

# Dashboards

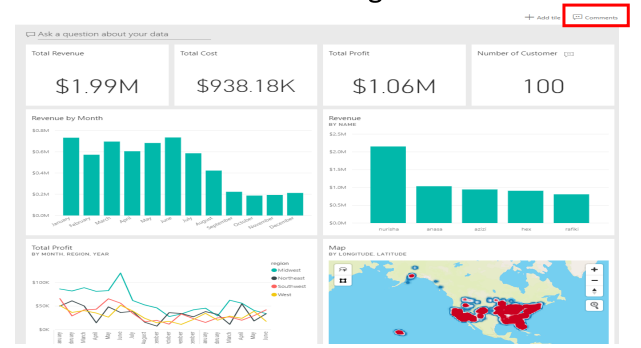


- ➤ Designing Dashboards
- ☐ Q&A (Natural Query language)
- ☐ Sharing Dashboards



#### Dashboards

- Consolidated view of reports
  - Provides entry point for reports
  - Limited to one page, make it count (only important elements)
  - Allows collaboration through conversations





#### Dashboards Cont.

- Dashboards are collections of tiles
  - Pinned from Reports
  - Q&A
  - Insights





#### Dashboard DEMO

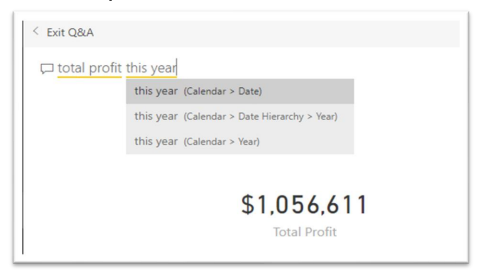


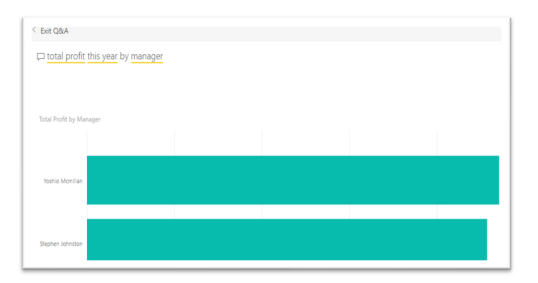
- ✓ Designing Dashboards
- ➤ Q&A (Natural Query language)
- ☐ Sharing Dashboards



#### Q&A

- Dashboards allows Q&A, uses NLP
  - Queries the underlying dataset in the workspace
  - Intelligent to identify the visual to display with
  - Can be pinned







- ✓ Designing Dashboards
- ✓ Q&A (Natural Query language)
- > Sharing Dashboards



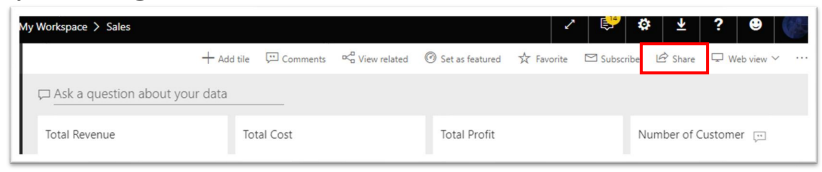
### Sharing

- Sharing makes dashboards accessible to others
  - Users must be within the same Office 365 Organization
  - Provides indirect access to reports and datasets
  - Does require Power BI pro license
- Power BI allows 3 types of sharing
  - Dashboard sharing
  - App Workspace
  - Publish to web
- Dashboards can be printed

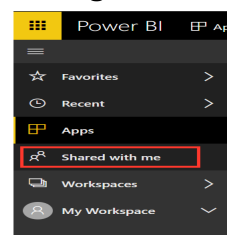


### Sharing Dashboards

By clicking on Share in dashboard



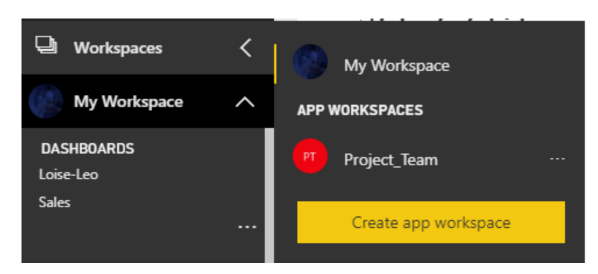
Users get the shared dashboards from Shared with me





#### App Workspace

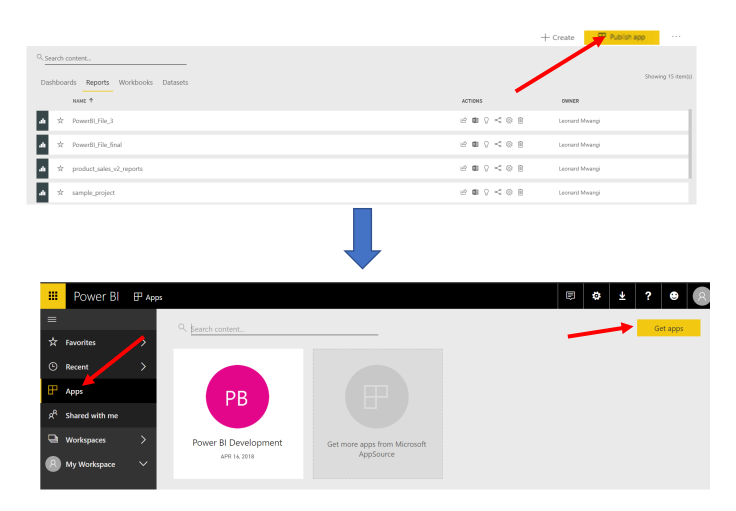
- A collaboration location allowing ownership and management
- Can be based on
  - Organization structure Based on Ira's or Districts
  - Specific projects or versions.





### Publishing & Updating App

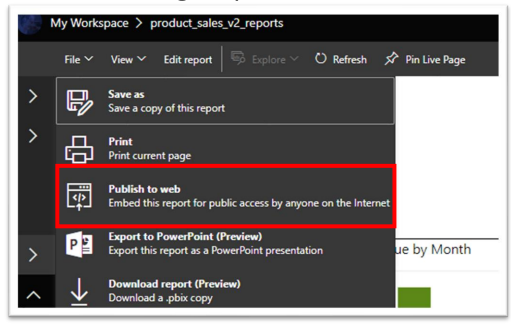
- Publish an App
- After Publishing
  - Access from Apps
  - Apps can be pushed to end users.
  - Or they can Go "Get Apps"





#### Publish to Web

- Shares report contents publicly
  - Can be embedded on websites, blogs and social media.
  - No licensing required.





- ✓ Designing Dashboards
- ✓ Q&A (Natural Query language)
- ✓ Sharing Dashboards

