part1<-c(1,2,3,4,5,6,7,8,9,10)

part2<-c(0.65561,0.5151561,0.5465,0.646465)

part3<-c(0,1,0,1,0,0,0,1,0,1)

list\_1<-list(part1,part2,part3)

part4<-c(11,12,13,14,15,16,17,18,19,20)

part5<-c(0.684654,0.656516,0.5165156,0.646556,0.5154)

part6<-c(0,1,0,1,1,1,0,1,0,1,1,1)

list\_2<-list(part4,part5,part6)

microbenchmark(for (i in 1:length(list\_1)){

key<-max(list\_1[[1]],list\_2[[1]])

if(key<max(list\_1[[i]],list\_2[[i]])){

key<-max(list\_1[[i]],list\_2[[i]])}

})