Common user variables

yMin

Used to define the lowest value of a tick on the y-axis. Will be changed if it’s not low enough, so if you define a value of zero and the dataset contains a value of -17, then -17 will become the lowest value. If this happens the lowest tick marked on the chart would probably be -10 and might cause the y-axis to have no origin line. You would need to set a new value of-20 to resolve this (see yAxisHighlight variable)

Charts line

var yMax

Used to define the highest value on the y-axis. As with yMin this will be overwritten if you have a higher number in the dataset. Again you may need to amend the yMax value if you want the charted information to be in the boundaries of the y-axis

Charts line

yAxisHighlight

Controls the styling of a single tick on the y-axis. Commonly used on rebased charts so that the 100 tick is styled correctly eg var yAxisHighlight=100. The will give the tick at 100 on the y-axis the same style as the zero line. You would set it to -20 if the lowest value tick on your chart is -20. Zero is styled automatically on all chats

Charts line

logScale

Set if the chart is drawn with a log scale or not. Can be either true of false

Charts line

logScaleStart

The value at which the log scale start, usually set to 1000

Charts line

numTicksy

Defines roughly how many tick are on the y-axis. If your range is between -20 and 60 and you set numTicksy to 5 your scale will go up in 20’s. If you set it to 10 then your scale would go up in increments of 10.

var lineSmoothing="linear";//choose 'linear' for an unsmoothed line 'monotone' for smooth

var markers=false;//show circle markers

var numTicksx = 10;//rough number of ticks for x axis

var interval="years";//days, months or years

var ticks//=