

What's New in Salient Dashboards

Salient Management Company is dedicated to helping our clients improve their performance and efficiency through better and faster access to actionable intelligence. We continuously strive to improve our revolutionary suite of solutions. To see videos and a full list of enhancements, go to <https://releasenotes.salient.com>.

Version 8.7

Improved management of notifications

Set time to start processing

When scheduling notifications, you can choose an earlier time at which to start processing the data so that it is ready for prompt delivery at the scheduled time. For example, you might want to start processing data at 7:30 and then deliver notifications at 8:30. When this setting is omitted, processing will begin at the scheduled time and then notifications will be delivered immediately afterwards.

Set Data Collection Time Separate from Delivery Time

Hour Override:

Minute Override:

7

30

At 07:30 AM, only on Friday and Tuesday

Easier frequency selection

New options make it easy to create a customized frequency (i.e., cron expression) for running a notification. Select daily, weekly, or monthly and then choose details.

Frequency Advanced At 08:30 AM, only on Friday and Tuesday

Schedule:

0 30 08 ? * FRI,TUE *

Validate

Daily

Weekly

Monthly

- Monday
- Wednesday
- Friday
- Sunday

- Tuesday
- Thursday
- Saturday

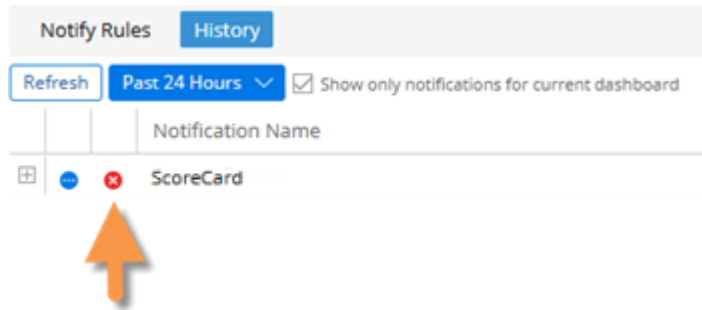
Start time

08

30

Cancel notifications

You can cancel notifications if they have started processing but not been sent.



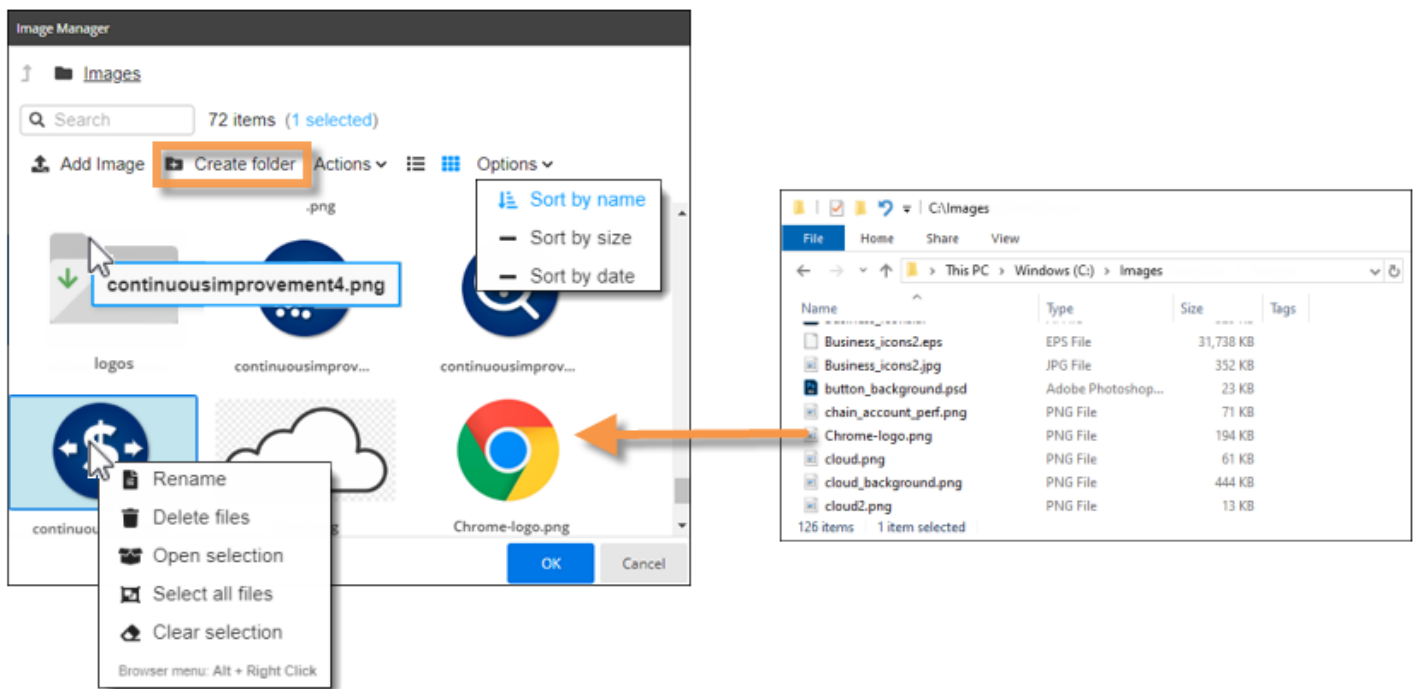
Choose recipients for tests

You can send test notifications whenever you wish to any or all of the notification's recipients.

Image management

This version makes it easier to manage images in Salient Dashboards. Enhancements include:

- Create folders for organizing images
- Upload multiple images at once
- Drag and drop from file explorer to Salient Dashboards
- Sort images
- Rename images and folders
- View more details about images (via list view)
- Press Ctrl or Shift to select multiple images



Auto-expand to detailed data in more widget types

You can turn on auto-expand in Share Trend and Crosstab widgets to see data broken down further. This new capability is available in standard grids, where you can expand the tree to more dimensional levels, as well as flat view grids, which show multiple dimensions in columns.

For example, just click to expand all packages down to additional levels of detail across business channels (i.e., Cross By).

Cross By

Package	Regional Chains	Conv With Gas	Other Groceries	Mass Merchandisers	3rd Party Operators	Drug Stores
<input type="checkbox"/> 12Pk Cn 	346,715	87,946	35,015	199,176	2,527	94,320
<input type="checkbox"/> > Carbonated 	342,970	87,512	34,728	195,729	2,527	93,374
<input type="checkbox"/> > Non-Carb 	3,745	434	287	3,447	0	946
<input type="checkbox"/> 6Pk Cn 	140,011	3,166	22,001	4,239	99,577	681
<input type="checkbox"/> > Carbonated 	136,929	3,166	21,785	4,222	95,092	679
<input type="checkbox"/> > Non-Carb 	3,082	0	216	17	4,485	2
<input type="checkbox"/> 2Ltr-8 	121,834	48,246	43,268	22,819	0	36,003
<input type="checkbox"/> > Carbonated 	119,510	48,144	42,925	22,615	0	35,993
<input type="checkbox"/> > Non-Carb 	2,324	102	343	204	0	10
<input type="checkbox"/> 20Oz NR 	30,342	86,925	57,235	9,329	50,298	10,489
<input type="checkbox"/> > Carbonated 	30,058	85,931	56,543	9,268	48,068	10,381
<input type="checkbox"/> > Non-Carb 	284	994	692	61	2,230	108

Expanded dimension levels

In a Share Trend flat grid, view subsets of the data (e.g., package/brand combinations) over time.

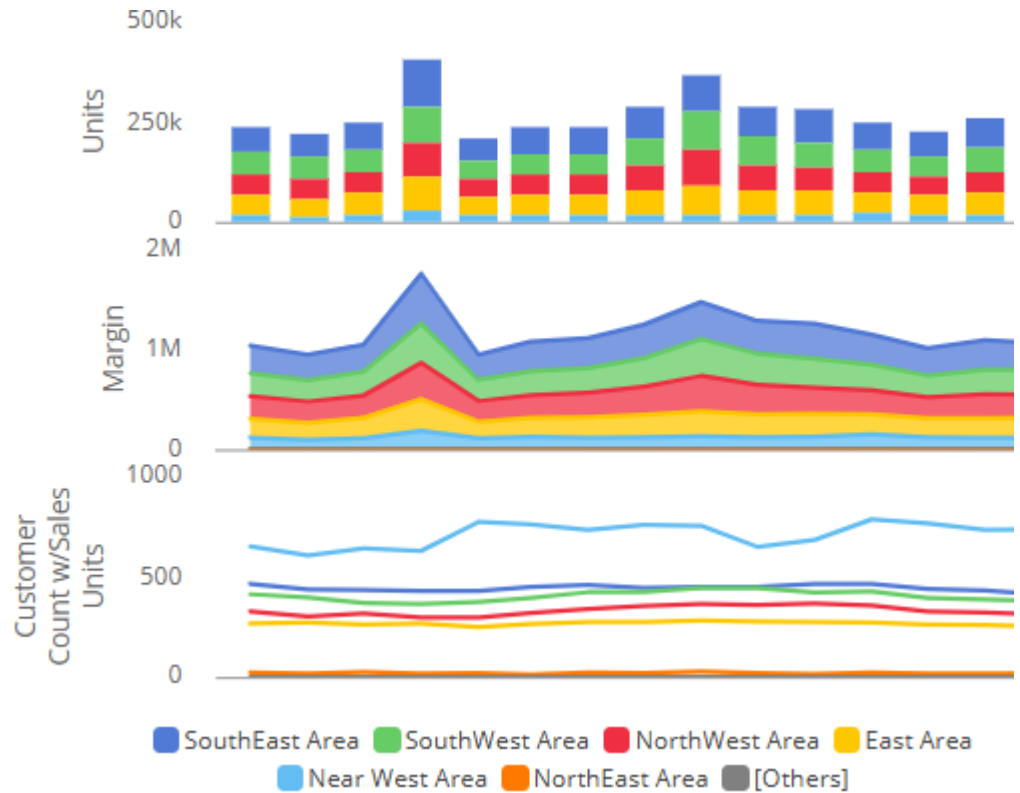
Time

Brand	Package	08/2021	09/2021	10/2021	11/2021	12/2021	01/2022	Average	Total
> Our Cola	12Pk Cn	37,594	28,916	28,032	42,433	37,912	39,190	35,680	214,077
> Our Cola	6Pk Cn	17,789	13,488	14,115	12,807	13,320	16,179	14,616	87,698
> Our Cola	2Ltr-8	10,415	12,408	10,728	13,113	19,862	19,385	14,319	85,911
> Our Neon	12Pk Cn	12,940	9,858	8,854	12,539	11,948	9,741	10,980	65,880
> Our DietCola	12Pk Cn	10,806	8,935	9,089	13,418	12,391	10,896	10,923	65,535
> Our Cola	20Oz NR	11,971	10,143	9,978	10,128	9,498	9,550	10,211	61,268
> Our Cola	16PNR8	9,163	7,934	9,278	6,552	9,159	8,152	8,373	50,238
> Our Neon	20Oz NR	9,181	7,856	7,419	7,643	6,721	6,098	7,486	44,918
> Our DietCola	6Pk Cn	7,932	5,851	6,120	5,649	5,908	6,714	6,362	38,174
> Our Neon	6Pk Cn	7,909	6,408	5,959	5,033	5,293	6,430	6,172	37,032
> Our CF Cola	12Pk Cn	4,364	3,315	3,382	4,893	5,118	5,091	4,361	26,163
> Our SF CF Cola	12Pk Cn	4,414	3,277	3,419	5,204	4,897	4,920	4,355	26,131

Multiple measures in Share Trend widgets

The Share Trend widget can display more than one measure—allowing you to view and compare various groupings of the data multiple ways at once.

In chart format, a stacked graph shows each measure over time. The graphs are synchronized to show the same groupings and timeframe.



In a grid, columns can show multiple measures under each date.

Region	10/2022			11/2022			12/2022		
	Units	Margin	Customer Count w/Sales Units	Units	Margin	Customer Count w/Sales Units	Units	Margin	Customer Count w/Sales Units
> <input type="checkbox"/> SouthEast Area	65,353	274,709	464	59,763	255,969	435	64,719	272,802	433
> <input type="checkbox"/> SouthWest Area	53,625	233,337	412	52,127	211,652	395	60,886	236,896	369
> <input type="checkbox"/> NorthWest Area	50,109	225,077	327	50,034	213,510	302	50,748	223,157	317
> <input type="checkbox"/> East Area	52,046	186,062	266	45,952	168,502	271	55,051	204,221	261
> <input type="checkbox"/> Near West Area	21,778	114,195	651	17,939	94,327	606	21,148	107,693	641
> <input type="checkbox"/> NorthEast Area	403	2,425	22	276	571	15	295	799	24

In addition, you can now expand a calculated measure to see its component measures in a Share Trend grid.

Region	10/2022			11/2022		
	COGS	Net Revenue	Margin	COGS	Net Revenue	Margin
> <input type="checkbox"/> SouthEast Area	322,819	597,528	274,709	294,581	550,551	255,969
> <input type="checkbox"/> SouthWest Area	261,063	494,400	233,337	252,313	463,965	211,652
> <input type="checkbox"/> NorthWest Area	238,804	463,882	225,077	234,601	448,111	213,510
> <input type="checkbox"/> East Area	235,474	421,536	186,062	208,377	376,879	168,502
> <input type="checkbox"/> Near West Area	98,615	212,810	114,195	80,734	175,061	94,327
> <input type="checkbox"/> NorthEast Area	266	2,692	2,425	1,128	1,699	571

Percentage of total in Share Trend widgets

You can add mix calculations along with actual values to see share of the market multiple ways in a Share Trend grid.

- Column Mix (Mix - C) - shows each date's percentage of the total for the entire timeframe in each row.
- Row Mix (Mix - R) - shows each row's percentage of the total of all rows for each date.
- Total Mix (Mix - T) - shows percentage of the total of all rows and columns.

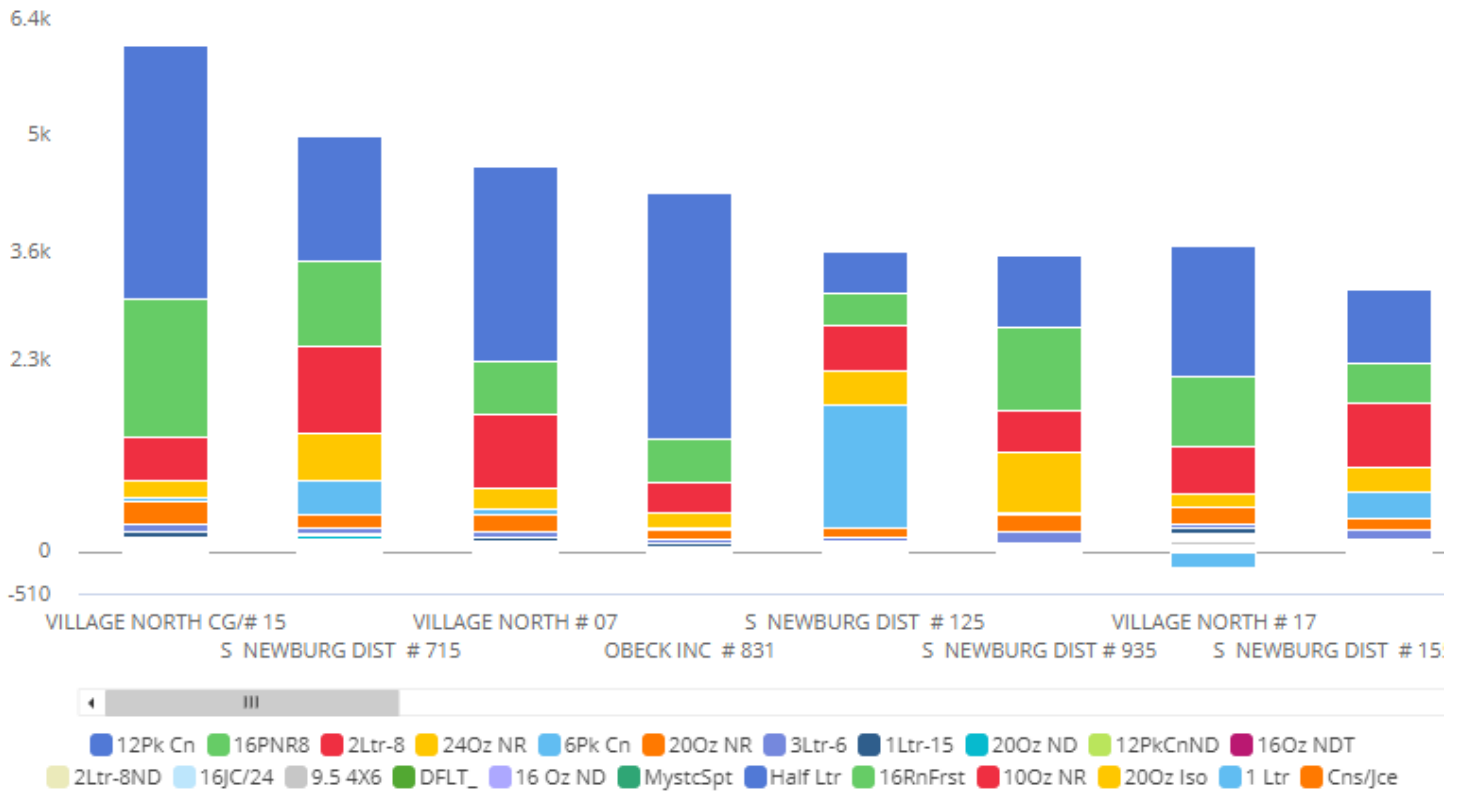
For example, what products and months had the highest share?

Sub-Category	01/2022			02/2022			03/2022		
	Units	Mix - R (Units)	Mix - C (Units)	Units	Mix - R (Units)	Mix - C (Units)	Units	Mix - R (Units)	Mix - C (Units)
> <input type="checkbox"/> CHEESE-SHREDDED	98,400	32.5	17.9	90,072	32.1	16.4	96,864	29.6	17.6
> <input type="checkbox"/> CHEESE-STICKS/CHUNKS	66,144	21.9	15.2	62,916	22.4	14.4 ●	71,484	21.8	16.4
> <input type="checkbox"/> CHEESE-CREAM CHEESE	27,306	9.0	10.8 ●	29,010	10.3	11.4 ●	47,412	14.5	18.7
> <input type="checkbox"/> CHEESE-SLICED	33,636	11.1	16.6	30,880	11.0	15.2	38,376	11.7	18.9
> <input type="checkbox"/> CHEESE GRATED	12,360	4.1	17.1	15,510	5.5	21.5 ●	11,019	3.4	15.3
> <input type="checkbox"/> CHEESE-SOFT CREAM CHEESE	11,304	3.7	16.6	10,584	3.8	15.5	11,220	3.4	16.5
> <input type="checkbox"/> CHEESE-PEGBOARD	10,854	3.6	17.3	9,486	3.4	15.1	11,252	3.4	17.9
> <input type="checkbox"/> CHEESE-RICOTTA	10,422	3.4	17.7	8,736	3.1	14.8 ●	9,576	2.9	16.3
> <input type="checkbox"/> CHEESE-STRING/STICKS	8,760	2.9	17.5	7,324	2.6	14.6 ●	9,412	2.9	18.8

Key-level data in Crosstab widgets

You can view data at the key level in Crosstab widgets—allowing you to see details down to the individual business entity (e.g., by customer). As always, the Crosstab organizes the data any two ways at once.

Customer List

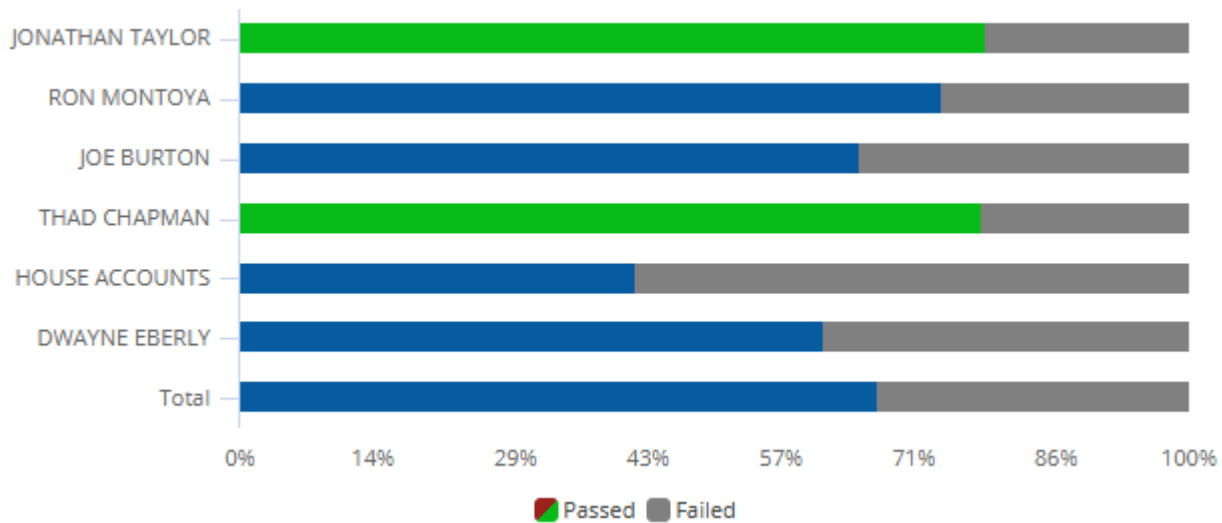


Highlighting in test-based analyses

You can use highlighting in Exception analyses to easily identify when the numbers of passing or failing members meet expectations or change significantly. Like other analysis types, the Exception analysis lets you highlight any column based on custom thresholds and your preferred style. This capability is available in comparative and time-series grids.

Sub-Category	Passed			% Passed		
	This ↓	Last	Diff	This	Last	Diff
> ☐ COFFEE-GROUND-REGULAR	117	113	4	81.2 ●	78.5	2.7
∨ ☐ COFFEE-SPECIALTY	109	97	12	75.7 ●	67.4	8.3 ✓
∨ WA WIDE AWAKE	98	86	12	68.1 ●	59.7	8.4 ✓
> WA COLOMBIAN KCUP	84	69	15	58.3 ●	47.9	10.4 ✓
> WA DONUT SHOP KCUP	78	59	19	54.2 ●	41.0	13.2 ✓
> WA BRKFST BLND REG KCUP	73	64	9	50.7 ●	44.4	6.3 ✓
> WA EXDRK SEATTLE STYL KCUP	66	56	10	45.8 ●	38.9	6.9 ✓
> WA BRKFST BLND DECAF KCUP	62	52	10	43.1 ●	36.1	7.0 ✓
> WA AWAKE BLEND KCUP	62	49	13	43.1 ●	34.0	9.1 ✓
> WA FRENCH VANILLA KCUP	58	52	6	40.3 ●	36.1	4.2
> WA HAZELNUT KCUP	52	46	6	36.1 ●	31.9	4.2
> WA BRKFST BLND KCUP 36CT	34	18	16	23.6 ●	12.5	11.1 ✓

In addition, you can turn on highlighting in comparative Exception graphs to easily identify where thresholds are or are not met (e.g., distribution more than 75%).



Totals at the top

A new setting lets you show totals, averages, and subtotals at the top of grids. This enhancement provides fast access to summary data with details available below.

Channel	Units			Net Revenue			Margin		
	This ↓	Diff	% Change	This	Diff	% Change	This	Diff	% Change
Total (33)	270,905	8,493	3.24 ✓	222,111	835	0.38	99,761	-2,621	-2.56
> <input type="checkbox"/> Regional Chains	87,307	13,655	18.54 ✓	58,815	6,421	12.26 ✓	21,891	385	1.79 ✓
> <input type="checkbox"/> Conv With Gas	29,431	2,679	10.01 ✓	30,016	1,167	4.05 ✓	15,952	10	0.06
> <input type="checkbox"/> Mass Merchandisers	23,893	-8,951	-27.25 ▲	16,012	-4,565	-22.19 ▲	6,466	-1,447	-18.28 ▲
> <input type="checkbox"/> Other Groceries	20,611	804	4.06 ✓	20,206	-513	-2.48 ▲	10,443	-683	-6.14 ▲
> <input type="checkbox"/> 3rd Party Operators	14,376	-1,300	-8.29 ▲	10,907	-1,442	-11.68 ▲	4,550	-626	-12.09 ▲
> <input type="checkbox"/> Drug Stores	14,296	1,386	10.74 ✓	10,248	1,095	11.96 ✓	4,333	466	12.05 ✓
> <input type="checkbox"/> Local Chains	11,851	582	5.16 ✓	8,176	-324	-3.81 ▲	3,153	-529	-14.37 ▲
> <input type="checkbox"/> Industrial	9,576	748	8.47 ✓	8,555	437	5.38 ✓	4,118	108	2.69 ✓
> <input type="checkbox"/> Superettes	9,020	-767	-7.84 ▲	7,191	-712	-9.01 ▲	3,163	-422	-11.76 ▲

Custom comparisons for incomplete timeframes

In this version of Salient Dashboards, weighted day tables can provide custom comparisons of incomplete timeframes with the same time a year earlier. Weighted day tables adjust the data for the previous date range based on a percentage of the current month or period that is expected to have occurred by a given date. Weighted day tables require additional administrative setup.

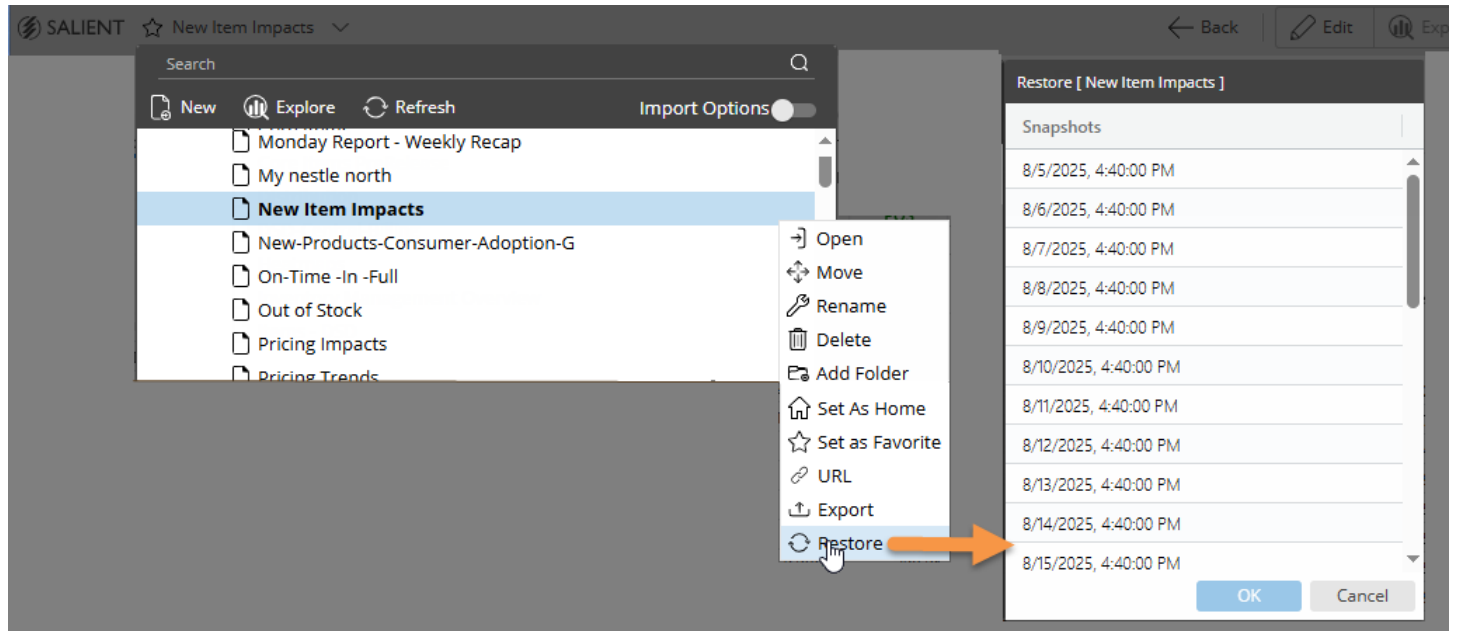
For example, if December isn't complete yet, you could compare the partial month with a custom percentage of the total for December last year (e.g., 87% on December 27).

Region	Units	
	This ↓	Last
<input type="checkbox"/> SouthWest Area	54,020	53,030
<input type="checkbox"/> SouthEast Area	52,806	51,510
<input type="checkbox"/> NorthWest Area	46,176	44,200
<input type="checkbox"/> East Area	42,236	42,879
<input type="checkbox"/> Near West Area	19,453	18,419

= Complete Last Month x 87%

Dashboard restoration for users

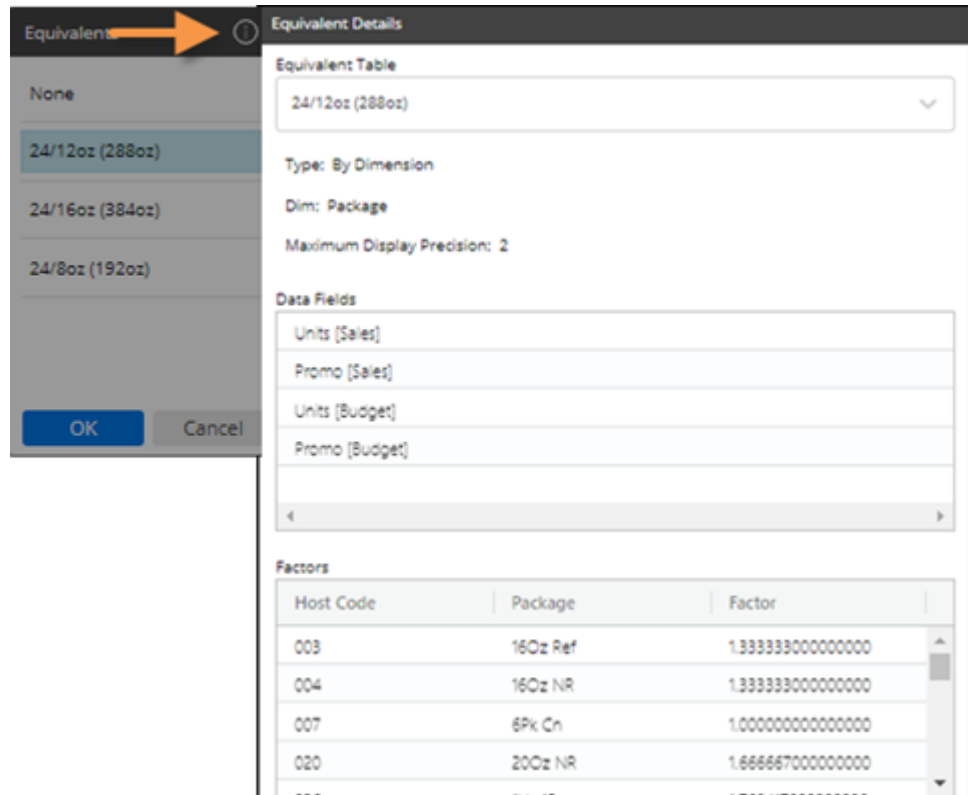
You can restore a previous version of an individual dashboard from within Salient Dashboards. The available dates and times are based on user data snapshots. This feature requires the latest user data service.



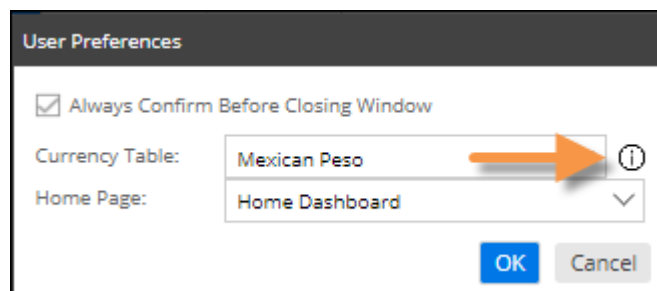
View dataset tables

You can view information about the following tables, which may be used in the Salient system to customize the calendar and convert data for analysis purposes.

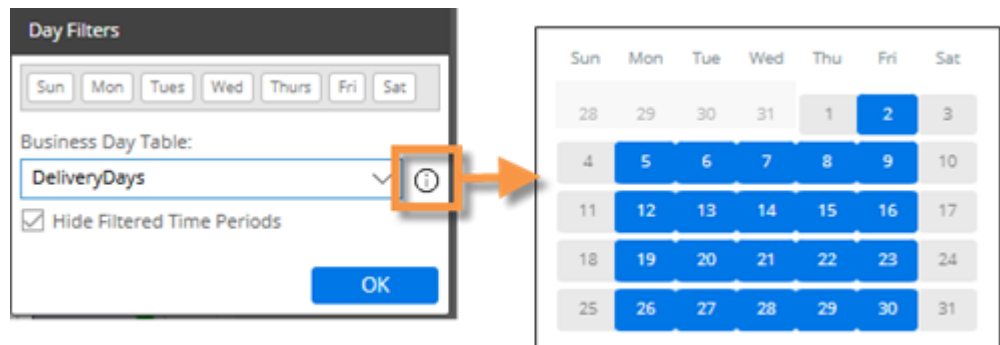
Equivalent tables - convert quantities to standard units of measurement (e.g., cases to ounces)



Currency tables - convert monetary data to another currency



Business day tables - filter on custom sets of days



Weighted day tables (see above) - provide custom comparisons for incomplete timeframes

Comparison: Matching time frames Weighted Days: weighted days ⓘ

New options for dynamic (test-based) filtering

Text-based dynamic filtering

Dynamic filters can include rules for names and descriptions to narrow down further on specific people, places, or things. For example, find customers based on their names and sales metrics. Options include case-sensitivity and text operators (contains, not containing, begins with, etc.).

AND OR

Selection	Data Type	Operator	Value
Units	% Cha...	>	10
CustName	Contains		ABC Mart Aa

Filter dimension-level data

You can use dynamic filters to test data at the category level (e.g., sales representatives, regions, brands, packages, etc.) and narrow down on results. The criteria can include numeric data and/or text (i.e. name) to identify any part of the dataset that does or does not meet expectations.

For example:

Find sales representatives that met goals for any or all brands.

Dynamic Filter

Accumulate By

SalesRep

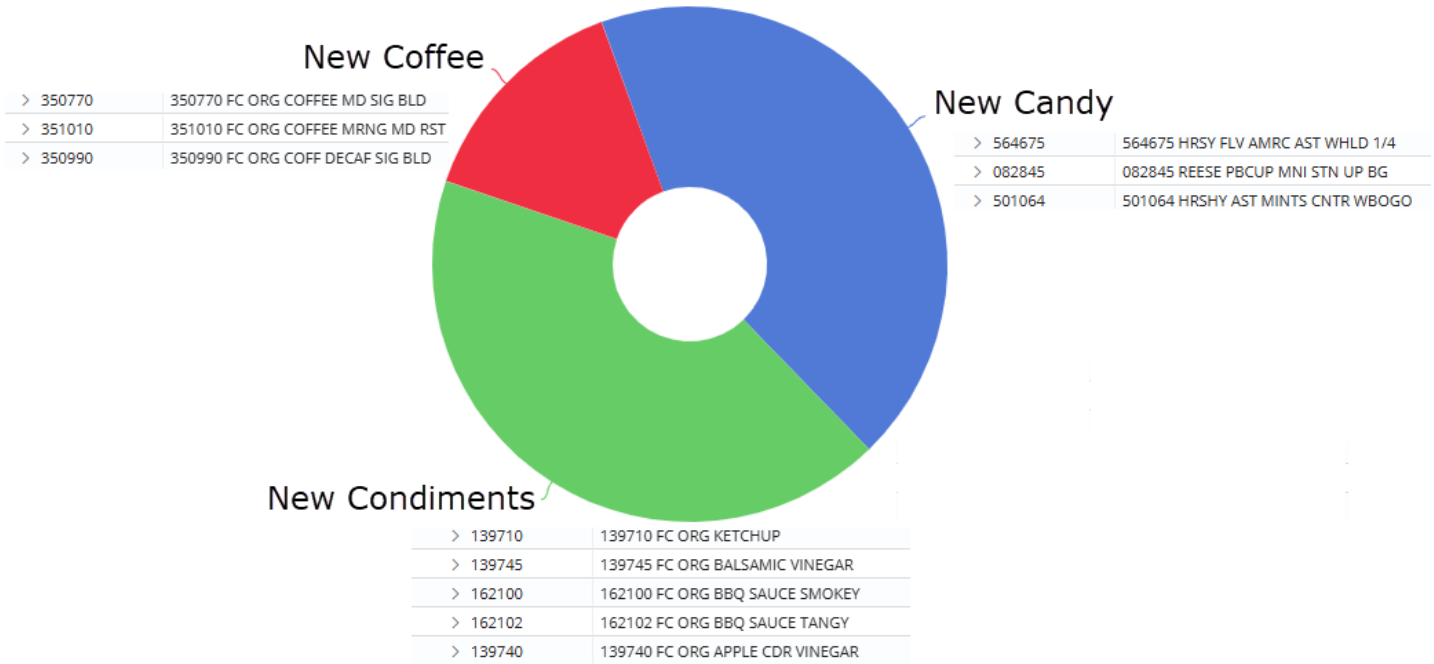
AND OR

Selection	Data Type	Operator	Value
Units	% Cha...	>	5

Previously, dynamic collections were only available at the key level.

Custom groups of key-level data

You can create custom groups of customers, products, and other key entities to analyze and compare them. (Custom groups were previously only available at the dimensional level.) For example, group any products together to compare them with other custom sets of products. In addition, custom groups of key-level data can update dynamically based on test criteria (i.e., dynamic filters). This enhancement requires UXT Server V8.2.15 or higher.



Easier setup for the feedback tool

This version provides an optional built-in configuration for the feedback tool, which allows users to send comments, bug reports, feature requests, and other information to Salient support. Due to these changes, the feedback tool must be enabled and its settings verified in the Admin Portal; otherwise, it will not be available in this version.

Version 8.6

Leverage artificial intelligence for data analysis (in V8.6.5+)

This version allows communication with a Large Language Model (LLM) using a new API endpoint in a custom view. The resulting widget can assist with analyzing the underlying grid data and performing other tasks. For example, summarize data, perform trend analysis, detect outliers, and more. The possibilities are endless. The new endpoint is compatible with leading AI providers, including OpenAI and Anthropic. Contact Salient for more information on setting up this feature.

Example:

Summarize the data from a business manager's perspective, focusing on performance characteristics. For the output, please use ... Modify Prompt

Summary PQ Bubble New Items Margin Pricing Returns Service Frequency Lost Placement

Performance Overview

Key Performance Highlights:

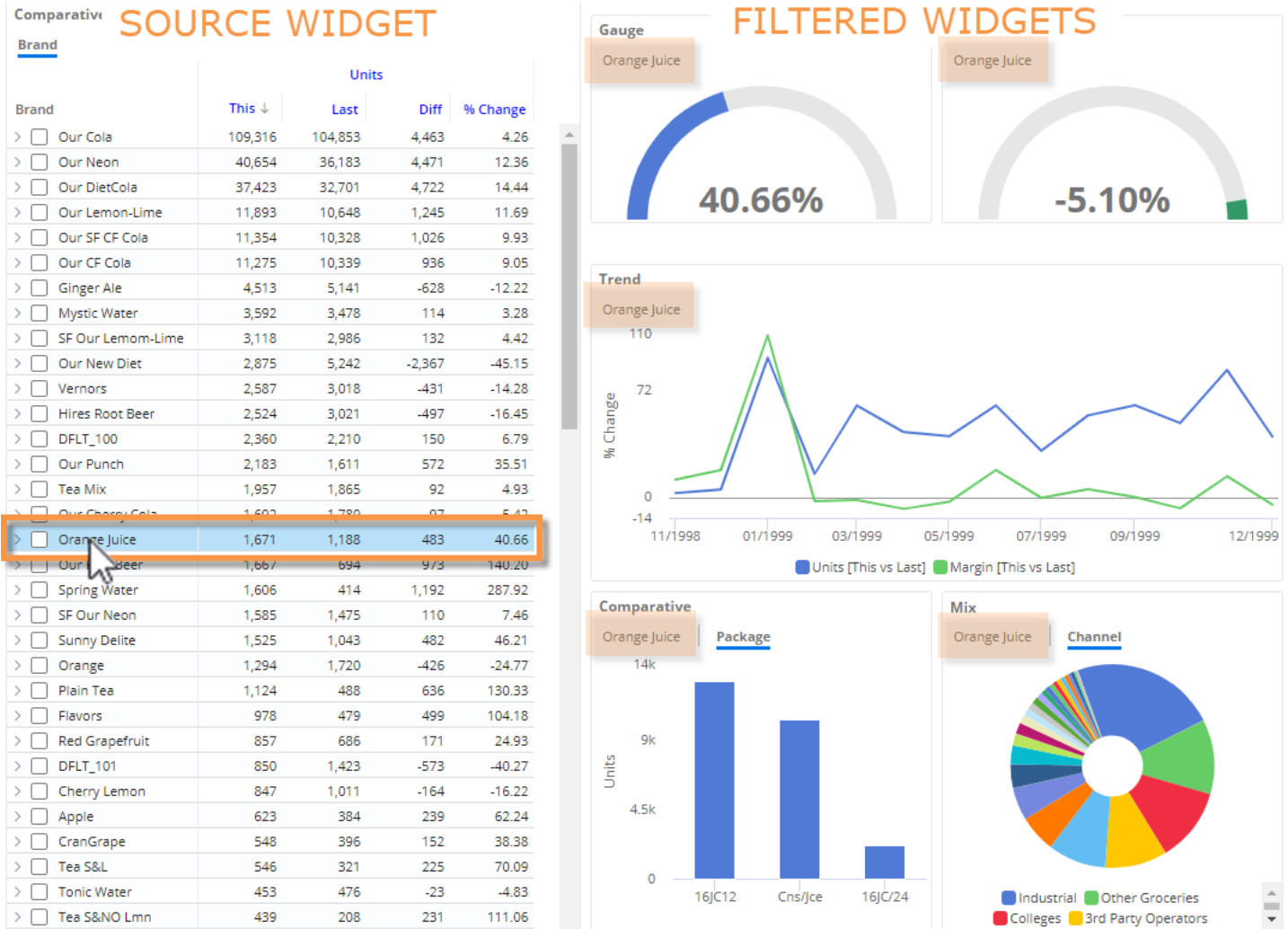
- **Total POS Quantity: 1,315,491** units (current period) • **Total POS Revenue: \$3,917,578** • **Average Gross Profit %: 20.16%**

Top Performing Locations: • Neighborhood Marketplace: **Highest POS Quantity** with **83,590** units • North's: **Highest POS Revenue** with **\$272,162** • Hermione's: **Highest Unit Price** at **\$4.44**

Performance Trends: • Overall, current period shows **stronger performance** compared to last period • Gross Profit % increased from **26.95%** to **20.16%**

Linked widgets (in V8.6.1+)

Widgets can be linked together to enable filtering via a single click on a "source" widget. A Dashboard Designer chooses the source widget(s) and sets up custom relationships to determine which widget(s) will be affected. Users can then click on a row, bar, pie slice, etc., in the source to quickly filter other widgets.



Automated notifications for each subset of data (in V8.6.1+)

You can easily send separate messages for different subsets of data using the new "for each" option—reducing the number of notification rules needed. Just select what you want to report on and choose "for each."

For example, send a notification for each sales representative using a single set of notification rules.

Other examples include notifications for each region, sales representative, product, package, etc.

Notification 1: Stark, Solomon

Sales rep: Stark, Solomon
There are 4 Products in the 20 Oz category that need your attention

PNO	Description	Units			
		This	Last	Diff	% Change
1639	20OZ ND Spring Water	20	46	-26	-56.52
2035					
3186					
2048					
Total (4)					

Notification 2: Keller, Brad

Sales rep: Keller, Brad
There are 6 Product_lbls in the 20 Oz category that need your attention

Products in the 20 Oz category that need your attention

PNO_lbl	Description_lbl	Units			
		This	Last	Diff	% Change
2030	20OZ NR Our SF Neon	2	7	-5	-71.43
7675	20OZ ISOBlue ISO	1	6	-5	-83.33
1639					
2019					
7682					
3184					
Total (6)					

Notification 3: TS-Lasoski

Sales rep: TS-Lasoski
There are 7 Products in the 20 Oz category that need your attention

PNO_lbl	Description_lbl	Units			
		This	Last	Diff	% Change
2004	20OZ NR Our Neon	53	85	-32	-37.65
2002	20OZ NR Our DietCola	37	48	-11	-22.92
2005	20OZ NR Their RB	9	16	-7	-43.75
2030	20OZ NR Our SF Neon	4	9	-5	-55.56
1639	20OZ ND Spring Water	1	4	-3	-75
2025	20OZ NR Tea Mix	0	2	-2	-100
2035	20OZ NR Our RootBeer	0	1	-1	-100
Total (7)		104	165	-61	-36.97

When setting up "for each" notifications, you choose the items you want to report on by picking them individually (e.g., three sales representatives), selecting all items, or loading a saved collection of items.

You can use this new feature with benchmarking. For example, set up notifications for each sales representative that compare results to all other sales representatives.

Baird, Jim - Package Sales

Sales Rep: Baird, Jim

Package	Last Month All Others	
	Units	Units
12Pk Cn	4,028	75,144
2Ltr-8	2,224	45,755
16PNR8	1,621	17,910
6Pk Cn	692	33,050

Better control over test-based filtering (in V8.6.1+)

Test-based cohorts (i.e., dynamic filters) can update dynamically based on the filters that are currently applied to provide easier selection of specific groups of customers, products, etc. This new option is available for multiple types of filters, including widget filters, workspace filters, linked filters, downlevels, and notification filters. When this feature is on, the same filters that affect the data in the widget are automatically applied to the test to determine what passes or fails—streamlining the process of narrowing down on what interests you.

Dynamic Filter

Accumulate By
Customer

AND OR Add rule

Measure: Units | Data Type: This | Operator: > | Value: 0

Advanced Options

Cubes: Sales | Equivalent: None

Passed In: All Periods (In Total) | Date Range: Dynamic Date Range

Filters:

Dynamically Applied Filters

Workspace x Downlevel x

Widget x Widget Linking x

Notification x

For example, view sales of a particular product to customers with declining sales for that product. Just click to switch to the same analysis for a different product. The resulting cohort will update automatically based on whatever you select in the filter.

The screenshot shows two states of a dashboard. In the top state, the 'Brand (Product)' filter is set to 'Our Neon'. The 'Widget Filters' section shows a filter for '[Units (change)] < -5'. In the bottom state, the 'Brand (Product)' filter is set to 'Our Lemon-Lime'. The 'Widget Filters' section remains the same. An orange arrow points from the 'Our Neon' filter in the top state to the 'Our Lemon-Lime' filter in the bottom state.

Channel	Units		Customer Count w/Sales Units	
	This ↓	Last	This	Last
3rd Party Operators	2,307	3,172	13	18
Conv With Gas	2,076	2,980	52	58

Channel	Units		Customer Count w/Sales Units	
	This ↓	Last	This	Last
Regional Chains	1,296	1,877	16	17
Mass Merchandisers	301	495	9	9
Local Chains	264	323	4	5
Conv With Gas	133	260	26	41
Other Groceries	102	234	26	41
Drug Stores	83	151	8	14
3rd Party Operators	71	140	10	14
Colleges	66	204	21	44
Hosp'ls/Nursing Hmes	61	89	12	16
Superettes	60	123	6	6
Industrial	57	132	18	51
Restaurants	55	133	26	45
Total (32)	2,829	4,949	291	552

When used with notifications, the dynamic test can use the filters that are applied in the notification settings, including "per recipient" or "for each" filters—allowing you to automatically send data for different cohorts based on the same widget. See an example.

Fiscal period table information (in V8.6.1+)

You can access information about your organization's custom fiscal periods, including start and end dates of each period, within Salient Dashboards.

The screenshot shows the 'Period Table - [FourFourFive]' interface. The 'Period Table' section has columns for 'Period', 'Start Date', and 'End Date'. The 'Period' column lists months from 1/2022 to 6/2022. The 'Start Date' and 'End Date' columns show the corresponding dates for each period. An orange arrow points to the 'Year' button in the 'Period To Date' section.

Period	Start Date	End Date
1/2022	1/1/2022	1/28/2022
2/2022	1/29/2022	2/25/2022
3/2022	2/26/2022	4/1/2022
4/2022	4/2/2022	4/29/2022
5/2022	4/30/2022	5/27/2022
6/2022	5/28/2022	7/1/2022

Scannable barcodes (in v8.6.1+)

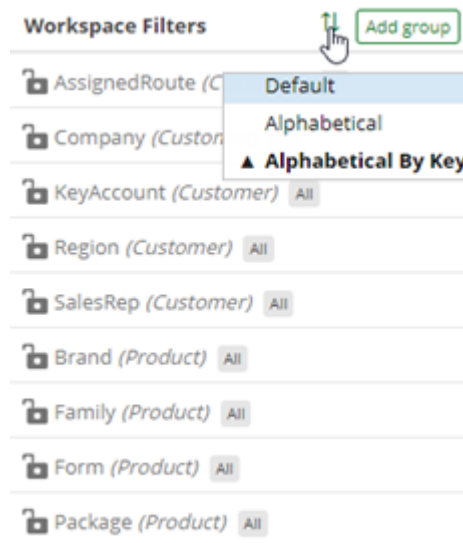
Salient Dashboards can display UPCs as barcodes. This feature allows users to scan barcodes directly from dashboards rather than manually entering product numbers—increasing the efficiency of business operations. Barcode rendering requires some administrative setup.



Dashboard design features (in V8.6.1+)

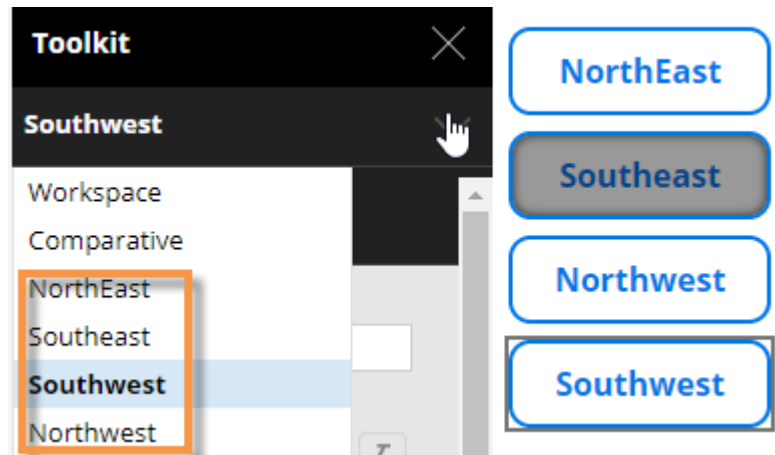
Filter sorting

You can sort workspace filters alphabetically or alphabetically within each key category (customer, product, etc.) to organize the panel and make filters easier to find.



Button names

The toolkit and tab settings show button names, making it easier to move, edit, and delete buttons in complex dashboards.

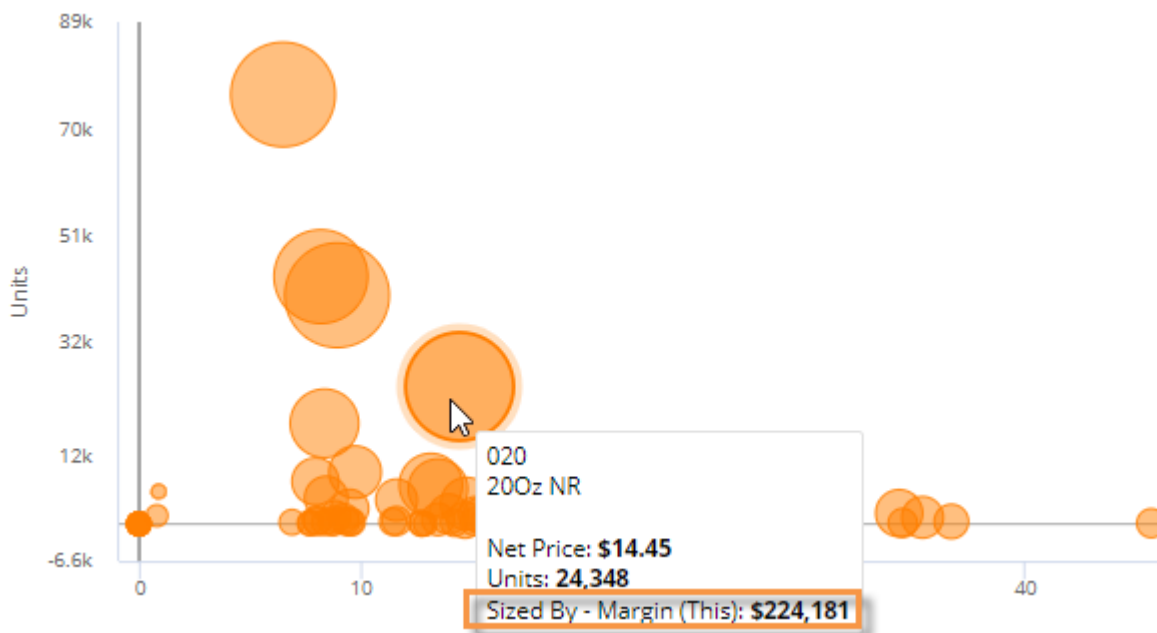


Scattergram enhancements

Bubble chart

This version includes a "bubble" chart to display three or more metrics in an engaging visualization of trends, correlations, and outliers. Like a traditional scatter plot, the bubble chart positions markers along two axes. A third variable determines the size of each bubble, adding another layer of information like each point's relative importance. A fourth variable can be used to color the bubbles as explained below.

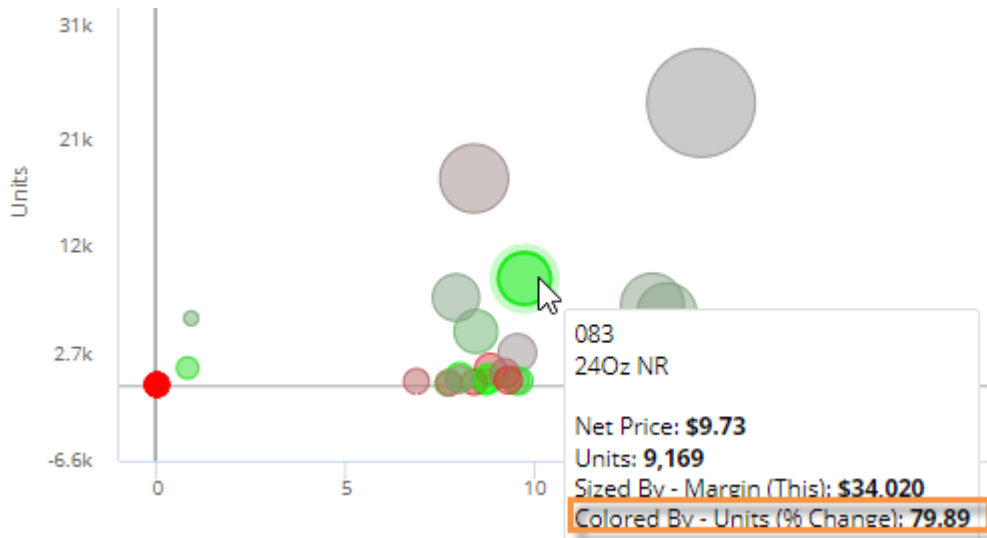
For example, what is the relationship between price and volume among packages and which package contributes the most to margin?



Color scatter plot

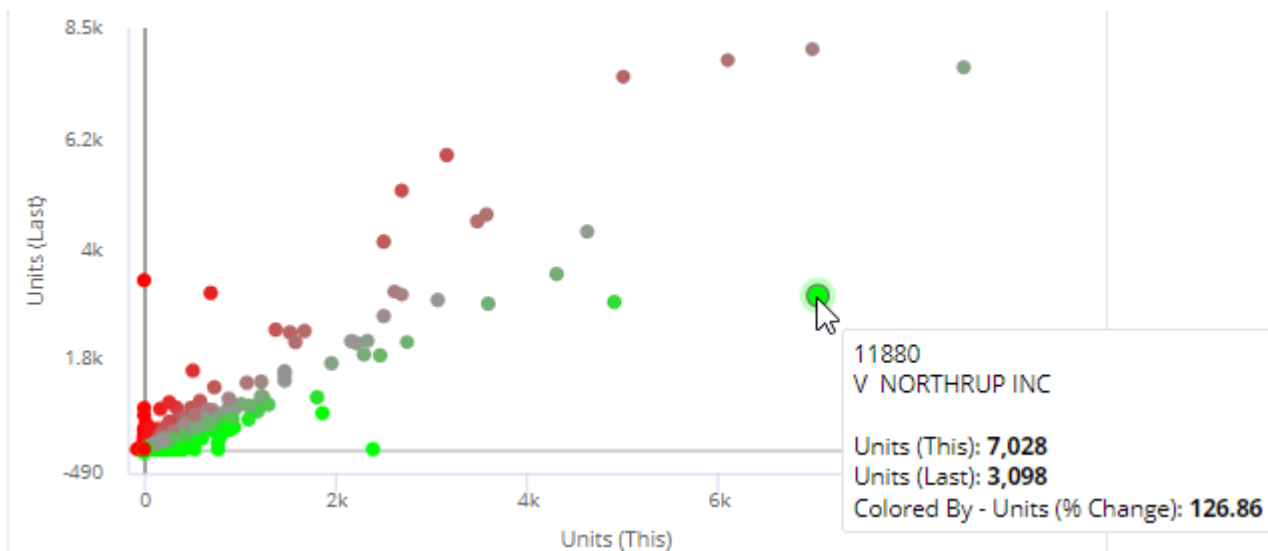
A scatter plot can use colors to represent an additional variable—enhancing visualizations and providing more information, such as variance since another time period. Choose any measure and pick your preferred color gradient, or set custom highlighting ranges. These options are available for the traditional scatter plot or the new bubble format.

For example, visualize percent change in addition to price, volume, and margin.



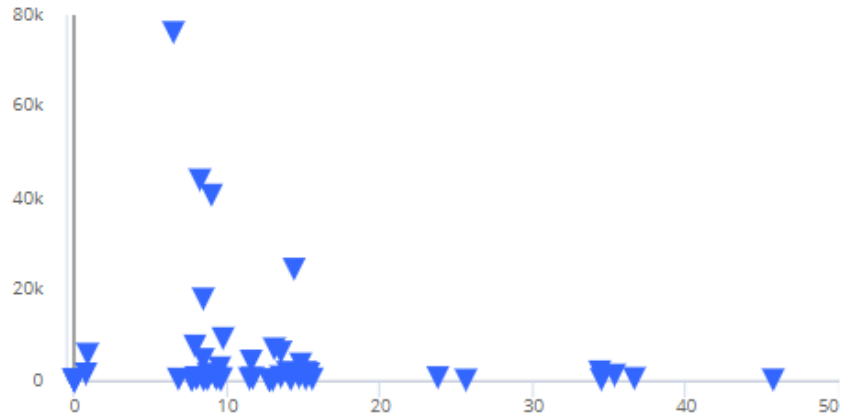
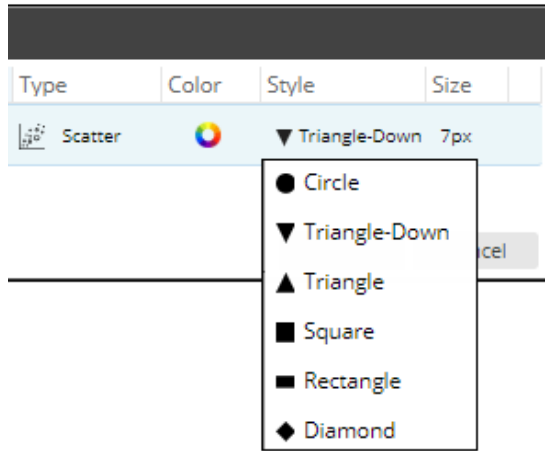
Cross-date scatter plot

You can compare timeframes by plotting members for one date range versus another date range for a single metric. This type of scatter plot can show trends and outliers across date ranges, such as: Did customers buy more this period or last? Who or what did not fit this pattern?

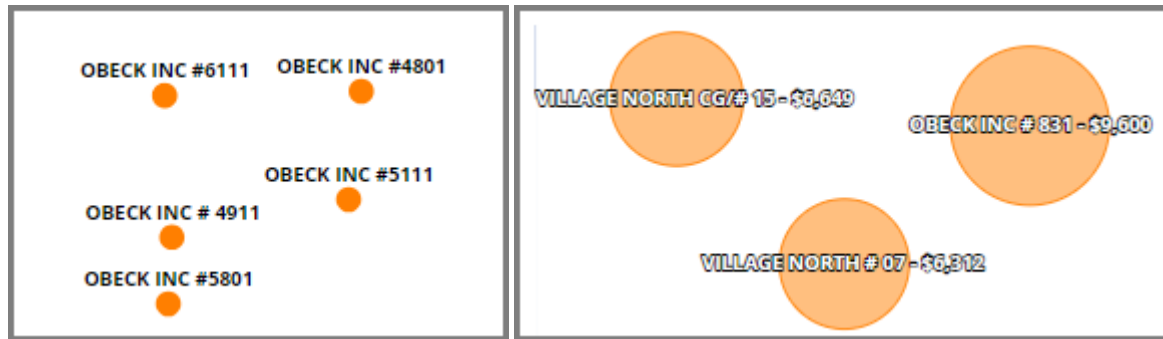


Customization options

More options are available to customize traditional scatter plots. You can choose the color, size, and symbol of points.

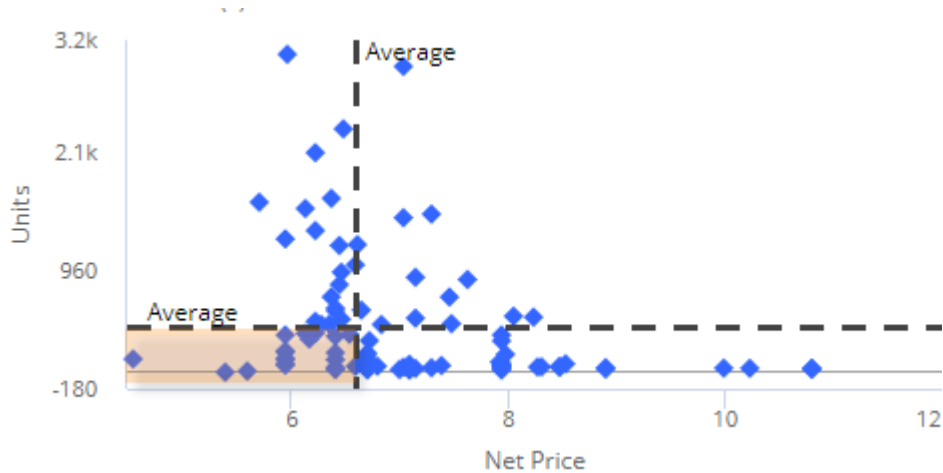


You can turn on labels to show what each point or bubble represents. In a bubble chart, the labels can show names and/or data values.



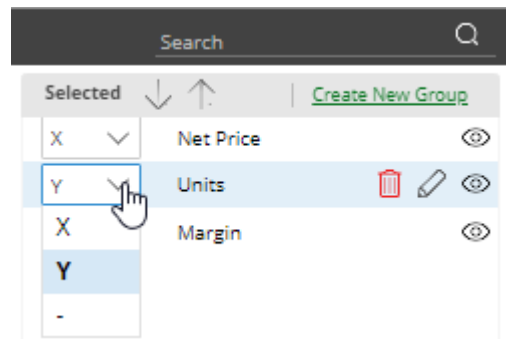
Scattergram quadrants

Custom reference lines can be added to create quadrants based on custom values or data averages. The quadrants make it easy to visualize and select data points. For example, select customers with below average price and volume.



Easier selection of scattergram measures

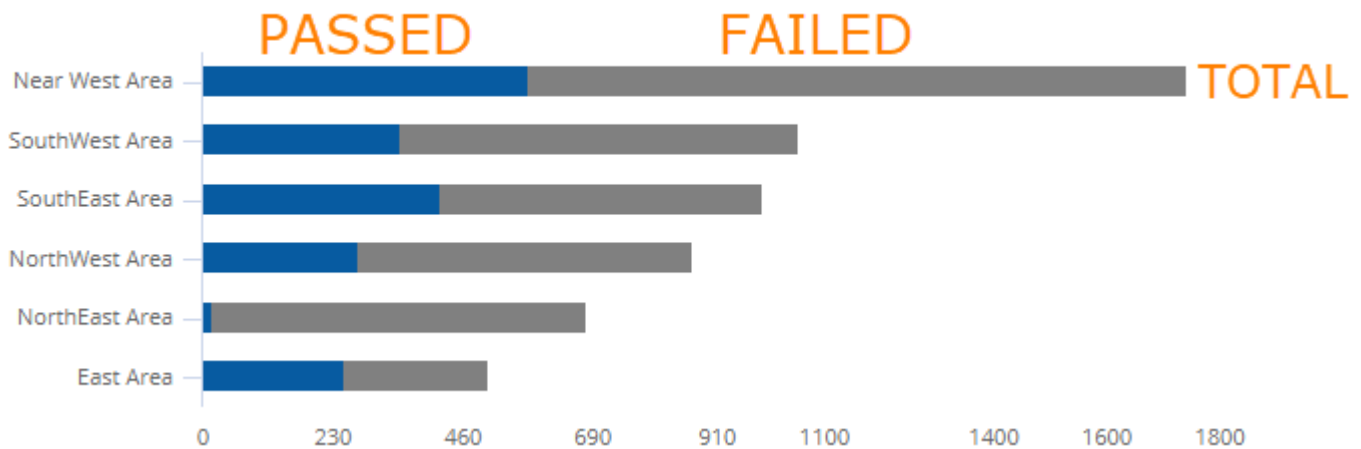
The user interface has been updated to provide more intuitive selection of x and y axis measures.



Exception improvements

Graph how many passed and failed (i.e., actual numbers)

You can chart the actual counts of how many passed and failed in an exception graph. In addition to showing pass/fail results, this new capability allows you to visually compare the total members in each grouping. For example, see the total number of customers in each region broken down by how many did and did not buy something.



The percent exception graph from previous versions is also available.

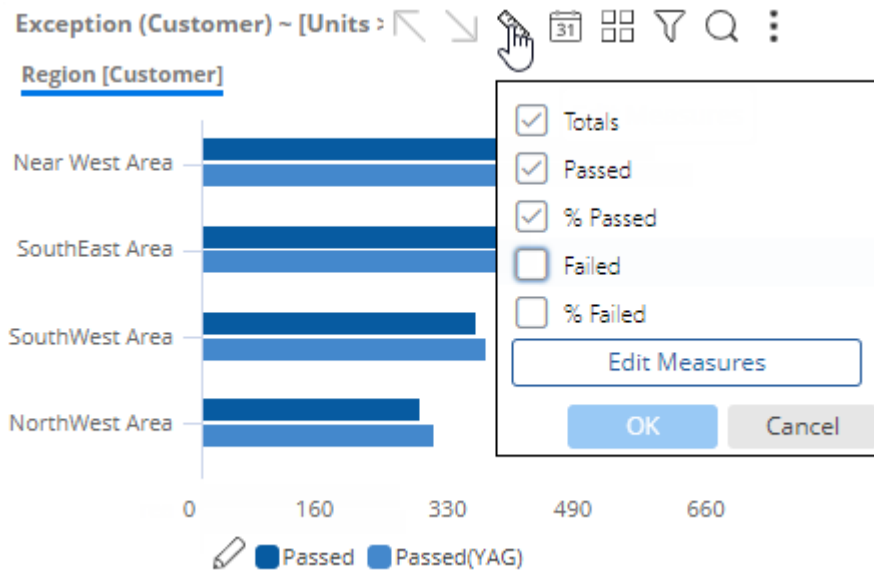
New graph shortcut to list what passed or failed

Just double-click in an exception graph to list what passed or failed. For example, list customers from a selected region that passed the test. This new shortcut also allows you to downlevel to the next dimension.



Pick what to graph

You can hide passing or failing members to simplify the graph.



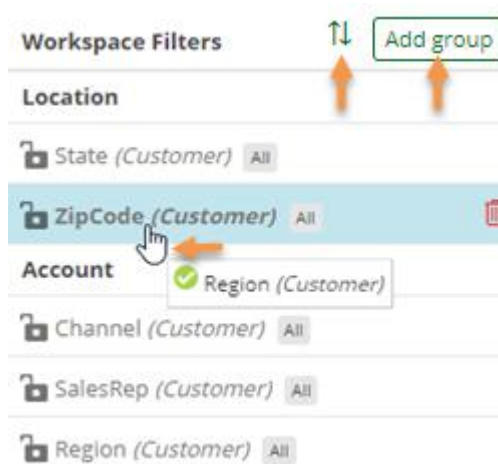
Difference and percent change in how many passed/failed

Exception grids can include difference and percent change calculations. These new columns show changes in how many members (customers, products, etc.) pass or fail custom test criteria. For example, how many more or fewer customers bought each brand this month versus last month? As always, you can choose the test settings, groupings, and date ranges to compare.

Brand	This ↓	Passed		This	
		Last	Diff		% Change
> <input type="checkbox"/> Our Cola	1,934	1,924	10 ●	0.5	33.0
> <input type="checkbox"/> Our DietCola	1,633	1,628	5 ●	0.3	27.9
> <input type="checkbox"/> Our Neon	1,375	1,318	57 ●	4.3	23.5
> <input type="checkbox"/> Our Lemon-Lime	1,281	1,258	23 ●	1.8	21.8
> <input type="checkbox"/> Hires Root Beer	780	815	-35 ●	-4.3	13.3
> <input type="checkbox"/> Ginger Ale	628	646	-18 ●	-2.8	10.7

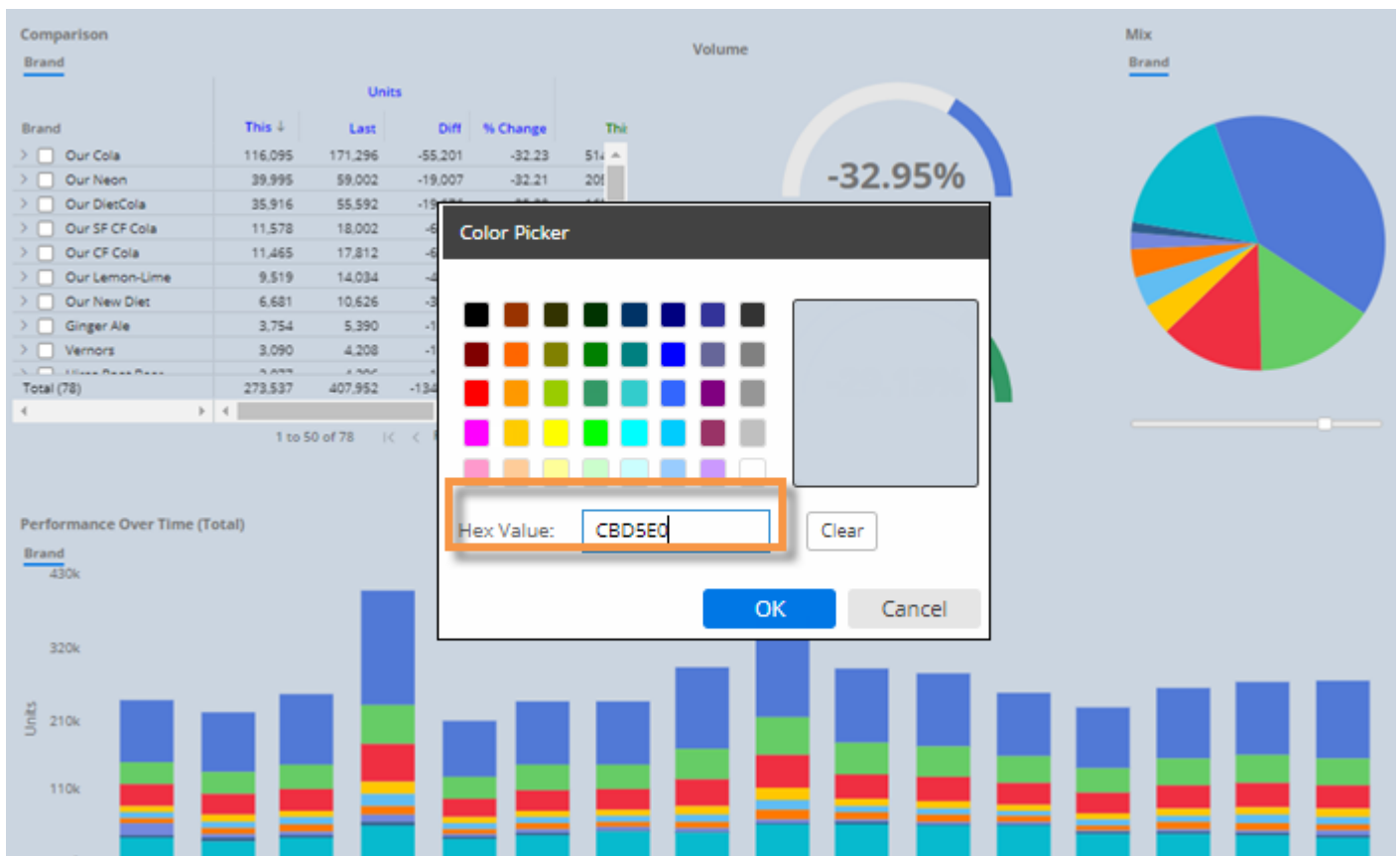
Filter groups

You can organize workspace filters under custom groups to make them easier to find. For example, place filters related to geographic locations under one group and account filters under another group.



Custom background colors

Dashboards can be enhanced with custom background colors. This new feature works with widget transparency to provide a streamlined appearance. In the dashboard layout, Dashboard Designers can choose from a color palette or enter a HEX value to define a custom color.



More information about the timeframe

Date details in column headers

Column headers in Comparative and Multi Comparative grids can show more information about the dates being reported. The headers can include:

- Descriptions based on the resolution, number of dates, and other date settings (e.g., Month To Date, Last 4 Weeks, Year To Date, YAG, Prior Month, etc.).
- Beginning and ending dates of the date ranges—with or without days of the week.

When used, these new options replace the default "This" and "Last" column headers.

Region	Units	
	This ↓	Last
> <input type="checkbox"/> SouthEast Area	14,353	13,808
> <input type="checkbox"/> NorthWest Area	8,491	11,455
> <input type="checkbox"/> East Area	8,141	11,654
> <input type="checkbox"/> SouthWest Area	7,594	12,199
> <input type="checkbox"/> Near West Area	3,068	4,493

Region	Units	
	Last Week (1/24/2023 - 1/30/2023) ↓	Prior Week (1/17/2023 - 1/23/2023)
> <input type="checkbox"/> SouthEast Area	14,353	13,808
> <input type="checkbox"/> NorthWest Area	8,491	11,455
> <input type="checkbox"/> East Area	8,141	11,654
> <input type="checkbox"/> SouthWest Area	7,594	12,199
> <input type="checkbox"/> Near West Area	3,068	4,493

Embedded date descriptions in email notifications

Emails that contain embedded data from notifications can include descriptions of the dates being reported. To add this information, insert a quick expression when setting up the notification.

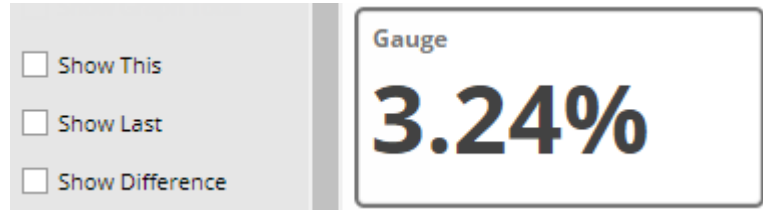
Notification: Package Comparison vs. YAG

Date Range: 1/1/2022 Sat - 1/31/2022 Mon (1 Month) vs. 1/1/2021 Fri - 1/31/2021 Sun (1 Month)

Package	Units	Units	Units	Units	Net Margin	Net Margin	Net Margin	Net Margin
	This	Last	Diff	% Change	This	Last	Diff	% Change
Cups	2,700	3,890	-1,190	-30.59	(\$1,408)	(\$2,140)	732	34.21
Lids	629	942	-313	-33.23	(\$441)	(\$888)	448	50.4
16 Oz ND	187	280	-93	-33.21	\$2,451	\$1,311	1,140	86.97

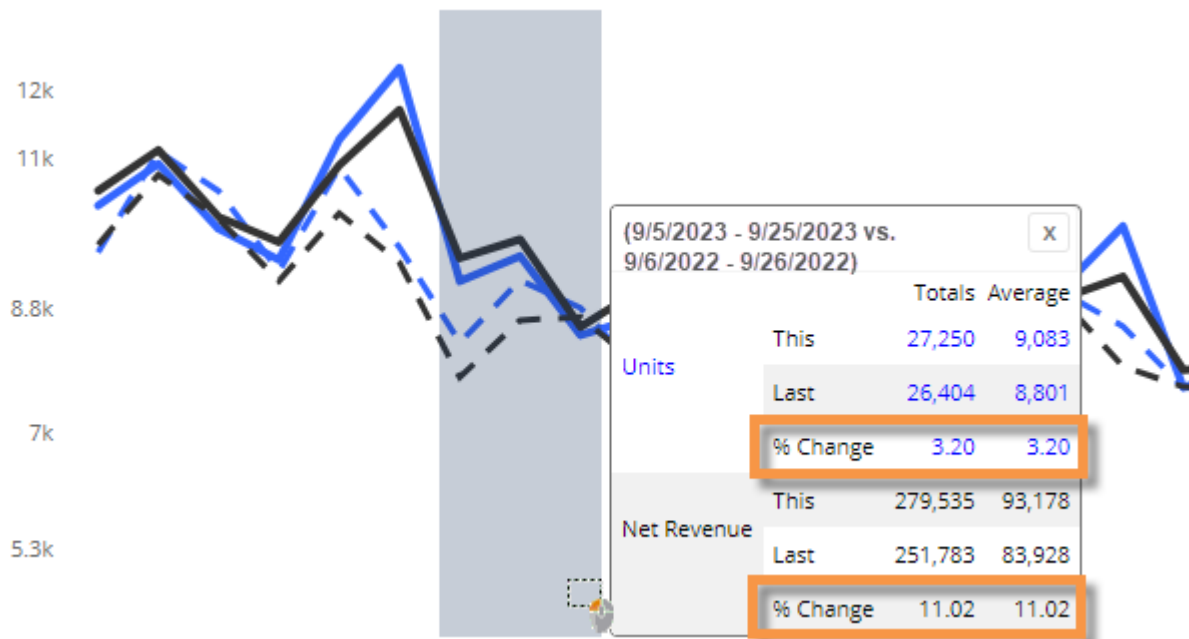
Streamlined numeric gauge

New graph settings let you customize and streamline numeric gauges by hiding extra information, such as data values and difference.



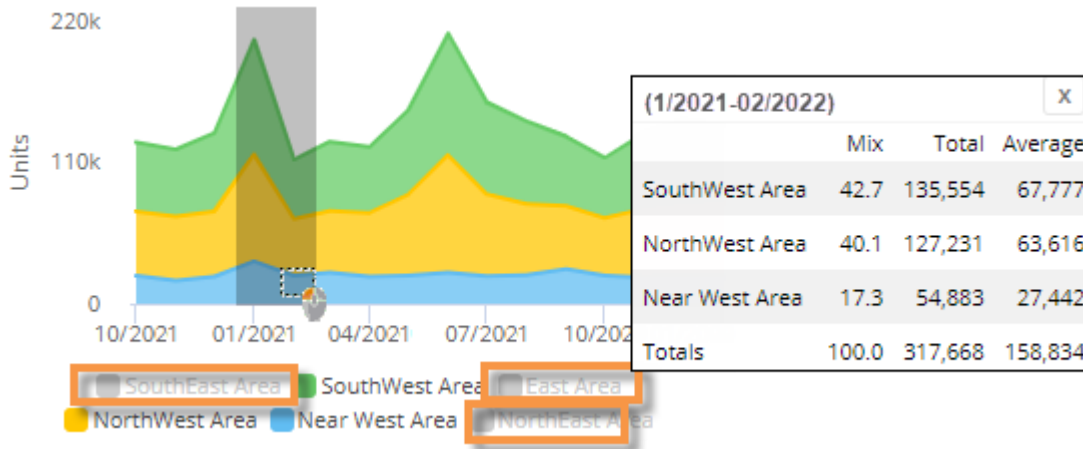
Variance metrics in comparative trend windows

As always in Salient Dashboards, you can click and drag in a trend chart to see values for specific periods of time (i.e., rubber-banding). Now, if the trend compares two date ranges, the window also shows percent change compared to the corresponding dates. For example, how much more was sold during a three-week period this year versus the same three weeks last year?



Simplified share trend windows

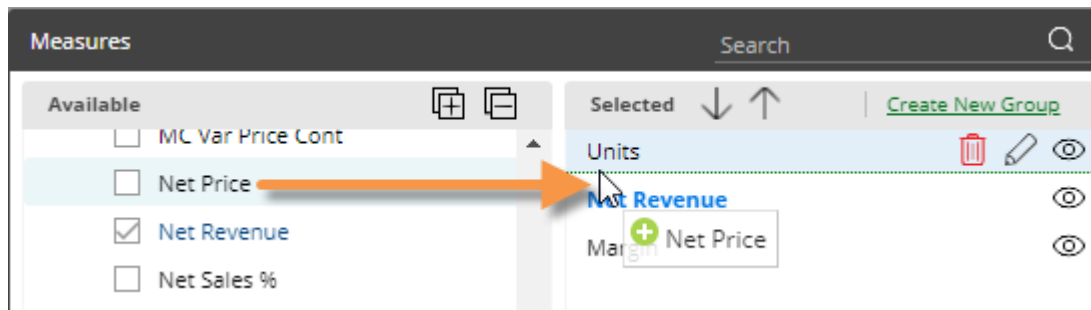
If you hide items in a share trend graph prior to selecting dates (i.e., rubber-banding), the data windows will omit the hidden members—making it easier to view and compare what you are interested in.



Easier measure selection

Drag-and-drop functionality

When adding a measure, you can drag and drop it to a specific position in the list for faster control over how measures are arranged.



Quick-pick measures in Waterfall widgets

Multiple calculated measures can be added to a Waterfall widget to make it easier for users to switch between them. As always, the Waterfall widget will break down the selected measure into its component parts.



This option is located at the bottom of the measures setup area.



Source widget information in exported files

When you export data to a CSV or XLSX file, the file header will show the data source, including the dashboard name, tab name (if applicable), and widget name.

	A	B	C	D	E	F	G	H	I	J	K
1	Exported On: 12/7/2023 11:03:28 AM										
2	Comparative ~ Date Range: 1/1/2023 Sun - 1/31/2023 Tue (1 Month) vs. 1/1/2022 Sat - 1/31/2022 Mon (1 Month)										
3	Total Company: 2										
4	Dataset: DS										
5	Source: Monthly Sales > Tab Group > Overview > Comparative										
6	User: JDOE										
7	Cube: Sales										
8	By: Company										
9	Sort: Margin: This: Descending										
10			Margin	Margin							
11		Company	This	Last							
12		Company	116826	1751830							

Cross-dataset dashboard importing

This version has improved logic to match up components by name (e.g., measure name) and then by ID if necessary when importing dashboards. As a result, dashboards can more easily be re-used across different datasets if naming conventions are the same.

Flat data notifications

You can send notifications based on flat grid data. In this grid type, each attribute has its own column; rows can be sorted independently. Notifications were previously limited to standard grid data.

Channel	Brand	Package	This ↓	Units		
				Last	Diff	% Change
Regional Chains	Our Cola	12Pk Cn	15,488	24,130	-8,642	-35.81
Regional Chains	Our Cola	16PNR8	6,326	7,982	-1,656	-20.75
Local Chains	Our Cola	12Pk Cn	5,729	6,824	-1,095	-16.05
Mass Merchandisers	Our Cola	12Pk Cn	5,656	8,262	-2,606	-31.54

Version 8.5

Notification enhancements (in 8.5.1+)

External recipients

Notifications can be sent to any email address, even if the recipient does not have a Salient account.

Add External Recipient
Add Recipients

	Recipients	Filters
×	(USER1)	None
×	(USER2)	None
×	(USER3)	None
×	(jdoe@gmail.com***EXTERNALRECIPIENT***)	None
×	(pgordon@gmail.com***EXTERNALRECIPIENT***)	None

Notes:

- Use caution when sending notifications that could contain sensitive information because external messages cannot be filtered based on individual user account rights.
- This capability is controlled by user group permissions. The default super user group has permission to add external recipients.

Multi Comparative notifications

You can send notifications based on Multi Comparative widgets to automate the reporting of multiple date ranges and/or subsets of data within a single message.

Dashboard Notification

Notification: Benchmark by sales rep

Package	Month To Date vs. YAG Gordon, Pat	Month To Date vs. YAG Gordon, Pat	Month To Date vs. YAG All Others	Month To Date vs. YAG All Others
	Units This	Units Last	Units This	Units Last
12Pk Cn	11,350	16,330	64,788	106,304
2Ltr-8Pa	3,850	5,006	3,675	5,224
16PNR8Pa	2,490	2,784	2,105	2,616
20Oz Pa	2,291	2,774	1,286	1,912
6Pk Cn	1,127	1,794	39,412	68,028
1Ltr15Pa	462	584	331	476

"All" benchmarks (in 8.5.1+)

You can now compare performance of whatever is selected to the total (i.e., All) in benchmark widgets. For example, how is any sales rep doing compared with the total of all sales reps? This new feature adds to existing benchmark options, which include "All Others" and custom cohorts.

The screenshot shows a 'Multi Comparative' widget with two views: 'ONE SALES REP' and 'ALL SALES REPS'. The 'ONE SALES REP' view is filtered for 'Gordon, Pat' and the 'ALL SALES REPS' view is filtered for 'All'. Both views show a table of brand performance with columns for 'This', 'Last', 'Diff', and '% Change'. A bar chart below the table compares the performance of 'ONE SALES REP' (blue bars) and 'ALL SALES REPS' (black bars) for the brands 'Our Cola', 'Our Neon', 'Our DietCola', and 'Our Lemon-Lime'.

Brand	ONE SALES REP (Gordon, Pat)				ALL SALES REPS (All)			
	This	Last	Diff	% Change	This ↓	Last	Diff	% Change
> <input type="checkbox"/> Our Cola	9,401	8,778	623	7.10	109,316	105,679	3,637	3.44
> <input type="checkbox"/> Our Neon	3,864	3,280	584	17.80	40,654	39,795	859	2.16
> <input type="checkbox"/> Our DietCola	2,721	2,641	80	3.03	37,423	35,649	1,774	4.98
> <input type="checkbox"/> Our Lemon-Lime								

Simplified settings in explore mode (in 8.5.1+)

The following settings have been removed from the General Settings area of explore mode because they are related to dashboard design and management rather than data investigation: Hidden; Show in Mobile; Hide for Phone; and Enable Export.

Version 8.4

Notification improvements (in V8.4.7+)

Embedded data

You can embed notification data directly within a message to provide easy, automated access to data. The data is formatted like the grids in Salient Dashboards, including highlighting if it has been applied to the original dashboard. Several options are available to customize the notification. For example, show the entire grid or only totals/averages.

Dashboard Notification

Brand	Units	Units	Units	Net Revenue	Net Revenue	Net Revenue
	This	Diff	% Change	This	Diff	% Change
Our Cola	109,316	3,637	3.44	\$939,941	5,563	0.6
Our Neon	40,654	859	2.16	\$385,239	-6,107	-1.56
Our DietCola	37,423	1,774	4.98	\$325,829	5,568	1.74
Our Lemon-Lime	11,893	1,494	14.37	\$103,822	10,626	11.4
Our SF CF Cola	11,354	924	8.86	\$84,741	4,813	6.02
Our CF Cola	11,275	1,668	17.36	\$84,036	10,023	13.54
SF Our Lemom-Lime	3,118	-148	-4.53	\$23,452	-1,817	-7.19
Our New Diet	2,875	-474	-14.15	\$22,857	-3,645	-13.75
Our Punch	2,183	284	14.96	\$24,730	975	4.1
Our Cherry Cola	1,692	137	8.81	\$18,369	559	3.14
Our RootBeer	1,667	171	11.43	\$14,889	875	6.24
SF Our Neon	1,585	119	8.12	\$17,454	35	0.2
Our Orange	178	36	25.35	\$2,682	503	23.07
Our Punch	6	3	100	\$76	38	100
Total (14)	235,219	10,484	4.67	\$2,048,117	28,007	1.39

[Go To Dashboard](#)

Filter data by recipient

Recipient filters allow you to efficiently manage the distribution of relevant data to multiple users. You can use a single notification and apply filters based on user role or security level to create custom reports—reducing setup and maintenance time. For example, send each manager his or her own results using the same notification and dashboard. For each recipient, choose what to filter on. You can select members individually or apply collections.

	Recipients	Filters	For Each Options
×	(JBAIRD)	Customer.SalesRep: Baird, Jim	None
×	(LJOHNSON)	Customer.SalesRep: Johnson, Louise	None
×	(PGORDON)	Customer.SalesRep: Gordon, Pat	None

Graph difference between timeframes (in V8.4.7+)

You can visualize the difference between timeframes in more charts. Just pick the new "Difference" option on the widget menu.

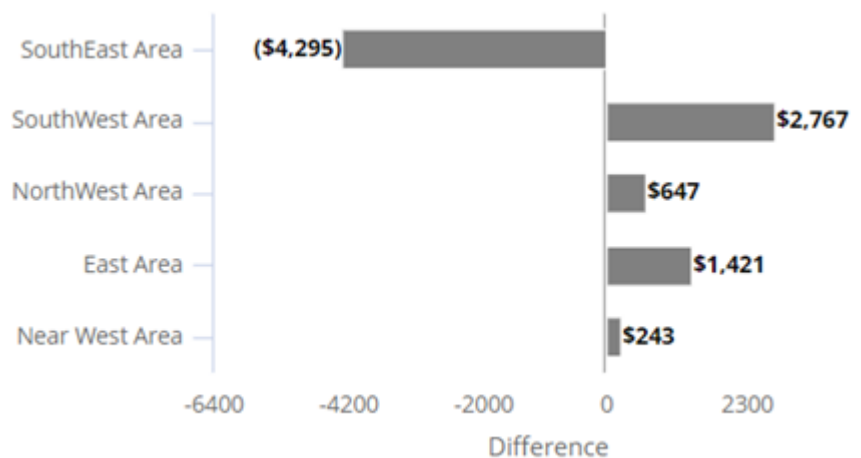
Gauge

A gauge can show the difference between two date ranges to provide a quick glance of how much a measure increased or decreased. For a budget measure, the gauge can show the difference between actual values and budgeted goals. As always, highlighting is available to spot changes that need attention.

-1,226
 This: 15,988
 Last: 17,214
 % Chg: -7.12%

Comparative/Multi Comparative

Comparative views provide visual comparisons of data groupings (e.g., regions) to show what increased or decreased the most.



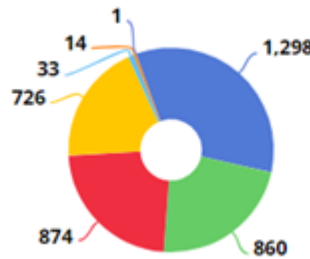
Trend/Comparative Time Series

A trend of two timeframes can show the difference between corresponding dates. For example, how much higher or lower were results than the same time last year?



Mix

A mix chart can show a breakdown of changes in data values.



Better sorting (in V8.4.7+)

Custom sorting options provide full control over how the data is ranked.

Additional sort levels

You can choose multiple sort levels to rank members that have the same values. For example:

Sort by sales for this period to see lost customers (sales of zero) at the top; choose sales for last period as a secondary sort to rank the lost customers.

Customer	CustName	Units			
		This ↑	Last	Diff	% Change
> <input type="checkbox"/> 03490	ONLY ONE DOLLAR	0	1,320	-1,320	-100.00
> <input type="checkbox"/> 09198	ROGANS NORTHEAST - DBA	0	676	-676	-100.00
> <input type="checkbox"/> 09612	SKYLINE RACEWAY	0	472	-472	-100.00
> <input type="checkbox"/> 05610	HORNELL WHOLESALE GROC CO	0	437	-437	-100.00
> <input type="checkbox"/> 02665	MOAKLEY HOUSE - CORNELL UNIV	0	369	-369	-100.00
> <input type="checkbox"/> 02992	DJ /GW	0	288	-288	-100.00
> <input type="checkbox"/> 11758	WAVERLY LITTLE LEAGUE AUX	0	269	-269	-100.00
> <input type="checkbox"/> 07216	MARK TWAIN LITTLE LEAGUE	0	256	-256	-100.00
> <input type="checkbox"/> 03053	CORNING NAT'L LT LG (MAJOR) DP	0	221	-221	-100.00

Group data in flat views by dimension and then rank results by data values.

Channel	Package	Brand	Units	Net Revenue	Net Price	Margin
Wholesale Clubs	6Pk Cn	Our Cola	323	209	0.65	100
Wholesale Clubs	6Pk Cn	Our DietCola	205	129	0.63	56
Wholesale Clubs	2Ltr-8	Our Cola	200	132	0.66	47
Wholesale Clubs	6Pk Cn	Our Neon	10	71	7.10	32
Wholesale Clubs	6Pk Cn	Our Lemon-Lime	5	5	1.02	3
Wholesale Clubs	6Pk Cn	Hires Root Beer	3	3	1.03	2
Video Stores	200z NR	Our Cola	54	78	1.44	52
Video Stores	200z NR	Our Neon	51	74	1.45	48
Video Stores	6Pk Cn	Our Cola	34	22	0.66	11
Video Stores	2Ltr-8Pa	Our Cola	32	24	0.74	10
Video Stores	6Pk Cn	Our Neon	18	14	0.76	7

Add as many levels as you wish. For each level, choose any measure or dimension and pick ascending or descending order.

Custom Sort

- =

Channel

↓ ↑ 🗑️
- =

Brand

↓ ↑ 🗑️
- =

Units

↓ ↑ 🗑️

+ Add Sort

Apply
Cancel

Sort multiple ways in Crosstab

You can choose different sort methods for rows and columns in Crosstab widgets. For example, you might want to sort rows alphabetically by name and columns by sales units. (As in previous versions, the sort is based on total values.) This capability is available in the custom sort area.

Name	12Pk Cn		2Ltr-8		6Pk Cn		Units (This)
	Units		Units		Units		
	This	Last	This	Last	This	Last	
> <input type="checkbox"/> A Plus Mkts	89	144	593	477	69	70	
> <input type="checkbox"/> Acorn Mkts	6	105	0	59	0	0	
> <input type="checkbox"/> All Others	7,845	6,800	8,188	7,493	24,375	18,228	
> <input type="checkbox"/> American Food & Vend	0	0	0	0	845	780	
> <input type="checkbox"/> Arrow Mart	220	115	160	295	20	7	
> <input type="checkbox"/> B. English-North	122	129	192	78	2	78	
> <input type="checkbox"/> B. English-South	0	134	0	0	0	0	

New mix (percent of total) calculations (in V8.4.7+)

You can add new mix calculations to see share of the market multiple ways in a Crosstab (two-way) grid.

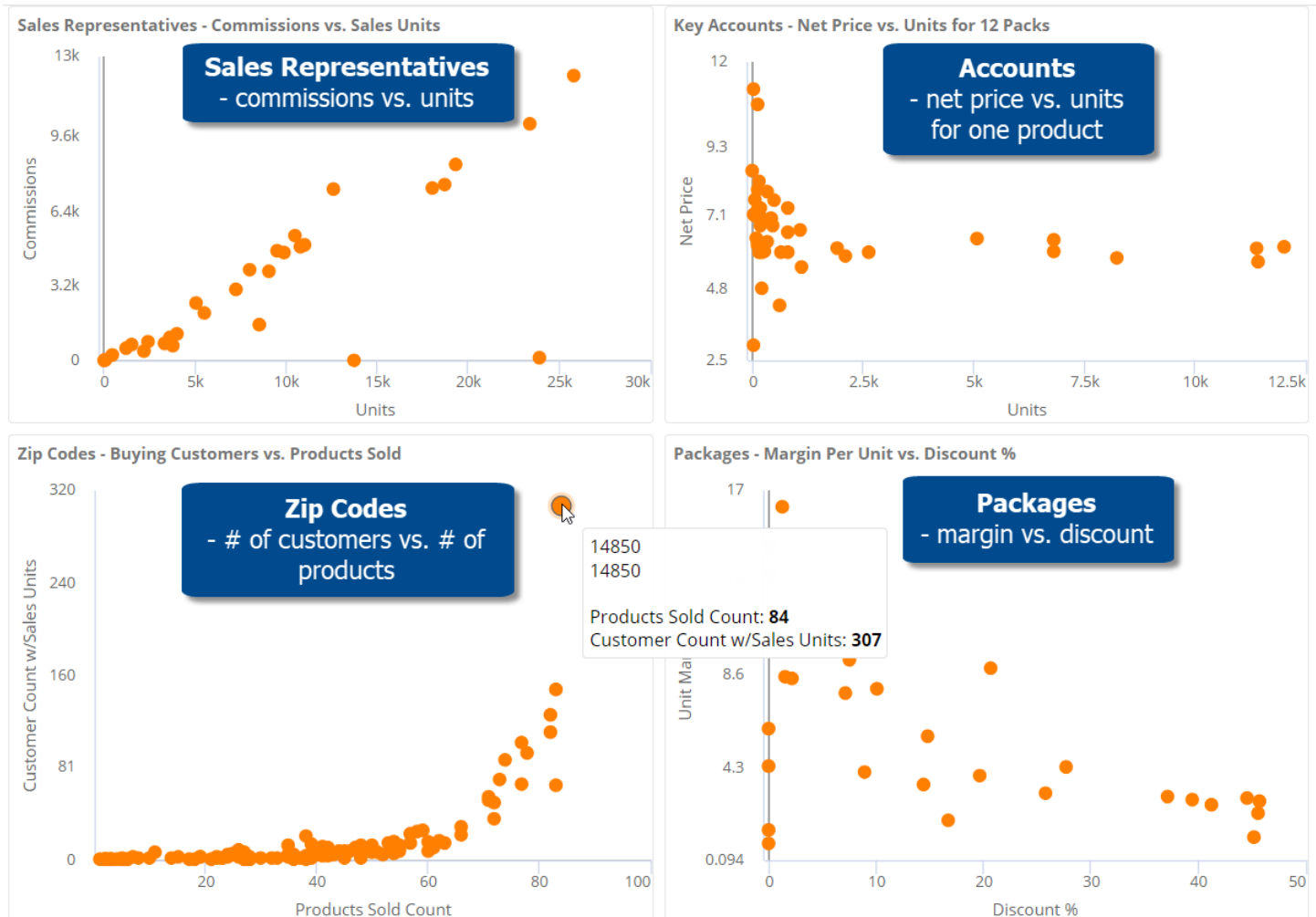
- Column Mix (Mix - C) - shows percent of the total of all columns (e.g., one brand in a region over all brands in that region).
- Row Mix (Mix - R) - shows percent of the total of all rows (e.g., one brand in a region over that brand in all regions).
- Total Mix (Mix - T) - shows percent of the total of all rows and columns (e.g., one brand in a region over total sales).

	Mocha Coffee				Total	
	Units				Units	
	This	Mix - C (Units)	Mix - R (Units)	Mix - T (Units)	This	Mix (Units)
SouthEast Area	185	40.3	69.0	28.4	459	70.5
SouthWest Area	34	39.5	12.7	5.2	86	13.2
East Area	25	45.5	9.3	3.8	55	8.4
NorthWest Area	24	48.0	9.0	3.7	50	7.7
NorthEast Area	0	0.0	0.0	0.0	1	0.2
Total (5)	268		100.0	41.2	651	100.0

This new capability makes it easy to add calculations like: each brand/package combination as a percent of total sales, product sales percent within a category and store, mix of sales across top brands for each sales rep, much more.

Scatter plot for dimension-level data (in V8.4.7+)

You can plot dimension-level data on a Scattergram to find trends and outliers by attribute or grouping. For example, view sales representatives, accounts, geographic areas, packages, etc., to find correlations between any two measures. This new option supplements the key-level (e.g., customer) Scattergram available in previous versions.



More options for dynamic filters (in V8.4.7+)

You can apply more types of filters within a dynamic filter to control the data used in the test. Now you can create filters by selecting members, "excluding" members, and combining multiple filters together, in addition to using the collection-based filters that were previously available in this area. For example, apply a dynamic filter to narrow down on products that are new to one business channel, but not others.

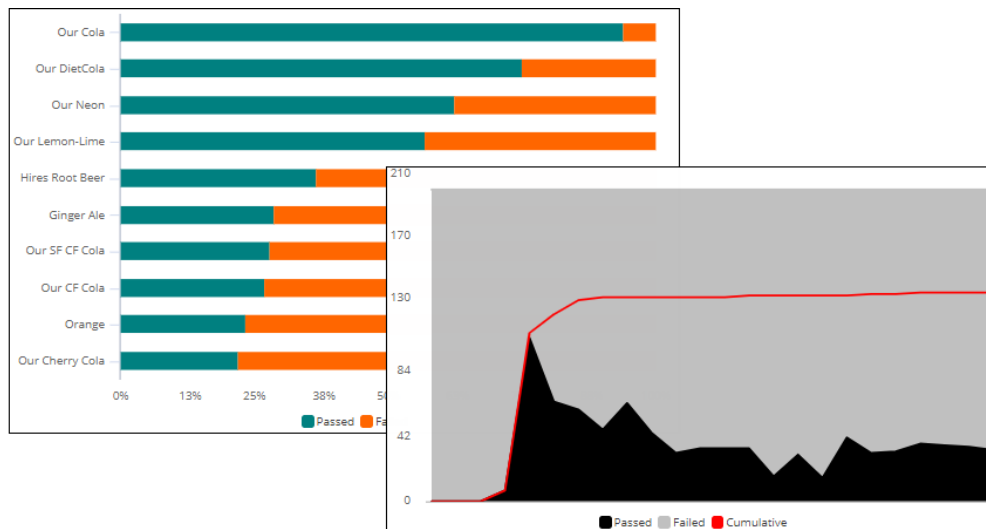
Improved sharing of dashboards with private collections (in V8.4.7+)

If you share dashboards that have private collections, the dashboards will preserve their filter information, including regular collections (i.e. saved sets of members) and test-based filters. Therefore, users who don't have rights to create global data can more easily share dashboards with other users in this version. Any private collections will be converted to regular (i.e., anonymous) filters. Any private dynamic filters will be saved and applied as test criteria. As a result, dashboard recipients will see the same data as the original user.

Exception enhancements (in V8.4.5+)

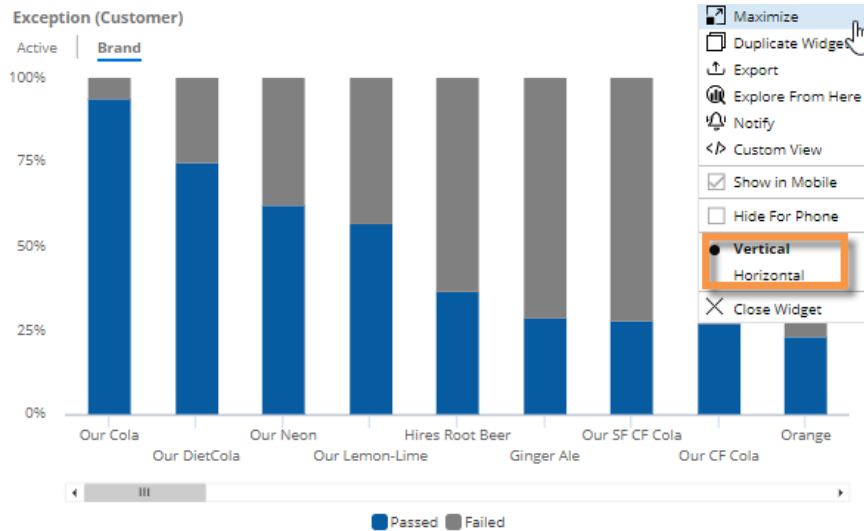
Custom graph colors

In visual options, you can pick custom colors to represent what passes and what fails.



Multiple bar graph formats

Choose horizontal or vertical bars in comparative exception graphs.



Simplified exception widgets

You can hide exception metrics to simplify the screen. For example, you could remove columns for passing customers if you are only interested in failing customers. After removing metrics, you can easily add them back using the measures tool.

↑ Channel	Totals	Failed		% Failed	
		This	Last	This	Last
<input type="checkbox"/> 3rd Party Operators	59	25	25	42.4	
<input type="checkbox"/> All Othr On Premise	1,122	1,053	1,047	93.9	
<input type="checkbox"/> Bars / Taverns	212	111	106	52.4	
<input type="checkbox"/> Beverage Centers	53	28	27	52.8	
<input type="checkbox"/> Churches	57	48	47	84.2	
<input type="checkbox"/> Clubs	115	60	55	52.2	
<input type="checkbox"/> Colleges	262	234	231	89.3	

Totals
 Passed
 % Passed
 Failed
 % Failed

[Edit Measures](#)

Improved test criteria

The exception test can use less than (<) or greater than (>) in addition to the options that were previously available (equal, not equal, less or equal, greater or equal, or range). For example, find customers who purchased something using a test of greater than zero to include decimal quantities less than 1.

Exception Test

Accumulate By:

Data Type:

Test Type:

Value:

Custom precision (in V8.4.5+)

You can choose the number of decimal places to display for any measure in a widget. For example, show fractional amounts for quantities if the data supports it; display cents for currency data; choose a custom precision for percent change data. The selected number will override the precision defined in the dataset.

Units	
This ↓	
75,260	115,5
29,393	38,5
23,519	30,9
20,109	28,9
17,356	22,7
15,651	38,7
15,440	28,7

- Sort Ascending
- Sort Descending
- Custom Sort
- Highlighting
- Decimal Places

More access to data for Power Viewers

In this version, view mode allows Power Viewers to go beyond what was built into the dashboard. Power Viewers can add any measures, group data by any dimensions, or add any filters without switching to explore or edit mode. This enhancement includes the ability to access data in other cubes (i.e. activities or data sources). The user can make changes to investigate the data wherever it leads and then save the dashboard to share it or return to it later. These new options are available in all new and existing dashboards by default but can be turned off in dashboard settings if you wish to lock down a dashboard. The Measures area may also be restricted for a user group (requires Admin. Utility V8.5+). As always, comprehensive security options allow organizations to fine-tune data access even further.

The screenshot displays a dashboard with a data table and three modal windows. The data table shows columns for Brand, Package, Product List, and Net Revenue. The 'Group By' modal window shows a list of available attributes like Customer, Company, and Region. The 'Measures' modal window shows a list of available measures like Units, Net Revenue, and Avg Units/Buying Customer. The 'Filters' modal window shows a list of available filters like Date, Equip, and Customer.

List order	Downlevel Order	% Change	This	% Change	
1	Brand	4.26	88,462	-90.37	
2	Package	12.36	36,260	-89.67	
3	Product List	14.44	30,661	-89.57	
		11.69	9,771	-89.99	
		9.93	7,970	-89.90	
		9.05	7,905	-89.98	
		-12.22	3,654	-91.44	
>	Mystic Water	3,592	3.28	2,520	-90.71
>	SF Our Lemon-Lime	3,118	4.42	2,207	-90.77
Total (89)		270,905	7.14	222,111	-90.14

Dynamic filters

This version introduces test-based filtering to easily isolate and analyze parts of the business. This capability is like dynamic collections (i.e., Of These) in Salient's desktop application (SIM). Now this type of filtering can be performed directly in Salient Dashboards. Choose what to test and set custom criteria, which can include a single rule or multiple rules joined into more complex business conditions. Example use cases include active customers, new customers, lost customers, at-risk customers, new placements, active or allowed products, same store sales, and much more. After filtering, analyze the data in any of the powerful charts and grids available in Salient Dashboards.

Filter on at-risk-customers.

Analyze at-risk customers.
Where are they? What sales reps are responsible?

Region	SalesRep	Units		Net Revenue		Customer Count w/Sales Units	
		This	Last ↓	This	Last	This	Last
> Near West Area	TS-Kinser	0	3,418	0	24,020	0	3
> Near West Area	Office-Kinser	0	669	0	5,330	0	7
> East Area	Office-Haudenschild	0	370	0	2,289	0	1
> SouthWest Area	Stark, Solom						
> Near West Area	Office-Lasos						
> East Area	Gordon, Pat						
> SouthEast Area	Saxton, Tom						
> Near West Area	TS-Lasoski						
> NorthWest Area	Johnson, Lo						
> Near West Area	TS-Ferkel						
> NorthWest Area	Office-Kinse						
> Near West Area	Office-Ferke						
> Near West Area	Markey, Circ						
Total (31)							


Advanced options provide more customization options, such as date range options, additional filters, and equivalents.

After creating the filter, you can save the custom rules as a dynamic collection that can be reused and shared.

Column filtering in Multi Comparative

You can filter columns to compare results across any subsets of the data within a single widget—by building filters into individual columns or using interactive benchmarking options to compare whatever is selected to "all others" and custom cohorts. This new capability is available in the Multi Comparative analysis.

Individual column filters

Just click the column heading and choose how to filter the data: select from any available dimensions or keys, apply a saved set of members (i.e., collection), or turn on a dynamic filter based on test criteria. Filter any columns however you like to create customized views of performance; as in previous versions, add as many columns as you wish for a single measure or multiple measures. For example, compare performance across individual brands, packages, and custom groups of products in one view. A filter icon  indicates that a column is filtered.

Channel	All Products		▼Our Cola			▼12 Pack Cans		▼Our Carbonated Brands		▼Products with Net Price > \$10	
	Units		Units			Units		Units		Units	
	This ↓	% Change	This	Last	% Change	This	% Change	This	% Change	This	% Change
> <input type="checkbox"/> Regional Chains	87,307	18.54	35,909	29,847	20.31 ●	38,902	2.26	80,345	20.11 ●	5,365	-18.64
> <input type="checkbox"/> Conv With Gas	29,431	10.01	12,751	11,590	10.02	5,568	14.54	26,121	10.67	12,266	-6.59
> <input type="checkbox"/> Mass Merchandisers	23,893	-27.25 ●	10,975	15,990	-31.36 ●	15,290	-40.53 ●	23,059	-27.99 ●	1,798	2.98
> <input type="checkbox"/> Other Groceries	20,611	4.06	8,880	7,889	12.56	3,185	88.46 ●	17,308	8.88	7,557	-12.16
> <input type="checkbox"/> 3rd Party Operators	14,376	-8.29	5,523	5,951	-7.19	201	55.81 ●	12,165	-9.69	5,953	-16.47
> <input type="checkbox"/> Drug Stores	14,296	10.74	5,965	5,797	2.90	7,311	3.32	13,532	9.89	1,223	8.71
> <input type="checkbox"/> Local Chains	11,851	5.16	5,377	5,191	3.58	4,195	6.91	10,979	5.96	1,118	-18.45
> <input type="checkbox"/> Industrial	9,576	8.47	2,151	2,159	-0.37	1	-80.00 ●	5,241	4.78	2,215	6.70
> <input type="checkbox"/> Superettes	9,020	-7.84	3,681	4,215	-12.67	2,349	-25.31 ●	7,875	-10.14	1,551	-22.84 ●

Dynamic benchmarking


Apply a dashboard filter and set up columns to compare performance against benchmarks, such as industry bests and standards. This method of column filtering allows users to select what they want to compare from a menu. For example, compare a single account to "all others" and/or a top-performing group of similar accounts (i.e. cohort). The columns update dynamically based on whatever filter is selected at the time (e.g., pick a different account). Your administrator can create custom cohorts for any part of the organization.

Multi Comparative

R D Foods | Form

Form	Last Month vs. YAG R D Foods				▼Last Month vs. YAG Benchmark Group: Target Conv with Gas Acct			
	This ↓	Diff	% Change	Mix (This)	This	Diff	% Change	Mix (This)
> <input type="checkbox"/> PET	3,188	-785	-19.76	87.1	4,440	739	19.97	59.9
> <input type="checkbox"/> Glass	164	92	127.78	4.5	226	55	32.16	3.0
> <input type="checkbox"/> Fountain Tank	161	-14	-8.00	4.4	10	15	300.00	0.1
> <input type="checkbox"/> Cans	148	150	7,500.00	4.0	2,659	-1,314	-33.07	35.9
> <input type="checkbox"/> Cups & Lids	0	0	0.00	0.0	48	48	100.00	0.6
> <input type="checkbox"/> Fountain BIB	0	0	0.00	0.0	28	19	211.11	0.4

KeyAccount (Customer) ✕

R D Foods 

Example uses:

- Compare any sales rep to all others—are they doing better or worse than average?
- Compare margin, price, etc., for a new product to similar products.

- Investigate any account—how does product mix compare to top-performing accounts; what metrics are better or worse than average?

Multi Comparative
Davis, John | Channel

Channel	Month To Date Davis, John		Month To Date Benchmark Group: Top 3 Sales Reps		Month To Date All Others
	Units	Margin %	Units ↓	Margin %	Units
> <input type="checkbox"/> Regional Chains	5,005	44.5	20,106	45.0	70,255
> <input type="checkbox"/> Local Chains	1,214	48.2	11,927	41.6	16,142
> <input type="checkbox"/> Conv With Gas	1,016	59.6	11,560	53.8	28,377
> <input type="checkbox"/> Other Groceries	1,248				
> <input type="checkbox"/> Superettes					
> <input type="checkbox"/> Drug Stores	1,258				
> <input type="checkbox"/> Mass Merchandisers	268				
> <input type="checkbox"/> Beverage Centers	428				
> <input type="checkbox"/> Conv. - NoGas					
Total (35)	11,023	48.4	73,083	48.5	262,514

Sales rep vs. top performers and all others

Brand
Our New Diet

Multi Comparative
Our New Diet | Package

New product vs. similar products

Unit Currency

Unit Margin (Last 12 Months | Our New Diet) | Unit Margin (Last 12 Months | Benchmark Group: Diet Colas)

Multi Comparative
R D Foods | Form

Form	Last Month vs. YAG R D Foods				Last Month vs. YAG Benchmark Group: Target Conv with Gas Acct			
	This ↓	Diff	% Change	Mix (This)	This	Diff	% Change	Mix (This)
> <input type="checkbox"/> PET	3,188	-785	-19.76	87.1				
> <input type="checkbox"/> Glass	164	92	127.78	4.5				
> <input type="checkbox"/> Fountain Tank	161	-14	-8.00	4.4				
> <input type="checkbox"/> Cans	148	150	7,500.00	4.0				
> <input type="checkbox"/> Cups & Lids	0	0	0.00	0.0				
> <input type="checkbox"/> Fountain BIB	0	0	0.00	0.0				

Key account vs. targets

This feature works with password collections to provide automatic comparisons of user-assigned data to benchmarks. For example, how am I doing compared to everyone else? The same dashboard can be used across multiple users with different results depending on user rights. Additional setup is required to use benchmarking with password collections.

Custom column headers

You can customize column headers to help users understand what date ranges and filters they are viewing. "Auto" options are available to automatically update the headings based on the context of the data.

Month To Date vs. YAG SouthEast Area		Month To Date vs. YAG All Others	
Units		Units	
This ↓	Last	This	Last
22,726	38,208	52,534	77,296
9,322	18,416	5,818	9,624
8,101	10,780	21,292	27,810

Customize Header

Date Options

Auto

User Defined

Filter Options

None

Auto

Region x [X] [v]

User Defined

Prepend Key/Dim Name

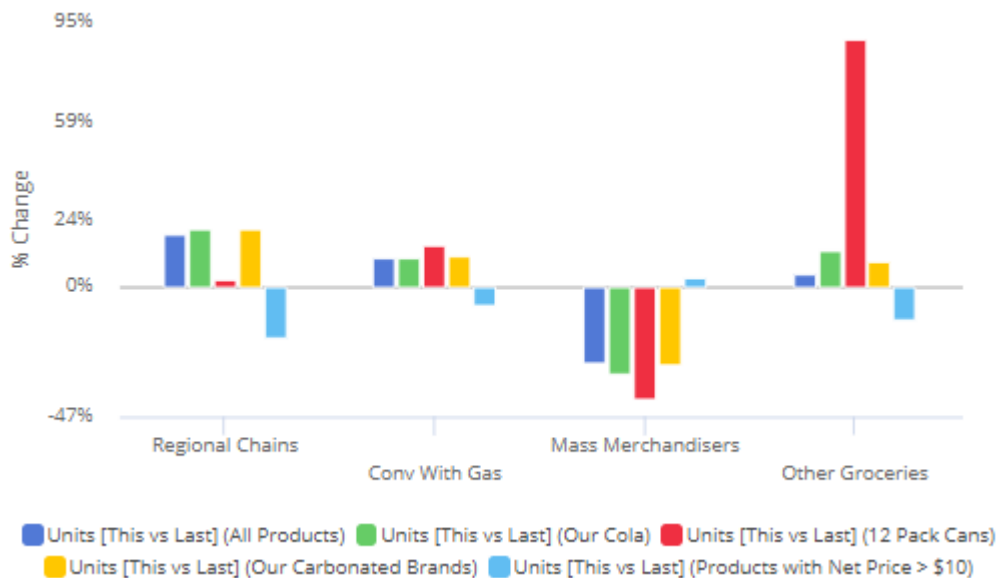
Delimiter

Pipe [v]

OK Cancel

Column filtering in graphs

The filtered data is also available in graph format for both column filtering methods (e.g., percent change across different groups of products).



Equivalents by column

Equivalent units can be applied to individual columns to meaningfully express results. For example, display volume in terms of cases, 24 12-ounces, 24 16-ounces, and 24 8-ounces within one widget. This capability is part of the new Multi Comparative filtering feature.

Brand	Month To Date vs. YAG - Cases		▼Month To Date vs. YAG - 24/12 oz.		▼Month To Date vs. YAG - 24/16 oz.		▼Month To Date vs. YAG - 24/8 oz.	
	Units		Units		Units		Units	
	This ↓	Last	This	Last	This	Last	This	Last
> <input type="checkbox"/> Our Cola	116,095	171,296	180,399.34	259,788.03	137,005.26	197,191.12	274,010.52	394,382.25
> <input type="checkbox"/> Our Neon	39,995	59,002	62,020.18	88,894.18	47,583.90	68,032.14	95,167.80	136,064.29
> <input type="checkbox"/> Our DietCola	35,916	55,592	56,321.80	83,693.04	42,781.82	63,478.67	85,563.65	126,957.35
> <input type="checkbox"/> Our SF CF Cola	11,578	18,002	14,934.32	22,743.62	11,241.24	17,113.72	22,482.48	34,227.43
> <input type="checkbox"/> Our CF Cola	11,465	17,812	15,060.94	22,891.49	11,344.21	17,231.62	22,688.41	34,463.23
> <input type="checkbox"/> Our Lemon-Lime	9,519	14,034	16,961.39	24,215.24	12,931.99	18,435.72	25,863.98	36,871.45
> <input type="checkbox"/> Our New Diet	6,681	10,626	8,775.05	13,546.66	6,636.12	10,228.54	13,272.25	20,457.08
> <input type="checkbox"/> Ginger Ale	3,754	5,390	6,783.67	9,592.58	5,087.75	7,194.43	10,175.50	14,388.86
> <input type="checkbox"/> Vernors	3,090	4,208	427.99	584.56	322.99	441.42	645.98	882.83
> <input type="checkbox"/> Hires Root Beer	3,077	4,396	5,421.77	7,389.93	4,099.82	5,586.45	8,199.65	11,172.90
Total (78)	273,537	407,952	409,923.66	595,451.65	311,442.78	451,819.11	622,644.57	903,638.23

Custom calculations for columns

You can apply special calculations based on columns, such as difference in volume for one sales rep compared to another or number of customers buying one package versus all other packages. This feature requires that the dataset has temporal measures (i.e. measures based on specific timeframes) that can be overridden to show the desired information.

Multi Comparative

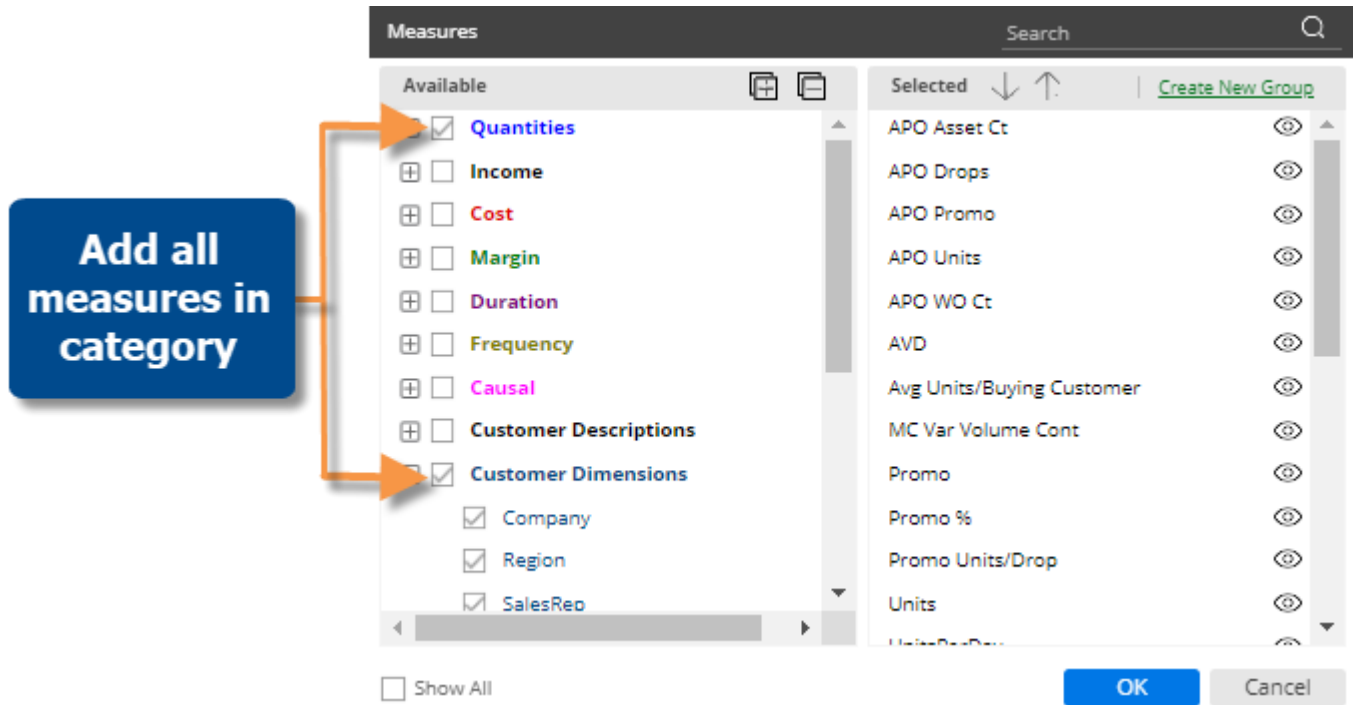
Our New Diet | Channel

Channel	Month To Date Our New Diet	▼Month To Date All Others	Month To Date All Others vs. Selected Brand
	Buying Customers ↓	Buying Customers	Difference
<input type="checkbox"/> Conv With Gas	87	141	54
<input type="checkbox"/> Other Groceries	68	150	82
<input type="checkbox"/> Drug Stores	40	52	12
<input type="checkbox"/> Regional Chains	32	34	2
<input type="checkbox"/> Mass Merchandisers	18	19	1
<input type="checkbox"/> Superettes	18	22	4
<input type="checkbox"/> Conv - NoGas	16	23	7
<input type="checkbox"/> Industrial	11	196	185
<input type="checkbox"/> Beverage Centers	10	24	14
Total (33)	369	2,064	1,695

Improved usability

Shortcut to add all measures

Add all measures in a category with a single click. This new feature also works with descriptions and dimensions in lists (e.g., customer or product lists) to quickly show all available information.



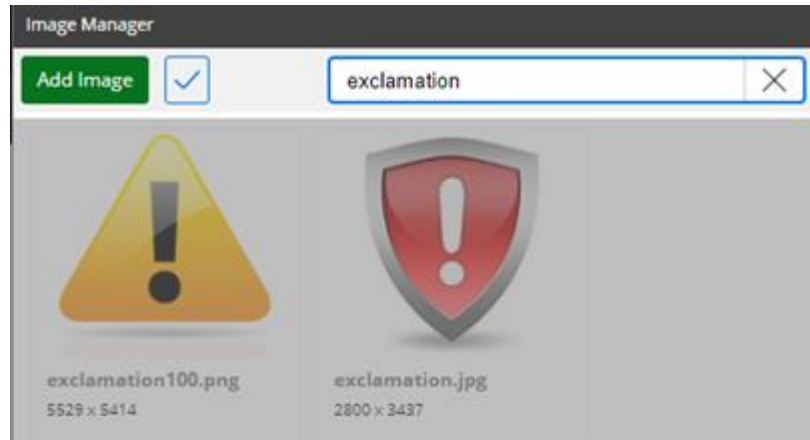
Cross-platform dashboard links

On a mobile device, a standard dashboard URL (i.e., http:// or https:// prefix) will take you to a landing page where you can choose to open the dashboard in the mobile app or a web browser. You can also choose your preferred method for future dashboard links. This enhancement makes it easier to view and share dashboards across different devices. Mobile dashboard links (i.e., salient:// prefix) open directly in the mobile app like in previous versions.

Easier image management

The image manager has new controls that allow you to search for an image and select multiple images.

In addition, administrators can manage images in the Admin Portal.



Grid access in custom views

In custom visualizations, you can switch to grid mode to see the underlying numbers.

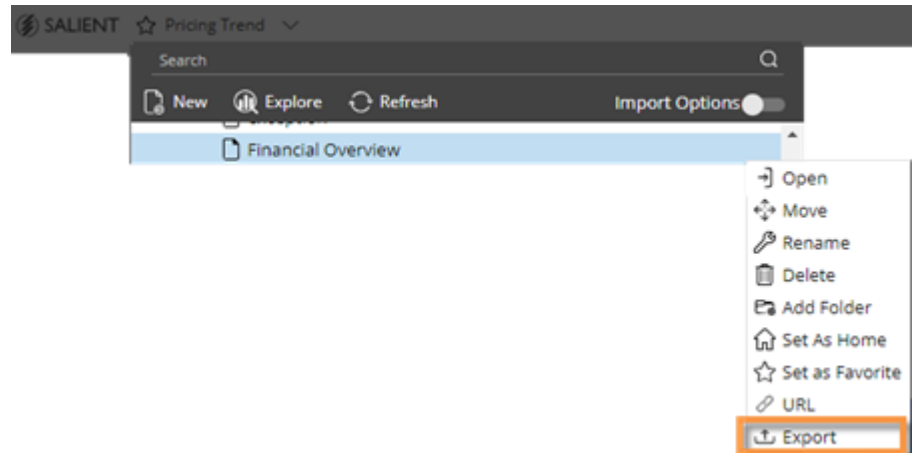
Administrative improvements

The Admin Portal includes more settings to provide easier configuration and management of datasets. For example, add custom color palettes, edit and create date presets, change the portal dashboard or default dashboard for exploring, and more. In addition, an administrator can add and edit server settings, including the display name, language, configuration file names, etc., when the Admin Portal is accessed on the Salient Dashboards machine (i.e., localhost). See the *Salient Dashboards Installation and Configuration Manual* for more information.

Version 8.3

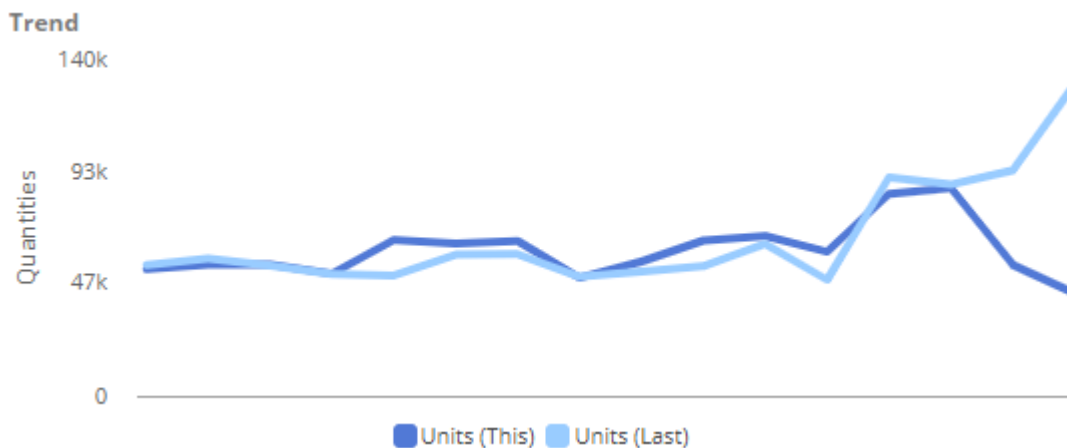
Faster dashboard export (in V8.3.6+)

You can export a dashboard to a file without opening it first. This new option is available in the dashboard menu.



Easier setup for comparative trend graphs (in V8.3.6+)

A Trend graph that has two date ranges (This and Last) will automatically show both timeframes. As always, you can choose your preferred timeframe option (This and Last, This only, or Last only) in the widget menu.



Shortcut to select multiple rows (in V8.3.4+)

Press Shift as you click in a grid to quickly checkmark a block of data containing multiple rows. You can then view subtotals for the selected rows or investigate the members by drilling down, filtering on them, or graphing them.

Product	ProductDescription	Units ↓	Net Revenue	Net Price	Margin	
<input checked="" type="checkbox"/>	0101	12PK CN Our Cola	593,007	1,599,440	2.70	656,752
<input checked="" type="checkbox"/>	0701	Cans Our Cola	285,562	942,705	3.30	523,828
<input checked="" type="checkbox"/>	5701	2LTR-8 Our Cola	235,723	951,548	4.04	414,939
<input checked="" type="checkbox"/>	0102	12PK CN Our DietCola	181,051	494,612	2.73	190,045
<input checked="" type="checkbox"/>	0104	12PK CN Our Neon	176,545	451,935	2.56	176,790
<input checked="" type="checkbox"/>	2001	20OZ NR Our Cola	160,045	979,502	6.12	638,099
<input checked="" type="checkbox"/>	5901	16PNR8 Our Cola	122,731	419,752	3.42	179,641
<input checked="" type="checkbox"/>	0702	Cans Our DietCola	120,283	421,212	3.50	229,962
<input checked="" type="checkbox"/>	2004	20OZ NR Our Neon	116,400	700,275	6.09	448,275
<input checked="" type="checkbox"/>	0704	Cans Our Neon	101,300	351,013	3.41	208,106
<input type="checkbox"/>	0115	12PK CN Our SF	101,300	283,400	2.83	87,538
<input type="checkbox"/>	0116	12PK CN Our SF	101,300	282,820	2.78	78,588
<input type="checkbox"/>	5702	2LTR-8 Our DietCola	69,849	284,253	4.07	115,664
Checked (10)		2,105,458	7,358,995	3.50	3,666,437	
Unchecked (3)		2,257,295	9,675,296	4.29	4,410,818	
Total (350)		4,362,753	17,034,290	3.90	8,077,255	

Comprehensive options for notifications (in V8.3.4+)

Several new options provide a complete solution for automated notifications.

- **Better automated reporting** - Notifications no longer require conditions; therefore, they can be used for automated reporting that doesn't depend on test criteria. For example, send data reports every day, week, month, or whenever you wish. As always, the data is based on your preferred widget and can be completely customized.
- **Excel and PDF** - Attach Excel spreadsheets and/or PDFs to email notifications. This new feature makes data portable for access from anywhere without needing to log in to Salient Dashboards.
- **Templates** - Your organization can create multiple HTML templates to customize the appearance of email notifications. You can then select the template you wish to use during notification setup. Templates can include custom content as well as design elements such as logos and colors.
- **Improved flexibility** - Optionally, create different messages for mobile and email.
- **Rich text editor** - A rich text editor provides more formatting options for email messages.
- **Quick expressions** - Just point and click to insert any of several variables, such as the dashboard URL, mobile URL, dashboard name, number of members, or a list of members, into the message.

The screenshot displays the 'Create/Edit Notify Rules' configuration page. At the top, there are fields for 'Name' (Package comparison), 'Category' (Global), and 'Currency Table' (None). Below this, the 'Basic by Channel - Comparative - Month To Date vs. YAG' section is visible. A prominent blue callout box labeled 'Turn on/off conditions' points to a toggle switch in the 'Conditions' section. The 'Conditions' section also includes logic operators (AND/OR), units, and comparison operators (This, greater, Value). A 'Frequency' section allows setting a schedule (Monthly - First Work Day (8:30 am)) and dates (Start: 08/04/2022). The 'Delivery Method' section offers options like Mobile, Email, and Mobile & Email, along with checkboxes for 'Send if no members pass', 'Send when members update', and 'Show only new members'. A 'Message' section includes a 'Subject' field, a 'Template' dropdown (set to 'Report 1'), and a 'message' field with a rich text editor. A blue callout 'Quick expressions' points to a list of variables on the left, including {{dashboardName}}, {{dashboardUrl}}, {{dashboardMobileUrl}}, {{widgetTitle}}, {{firstByKey}}, {{firstByDimension}}, {{numMatches}}, and {{matchedMembers}}. Another blue callout 'Template selection' points to the 'Template' dropdown. A third blue callout 'Rich text editor' points to the message content area, which shows 'For review: This report includes {{numMatches}} {{firstByDimension}}'. Below the message, there are checkboxes for 'Email data export (.xlsx)' and 'Email PDF of dashboard'. A blue callout 'XLSX and PDF attachments' points to these checkboxes. At the bottom, there is a 'Recipients (1)' section with an 'Add Recipients' button and 'Import', 'OK', and 'Cancel' buttons.

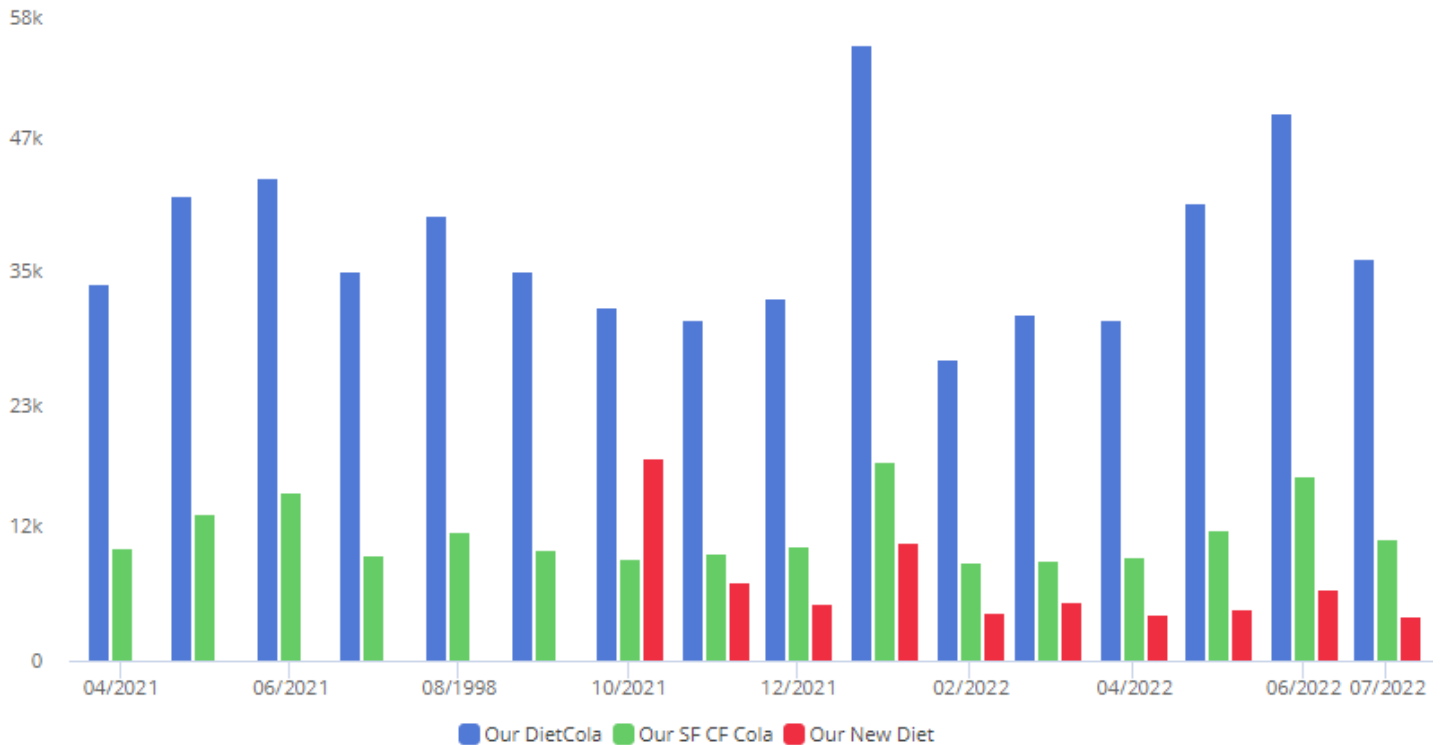
More control over mobile dashboard layouts (in V8.3.4+)

Mobile dashboard layouts can automatically show or hide widgets based on device size. This new setting provides better control over screen space in the mobile app. For example, a dashboard could show a large graph on tablets but hide it on phones.



New share trend visualization (in V8.3.4+)

An unstacked bar graph shows performance of multiple people, places, or things over time. The bars are arranged beside each other rather than stacked to provide a direct comparison of values. As always, you can customize the graph by choosing how many items display, a color palette, actual value or percent, and more.



Explore mode enhancements

Fewer clicks needed to explore (in V8.3.4+)

Opening or importing an “explore” dashboard (i.e., saved or exported from explore mode) will take you directly to explore mode where you can make changes like adding measures or changing the analysis type. In previous versions, these dashboards opened in view mode.

More options while exploring

Dashboard settings are now available in explore mode to provide more ways to customize the dashboard. For example, a user might turn on host codes or apply custom colors to a graph. Other dashboard settings include options for Knowledge Manager, exporting, widget title information, and more.

The screenshot illustrates the 'Dashboard Settings' menu and its application to a dashboard widget. On the left, a vertical menu contains 'General Settings', 'Dashboard Settings' (highlighted with an orange box and an arrow), and 'Advanced'. The 'Dashboard Settings' panel is open, showing various options: 'Display Host Codes', 'Knowledge Manager', 'Category Visibility', 'Member Coloring', 'Badge Image' (set to 'none'), 'Export' (set to 'Prompt'), and several checkboxes for 'Allow Spawning', 'Show Standard Widget Title', 'Add Cube Name to Data Field', and 'Use Metric Colors on Grid'. To the right, a dashboard widget titled 'Mix' is shown. It features a table with the following data:

Region [Customer]	Value
04 East Area	58,000
21 Near West Area	20,000
07 NorthEast Area	56,000
01 NorthWest Area	69,000
02 SouthWest Area	65,000

Below the table is a donut chart titled 'Mix' with the same data series, where each region is represented by a different colored slice.

Grid improvements

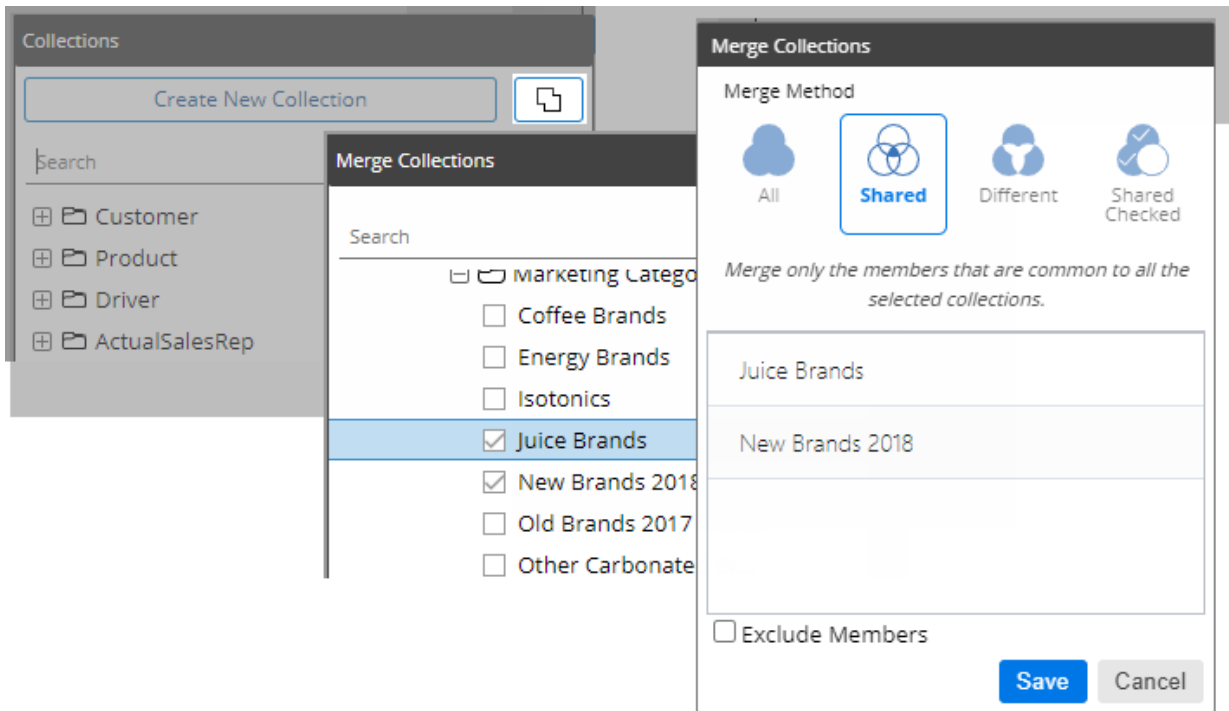
- This version provides better performance in large grids with many columns.
- Grids have an updated appearance. For example, expand multiple levels of data using streamlined arrows instead of plus buttons.
- A new option provides endless scrolling within a single page. When infinite scrolling is on, users can simply scroll down to see more members; data continuously loads to provide a seamless viewing experience. (Infinite scrolling is not available if auto-expand is on.)
- After resizing a column, you can save your changes in the dashboard if you want to keep a custom column width. To change the column width back the default (e.g., autosize), just select the reset option from the menu.

The screenshot shows a data grid with columns for 'Units' and 'Customer Count w/Sales Units'. Annotations highlight new features: 'Updated appearance' points to a checkbox in the 'Region' column; 'Endless scrolling' points to a vertical arrow at the bottom of the grid; 'Save and reset column widths' points to a 'Reset to Auto Width' option in a context menu.

Region	Units				Customer Count w/Sales Units			
	This ↓	Last	Diff	% Change	This	Last	Diff	% Change
<input checked="" type="checkbox"/> SouthEast Area	69,324	64,719	4,605	7.12	411	433	-22	
> Saxton, Tom	16,831	16,433	398	2.42	93	94	-1	
> [Name]	16,013	17,052	-1,039	-6.09	78	85	-7	
> [Name]	13,229	9,872	3,357	34.01	9	9	0	
> [Name]	10,431	9,610	821	8.54	7	6	1	
> Office-Lasoski	8,518	6,909	1,609	23.29	40	42	-2	
> TS-Lasoski	3,278	3,544	-266	-7.51	126	137	-11	
> Andrews, Greg	974	1,213	-239	-19.70	55	56	-1	-1.79
> Special Event	29	42	-13	-30.95	2	3	-1	-33
> Hastings, Allyson	21	44	-23	-52.27	1	1	0	
SalesRep - 9 of 9								
> <input type="checkbox"/> SouthWest Area	65,067	60,886	4,181	6.87	369	369	0	2.44
> <input type="checkbox"/> East Area	58,896	55,051	3,845	6.98	261	261	0	-4.21
> <input type="checkbox"/> NorthWest Area	56,410	50,748	5,662	11.18	317	317	0	-1.89

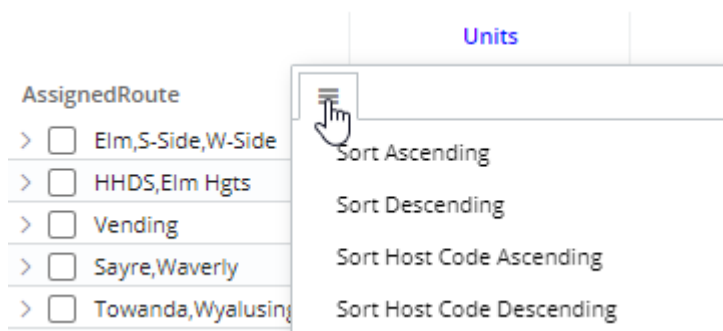
Merge collections

You can merge multiple collections together into new collections to facilitate creation and maintenance of custom filters. For example, merge multiple categories of brands together into a single collection. This new capability has several options to provide full control over which members are included in the new collection: merge all members, only common or "shared" members, only unique or "different" members, or members that belong to some collections but not others.



Sort by code or name

You can sort data by names or codes of dimension members (i.e., groupings) even if host codes are not currently displayed. Just click the column header and choose your preferred method of sorting.



Information about exported files

An exported file header includes the export date to provide a record of when the file was generated.

	A	B	C	D	E	F	G
1	Exported On - 5/9/2022 10:56:43 AM						
2	Comparative ~ Date Range: 1/1/2022 Sat - 1/31/2022 Mon (1 Month)						
3	Total Company: 2						
4	Dataset: Bottling						
5	User: JDOE						
6	Cube: Sales						
7	Path: Customer.Company:						
8	By: Company						
9	Sort: Company: Ascending						
10		Company	Units	Net Revenue	Net Price	Margin	
11		Company	269924	237839	0.88	116826	

Smarter drilling in Exception Time Series grids with dynamic collections

In this version, drilling is more intuitive in Exception Time Series grids with dynamic collection filters. If you drill on passing or failing members for a specific date, the resulting list will use the original grid timeframe (e.g., all twelve months) when determining members that meet the collection criteria. The list will display the subset of these members that pass or fail the exception test on the given date. As a result, the number of members in the list will match the cell in original grid.

06/2021	169	23.9	539	76.1	262	37.0
07/2021	167	23.9				
08/2021	172	24.1				
09/2021	161	22.1				
10/2021	153	21.1				
11/2021	146	20.1				
12/2021	154	21.1				
Average	153	21.1				
Net Cumulative	284	40.1				
Participation		54.1				

Exception (Passed Customer) ~ [Units >= 1]

Our New Diet | Customer List

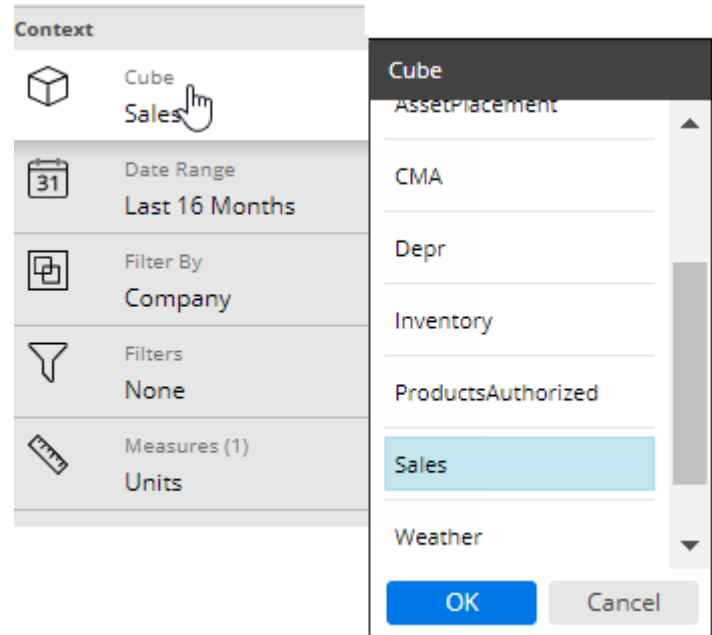
Customer	CustName	Units ↓
<input type="checkbox"/> 70466	S. NEWBURG DIST. # 715	134
<input type="checkbox"/> 11908	VILLAE NORTH # 17	134
<input type="checkbox"/> 70431	S. NEWBURG DIST. # 15555	82
<input type="checkbox"/> 11902	VILLAGE NORTH # 71	65
<input type="checkbox"/> 70459	S. NEWBURG DIST # 935	65
<input type="checkbox"/> 70471	S. NEWBURG DIST. # 056	47
<input type="checkbox"/> 70205	OBECK INC #4801	44
<input type="checkbox"/> 11905	V. NEWBURG DIST. # 15555	44
Total (154)		1,388

1 to 50 of 154 | Page 1

Improved usability

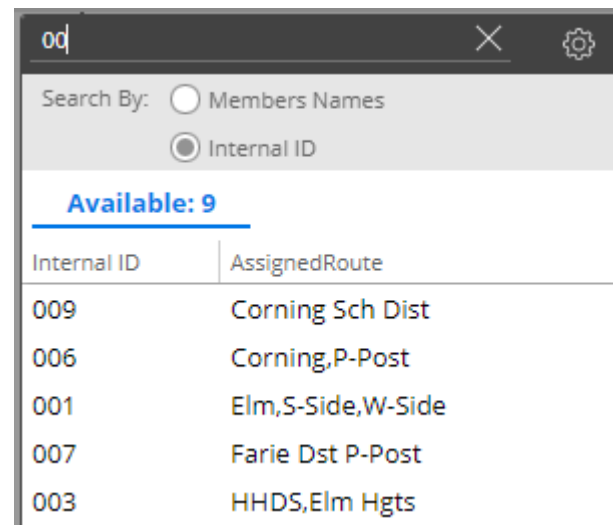
Cube sorting -

This version sorts cubes alphabetically to make it easier to find data.



More information -

When searching or selecting members by code/ID, you can see names in addition to codes to quickly identify what you are looking for.



Security enhancements

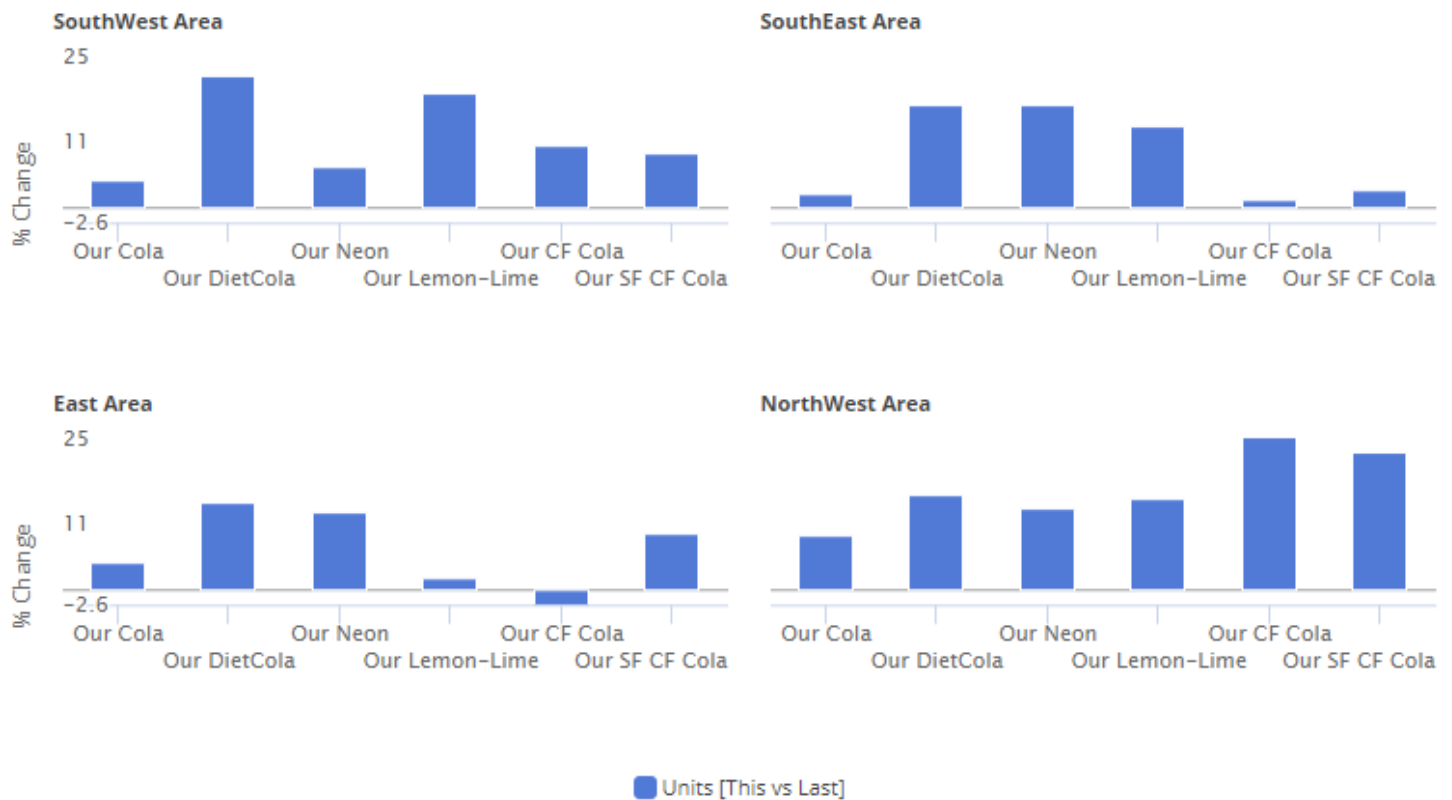
This version improves security by encrypting cookies.

Version 8.2

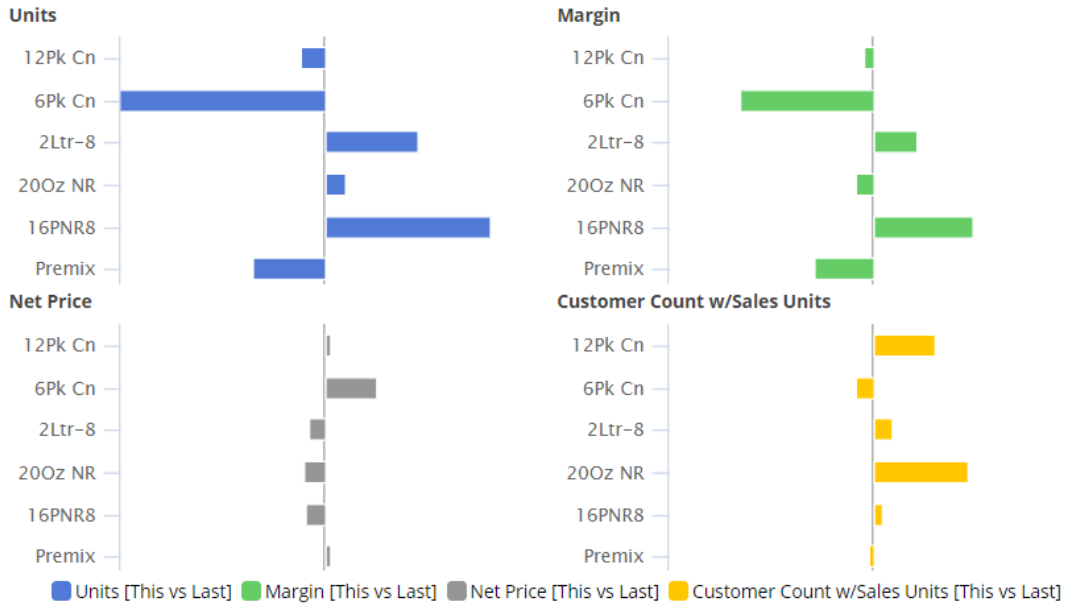
Trellis charts

The trellis chart shows performance across various people, places, and things. The trellis (i.e., small multiple) displays an array of small graphs for multiple sub-categories to break the data into smaller pieces. The trellis makes it faster and easier for Dashboard Designers to build multiple visualizations into a dashboard. The designer can pick the layout (e.g., 2 x 2) and other settings, such as borders, custom headings, consistent member order, and more.

When a standard trellis is on, each graph represents a top-level grouping (e.g., each region). The data is then broken down according to the next level (e.g., brands in each region).



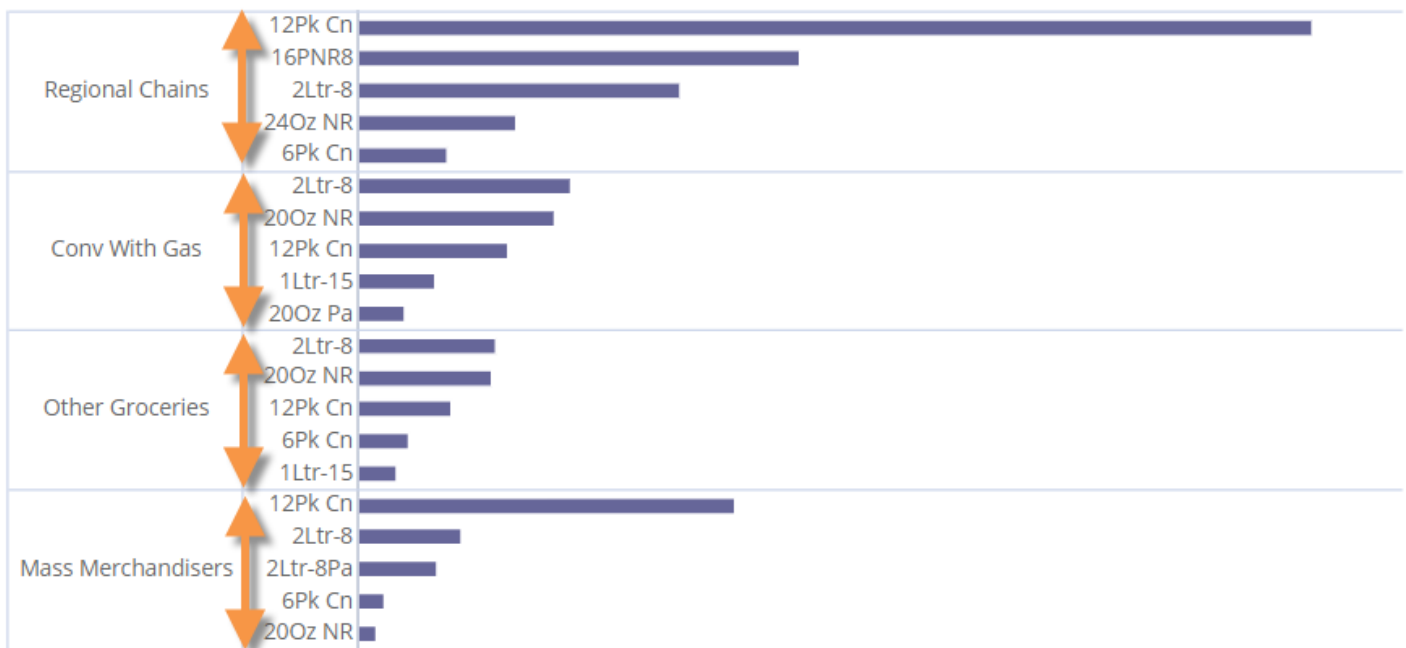
A measure trellis is also available. A measure trellis shows a small graph for each measure, grouping the data at the top level. A measure trellis can help correlate and compare performance metrics.



More options for expanded graphs

Starting with Version 8.0, you could expand dimensions to see data at a more granular level in comparative and mix graphs. In Version 8.2, you can choose how many subgroupings to show in each category (i.e., truncate expanded members). This new graph setting adds power and flexibility to expanded graphs by allowing you to fit the most important information on the screen.

For example, view the top five packages in each channel.



Improvements in custom fields (i.e., rule-based fields)

Custom fields can incorporate business logic and calculations beyond the data in the UXT Server. For example, custom fields can make action-oriented recommendations based on criteria for multiple measures. In previous versions, custom fields were defined entirely within the Salient Dashboards configuration files. This version provides a new method for creating and managing custom fields via an administrative portal in the Salient Dashboards browser application. This new method has the following advantages:

- Simple user interface that includes import/export capabilities
- Greater flexibility due to C# programming language in the field's formula
- Real-time changes and additions to custom fields
- Ability to run multiple iterations of calculations (e.g., in standard deviations).

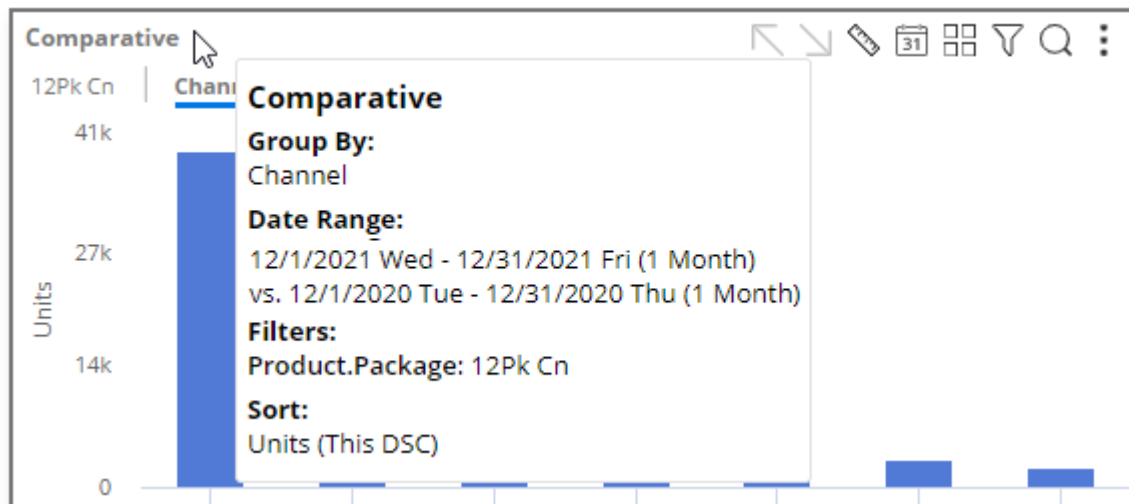
The previous method for defining custom fields is still available. Contact Salient for more information.

Flexible date lookups

Your organization can create date lookup tables to allow users to replace calendar dates with dates that are more meaningful. For example, a lookup table could be used to compare calendar dates with specific business days during the previous timeframe. If configured, date lookups are available in the Advanced date setup area.

Better tooltips

Tooltips that show important information, such as how the data is grouped, date range details, filters, sort, and more, are easier to read in this version. Just place your cursor over a widget's title bar to see its tooltip.



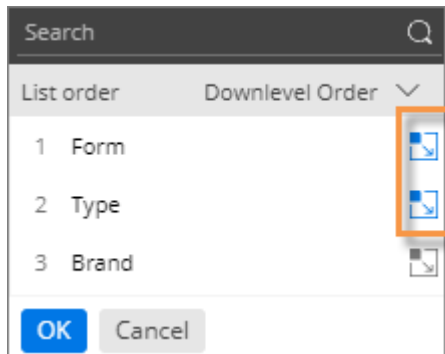
Version 8.0

Improved performance

This version provides significantly faster response times and better scalability due to improvements in multithreading on the UXT Server. On average, the UXT system will respond three to four times faster than previous versions. Even greater improvements (up to 1000x faster) are possible on large data queries.

Faster tree expansion

You can automatically expand dimensions and keys to see underlying data. Just turn on auto-expand for a dimension or key; all its members will be expanded to the next level. You can expand multiple levels to create a customized tree of performance metrics.



Form	Units	
	This	Last
<input type="checkbox"/> PET	110,746	151,634
<input type="checkbox"/> Carbonated	110,746	151,634
<input checked="" type="checkbox"/> Our Cola	54,103	74,150
<input checked="" type="checkbox"/> Our Neon	22,571	30,434
<input checked="" type="checkbox"/> Our DietCola	16,462	22,738
<input checked="" type="checkbox"/> Our CF Cola	5,484	7,604
<input checked="" type="checkbox"/> Our SF CF Cola	5,364	7,384
<input checked="" type="checkbox"/> Our Lemon-Lime	3,690	5,088
<input checked="" type="checkbox"/> Our New Diet	3,072	4,236
<input type="checkbox"/> Cans	110,319	181,104
<input type="checkbox"/> Carbonated	110,319	181,104
<input checked="" type="checkbox"/> Our Cola	56,345	89,542
<input checked="" type="checkbox"/> Our DietCola	17,610	30,384
<input checked="" type="checkbox"/> Our Neon	16,237	26,970
<input checked="" type="checkbox"/> Our SF CF Cola	6,214	10,618
<input checked="" type="checkbox"/> Our CF Cola	5,981	10,208
<input checked="" type="checkbox"/> Our Lemon-Lime	4,323	6,992
<input checked="" type="checkbox"/> Our New Diet	3,609	6,390
<input type="checkbox"/> Fountain Tank	6,548	8,650
<input type="checkbox"/> Carbonated	6,548	8,650

New multi-dimensional grid (i.e., flat view)

A new multi-dimensional grid expands dimensions and keys into columns to provide an interactive view of performance at any level. Each unique combination has its own row. You can sort the rows to find opportunities and drill down to investigate any cross-sections of data. This new grid is called a "flat" view because it removes the constraint of built-in subgroupings.

Region	KeyAccount	Package	Brand	This	Units		% Change
					Last	Diff ^	
SouthEast Area	Serv-Rite	6Pk Cn	Our Cola	2,995	5,382	-2,387	-44.35
East Area	Faire Dist.-South	12Pk Cn	Our Cola	292	2,188	-1,896	-86.65
Near West Area	All Others	6Pk Cn	Our Cola	5,123	5,123	0	0.00
NorthWest Area	Faire Dist-North	12Pk Cn	Our Cola	1,234	1,234	0	0.00
SouthWest Area	Faire Dist-North	12Pk Cn	Our Cola	2,345	2,345	0	0.00
SouthEast Area	Faire Dist-North	12Pk Cn	Our Cola	1,183	2,836	-1,653	-58.29
SouthEast Area	Serv-Rite	6Pk Cn	Our Neon	1,985	3,608	-1,623	-44.98
SouthEast Area	Obeck Inc. North	12Pk Cn	Our Cola	2,359	3,964	-1,605	-40.49
SouthEast Area	Serv-Rite	6Pk Cn	Our DietCola	1,293	2,580	-1,287	-49.88
Near West Area	All Others	6Pk Cn	Our DietCola	2,415	3,570	-1,155	-32.35

For example, sort to find specific areas of opportunity.

Improved exporting

This version makes it easier to export data to Excel and comma-separated (csv) files.

- Exporting is significantly faster than previous versions, especially when dealing with multiple levels and large amounts of data.
- This version removes the 1,000-member limitation on 2nd By members (except for record details).
- You can expand data into additional levels beyond the 2nd By dimension to access detailed data outside of Salient Dashboards. Choose the level when you export. Each unique cross-section of data will have its own row. For example:

1st By	2nd By	3rd By	4th By	F	G	H	I
Region	SalesRep	Channel	Package	Units	Net Revent	Net Price	Margin
East Area	Turner, Michael	Mass Merchandisers	12Pk Cn	113511	277891	2.45	90273
SouthEast Area	Office-Lasoski	3rd Party Operators	6Pk Cn	87349	256662	2.94	106124
NorthWest Area	Johnson, Louise	Regional Chains	12Pk Cn	75574	197307	2.61	78891
SouthEast Area	Baird, Jim	Regional Chains	12Pk Cn	59361	169648	2.86	67582
SouthWest Area	Keller, Brad	Regional Chains	12Pk Cn	42940	110769	2.58	45474
SouthEast Area	English, John	Regional Chains	12Pk Cn	41080	99941	2.43	41464
SouthWest Area	Stark, Solomon	Regional Chains	6Pk Cn	37906	30620	0.81	12851
NorthWest Area	Markey, Ciro	Mass Merchandisers	12Pk Cn	36900	99662	2.7	39046

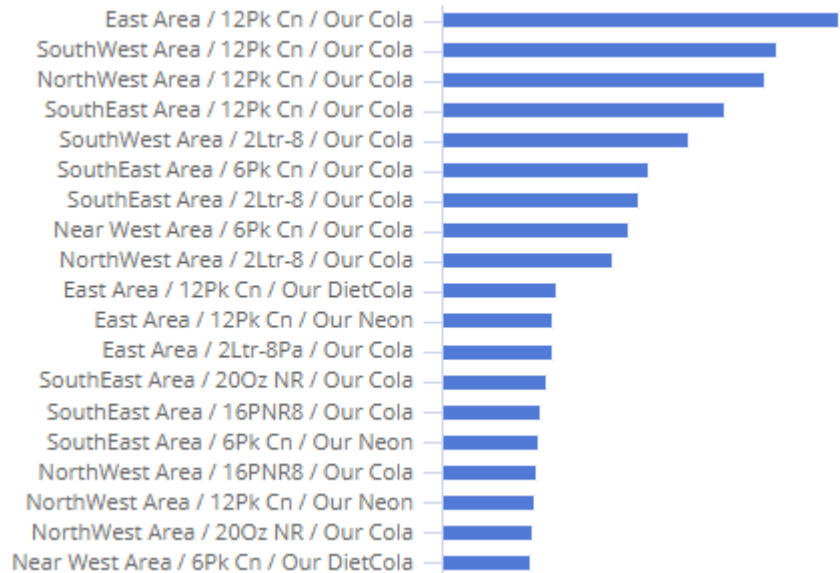
Multi-dimensional visualizations

You can visually compare multiple levels of data in graphs.

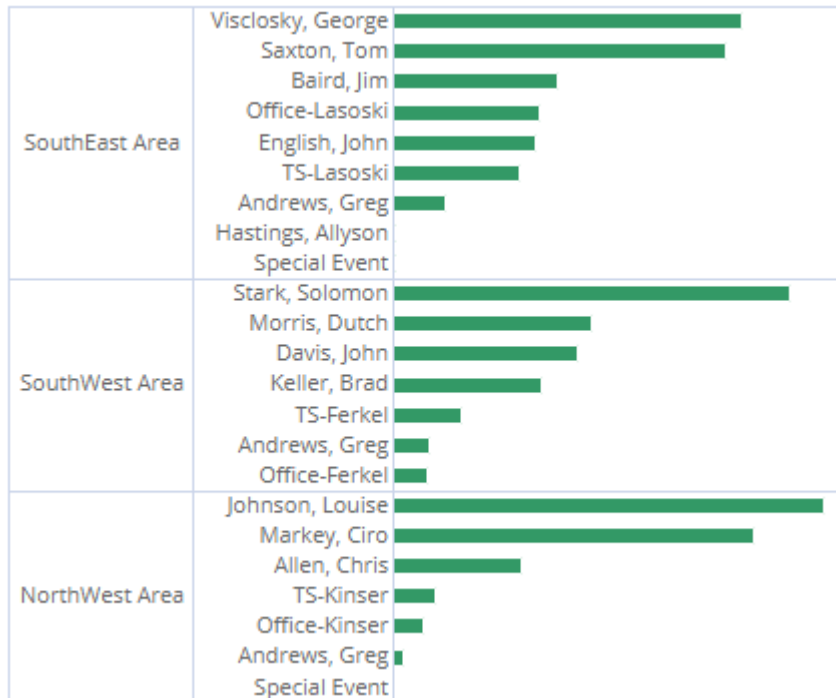
Expanded comparative graphs

You can expand dimensions and keys in Comparative and Multi Comparative graphs to view performance at a more granular level. The same powerful options are available for expanded charts: graph percent change or values; show vertical or horizontal bars, and so on. In addition, bars can be arranged independently or grouped under the parent level.

- Independent bars:**
 Using the new "flat view" data, you can see separate, independent bars for each combination across multiple dimensions. For example, compare the top package/brand combinations across regions.

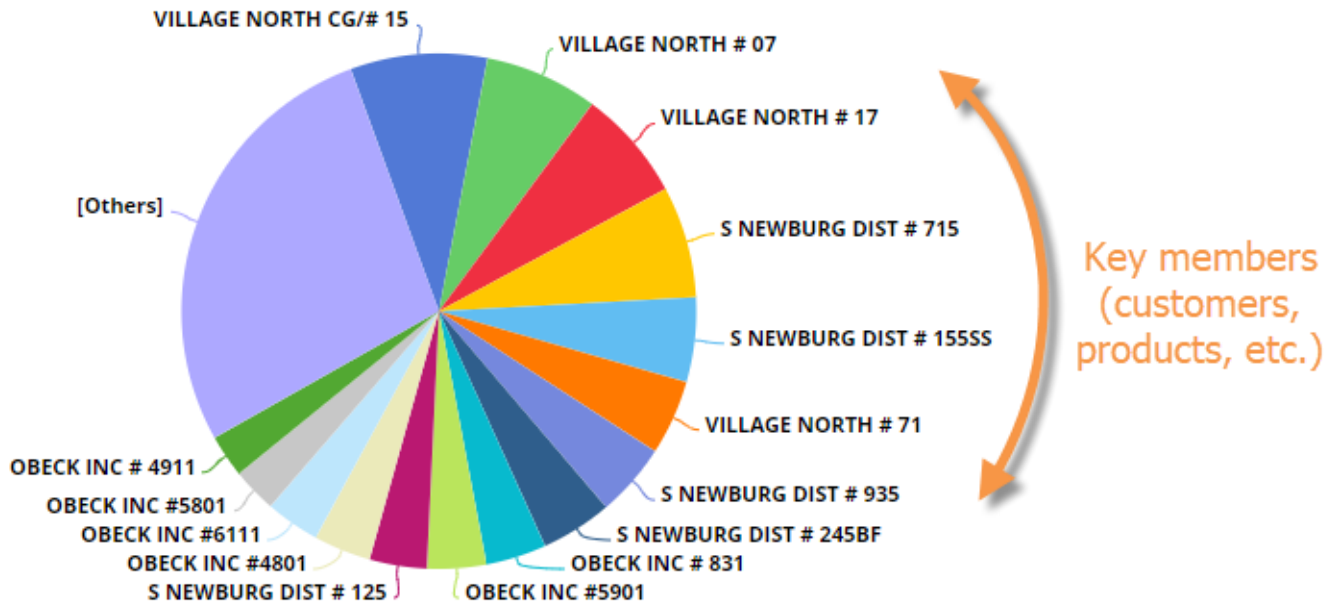


- Grouped bars:**
 The graph can group bars under the parent level—allowing you to compare overall results as well as performance within a category. For example, which sales representatives have the highest margins across the company and within their regions?



Key-level pie charts

The mix chart is now available at the key level (e.g., by customer) to show how much individual key members contributed to the total.



Keyboard shortcuts

Keyboard shortcuts let you quickly perform common tasks, such as opening the dashboard menu, switching between dashboard modes, opening the filter panel, selecting the workspace, copying/pasting, and more. For example:

n New (blank) dashboard (rights required)

e Go to edit mode (rights required)

o Open dashboards menu

f Open/close filters panel

Salient Dashboards * Back Edit Explore View [Icons]

Comparative Search
 Package New Explore Refresh

Package	Unpublished	Private			
12Pk C	23,112	9,169	12,600	-5,292	-22.90
2Ltr-8	23,112	9,169	12,600	-3,431	-27.23
6Pk Cn	23,112	9,169	12,600	-2,705	-26.44
20Oz N	23,112	9,169	12,600	-2,228	-24.44
16PNR8	23,112	9,169	12,600	-2,289	-26.95
24Oz NR	23,112	9,169	12,600	-2,328	-28.88
2Ltr-8Pa	23,112	9,169	12,600	-805	-14.91
Premix	23,112	9,169	12,600	-2,108	-33.21
1Ltr-15	23,112	9,169	12,600	1,100	22.67
Cups	23,112	9,169	12,600		
16PNR8Pa	23,112	9,169	12,600		
Cns/Jce	23,112	9,169	12,600		
20Oz Pa	23,112	9,169	12,600		

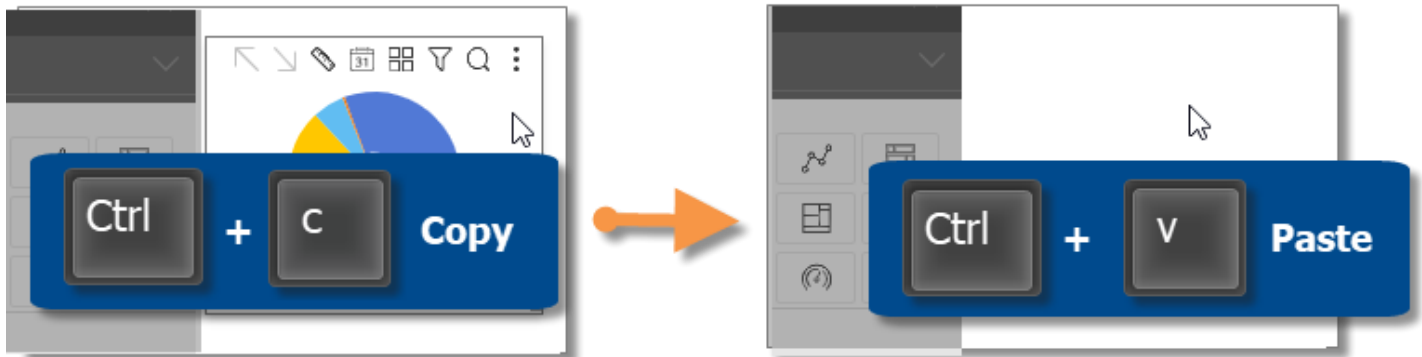
Filters
 Load a Collection Create a filter
 Package (Product) All
 Region (Customer) All

Easier dashboard design

New features make it faster and easier to design dashboards.

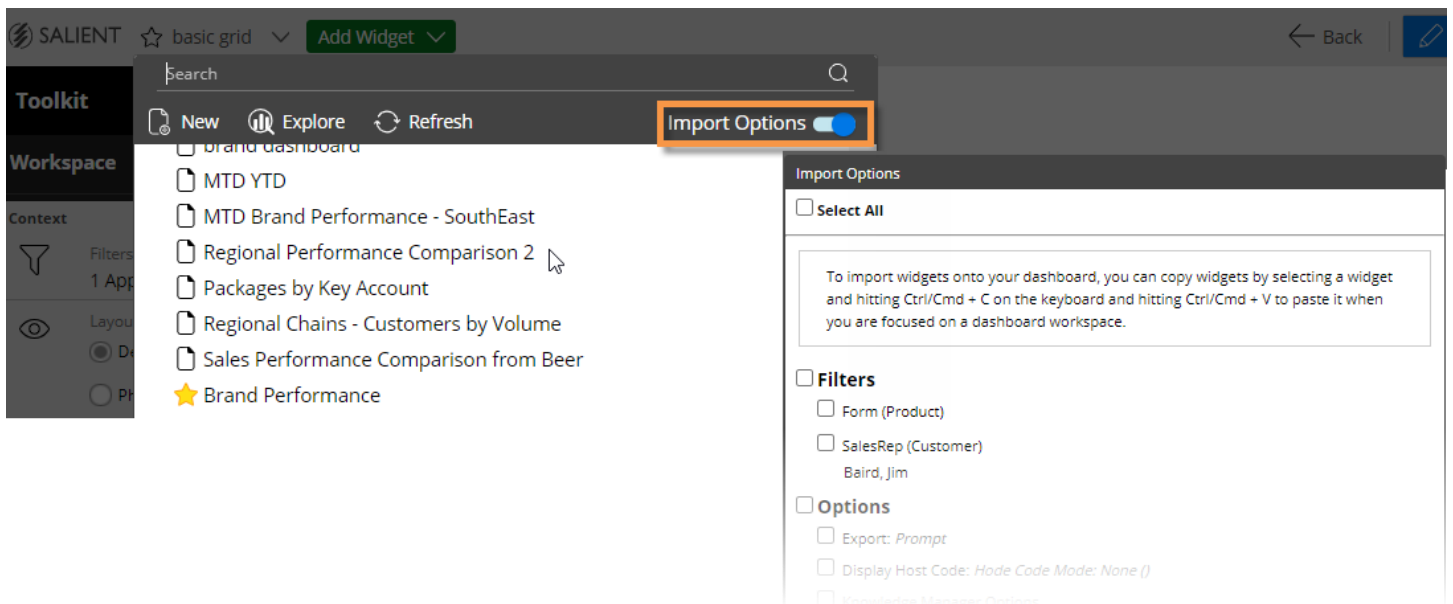
Copy widgets

You can quickly copy and paste widgets from one dashboard into another. Just select the widget and press Ctrl + c to copy; then press Ctrl + v to paste. You can also copy and paste within the same dashboard.



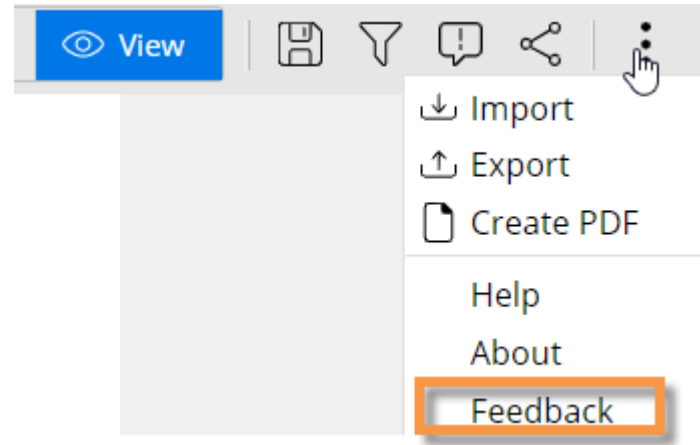
Import dashboard options

You can import options, such as member coloring, filters, and dashboard settings, from other dashboards to minimize setup time.



Contact Salient support

A new feedback tool makes it easy to contact Salient support and send information for troubleshooting. Feedback may include feature requests, bug reporting, requests for assistance, and general comments.



For more information

To see instructions for using new features or information about earlier versions, refer to the Salient Dashboards help or user manual provided with the release. Some features may require additional licensing.