library(NeuralNetTools)

library(nnet)

setwd("C:/R")

getwd()

mydata=read.csv('data2.csv',sep=",",header=TRUE)

mydata

attach(mydata)

names(mydata)

model=nnet(ICLE~SM+EC+GE+TO,

data=mydata,

size =5,

rang=0.1,

decay=5e-2,

maxit=5000)

print(model)

plotnet(model)

garson(model)