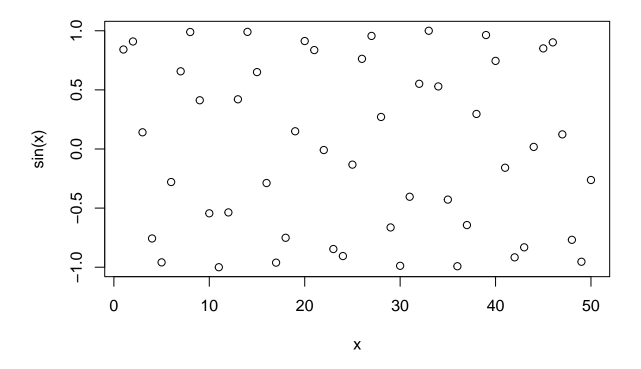
Class-4-Arturo-Agramont.R

arturoagramont

2023-04-14

```
# Here we go!
x <- 1:50

# Generate an inital plot
plot(x, sin(x))</pre>
```



```
#make it a little nicer
plot(x, sin(x), type ="1", col="blue", lwd=3, xlab="My Values")
```

