

Line charts

SVG <path> elements

```
<svg width = "500" height = "400">  
  <path d="M 50 400 L 100 300 L 150 300  
    L 200 330 L 250 175 L 300 275  
    L 350 250 L 400 125" fill="none"  
    stroke="red" stroke-width="5">  
  </path>  
</svg>
```

d= attribute:

M = move to

L = line to

```
<svg width = "500" height = "400">  
  <path d="M 50 400 L 100 300 L 150 300  
    L 200 330 L 250 175 L 300 275  
    L 350 250 L 400 125" fill="none"  
    stroke="red" stroke-width="5">  
    </path>  
</svg>
```



SVG editors

<https://github.com/SVG-Edit>

README.md



SVG-edit

SVG-edit is a fast, web-based, javascript-driven SVG drawing editor that works in any modern browser.

Try SVG-edit here

(Also available as a [download](#) in [releases](#)).

Recent news

- 2017-07 Added to Packagist: <https://packagist.org/packages/svg-edit/svgedit>

R

Save plots as SVG files:

```
> svg("xsquared.svg")  
> plot(1:10, (1:10)^2, axes=F)  
> dev.off()
```

```
> library(svglite)  
> svglite("xsquared2.svg")  
> plot(1:10, (1:10)^2, axes=F)  
> dev.off()
```

R

Set graphics device to svg in code chunk options:

```
`` `{r, dev="svg"}
```

```
`` `{r, dev="svglite"}
```

example

Back to line charts

What we have:

Day	High Temp
April 1	60
April 2	43
April 3	43
April 4	56
April 5	45
April 6	62
April 7	49

Back to line charts

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Day	High Temp
April 1	60
April 2	43
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What we need:

```
<path class="line" fill="none"
d="M0,116.66666666666669C27.777777777777777
7786,155.5131766381766,55.55555555555557
,194.35968660968655,83.33333333333333,21
5.833333333333331C111.11111111111109,237.
30698005698008,138.88888888888889,241.40
776353276354,166.66666666666666,215.8333
3333333331C194.44444444444443,190.25890
31339031,222.22222222222223,135.00925925
925924,250,140C277.77777777777777,144.99
074074074076,305.55555555555554,210.2218
6609686608,333.3333333333333,204.1666666
6666666C361.11111111111111,198.111467236
46723,388.8888888888889,120.769943019943
04,416.6666666666667,105.00000000000003C
444.44444444444446,89.23005698005701,472
.222222222222223,135.03169515669518,500,1
80.833333333333334"></path>
```

Step 1. Create a line generator

Expects data in an array of 2-dimensional arrays, that is, an array of (x,y) pairs:

```
> var dataset = [ [0, 60], [1, 43], [2, 43],  
                  [3, 56], [4, 45], [5, 62],  
                  [6, 49] ];
```

```
> var mylinegen = d3.line()
```

Test it in the Console:

```
> mylinegen(dataset);
```


Add scales

An ordinal scale for x:

```
> var xScale = d3.scaleBand()  
  .domain(d3.range(dataset.length))  
  .range([0, 500])
```

A linear scale for y:

```
> var yScale = d3.scaleLinear()  
  .domain([d3.min(dataset, d => d[1]) - 20,  
          d3.max(dataset, d => d[1]) + 20])  
  .range([400, 0]);
```

Add accessor functions `.x()` `.y()`

```
> mylinegen  
  .x(d => xScale(d[0]))  
  .y(d => yScale(d[1]));
```

Test again:

```
> mylinegen(dataset);
```

Add a path element

Just to see how it works:

```
> var mypath = mylinegen(dataset);
```

```
> d3.select("svg").append("path")  
  .attr("d", mypath)  
  .attr("fill", "none")  
  .attr("stroke", "red")  
  .attr("stroke-width", "5");
```

Step 2. Call the line generator

```
> d3.select("svg").datum(dataset)
  .attr("d", mylinegen)
  .attr("fill", "none")
  .attr("stroke", "teal")
  .attr("stroke-width", "5");
```

Create a line style

```
.line {  
    fill: none;  
    stroke: teal;  
    stroke-width: 5px;  
}
```

```
d3.select("svg").datum(dataset)  
  .attr("d", mylinegen)  
  .attr("class", "line");
```

EDAV8_1_linegen.html