Session 4

Last time

We saw:

- OLAP vs OLTP databases
- ERD and how to generate it in pgAdmin, also generating the SQL that creates the schema
- insertion, update and deletion anomalies
- the problem with NULL values and why it's best to avoid them
- normalization
- normal forms: 1NF, 2NF, 3NF

We started working on the normalization of the trees table

Taking the column domain as example, let's first make sure that the column is a good candidate for normalization

domain is a categorical column, with null values and many uniques. Inserts, updates and deletion anomalies.

The process has the following steps:

- create a new domains table (id, domain)
- import UNIQUE and NOT NULL domain values from trees to the table domains. Best if values are sorted alphabetically.
- add a domain_id key in the trees table
- reconcile the foreign key with the primary key: trees.domain_id with the domain.id
- add a constraint on that key so that it is a foreign key in the trees table referencing the domains table
- check that all trees records have a valid domain id
- drop the domain column in trees

Today

First a PC and Mac

- · where is PostgreSQL installed?
- · how to add PostgreSQL to the PATH
- starting, stopping and monitoring PostgreSQL with brew or pg_ctl
- location of .psqlrc , pg hba , postgresql.conf
- create pgpass to avoid having to type your password each time

Practice

All practices are graded.

https://docs.google.com/forms/d/1Qgw0WUVk8UkaUVWnK3agEu-qYBgf5iU6BxlJfeeZzts/

- connect to your local server with psql or in pgAdmin
- new dataset: Spotify songs: 366 records. csv file. no need to USE pgAdmin restore or pg_restore.
- · Your task is to normalize the artist column following the process above
- If you're done before the break (11h30), read:
 - how to setup _psqlrc : https://www.crunchydata.com/postgres-tips
 - or choose something to read in the documentation:
 https://www.postgresql.org/docs/current/sql.html

Window functions and CTEs

We'll use the WorldHits dataset to learn about:

- window functions : ROW_NUMBER(), RANK(), ..., OVER(Partition by ...)
- Common Table Expressions : WITH ... AS (sql) SELECT

EOD

- everybody is on board : PostgreSQL running, restoring SQL dump files , psql to connect
- · you can normalize a column from a table
- you can write queries using window function and CTEs