Communicating with Data – Introduction to Interactive Visualization

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Mid Semester Project

- Visual Encoding Leads:
 - What is our final visual encoding?
 - What materials do we need to acquire?
- Advertising Leads:
 - What is the date, time, and place for our event?
 - Do you need anything printed or distributed?
- We will spend class time next week creating the visualization
- Visualization Creation Leads:
 - Decide how we will divide labor for creating the visualization and other necessary materials (ex. Title, Instructions, etc.)
 - What needs to be accomplished? How will you split it between class members?
 - Final proofread of materials (ex. Do instructions make sense?)

Plan for Today

- Interaction
 - Definition
 - Data and problem spaces
 - Relationship between interaction and understanding
- Interaction with visual interfaces
 - Basic interaction types
- Demo: coordinated multiple views

Rewind

Humans and machines have complimentary strengths

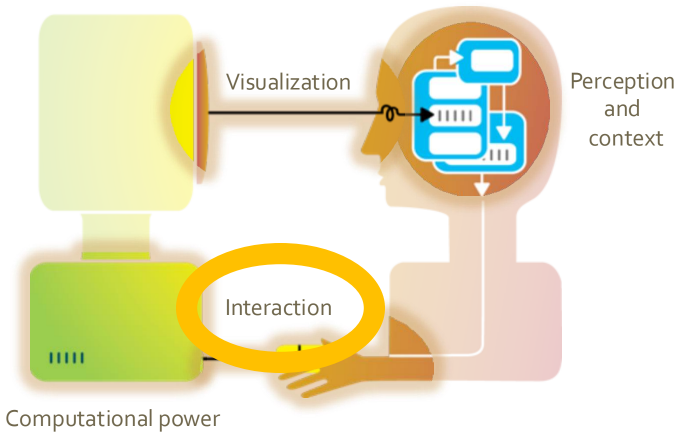


Image credit: Ali Ansari

Interaction (def.)

"Interaction for visualization is the interplay between a person and a data interface involving a data-related intent, at least one action from the person and an interface reaction that is perceived as such."

Mandatory Components

- Interplay
- Person
- Data Interface
- Action
- Action-Reaction
- Reaction Perceived as Such
- Data-Related Intent

Interaction

High level: between human and problem space

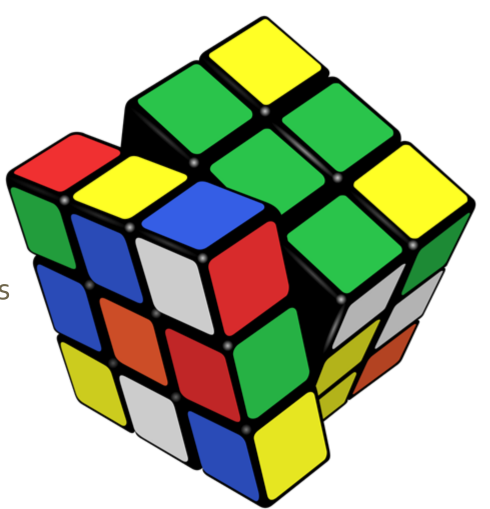
- a cognitive act *enabled* by the tool
- does not need to take place exclusively within them
- might be distributed across multiple tools

Low level: between human and interface

- the set of operations available
- the relationship between the human and the visualization

Example: Rubik's Cube What **high-level** interactions are there?

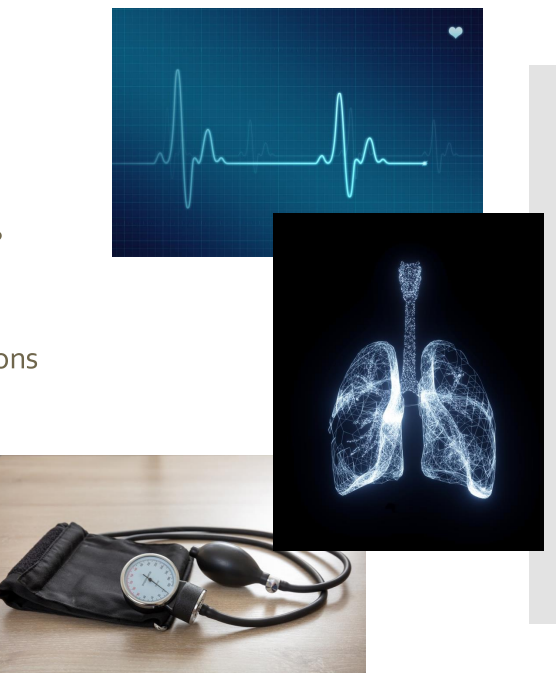
What **low-level** interactions could there be?



Example: Vitals

What **high-level** interactions are there?

What **low-level** interactions could there be?



Example: Lumos

What were your **high-level** interactions?

What were your **low-level** interactions?

https://lumos-webapp-4aeadb3bf3od.herokuapp.com/



Part I: High Level Interaction with Data / Problem Space

Brehmer and Munzner (2013)

- High-level interactions with a visualization correspond to analysis tasks
- We can think about why users perform interactions at different levels of specificity

High-level Interaction: broadly, why

- Learn
 - Read a data story; be guided through a series of cognitive operations
- Discover
 - Generation and verification of hypotheses, associated with models of scientific inquiry
- Enjoy
 - Casual encounters with visualization
 - User is not driven by a need to verify or generate a hypothesis; novelty stimulates curiosity and exploration
- Generate
 - Create new artifacts such as transformed or derived data, annotation, recorded interactions, screenshots

High-level Interaction: specifically, why

- A user may interact with a visualization to:
 - Identify
 - Find a characteristic(s) about a target
 - Ex. User of a choropleth map *identifies* the margin of victory for the winning election candidate in CA
 - Compare
 - Refers to multiple subsets of targets
 - Ex. User of a choropleth map identifies election results for CA and *compares* them to results for MA
 - Summarize
 - Refers to a whole set of targets
 - Ex. User of a choropleth map *summarizes* election results across all states

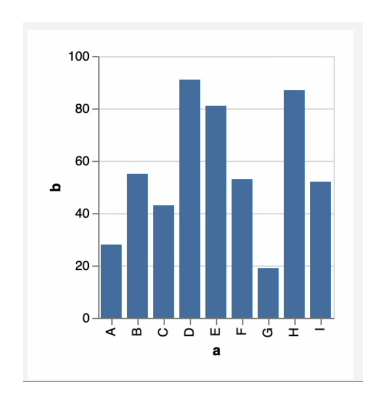
Part II: Low Level Interaction with a Visual Interface

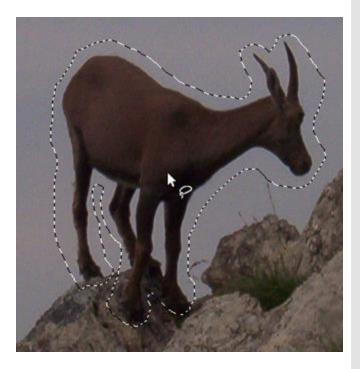
Yi, Kang, Stasko and Jacko (2007)

- Select
- 2. Explore
- 3. Reconfigure
- 4. Encode
- 5. Abstract/Elaborate
- 6. Filter
- 7. Connect

1. Select

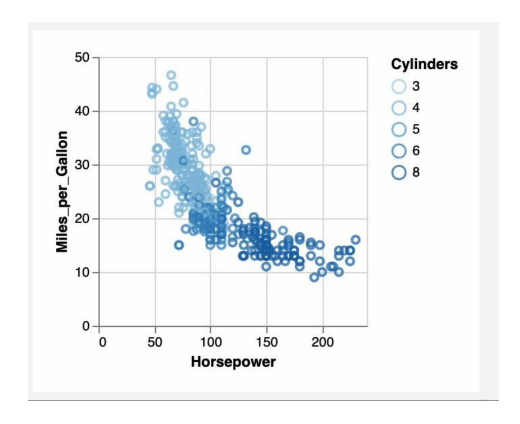
Mark something as interesting: direct





1. Select

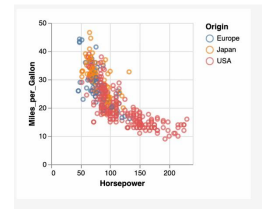
Mark something as interesting: indirect



2. Explore

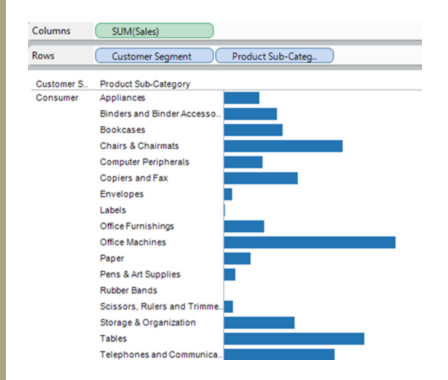
Show me something else

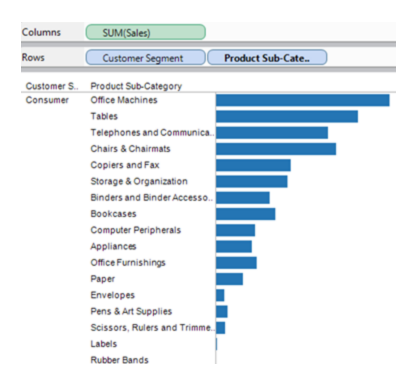
- Scroll bars
- Panning
- Direct-Walk (e.g. hyperlink traversal)



3. Reconfigure

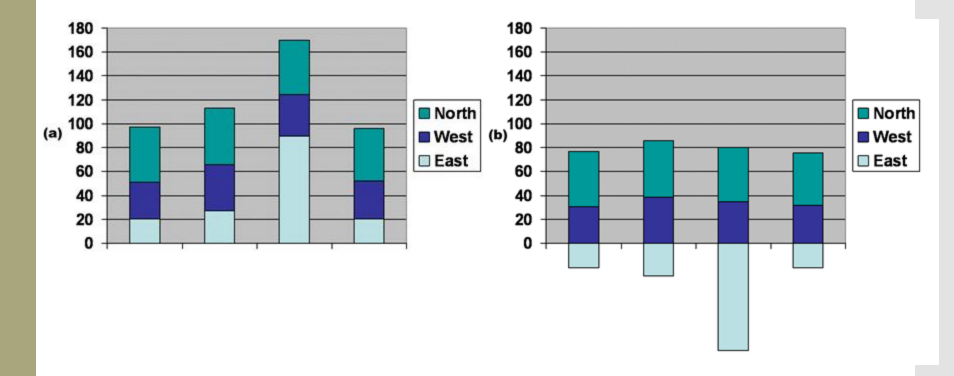
Show me a different arrangement: sorting





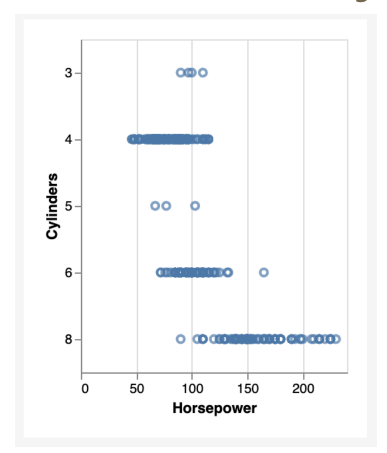
Show me a different arrangement: baseline adjustment

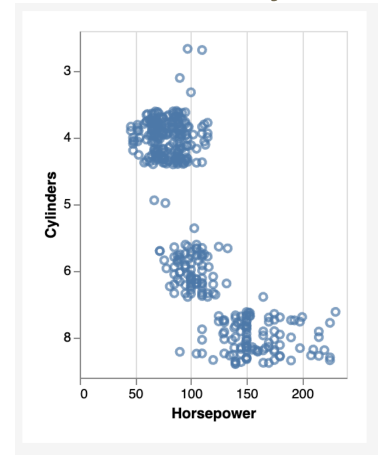
3. Reconfigure



3. Reconfigure

Show me a different arrangement: reduce occlusion (jitter)





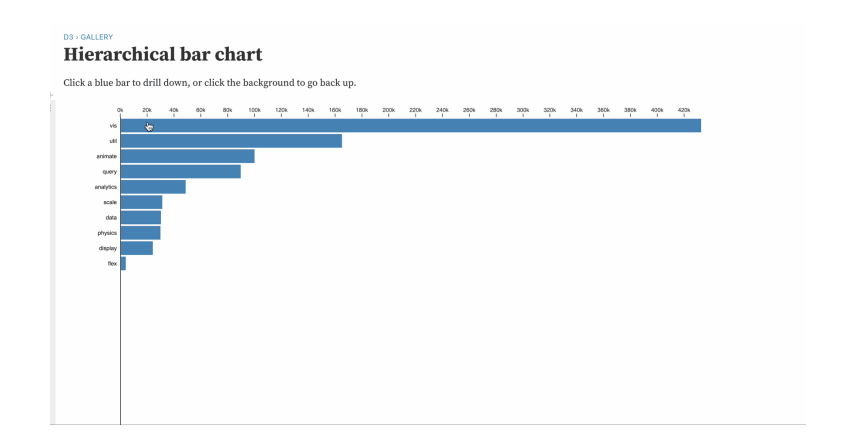
4. Encode

Show me a different representation: visualization type, color, size, orientation, etc.



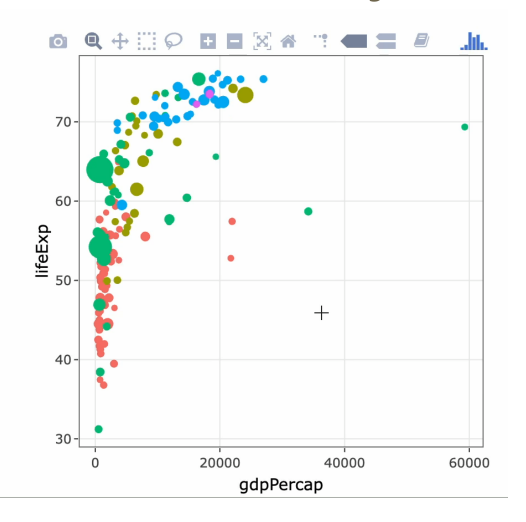
5. Abstract / Elaborate

Show me more or less detail: drill up/down



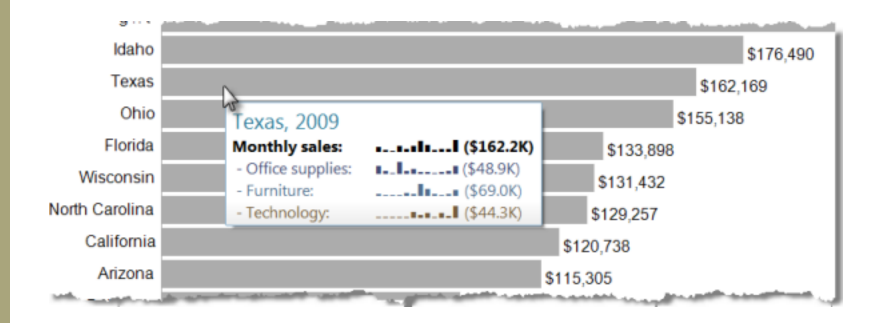
5. Abstract / Elaborate

Show me more or less detail: zooming



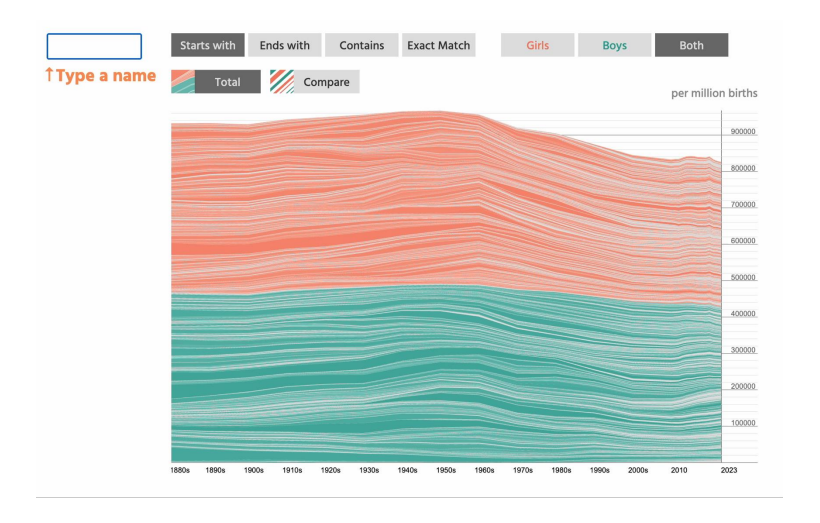
5. Abstract /Elaborate

Show me more or less detail: tooltips



6. Filter

Show me something conditionally

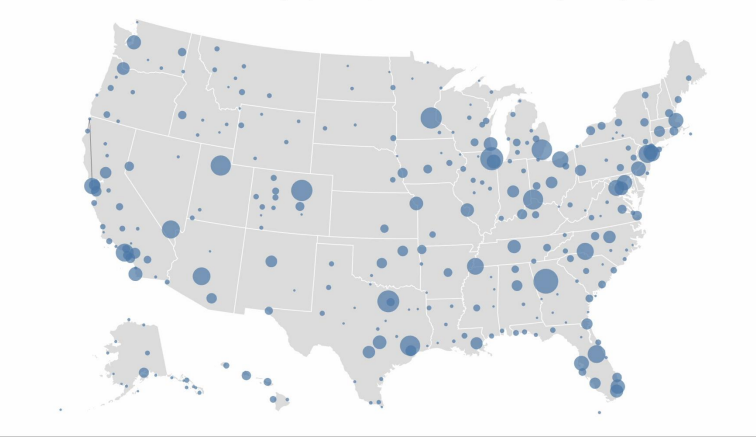


7. Connect

Show me related items: build-out

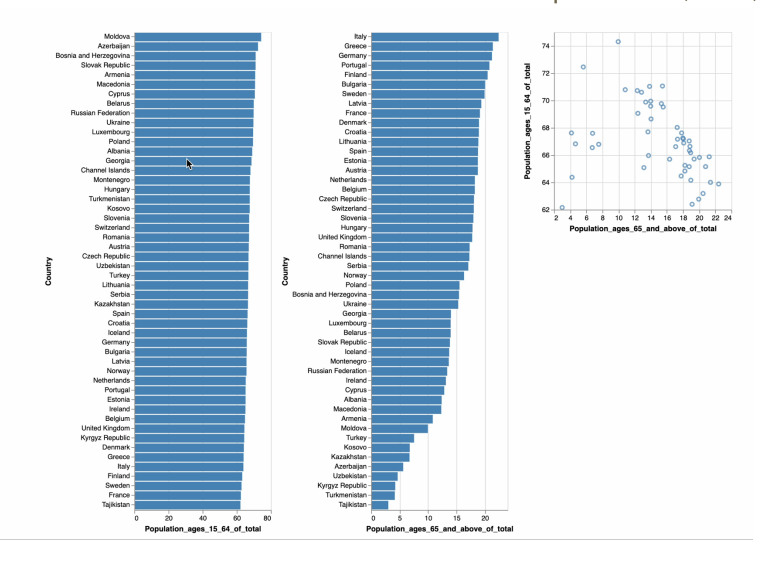
Connections among Major U.S. Airports.

An interactive visualization of connections among major U.S. airports in 2008. Based on a U.S. airports example by Mike Bostock.



7. Connect

Show me related items: coordinated multiple views (CMV)



Multiple views



Systems that use **two or more distinct views** to support the exploration of a single concept or domain

Demo: coordinated multiple views

Tableau CMV walkthrough