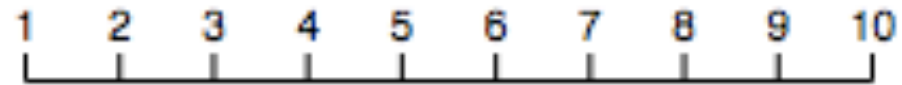


# Axis Components

construct axis generators for given scales

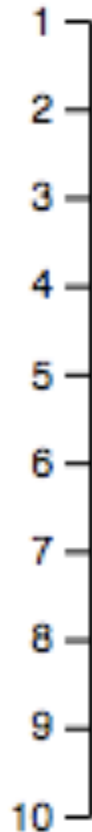
**d3.axisTop()**



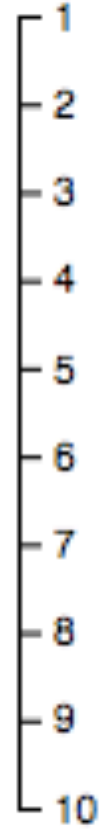
**d3.axisBottom()**



**d3.axisLeft()**

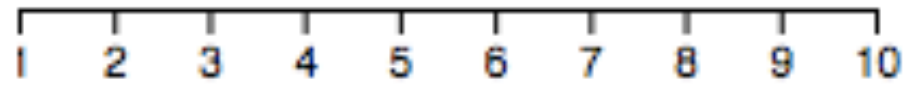


**d3.axisRight()**



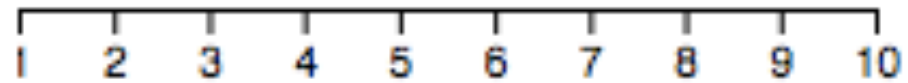
# Axes

**d3.axisBottom()**



# Axes

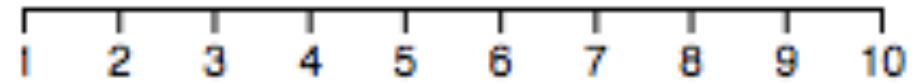
**d3.axisBottom()**



scale

```
var xScale = d3.scaleLinear()  
  .domain([1,10])  
  .range([0,200]);
```

# Axes

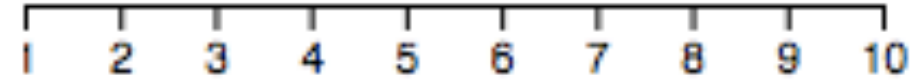


axis generator

```
var xAxis = d3.axisBottom()  
  .scale(xScale);
```

```
or var xAxis = d3.axisBottom(xScale);
```

# Axes



When called on a selection, the axis generator creates axis SVG elements

```
d3.select("svg").append("g")  
  .call(xAxis);
```

**think:**

```
xAxis(d3.select("svg").append("g"));
```

# Generated SVG axis elements

```
<g fill="none" font-size="10" font-family="sans-serif" text-anchor="middle">
```

```
  <path class="domain" stroke="#000" d="M0.5,6V0.5H200.5V6"></path>
```

```
  <g class="tick" opacity="1" transform="translate(0.5,0)">
```

```
    <line stroke="#000" y2="6"></line>
```

```
    <text fill="#000" y="9" dy="0.71em">1</text>
```

```
  </g>
```

```
  <g class="tick" opacity="1" transform="translate(22.72222222222222,0)">
```

```
    <line stroke="#000" y2="6"></line>
```

```
    <text fill="#000" y="9" dy="0.71em">2</text>
```

```
  </g>
```

(8 more tick mark / tick label groups)

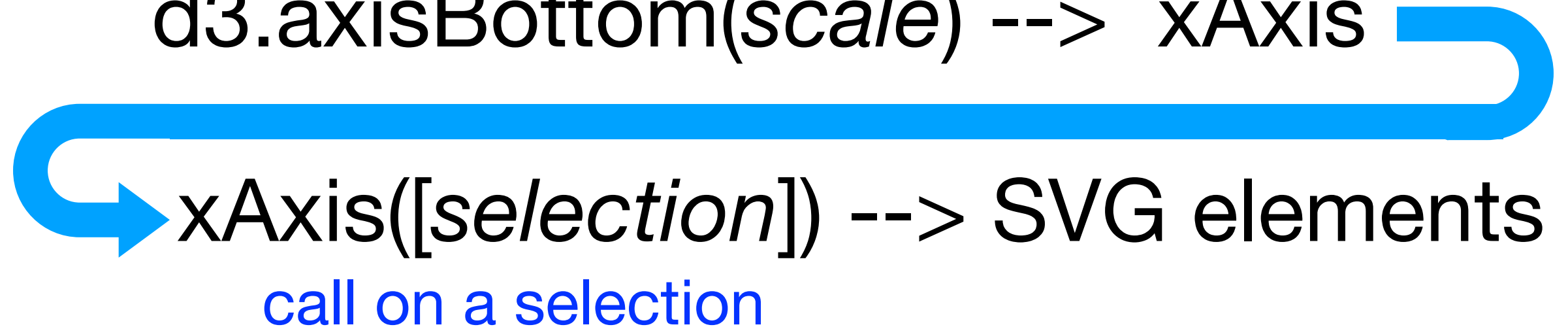
```
</g>
```

# Generated SVG axis elements

axis component

axis generator

`d3.axisBottom(scale) --> xAxis`



Possible, but not advisable:

```
d3.axisBottom(d3.scaleLinear()
```

```
.domain([1,10]
```

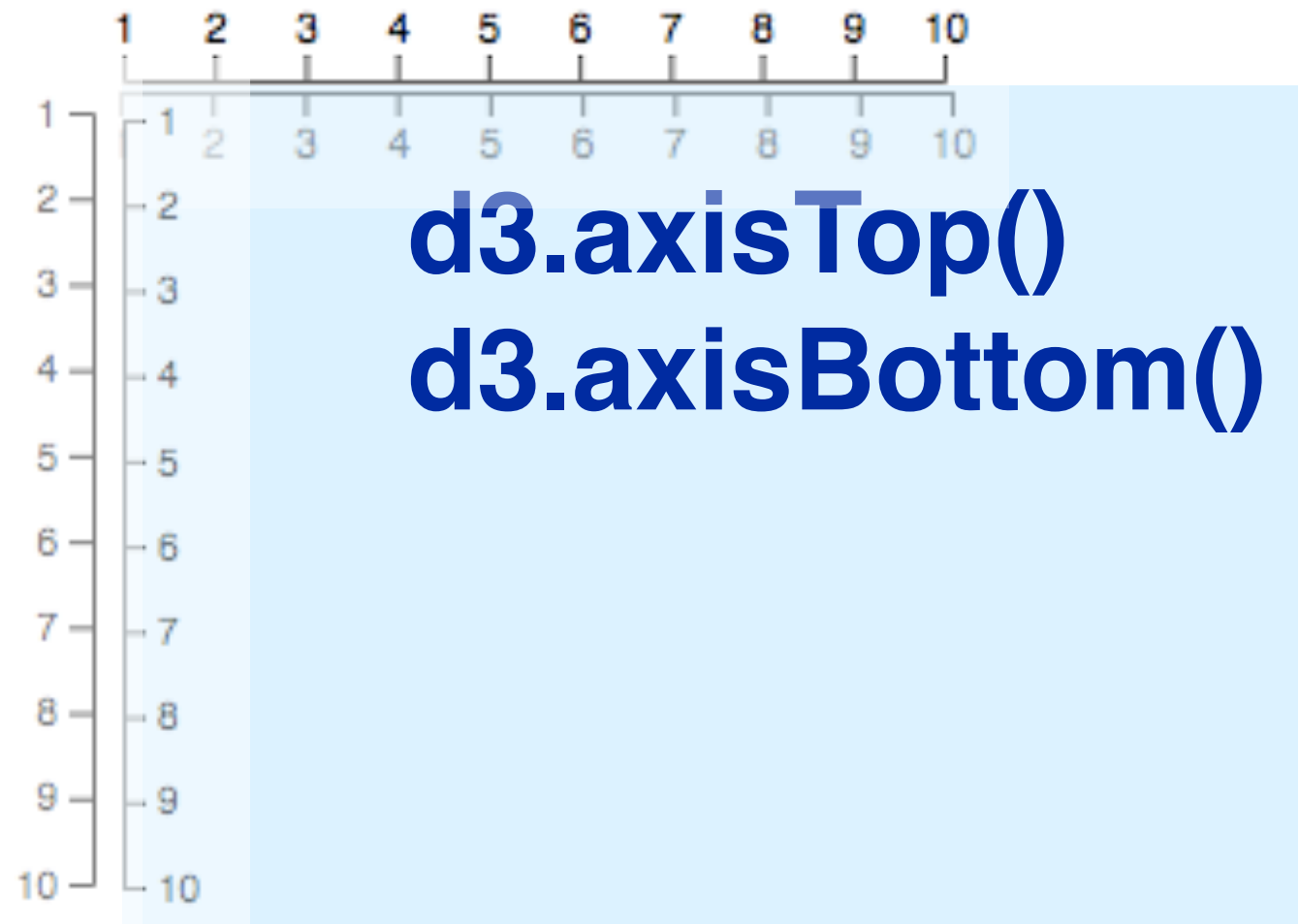
```
.range([0,200]))(d3.select("svg")
```

```
.append("g"));
```

# Axis Components

control orientation not location on the svg  
all axes are rendered at the origin

**d3.axisLeft()**  
**d3.axisRight()**





# Translate axes to position them

```
var yAxis = d3.axisLeft()  
  .scale(yScale);
```

```
svg.append("g")  
  .attr("class", "yAxis")  
  .attr("transform",  
    `translate(${margin.left},  
              ${margin.top})`)  
  .call(yAxis);
```