

Dashboard in a Day – Lab 3 Data Visualization

by Power BI Team, Microsoft



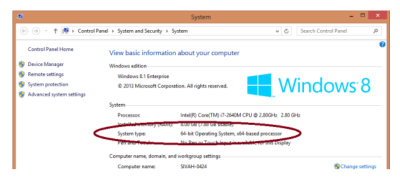
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Lab Prerequisites

Following prerequisites and setup must be complete for successful completion of the exercise:

- You must be connected to the internet.
- You must have Microsoft Office installed.
- **Signup for Power BI:** Go to http://aka.ms/pbidiadtraining and sign up for Power BI with a business email address. If you cannot sign up for Power BI, let the instructor know. If you have an existing account, please use the same url as above.
- At minimum, a computer with 2-cores and 4GB RAM running one of the following versions of Windows: Windows 8 / Windows Server 2008 R2, or later.
- If you choose to use Internet Explorer it will require version 10 or greater, you can also use Edge or Chrome.
- Verify if you have 32-bit or 64-bit operating system to decide if you need to install the 32-bit or 64-bit applications.
 - Search for computer on your PC, right click properties for your computer.
 - You will be able to identify if your operating system is 64 or 32 bit based on "system type" as shown below.



- **Download the Power BI Content:** Create a folder called **DIAD** on the C drive of your local machine. Copy all contents from the folder called **Dashboard in a Day Assets** to the **DIAD** folder you just created (C:\DIAD).
- **Download and install Power BI Desktop** using any one of the options listed below:
 - If you have Windows 10, use Microsoft App Store to download and install Power BI Desktop app.
 - o Download and install Microsoft Power BI Desktop from http://www.microsoft.com/en-us/download/details.aspx?id=45331.
 - If you already have Power BI Desktop installed ensure you have the latest version of Power BI downloaded.
- Download and install Power BI Mobile App on your mobile device
 - If you are using an Apple product download and install the Microsoft Power BI Mobile app from the Apple store or this link https://apps.apple.com/us/app/microsoft-power-bi/id929738808
 - If you are using an Android product download and install the Microsoft Power BI Mobile app from the Google Play store or this link https://play.google.com/store/apps/details?id=com.microsoft.powerbim

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Document Structure

This document is lab 03 of 05 labs in total.

If you are joining the DIAD at this point or were unable to complete previous labs, please start this lab with the provided: "Lab 2 solution.pbix" file you can find in the Reports folder.

At the end of this lab you will have completed a full report that is ready to be published to Power BI Service. In the report you will have learned how to do conditional formatting, added a logo to the manufacturer filter, imported a custom visual as well as applied a custom theme to the report. At the end you will also learned how to add bookmarks to tell a story about the report.

The document flow is in a table format. On the left panel are steps the user needs to follow and in the right panel are screenshots to provide a visual aid for the users. In the screenshots, sections are highlighted with red boxes to highlight the action/area user needs to focus on.

NOTE: This lab is using real anonymized data and is provided by ObviEnce LLC. Visit their site to learn about their services: www.obvience.com.

This data is property of ObviEnce LLC and has been shared for the purpose of demonstrating Power BI functionality with industry sample data. Any uses of this data must include this attribution to ObviEnce LLC.

Power BI Desktop

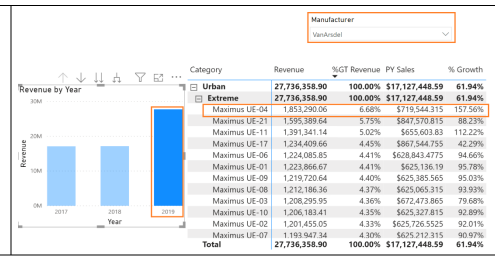
Power BI Desktop - Data Visualization

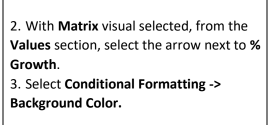
Having done the data exploration and visualization you have found good insights to share with your team. In this section, you will create a professional report from which you and your entire team can benefit.

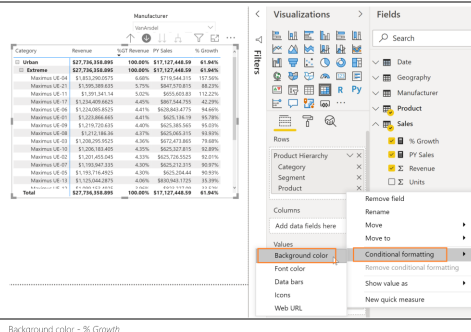
At the end of this section, you will build a report like the one shown in the screenshot.



1. From the last step of Lab 2 refer to the visual on the right before moving on.







Highest value

•

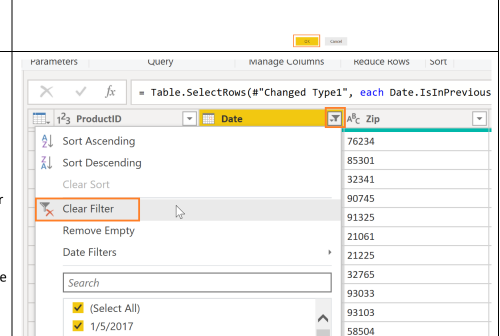
Background color dialog opens. This dialog provides options to format background color either using rules or diverging colors.

- 4. Select the **Diverging** checkbox.
- 5. Select **OK**.

Note: Conditional formatting can also be based on another column using **Color based on** drop down.

Initially we added a filter to load 3 years of data. Let's load the complete data.

- 6. From the **ribbon**, select **Home -> Transform Data**. Power Query Editor window opens.
- 7. Select the **filter** button on the **Date** column.
- 8. Select **Clear filter** to remove the 3-year filter.
- 9. Select **Home -> Close & Apply** to load the data.
- 10. Sales data is reloaded, this time all the data is loaded. It might take a couple of minutes as we are loading ~7 million rows.



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Format by Color scale ▼ Learn more

•

Middle value

Based on field

% Growth

Lowest value

(Lowest value)

✓ Diverging

Make sure the report is filtered by VanArsdel using Manufacturer slicer. Remove all other filters.

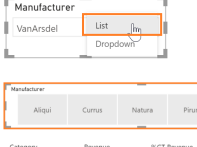
At this point your report page should look something like the screenshot.

Once data is loaded, notice **Revenue by Year visual**. You will see columns for years 2012 through 2019.

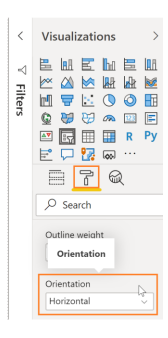
Manufacture Revenue by Country and State %GT Revenue PY Sales □ Urban 122 417 394 80 100.00% \$94.681.035.9075 29.29% 122,417,394.80 100.00% \$94,681,035.9075 29.29% Maximus UE-04 6,087,548.30 \$4,234,258.245 Maximus UE-21 5,709,268,48 \$4,113,878.8425 5,676,273.23 \$4,610,928.945 Maximus UE-20 4.64% 23.109 Maximus UE-01 Maximus UE-11 5.537.313.50 4.52% \$4.313.446.83 Maximus UE-17 5,348,206.92 4.37% \$4,113,797.2575 5,329,832.50 5,323,978.75 \$4,204,788.21 \$4,099,892.895 Maximus UE-06 4.35% Maximus UF-02 5.311.673.90 4.34% \$4.110.218.8575 Maximus UE-18 Maximus UE-03 5,255,425.04 4.29% \$4,047,129.0825 122,417,394.80 100.00% \$94.681,035.9075 29.29%

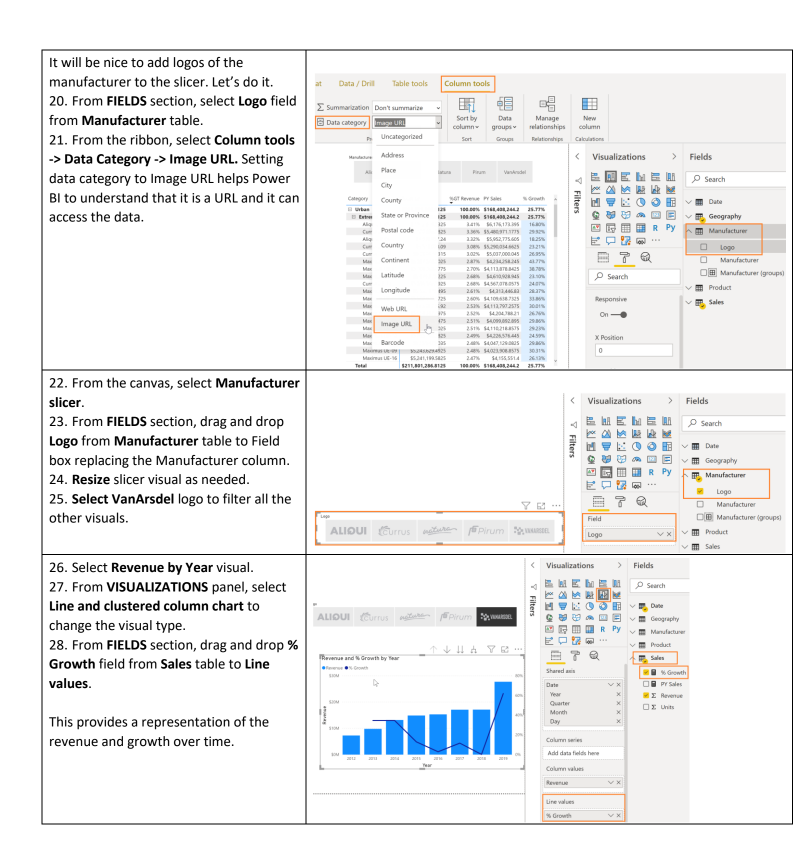
Van Arsdel

- 11. Hover over **Manufacturer slicer** visual.
- 12. On the top right corner select the **arrow**.
- 13. Select List.
- 14. in **VISUALIZATIONS** panel select the paint roller icon. This opens the formatting options available for a visual.
- 15. **Expand General** section, select **Horizontal** from the **Orientation** dropdown.
- 16. Notice the Slicer visual is updated. You can **resize** the visual, so all the manufacturers are listed horizontally. **Note**: There are other options to change the Outline color, weight, etc.
- 17. Select VanArsdel.
- 18. Collapse General section.
- 19. **Note**: Expand Selection Controls section. Notice there is an option to enable Select All option in the visual. There is also an option to make the slicer multi select. Feel free to explore other formatting options.



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Category	Revenue	%GT Revenue ▼	PY Sales	% Growth
□ Urban	\$211,801,286.8125	100.00%	\$168,408,244.2	25.77%
☐ Extreme	\$211,801,286.8125	100.00%	\$168,408,244.2	25.77%
Aliqui UE-05	\$7,213,619.3325	3.41%	\$6,176,173.395	16.80%
Currus UE-05	\$7,120,926.3825	3.36%	\$5,480,971.1775	29.92%
Aliqui UE-06	\$7,038,957.24	3.32%	\$5,952,775.605	18.25%
Currus UE-15	\$6,518,028.09	3.08%	\$5,290,034.6625	23.21%
Currus UE-14	\$6,394,479.315	3.02%	\$5,037,000.045	26.95%
Maximus UE-04	\$6,087,548.3025	2.87%	\$4,234,258.245	43.77%
Maximus UE-21	\$5,709,268.4775	2.70%	\$4,113,878.8425	38.78%
Maximus UE-20	\$5,676,273.225	2.68%	\$4,610,928.945	23.10%
Currus UE-24	\$5,666,546.3925	2.68%	\$4,567,078.0575	24.07%
Maximus UE-01	\$5,537,313.495	2.61%	\$4,313,446.83	28.37%
Maximus UE-11	\$5,500,979.8725	2.60%	\$4,109,638.7325	33.86%
Maximus UE-17	\$5,348,206.92	2.53%	\$4,113,797.2575	30.01%
Maximus UE-13	\$5,329,832.4975	2.52%	\$4,204,788.21	26.76%
Maximus UE-06	\$5,323,978.7475	2.51%	\$4,099,892.895	29.86%
Maximus UE-02	\$5,311,673.9025	2.51%	\$4,110,218.8575	29.23%
Maximus UE-18	\$5,265,790.5825	2.49%	\$4,226,576.445	24.59%
Maximus UE-03	\$5,255,425.035	2.48%	\$4,047,129.0825	29.86%
Maximus UE-09	\$5,243,629.4925	2.48%	\$4,023,908.8575	30.31%

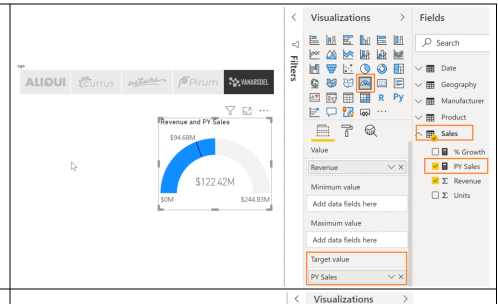






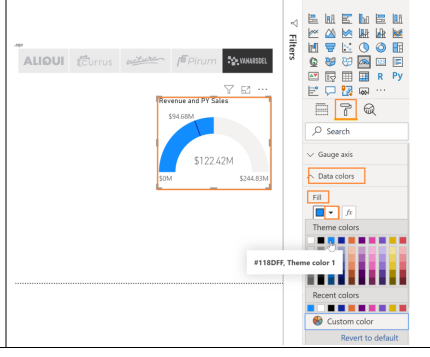
- 30. From **VISUALIZATIONS** panel, select the **Gauge** visual.
- 31. From **FIELDS** section, drag and drop **PY Sales** field to **Target value**.

Resize the visual as needed. Now we can compare Revenue with the target.



It will be nice to change the colors on the visuals.

- 32. Select Gauge visual.
- 33. From **VISUALIZATIONS** panel, select **paint roller** icon.
- 34. Expand Data Colors section.
- 35. Select the arrow next to Fill color.
- 36. Notice you can pick a color from the default color palette or pick Custom colors.



Let's check out some of the themes available.

37. From the ribbon, select **View -> Themes -> Temperature**.

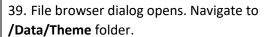
Notice colors on all the visuals updated. Feel free to try the other out of the box themes or customize the current theme on your own.



Marketing department has provided standard color themes to be used across reports. We can use Report Theme feature in Power BI by uploading a theme. Report Theme requires a JSON file where the data colors, background, foreground and table Accent colors are defined. The JSON file can be used across all the reports.

38. From the ribbon, select **View -> Themes -> Browse for themes...**

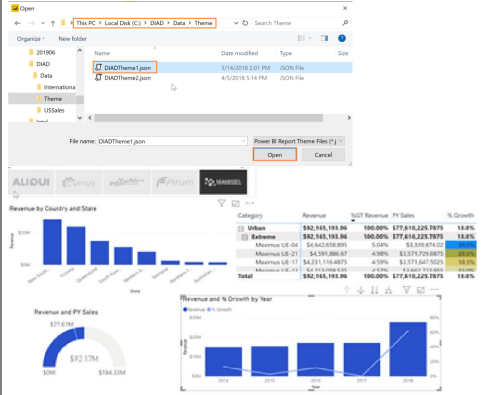




- 40. Select **DIADTheme2** file and select **Open**.
- 41. Once theme is imported, a success dialog opens. Select **Close**.

Notice colors on all the visuals updated. Your report should look something like the screenshot at this point. This theme looks good. Now most of the visuals are blue in color, let's add some contrast.

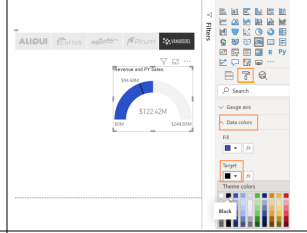
Note – Here you can save and add your own custom themes



Visualizations

11Page

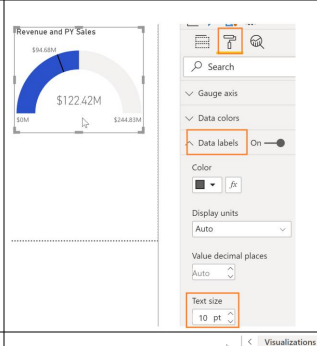
- 42. Select the Gauge visual.
- 43. From **VISUALIZATIONS** panel, select **paint roller** icon.
- 44. Expand Data colors section.
- 45. Select the drop down next to **Target**. Notice the color palette is different now. Select **black** color. Notice the change in the visual.

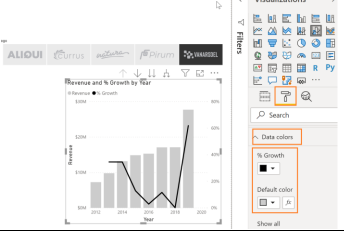


- 46. Collapse Data colors section.
- 47. Expand Data Labels section.
- 48. Decrease Text size to 10.
- 49. Expand Target section.
- 50. Decrease Text size to 10.

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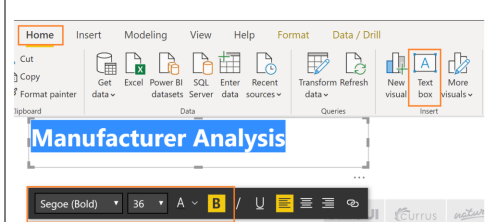
- 51. Select Matrix visual.
- 52. Drill up to Segment level.
- 53. Select **Revenue by Country** visual.
- 54. Drill up to Country level.
- 55. From **VISUALIZATIONS** panel, select **paint roller** icon.
- 56. Expand Data colors section.
- 57. Select a light shade of **gray** as the **Default color**.
- 58. Enable and expand **Data labels**.
- 59. Change Display units to Millions.
- 60. Notice there a lot of formatting options. E.g. visual title can be changed and formatted, you can add a border and background to the visual, etc. Feel free to explore the options.
- 61. Select Revenue and % Growth by Year visual.
- 62. From **VISUALIZATIONS** panel, select **paint roller** icon.
- 63. Expand Data colors section.
- 64. Select **black** color for **% Growth.**Select a light shade of **gray** as the **Default Column color**.

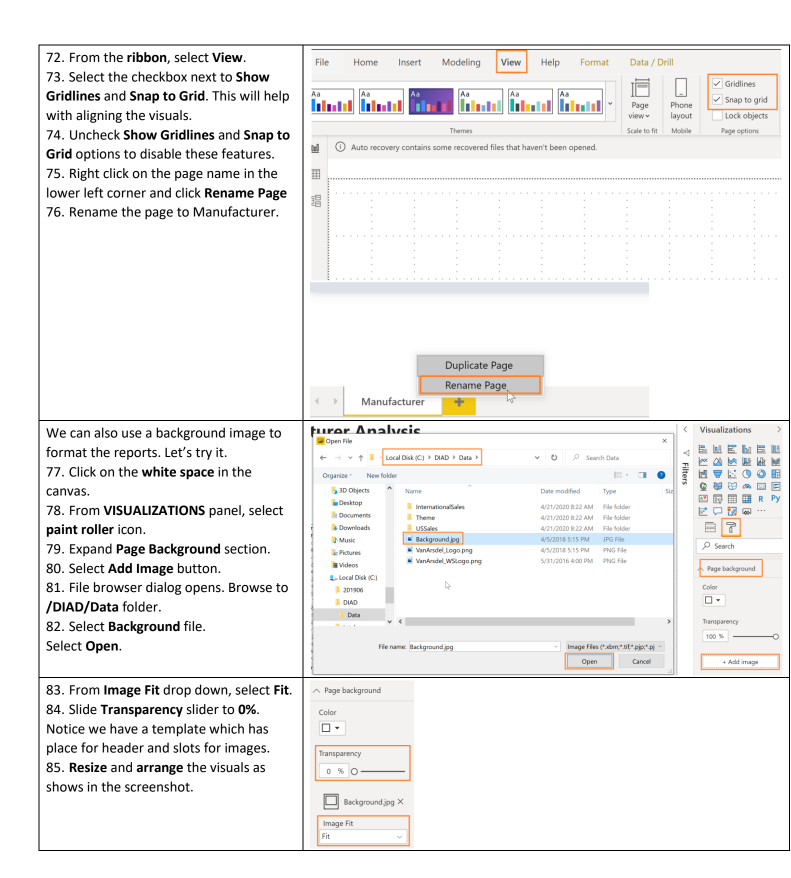


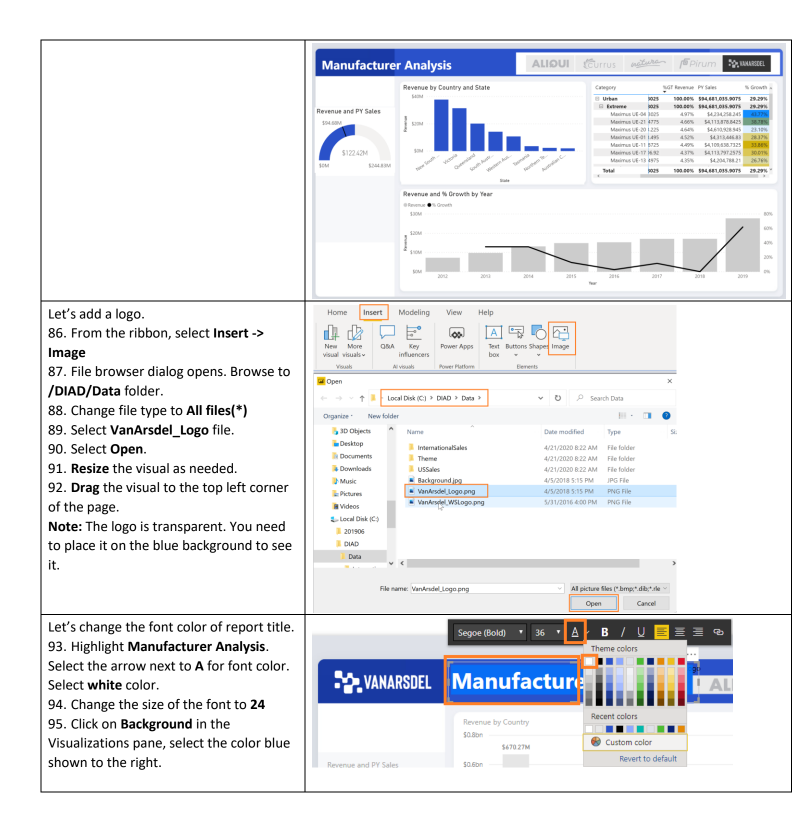


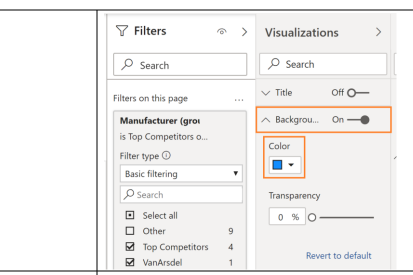
Let's add a report title.

- 65. From the ribbon, select **Home -> Text box**. Notice a text box visual is added.
- 66. Resize the visual as needed.
- 67. Enter **Manufacturer Analysis** in the Text box.
- 68. **Highlight** Manufacturer Analysis to format the text.
- 69. Select Segoe (Bold) as the font.
- 70. Select 36 as the font size.
- 71. Resize the text box as needed.









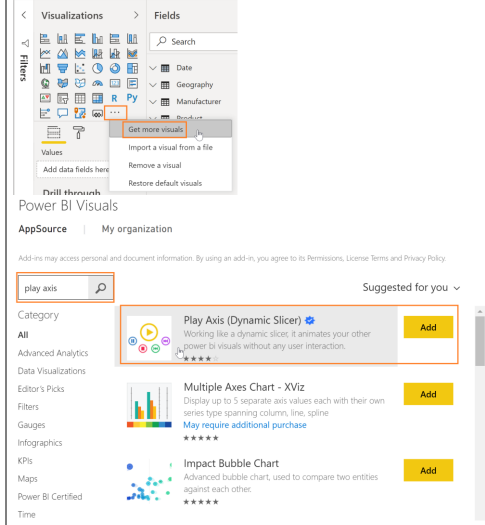
Out of the box, Power BI has a good selection of visuals. However, there is always a use-case where you need a custom visual. To meet this need, the visualization engine is open sourced. Power BI community contributes visuals which are available in the marketplace. You can add and use these visuals in your reports.

There is also an option to create your own visual and import it into Power BI Desktop.

Let's add a custom visual.

- 96. From **VISUALIZATIONS** section, select the ellipsis in the last row of visuals.
- 97. Select **Get more visuals**.
- 98. Type **play axis** in the **search box** and select search.
- 99. Select **Add** next to **Play Axis (Dynamic Slicer)**.

Note: Notice the checkmark in the blue star. This sign is used to identify certified custom visuals. Custom visuals that meet Power BI teams coding requirements are certified. Certified custom visuals support features like export to Power Point, ability to display in subscription emails which is not supported by non-certified custom visuals.



100. Import custom visual dialog opens. Select **OK**.

101. Notice a new visual is added to the list of available visuals.

- 102. Click on the **white space** in the canvas.
- 103. From **VISUALIZATIONS** section, select the newly imported **Play Axis** visual.
- 104. From **FIELDS** section, click the checkbox next to **Date** field in **Date** table.
- 105. From **VISUALIZATIONS** panel, select **paint roller icon**.
- 106. Expand Colors section.
- 107. Enable **Show all** option.

Resize and **position** the visual as shown in the screenshot.

Now we have a report ready, let's use Bookmarks to tell the story we discovered. Bookmarks capture the currently configured view of a report page, including filtering and the state of visuals which makes it easy to present the story.

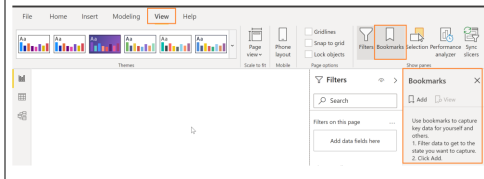
- 108. From the ribbon, select View.
- 109. Select the **Bookmarks button** to enable Bookmarks. BOOKMARKS pane opens.
- 110. Click on **Add** in **BOOKMARKS** pane. This will add the current state of the visual to the bookmark.
- 111. Click on the **ellipsis** next to the newly created **Bookmark 1**.

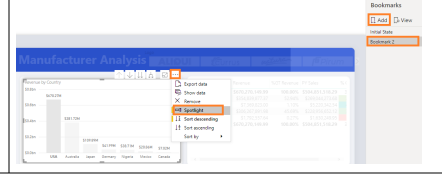
Select **Rename** to rename it to **Initial State**

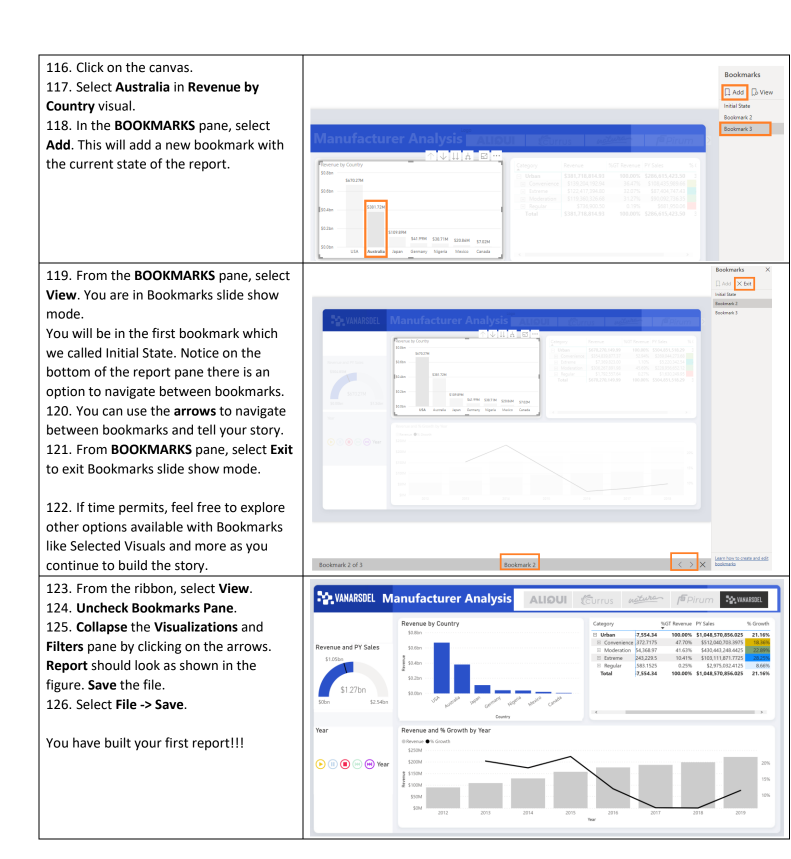
- 112. In **Revenue by Country** visual, select **USA** column.
- 113. Hover over **Revenue by Country** visual and select the **ellipsis** on the top right corner.
- 114. Select **Spotlight**.
- 115. In the **BOOKMARKS** pane, select

Add. This will add a new bookmark with the current state of the report.









You have successfully completed the hands-on lab in creating a report to share to your team. The next section covers creating a dashboard from this report so that you can easily share it to your team. You have learned a quick overview of various functionality in Power BI Desktop to get accelerated. There are a lot more features for you to build upon this on your own data.

References

Dashboard in a Day introduces you to some of the key functionalities available in Power BI. In the ribbon of Power BI Desktop, the Help section has links to some great resources to help you as needed.



Here are a few more references that will help you with your next steps with Power BI.

Getting started: http://powerbi.com

Power BI Desktop: https://powerbi.microsoft.com/desktop

Power BI Mobile: https://powerbi.microsoft.com/mobile

Community site https://community.powerbi.com/

Power BI Getting started support page:

https://support.powerbi.com/knowledgebase/articles/430814-get-started-with-power-bi

Support site https://support.powerbi.com/

Feature requests https://ideas.powerbi.com/forums/265200-power-bi-ideas

New ideas for using Power BI https://aka.ms/PBI_Comm Ideas

Power BI courses http://aka.ms/pbi-create-reports

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