PrivacyUnbiased

Introduction to PrivacyUnbiased

This package implements methods developed in:

• Evans, Georgina, and Gary King (2020): "Statistically Valid Inferences from Differentially Private Data Releases". In: URL: https://gking.harvard.edu/dpd.

In a major development for research data sharing, data providers are beginning to supplement insecure privacy protection strategies, such as "de-identification" with a formal approach called "differential privacy". One version of differential privacy adds specially calibrated random noise to a dataset, which is then released to researchers. This offers mathematical guarantees for the privacy of research subjects while still making it possible to learn about aggregate patterns of interest. Unfortunately, adding random noise creates measurement error, which, if ignored, induces statistical bias — including in different situations attenuation, exaggeration, switched signs, and incorrect uncertainty estimates. The procedures implemented in PrivacyUnbiased account for these biases, producing statistically consistent point estimates from differentially private data.

PrivacyUnbiased, which corrects statistical problems with privacy protective procedures added to data, is designed to complement UnbiasedPrivacy, which corrects statistical problems with privacy protective procedures added to the results of statistical analyses [Evans et al., Working paper].

Installing PrivacyUnbiased

To install PrivacyUnbiased, run:

```
devtools::install_github("georgieevans/PrivacyUnbiased")
library(PrivacyUnbiased)
```

Example

We demonstrate the capabilities of PrivacyUnbiased by simulating the scenario described above. We start with a hypothetical private data set (private_data). We then add random error to every cell of the data by drawing errors, ϵ_{ik} , from a mean 0 normal distribution, $\epsilon_{ik} \sim \mathcal{N}(0, \sigma_k^2)$. We set σ_k for each of the k columns of the data. This produces a differentially private data set (dp_data). In practice, the data analyst would not have access to private data and would only be able to observe dp data.

This example data can be loaded into the R environment (after loading the package) by running the following code:

```
# Load the private data
data("private_data")

# Load the DP data
data('dp_data')
```

lmdp()

lmdp() is the primary function of the package. It returns estimates of bias corrected coefficients from differentially private data, alongside several other quantities. Users can interact with it in a similar way to lm(). There are only two required inputs, the formula and data. For instance:

```
lmdp_test <- lmdp(Y ~ X1 + X2 + X3, data = dp_data)</pre>
```

You can read the documentation for lmdp() by running the code:

```
?lmdp
```

An important distinction between lmdp() and lm() is that the first row of data must indicate the standard deviations of the DP error added to the rest of the data matrix. For instance, if we look at dp_data , we see by looking at row 1 that no noise was added to Y, the standard error of noise added to X1 was 0.7, and so on.

head(dp_data)

```
## Y X1 X2 X3
## 1 0.00000 0.700000 1.200000 1.000000
## 2 75.91382 5.783422 13.789933 3.519179
## 3 86.24916 7.654997 14.050685 1.177196
## 4 73.44615 5.953728 8.070672 3.759313
## 5 42.39201 4.804003 16.633445 1.129892
## 6 39.04964 4.083823 12.605909 1.751404
```

An exception to this rule is if the argument noise is set to something other than it's default (= NULL). If noise = x (where x is any real number), then lmdp() will automatically set the error for every column to x. In this situation, the first row of the data matrix will be ignored.

The output from lmdp()can be summarized using summary(), just like a standard lm object.

```
summary(lmdp_test)
```

```
##
               Estimate Std. Error
                                       t value Pr(>|t|)
## (Intercept)
                 10.1021
                             0.1961
                                       51.5210
## X1
                 11.9862
                              0.0243 493.7732
                                                       0
## X2
                 -2.9960
                             0.0160 - 187.4646
                                                       0
## X3
                                      306.6176
                                                       0
                  9.0030
                             0.0294
```

The additional output from lmdp() is stored in a list that can be accessed as follows:

```
# This summarizes the output of an lmdp object
str(lmdp_test)
```

```
## List of 13
##
                     : Named num [1:4] 13.9 10.37 -2.1 6.75
   $ b
##
    ..- attr(*, "names")= chr [1:4] "(Intercept)" "X1" "X2" "X3"
##
                     : num [1:4, 1:4] 1.97e-02 5.74e-05 -1.02e-03 -8.54e-04 5.74e-05 ...
   $ b_vcov
                     : Named num [1:4] 10.1 12 -3 9
   $ beta_tilde
     ..- attr(*, "names")= chr [1:4] "(Intercept)" "X1" "X2" "X3"
##
   $ beta_tilde_vcov: num [1:4, 1:4] 0.038446 0.000411 -0.001985 -0.002506 0.000411 ...
##
##
  $ var sims
                     : num [1:500, 1:8] 13.7 14.1 14 13.8 13.7 ...
##
   $ Sigma_sq_hat
                     : num [1, 1] 3.72
##
   $ vc_pos_def
                     : logi TRUE
##
                     : logi FALSE
   $ boot
## $ est vc
                     : num [1:14, 1:14] 0 0 0 0 0 0 0 0 0 0 ...
                     : num [1:100001] 0 75.9 86.2 73.4 42.4 ...
##
  $ Y
                     : num [1:100001, 1:4] 0 1 1 1 1 1 1 1 1 1 ...
##
   $ X
   ..- attr(*, "dimnames")=List of 2
```

```
....$ : chr [1:100001] "" "2" "3" "4" ...
##
##
    ....$ : chr [1:4] "(Intercept)" "X1" "X2" "X3"
## $ S
                     : num [1:4, 1:4] 0 0 0 0 0 0.49 0 0 0 0 ...
## $ formula
                     :Class 'formula' language Y ~ X1 + X2 + X3
    ...- attr(*, ".Environment")=<environment: R_GlobalEnv>
## - attr(*, "class")= chr "lmdp"
# For instance we can access the variance covariance matrix as follows
  lmdp_test$beta_tilde_vcov
##
                               [,2]
                 [,1]
                                             [,3]
## [1,] 0.0384462655 4.108196e-04 -1.985181e-03 -2.505808e-03
## [2,]
        0.0004108196 5.892593e-04 -2.935507e-04 7.691573e-05
## [3,] -0.0019851814 -2.935507e-04 2.554188e-04 -3.650133e-05
## [4,] -0.0025058085 7.691573e-05 -3.650133e-05 8.621501e-04
```

The impact of bias correction

It is informative to compare lmdp() estimates to the estimates produced from lm() that do not adjust for the random error in dp_data:

```
lm_test <- lm(Y ~ X1 + X2 + X3, data = dp_data)
# Biased OLS estimates
 round(summary(lm_test)$coef, 4)
               Estimate Std. Error
                                     t value Pr(>|t|)
## (Intercept) 13.8938
                            0.1552
                                     89.4991
                                                     0
## X1
                10.3655
                            0.0170 611.4476
                                                     0
                                                     0
## X2
                -2.1032
                            0.0111 -189.5703
## X3
                 6.7456
                            0.0184 366.8663
```

```
# Notice that if we set noise = 0, lmdp gives the same point estimates as lm()
# Standard errors differ since we use a different estimate procedure

lmdp_test_0 <- lmdp(Y ~ X1 + X2 + X3, data = dp_data, noise = 0)
summary(lmdp_test_0)</pre>
```

```
Estimate Std. Error
                                      t value Pr(>|t|)
## (Intercept)
               13.8938
                             0.1596
                                      87.0769
                                                      Λ
## X1
                             0.0172 604.1156
                                                      0
                10.3655
## X2
                -2.1032
                             0.0110 -191.0487
                                                      0
## X3
                 6.7456
                             0.0188 357.9270
```

We can compare the lmdp() estimates and lm() estimates to the unbiased estimates on private data.

```
lm_true <- lm(Y ~ Z1 + Z2 + Z3, data = private_data)
# We see that the lmdp estimates are very close to the lm estimates on private data</pre>
```

```
# In contrast, the lm estimates appear biased
  round(summary(lm_true)$coef, 4)
##
                                        t value Pr(>|t|)
               Estimate Std. Error
## (Intercept)
                10.0071
                             0.0283
                                       353.6061
                                                        0
## Z1
                                     3757.4418
                                                        0
                11.9973
                             0.0032
## Z2
                -2.9997
                             0.0021 -1421.4332
                                                        0
```

0

2454.6365

Variance estimation

9.0020

0.0037

Z3

The default setting of lmdp() is to estimate the standard errors using the simulation method developed in Evans and King [Working paper]. We also offer the option to bootstrap the standard errors by setting the argument bootstrap_var to TRUE. In general the two methods will produce very similar estimates. The advantage of the simulation method is computational. For large datasets, the bootstrap is essentially infeasible without access to large amounts of computing power. In contrast, the computational time of our simulation procedure scales only slowly in dataset size.

```
# Timing simulation variance estimation
  system.time(simulation <- lmdp(Y ~ X1 + X2 + X3, data = dp_data))</pre>
##
            system elapsed
      user
##
     1.167
             0.100
                     1.281
# Timing bootstrap variance estimation
  system.time(bootstrap <- lmdp(Y ~ X1 + X2 + X3, data = dp_data, bootstrap_var = TRUE))
##
      user
            system elapsed
##
    28.886
             6.203 38.260
# Bootstrap takes ~30 times longer than simulation for dataset of size N = 100000
# The standard error estimates are similar between the two methods:
  # Bootstrap Std. Error
  summary(bootstrap)[, "Std. Error"]
  (Intercept)
                        X1
                                     X2
                                                  ХЗ
##
        0.1973
                    0.0227
                                 0.0150
                                             0.0283
  # Simulation Std. Error
  summary(simulation)[, "Std. Error"]
## (Intercept)
                                     Х2
                                                  ХЗ
                        Х1
                                 0.0150
                                             0.0290
        0.1885
                    0.0220
```

On small datasets with a relatively large amount of DP error, the variance-covariance matrix we estimate as a paramater to draw random variables may not be positive definite. If this happens, then we use the function nearPD() from the package Matrix, which finds a close positive definite matrix [Bates and Maechler, 2019]. lmdp() will poduce the warning message VC matrix not positive definite to alert users to this. The function also returns an indicator variable which records whether the matrix was positive definite which can be accessed as follows:

```
lmdp_test$vc_pos_def
```

```
## [1] TRUE
```

Variable transformation

As discussed in Evans and King [Working paper], transforming variables with random error poses additional complications for estimation. PrivacyUnbiased can currently accomdate two types of variable transformation: interaction variables, and squared variables. For example:

```
# Interaction variable
lmdp_interaction <- lmdp(Y ~ X1 + X2 + X3 + X1*X2, data = dp_data)</pre>
summary(lmdp_interaction)
##
               Estimate Std. Error
                                       t value Pr(>|t|)
## (Intercept)
                 9.2477
                             0.4189
                                       22.0744
                                                 0.0000
                                                 0.0000
## X1
                12.1158
                             0.0607
                                     199.7153
## X2
                                                 0.0000
                -2.9425
                             0.0285 -103.3356
## X3
                                                 0.0000
                 9.0034
                             0.0315
                                     285.8989
## X1:X2
                -0.0076
                             0.0034
                                       -2.2628
                                                 0.0236
# lmdp with interactions produces similar estimates to lm on private data
# Standard errors are lower since Z's do not contain random noise
lm_interaction <- lm(Y ~ Z1 + Z2 + Z3 + Z1*Z2, data = private_data)
round(summary(lm interaction)$coefficients, 4)
##
               Estimate Std. Error
                                       t value Pr(>|t|)
## (Intercept)
                 9.9577
                             0.0622
                                    159.9740
                                                 0.0000
## Z1
                12.0047
                             0.0090 1334.0903
                                                 0.0000
## Z2
                -2.9966
                             0.0041 -736.7444
                                                 0.0000
## Z3
                 9.0020
                             0.0037 2454.6331
                                                 0.0000
## Z1:Z2
                -0.0004
                             0.0005
                                       -0.8903
                                                 0.3733
```

Other variable transformations, or multiple variable transformations, are not allowed in this version of the package and their inclusion will induce an error message. Note also that lmdp() currently only supports bootstrap estimation when the model includes transformed variables. For future releases, we are working on expanding the set of admisssible variable transformations and introducing the simulation approach to variance estimation for these cases.

Descriptive statistics

PrivacyUnbiased also includes a function to calculate estimates of descriptive statistics of the *private data*, using the moment estimation methods described in Evans and King [Working paper]. The primary function for descriptive statistics is descriptiveDP(), which takes two arguments, the variable name and the data frame.

```
# Estimate Descriptive statistics
descriptiveDP(X3, dp_data)

## Loading required package: polynom

## Mean Std.Dev Skewness Kurtosis

## Before DP noise (estimated) 2.9867 1.7250 0.5924 3.4429

## After DP noise (observed) 2.9867 1.9939 0.3836 3.2481
```

```
## Mean Std.Dev Skewness Kurtosis
## 2.9933 1.7256 0.5798 3.3534
```

We will look at simulated heteroskedastic data with zero-inflated covariates to demonstrate methods described in Evans and King [Working paper] for data of this nature. The simulated data can be loaded as follows.

```
# Load the private data
data('private_data2')

# Load the differntially private data
data('dp_data2')
```

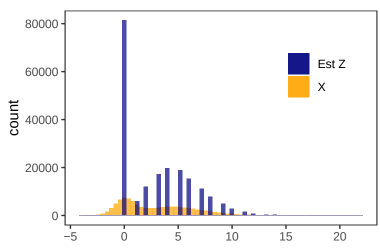
Estimating private histograms

The function distributionDP() estimates private histograms from the differentially private data. It takes three required arguments: variable should be the name of the column in the data, data is the DP data frame, and distributions is a vector of distributions to paramaterize. The remaining arguments are set as defaults but can be altered by the user.

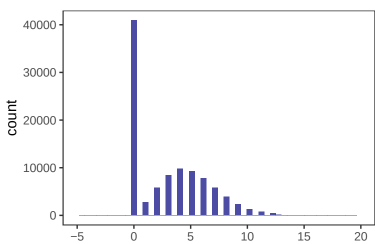
```
dist_test <- distributionDP(variable = X1, data = dp_data2,</pre>
                            distributions = c('Normal', 'Poisson', 'ZIP', 'NB', 'ZINB'),
                            moments_fit = 6, plot = TRUE, plot_dp = TRUE)
## Warning in paramsZIP(X = X, S = S, R = moments_fit, moments_df =
## moments_df, : ZIP estimates outside logical bounds
##
   Estimated Raw Moments/Implied Distribution Moments:
##
##
##
           mu1 mu2 mu3 mu4 mu5 mu6
## Normal 0.99 1.00 1.19 1.28 1.48 1.67
## Poisson 1.00 1.57 2.42 3.71 5.71 8.82
           1.00 0.99 0.80 0.56 0.36 0.21
           1.00 1.00 1.00 1.00 0.99 0.98
## ZINB
# Check that moments were estimated with sufficient precision
dist_test$Normal$moment_precision
## [1] 332049.11
                    356.25
                              221.65
                                        140.64
                                                   89.74
                                                             57.28
# So it looks like ZINB fits the data well
# Here we can check this is right by comparing paramaterized distribution to private data
```

 $\textit{\# Normally we would not have access to the private data and would rely on the moment fit } \\ \text{dist_test$ZINB$plot}$

Estimated vs. observed data



Private data



Regression diagnostics

The function diagnosticsDP() runs regression diagnostics of the kind that would be run after running OLS on private data. It takes a single argument which must be an lmdp() object.

```
# First we run a bias corrected regression
lmdp_obj <- lmdp(Y ~ X1, data = dp_data2)

# Now we can run regression diagnostics
diagnostics <- diagnosticsDP(lmdp_obj)</pre>
```

 $\hbox{\tt\#\#-Heterosked} \hbox{\tt Saticity test via Variance Regression (Bias Corrected Residuals):}$

##

##

```
##
                Estimate Std. Error t value
                  9.5007
                              0.4580 20.7446
## (Intercept)
                                                      0
## X1
                  2.1201
                              0.1088 19.4868
                                                      0
##
##
   Error Normality Test:
##
  Warning: Error moment estimates are imprecise - unable to accurately test normality of errors
## Skewness 0.07748076
## Kurtosis 3.79233169
                                  3
# We see that there is no strong evidence of non-normality
# We also detect heteroskedasticity since X1 coefficient deviates significantly from O
# To validate, we can check these results against the private data
# Calculate the true errors
true_coef <- c(2, 8)
true_errors <- private_data2$Y - cbind(1, private_data2$Z1)%*%true_coef
# Validate they are ~ normally distributed
# Skewness should be 0
moments::skewness(true_errors)
## [1] 0.001887849
# Kurtosis should be 3
moments::kurtosis(true errors)
## [1] 3.453978
# Test for heteroskedasticity (we obtain similar coefficients to above showing heteroskedasticity)
summary(lm(true_errors^2 ~ private_data2$Z1))$coefficients
##
                    Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                    9.922274 0.10570836 93.86462
                                                        0
## private data2$Z1 2.015053 0.02445956 82.38307
```

References

Douglas Bates and Martin Maechler. *Matrix: Sparse and Dense Matrix Classes and Methods*, 2019. URL https://CRAN.R-project.org/package=Matrix. R package version 1.2-18.

Georgina Evans and Gary King. Statistically valid inferences from differentially private data releases, Working paper. URL https://gking.harvard.edu/dpd.

Georgina Evans, Gary King, Margaret Schwenzfeier, and Abhradeep Thakurta. Statistically valid inferences from privacy protected data, Working paper. URL https://gking.harvard.edu/dp.