

Customer

.....



0

Active carts



0

Checking out



1

Purchased

← Open custom settings

Using the radius

```
const [min, max] = extent(data, (d) => d.count);
```

```
const radiusScale = scaleSqrt()
```

```
  .domain([min, max])
```

```
  .range([min ? minRadius : 0, maxRadius]);
```


Customer

.....



0

Active carts



0

Checking out



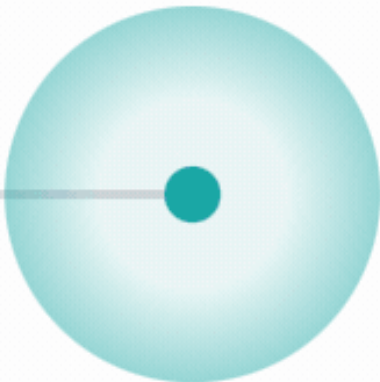
1

Purchased

← Open custom settings

Customer

.....



0

Active carts

0

Checking out

1

Purchased

← Open custom settings


```
{data.map((dataPoint, index) => (  
  <circle  
    cx={xScale(index)}  
    r={radiusScale(dataPoint.value)}  
    // ...  
  >  
))}
```