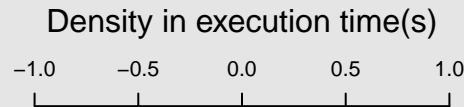


foo.R



1 foo <-

.

2 function(N){

.

3       preallocate<-numeric(N)

.

4       grow<-NULL

.

5       for(i in 1:N){

.

6           preallocate[i]<-N/(i+1)

.

7           grow<-c(grow,N/(i+1))

.

8       }

.

9    }

.