**Make an Amazing Animated Chart with Tableau**

Animation in Tableau is majorly used for analyzing the seasonal trends or simply placing measures over a period of time. Using time series such as months, days,  and minutes will give you  the ability to set each interval as an individual page. As in all animations, a succession of pages, frames or screens will produce an animation.

1. Connect to Sample-Superstore dataset: Open the Tableau Desktop and select the “Sample-Superstore” dataset

2. Go to Sheet1:

3. Put “Sales” field in the Columns shelf:

4. Put “Profit” field in the Rows shelf:

5. Put “Sub-Category” field on Details and Color shelf to create Scatter plot:

6. Put the “Profit Ratio” field in the Size shelf:

7. Select the filled circles from the Shape shelf:

8. Select “Order Date” field and put it on Pages shelf:

9. Change the sizes of the bubbles:

10. We have successfully created the visualization. To play the animation click on the “Play” button on “Year(Order Date)” filter (highlighted in below image):

User can also adjust the Page Shelf settings such as speed, whether to show history as per your preferences and see the animation.  
11. Adjusting the Pages shelf settings:  
□ Speed: There are 3 options to select the speed of animation i.e. “Slow”, “Normal” and “Fast”