# Data Visualization (CSCI 627/490)

Aggregation & Focus+Context

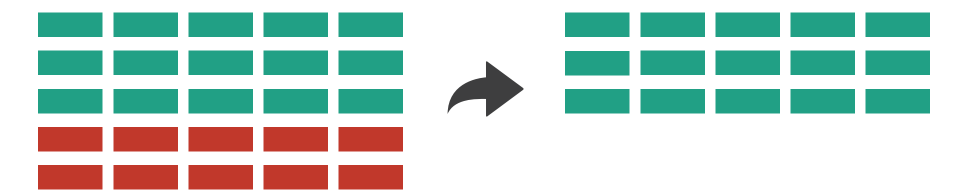
Dr. David Koop



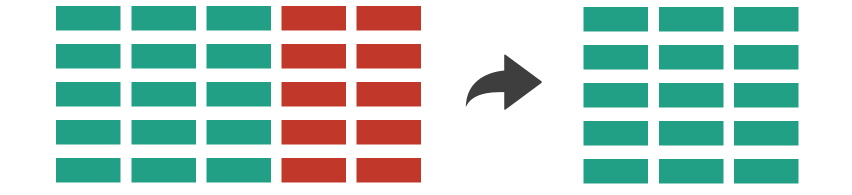
# Overview: Reducing Items & Attributes

### **→** Filter



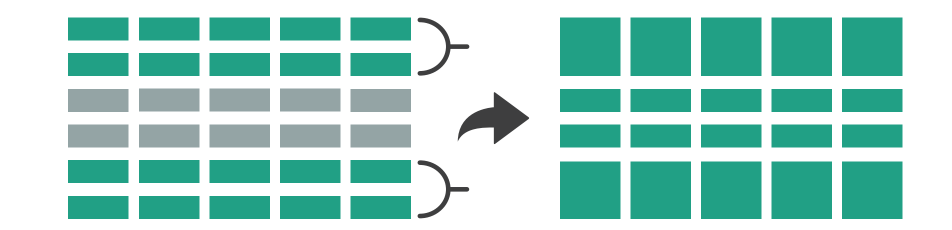


→ Attributes

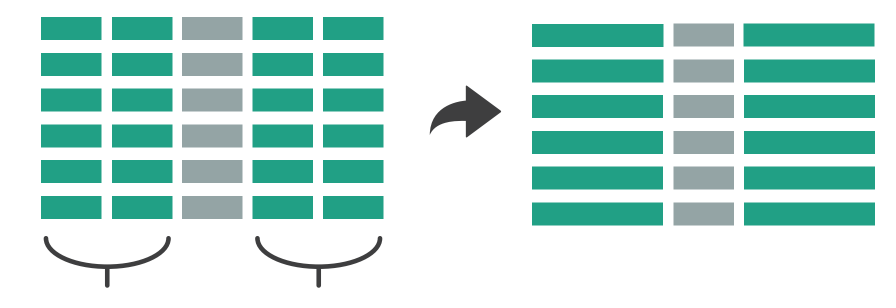


# Aggregate

→ Items



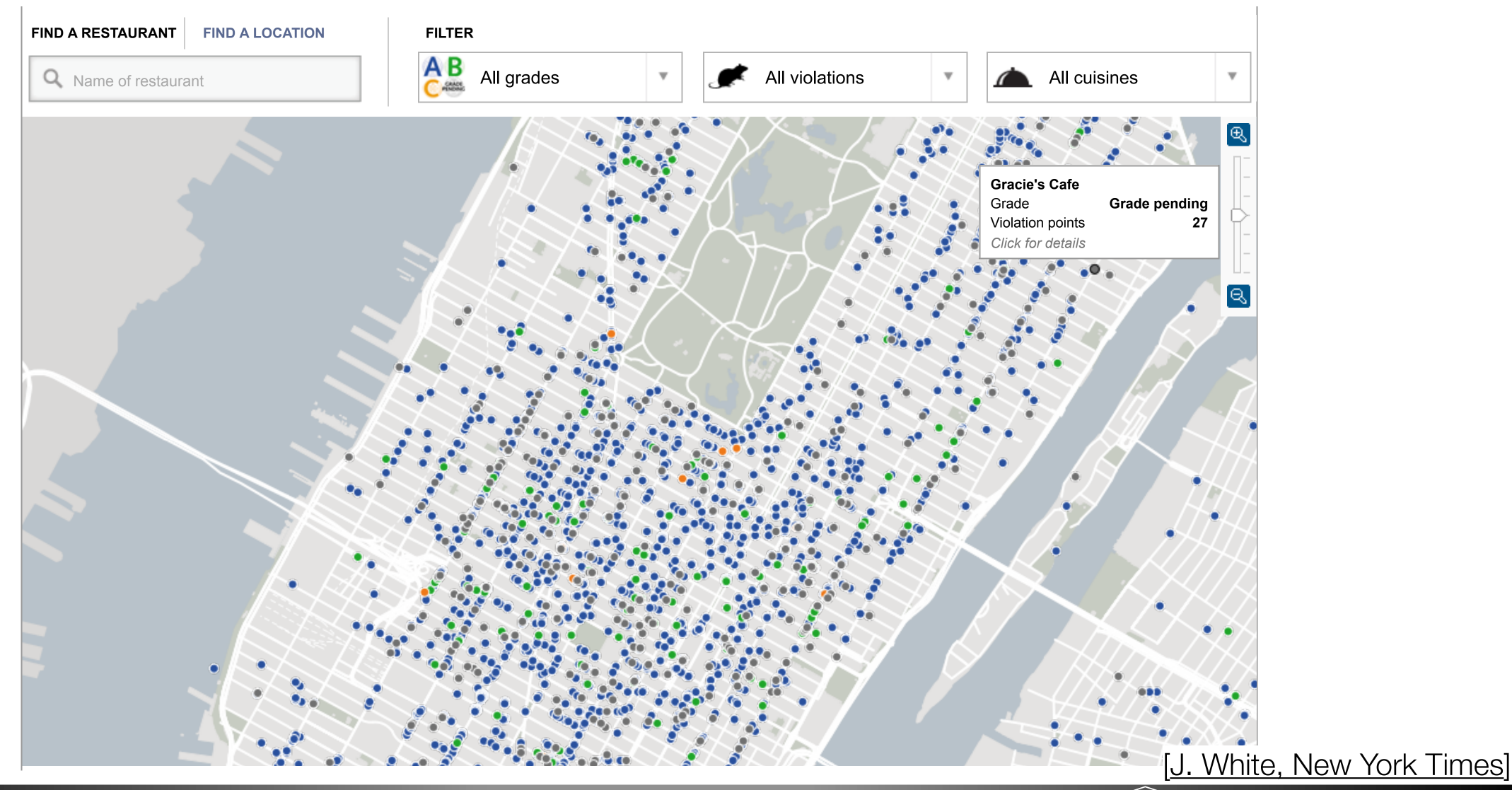
→ Attributes



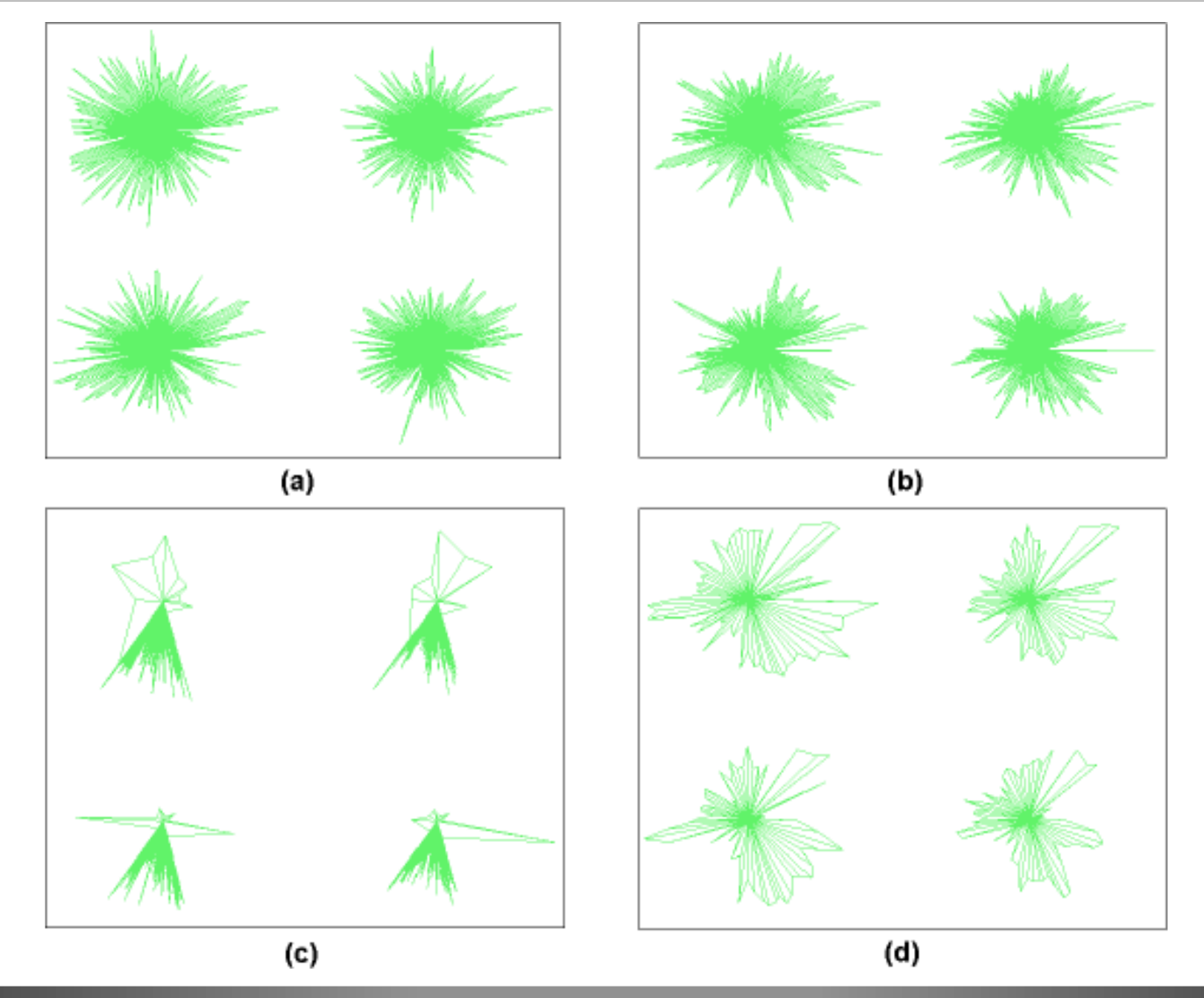
[Munzner (ill. Maguire), 2014]



# Item Filtering on Maps

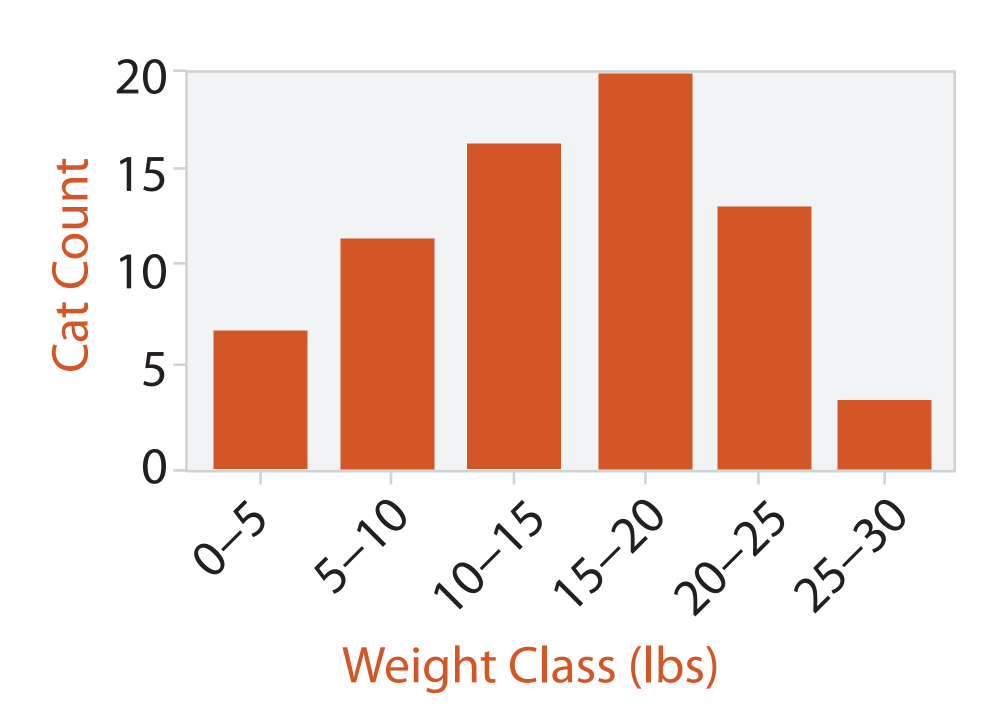


# Attribute Filtering on Star Plots



[Yang et al., 2003]

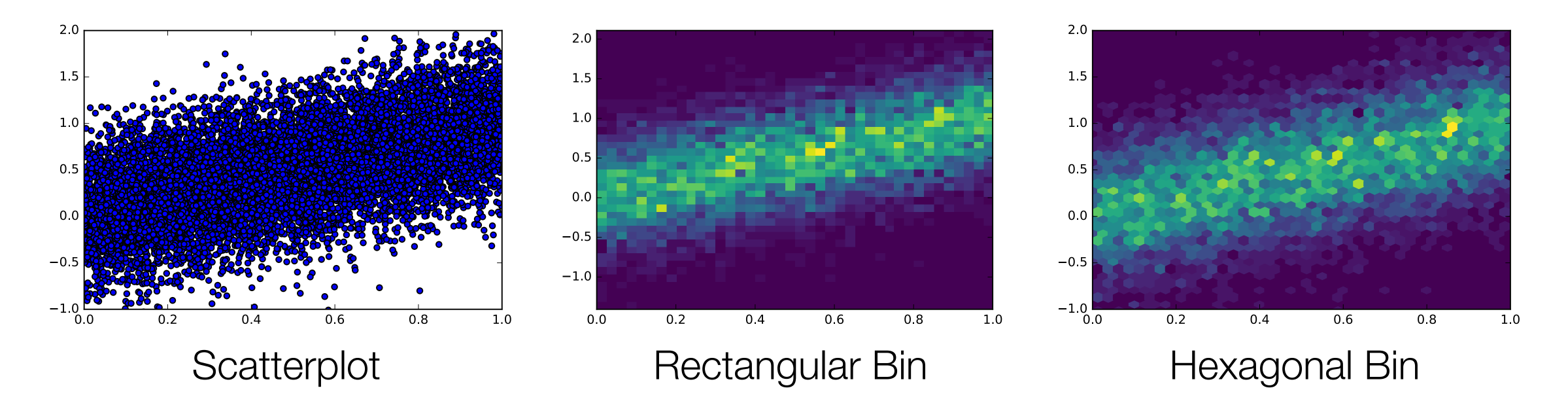
# Aggregation: Histograms



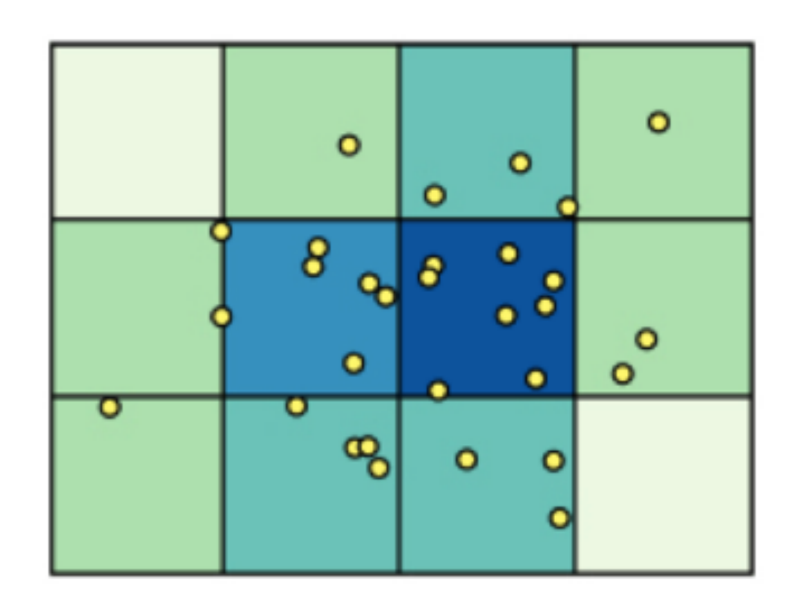
- Very similar to bar charts
- Often shown without space between (continuity)
- Choice of number of bins
  - Important!
  - Viewers may infer different trends based on the layout

### Binning

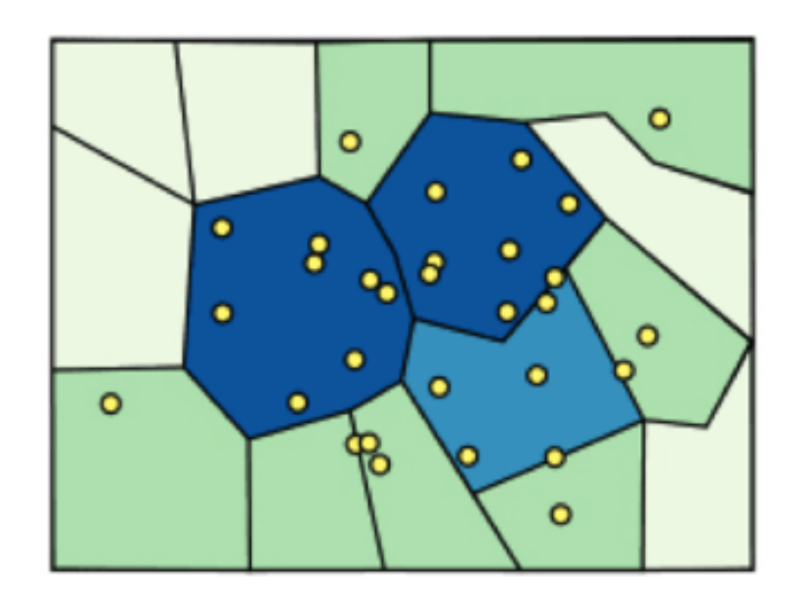
- 2D Histogram is a histogram in 2D encoded using color instead of height
- Hexbin advantages:
  - Bins are more circular so distance to the edge is not as variable
  - More efficient aggregation around the center of the bin



# Spatial Aggregation

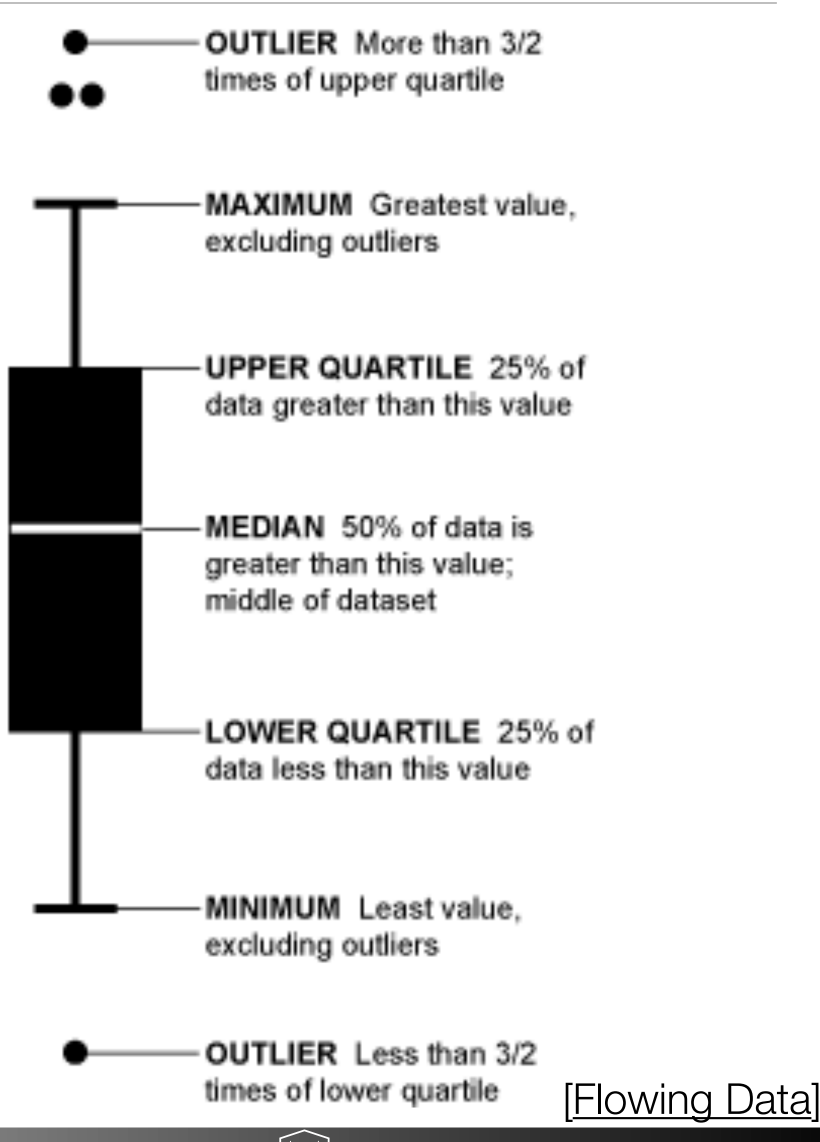




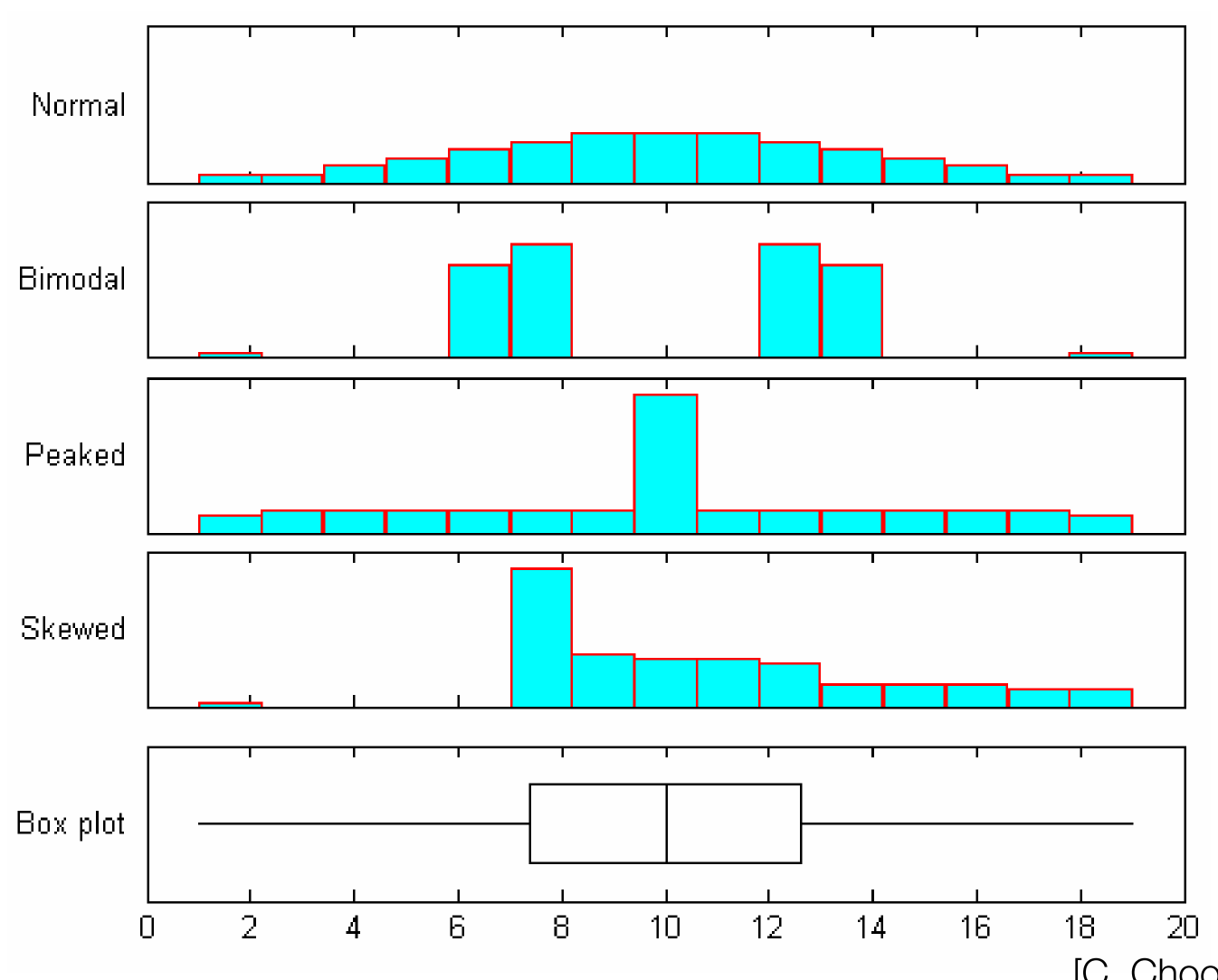


### Boxplots

- 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



# Four Distributions, Same Boxplot...

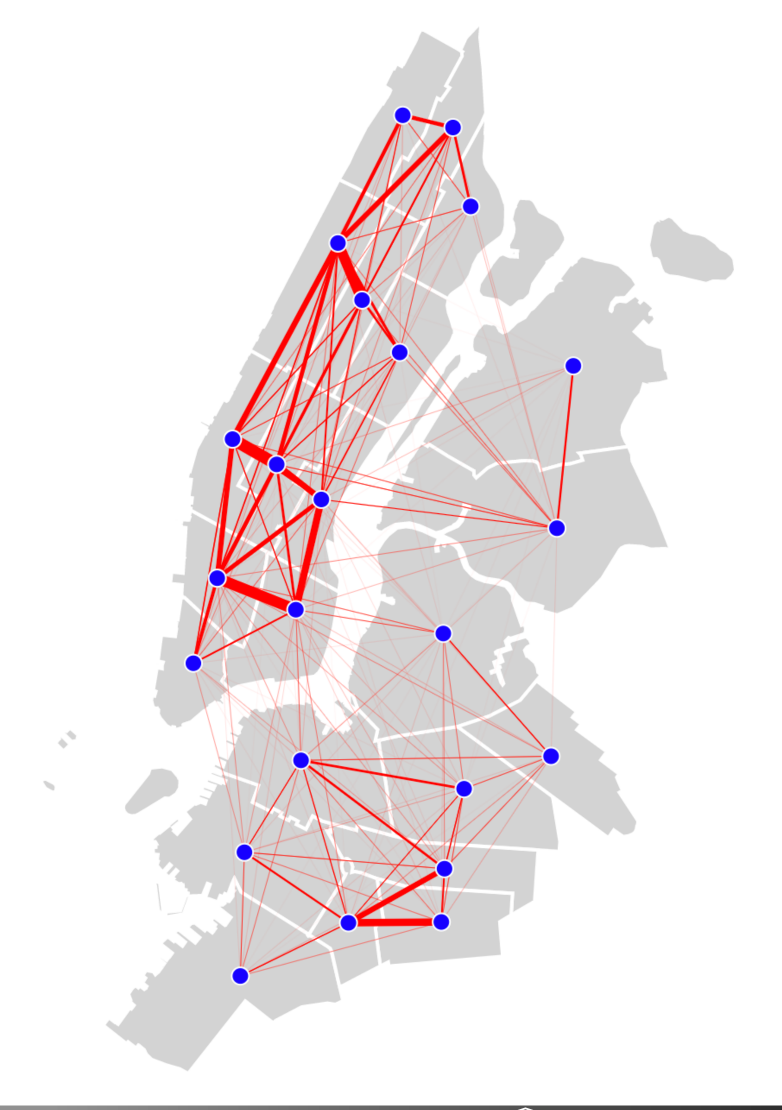


### Project Design

- Feedback:
  - Data Manipulation?
  - Questions lead, not technique!
  - Be creative! (interaction too) <a href="https://xeno.graphics">https://xeno.graphics</a>
- Work on turning your visualization ideas into designs
- Turn in:
  - Two Design Sketches (like sheets 2-4 from 5 Sheet Design)
  - One Bad Design Sketch (like sheets 2-4: here, justify why bad)
  - Progress on Implementation
- Due Friday

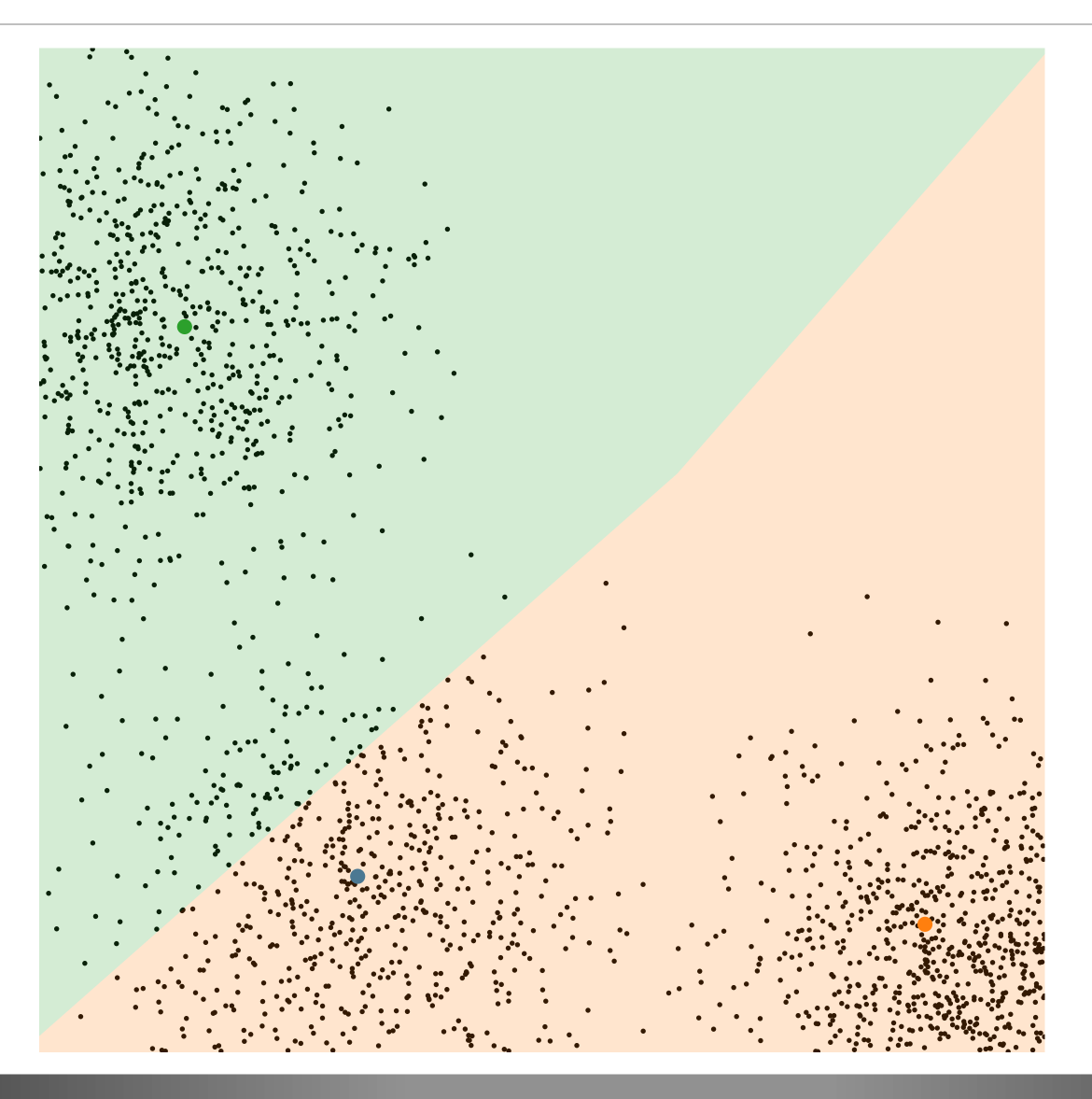
# Assignment 5

- Map of Citi Bike trips
  - Multiple Views
  - Linked Highlighting
  - Filtering
  - Aggregation
- Due Monday, Nov. 23



# Linked Highlighting Example

# K-Means

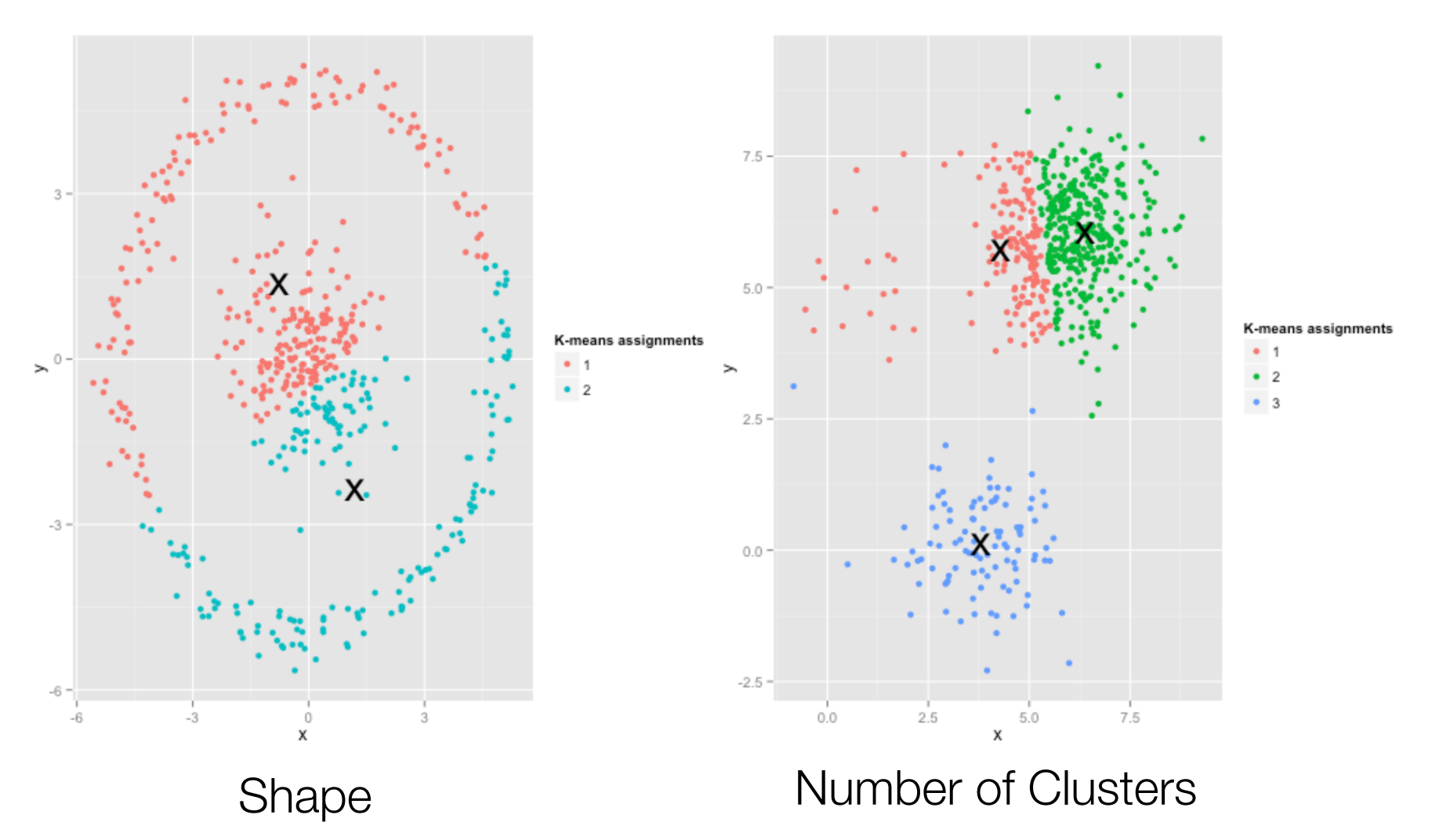


#### <u>Run</u>

[C. Polis, 2014]



#### K-Means Issues



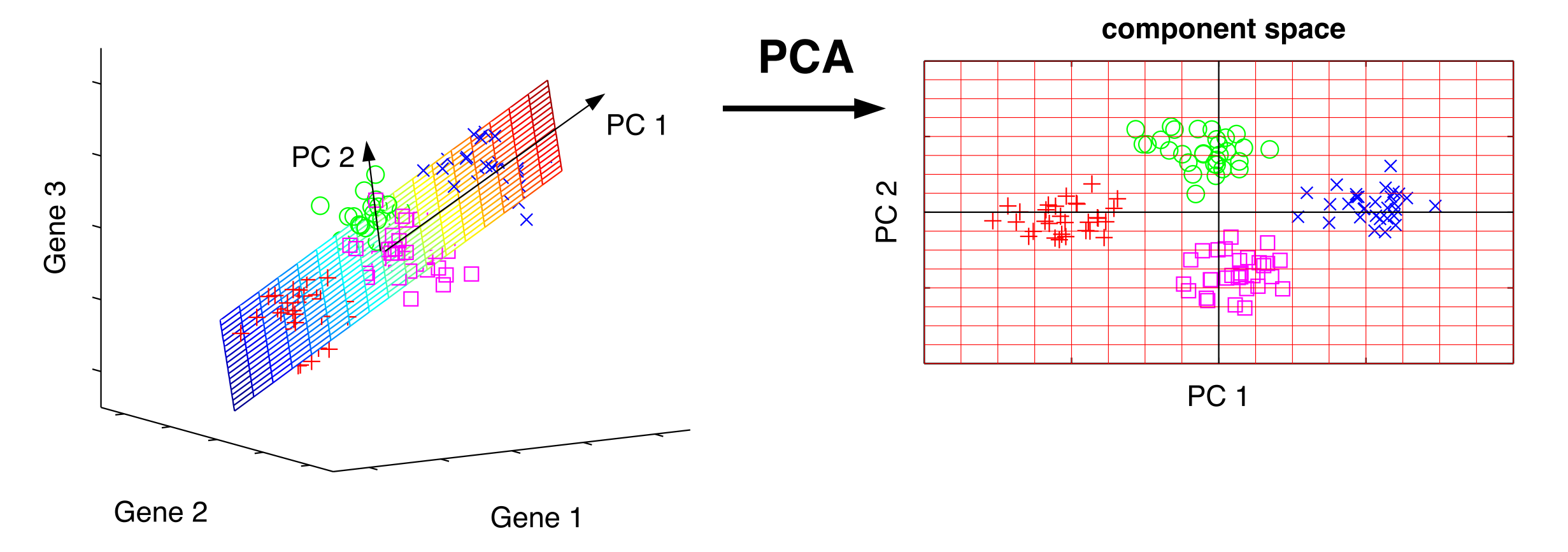
[D. Robinson, 2015]

### 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

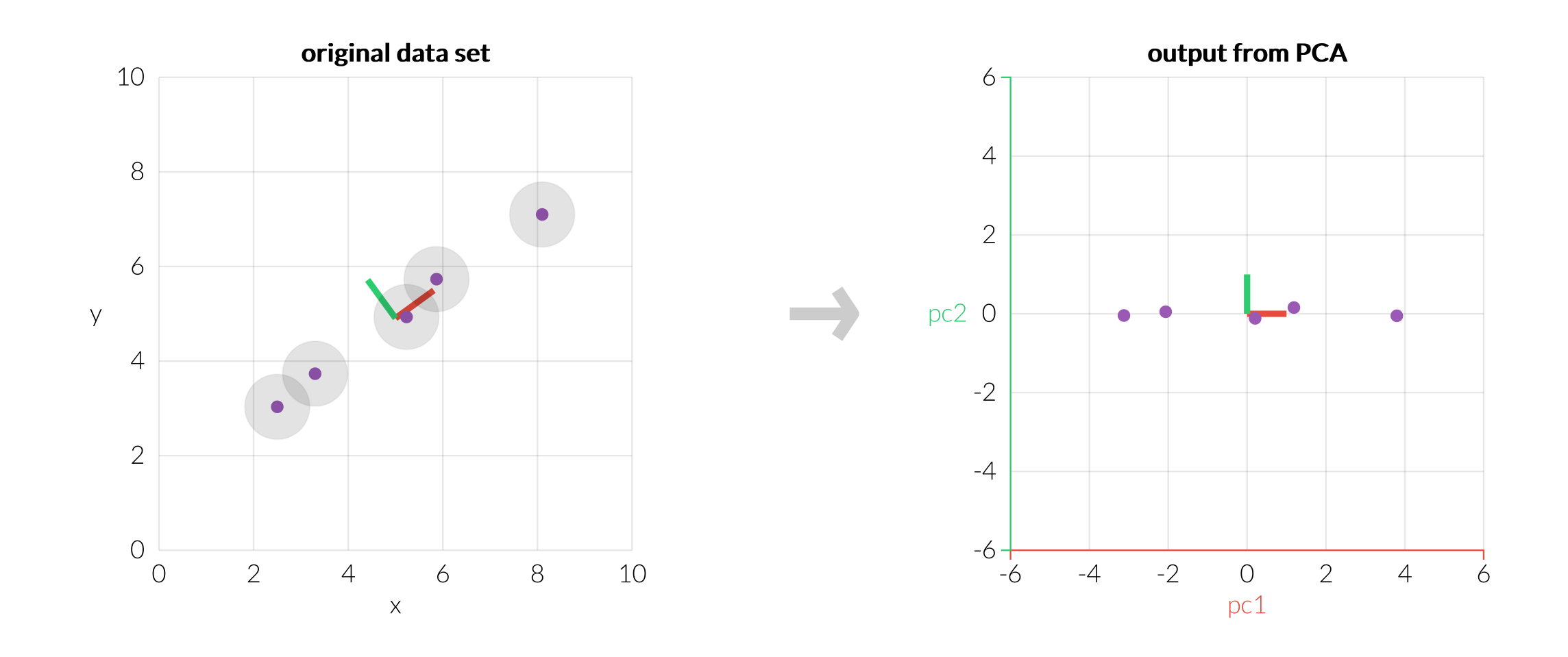
# Principle Component Analysis (PCA)

#### original data space



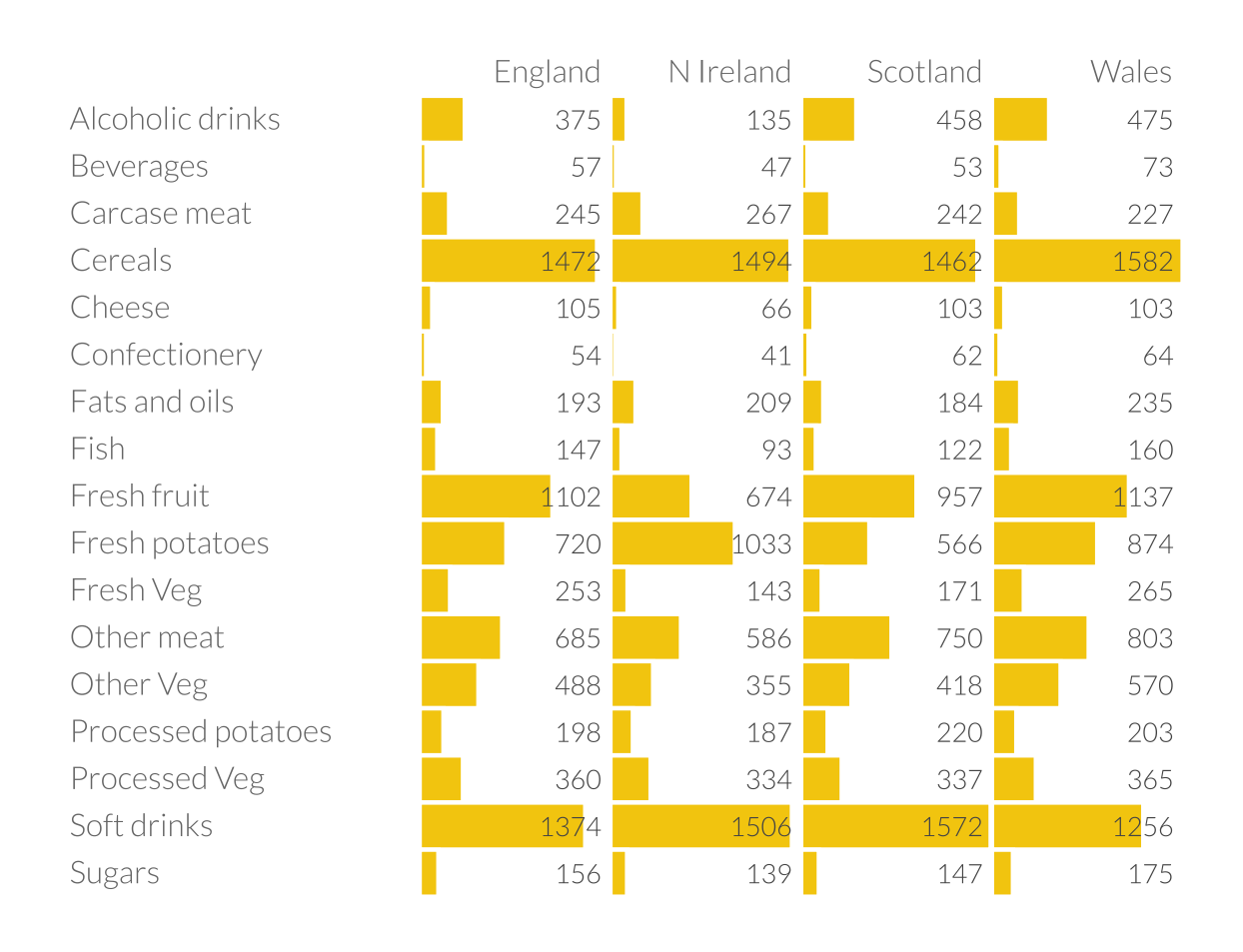
[M. Scholz, CC-BY-SA 2.0]

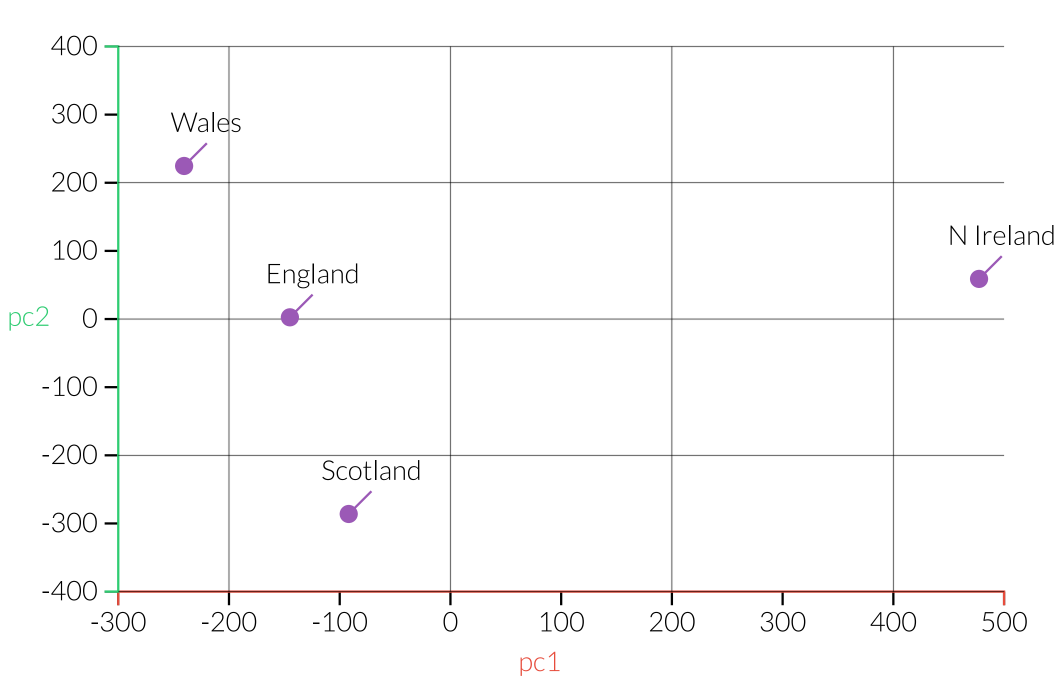
#### PCA



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

#### 17 dimensions to 2



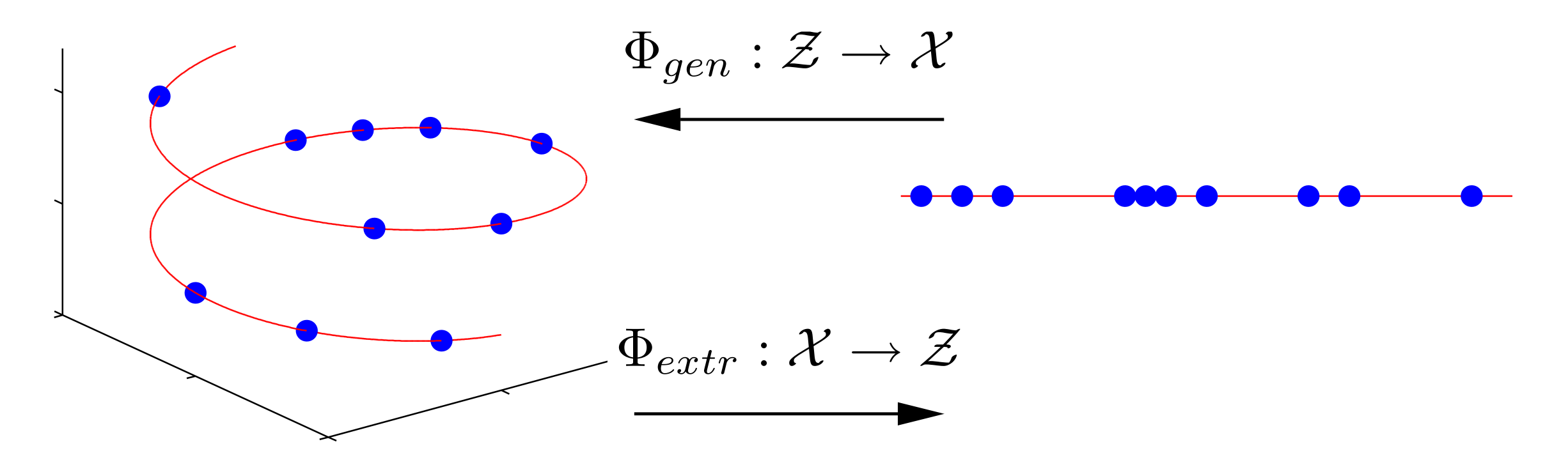


[Principle Component Analysis Explained, Explained Visually, V. Powell & L. Lehe, 2015]

Northern Illinois University

England

# Non-linear Dimensionality Reduction

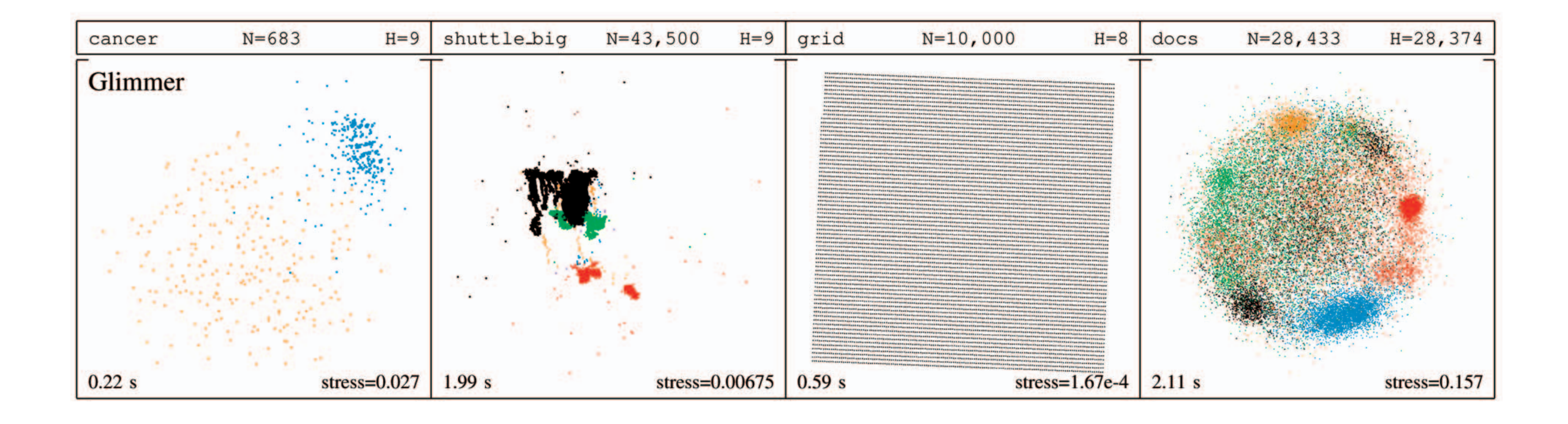


original data space  $\mathcal{X}$ 

component space  $\mathcal{Z}$ 

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

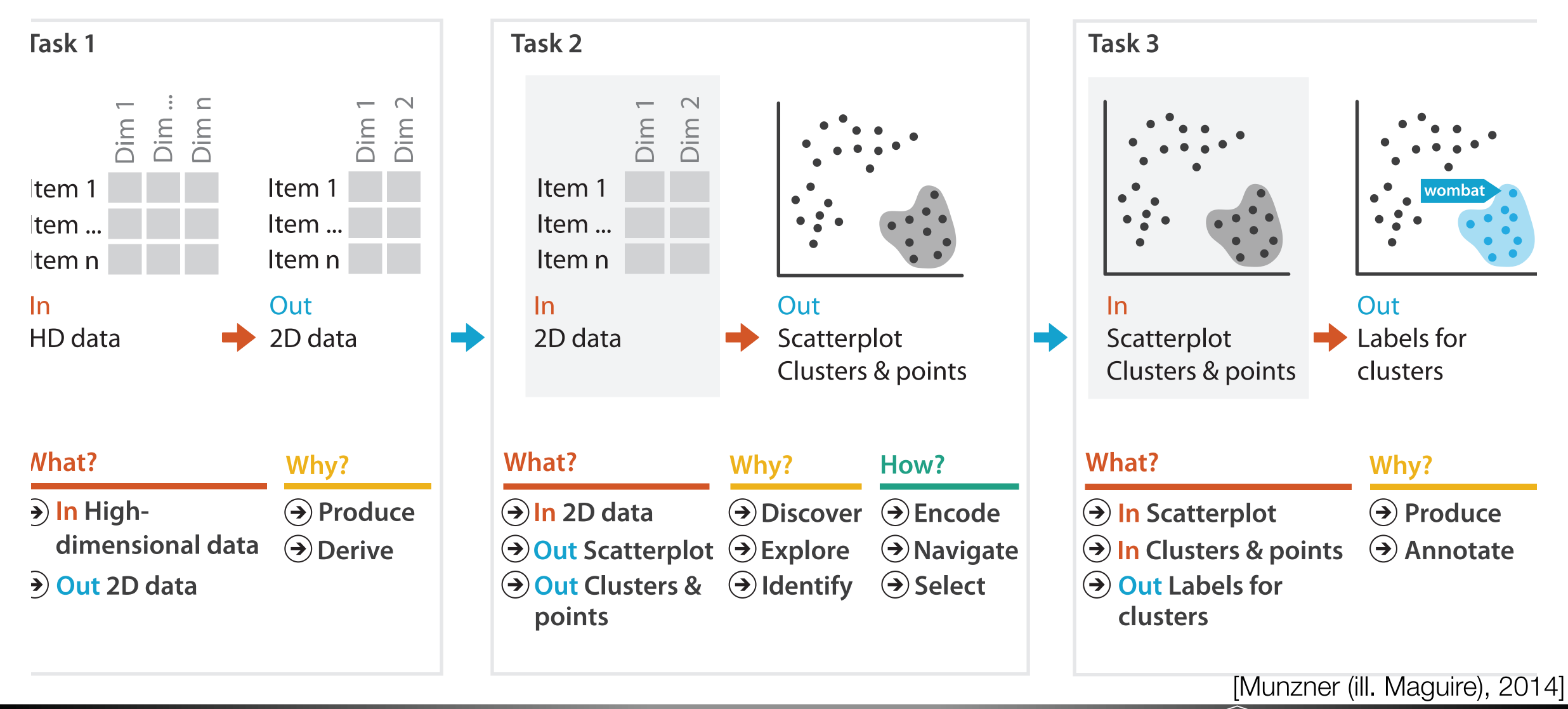
### Dimensionality Reduction in Visualization



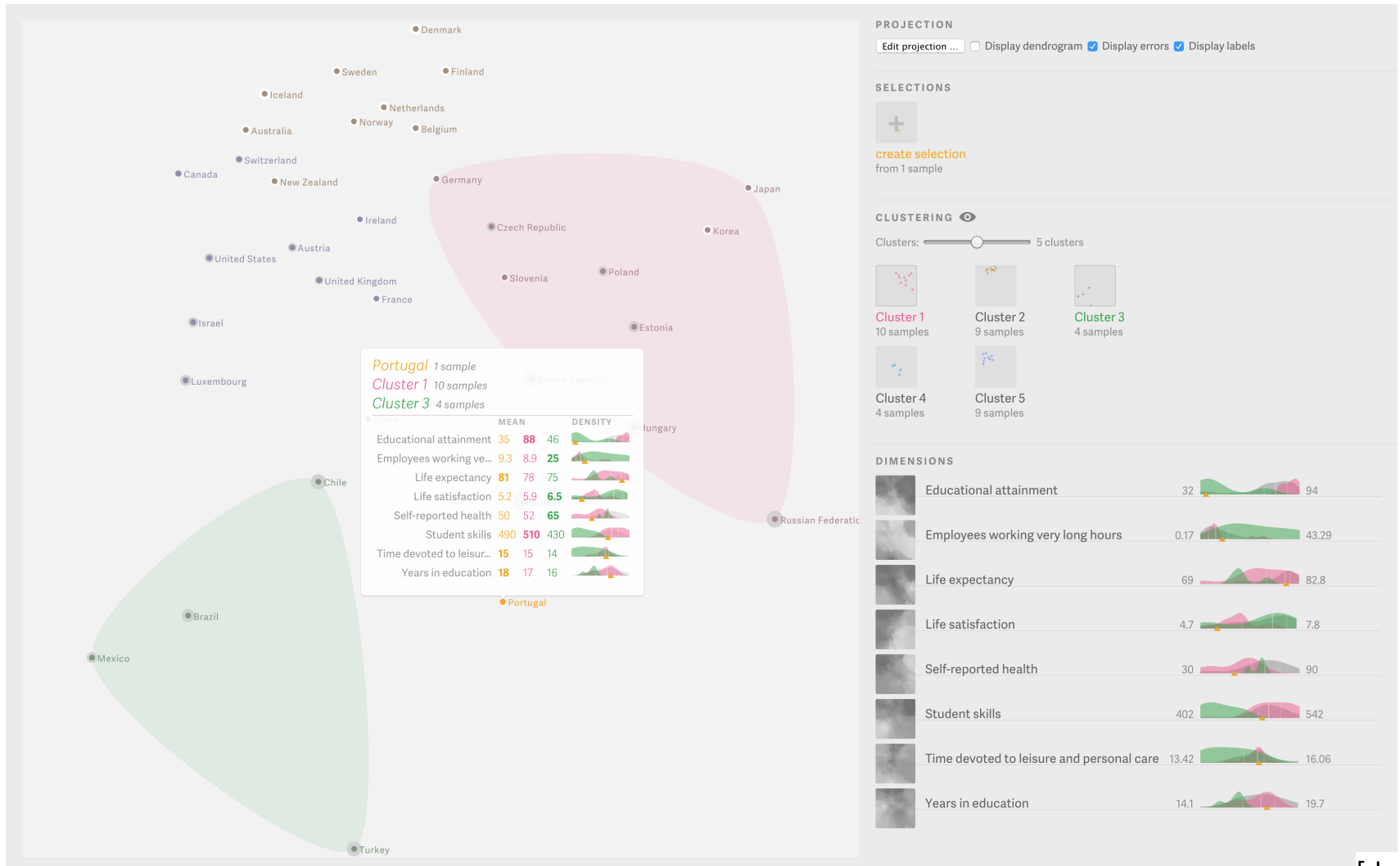
[Glimmer, Ingram et al., 2009]



# Tasks in Understanding High-Dim. Data



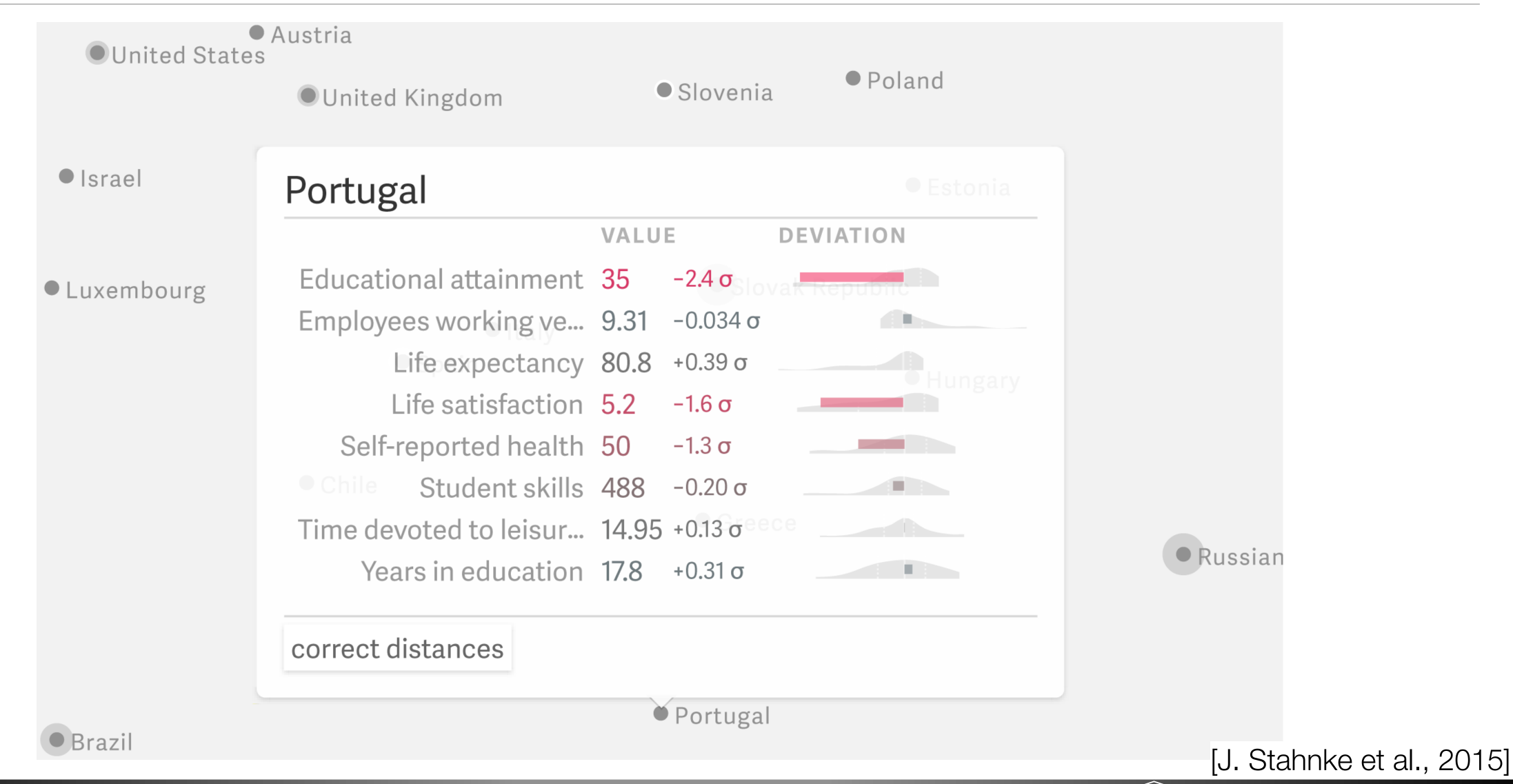
# Probing Projections



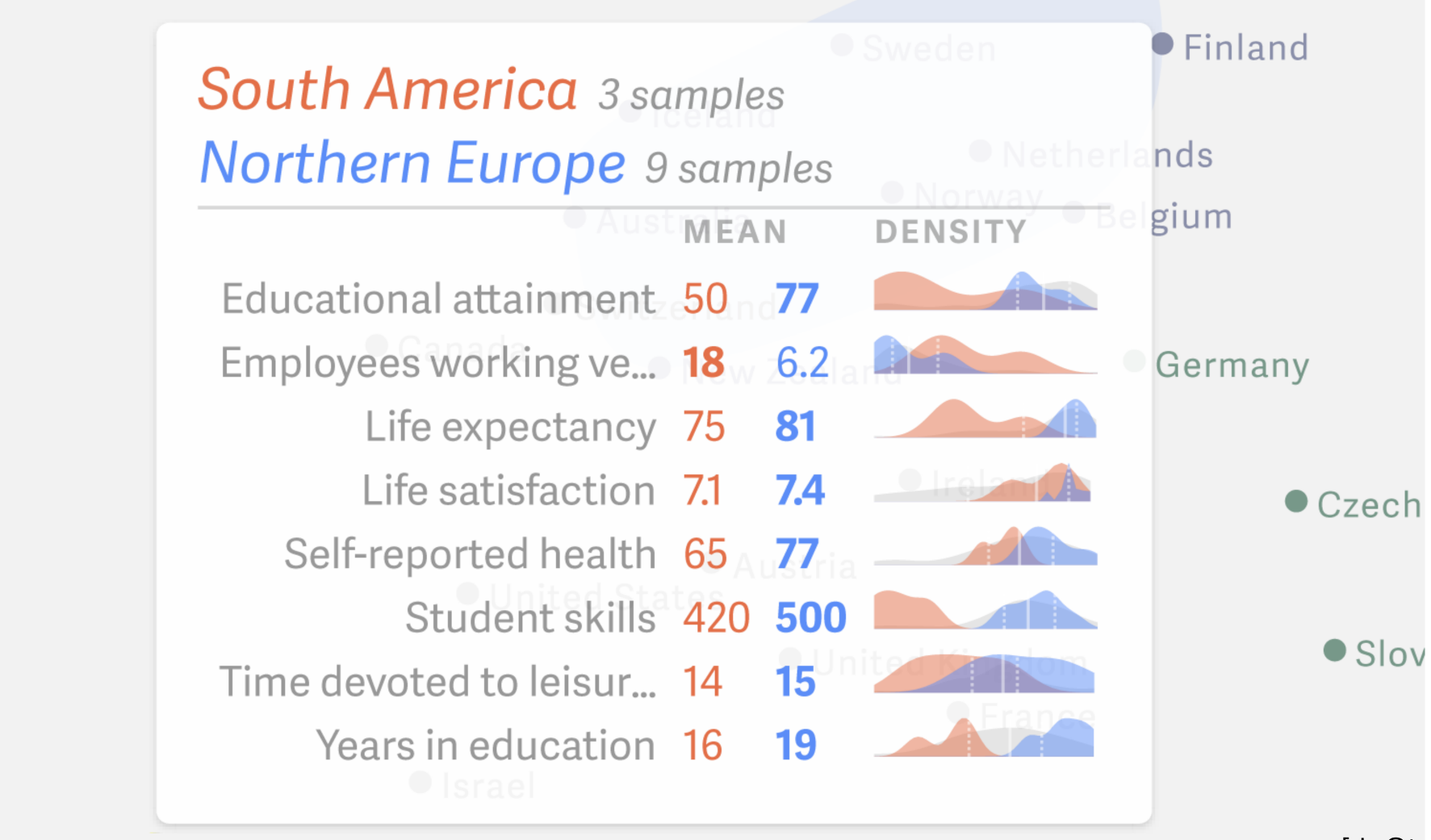
# Probing Projection Goals

- 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

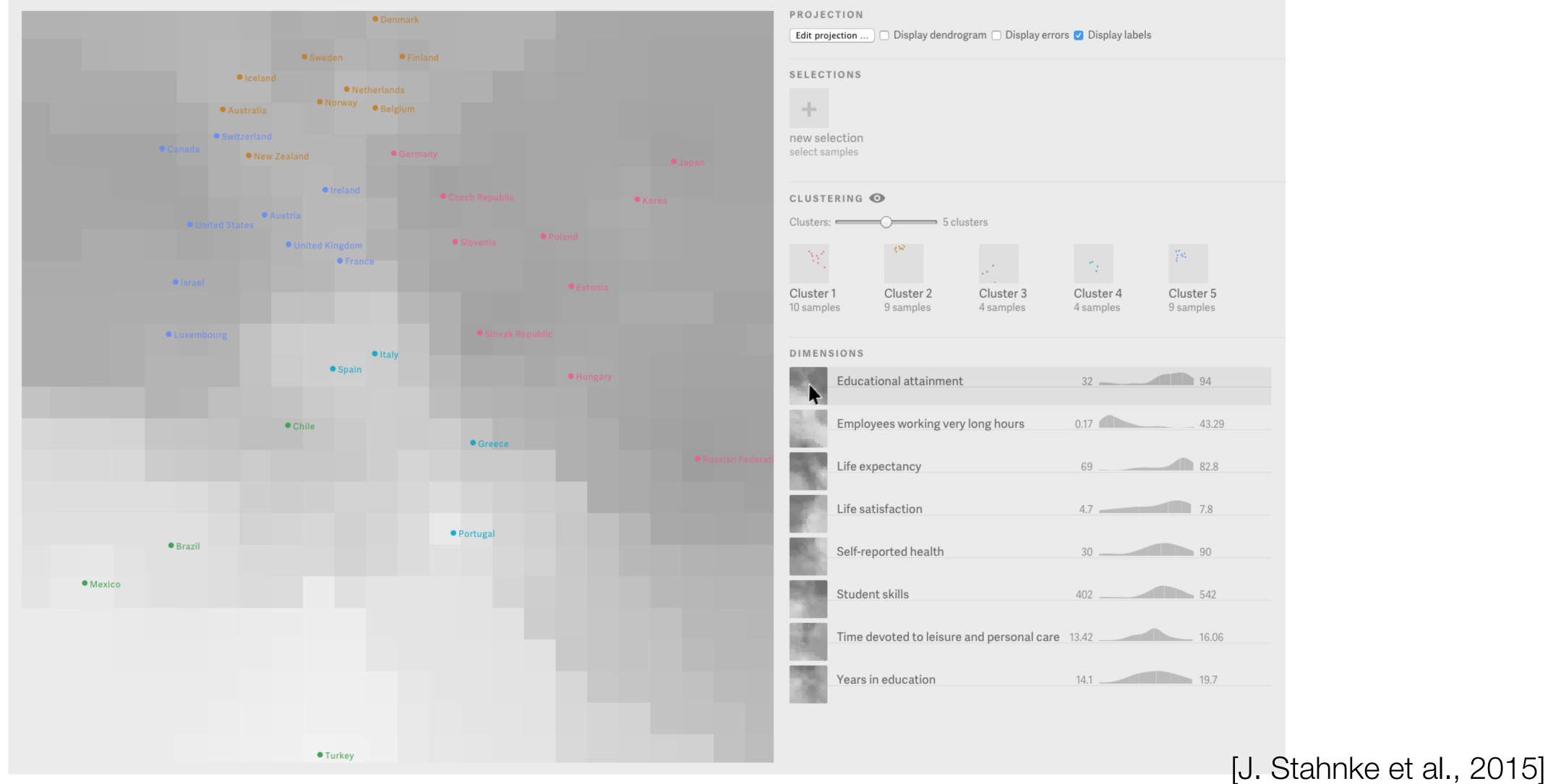
# Tooltips with statistics



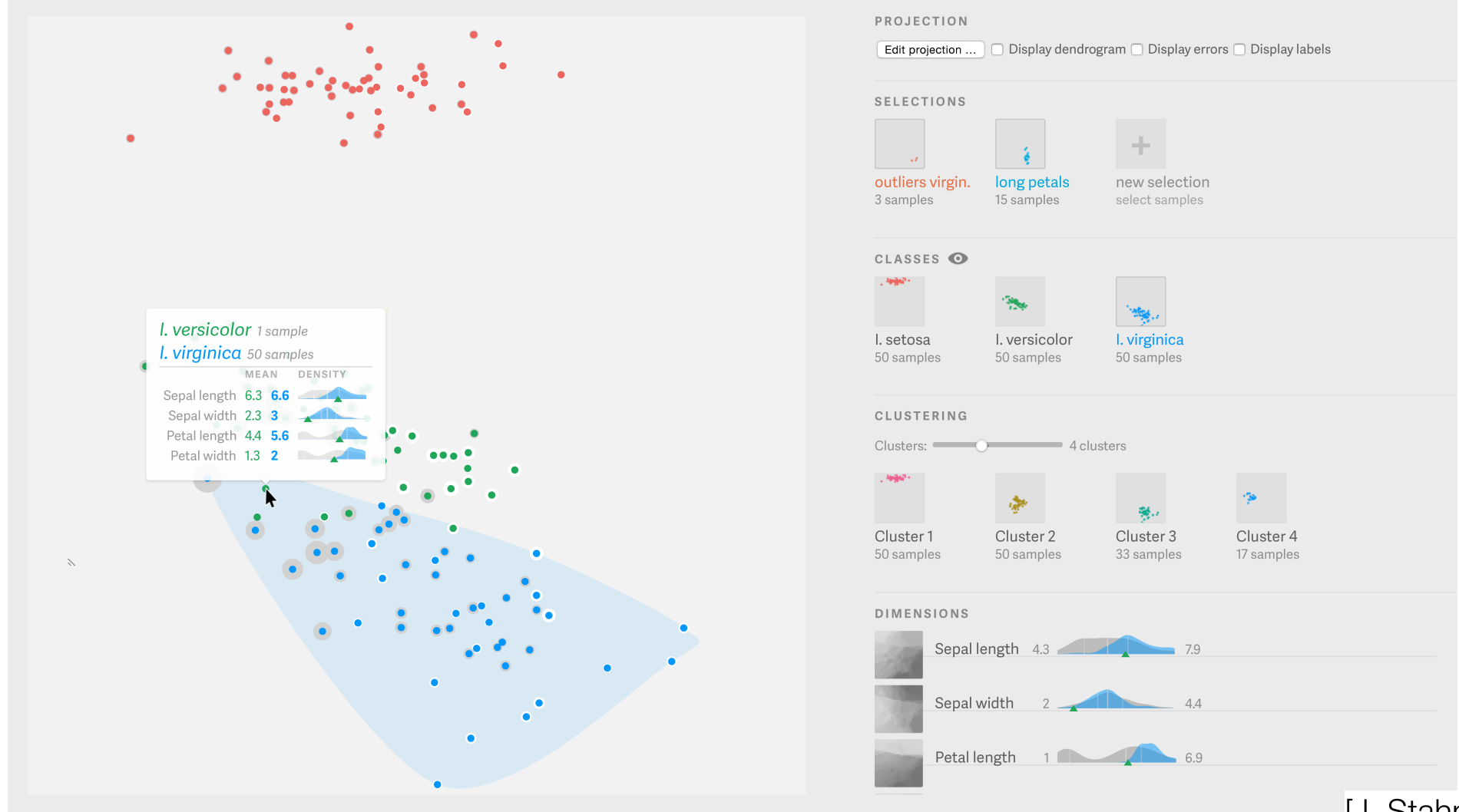
# Comparing Two Groups



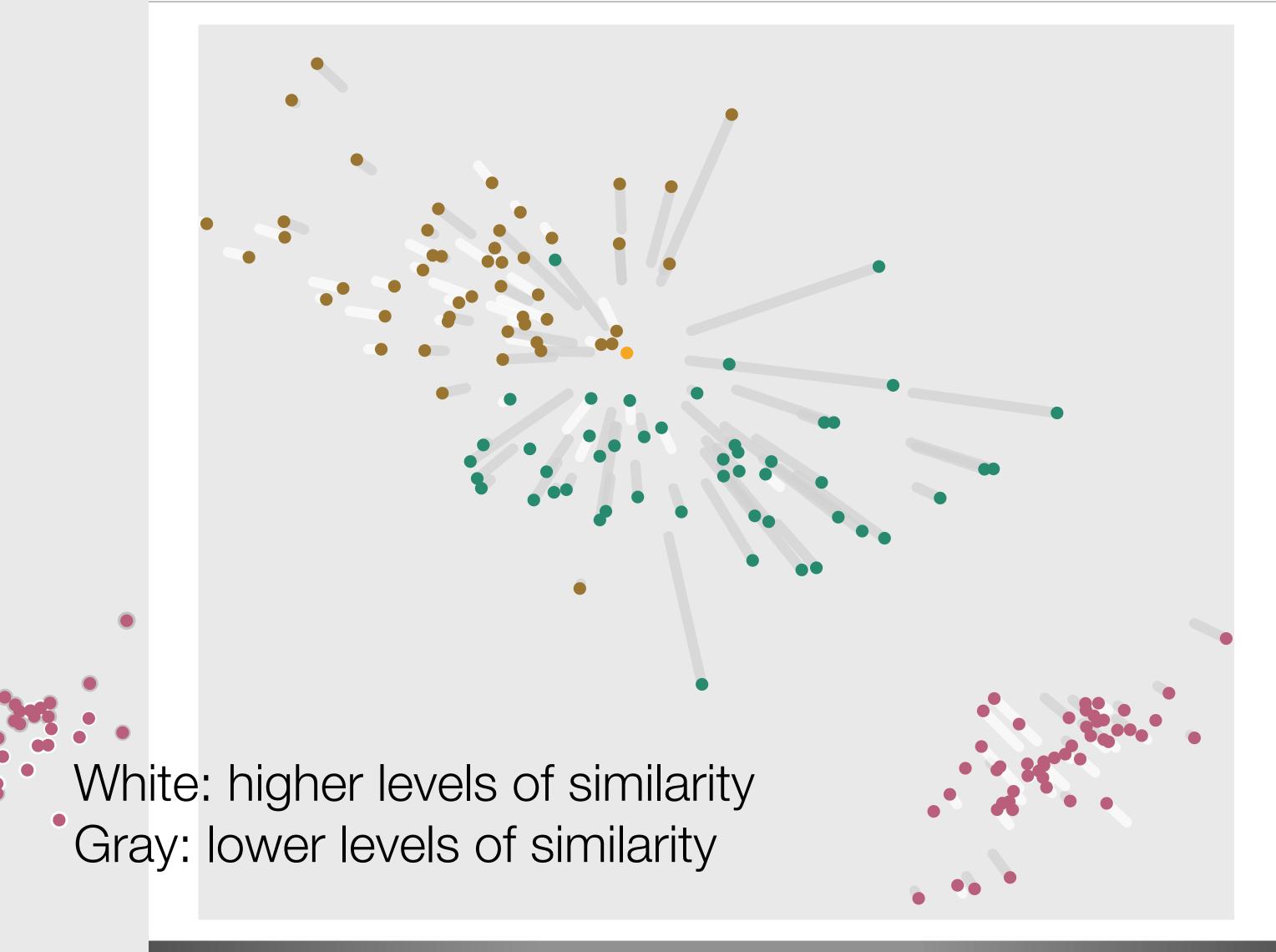
### Heatmap from Dimension Hover



# Showing Error via Sample-centric Halos



# Showing Projection Errors



### 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?



#### 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+Content Overview

#### Embed

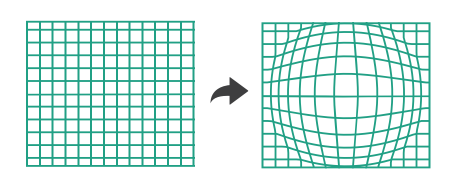
→ Elide Data

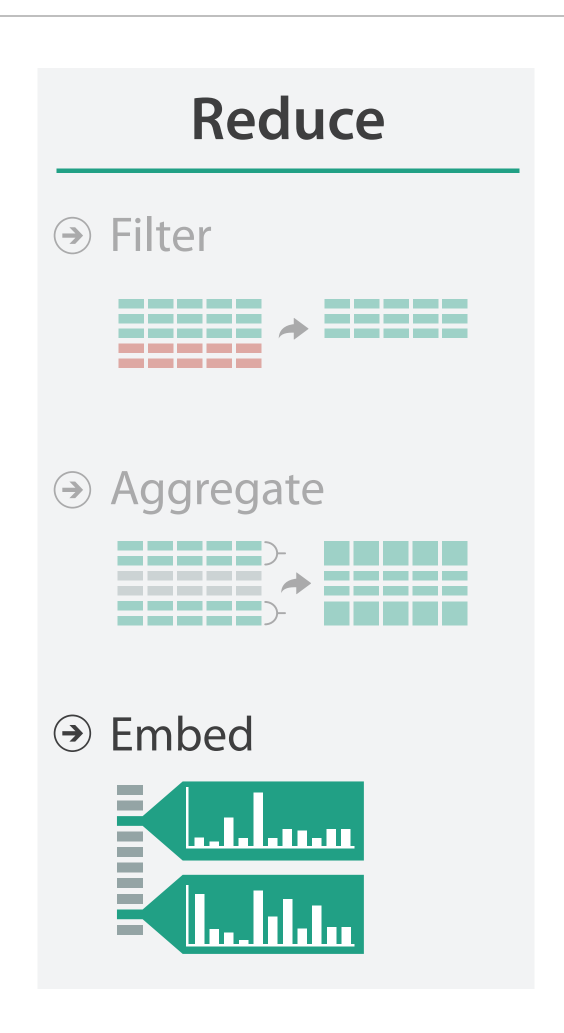


→ Superimpose Layer



→ Distort Geometry





[Munzner (ill. Maguire), 2014]



#### Elision

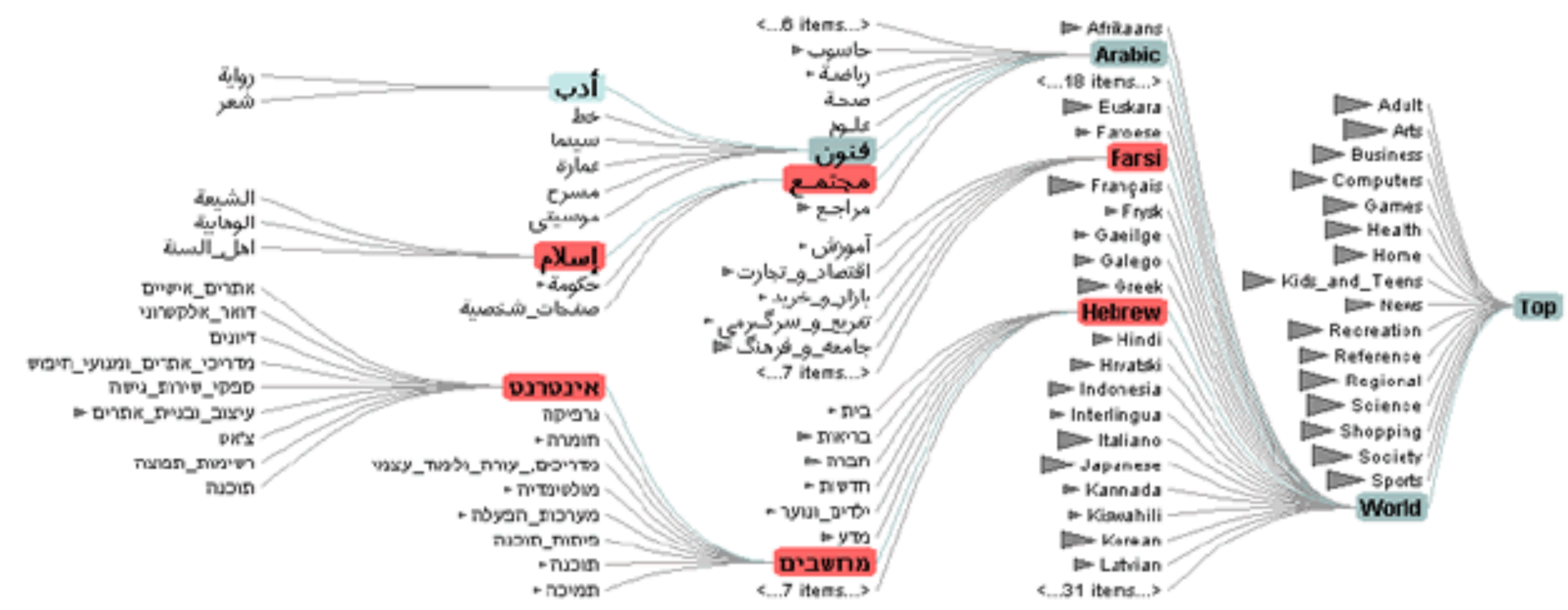
- There are a number of examples of elision including in text, DOITrees, ...
- Includes both filtering and aggregation but goal is to give overall view of the data
- In visualization, usually correlated with focus regions

# Degree of Interest Function

- $\bullet DOI = I(x) D(x,y)$ 
  - 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: DOITrees

- Example: 600,000 node tree
  - Multiple foci (from search results or via user selection)
  - Distance computed topologically (levels, not geometric)

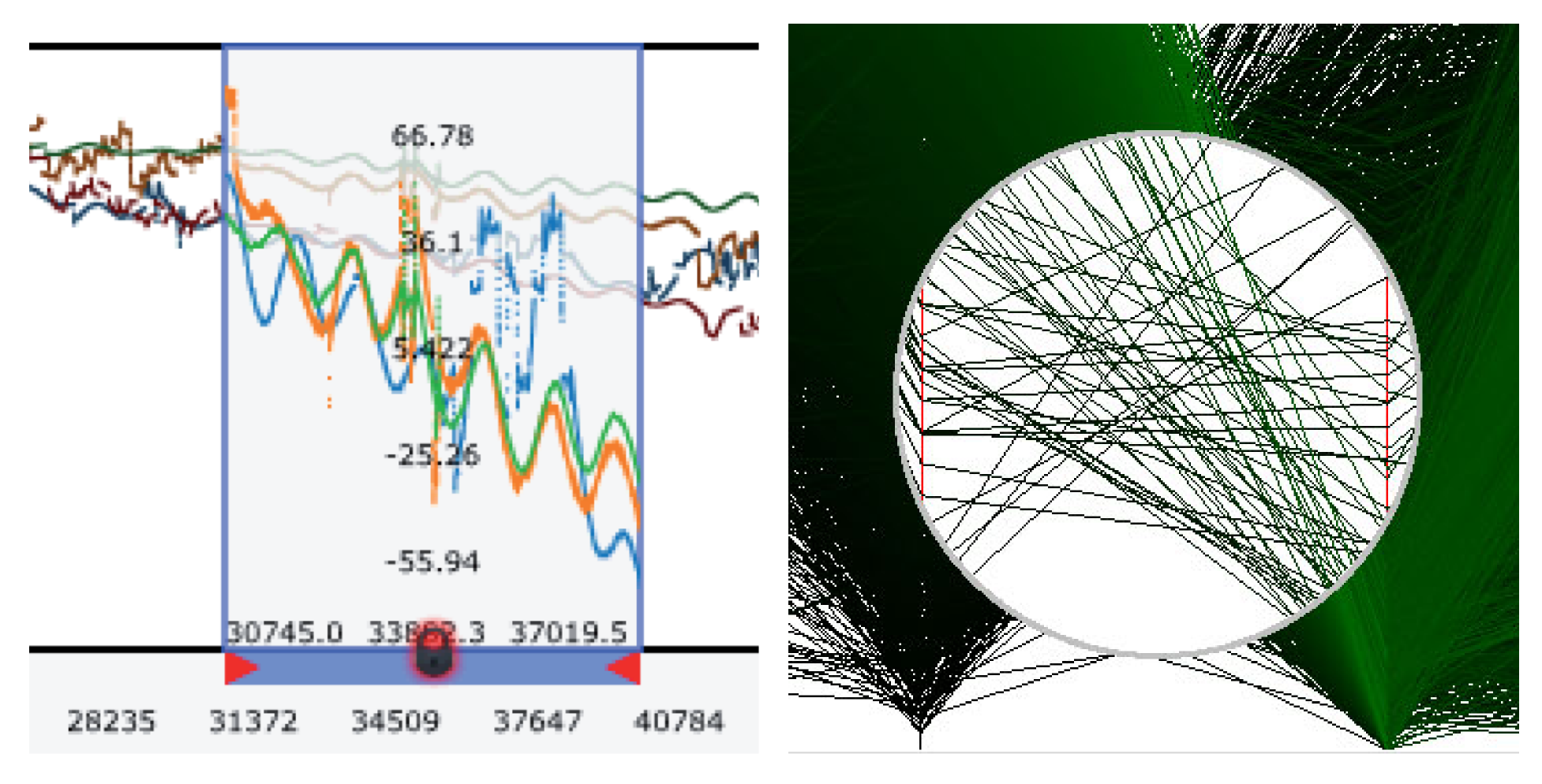


[Heer and Card, 2004]

### 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

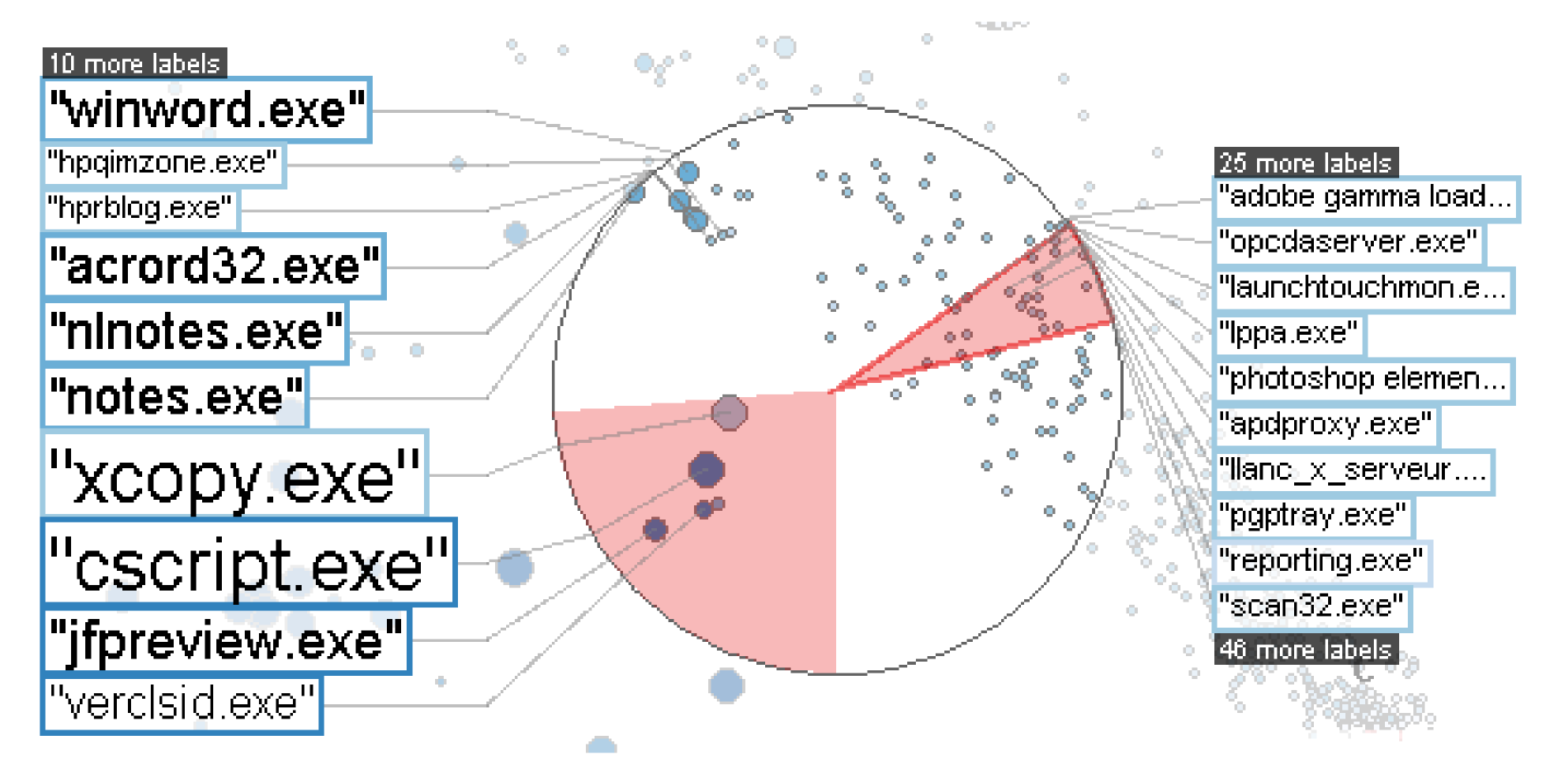


(a) Alteration

(b) Suppression

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

# Superimposition with Interactive

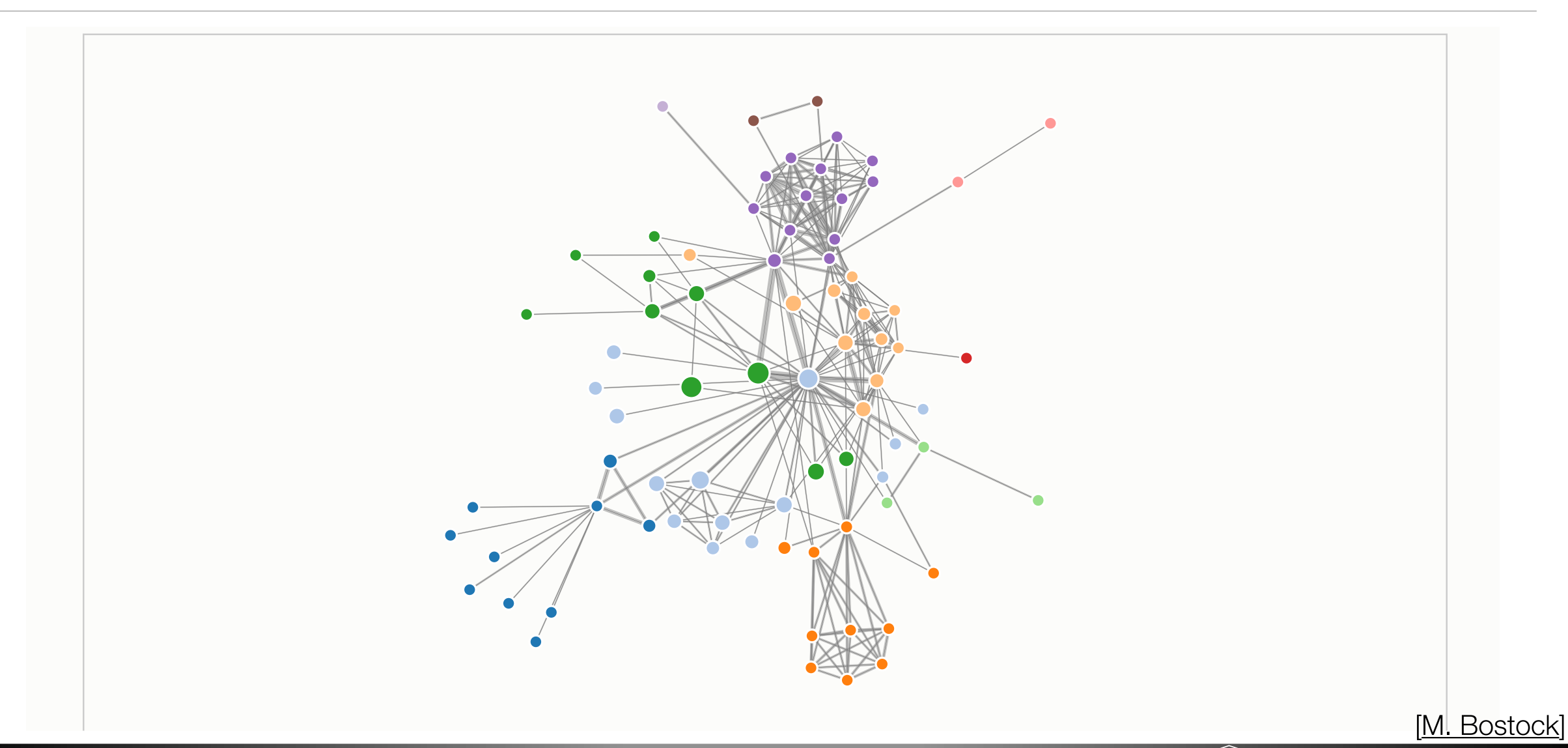


(c) Enrichment

[Extended Lens in Tominski et al., 2014]



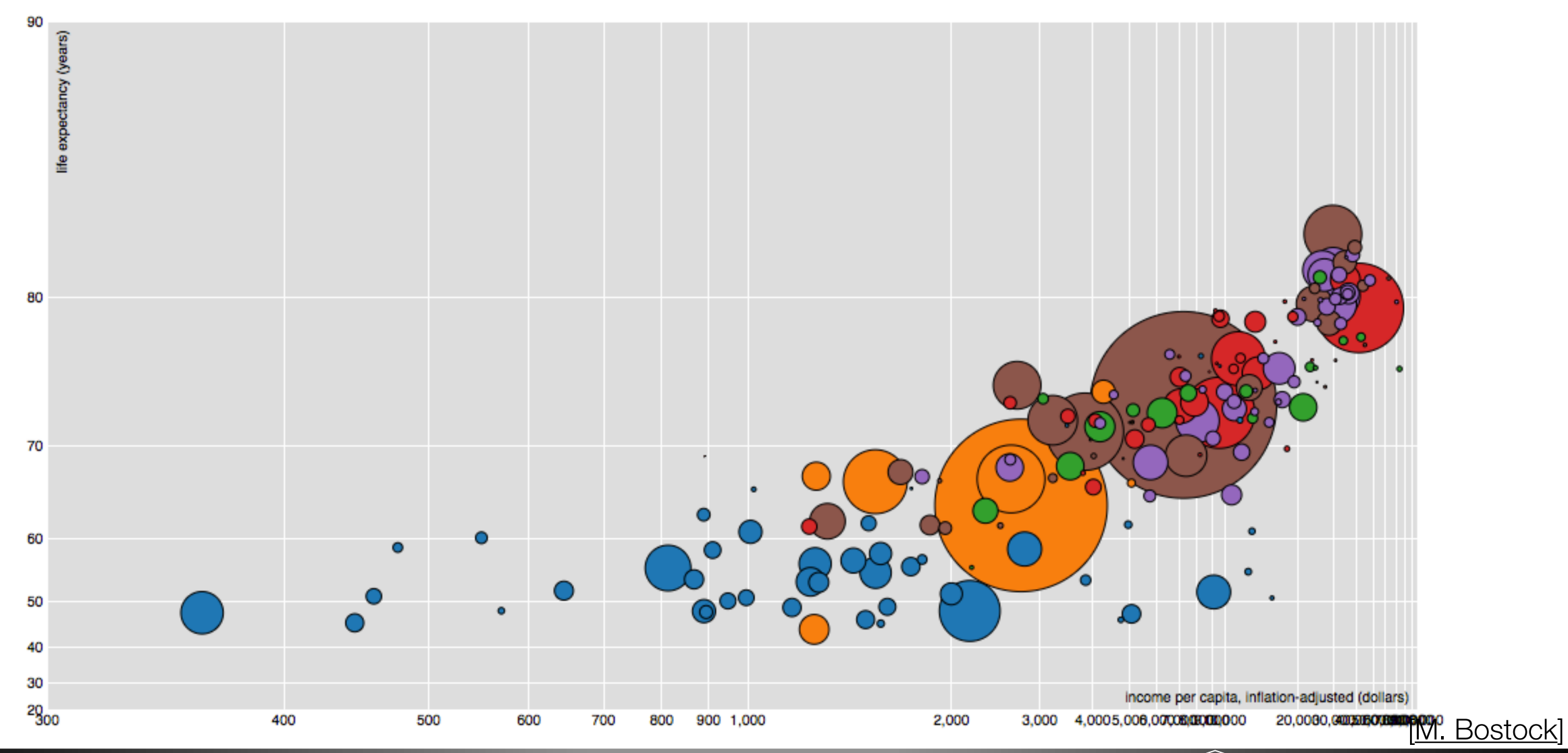
#### Distortion



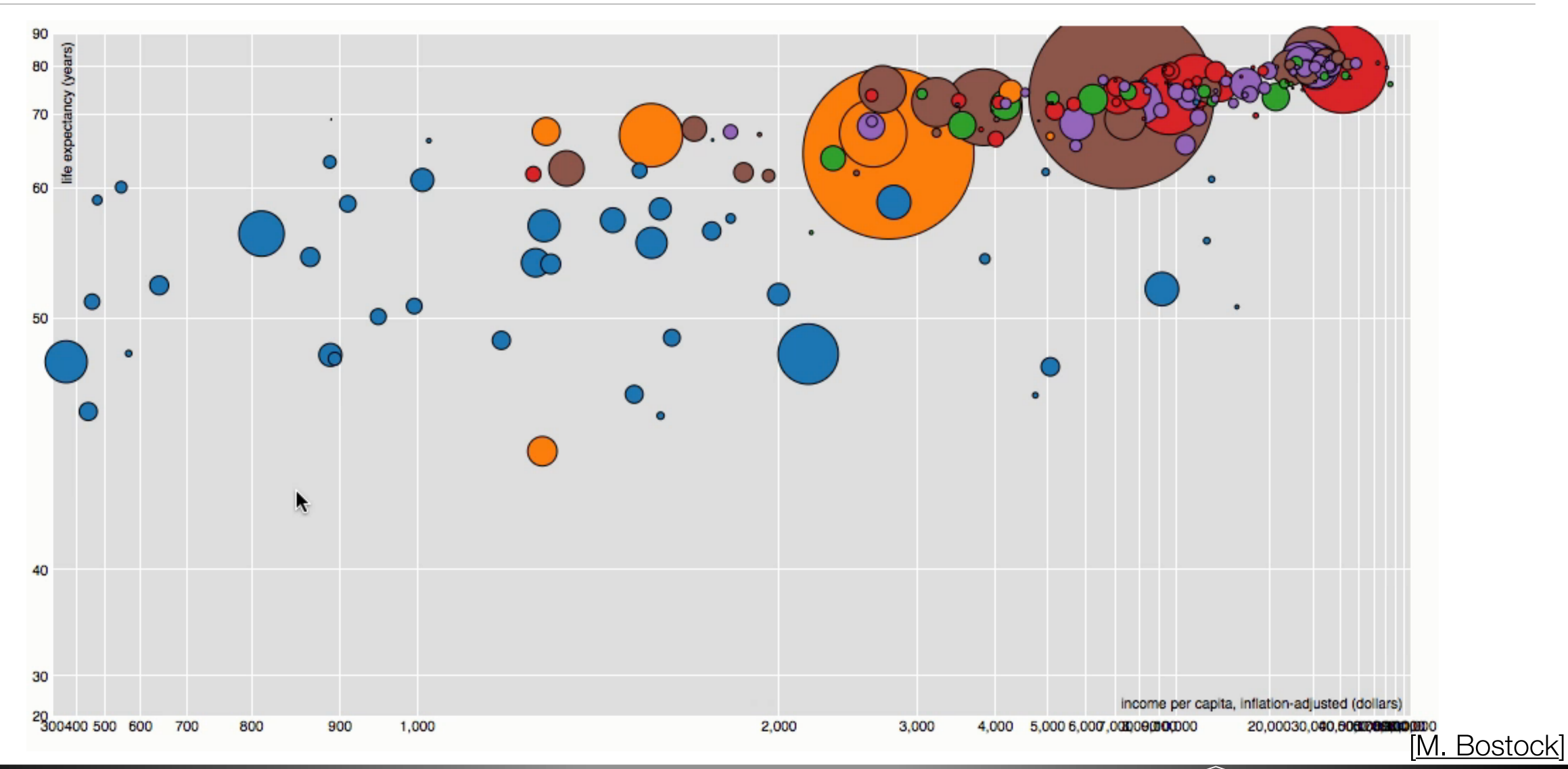
#### Distortion Choices

- 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

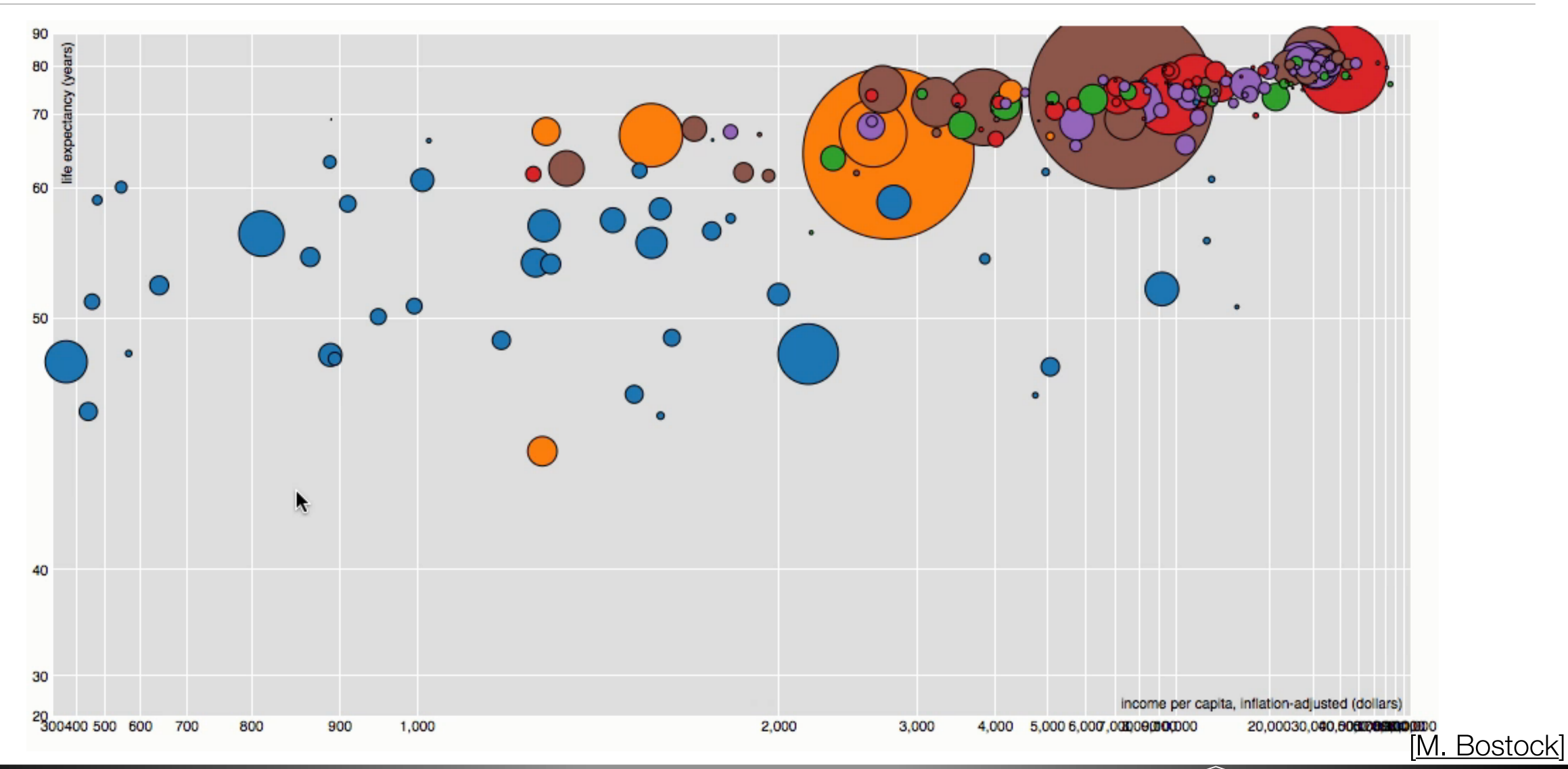
# Overplotting



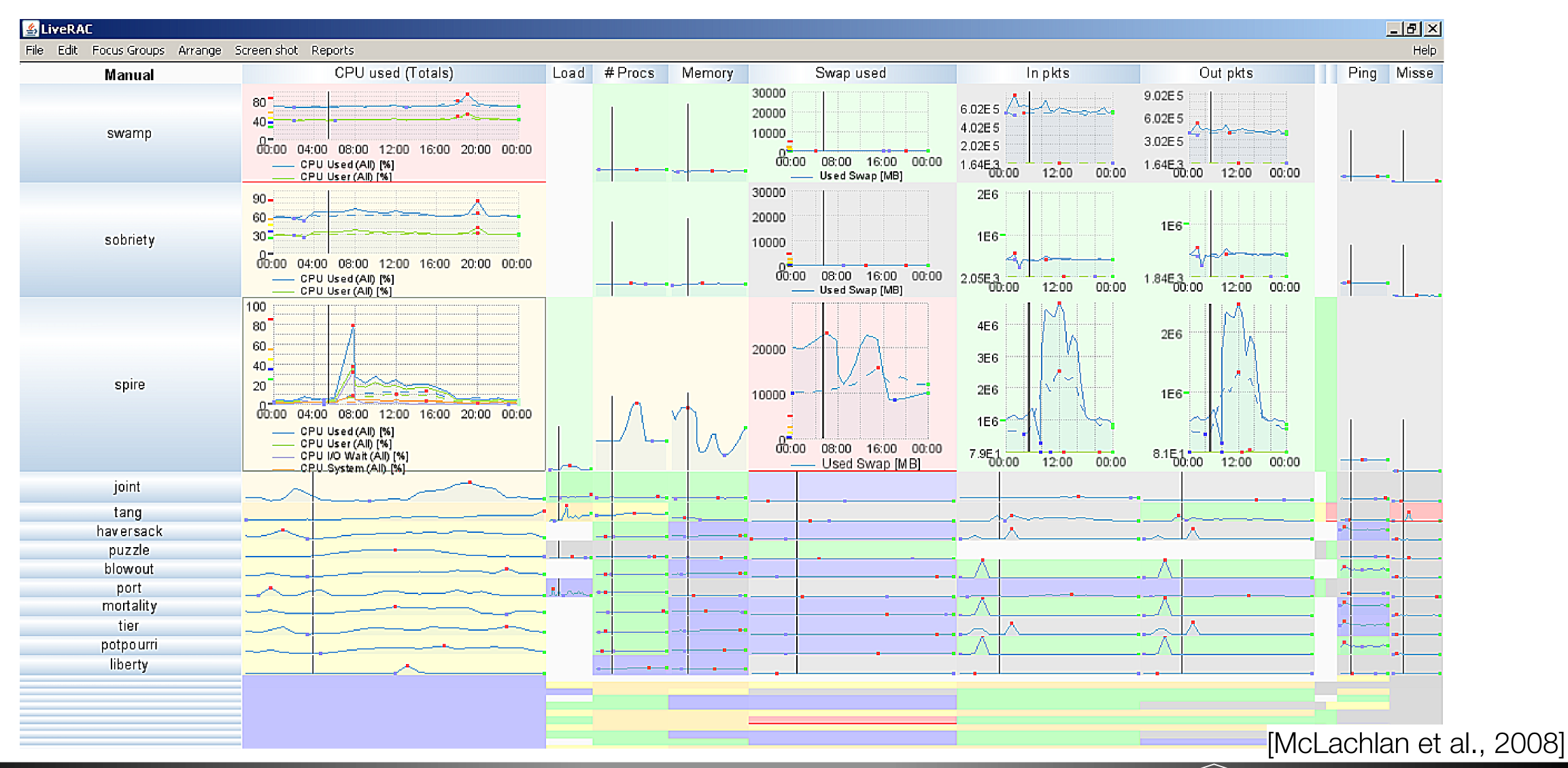
#### Cartesian Distortion



#### Cartesian Distortion



# Stretch and Squish Navigation



# Fisheye Distortion in Programming

```
🕖 FastDateFormat.java 🗶
   66public class FastDateFormat extends Format
                                                                                                571
          protected List parsePattern()
               String[] ERAs - symbols.getEras();
   576
               String[] months - symbols.getMonths();
               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) {
                   case 'G': // era designator (text)
  599
                       rule = new TextField(Calendar.ERA, ERAs);
  600
  601
                       break:
  602
                   case 'v': // year (number)
  603
                       if (tokenLen >= 4) {
  604
                            rule = selectNumberRule(Calendar.YEAR, tokenLen);
  605
                       } else {
  606
                            rule = TwoDigitYearField.INSTANCE;
  607
  608
                       break;
                   case 'M': // month in year (text and number)
  609
  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)
                   case 'h': // hour in am/pm (number, 1..12)
  623
  626
                   case 'H': // hour in day (number, 0..23)
                   case 'm': // minute in hour (number)
                   case 's': // second in minute (number)
                   case 'S': // millisecond (number)
                                                                                                638
                   case 'E': // day in week (text)
    541
                   case 'D': // day in year [mumber]
          protected NumberRule selectNumberRule(int field, int padding) {
  760
```

[Jakobsen and Hornbaek, 2011]



#### Distortion vs. Hide

```
🕖 DefaultGalleryItemRenderer.java 💢
 12 package org.eclipse.nebula.widgets.gallery;
     public class DefaultGalleryItemRenderer extends Abs
         boolean dropShadows = false;
 41
 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
                 if (dropShadows) {
105
106
                     Color c = null;
                     for (int i = this.dropShadowsSize - 1
107
108
                          c = (Color) dropShadowsColors.get
109
                          gc.setForeground(c);
110
111
                          gc.drawLine(x + width + i - xShift
117
                          ac drawline/v + vShift + dranShade
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)