Data Visualization (CSCI 627/490)

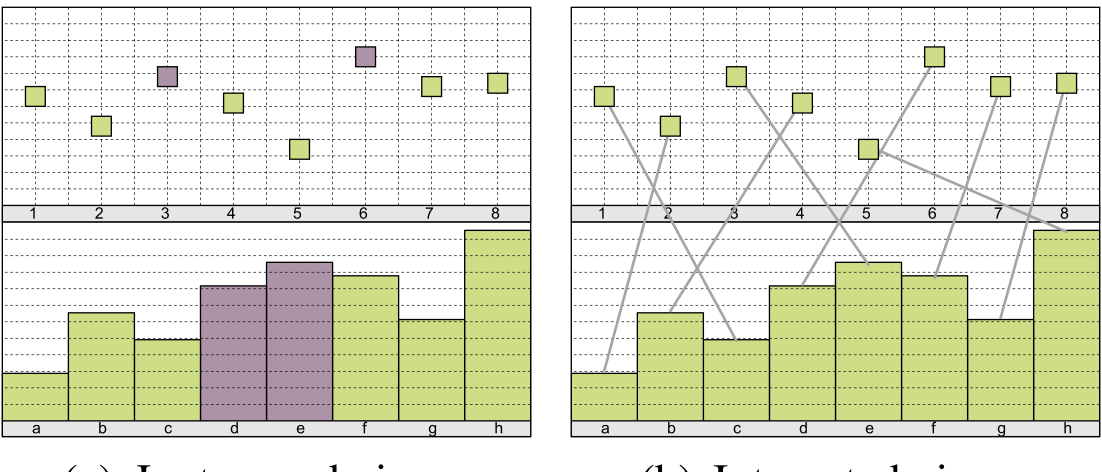
Filtering & Aggregation

Dr. David Koop



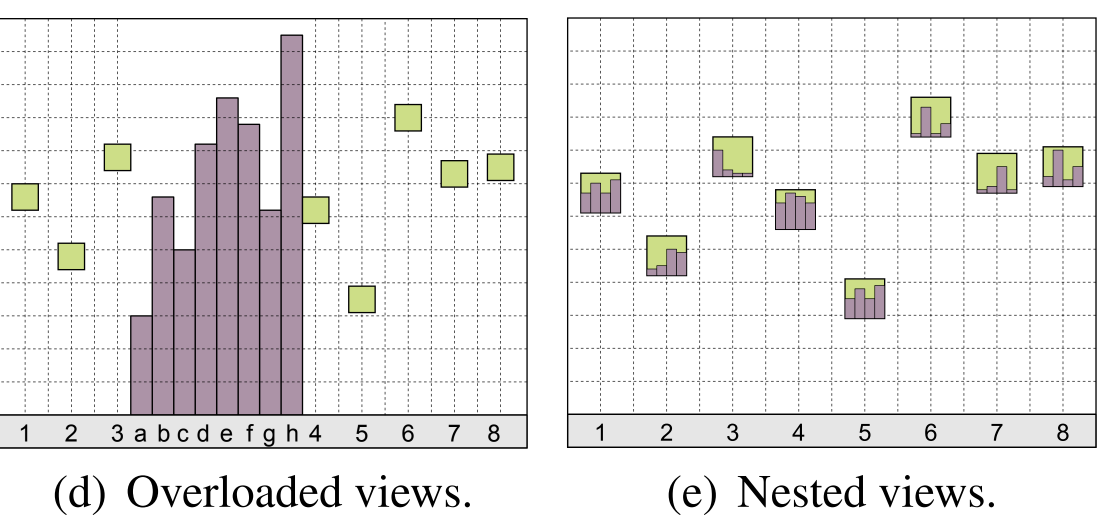


Composite Visualization Techniques

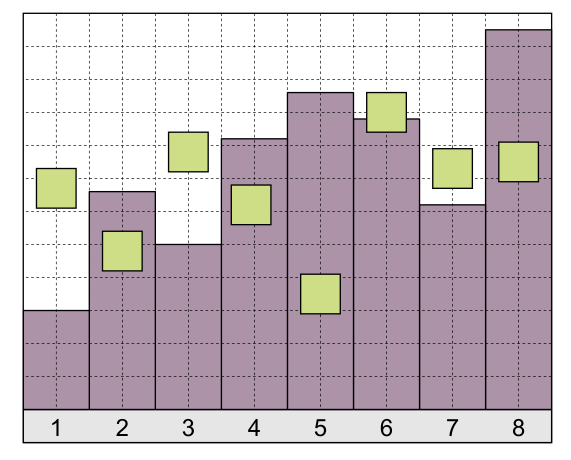


(a) Juxtaposed views.





(b) Integrated views.



(c) Superimposed views.

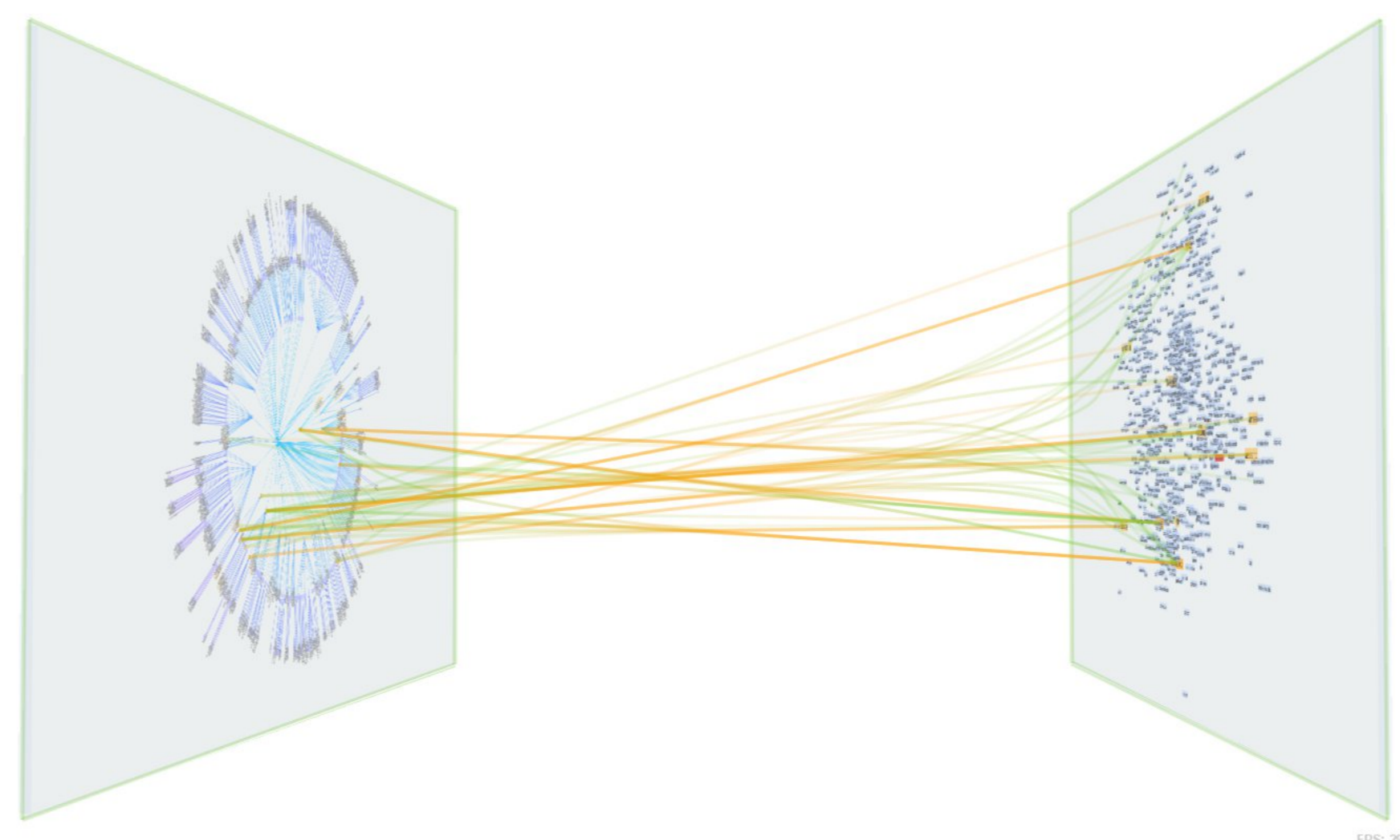








What is this technique?



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[VisLink, Collins and Carpendale, 2007]

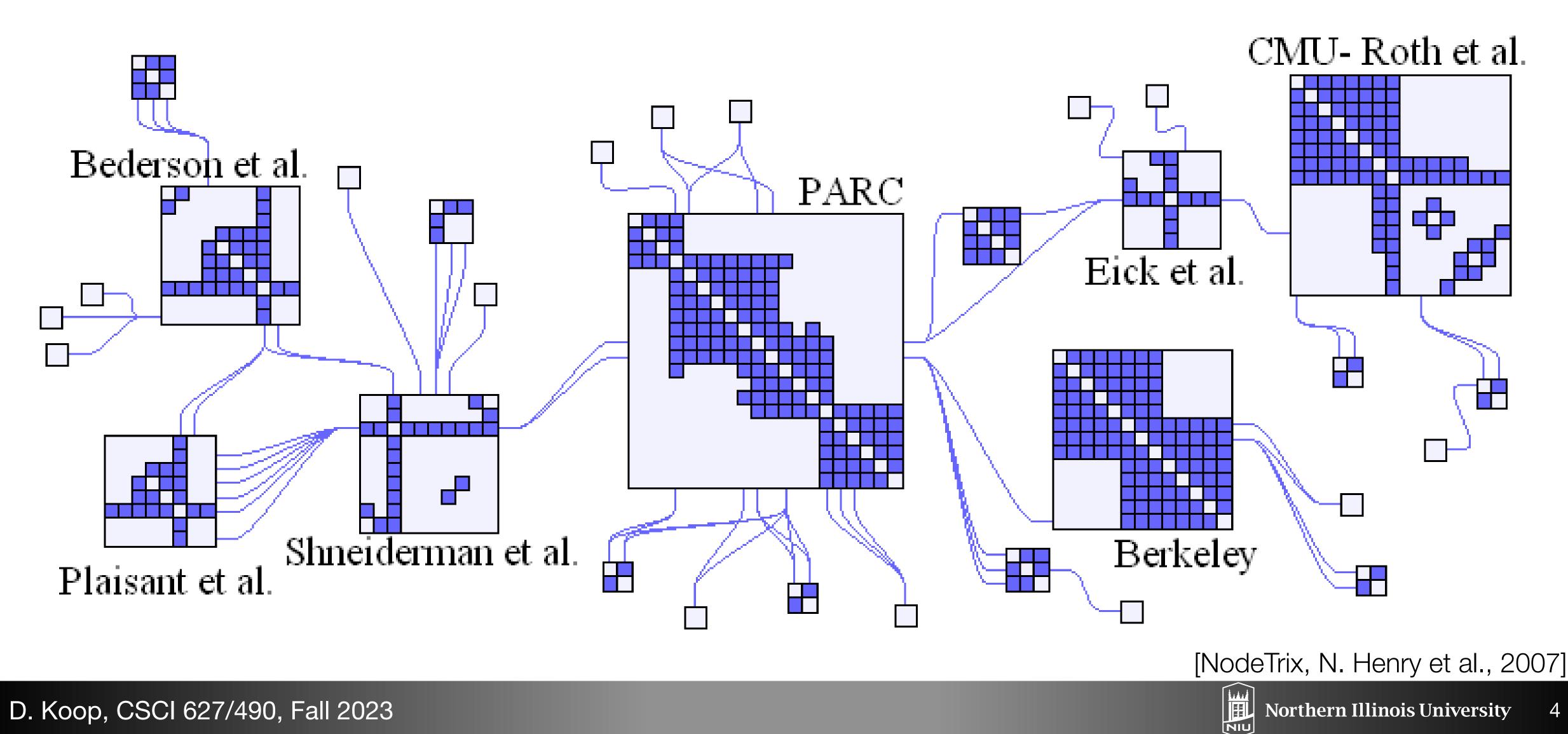




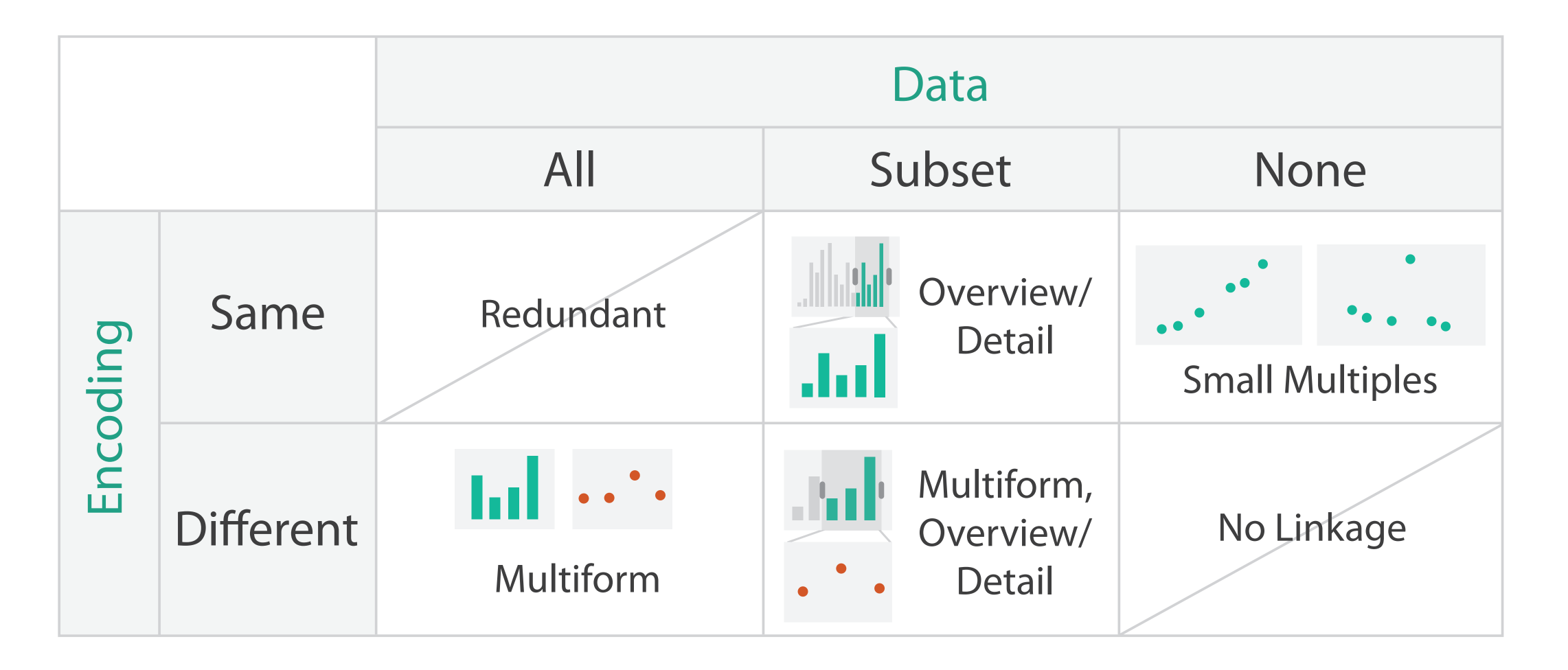




What is this technique?



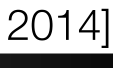
Multiple Views



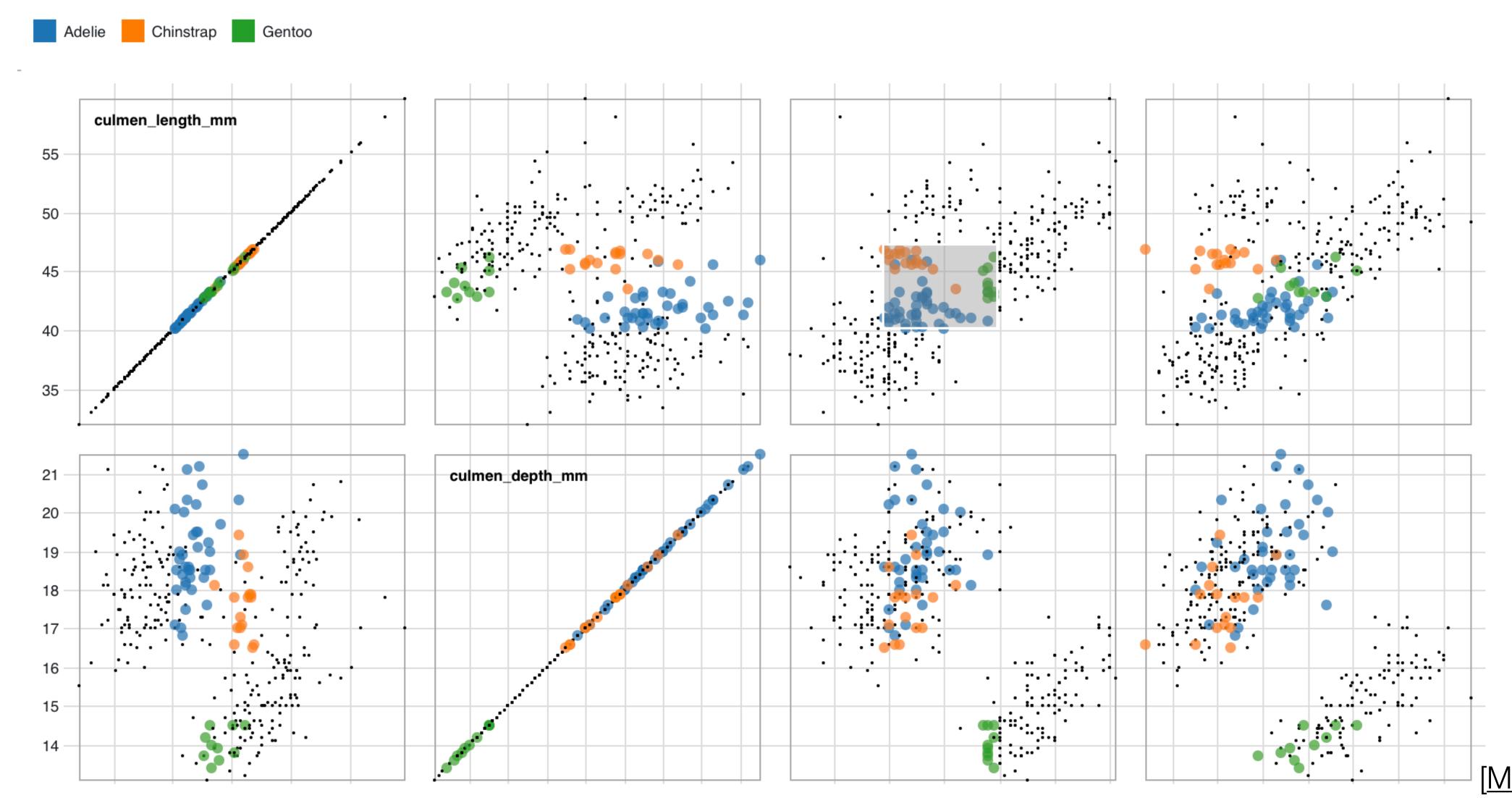
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[Munzner (ill. Maguire), 2014]





Brushing



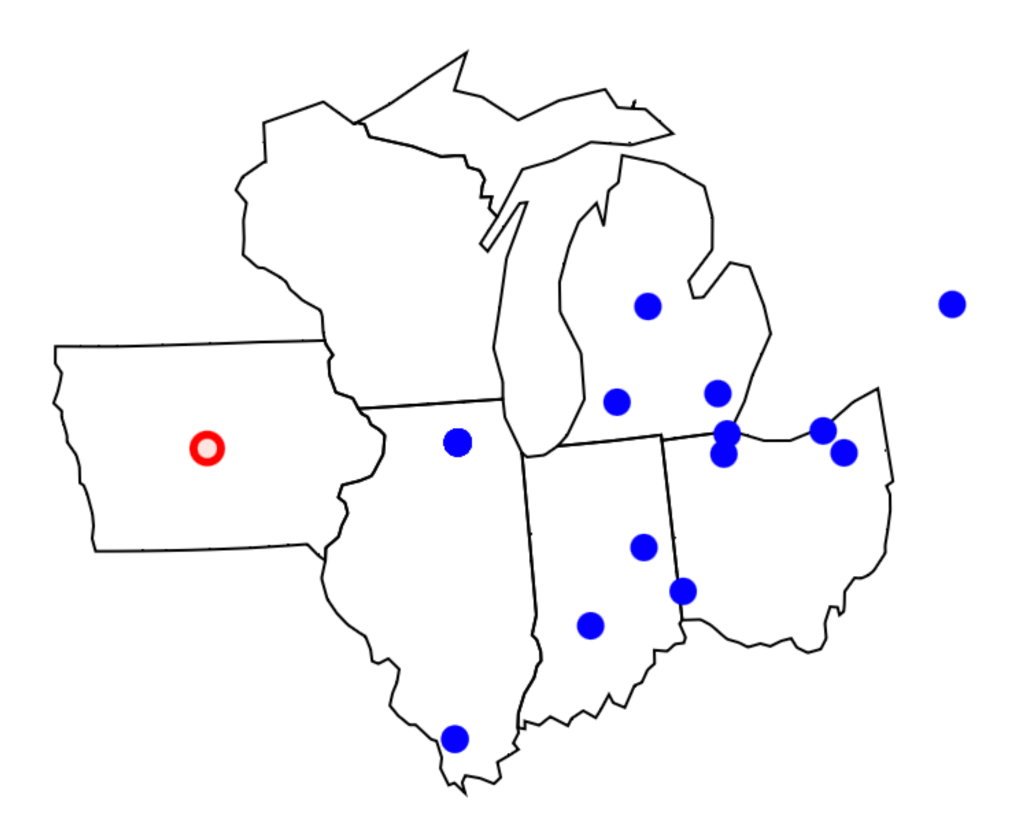








Linked Highlighting Example



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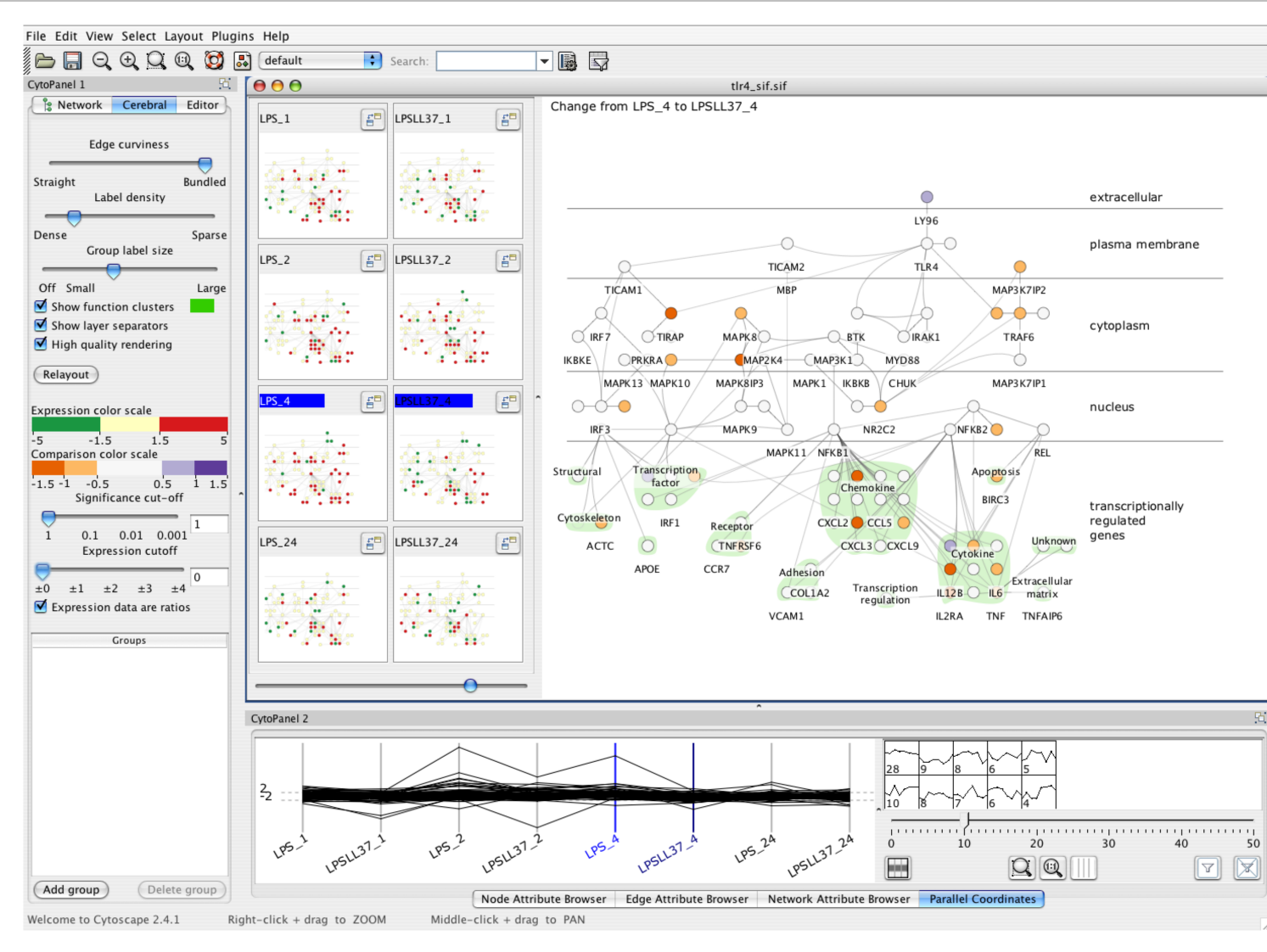
| Date | Opponent | Result | Site |
|-----------------|----------------------|---------------|-----------------|
| Nov 8, 2018 | Yale | W 89-80 | DeKalb, IL |
| Nov 11, 2018 | at Iowa State | L 60–70 | Ames, IA |
| Nov 18, 2018 | Northern Iowa | W 70–59 | DeKalb, IL |
| Nov 25, 2018 | at Indiana | L 73–91 | Bloomington, IN |
| Nov 28, 2018 | North Dakota State | W 81–63 | DeKalb, IL |
| Dec 1, 2018 | at Montana | L 70-86 | Missoula, MT |
| Dec 2, 2018 | vs. Nevada | W 98-69 | Missoula, MT |
| Dec 7, 2018 | at Southern Illinois | L 73–82 | Carbondale, IL |
| Dec 8, 2018 | vs. Western Illinois | W 86-61 | Carbondale, IL |
| Dec 17, 2018 | Eastern Illinois | W 78–59 | DeKalb, IL |
| Dec 21, 2018 | Chicago State | W 114-52 | DeKalb, IL |
| Dec 31, 2018 | Brown | W 109– 102 | DeKalb, IL |
| Jan 5, 2019 | Miami (OH) | W 82–71 | DeKalb, IL |
| Jan 9, 2019 | at Kent State | L 78–87 | Kent, OH |





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Multiform & Small Multiples













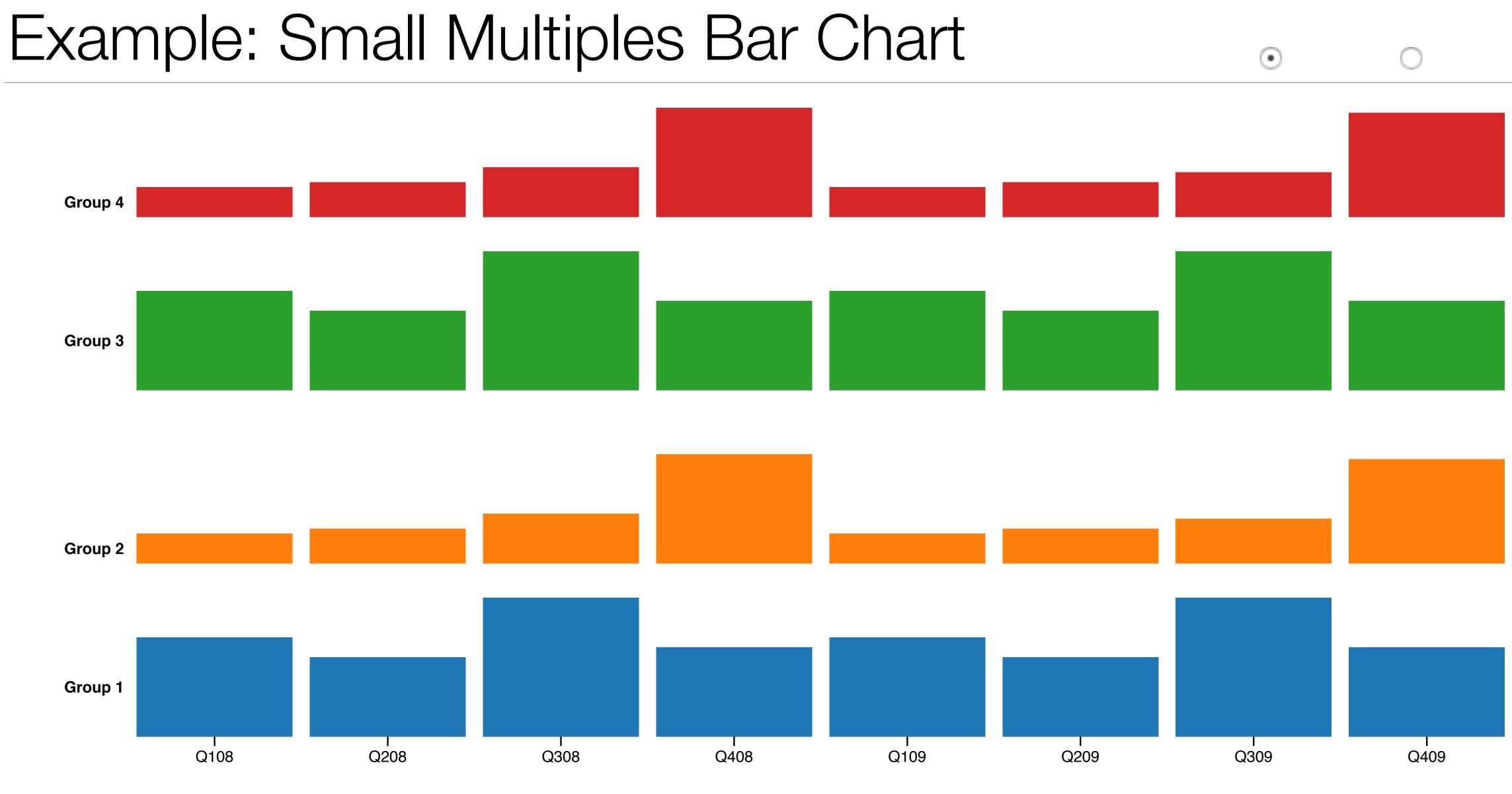
Glyphs, Views, and Regions

- Glyphs are composed of multiple marks
- Views are a contiguous region of space
- A region is usually associated with a group of data
- Blurry lines of distinction between them















Project Design

- Feedback:
 - Data Manipulation?
 - Questions lead, not technique!
 - Be creative! (interaction too) <u>https://xeno.graphics</u>
- Work on turning your visualization ideas into designs
- Turn in:
 - Three Designs Sketches, including one bad design
 - Progress on Implementation
- Due Wed., Nov. 15





Assignment 5

- Focus on Multiple Views and Interaction
- Soon...





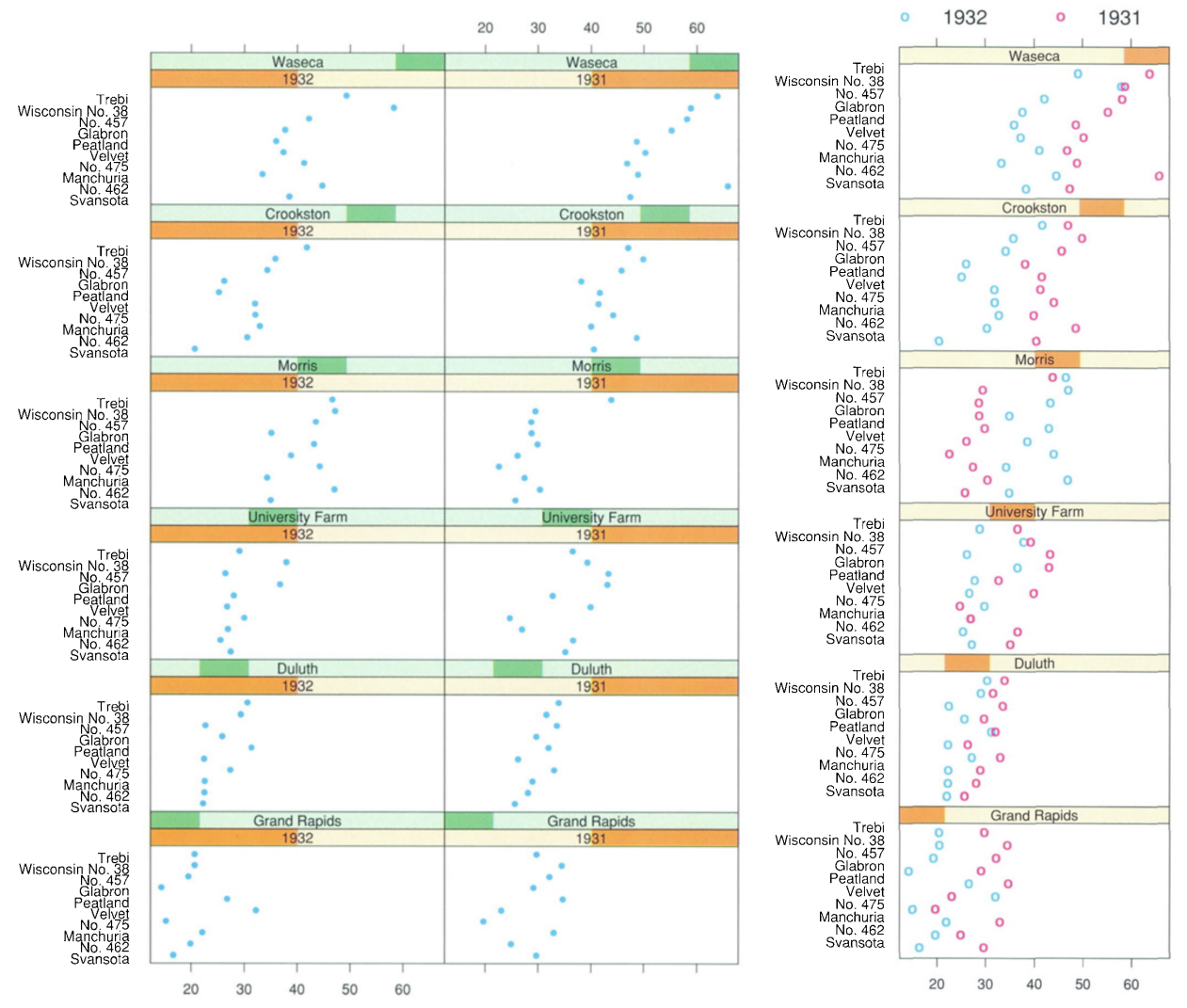
Matrix Alignment & Recursive Subdivision

- Matrix Alignment:
 - regions are placed in a matrix alignment
 - splits go to rows and columns
 - main-effects ordering: use summary statistic to determine order of categorical attribute
- Recursive subdivision:
 - Designed for exploration
 - Involves hierarchy
 - User drives the ways data is broken down in recursive manner





Example: Trellis Matrix Alignment



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Barley Yield (bushels/acre)

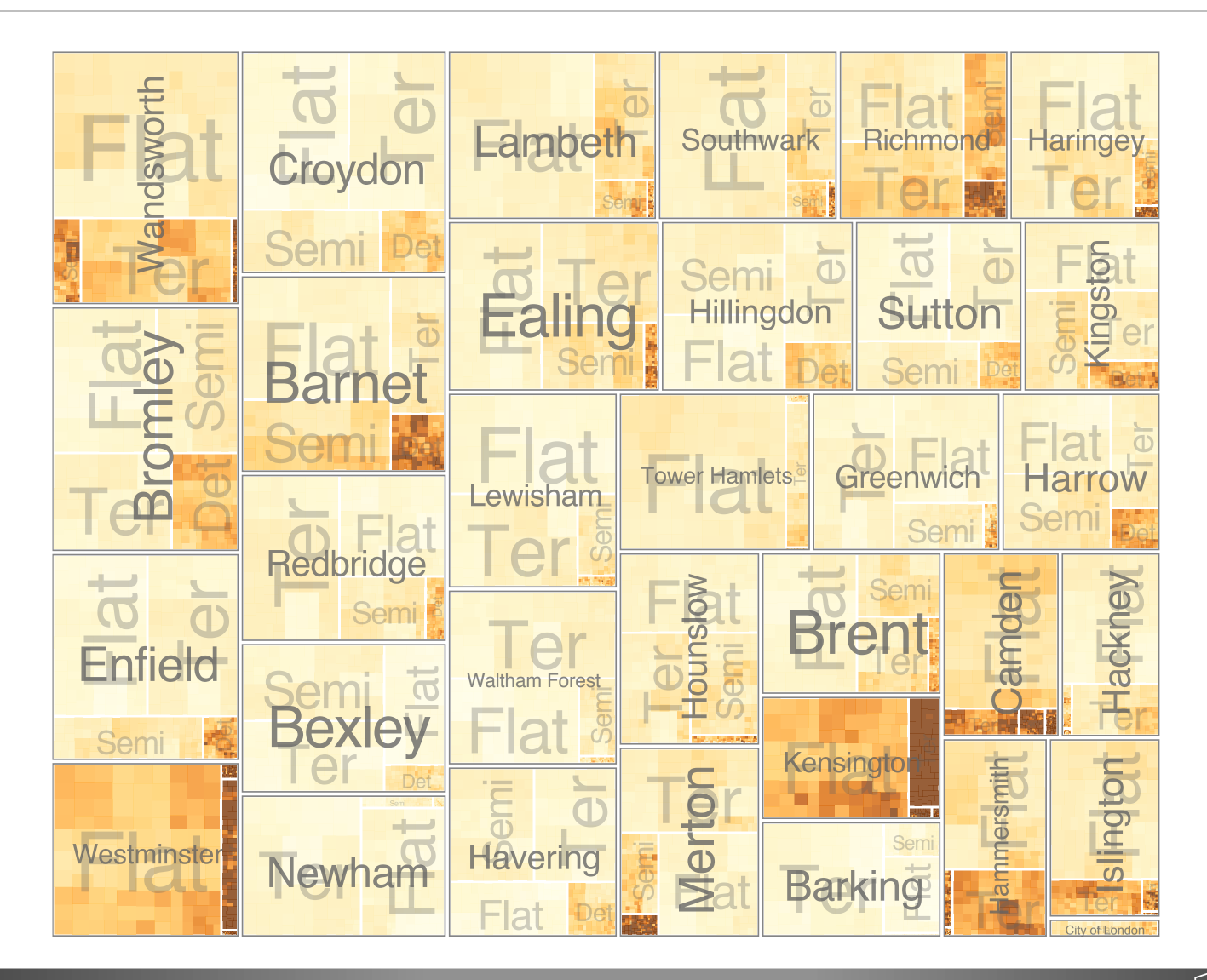


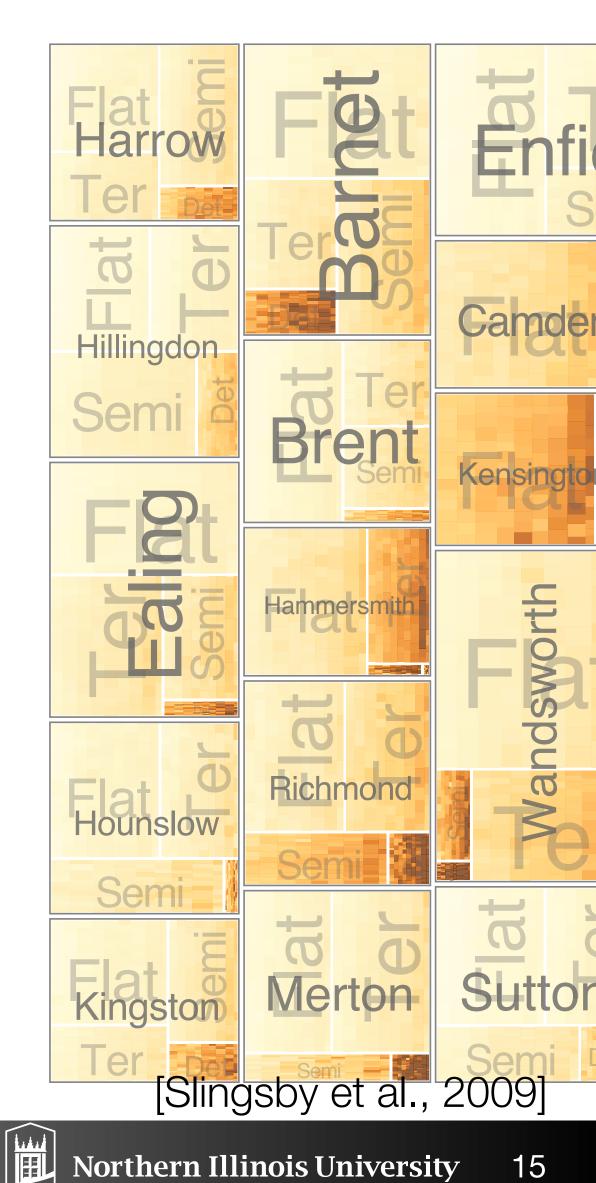




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Recursive Subdivision





Example: HiVE System



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[Slingsby et al., 2009]

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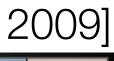
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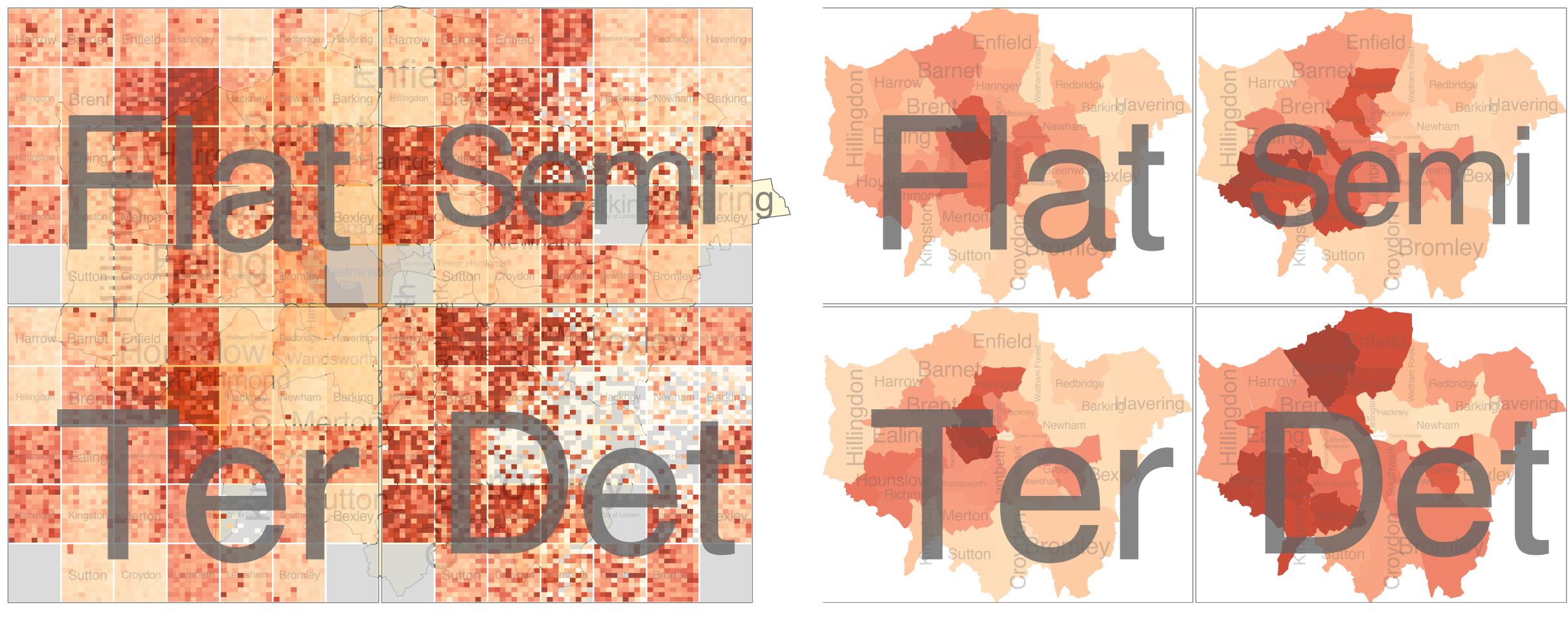
Flat

















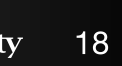






Reducing Complexity





Reducing Complexity

- Too many items or attributes lead to visual clutter
- Interaction and Multiple Views can help, but often lose the ability to start understanding an entire dataset at first glance
- Reduction techniques show less data to reduce complexity
- Can reduce items or attributes (both are **elements**)
- Filtering: eliminate elements from the current view
 - "out of sight, out of mind"
- Aggregation: replace elements with a new element that represents the replaced elements
 - summarization is often challenging to design
- Another method is focus+context: show details in the context of an overview





Overview: Reducing Items & Attributes

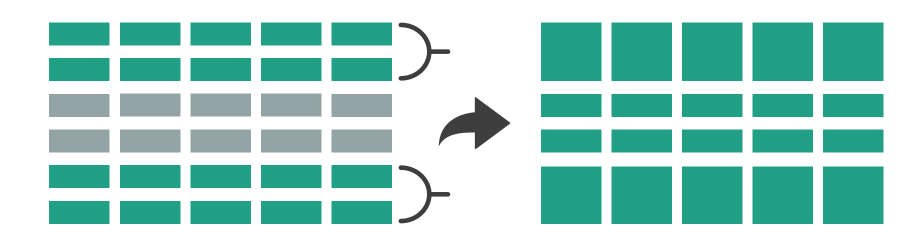


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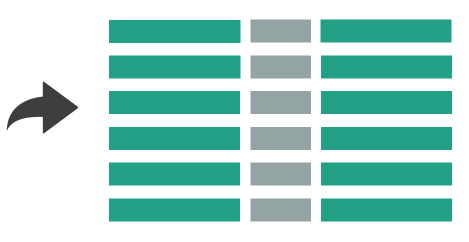


→ Aggregate

→ Items



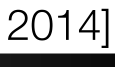




[Munzner (ill. Maguire), 2014]



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Filtering

- Just don't show certain elements
- Item filtering: most common, eliminate marks for filtered items
- Attribute filtering:
 - attributes often mapped to different channels
 - if mapped to same channel, allows many attributes (e.g. parallel coordinates, star plots), can filter
- How to specify which elements?
 - Pre-defined rules
 - User selection









Filter vs. Query

- Queries start with an empty set of items and **add** items
- Filters start with all items and **remove** items

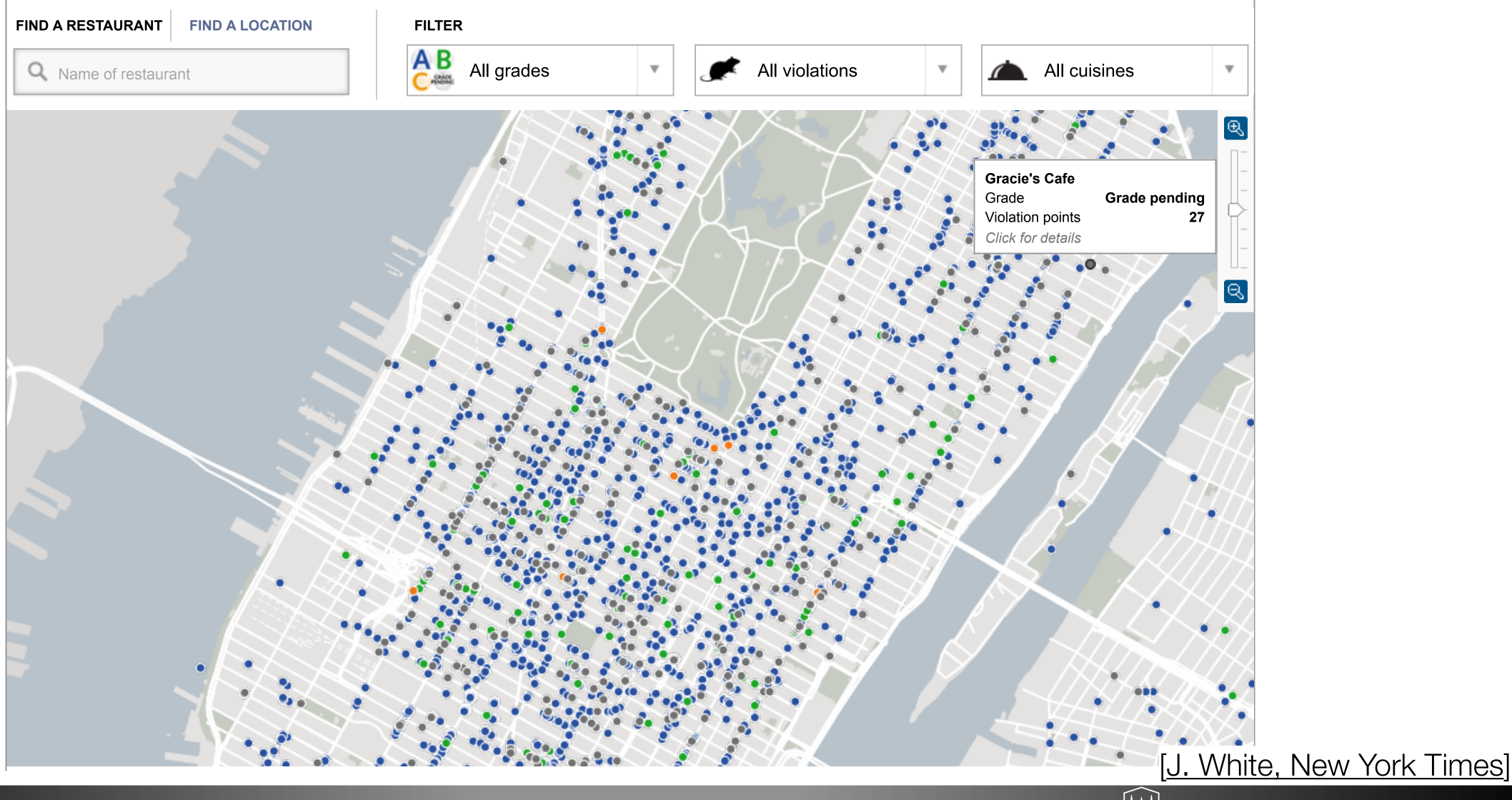








Example: NYC Health Dept. Restaurant Ratings



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FACEBOOK 🗾 TWITTER 🎇 GOOGLE+ 🖂 EMAIL ⊡ SHARE



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Dynamic Filters

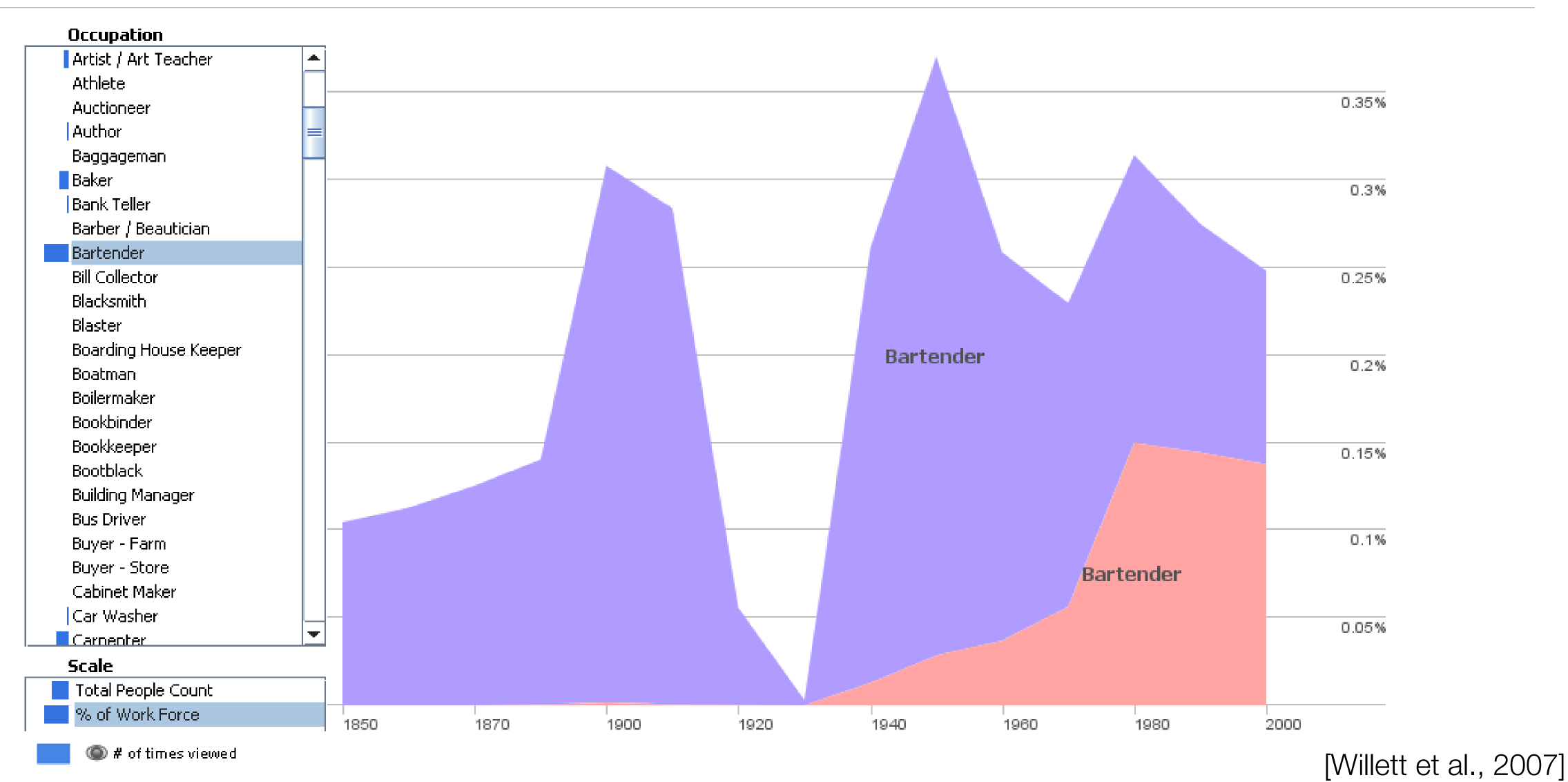
- Interaction need not be with the visualization itself
- Users interact with widgets that control which items are shown - Sliders, Combo boxes, Text Fields
- Often tied to attribute values
- Examples:
 - All restaurants with an "A" Grade
 - All pizza places
 - All pizza places with an "A" Grade







Scented Widgets



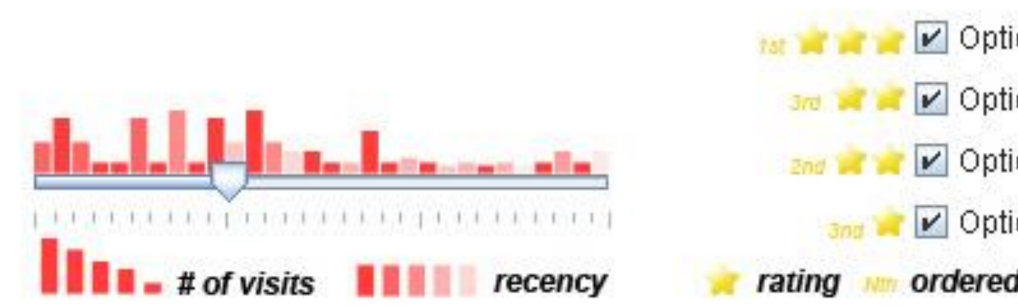


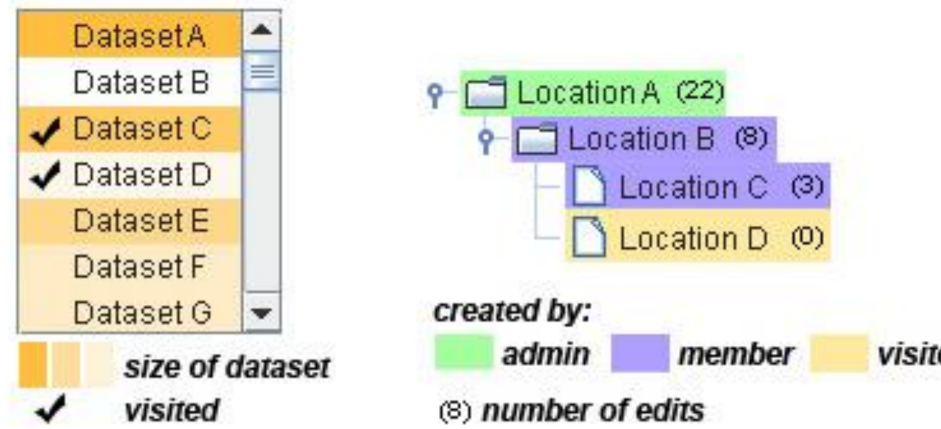






Scented Widgets





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| tion <u>A</u> | Name | Description | Example |
|--------------------------------|------------|--|--|
| tion <u>B</u> tion <u>C</u> | Hue | Varies the hue of the widget (or of a visualization embedded in it) | Option A Option B ▼ |
| tion <u>D</u> d rank | Saturation | Varies the saturation of the widget (or of a visualization embedded in it) | Option <u>A</u> |
| | Opacity | Varies the saturation of the widget (or of a visualization embedded in it) | Option <u>A</u> Option <u>B</u> |
| | Text | Inserts one or more small text figures into the widget | (2) Option <u>A</u> (10) Option <u>B</u> |
| | lcon | Inserts one or more small icons into the widget. | Option <u>A</u> Option <u>B</u> |
| tor | Bar Chart | Inserts one or more small bar chart visualizations into the widget | Option <u>A</u> Option <u>B</u> |
| | Line Chart | Inserts one or more small line chart visualizations into the widget | Option <u>A</u> → Option <u>B</u> → Option <u>B</u> = |

[Willett et al., 2007]

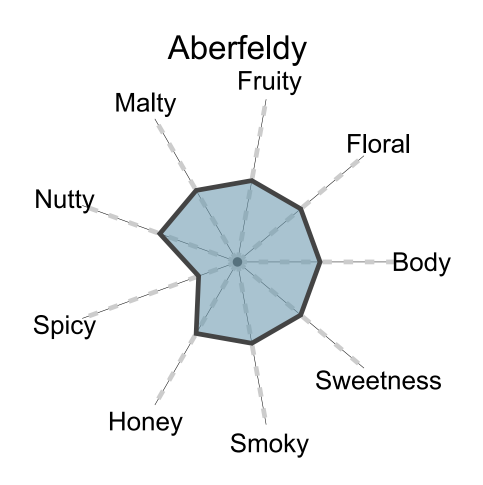




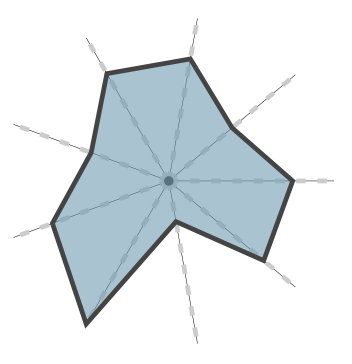


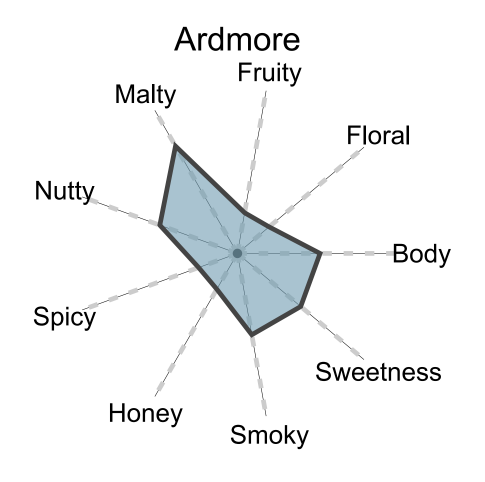


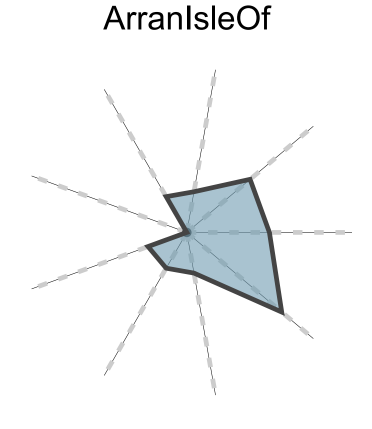
Star Plots (aka Radar Charts)

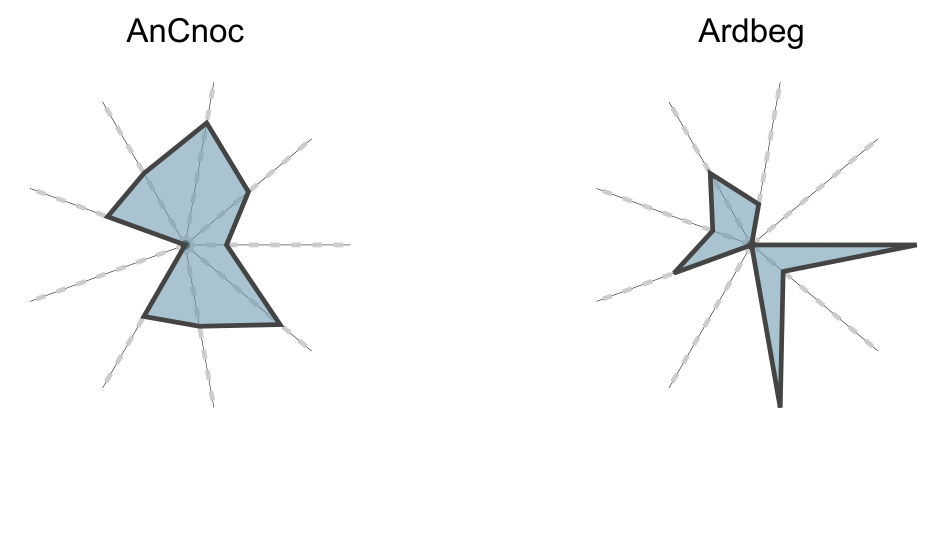


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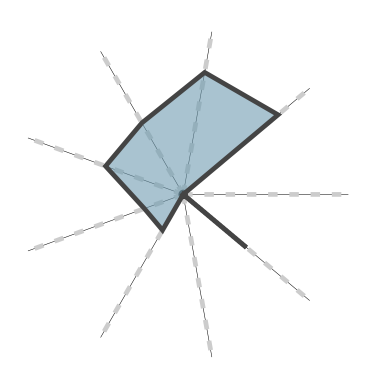




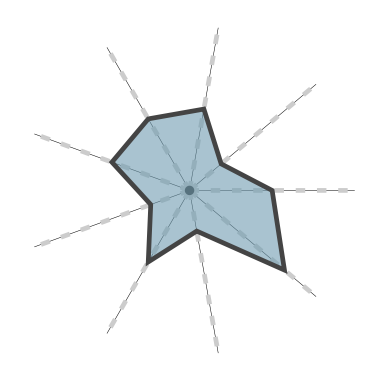




Auchentoshan



Auchroisk





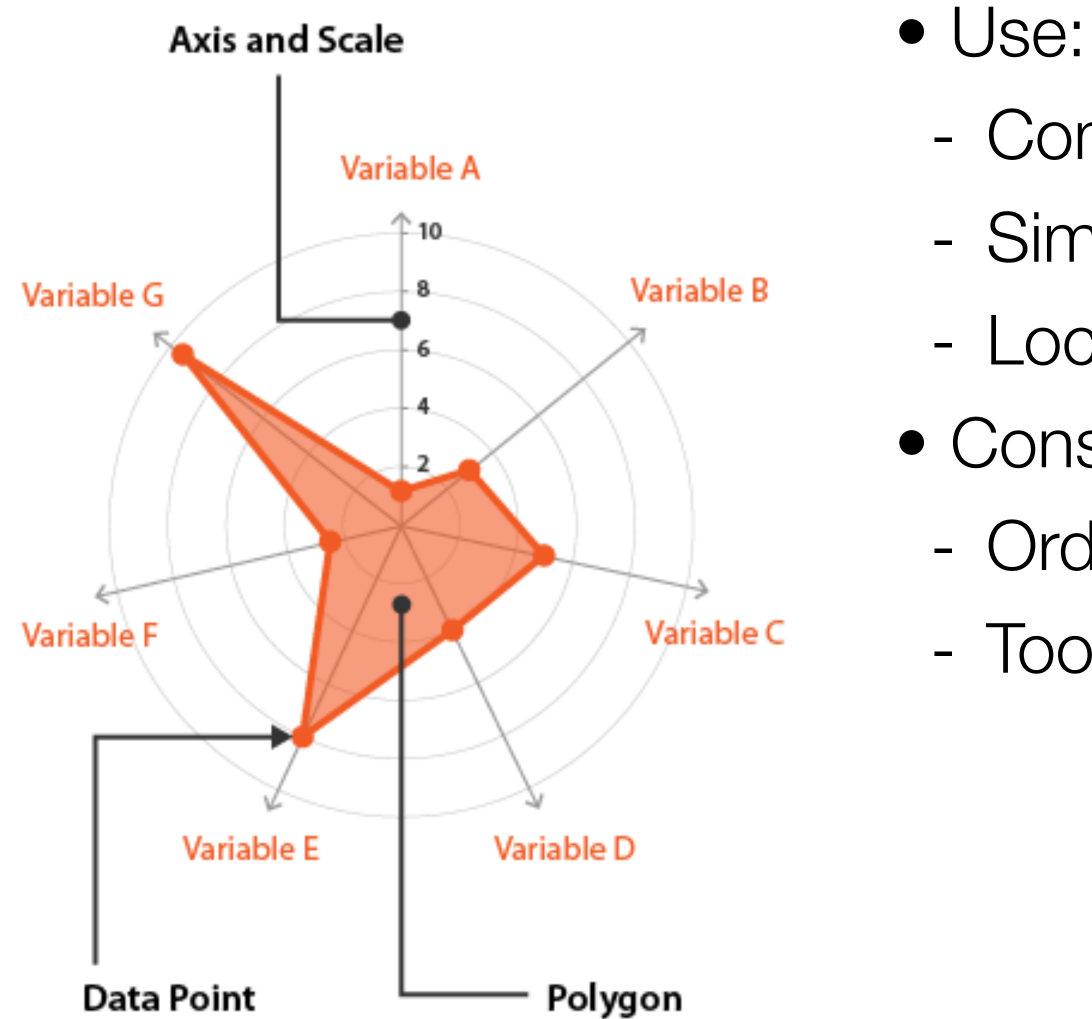








Star Plot / Radar Chart



- Compare variables
- Similarities/differences of items
- Locate outliers
- Considerations:
 - Order of axes
 - Too many axes cause problems

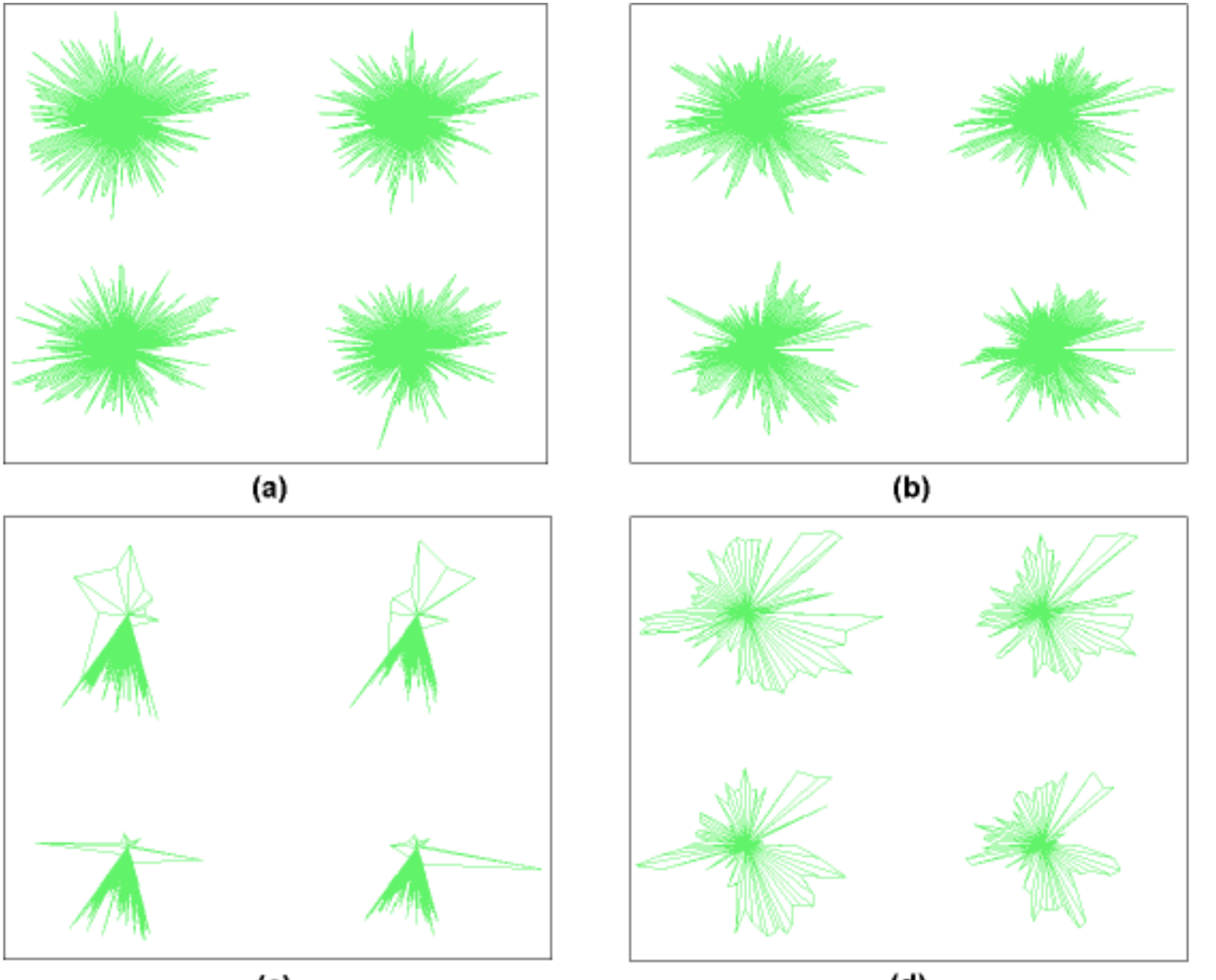








Attribute Filtering on Star Plots



(C)

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(d)











Attribute Filtering

- How to choose which attributes should be filtered?
 - User selection?
 - Statistics: similarity measures, attributes with low variance are not as interesting when comparing items
- Can be combined with item filtering





