

# Module 1 - Data Acquisition & Programming

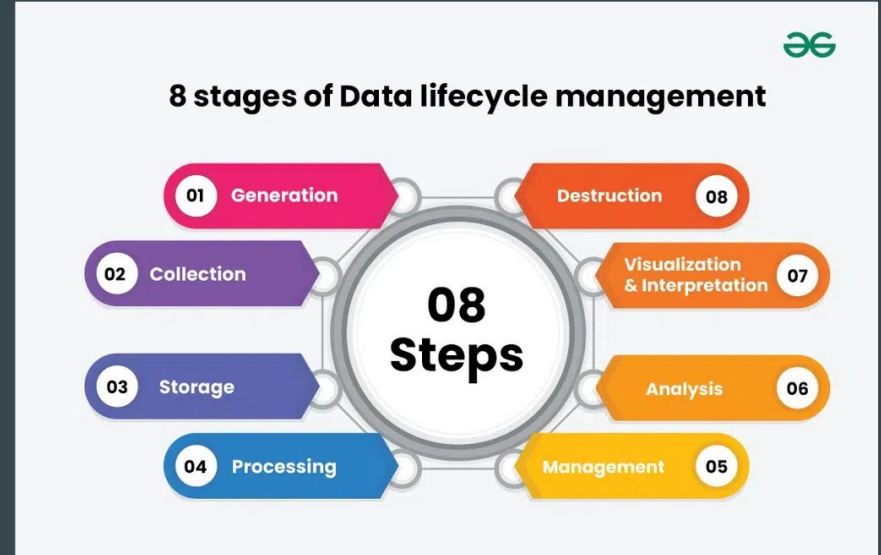
...

CSc 46000 - Professor Sheng

Alex Abraham, Amir Nabiyev, Azim Rahat, Md Mamun, Wen Jie Long

# What is Data Acquisition?

- Data acquisition is the process of gathering data from various sources for analysis
- Data can come from sensors, databases, the web, APIs, or real-time streams
- Critical for accurate insights and modeling



# Data Science Programming Languages

- Languages used in data science are designed for efficiently handling large datasets, machine learning, and data visualization
- Most commonly used languages:
  - Python - Most widely known language
  - R - Designed for statistics and data visualization
  - MATLAB - Built for mathematical modeling and engineering



# Python

- Python is an open-source, high-level language known for its readability and versatility
- Used in every step of the data science workflow
- Why it's Popular
  - Extensive Libraries: NumPy, Pandas, Matplotlib, Scikit-learn, TensorFlow, BeautifulSoup
  - Easy Integration: Works easily with web frameworks, databases, cloud services
  - Versatility: Used in analytics, AI research, automation, and engineering



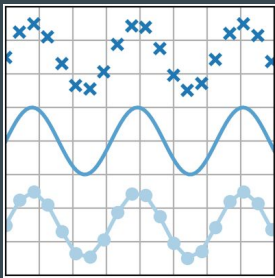
# R

- R is an open source language built for statistical computing and graphs
- Useful in data analysis, hypothesis testing, and creating visualizations
- Why it's Popular
  - Easy Integration: Works with RStudio, able to interact with Python or SQL
  - Visualization Libraries: ggplot2 and plotly

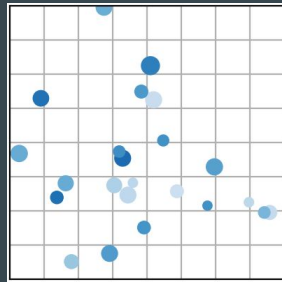


# MATLAB

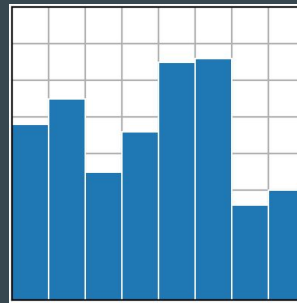
- A high-level language built for numerical computation, visualization, and algorithm development
- Why it's Popular
  - Matrix and math focus: Optimized for signal processing, control systems, and modeling
  - Built-in Toolkits: Specialized toolkits for image processing, machine learning, and statistics
  - Easy Integration: Easily connects with hardware sensors and Python for data collection



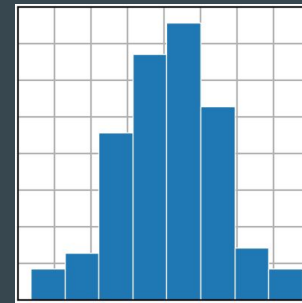
Plot



Scatter



Bar



Histogram

# What is Data Extraction in Data Science?

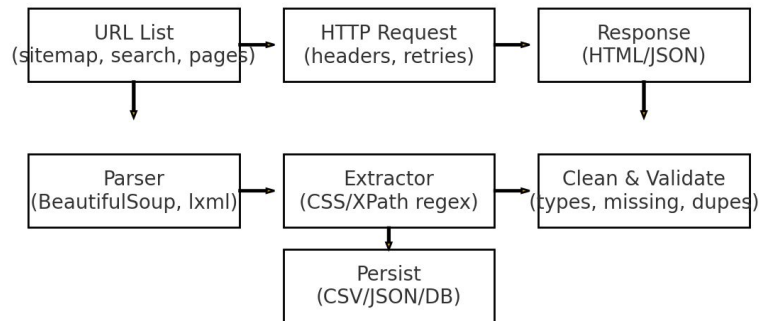
- Data extraction refers to retrieving information from different sources including
  - Websites, databases, APIs, sensors, etc.
- Main techniques include
  - Web Scraping
  - APIs (Application Programming Interfaces)
  - cURL
  - WebSockets



# Web Scrapping

- The process of extracting information from webpages by parsing their HTML structure
- How it works
  - Send a request to the website's page
  - Retrieve the HTML source code
  - Parse and extract specific elements
  - Store the data in a set format (CSV, JSON, or database)

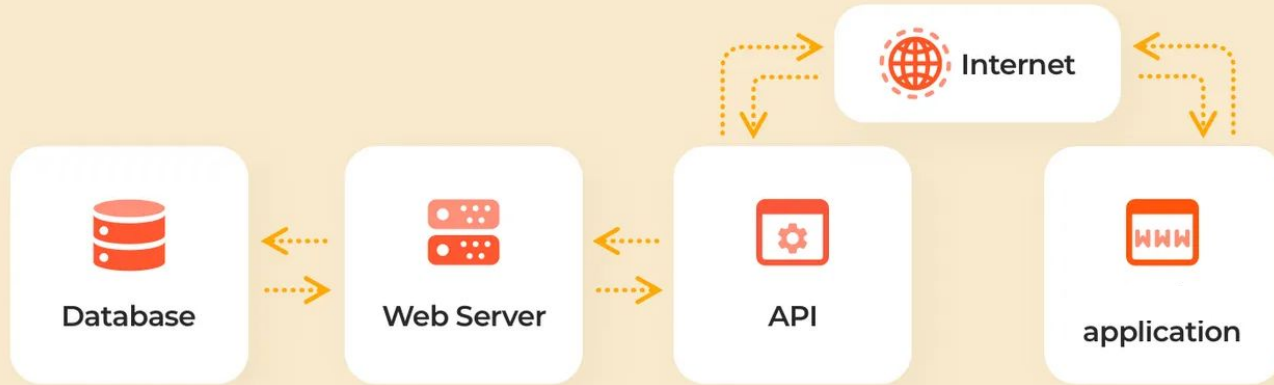
## Web Scrapping: Data Pipeline





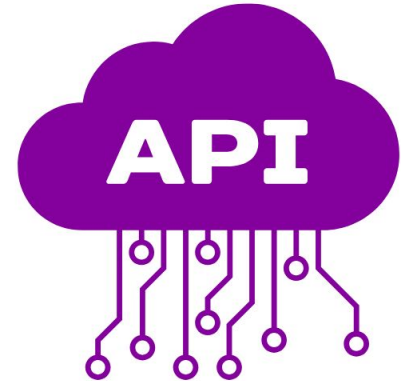
# API - Application Programming Interface (Part 1)

## What is an API?



# API - Application Programming Interface (Part 2)

- An official method provided by a website to retrieve data from them
- Different sites have different APIs
- Can be free or paid
- Can have a rate limit
- Can require an API key as an identifier



# API - Application Programming Interface (Part 3)



Websites with APIs will tell you how to use them.

Download file

API endpoint

Data format

JSON

☒ All data (41.3M rows)

Version ☒ SODA3 ☐ SODA2

i

Note: The SODA3 API requires authentication. For more details see [this article](#)

API endpoint

https://data.cityofnewyork.us/api/v3/views/erm2-nw ...

[API documentation](#)

[Developer portal](#)

Cancel

Copy to clipboard

## Columns (41)

| Column Name    | Description   | API Field Name | Data Type                          |
|----------------|---|----------------|------------------------------------|
| Unique Key     | Unique identifier of a Service Request (SR) in the open data set  | unique_key     | <a href="#">Text</a>               |
| Created Date   | Date SR was created   | created_date   | <a href="#">Floating Timestamp</a> |
| Closed Date    | Date SR was closed by responding agency   | closed_date    | <a href="#">Floating Timestamp</a> |
| Agency         | Acronym of responding City Government Agency  | agency         | <a href="#">Text</a>               |
| Agency Name    | Full Agency name of responding City Government Agency   | agency_name    | <a href="#">Text</a>               |
| Complaint Type | This is the first level of a hierarchy identifying the topic of the incident or condition. Complaint Type may have a corresponding Descriptor (below) or may stand alone. | complaint_type | <a href="#">Text</a>               |

# cURL (Client URL)

- Command-line utility for transferring data to and from a server
  - HTTP, HTTPS, FTP, SCP, and SFTP
- Usages:
  - Testing REST APIs (GET, POST, PUT, or DELETE)
  - Downloading files
  - Verify a website is running
  - Retrieve HTML content



- curl [options] [URL]
- curl.exe [options] [URL]

```
PS C:\Users\alexa> curl.exe -X GET https://api.sampleapis.com/coffee/hot
[{"title": "Svart Te", "description": "Svart te föddes i Kina. Det är tillverkare av blad från en växt som kallas Camellia och kan smaksättas olika med frukter till exempel. En trevlig, varm, smakfull och aromatisk dryck som passar till vardagen.", "ingredients": ["Te"], "image": "https://images.unsplash.com/photo-0-1576092768241-dec31879fc3?auto=format&fit=crop&g=60&w=800&ixlib=rb-4.0.3&ixid=M3wxMjA3fDB8MHxzZWZFY2h8MjB8fHRlYXNbnWwfhHwFh8MA%3D%3D", "id": 13, {"title": "Apelsinjuice", "description": "Vi har inget att säga om vår nypressade apelsinjuice. Du måste prova den själv.", "ingredients": ["Färska Apelsiner", "Is"], "image": "https://images.unsplash.com/photo-1600271886742-f094cd515bba?auto=format&fit=crop&g=60&w=800&ixlib=rb-4.0.3&ixid=M3wxMjA3fDB8MHxzZWZFY2h8MzF8F9cyYm5uZSUYGp1aWNLfGVuY2F8B8fDB8fHw", "id": 18, {"title": "Lemonad", "description": "Var känd i Paris först och blev sedan mycket populär i hela Europa. Denna söta, färglösa, kolsyrade dryck görs genom att blanda citronsaft och kolsyrat vatten.", "ingredients": ["Citronsaft", "Kolsyrat vatten", "Honung"], "image": "https://images.unsplash.com/photo-162126764928-df1444c5e859?auto=format&fit=crop&g=60&w=800&ixlib=rb-4.0.3&ixid=M3wxMjA3fDB8MHxzZWZFY2h8Nnx8BGv2bShZGZlZW58MHx8MHx8fDA%3D", "id": 20, {"title": "title", "description": "desc", "ingredients": ["t,e,s,t"], "image": "gerald", "id": "3135133"}]
```

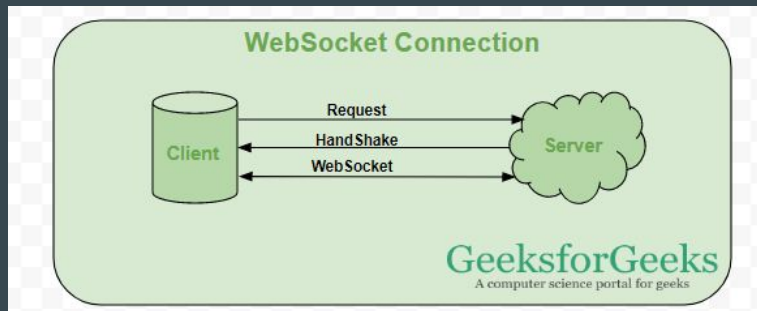
[illegible]

```
curl https://google.com
```

```
curl -X GET https://api.sampleapis.com/coffee/hot
```

# Websockets

- Communication protocol
  - HTTP is short-lived and simple
  - WebSocket real-time data exchange without repeated requests.
    - HTTP request with Upgrade
- Usage
  - Chat applications (WhatsApp, Messenger)
  - Collaborative apps (Google Docs)
  - Live dashboards or stock tickers (real-time updates)
  - Multiplayer games



Q & A