"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 Lal	bels	
			Grand
	12		Total
	2012		
RRV SALES			
Count		818	818

## **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

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

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

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