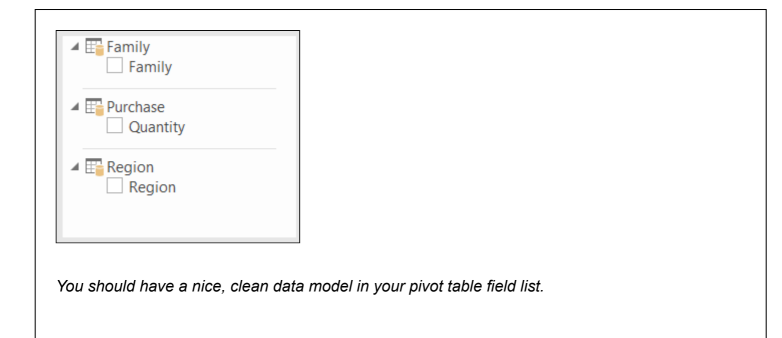
Import the following tables into a new PowerPivot data model in a new workbook:

✓ 🖽	tblCentre	dbo	Centre
	tblCentreType	dbo	
	tblEnvironment	dbo	
✓ 🖽	tblFamily	dbo	Family
	tblHabitat	dbo	
✓ 🖽	tblProduct	dbo	Product
✓ 🖽	tblPurchase	dbo	Purchase
✓ 🖽	tblRegion	dbo	Region
✓	tblTown	dbo	Town

Give each table a friendly (ish) name, as shown.

Hide tables and columns, so that you can create a pivot table based on a field list looking like this:

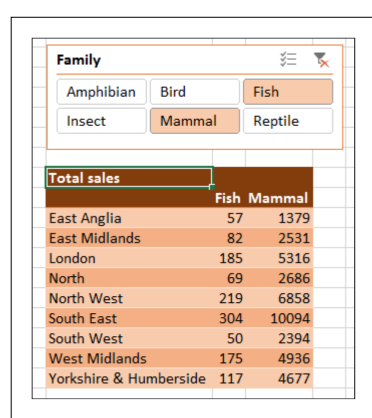


Create a pivot table looking something like this:

Total sales								
	Amphibian	Bird	Fish	Insect	Mammal	Reptile		
East Anglia	43	223	57	3	1379	738		
East Midlands	97	439	82	4	2531	1579		
London	220	808	185	28	5316	2941		
North	84	466	69	12	2686	1460		
North West	278	1492	219	52	6858	3832		
South East	427	1828	304	83	10094	5770		
South West	87	450	50	29	2394	1371		
West Midlands	164	819	175	27	4936	2673		
Yorkshire & Humberside	203	1013	117	34	4677	2509		

You should hide the row and column totals, and also the Field Headers.

Add a slicer to control what you can see:



Your slicer should allow you to choose exactly which families you want to view.

Save this workbook as **Nice slices**, then close it down.