

"Using the existing OLAP Cube is it possible to answer this question using Excel's facilities including Pivot Tables / Charts (and any of the other facilities or functions in MS Excel and/or in MS Analysis Services)?"

**1. Number of RRV Instances Sold matching the criteria:**

In Pivot table option,  
Add "Bathroom-Full" and "Seat Material-Leather" in Filters.  
Add "RRV SALES Count" to Values option.

Bathroom	Full
Seat Material	Leather

	Column Labels	
	12 2012	Grand Total
<b>RRV SALES Count</b>	<b>818</b>	<b>818</b>

**2. Total sales dollar amount** for all RRV Instances Sold matching the criteria:

In Pivot table option,  
Add "Bathroom-Full" and "Seat Material-Leather" in Filters.  
Add "RRV Actual Sales Amount In Dollars" to Values option.

Seat Material	Leather
Bathroom	Full

	Column Labels	
	2012 12	Grand Total
<b>RRV Actual Sales Amount In Dollars</b>	<b>212256914</b>	<b>212256914</b>

3. **Average total dollar amount** per sale for all RRV Instances Sold matching the requirement:

In Pivot table option,

Add "Bathroom-Full" and "Seat Material-Leather" in Filters.

Add "RRV Actual Sales Amount In Dollars" and "RRV SALES Count" to Values option.

But we couldn't find a way to add average option or use formula to find the average dollars per instance.

So, we added an additional row, with excel calculation of average (dividing **RRV Actual Sales Amount In Dollars** by **RRV SALES Count**).

Bathroom	Full
Seat Material	Leather

	Column Labels	
	12	Grand Total
Values	2012	
RRV Actual Sales Amount In Dollars	212256914	212256914
RRV SALES Count	818	818
Average Sales	259482.78	