

D3.js Introduction

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- Exploratory (discover pattern, multiple views) or Explanatory (View of the data presenting discovered highlights)
- Type of data (Maps, Charts, Data,...)
- Developer or non-developer?
- Scientific or information Visualization (2D,3D, structure or not?)
- Interactive or Static?
- Web or local?
- Easy to use or Flexible?
- Protection of data?
- ...

Visualization Tools




- There are a lot, of different types and with different purposes


(see e.g. <http://selection.datavisualization.ch/>)

+ DATAVISUALIZATION.CH **SELECTED TOOLS**


All **Maps** **Charts** **Data** **Color** ☒




Arbor.js
A library of force-directed layout algorithms plus abstractions for graph organization and refresh handling.




CartoDB
A web service for mapping, analyzing and building applications with data.



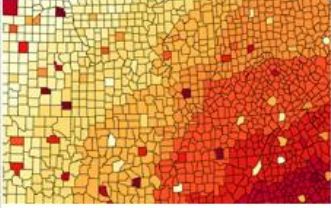
Chroma.js
Interactive color space explorer that allows to preview a set of linear interpolated equidistant colors.



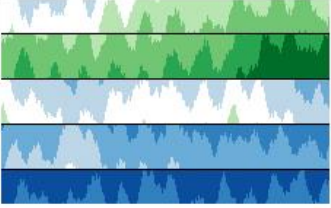
Circos
A software package for visualizing data in a circular layout.



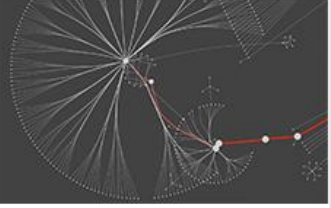
Cola.js
A library for arranging networks using constraint-based optimization techniques.



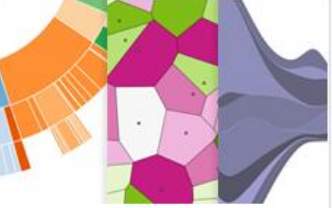
ColorBrewer
A web tool for selecting colors for maps.



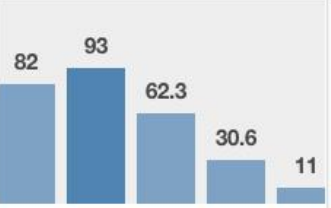
Cubism.js
A library for creating interactive time series and horizon graphs based on D3.js



Cytoscape
An application for visualizing complex networks and integrating these with any type of attribute data.



D3.js
An small, flexible and efficient library to create and manipulate interactive documents based on data.

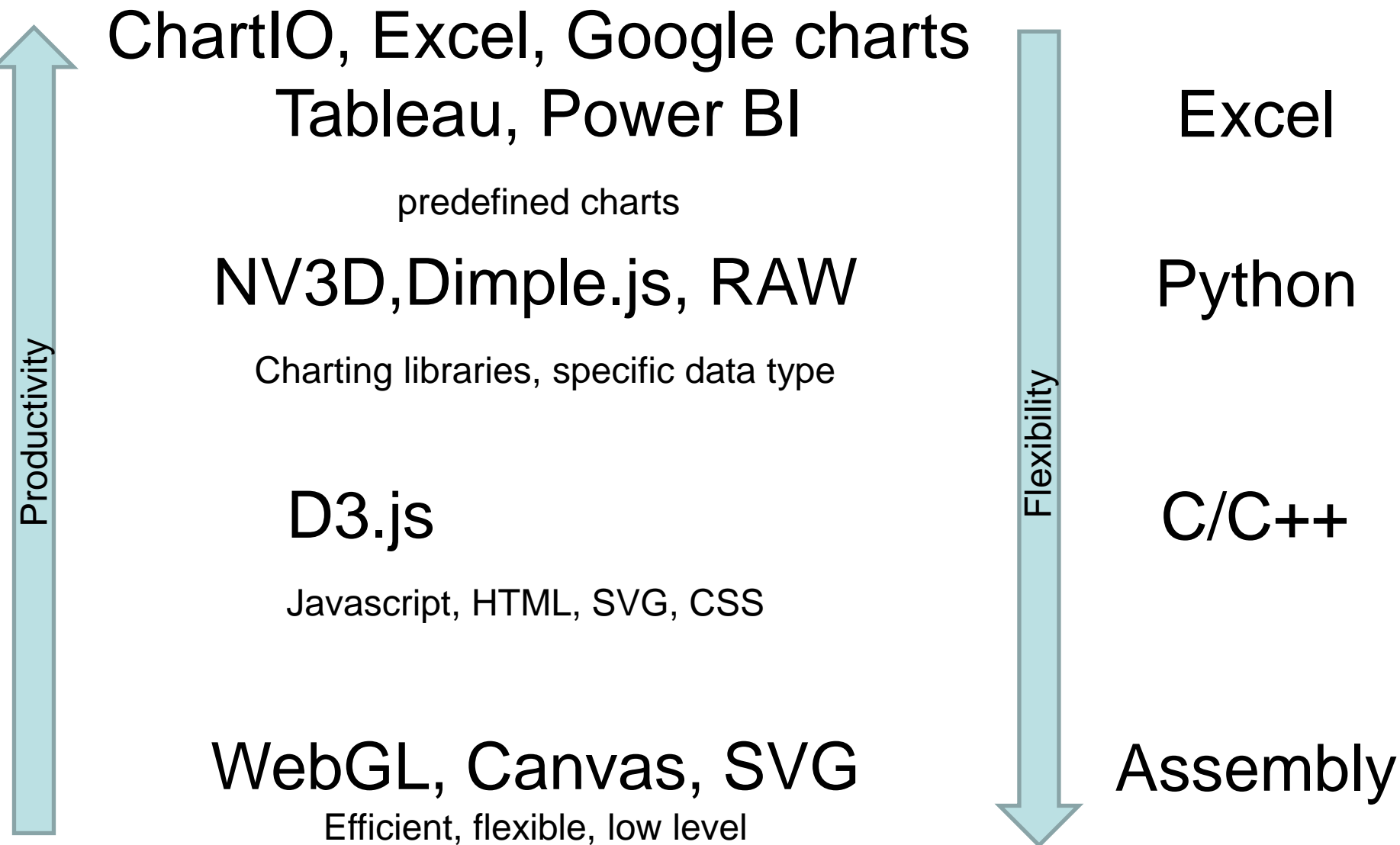


Dance.js
A simple data-driven visualization framework based on Data.js and Underscore.js

Category	Value
1	82
2	93
3	62.3
4	30.6
5	11



- <http://selection.datavisualization.ch>
- Filters available
 - Maps
 - Charts
 - Data
 - Color
- Developer
- Non-developer



Visualization – what to choose

- If you are in a large company: Tableau or Spotfire may be adequate (very powerful and expensive business intelligence S/W)
- If you want to produce an interactive visualization Web application to visual explore data: D3.js
- If you just want to make a few simple charts for your web page: google charts, excel

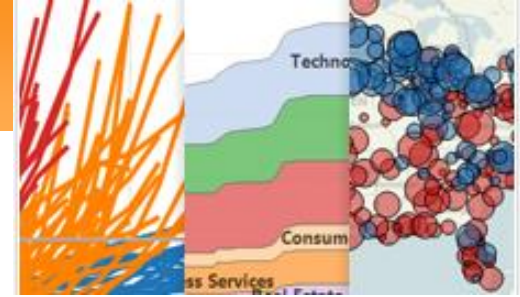


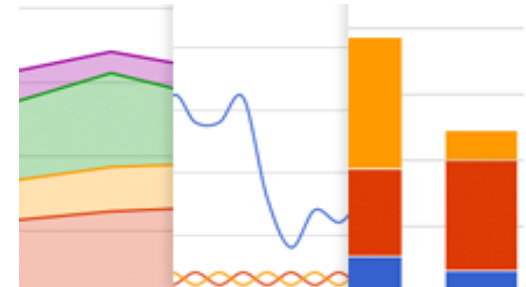
Tableau Public

A desktop application to build and post interactive graphs, dashboards, maps and tables to the web.



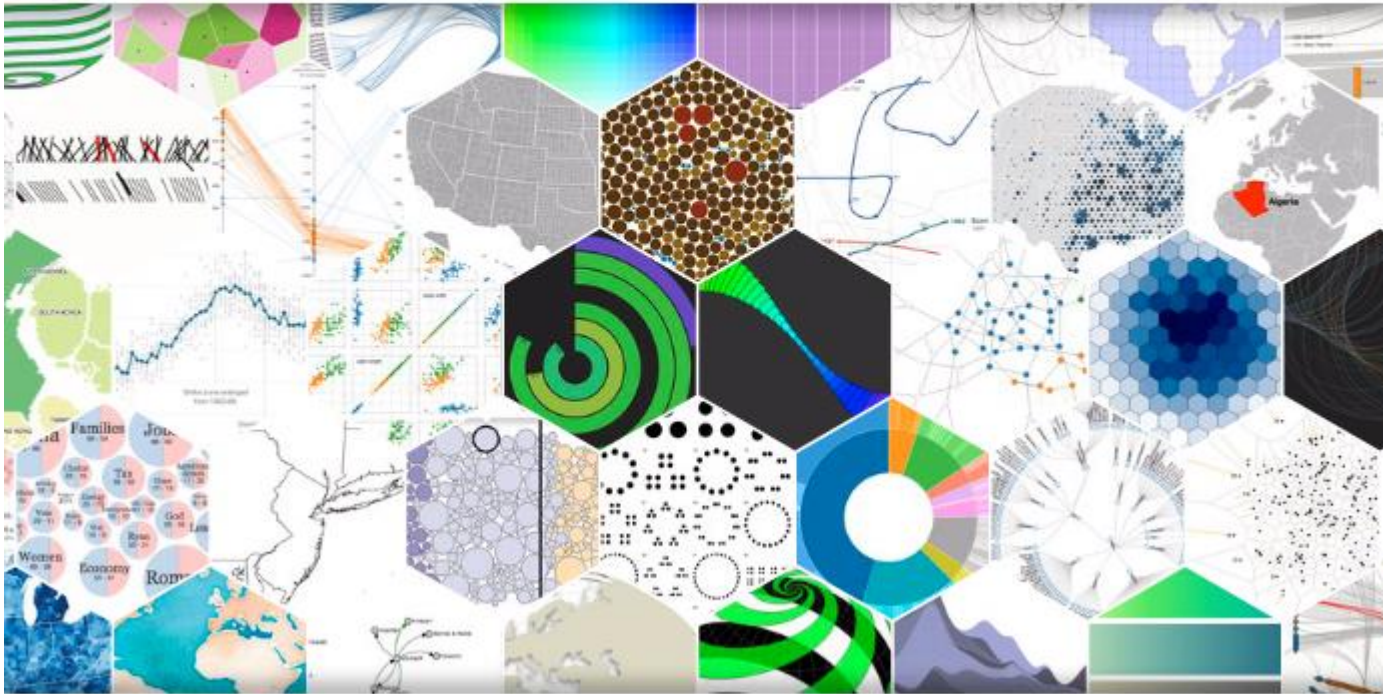
D3.js

An small, flexible and efficient library to create and manipulate interactive documents based on data.



Google Chart Tools

A collection of simple to use, customizable and free to use interactive charts and data tools.



D3: Data Driven Documents



- 1996: first browser with JavaScript
- 2005: J. Heer et al.'s [prefuse](#) toolkit
- 2007: J. Heer's [Flare](#) toolkit
- 2009: J. Heer + M. Bostock – [Protovis](#)
- 2011: [D3](#)



- Visualization requires visual encoding: mapping data to visual elements.
- The HTML Document Object Model has a rich set of features and standards for visual display
- A tool not to replace the web and modern browser's toolbox, but exposes it a easy way to use.
- d3 allows transformation of the HTML DOM from text document to Visualization



- “Learning D3” is largely learning web standards.
- The **Document** refers to the *W3C Document Object Model*
- Unlike Processing or Protovis, D3’s vocabulary of graphical marks comes directly from web standards: HTML, SVG, and CSS.



- D3 allows you to bind arbitrary data to a Document Object Model (DOM), and then apply data-driven transformations to the document.
- D3 isn't a monolithic framework; it's a suite of small modules (31) for data analysis and visualization.



```
1  export {version} from "./dist/package.js";
2  export * from "d3-array";
3  export * from "d3-axis";
4  export * from "d3-brush";
5  export * from "d3-chord";
6  export * from "d3-collection";
7  export * from "d3-color";
8  export * from "d3-contour";
9  export * from "d3-dispatch";
10 export * from "d3-drag";
11 export * from "d3-dsv";
12 export * from "d3-ease";
13 export * from "d3-fetch";
14 export * from "d3-force";
15 export * from "d3-format";
16 export * from "d3-geo";
17 export * from "d3-hierarchy";
18 export * from "d3-interpolate";
19 export * from "d3-path";
20 export * from "d3-polygon";
21 export * from "d3-quadtree";
22 export * from "d3-random";
23 export * from "d3-scale";
24 export * from "d3-scale-chromatic";
25 export * from "d3-selection";
26 export * from "d3-shape";
27 export * from "d3-time";
28 export * from "d3-time-format";
29 export * from "d3-timer";
30 export * from "d3-transition";
31 export * from "d3-voronoi";
32 export * from "d3-zoom";
```



HTML



CSS



JavaScript



D3.JS - Data Driven Documents

d3 – templates and gallery



<https://github.com/d3/d3/wiki/Gallery>

Visual Index





- JavaScript library for creating data visualizations
- Data-Driven Documents
 - User provides the **data**
 - D3 does the **driving**
 - I.e., it **connects** the data to **web-based documents**
- Mike Bostock
- d3js.org



- No support for **older browsers**
- No handling of **bitmap** map tiles
 - **Vector graphics** instead !!
- No hiding of **original data**
 - **Client-side** execution
 - Data must be sent to the client
 - Do not use D3 if your data cannot be shared !

d3 – Generating page elements



```
<!DOCTYPE html>
<html lang="en">
  <head>
    <meta charset="utf-8">
    <title>D3 Page Template</title>
    <script type="text/javascript" src="http://d3js.org/d3.v3.js"></script>
  </head>
  <body>
    <script type="text/javascript">
      <! D3 Code here >
    </script>
  </body>
</html>
```

Content Delivery Network (CDN)

src="<http://d3js.org/d3.v3.js>"

Locally:

src="../d3.min.js"



```
var dataset = [5, 10, 15, 20, 25];
```

```
var w = 500;
```

```
var h = 50;
```

```
var svg = d3.select("body")  
  .append("svg")  
  .attr("width", w)  
  .attr("height", h);
```

```
var circles = svg.selectAll("circle")  
  .data(dataset)  
  .enter()  
  .append("circle");
```

```
circles.attr("cx", "10")  
  .attr("cy", "10")  
  .attr("r", "10");
```



d3- Circle drawing



...

```
var circles = svg.selectAll("circle")
    .data(dataset)
    .enter()
    .append("circle");

circles.attr("cx", function(d, i) {
    return (i * 50) + 25;
})
    .attr("cy", h/2)
    .attr("r", function(d) {
        return d;
    });
```





- <https://bost.ocks.org/mike/d3/workshop/#0>
- <https://blockbuilder.org/>
- <https://observablehq.com/>
- <https://github.com/wbkd/awesome-d3>
- <https://github.com/d3/d3/wiki/Gallery>
- <https://d3-discovery.net/>
- <https://observablehq.com/@d3/>