

Data Visualization for Oracle BI 12c and Visual Analyzer

Tim Vlamis

Thursday, December 7, 2017

New York Oracle User Group Conference

@VlamisSoftware



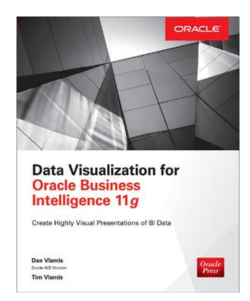
Vlamis Software Solutions

- Vlamis Software founded in 1992 in Kansas City, Missouri
- Developed 200+ Oracle BI and analytics systems
- Specializes in Oracle-based:
 - Enterprise Business Intelligence
 - Data Warehousing
 - Data Mining and Predictive Analytics
 - Data Visualization
- Multiple Oracle ACEs, consultants average 15+ years
- <u>www.vlamis.com</u> (blog, papers, newsletters, services)
- Co-authors of book "Data Visualization for OBI 11g"
- Co-author of book "Oracle Essbase & Oracle OLAP"
- Oracle University Partner
- Oracle Gold Partner















Tim Vlamis Background

Tim Vlamis – Vice President & Analytics Strategist

- 30+ years in business modeling and valuation, forecasting, and scenario analyses
- Oracle ACE ♠ CRACLE
- Instructor for Oracle University's Data Mining Techniques and Oracle R Enterprise Essentials Courses
- Professional Certified Marketer (PCM) from AMA
- MBA Kellogg School of Management (Northwestern University)
- BA Economics Yale University



- BI Exploring vs Explanation
- Human cognition and data visualization
- Dashboard best practices
- Discovery scenarios and frameworks
- Using Visual Analyzer to discover data insights

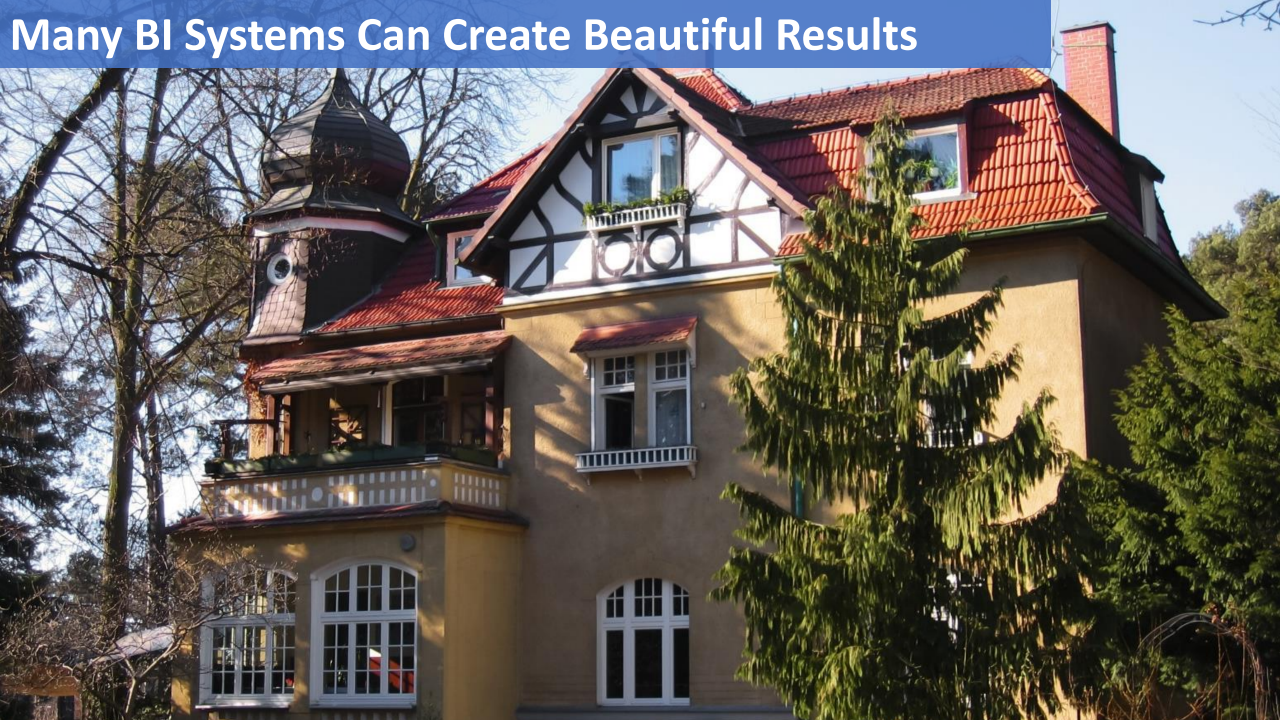




Main Uses of BI Systems

Exploration Explanation my apartment Buildings 60 seconds When I'm walking, I worry a lot about the efficiency of my path. Building





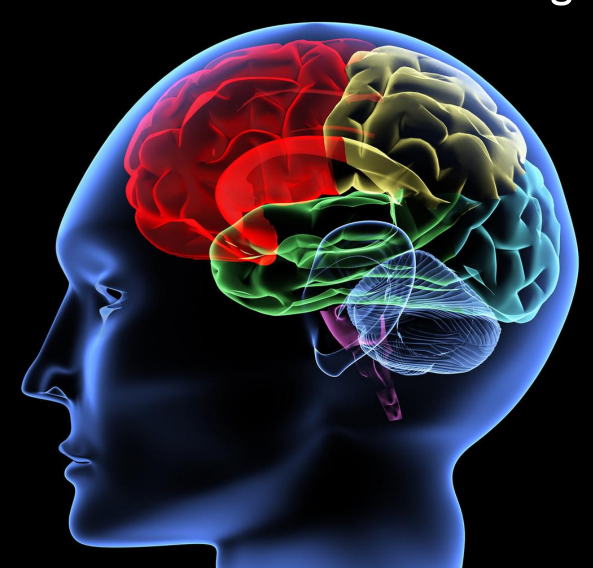






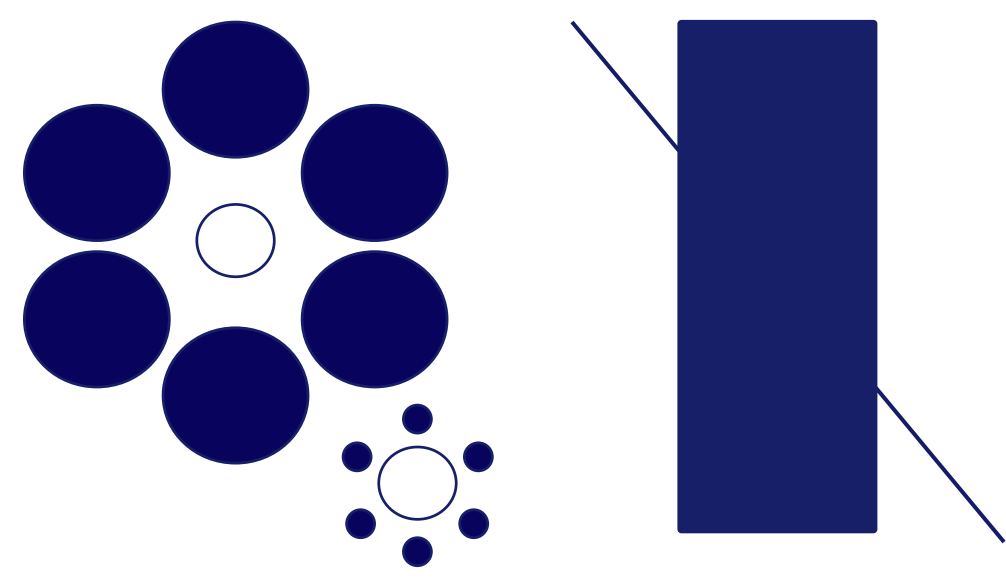


The Principles of Human Cognition Should Guide BI Visualization Design



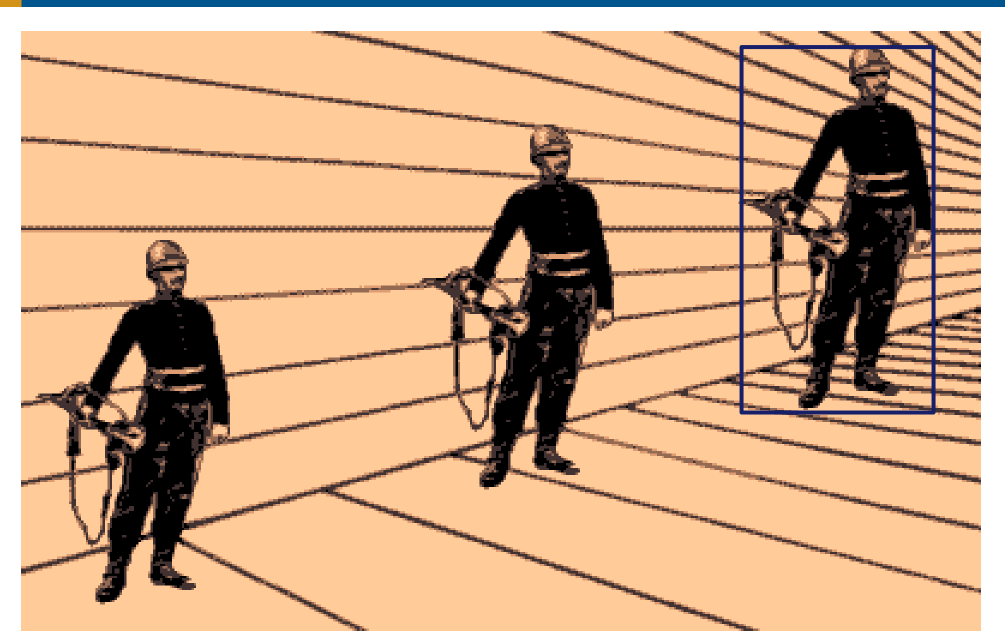


Classic Optical Illusions



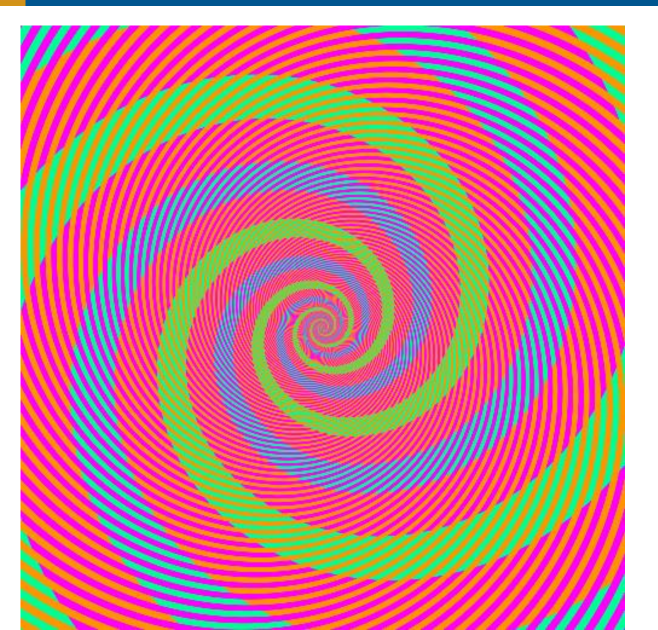


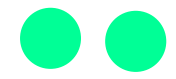
Which Soldier is Tallest







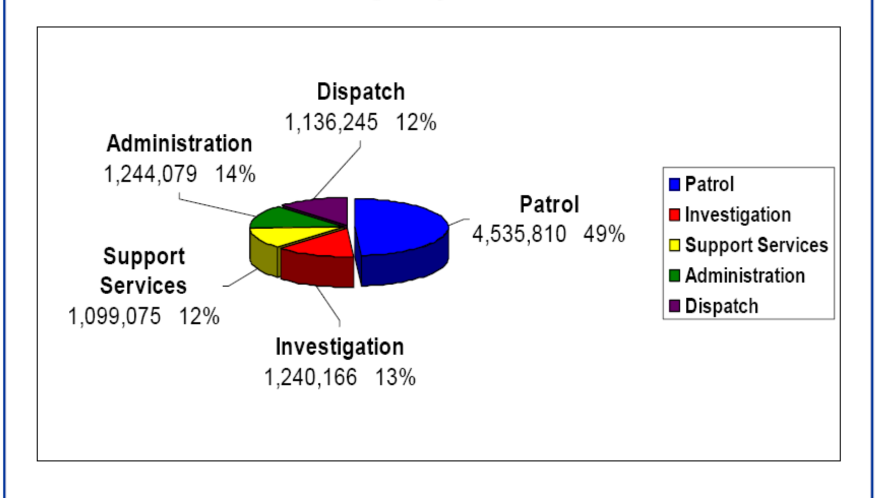






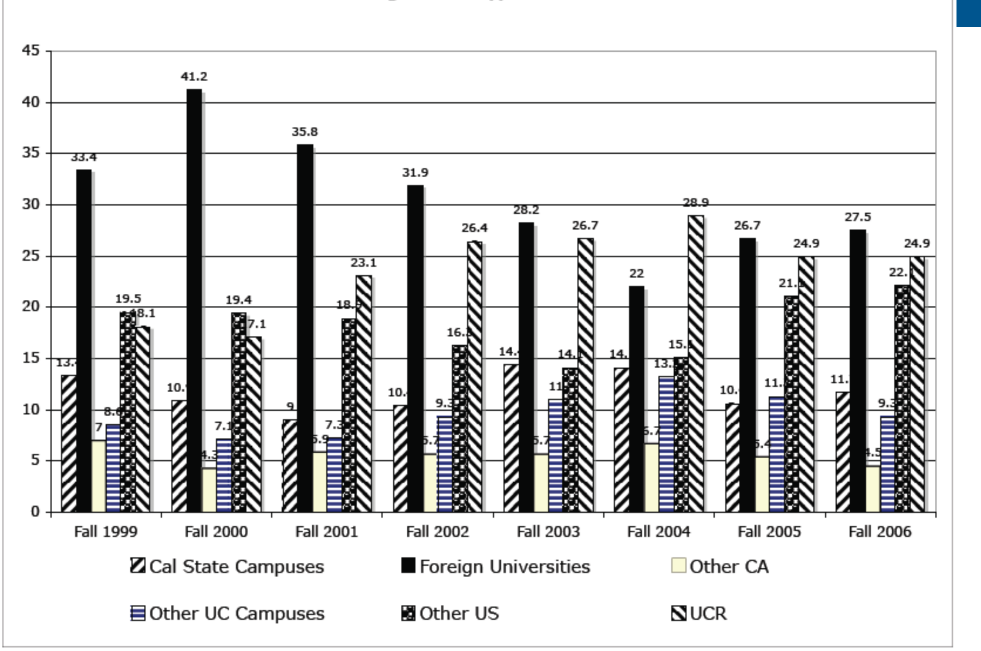
2004 - 2005 Budget

Budget By Division



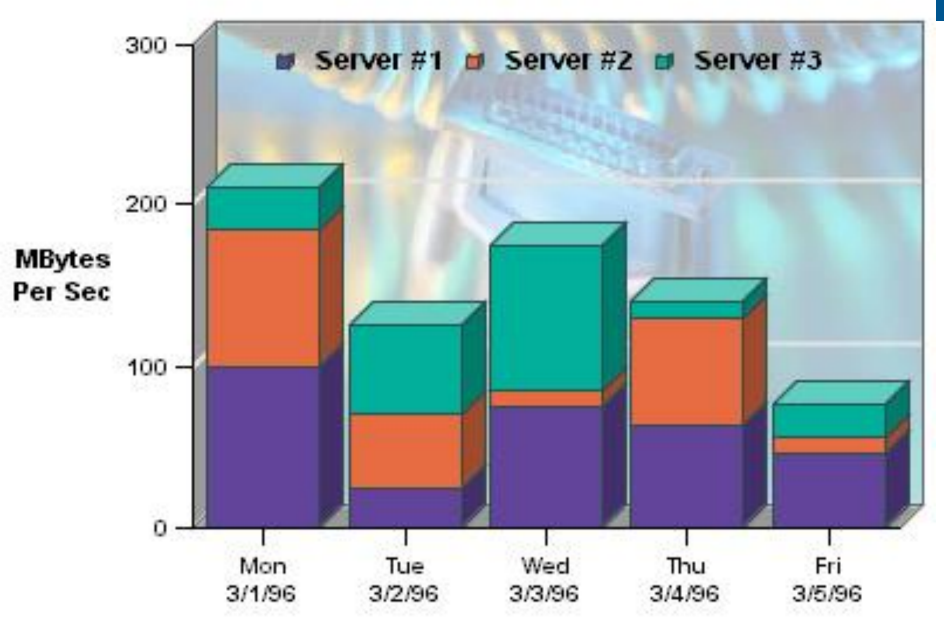


Baccalaureate Degree Institutions of New Graduate Students- Fall Quarters-Percentages from Type of Institution



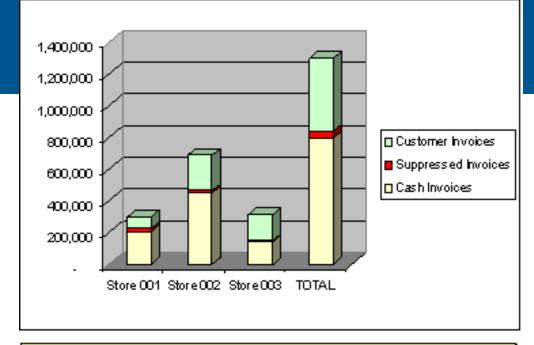


Weekday Server Load









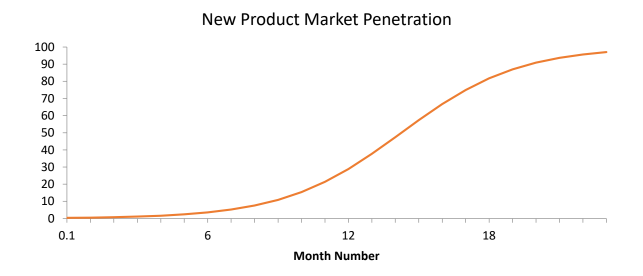
	Store 001	Store 002	Store 003	TOTAL
Total Invoices	298,943	687,091	313,140	1,299,174
/ess				
Cash Invoices	207,256	449,064	141,305	797,625
/eaves				
Non-cash Invoices	91,687	238,027	171,835	501,549
consisting of				
Suppressed Invoices	18,888	15,527	6,501	40,916
and				
Customer Invoices	72,799	222,500	165,334	460,633
for purchases from				
Suppressed Customer Names	2,123	4,306	870	7,299
and				
Active Customer Names	2,103	14,747	8,342	25,192
which include				
Duplicate Customer Names	70	693	619	1,382
leaving				
Unique Customer Names	2,033	14,054	7,723	23,810
which include				
Bad Addresses	1,055	5,759	2,406	9,220
leaving				
Mailable Customer Names	978	8,295	5,317	14,590





Graphs and Tables

Graphs and Charts depict visual representations and relationships



Tables show data organized for lookup of specific, precise values or items.

Order Type	No of Orders	Sales	Billed Quantity	Actual Unit Price
Express	13,980	\$14,027,034	1,117,199	\$12.56
Secure	29,347	\$28,513,745	2,326,540	\$12.26
Standard	27,673	\$27,459,221	2,213,482	\$12.41
Grand Total	71,000	\$70,000,000	5,657,221	\$12.37





Characteristics of Tables

- Can present data at drastically different scales.
- Can present very different data types simultaneously.
- Can repeat and include multiple sets of the same data values.
- Are extraordinarily dense and include numerous data relationships without direct distortion of the data itself.
- Tables can present "federated" data from different sources in a single simultaneous view.





Keys to Effective Tables

- Prefer smaller tables
- Words are important
 - Enable roll overs for meta data for commonly used tables
 - Write informative titles for tables and column head descriptions
- Make tables clean and easy to read
 - Eliminate unnecessary gridlines
 - Use space (padding) to create groups of data
 - Left justify text cells and Right justify numerical cells
- Make numbers easy to read and understand
 - Judiciously use conditional formatting
 - Avoid putting text in color
 - Align the decimal point for numerical cells
 - Use symbols to denote units of measure (%, \$, etc.)
- Enable column and row sorting
- Avoid scrolling (if possible)
- Be transparent about data selection





Keys to Effective Tables

Year 2010 ∨

					Sales				
Product Type	Company	Active Singles	Baby Boomers	Others	Rural based	Seniors	Students	Urban based	
Accessories	Genmind Corp	\$95,916	\$29,746	\$23,710	\$40,947	\$60,397	\$59,891	\$77,722	\wedge
	Stockplus Inc.	\$128,470	\$29,693	\$38,455	\$68,506	\$100,349	\$120,508	\$111,572	
	Tescare Ltd.	\$104,461	\$35,374	\$27,900	\$56,392	\$96,501	\$121,121	\$93,280	
Accessories	Total	\$328,847	\$94,813	\$90,064	\$165,845	\$257,247	\$301,520	\$282,574	
Audio	Genmind Corp	\$168,612	\$50,236	\$21,842	\$74,952	\$126,754	\$133,788	\$124,072	
	Stockplus Inc.	\$215,921	\$42,336	\$55,632	\$124,469	\$149,511	\$169,330	\$144,029	
	Tescare Ltd.	\$173,022	\$61,713	\$30,048	\$102,717	\$162,078	\$202,451	\$161,995	
Audio Total		\$557,555	\$154,285	\$107,522	\$302,137	\$438,343	\$505,569	\$430,096	
Camera	Genmind Corp	\$154,930	\$50,453	\$23,935	\$73,360	\$129,189	\$143,608	\$136,459	
	Stockplus Inc.	\$189,520	\$45,571	\$57,449	\$88,445	\$154,237	\$181,047	\$162,000	
	Tescare Ltd.	\$182,757	\$83,650	\$45,512	\$89,213	\$140,187	\$208,441	\$151,215	
Camera Tot	al	\$527,207	\$179,675	\$126,895	\$251,019	\$423,613	\$533,096	\$449,674	
Cell Phones	Genmind Corp	\$120,376	\$40,799	\$24,293	\$61,451	\$82,200	\$103,754	\$97,480	
	Stockplus Inc.	\$161,238	\$47,570	\$37,670	\$71,548	\$129,511	\$133,459	\$144,812	
	Tescare Ltd.	\$157,717	\$50,948	\$30,873	\$79,242	\$130,167	\$164,272	\$116,630	
Cell Phones	Total	\$439,331	\$139,317	\$92,837	\$212,241	\$341,879	\$401,484	\$358,921	
Fixed	Genmind Corp	\$144,814	\$35,190	\$20,000	\$94,115	\$128,411	\$152,767	\$138,280	
	Stockplus Inc.	\$234,518	\$56,263	\$53,554	\$109,985	\$160,065	\$238,484	\$180,872	
	Tescare Ltd.	\$197.073	\$57.671	\$50.893	\$121.302	\$170.018	\$173.601	\$177.137	~





Pivot Table "Needs" Sentence

I want to see fact/measure (specifies cell values)

by dimension and dimension (defines rows)

across dimension and dimension (defines columns).

Year	2010	\vee

					Sales				
Product Type	Company	Active Singles B	Baby Boomers	Others	Rural based	Seniors	Students	Urban based	
Accessories	Genmind Corp	\$95,916	\$29,746	\$23,710	\$40,947	\$60,397	\$59,891	\$77,722	^
	Stockplus Inc.	\$128,470	\$29,693	\$38,455	\$68,506	\$100,349	\$120,508	\$111,572	
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Accessories	Total	\$328,847	\$94,813	\$90,064	\$165,845	\$257,247	\$301,520	\$282,574	
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	Stockplus Inc.	\$234,518	\$56,263	\$53,554	\$109,985	\$160,065	\$238,484	\$180,872	
	Tescare Ltd.	\$197,073	\$57,671	\$50,893	\$121,302	\$170,018	\$173,601	\$177,137	~





Pivot Table "Needs" Sentence

I want to see Sales (specifies cell values)

by Product Type and Company (defines rows)

across Market Segments (defines columns).

Year 2010 ∨

					Sales				
Product Type	Company	Active Singles	Baby Boomers	Others	Rural based	Seniors	Students	Urban based	
Accessories	Genmind Corp	\$95,916	\$29,746	\$23,710	\$40,947	\$60,397	\$59,891	\$77,722	^
	Stockplus Inc.	\$128,470	\$29,693	\$38,455	\$68,506	\$100,349	\$120,508	\$111,572	
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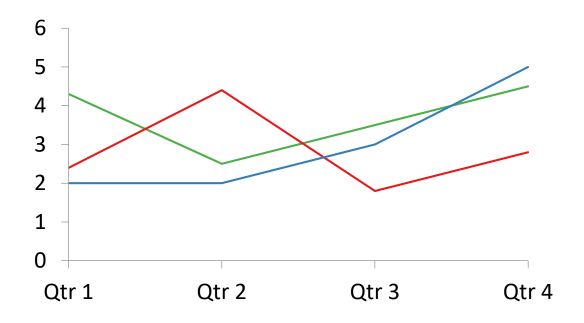
7 Keys to Effective Graphs

- Do not use 3-D effects.
- Avoid "stop light" color palette.
- Prefer pastel color palettes and avoid bright colors.
- Eliminate gridlines, drop shadows, and other graphics.
- Enable interaction for "exploration" graphs.
- Prioritize a single message for "explanation" graphs.
- Above all else, show the data!





Line Graph

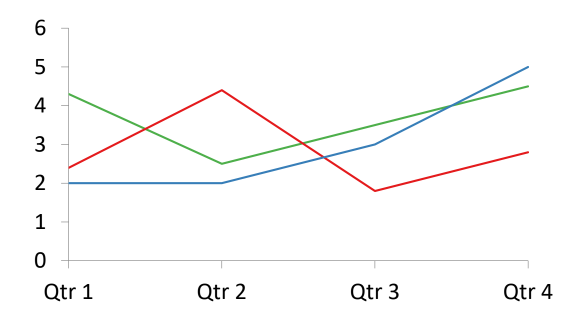


- Show a pattern or progression over a continuous range.
- Can be valued within a range to highlight a particular pattern (careful!).
- Maintain a rectangular shape close to golden proportion.
- Use scale marker lines and ranges for context.





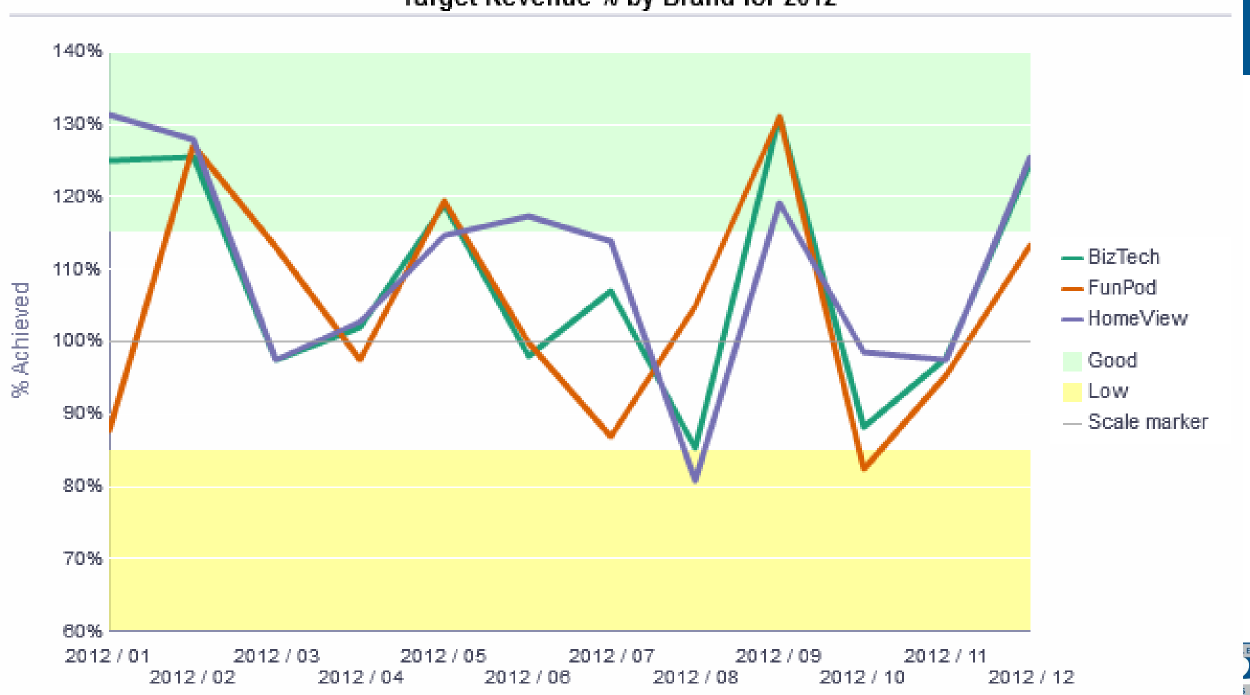
Line Graph



- Use darker versions of standard colors.
- Eliminate grid lines.
- Use zoom function for detailed line graphs.
- Choose curved lines to smooth overall shape.
- Choose stepped lines to emphasize point transitions.



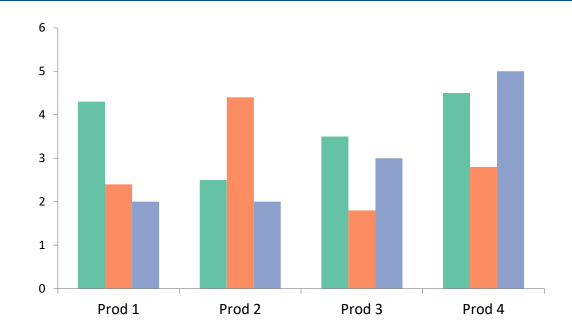
Target Revenue % by Brand for 2012







Bar Graphs

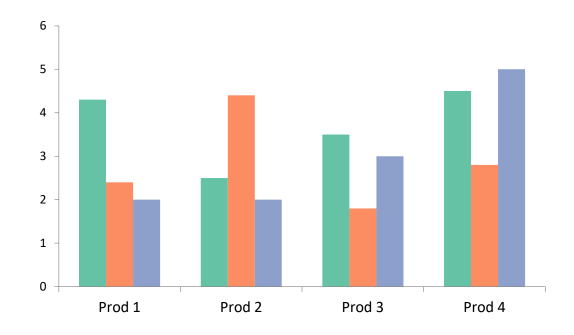


- Show nominal data values in comparison to one another.
- Start with zero.
- If use a logarithmic scale, clearly notate.
- Think through sort order carefully.





Bar Graphs

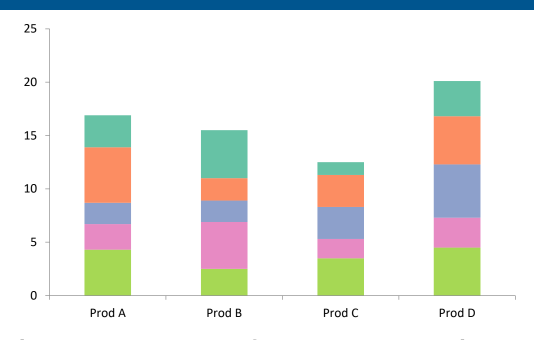


- Add data labels as interactive rollover.
- Balance colors.
- If change is most important, graph change.





Stacked Bar Chart

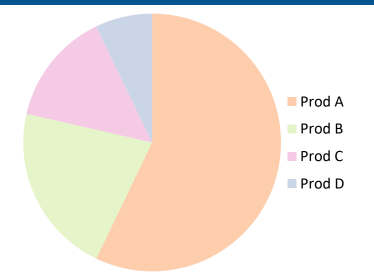


- Somewhat confusing, not great for representing change.
- Total is most clearly represented number.
- Typically stack with largest values on the bottom.
- Single scale can make for interesting intra-bar comparisons.



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Pie Charts

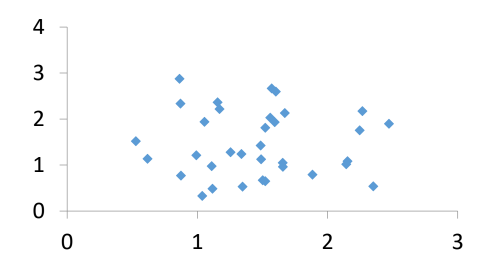


- Typically used for showing parts of whole by percentage.
- Not great for piece to piece comparisons.
- Limit number of pieces.
- Can be interesting to show many pies together if significant differences exist.
- Stephen Few hates them.
- Do not use 3-D.





Scatter Plot

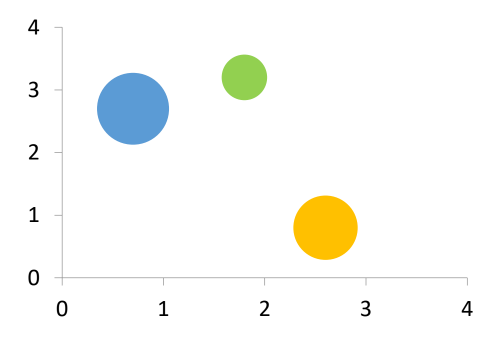


- Shows single data points at the intersection of two values.
- Often depict a large number of discrete data points (hundreds or thousands).
- Useful comparisons of two variables.
- Trend lines are often added.
- Clearly notate if use logarithmic scale(s).





Bubble Chart

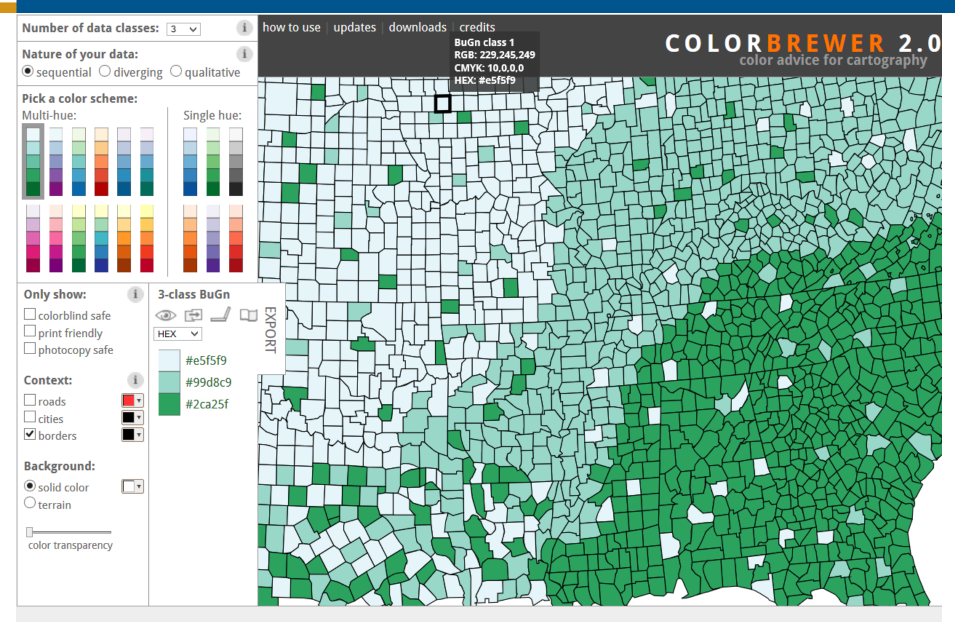


- Special type of scatter plot.
- Size of bubble is related to a third variable.
- Color is related to a fourth variable.
- Reduces number of points that can be depicted.
- Best for depicting approximate values and comparisons.





ColorBrewer2.org





(axismap

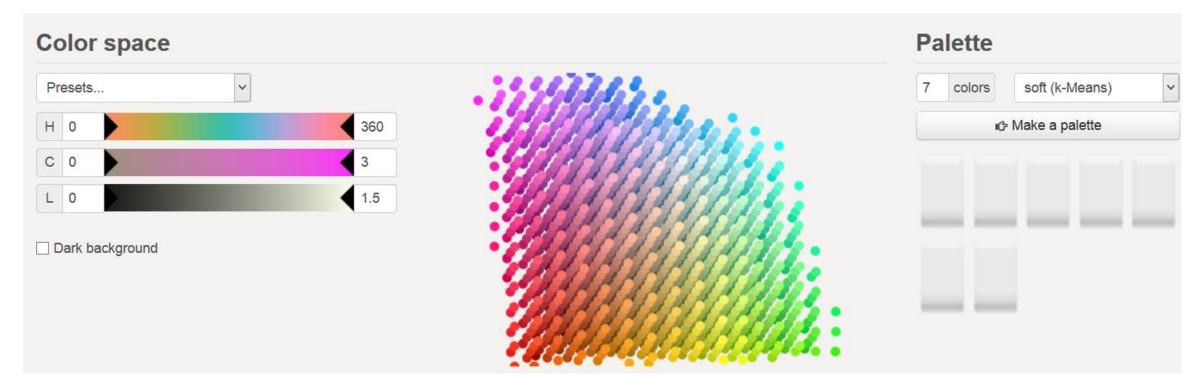


i want hue





Colors for data scientists. Generate and refine palettes of optimally distinct colors.







Dashboard Definition

A Dashboard is a visual presentation of current summary information needed to manage and guide an organization or activity.





BI Dashboards are Different

- No mechanical systems needed to move indicators.
- Decisions are not typically made on a second-to-second basis.
- BI dashboards are not primarily single situation or single person devices.





BI Dashboards

- Role-based.
- Data selection and filtering are extremely important.
- Dashboards support evidenced-based decision making.
- Shared understanding of business situation is a key benefit.
- Content may be individualized.
- Design should be standardized.





OBIEE Dashboard Overview

- Designed with columns and sections (containers).
- Presentation server is often separate from BI server.
- Dashboards are web-based and are viewed with browsers.
- HTML, XML, and Java coding skills are useful, but not required.





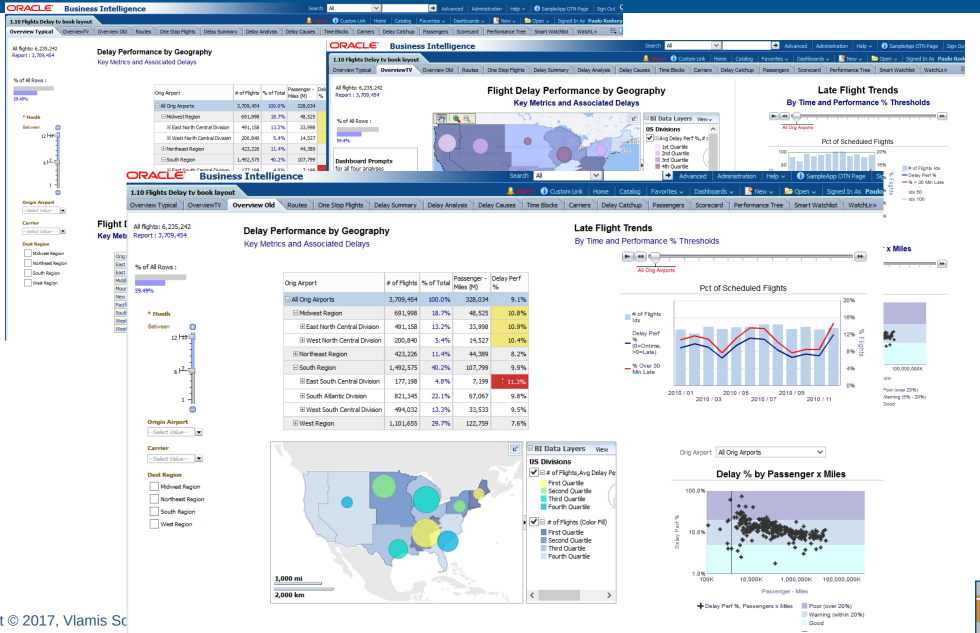
Dashboard Principles

- Promote user interactivity
 - Prompts
 - View and column selectors
 - Hierarchical column drills
 - Column sorts
 - Guided navigation and action links
- Promote data transparency
 - Prompts
 - Filter views
 - Narrative views
 - Master detail linking
- Establish design guidelines for consistency

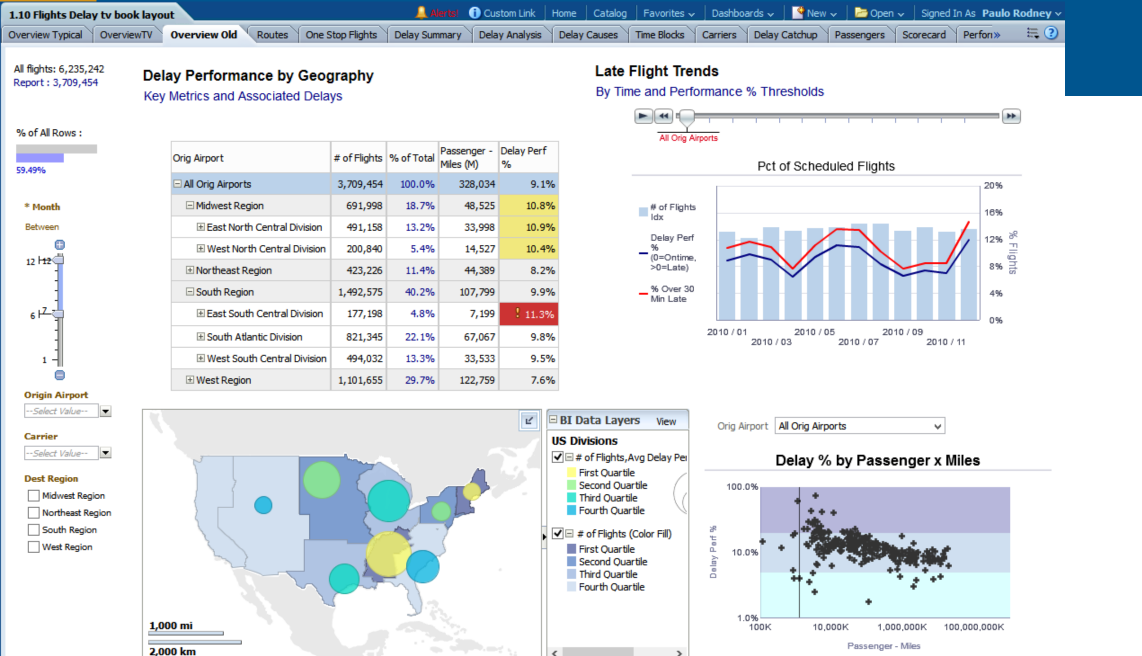




OBIEE Demo Content from Chap 1







♣ Delay Perf %, Passengers x Miles

Warning (within 20%)

Good

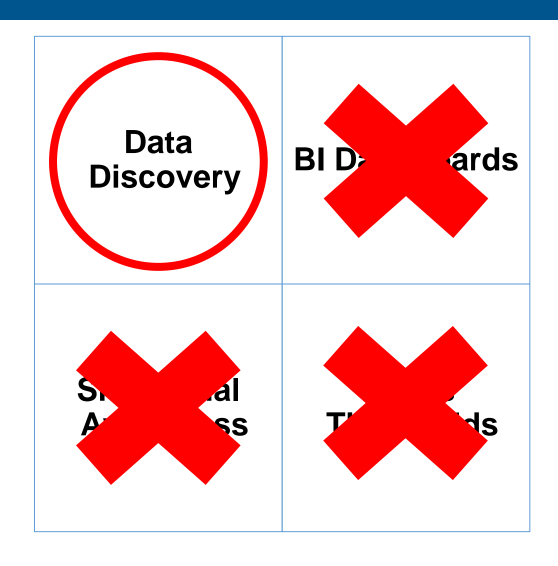




Data Visualization Scenarios

Deliberative Response

Immediate Response



Individual

Organizational





Discovery - Explore vs Pioneer









True Discovery









Data Discovery Sequence

- "Skim" the entire data set to get a sense of its size and scope
- "Read" the data set a second time more carefully
 - Identify facts/measures
 - Transaction/event records included?
 - Identify major dimensions
- Make a list of potentially important or interesting business issues/implications
- Compare your original business issues with your new list
- Apply useful frameworks
- Transform data and add new data
- Apply useful frameworks





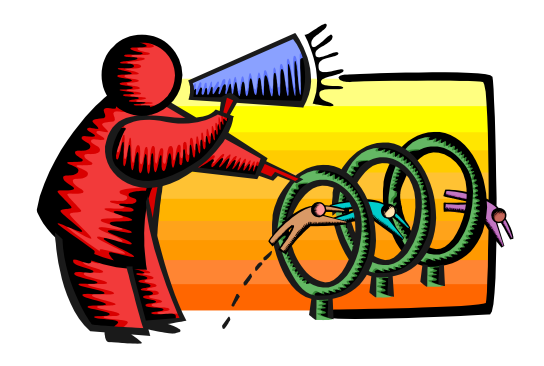
Understanding Measures for Exploration

- Aggregation method is important
- If use average, also add a bucketed measure
- Compute differences
- Understand data's natural distribution shapes
 - Normal distributions (bell shaped)
 - Log-normal distributions
 - Exponential distributions

- Average has strong meaning only for normal distributions
- Outlier identification & treatment are important for non-normal distributions











Rules & Frameworks Promote Creativity

- Shakespearean/English Sonnet
 - There are exactly 14 lines
 - It is written in lambic Pentameter
 - Three quatrains followed by a couplet
 - The rhyming scheme is abab, cdcd, efef, gg.



- There are just Three lines
- With Seventeen syllables
- Five, Seven, and Five
- Road Runner Rules









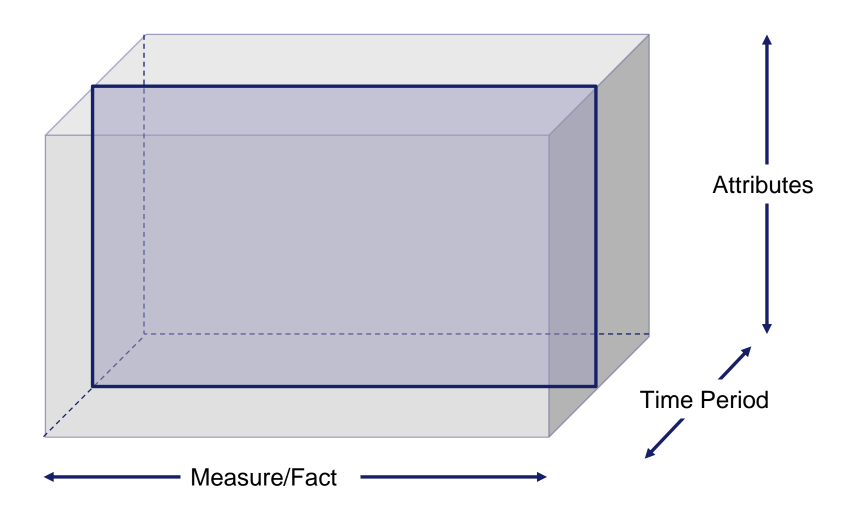
An Example Useful Framework

Position Analysis	Performance Analysis	Flow Analysis
static	period of time	period of time
descriptive	results	change in single asset/resource
relative/comparative	fixed vs. variable	sources and uses
balance sheet	P&L	cash flow
strength/weakness	bottom line/zero based	change over time
portrait	motion picture	narrative





Position Analysis

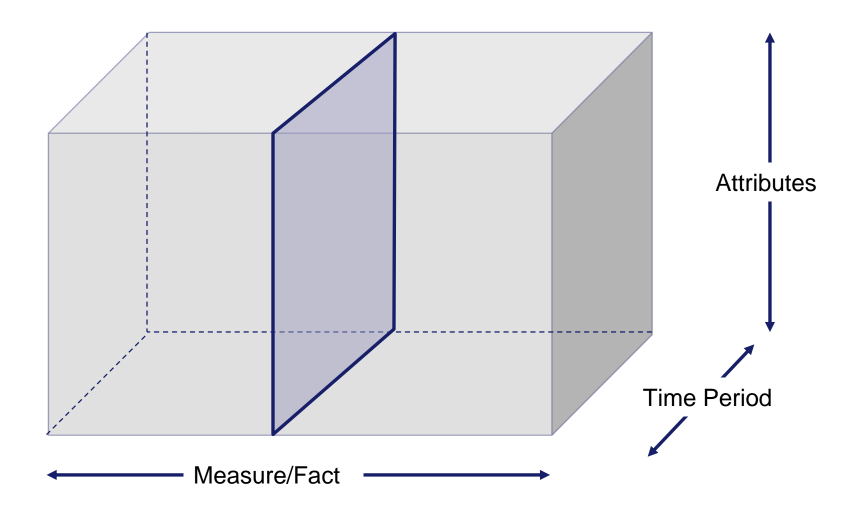


Bar Chart Scatter Plot Treemap





Performance Analysis

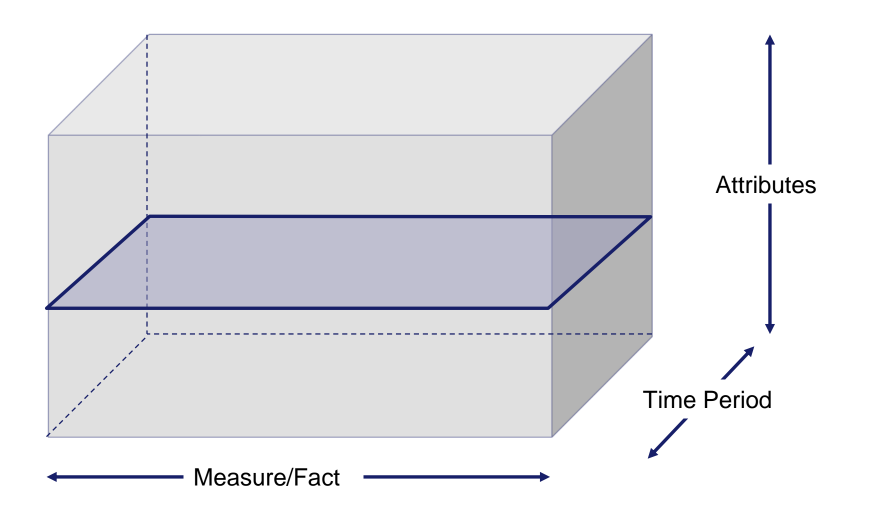


Bar Chart Scatter Plot Line Chart Area Chart Trellis





Flow Analysis



Line Chart Area Chart Trellis Waterfall





Well Established Frameworks

- Key Performance Indicator (KPI) Development (business)
- Root cause analysis (science)
- Diagnostic analytics (science)





Dimensional Columns

High number of factors / cardinality

Low number of factors / cardinality

Lowest Grain

Trend/cycle
Correlation
Outlier

Trellis

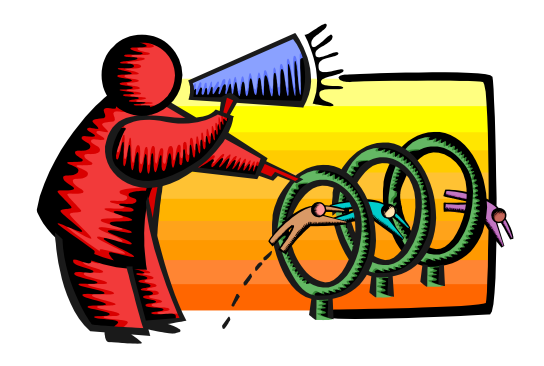
Comparative Correlation

Flat

Shaped











Keys to Data Discovery

- Identify your main topic of interest with a performance tile
- Summary
- Evaluating a fact or a dimension?
 - Sales analysis
 - Customer or product analysis
- Fact analysis
 - Find lowest grain
 - Flat low distribution
 - Event or transaction
- Look for clustered distribution
 - Scatter with points as event in fact table
 - Set fact on X axis and response variable on Y axis





Major Types and Uses of Graphs

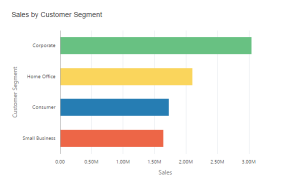
Scatter plot – outlier detection

Line graph – time based measures.
 Looking for trends and patterns

Bar graph – comparison analysis











Starting with Data Discovery

- Begin either with a specific question or a framework
- Avoid "wandering around"
- Most of your visualizations will not produce new insights
- Move quickly through visualizations
- Be prepared to open a lot of browser tabs





Finding is not Explaining

 Process of interaction has a huge impact on the contextual understanding of an insight

When someone discovers something, they believe it more

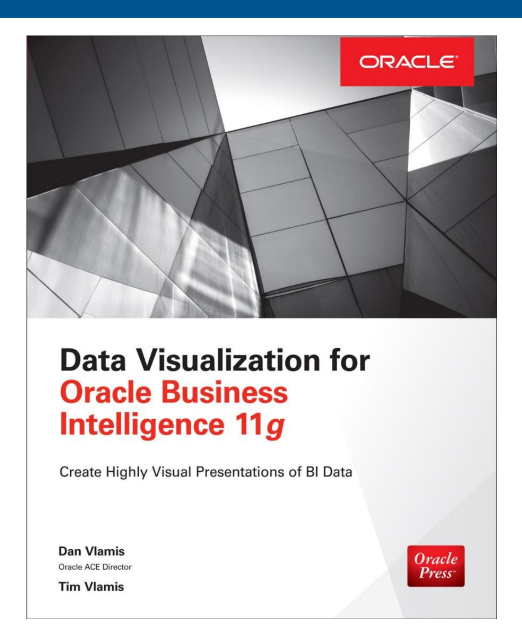
Human Cognition Biases





Drawing for Free Book

Add business card to basket or fill out card







Analytics and Data Summit

All Analytics. All Data. No Nonsense. March 20 – 22, 2018

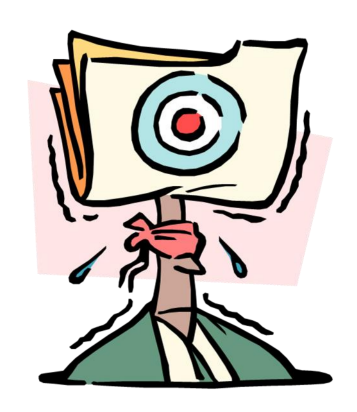


Formerly called the BIWA Summit with the Spatial and Graph Summit Same great technical content...new name!





Questions?





Data Visualization Best Practices for Oracle Business Intelligence

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