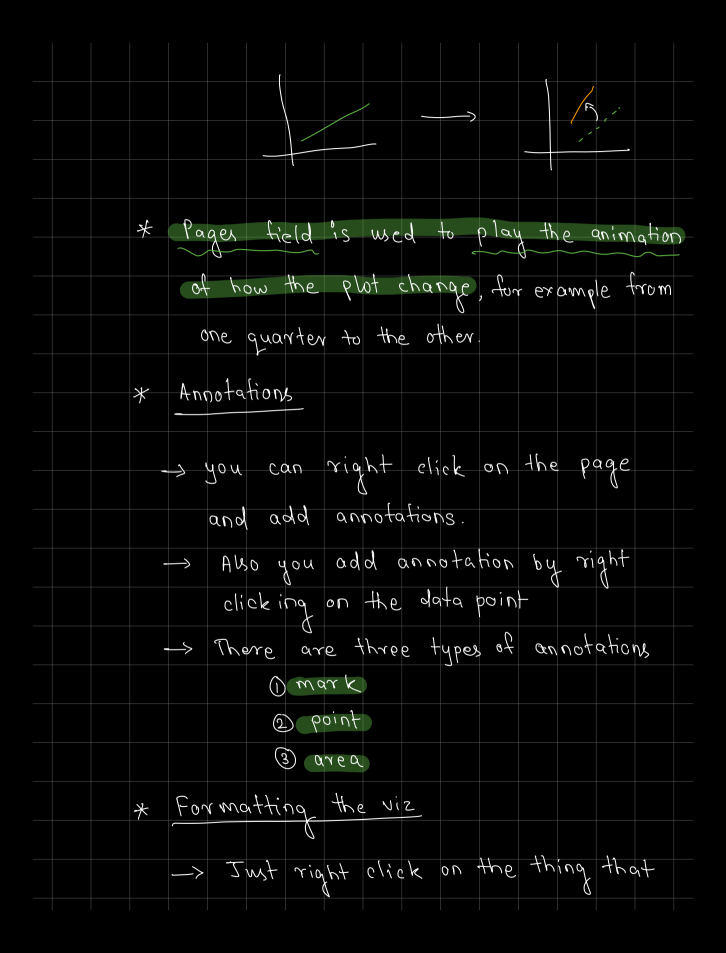
* Scatter plots:-
-> wed to check the data points individually.
-> used to find the trends
* How to use custom shapes in your plots:-
-> Go to file explorer
-> Go to Documents -> My Tableau Repository
-> In this folder, put the custom shape
image in Shape folder
-> Now, it should show you that shape
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
scatterplat 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.	
Show particular part of data while	
Show particular part of data while	
the other data gets faded.	
* Adding filter to the context :-	
If you want apply the filters in the	
tollowing format:	
filter 1 > Pilter 2	
Add to writext	
then we will add filters to the contex	;ł.
Now, filters will be applied on the	
data that is filtered by filter 1.	

*	We can apply the filter to:
	1) single worksheet
	2 multiple worksheets
	(3) all worksheets wing the same data
	(A) all worksheets using the related
	data sources.
*	You can go to Format -> Animations
	to use transition animation in your
	40/9
	If you have three fields in your
	filter, then when you select a new
	field the transition animation will
	be shown:
	A O A ©
	$\begin{array}{c c} \bigcirc & B \\ \bigcirc & C \\ \end{array} \rightarrow \begin{array}{c c} \bigcirc & B \\ \bigcirc & C \\ \end{array}$
	then the plot animation will be shown.



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