* Database type
  + Relational
    - Postgres (Open source)
    - SQL Server (Commercial)
    - SQLite (File-based)
  + Non-relational
    - MongoDB (JSON like)
* Postgres/PostGIS
  + Server
  + Carto
  + Insert/Delete/Update
    - INSERT INTO table (cartodb\_id, column2) VALUES (‘10’, ‘abc’)
    - DELETE FROM Users WHERE cartodb\_id=10
    - UPDATE table SET id=’abc’ WHERE email=’abc@gmail.com’
  + SELECT \* FROM table
  + SELECT cartodb\_id, the\_geom, the\_geom\_webmercator FROM table
  + SELECT \* FROM table WHERE cartodb\_id=10
  + SELECT \* FROM table ORDER BY cartodb\_id ASC, column2 DESC
  + SELECT tablea.\*, tableb.id FROM tablea, tableb WHERE
  + IN
  + DATE
  + JOIN
  + With statement
  + Spatial
* SQLite/Spatialite
  + DBeaver
  + QGIS
* R