## Data Pipeline in Practice

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## RECAP: A Data Science Project

- Three aims of a data science project
  - a) reproducibility
    - anyone should be able to arrive to your same results
  - b) portability
    - anyone should be able to pick up where you left off on any machine
- crucial tenets for collaborative work
  - c) scalability
    - your project should also work for larger data sets and/or be on the path of automation

# RECAP: Structuring DS projects some basic principles...

- 1. use **scripts for everything** you do
  - NEVER do things manually
- 2. organize your scripts in a sequence
  - separate activities in sections
  - keep an early section for definitions
  - call other scripts when necessary
- 3. write **efficient** (aka lazy) code
  - turn code used multiple times into functions
  - re-use functions: make them generic enough
- 4. rely on **version control** (git)

## RECAP: Structuring DS projects

a thin layer...

```
project\
 -- src
 |-- features <- code to transform/append data
   |-- visualizations <- code to create visualizations
 -- data
   l-− raw
                <- original, immutable data dump
   I-- interim
                 <- intermediate transformed data</p>
   |-- processed <- final processed data set
 -- reports
   |-- documents <- documents synthesizing the analysis
                 <- images generated by the code
    I-- figures
 -- references
                 <- data dictionaries, explanatory materials
 -- README.md
                <- high-level project description
 -- TODO
                 <- future improvements, bug fixes (opt)
 -- LabNotebook
                   <- chronological records of project (opt)
```

Sources: Cookiecutter for Data Science, ProjectTemplate



## data collection

## why is data collection important?

- understand your products and systems better
- provides means for organizations to make better data-informed decisions
- helps identify opportunities or gaps in a product or system
- measures how your consumers interact with your products or system
- understanding your potential market

In God we trust, all others bring data.

-William E. Deming



## types of data

#### unstructured data

- does not have a predefined data model or is not organized in a pre-defined manner
- examples of unstructured data include audio, video files or No-SQL databases.

#### structured data

- pre-defined data model and ready to analyze
- examples of structured data are Excel files or SQL databases
- most traditional form of data storage

### levels of datasets

- first party datasets
  - data generated by your own product or systems
  - the most useful and valuable data you can collect about your consumers

### second party datasets

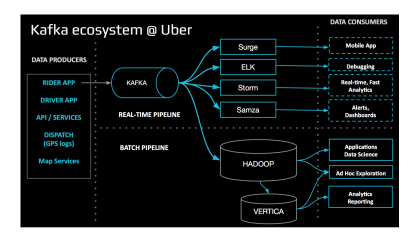
- someone else's first-party data but useful to your organization
- arrangement with trusted partners who are willing to share their customer data with you (and vice versa)

### third party datasets

- data that is widely accessible to competitors, so you aren't gaining unique advantage
- great for demographic, behavioral, and contextual targeting
- data that you buy from outside sources that are not the original collectors of that data (data aggregators)

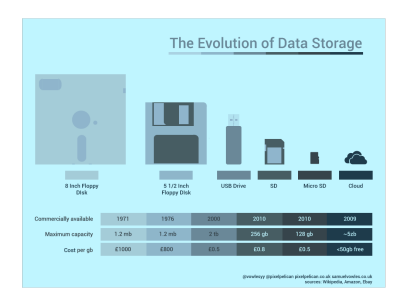


## **Data Ingestion Pipeline**



# data storage

## evolution of data storage



### ways of storing data

- object storage
  - is a way of structuring stored data so that it's characterized as objects that can be manipulated in different ways by hardware and network storage systems
  - the objects are not in a file-folder hierarchy
  - object stores are scalable, fast data retrieval and cost effective

#### distributed file system

- a file system with data stored on a server. The data is accessed and processed as if it was stored on the local client machine
- convenient to share information and files among users on a network in a controlled and authorized way

#### relational databases

- uses a structure that allows us to identify and access data in relation to another piece of data in the database
- data in a relational database is organized into tables



## ways of storing data - cont'd

- NoSQL databases
  - a non-relational way of storing data
  - mostly used to store documents, key-value pair data
  - storing a large volume of data, and you don't want to lock yourself into a schema

# hands-on workshop

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