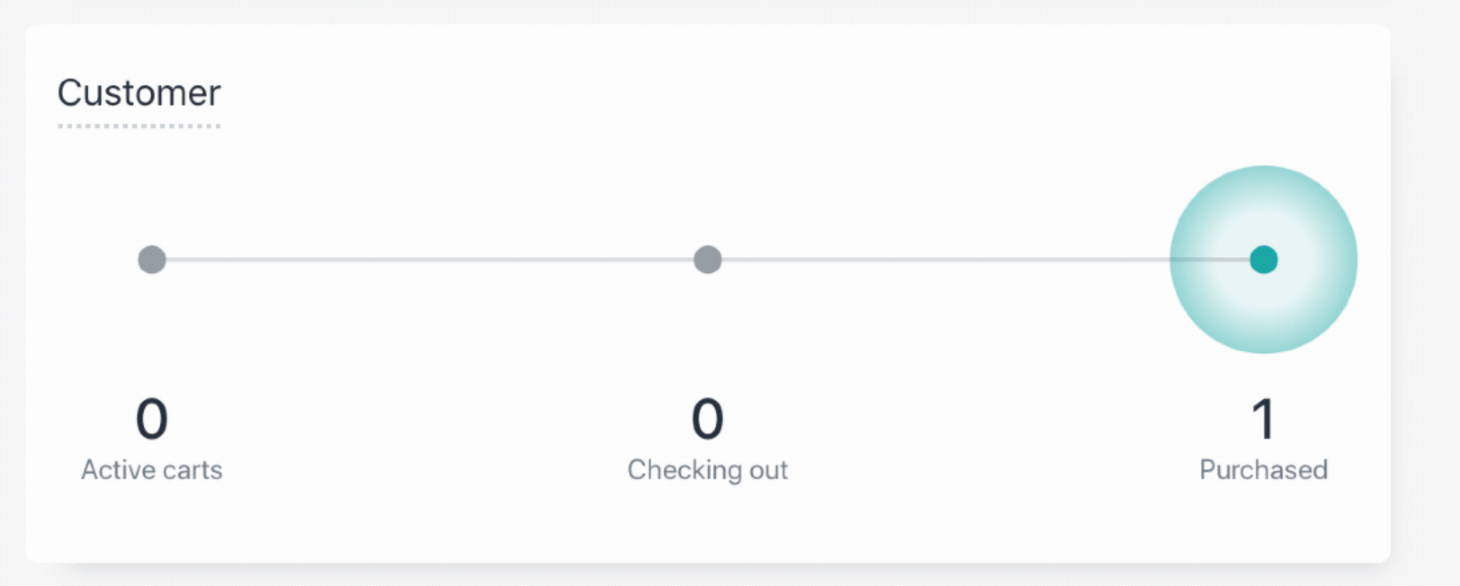
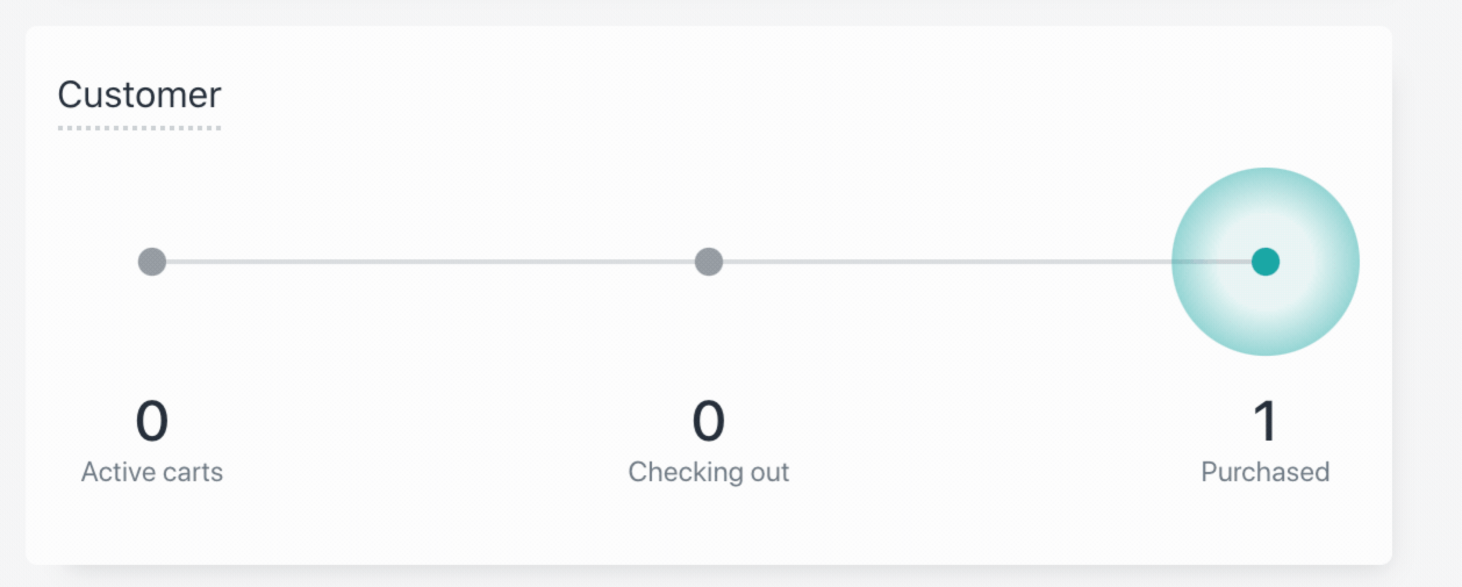


Using the radius

```
const [min, max] = extent(data, (d) \Rightarrow d.count);
const radiusScale = scaleSqrt()
  .domain([min , max])
```

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





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