Power Query Recipes

Master Your Data in Excel & Power BI

© www.powerquery.academy
About Power Query Recipes

These cards are a set of ready-to-use Power Query Recipes to lead you step-by-step through a variety of data transformations and techniques. These cards are a useful reference where you can look up the exact steps needed for a particular data transformation pattern. We hope you find them as handy as we do ourselves!

Using the Recipe Cards

The Table of Contents and the recipe cards are fully linked so you can easily navigate between them. Clicking on the recipe number or name on the Table of Contents will take you directly to that recipe. Likewise, if a recipe card references another recipe, clicking that reference will take you directly to the referenced recipe.

Many of the recipes are also linked to corresponding videos in our Power Query Academy course and are indicated with the video icon shown here:

If you are enrolled in the full Power Query Academy course (not in the free trial or any of our other courses), clicking the video icon will take you to that video on the course site. Please note that you will first need to login to the course site before being able to watch the video.

If you are on the ongoing subscription of these cards, we will let you know when new cards have been added to the set you so can download your updated copy.
Power Query Recipes – Table of Contents

00. Best Practice Architectures

0.100.1902 Files as a Data Source n/a
0.110.1902 Creating a Staging Query n/a
0.120.1902 Modifying Query Load Destinations n/a

10. Splitting Data

10.100.1809 Split Records into Columns Module 3, Video 3
10.105.1809 Split Records into Rows Module 3, Video 4

20. Reshaping Data

20.100.1809 Pivoting Data Module 3, Video 2
20.105.1809 Unpivoting Data Module 3, Video 1
20.106.1906 Keep nulls During Unpivot n/a
20.110.1809 Transposing Data Module 9, Video 3
20.115.1902 Unpivot Subcategorized Data Module 9, Video 3
20.116.1902 Unpivot Subcategories – Big Data Module 9, Video 3
20.120.1809 Pivoting Stacked Data Module 9, Video 2

Look for the Pattern
30. Combining Data

30.100.1809  7 Ways to Join Your Data
30.105.1809  Exact Match
30.110.1809  Left Outer Join
30.111.1809  Right Outer Join
30.112.1809  Full Outer Join
30.113.1809  Inner Join
30.114.1809  Left Anti Join
30.115.1809  Right Anti Join
30.116.1810  Full Anti Join
30.120.1809  Cartesian Product (Many to Many Join)
30.125.1809  Approximate Match

35. Appending Data

35.100.1906  Basic Append
35.400.1907  Appending Data Recipe Navigation
35.410.1811  Local/Network Drive “FilesList” Query
35.412.1901  SharePoint/Office 365 Groups “FilesList” Query
35. Appending Data Continued...

35.414.1901 OneDrive for Business “FilesList” Query  n/a
35.420.1901 Combine All “Flat” Files in a Folder  Module 4, Video 4
35.500.1905 Appending a Named Worksheet or Table from Multiple Excel files  n/a
35.510.1907 Appending Contents of xth Table or Worksheet from Multiple Excel files  n/a
35.520.1907 Appending Contents and Name of xth Table  n/a

40. Conditional Logic

40.100.1809 Extract to New Column Based on Prior Row  Module 11, Video 6
40.105.1809 Extract to New Column Based on Next Row  Module 11, Video 6

50. Ranking

50.100.1809 Ordinal Ranking  n/a
50.105.1905 Standard Competition Ranking  n/a
50.110.1905 Modified Competition Ranking  n/a
50.115.1905 Dense Ranking  n/a
50.120.1905 Fractional Ranking  n/a
50.125.1903 Number Grouped Rows  n/a
### 60. Date & Time Techniques

<table>
<thead>
<tr>
<th>Recipe ID</th>
<th>Recipe Title</th>
<th>Difficulty</th>
<th>Module/Video</th>
</tr>
</thead>
<tbody>
<tr>
<td>60.100.1809</td>
<td>Dynamic Calendar Boundaries</td>
<td></td>
<td>Module 15, Video 2</td>
</tr>
<tr>
<td>60.105.1809</td>
<td>Dynamic Calendar: Start Date to End Date</td>
<td></td>
<td>Module 15, Video 2</td>
</tr>
<tr>
<td>60.110.1809</td>
<td>Dynamic Calendar: Start Date + x Days</td>
<td></td>
<td>Module 15, Video 3</td>
</tr>
<tr>
<td>60.900.1903</td>
<td>Convert a Unix Timestamp to a Valid Date</td>
<td></td>
<td>n/a</td>
</tr>
<tr>
<td>60.910.1903</td>
<td>Convert UTC DateTime to Local DateTime</td>
<td></td>
<td>n/a</td>
</tr>
<tr>
<td>60.920.1903</td>
<td>Switching DateTimes Zones</td>
<td></td>
<td>n/a</td>
</tr>
</tbody>
</table>

### 70. Miscellaneous

<table>
<thead>
<tr>
<th>Recipe ID</th>
<th>Recipe Title</th>
<th>Difficulty</th>
<th>Module/Video</th>
</tr>
</thead>
<tbody>
<tr>
<td>70.100.1809</td>
<td>Add a Random Number to all Table Rows</td>
<td></td>
<td>n/a</td>
</tr>
</tbody>
</table>