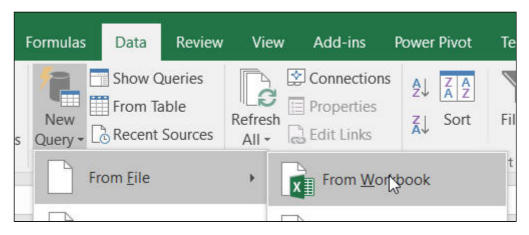
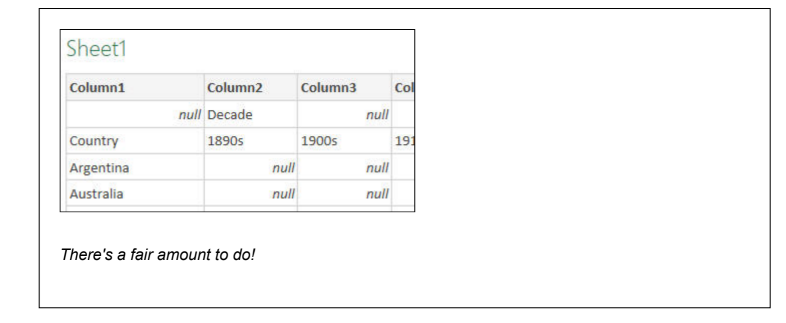
In a new Excel workbook, choose to import data from the workbook in the above folder:

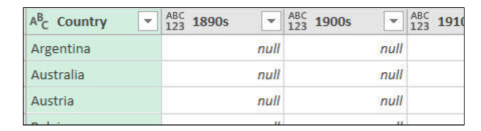


Choose to import data as above.

Initially you have your work cut out:



In Power Query choose to skip a row, and also to use the next one as column headers to get this:



Time now to unpivot this data ...

Select the decade columns, and choose to unpivot them to get:

AB _C Country	~	ABC Grand Total	~	A ^B _C Attribute	*	ABC Value	*
Argentina			1960s	1			
Argentina			2	2000s			1
Australia			5	1970s			2
Australia			5	1980s		2	

You don't need the grand total any more, so delete the **Grand Total** column.

Rename columns as above, and filter the data to show only those countries and decades in which at least 5 films were made:

AB _C Country	-	A ^B _C Decade	Ŧ	ABC Number of films	Ţ			
Brazil		1960s			5			
Czechoslovakia		1960s			5			
France		1930s		1				
France		1940s		5				
France		1950s			27			

You should now have 43 rows.

You'll also thank yourself for changing the data type of the final column from **Any** to **Number** at this point, so that you can sum it later.

Load this data into PowerPivot, and create a pivot table based upon it like this:

Sum of Number of films									
	1920s	1930s	1940s	1950s	1960s	1970s	1980s	1990s	2000s
Brazil					5				
Czechoslovakia					5				
France		18	5	27	40	24	16	13	8

The first 3 rows of the final pivot table.

Take a moment to wonder what you've achieved (!), then save this workbook as **Repivot.xlsx**.