**\*It is highly recommended to use the DVD rental database for your project\***

**It is a light-weight, easy-to-use, straight-forward database, with many tables and the opportunity to push yourself to an advanced level. If we all use this, we can all stay relatively on the same page while creating tons of room to do your own project.**

**DVD rental database**

[**https://www.postgresqltutorial.com/postgresql-getting-started/postgresql-sample-database/**](https://www.postgresqltutorial.com/postgresql-getting-started/postgresql-sample-database/)

**Many of the below samples could be interesting but they will be harder to set up especially on a windows based machine.**

**PostgresDBS samples**

[**https://github.com/morenoh149/postgresDBSamples**](https://github.com/morenoh149/postgresDBSamples)

**\*this one is not bad\* ->** [**https://github.com/lorint/AdventureWorks-for-Postgres**](https://github.com/lorint/AdventureWorks-for-Postgres)

**PgFoundry DB Samples**

[**https://www.postgresql.org/ftp/projects/pgFoundry/dbsamples/**](https://www.postgresql.org/ftp/projects/pgFoundry/dbsamples/)

**World**

[**https://www.postgresql.org/ftp/projects/pgFoundry/dbsamples/world/world-1.0/**](https://www.postgresql.org/ftp/projects/pgFoundry/dbsamples/world/world-1.0/)

**USDA**

[**https://www.postgresql.org/ftp/projects/pgFoundry/dbsamples/usda/usda-r18-1.0/**](https://www.postgresql.org/ftp/projects/pgFoundry/dbsamples/usda/usda-r18-1.0/)

**French Towns**

[**https://www.postgresql.org/ftp/projects/pgFoundry/dbsamples/french-towns-communes-francais/french-towns-communes-francaises-1.0/**](https://www.postgresql.org/ftp/projects/pgFoundry/dbsamples/french-towns-communes-francais/french-towns-communes-francaises-1.0/)

**Dell Store**

[**https://www.postgresql.org/ftp/projects/pgFoundry/dbsamples/dellstore2/dellstore2-normal-1.0/**](https://www.postgresql.org/ftp/projects/pgFoundry/dbsamples/dellstore2/dellstore2-normal-1.0/)

**Another way to go:**

**You could connect remotely to one of these free sample databases:**

[**https://uibakery.io/sql-playground**](https://uibakery.io/sql-playground)

**The good thing about these is they are highly similar to what a modern data analyst may work with. The bad news is, as a free product with lots of users they are glitchy.**

**If you use one I highly recommend using it with:** [**https://count.co/workspace/CZaTh9DXHPi**](https://count.co/workspace/CZaTh9DXHPi)