MY472 - Data for Data Scientists Week 10: NoSQL and Cloud Databases

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Outline

- Cloud solutions for databases
- · SQL vs. noSQL
- Coding session
 - Online database example with SQL: BigQuery
 - NoSQL example: MongoDB

Cloud solutions

Why remote solutions?

- Last week we learned about relational databases
- Worked with SQL to manipulate data stored within tables
- · In our applications, the data were **local**
- At scale, we invariably want to store data remotely
- Trade-offs, as always!

Some exemplary services

Database Type	AWS	GCP	Azure
Managed RDS	Amazon RDS	Cloud SQL	Azure SQL
Data Warehousing	Redshift	BigQuery	Snowflake
NoSQL (simple key-value)	DynamoDB	BigTable	Azure Tables
NoSQL (document)	DocumentDB	MongoDB on GC	Cosmos DB

Google Cloud Platform: BigQuery

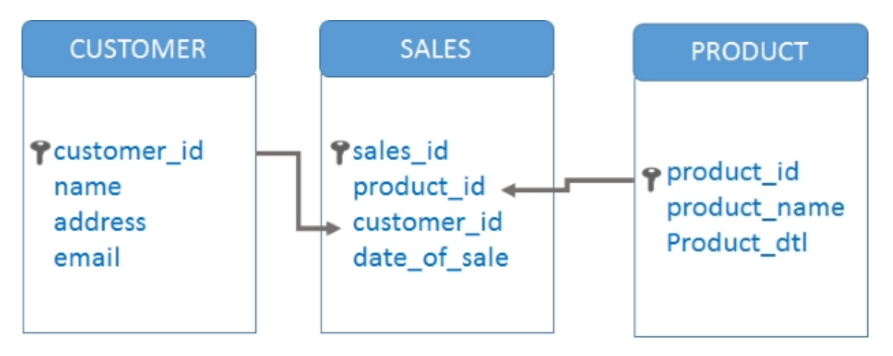
- To create and query online databases, we will look at Google BigQuery's sandbox version as an example
- Database warehouse with other features, used by many financial and commercial companies
- Queried via SQL syntax (API access allows integration with R or Python)
- Scalable to very large databases
- Good documentation
- Many similar databases exist from other providers

SQL vs noSQL

SQL

· Relational databases have a strict structure

A simple e-commerce example:



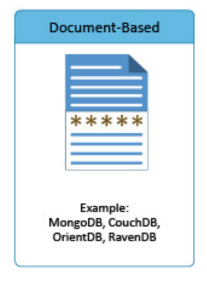
noSQL

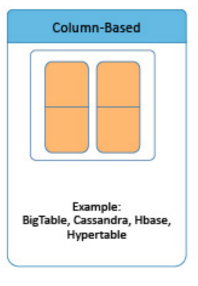
- Originally referring to "non SQL", "non relational" or "not only SQL"
- Provides a mechanism for storage and retrieval of data which is modeled in means other than the tabular relations used in relational databases
- No strict structure/schema
- noSQL databases are good for data with
 - High velocity Lots of data coming in very quickly
 - High variety Data can be structured, semi-structured, and unstructured
 - High volume Total size of data
 - High **complexity** Stored in many locations

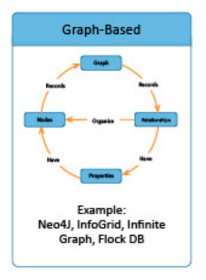
noSQL types

Some examples from recent years:









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simpl_ilearn

From: Simplelern

noSQL: Pros and Cons

PROS	CONS
Massive scalability	Limited query capabilities
High availability	Not standardized
Schema flexibility	Not matured
Sparse and semistructured data	Developer heavy

MongoDB

- Document-based database
- Mapping of concepts
- Each document is constructed as a BSON (Binary JSON)
- Not UTF-8 string encoded document
- Like JSON, but binary machine readable only (very lightweight)
- · Can store more data types: Dates, separate kinds of numerics (int, float, etc.)

Reference

MongoDB vs. SQL

SQL Terms/Concepts	MongoDB Terms/Concepts
database	database
table	collection
row	document or BSON document
column	field
index	index
table joins	\$lookup, embedded documents
primary key	primary key
Specify any unique column or column combination as primary key.	In MongoDB, the primary key is automatically set to the _id field.

MongoDB documents

A document looks like this:

```
first name: 'Paul',
                                          String
                                                           Typed field values
             surname: 'Miller',
             cell: 447557505611,
                                         Number
             city: 'London',
             location: [45.123,47.232],
Fields
                                                                     Fields can contain
             Profession: ['banking', 'finance', 'trader'],
                                                                    arrays
             cars: [
                { model: 'Bentley',
                  year: 1973,
                  value: 100000, ... },
                                               Fields can contain an array of sub-
                                               documents
                { model: 'Rolls Royce',
                  year: 1965,
                  value: 330000, ... }
```

From: datawow.io

MongoDB in R (optional)

- We will look at MongoDB as an example of a popular noSQL database this week
- We thereby try to replicate basic queries from last week using MongoDB via R with the package mongolite
- For a simple selection of documents (i.e. rows in SQL), we will use its find()
 method
- For a bit more sophisticated queries, we will use the aggregate() method
- Search queries are in JSON like notation
- Detailed documentation of MongoDB commands and operators
- Resource 1 (pdf) and resource 2 (website) for the R package mongolite

Coding session

Files this week

- · 01-bigquery-create-own-database.Rmd
- · 02-bigquery-examples.Rmd
- · 03-mongodb-demo.Rmd