

IBM Cognos Forum 2012



Welcome Night









Highlights

- Racing Theme
- Eric Yau and Don Cambell
 - $\circ~$ Now, Future and Vision
- Great Food
- Release of IBM Cognos TM1 10
- Hot of the Press was Cognos Insight
- Great mix of Customer, IBM and Partner Presenations
- Australian Rock Night
- Ended with drinks, prize winners



The F1 Demo







RACI	NG E	Drive	r Profile		
Fernando Alonso	Jenson Button	Lewis Hamilton	Mark Webber	Michael Schumacher	Sebastian Vette
			Years Won Champ Career Championshi Number or Race Pole P % Pole Positions for Ra % Race Wins for	p Points:811e Entries:211ositions:7or entries:3.32%or entries:12or entries:5.69%Finishes:43Finishes:20.38%	

MainStage workspace* - IBM Cognos Business Insight - Mozilla Firefox

FORUM

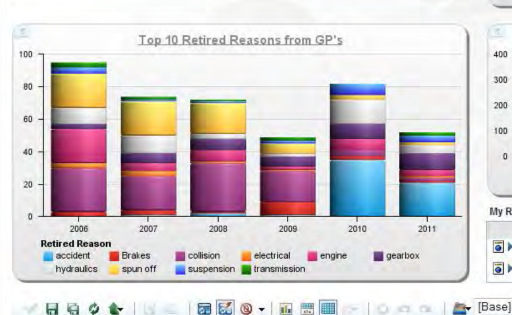
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RACING

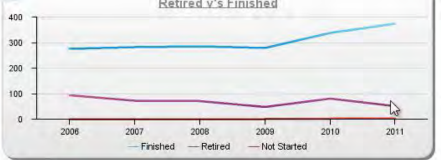
Racing Workspace

2000	2001 2	1002	2003	2004	2005 1	2006	5 2007 I	20	008	2009	2010 1	2011	201	2
						U			20	06 - 20)12			J
Tiver	Name	R	ace Entr	ies Sin	ce 2000	F	odiums		% P	odium	s for Rad	e Starts	s 🛊	-
Michael S	chumach	er			1	61		84	4		52	17%		
Lewis Ha	milton		91				42	46,15%			E			
Sebastian	vettel					82		36	36 43			43.9	90%	
Fernando	Alonso	50		1	79		73	40.7			78%			
Felipe Ma	ssa	<u>a</u> 15:		55		33	21			21.3	29%			
Jenson B	Jenson Button		2	11		43				20.0	38%	-		



Columns:





My Reports 🖻

101 OK

Context:

	Name 🗢
6	Race and Qualifying Results
•	Top 3 Finishers vs Predicitions

-

Australia 2012 Forecast Profit/Loss \$50,000,000

Actions

1

More..

1

More.

3 B - -

1 Main Stage workspace*

- X

Rows:



Season Results 2009-2011

2009 2010 2011

Monac	o Grand Prix						
Driver Name	Final Race Position	Points	Laps Completed	Race Time	Qualifying Time	Avg Lap Time	Predicted Podium
Sebastian Vettel	1	25	78	2:09'38.373	1'13.556	99.723	
Fernando Alonso	2	18	78	2:09'39.511	1'14.483	99.737	
lenson Button	3	15	78	2:09'40.751	1'13.997	99.753	
Mark Webber	4	12	78	2:10'01.474	1'14.019	100.019	
Kamui Kobayashi	5	10	78	2:10'05.289	1'15.973	100.068	
ewis Hamilton	6	8	78	2:10'25.583		100.328	
Adrian Sutil	7	6	77		1'16.121		
Nick Heidfeld	8	4	77		1'16.214		
Rubens Barrichello	9	2	77		1'15.826		
Sébastien Buemi	10	1	77		1'16.3		
Nico Rosberg	11		76		1'15.766		
Paul di Resta	12		76		1'16.118		
Jarno Trulli	13		76		1'17.381		
Heikki Kovalainen	14		76		1'17.343		
lérôme d'Ambrosio	15		75		1'18.736		
Tonio Liuzzi	16		75				
Narain Karthikeyan	17		74				
Pastor Maldonado	18		73		1'16.528		

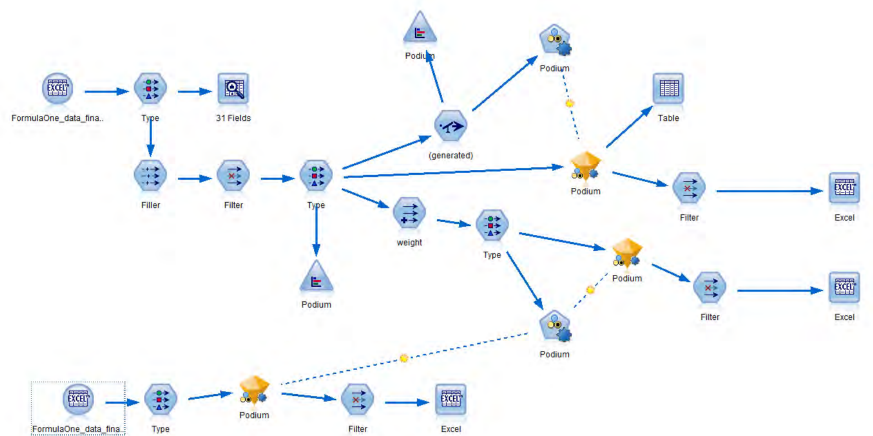
FORUM

Back

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SPSS Model





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se?	Graph	Model		Build Time (mins)	Max Profit	Max Profit Occurs in (%)	Lift{Top 30%}	Overall Accuracy (%)	No. Fields Used	Area Under Curve
•		Ś	C&	<1	1,432.097	14	3.096	92.311	12	0.925
		CHAID	C	≤1	793.867	10	3.038	89.507	5	0.927
		A Constant	Qu	<1	595.969	10	1.91	88.85	3	0,705
		3	De	< 1	1,051.007	13	2.985	79.978	3	0.898
		2	Di	<1	835	13	2.948	76.955	3	0.91
		1	Ва	<1	-162.108	1	1	0	17	0.5



Interpreting the Model



- If you do not qualify in the top 4 then you are 95.5% likely to NOT finish on the podium (4.5% you will)
- 1. 608 instances of drivers qualifying in the top 4.
 - If you are then in the Teams Ferrari Red Bull etc, and you are one of these drivers, Then the model is 76% sure you will finish on the podium





Al Pease

FORUM

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RACING

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Predicted Winners 2012 GP

Nico Rosberg (\$1150 WIN) Sebastian Vettel (\$105 WIN)

Romain Grosjean (FRA)



-

Actual Result

- 1. Jenson Button
- 2. Sebastian Vettel
- 3. Lewis Hamilton
- 4. Mark Webber
- 5. Fernando Alonso

Podium Prediction

- 1.Jenson Button 1
- 2.Lewis Hamilton 1
- 3. Sebastian Vettel
- 4. Mark Webber
- 5. Nico Rosberg





Customer Presentations





Thank you









Why should we care about data visualisation?





Some Examples





Before



Region	Retailer country	Product line	Product type	Quantity	Revenue	Planned revenue	Gross margin	Gross profit
a Pacific	Australia	Personal Accessories	Binoculars	25,537	\$2,954,943.38	\$3,190,714.01	43.6110%	\$1,104,623.31
Southern Europe	Austria	Personal Accessories	Binoculars	34,388	\$4,452,917.02	\$4,627,332.05	46.0563%	\$1,891,304.20
Central Europe	Belgium	Personal Accessories	Binoculars	27,083	\$3,358,134.23	\$3,527,164.70	44.6223%	\$1,381,587.08
Americas	Brazil	Personal Accessories	Binoculars	33,105	\$4,137,656.74	\$4,340,517.88	44.3745%	\$1,698,780.70
Americas	Canada	Personal Accessories	Binoculars	65,621	\$7,975,997.42	\$8,421,092.58	44.0715%	\$3,118,995.93
Asia Pacific	China	Personal Accessories	Binoculars	72,796	\$8,743,628.50	\$9,269,383.23	46.2259%	\$3,423,203.30
Northern Europe	Denmark	Personal Accessories	Binoculars	15,078	\$1,786,149.21	\$1,917,745.82	44.2174%	\$694,173.63
Northern Europe	Finland	Personal Accessories	Binoculars	39,502	\$4,636,490.05	\$4,961,682.89	43.1688%	\$1,738.618.49
Central Europe	France	Personal Accessories	Binoculars	68,986	\$8,600,259.73	\$9,042,264.59	45.3332%	\$3,517,760.09
Central Europe	Germany	Personal Accessories	Binoculars	63,393	\$7,768,141.64	\$8,194,672.35	45.3595%	\$3,128,883.41
Southern Europe	Italy	Personal Accessories	Binoculars	41,546	\$5,037,224.41	\$5,325,269.96	44.9245%	\$2,001,658.19
Asia Pacific	Japan	Personal Accessories	Binoculars	87,761	\$10,897,655.58	\$11,439,396.67	45.7619%	\$4,460,841.31
Asia Pacific	Korea	Personal Accessories	Binoculars	47,090	\$5,478,379.06	\$5,854,140.76	44.4398%	\$2,054,143.54
Americas	Mexico	Personal Accessories	Binoculars	39,617	\$4,605,057.70	\$4,934,107.80	43.7201%	\$1,730,476.38
Northern Europe	Netherlands	Personal Accessories	Binoculars	45,303	\$5,472,350.32	\$5,809,918.14	46.4875%	\$2,207,933.33
Asia Pacific	Singapore	Personal Accessories	Binoculars	47,011	\$5,669,699.37	\$6,004,208.82	45.7014%	\$2,233,667.86
Southern Europe	Spain	Personal Accessories	Binoculars	36,601	\$4,437,503.75	\$4,691,590.80	45.4878%	\$1,749,940.99
Northern Europe	Sweden	Personal Accessories	Binoculars	17,755	\$2,217,291.99	\$2,339,357.15	45.4449%	\$910,065.26
Central Europe	Switzerland	Personal Accessories	Binoculars	22,652	\$2,942,174.82	\$3,071,583.17	46.3258%	\$1,238,107.22
Central Europe	United Kingdom	Personal Accessories	Binoculars	58,250	\$6,986,671.58	\$7,428,399.93	43,3512%	\$2,717,094.29



After



Americas Brazil	zīl	Camping Equipment	Cashing Case				Gross margin	Gross profit
			Cooking Gear	358,178	\$7,259,471	\$8,037,623	-42.8%	\$2,820,798
			Lanterns	136,894	\$3,607,746	\$3,829,395	- 42.4%	\$1,544,325
			Packs	77,404	\$9,967,344	\$10,618,688	▼ 39.7%	\$3,928,614
			Sleeping Bags	88,124	\$8,676,351	\$9,361,092	-40.4%	\$3,404,718
			Tents	91,738	\$15,321,583	\$16,149,954	▼ 35.8%	\$4,858,293
		Golf Equipment	Golf Accessories	86,583	\$1,456,218	\$1,614,866	▲ 57.2%	\$895,636
			Irons	10,542	\$6,866,791	\$7,377,856	-46.3%	\$3,200,877
			Putters	36,289	\$2,981,546	\$3,516,042	-46.3%	\$1,419,870
			Woods	8,865	\$8,745,493	\$9,325,561	-47.8%	\$4,197,813
		Mountaineering Equipment	Climbing Accessories	150,837	\$2,148,393	\$2,235,311	▲ 50.8%	\$1,102,395
			Rope	10,976	\$3,026,813	\$3,194,125	▼ 31.4%	\$953,865
			Safety	33,236	\$2,431,815	\$2,575,977	▼ 38.0%	\$906,005
			Tools	70,906	\$3,718,250	\$3,885,733	-41.3%	\$1,562,482
		Outdoor Protection	First Aid	22,278	\$344,511	\$373,000	▲ 53 7%	\$166,177
			Insect Repellents	163,341	\$1,044,649	\$1,088,025	▲ 64.3%	\$688,961
			Sunscreen	143,320	\$719,494	\$742,900	▲ 57.1%	\$428,060
		Personal Accessories	Binoculars	33,105	\$4,137,657	\$4,340,518	-44.4%	\$1,698,781
			Eyewear	651,019	\$27,209,699	\$27,318,478	- 42.3%	\$11,007,358
			Knives	217,138	\$4,601,169	\$4,785,459	-47.8%	\$1,822,509
			Navigation	57,766	\$6,163,347	\$6,426,513	▼ 37.1%	\$2,312,235



What We Have

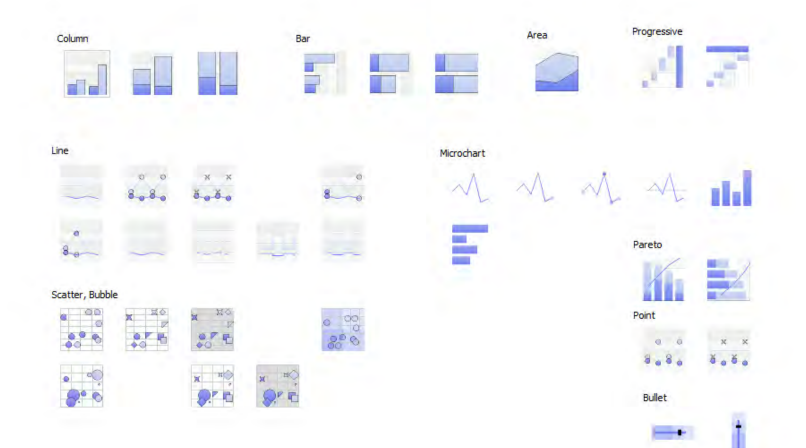


Column		Area	Pie, Donut
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What We Need



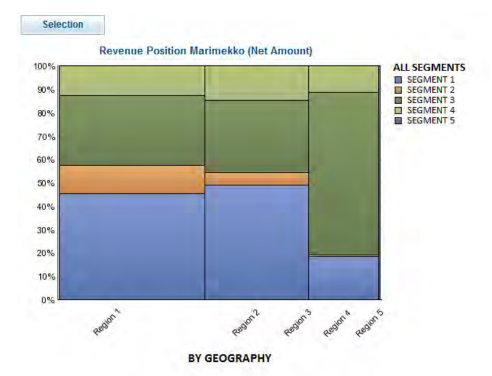




A Customer Example: Jabil

Defined reporting standard – consistent look and feel

- Bar & line: Easily spot monthly, quarterly and yearly trends for more accurate forecasting
- Bubbles: Size of the bubble measures profitability
- Marimekko: Understand the proportional relationship





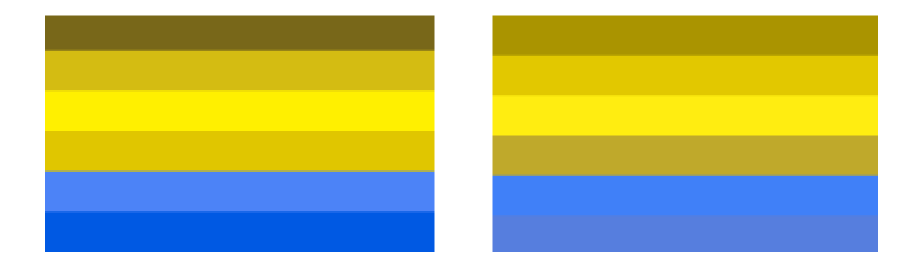


Colour blindness

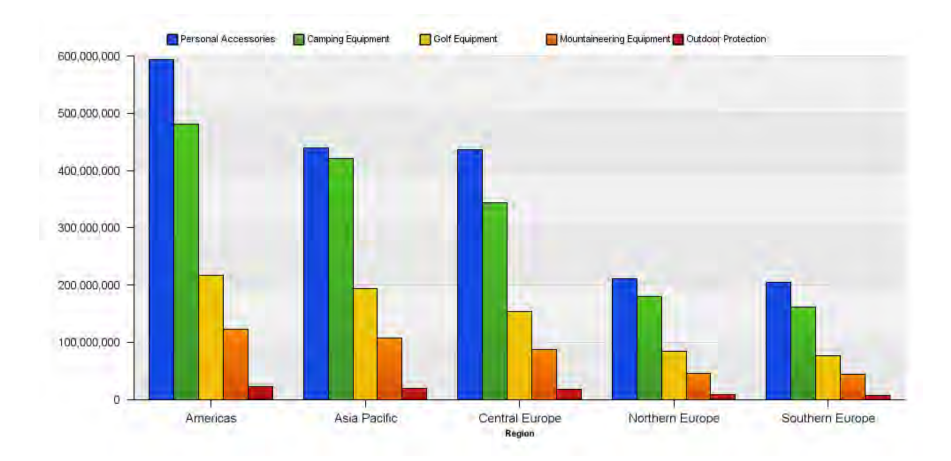




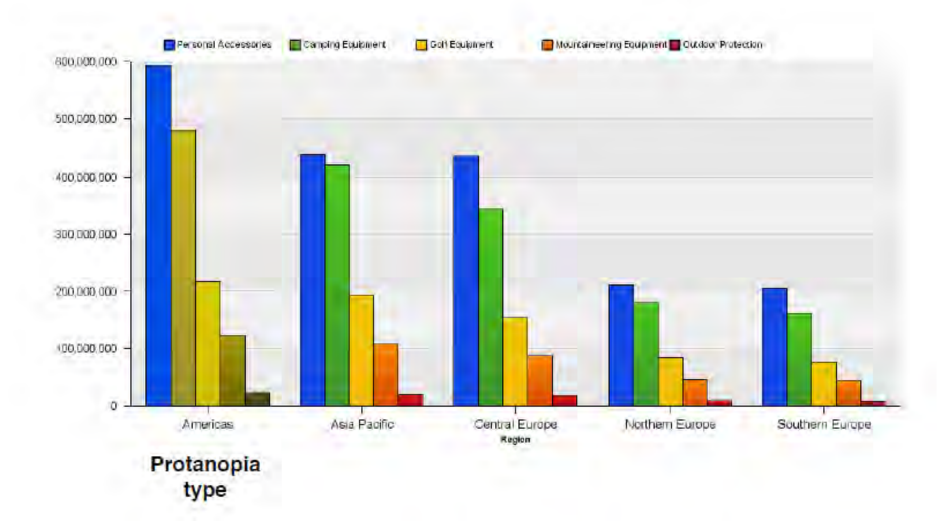




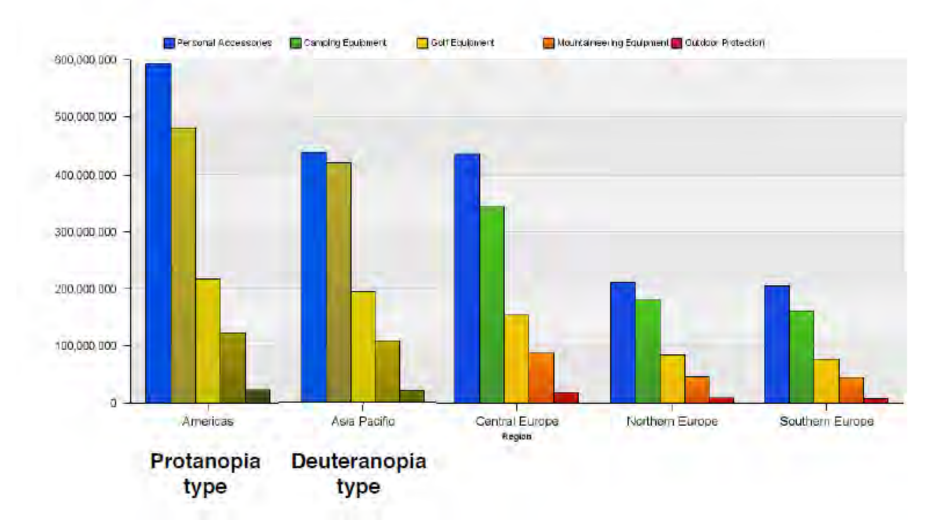




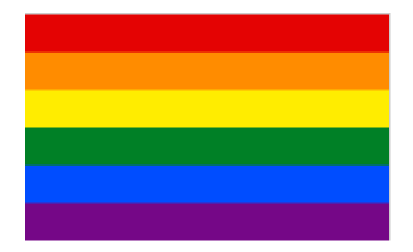


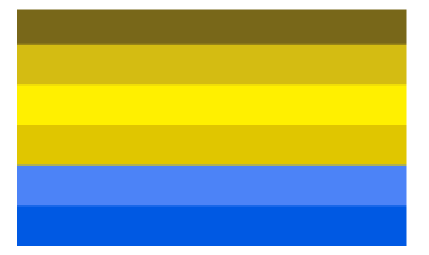




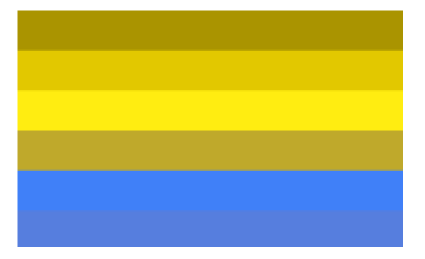








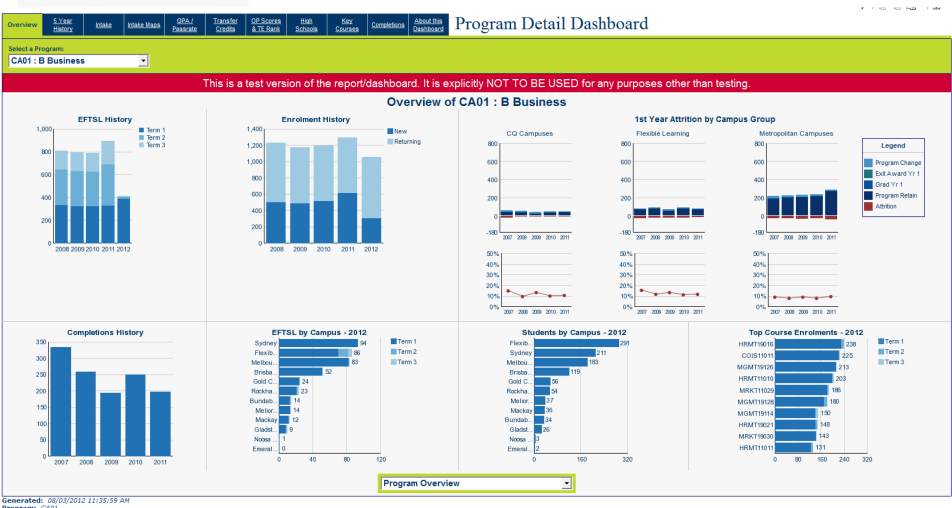
Protanopia Not able to see Red



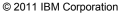
Deuteranopia confuse blues and greens, greens and reds



A Customer Example: Central Queensland University









Renovators Delight





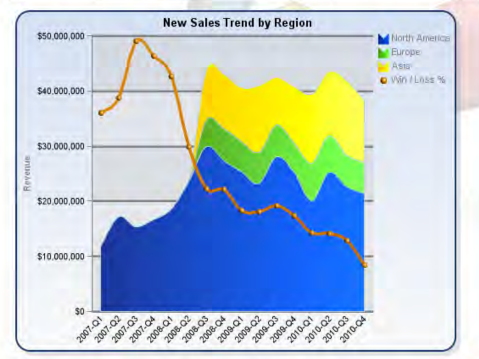
Before





Quarterly Sales Performance

Status	Trend	Region	Revenue	Attainment	Contribution	% of Target
0	- 4	North America	\$53,293,587	90.0%	64.0%	
.0	4	Europe	\$11,047,017	92.8%	13.3%	
0		Asia	\$18,924,708	118.4%	22.7%	



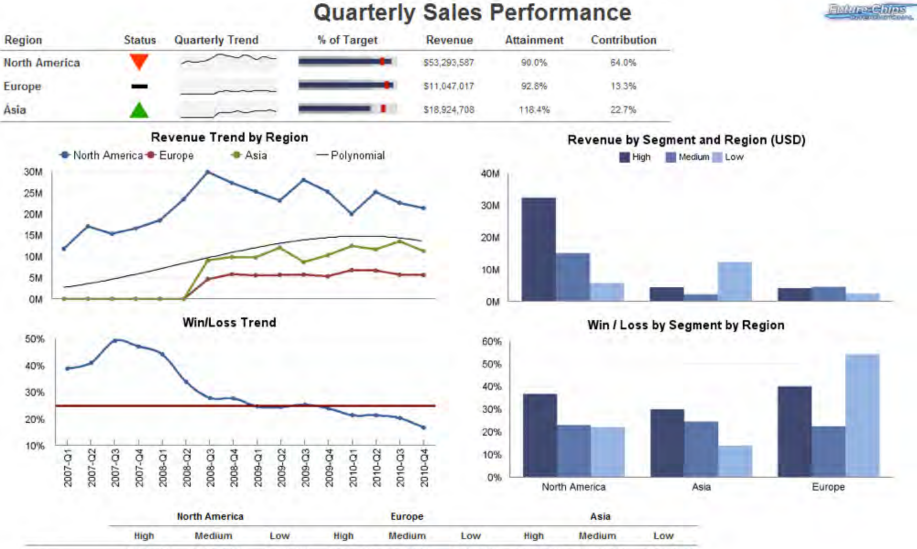


Metrics		North America			Europe		Asia		
meuros	High	Medium	Low	High	Medium	Low	High	Medium	Low
Revenue	\$32,494,049	\$15,064,456	\$5,735,082	\$4,109,061	\$4,477,486	\$2,460,470	\$4,429,959	\$2,160,654	\$12,334,095
Growth %	(3.1%)	(17.5%)	5.1%	3.1%	(7.9%)	50.3%	13.2%	16.8%	(6.0%)
Inquiry Rate	27,9%	23.9%	17.2%	17.4%	13.9%	15.6%	20.5%	13.2%	21.6%
Win / Loss %	36.8%	23.0%	22.2%	40.1%	22.5%	54.1%	29.8%	24.4%	14.0%
Market Share	8.0%	4.2%	1.9%	2.4%	2.5%	6.6%	4.0%	2.8%	2.4%



After





		orui America			Lutope			Mala	
	High	Medium	Low	High	Medium	Low	High	Medium	Low
Revenue	\$32,494,049	\$15,064,456	\$5,735,082	\$4,109,061	54,477,486	\$2,460,470	\$4,429,959	\$2,160,654	\$12,334,095
Growth %	-3.1%	-17.5%	5.1%	3.1%	-7.9%	50.3%	13.2%	16.8%	-6.0%
Inquiry Rate	27.9%	23.9%	17.2%	17.4%	13.9%	15.6%	20.5%	13.2%	21.6%
Win / Loss %	36.8%	23.0%	22.2%	40.1%	22.5%	54.1%	29.8%	24.4%	14.0%
Market Share	8.0%	4.2%	1.9%	2.4%	2.5%	6.6%	4.0%	2.8%	2.4%



References





Colour – Where do you Start?



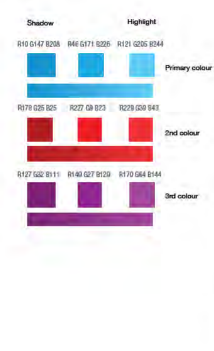




Primary

Grey palette

Extended











Kuler

http://kuler.adobe.com/









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Less Info -

News & Features

New and Improved Search!

Our new Kuler search servers are now live, so you will see faster and more stable performance across the site when searching for themes, Enjoy!

Kuler for tablet devices Kuler touch is now available on the Android Market!

Developers: Apply for your Kuler API key!

Welcome to Kuler New to Kuler? Explore, create and

share color themes. Use online or download themes for Adobe

Report a Concern

Add Comment

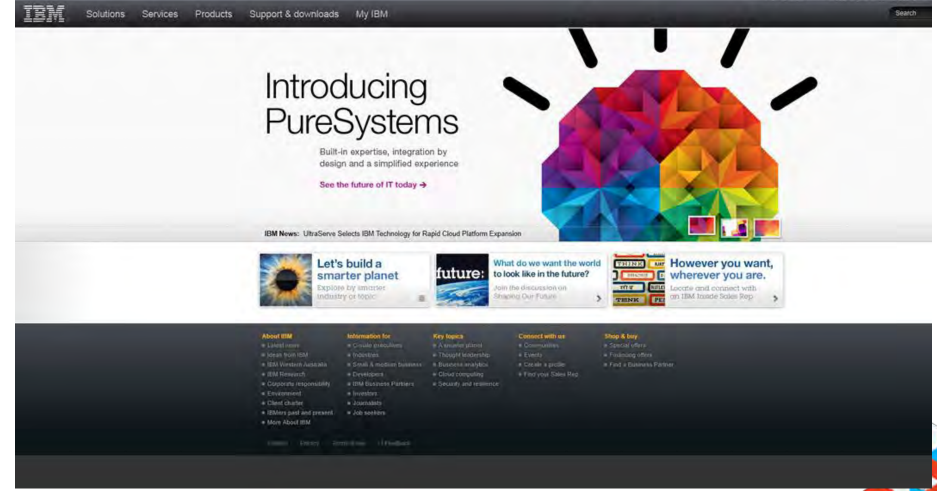
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Sign in with your Adobe ID, or sign up, it's free. You can then save, download, and more.

Creative Suite 2, 3, 4 & 5. View

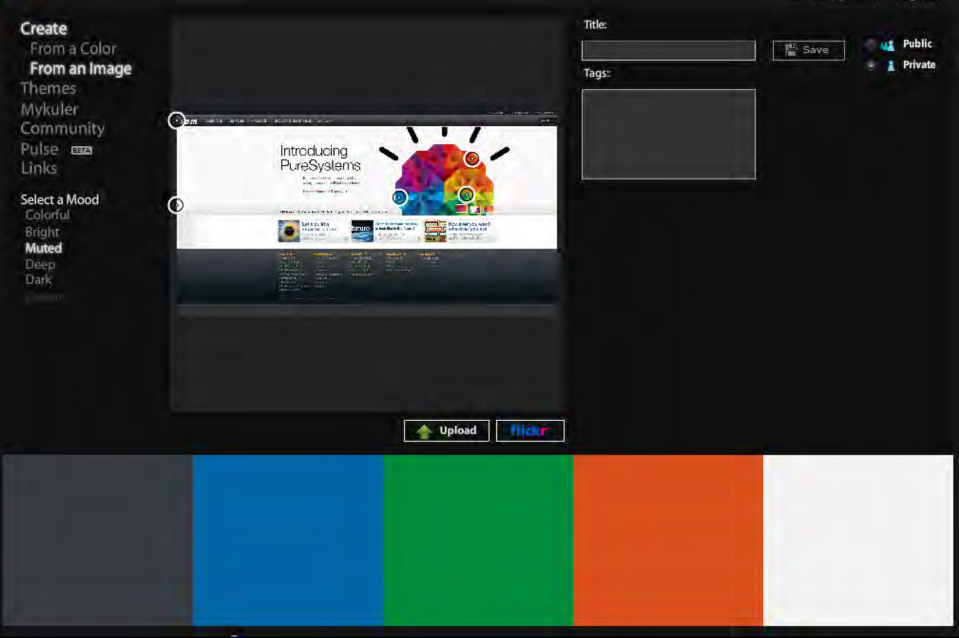
demo on AdobeTV.















Cognos Insight Update



IBM Cognos Insight 10.1







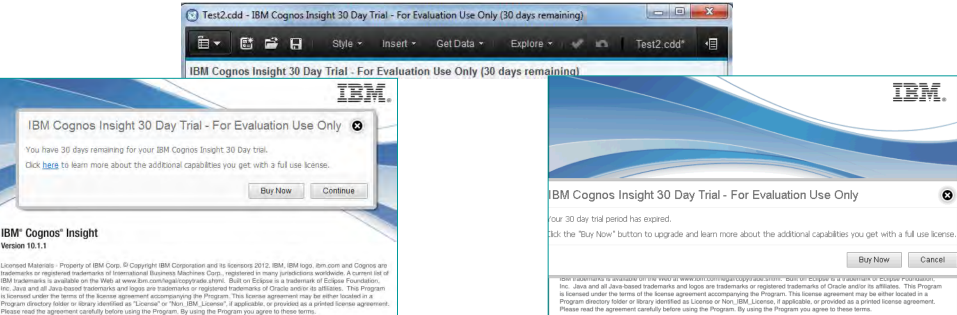
- Released 12th June 2012
- 30 day Free Trial
- Fully Accessible
- http://www.analyticszone.com/





Cognos Insight 10.1.1 - 30 Day Trial Edition

- Along with Cognos Insight Standard Edition a separate evaluation version of CI 10.1.1 is also available at no cost from analyticszone.com which has functionality similar to the Standard Edition of Cognos Insight with the following exceptions:
 - Cognos Insight 30 Day Trial only supports xls and csv file import, and not ODBC or Cognos reports or TM1 Cube Views
 - Workspaces created in IBM Cognos Insight 30 Day Trial cannot be shared or published to IBM Cognos BI, IBM Cognos TM1 or IBM Cognos Express servers
 - The banner at the top of the Cognos Insight 30 Day Trial interface clearly indicates that a trial edition of Cognos Insight is being used



- 1. Show values as % Like PowerPlay
- 2. Chart Interactivity for what if
- 3. Formatting
- 4. Simplified Menus
- 5. Updated Guided Import
- 6. Date Dimension



IBM

1. Show values as % - Like PowerPlay

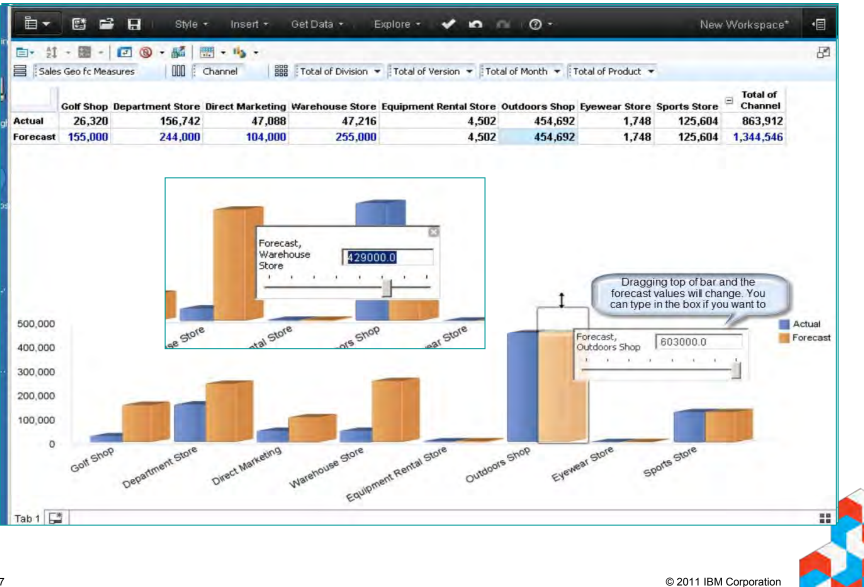
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	Ac	tual Forecast					
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Department Store	15		Etrl+X				
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Warehouse Store	4	Paste	Ctrl+V	-	■- 計 - 圖 - 1 (🕲 • 🚅 🛛 🔜 • 🎭 •	
Equipment Rental Stor	e	Clear Values			E Channel	Sales Geo fc Measures	888 To
Outdoors Shop	45	Format Measure Actual		=	% of total for the column	Actual Forecast	
Evewear Store		Clear Format of Measure Actua	al		- Total of Channel	100.00 100.00	
Sports Store	12			-	Golf Shop	3.05 2.95	
sports store	12	Rollup (Actual)			Department Store	18.14 18.16	
		Show Value as	•	✓ Cell value	Direct Marketing	5.45 5.45	
				% of total for the column	Warehouse Store	5.47 5.47	
		THOID HOLD		% of total for the row	Equipment Rental Store	LLZZZ CONSE	
		🛸 Release All		% of grand total	Outdoors Shop	52.63 52.69	
500,000		and a read		% of total for the parent column	Eyewear Store	0.13 0.20	
300,000		Quick Export		% of tot for the parent row	Sports Store	14.54 14.55	
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400,000		Browse All Comments					
	-			-			
300,000		Lock Widget					



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Channel 000	Division	Actua	Total of Vers	ion 🔻 Total of Pro	duct 🔻 Tota	l of Month 🔻
% of grand total	Americas	Central Europe	Northern Europe	Southern Europe	Asia Pacific	Total of Division
Golf Shop	0.33	0.72	0.15	0.23	1.62	3.05
Department Store	8.68	3.73	1.45	1.59	2.69	18.14
Direct Marketing	0.69	2.80	1.04	8//////////////////////////////////////	0.92	5.4
Warehouse Store	2.58	2.89	7//////////////////////////////////////	¥73337777	(11373	5.47
Equipment Rental Store	0.12	0.07	0.30	0.0000000	0.03	0.52
Outdoors Shop	12.72	15.29	12.47	8.50	3.66	52.63
Eyewear Store	0.10	0.07	937777783	\$1155217	0.04	0.20
Sports Store	4.47	4.69	1.57	1.26	2.55	14.54
Total of Channel	29.68	30.26	16.99	11.58	11.50	100.00

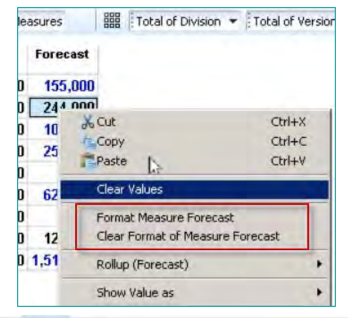


2. Chart Interactivity for what if



3. Formatting





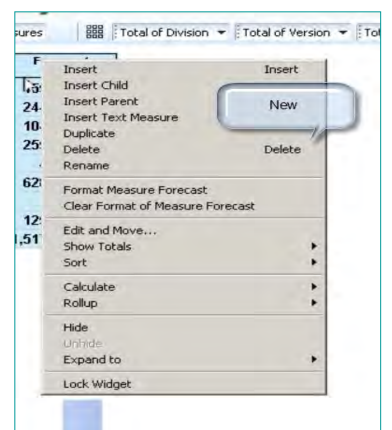
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Custom Decimal places: Use thousands delimiter	Samples: 1234 -1234 1234.000 -1234.000
Simple Advanced	Samples



4. Simplified Menus

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		The second second	
	Total of Day Monday	Tuesday	Wednesd
Unit Price	Insert Member	Insert	112.
Quantity	Insert Child Member	insere.	3
Sale Amount			39,5
Suggested Price	Insert Parent	OLD	106.
Suggested Sales A	Insert Text Measure	-	37,6
Variance Percentag	Duplicate Member		5.
10% Variance	Delete from Dimension	Delete	
	Rename Member		
	Edit and Move		
	Show Dimension	- E	
	Sort		
	Calculate		
	Rollup		
	Hide		
and the second se	Show All Hidden		
Sunday	Expand to Level		
Saturday	Lock Widget		





Import Data - Select Data	Source		
1. Specify the source 2.1	Define the mapping 3. Confirm the import	_	-
Select the data source to import and specify it:	contents and properties.		
✓ Data Source Source Type: File			
File Name and Location:			Browse
0.1			
Columns Import Name Measure	Data Preview		<u>×</u>
NEW			
			لتر
			<u> </u>

		port and specify its conten	as and properties.							
- Dat	a Source									
	Sour	ce Type: File	•							
	File Name and	Location: C:\Users\azizis\	DesktopWATIONAL.A	sc						Browse
Sou	urce Details									
					1					
Colur	nns			Dat	a Preview					
Sel	ect the columns	to include and identify	measures.	E P	review the d	lata for the file	selected.			
mport	Name	Measure	-		Column 1	Column 2	Column 3	Column 4	Column 5	Column_
	Date	2		1	Date	Line	Brand	Item Name	Item	State
	Line	9		2	19930105	Dishwashers	Acme	AcmeWash MR	D83022	CA _
	📳 Brand			3	19930105	Dishwashers	AutoKitchen	AutoWash GL	D80003	CA
	Item Name	2		4	19930105	Stoves	Gen A Ltd	GenAStove XL	598978	CA
	Item	_		5	19930108	Microwaves	AutoKitchen	AutoWave S	M60292	CA
	Tate State	9		6	19930108	Stoves	USAppliance	HotBox Pro	577666	NY
	Uutlet	2		7	19930108	Microwaves	USAppliance	WaveCook Elite	M80399	NY
	Market	3		8	19930112	Dishwashers	KitchenWare	KWash Mk1	D39930	CA
	La Revenue	1		9	19930112	Microwaves	KitchenWare	KWave Mk2	M21030	CA
	L Cost			10	19930112	Stoves	KitchenWare	StoveTop Mk2	598001	CA
	L Quantity	V		11	19930114	Microwaves	AutoKitchen	AutoWave GL	M60293	NY
				12	19930114	Stoves	USAppliance	HotBox Master	577667	CA
				13	19930114	Microwaves	USAppliance	WaveCook Master	M80401	CA
			-1	14	19930119	Dishwashers	Acme	AcmeWash	D83020	MA
							3 E 47 &	Advanced > Im	port (Cancel

Drag and drop from the Source Items panel	e to the Target Items pane.				
Source Items	Target Items	Mapped Source Ite	ems		
 Date Line Brand Item Name Item State Outlet Outlet Market Revenue Cost 	Date Date	Date Date Line Brand Item Name Item State			



	Date	Line	Brand	Item Name	Item	- State	Dutlet	Market	Revenue	L Cos
1	19930105	Dishwashers	Acme	AcmeWash MR	D83022	CA	San Diego	Builders	3900.00	2450.00
2	19930105	Dishwashers	AutoKitchen	AutoWash GL	D80003	CA	San Diego	Furniture	8125.00	6600.00
3	19930105	Stoves	Gen A Ltd	GenAStove XL	598978	CA	San Diego	Department	11180.00	8600.00
•	10000100	6.41	A. 4.1/4.L	A. 4-111-1-2 P	Monon	~*	C Pi	T	FF00 00	4000.00
→ M	apping				-					
Sourc	e Items			Target Items		Mappe	d Source Ite	ms		
	Line Brand Item Na Item	ame				Lin	and m Name m	is an attribute	of Item Name	
	Outlet			State State State State Outlet Outlet		I Sta	ate			

mport Data	- Importing					
1. Specify the	e source 2. D	efine the mapping	. Confirm the imp	port	_	
	o be imported, Click Impo wer upon completion	ort to complete the import.				
Import Message	es					
Severity	Object Name			Description		<u>*</u>
Information	INATIONAL	New cube will be created.				
i Information	<table-cell-rows> Date</table-cell-rows>	New dimension will be creat	ed.			
Information	Products	New dimension will be creat	ed.			
Information	T State	New dimension will be creat	ed.			
Information	<table-cell-rows> Market 🕞</table-cell-rows>	New dimension will be creat	ed,			
(<u>ح</u>
Property Summ	nary					
how properties for: D	Dimensions 💌	New				
	Dimension type	Qualify member names	Separator	Component sorting	Element sorting	Member update behavior 🔺
🕈 Date	Time	true	4	None	None	Append new members
Products	Generic	true	à	None	None	Append new members
+ State	Generic	true	b	None	None	Append new members
🕈 Market	Generic	true		None	None	Append new members
NATIONAL Measu	res Calculation					
						<u>+</u>
				< Back	Summar -	Import Cancel

6. Date Dimension

Date	000 NA	TIONAL Meas	ures	Tota	of Products 👻 Total of State 👻 Total of Market
	Revenue	Cost	Quantity	Count	
Total of Date		1,953,380	5,254	365	
🖃 1993 🛛 📕	1	962,220	2,629	157	
🖃 1993 Q1 🖊		279,925	770	42	
🖃 1993 Jan	×.	120,675	335	18	
1/5/93	1	17,650	55	3	
1/8/93 🎽		13,325	45	3	
1/12/93	1	29,150	85	3	
1/14/93		19,350	50	3	
1/19/93		16,400	45	3	
1/24/93		24,800	55	3	
🖃 1993 Feb	1	73,750	215	12	
2/2/93		16,625	65	3	
A			**		



6. Date Dimension

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X New Wo	rkspace - IBM Co	ognos Insight							
∎.	e 🖬 🗄	Style + Inser	t • Get Data • ∣	Explore	÷ (¥	10	a (
Er 21 ·	1 1000) + 💒 🔜 + 🍇 ·	Total of Produc	ts 🔹 Tota	al of State	▼ Tota	l of Market	. •	
	Revenue	Cost Quantity C	ount						
 ■ Total (● 199 	Show Totals Sort	,380 5,254 ,220 2,629	🗈 - 1 - 🔤 -	🕑 🕲 -			SEE Tota	l of Products 👻 Total of State 👻 Total of Market 👻	
199 ±	Unhide Expand to	▶ Total	1000	Revenue	Cost	Quantity	Count		
	Edit and Move	Year	🖃 Total of Date	1	,953,380	5,254	365		
-		Quarter Month	⊟ 1993		962,220	2,629	157		
		Day	🖃 1993 Q1		279,925	770	42		
			🕂 1993 Jan		120,675	335	18		
			🕀 1993 Feb		73,750	215	12		
			🕀 1993 Mar		85,500	220	12		
			🖃 1993 Q2		232,175	660	37		
			🕀 1993 Apr		101,000	270	13		
			🕀 1993 May		50,700	190	12		
			표 1993 Jun		80,475	200	12		
			🖃 1993 Q3		296,100	785	42		
			🕀 1993 Jul		99,300	240	12		
			- ****		01 000	775	40		_





Calculations in Parent

- The default options for new calculations have changed.
 - –Previously, when you created a calculation, the value of the calculation was automatically included in any parent summaries. The default is now to exclude the calculation value from any parent summaries.
 - –To include the calculation value in parent summaries, right-click the calculation, click Calculate, and then click Edit this calculation. Then, <u>under Parent summary, click Include calculation value.</u>

	Total of State	Calculation Name: Average(2010, 2011)		Total of
Total of Date	10,032,084	Expression: 📭 📭 🐰 🐁 💼 🚝 🤄 🖝 🔍 🔍 🚮 😨 🦷	Total of Date	15,048,126
2010	4,939,449	1 (['Date':'2010'] + ['Date':'2011']) \ 2	= 2010	4,939,449
⊞ 2010 Q1	1,405,006		⊞ 2018 Q1	1,405,006
⊞ 2010 Q2	1,213,220		⊞ 2010 Q2	1,213,220
⊞ 2010 Q3	1,499,466		⊞ 2010 Q3	1,499,466
⊞ 2010 Q4	821,757			821,757
2011	5,092,635	T D	2011	5,092,635
⊞ 2011 Q1	825,952	Calculation order: Summarize first, then apply the calculation	⊞ 2011 Q1	825,952
⊞ 2011 Q2	2,187,555	C Apply the calculation first, then summarize	⊞ 2011 Q2	2,187,555
⊞ 2011 Q3	1,131,672	rent summary: Include calculation value	⊞ 2011 Q3	1,131,672
⊞ 2011 Q4	947,456	C Exclude calculation value	⊞ 2011 Q4	947,456
Average(2010, 2011)	5,016,042	OK Cancel	Average(2010, 2011)	5,016,042

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Thank you

