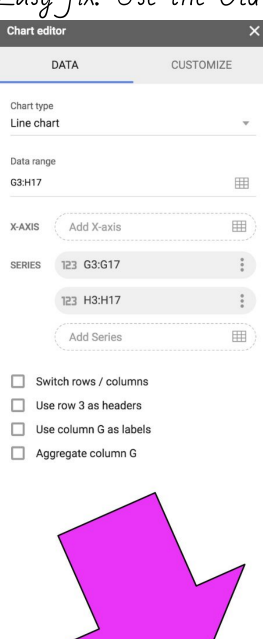
## Easy fix: Use the Old Chart Editor!

Use the old chart editor



## But... you want to learn how to use the new chart editor?! Okay...

## You may or may not have this data:

(There is more than one correct answer for where to begin. This is just one option.)

Class:	Frequency:
51	0
54	2
57	0
60	0
63	3
66	2
69	3
72	5
75	10
78	5
81	5
84	4
87	1
more	0

You were working on this assignment and all of a sudden Google changes its features (again). It happens... and you discover this as soon as a Chart editor pops up!

The default is a Line Chart.

- → Let's change the Chart type to a Column Chart.
- → Let's leave the Stacking as None.
- → Let's leave the Data Range as G3:H17 Now you may see that there is nothing filled in for the X-axis while there are two series showing up below it

Let's fix this so we have the values we want for the X-axis.

→ 'Life Expectancy'!G3:G17

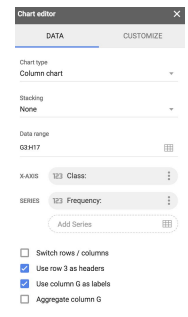
X-AXIS	Add X-axis	<b>(</b>
SERIES	123 G3:G17	*
	123 H3:H17	•
	Add Series	■)
☐ Sv	vitch rows / columns	
Use row 3 as headers		
Use column G as labels		
☐ Ag	ggregate column G	

→ Remove the first series you see. Click on the 3 dots then select Remove.

Did you click on the Use row 3 as headers?

You should have:

Now click on the Customize tab and enter labels for everything / change colors if you want.



Use the old chart editor

Don't forget to move the chart to its own sheet when you are done.



You click on the chart and a drop down menu will appear you select MOVE TO OWN SHEET.