

Open the Power BI report in the above folder - it contains a list of the most popular websites in the world as of the start of 2019 (ish).

Apply a filter to your matrix so that it misses out any categories containing the text **porn** (this is a family-oriented course, after all).

				1
		1		1
		1		1
1	1	29	1	63

The number of sites should fall from 69 (the number shown in the default Wikipedia dataset) to 63.

Create a slicer allowing someone to choose a continent:

Choose a continent								
Asia Europe North America South America								

  

Most visited websites								
Type	France	Germany	Italy	Russia	Spain	Turkey	UK	Total
Internet services and products	1		1		2	1	1	8
Portal				1				1
Social network				1				1
Social networking				1				1
Total	1	1	1	5	1	1	1	11

What you should see if you choose **Europe**.

Curious to know which those 8 **Internet services and products** sites are for **Europe**? Right-click on the number 8 to find out:

K Total
1 8
1
1
1

Show data point as a table

Show as a table

Include

*You may be disappointed by the Europeanness of the sites when you see the underlying data ...*

Save this report as **Filtered list**, then close it down.