

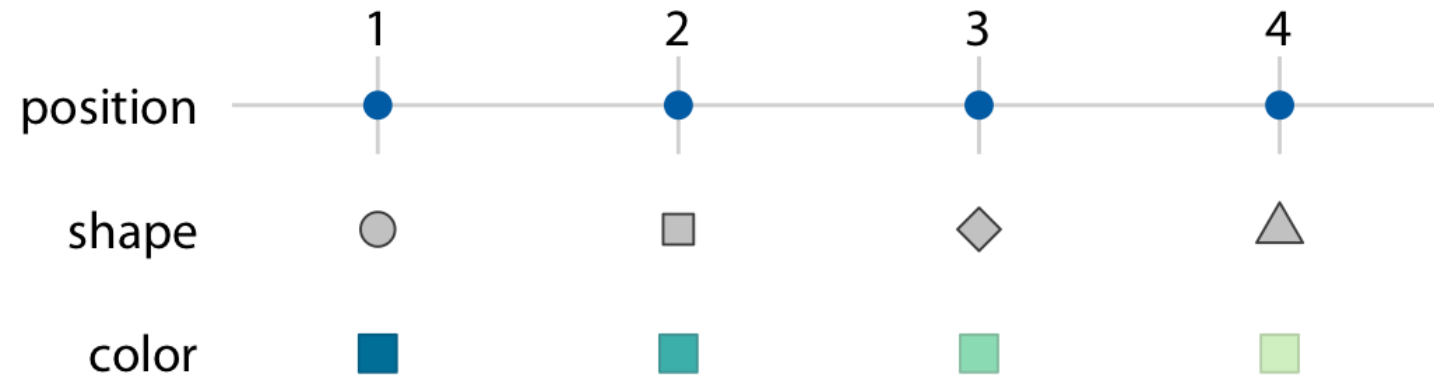
# 7

# SCALES FUNCTION

S. Rinzivillo – rinzivillo@isti.cnr.it

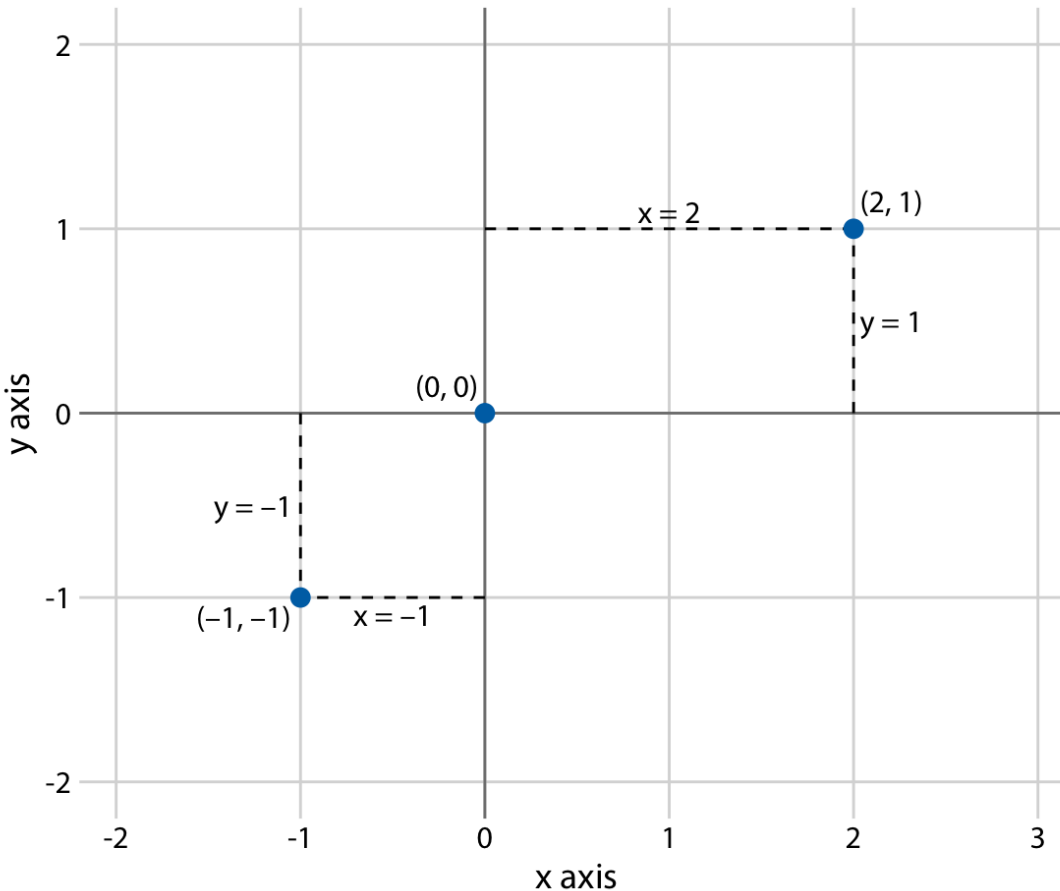
# MAP DATA TO VV

- We specify a scaling function to map data values to the visual representation
- A **scale** is a unique mapping between data and visual representation
- Scales are **functions** that map from an **input domain** to an **output range**

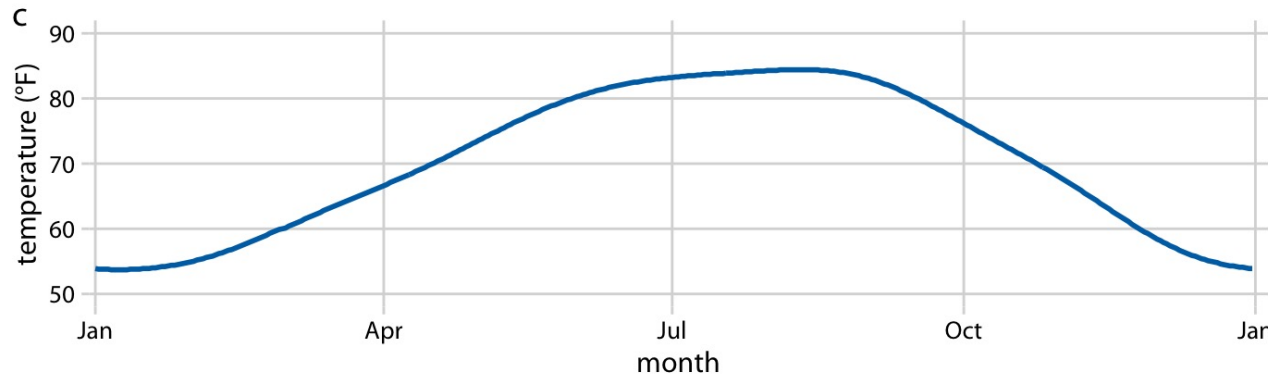
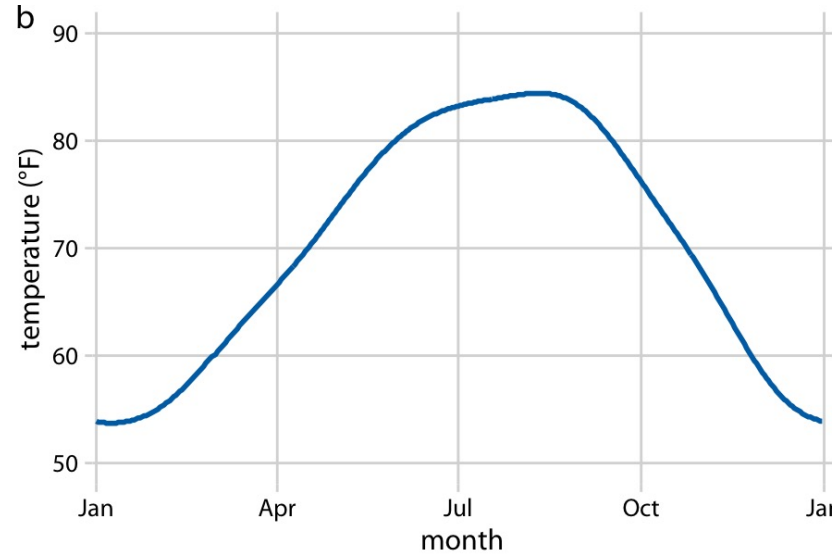
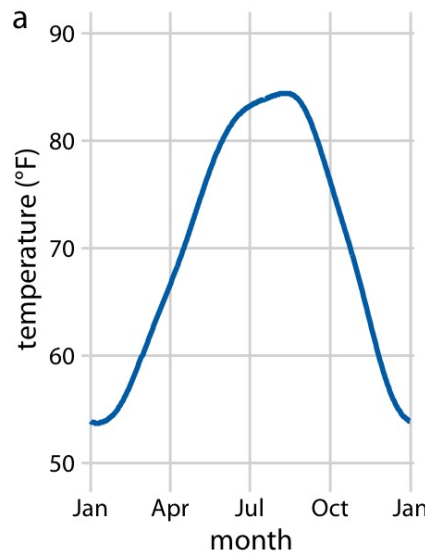


# POSITIONAL SCALES: AXIS

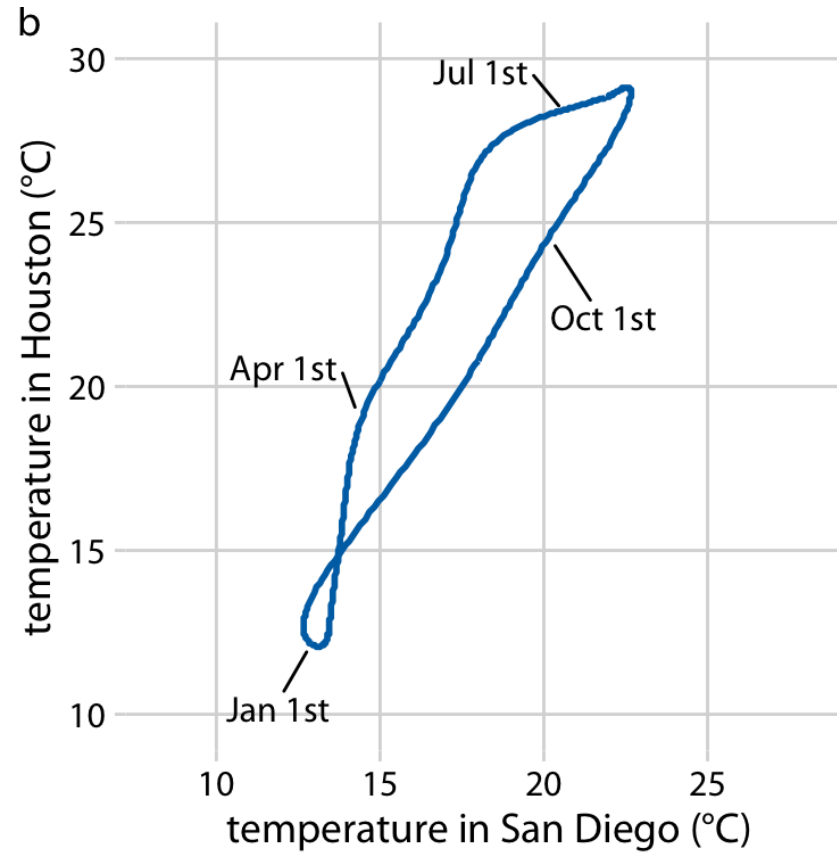
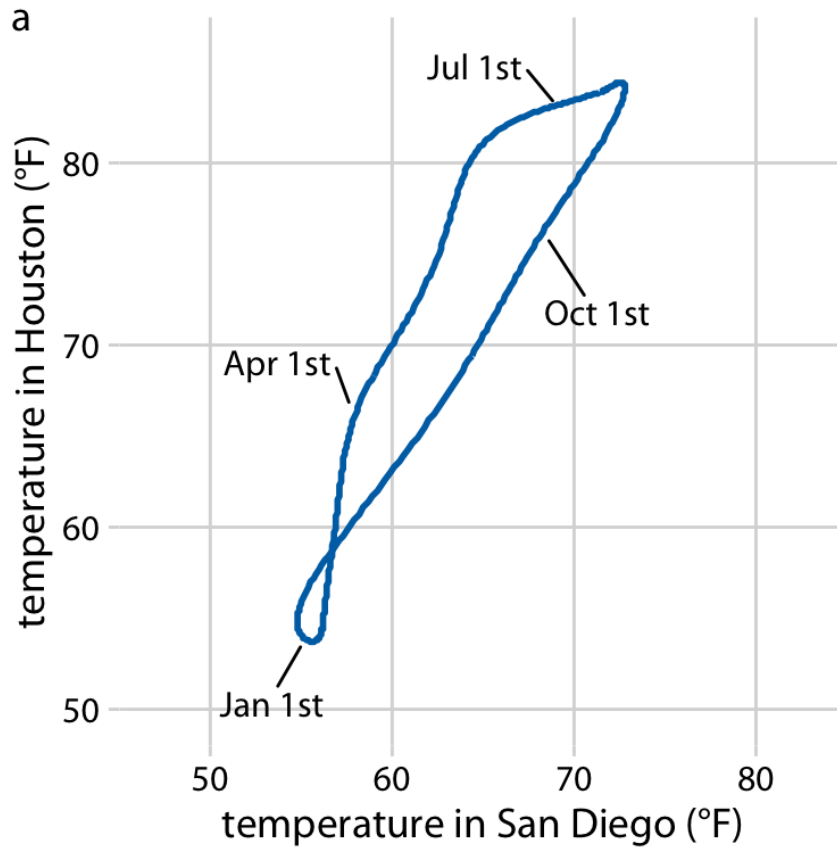
- Axis are at the base of many scientific plots
- Cartesian coordinate systems are composed of two orthogonal axis
- Values are positioned proportionally on the axes



# CARTESIAN DIAGRAM WITH DIFFERENT SCALES

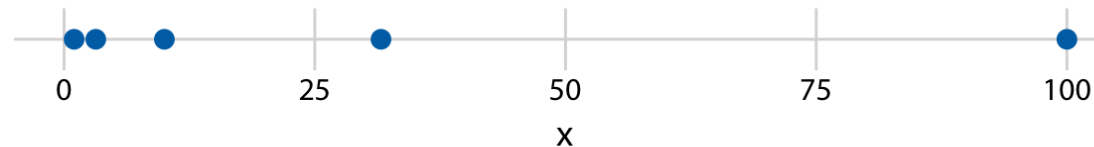


# CARTESIAN AXES WITH SAME SCALE

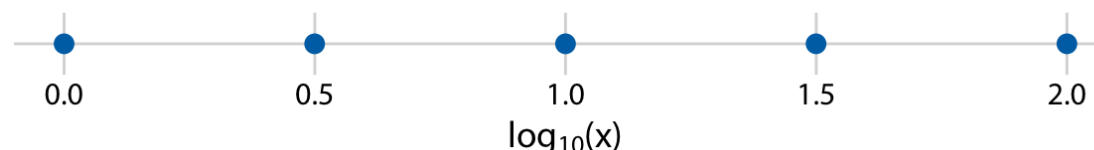


# NON LINEAR AXES

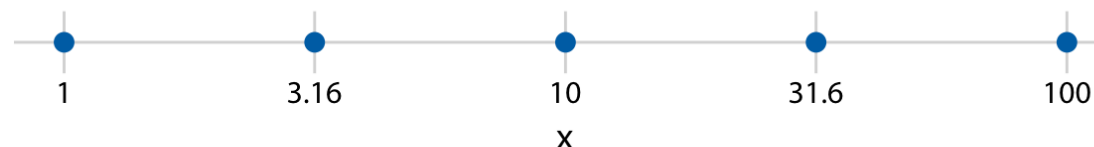
original data, linear scale



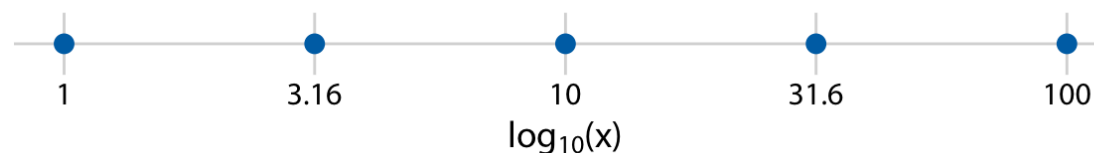
log-transformed data, linear scale



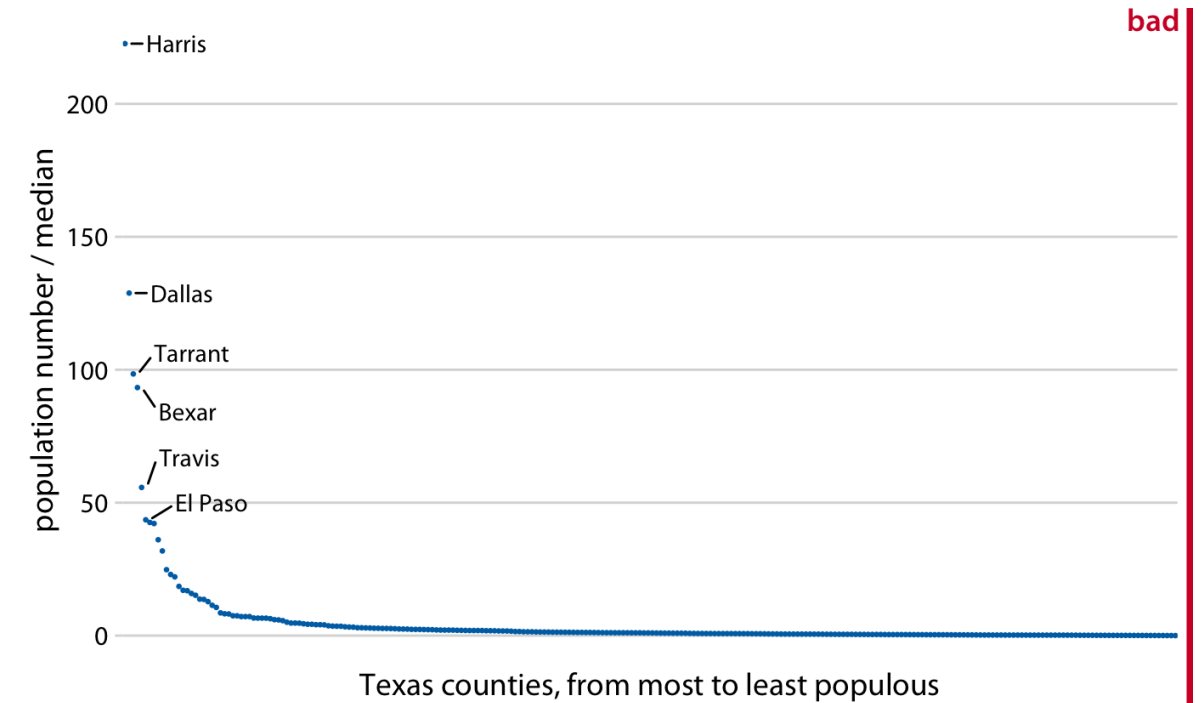
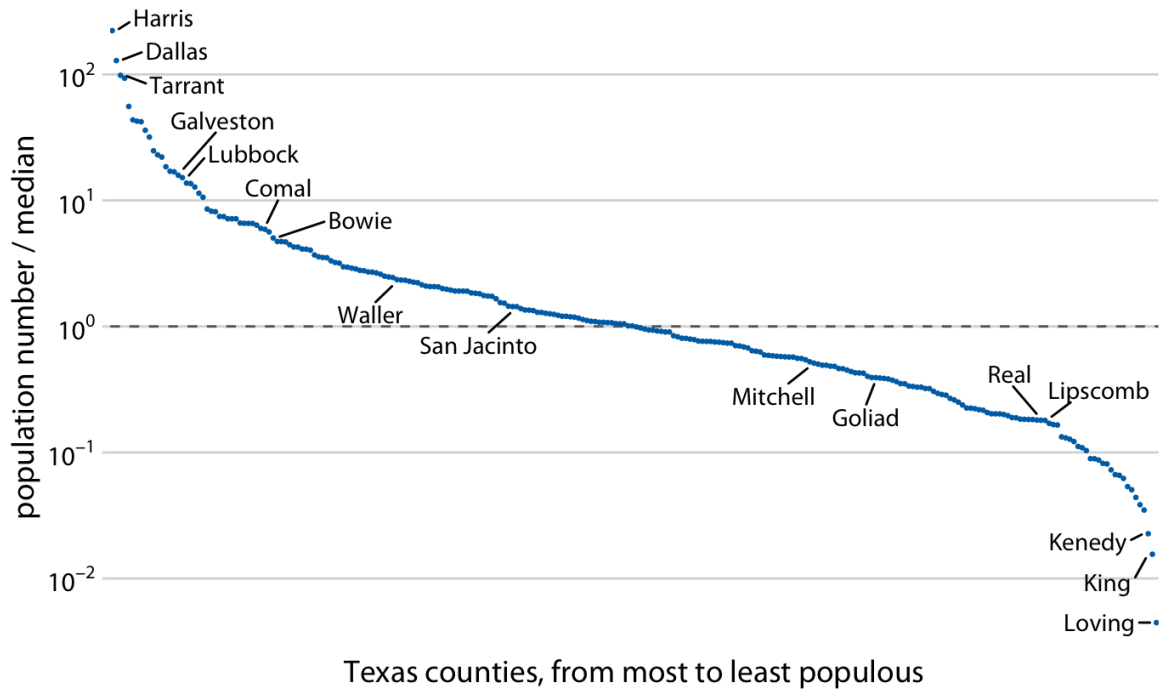
original data, logarithmic scale



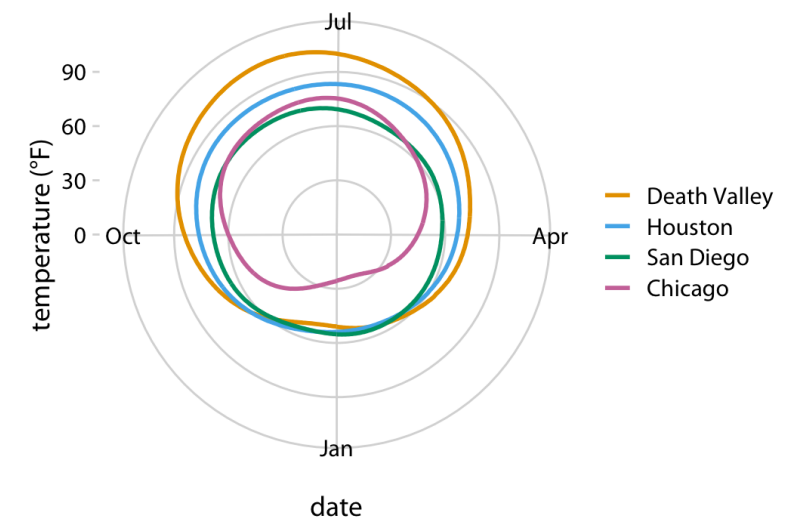
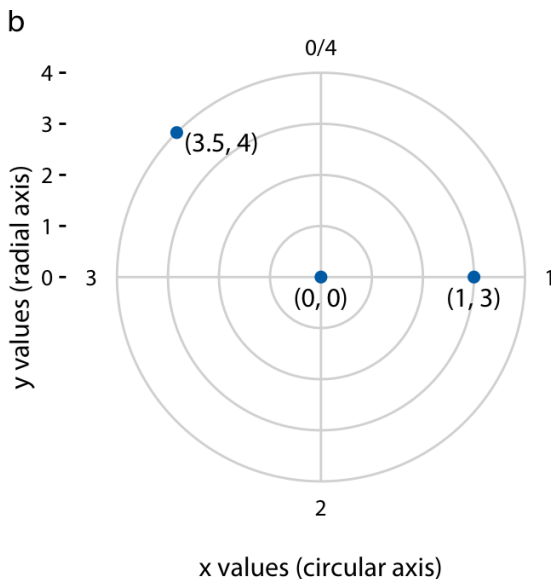
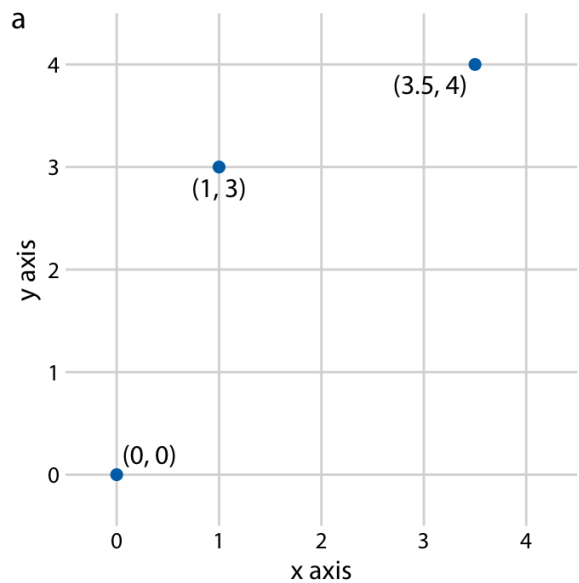
logarithmic scale with incorrect axis title



# NON LINEAR AXES



# CURVED AXES



# EXAMPLE

Table 2.2: First 12 rows of a dataset listing daily temperature normals for four weather stations. Data source: NOAA.

Month	Day	Location	Station ID	Temperature
Jan	1	Chicago	USW00014819	25.6
Jan	1	San Diego	USW00093107	55.2
Jan	1	Houston	USW00012918	53.9
Jan	1	Death Valley	USC00042319	51.0
Jan	2	Chicago	USW00014819	25.5
Jan	2	San Diego	USW00093107	55.3
Jan	2	Houston	USW00012918	53.8
Jan	2	Death Valley	USC00042319	51.2
Jan	3	Chicago	USW00014819	25.3
Jan	3	San Diego	USW00093107	55.3
Jan	3	Death Valley	USC00042319	51.3
Jan	3	Houston	USW00012918	53.8

Ordinal

Ordinal

Nominal

Nominal

Quantitative

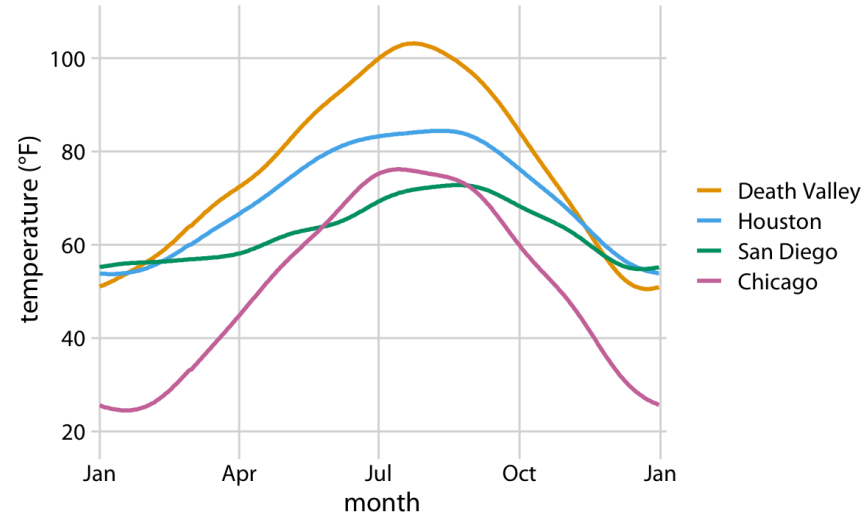


Adapted from: Fundamental of Data Visualization, Claus O. Wilke, O'Reilly editor

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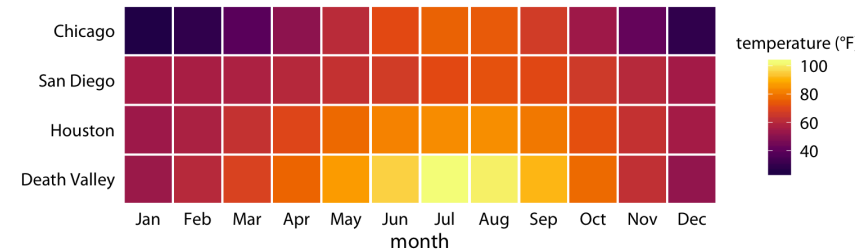
# EXAMPLE

- Temperature (quantitative) on a linear axis (y)
- Month and day (ordinal) on a linear axis (x)
- City (nominal) on a color hue scale



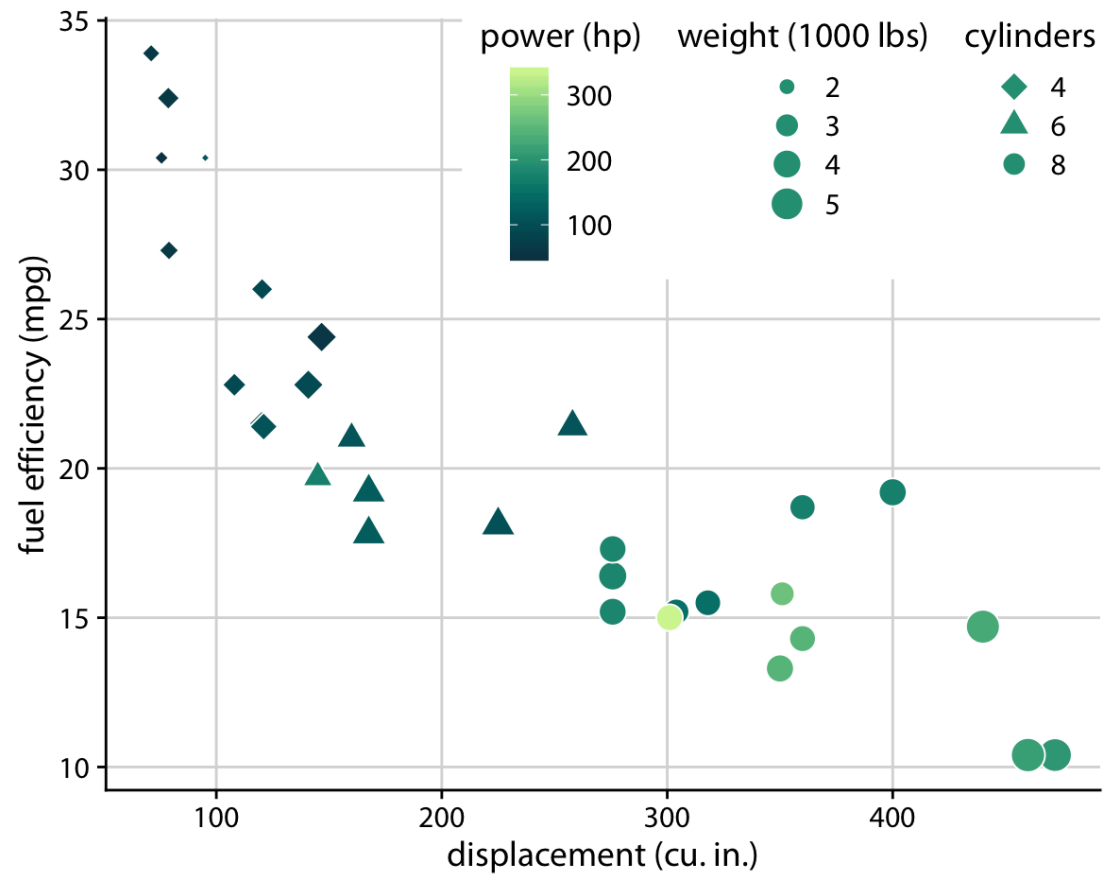
# EXAMPLE

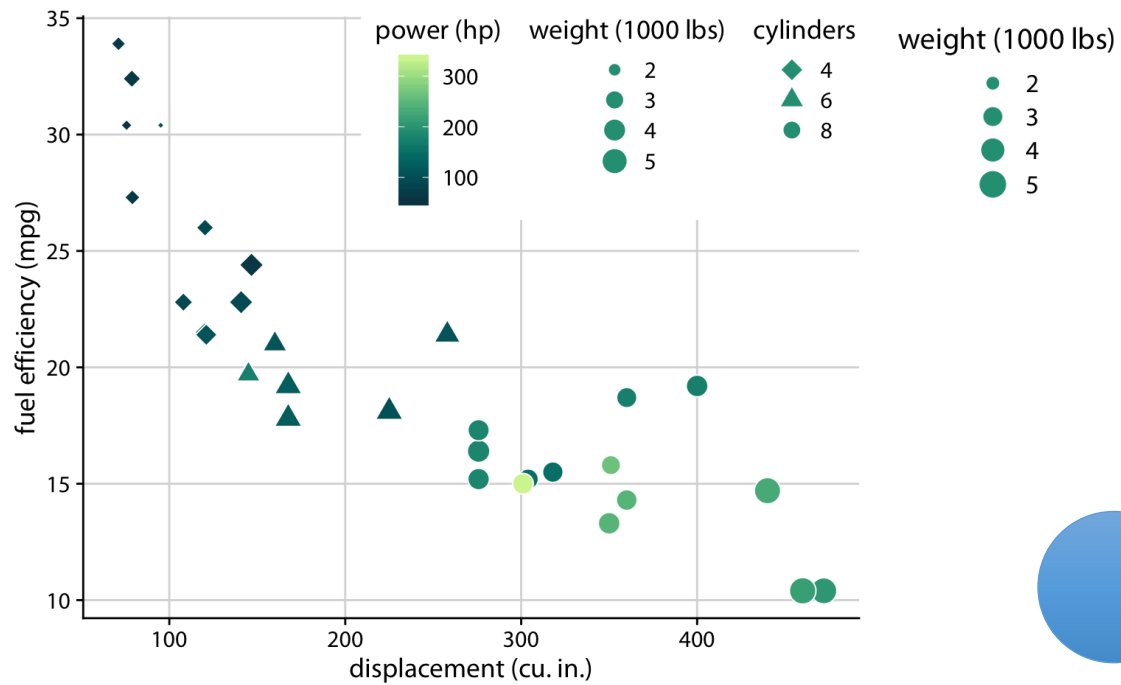
- Month (ordinal) on a ordinal axis (x)
- City (nominal) on a ordinal axis (y) (order determined on sum of temperatures on the line)
- Temperature (quantitative) on a color scale



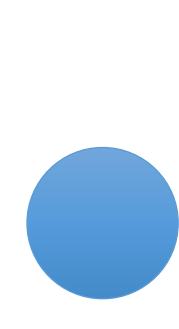
# EXAMPLE

- Displacement (quantitative) on linear axis (x)
- Fuel efficiency (quantitative) on linear axis (y)
- Power (quantitative) on lineal color scale
- Weight (quantitative -> ordinal) on ~~linear~~ squared size scale
- Cylinders (ordinal -> nominal) on shape scale

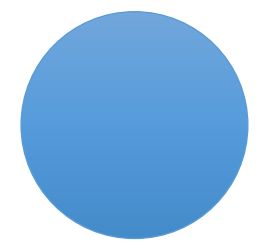




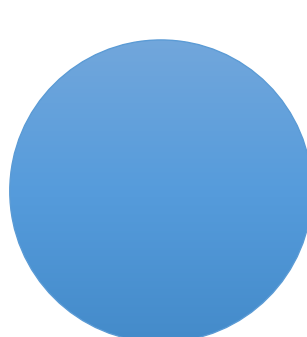
$r=2$   
 $A = 4\pi r^2$



$r=3$   
 $A = 9\pi r^2$



$r=4$   
 $A = 16\pi r^2$

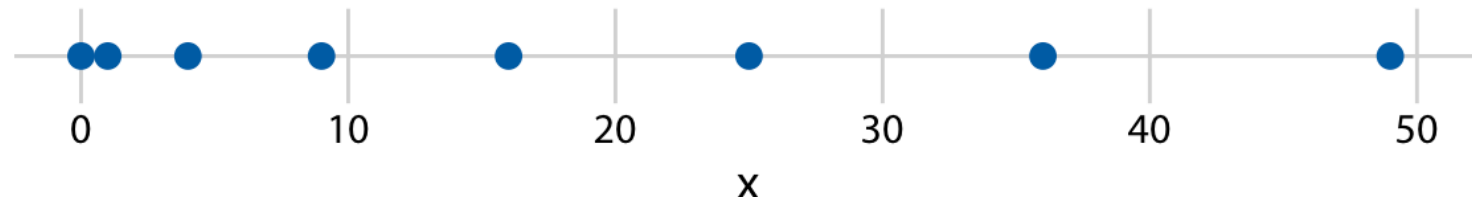


$r=5$   
 $A = 25\pi r^2$

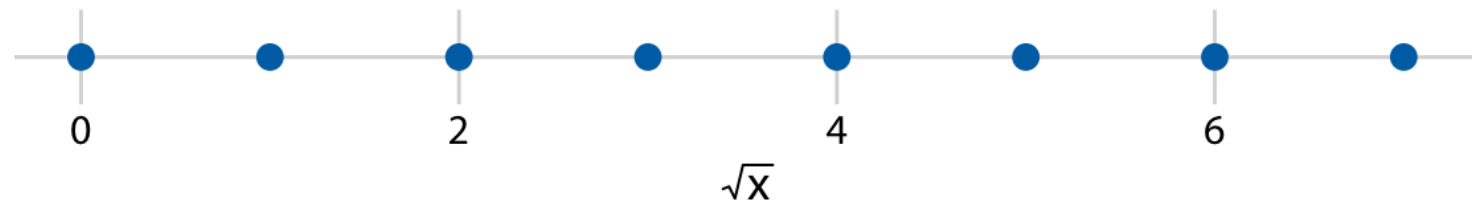
Visual Analytics  
va602aa

# NON LINEAR AXES

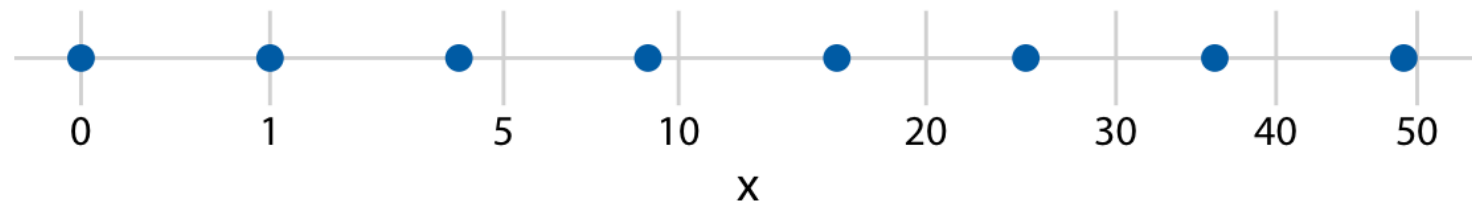
original data, linear scale



square-root-transformed data, linear scale



original data, square-root scale



# OBSERVABLEHQ - INTRODUCTION TO D3.JS SCALES

The screenshot shows a web-based notebook interface. At the top, there's a header with the Observable logo, a search bar, and user profile icons. Below the header, the notebook title is 'Introduction to D3's scales'. The notebook content includes a brief introduction to scales, a code snippet showing the definition of a scale function, and a detailed explanation of what a scale does. The code snippet is as follows:

```
f(t)  
d3.scaleLinear()
```

A scale thus maps a physical quantity (or, more generally, an observation), which might be expressed in meters, kilograms, years or seconds, number of horses in a field... to a length or a radius (in screen pixels or print centimeters), a color (in CSS representation), a shape...

## Domain and range

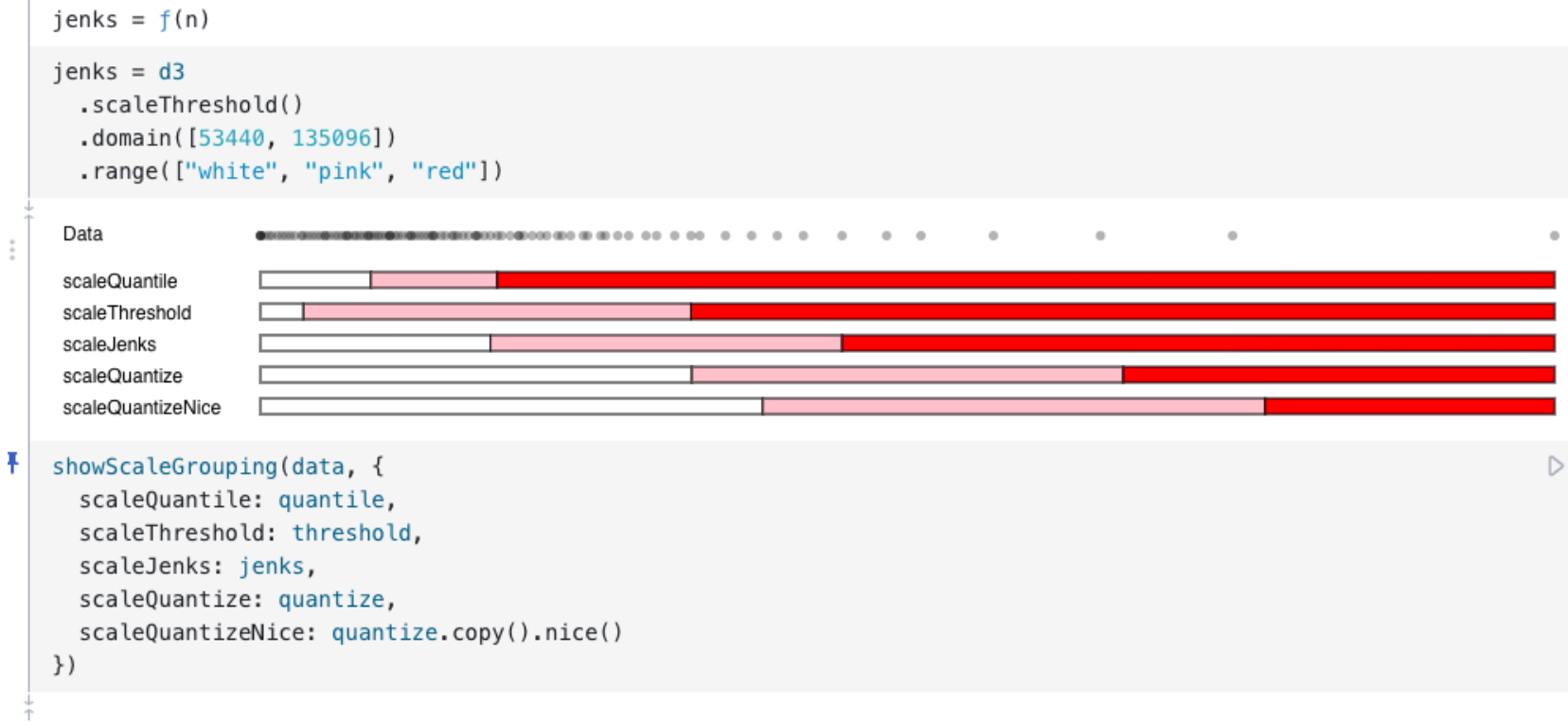
A scale has to know from whence this observation comes — and this is called its



<https://observablehq.com/@d3/introduction-to-d3s-scales>

Visual Analytics  
va602aa

# OBSERVABLEHQ - DISCRETE SCALES

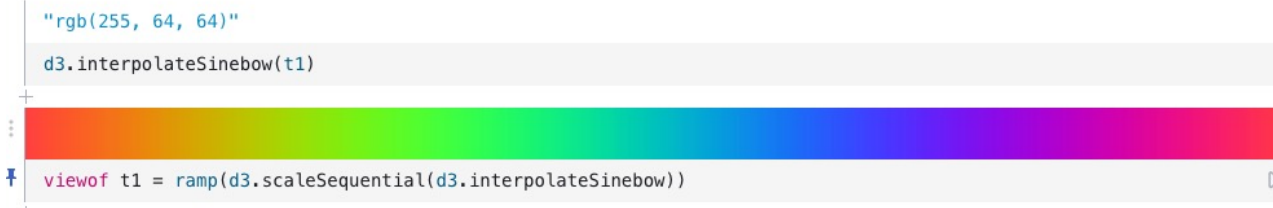


<https://observablehq.com/@d3/quantile-quantize-and-threshold-scales>

# OBSERVABLEHQ – SEQUENTIAL SCALES

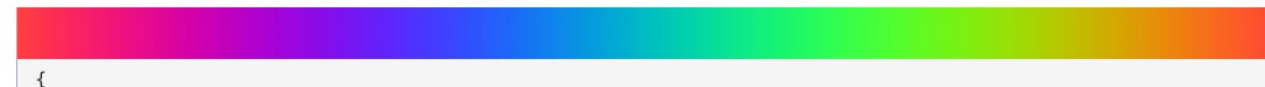


Note. Besides demonstration purposes, this color scheme is not recommended. Its is not perceptually uniform (most people will see spikes around the yellow, light blue and pink colors — hence the “angry rainbow” nickname); [d3-scale-chromatic](#) provides better alternatives for [cyclical color scales](#), such as `d3.interpolateSinebow`:



(All manners of sequential color scales are available in the `d3-scale-chromatic` module: [diverging](#), [single-hue](#), [multi-hue](#) and [cyclical](#).)

`sequential.interpolator` allows to read or modify the interpolator function  $f$  in an existing sequential scale. It can be useful to construct a scale iteratively... see [Curran Kelleher's block](#) for an example. We use it below to read a scale's interpolator and create a mirror image (by applying it to  $1-t$  instead of  $t$ ):



<https://observablehq.com/@d3/sequential-scales>

# OBSERVABLEHQ - DIVERGING SCALES



```
chart(scaleAnomalyPuOr) // chart is defined in the Annex, below
```

While the “PuOr” (purple-orange) interpolator looks good, we’ll prefer in this case a blue (for negative) to red (for positive) color interpolator, passing through white (for neutral). The `interpolator` is a function that takes its inputs in [0,1], and we’re free to create our own.

As D3 offers a standard “RdBu” diverging color interpolator, that goes from red to white to blue. Almost what we needed: we’ll just reverse it to blue-white-red, by applying it to  $(1-t)$  instead of  $t$ .

The interpolator can be given, in a shorthand notation, as an argument to `d3.scaleDiverging`, so our final code is:

```
scaleAnomaly = f(n)
scaleAnomaly = d3.scaleDiverging(t => d3.interpolateRdBu(1 - t))
  .domain([extent[0], 0, extent[1]])
```



```
chart(scaleAnomaly)
```

To be complete, the shorthand notation also accepts the domain as an optional first argument:



```
chart(d3.scaleDiverging([extent[0], 0, extent[1]], t => d3.interpolateRdBu(1 - t)))
```

Variations are another typical use case to visualize a value change on a map (in that

<https://observablehq.com/@d3/diverging-scales>

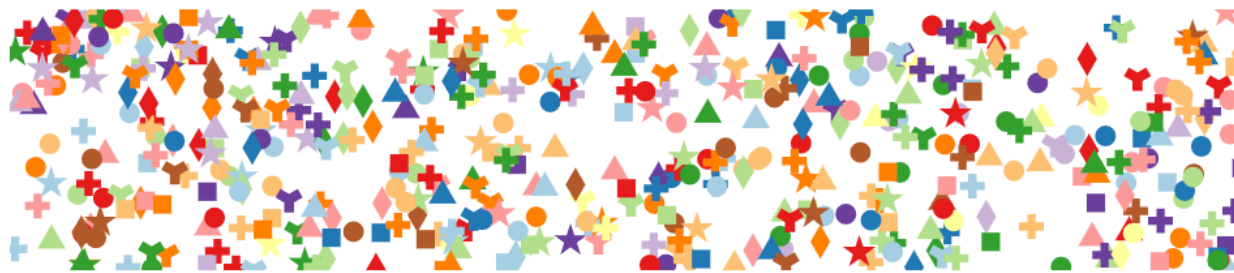
# OBSERVABLEHQ – QUALITATIVE SCALES

## Colors & Symbols

Color palettes are a quite common use case for ordinal ranges. You are encouraged to create your own, by hand or using [one of the many tools available](#), but you can also use the list of color schemes provided by [d3-scale-chromatic](#).

A list of twelve words to explore d3 schemePaired color schemes [!](#)

A useful range for an ordinal scale can be a set of symbols that will used to draw shapes, like for instance `d3.symbols`.



```
{  
  const symbols = d3.scaleOrdinal().range(d3.symbols),  
  color = d3.scaleOrdinal(d3.schemePaired),  
  height = 200,  
  symbol = d3.symbol().size(200),  
  data = d3.range(500).map(i => {  
    x: width * Math.random(),  
    y: height * Math.random(),  
    s: Math.floor(9 * Math.random()),  
  })  
}
```

<https://observablehq.com/@d3/d3-scaleordinal>