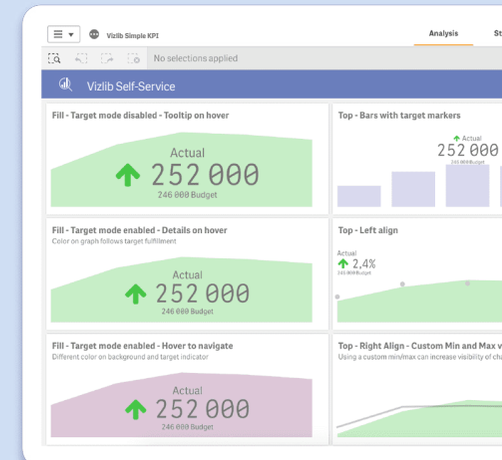
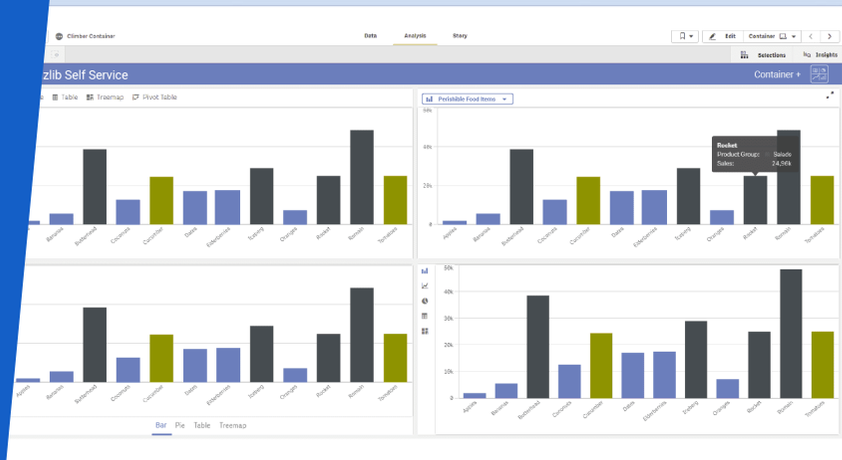
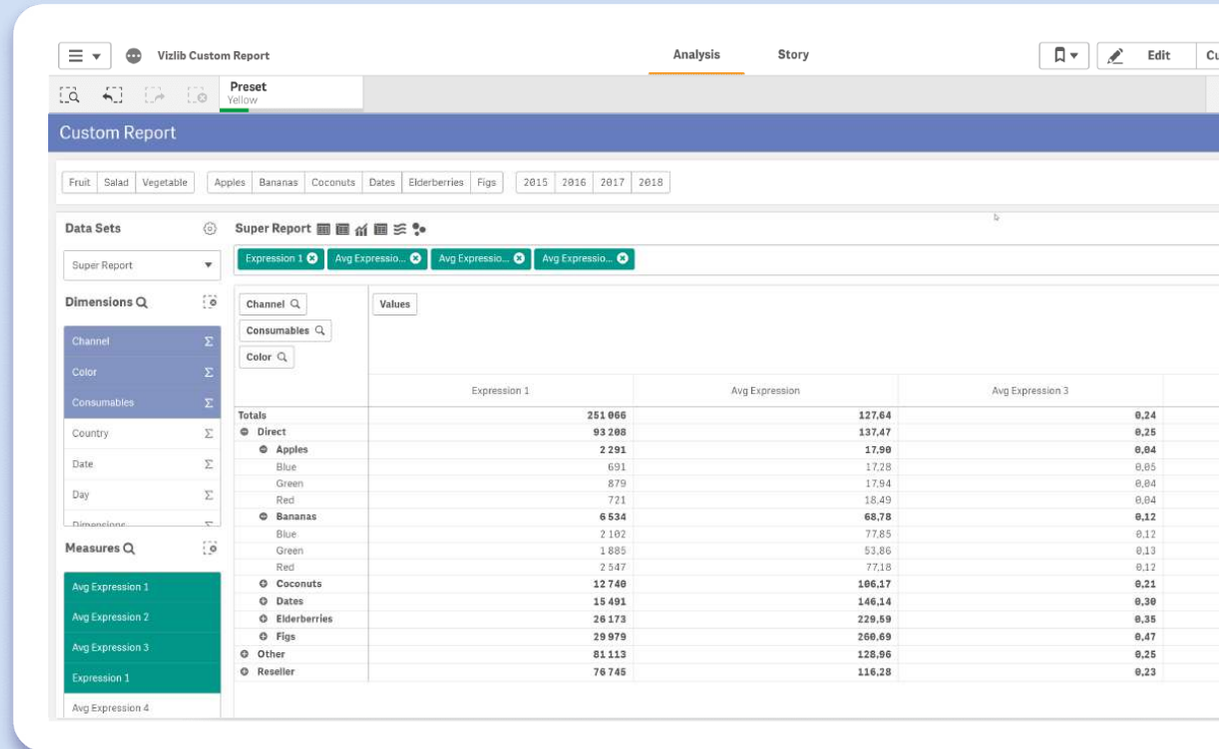




vizlib

Self-Service

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





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

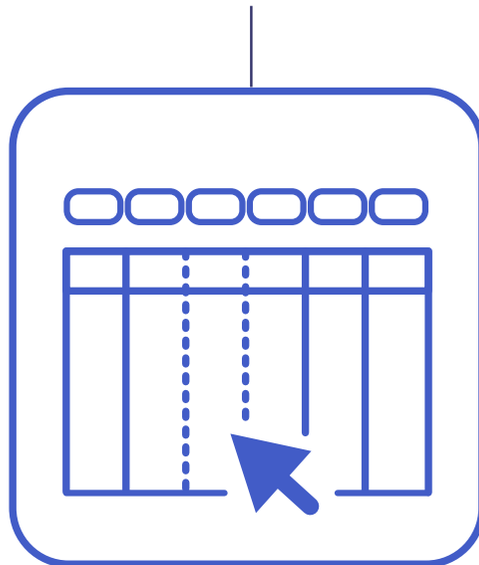
Bridge the gap between business requirements and solutions delivered by IT by opting for a more agile development process. Vizlib Self-Service gives you the tools to create a guided self-service analytics experience.

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



Cards Extension



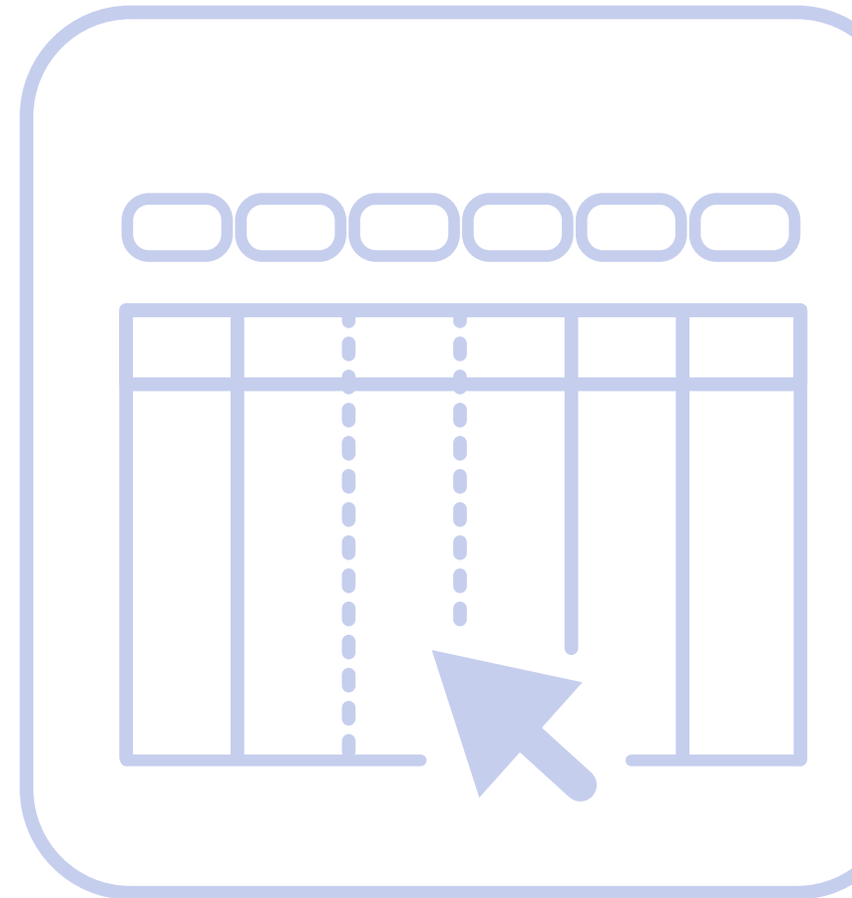
Selection Bar

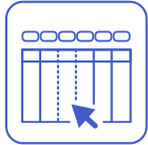


Custom Report

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.





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.

The screenshot shows the 'Vizlib Custom Report' interface. At the top, there are navigation tabs for 'Analysis' and 'Story', and a 'Custom Report' dropdown menu. Below this, there are filters for 'Fruit' (Salad, Vegetable, Apples, Bananas, Coconuts, Dates, Elderberries, Figs) and years (2015, 2016, 2017, 2018). The main area is titled 'Custom Report' and contains a 'Data Sets' section with 'Super Report' selected. Below this, there are 'Dimensions Q' (Channel, Color, Consumables) and 'Measures Q' (Avg Expression 1, Avg Expression 2, Avg Expression 3, Expression 1, Avg Expression 4). The central part of the interface is a table with columns for 'Expression 1', 'Avg Expression', 'Avg Expression 3', and 'Avg Expression 2'. The table data is as follows:

	Expression 1	Avg Expression	Avg Expression 3	Avg Expression 2
Totals	251 066	127.64	0.24	1.24
● Direct	93 208	137.47	0.25	1.25
● Apples	2 291	17.90	0.04	0.13
Blue	691	17.28	0.05	0.10
Green	879	17.94	0.04	0.16
Red	721	18.49	0.04	0.13
● Bananas	6 534	68.78	0.12	0.53
Blue	2 102	77.85	0.12	0.67
Green	1 885	53.86	0.13	0.49
Red	2 547	77.18	0.12	0.45
● Coconuts	12 740	106.17	0.21	0.96
● Dates	15 491	146.14	0.30	1.36
● Elderberries	26 173	229.59	0.35	2.12
● Figs	29 979	260.69	0.47	2.45
● Other	81 113	128.96	0.25	1.25
● Reseller	76 745	116.28	0.23	1.22



Vizlib Custom Report

Some Template Examples

The image displays four examples of the Vizlib Super Report interface, each showing a different configuration of dimensions and measures. The interface includes a sidebar for selecting dimensions and measures, and a main table area for the report data.

Example 1 (Top Left): Shows a report with dimensions: Channel, Consumables, Country, and Avg Expression 1-4. The table shows data for various products like Apples, Bananas, and Dates across different countries.

Channel	Consumables	Country	Avg Expression 1	Avg Expression 2	Avg Expression 4
Totals			137.47	1.25	148.43
Direct	Apples	Sweden	15.87	8.07	34.77
Direct	Apples	United Kingdom	19.51	6.16	39.29
Direct	Bananas	Finland	63.33	6.25	77.71
Direct	Bananas	Netherlands	36.83	6.56	37.33
Direct	Bananas	Sweden	77.65	8.84	83.85
Direct	Bananas	United Kingdom	72.96	6.36	97.36
Direct	Cocoanuts	Finland	91.29	8.92	113.45
Direct	Cocoanuts	Netherlands	136.39	6.01	138.66
Direct	Cocoanuts	Sweden	118.55	1.29	186.55
Direct	Cocoanuts	United Kingdom	89.25	6.99	159.38
Direct	Dates	Finland	151.70	1.25	169.70
Direct	Dates	Netherlands	118.81	1.37	198.10
Direct	Dates	Sweden	144.90	1.15	203.92
Direct	Dates	United Kingdom	173.68	1.68	178.00
Direct	Bioberries	Finland	267.66	2.21	168.60
Direct	Bioberries	Netherlands	291.40	2.38	181.15
Direct	Bioberries	Sweden	199.48	1.80	276.83
Direct	Bioberries	United Kingdom	238.38	1.12	294.60
Direct	Figs	Finland	266.03	2.18	319.17
Direct	Figs	Netherlands	249.44	2.41	264.44
Direct	Figs	Sweden	264.95	3.14	218.80
Direct	Figs	United Kingdom	265.39	2.37	239.78

Example 2 (Top Right): Shows a report with dimensions: Channel, Consumables, Country, Date, and Avg Expression 1-4. The table shows data for Apples across different dates.

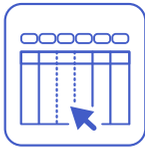
Channel	Consumables	Country	Date	Avg Expression 1	Avg Expression 2	Avg Expression 4	Exp 1 Fruit Only
Totals				137.47	1.25	148.43	882.5
Direct	Apples	Finland	2017-09-19	193.00	6.00	22.00	393
Direct	Apples	Finland	2015-10-31	36.00	8.00	4.00	50
Direct	Apples	Finland	2016-06-01	34.00	6.00	19.00	54
Direct	Apples	Finland	2016-12-22	53.00	1.00	24.00	53
Direct	Apples	Finland	2016-06-05	35.00	1.00	47.00	33
Direct	Apples	Finland	2017-04-08	35.00	6.00	16.00	35
Direct	Apples	Finland	2016-04-11	34.00	6.00	39.00	34
Direct	Apples	Finland	2016-11-10	31.00	6.00	4.00	31
Direct	Apples	Finland	2015-10-24	38.00	8.00	65.00	38
Direct	Apples	Finland	2017-11-08	17.00	6.00	17.00	17
Direct	Apples	Finland	2016-08-19	18.00	6.00	4.00	18
Direct	Apples	Finland	2016-11-28	15.00	1.00	150.00	15
Direct	Apples	Finland	2016-10-23	15.00	6.00	95.00	15
Direct	Apples	Finland	2016-12-05	14.00	6.00	6.00	14
Direct	Apples	Finland	2016-04-05	11.00	8.00	9.00	11
Direct	Apples	Finland	2017-11-18	8.00	6.00	27.00	8
Direct	Apples	Finland	2016-06-09	8.00	6.00	21.00	8
Direct	Apples	Finland	2018-07-14	8.00	6.00	19.00	8
Direct	Apples	Finland	2016-09-23	8.00	6.00	6.00	8
Direct	Apples	Finland	2015-11-17	8.00	6.00	2.00	8
Direct	Apples	Finland	2016-09-06	7.00	6.00	42.00	7
Direct	Apples	Finland	2016-11-23	7.00	6.00	13.00	7

Example 3 (Bottom Left): Shows a report with dimensions: Channel, Consumables, Country, and Avg Expression 1-4. The table shows data for Apples across different countries.

Channel	Consumables	Country	Avg Expression 1	Avg Expression 2	Avg Expression 4
Totals			137.47	1.25	148.43
Direct	Apples	Finland	16.36	0.12	29.24
Direct	Apples	Netherlands	15.74	0.18	17.68
Direct	Apples	Sweden	16.07	6.07	24.77
Direct	Apples	United Kingdom	19.51	6.16	39.29
Direct	Bananas	Finland	63.33	6.25	77.71
Direct	Bananas	Netherlands	36.83	6.56	37.33
Direct	Bananas	Sweden	77.65	8.84	83.85
Direct	Bananas	United Kingdom	72.96	6.36	97.36
Direct	Cocoanuts	Finland	91.29	8.92	113.45
Direct	Cocoanuts	Netherlands	136.39	6.01	138.66
Direct	Cocoanuts	Sweden	118.55	1.29	186.55
Direct	Cocoanuts	United Kingdom	89.25	6.99	159.38
Direct	Dates	Finland	151.70	1.25	169.70
Direct	Dates	Netherlands	118.81	1.37	198.10
Direct	Dates	Sweden	144.90	1.15	203.92
Direct	Dates	United Kingdom	173.68	1.68	178.00
Direct	Bioberries	Finland	267.66	2.21	168.60
Direct	Bioberries	Netherlands	291.40	2.38	181.15
Direct	Bioberries	Sweden	199.48	1.80	276.83
Direct	Bioberries	United Kingdom	238.38	1.12	294.60
Direct	Figs	Finland	266.03	2.18	319.17
Direct	Figs	Netherlands	249.44	2.41	264.44

Example 4 (Bottom Right): Shows a report with dimensions: Channel, Consumables, Country, Date, and Avg Expression 1-4. The table shows data for Apples across different dates.

Channel	Consumables	Country	Date	Avg Expression 1	Avg Expression 2	Avg Expression 4
Totals				137.47	1.25	148.43
Direct	Apples	Finland	2015-10-24	30.00	0.00	65.00
Direct	Apples	Finland	2015-10-31	30.00	0.00	6.00
Direct	Apples	Finland	2015-11-17	8.00	0.00	2.00
Direct	Apples	Finland	2015-11-18	7.00	0.00	6.00
Direct	Apples	Finland	2016-01-26	1.00	0.00	3.00
Direct	Apples	Finland	2016-03-05	11.00	0.00	8.00
Direct	Apples	Finland	2016-04-14	1.00	0.00	2.00
Direct	Apples	Finland	2016-06-01	34.00	0.00	19.00
Direct	Apples	Finland	2016-06-08	8.00	0.00	21.00
Direct	Apples	Finland	2016-06-19	4.00	0.00	66.00
Direct	Apples	Finland	2016-09-04	2.00	0.00	45.00
Direct	Apples	Finland	2016-09-23	4.00	0.00	21.00
Direct	Apples	Finland	2016-09-23	8.00	0.00	6.00
Direct	Apples	Finland	2016-10-23	15.00	0.00	95.00
Direct	Apples	Finland	2016-11-28	31.00	0.00	4.00
Direct	Apples	Finland	2016-11-28	15.00	1.00	158.00
Direct	Apples	Finland	2016-11-20	7.00	6.00	12.00
Direct	Apples	Finland	2016-12-05	14.00	0.00	6.00
Direct	Apples	Finland	2016-12-22	21.00	1.00	24.00
Direct	Apples	Finland	2017-04-08	31.00	0.00	16.00
Direct	Apples	Finland	2017-06-17	5.00	1.00	65.00
Direct	Apples	Finland	2017-06-19	193.00	6.00	22.00



Vizlib Custom Report

Example

Vizlib Self-Service - Vaccine Adverse Events

Total Cases

33,595

Age Groups

0-12
 12-18
 18-30
 30-50
 50-65
 65-75
 75-85
 Over 85

Gender

F
 M
 U

Pt Died

Y

Total Cases
Days in Hospital
Patient Died
Total Cases Sankey
Vaccine Scatter

① VAX_MANU ▾
① Gender ▾
① Age Groups ▾
① Pt Died ▾

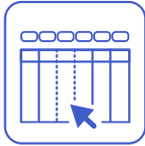
Vizlib Custom Report

Data Sets ⚙️ **Vaccine by Cases and Days in Hospital** 📊 📅 📄 📑 ⚙️

Vaccine by Cases and Day... ▾

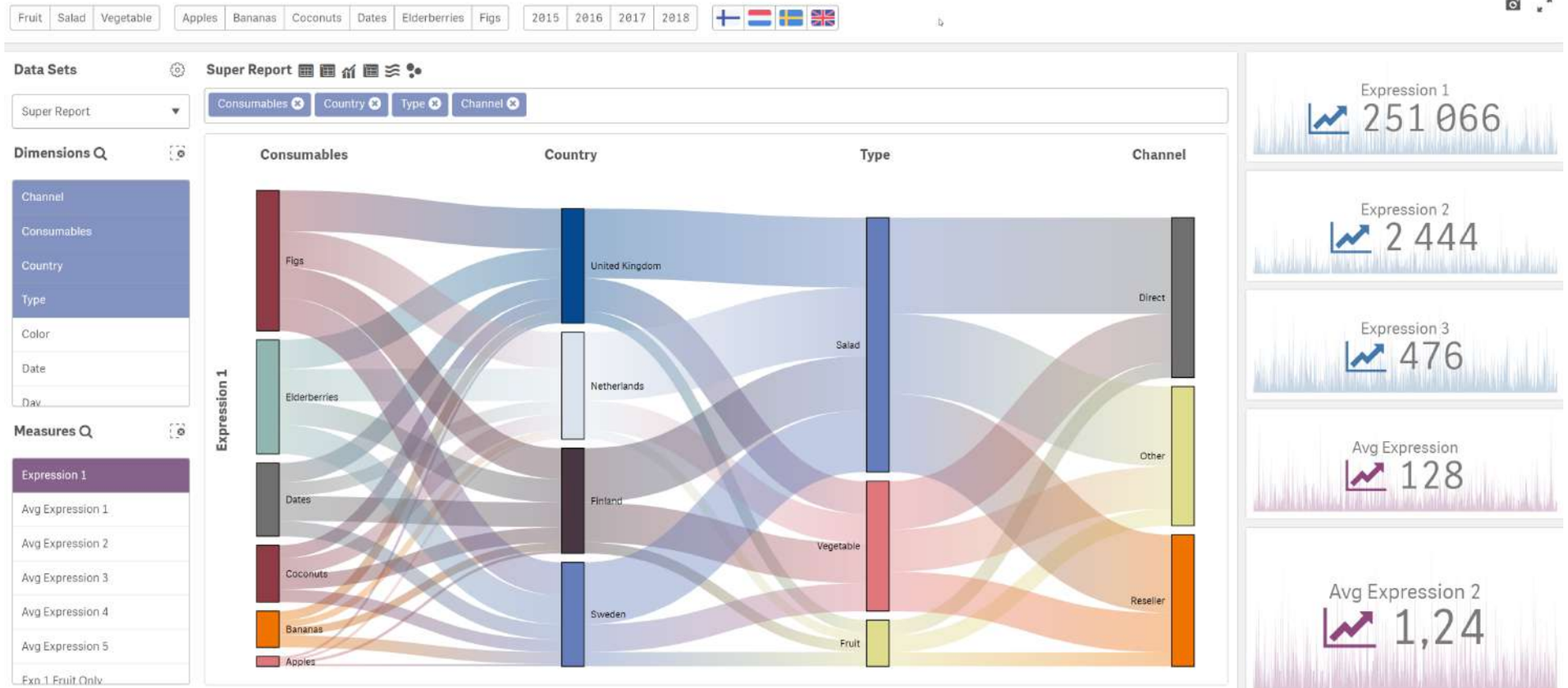
Manufacturer ✕
Vax ✕
Total Cases ✕
Days in Hospi... ✕
Died ✕

Manufacturer	Vax	Total Cases	Days in Hospital	Died
Totals		46282	12403	210
MERCK & CO. INC.	ZOSTER (ZOSTAVAX)	4404	304	6
MERCK & CO. INC.	HPV (GARDASIL)	3659	829	16
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
SANOFI PASTEUR	INFLUENZA (SEASONAL) (FLUZONE)	1745	1281	8
PFIZERWYETH	PNEUMO (PREVNAR13)	1712	861	24
NOVARTIS VACCINES AND DIAGNOSTICS	INFLUENZA (SEASONAL) (FLUVIRIN)	1618	514	5
SANOFI PASTEUR	INFLUENZA (SEASONAL) (FLUZONE HIGH-DOSE)	1527	358	6
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





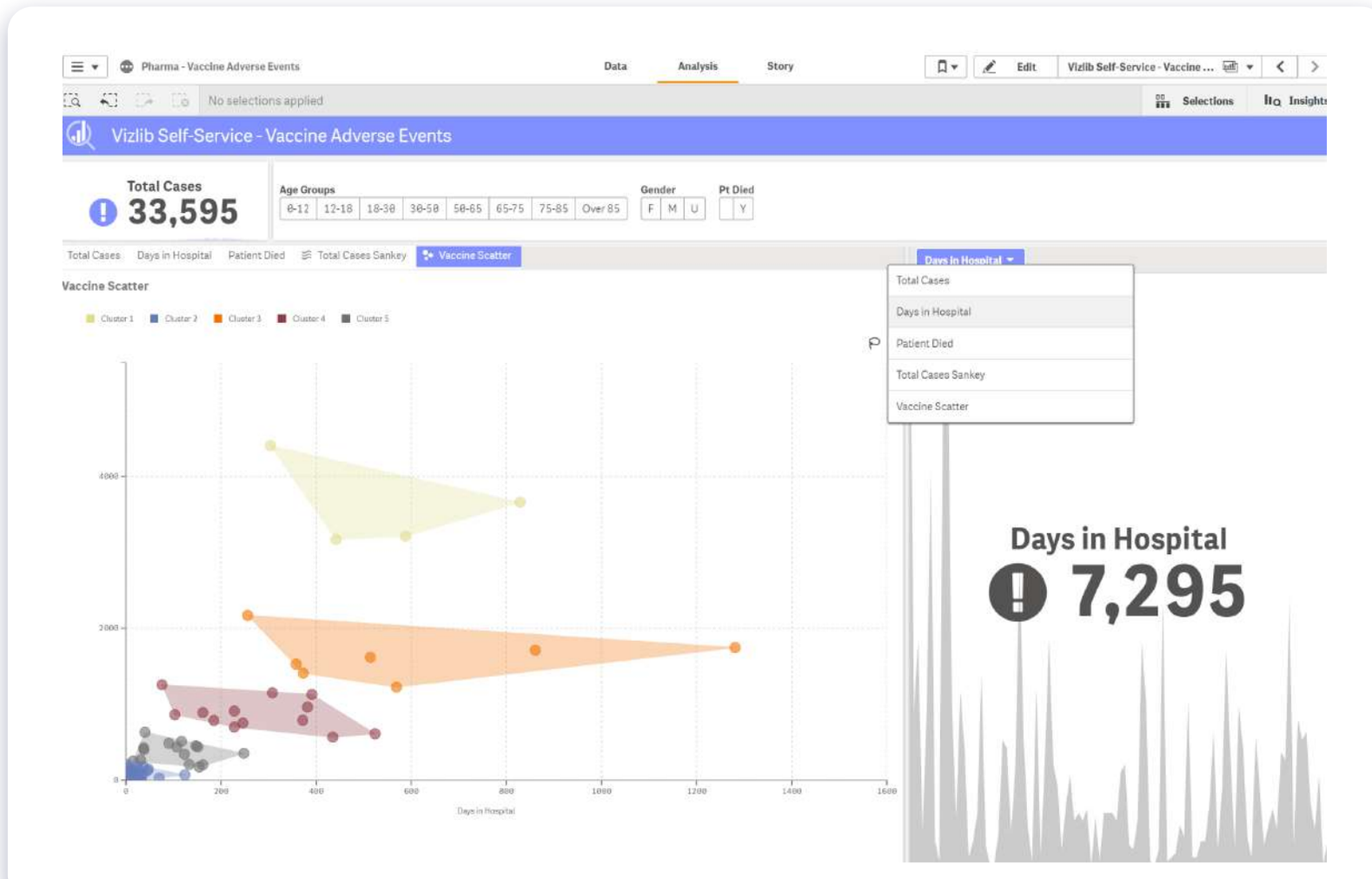
Vizlib Container Box

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.

The screenshot displays the 'Vizlib Simple KPI' dashboard interface. At the top, there are navigation tabs for 'Analysis' and 'Story', along with icons for search, edit, and KPI Samples. Below the navigation is a header bar with the text 'Vizlib Self-Service' and a '#1' icon. The main content area is divided into a grid of nine KPI cards, each demonstrating a different configuration:

- Fill - Target mode disabled - Tooltip on hover:** Shows a green area chart with 'Actual' at 252 000 and 'Budget' at 246 000. A green upward arrow is present.
- Top - Bars with target markers:** Shows a bar chart with five bars. The third bar is highlighted with 'Actual' at 252 000 and 'Budget' at 246 000.
- Image background:** A placeholder for an image background.
- Fill - Target mode enabled - Details on hover:** Shows a green area chart with 'Actual' at 252 000 and 'Budget' at 246 000. A green upward arrow is present. A tooltip is shown over the chart.
- Top - Left align:** Shows a line chart with a green area fill. The 'Actual' value is 2,4% above the 'Budget'.
- Color Layout Mode with icon as background:** Shows a green area chart with a blue upward arrow icon overlaid on the chart.
- Fill - Target mode enabled - Hover to navigate:** Shows a purple area chart with 'Actual' at 252 000 and 'Budget' at 246 000. A green upward arrow is present.
- Top - Right Align - Custom Min and Max values:** Shows a line chart with a green area fill. The 'Actual' value is 252 000 above the 'Budget'.

At the bottom right of the grid, there is a note: 'The calculation condition can be used to if you don't want to show the data at all. (For example when updated data is missing or wrong.)'



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 extension, 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!

The screenshot displays the Vizlib Self-Service dashboard with the Cards Extension. The dashboard is divided into several sections:

- Top Navigation:** Includes a menu icon, "Vizlib Cards Extension", "Analysis", "Story", and buttons for "Edit", "Layout modes", and navigation arrows.
- Header:** "Vizlib Self-Service" on the left and "Cards Extension" on the right.
- Main Content Area:**
 - Layout mode - Large (Portrait - Contain):** Shows a list of movies: 1. The Shawshank Redemption (9,9 Rating), 2. The Godfather (9,5 Rating), and 3. The Godfather: Part II.
 - Layout mode - Medium (Portrait - Contain):** Shows a list of movies: 1. The Shawshank Redemption (9,9), 2. The Godfather (9,5), 3. The Godfather: Part II (8,6), and 4. The Dark Knight.
 - Layout mode - Small (Portrait - Contain):** Shows a list of movies: 1. The Shawshank Redemption (9,9), 2. The Godfather (9,5), 3. The Godfather: Part II (8,6), 4. The Dark Knight (8,3), and 5. 12 Angry Men (8,1).
 - Select and go to sheet:** A mode to select a movie to change the sheet. It shows a list of movies: 1. The Shawshank Redemption (1994, 9,9 Rating), 2. The Godfather (1972, 9,5 Rating), 3. The Godfather: Part II (1974, 8,6 Rating), 4. The Dark Knight (2008, 8,3 Rating), and 5. 12 Angry Men (1957, 8,1 Rating).
 - Layout mode - Large (Landscape - Cover):** Shows a list of movies: 1. The Shawshank Redemption (9,9 Rating), 2. The Godfather (9,5 Rating), and 3. The Godfather: Part II.
 - Layout mode - Medium (Landscape - Cover):** Shows a list of movies: 1. The Shawshank Rede. (9,9), 2. The Godfather (9,5), 3. The Godfather: Part II (8,6), and 4. The Dark Knight.
 - Layout mode - Small (Landscape - Cover):** Shows a list of movies: 1. The Shawshank Redemption (9,9), 2. The Godfather (9,5), 3. The Godfather: Part II (8,6), 4. The Dark Knight (8,3), and 5. 12 Angry Men (8,1).



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).

The screenshot displays the Qlik Sense interface with the 'Vizlib Selection Bar' extension. The top navigation bar shows 'Analysis' and 'Story' tabs. The toolbar includes 'Edit', 'Alignment Settings', and navigation arrows. The main content area is titled 'Vizlib Self Service' and contains several sections for configuring selection bars:

- All objects with different alignment (Left, Right, Center, Center Spread):** This section provides four rows of controls for different alignment types. Each row includes:
 - Year selection: 2017, 2018
 - Month selection: Jan, May, Jun, Jul, Aug, Sep, Oct, Nov, Dec
 - Date range and date selection: 'Select a date range' and 'Select a date' buttons
 - Currency flags: +, [Swedish flag], [Swedish flag], [Swedish flag], [Swedish flag], [Swedish flag]
 - Currency selection: EUR, LC, SEK, GBP
- Alignment of Labels:** This section provides controls for label alignment:
 - Left:** Year (2017, 2018) and Month (Jan, May, Jun, Jul, Aug, Sep, Oct, Nov, Dec)
 - Top:** Year (2017, 2018) and Month (Jan, May, Jun, Jul, Aug, Sep, Oct, Nov, Dec)
- Stacked Alignment:** This section provides controls for stacked alignment:
 - Year selection: 2017, 2018
 - Month selection: Jan, May, Jun, Jul, Aug, Sep, Oct
 - Nov, Dec
 - Date range and date selection: 'Select a date range' and 'Select a date' buttons
 - Currency flags: +, [Swedish flag], [Swedish flag], [Swedish flag], [Swedish flag]
 - Currency selection: EUR, LC, SEK, GBP

FAQs

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!

— 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.

— 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!



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



vizlib
Self-Service

Designed for ad-hoc data
exploration and reporting



vizlib
Finance Report

Designed to deliver
unbeatable P&Ls and
Balance Sheet reports



vizlib
Collaboration

A brand new way to bring
people and data together