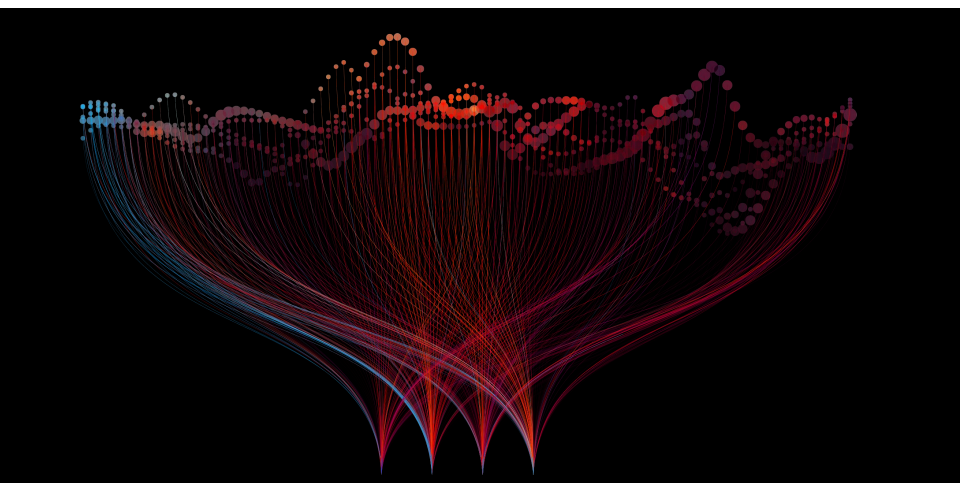


Your Task

Tell a Story with Data





Project Week Overview

Project Week! (This Week)

Day 1:



Form groups (3–5 people each)



"Sketch" ideal visuals



Outline project ideas



Create project proposal



Initial data exploration



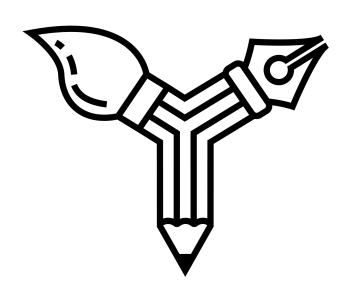


Hardcore development





Hardcore development



Project Week! (Next Week)

Day 4:



Hardcore development



Build visualization showcase

Day 5:



Final touches

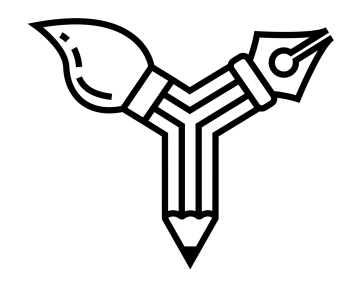


Prepare presentation

Day 6:



Present project slides



Project Requirements

Project Description



Your task is to **tell a story** using data visualizations.

02

Focus on providing users an **interactive means** to explore data themselves.

03

Prepare a **10-minute presentation** that lays out your theme, coding approach, data munging techniques, and final visualization.

04

You may choose a project of any theme, but we encourage you to think broadly.

05

You will have **ample time in class** to work with your group, but expect to put in **hours outside of class** as well.

Specific Requirements

- Your visualization must include a Python Flask-powered API, HTML/CSS, JavaScript, and at least one database (SQL, MongoDB, SQLite, etc.).
- 2. Your project should fall into one of the below three tracks:
 - A combination of web scraping and Leaflet or Plotly
 - A dashboard page with multiple charts that update from the same data
 - A server that performs multiple manipulations on data in a database prior to visualization (must be approved)
- 3. Your project should include at least one JS library that we did not cover.
- 4. Your project must be powered by a dataset with at least 100 records.
- 5. Your project must include some level of user-driven interaction (e.g., menus, dropdowns, textboxes).
- 6. Your final visualization should ideally include at least three views.



Rubric at a Glance

Categories for grading



Data and data delivery (20 points)

Back end: ETL (20 points)

Visualizations (20 points)

Group presentation (20 points)

Slide deck (20 points)

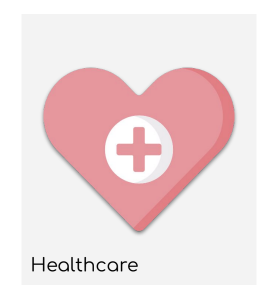
Choosing a Project Track

Choosing a Project Track

This project gives you the ability to focus your efforts within a specific industry.

Here are the specializations:







Dashboard Example: Finance

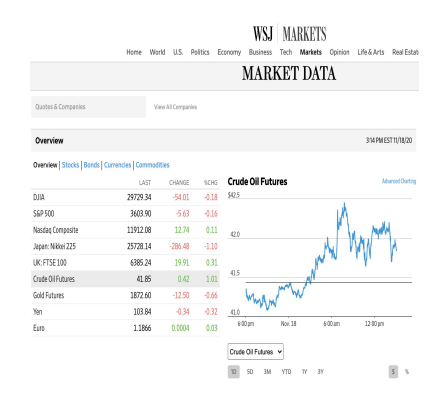


Tracking market data is crucial for equity traders. Not all traders code and are able to create custom-tailored visualizations. What's the best way for them to get what they need for success?

One option is offered by the *Wall Street Journal*. Their website offers a dashboarding tool providing a high-level view of market performance.

This highly interactive tool allows users to easily explore stocks, bonds, currencies, and commodities.

- Users of all skill levels can utilize these data.
- Visualizations help make the data easier to understand.
- Multiple views are available for customized content.



https://www.wsj.com/market-data

Dashboard Example: Healthcare



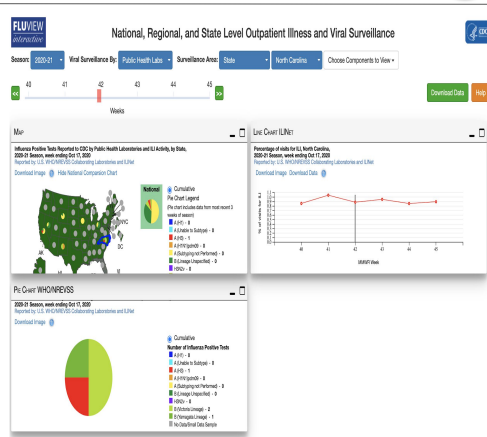
Imagine: Vacation time is coming up—and so is flu season. Trying to plan a road trip across the United States while keeping everyone's health in mind can be tricky.

Using the <u>FluView</u> dashboard provided by the CDC, users can easily confirm which areas to avoid.

Different interactive features include:

- An overall view of the United States, or customizable view (state by state)
- Historic and current cases
- A chart showing the count of cases, broken down by strain

With this, data are delivered quickly and navigated through with ease.



Dashboard Example: Weather Tracking

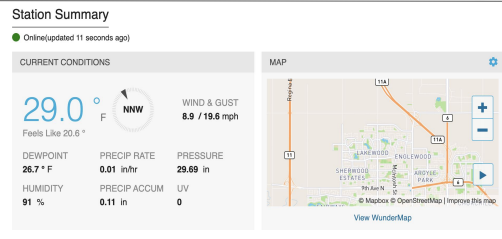


While on the way to work one morning, you notice dark clouds on the horizon. You don't remember hearing about a storm front coming in, but this looks ominous.

A quick visit to <u>Weather Underground's</u> <u>Dashboard</u> helps illuminate the situation.

Updated with live data, you can view a live map as well as specific conditions such as temperature, pressure, and even feed from a live webcam.

The data delivery is up-to-date and seamless, making it easy to understand current conditions without digging too deeply.



PWS CURRENT CONDITIONS



Final Thoughts

01

Project week is a great time to tie up loose ends, both with your group and on your own. 02

If there are topics you'd like to review, shoot me and the TAs a message. We're happy to do (recorded) extra review sessions for small groups during these weeks.

03

Good luck and have fun!

Time to divide into teams!



