

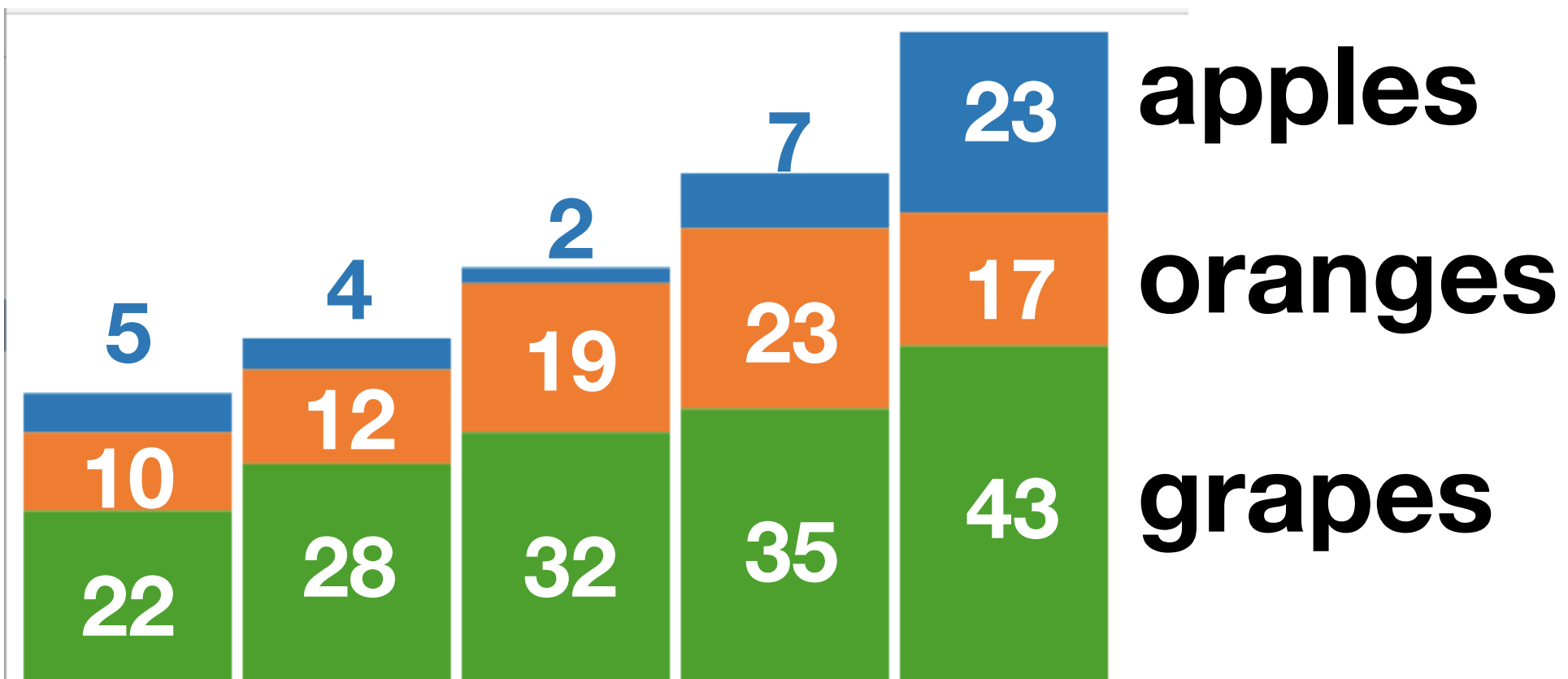
Layouts (Ch. 13)

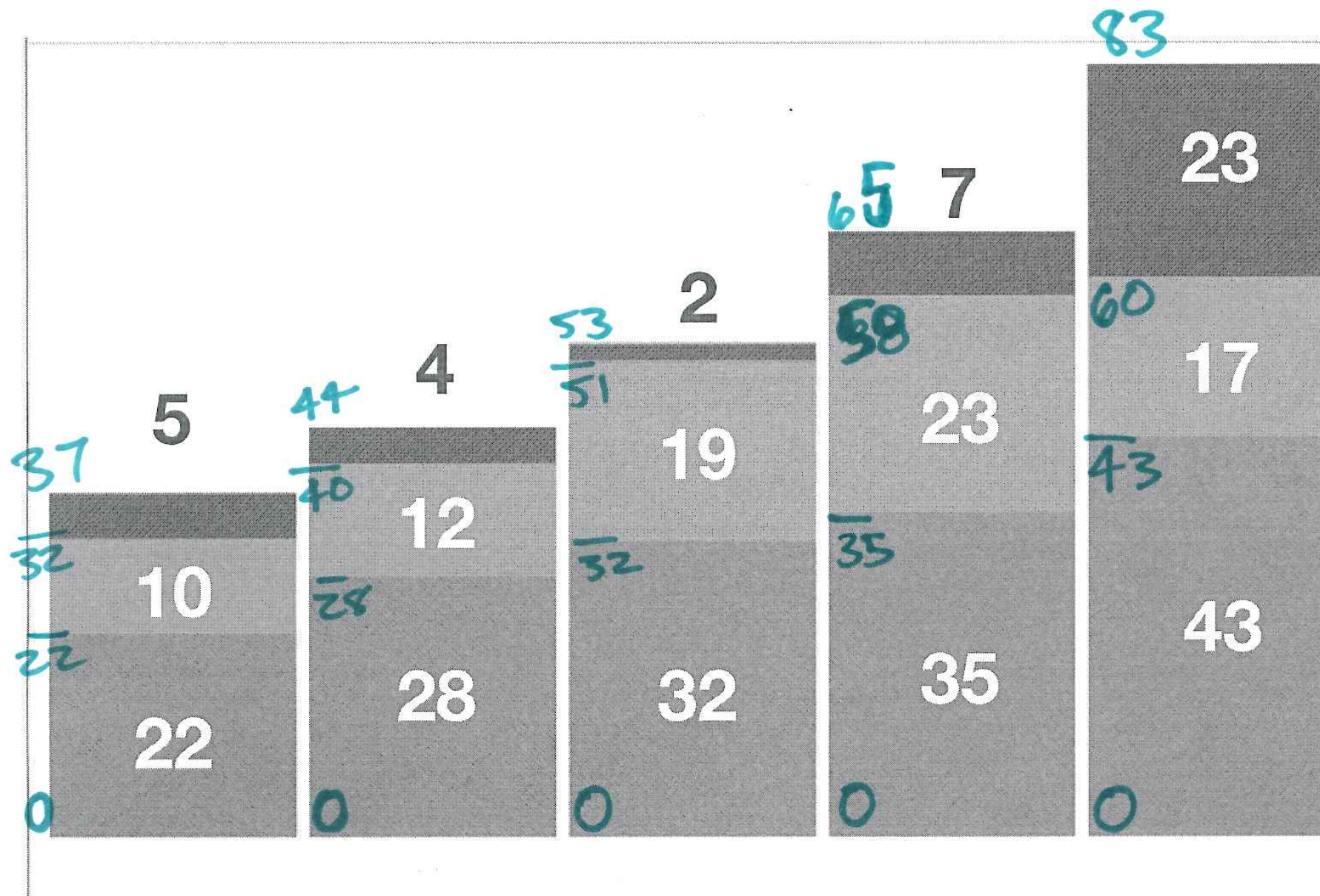
reorganize your data into a more convenient form for the type of graph you want to draw

d3.stack()

d3.stack()

```
var dataset = [  
  { apples: 5, oranges: 10, grapes: 22 },  
  { apples: 4, oranges: 12, grapes: 28 },  
  { apples: 2, oranges: 19, grapes: 32 },  
  { apples: 7, oranges: 23, grapes: 35 },  
  { apples: 23, oranges: 17, grapes: 43 }  
];
```





apples
Series[0]

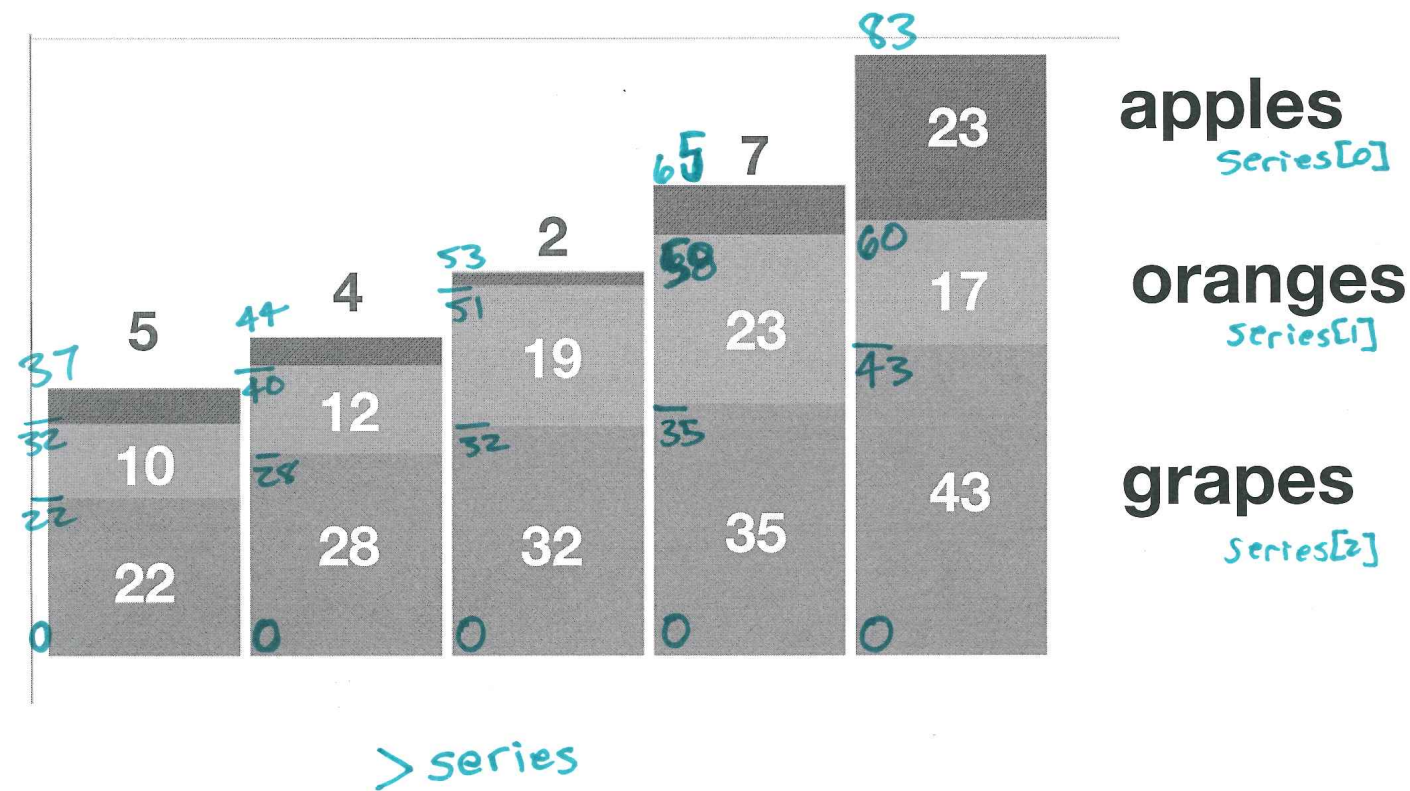
oranges
Series[1]

grapes
Series[2]

> series

d3.stack()

```
var dataset = [  
  { apples: 5, oranges: 10, grapes: 22 },  
  { apples: 4, oranges: 12, grapes: 28 },  
  { apples: 2, oranges: 19, grapes: 32 },  
  { apples: 7, oranges: 23, grapes: 35 },  
  { apples: 23, oranges: 17, grapes: 43 }  
];  
  
var stack = d3.stack()  
  .keys( [ "apples", "oranges", "grapes" ] )  
  .order(d3.stackOrderDescending);  
  
var series = stack(dataset);
```

> series

< ▼ (3) [Array(5), Array(5), Array(5)]

▼ 0: Array(5)

- ▶ 0: (2) [32, 37, data: {...}]
- ▶ 1: (2) [40, 44, data: {...}]
- ▶ 2: (2) [51, 53, data: {...}]
- ▶ 3: (2) [58, 65, data: {...}]
- ▶ 4: (2) [60, 83, data: {...}]

index: 2

key: "apples"

length: 5

▶ __proto__: Array(0)

▼ 1: Array(5)

- ▶ 0: (2) [22, 32, data: {...}]
- ▶ 1: (2) [28, 40, data: {...}]
- ▶ 2: (2) [32, 51, data: {...}]
- ▶ 3: (2) [35, 58, data: {...}]
- ▶ 4: (2) [43, 60, data: {...}]

index: 1

key: "oranges"

length: 5

▶ __proto__: Array(0)

▼ 2: Array(5)

- ▶ 0: (2) [0, 22, data: {...}]
- ▶ 1: (2) [0, 28, data: {...}]
- ▶ 2: (2) [0, 32, data: {...}]
- ▶ 3: (2) [0, 35, data: {...}]
- ▶ 4: (2) [0, 43, data: {...}]

index: 0

key: "grapes"

length: 5

▶ __proto__: Array(0)

Now what?

Step 1:

**Append a group for each array
(that is, each fruit)**

```
var groups = svg.selectAll("g")  
  .data(series) <-- Bind the data  
  .enter()           one series per group  
  .append("g")  
  .style("fill", (d,i) => colors(i));
```

One fruit per group

<g>

<g>

<g>

```
> series
< ▼ (3) [Array(5), Array(5), Array(5)]
  ▼ 0: Array(5)
    ► 0: (2) [32, 37, data: {...}]
    ► 1: (2) [40, 44, data: {...}]
    ► 2: (2) [51, 53, data: {...}]
    ► 3: (2) [58, 65, data: {...}]
    ► 4: (2) [60, 83, data: {...}]
    index: 2
    key: "apples"
    length: 5
    ► __proto__: Array(0)
  ▼ 1: Array(5)
    ► 0: (2) [22, 32, data: {...}]
    ► 1: (2) [28, 40, data: {...}]
    ► 2: (2) [32, 51, data: {...}]
    ► 3: (2) [35, 58, data: {...}]
    ► 4: (2) [43, 60, data: {...}]
    index: 1
    key: "oranges"
    length: 5
    ► __proto__: Array(0)
  ▼ 2: Array(5)
    ► 0: (2) [0, 22, data: {...}]
    ► 1: (2) [0, 28, data: {...}]
    ► 2: (2) [0, 32, data: {...}]
    ► 3: (2) [0, 35, data: {...}]
    ► 4: (2) [0, 43, data: {...}]
    index: 0
    key: "grapes"
    length: 5
    ► __proto__: Array(0)
```

> d3.select("g").data()

```
< ▼ [Array(5)] 1
  ▼ 0: Array(5)
    ► 0: (2) [32, 37, data: {...}]
    ► 1: (2) [40, 44, data: {...}]
    ► 2: (2) [51, 53, data: {...}]
    ► 3: (2) [58, 65, data: {...}]
    ► 4: (2) [60, 83, data: {...}]
```

Step 2: Draw the rects

```
var rects = groups.selectAll("rect")
  .data(d => d) <-- Bind values to
  .enter()           rectangles
  .append("rect")
  .attr("y", d => yScale(d[0]))
  .attr("height", d =>
    yScale(d[1]) - yScale(d[0]))
  .attr(
    ...
  );
});
```