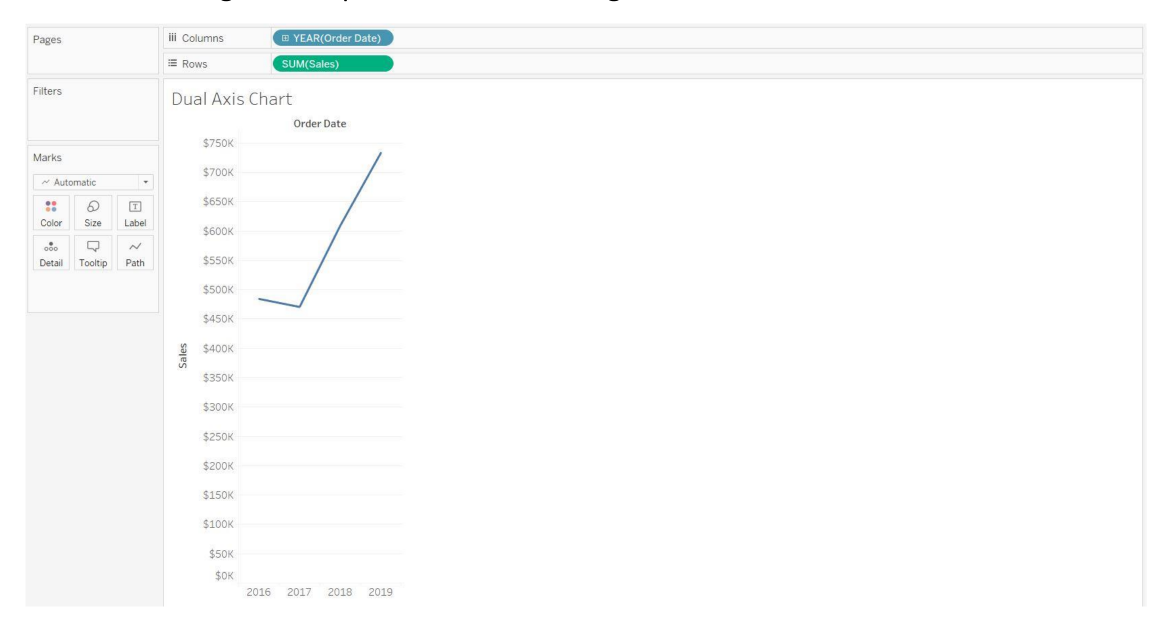
STEPS FOR CREATING A DUAL AXIS CHART

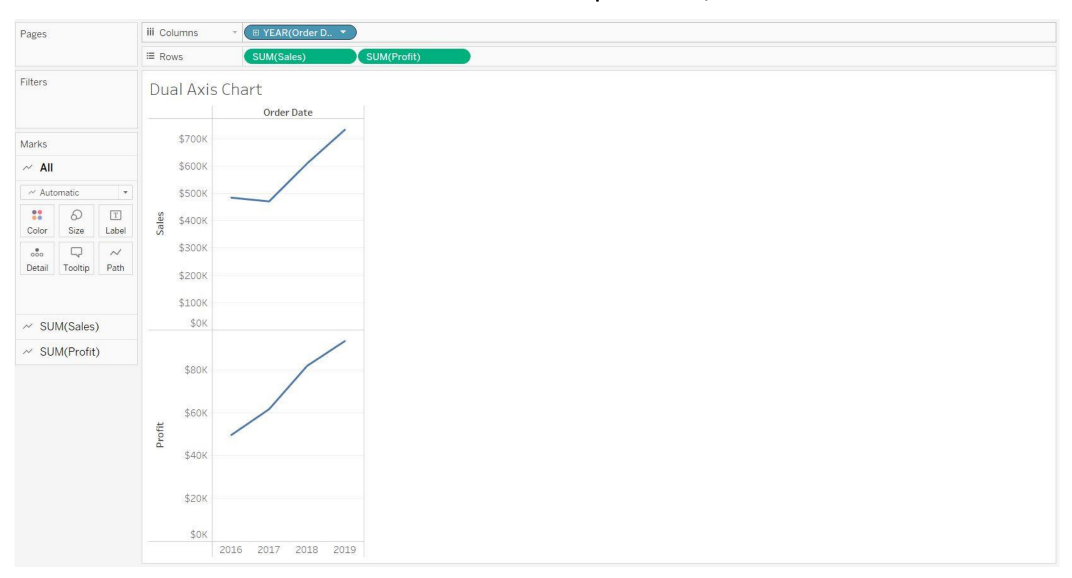
STEP 1: Drag and drop any dimension e.g.: Order Date to the Columns or Rows Shelf



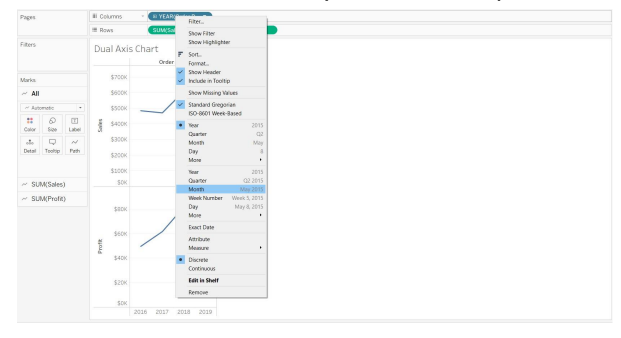
STEP 2: Drag and drop the 1st measure e.g.: Sales to the Rows or Columns Shelf

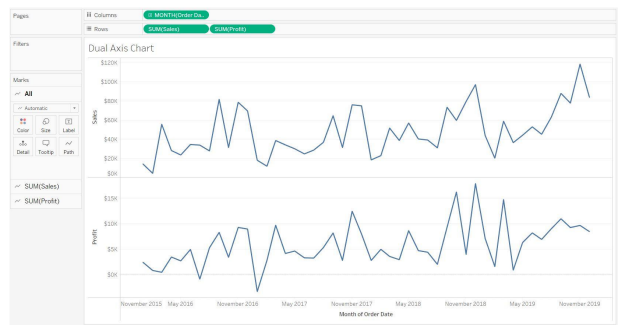


STEP 3: Drag and drop the 2nd measure e.g.: **Profit** to the **Rows** or **Columns** beside the 1st measure
Ensure that the view now has 2 sub-plots i.e., **Sales** and **Profit**

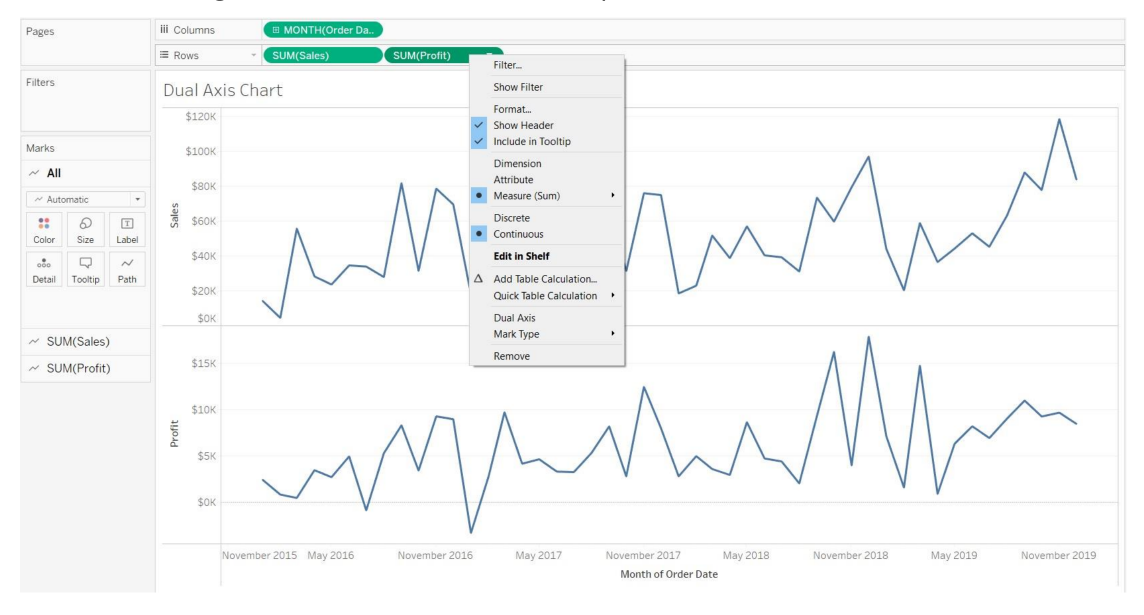


STEP 4: Right-Click on the **YEAR(Order Date)** and change it to Month Continuous Value Ensure that you see the updated view as per the below mentioned Figure

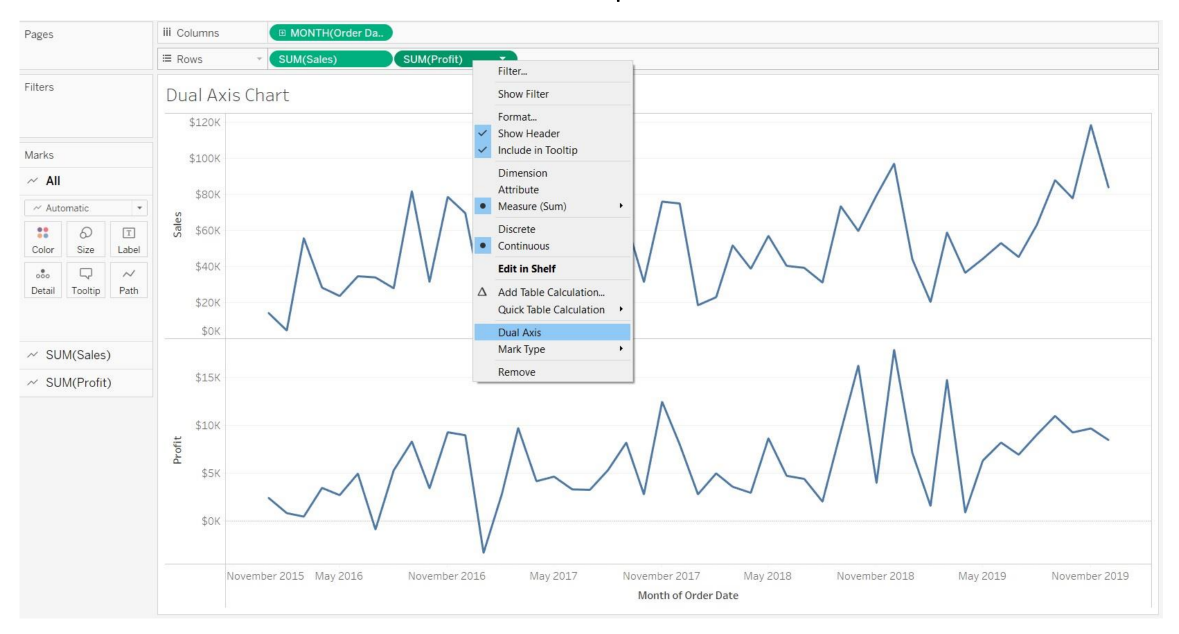




STEP 5: Right-Click on the 2nd measure pill in the Rows or Columns shelf

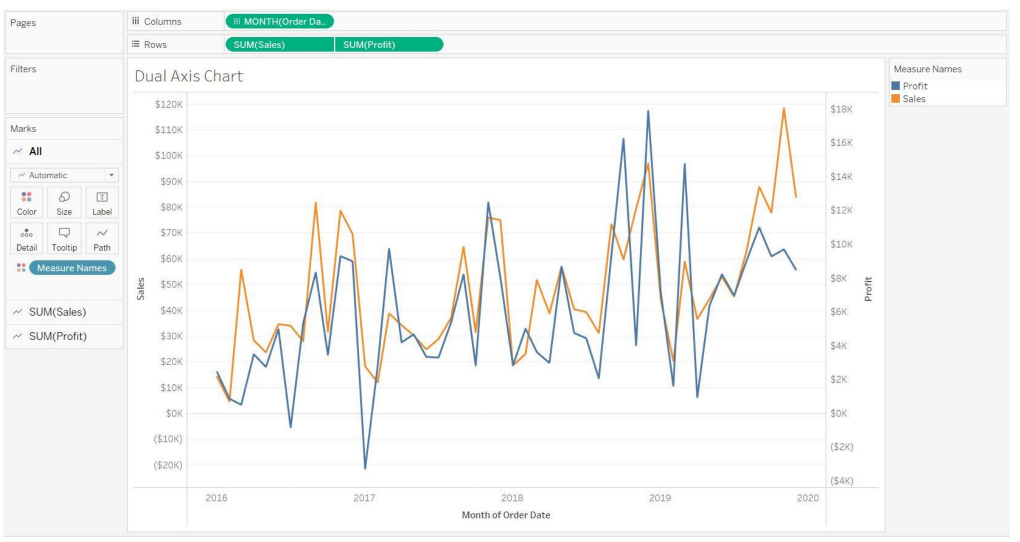


STEP 6: Select the "Dual Axis" option

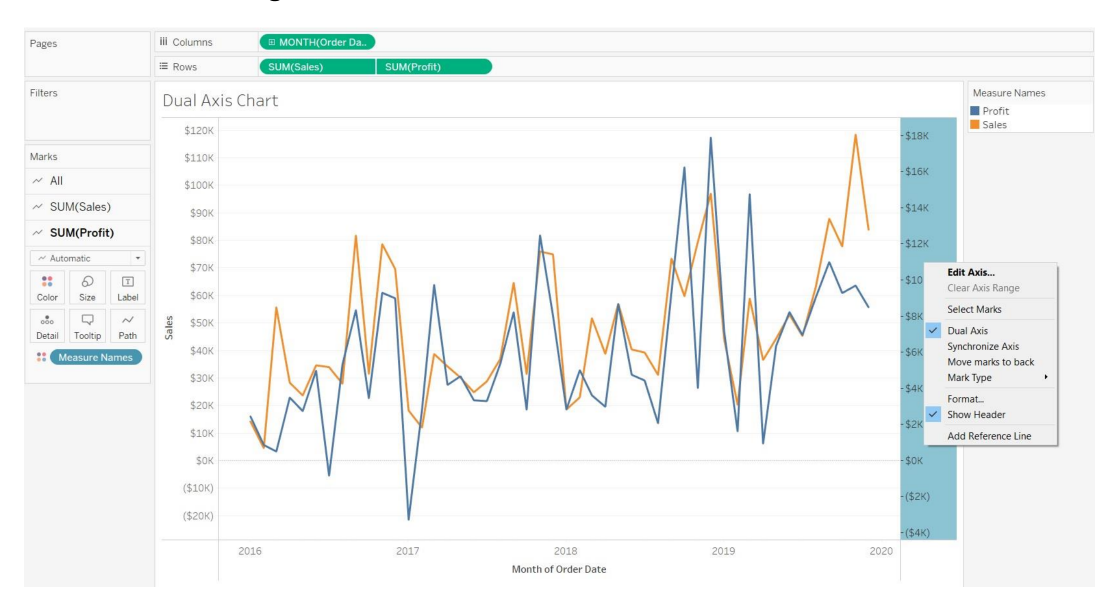


STEP 7: Ensure that the shape of the 2 measure pills in the shelf are changed as shown in the below Figure

Also ensure that you see both measures in the same viz as shown in the below Figure

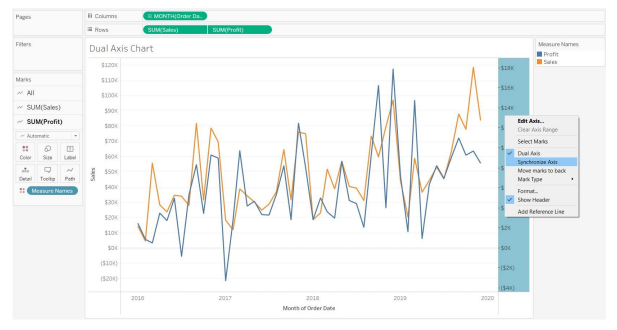


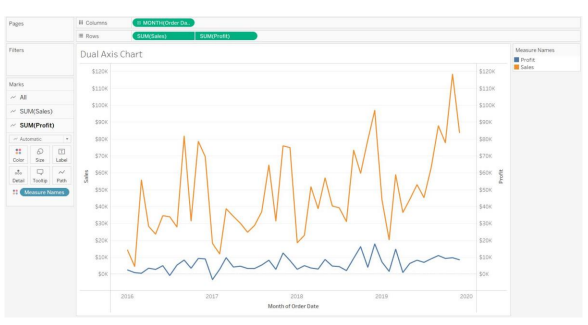
STEP 8: Right-Click on the Axis of the 2nd measure



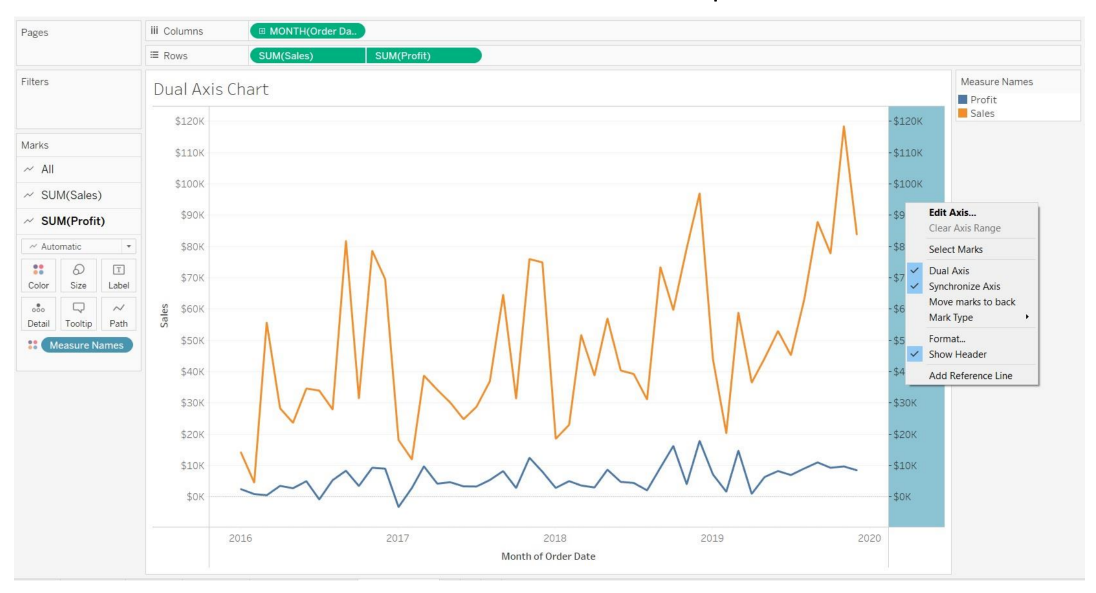
STEP 9: Select the "Synchronize Axis" option

This step is applicable only when both measures are having the same unit of measurement. After this change ensure both the axis have the same scale

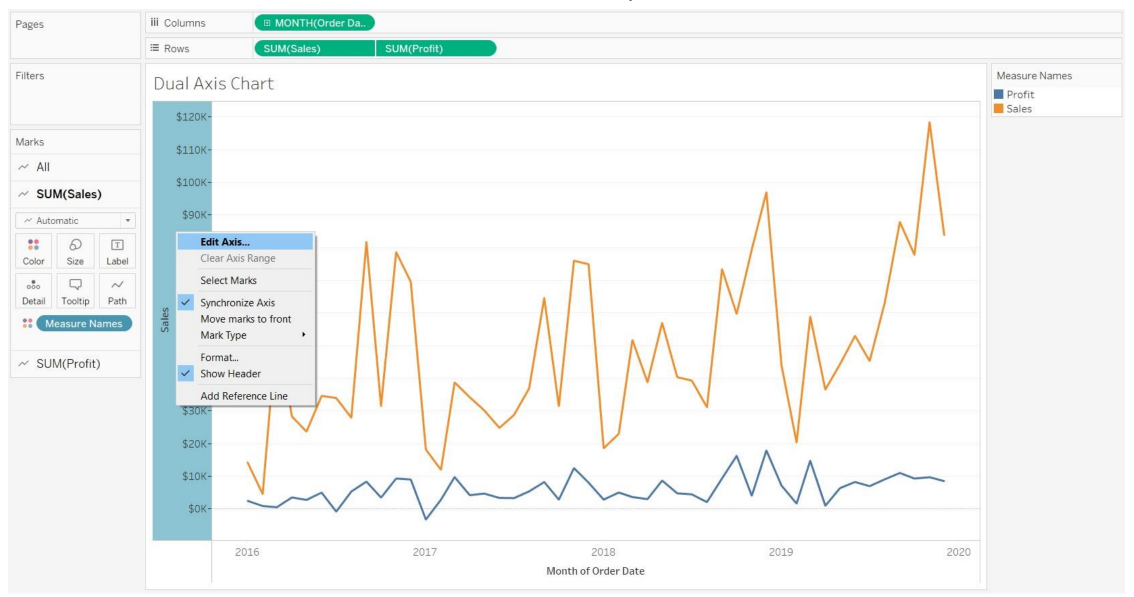




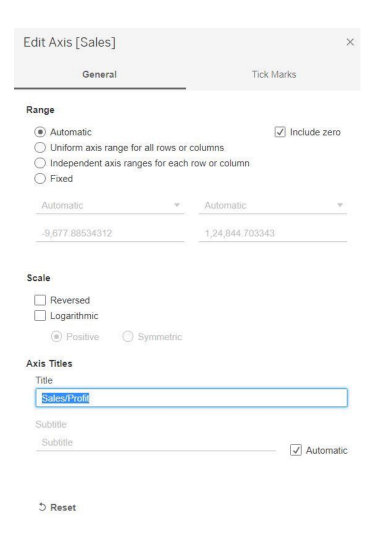
STEP 10: Right-Click on the Axis of the 2nd measure and deselect the "**Show Header**" option



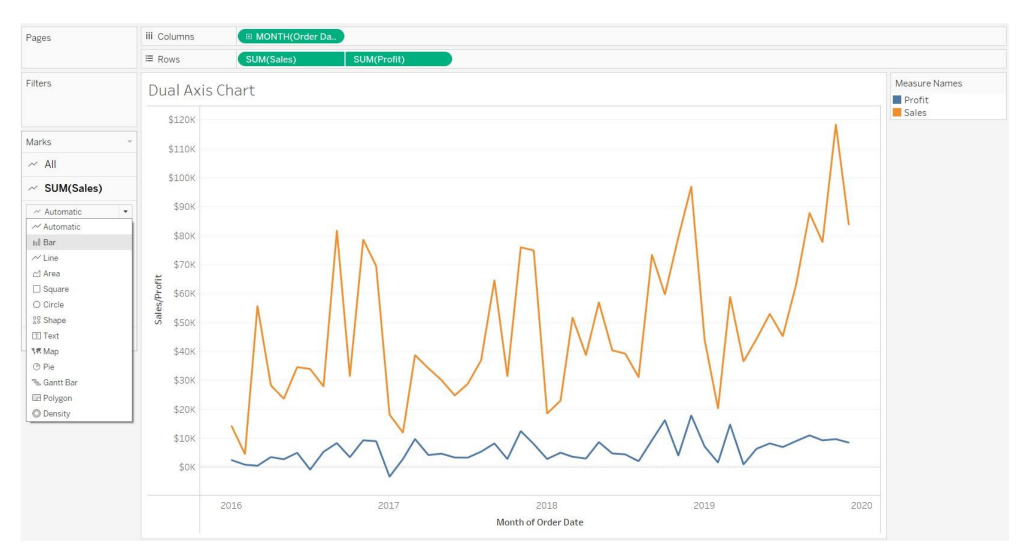
STEP 11: Right-Click on the Axis of the 1st measure and select the "**Edit Axis**" option



STEP 12: In the "Axis Titles" change the Title to Sales/Profit (so that it is more meaningful) and close the box Ensure that the axis is now displaying the New Title



STEP 13: In case we want to apply different marks for either **Sales** and **Profit** click on the drop-down below **SUM(Sales)** in **Marks** Card Select the "**Bar**" marks.



STEP 14: Ensure that the **Sales** is now represented by **Bar** marks type while the **Profit** is shown as **Line** marks type

