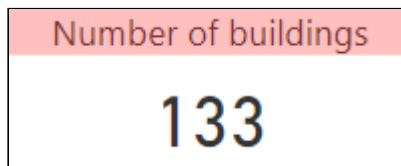


Open the Power BI report (not the Excel workbook) in the above folder:

Building	Year built	City	Country	Floors	Metres	Rank
23 Marina	2012	Dubai	UAE	89	395	25
432 Park Avenue	2015	New York City	United States	88	426	19
Abeno Harukas	2014	Osaka	Japan	60	300	129
Abraj Al-Bait Clock Tow	2012	Mecca	Saudi Arabia	120	601	3

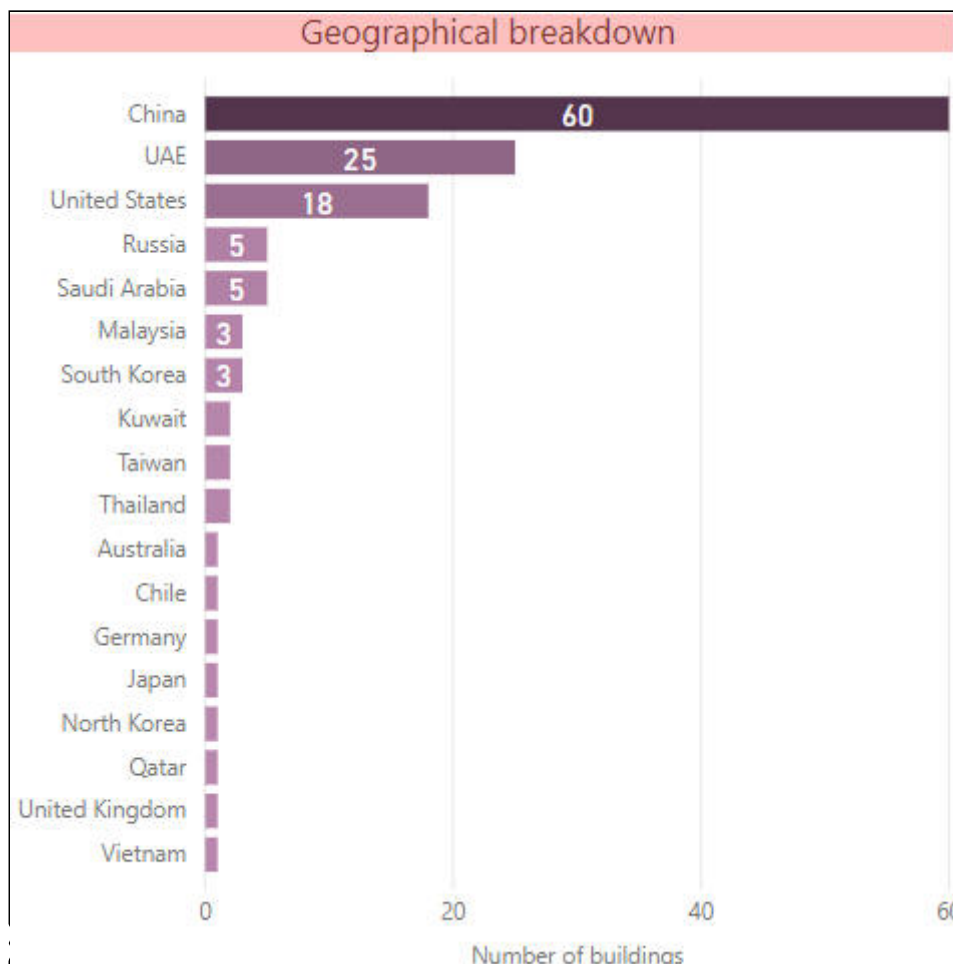
As the text box at the top of the reports says, this contains a list of skyscrapers taken from Wikipedia.

To whet your appetite, create a cheeky card to show the number of skyscrapers:



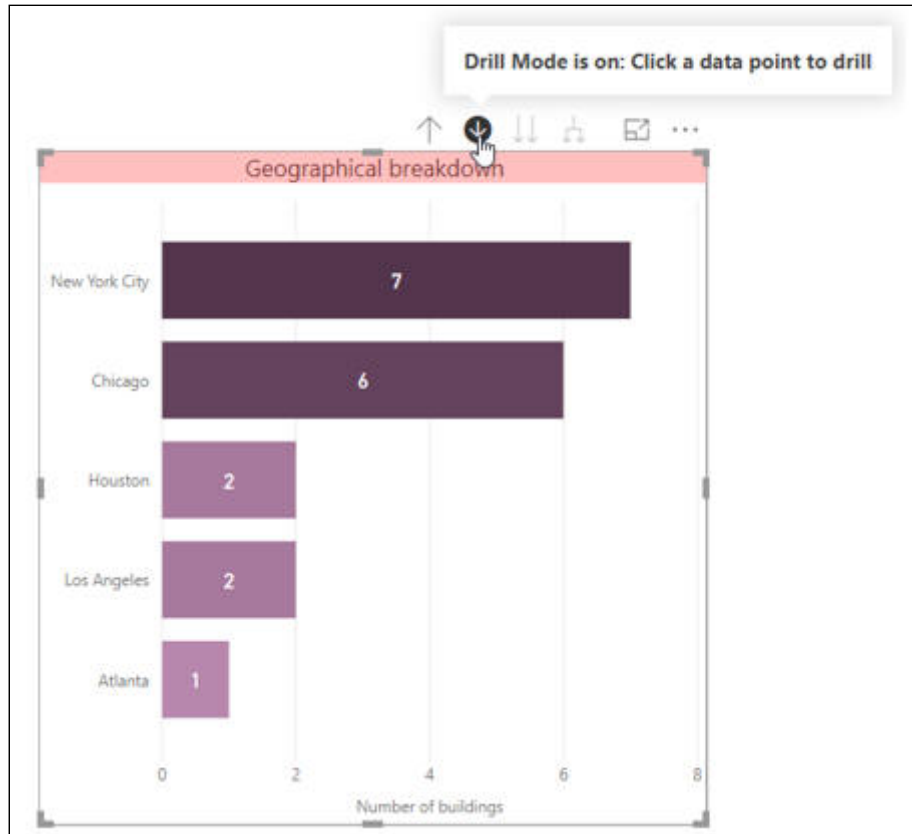
You'll need to turn the **Category Label** off and the **Title** on to get this effect.

Create a bar chart comparing the number of buildings for each country:



Your chart should show data labels inside the bars, and have conditional formatting to show countries with more skyscrapers in darker colours.

Add the **City** column to the chart and turn on drill mode. When you click on a bar in the chart you should see a count of the number of skyscrapers for each city in the country you've clicked on:



*For example, this is what you should see when you click on the **USA** bar.*

Save your report as **Symbols of what though**, and close it down.