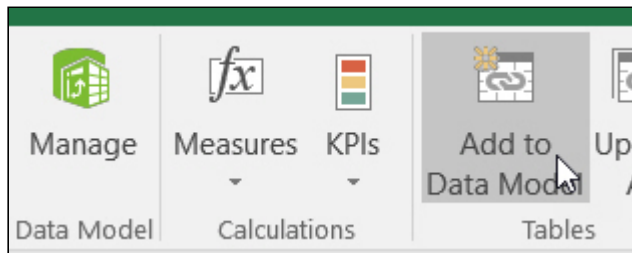
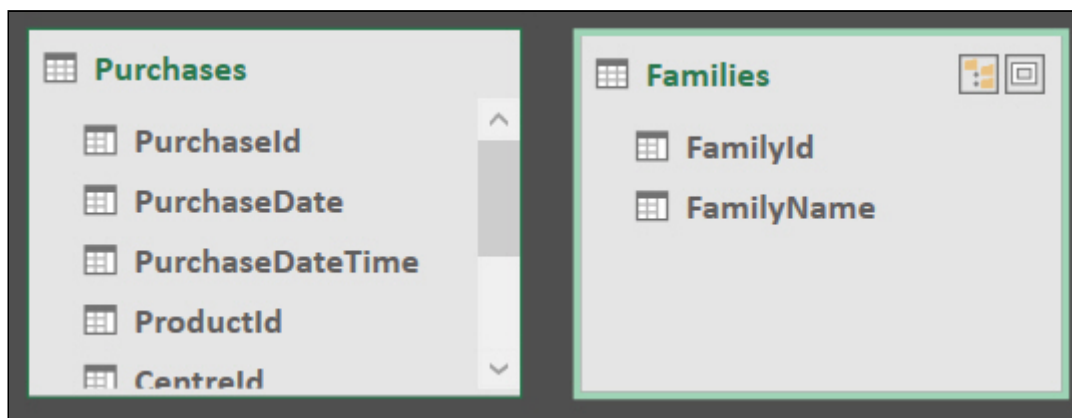


All of the files that you'll need for this exercise are contained in the folder whose name is given above. First open the Excel workbook called **Purchases**, and link this to a PowerPivot data model:



Make the range of data contained in the workbook into a table (and give this table a name), before adding it as a linked table to your data model.

Now import into this PowerPivot data model the Excel workbook called **Families.xlsx**.



So far, so good!

Next:

1. Import the table called **Products** from the Access database called **Cornucopia** (a poor name as it turns out); then
2. Copy the table from the Word document called **Habitats**, and paste this into your model (call it **Habitats**, not surprisingly).

Create the obvious relationships between your four tables, and use the resulting data model to create the following pivot table:

Sum of Quant Column Labels							
Row Labels	Creepy-crawly	Fishy	Flying	Furry	Scaly	Slimy	Grand Total
Desert				211	1		212
Forest			258				258
Fresh water				38		110	148
Grasslands				675	559		1234
Salt water		32	331				363
Sky	21		108				129
Urban				17			17
Grand Total	21	32	697	941	560	110	2361

The data has been subtly altered from the SQL Server ***Make-a-Mammal*** database, so you can't cheat!

Save this workbook as **Amazing PowerPivot**, then close it down.