## Test maximize. R function

## Test functions in maximize.R file

```
#Load Libraries and functions
setwd("C:/Users/Christina/Desktop/mse-r/MSE-R")
source("mse.R")
#Import file
filename<-"import/round1m1-1.xls.pre.dat"
x<-import(filename)</pre>
g(header,noM,noU,noD,noAttr,distanceMatrices,matchMatrix,mate)%=%x
#Create inequality members
ineqmembers<-Cineqmembers(mate)</pre>
#Create Data Array
dataArray<-CdataArray(distanceMatrices,ineqmembers)</pre>
#Objective function
coefficient1<-1</pre>
b < -c(5,3) #Define x1, x2, \ldots values
obj<-objective(b)</pre>
#maximize function
lower <- c(-10, -10)
upper <- -lower
par<-list(lower=lower,upper=upper,NP=50,itermax=100,trace=FALSE,reltol=0.001,CR=0.5,F=0.6,RandomSeed=0)
x<-maximize(par)</pre>
g(bestmem,bestval)%=%x
print(bestmem)
       par1
                 par2
## 3.833526 2.929962
print(bestval)
## [1] 29966
```