



Map other channels size length accurate, 2D area ok, 3D volume poor angle nonlinear accuracy horizontal, vertical, exact diagonal shape complex combination of lower-level primitives many bins Motion highly separable against static binapre grapt for bithlighting 	Angle Image Sequential ordered Ine mark or arrow glyph Diverging ordered arrow glyph	 Further reading Visualization Analysis and Design. Munzner. AK Peters Visualization Series 2014 Chap 10: Map Color and Other Channels ColorBrewer, Brewer. <u>http://www.colorbrewer2.org</u> Color In Information Display. Stone. IEEE Vis Course Notes, 2006. <u>http://www.stonesc.com/Vis06</u> A Field Guide to Digital Color. Stone. AK Peters, 2003. Rainbow Color Map (Still) Considered Harmful. Borland and Taylor. IEEE Com and Applications 27:2 (2007), 14–17. Visual Thinking for Design. Ware. Morgan Kaufmann, 2008. Information Visualization: Perception for Design, 3rd edition. Ware. Morgan
-use with care to avoid irritation 33	34	Academic Press, 2004. • <u>https://cran.r-project.org/web/packages/viridis/vignettes/intro-to-viridis.ht</u>
 Demo 1: Stone Color Workbook Credit: Maureen Stone, Tableau Research -designer of Tableau color defaults, author of A Field Guide to Digital Color -workbook from Tableau Customer Conference 2014 talk Seriously Colorful: Advanced Color Principles & Practices Tableau Lessons more visual encoding practice color palettes, univariate & bivariate discrete (categorical) vs continuous (quantitative) Big Ideas Tableau has many built-in features to get color right but care still needed 	Spatial Data	 VAD Chap 8: Arrange spatial data Use Given Geographic Other Derived Spatial Fields Scalar Fields (one value per cell) Isocontours Direct Volume Rendering Vector and Tensor Fields (many values per cell)
 Indeed has many built-in features to get color right, but care still needed Population maps trickiness beware! absolute vs relative again population density vs per capita investigate with Ben Jones Tableau Public demo http://public.tableau.com/profile/ ben.jones#!/vizhome/PopVsFin/PopVsFin Are Maps of Financial Variables just Population Maps? yes, unless you look at per capita (relative) numbers 		Idiom: isosurfaces • data -scalar spatial field • I quant attribute per grid cell • derived data -isosurface geometry • isocontours computed for specific levels of scalar values • task -spatial relationships Interactive Volume Rendering Techniques. Kniss. Masser's thesis, University of
Assignment 3: Start in		

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- Drought and Deluge
- choose dataset to analyze and write about

	Maureen Stone	
s, CRC Press,	 Tableau Research designer of Tableau color defaults also author of A Field Guide to Digital Color 	
	 -credits: following color slides excerpted from Seriously Colorful: Advanced Color Principles & Practices Tableau Customer Conference 2014 talk 	
nputer Graphics		
n Kaufmann /		
<u>ml</u> 35	36	
	Idiom: choropleth map	
	 use given spatial data when central task is understanding spatial relationships data 	
	- geographic geometry - table with I quant attribute per region • encoding - use given geometry for area mark boundaries	
	 – sequential segmented colormap trickiness – small regions are less visually salient 	
	 Demo 2: Intro to Maps Tableau Lessons handling spatial data multiple data sources paths on maps more on handling missing data: filtering 	
[Utah Computer Science, 2002.]	• Big Ideas – integrating visual encoding design choices with given spatial data	
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