

How to draw a bar plot (chart) for categorical variable in R program

1. Need to create Frequency Distribution Table with "Category" and "Frequency" columns.
2. Save the table above in csv format and read in R program.
3. `barplot(Frequency, xlab="name of the x axis", ylab="name of the y axis, names.arg=c("name of the 1st category", "name of the 2nd category..."))`

Note: If you enter `barplot(***)` `***` as the variable with text, you will get

`'height' must be a vector or a matrix`

error. This is telling you that the value should be numbers (= Frequency).