

# BUYER BEWARE: UNDERSTANDING THE TRADE-OFF BETWEEN UTILITY AND RISK IN CART BASED MODELS USING SIMULATION DATA

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# **BACKGROUND**

- We don't know.
- We think this idea is interesting.
- We think others should know about it.
- But we are still developing it.
- Thoughts and suggestions would be helpful.

## **OVERVIEW**

- It is well established that there is a trade-off between utility and privacy when generating synthetic data
- Utility and privacy in CART based synthesizers is high (Little et al., 2022; Danker and Ibrahim, 2021)
- Therefore, CART models are less sensitive to this trade-off than other SDGs (i.e. higher utility, lower risk)
- Using simulation data (Reiter et al., 2014), we show that synthetic data from CART models are disclosive
  - Disclosive in ways that are not observable with common privacy metrics
  - It is possible to increase protection (by reducing utility), but you have to choose to do so
  - More generally: If you did not know there was a problem, why would correct it?

## WHATS THE GOAL OF SYNTHETIC DATA?

- Synthetic data can accelerate development by replacing sensitive values with synthetic ones with minimal distortion of the statistical information contained in the original data set. (Jordan et al., 2022; Nowak et al., 2016)
- Low disclosure risk (R)
- High data utility (U)
- Visualize the trade-off using the R-U confidentiality map (Duncan et al., 2004)

## WHATS THE PROBLEM?

- High data utility It must be similar to and different from the original data.
  - At the extreme, if the goal is high utility, why not just release the original data?
- Low disclosure risk Synthetic data is not automatically private.
  - At the extreme, if the goal is low privacy risk, why should we release any data?
- Many measures of utility and privacy exist
  - Therefore, its not clear if data have high utility or low risk
  - 2 problems
    - More specifically, how can we map R-U trade-off if there are multiple measures of both?
    - More generally, how do we know if the data have high levels of utility and low levels of privacy?

## WHAT DO WE KNOW?

- SDG with CART is a good option
- Utility
  - Drechsler and Reiter (2011) found that CART models offered the best results in terms of preserving the information from the original data.
  - Other comparisons also found CART is superior (Little et al., 2022; Danker and Ibrahim, 2021)
- Privacy
  - Some evidence also suggests CART is superior (Little et al., 2022)
  - However, other evidence indicates that CART-based synthesis simply replicates most of the original records (Manrique-Vallier and Hu. 2018)

# WHAT DO WE NOT KNOW?

• How are CART models so good at minimizing trade-off between risk and utility?

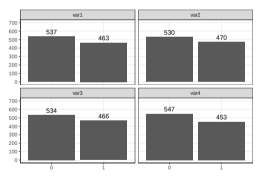


## DATA AND METHODS

- Data simulated data with unique record (Reiter et al., 2024)
- Utility measures (synthpop Raab et al., 2021)
  - Voas Williamson
  - Freeman-Tukey
  - Jensen-Shannaon divergence
  - Kolmogorov-Smirnov statistic
  - Propensity score mean-squared error
  - Bhattacharyya distances
- Privacy measures (synthpop Raab et al., 2024)
  - Identity disclosure measure: the ability to identify individuals in the data from a set of known characteristics (i.e. 'keys').
  - Attribute disclosure measure: the ability to find out from the keys something, not previously known
  - Replicated uniques

# SIMULATE DATA WITH A UNIQUE RECORD

Borrowing from Reiter et al. (2014), we set the first 999 observations to be a random sample from a multinomial distribution for all combinations of var1(0,1), var2(0,1), var3(0,1), var4(0,1) except (var1=1, var2=1, var3=1, var4=1), which we set to be the 1000th observation.



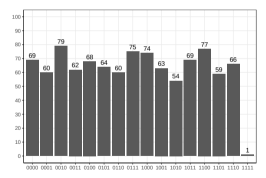
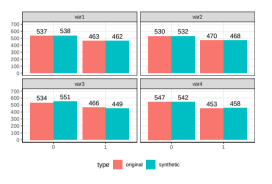


Figure 1: Frequency

Figure 2: Histogram

# **GENERATE SYNTHETIC DATA**



60 60<sub>58</sub> 0000 0001 0010 0011 0100 0101 0110 0111 1000 1001 1010 1011 1100 1101 1110 synthetic

Figure 3: Frequency

Figure 4: Histogram

# COMPARE HISTOGRAM X 100 SYNTHETIC DATASETS

Figure 5



# **COMPARING UTILITY MEASURES**

Table 1

name	var1	var2	var3	var4	average
Voas Williamson utility measure	0.00	0.02	1.16	0.10	0.32
Freeman-Tukey utility measure	0.00	0.02	1.16	0.10	0.32
Jensen-Shannaon divergence	0.00	0.00	0.00	0.00	0.00
Kolmogorov-Smirnov statistic	0.00	0.00	0.02	0.01	0.01
propensity score mean-squared error	0.00	0.00	0.00	0.00	0.00
Bhattacharyya distances	0.00	0.00	0.01	0.00	0.00

# COMPARING PRIVACY MEASURES (SET.SEED = 1237, I.E. UNIQUE = 1)

```
1 > print(ti, plot = FALSE, to.print = "ident")
2 Disclosure risk for 1000 records in the original data
3
3
4 Identity disclosure measures
5 from keys: vari var2 var3
6 For original (U10) 0 %
7 For synthetic (repU) 0 %.
8 > print(ti, plot = FALSE, to.print = "attrib")
9
10 Table of attribute disclosure measures for vari var2 var3
11 Original measure is Dorig and synthetic measure is DISCO
12 Variables Ordered by synthetic disclosure measure
13
14 attrib.orig attrib.syn check1 Npairs check2
1 var4
1 0 0 0 0
```

# COMPARING PRIVACY MEASURES (SET.SEED = 1240, I.E. UNIQUE = 3)

```
1 > print(t1, plot = FALSE, to.print = "ident")
2 Disclosure risk for 1000 records in the original data
3
3
4 Identity disclosure measures
5 from keys: var1 var2 var3
6 For original (U10) 0 %
7 For synthetic (repU) 0 %
8 > print(t1, plot = FALSE, to.print = "attrib")
9
10 Table of attribute disclosure measures for var1 var2 var3
10 Original measure is Dorig and synthetic measure is DiSCO
11 Variables Ordered by synthetic disclosure measure
12
13
14 attrib.orig attrib.syn check1 Npairs check2
1 var4
0 0 0 0
```

```
1 > replicated.uniques (sds, df_ods)
2 Uniques and replicated uniques for 1
3 from keys: vari var2 var3 var4
4
5 Uniques in original data:
6 1 from 1000 records ( 0.1 %)
7 Uniques in synthetic data:
8 0 from 1000 records ( 0% )
9
10 Replicated uniques:
11 0
12 as a % of uniques in synthetic NaN%
13 as a % of original records (repU) 0%
```

## **SUMMARY**

- Using common privacy and utility measures, CART generates synthetic data with both high utility and low risk
- However (and this is the point):
  - We know there is a problem (because we created it)
  - We know that common measures do not capture the problem
- We are also not alone in identifying this problem (Manrique-Vallier and Hu, 2018)

# **SECTION 4: SOLUTION**

- The good news: we know how to solve the problem
- The bad news: we don't know how to identify the problem

## THE GOOD NEWS: SOLUTIONS

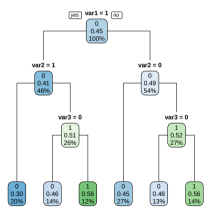
- minumlevels = 5: Ensures the data are treated as categorical
- cp = 0.05 (default =  $1e^{-8}$ ); prevent large trees (i.e. overfitting)
- minbucket = 75 (default = 5): the minimum number of observations in any terminal node
- Other options also exist

# VISUALIZING TREES (DEFAULT VS. MODIFIED)

Figure 6: CART (default)

yes var1 >= 0.5 no 100% var2 >= 0.5 var2 < 0.5 46% 54% var3 >= 0.5 var3 < 0.5 var3 < 0.5 var3 >= 0.56 27% 20% 26% 27% 12

Figure 7: CART (modified)



# **COMPARE HISTOGRAM X 100 SYNTHETIC DATASETS**

Figure 8: CART (default)

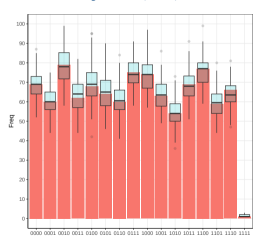
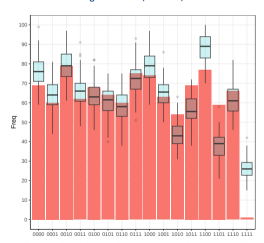


Figure 9: CART (modified)



# THE BAD NEWS

- Specifically, we don't know how to identify the privacy risk
- Generally, we have to know a problem exists before we would do something about it



## CONCLUSION

- It has long been understood that there is a trade-off between utility and risk
- Previous research indicated that CART models were less sensitive to this trade-off than other SDGs
- Using a simulated data set, we show that CART are sensitive to this trade-off
- The good news: It is possible to reduce risk in CART with parameters
- The bad news:
  - We must sacrifice utility
  - Common privacy metrics do not capture risk in our simulated data

# **QUESTIONS**

- If you did not know there was a problem, why would you sacrifice utility?
- What do you think?
- Should we develop this further?
- If so, how and in what direction?
- What would be the contribution?

# CONTACT

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• Github: https://github.com/jonlatner/KEM\_GAN/tree/main/latner/projects/simulation