

# NIST CRC Meta Report

## synthcity

Report created on: May 20, 2023 00:05:01

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## Motivation

The synthcity library is a user-friendly, open source python library that offers a wide variety of synthetic data techniques.

Our archive includes samples of their implementations for three Generalized Adversarial Network techniques: DP-GAN (differentially private), PATEGAN (differentially private), AdsGAN (not formally DP, but with privacy/fit parameter lambda). And we also have samples from two bayesian network techniques: PrivBayes (differentially private), and Bayesian (not differentially private).

These samples allow for a preliminary comparison between formally private neural network approaches (which train interconnected nets of artificial neurons to collaboratively reproduce relationships found in the target data) and bayesian network approaches (which model the target data as a direct, literal network of probabilistic relationships between features).

The formal privacy context is important because it limits the amount the model can interact with the target data. Approaches which are able to learn more substantive information with fewer queries will generally do better.

Of course, the straight Bayesian technique isn't formally private, and doesn't have this handicap. How does it compare on both privacy and utility?

These synthesizers and many others can be found here: <https://synthcity.readthedocs.io/en/latest/generators.html>

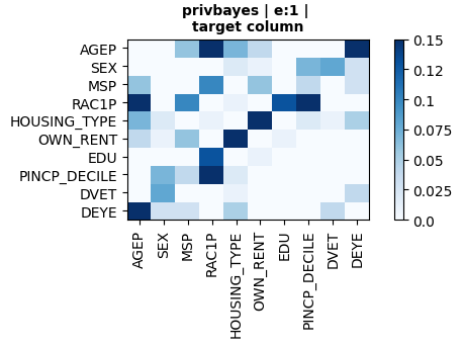
# Comparisons

## Correlation Comparison:

The [Pearson Correlation](#) difference was a popular utility metric during the [HLG-MOS Synthetic Data Test Drive](#). Note that darker highlighting indicates pairs of features whose correlations were not well preserved by the deidentified data.

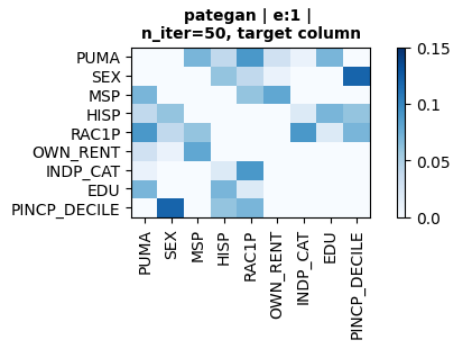
### Feature Set: demographic-focused | Target Dataset: ma2019:

Features: ['DEYE', 'SEX', 'HOUSING\_TYPE', 'OWN\_RENT', 'DVET', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'EDU', 'AGEP']  
 Feature Space (possible combinations): 227,026,800



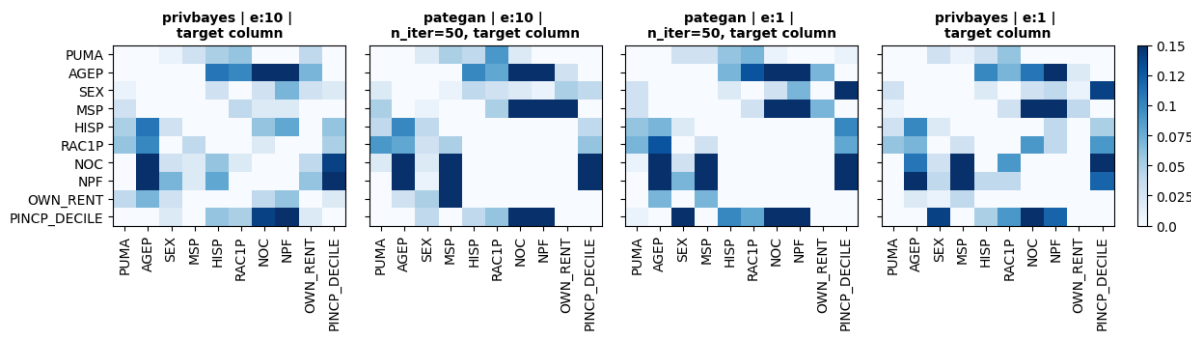
### Feature Set: industry-focused | Target Dataset: ma2019:

Features: ['SEX', 'OWN\_RENT', 'HISP', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'EDU', 'INDP\_CAT', 'PUMA']  
 Feature Space (possible combinations): 167,567,400



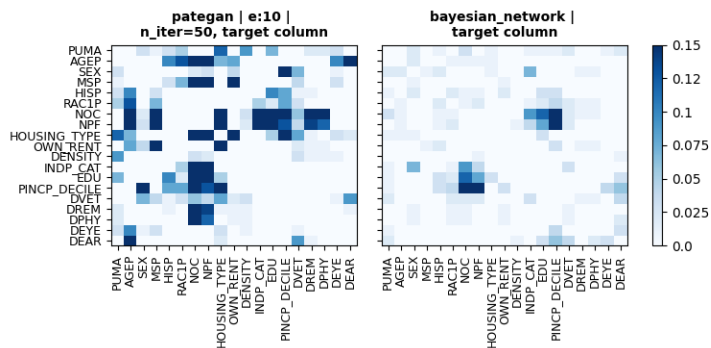
### Feature Set: family-focused | Target Dataset: ma2019:

Features: ['SEX', 'OWN\_RENT', 'HISP', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'PUMA', 'AGEP', 'NOC', 'NPF', 'POVPIP']  
 Feature Space (possible combinations): 64,449,000



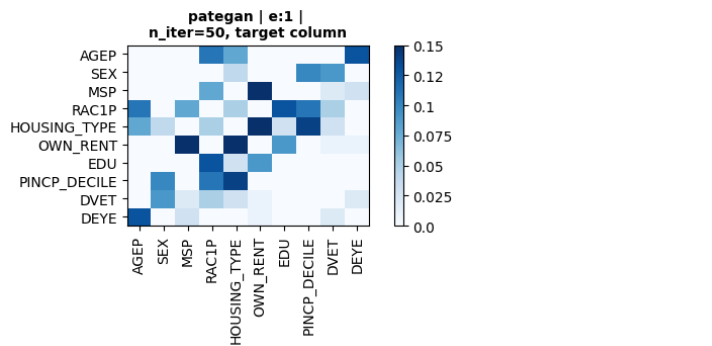
### Feature Set: all-features | Target Dataset: ma2019:

Features: ['SEX', 'DEAR', 'DEYE', 'OWN\_RENT', 'HOUSING\_TYPE', 'DPHY', 'DREM', 'HISP', 'DVET', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'EDU', 'INDP\_CAT', 'PUMA', 'AGEP', 'INDP', 'DENSITY', 'PWGTP', 'POVPIP', 'NPF', 'NOC', 'PINCP', 'WGTP']  
 Feature Space (possible combinations): 3,407,717,673,360,000



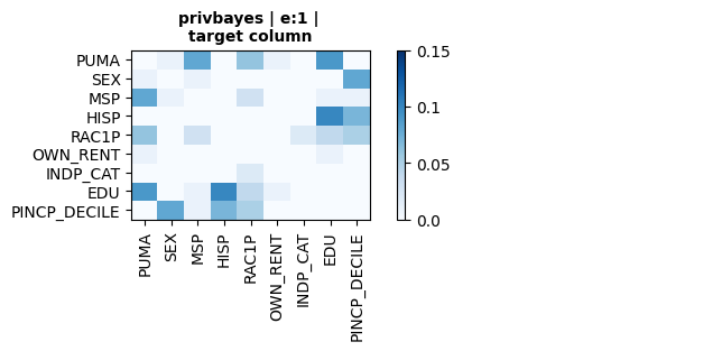
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 Feature Space (possible combinations): 227,026,800



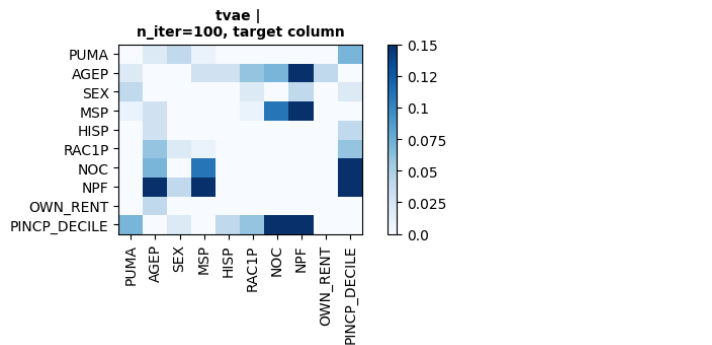
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 Feature Space (possible combinations): 167,567,400



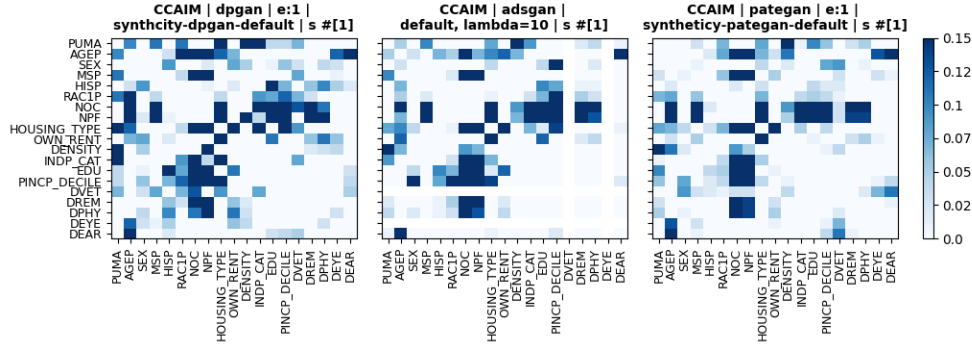
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Features: ['SEX', 'OWN\_RENT', 'HISP', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'PUMA', 'AGEP', 'NOC', 'NPF', 'POVPIP']  
 Feature Space (possible combinations): 64,449,000



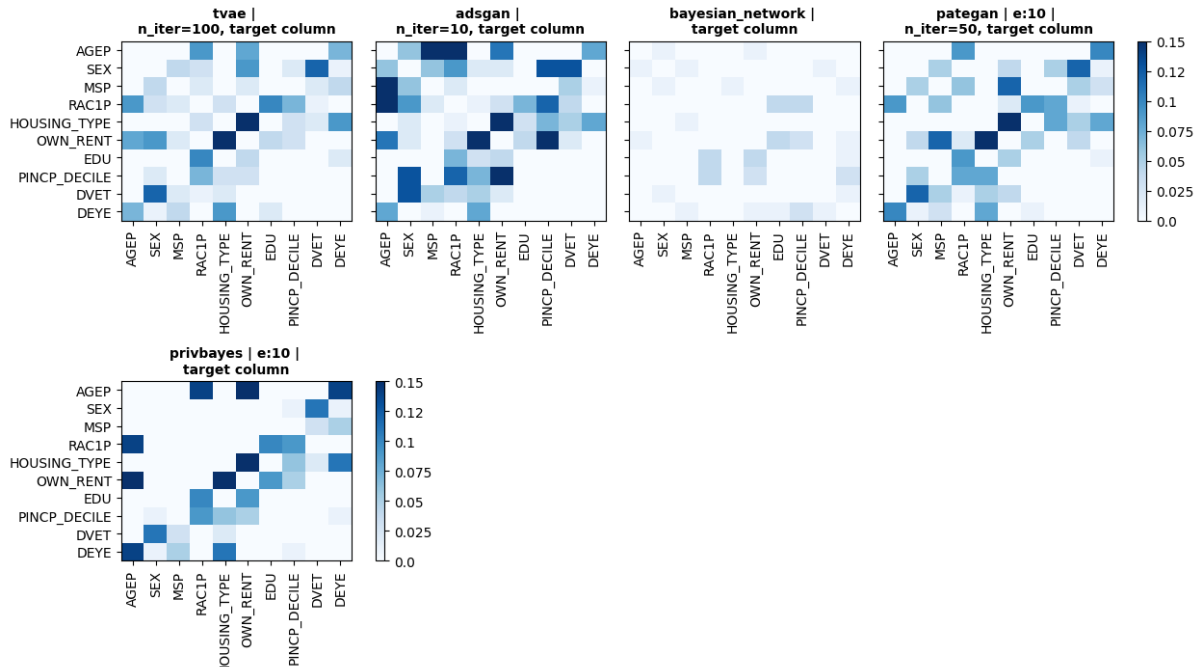
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Features: ['SEX', 'DEAR', 'DEYE', 'OWN\_RENT', 'HOUSING\_TYPE', 'DPHY', 'DREM', 'HISP', 'DVET', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'EDU', 'INDP\_CAT', 'PUMA', 'AGEP', 'INDP', 'DENSITY', 'PWGTP', 'POVPIP', 'NPF', 'NOC', 'PINCP', 'WGTP']  
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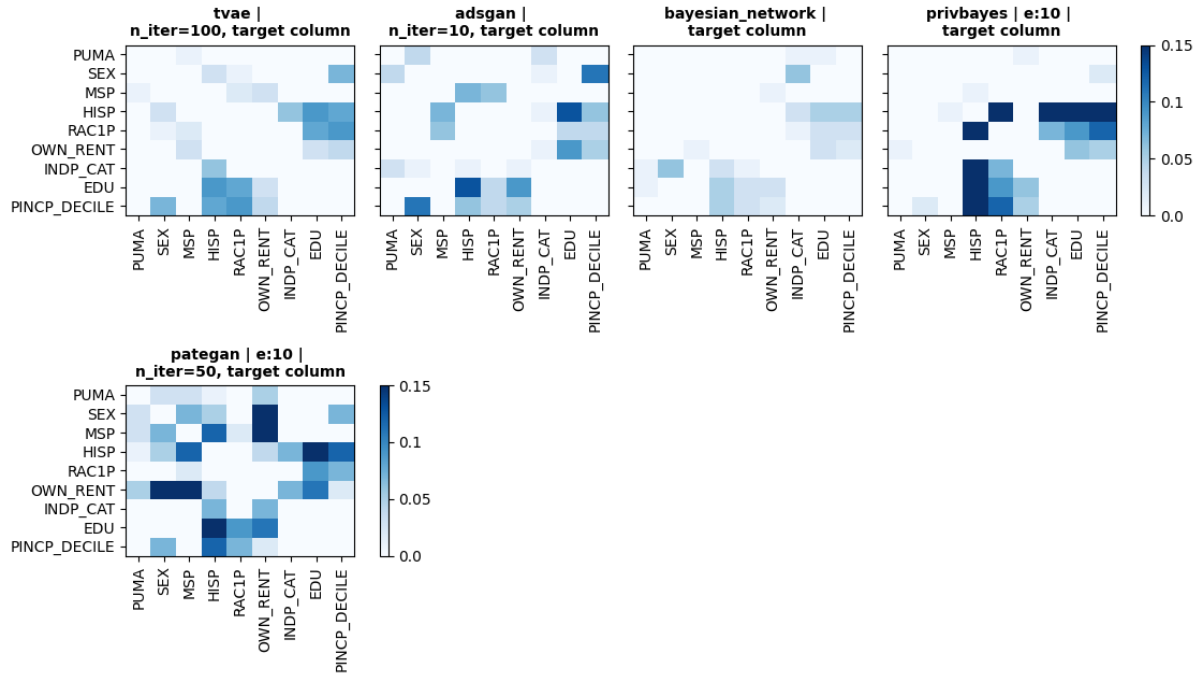
## Feature Set: demographic-focused | Target Dataset: tx2019:

Features: ['DEYE', 'SEX', 'HOUSING\_TYPE', 'OWN\_RENT', 'DVET', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'EDU', 'AGEP']  
 Feature Space (possible combinations): 227,026,800



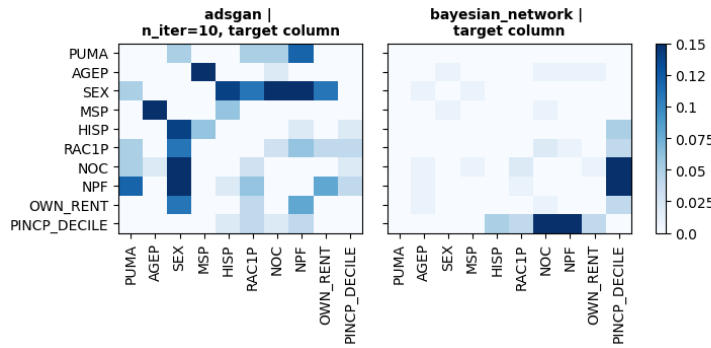
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 Feature Space (possible combinations): 167,567,400



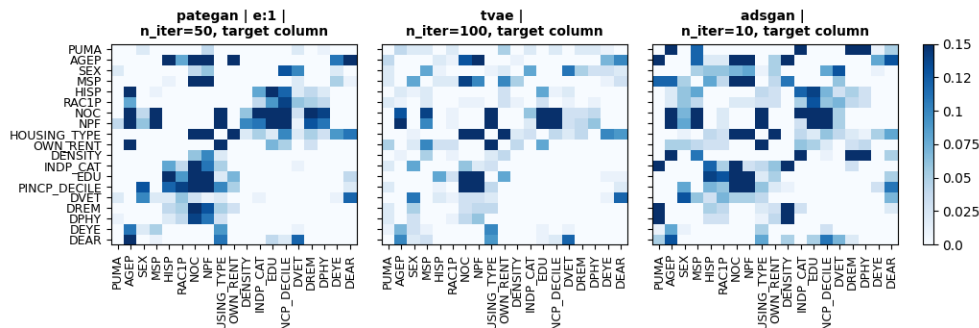
### Feature Set: family-focused | Target Dataset: tx2019:

Features: ['SEX', 'OWN\_RENT', 'HISP', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'PUMA', 'AGEP', 'NOC', 'NPF', 'POVPIP']  
 Feature Space (possible combinations): 64,449,000



### Feature Set: all-features | Target Dataset: tx2019:

Features: ['SEX', 'DEAR', 'DEYE', 'OWN\_RENT', 'HOUSING\_TYPE', 'DPHY', 'DREM', 'DVET', 'HISP', 'DVET', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'EDU', 'INDP\_CAT', 'PUMA', 'AGEP', 'INDP', 'DENSTY', 'PWGTP', 'POVPIP', 'NPF', 'NOC', 'PINCP', 'WGTP']  
 Feature Space (possible combinations): 3,407,717,673,360,000



## Unique Exact Matches Comparison:

This is a count of unique records in the target data that were exactly reproduced in the deidentified data. Because these records were unique outliers in the target data, and they still appear unchanged in the deidentified data, they are potentially vulnerable to reidentification.

### **Feature Set: demographic-focused | Target Dataset: ma2019:**

Features: ['DEYE', 'SEX', 'HOUSING\_TYPE', 'OWN\_RENT', 'DVET', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'EDU', 'AGEP']  
Feature Space (possible combinations): 227,026,800

Number of Unique Records in Target Data: 4268 (55.91%)

Variant	Records Matched In Target Data	Percent Records Matched In Target Data
privbayes   e:1   target column	152	1.99

### **Feature Set: industry-focused | Target Dataset: ma2019:**

Features: ['SEX', 'OWN\_RENT', 'HISP', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'EDU', 'INDP\_CAT', 'PUMA']  
Feature Space (possible combinations): 167,567,400

Number of Unique Records in Target Data: 4265 (55.87%)

Variant	Records Matched In Target Data	Percent Records Matched In Target Data
pategan   e:1   n_iter=50, target column	190	2.49

### **Feature Set: family-focused | Target Dataset: ma2019:**

Features: ['SEX', 'OWN\_RENT', 'HISP', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'PUMA', 'AGEP', 'NOC', 'NPF', 'POVPIP']  
Feature Space (possible combinations): 64,449,000

Number of Unique Records in Target Data: 6435 (84.29%)

Variant	Records Matched In Target Data	Percent Records Matched In Target Data
privbayes   e:10   target column	270	3.54
pategan   e:10   n_iter=50, target column	32	0.42
pategan   e:1   n_iter=50, target column	0	0.0
privbayes   e:1   target column	113	1.48

### **Feature Set: all-features | Target Dataset: ma2019:**

Features: ['SEX', 'DEAR', 'DEYE', 'OWN\_RENT', 'HOUSING\_TYPE', 'DPHY', 'DREM', 'HISP', 'DVET', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'EDU', 'INDP\_CAT', 'PUMA', 'AGEP', 'INDP', 'DENSTY', 'PWGTP', 'POVPIP', 'NPF', 'NOC', 'PINCP', 'WGTP']  
Feature Space (possible combinations): 3,407,717,673,360,000

Number of Unique Records in Target Data: 7626 (99.9%)

Variant	Records Matched In Target Data	Percent Records Matched In Target Data
pategan   e:10   n_iter=50, target column	0	0.0
bayesian_network   target column	115	1.51

### **Feature Set: demographic-focused | Target Dataset: national2019:**

Features: ['DEYE', 'SEX', 'HOUSING\_TYPE', 'OWN\_RENT', 'DVET', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'EDU', 'AGEP']  
Feature Space (possible combinations): 227,026,800

Number of Unique Records in Target Data: 14918 (54.74%)

Variant	Records Matched In Target Data	Percent Records Matched In Target Data
pategan   e:1   n_iter=50, target column	1100	4.04

**Feature Set: industry-focused | Target Dataset: national2019:**

Features: ['SEX', 'OWN\_RENT', 'HISP', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'EDU', 'INDP\_CAT', 'PUMA']  
 Feature Space (possible combinations): 167,567,400

Number of Unique Records in Target Data: 16132 (59.19%)

Variant	Records Matched In Target Data	Percent Records Matched In Target Data
privbayes   e:1   target column	1046	3.84

**Feature Set: family-focused | Target Dataset: national2019:**

Features: ['SEX', 'OWN\_RENT', 'HISP', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'PUMA', 'AGEP', 'NOC', 'NPF', 'POVPIP']  
 Feature Space (possible combinations): 64,449,000

Number of Unique Records in Target Data: 23908 (87.73%)

Variant	Records Matched In Target Data	Percent Records Matched In Target Data
tvae   n_iter=100, target column	29	0.11

**Feature Set: all-features | Target Dataset: national2019:**

Features: ['SEX', 'DEAR', 'DEYE', 'OWN\_RENT', 'HOUSING\_TYPE', 'DPHY', 'DREM', 'HISP', 'DVET', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'EDU', 'INDP\_CAT', 'PUMA', 'AGEP', 'INDP', 'DENSITY', 'PWGTP', 'POVPIP', 'NPF', 'NOC', 'PINCP', 'WGTP']  
 Feature Space (possible combinations): 3,407,717,673,360,000

Number of Unique Records in Target Data: 27159 (99.66%)

Variant	Records Matched In Target Data	Percent Records Matched In Target Data
CCAIM   dpgan   e:1   synthcity-dpgan-default   s #[1]	0	0.0
CCAIM   adsgan   default, lambda=10   s #[1]	0	0.0
CCAIM   pategan   e:1   synthetic-pategan-default   s #[1]	0	0.0

**Feature Set: demographic-focused | Target Dataset: tx2019:**

Features: ['DEYE', 'SEX', 'HOUSING\_TYPE', 'OWN\_RENT', 'DVET', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'EDU', 'AGEP']  
 Feature Space (possible combinations): 227,026,800

Number of Unique Records in Target Data: 5268 (56.79%)

Variant	Records Matched In Target Data	Percent Records Matched In Target Data
tvae   n_iter=100, target column	580	6.25
adsgan   n_iter=10, target column	178	1.92
bayesian_network   target column	1150	12.4
pategan   e:10   n_iter=50, target column	302	3.26
privbayes   e:10   target column	193	2.08

**Feature Set: industry-focused | Target Dataset: tx2019:**

Features: ['SEX', 'OWN\_RENT', 'HISP', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'EDU', 'INDP\_CAT', 'PUMA']  
 Feature Space (possible combinations): 167,567,400

Number of Unique Records in Target Data: 5504 (59.34%)

Variant	Records Matched In Target Data	Percent Records Matched In Target Data
tvae   n_iter=100, target column	520	5.61
adsgan   n_iter=10, target column	138	1.49
bayesian_network   target column	2255	24.31
privbayes   e:10   target column	410	4.42
pategan   e:10   n_iter=50, target column	79	0.85

**Feature Set: family-focused | Target Dataset: tx2019:**

Features: ['SEX', 'OWN\_RENT', 'HISP', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'PUMA', 'AGEP', 'NOC', 'NPF', 'POVPIP']  
Feature Space (possible combinations): 64,449,000

Number of Unique Records in Target Data: 8601 (92.72%)

Variant	Records Matched In Target Data	Percent Records Matched In Target Data
adsgan   n_iter=10, target column	12	0.13
bayesian_network   target column	548	5.91

**Feature Set: all-features | Target Dataset: tx2019:**

Features: ['SEX', 'DEAR', 'DEYE', 'OWN\_RENT', 'HOUSING\_TYPE', 'DPHY', 'DREM', 'HISP', 'DVET', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'EDU', 'INDP\_CAT', 'PUMA', 'AGEP', 'INDP', 'DENSITY', 'PWGTP', 'POVPIP', 'NPF', 'NOC', 'PINCP', 'WGTP']  
Feature Space (possible combinations): 3,407,717,673,360,000

Number of Unique Records in Target Data: 9260 (99.83%)

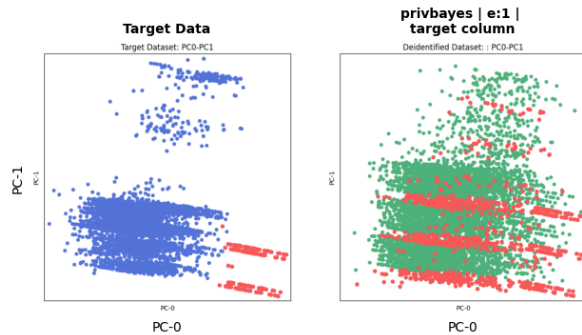
Variant	Records Matched In Target Data	Percent Records Matched In Target Data
pategan   e:1   n_iter=50, target column	0	0.0
tvae   n_iter=100, target column	0	0.0
adsgan   n_iter=10, target column	0	0.0

## PCA Comparison: (PC-0 & PC-1) with highlighted MSP-N (AGE < 15):

This is another approach for visualizing where the distribution of the deidentified data has shifted away from the target data. In this approach, we begin by using [Principle Component Analysis](#) to find a way of representing the target data in a lower dimensional space (in 5 dimensions rather than the full 22 dimensions of the original feature space). Descriptions of these new five dimensions (components) are given in the components table; the components will change depending on which target data set you're using. Five dimensions are better than 22, but we actually want to get down to two dimensions so we can plot the data on simple (x,y) axes. The plots below show the data across each possible pair combination of our five components. You can compare how the shapes change between the target data and the deidentified data, and consider what that might mean in light of the component definitions. This is a relatively new visualization metric that was introduced by the [IPUMS International team](#) during the HLG-MOS Synthetic Data Test Drive.

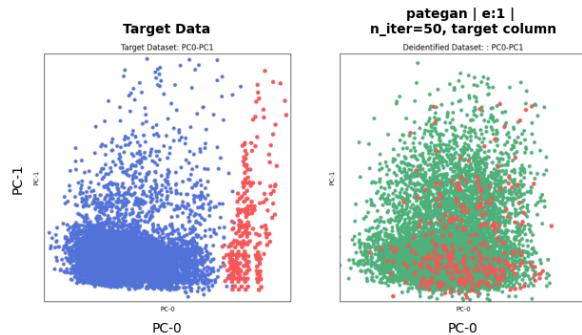
### Feature Set: demographic-focused | Target Dataset: ma2019:

Features: ['DEYE', 'SEX', 'HOUSING\_TYPE', 'OWN\_RENT', 'DVET', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'EDU', 'AGEP']  
Feature Space (possible combinations): 227,026,800



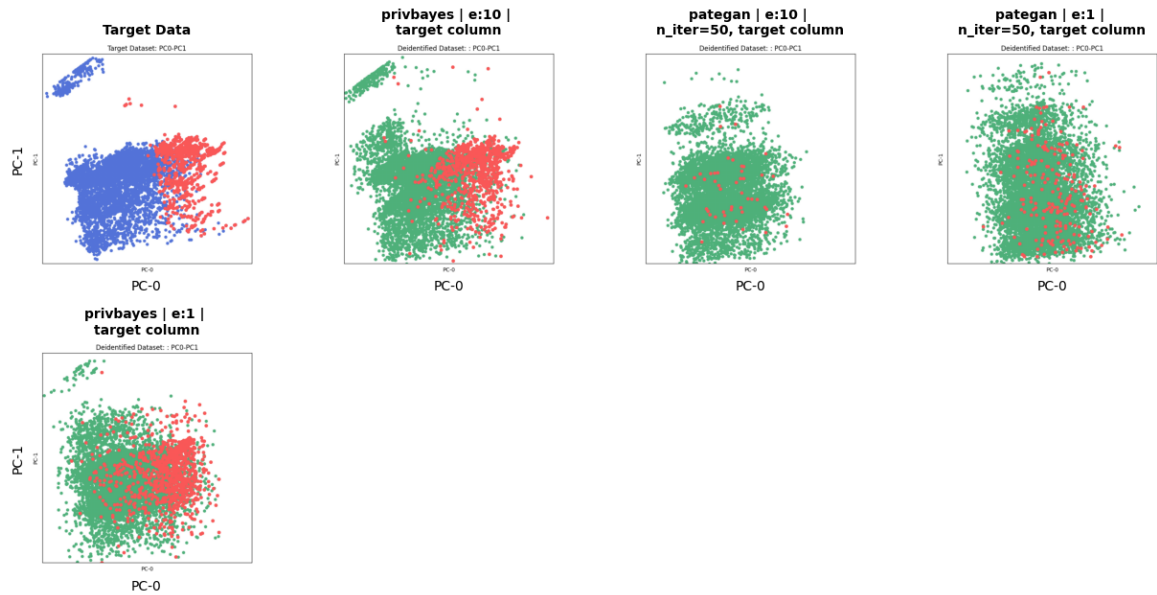
### Feature Set: industry-focused | Target Dataset: ma2019:

Features: ['SEX', 'OWN\_RENT', 'HISP', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'EDU', 'INDP\_CAT', 'PUMA']  
Feature Space (possible combinations): 167,567,400



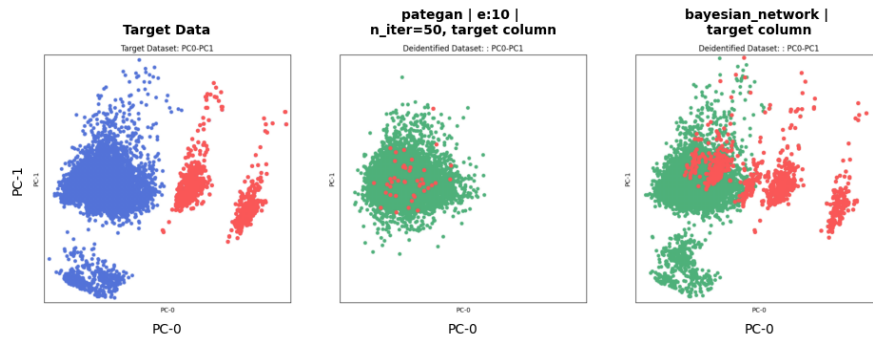
### Feature Set: family-focused | Target Dataset: ma2019:

Features: ['SEX', 'OWN\_RENT', 'HISP', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'PUMA', 'AGEP', 'NOC', 'NPF', 'POVPIP']  
 Feature Space (possible combinations): 64,449,000



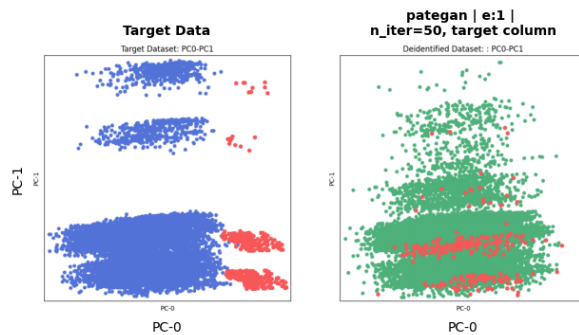
### Feature Set: all-features | Target Dataset: ma2019:

Features: ['SEX', 'DEAR', 'DEYE', 'OWN\_RENT', 'HOUSING\_TYPE', 'DPHY', 'DREM', 'HISP', 'DVET', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'EDU', 'INDP\_CAT', 'PUMA', 'AGEP', 'INDP', 'DENSITY', 'PWGTP', 'POVPIP', 'NPF', 'NOC', 'PINCP', 'WGTP']  
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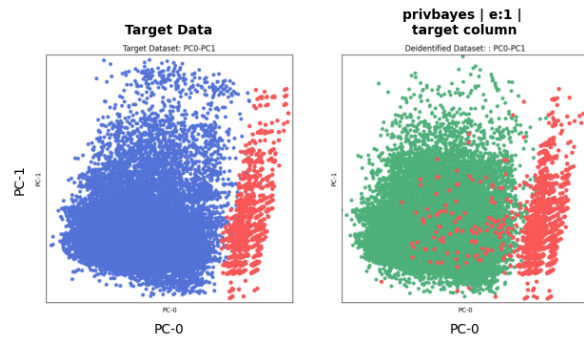
### Feature Set: demographic-focused | Target Dataset: national2019:

Features: ['DEYE', 'SEX', 'HOUSING\_TYPE', 'OWN\_RENT', 'DVET', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'EDU', 'AGEP']  
 Feature Space (possible combinations): 227,026,800



### Feature Set: industry-focused | Target Dataset: national2019:

Features: ['SEX', 'OWN\_RENT', 'HISP', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'EDU', 'INDP\_CAT', 'PUMA']  
 Feature Space (possible combinations): 167,567,400



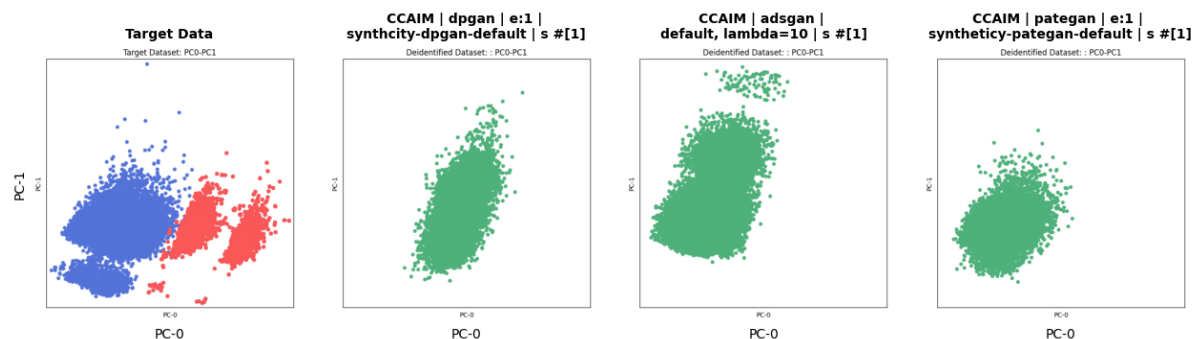
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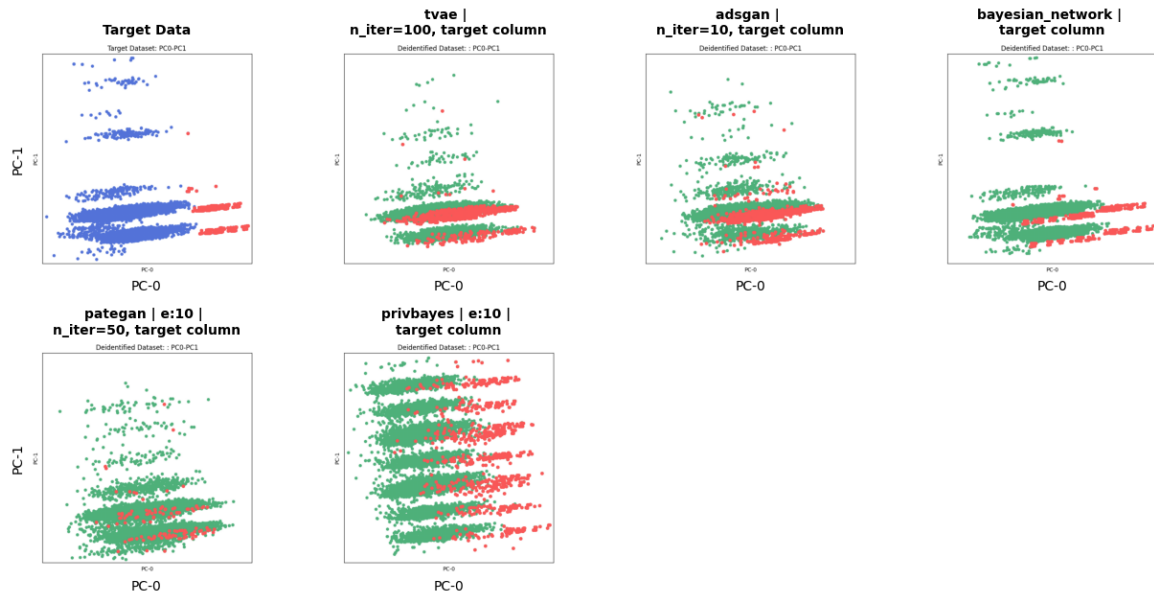
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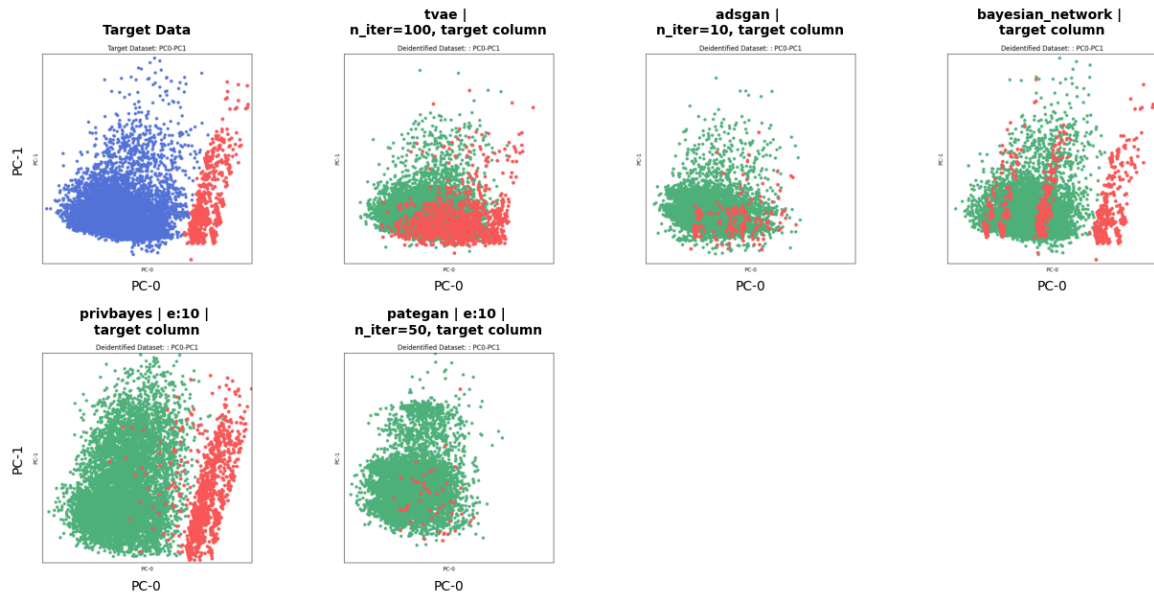
### Feature Set: demographic-focused | Target Dataset: tx2019:

Features: ['DEYE', 'SEX', 'HOUSING\_TYPE', 'OWN\_RENT', 'DVET', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'EDU', 'AGEP']  
 Feature Space (possible combinations): 227,026,800



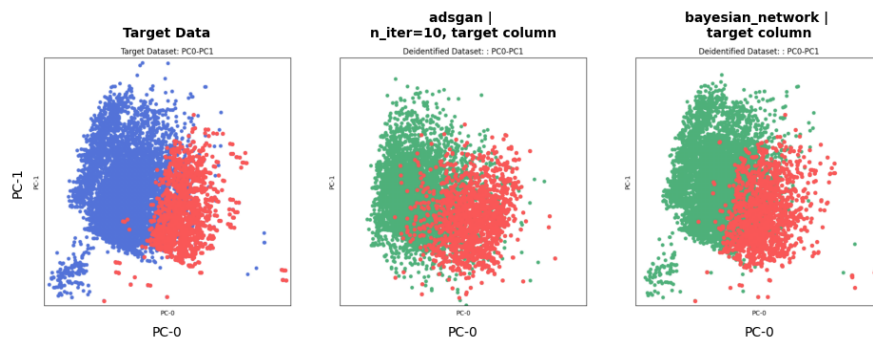
### Feature Set: industry-focused | Target Dataset: tx2019:

Features: ['SEX', 'OWN\_RENT', 'HISP', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'EDU', 'INDP\_CAT', 'PUMA']  
 Feature Space (possible combinations): 167,567,400



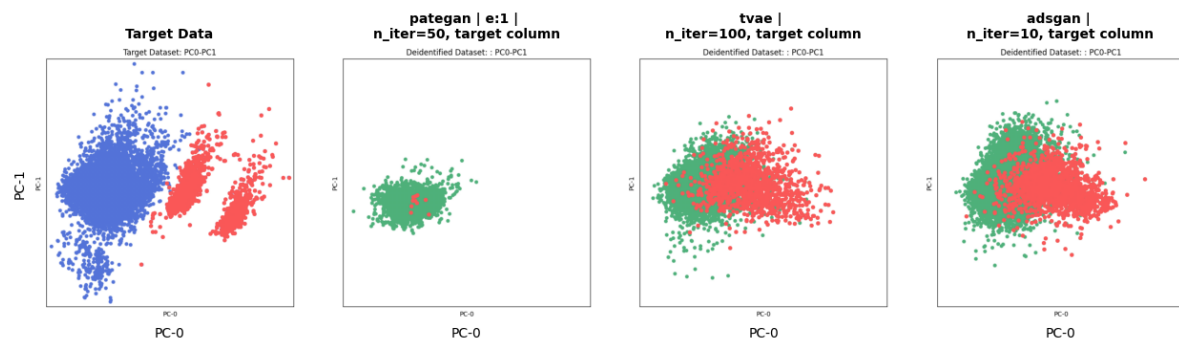
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 Feature Space (possible combinations): 64,449,000



**Feature Set: all-features | Target Dataset: tx2019:**

Features: ['SEX', 'DEAR', 'DEYE', 'OWN\_RENT', 'HOUSING\_TYPE', 'DPHY', 'DREM', 'HISP', 'DVET', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'EDU', 'INDP\_CAT', 'PUMA', 'AGEP', 'INDP', 'DENSITY', 'PWGTP', 'POVPIP', 'NPF', 'NOC', 'PINCP', 'WGTP']  
Feature Space (possible combinations): 3,407,717,673,360,000



## Regression Comparison: White Men Data:

Linear regression is a fundamental data analysis technique that condenses a multi-dimensional data distribution down to a one dimensional (line) representation. It works by finding the line that sits in the 'middle' of the data, in some sense-- [it minimizes the total distance between the points of the data and the line](#). There are more advanced forms of regression, but here we're focusing on the simplest case-- we fit a simple straight line to the data, getting the slope and y-intercept value of that line.

For this metric we're just looking at data from adults (AGEP > 15) and we're only considering the distribution of the data across two features:

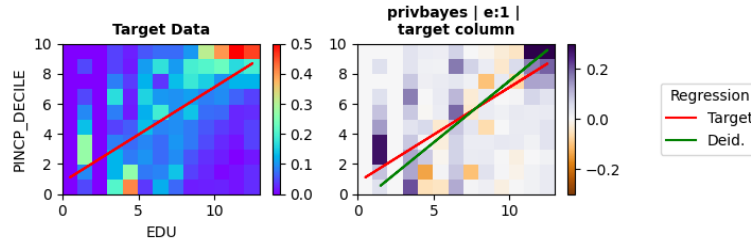
- EDU: The highest education level this individual has attained, ranging from 1 (elementary school) to 12 (PhD). See Appendix of this report for the full list of code values.
- PINCP\_DECILE: The individual's income decile relative to their PUMA. This helps us account for differences in cost of living across the country. If an individual makes a moderate income but lives in a very low income area, they may have a high value for PINCP\_DECILE indicating that they have a high income for their PUMA).

The basic idea is that higher values of EDU should lead to higher values of PINCP\_DECILE, and this is broadly true. However, it is known that the relationship between EDU and PINCP\_DECILE is different for different demographic subgroups. The heatmaps in the left column below show the density distribution of the true data for each subgroup, normalized by education category (so the density values in each column sum to 1; note that when a cell in the heatmap contains too few people (< 20), it is left blank; it's not expected that the deidentified data will match the original distribution precisely). The regression line is drawn in red over the heatmap, so you can see the relationship between the target data distribution and its linear regression analysis. In the right column for each subgroup we show how the deidentified data's regression line compares to the target data's regression line, along with a heatmap of the density differences between the two distributions. Redder areas are where the deidentified data has created too many people, bluer areas are where it's created too few people.

We've broken this metric down into demographic subgroups so we can see not only how well the privacy techniques preserve the overall relationship between these features, but also whether they preserve how that overall relationship is built up from the different relationships that hold at each major demographic subgroup. It's important that deidentification techniques preserve these distinct subgroup patterns for analysis.

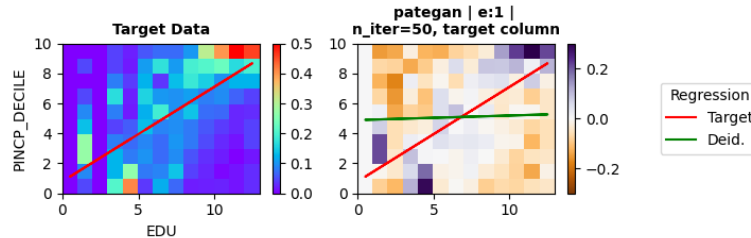
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Features: ['DEYE', 'SEX', 'HOUSING\_TYPE', 'OWN\_RENT', 'DVET', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'EDU', 'AGEP']  
 Feature Space (possible combinations): 227,026,800



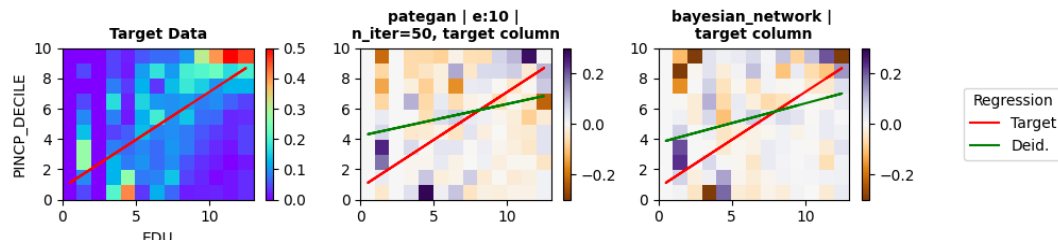
### Feature Set: industry-focused | Target Dataset: ma2019:

Features: ['SEX', 'OWN\_RENT', 'HISP', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'EDU', 'INDP\_CAT', 'PUMA']  
 Feature Space (possible combinations): 167,567,400



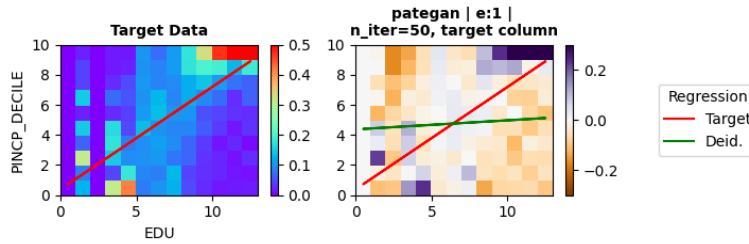
### Feature Set: all-features | Target Dataset: ma2019:

Features: ['SEX', 'DEAR', 'DEYE', 'OWN\_RENT', 'HOUSING\_TYPE', 'DPHY', 'DREM', 'HISP', 'DVET', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'EDU', 'INDP\_CAT', 'PUMA', 'AGEP', 'INDP', 'DENSITY', 'PWGTP', 'POVPIP', 'NPF', 'NOC', 'PINCP', 'WGTP']  
 Feature Space (possible combinations): 3,407,717,673,360,000



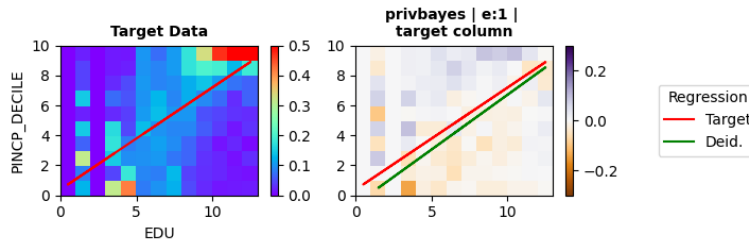
### Feature Set: demographic-focused | Target Dataset: national2019:

Features: ['DEYE', 'SEX', 'HOUSING\_TYPE', 'OWN\_RENT', 'DVET', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'EDU', 'AGEP']  
 Feature Space (possible combinations): 227,026,800



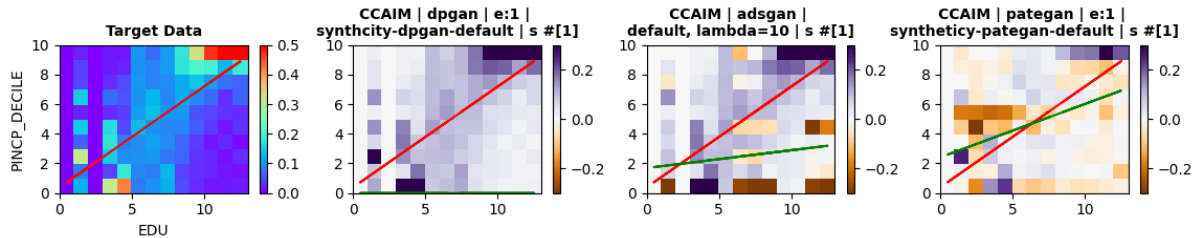
### Feature Set: industry-focused | Target Dataset: national2019:

Features: ['SEX', 'OWN\_RENT', 'HISP', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'EDU', 'INDP\_CAT', 'PUMA']  
 Feature Space (possible combinations): 167,567,400



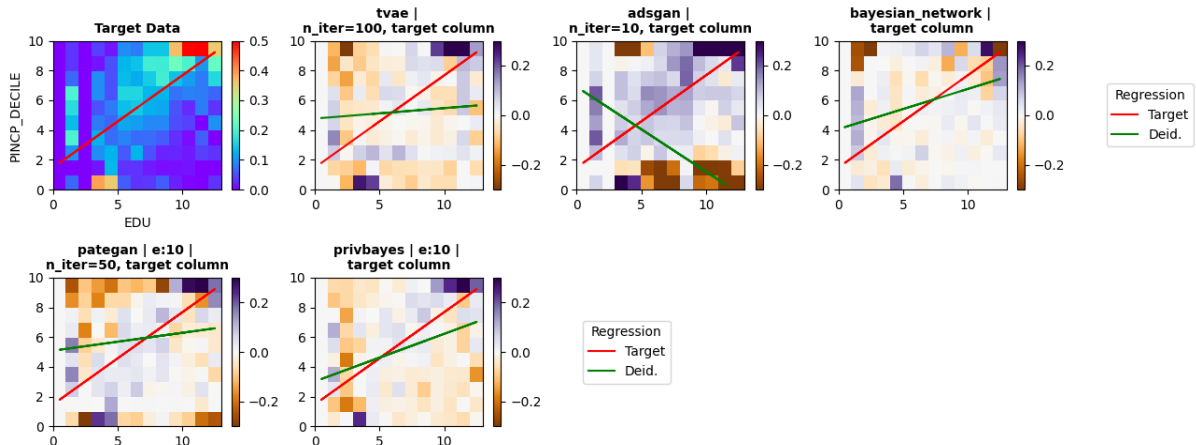
### Feature Set: all-features | Target Dataset: national2019:

Features: ['SEX', 'DEAR', 'DEYE', 'OWN\_RENT', 'HOUSING\_TYPE', 'DPHY', 'DREM', 'HISP', 'DVET', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'EDU', 'INDP\_CAT', 'PUMA', 'AGEP', 'INDP', 'DENSITY', 'PWGTP', 'POVPIP', 'NPF', 'NOC', 'PINCP', 'WGTP']  
 Feature Space (possible combinations): 3,407,717,673,360,000



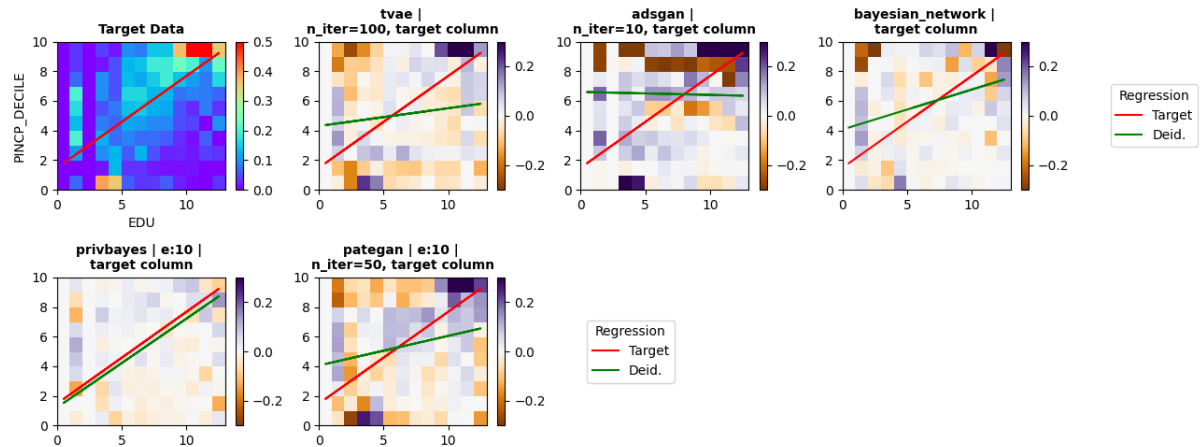
### Feature Set: demographic-focused | Target Dataset: tx2019:

Features: ['DEYE', 'SEX', 'HOUSING\_TYPE', 'OWN\_RENT', 'DVET', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'EDU', 'AGEP']  
 Feature Space (possible combinations): 227,026,800



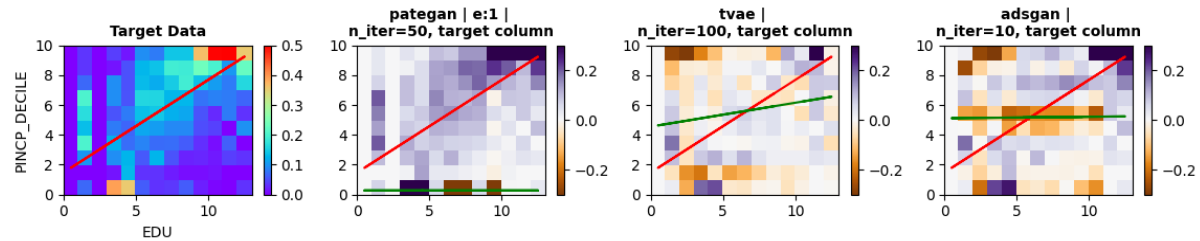
### Feature Set: industry-focused | Target Dataset: tx2019:

Features: ['SEX', 'OWN\_RENT', 'HISP', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'EDU', 'INDP\_CAT', 'PUMA']  
 Feature Space (possible combinations): 167,567,400



### Feature Set: all-features | Target Dataset: tx2019:

Features: ['SEX', 'DEAR', 'DEYE', 'OWN\_RENT', 'HOUSING\_TYPE', 'DPHY', 'DREM', 'HISP', 'DVET', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'EDU', 'INDP\_CAT', 'PUMA', 'AGEP', 'INDP', 'DENSITY', 'PWGTP', 'POVPIP', 'NPF', 'NOC', 'PINCP', 'WGTP']  
 Feature Space (possible combinations): 3,407,717,673,360,000



## Regression Comparison: Black Women Data:

Linear regression is a fundamental data analysis technique that condenses a multi-dimensional data distribution down to a one dimensional (line) representation. It works by finding the line that sits in the 'middle' of the data, in some sense-- [it minimizes the total distance between the points of the data and the line](#). There are more advanced forms of regression, but here we're focusing on the simplest case-- we fit a simple straight line to the data, getting the slope and y-intercept value of that line.

For this metric we're just looking at data from adults (AGEP > 15) and we're only considering the distribution of the data across two features:

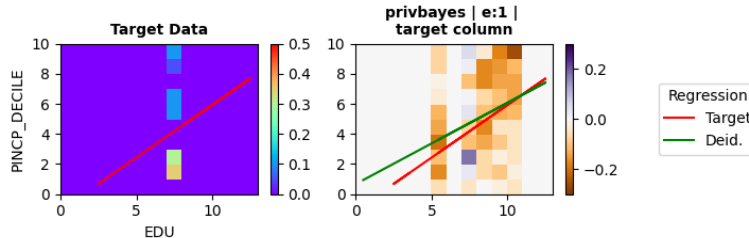
- EDU: The highest education level this individual has attained, ranging from 1 (elementary school) to 12 (PhD). See Appendix of this report for the full list of code values.
- PINCP\_DECILE: The individual's income decile relative to their PUMA. This helps us account for differences in cost of living across the country. If an individual makes a moderate income but lives in a very low income area, they may have a high value for PINCP\_DECILE indicating that they have a high income for their PUMA).

The basic idea is that higher values of EDU should lead to higher values of PINCP\_DECILE, and this is broadly true. However, it is known that the relationship between EDU and PINCP\_DECILE is different for different demographic subgroups. The heatmaps in the left column below show the density distribution of the true data for each subgroup, normalized by education category (so the density values in each column sum to 1; note that when a cell in the heatmap contains too few people (< 20), it is left blank; it's not expected that the deidentified data will match the original distribution precisely). The regression line is drawn in red over the heatmap, so you can see the relationship between the target data distribution and its linear regression analysis. In the right column for each subgroup we show how the deidentified data's regression line compares to the target data's regression line, along with a heatmap of the density differences between the two distributions. Redder areas are where the deidentified data has created too many people, bluer areas are where it's created too few people.

We've broken this metric down into demographic subgroups so we can see not only how well the privacy techniques preserve the overall relationship between these features, but also whether they preserve how that overall relationship is built up from the different relationships that hold at each major demographic subgroup. It's important that deidentification techniques preserve these distinct subgroup patterns for analysis.

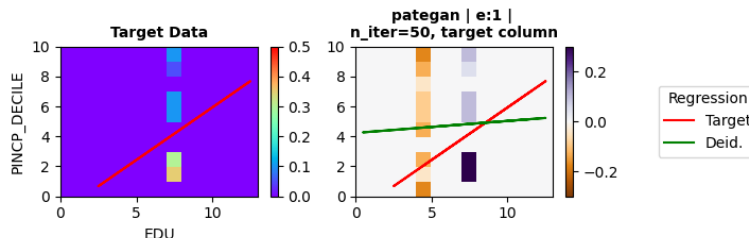
### Feature Set: demographic-focused | Target Dataset: ma2019:

Features: ['DEYE', 'SEX', 'HOUSING\_TYPE', 'OWN\_RENT', 'DVET', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'EDU', 'AGEP']  
 Feature Space (possible combinations): 227,026,800



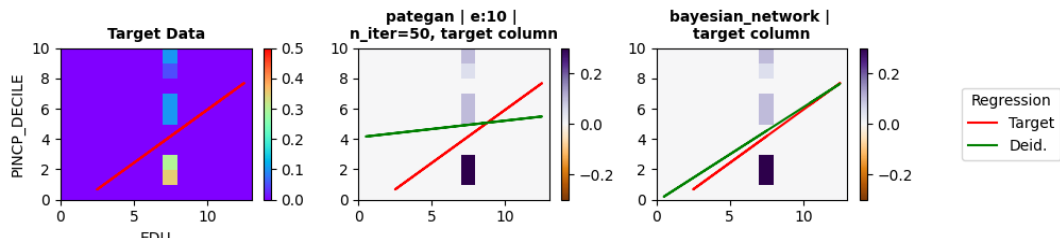
### Feature Set: industry-focused | Target Dataset: ma2019:

Features: ['SEX', 'OWN\_RENT', 'HISP', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'EDU', 'INDP\_CAT', 'PUMA']  
 Feature Space (possible combinations): 167,567,400



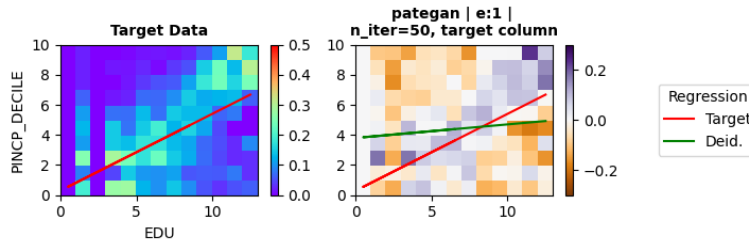
### Feature Set: all-features | Target Dataset: ma2019:

Features: ['SEX', 'DEAR', 'DEYE', 'OWN\_RENT', 'HOUSING\_TYPE', 'DPHY', 'DREM', 'HISP', 'DVET', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'EDU', 'INDP\_CAT', 'PUMA', 'AGEP', 'INDP', 'DENSITY', 'PWGTP', 'POVPIP', 'NPF', 'NOC', 'PINCP', 'WGTP']  
 Feature Space (possible combinations): 3,407,717,673,360,000



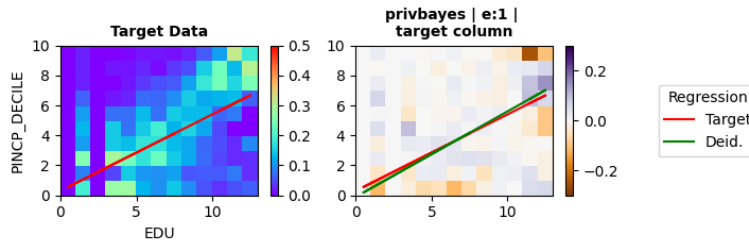
### Feature Set: demographic-focused | Target Dataset: national2019:

Features: ['DEYE', 'SEX', 'HOUSING\_TYPE', 'OWN\_RENT', 'DVET', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'EDU', 'AGEP']  
 Feature Space (possible combinations): 227,026,800



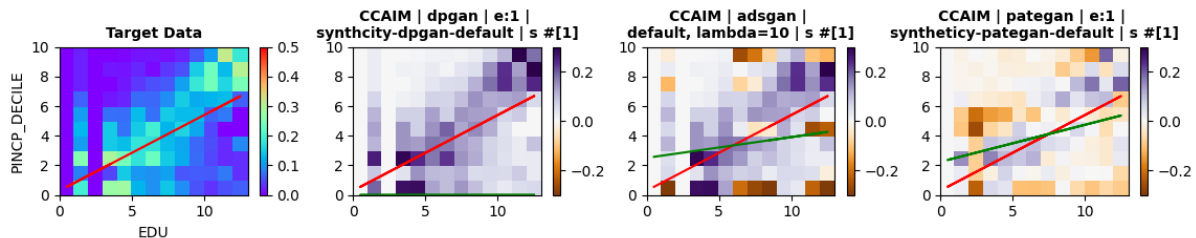
### Feature Set: industry-focused | Target Dataset: national2019:

Features: ['SEX', 'OWN\_RENT', 'HISP', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'EDU', 'INDP\_CAT', 'PUMA']  
 Feature Space (possible combinations): 167,567,400



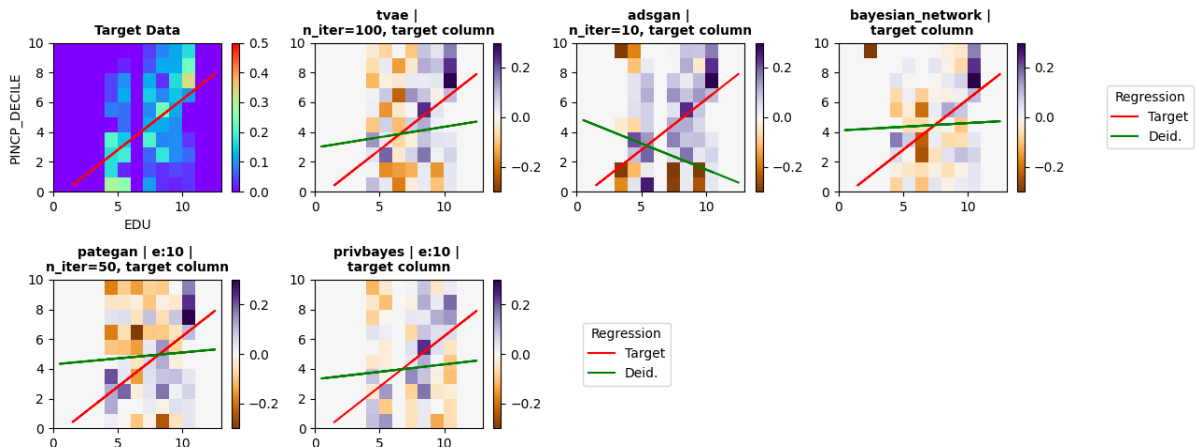
### Feature Set: all-features | Target Dataset: national2019:

Features: ['SEX', 'DEAR', 'DEYE', 'OWN\_RENT', 'HOUSING\_TYPE', 'DPHY', 'DREM', 'HISP', 'DVET', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'EDU', 'INDP\_CAT', 'PUMA', 'AGEP', 'INDP', 'DENSITY', 'PWGTP', 'POVPIP', 'NPF', 'NOC', 'PINCP', 'WGTP']  
 Feature Space (possible combinations): 3,407,717,673,360,000



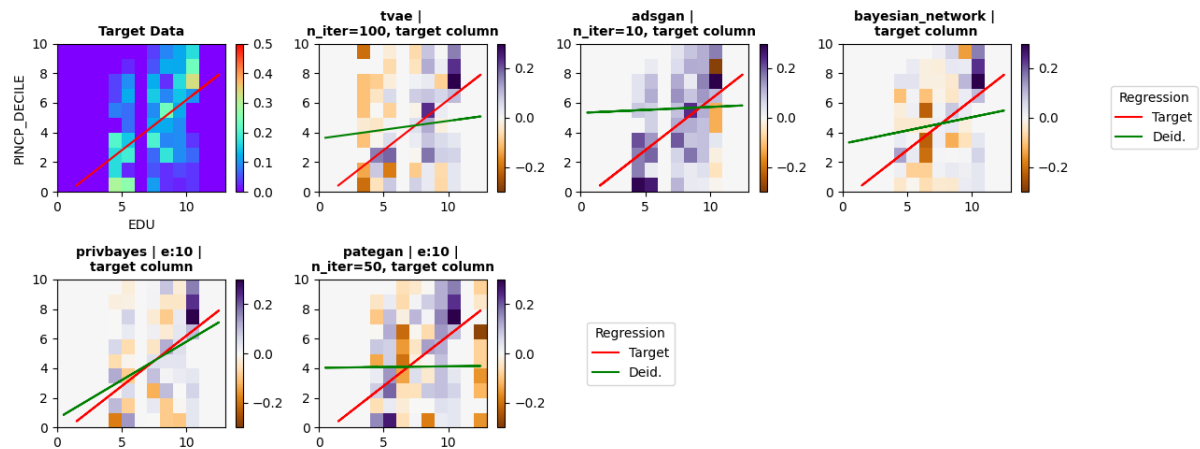
### Feature Set: demographic-focused | Target Dataset: tx2019:

Features: ['DEYE', 'SEX', 'HOUSING\_TYPE', 'OWN\_RENT', 'DVET', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'EDU', 'AGEP']  
 Feature Space (possible combinations): 227,026,800



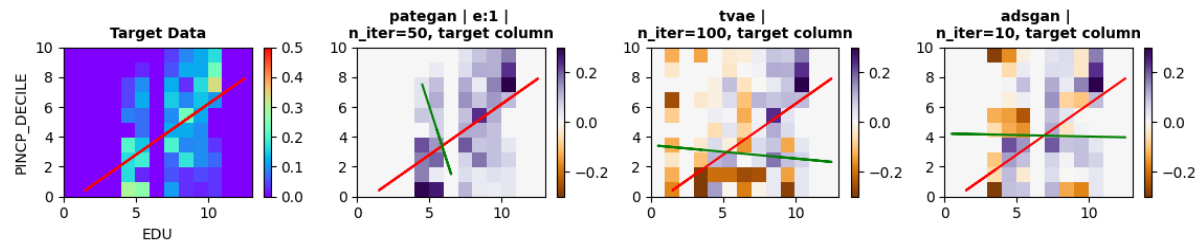
### Feature Set: industry-focused | Target Dataset: tx2019:

Features: ['SEX', 'OWN\_RENT', 'HISP', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'EDU', 'INDP\_CAT', 'PUMA']  
 Feature Space (possible combinations): 167,567,400



### Feature Set: all-features | Target Dataset: tx2019:

Features: ['SEX', 'DEAR', 'DEYE', 'OWN\_RENT', 'HOUSING\_TYPE', 'DPHY', 'DREM', 'HISP', 'DVET', 'MSP', 'RAC1P', 'PINCP\_DECILE', 'EDU', 'INDP\_CAT', 'PUMA', 'AGEP', 'INDP', 'DENSITY', 'PWGTP', 'POVPIP', 'NPF', 'NOC', 'PINCP', 'WGTP']  
 Feature Space (possible combinations): 3,407,717,673,360,000



## Observations

For the GAN techniques, three factors may hinder performance quality. The first is Epsilon (small epsilon means high privacy and more noise). Epsilon is also a factor for the PrivBayes approach. These samples consider epsilon 10 and epsilon 1--when does does epsilon have a significant impact on results?

The second factor is Iterations (fewer epochs/iterations means less training and this may lead to poorer performance--however formally private GANS may also have poorer performance with increased iterations lead to increased sensitivity and more noise addition). These particular samples do not extensively explore iterations, and that would be a good target for future research.

The third factor is data space size. When there are more features in a feature set (ex: all-features), and fewer individuals in the data set (ex: MA), that will generally lead to sparser data and worse performance for formally private methods. This will be an issue for the bayesian networks as well. How are different algorithms affected by the choice of feature set? Does the additional constraint of differential privacy impact PrivBayes performance differently in comparison to the straight Bayesian technique?

For more results on neural network approaches, check out our samples from the Synthetic Data Vault library (for non-differential privacy methods) and the SmartNoise library (for differentially private methods).

## Data Description

### Deidentified (Deid.) Datasets:

synthcity | privbayes | demographic-focused | target column:

Label Name	Label Value
Algorithm Name	privbayes
Library	synthcity
Feature Set	demographic-focused
Target Dataset	ma2019
Variant Label	target column
Variant Label Detail	added a column target to the original dataset and target column is set to dataset index
Epsilon	1

Property	Value
Filename	privbayes_e_1_demographic
Records	7634
Features	10

synthcity | pategan | demographic-focused | n\_iter=50, target column:

Label Name	Label Value
Algorithm Name	pategan
Library	synthcity
Feature Set	demographic-focused
Target Dataset	national2019
Variant Label	n_iter=50, target column
Variant Label Detail	added a column target to the original dataset and target column is set to dataset index
Epsilon	1
Privacy	Differential Privacy

Property	Value
Filename	pategan_n_iter_50_e_1_demographic
Records	27253
Features	10

synthcity | tvae | demographic-focused | n\_iter=100, target column:

Label Name	Label Value
Algorithm Name	tvae
Library	synthcity
Feature Set	demographic-focused
Target Dataset	tx2019
Variant Label	n_iter=100, target column
Variant Label Detail	added a column target to the original dataset and target column is set to dataset index

Property	Value
Filename	tvae_demographic
Records	9276
Features	10

**synthcity | adsgan | demographic-focused | n\_iter=10, target column:**

Label Name	Label Value
Algorithm Name	adsgan
Library	synthcity
Feature Set	demographic-focused
Target Dataset	tx2019
Variant Label	n_iter=10, target column
Variant Label Detail	added a column target to the original dataset and target column is set to dataset index
Privacy	Synthetic Data (Non-differentially Private)

Property	Value
Filename	adsgan_n_iter_10_demographic
Records	9276
Features	10

**synthcity | bayesian\_network | demographic-focused | target column:**

Label Name	Label Value
Algorithm Name	bayesian_network
Library	synthcity
Feature Set	demographic-focused
Target Dataset	tx2019
Variant Label	target column
Variant Label Detail	added a column target to the original dataset and target column is set to dataset index

Property	Value
Filename	bayesian_network_demographic
Records	9276
Features	10

**synthcity | pategan | demographic-focused | n\_iter=50, target column:**

Label Name	Label Value
Algorithm Name	pategan
Library	synthcity
Feature Set	demographic-focused
Target Dataset	tx2019
Variant Label	n_iter=50, target column
Variant Label Detail	added a column target to the original dataset and target column is set to dataset index
Epsilon	10
Privacy	Differential Privacy

Property	Value
Filename	pategan_n_iter_50_e_10_demographic
Records	9276
Features	10

**synthcity | privbayes | demographic-focused | target column:**

Label Name	Label Value
Algorithm Name	privbayes
Library	synthcity
Feature Set	demographic-focused
Target Dataset	tx2019
Variant Label	target column
Variant Label Detail	added a column target to the original dataset and target column is set to dataset index
Epsilon	10

Property	Value
Filename	privbayes_e_10_demographic
Records	9276
Features	10

**synthcity | tvae | industry-focused | n\_iter=100, target column:**

Label Name	Label Value
Algorithm Name	tvae
Library	synthcity
Feature Set	industry-focused
Target Dataset	tx2019
Variant Label	n_iter=100, target column
Variant Label Detail	added a column target to the original dataset and target column is set to dataset index

Property	Value
Filename	tvae_industry
Records	9276
Features	9

**synthcity | adsgan | industry-focused | n\_iter=10, target column:**

Label Name	Label Value
Algorithm Name	adsgan
Library	synthcity
Feature Set	industry-focused
Target Dataset	tx2019
Variant Label	n_iter=10, target column
Variant Label Detail	added a column target to the original dataset and target column is set to dataset index
Privacy	Synthetic Data (Non-differentially Private)

Property	Value
Filename	adsgan_n_iter_10_industry
Records	9276
Features	9

synthcity | bayesian\_network | industry-focused | target column:

Label Name	Label Value
Algorithm Name	bayesian_network
Library	synthcity
Feature Set	industry-focused
Target Dataset	tx2019
Variant Label	target column
Variant Label Detail	added a column target to the original dataset and target column is set to dataset index

Property	Value
Filename	bayesian_network_industry
Records	9276
Features	9

synthcity | pategan | industry-focused | n\_iter=50, target column:

Label Name	Label Value
Algorithm Name	pategan
Library	synthcity
Feature Set	industry-focused
Target Dataset	ma2019
Variant Label	n_iter=50, target column
Variant Label Detail	added a column target to the original dataset and target column is set to dataset index
Epsilon	1
Privacy	Differential Privacy

Property	Value
Filename	pategan_n_iter_50_e_1_industry
Records	7634
Features	9

synthcity | privbayes | industry-focused | target column:

Label Name	Label Value
Algorithm Name	privbayes
Library	synthcity
Feature Set	industry-focused
Target Dataset	national2019
Variant Label	target column
Variant Label Detail	added a column target to the original dataset and target column is set to dataset index
Epsilon	1

Property	Value
Filename	privbayes_e_1_industry
Records	27253
Features	9

**synthcity | privbayes | industry-focused | target column:**

Label Name	Label Value
Algorithm Name	privbayes
Library	synthcity
Feature Set	industry-focused
Target Dataset	tx2019
Variant Label	target column
Variant Label Detail	added a column target to the original dataset and target column is set to dataset index
Epsilon	10

Property	Value
Filename	privbayes_e_10_industry
Records	9276
Features	9

**synthcity | pategan | industry-focused | n\_iter=50, target column:**

Label Name	Label Value
Algorithm Name	pategan
Library	synthcity
Feature Set	industry-focused
Target Dataset	tx2019
Variant Label	n_iter=50, target column
Variant Label Detail	added a column target to the original dataset and target column is set to dataset index
Epsilon	10
Privacy	Differential Privacy

Property	Value
Filename	pategan_n_iter_50_e_10_industry
Records	9276
Features	9

**synthcity | privbayes | family-focused | target column:**

Label Name	Label Value
Algorithm Name	privbayes
Library	synthcity
Feature Set	family-focused
Target Dataset	ma2019
Variant Label	target column
Variant Label Detail	added a column target to the original dataset and target column is set to dataset index
Epsilon	10

Property	Value
Filename	privbayes_e_10_family
Records	7634
Features	11

**synthcity | pategan | family-focused | n\_iter=50, target column:**

Label Name	Label Value
Algorithm Name	pategan
Library	synthcity
Feature Set	family-focused
Target Dataset	ma2019
Variant Label	n_iter=50, target column
Variant Label Detail	added a column target to the original dataset and target column is set to dataset index
Epsilon	10
Privacy	Differential Privacy

Property	Value
Filename	pategan_n_iter_50_e_10_family
Records	7634
Features	11

**synthcity | tvae | family-focused | n\_iter=100, target column:**

Label Name	Label Value
Algorithm Name	tvae
Library	synthcity
Feature Set	family-focused
Target Dataset	national2019
Variant Label	n_iter=100, target column
Variant Label Detail	added a column target to the original dataset and target column is set to dataset index

Property	Value
Filename	tvae_family
Records	27253
Features	11

**synthcity | adsgan | family-focused | n\_iter=10, target column:**

Label Name	Label Value
Algorithm Name	adsgan
Library	synthcity
Feature Set	family-focused
Target Dataset	tx2019
Variant Label	n_iter=10, target column
Variant Label Detail	added a column target to the original dataset and target column is set to dataset index
Privacy	Synthetic Data (Non-differentially Private)

Property	Value
Filename	adsgan_n_iter_10_family
Records	9276
Features	11

**synthcity | bayesian\_network | family-focused | target column:**

Label Name	Label Value
Algorithm Name	bayesian_network
Library	synthcity
Feature Set	family-focused
Target Dataset	tx2019
Variant Label	target column
Variant Label Detail	added a column target to the original dataset and target column is set to dataset index

Property	Value
Filename	bayesian_network_family
Records	9276
Features	11

**synthcity | pategan | family-focused | n\_iter=50, target column:**

Label Name	Label Value
Algorithm Name	pategan
Library	synthcity
Feature Set	family-focused
Target Dataset	ma2019
Variant Label	n_iter=50, target column
Variant Label Detail	added a column target to the original dataset and target column is set to dataset index
Epsilon	1
Privacy	Differential Privacy

Property	Value
Filename	pategan_n_iter_50_e_1_family
Records	7634
Features	11

**synthcity | privbayes | family-focused | target column:**

Label Name	Label Value
Algorithm Name	privbayes
Library	synthcity
Feature Set	family-focused
Target Dataset	ma2019
Variant Label	target column
Variant Label Detail	added a column target to the original dataset and target column is set to dataset index
Epsilon	1

Property	Value
Filename	privbayes_e_1_family
Records	7634
Features	11

**synthcity | pategan | all-features | n\_iter=50, target column:**

Label Name	Label Value
Algorithm Name	pategan
Library	synthcity
Feature Set	all-features
Target Dataset	ma2019
Variant Label	n_iter=50, target column
Variant Label Detail	added a column target to the original dataset and target column is set to dataset index
Epsilon	10
Privacy	Differential Privacy

Property	Value
Filename	pategan_n_iter_50_e_10_all
Records	7634
Features	24

**synthcity | pategan | all-features | n\_iter=50, target column:**

Label Name	Label Value
Algorithm Name	pategan
Library	synthcity
Feature Set	all-features
Target Dataset	tx2019
Variant Label	n_iter=50, target column
Variant Label Detail	added a column target to the original dataset and target column is set to dataset index
Epsilon	1
Privacy	Differential Privacy

Property	Value
Filename	pategan_n_iter_50_e_1_all
Records	9276
Features	24

**synthcity | dpgan | all-features | synthcity-dpgan-default:**

Label Name	Label Value
Team	CCAIM
Submission Timestamp	3/9/2023 3:17:40
Target Dataset	national2019
Algorithm Name	dpgan
Library	synthcity
Feature Set	all-features
Variant Label	synthcity-dpgan-default
Epsilon	1
Delta	10 <sup>-5</sup>
Submission Number	1
Privacy	Differential Privacy

Property	Value
Filename	dpgan_ZhaozhiQian_1
Records	21802
Features	24

**synthcity | tvae | all-features | n\_iter=100, target column:**

Label Name	Label Value
Algorithm Name	tvae
Library	synthcity
Feature Set	all-features
Target Dataset	tx2019
Variant Label	n_iter=100, target column
Variant Label Detail	added a column target to the original dataset and target column is set to dataset index

Property	Value
Filename	tvae_all
Records	9276
Features	24

**synthcity | adsgan | all-features | n\_iter=10, target column:**

Label Name	Label Value
Algorithm Name	adsgan
Library	synthcity
Feature Set	all-features
Target Dataset	tx2019
Variant Label	n_iter=10, target column
Variant Label Detail	added a column target to the original dataset and target column is set to dataset index
Privacy	Synthetic Data (Non-differentially Private)

Property	Value
Filename	adsgan_n_iter_10_all
Records	9276
Features	24

**synthcity | adsgan | all-features | default, lambda=10:**

Label Name	Label Value
Team	CCAIM
Submission Timestamp	3/9/2023 3:33:23
Target Dataset	national2019
Algorithm Name	adsgan
Library	synthcity
Feature Set	all-features
Variant Label	default, lambda=10
Parameters	
Submission Number	1
Privacy	Synthetic Data (Non-differentially Private)

Property	Value
Filename	adsgan_ZhaozhiQian_1
Records	21802
Features	24

synthcity | bayesian\_network | all-features | target column:

Label Name	Label Value
Algorithm Name	bayesian_network
Library	synthcity
Feature Set	all-features
Target Dataset	ma2019
Variant Label	target column
Variant Label Detail	added a column target to the original dataset and target column is set to dataset index

Property	Value
Filename	bayesian_network_all
Records	7634
Features	24

synthcity | pategan | all-features | syntheticity-pategan-default:

Label Name	Label Value
Team	CCAIM
Submission Timestamp	3/9/2023 3:29:17
Target Dataset	national2019
Algorithm Name	pategan
Library	synthcity
Feature Set	all-features
Variant Label	syntheticity-pategan-default
Epsilon	1
Delta	$10^{-5}$
Submission Number	1
Privacy	Differential Privacy

Property	Value
Filename	pategan_ZhaozhiQian_1
Records	21802
Features	24

## Appendix

### Data Dictionary:

**PUMA: Public use microdata area code:**

PUMA Code	Code Description
25-00503	Middlesex County--Waltham City, Lexington, Burlington, Bedford & Lincoln Towns
25-00703	Essex County (East)--Salem, Beverly, Gloucester & Newburyport Cities
25-01000	Peabody City, Danvers, Reading, North Reading & Lynnfield Towns
25-01300	Billerica, Andover, Tewksbury & Wilmington Towns
25-02800	Woburn, Melrose Cities, Saugus, Wakefield & Stoneham Towns
48-02510	Tarrant County (North)--North Richland Hills (North) & Keller Cities
48-02102	Johnson County
48-02101	Ellis County
48-02515	Tarrant County (West)--Fort Worth City (West)
48-02507	Tarrant County (East)--Arlington City (West)--South of I-30 & East of Loop I-820
48-02516	Tarrant County (Southwest)--Fort Worth (Southwest) & Benbrook Cities
01-01301	Birmingham City (West)
06-07502	San Francisco County (North & East)--North Beach & Chinatown
06-08507	Santa Clara County (Southwest)--Cupertino, Saratoga Cities & Los Gatos Town
08-00803	Boulder County (Central)--Boulder City
13-04600	Atlanta Regional Commission--Fulton County (Central)--Atlanta City (Central)
17-03529	Chicago City (South)--South Shore, Hyde Park, Woodlawn, Grand Boulevard & Douglas
17-03531	Chicago City (South)--Auburn Gresham, Roseland, Chatham, Avalon Park & Burnside
19-01700	Des Moines City
24-01004	Montgomery County (South)--Bethesda, Potomac & North Bethesda
26-02702	Washtenaw County (East Central)--Ann Arbor City Area
28-01100	Central Region--Jackson City (East & Central)
29-01901	St. Louis City (North)
30-00600	East Montana (Outside Billings City)
32-00405	Las Vegas City (Southeast)
36-03710	NYC-Bronx Community District 1 & 2--Hunts Point, Longwood & Melrose
36-04010	NYC-Brooklyn Community District 17--East Flatbush, Farragut & Rugby
38-00100	West North Dakota--Minot City
40-00200	Cherokee, Sequoyah & Adair Counties
51-01301	Arlington County (North)
51-51255	Alexandria City

**AGEP: Person's age:**

AGEP Code	Code Description
min	0
max	99

**SEX: Person's gender:**

SEX Code	Code Description
1	Male
2	Female

**MSP: Marital Status:**

MSP Code	Code Description
N	N/A (age less than 15 years)
1	Now married, spouse present
2	Now Married, spouse absent
3	Widowed
4	Divorced
5	Separated
6	Never married

**HISP: Hispanic origin:**

HISP Code	Code Description
0	Not Spanish/Hispanic/Latino
1	Mexican
2	Puerto Rican
3	Cuban
4	All other Spanish/Hispanic/Latino

**RAC1P: Person's Race:**

RAC1P Code	Code Description
1	White alone
2	Black or African American alone
3	American Indian alone
4	Alaska Native alone
5	American Indian and Alaska Native tribes specified; or American Indian or Alaska Native, not specified and no other races
6	Asian alone
7	Native Hawaiian and Other Pacific Islander alone
8	Some Other Race alone
9	Two or More Races

**NOC: Number of own children in household (unweighted):**

NOC Code	Code Description
N	N/A (GQ/vacant)
0	No own children
min	1
max	19

**NPF: Number of persons in family (unweighted):**

NPF Code	Code Description
N	N/A (GQ/vacant/non-family household)
min	2
max	20

**HOUSING\_TYPE: Housing unit or group quarters:**

HOUSING_TYPE Code	Code Description
1	Housing Unit
2	Institutional Group Quarters
3	Non-institutional Group Quarters

**OWN\_RENT: Housing unit rented or owned:**

OWN_RENT Code	Code Description
0	Group quarters
1	Own housing unit
2	Rent housing unit

**DENSITY: Population density among residents of each PUMA:**

DENSITY Code	Code Description
min	16.3
max	52864.7

Density Bin: 0 | Bin Range: (0, 150]

PUMA	DENSITY	PUMA NAME
30-00600	16.3	East Montana (Outside Billings City)
38-00100	73.0	West North Dakota--Minot City
40-00200	90.7	Cherokee, Sequoyah & Adair Counties

Density Bin: 2 | Bin Range: (309.67, 475.62]

PUMA	DENSITY	PUMA NAME
48-02101	357.4	Ellis County
48-02102	450.9	Johnson County

Density Bin: 5 | Bin Range: (1121.99, 1723.27]

PUMA	DENSITY	PUMA NAME
25-01300	1457.2	Billerica, Andover, Tewksbury & Wilmington Towns
48-02516	1338.4	Tarrant County (Southwest)--Fort Worth (Southwest) & Benbrook Cities

Density Bin: 6 | Bin Range: (1723.27, 2646.76]

PUMA	DENSITY	PUMA NAME
25-00703	2195.3	Essex County (East)--Salem, Beverly, Gloucester & Newburyport Cities
25-01000	2447.1	Peabody City, Danvers, Reading, North Reading & Lynnfield Towns
48-02515	2134.8	Tarrant County (West)--Fort Worth City (West)

Density Bin: 7 | Bin Range: (2646.76, 4065.16]

PUMA	DENSITY	PUMA NAME
01-01301	2731.2	Birmingham City (West)
06-08507	3305.1	Santa Clara County (Southwest)--Cupertino, Saratoga Cities & Los Gatos Town
08-00803	3393.2	Boulder County (Central)--Boulder City
13-04600	3670.4	Atlanta Regional Commission--Fulton County (Central)--Atlanta City (Central)
19-01700	3572.3	Des Moines City
25-00503	2872.7	Middlesex County--Waltham City, Lexington, Burlington, Bedford & Lincoln Towns
25-02800	3683.9	Woburn, Melrose Cities, Saugus, Wakefield & Stoneham Towns
28-01100	2674.3	Central Region--Jackson City (East & Central)
48-02507	3731.1	Tarrant County (East)--Arlington City (West)--South of I-30 & East of Loop I-820
48-02510	3092.4	Tarrant County (North)--North Richland Hills (North) & Keller Cities

Density Bin: 8 | Bin Range: (4065.16, 6243.68]

PUMA	DENSITY	PUMA NAME
24-01004	4187.9	Montgomery County (South)--Bethesda, Potomac & North Bethesda
26-02702	4817.2	Washtenaw County (East Central)--Ann Arbor City Area
29-01901	5434.8	St. Louis City (North)

Density Bin: 9 | Bin Range: (6243.68, 9589.66]

PUMA	DENSITY	PUMA NAME
32-00405	7990.5	Las Vegas City (Southeast)

**Density Bin: 10 | Bin Range: (9589.66, 14728.75]**

PUMA	DENSITY	PUMA NAME
17-03531	11171.6	Chicago City (South)--Auburn Gresham, Roseland, Chatham, Avalon Park & Burnside
51-01301	11162.8	Arlington County (North)
51-51255	11224.3	Alexandria City

**Density Bin: 11 | Bin Range: (14728.75, 22621.88]**

PUMA	DENSITY	PUMA NAME
17-03529	15097.5	Chicago City (South)--South Shore, Hyde Park, Woodlawn, Grand Boulevard & Douglas

**Density Bin: 12 | Bin Range: (22621.88, 34744.92]**

PUMA	DENSITY	PUMA NAME
06-07502	33632.6	San Francisco County (North & East)- -North Beach & Chinatown

**Density Bin: 13 | Bin Range: (34744.92, 53364.7]**

PUMA	DENSITY	PUMA NAME
36-03710	52864.7	NYC-Bronx Community District 1 & 2- -Hunts Point, Longwood & Melrose
36-04010	50441.6	NYC-Brooklyn Community District 17- -East Flatbush, Farragut & Rugby

#### INDP: Industry codes:

[See codes in ACS data dictionary](#). Find codes by searching the string: INDP, in the ACS data dictionary

#### INDP\_CAT: Industry categories:

INDP_CAT Code	Code Description
N	N/A (less than 16 years old, or last worked more than 5 years ago, or never worked)
0	AGR: Agriculture, Forestry, Fishing and Hunting
1	EXT: Mining, Quarrying, and Oil and Gas Extraction
2	UTL: Utilities
3	CON: Construction
4	MFG: Manufacturing
5	WHL: Wholesale Trade
6	RET: Retail Trade
7	TRN: Transportation and Warehousing
8	INF: Information
9	FIN: Finance, Insurance, Real Estate
10	PRF: Professional, Scientific and Technical Services
11	EDU: Educational Services
12	MED: Health Care
13	SCA: Social Assistance
14	ENT: Arts, Entertainment, Accommodation, Food Services and Recreation
15	SRV: Other Services
16	ADM: Government, Public Administration
17	MIL: Military
18	UNEMPLOYED

**EDU: Educational attainment:**

<b>EDU Code</b>	<b>Code Description</b>
N	N/A (less than 3 years old)
1	No schooling completed
2	Nursery school, Preschool, or Kindergarten
3	Grade 1 to grade 8
4	Grade 9 to grade 12, no diploma
5	High School diploma
6	GED
7	Some College, no degree
8	Associate degree
9	Bachelors degree
10	Masters degree
11	Professional degree
12	Doctorate degree

**PINCP: Person's total income in dollars:**

<b>PINCP Code</b>	<b>Code Description</b>
N	N/A (less than 15 years old)
min	-9000
max	1341000

**PINCP\_DECILE: Person's total income rank (with respect to their state) discretized into 10% bins.:**

<b>PINCP_DECILE Code</b>	<b>Code Description</b>
N	N/A (less than 15 years old)
9	90th percentile
8	80th percentile
7	70th percentile
6	60th percentile
5	50th percentile
4	40th percentile
3	30th percentile
2	20th percentile
1	10th percentile
0	0th percentile

**POVPIP: Income-to-poverty ratio (ex: 250 = 2.5 x poverty line):**

<b>POVPIP Code</b>	<b>Code Description</b>
N	N/A
min	0
max	500
501	income above 5 x poverty line

**DVET: Veteran service connected disability rating (percentage):**

<b>DVET Code</b>	<b>Code Description</b>
N	N/A (No service-connected disability/never served in military)
1	0 percent
2	10 or 20 percent
3	30 or 40 percent
4	50 or 60 percent
5	70, 80, 90 or 100 percent
6	Not reported

**DREM: Cognitive difficulty:**

DREM Code	Code Description
N	N/A (Less than 5 years old)
1	Yes
2	No

**DPHY: Ambulatory (walking) difficulty:**

DPHY Code	Code Description
N	N/A (Less than 5 years old)
1	Yes
2	No

**DEYE: Vision difficulty:**

DEYE Code	Code Description
1	Yes
2	No

**DEAR: Hearing difficulty:**

DEAR Code	Code Description
1	Yes
2	No

**WGTP: Housing unit sampling weight:**

[See description of weights.](#)

WGTP Code	Code Description
0	Group quarters place holder record
min	1
max	9999

**PWGTP: Person's sampling weight:**

[See description of weights.](#)

PWGTP Code	Code Description
min	1
max	9999