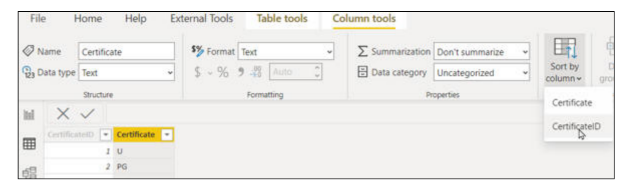
Using the **Age specific Genres.xlsx** file in the above folder create a matrix showing the **Count** of films by **Certificate** rating and **Genre**:

Which Genre has the highest Certificate?													
Genre	12	12A	15	18	PG	U	Unknown	Total					
Action	4	41	47	26	14		8	140					
Adventure	11	11	8	7	26	10		73					
Animation					15	48		63					
Awful		4						4					
Biography		4	7	2	3	1		17					
Comedy	12	8	44	5	31	12	1	113					
Crime	1	1	15	25	8		1	51					

Your matrix will have all the certificates listed.

Notice how the certificates are in alphabetical order? **CertificateID** is in a more sensible order - use this to reorder the **Certificate** column:



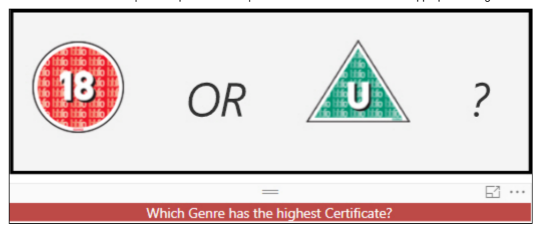
Sometimes the only way to get the order you want is to create a calculated column or separate table with a numbering system!

You now have a more familiar order:

Genre	U	PG	12	12A	15	18	Unknown	Total
Action		14	4	41	47	26	8	140

Apparently the **Action** genre is too scary for young kids?

Lastly, to make the report a little more interesting add the images found in the above folder to the page like this:



Feel free to use a more interesting background colour.

Optionally save this report as Still a better matrix than reloaded.pbix and close it down.