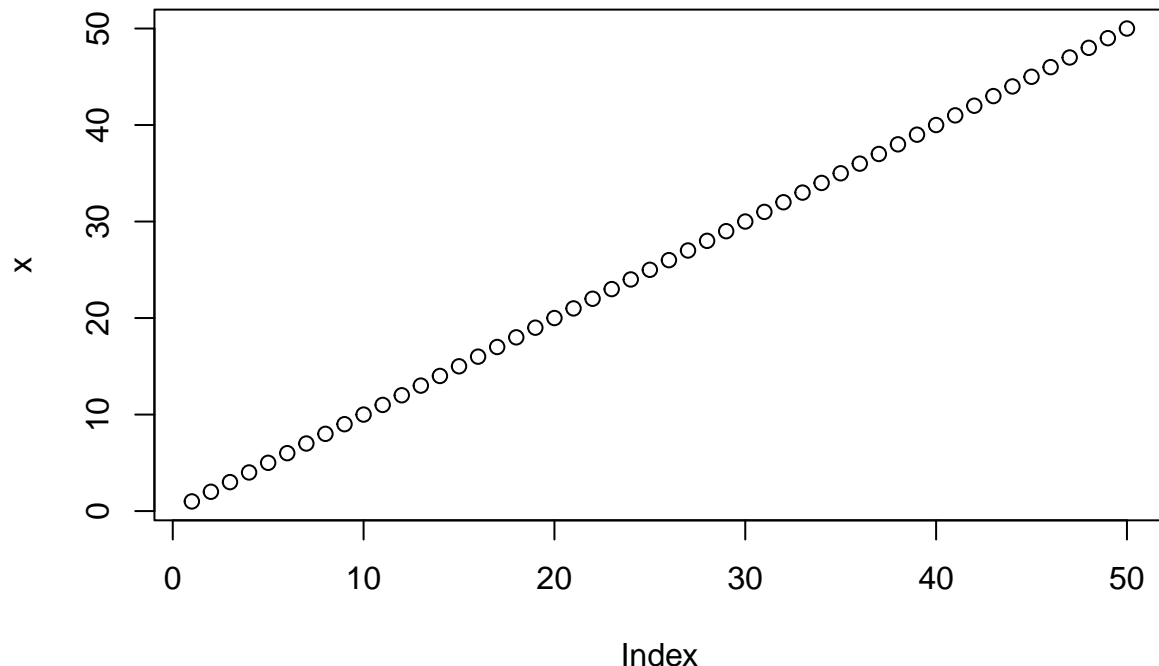


Class 4 Lab

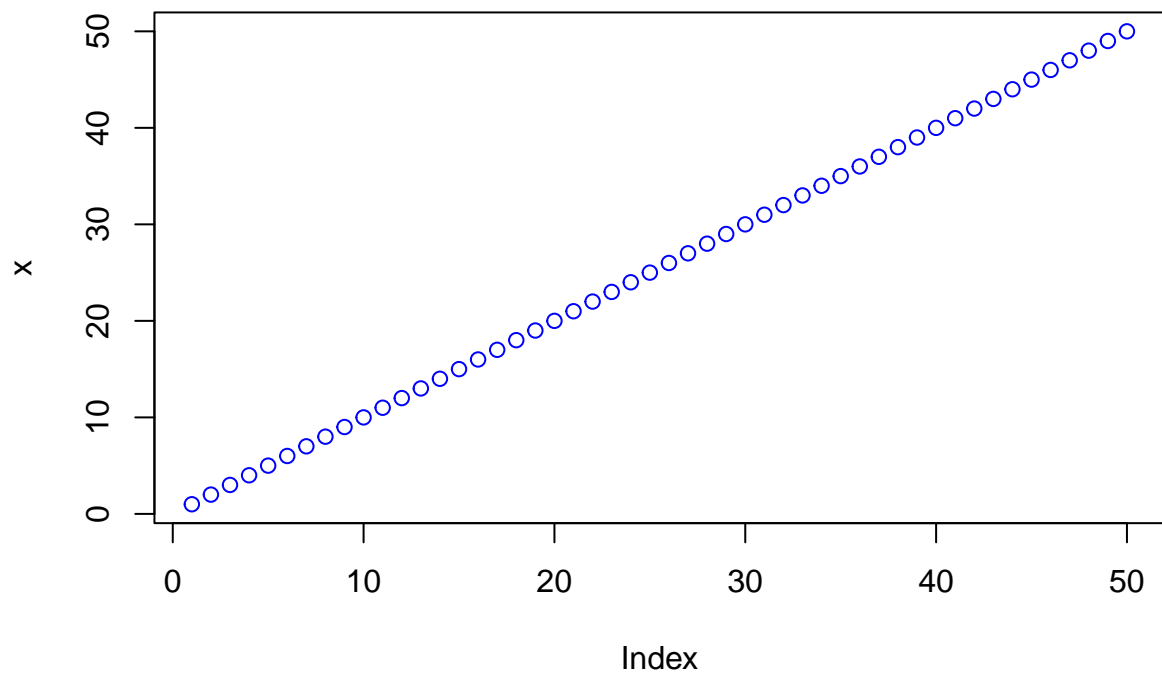
Selma Cifric PID A69042976

October 10th, 2025

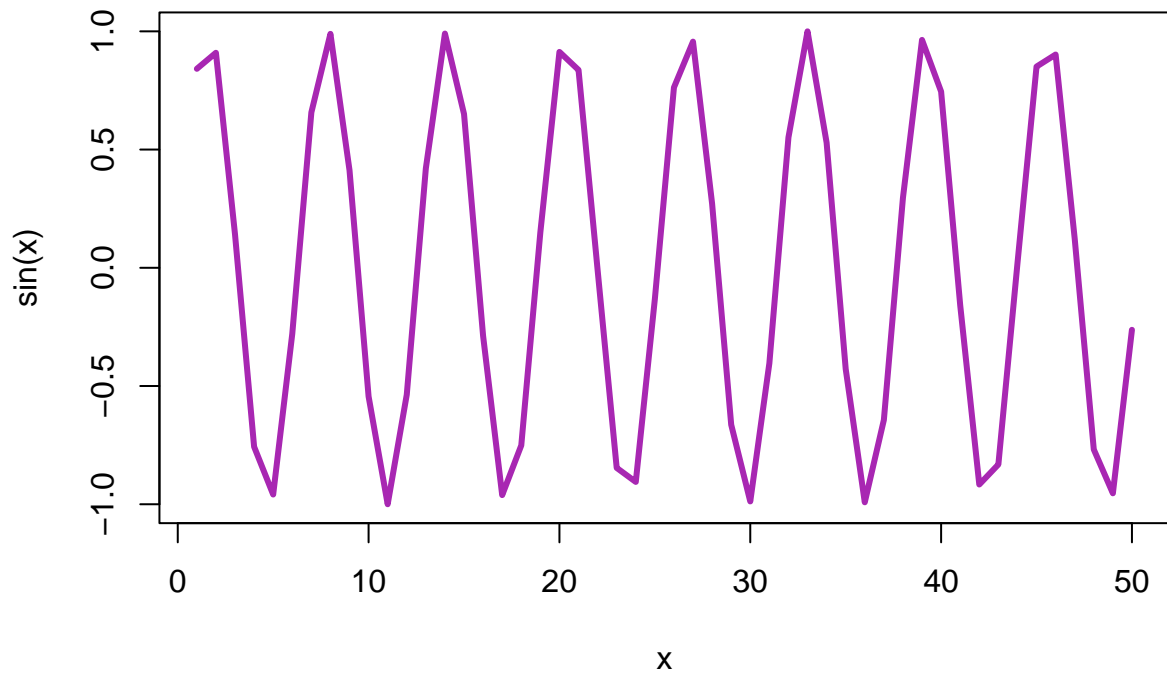
```
#My first R script for BGGN213 - Oct 10 2025  
x <- 1:50  
plot(x)
```



```
plot(x, col="blue")
```



```
plot(x, sin(x), type="l", col="#A827B2", lwd=3)
```



```
log(10) #natural log  
## [1] 2.302585  
log(10, base=10)  
## [1] 1  
log(10, 2) #we dont have to write base=2, R takes it by the order  
## [1] 3.321928
```