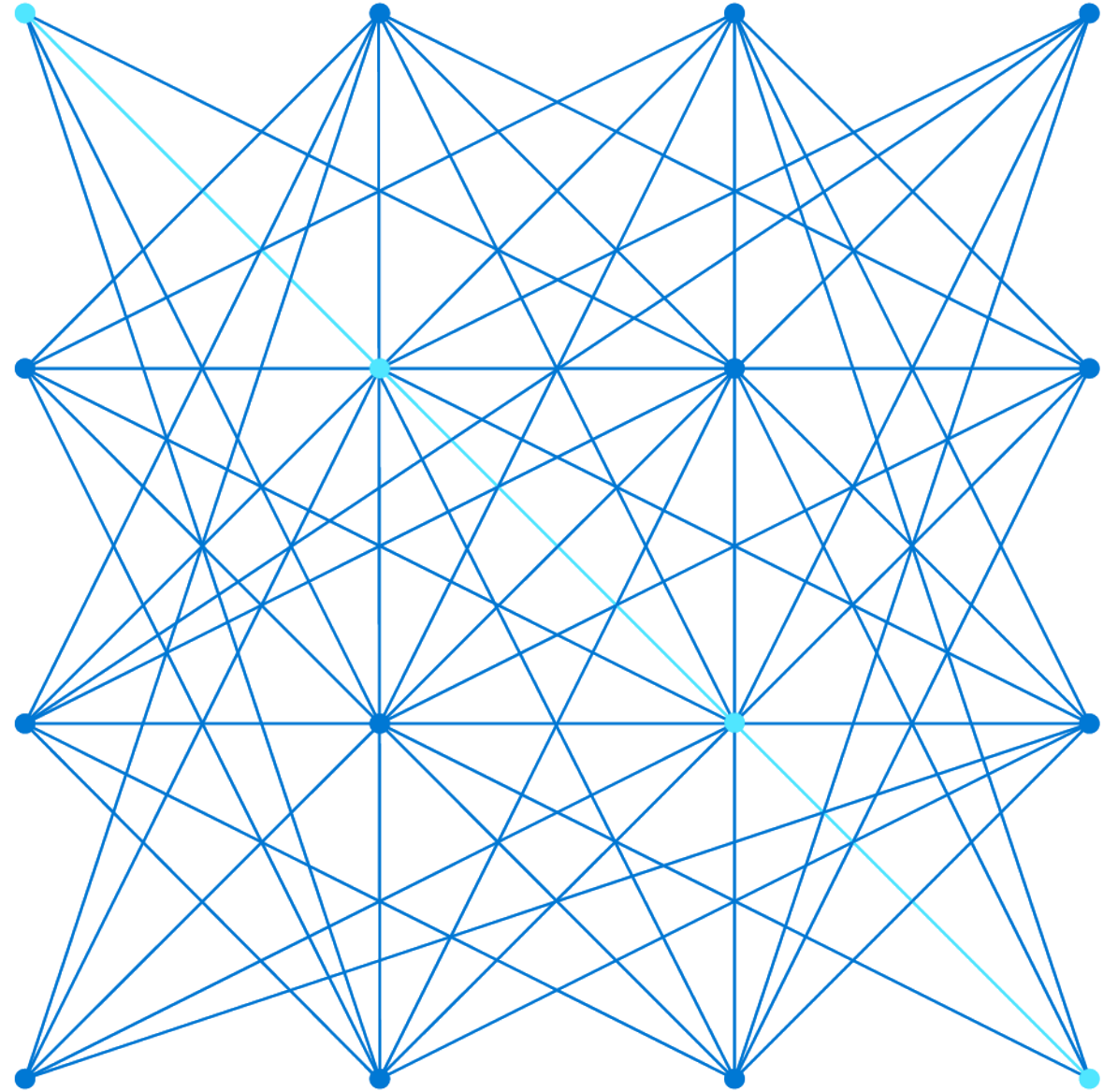


Online Role-based training resources:

Microsoft Learn

<https://docs.microsoft.com/en-us/learn/>

PL-300 Analyzing Data with Power BI



Module 8: Create Dashboards

Learning Objectives

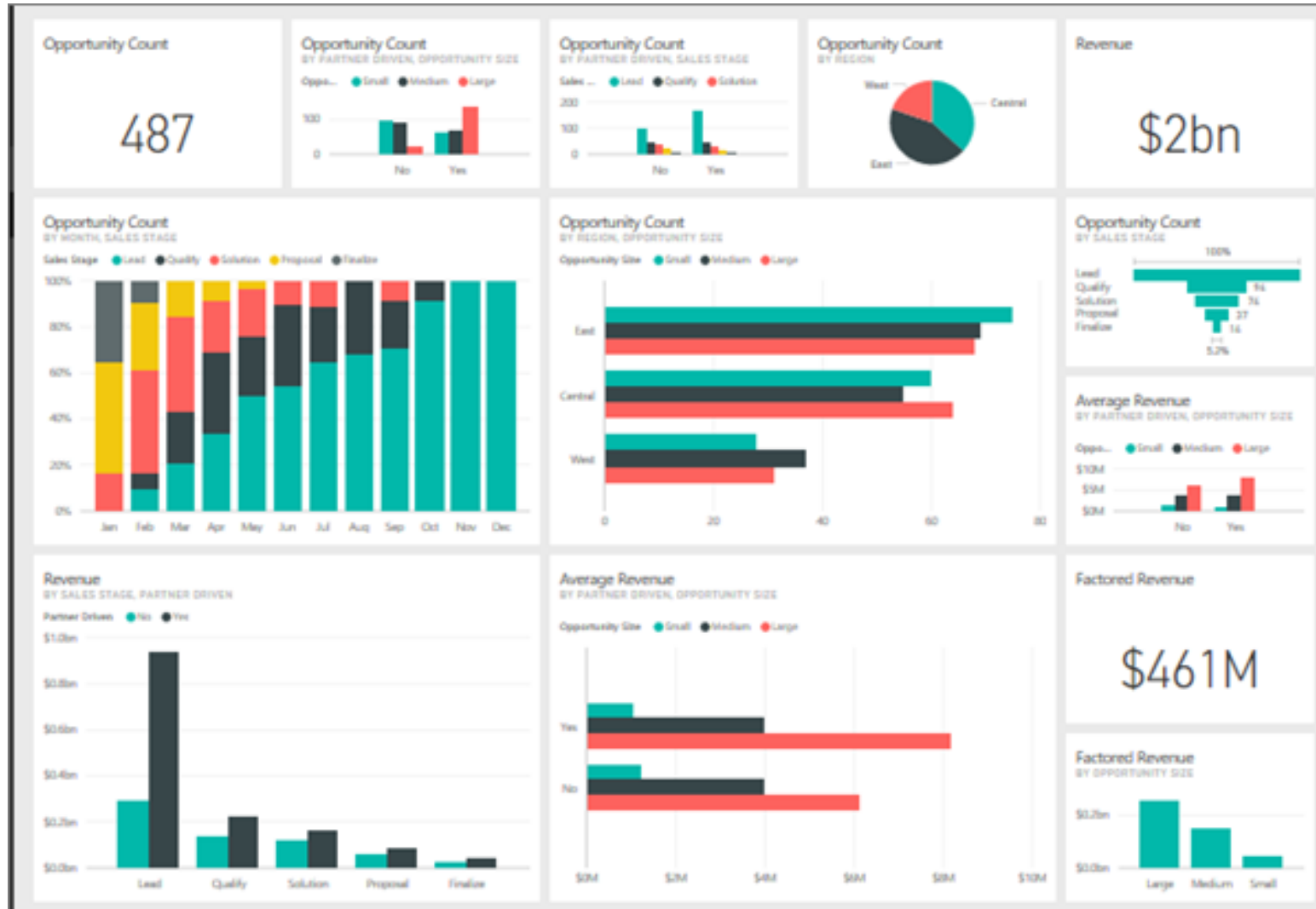
You will learn the following concepts:

- Dashboards
- Real-time Dashboards
- Enhancing Dashboards

Lesson 1: Create a Dashboard



Introduction to Dashboards



A dashboard:

- Is a single-page canvas that tells a story through visualizations.
- Can draw from multiple reports.
- Contains no Filter, Visualization, or Fields pane.
- Does not display the underlying dataset.

Add a Dashboard Theme

Export ▾ Share Subscribe Comments Share to Teams Favorite ⋮

Ask a question about your data

Tailwind Sales
DIMENSIONS

Tailw

Sales by Year

● Sales Amount ● March Sales

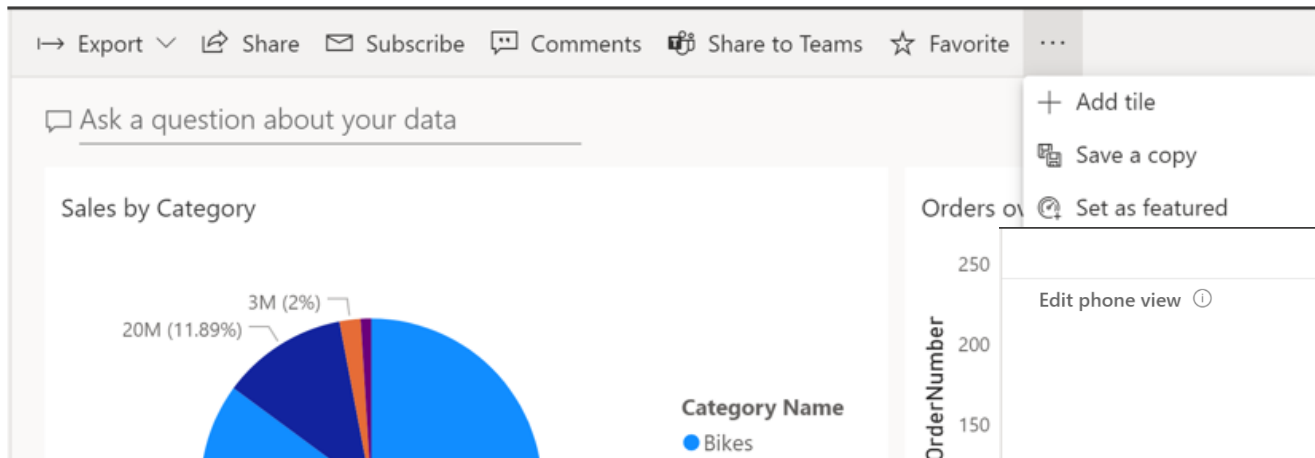
2014 28M

Product Name
All

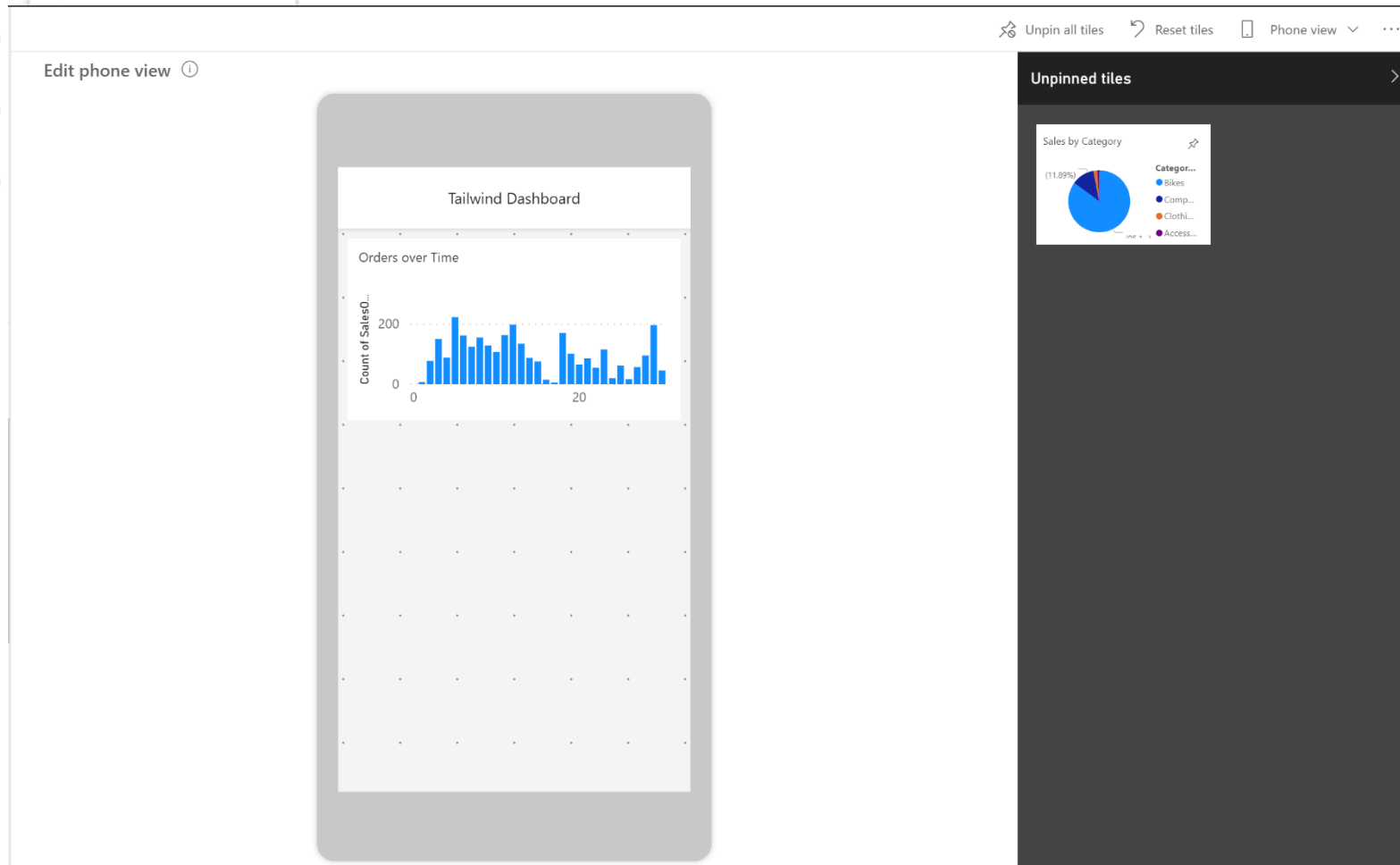
- + Add tile
- Save a copy
- Set as featured
- View related
- Usage metrics
- Performance inspector
- Mobile view
- Refresh
- Dashboard theme

Create a cohesive picture across dashboards using themes.

Set Mobile View



Let your users stay connected
wherever they are.

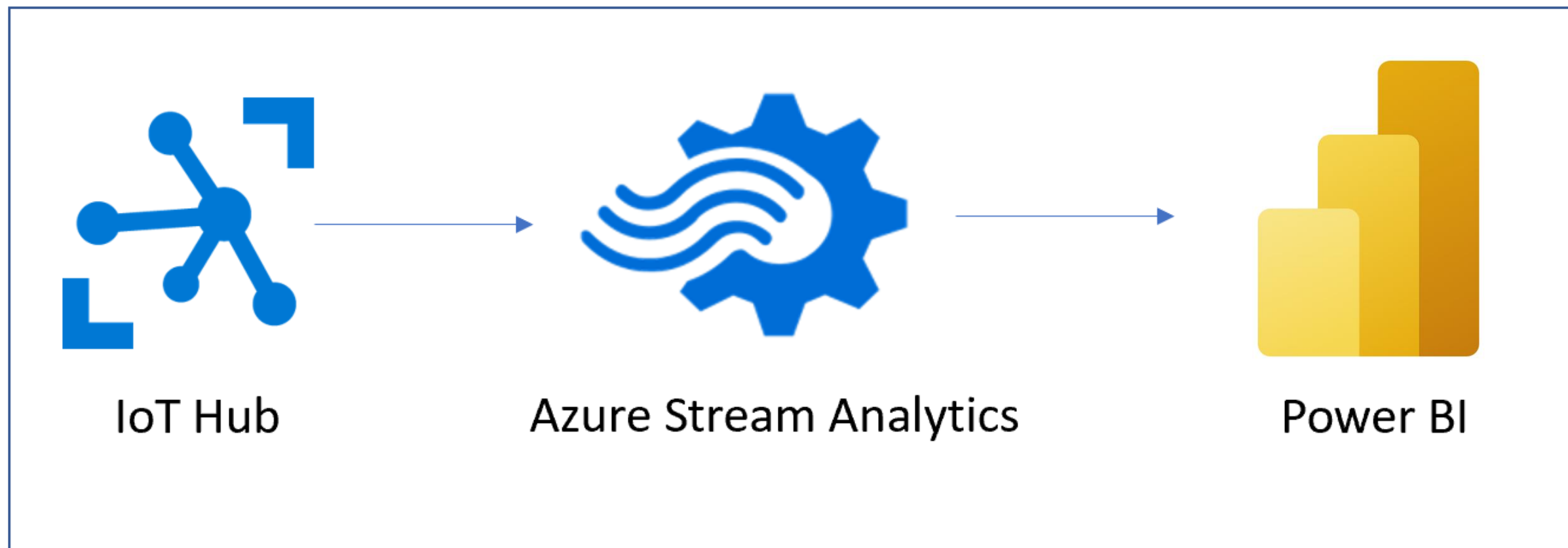


Lesson 2: Real-time Dashboards

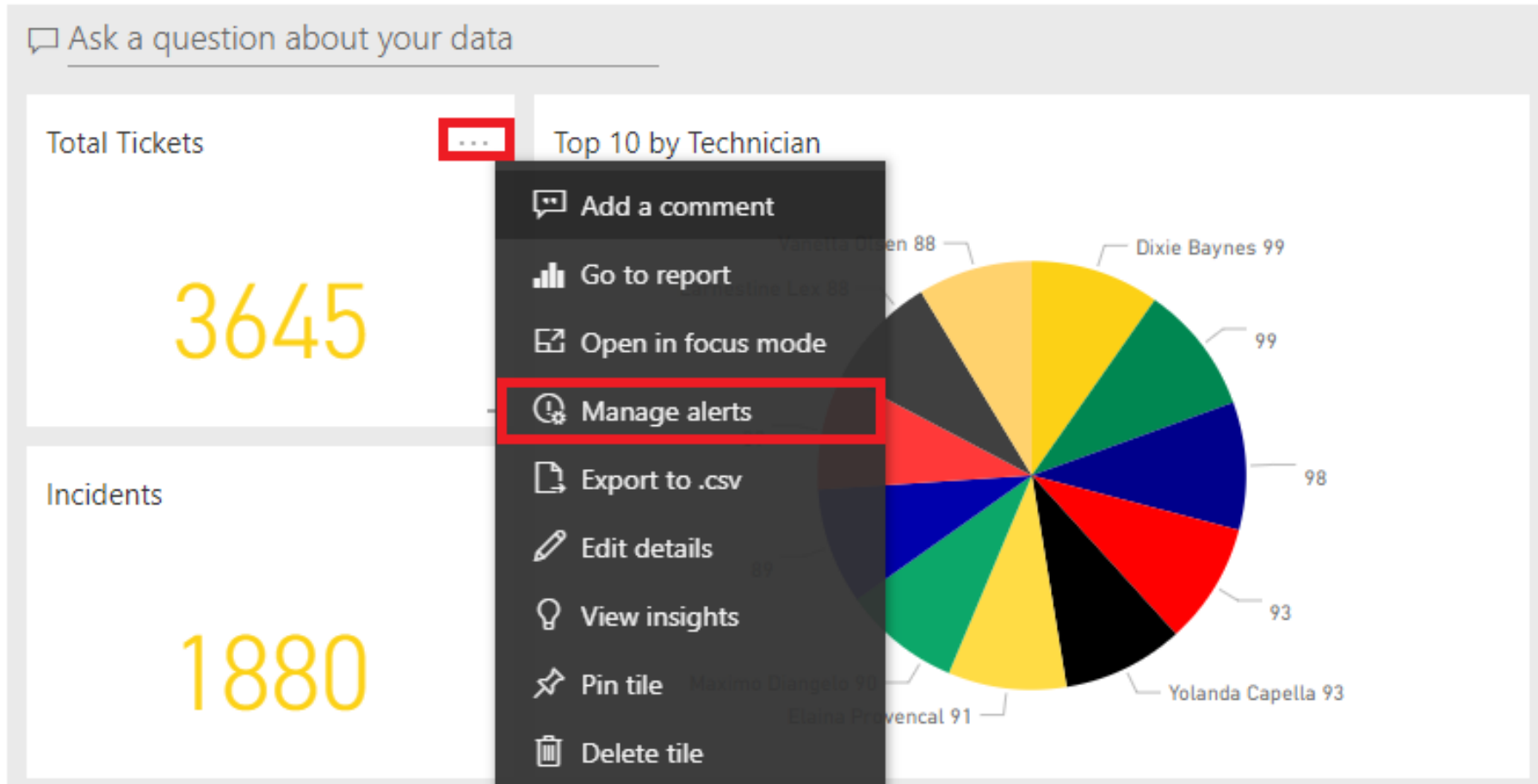


Create a Real-time Dashboards

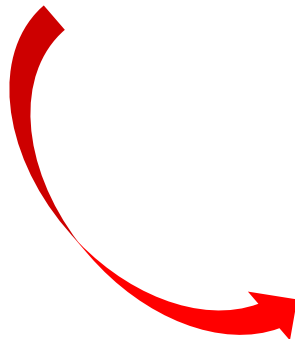
Stream data and update dashboards as soon as the data is logged.



Configure Data Alerts



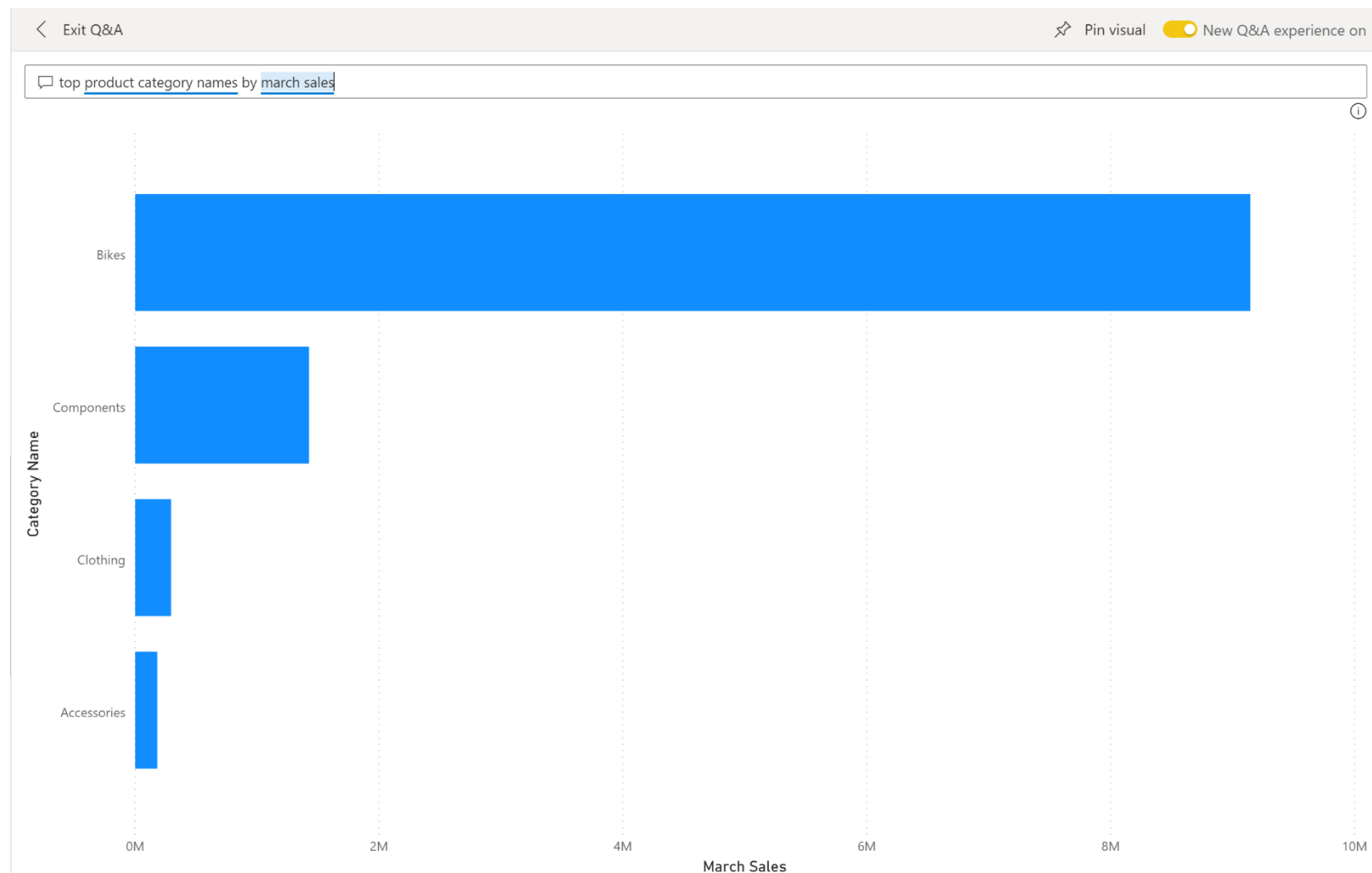
Notify users that a specific data point has reached a defined threshold.



Lesson 3: Enhance a dashboard

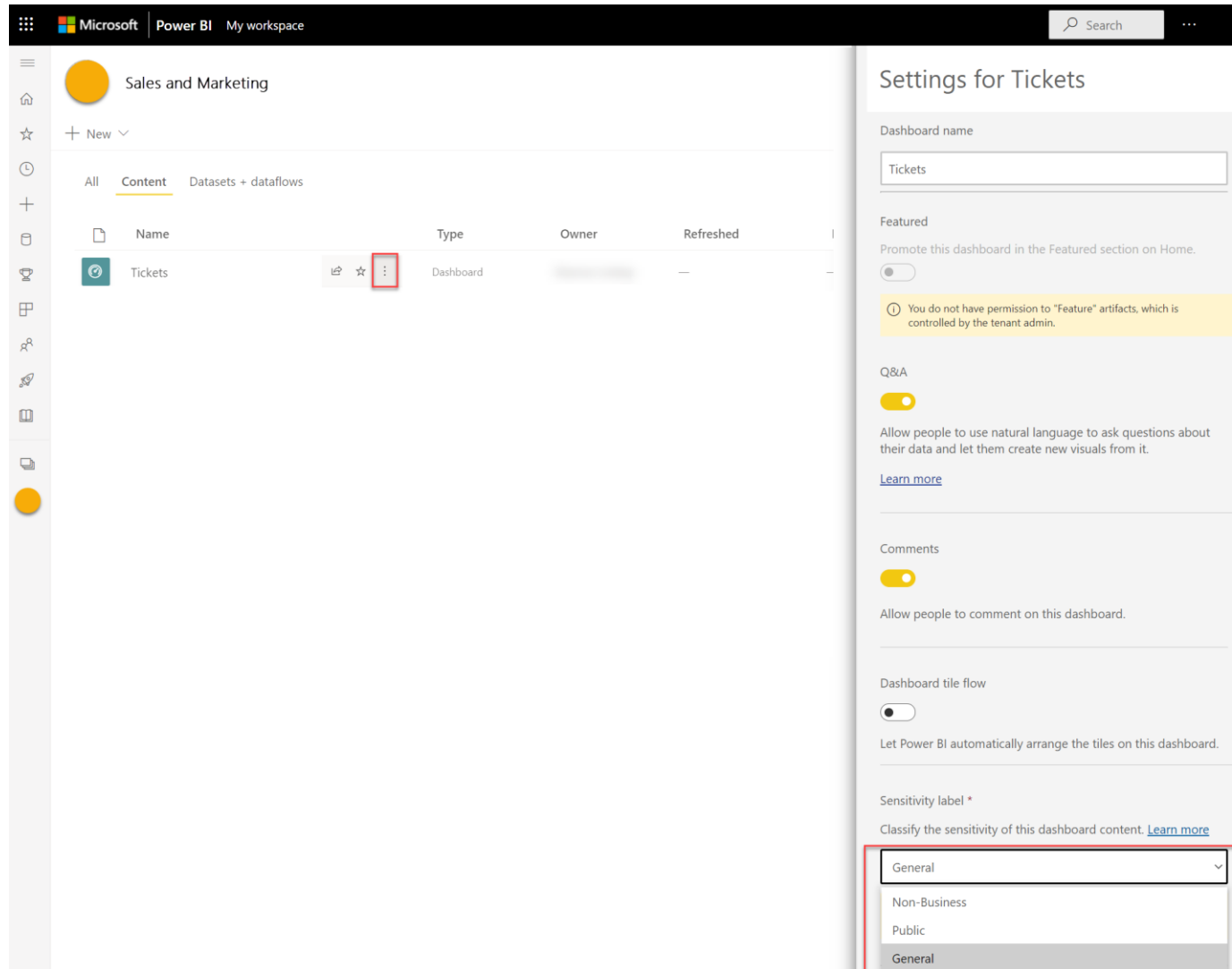


Explore Data by Asking Questions



Sometimes the fastest way to get an answer from your data is to ask a question using natural language.

Configure Sensitivity Labels



The screenshot shows the Microsoft Power BI interface. The top navigation bar includes the Microsoft logo, 'Power BI', and 'My workspace'. A search bar is on the right. The left sidebar shows a navigation menu with a 'Sales and Marketing' profile icon and a '+ New' button. The main content area displays a table of content items under the 'Content' tab. The table has columns for 'Name', 'Type', 'Owner', and 'Refreshed'. A row for 'Tickets' is highlighted, and its context menu is open, with the 'Settings' option (represented by a gear icon) highlighted by a red box. The right sidebar shows the 'Settings for Tickets' panel. The 'Dashboard name' is 'Tickets'. The 'Featured' section has a toggle switch and a warning message: 'You do not have permission to "Feature" artifacts, which is controlled by the tenant admin.' The 'Q&A' section has a toggle switch and a description: 'Allow people to use natural language to ask questions about their data and let them create new visuals from it.' The 'Comments' section has a toggle switch and a description: 'Allow people to comment on this dashboard.' The 'Dashboard tile flow' section has a toggle switch and a description: 'Let Power BI automatically arrange the tiles on this dashboard.' The 'Sensitivity label' section is highlighted with a red box and shows a dropdown menu with the following options: 'General' (selected), 'Non-Business', 'Public', and 'General'.

Name	Type	Owner	Refreshed
Tickets	Dashboard		—

Settings for Tickets

Dashboard name
Tickets

Featured
Promote this dashboard in the Featured section on Home.
☐

Q&A
☒
Allow people to use natural language to ask questions about their data and let them create new visuals from it.
[Learn more](#)

Comments
☒
Allow people to comment on this dashboard.

Dashboard tile flow
☐
Let Power BI automatically arrange the tiles on this dashboard.

Sensitivity label *
Classify the sensitivity of this dashboard content. [Learn more](#)

General
Non-Business
Public
General

Module Overview

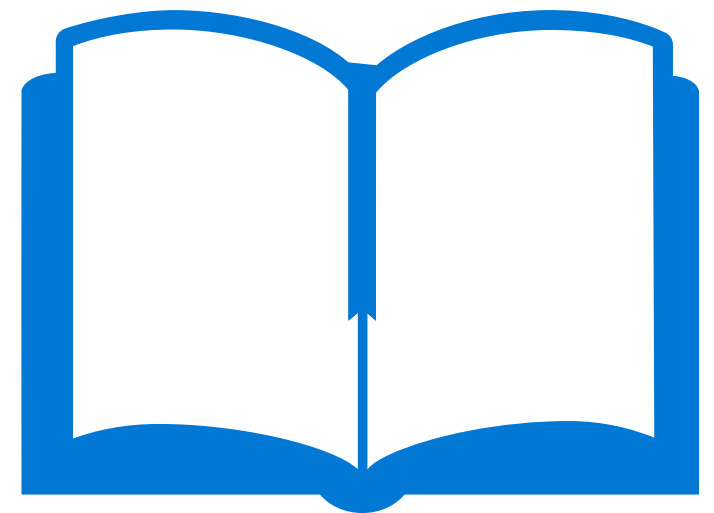
We covered the following concepts:

- Dashboards
- Real-time Dashboards
- Enhancing Dashboards

References

- PL-300 Create dashboards in Power BI

<https://docs.microsoft.com/en-us/learn/modules/create-dashboards-power-bi/>



Azure Technical Trainer Role Based Training