A different type of DAG: Data pipelines principles for epidemiology

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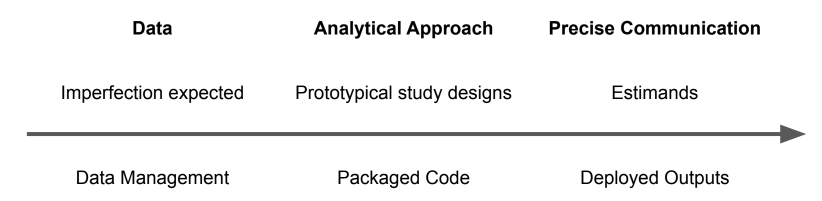
Disclosures

I am an employee of Capital One Financial Corporation

I have no relevant financial relationships to disclose

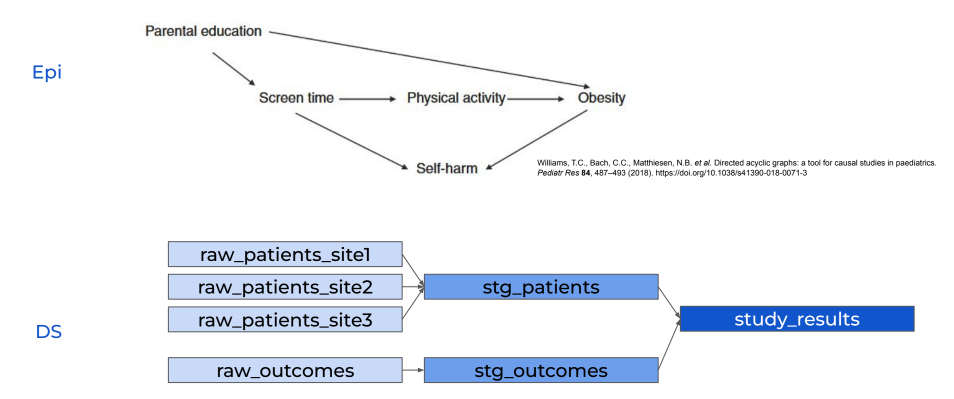
Industry data science can learn a lot from epidemiology

Epi



DS

Data pipelines are a different sort of DAG that encode the computational versus conceptual data generating process



Data pipelines and databases serve many needs in industry with parallels for individual analytical projects

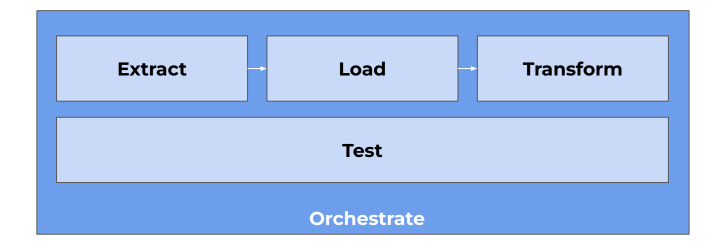
Data Pipelines

- Data lineage and quality control
- New data ingestion, integration, and updates
- Sharing data artifacts across many users
- Sharing data artifacts across many use cases

Project Benefit

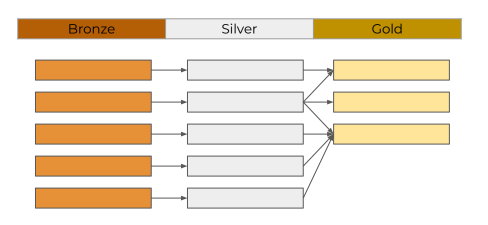
- Reproducibility
- Harmonizing disparate sources
- Collaboration
- Reuse

Today, we will discuss some useful tools and ideas throughout the data pipeline ecosystem



ARCHITECTURE: Pipelines preserve data artifacts at raw, standardized, and transformed stages

Medallion Architecture



Bronze (= Raw)

Unmodified source data

Silver (= Structure)

- Standardized file structure
- Cleaned column name
- Casted data types
- Light re-encoding

Gold (= Prepared)

- Transformed and merged data
- Derived fields
- Ready for analytical use

ARCHITECTURE: Preserving artifacts at multiple stages balances reproducibility with analytical efficiency

In Database Schema

- data.raw
- data.structured
- data.clean

In File System

- data/raw/
- | data/structured/
- data/clean/

Raw

- Preserves full reproducibility
- Enables testing for upstream errors pre-transformation

Structured

 Preserves data flexible enough to transform in different ways

Prepared

- Ready for use without rerunning expensive computations
- Ensures collaborators made same design decisions

EXTRACT: Many different techniques can be used to collect data across disparate and sometimes inconvenient sources

Method

Download: Download CSV or Parquet file from known or dynamic location

API Call: R {httr2} package or python {requests}

Scraping: Extract content from underlying webpage structure

Headless Browsing: Use code to navigate to URLs, click buttons, etc.

Computer Vision: Parse characters from an image or webpage based on visual characteristics

When data is...

Available at a link to a standalone file, e.g. in an S3 bucket

When data is exposed through an API

When target content is rendered on the server side and in the page's source, e.g. HTML table

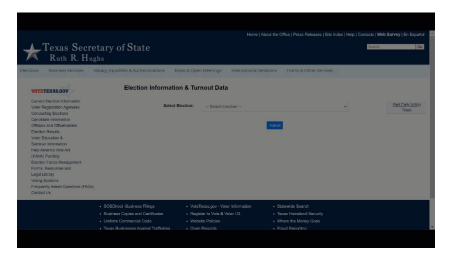
When target content is rendered client-side or you need to navigate through a UI

When data is trapped within a complex UI or dashboard with no access to the source

Increasing Complexity

EXTRACT: Automation can save manual data collection effort

Example: Headless Browsing with Playwright



```
from playwright.sync api import sync playwright
with sync playwright() as p:
  browser = p.firefox.launch()
  context = browser.new context(accept downloads = True)
  page = context.new page()
# pick selections from menu
  page.goto(url)
  page.select option('#idElection',
    label = "2020 NOVEMBER 3RD GENERAL ELECTION")
  page.click('#electionsInfoForm button')
  page.wait for selector('#selectedDate')
  page.select option('#selectedDate', value = target date)
  page.click('#electionsInfoForm button:nth-child(2)')
  page.wait for selector('"Generate Statewide Report"')
# download report
  with page.expect download() as download info:
    page.click('"Generate Statewide Report"')
  download = download info.value
  download.save as(target file)
```

LOAD: Despite being the most common data storage formats, CSVs and Excel files can be brittle for computing

id_patient <str></str>	treated <int></int>	name <str></str>
'01'	1	Emily
'02'	1	Malcolm,
'03'	1	Travis

write_csv('patients.csv')
read_csv('patients.csv')

Wrong type inferred, leading zeros ignored

id_patient <int></int>	treated <int></int>	name <str></str>
1	1	Emily
2	1	Malcolm,
3	1	Travis

Could break file or skip row if not escaped

BONUS:

DuckDB's CSV Sniffer can help identify and quarantine bad rows that keep you from opening a file

LOAD: Parquet has numerous advantages over CSV as a standard data format

- 1 Similar scripting read/write Easily handled by {readr} or {arrow}
- 2 Lower risk of accidental Not easily opened in UI or modified without explicit read/write
- 3 Preserves data types Remembers column types to avoid data corruption
- Storing strategies allow efficient reads

 Allows for partitioned read/writes for pre-filtering of large files
- 5 Smaller file sizes Compressed on disk

LOAD: Partitioning improves data organization and aids in efficient reading of large files

```
arrow::write dataset(
                           arrow::open dataset(
                                                       arrow::open dataset(
                                                         'data/year=2022/'
                              'data'
 data,
 path = 'data/',
 format = "parquet",
 partitioning = "year"
data/year=2021/
                          万data/year=2021/
                                                         data/year=2021/
//data/year=2022/
                                                         data/year=2022/
                          data/year=2022/
                                                       // data/year=2023/
                          data/year=2023/
```

TRANSFORM: Data transformation choices help us organize our data for maximum success across projects

Data Modeling

Organizing the relationship between types of information in your warehouse

Table Design

Designing table contents, column names, documentation, etc. for maximum usability

Materialization

Deciding which intermediates you save as tables versus what exists only in transient code

TRANSFORM: Keep the simplest data structures as long as possible ("shift right") to preserve flexibility

id_patient	date	event	
1	2025-01-05	treatment	
1	2025-01-10	ice	
2	2025-01-05	treatment	
3	2025-01-05	treatment	
3	2025-03-14	death	
4	2025-01-05	treatment	
4	2025-02-10	withdraw	

id_patient	treated	withdrew	ice	death
1	1		1	
2	1			
3	1			1
4	1	1		

TRANSFORM: Keep the simplest data structures as long as possible ("shift right") to preserve flexibility

id_patient	date event		
1	2025-01-05	treatment	
1	2025-01-10	ice	
1	2025-01-12	death	
2	2025-01-05	treatment	
3	2025-01-05	treatment	
4	2025-01-05	treatment	
4	2025-02-10	withdraw	

Flexible to query different inclusion/exclusion criteria

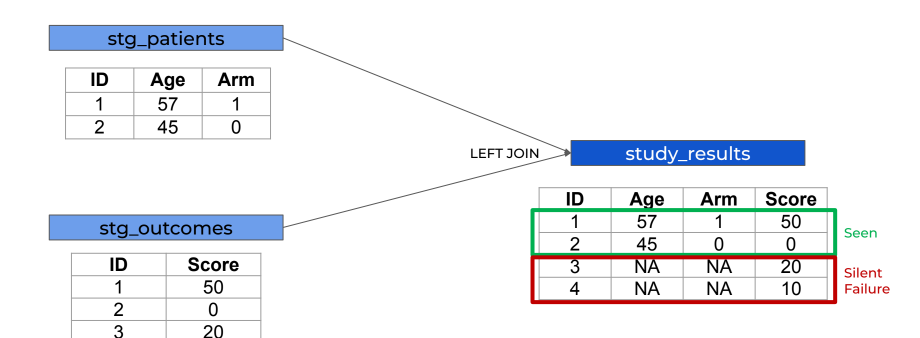
Easily updated with new records (favor appends to joins)

TRANSFORM: Consistent column naming conventions across tables aids comprehension and downstream analysis code

Stub	Semantics
ID	Unique entity identifier
IND /	Binary 0/1 indicator; rest of name describes 1 condition
BIN	Binary 0/1 indicator; rest of name describes 1 condition
N	Count of quantity or event occurrences
AMT	Sum-able real number amount ("denominator free")
•••	

```
library(dplyr)
data %>%
 group_by(NM_STATE) %>%
 summarize(
   across(starts_with("IND"), mean),
   across(contains("_ACTL_"), sum)
#> # A tibble: 51 x 4
#> NM STATE IND COUNTY HPSA N CASE ACTL N DEATH ACTL
    <chr>
                    <db1>
                              <db1>
                                        <db1>
#> 1 Alabama
                   0.149
                             455582
                                        7566
#> 2 Alaska 0.235 51338
                                         250
                             753379
#> 3 Arizona
                                       13098
```

TEST: A multistage pipeline allows us to conduct hypothesis-drive upstream data quality checks ("shift left")



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TEST: A multistage pipeline allows us to conduct hypothesis-drive upstream data quality checks ("shift left")

stg_patients

ID	Age	Arm
1	57	1
2	45	0

Test Here:
Same cardinality in
stg_patient and stg_outcomes

stg_outcomes

ID	Score
1	50
2	0
3	20
4	10

LEFT JOIN

study_results

ID	Age	Arm	Score
1	57	1	50
2	45	0	0

Not Here

ORCHESTRATE: Orchestration tools help us run many steps of an analysis pipeline in order to keep dependencies consistent

Define Order of Operation

Define the dependency graph to ensure all steps are rerun in order for consistent results

Restarts & Error Handling

Be able to arbitrarily initiate pipeline start based on changes and/or specific node

Execution & Logging

Run pipeline end-to-end and track signs of success

ORCHESTRATE: There are many tools available for orchestration depending on your project needs

	dbt	make	{targets} R package	Dagster
Works with	SQL/python	Arbitrary command line operations that read/write files	R	Python
Use cases	Pure data pipeline	End-to-end project but fewer bells and whistles	End-to-end automation of data prep through modeling; fuller featured but higher learning curve	

Thank you!