



## Advanced Power BI (June 2024)

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### Use Analytics Pane

With the Analytics pane in Power BI Desktop, you can add dynamic reference lines to visuals, and provide focus for important trends or insights. Read about this feature [here](#).

Use the file from Unit 3 – Completed Contexts. The downloaded file is called Contoso Data Model - Contexts. This is a template so you will need to save it as a new PBIX file. I suggest renaming the file name Contexts to Analytics. For Excel use *Excel Contoso Data Model - Contexts*.

Add Page and rename Analytics

Create a clustered column chart visual using Sales and Category

Click on the Analytics pane and add a Median line. Change the color. Check out the options for Data Label.

Create a clustered bar chart visual using Sales and Brand and add an Average line. Note the other properties that can be modified.

Create a line chart visual using Sales and DateKey. Add a Trend line. Add a Forecast for 1 month.

Watch the demo in **Presentations**.

The completed exercise can be viewed in the next **Reading**.