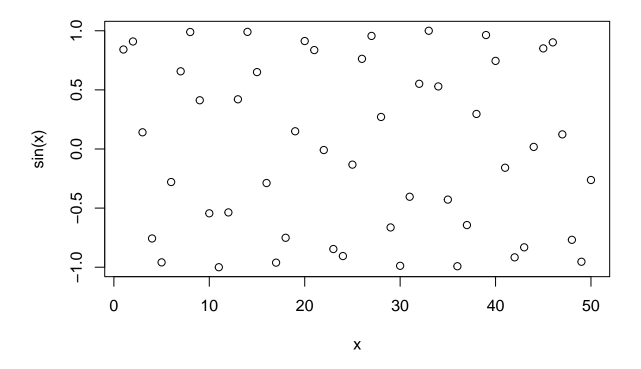
class04.R

jessicadiaz-vigil

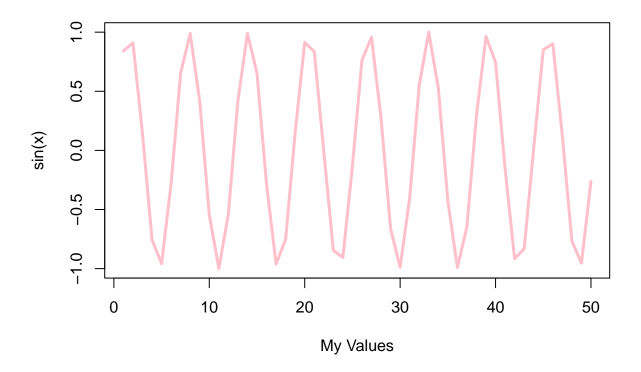
2023-04-14

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

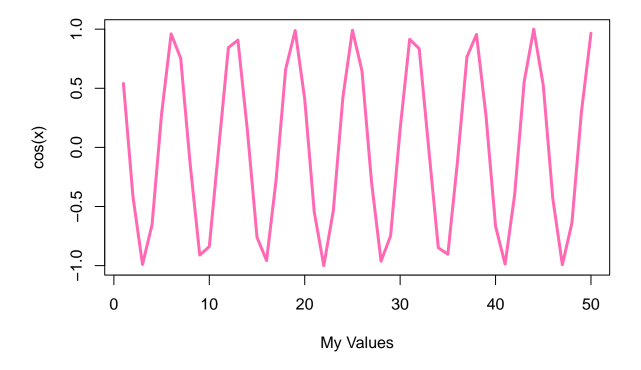
# generate an initial plot
plot(x, sin(x))</pre>
```



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



plot(x, cos(x), type = "l", col = 'hotpink', lwd = 3, xlab = 'My Values')



plot(x, cos(x), type = "l", col = 'lavender', lwd = 3, xlab = 'My Values')

