

# IN4MATX 133: User Interface Software

Lecture:  
Software & Visualization  
Tools

# Goals for this Lecture

**By the end of this lecture, you should be able to...**

- Describe the concepts of threshold and ceiling in software tools and what tool designers should be striving to create
- Explain the relative threshold and ceilings of visualization tools like Protovis, D3, and Vega-Lite
- Describe common visualization primitives like marks, axes, and scales
- Implement simple visualizations with Vega-Lite

Today is a *very* narrow slice  
of visualization

If you want more, take IN4MATX 143

# Sequential programs (command line)

- Program takes control, prompts for input
- Person waits on the program
- Program says when it is ready for more input, which the person then provides





# Sequential programs (command line)

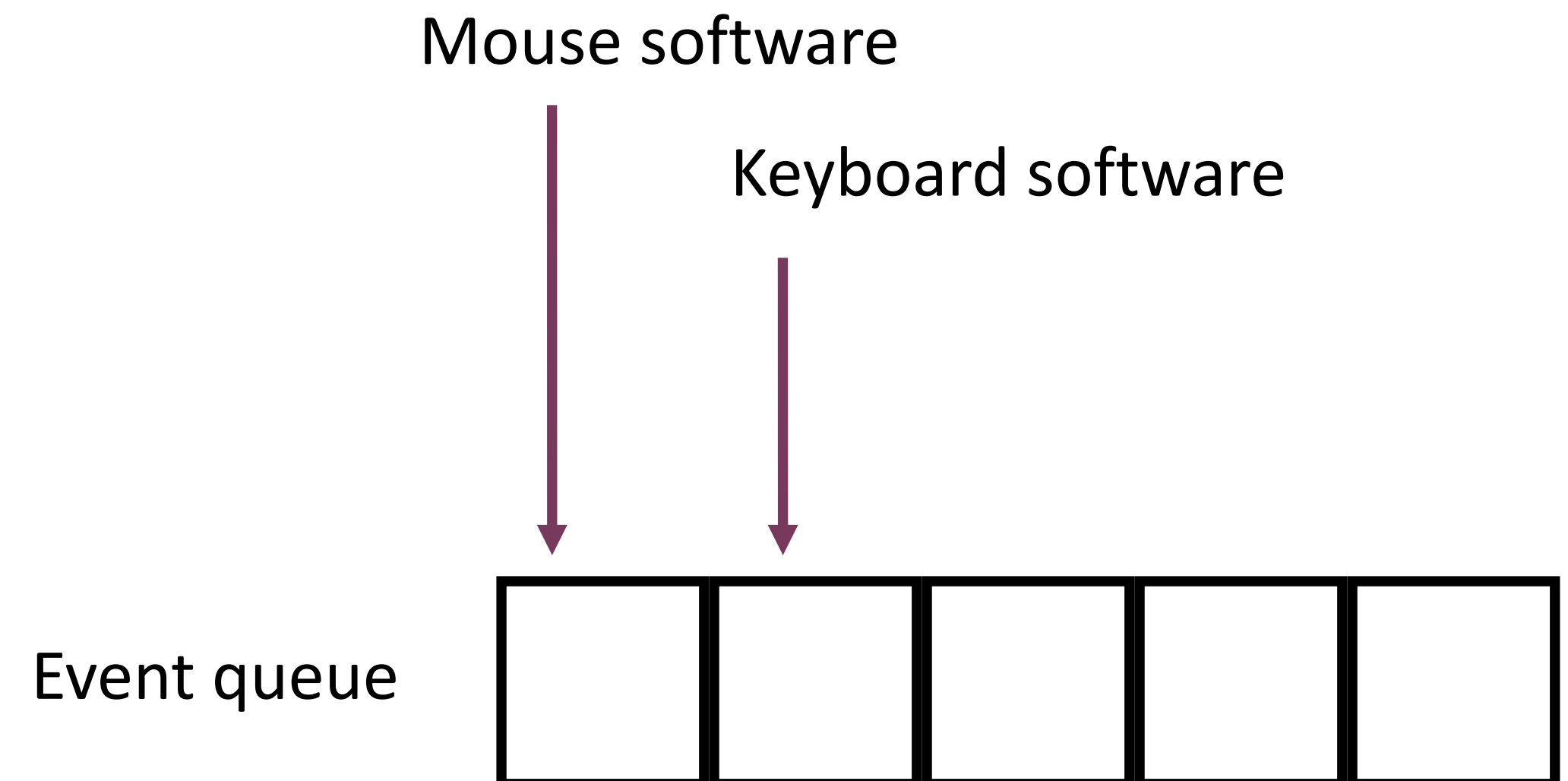
```
while true {  
    print "Prompt for Input"  
  
    input = read_line_of_text()  
  
    output = do_work()  
  
    print output  
}
```

- Person is literally modeled as a file



# Event-driven programming

- A program waits for a person to provide input
- All communication is done via events
  - Mouse down, item drag, key up
- All events go in a queue
  - Ensures events are handled in order
  - Hides specifics from applications



# Basic interactive software loop

- All interactive software has this loop somewhere

```
do {  
    e = read_event();    ←Input  
    dispatch_event(e);   ←Processing  
    if (damage_exists())  
        update_display(); ←Output  
} while (e.type != WM_QUIT);
```

# Basic interactive software loop

- Maybe if you've made a game, you've built this loop
- But imagine you had to write this loop every time you wanted to write a webpage, desktop app, or mobile app
- Instead, we rely on tools to handle common operations

```
do {  
    e = read_event();  
    dispatch_event(e);  
    if (damage_exists())  
        update_display();  
} while (e.type != WM_QUIT);
```



# Example: a button

- What's behind a button?
  - Set X and Y boundaries
  - Check if mouse down is within those boundaries
  - Check if mouse up is *also* within those boundaries
  - If so, then fire an event
- What if you had to program this sequence every time you wanted to add a button to your website?



# Understanding tools

## What is a user interface tool?

- Software or libraries which help you build a user interface
  - Bootstrap is a user interface tool, designed to help make interfaces responsive
  - Angular, React, etc. are all user interface tools

# Understanding tools

## **We use tools because they...**

- Identify common or important practices
- Package those practices in a framework
- Make it easy to follow those practices
- Make it easier to focus on the application we're building

# Understanding tools

## Tools enable...

- Faster and more iterative design
- Better implementation than without the tool
- Consistency across applications using the same tool



# Understanding tools

## Why is designing tools difficult?

- Need to understand the core practices and problems
- Those are often evolving with technology and design
- The tasks people are trying to solve change quickly, so tools struggle to keep up

# Understanding tools

## Key terms

- Threshold: How hard to get started
- Ceiling: How much can be achieved
- Path of least resistance: Tools influence what interfaces are created
- Moving targets: Changing needs make tools obsolete

# Threshold

## How hard to get started

- Some tools are harder to pick up
- Depends on what a person knows already
  - A new programming language adds to the threshold
  - If a tool borrows concepts from another popular tool, it will be easier for many people to pick up

# Ceiling

## How much can be achieved

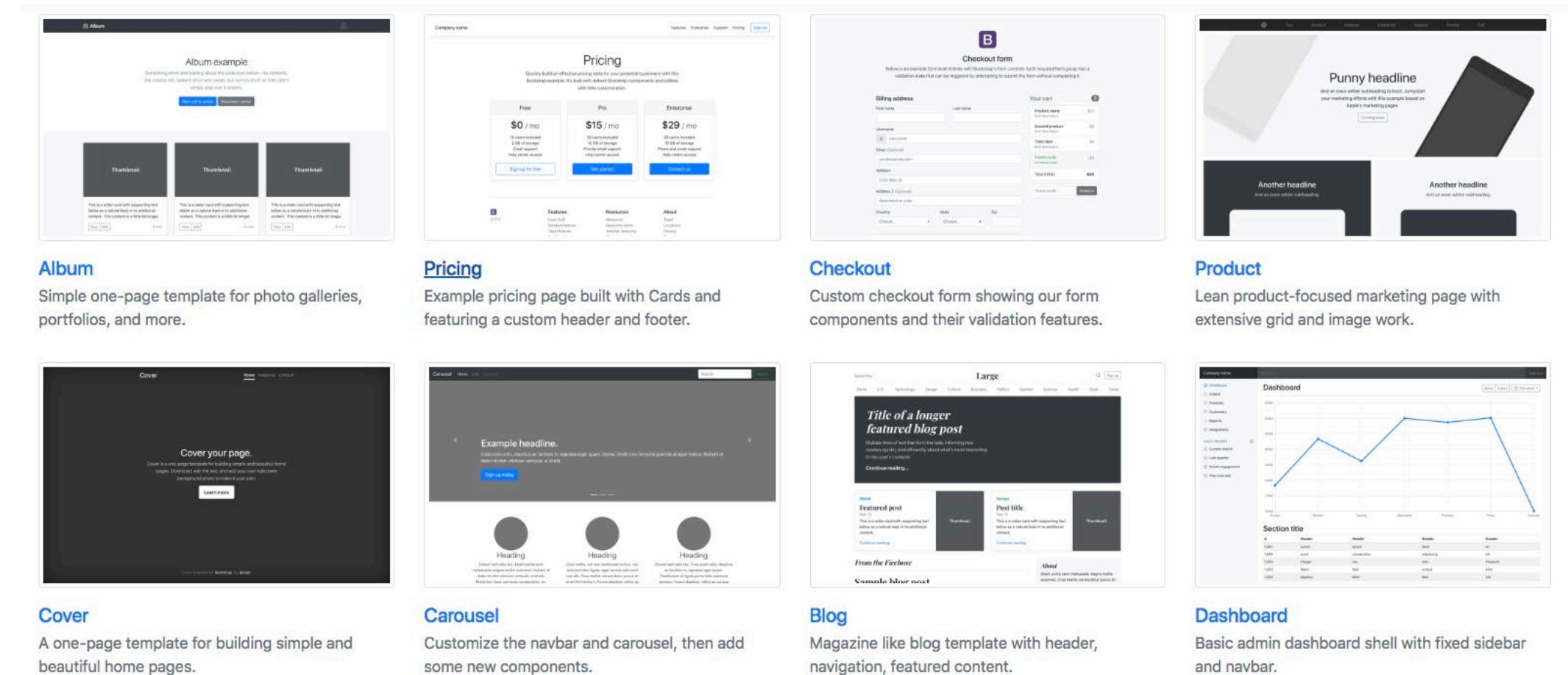
- Tools restrict what's possible
  - Your program could do much more if it had direct access to the bits on your computing device



# Path of least resistance

## Tools influence what interfaces are created

- Remember the concern that all Bootstrap pages look similar?
- Linguistic Relativity
  - Or...the Sapir-Whorf Hypothesis
- Roughly, some thoughts in one language cannot be expressed or understood in another language
- In UI, our tools frame how we think about interaction and design



Brad Myers, Scott E. Hudson, and Randy Pausch. TOCHI, 2000. Past, present, and future of user interface software

tools. <https://doi.org/10.1145/344949.344959>

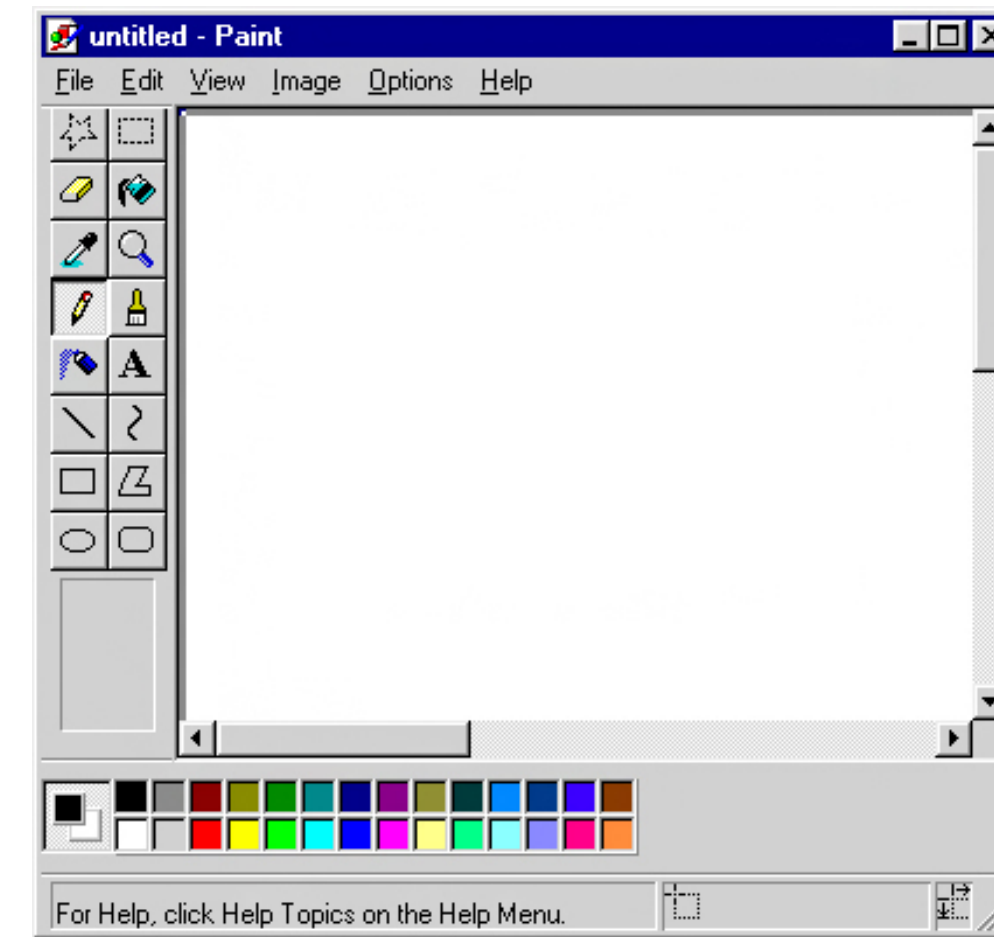
# Moving targets

## Changing needs make tools obsolete

- Codification eventually constrains design
  - Our understanding of how people interact with technology improves
  - New technology comes along to change the needs of tools
  - Example: Virtual reality has wildly different interactions and tool needs

# Threshold and ceiling

- It's all relative; no absolute measure
- Tools should be *low threshold*
  - Easy to pick up
- But tools should also be *high ceiling*
  - Can do a lot
- The best tools are both
  - Photoshop introduces tutorials, etc. to lower the threshold



Ok, so what does any of this  
have to do with visualization?



# Scaleable Vector Graphics (SVG)

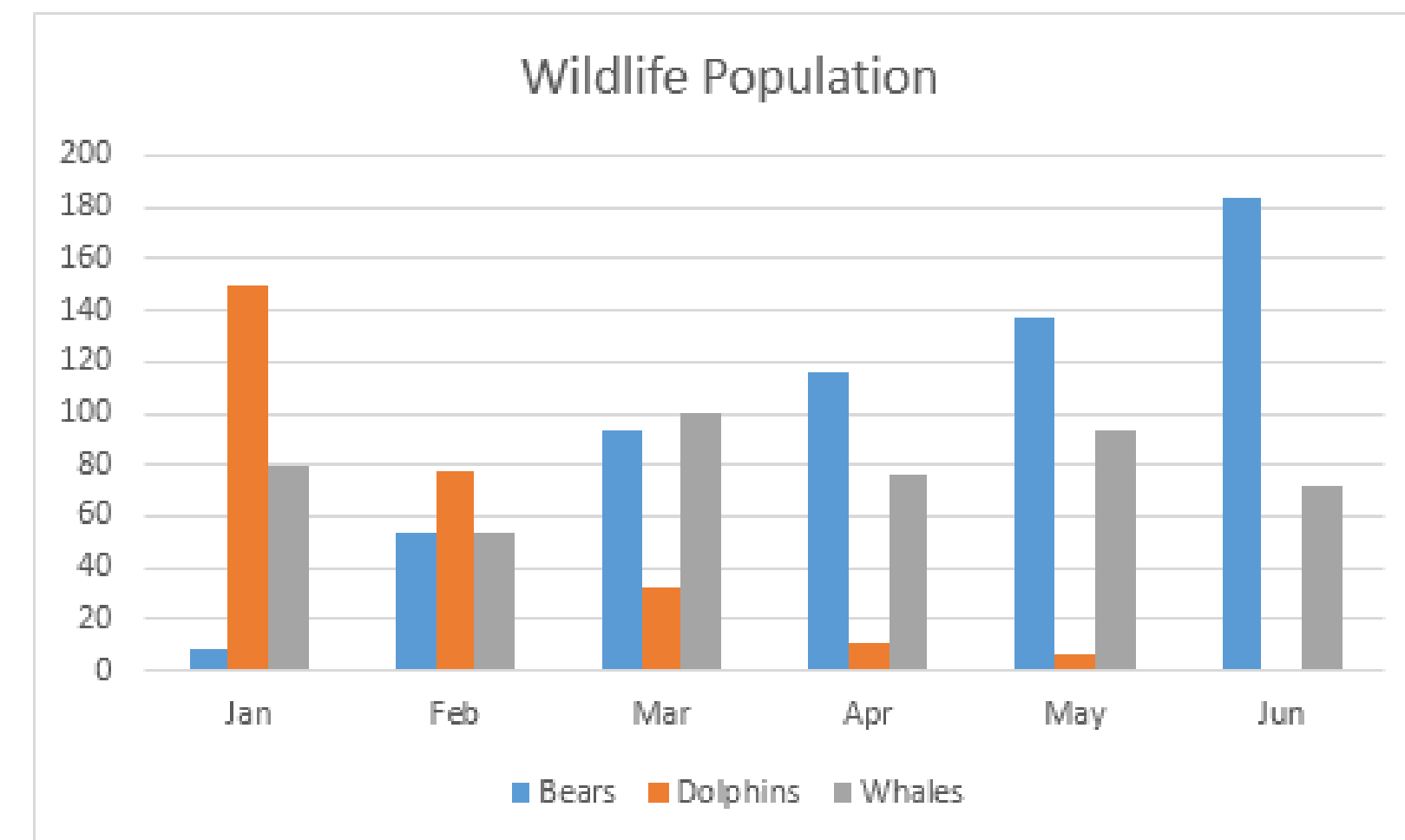
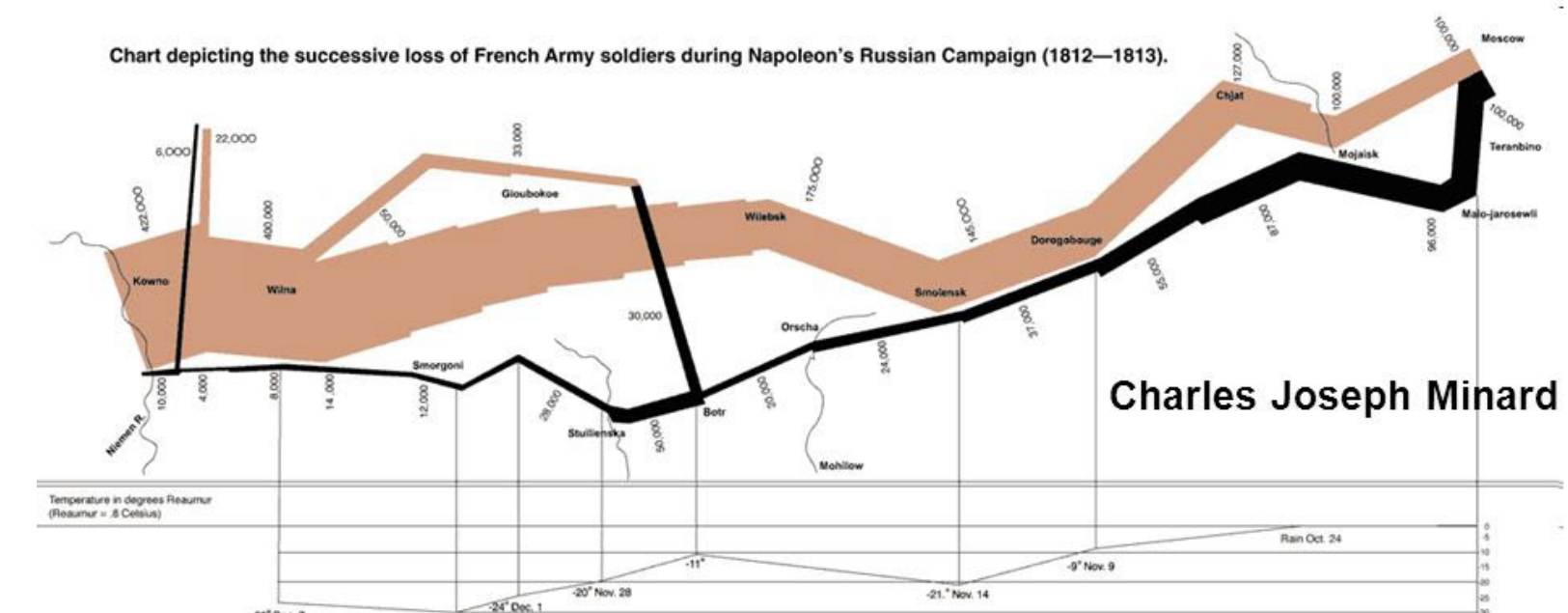
- XML format for specifying graphics
  - Looks somewhat like HTML
  - Most browsers can render them
- Composed of lines, circles, rectangles, etc.

```
<svg width="100" height="100">  
  <circle cx="50" cy="50" r="40" stroke="green" stroke-  
width="4" fill="yellow" />  
</svg>
```

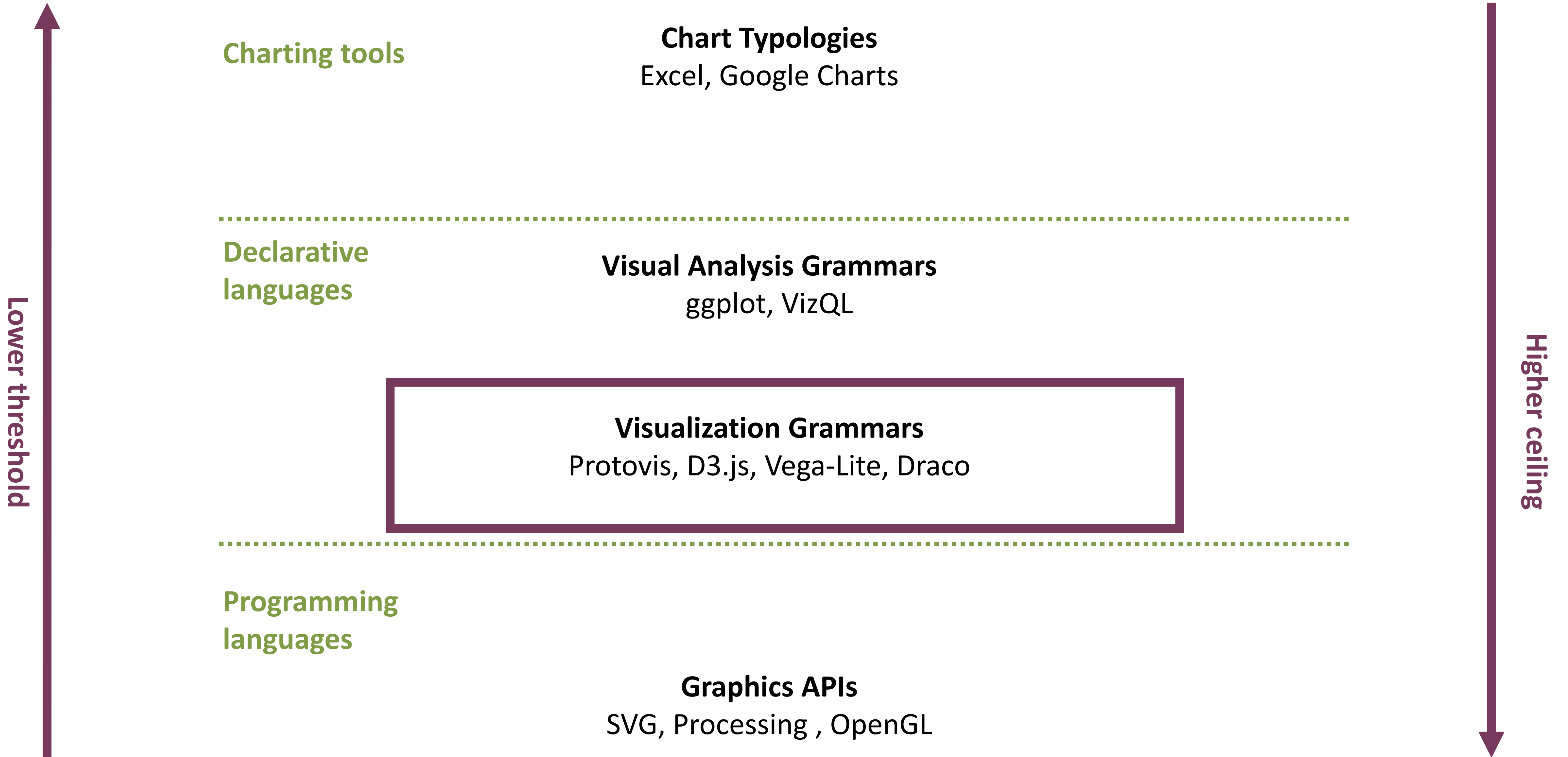
# Visualization tools

- Are governed by the same principles
- Scaleable vector graphics (svg)
  - High ceiling, but high threshold
- Microsoft excel
  - Low threshold, but low ceiling

Successive Loss of French Army During Napoleon's Russian Campaign



<https://www.edwardtufte.com/tufte/posters>



# Declarative languages

- Programming by describing *what*, not *how*
- Separate specification (*what you want*) from execution (*how it should be computed*)
- Contrasts to **imperative** programming, where you must give explicit steps



# Declarative languages

**HTML**



Markup  
language

**CSS**



Styling  
language

**JS**



Programming  
language

# Declarative languages

**HTML**



Declarative  
language

**CSS**



Declarative  
language

**JS**



Imperative  
language

# Declarative languages

## HTML



```
<main class="container">
  <div class="row">
    <div class="col-3">A</div>
    <div class="col-6">B</div>
    <div class="col-4">C</div>
    <div class="col">D</div>
    <div class="col">E</div>
  </div>
</main>
```

What should be rendered, but not how

## JS



```
var array = ['1', 'fish', 2, 'blue'];
array[5] = 'dog';
array.push('2');
array[2] = array[array.length - 1] - 4;
array[0] = typeof array[2];
array[4] = array.indexOf('blue');

console.log(array.join('*'));
```

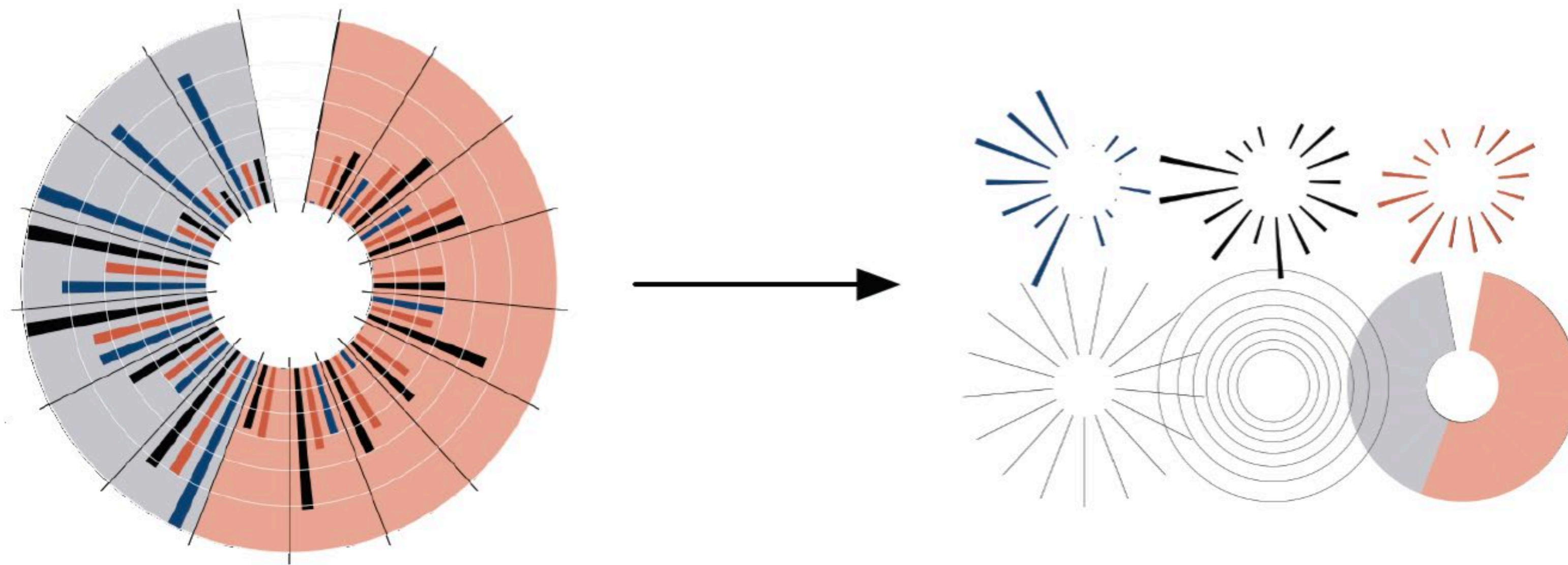
Step-by-step

# Why declarative languages?

- Faster iteration, less code, lower threshold
- Can be generated programmatically
- Generally considered easier to learn than programming/imperative languages like JavaScript

# Protovis

- Initial grammar for visualization
- A composition of data-representative marks
  - Self-contained JavaScript model (doesn't export to SVG or anything else)



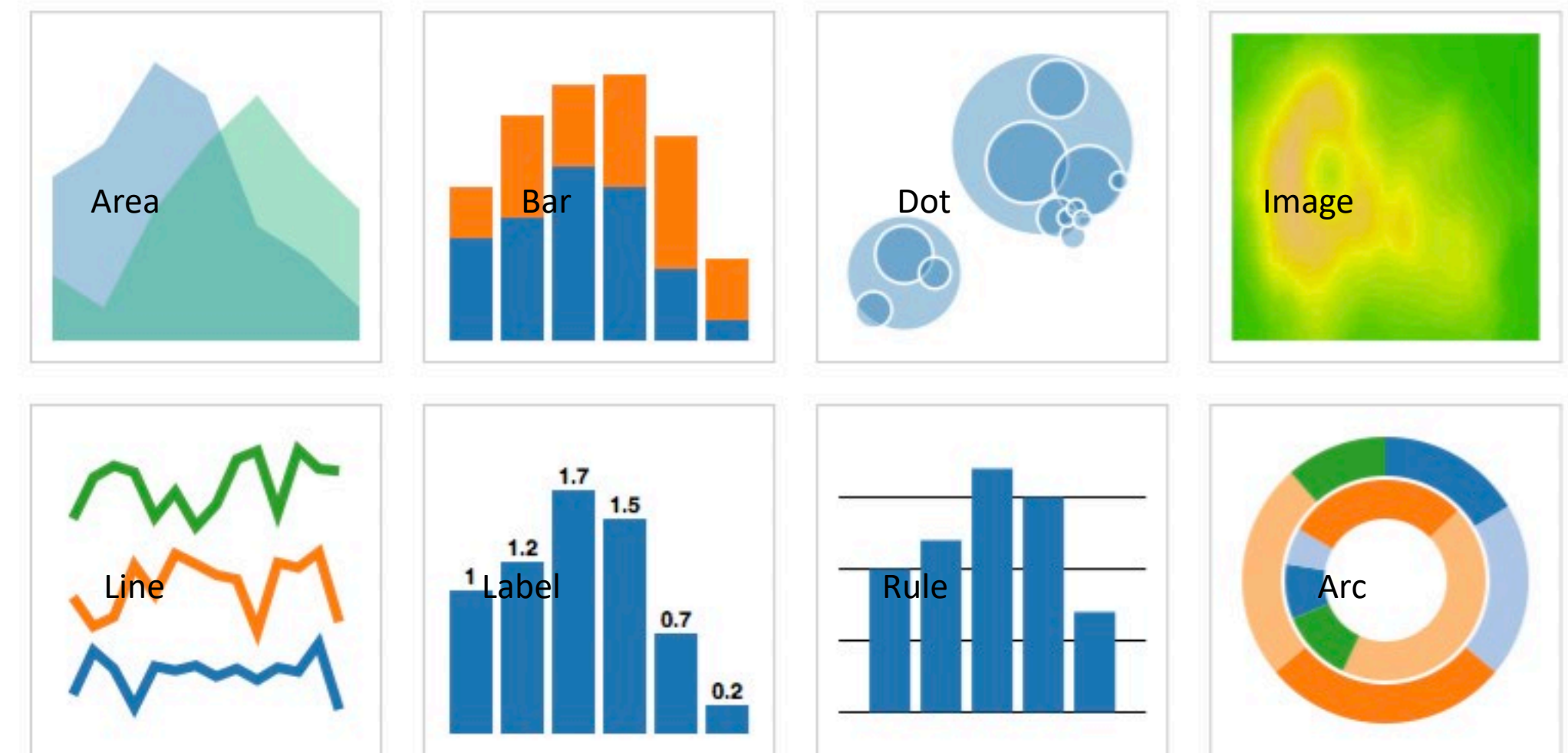
Michael Bostock, Jeffrey Heer. IEEE Vis, 2009. Protovis: A Graphical Toolkit for Visualization.

<https://doi.org/10.1109/TVCG.2009.174>



# Protovis

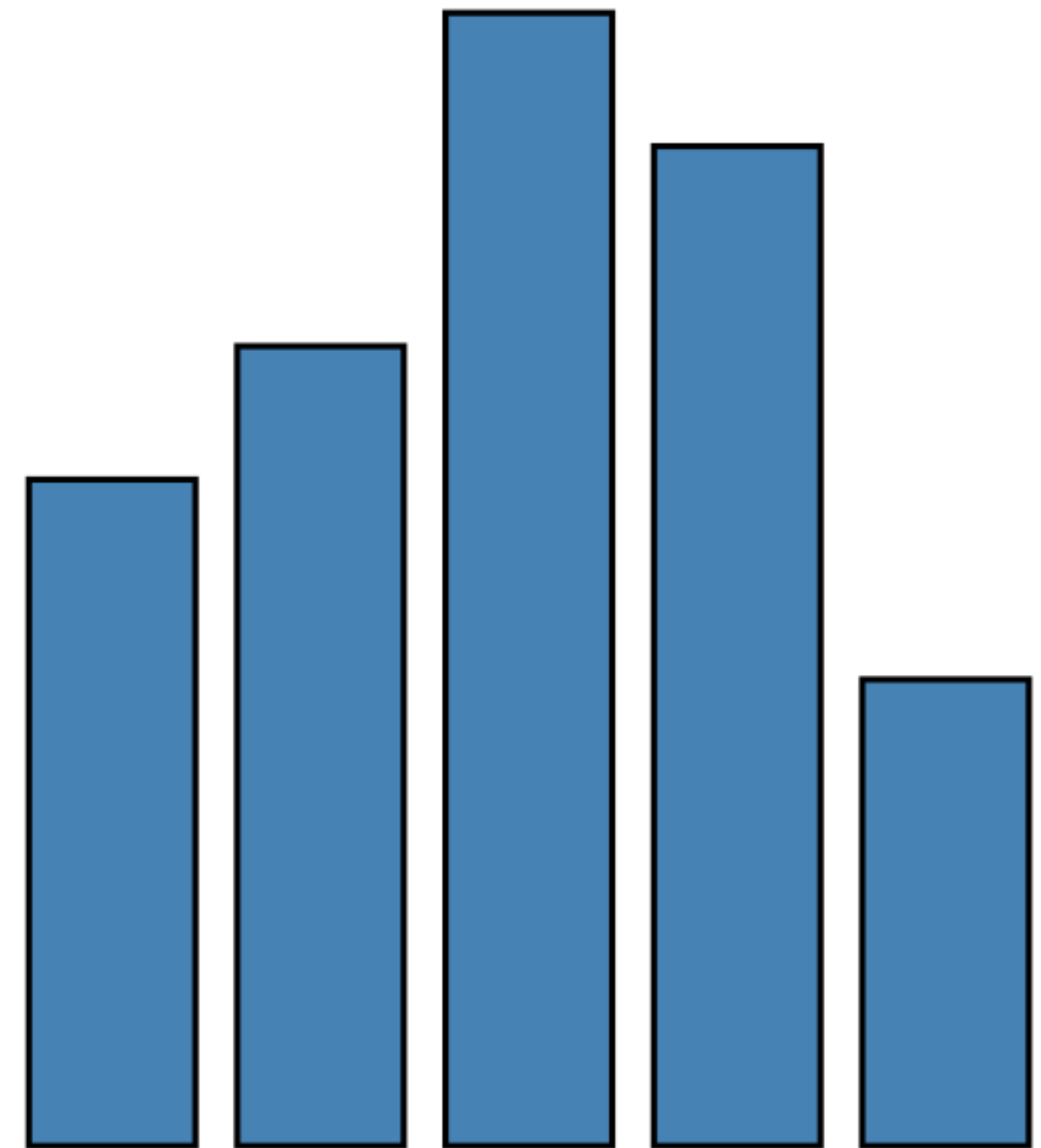
- Marks: graphical primitives
  - Marks specify how content should be rendered





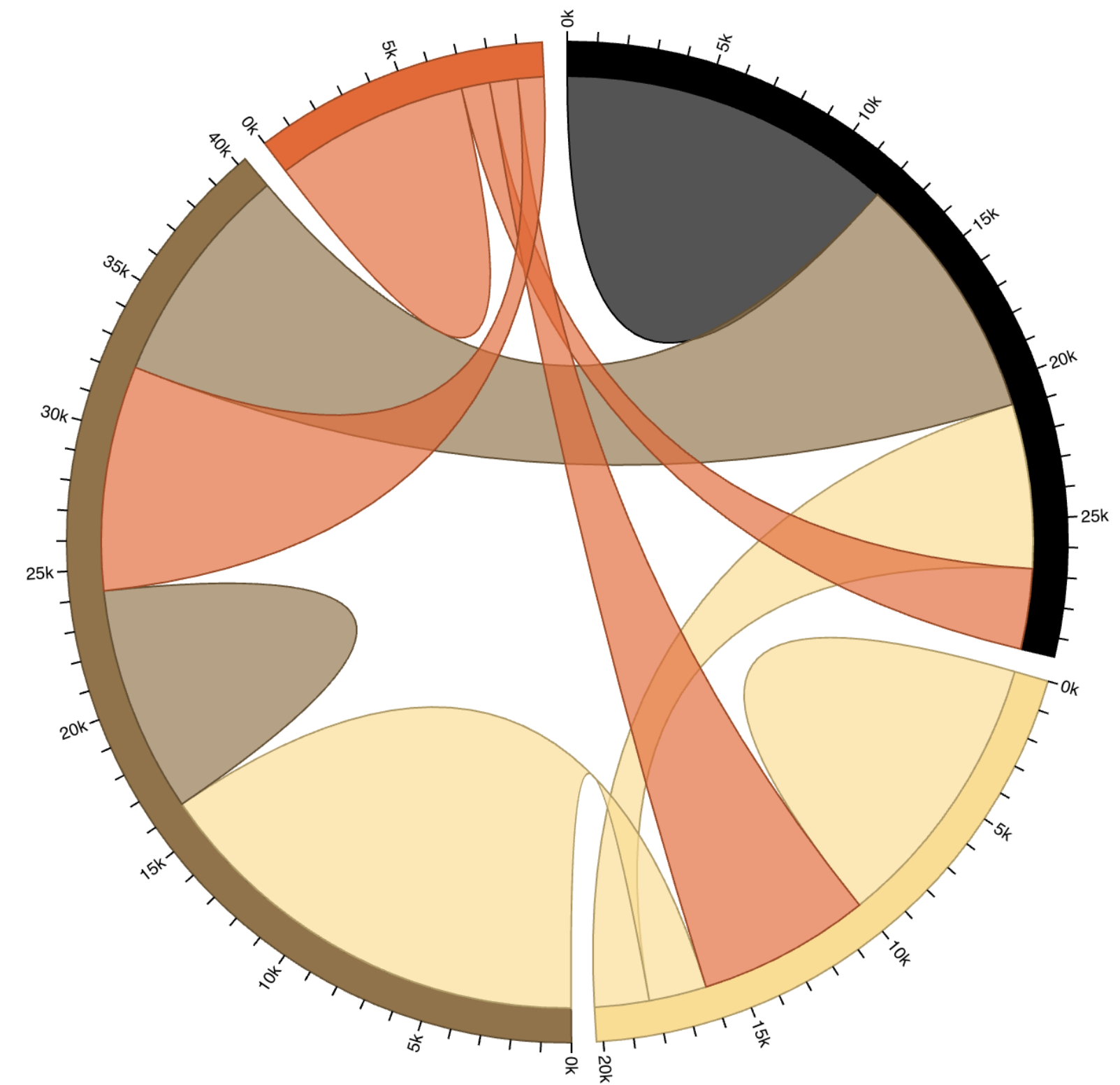
# Protovis

```
var vis = new pv.Panel();
vis.add(pv.Bar)    ← Mark
  .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) ← Literally specifies which pixel
                           each bar should start at and
                           how many pixels tall it should
                           be
  .fillStyle("blue")
  .strokeStyle("black")
  .lineWidth(1.5);
vis.render();
```



# D3

- Binds data directly to a web page's DOM by editing a SVG
- More expressive! Can make anything an SVG can make
- Enables interactivity, can access mouse & keyboard events through the same tools as a browser
- Much more complex...



Michael Bostock, Vadim Ogievetsky, Jeffrey Heer. IEEE Vis, 2011. D3: Data Driven Documents.

<http://doi.ieeecomputersociety.org/10.1109/TVCG.2011.135>

# D3

```
var svg = d3.select(DOM.svg(width, height));
```

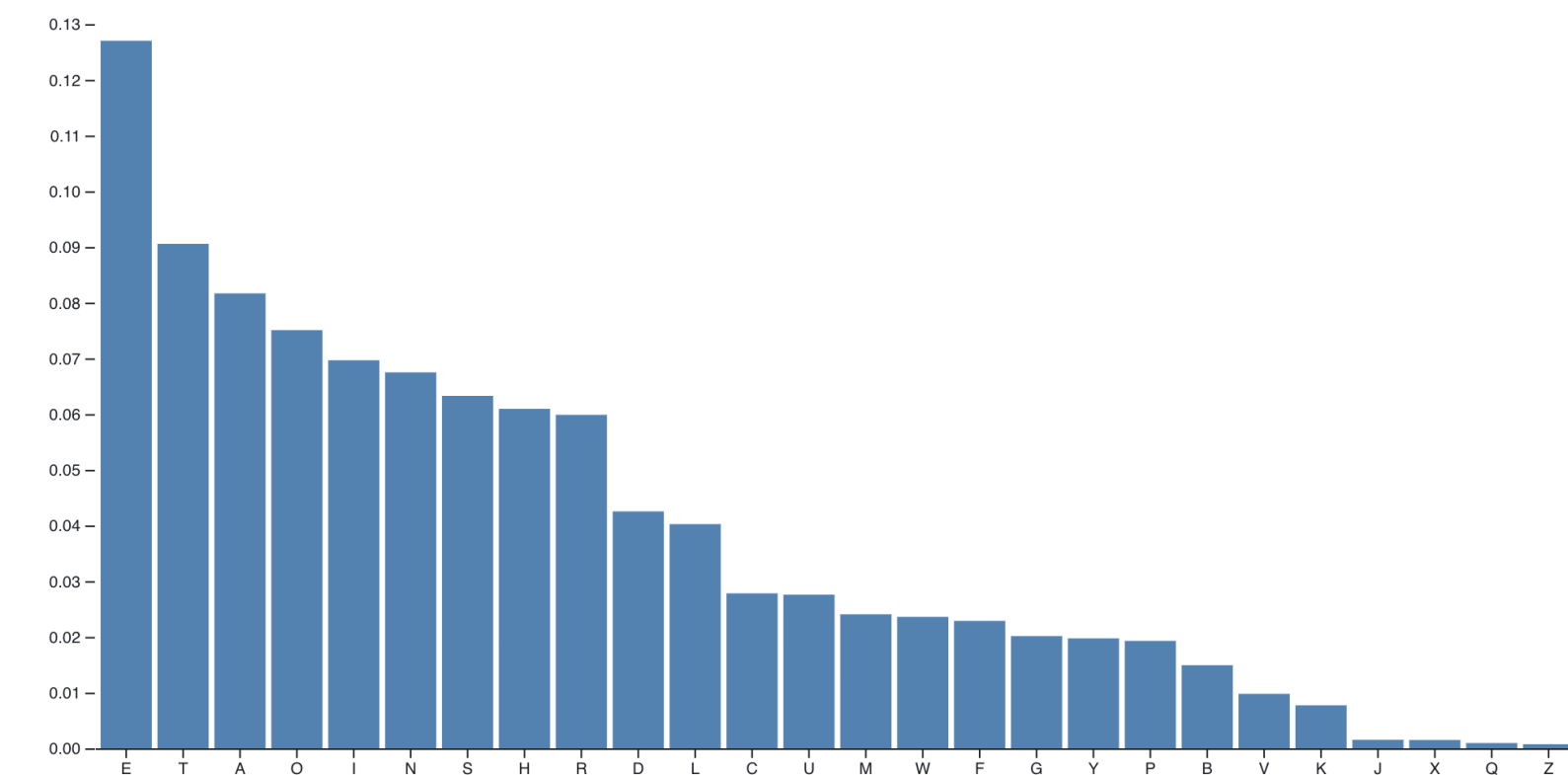


Find SVG in the DOM

```
svg.append("g")
    .attr("fill", "steelblue")
    .selectAll("rect").data(data).enter()
    .append("rect") ← No more mention of marks!
        .attr("x", d => x(d.name))
        .attr("y", d => y(d.value))
        .attr("height", d => y(0) -
y(d.value))
        .attr("width", x.bandwidth());
```

```
svg.append("g")
    .call(xAxis);
```

```
svg.append("g")
    .call(yAxis);
```



# D3

~118 lines of code,  
plus data in a separate file

```
var svg = d3.select("body").append("svg")
    .attr("width", width + margin.left + margin.right)
    .attr("height", height + margin.top + margin.bottom)
    .append("g");

d3.tsv("VotingInformation.tsv", function(error, data) {

    // filter year
    var data = data.filter(function(d) {return d.Year == '2012';});
    // Get every column value
    var elements = Object.keys(data[0])
        .filter(function(d) {
            return (d != "Year" & (d != "State"));
        });
    var selection = elements[0];

    var y = d3.scale.linear()
        .domain([0, d3.max(data, function(d) {
            return +d[selection];
        })])
        .range([height, 0]);

    var x = d3.scale.ordinal()
        .domain(data.map(function(d) { return d.State; }))
        .rangeBands([0, width]);

    var xAxis = d3.svg.axis()
        .scale(x)
        .orient("bottom");

    var yAxis = d3.svg.axis()
        .scale(y)
        .orient("left");

    svg.append("g")
        .attr("class", "x axis")
        .attr("transform", "translate(0, " + height + ")")
        .call(xAxis)
        .selectAll("text")
        .style("font-size", "8px")
        .style("text-anchor", "end")
        .attr("dx", "-.8em")
        .attr("dy", "-.55em")
        .attr("transform", "rotate(-90)");

    svg.append("g")
        .attr("class", "y axis")
        .call(yAxis);

    svg.selectAll("rect")
        .data(data)
        .enter()
        .append("rect")
        .attr("class", "rectangle")
        .attr("width", width / data.length)
        .attr("height", function(d) {
            return height - y(+d[selection]);
        })
        .attr("x", function(d, i) {
            return (width / data.length) * i;
        })
        .attr("y", function(d) {
            return y(+d[selection]);
        })
        .append("title")
        .text(function(d) {
            return d.State + " : " + d[selection];
        });

    var selector = d3.select("#drop")
        .append("select")
        .attr("id", "dropdown")
        .on("change", function(d) {
            selection = document.getElementById("dropdown");

            y.domain([0, d3.max(data, function(d) {
                return +d[selection.value];
            })]);

            yAxis.scale(y);

            d3.selectAll("rect")
                .transition()
                .attr("height", function(d) {
                    return height - y(+d[selection.value]);
                })
                .attr("x", function(d, i) {
                    return (width / data.length) * i;
                })
                .attr("y", function(d) {
                    return y(+d[selection.value]);
                })
                .ease("linear")
                .select("title")
                .text(function(d) {
                    return d.State + " : " + d[selection.value];
                });

            d3.selectAll("g.y.axis")
                .transition()
                .call(yAxis);

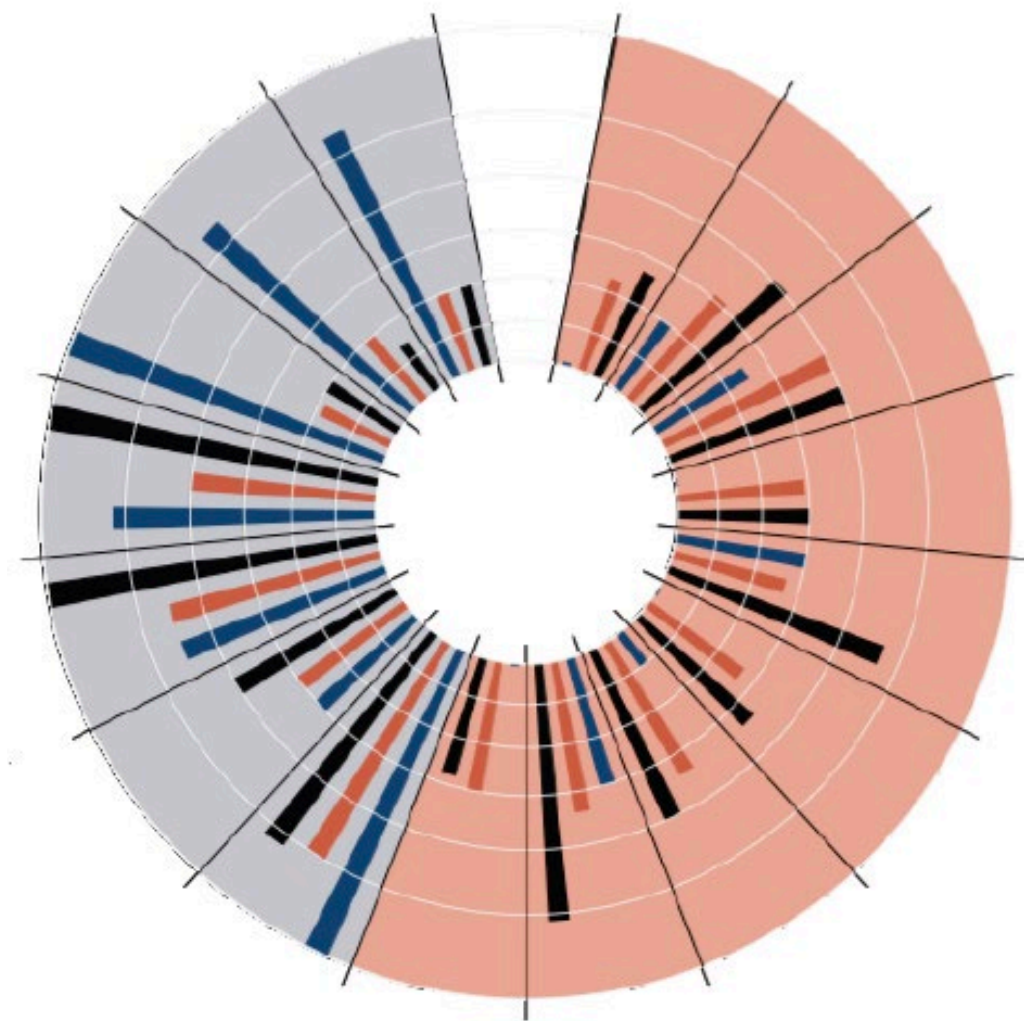
        });

    selector.selectAll("option")
        .data(elements)
        .enter().append("option")
        .attr("value", function(d) {
            return d;
        })
        .text(function(d) {
            return d;
        })
    });
```



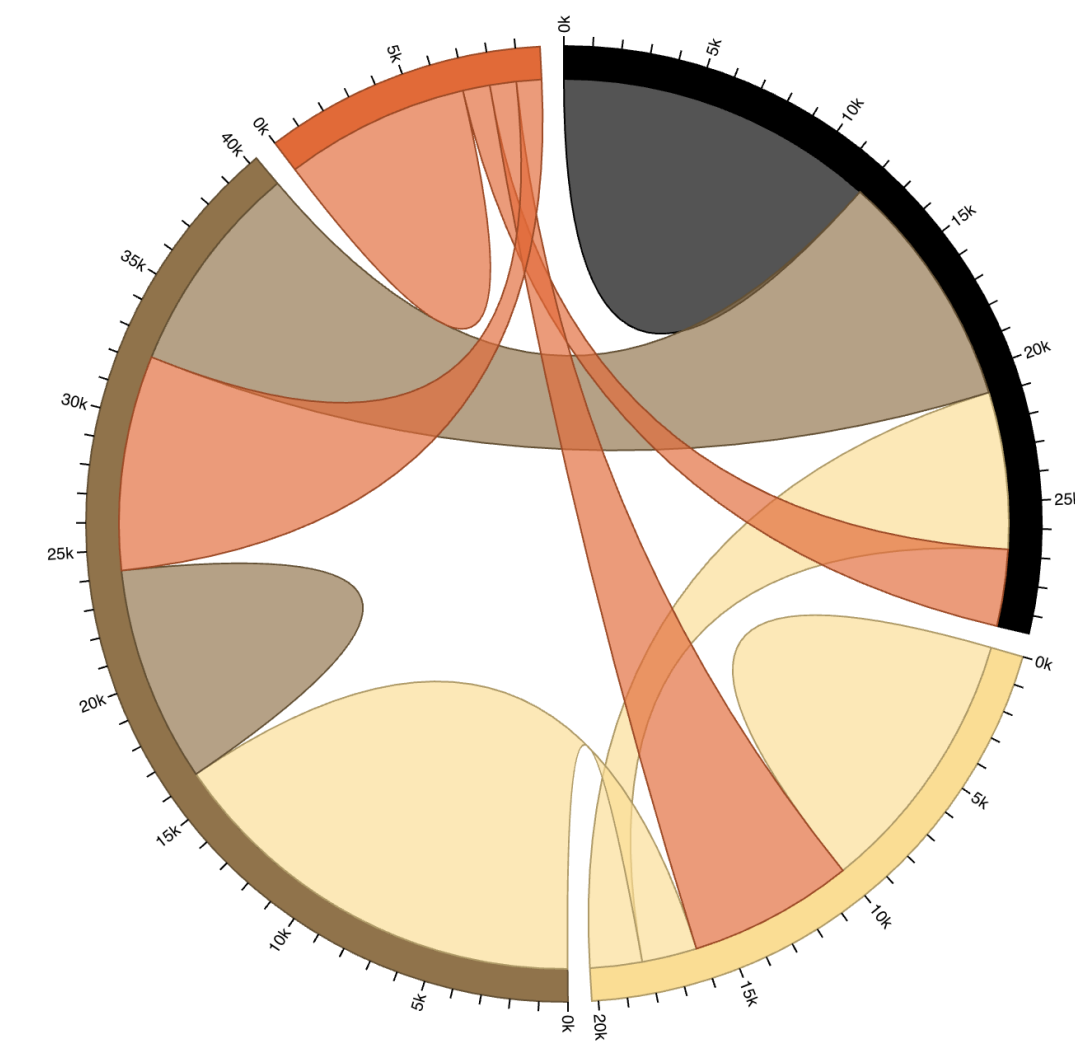
Michael Bostock, Vadim Ogievetsky, Jeffrey Heer. IEEE Vis, 2011. D3: Data Driven Documents.

<http://doi.ieeecomputersociety.org/10.1109/TVCG.2011.185>



D3

Protovis  
Low(er) ceiling



D3  
High(er) ceiling

Compared to excel, etc., both have a high ceiling  
But both have a pretty high threshold!



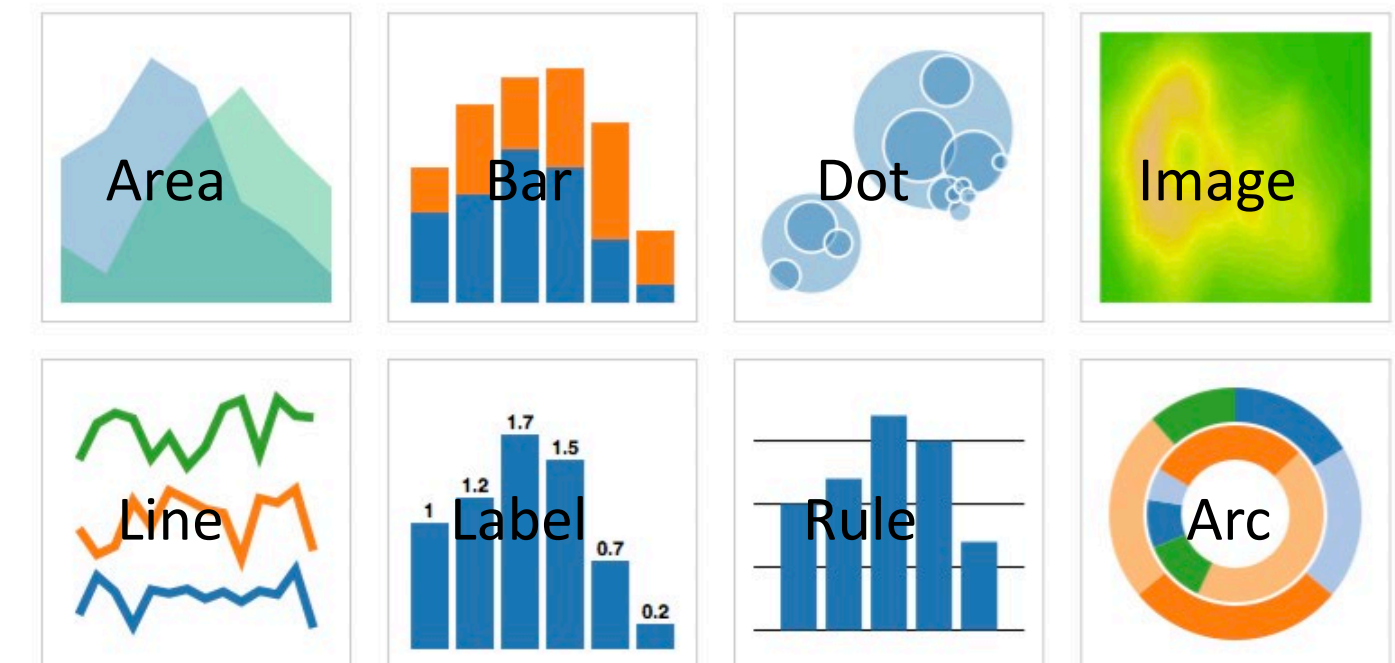
# Vega-Lite: lowering the threshold

## Lowering the threshold

- Goal: “create an *expressive* (high ceiling) yet *concise* (low threshold) declarative language for specifying visualizations”

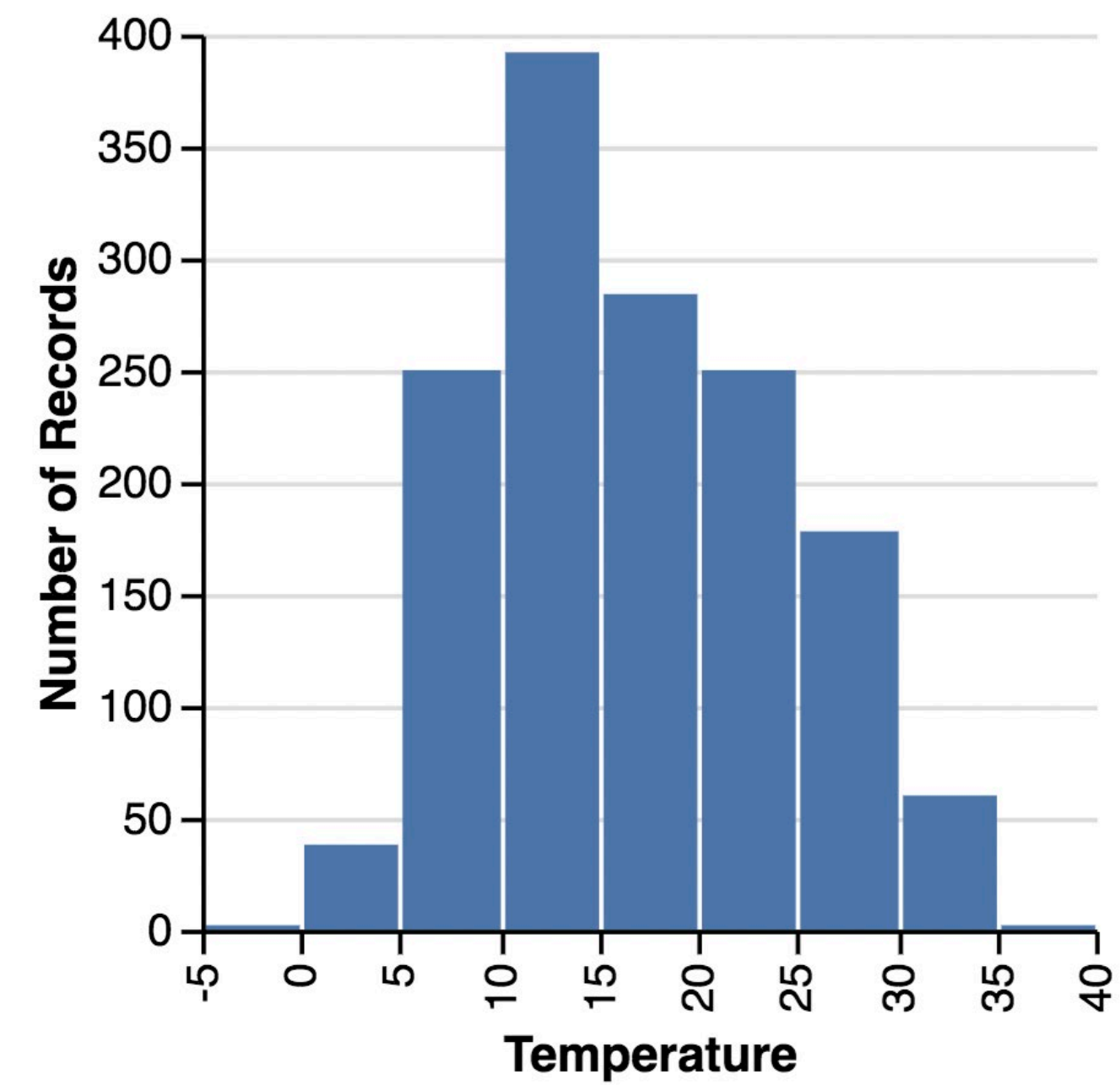
# Vega-Lite

- Grammar of graphics
  - Data: input data to visualize
  - Mark: Data-representative graphics
  - Transform: whether to filter, aggregate, bin, etc.
  - Encoding: mapping between data and mark properties
  - Scale: map between data values and visual values
  - Guides: axes & legends that visualize scales



# Vega-lite

## Making a histogram



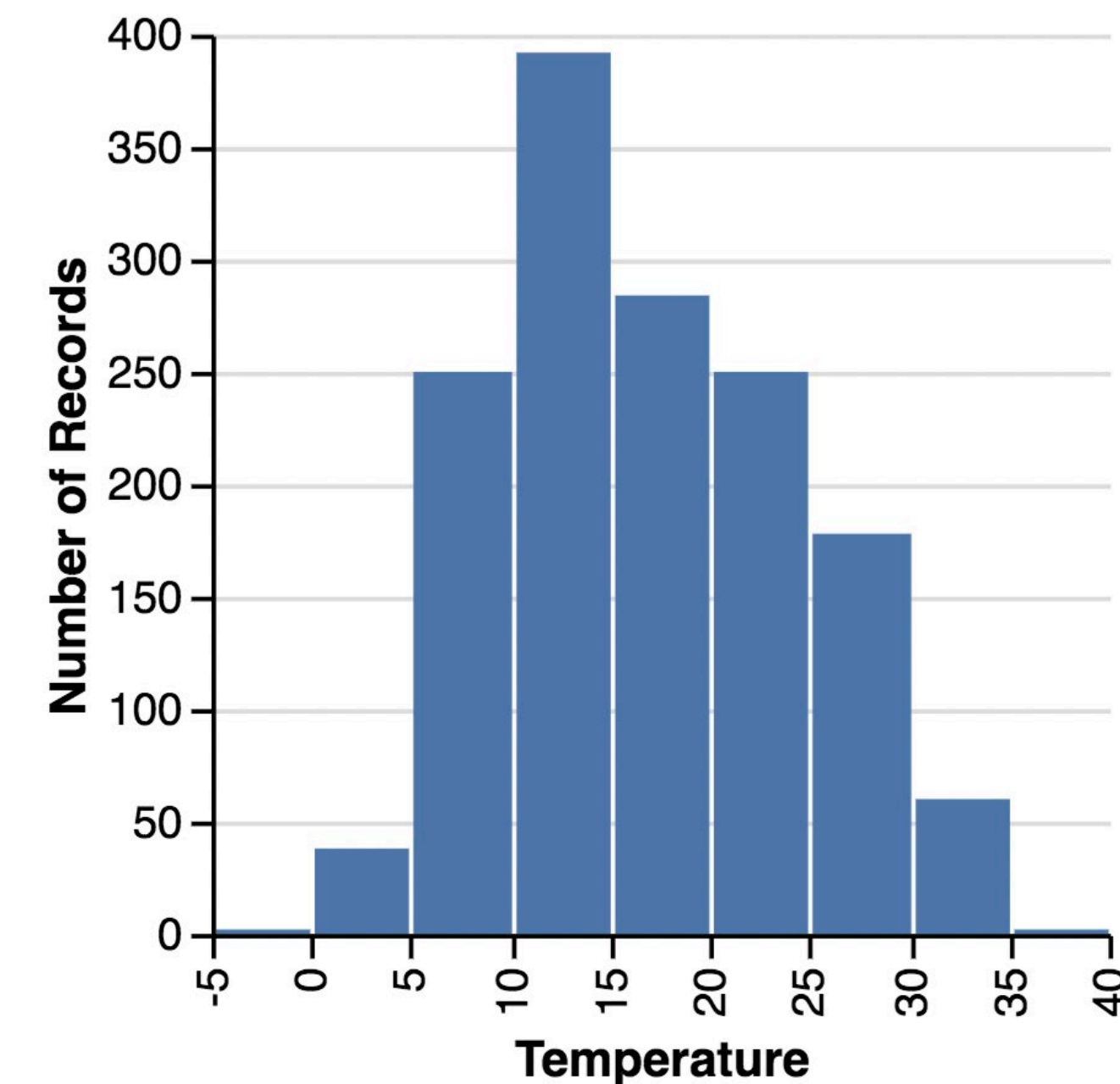
# JSON file

```
[
  {
    "date": "2015/01/01",
    "weather": "sun",
    "temperature": 1.1999999999999997
  },
  {
    "date": "2015/01/02",
    "weather": "fog",
    "temperature": 2.8
  },
  {
    "date": "2015/01/03",
    "weather": "fog",
    "temperature": 3.35
  },
  {
    "date": "2015/01/04",
    "weather": "fog",
    "temperature": 6.949999999999999
  },
  {
    "date": "2015/01/05",
    "weather": "fog",
    "temperature": 10.8
  },
  ...
]
```

# Vega-lite

**Histogram = (Bar with x=binned field, y=count)**

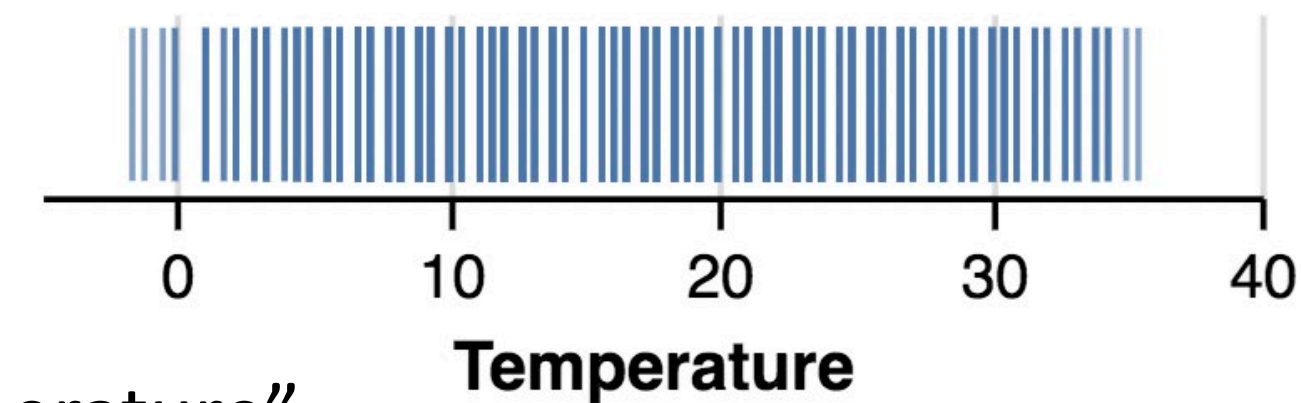
- Bin records by their temperature
- Count how many records fall into each bin
- Render those bins as vertical bars



# Vega-lite

**Histogram = (Bar with x=binned field, y=count)**

```
{
  data: {url: "weather-seattle.json"},
  mark: "tick",
  encoding: {
    x: {
      field: "temperature",
      type: "quantitative"
    }
  }
}
```



← Set mark as a tick

← Encode x according to the "temperature" field



Four types:

quantitative (numerical)

temporal (time)

ordinal (ordered)

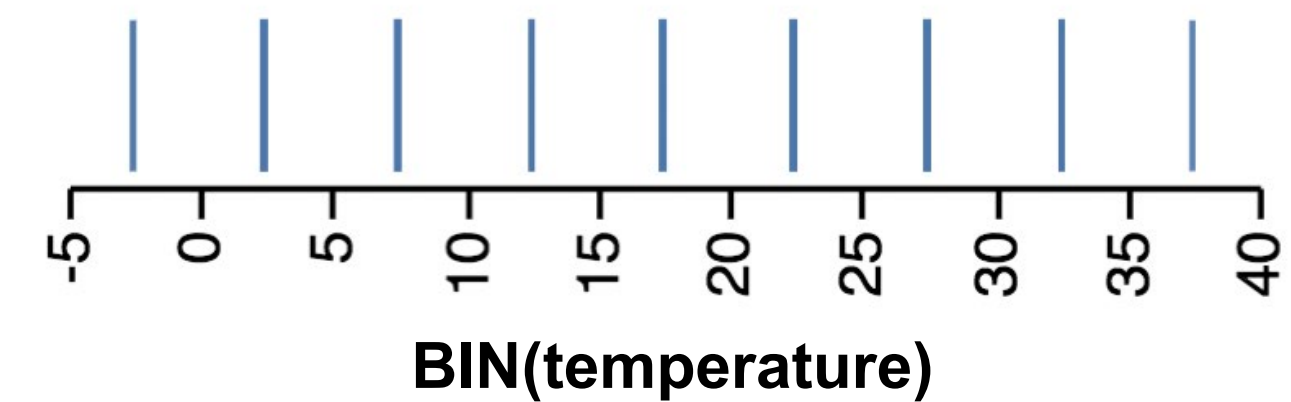
nominal (categorical)



# Vega-lite

**Histogram = (Bar with x=binned field, y=count)**

```
{
  data: {url: "weather-seattle.json"},
  mark: "tick",
  encoding: {
    x: {
      bin: true, ← Bin values by x dimension
      field: "temperature",
      type: "quantitative"
    }
  }
}
```

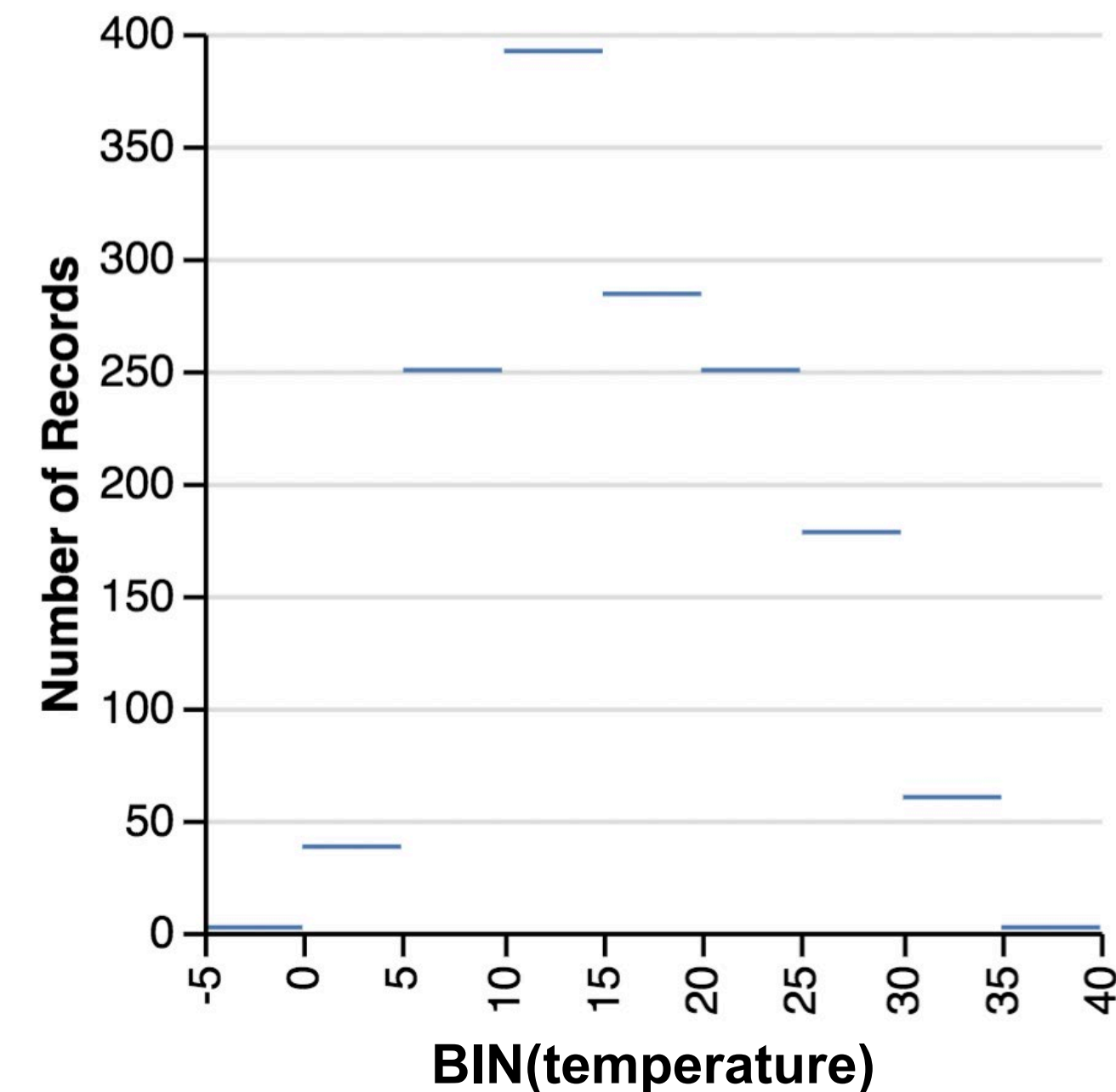


# Vega-lite

**Histogram = (Bar with x=binned field, y=count)**

```
{
  data: {url: "weather-seattle.json"},
  mark: "tick",
  encoding: {
    x: {
      bin: true,
      field: "temperature",
      type: "quantitative"
    },
    y: {
      aggregate: "count",
      type: "quantitative"
    }
  }
}
```

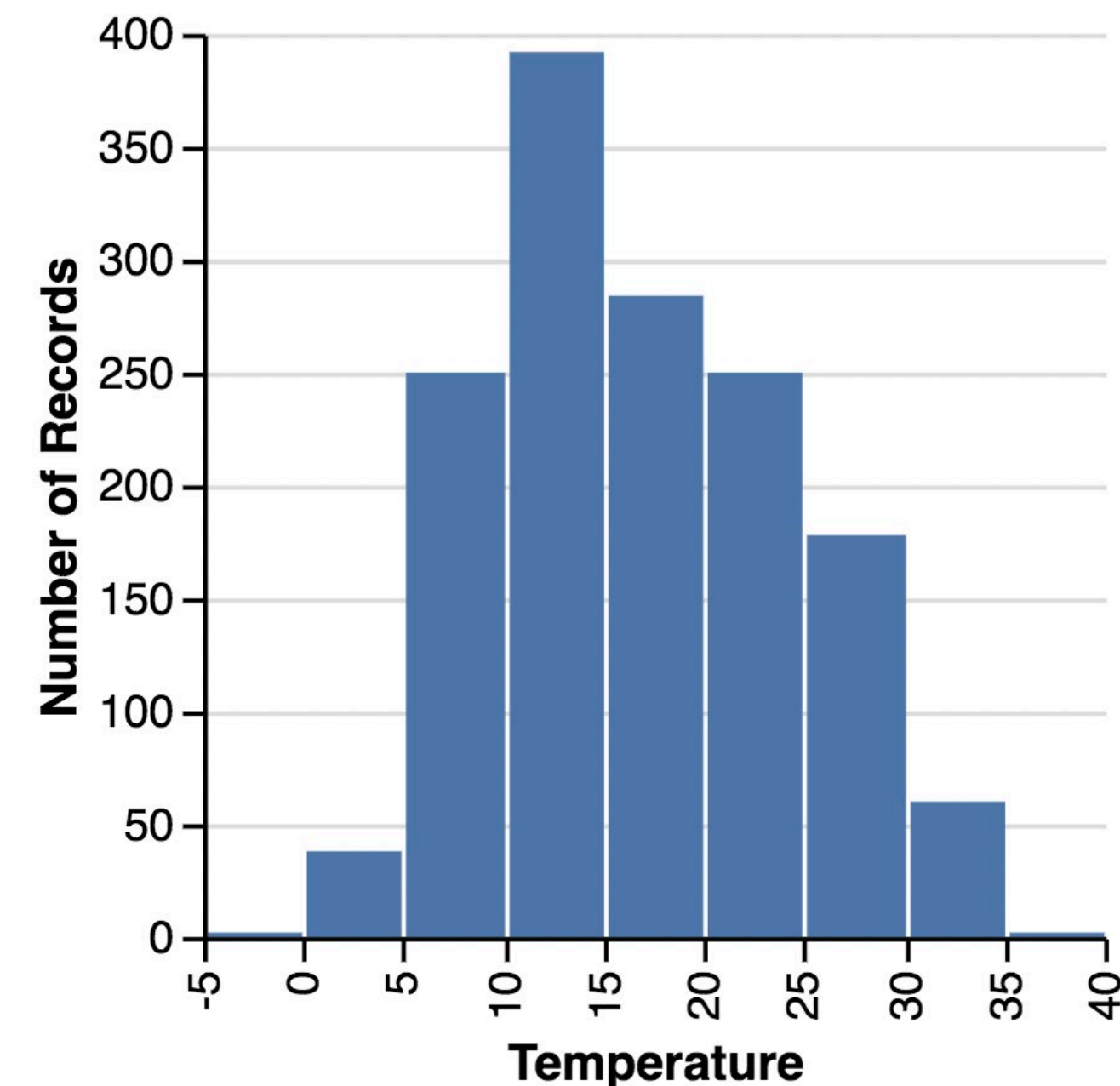
y should aggregate the  
bins by counting how many  
values are in them



# Vega-lite

**Histogram = (Bar with x=binned field, y=count)**

```
{
  data: {url: "weather-seattle.json"},
  mark: "bar", ← Change the mark to a bar
  encoding: {
    x: {
      bin: true,
      field: "temperature",
      type: "quantitative"
    },
    y: {
      aggregate: "count",
      type: "quantitative"
    }
  }
}
```

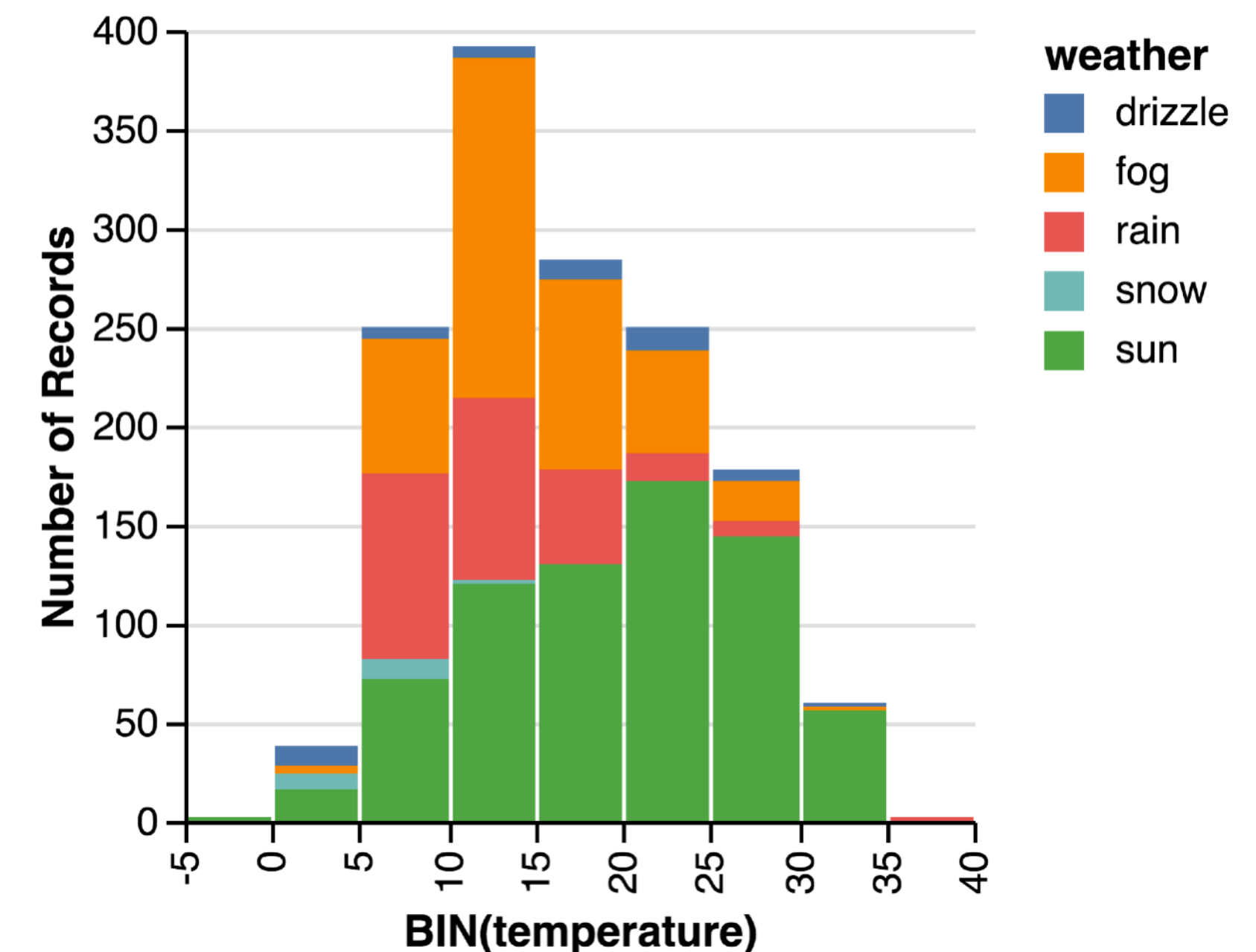


# Vega-lite

## Histogram + Color

```
{
  data: {url: "weather-seattle.json"},
  mark: "bar",
  encoding: {
    x: {
      bin: true,
      field: "temperature",
      type: "quantitative"
    },
    y: {
      aggregate: "count",
      type: "quantitative"
    },
    color: {
      field: "weather",
      type: "nominal"
    }
  }
}
```

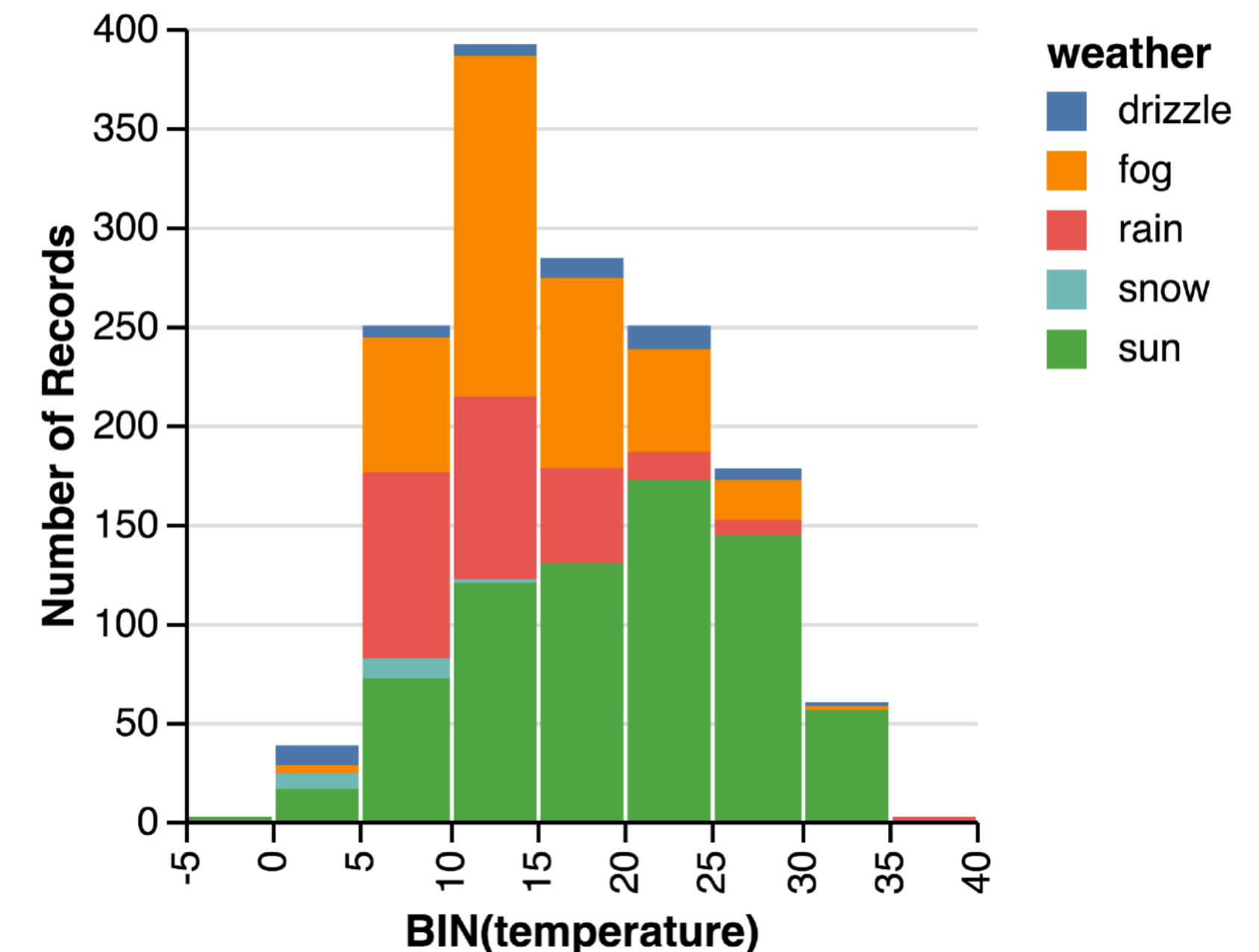
← Set the color to follow the weather field



# Vega-lite

## “Sensible defaults”

- The field chose reasonable defaults for presenting the data
  - We didn’t specify what colors to use
  - Or how wide bins should be
  - Or how to label the axes
  - Or that the bars should be stacked
  - ...

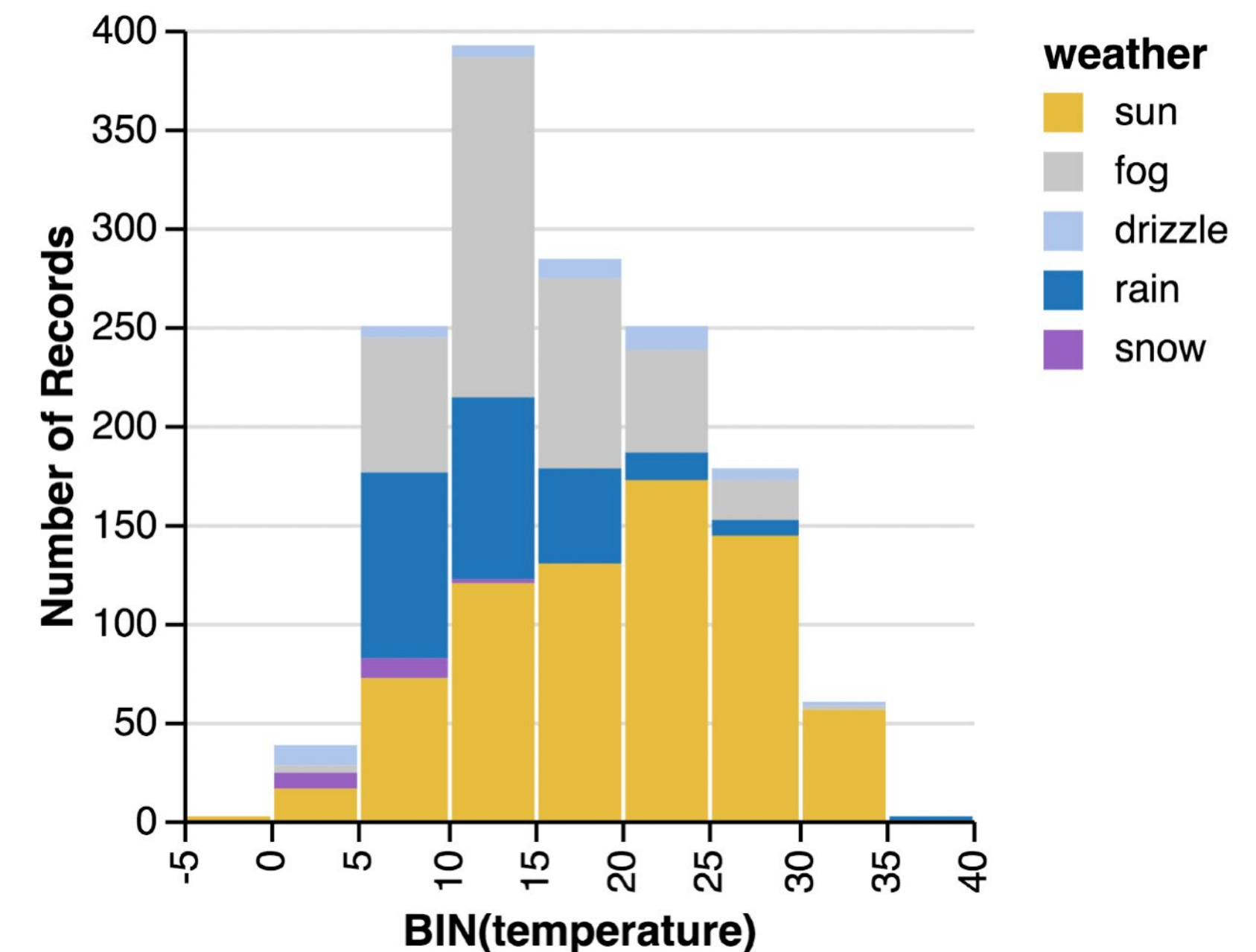


# Vega-lite

## Overriding the sensible defaults

```
{
  data: {url: "weather-seattle.json"},
  mark: "bar",
  encoding: {
    x: {
      bin: true,
      field: "temperature",
      type: "quantitative"
    },
    y: {
      aggregate: "count",
      type: "quantitative"
    },
    color: {
      field: "weather",
      type: "nominal"
    },
    scale: {
      domain: ["sun", "fog", "drizzle", "rain", "snow"],
      range: ["#e7ba52", "#c7c7c7", "#aec7e8",
              "#1f77b4", "#9467bd"]
    }
  }
}
```

← Set our own color scale





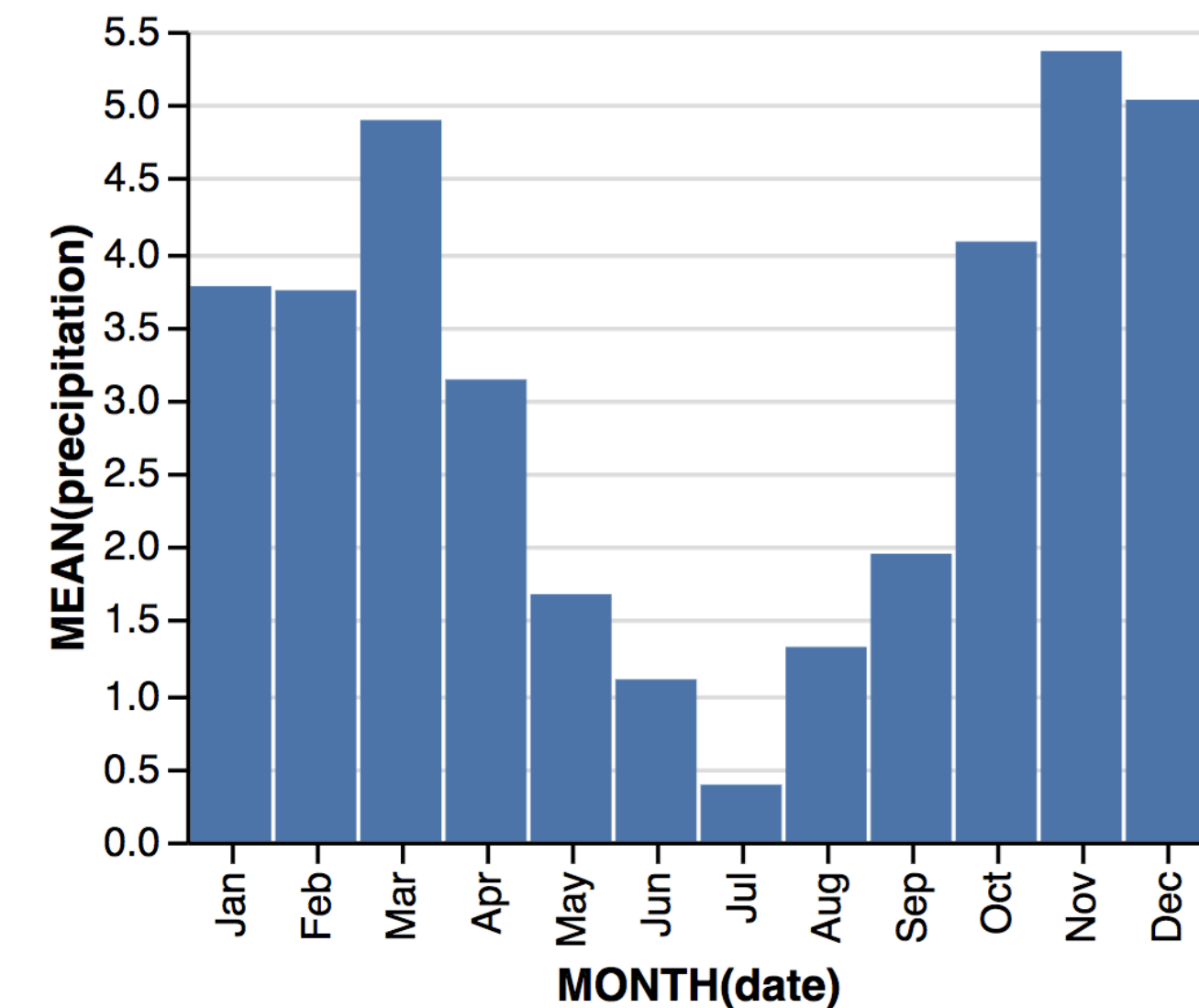
# Vega-lite

## Monthly precipitation

```
{
  data: {url: "weather-seattle.json"},
  mark: "bar",
  encoding: {
    x: {
      timeUnit: "month", field: "date",
      type: "quantitative"
    },
    y: {
      aggregate: "mean",
      field: "precipitation",
      type: "quantitative"
    }
  }
}
```

Field is a date string ("2018-10-17"),  
but display and bin it as a month

Aggregate by the mean



# Sensible defaults: Vega-lite's secret

- Threshold is lower
  - More concise definitions, less to understand up front
- Ceiling remains the same
  - The sensible defaults can be overridden
- A downside: visualizations made with Vega-Lite look similar
  - The path of least resistance Vega-Lite provides influences what visualizations people make and what they look like

# Downside: path of least resistance

- The path of least resistance: tools influence what is created
- Sensible defaults make Vega-Lite visualizations look similar to one another
  - These defaults *can* be overwritten, but are they in practice?
- Similar concern to the widespread adoption of grid frameworks

# Goals for this Lecture

**By the end of this lecture, you should be able to...**

- Describe the concepts of threshold and ceiling in software tools and what tool designers should be striving to create
- Explain the relative threshold and ceilings of visualization tools like Protovis, D3, and Vega-Lite
- Describe common visualization primitives like marks, axes, and scales
- Implement simple visualizations with Vega-Lite