2025/12/02 19:23 1/1 D3 :

D3

```
<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN"</pre>
"http://www.w3.org/TR/html4/loose.dtd">
<html>
<head>
<meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
<script src="https://d3js.org/d3.v5.min.js"></script>
<title>D3.js Example</title>
</head>
<body>
   <svg width = "500" height = "500"></svg>
   <script>
     const dataFile = [10, 20, 30, 40, 50]; //
     const svg = d3.select("svg");
                                             // DOM <svg>
     svg.selectAll('rect')
                               // <rect>
                                                            DOM
                                                                   <rect>
                               // dataFile
        .data(dataFile)
        .enter()
                               // select
                                             selectAll
                                 가
                               // enter
        .append('rect')
                                                      <rect>
        .attr('fill', 'green')
                                                                    (fill)
                                              //
                      <rect fill="green" /> .
        .attr('height', (d) => {return d}) // (d) => {return d}
                               ' d '
                                                  가
'height'
                 d
        .attr('width', 40)
        attr("x", (d, i) => \{return 50 * i\}) // x svg
                   , X
                                                                     ' i '
                                               (7)
        .attr("y", (d, i) => {return 100 - dataFile[i]});
   </script>
</body>
</html>
```

x

eleven, D3.js,

From: http://rwiki.repia.com/ - . - 2023.12

Permanent link: http://rwiki.repia.com/doku.php?id=wiki:d3:%EB%A7%89%EB%8C%80%EC%B0%A8%ED%8A%B8_%EA%B7%B8%EB%A6%AC%EA%B8%B0&rev=1595226756

Last update: 2022/03/10 19:52