Measurements

Area Chart

* HTML in chrome shows 960 pixels. This is per index.html. Yes. it takes its value from HTML. But this is because we have 0 pixels for right and left margin.
* The actual width of the blue graph is x pixels. The computed value is equal to the svg width – left margin. (960 – 50).
* The right margin is 20 px
* I cannot work out the width of the left margin
* Setting the right margin to 0 in construct\_brush.js means that the blue portion expands to the edge of the svg element.
* Setting the left margin to 0 in construct\_brush.js means that the ticks dissapear.
* The left margin set in area\_margin determines where the blue graph will appear.

Brush

* The brush does not get its width from html. It is set by Javascript at line 19.
* The brush needs some top margin in order to display the ticks and tick labels.