

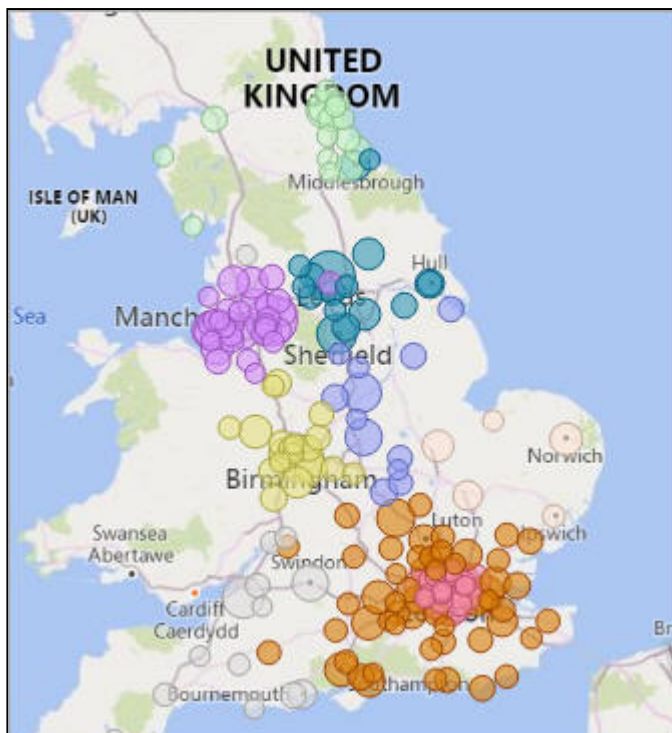
Create a new Power BI report, and load data from the workbook in the above folder.

Create a field in the towns table to fix each town firmly within the UK:

TownId	TownName	RegionId	UK town
1	Aintree	5	Aintree, UK
2	Aldershot	6	Aldershot, UK
3	Altrincham	5	Altrincham, UK
4	Andover	6	Andover, UK

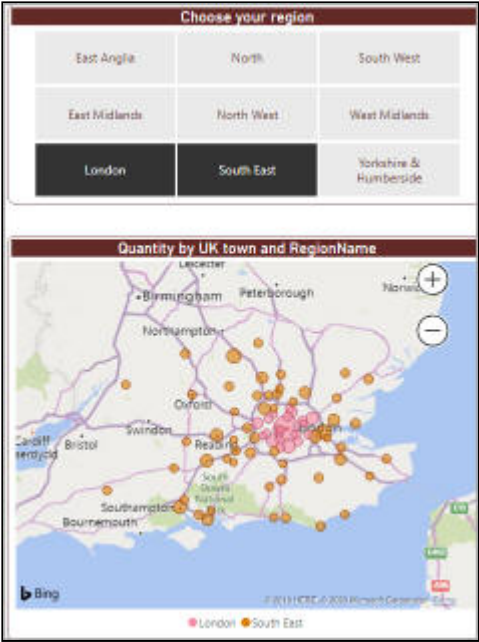
The new column should include the name of the country the towns belong to.

Create a map showing total quantity of sales by this town, using the region as a legend to get the colouring shown:



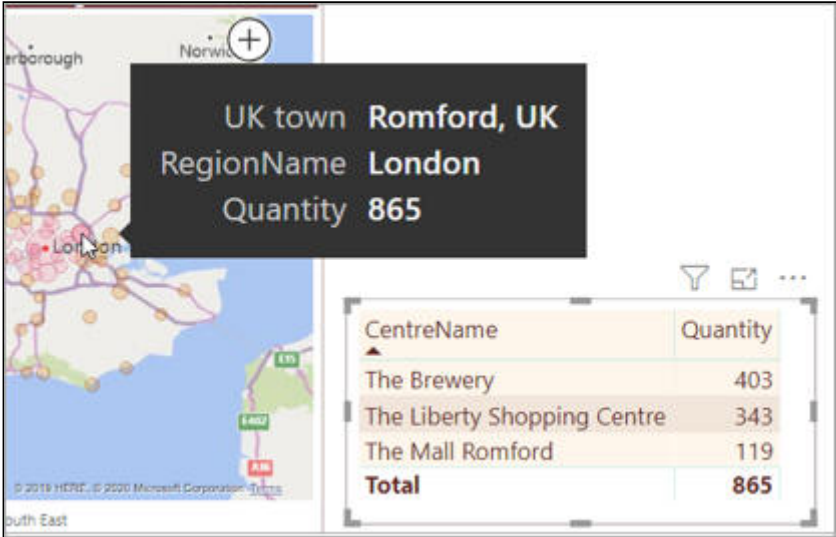
The map shows different regions in different colours.

Add a slicer to limit the towns to those in the regions you select:



Here we're looking at sales in the **London** and **South-East** regions only.

Add another table to show the quantity sold for each shopping centre in any town you click on:



Romford is shown selected on the map.

Save your report as **Going to the dogs**, then close this instance of Power BI down.