

Metasyn: Transparent Generation of Synthetic Tabular Data with Privacy Guarantees

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Summary

Synthetic data is a promising tool for improving the accessibility of datasets which are too sensitive to be shared publicly. To this end, we introduce metasyn, a Python package for generating synthetic data from tabular datasets. Unlike existing synthetic data generation software, metasyn is built on a simple generative model that omits multivariate information. This choice enables transparency and auditability, keeps information leakage to a minimum, and enables privacy guarantees through a plug-in system. While the analytical validity of the generated data is thus intentionally limited, its potential uses are broad, including exploratory analyses, code development and testing, and external communication and teaching (van Kesteren, 2024).

{meta}syn

Figure 1: Logo of the metasyn project.

Statement of need

Metasyn is aimed at owners of sensitive datasets such as public organisations, research groups, and individual researchers who want to improve the accessibility of their data for research and reproducibility by others. The goal of metasyn is to make it easy for data owners to share the structure and an approximation of the content of their data with others while keeping privacy concerns to a minimum.

With this goal in mind, metasyn distinguishes itself from existing software for generating synthetic data (e.g., Nowok et al., 2016; Ping et al., 2017; Templ et al., 2017) by strictly limiting the statistical information from the real data in the synthetic data. Metasyn explicitly avoids generating synthetic data with high analytical validity; instead, the synthetic data has realistic structure and plausible values, but multivariate relations are omitted ("augmented plausible synthetic data"; (Bates et al., 2019)). Moreover, our system provides an auditable and editable intermediate representation in the form of a .json metadata file from which new data can be synthesized.

These choices enable the software to generate synthetic data with privacy and disclosure



guarantees through a plug-in system, recognizing that different data owners have different needs and definitions of privacy. A data owner can define under which conditions they would accept open distribution of their synthetic data — be it based on differential privacy (Dwork, 2006), statistical disclosure control (Hundepool et al., 2012), k-anonymity (Sweeney, 2002), or another specific definition of privacy. As part of the initial release of metasyn, we publish a plug-in following the disclosure control guidelines from Eurostat (Bond et al., 2015).

Software features

At its core, metasyn has three main functions: **estimation**, to fit a model to a properly formatted tabular dataset; **generation**, to synthesize new datasets based on a fitted model; and **(de)serialization**, to create a file from the model for auditing, editing, and saving.

Estimation

Model estimation starts with an appropriately pre-processed data frame, meaning it is tidy (Wickham, 2014), each column has the correct data type, and missing data are represented by a missing value. Accordingly, metasyn is built on the polars data frame library (Vink et al., 2024). As an example, the first records of the "hospital" data built into metasyn are printed below:

<pre>patient_id str</pre>	date_admitted date	time_admitted time		age	hours_in_room f64
str			cat	i64	
A5909X0 B4025X2	2024-01-01 2024-01-01	10:30:00 11:23:00	IVT IVT	null 59	3.633531 6.932891
B6999X2	2024-01-01	11:58:00	IVT	77	1.970654
B9525X2	2024-01-01 	16:56:00 	MYE	null 	1.620047

Note that categorical data are encoded as cat (not str) and missing data is represented by null values. Model estimation with metasyn is then performed as follows:

from metasyn **import** MetaFrame

mf = MetaFrame.fit_dataframe(df_hospital)

The generative model in metasyn makes the simplifying assumption of *marginal independence*: each column is considered separately, similar to naïve Bayes classifiers (Hastie et al., 2009). For each column, a set of candidate distributions is fitted (see Table 1), and then metasyn selects the one that fits best (usually having the lowest BIC (Neath & Cavanaugh, 2012)). Key advantages of this approach are transparency and explainability, flexibility in handling mixed data types, and computational scalability to high-dimensional datasets.

Table 1: Candidate distributions associated with data types in the core metasyn package.

Data type	Candidate distributions
Categorical	Categorical, Constant
Continuous	Uniform, Normal, LogNormal, TruncatedNormal, Exponential, Constant
Discrete	Poisson, Uniform, Normal, TruncatedNormal, Categorical, Constant
String	Regex, Categorical, Faker, FreeText, Constant
Date/time	Uniform, Constant



From this table, the string distributions deserve special attention as they are not common probability distributions. The regex (regular expression) distribution uses the package regexmodel to automatically detect structure such as room numbers (A108, C122, B109), identifiers, e-mail addresses, or websites. The FreeText distribution detects the language (using lingua) and randomly picks words from that language. The Faker distribution can generate specific data types such as localized names and addresses pre-specified by the user.

Data generation

After creating a MetaFrame, metasyn can randomly sample synthetic datapoints from it. This is done using the synthesize() method:

df_syn = mf.synthesize(3)

This may result in the following data frame. Note that missing values in the age column are appropriately reproduced as well.

patient_id	date_admitted	time_admitted	type	age	hours_in_room
str	date	time	cat	i64	f64
B7906X1	2024-01-04	13:32:00	IVT	37	4.955418
B0553X2	2024-01-02	10:54:00	IVT	39	3.872872
A5397X7	2024-01-03	18:16:00	CAT	null	6.569082

Serialization and deserialization

MetaFrames can also be transparently stored in a human- and machine-readable . json metadata file. This file contains dataset-level descriptive information as well as variable-level information. This . json can be manually audited, edited, and after saving this file, an unlimited number of synthetic records can be created without incurring additional privacy risks. Serialization and deserialization with metasyn is done using the save() and load() methods:

```
mf.save("hospital_admissions.json")
mf_new = MetaFrame.load("hospital_admissions.json")
```

Privacy

As a general principle, metasyn errs on the side of privacy by default, aiming to recreate the structure but not all content and relations in the source data. For example, take the following sensitive dataset where study participants state how they use drugs in daily life:

participant_id str	drug_use
00WJAHA4	I use marijuana in the evening…
8CA1RV4P	I occasionally take CBD to hel…
FMSVAKPM	Prescription medication helps …
	…

When creating synthetic data for this example, the information in the open answers is removed, and using our standard FreeText distribution this information is replaced by words from the



detected language (English):

participant_id	drug_use
str	str
ZQJZQAB7	Lawyer let sort her yet line e…
7KDLEL0S	Particularly third myself edge…
QBZKGXC7	Put color against call researc…

Additionally, the metasyn package supports plug-ins which alter the estimation behaviour. Through this system, privacy guarantees can be built into metasyn and additional distributions can be supported. For example, metasyn-disclosure-control implements output guidelines from Eurostat (Bond et al., 2015) through *micro-aggregation*.

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