Companion content files and descriptions

# Chapter 1

* **Sales 2015.xlsx** This file contains data for Figures 1-1 through 1-27.
* **Budget.xlsx** This file contains data for Figure 1-28.
* **Sales and Budget Manually Combined.xlsx** This file contains the sales and budget combined manually through copy-and-paste. It is also used for other examples in the chapter.

# Chapter 2

* **Sales 2015 and Budget 2016.xlsx** This file contains data for all of the demonstrations.

# Chapter 3

* **2015 Sales.xlsx** This file contains data for the first set of demonstrations (Figure 3-7).
* **Sales PBD.pbix** This file contains the Power BI Desktop file created in the chapter.

# Chapter 4

* **2016 Budget.xlsx** This file contains the budget data to add budget figures to Sales 2015.
* **Sales 2015 Start.pbix** This file contains data loaded from SQL Server and from the Excel budget file. You can use this as the starting project, if you plan to reproduce each step yourself.
* **Sales 2015.pbix** This is the final version of the project, with all of the code from the book already in the file.

# Chapter 5

* **Sales 2015 - start.pbix** This is the starting point of the chapter.
* **Sales 2015 and Website 2015.pbix** This is the final version of the project, with all of the code used in the book already in the file.

# Chapter 6

This chapter uses the same SQL Server database provided for Chapter 4. The starting point, with the data already present, is provided for readers who do not have access to SQL Server.

* **Budget - Start.pbix** This is the starting point of the chapter. The file contains data loaded from SQL Server.
* **Budget.pbix** This is the final version of the project, with all the code used in the book already in the file.

# Chapter 7

* **Sample-Sales.pbix** This is the report showing statistics of Contoso’s sales. This file is used in the first part of Chapter 7.
* **Sample-Population.pbix** This is the report showing population density (from Figure 7-23 to Figure 7-25).
* **Sample-Stocks.pbix** This is the stock portfolio report (from Figure 7-26 to Figure 7-28).
* **Sample-DAXFormatter-Analytics.pbix** This is the dashboard showing data from Google Analytics for the DAX Formatter website (from Figure 7-32 to Figure 7-37).

# Chapter 8

The examples for this chapter will not work on your PC, because they can only work with a valid connection to a personal Power BI account. You must create the reports by using the Analyze In Excel and the Power BI Tiles features, as described in the book.

* **Empty PivotTable - Google Analytics.xlsx** This is the result expected for Figure 8-9.
* **Empty PivotTable - Sales 2015 - Analytics.xlsx** This is the result expected for Figure 8-10.
* **Color Formatted PivotTable – Budget.xlsx** This is the result expected for Figure 8-11.