* Dual axis	
Consider the following graph:	
column: year	
row: sum of sole	
ong. of	g. of
sales volum	re
sum	
of scles volume	
100 (VIII)	
year	
-> if we want to convert this to dual axis, we	WiVI
bottom	
right click on I of the two axes & click on	
dual axis. The resulting graph will look li	<e ;<="" td=""></e>
701M)	
sun of of	
sales volume	
Jean Jean	

	Now, we have both graphs together but we
	also have two y-axes, one on the left and
	one on the right.
>	These two y-axes will have different scales.
\rightarrow	To make these two scales same, right
	click on any of the two y-axes and
	click on synchronise axis.
	700M) + (700M)
	sur of aug. of
	jolume Volume
	yearl yearl
	> There are the second of the
	> These type of charts are called combination
	charts.