Don’t worry, I will show you how to investigate the existence of multicollinearity.

In Gritl, you go to view>correlation matrix

The pop up window that comes displays your variables, select the variables that you want to investigate their collinearity.

How to interpret the correlation matrix, In SHS mathematics, we looked at 0 indicating no correlation at all, 1 indicating a perfect correlation, and negative 1 indication a perfect anti-correlation.

So this is how correlation on a number line will look like

When we encounter multicollinearity, it basically means we are counting the effect of a variable twice.

This breaks our model and so we have to get rid of any issues of multicollinearity in our model