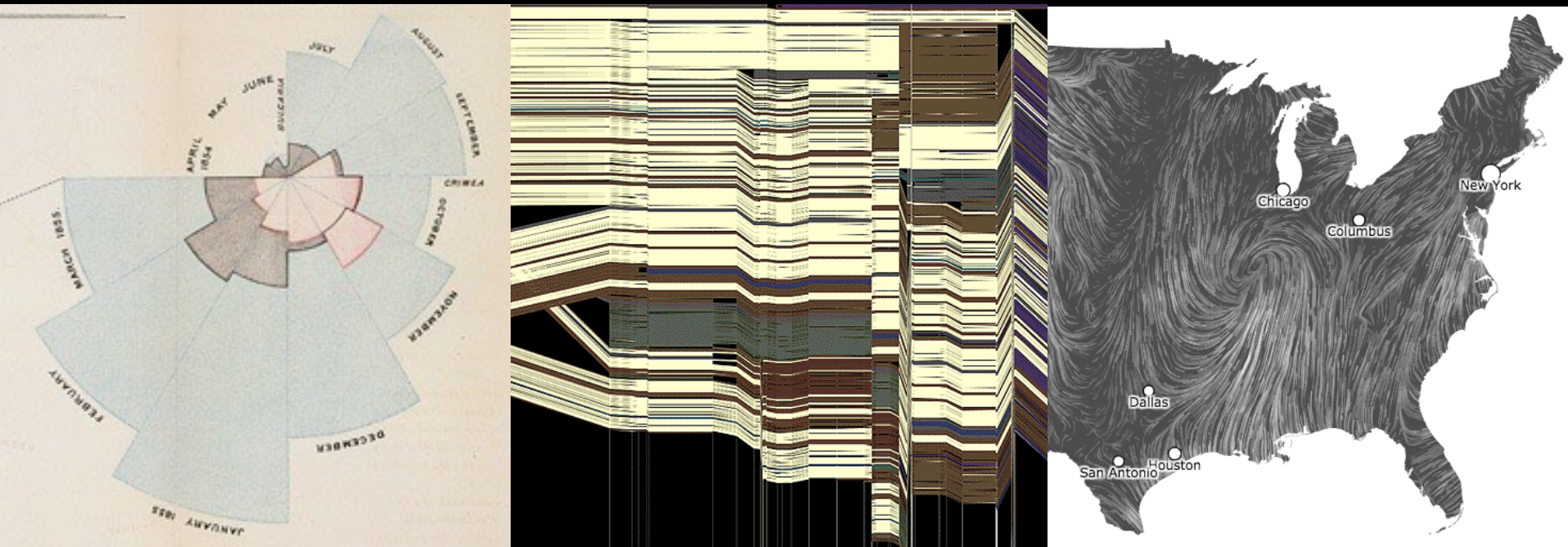


CSE 442 - Data Visualization

Visualization Tools



Jeffrey Heer University of Washington

How do people create visualizations?

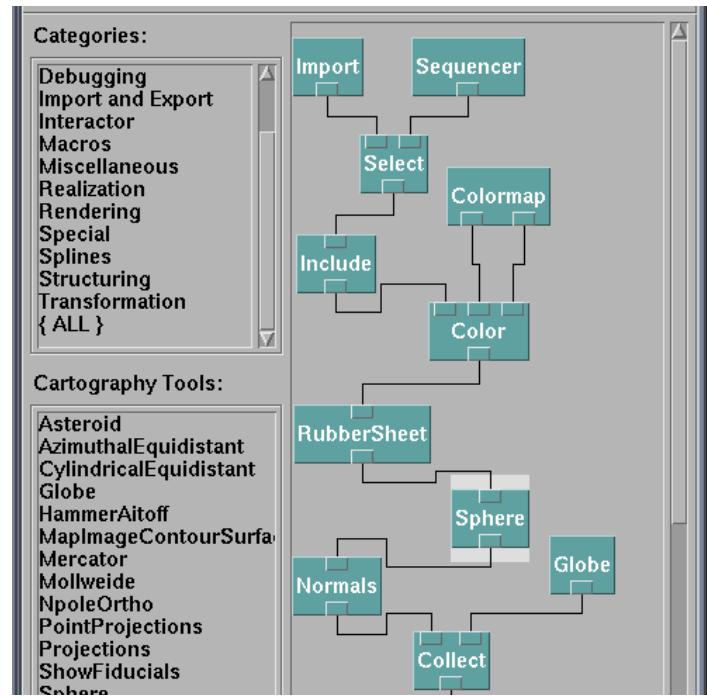


Chart Typology

Pick from a stock of templates
Easy-to-use but limited expressiveness
Prohibits novel designs, new data types

Component Architecture

Permits more combinatorial possibilities
Novel views require new operators,
which requires software engineering



Graphics APIs

Canvas, OpenGL, Processing

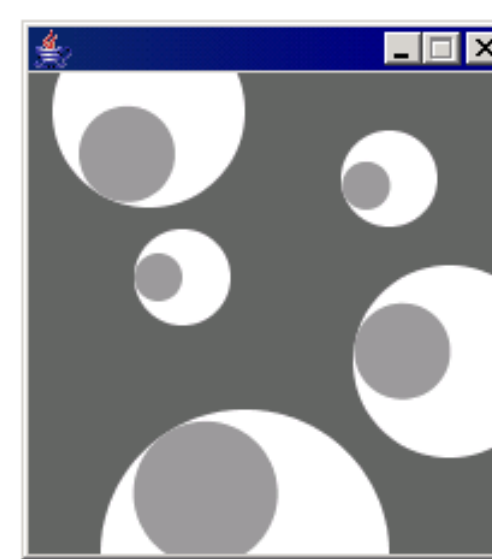


sketch_070126a \$

```
ey = y;
size = s;
}

void update(int mx, int my) {
    angle = atan2(my-ey, mx-ex);
}

void display() {
    pushMatrix();
    translate(ex, ey);
    fill(255);
    ellipse(0, 0, size, size);
    rotate(angle);
    fill(153);
    ellipse(size/4, 0, size/2, size/2);
    popMatrix();
}
```





US Air Traffic, Aaron Koblin

Graphics APIs

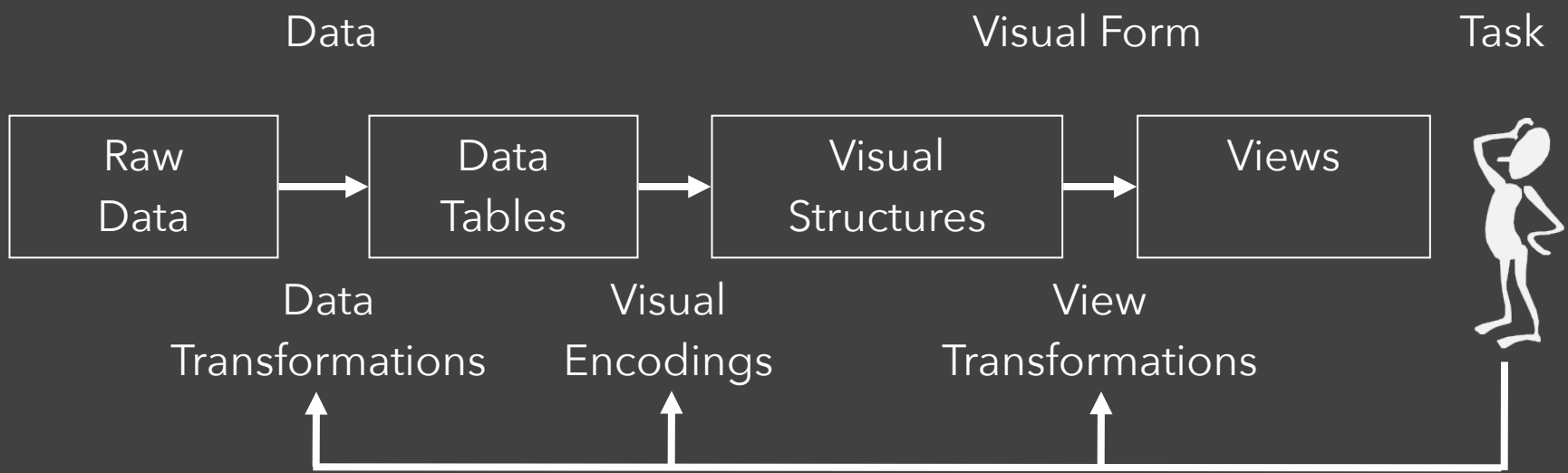
Canvas, OpenGL, Processing

Component Architectures

Prefuse, Flare, Improvise, VTK

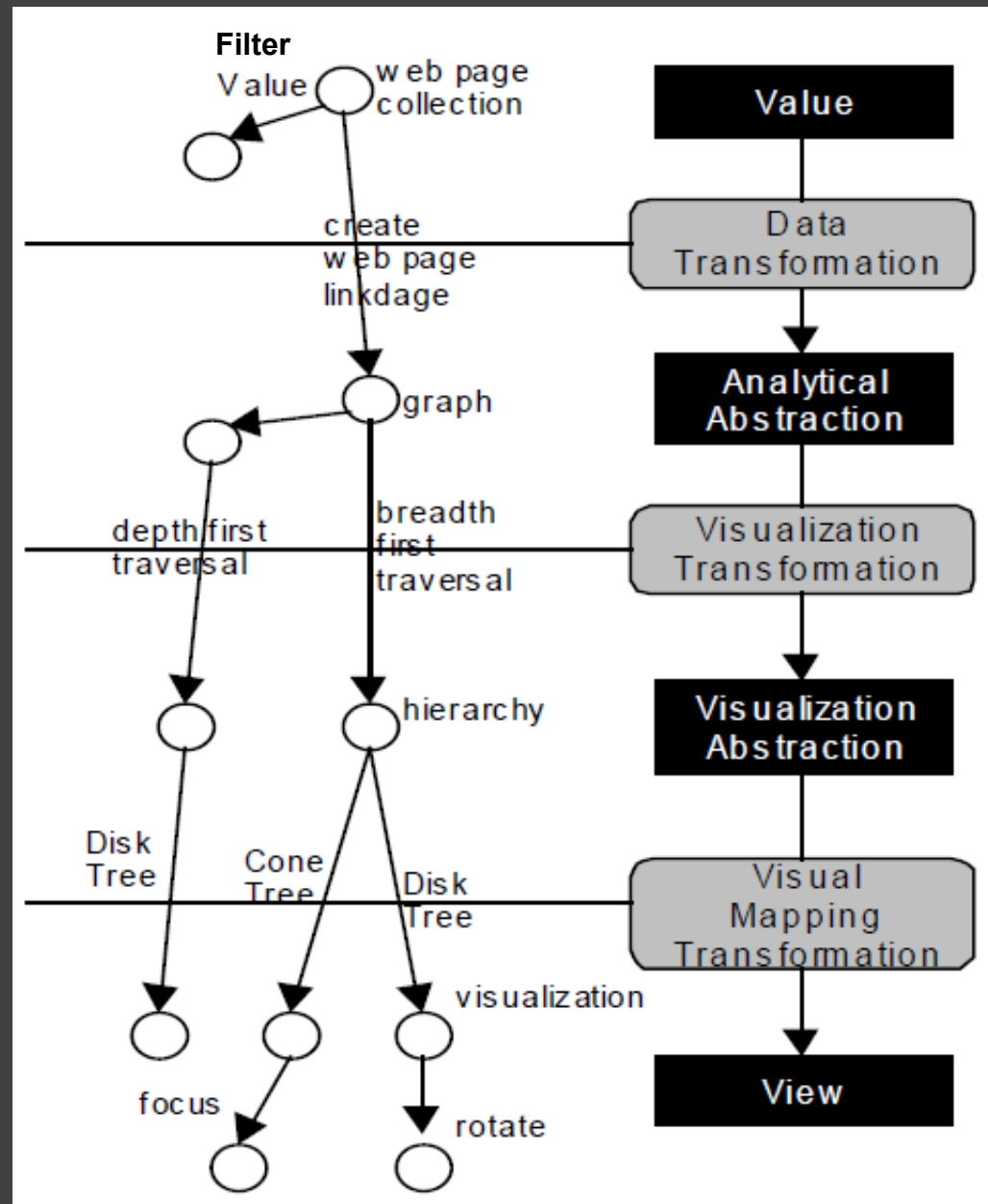
Graphics APIs

Canvas, OpenGL, Processing

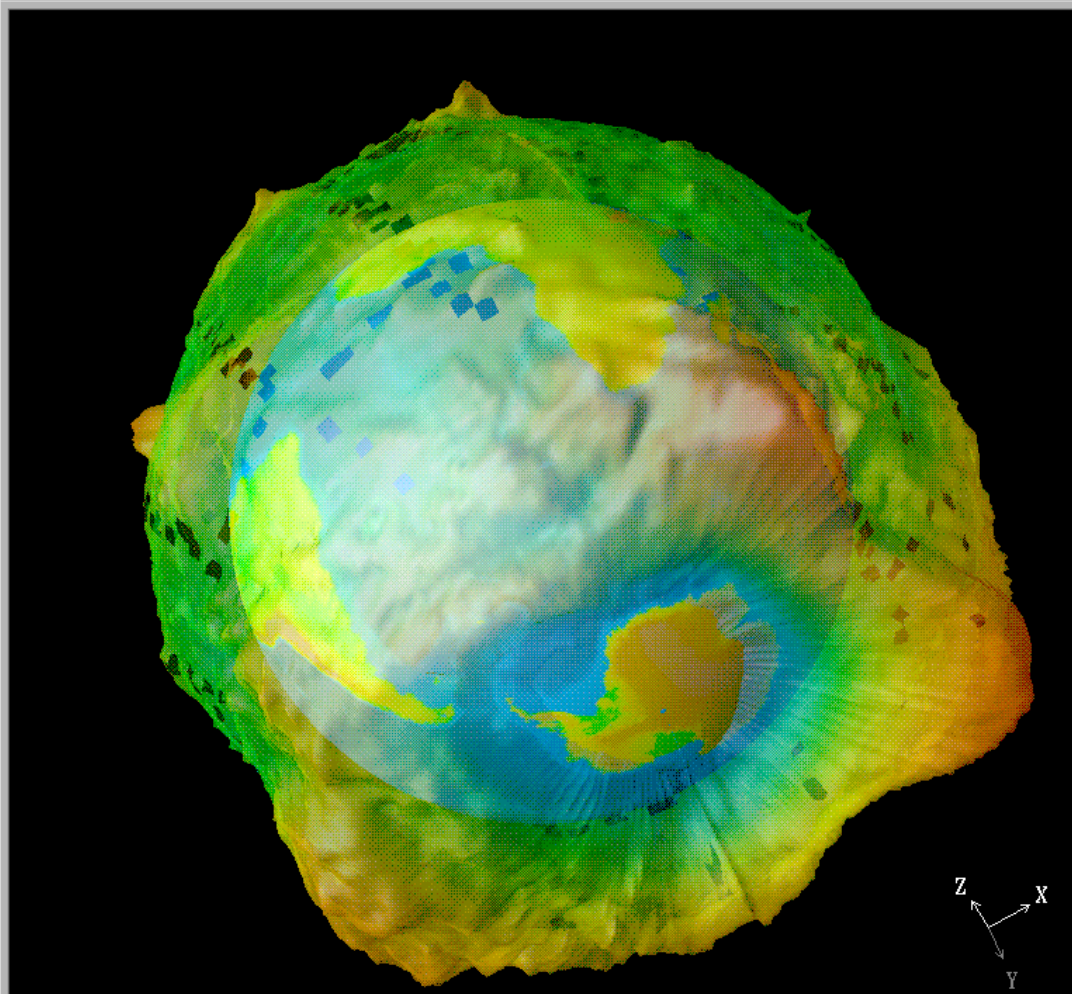


Data State Model

[Chi 98]



File Execute Windows Connection Options Help



View Control...

Undo Ctrl+U Redo Ctrl+D

Mode: Rotate

Set View: None

Projection: Perspective

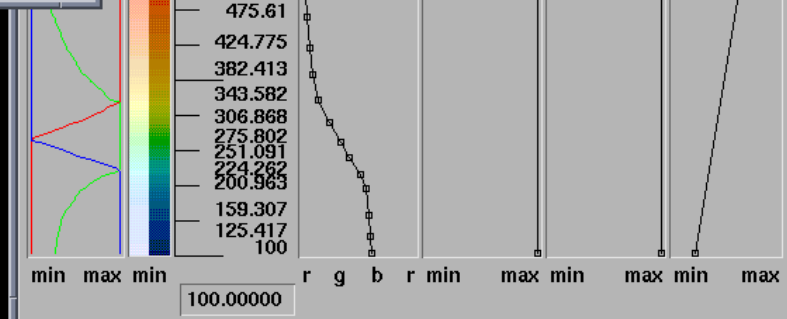
View Angle: 30.000

Close

Reset Ctrl+F

Sequence Control

Loop Stop Step Backward Step Forward Stop



File Edit Execute Windows Connection Options Help

Categories:

Debugging
Import and Export
Interactor
Macros
Miscellaneous
Realization
Rendering
Special
Splines
Structuring
Transformation
{ ALL }

Cartography Tools:

Asteroid
AzimuthalEquidistant
CylindricalEquidistant
Globe
HammerAitoff
MapImageContourSurface
Mercator
Mollweide
NpoleOrtho
PointProjections
Projections
ShowFiducials
Sphere
SpoleOrtho
WorldMap
WorldMapProjections

Import Sequencer

Select Colormap

Include Color

RubberSheet

Sphere

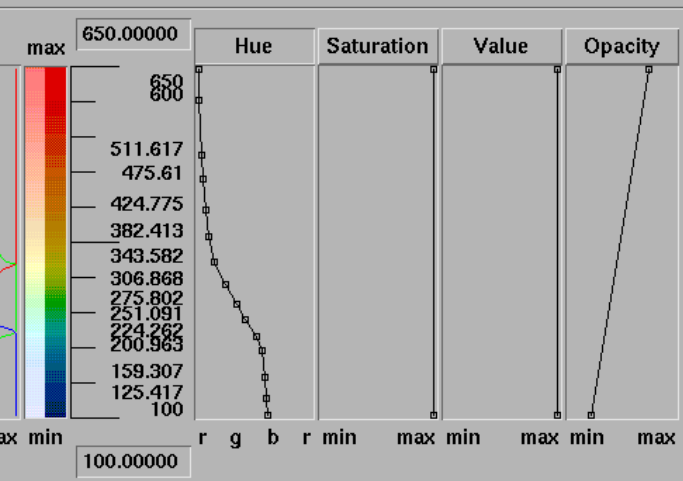
Globe

Normals

Collect

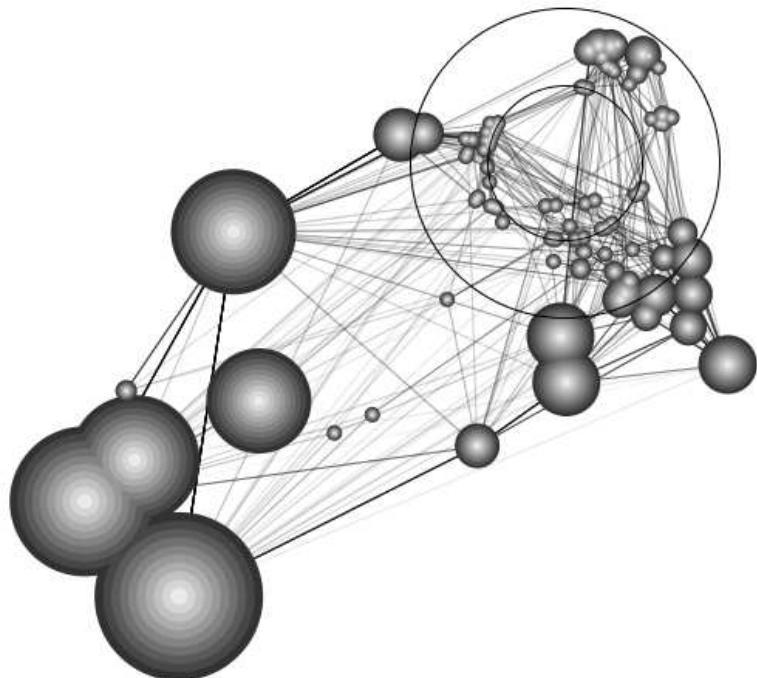
Image

Fit Execute Options

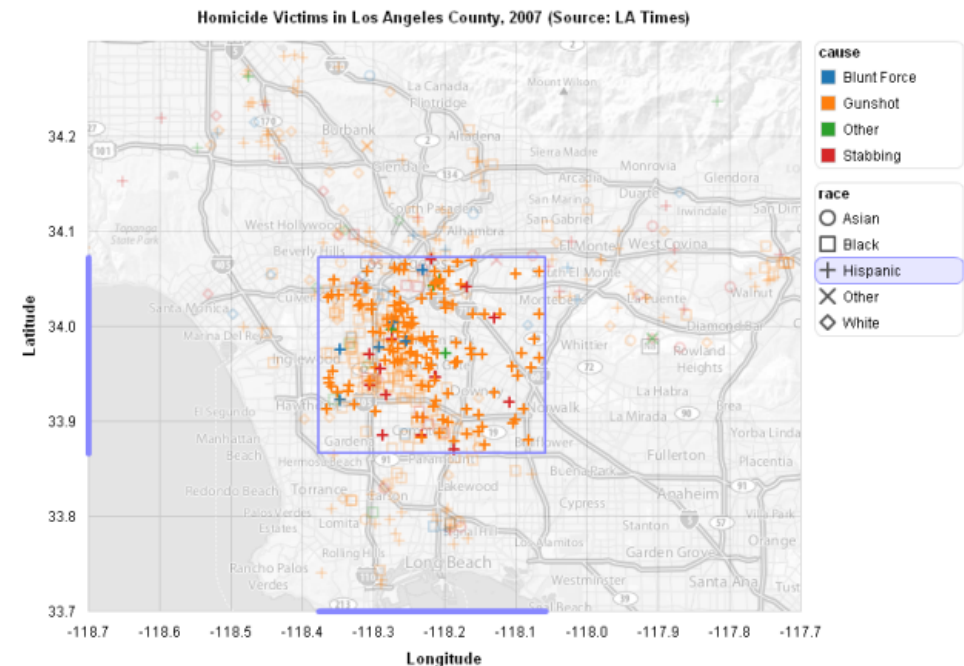


Prefuse & Flare

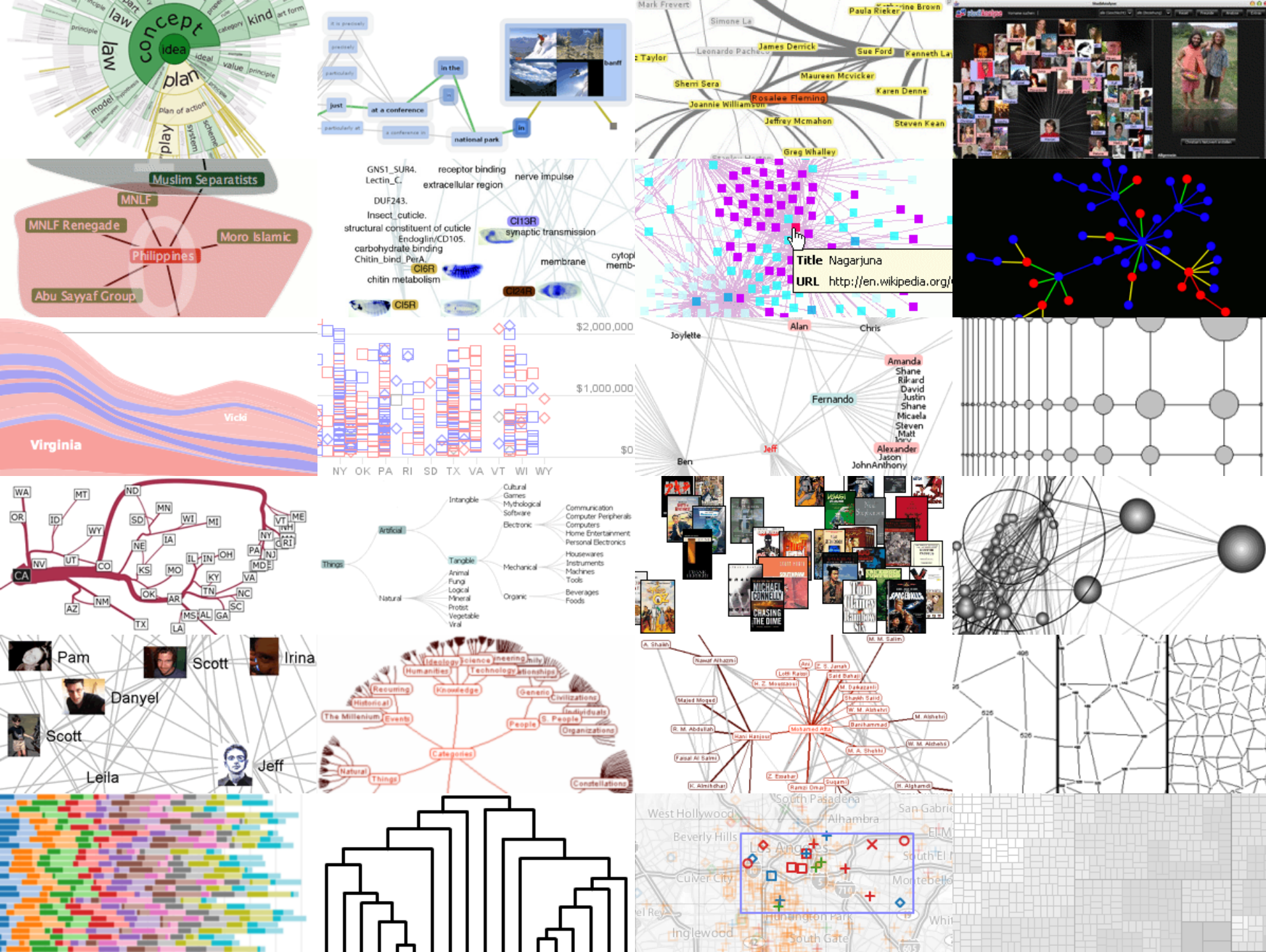
Operator-based toolkits for visualization design
Vis = (Input Data -> Visual Objects) + Operators

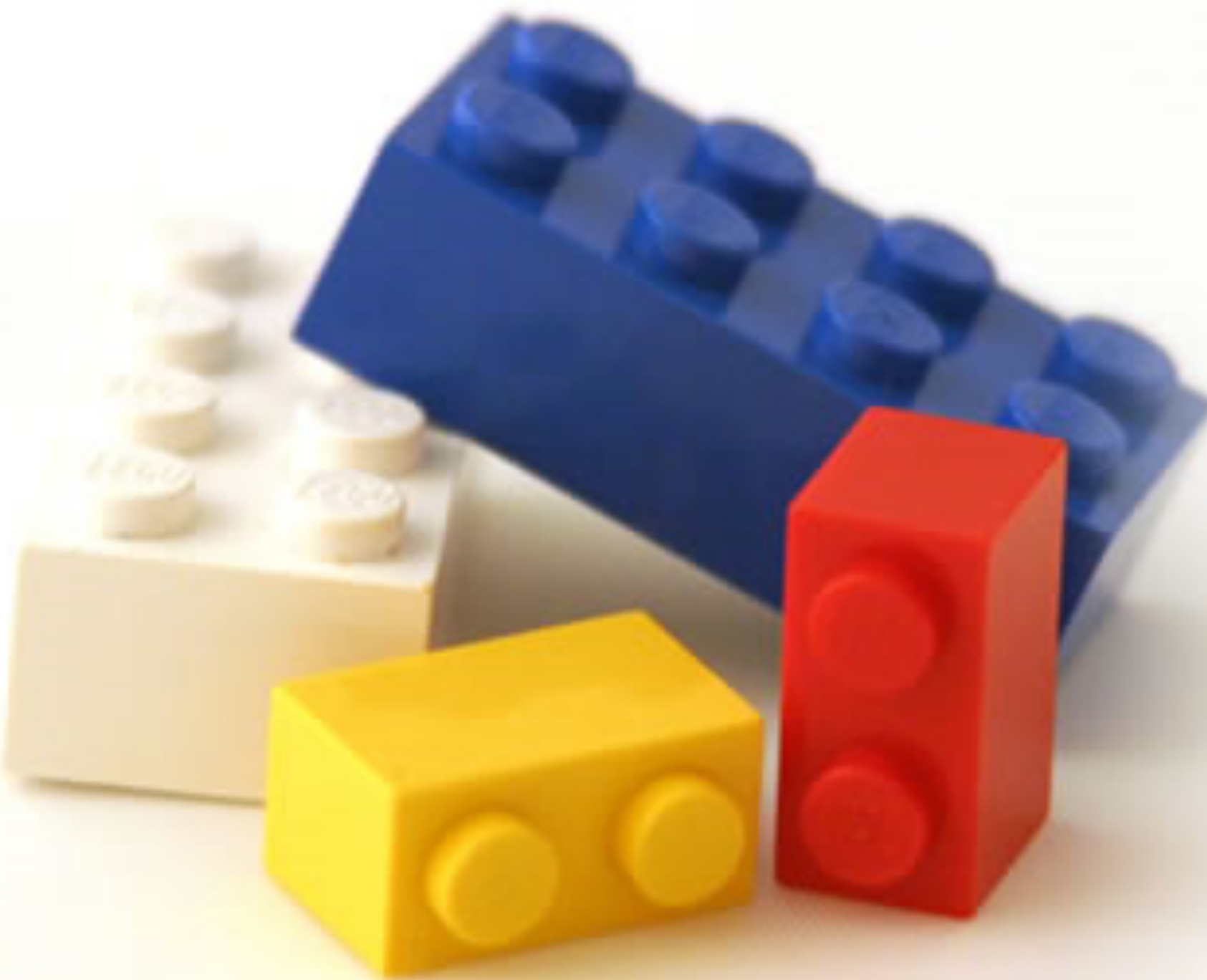


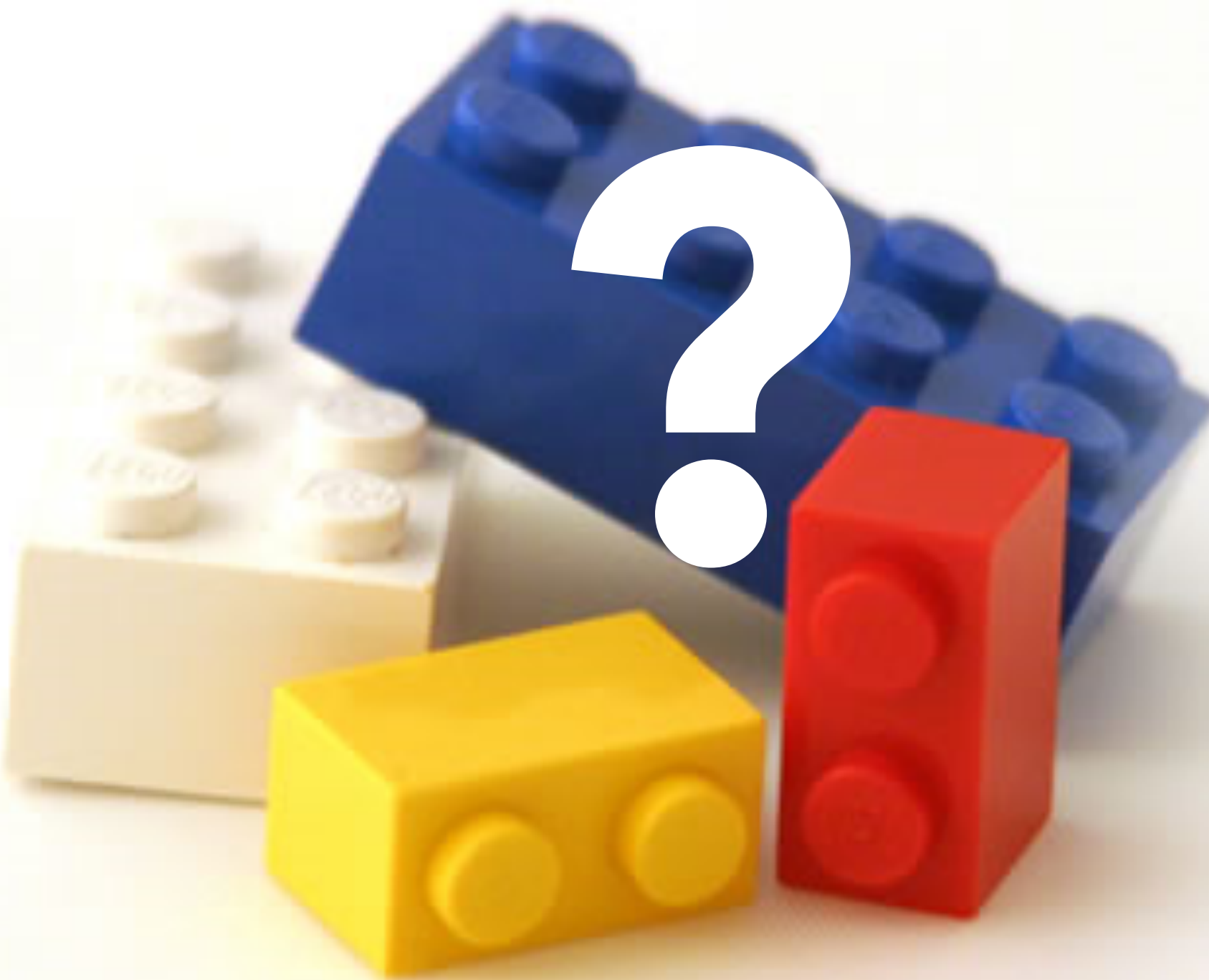
Prefuse (<http://prefuse.org>)



Flare (<http://flare.prefuse.org>)







Component Architectures

Prefuse, Flare, Improvise, VTK

Graphics APIs

Canvas, OpenGL, Processing

Chart Typologies

Excel, Google Charts

Component Architectures

Prefuse, Flare, Improvise, VTK

Graphics APIs

Canvas, OpenGL, Processing

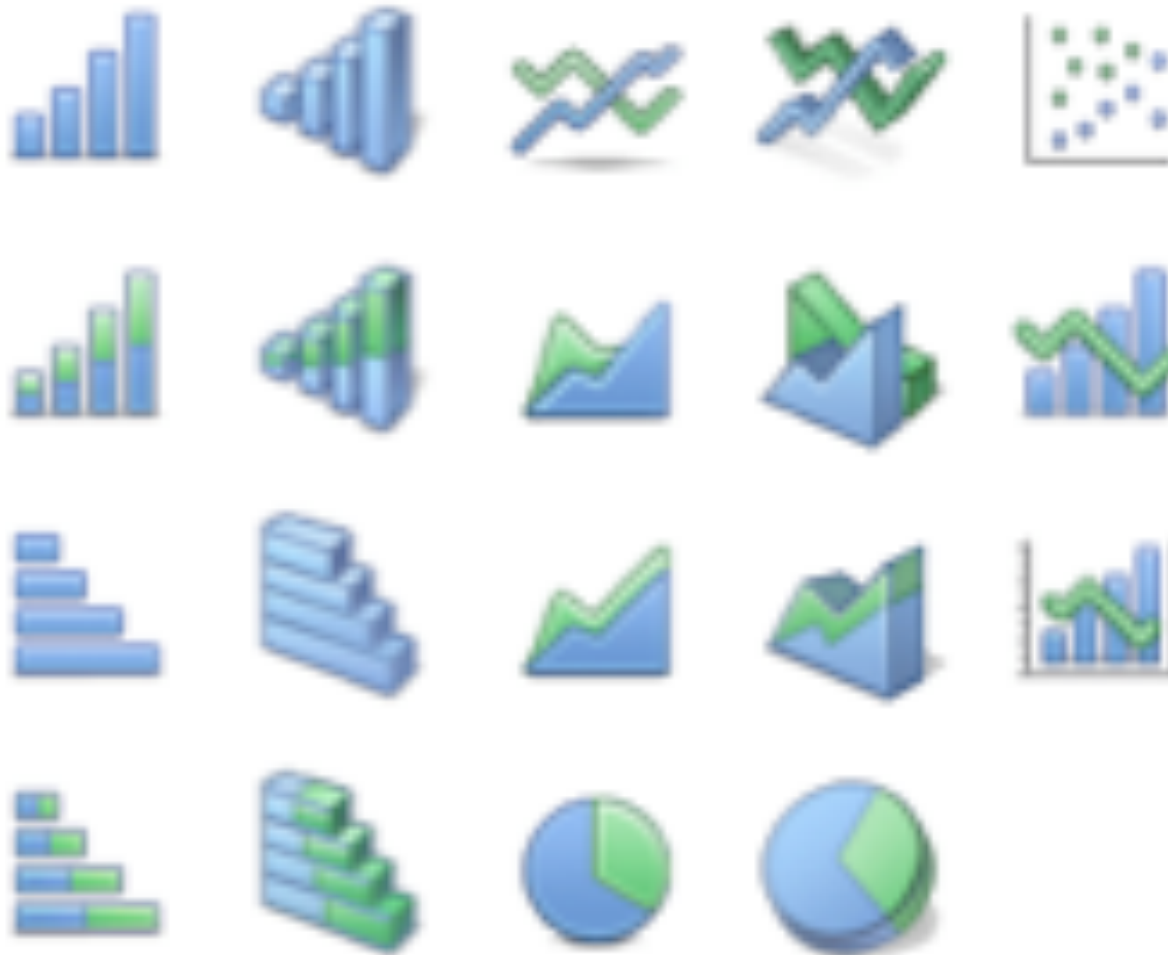


Chart Typologies

Data Sets : State Quick Facts

Uploaded By: zinggoat

Created at: Friday May 18, 3:08 PM

Data Source: US Census Bureau

Description:

Tags: people census

[view as text](#) [edit data set](#)

	People QuickFacts	Population 2005 estimate	Population percent change April 1 2000 to July 1 2005	Population 2000	Population percent change 1990 to 2000	Persons under 5 years old percent 2004	Persons under 18 years old percent 2004	Persons 65 years old and over percent 2004
1	Alabama	4557808	0.03	4447100	0.1	0.07	0.24	0.13
2	Alaska	663661	0.06	626932	0.14	0.08	0.29	0.06
3	Arizona	5939292	0.16	5130632	0.4	0.08	0.27	0.13
4	Arkansas	2779154	0.04	2673400	0.14	0.07	0.25	0.14
5	California	36132147	0.07	33871648	0.14	0.07	0.27	0.11
6	Colorado	4665177	0.08	4301261	0.31	0.07	0.26	0.1
7	Connecticut	3510297	0.03	3405565	0.04	0.06	0.24	0.14
8	Delaware	843524	0.08	783600	0.18	0.07	0.23	0.13
9	Florida	17789864	0.11	15982378	0.24	0.06	0.23	0.17
10	Georgia	9072576	0.11	8186453	0.26	0.08	0.26	0.1
11	Hawaii	1275194	0.05	1211537	0.09	0.07	0.24	0.14
12	Idaho	1429096	0.1	1293953	0.29	0.07	0.27	0.11
13	Illinois	12763371	0.03	12419293	0.09	0.07	0.26	0.12



Choosing a visualization type for State Quick Facts

Analyze a text



Tag Cloud

How are you using your words? This enhanced tag cloud will show you the words popularity in the given set of text.

[Learn more](#)



Wordle

Wordle is a toy for generating "word clouds" from text that you provide. The clouds give greater prominence to words that appear more frequently in the source text.

[Learn more](#)

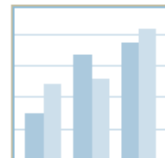


Word Tree

See a branching view of how a word or phrase is used in a text. Navigate the text by zooming and clicking.

[Learn more](#)

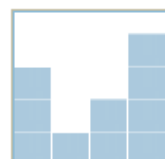
Compare a set of values



Bar Chart

How do the items in your data set stack up? A bar chart is a simple and recognizable way to compare values. You can display several sets of bars for multivariate comparisons.

[Learn more](#)



Block Histogram

This versatile chart lets you get a quick sense of how a single set of data is distributed. Each item in the data is an individually identifiable block.

[Learn more](#)

Visualizations : Federal Spending by State, 2004

Creator: Anonymous

Tags: census people

People QuickFac...

Federal spending 2004 (\$1000)

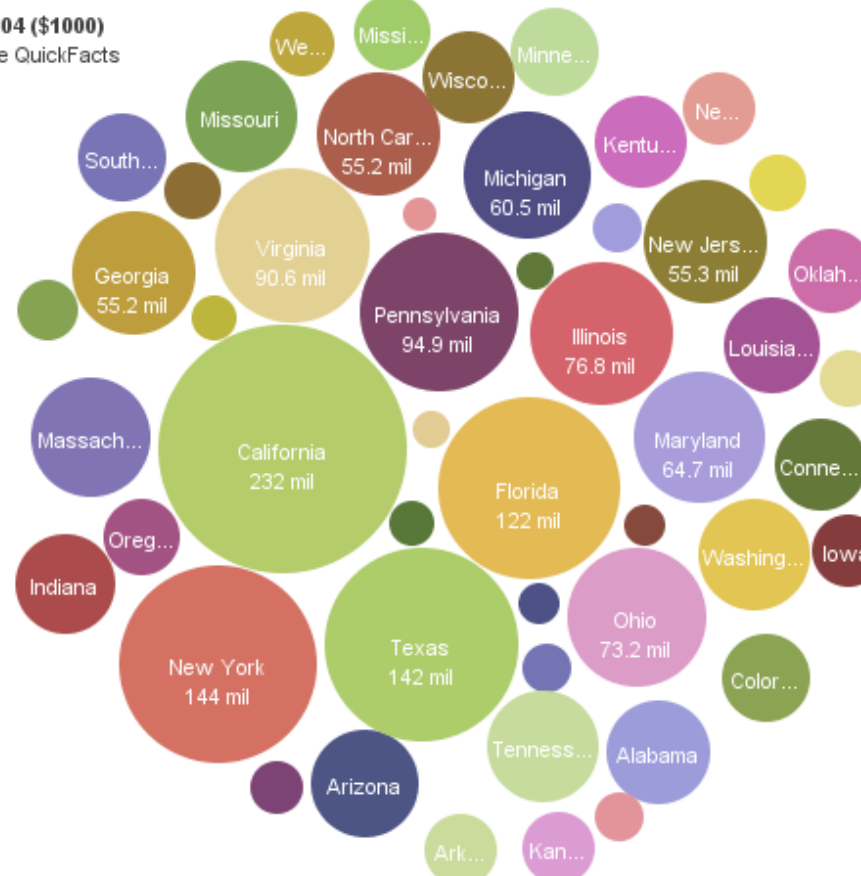
Disks colored by People QuickFacts

Click to select,

Ctrl-Click: multiple

Shift-Click: range

- Alabama
 - Alaska
 - Arizona
 - Arkansas
 - California
 - Colorado
 - Connecticut
 - Delaware
 - Florida
 - Georgia
 - Hawaii
 - Idaho
 - Illinois
 - Indiana
 - Iowa
 - Kansas
 - Kentucky
 - Louisiana
 - Maine
 - Maryland



To highlight or find totals
click or ctrl-click.

Bubble Size

Federal spending 2004 (\$1000)

Label

People QuickFacts

Color People QuickFact

Page 1

10

Retail sales per capita 2002

Minority-owned firms percent of total 1997

Women-owned firms percent of total 1997

Housing units authorized by building permit

Federal spending 2004 (\$1000)

land area 2000 (square miles)

Persons per square mile 2000

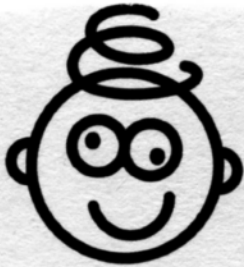
FINDS Code

FIFO Code

Census Bureau

 This data set
 has not yet been rated.

rate
this



MAD LIBS®

MY MUSIC LESSON

Every Wednesday, when I get home from school, I have a piano lesson. My teacher is a very strict house. Her name is

Hillary Clinton
CELEBRITY (FEMALE)

Our piano is a Steinway Concert tree
NOUN
and it has 88 cups. It also has a soft pedal and a/an

smiley ADJECTIVE pedal. When I have a lesson, I sit down on the piano

Alberto NOUN and play for 16 minutes. PERIOD OF TIME I do scales to

exercise my cats, PLURAL NOUN and then I usually play a minuet by

Johann Sebastian washington. CELEBRITY (LAST NAME) Teacher says I am a natural

haunted house NOUN and have a good musical leg. PART OF THE BODY Perhaps

when I get better I will become a concert vet PROFESSION and give

a recital at Carnegie hospital. TYPE OF BUILDING

[M]ost charting packages channel user requests into a **rigid array of chart types**. To atone for this lack of flexibility, they offer a kit of post-creation editing tools to return the image to what the user originally envisioned. **They give the user an impression of having explored data rather than the experience.**

Leland Wilkinson

The Grammar of Graphics, 1999

Chart Typologies

Excel, Many Eyes, Google Charts

Component Architectures

Prefuse, Flare, Improvise, VTK

Graphics APIs

Canvas, OpenGL, Processing

Chart Typologies

Excel, Many Eyes, Google Charts

Visual Analysis Grammars

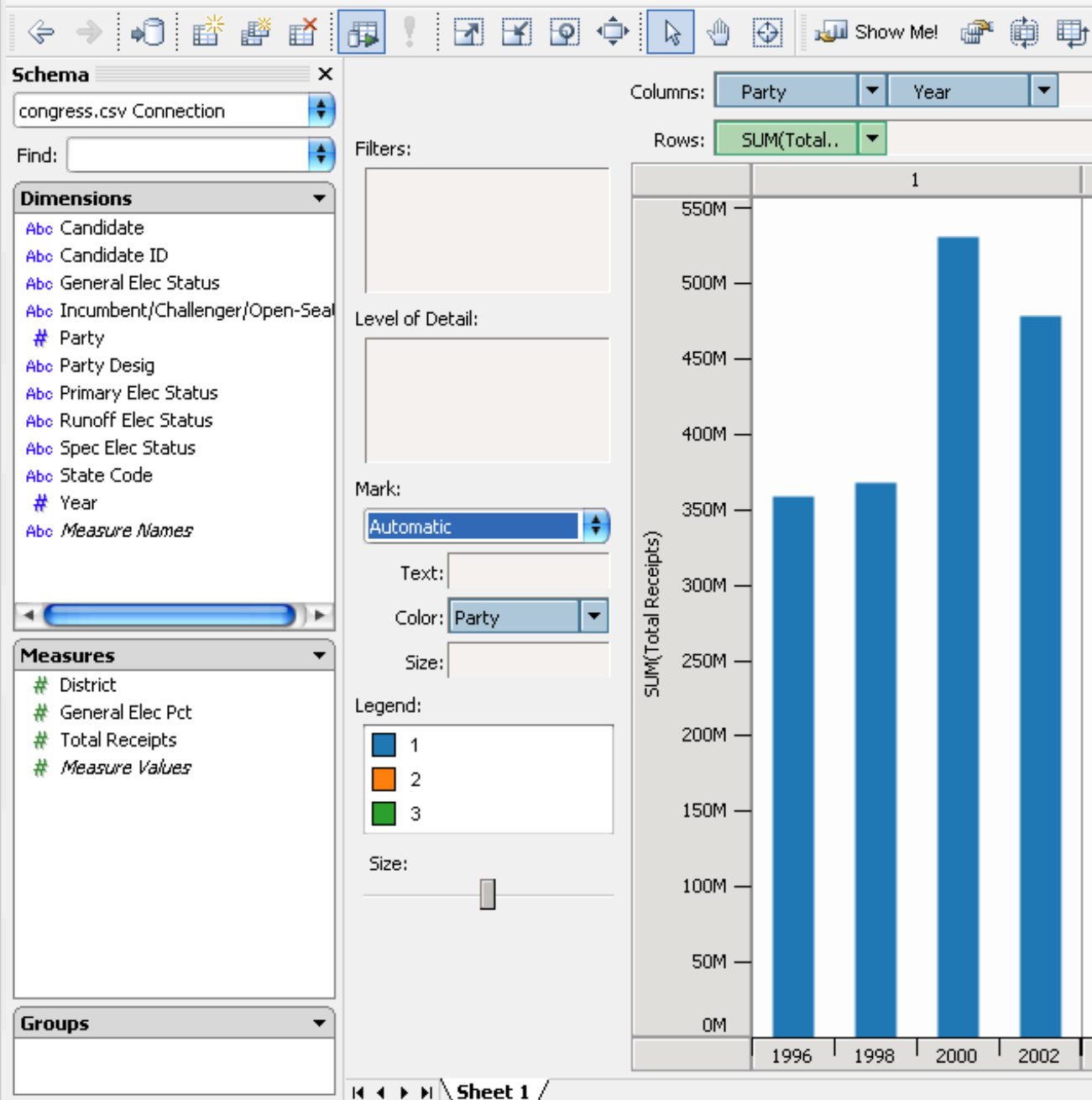
VizQL, ggplot2

Component Architectures

Prefuse, Flare, Improvise, VTK

Graphics APIs

Canvas, OpenGL, Processing



Statistics and Computing

Leland Wilkinson

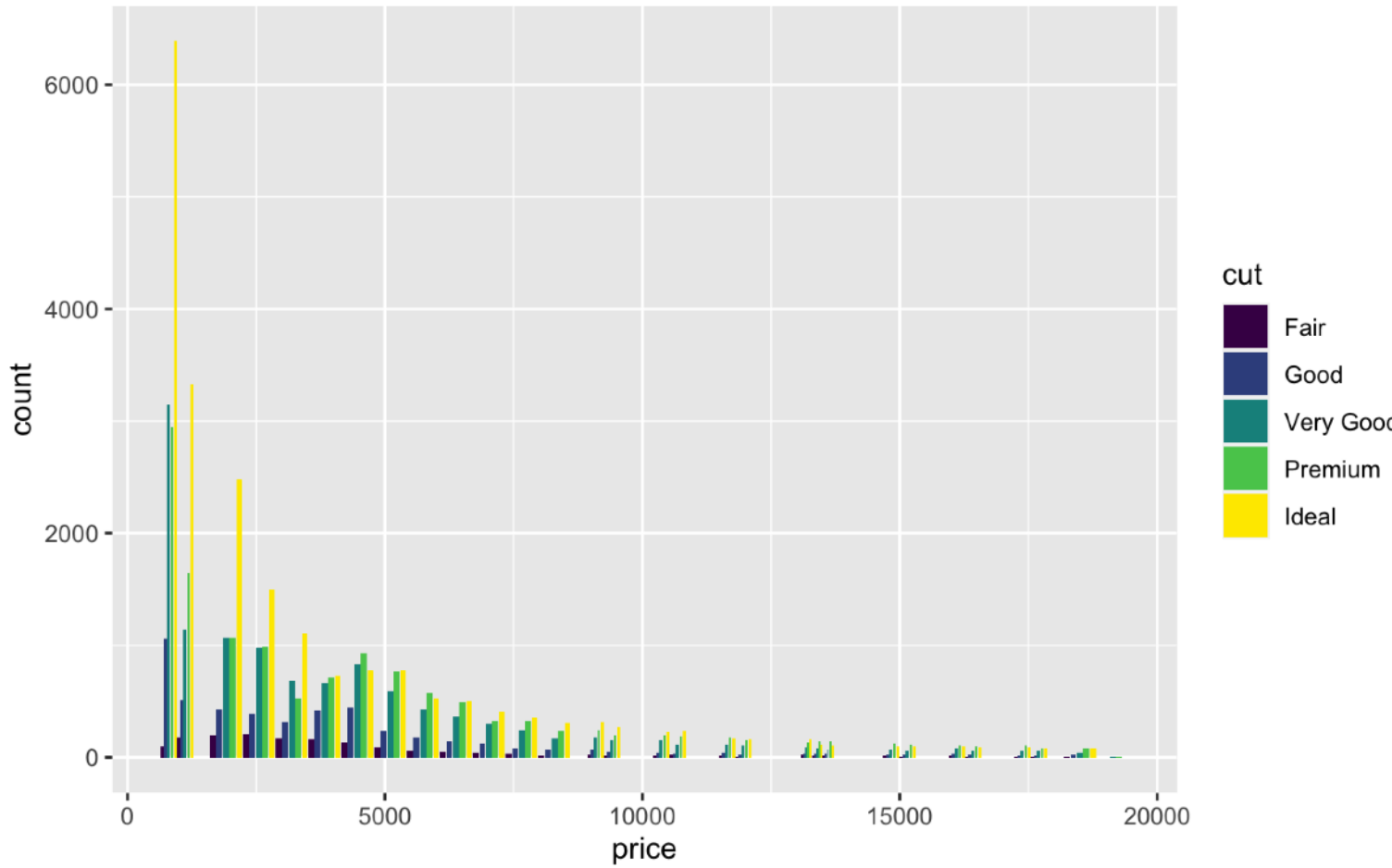
**The Grammar
of Graphics**

Second Edition

 Springer

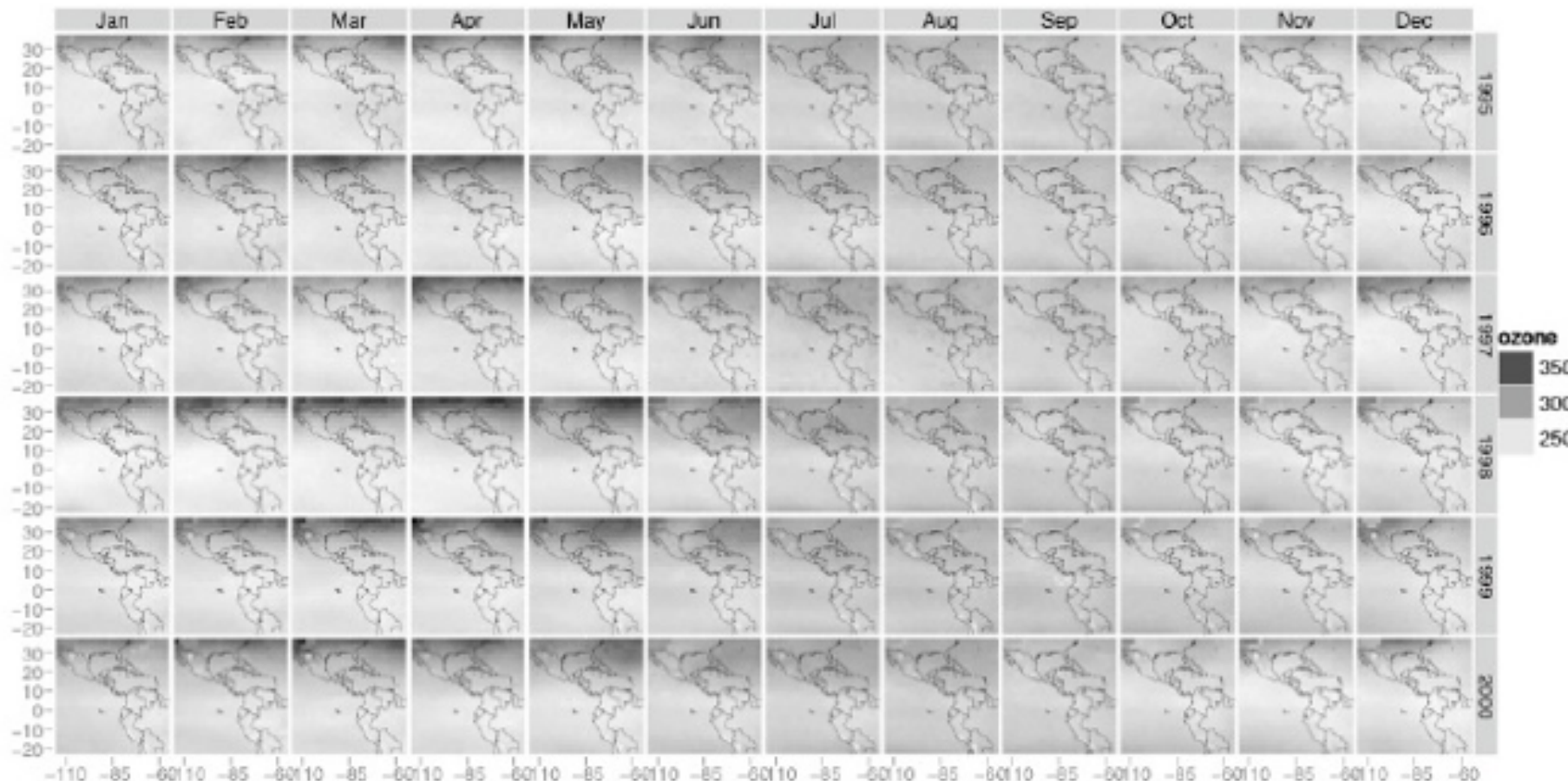
```
ggplot(diamonds, aes(x=price, fill=cut))  
+ geom_bar(position="dodge")
```

ggplot2



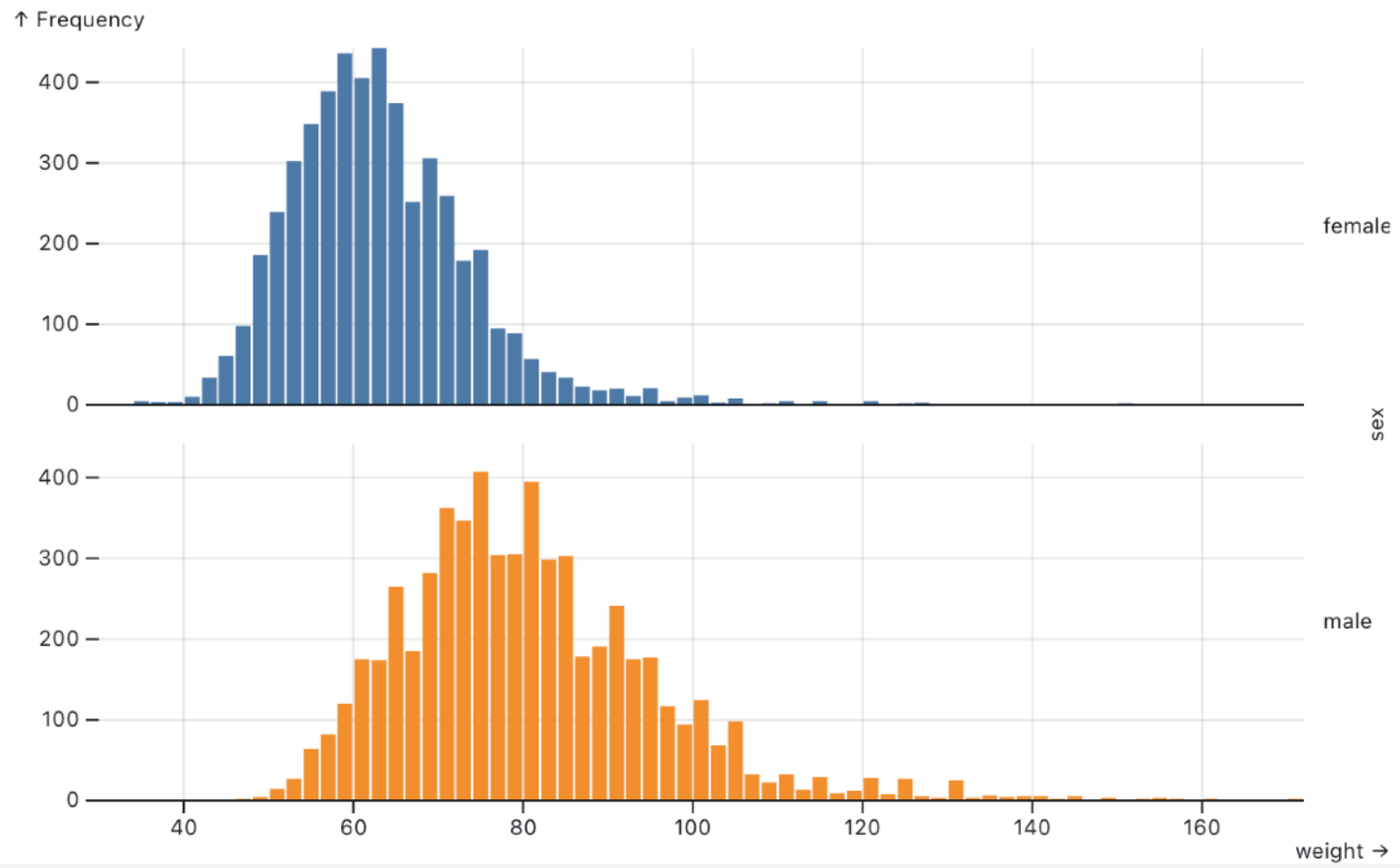
```
ggplot(diamonds, aes(x=price, fill=cut))  
+ geom_bar(position="dodge")
```

ggplot2



```
qplot(long, lat, data = expo, geom = "tile", fill = ozone,  
      facets = year ~ month) +  
      scale_fill_gradient(low = "white", high = "black") + map
```

ggplot2



```
Plot.plot({
  grid: true,
  facet: {
    data: athletes,
    y: "sex"
  },
  marks: [
    Plot.rectY(athletes, Plot.binX({y: "count"}, {x: "weight", fill: "sex"})),
    Plot.ruleY([0])
  ]
})
```

Observable Plot

Chart Typologies

Excel, Many Eyes, Google Charts

Visual Analysis Grammars

VizQL, ggplot2

Component Architectures

Prefuse, Flare, Improvise, VTK

Graphics APIs

Canvas, OpenGL, Processing

Ease-of-Use



Chart Typologies

Excel, Many Eyes, Google Charts

Visual Analysis Grammars

VizQL, ggplot2

Component Architectures

Prefuse, Flare, Improvise, VTK

Graphics APIs

Canvas, OpenGL, Processing

Ease-of-Use



Chart Typologies

Excel, Many Eyes, Google Charts

Visual Analysis Grammars

VizQL, ggplot2



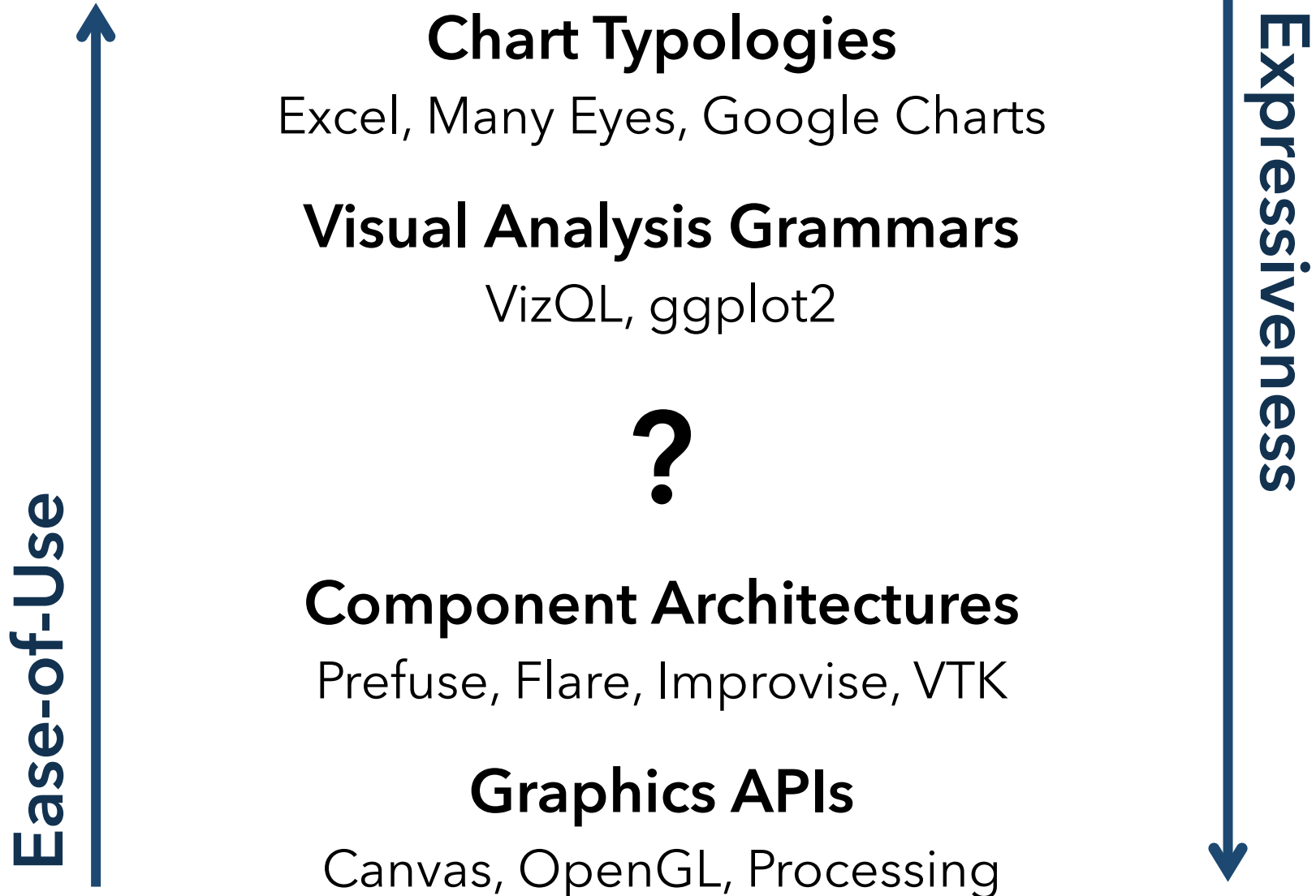
Expressiveness

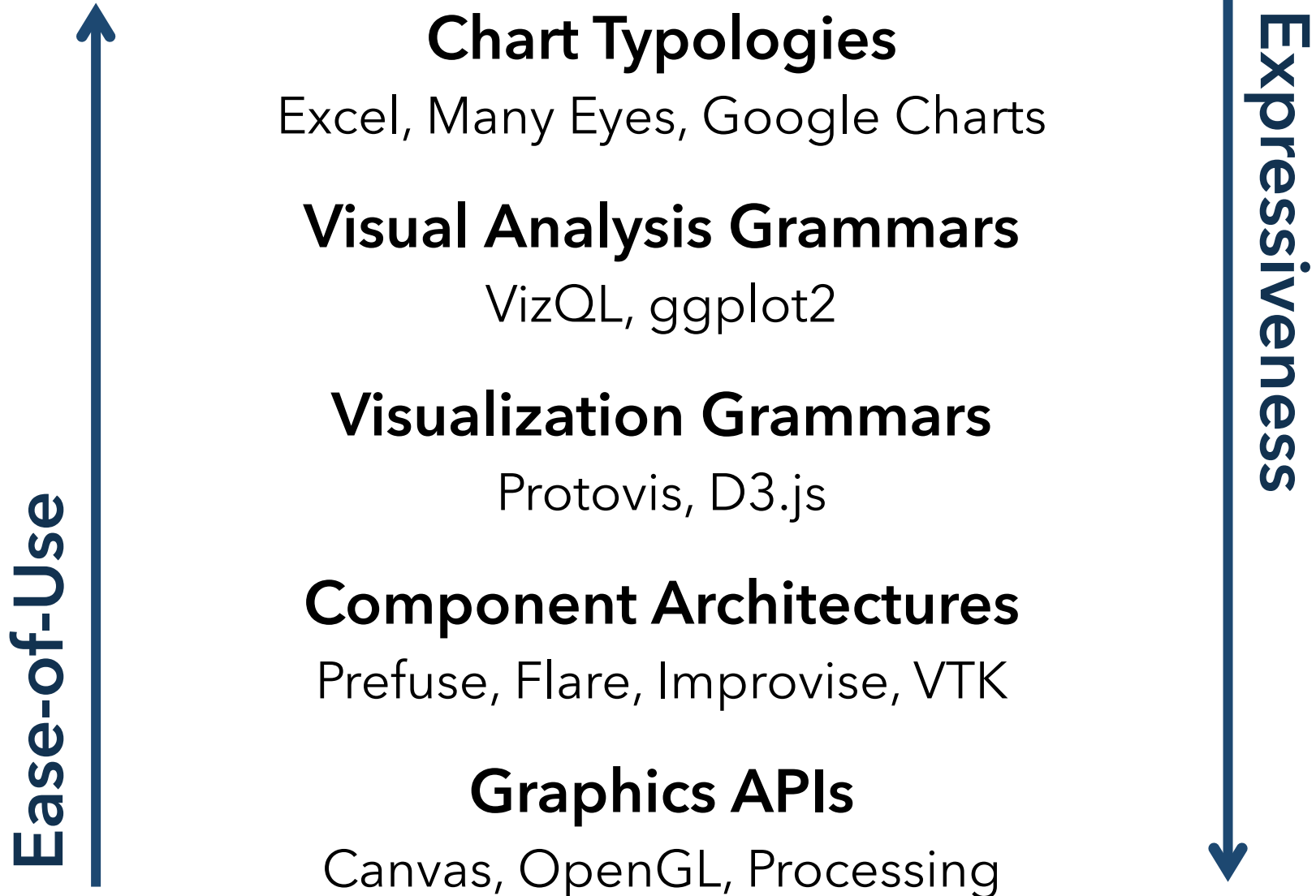
Component Architectures

Prefuse, Flare, Improvise, VTK

Graphics APIs

Canvas, OpenGL, Processing





Protopis & D3

Today's first task is not to invent wholly new [graphical] techniques, though these are needed. Rather we need most vitally to recognize and reorganize the **essential of old techniques**, to **make easy their assembly in new ways**, and to **modify their external appearances to fit the new opportunities**.

J. W. Tukey, M. B. Wilk
Data Analysis & Statistics, 1965

Visualization Grammar

Visualization Grammar

Data

Input data to visualize

Visualization Grammar

Data

Input data to visualize

Transforms

Group, aggregate, stats, layout

Visualization Grammar

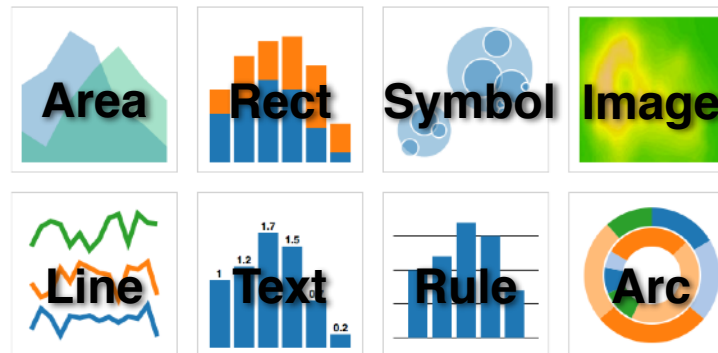
Data	Input data to visualize
Transforms	Group, aggregate, stats, layout
Scales	Map data values to visual values

Visualization Grammar

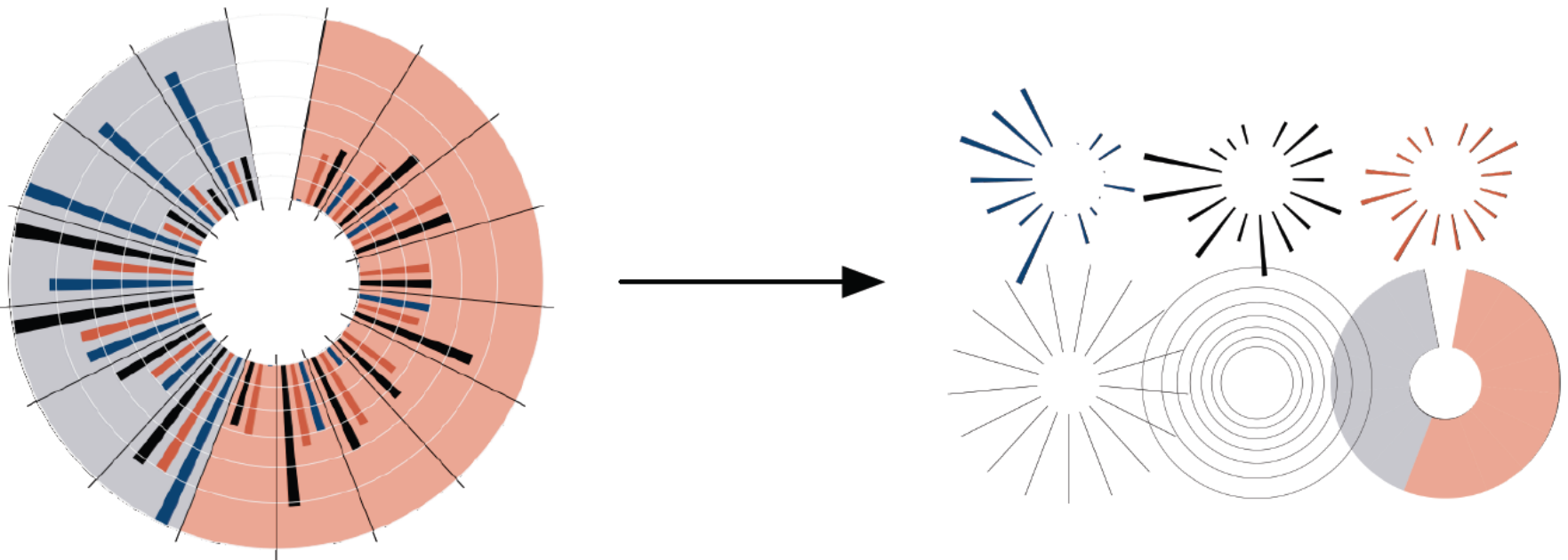
Data	Input data to visualize
Transforms	Group, aggregate, stats, layout
Scales	Map data values to visual values
Guides	Axes & legends visualize scales

Visualization Grammar

Data	Input data to visualize
Transforms	Group, aggregate, stats, layout
Scales	Map data values to visual values
Guides	Axes & legends visualize scales
Marks	Data-representative graphics



Protopis: A Grammar for Visualization



A graphic is a composition of data-representative marks.

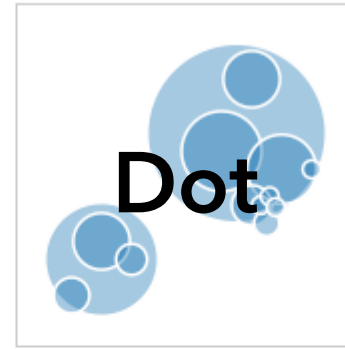
with **Mike Bostock & Vadim Ogievetsky**



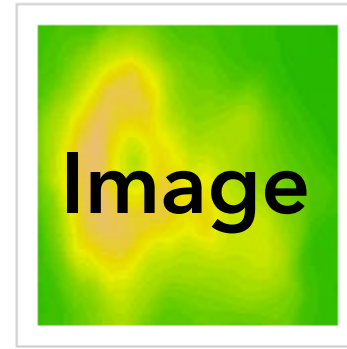
Area



Bar



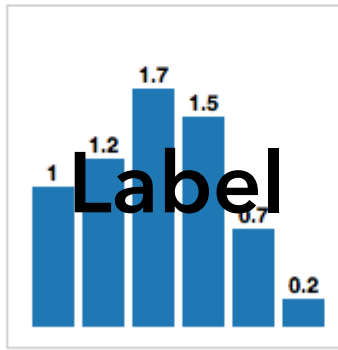
Dot



Image



Line



Label



Rule



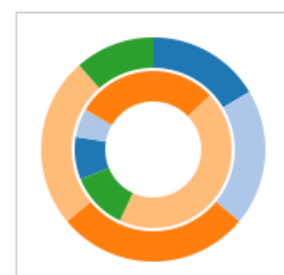
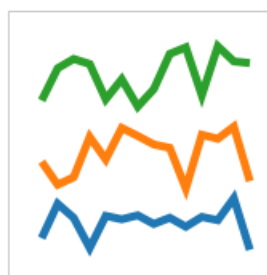
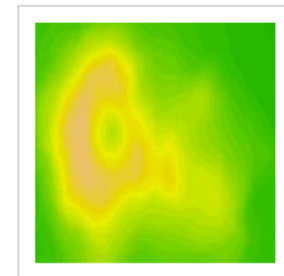
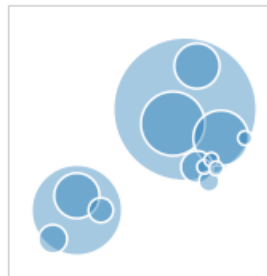
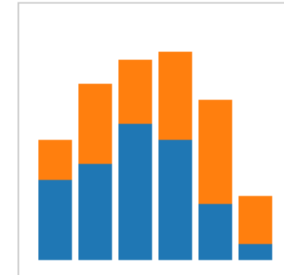
Wedge

MARKS: Protovis graphical primitives

MARK

$\lambda : D \rightarrow R$

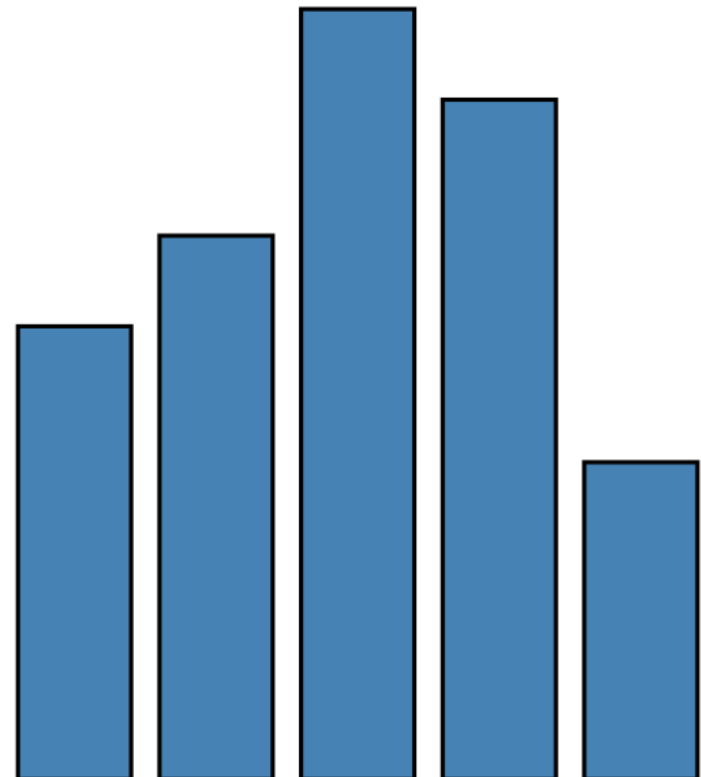
data	λ
visible	λ
left	λ
bottom	λ
width	λ
height	λ
fillStyle	λ
strokeStyle	λ
lineWidth	λ
...	λ



RECT

$\lambda : D \rightarrow R$

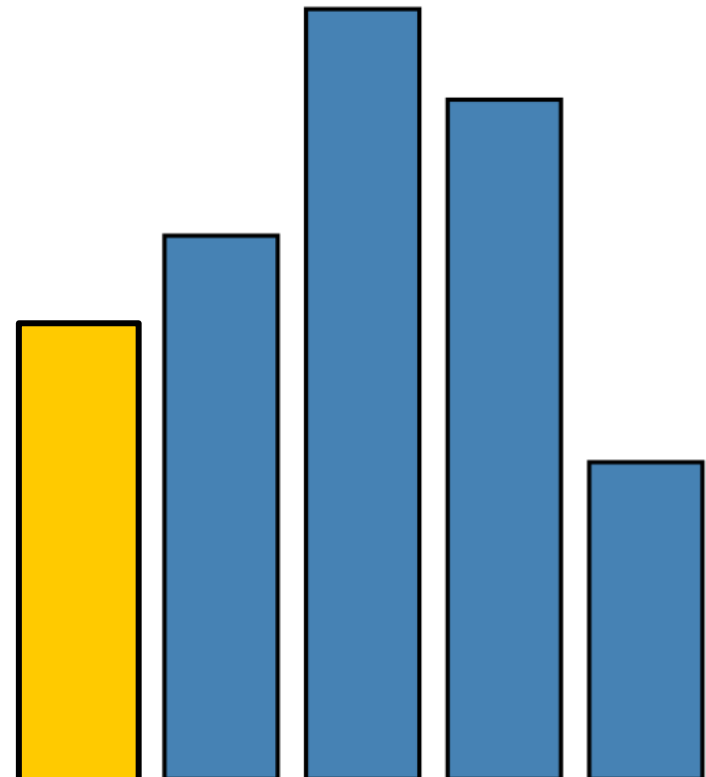
data	1 1.2 1.7 1.5 0.7
visible	true
left	$\lambda: \text{index} * 25$
bottom	0
width	20
height	$\lambda: \text{datum} * 80$
fillStyle	blue
strokeStyle	black
lineWidth	1.5
...	...



RECT

$\lambda : D \rightarrow R$

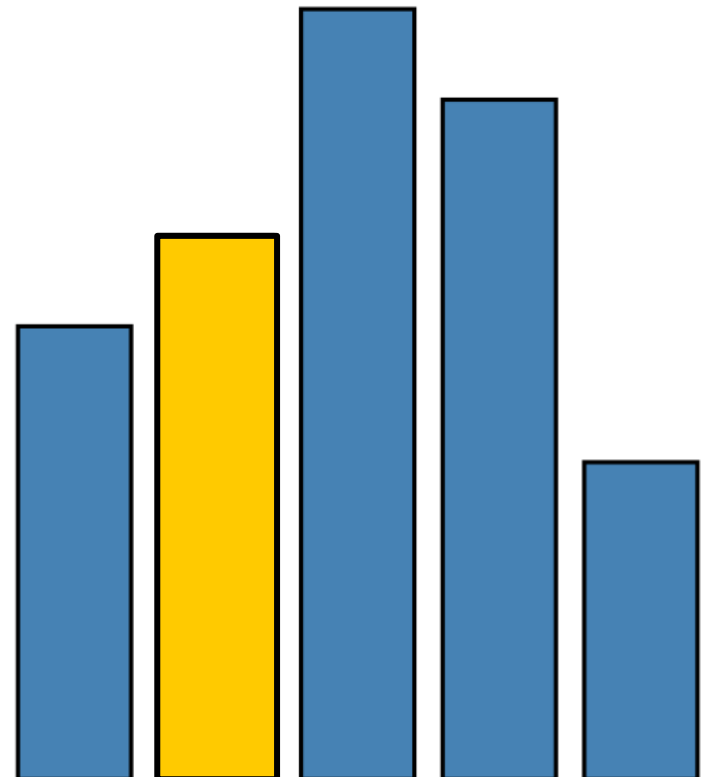
data	1	1.2	1.7	1.5	0.7
visible		true			
left		0 * 25			
bottom		0			
width		20			
height		1 * 80			
fillStyle		blue			
strokeStyle		black			
lineWidth		1.5			
...		...			



RECT

$\lambda : D \rightarrow R$

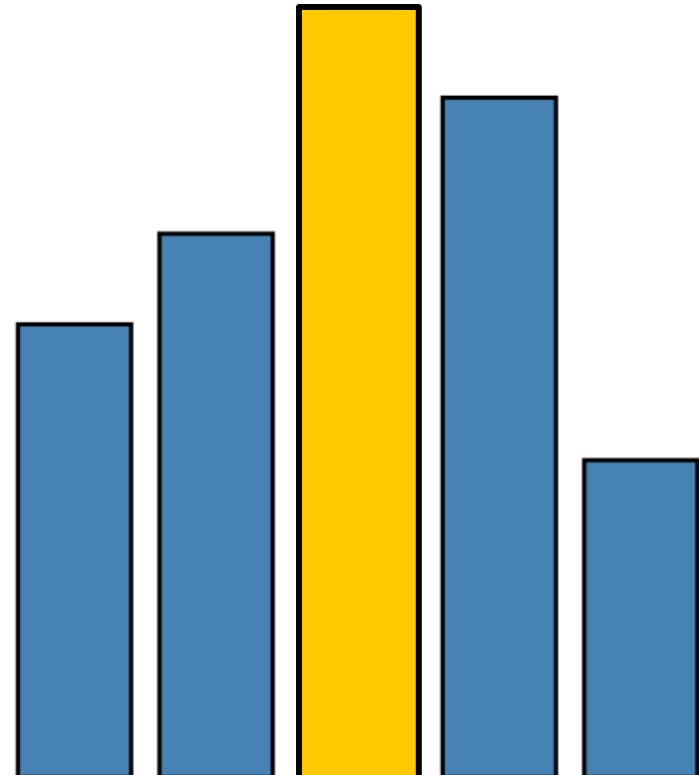
data	1 1.2 1.7 1.5 0.7
visible	true
left	1 * 25
bottom	0
width	20
height	1.2 * 80
fillStyle	blue
strokeStyle	black
lineWidth	1.5
...	...



RECT

$\lambda : D \rightarrow R$

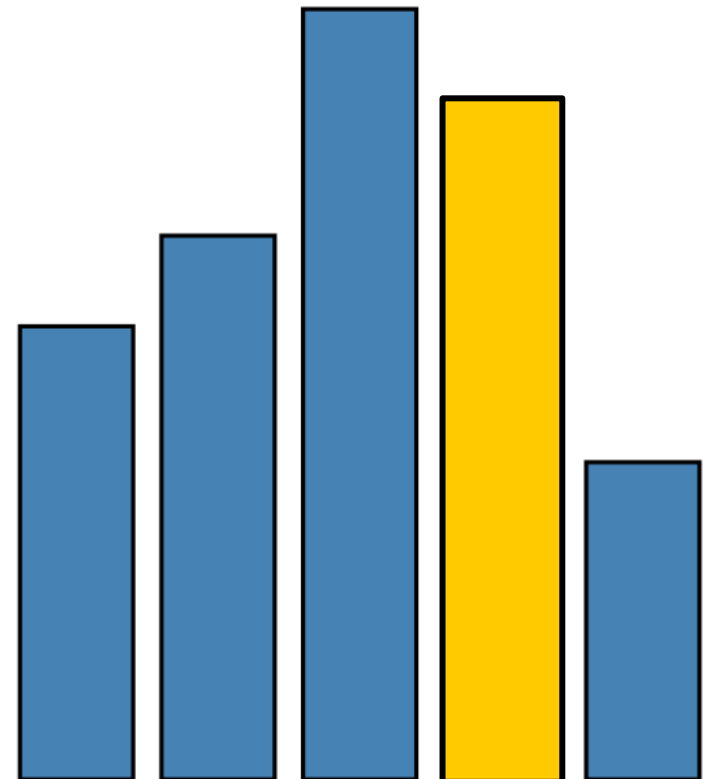
data	1 1.2 1.7 1.5 0.7
visible	true
left	2 * 25
bottom	0
width	20
height	1.7 * 80
fillStyle	blue
strokeStyle	black
lineWidth	1.5
...	...



RECT

$\lambda : D \rightarrow R$

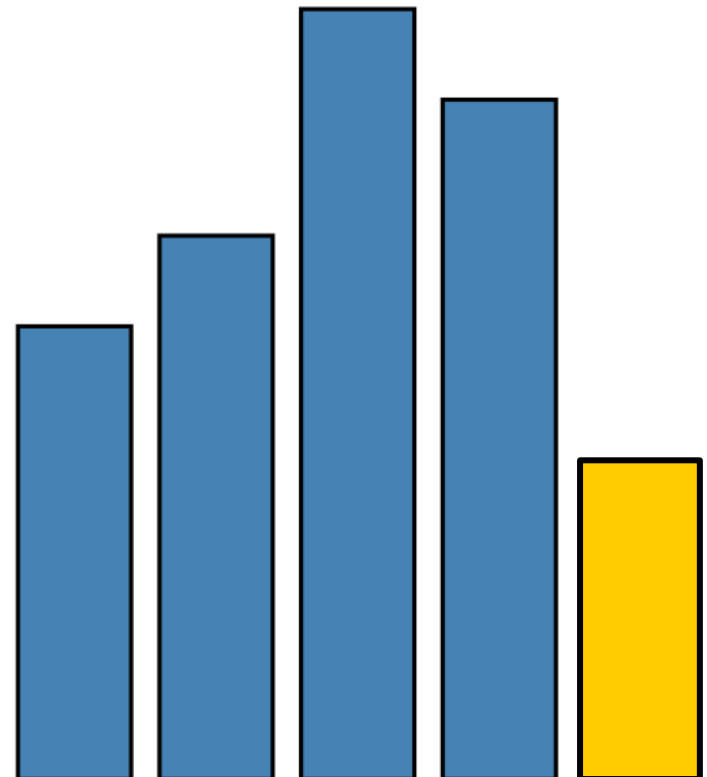
data	1 1.2 1.7 1.5 0.7
visible	true
left	3 * 25
bottom	0
width	20
height	1.5 * 80
fillStyle	blue
strokeStyle	black
lineWidth	1.5
...	...



RECT

$\lambda : D \rightarrow R$

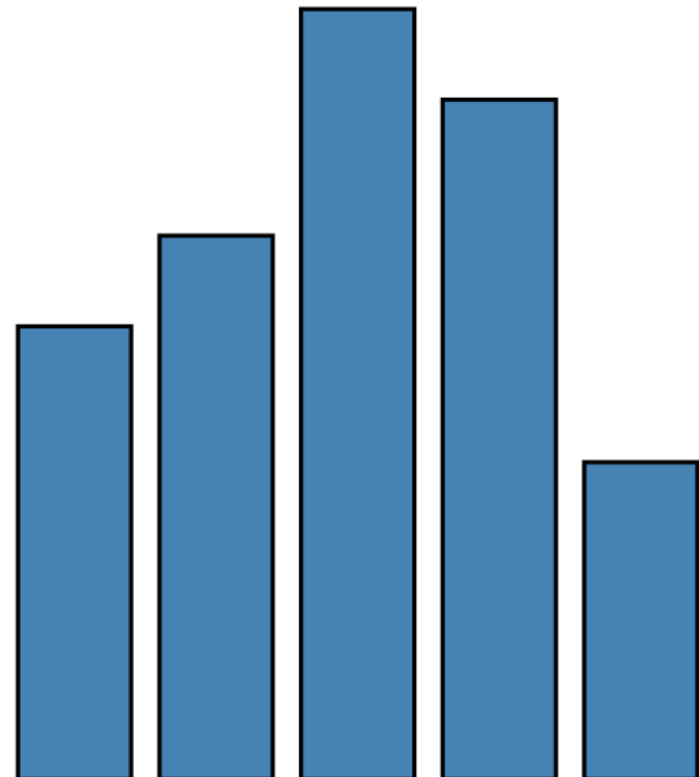
data	1 1.2 1.7 1.5 0.7
visible	true
left	4 * 25
bottom	0
width	20
height	0.7 * 80
fillStyle	blue
strokeStyle	black
lineWidth	1.5
...	...



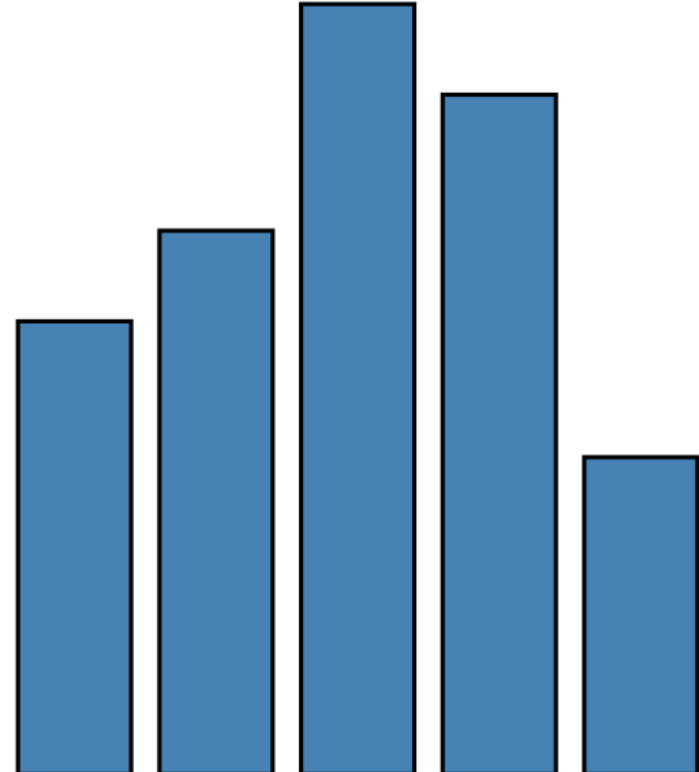
RECT

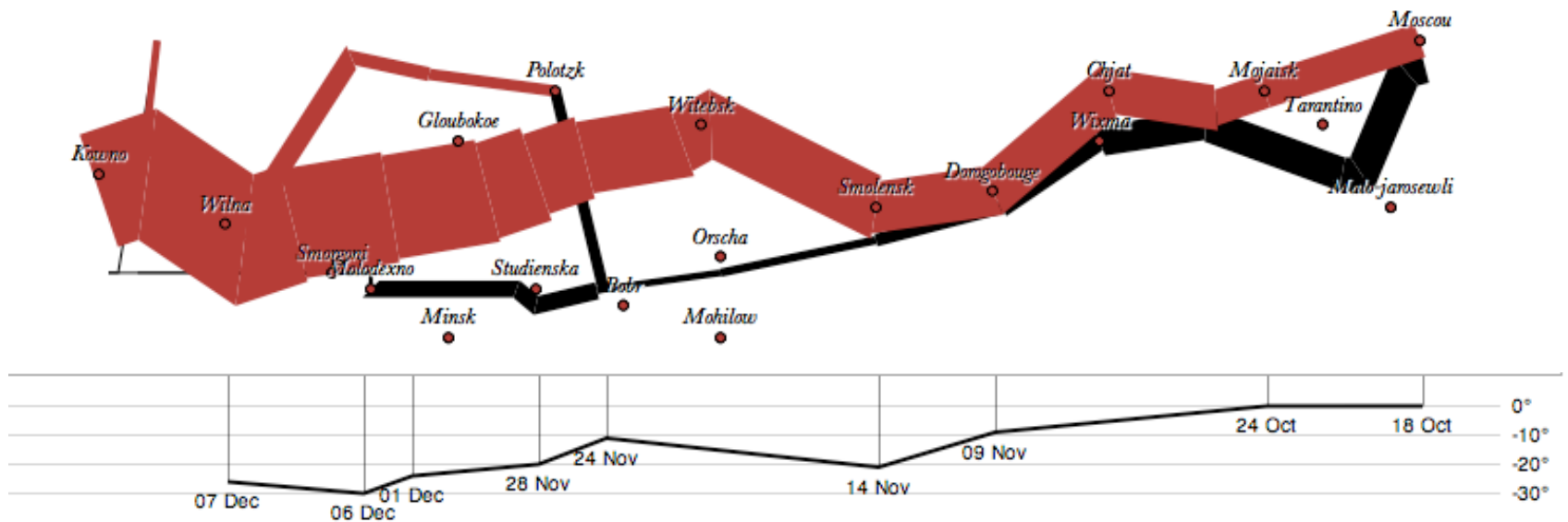
$\lambda : D \rightarrow R$

data	1 1.2 1.7 1.5 0.7
visible	true
left	$\lambda: \text{index} * 25$
bottom	0
width	20
height	$\lambda: \text{datum} * 80$
fillStyle	blue
strokeStyle	black
lineWidth	1.5
...	...



```
var vis = new pv.Panel();
vis.add(pv.Bar)
  .data([1, 1.2, 1.7, 1.5, 0.7])
  .visible(true)
  .left((d) => this.index * 25)
  .bottom(0)
  .width(20)
  .height((d) => d * 80)
  .fillStyle("blue")
  .strokeStyle("black")
  .lineWidth(1.5);
vis.render();
```





```
var army = pv.nest(napoleon.army, "dir", "group");
var vis = new pv.Panel();
```

```
var lines = vis.add(pv.Panel).data(army);
lines.add(pv.Line)
  .data(() => army[this.idx])
  .left(lon).top(lat).size((d) => d.size/8000)
  .strokeStyle(() => color[army[panelIndex][0].dir]);
```

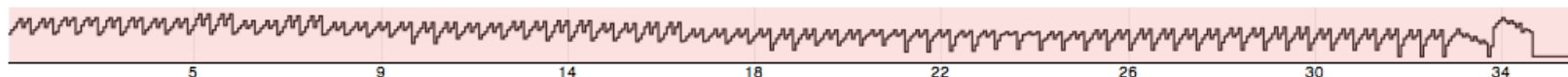
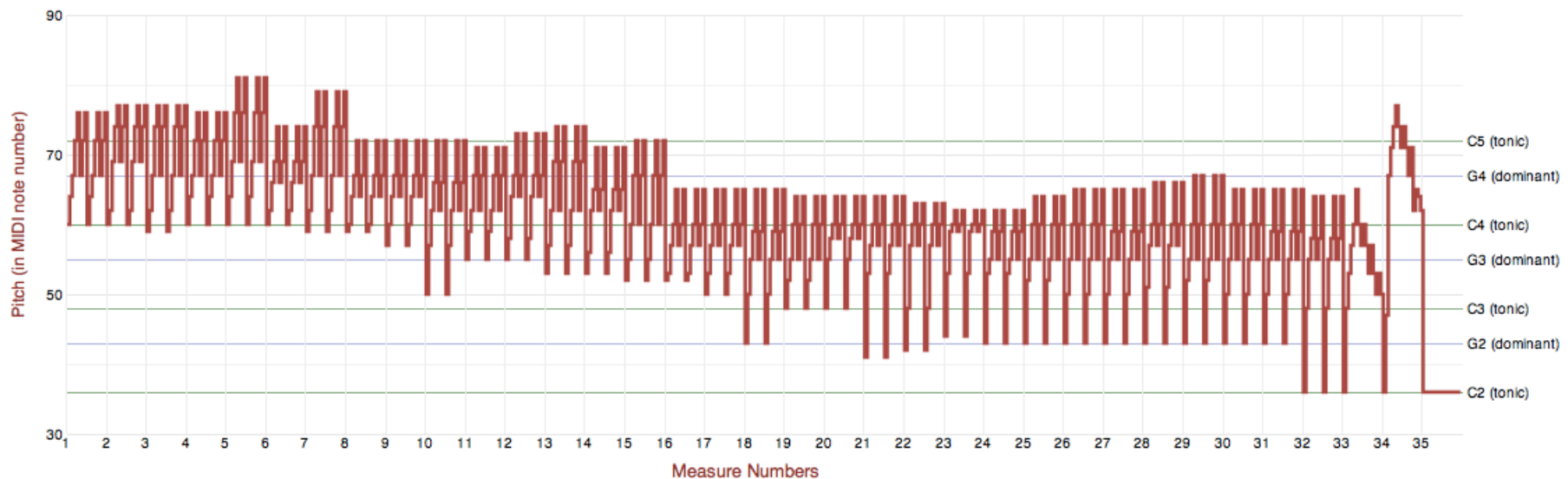
```
vis.add(pv.Label).data(napoleon.cities)
  .left(lon).top(lat)
  .text((d) => d.city).font("italic 10px Georgia")
  .textAlign("center").textBaseline("middle");
```

```
vis.add(pv.Rule).data([0,-10,-20,-30])
  .top((d) => 300 - 2*d - 0.5).left(200).right(150)
  .lineWidth(1).strokeStyle("#ccc")
  .anchor("right").add(pv.Label)
    .font("italic 10px Georgia")
    .text((d) => d+"°").textBaseline("center");

vis.add(pv.Line).data(napoleon.temp)
  .left(lon).top(tmp).strokeStyle("#0")
  .add(pv.Label)
    .top((d) => 5 + tmp(d))
    .text((d) => d.temp+"° "+d.date.substr(0,6))
    .textBaseline("top").font("italic 10px Georgia");
```

PRELUDE NO.1 IN C MAJOR, BWV 846
(FROM WELL-TEMPERED CLAVIER, BOOK 1)

BY J.S. BACH

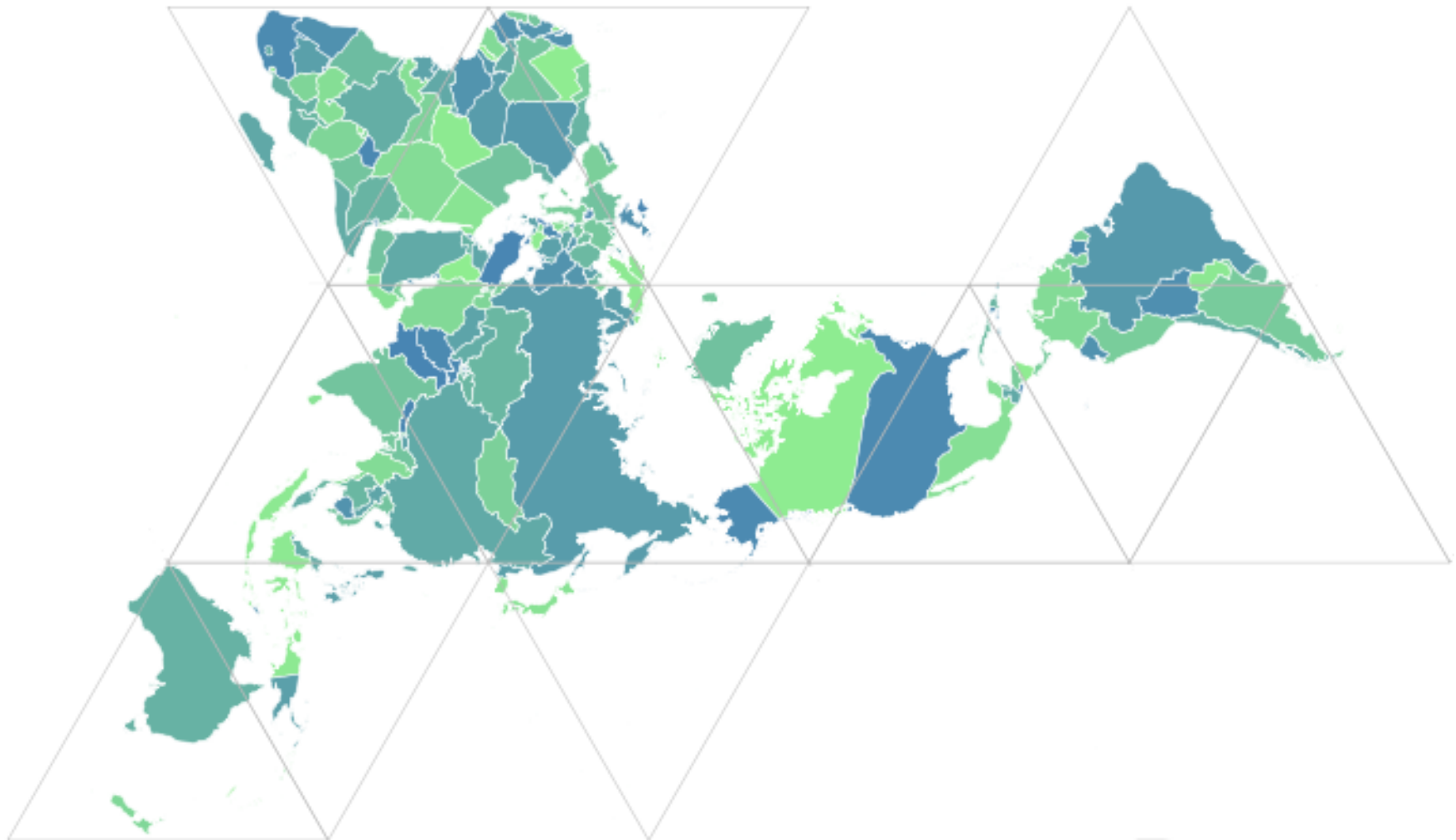


focus-and-play range:

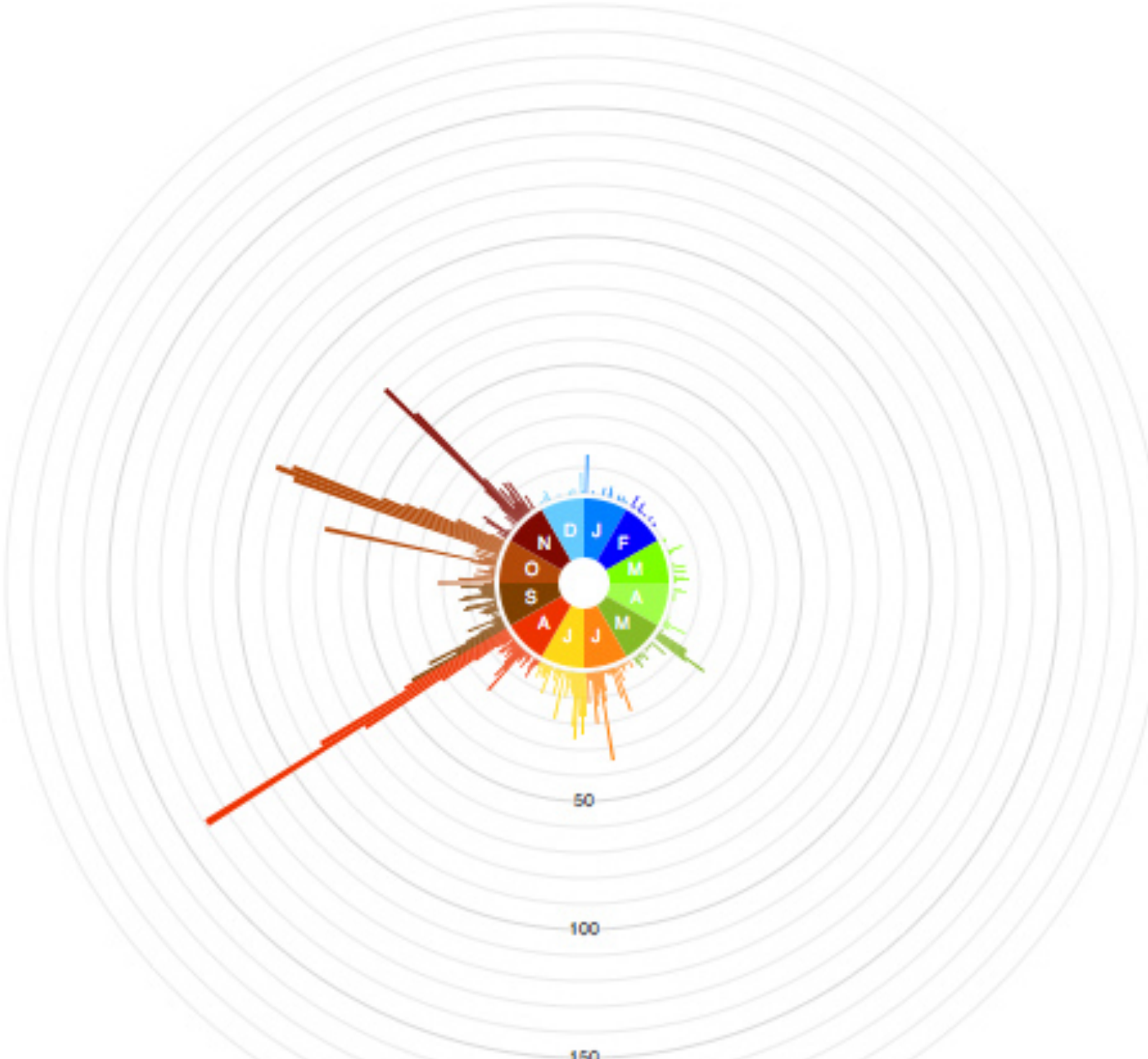
start at measure:

note: k-th phrase begins on measures $4(k-1)+1$

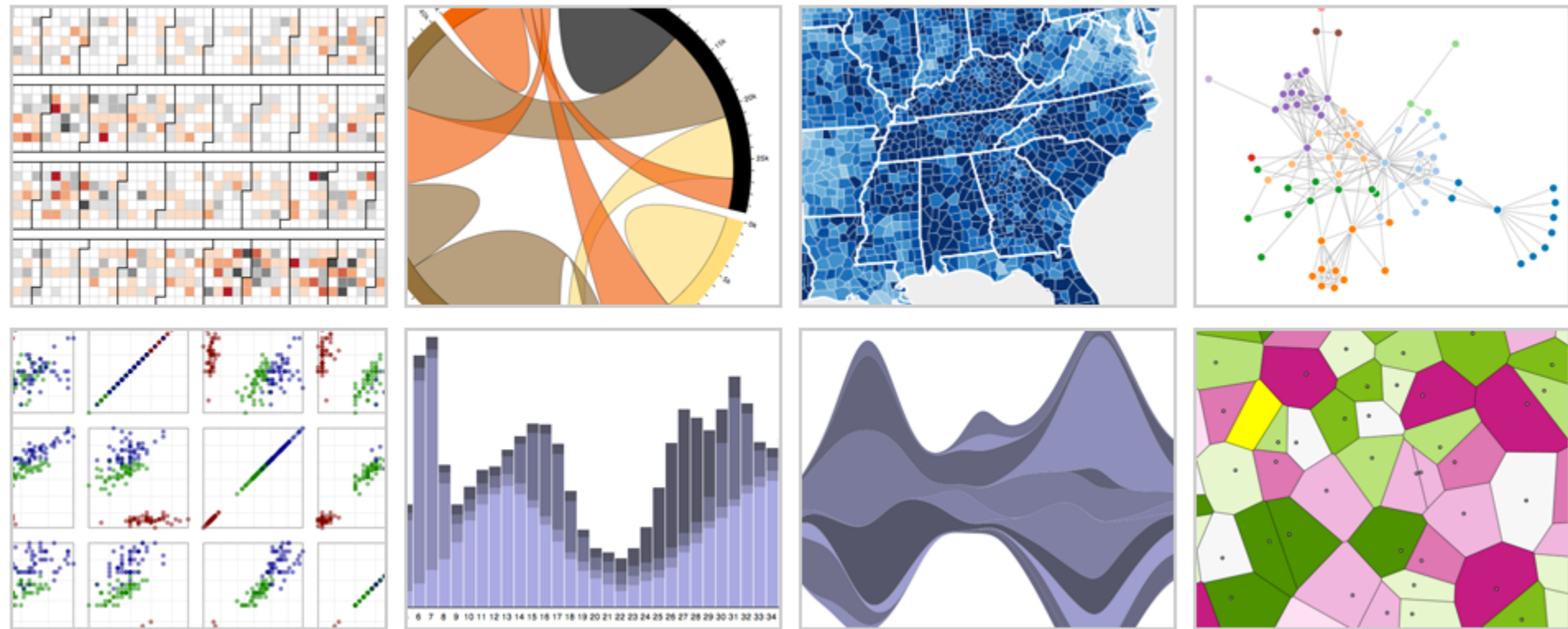
Bach's Prelude #1 in C Major | Jieun Oh



Dymaxion Maps | Vadim Ogievetsky



d3.js Data-Driven Documents



with **Mike Bostock**, Jason Davies & Vadim Ogievetsky

Protopis

Specialized mark types

- + Streamlined design
- Limits expressiveness
- More overhead (slower)
- Harder to debug
- Self-contained model

Specify a scene (nouns)

- + Quick for static vis
- Delayed evaluation
- Animation, interaction
are more cumbersome

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D3

Bind data to DOM

- Exposes SVG/CSS/...
- + Exposes SVG/CSS/...
- + Less overhead (faster)
- + Debug in browser
- + Use with other tools

Transform a scene (verbs)

- More complex model
- + Immediate evaluation
- + Dynamic data, anim,
and interaction natural

D3 Selections

The core abstraction in D3 is a *selection*.

D3 Selections

The core abstraction in D3 is a ***selection***.

```
// Add and configure an SVG element (<svg width="500" height="300">)
var svg = d3.append("svg")      // add new SVG to page body
    .attr("width", 500)          // set SVG width to 500px
    .attr("height", 300);        // set SVG height to 300px
```

D3 Selections

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// Add and configure an SVG element (<svg width="500" height="300">)
var svg = d3.append("svg")      // add new SVG to page body
    .attr("width", 500)          // set SVG width to 500px
    .attr("height", 300);        // set SVG height to 300px

// Select & update existing rectangles contained in the SVG element
svg.selectAll("rect")          // select all SVG rectangles
    .attr("width", 100)          // set rect widths to 100px
    .style("fill", "steelblue"); // set rect fill colors
```

Data Binding

Selections can ***bind*** data and DOM elements.

```
var values = [ {...}, {...}, {...}, ... ]; // input data as JS objects
```

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// Select SVG rectangles and bind them to data values.
```

```
var bars = svg.selectAll("rect.bars").data(values);
```

Data Binding

Selections can ***bind*** data and DOM elements.

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// Select SVG rectangles and bind them to data values.
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var bars = svg.selectAll("rect.bars").data(values);
```

```
// What if the DOM elements don't exist yet? The enter set represents data  
// values that do not yet have matching DOM elements.
```

```
bars.enter().append("rect").attr("class", "bars");
```

Data Binding

Selections can ***bind*** data and DOM elements.

```
var values = [ {...}, {...}, {...}, ... ]; // input data as JS objects
```

// Select SVG rectangles and bind them to data values.

```
var bars = svg.selectAll("rect.bars").data(values);
```

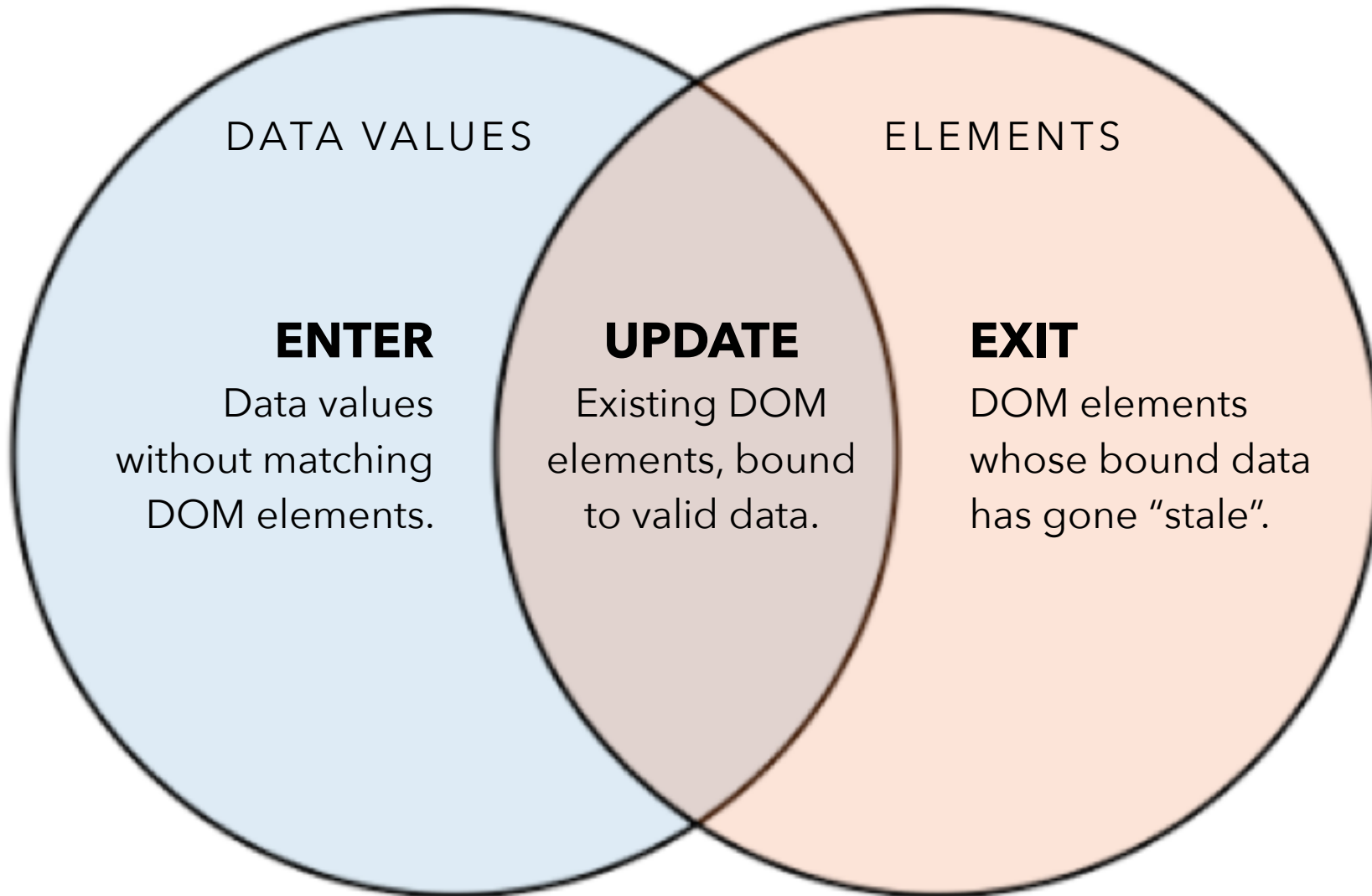
// What if the DOM elements don't exist yet? The **enter** set represents data
// values that do not yet have matching DOM elements.

```
bars.enter().append("rect").attr("class", "bars");
```

// What if data values are removed? The **exit** set is a selection of existing
// DOM elements who no longer have matching data values.

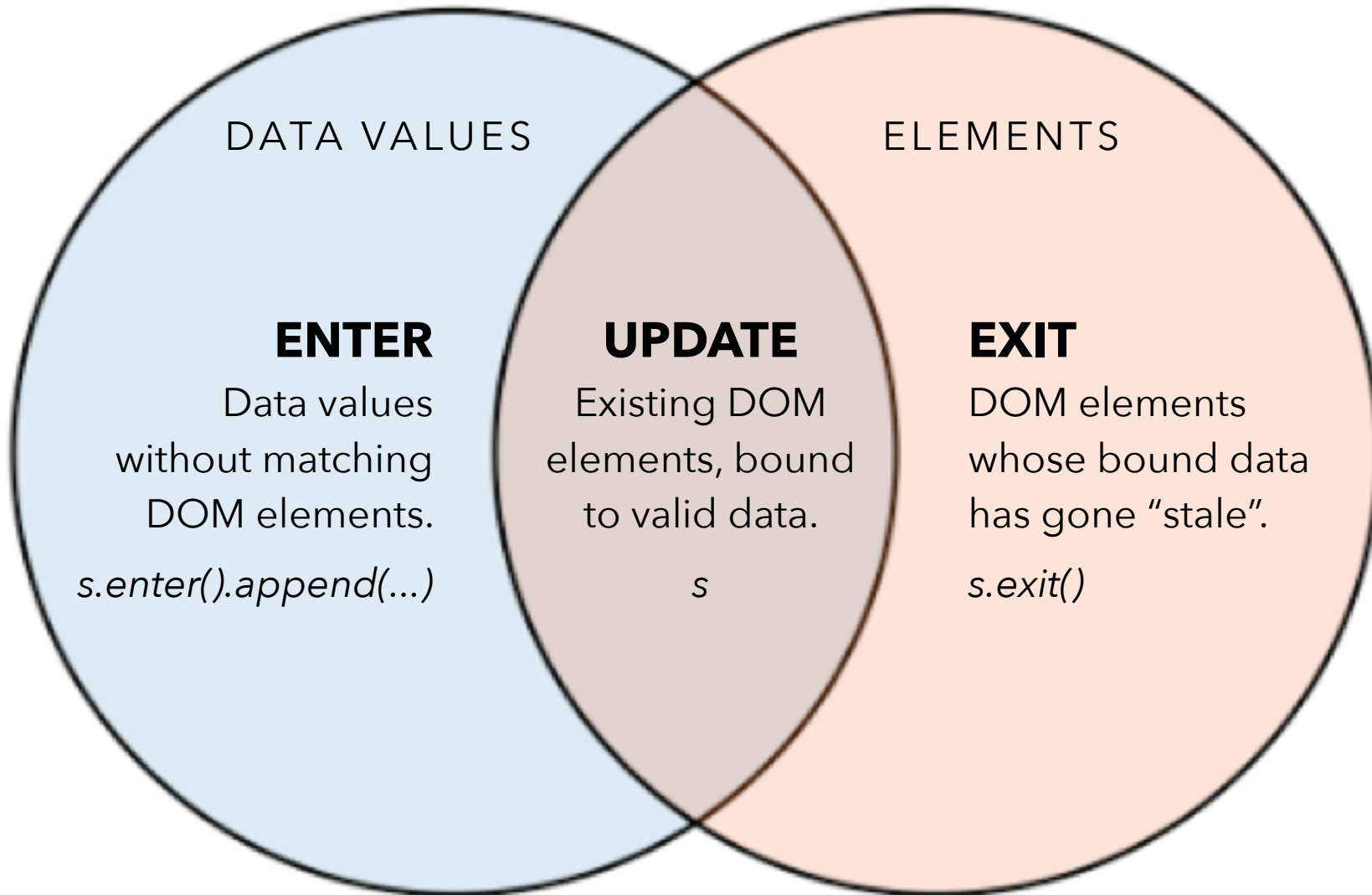
```
bars.exit().remove();
```

The Data Join



The Data Join

```
var s = d3.selectAll(...).data(...)
```



Data Binding

Selections can ***bind*** data and DOM elements.

```
var values = [ {...}, {...}, {...}, ... ]; // input data as JS objects  
  
// Select SVG rectangles and bind them to data values.  
var bars = svg.selectAll("rect.bars").data(values)  
.join(  
    enter => enter.append("rect"), // create new  
    update => update,           // update current  
    exit => exit.remove()      // remove outdated  
)
```

D3 Modules

Data Parsing / Formatting (JSON, CSV, ...)

Shape Helpers (arcs, curves, areas, symbols, ...)

Scale Transforms (linear, log, ordinal, ...)

Color Spaces (RGB, HSL, LAB, ...)

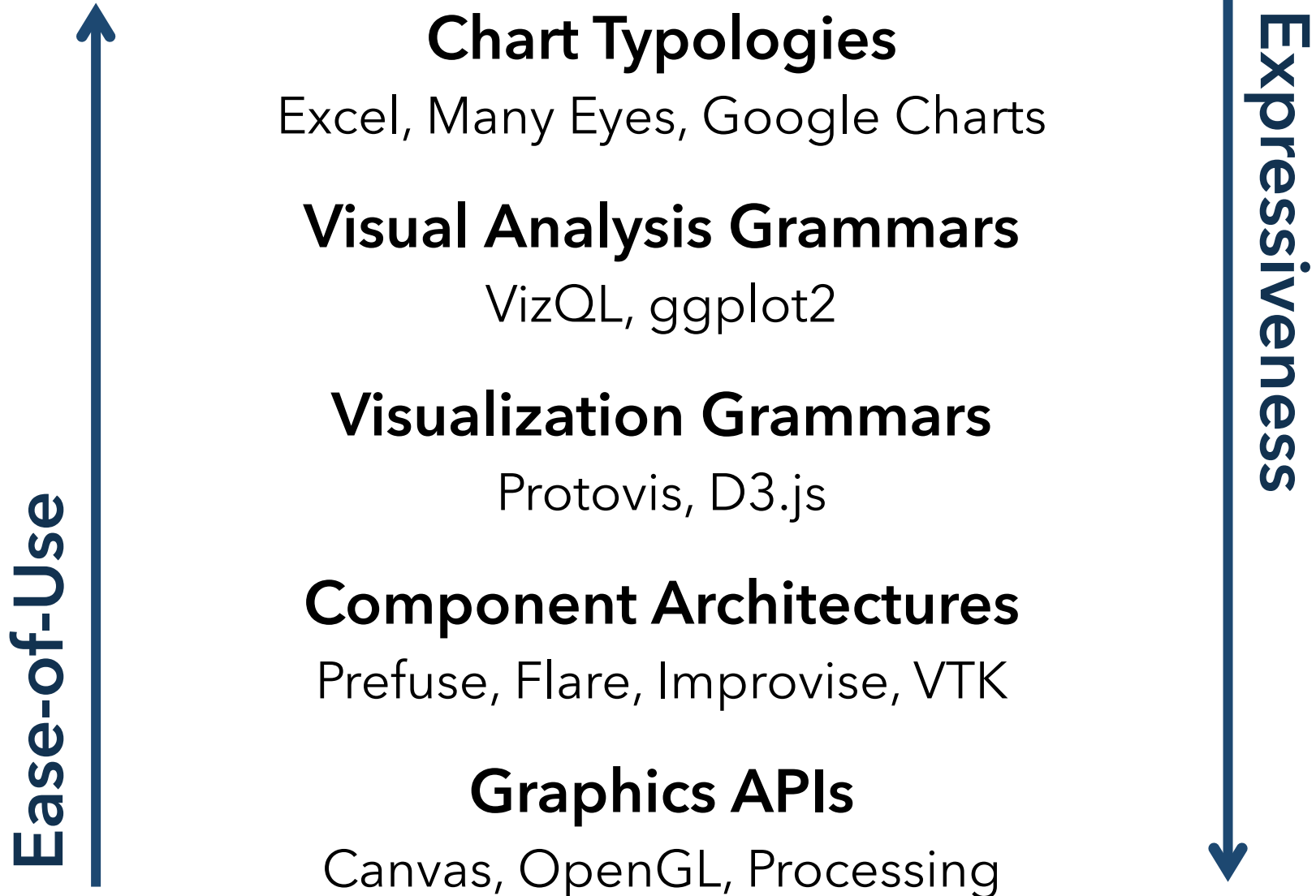
Animated Transitions (tweening, easing, ...)

Geographic Mapping (projections, clipping, ...)

Layout Algorithms (stack, pie, force, trees, ...)

Interactive Behaviors (brush, zoom, drag, ...)

Many of these correspond to future lecture topics!



Administrivia

A2: Deceptive Visualization

Design **two** static visualizations for a dataset:

1. An *earnest* visualization that faithfully conveys the data
2. A *deceptive* visualization that tries to mislead readers

Your two visualizations should add up to 100% quality.

Try to design a deceptive visualization that appears to be earnest. Why try to蒙骗 your classmates and course staff?

You are free to choose your own dataset, but we have also provided some preselected datasets for you.

Submit two images and a brief write-up on Canvas.

Due by **Wed 1/26 11:59pm.**

A2 Peer Reviews

On Thursday 1/27 you will be assigned two peer A2 submissions to review. For each:

- Try to determine which is earnest and which is deceptive
- Share a rationale for how you made this determination
- Share feedback using the “I Like / I Wish / What If” rubric

Assigned reviews will be posted on the A2 Peer Review page on Canvas, along with a link to a Google Form. You should submit two forms: one for each A2 peer review.

Due by **Wed 2/2 11:59pm.**

I Like... / I Wish... / What If?

I LIKE...

Praise for design ideas and/or well-executed implementation details. *Example: "I like the navigation through time via the slider; the patterns observed as one moves forward are compelling!"*

I WISH...

Constructive statements on how the design might be improved or further refined. *Example: "I wish moving the slider caused the visualization to update immediately, rather than the current lag."*

WHAT IF?

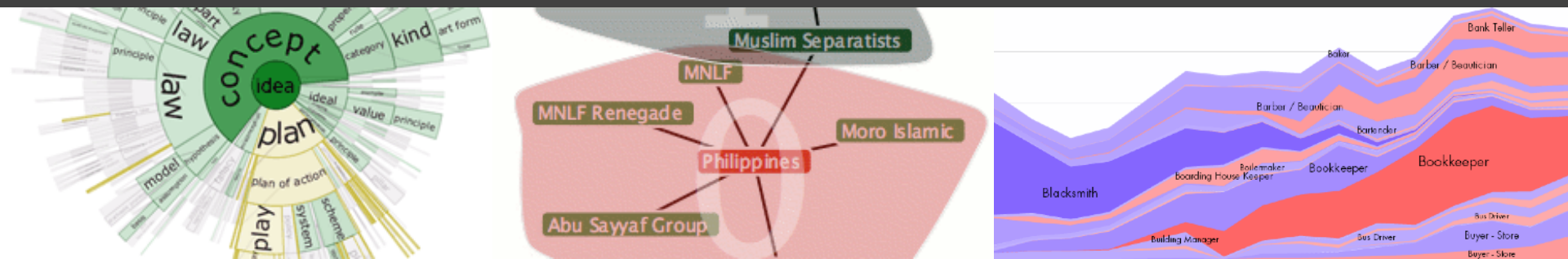
Suggest alternative design directions, or even wacky half-baked ideas. *Example: "What if we got rid of the slider and enabled direct manipulation navigation by dragging data points directly?"*

A3: Interactive Prototype

Create an interactive visualization. Choose a driving question for a dataset and develop an appropriate visualization + interaction techniques, then deploy your visualization on the web.

Due by 11:59pm on **Monday, February 14.**

Work in project teams of 3-4 people.



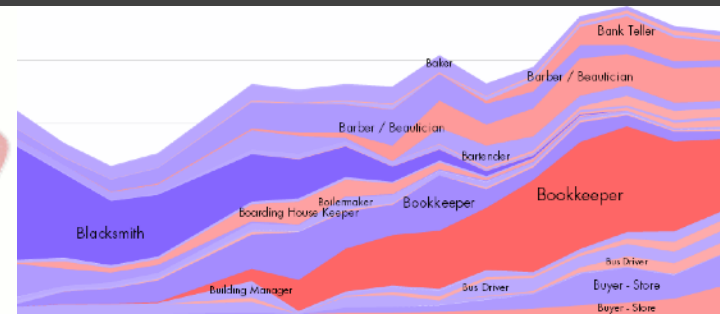
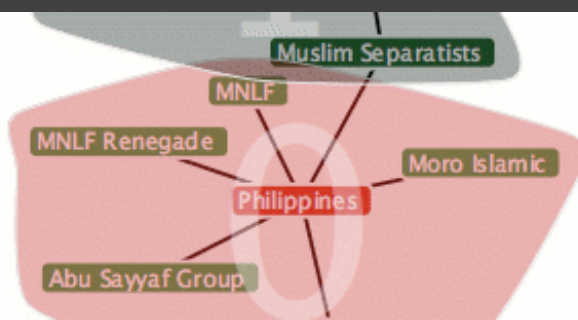
Form A3 + Final Project Team

Form a **team of 3-4** for A3 and the Final Project.

Submit signup form by **Friday 2/4, 11:59pm**.

If you do not have team mates, post on Ed about your interests/skills/project ideas!

We will send out a reminder early next week.

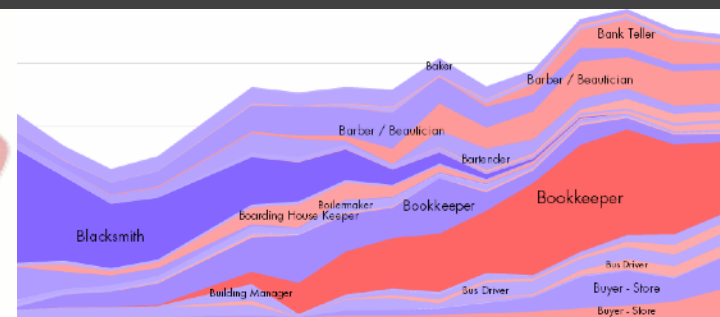
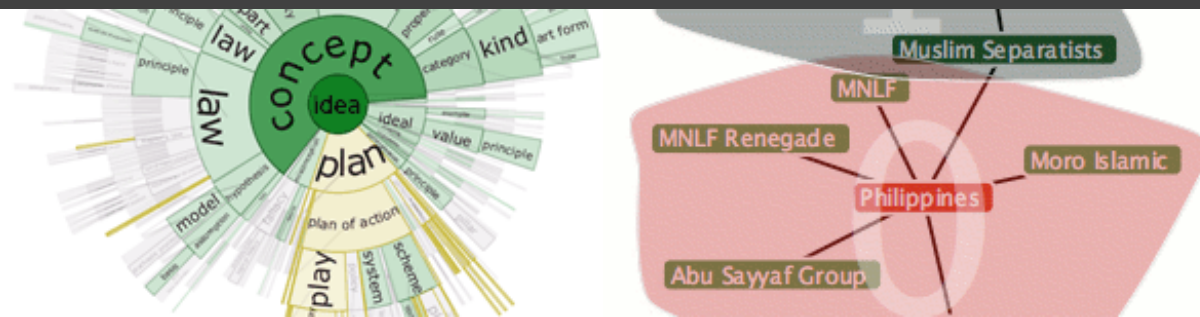


Requirements

Interactive. You must implement interaction methods! However, this is not only selection / filtering / tooltips. Also consider annotations or other narrative features to draw attention and provide additional context

Web-based. D3/Vega-Lite are encouraged, but not required. Deploy to web using GitHub pages.

Write-up. Provide design rationale.

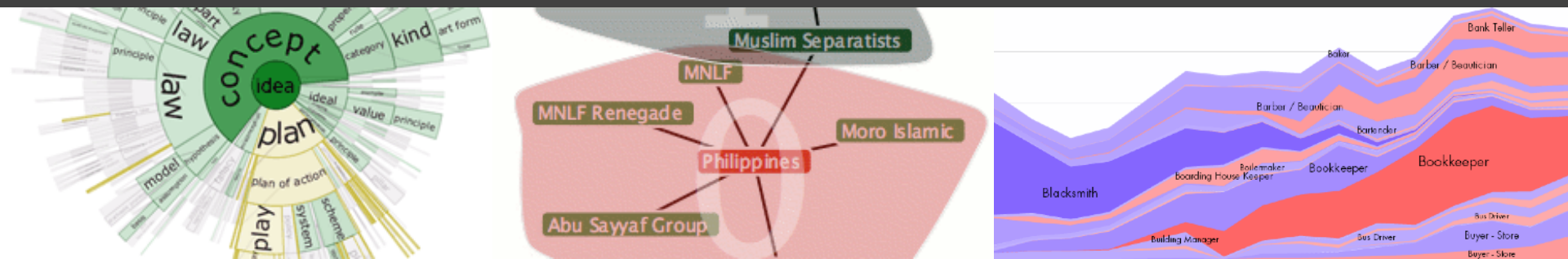


Interactive Prototype Tips

Start now. It will take longer than you think.

Keep it simple. Choose a *minimal* set of interactions that enables users to explore and generate interesting insights. Do not feel obligated to convey *everything* about the data: focus on a compelling subset.

Promote engagement. How do your chosen interactions reveal interesting observations?



D3 Tutorial - In Class Thu Feb 3

D3.js Deep Dive led by Abhishek and Vishal

Be sure to read the D3, Part 1 notebook ahead of time. We'll work through Part 2 in class. Also read the JS/Observable primer if you're new to this!

Web Tutorial - Fri Feb 4

Web Programming / Publishing by Yueqian

Learn helpful practices for authoring, debugging, and publishing web-based projects! Seeks to help you “level-up” for a successful A3 and FP!

Hosted on Zoom, will be recorded.

A Visualization Tool Stack

Chart Typologies

Excel, Many Eyes, Google Charts

Visual Analysis Grammars

VizQL, ggplot2

Visualization Grammars

Protopis, D3.js

Component Architectures

Prefuse, Flare, Improvise, VTK

Graphics APIs

Canvas, OpenGL, Processing

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What is a Declarative Language?

Programming by describing *what*, not *how*

Separate **specification** (*what you want*) from
execution (*how it should be computed*)

In contrast to **imperative programming**,
where you must give explicit steps.

What is a Declarative Language?

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In contrast to **imperative programming**,
where you must give explicit steps.

```
d3.selectAll("rect")
  .data(my_data)
  .join("rect")
  .attr("x", d => xscale(d.foo))
  .attr("y", d => yscale(d.bar))
```



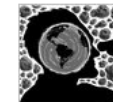
The New York Times

Tuesday, October 26, 2010 Last Update: 3:50 PM ET

ING DIRECT



OPINION »
OP-ED CONTRIBUTOR
Humans to Asteroids: Watch Out!
How to keep near-Earth objects from hitting us.



- Brooks: No Second Thoughts | Comments (200)
- Herbert: The Corrosion of America
- Cohen: Turkey Steps Out
- Editorial: Mortgage Mess
- Bloggingheads: Jon Stewart's Power

MARKETS » At 3:56 PM ET
S.&P. 500 | Dow | Nasdaq

Painting at 99, With No Compromises

By ROBIN FINN

An exhibition celebrating Will Barnet's centennial year traces his evolution as a modern American artist.

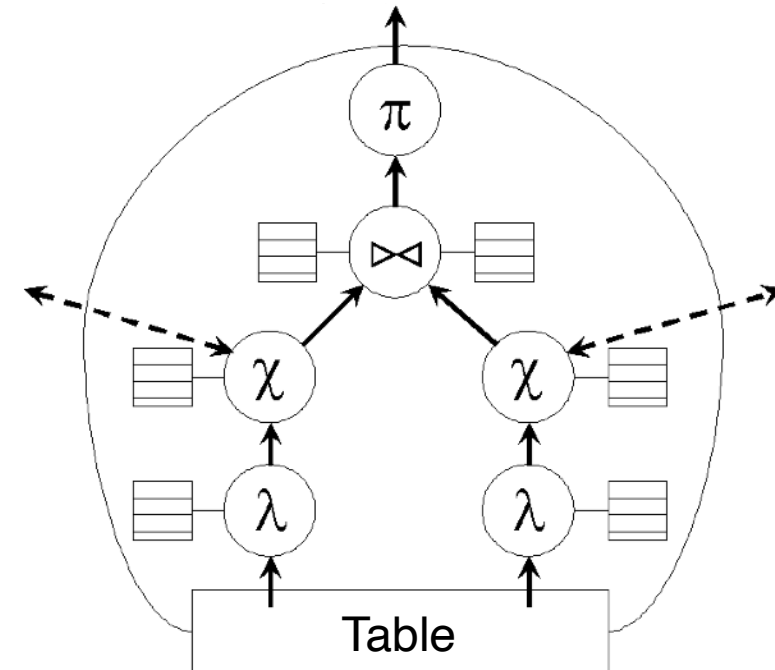
Glaxo Pays \$750 Million Fine for Tainted Products

By GARDNER HARRIS and DUFF

```
<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN"
"http://www.w3.org/TR/html4/loose.dtd">
<!--[if IE]><![endif]-->
<html>
  <head>...</head>
  <body id="home" style="visibility: visible; ">
    <script src="http://connect.facebook.net/en_US/all.js"></script>
    <div id="fb-root"></div>
    <a name="top"></a>
    <div id="shell">
      <ul id="memberTools">...</ul>
      <!-- ADXINFO classification="text_ad" campaign="nyt2010-circ-->
      <div class="tabsContainer">...</div>
      <!-- close .tabsContainer -->
      <div id="page" class="tabContent active">...</div>
      <!--close page -->
    </div>
    <!--close shell -->
    <script type="text/javascript" language="JavaScript">...</script>
    </script>
<span id="vto-script"></span>
<script type="text/javascript">...</script>

<script type="text/javascript" src="http://graphics8.nytimes.c
```

HTML / CSS



```
SELECT customer_id, customer_name,
COUNT(order_id) as total
FROM customers
INNER JOIN orders ON
customers.customer_id
= orders.customer_id
GROUP BY customer_id, customer_name
HAVING COUNT(order_id) > 5
ORDER BY COUNT(order_id) DESC
```

SQL

Why Declarative Languages?

Faster iteration, less code, larger user base?

Better visualization. *Smart defaults.*

Reuse. *Write-once, then re-apply.*

Performance. *Optimization, scalability.*

Portability. *Multiple devices, renderers, inputs.*

Programmatic generation.

Write programs which output visualizations.

Automated search & recommendation.

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Excel, Many Eyes, Google Charts

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VizQL, ggplot2

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Interactive Data Exploration

Tableau, *Lyra, Voyager*

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The Lyra Visualization Design Environment (VDE) alpha

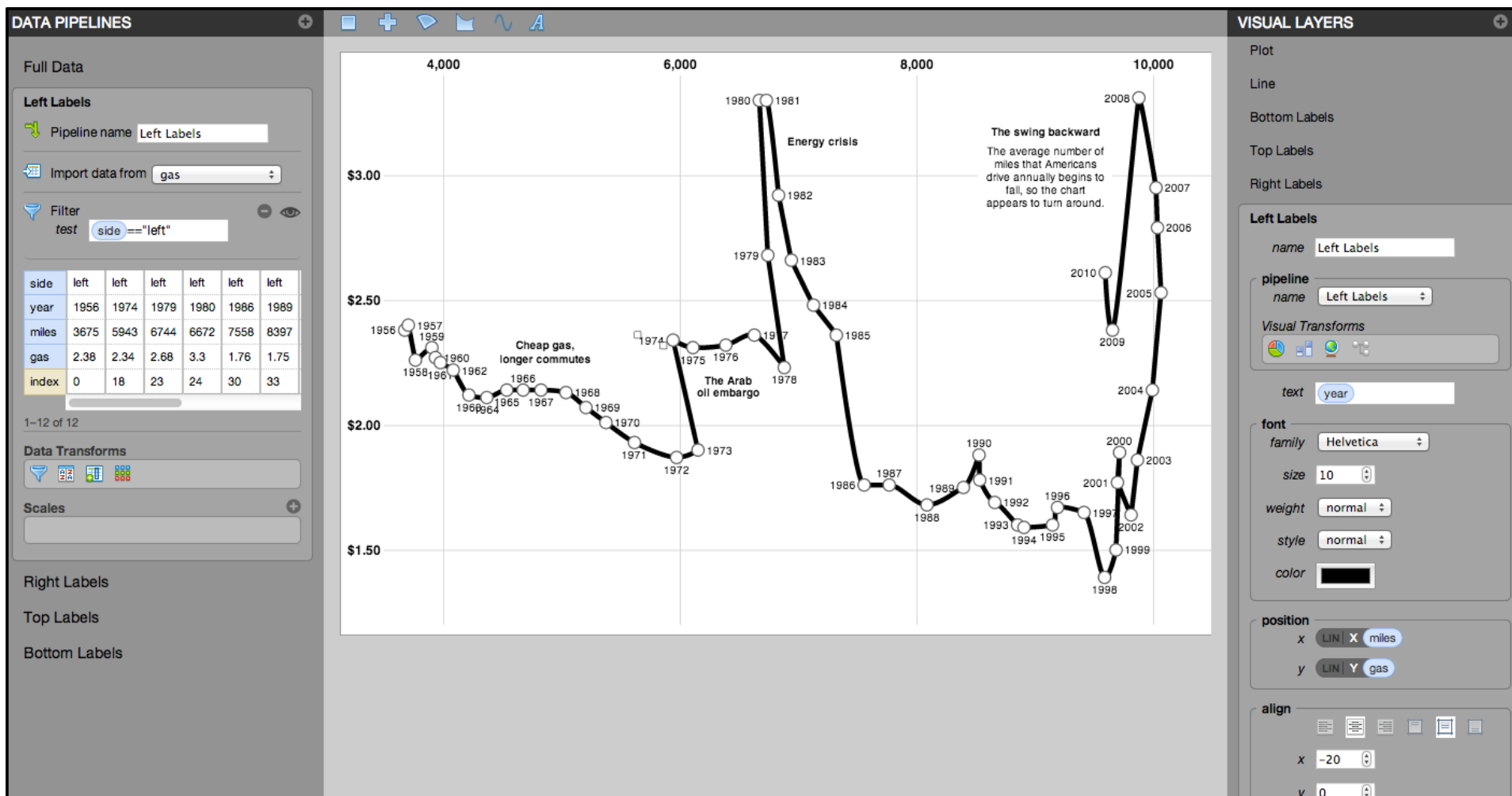
Arvind Satyanarayan, Kanit "Ham" Wongsuphasawat, Jeffrey Heer



William Playfair's classic chart comparing the price of wheat and wages in England recreated in the Lyra VDE.

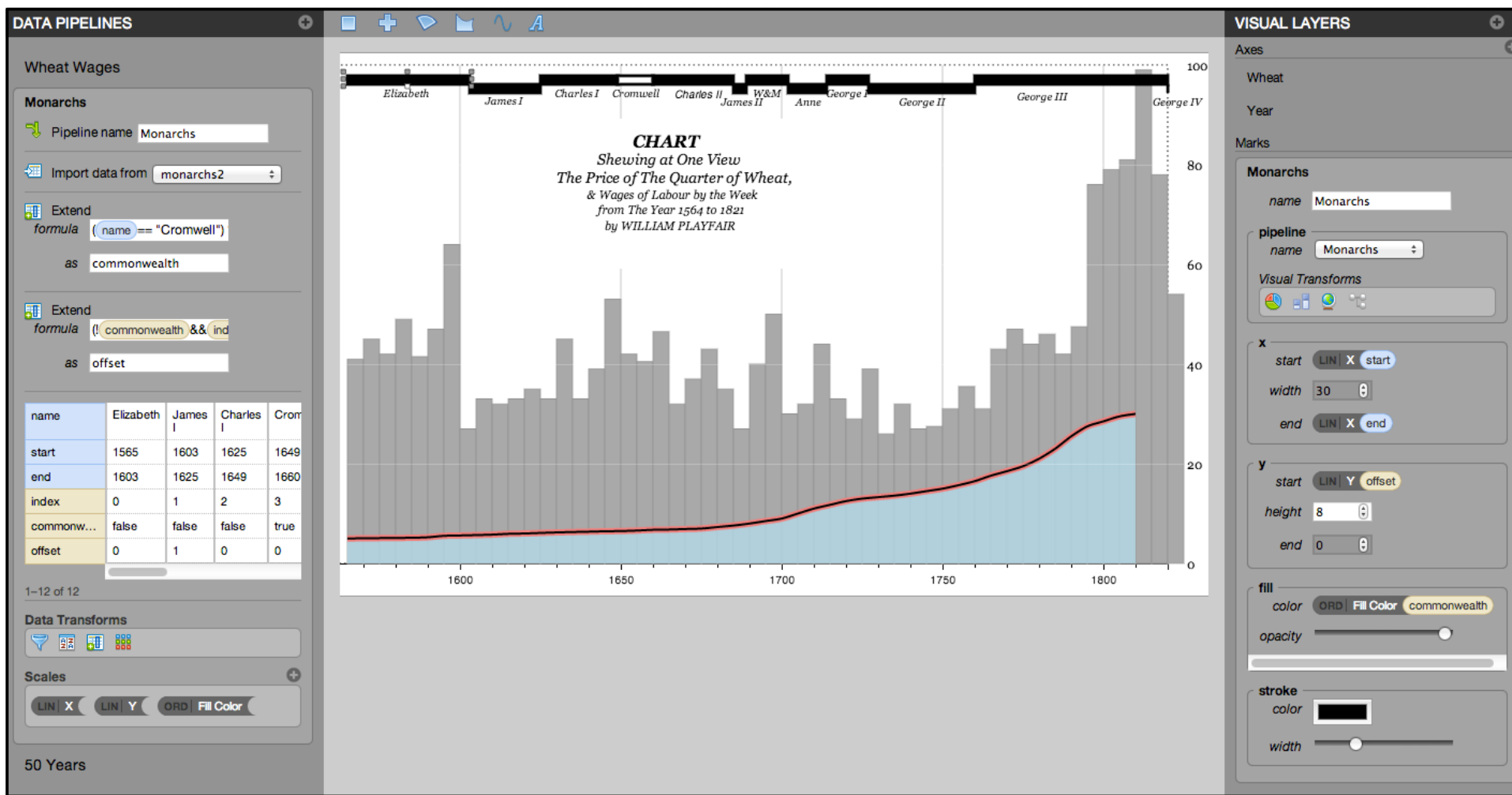
See also: Charticulator, Data Illustrator

Lyra A Visualization Design Environment



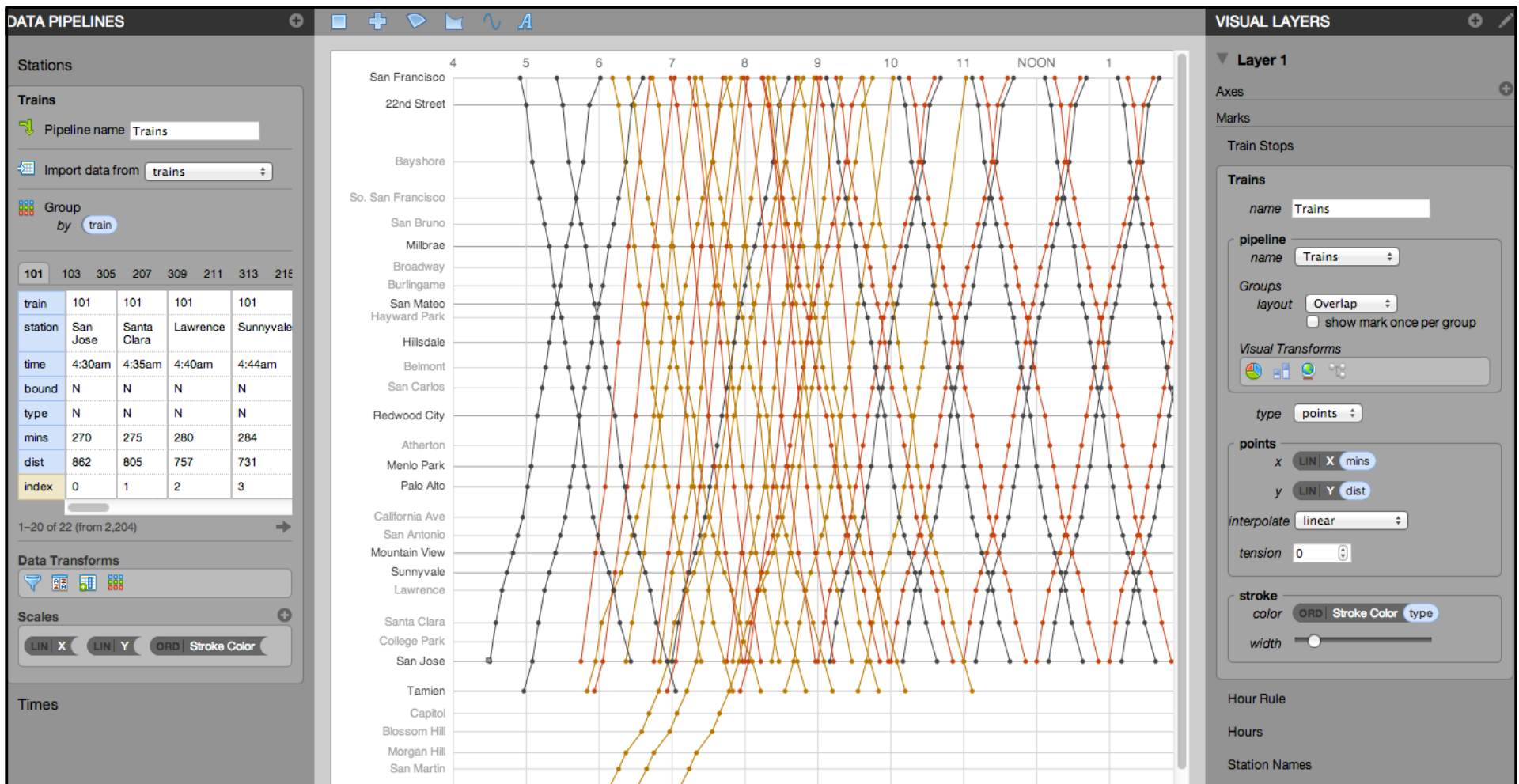
Driving Shifts into Reverse by Hannah Fairfield, NYTimes

Lyra A Visualization Design Environment



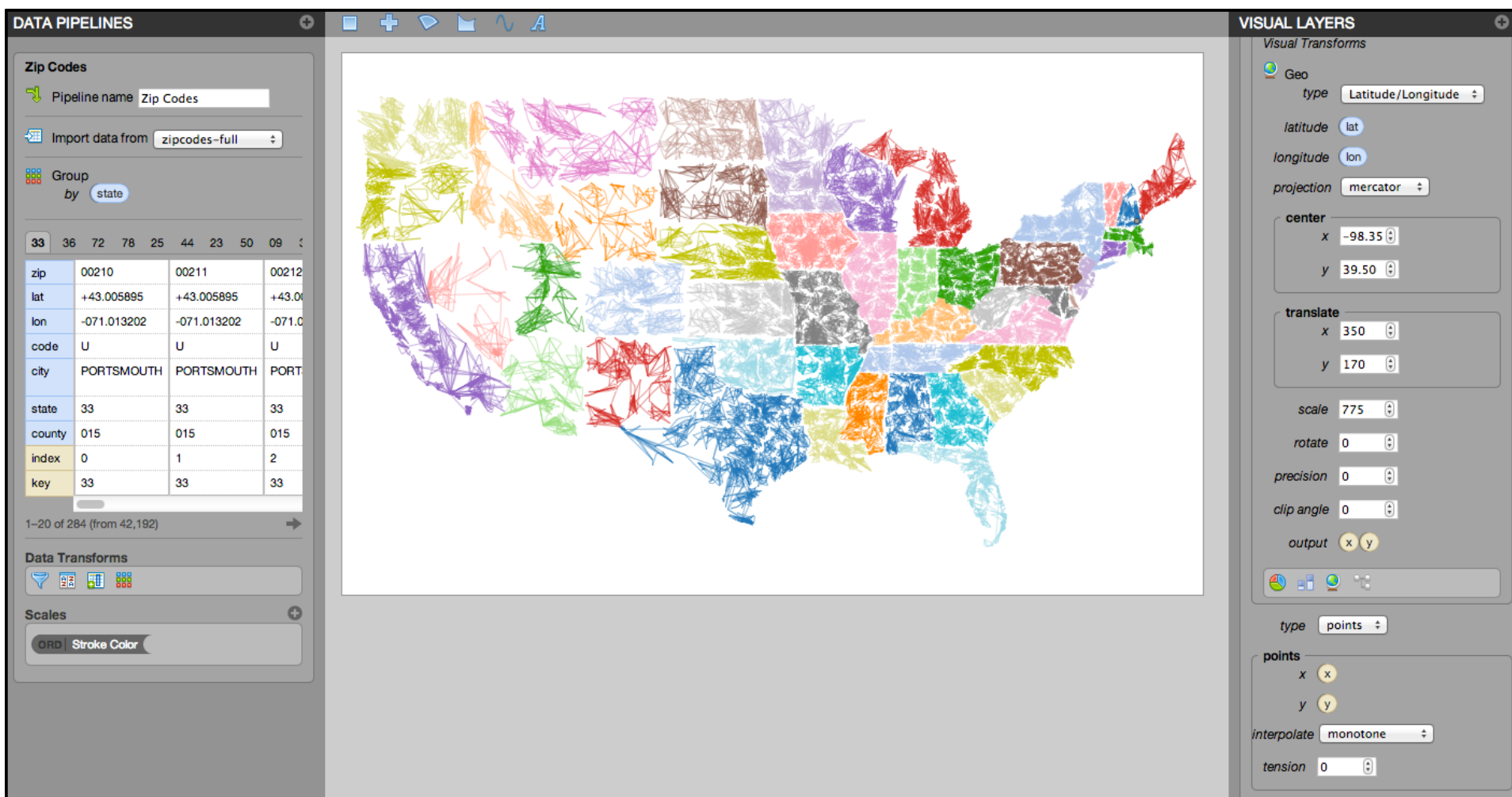
by William Playfair

Lyra A Visualization Design Environment



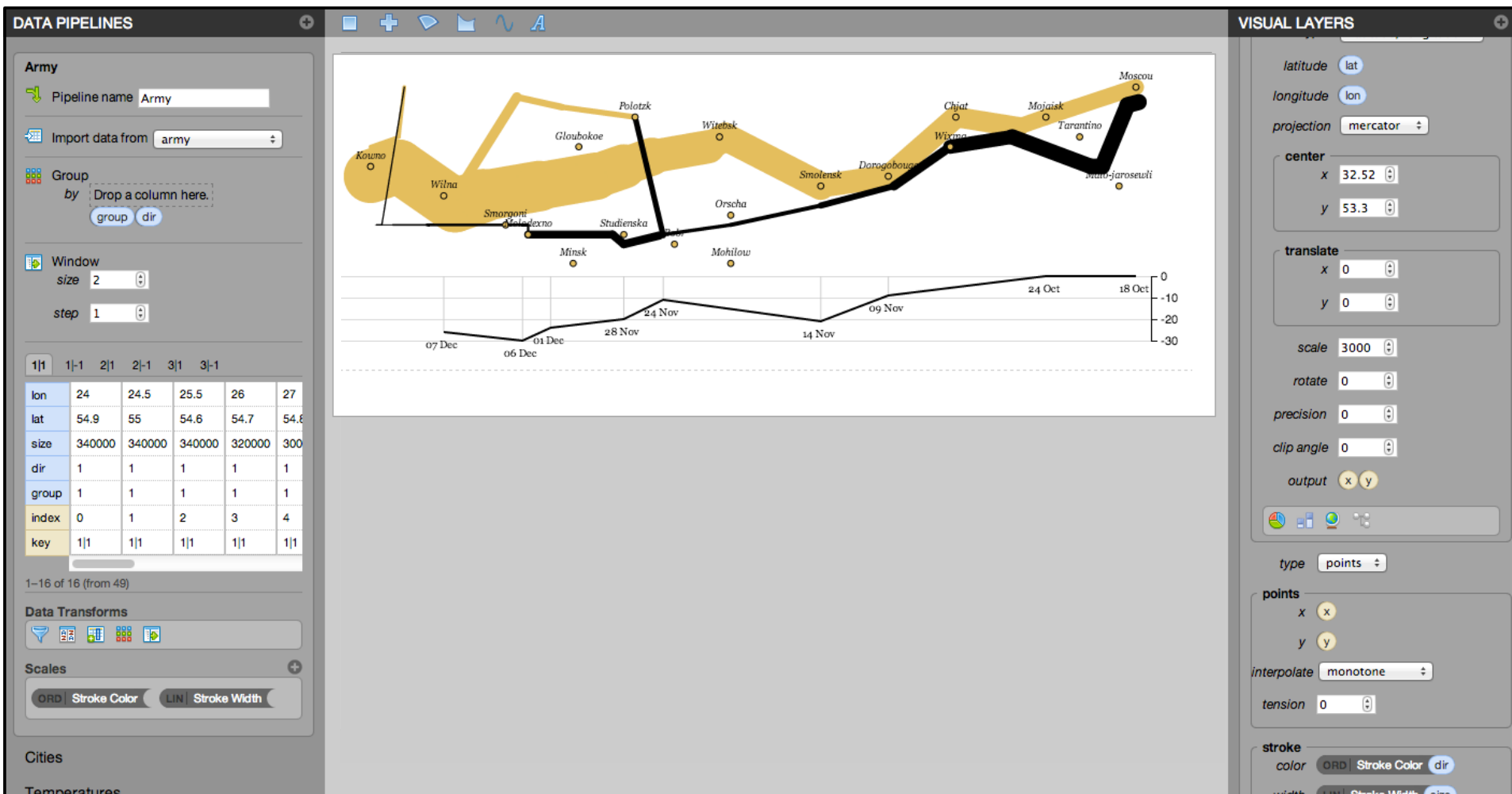
based on the **Railway Timetable** by E. J. Marey

Lyra A Visualization Design Environment

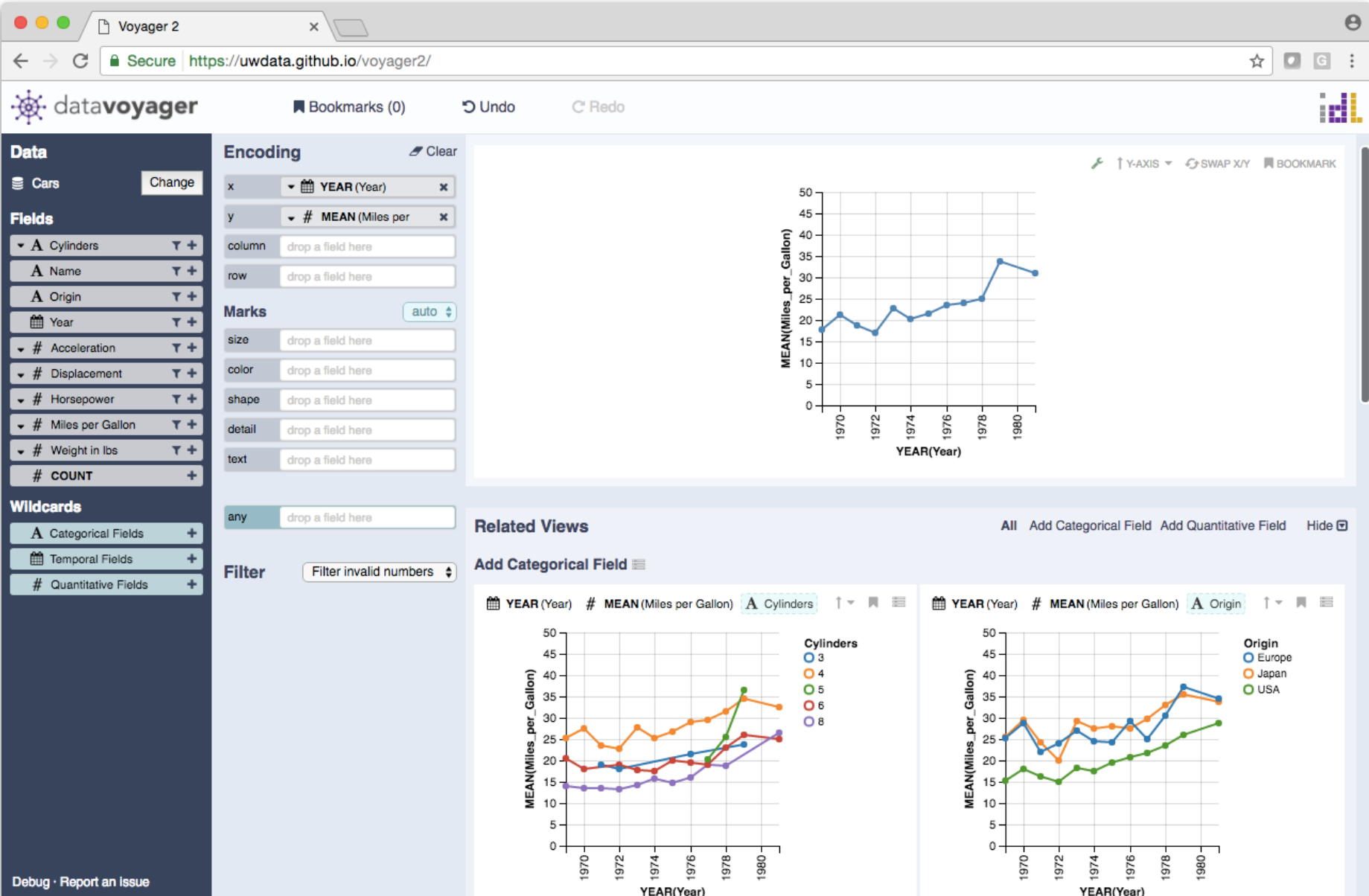


ZipScribble by Robert Kosara

Lyra A Visualization Design Environment



Napoleon's March by Charles Minard



Voyager. Wongsuphasawat et al. InfoVis'15, CHI'17

Key Idea: Augment manual exploration with visualization recommendations sensitive to the user's current focus.

The goal is to support systematic consideration of the data, without exacerbating *false discovery*.

To model a user's search frontier, we enumerate related Vega-Lite specifications, seeded by the user's current focus.

Candidate charts are pruned and ranked using models of estimated perceptual effectiveness.

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Tableau, *Lyra, Voyager*

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