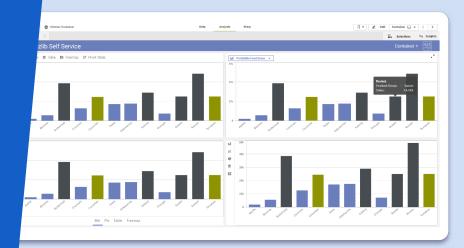
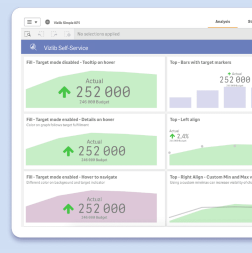
M vizlib

vizlib Self-Service

Designed for ad-hoc data exploration and reporting in Qlik Sense*

EA 40 DA	Preset Yellow				
Custom Report					
Fruit Salad Vegetabl	le Apples Ba	ananas Coconuts	Dates Elderberries Figs 2015 2016 2017 2018		
Data Sets	Super	Report 🗐 🗐 👔	₩ 🖩 😒 🐤		b
Super Report	Expre	ession 1 🙁 🛛 Avg E	Expressio 😵 🛛 Avg Expressio 😵 🗌 Avg Expressio 😵		
Dimensions Q	Chan	nnel Q.	Values		
	Cons	umables Q			
Channel	Σ				
Channel	Σ Σ	r Q			
	Σ Σ Σ	rq	Expression 1	Avg Expression	Avg Expression 3
Color Consumables	Σ Σ Σ Τotals		251 066	127,64	0,
Color	Σ Σ Σ Σ Σ Σ Φ Dia	rect	251.066 93.208	127,64 137,47	0, 8,
Color Consumables	Σ Σ Σ Σ Τotals Φ Dir Φ	rect Apples	251066 93288 2291	127.64 137.47 17.90	0, 8, 8,
Celor Consumables Country	Σ Σ Σ Σ Σ Σ Φ Dia	rect Apples Blue	251066 93288 2291 691	127,64 137,47 17,99 17,28	0. 0. 0. 0. 0.
Celor Consumables Country	Σ Σ Σ Σ Τotals Φ Dir Φ	rect Apples	251066 93288 2291	127.64 137.47 17.90	0, 8, 8,
Color Consumables Country Date Day	Σ Σ Σ Σ Σ Σ Σ Σ	rect Apples Blue Green	251066 93208 2291 691 879	127,64 137,47 17,90 17,28 17,64	0, 0, 0, 0, 0, 0, 0,
Color Consumables Country Date Day Dimensione	Σ Color Σ Totals Φ Din Σ Φ Σ Σ Φ	rect Apples Blue Green Red	251066 93208 2291 691 879 721	127,64 137,47 17,99 17,28 17,94 18,49	0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
Color Consumables Country Date Day	Σ Σ Σ Σ Σ Σ Σ Σ	rect Apples Blue Green Red Bananas	251066 93288 2291 691 879 721 6534	127,64 137,47 17,28 17,28 17,94 18,49 68,78	0 0 0 0 0 0 0 0 0 0 0 0 0
Color Consumables Country Date Day Dimensione	Σ Color Σ Totals Σ Φ Dia Σ Σ Σ Σ Σ Σ Φ Dia Φ Δ Σ Φ Dia Φ Δ Δ Φ Dia Φ Δ Φ Δ Φ Δ Φ Δ Φ Δ Φ Δ Φ Δ Φ Δ Φ Δ Φ Δ Φ Δ Φ Δ Φ Δ Φ Δ Φ Δ Φ Δ Φ Δ Φ Δ Φ Δ Δ Δ Φ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ	rect Apples Blue Green Red Bananas Blue Green Red	251066 93208 2291 691 879 721 6534 2102 2182 2185 2547	127,64 137,47 17,99 17,28 17,94 18,49 68,78 77,85 53,86 77,18	8, 8, 8, 8, 8, 8, 8, 8, 8, 9, 9, 8, 8, 8, 8, 8, 8, 9, 8, 8, 9, 8, 9, 8, 9, 8, 9, 8, 9, 8, 9, 8, 9, 8, 9, 8, 9, 8, 9, 8, 9, 8, 9, 8, 9, 8, 9, 8, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9,
Color Consumables Country Date Day Dimensione	Σ Color Σ Totals Σ Φ Dia Σ Σ Σ Σ Σ Σ Φ Dia Φ Δ Σ Φ Dia Φ Δ Δ Φ Dia Φ Δ Φ Δ Φ Δ Φ Δ Φ Δ Φ Δ Φ Δ Φ Δ Φ Δ Φ Δ Φ Δ Φ Δ Φ Δ Φ Δ Φ Δ Φ Δ Φ Δ Φ Δ Φ Δ Δ Δ Φ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ	rect Apples Blue Green Red Bananas Blue Green	251066 93208 2291 651 879 721 6534 2102 1885	127,64 137,47 17,28 17,24 18,49 68,78 77,85 5,3,85	0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
Color Consumables Country Date Day Day Dimensione Measures Q Aug Expression 1	Σ Color Σ Totals Σ Φ Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο	rect Apples Blue Green Red Blue Green Red Coconuts Dates	251066 93208 2291 691 879 721 6534 2102 2182 2185 2547	127,64 137,47 17,99 17,28 17,94 18,49 68,78 77,85 53,86 77,18	8, 8, 8, 8, 8, 8, 8, 8, 8, 9, 9, 8, 8, 8, 8, 8, 8, 9, 8, 8, 9, 8, 9, 8, 9, 8, 9, 8, 9, 8, 9, 8, 9, 8, 9, 8, 9, 8, 9, 8, 9, 8, 9, 8, 9, 8, 9, 8, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9,
Color Consumables Country Date Day Dimensione Measures Q	Σ Color Σ Totals Σ Φ Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο	rect Apples Blue Green Red Bananas Blue Green Red Coconuts Dates Elderberries	251066 93208 2291 691 879 721 6534 2102 1885 2547 2547	127,64 137,47 17,99 17,28 17,94 18,49 68,78 77,85 53,86 77,85 53,86 77,18	8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8
Color Consumables Country Date Day Day Measures Q Avg Expression 1 Avg Expression 2	Σ Color Σ Totals Σ Φ Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο	rect Apples Blue Green Red Blue Green Red Coconuts Dates	251065 93288 2291 691 879 771 6534 2102 1885 2547 2547 12746 15491	127,64 137,47 17,28 17,28 17,94 18,49 68,78 77,85 53,86 77,18 106,17 166,17	8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 9, 8, 9, 8, 9, 8, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9,
Color Consumables Country Date Day Day Dimensione Measures Q Aug Expression 1	Σ Color Σ Totals Σ Φ Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο	rect Apples Blue Green Red Bananas Blue Green Green Coconuts Dates Elderberries Figs	251066 93208 2291 691 879 721 6534 2102 1885 2.547 12748 15491 26173	127,64 137,47 17,59 17,28 17,94 18,49 68,78 77,85 53,86 77,18 166,17 166,17 166,14 29,69	8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8





vizlib Self-Service

Vizlib Self-Service is the ultimate ad-hoc reporting solution for Qlik Sense. It charges your apps with advanced functionalities that make your data talk through interactive reports. It's the best of Self-Service analytics, in one neat bundle.

User-driven visualisation, exploration & discovery

Chances are that you have the full spectrum of users within your organisation – from largely non-technical people to super users. Rather than catering to one group only, Vizlib Self-Service for Qlik Sense empowers you to create a secure data sandbox, allowing each type of these users to explore their data and discover meaningful insights faster. And all while improving their data literacy skills in the process.

Drive data adoption across your organisation

Vizlib Self-Service allows you to move away from the rigid and hierarchical analytics that require too much involvement from the IT department. Instead, you can drive adoption with flexible and agile self-service solutions that enable users to build dynamic dashboards and ask and answer various BI questions on their own, without extensive training.

Accelerate the development process

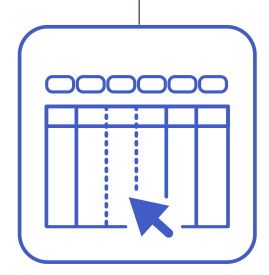
Bridge the gap between business requirements and solutions delivered by IT by opting for a more agile development process. Vizlib Self-Service gives you the tools to create a guided self-service analytics experience.

In this governed data exploration environment, users can freely slice-and-dice data and extract quick insights without the risk of breaking anything or losing vital information.

What's included in the Vizlib Self-Service package?

Custom Report

The most powerful self-service reporting tool for Qlik Sense





Container Box



Simple KPI

\int	^^A	_
		_





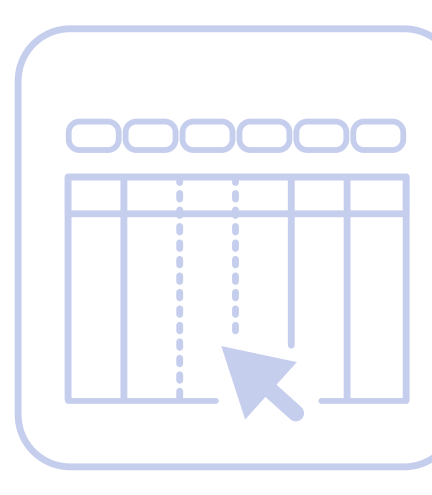
Selection Bar



Custom Report

The most powerful self-service reporting tool for Qlik Sense[®]

Create dynamic straight or pivot tables based on data in master tables. Enjoy a bunch of beautiful presets and leverage rich customisation.



3

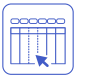


Vizlib Custom Report

The Vizlib Custom Report is our flagship self-service extension that bridges the gap between consuming data and developing Qlik Sense apps. This incredibly easy-to-use extension allows you to create custom tables based on data in master tables. The super users can easily create a template for other users that is intuitive and risk-free. With the flexibility of adding and removing data from the table as well as moving and sorting columns, users can build their own reports without worrying about the calculations being correct.

a 43 (24		Preset Yellow				Selections IIQ Insight
ustom Report						
Jotomitepoit						
ruit Salad Vegetat	ble Ap	ples Bananas Coconuts	Dates Elderberries Figs 2015 2016 2017 2018			
ata Sets	0	Super Report 🗐 🗃 👔	₩ 🖩 😤 🐤		b	
	- i	Expression 1 🛞 Avg E	Expressio 😵 Avg Expressio 😵 Avg Expressio 🔇			
uper Report	•	Avg t	And Charles Idea and Charles Idea			
mensions Q	0	Channel Q	Values			
		Consumables Q				
	Σ					
		Color Q				
	Σ					
	Σ		Expression 1	Avg Expression	Avg Expression 3	Avg Expression 2
	Σ Σ	Totals	Expression 1 251 066	Avg Expression 127,64	Avg Expression 3 0,24	
onsumables	1000	Totals Direct				1,:
onsumables	Σ Σ		251 066	127,64	0,24	1.3
onsumables ountry	Σ	O Direct	251 066 93 208	127.64 137.47	0,24 0,25	1,2 1,2 0,1
consumables country late	Σ Σ Σ	 Direct Apples 	251066 93208 2291 691 879	127,64 137,47 17,90	6,24 6,25 6,84	1,2 1,2 0,1 0,1 0,1 0,1
onsumables ountry late	Σ Σ	Direct Apples Blue Green Red	251066 93208 2291 691 879 721	127,64 137,47 17,99 17,28 17,94 18,49	0,24 0,25 0,84 0,85 0,84 0,84	1,1 1,1 8,3 0,1 0,1 0,1 0,1 0,1 0,1 0,1 0,1 0,1 0,1
consumables country late	Σ Σ Σ	Direct Apples Blue Green Red Bananas	251 066 93 288 2 291 691 879 721 6 534	127,64 137,47 17,90 17,28 17,94 18,49 68,78	6,24 6,25 6,64 6,65 8,84 6,84 6,84 6,84	1,2 1,2 0,1 0,1 0,1 0,1 0,1 0,2 0,5
ionsumables iountry late Jay	Σ Σ Σ Σ	Direct Apples Blue Green Red Bananas Blue	251 066 93 288 2 291 6 91 879 7 21 6 534 2 182	127,64 137,47 17,98 17,28 17,94 18,49 68,78 77,85	6,24 6,25 6,64 0,05 0,64 0,64 6,12 0,12	1,2 1,2 0,1 0,1 0,1 0,1 0,5 0,6 0,6
onsumables ountry ate ay	Σ Σ Σ Σ	Direct Apples Blue Green Red Bananas Blue Green	251066 93288 2291 691 879 721 6534 2162 1885	127,64 137,47 17,90 17,28 17,94 18,49 68,78 77,85 53,86	6,24 6,25 6,84 0,85 6,84 0,84 6,84 6,12 6,12 0,13	1.: 1.; 0.: 0.: 0.: 0.: 0.: 0.: 0.: 0.: 0.: 0.:
ionsumables iountry late lay lay easures Q	Σ Σ Σ Σ	Direct Apples Blue Green Red Bananas Blue Green Red	251066 93288 2291 691 879 721 6534 2102 1885 2547	127,64 137,47 17,99 17,28 17,94 18,49 68,78 77,85 53,86 77,18	0,24 0,25 0,04 0,05 0,04 0,04 0,04 0,12 0,12 0,13 0,12	1,2 3,2 6,3 0,1 0,1 0,1 0,5 0,6 0,6 0,6 0,0 0,0 0,0 0,0 0,0 0,0 0,0
onsumables ountry ate ay imencione. easures Q	Σ Σ Σ Σ	Direct Apples Blue Green Red Bananas Blue Green Red Coconuts	251 066 93 288 2 291 6 691 8 79 7 21 6 534 2 102 1 885 2 547 2 2 547	127,64 137,47 17,90 17,28 17,94 18,49 68,78 77,85 53,86 77,18 106,17	6,24 6,25 6,64 6,85 6,84 6,84 6,84 6,84 6,12 0,12 0,13 0,13 0,12 0,12 6,21	1,2 1,2 0,1 0,1 0,1 0,1 0,1 0,1 0,0 0,0 0,0 0,0
onsumables ountry ate ay imponeione easures Q vg Expression 1	Σ Σ Σ Σ	Direct Apples Blue Green Red Blue Green Red Green Red Coconuts Dates	251 066 93 288 2 291 6 91 8 79 7 21 6 534 2 192 1 885 2 547 2 547 1 2 746 1 5 491	127,64 137,47 17,90 17,28 17,24 18,49 68,78 77,85 53,86 77,18 166,17 146,14	6,24 6,25 0,64 0,85 0,84 0,84 0,84 0,84 0,12 0,13 0,12 0,13 0,12 0,13 0,12 0,13 0,12 0,13 0,12 0,13 0,12 0,13 0,12 0,13 0,12 0,13 0,14 0,15 0,15 0,15 0,15 0,15 0,15 0,15 0,15	1,2 1,2 0,1 0,1 0,1 0,1 0,1 0,5 0,6 0,6 0,4 0,4 0,9 0,9 1,3
ionsumables iountry late lay easures Q vg Expression 1	Σ Σ Σ Σ	Direct Apples Blue Green Red Blue Green Red Green Red Coconuts Dates Elderberries	251 066 93 288 2 291 6 91 8 79 7 21 6 534 2 102 1 885 2 547 2 547 1 2 740 1 5 491 2 6 173	127,64 137,47 17,96 17,28 17,94 18,49 66,78 77,85 53,86 77,18 166,17 146,14 229,59	6,24 6,25 6,64 0,65 0,84 0,64 6,12 0,12 0,13 0,12 0,13 0,12 0,13 0,12 0,33 0,35	1,2 1,2 0,1 0,1 0,1 0,1 0,1 0,1 0,1 0,2 0,4 0,4 0,4 0,4 0,4 1,3 1,3 2,1
Consumables Country Jate Jay Any easures Q Ny Expression 1 Ny Expression 2	Σ Σ Σ Σ	Direct Apples Blue Green Red Bananas Blue Green Red Coconuts Dates Elderberries Figs	251 066 93 288 2 291 6 91 879 721 6 534 2 102 1 885 2 547 2 547 1 2 740 1 5 491 2 8173 2 979	127,64 137,47 17,98 17,28 17,94 18,49 68,78 77,85 53,86 77,18 106,17 146,14 229,59 260,69	6,24 6,25 6,64 0,05 0,64 0,64 6,12 0,13 0,12 0,13 0,12 6,21 6,39 6,35 6,47	1,2 1,2 6,1 0,1 0,1 0,1 0,5 0,6 0,4 0,4 0,4 0,4 1,3 1,3 2,1 2,4
Color Consumables Country Date Day Day Dimonolone Measures Q Avg Expression 1 Avg Expression 2 Avg Expression 3	Σ Σ Σ Σ	Direct Apples Blue Green Red Blue Green Red Green Red Coconuts Dates Elderberries	251 066 93 288 2 291 6 91 8 79 7 21 6 534 2 102 1 885 2 547 2 547 1 2 740 1 5 491 2 6 173	127,64 137,47 17,96 17,28 17,94 18,49 66,78 77,85 53,86 77,18 166,17 146,14 229,59	6,24 6,25 6,64 0,65 0,84 0,64 6,12 0,12 0,13 0,12 0,13 0,12 0,13 0,12 0,33 0,35	Avg Expression 2 1,2 1,2 0,1 0,1 0,1 0,1 0,1 0,1 0,1 0,1 0,1 0,1





Vizlib Custom Report

Some Template Examples

Data Sets		Super Report	1 🖪 di					Data Sets	Super R	port 🧮 🖽 📾						
		Channel 😣 D	onsumaties 🛞 🛛 Country 🛞	Avg Expressio 💿 Avg Expressio	- 🔕 Avg Expressio. 🕲			Euber Report	Chatne	Consumables Count	ry O Dete O Avg E	xpressia O Avg Expre	essio 🔕 Avg Expres	elo, 🔕 Exp] Fruit O	rty 😆	
Dimensions Q		Channel	Q, Consumatries	Q Country Q	Aug Explassion	Avg Expression 2	Avg Expression 4	Dimensions Q	Channel	Q, Consumables	Q. Country	Q, Date Q,	Avg Expression	Avg Expression 2	Avg Expression 4	Exp 1 Fruit Only
Country		Totals			1.37,47	1,25	140,43		Totais				2.37,47	1,25	148,43	8825
Date		Direct	Appies	Sweden	18,07	8,87	34,77	Charriel	Direct	Acidies	Finlend	2817-08-19	183,80	0,00	22,69	193
		Direct	Apples	United Kingdom	18,61	0.16	30,29	Contract of the second	Druct	Apples	Finland	2815-18-31	36,88	8,88	6,28	56
		Direct	Banansa	Fintend	63,35	0,25	77,71	Color	Divict.	Apples	Fintand	2816-86-01	54,88	6,68	18,99	54
Dimensiona		Direct	Bananas	Netherlando	56,83	8,55	97,33	Consumatives	Direct.	Apples	Fintgott	2016-12-22	53,80	1,00	24,89	53
Maasuma		Chirect	Bananas	Sweden	77,65	8,84	63,65	14	Direct	Acotes	Finland	2618-86-65	35,80	1,865	47,89	35
Month		Direct	Bananae	United Kingdom	72,60	8,35	97,36	Country	Divict	Apples	Fintand	1017-06-68	35,80	8,88	16,00	35
Translity		Dirdet.	Etteonuts	Finland	91,29	8,92	115,45	Date	Direct	Apples	Finland	2918-94-11	34,60	8,88	39,99	34
TransLineSD		Direct	Cococuta	Netbertands	138,39	6,91	138,88	100000	Direct	Apples	Fintand	2016-11-16	31,80	6,60	4,98	31
Туре		Direct	Coconuts	Sweden	118,55	1.20	100.55	-DW/	Direct	Apples	Finland	2015-10-24	39,80	8,88	95,99	38
		Direct.	Ecconuts	United Kingdom	89,55	8,98	118,38		Direct	Apples	Finiand	2017-12-08	17,60	6,88	17,80	17
Measures Q	56	Direct	Dates	Finland	151,79	1,25	160,70	Measures Q	o Drect	Apples	Finland	7816-00-19	16,80	6,80	4,89	16
		Direct	Dates	Netherlands	118,81	1.37	196,19		Direct	Apples	Finland	2016-11-20	15,80	1,86	158,99	15
Avg Expression 1	2	Direct	Dates	Sweden	141,90	1,15	263,92	Avg Expression 1	Direct	Apptea	Enland	2816-18-23	15,00	0,80	95,08	15
Avg Expression 2	Σ.	Direct	Dates	United Kingdom	173,68	1,68	178,56		Drest	Acidies	Finlend	2810-12-05	14,00	0,00	8.89	14
Avg Expression 3		Direct	Elderbeinnes	Enland	267,66	2.81	168,80	Avg Expression 2	22 Direct	Applez	Finland	2010-84-05	11,80	8,80	8,88	- 11
Avg Expression 4		Direct	Elderhemies	Netherlands	291,40	2,38	181,15	way expression 3	Direct	Apples	Fintend	2017-12-18	8,60	6,88	27,98	
Avg Expression 6		Direct	Elderberries	Sweden	199,48	1,85	226,01		Direct	Apples	Fintend	2016-00-00	8,80	8,80	21,99	8
Exp 1 Fruit Only		Crinect	Bdertjemies	United Kingdom	230,38	2,12	294,69	Avg Expression 4	23 Direct	Acotes	Finland	2618-83-14	8,89	8,88	18,99	-
Expression 1		Direct	Figs	Finland	266,93	2,18 2,41	319,17	Avg Expressions	Direct	Apples	Fintend	2816-89-23	6,80	8,80	6,98	8
		Direct.	Figs Figs	Netherlands Sweden	249,44 264,95		264,44	AND END EXCITES	Direct	Apples	Finland	2015-11-17	8,89	8,98	2,99 42,99	
Conversion 1																
Expression 7 Expression 3 Data Sets	6	Direct.	Fige	United Kingdom	286,28	3,14 2,37	219,88 229,78	Dop 1 Finit Only Data Sets	Direct Direct Direct Super Rep	Apples Apples ert 田 勁 前	Finland Finland	2018-00-05 2016-11-22	7,89	8,86 8,88	12,98	7
Expression 3	e	Channel 📀	Figs t III III III Consumables 🔕 Country	United Kingdom	386.38 se. 3 Avg Expressio. 3	137	239,70		 Direct Super Rep 	Apples	Finland Binn O Avg Expr	2816-11-22	7,80 m 😧 Avry Exercised	8,89		7
Expression 3 Data Sets		Channel Channel	. ∰ (5) al	United Kingdom	365,19 se. 🖉 Ang Expression. 🔘 Ang Expression	2,37 Avg Excression 1	2 29,79 Avg Expression 4	Data Sets	Direct Super Rep Glunnes Gunnes Grannel	Appies ert ⊞ al	Finland.	2816-11-22	7,88	B ₁ BB O dug Espression	12,88 Avg Expression 2	7 Aug Expression 4
Expression 3 Data Sets Duce Report Dimensions Q	*	Direct. Super Report Channel O Channel Channel Totals	Figs E III III Consumables © Country Q Consumables	United Kingdom Avg Expressin Avg Expressin Avg Country Q	266.19 	2,37 Arg Excression J 1,25	219,78 Ang Expression 4 148,43	Data Sets Super Report Dimensions Q,	Direct Super Rep Glunnes Ctannes Tecana	Apples art III III III Gerosymasies III Country Q. Consumatives	Finland Dem Q Ave Eron Q. Country	2816-11-22	7,88 10 🕢 Awy Examination Date: Q	8,88 0 4xgEspression 137,47	12,88 Avg Expression 2 1,25	148,43
Expression 3 Data Sets Buck: Report	*	Channel Channel Channel Channel Channel Channel Channel Totals Direct	Figs The The set of Country Consumables Country Consumables Apples	United Kingdom May Expression Any Expression Any Expression Follow Follow	385.19 xe. • Ang Expressio. • Ang Expression 197,47 18.36	2,37 ArgExpression 3 1,25 0,12	219.78 AngExpression 4 148.43 79.24	Data Sets Super Report	Direct Direct Super Rep Channel Channel Totata Direct	Apples prt III III III Country Consumation Apples	Finland Dmm Q Avg Expr Q Country Finland	2816-11-22 99900 S Ang Express Q 1 2	7,88 7,88 AngEnnesso Date Q 815-18-24	8,88 Avg Expression 137,47 30,00	12,88 Avg Expression 7 1,25 0.00	148,43 05.06
Expression 3 Data Sets Duce Report Dimensions Q	*	Channel Channe	Figs E III III Consumables C Country Q Consumables Acces Apples	United Kingdom Avg Escression: Avg Esc	265.30 xe. • Avg Expression Avg Expression 197,47 18,76 18,74	2,37 ArgExpression 7 1,25 0,12 0,18	229.78 Ang Expression 4 148,43 20,24 17,68	Data Sets Super Report Dimensions Q,	Direct Direct Super Rep Channel Channel Channel Orest Direct	Apples ort III III of Genovenatie: Consumations Q. Consumations Apples Apples	Failand Failand Guide Country Failand Failan	2866-11-22	7,88 7,88 0. • • • • • • • • • • • • • • • • • • •	8,89 Aug Expression 337,47 30,00 30,00	12,69 Aug Expression 2 1,25 0,86 0,86	148,43 05,00) 0,00
Expression 3 Data Sets - Busic Report Dimensions Q. Channel Ecoor	*	Channel © Channel © Channel © Totals Direct Direct Direct	Tigs Tigs Toronomables Consumables Applies Applie Appli	United Kingdom	265.39 Avg Expressor. • Avg Expressor 157.47 18,39 15,73 16,07	2,37 Arg Expression 1 1,25 0,12 0,38 0,07	229,78 Ang Expression 4 148,43 19,24 17,76 3 4,77	Data Sets Soper Recort Dimensions Q Charnel Color	Direct Direct Super Rep Channel Channel Direct Direct Direct Direct	Apples art III III III Country Consumations Apples Apples Apples	Finland Gunt Country A Country Finland Finland	2866-11-22	7,88 Any Earn 4 co Date Q 815-18-24 815-18-24 815-18-31 815-11-17	8,88 Avg Expression 237,47 30,00 50,00 8,00	12,69 Avg Expression 2 5,25 0,00 0,00 0,00	148,43 05.00) 0,00 2,00
Expression 3 Data Sets : Buse: Report Dimensions Q, Channel	*	Channel Channe	Figs Fill B and Consumables Consumables Apples Apple Apple Apple Apple Apple Apple Apple Apple Apple Apple Apple Apple Apple Apple Apple Apple Apple Apple Ap	United Kingdom Avg Expression: Avg Expression Country Colority Colority	265.39 	2,37 Arg Econstitut 7 4,25 6,12 0,38 6,07 6,16	229,79 Ang Dartsson 4 148,43 137,68 39,34 137,68 34,77 36,79	Data Sets Super Report Dimensions Q.	Direct Direct Channel Channel Channel Direct Direct Direct Direct Direct Direct Direct	Apples art E E E A Consumation C Consume Apples Apples Apples	Paland O Dam O Avg Earr Q. Country Entand Failand Failand Failand	2816-11-22	7,88 7,88 7,88 7,88 1,92 1	8,88 Avg Expression 137,47 30,00 50,00 8,00 7,00	12,68 Avg Expression 2 5,25 0,86 0,86 0,86	148,43 05.98 0,98 2,96 8,86
Expression 3 Data Sets Buse Report Dimensions Q Chunnel Communica	*	Chent Super Report Channel C Channe Totals Direct Direct Direct Direct Direct Direct	Figs	United Kingdom	265.39 	2,37 ArgEquestion 1 4,28 0,12 0,38 0,97 0,16 0,29	219,79 Ang Expression 4 148,43 19,34 17,69 24,77 30,09 77,71	Data Sets Sour Report Dimensions Q. Chernel Color Color	Direct Super Rep Channel Channel Channel Direct Direct Direct Direct Direct Direct Direct Direct	Apples rt E E E ril Ceroyumaties Common Q Consumpties Apples Apples Apples Apples	Finland Unite Areg Expen- Q. Country Finland Finland Finland Finland Finland Finland	2016-11-22	7,88 0. O Any Economic Date Q 815-19-24 815-19-31 815-19-34 815-19-36 816-62-36	8,88 Avg Expression 137,47 39,00 56,00 4,60 7,00 7,00	12.68 Avg Expression 2 5.25 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.0	148,43 05.00 2,95 8,66 3,98
Expression 3 Data Sets Denersions Q Crunnet Construction Country Construction Country	*	Chenet Super Report Channel C Channel Channel Totals Direct Direct Direct Direct Direct Direct	Figs Fill State Consumative Consumative Consumative Consumative Appres Appres Appres Appres Bananas	United Kingdon Avg Expression Avg Expres	265.30 Aug Expression Aug Expression 18.36 18.37 18.36 18.97 19.61 60,33 60,58	2,37 Arg Expression J 1,28 0,12 0,18 0,07 0,38 0,625 0,56	229,70 Avg Digression 4 148,43 15,74 15,76 147,77 30,29 77,71 97,33	Data Sets Soper Recort Dimensions Q Charnel Color	Direct Direct Channel Channel Channel Channel Direct Direct Direct Direct	Apples at E E E m Censumation Constrained Apples Apples Apples Apples Apples Apples Apples Apples	Finland Country Country Finland Finland Finland Finland Finland	2016-11-22	7,88 0C Aug Experience 0	8,86 Aug Expression 337,47 30,00 Aug Expression 4,00 0,00 1,00 1,00	17,85 Avg Expression 7 1,15 0,00 8,00 0,00 0,00 0,00 0,00 0,00 0,0	148,43 01,00) 0,89 2,86 8,86 3,98 8,86
Expression 3 Data Sets Buse Report Dimensions Q Chunnel Communica	*	Chent: Super Report Channel C Totals Direct	Figs ConsumsZee Apples Apples Apples Apples Bananas Bananas Bananas	United Kingdom Avg Expension Country Country Country Country Country Country Country Country Country	265.39 xe. (C) Ang Expression Surg Expression 137,47 18,574 18,74 18,74 18,74 18,74 18,74 18,74 18,74 18,74 18,74 18,74 18,74 18,74 18,74 18,74 18,74 18,74 19,74 19,74 19,75 19,755 19,7755 19,7755 19,7755 19,7755 19,7755 19,7755 19,7755 19,7755 19,7755 19,7755 19,775 10,7755 10,77555 10,7755 10,7755 10,7755 10,775	2,37 Arg Econestion 7 1,25 0,12 0,18 0,07 0,18 0,07 0,18 0,25 8,56 8,56 8,56	229,70 Ang Expression A 148,43 09,74 1570 24,77 30,029 77,71 07,73 0,73 0,8,6	Data Sets Sour Report Dimensions Q. Chernel Color Color	Direct Super Rep Common C C	Apples ret E B ril Centrumsters Q Consumatives Apples Apples Apples Apples Apples	Pailand Dame Arg Earr Q Country Failand Failand Failand Failand Failand Failand	28651122 Q ArgEomm 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7,88 7,88 0. Aug Extension 0. Au	8,88 Avg Expression 137,47 39,00 50,00 1,00 1,00 1,00 1,00 1,00	17,85 Aug Expression 2 1,25 0,99 0,98 0,98 0,98 0,98 0,98 0,98 0,98	148,43 05,90 0,95 2,96 8,96 3,95 8,96 8,96 2,96
Expression 3 Data Sets Data Experimentations Channel Control	*	Direct.	Figs	United Kingdom	265.39 Avg Expression 0 Avg Expression 137,47 18,36 13,67 19,51 67,53 56,53 56,58 77,55 77,55 72,50	2,37 ArgExpression 1 4,23 0,12 0,18 0,07 0,18 0,07 0,18 0,07 0,18 0,07 0,18 0,07 0,18 0,07 0,18 0,07 0,18 0,07 0,18 0,07 0,0180000000000	229,70 Ang Darreston 4 148,48 39,34 39,34 34,77 36,59 34,77 36,59 37,35 81,85 97,36	Data Sets Super Report Dimensions Q. Criterisei Color Consumaties Country stelle	Direct Super Rep Counce Cou	Apples mi Censumsters Countration Constantion Apples Apples Apples Apples Apples Apples Apples Apples Apples Apples Apples	Folund Contry Country Folund Folun	20050-11-22 	7,88 0. 2 Aug Equivalence Date Q 115-10-21 115-11-27 105-11-38 115-0-23	8,08 Aug Expression 33,47 90,00 5,00 8,00 1,00 11,00 1,00 5,100	12,89 Rog Expression 7 5,15 0,99 0,99 0,99 0,99 0,99 0,99 0,99 0,9	148,43 05,948 0,99 2,96 8,86 8,86 2,96 19,95
Expression 3 Data Sets Data Sets Data Operations Operations Operations Council Constructions Council County	*	Chent: Super Report Channel C Totals Direct	Figs ConsumsZee Apples Apples Apples Apples Bananas Bananas Bananas	United Kingdom Avg Expension Country Country Country Country Country Country Country Country Country	265.39 xe. (C) Ang Expression Surg Expression 137,47 18,574 18,74 18,74 18,74 18,74 18,74 18,74 18,74 18,74 18,74 18,74 18,74 18,74 18,74 18,74 18,74 18,74 19,74 19,74 19,75 19,755 19,7755 19,7755 19,7755 19,7755 19,7755 19,7755 19,7755 19,7755 19,7755 19,7755 19,775 10,7755 10,77555 10,7755 10,7755 10,7755 10,775	2,37 Arg Econestion 7 1,25 0,12 0,18 0,07 0,18 0,07 0,18 0,25 8,56 8,56 8,56	229,70 Ang Expression A 148,43 09,74 1570 24,77 30,029 77,71 07,73 0,73 0,8,6	Data Sets Sour Report Dimensions Q. Chernel Color Color	Direct Super Rep Connect Connect Connect Direct Direct Direct Direct Direct Direct Direct Direct Direct	Appres Prt III III IIII Conversations Applies	Poland Q Courty Patiand Pat	2005-11-22 Q 2 2 2 2 2 2 2 2 2 2 2 2 2	7,88 0. Aug Expression 0. Aug Expression	8,08 Avg Espression 30,00 50,00 0,000 10,00 11,00 11,00 11,00 11,00 51,00 0,00 0	12,89 Aug Ingression 2 5,25 0,96 0,96 0,96 0,96 0,96 0,96 0,96 0,96	1.48,43 05,908 0,90 2,86 8,86 8,86 2,95 19,90 21,90 21,90
Deression 3 Data Sets Demonstrations Q Commonstrations Q Commonstrations Cover Covers Covery Data Covers Co	*	Direct. Super Report Channel Channel Channel Check Direct Direct Direct Direct Check	Figs	United Kingdom	265.39 xxx 2 Avg Expression 137,47 18,07 10,04 16,07 10,04 16,07 10,04 10,74 16,07 10,54 10,75 10,55	2.37 Arg Expression 1 4.28 0.12 0.38 0.07 0.16 0.29 0.56 0.56 0.56 0.54 0.52 0.54 0.52 0.54 0.52 0.54 0.52 0.52 0.52 0.52 0.52 0.52 0.55 0.55	229,79 Ang Expression 4 148,48 09,74 09,74 19,76 19,76 177,71 07,73 07,73 07,73 07,73 07,73 07,73 07,73 07,75 00,75 00	Data Sets Super/Report Dimensions Q. Color	Direct Super Rep Channel Channel Direct	Apples mi Cencyunations in Common Apples Apples Apples Apples Apples Apples Apples Apples Apples Apples Apples Apples Apples Apples Apples Apples Apples	Foland County County Feiling Feiling Feiling Feiling Feiling Feiling Feiling Feiling Feiling Feiling Feiling Feiling Feiling Feiling	2005-11-22 9000	7,80 0.00 Aug Carrenson Date Q 015-10-24 015-11-24 015-11-24 015-11-25 015-11-25 015-11-25 015-01-25	8,08 Aug Expression 337,47 39,00 50,00 50,00 10,00 11,00 11,00 11,00 51,00 51,00 4,00	12,89 Rug Expression 2 1,25 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0	148,43 05,90 0,08 2,95 8,86 7,99 8,86 2,90 19,90 19,90 21,98 8,86
Expression 3 Data Sets Data Experimentations Channel Control	*	Direct: Super Report Churnel O Churnel O	Figs Consumables C Country Consumables Apples Apples Apples Apples Baranas Baranas Baranas Baranas Baranas Baranas	United Kingdom	265.39 xe Arig Expression Str.47 18,37 18,37 18,47 18,47 18,47 18,47 18,47 18,47 18,47 18,48 63,38 65,38 77,88 77,89 72,90 91,39	2,37 Arg Expression 7 5,28 0,12 0,18 0,07 0,18 0,20 0,20 0,24 0,25 0,24 0,25 0,24 0,25 0,24 0,25	229,70 Ang Dartsson 4 144,43 19,34 17,60 24,77 36,29 77,33 68,65 97,36 11,0,45	Data Sets Super Report Dimensions Q. Criterisei Color Consumaties Country stelle	Direct Super Rep Counter Co Counte	Apprese App	Failed Contry Contry Failed	2005-11-22 2000-0 Q 2 2 2 2 2 2 2 2 2 2 2 2 2	7.60 Date Q 15-10-24 15-10-24 15-10-24 15-10-21 15-51-12 15-50-12 15	8,00 Aug Expression 337,47 30,00 55,00 1,00 1,00 1,1,00 1,00 5,00 4,00 2,00 2,00 2,00	12,88 Aug Intression 2 5,25 0,98 00000000000000000000000000000000000	148,43 05,00 0,00 2,00 8,60 7,00 0,00 19,00 21,30 08,06 45,99
Deression 3 Data Sets Demensions Q Crannel Consumables Consumables Country Ors County		Channel Channel Channel Channel Channel Direct Direct Direct Direct Direct Direct Direct Direct Direct Direct Direct Direct Direct Direct	Figs	United Kingdom Avg Expression: Avg Expression: Avg Expression: Avg Expression: Avg Expression Country Co	265.39 200 Virg Expression 197,47 18,37 18,37 19,51 19,51 19,51 19,51 19,51 19,51 19,51 19,51 19,55 10,55	2.37 Arg Econetision 7 5.28 0.12 0.18 0.07 0.18 0.29 0.18 0.29 0.38 0.38 0.38 0.39 0.32 0.39 0.32 0.32 0.32 0.32 0.32 0.32 0.33 0.33	229,70 Ang Dartsson 4 148,43 00,24 17,66 24,77 30,29 777,33 43,85 10,26 110,46 110,48 110,48 110,45	Data Sets Super/Report Dimensions Q. Cliernel Color Color Colory Sola Day Measures Q.	Direct Super Rep Channel Channel Channel Direct	Appres rt E E R ril Consumative Apples Apples Apples Apples Apples Apples Apples Apples Apples Apples	Foland County County Foliand Folian	2005-11-22 9 Arg Express 9 1 2 2 2 2 2 2 2 2 2 2 2 2 2	7,00 7,00 115-10-24 115-	8,08 Arg Expression 337,47 39,00 4,00 1,00 1,00 1,00 1,00 1,00 1,00 4,00 4	12,83 Bog Expression 2 12,5 0,96 00000000000000000000000000000000000	148,43 05,040 0,040 2,040 3,040 3,040 1,040 21,040 11,040 45,040 31,040,040 31,040 31,040 31,040 31,040 310
Deression 3 Data Sets Demonstrations Q Commonstrations Constrations Constrations Constry Data Constry	*	Channel Channel Channel Channel Channel Direct Direct Direct Direct Direct Direct Direct Direct Direct Direct Direct Direct Direct Direct	Figs	United Kingdom	265.39 30. C Avg Expression 137,47 187,47 187,47 187,47 187,47 187,45 07,33 06,83 177,85 77,85	2,37 Arg Equiration 7 1,28 0,12 0,18 0,07 0,18 0,07 0,18 0,25 0,25 0,25 0,25 0,25 0,25 0,25 0,25	219,70 Ang Dopresson A 148,45 09,74 09,74 17,96 04,77 06,73 06,73 07,71 07,73 07,73 07,73 07,73 07,73 07,73 07,73 07,73 07,73 07,73 07,73 07,73 07,73 07,73 07,73 07,73 07,74 07,75	Data Sets Super/Report Dimensions Q. Color	Direct Super Rep Counter Co Counte	Apprese App	Failed Contry Contry Failed	2005-11-22	7.60 Date Q 15-19-24 15-19-24 15-19-24 15-19-21 15-51-19 15-61-19 15	8,08 Aug Expression 337,47 30,00 55,00 1,00 1,00 1,1,00 1,00 5,00 4,00 5,00 4,00 2,00	12,88 Aug Intression 2 5,25 0,98 00000000000000000000000000000000000	148,43 05,00 0,00 2,00 8,60 7,00 0,00 19,00 21,30 08,06 45,99
Expression 3 Data Sets Butter Report Demensions Q Counted Construction		Direct Support Report Churnet @ Churnet @ Churnet @ Churnet @ Direct.	Figs Fill So all Consumation	United Kingdom	265.39 AvgExpression AvgExpression 137,47 18,06 137,47 18,07 19,61 0,73 18,07 19,61 0,73 18,07 19,61 0,73 18,07 19,61 0,74 18,05 19,65 18,05 11,05 18,05 11,05 18,05 11,05 18,05 11,05 18,05 11,07 11,07 11,05 11,05 11,07 11,	2.37 Arg Expression 7 5.28 0.12 0.18 0.27 0.18 0.27 0.18 0.28 0.48 0.56 0.38 0.52 0.38 0.32 0.32 0.32 0.32 0.32 0.32 0.32 0.32	229,70 Ang Darreston 4 148,48 39,34 39,34 34,77 30,59 34,77 30,59 34,73 34,88 34,73 34,88 31,36	Data Sets Super/Report Dimensions Q. Cliernel Color Color Colory Sola Day Measures Q.	Direct Super Rep Counce Cou	Apples rt E E E ril Censournsber Q Consumption Apples Apples Apples Apples Apples Apples Apples Apples Apples Apples Apples	Folded Control Control Folded Fold	2005-11-22 	7,80 0. 2 Aug Equivalence Date Q 1155-12-04 1155-12-04 1155-12-04 1156-12-04 1156-12-04 1156-12-04 1156-04-14 1156-0	8,08 Aug Espression 337,47 90,00 5,600 8,600 10,00 11,00 11,00 11,00 11,00 11,00 11,00 11,00 1,00 0,00 4,00 2,000 4,00 2,000 2	12,89 Rog Expression 2 1,15 0,99	148,43 00,988 0,989 2,960 8,860 1,980 11,980 11,980 45,99 11,980 8,860 45,99 8,860 8,860 8,860
Expression 3 Data Sets Dumensions Q Crannel Constructions Data Construction Con	τ ::0 :0 :0 :0	Direct.	Figs	United Kingdom Ave Excension: Country Country	265.39 xo O Ang Expression 107.47 18,37 18,67 19,64 60,33 30,68 77,65 72,59 130,35 148,55 118,55	2,37 Arg Econestion 7 4,25 0,12 0,18 0,07 0,18 0,25 0,25 0,25 0,25 0,25 0,25 0,25 0,25	219,70 Avg Digregeon A 148,43 39,24 15,08 24,77 30,29 77,71 07,73 03,85 97,78 119,86 119,70 119,70 119,70 119,70 119,70	Data Sets Super/Report Dimensions Q. Cliverei Color Color Colory Sole Day Measures Q. Aug Copeasion 1 Jog Represent()	Direct Super Rep Construct Construct Construct Construct Direct Di	Appres ret III III Consumatives Appres	Foland County Foland	2005-11-22 9000-0 Ang European 9000-0 20 9000-0 20	7,60 0.00 (Aug Lawrence 0.00 (Aug Lawrence	8,08 Arg Expression 37,47 39,60 55,60 4,60 1,00 1,00 1,00 5,60 4,00 4,00 4,00 4,00 4,00 1,50	12,09 Aug Expression 2 5,25 0,00 0,00 0,00 0,00 0,00 0,00 0,0	148.43 60.940 0.980 5.960 5.960 5.960 10.98 11.98 45.99 11.98 45.99 11.98 6.86 6.99 11.98 6.99 11.98 6.99 11.98 6.99 11.98 6.90 11.98 11.9
Expression 3 Data Sets Dumensions Q Crannel Consumbles Constry Das Say Measures Q Agg Expression 1	τ ::0 :0 :0 :0	Direct Channel C Channel C Cha	Figs	United Kingdom	265.39 xxx 2 Avg Expression 137,47 18,37 10,57	2,37 Arg Expression 1 4,28 0,12 0,18 0,07 0,16 0,07 0,16 0,07 0,16 0,07 0,16 0,07 0,17 1,29 0,29 0,21 1,27 1,15	229,79 AvgDpresson A 148,48 19,74 19,74 19,74 19,74 10,70 110,45 110,46 110,46 110,45 110,46 110,45 110,46 110,45 100,45	Data Sets Super/Report Dimensions Q. Clivered Color Color Colory Data Data Data Seta Data Seta Seta Seta Seta Seta Seta Seta S	Direct Super Rep Counter C Super Rep Counter C	Apples all Centournatives Apples	Folund County County Ferind	2005-11-22 Q 2 2 2 2 2 2 2 2 2 2 2 2 2	7,60 7,00 0.0 0.0 0.0 0.0 0.0 0.0 0.0	8,08 Aug Expression 337,47 30,00 50,00 50,00 100 100 11,00 11,00 11,00 11,00 100 1	12,89 Rug Expression 2 1,25 0,000 0,000 0,00 0,00 0,00 0,00 0,00 0,0	148.43 00.900 2,000 2,000 0,000 0,000 0,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 10,0000 10,0000 10,0000 10,0000 10,0000 10,0000 10,00000000
Expression 3 Para Sets Butter Regen Channel Construction Construction Construction Construction Measures Q Measures Q Measures Age Expression 1 Age Expression 2 Age Expression 2 Age Expression 3 Age Expression 4 Age Expression 4	τ 13 14 14 14 14 14 14 14 14 14 14 14 14 14	Direct Channel C Channel C Channel C Channel C Channel C Direct Di Direct Di Direct Di Direct Direct	Figs	United Kingdom	265.39 xe Aug Expression 27,47 18,37 18,37 18,67 19,61 67,38 77,88 77,88 72,80 118,55 18,55 18,55 18,55 18,55 18,55 18,55 18,55 18,55 18,55 18,55 18,55 18,55 18,55 18,55 18,55 19,179 118,85 19,179 118,85 19,179 118,85 19,179 118,85 19,179 118,85 118,55 19,179 118,85 118,25 117,26 11	2,37 Arg Expression 7 5,28 0,12 0,18 0,07 0,18 0,20 0,20 0,20 0,20 0,20 0,20 0,20 0,2	229,70 Ang Dartsson 4 144,43 19,34 17,64 17,75 17,73 18,85 17,73 18,85 110,45 110,45 110,45 110,45 110,45 110,45 110,45 110,45 110,45 100,70 100,70 100,70 100,70	Data Sets Sour Report Dimensions Q. Clearnel Color Color Sola Country Sola Day Measures Q. Ang Supression J. Ang Expression J.	Direct Super Rep Connect	Apples rt II Di mi Concernational Apples	Folund Courty Courty Courty Courty Foliand	2005-11-22 Arg Eurone 2 2 2 2 2 2 2 2 2 2 2 2 2	7.60 0.00 (Aug) Equations 0.00 (Aug) Equat	8,08 Aug Expression 137,47 39,60 55,60 A.60 7,60 1,00 1,00 51,60 54,60 4,60 1,60 4,60 1,60 3,60 4,60 1,60 3,1,60 1,5	12,09 Aug Interestion 2 5,25 0,00 0,00 0,00 0,00 0,00 0,00 0,0	148,43 65,943 0,08 2,965 3,905 4,806 11,030 12,806 45,92 11,04 6,66 9,9,66 2,909 1,0,88
Expression 3 Data Sets Subser Region Channel Construction Construct	τ ::0 :0 :0 :0	Direct Channel C Channel C Channel C Channel C Channel C Direct Di Direct Di Direct Di Direct Direct	Figs	United Kingdom Country Countr	265.39 xv. C AvgExpression 137,47 18,35 11,8,35 11,1,35 11,1	2,37 Arg Equivation 7 4,28 0,12 0,13 0,07 0,18 0,07 0,18 0,07 0,18 0,25 0,25 0,25 0,25 0,25 0,25 0,25 0,25	219,70 Arg Dopresson 4 148,43 09,74 09,74 19,76 19,76 10,753 00,29 77,71 07,73 00,29 77,71 07,73 03,73 03,73 03,73 03,73 03,73 03,73 03,73 03,73 03,73 03,74 03,75 04,75 03,75 04,75	Data Sets Super/Report Dimensions Q. Cliverei Color Color Colory Sole Day Measures Q. Aug Copeasion 1 Jog Represent()	Σ Direct Super Rep Channel Channel Direct Direct Direct	Appres rt E E E R Consumative Apples	Folund County County Fining	2665-1122	7,60 7,00 7,00 7,00 7,00 7,00 7,00 7,00	8,08 Aug Expression 337,47 39,00 30,00 4,00 1,00 11,00 11,00 11,00 11,00 4,00 4	12,83 Bug Expression 2 1,25 0,96 00,96	148.43 65.98 6.08 2.06 5.06 10.90 11.00 12.00 12.00 12.00 12.00 10
Expression 3 Para Sets Butter Regen Channel Construction Construction Construction Construction Measures Q Measures Q Measures Age Expression 1 Age Expression 2 Age Expression 2 Age Expression 3 Age Expression 4 Age Expression 4	τ 13 14 14 14 14 14 14 14 14 14 14 14 14 14	Direct Charme C Charme C	Figs	United Kingdom Ave Excession: Country Countr	265.39	2.37 Arg Econetision 7 5.28 0.12 0.18 0.07 0.18 0.07 0.18 0.02 0.08 0.02 0.03 0.02 0.03 0.02 0.03 0.02 0.03 0.02 0.03 0.02 0.03 0.02 0.03 0.02 0.03 0.02 0.03 0.02 0.03 0.02 0.03 0.02 0.03 0.02 0.03 0.02 0.03 0.03	229,70 Ang Dartsson 4 148,43 00,24 17,76 24,77 30,29 77,73 03,85 07,76 110,45 110,45 110,45 110,45 109,35 109,35 109,30 100,1	Data Sets Sour Report Dimensions Q. Clearnel Color Color Sola Country Sola Day Measures Q. Ang Supression J. Ang Expression J.	Direct Super Rep Super Rep Comme C Comme C	Apprese pret ER Els mi Consummations Consummations Applies Ap	Finind Q Courty Patino	2005-11-22	7.66 2.60	8,00 Aug Expression 137,47 30,00 55,00 1,00	12.88 Aug Ingression 2 1.25 0.06 0.0	148,43 65,94 6,90 2,06 5,90 10,90 10,90 11,90 45,90 15,80 15,80 15,80 15,80 15,80 15,80 15,80 15,80 15,80 15,80 15,80 12,00 15,80 12,00 10,00 12,00 10,000 10,000 10,00000000
Expression 3 Para Sets Ruser Rupper Construction Const	τ 13 14 14 14 14 14 14 14 14 14 14 14 14 14	Direct Channel C Channel C Channel C Channel C Channel C Direct	Figs Consumatives Consumatives Consumatives Consumatives Apples Apples Apples Bananas Bananas Bananas Bananas Bananas Bananas	United Kingdom Country Countr	265.39 xo. C Avg Expression 137,47 18,37 18,37 18,67 19,61 69,38 50,58 77,68 77,68 77,68 72,80 118,58 118,55 118,55 118,55 118,55 118,55 128,50 128,50 128,55 12	2,37 Arg Ecretition 7 4,28 0,12 0,18 0,07 0,18 0,25 0,25 0,25 0,25 0,25 0,25 0,25 0,25	219,70 Arg Digresson A 148,43 09,74 13,76 14,77 07,73 10,76 17,71 10,73 10,85 110,45 110,45 110,45 110,55 109,78 109,78 109,70 109,78 109,70 109,78 109,70 109,78 109,70 109,78 109,70 109,78 109,70 100,700 100,700 100,700 100,700 100,700 100,700 100,700 100,700 100,700	Data Sets Super/Report Dimensions Q. Clivered Color Color Colory Sola Country Sola Sola Sola Sola Sola Sola Sola Sola	Direct Super Rep Comment	Apples rt E E E E Consumatives Consumatives Apples	Folded County County Folded	2005-11.22	7,00 7,00 15-10-24	8,08 Arg Expression 137,47 29,60 137,47 29,60 4,00 1,00 11,00 11,00 11,00 11,00 14,00 4,00 4,00 1,00 14,00 1,00 14,00 1	12,03 Aug Dupression 7 1,25 0,06	148.43 65.80 6.00 2.00 1.00 2.00 12.00 12.00 12.00 12.00 12.00 12.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 1.00 1





Example

Vizlib Self-Service - Vaccine Adverse Event



Vizlib Custom Report

```
Data Sets
```

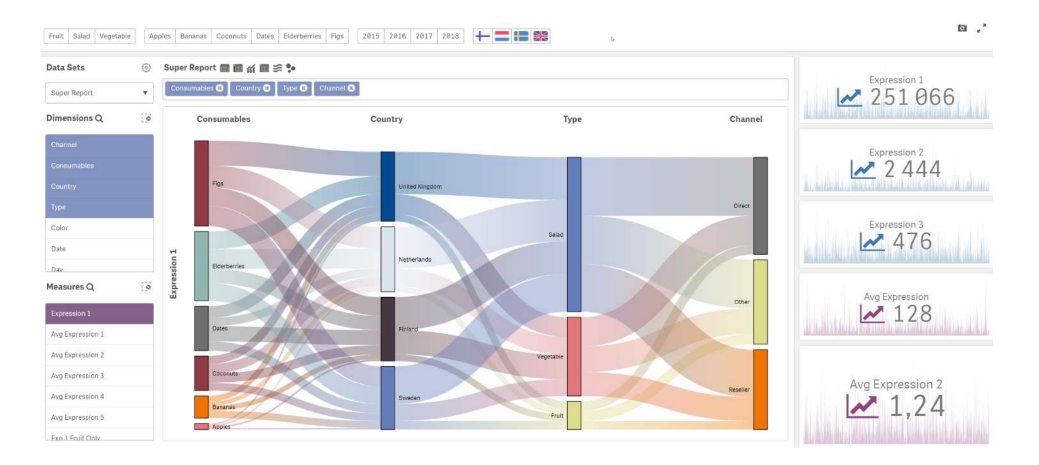
Vaccine by Cases and I)ay 🔻	Manufacturer 😒 🛛 Vax 😒 🛛 Total Cases 😣							
Dimensions Q	0	Manufacturer	Q	Vax	Q	Total Cases	Days in Hospital	Died	
	@	Totals				46282	12403	210	
Age Groups		MERCK & CO. INC.		ZOSTER (ZOSTAVAX)		4404	304	6	
nge or oupp		MERCK & CO. INC,		HPV (GARDASIL)		3659	829	16	
Gender		MERCK & CO. INC.		PNEUMO (PNEUMOVAX)		3211	588	17	
		MERCK & CO. INC.		VARICELLA (VARIVAX)		3168	442	4	
••		MERCK & CO. INC.		MEASLES + MUMPS + RUBELLA (MMR II)		2170	256	2	
leasures Q	0	SANOFI PASTEUR		INFLUENZA (SEASONAL) (FLUZONE)		1745	1281	8	
		PFIZER\WYETH		PNEUMO (PREVNAR13)		1712	861	24	
Days in Hospital	Σ	NOVARTIS VACCINES AND DIAGNOSTICS		INFLUENZA (SEASONAL) (FLUVIRIN)		1618	514	5	
		SANOFI PASTEUR		INFLUENZA (SEASONAL) (FLUZONE HIGH-DOSE)		1527	358	6	
Died	Σ	UNKNOWN MANUFACTURER		INFLUENZA (SEASONAL) (NO BRAND NAME)		1396	363	7	
		MERCK & CO. INC.		MEASLES + MUMPS + RUBELLA + VARICELLA (PROQUAD)		1257	76	0	





Vizlib Custom Report

Example



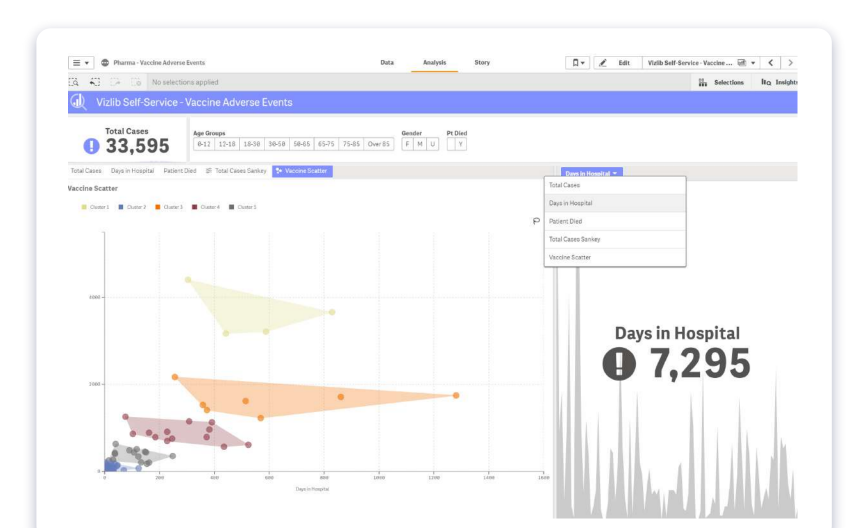


Vizlib Container Box

Container allows you to switch between different objects either through a menu or via icons. And you can go as far as adding container within a container!

A neat way to save real-estate on your dashboard.

When there is only so much space and you still want a lot of options the Climber Container extension does the trick. The Container object allows us to include alternative objects in the same space. The user can select what object to see either through a menu or just simple icons. A powerful but simple addition to the Qlik Sense user interface. More advanced users (super users or developers) can use powerful expressions to control what object is shown based on values or selections in the application making the experience both guided and flexible.



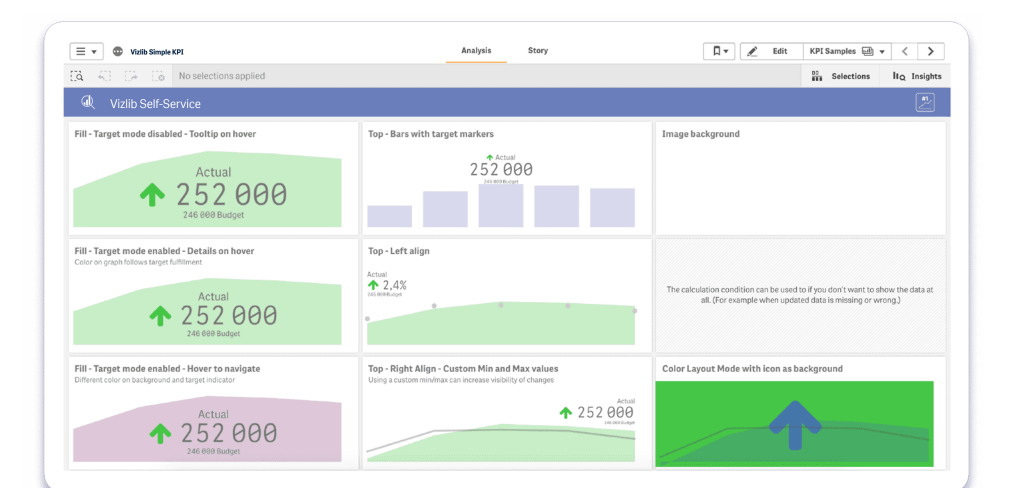


Vizlib Simple KPI

This extension is fully responsive and works well for showing images. Also perfect for navigating from a dashboard into other sheets!

Gives you the ability to create KPIs with configurable colours and trends.

The Vizlib Simple KPI is a great solution for making your dashboards more scannable. It gives users the option to create KPIs with configurable colours and trends and even show the target compared to actuals over time. This gives a lot more insight at a glance than just a simple number and still looks neat. The extension is fully responsive and supports images. With Vizlib Actions, you can also use the Simple KPI to navigate from your dashboard to other sheets.





Vizlib Cards Extension

This table extension with cards as cells and a responsive design also supports selections, multiple layout and image size options and a "Select and Go to Sheet" mode.

Snaz up your dashboards with images of products, logos or even people!

An image is worth a thousand words! And when part of our powerful custom report, it's worth even more. With the Vizlib Cards extenion, you can add images of products, logos and even people to your dashboards and communicate your insights more effectively. The extension is fully responsive and supports advanced capabilities like selections, multiple layouts and image size options. Plus, there's an intuitive "Select and Go to Sheet" mode for more interactivity within your app!

		nalysis Story	📮 🖌 Edit Layout modes 🖃 🔻 <	
applied			Selections IIQ	Insig
			Cards Extension	
	Layout mode - Medium Portrait - Contain	Layout mode - Small Portrait - Contain	Select and go to sheet Select one movie to change sheet	
9,9 Rating	1. The Shawshank Redemption 9.9	1. The Shawshank Redemption 9.9 2. The Godfather 9.5		ion 9,9
9,5 Rating	9.5 3. The Godfather: Part II 8.6	3. The Godfather: Part II 8.6 4. The Dark Knight 8.3 5. 12 Angry Men 8.1		9,5 ating
	4. The Dark Knight		3. The Godfather: Part II	8.6
	Landscape - Cover	Landscape - Cover		ating
9,9 Rating	1. The Shawshank Rede. 9,9 2. The Godfather	1. The Shawshank Redemption 9.9 2. The Godfather 9.5 3. The Godfather: Part II		8,3 ating
9,5 Rating	9,5 3. The Godfather: Part II 8.6	8.6 4. The Dark Knight 8.3 5. 12 Angry Men	12.	8,1 ating
	9,5 Rating 9,9 Rating 9,5	applied 9,9 Rating 9,5 Rating 9,5 Rating 9,5 Rating 9,5 Rating 9,5 Rating 9,9 1. The Shawshank Redemption 9,9 2. The Godfather 9,5 8,6 2. The Dark Knight Layout mode - Medium Landscape - Cover 9,9 Rating 9,3 9,5 9,5 9,5 9,5 9,5 9,5 9,5 9,5 9,5	applied 9,9 Rating 9,5 9,5 9,5 8,6 9,9 8,6 9,1 The Godfather: Part II 8,6 9,1 The Godfather: Part II 8,6 9,1 The Dark Knight 8,1 1. The Shawshank Redemption 9,7 8,6 9,8 9,9 8,1 1. The Shawshank Redemption 9,7 8,6 9,8 9,9 Rating 9,9 9,9 Rating 9,9 9,9 Rating 9,9 9,1 1. The Shawshank Rede 9,9 Rating 9,9 9,1 1. The Shawshank Rede 9,2 3. The Godfather: Part II 9,5 9,5 9,5	applied Image: Constant of the standing of the shared



Vizlib Selection Bar

Also available: preset selections, linking to other Qlik Sense documents and the ability to set variables and select dates quickly.

This horizontal selection bar has pre-selected values that allow fields, variables and flags to be displayed.

The Vizlib Selection Bar is the swiss army knife of our self-service extensions that help you make selections quickly and constantly see the result. With pre-selected values that allow fields, variable and flags to be displayed, this horizontal selection

bar is the perfect way to create a nice toolbar. The extension makes it easy to set variables and select dates, enables preset selections as well as linking to other Qlik Sense documents (document chaining).

📃 🔻 💿 Vizlib Selecti	on Bar	Analysis	Story		📮 🖌 Edit	Alignment Settings 💷 🔻	< >
EA 40 EA EA	No selections applied					Selections	IIQ Insights
🔎 Vizlib Self S	Service					Selectio	n Bar 🕅
All objects with differen	t alignment (Left, Right, Center, Center Spread)						
Left	2017 2018 Jan May Jun Jul Aug Sep Oct N	ov Dec 🛗 Sele	ect a date range 👻	🛗 Select a date 👻 🗍			GBP
Right	2017 2018 Jan May Jun Jul Aug Sep	Oct Nov Dec	📓 Select a date rang	je 🚽 🛗 Select a date			SEK GBP
Center	2017 2018 Jan May Jun Jul Aug Sep Oct	Nov Dec	Select a date range 👻	🛗 Select a date 🔻			SEK GBP
Center Spread	2017 2018 Jan May Jun Jul Aug Sep Oct	Nov Dec	Select a date range 👻	🛗 Select a date 👻			SEK GBP
Alignment of Labels					Stacked	Alignment	
Left	Year 2017 2018 Month Jan May Jun Jul Aug S	ep Oct Nov Dec			2017 2 Jan Ma	2018 Iy Jun Jul Aug Sep C	2017 2018
Тор	Year Month 2017 2018 Jan May Jun Jul Aug Sep Oct Nov Dec				Nov De		Jan
						t a date range 👻	May
							Jun
							Aug
							Sep
							Oct Nov

FAQs

Is Vizlib free to trial?

Vizlib is free to trial for up to 5 users.

One Vizlib user license allows an individual to use all Vizlib Extensions within the Qlik Sense environment based on their UserID, regardless of whether they're an app developer, app user or end user. A Vizlib license will account for all use cases for that one named user and is the same as an assigned Qlik Sense Token.

Where can I find information on pricing?

Pricing, including all available user packages, is available for you to view in the Vizlib user portal - you need to login or click the link in your download email to access the portal: https://www.vizlib.com/protected/upgrade.

Can I purchase extensions or categories separately?

Every package is designed to deliver a powerful analytics experience and provide you with the tools and features you need to achieve your dataviz goals. This means you can purchase a subscription for the chosen package, but not individual extensions or extension categories. We are delighted to schedule tutorial and demo sessions to help you explore and understand the capabilities of each product better – please get in touch if you'd like to learn more!

What's included in the subscription?

The subscription includes standard product support and any upgrades and additions we make to the package over time. Typically, we support new versions of Qlik Sense at the time of their release or within a few days.

Do you have a partner programme?

Yes! We run the Vizlib Partner Programme (VPP). To join the VPP you need to be a Qlik certified partner. For more information, please send us an email at support@vizlib.com and we'll be in touch shortly.

- Will the extensions work in QAP/QSEoK (mashups)?
- Will the extensions work in Story Mode?
- Will the extensions work with nPrinting?

Yes!



London W2 6LG

Nvizlib

Vizlib builds powerful value-added products for Qlik Sense. Our feature-rich, intuitive Qlik Sense solutions empower data-driven organisations to extend their current analytics capabilities and uncover meaningful insights faster than ever before. We make data talk.

Leveraging our ready-to-use extension products, organisations go from mere data reporting to data storytelling in seconds, significantly boosting their time-to-market for new Qlik Sense projects. We are a valued partner to many of the world's leading businesses that seek fast, effective and branded solutions to boost data adoption across their organisation. Once you experience Vizlib, there's no going back. Try all our products for free at **vizlib.com**

vizlib Library

Designed for pixel-perfect dashboards and visual analytics in Qlik Sense



Designed for ad-hoc data exploration and reporting



Designed to deliver unbeatable P&Ls and Balance Sheet reports



A brand new way to bring people and data together