```
JS calculator.js X
prototypes > entropy > js > JS calculator.js > ☆ drawPoint
           // Draw point on x-axis
           svg.append("circle")
                .attr("r", 3)
                .attr("fill", "red")
                .style("stroke", "red")
                .attr("opacity", .70)
                .attr("cx", xScale(points[0][0]))
                .attr("cy", yScale(0));
           // Draw line between point and entropy graph
           svg.append("path")
                .datum(points)
                .attr("fill", "red")
                .attr("stroke", "red")
                .attr("stroke-width", 1)
 95
                .attr("opacity", .70)
                .attr("d", line)
                .attr("id", "pointLine");
```