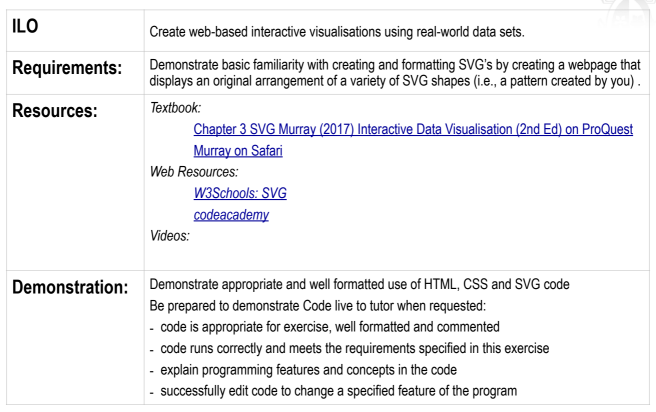
COS30045 Data Visualisation

Exercise 1.3 Technology Fundamentals - SVG

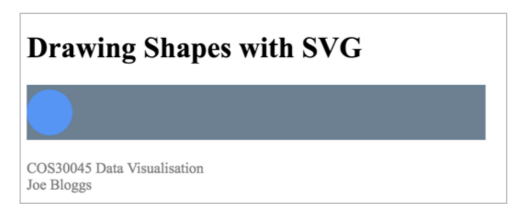


Note: This Exercise Guide is not meant to be fully explanatory. Unless you are already familiar with SVG you will need to read the text book and/or examine web resources. This is something you need to get used to doing when you get out into the 'real' world!



Overview

In this unit you will learn to use D3 to create web-based visualisations. Scaleable Vector Graphics (SVG's) are the building blocks of D3 visualisations. In this exercise you will create and style some SVGs (see screenshot below). In the later exercises we will get D3 to generate the SVGs using some data to specify the SVG's characteristics (e.g., size, shape, colour)



Requirement Set 1: Draw SVG shapes
draw a set of at least 3 SVG shapes in various positions
 colour of shapes is customised (i.e., not default) (e.g., different stroke and fill colours, transparency, stroke width

Step 1 Draw SVG shapes

Start with a basic html template with appropriately labeled meta data and title. The first step to creating an SVG is to create an SVG element which will act as a canvas on which our shapes will sit.

In the body of the code, first create a 500 x 50 px SVG element with the SVG tag. To draw a circle you need to specify the type of shape you want to draw (i.e., a circle), the x and y of the *centre* of the circle and the radius.

If you run the code above it will become apparent that the default colour is black. Change the colour to something a bit more exciting. There are are a number of <u>different ways to specify colour</u>, to start with use a simple colour name which will specify a standard <u>websafe colour</u> (i.e., cornflowerblue). In the example below a background colour is also specified for the SVG element.

```
cbody>

// ch1>Drawing Shapes with SVG</h1>

// csvg width="500" height="60" style="background-color:slategrey;">

// circle cx="25", cy="30", r="25" fill="cornflowerblue" />

// circle cx="25", cy="30", r="25" fill="cornflowerblue" />

// svg>
// cysvg>
// cbr>
// cfooter style="color:grey">COS30045 Data Visualisation
Joe Bloggs
// body>
```

There are a large number of <u>attributes that you can specify for a SVG</u> including animations. Make more circles demonstrating different styling. Do the same with some other shapes such as rectangles, elapses and lines.

```
Translate - moves all the objects
                                                                                  over (note: It's worth reading up
                                                                                  a bit more on this if you plan to
                                                                                  use it)
                         <h1>Drawing Shapes with SVG</h1>
                         <svg width="500" height="60" style="b</pre>
                                                                       ound-color:slategrey;">
Group tag, applies
styling,
                              <g transform="translate(20, 0)</pre>
transformations etc
to all the shapes in
the group
                                   <Line x1="0" y1="30" x2="180 \v2="30" stroke="black"</pre>
                                                                                                             rbg colour system
                                                                            rbg with
                                                                            transparency
                         <footer style="color:grey">COS30045 Data Visualisation<br>
                                  Joe Bloggs</footer>
```

Drawing Shapes with SVG



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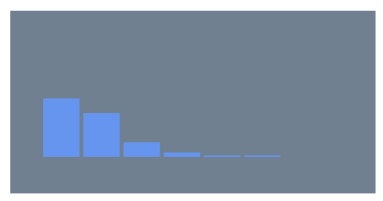
Colour is very important in data visualisation. Try to make your colour combinations harmonious! Try using <u>colorbewer</u> for inspiration. Or w3schools' <u>HTML Colour 'Picker</u>'.

Tip: If you position a shape outside of the main SVG canvas it won't be shown.

If you are feeling adventurous you could try hard coding our 2019 pet data using SVG rectangle shapes as per below.

Drawing Shapes with SVG

Pet ownership in 2019



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Next week we will start using D3 to bind data to SVG elements so that we can use the the data to help draw the SVG without hard coding it or creating extra variables. For example, we can take a rectangle SVG and create a 'bar' with a height that correlates with the bound data value.