

### \* Scatter plots :-

- used to check the data points individually.
- used to find the trends

### \* How to use custom shapes in your plots :-

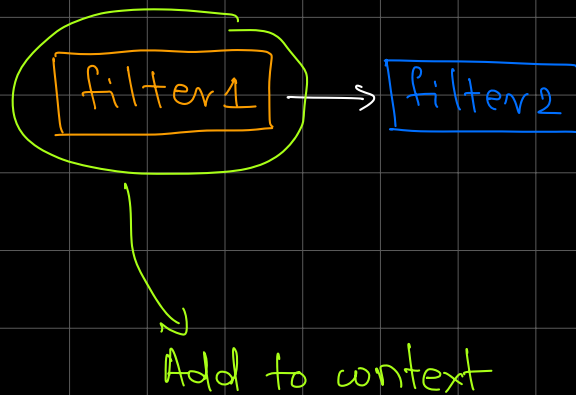
- Go to file explorer
- Go to Documents → My Tableau Repository
- In this folder, put the custom shape image in Shape folder
- Now, it should show you that shape in Shape Marks on tableau

\* Packed bubbles is not a best visualization for you if your data has negative values. This is because packed bubble plot cannot show negative values. A simple scatterplot would be a better choice here.

\* Data highlighters only work for discrete data. Data highlighters are used to show particular part of data while the other data gets faded.

\* Adding filter to the context :-

If you want <sup>to</sup> apply the filters in the following format :



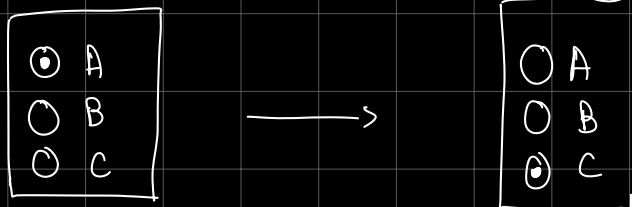
then we will add filter1 to the context.  
Now, filter2 will be applied on the data that is filtered by filter1.

\* We can apply the filter to :

- ① single worksheet
- ② multiple worksheets
- ③ all worksheets using the same data
- ④ all worksheets using the related data sources.

\* You can go to **Format → Animations** to use **transition animation** in your plot

If you have three fields in your filter, then when you select a new field the transition animation will be shown :



then the plot animation will be shown.



\* Pages field is used to play the animation of how the plot change, for example from one quarter to the other.

\* Annotations

→ you can right click on the page and add annotations.

→ Also you add annotation by right clicking on the data point

→ There are three types of annotations

① mark

② point

③ area

\* Formatting the viz

→ Just right click on the thing that

you want to format and click on  
format option.