Statistically Valid Inferences from Differentially Private Data Releases, with Application to the Facebook URLs Dataset

Georgina Evans†    Gary King‡

March 15, 2020

Abstract
We offer methods to analyze the “differentially private” Facebook URLs Dataset which, at over 10 trillion cell values, is one of the largest social science research datasets ever constructed. The version of differential privacy used in the URLs dataset has specially calibrated random noise added, which provides mathematical guarantees for the privacy of individual research subjects while still making it possible to learn about aggregate patterns of interest to social scientists. Unfortunately, random noise creates measurement error which induces statistical bias — including attenuation, exaggeration, switched signs, or incorrect uncertainty estimates. We adapt methods developed to correct for naturally occurring measurement error, with special attention to computational efficiency for large datasets. The result is statistically consistent and approximately unbiased regression estimates and descriptive statistics that can be interpreted as ordinary analyses of non-confidential data but with appropriately larger standard errors.

---

*Many thanks to Nick Beauchamp, Matt Blackwell, Cody Buntain, Ruobin Gong, Max Goplerud, Kosuke Imai, Wenxin Jiang, Shiro Kuriwaki, Solomon Messing, Martin Tanner, and Xiang Zhou for helpful suggestions.

†Ph.D. Candidate, Department of Government, Harvard University, 1737 Cambridge Street Cambridge, MA 02138; Georgina-Evans.com, GeorginaEvans@g.harvard.edu.

‡Albert J. Weatherhead III University Professor, Institute for Quantitative Social Science, 1737 Cambridge Street, Harvard University, Cambridge MA 02138; GaryKing.org, King@Harvard.edu.
1 Introduction

As venerable methods of protecting individual identities in research data have been shown to fail — including de-identification, restricted views, clean rooms, and others (see Dwork and Roth, 2014; Sweeney, 1997) — differential privacy has emerged as a popular replacement and is now supported by a burgeoning literature (Dwork, McSherry, et al., 2006). It offers a rigorous mathematical quantification of privacy loss and mechanisms to satisfy it. One version of differential privacy adds specially calibrated random noise to a dataset, which is then released to the public or researchers. The noise is calibrated so that reliably identifying any research subject is mathematically impossible, but learning insights about aggregate patterns (where enough of the noise effectively cancels out) is still possible.

Differential privacy has the potential to give social scientists access to more data from industry and government than ever before, and in much safer ways for individuals who may be represented in the data (King and Persily, In press). However, from a statistical perspective, adding random noise is equivalent to intentionally creating data with measurement error which can induce statistical bias in any direction or magnitude (depending on the data and quantities of interest).

We adapt methods to our application from the vast literature seeking to correct for naturally occurring measurement error. Much of the complication in that literature stems from its goal of estimating quantities of interest from data generation processes with complex or unknown noise processes, unverifiable assumptions, and unavoidably high levels of model dependence. In contrast, a principle of differential privacy is that the noise process is always known exactly and made public (reflecting the view in the cryptography literature that trying to achieve “security by obscurity” does not work), which enables us to simplify existing methods and to apply them with fewer assumptions and more confidence.

We use as a running example the “URLs dataset” that Facebook and Social Science One (SocialScience.one) recently released, containing more than 10 trillion cell values (Messing et al., 2020). This is both one of the largest social science research datasets in existence and perhaps the largest differentially private dataset available for
scholarly research in any field. The methods we introduce are designed for the specific error process in that dataset. Although the URLs dataset includes the most commonly applied noise process, modifications to our methods are required for other types of differentially private datasets, such as for tables the US Census is planning to release (Garfinkel, Abowd, and Powazek, 2018). We introduce the concept of differential privacy and this dataset in Section 2.

In this paper, we offer a method of analyzing differentially private data releases like the URLs data with point estimates and standard errors that are statistically consistent, approximately unbiased, and computationally efficient even for exceptionally large datasets. This method estimates the same quantities that could have been estimated with ordinary linear regression if researchers had access to the confidential data (i.e., without noise). Although standard errors from our approach are larger than in the absence of noise, they will be correct (and, of course, vastly smaller than the only feasible alternative, which is no data access at all). Researchers using this approach need little expertise beyond knowing how to run a linear regression on non-confidential data.

We introduce our regression estimator in Section 3 and several practical extensions in Section 4, including variable transformations and how to understand information loss due to the privacy preserving procedures by equating it to the familiar uncertainties in sample surveys. Then, in Section 5, we show how to compute descriptive statistics and regression diagnostics from differentially private data.¹

We provide open source software for implementing all our methods available now; Facebook is also producing a highly engineered version of our software that works for very large datasets. The methods offered here are also being included in general open source differential privacy software being developed in a collaboration between Microsoft and Harvard University.

¹In principle, corrections to analyses of differentially private data can be made via computationally intensive Bayesian models (Gong, 2019), but many datasets now being released are so large that more computationally efficient methods may also be useful. The literature includes corrections for statistical bias for some other uses of differential privacy, such as when noise is added to statistical results, rather than the data as we study here (e.g., Barrientos et al., 2019; Evans et al., 2020; Gaboardi et al., 2016; Karwa and Vadhan, 2017; Sheffet, 2019; Smith, 2011; Wang, Kifer, and Lee, 2018; Wang, Lee, and Kifer, 2015; Williams and McSherry, 2010).
2 Differential Privacy and the Facebook URLs Dataset

Instead of trying to summarize the extensive and fast growing differential privacy literature, we provide intuition by simplifying as much as possible, and afterwards add complications only when necessary to analyze the URLs Dataset. Our goal here is to provide only enough information about differential privacy so researchers can analyze data protected by it. For more extensive introductions to differential privacy, see Dwork and Roth (2014) and Vadhan (2017) from a computer science perspective and Evans et al. (2020) and Oberski and Kreuter (2020) from a social science perspective. Dwork, McSherry, et al. (2006) first defined differential privacy by generalizing the social science technique of “randomized response” used to elicit sensitive information in surveys (e.g., Blair, Imai, and Zhou, 2015; Warner, 1965).

Let \( D \) be a confidential dataset, and \( M(D) \) be a randomized mechanism for producing a “differentially private statistic” from \( D \), such as a simple cell value, the entire dataset, or a statistical estimator. A randomized component of \( M(D) \) makes its output differentially private. A simple example adds mean zero independent Gaussian noise, \( \mathcal{N}(0, S^2) \), to each cell value in \( D \), with \( S^2 \) defined by a careful analysis of the precise effect on \( D \) of the inclusion or exclusion any one individual (possibly varying within the dataset).

Consider now two datasets \( D \) and \( D' \) that differ by, at most, one research subject. (For a standard rectangular dataset with independent observations like a survey, \( D \) and \( D' \) differ by at most one row.) The principle of differential privacy is to choose \( S \) so that \( M(D) \) is indistinguishable from \( M(D') \), where “indistinguishable” has a precise mathematical definition. The simplest version of this definition (assuming a discrete sample space) defines mechanism \( M \) as \( \epsilon \)-differentially private if

\[
\frac{\Pr[M(D) = m]}{\Pr[M(D') = m]} \leq e^\epsilon,
\]

for any value \( m \) and any datasets \( D \) and \( D' \) that differ by no more than one research subject, where \( \epsilon \) is a policy choice made by the data provider that quantifies the maximum level of privacy leakage allowed, with smaller values potentially giving away less privacy. Equation 1 can be written more intuitively as \( \Pr[M(D) = m]/\Pr[M(D') = m] \in 1 \pm \epsilon \)
(because $e^\epsilon \approx 1 + \epsilon$ for small $\epsilon$). The probabilities in this expression treat the datasets as treated as fixed, with uncertainty coming solely from the randomized mechanism (e.g., the Gaussian distribution). The bound provides only a worst case scenario, in that the average or likely level of privacy leakage is considerably less than $\epsilon$, often by orders of magnitude (Jayaraman and Evans, 2019).

A slightly relaxed definition, used in the URLs dataset, is known as $(\epsilon, \delta)$-differential privacy (or “approximate differential privacy”). This definition adds a small offset $\delta$ to the numerator of Equation 1 (a special case of which, with $\delta = 0$, is $\epsilon$-differential privacy), thus requiring that one of the probabilities be bounded by a linear function of the other:

$$\Pr\left[M(D) = m\right] \leq \delta + e^\epsilon \cdot \Pr\left[M(D') = m\right].$$

The URLs dataset was constructed with $\delta = 0.00005$ and $\epsilon$ varying by variable. The noise $S$ is then defined, also separately for each variable, to optimize the privacy-utility trade off by computing a deterministic function of these parameters (as described in Bun and Steinke 2016).

To be specific, we focus on the “breakdown table” in the URLs dataset, which is a rectangular dataset containing about 634 billion rows and 14 confidential variables (the table also contains a range of nonconfidential variables). All the confidential variables in this dataset are counts, to which mean-zero independent Gaussian noise is added before researchers are allowed access. (The privatized variables are thus no longer restricted to be nonnegative integers.)

To provide some context, we describe the construction of the raw, confidential data and then explain how noise was added. In this dataset, each row represents one cell of a large cross-classification (after removing rows with structural zeros) of 38 million URLs (shared publicly more than about 100 times worldwide), by 38 countries, by 31 year-months, by 7 age groups, by 3 gender groups, and (for the US) by a 5 category political page-affinity variable. Then, for each of these rows representing a type of user, the confidential variables are counts of the number of users who take a particular action with respect to the URL, with actions (and the standard deviation of the noise $S$ for the corresponding variable) including view ($S = 2228$), click ($S = 40$), share
(S = 14), like (S = 22), and share\_without\_click, comment, angry, haha, love, sad, wow, marked\_as\_false\_news, marked\_as\_hate\_speech, marked\_as\_spam, marked\_as\_spam (each with S = 10). User-actions are counted only once for any one variable in a row, and so a user who “clicks” on the same URL multiple times adds only 1 to the total count in that row. The specific values of S for each variable are computed based on how many different types of actions each user takes on average in the data. Different levels of noise were added to different variables because, in this dataset, each user may be represented in the data in multiple rows (by clicking on multiple URLs) and because users tend to take some actions (like “views,” which are merely items that pass by on a user’s Facebook news feed) more than others (like actively clicking “angry”). Detailed privacy justification for how S was determined for each column appear in Messing et al. (2020); for statistical purposes, however, the values of S for each variable is all we need to know to build the bias corrections below, and to analyze the data.

Differential privacy has many important properties, but two are especially relevant here: First, the ϵ and δ values used for different cell values in a dataset compose in that if one cell value is protected by ϵ₁, δ₁ and a second cell is protected by ϵ₂, δ₂, the two cell values together are (ϵ₁ + ϵ₂, δ₁ + δ₂)-differentially private (with the same logic extending to any number of cells). This enables data providers to decide how much privacy they are willing to expend on the entire dataset, to parcel it out, and to rigorously enforce it.

Second, the properties of differential privacy are retained under post-processing, meaning that once differentially private data is created, any analyses of any type or number may be conducted without further potential privacy loss. In particular, for any statistic s(·) that does not use confidential information, if dataset M(D) is ϵ-differentially private, then s(M(D)) is also ϵ-differentially private, regardless of potential adversaries, threat models, or external information. This enables us to develop statistical procedures to correct bias without risk of degrading privacy guarantees.
3 Regression Analysis

We now provide a tool intended to provide estimates from a linear regression analysis on the confidential data. We present an overview in the form of intuition and notation (Section 3.1, point (Section 3.2) and variance (Section 3.3) estimation, and Monte Carlo Evidence (Section 3.4).

3.1 Intuition and Notation

Suppose we obtain access to the codebook for a large dataset but not the dataset itself. The codebook completely documents the dataset without revealing any of the raw data. To decide whether it is worth trying to obtain full access, we plan a data analysis strategy. For simplicity and computational feasibility for very large collections like the URLs dataset, we decide to approximate whatever the optimal strategy is with a linear regression. Even if the true functional form is not linear, this would still give the best linear approximation to the true form (Goldberger, 1991). (We know that more sophisticated statistical methods applied to non-confidential data can be superior to linear regression, but it is an open question as to whether estimates from those models, suitably corrected for noise in the context of differential privacy, would give substantively different answers to social science research questions or whether the extra uncertainty induced by the noise would make the differences undetectable.)

To formalize, let \( y \) be an \( n \times 1 \) vector generated as \( y = Z\beta + \epsilon \), where \( Z \) is an \( n \times K \) matrix of explanatory variables, \( \beta \) is a vector of \( K \) coefficients, and \( \epsilon \) (reusing the same Greek letter as in Section 2 for this alternative purpose) is a \( K \times 1 \) vector distributed with mean vector 0 and variance matrix \( \sigma^2 I \); the error term \( \epsilon \) can be normal but need not be. The goal is to estimate \( \beta \) and \( \sigma^2 \) along with standard errors.

If we obtained access to \( y \) and \( Z \), estimation would be easy: we merely run a linear regression. However, suppose the dataset is confidential and the data provider gives us access to \( y \) but not \( Z \), which we are permitted to see only through a differentially private mechanism. (The dependent variable will also typically be obscured by a similar random observation mechanism, but it creates only minor statistical problems and so we assume
$y$ is observed until Section 4.1.) This mechanism enables us to observe $X = M(Z) = Z + \nu$, where $\nu$ is unobserved independent random Gaussian noise $\nu \sim \mathcal{N}(0, S^2)$. The error term $\nu$ has the same $K \times n$ dimensions as $X$ and $Z$ so that the variance matrix $S^2 \equiv E(\nu'\nu/n)$ that generates it can have any structure chosen by the data provider. For the URLs data, $S^2$ is diagonal, to apply different noise to each variable depending on its sensitivity, although in many applications it is equal to $s^2I$ for scalar $s^2$, meaning that the same level of independent noise is applied to every dataset cell value. (With more general notation than we give here, $S^2$ could also be chosen so that different noise levels are applied to different data subsets.)

In statistics, this random mechanism is known as “classical measurement error” (Blackwell, Honaker, and King, 2017; Stefanski, 2000). With a single explanatory variable, classical measurement error is well known to bias the least squares coefficient toward zero. With more than one explanatory variable, and one or more with error, bias can be in any direction, including sign switches. For intuition, suppose the true model is $y = \beta_0 + \beta_1Z_1 + \beta_2Z_2 + \epsilon$ and $\beta_1 > 0$. Suppose also $Z_2$ is a necessary control, meaning that failing to control for it yields a negative least squares estimate of $\beta_1$. Now suppose $Z_2$ is not observed and so instead we attempt to estimate the same model by regressing $y$ on $Z_1$ and $X_2 = Z_2 + \nu$. If the noise added is large enough, $X_2$ will be an ineffective control and so the least squares estimate of $\beta_1$ will be biased and negative rather than positive.

The goal of this paper is to use the differentially private data to estimate the same linear regression as we would if we had access to the confidential data: to produce consistent and unbiased estimates of $\beta$, $\sigma^2$, and the standard errors. Our methods are designed so that researchers can interpret results in the same way as if they had estimates from a regression of $y$ on $Z$. The only difference is that we will have larger standard errors by observing $X$ rather than $Z$. In fact, as we show in Section 4.3, our results are equivalent to analyzing a random sample of the confidential data (of a size we estimate) rather than all of it.

Although the methods we introduce can also be used to correct for measurement error occurring naturally, we have the great advantage here of knowing the noise mechanism $M(\cdot)$ exactly rather than having to justify assumptions about it.
3.2 Point Estimation

The linear regression model has two unknown parameters, the effect parameters $\beta$ and the standard error of the regression, $\sigma^2$. We now introduce consistent estimators of each in turn. For expository purposes, we do this in three stages for each: a consistent but infeasible estimator, an inconsistent but feasible estimator, and a consistent and feasible estimator. We show in Section 3.4 that for finite samples each of the consistent and feasible estimators is also approximately unbiased.

**Estimating $\beta$.** We begin with estimators for $\beta$. First is the consistent but infeasible estimator, which is based on a regression of $y$ on $Z$ (which is infeasible because $Z$ is unobserved). The coefficient vector is

$$\hat{\beta} = (Z'Z)^{-1}Z'y = (Z'Z)^{-1}Z'(Z\beta + \epsilon) = \beta + (Z'Z)^{-1}Z'\epsilon.$$  \hspace{1cm} (3)

Letting $\Omega \equiv \text{plim}(Z'Z/n)$ (the probability limit) and noting that $\text{plim}(Z'\epsilon/n) = 0$, it is easy to show that this estimator is statistically consistent: $\text{plim}(\hat{\beta}) = \beta + \Omega^{-1}0 = \beta$.

Second is our inconsistent but feasible estimator, based on a regression of $y$ on $X$. Letting $Q = X'X$, we define this estimator as

$$b = Q^{-1}X'y = Q^{-1}X'Z\beta + Q^{-1}X'\epsilon.$$  \hspace{1cm} (4)

Because $Q = Z'Z + \nu'\nu + Z'\nu + \nu'Z$ and $X'Z = Z'Z + \nu'Z$, we have $\text{plim}(Q/n) = \Omega + S^2$ and $\text{plim}(X'Z/n) = \text{plim}(Z'Z/n) = \Omega$. Then we write $\text{plim}(b) = (\Omega + S^2)^{-1}\Omega\beta = C\beta$ where

$$C = (\Omega + S^2)^{-1}\Omega.$$  \hspace{1cm} (5)

As long as there is some measurement error (that is, $S^2 \neq 0$), $C \neq I$, and so $b$ is statistically inconsistent: $\text{plim}(b) \neq \beta$. This expression also shows why the inconsistency leads to attenuation with one covariate (since $S$ is a scalar), but may result in any other type of bias with more covariates.

Finally, we give a statistically consistent and feasible estimator (see Warren, White, and Fuller, 1974). To begin, eliminate the effect of the noise by defining $\hat{\Omega} = Q/n - S^2$,
which leads to the estimator \( \hat{\Omega}^{-1} = \hat{\Omega}^{-1} (\hat{\Omega} + S^2) = [(Q/n) - S^2]^{-1} (Q/n) \). Then we can write our estimator as:

\[
\tilde{\beta} = \hat{C}^{-1}b = \left( \frac{X'X}{n} - S^2 \right)^{-1} \frac{X'y}{n}
\]

which is statistically consistent: \( \text{plim}(\tilde{\beta}) = \beta \).

**Estimating \( \sigma^2 \).** Next we follow the same strategy in developing estimators for \( \sigma^2 \). First, the consistent but infeasible estimator is \( V(y - Z\beta) \). Second, we construct the inconsistent but feasible estimator by first using the observed \( X \) in place of \( Z \):

\[
V(y - X\beta) = V[y - (Z + \nu)\beta] = V(y - Z\beta) + \beta'S^2\beta = \sigma^2 + \beta'S^2\beta
\]

And so even if we observed \( \beta \), the usual estimator of \( \sigma^2 \) would be inconsistent. Finally, our consistent and feasible estimator uses a simple correction

\[
\hat{\sigma}^2 = \frac{1}{n} (y - X\tilde{\beta})'(y - X\tilde{\beta}) - \tilde{\beta}'S^2\tilde{\beta},
\]

which is statistically consistent: \( \text{plim}(\hat{\sigma}^2) = \sigma^2 \).

### 3.3 Variance Estimation

Our goal in this section is to develop a computationally efficient variance estimator for \( \tilde{\beta} \) that works even for exceptionally large datasets. This is especially valuable because the computational speed of bootstrapping and direct analytical approaches (Buonaccorsi, 2010) degrade fast as \( n \) increases (see Section 3.4). We develop an approach so that, after computing the point estimates, most of the computational complexity is not a function of the dataset size.

We estimate the variance using extensions of standard simulation methods (King, Tomz, and Wittenberg, 2000). To do this, note that \( \tilde{\beta} \) in Equation 6 is a function of two sets of random variables, \( X'X \) and \( X'y \). We thus approximate the \([K(K+1)/2 + K]\times 1\) vector \( T = \text{vec}(X'X, X'y) \) by simulating from a multivariate normal, \( \tilde{T} \sim \mathcal{N}(T, \hat{V}(T)) \),
with means computed from the observed value of $T$ and covariance matrix:

$$
\hat{V}(T) = \begin{bmatrix}
X_1'X_1 & X_1'X_2 & \cdots & X_K'X_K & X_1'y & \cdots & X_K'y \\
X_1'X_2 & \vdots & & \vdots & \vdots & \vdots \\
\vdots & \vdots & & \vdots & \vdots & \vdots \\
X_K'X_K & X_1'y & \cdots & \hat{\text{Cov}}(X_K'X_j, X_i'X_m) & \hat{\text{Cov}}(X_K'y, X_j'X_m) \\
X_1'y & \hat{\text{Cov}}(X_1'y, X_j'X_m) & \hat{\text{Cov}}(X_K'y, X_j'y)
\end{bmatrix}.
$$

Appendix A derives the three types of covariances, $\text{Cov}(X_k'X_j, X_i'X_m)$, $\text{Cov}(X_k'y, X_j'y)$, and $\text{Cov}(X_k'y, X_j'X_m)$, and gives consistent estimators for each. Then we simply draw many values of $T$ from this distribution, substitute each in to Equation 6 to yield simulations of the vector $\tilde{\beta}$, and finally compute the sample variance matrix over these vectors.

### 3.4 Monte Carlo Evaluation

Thus far, we have shown that our estimator and standard errors are statistically consistent. Via Monte Carlo simulation, we now study their finite sample properties and show that they are approximately unbiased. We have constructed and studied many data generation processes for our simulations, including different sample sizes, nonlinearities, error structures, variance matrices, and distributions, all with similar results. The one we present is modeled after typical characteristics of large datasets, such as the Facebook URLs data. We begin by setting $n = 100,000$, $Z_1 \sim \text{Poisson}(7)$, and (to induce a correlation) $Z_2 = \text{Poisson}(9) + 2Z_1$. Then for each of 500 simulations, we draw $y = 10 + 12Z_1 - 3Z_2 + \epsilon$, where $\epsilon \sim \mathcal{N}(0,2^2)$. We have a different noise variance for each variable, with $S_2$ (the standard deviation of the noise for the second variable) fixed at 1 for all simulations. Parameter values that vary are shown in the results we now present.

In Figure 1, we give results for point estimates averaged over our 500 simulations. In the left panel, we plot statistical bias vertically by $S_1$ (the standard deviation of the differentially private noise added to the first variable) horizontally. The least squares slope coefficients ($b_1$ and $b_2$ in orange) indicate little bias when $S_1 = 0$ (at the left) and fast increasing bias as the noise increases. (In addition to bias, $b_2$ has the wrong sign when
$S_1 > 2$.) In contrast, our alternative estimator for both coefficients ($\tilde{\beta}_1$ and $\tilde{\beta}_2$ in different shades of blue) is always unbiased, which can be seen by the horizontal lines plotted in blue at about zero bias for all levels of $S_1$. This estimator even remains unbiased for $S_1 = 4$, a context in which the measurement error in $X$ has more than twice the variance as the systematic variation due to the true $Z_1$.

![Figure 1: Point Estimates, evaluated with respect to statistical bias (left panel) and root mean square standard error (right panel). In both panels, results for least square coefficients are in orange and for our estimators are in shades of blue.](image)

The right panel of Figure 1 plots vertically the square root of the mean square error averaged over the 500 simulations, by $S_1$ horizontally. With no noise in this variable, at the left side of the plot, both estimators and both coefficients are about the same (they are not zero because $S_2 = 1$ for the entire simulation). As the noise increases (and we move horizontally on the plot), the root mean square error increases dramatically for both least squares coefficients (in orange) but stays much lower for both of the estimators from our proposed approach (in blue).

We also study the properties of the standard errors of our estimator in Figure 2. The left panel plots the true standard error vertically in light blue for each coefficient and the estimated standard error in dark blue. For each coefficient, our standard error (averaged over the 500 simulations) is approximately equal to the true standard error for all values of $S_1$.

Finally, in the right panel of Figure 2, we summarize the compute time of our estimator
Figure 2: Standard Errors, evaluated in terms of bias (left panel) and time to completion (right panel). In both panels, results for least square coefficients are in orange and for our estimators are in shades of blue.

(labeled “simulation”) compared to an available analytical approach (Buonaccorsi, 2010, p.117), with time to completion vertically and \( n \) horizontally. Obviously, our approach is much more computationally efficient. Between \( n = 100,000 \) to \( n = 5,000,000 \), the two end points of the sample sizes we studied, time to completion increased by a factor of 70 for the analytical solution but only 4.85 for our approach. For applications we designed this method for with much larger sample sizes, the analytical approach is infeasible and these dramatic speed increases may be especially valuable.

4 Extensions

4.1 Differentially Private Dependent Variables

Until now, we have assumed that \( y \) is observed. However, suppose instead \( y \) is confidential and so we are only permitted to observe a differentially private version \( w = M(y) = y + \eta \), where \( \eta \sim \mathcal{N}(0, S_y^2) \) and \( S_y^2 \) is the variance of the noise chosen by the data provider.

We are thus interested in the regression \( w = Z\beta + \epsilon \), where as in Equation 3.1 \( \epsilon \) has mean zero and variance \( \sigma^2 \). For this goal, our estimators for \( \tilde{\beta} \) and its standard errors retain all their original properties and so no change is needed. The only difference is the estimator for \( \sigma^2 \). One possibility is to redefine this quantity as including all unknown
error, which is $\epsilon - \nu$. If, instead, we wish $\sigma^2$ to retain its original definition, then we would simply use an adjusted estimator: $\tilde{\sigma}^2 = \hat{\sigma}^2 - S^2_y$.

These results also indicate that if we have a dependent variable with noise but no explanatory variables, or explanatory variables observed without error, using $\tilde{\beta}$ is unnecessary. A simple linear regression will remain unbiased. This also means that descriptive statistics involving averages, or other linear statistics like counts, of only the dependent variable require no adjustments.

**4.2 Transformations**

Privacy protective procedures also complicates the proper treatment of transformations. We consider two examples here. First, scholars often normalize variables by creating ratios, such as dividing counts by the total population. Unfortunately, the ratio of variables constructed by adding independent Gaussian noise to both the numerator and denominator has a very long tailed distribution with no finite moments. This means that the distribution can be unimodal, bimodal, symmetric, or asymmetric and will often have extreme outliers (Diaz-Frances and Rubio, 2013). In addition to the bias analyzed above, this distribution is obviously a nightmare for data analysis and should be avoided. In its place, we recommend merely adding what would be the denominator as an additional control variable, which under the approach here will return consistent and approximately unbiased estimates.

Second, because interactions are inherently nonlinear in both the variables and the noise, different statistical procedures are needed to avoid bias. Consider two options. In one, we can condition on known variables that may be in the data, such as defined by subgroups or time periods. One way to do this properly is to compute $\tilde{\beta}$ within each subgroup in a separate regression. Then the set of these coefficients can be displayed graphically or modeled, using the methods described here, with $\tilde{\beta}$ as the dependent variable and one or more of the existing observed or differentially private variables on the right side. For example, with a dataset covering 200 countries, we can estimate a regression coefficient within each country, and then run a second regression using the methods described here (at the country level with $n = 200$) of $\tilde{\beta}$, as the dependent variable, on other variables ag-
Aggregated to the country level. (Aggregating private variables to the country level reduces implied $S$, which must be included when doing this second run.)

The other way to include interactions is by estimating the parameters of a regression like $y = \beta_0 + \beta_1 X_1 + \beta_2 X_2 + \beta_3 X_3 + \beta_4 (X_1 \cdot X_2) + \epsilon$. To estimate this regression using differentially private data, and without bias, requires some adjustments to our strategy, which we develop in Appendix B and include in our software.

### 4.3 Quantifying Privacy Information Loss

To quantify the information loss due to differential privacy, we compare the increase in the standard error of the estimate of $\beta$, in analyzing the original confidential dataset using $b$, to the differentially private dataset standard error we have using $\tilde{\beta}$. We quantify this information loss following Evans et al. (2020) by equating it the analysis of a random sample from the confidential data without noise. The size of this random sample compared to the full sample will be our estimate of the information lost.

Thus define $b_n$ as the (least squares) estimator we would calculate if the data were released without differentially private noise, and $\tilde{\beta}_n$ as our estimator, where in both cases the subscript denotes the number of observations on which it is based. We then estimate the vector $n^*$ (where $n^* < n$) such that $\text{diag}[V(b_{n^*})] = \text{diag}[V(\tilde{\beta}_n)]$. Since most researchers are focused on one quantity of interest (at a time) consider, without loss of generality, just coefficient $k$. Then since $V(b_{n^*}^k) \propto 1/n^*$ and $V(\tilde{\beta}_n^k) \propto 1/n$ we can write, $V(b_{n^*}^k) = nV(b_n^k)/n^* = V(\tilde{\beta}_n^k)$. Hence, the proportion of observations lost to the privacy protective procedures is

$$L_k = \frac{n - n^*}{n} = 1 - \frac{V(b_n^k)}{V(\tilde{\beta}_n^k)}.$$  

(9)

We can estimate $L$ easily by estimating its components. Because $V(b_n^k) = \sigma^2 (Z'Z)^{-1}$, we estimate it as $\hat{V}(b_n^k) = \hat{\sigma}^2 \hat{\Omega}^{-1}$. We estimate $V(\tilde{\beta}_n^k)$ with the procedures in Section 3.3.

### 5 Descriptive Statistics and Diagnostics

Best practices in data analysis normally involves careful balancing: trying not to be fooled either by oneself — due to “p-hacking” or inadvertently biasing analysis decisions in fa-
vor of our own pet hypothesis — or by the data — due to missing one of many well
known threats to inference. Avoiding the former suggests tying one’s hands through pre-
registration or correcting for multiple comparison problems ex post, whereas avoiding
the latter suggests running as many tests and diagnostics as possible. Remarkably, the
noise in differentially private data analysis prevents us from fooling ourselves to a degree
automatically, by making some types of overfitting impossible (Dwork, Feldman, et al.,
2015), and thus leaving the best practice for differentially private data analysis to mainly
focus on avoiding being fooled by the data. This process is hindered, however, because
confidential data is not accessible and directly studying the observed data (with noise)
will likely lead to biased conclusions.

Our strategy, then, is to offer methods that enable researchers ways of finding clues
about the private data through appropriate descriptive analyses of the available differ-
entially private data. We introduce methods in stages, from simple to more complex,
including unbiased estimates of the moments (Section 5.1), histograms (Section 5.2), and
regression diagnostics (Section 5.3).

5.1 Moments

We show here how to estimate the sample moments of a confidential variable $Z$, treated as
fixed, given only a differentially private variable $X = Z + \nu$. This is important because,
if $S$ is large or the features of interest of $X$ are relatively small, the empirical distribution
of $X$ may look very different from $Z$. We first offer an unbiased estimator of the raw
moments and then translate them to the central moments.

Denote the $r$-th raw moment by $\mu'_r \equiv E[X^r]$, and the $r$-th central moment by $\mu_r \equiv E[(X - E[X])^r]$. Then raw moment $r$ is $\mu'_r \equiv \frac{1}{n} \sum_i Z_i^r$ (for $r = 1, \ldots$). Štulajter (1978)
proves that for normal variables like $X$ (given $Z$),

$$E[S^r H_r(X_i/S)] = Z_i^r. \tag{10}$$

where $H_r(x)$ is a Hermite polynomial. Therefore, an unbiased estimator is given by:

$$\hat{\mu}'_r = \frac{S^r}{n} \sum_i H_r(X_i/S). \tag{11}$$
Equation 10 and the linearity of expectations shows that $\hat{\mu}'_r$ is unbiased. More precisely, 

$$E \left[ \frac{1}{n} \sum_i H_r(X_i/S) \right] = E[\hat{\mu}'_r] = \mu'_r.$$ 

With these unbiased estimates of the raw moments, we construct unbiased estimators of the central moments using this deterministic relationship (Papoulis, 1984):

$$\mu_r = \sum_{k=0}^{r} \binom{n}{k} (-1)^{n-k} \mu'_k \mu_1^{n-k}. \quad (12)$$

For instance, the second moment (otherwise known as the variance), $\mu_2$, is given by:

$$\mu_2 = -\mu_1 + \mu'_2, \quad (13)$$

and the skewness ($\hat{\mu}_3$) and kurtosis ($\hat{\mu}_4$), respectively, are simple transformations:

$$\hat{\mu}_3 = \frac{\hat{\mu}'_3 - 3\hat{\mu}_1 \hat{\mu}_2 + \hat{\mu}_1^3}{\hat{\mu}_2^{3/2}} \quad (14)$$

and

$$\hat{\mu}_4 = \frac{-3\hat{\mu}_1^4 + 6\hat{\mu}_2 \hat{\mu}_1^2 - 4\hat{\mu}_1 \hat{\mu}_3 + \hat{\mu}_4}{\hat{\mu}_2^2}. \quad (15)$$

We also derive the variance of these moments in Appendix C.

5.2 Histograms

Because the empirical density of the confidential data $Z$ can be determined by all the moments, we tried to estimate the histogram from the first $R \leq n$ moments via methods such as “inversion” (Mnatsakanov, 2008) and “imputation” (Thomas, Stefanski, and Davidian, 2011). Unfortunately we found these methods inadequate for differentially private data. When $S$ is large, too few moments can be estimated with enough precision to tell us enough about the density and, when $S$ is small, the estimated distribution of $Z$ closely resembles that of $X$ and so offers no advantage. This problem is not a failure of methodology, but instead a result of the fundamental nature of differential privacy: While protecting against privacy leakage, it also prevents us from learning some facts about the data that would have been useful for analysis. This problem is most obvious for outliers, which cannot be detected because extremes in the data are what differential privacy was designed to protect.
Since we cannot make out the outlines of the histogram through the haze of added noise, we turn to a parametric strategy with ex post diagnostic checks. That is, we first assume a plausible distribution for the confidential data and estimate its parameters using our methods from the differentially private data. We show how to do this in Section 5.2.1 for five distributions, four of which are count distributions that are especially useful for the URLs Dataset. After this parametric step, we then perform an ex post diagnostic check by comparing the higher order moments we are able to estimate with reasonable precision (among those not used to determine the parameter values) to those implied by the estimated distribution. A large difference in the estimated higher order moments suggests that we find a different parametric distribution in the first step.

5.2.1 Distributional Assumptions

We develop methods of estimating the parameters for five distributions, which for expository purposes we present in order of increasing estimation complexity. First, assume \( Z \sim \text{Poisson}(\lambda) \) and choose which member of the Poisson family best characterizes our confidential data by estimating the first moment as in Equation 11 and by setting \( \hat{\lambda} = \frac{S}{n} \sum_{i=1}^{n} H_1(X_i/S) = \bar{X} \). In place of the usual nonparametric histogram, we would then merely plot this distribution.

Second, assume \( Z \sim \mathcal{N}(\mu, \sigma^2) \), and choose the particular distribution by setting \( \hat{\mu} = \frac{S}{n} \sum_{i=1}^{n} H_1(X_i/S) \) and \( \hat{\sigma}^2 = -\hat{\mu}_1 - \mu_2 \). Then plot the normal with these parameters.

Third, an empirically common generalization of the Poisson distribution that accounts for the possibility of excess zeros is the zero-inflated Poisson (ZIP) distribution, defined on the non-negative integers:

\[
\Pr(Z_i = z | \pi, \lambda) = \begin{cases} 
\pi + (1 - \pi) \exp(-\lambda) & \text{for } z = 0 \\
(1 - \pi) \frac{\lambda^z \exp(-\lambda)}{z!} & \text{for } z \geq 1
\end{cases}
\]  

In this case, we have two unknown parameters, \( \{\pi, \lambda\} \), which we write as a function of the first two moments, with estimators from Section 5.1, and then solve for the unknowns:

\[
\hat{\pi} = 1 - \frac{(\hat{\mu}_1')^2}{\hat{\mu}_2' - \hat{\mu}_1'}, \quad \hat{\lambda} = \frac{\hat{\mu}_2' - \hat{\mu}_1'}{\hat{\mu}_1'}.
\]  

Fourth, a second type of empirically common generalization of the Poisson is the Negative Binomial, which allows for overdispersion (a variance greater than the mean):
Pr(Z_i = z) = \binom{z+r-1}{z}(1-p)^r p^z \text{ for nonnegative integers } z. \text{ To construct estimators for } \{p, r\}, \text{ write the first two (central) moments as } 
\mu_1 = \frac{rp}{1-p} \text{ and } \mu_2 = \frac{rp(1+(1+3r)p+r^2p^2)}{(1-p)^3}. \text{ We then solve for the two unknowns } \{p, r\} \text{ and use plug-ins results our estimators:} 
\hat{p} = 1 - \frac{\hat{\mu}_1}{\hat{\mu}_2}, \quad \hat{r} = \frac{-\hat{\mu}_1^2}{\hat{\mu}_1 - \hat{\mu}_2}.

Finally, introduce the zero-inflated negative binomial (ZINB) which combines a count distribution overdispersion and with excess zeros. Let
\Pr(Z_i = z|\pi, r, p) = \begin{cases} 
\pi + (1-\pi)\binom{r-1}{z}(1-p)^r & \text{for } z = 0 \\
(1-\pi)\binom{z+r-1}{z}(1-p)^r p^z & \text{for } z \geq 1.
\end{cases}
\quad (18)

where \pi is the zero inflation parameter and \(E[Z_i] = \frac{p}{1-p}.\) We then need to estimate the parameters \(\{\pi, r, p\}\) using only the observed \(X.\) First note that the moment-generating function of the negative binomial is \(\left(\frac{1-p}{1-p e^t}\right),\) from which we can derive any moments. We then solve for the ZINB moments as a weighted sum of the moments of the zero inflated and negative binomial components, respectively, with the former set equal to 0:
\[\mu'_1 = (1-\pi)\frac{rp}{1-p}, \quad \mu'_2 = (1-\pi)\frac{rp(1+rp)}{(1-p)^2}, \quad \mu'_3 = (1-\pi)\frac{rp(1+(1+3r)p+r^2p^2)}{(1-p)^3}.\]

Finally, we obtain our estimator of \(\{p, r, \pi\}\) by substituting \(\{\hat{\mu}'_1, \hat{\mu}'_2, \hat{\mu}'_3\}\) for \(\{\mu'_1, \mu'_2, \mu'_3\}\) and solving this system of equations to produce \(\{\hat{p}, \hat{r}, \hat{\pi}\}:\)
\[\hat{\pi} = \frac{(\hat{\mu}'_1)^2\hat{\mu}'_2 + \hat{\mu}'_1(\hat{\mu}'_2 + \hat{\mu}'_3) - 2(\hat{\mu}'_2)^2 - (\hat{\mu}'_1)^3}{\hat{\mu}'_1(\hat{\mu}'_2 + \hat{\mu}'_3) - 2(\hat{\mu}'_2)^2}, \quad \hat{p} = \frac{\hat{\mu}'_1(\hat{\mu}'_2 + \hat{\mu}'_3) + (\hat{\mu}'_2)^2 - (\hat{\mu}'_1)^2}{(\hat{\mu}'_2)^2 - \hat{\mu}'_1\hat{\mu}'_3}, \quad \hat{r} = \frac{2\hat{\mu}'_2 - \hat{\mu}'_1(\hat{\mu}'_2 + \hat{\mu}'_3)}{(\hat{\mu}'_1)^2 + \hat{\mu}'_1(\hat{\mu}'_2 - \hat{\mu}'_3)}.

An estimate of the histogram of \(Z\) is available by merely plugging the estimated parameters into the ZINB. We can also report some directly meaningful numerical quantities, such as the the overdispersion of the negative binomial component, \(1/\hat{r}\) and the estimated proportion of 0s in the data, \(\hat{\pi}_0 = \hat{\pi} + (1-\hat{\pi})\binom{r-1}{1}(1-\hat{p})^r.\)

5.2.2 Diagnostic Checks

We now introduce a diagnostic evaluation of a chosen distributional assumption. We do this by evaluating the observable implications of the assumption that have not been fixed in estimation. The observable implications are higher order moments not used in estimating
which member of the class of distributions fits best and which are estimable with enough precision to be useful.

For illustration, consider a simple simulation: First, suppose the confidential data is \( Z_i \sim \text{ZINB}(0.4, 0.2, 20) \) and the privatized (differentially private) data is \( X_i \sim \mathcal{N}(Z_i, S^2) \), with \( S = 3.12 \), which is also the standard deviation of \( Z \) — meaning that we are adding as much noise to the data as there is signal.

Next, we estimate each of the first six moments of the distribution of confidential data directly (i.e., using the methods in Section 5.1) and also given one of several distributional assumptions. Table 1 reports ratios of these moments (direct estimated divided by the distributional estimate), for three distributional assumptions. The ratios in red are fixed to 1.00 by using the direct estimates to determine the member of the class of distributions. The other ratios deviate from 1 as the two estimators diverge. The columns are the moments. The last row, marked “t-statistic” is a measure of the uncertainty of the observable implication — the direct estimate divided by its standard error (as derived in Appendix C). We included only the first six moments because t-statistics for higher moments suggested little information would be gained.

<table>
<thead>
<tr>
<th></th>
<th>( \mu'_1 )</th>
<th>( \mu'_2 )</th>
<th>( \mu'_3 )</th>
<th>( \mu'_4 )</th>
<th>( \mu'_5 )</th>
<th>( \mu'_6 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Poisson</td>
<td>1.00</td>
<td>1.55</td>
<td>2.34</td>
<td>3.42</td>
<td>4.92</td>
<td>6.88</td>
</tr>
<tr>
<td>NegBin</td>
<td>1.00</td>
<td>1.00</td>
<td>0.82</td>
<td>0.58</td>
<td>0.36</td>
<td>0.21</td>
</tr>
<tr>
<td>Normal</td>
<td>1.00</td>
<td>1.00</td>
<td>1.20</td>
<td>1.24</td>
<td>1.37</td>
<td>1.41</td>
</tr>
<tr>
<td>ZINB</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
<td>1.01</td>
<td>1.01</td>
<td>1.00</td>
</tr>
<tr>
<td>t-statistic</td>
<td>9602.42</td>
<td>27.81</td>
<td>15.91</td>
<td>9.06</td>
<td>5.31</td>
<td>3.19</td>
</tr>
</tbody>
</table>

Table 1: Diagnosing Parametric Fit. Each table entry is the ratio of the direct to the parametrically estimated moment, with ratios to fixed to be equal in red. The last row is the directly estimated moment divided by its standard error.

The first row of Table 1 assumes a Poisson distribution, and estimates its parameter by setting \( \lambda = \hat{\mu}'_1 \). This means that moments 2, \ldots, 6 are observable implications unconstrained by the distributional assumptions. Unfortunately, all of these other moments are far from 1, indicating that the Poisson distribution does not fit the confidential data.

Poisson distributions, which can be thought of as analogous to a normal distribution with the variance set to an arbitrary value, often do not fit because of overdispersion (King, 19
1989; King and Signorino, 1996). So we use the negative binomial distribution, which adds a dispersion parameter. The second line Table 1 with these results shows that the higher level moments still do not fit well.

Given that the sample space of \( Z \) includes only nonnegative integers, a normal distribution would not ordinarily be an appropriate choice, except perhaps as an approximation. However, as a test of our methodology, we make the normal assumption and present the results in the third row of the table. As expected, it also does not fit well and so we are able to reject this distributional assumption too.

Finally, we test the zero-inflated negative binomial (ZINB), which allows for both overdispersion, like the negative binomial, and excess zeros, as is common in count datasets. Fitting this distribution uses estimates of first three moments, the ratios of which are set to 1.00 in the table. As we can see by the 4th, 5th, and 6th moments, this assumption fits the data very well, as ratios of estimates of these higher moments are all approximately 1.00.

We therefore conclude that the ZINB is an appropriate assumption for summarizing the distribution of \( Z \). We thus plot some of these results for comparison in Figure 3. The right panel plots the true distribution of the confidential data, our quantity of interest. The left panel gives the distribution of the differentially private data in blue — what we see if we ignore the noise. This histogram differs considerably from the true distribution and like the noise, appears normal. In contrast, when we use the methodology described in this section, we see that the estimated distribution (in orange) is obviously a good approximation for the true distribution in the right panel.

5.3 Regression Diagnostics

We provide methods here for detecting non-normal disturbances (Section 5.3.1) and heteroskedasticity (Section 5.3.2).

5.3.1 Non-normal Disturbances

We show here how to diagnose non-normal regression disturbances in confidential data. Non-normal distributions do not violate the assumptions of the classical regression model
we estimate in Section 3, but they may well indicate important substantive clues about the variables we are studying, change our understanding of prediction intervals, or indicate the need for more data to achieve asymptotic normality of coefficient estimates.

To be specific, instead of observing \( \{y, Z\} \), we observe \( \{w, X\} \) through a differentially private mechanism where \( X \sim \mathcal{N}(Z, S_x^2) \) and \( w \sim \mathcal{N}(y, S_y^2) \). Denote the true regression disturbances as \( \epsilon = y - Z\beta \). Then, using the observable variables, define \( u = w - X\beta \), which we estimate by substituting our consistent estimate \( \hat{\beta} \) for \( \beta \). Since normal error is added to \( w \) and \( X \) independently, \( u \sim \mathcal{N}(\epsilon, S_y^2 + \beta' S_x^2 \beta) \). We then estimate the moments of \( \epsilon \) by direct extension of the method in Section 5.1 and parallel the procedure in Section 5.2.2 to compare the estimated moments to those from the closest normal distribution.

We illustrate this approach with a simple simulated example. Let \( Z \sim \mathcal{N}(10, 6^2) \), \( X \sim \mathcal{N}(Z, 3^2) \), and \( y = 10 + 3Z + \epsilon \), where \( \epsilon \) violates normality by being drawn from a mixture of two equally weighted independent normals, with zero means but variances 1 and 36. Finally, we add differentially private noise to the outcome variable by drawing \( w \sim \mathcal{N}(Y, 6^2) \). Figure 4 compares the distribution of the uncorrected observed errors \( u \) with the distribution of the true disturbances, \( \epsilon \).
Figure 4: Histograms of observed residuals from confidential data with normal noise (in orange) and of the true residuals from the confidential data (in blue).

Although the distributions of the true errors (in blue) sharply deviate from the observed normal errors (in orange), we would not know this by simply examining the observed residuals. Fortunately, because we are aware that direct observation of differentially private data is routinely misleading in many circumstances, we know to turn to estimation of the moments of $\epsilon$ using the procedure described above. Thus, to detect non-normality, we use the standardized higher moments which are the same for all normal densities. As the first row of Table 2 shows, all normal distributions have skewness of zero and kurtosis of three. In contrast our data generation process, although not skewed, is much more highly peaked than a normal (as confirmed in the second row of the table). If we ignore the noise, which is itself normal, we would be mislead into seeing near-normal skewness and kurtosis (see the third row). In contrast, the approach recommended here returns estimates (as reported in the final row) that are close to the true data generation process (in the second row).
### Table 2: Estimating Regression Disturbance Non-normality

<table>
<thead>
<tr>
<th>Moment</th>
<th>Skewness</th>
<th>Kurtosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Normals</td>
<td>0.00</td>
<td>3.00</td>
</tr>
<tr>
<td>True DGP</td>
<td>0.00</td>
<td>5.69</td>
</tr>
<tr>
<td>Observed</td>
<td>−0.01</td>
<td>3.08</td>
</tr>
<tr>
<td>Estimated</td>
<td>−0.09</td>
<td>5.93</td>
</tr>
</tbody>
</table>

#### 5.3.2 Heteroskedasticity

Heteroskedasticity is usually taught as a violation of the classical regression model, causing inefficiency in parameter estimates and incorrect standard errors. Although these problems much less of a concern with immense datasets, this point is of course still correct. Nevertheless, a more important reason to search for heteroskedasticity is substantive. Social science hypotheses often concern means, but numerous important substantive issues are related to variances. For example, in the URLs data, scholars may be interested in which regions of the world share false news more frequently, but it would be as important to understand in which regions the variance in the frequency of sharing false news is higher or lower. Whereas a region that shares false news consistently may result from a dependence on the same unreliable news outlet, a region with a high variance would be prone to viral events. Discovering why some areas are more prone in this way would provide extremely valuable knowledge.

Thus, we now generalize the classical regression model $Y = Z'\beta + \epsilon$ with $E(\epsilon) = 0$ by letting $V(\epsilon) = Z'\gamma$. If we could observe the confidential data, we could study heteroskedasticity by regressing $\epsilon^2$ on $Z$, estimating the variance function as a conditional expectation $E(\epsilon^2|Z) = V(\epsilon|Z) = Z\gamma$, where $\gamma$ indicates how the variance of $\epsilon$ varies linearly in $Z$ ($Z$ may be multivariate).

We now derive a consistent estimator of $\gamma$ using the confidential data. Let $u = Y - X'\beta$. Then, over repeated draws of measurement error,

$$E[u^2] = [Y - Z'\beta]^2 + \beta' S^2 \beta + \Sigma^2 = \epsilon^2 + \beta' S^2 \beta + \Sigma^2,$$

which suggests a plug-in estimator for $\epsilon^2$:

$$\hat{\epsilon}^2 = u - \hat{\beta}' S^2 \hat{\beta} - \Sigma^2. \tag{19}$$
However, even with this correction, the regression of $\hat{\epsilon}^2$ on $X$ will produce biased estimates of $\gamma$, since $X$ is a noise-induced proxy for $Z$. Thus, we use the fact that, conditional on the confidential data, $\text{Cov}(\hat{\epsilon}^2, X | Z) = 0$; that is, a mean zero gaussian variable is uncorrelated with its square. So, since our dependent variable, $\hat{\epsilon}^2$, and our explanatory variable, $X$, are measured with mean 0 random error and are uncorrelated, we use our bias corrected estimator $\tilde{\beta}$.

In summary, our procedure is to (a) compute $\hat{\epsilon}^2$ from Equation 19, (b) estimate $\gamma$ from the naive regression of $\hat{\epsilon}^2$ on $X$, and (c) apply our bias correction procedure from Section 3.2.

6 Concluding Remarks

Differential privacy has the potential to vastly increase access to data from companies, governments, and others by academics seeking to create social good. Data providers can share differentially private data without any meaningful risk of privacy violations, and can directly quantify the extent of privacy protections. This solves aspects of the political problem of data sharing technologically, and may create a lot of good in the world. However, providing access to data does little if scholars produce results with statistical bias or incorrect uncertainty estimates, if the difficulty of analyzing the data appropriately causes researchers to not analyze the data at all, or if appropriate methods are computationally infeasible.

Our goal has been to address these problems, in the context of the Facebook and Social Science One URLs Dataset, by offering an approach to analyzing differentially private data with statistically consistent and approximately unbiased estimates and standard errors. We develop these methods for the most commonly used statistical model in the social sciences, linear regression, and in a way that enables scholars to think about results just as they think about running linear regression analyses on public data. All the point estimates and uncertainty estimates are interpreted in the same way. We also quantify the information loss from the privacy protective procedures by equating it to the familiar framework of obtaining a sample from the original (confidential) data rather than all of
it, and introduce a variety of diagnostics and descriptive statistics that may be useful in practice.

We consider two directions that would be valuable for future research. First, linear regression obviously has substantial advantages in terms of computational efficiency. It is also helpful because linear regression estimates give the best linear approximation to any functional form, regardless of the functional form or distribution from the data generation process. However, scholars have gotten much value out of a vast array of other approaches in analyzing non-confidential data, and so extending our approach to these other statistical methods or ideally a generic approach would be well worth pursuing, if indeed they turn out to make it possible to unearth information not possible with a linear approach.

Finally, in addition to adding noise, another privacy protective procedure that is commonly used is censoring large values. Although censoring was not used in the Facebook URLs data, it is sometimes used to reduce the amount of noise added and so requires more substantial corrections (Evans et al., 2020). Building methods that correct differentially private data analyses for censoring would also be an important contribution.

Appendix A  Covariance Derivations

We now derive the covariances and estimators for the three types of elements of the variance matrix in Equation 8. First, we have

\[
\text{Cov}(X_k'X_j, X_\ell'X_m) = \text{Cov}((Z_k + \nu_k)'(Z_j + \nu_j), (Z_m + \nu_m)'(Z_\ell + \nu_\ell))
\]

\[
= \text{Cov} (Z_k'Z_j + Z_k'\nu_j + Z\nu_k'Z_j + \nu_k'\nu_j, Z_m'Z_\ell + \nu_m'Z_\ell + Z_m'\nu_\ell + \nu_m'\nu_\ell)
\]

\[
= \text{Cov} (Z_k'\nu_j + \nu_k'Z_j, \nu'_mZ_\ell + Z_m'\nu_\ell + \nu'_m\nu_\ell)
\]

\[
= \Omega_{kl}S^2_{jm} + \Omega_{km}S^2_{jl} + \Omega_{j\ell}S^2_{km} + Z_k'Z_\ell S^2_{km} + n \left( S^2_{k\ell}S^2_{jm} + S^2_{km}S^2_{j\ell} \right)
\]

and the consistent estimator:

\[
\hat{\text{Cov}}(X_k'X_j, X_\ell'X_m) = \left( \hat{\Omega}_{k\ell}S^2_{jm} + \hat{\Omega}_{km}S^2_{jl} + \hat{\Omega}_{j\ell}S^2_{km} + \hat{\Omega}_{jm}S^2_{k\ell} + S^2_{k\ell}S^2_{jm} + S^2_{km}S^2_{j\ell} \right) \cdot n
\]

(20)

Next we have

\[
\text{Cov}(X_k'y, X_j'y) = \text{Cov}((Z_k + \nu_k)'(Z\beta + \epsilon), (Z_j + \nu_j)'(Z\beta + \epsilon))
\]
\[
\text{Cov} (Z_k'Z\beta + \nu_k'Z\beta + Z_k'\epsilon + \nu_k'\epsilon, Z_j'Z\beta + \nu_j'Z\beta + Z_j'\epsilon + \nu_j'\epsilon) \\
= \text{Cov} (\nu_k'Z\beta + Z_k'\epsilon + \nu_k'\epsilon, \nu_j'Z\beta + Z_j'\epsilon + \nu_j'\epsilon) \\
= \sigma^2 Z_k'Z_j + S_{kj}^2 ((Z\beta)'(Z\beta) + n\sigma^2),
\]
for which we use this consistent estimator:

\[
\hat{\text{Cov}}(X_k'y, X_j'y) = n\sigma^2\hat{\Omega}_{kj} + S_{kj}^2(y'y). \tag{21}
\]

And finally, we compute

\[
\text{Cov}(X_k'y, X_j'yX_m) = \text{Cov} [(Z_k + \nu_k)'((Z\beta) + \epsilon), (Z_j + \nu_j)'(Z_m + \nu_m)] \\
= \text{Cov} (Z_k'Z\beta + Z_k'\epsilon + \nu_k'Z\beta + \nu_k'\epsilon, Z_j'Z_m + Z_j'\nu_m + \nu_j'Z_m + \nu_j'\nu_m) \\
= \text{Cov} (\nu_k'Z\beta, Z_j'\nu_m + \nu_j'Z_m) \\
= S_{km}^2 Z_j'(Z\beta) + S_{kj}^2 Z_m'(Z\beta),
\]
because \(\epsilon\) is independent of all other quantities, and \(Z_k'(Z\beta)\) and \(Z_j'Z_m\) are constants.

Given that \(E(y) = Z\beta\) and \(E(X_k) = Z_k\), we use the consistent estimator

\[
\hat{\text{Cov}}(X_k'y, X_j'yX_m) = S_{km}^2 X_j'y + S_{kj}^2 X_m'y. \tag{22}
\]

We then use Equations 20, 21, and 22 to fill in Equation 8.

**Appendix B  Interactions**

Beginning with definitions from Section 3.2, we redefine the unobserved true covariates as \(Z = (1, Z_1, Z_2, Z_3, Z_1 \cdot Z_2)'\), where the interaction \((Z_1 \cdot Z_2)\) is an \(n \times 1\) vector with elements \(\{Z_{1i}Z_{2i}\}\). We then observe \(X_j = Z_j + \nu_j\) for \(j = 1, 2, 3\) and define \(X = (1, X_1, X_2, X_3, X_1 \cdot X_2)'\). (The variables \(X_3\) and \(Z_3\) can each refer to a vector of any number of covariates not part of the interaction.) As before, \(\text{plim}(X'Z/n) = \Omega\), which is now a \(5 \times 5\) matrix, the upper left \(4 \times 4\) submatrix of which, with \(x = (1, X_1, X_2, X_3)\), is defined as before: \((x'x/n) - S^2\). We now derive the final column (and, equivalently, row) of \(\Omega\), the elements of which we write as \((\Omega_{012}, \Omega_{121}, \Omega_{122}, \Omega_{123}, \Omega_{1212})\), with subscripts indicating variables to be included (0 referring to the intercept).
We then give asymptotically unbiased estimators for each:

\[ \hat{\Omega}_{012} = \frac{1'}{(X_1 \cdot X_2)} n \]

(23)

\[ \hat{\Omega}_{121} = \frac{(X_1 \cdot X_2)'X_1}{n} - S_1^2 \bar{X}_2 \]

(24)

\[ \hat{\Omega}_{122} = \frac{(X_1 \cdot X_2)'X_2}{n} - S_2^2 \bar{X}_1 \]

(25)

\[ \hat{\Omega}_{123} = \frac{(X_1 \cdot X_2)'X_3}{n} \]

(26)

\[ \hat{\Omega}_{1212} = \frac{(X_1 \cdot X_2)'(X_1 \cdot X_2)}{n} - (S_1S_2^2 + S_2^2\hat{\mu}_1^2 + S_1^2\hat{\mu}_2^2) \]

(27)

For example, to derive an estimator for \( \hat{\Omega}_{121} \), write

\[ X_1'(X_1X_2) = (Z_1 + V_1)'[(Z_1 + V_1)(Z_2 + V_2)] \]

\[ = Z_1'[Z_1Z_2 + V_1V_2 + Z_1V_2 + Z_2V_1] + V_1'[Z_1Z_2 + V_1V_2 + Z_1V_2 + Z_2V_1]. \]

We then take the expectation, \( E[(X_1X_2)'X_1] = Z_1'(Z_1Z_2) + S_1^2\sum_i Z_{2i} \), and take the limit

\[ \lim_{n \to \infty} E \left[ \frac{(X_1X_2)'X_1}{n} \right] = \Omega_{121} + S_1^2\mu_{Z_2}, \]

where \( \text{plim}(\bar{Z}_2) = \mu_{Z_2} \). Finally, we solve for \( \Omega_{121} \), replacing the expected value on the left side with the observed value \( (X_1X_2)'X_1 \). This leaves Equation 24.

**Appendix C  Variance of Raw Moment Estimates**

To derive the variance of \( \hat{\mu}_r' \), first write:

\[ V(\hat{\mu}_r') = V \left( \frac{S^r}{n} \sum_i H_r(X_i/S) \right) \]

\[ = \left( \frac{S^{2r}}{n^2} \right) \sum_i V(H_r(X_i/S)) \]

Where we approximate \( V(H_r(X_i/S)) \) by the delta method:

\[ V(H_r(X_i/S)) \approx V(X_i/S) (H'_r(X_i/S))^2 \]

\[ = V(Z_i/S + \nu_i/S) (H'_r(X_i/S))^2 \]

\[ = (H'_r(X_i/S))^2 \]

27
Finally, we use a result from Abramowitz and Stegun (1964), that
\[
\frac{d}{dx} H_r(x) = 2r H_{r-1}(x),
\]
which gives our variance estimate:
\[
\hat{V} (\mu'_r) = \left( \frac{4r^2 S^{2r}}{n^2} \right) \sum_i (H_{r-1}(X_i/S))^2.
\]

References


Evans, Georgina, Gary King, Margaret Schwenzefeier, and Abhradeep Thakurta (2020): “Statistically Valid Inferences from Privacy Protected Data”. In: URL: GaryKing.org/dp.


King, Gary and Nathaniel Persily (In press): “A New Model for Industry-Academic Partnerships”. In: PS: Political Science and Politics. URL: GaryKing.org/partnerships.


Messing, Solomon, Christina DeGregorio, Bennett Hillenbrand, Gary King, Saurav Mahanti, Zagreb Mukerjee, Chaya Nayak, Nate Persily, Bogdan State, and Arjun Wilkins (2020): Facebook Privacy-Protected Full URLs Data Set. Version V2. DOI: 10.7910/DVN/TDOAPG. URL: https://doi.org/10.7910/DVN/TDOAPG.


