

Lecture 10: Interaction and Faceting

DS 4200
SPRING 2023

Prof. Ab Mosca (*they/them*)
NORTHEASTERN UNIVERSITY

Slides and inspiration from Cody Dunne, Michelle Borkin, Dylan Cashman, Krzysztof Gajos, Hanspeter Pfister, Miriah Meyer, Jonathan Schwabish, and David Sprague

Last Class

We:

- Looked at the “Arrange” step of table visual encodings

Any Questions?

Today

- Review Interaction
- Review Faceting

INTERACTION

Interaction

Benefits of Interaction

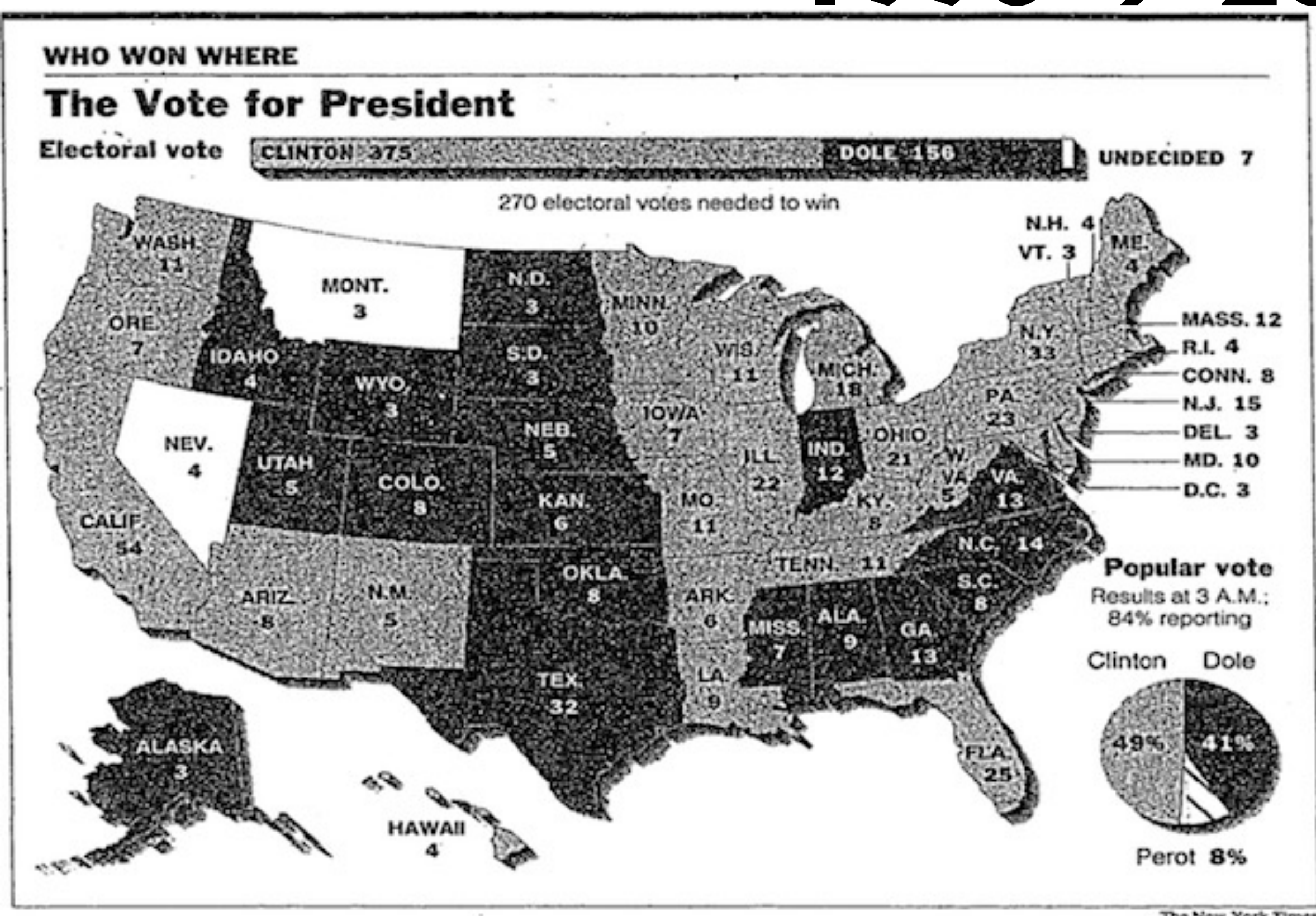
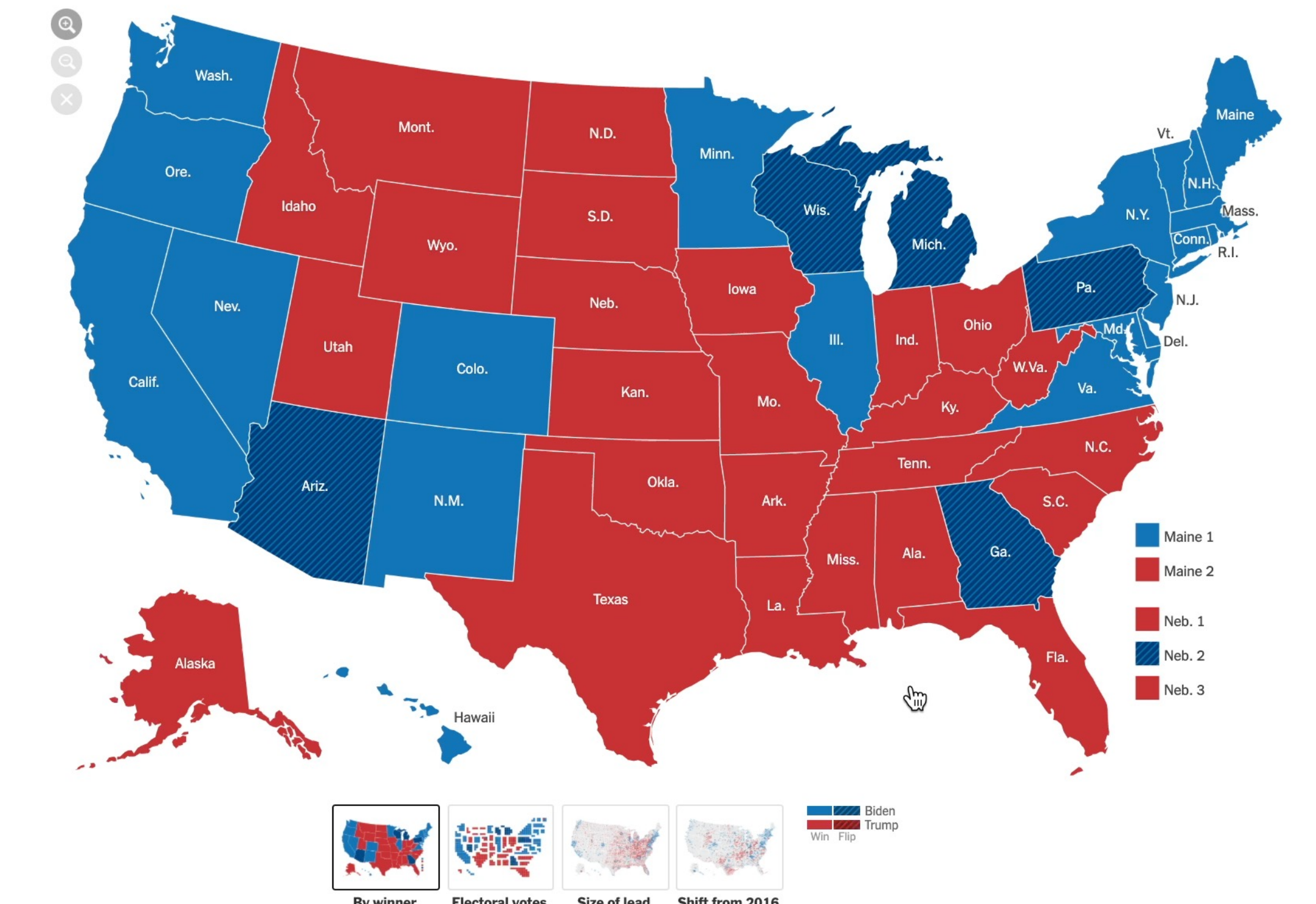
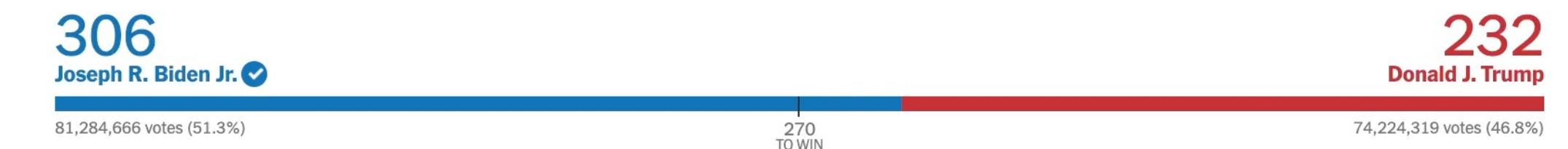
- Enables visualization of large amounts of data
- Amplifies user cognition (supports sensemaking)
- Increases engagement (vis becomes personal to user)
- Increases deep learning and learning transfer

Interaction

1996 → 2020

Presidential Election Results: Biden Wins

Joseph R. Biden Jr. was elected the 46th president of the United States. Mr. Biden defeated President Trump after winning Pennsylvania, which put his total of Electoral College votes above the 270 he needed to clinch the presidency.



<https://www.theatlantic.com/technology/archive/2012/11/116-years-of-electoral-infographics-from-the-new-york-times/264692/>

<https://www.nytimes.com/interactive/2020/11/03/us/elections/results-president.html>

Interaction

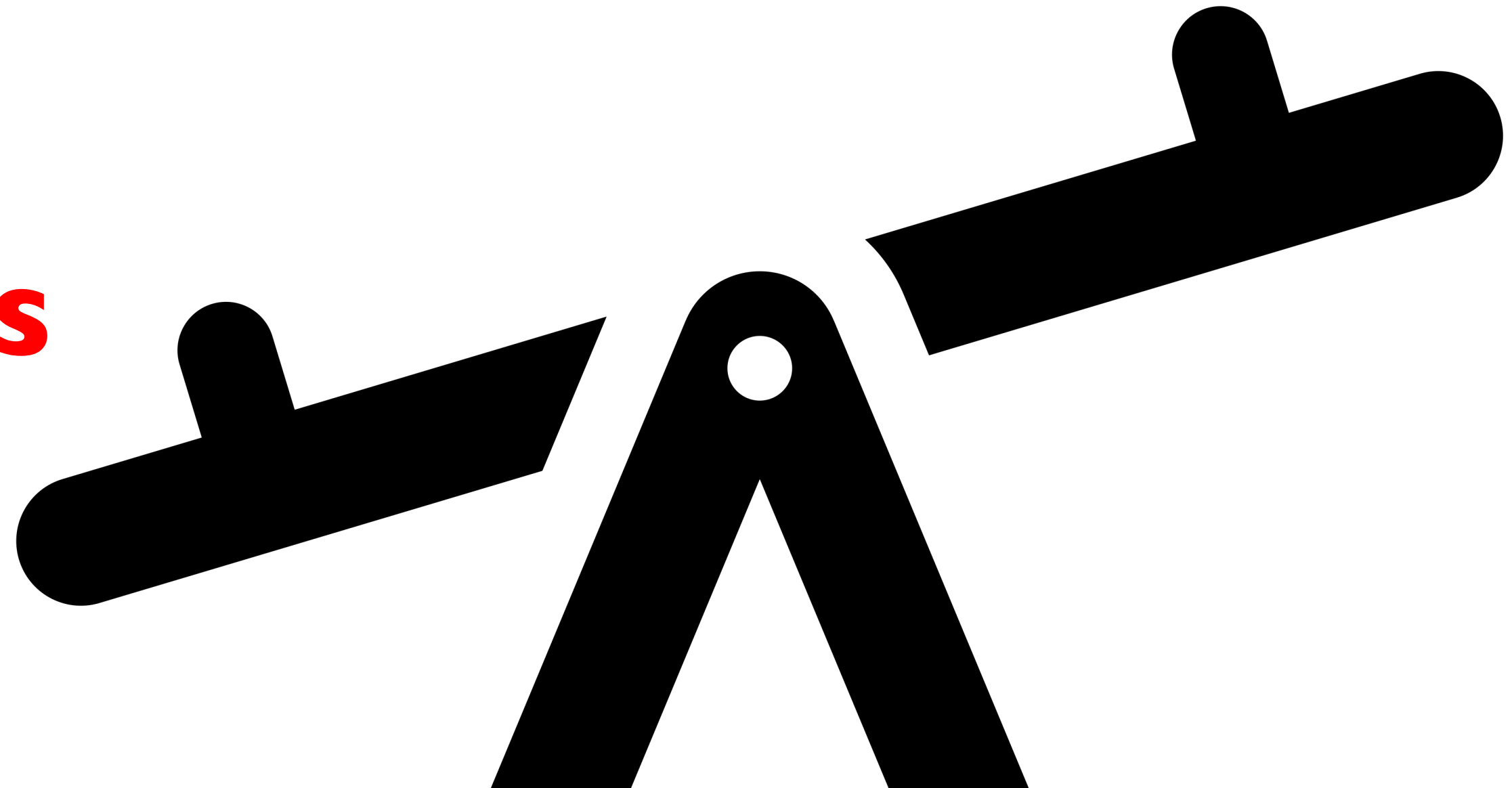
Caveats of Interaction

- Requires human time and attention
- Increase perceptual and exploration costs (van Wijk 2005)
- Interaction costs (Lam 2008)
- Multiple user studies find no increase in performance
(Theis et al. 2016, Ragan et al. 2012, Mosca et al. 2021)

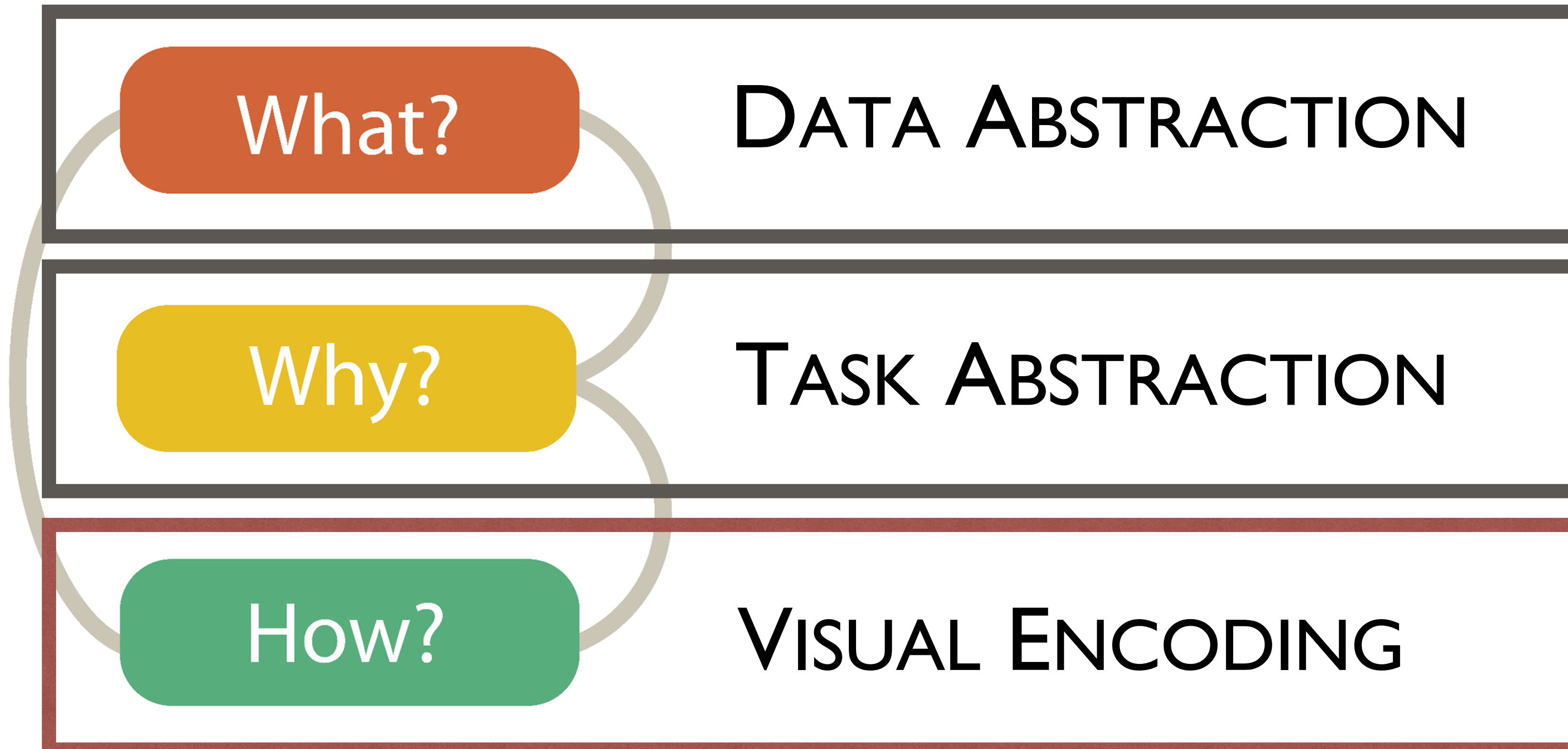
Interaction

Costs

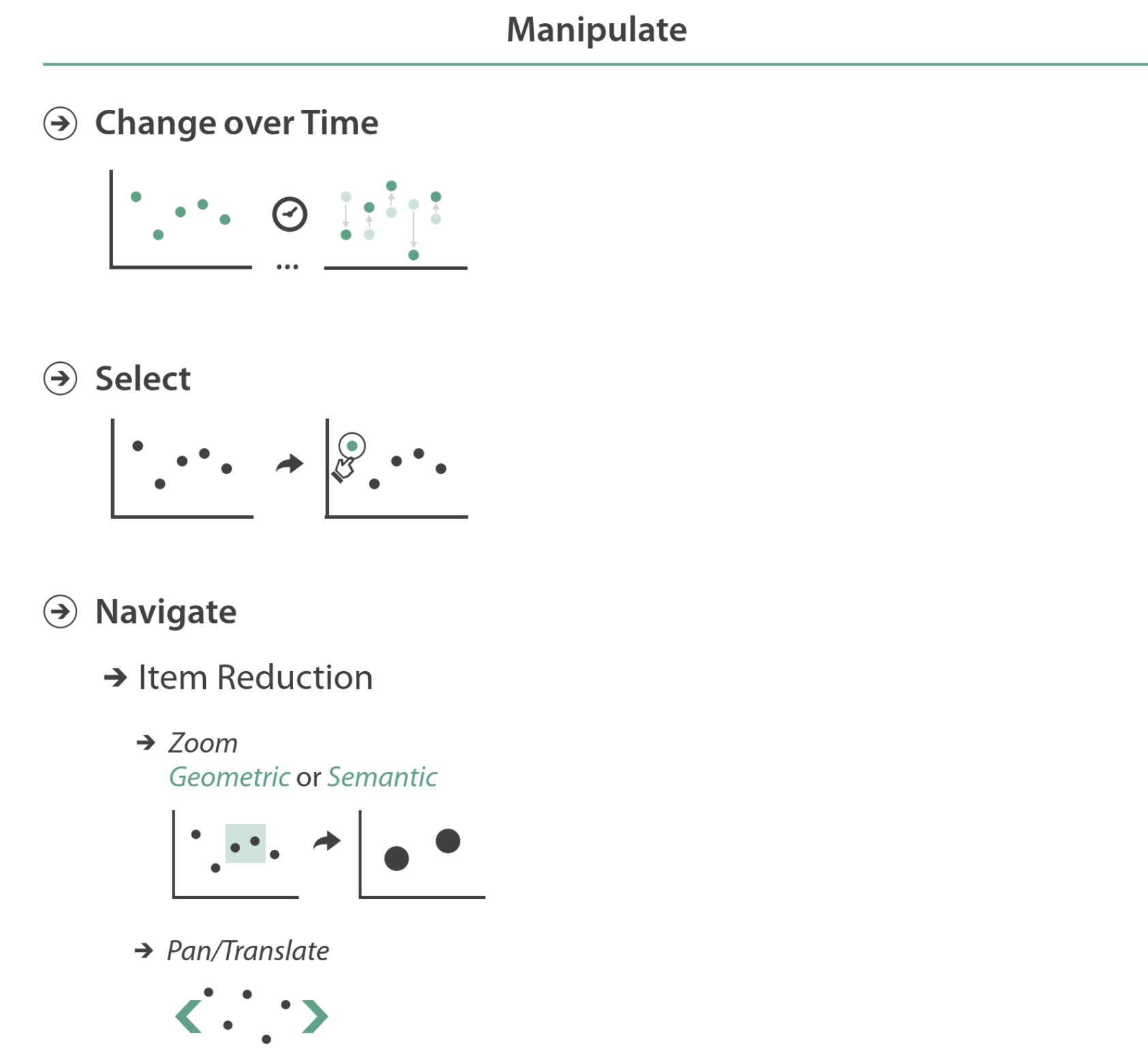
Benefits



Visualization Building Blocks



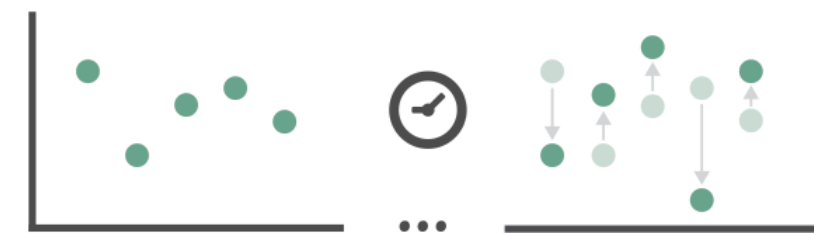
Interaction Taxonomies: Munzner



Interaction Taxonomies: Munzner

Change over time

→ Change over Time



Example: D3
Animated
Transitions

flexible transitions

<http://mbostock.github.io/d3/talk/20111116/#11>

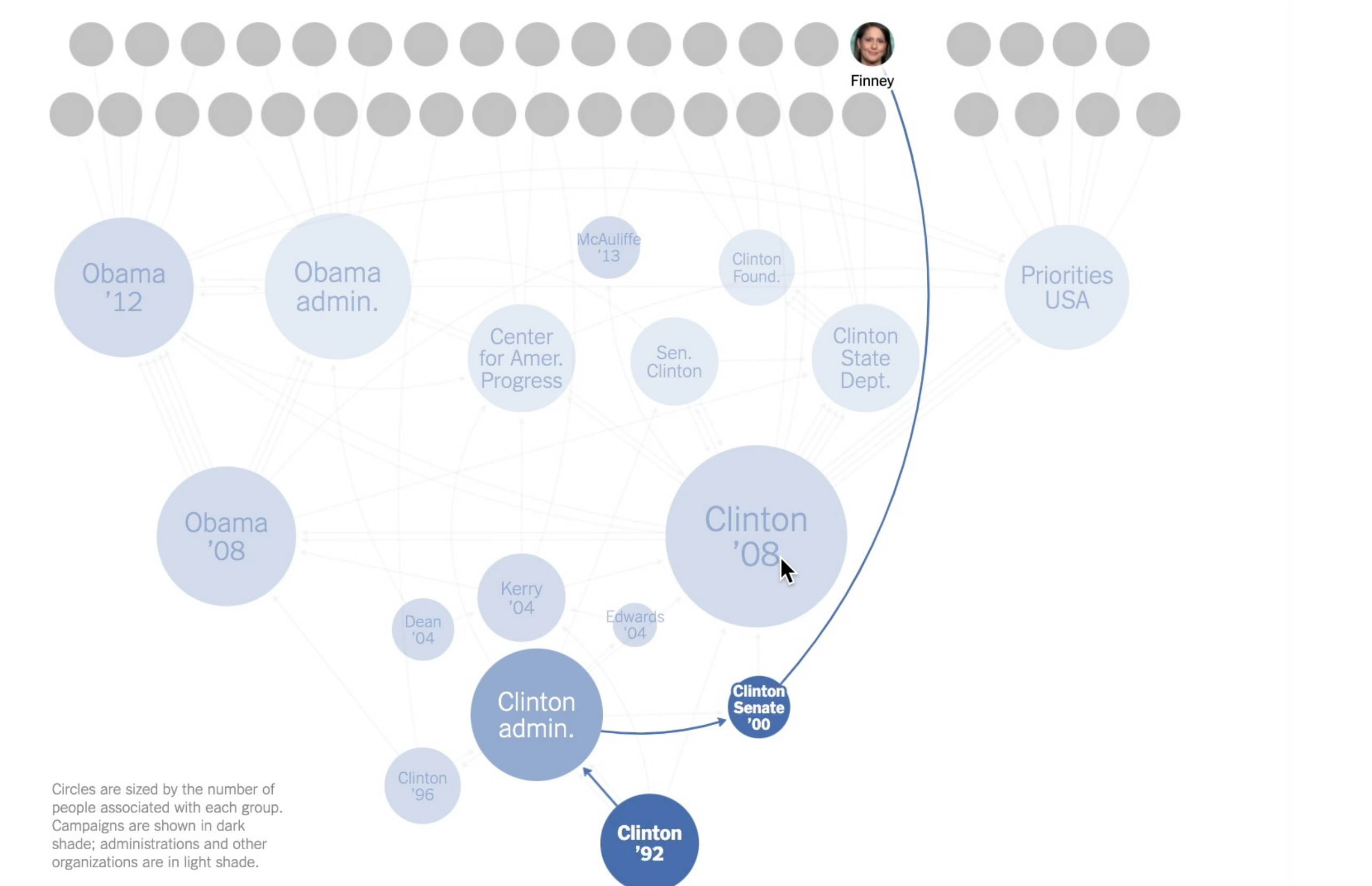
Interaction Taxonomies: Munzner

Selection

④ Select



Example: NYT
Campaign
Connections

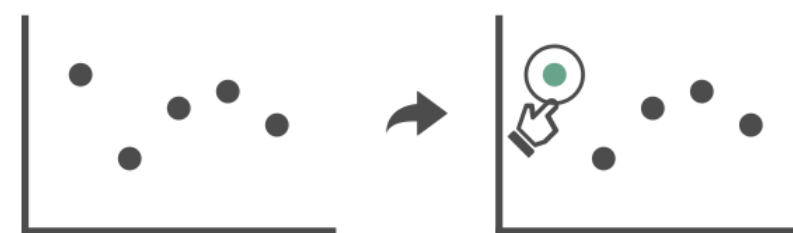


<http://www.nytimes.com/interactive/2015/05/17/us/elections/2016-presidential-campaigns-staff-connections-clinton-bush-cruz-paul-rubio-walker.html>

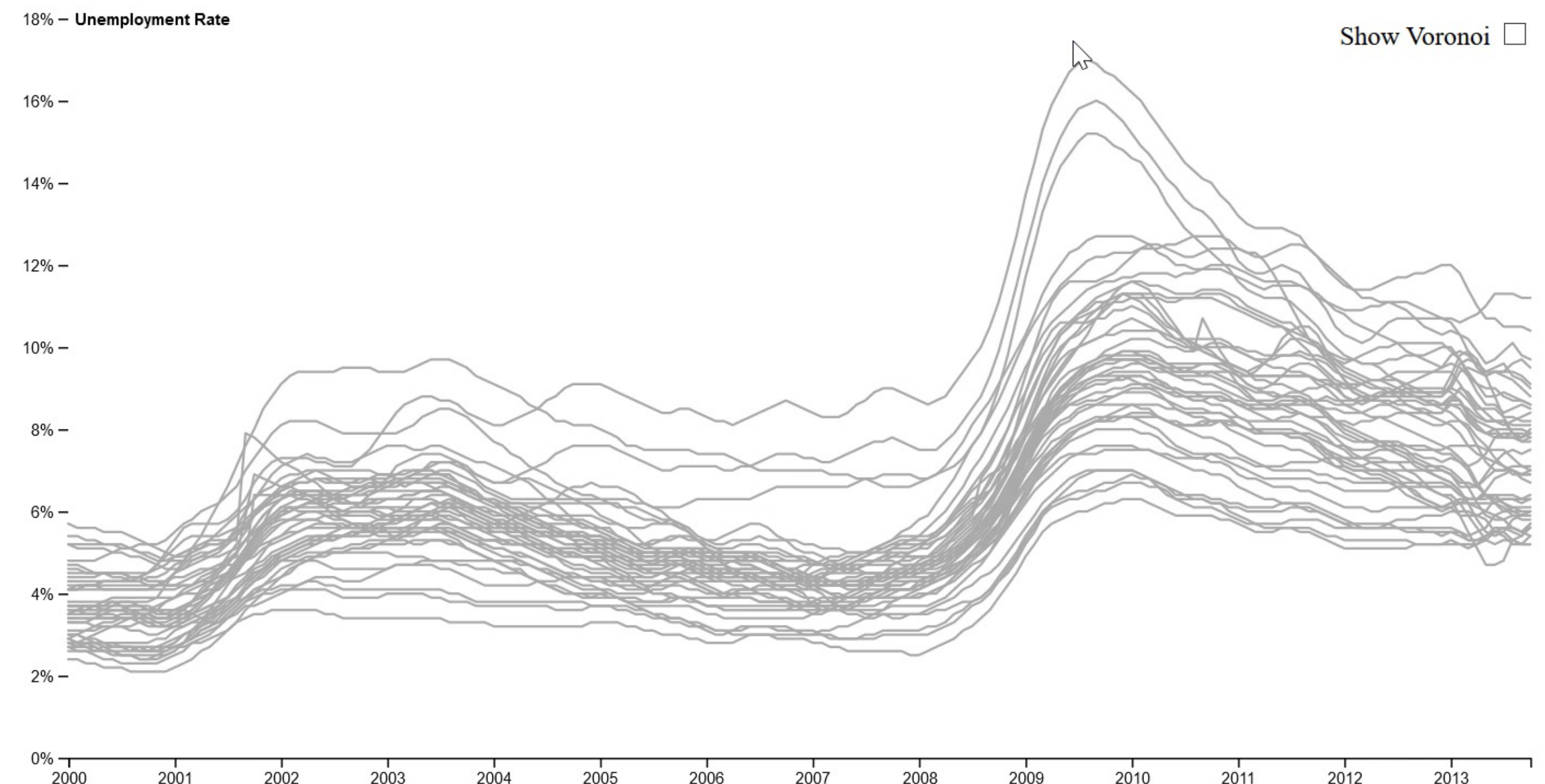
Interaction Taxonomies: Munzner

Selection

④ Select



Example:
Voronoi
Cursors



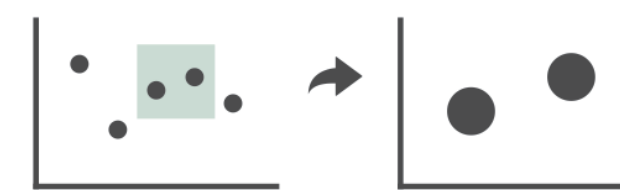
Interaction Taxonomies: Munzner

Navigate

④ Navigate

→ Item Reduction

→ Zoom
Geometric or Semantic



→ Pan/Translate



→ Attribute Reduction

→ Slice



→ Cut



→ Project



Attributes

College	Major	Num Students
Khoury	Computer Science	300
Khoury	Data Science	475
Khoury	Math	699
COS	Math	80
COS	Data Science	402
D'Amore-McKim	Computer Science	337
D'Amore-McKim	Data Science	920

Items

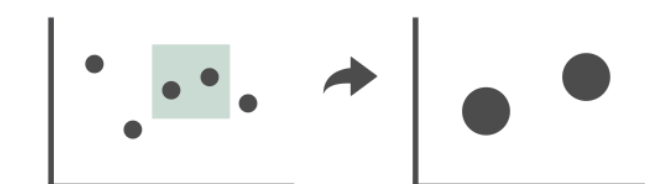
Interaction Taxonomies: Munzner

Navigate

④ Navigate

→ Item Reduction

→ Zoom
Geometric or Semantic



→ Pan/Translate



→ Attribute Reduction

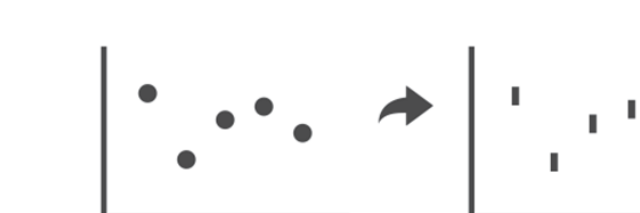
→ Slice



→ Cut



→ Project



Filtering and Aggregation

Items

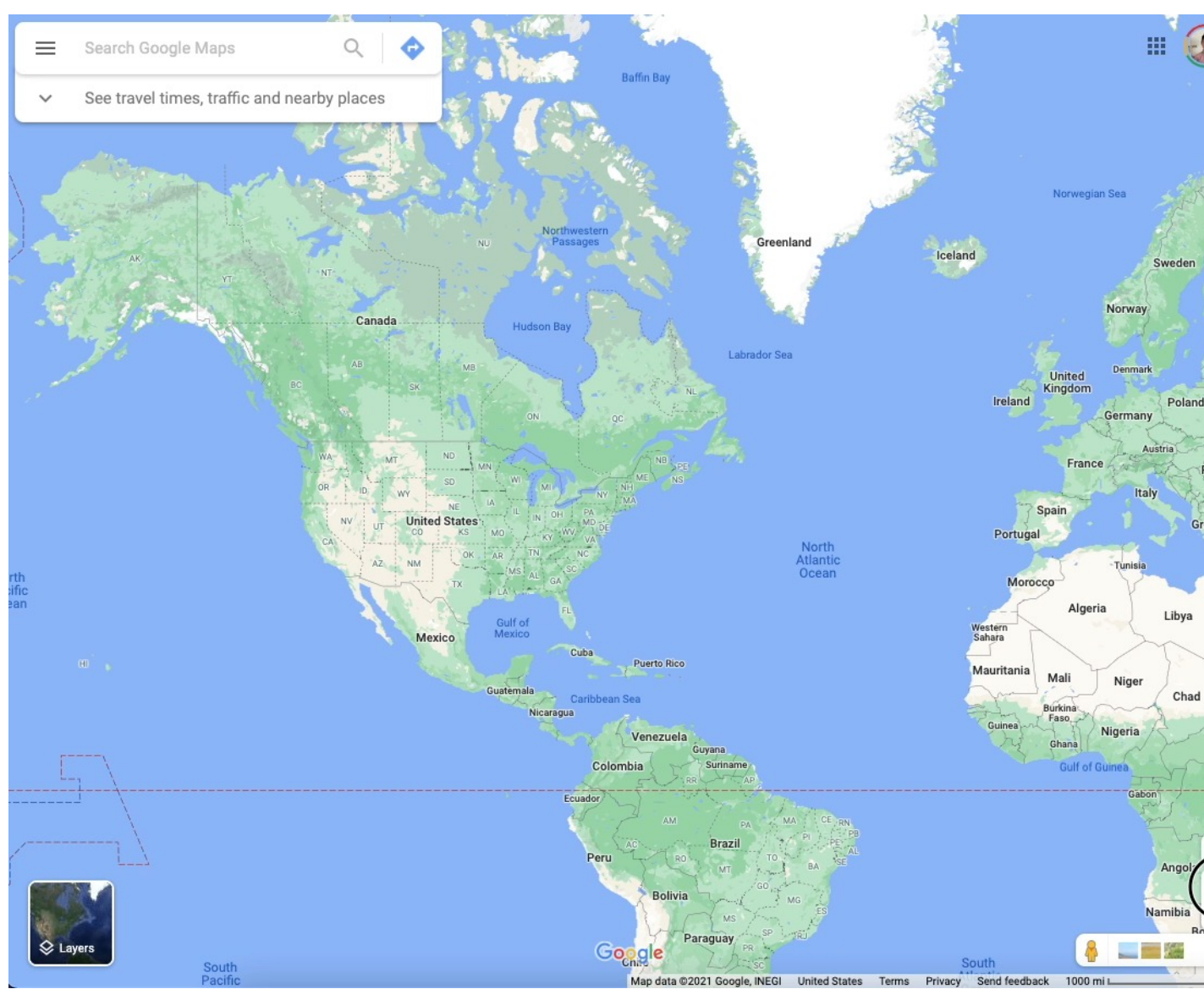
Attributes

College	Major	Num Students
Khoury	Computer Science	300
Khoury	Data Science	475
Khoury	Math	699
COS	Math	80
COS	Data Science	402
D'Amore-McKim	Computer Science	337
D'Amore-McKim	Data Science	920

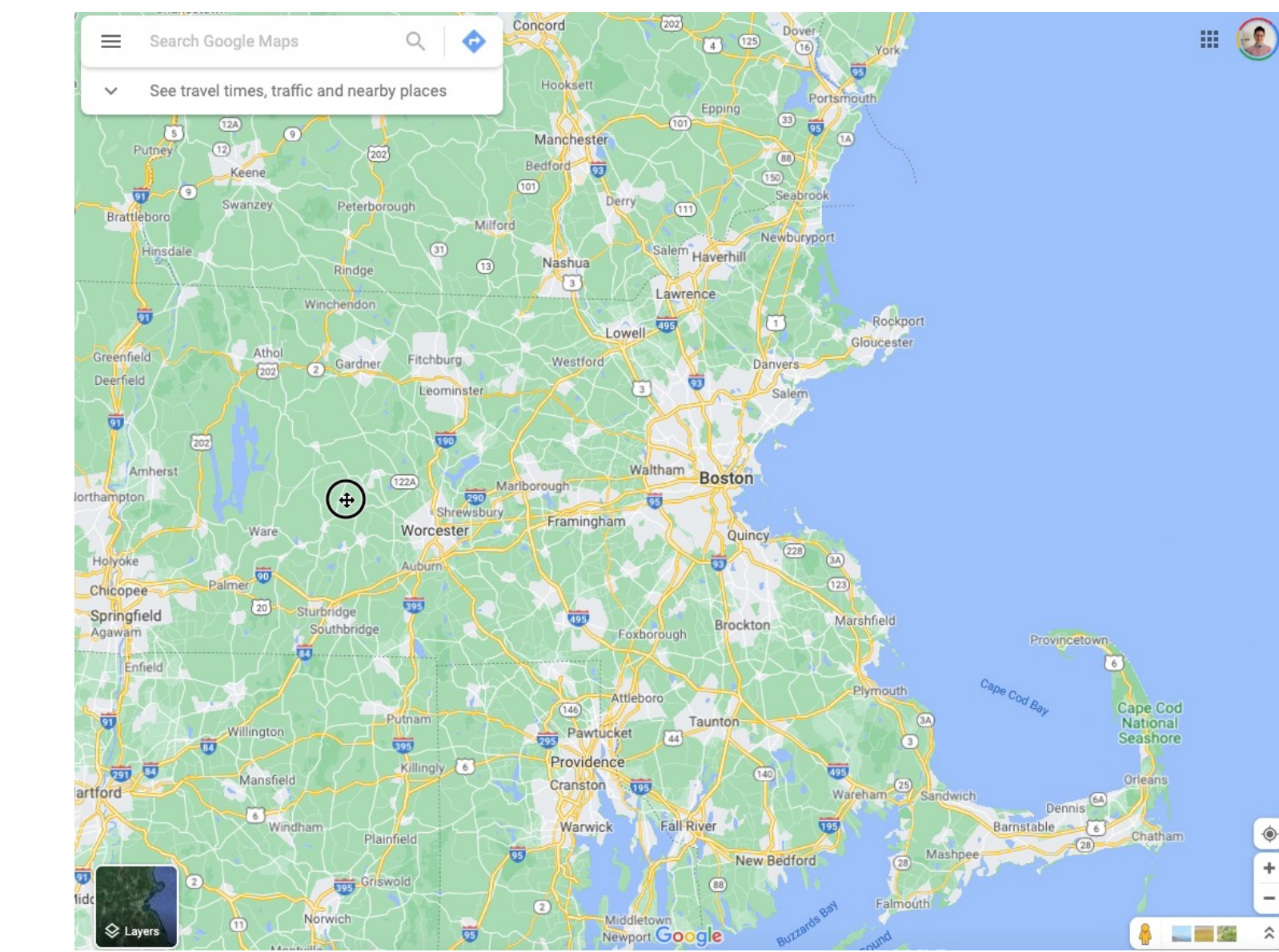
Interaction Taxonomies: Munzner

Navigate → Item reduction → Pan/Zoom

→ Zoom
Geometric or Semantic

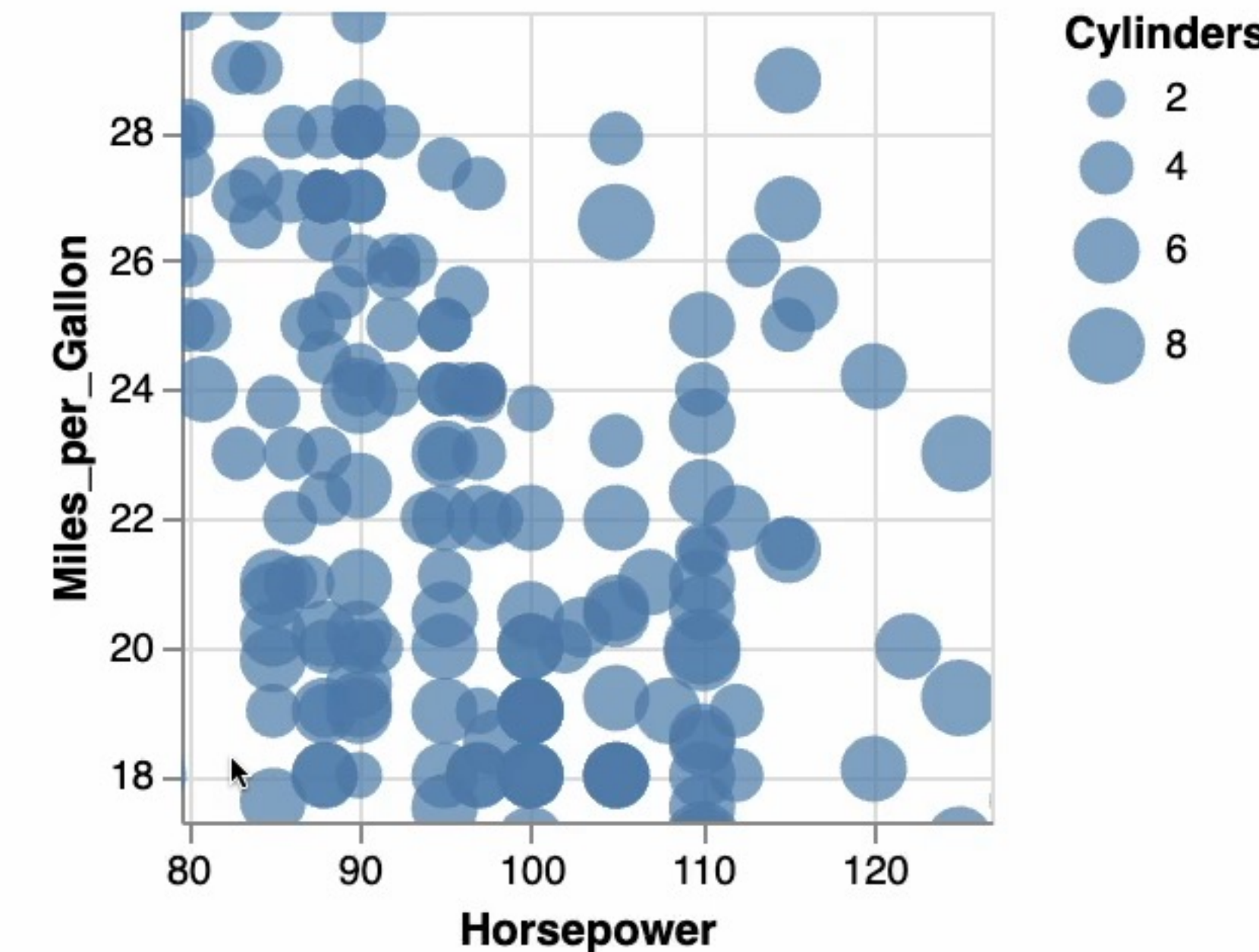
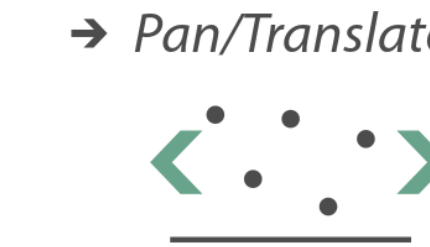
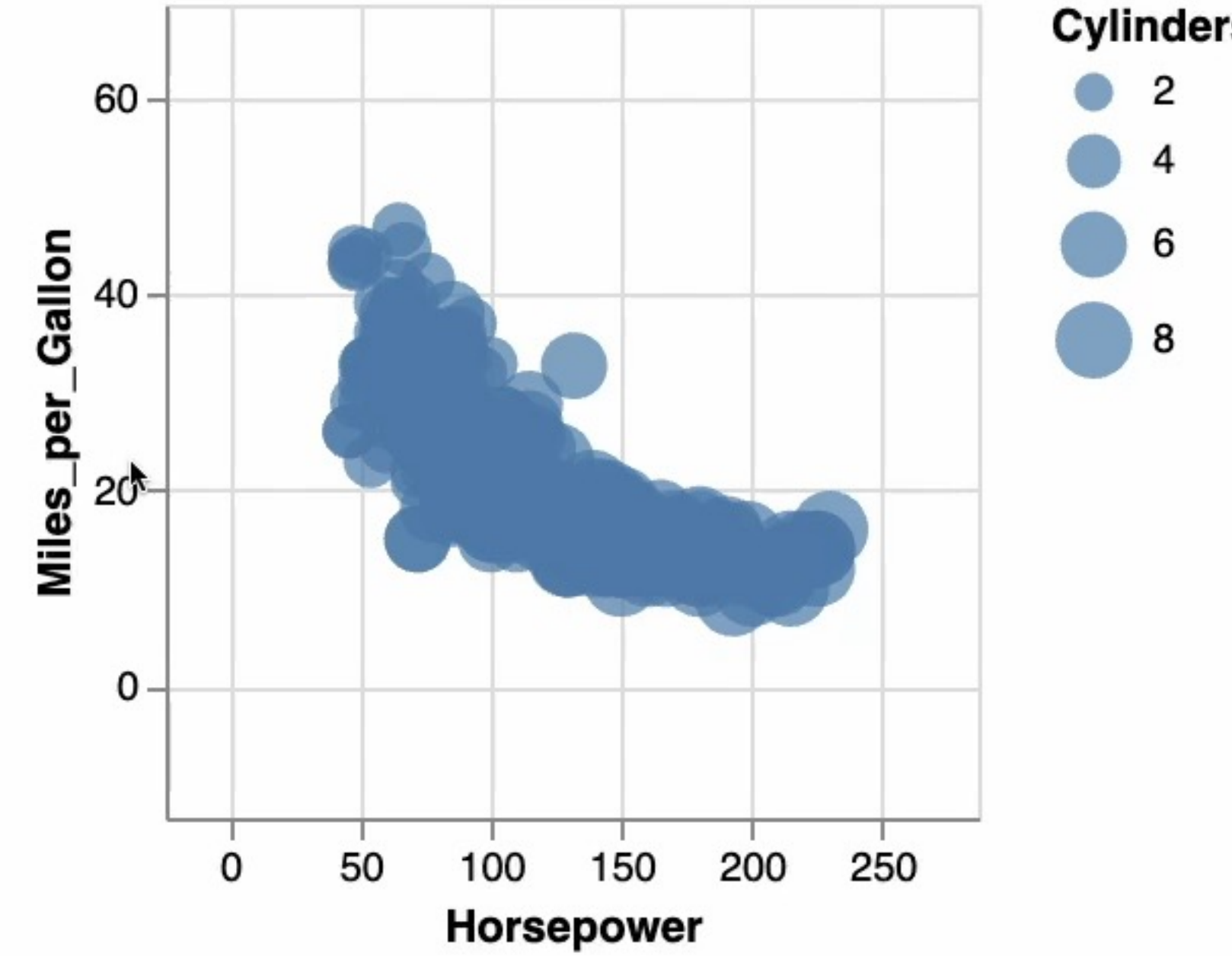
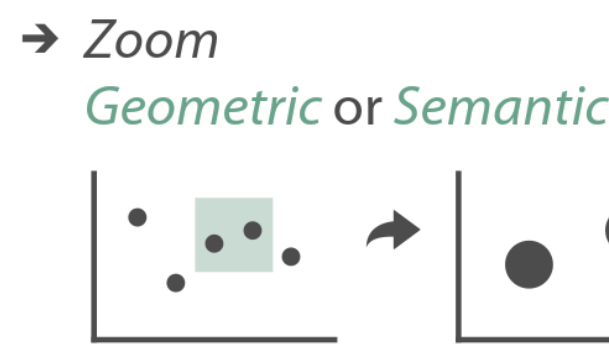


→ Pan/Translate



Interaction Taxonomies: Munzner

Navigate → Item reduction → Pan/Zoom



Interaction Taxonomies: Yi et al.

Toward a Deeper Understanding of the Role of Interaction in Information Visualization

Ji Soo Yi, Youn ah Kang, John T. Stasko, *Member, IEEE*, and Julie A. Jacko

- *Select*: mark something as interesting
- *Explore*: show me something else
- *Reconfigure*: show me a different arrangement
- *Encode*: show me a different representation
- *Abstract/Elaborate*: show me more or less detail
- *Filter*: show me something conditionally
- *Connect*: show me related items

Interaction Taxonomies: Yi et al.

- *Select*: mark something as interesting
- *Explore*: show me something else
- *Reconfigure*: show me a different arrangement
- *Encode*: show me a different representation
- *Abstract/Elaborate*: show me more or less detail
- *Filter*: show me something conditionally
- *Connect*: show me related items

flexible transitions

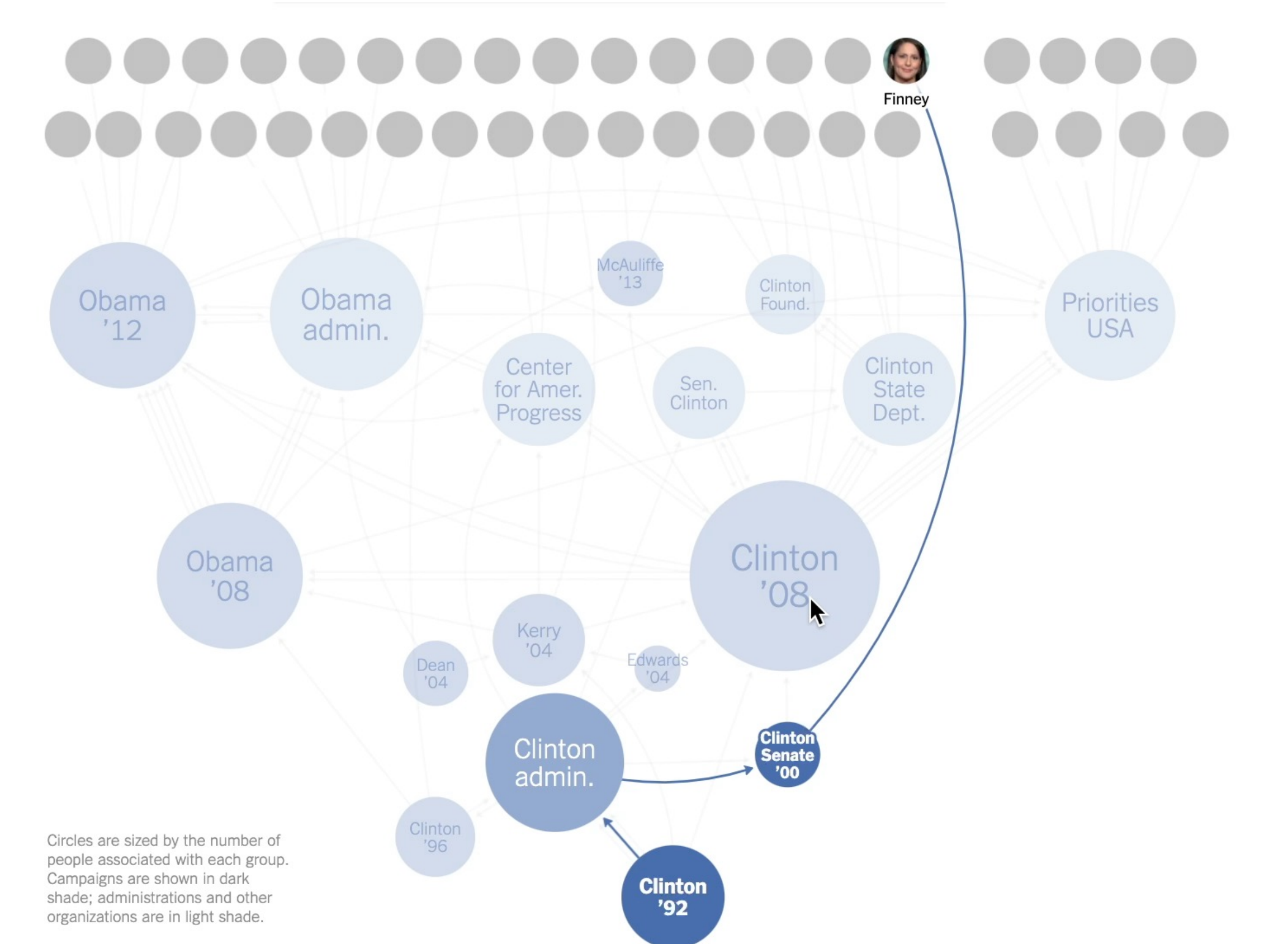
Interaction Taxonomies: Yi et al.

- *Select*: mark something as interesting
- *Explore*: show me something else
- *Reconfigure*: show me a different arrangement
- *Encode*: show me a different representation
- *Abstract/Elaborate*: show me more or less detail
- *Filter*: show me something conditionally
- *Connect*: show me related items

flexible transitions

Interaction Taxonomies: Yi et al.

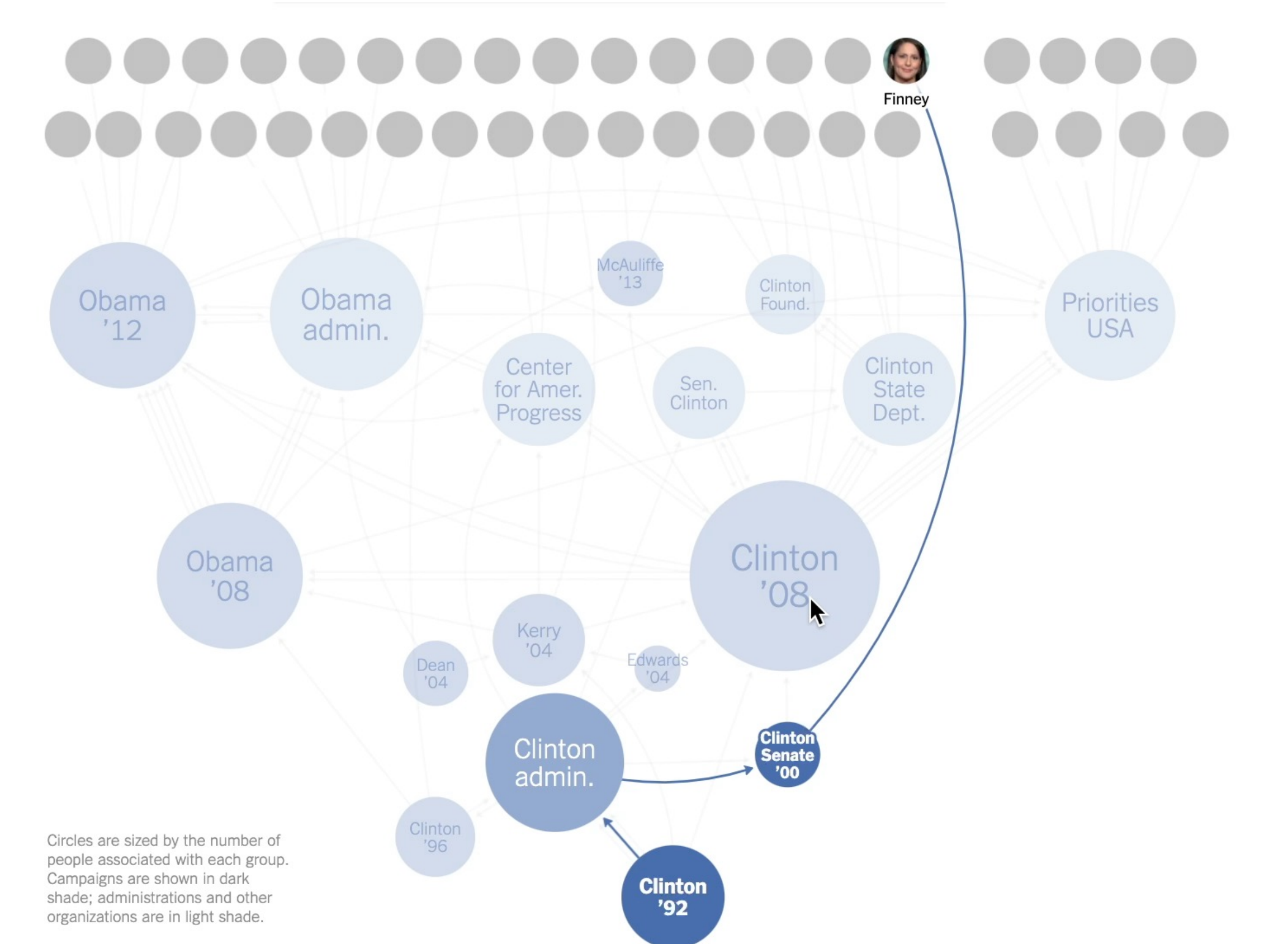
- *Select*: mark something as interesting
- *Explore*: show me something else
- *Reconfigure*: show me a different arrangement
- *Encode*: show me a different representation
- *Abstract/Elaborate*: show me more or less detail
- *Filter*: show me something conditionally
- *Connect*: show me related items



<http://www.nytimes.com/interactive/2015/05/17/us/elections/2016-presidential-campaigns-staff-connections-clinton-bush-cruz-paul-rubio-walker.html>

Interaction Taxonomies: Yi et al.

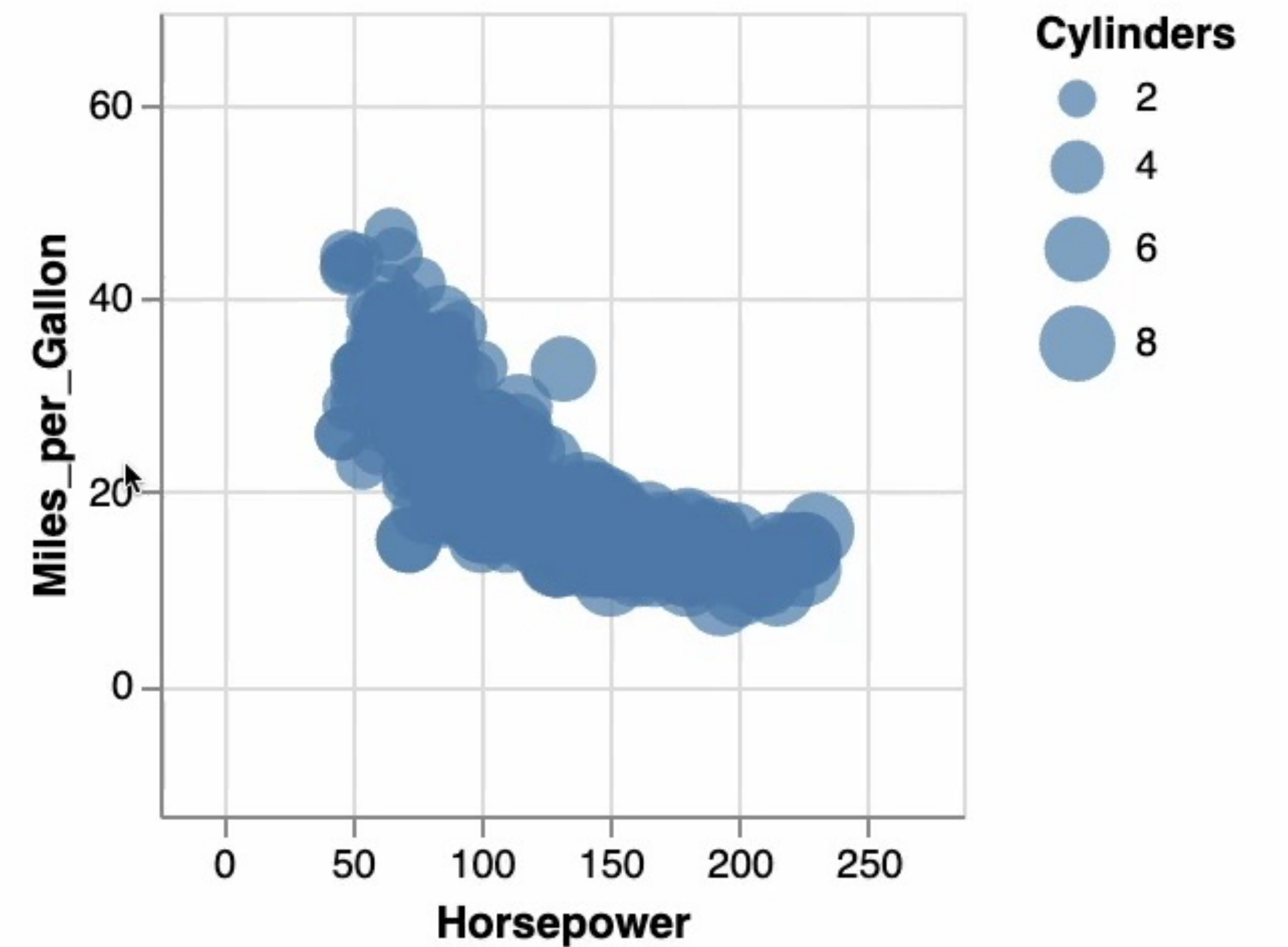
- *Select*: mark something as interesting
- *Explore*: show me something else
- *Reconfigure*: show me a different arrangement
- *Encode*: show me a different representation
- *Abstract/Elaborate*: show me more or less detail
- *Filter*: show me something conditionally
- ***Connect*: show me related items**



<http://www.nytimes.com/interactive/2015/05/17/us/elections/2016-presidential-campaigns-staff-connections-clinton-bush-cruz-paul-rubio-walker.html>

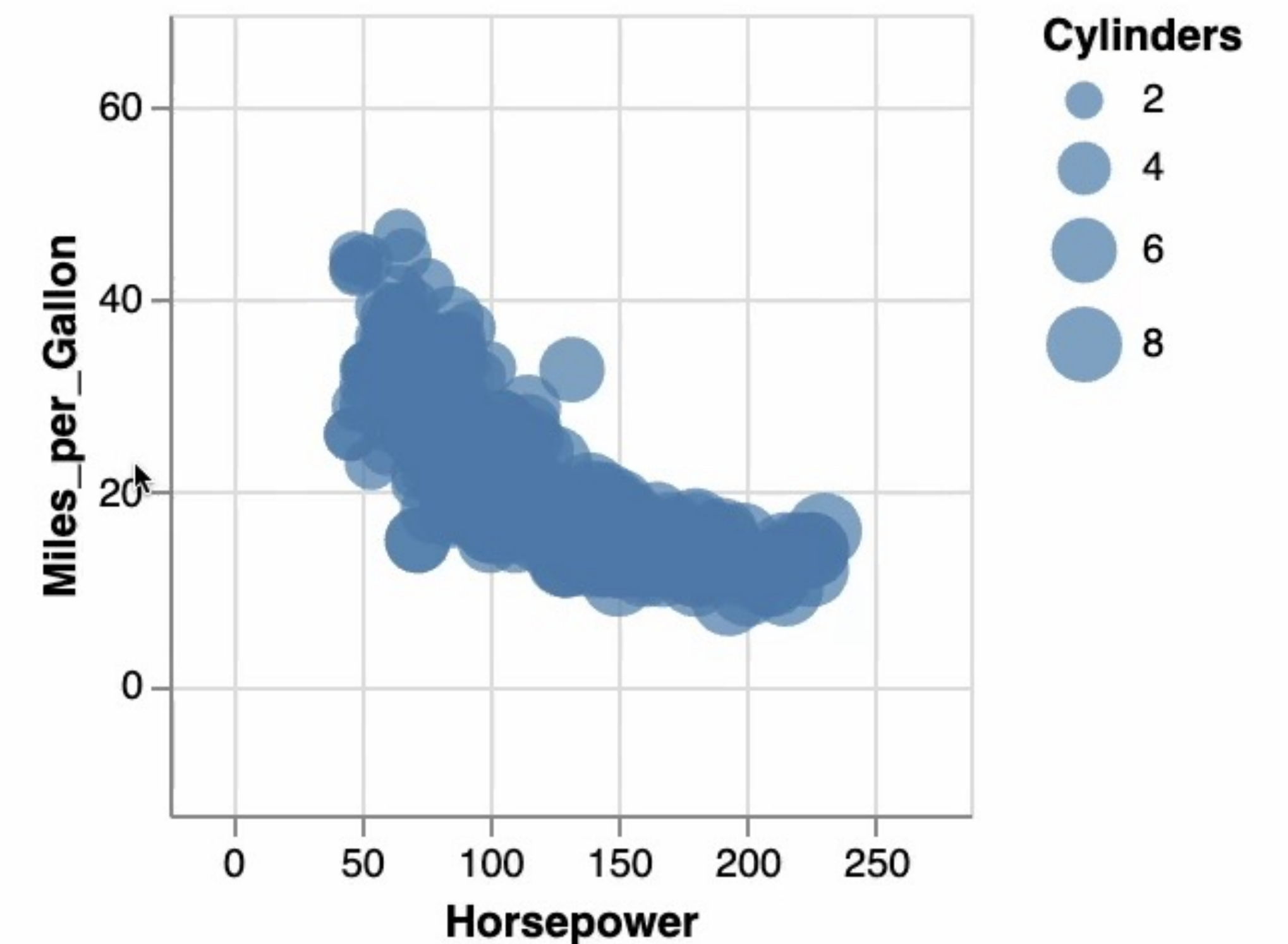
Interaction Taxonomies: Yi et al.

- *Select*: mark something as interesting
- *Explore*: show me something else
- *Reconfigure*: show me a different arrangement
- *Encode*: show me a different representation
- *Abstract/Elaborate*: show me more or less detail
- *Filter*: show me something conditionally
- *Connect*: show me related items



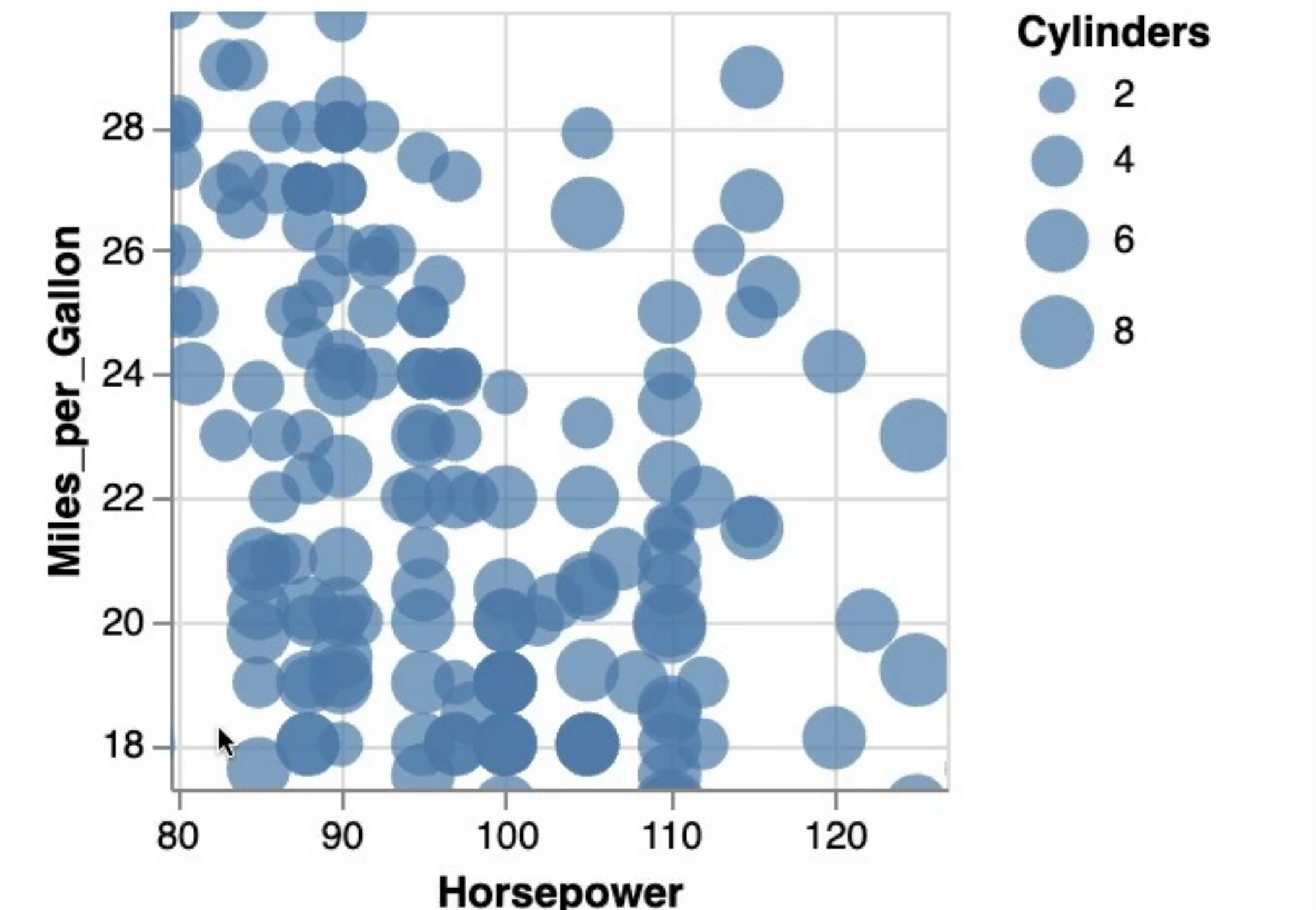
Interaction Taxonomies: Yi et al.

- *Select*: mark something as interesting
- *Explore*: show me something else
- *Reconfigure*: show me a different arrangement
- *Encode*: show me a different representation
- *Abstract/Elaborate*: show me more or less detail
- *Filter*: show me something conditionally
- *Connect*: show me related items



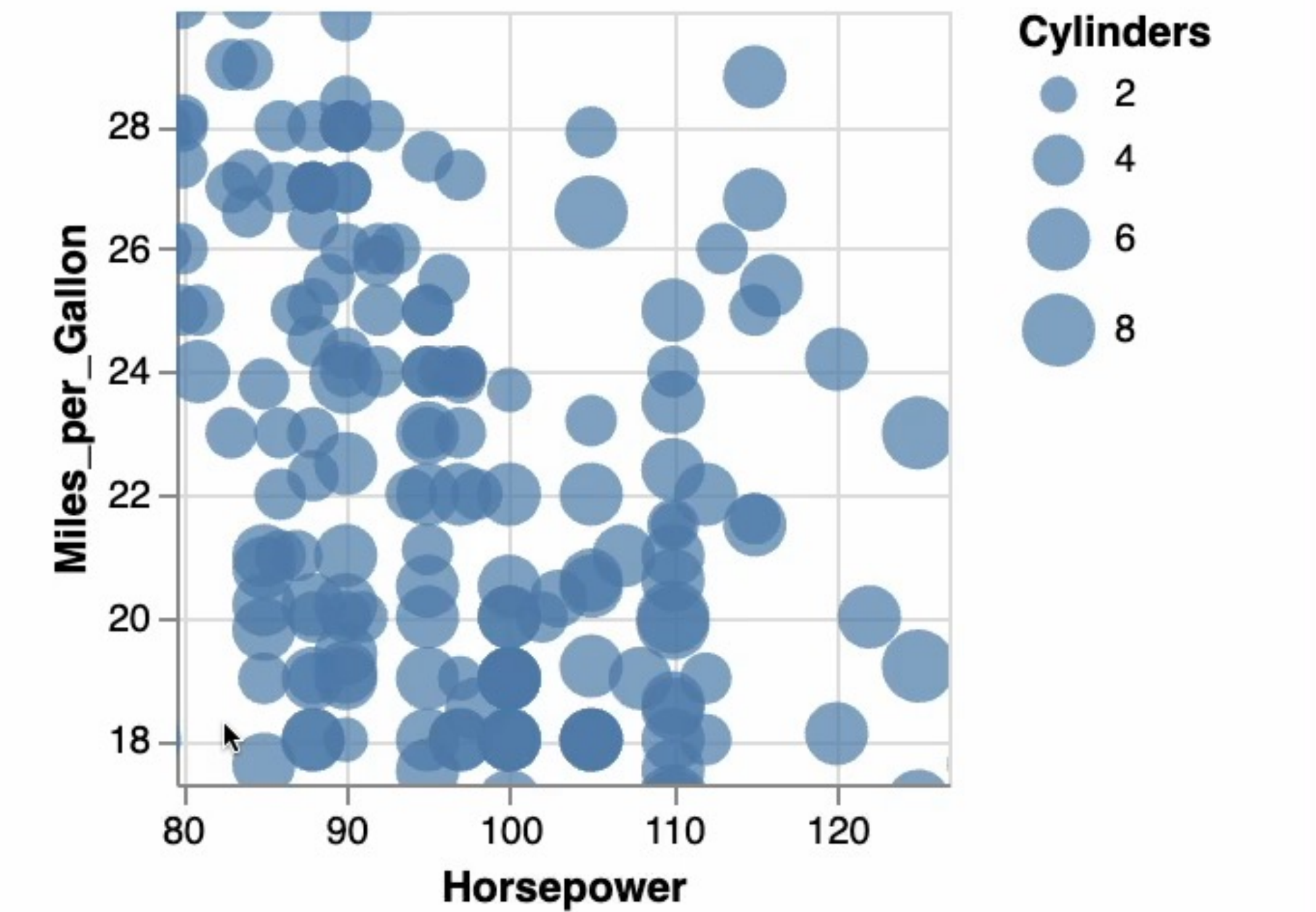
Interaction Taxonomies: Yi et al.

- *Select*: mark something as interesting
- *Explore*: show me something else
- *Reconfigure*: show me a different arrangement
- *Encode*: show me a different representation
- *Abstract/Elaborate*: show me more or less detail
- *Filter*: show me something conditionally
- *Connect*: show me related items



Interaction Taxonomies: Yi et al.

- *Select*: mark something as interesting
- *Explore*: show me something else
- *Reconfigure*: show me a different arrangement
- *Encode*: show me a different representation
- *Abstract/Elaborate*: show me more or less detail
- *Filter*: show me something conditionally
- *Connect*: show me related items

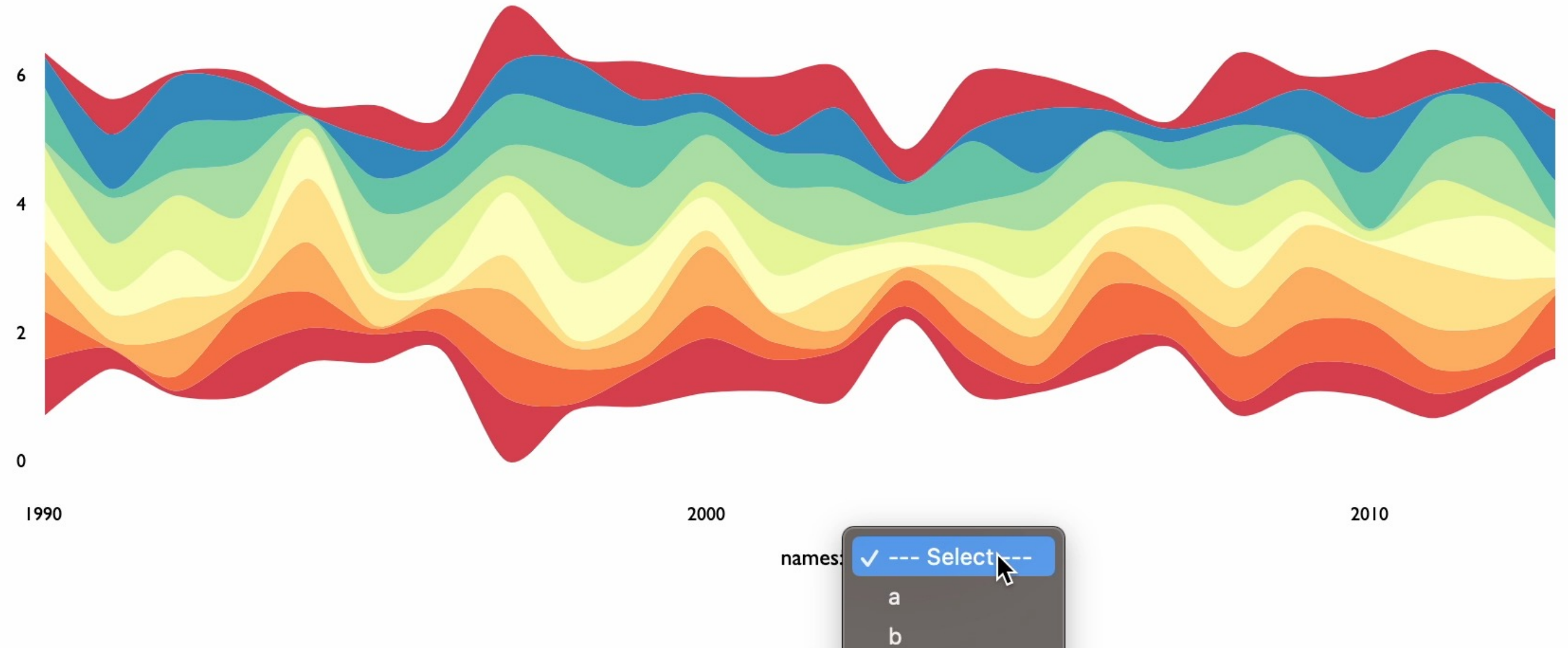


Interaction Taxonomies: Yi et al.

- *Select*: mark something as interesting
- *Explore*: show me something else
- *Reconfigure*: show me a different arrangement
- *Encode*: show me a different representation
- *Abstract/Elaborate*: show me more or less detail
- *Filter*: show me something conditionally
- *Connect*: show me related items

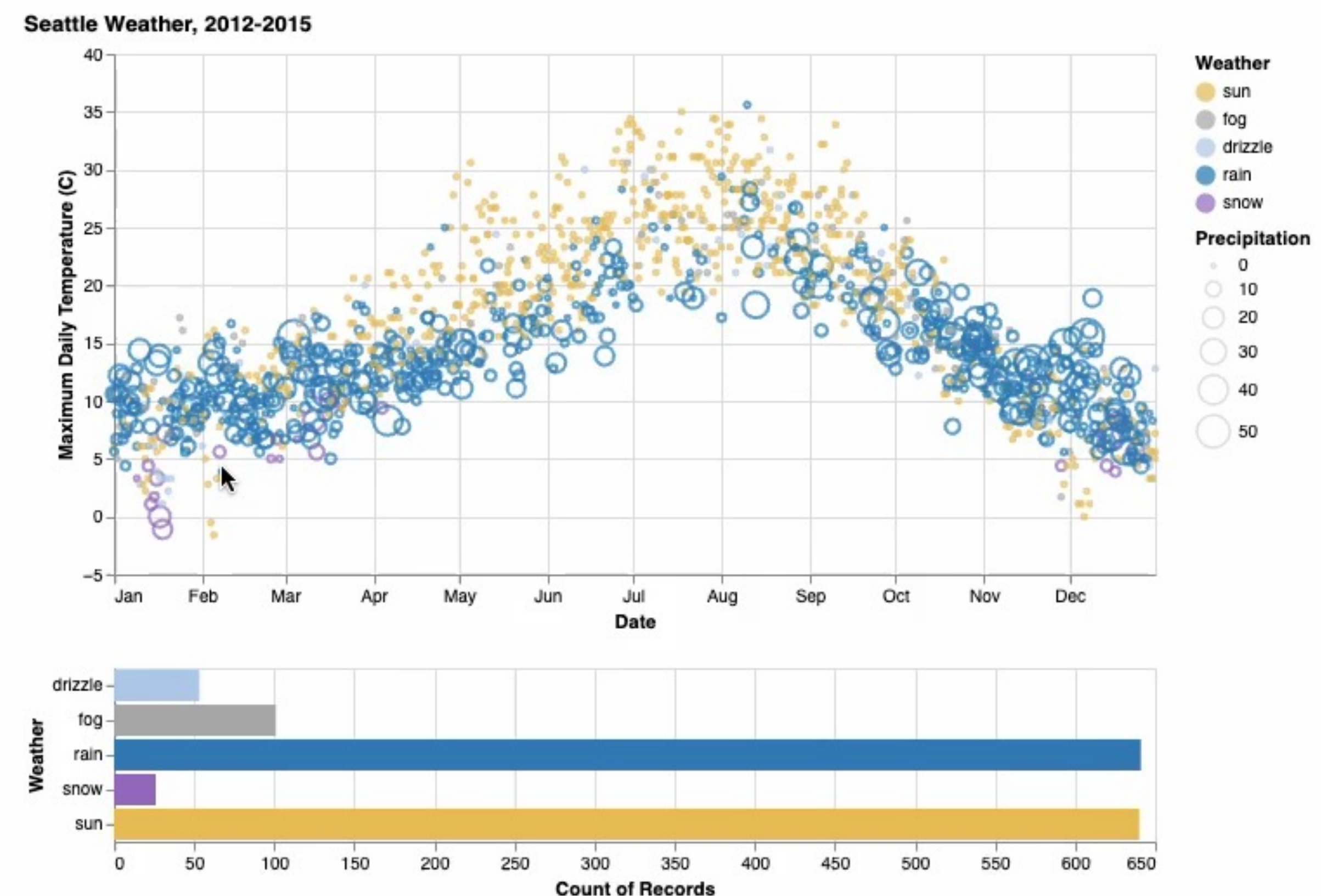
Interaction Taxonomies: Yi et al.

- *Select*: mark something as interesting
- *Explore*: show me something else
- *Reconfigure*: show me a different arrangement
- *Encode*: show me a different representation
- *Abstract/Elaborate*: show me more or less detail
- *Filter*: show me something conditionally
- *Connect*: show me related items



Interaction Taxonomies: Yi et al.

- *Select*: mark something as interesting
- *Explore*: show me something else
- *Reconfigure*: show me a different arrangement
- *Encode*: show me a different representation
- *Abstract/Elaborate*: show me more or less detail
- ***Filter***: show me something conditionally
- *Connect*: show me related items



https://vega.github.io/vega-lite/examples/interactive_seattle_weather.html