```
const ordersRunningDots = useSprings(
 newOrders.length,
 newOrders.map((item, index) \Rightarrow ({
   delay: index * SPRING_DELAY,
   from: {
     cx: item.fromCx,
     fill: rgba(GRAY, 1),
     radius: item.radius,
   to: {
     cx: item.toCx,
     fill: rgba(GREEN, 1),
     radius: item.radius,
   onRest: resetNewOrders,
 })),
```

Measure, improve, measure again, improve, measure once mo

```
\{data.map((dataPoint, index) \Rightarrow \{
 const className = classNames("HeatMap__DataPoint", {
   "HeatMap__DataPoint-isActive": activeDataPoint == index,
});
return (
   <div
     tabIndex="0"
     key={index}
     onMouseEnter=\{(evt) \Rightarrow handleInteraction(index, evt)\}
     onFocus=\{() \Rightarrow handleInteraction(index)\}
     onMouseLeave=\{() \Rightarrow handleInteraction(null)\}
     onBlur=\{() \Rightarrow handleInteraction(null)\}
     style={{
       width: blockWidth,
       backgroundColor: colorScale(dataPoint.number),
     className={className}
     aria-labelledby={tooltipId}
   ></div>
```