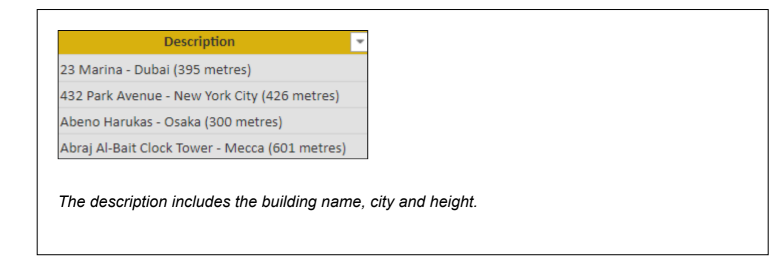
Create a new Power BI report, and load data from the CSV file in the above folder.

Tidy the data up in **Query Editor** to get these columns:

Building -	Year +	City -	Country -	Floors +	Metres *	Rank +	Average floor height (m)
23 Marina	2012	Dubai	UAE	89	395	25	£4.4382
432 Park Avenue	2015	New York City	United States	88	426	19	£4.8409
Abeno Harukas	2014	Osaka	Japan	60	300	129	£5
Abraj Al-Bait Clock To	2012	Mecca	Saudi Arabia	120	601	3	£5.0083
ADNOC Headquarter	2015	Abu Dhabi	UAE	76	342	52	£4.5
Ahmed Abdul Rahim	2015	Dubai	UAE	76	342	52	£4,5
Alliance Tours	2011	Venezalt City	Managala.	.00	412	- 22	CE 4.636

You'll need to add a custom column for the average floor height of a building (it's the height in metres divided by the number of floors).

Back in Query Editor, use **Column From Examples** to add another column giving a description of each building:



Save this report as **Reach for the sky**, then close it down.