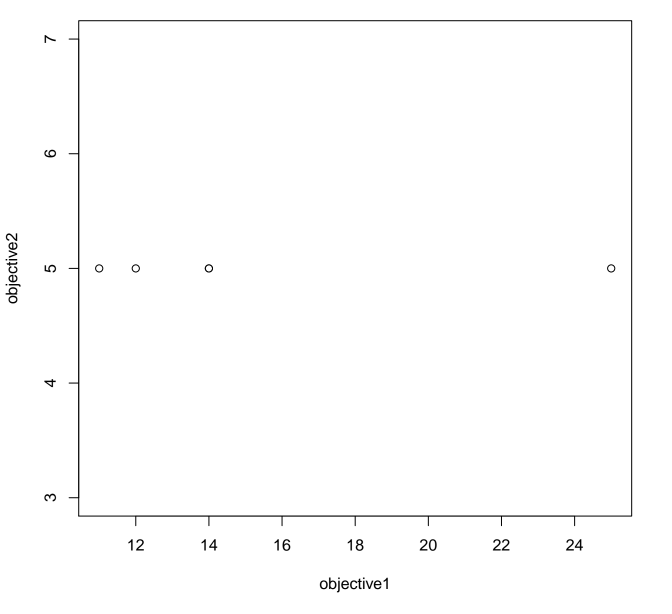
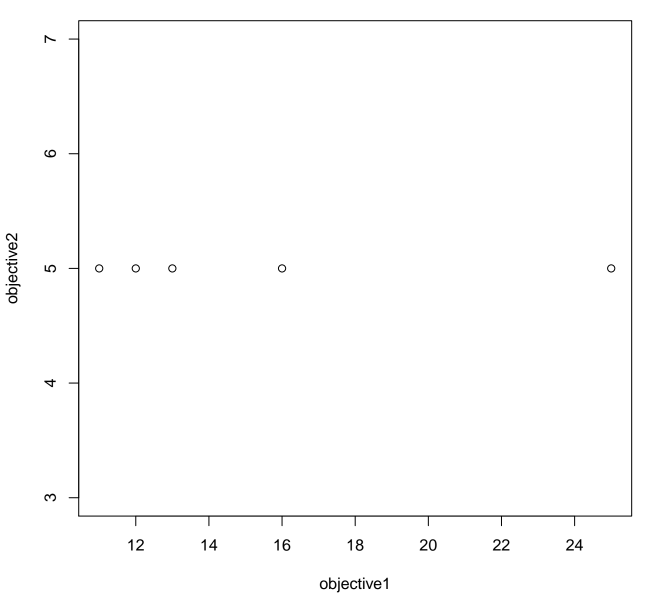
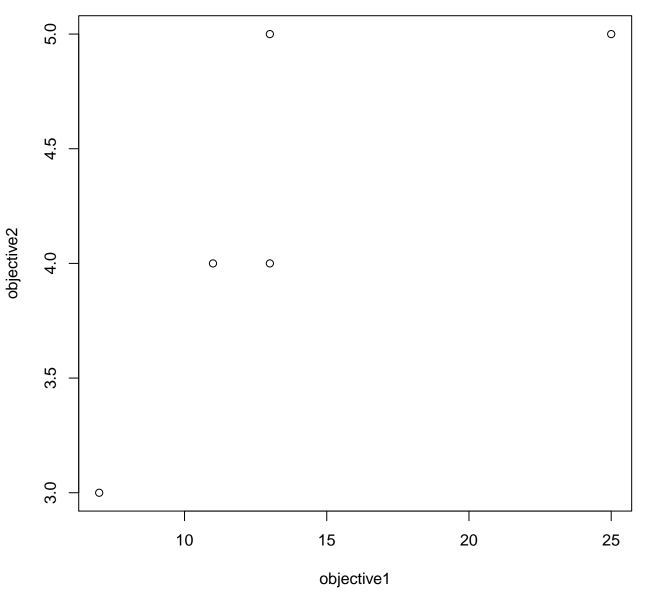
(with offspring) after 10 iterations (top right is the reference point)



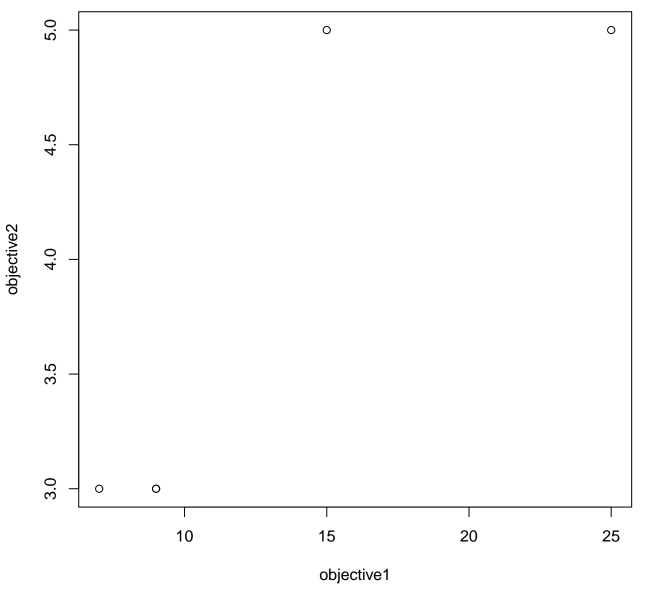
(with offspring) after 20 iterations (top right is the reference point)



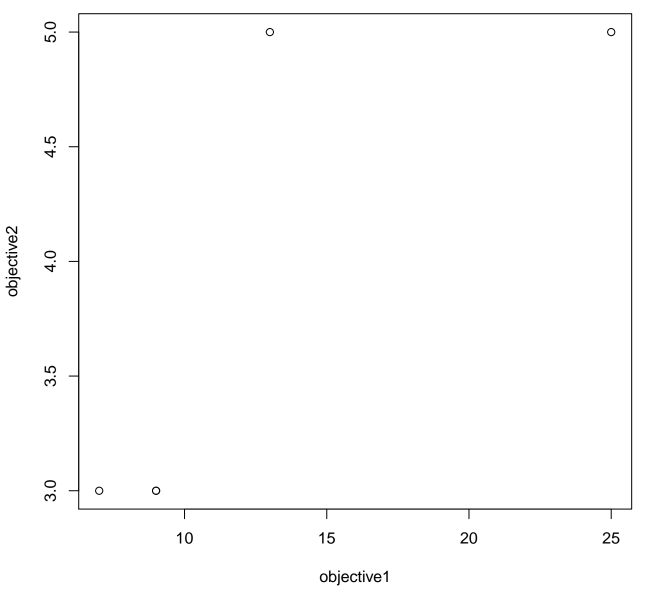
(with offspring) after 30 iterations (top right is the reference point)



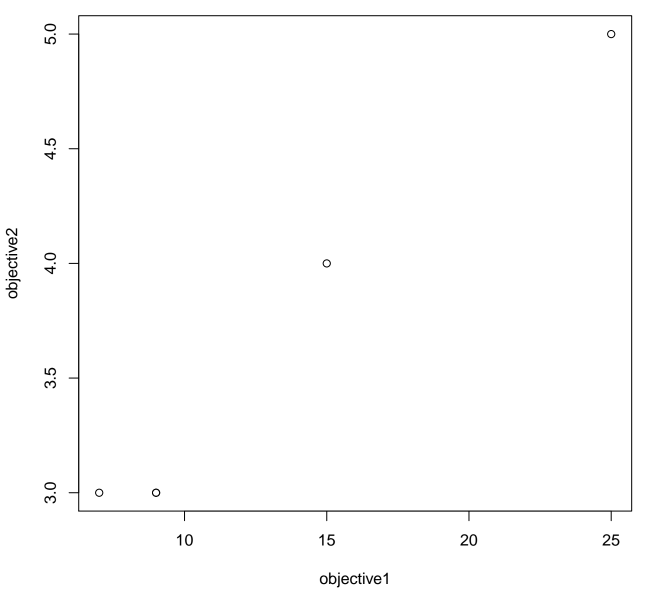
(with offspring) after 40 iterations (top right is the reference point)



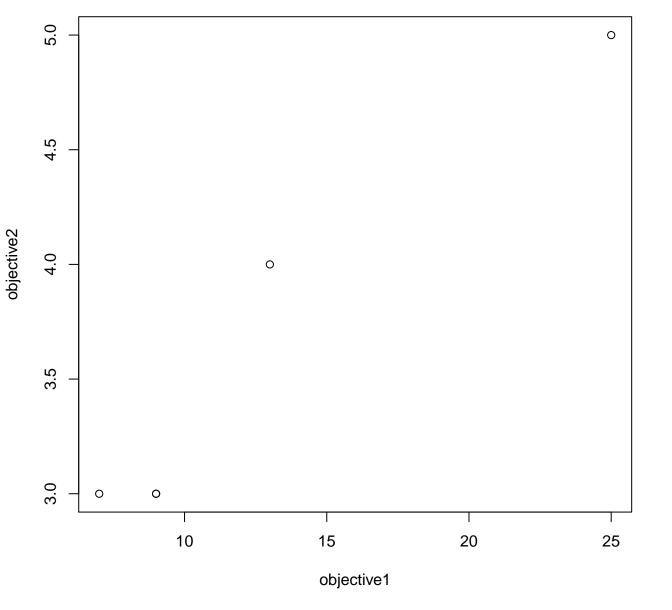
(with offspring) after 50 iterations (top right is the reference point)



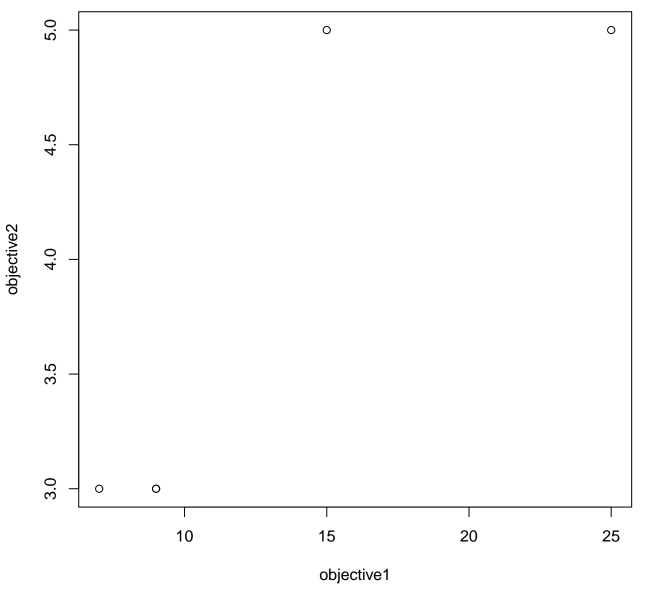
(with offspring) after 60 iterations (top right is the reference point)



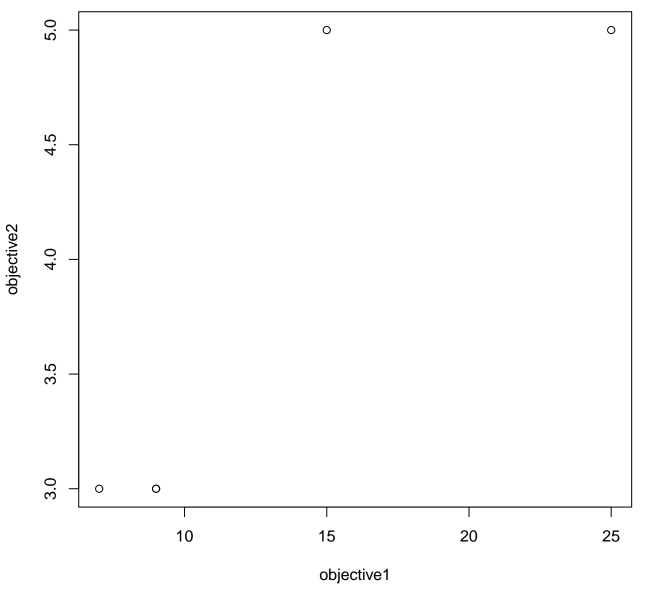
(with offspring) after 70 iterations (top right is the reference point)



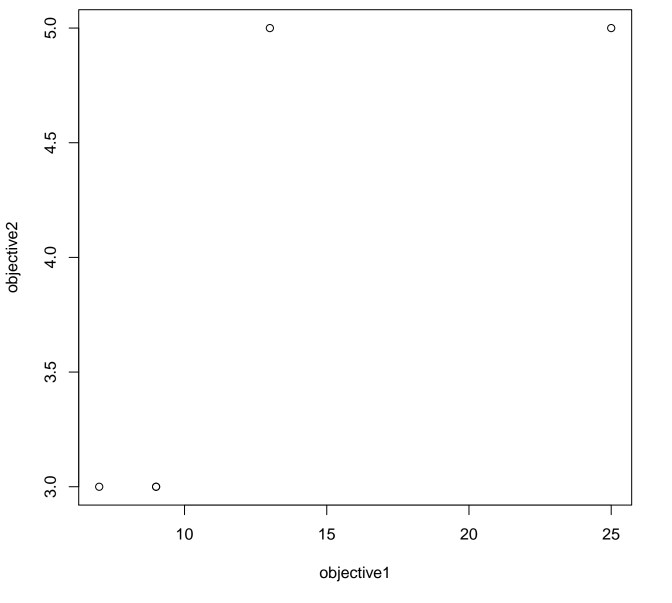
(with offspring) after 80 iterations (top right is the reference point)



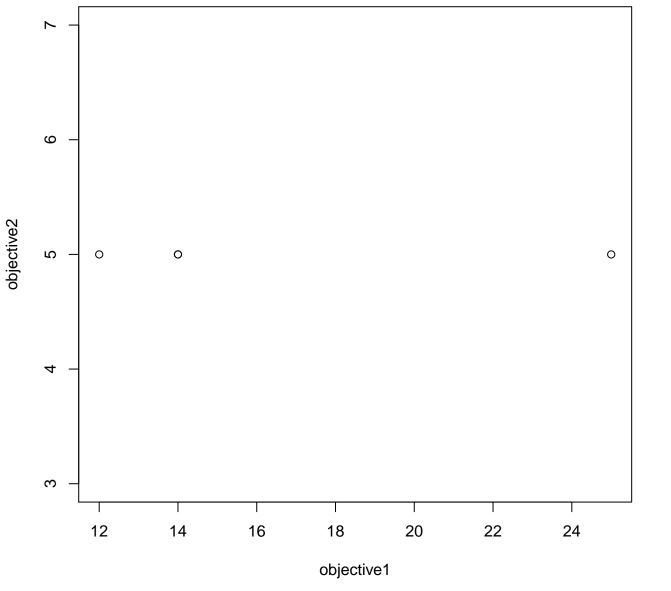
(with offspring) after 90 iterations (top right is the reference point)



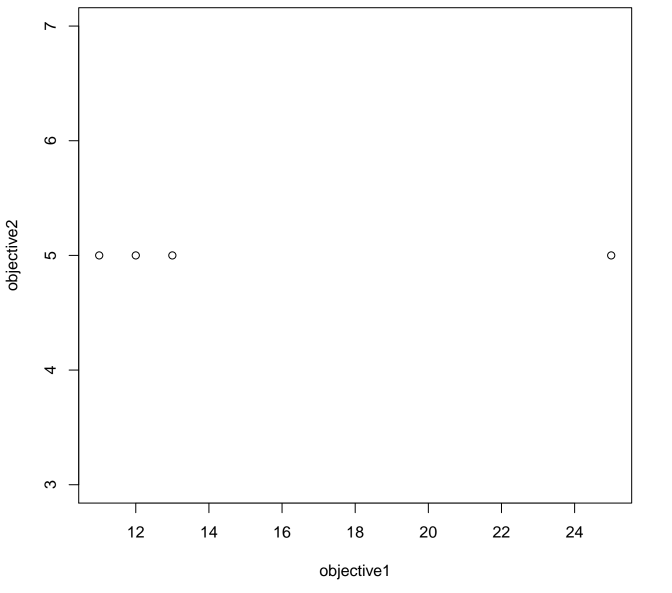
(with offspring) after 100 iterations (top right is the reference point)



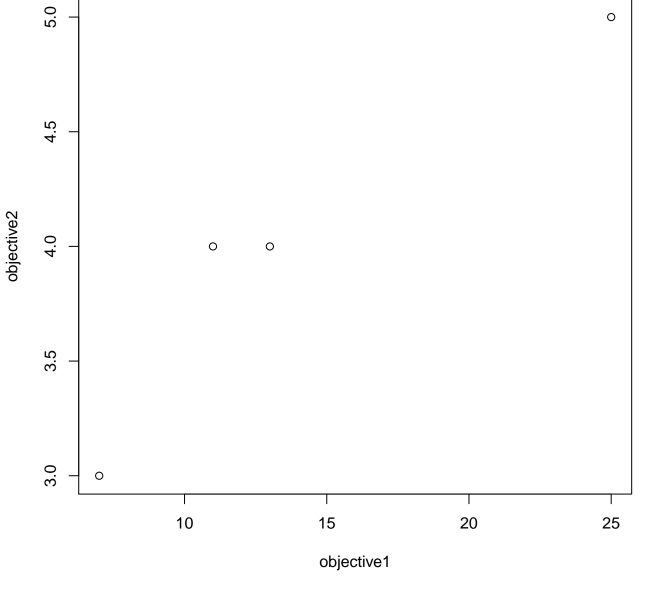
(without offspring) after 10 iterations (top right is the reference point)



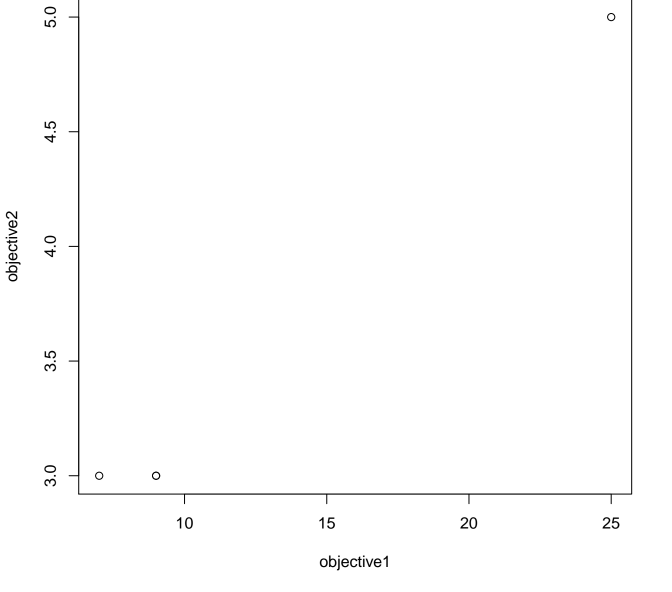
(without offspring) after 20 iterations (top right is the reference point)



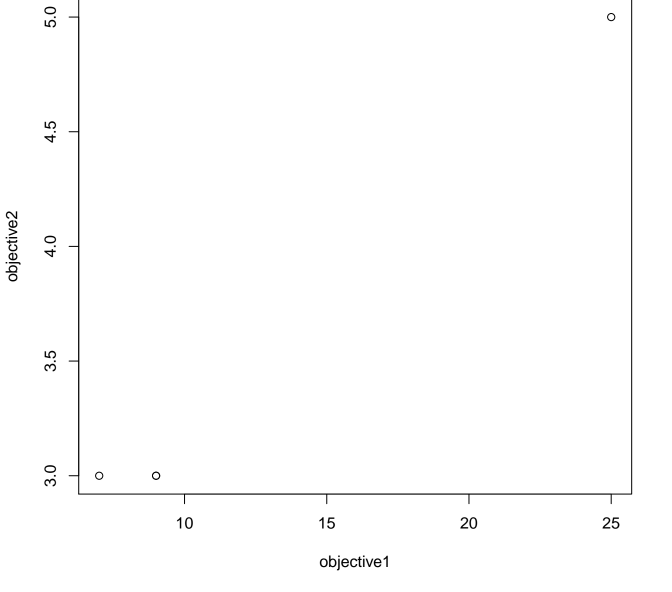
(without offspring) after 30 iterations (top right is the reference point)



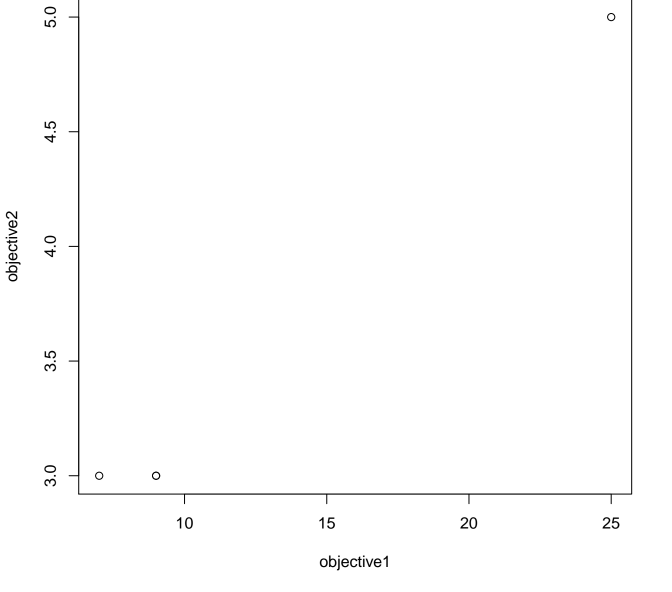
(without offspring) after 40 iterations (top right is the reference point)



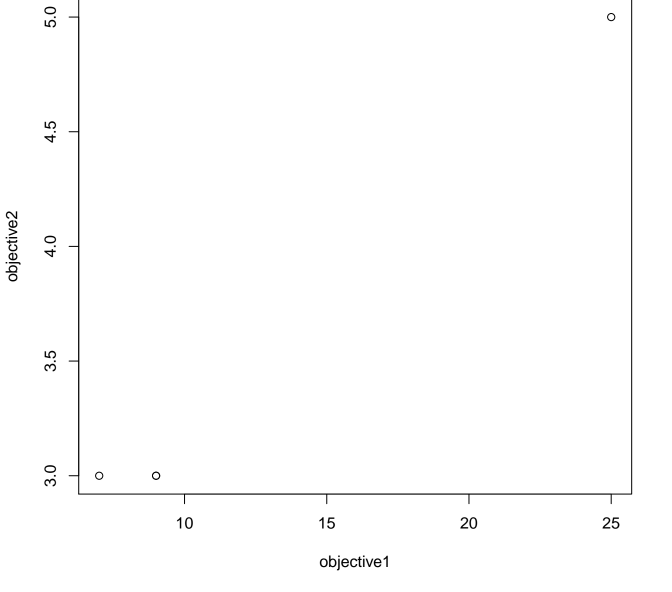
(without offspring) after 50 iterations (top right is the reference point)



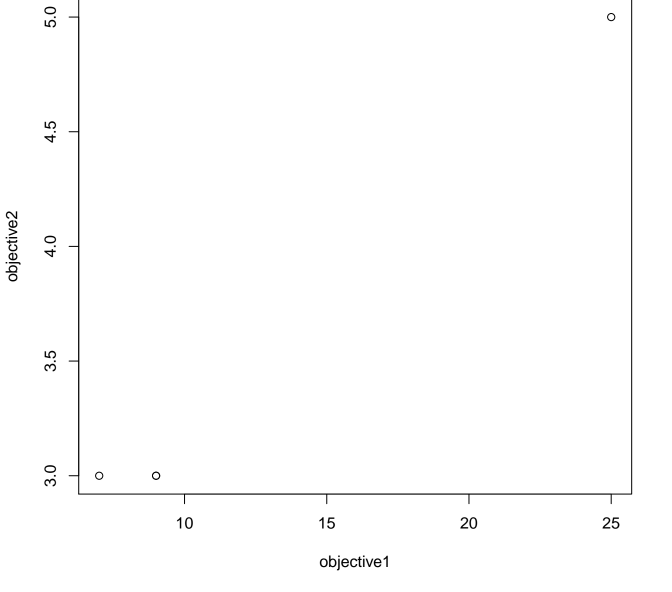
(without offspring) after 60 iterations (top right is the reference point)



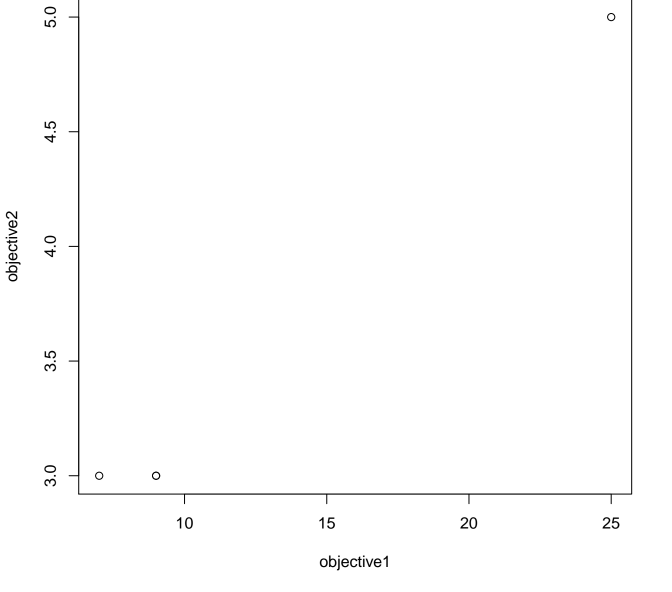
(without offspring) after 70 iterations (top right is the reference point)



(without offspring) after 80 iterations (top right is the reference point)



(without offspring) after 90 iterations (top right is the reference point)



(without offspring) after 100 iterations (top right is the reference point)

O

O

O

