



# **Databases for Analytics**

Basic SQLite Usage

## **Learning Objectives**

- Skills: You should know how to ...
  - Use the sqlite3 command line interpretter (CLI)
  - Create a SQLite database from scratch from the CLI and from Python (Jupyter)
  - Write SQLite-flavored SQL scripts
  - Populate the database from MySQL or CSV files
- Theory: You should be able to explain ...
  - SQLite's in-memory database mode
  - The pros and cons of SQLite for analytics

### **SQLite FTW!**

SQLite does not require a DBMS or an installer. Any computer with a modern version of Python can use SQLite to store relational data.

- File-based, so that we can copy files and use them directly (and even check them into GitHub)
- **Tiny**, requiring almost no CPU time or memory
- (Mostly) Standard SQL, so we can use what we already know

# **SQLite from the Command Line**

The old-school way to use SQLite

# The sqlite3 Interpreter

While SQLite is not a full-featured DBMS, the sqlite3 interpreter does many of the same functions.

- Create a new database / Open an existing one
- Issue SQL DDL and DML
- Inspect database schema (tables, indexes, etc.)
- Dump/load to/from SQL files

CLI Docs: <a href="https://www.sqlite.org/cli.html">https://www.sqlite.org/cli.html</a>

# Starting sqlite3

**sqlite3** is included in JupyterLab (and in MacOS)

**Step 1.** Git  $\rightarrow$  Open Terminal to open a terminal window in your repo folder.

#### Step 2. Type sqlite3 database.db

- database.db is just a file path
- Creates the file if needed
- If no filename, then it will use in memory mode



# In-Memory vs File Storage

SQLite is designed to be very lightweight, able to work on even the smallest devices.

In fact, it does not need need a proper file system! We can use SQLite in memory, with any permanent storage at all.

Just fire up sqlite3 without specifying a filename.

Admin functions are available using dot commands. To get a list just use the .help command.

Note that the **.exit** command is used to close sqlite3.



## **Inspecting Database Schema**

#### .tables

- Lists all the tables in the database
- Equivalent to the MySQL show tables command

#### .indexes

- .indexes tablename
- Can be used to see every PK, FK, or other index in a table
- .schema
- .schema tablename
- Shows the CREATE TABLE DDL for one or more tables

# **CSV Import/Export**

#### Importing from a CSV file:

```
sqlite> .mode csv
sqlite> .import filename.csv tablename
```

If the table already exists then the columns headers are treated as data. It's usually best to make sure the table is empty.

#### **Exporting to a CSV file:**

```
sqlite> .header on
sqlite> .mode csv
sqlite> .once filename.csv
sqlite> SELECT * FROM tablename;
```

You'll likely want to set **.mode list** afterwards.

• once is used to direct query output to the file one time and then switch output back to the screen.

## **Dumping / Loading the Database**

#### .dump

- Need to call .once first to direct the dump to a file.
- The SQL DDL is just a direct copy of whatever was typed in, capitalization and spacing included.

#### .read filename

- Loads and executes the SQL in the file against the current database.
- Works best with file produced by the .dump command

# **SQLite in Jupyter**

A more lightweight and less CLI-heavy approach

# TL;DR: Use %sql where you can

As long as we abide by the minor SQL dialect differences, SQLite queries in Jupyter work pretty much the same as they did with MySQL, only simpler.

```
%load_ext sql
%sql sqlite:///deals.db
c = %sql SELECT * FROM COMPANIES
companies = c.DataFrame()
```

#### **PRAGMA**

If you need to inspect tables or other SQLite metadata programmatically (e.g., in a Jupyter Notebook), use the special PRAGMA pseudo-SQL statement.

```
PRAGMA table_info(tablename);
PRAGMA foreign_key_list(tablename);
```

Docs: <a href="https://www.sqlite.org/pragma.html">https://www.sqlite.org/pragma.html</a>

# **Connection Strings**

Since SQLite does not have username or passwords and the database file is always on the local computer, the usual SQLAlchemy connection string reduces to

sqlite:///filename

Note that that's *3 slashes* before the *filename*.





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