

open source data visualization



Tom Gonzalez

brightpoint consulting

data visualization - research and development



Michael Van Daniker

University of Maryland Center for Advanced Transportation Technology Laboratory



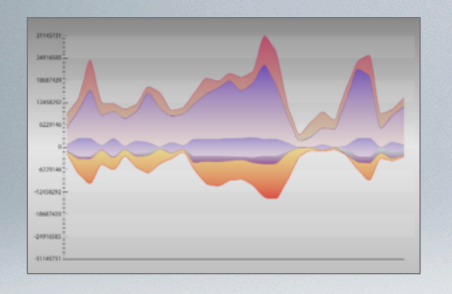
Caution!

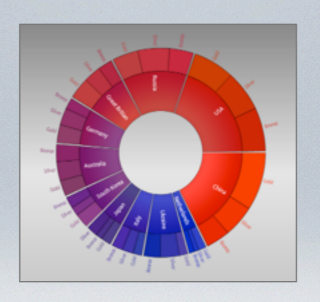


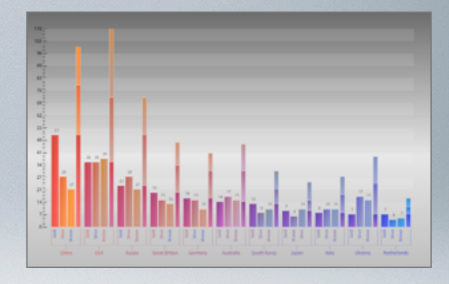
what you are about to see is considered experimental and subject to change



What is Axiis?









http://www.axiis.org



Why build Axiis?





Before we started we looked at these:





An axiis story ... our first contributor





How is it different?



driven by data % your imagination

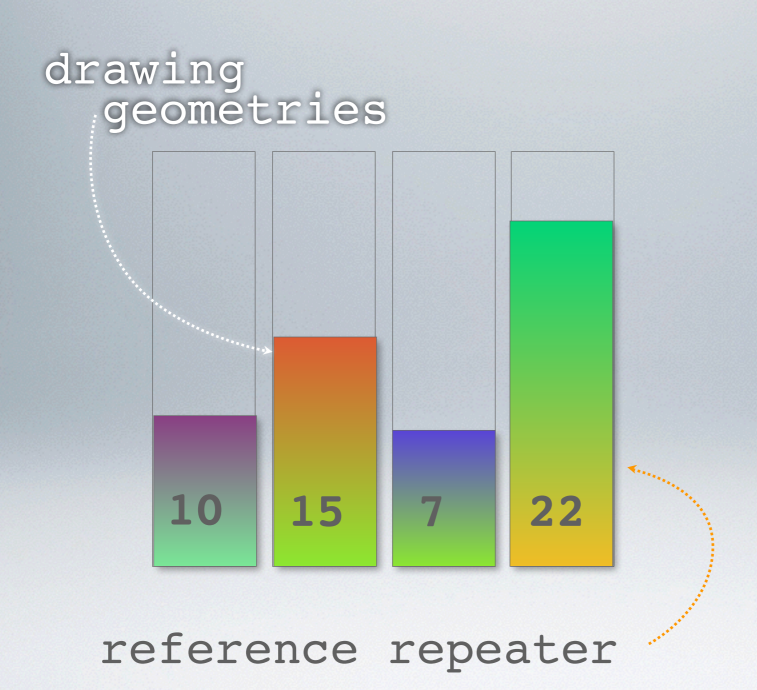


markup centric approach to "programming"

```
<!-- Common calculations used by geometries -->
<utils:NumericExpression id="outerRadius"</pre>
    value="{(width/2)*outerRadiusRatio}"/>
<utils:NumericExpression id="center"
    value="{boundsRadius.value/2}"/>
<utils:NumericExpression id="boundsRadius"
    value="{Math.min(this.height,this.width)}"/>
<utils:NumericExpression id="arc"</pre>
    value="{Number(currentValue)/maxValue*(maxArc-angleGap*itemCount)}"/>
<utils:BooleanExpression id="transposeLabel"
    value="{!((wedge.startAngle + wedge.arc * .5) > 90 && (wedge.startAngle + wedge.arc *.5) < 270)}"/>
<groupings:referenceRepeater>
    <!-- innerRepeater: the reference repeater wedge for the inner ring of wedges -->
    <layoutUtils:GeometryRepeater id="innerRepeater">
        <layoutUtils:geometry>
            <geometry:Wedge id="wedge"</pre>
                centerX="{width/2}"
                centerY="{width/2}"
                innerRadius="{(width/2)*innerRadiusRatio}"
                outerRadius="{(width/2)*outerRadiusRatio}"
                startAngle="{startAngle}"
                arc="0"/>
        </layoutUtils:geometry>
        <layoutUtils:modifiers>
            <layoutUtils:PropertyModifier property="startAngle" modifier="{wedge.arc+angleGap}" modifierOperator="add"/>
            <layoutUtils:PropertyModifier property="arc" modifier="{arc.value}" modifierOperator="none"/>
        </lavoutUtils:modifiers>
    </layoutUtils:GeometryRepeater>
</groupings:referenceRepeater>
```



How did we do it?



describe a pattern

bind some data

plot a picture



live coding demo.

(yes, we like to live dangerously)



does that come with fries?

get ready for some gratuitous keynote transitions ...





where are we today? alpha 1.1 in dev branch core defined and working some pre-built components has bugs, needs more testing ready to take on contributors



what's next?

performance

states/tweens

transitions

more visualizations

beta 1.0



how do I get a copy?

www.axiis.org

http://www.insideria.com/2009/07/axiis---an-introduction-and-tu.html

