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 | <b>▼</b> 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 ▼ Sur | n of Quantity | NotAnOtter |
| Butterfly        | 272           | 272        |
| Camel            | 1996          | 1,996      |
| Clownfish        | 1258          | 1,258      |
| Dachsund         | 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      |
| Dorokoot         | 250           | 250        |

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

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