

Data Visualization (CSCI 627/490)

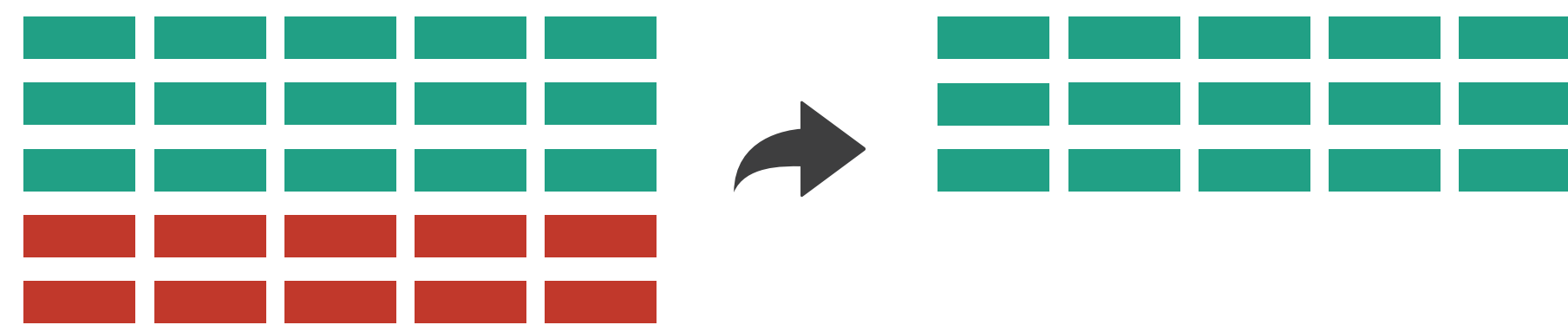
Aggregation & Focus+Context

Dr. David Koop

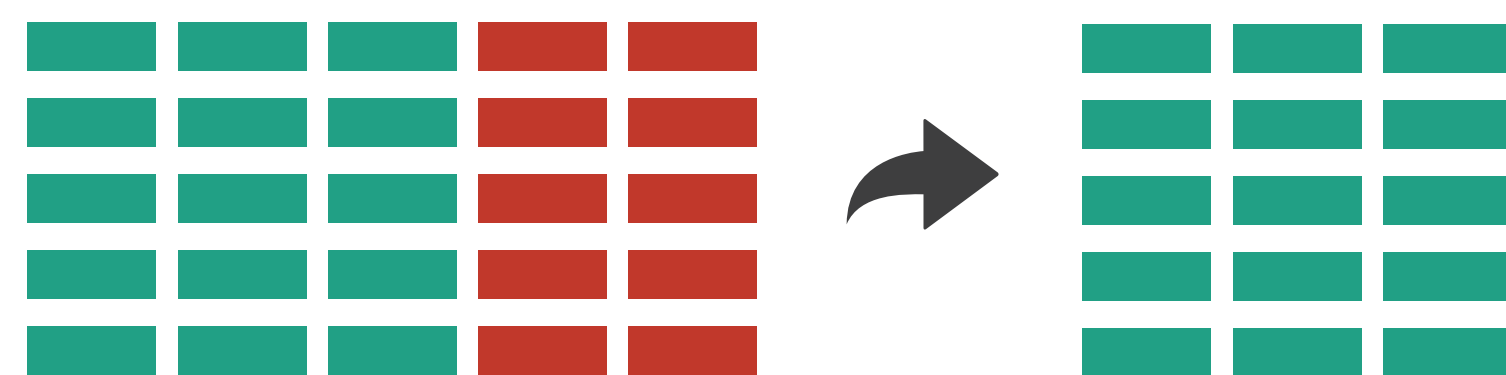
Overview: Reducing Items & Attributes

➔ Filter

➔ Items

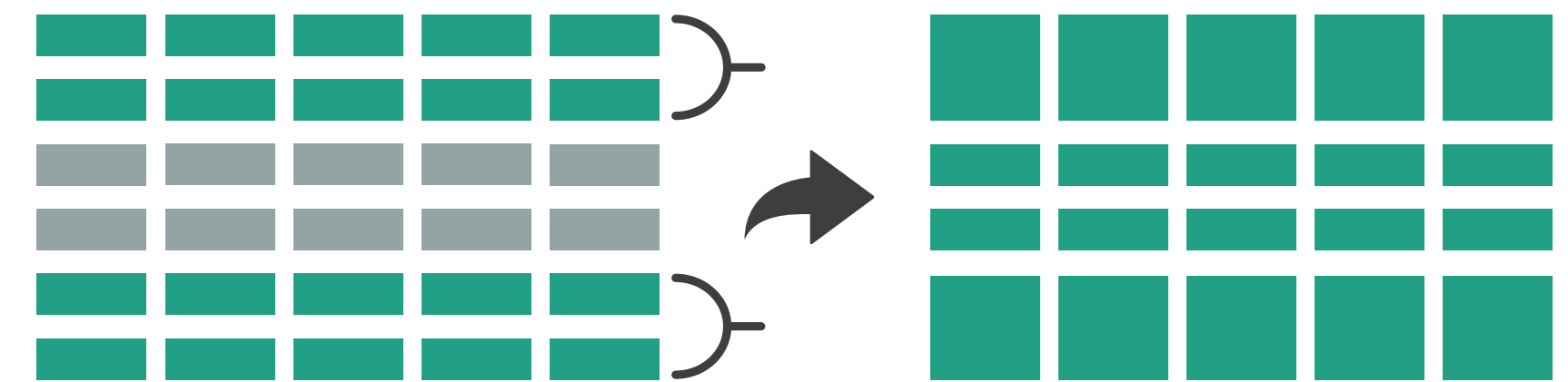


➔ Attributes

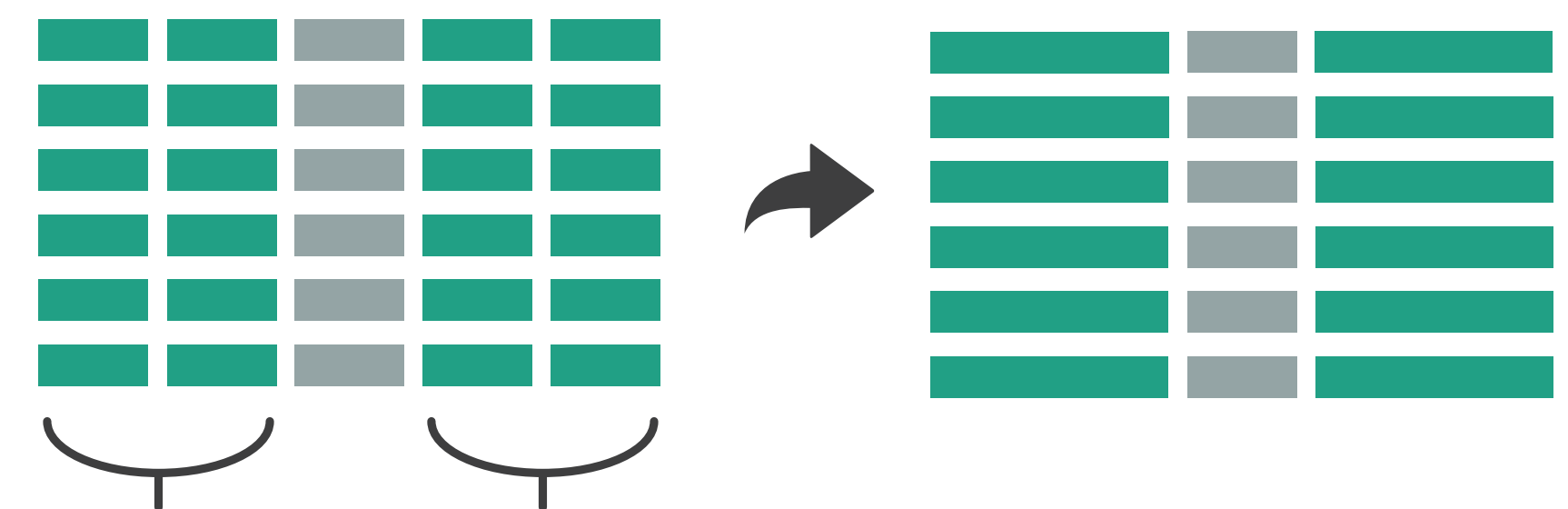


➔ Aggregate

➔ Items

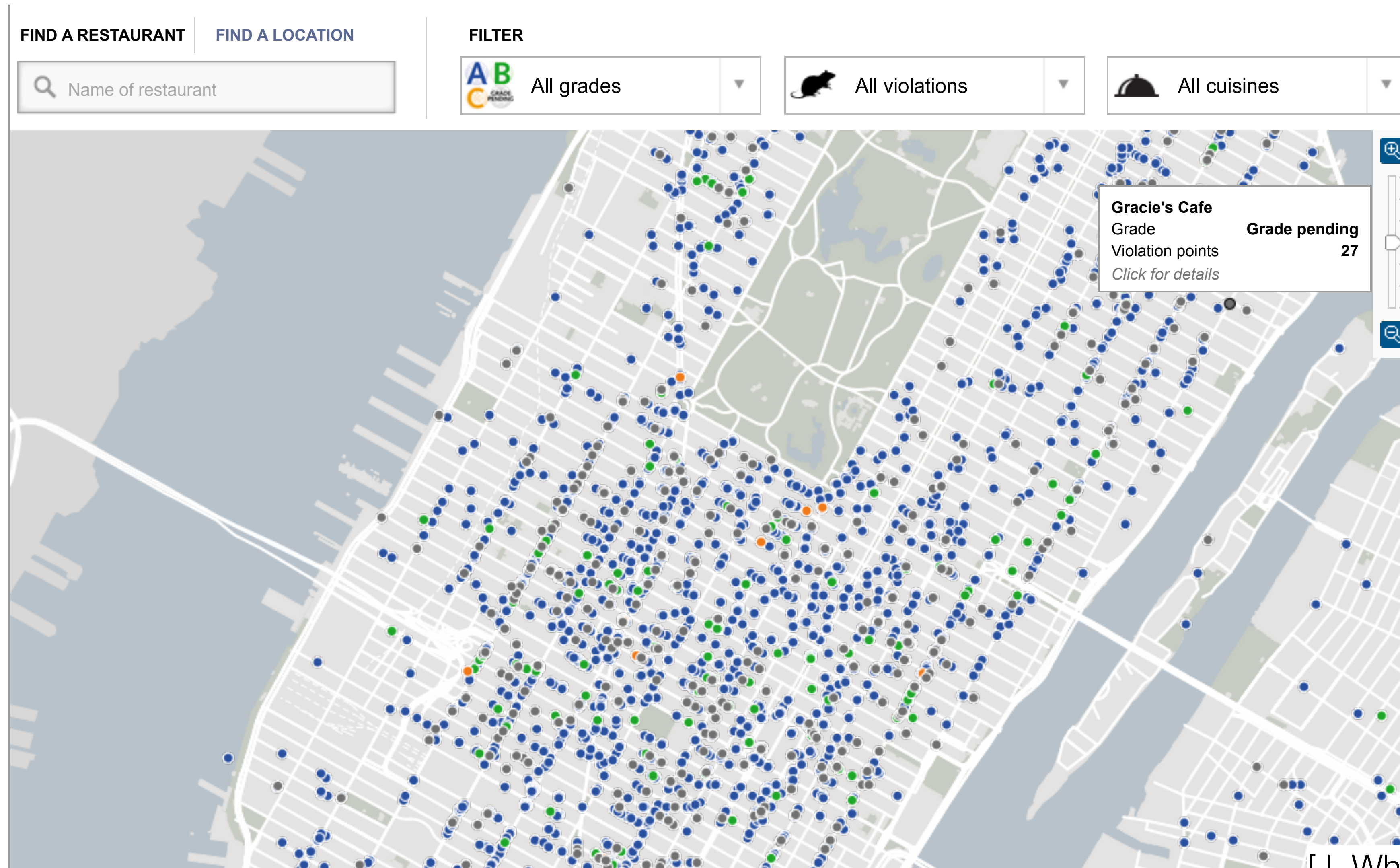


➔ Attributes



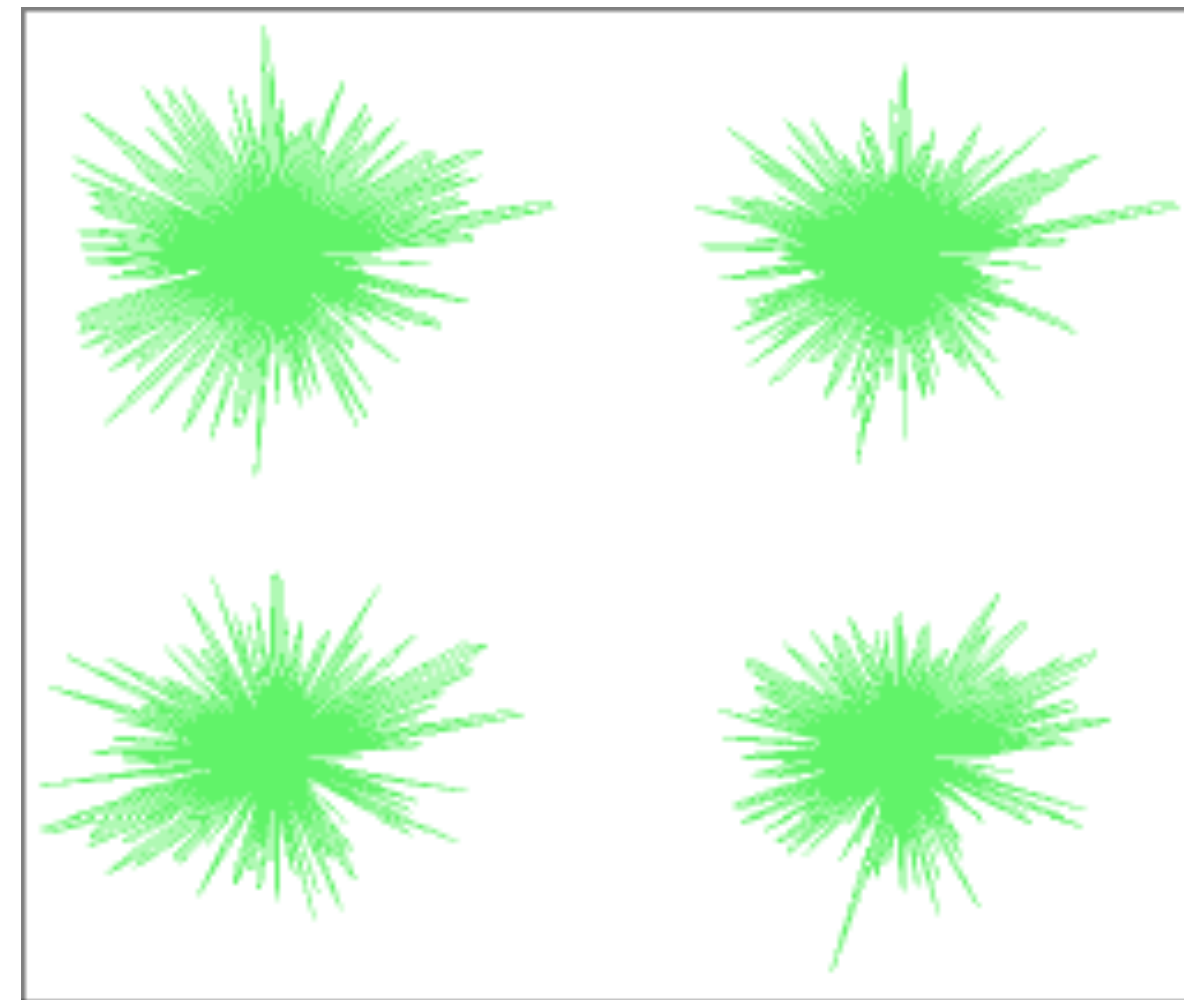
[Munzner (ill. Maguire), 2014]

Item Filtering on Maps

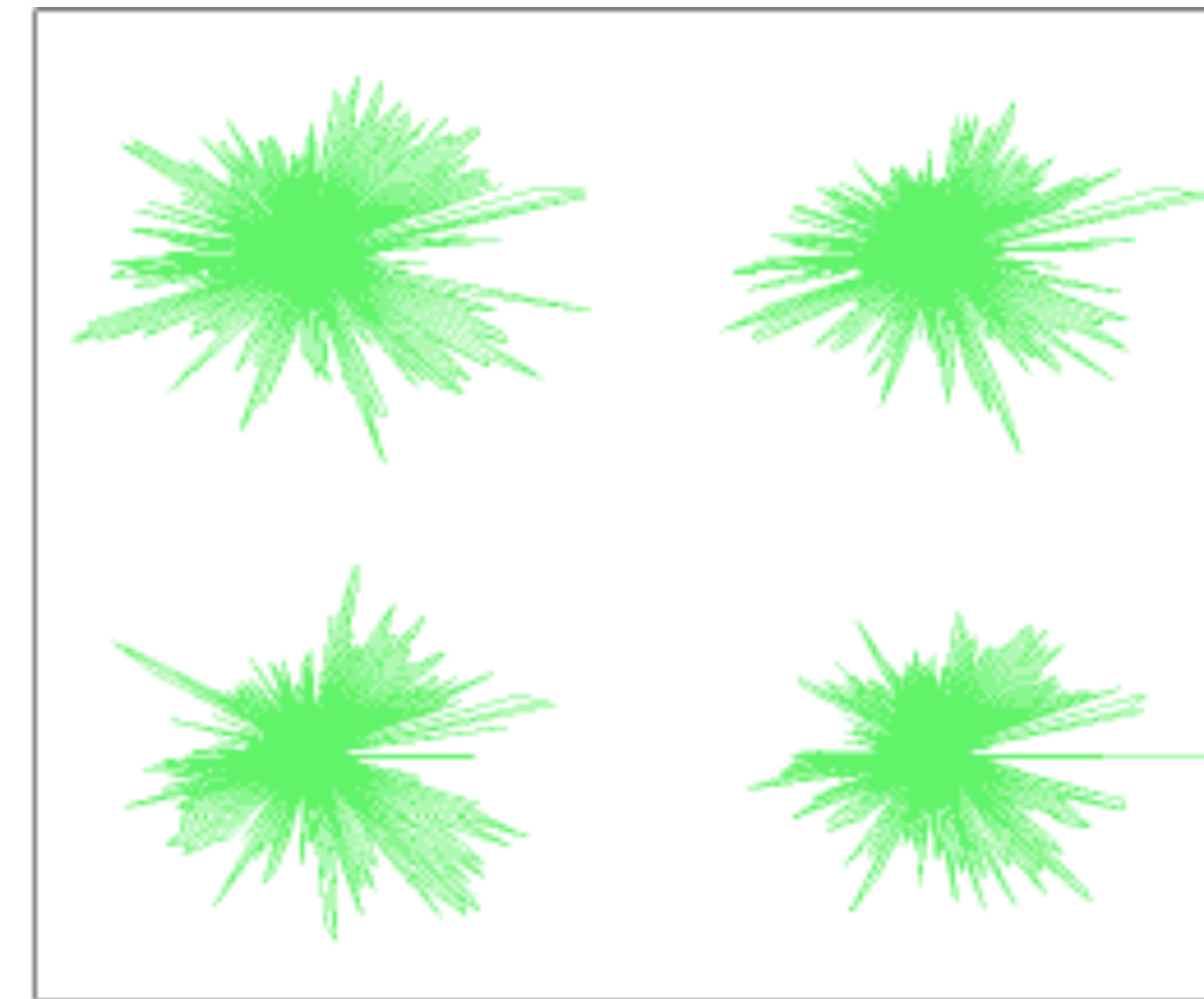


[J. White, New York Times]

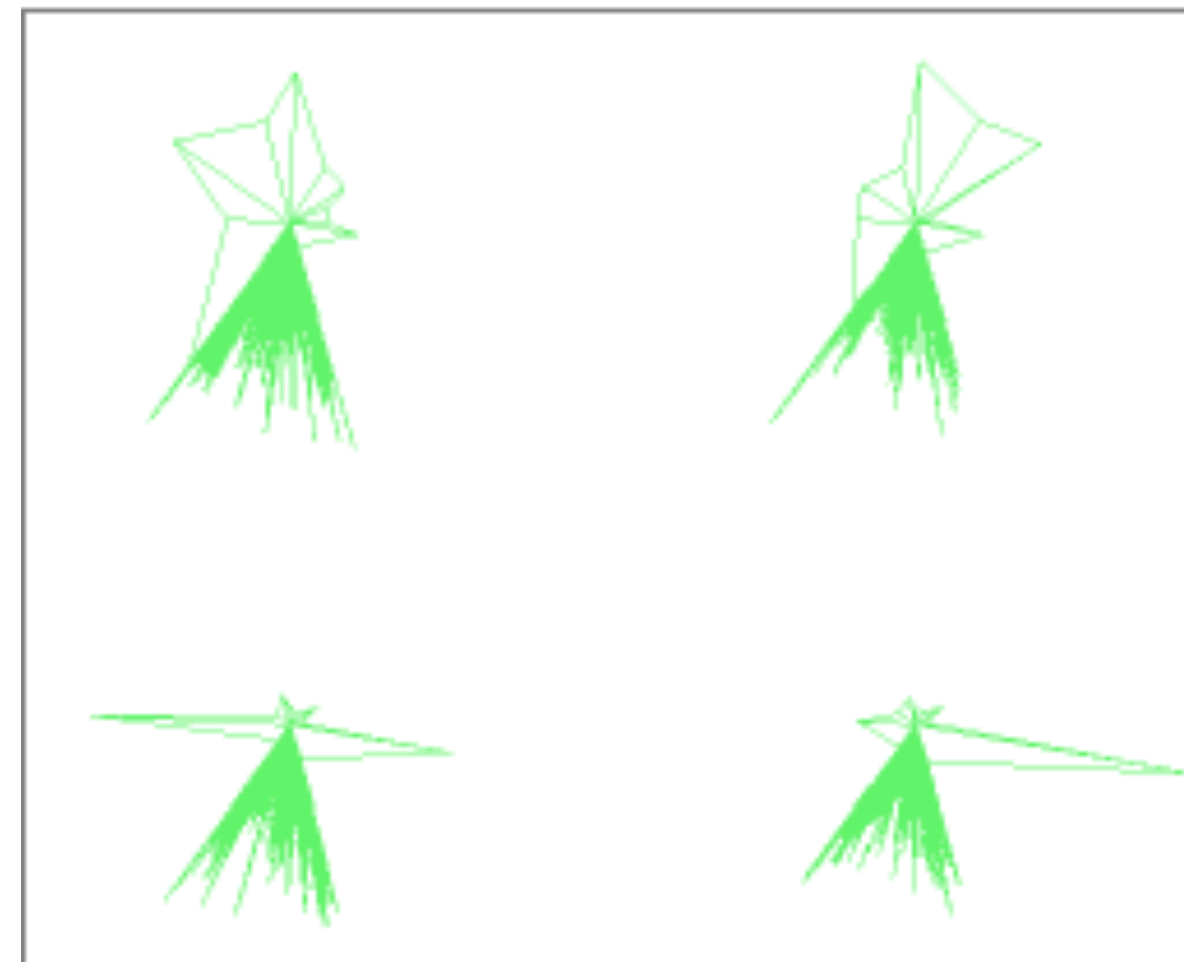
Attribute Filtering on Star Plots



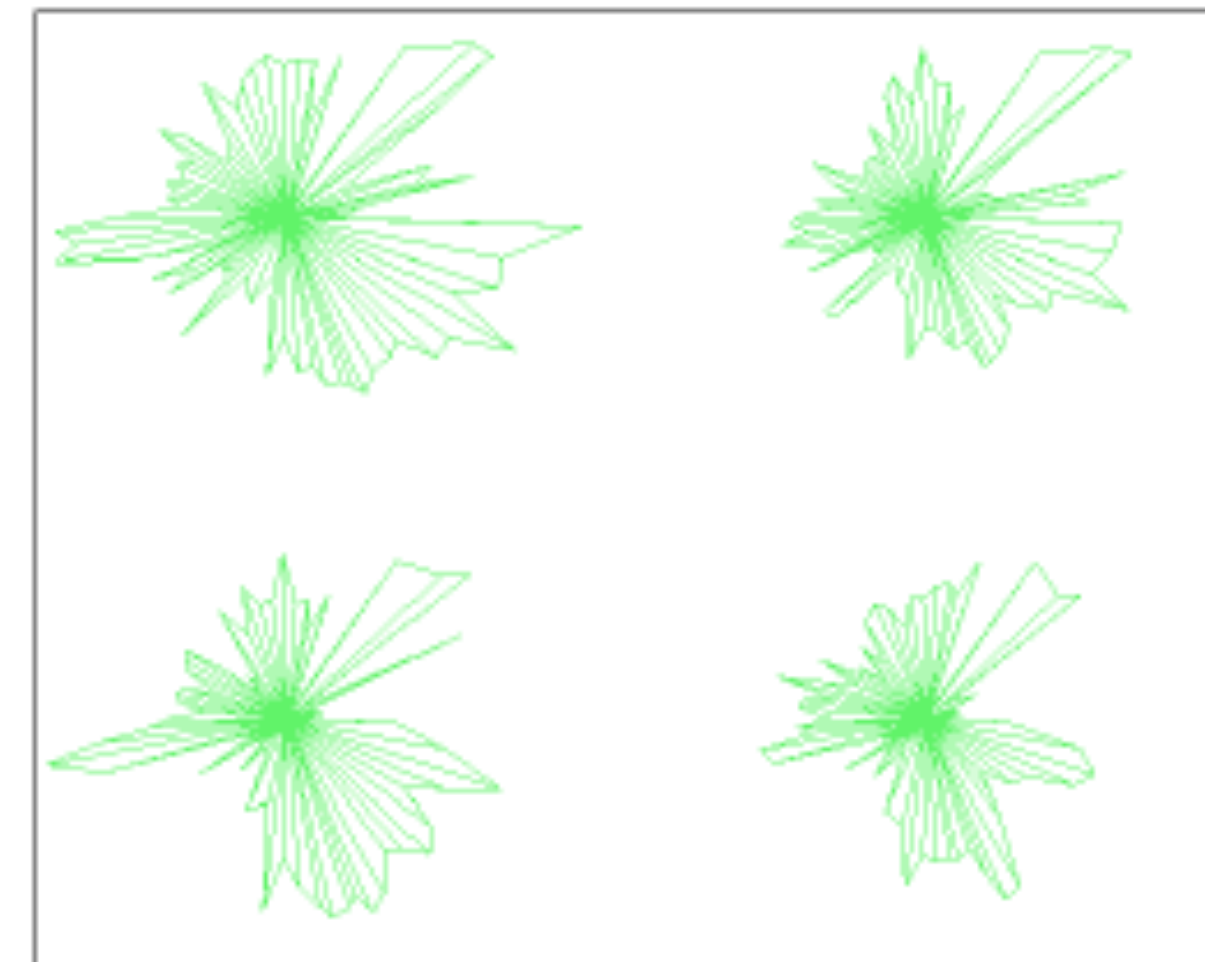
(a)



(b)



(c)



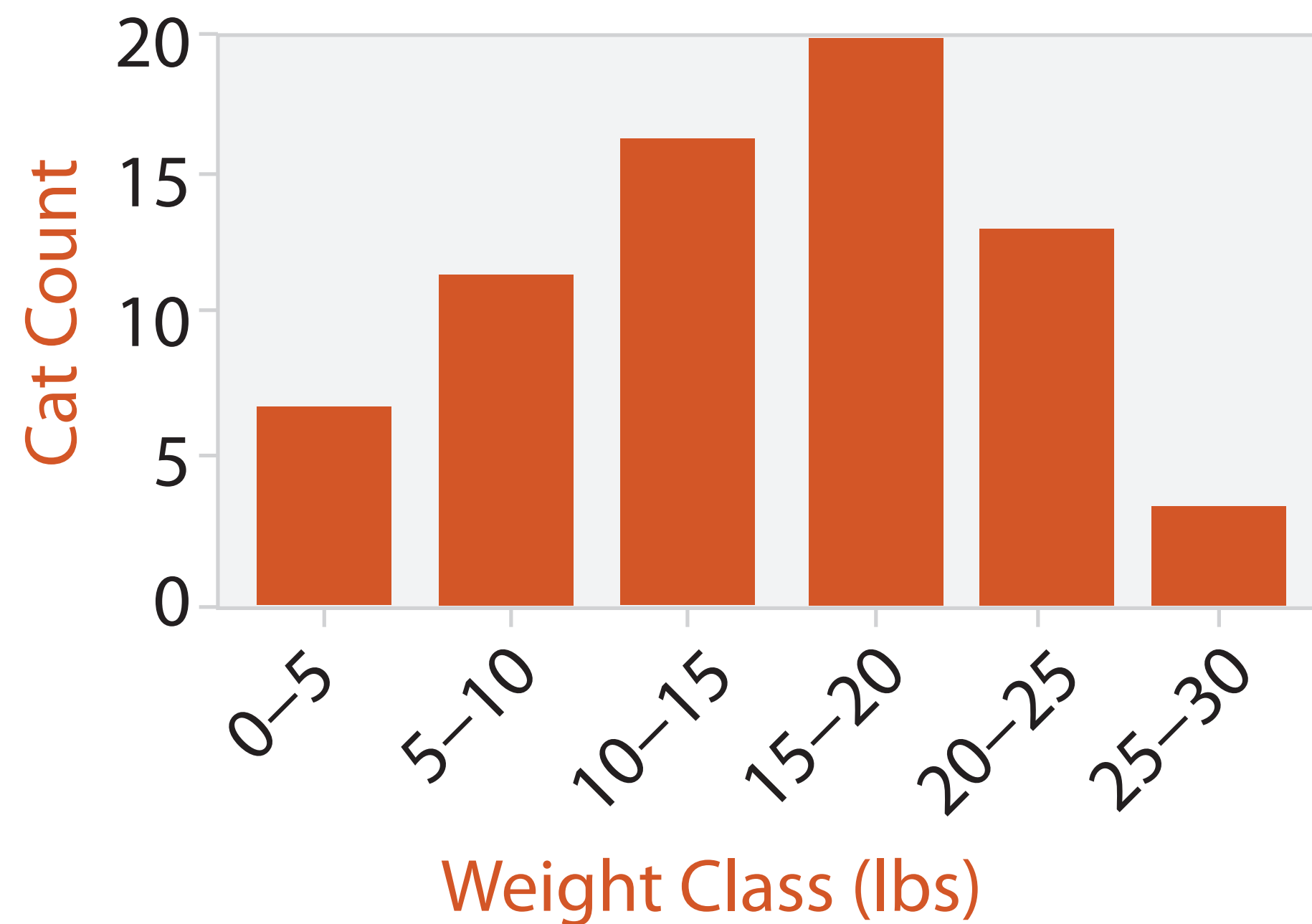
(d)

[Yang et al., 2003]

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

Aggregation: Histograms



- Very similar to bar charts
- Often shown without space between (continuity)
- Choice of number of bins
 - Important!
 - Viewers may infer different trends based on the layout

[Munzner (ill. Maguire), 2014]

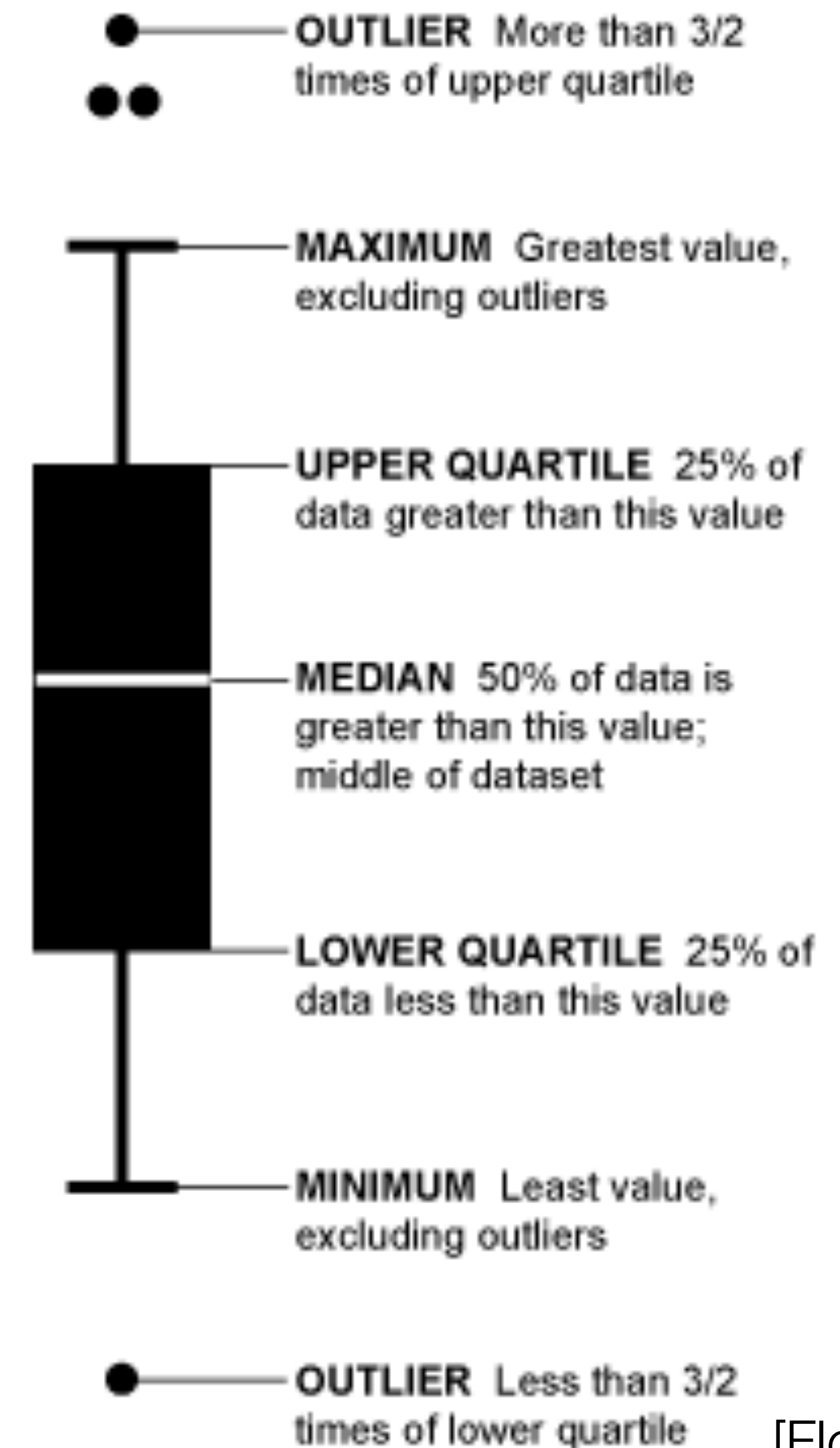
Spatial Aggregation



[Penn State, GEOG 486]

Aggregation: Boxplots

- Show **distribution**
- Single value (e.g. mean, max, min, quartiles) doesn't convey everything
- Created by John Tukey
- Show **spread** and **skew** of data
- Best for **unimodal** data
- Variations like vase plot for multimodal data
- Aggregation here involves many different marks



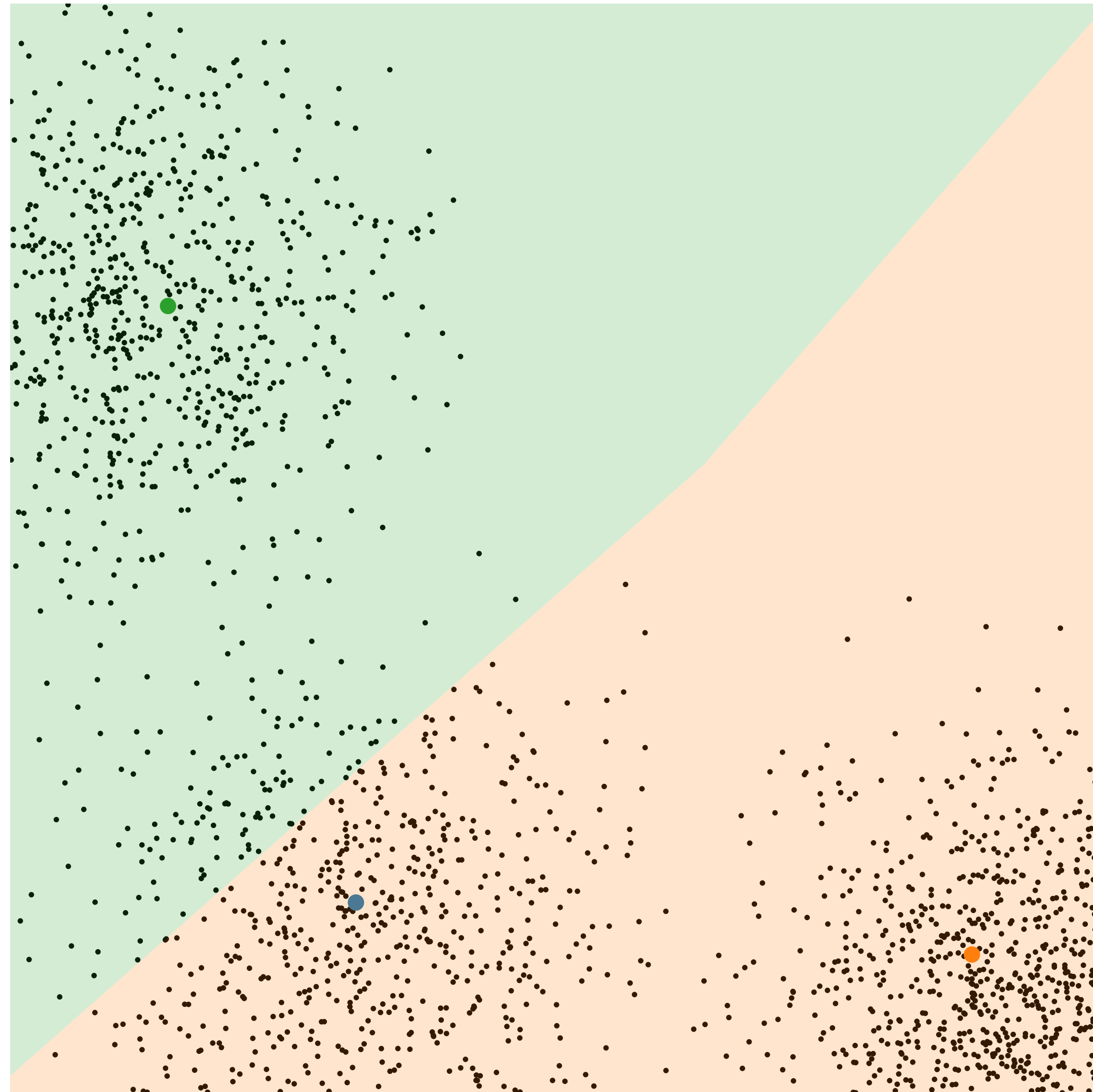
[Flowing Data]

Upcoming Work

- Assignment 5: Last Assignment
- Project: Continue working on projects
 - Reading Data: [Link](#)
 - Presentations: last week of class
 - Final Report: due at the end of the semester

Attribute Aggregation

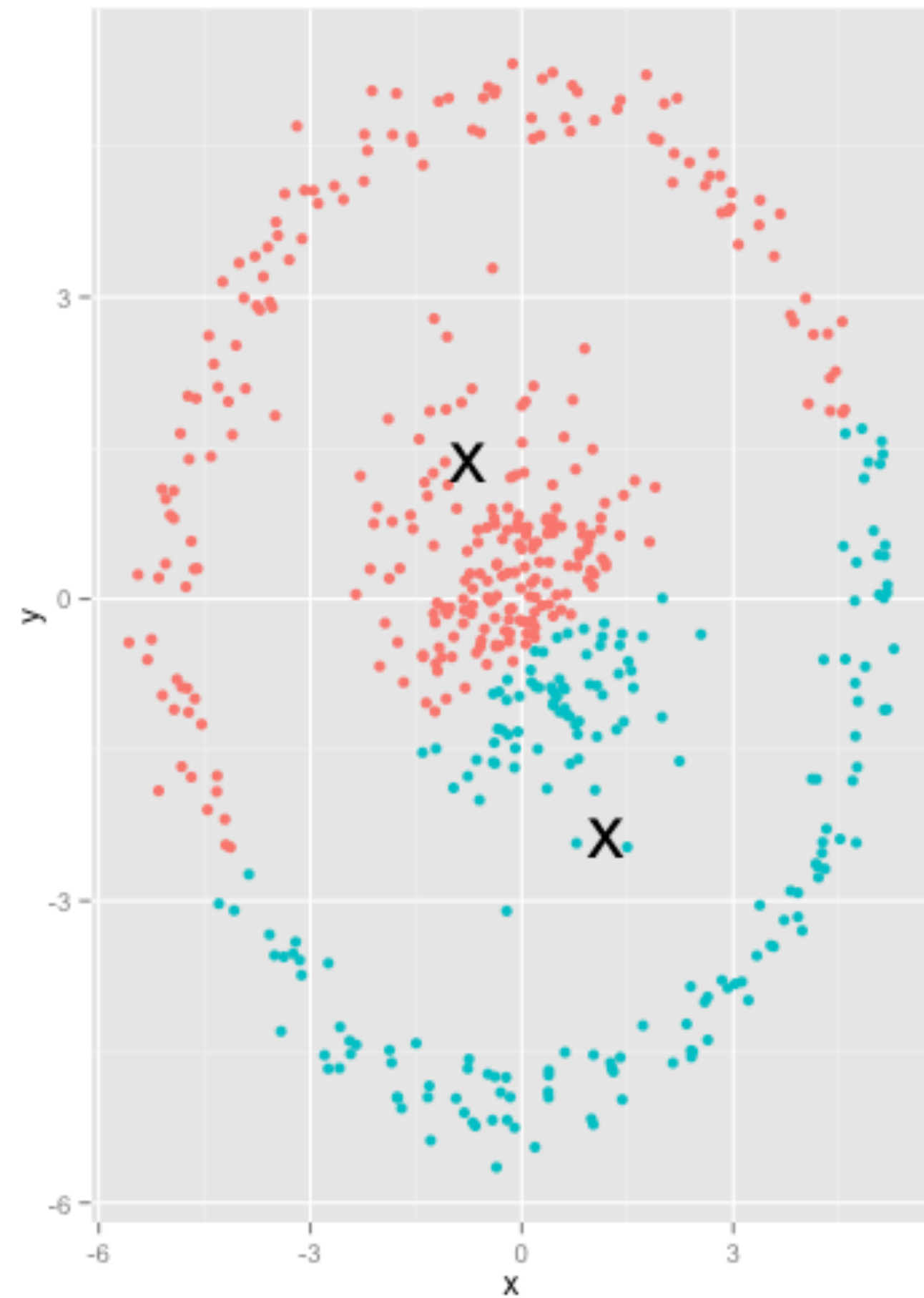
K-Means



Run

[C. Polis, 2014]

K-Means Issues



Shape

K-means assignments
• 1
• 2



Number of Clusters

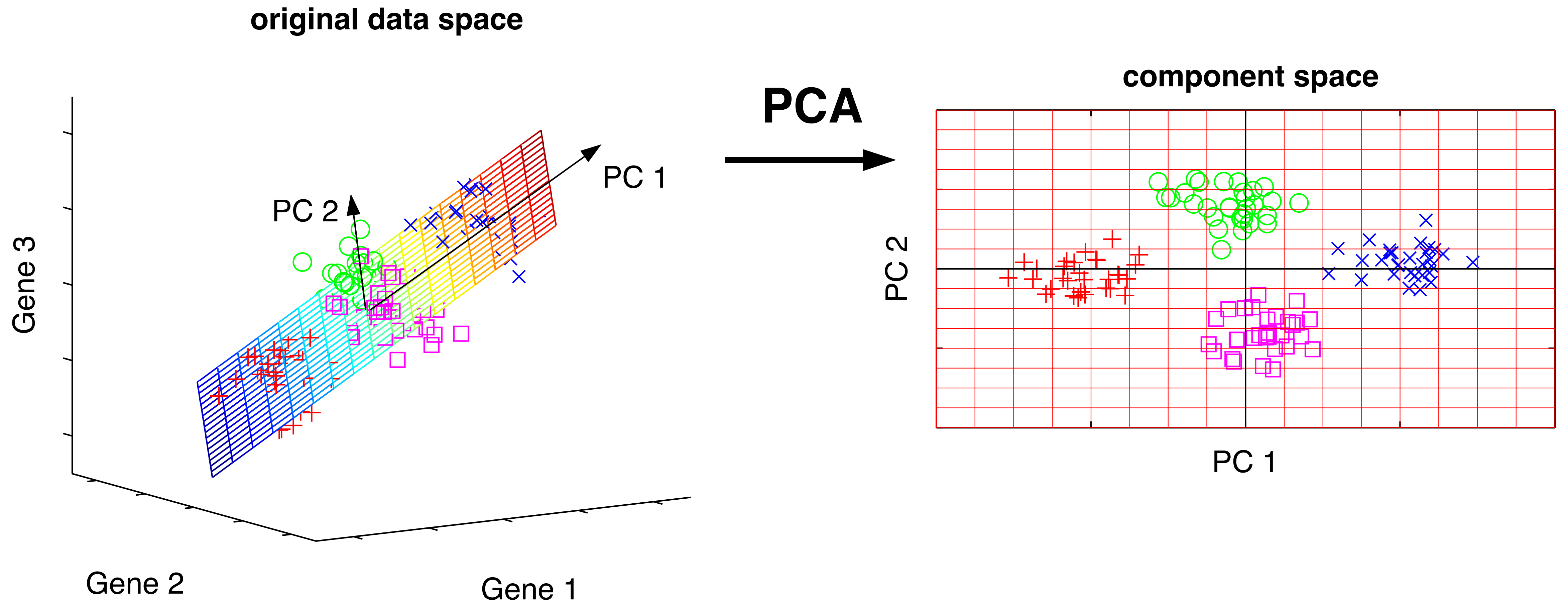
K-means assignments
• 1
• 2
• 3

[D. Robinson, 2015]

Dimensionality Reduction

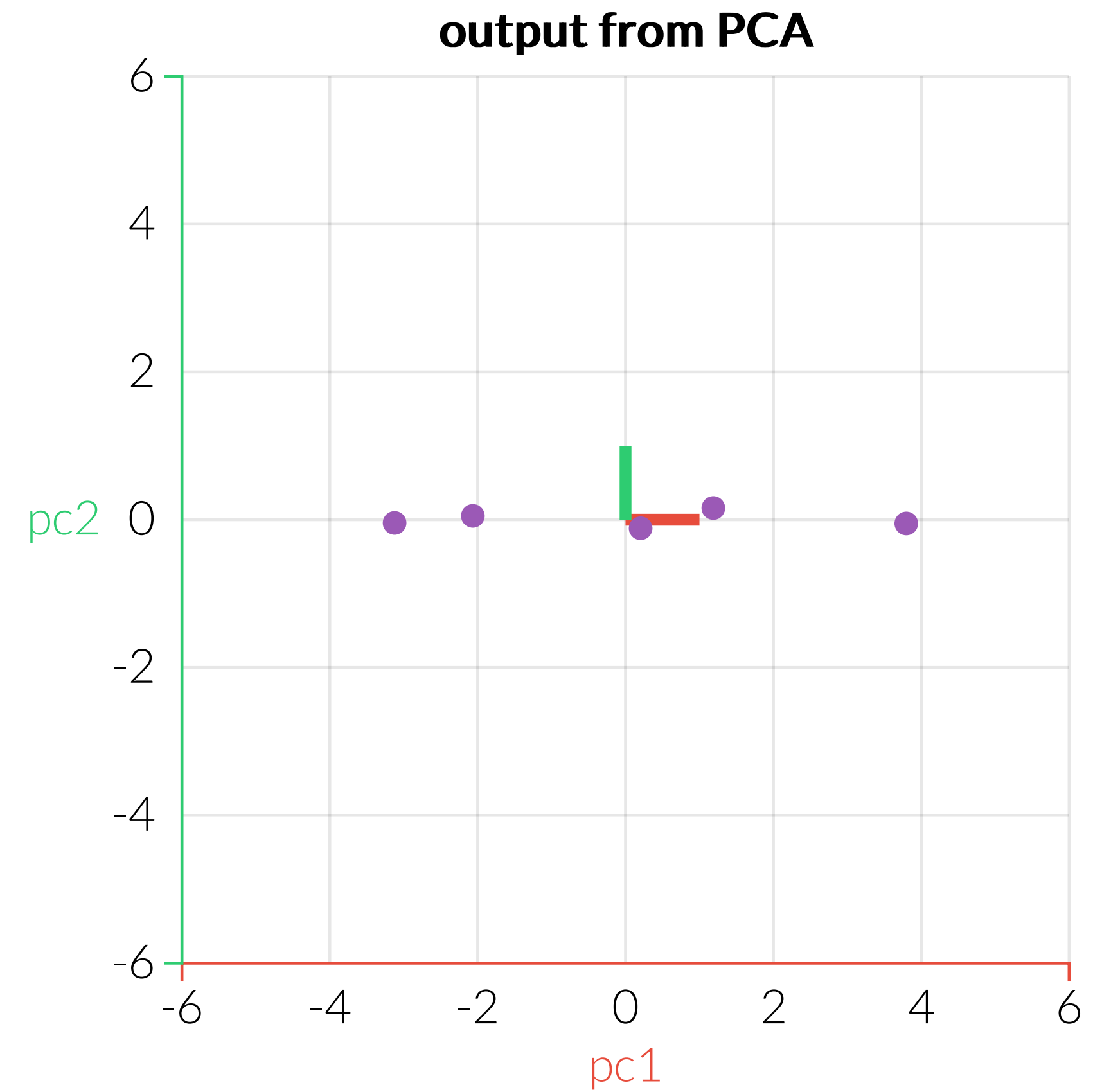
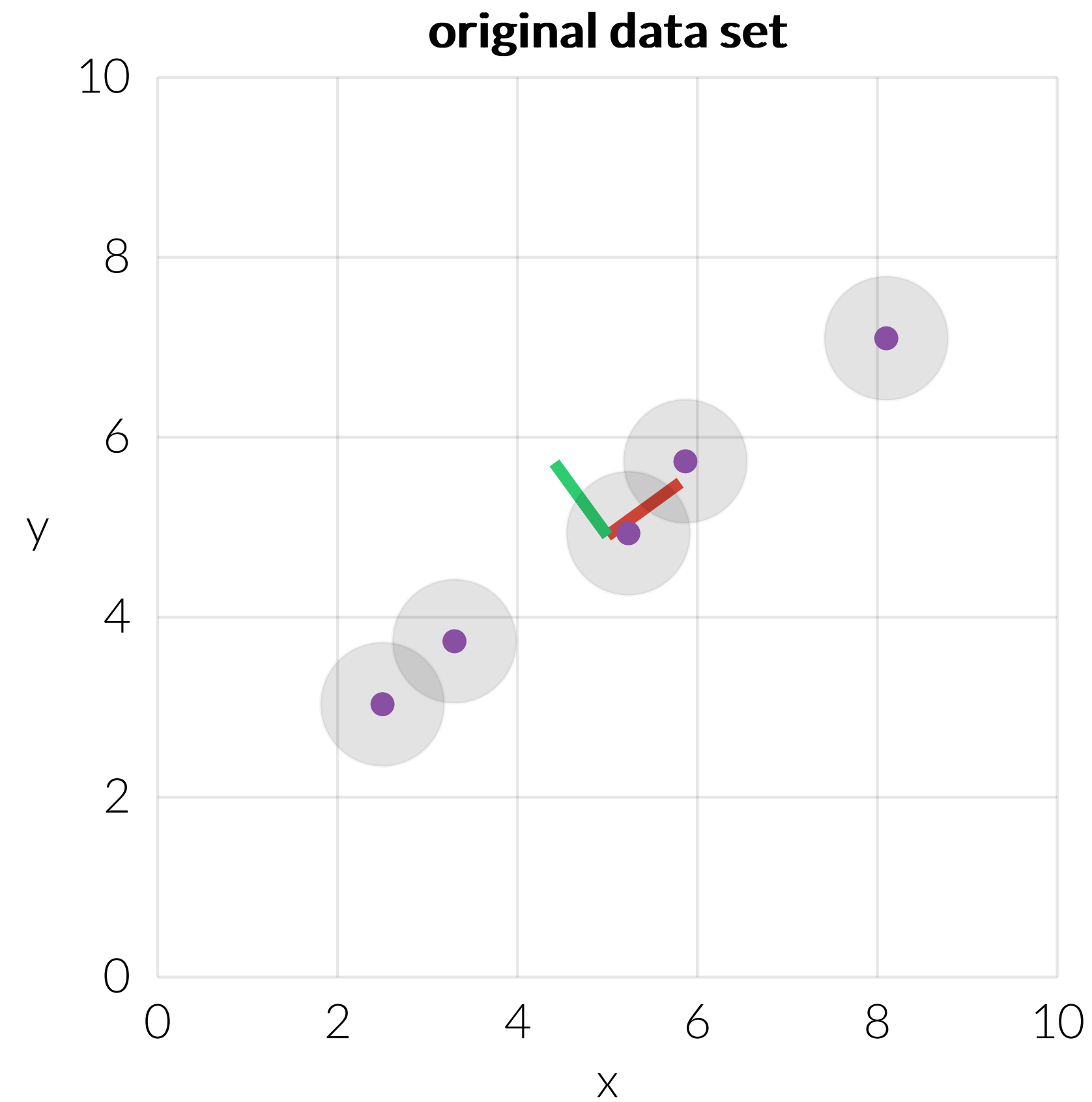
- Attribute Aggregation: Use fewer attributes (dimensions) to represent items
- Combine attributes in a way that is more instructive than examining each individual attribute
- Example: Understanding the language in a collection of books
 - Count the occurrence of each non-common word in each book
 - Huge set of features (attributes), want to represent each with an aggregate feature (e.g. high use of "cowboy", lower use of "city") that allows clustering (e.g. "western")
 - Don't want to have to manually determine such rules
- Techniques: Principle Component Analysis, Multidimensional Scaling family of techniques

Principle Component Analysis (PCA)



[M. Scholz, CC-BY-SA 2.0]

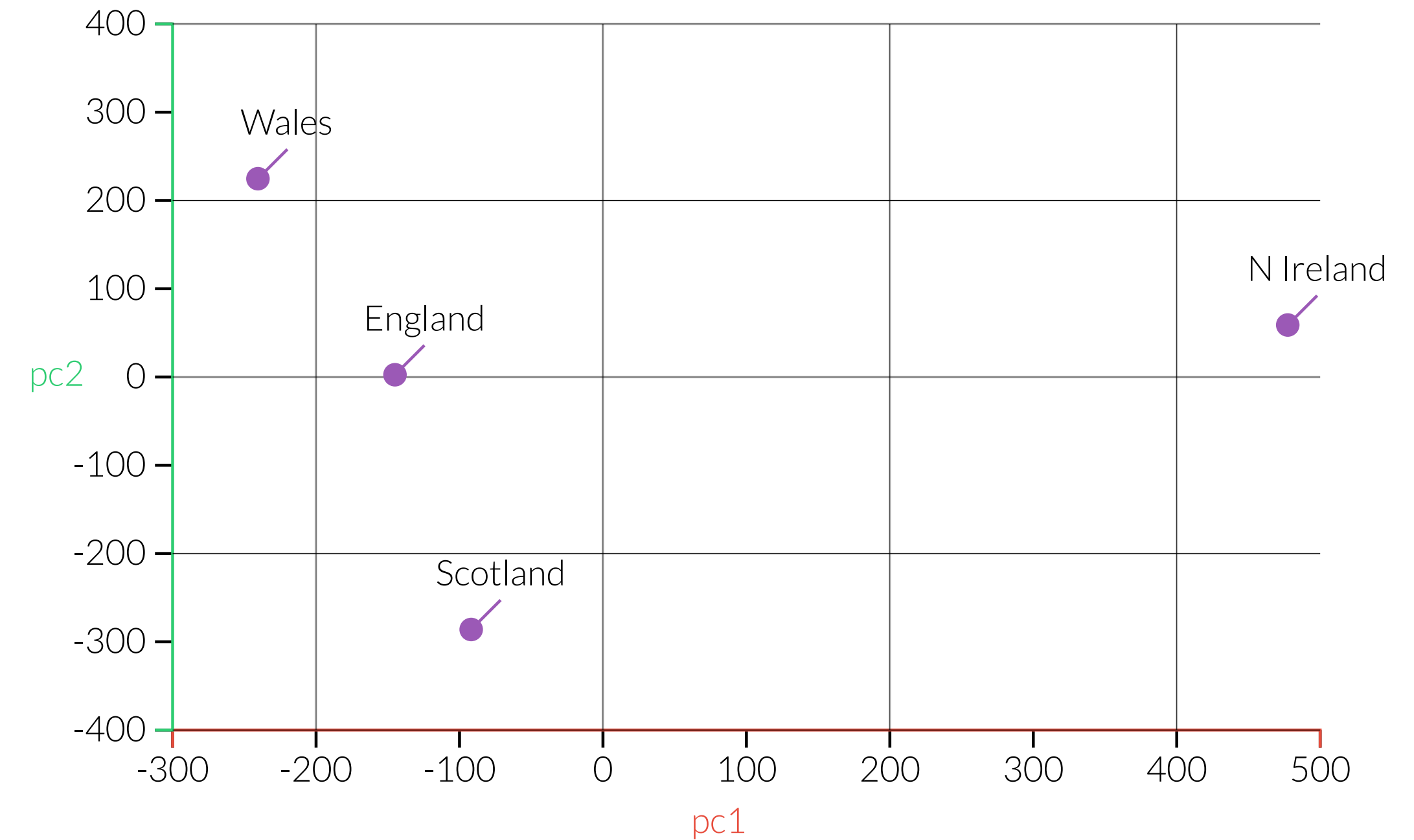
PCA



[Principle Component Analysis Explained, Explained Visually, V. Powell & L. Lehe, 2015]

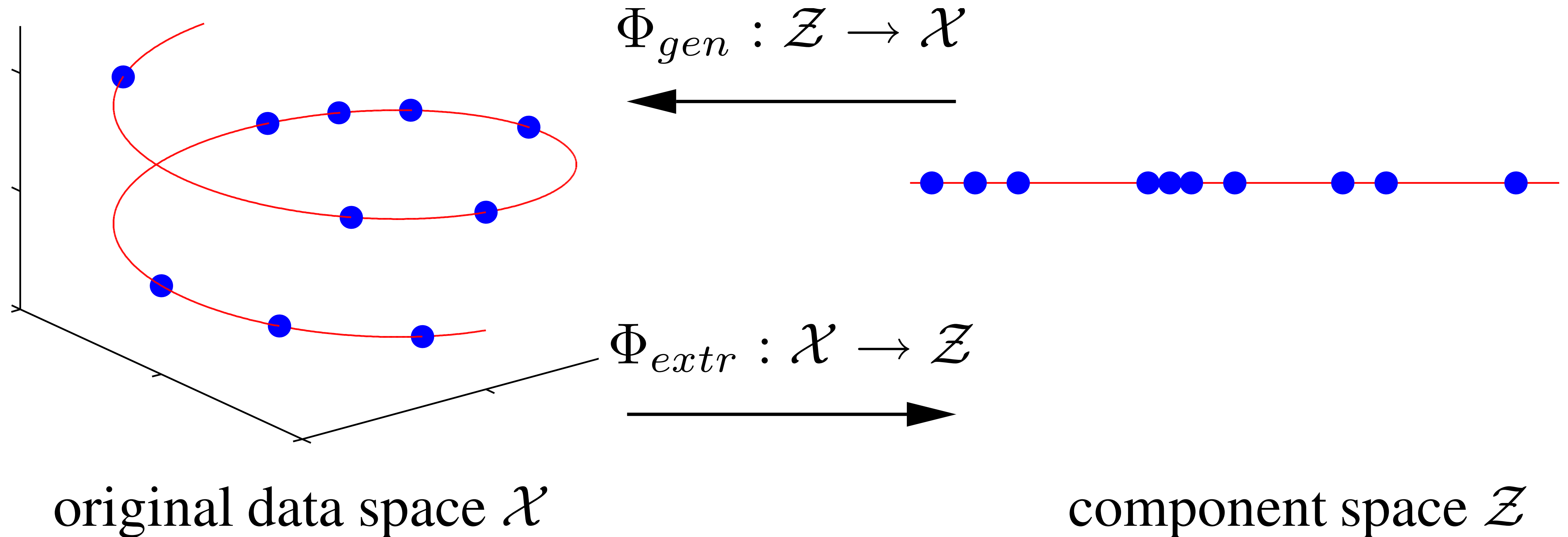
17 dimensions to 2

	England	N Ireland	Scotland	Wales
Alcoholic drinks	375	135	458	475
Beverages	57	47	53	73
Carcase meat	245	267	242	227
Cereals	1472	1494	1462	1582
Cheese	105	66	103	103
Confectionery	54	41	62	64
Fats and oils	193	209	184	235
Fish	147	93	122	160
Fresh fruit	1102	674	957	1137
Fresh potatoes	720	1033	566	874
Fresh Veg	253	143	171	265
Other meat	685	586	750	803
Other Veg	488	355	418	570
Processed potatoes	198	187	220	203
Processed Veg	360	334	337	365
Soft drinks	1374	1506	1572	1256
Sugars	156	139	147	175



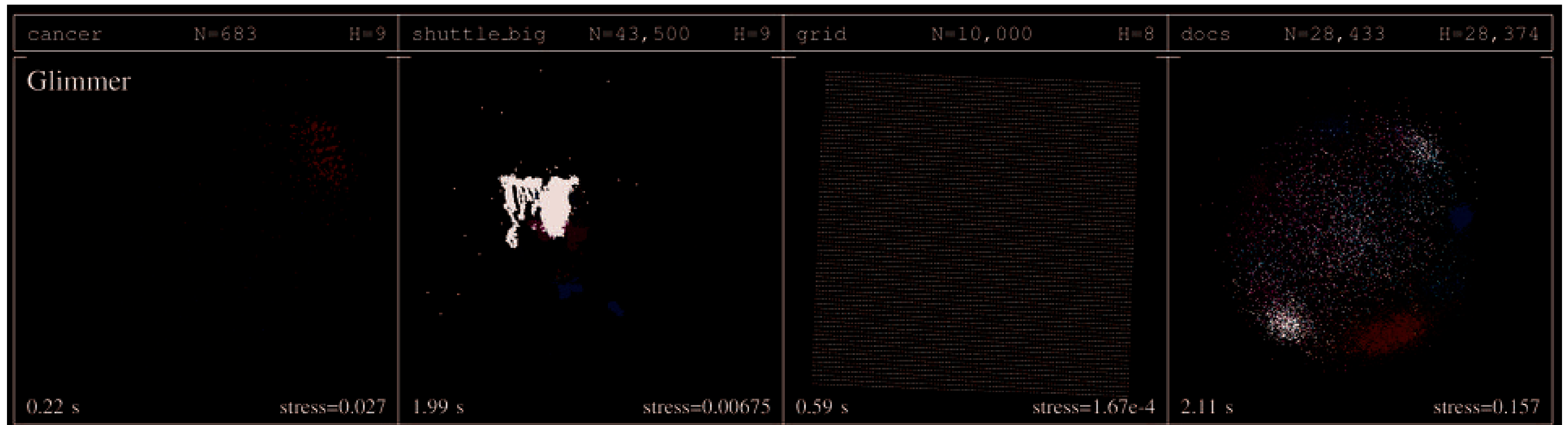
[Principle Component Analysis Explained, Explained Visually, V. Powell & L. Lehe, 2015]

Non-linear Dimensionality Reduction



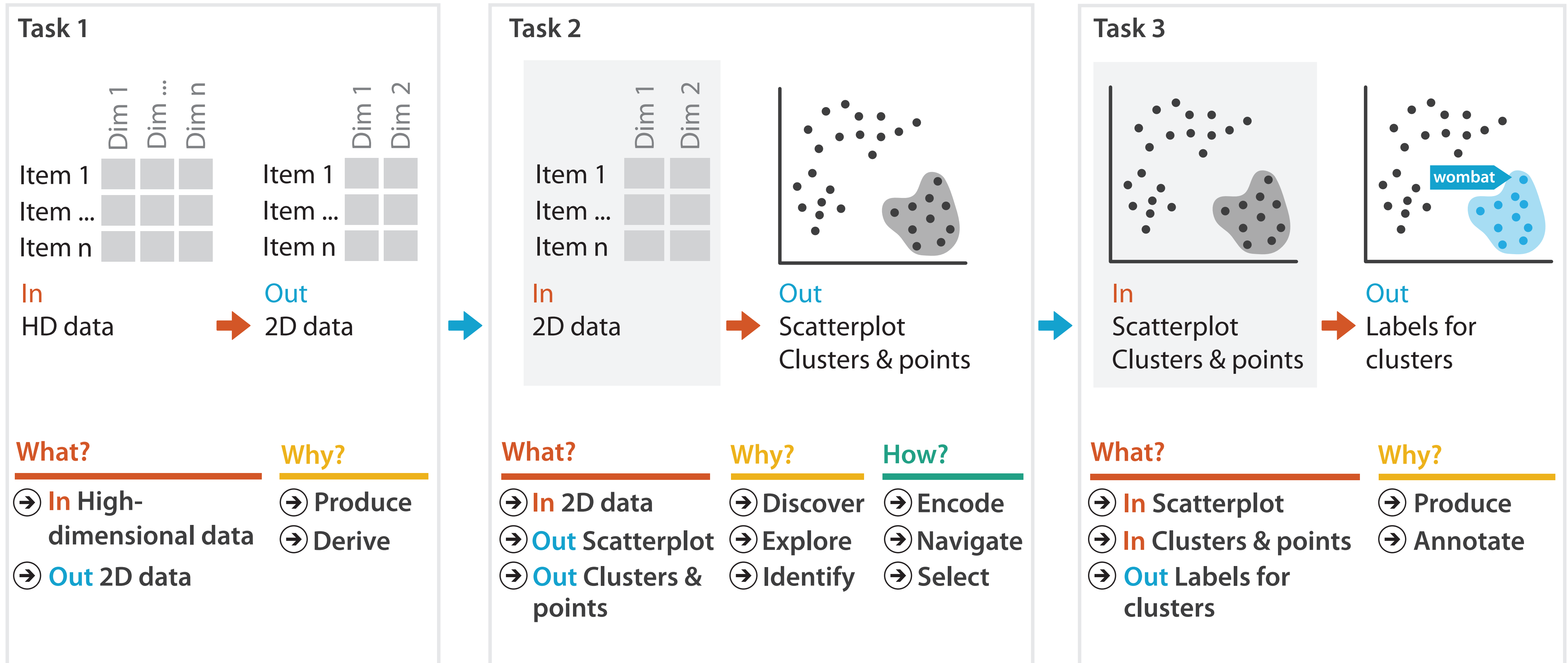
[M. Scholz, CC-BY-SA 2.0]

Dimensionality Reduction in Visualization



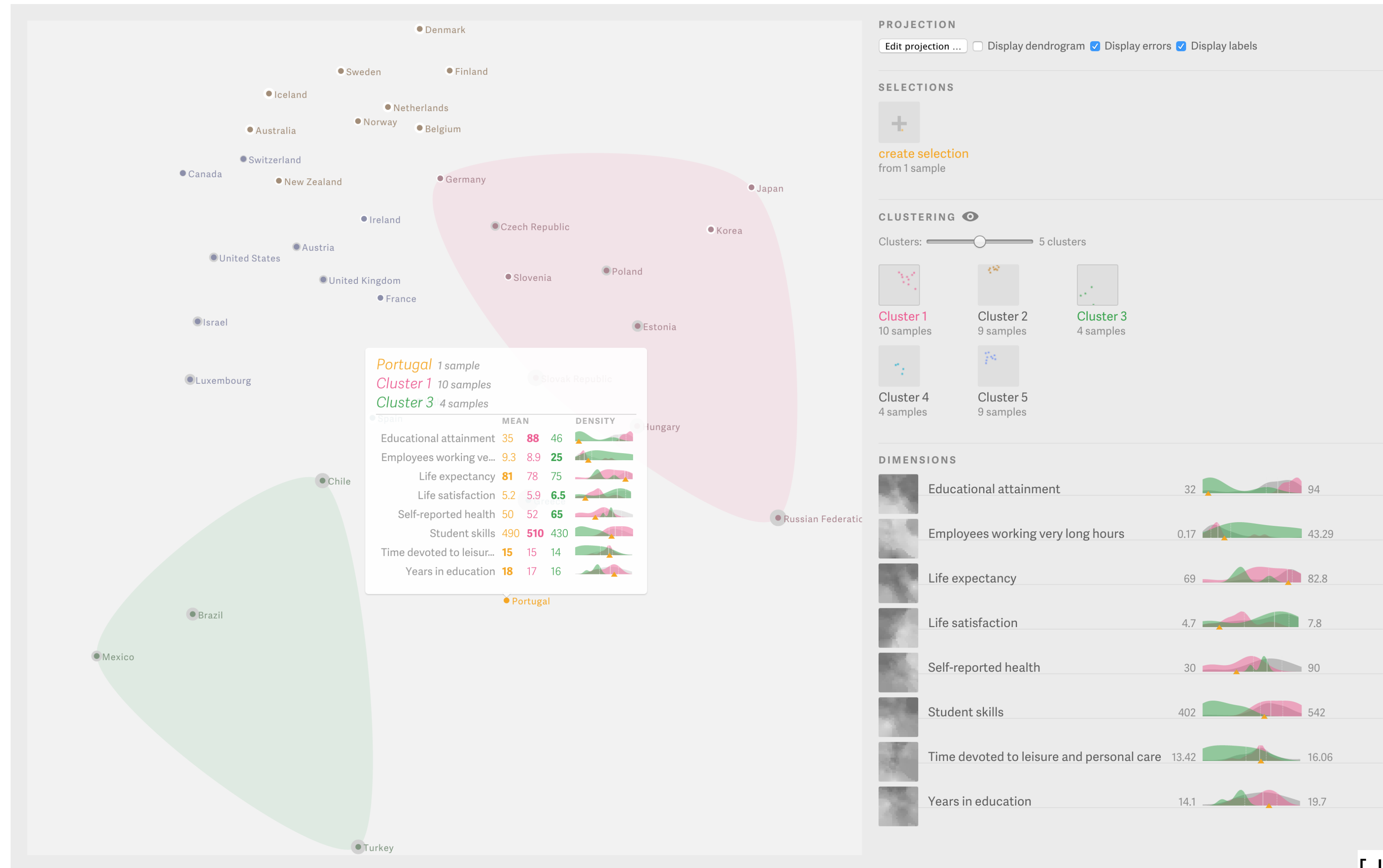
[Glimmer, Ingram et al., 2009]

Tasks in Understanding High-Dim. Data



[Munzner (ill. Maguire), 2014]

Probing Projections



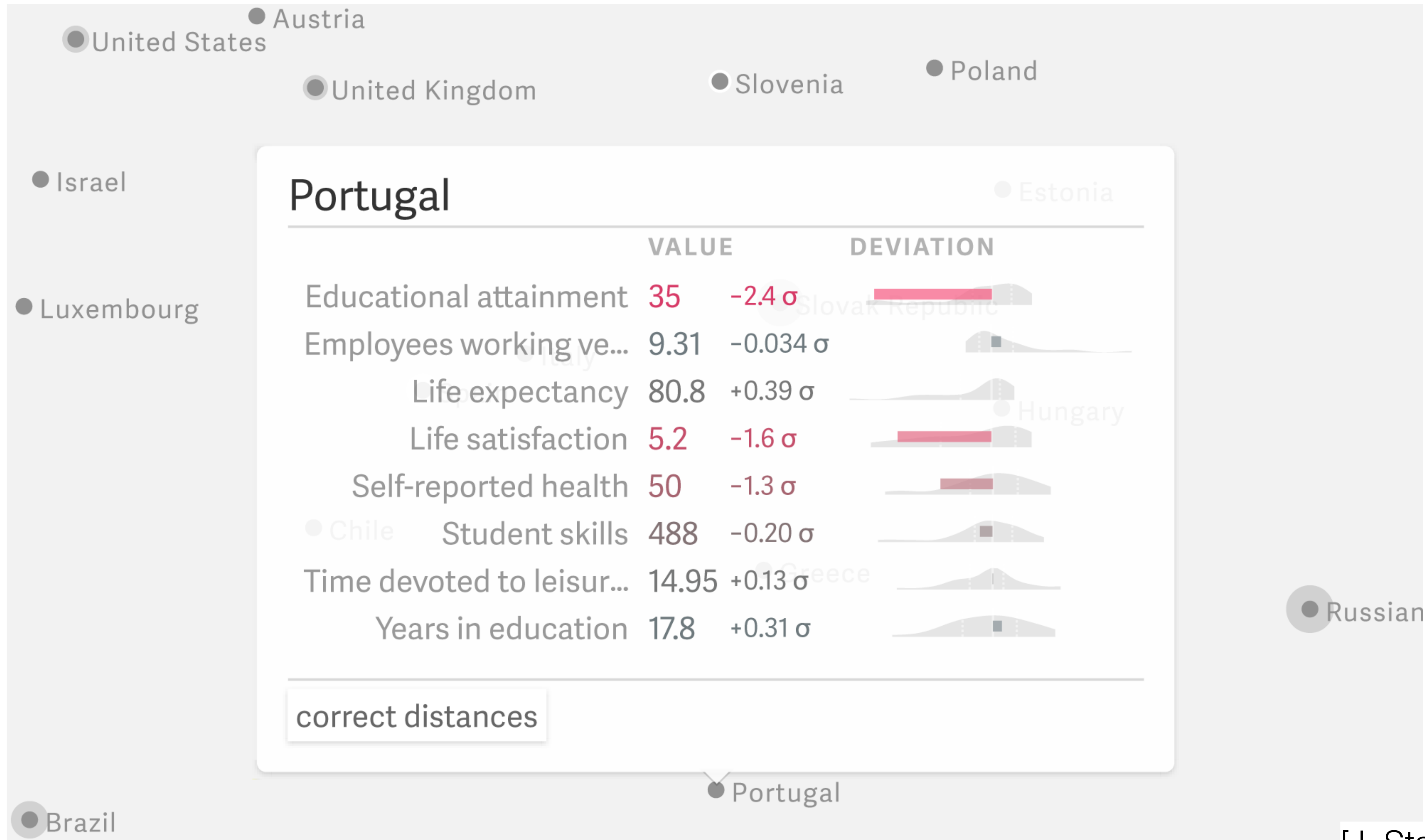
[J. Stahnke et al., 2015]

Probing Projection Goals

- Examining the Projection
- Exploring the Data
- Design Goals:
 - Show and correct approximation errors
 - Allow for multi-level comparisons
 - Spatial orientation
 - Consistent design
- Allow **grouping** of samples
 - Selections
 - Classes
 - Clusters

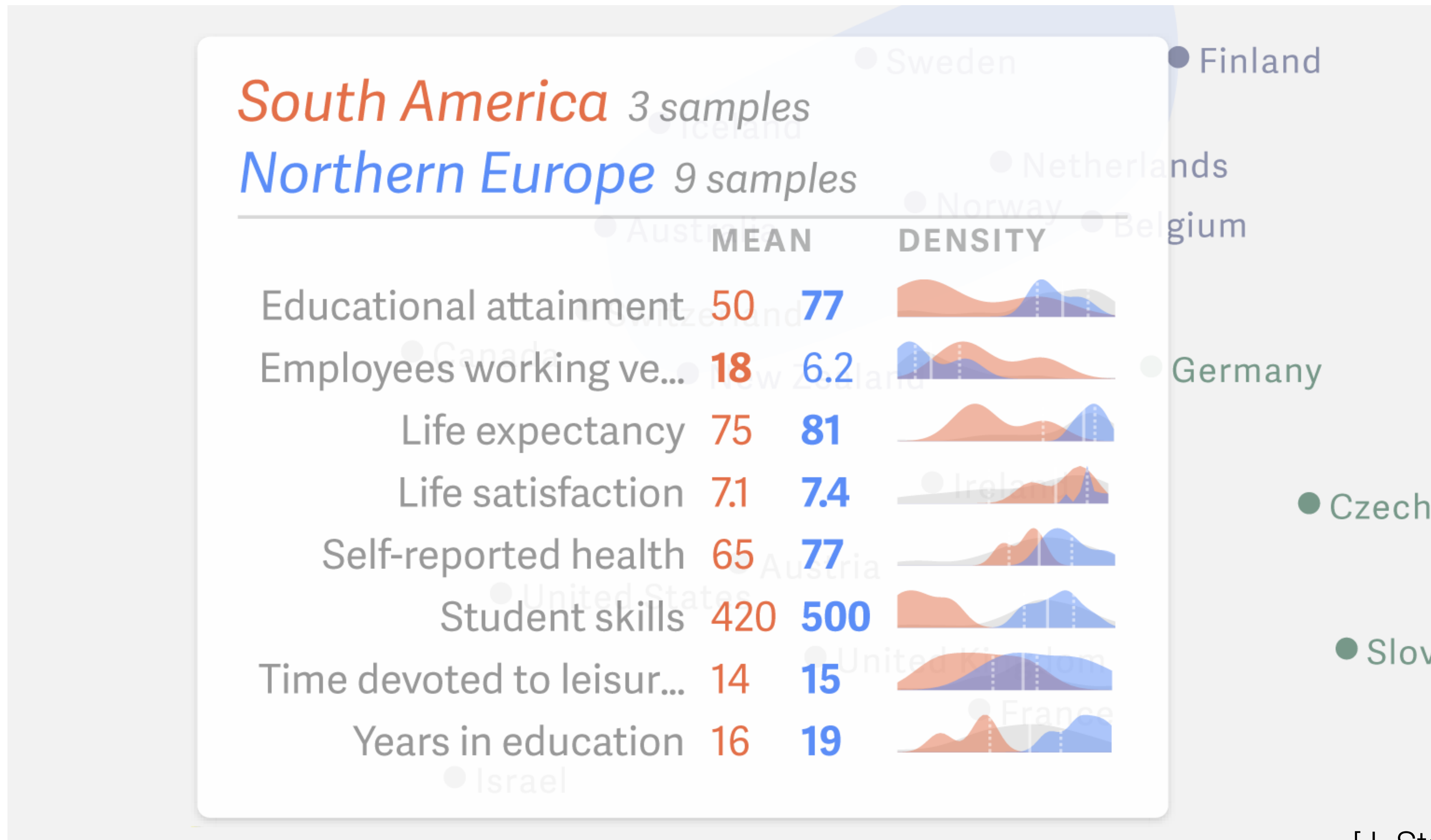
[J. Stahnke et al., 2015]

Tooltips with statistics



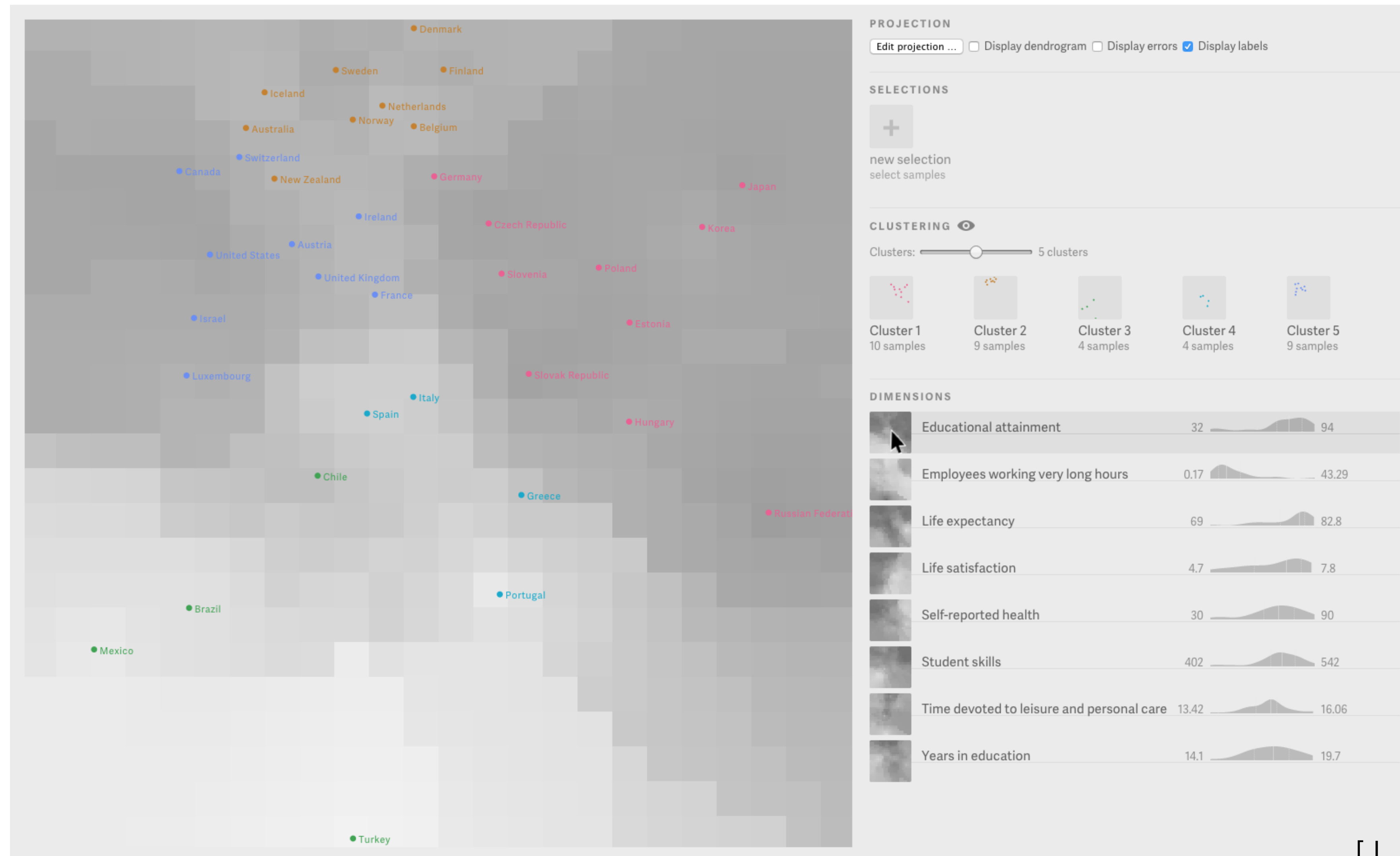
[J. Stahnke et al., 2015]

Comparing Two Groups



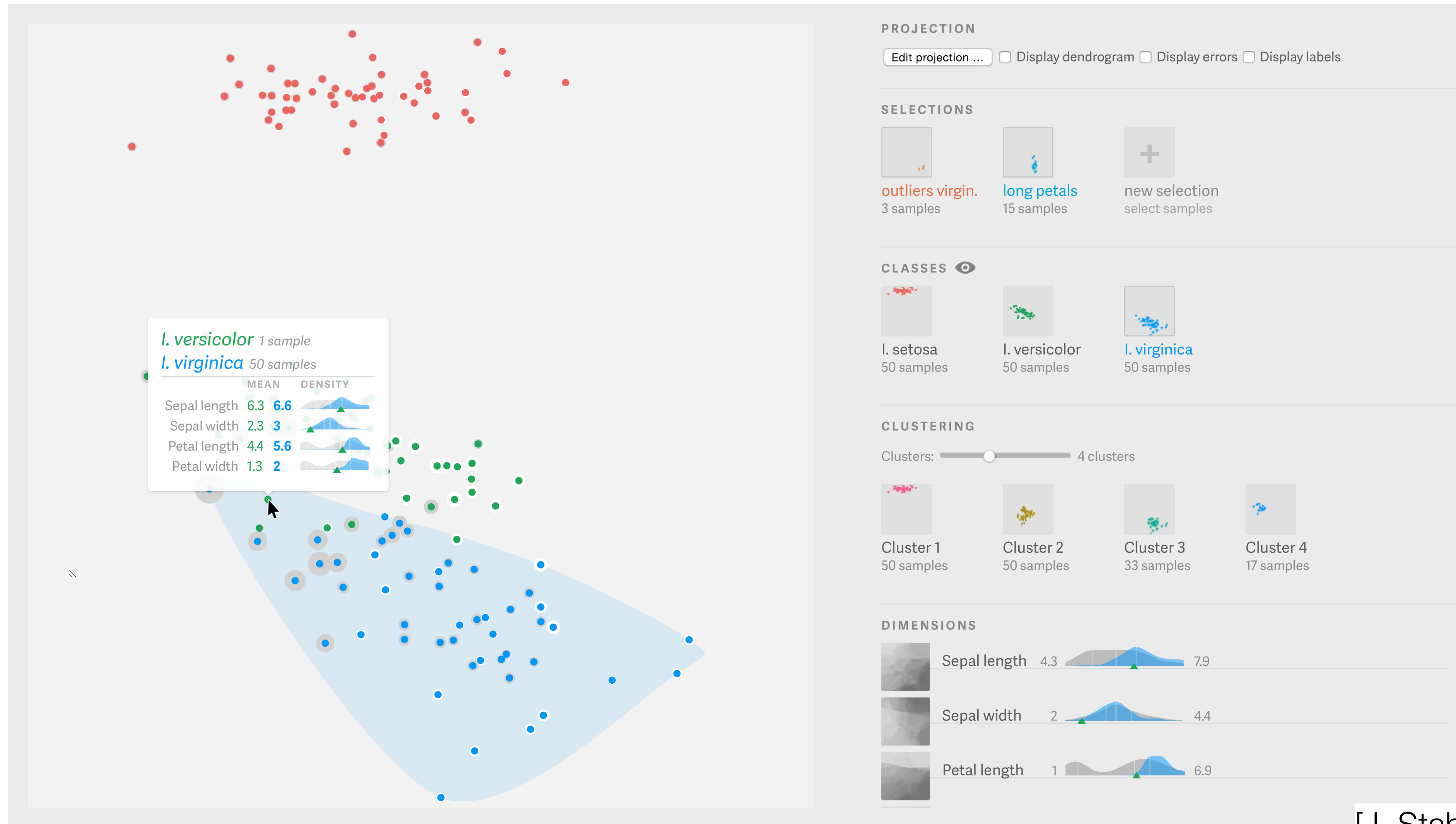
[J. Stahnke et al., 2015]

Heatmap from Dimension Hover



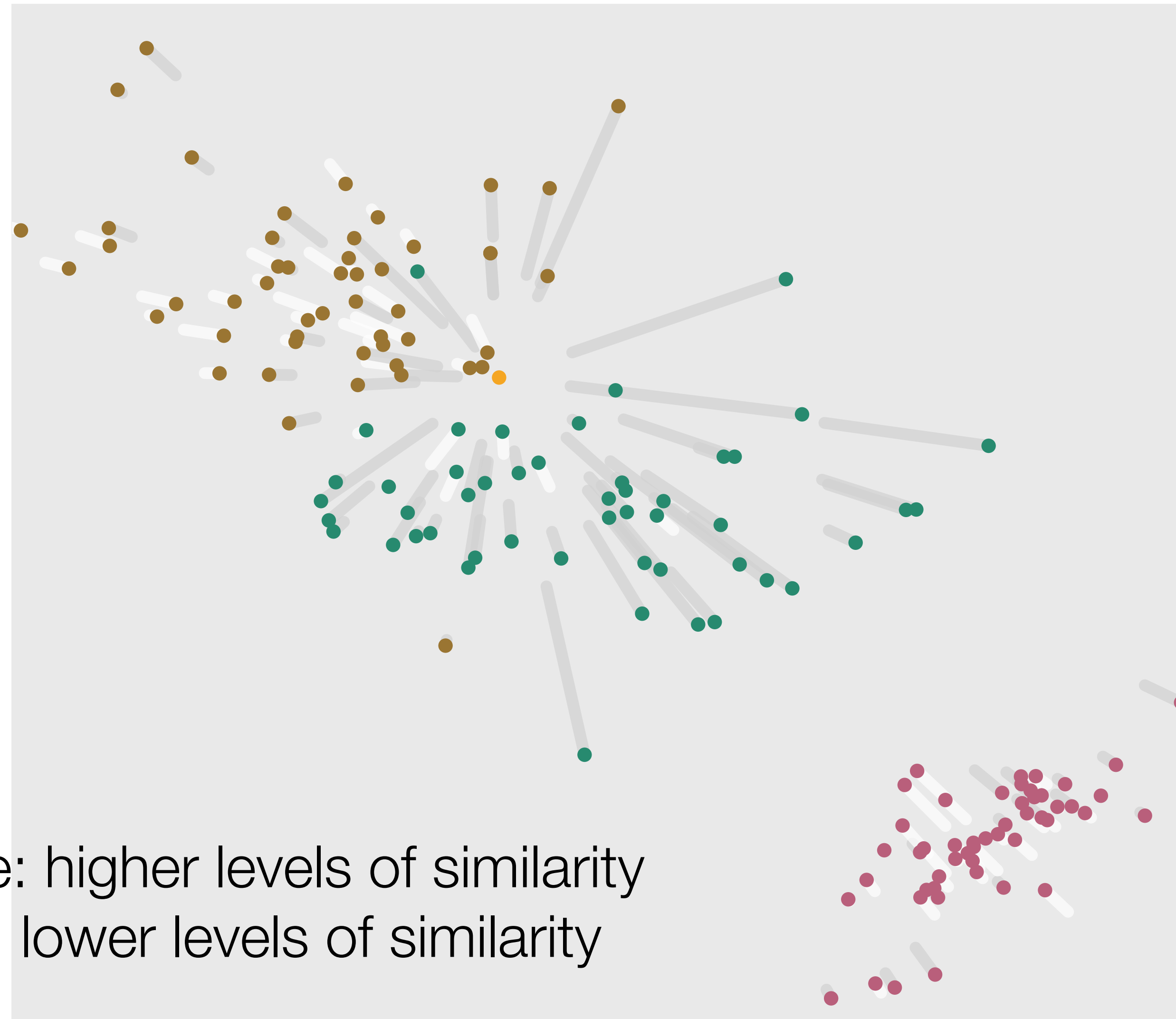
[J. Stahnke et al., 2015]

Showing Error via Sample-centric Halos



[J. Stahnke et al., 2015]

Showing Projection Errors



White: higher levels of similarity
Gray: lower levels of similarity

[J. Stahnke et al., 2015]

User Study & Results

- Types of Questions:
 - How would you try to characterize the type X?
 - In what way are X and Y different in their properties?
 - Are the projections of X and Y correct or do they deviate? How do you interpret this?
 - Can you discover which parts of the cluster combinations are A, B, and C?
- Discussion:
 - Learnability: need more effective mechanisms for grasping the concepts behind dimensionality reduction
 - Manipulation: What happens with results?
 - Large data: What about text corpora?

[J. Stahnke et al., 2015]

Focus+Context

Focus+Context

- Show everything at once but compress regions that are not the current focus
 - User shouldn't lose sight of the overall picture
 - May involve some aggregation in non-focused regions
 - "Nonliteral navigation" like semantic zooming
- Elision
- Superimposition: more directly tied than with layers
- Distortion

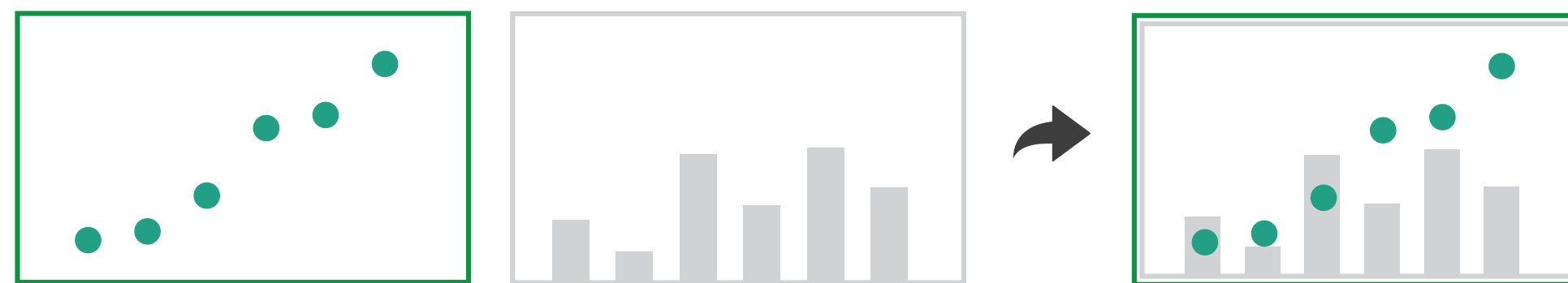
Focus+Context Overview

➔ Embed

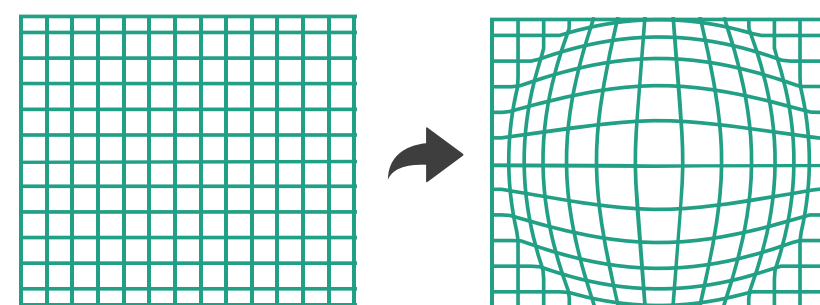
➔ Elide Data



➔ Superimpose Layer



➔ Distort Geometry

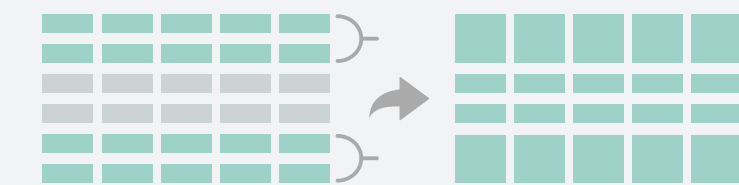


Reduce

➔ Filter



➔ Aggregate



➔ Embed



Elision

- There are a number of examples of elision including in text , DOI Trees, ...
- Includes both filtering and aggregation but goal is to give overall view of the data
- In visualization, usually correlated with focus regions

Degree of Interest Function

- $DOI = I(x) - D(x,y)$
 - I: interest function
 - D: distance (semantic or spatial)
 - x: location of item
 - y: current focus point (could be more than one)
- Interactive: y changes

Elision & Degree of Interest Function

- $DOI = I(x) - D(x,y)$
 - I: interest function
 - D: distance (semantic or spatial)
 - x: location of item
 - y: current focus point
 - Interactive: y changes

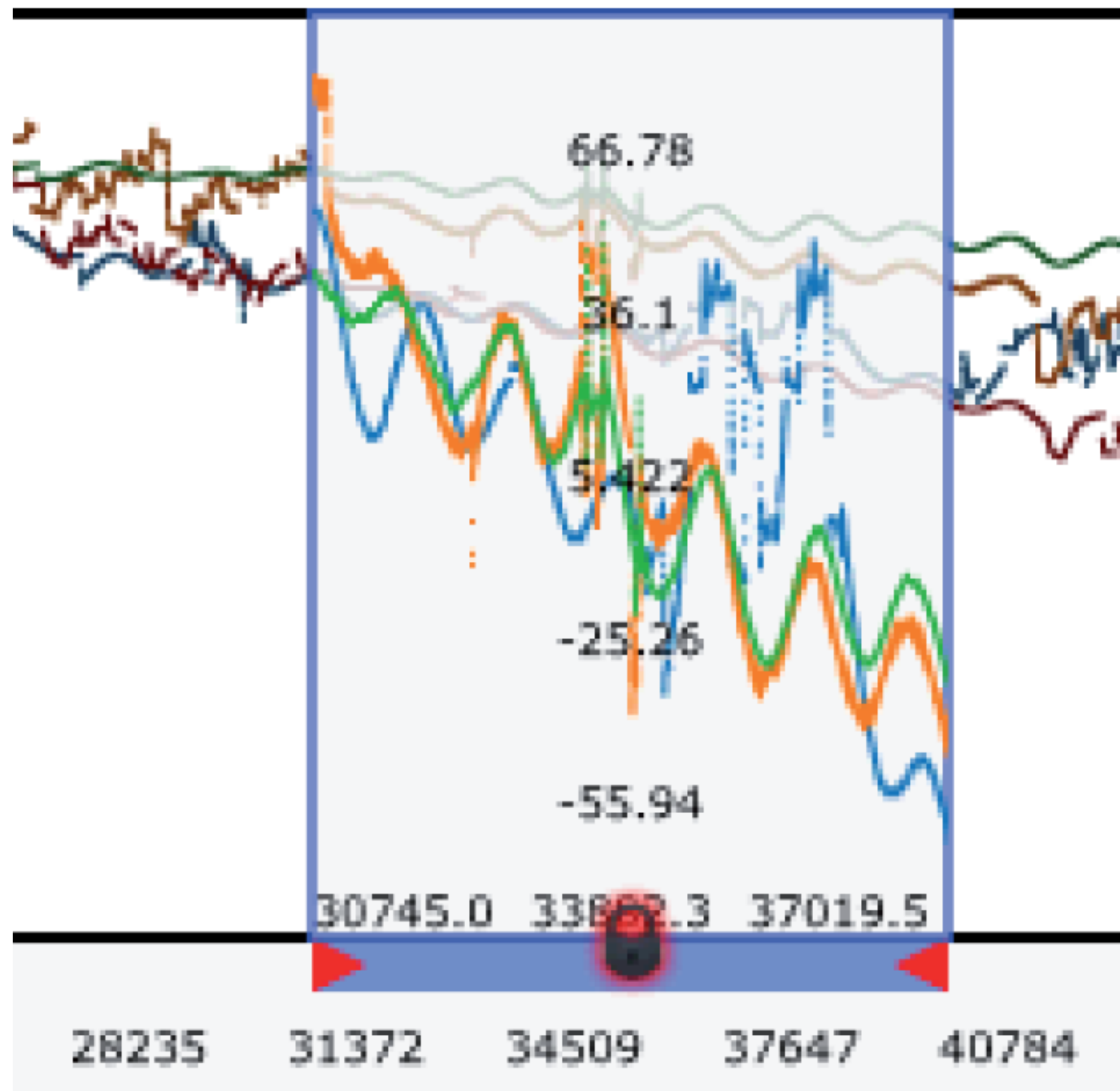


[Heer and Card, 2004]

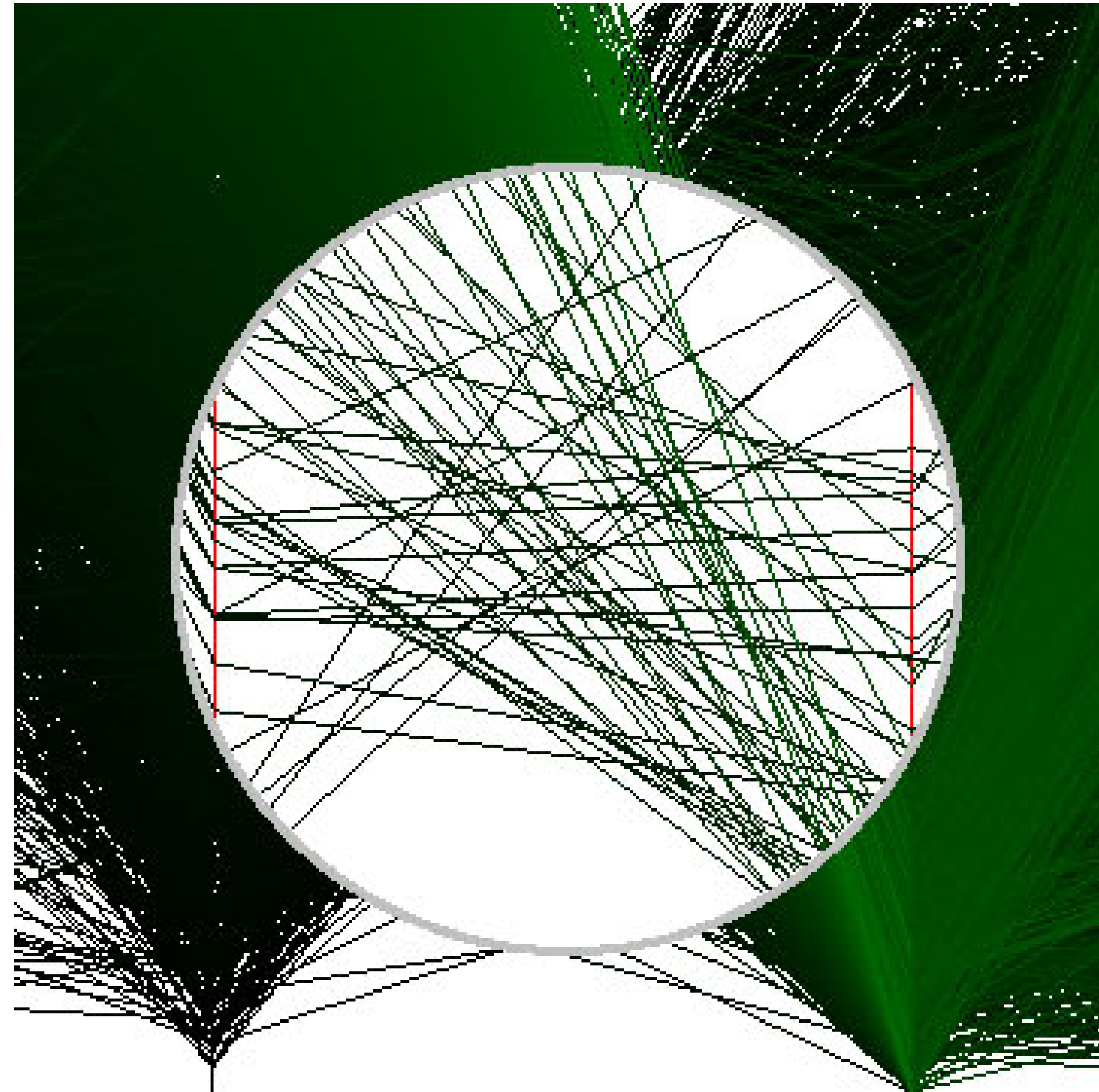
Superimposition

- Different from layers because this is restricted to a particular region
 - For Focus+Context, superimposition is **not global**
 - More like overloading
- Lens may occlude the layer below

Superimposition with Interactive Lenses



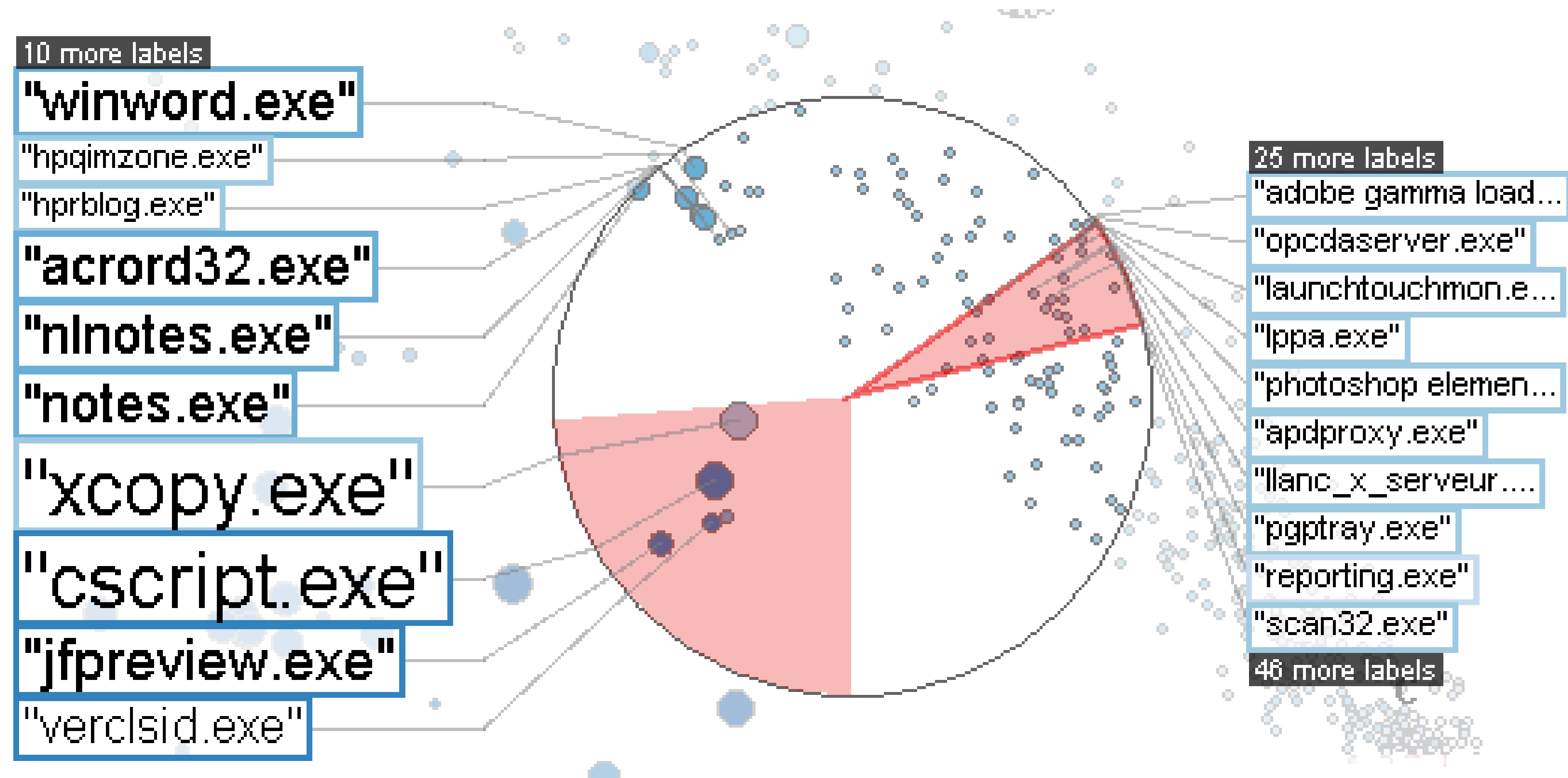
(a) Alteration



(b) Suppression

[ChronoLenses and Sampling Lens in Tominski et al., 2014]

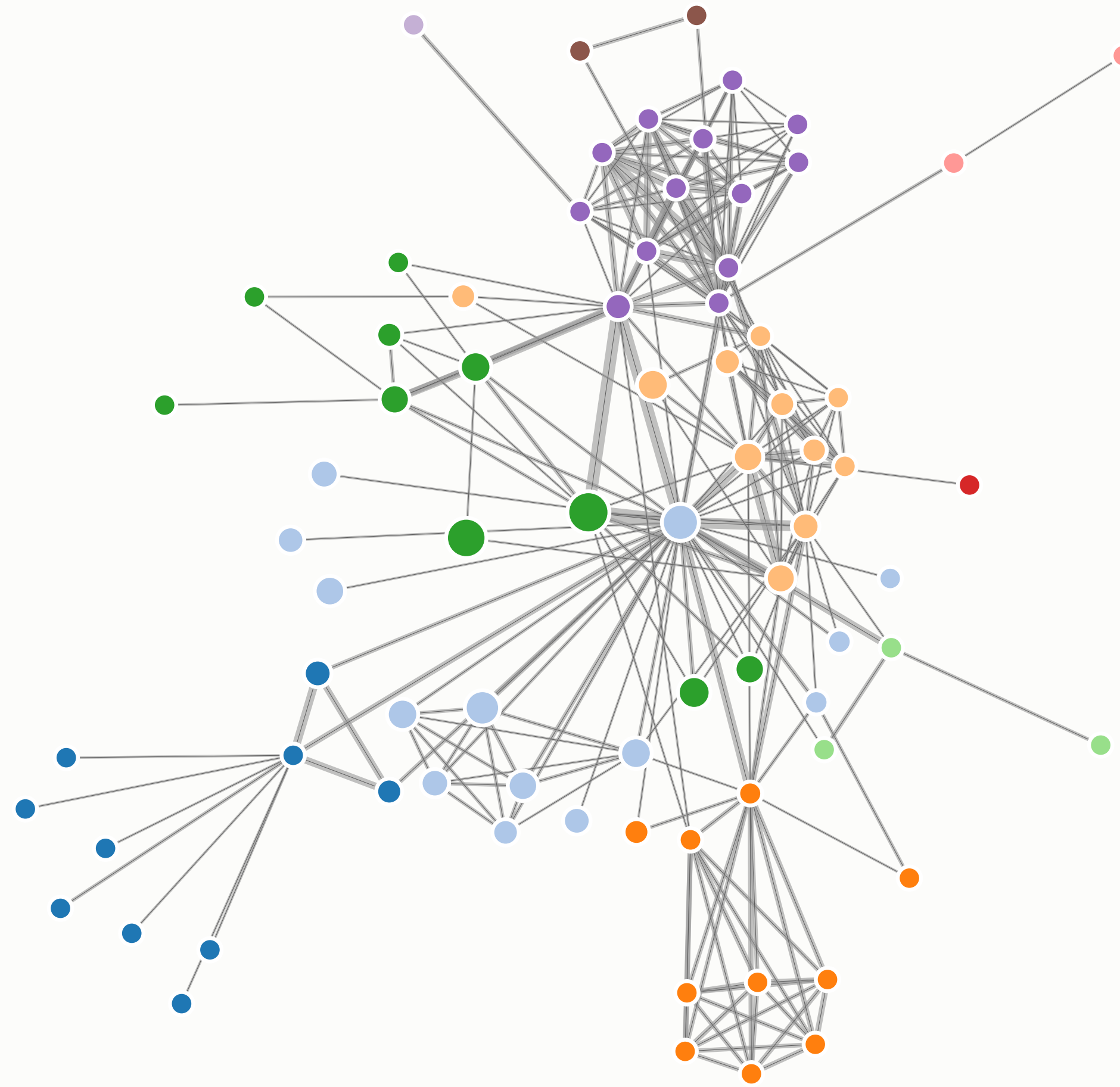
Superimposition with Interactive



(c) Enrichment

[Extended Lens in Tominski et al., 2014]

Distortion

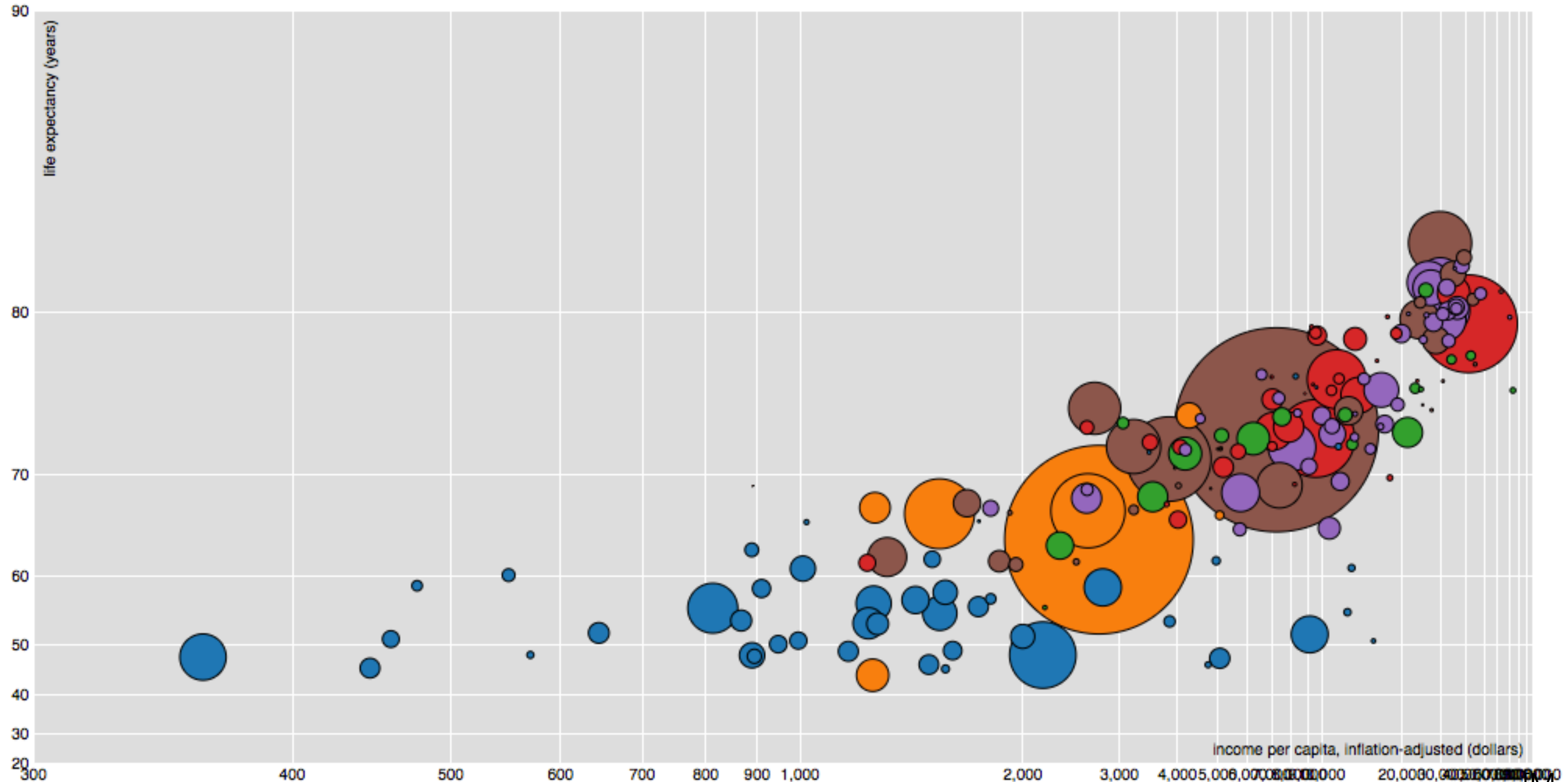


[M. Bostock]

Distortion Choices

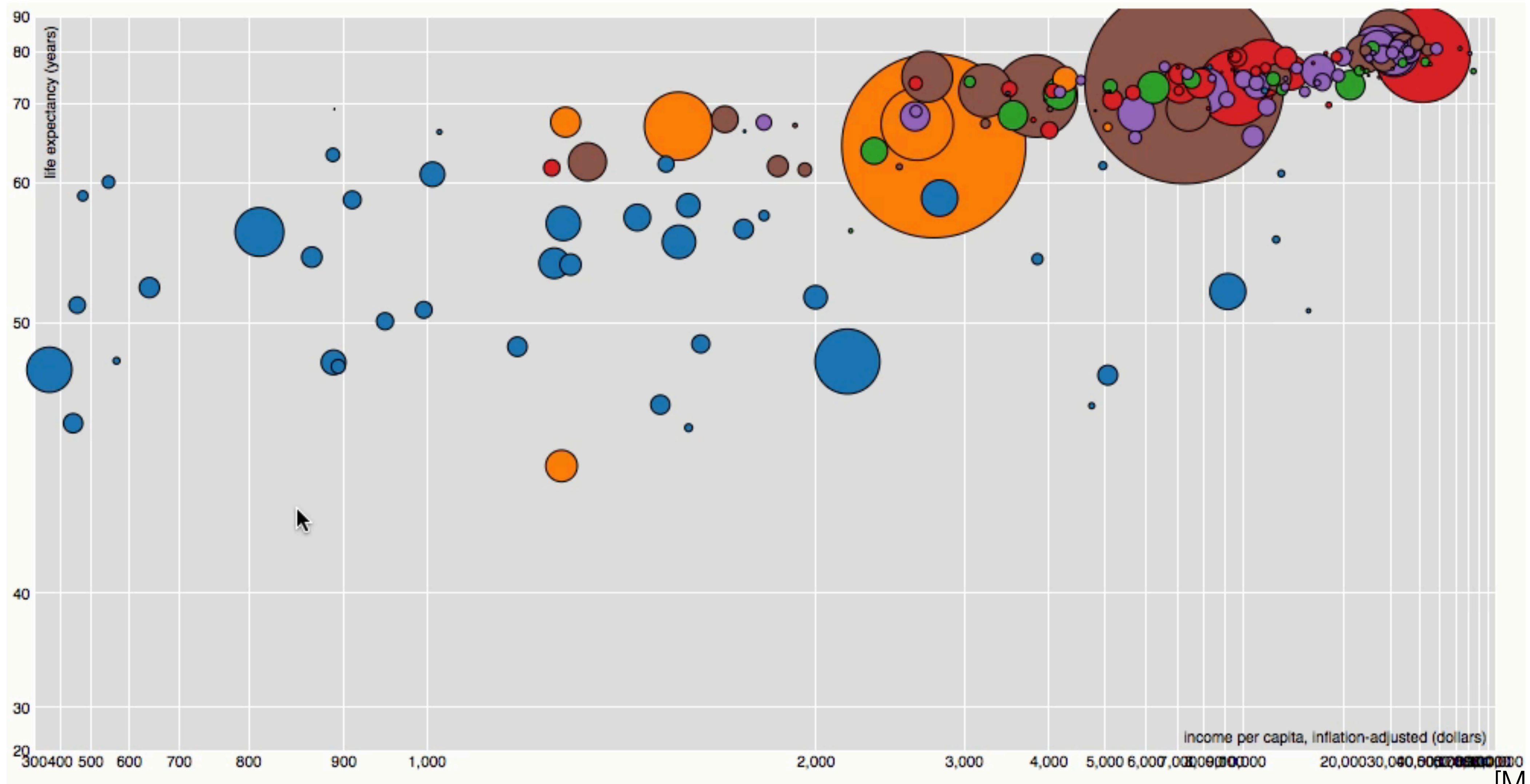
- How many focus regions? One or Multiple
- Shape of the focus?
 - Radial
 - Rectangular
 - Other
- Extent of the focus
 - Constrained similar to magic lenses
 - Entire view changes
- Type of interaction: Geometric, moveable lenses, rubber sheet

Overplotting



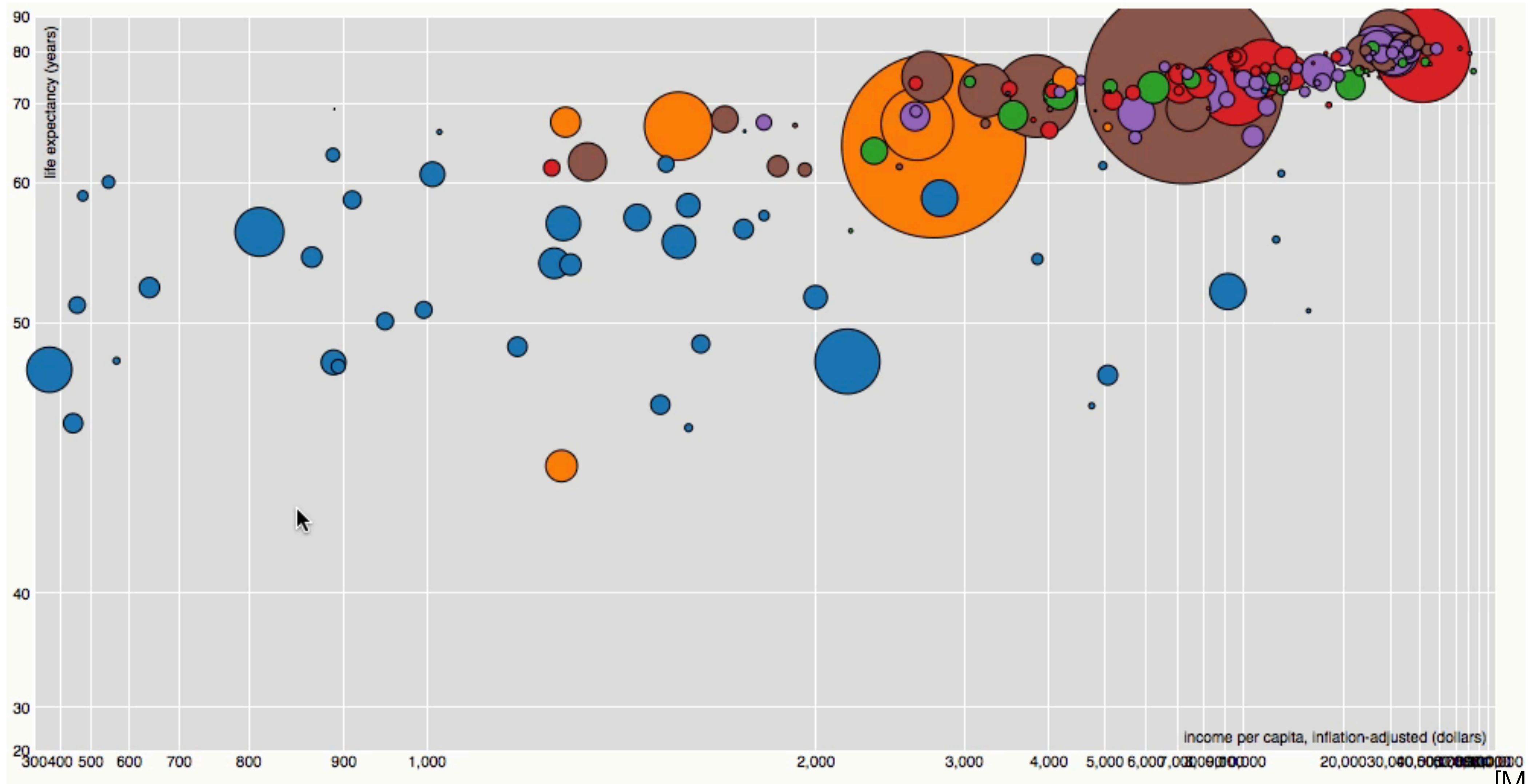
[M. Bostock]

Cartesian Distortion



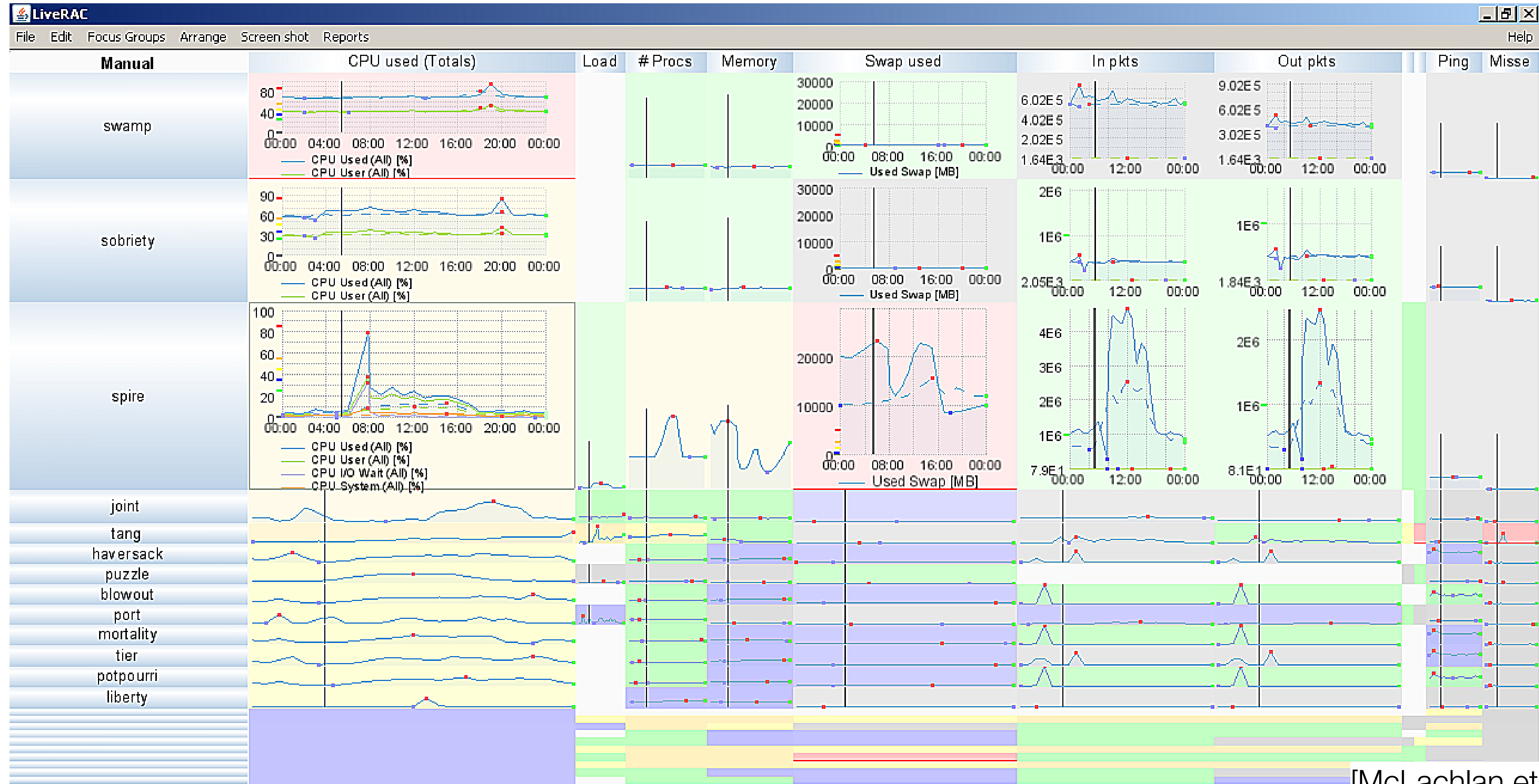
[M. Bostock]

Cartesian Distortion



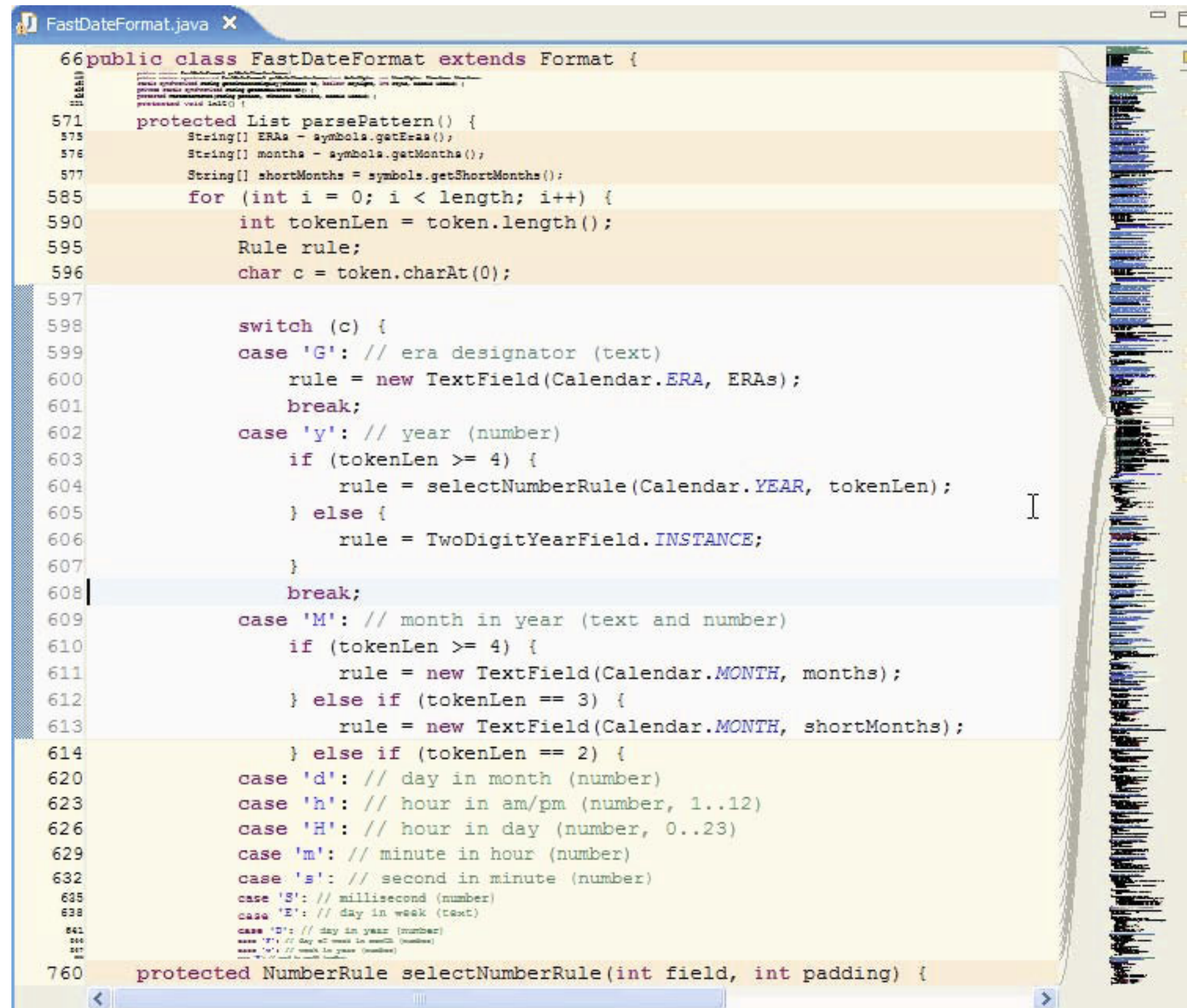
[M. Bostock]

Stretch and Squish Navigation



[McLachlan et al., 2008]

Fisheye Distortion in Programming



```
FastDateFormat.java x
66 public class FastDateFormat extends Format {
571     protected List parsePattern() {
572         String[] ERAs = symbols.getERAs();
573         String[] months = symbols.getMonths();
574         String[] shortMonths = symbols.getShortMonths();
585         for (int i = 0; i < length; i++) {
590             int tokenLen = token.length();
595             Rule rule;
596             char c = token.charAt(0);
597
598             switch (c) {
599                 case 'G': // era designator (text)
600                     rule = new TextField(Calendar.ERA, ERAs);
601                     break;
602                 case 'y': // year (number)
603                     if (tokenLen >= 4) {
604                         rule = selectNumberRule(Calendar.YEAR, tokenLen);
605                     } else {
606                         rule = TwoDigitYearField.INSTANCE;
607                     }
608                     break;
609                 case 'M': // month in year (text and number)
610                     if (tokenLen >= 4) {
611                         rule = new TextField(Calendar.MONTH, months);
612                     } else if (tokenLen == 3) {
613                         rule = new TextField(Calendar.MONTH, shortMonths);
614                     } else if (tokenLen == 2) {
620                     case 'd': // day in month (number)
623                     case 'h': // hour in am/pm (number, 1..12)
626                     case 'H': // hour in day (number, 0..23)
629                     case 'm': // minute in hour (number)
632                     case 's': // second in minute (number)
635                     case 'S': // millisecond (number)
638                     case 'E': // day in week (text)
641                     case 'D': // day in year (number)
644                     case 'F': // day of week in month (number)
647                     case 'o': // week in year (number)
760     protected NumberRule selectNumberRule(int field, int padding) {
```

[Jakobsen and Hornbaek, 2011]

Distortion vs. Hide

```
DefaultGalleryItemRenderer.java X
12 package org.eclipse.nebula.widgets.gallery;
37 public class DefaultGalleryItemRenderer extends Abs
41     boolean dropShadows = false;
78     public void draw(GC gc, GalleryItem item, int i
95         if (itemImage != null) {
100             size = getBestSize(imageWidth, imageHeigh
101
102             xShift = (width - size.x) >> 1;
103             yShift = (useableHeight - size.y) >> 1;
104
105             if (dropShadows) {
106                 Color c = null;
107                 for (int i = this.dropShadowsSize - 1
108                     c = (Color) dropShadowsColors.get
109                     gc.setForeground(c);
110
111                 gc.drawLine(x + width + i - xShif
112                 gc.drawLine(y + yShift + dropShad
113             }
114         }
115     }
152 }
154 public void setDropShadowsSize(int dropShadowsS
```

[Jakobsen and Hornbaek, 2011]

Research Questions

- Is a priori importance useful (and for what)?
- What does the user focus on?
 - predictability of view changes when focus changes
 - how direct user control is
 - task & context
- What interesting information should be displayed
 - degree of interest function may produce varied result sizes
- Do fisheye views integrate or disintegrate?
 - interference with other interactions; allow on-demand use?
- Are fisheye views suitable for large displays?

[Jakobsen and Hornbaek, 2011]

Distortion Concerns

- Distance and length judgments are **harder**
 - Example: Mac OS X Dock with Magnification
 - Spatial position of items changes as the focus changes
- Node-link diagrams not an issue... why?
- Users have to be made aware of distortion
 - Back to scatterplot with distortion example
 - Lenses or shading give clues to users
- **Object constancy**: understanding when two views show the same object
 - What happens under distortion?
 - 3D Perspective is distortion... but we are well-trained for that
- Think about **what** is being shown (filtering) and method (fisheye)