Untitled

"Using the existing OLAP Cube is it possible to answer this question using Excel tool's

facilities including Pivot Tables / Charts (and any of the other facilities or functions in

MS Excel and/or in MS Analysis Services)?"

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

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

For average total dollar amount
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 I couldn't find a way to add average option or use formula to find the average dollars per instance. So used normal excel formula to new field "Average Amount per instance".