

How to build a data pipeline without data

Synthetic data generation and testing with Python

About me

Hi there, I'm Ruan Pretorius 👏

- 💻 I am a data scientist at *melio.ai*
- **S** I turn coffee into data pipelines and Al
- PYou can find me on GitHub @ruankie
- War Or contact me via email: ruan@melio.ai



Outline

- What are data pipelines and why do we need them?
- Challenges of building and testing data pipelines
- How to use synthetic data to test data pipelines
- Tools and methods to use when generating reliable synthetic data in Python
- Benefits and challenges of using synthetic data for testing data pipelines

X What is a data pipeline?

- A data pipeline is a series of operations used to extract, load, transform,
 validate, or write data
- From various sources into a target file system, database, or data warehouse

Data pipelines without real data

- Sometimes, we may not have access to the real data that we want to process in our data pipeline.
- It could be:
 - Sensitive or confidential and can't be shared
 - Not yet collected or available
 - Too large or complex to handle for initial testing



Data pipelines without real data

- Without real data, it is challenging to:
 - Design and build downstream apps that consume the data
 - Develop the data extract, transform, and load (ETL) logic
 - Test the functionality and performance of the data pipeline



Synthetic data to test data pipelines

- Synthetic data is artificially generated data that mimics the characteristics and behavior of real data
- Synthetic data can help us to test our data pipelines by:
 - Providing realistic sample data
 - Allowing control of the size, shape, and distribution of the data
 - Enabling simulations of different scenarios and edge cases
 - Reducing the risk of exposing sensitive or confidential information

⋡ Demo

- In this demo, I'll show you how you can create synthetic data
- Using a Python package called Faker
- And how to use Flyway to load the synthetic data into a Postgres database for repeatable deployments
- So that you can test your pipelines without real data





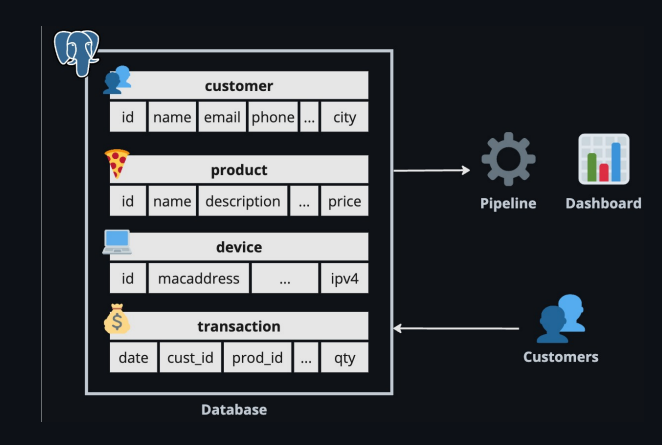


Our scenario

- Let's pretend we just started a new e-commerce website
- We have an idea of what kind of data we'll have for
 - Customers
 - Products
 - Transactions

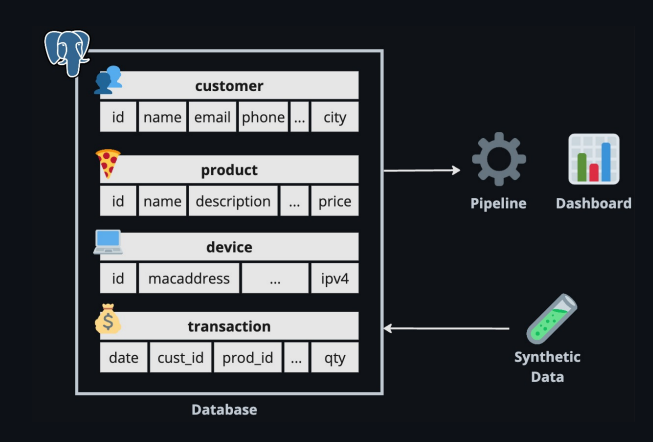
The data problem

- Now we want to start building different data pipelines and visualisations to see how well our business is doing
- We want our systems to work as soon as we get customers



E The data problem

- But we don't have customers yet (or data for them)
- So let's make some
- Then we can build everything downstream and it should work when we get real data



> Install and import tools

```
pip install SQLAlchemy Faker
```

• SQLAlchemy to create database objects

```
from sqlalchemy import Column, Integer, String, DateTime
from sqlalchemy.orm import declarative_base
Base = declarative_base()
```

Faker to generate synthetic data

```
from faker import Faker
fake = Faker()
```

Customer object

Class to store customer information

```
class Customer(Base):
    __tablename__ = "customers"
    id = Column(Integer, primary_key=True)
    name = Column(String(100))
    email = Column(String(100))
    phone = Column(String(25))
    address = Column(String(250))
    city = Column(String(100))
    country = Column(String(100))
```

Customer data

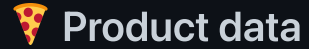
Customer generator using Faker for synthetic data

```
def generate_customer(id: int):
  customer = Customer(
      id=id,
      name=fake.name(),
      email=fake.email(),
      phone=fake.phone_number(),
      address=fake.street_address(),
      city=fake.city(),
      country=fake.country()
  return customer
```

Product object

Class to store product information

```
class Product(Base):
    __tablename__ = "products"
    id = Column(Integer, primary_key=True)
    name = Column(String(50))
    description = Column(String(200))
    category = Column(String(50))
    price = Column(Numeric(10, 2))
```



Product generator using Faker for synthetic data

```
def generate_product(id: int):
   product = Product(
        id=id,
        name=fake.word(),
        description=fake.sentence(),
        category=fake.random_element(
            elements=("Electronics", "Fashion", "Books", "Games", "Sports", "Food")
        ),
        price=fake.pydecimal(left_digits=3, right_digits=2, positive=True)
    )
   return product
```

Device object

Class to store device information

```
class Device(Base):
    __tablename__ = "devices"
    id = Column(Integer, primary_key=True)
    platform = Column(String(250))
    ipv4 = Column(String(50))
    macaddress = Column(String(50))
```

Device data

Device generator using Faker for synthetic data

```
def generate_device(id: int):
    device = Device(
        id=id,
        platform=fake.user_agent(),
        ipv4=fake.ipv4(),
        macaddress=fake.mac_address()
    )
    return device
```

Transaction object

Class to store transaction information

```
class Transaction(Base):
    __tablename__ = "transactions"
    id = Column(Integer, primary_key=True)
    date_time = Column(DateTime)
    customer_id = Column(Integer)
    product_id = Column(Integer)
    quantity = Column(Integer)
    device_id = Column(Integer)
    payment_method = Column(String(50))
```

Transaction data

Transaction generator using Faker for synthetic data

```
def generate_transaction(
      id: int,
      customers: list[Customer],
      products: list[Product],
      devices: list[Device]
      tr = Transaction(
           id=id.
           date_time=fake.date_between(start_date=START_DATE, end_date=END_DATE),
           customer_id=random.choice(customers).id,
           product_id=random.choice(products).id,
           quantity=fake.random_int(min=1, max=20),
           device_id=random.choice(devices).id,
           payment_method=fake.random_element(
             elements=("Credit Card", "EFT", "Bitcoin", "Reward Points")
Ruan Pretorius | October 2023 | @ MELIO
```

Generate data

Use our functions to generate synthetic data

```
customers = [generate_customer(i) for i in range(1000)]
products = [generate_product(i) for i in range(60)]
devices = [generate_device(i) for i in range(1000)]

transactions = [
   generate_transaction(i, customers, products, devices) for i in range(5000)
]
```

Write data do database

We have a choice

- Just use SQLAlchemy to write to our database
- Or use Flyway (we'll use this option)
 - It handles version control of our SQL scripts
 - And handles database migrations
 - For repeatable deployments
 - And certainty about our database state
 - This all makes it easier to collaborate with other developers

Generate SQL scripts

- Flyway is almost like git for your database
- So we need to get the CREATE and INSERT statements
 - That will create our tables
 - And to insert our synthetic data

Generate SQL scripts

Create SQL string > Write to sql file

• You can do some simple string manipulation:

```
sql = f"""CREATE TABLE {table} (
  id SERIAL NOT NULL,
  name VARCHAR(100) NOT NULL
);"""
```

• Or you can use SQLAlchemy:

```
from sqlalchemy import create_engine
from sqlalchemy.schema import CreateTable

engine = create_engine("postgresql:///:memory:")
sql = str(CreateTable(cls.__table__).compile(engine))
```

Generate SQL scripts

Create SQL string > Write to sql file

• You can do some simple string manipulation:

```
sql = f"INSERT INTO {table} VALUES ({object.id}, {object.name})"
```

• Or you can use SQLAlchemy:

```
from sqlalchemy.sql.expression import insert
insert_stmt = insert(cls.__table__)\
    .values(records)\ # list of records from helper function
    .compile(compile_kwargs={"literal_binds": True})
sql = str(insert_stmt)
```

Install the CLI (instructions online)

- Configure Flyway by creating a new project and specifying database connections
- Drop all tables, views, procedures etc. in the configured schemas to start fresh

flyway clean

Migrate schemas to the latest version by applying SQL scripts

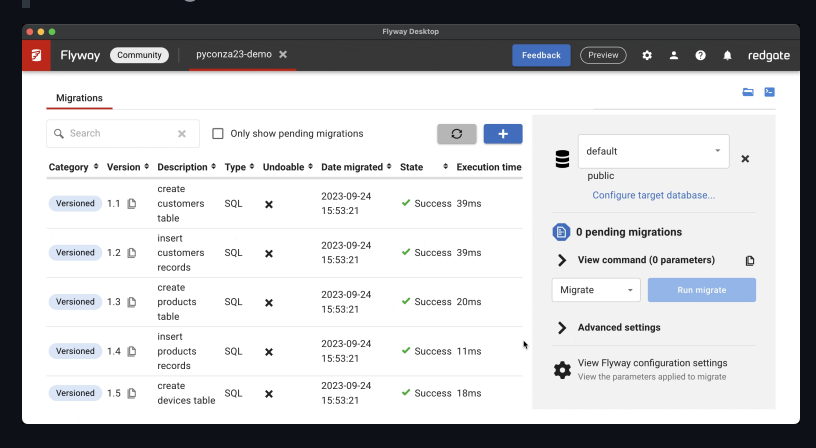
flyway migrate

After downloading and installing Flyway Desktop

 Configure Flyway by creating a new project and specifying database connections

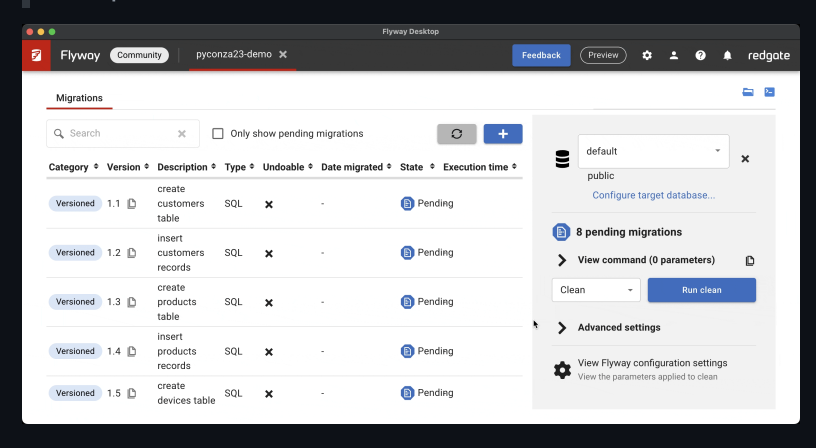


To start fresh, perform a clean to drop all tables, views, procedures etc. in the configured schemas



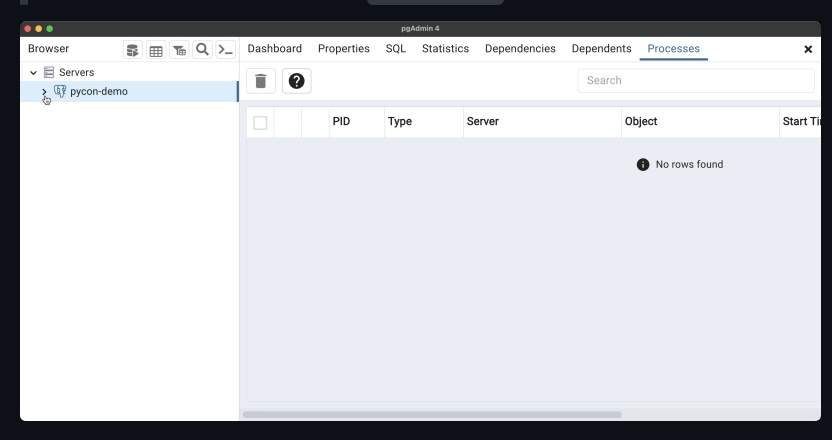


Perform a migrate to update schemas to the latest version by applying SQL scripts



99 Inspect data

Inspect database with pgAdmin to see if your synthetic data is ready



Pros and cons of synthetic data

- Benefits:
 - It can speed up the development and testing process
 - It can increase the coverage and quality of testing
- Challenges & limitations:
 - It may not capture all the nuances and variations of real data
 - It may require additional effort and resources to create and maintain synthetic data



Tips & best practices

- Define the scope and purpose of your synthetic data before starting
- Be careful of wasting time trying to make perfectly realistic data
- Use existing tools and libraries to generate synthetic data where possible
- Validate and verify your synthetic data against your real data schema and business rules
- Document your synthetic data generation process and code

Summary

- We discussed some challenges of building and testing data pipelines without real data
- We learned how to build synthetic data in Python to test our data pipelines
- We also showed how we used Flyway to load the synthetic data into a Postgres database

Thank you!

- Email: ruan@melio.ai

