

Open the workbook called **Tables** in the above folder, and go to the **Populations** worksheet:

	A	B	C	D	E
1	Rank	Country (or dependent territory)	Population	Date	% of world
2	1	China	1,368,570,000	March 6, 2015	18.9%
3	2	India	1,267,830,000	March 6, 2015	17.5%
4	3	United States	320,529,000	March 6, 2015	4.43%
5	4	Indonesia	255,461,700	July 1, 2015	3.53%
6	5	Brazil	203,975,000	March 6, 2015	2.82%

*Lots of fun stuff to import!*

Close this workbook down, and create a new workbook.

*For this exercise you could get the latest data table from <http://bit.ly/14wM1IU>, although it's possible it won't retain the same format.*

Create a query in Excel to load data from this worksheet, and edit it to remove the final column:

% of world p...	ABC Source
%	Official population clock
%	Official population clock
%	Official population clock

*Delete the **Source** column - it's not very interesting.*

Make a few other changes so that you can load your data into a PowerPivot data model like this:

Rank	Country	Population	Date	Percentage
1	China	1368570000	06/03/2015	18.90%
2	India	1267830000	06/03/2015	17.50%
3	United Sta...	320529000	06/03/2015	4.43%
4	Indonesia	255461700	01/07/2015	3.53%

Save this file as **Neck and neck**, then close it down.