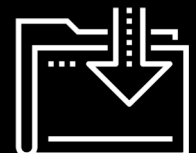




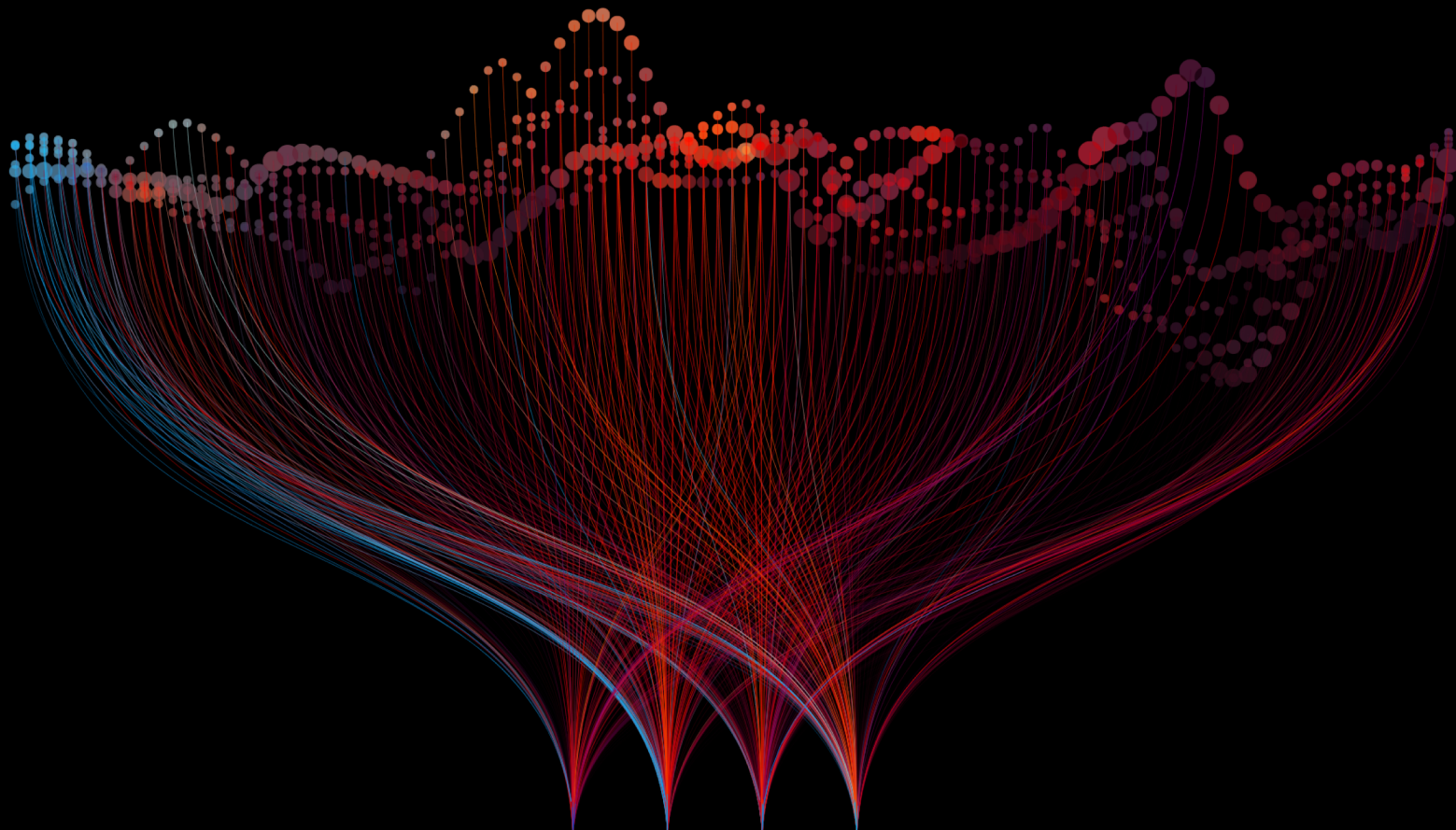
## Project #2: Visualize Me, Captain!

Data Boot Camp  
Lesson 18.1



# Your Task

# Tell a Story with Data



# What?



# Project Requirements

# Project Description

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01

Your task is to **tell a story** through 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

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1. Your visualization must include a Python Flask-powered RESTful API, HTML/CSS, JavaScript, and at least one database (SQL, MongoDB, SQLite, etc.).
2. Your project must fall into one of the below four tracks:
  - A custom “creative” D3.js project (i.e., a nonstandard graph or chart)
  - A combination of web scraping and Leaflet or Plotly
  - A dashboard page with multiple charts that update from the same data
  - A “thick” server that performs multiple manipulations on data in a database prior to visualization (**must be approved**)
3. Your project must include at least one JS library that we did not cover.
4. Your project must be powered by a data set 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.

# Schedule

# Weekly Schedule

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## Day 1 (Today):

**Between now and Saturday, you will need to start brainstorming topics with your group and researching potential data sets. Your focus should center around:**

- Selecting a topic
- Finding a data set
- Finding inspiration
- “Sketching” your ideal visuals
- Creating a 1-page proposal

## Day 2:

**You will need to create a 1-page proposal that includes:**

- A brief articulation of your chosen topic and rationale
- A link to your data set(s) and a screenshot of the metadata if it exists.
- 3 or 4 screenshots of relevant, “inspiring” visualizations that frame your creative fodder
- A sketch of the final design
- A link to the primary GitHub repository you’ll be housing your work in

## Day 3:

**Project Work**

# Final Thoughts

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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!

# Questions?