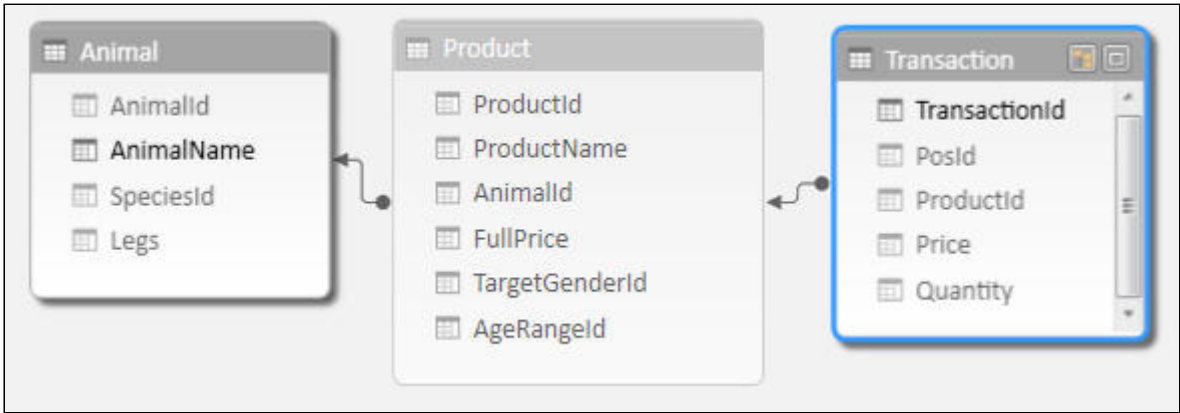


If you haven't already done so, run the SQL script in the above folder (copying and commercial use prohibited) to generate a database called **MAM**.

Create a new workbook, and within this a data model looking something like this:



Your data model doesn't have to look exactly like this, but should include these tables.

Now create a calculated field to rank the number of transactions by animal, with the lowest-selling animal first, and show this in a pivot table:

Row Labels	Number of transactions	AnimalOrder
Cat	2,136	6
Crocodile	1,035	1
Frog	1,050	2
Owl	2,131	5
Penguin	1,631	4
Sheep	2,161	7
Snake	2,688	8
Tiger	1,072	3

*If you haven't covered the **RANKX** function, you'll need to read the chapter in your courseware manual to do this.*

Save this workbook as **That was rank**, and close it down.