



**SOFTWARE SOLUTIONS**

# **OBI 11g Data Visualization Best Practices**

**Heartland OUG Fall 2012**

**Tim Vlamis**

**Dan Vlamis**

**Vlamis Software Solutions**

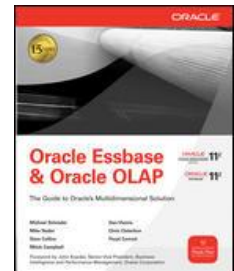
**816-781-2880**

**<http://www.vlamis.com>**



# Dan VlamiS and VlamiS Software Solutions

- VlamiS Software founded in 1992 in Kansas City, Missouri
- Developed more than 200 Oracle BI systems
- Specializes in ORACLE-based:
  - Data Warehousing
  - Business Intelligence
  - Design and integrated BI and DW solutions
  - Training and mentoring
- Expert presenter at major Oracle conferences
- [www.vlamiS.com](http://www.vlamiS.com) (blog, papers, newsletters, services)
- Developer for IRI (former owners of Oracle OLAP)
- Co-author of book “Oracle Essbase & Oracle OLAP”
- Beta tester for OBIEE 11g
- Reseller for Simba and NAVTEQ map data for OBIEE
- HOL Coordinator for 2012 Collaborate Conference





# Tim VlamiS' Bio

- 20+ years experience in business modeling and valuation, forecasting, and scenario analyses
- Expert in principles and elements of design
- Expert in curriculum development and pedagogical theory
- Professional Certified Marketer (PCM) from AMA
- Active Member of NICO (Northwestern Institute on Complex Systems)
- Adjunct Professor of Business Benedictine College
- MBA Kellogg School of Management (Northwestern)
- BA Economics Yale University

[tvlamis@vlamis.com](mailto:tvlamis@vlamis.com) 816-781-2880



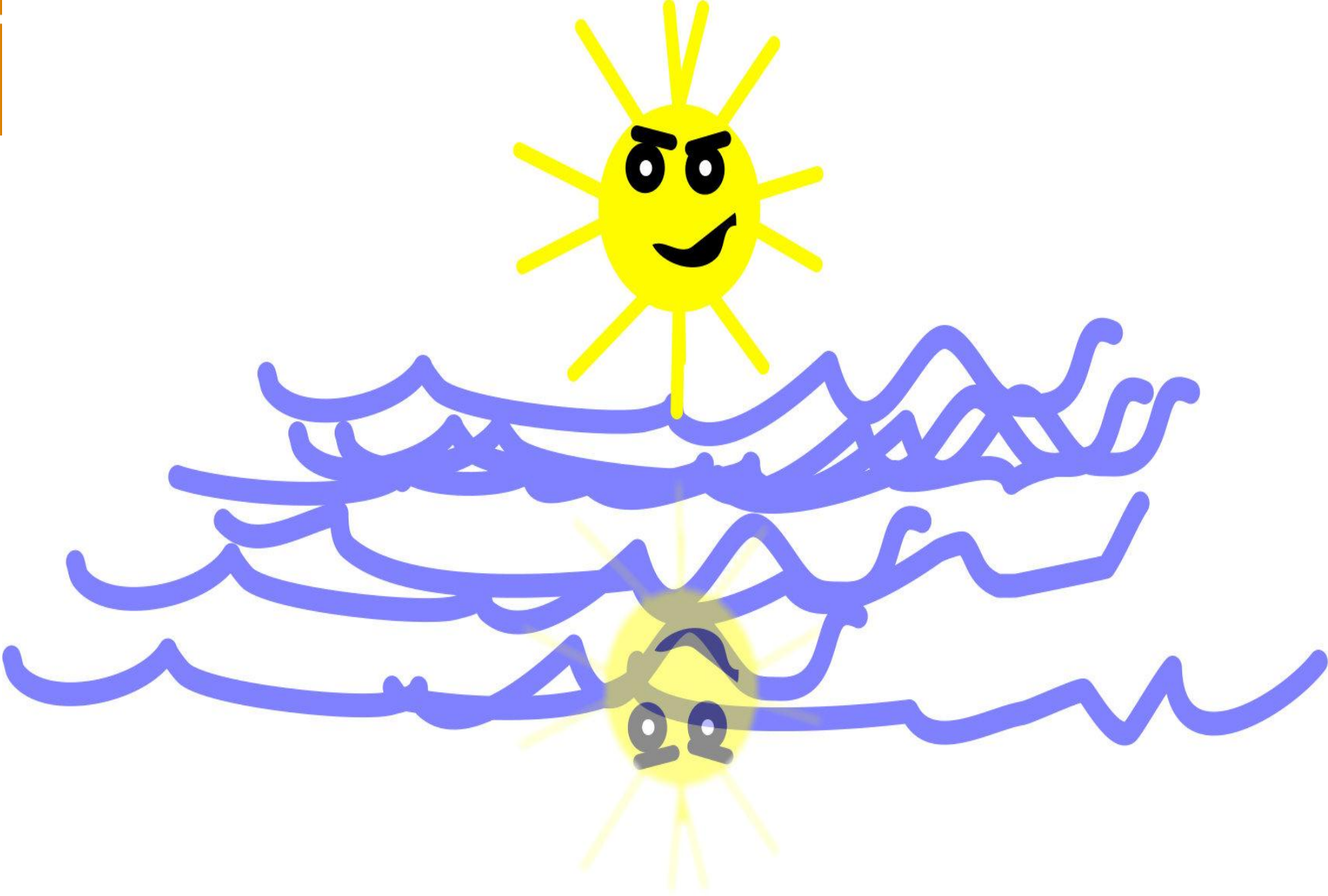
# Pretty Sunset Description

The sun is setting over the pacific. ---

The light is glistening off the water, reflecting in the waves...

Nature at it's peaceful best . . .

Visualize this serene seascape . . .

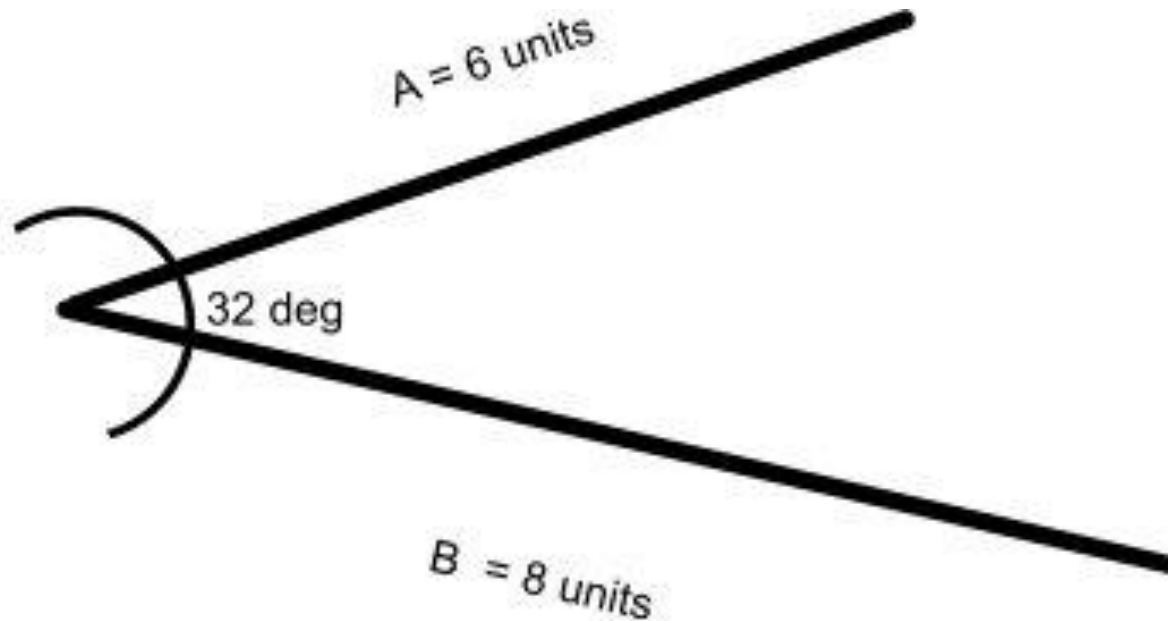






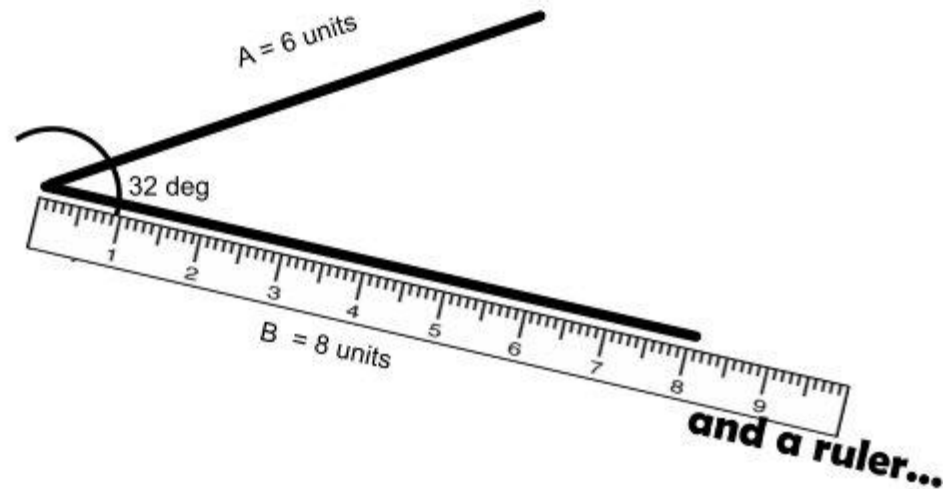
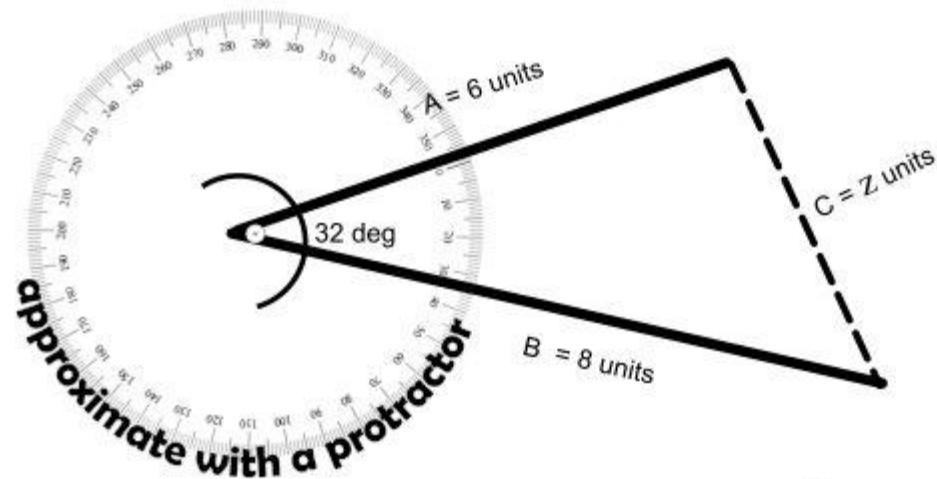


# Calculate the Third Side



# Protractor and ruler...but how do I show my work and prove it's correct?

**You Could**



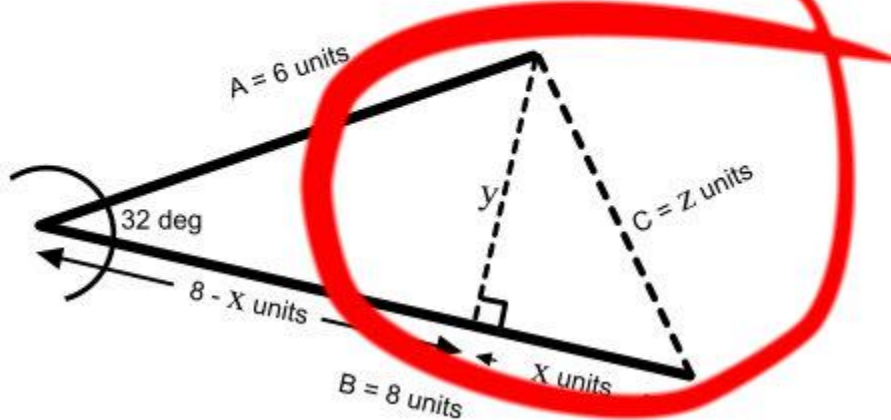
**...what about accuracy ... or consistency ?**





# Visualization Offers Insights

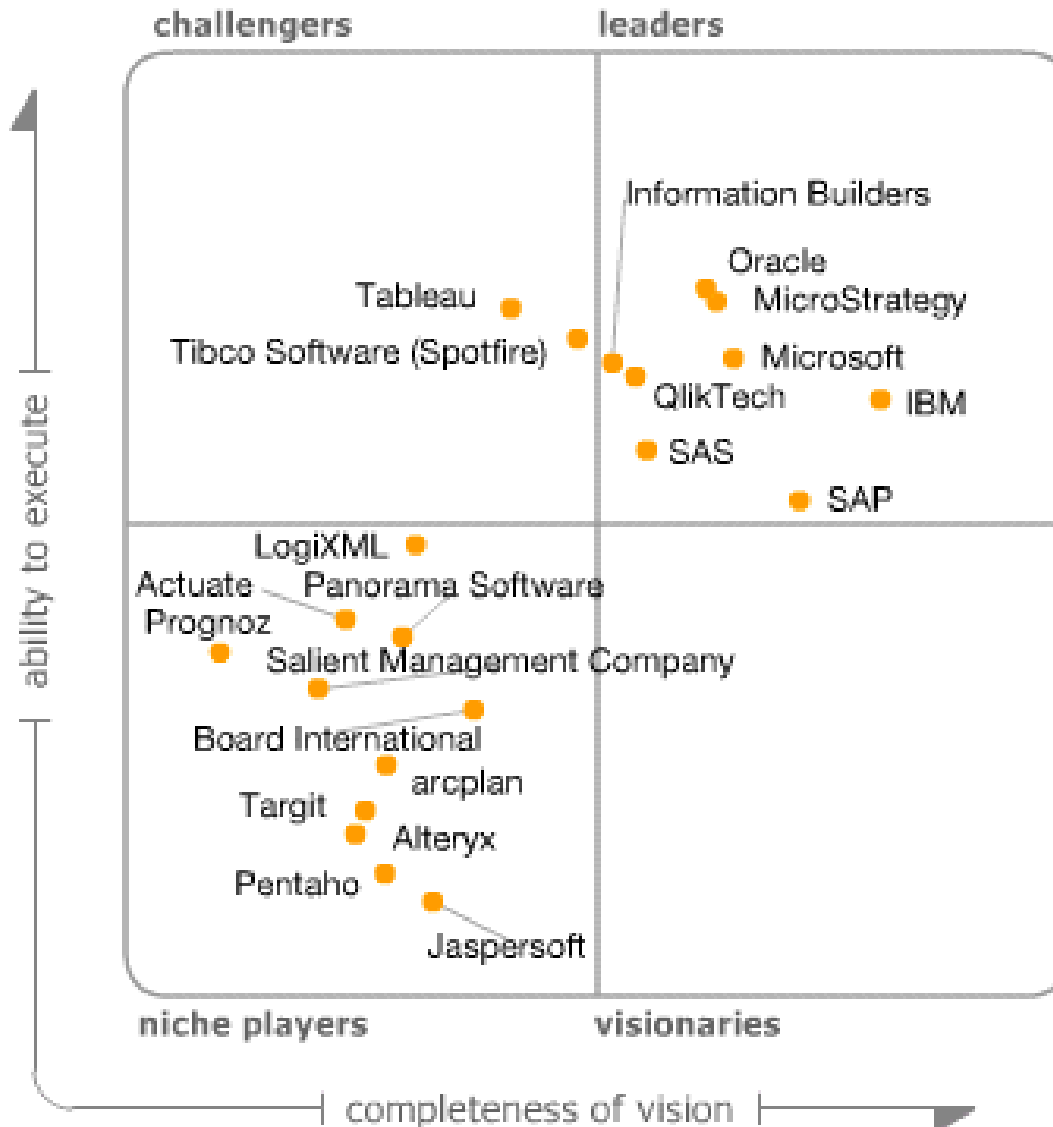
**Or you could employ visualization techniques  
to re-frame the problem . . . into a metaphor that lends  
itself to better accuracy**



$$a^2 + b^2 = c^2$$



# Gartner Magic Quadrant for BI Feb 2012



As of February 2012



# Highlights from Gartner's BI Magic Quadrant Report 2012

- BI and Analytics named as “Top Priority” for 2012
- “Organizations continue to turn to BI as a vital tool for smarter, more agile, and efficient business.”
- ❖ OBI has highest aggregate “Ability to Execute” score.
- ❖ Broadest global deployment score
- ❖ Average user population nearly 3000
- ❖ Average data volumes nearly 5 Terabytes
- ✗ Below average complexity scores (mostly used for static reporting)
- ✗ Below average ease of use scores
- ✗ OBI has low “data discovery” score



# Many BI Systems Can Create Beautiful Results





# **OBI Operates at a Different Scale**





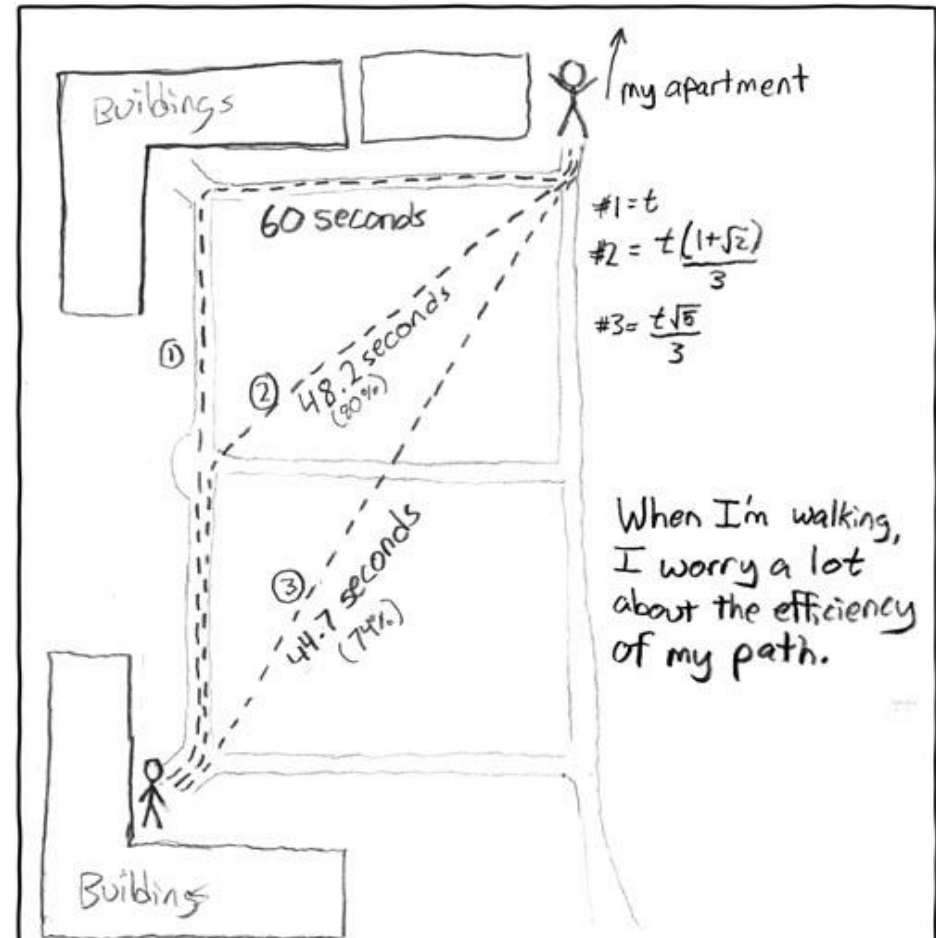
# Main Uses of BI Reports & Dashboards

## Exploration



xkcd.com

## Explanation





# The Principles of Human Cognition Should Guide BI Dashboard Design







**Humans are Pattern  
Seeking Creatures**



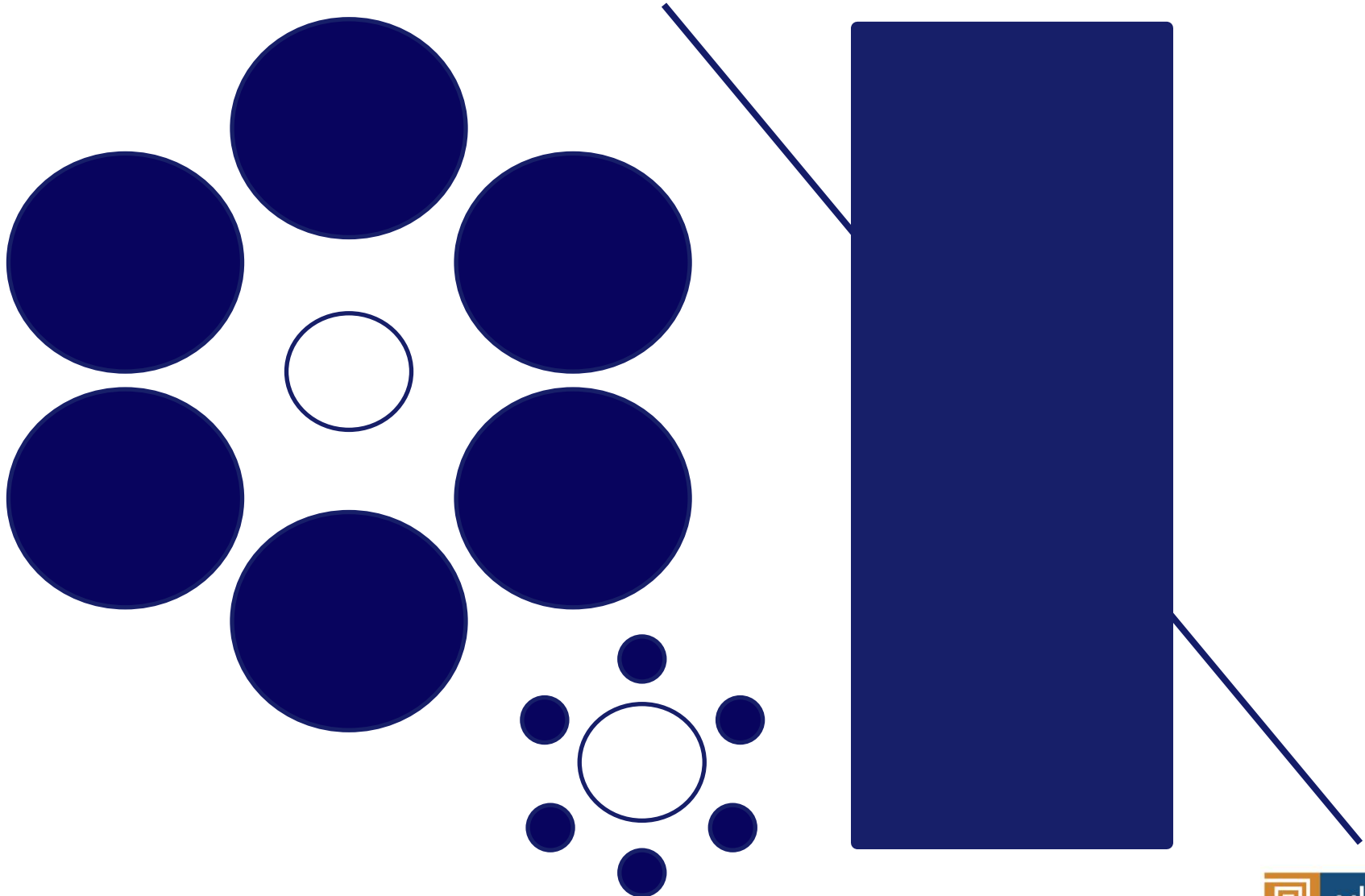
# All Perception is Relative



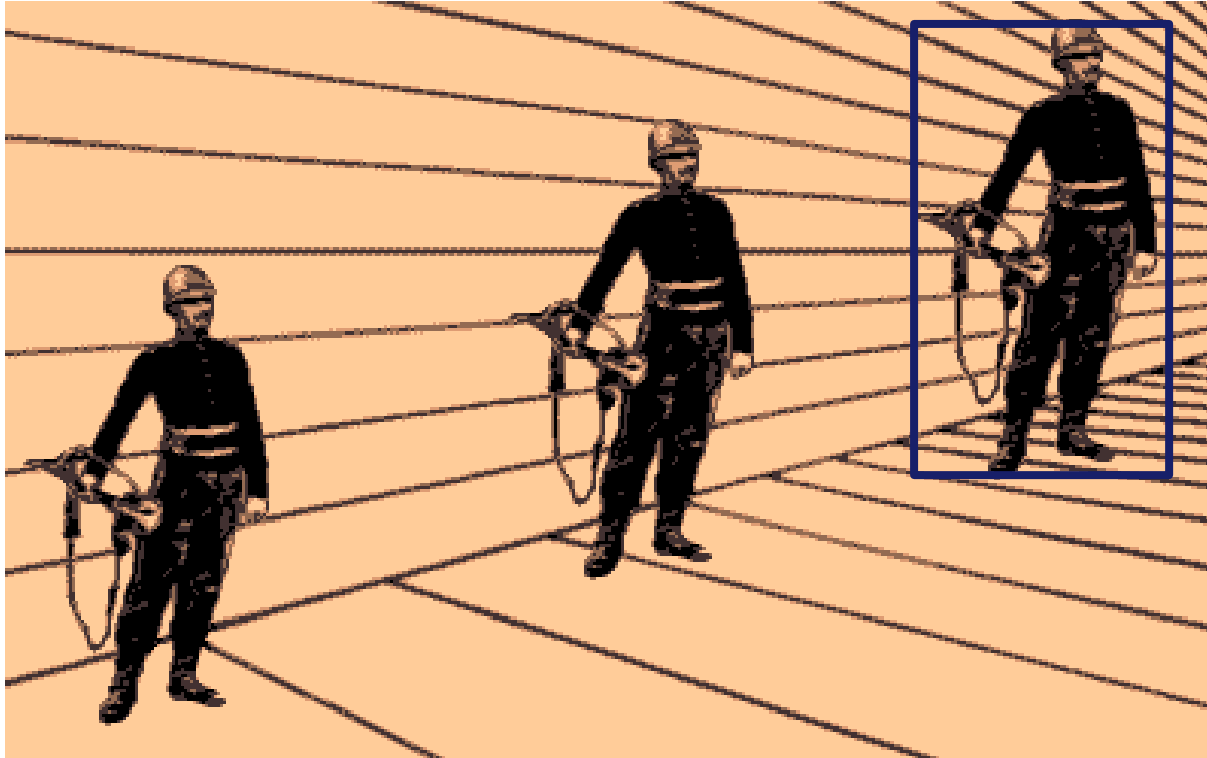
Photo Source: Creative Commons [http://15mmvsf.bagofmice.com/child\\_2.html](http://15mmvsf.bagofmice.com/child_2.html)



# Classic Optical Illusions



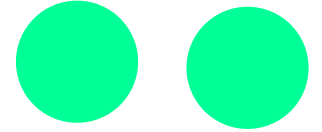
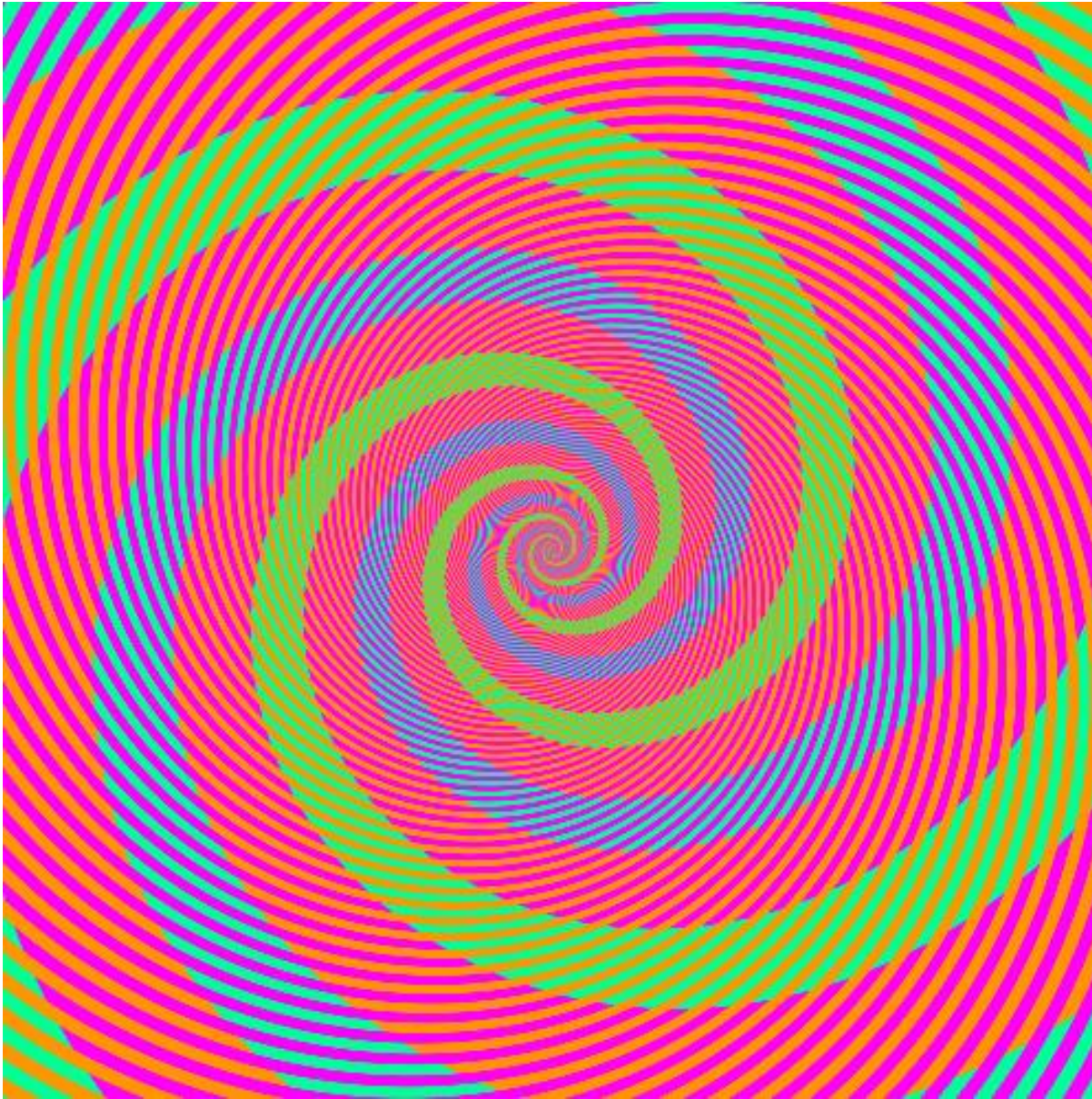
# Which Soldier is tallest?







# The Spirals are the Same Color





# What Attracts Attention

**1. Motion**

**2. Color**

**3. Size**



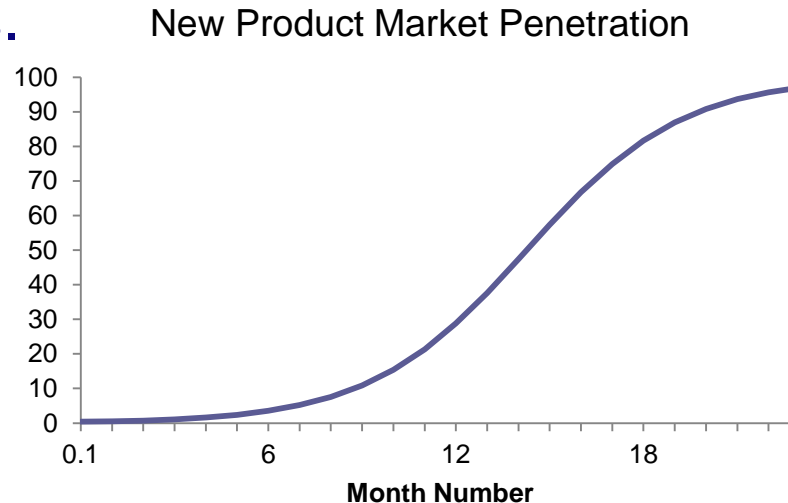
# OBIEE Intro Demo





# Graphs and Tables

- Graphs and Charts depict visual representations and relationships.



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

District	Month	Dollars	WB Forecast Dollars	% Forecast
ATLANTA DISTRICT	03/01/2008	595,232.0	535,185.0	111.2
BOSTON DISTRICT	03/01/2008	1,882,036.0	1,954,736.7	96.3
CHARLOTTE DISTRICT	03/01/2008	215,360.0	204,592.0	105.3
CHICAGO DISTRICT	03/01/2008	1,381,552.0	1,236,574.0	111.7
CINCINNATI DISTRICT	03/01/2008	827,162.0	742,869.0	111.3
DALLAS DISTRICT	03/01/2008	1,060,316.0	897,654.0	118.1
DENVER DISTRICT	03/01/2008	955,876.0	1,050,735.4	91.0
DETROIT DISTRICT	03/01/2008	961,026.0	1,249,333.8	76.9
JACKSONVILLE DISTRICT	03/01/2008	1,827,434.0	1,892,779.4	96.5



# Keys to Effective Tables

- Enable column and row sorting.
- Use appropriate number format.
- Avoid scrolling if possible.
- Lock titles if do use scrolling (BI Publisher)
- Display significant figures.
- Judiciously use conditional formatting for data exploration.
- Avoid putting text in color.
- Alignment, proximity, contrast.

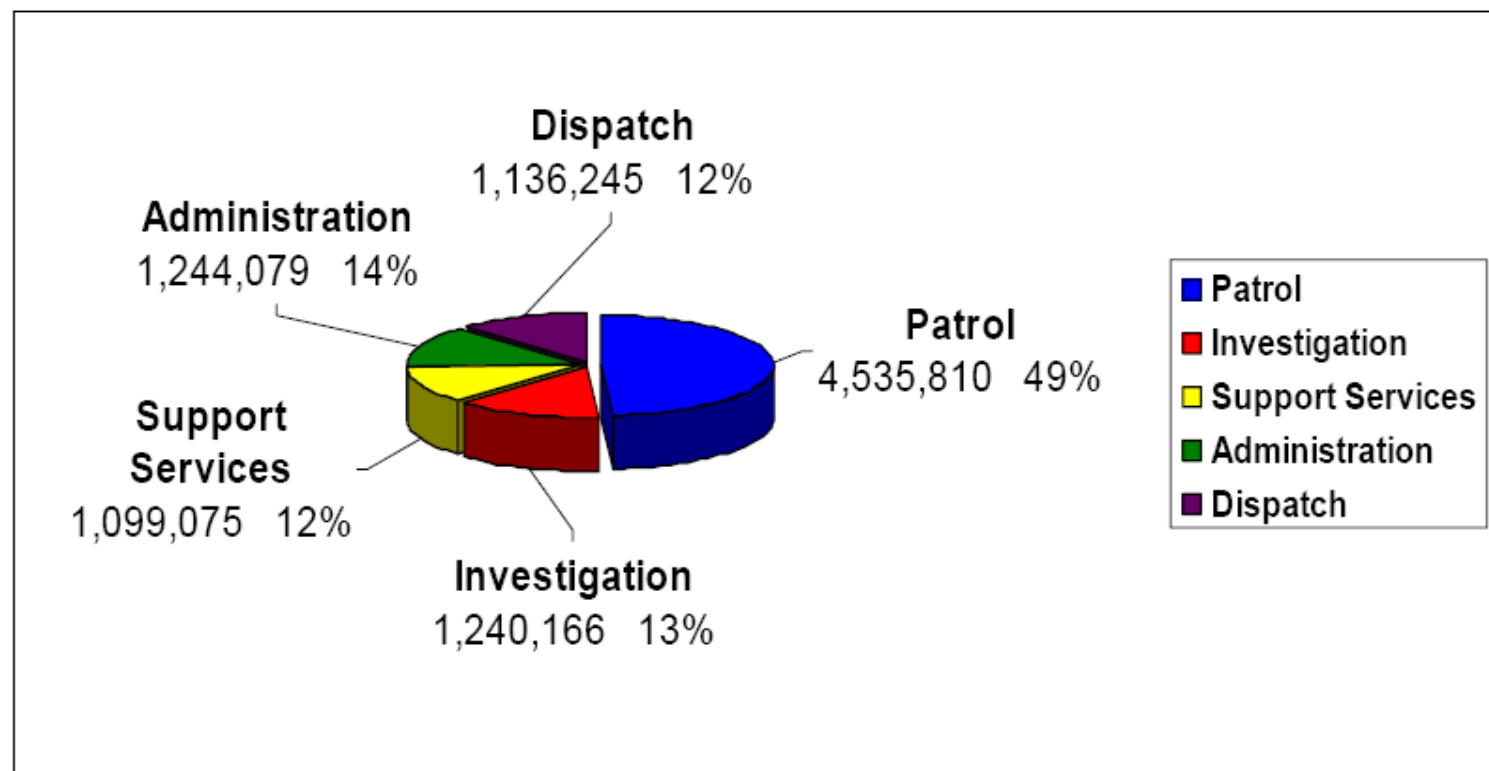


# Keys to Effective Graphs

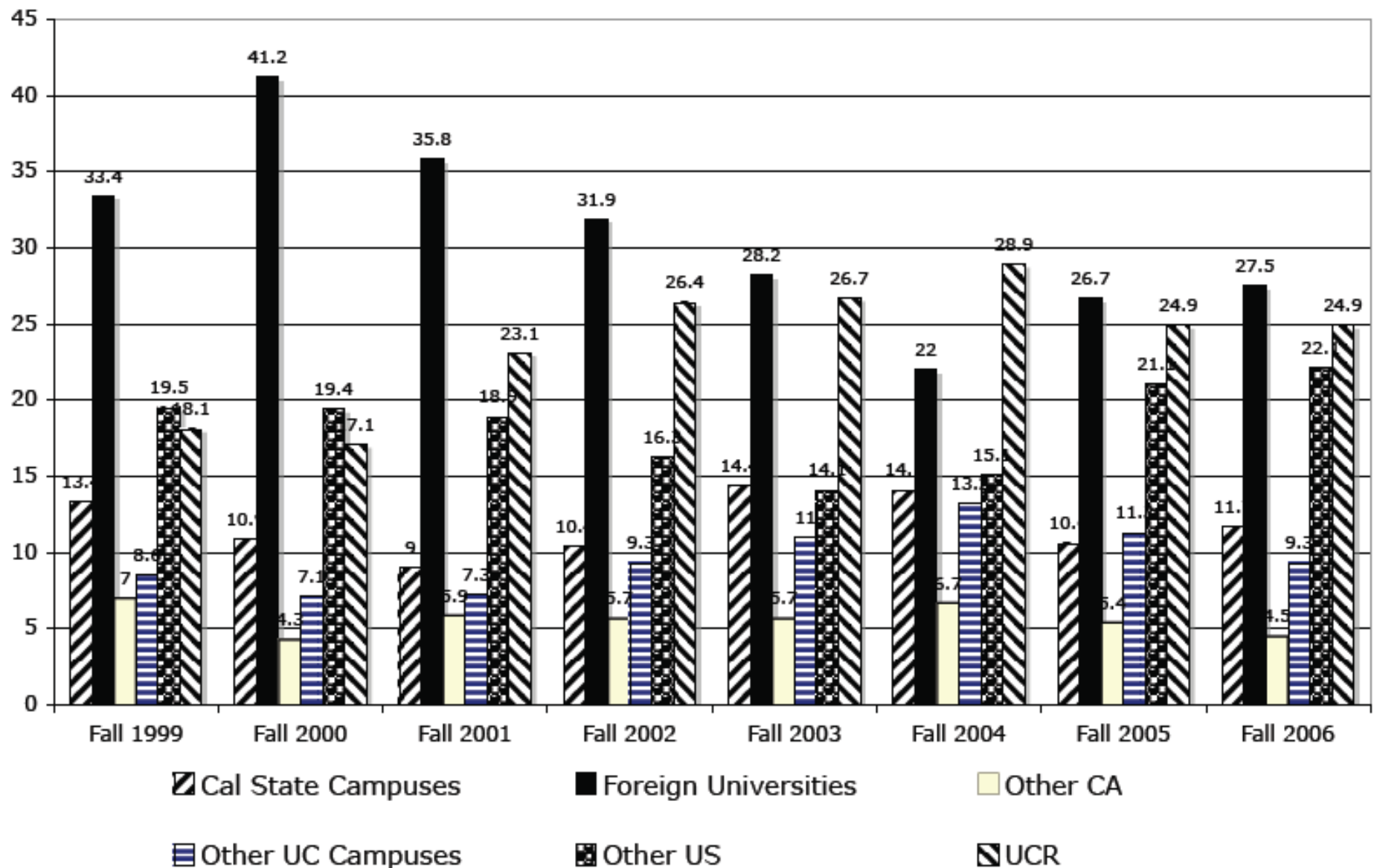
- Do not use 3-D effects.
- Avoid “stop light” color palette.
- Prefer pastel color palettes.
- Avoid bright colors.
- Do not use round gauges or dials.
- Eliminate gridlines, drop shadows, and other graphics.
- Enable interaction for “exploration” graphs
- Prioritize a single message for “explanation” graphs
- Alignment, proximity, contrast.

# 2004 - 2005 Budget

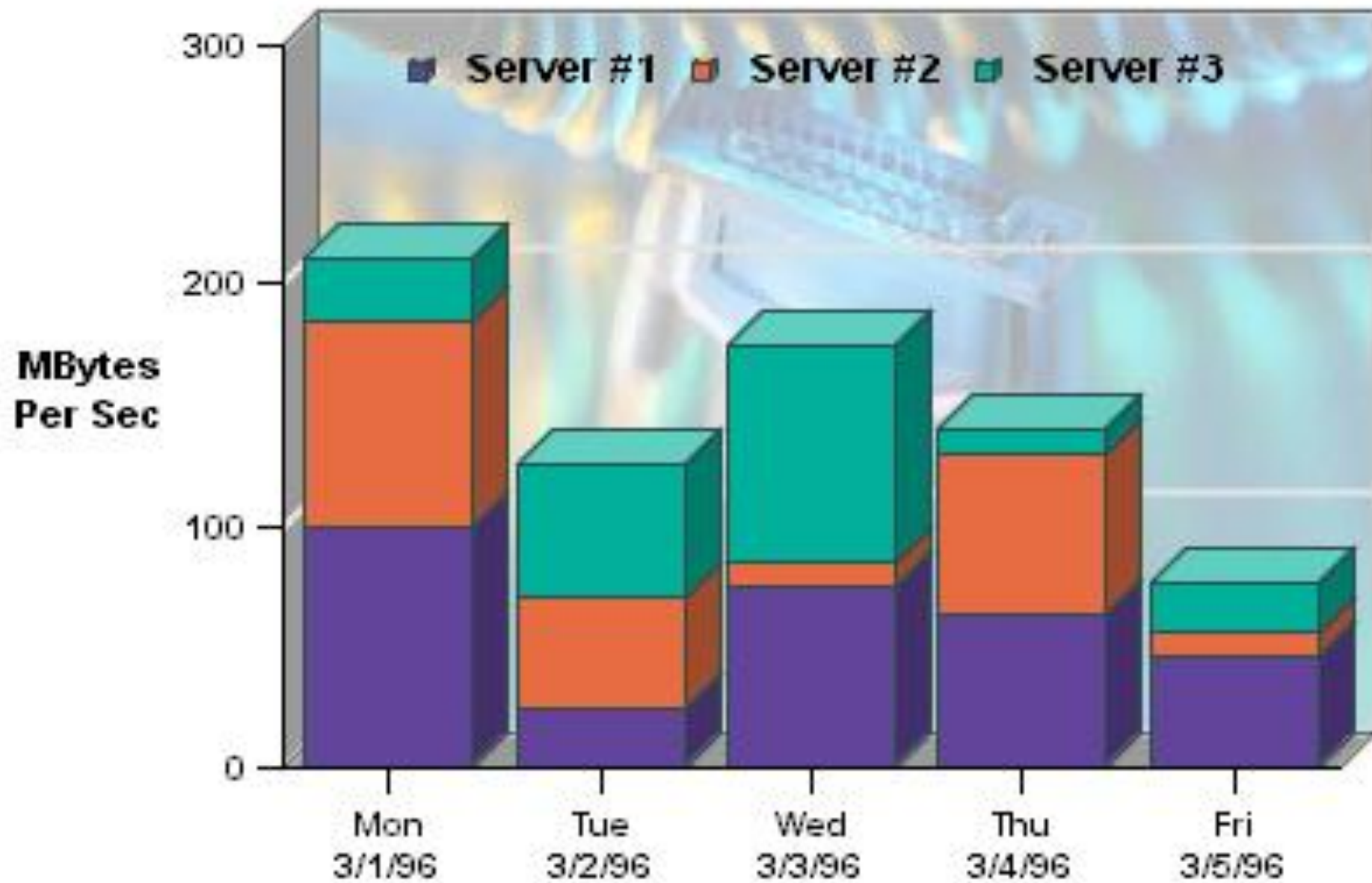
## Budget By Division



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






## Weekday Server Load





# Using Color Effectively

- Consciously choose a color palate.
- ColorBrewer2.org
  - Sequential schemes 
    - Designed for ordered data that progresses from low to high.
  - Divergent schemes 
    - Place equal emphasis on mid-range values and extremes at both ends of the data range.
  - Qualitative schemes 
    - Used for nominal and categorical data where magnitude differences between classes should not be emphasized.





# Colorbrewer2.org

number of data classes on your map  
3 [learn more >](#)

the nature of your data  
sequential [learn more >](#)

pick a color scheme: BuGn

multihue single hue

(optional) only show schemes that are:  
☐ colorblind safe ☐ print friendly  
☐ photocopy-able [learn more >](#)

pick a color system  
229, 245, 249  
153, 216, 201  
44, 162, 95

adjust map context  
☐ roads ☐ cities ☒ borders

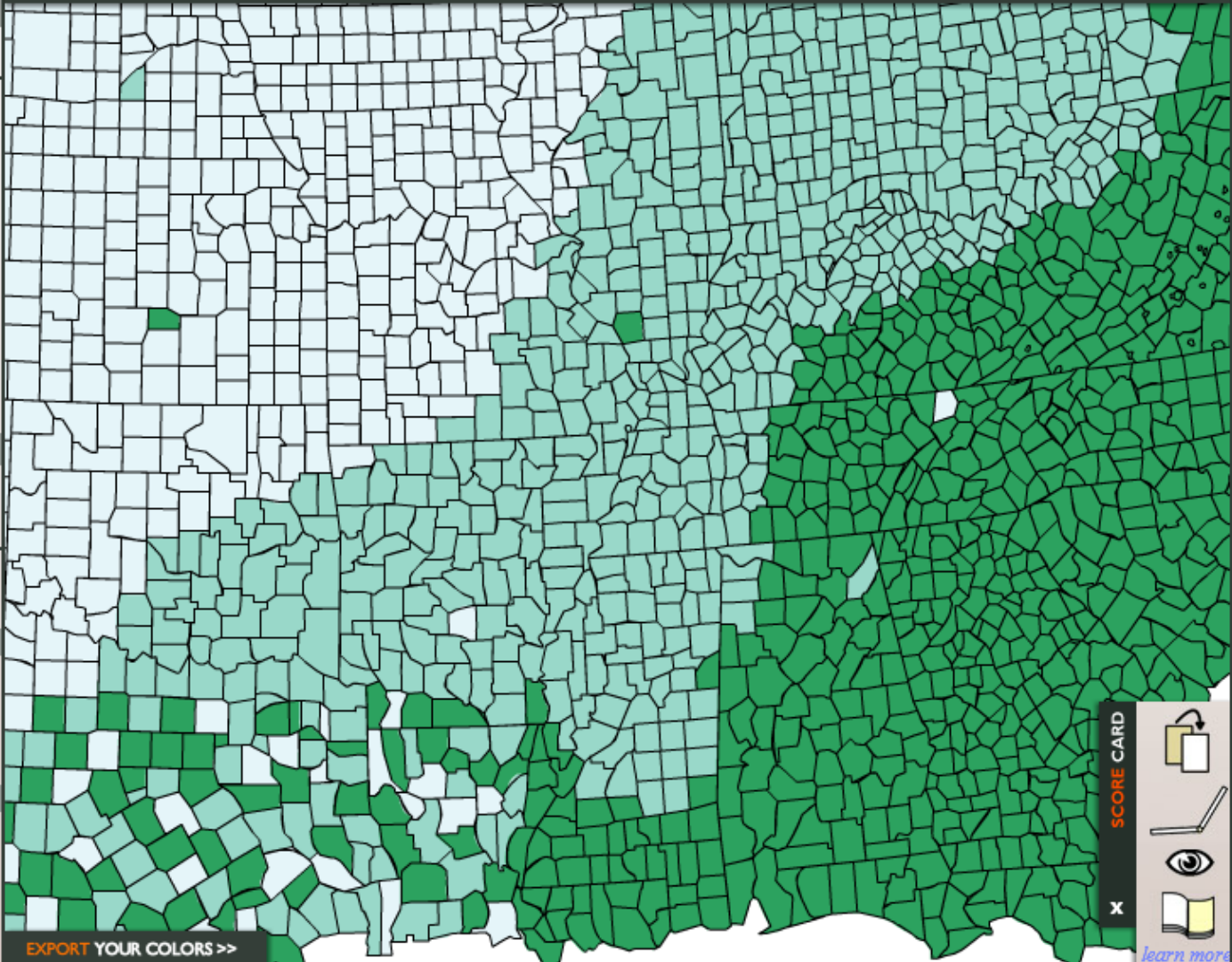
select a background  
☒ solid color ☐ terrain

color transparency

EXPORT YOUR COLORS >>

how to use | updates | credits

**COLORBREWER 2.0**  
color advice for cartography



SCORE CARD  
X

[learn more](#)



# OBIEE Dashboard Best Practices

- Content is customized.
- Design is standardized.
- Selection and transformation of data is transparent.
- Dashboards are consciously designed and optimized for effectiveness.



# OBIEE Demo



# Trellis Charts

- Trellis Layout of Smaller Charts in a grid with Consistent Scales
- Great for finding structures / patterns in complex data
- Use 2D Layout to View Multidimensional Data (like a timeline –*mental animation*)

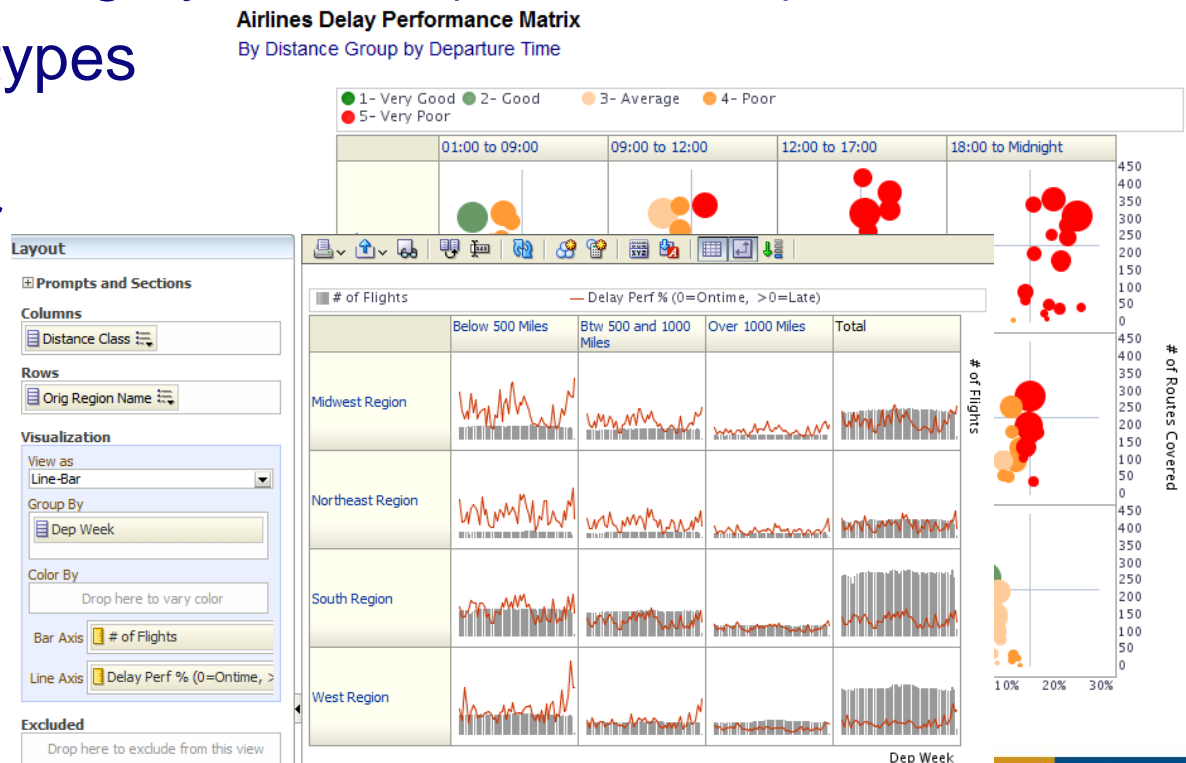




# Trellis View - Simple

- Single type of inner visualization
- Common synchronized scale across all graphs
- Has scale showing by default (can turn off)
- Lots of graph types

- Vertical Bar
- Horizontal Bar
- Line
- Area
- Line-Bar
- Pie
- Scatter
- Bubble





# Trellis View - Advanced

- Pivot table with numbers or graphs in cells
- Each microchart has its own scale and not shown
- Most often used to see trend lines
- No axis description, so across should be time
- Can have different visualizations for different measures

- Spark bar
- Spark line
- Spark area
- numbers

**Layout**

**Prompts and Sections**

**Columns**

Distance Class

**Rows**

Orig Region Name

**Measures**

Passengers x Miles Freight (Tons)

**Visualization**

Passengers x Miles

View as

Spark Bar

**Bars**

☒ Dep Month

**Excluded**

Drop here to exclude from this view

	Below 500 Miles				Btw 500 and 1000 Miles			
	Passengers x Miles	Freight (Tons) x Miles	# of Flights	Air Time (Min)	Passengers x Miles	Freight (Tons) x Miles	# of Flights	Air Time (Min)
Midwest Region				100,351,347				42,514,617
Northeast Region				69,311,220				27,952,248
South Region				207,307,137				80,311,239
West Region				119,467,902				72,028,127



# New Trellis Views

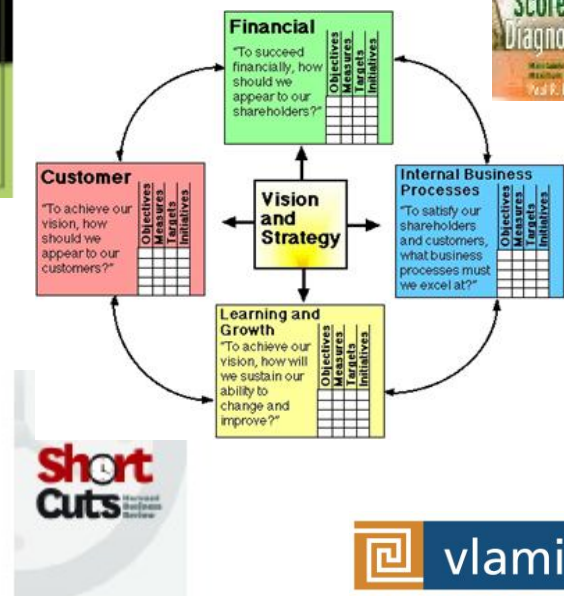
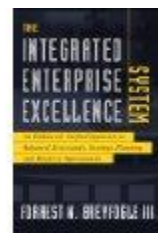
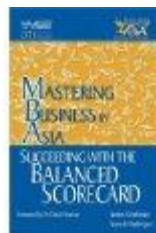
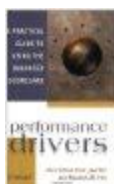
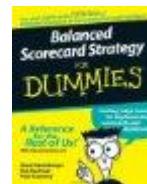
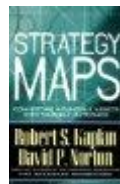
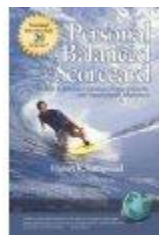
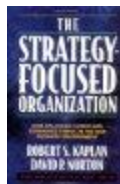
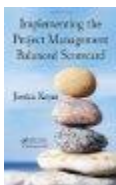
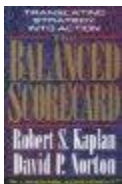
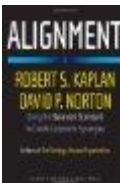
- Does not require Exalytics but need fast Pres Server
- Can display LOTS of data in compact form
- Capable of dense visualizations
  - Great for snapshot of trending
  - Great for comparing patterns across dimension values
- Two types
  - Simple (shows full graphs per cell)
  - Advanced (sparklines – no scales per cell, separate scales)
- Need to think what you're trying to show on a trellis





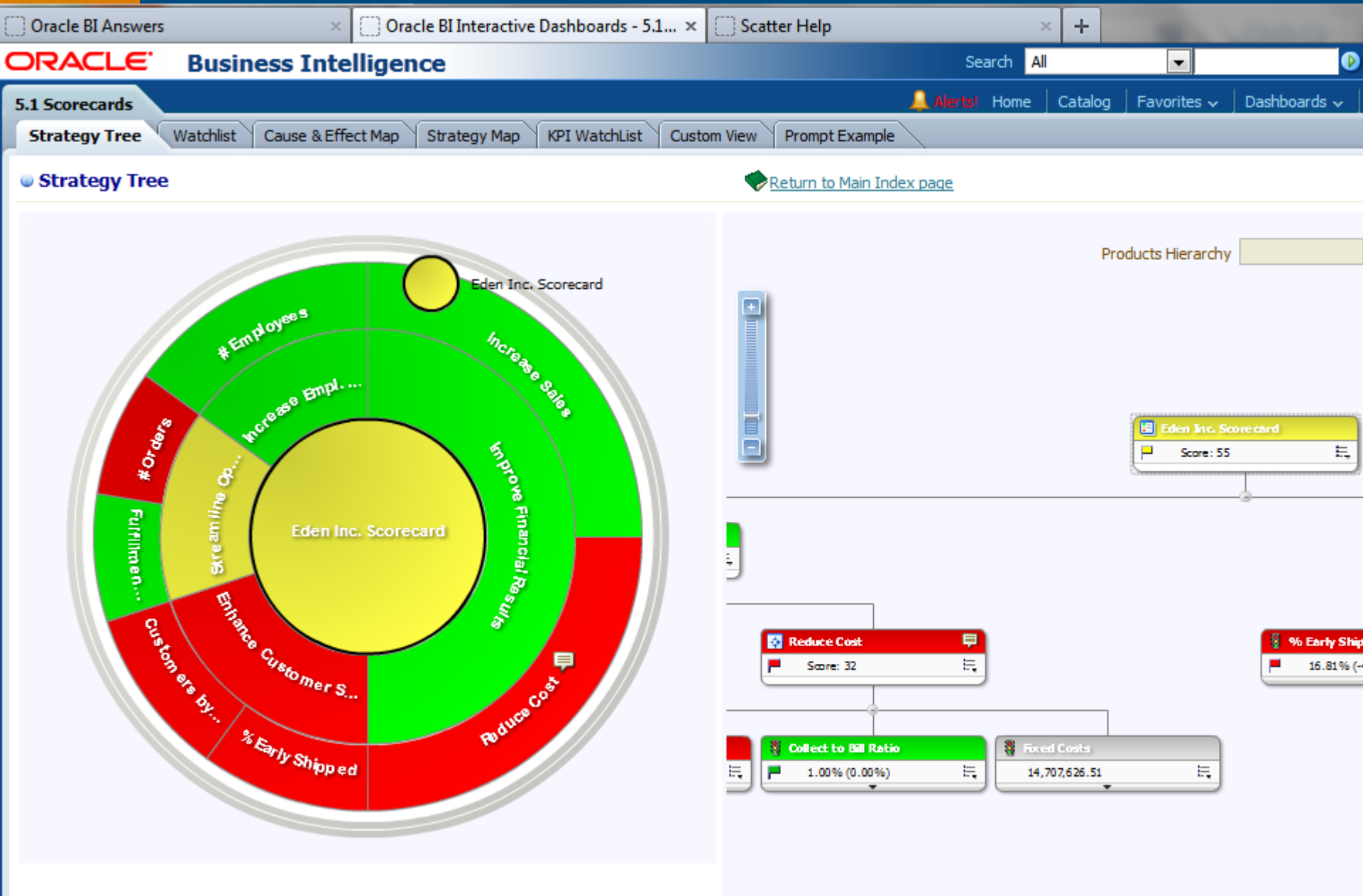
# OBI Scorecard & Strategy Management

- Integrated toolset in OBIEE
- Follows “Balanced Scorecard” methodology
- Enables corporate goals and objectives to be monitored and managed
- Includes strategy maps, strategy trees, KPI watch lists, and cause and effect maps



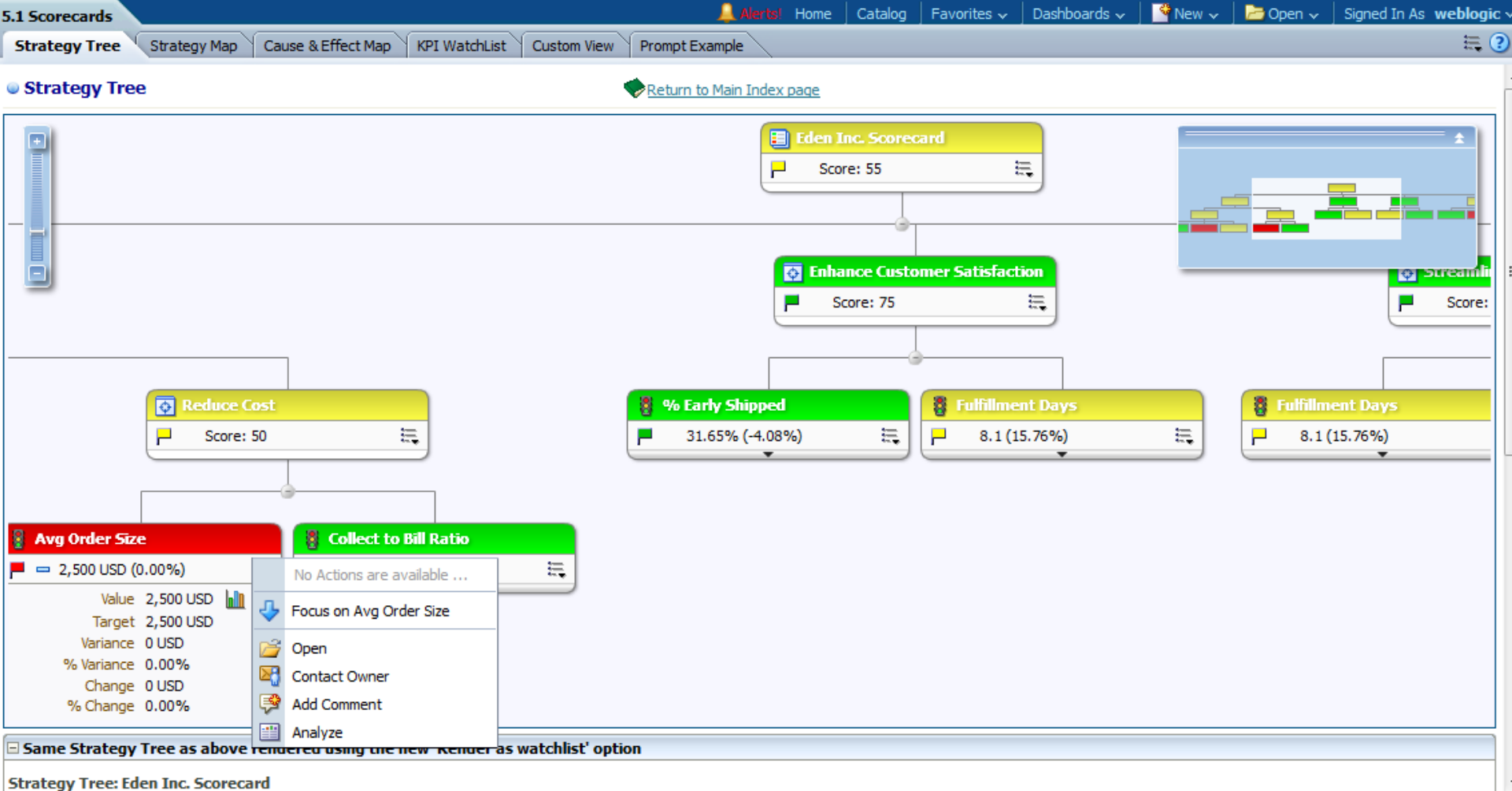


# New Contribution Wheel Visualization





# Strategy Tree View

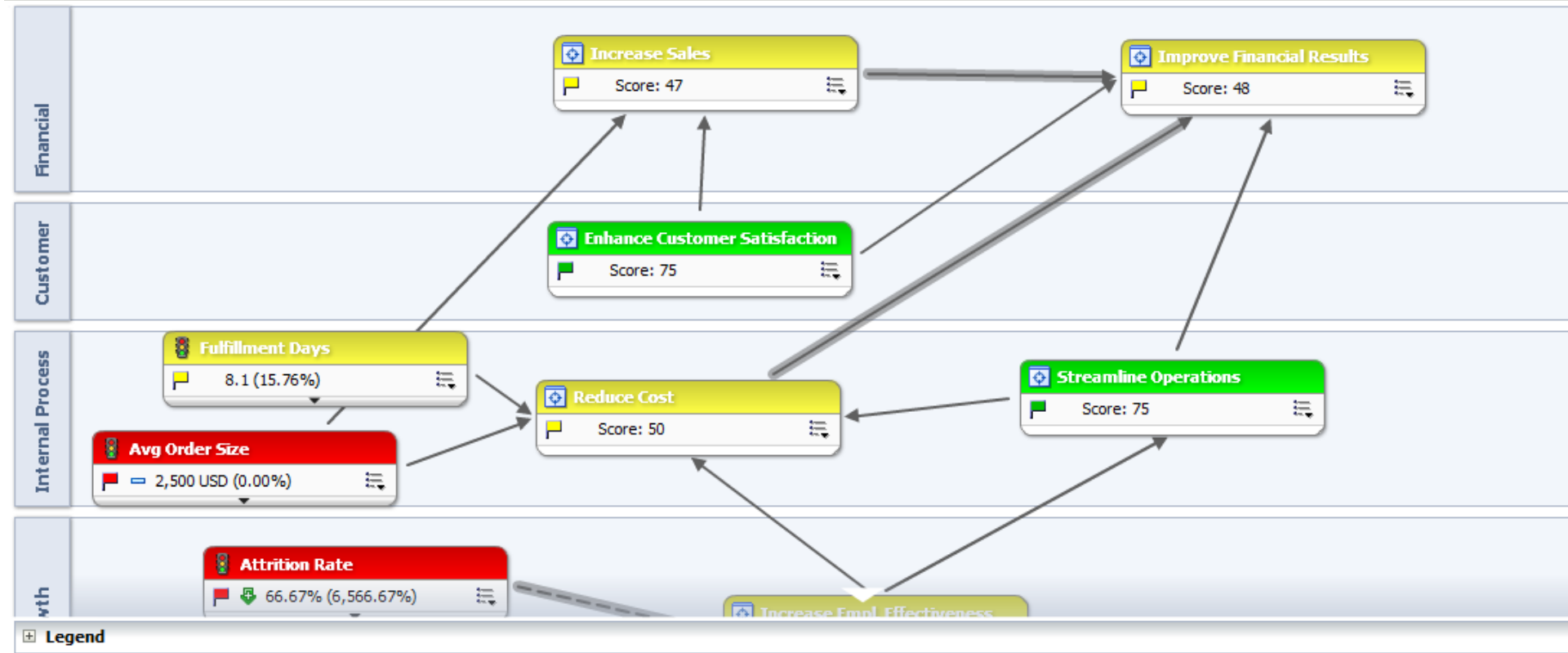




# Strategy Map View

Strategy Tree   **Strategy Map**   Cause & Effect Map   KPI WatchList   Custom View   Prompt Example

Strategy Map   [Return to Main Index page](#)





# Sparklines

This page is better rendered by using Firefox browser



Sparklines Types (JQuery)

Time run: 5/15/2012 7:43:22 PM

As Of : 2010 / 10

Dimension	1- Revenue	Line	Chart	Tristate	Discrete	Pie Charts	Box	Bullet	
Assembled Dept.	92,556								
Entertainment Dept.	189,100								
Equipment Dept.	186,291								
Local Plants Dept.	193,843								
Manufactured Dept.	190,268								
Operations Dept.	190,225								
Surplus Dept.	92,343								
Technology Dept.	279,962								
Test Programs Dept.	187,073								
Translated Products Dept.	288,014								

[Analyze](#) - [Edit](#) - [Refresh](#) - [Print](#)

# Pivot Heat Map

	Grand Total	Games	TV	Communication	Electronics	Services	Digital
Figueroa Office	3,842,927	914,978	729,734	681,729	701,586	407,924	406,975
Guadalupe Office	3,724,904	862,523	693,361	664,967	707,356	406,223	390,474
Madison Office	3,717,168	825,439	779,666	739,256	611,821	446,599	314,387
Spring Office	3,709,488	858,879	717,308	667,767	685,675	422,997	356,863
Eiffel Office	3,686,688	823,046	728,679	676,979	682,524	405,847	369,613
Morange Office	3,641,103	811,852	721,242	665,251	663,154	418,867	360,736
Perry Office	3,619,566	855,577	683,439	644,954	665,790	409,505	360,299
College Office	3,585,299	819,437	694,455	651,687	657,574	405,017	357,129
Copper Office	3,580,654	839,416	687,128	646,676	635,637	410,738	361,058
River Office	3,492,079	818,428	680,394	623,420	619,194	407,964	342,679
Montgomery Office	3,408,826	759,058	682,610	645,294	577,336	448,314	296,214
Mills Office	3,403,649	781,304	642,323	626,079	605,688	404,210	344,045
Sherman Office	3,402,840	755,860	664,127	657,163	600,825	418,788	306,077
Blue Bell Office	3,381,098	736,555	663,794	674,607	586,915	417,255	301,973
Casino Office	3,375,885	748,299	667,646	650,591	585,134	427,806	296,409
Eden Office	3,339,479	736,841	647,572	675,796	559,997	424,357	294,916
Foster Office	3,315,059	739,504	658,783	638,605	570,621	416,816	290,730
Tellaro Office	3,296,487	739,693	665,197	633,022	558,079	409,549	290,947
Merrimon Office	3,267,813	736,837	636,913	623,980	568,846	407,850	293,386
Glenn Office	3,208,987	722,666	626,456	611,952	556,473	412,547	278,894





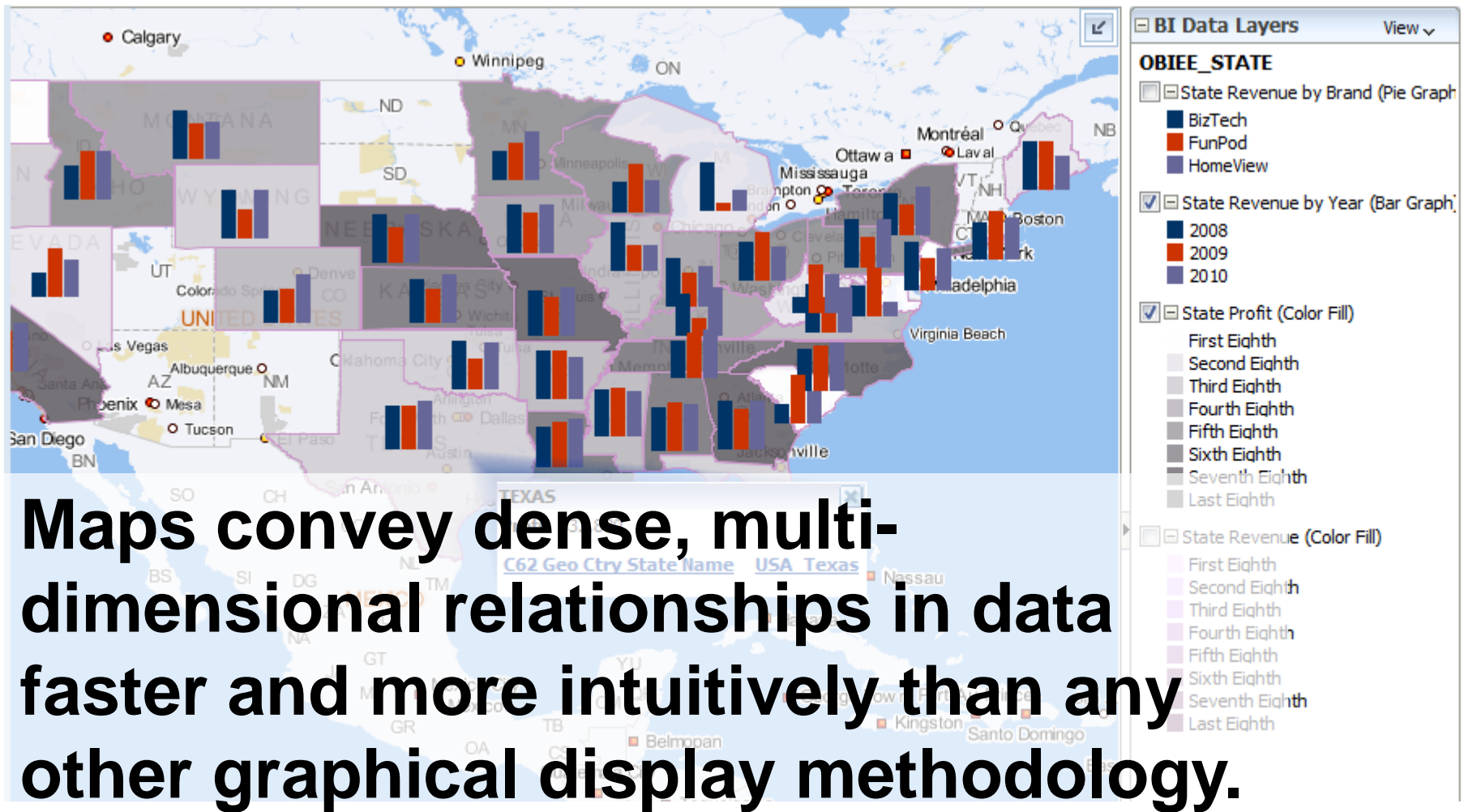
# Humans Think Spatially







# Why Maps are Powerful





# What is Spatial Data?

- Business data that contains or describes location
  - Street and postal address (customers, stores, factory, etc.)
  - Sales data (sales territory, customer registration, etc.)
  - Assets (cell towers, pipe lines, electrical transformers, etc.)
  - Geographic features (roads, rivers, parks, etc.)
- Anything connected to a physical location



# When Are Map Views Useful?

- Visualizing data related to geographic locations.
- Showing or detecting spatial relationships and patterns.
- Showing lots of data in a relatively small area.
- Drilling down from a (map) overview to a detailed report, chart, or graph.
- When is location important? Can the dimension be plotted on a map?



# Map View Tips

- Think about what scale to use. Different map scales will reveal different patterns and insights.
- Use Variable marker to display two measures on a map at a point – size and color.
- Avoid overlapping shapes too much.
- Be aware of spatial distortions E.g. Texas is larger than Connecticut.
- Look at color palette. [www.colorbrewer2.org](http://www.colorbrewer2.org)





# Map Definitions

- **FEATURE**
  - Provide a spatial context: cities, highways, rivers, etc...
  - Features of Interest: store location, postal boundaries, pipelines, etc...
- **STYLE**
  - Define rendering properties for features
  - Can control fill color, border color, line thickness, line style and more
- **THEME**
  - Collection of features
  - Typically associated with a spatial geometry layer
  - County/state boundaries, major highways, etc...
- **BASEMAP**
  - A grouping of themes to create a map
  - Maps can share themes
  - When associating a theme with a map, can specify min scale and max scale (sometimes known as zoom control)
- **MAP**
  - Basemap with additional themes overlain



# Map Interactivity in OBIEE 11g

- Display BI data on top of maps
  - Color fill
  - FOI point display
- Interact with other Dashboard Elements
  - Drive map content with dashboard prompts
  - Drive map content through drilling and navigation
  - Drive other dashboard elements through map interactions
- Reveal additional information on maps through mouseovers
- Drill to map detail



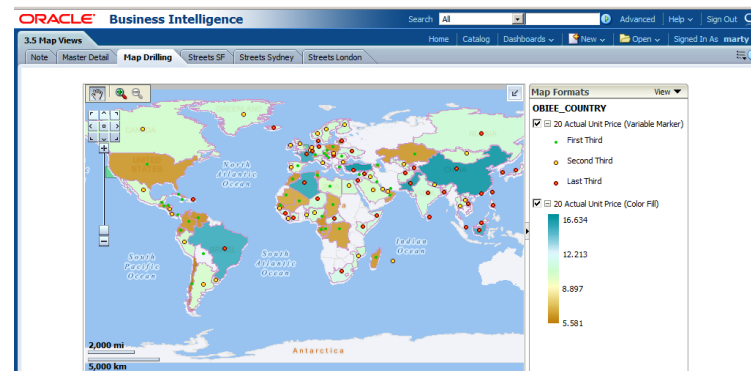
# Map View Formats

- Color Fill (choropleth)
  - Percentile, Value, Continuous binning
  - Dashboard user run-time slider
- Graphs – Bar, Pie
  - Adjustable graph size
  - Series by second dimension
- Bubble (variable sized)
  - Min-Max size specification
  - Color specification
- Variable Shape
  - Circle, Triangle, Diamond
  - Customizable
- Image
  - Imported via MapViewer
  - More can be added from MapBuilder
- Custom Point Layer
  - Uses Lat / Long
  - Does not require a Layer Def



# NAVTEQ Data

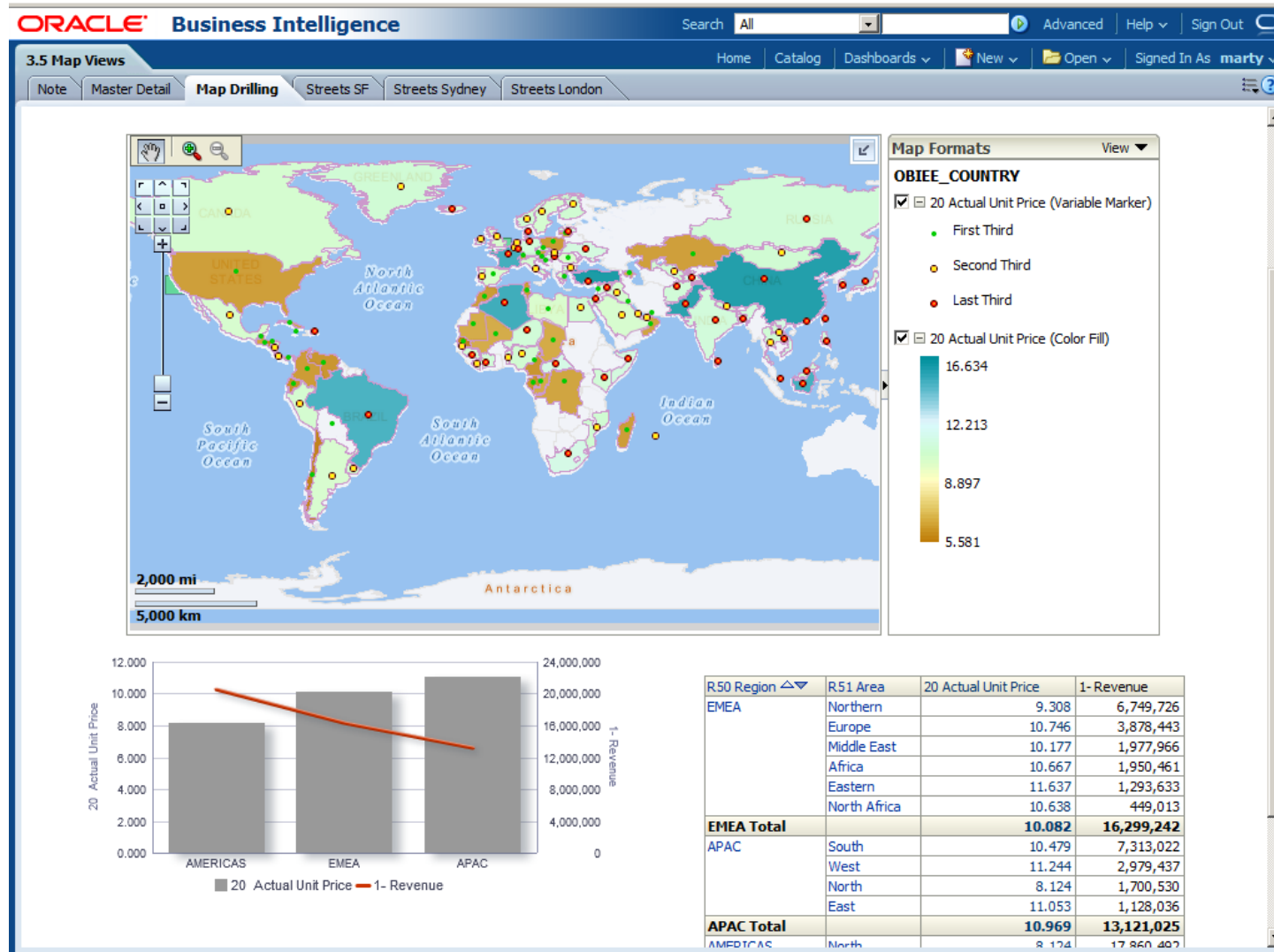
- NAVTEQ is the leading global provider of digital map, traffic and location data that enables navigation and location-based platforms around the world.
- NAVTEQ data is licensed direct or through a reseller.
- Licenses are use specific.
- NAVTEQ data resides inside your own Oracle Database.
- NAVTEQ publishes an ODF (Oracle Data Format) version of its data designed specifically for use in an Oracle Database.







# Demo of Oracle BI 11g Maps



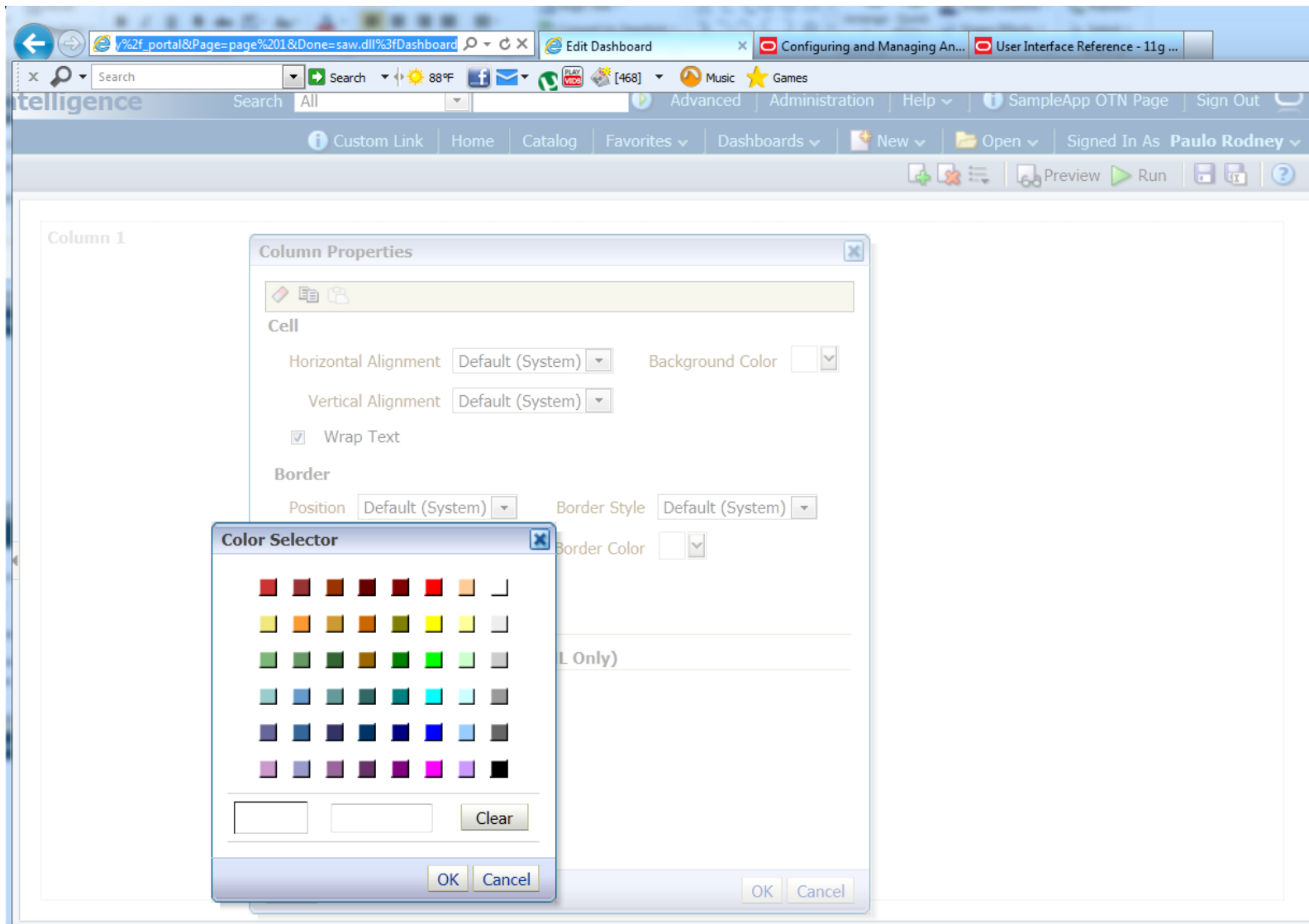


# Customizing OBI

- Why?
  - Many of the visuals in OBI contribute to the look and feel and *effectiveness* of your dashboard
    - Branding Elements
    - Customization for different analyses
- How?
  - Two aspects:
    - Personalization directly from the Browser
      - Chart types / Colors
      - Dashboard Look and Feel
    - Skinning and Styling by Altering Configuration Files
      - Change Logos
      - Alter the color and style of elements



# Customizing from the browser





# Customize Existing Dashboard Pages

**Edit Format**

Font

Family  Size

Color  Style  Effects


Cell

Background Color

☒ Wrap Text

Border

Position  Border Style



Border Color

☒ Additional Formatting Options

Width  Height

Indent (Left Padding)  Right Padding

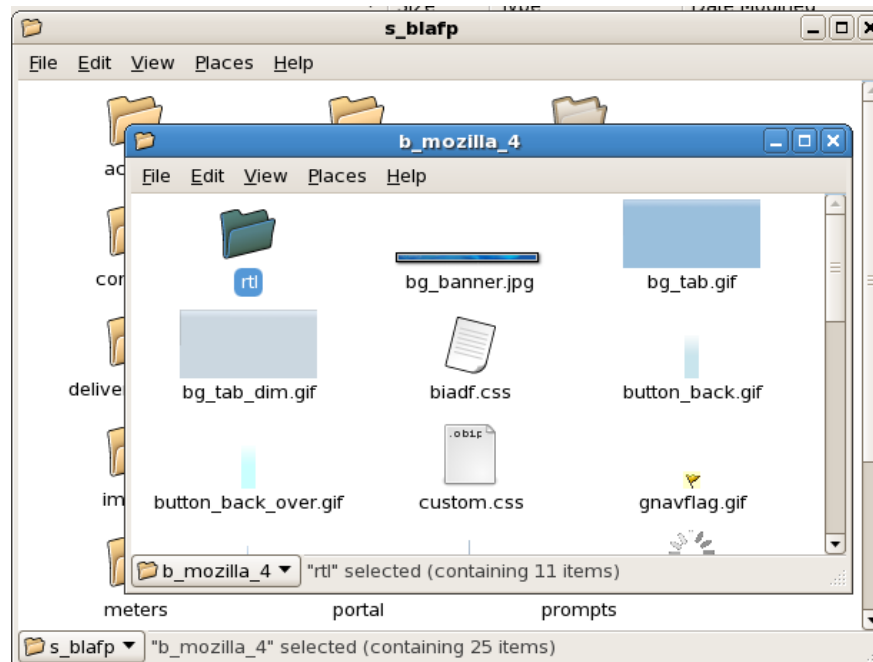
Top Padding  Bottom Padding

[Help](#) [OK](#) [Cancel](#)

# Customizing Skins and Styles

**NOTE: Don't attempt this without proper research and always **BACKUP** your original directories**

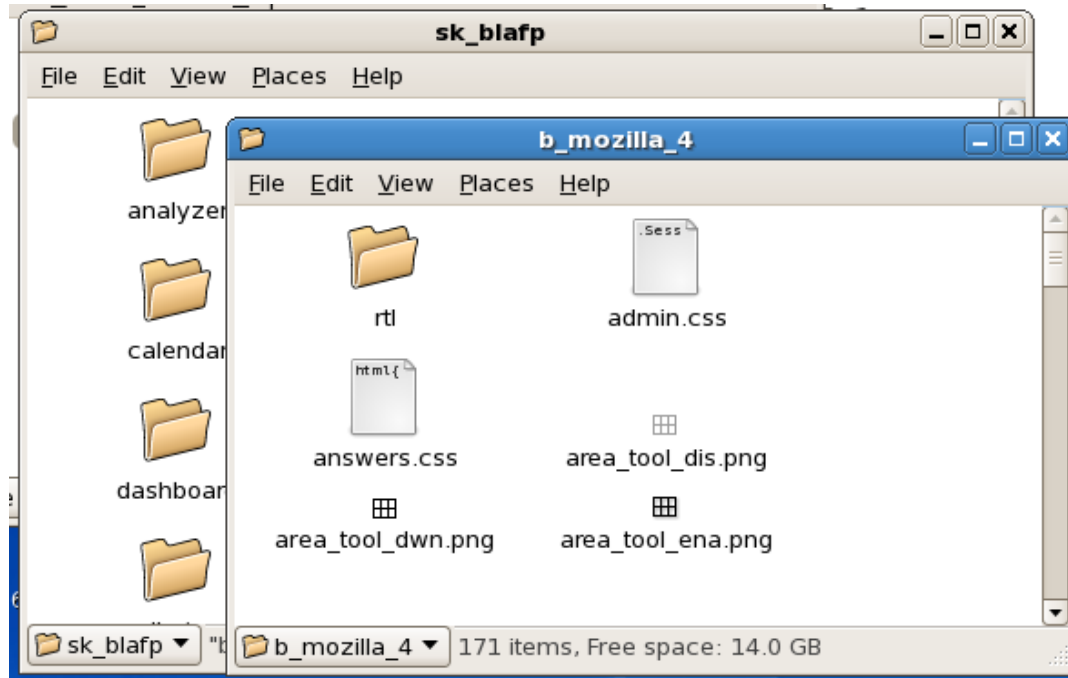
- Two directory trees of interest:
  - s\_blafp (styles) --*actual location may vary by installation*  
\$BI\_HOME/Oracle\_BI1/bifoundation/web/app/res/s\_blafp/...





# Customizing Skins and Styles

- You can also set an env. variable
- Two directory trees of interest:
  - sk\_blafp (skins) *--actual location may vary by installation*
  - `$BI_HOME/Oracle_BI1/bifoundation/web/app/res/sk_blafl/...`





# Overview of Steps (read the whitepaper)

- Locate and BACKUP the s\_blafp / sk\_blafp directories
- Rename the “s\_<name>” and “sk\_<name>” directories for your mods
- Update the **instanceconfig.xml** with your “<name>”  
example:  
**<UI><DefaultSkin>name</DefaultSkin></UI>**  
**<UI><DefaultStyle>name</DefaultStyle></UI>**
- Make modifications to the images and .css files in your sk\_<name> directory
- Once complete. Restart the Oracle BI Presentation Services and clear the browser cache to see the changes



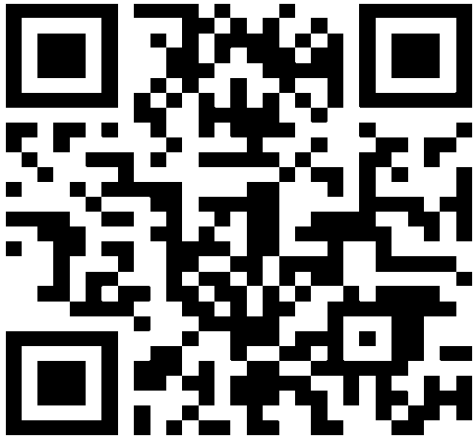
# Want to get your hands dirty? Take the OBIEE Test Drive (free)

- Hosted on Amazon Web Services Cloud (AWS)
- Full *dedicated* OBIEE environment with a hands-on lab
- Provisioned within minutes of request
- Available for 5 hours before shutting down
- You access this with Remote Desktop (RDP)
- Tool to support –
  - Experimentation
  - Education
  - Evaluation
  - Demonstration
  - MicroPOC

[www.vlami.com/testdrive\\_registration](http://www.vlami.com/testdrive_registration)



# QR Quick-links for Supporting Material



[www.vlamiS.com/testdrive\\_registration](http://www.vlamiS.com/testdrive_registration)



[customizing-oracle-biee-11g-176387.pdf](#)



[/webfolder/technetwork/tutorials/obe/fmw/bi/bi1113/customizing\\_obiee11g/customizing\\_obiee11g.htm](/webfolder/technetwork/tutorials/obe/fmw/bi/bi1113/customizing_obiee11g/customizing_obiee11g.htm)

**Thank You !**

**Tim VlamiS (tvlamiS@vlamiS.com)**

**Brian Terry (bterry@vlamiS.com)**