



open source data visualization



# Tom Gonzalez

**brightpoint consulting**

data visualization - research and development



# Michael VanDaniker

University of Maryland Center for  
Advanced Transportation Technology  
Laboratory



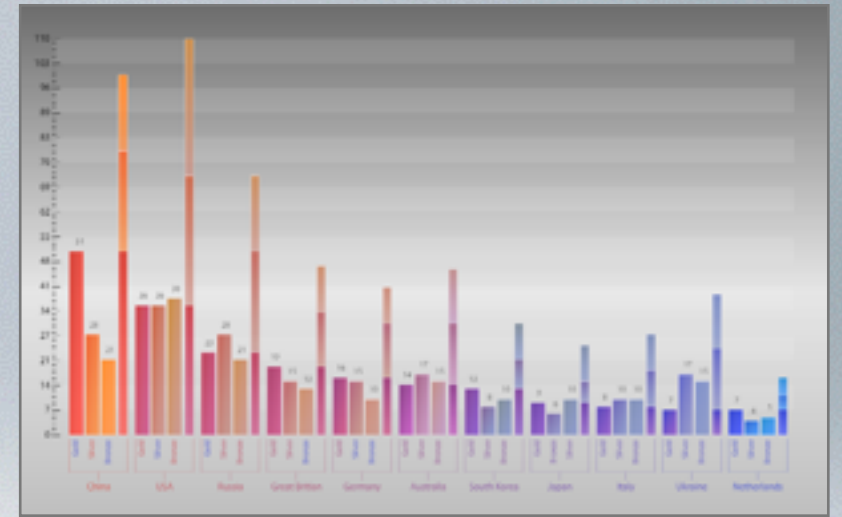
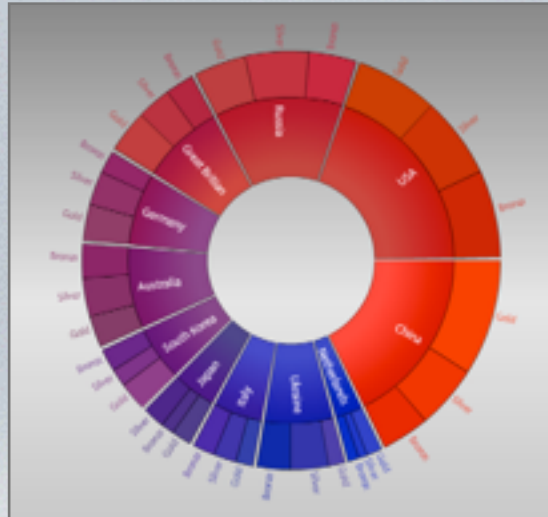
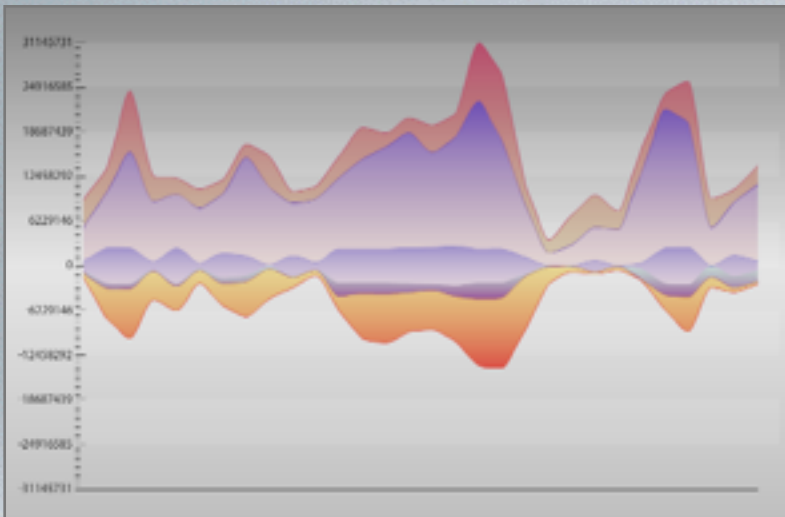
# Caution !



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



# What is Axiis?





<http://www.axiis.org>

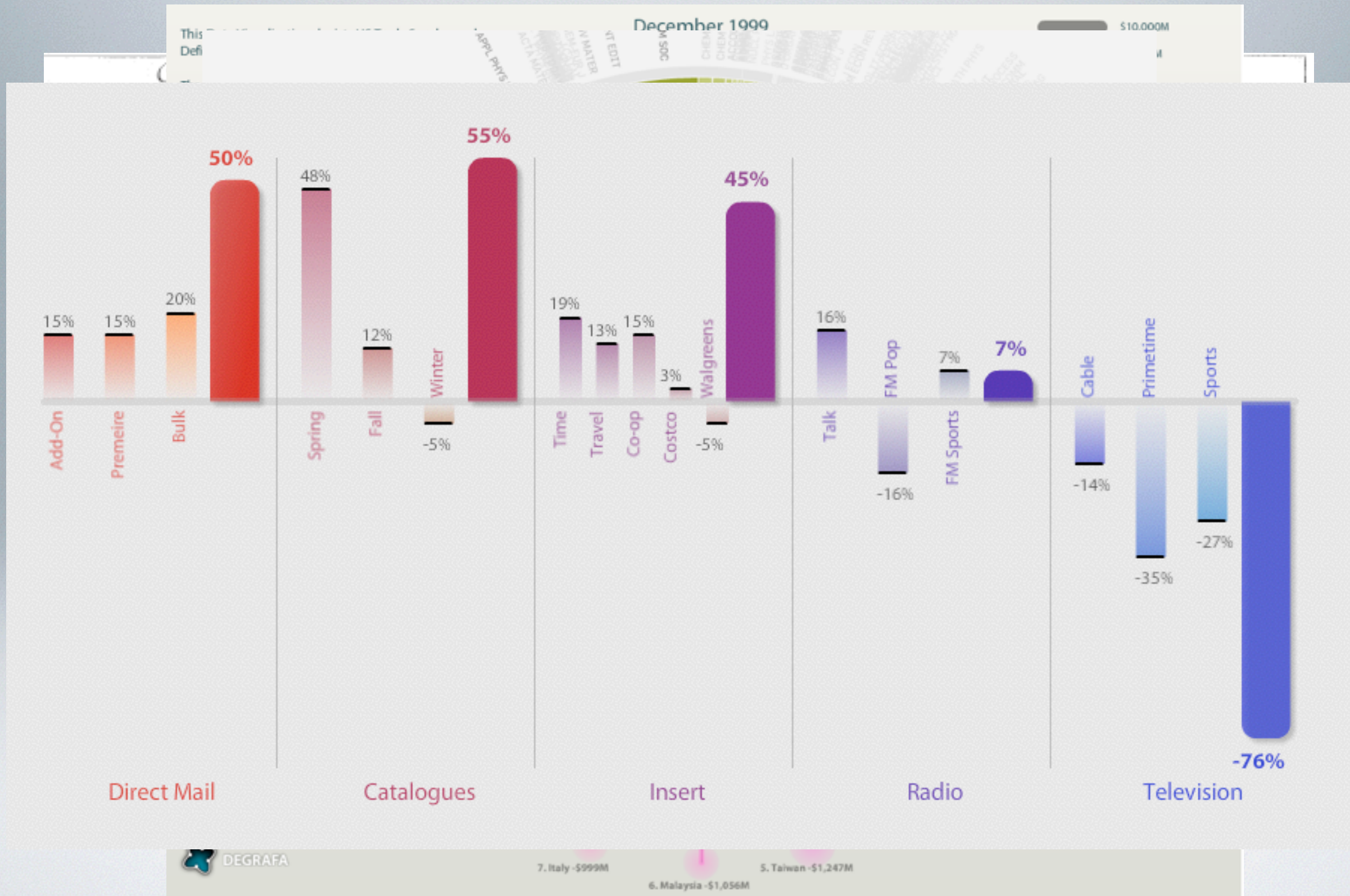


# Why build Axiis ?





# 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”

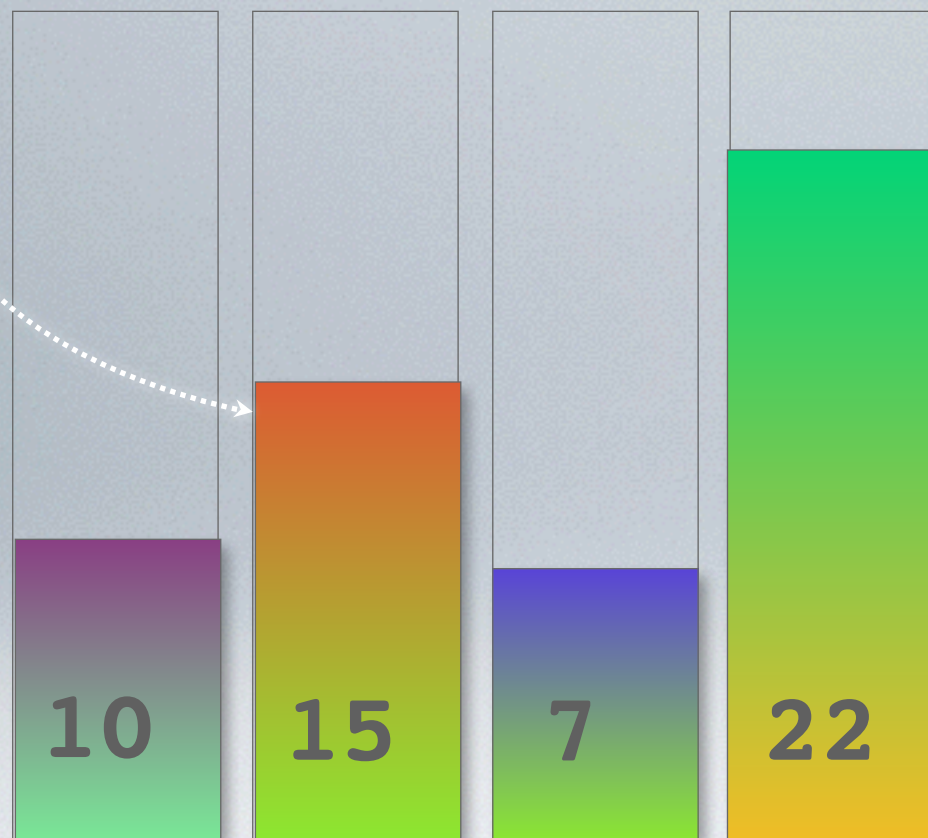
```
<!-- Common calculations used by geometries -->
<utils:NumericExpression id="outerRadius"
  value="{(width/2)*outerRadiusRatio}"/>
<utils:NumericExpression id="center"
  value="{boundsRadius.value/2}"/>
<utils:NumericExpression id="boundsRadius"
  value="{Math.min(this.height,this.width)}"/>
<utils:NumericExpression id="arc"
  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"
        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"/>
    </layoutUtils:modifiers>
  </layoutUtils:GeometryRepeater>
</groupings:referenceRepeater>
```



# How did we do it ?

drawing  
geometries



describe a  
pattern

bind some  
data

plot a  
picture

reference repeater



# live coding demo.

(yes, we like to live dangerously)



# does that come with fries?

get ready for some gratuitous keynote transitions ...



DataSet

Column/Bar Clusters and Stacks

Line/Area Series Group

Wedge Stack, Plots and More

Axis, Scale, Expressions

States

Source, Examples, Docs



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.axiis.org)**

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