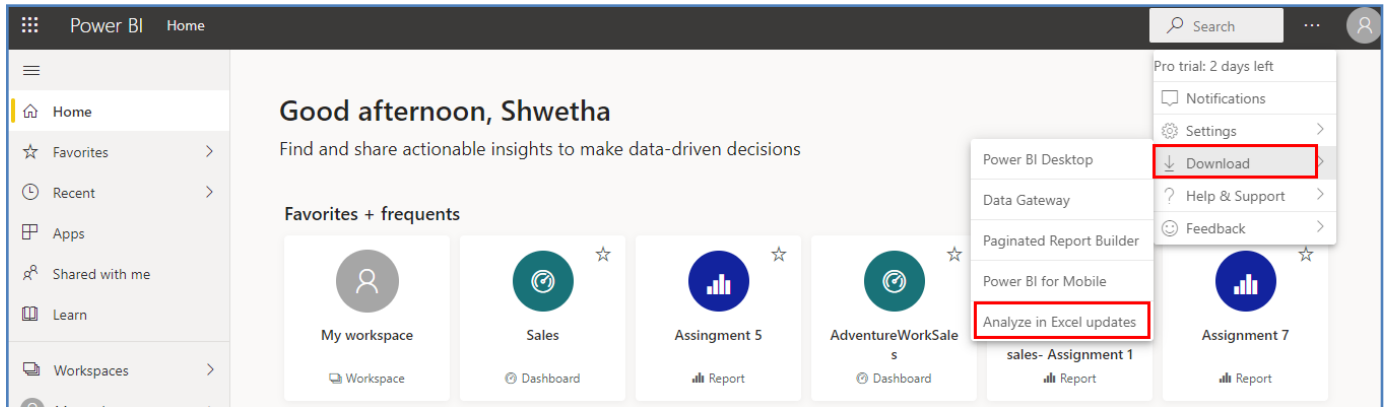


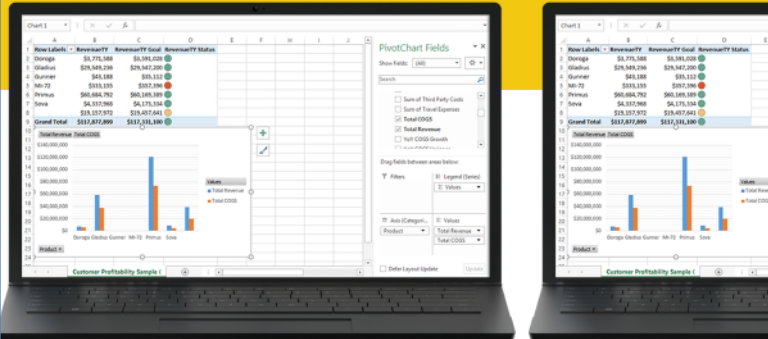
Analyze in Excel

1. Sign in to Power BI Service
2. Install Analyze in Excel



3. Power BI detects whether you have Analyze in Excel installed, and if not, you are prompted to download

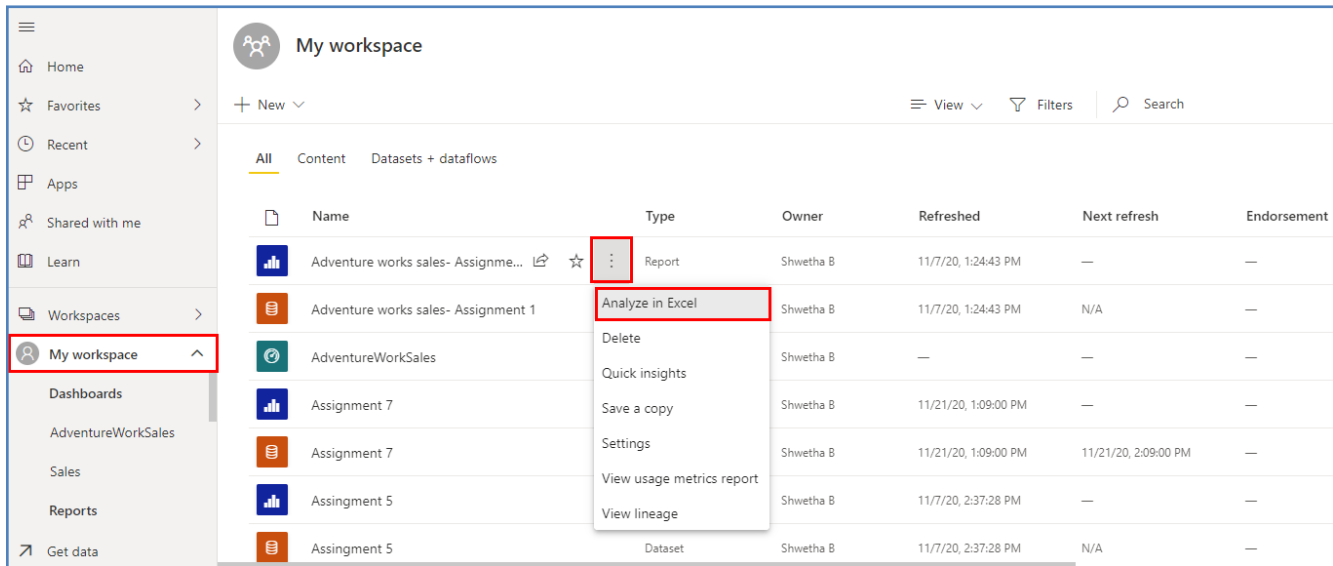
Analyze in Excel updates



With Analyze in Excel, use Pivot Table, Chart, and Slicer features in Excel just like you are used to, all while connected to your data in Power BI. Download the latest update to get started.

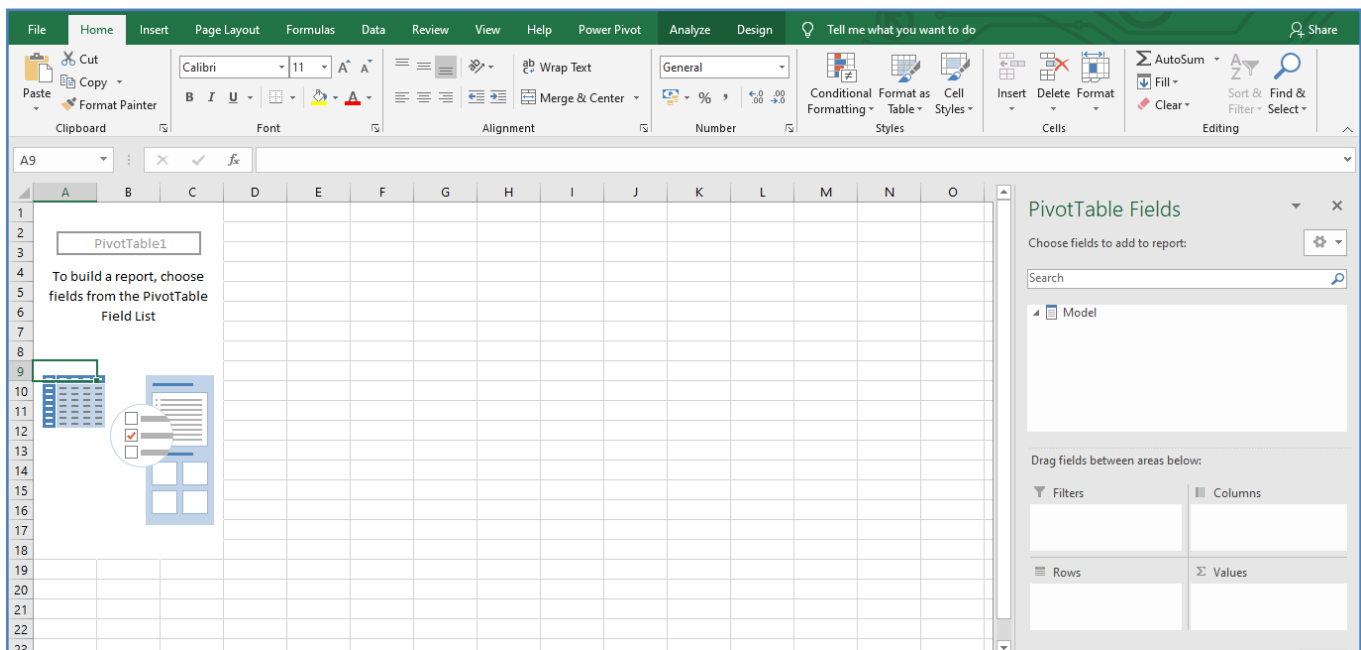
[Download](#)[Learn more](#)

4. When you select download, Power BI detects the version of Excel you have installed and downloads the appropriate version of the Analyze in Excel installer
5. Once it completes, you are ready to select a report in Power BI Service (or any other Power BI data element, like a dataset) and then analyze it in Excel
6. In Power BI Service, navigate to the dataset or report you want to analyze in Excel, select more options, and then select Analyze in Excel



7. Once you click on that, Power BI service creates an Excel file of the dataset that is designed (and structured) to be used with **Analyze in Excel** and the download process begins in your browser

8. Launch the downloaded Excel file



9. Once you have enabled editing and content, Excel presents you with an empty pivot table and a fields list from the Power BI dataset, which is ready to be analyzed

The Excel file has an MSOLAP connection string that connects to your dataset in Power BI. When you analyze or work with the data, Excel queries that dataset in Power BI and returns the results to Excel. If that dataset connects to a live data source, using DirectQuery, Power BI queries the data source and returns the result to Excel.

