Scatterplot Example

We have provided a "scatterindex.html", "scatterstylesheet.css", and a "scatterplot.js" file linked together so that the html file displays a scatter plot with "GDP (in Trillions of US Dollars) in 2010" along the x-axis, "Energy Consumption per Capita (in Million BTUs per person) along the y-axis and 15 countries shown in various colors with circles whose areas are proportional to the "Total Energy Consumption in 2010". In addition, the names of the countries are shown. Finally, a legend is displayed associated with circle sizes.

Download this scatterindex.html file, preview it in brackets, and hopefully it works beautifully. Enjoy it!

We, now visit the code which is very similar to the code for bargraph.

Read Data

Data for 15 countries is embedded within the scatterplot.js file. Please note that "epc" stands for energy consumption per capita, and "total" stands for total energy consumption expressed in units described above.

Define Margin

Declare the Margin (top, right, bottom, left), width, and height. Define SVG's width (width + margin.left + margin.right) and height(height + margin.top + margin.bottom)

```
// Define Margin
var margin = {top: 50, right: 80, bottom: 50, left: 80},
    width = 960 - margin.left - margin.right,
    height = 500 - margin.top - margin.bottom;
```

Define Colors

```
var colors = d3.scale.category20();
```

Define SVG

Recall that SVG is like a canvas. It is where we "draw" our graph on to.

```
// Define SVG
var svg = d3.select("body")
    .append("svg")
    .attr("width", width + margin.left + margin.right)
    .attr("height", height + margin.top + margin.bottom)
    .append("g")
    .attr("transform", "translate(" + margin.left + "," + margin.top + ")");
```

Define Range of X-Y Scale

Use **d3.scale** to define the RANGE of X-Y SCALE accordingly. The range of width is [0,width] and the range of height is [height,0].

Use **d3.svg.axis()** to define the AXIS X-Y. Orient the X-Axis to the bottom and orient the Y-Axis to the left.

```
// Define Ranges of X-Y Axis Scale
var xScale = d3.scale.linear().range([0,width]),
    yScale = d3.scale.linear().range([height,0]);
```

We cheat and roughly choose domains based on the data set where the gdp values range from 0 to 15 and the epc values range from 0 to 316. For your assignment, we expect you to read the data and use d3 commands to define domains for xScale and yScale.

```
var xAxis = d3.svg.axis().scale(xScale).orient("bottom").tickpadding(2);
var yAXis = d3.svg.axis().scale(yScale).orient("left).tickpadding(2);
```

Draw Scatterplot

Now we draw the scatter plot. First, append "circle" element to represent the data. Then use attributes "r", "cx", "cy" to define the radius ("r"), the x-position ("cx), and the y-position ("cy").

```
// draw scatterplot
svg.selectAll(".dot")
    .data(scatterdataset)
    .enter().append("circle")
    .attr("class", "dot")
    .attr("r", function(d) { return Math.sqrt(d.total/2); })
    .attr("cx", function(d) { return xScale(d.gdp);})
    .attr("cy", function(d) { return yScale(d.epc);})
    .style("fill",function (d) { return colors(d.country);});
    // Later insert the mouseover, tooltip and mouseout code here
});
```

Draw Country Names

We then display country names by appending text. Look at the code.

Draw X and Y axes

We display X and Y axes as follows.

```
// x-axis
    svg.append("g")
        .attr("class", "x axis")
        .attr("transform", "translate(0," + height + ")")
        .call(xAxis)
        .append("text")
        .attr("class", "label")
        .attr("x", width/2)
        .attr("y", 50)
        .style("text-anchor", "end")
        .text("GDP (in Trillions of US Dollars) in 2010");
// y-axis
```

```
svg.append("g")
    .attr("class", "y axis")
    .call(yAxis)
    .append("text")
    .attr("class", "label")
    .attr("transform", "rotate(-90)")
    .attr("x", -50)
    .attr("y", -50)
    .attr("dy", ".71em")
    .style("text-anchor", "end")
    .text("Energy Consumption per Capita (in Million BTUs per Person ");
```

Legends

We have also provided the code to add legends.

Steps to create Legend are:

- Append a rectangle to SVG and position the legend box.
- Add three circles and position them accordingly
- Append text to denote the value of each circle size
- Append text to display the legend title

Programming Assignment 5

Due Date: October 26, Wednesday, 8:00pm (7 points)
Late Submission: October 28, Friday, 8:00pm (deduction: 2 points)
Demo: November 1, Tuesday, 7:00pm

The assignment requires you to add three additional features to this scatterplot:

- 1. Read the Data from "scatterdata.csv" file (1 point)
- 2. Add Tooltip (3 points)
- 3. Add Pan+Zoom behavior (3 points)

Read the Data

For the assignment, you are required to read the data from "scatterdata.csv". Along the x-axis is GDP in Trillions of US Dollars (2nd column). Along the y-axis is EPC (Energy Consumption per Capita) in Million BTUs per person (4th column). The population of the 15 countries are shown in 3rd column. The scatterplot itself is a (x,y) placement of 15 countries (1st column), where each country is drawn as a circle with area proportional to total (total energy consumption) in Trillion BTUs (5th column) obtained by multiplying EPC with Population. All the data pertains to the year 2010.

You will also need to redefine the domains of xScale and yScale.

Add Tooltip

This requires 3 changes in the "scatterplot.js" code:

- 1. make changes to scatterstyle.css to add the style for tooltip
- 2. insert var tooltip
- 3. insert .on("mouseover") command to activate the tooltip with appropriate transition, placement, background, and labels as shown below. Finally, make sure to de-activate the tooltip using .on("mouseout") command.

After addition of tooltip, the label should appear next to the country circles. Labels should disappear when you move away from the dots.

When the cursor lands on the data point, the tooltip gets activated and should displays the following five pieces of information as shown below: Name of the country, Population, GDP, EPC, and TEC as follows. You will need to use tooltip.html to display this label.

Here is an example of the label:

China

Population: 1359 Million GDP: \$5.93 Trillion EPC: 75 Million BTUs Total: 101 Trillion BTUs

Add Pan+Zoom

This requires calling/adding d3.behavior.zoom command. Please refer to the D3 API reference https://github.com/mbostock/d3/wiki/Zoom-Behavior

Also, refer to bl.ocks.org/mbostock/3892919

(This additional code is only a few lines but very effective).

As of this writing, free tutorial available on Zoom behavior part II may also be helpful:

https://www.dashingd3js.com/lessons/d3-zoom-behavior-part-two

Pan

After addition of this feature, you should be able to click on a country name and pan the display left-right, up-down, or diagonally by holding one finger on the mouse and moving the mouse to the left-right or up-down or diagonally. The axes and their scaling should move automatically after adding this functionality.

Zoom

Moreover, you should also be able to zoom in and out. Keep the cursor on a country name and then, by sliding away the finger, you zoom out, and by sliding the finger in, you zoom in with respect to that country creating spaces in between to view the details.

Exact mechanism needed to pan+zoom may depend upon whether you are using a touchpad or a mouse and whether you are working on a PC or Mac, etc.

It is a bit more difficult to figure out how to make the static country names associated with circles move with the zoom function. Therefore, you can remove the code associated with "drawing country names" unless you want extra credit (described below).

Files to be submitted

You will submit four separate files:

- scatterindex.html
- scatterstylesheet.css
- scatterplot.js
- scatterdata.csv (Yes, you will resubmit exactly the same data file that we supplied so that we can quickly run your code)

Extra Credit

You may earn 2 extra credit points by adding any one of the following features using D3/javascript:

- 1. Keep the code to display country names in the original view for all or at least some countries. The country names move along with the pan+zoom function.
- 2. Add continent names associated with each country. Assign color to countries based on the continents.

Students doing extra credit must demo the submission to the instructor.

Assistance is available as follows:

TA: Shobhit Maheshwari (shmahesh@ucsc.edu)

Tutor: Ryan Brounley (rbrounle@ucsc.edu)

Regular Office/Lab Hours by TA/Tutor:

(during the week of Oct 24)

TA hours: M 3-5pm, Tu 5-7pm, W 3-5pm, Th 6-8pm

Tutor Hours: M 1:30-4pm, Tu 1:30-3pm, W 1:30-4:00pm Th 1:30-3:00 Fr 1:30-4:00pm

Location: E2-386