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## **Exercise 2: Part-to-Whole Report**

While the Pivot table report gives very detailed figures, you cannot easily see the relation between the sales of a particular Category and Manufacturer in comparison with the total sales. For this, you will create pie charts of Sales by Category and Sales by Manufacturer, and add slicers to filter the data appropriately.

The report will look as follows:



Hint: You will need to use the Products and Manufacturer table.

## Lab Question 1

2/2 points (graded)

Answer the following questions by using the charts you created. (Hint: Use the slicers)

In year 2013, which Category has the most sales from Abbas Manufacturer goods?

O Mix	
O Rural	

● Urban ✔
O Youth
What is the percentage of that category?
O 53.38%
O 55.38%
O 59.38%
Submit You have used 1 of 2 attempts
✓ Correct (2/2 points)
_ab Question 2
2/2 points (graded) Answer the following questions by using the charts you created. (Hint: Use the slicers)
n year 2014, which Manufacturer has the most sales for Youth Category?
● Natura ✔
O Aliqui
<ul> <li>VanArsdel</li> </ul>

Pomum	
/hat is the percentage of that Manufacturer?	
O 27.50%	
<ul><li>● 28.50% </li></ul>	
O 29.50%	
O 30.50%	
Submit You have used 1 of 2 attempts  ✓ Correct (2/2 points)	
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? Not matching answers  I didn't have the same answers as the model answers. Could anyone help me?	1
How to show percentage on the chart and use TotalSales as value in Chart?  Would someone advise how to show percentage on the chart? And Should I use TotalSale	e as value in C

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