Reusable modules

# **VISUALIZATION ON THE WEB**

#### From Javascript code to Modules

- D3.js provides a vast library of examples
- In many projects, an example is modified and adapted for a specific use
- However, the code is difficult to maintain and adapt to different scenarios
- Solution: encapsulate all the code within a module that is bound to data and a container

#### **Javascript and Objects**

- We want to organize our visualization into components for
  - Modularity: separate the different parts of a complicated visualization
  - Composability and reusability: reuse smaller pieces in different visualization
  - Simplification: concentrate on smaller part of the main problem first
- To implement this approach we use objects, i.e. entities with properties and functions
- Objects are not fully supported in Javascript (prior to ES2016)
  - We exploit function closuers

## An example for Barchart

```
// Creates bar chart component and configures its margins
barChart = chart()
    .margin({top: 5, left: 10});

container = d3.select('.chart-container');

// Calls bar chart with the data-fed selector
container.datum(dataset).call(barChart);
```

#### General schema for a chart

```
function chart() {
                                                          Internal properties of the
 var width = 720, // default width
                                                          object: width and height
      height = 80; // default height
  function my(selection) {
    // generate chart here, using `width` and `height`
                                                          Constructor and preparation
  }
                                                          for the chart attached to the
                                                          selection
 my.width = function(value) {
    if (!arguments.length) return width;
   width = value;
                                                          Getter and setter for width
    return my;
  };
 my.height = function(value) {
    if (!arguments.length) return height;
    height = value;
                                                          Getter and setter for height
    return my;
  };
                                                         Export the internal function
  return my;
                                                         outside this scope
```

## Line chart to a reusable component

- Specification
  - Input: the component takes in input an array of numbers
  - Visualization: each number is rendered as a line proportional to its value; an axis provide reference for the values

#### **Example - Lines**

Repository on GitHub:

https://github.com/VA602AA-master/lines