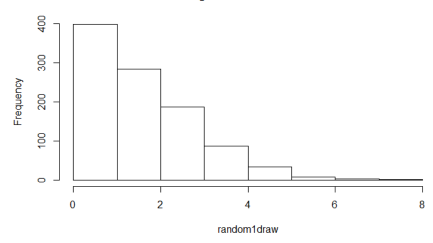
```
> random1draw<-rpois(1000, lambda = 2)
> hist(random1draw)
```

Histogram of random1draw



```
> empty<-rep(NA, 1000)
> for(m in 1:1000) {
+    random1draw<-rpois(1000, lambda = 2)
+    empty[m]<-mean(random1draw)
+ }
> hist(empty)
```

Histogram of empty

