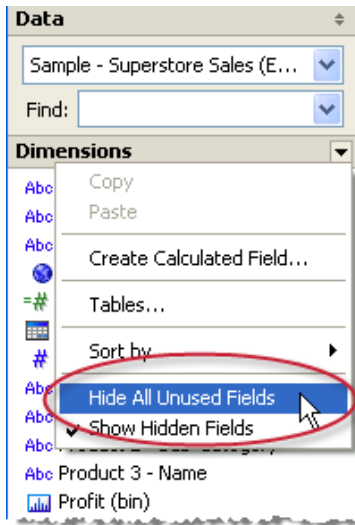


Aggregated Extracts

You now have more control over how your extracts are created. Specifically, you can exclude columns, create filters to limit the number of rows, aggregate data, and roll up dates. These settings all help you minimize the size of the extract file and increase performance.

1 Hide unused fields

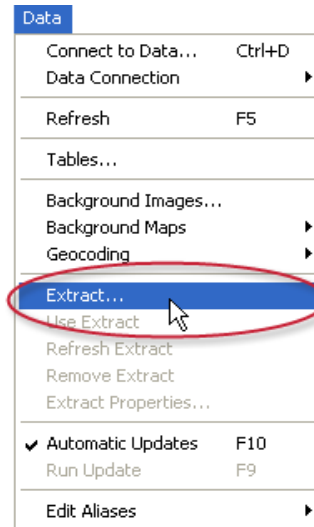
Hidden fields will not be included in the extract. You can quickly hide all fields that are not used by the current data source by selecting **Hide All Unused Fields** on the Data window menu.



You can also right-click individual fields to hide or unhide them.

2 Select Data > Extract

Open the Extract dialog box by selecting **Data > Extract**. In the dialog box, optionally define one or more filters to limit how much data gets extracted.

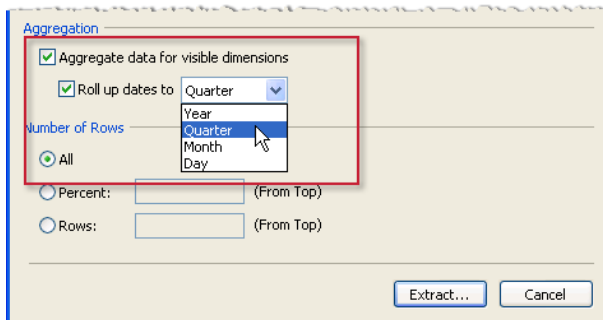


Global filters are automatically added as filters on the extract.

3 Aggregate Data for Visible Dimensions

After defining any filters, select the option to **Aggregate data for visible dimensions**. This option aggregates the data using the default aggregation for the measures.

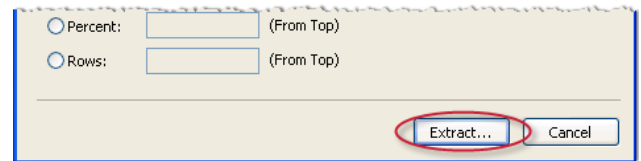
If the extract contains Date fields you can optionally **Roll up dates** to a specific date level to further minimize the size of the extract.



Right-click a measure in the Data window and select **Default Aggregation** to set its default aggregation.

4 Click Extract

When ready, click **Extract** and specify a location for the extract (TDE) file. The extract will only contain the visible fields and the data will be aggregated as you specified.



At any time refresh the Extract by selecting **Data > Refresh Extract**.