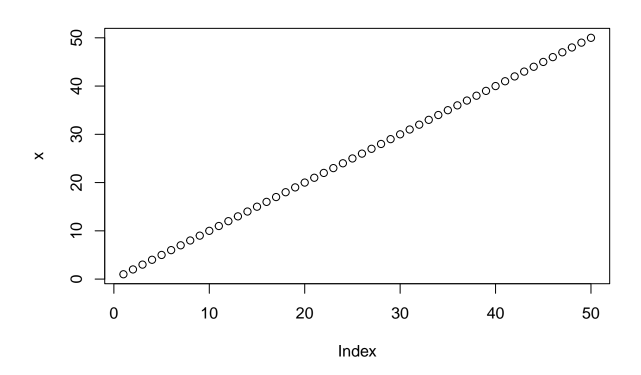
class04.R

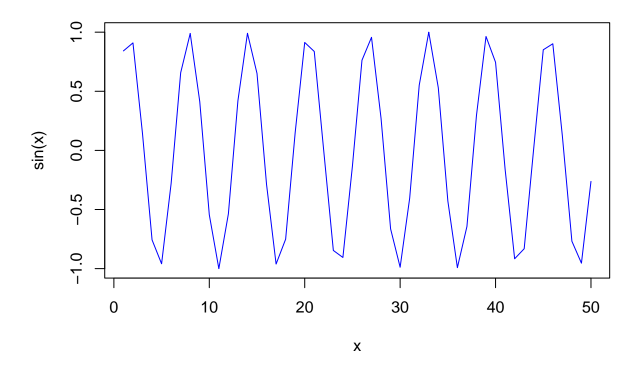
juangonzalez

2024-10-12

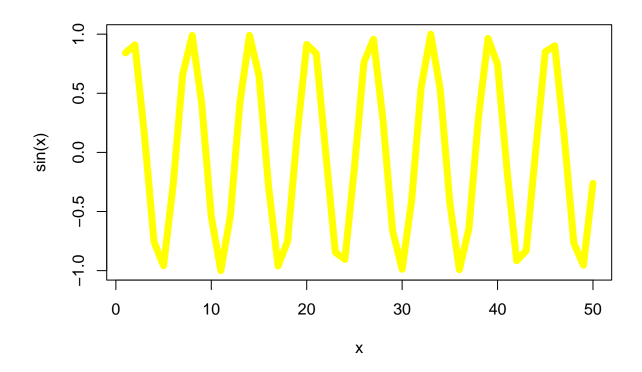
```
#my first Rscript
x<-1:50
plot(x)</pre>
```



plot(x, sin(x), type="l", col="blue")



#you can stick with the plot(x, sin(x)) to create the same graph plot(x=x, y=sin(x), typ="l", col="yellow", lwd="7")



log(10,2)

[1] 3.321928

#quarto install tinytex to save as pdf