

Collect, Combine, and Transform
Data Using
Power Query in
Excel and Power Bl



MHHILE



# Collect, Combine, and Transform Data Using Power Query in Excel and Power BI

**Gil Raviv** 

# Collect, Combine, and Transform Data Using Power Query in Excel and Power BI

# **Table of Contents**

Cover

Title Page

Copyright Page

Contents

Introduction

Chapter 1 Introduction to Power Query

What Is Power Query?

A Brief History of Power Query

Where Can I Find Power Query?

Main Components of Power Query

Get Data and Connectors

The Main Panes of the Power Query Editor

Exercise 1-1: A First Look at Power Query

Summary

Chapter 2 Basic Data Preparation Challenges

Extracting Meaning from Encoded Columns

AdventureWorks Challenge

Exercise 2-1: The Old Way: Using Excel Formulas

Exercise 2-2, Part 1: The New Way

Exercise 2-2, Part 2: Merging Lookup Tables

Exercise 2-2, Part 3: Fact and Lookup Tables



#### Using Column from Examples

Exercise 2-3, Part 1: Introducing Column from Examples

Practical Use of Column from Examples

Exercise 2-3, Part 2: Converting Size to Buckets/Ranges

#### **Extracting Information from Text Columns**

Exercise 2-4: Extracting Hyperlinks from Messages

#### Handling Dates

Exercise 2-5: Handling Multiple Date Formats

Exercise 2-6: Handling Dates with Two Locales

**Extracting Date and Time Elements** 

#### Preparing the Model

Exercise 2-7: Splitting Data into Lookup Tables and Fact Tables

Exercise 2-8: Splitting Delimiter-Separated Values into Rows

#### Summary

## Chapter 3 Combining Data from Multiple Sources

#### Appending a Few Tables

Appending Two Tables

Exercise 3-1: Bikes and Accessories Example

Exercise 3-2, Part 1: Using Append Queries as New

Exercise 3-2, Part 2: Query Dependencies and References

Appending Three or More Tables

Exercise 3-2, Part 3: Bikes + Accessories + Components

Exercise 3-2, Part 4: Bikes + Accessories + Components + Clothing

#### Appending Tables on a Larger Scale

Appending Tables from a Folder

Exercise 3-3: Appending AdventureWorks Products from a Folder

Thoughts on Import from Folder

Appending Worksheets from a Workbook



Exercise 3-4: Appending Worksheets: The Solution

Summary

#### Chapter 4 Combining Mismatched Tables

#### The Problem of Mismatched Tables

What Are Mismatched Tables?

The Symptoms and Risks of Mismatched Tables

Exercise 4-1: Resolving Mismatched Column Names: The Reactive Approach

#### Combining Mismatched Tables from a Folder

Exercise 4-2, Part 1: Demonstrating the Missing Values Symptom

Exercise 4-2, Part 2: The Same-Order Assumption and the Header Generalization Solution

Exercise 4-3: Simple Normalization Using Table. Transform Column Names

The Conversion Table

Exercise 4-4: The Transpose Techniques Using a Conversion Table

Exercise 4-5: Unpivot, Merge, and Pivot Back

Exercise 4-6: Transposing Column Names Only

Exercise 4-7: Using M to Normalize Column Names

Summary

#### **Chapter 5 Preserving Context**

#### Preserving Context in File Names and Worksheets

Exercise 5-1, Part 1: Custom Column Technique

Exercise 5-1, Part 2: Handling Context from File Names and Worksheet Names

#### Pre-Append Preservation of Titles

Exercise 5-2: Preserving Titles Using Drill Down

Exercise 5-3: Preserving Titles from a Folder

#### Post-Append Context Preservation of Titles

Exercise 5-4: Preserving Titles from Worksheets in the same Workbook

**Using Context Cues** 



Exercise 5-5: Using an Index Column as a Cue

Exercise 5-6: Identifying Context by Cell Proximity

Summary

#### Chapter 6 Unpivoting Tables

Identifying Badly Designed Tables

Introduction to Unpivot

Exercise 6-1: Using Unpivot Columns and Unpivot Other Columns

Exercise 6-2: Unpivoting Only Selected Columns

Handling Totals

Exercise 6-3: Unpivoting Grand Totals

Unpivoting 2×2 Levels of Hierarchy

Exercise 6-4: Unpivoting 2×2 Levels of Hierarchy with Dates

Exercise 6-5: Unpivoting 2×2 Levels of Hierarchy

Handling Subtotals in Unpivoted Data

Exercise 6-6: Handling Subtotals

Summary

# Chapter 7 Advanced Unpivoting and Pivoting of Tables

Unpivoting Tables with Multiple Levels of Hierarchy

The Virtual PivotTable, Row Fields, and Column Fields

Exercise 7-1: Unpivoting the AdventureWorks N×M Levels of Hierarchy

Generalizing the Unpivot Sequence

Exercise 7-2: Starting at the End

Exercise 7-3: Creating FnUnpivotSummarizedTable

The Pivot Column Transformation

Exercise 7-4: Reversing an Incorrectly Unpivoted Table

Exercise 7-5: Pivoting Tables of Multiline Records

Summary



#### Chapter 8 Addressing Collaboration Challenges

Local Files, Parameters, and Templates

Accessing Local FilesIncorrectly

Exercise 8-1: Using a Parameter for a Path Name

Exercise 8-2: Creating a Template in Power BI

Exercise 8-3: Using Parameters in Excel

#### Working with Shared Files and Folders

Importing Data from Files on OneDrive for Business or SharePoint

Exercise 8-4: Migrating Your Queries to Connect to OneDrive for Business or SharePoint

Exercise 8-5: From Local to SharePoint Folders

#### Security Considerations

Removing All Queries Using the Document Inspector in Excel

Summary

# Chapter 9 Introduction to the Power Query M Formula Language

#### Learning M

Learning Maturity Stages

Online Resources

Offline Resources

Exercise 9-1: Using #shared to Explore Built-in Functions

#### M Building Blocks

Exercise 9-2: Hello World

The let Expression

Merging Expressions from Multiple Queries and Scope Considerations

Types, Operators, and Built-in Functions in M

#### **Basic M Types**

The Number Type



The Time Type

The Date Type

The Duration Type

The Text Type

The Null Type

The Logical Type

#### **Complex Types**

The List Type

The Record Type

The Table Type

#### Conditions and If Expressions

if-then-else

An if Expression Inside a let Expression

#### **Custom Functions**

**Invoking Functions** 

The each Expression

#### **Advanced Topics**

Error Handling

Lazy and Eager Evaluations

Loops

Recursion

List.Generate

List.Accumulate

#### Summary

## Chapter 10 From Pitfalls to Robust Queries

#### The Causes and Effects of the Pitfalls

**Awareness** 

**Best Practices** 



M Modifications

Pitfall 1: Ignoring the Formula Bar

Exercise 10-1: Using the Formula Bar to Detect Static References to Column Names

Pitfall 2: Changed Types

Pitfall 3: Dangerous Filtering

Exercise 10-2, Part 1: Filtering Out Black Products

The Logic Behind the Filtering Condition

Exercise 10-2, Part 2: Searching Values in the Filter Pane

Pitfall 4: Reordering Columns

Exercise 10-3, Part 1: Reordering a Subset of Columns

Exercise 10-3, Part 2: The Custom Function FnReorderSubsetOfColumns

Pitfall 5: Removing and Selecting Columns

Exercise 10-4: Handling the Random Columns in the Wide World Importers Table

Pitfall 6: Renaming Columns

Exercise 10-5: Renaming the Random Columns in the Wide World Importers Table

Pitfall 7: Splitting a Column into Columns

Exercise 10-6: Making an Incorrect Split

Pitfall 8: Merging Columns

More Pitfalls and Techniques for Robust Queries

Summary

#### Chapter 11 Basic Text Analytics

Searching for Keywords in Textual Columns

Exercise 11-1: Basic Detection of Keywords

Using a Cartesian Product to Detect Keywords

Exercise 11-2: Implementing a Cartesian Product

Exercise 11-3: Detecting Keywords by Using a Custom Function

Which Method to Use: Static Search, Cartesian Product, or Custom Function?



#### Word Splits

Exercise 11-4: Naïve Splitting of Words

Exercise 11-5: Filtering Out Stop Words

Exercise 11-6: Searching for Keywords by Using Split Words

Exercise 11-7: Creating Word Clouds in Power BI

#### Summary

#### Chapter 12 Advanced Text Analytics: Extracting Meaning

#### Microsoft Azure Cognitive Services

API Keys and Resources Deployment on Azure

Pros and Cons of Cognitive Services via Power Query

#### Text Translation

The Translator Text API Reference

Exercise 12-1: Simple Translation

Exercise 12-2: Translating Multiple Messages

#### Sentiment Analysis

What Is the Sentiment Analysis API Call?

Exercise 12-3: Implementing the FnGetSentiment Sentiment Analysis Custom Function

Exercise 12-4: Running Sentiment Analysis on Large Datasets

#### Extracting Key Phrases

Exercise 12-5: Converting Sentiment Logic to Key Phrases

#### Multi-Language Support

Replacing the Language Code

Dynamic Detection of Languages

Exercise 12-6: Converting Sentiment Logic to Language Detection

#### Summary

# Chapter 13 Social Network Analytics

Getting Started with the Facebook Connector



Exercise 13-1: Finding the Pages You Liked

#### **Analyzing Your Friends**

Exercise 13-2: Finding Your Power BI Friends and Their Friends

Exercise 13-3: Find the Pages Your Friends Liked

#### **Analyzing Facebook Pages**

Exercise 13-4: Extracting Posts and Comments from Facebook PagesThe Basic Way

Short Detour: Filtering Results by Time

Exercise 13-5: Analyzing User Engagement by Counting Comments and Shares

Exercise 13-6: Comparing Multiple Pages

#### Summary

#### Chapter 14 Final Project: Combining It All Together

#### Exercise 14-1: Saving the Day at Wide World Importers

Clues

Part 1: Starting the Solution

Part 2: Invoking the Unpivot Function

Part 3: The Pivot Sequence on 2018 Revenues

Part 4: Combining the 2018 and 20152017 Revenues

#### Exercise 14-2: Comparing Tables and Tracking the Hacker

Clues

Exercise 14-2: The Solution

Detecting the Hackers Footprints in the Compromised Table

#### Summary

#### Index

