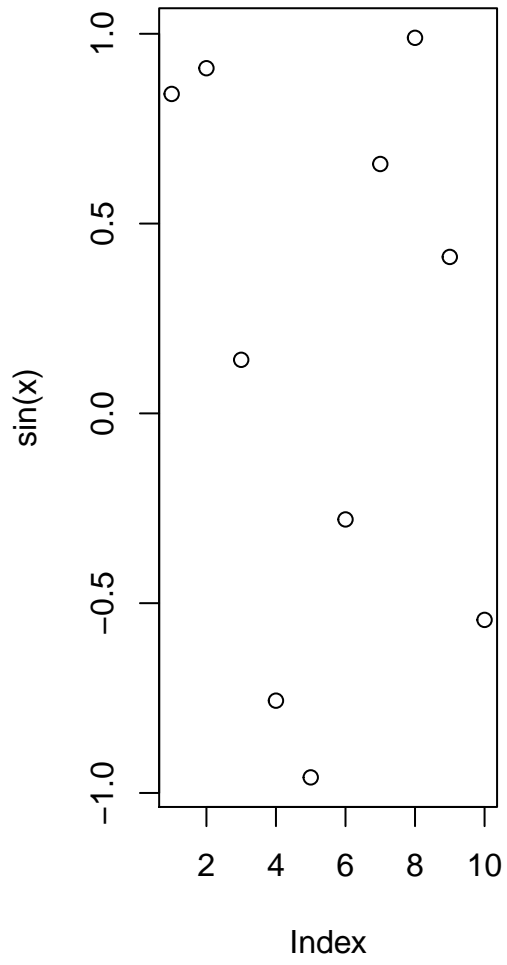


1. no comprendo

```
>  
> x <-1:10  
> sin(x)  
  
[1] 0.8414710 0.9092974 0.1411200 -0.7568025 -0.9589243 -0.2794155  
[7] 0.6569866 0.9893582 0.4121185 -0.5440211  
  
> par(mfrow=c(1,2))  
> plot(sin(x), main="m\ 'as seño")  
> plot(sin(x), main="más seño")
```

m'as seño



más seño

