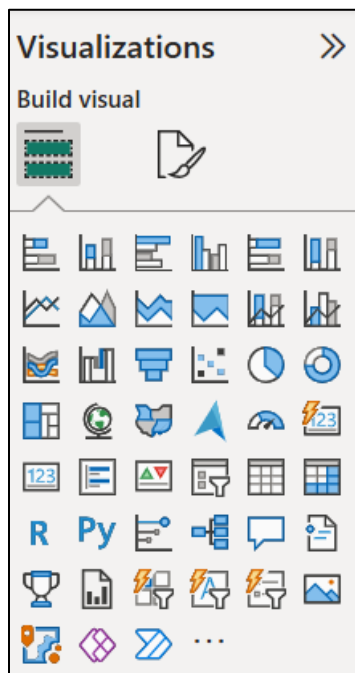


Power BI Desktop New Visuals (as of April 2026)

Card Visuals

The Card visual and the Multi-row card have been replaced with the updated Card which now has a lightning bolt on it.

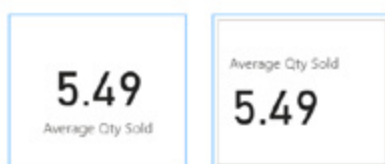


This example shows both the older versions of the card (which was the card visual without the lightning bolt and the multi-row card) and the newer version of the card with has a lightning bolt on it.

If your Visualizations pane only has the newer version of the card and you would like to still use the older versions of the card, you can click on the ... on the bottom of the pane and select **Restore default visuals**.

Card Visual (with Lightning Bolt)

The new card visual now allows multiple fields in the Value area and a Category field. It is a combination of the old card and the multi-row card. By default, the old card and the new card look a little different but the new card can be made to look exactly like the old card by changing border and label position options.



Many of the formatting options for the new card have changed since it now allows multiple fields. If you are trying to format the new card a particular way (for example: changing display units) you must choose which field to apply the settings to first under **Cards->Apply** settings to... before you can change the display units.

You can easily create a multi-row card using the new card by selecting multiple fields:

Total Sales \$94M	Average Sales \$71K	Highest Sale \$194K
-----------------------------	-------------------------------	-------------------------------

The new card now offers the ability to add categories to the card.

BX	Total Sales \$15M
CB	Total Sales \$7M
CC	Total Sales \$7M

BX	CB	CC
Total Sales \$15M	Total Sales \$7M	Total Sales \$7M
DB	EB	HB
Total Sales \$6M	Total Sales \$18M	Total Sales \$11M
MB	RC	RD
Total Sales \$8M	Total Sales \$16M	Total Sales \$5M

This example shows how the new card looks by adding a field into the category area. The card defaults to showing as a vertical table but you can change the layout and change the arrangement to Grid and you get a multi table layout.

Button Slicer

The button slicer allows us to create a slicer that contains clickable buttons. In the past, we had to use the normal slicer visual and change the style to tiles while also spending time formatting it to act like buttons. The button slicer defaults to 3 columns across and 3 rows down but can be changed in multi-button layout options.



EMPLOYEE NAME	
Carroll S Pewitt	Derrick L Magill
Ellis K Robertson	Haseena al Yousuf
Janet R Gray	Javas Hegde
Kenneth H Weise	Kirk J Lee
Nelson J Wilkens	P��n��lope G Duperr��
Philipp T Egger	Roberta M Holloway
Willard R Chatman	William M Mussen

This **Button slicer** was set to 2 columns and 7 rows. It still wasn't showing the complete names so the actual size of the visual had to be adjusted.

Input Slicer

The Input slicer can be used when you want the users to type in what they want to filter on. It allows only one field, and it must be a text field.



EMPLOYEEENAME

▼ Enter EMPLOYEEENAME →



This **Input slicer** was set up to type in any part of the Employee Name to see what their Total Sales is. You can click on the drop-down arrow to change the filter options.

List Slicer

The List slicer is like the regular slicer visual except this List slicer consists of circle options instead of check box options. By default, the List slicer only shows 7 options, but that number can be changed in Multi-button layout-> Layout options. It does allow multiple fields.



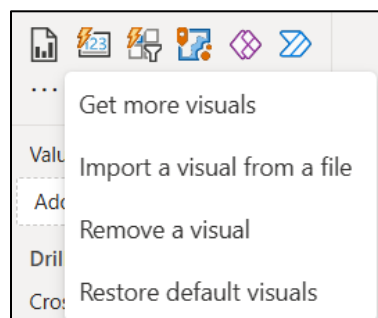
EMPLOYEEENAME

- Carroll S Pewitt
- Derrick L Magill
- Ellis K Robertson
- Haseena al Yousuf
- Janet R Gray
- Javas Hegde
- Kenneth H Weise
- Kirk J Lee
- Nelson J Wilkens
- Pénélope G Duperré
- Philipp T Egger
- Roberta M Holloway
- Willard R Chatman
- William M Mussen

This example shows the Employee Names in the **List slicer**. The layout was changed to display 15 buttons.

Managing Visuals

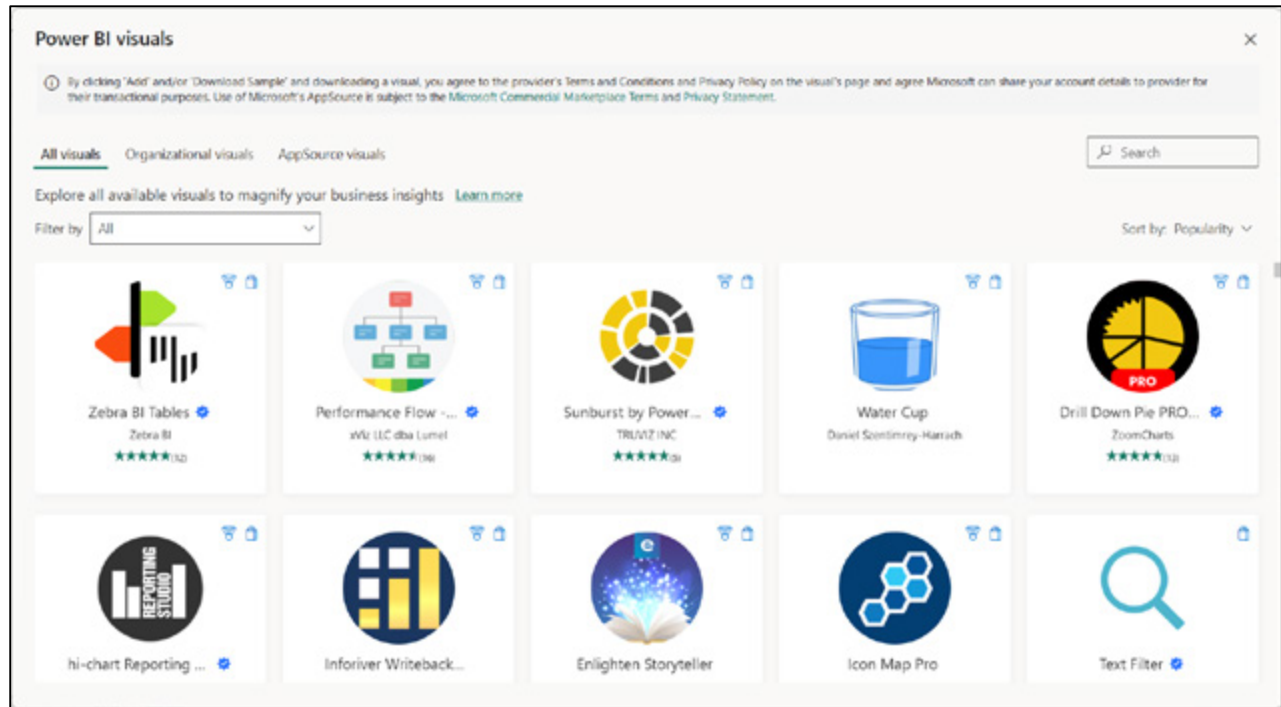
You can manage your visuals by clicking on the ellipsis (...) on the bottom of the Visualizations pane.



You can import additional visuals or remove any visuals that you don't want. If you remove a visual by mistake, you can restore the default visuals.

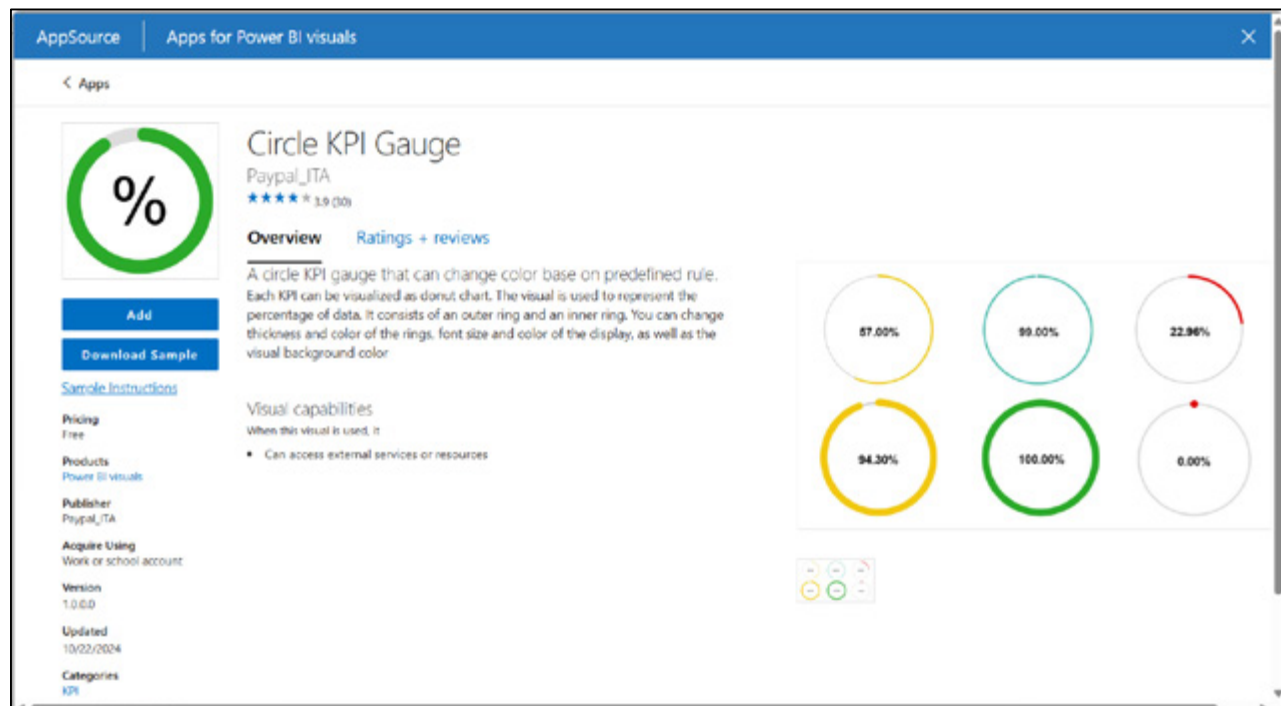
Get More Visuals

By clicking on the **Get more visuals** option shown above, you can start using many more visuals in your report.



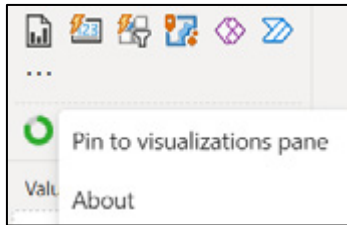
You can filter and/or search for visuals. Most visuals here come with example data, descriptions, and help on how to use the visual.

NOTE: your organization may or may not allow these visuals to be downloaded.



The above screen is the detail screen of the “Circle KPI Gauge” visual and will display once you click on the visual from the main screen. The important features of the visual will be displayed including pricing (many are free). If you want to use the visual in your report, click the **Add** button and it will download to your report.

Once the visual is downloaded successfully, it will appear underneath the ellipsis on the Visualization pane, and it will **ONLY** be available for this one report. If you want to use the visual in other reports, you can right+click on the visual and select **Pin to visualizations pane**. The visual will then appear above the ellipsis and be available to all reports.



Written by Holly French, MOS Master.

For the past 35+ years, Holly has had a passion for software training, including instructor-led training, e-learning, instructional development, software development, software deployment, or just plain teaching a stranger how to use their computer. Her true passion is to debunk traditional training methods and train in an organized, fun, personable, knowledgeable, logical, IMPACTFUL, and easy-to-understand way, incorporating the most efficient method for everyone. Each learner is different, each day is different, each software is different, but the goal is the same...More Tricks. Less Clicks.

Holly trains all levels of the Microsoft & Adobe products including Microsoft 365, SharePoint Online, Teams, Power BI, Power Automate, Planner, and more. Holly is also a MOS (Microsoft Office Specialist) Master.