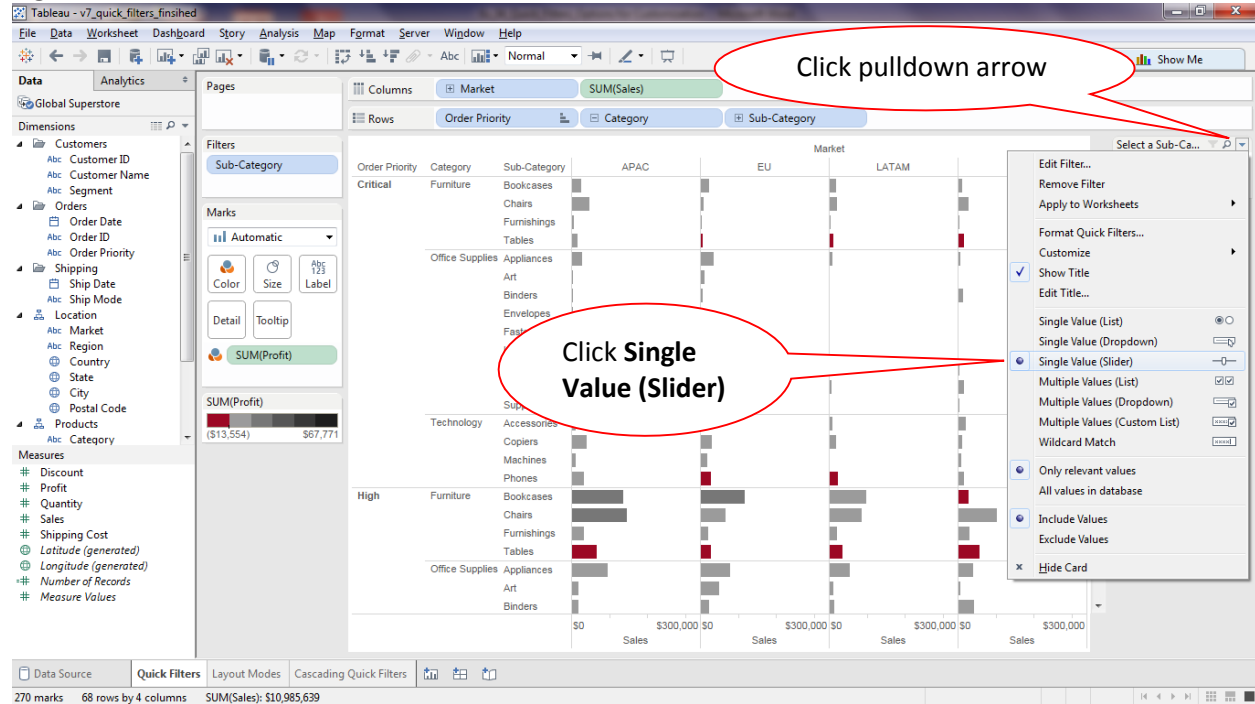


Objective: This exercise will demonstrate how sliders can be setup and used

A slider is quite useful when a range needs to be specified dynamically.

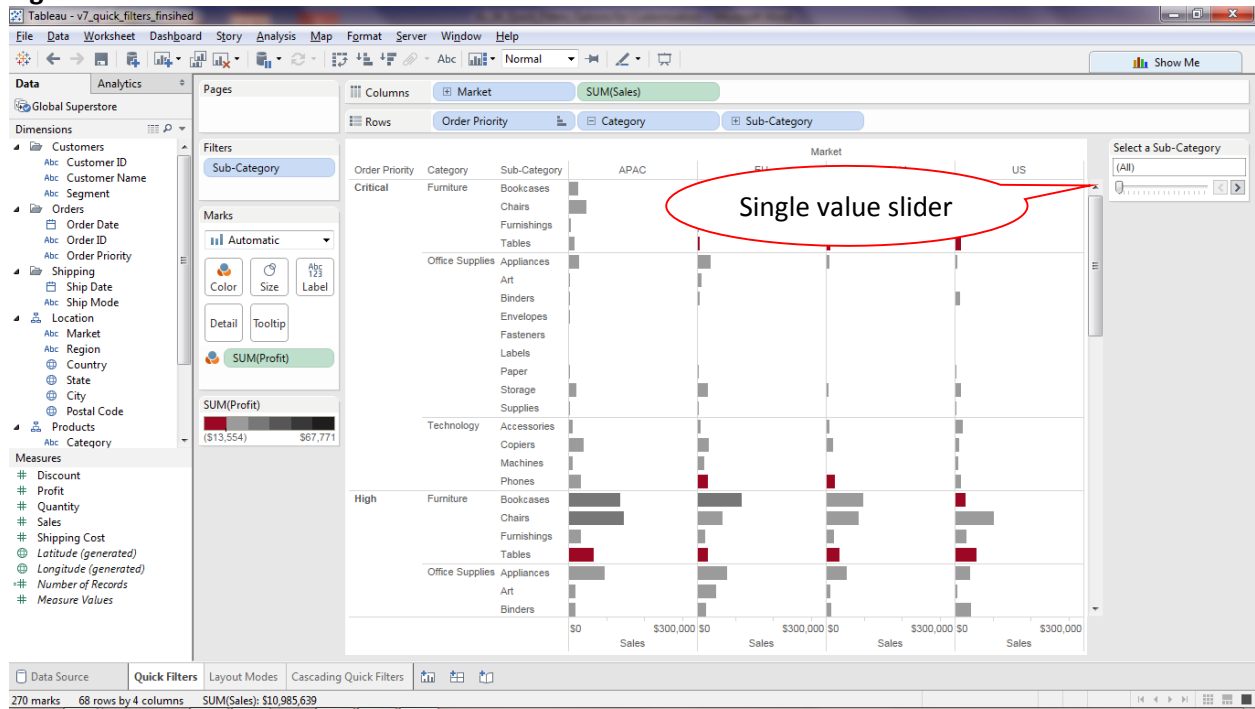
Figure 1



To setup a Single Value slider:

- Click the **Quick Filter** pulldown arrow as shown on Figure 1, which will popup the menu tree displayed on Figure 1
- Click the **Single Value (Slider)** menu tree item as shown on Figure 1, which will lead to the display on Figure 2

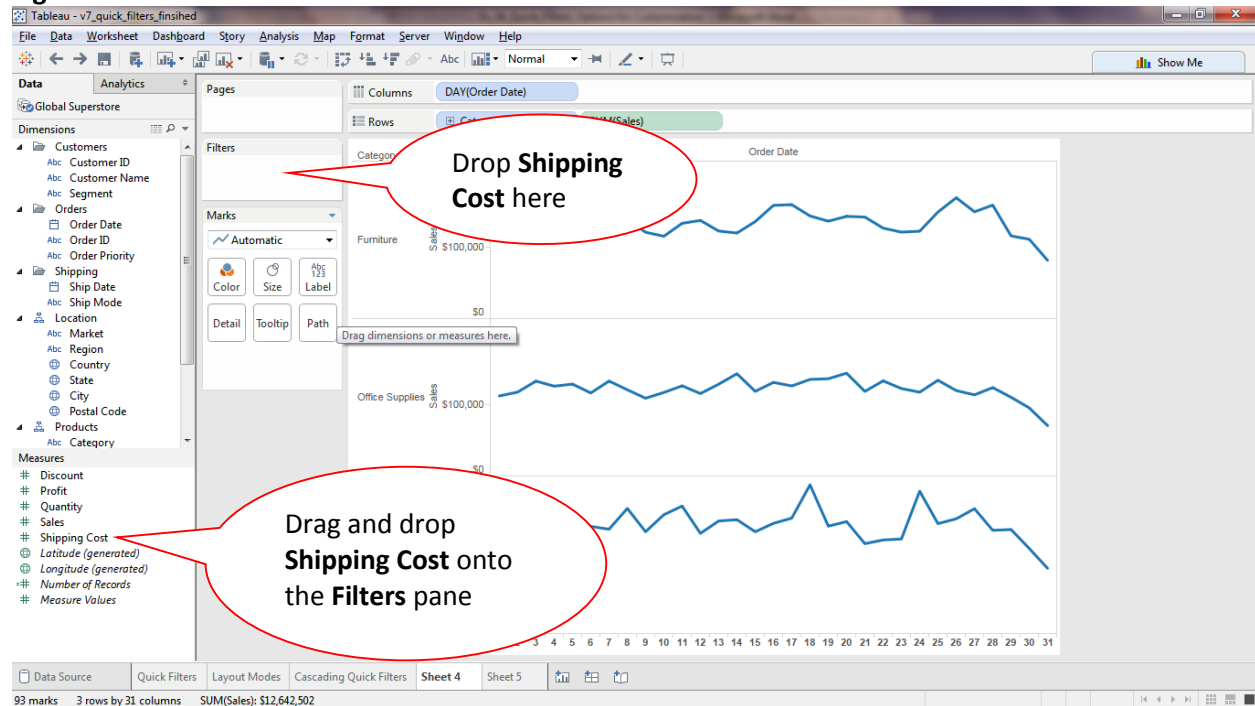
Figure 2



The slider in Figure 2 can be moved to the left or right, as needed, to dynamically change the range being analyzed.

A multiple value slider contains two sliders, which can be used to dynamically specify the low and high range values.

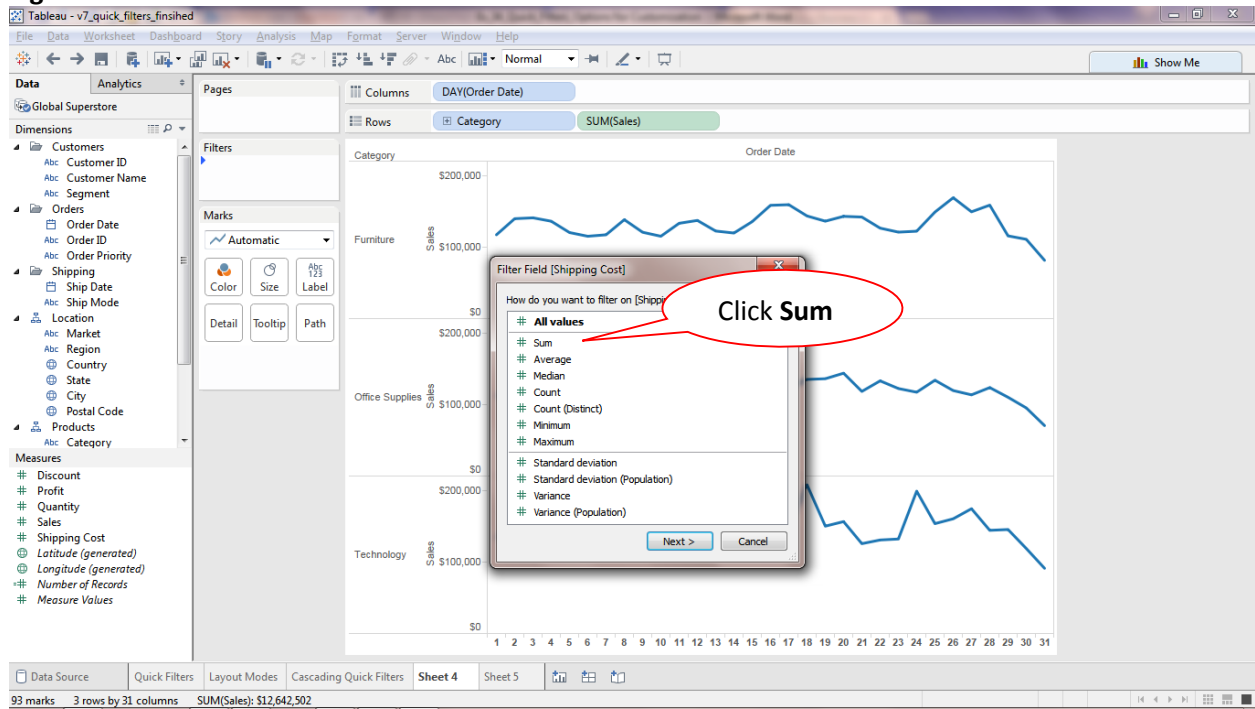
Figure 3



To setup a Multiple Value slider:

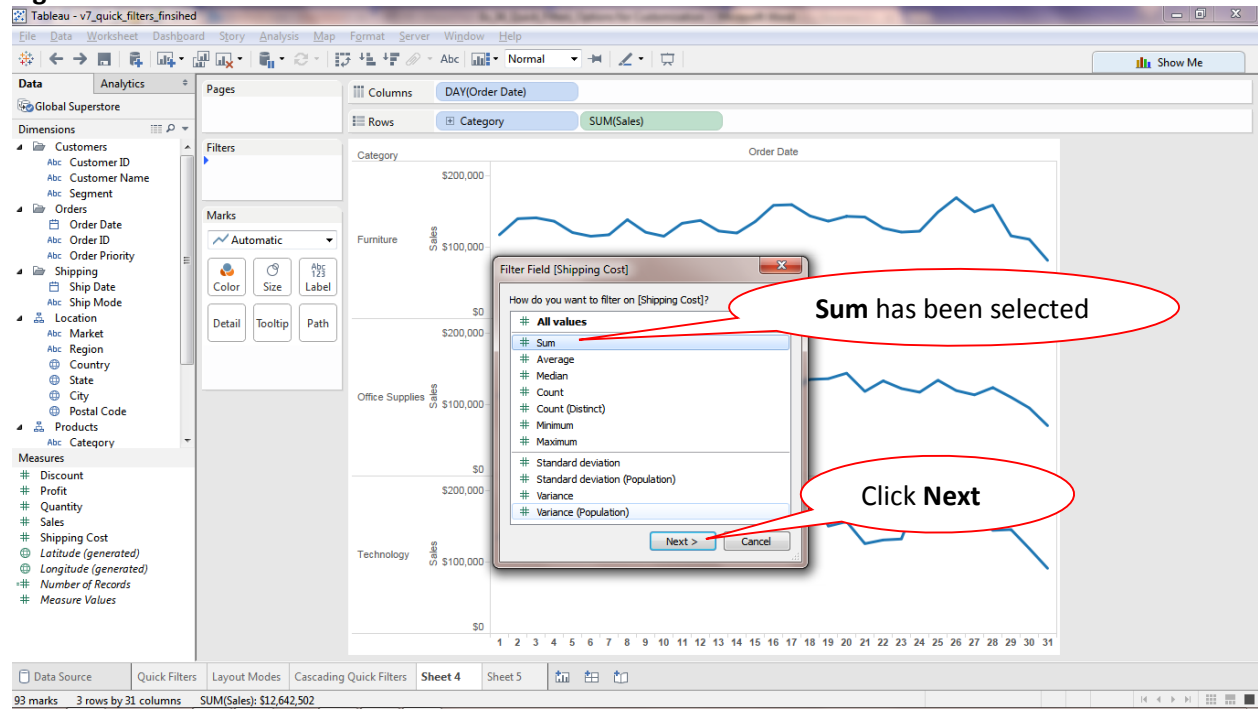
- Populate the Rows and Columns as shown on Figure 3
- Drag and drop the **Shipping Cost** measure onto the **Filters** pane as shown on Figure 3, which will cause the **Filter Field (Shipping Cost)** window to popup as displayed on Figure 4

Figure 4



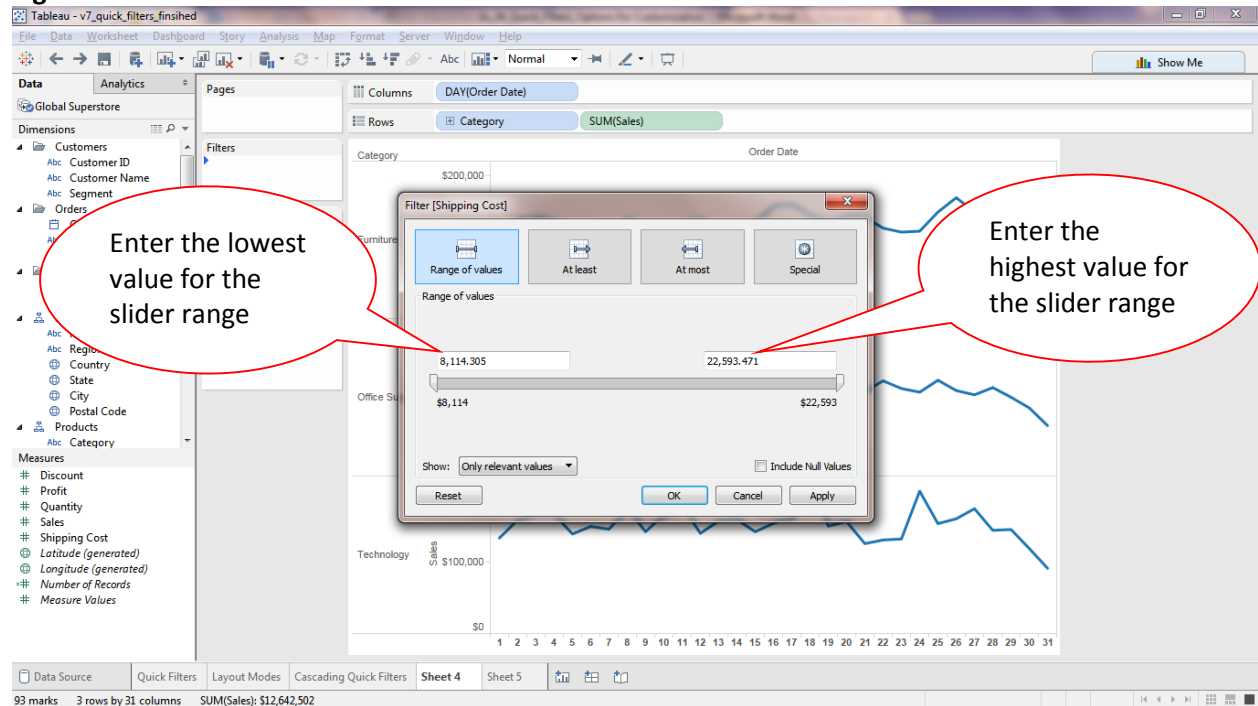
- Click **Sum** as shown on Figure 4, which will lead to Figure 5 where the **Sum** measure is selected and highlighted

Figure 5



- Click **Next** as shown on Figure 5, which will popup the **Filter (Shipping Cost)** window displayed on Figure 6

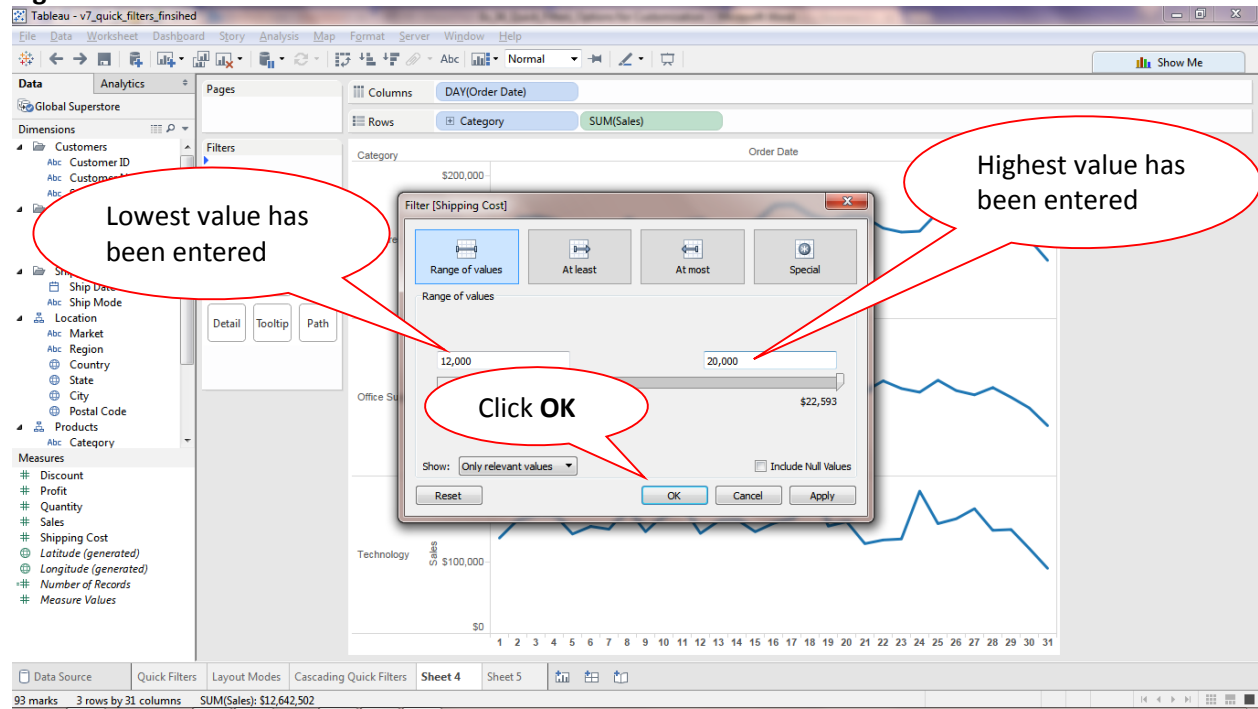
Figure 6



- Enter the lowest value, 12,000, for the slider range in the field highlighted on Figure 6
- Enter the highest value, 20,000, for the slider range in the field highlighted on Figure 6

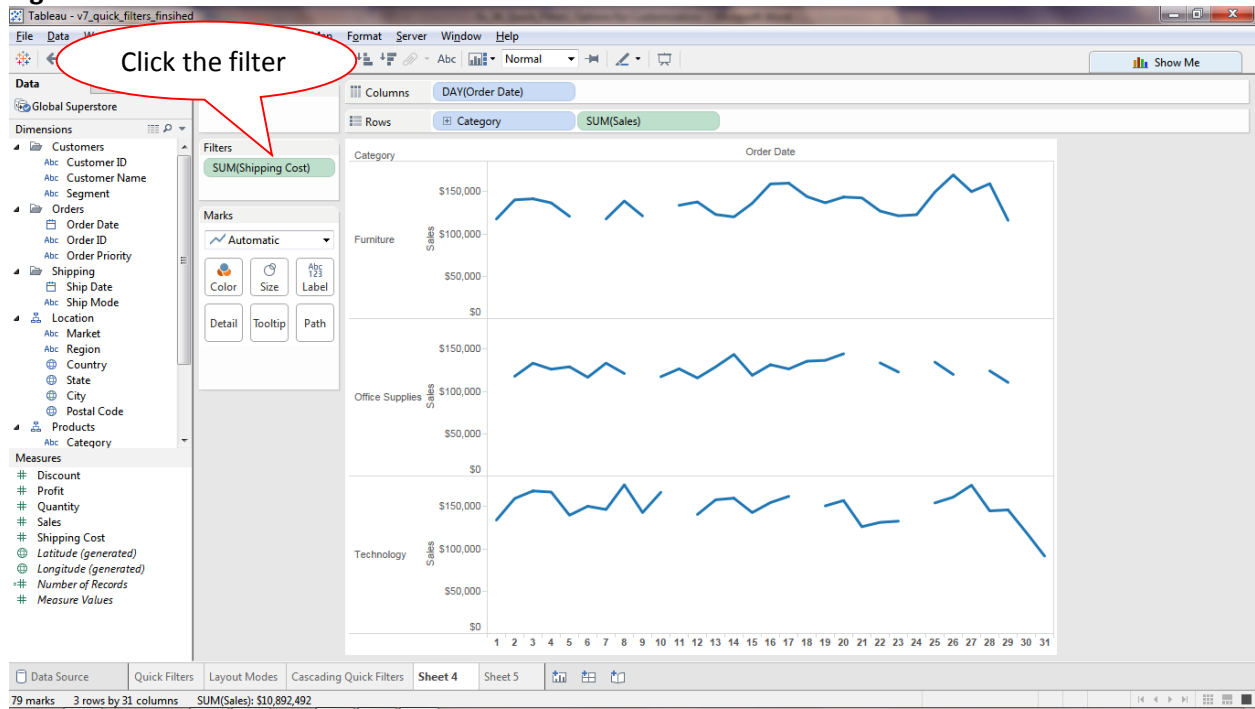
Figure 7 shows that the lowest and the highest values have been entered.

Figure 7



- Click **OK** as shown on Figure 7, which will lead to the display on Figure 8

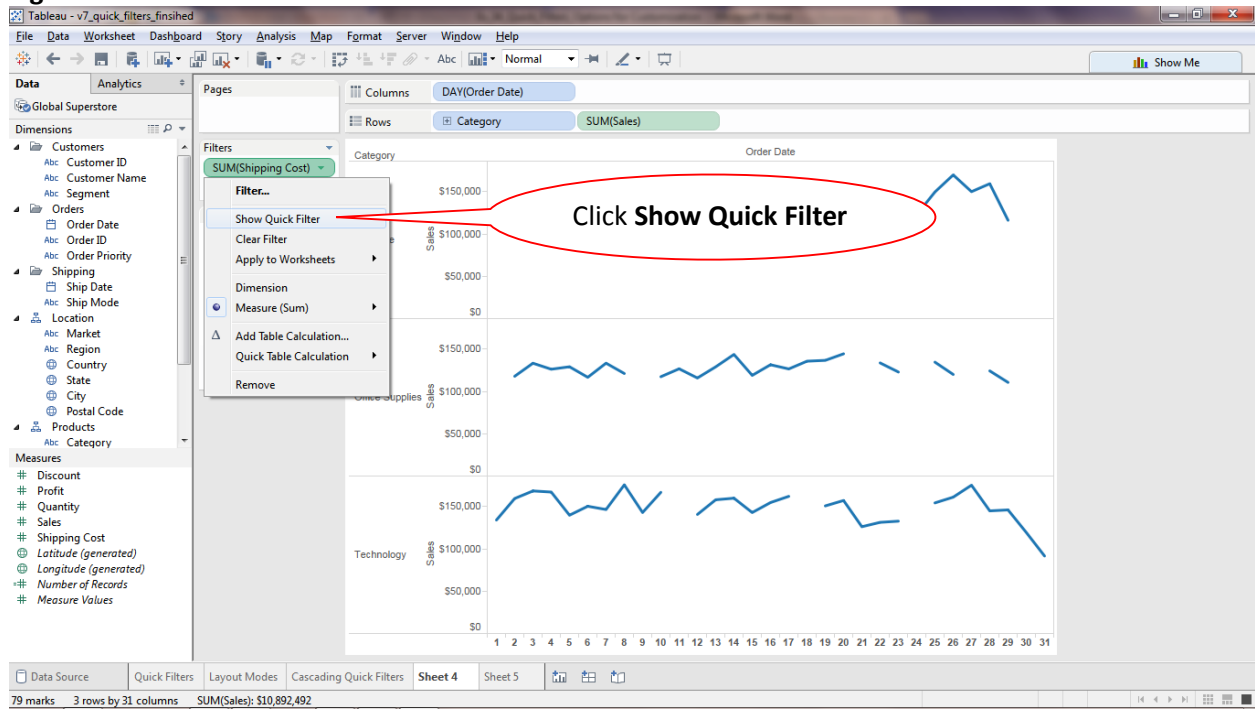
Figure 8



The Quick Filter slider is not currently displayed though it is active. To display the filter:

- Click **SUM** in the **Filter** pane as shown on Figure 8, which will popup the menu tree displayed on Figure 9

Figure 9



- Click **Show Quick Filter** as shown on Figure 9, which will lead to Figure 10 where the slider is displayed

Figure 10

