Creating and Deploying Dashboards in Power BI

Lab Time: 60 minutes

Lab Folder: C:\Student\Modules\07_Dashboards\Lab

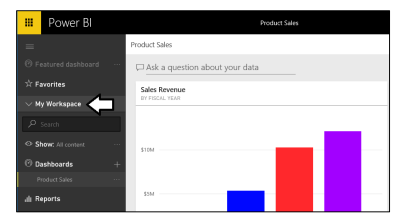
Lab Overview: In this lab you will continue to work with the report and dataset that you created in the Power BI Desktop project named **Wingtip Sales Analysis.pbix**. You will focus on the techniques required to create and deploy dashboards to an audience of business users in an Office 365 environment.

Lab Dependency: This lab assumes you have completed the lab titled Designing Interactive Reports in Power BI Desktop in which you created a multipage report in the Wingtip Sales Analysis.pbix project and then published this report and its underlying dataset to the Power BI Service. If you would like to begin work on this lab without completing the earlier lab, copy the lab solution file named Wingtip Sales Analysis.pbix which is located in the student folder at C:\Student\Modules\06_Reports\Lab\Solution into the folder at C:\Student\Projects using the Windows Explorer.

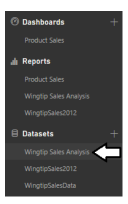
Exercise 1: Create the Regional Sales 2015 Dashboard

In this exercise you will begin by creating a new report named **2015 Regional Sales** which pulls its data from the **Wingtip Sales Analysis** dataset that created in earlier lab exercises. After creating the new report, you will then create a new dashboard named **Regional Sales 2015** and add content to this dashboard by pinning report visuals to create dashboard tiles.

- 1. Log in to the Power BI service and your personal workspace.
 - a) Open a browser and navigate to the Power BI service at https://app.powerbi.com.
 - b) Login with your primary Office 365 account.
 - c) Expand the left navigation.
 - d) You should be able to verify that you are running in the context of your personal workspace which is named My Workspace.



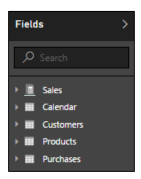
- 1. Create the Regional Sales 2015 report.
 - a) Click the Wingtip Sales Analysis dataset in the Datasets section of the left navigation.



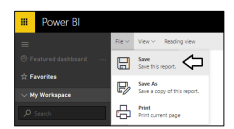
b) When you navigate to the Wingtip Sales Analysis dataset, the Power BI service displays a new empty report.



c) In the Fields list, you should also see the five tables in the data model you built in lab 3 through lab 6.



d) Save the report by dropping down the File menu and selecting the Save menu.



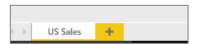
e) In the Save your report dialog, enter a report name of Regional Sales 2015 and click Save.



f) You should now be able to see the new report in the **Reports** section.



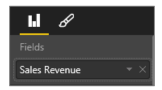
2. The report current has a single page name Page 1. Modify the page name to US Sales.



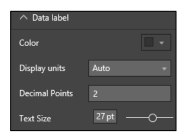
- 3. Add a card visual to the page to display to sales revenue for the year 2015.
 - a) Add a new Card visual to the page.



b) Drag the Sales Revenue measure from the Sales table into the Fields well.



- c) Click the brush icon button in the Visualizations page to display the visual's Format properties.
- d) In the Data label section, set the Decimal Point properties to 2 and the Text Size property to 27 pt.



e) The visual should appear like the visual shown in the following screenshot.



f) Move the visual to the top right of the page and make it a little smaller so it's just large enough to display its content.

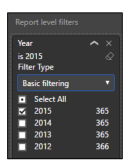


There's a problem because the card visual is displaying the sum of sales revenue across all years instead of just the year 2015.

- 4. Set a report-level filter for the year 2015.
 - a) Drag the **Year** column from the **Calendar** table in the **Fields** list and drop it into **Report level filters** section at the bottom of the **Visualization** pane.



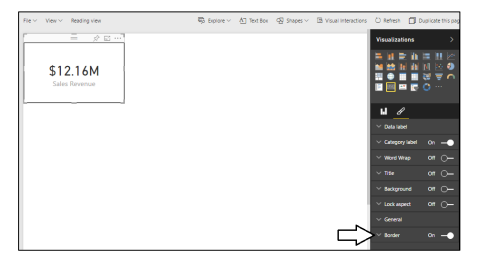
b) Set the Filter Type to Basic Filtering and click the checkbox for the year 2015 as shown in the following screenshot.



c) The Card visual should now display a smaller currency value with the sales revenue for just the year 2015.



d) With the Card visual select, navigate to the Format properties pane and set the **Border** property to **On**.



- 5. Add a second card visual to the page to display the number units sold for the year 2015.
 - a) Select the Card visual which displays sales revenue.
 - b) Copy and paste the visual to make a cloned copy.
 - c) Select the copy and modify it so it uses the Units Sold measure instead of the Sales Revenue measure.
 - d) Arrange the two visuals so they are side by side on the page.



- 6. Add a third card visual to the page to display the total number of customers for the year 2015.
 - a) Select the card visual which displays sales revenue.
 - b) Copy and paste the visual to make a cloned copy.
 - c) Select the copy and modify it so it uses the Customer Count measure instead of the Sales Revenue measure.
 - d) Arrange the three visuals so they are side by side on the page.



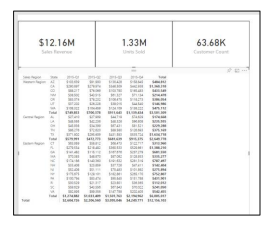
- 7. Add a new Matrix visual to the page to visualize how 2015 sales revenue breaks down across sales region, state and quarter.
 - a) Add a new matrix visual to the page.



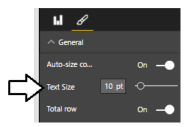
- b) Drag the Sales Regions column from the Customers table into the Rows well.
- c) Drag the State column from the Customers table into the Rows well.
- d) Drag the Quarter column from the Calendar table into the Columns well.
- e) Drag the Sales Revenue measure from the Sales table into the Values well.



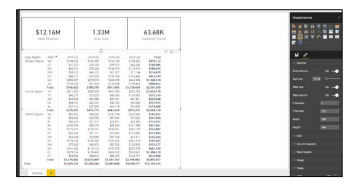
() Using the mouse, position the Matrix visual below the three Card visuals as shown in the following screenshot.



g) In the General section of the Format properties pane, increase the Text Size of the Matrix visual to 10 pt.



h) Now the content of the Matrix visual should take up the height of the page.



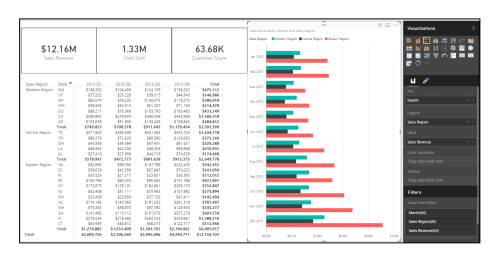
- 8. Add a new clustered bar chart visual to the page to show how 2015 sales revenue breaks down across sales region and month.
 - a) Add a new clustered bar chart visual to the page.



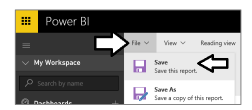
- b) Drag the Month column from the Calendar table into the Axis well.
- c) Drag the Sales Regions column from the Customers table into the Legend well.
- d) Drag the Sales Revenue measure from the Sales table into the Value well.



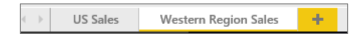
e) The visual should now appear as the visual shown in the following screenshot.



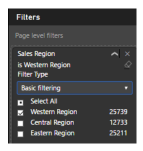
9. Save the work you have done by drop down the File menu and select the Save command.



10. Add a new page and rename it to Western Sales Region.



- 11. Set a page-level filter for the wester sales region.
 - a) Drag the Sales Region column from the Customers table in the Fields list and drop it into Page level filters section at the bottom of the Visualization pane.
 - b) Make sure the Filter Type is set of Basic Filtering.
 - c) Click the checkbox for **Western Region** as shown in the following screenshot.



- 12. Copy and paste the three card visuals from the **US Sales** page to the **Western Regional Sales** page.
 - a) Navigate to the US Sales page.
 - b) Select the card visual on the left.
 - c) Copy the card visual to the Windows clipboard.
 - d) Navigate the Western Regional Sales page.
 - e) Paste the visual in the windows clipboard to the Western Regional Sales page.
 - f) Repeat the same steps to copy the second and third card visual as well.

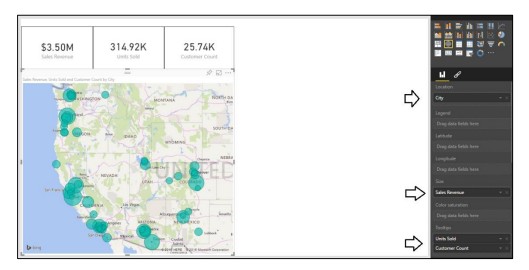


You can observe that the Card visuals on the **Western Regional Sales** page do not return the same results as the Card visuals on the **US Sales** page. That's because of the page-level filter you applied after creating the **Western Regional Sales** page.

- 13. Add a new Map visual to the page to show how sales revenue is broken out across geographic regions.
 - a) Add a new matrix visual to the page.



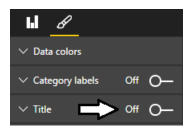
- b) Drag the City field from the Customers table into the Location well.
- c) Drag the Sales Revenue measure from the Sales table into the Size well.
- d) Drag the **Units Sold** field from the **Sales** table into the **Tooltips** well.
- e) Drag the Customer Count field from the Customers table into the Tooltips well.
- f) Reposition the Map visual under the three Card visuals as shown in the following screenshot.



g) With the Map visual selected, navigate to the **Data colors** section in **Format** properties pane and change the **Default Color** to red so it stands out more distinctively than the default setting of green.



h) Also set the **Title** property of the visual to **Off**.



- 14. Add a new Clustered bar chart visual to the page to show sales revenue by state split out across quarters.
 - a) Add a new Clustered bar chart visual to the page.



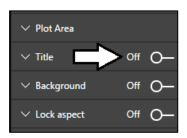
- b) Drag the **State Name** field from the **Customers** table into the **Axis** well.
- c) Drag the Quarter field from the Calendar table into the Legend well.
- d) Drag the Sales Revenue measure from the Sales table into the Value well.



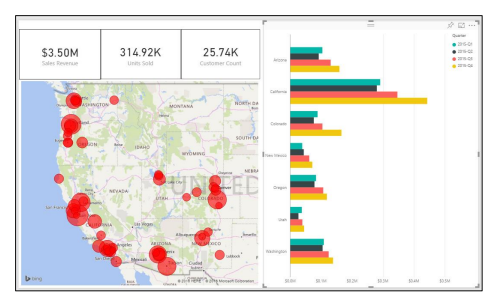
e) In the Legend section of the Format properties pane, update the legend Position property to Right.



Below in the Format properties pane, set the Title property to Off.



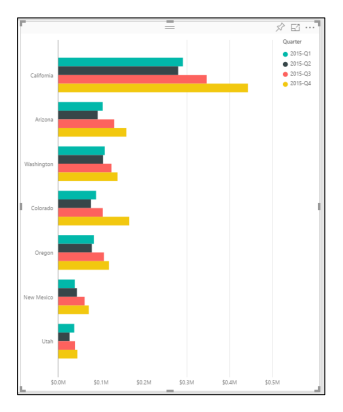
g) Reposition the Clustered bar chart visual so it takes up the entire right-hand side of the page.



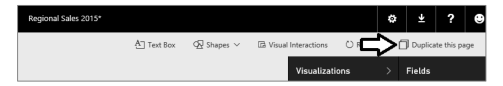
h) Drop down the ellipse (...) menu at the top right of the Clustered bar chart and select the **Sort By Sales Revenue** command.



i) The Clustered bar chart should now sort states with greater sales revenue to the top.



- 15. Save your work by dropping down the **File** menu and selecting the **Save** command.
- 16. Duplicate the Western Regional Sales page to create the Central Regional Sales page.
 - a) Click the **Duplicate this page** button.



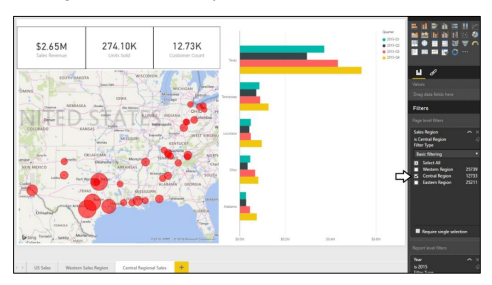
b) Rename the new page to **Central Regional Sales**.



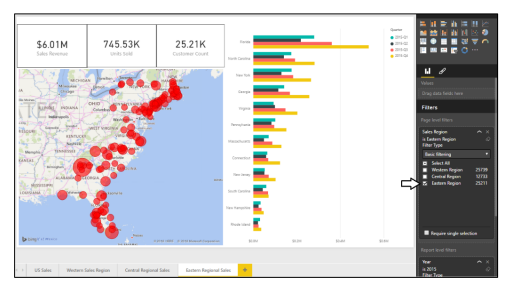
c) Modify the page-level filtering of the new page to filter on **Central Region**.



d) Now the **Western Regional Sales** page and the **Central Regional Sales** page display different results even though they have been designed with the exact same layout of visuals.



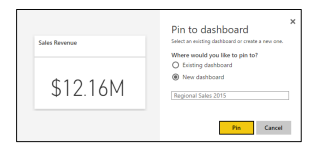
- 17. Duplicate the Central Regional Sales page to create the Eastern Regional Sales page.
 - a) Click the **Duplicate this page** button.
 - b) Rename the new page to Eastern Regional Sales.
 - c) Modify the page-level filtering to filter on Eastern Region.



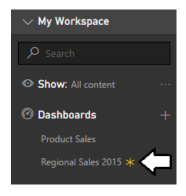
- 18. Save your work by dropping down the **File** menu and selecting the **Save** command.
- 19. Create the Regional Sales 2015 dashboard.
 - a) Navigate to the US Sales page in the Regional Sales 2015 report.
 - b) If you hover over the Card visual on the left with the mouse, you will notice three icon buttons appear in the upper-right corner. Click on the thumbtack icon button to pin the visual to display the **Pin to dashboard** dialog.



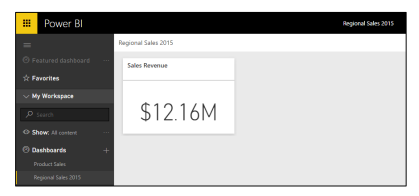
c) The **Pin to dashboard dialog** prompts you enter name for a new dashboard name. Enter a value of **Regional Sales 2015** as the new dashboard name and then click the **Pin** button to create the new dashboard and pin the visual to it.



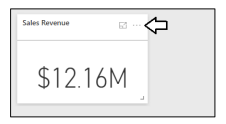
d) At this point, you should be able to see the new Regional Sales 2015 dashboard in the Dashboards section



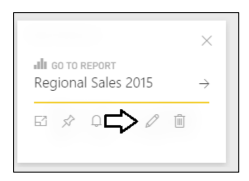
e) Click on the link for the Regional Sales 2015 dashboard in the Dashboards section to examine the new dashboard.



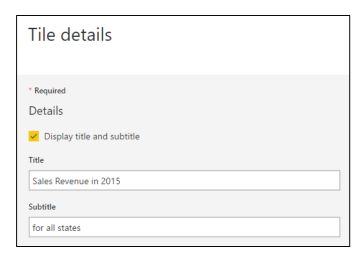
- 20. Modify the title and subtitle for the tile with the **Sales Revenue** card visual.
 - a) Select the ellipse (...) menu tile for new Card visual.



b) Click the button with the pencil icon to open the Tile details pane.



c) Enter a Title of Sales Revenue in 2015 and a Subtitle of for all states and then click Apply.

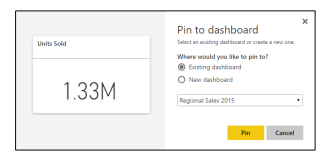


d) You should be able to see that the tile has been updated with a new title and subtitle.

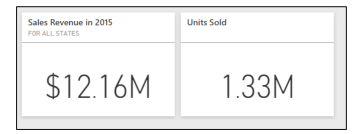


- 21. Pin the Units Sold visual from the US Sales page to the Regional Sales 2015 dashboard.
 - a) Navigate to the Regional Sales 2015 report using the left navigation.

- b) Navigate to the US Sales page.
- c) Select the Card visual with Units Sold and click on the thumbtack icon button to display the Pin to dashboard dialog.
- d) In the Pin to dashboard dialog, click the Pin button to pin the visual to the Regional Sales 2015 dashboard.



e) Navigate to the Regional Sales 2015 dashboard and confirm a new tile has been added for the Units Sold card visual.



- f) Navigate to the **Tile details** pane for the new title.
- g) Update the Title of the tile to Units Sold in 2015.
- h) Update the Subtitle to for all state.

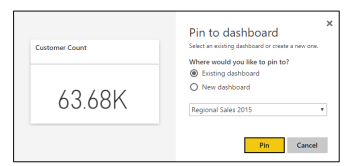


i) Click the **Apply** button at the bottom of the **Tile details** pane to save your changes.



22. Pin the Customer Count visual from the US Sales page to the Regional Sales 2015 dashboard.

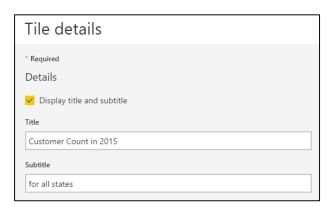
- a) Navigate to the Regional Sales 2015 report using the left navigation.
- b) Navigate to the US Sales page.
- c) Hover over the Card visual with Customer Count and click the thumbtack icon button to display the Pin to dashboard dialog.
- d) In the Pin to dashboard dialog, click the Pin button to pin the visual to the Regional Sales 2015 dashboard.



e) Navigate to the Regional Sales 2015 dashboard and confirm a new tile has been added for the Customer Count card visual.



- f) Navigate to the **Tile details** pane for the new title.
- g) Update the Title of the tile to Customer Count in 2015.
- h) Update the Subtitle to for all state.

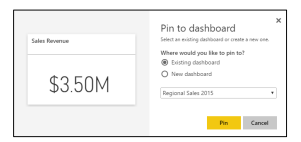


i) Click the Apply button at the bottom of the Tile details pane to save your changes.



23. Pin the Sales Revenue Card visual from the Western Region Sales page to the Regional Sales 2015 dashboard.

- a) Navigate to the **Regional Sales 2015** report using the left navigation.
- b) Navigate to the Western Region Sales page.
- c) Select the Card visual with Sales Revenue and click on the thumbtack icon button to display the Pin to dashboard dialog.
- d) In the Pin to dashboard dialog, click the Pin button to pin the visual to the Regional Sales 2015 dashboard.



e) Navigate to the Regional Sales 2015 dashboard and confirm a new tile has been added for the Sales Revenue card visual.



f) Use the mouse to move the new title down to the left below the other three titles on the dashboard.



You can see there is a potential problem because the tile only displays a title of **Sales Revenue** but the tile does not indicate that this revenue figure has been calculated for the western sales region. Therefore, you must modify the title of the tile to make this clear.

- 24. Modify the title and subtitle for the new tile.
 - a) Navigate to the **Tile details** pane for the new title.
 - b) Update the Title of the tile to Sales Revenue in 2015.
 - c) Update the **Subtitle** to **for the Western Region** and click **Apply**.



- 25. Pin the Sales Revenue visual from the Central Region Sales page to the Regional Sales 2015 dashboard.
 - a) Navigate to the Regional Sales 2015 report using the left navigation.
 - b) Navigate to the Central Region Sales page.
 - c) Hover over the Sales Revenue Card visual and click the thumbtack icon button to display the Pin to dashboard dialog.
 - d) In the Pin to dashboard dialog, click the Pin button to pin the visual to the Regional Sales 2015 dashboard.
 - e) Navigate to the Regional Sales 2015 dashboard and confirm a new tile has been added for the Sales Revenue card visual.
 - f) Move the new tile down to the second row.
 - g) Navigate to the Tile details pane for the new title.
 - h) Update the Title of the tile to Sales Revenue in 2015.
 - i) Update the Subtitle to for the Central Region and click Apply.

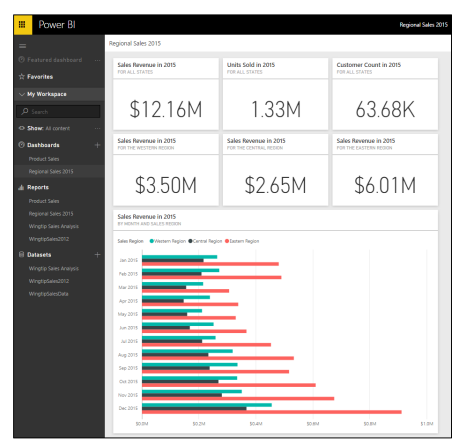
Sales Revenue in 2015 FOR ALL STATES	Units Sold in 2015 FOR ALL STATES	Customer Count in 2015 FOR ALL STATES
\$12.16M	1.33M	63.68K
Sales Revenue in 2015 FOR THE WESTERN REGION	Sales Revenue in 2015 FOR THE CENTRAL REGION	
\$3.50M	\$2.65M	

- 26. Pin the Sales Revenue visual from the Eastern Region Sales page to the Regional Sales 2015 dashboard.
 - a) Navigate to the Regional Sales 2015 report using the left navigation.
 - b) Navigate to the Eastern Region Sales page.
 - c) Hover over the Sales Revenue Card visual and click the thumbtack icon button to display the Pin to dashboard dialog.
 - d) In the Pin to dashboard dialog, click the Pin button to pin the visual to the Regional Sales 2015 dashboard.
 - e) Navigate to the Regional Sales 2015 dashboard and confirm a new tile has been added for the Sales Revenue card visual.
 - f) Move the new tile down to the second row.
 - g) Navigate to the Tile details pane for the new title.
 - h) Update the Title of the tile to Sales Revenue in 2015.
 - i) Update the Subtitle to for the Eastern Region and click Apply.

Sales Revenue in 2015 FOR ALL STATES	Units Sold in 2015 FOR ALL STATES	Customer Count in 2015 FOR ALL STATES
\$12.16M	1.33M	63.68K
Sales Revenue in 2015 FOR THE WESTERN REGION	Sales Revenue in 2015 FOR THE CENTRAL REGION	Sales Revenue in 2015 FOR THE EASTERN REGION
\$3.50M	\$2.65M	\$6.01M

- 27. Pin the Bar Chart visual from the US Sales page to the Regional Sales 2015 dashboard.
 - a) Navigate to the Regional Sales 2015 report using the left navigation.
 - b) Navigate to the **US Sales** page.
 - Hover over the bar chart visual and click on the thumbtack icon button to display the Pin to dashboard dialog.

- d) In the Pin to dashboard dialog, click the Pin button to pin the visual to the Regional Sales 2015 dashboard.
- e) Navigate to the Regional Sales 2015 dashboard and confirm a new tile has been added for the bar chart visual.
- f) Reposition the new tile with the Bar chart to match the layout in the following screenshot.

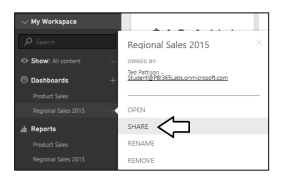


You have now finished creating the dashboard. You will now move on to the next exercise where you will deploy the dashboard using dashboard sharing.

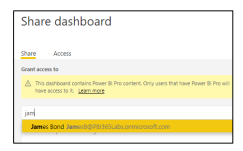
Exercise 2: Share the Product Sales Analysis Dashboard

In this exercise you will share the **Products Sales Analysis** dashboard and test it out from the perspective of a user who is a dashboard consumer as opposed to a dashboard author.

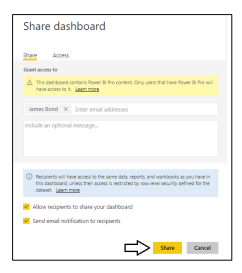
- 1. Share the Wingtip Sales Analysis dashboard with another user.
 - a) Drop down the flyout menu for the Regional Sales 2015 dashboard
 - b) Click the Share menu command to open the Share dashboard pane.



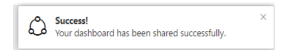
- c) In the Share dashboard pane, place your cursor in the textbox in the Grant access section to enter a user account name.
- d) Type in the name of the secondary user account that you are using for testing.



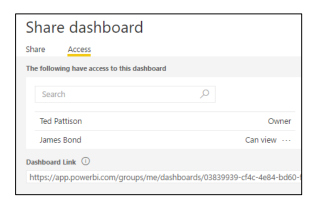
e) Once you have resolved the user account name, click the Share button at the bottom of the page.



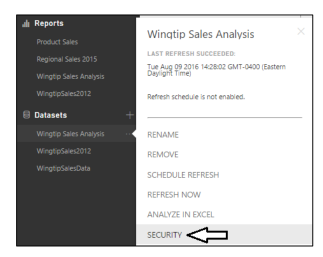
f) The Power BI service responds with even more positive reinforcement.



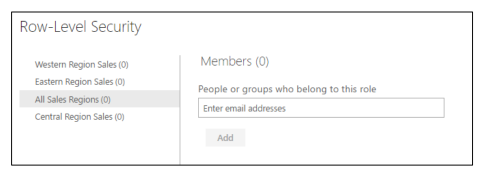
- 2. Inspect the Access tab of the Share dashboard pane.
 - a) Drop down the flyout menu for the Regional Sales 2015 dashboard in the left navigation.
 - b) Click the **Share** menu command to open the **Share dashboard** pane.
 - c) Navigate to the Access tab to see what users currently have access to the dashboard through dashboard sharing.



- 3. Configure Row-Level Security for the user with which you are sharing the dashboard.
 - a) Drop down the flyout menu for the Wingtip Sales Analysis dataset and click the SECURITY menu command.



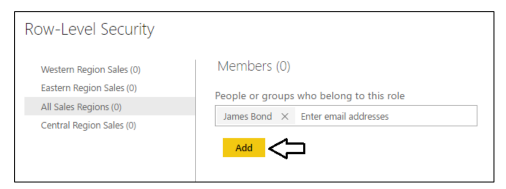
- b) In the Row-Level Security dialog, make sure the All Sales Regions role is the one that is selected.
- c) Place your cursor in the textbox which displays the hint **Enter email address**.



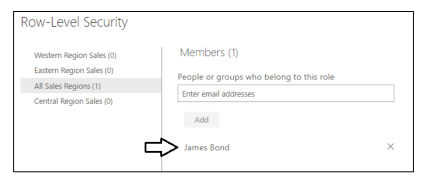
d) Enter the name of the secondary user account with which you've shared the dashboard.



e) Once you have resolved the secondary user account, click the Add button to add the user to the All Sales Regions role.



f) Confirm that the secondary user account is now a member of the All Sales Regions role



Now you have completed the steps to share the dashboard, the next step is to test out the dashboard experience when logged in as a user who is not the dashboard author, but instead a dashboard consumer. This will require that you sign out of the Power BI service and then sign back in under the identity of the secondary user account. By accessing the shared dashboard in this fashion, you will be able to observe the typical experience of a dashboard consumer when accessing a dashboard that has been shared by another user.

- 4. Log out as the primary user and then log back in as the secondary user for testing purposes.
 - a) Drop down the user menu from the top, right-hand corner of the page and click the **Sign out** command.



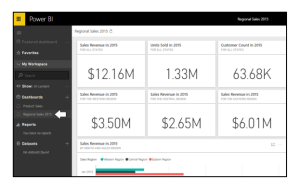
b) Now, sign back in using the account name and the password of the secondary user account you created earlier.



- c) Once you have signed in, navigate to the Power BI service at https://app.powerbi.com.
- d) Drop down the Power BI service log in menu in the top right corner to ensure you are running as the secondary user.



- 5. Inspect the Regional Sales 2015 dashboard.
 - a) Expand the left navigation.
 - b) Click the link to navigate to the Regional Sales 2015 dashboard

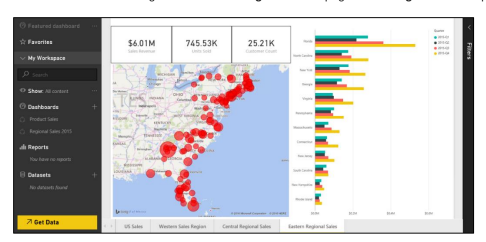


You should be able to verify that the current user can see the **Regional Sales 2015** dashboard link in the left navigation menu but the current user cannot see links to any of the reports or datasets behind the dashboard. While Power BI does not provide the dashboard consumer with direct access to the report or the dataset behind the dashboard, you should keep in mind that Power BI does supply the dashboard consumer with indirect access to the report and the dataset behind the dashboard. It's just that the dashboard consumer can only access the report and dataset by interacting with the dashboard. A key benefit is that this approach keeps the left navigation less cluttered when the user is accessing many different shared dashboards.

- 6. Navigate to a report by clicking a dashboard tile.
 - a) Click on the dashboard tile with the Sales Revenue for the Eastern Region.



b) You should now be looking at the Eastern Regional sales page Sales Regions 2015 report.



c) Use the page navigation at the bottom of the report to navigate to the other page sin the report.

You are now finished with your dashboard testing using the secondary user account.

7. Sign out the current user and then log back in using your primary Office 365 account.

Exercise 3: Create New Group Workspaces for Development and Production

In this exercise you will create a new dashboard using the dataset and report you created in early labs using Power BI Desktop.

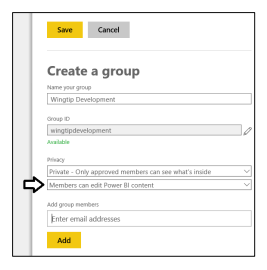
- 1. Make sure you are logged into the Power BI service with your primary user account
 - a) Expand the left navigation.
 - b) Verify that you are running in the context of your personal workspace which is named My Workspace.



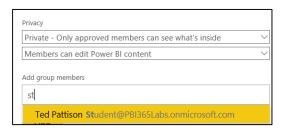
- 2. Create a new editable group workspace named Wingtip Development.
 - a) Click the CREATE A GROUP (+) button to display the Create a group dialog.



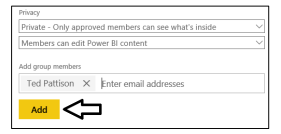
- b) Enter a new group name of Wingtip Development.
- c) Note that by default, a new group has a setting of **Members can edit Power BI content**. Leave this setting with its default value since you are creating a new group workspace for team development.



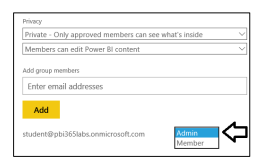
d) In the Add group members section, add in the email address for your primary Office 365 account.



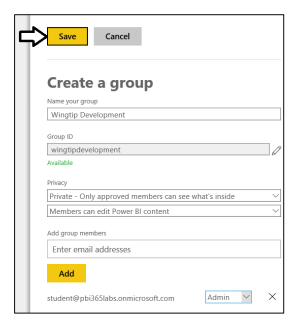
e) Once your account name has been resolved, click Add to add your account as a member of the new group workspace.



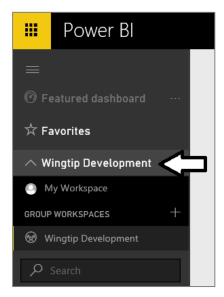
f) Modify the account to be an **Admin** instead of a standard **Member**.



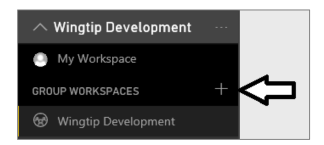
g) Click the Save button to create the new group workspace named Wingtip Development.



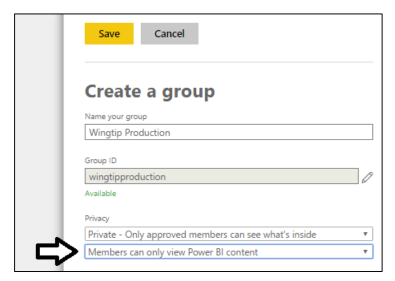
h) When you click **Save**, the Power BI service should create the new group workspace and then switch your current Power BI session to be running within the context of this new group workspace.



- Create a non-editable workspace named Wingtip Production for deploying dashboard into production.
 - a) Click the CREATE A GROUP (+) button to display the Create a group dialog.



- b) Enter a new group name of Wingtip Production.
- c) In the Privacy section, change the value of the bottom dropdown list to Members can only view Power BI Content.

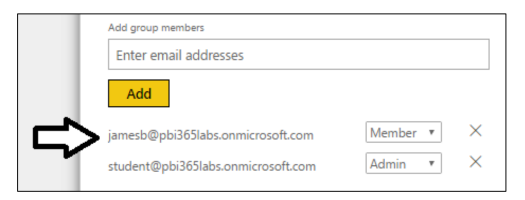


Members can only view Power BI Content is usually the setting you want for a group workspace used in production.

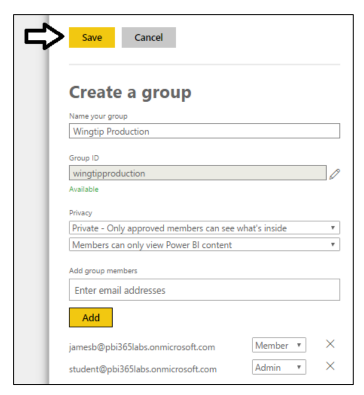
d) Add your primary Office 365 account as an Admin member of new group workspace.



e) Add the secondary user account as a standard **Member** in new group workspace.



f) Click the **Save** button to create the new group workspace named **Wingtip Production**.

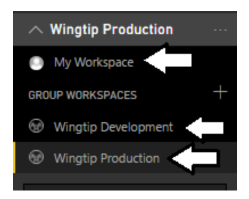


g) When you click **Save**, the Power BI service should create the **Wingtip Production** group workspace and then switch your current Power BI session to be running within the context of this new group workspace.

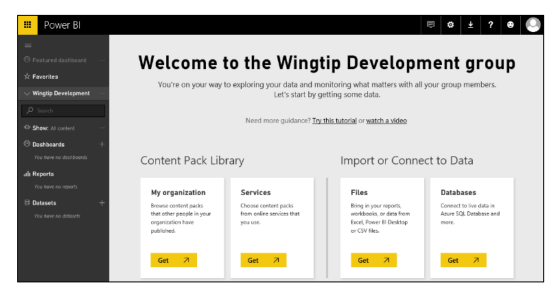


4. Navigate back and forth between the workspaces.

- a) At this point, you now should have two group workspaces in addition to your personal workspace.
- b) Click on workspace navigation links in the left navigation to practice moving back and forth between these workspaces.



c) You should be able to observe that the two new group workspaces are empty in the sense that they do not contain any dashboards, reports of datasets.

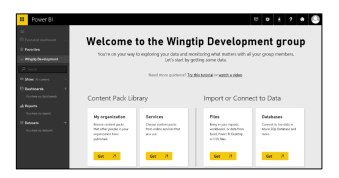


Now you have created the foundation for managing the lifecycle of Power BI dashboards and reports where they can be created and tested in a development environment and then pushed out into production with the initial release and updates.

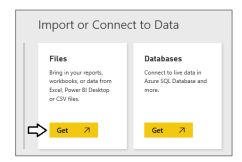
Exercise 4: Publish a Power BI Desktop Project to the Development Group Workspace

In this exercise you will create a new dashboard using the dataset and report you created in early labs using Power BI Desktop.

 Navigate to the Wingtip Development group workspace that you created in the previous exercise. This workspace should currently display the standard Welcome page because it does not yet contain any datasets, reports or dashboards.



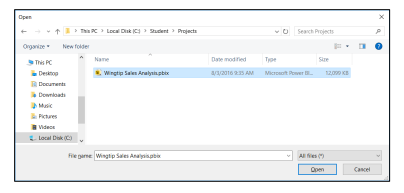
- 2. Import the Wingtip Sales Analysis.pbix project into the Wingtip Development group workspace.
 - a) On the Welcome page, click the **Get** button in the **Files** section.



b) On the **Get Data > Files** page, click the **Local File** button to display the Windows **Open** file dialog.



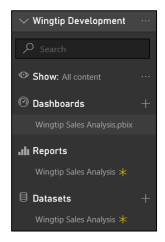
c) In the Windows Open file dialog, select the project file at c:\Student\Projects\Wingtip Sales Analysis.pbix and click Open.



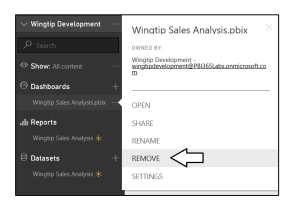
d) Wait while the Power BI service uploads the PBIX files and imports its assets into the Wingtip Development group workspace



e) Once the import process has completed, you should see a new dataset, a new report and a new dashboard.



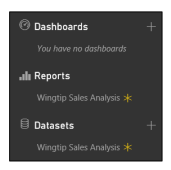
- 3. Remove the dashboard that was created during the import process.
 - a) Dropdown the flyout menu for the Wingtip Sales Analysis.pbix dashboard and click the REMOVE menu command.



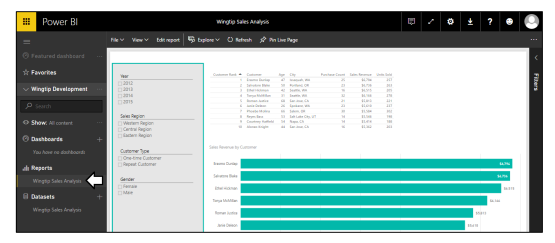
b) Confirm that you want to delete the dashboard by clicking the **Delete** button the **Delete dashboard** dialog.



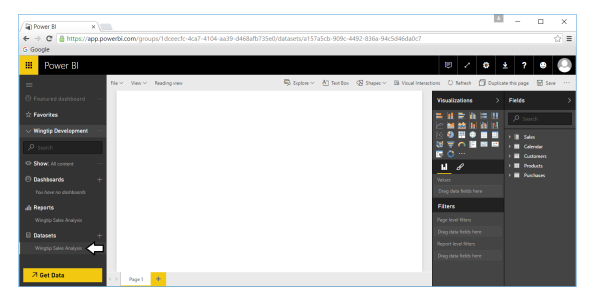
c) You should be able to confirm that the dashboard has been removed.



4. Click on the report named **Wingtip Sales Analysis** in the **Reports** section. Examine the pages in the report and verify that these are the same report pages that you have been designing over the last several labs.

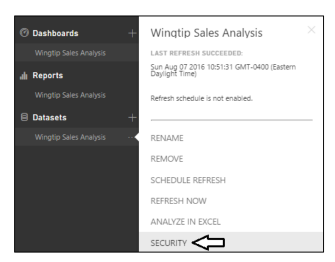


5. Click on the dataset named **Wingtip Sales Analysis** in the **Datasets** section. The Power BI service responds by displaying a new report that allows you to begin adding visuals.

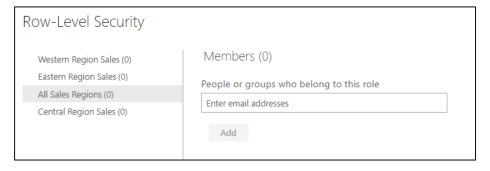


When you navigate to a dataset in the Power BI service, it provides a different experience compared to when in Power BI Desktop. That's because Power BI Desktop allows you to customize and extend a dataset while the browser-based experience of the Power BI service only allows you to consume datasets but not to modify them. Given the fact that a dataset is a read-only object, the Power BI service responds to user's request to navigate to a dataset by opening a new report and showing the **Fields** list for that dataset.

- Configure Row-Level Security for the secondary user.
 - a) Drop down the flyout menu for the Wingtip Sales Analysis dataset and click the SECURITY menu command.



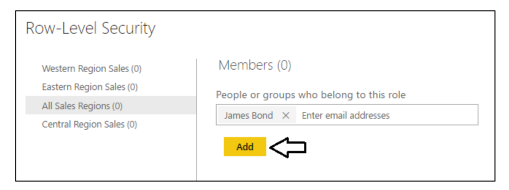
- b) In the Row-Level Security dialog, make sure the All Sales Regions role is the one that is selected.
- c) Place your cursor in the textbox which displays the hint Enter email address.



d) Enter the name of the secondary user account with which you've shared the dashboard.



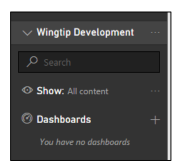
e) Once you have resolved the secondary user account, click the Add button to add the user to the All Sales Regions role.



Exercise 5: Create and Design the Product Sales Analysis Dashboard

In this exercise you will create a new dashboard using the dataset and report you created in the Wingtip Sale Analysis project.

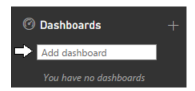
- 1. Create the Wingtip Sales Analysis dashboard.
 - a) Ensure you are running in the context of the Wingtip Development group workspace.
 - b) The **Dashboards** collection for this group workspace should be empty.



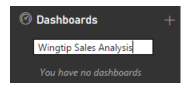
c) Click the (+) button to the right of Dashboards section header to create a new dashboard.



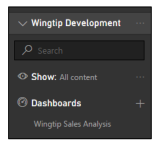
d) Place your cursor inside the textbox to type the name of the new dashboard.



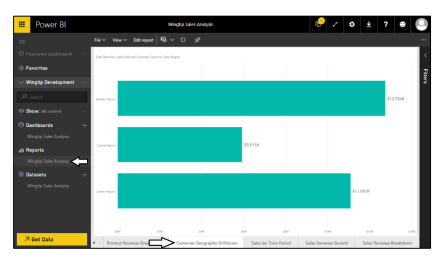
e) Type in a new dashboard name of Wingtip Sales Analysis and press ENTER.



f) At this point, you have now created a new dashboard which is initially empty of tiles.



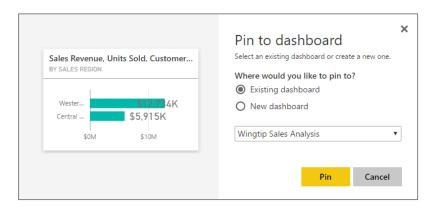
- 2. Pin a report visual to create a new dashboard tile.
 - a) Click on the report named Wingtip Sales Analysis in the Reports section of the left navigation.
 - b) Navigate to the Customer Geography Drilldown page using the page navigation menu at the bottom of the report.



- c) Hover the mouse over the top right corner of the bar chart visual on the Customer Geography Drilldown page.
- d) Click on the button with the thumbtack icon in the top right corner of the bar chart visual.



e) In the Pin to dashboard dialog, click the Pin button to create a new dashboard tile from the report visual.

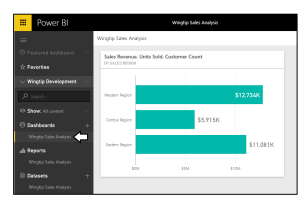


f) The Power BI service acknowledges the creation of the new dashboard tile with a Pinned to dashboard notification.

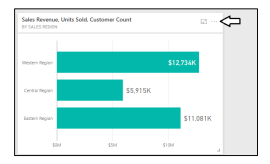


You will see the a Pinned to dashboard notification several more times during this lab. You can simply dismiss it each time you see it.

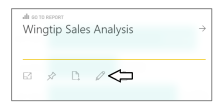
- 3. Inspect the new tile you've created on the Wingtip Sales Analysis dashboard.
 - a) Click on the Wingtip Sales Analysis dashboard in the left navigation.
 - b) You should see a new tile that has been created from the report visual you just pinned to the dashboard.



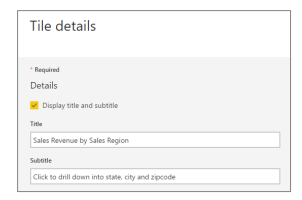
- 4. Update the **Title** property and the **Subtitle** property of the new dashboard tile.
 - a) Hover the mouse of the top right corner of the dashboard tile and click the ellipse (...) menu.



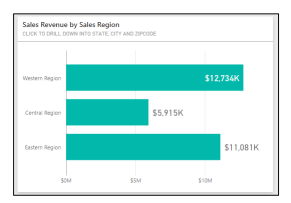
b) On the tile's menu page, click on the button with the pen icon to navigate to the Tile details page.



- c) On the Tile details page, update the tile Title property to Sales Revenue by Sales Region.
- d) Update the tile Subtitle property to Click to drill down into state, city and zipcode.

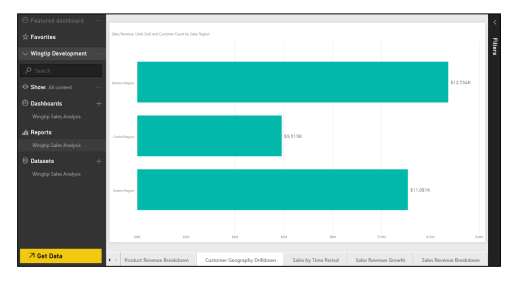


- e) Click the Apply button at the bottom of the Tile details page to save your changes to the title and subtitle.
- f) Verify the dashboard tile now displays the new title and subtitle.



Remember that dashboard tiles can be used for navigation. When a user clicks on a dashboard tile created from a visual in a report, the user is redirected to underlying report page which hosts that visual.

- 5. Click on the dashboard tile to navigate to a report for further drill down.
 - a) Click on the dashboard tile to navigate to the page in the Wingtip Sales Analysis with the bar chart visual.



b) Hover the mouse over the top right corner of the bar chart visual to display its menu buttons.

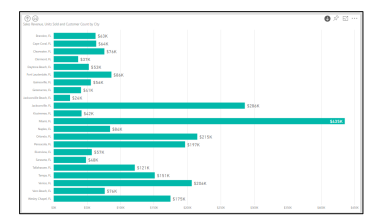


c) Click on the **Drilldown** to enable drill down mode for this report page.



It is unfortunate but the Power BI platform does not currently save the drilldown mode setting when you save a report. That means you must enable drilldown mode each time you want to drill down into a greater level of detail.

- d) Click on the bar of the Eastern Region to see the sales revenue breakdown of the states in that sales region.
- e) Click on the bar for FL to see the sales revenue breakdown of the cities in Florida.

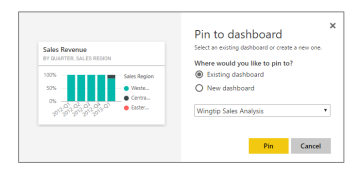


The purpose of the last few steps has been to emphasize the general relationship between dashboard and reports in the Power BI platform. Dashboard are generally used to show high-level detail and reports are designed to complement dashboards by giving users an opportunity to drill down into a much greater level of detail and specificity when desired.

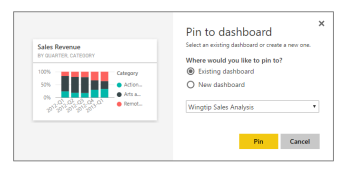
- 6. Pin two more report visuals to create new dashboard tiles.
 - a) Click on the report named Wingtip Sales Analysis in the Reports section of the left navigation.
 - b) Navigate to the Sales Revenue Breakdown page using the page navigation menu at the bottom of the report.



- c) Pin the visual in the bottom left corner of the page by clicking the thumbtack icon in the top right corner.
- d) Click the Pin button when you see the Pin to dashboard dialog.



- e) Pin the visual in the top left corner of the page by clicking the thumbtack icon in the top right corner.
- f) Click the Pin button when you see the Pin to dashboard dialog.



- 7. Inspect and reposition the two new tiles you've created on the Wingtip Sales Analysis dashboard.
 - a) Click on the Wingtip Sales Analysis dashboard in the left navigation.
 - b) You should see the two new tiles in addition to the other tile you created earlier.



c) Use the mouse to move the third tile so it sites to the right of the other two tiles.



8. Modify the two new tiles so that they do not display a title or subtitle.

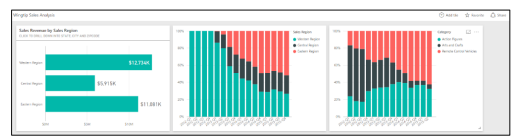
- a) Hover the mouse of the top right corner of the middle dashboard tile and click the ellipse (...) menu.
- b) On the tile properties view, click the button with the pen icon to navigate to the Title details page.



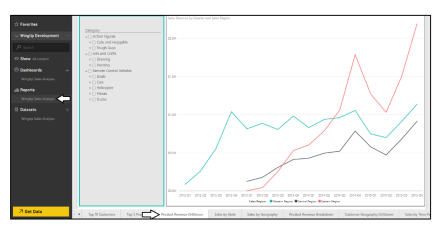
c) On the Tile details page, uncheck the Display title and subtitle checkbox and then click the Apply button.



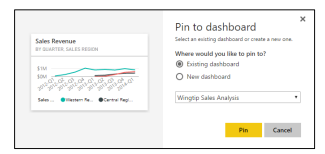
- d) Follow the same steps to hide the title and subtitle for the tile on the right.
- e) At this point, the two new titles should be displaying without a title or a subtitle.



- 9. Pin another report visual to create a forth dashboard tile.
 - a) Click on the report named Wingtip Sales Analysis in the Reports section of the left navigation.
 - b) Navigate to the Product Revenue Drilldown page using the page navigation menu at the bottom of the report.



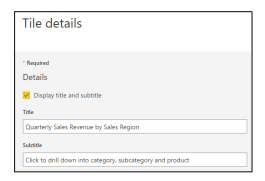
- c) Pin the line chart visual by clicking the thumbtack icon in the top right corner.
- d) Click the Pin button when you see the Pin to dashboard dialog.



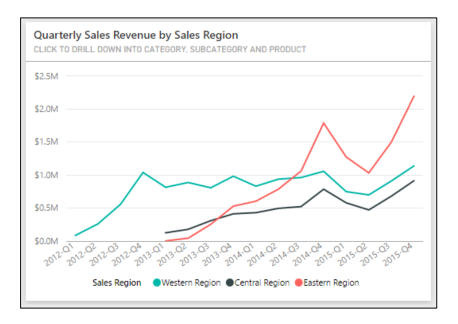
e) Navigate to the Wingtip Sales Analysis dashboard to see the new line chart tile you have just created.



- f) Navigate to the **Tile details** page for the new tile.
- g) Update the tile's Title property to Quarterly Sales Revenue by Sales Region.
- h) Update the tile's Subtitle property to Click to drill down into category, subcategory and product.



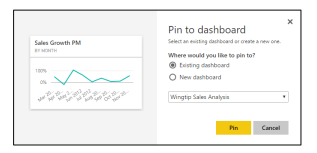
i) Verify that the tile has been updated with your changes to the title and subtitle.



- 10. Pin another report visual to create a fifth dashboard tile.
 - a) Click on the report named Wingtip Sales Analysis in the Reports section of the left navigation.
 - b) Navigate to the Sales Revenue Growth page using the page navigation menu at the bottom of the report.



- c) Pin the line chart visual at the bottom of the page by clicking the thumbtack icon in the top right corner.
- d) Click the Pin button when you see the Pin to dashboard dialog.



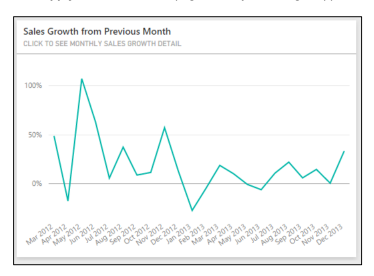
e) Navigate to the Wingtip Sales Analysis dashboard to see the new line chart tile you have just created.



- f) Navigate to the **Tile details** page for the new tile.
- g) Update the tile's Title property to Sales Growth from Previous Month.
- h) Update the tile's Subtitle property to Click to see Monthly Sales Growth detail.



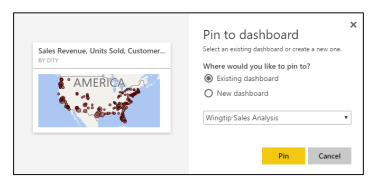
i) Click **Apply** on the Tile details page to see your changes applied to the line chart tile.



- 11. Pin another report visual to create a sixth dashboard tile.
 - a) Click on the report named Wingtip Sales Analysis in the Reports section of the left navigation.
 - b) Navigate to the Sales by Geography page using the page navigation menu at the bottom of the report.



- c) Pin the map visual by clicking the thumbtack icon in the top right corner.
- d) Click the Pin button when you see the Pin to dashboard dialog.



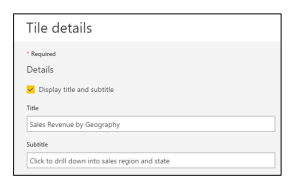
e) Navigate to the Wingtip Sales Analysis dashboard to see the new line chart tile you have just created.



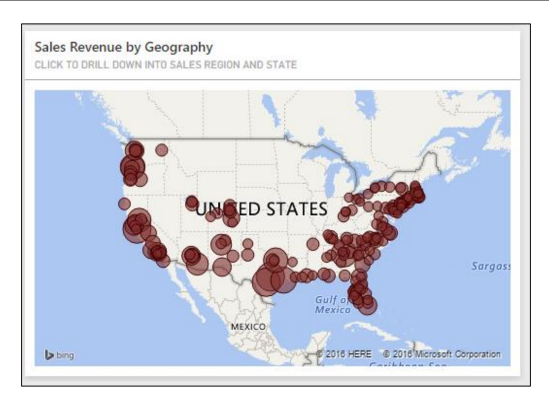
f) Use the mouse to move the tile with map visual to the end of the second row.



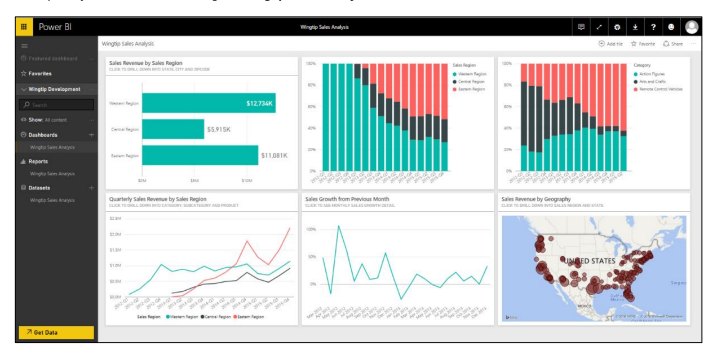
- g) Navigate to the **Tile details** page for the new tile with the map.
- h) Update the tile's **Title** property to **Sales Revenue by Geography**.
- i) Update the tile's **Subtitle** property to **Click to drill down into sales region and state**.



j) Click Apply on the Tile details page to see your changes applied to the tile's title and subtitle.



12. At this point, you have finished building the Wingtip Sales Analysis dashboard.

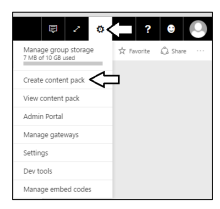


Now that you have created a dashboard, the next step is to make it accessible to other users within your Office 365 tenancy. First, you will make this dashboard available to another user through dashboard sharing. After that, you will make this dashboard available to other users by deploying it to the Wingtip Management group workspace using an Organizational Content Pack.

Exercise 6: Deploy a Dashboard using an Organizational Content Pack

In this exercise you will create an organizational content pack to deploy the **Regional Sales 2015** dashboard. After creating the content pack for the **Regional Sales 2015** dashboard, you use the content pack to activate the **Regional Sales 2015** dashboard in a group workspace.

- 1. Create a content pack named the Wingtip Sales Analysis to deploy the Wingtip Sales Analysis dashboard.
 - a) Drop down the Settings menu from the top right corner of the page and select the Create content pack command to display the Create content pack page.



- b) On the Create content pack page, select an access level of My entire organization.
- c) Enter a Title of Wingtip Sales Analysis.
- d) Enter a creative description such as *This content pack provides analysis of Wingtip sales revenue figures*.



Below on the Create content pack page you should see a section to upload a custom image.



f) Click the **Upload** link and then upload the image file located at the following path.

C:\Student\Modules\07_Dashboards\Lab\ContentPackIcon.png

g) You should see the custom image on the Create content pack page.

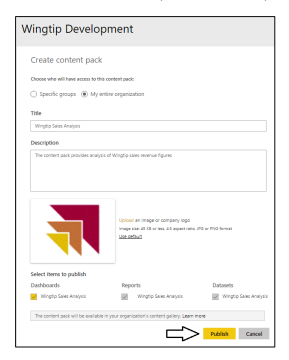


h) At the bottom of the Create content pack page select the checkbox for the Wingtip Sales Analysis dashboard.



When you select a dashboard, the underlying report and dataset are also automatically selected.

i) Click the **Publish** button to publish the content pack.



You should receive another notification indicative of your ongoing and unstoppable success.



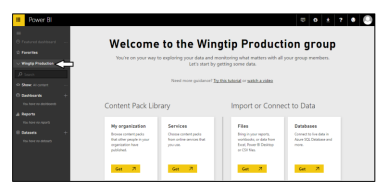
- 2. View the content pack you just created which is named Wingtip Sales Analysis.
 - a) Drop down the Settings menu from the top right corner of the page and select the View content pack command.



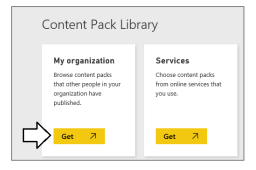
b) You should be able to see that the Wingtip Sales Analysis content pack which has been published to My Organization.



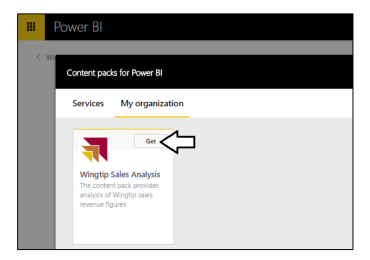
- 3. Deploy the Wingtip Sales Analysis content pack to the Wingtip Production group workspace.
 - a) Use the left navigation to navigate over to the Wingtip Production group workspace.



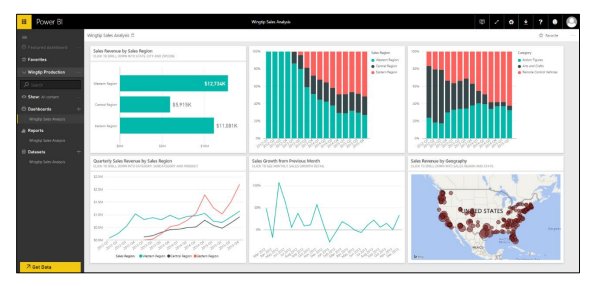
b) Click on the **Get** button the **My organization** section.



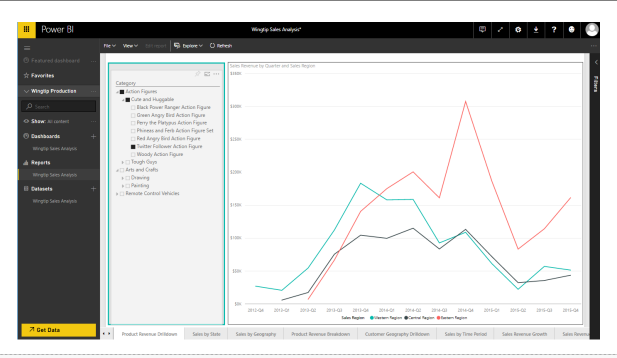
c) Click on the **Get** button in the **Wingtip Sales Analysis** content pack tile to active this content pack.



- 4. Check out what the content pack has deployed into the Wingtip Production workspace group.
 - a) Make sure you are running inside the context of the Wingtip Production group workspace.
 - b) Using the left navigation, navigate to the Wingtip Sales Analysis dashboard.
 - c) You will notice that the tile on the dashboard are in a read-only mode and cannot be edited.



- d) Click on the dashboard tile with the Line chart on the left side of the second row.
- e) You should be redirected to the Product Revenue Drilldown page of the Wingtip Sales Analysis report.
- f) Note that the report does not give you the option to enter Edit mode due to the settings of the group workspace.



You have now reach the end of this lab. Congratulations, that was a lot of work.