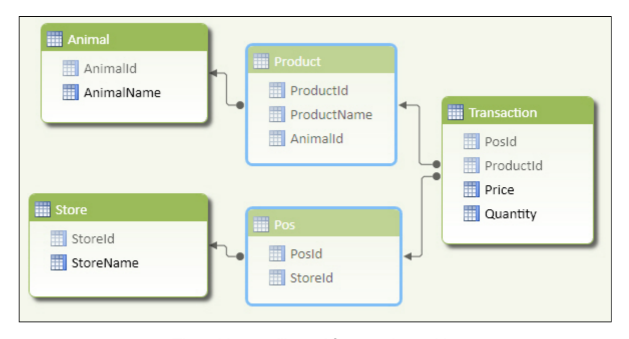
The aim of this exercise is to create the following pivot table (the steps to do this are shown in the following pages of this exercise):

		Animal 🔻				
		Cat		Crocodile		Frog
Store	¥	Avg price	Number	Avg price	Number	Avg
Abbey Wood Retail Park - store A		3.82	2	10.58	1	
Altrincham Retail Park - store A		5.24	17	9.62	11	
Anglia Retail Park - store A		5.08	10	10.85	3	
Ankerside Shopping Centre - store A		4.78	31	10.01	12	
		E 0E	440	0.50	75	

The final pivot table will - eventually - show these figures.

To start, if you haven't already done so run the script in the above folder to generate the **MAM** database (not for commercial use or copying).

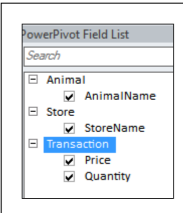
Connect to this database, and import the five tables that you'll need for the above pivot table:



The tables you'll need for our pivot table.

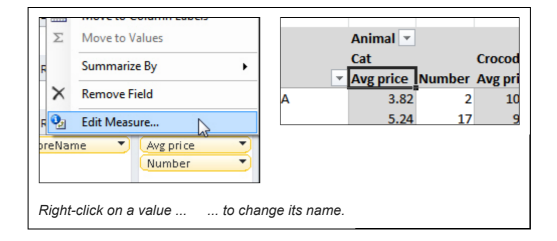
You'll need to import the id fields shown to create the relationships between tables, but you can hide most of the columns and the **Product** and **Pos** tables.

You should now be able to create the required pivot table, based on the columns that you can see in the PowerPivot field list:



The only columns you should be able to see in the PowerPivot field list.

Note that you can rename the pivot table columns by right-clicking on them:



Save your workbook as **Store by animal**, then close it down.