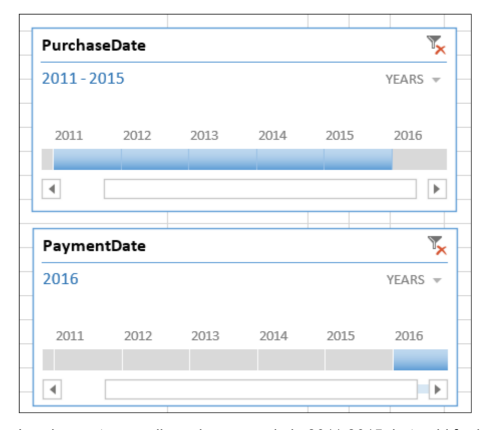
In a new workbook, create a new PowerPivot data model and import the last 9 tables in alphabetical order from the **Make-a-Mammal** database.

Use these to create two pivot tables and two timelines. Here's what the timelines should look like:



Here we've chosen to see all purchases made in 2011-2015, but paid for in 2016.

For the timeline choices shown on the previous page, your pivot tables should show this data:

Count of Quant	ity Column	Labels 🔻						L
Row Labels	▼ Air		Land	Water				
Factory Outlet			9					
Retail Park		6	42	2				
Shopping Centre	<u> </u>	32	232	38				
Shopping Park			10					
Grand Total		38	293	40				
Average of Pric	e Column	Labels 🔻						
Row Labels	Amphibi	an	Bird	Fish	Insect	Mammal	Reptile	
East Anglia		7.99	7.99			7.10		
East Midlands			7.99			7.05	8.99	
London		7.99	7.99	3.99		7.94	8.99	
North			7.99	3.99		5.09	8.99	
North West		7.99	7.99	3.99		6.67	8.99	
South East		7.99	7.99	3.99		8.42	9.03	
South West		7.99	7.99		6.99	6.34	8.99	
West Midlands			7.99	3.99		9.19	8.99	
Yorkshire & Humbe		8.99	7.99	3.99		10.01	9.14	
Grand Total		8.37	7.99	3.99	6.99	8.04	9.02	

The first pivot table shows the number of purchases by centre type and environment; the second shows the average sale price by region and family. The timelines should control both of them, to give the figures shown.

Save this workbook as **Time after time**, then close it down.