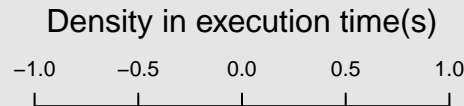


foo.R

Density in execution time(s)



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 }