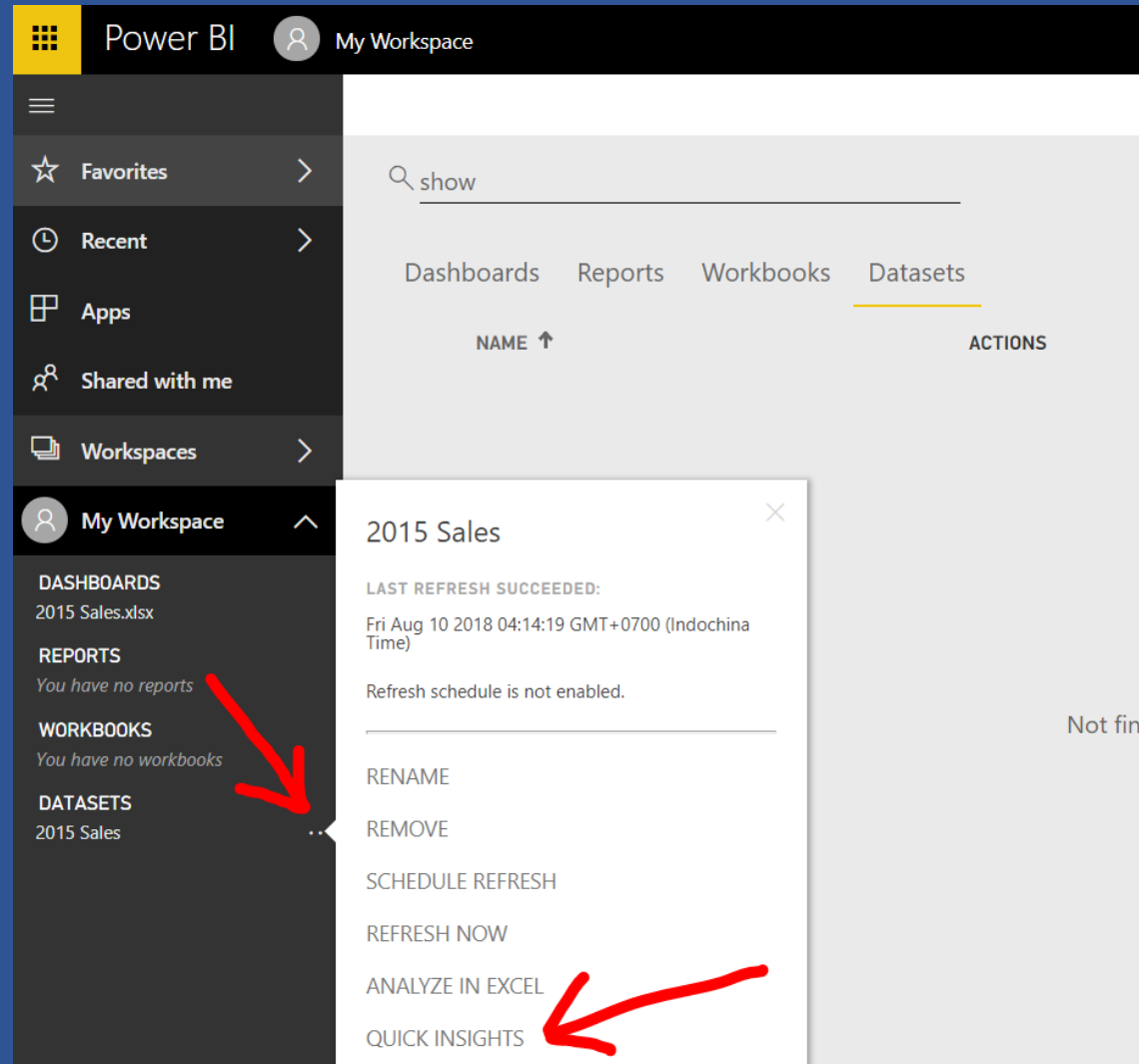


Introducing Quick Insights

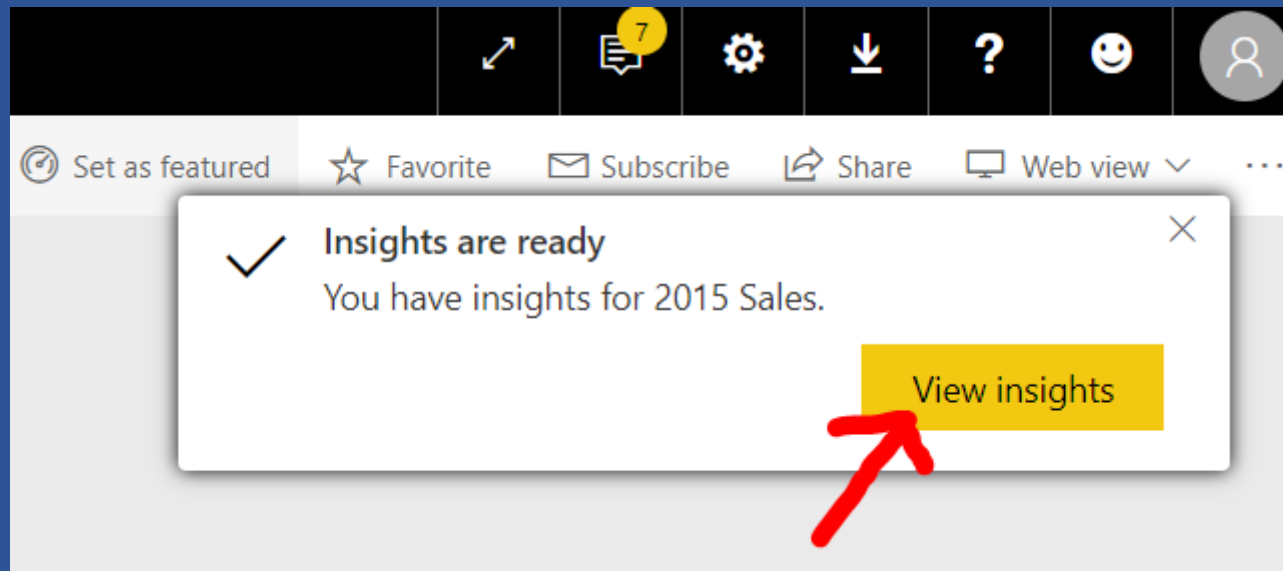
Microsoft Power BI

Introducing Quick Insights



Microsoft Power BI

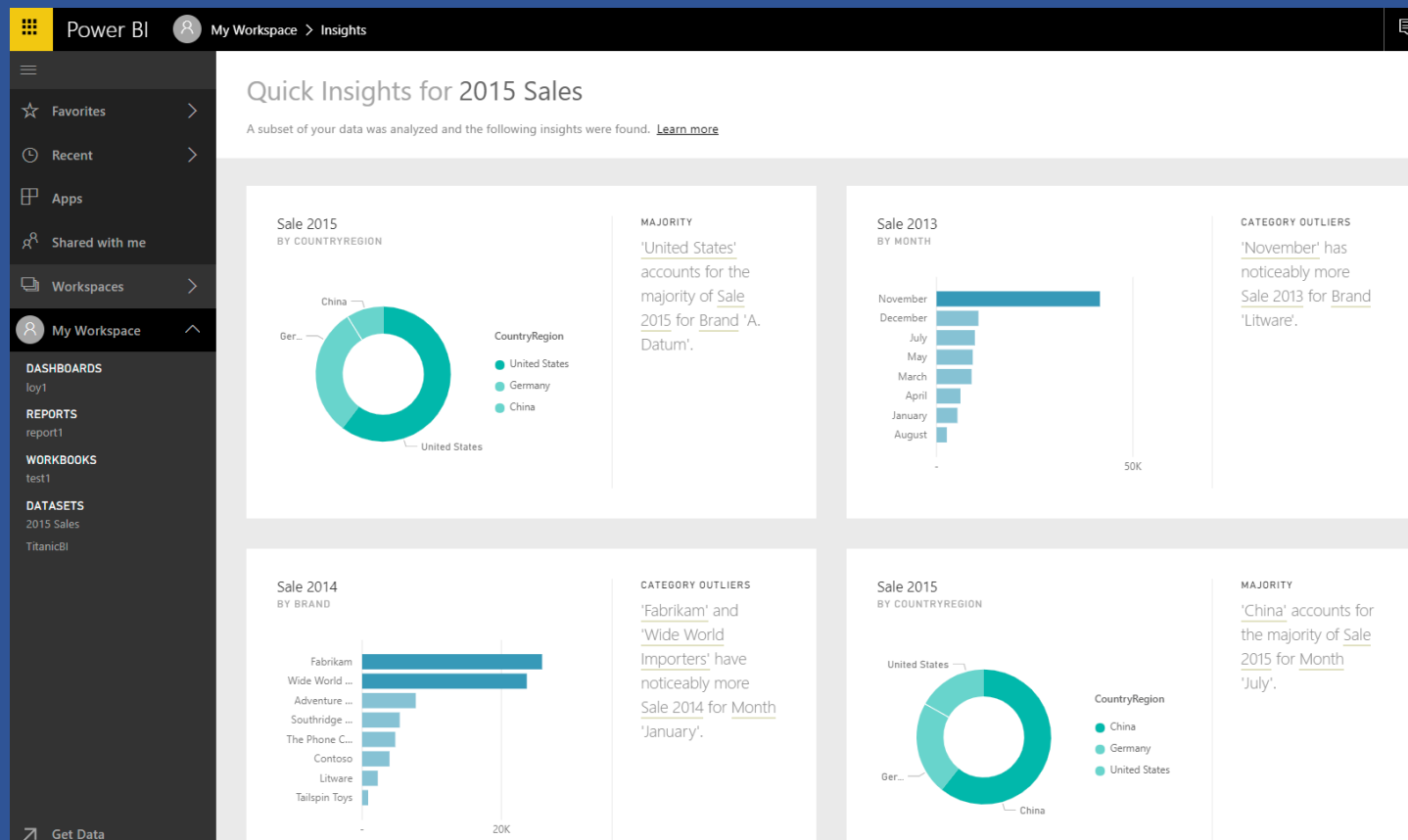
Insights are ready



Microsoft Power BI

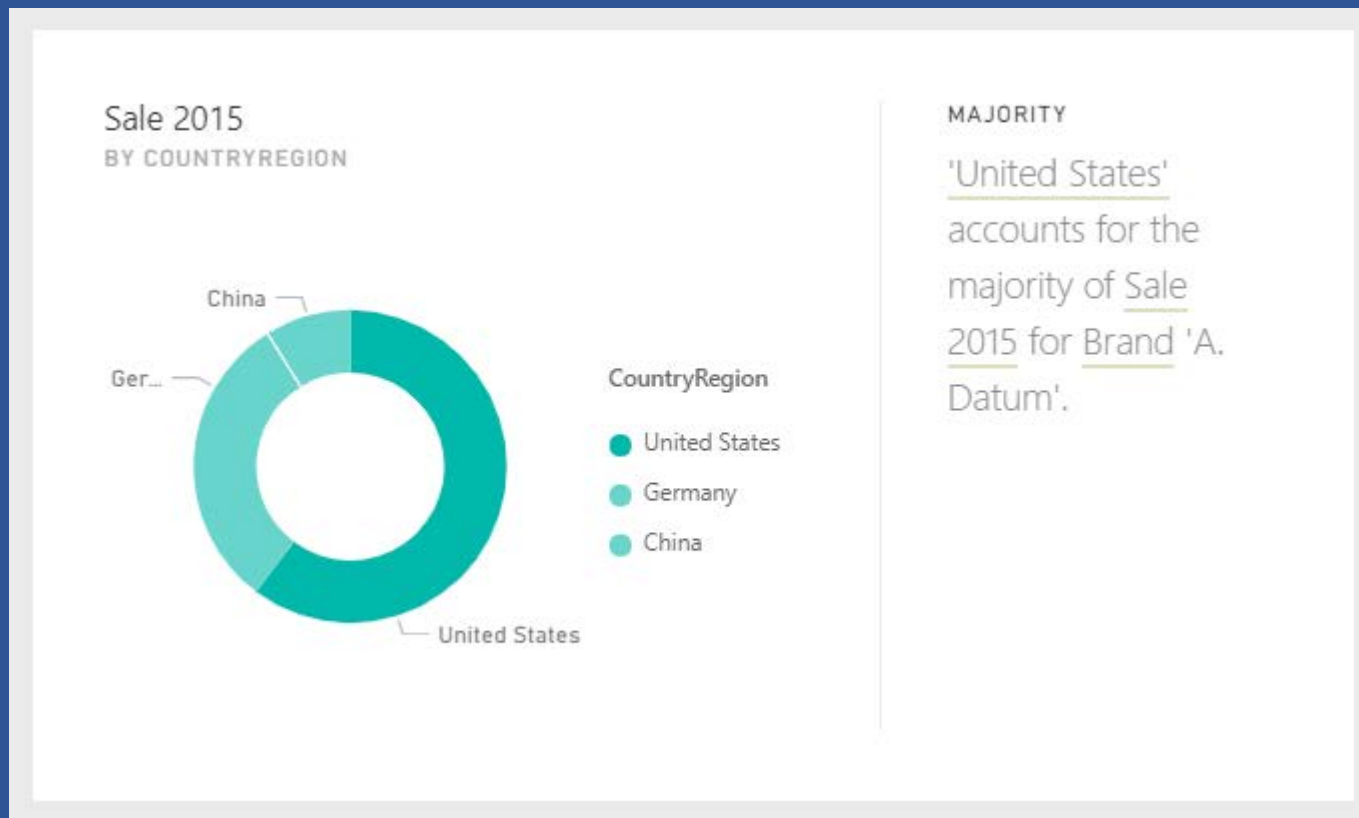
What is insight?

- Use artificial intelligence to analyze your data
- Searching for some useful or interesting patterns
- Very sophisticated algorithms



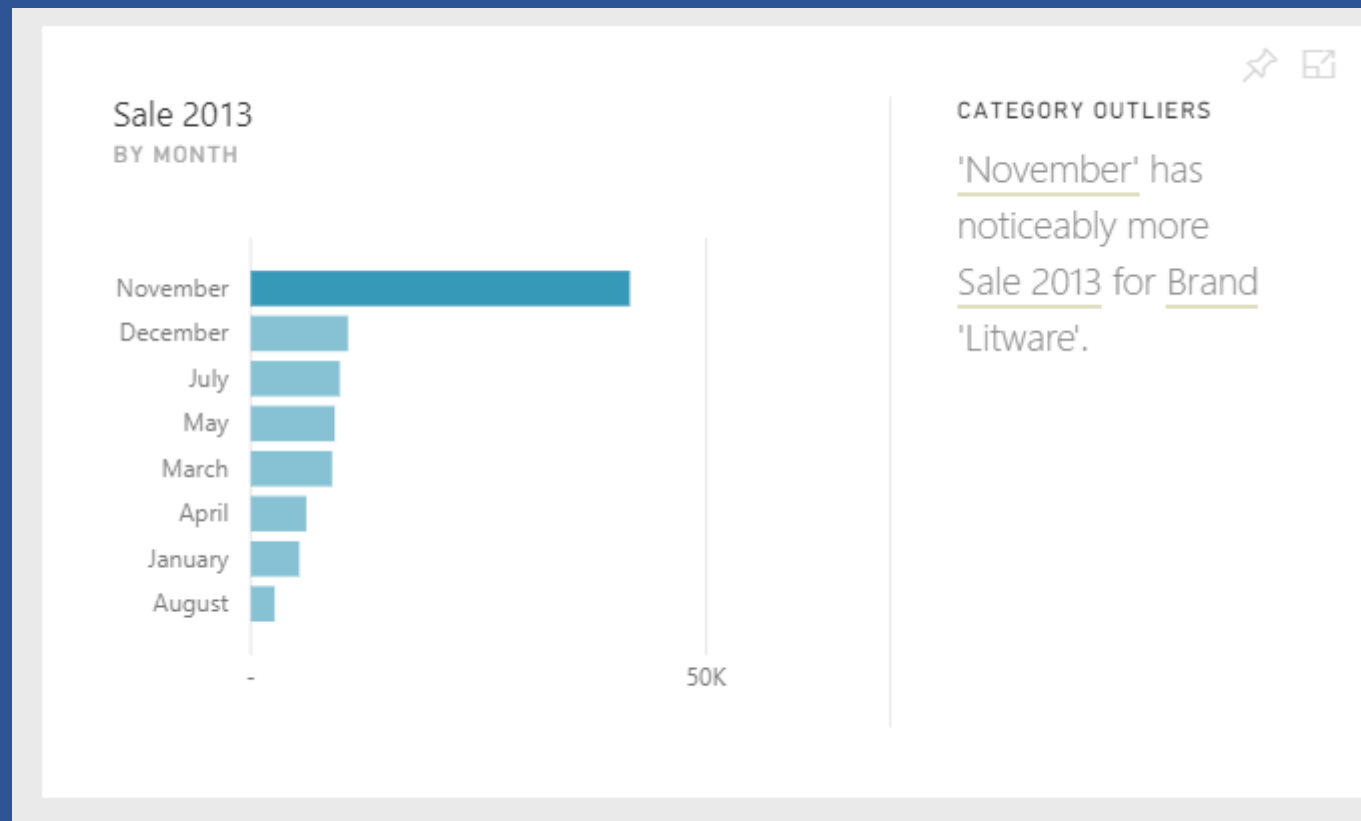
Microsoft Power BI

The first insight shows
United States accounts for most of the sales of the A. Datum brand
Compared with China and Germany



Microsoft Power BI

The second insight reveals a substantial seasonal-effect increase in sales for the month of November 2013 for Litware



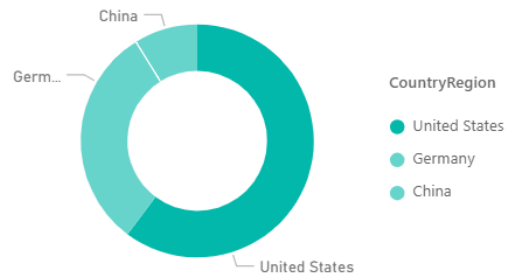
Microsoft Power BI

Pin Sale 2013 by month to dashboard

Quick Insights for 2015 Sales

A subset of your data was analyzed and the following insights were found. [Learn more](#)

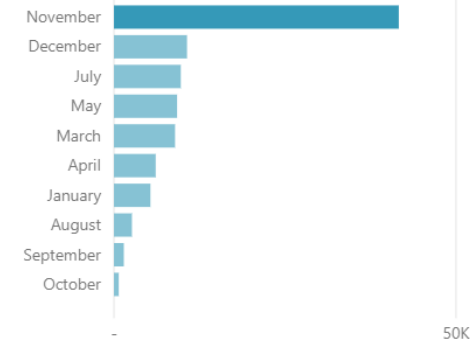
Sale 2015
BY COUNTRYREGION



MAJORITY

'United States' accounts for the majority of Sale 2015 for Brand 'A. Datum'.

Sale 2013
BY MONTH



CATEGORY OUTLIERS

'November' has noticeably more Sale 2013 for Brand 'Litware'.

Sale 2014
BY BRAND



CATEGORY OUTLIERS

'Fabrikam' and 'Wide World Importers' have noticeably more Sale

Sale 2015
BY COUNTRYREGION



MAJORITY

'China' accounts for the majority of Sale 2015 for Month 'July'.

Microsoft Power BI

Click Pin

Sale 2013
BY MONTH

Month	Sale
November	~45K
December	~10K

Pin to dashboard

Select an existing dashboard or create a new one.

Where would you like to pin to?

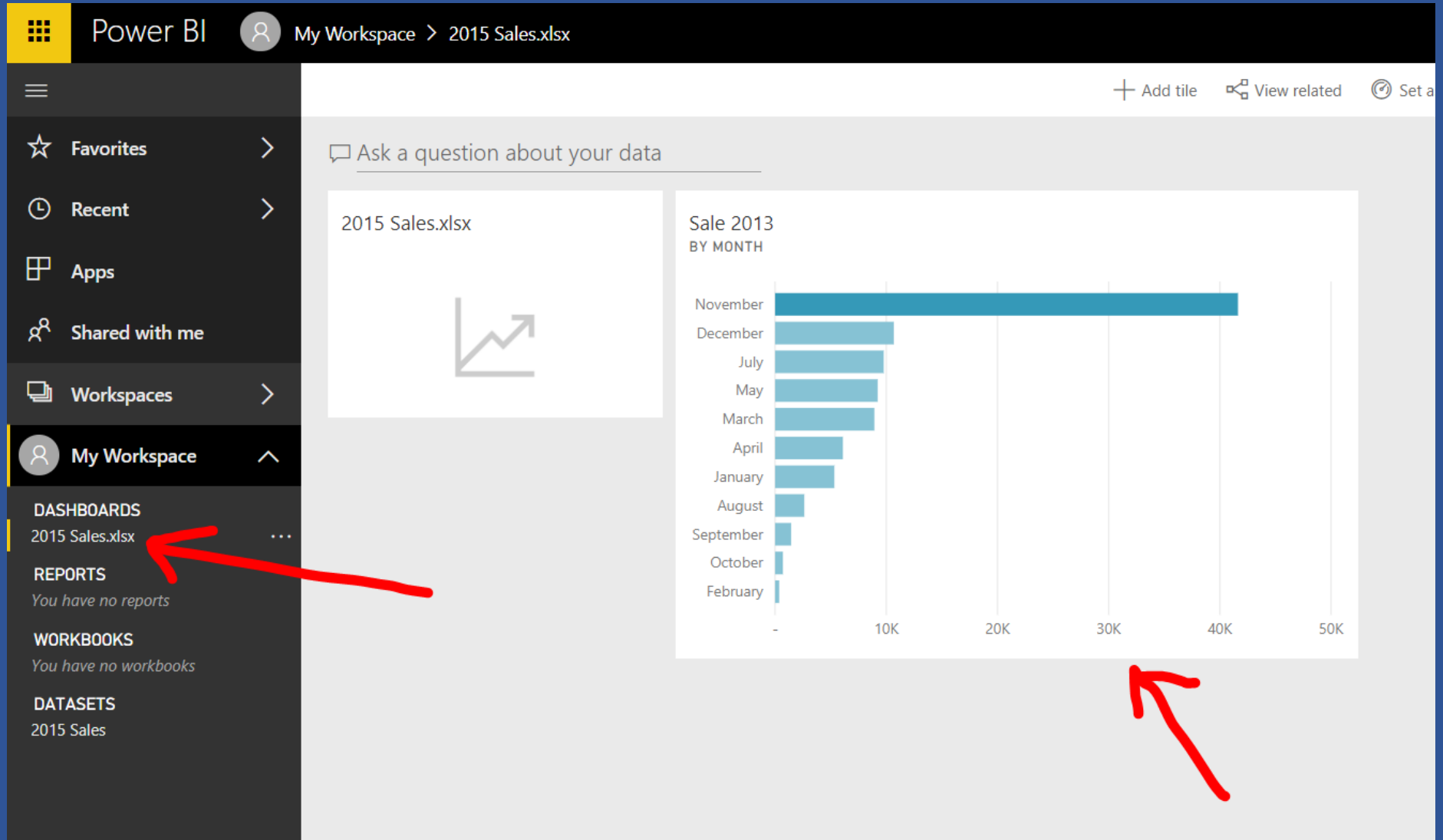
- ☒ Existing dashboard
- ☐ New dashboard

2015 Sales.xlsx

Pin Cancel

Microsoft Power BI

Click DASHBOARDS



Microsoft Power BI

Get Quick Insights from **Supplier Quality Analysis** sample

The screenshot displays the Microsoft Power BI 'My Workspace' interface. On the left sidebar, under the 'DATASETS' section, the 'Supplier Quality Analysis Sample' dataset is selected. A red arrow points to this dataset. A context menu is open for this dataset, showing options: RENAME, REMOVE, SCHEDULE REFRESH, REFRESH NOW, ANALYZE IN EXCEL, and QUICK INSIGHTS. A red arrow points to the 'QUICK INSIGHTS' option. The context menu also displays the last refresh status: 'LAST REFRESH SUCCEEDED: Sat Aug 11 2018 15:44:24 GMT+0700 (Indochina Time)' and a note that the 'Refresh schedule is not enabled.' The top bar shows 'My Workspace' and a 'Get Data' button at the bottom left.

My Workspace

DASHBOARDS
2015 Sales.xlsx
Supplier Quality Analysis Sample

REPORTS
report1
Supplier Quality Analysis

WORKBOOKS
You have no workbooks

DATASETS
2015 Sales
Supplier Quality Analysis Sample

Supplier Quality Analysis Sa...

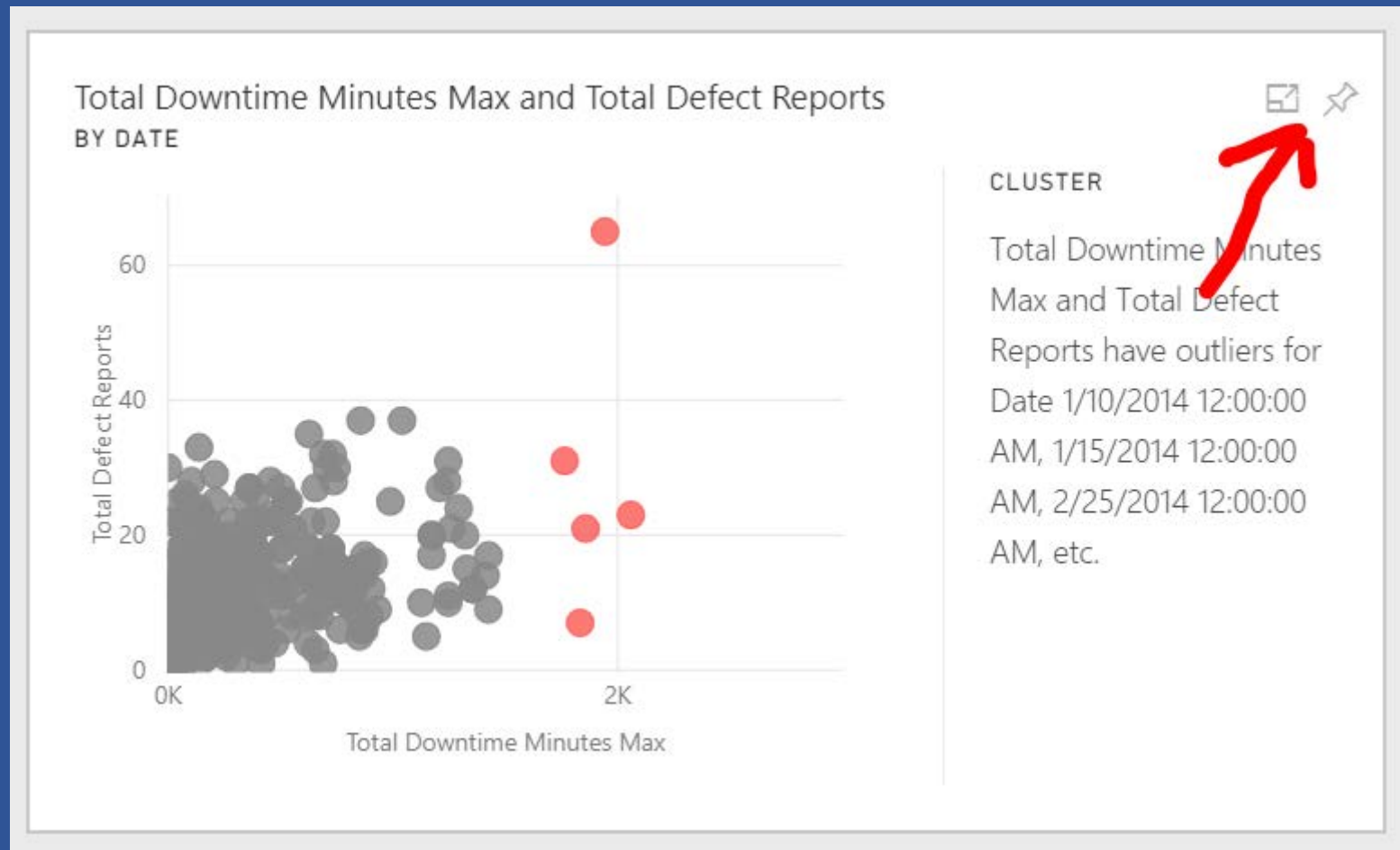
LAST REFRESH SUCCEEDED:
Sat Aug 11 2018 15:44:24 GMT+0700 (Indochina Time)
Refresh schedule is not enabled.

RENAME
REMOVE
SCHEDULE REFRESH
REFRESH NOW
ANALYZE IN EXCEL
QUICK INSIGHTS

Get Data

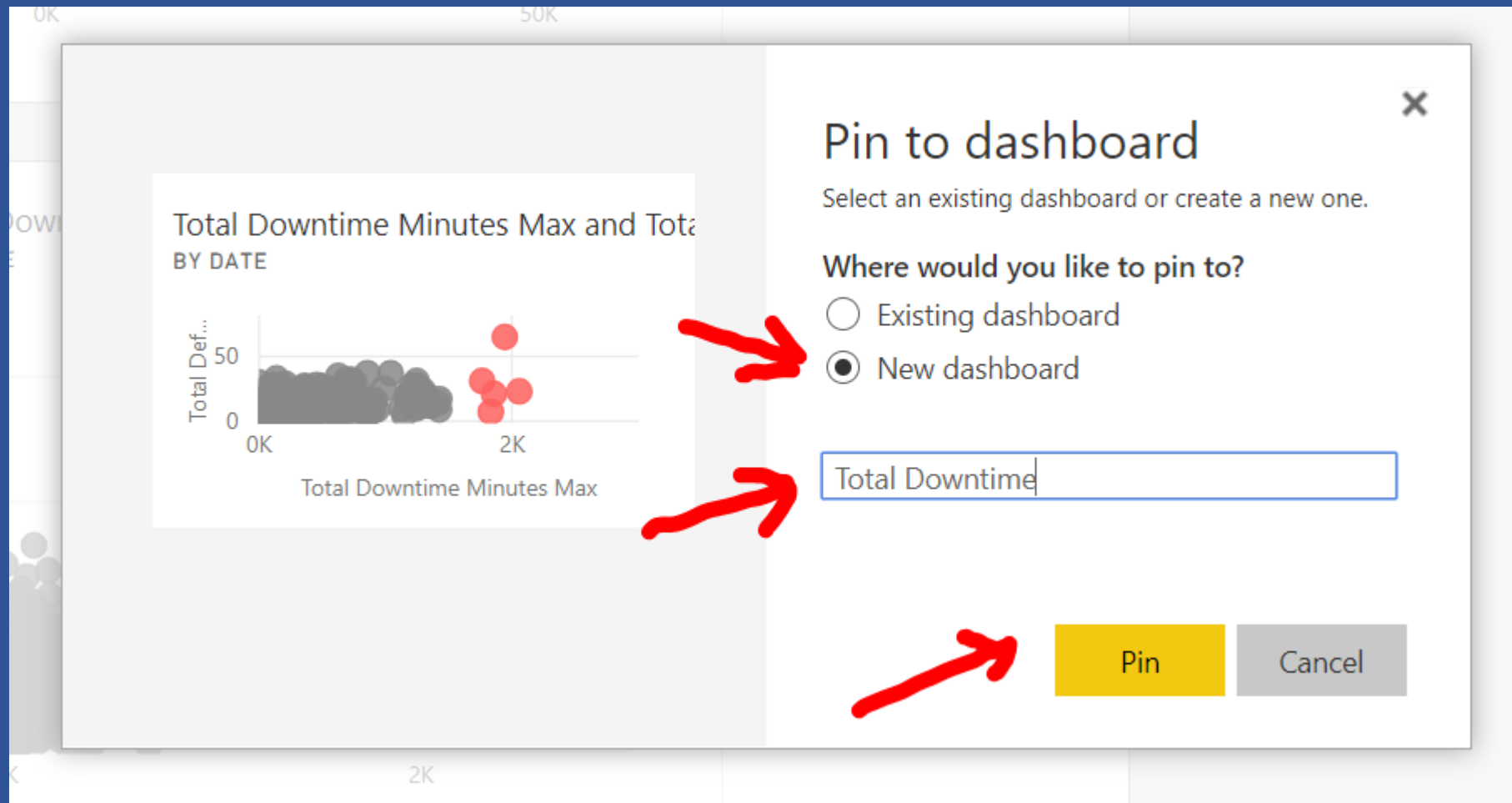
Microsoft Power BI

Pin insight to new dashboard



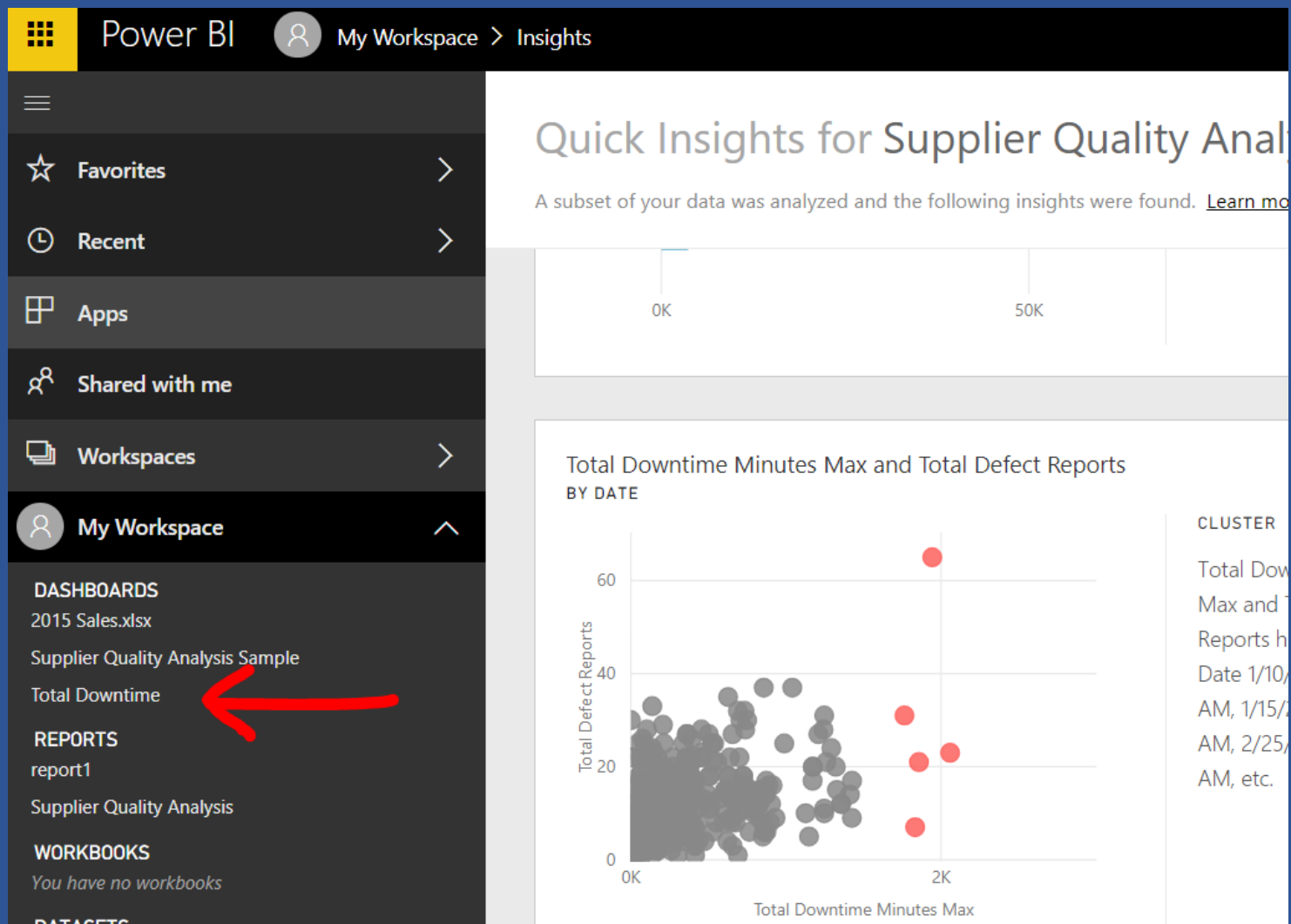
Microsoft Power BI

Create New dashboard



Microsoft Power BI

Click Total Downtime dashboard

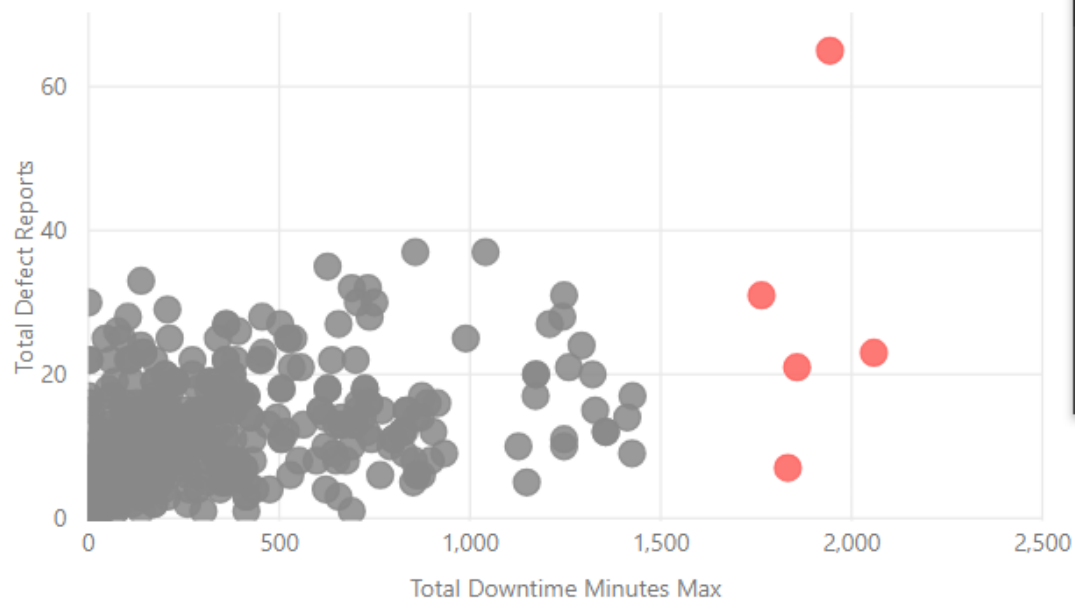


Microsoft Power BI

Open in focus mode

Ask a question about your data

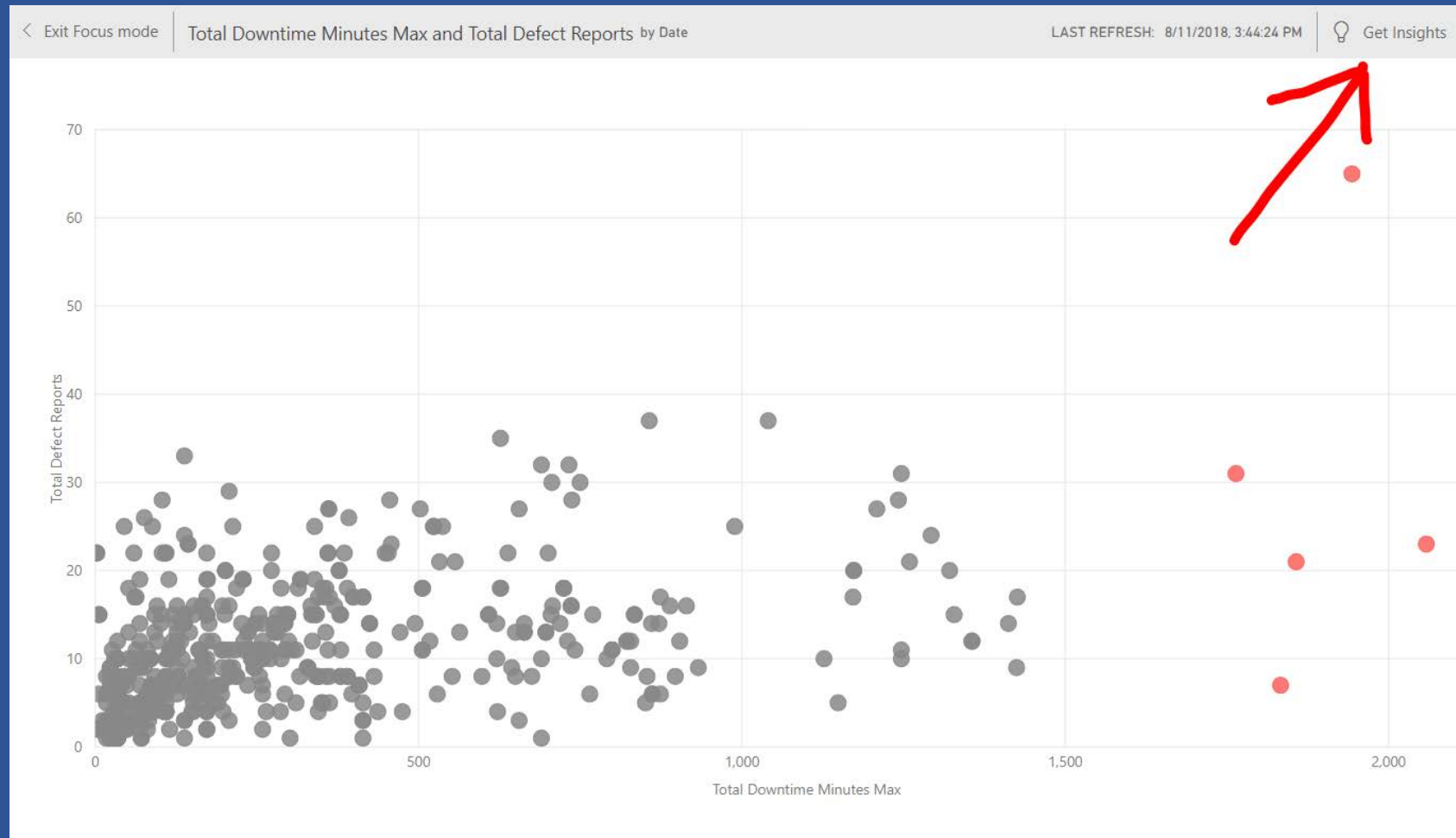
Total Downtime Minutes Max and Total Defect Reports
BY DATE



- Open in focus mode
- Export to Excel
- Edit details
- View insights
- Pin tile
- Delete tile

Microsoft Power BI

Get Scoped Insights



Microsoft Power BI

Pin More Quick insight

The screenshot displays the Microsoft Power BI 'My Workspace' interface. On the left sidebar, under the 'DATASETS' section, the item 'Supplier Quality Analysis Sample' is highlighted with a red arrow. A context menu is open for this item, showing options: RENAME, REMOVE, SCHEDULE REFRESH, REFRESH NOW, ANALYZE IN EXCEL, and VIEW INSIGHTS. The 'VIEW INSIGHTS' option is pointed to by a red arrow. The menu also displays the last refresh status: 'LAST REFRESH SUCCEEDED: Sat Aug 11 2018 15:44:24 GMT+0700 (Indochina Time)' and a message 'Refresh schedule is not enabled.'.

My Workspace

DASHBOARDS

- 2015 Sales.xlsx
- Supplier Quality Analysis Sample
- Total Downtime

REPORTS

- report1
- Supplier Quality Analysis

WORKBOOKS

You have no workbooks

DATASETS

- 2015 Sales
- Supplier Quality Analysis Sample

Get Data

Supplier Quality Analysis Sa...

LAST REFRESH SUCCEEDED:

Sat Aug 11 2018 15:44:24 GMT+0700 (Indochina Time)

Refresh schedule is not enabled.

RENAME

REMOVE

SCHEDULE REFRESH

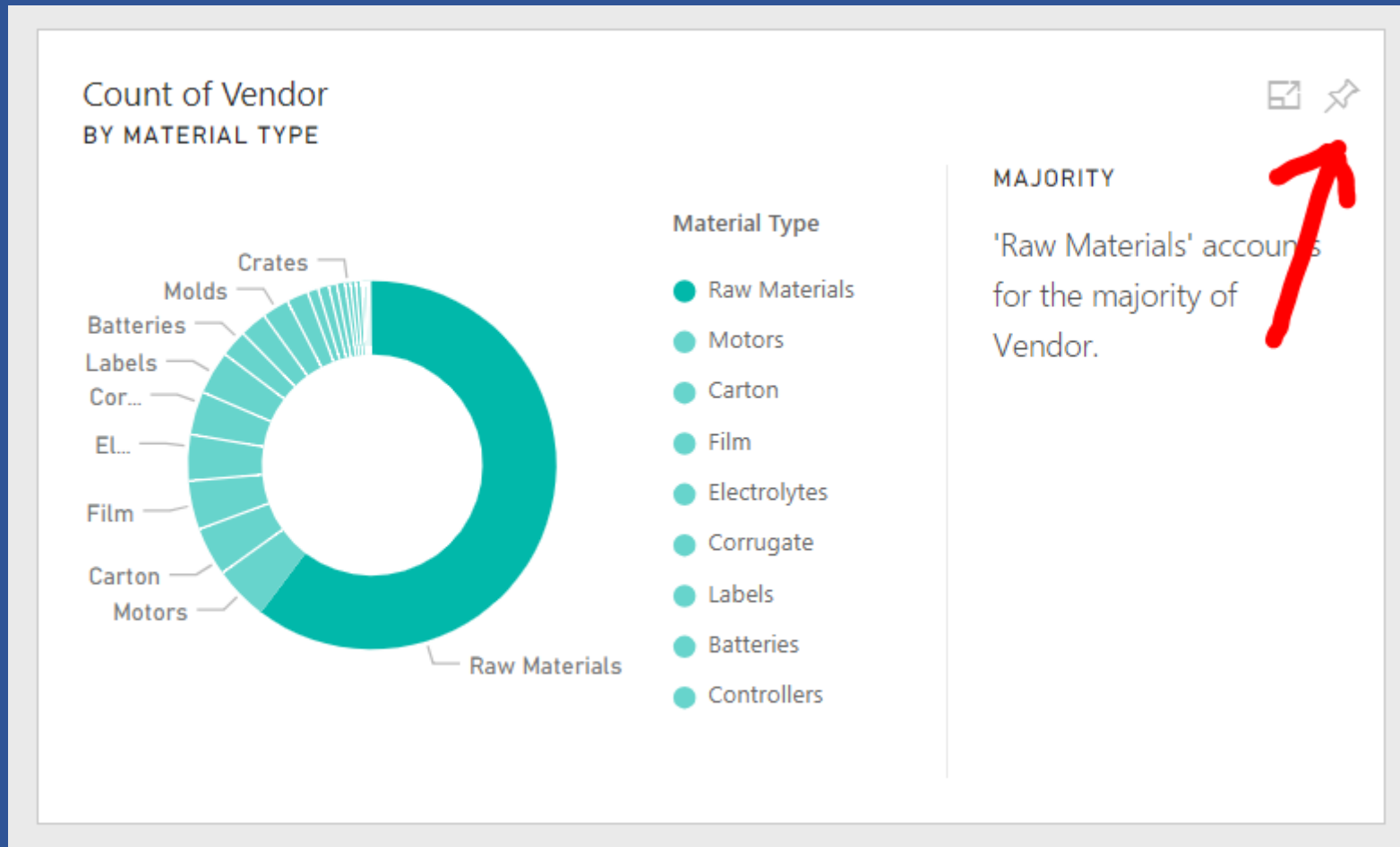
REFRESH NOW

ANALYZE IN EXCEL

VIEW INSIGHTS

Microsoft Power BI

Pin Count of vendor by material type



Microsoft Power BI

Pin to Total Downtime

Count of Vendor BY MATERIAL TYPE

Material T...

- Raw Ma...
- Motors
- Carton

Pin to dashboard

Select an existing dashboard or create a new one.

Where would you like to pin to?

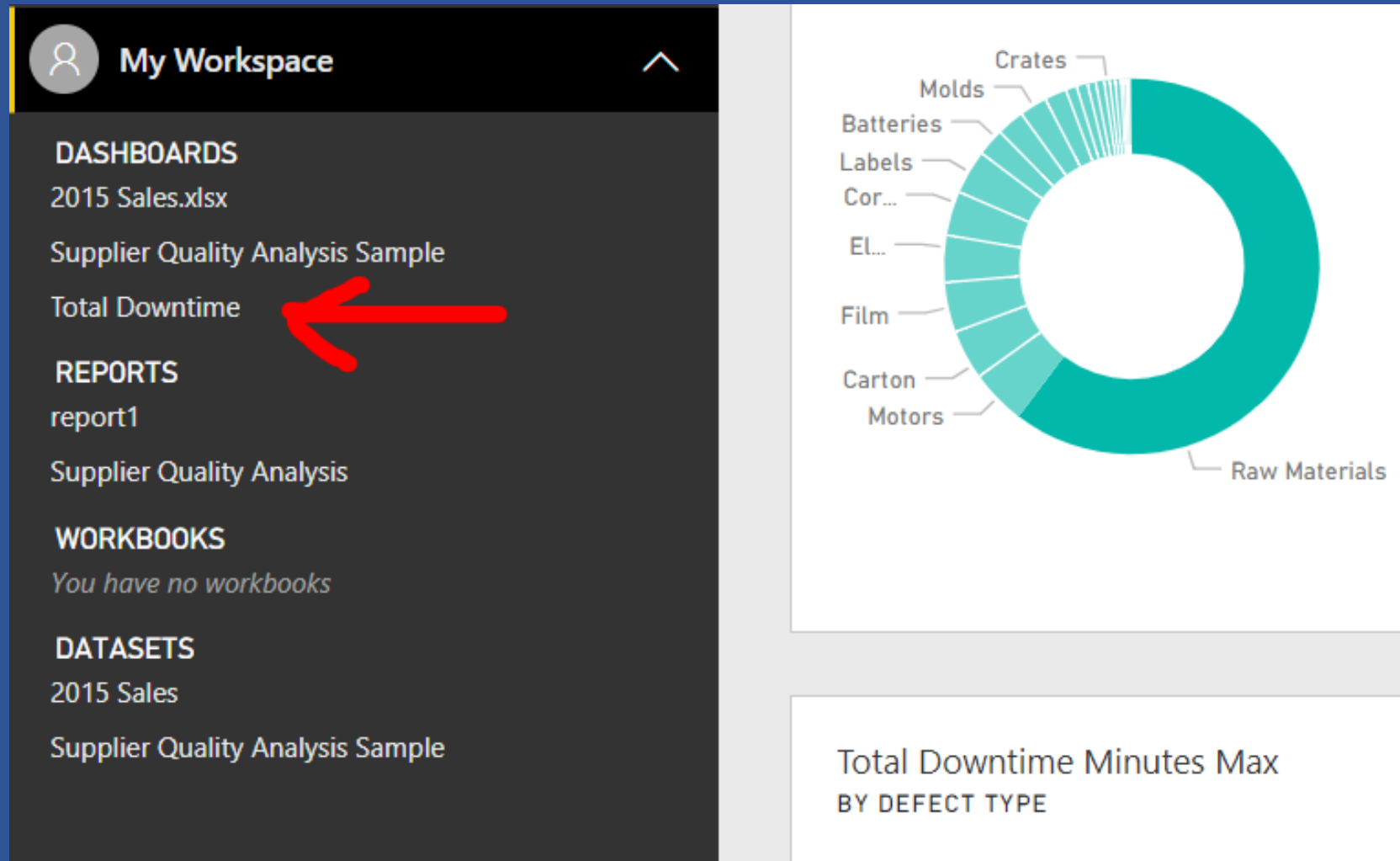
- ☒ Existing dashboard
- ☐ New dashboard

Total Downtime ▼

Pin Cancel

Microsoft Power BI

Open Total Downtime

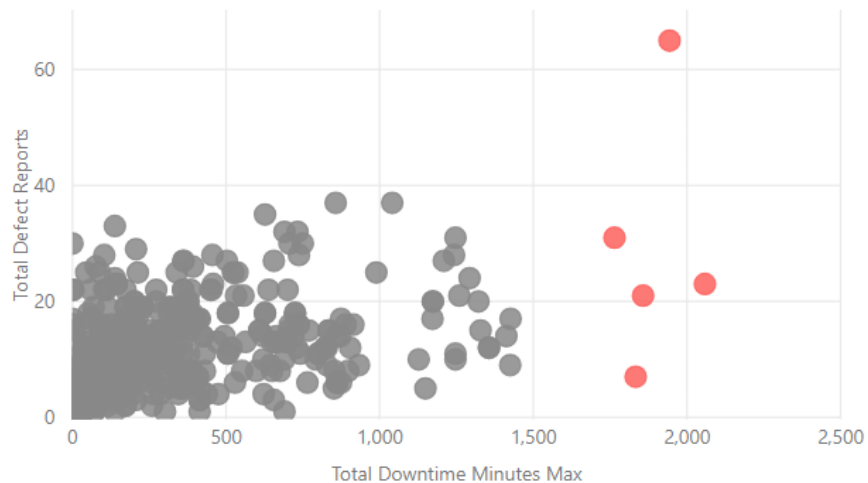


Microsoft Power BI

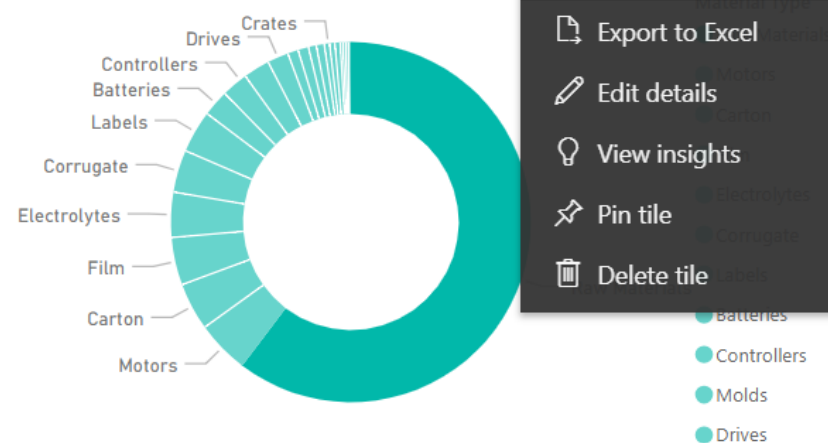
Open in focus mode

Ask a question about your data

Total Downtime Minutes Max and Total Defect Reports
BY DATE



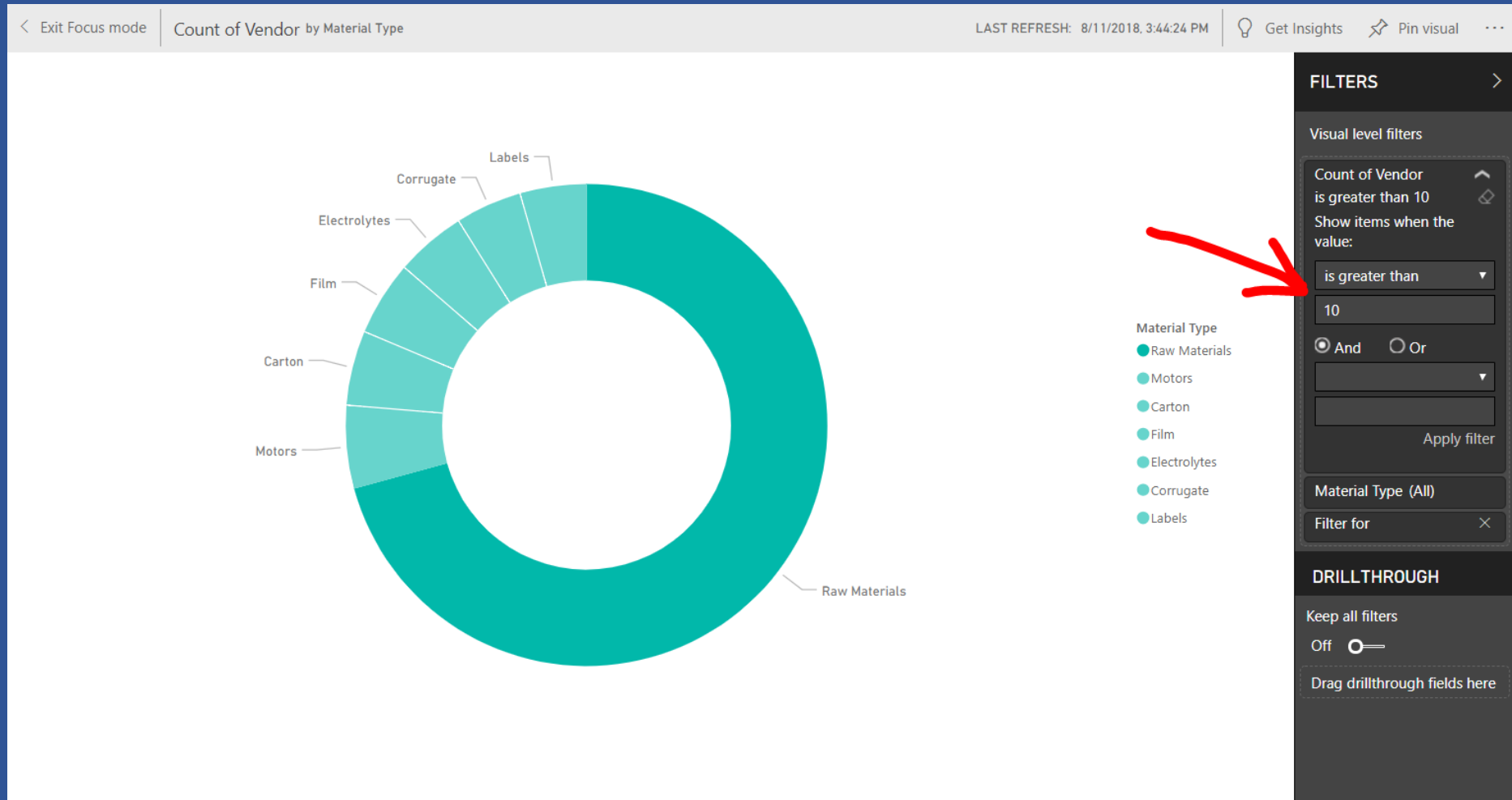
Count of Vendor
BY MATERIAL TYPE



- Open in focus mode
- Export to Excel
- Edit details
- View insights
- Pin tile
- Delete tile

Microsoft Power BI

Filter Count of Vendor is greater than 10



Exercise

- New and Repeat all steps
- Pin multiple quick insights