

Create a new workbook, and import the **tblPurchase** and **tblProduct** tables into a PowerPivot data model.

Create a measure called **NotAnOtter** in the purchases table to show total quantity sold for all purchases where the animal name isn't **Otter**. Here's what you might get when you show this:

Row Labels	Sum of Quantity	NotAnOtter
Butterfly	272	71,779
Camel	1996	71,779
Clownfish	1258	71,779

Initially all the figures might look the same.

Solve the problem (that the measure shows the same value for each row) by including the **VALUES** function in your measure to get:

Row Labels	Sum of Quantity	NotAnOtter
Butterfly	272	272
Camel	1996	1,996
Clownfish	1258	1,258
Dachshund	383	383
Elephant	17658	17,658
Fox	95	95
Frog	493	493
Impala	5277	5,277
Jackdaw	118	118
Lemur	6459	6,459
Meerkat	111	111
Natterjack toad	1110	1,110
Otter	2636	
Owl	5204	5,204
Parakeet	258	258

The two columns should now give the same values for everything but otters.

If you'd already done this, you can just look smug!

Save this workbook as **Otter Spotter**, then close it down.