

If you haven't already done so, run the SQL script in the above folder in SQL Server Management Studio to generate a database (not for commercial use or copying) called **MAM**.

Create a pivot table to show the total quantity of transactions by quadrant, with a timeline restricting the figures to those for the last two quarters of 2013 and the first two quarters of 2014:

Row Labels	Sum of Quantity
East	66
North	995
South	824
West	634
Grand Total	2519

PosDate

Q3 2013 - Q2 2014
QUARTERS

2013
2014

Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4

*Quadrants are the next level of aggregation up from regions. We've also only imported data for shopping centres having 100 units or more, and have hidden any (**Blank**) rows from the resulting pivot table.*

Save this workbook as **Timelines are impressive**, then close it down.