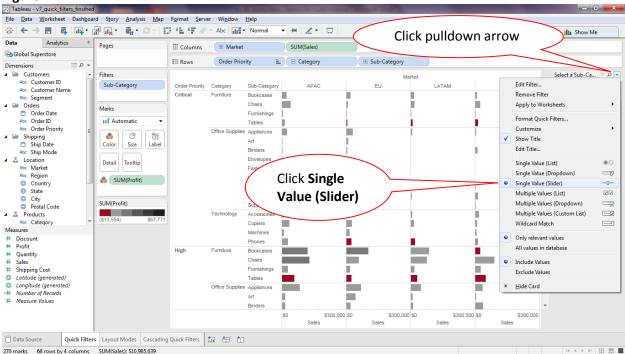
**Objective:** This exercise will demonstrate how sliders can be setup and used

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

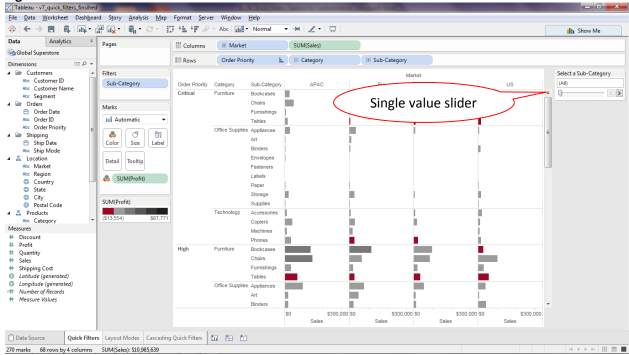
Figure 1



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

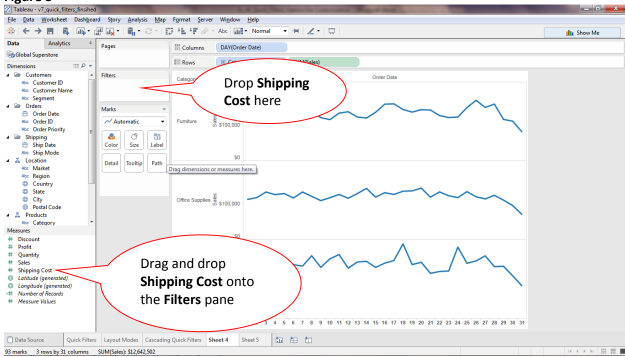




The slider in Figure 2 can be moved to the left or right, as needed, to dynamically change the range being analyzed.

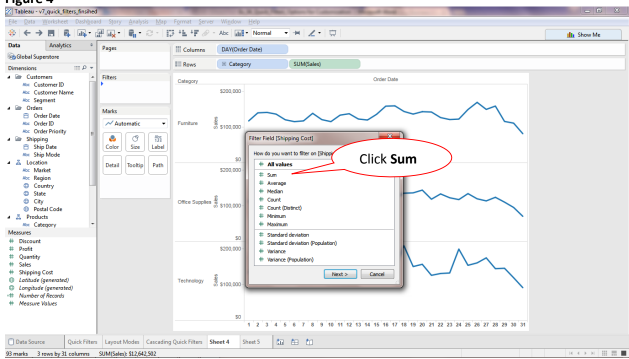
A muliple value slider contains two sliders, which can be used to dynamically specify the low and high range values.

Figure 3

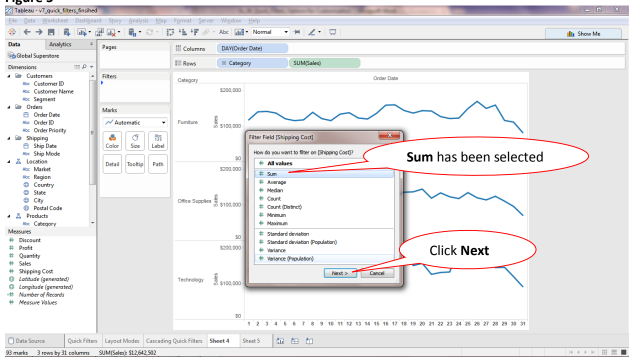


To setup a Multiple Value slider:

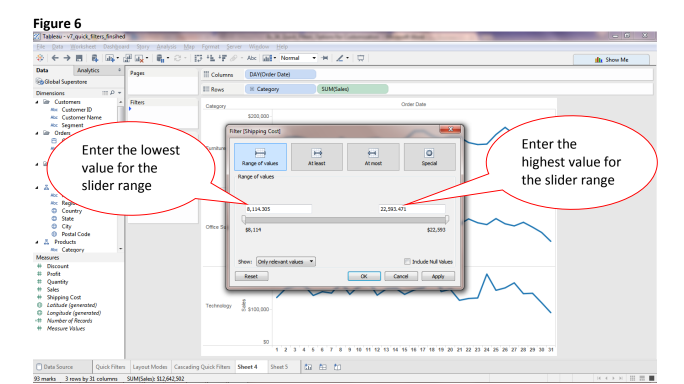
- Populate the Rows and Columns as shown on Figure 3
- Drag and drop the Shipping Cost measure onto the Filters pane as shown on Figure 3, which will
  cause the Filter Field (Shipping Cost) window to popup as displayed on Figure 4



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

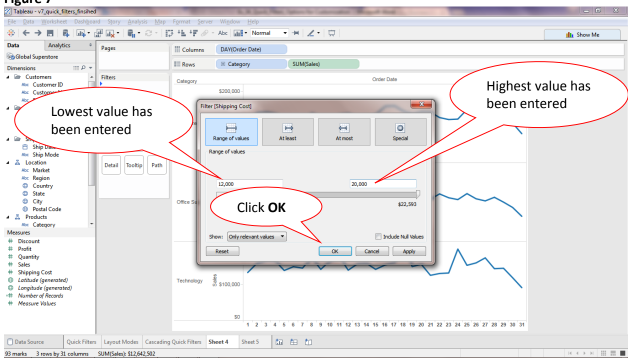


 Click Next as shown on Figure 5, which will popup the Filter (Shipping Cost) window displayed on Figure 6

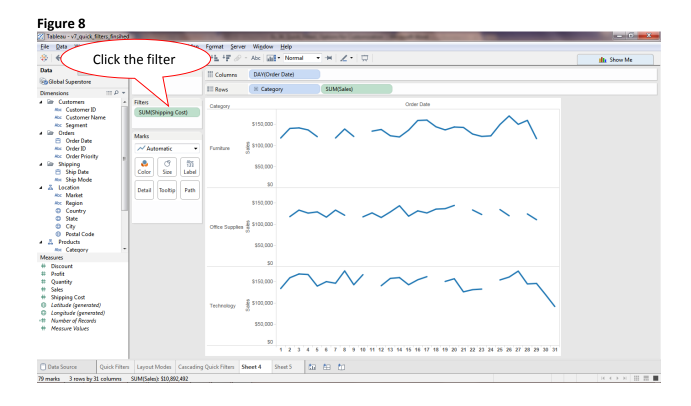


- Enter the lowest value, 12,000, for the slider range in the field highlighted on Figure 6
- Enter the highest value, 20,000, for the slider range in the field highlighted on Figure 6

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



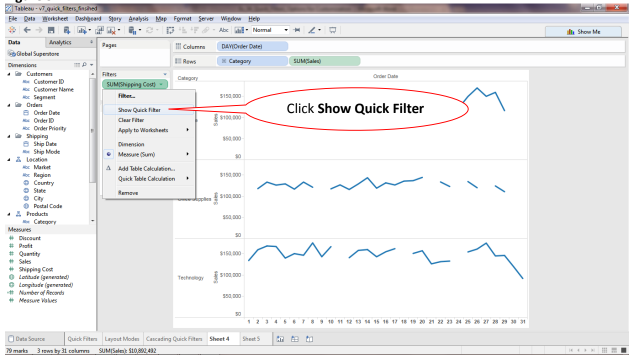
Click OK as shown on Figure 7, which will lead to the display on Figure 8



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





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

