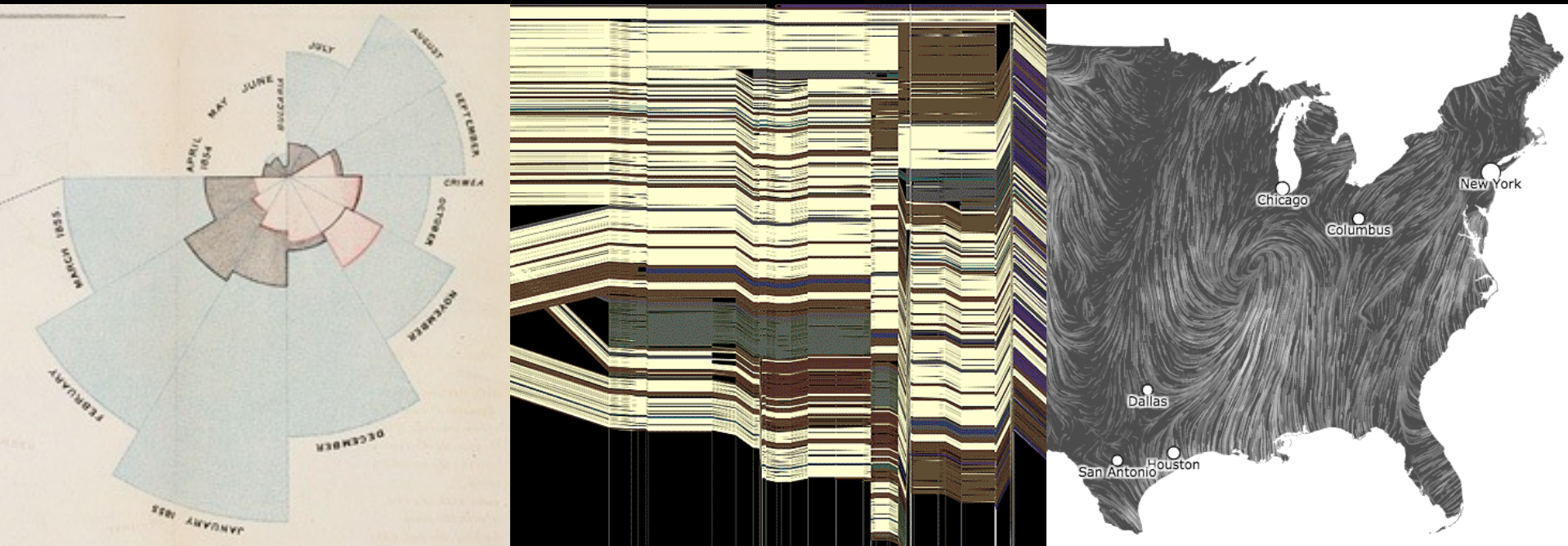


CSE 412 - Intro to Data Visualization

Visual Encoding Design



Jane Hoffswell University of Washington

Guest Lecture: Narrative Visualization

This Friday Jan. 22 - Guest: Matt Conlen (UW)

<https://mathisonian.com/>

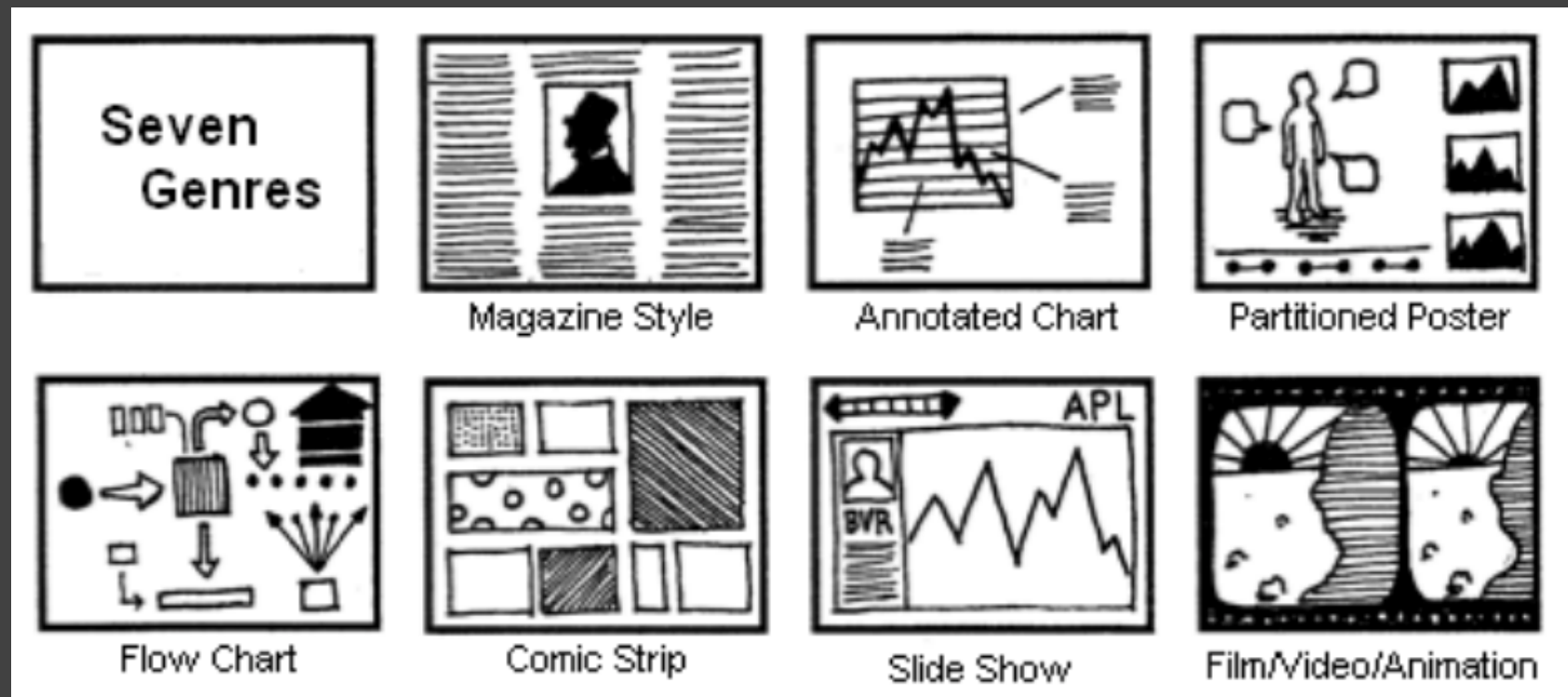


Image: "Narrative Visualization: Telling Stories with Data." Segel & Heer. InfoVis 2010

A Design Space of Visual Encodings

Mapping Data to Visual Variables

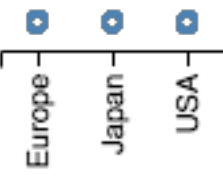
Assign **data fields** (e.g., with N , O , Q types) to **visual channels** (x , y , *color*, *shape*, *size*, ...) for a chosen **graphical mark** type (*point*, *bar*, *line*, ...).

Additional concerns include choosing appropriate **encoding parameters** (*log scale*, *sorting*, ...) and **data transformations** (*bin*, *group*, *aggregate*, ...).

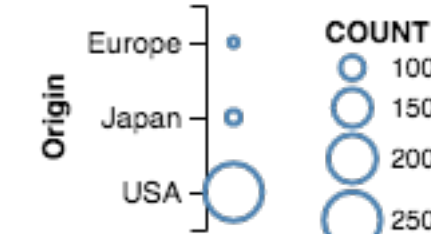
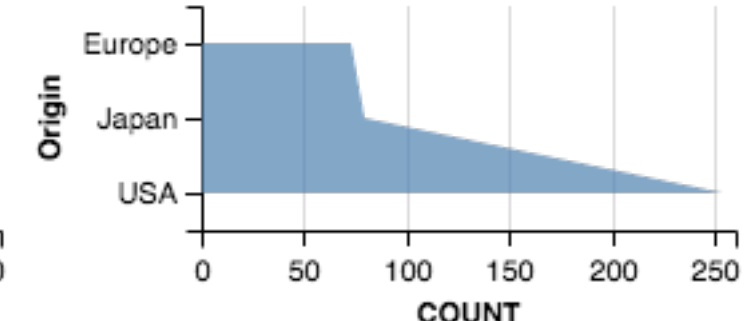
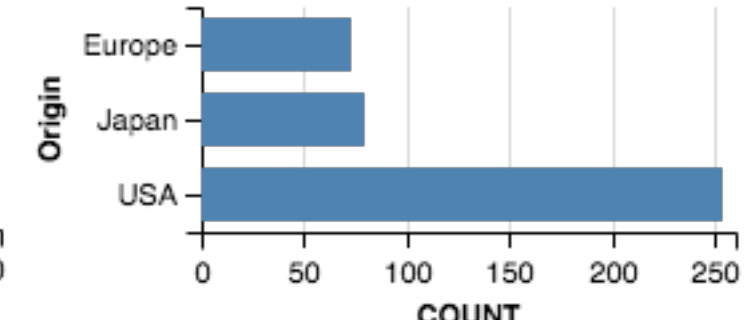
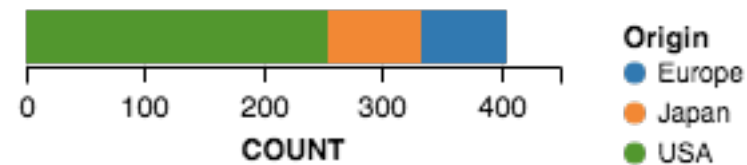
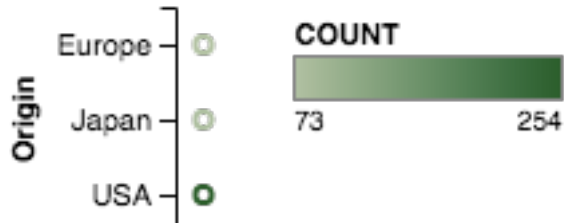
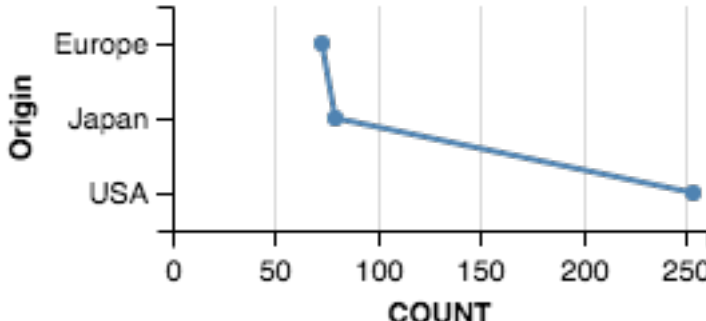
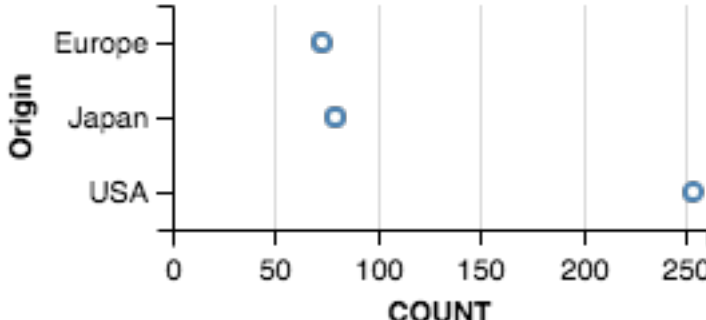
These options define a large combinatorial space, containing both useful and questionable charts!

1D: Nominal

Raw

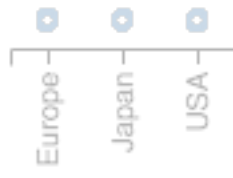


Aggregate (Count)

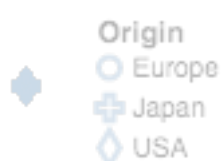


Expressive?

Raw



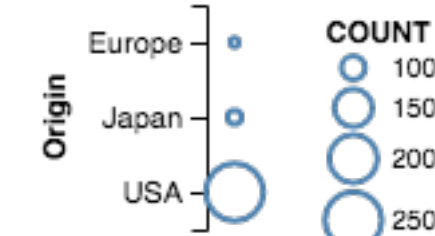
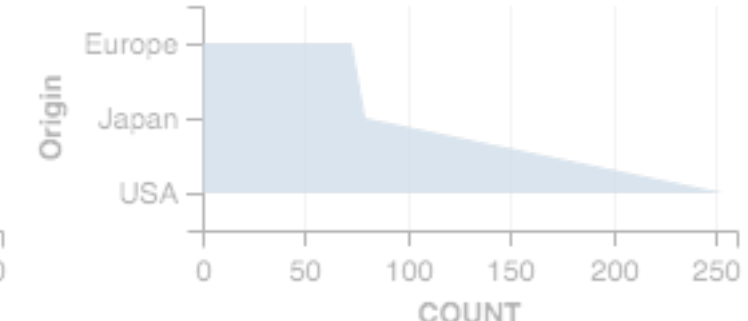
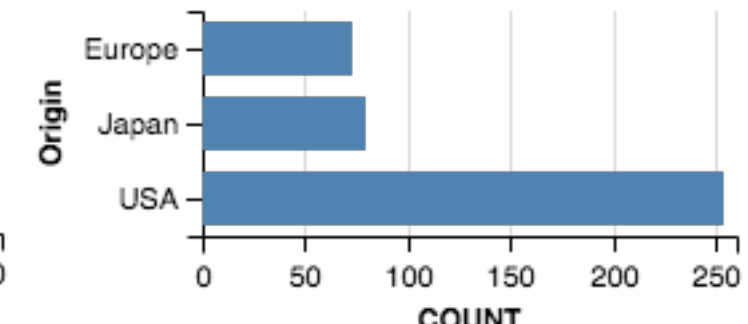
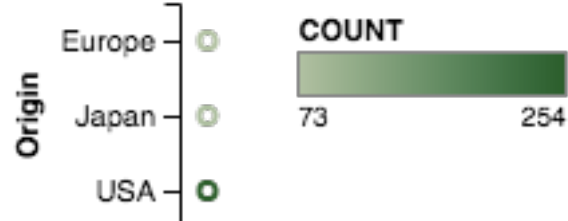
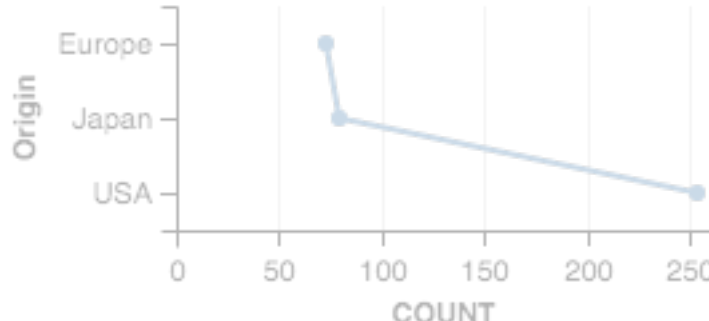
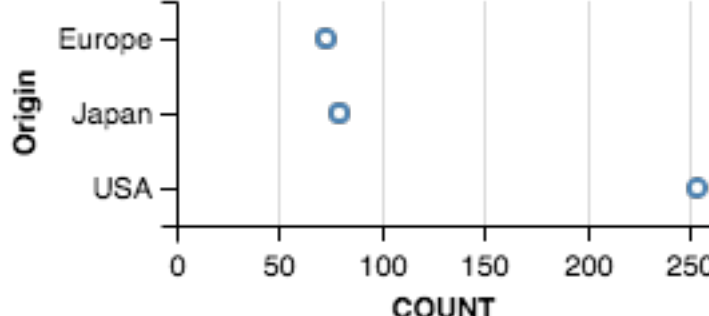
Origin



Origin

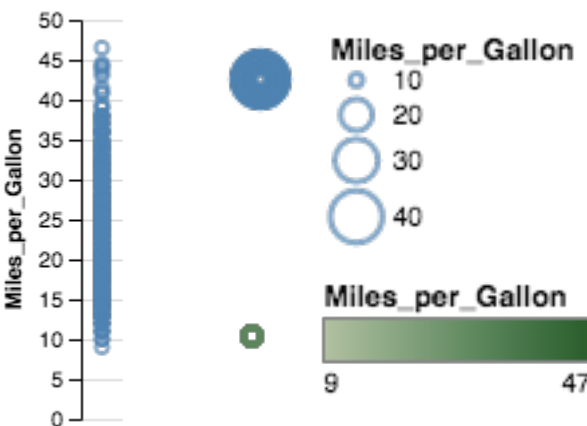
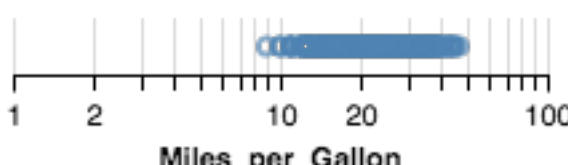
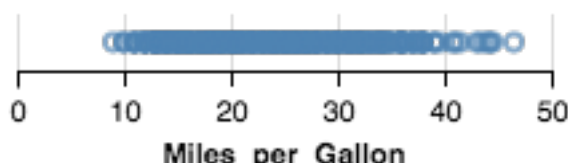
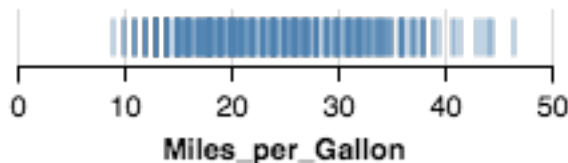


Aggregate (Count)

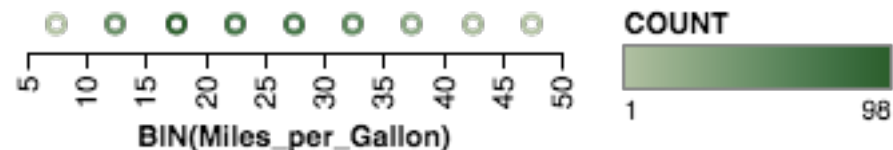
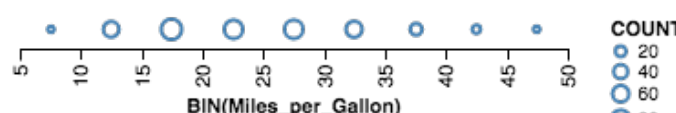
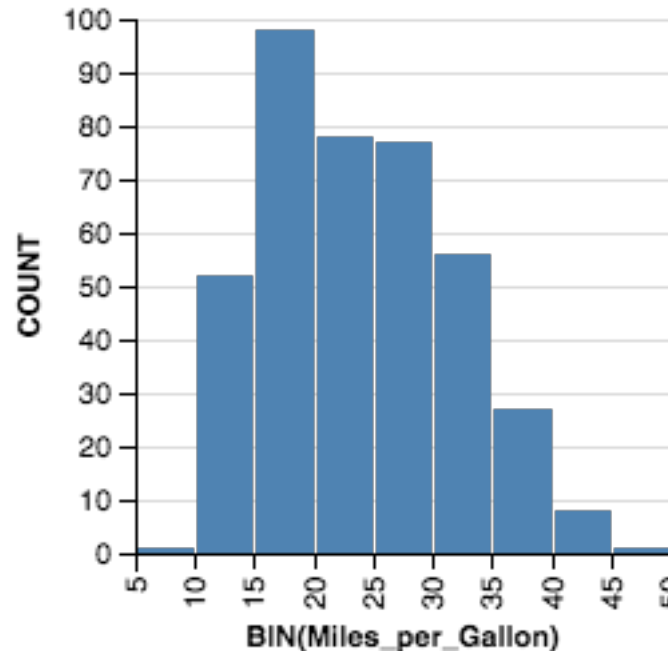


1D: Quantitative

Raw

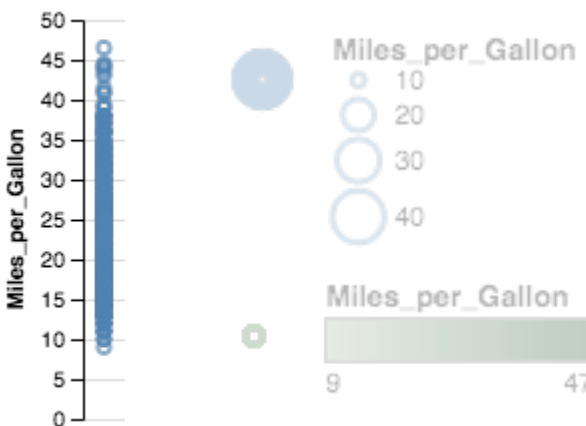
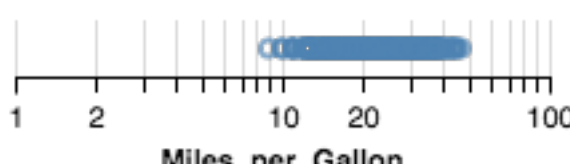
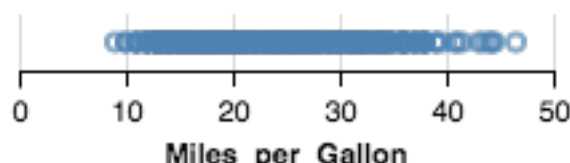
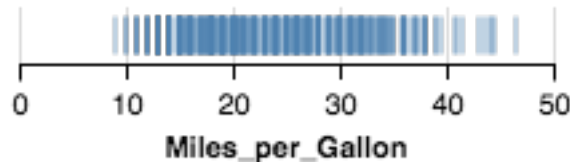


Aggregate (Count)

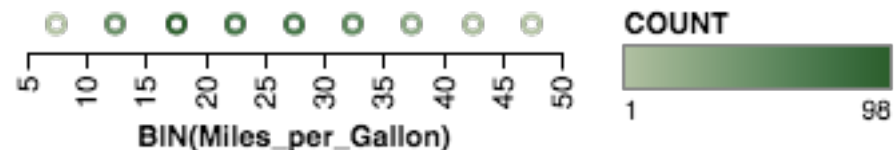
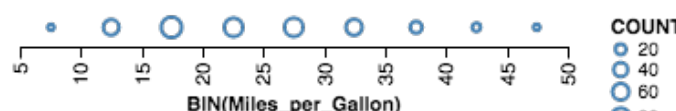
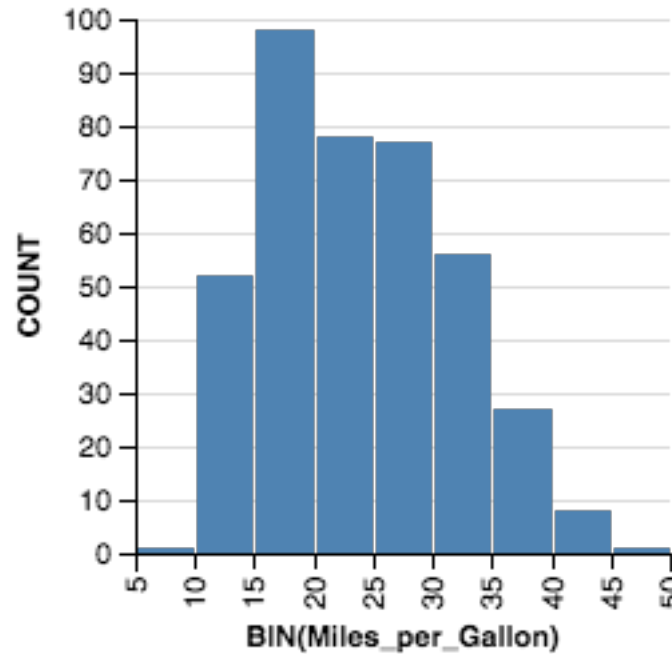


Expressive?

Raw

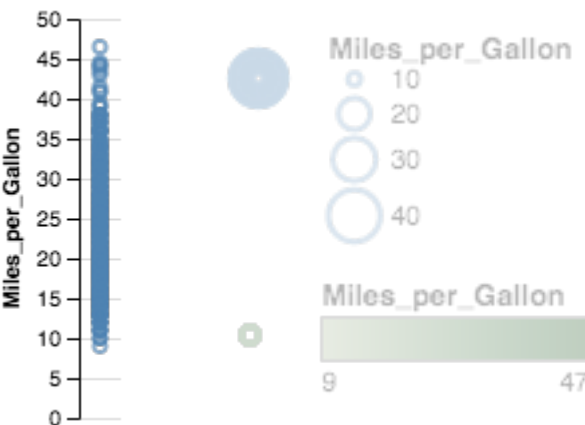
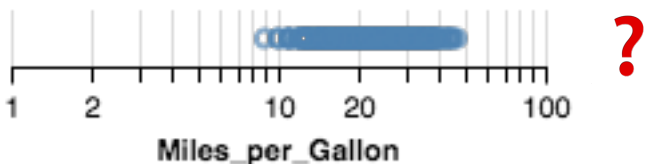
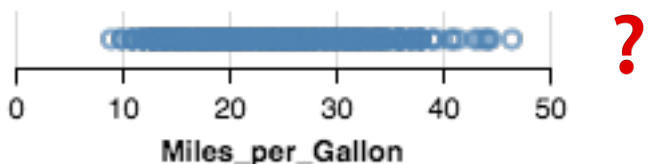
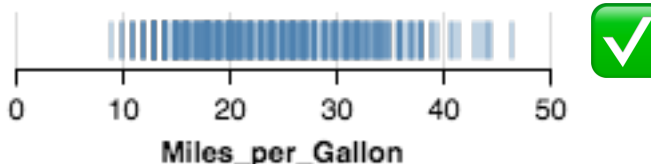


Aggregate (Count)

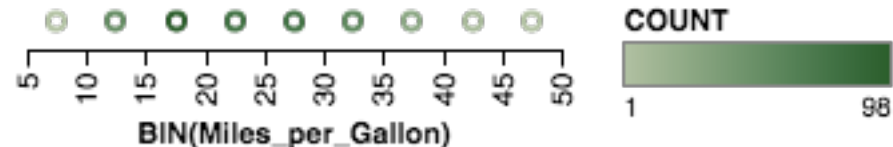
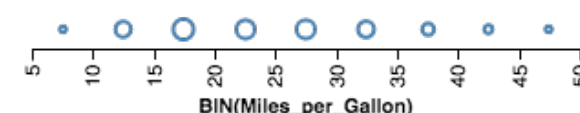
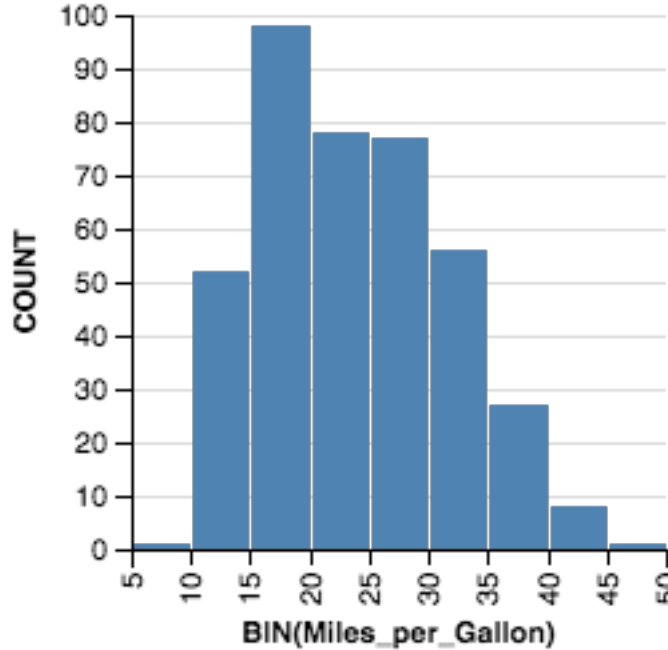


Effective?

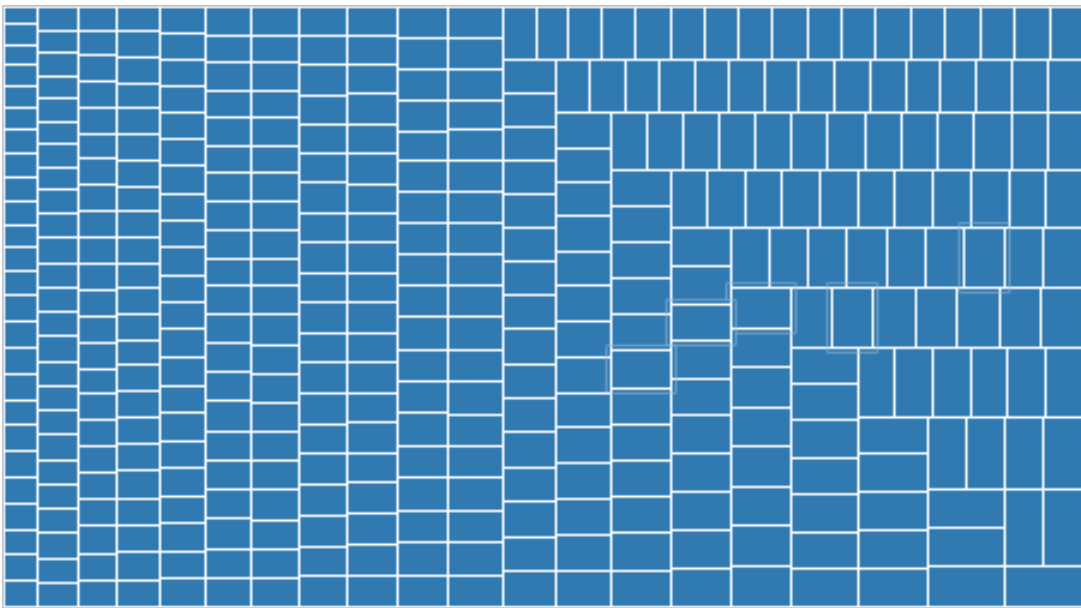
Raw



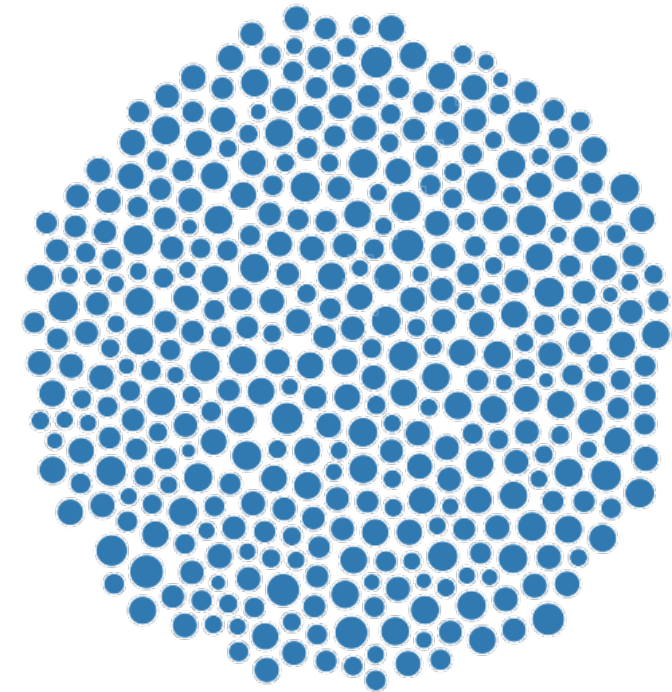
Aggregate (Count)



Raw (with Layout Algorithm)

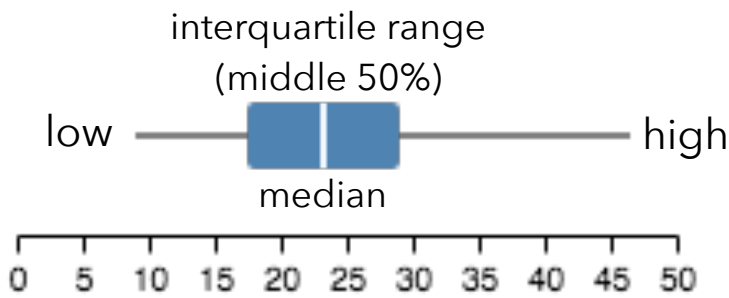


Treemap

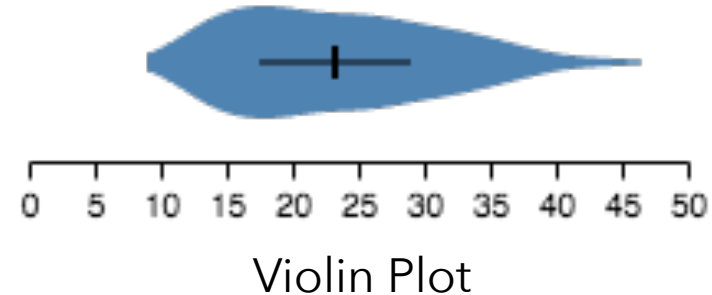


Bubble Chart

Aggregate (Distributions)



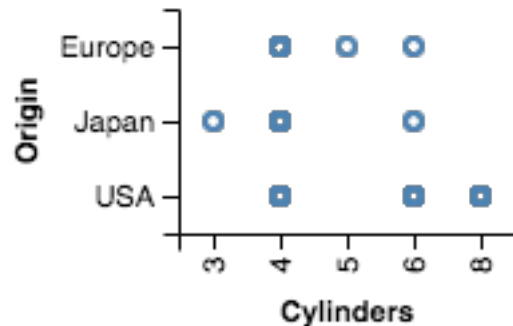
Box Plot



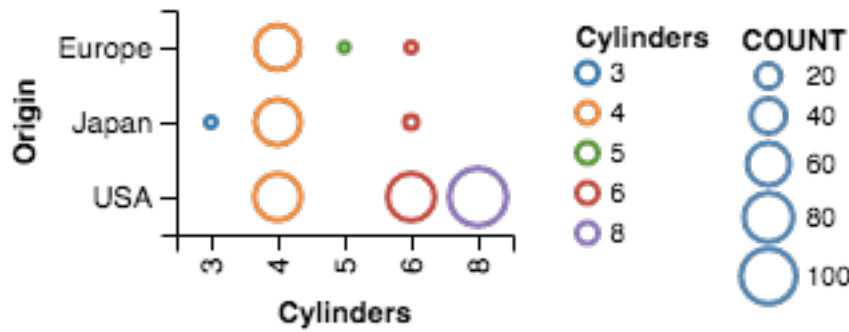
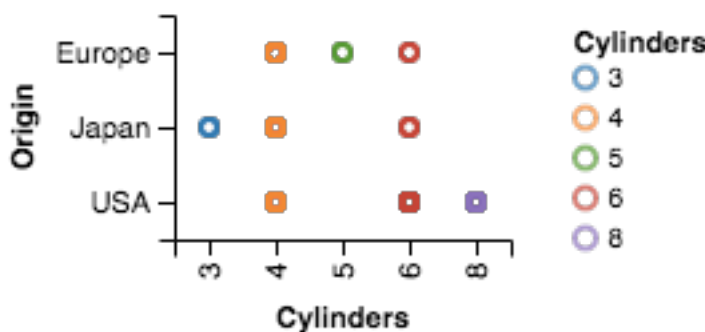
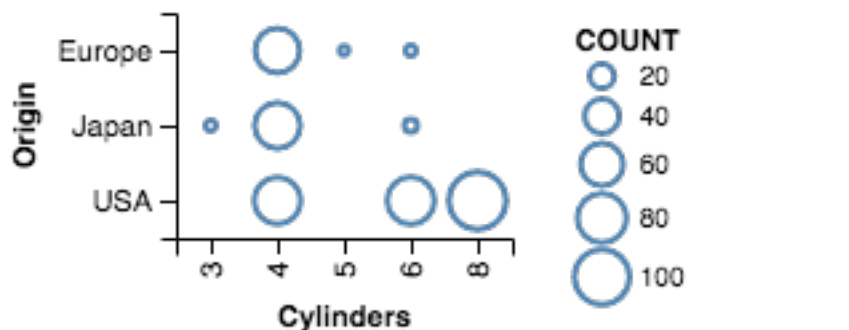
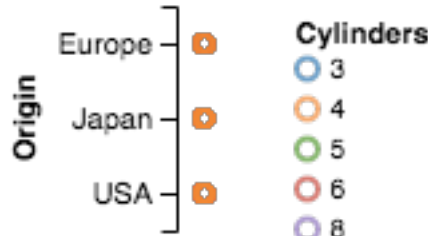
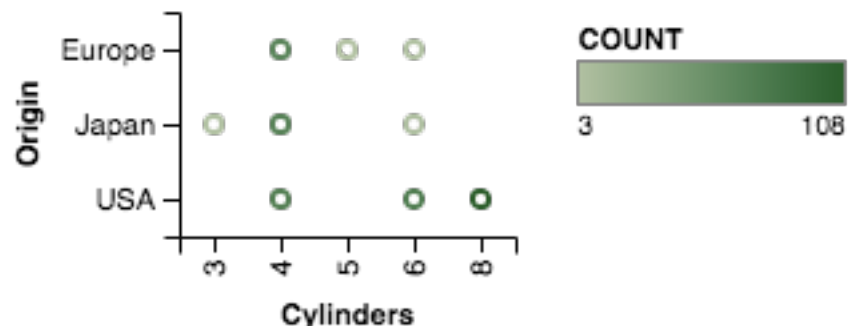
Violin Plot

2D: Nominal x Nominal

Raw

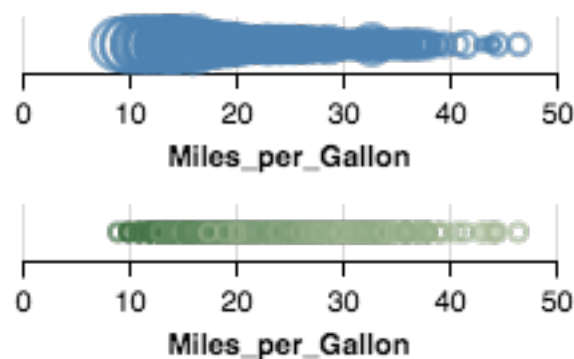
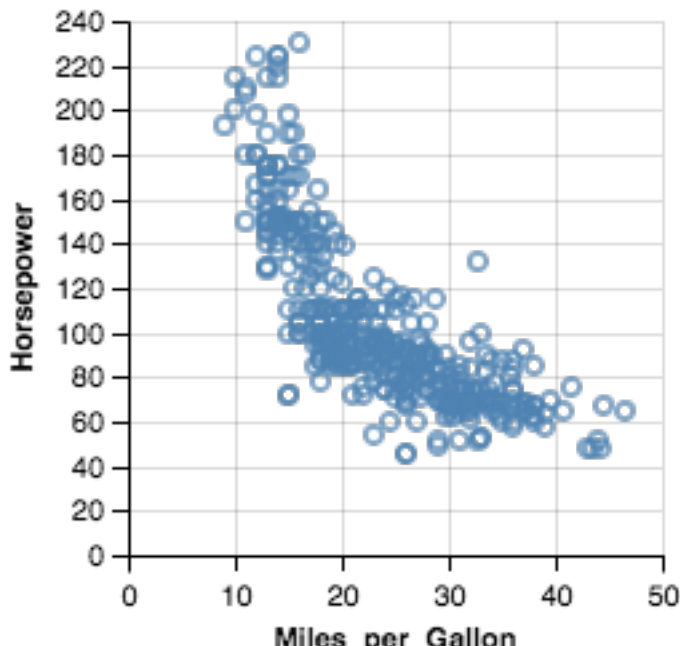


Aggregate (Count)

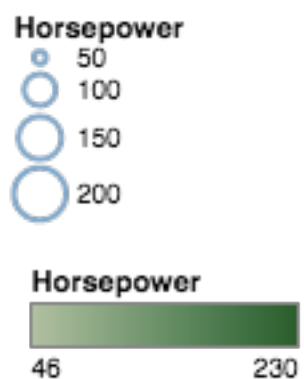
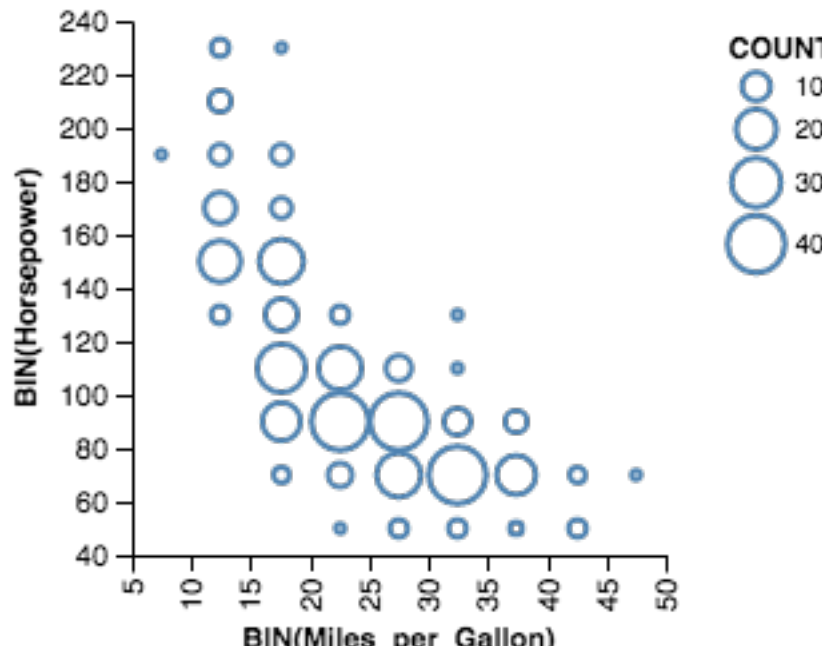


2D: Quantitative x Quantitative

Raw

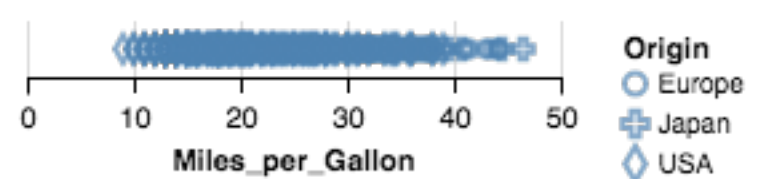
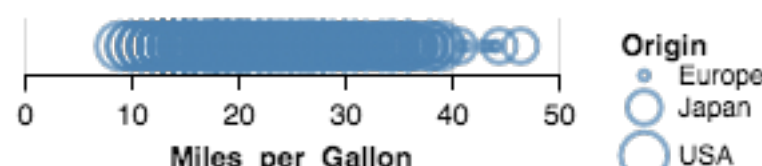
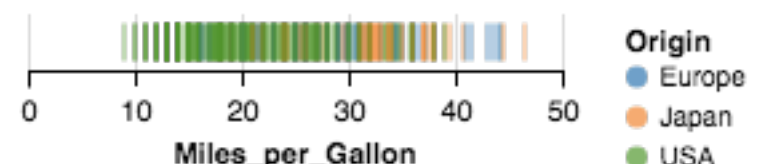
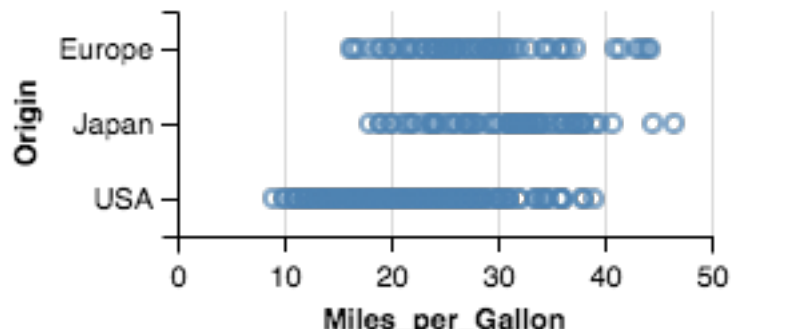


Aggregate (Count)

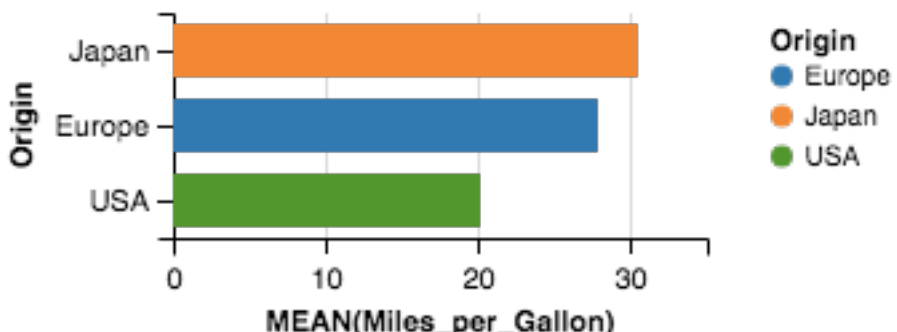
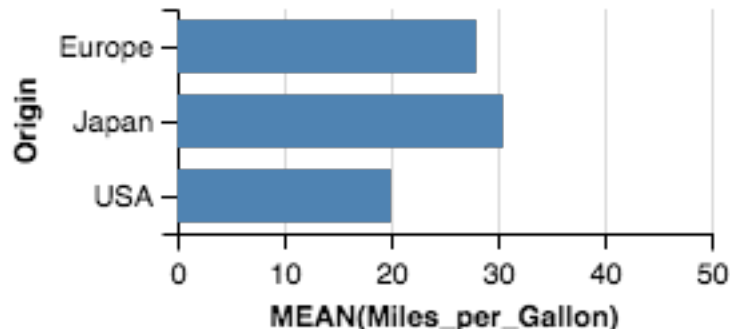


2D: Nominal x Quantitative

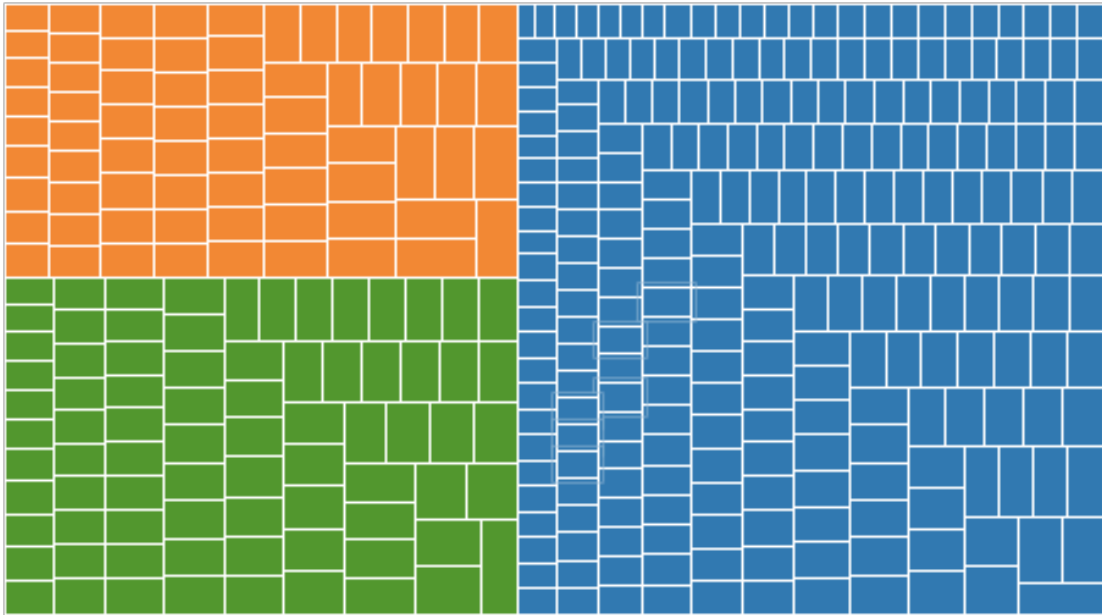
Raw



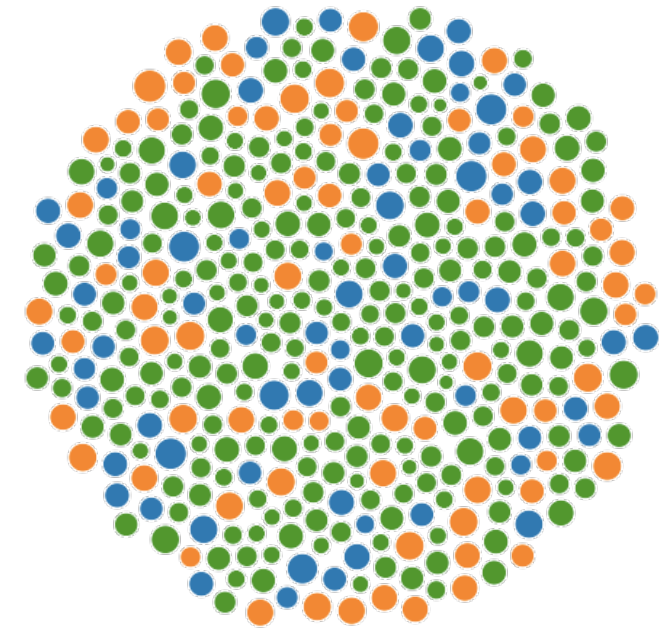
Aggregate (Mean)



Raw (with Layout Algorithm)

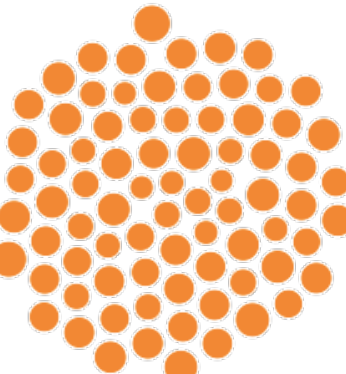
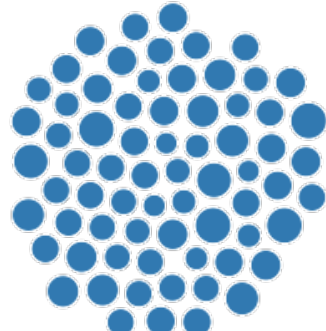


Treemap

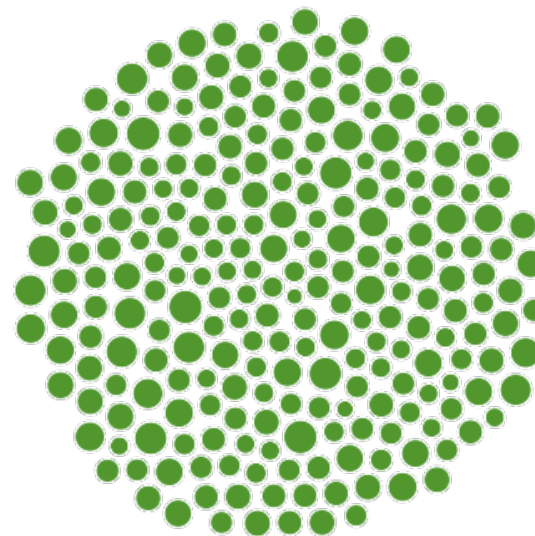


Bubble Chart

Origin
● Europe
● Japan
● USA



Beeswarm Plot



3D and Higher

Two variables [x,y]

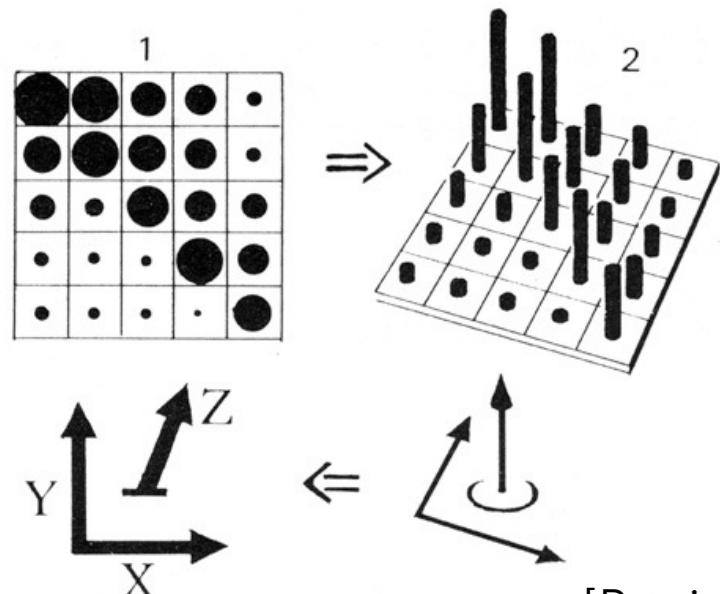
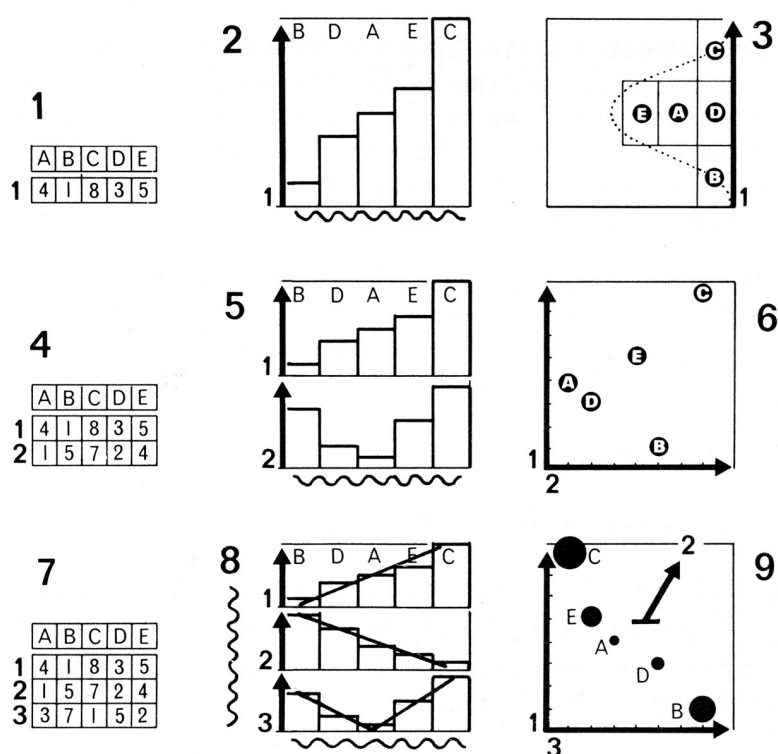
Can map to 2D points.

Scatterplots, maps, ...

Third variable [z]

Often use one of size, color, opacity, shape, etc. Or, one can further partition space.

What about 3D rendering?



[Bertin]

Other Visual Encoding Channels?

wind map

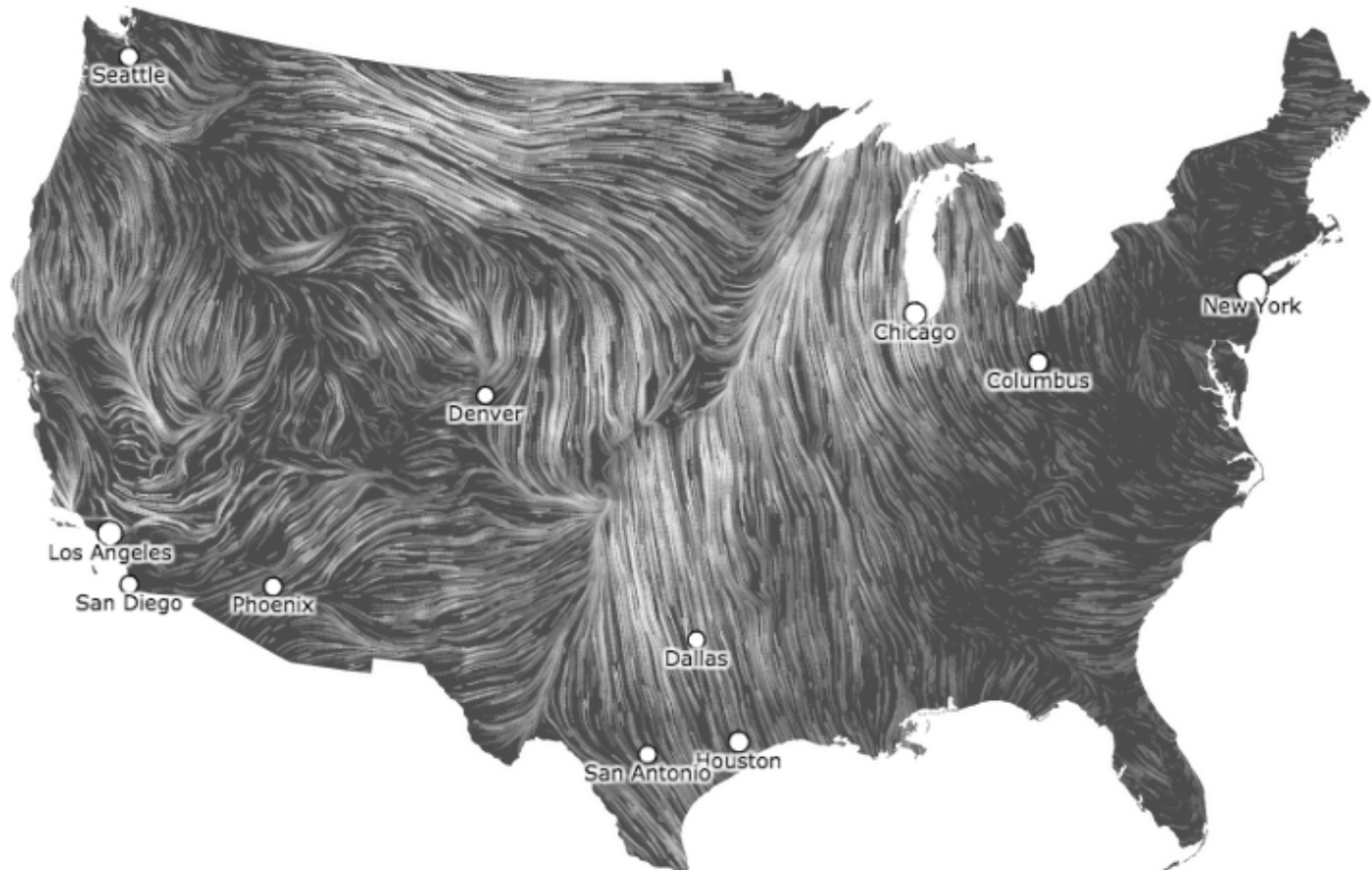
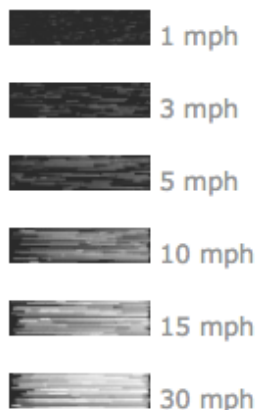
April 1, 2015

11:35 pm EST

(time of forecast download)

top speed: **30.5 mph**

average: **10.2 mph**



Encoding Effectiveness

Effectiveness Rankings

[Mackinlay 86]

QUANTITATIVE

Position
Length
Angle
Slope
Area (Size)
Volume
Density (Value)
Color Sat
Color Hue
Texture
Connection
Containment
Shape

ORDINAL

Position
Density (Value)
Color Sat
Color Hue
Texture
Connection
Containment
Length
Angle
Slope
Area (Size)
Volume
Shape

NOMINAL

Position
Color Hue
Texture
Connection
Containment
Density (Value)
Color Sat
Shape
Length
Angle
Slope
Area
Volume

Effectiveness Rankings

[Mackinlay 86]

QUANTITATIVE

Position

Length

Angle

Slope

Area (Size)

Volume

Density (Value)

Color Sat

Color Hue

Texture

Connection

Containment

Shape

ORDINAL

Position

Density (Value)

Color Sat

Color Hue

Texture

Connection

Containment

Length

Angle

Slope

Area (Size)

Volume

Shape

NOMINAL

Position

Color Hue

Texture

Connection

Containment

Density (Value)

Color Sat

Shape

Length

Angle

Slope

Area

Volume

Effectiveness Rankings

[Mackinlay 86]

QUANTITATIVE

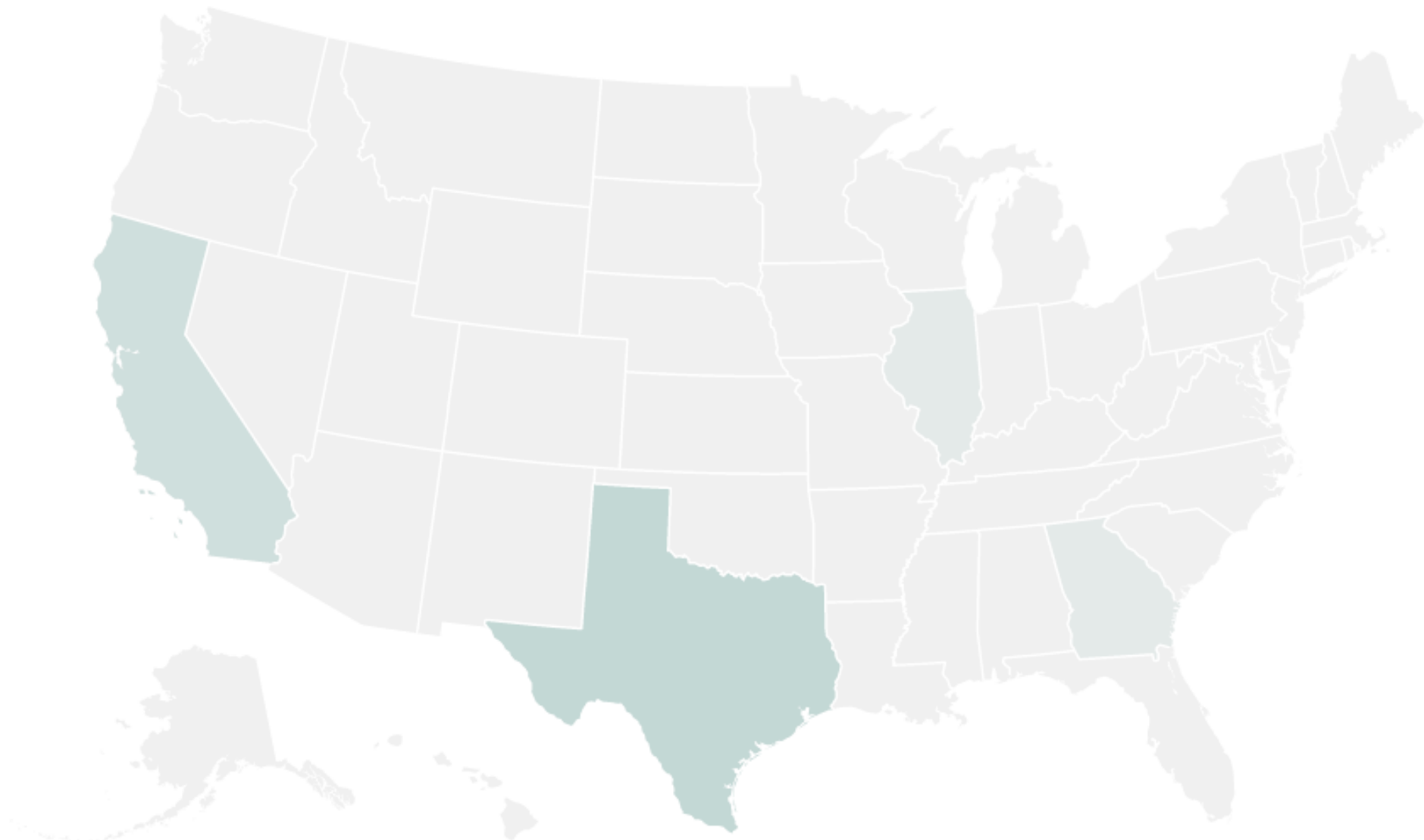
Position
Length
Angle
Slope
Area (Size)
Volume
Density (Value)
Color Sat
Color Hue
Texture
Connection
Containment
Shape

ORDINAL

Position
Density (Value)
Color Sat
Color Hue
Texture
Connection
Containment
Length
Angle
Slope
Area (Size)
Volume
Shape

NOMINAL

Position
Color Hue
Texture
Connection
Containment
Density (Value)
Color Sat
Shape
Length
Angle
Slope
Area
Volume



Color Encoding (Choropleth Map)

Effectiveness Rankings

QUANTITATIVE

Position
Length
Angle
Slope

Area (Size)

Volume

~~Density (Value)~~

Color Sat

Color Hue

Texture

Connection

Containment

Shape

ORDINAL

Position
Density (Value)
Color Sat
Color Hue

Texture

Connection

Containment

Length

Angle

Slope

Area (Size)

Volume

Shape

NOMINAL

Position
Color Hue
Texture
Connection
Containment
Density (Value)
Color Sat

Shape

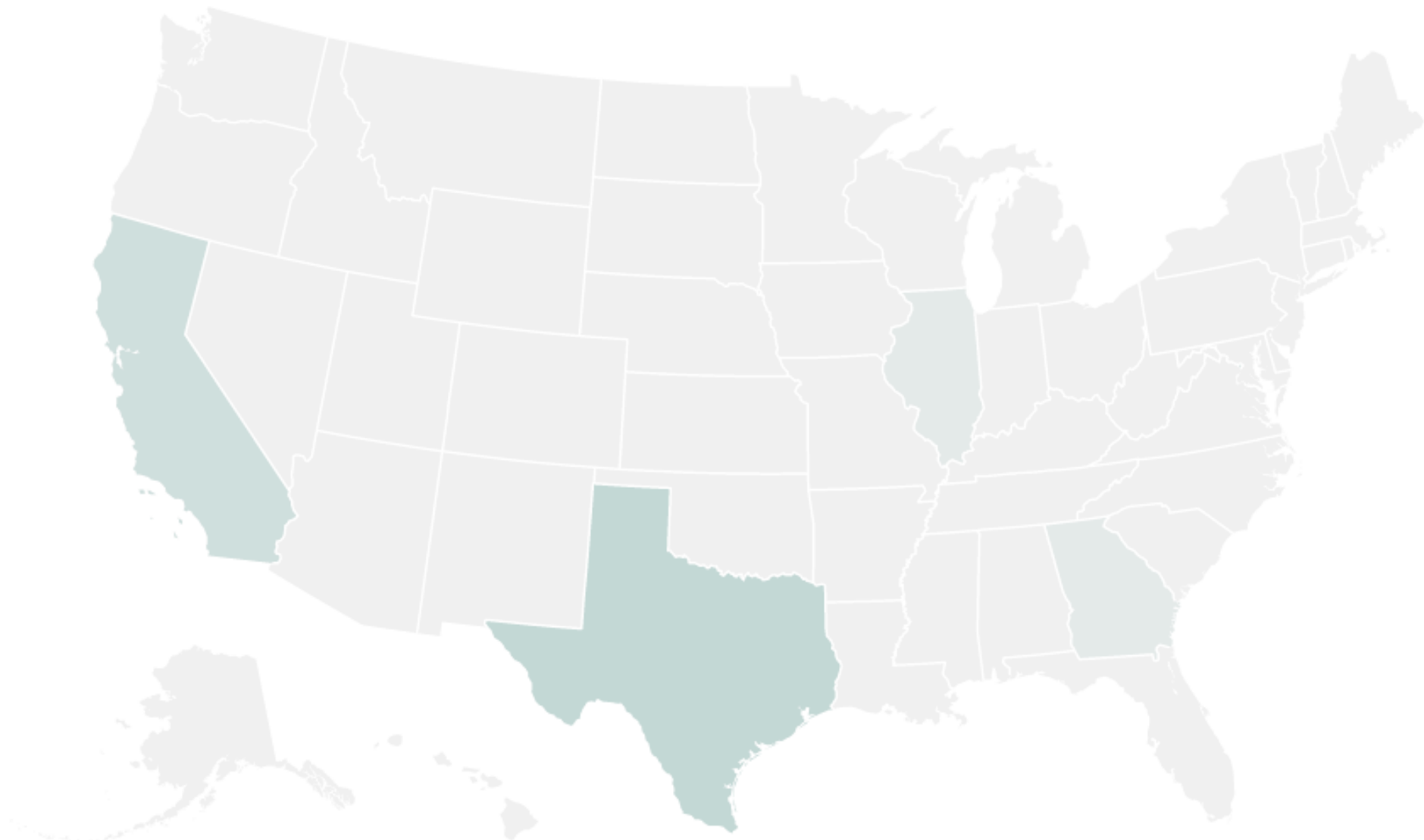
Length

Angle

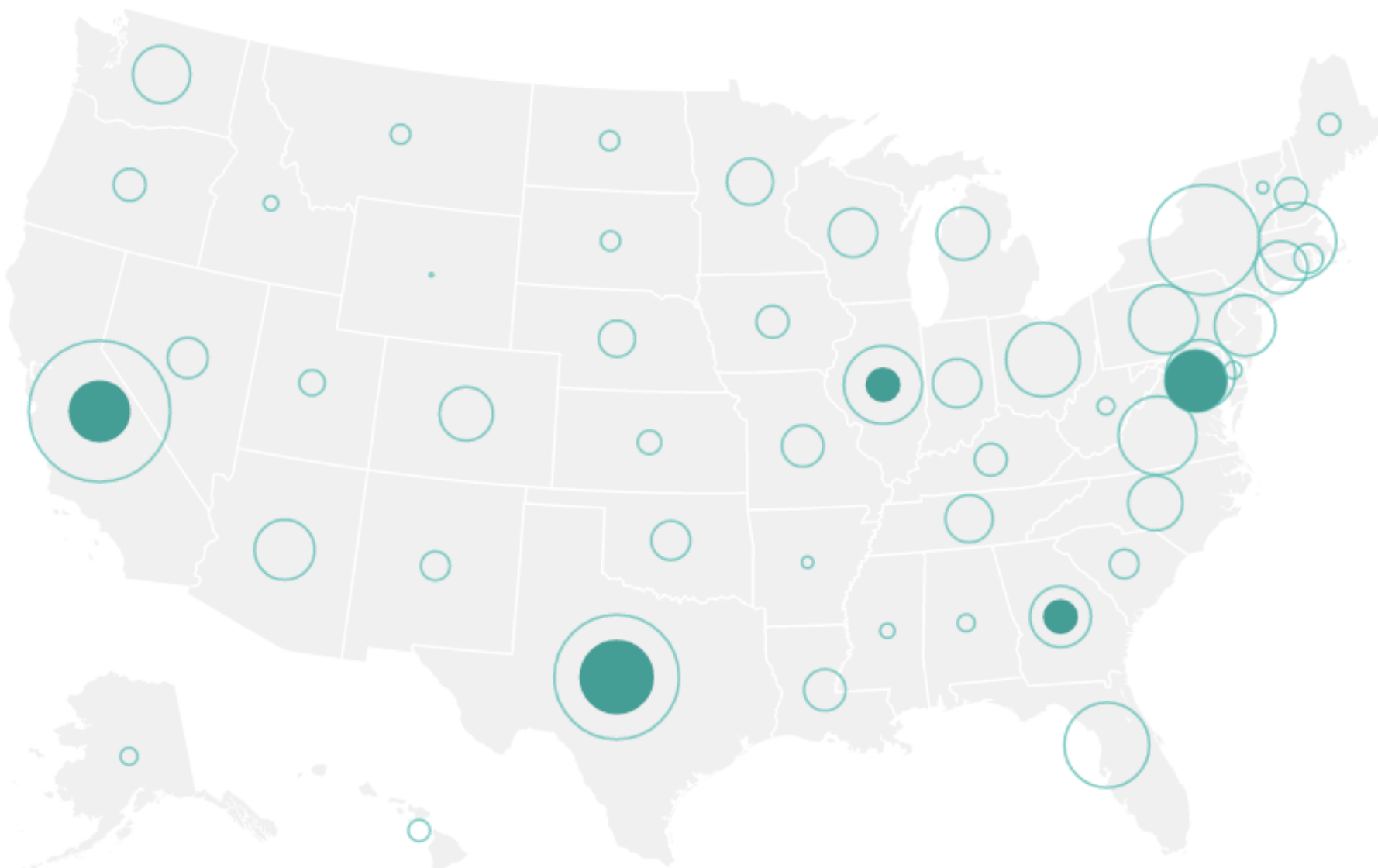
Slope

Area

Volume



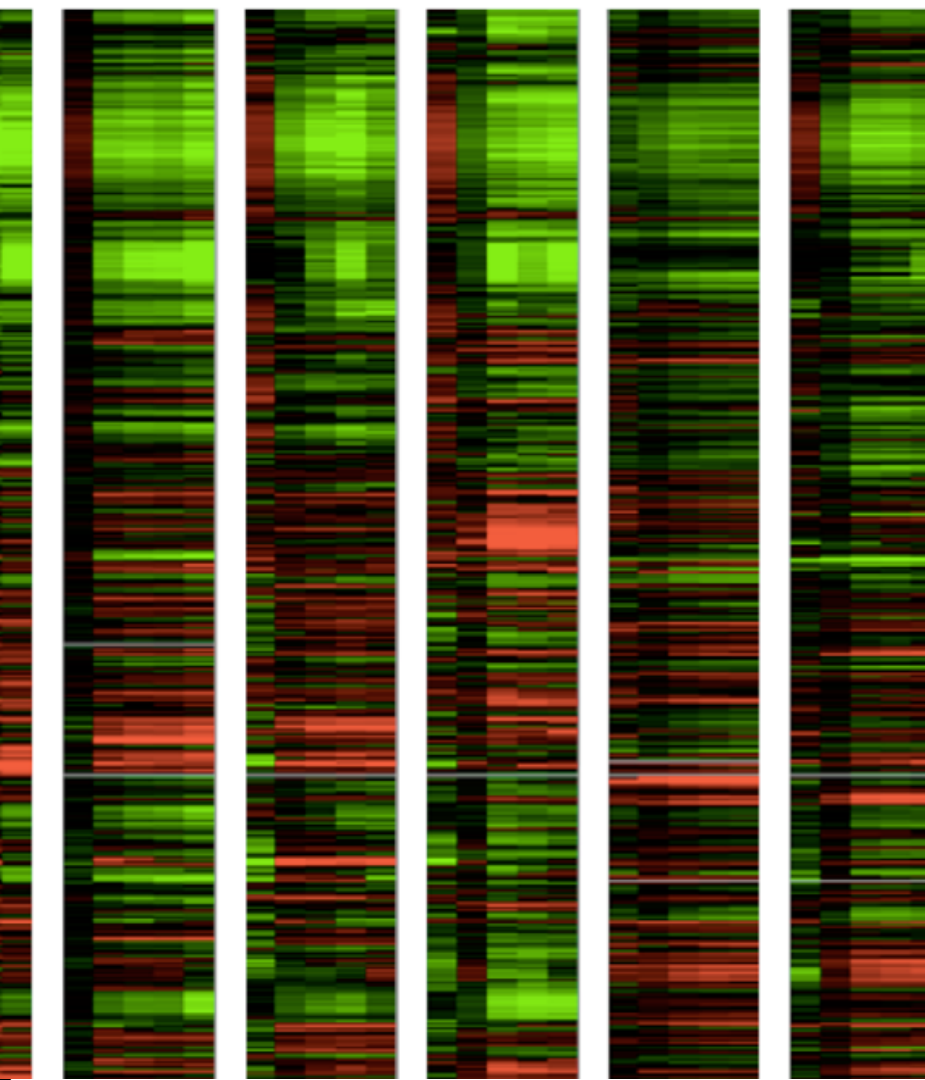
Color Encoding (Choropleth Map)



Area Encoding (Symbol Map)

Gene Expression Time-Series [Meyer et al '11]

Color Encoding



Effectiveness Rankings

QUANTITATIVE

Position

Length

Angle

Slope

Area (Size)

Volume

Density (Value)

Color Sat

Color Hue

Texture

Connection

Containment

Shape

ORDINAL

Position

Density (Value)

Color Sat

Color Hue

Texture

Connection

Containment

Length

Angle

Slope

Area (Size)

Volume

Shape

NOMINAL

Position

Color Hue

Texture

Connection

Containment

Density (Value)

Color Sat

Shape

Length

Angle

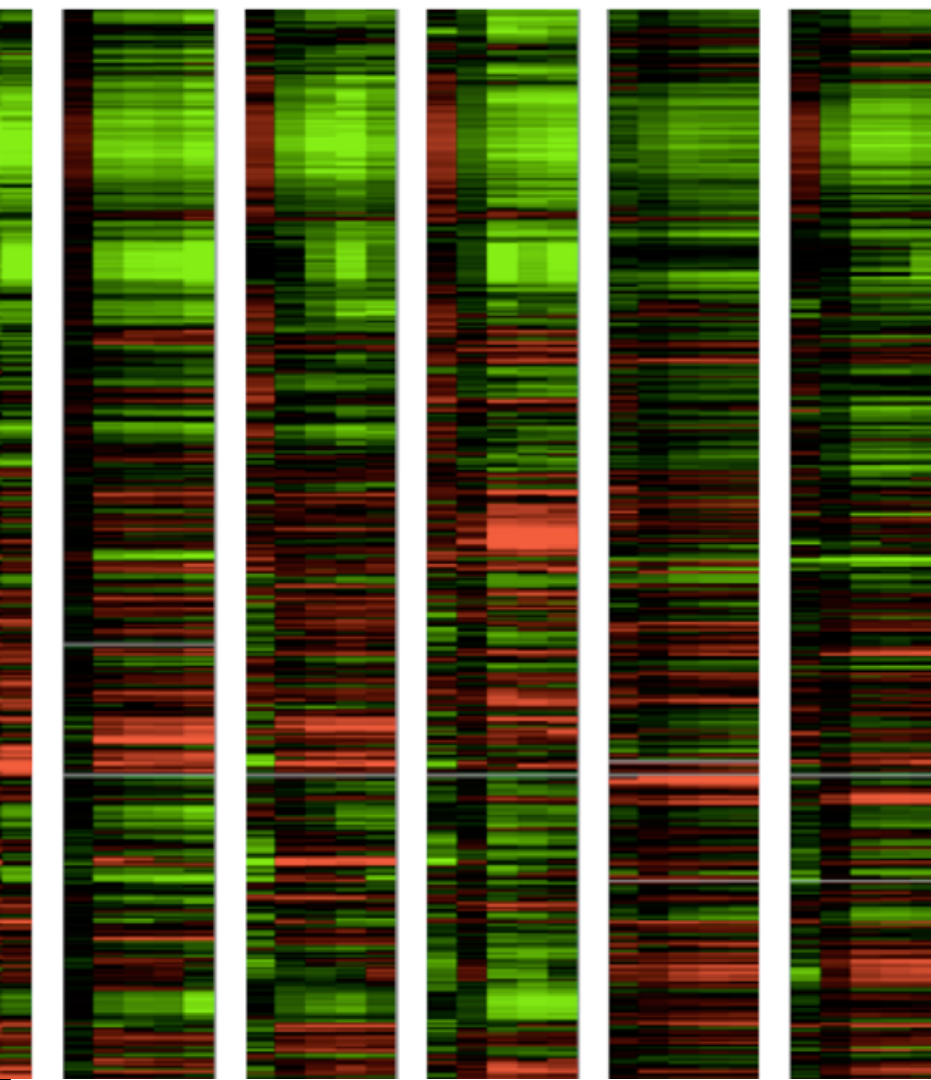
Slope

Area

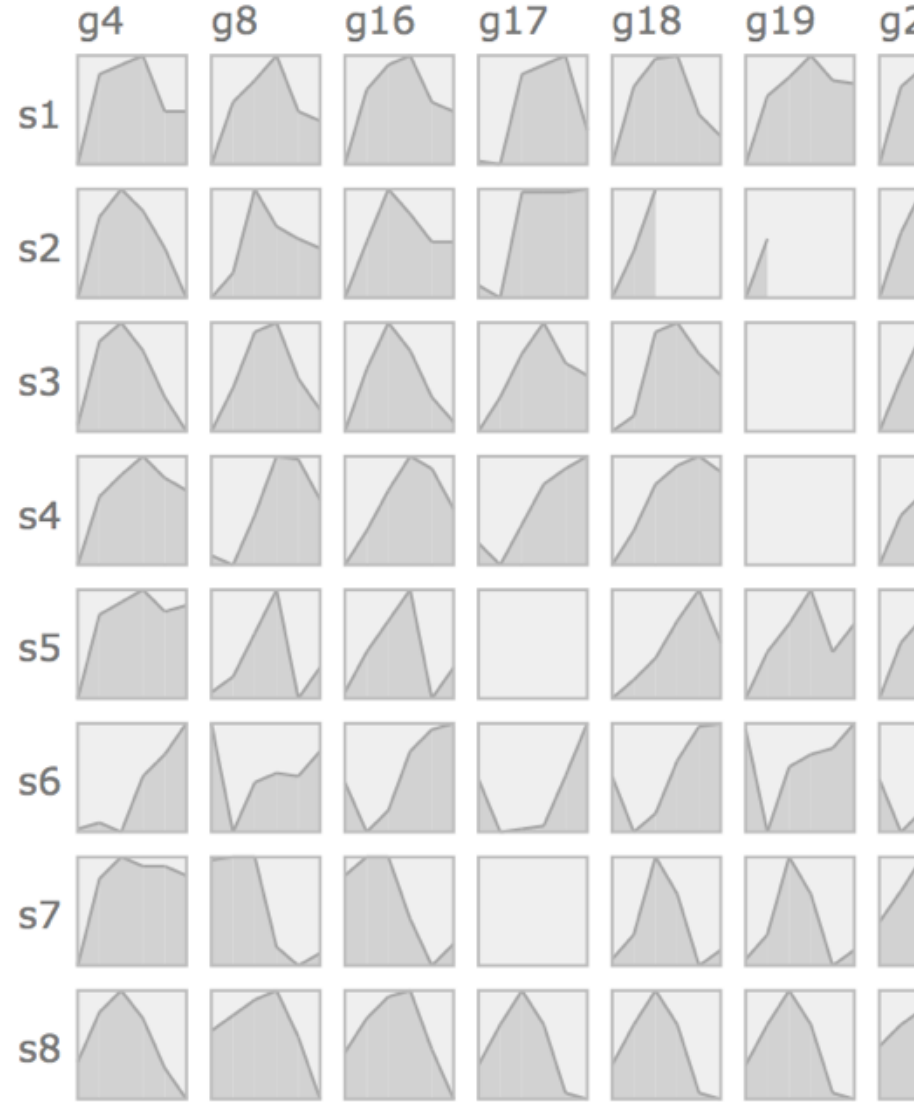
Volume

Gene Expression Time-Series [Meyer et al '11]

Color Encoding



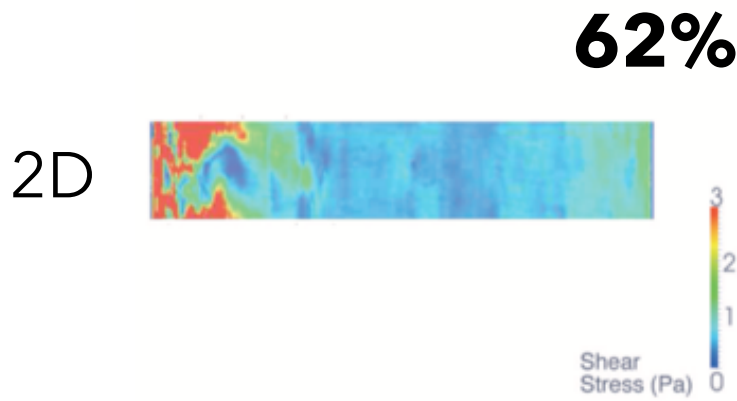
Position Encoding



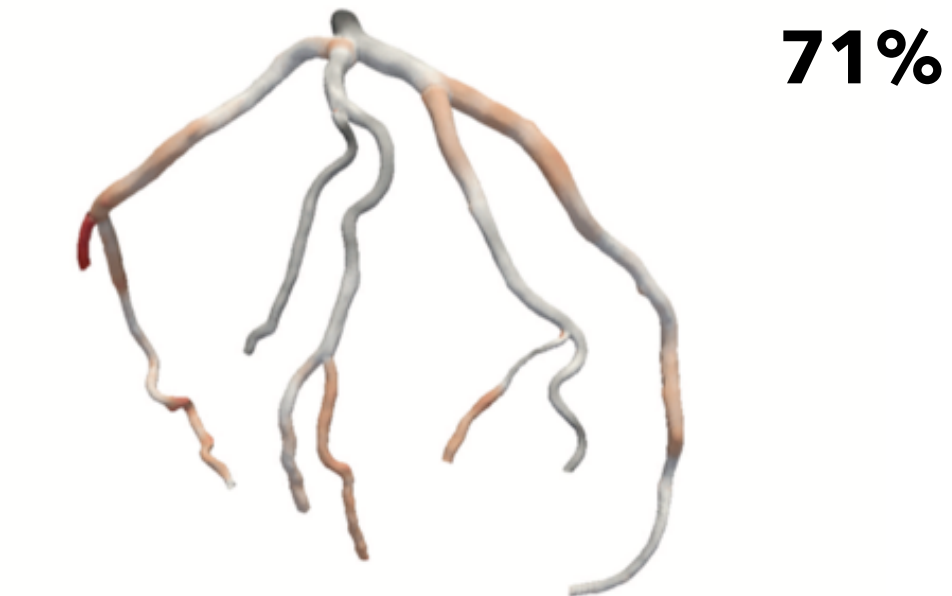
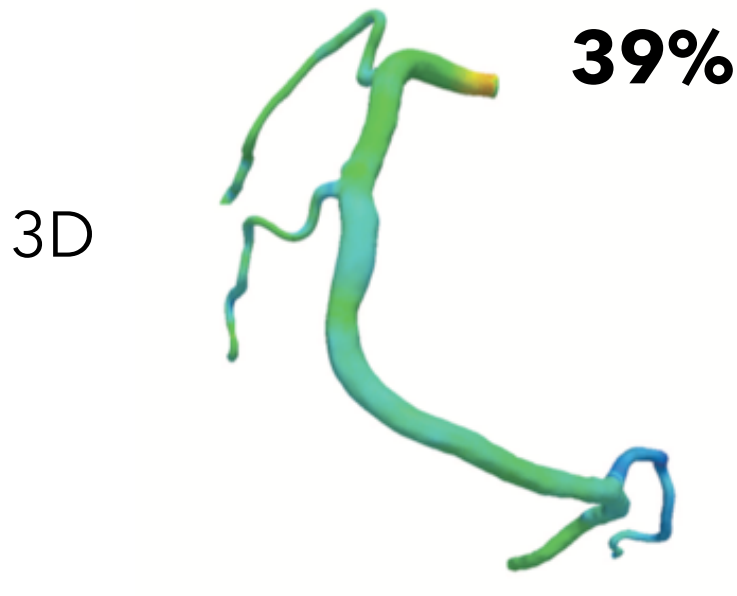
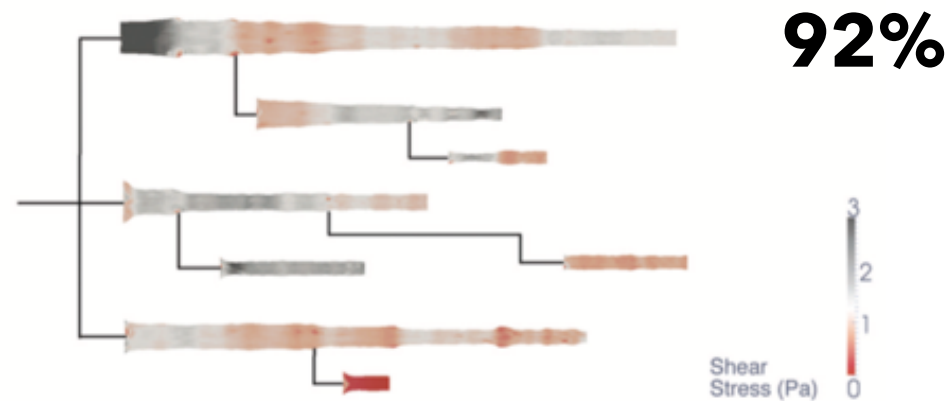
Artery Visualization

[Borkin et al '11]

Rainbow Palette



Diverging Palette



Effectiveness Rankings

QUANTITATIVE

Position ↗

Length
Angle
Slope
Area (Size)
Volume

Density (Value)

Color Sat

Color Hue

Texture
Connection
Containment
Shape

ORDINAL

Position
Density (Value)
Color Sat
Color Hue
Texture
Connection

Containment

Length
Angle

Slope
Area (Size)
Volume
Shape

NOMINAL

Position
Color Hue
Texture
Connection
Containment
Density (Value)
Color Sat
Shape
Length
Angle
Slope
Area
Volume

Administrivia

A2: Exploratory Data Analysis

Use visualization software to form & answer questions

First steps:

Step 1: Pick domain & data

Step 2: Pose questions

Step 3: Profile the data

Iterate as needed

Create visualizations

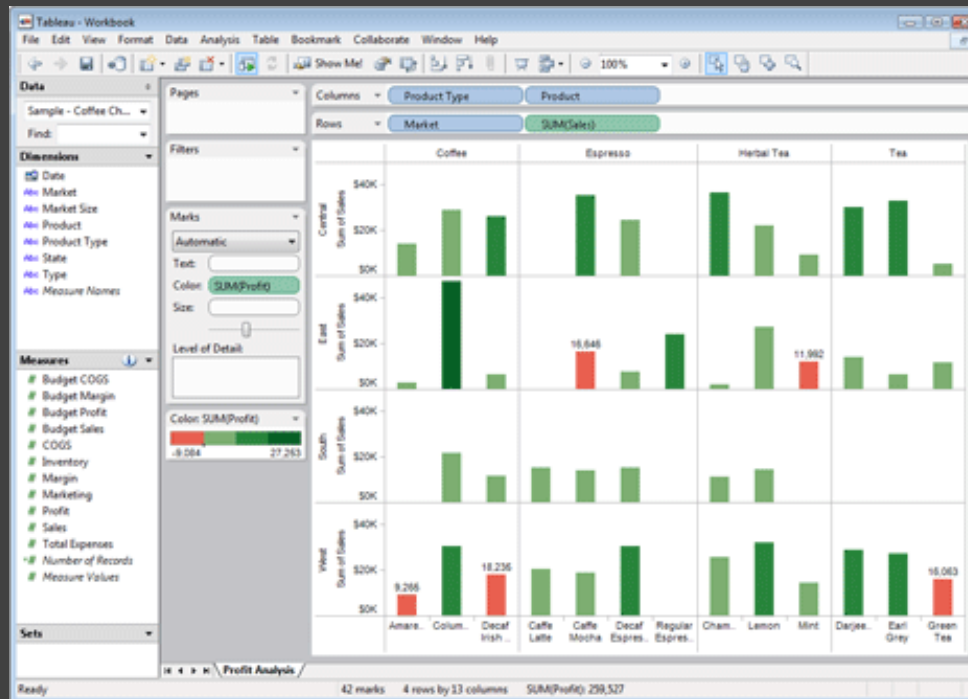
Interact with data

Refine your questions

Author a report

Screenshots of most insightful views (8+)

Include titles and captions for each view

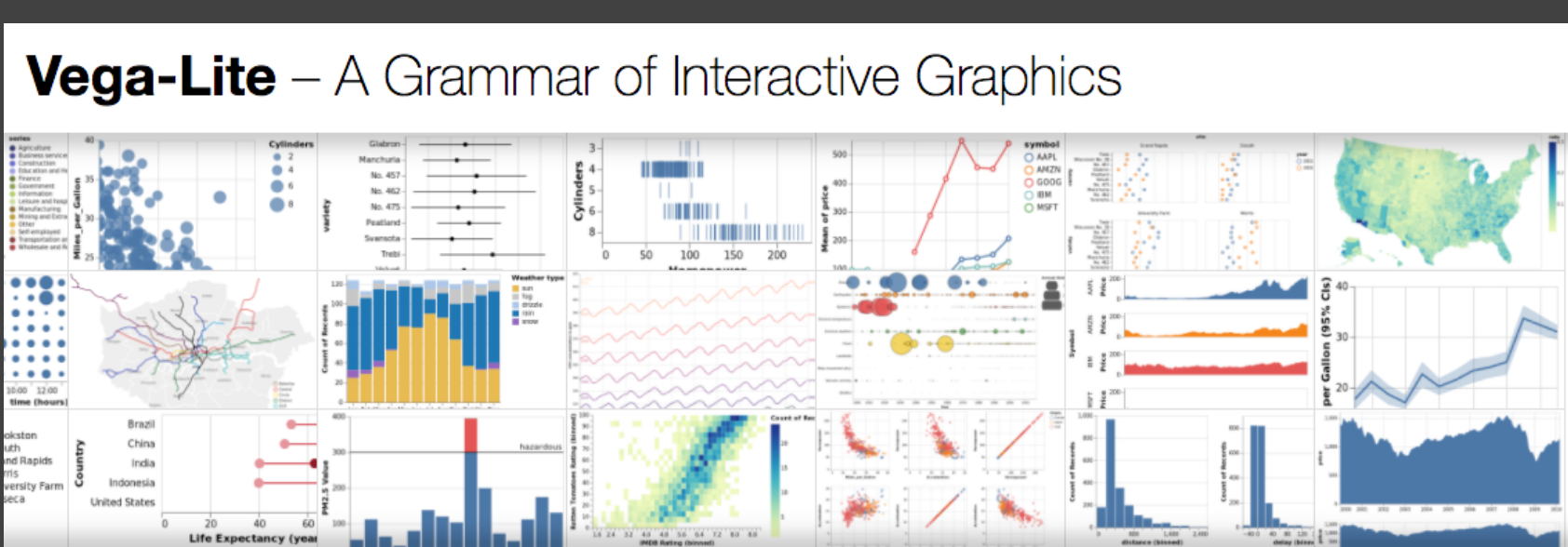


Due by 11:59pm
Monday, Jan 25

Quiz Section: Vega-Lite

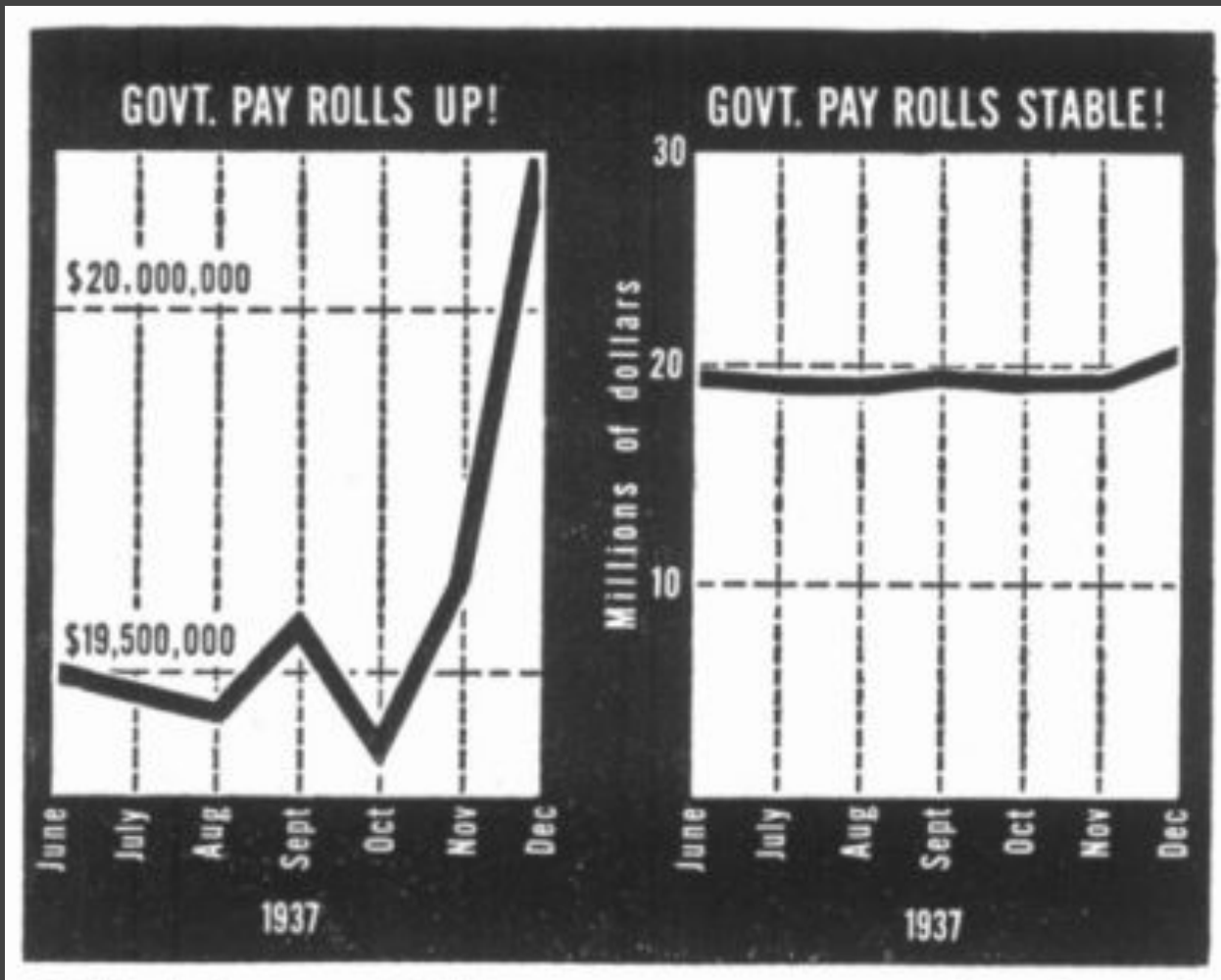
Tomorrow, Thursday January 21st

Hands-on experience with Vega-Lite
Come prepared with questions!



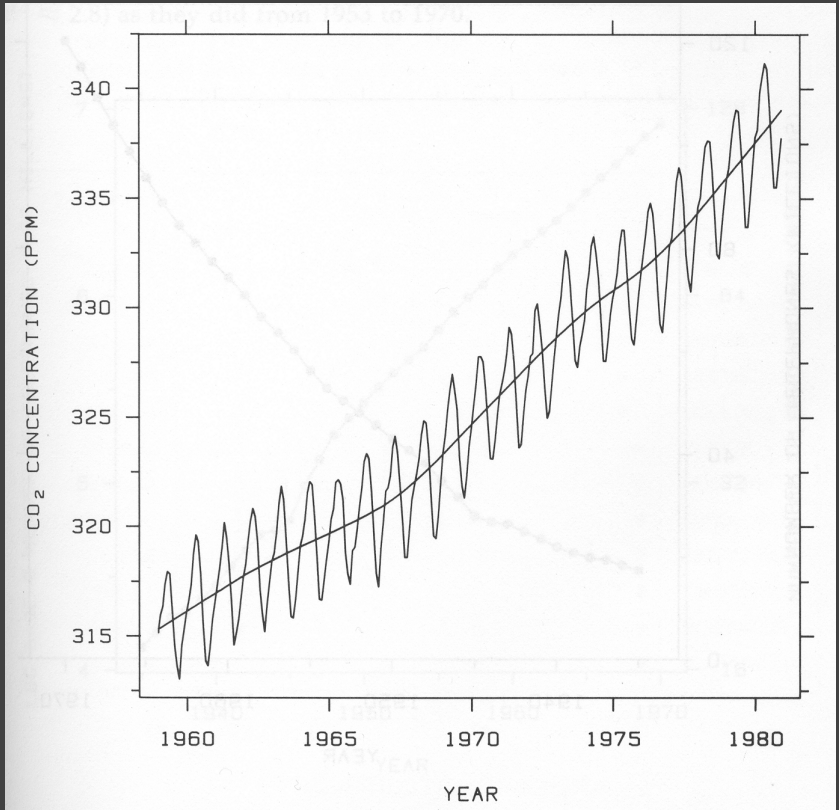
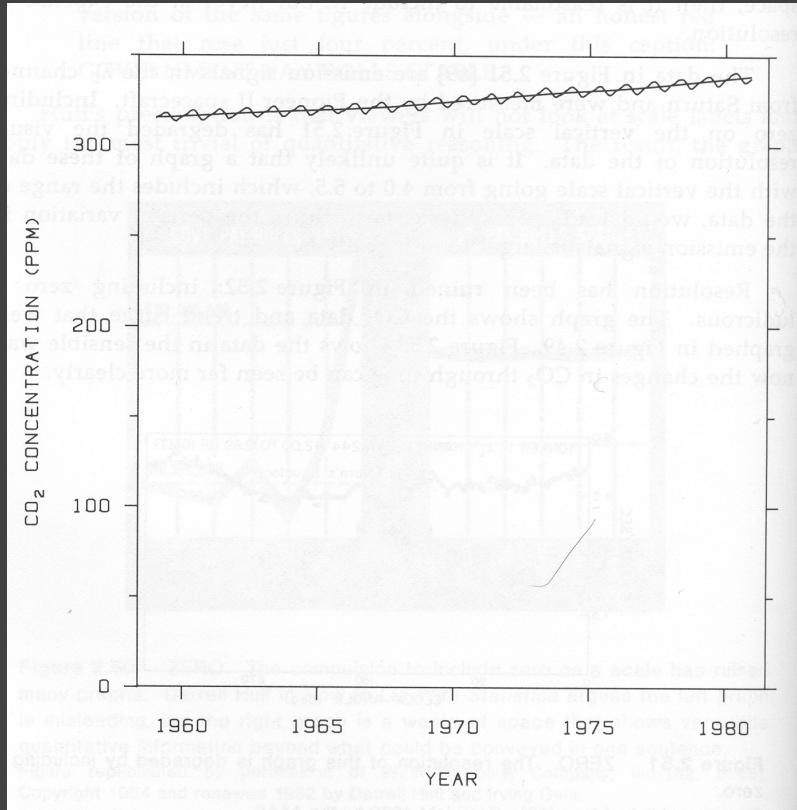
Scales & Axes

Include Zero in Axis Scale?



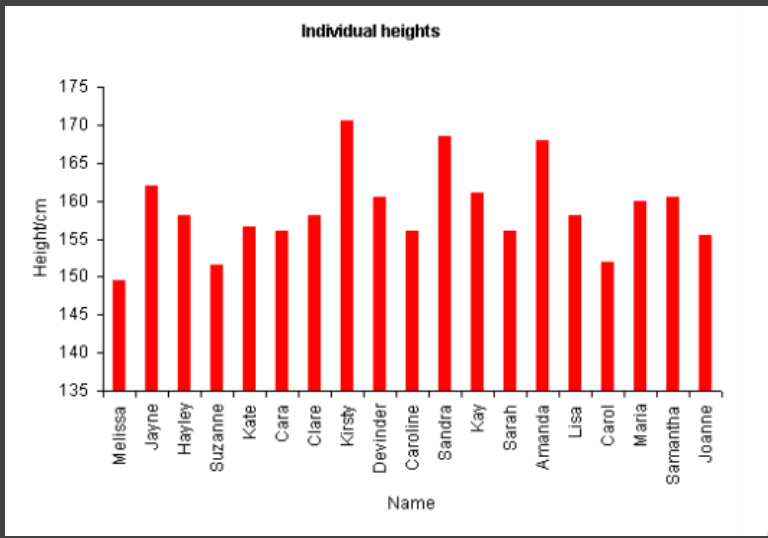
Government payrolls in 1937 [How To Lie With Statistics. Huff]

Include Zero in Axis Scale?

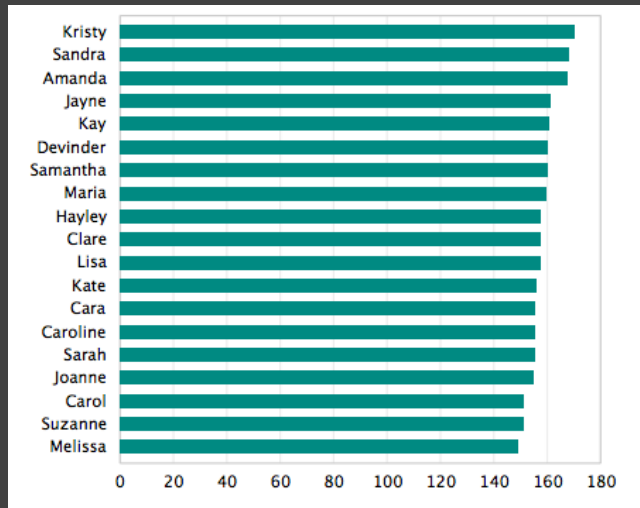


Yearly CO₂ concentrations [Cleveland 85]

Include Zero in Axis Scale?



Compare
Proportions
(Q-Ratio)

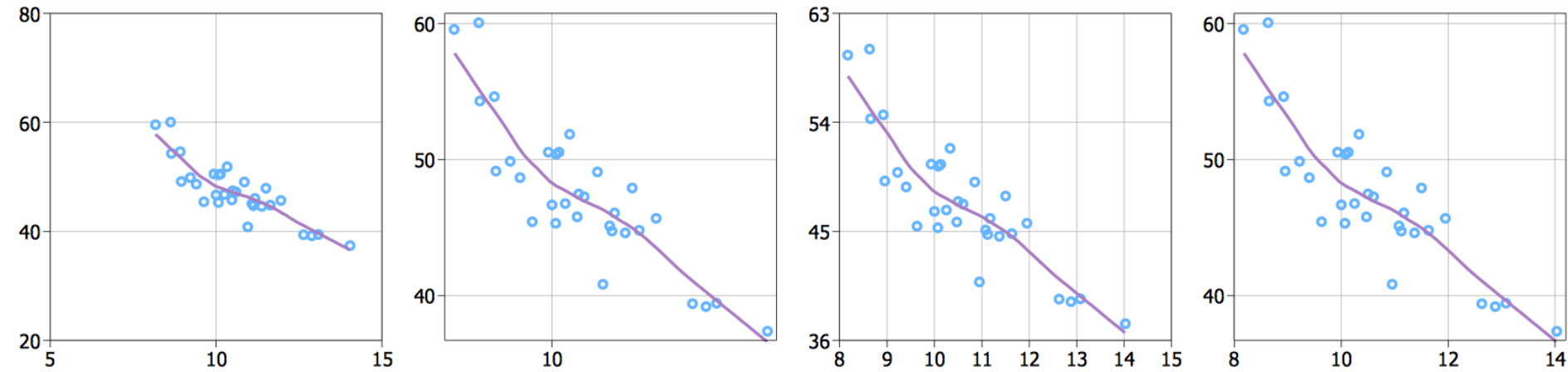


Violates Expressiveness Principle!

Compare
Relative
Position
(Q-Interval)

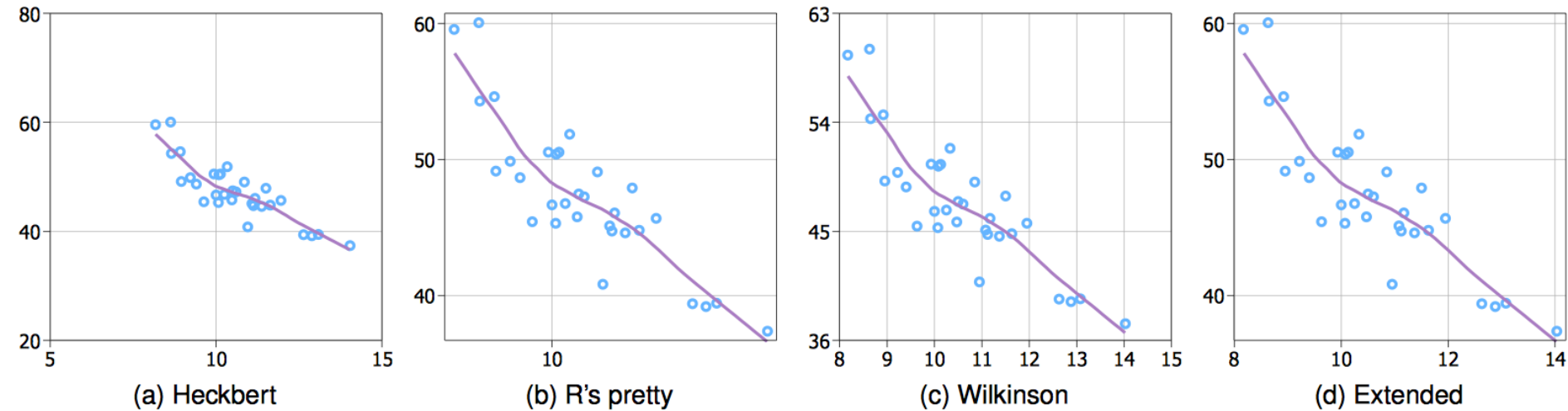


Axis Tick Mark Selection



What are some properties of “good” tick marks?

Axis Tick Mark Selection



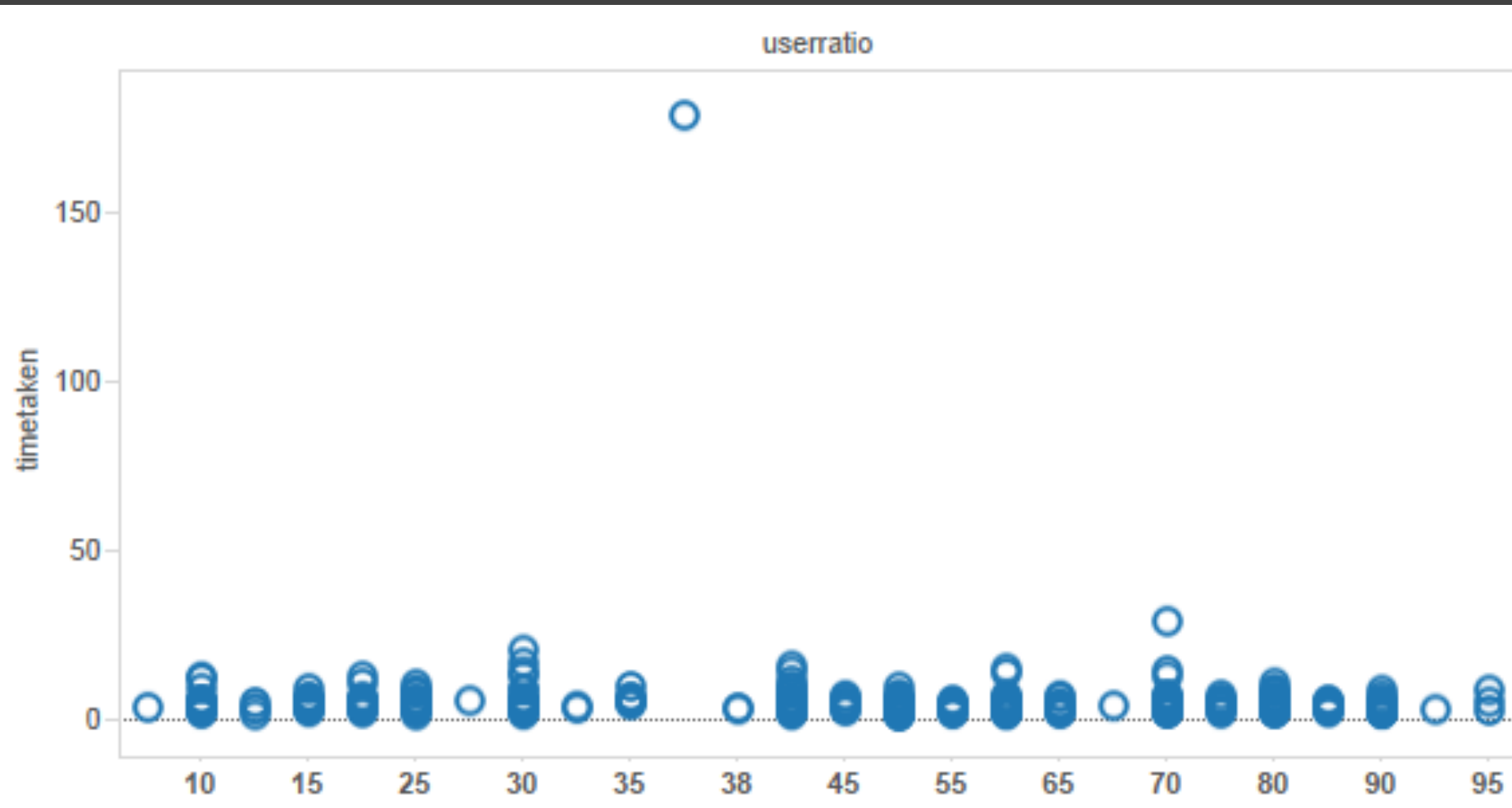
Simplicity - numbers are multiples of 10, 5, 2

Coverage - ticks near the ends of the data

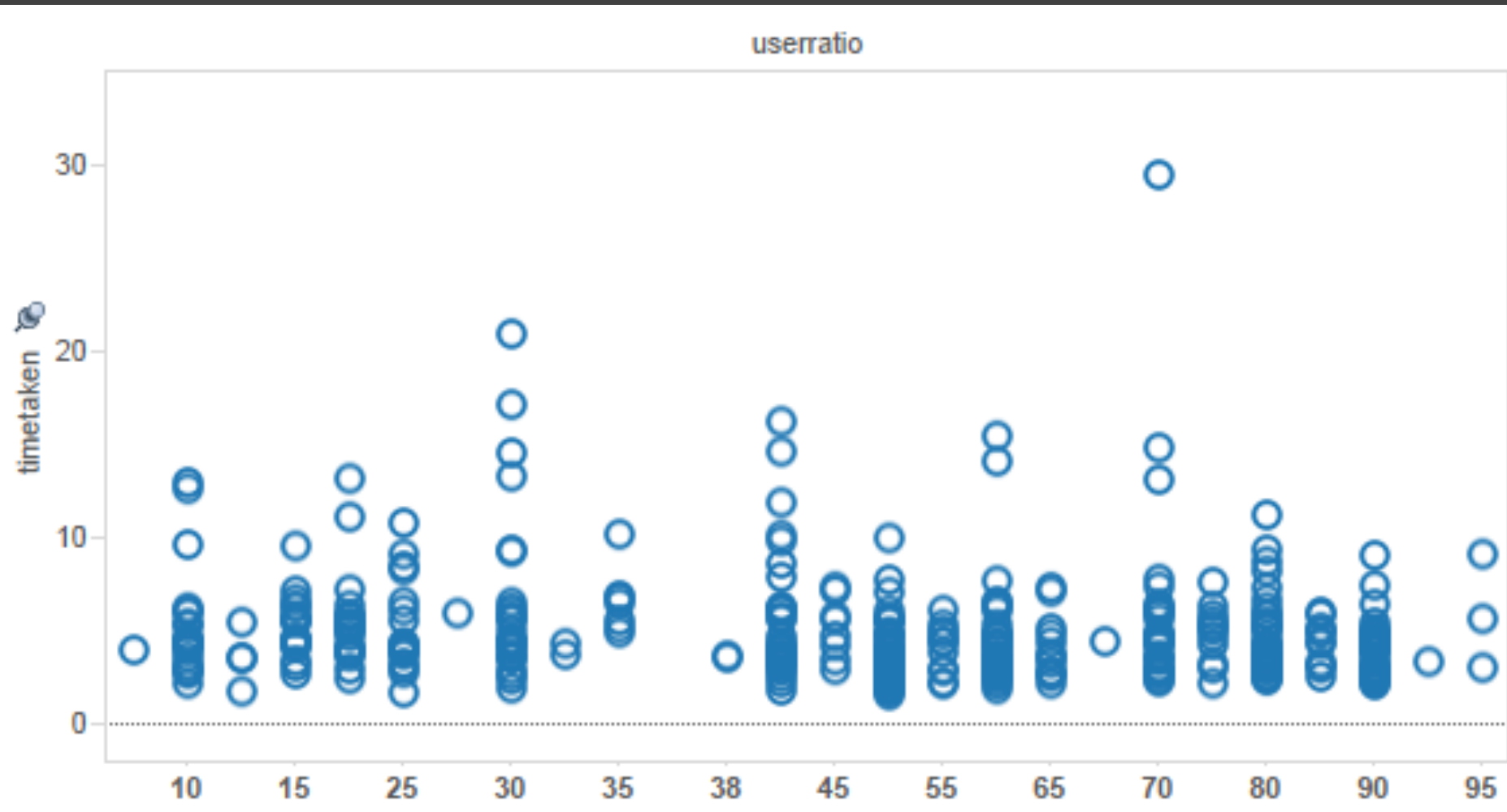
Density - not too many, nor too few

Legibility - whitespace, horizontal text, size

How to Scale the Axis?

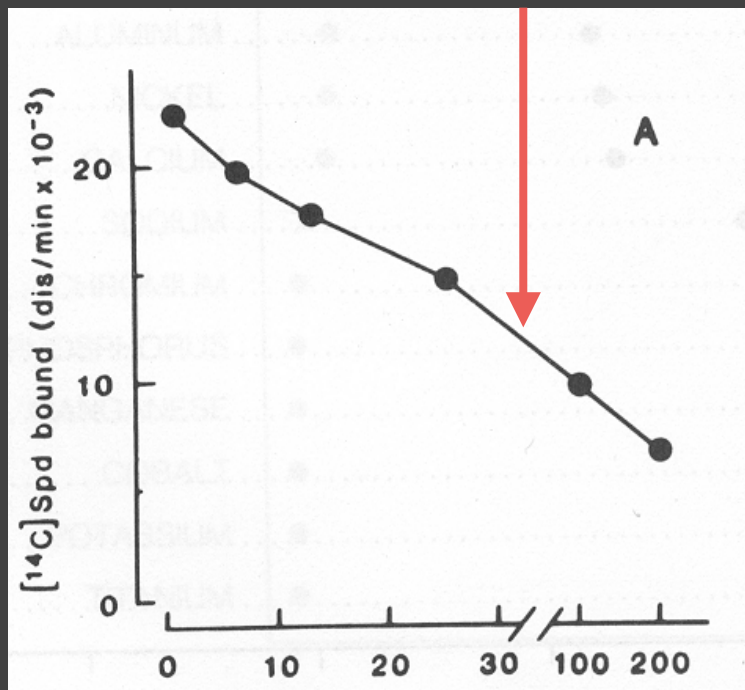


One Option: Clip Outliers

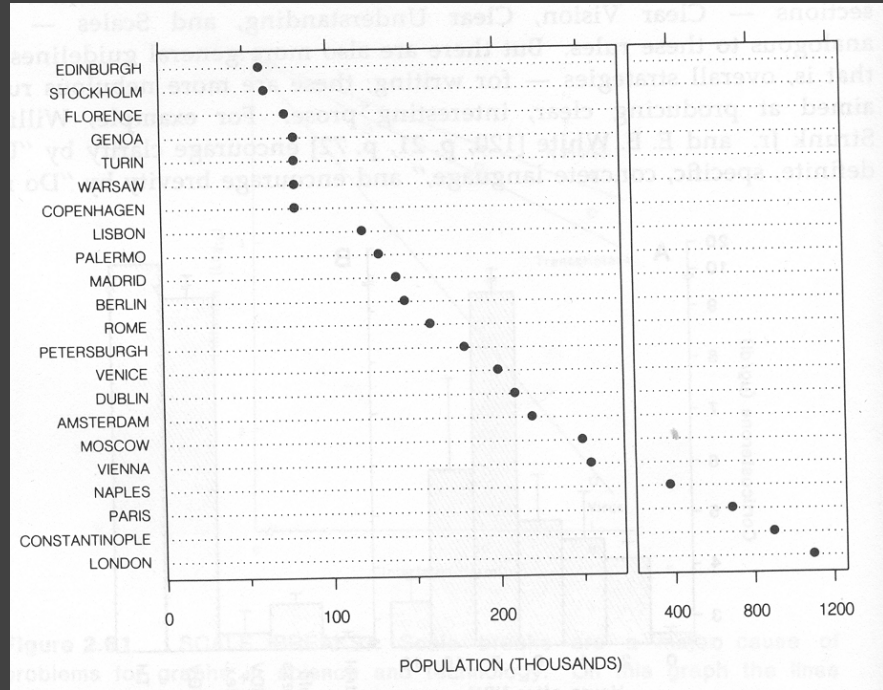


Clearly Mark Scale Breaks

Violates Expressiveness Principle!

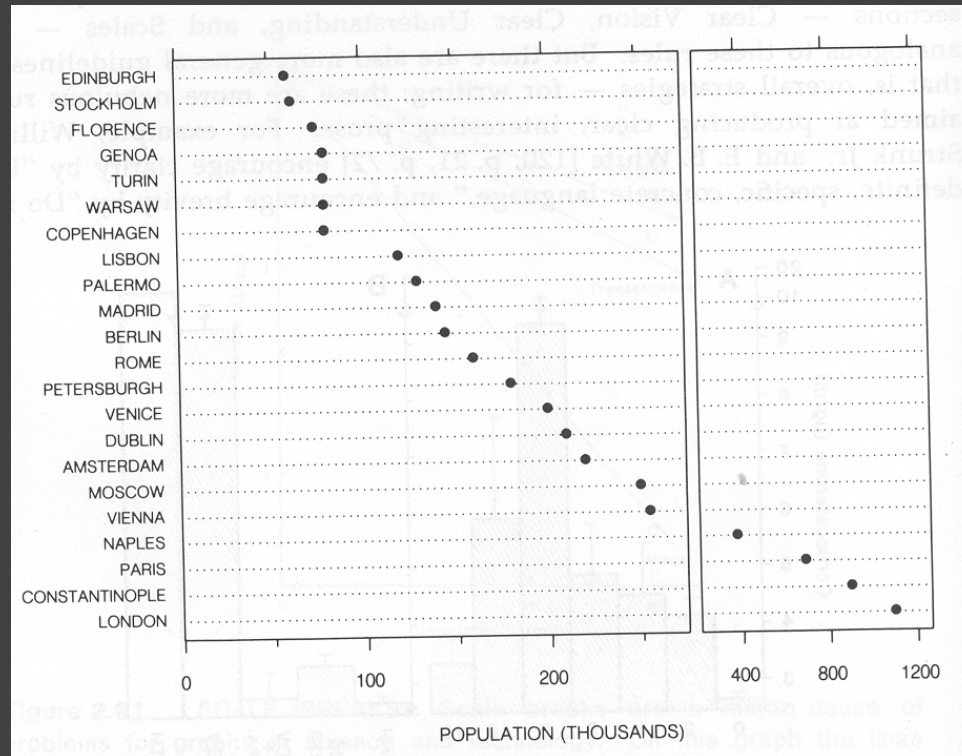


Poor scale break [Cleveland 85]

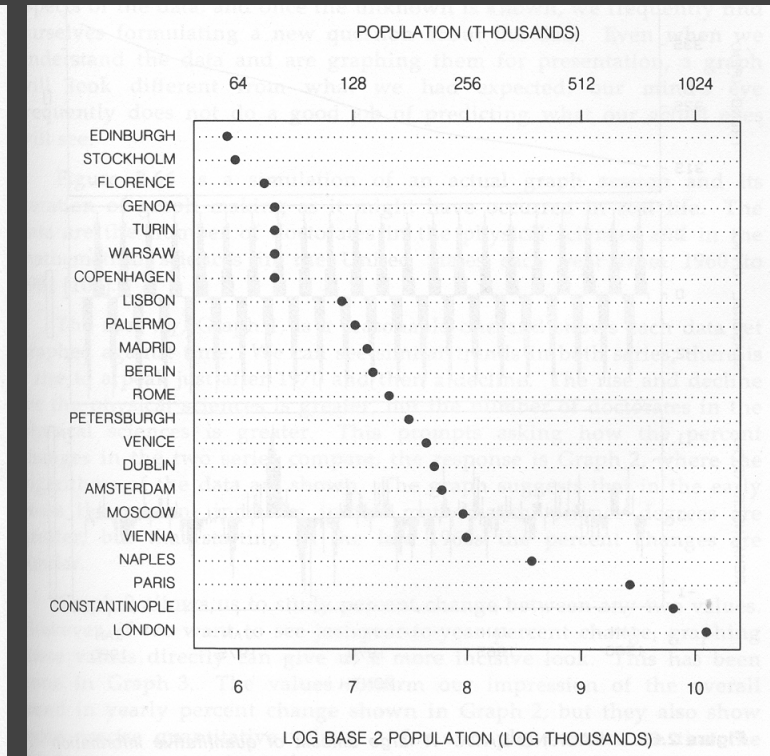


Well-marked scale break [Cleveland 85]

Scale Break vs. Log Scale



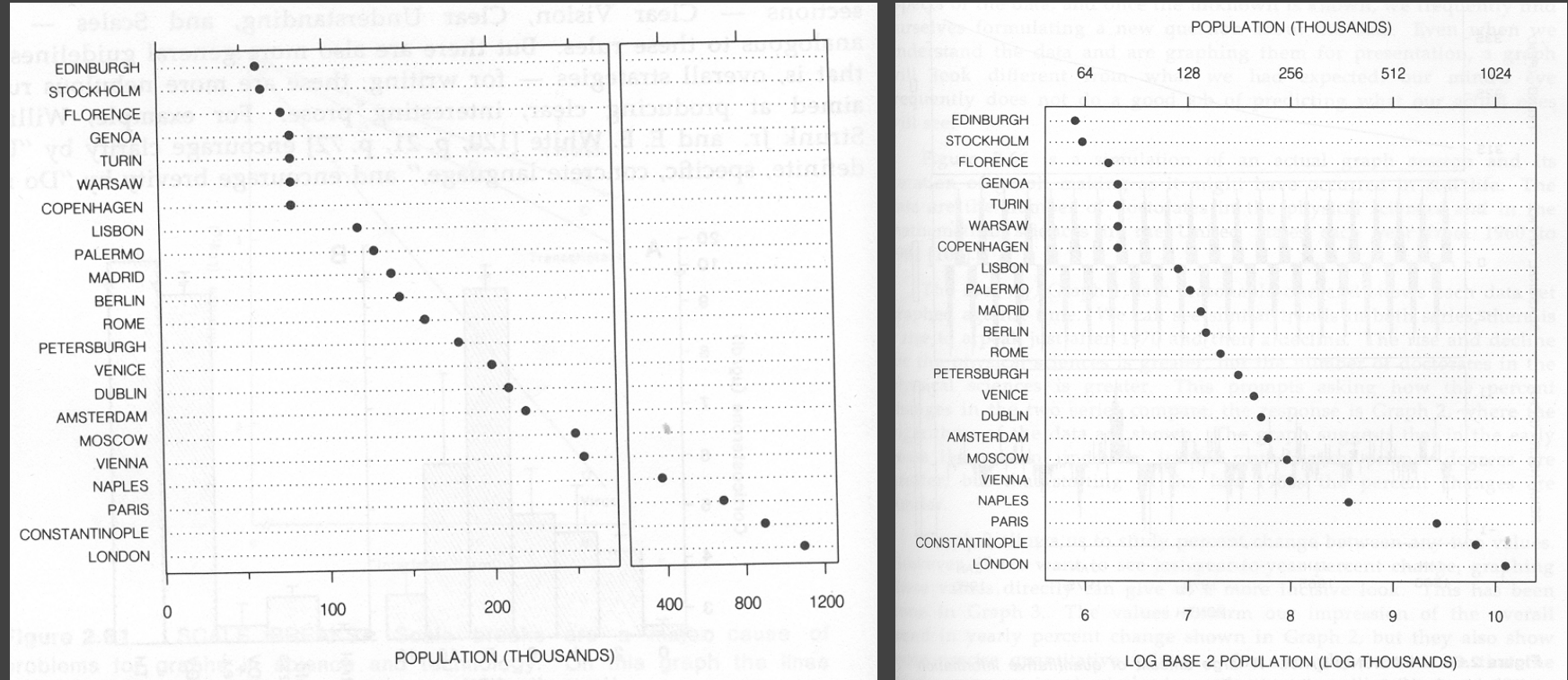
Scale Break



Log Scale

[Cleveland 85]

Scale Break vs. Log Scale



Both increase visual resolution

Scale break: difficult to compare (*cognitive* – not *perceptual* – work)
Log scale: direct comparison of all data

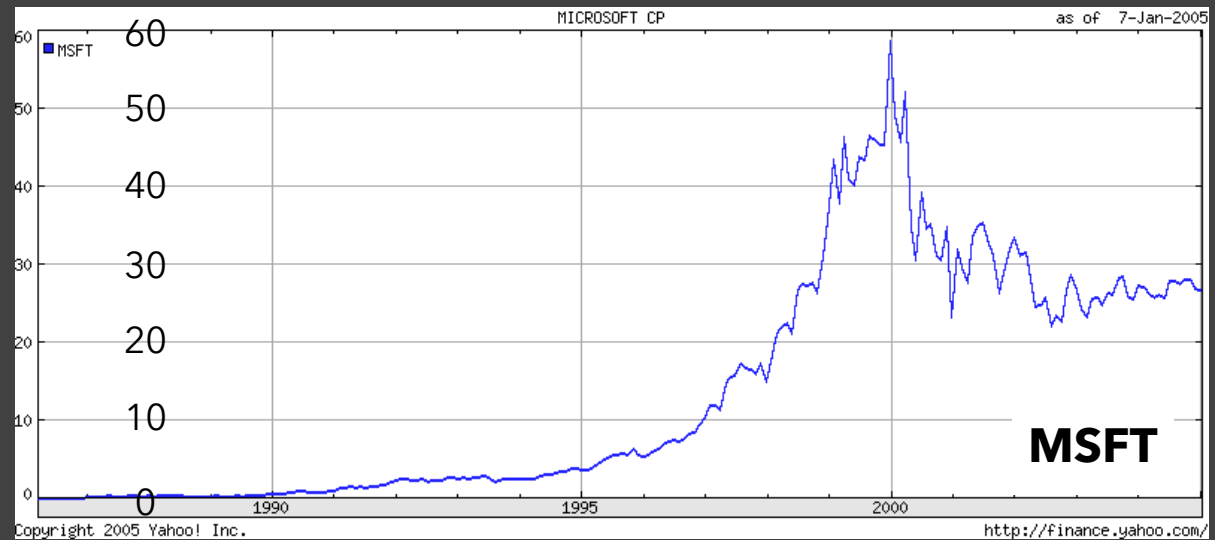
Logarithms turn *multiplication* into *addition*.

$$\log(x \cdot y) = \log(x) + \log(y)$$

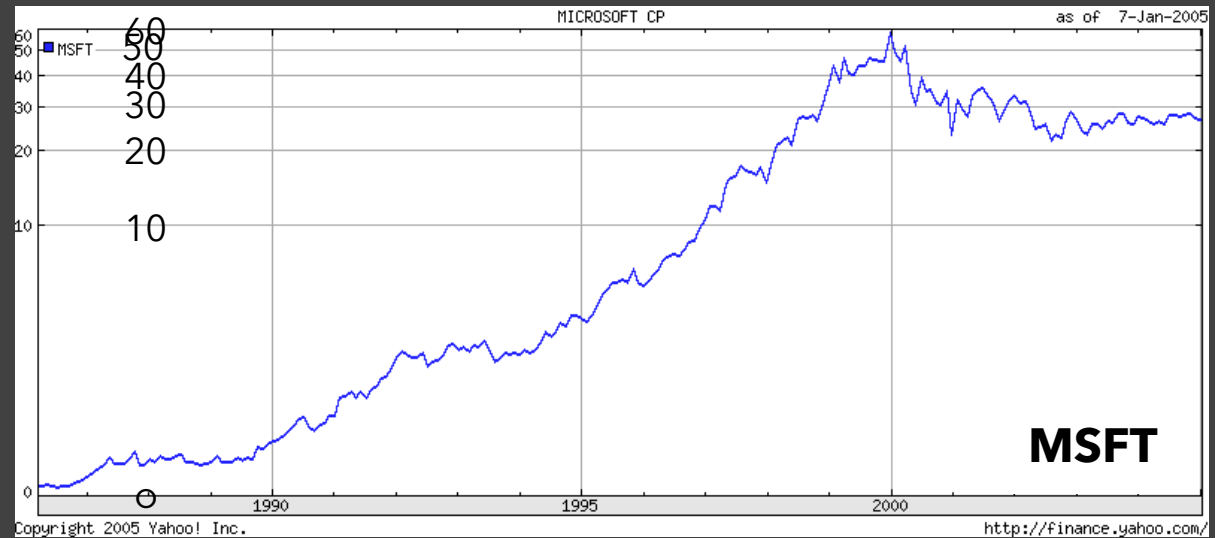
Equal steps on a log scale correspond to equal changes to a multiplicative scale factor.

Linear Scale vs. Log Scale

Linear Scale



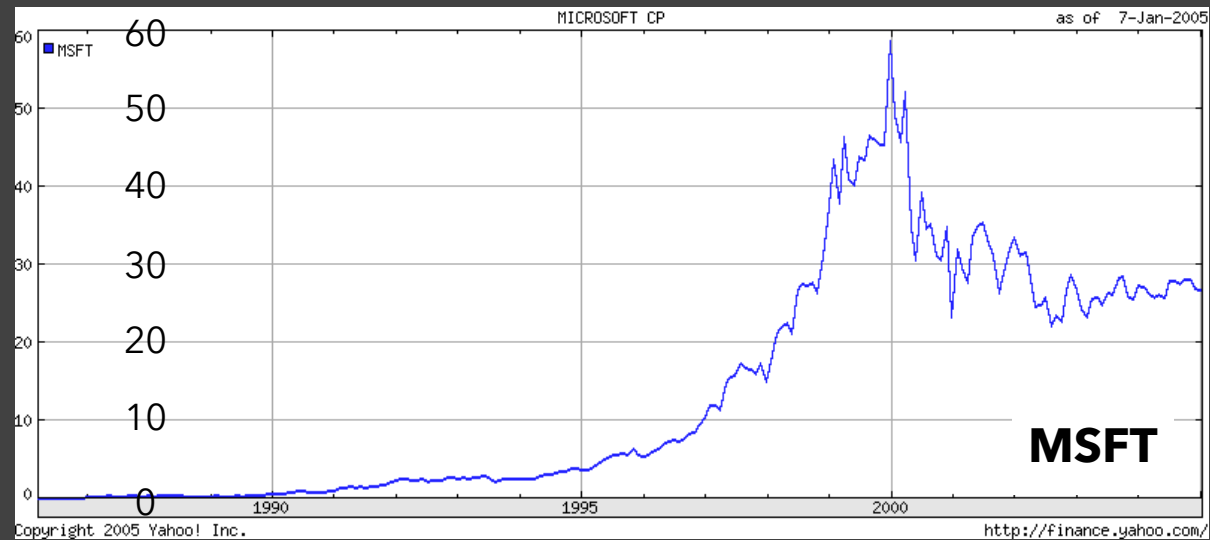
Log Scale



Linear Scale vs. Log Scale

Linear Scale

Absolute change

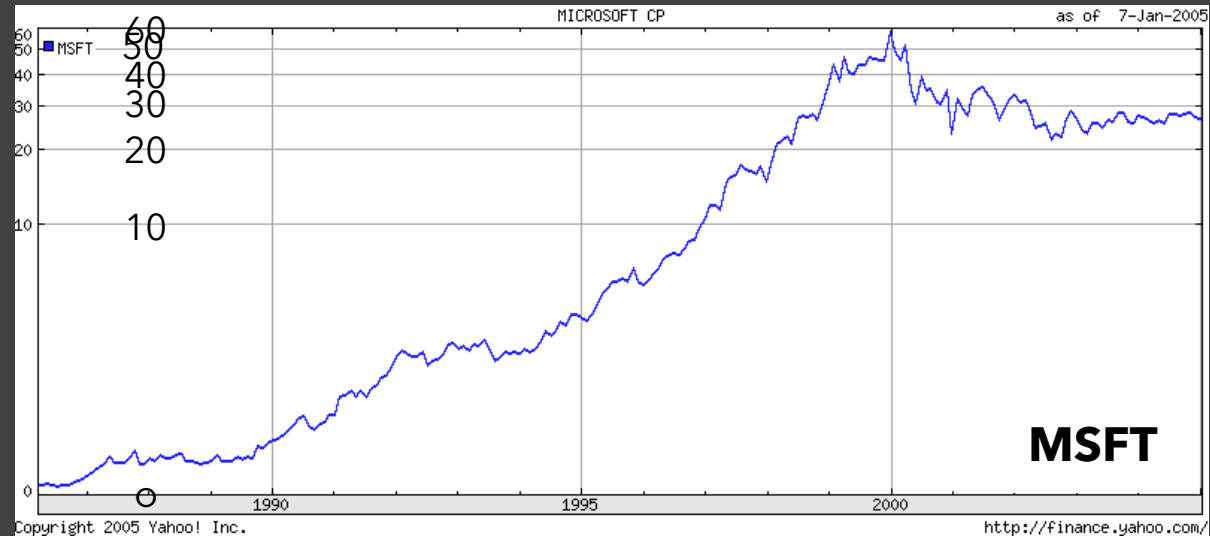


Log Scale

Small fluctuations

Percent change

$$d(10,30) > d(30,60)$$



When To Apply a Log Scale?

Address data skew (e.g., long tails, outliers)

Enables comparison within and across multiple orders of magnitude.

Focus on multiplicative factors (not additive)

Recall that the logarithm transforms \times to $+$!

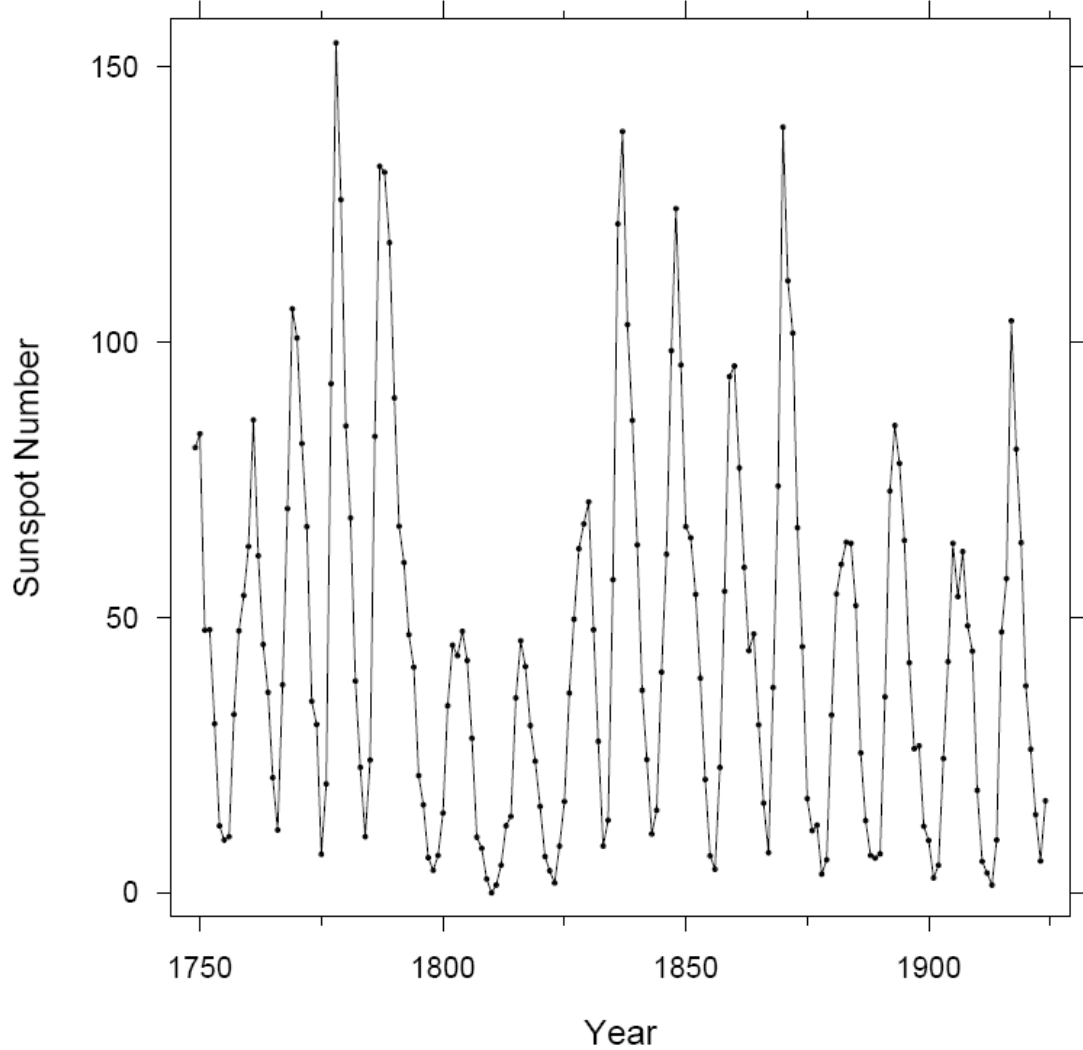
Percentage change, not linear difference.

Constraint: **positive, non-zero values**

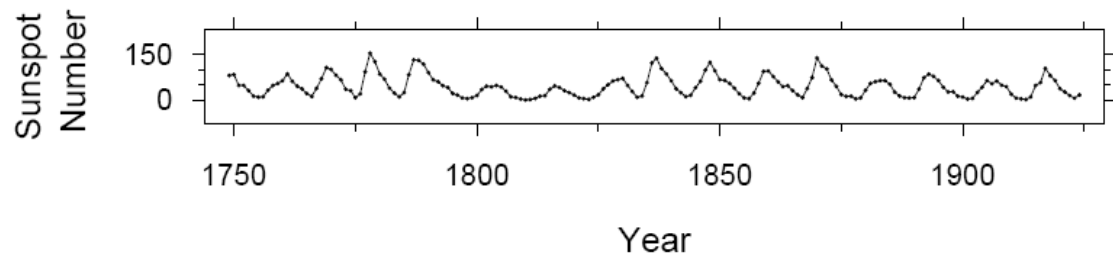
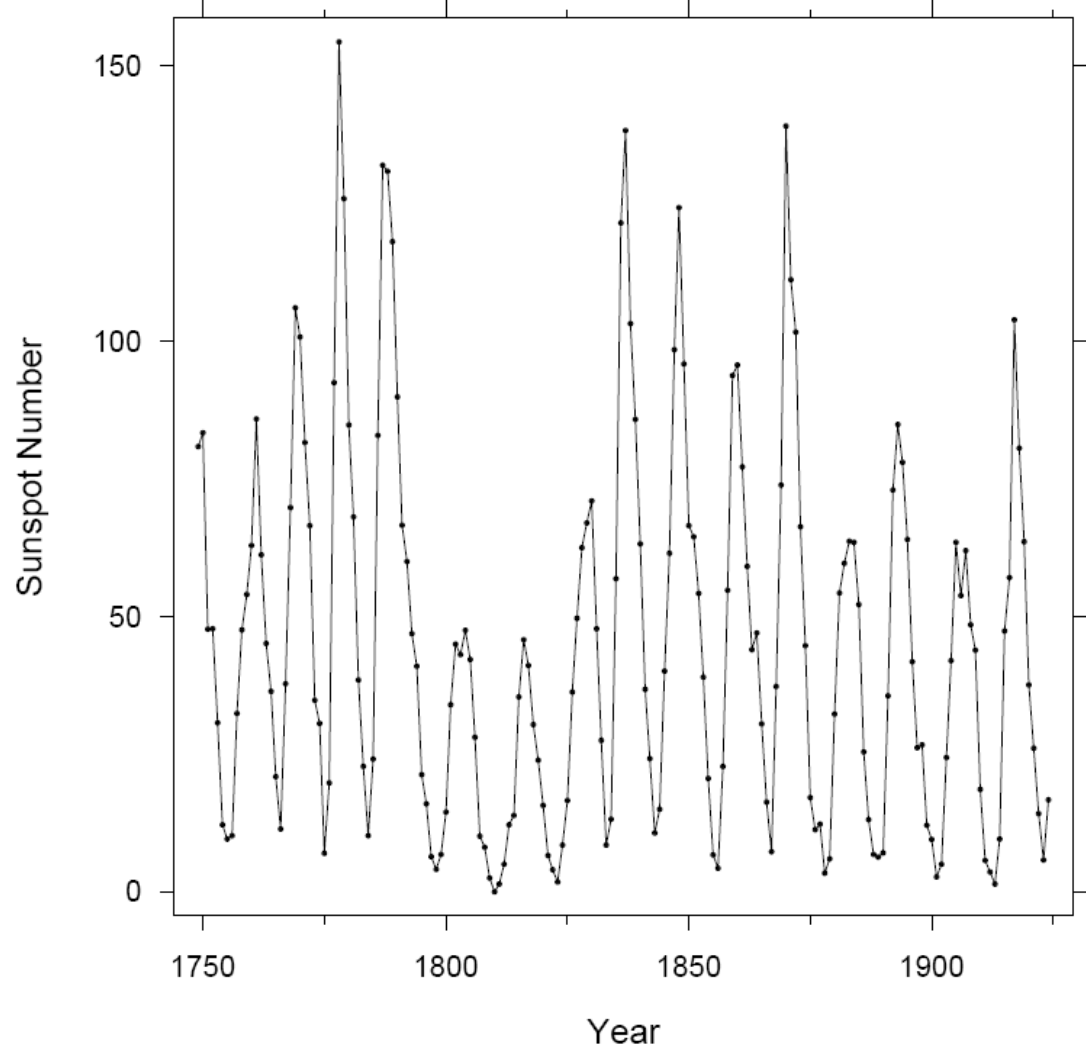
Constraint: **audience familiarity?**

Aspect Ratio

(width : height)



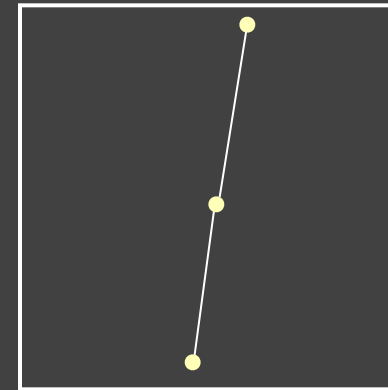
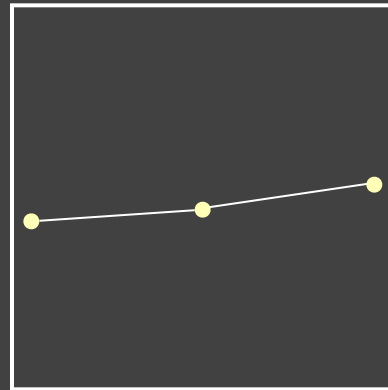
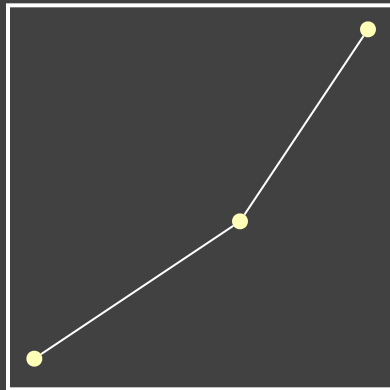
William S. Cleveland
*The Elements of
Graphing Data*



William S. Cleveland
*The Elements of
Graphing Data*

Banking to 45° [Cleveland]

To facilitate perception of trends, maximize the discriminability of line segment orientations

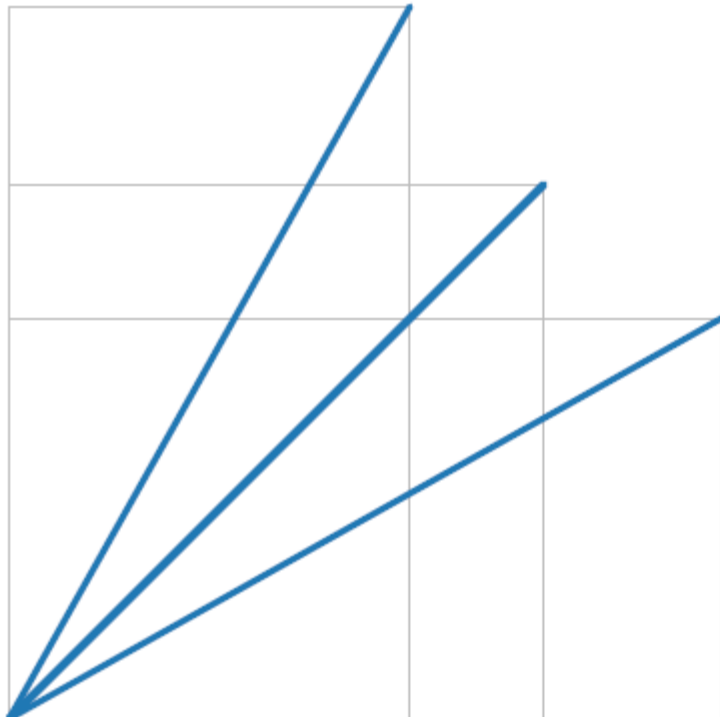


Two line segments are maximally discriminable when their average absolute angle is 45°

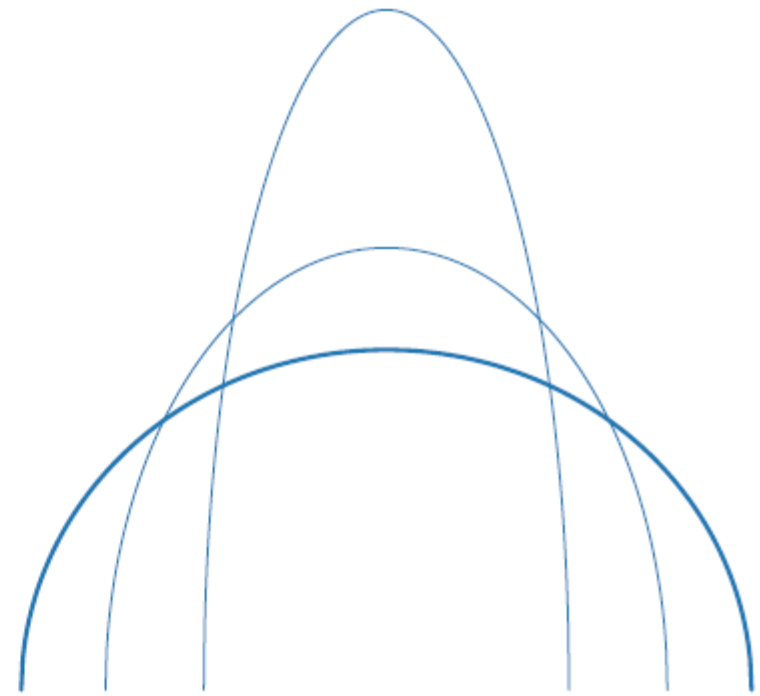
Method: optimize the aspect ratio such that the average absolute angle of all segments is 45°

Alternative: Minimize Arc Length

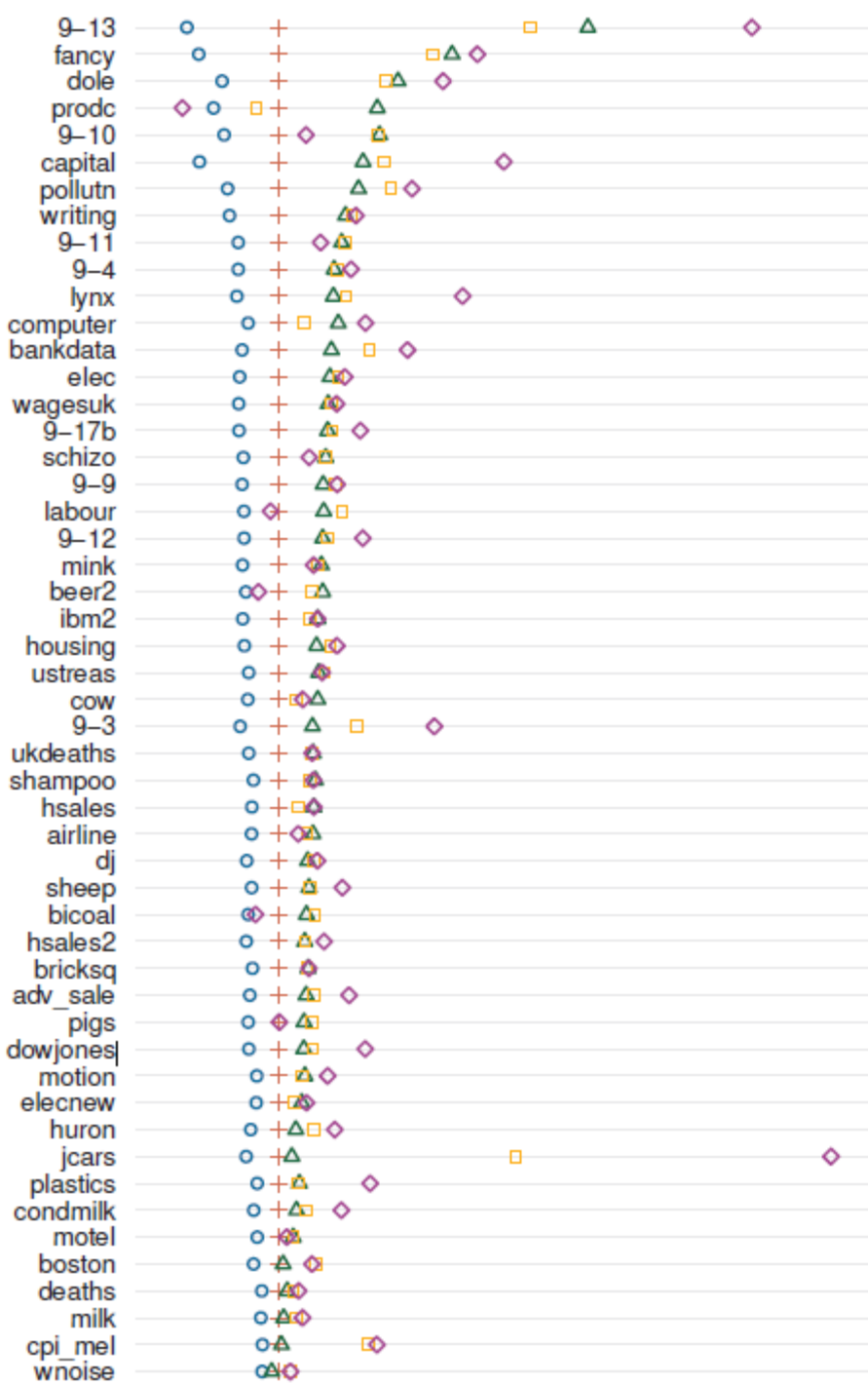
while holding area constant [Talbot et al. 2011]



Straight line -> 45°

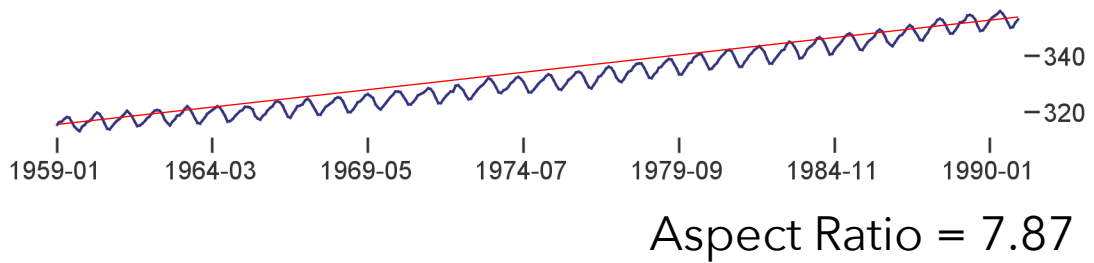
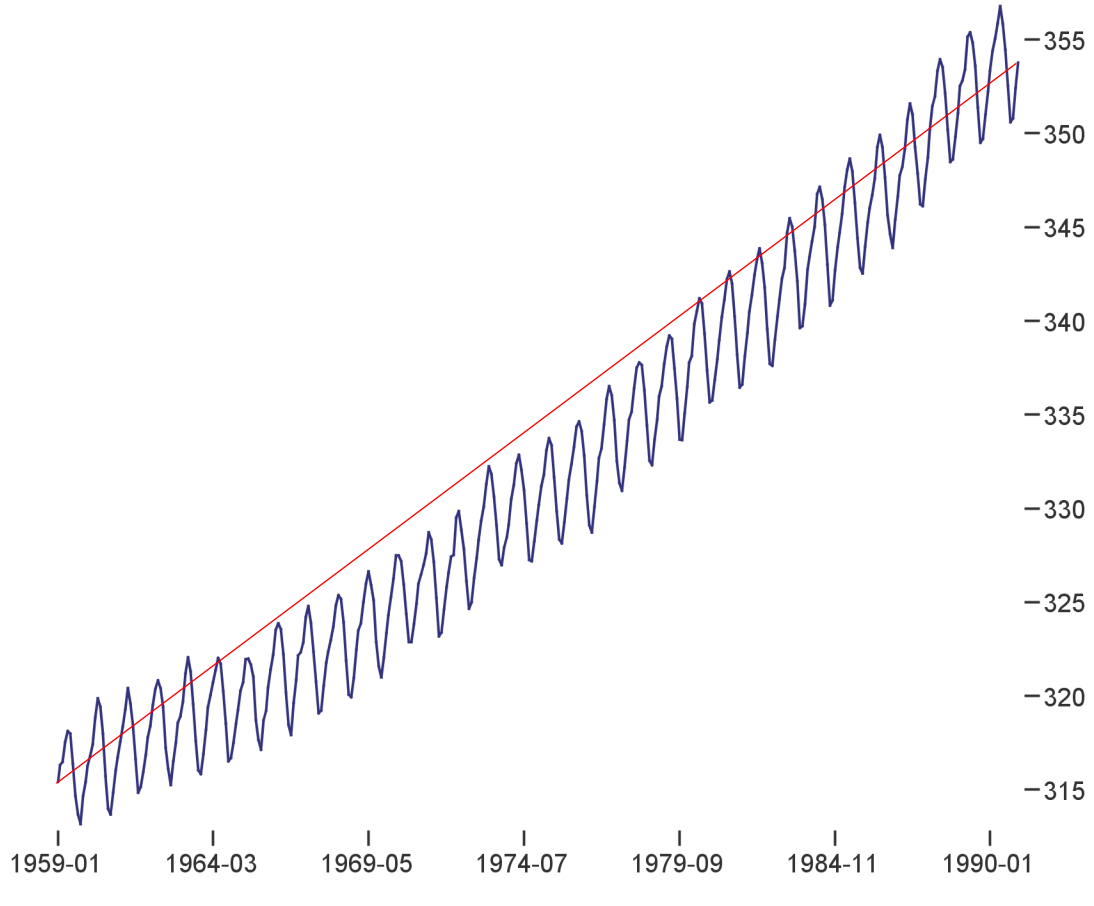


Ellipse -> Circle



A Good Compromise

Arc-length banking produces aspect ratios in-between those produced by other methods.



**Trends may occur
at different scales!**

Apply banking to
the original data or
to fitted trend lines.

[Heer & Agrawala '06]

CO₂ Measurements
William S. Cleveland
Visualizing Data

Visual Encoding Design

Use **expressive** and **effective** encodings

Reduce the problem space

Avoid **over-encoding**

Use **space** and **small multiples** intelligently

Use **interaction** to generate *relevant* views

Rarely does a single visualization answer all questions. Instead, the ability to generate appropriate visualizations quickly is critical!

About the design process...

Visualization draws upon both science and art!

Principles like expressiveness & effectiveness are not hard-and-fast rules, but can assist us to guide the process and articulate alternatives.

They can lead us to think more deeply about our design rationale and prompt us to reflect.

It helps to know “the rules” in order to wisely bend (or break) them at the right times!