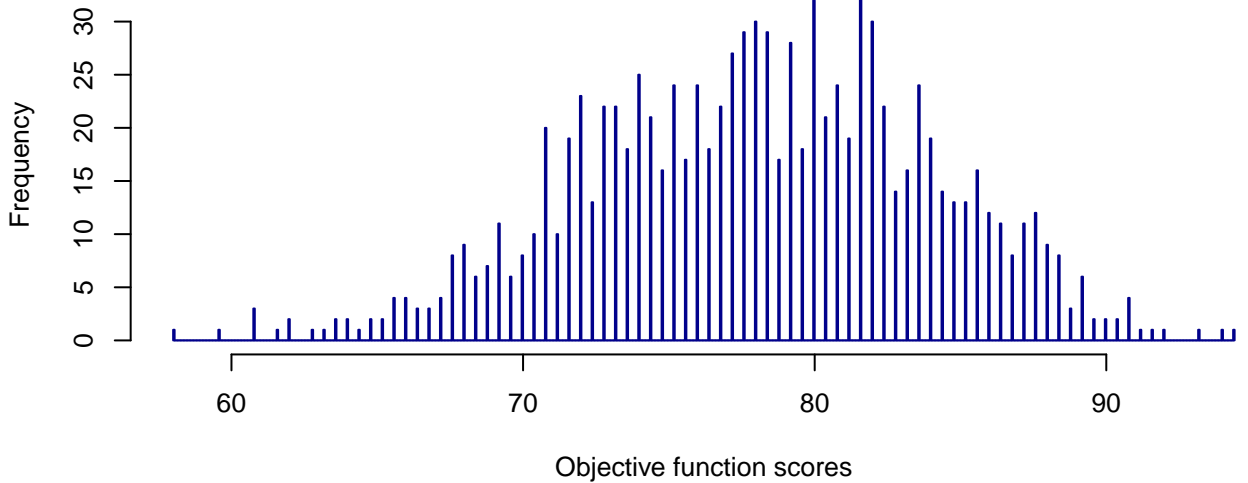
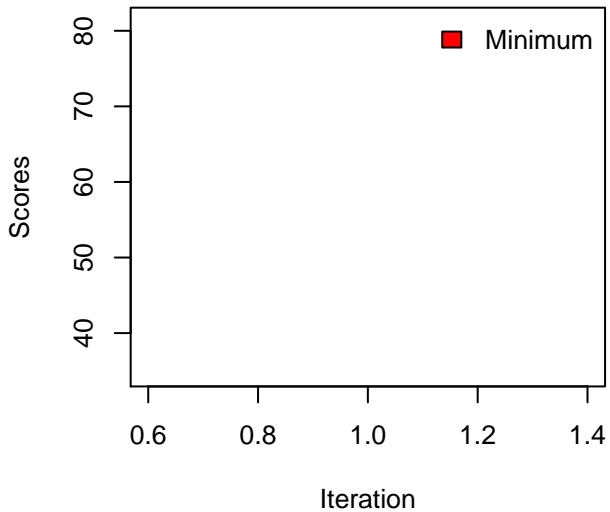


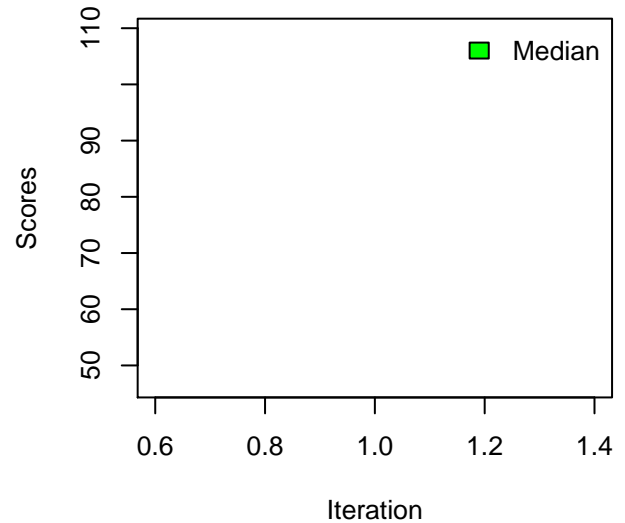
**Sample Distribution at Iteration 1**



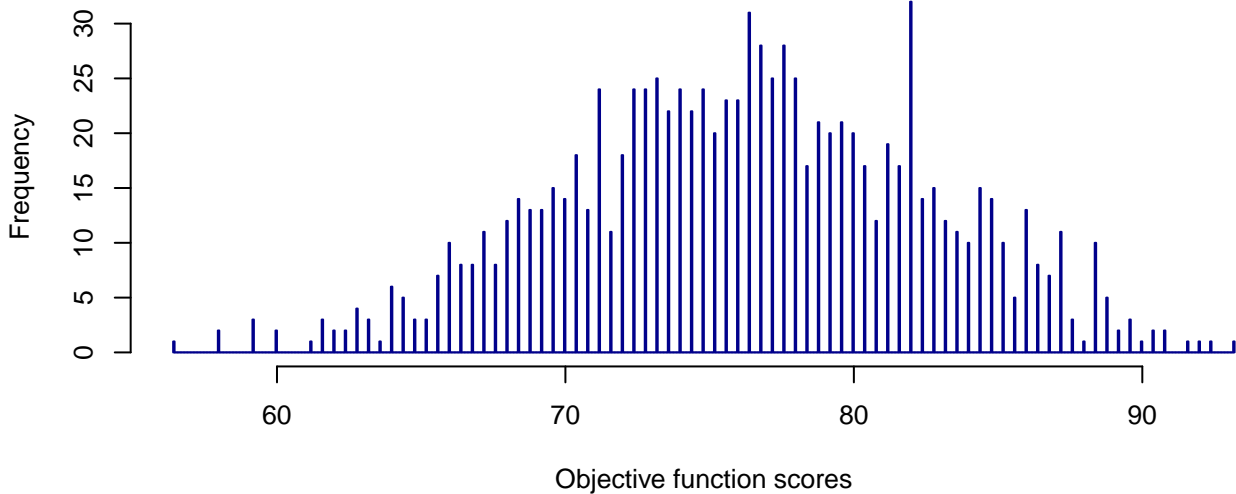
**Fittest Individual in Sample**



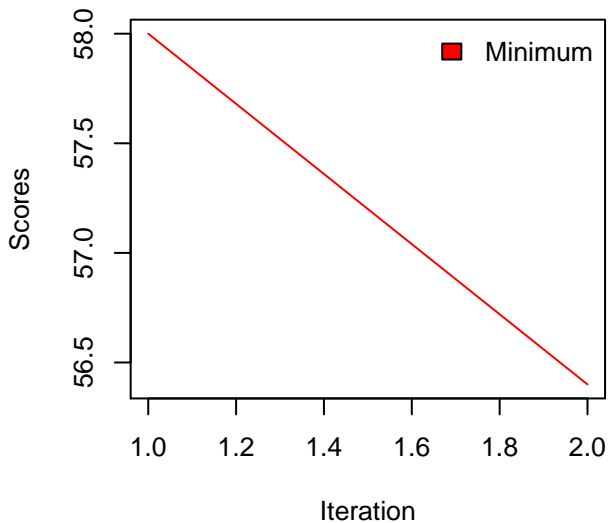
**General Sample Fitness**



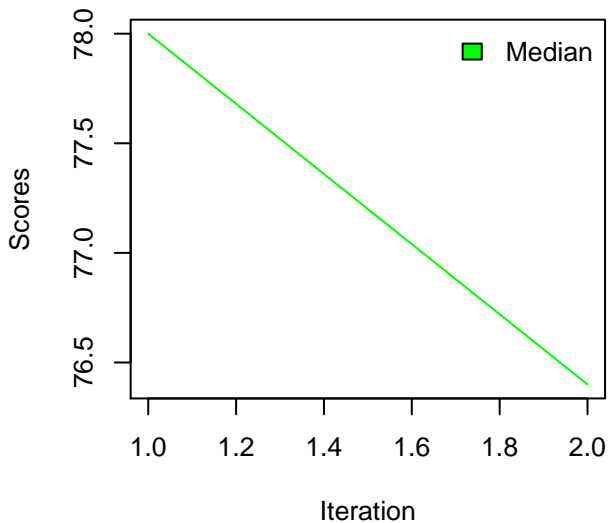
### Sample Distribution at Iteration 2



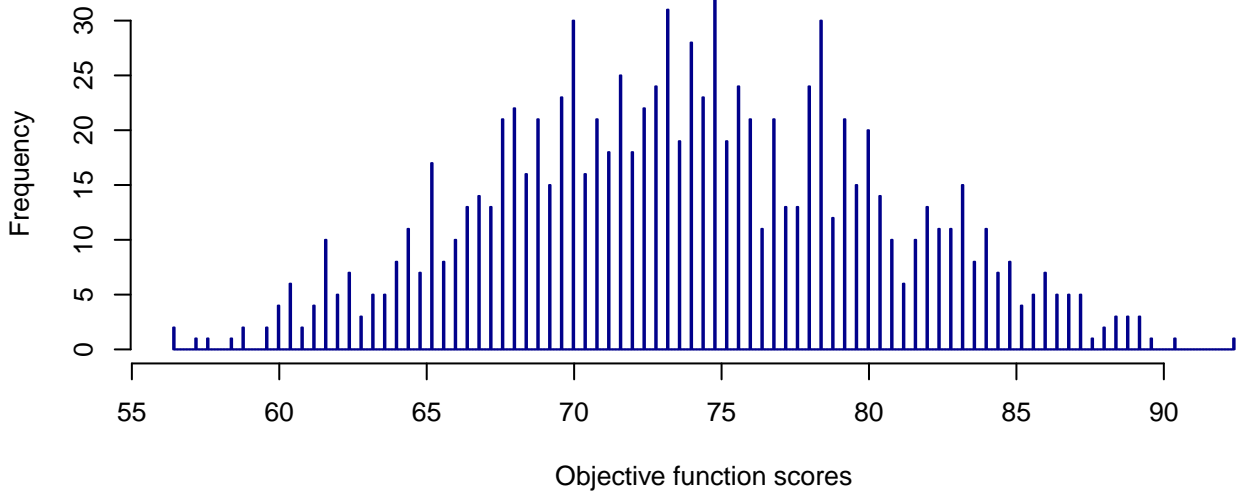
### Fittest Individual in Sample



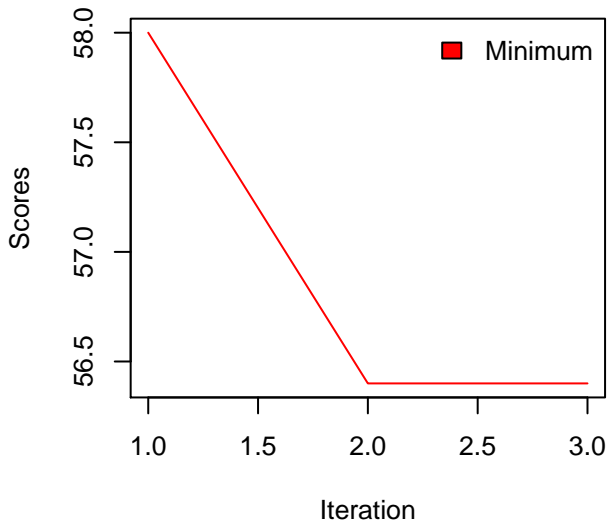
### General Sample Fitness



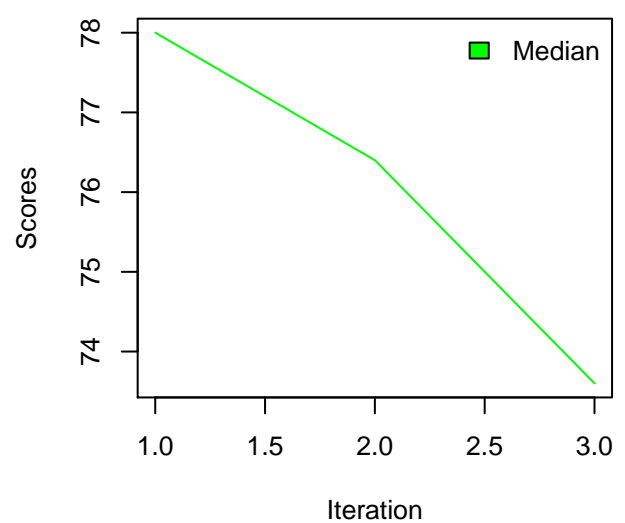
**Sample Distribution at Iteration 3**



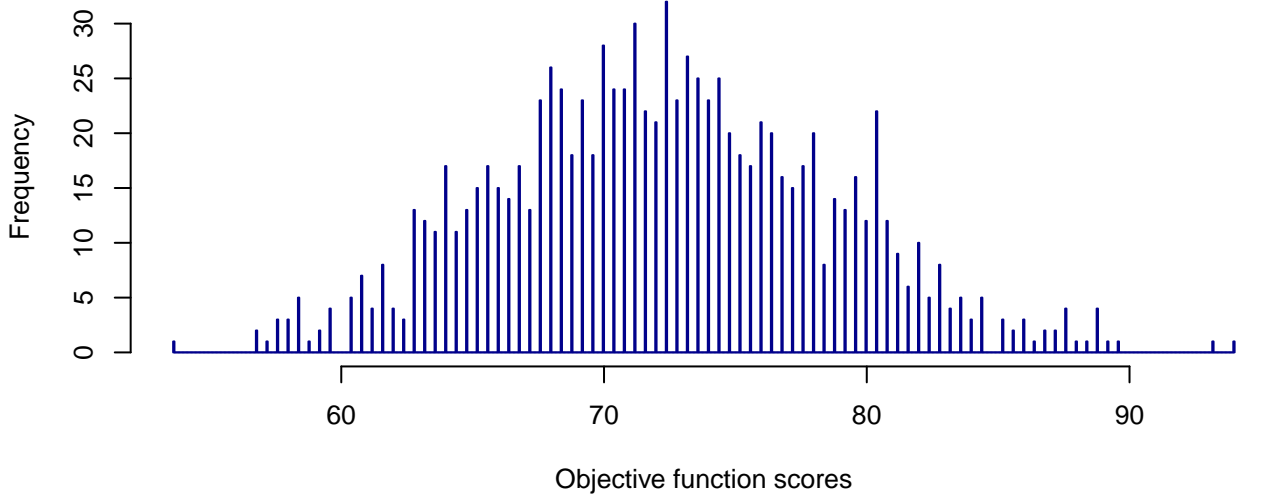
**Fittest Individual in Sample**



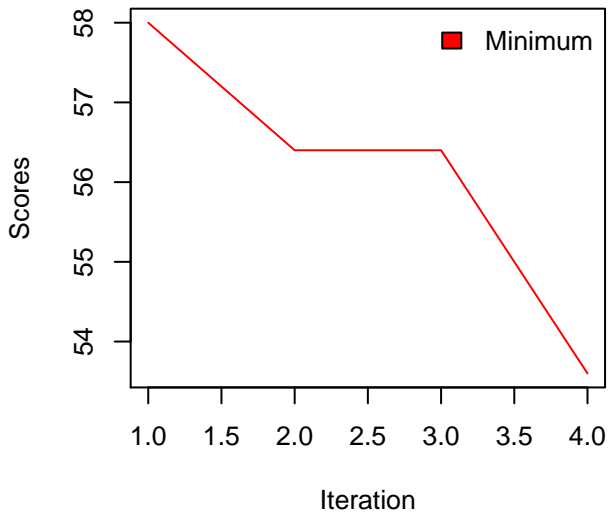
**General Sample Fitness**



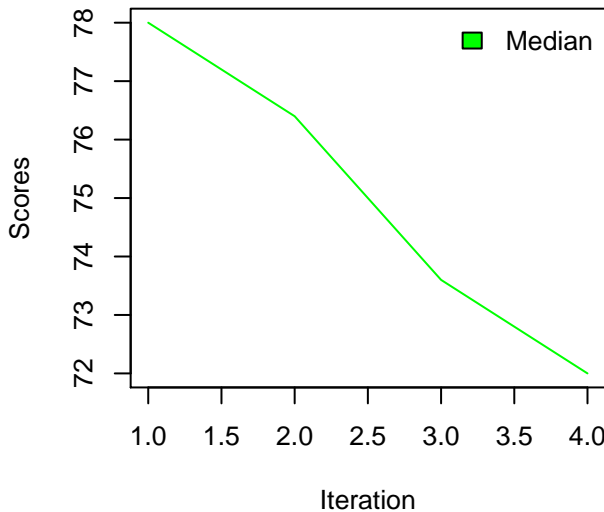
**Sample Distribution at Iteration 4**



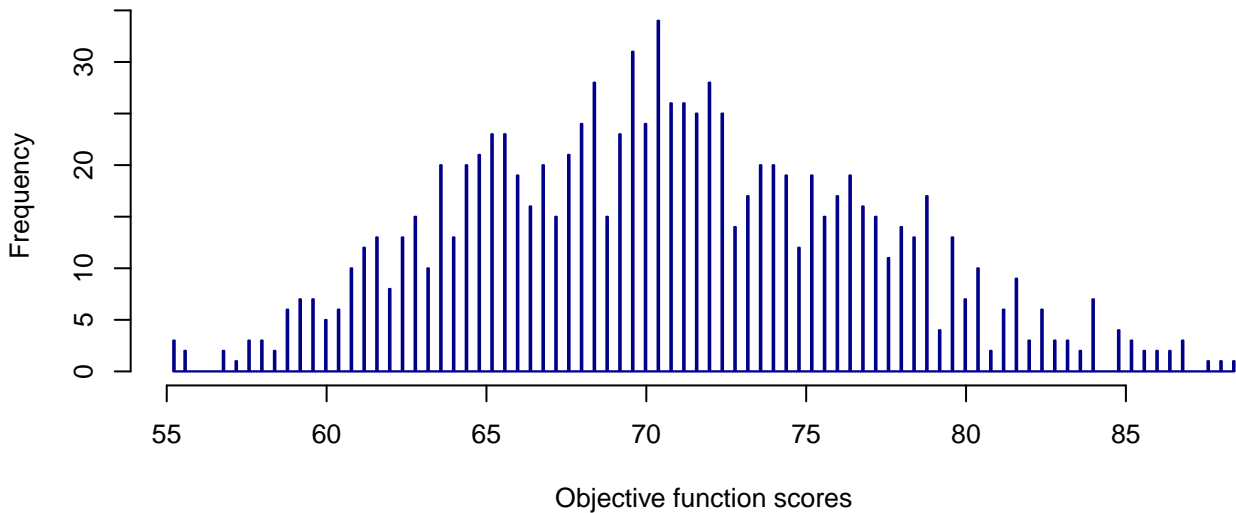
**Fittest Individual in Sample**



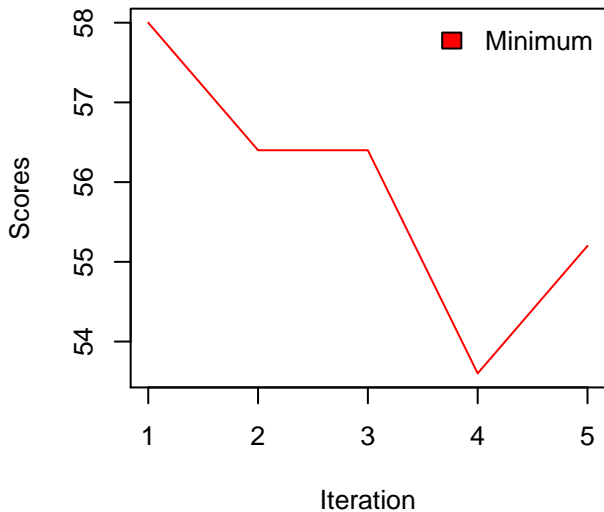
**General Sample Fitness**



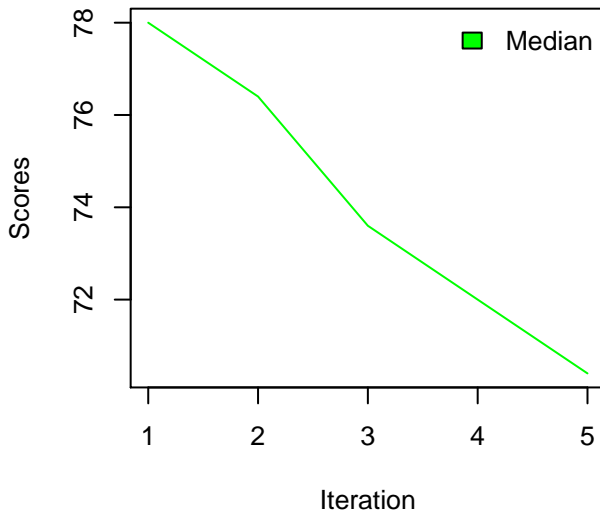
### Sample Distribution at Iteration 5



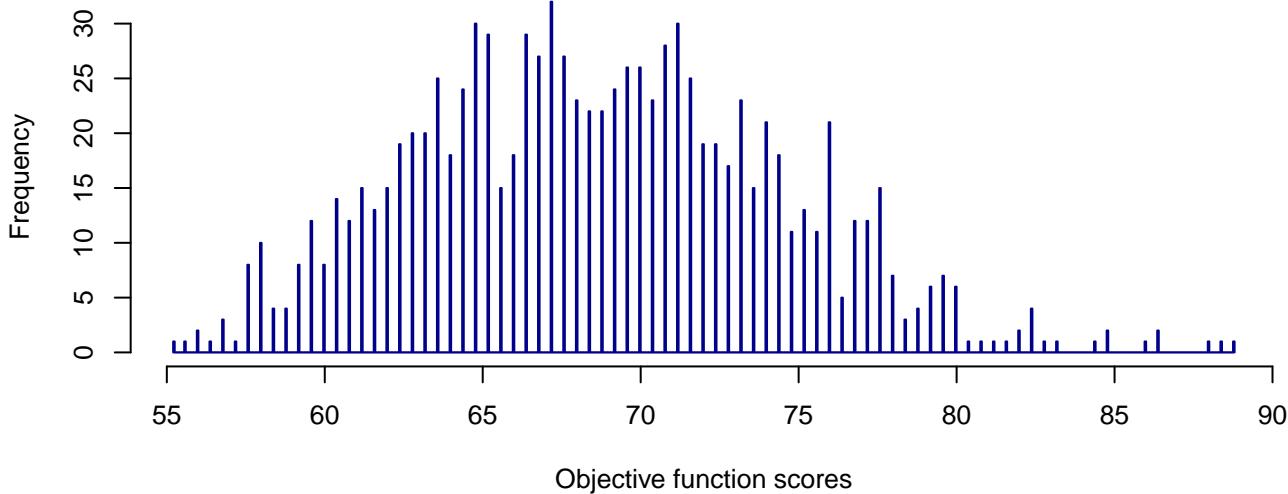
### Fittest Individual in Sample



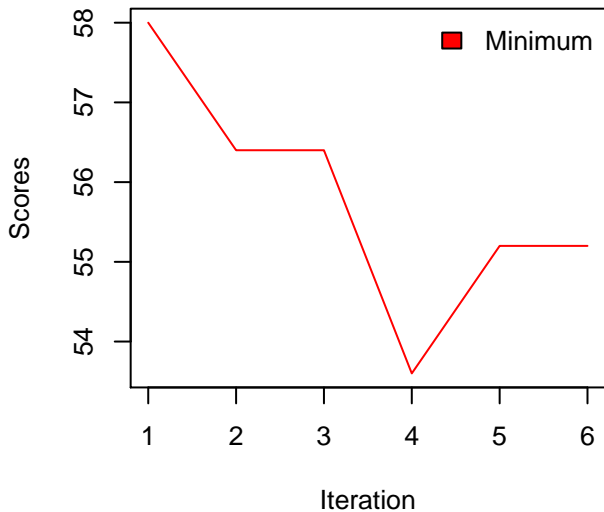
### General Sample Fitness



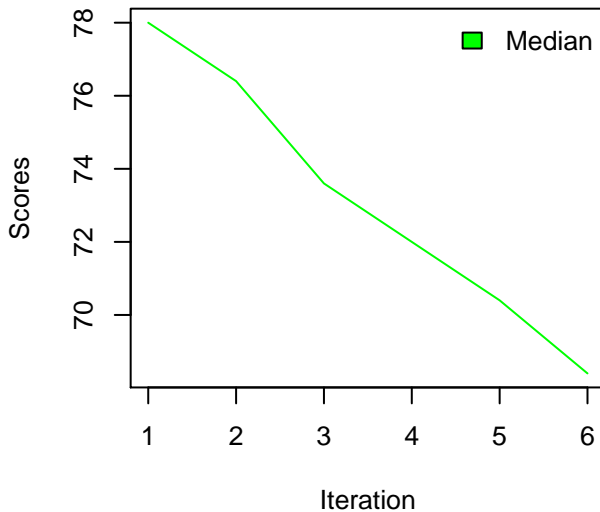
### Sample Distribution at Iteration 6



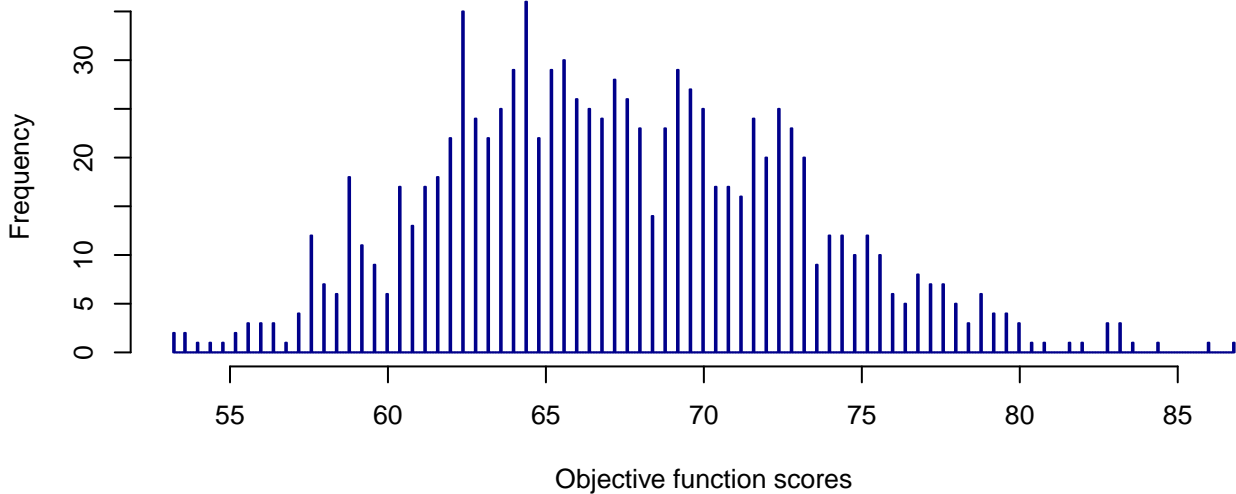
### Fittest Individual in Sample



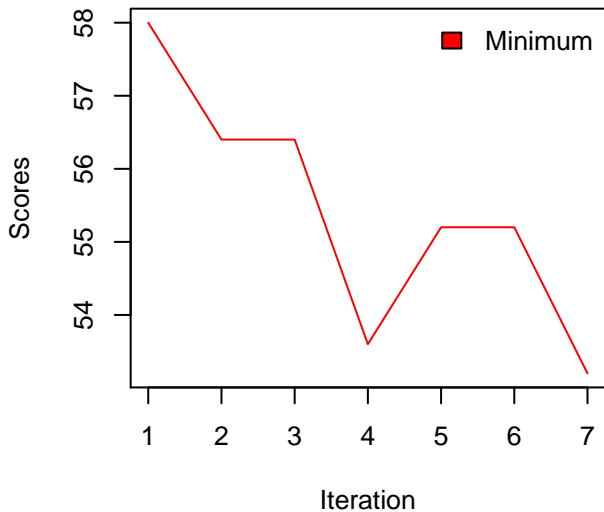
### General Sample Fitness



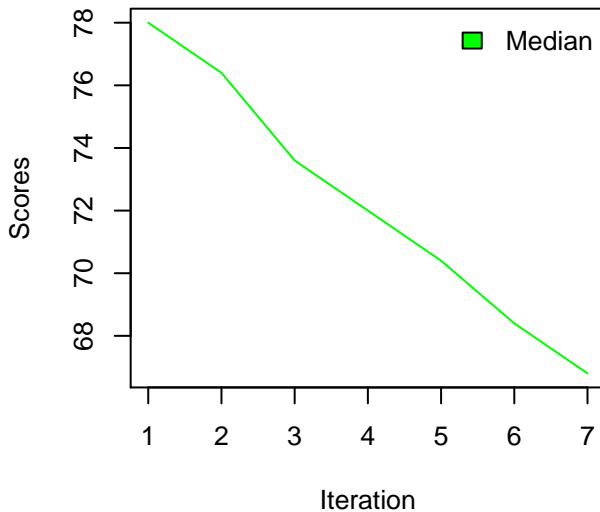
### Sample Distribution at Iteration 7



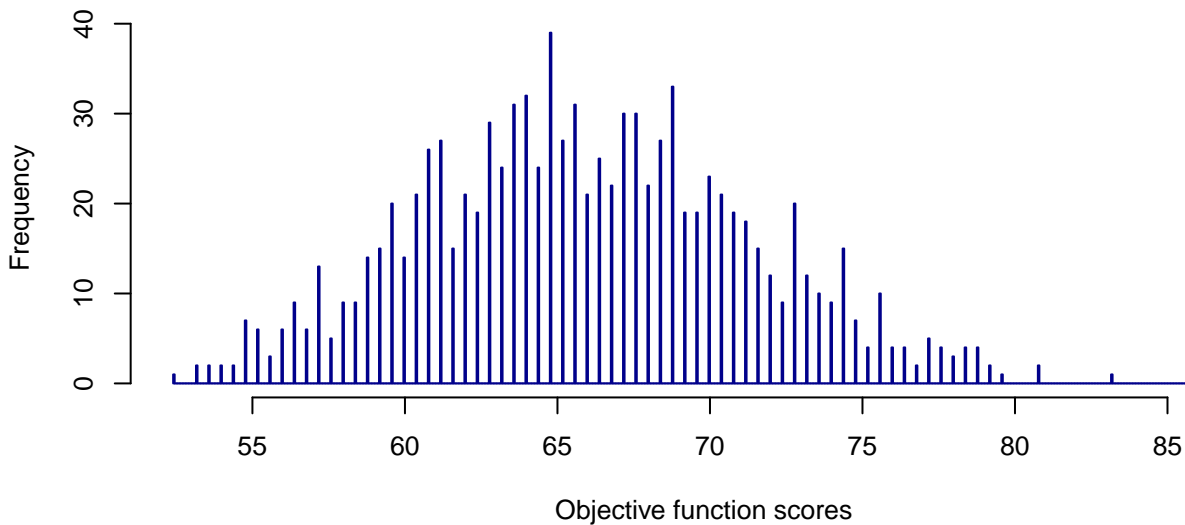
### Fittest Individual in Sample



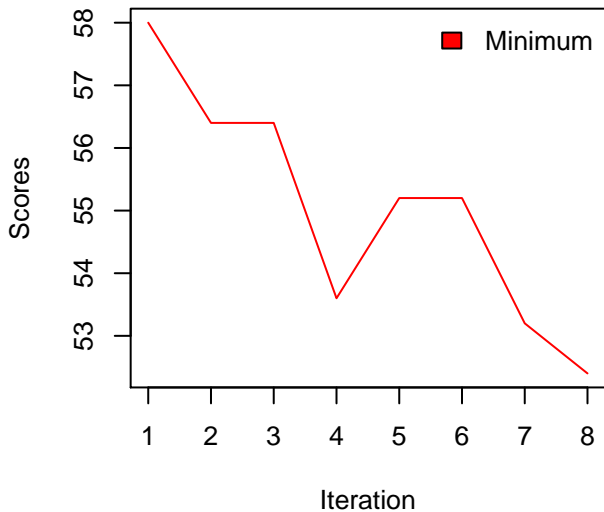
### General Sample Fitness



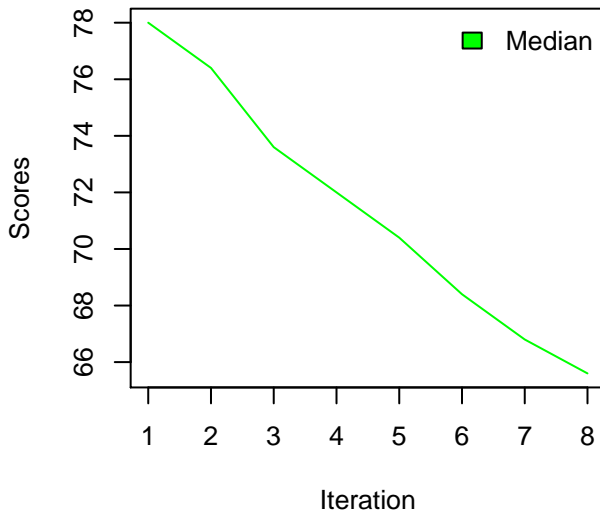
**Sample Distribution at Iteration 8**



**Fittest Individual in Sample**

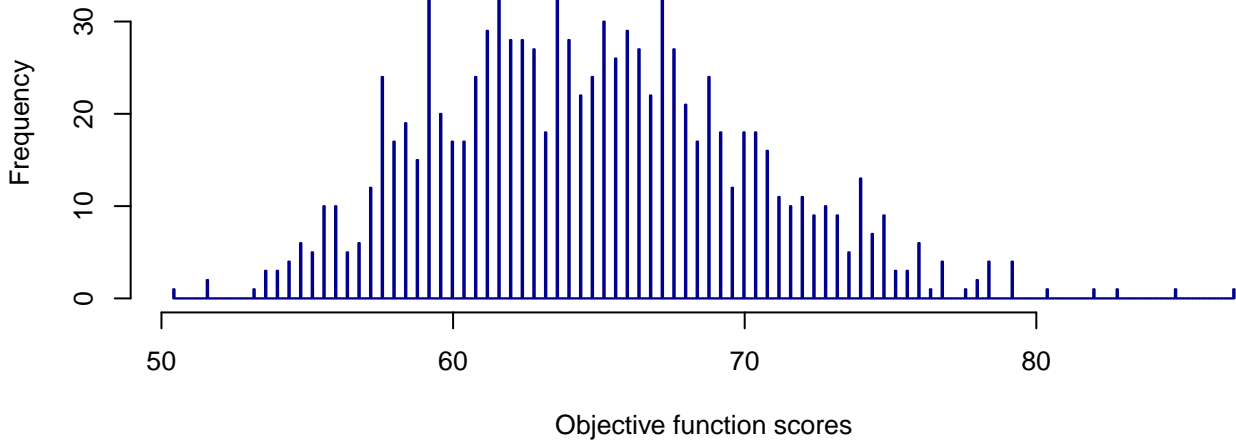


**General Sample Fitness**

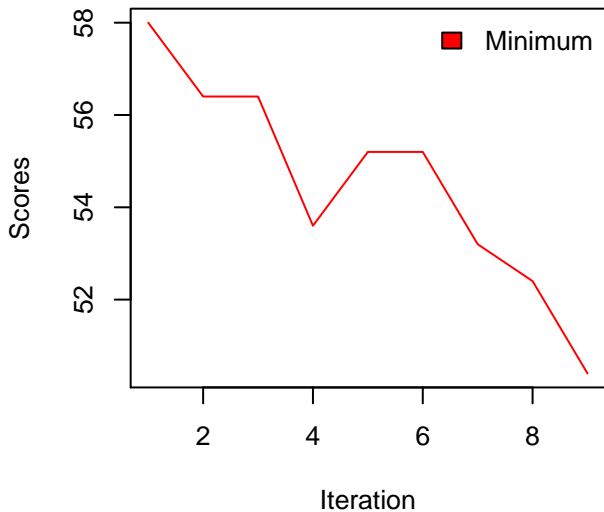




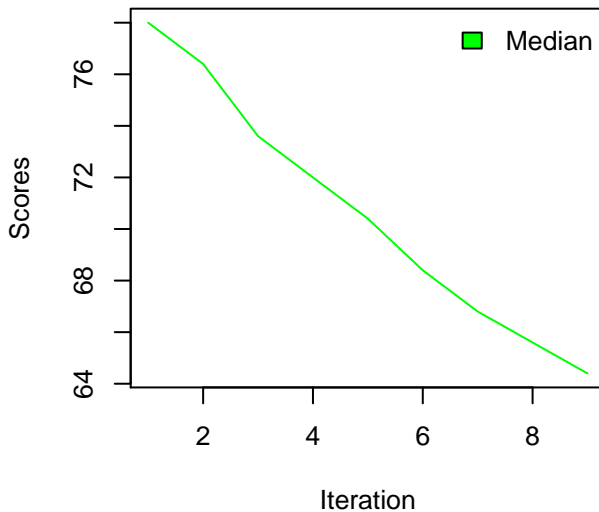
**Sample Distribution at Iteration 9**



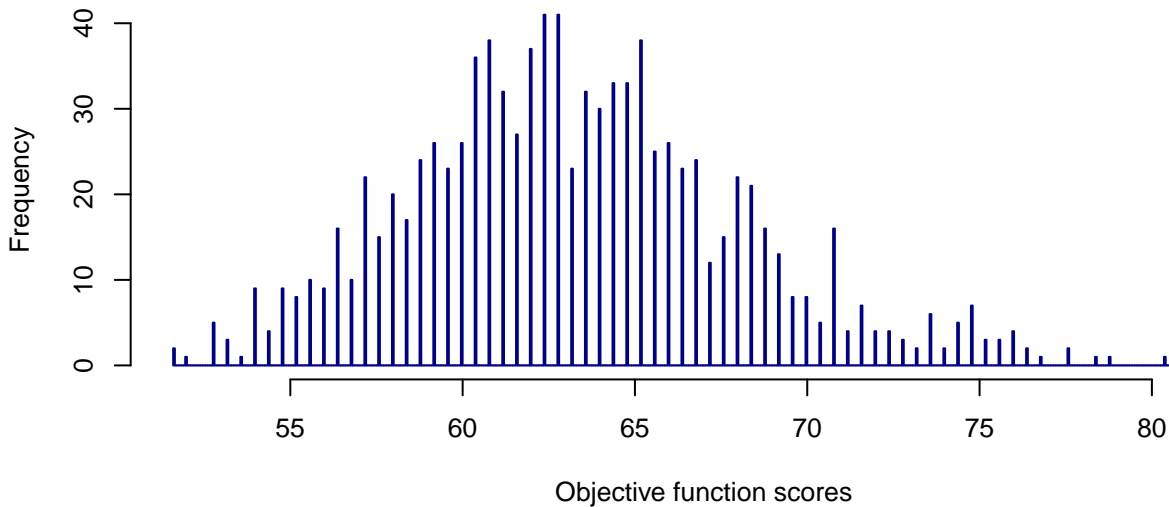
**Fittest Individual in Sample**



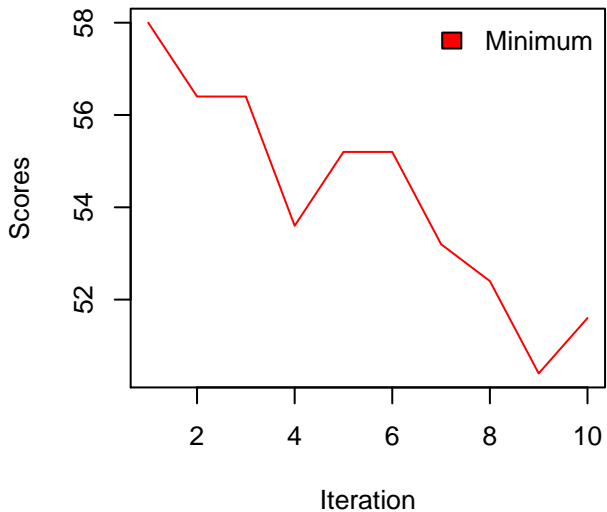
**General Sample Fitness**



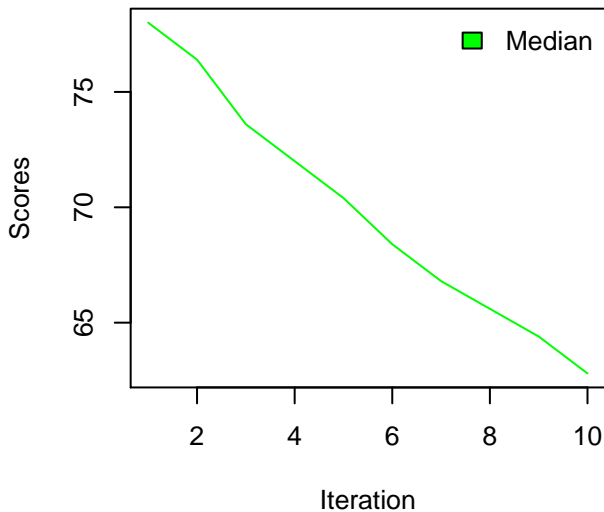
### Sample Distribution at Iteration 10



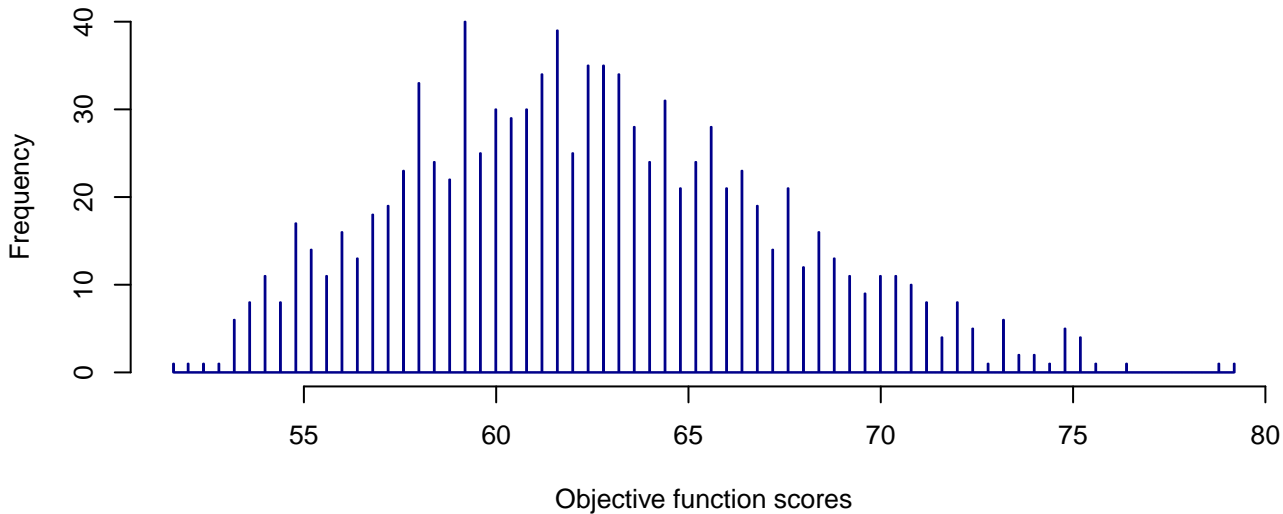
### Fittest Individual in Sample



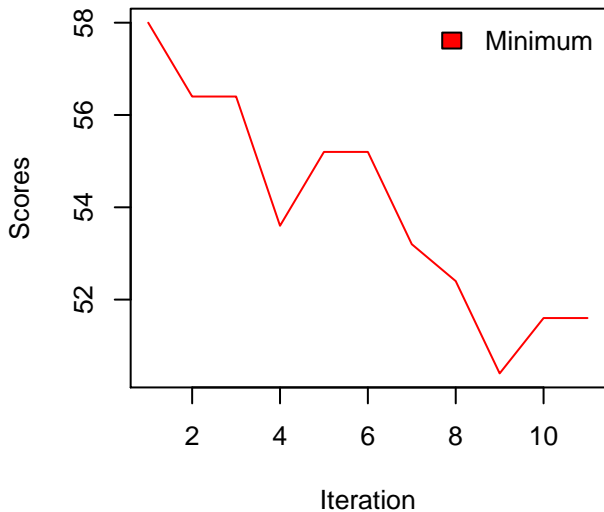
### General Sample Fitness



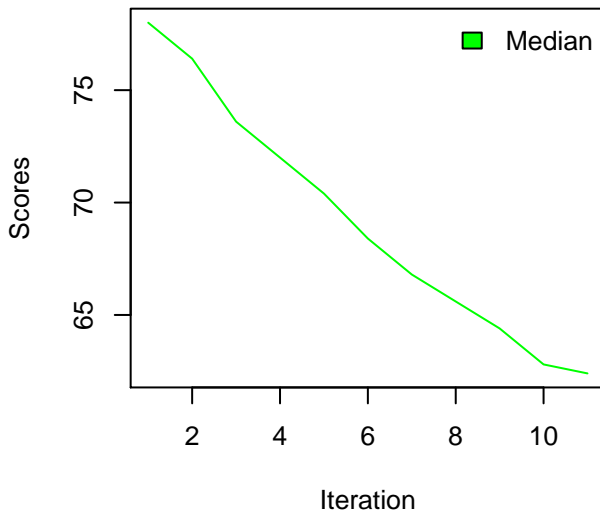
### Sample Distribution at Iteration 11



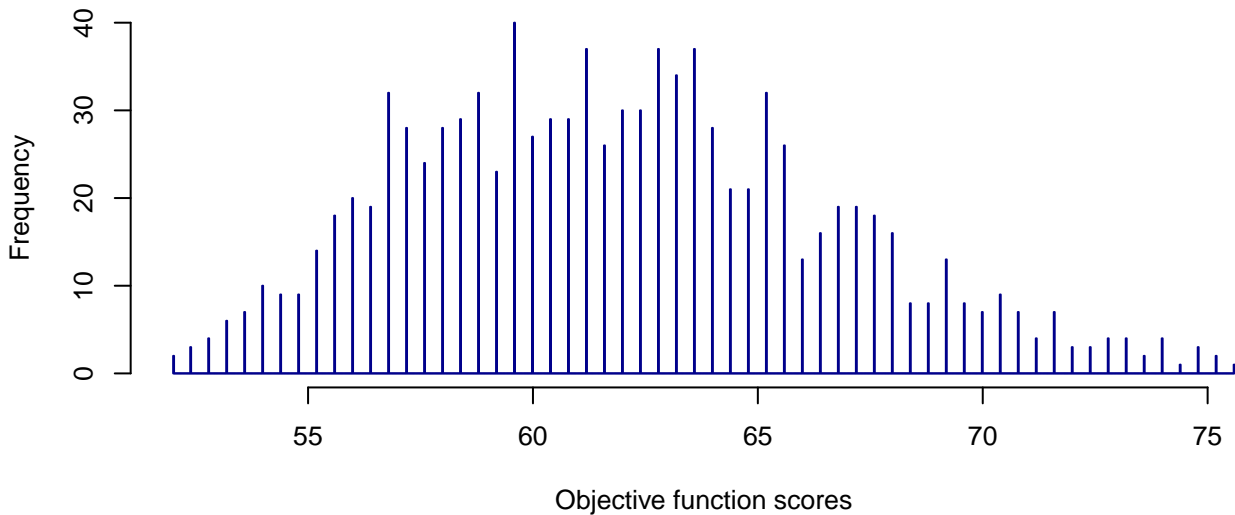
### Fittest Individual in Sample



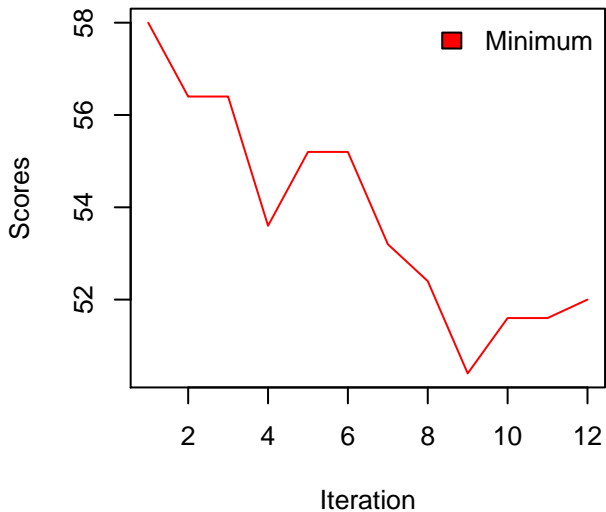
### General Sample Fitness



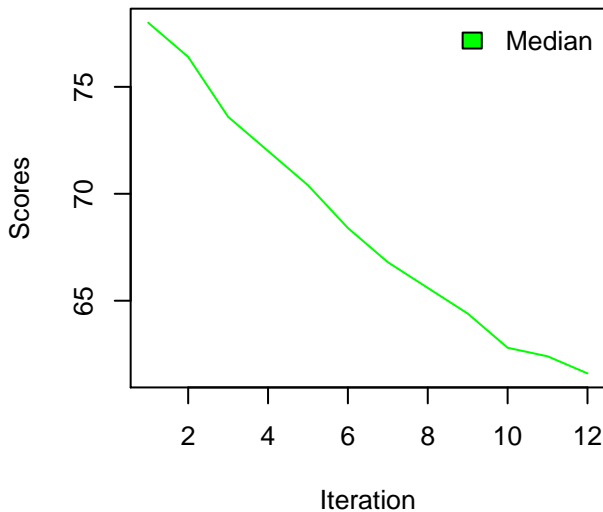
### Sample Distribution at Iteration 12



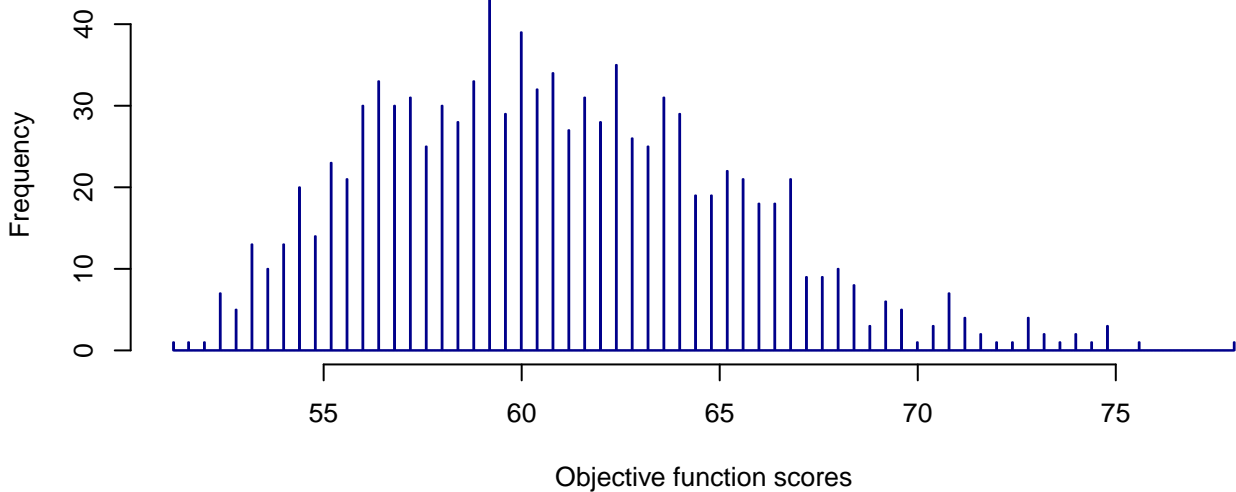
### Fittest Individual in Sample



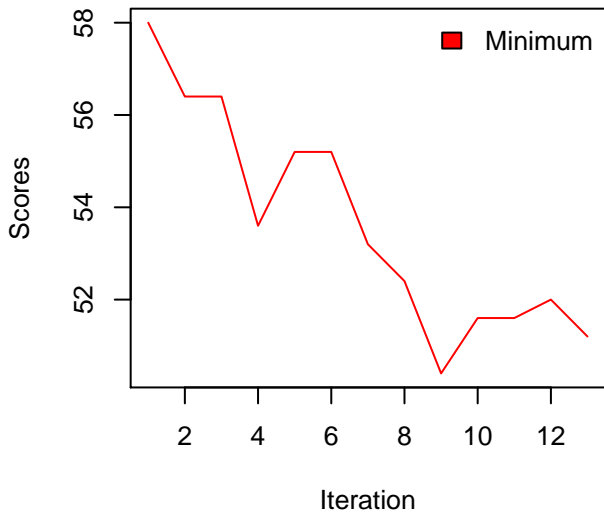
### General Sample Fitness



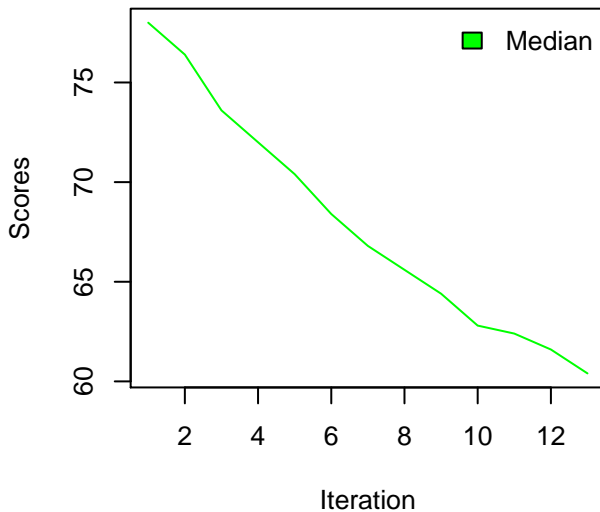
### Sample Distribution at Iteration 13



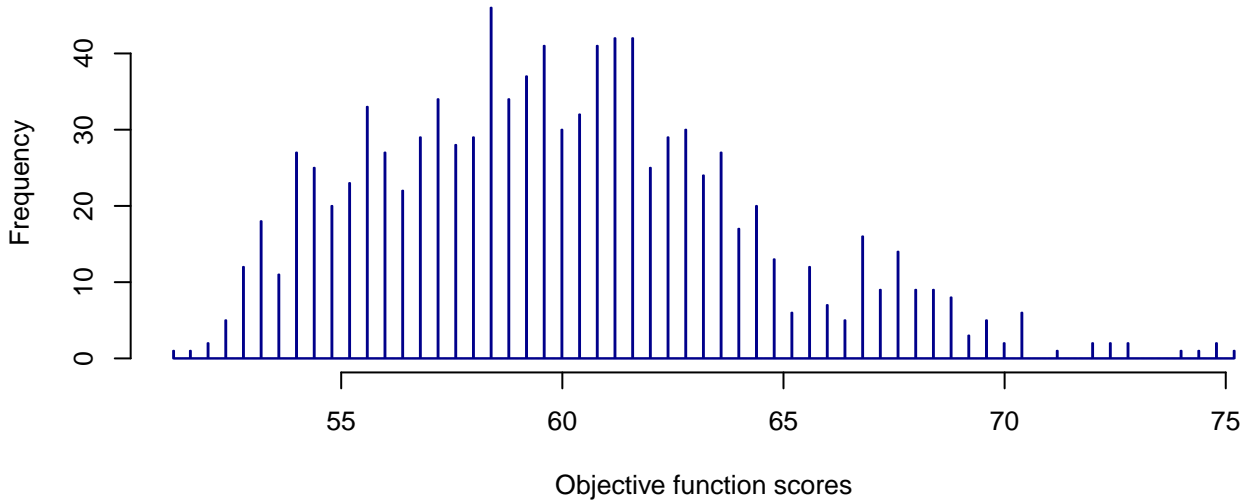
### Fittest Individual in Sample



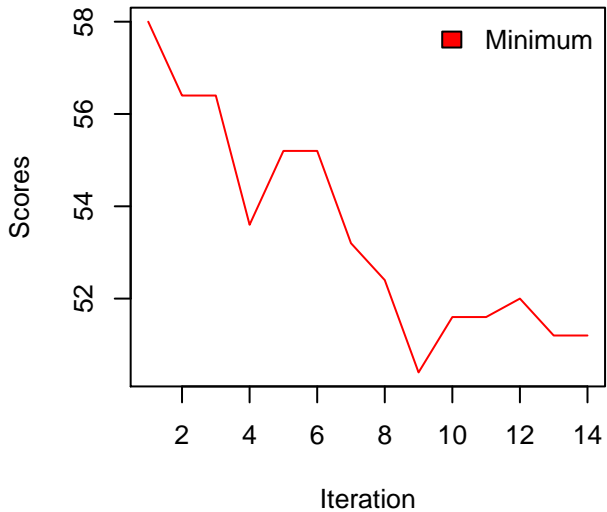
### General Sample Fitness



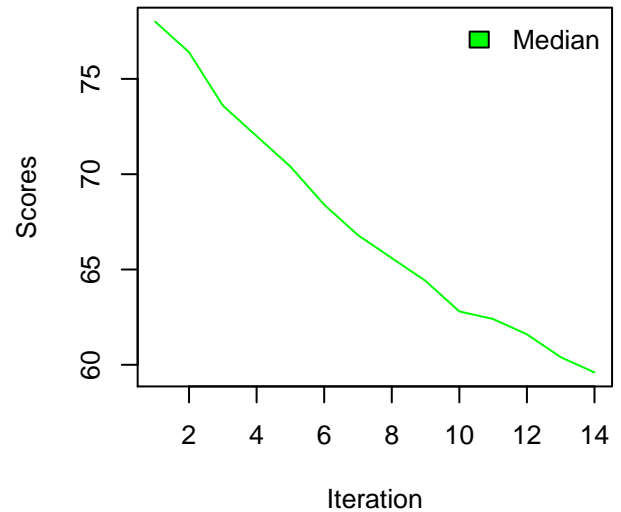
### Sample Distribution at Iteration 14



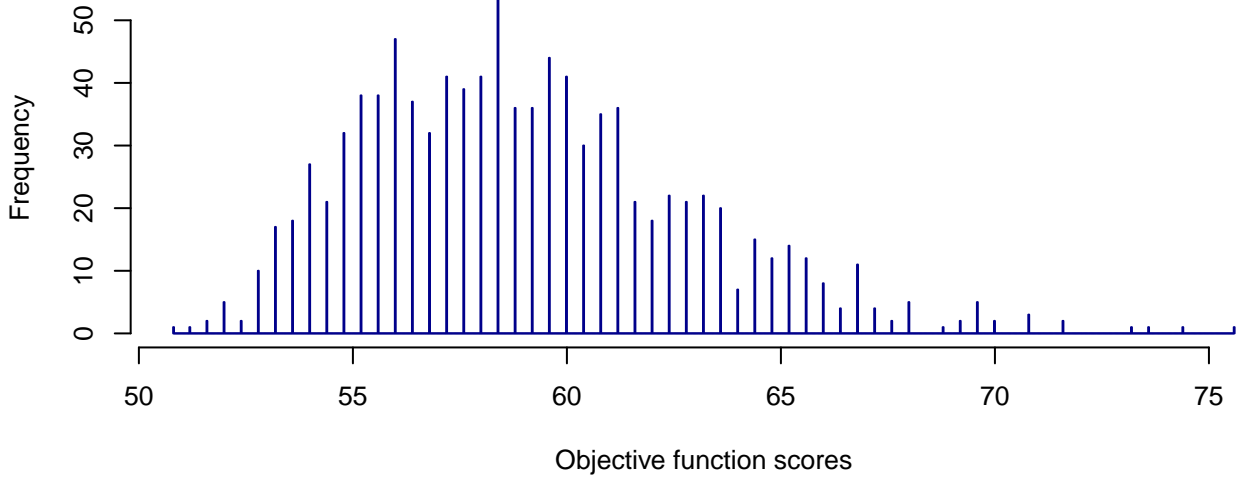
### Fittest Individual in Sample



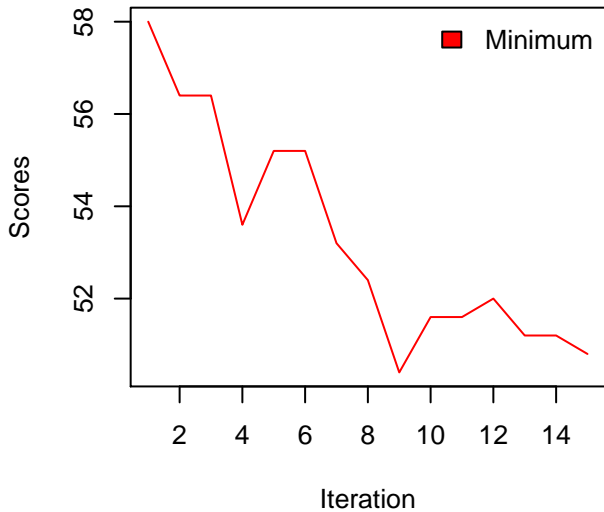
### General Sample Fitness



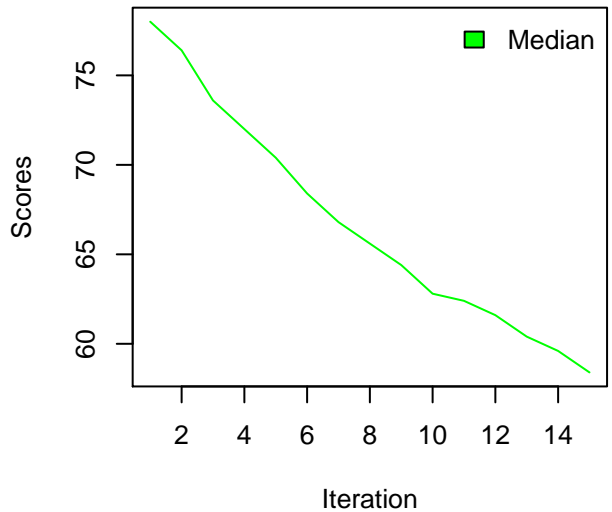
### Sample Distribution at Iteration 15



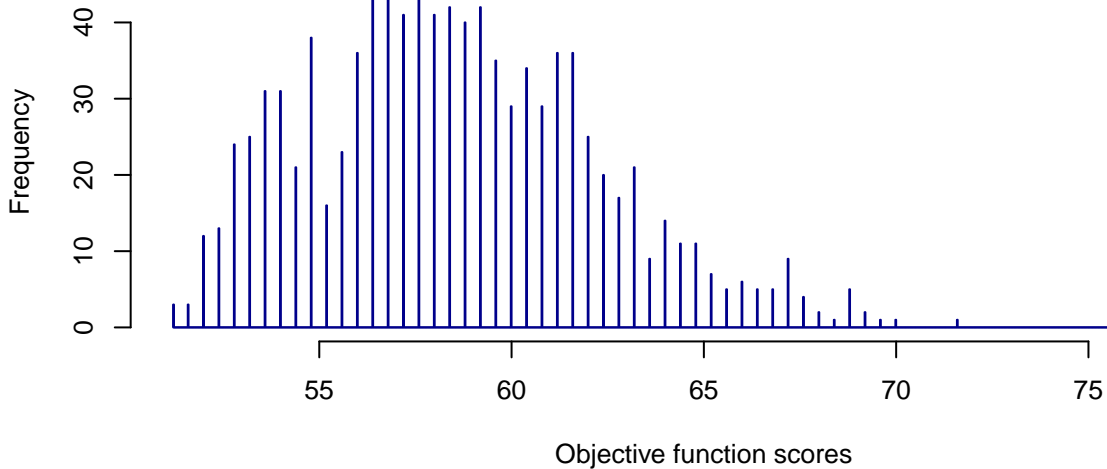
### Fittest Individual in Sample



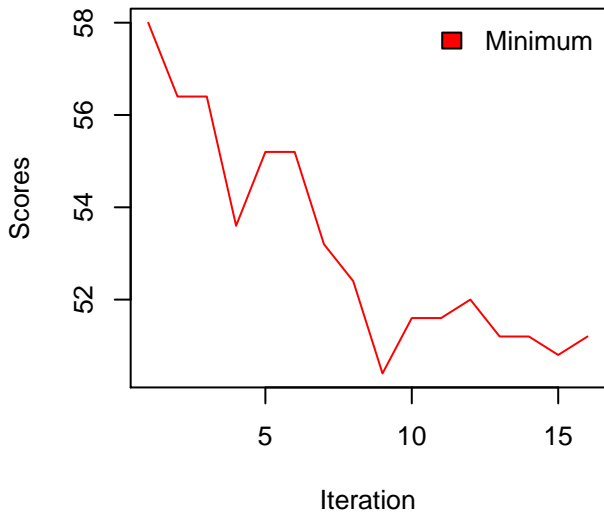
### General Sample Fitness



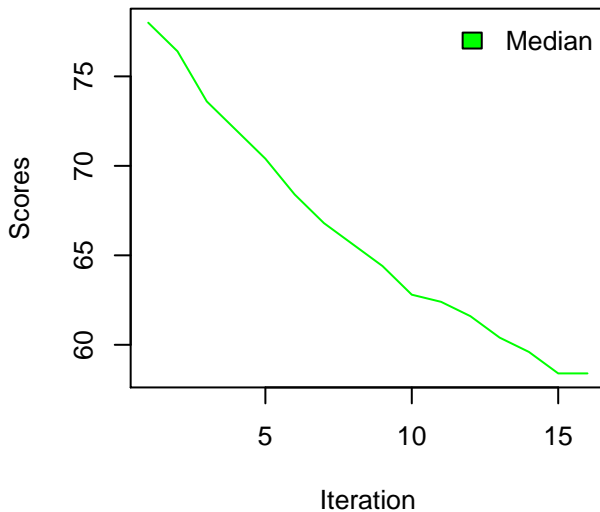
### Sample Distribution at Iteration 16



### Fittest Individual in Sample

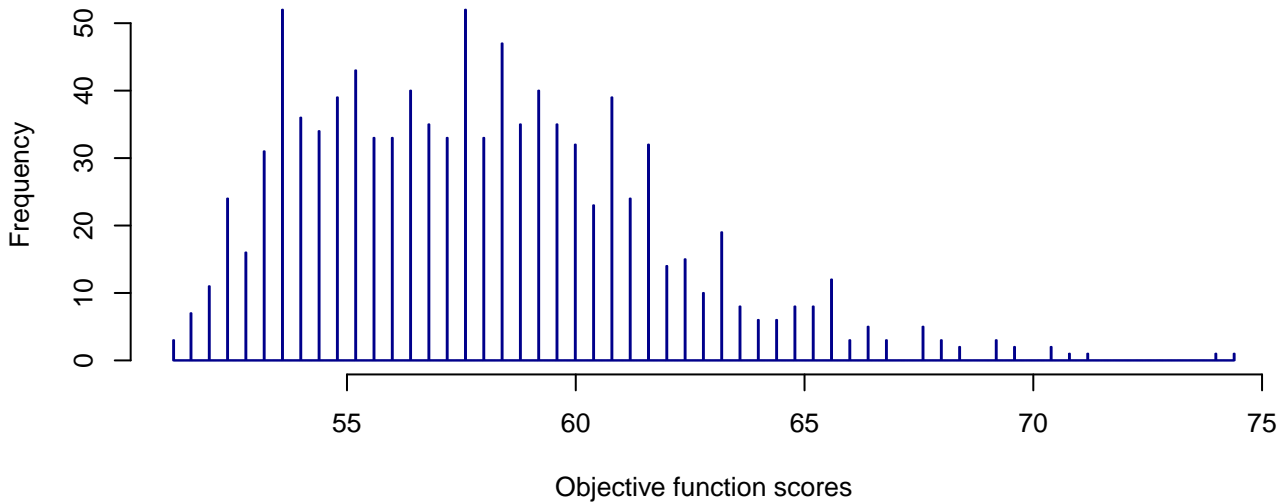


### General Sample Fitness

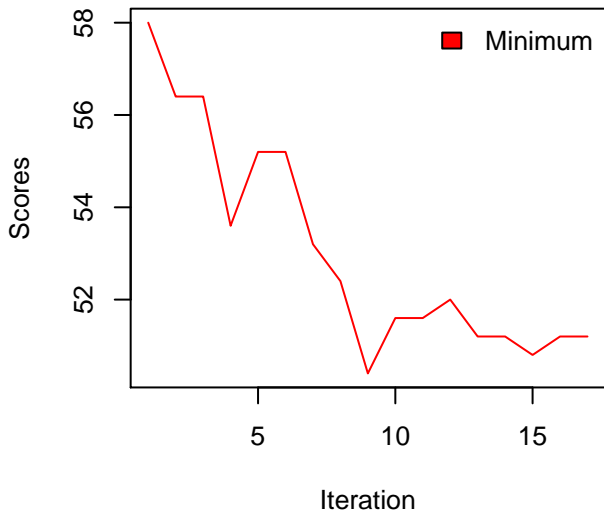




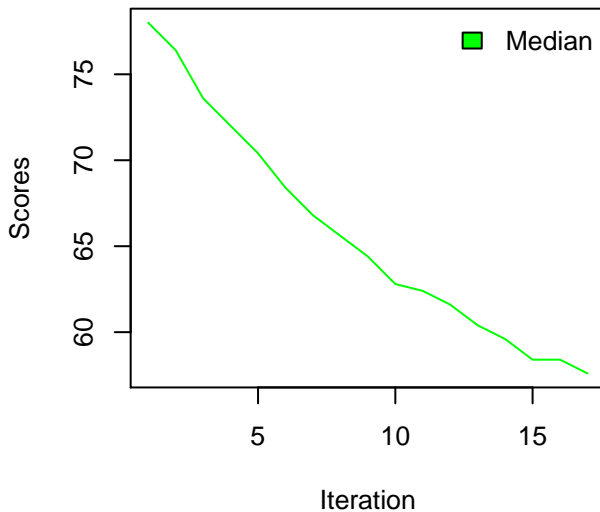
### Sample Distribution at Iteration 17



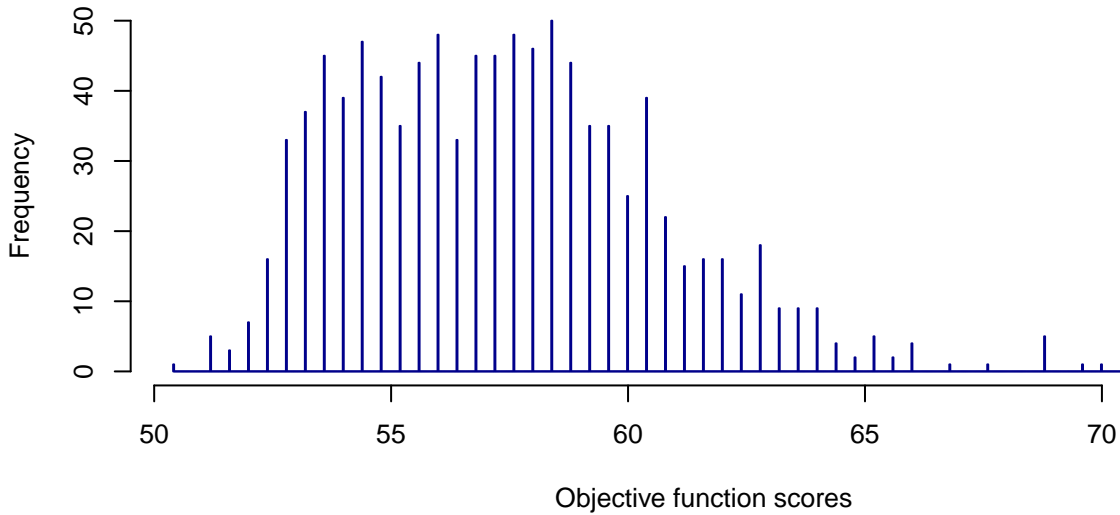
### Fittest Individual in Sample



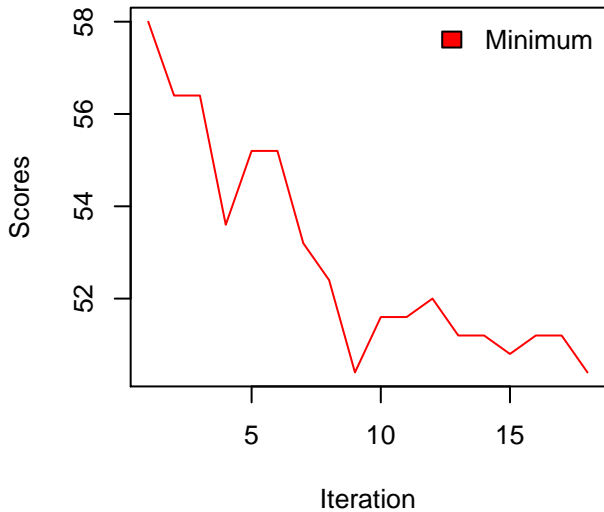
### General Sample Fitness



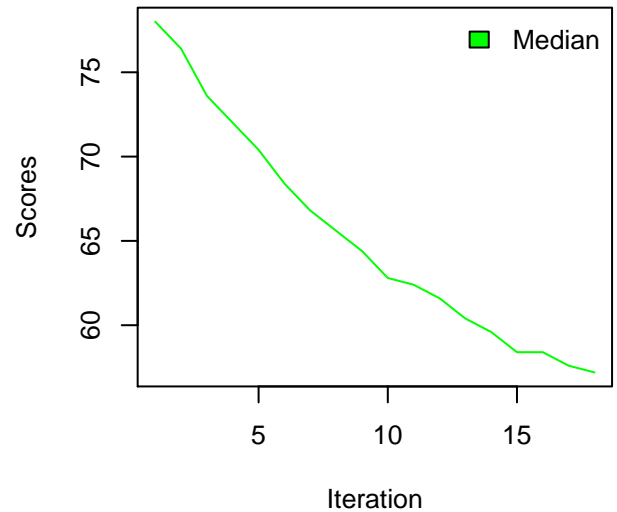
**Sample Distribution at Iteration 18**



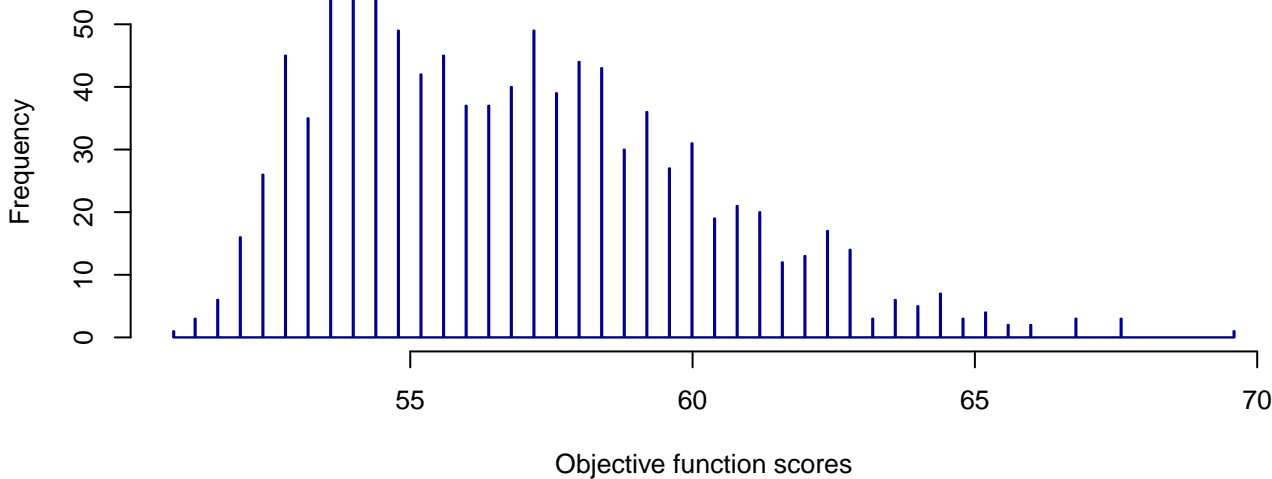
**Fittest Individual in Sample**



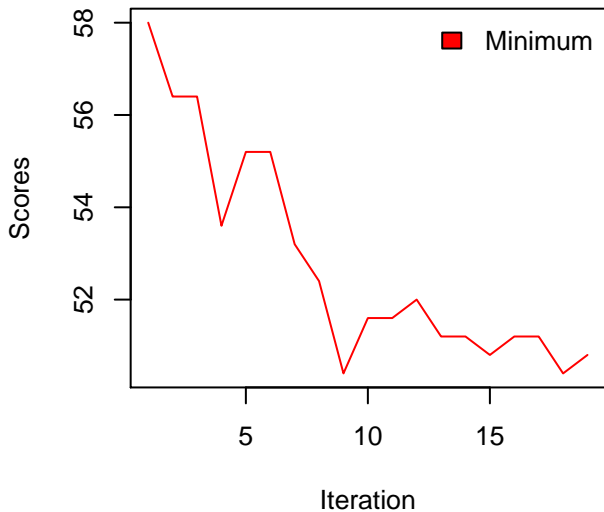
**General Sample Fitness**



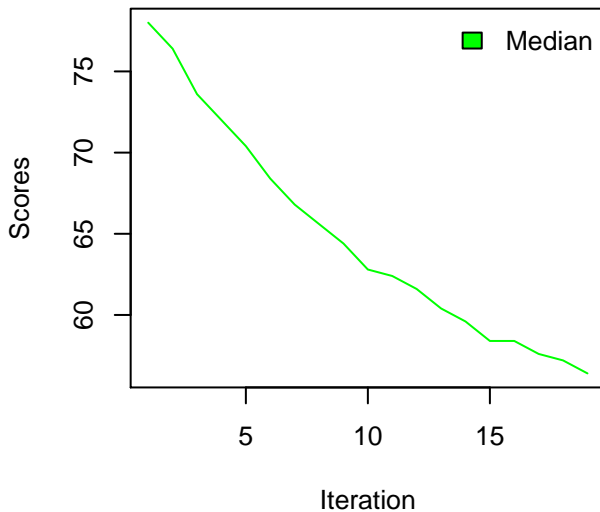
### Sample Distribution at Iteration 19



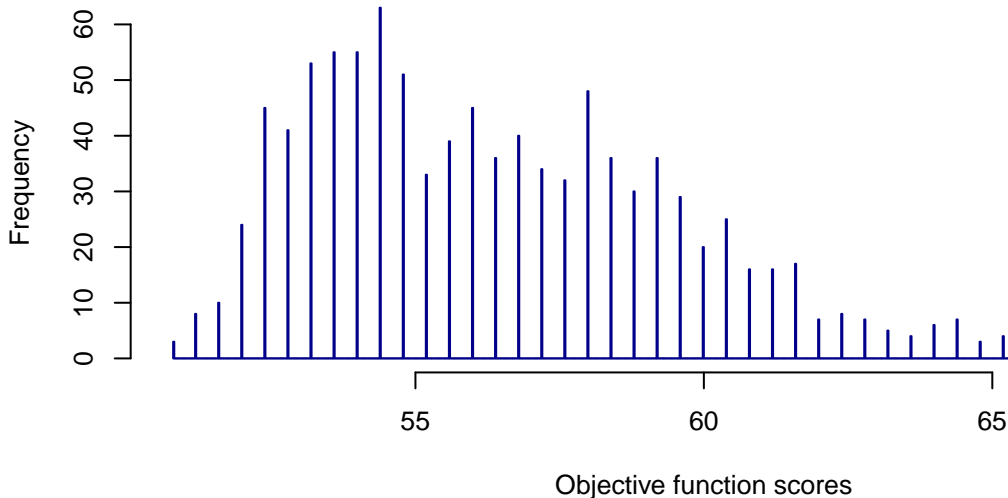
### Fittest Individual in Sample



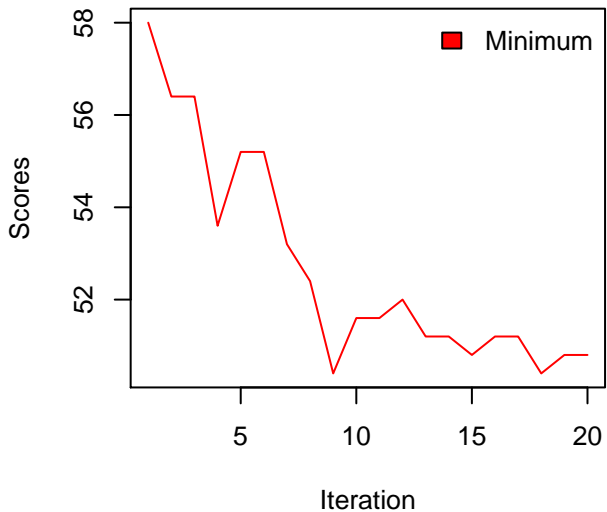
### General Sample Fitness



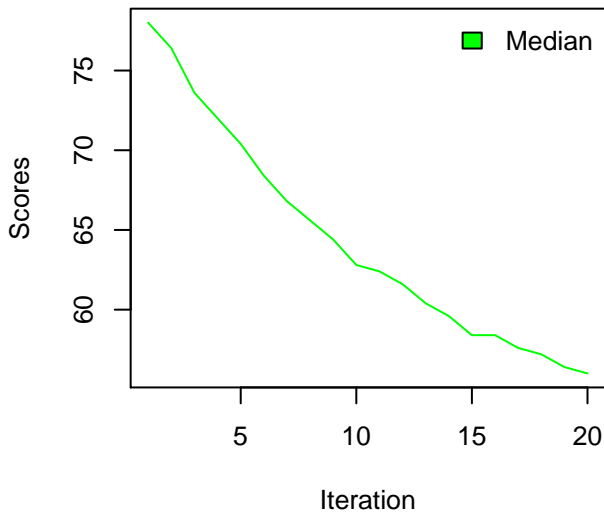
### Sample Distribution at Iteration 20



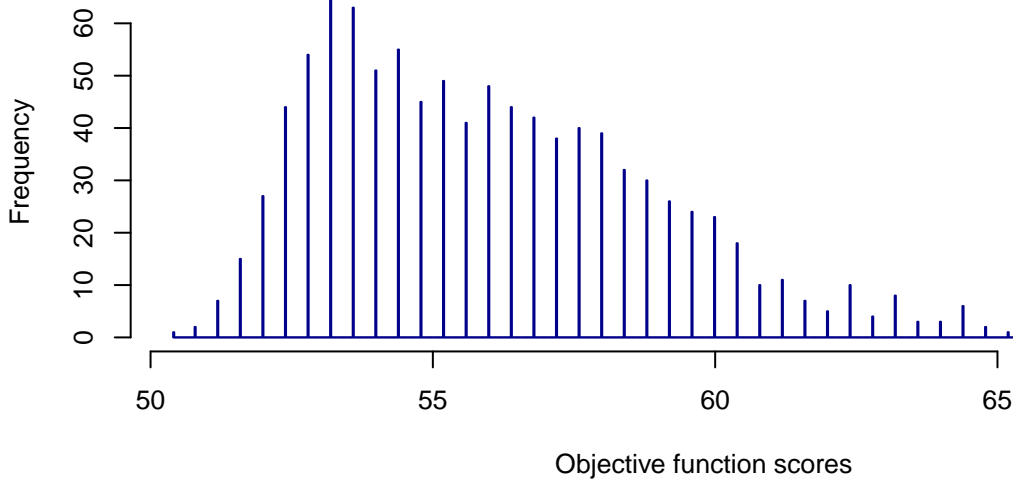
### Fittest Individual in Sample



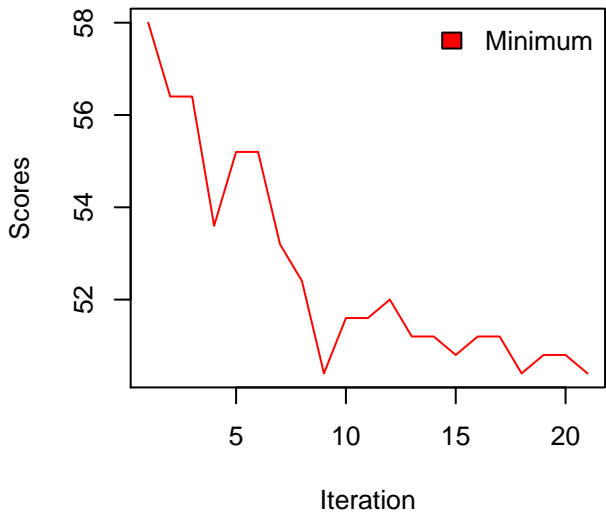
### General Sample Fitness



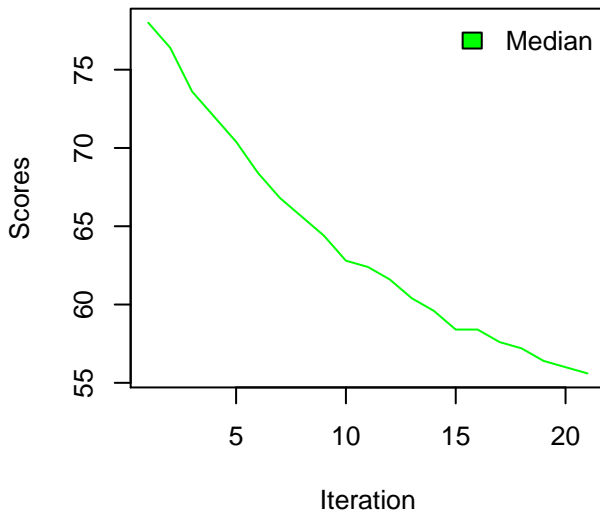
### Sample Distribution at Iteration 21



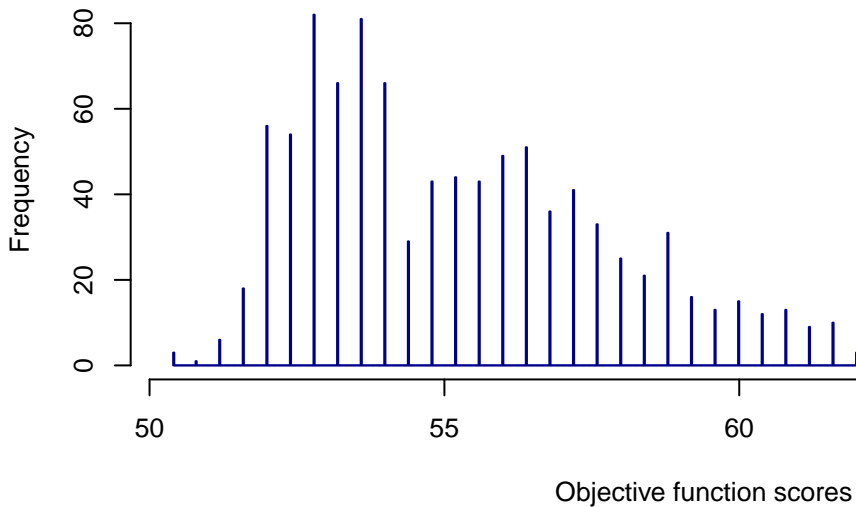
### Fittest Individual in Sample



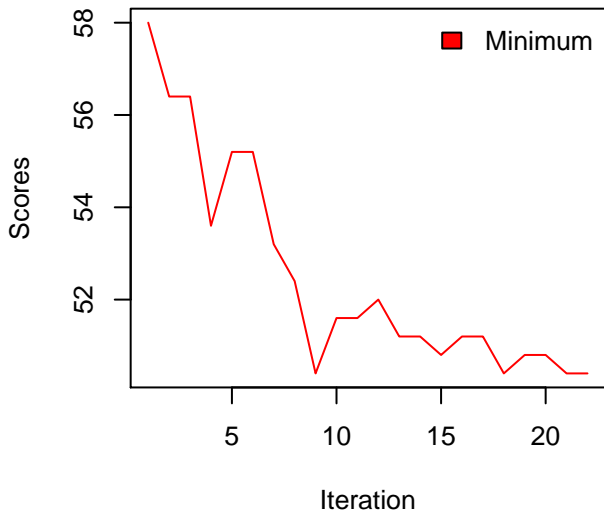
### General Sample Fitness



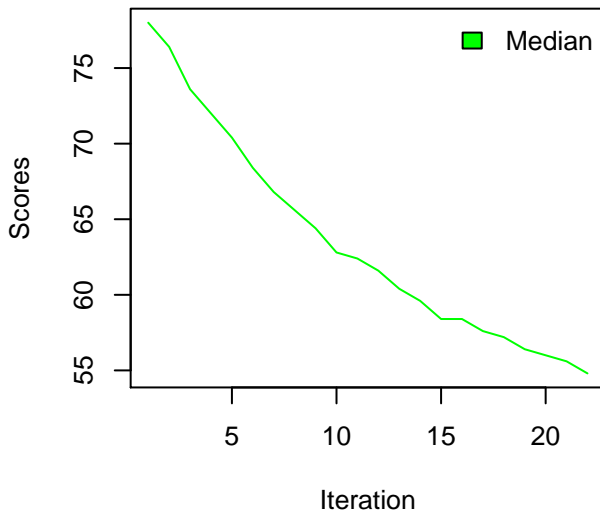
### Sample Distribution at Iteration 22



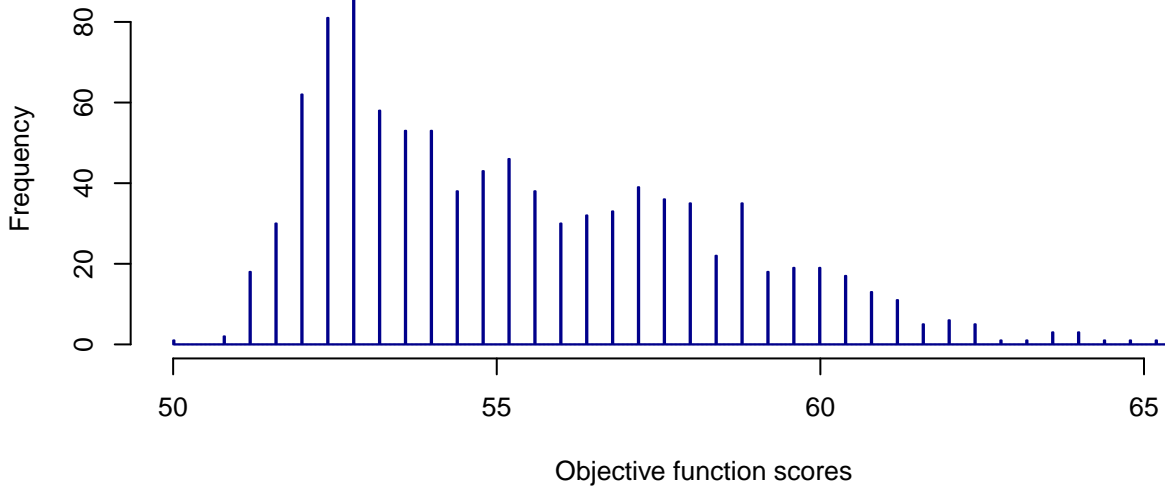
### Fittest Individual in Sample



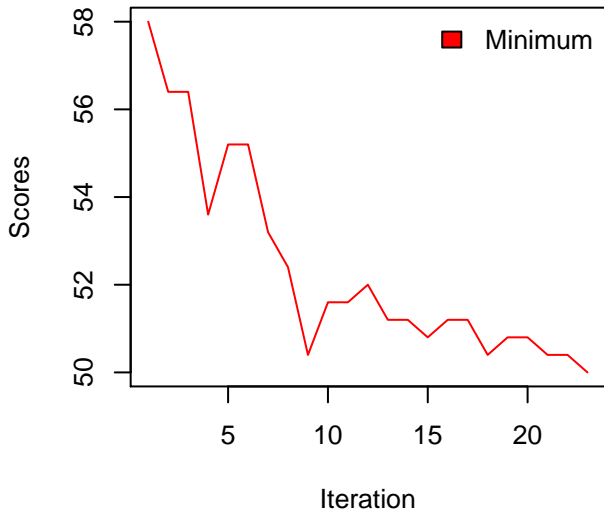
### General Sample Fitness



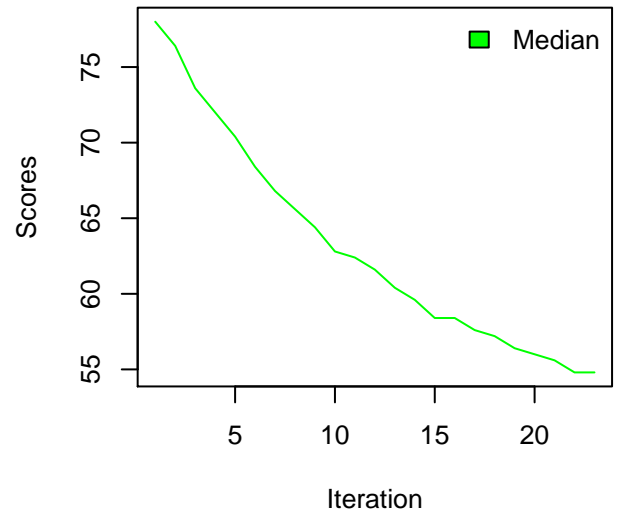
### Sample Distribution at Iteration 23



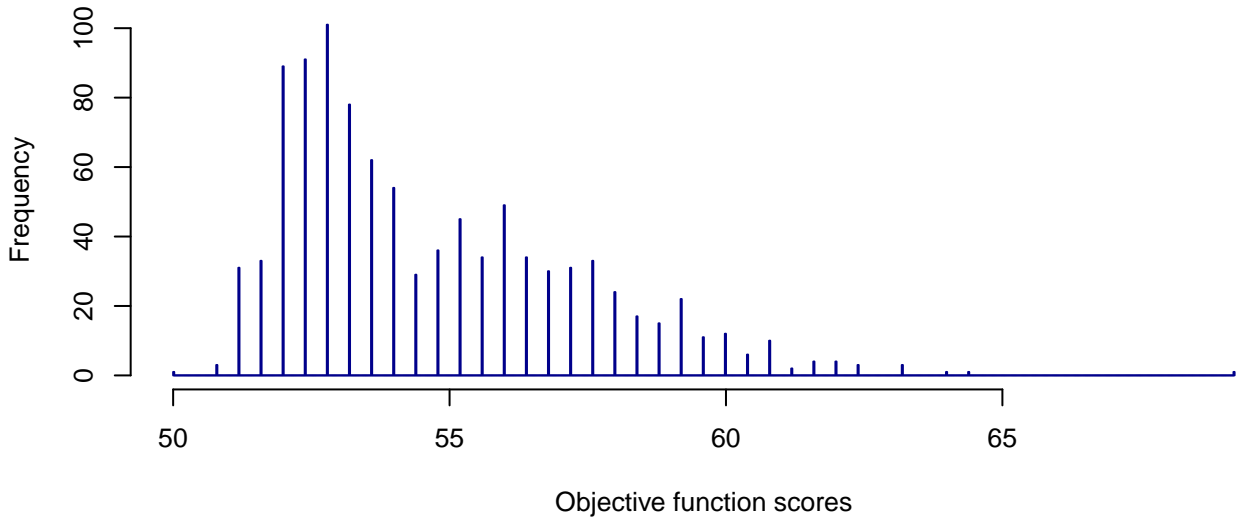
### Fittest Individual in Sample



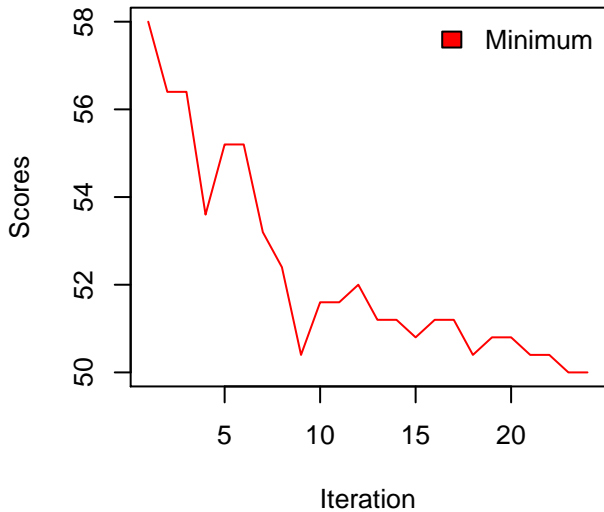
### General Sample Fitness



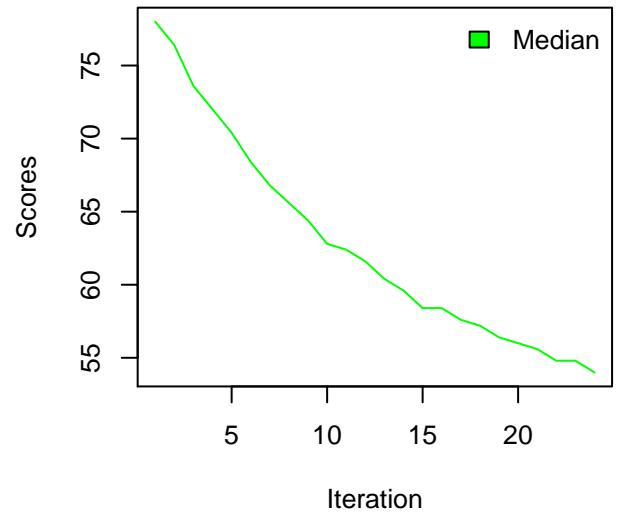
### Sample Distribution at Iteration 24



### Fittest Individual in Sample

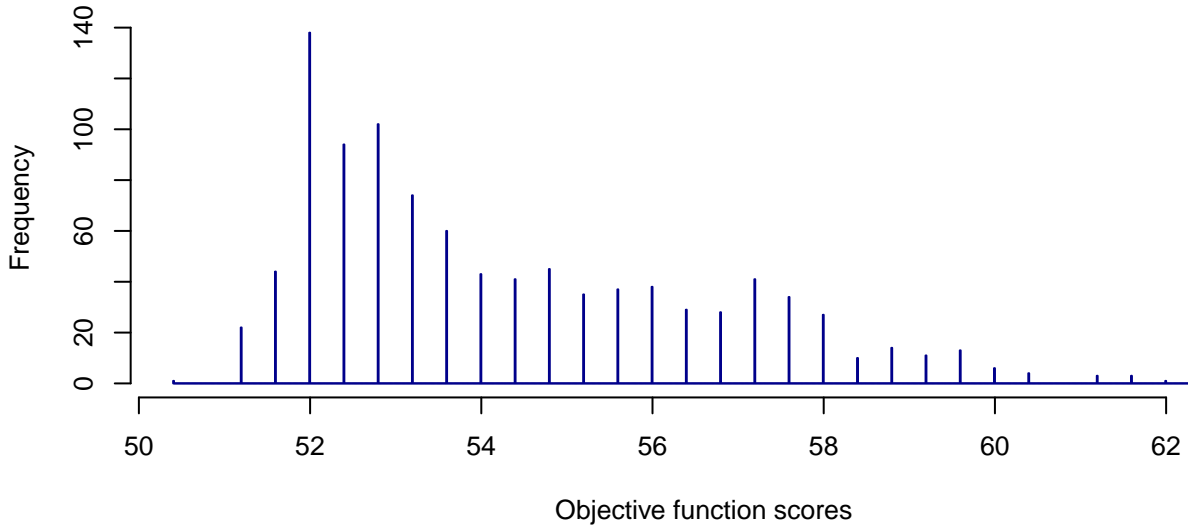


### General Sample Fitness

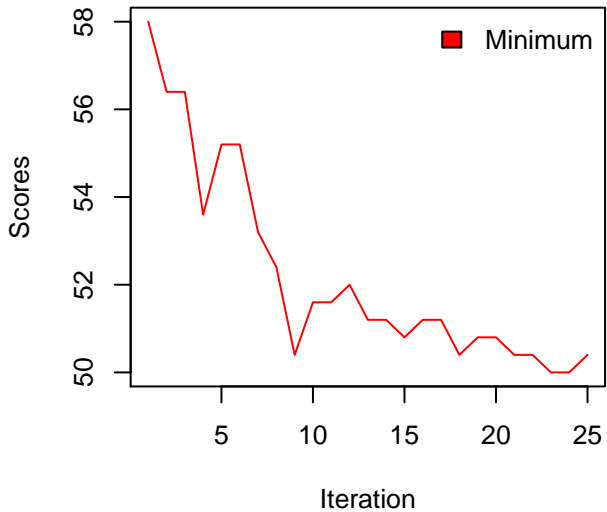




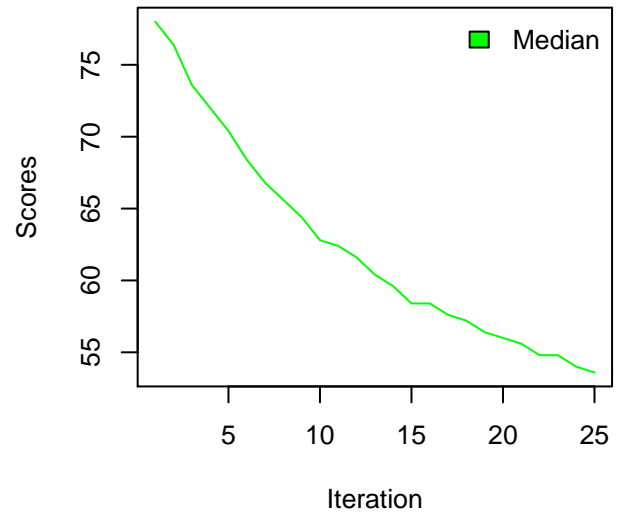
### Sample Distribution at Iteration 25



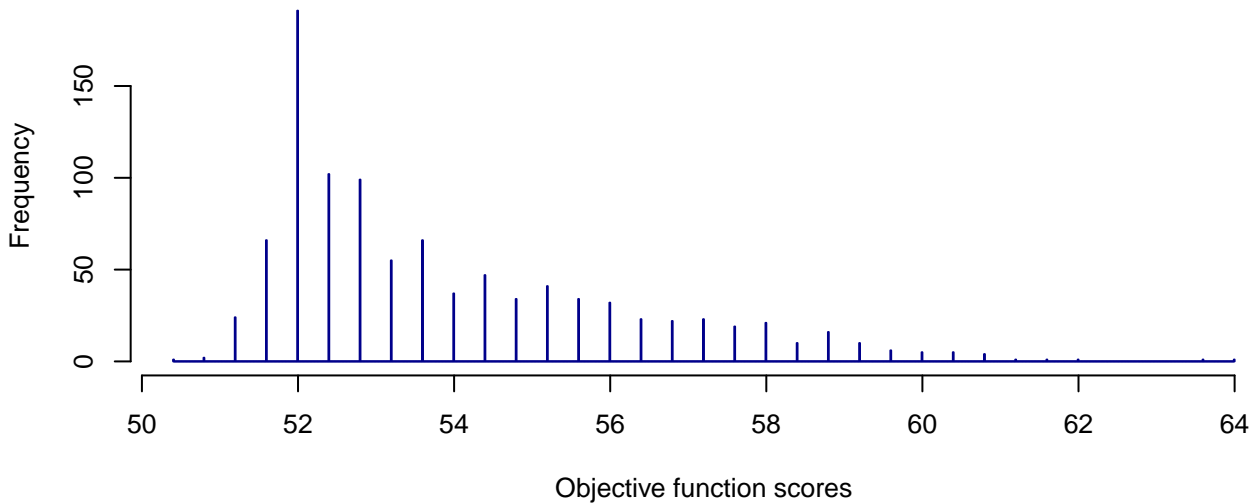
### Fittest Individual in Sample



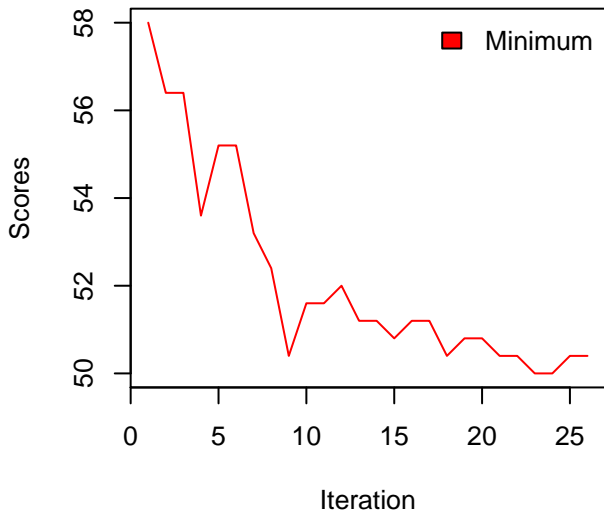
### General Sample Fitness



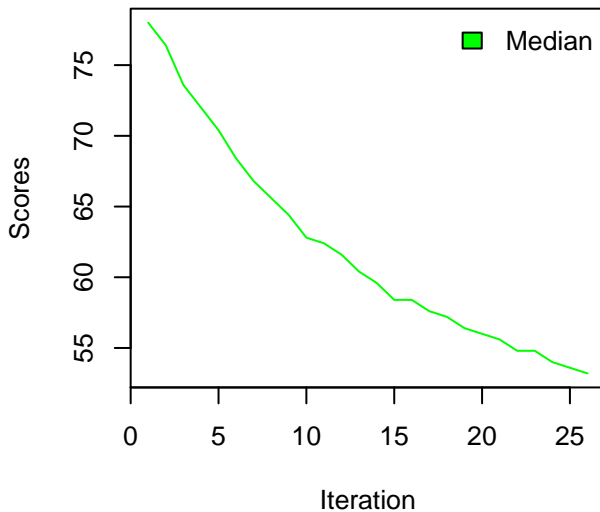
### Sample Distribution at Iteration 26



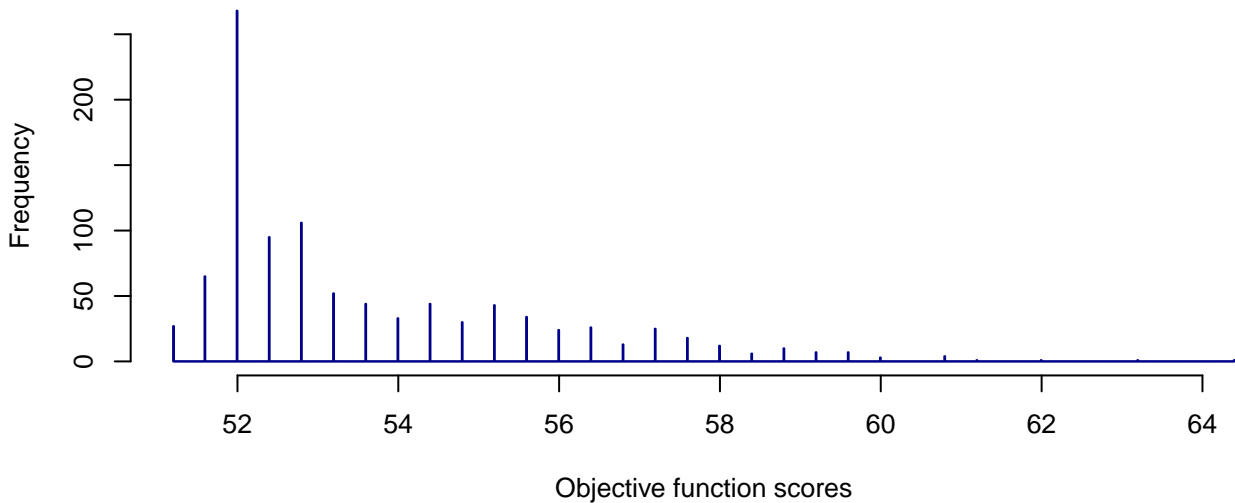
### Fittest Individual in Sample



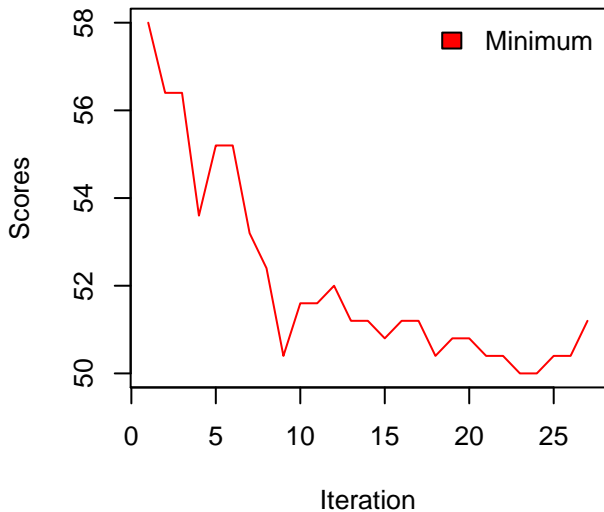
### General Sample Fitness



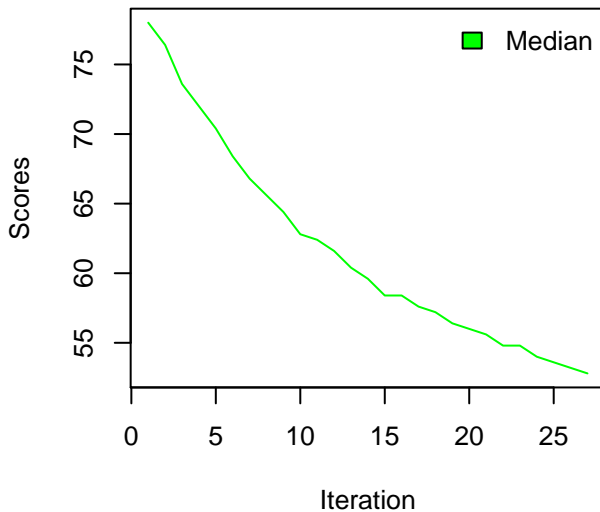
### Sample Distribution at Iteration 27



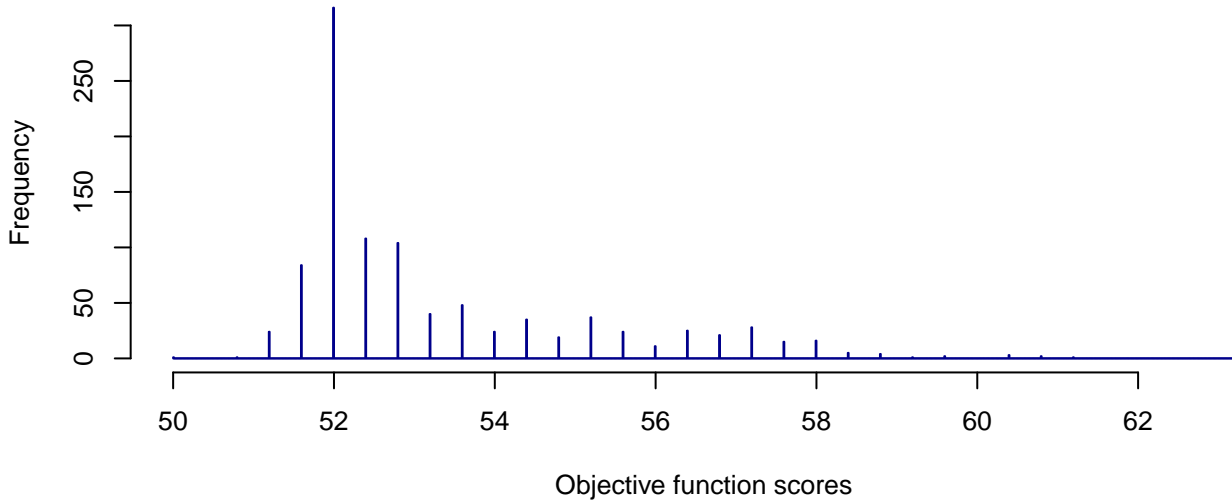
### Fittest Individual in Sample



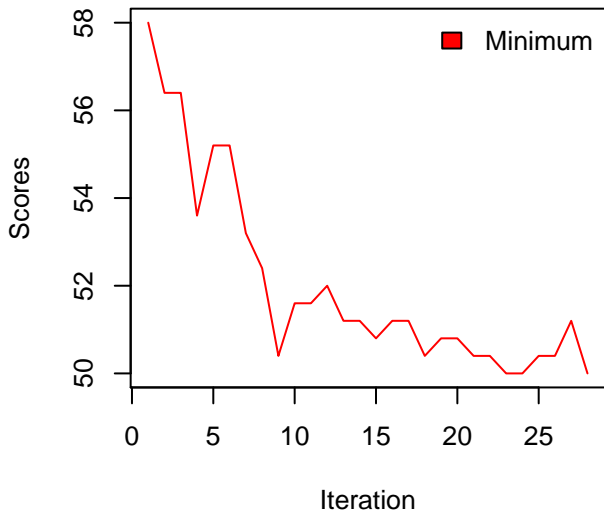
### General Sample Fitness



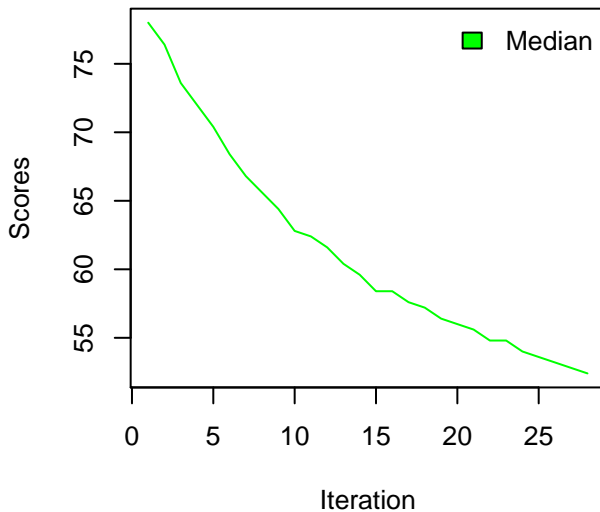
### Sample Distribution at Iteration 28



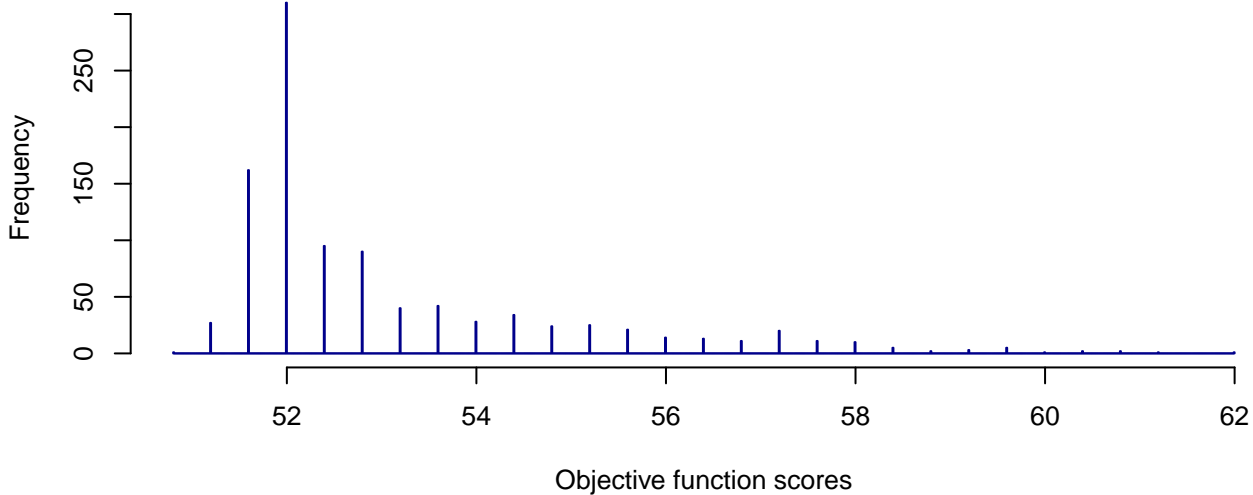
### Fittest Individual in Sample



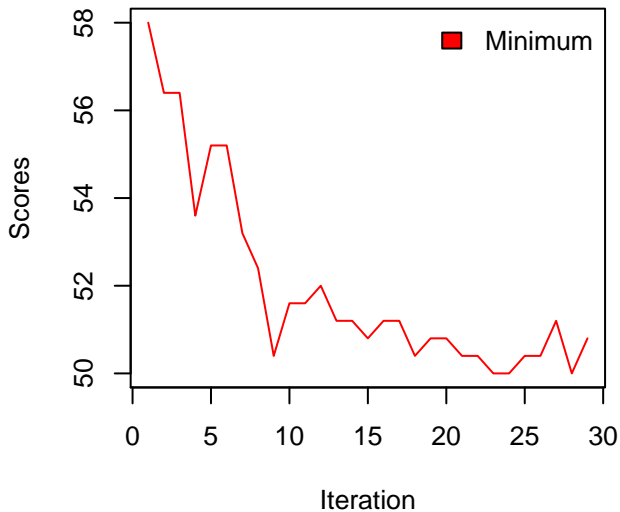
### General Sample Fitness



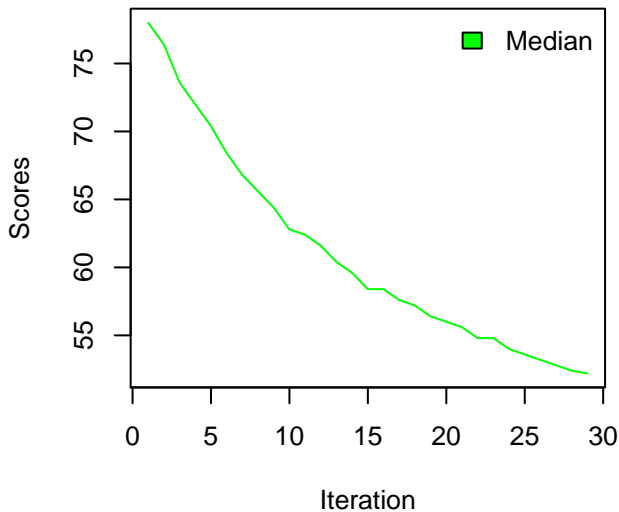
### Sample Distribution at Iteration 29



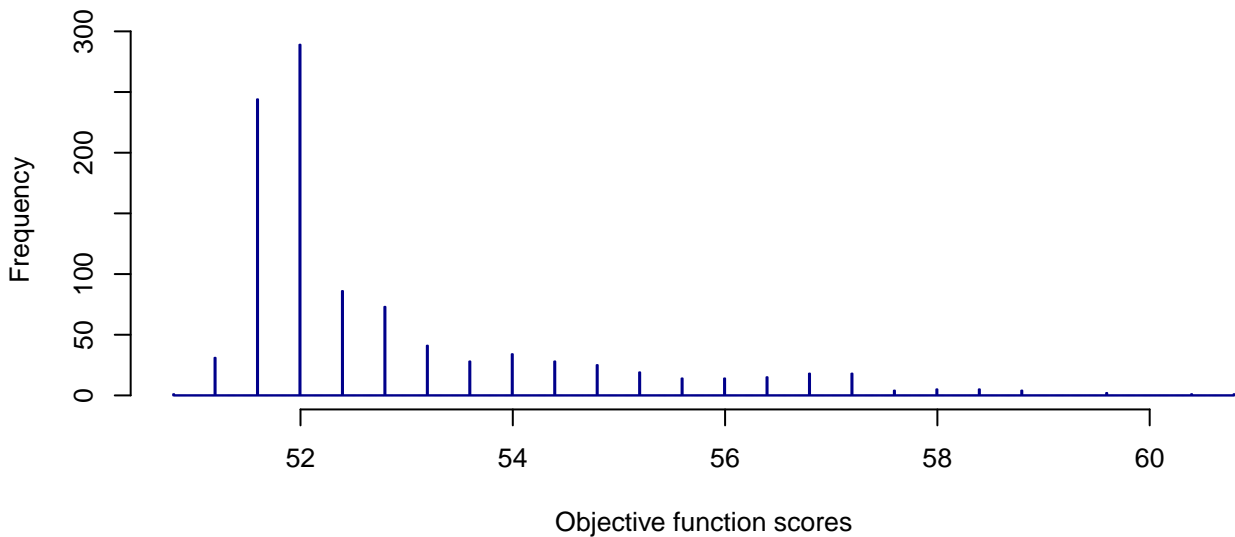
### Fittest Individual in Sample



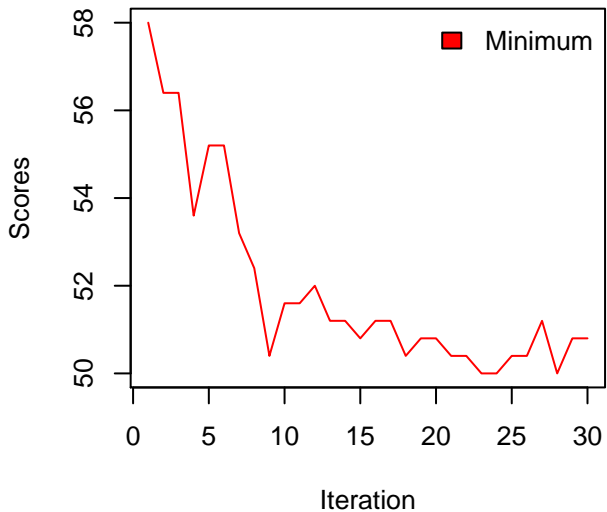
### General Sample Fitness



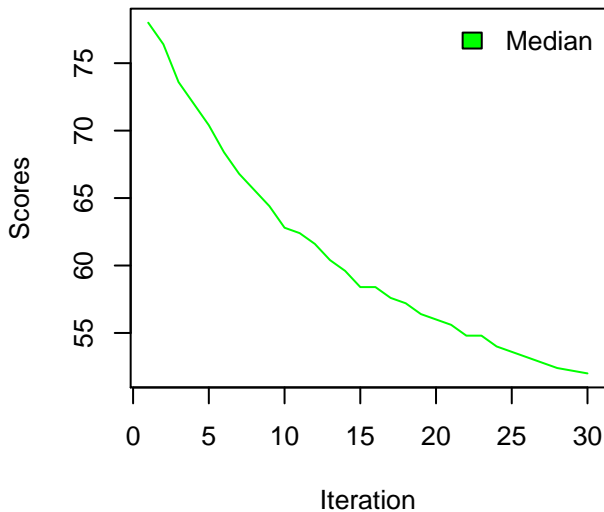
### Sample Distribution at Iteration 30



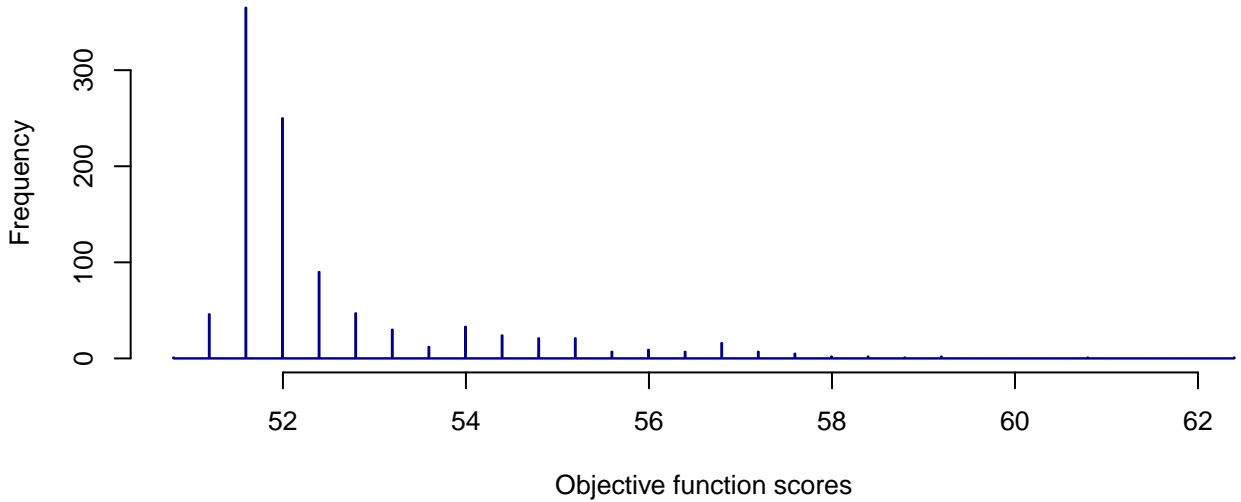
### Fittest Individual in Sample



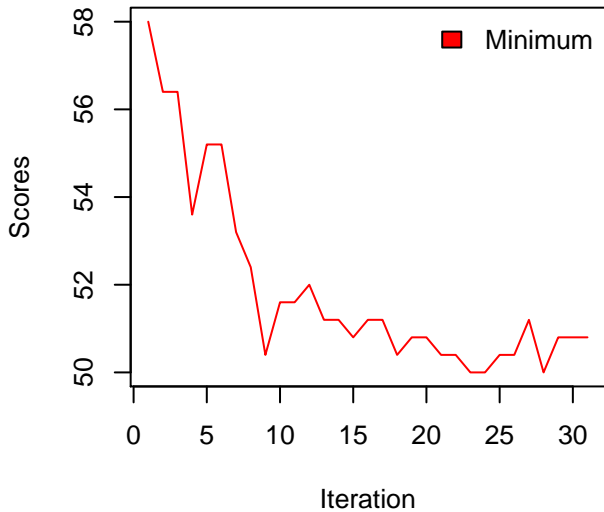
### General Sample Fitness



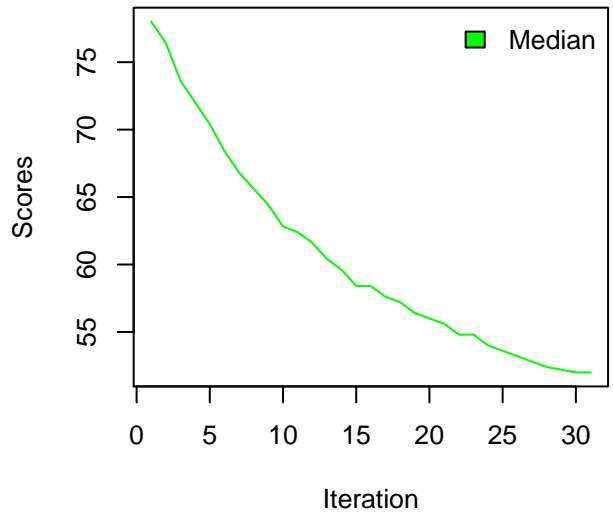
**Sample Distribution at Iteration 31**



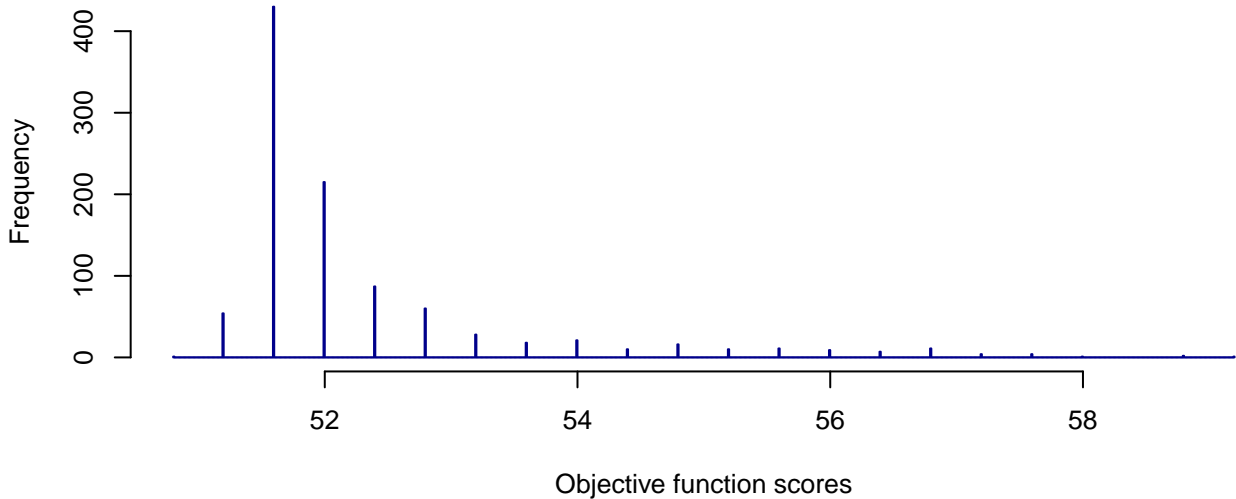
**Fittest Individual in Sample**



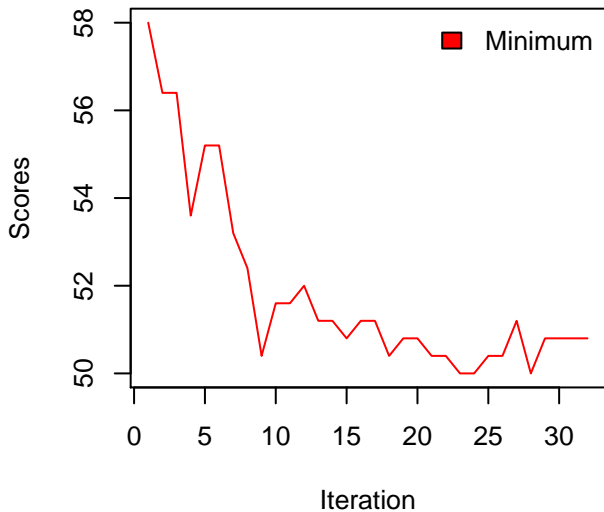
**General Sample Fitness**



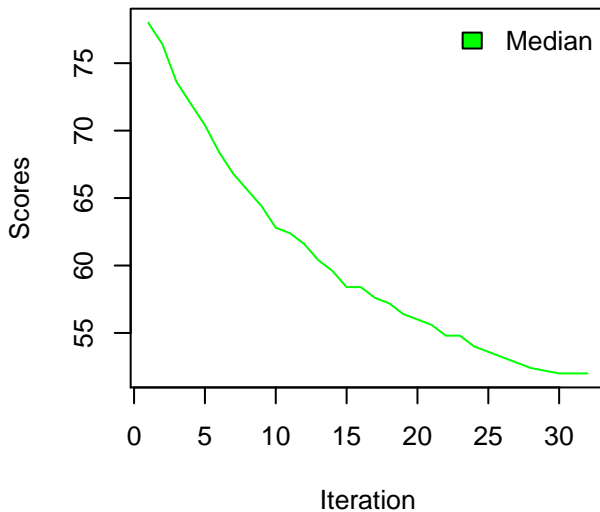
### Sample Distribution at Iteration 32



### Fittest Individual in Sample

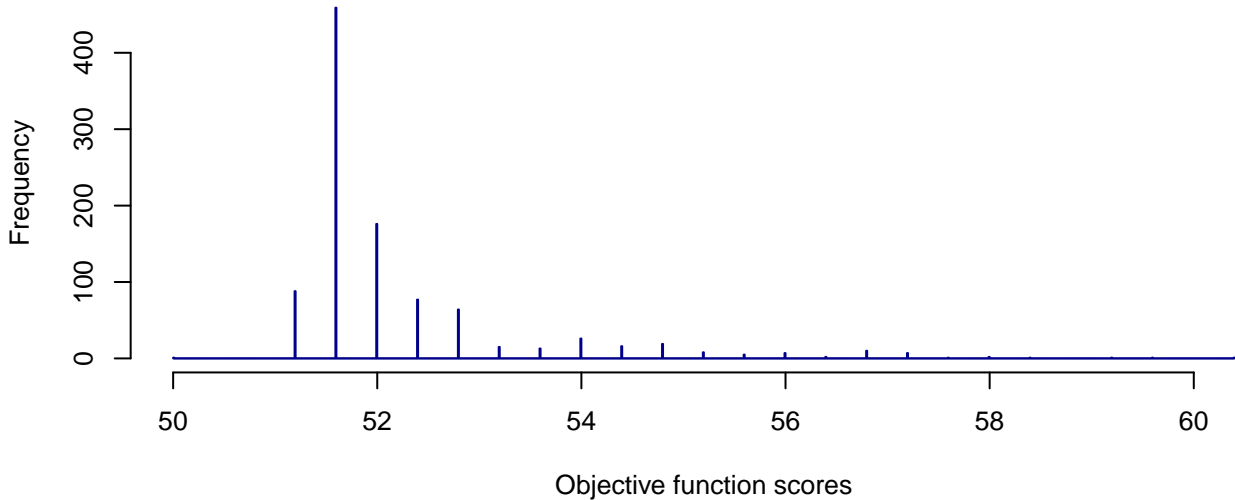


### General Sample Fitness

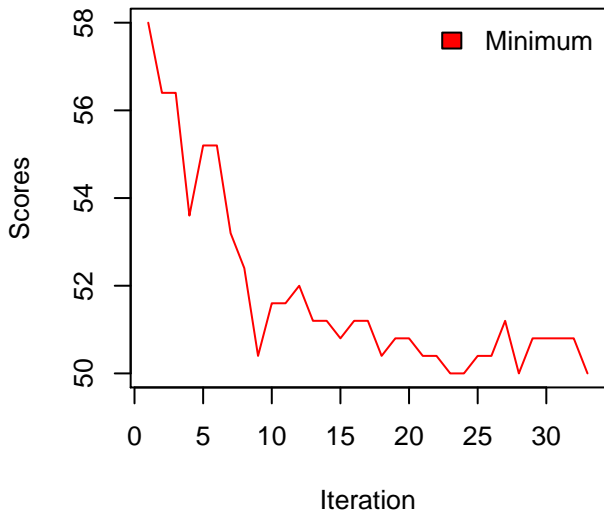




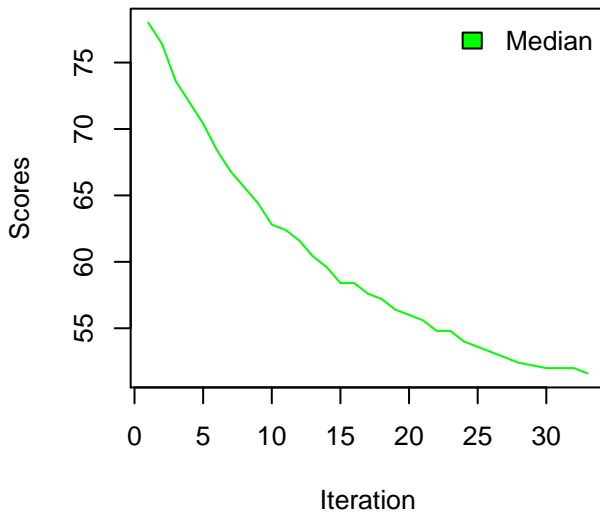
### Sample Distribution at Iteration 33



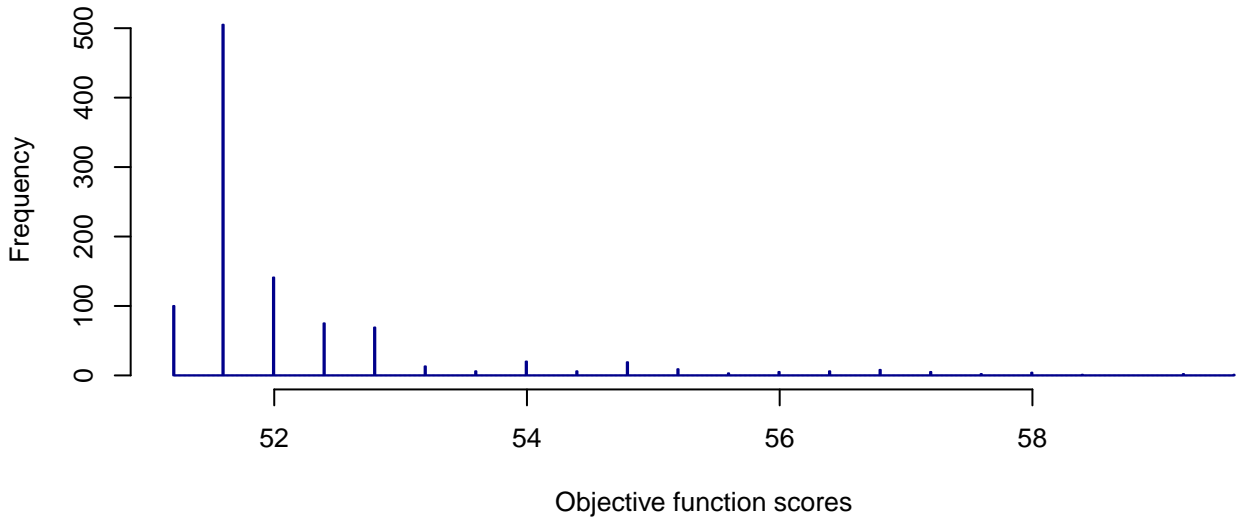
### Fittest Individual in Sample



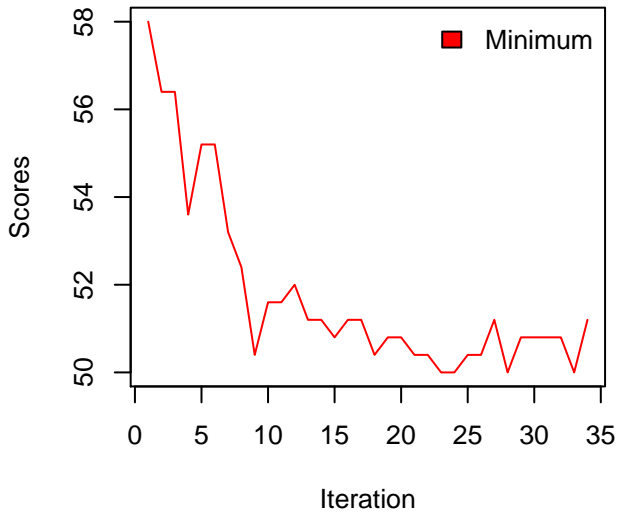
### General Sample Fitness



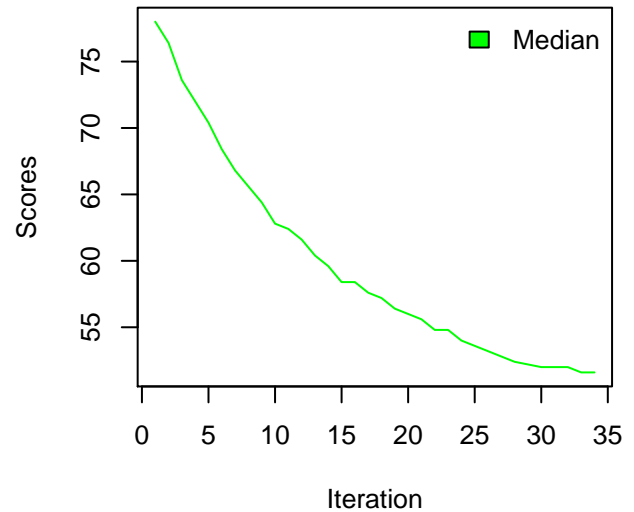
### Sample Distribution at Iteration 34



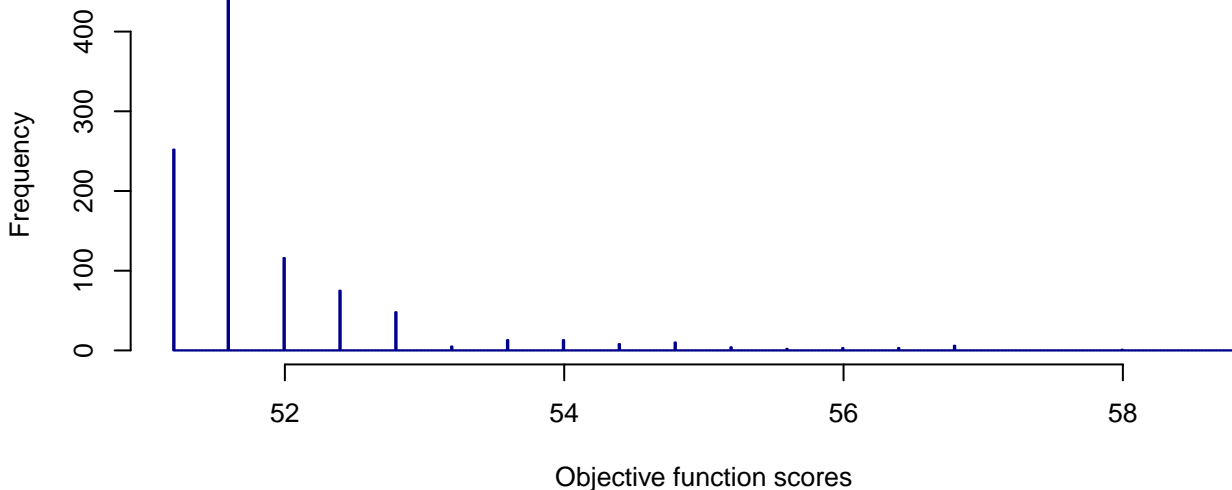
### Fittest Individual in Sample



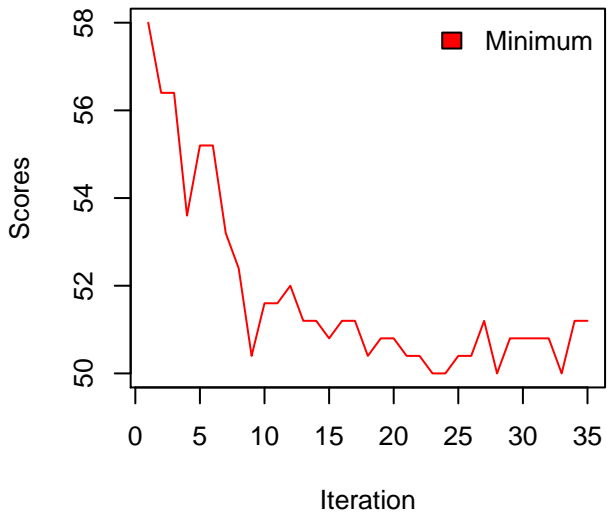
### General Sample Fitness



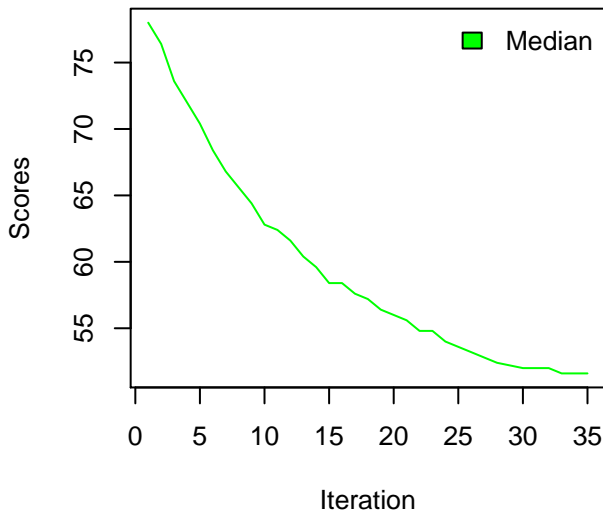
### Sample Distribution at Iteration 35



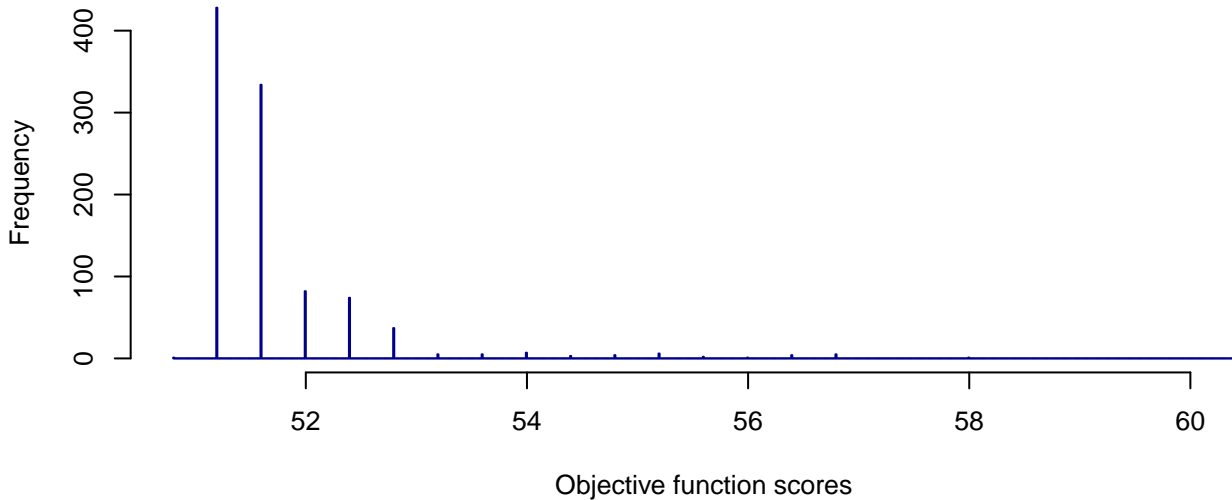
### Fittest Individual in Sample



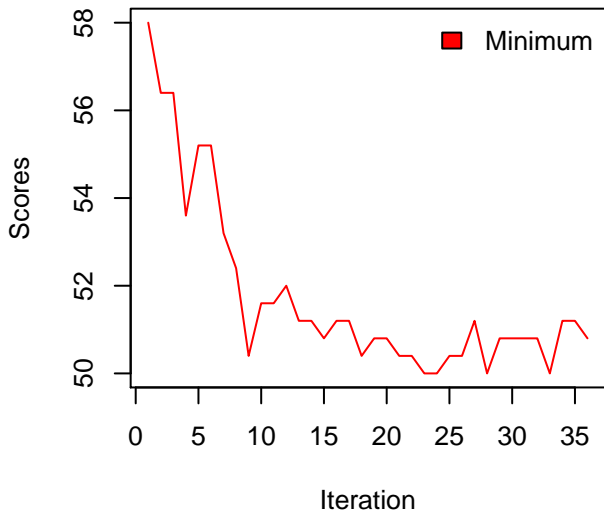
### General Sample Fitness



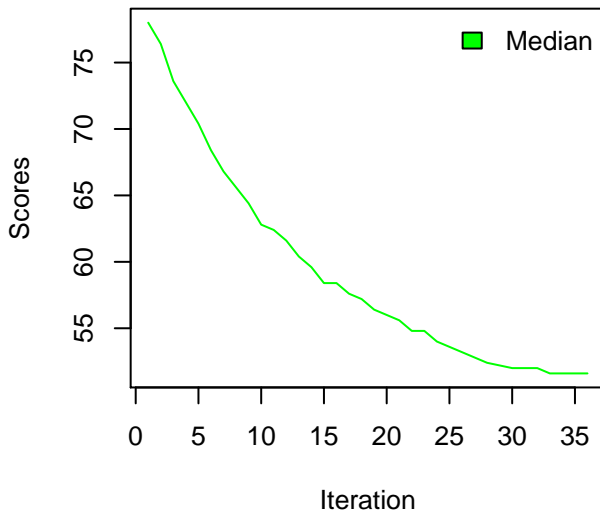
### Sample Distribution at Iteration 36



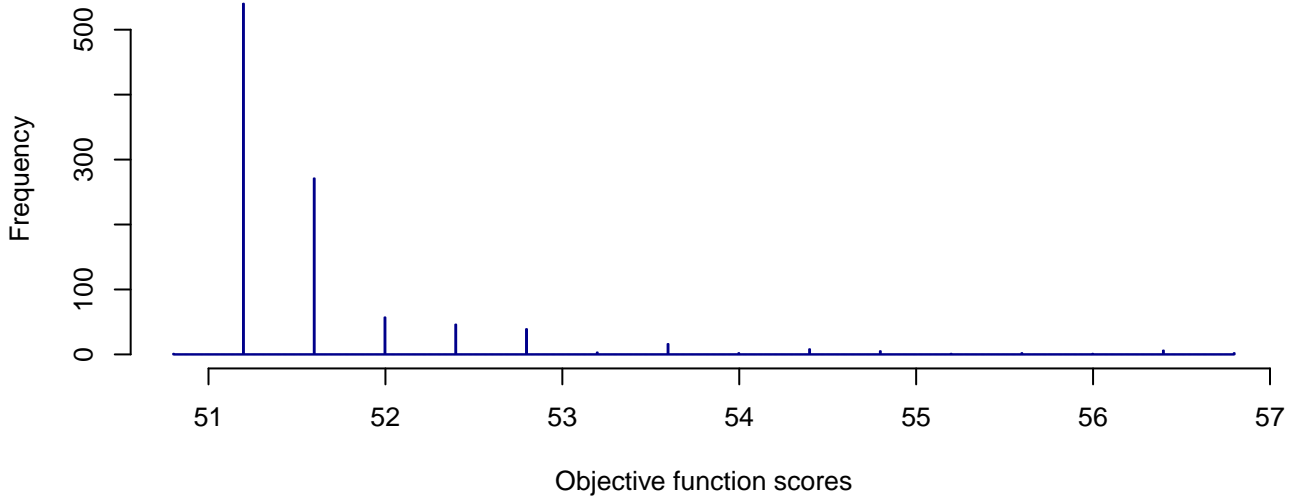
### Fittest Individual in Sample



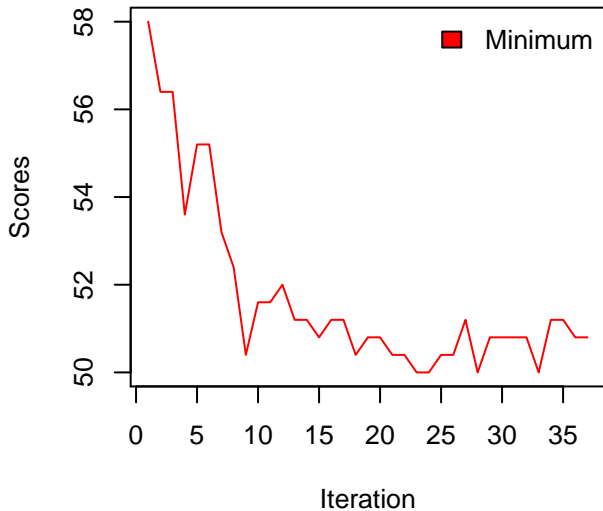
### General Sample Fitness



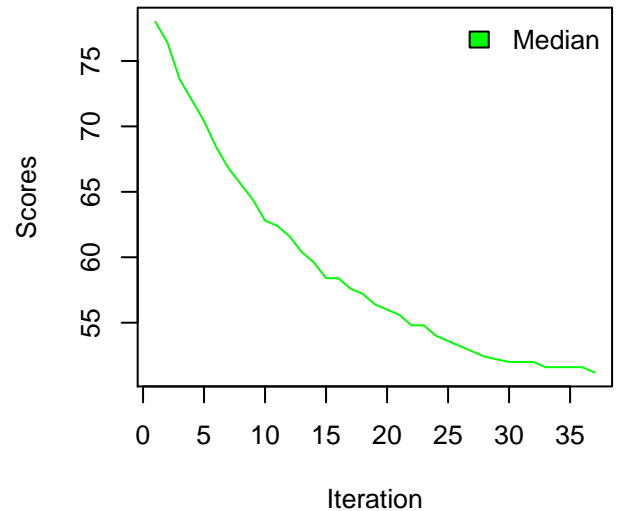
**Sample Distribution at Iteration 37**



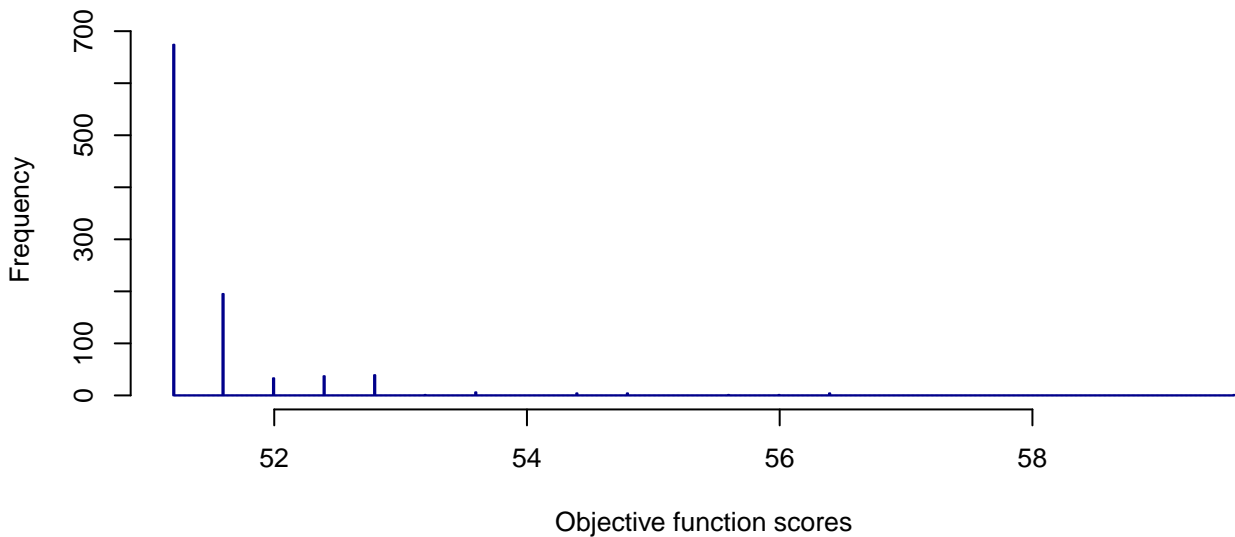
**Fittest Individual in Sample**



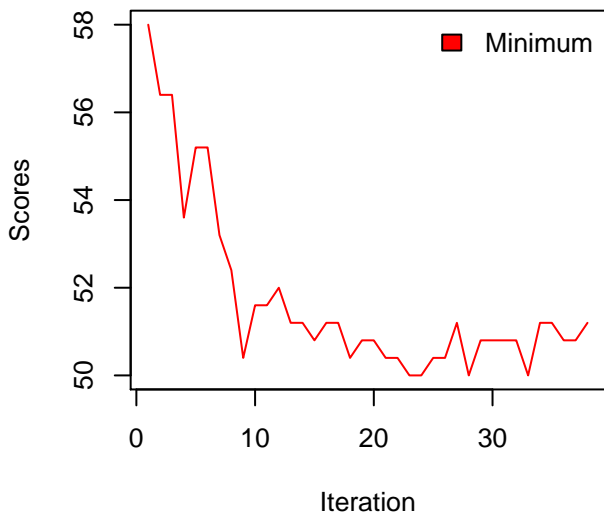
**General Sample Fitness**



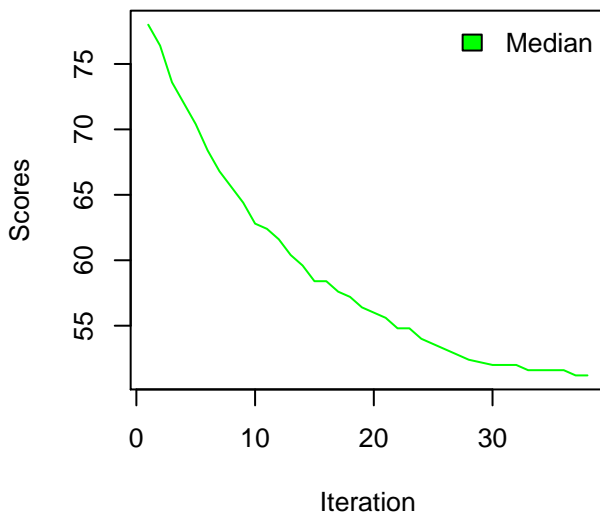
### Sample Distribution at Iteration 38



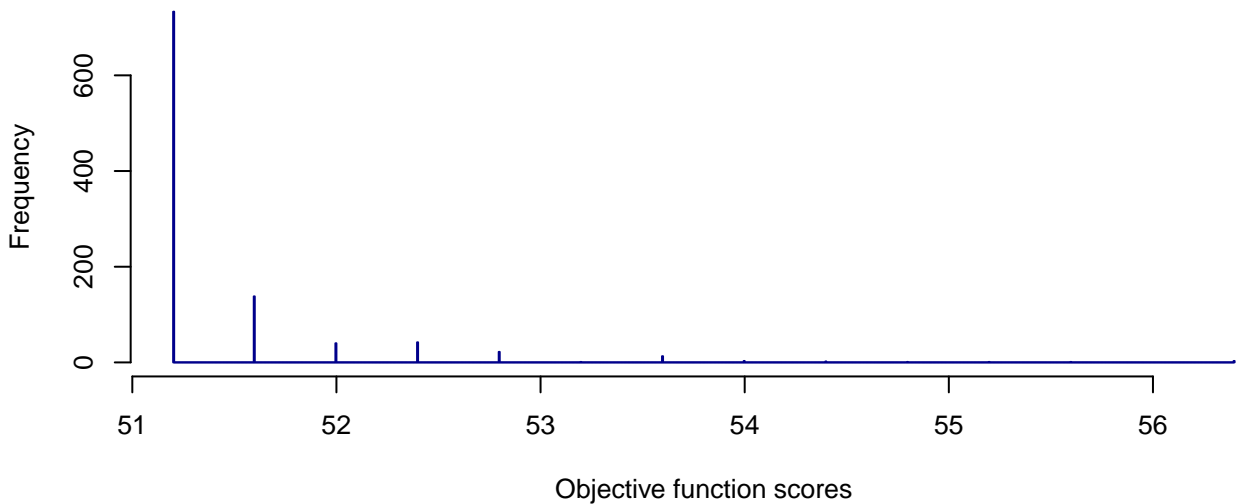
### Fittest Individual in Sample



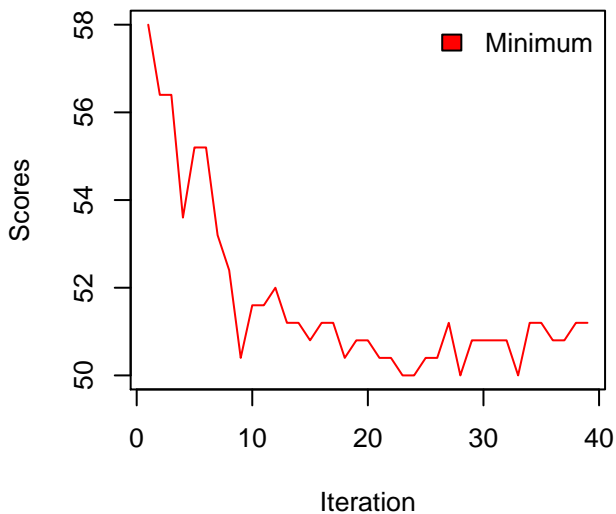
### General Sample Fitness



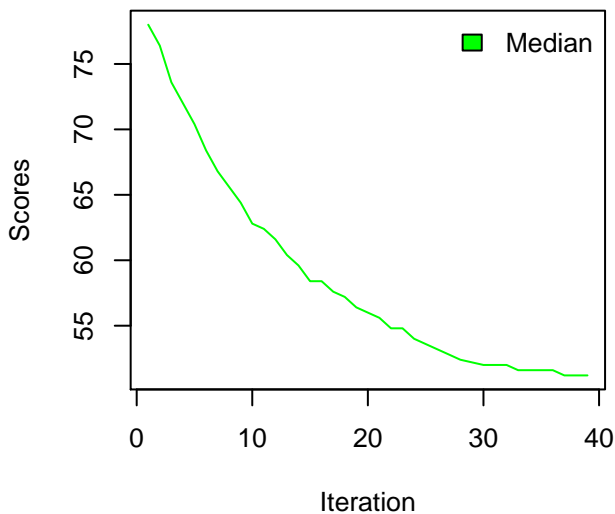
### Sample Distribution at Iteration 39



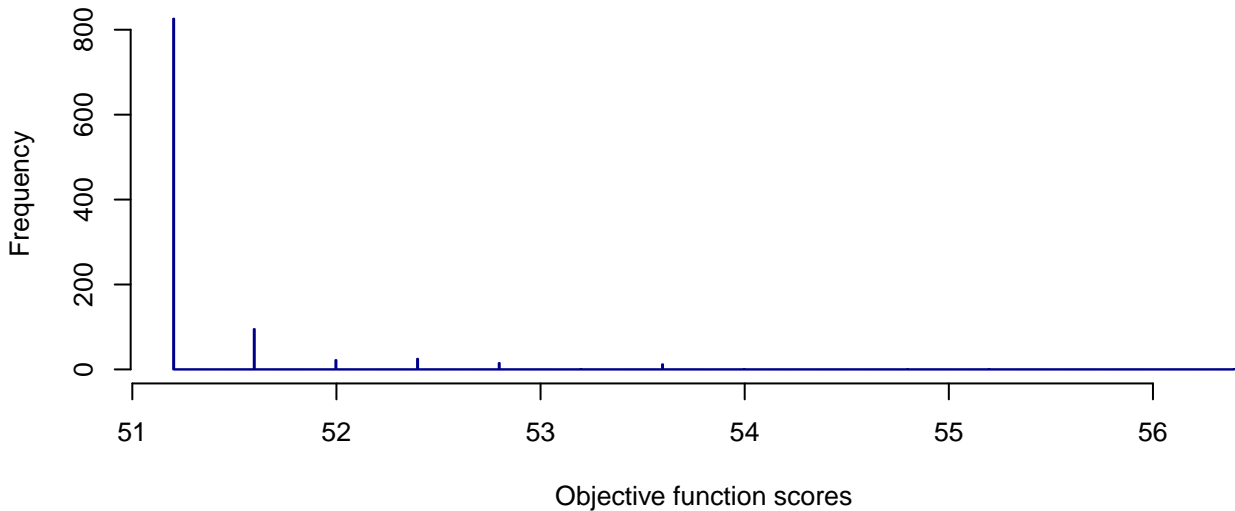
### Fittest Individual in Sample



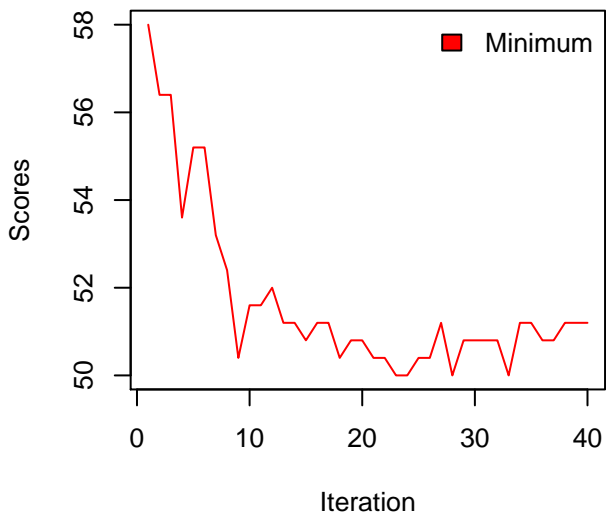
### General Sample Fitness



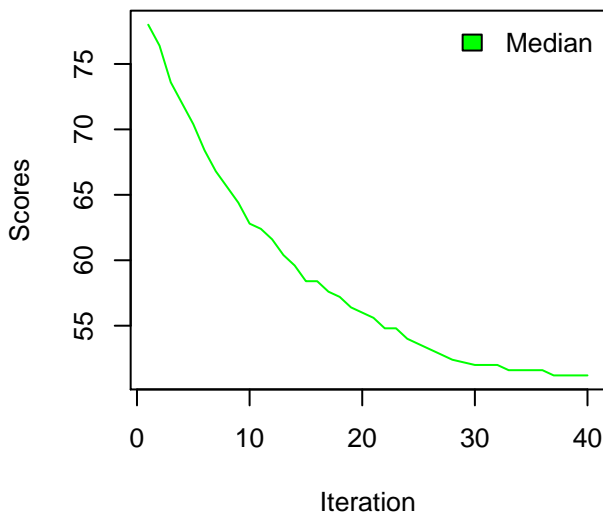
### Sample Distribution at Iteration 40



### Fittest Individual in Sample

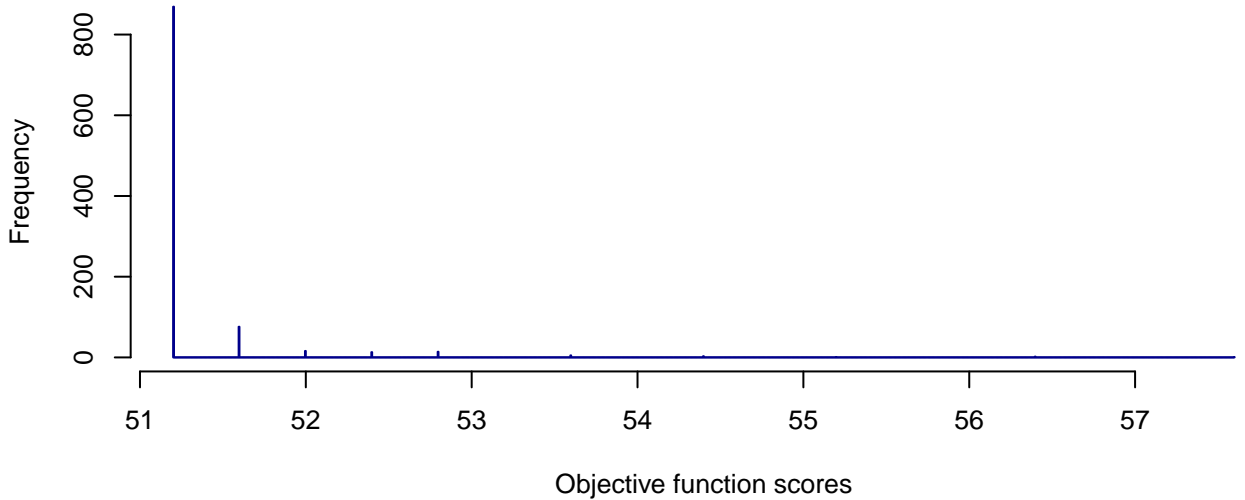


### General Sample Fitness

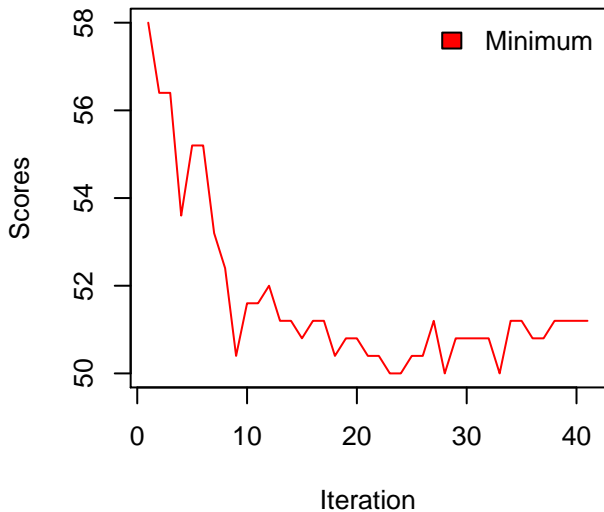




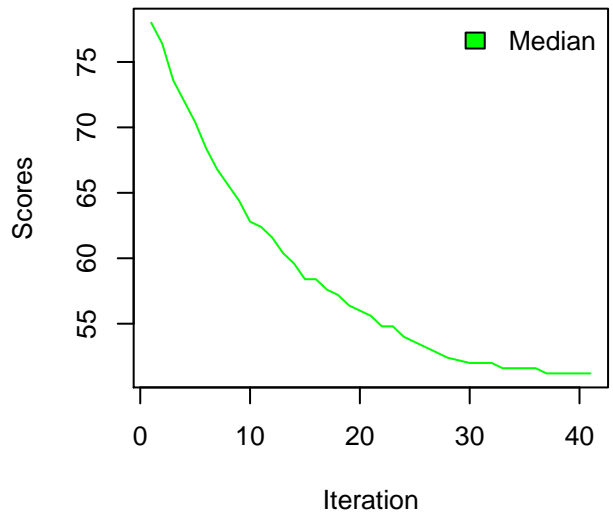
### Sample Distribution at Iteration 41



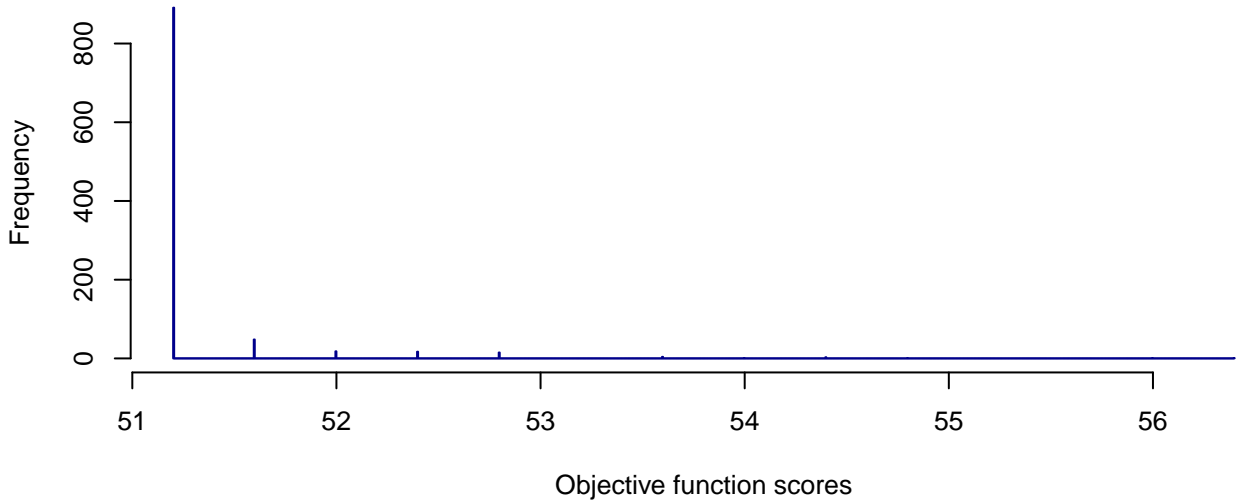
### Fittest Individual in Sample



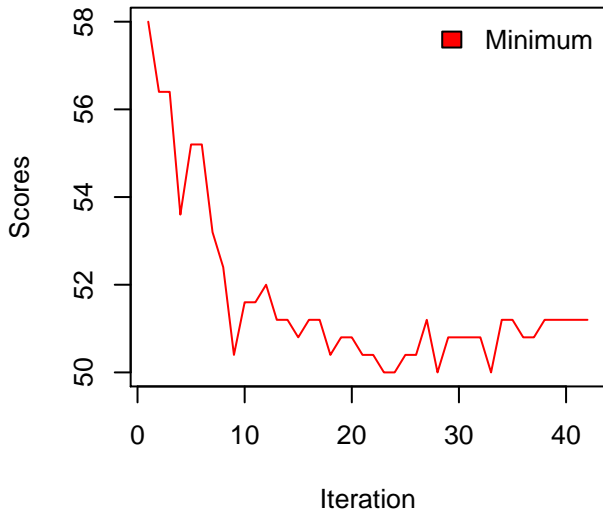
### General Sample Fitness



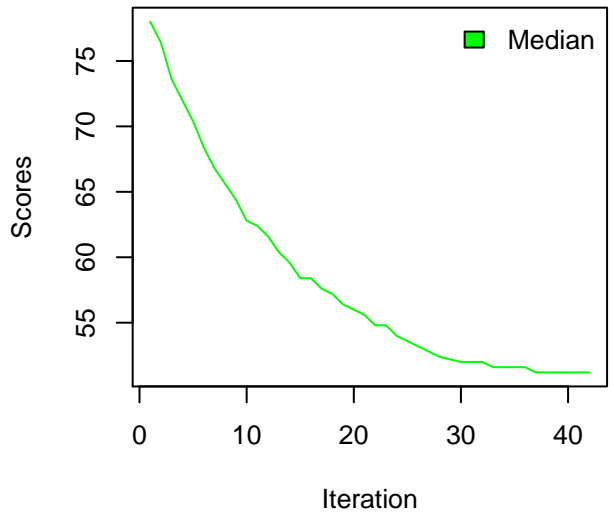
### Sample Distribution at Iteration 42



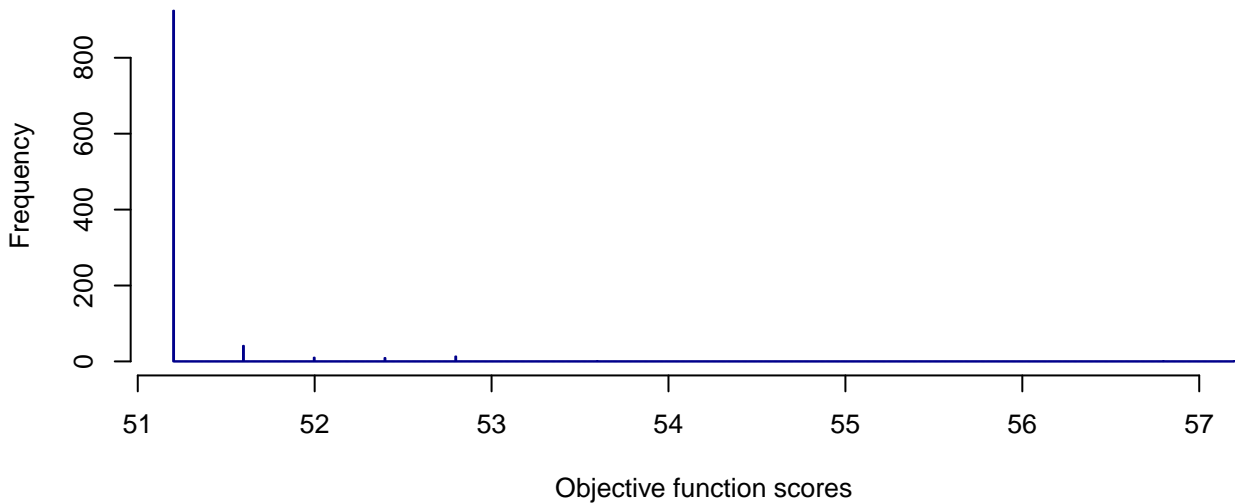
### Fittest Individual in Sample



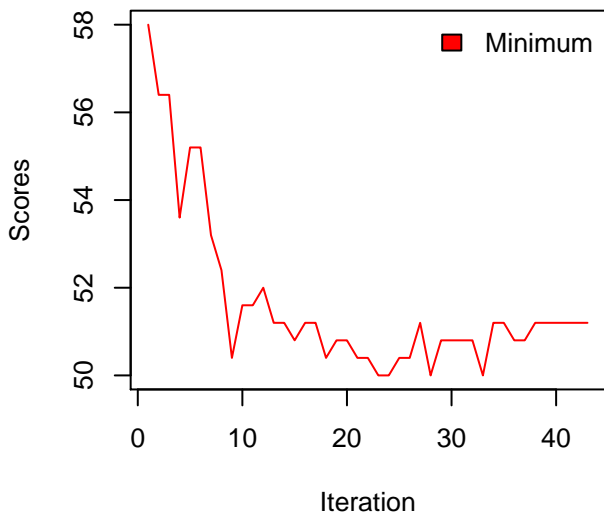
### General Sample Fitness



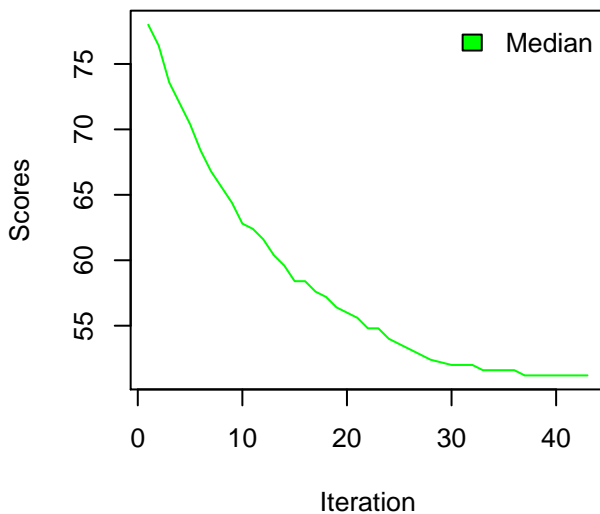
### Sample Distribution at Iteration 43



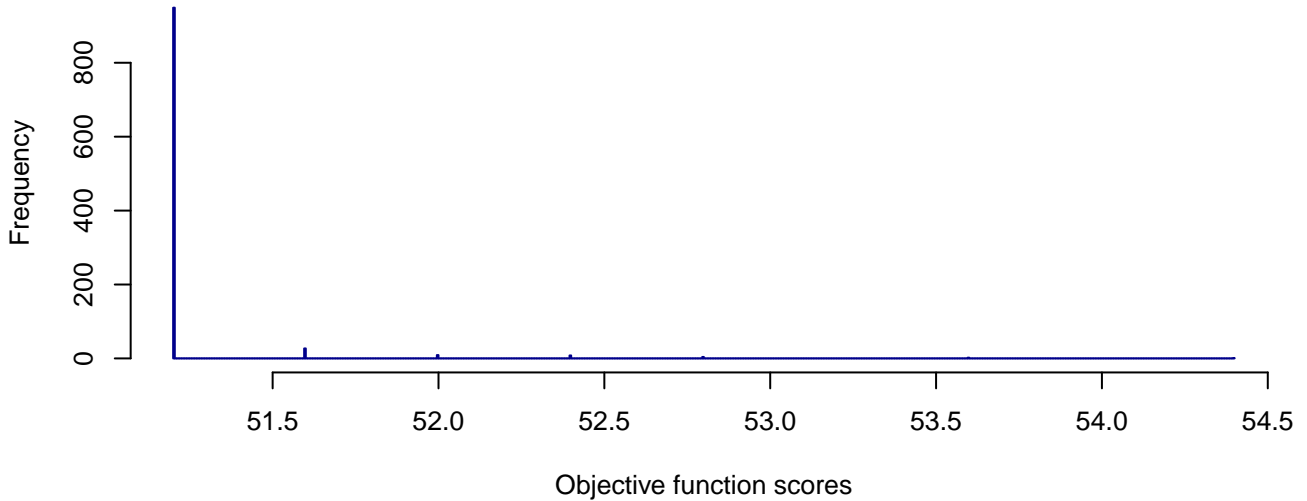
### Fittest Individual in Sample



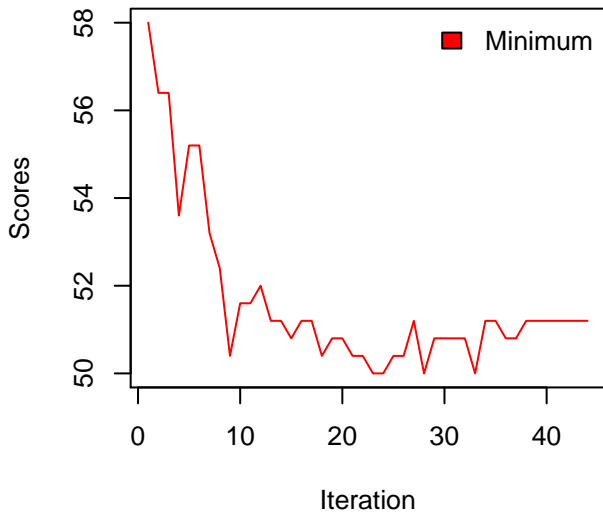
### General Sample Fitness



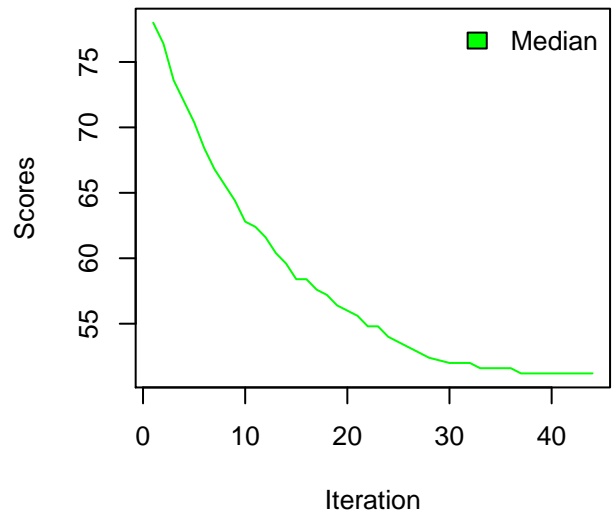
**Sample Distribution at Iteration 44**



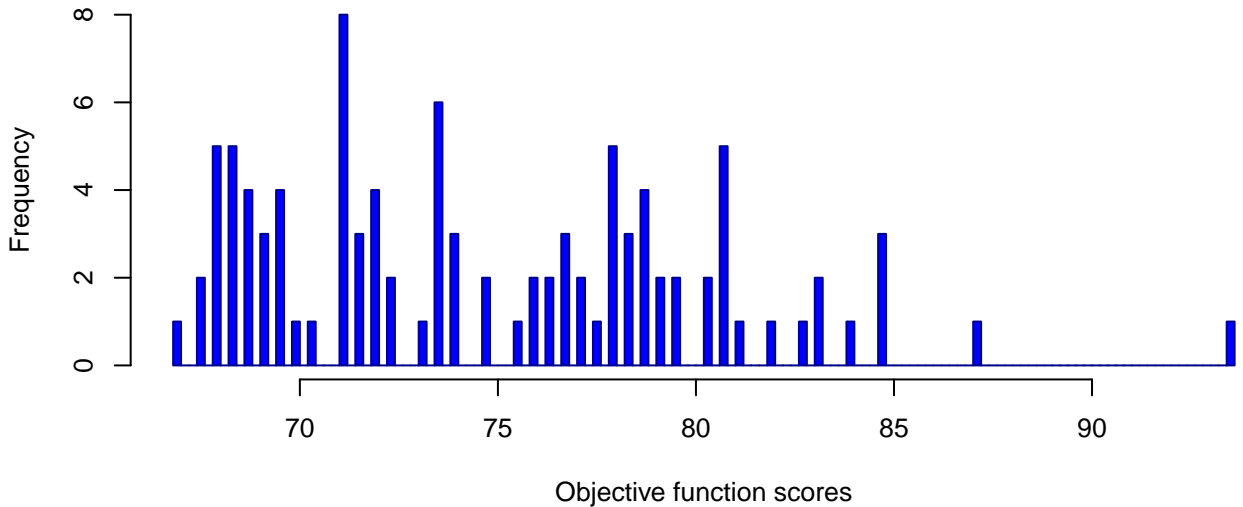
**Fittest Individual in Sample**



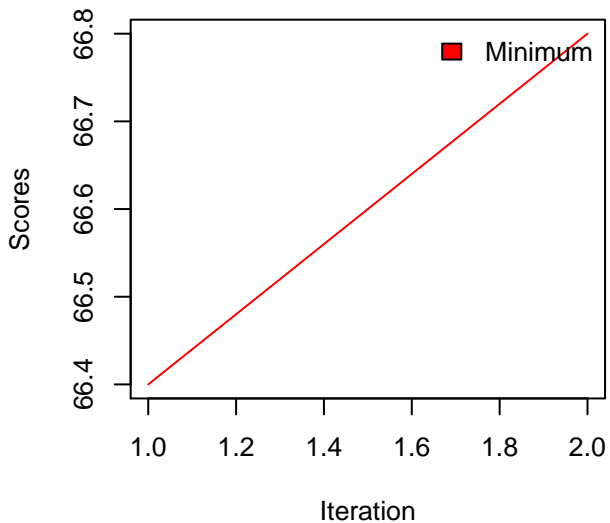
**General Sample Fitness**



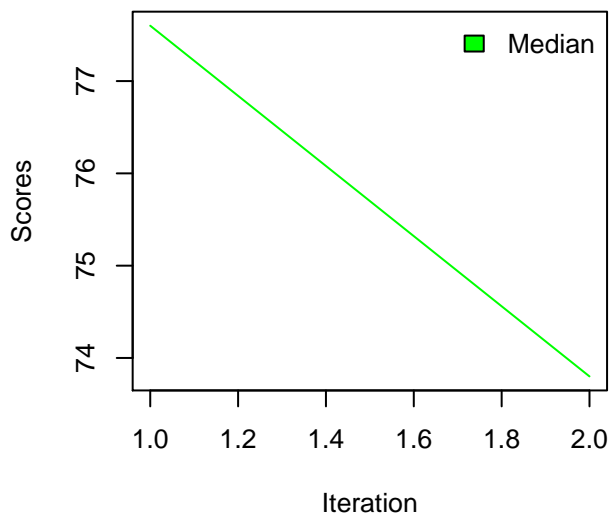
### Sample Distribution at Iteration 2



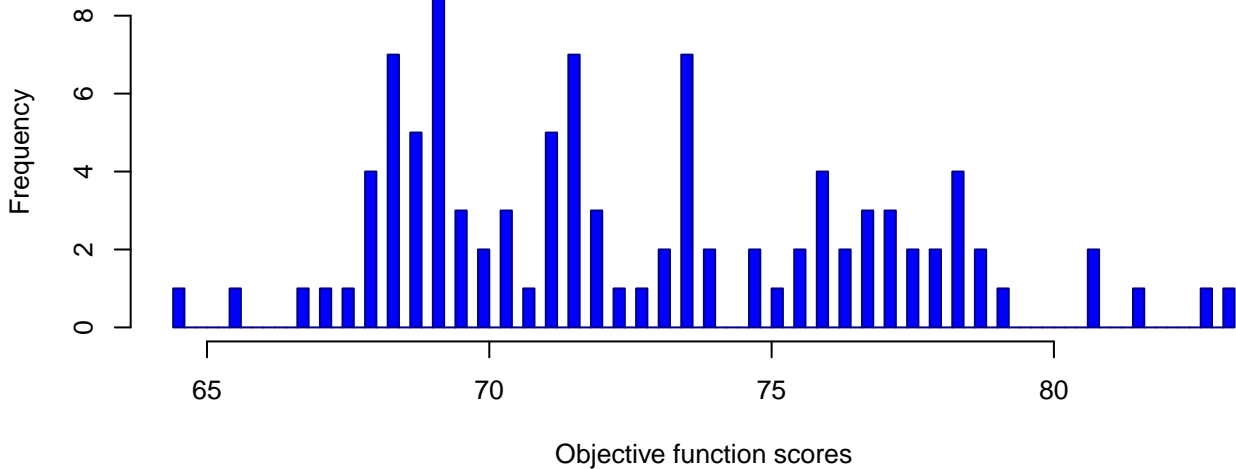
### Fittest Individual in Population



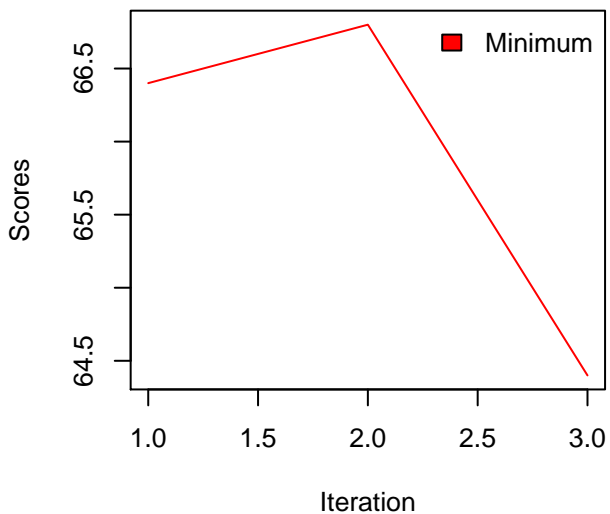
### General Population Fitness



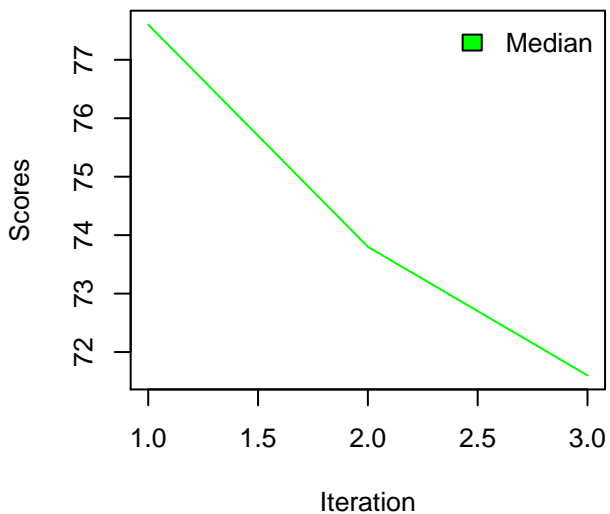
### Sample Distribution at Iteration 3



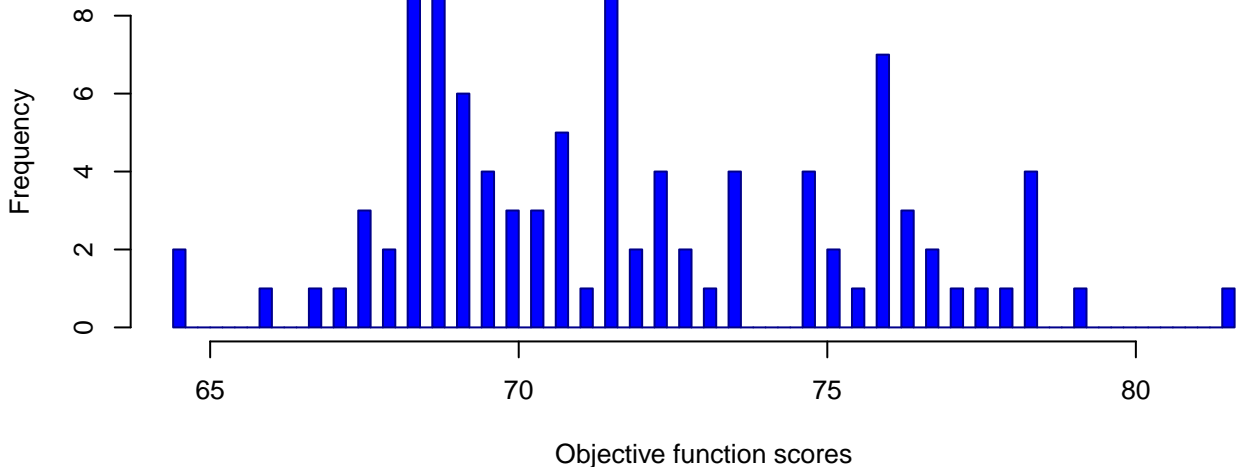
### Fittest Individual in Population



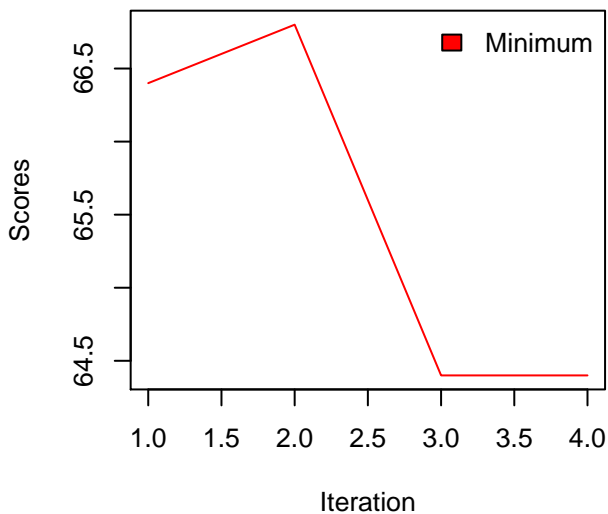
### General Population Fitness



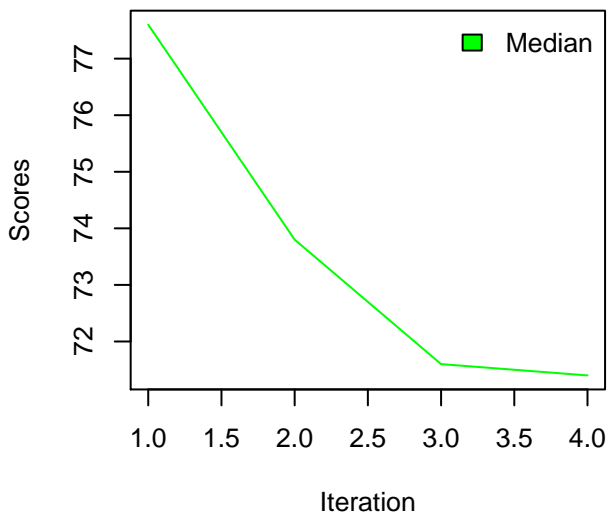
### Sample Distribution at Iteration 4



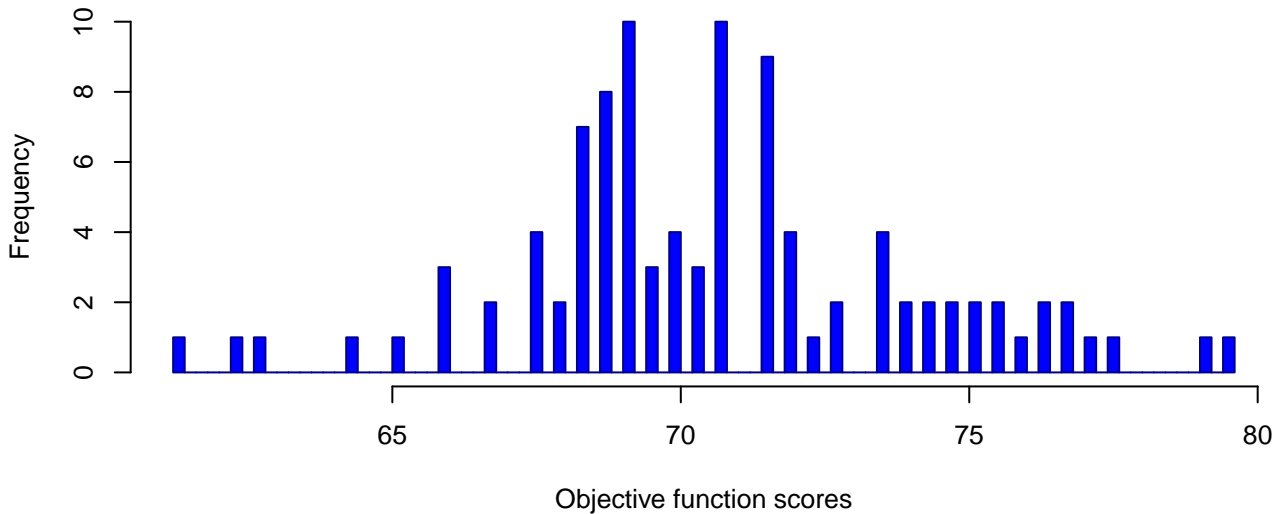
### Fittest Individual in Population



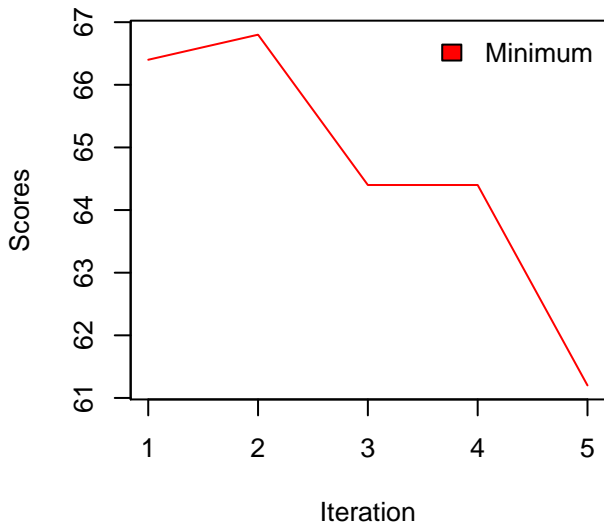
### General Population Fitness



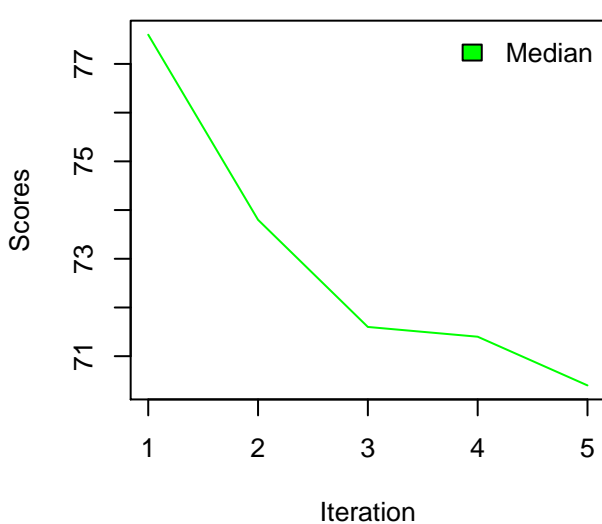
### Sample Distribution at Iteration 5



### Fittest Individual in Population

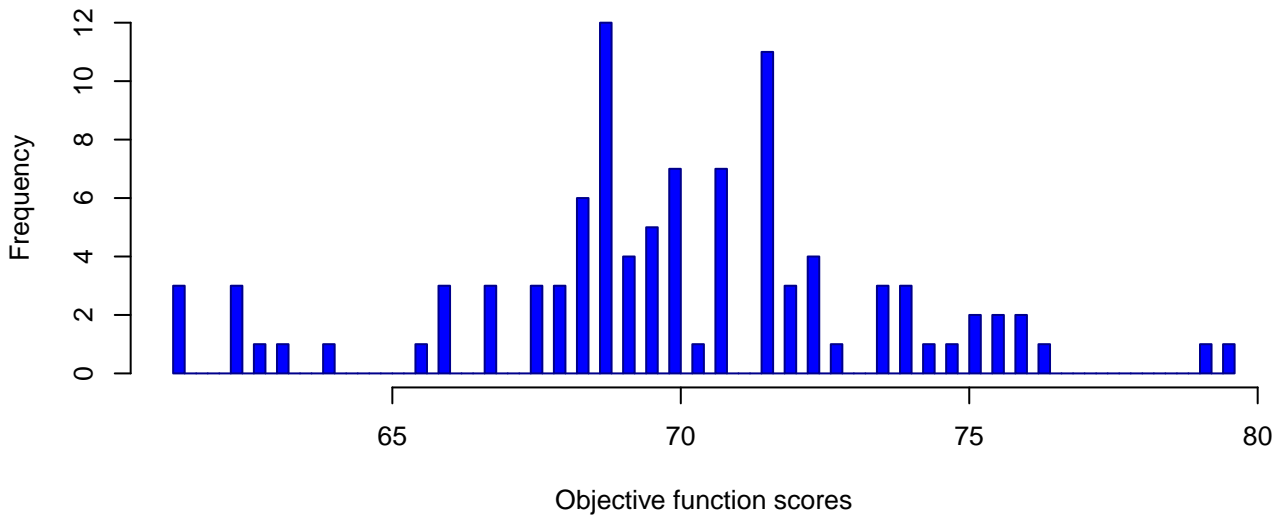


### General Population Fitness

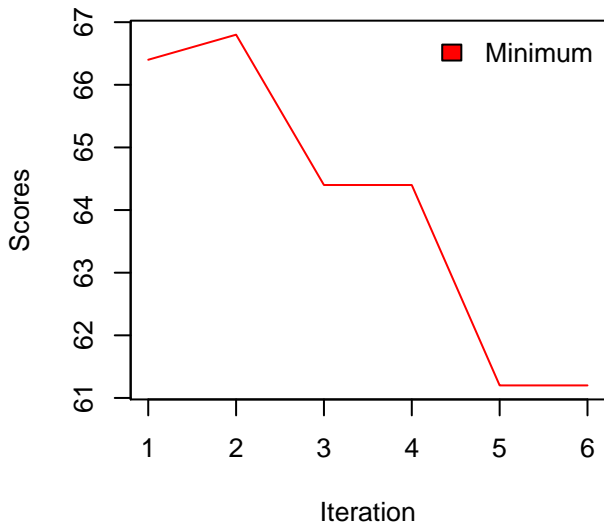




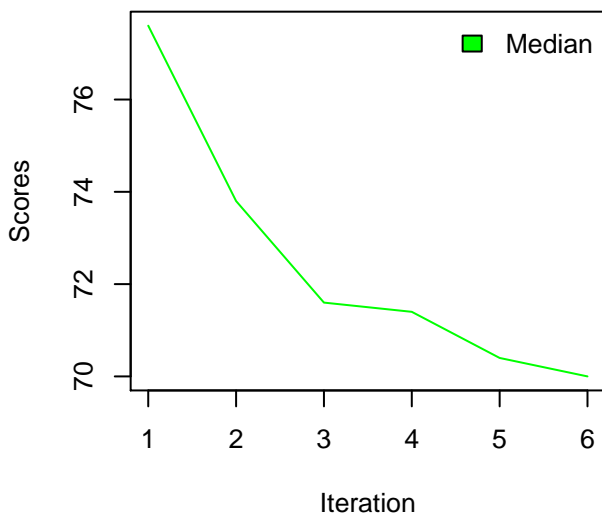
### Sample Distribution at Iteration 6



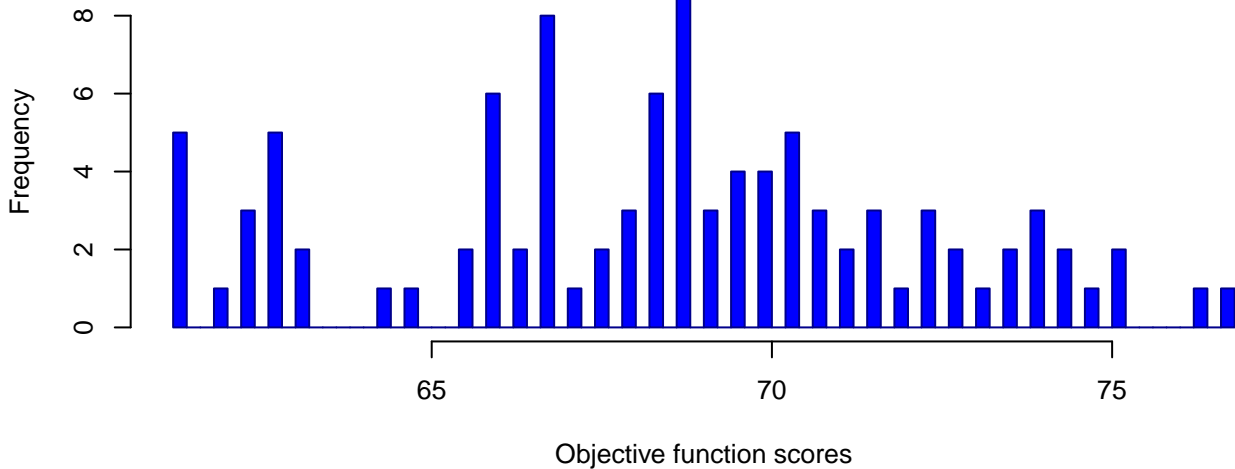
### Fittest Individual in Population



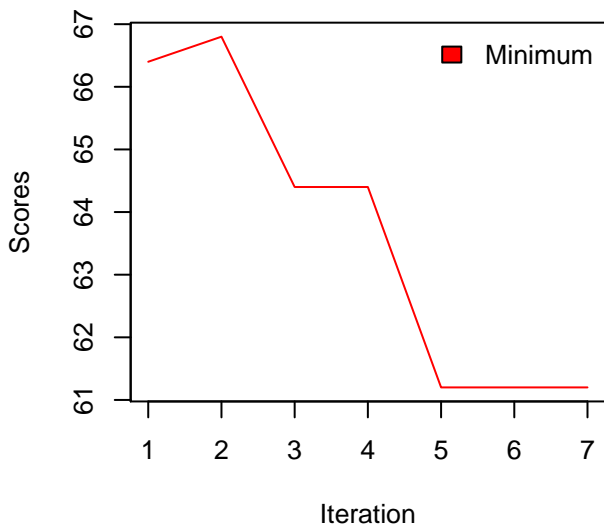
### General Population Fitness



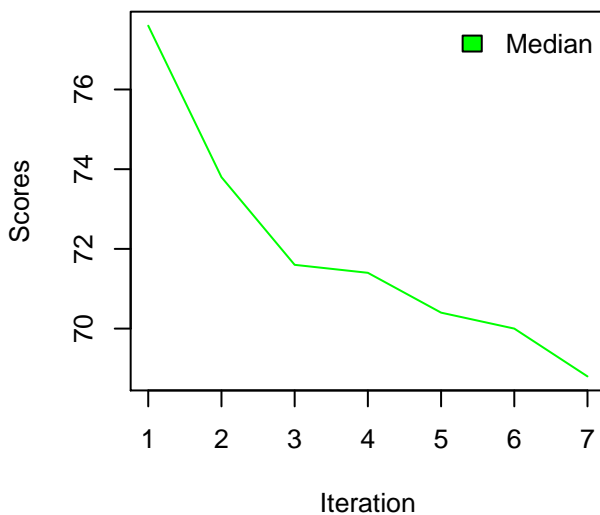
### Sample Distribution at Iteration 7



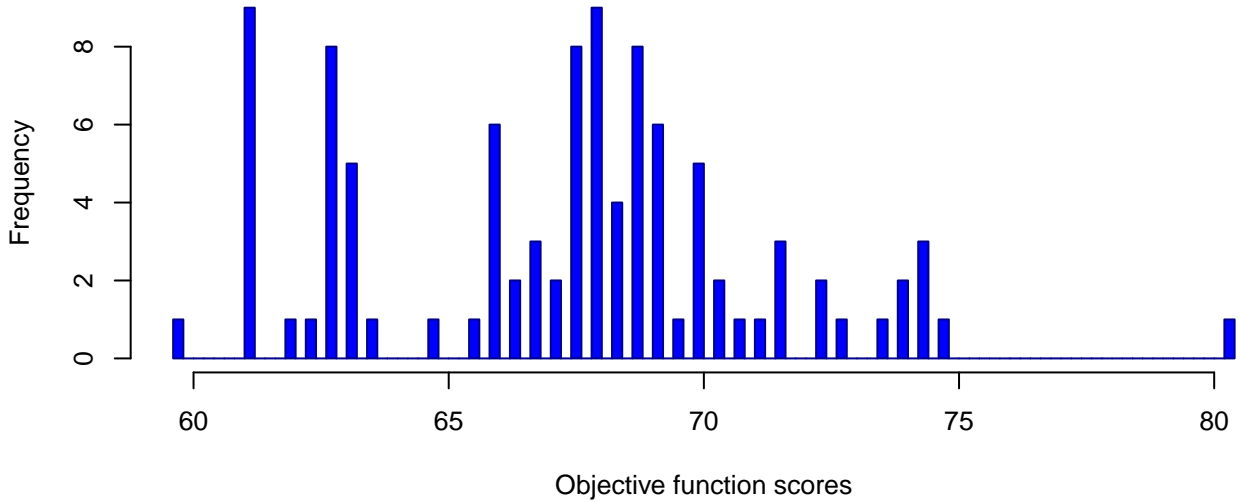
### Fittest Individual in Population



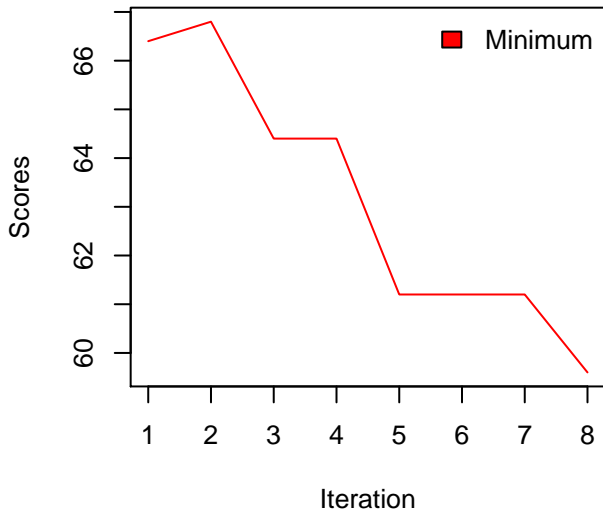
### General Population Fitness



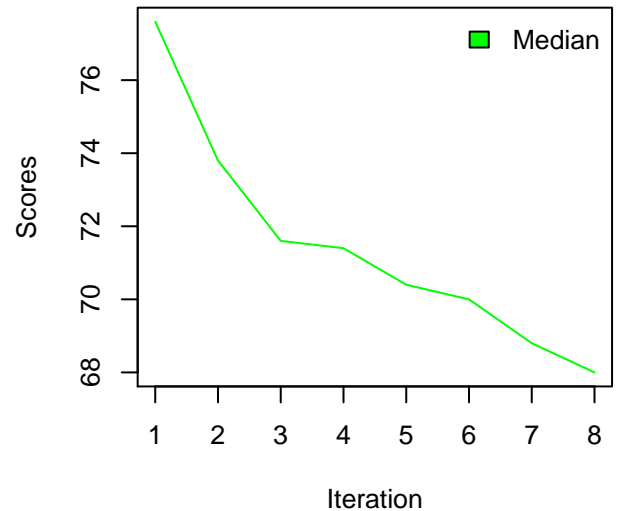
### Sample Distribution at Iteration 8



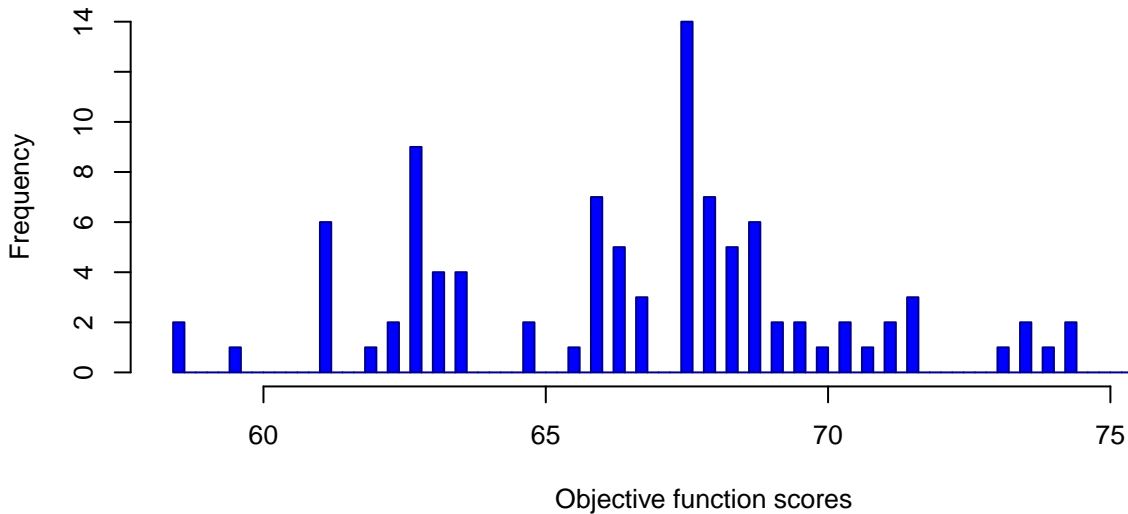
### Fittest Individual in Population



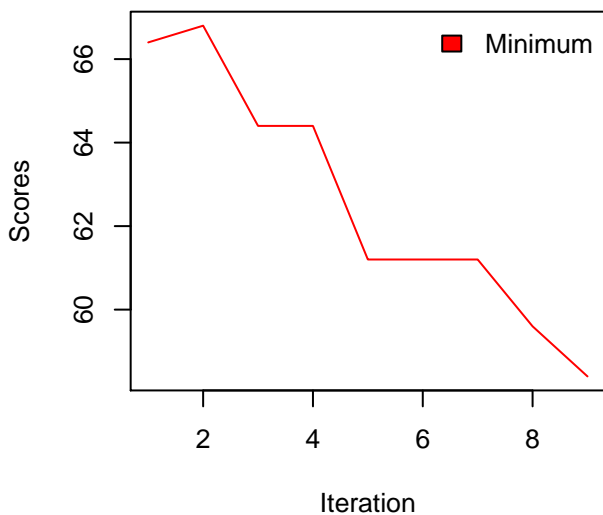
### General Population Fitness



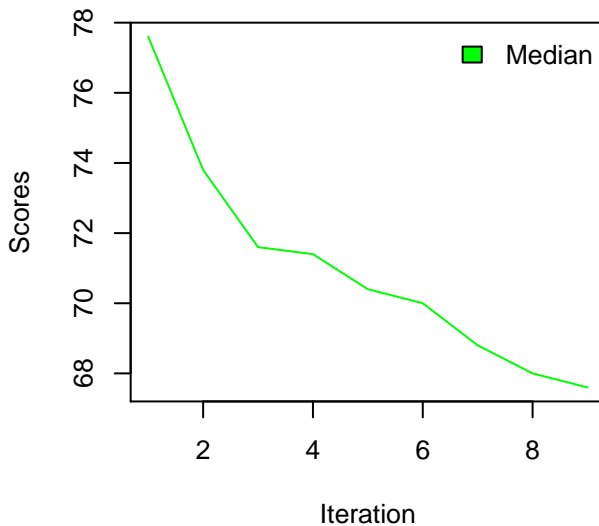
### Sample Distribution at Iteration 9



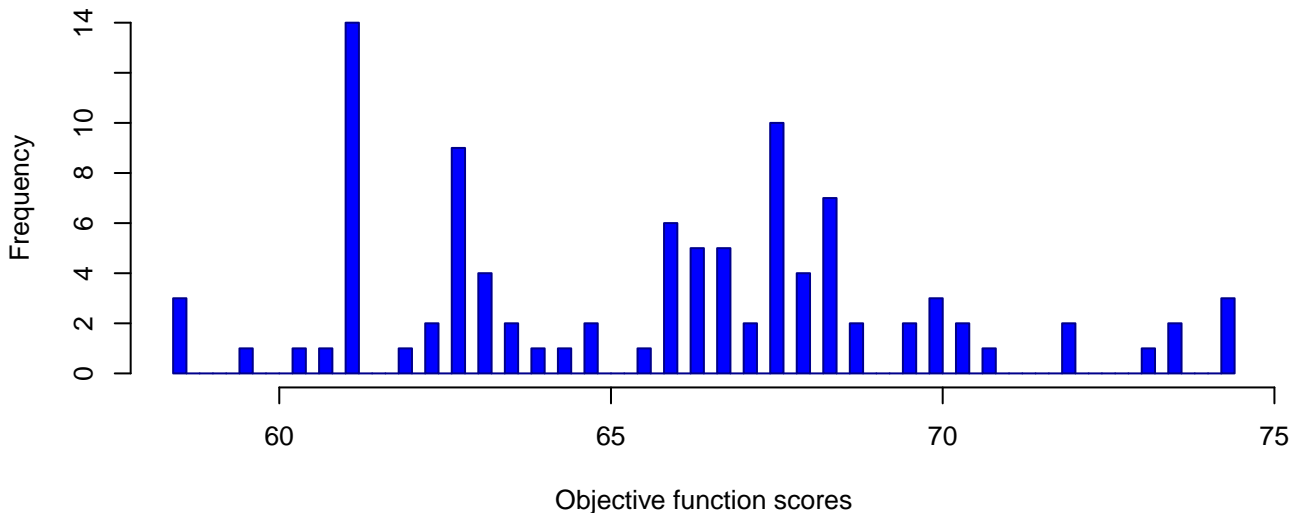
### Fittest Individual in Population



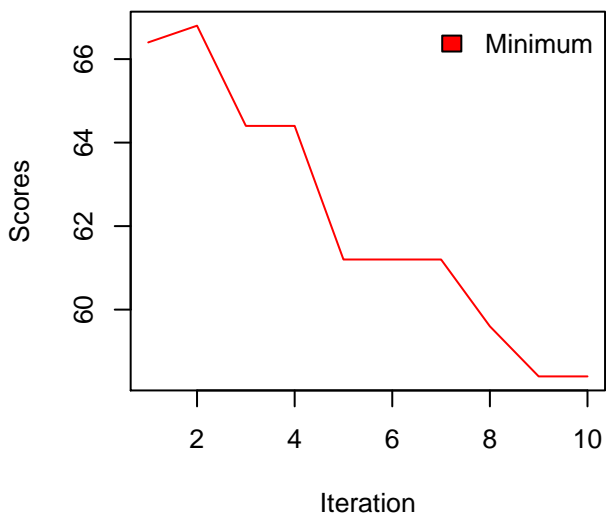
### General Population Fitness



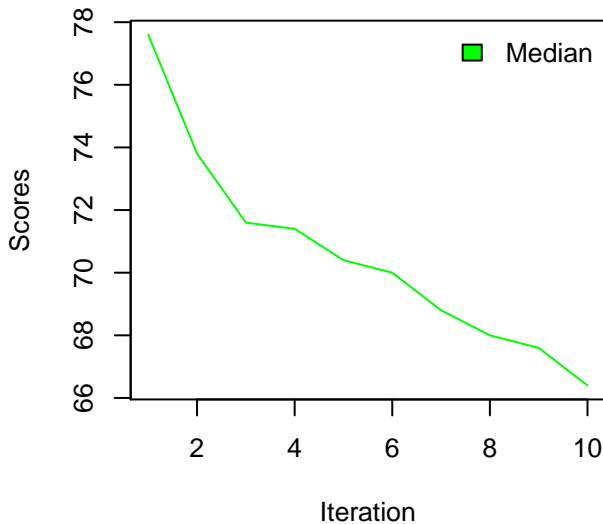
### Sample Distribution at Iteration 10



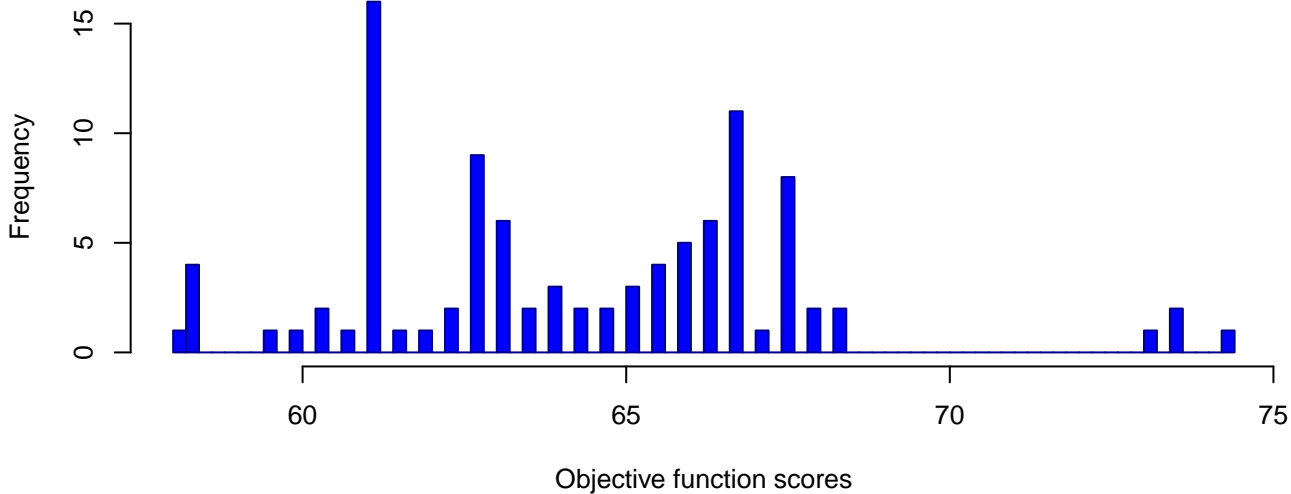
### Fittest Individual in Population



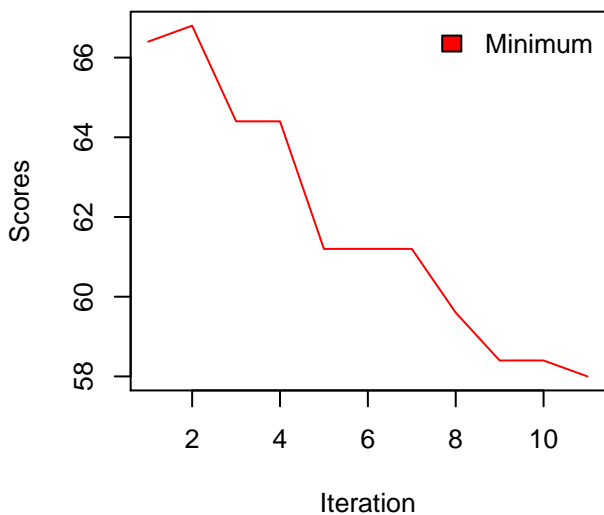
### General Population Fitness



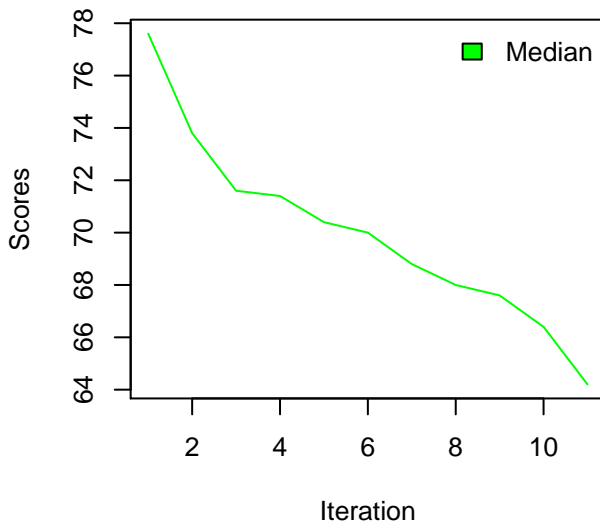
### Sample Distribution at Iteration 11



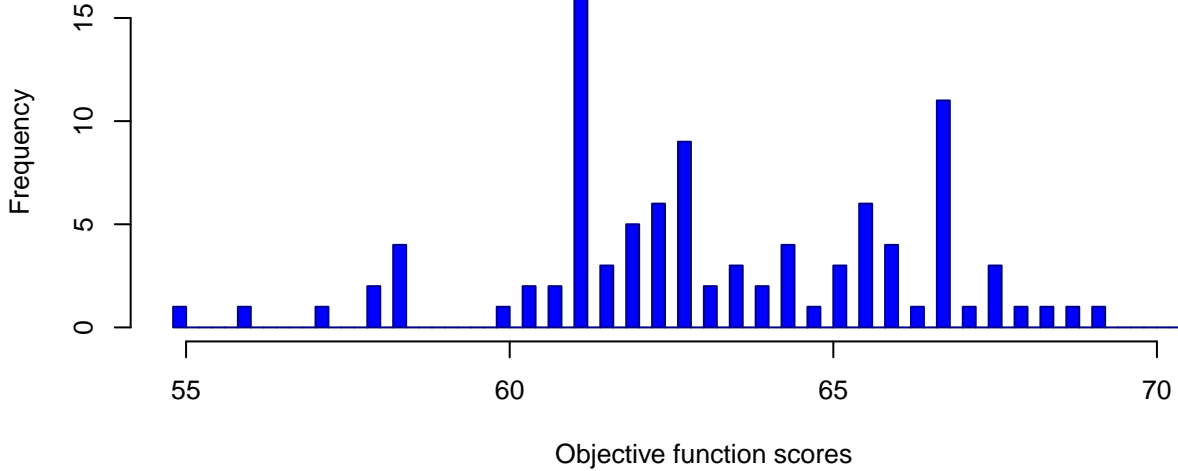
### Fittest Individual in Population



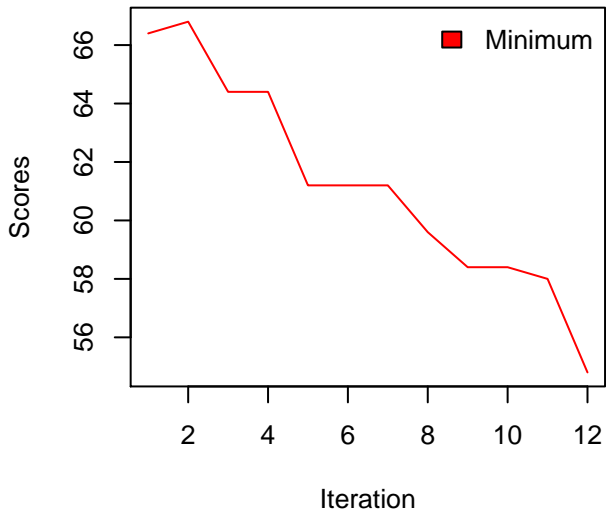
### General Population Fitness



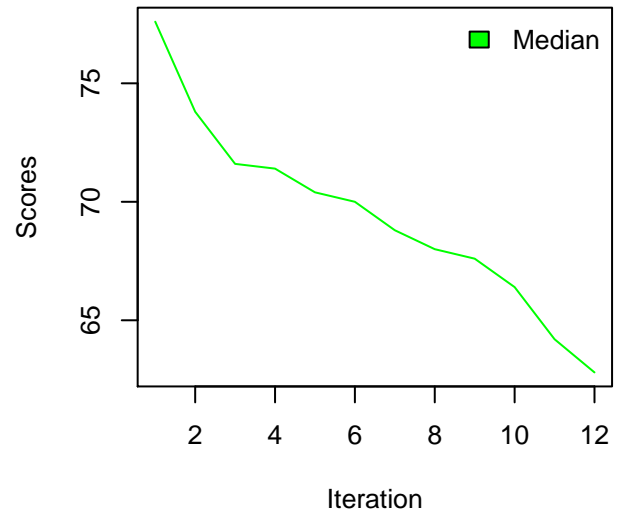
### Sample Distribution at Iteration 12



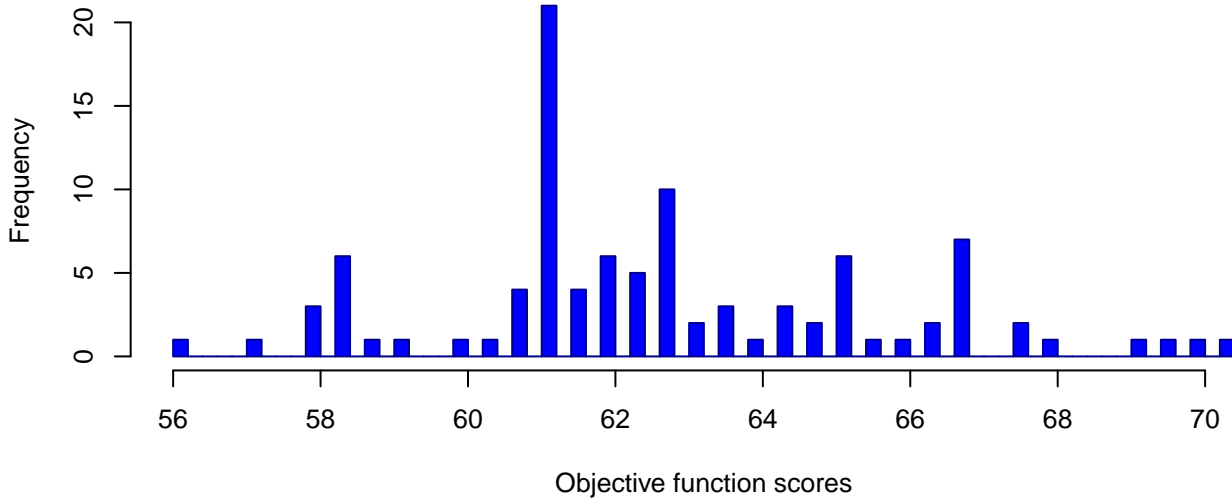
### Fittest Individual in Population



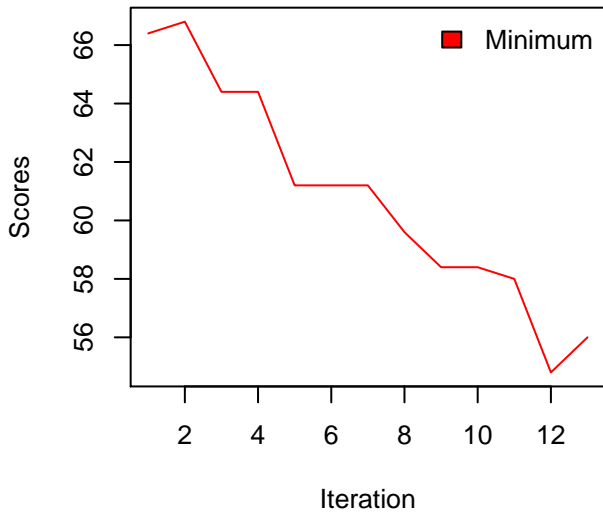
### General Population Fitness



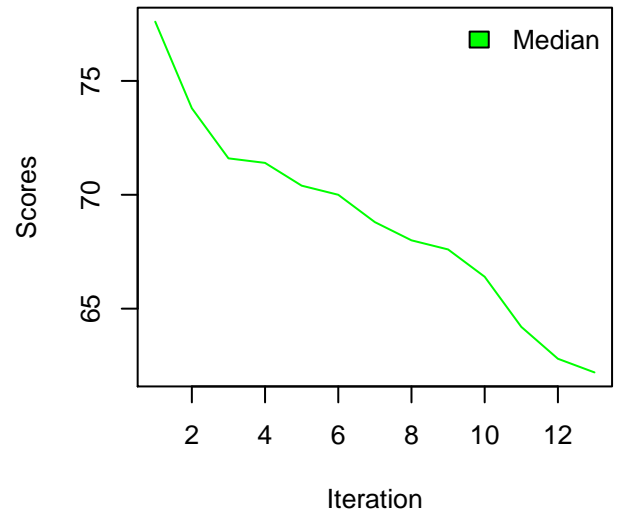
### Sample Distribution at Iteration 13



### Fittest Individual in Population

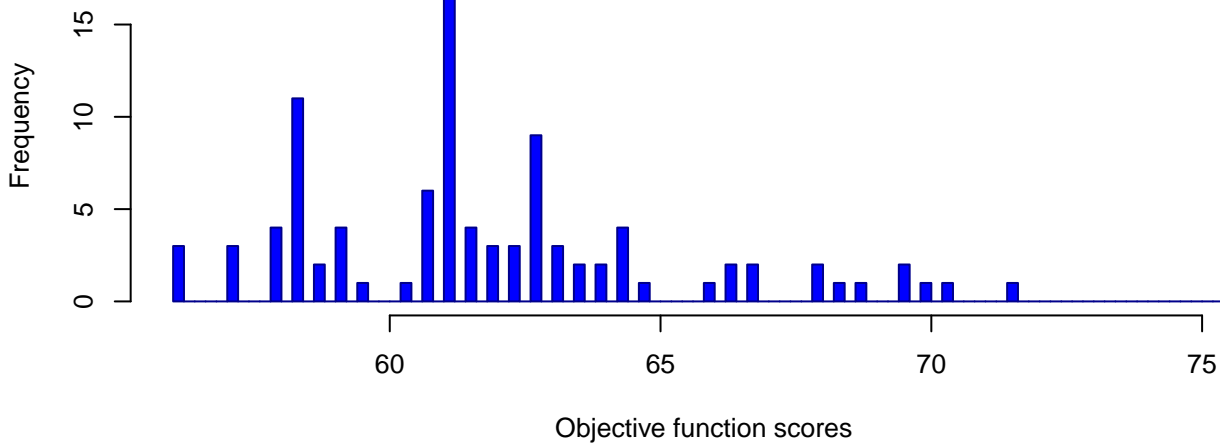


### General Population Fitness

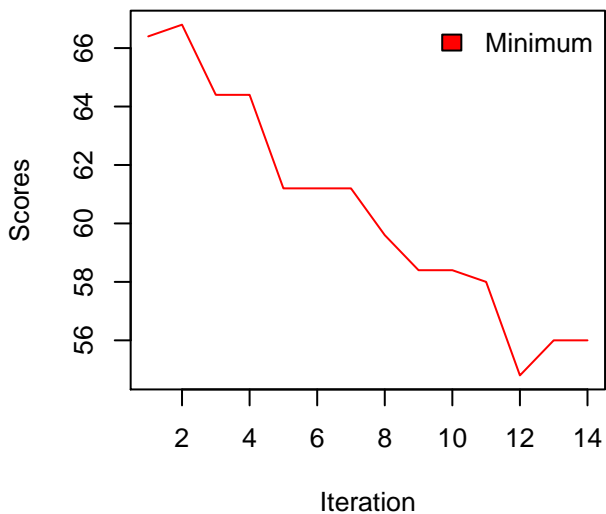




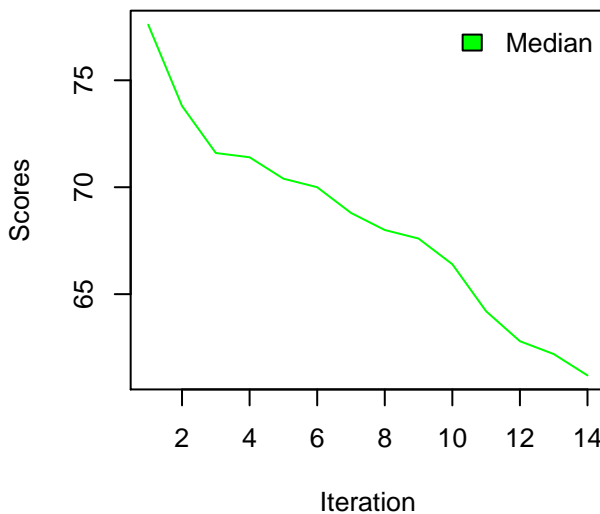
### Sample Distribution at Iteration 14



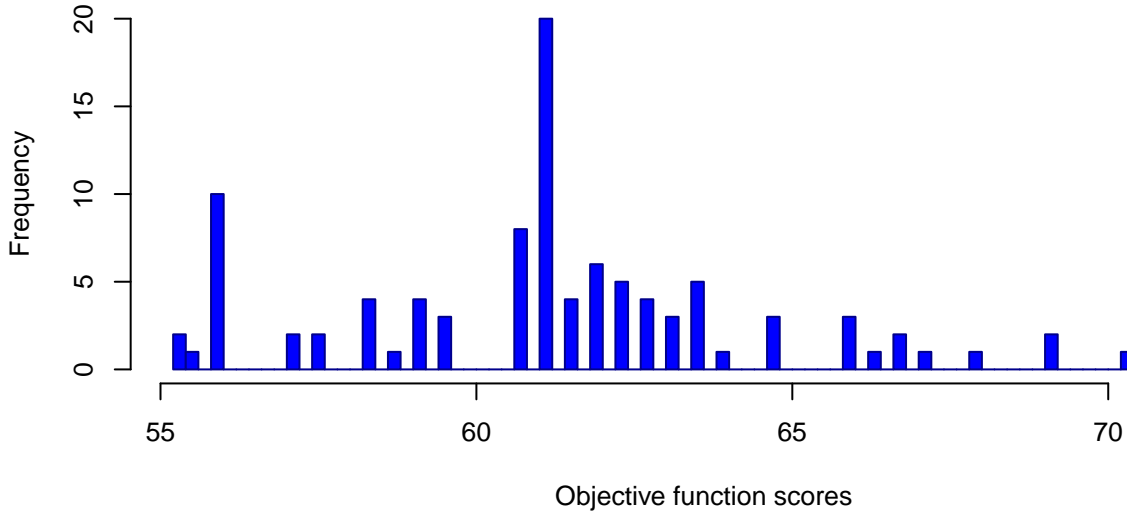
### Fittest Individual in Population



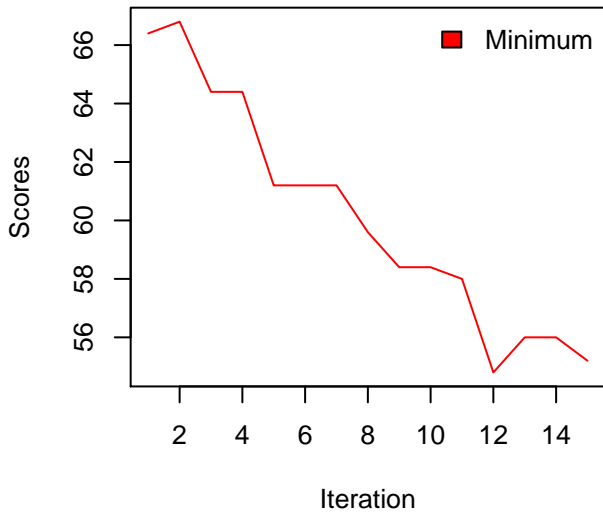
### General Population Fitness



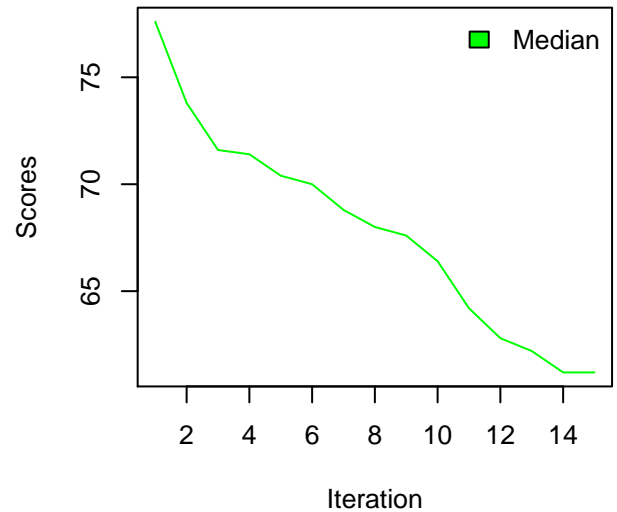
### Sample Distribution at Iteration 15



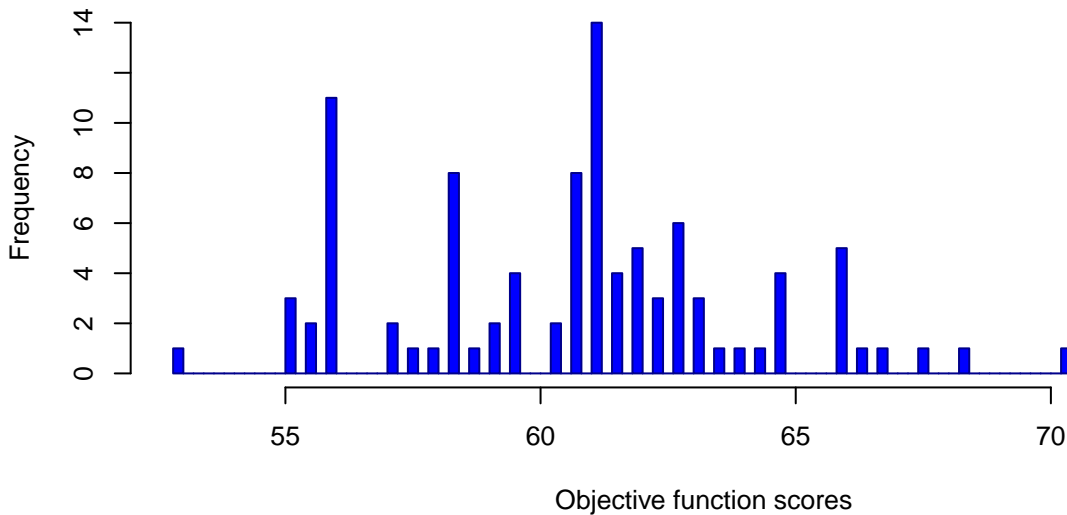
### Fittest Individual in Population



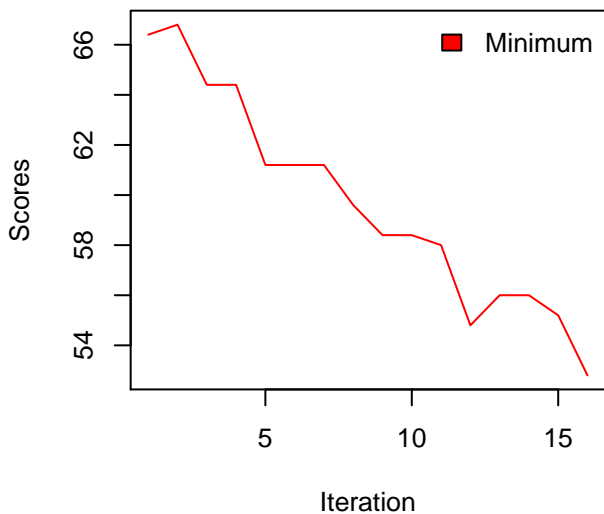
### General Population Fitness



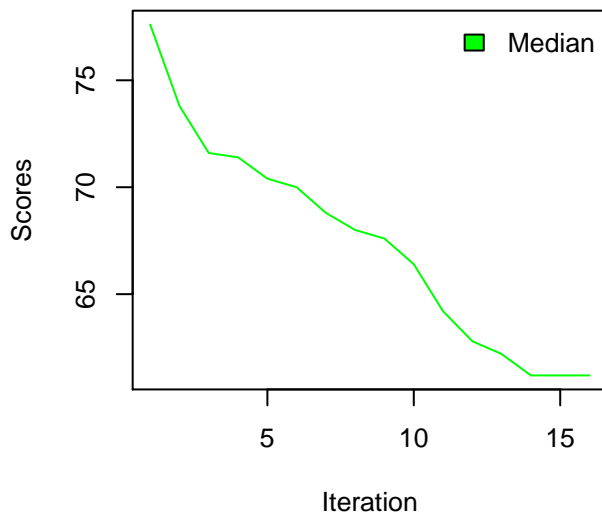
### Sample Distribution at Iteration 16



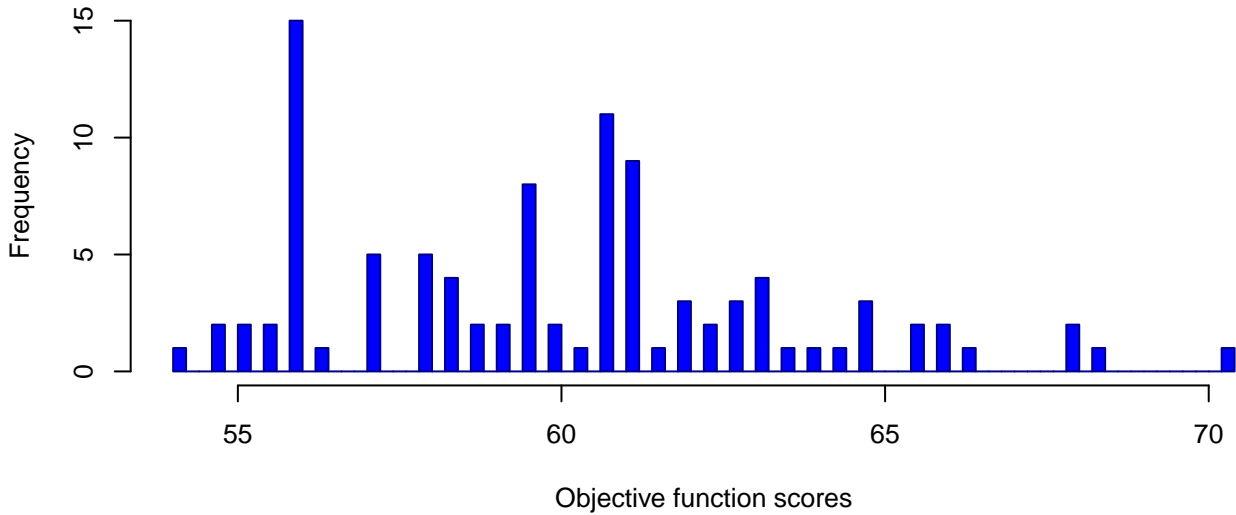
### Fittest Individual in Population



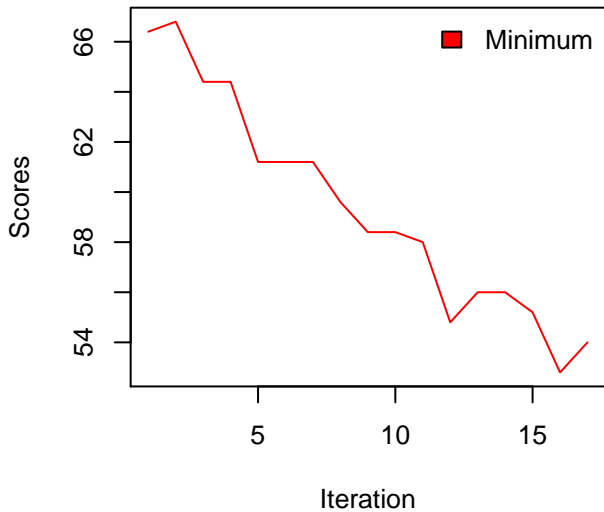
### General Population Fitness



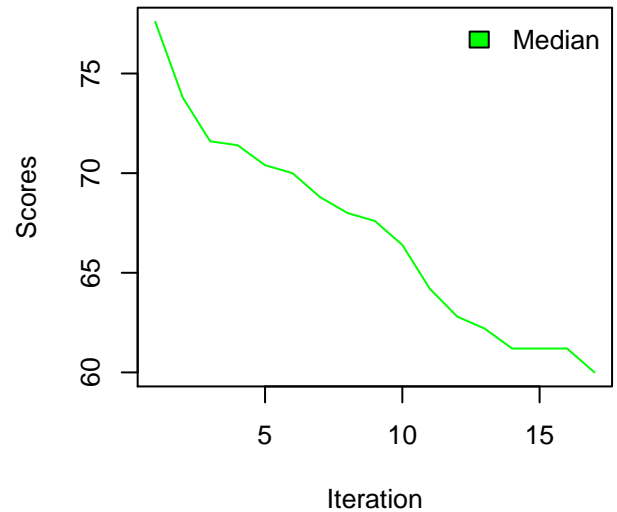
**Sample Distribution at Iteration 17**



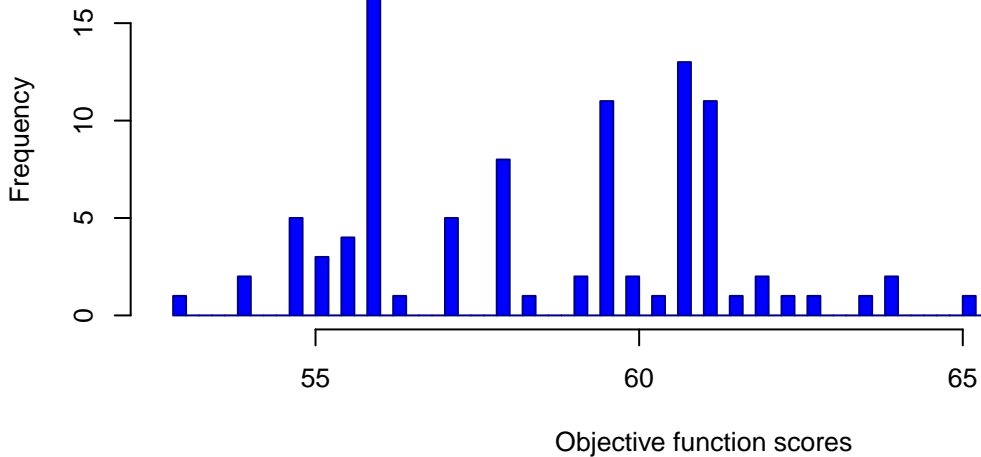
**Fittest Individual in Population**



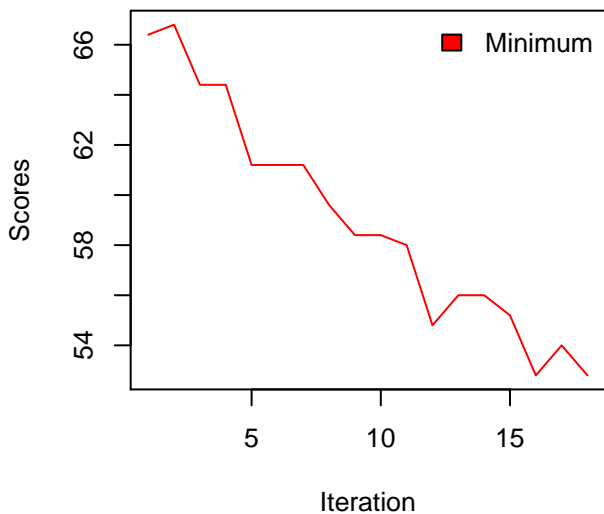
**General Population Fitness**



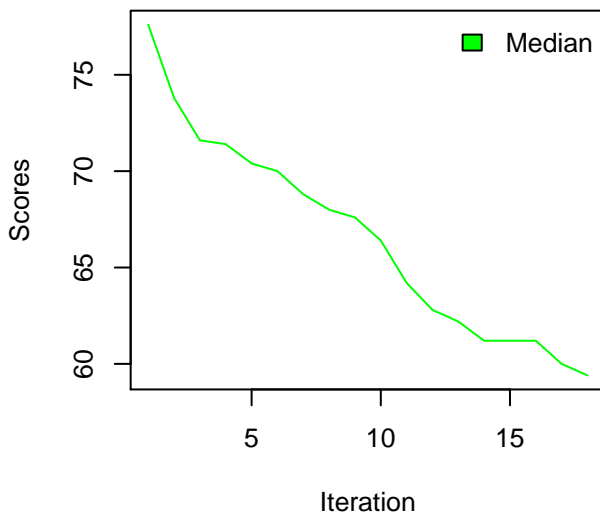
### Sample Distribution at Iteration 18



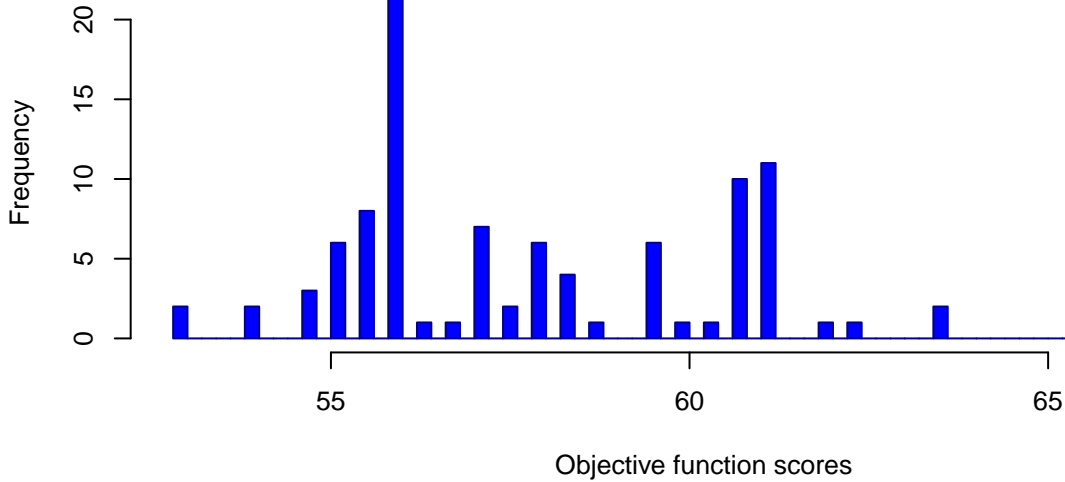
### Fittest Individual in Population



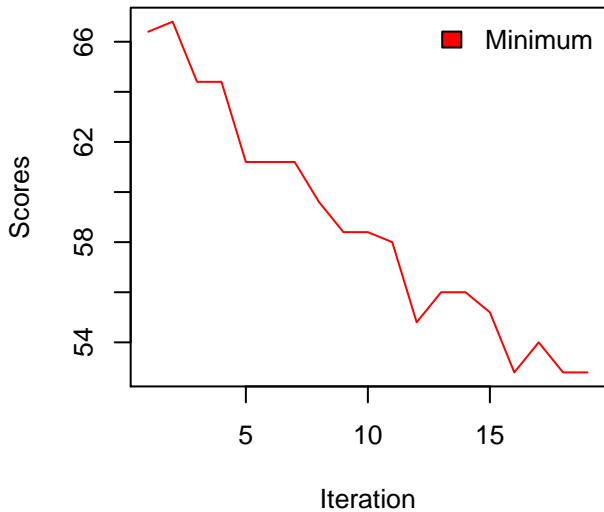
### General Population Fitness



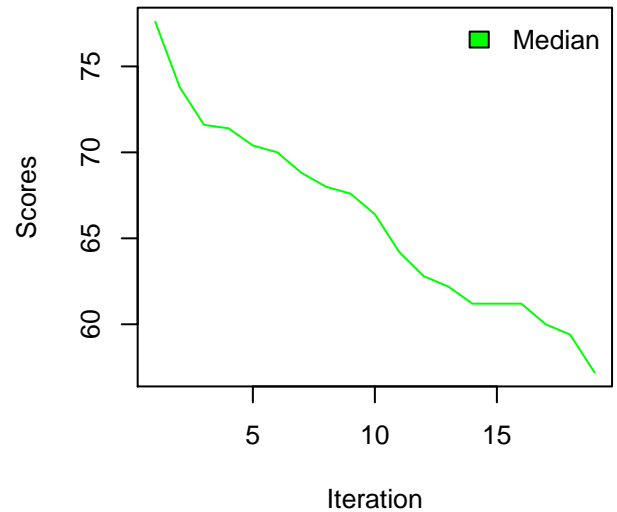
### Sample Distribution at Iteration 19



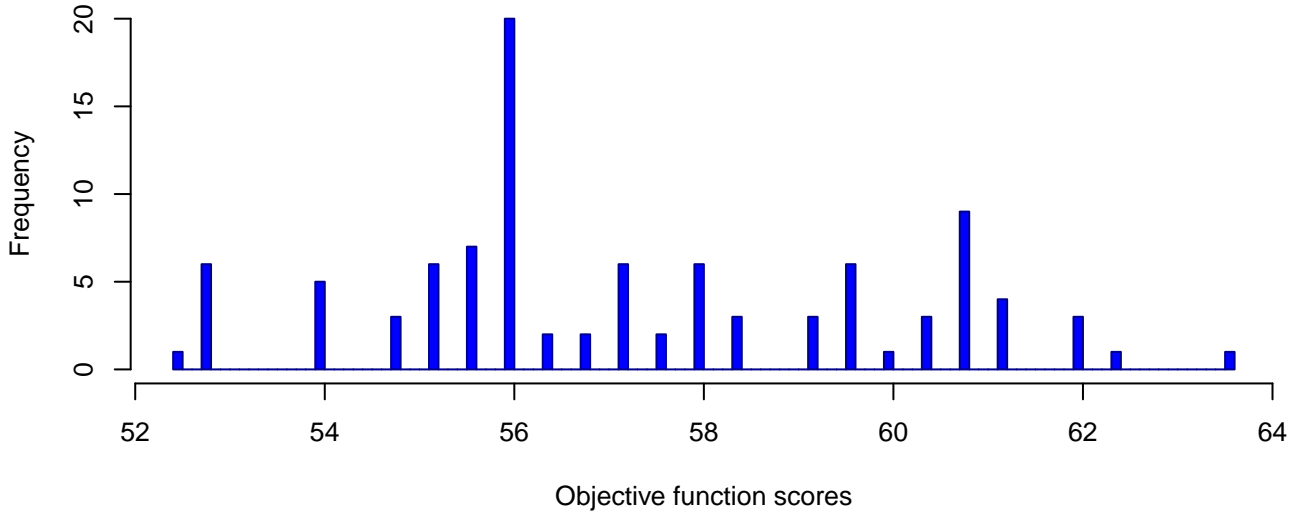
### Fittest Individual in Population



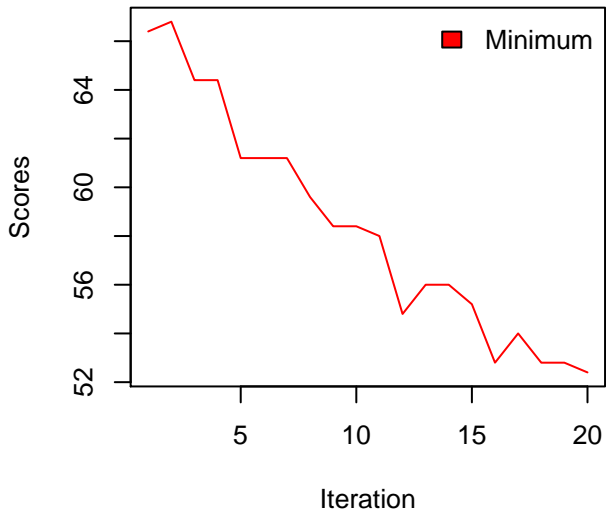
### General Population Fitness



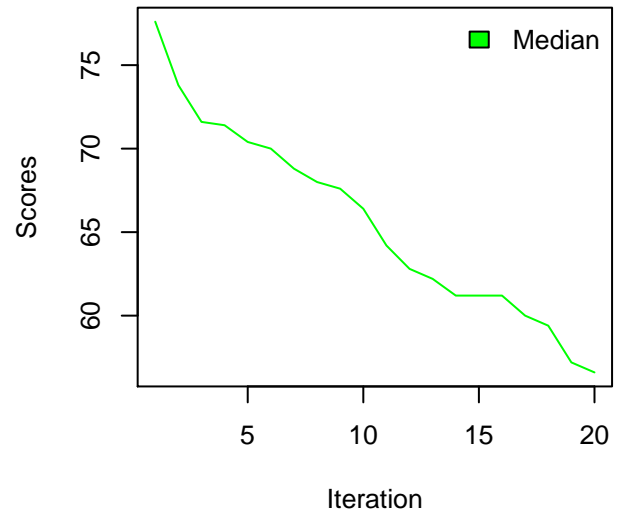
### Sample Distribution at Iteration 20



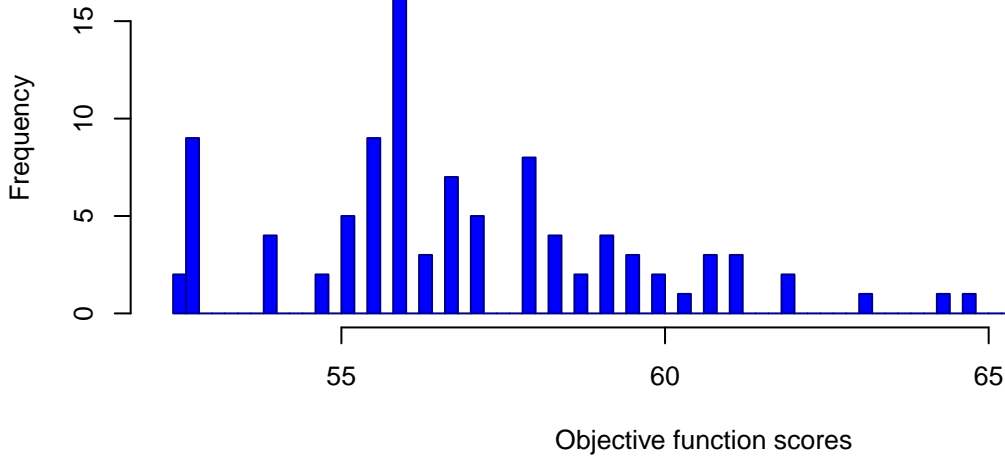
### Fittest Individual in Population



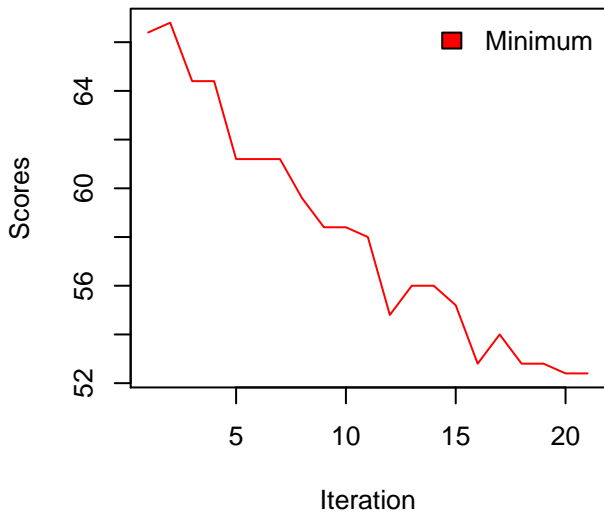
### General Population Fitness



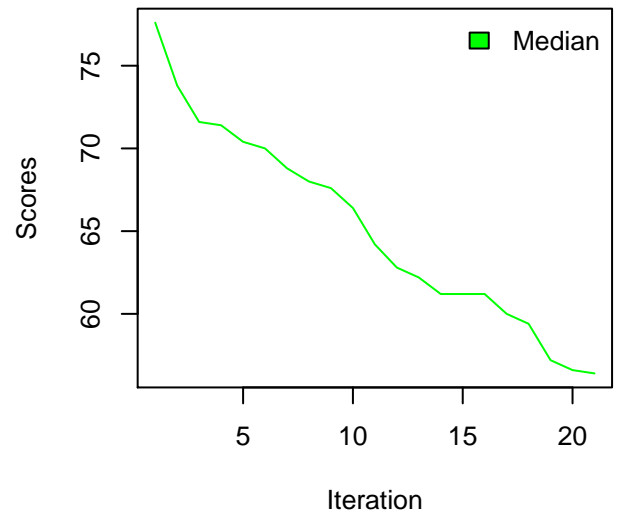
### Sample Distribution at Iteration 21



### Fittest Individual in Population

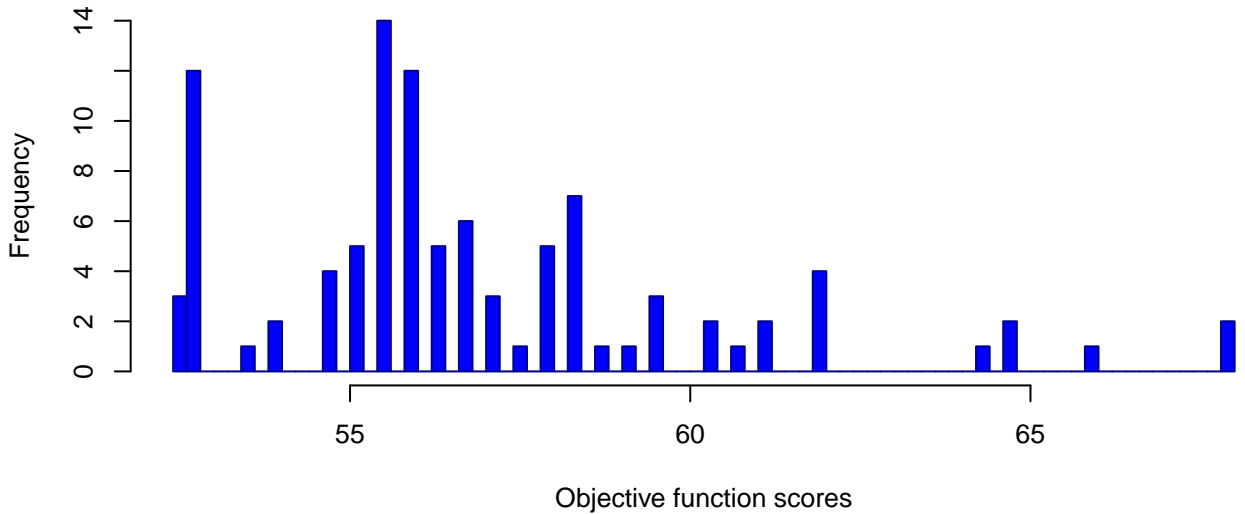


### General Population Fitness

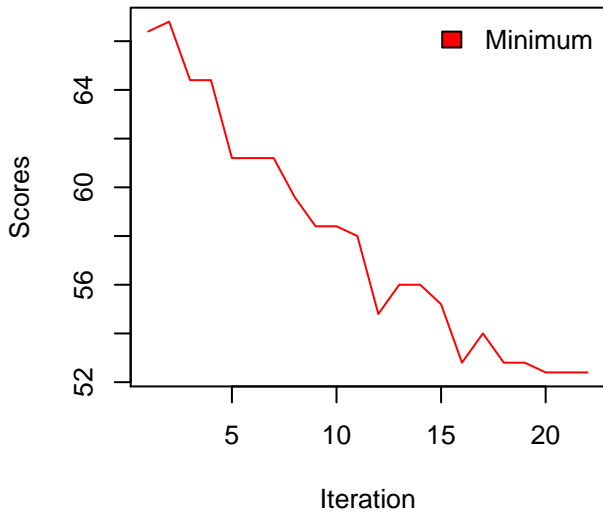




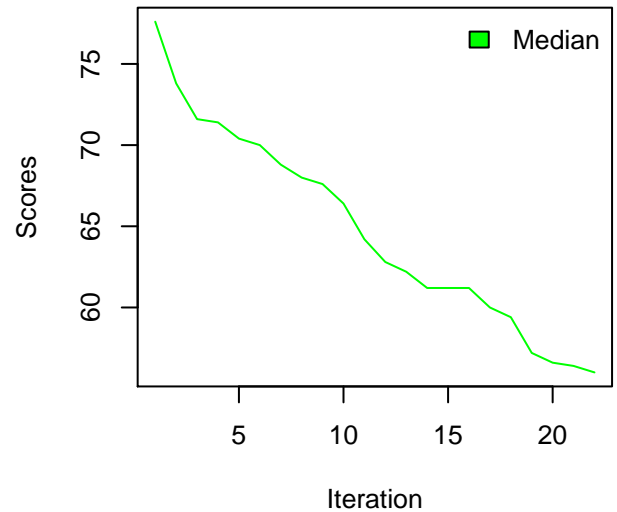
### Sample Distribution at Iteration 22



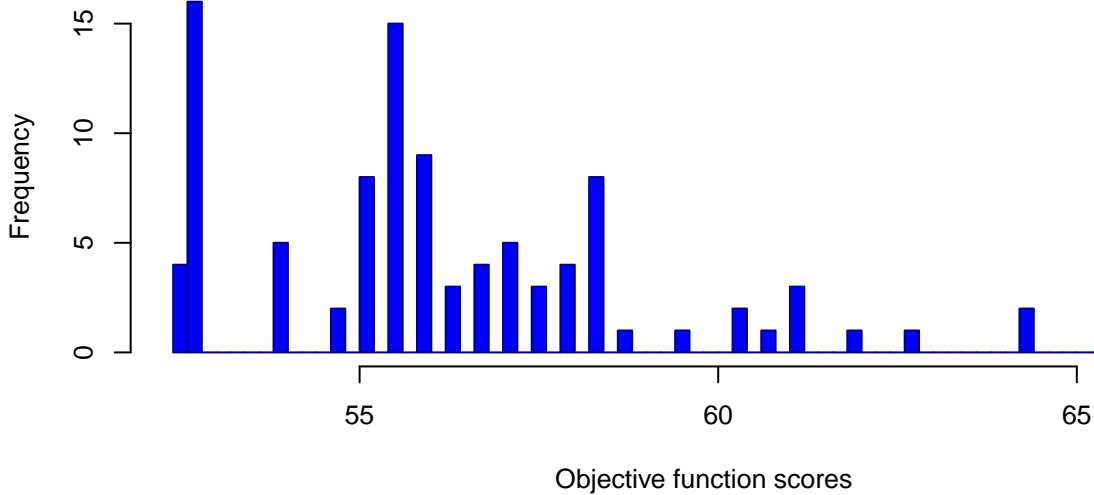
### Fittest Individual in Population



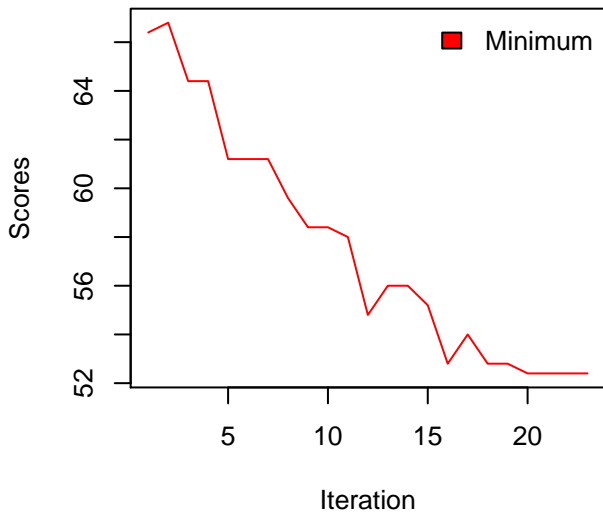
### General Population Fitness



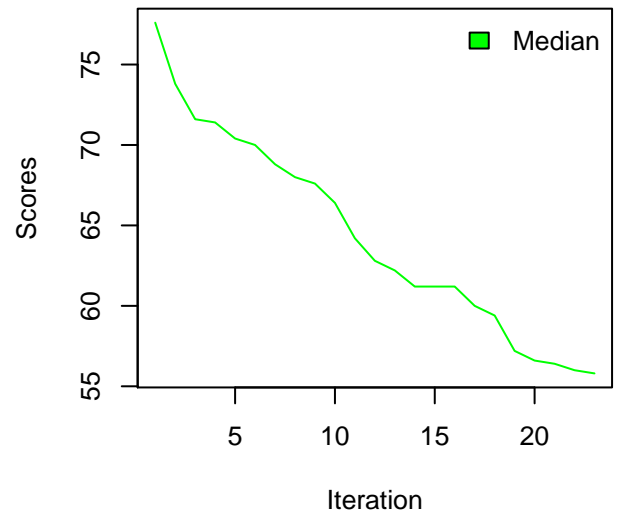
### Sample Distribution at Iteration 23



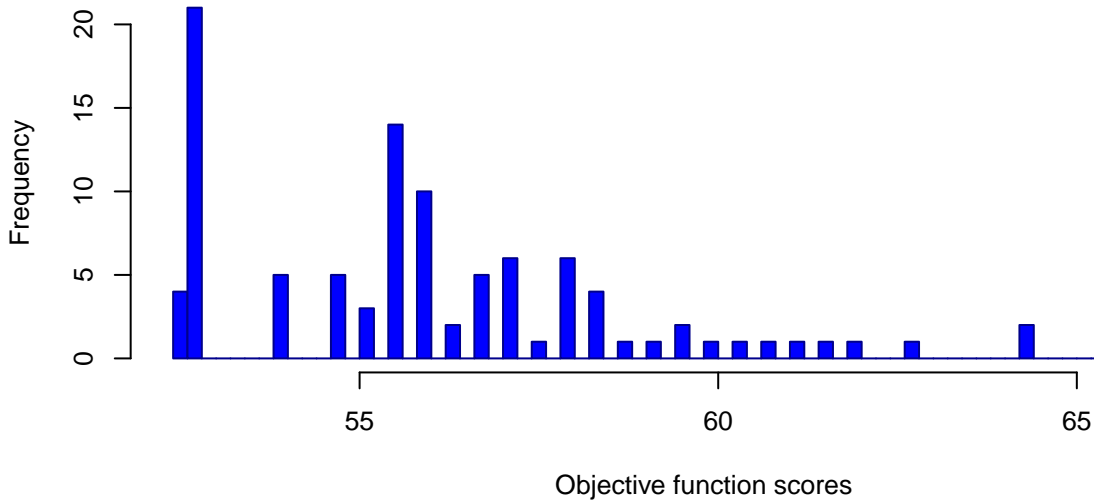
### Fittest Individual in Population



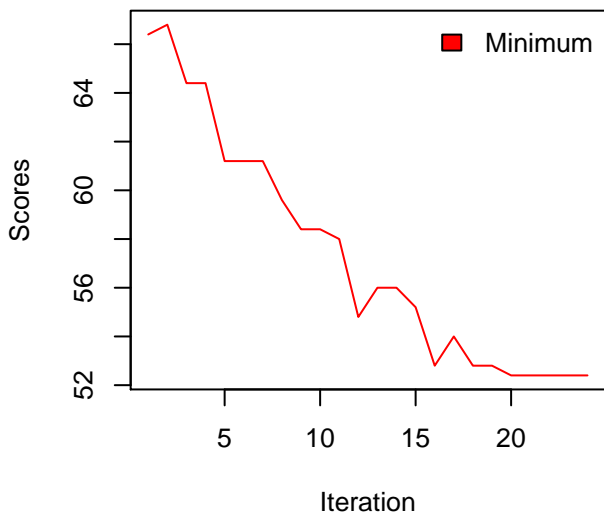
### General Population Fitness



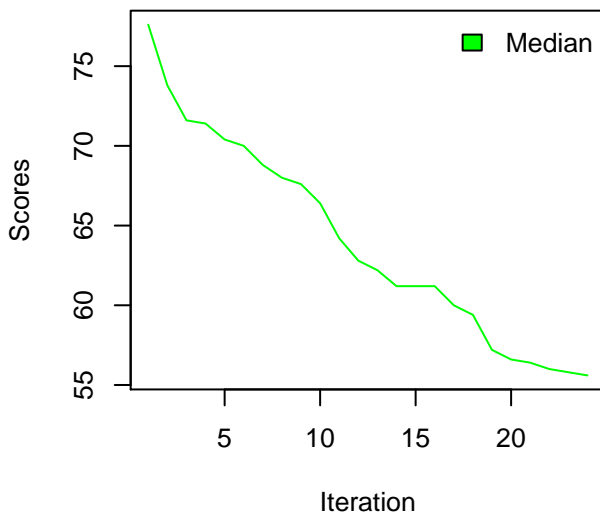
### Sample Distribution at Iteration 24



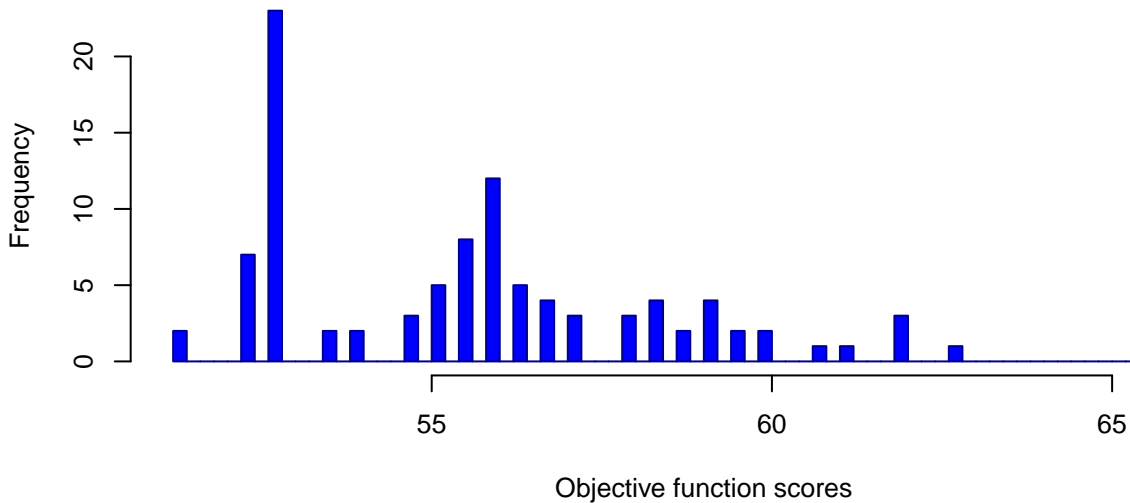
### Fittest Individual in Population



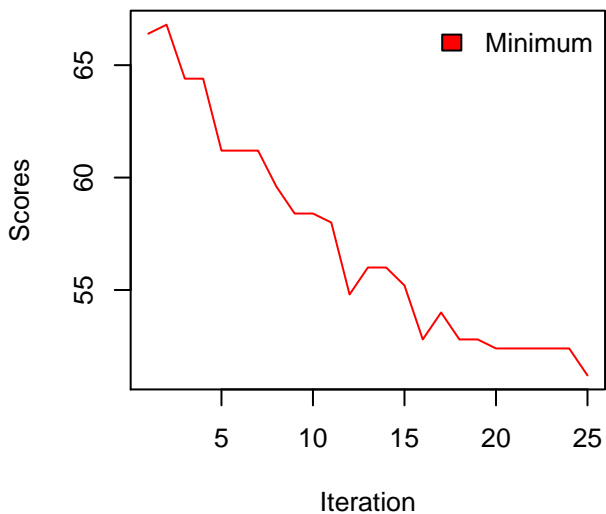
### General Population Fitness



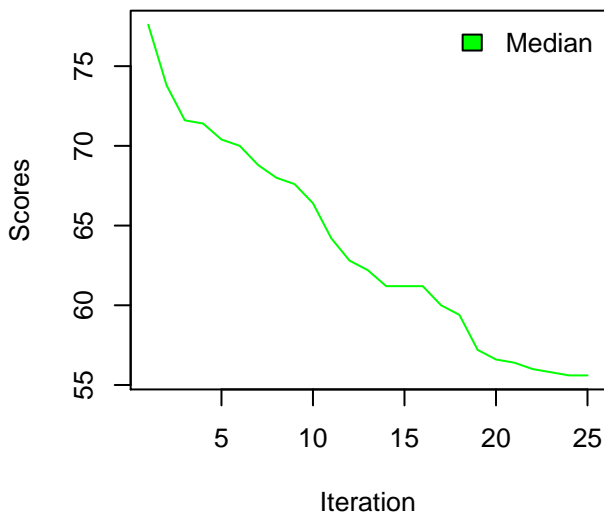
### Sample Distribution at Iteration 25



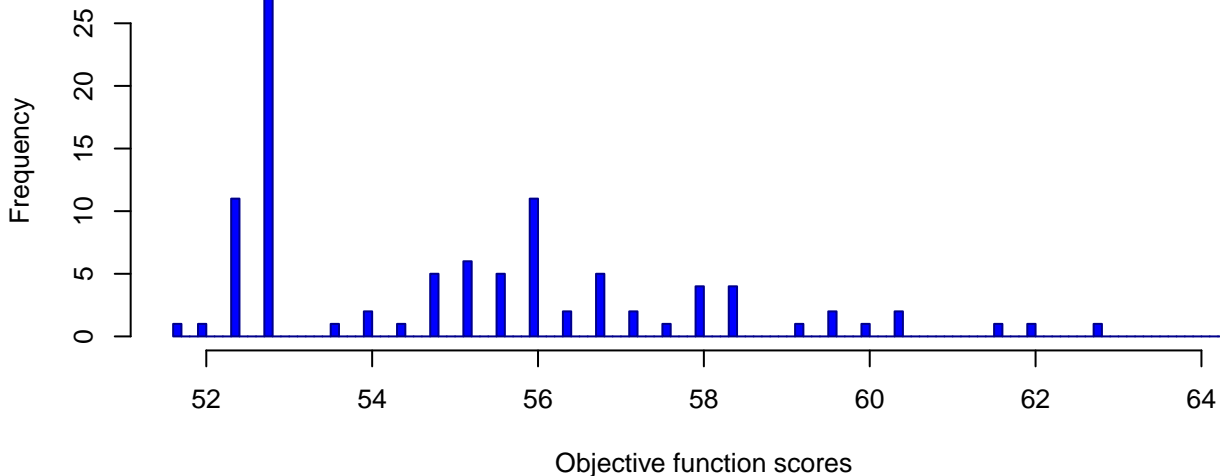
### Fittest Individual in Population



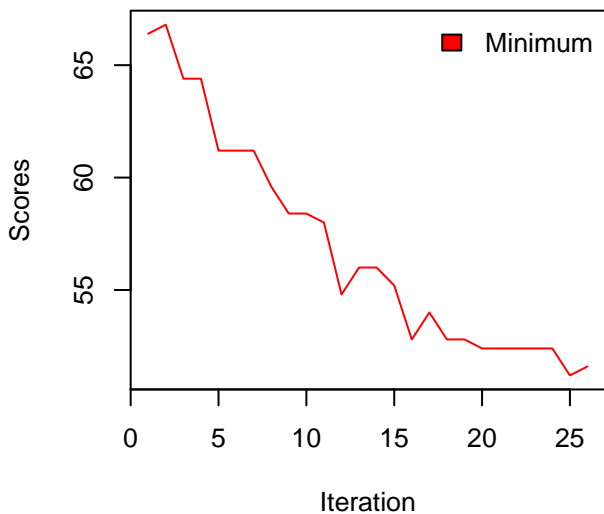
### General Population Fitness



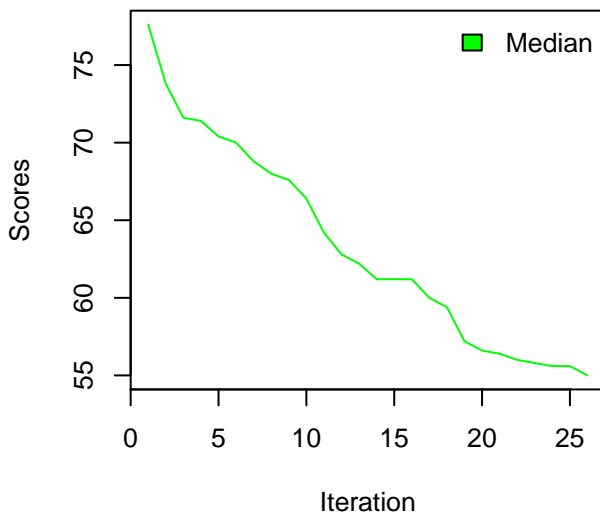
### Sample Distribution at Iteration 26



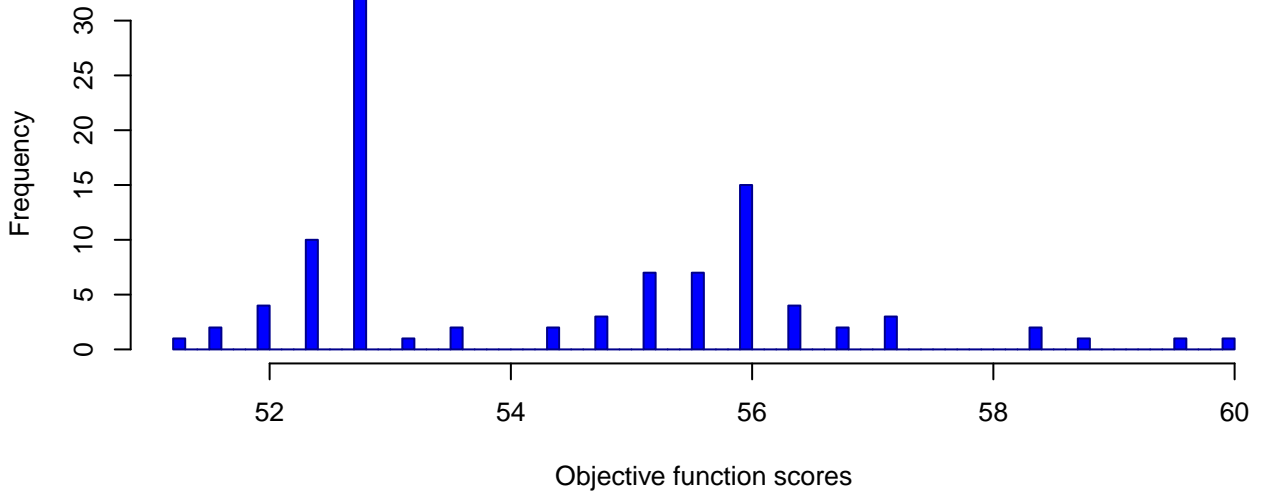
### Fittest Individual in Population



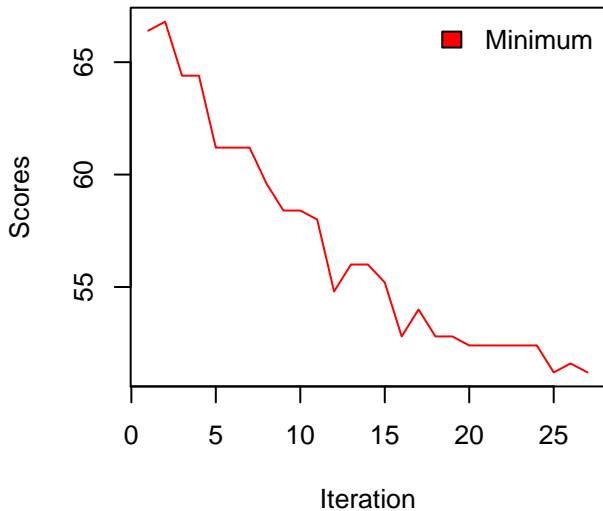
### General Population Fitness



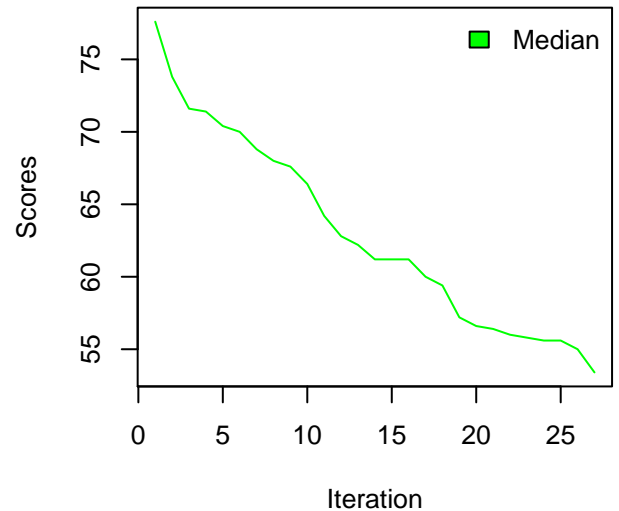
### Sample Distribution at Iteration 27



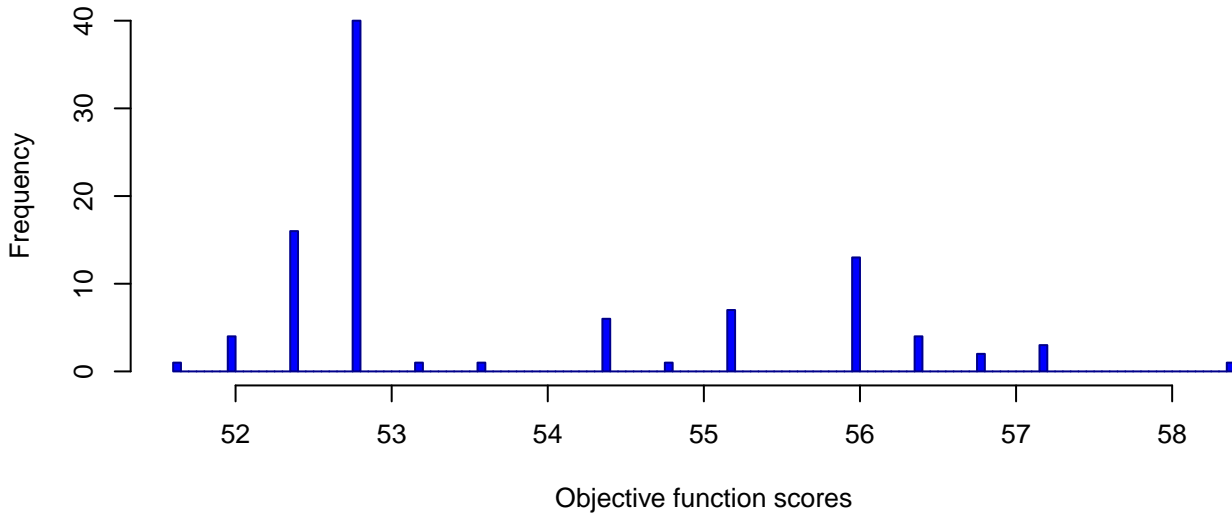
### Fittest Individual in Population



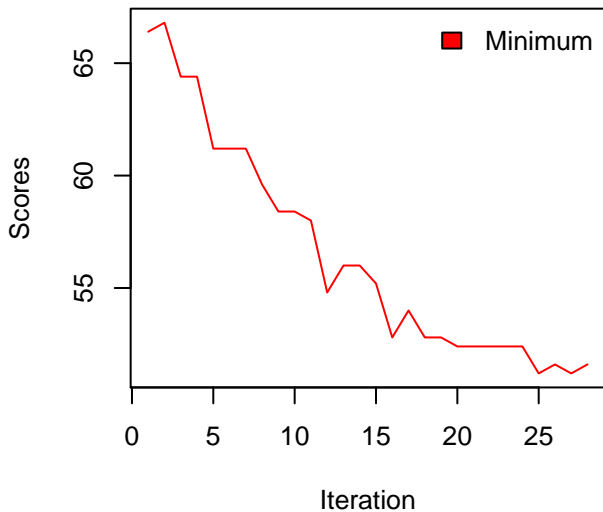
### General Population Fitness



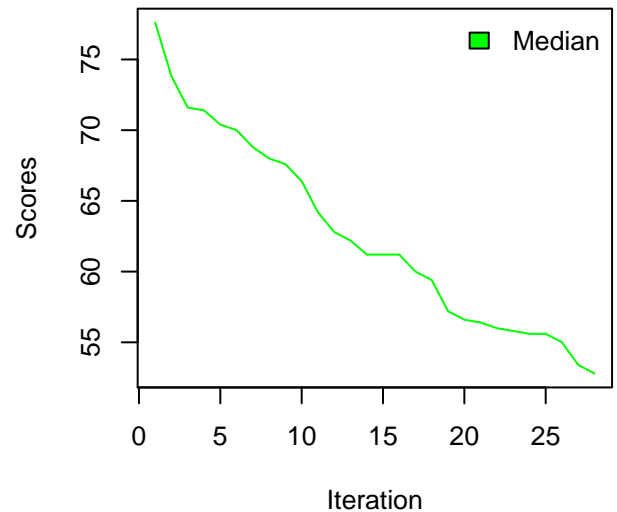
**Sample Distribution at Iteration 28**



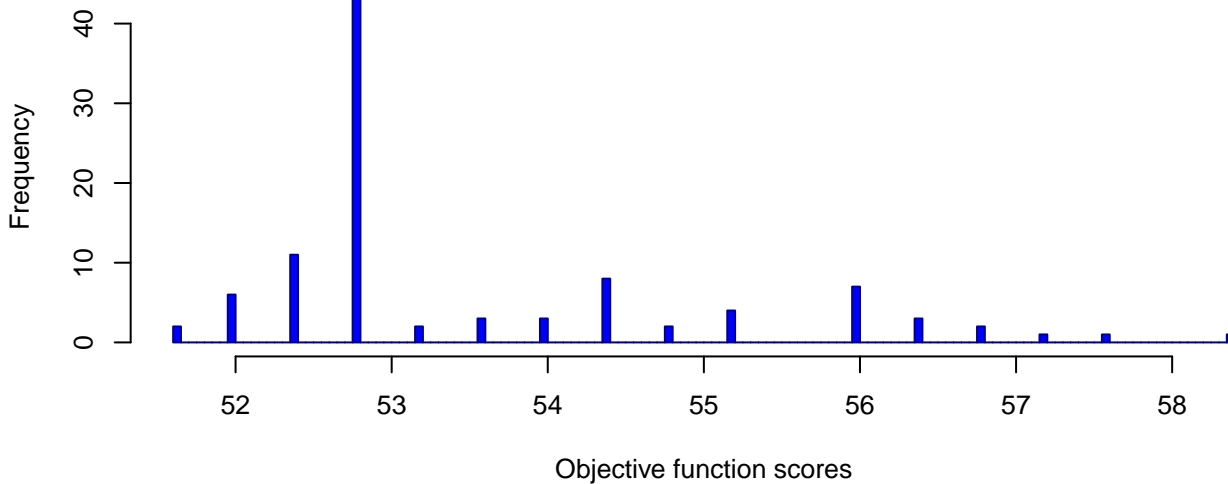
**Fittest Individual in Population**



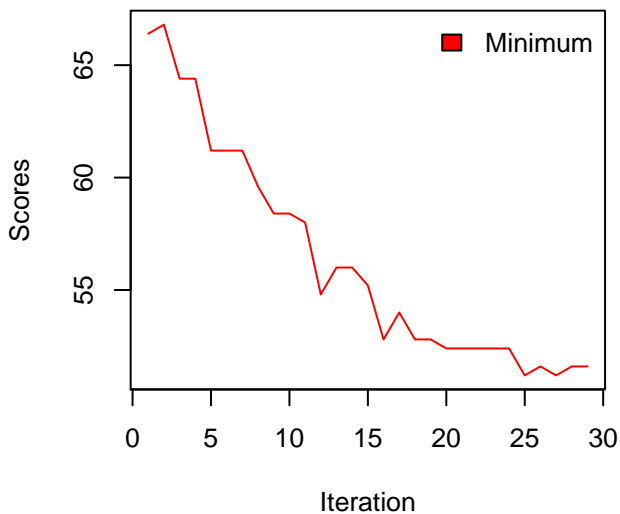
**General Population Fitness**



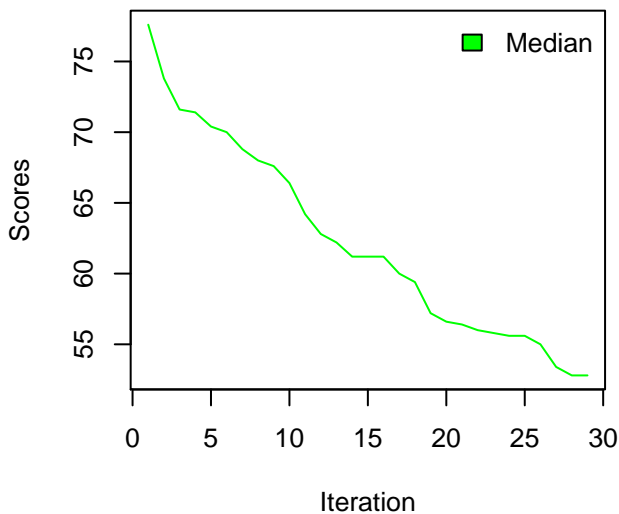
### Sample Distribution at Iteration 29



### Fittest Individual in Population

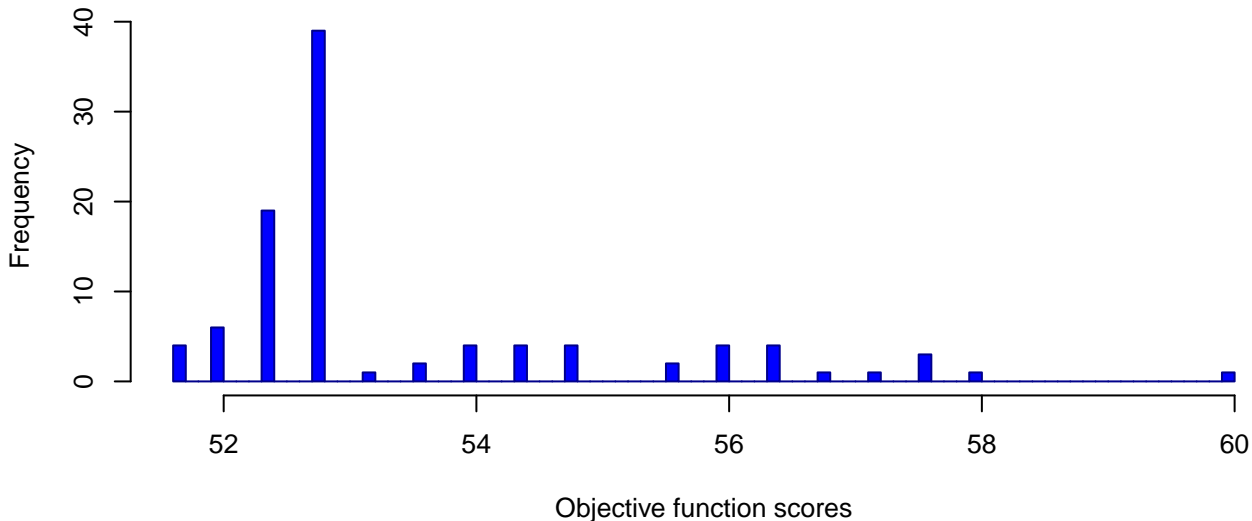


### General Population Fitness

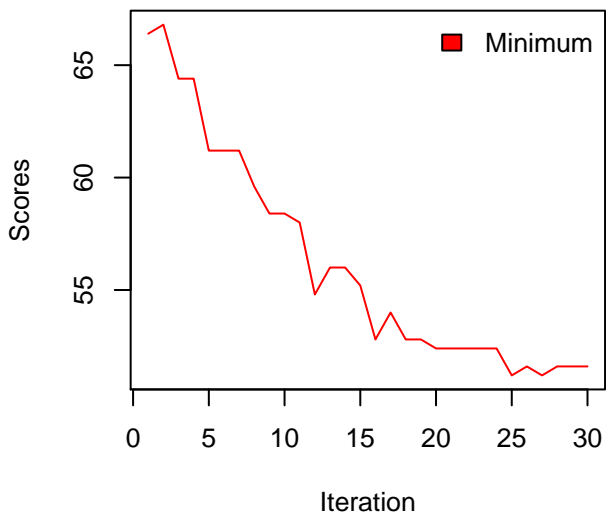




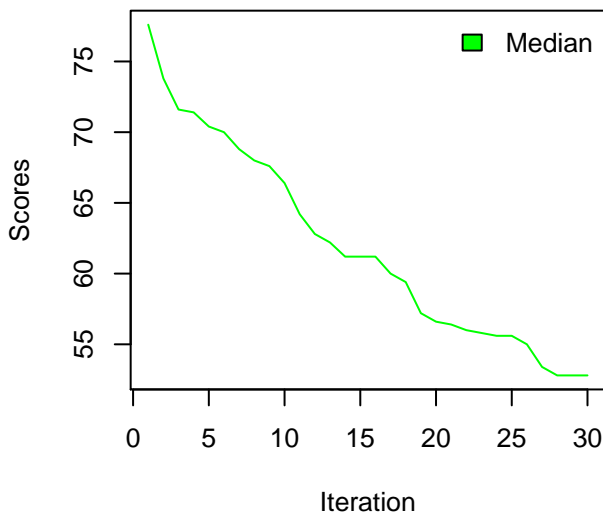
### Sample Distribution at Iteration 30



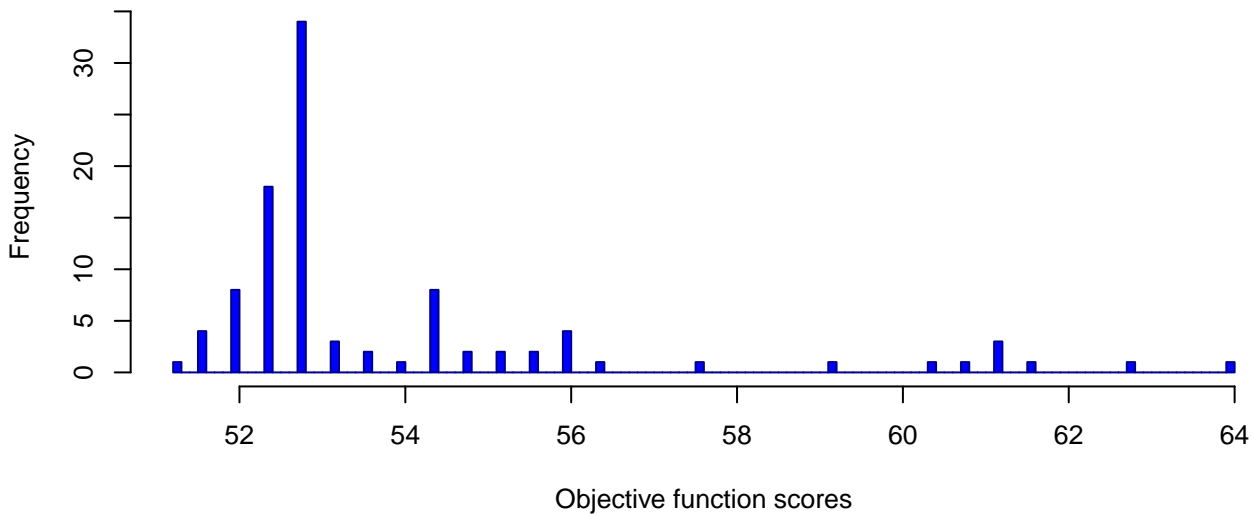
### Fittest Individual in Population



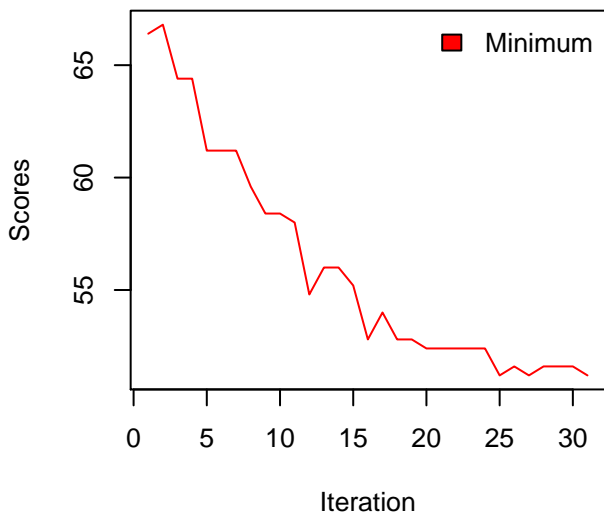
### General Population Fitness



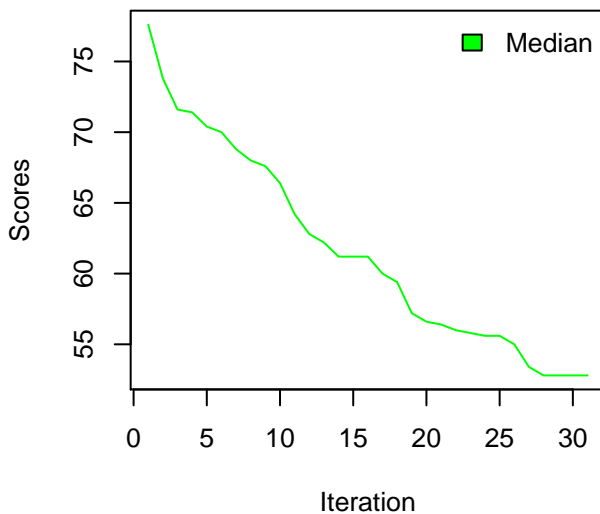
### Sample Distribution at Iteration 31



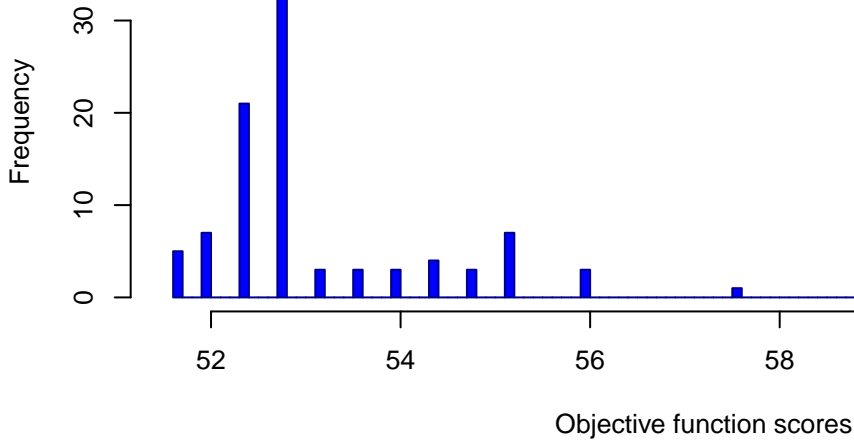
### Fittest Individual in Population



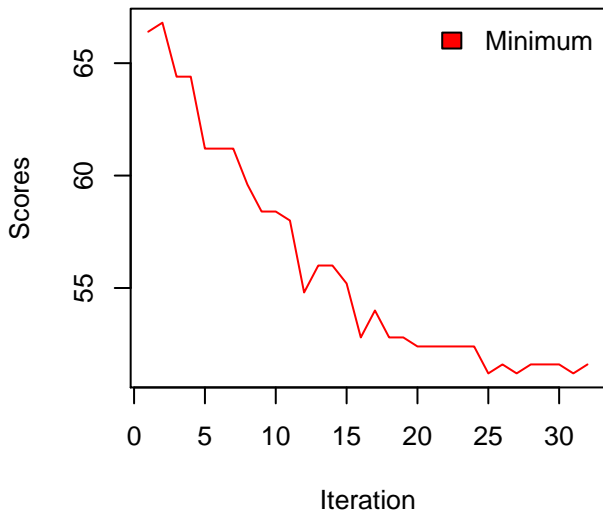
### General Population Fitness



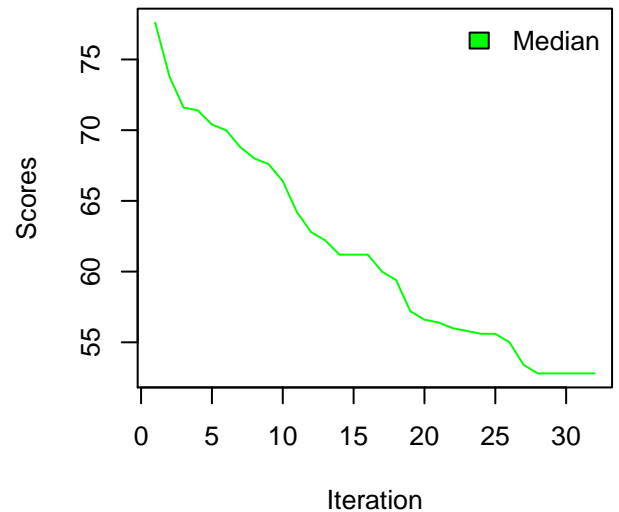
### Sample Distribution at Iteration 32



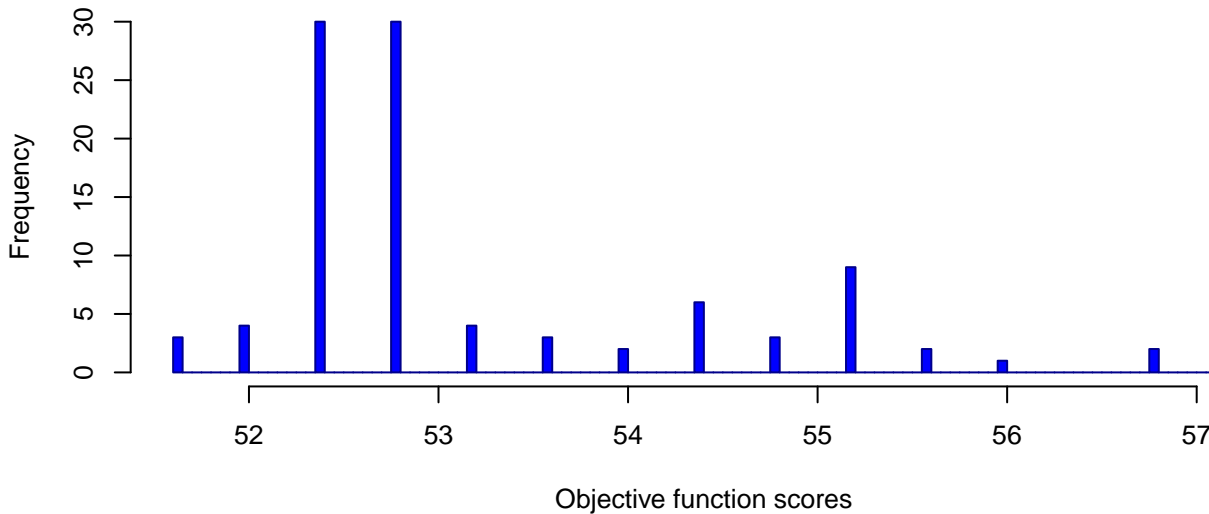
### Fittest Individual in Population



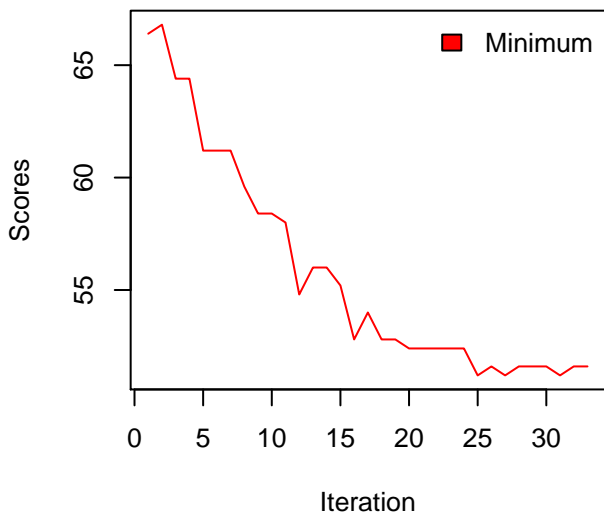
### General Population Fitness



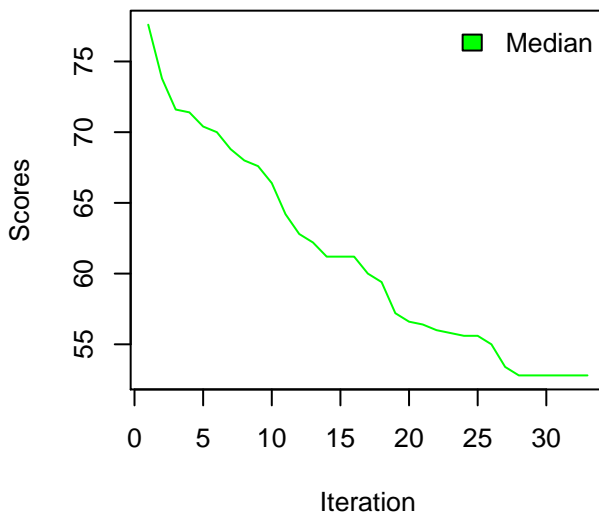
### Sample Distribution at Iteration 33



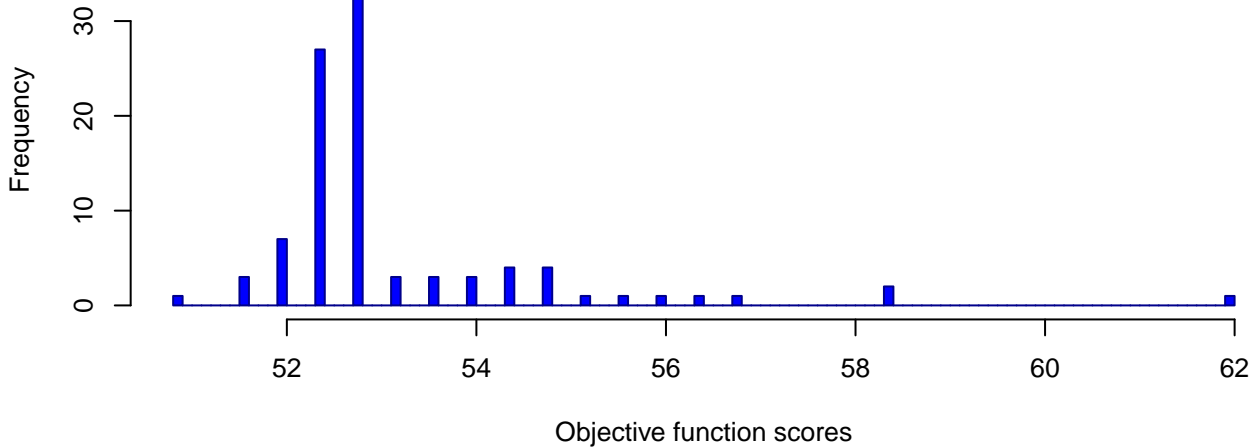
### Fittest Individual in Population



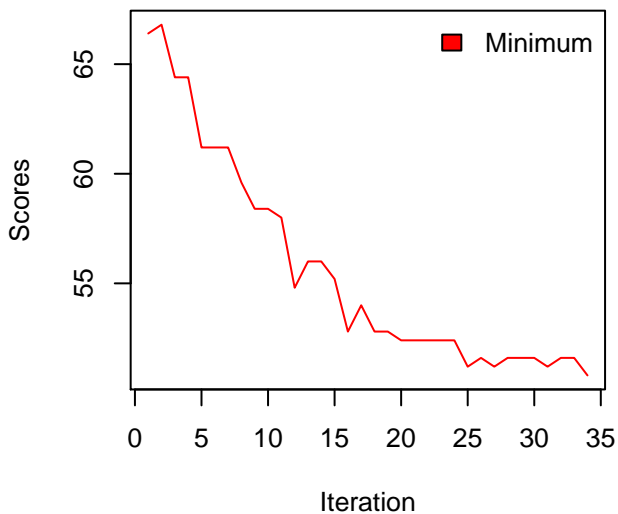
### General Population Fitness



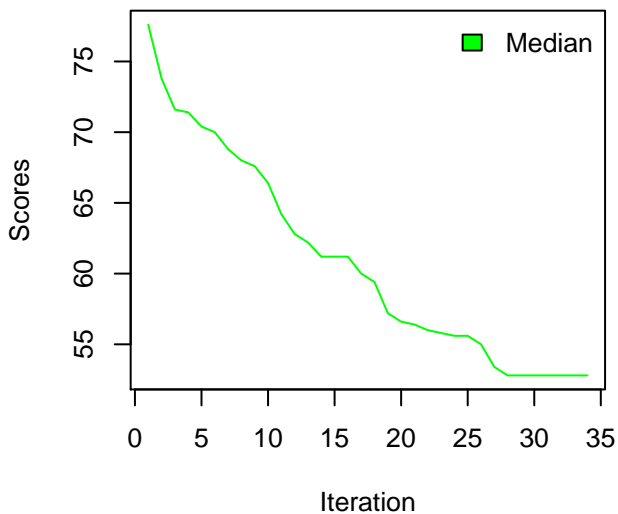
### Sample Distribution at Iteration 34



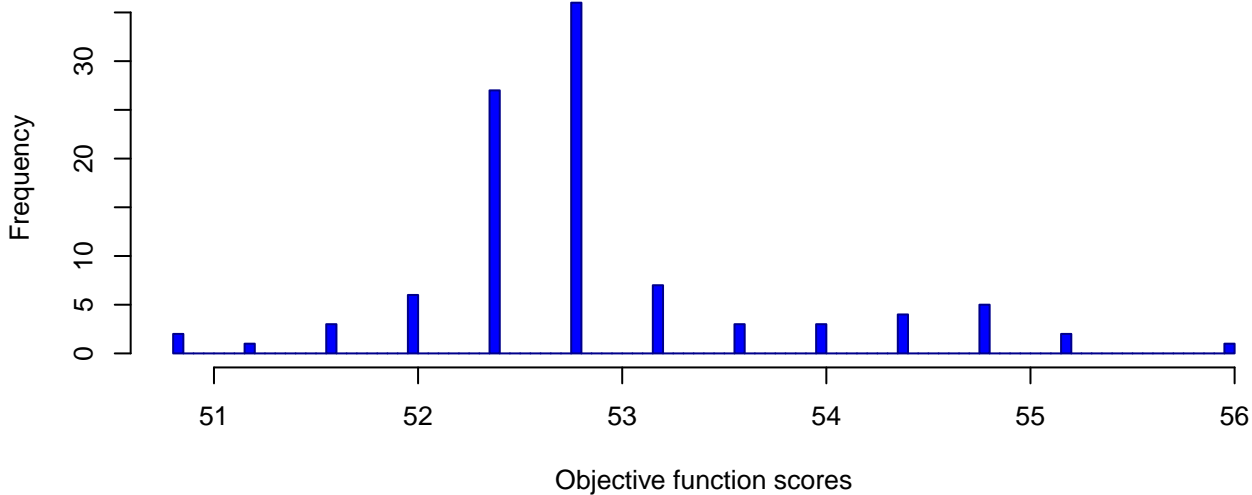
### Fittest Individual in Population



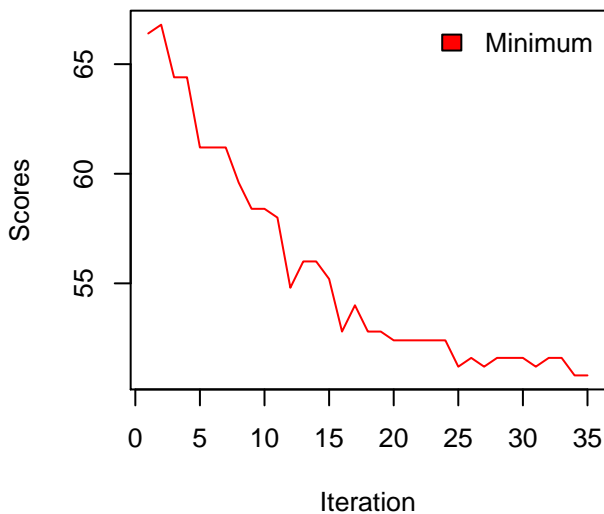
### General Population Fitness



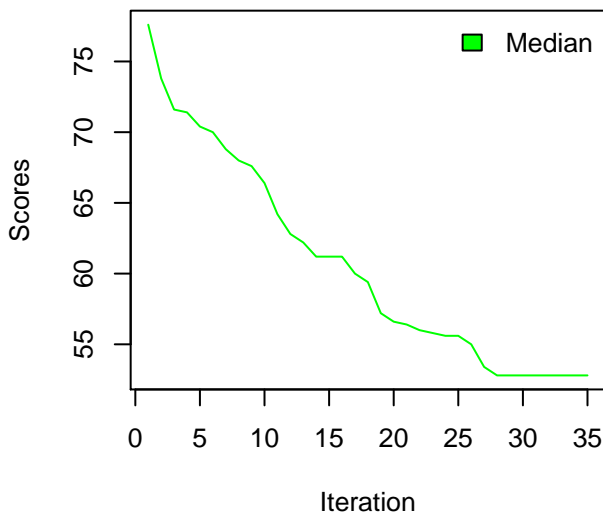
### Sample Distribution at Iteration 35



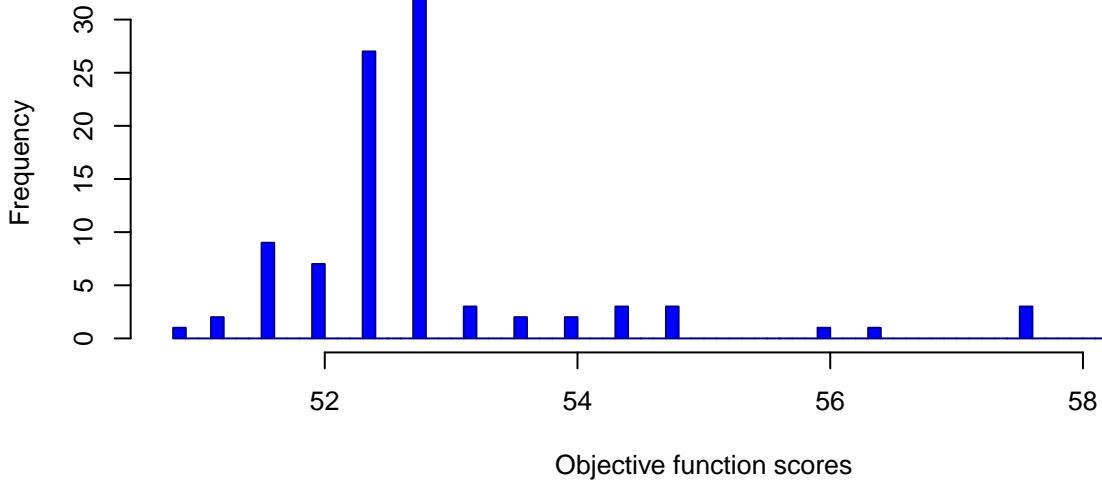
### Fittest Individual in Population



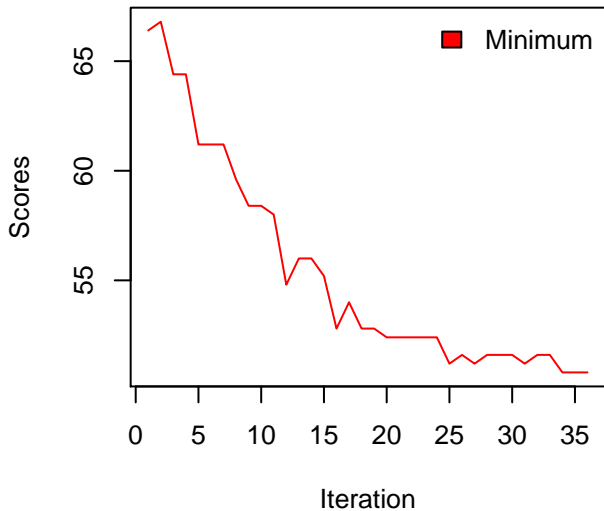
### General Population Fitness



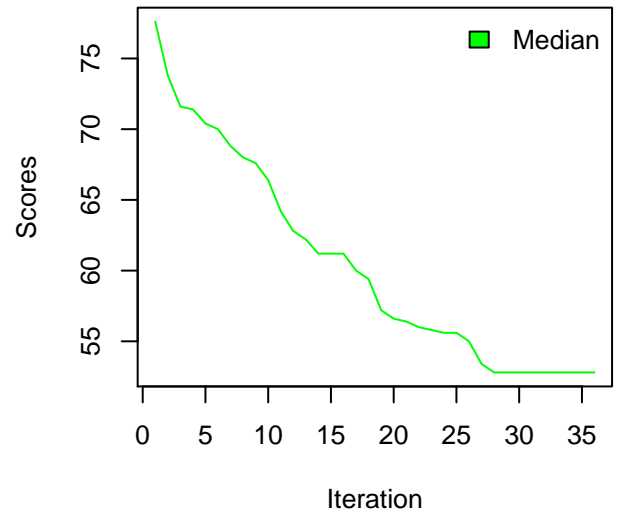
### Sample Distribution at Iteration 36



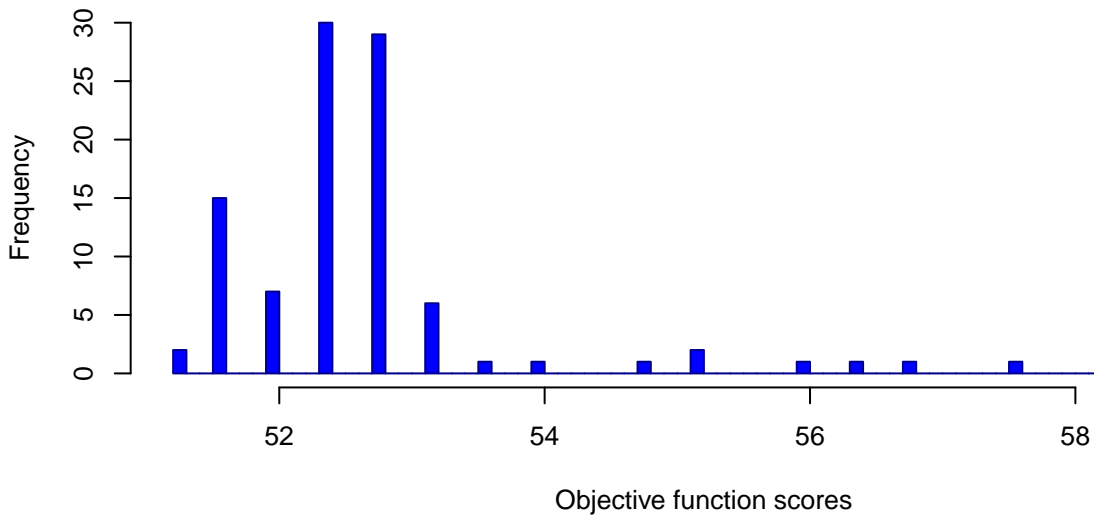
### Fittest Individual in Population



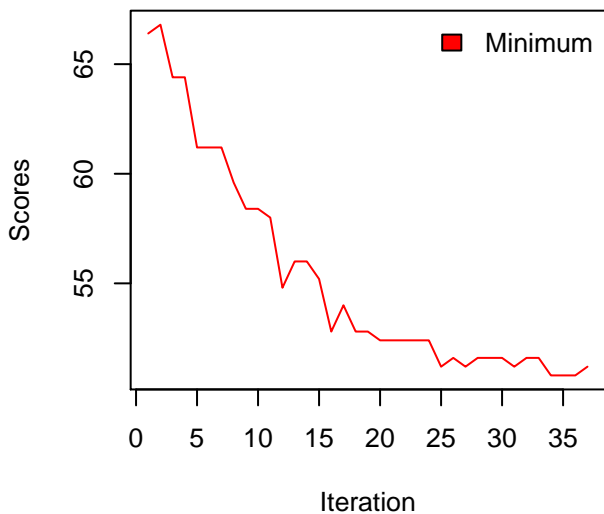
### General Population Fitness



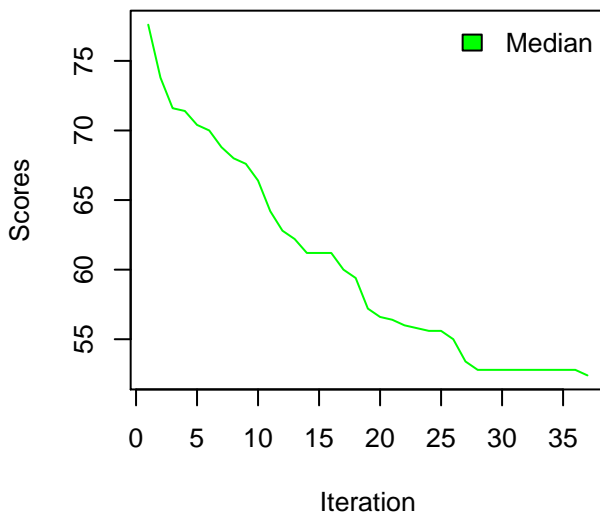
### Sample Distribution at Iteration 37



### Fittest Individual in Population

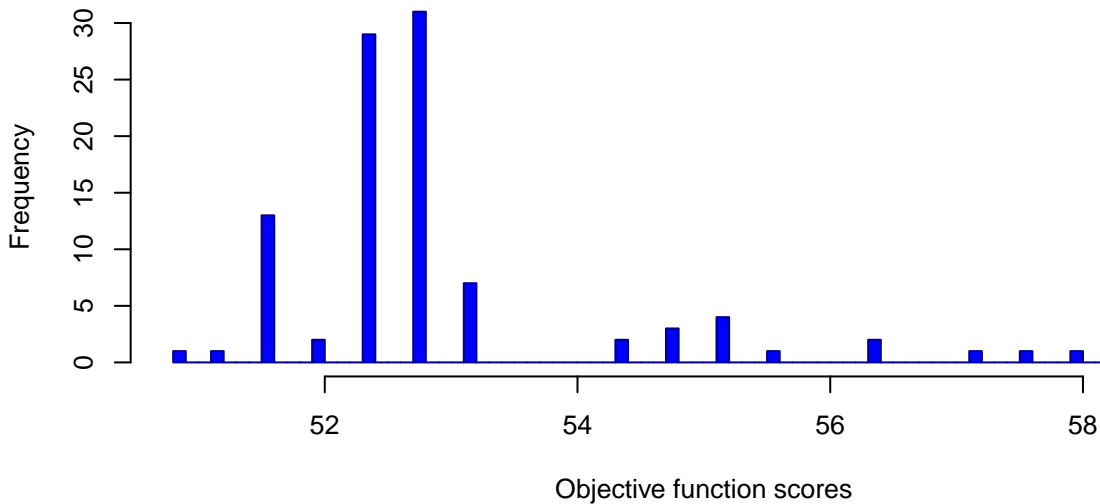


### General Population Fitness

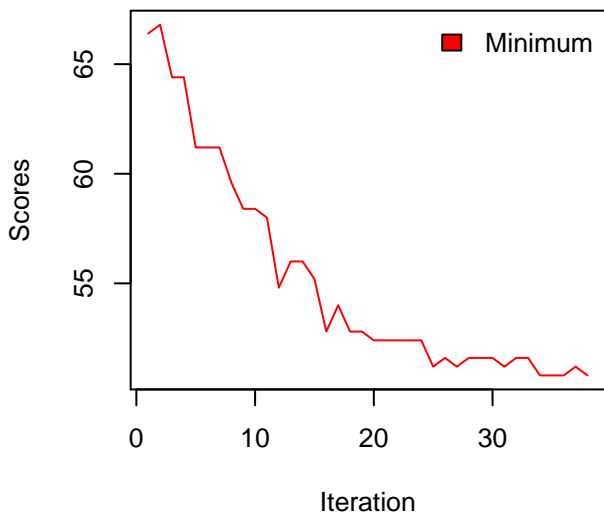




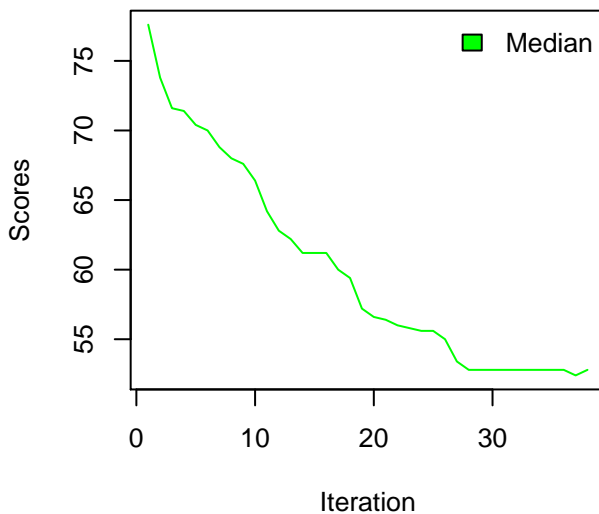
### Sample Distribution at Iteration 38



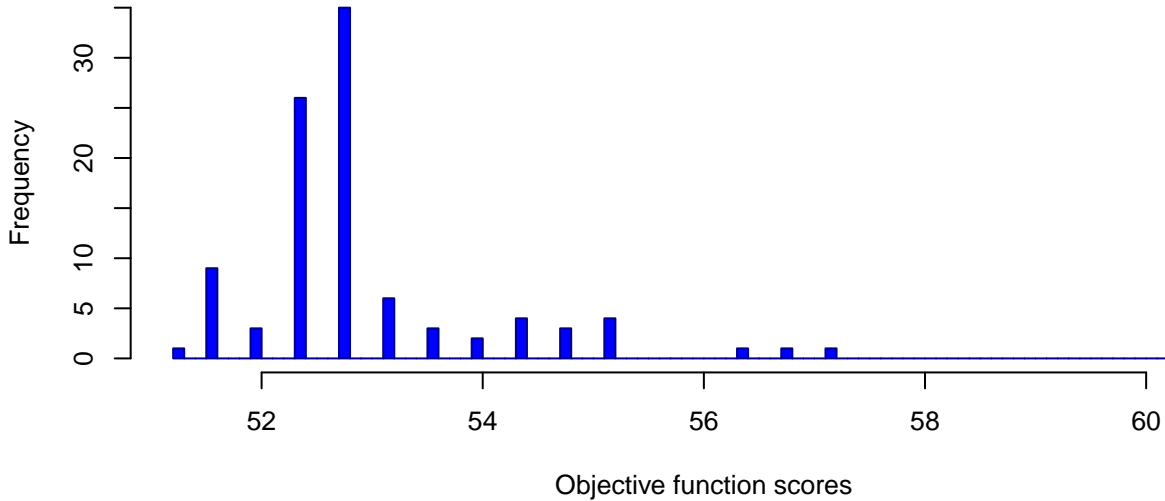
### Fittest Individual in Population



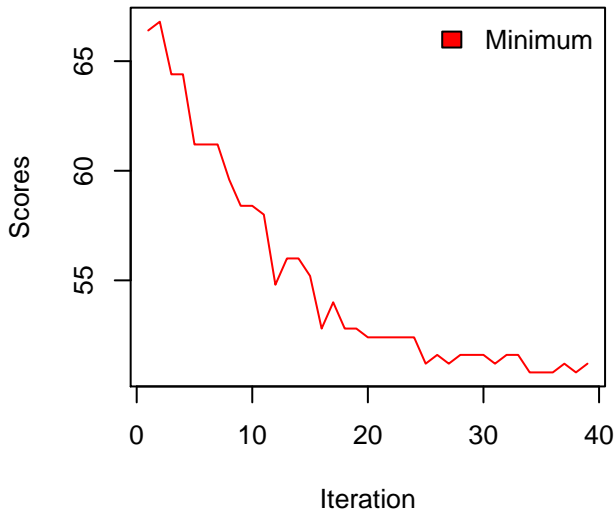
### General Population Fitness



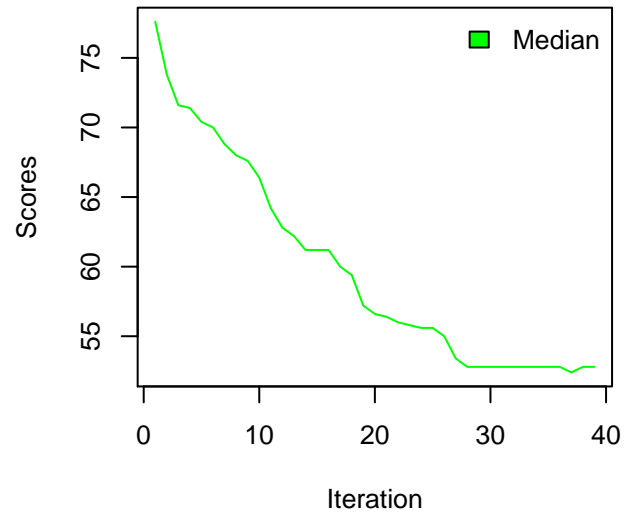
### Sample Distribution at Iteration 39



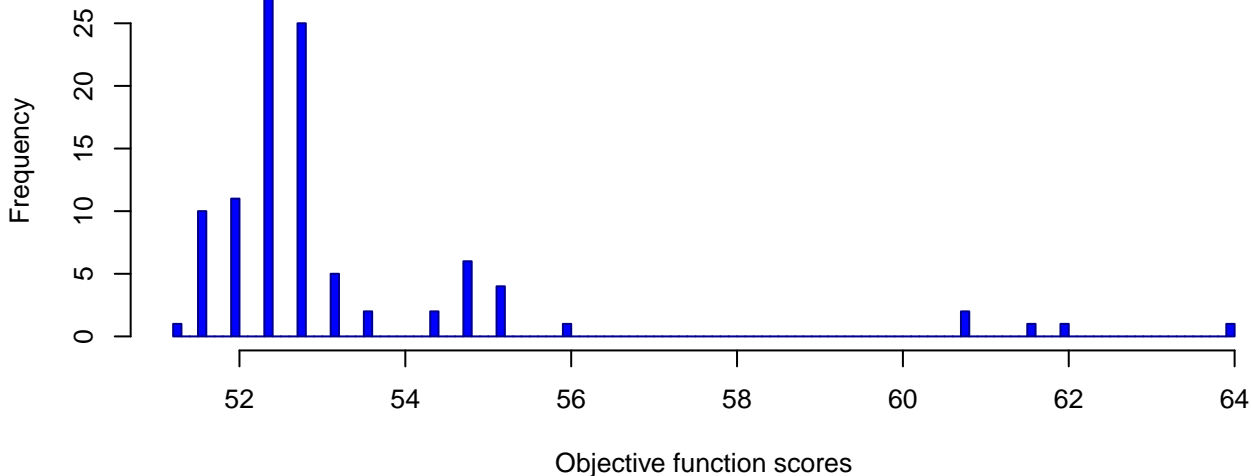
### Fittest Individual in Population



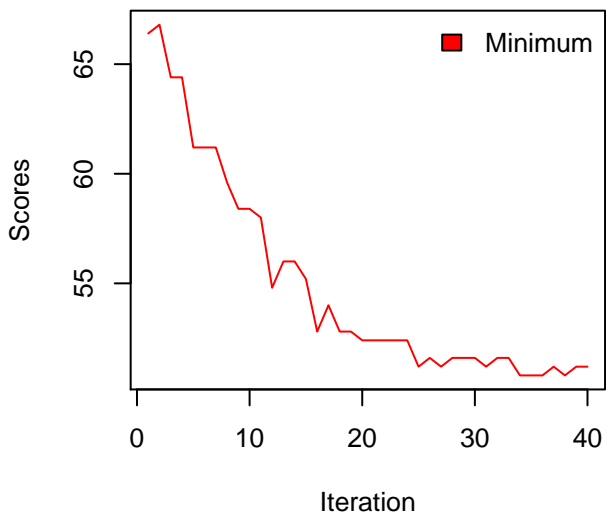
### General Population Fitness



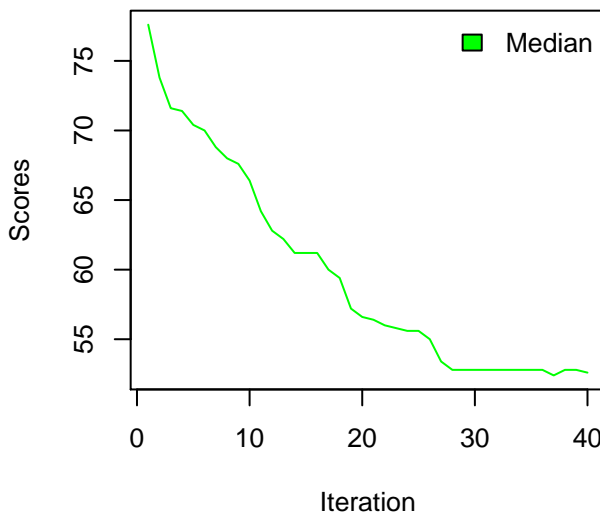
### Sample Distribution at Iteration 40



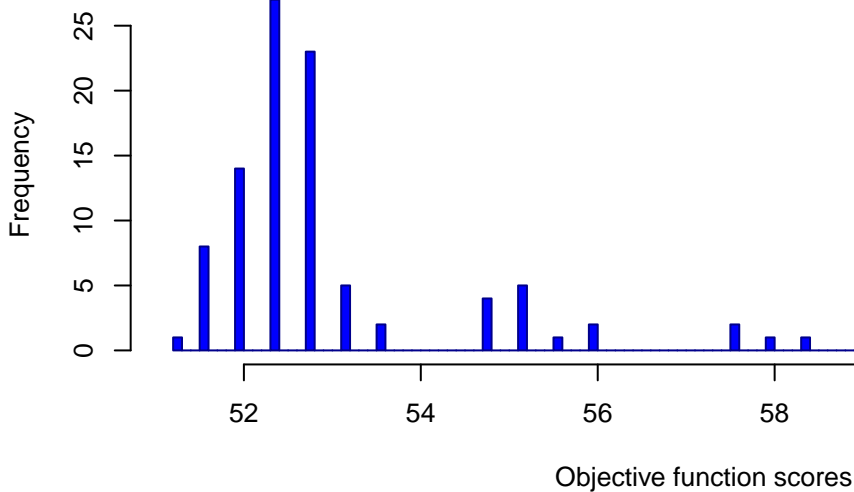
### Fittest Individual in Population



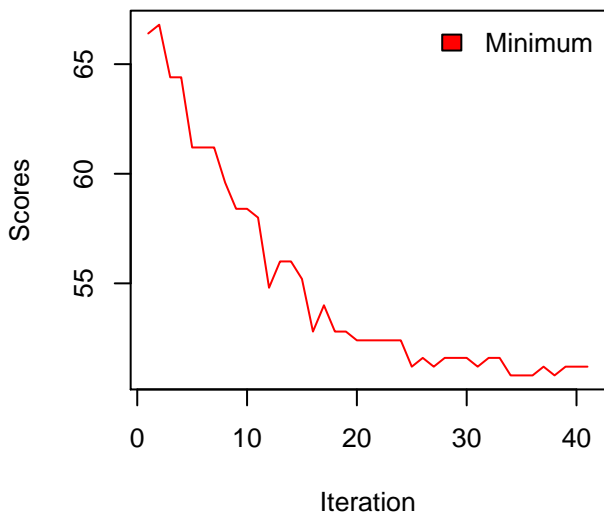
### General Population Fitness



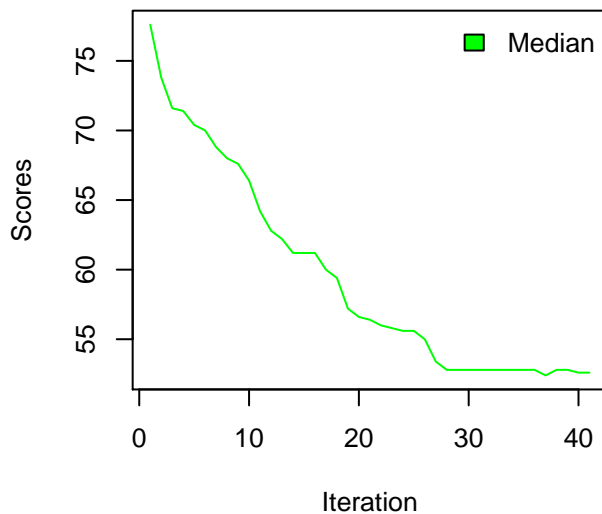
### Sample Distribution at Iteration 41



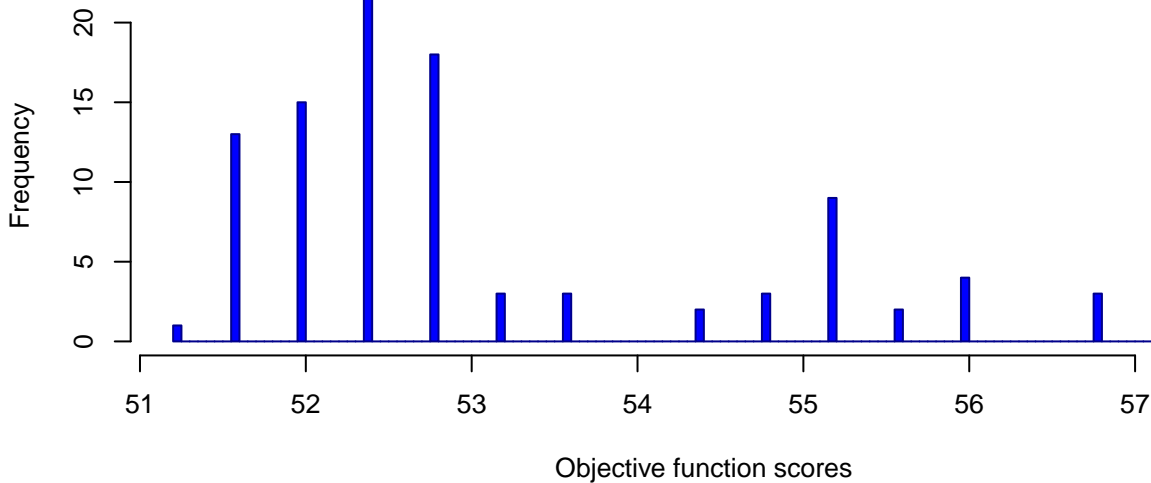
### Fittest Individual in Population



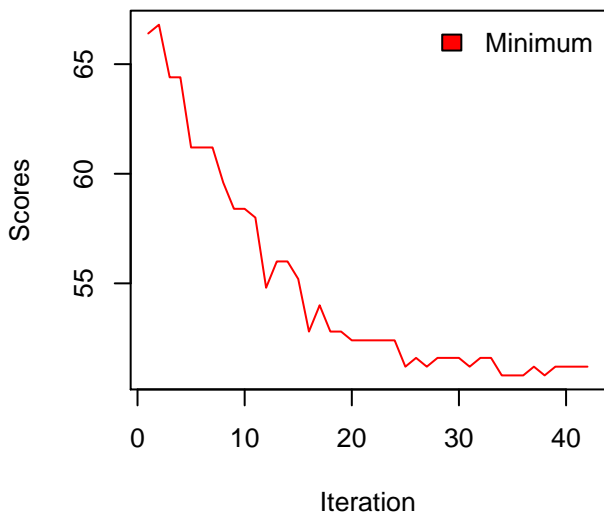
### General Population Fitness



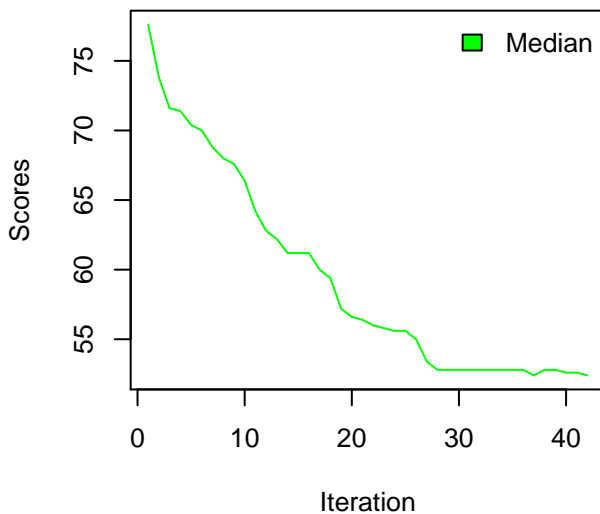
**Sample Distribution at Iteration 42**



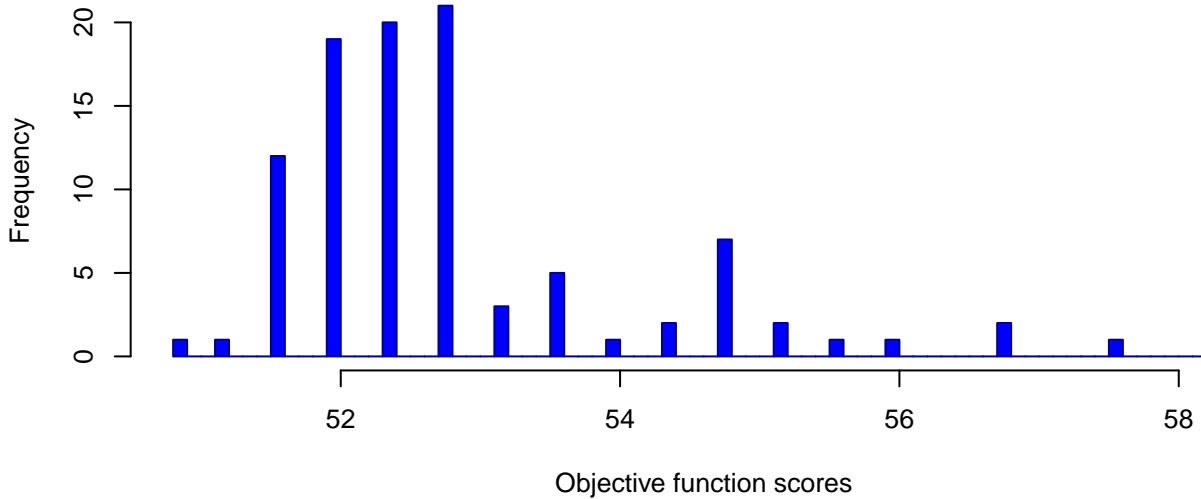
**Fittest Individual in Population**



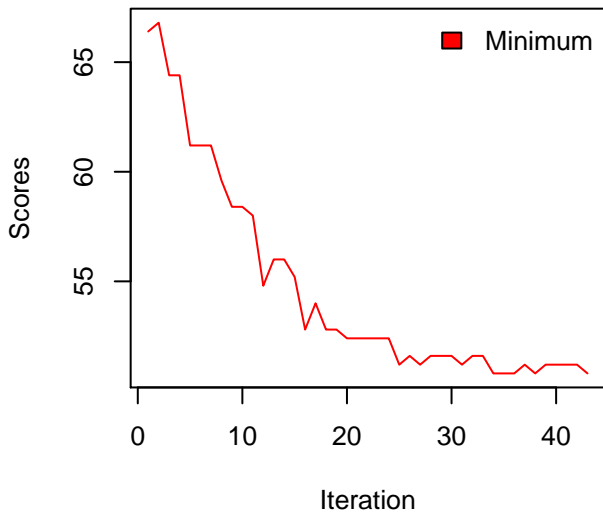
**General Population Fitness**



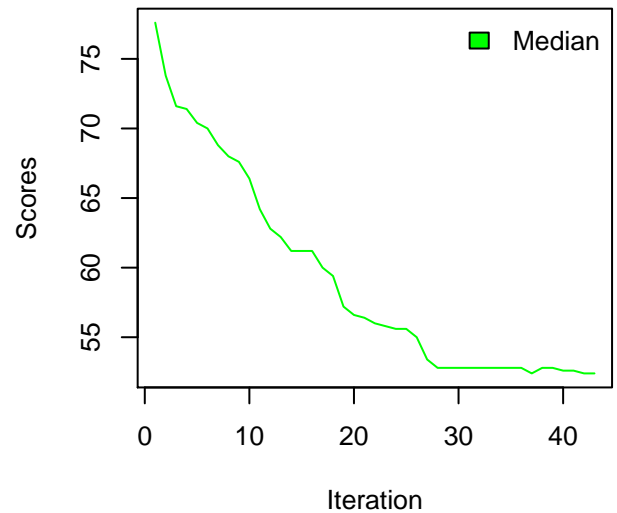
### Sample Distribution at Iteration 43



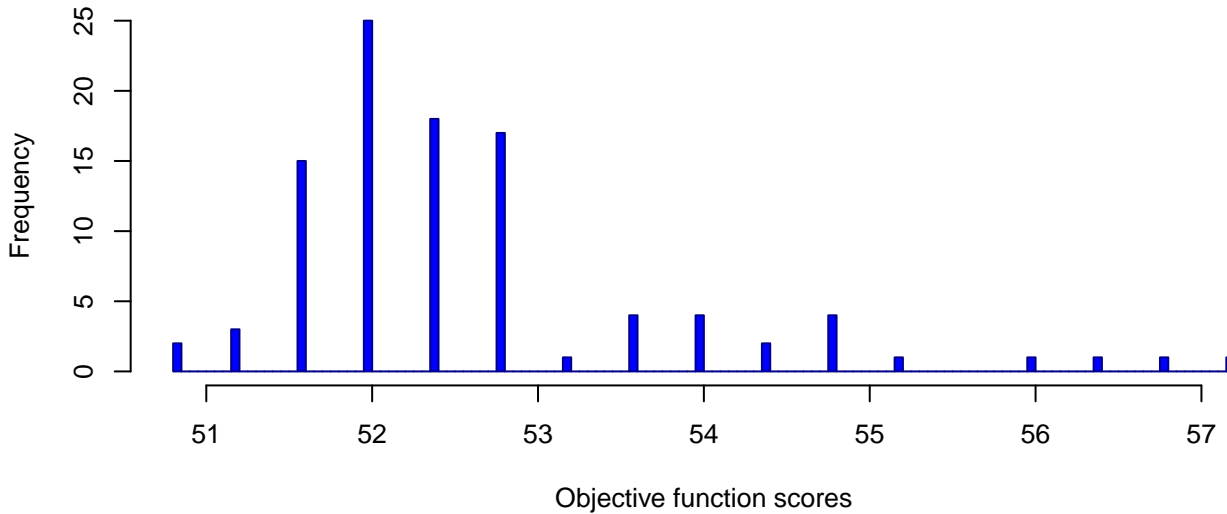
### Fittest Individual in Population



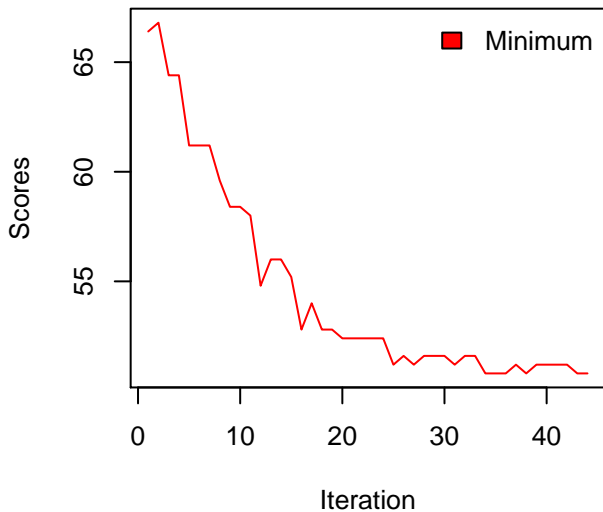
### General Population Fitness



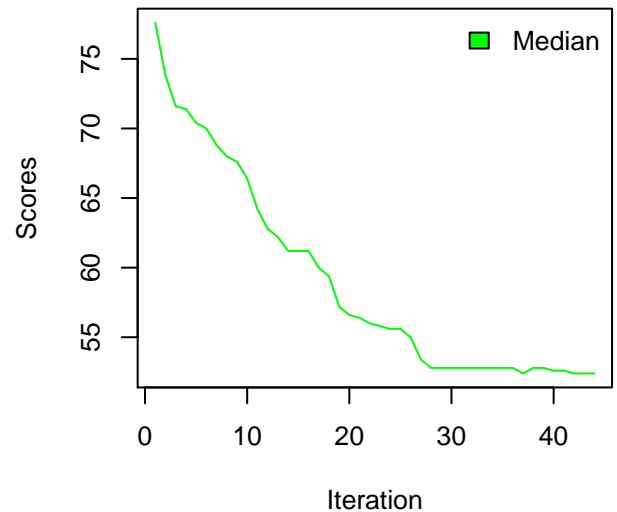
### Sample Distribution at Iteration 44



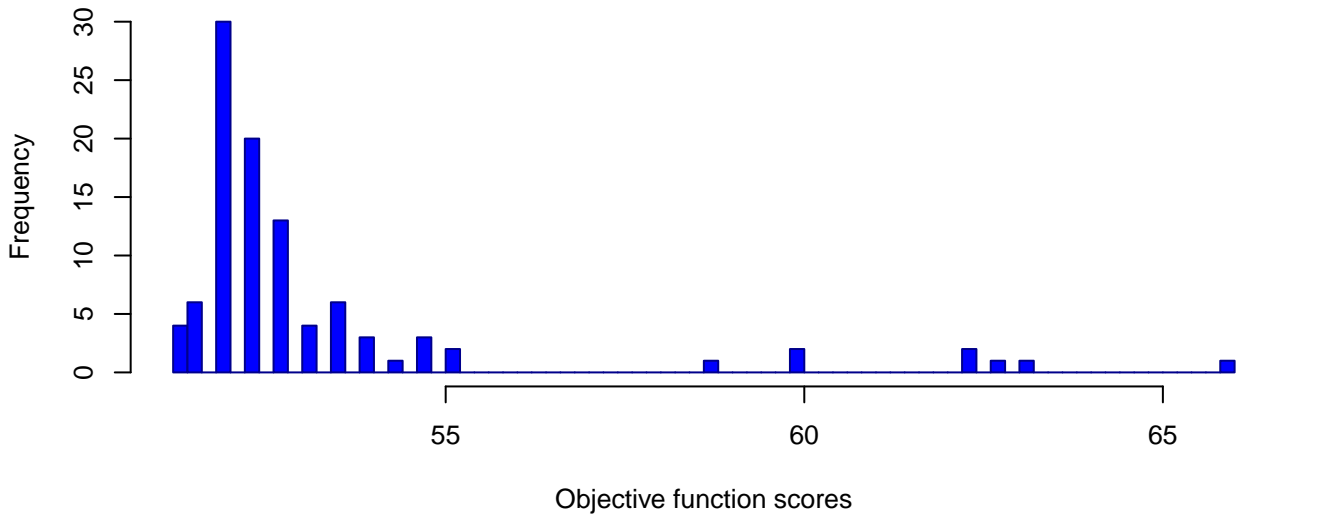
### Fittest Individual in Population



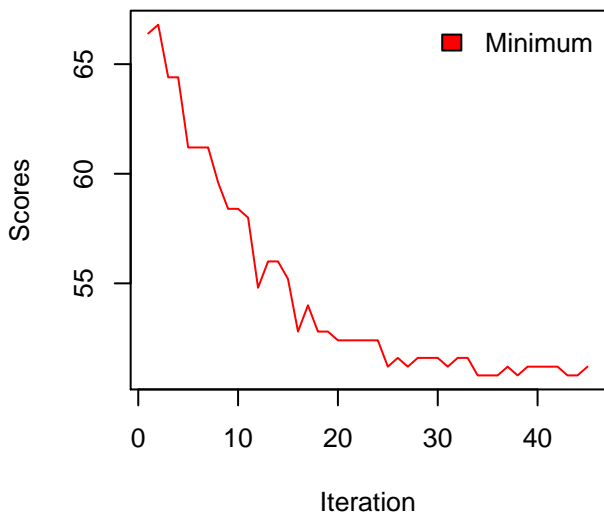
### General Population Fitness



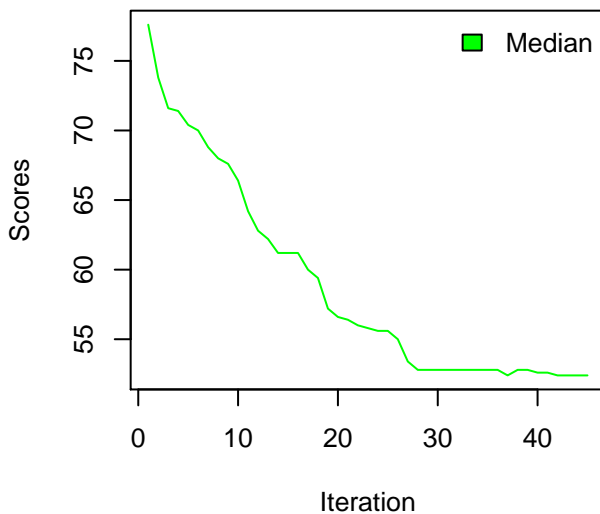
### Sample Distribution at Iteration 45



### Fittest Individual in Population

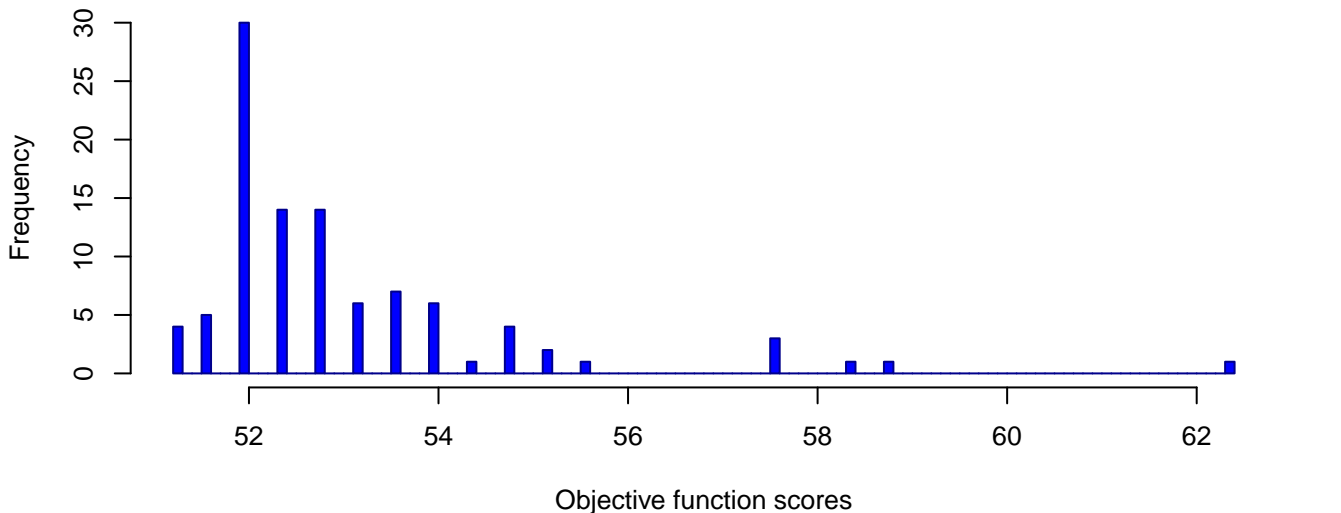


### General Population Fitness

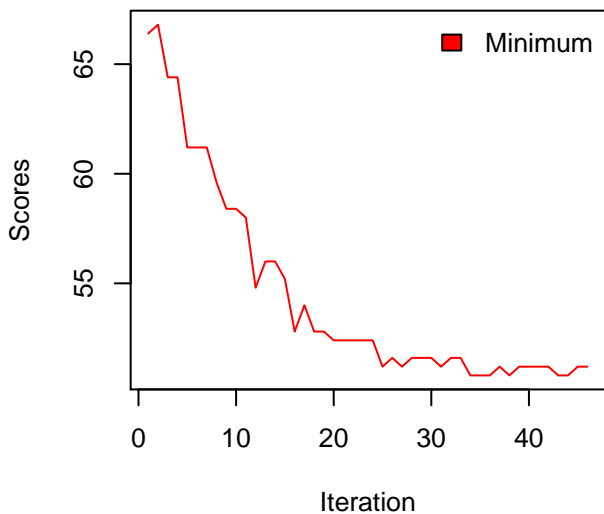




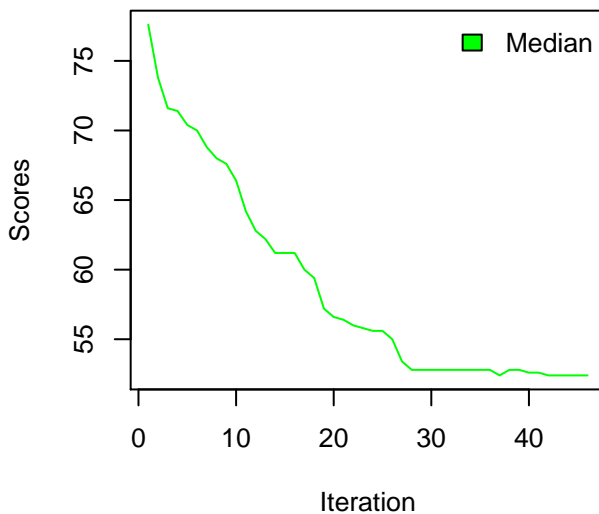
### Sample Distribution at Iteration 46



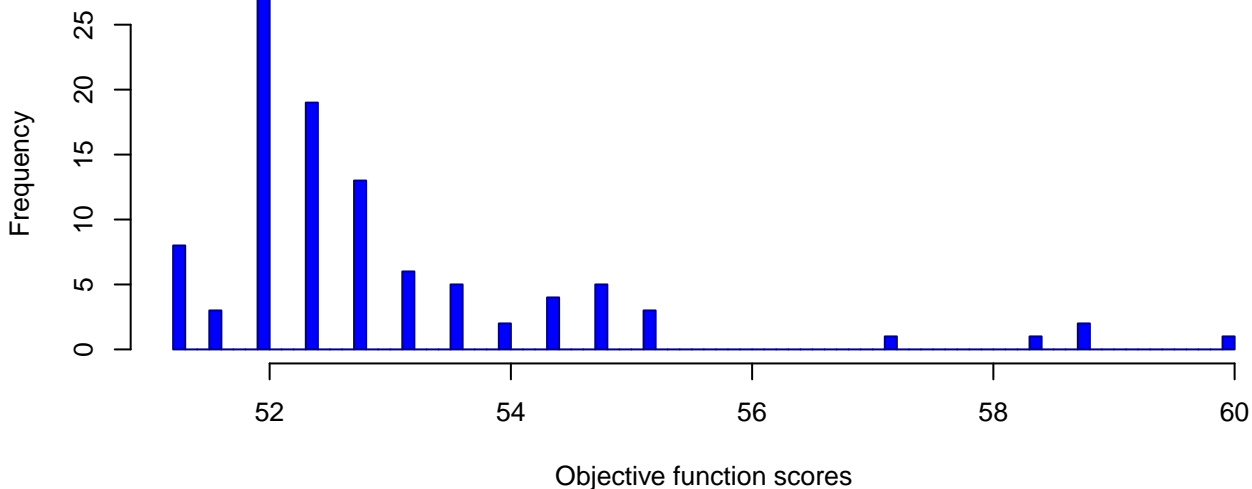
### Fittest Individual in Population



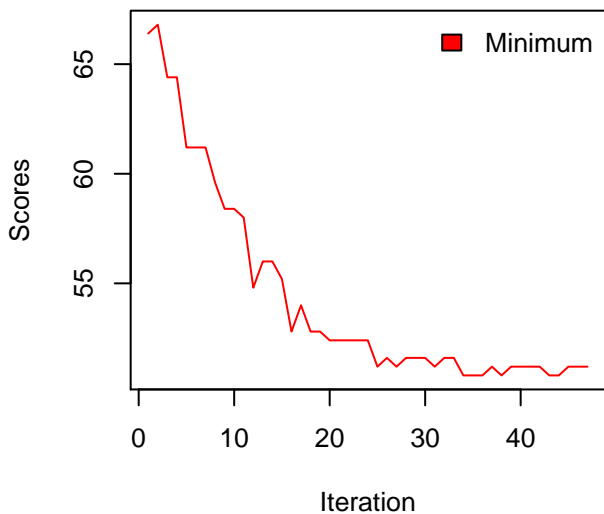
### General Population Fitness



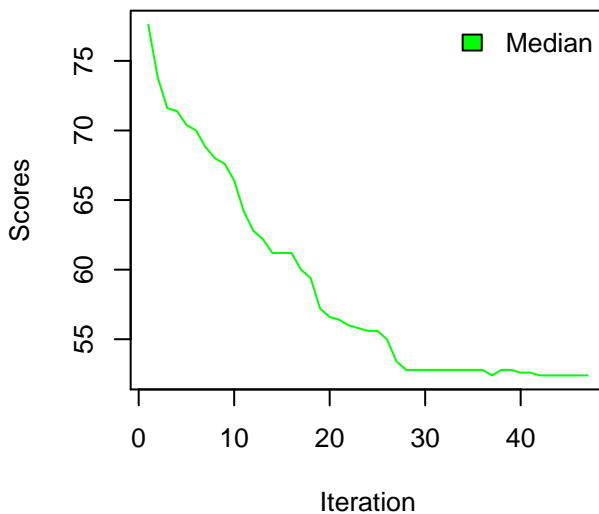
### Sample Distribution at Iteration 47



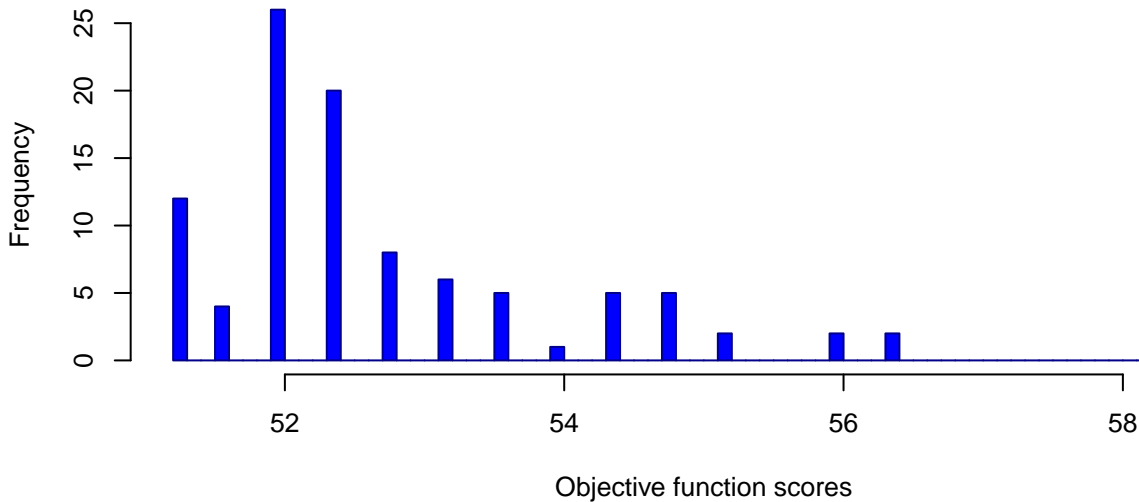
### Fittest Individual in Population



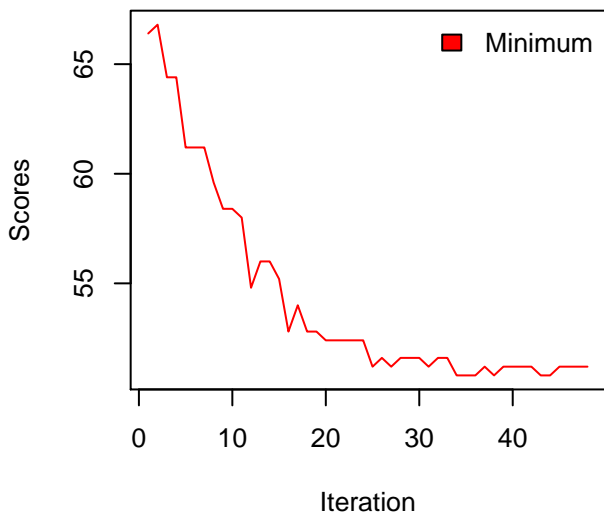
### General Population Fitness



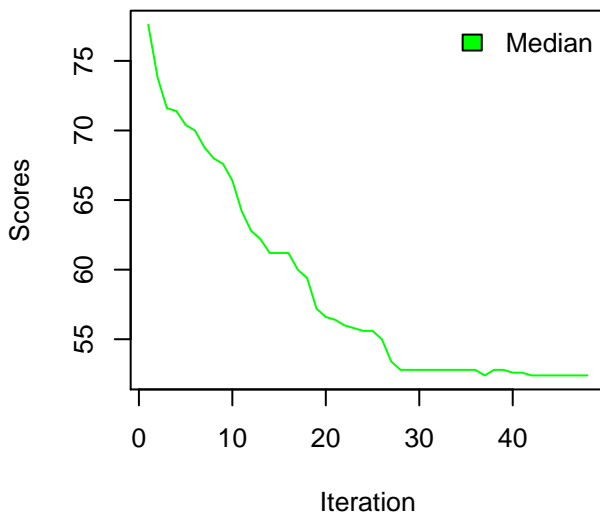
### Sample Distribution at Iteration 48



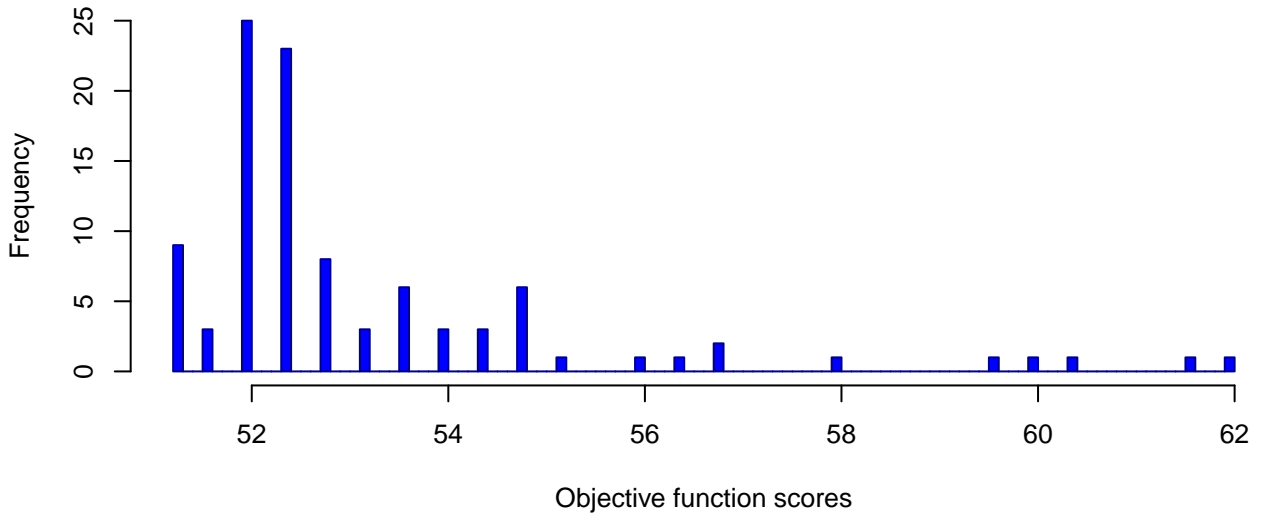
### Fittest Individual in Population



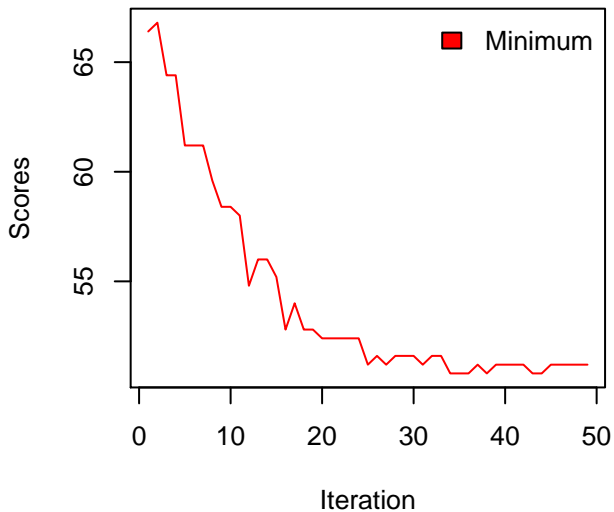
### General Population Fitness



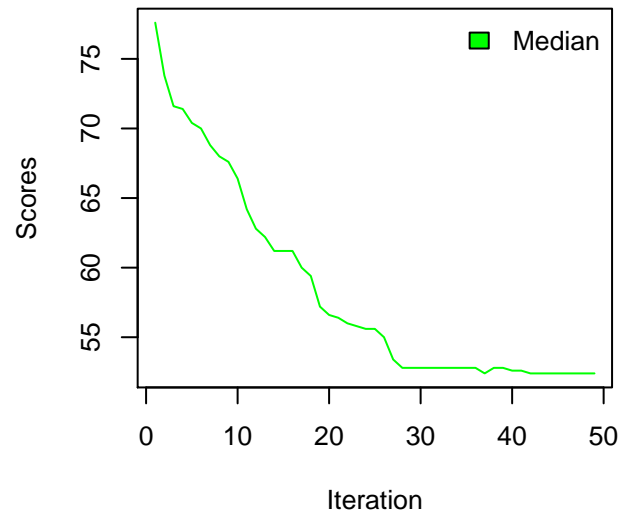
### Sample Distribution at Iteration 49



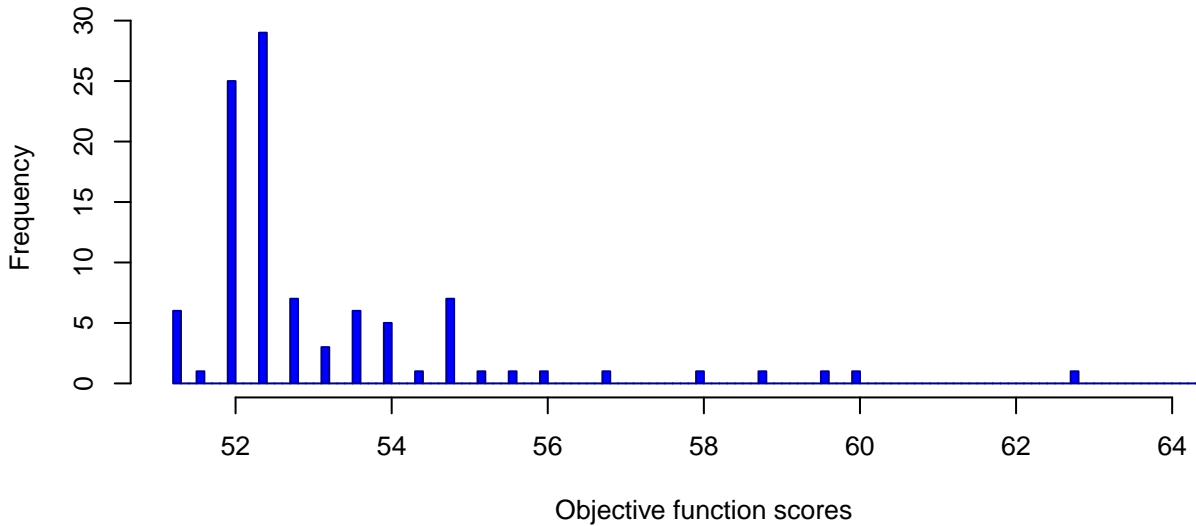
### Fittest Individual in Population



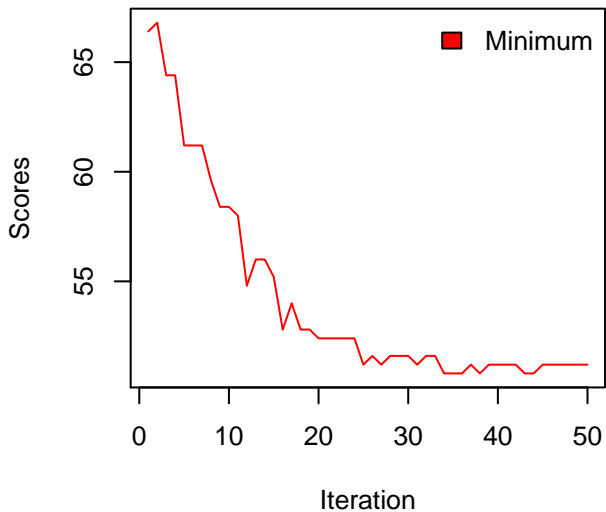
### General Population Fitness



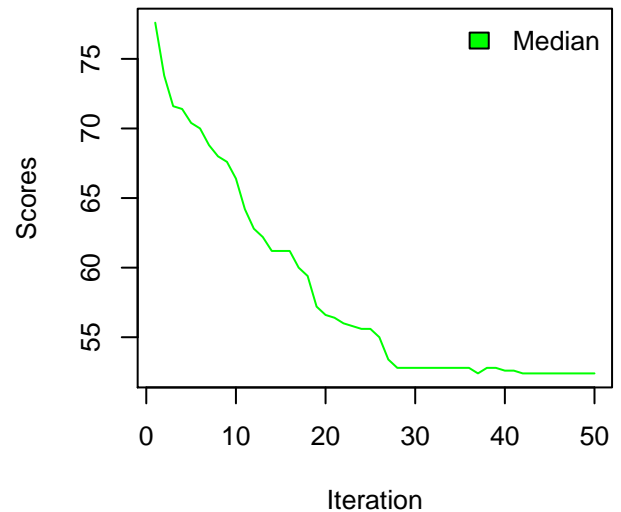
### Sample Distribution at Iteration 50



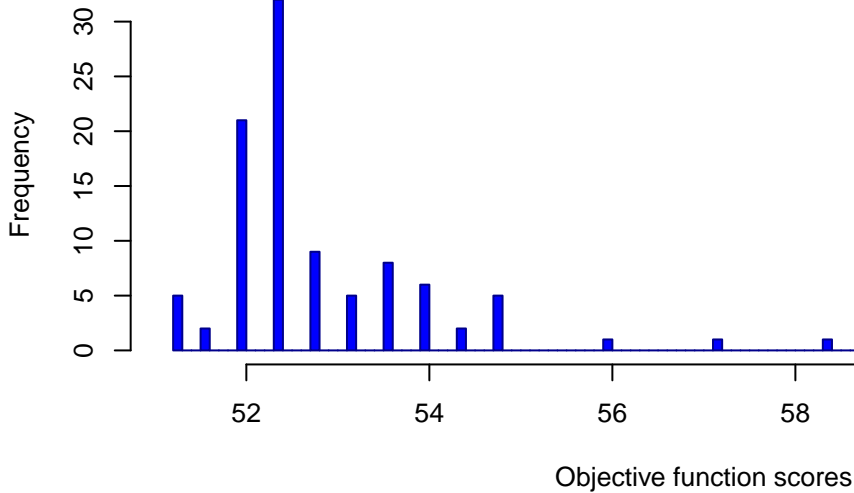
### Fittest Individual in Population



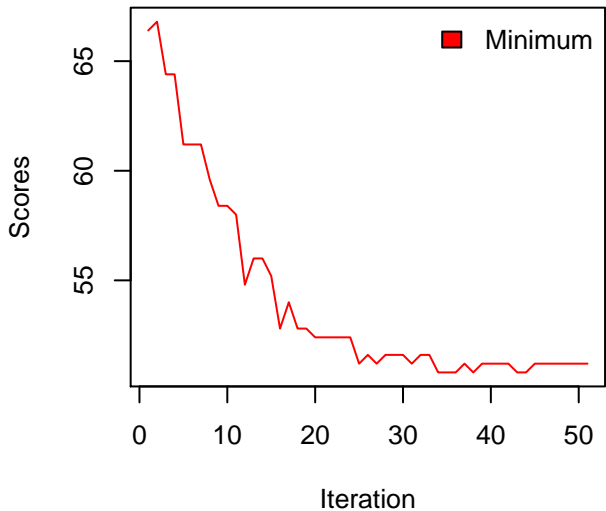
### General Population Fitness



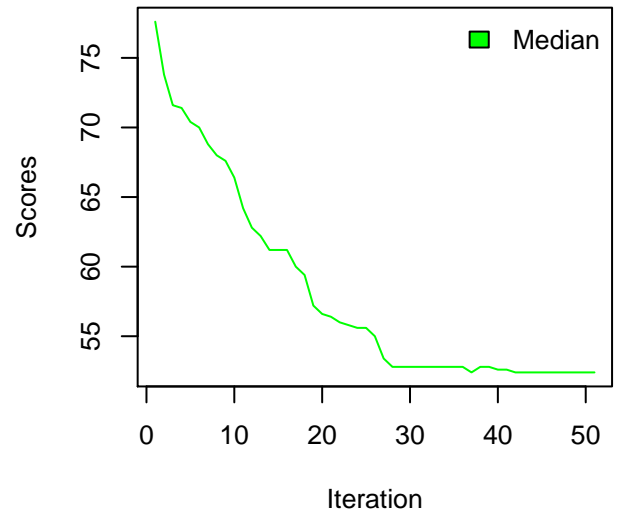
### Sample Distribution at Iteration 51



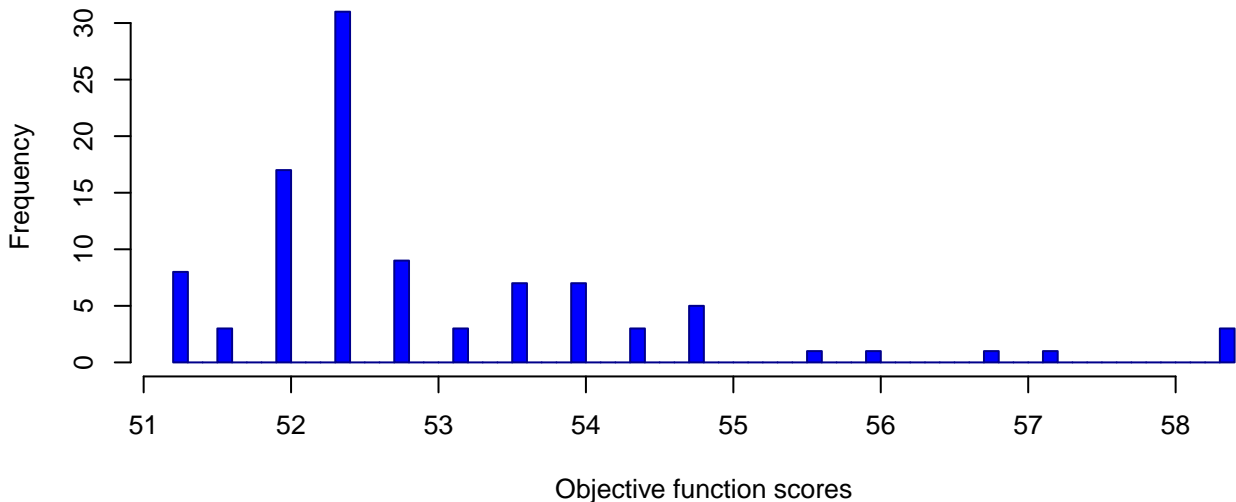
### Fittest Individual in Population



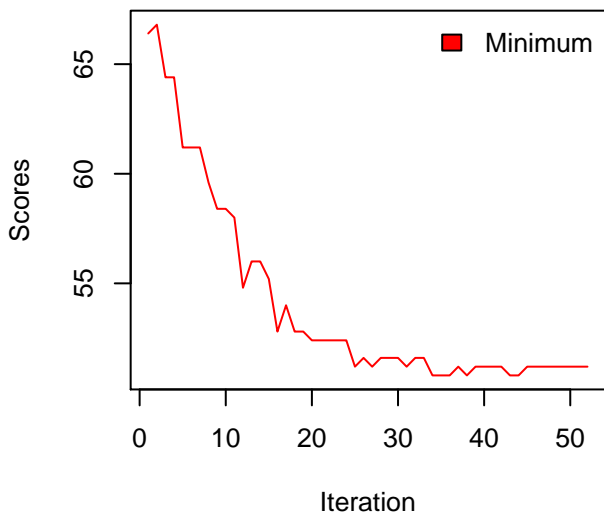
### General Population Fitness



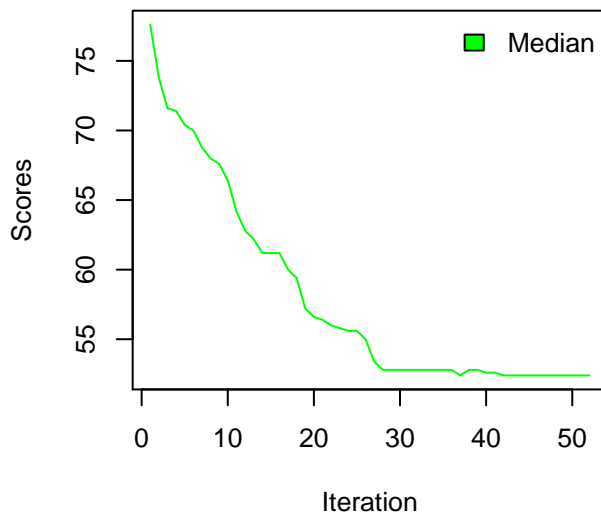
### Sample Distribution at Iteration 52



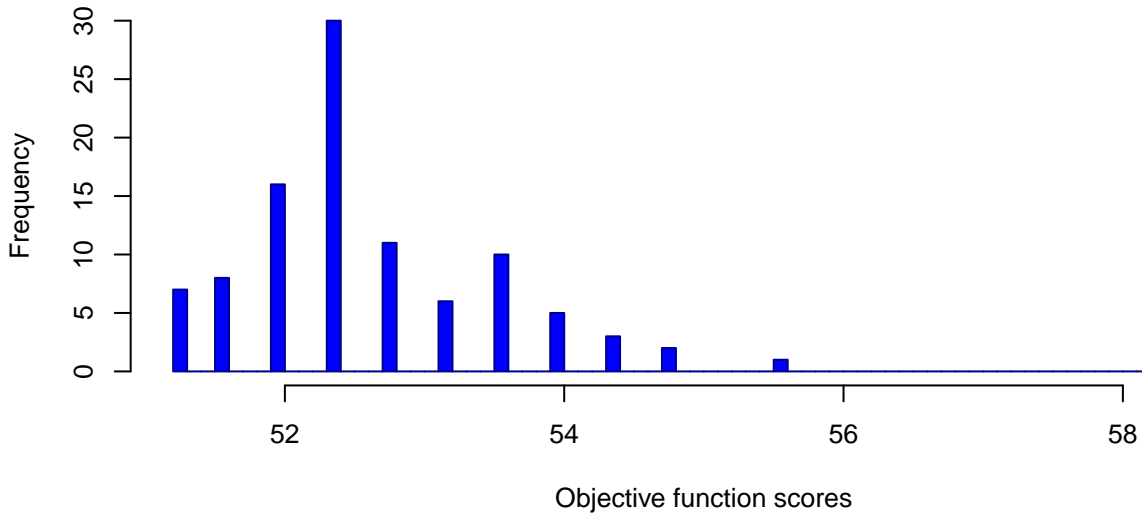
### Fittest Individual in Population



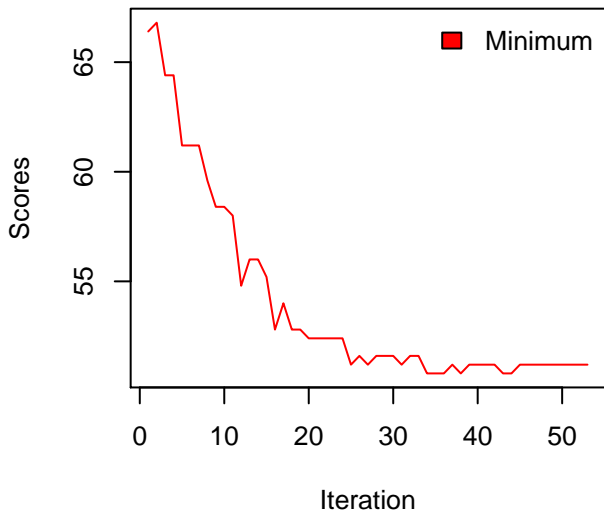
### General Population Fitness



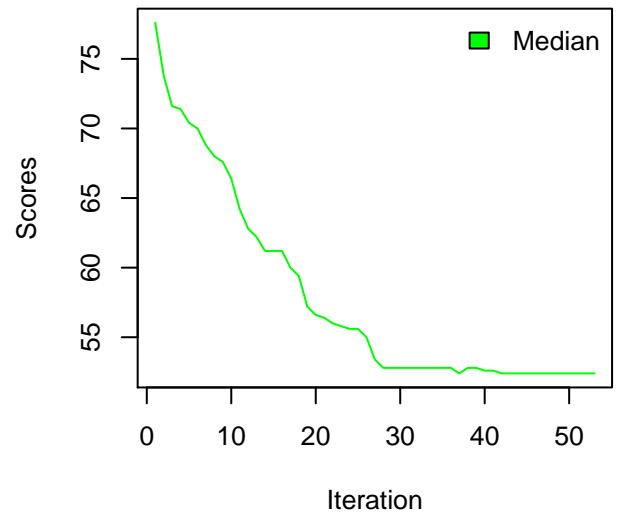
### Sample Distribution at Iteration 53



### Fittest Individual in Population

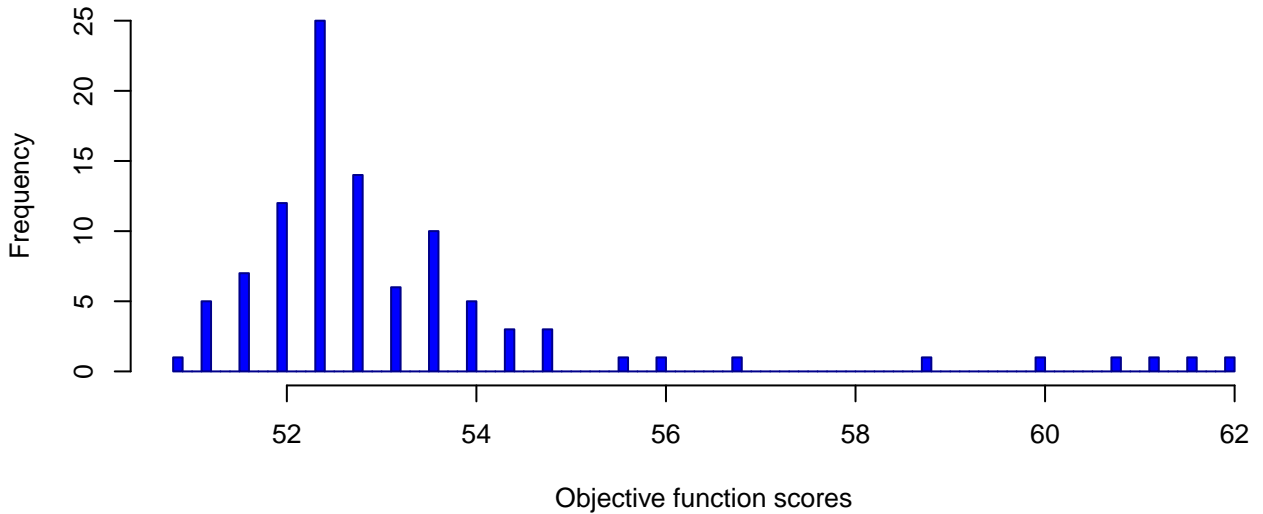


### General Population Fitness

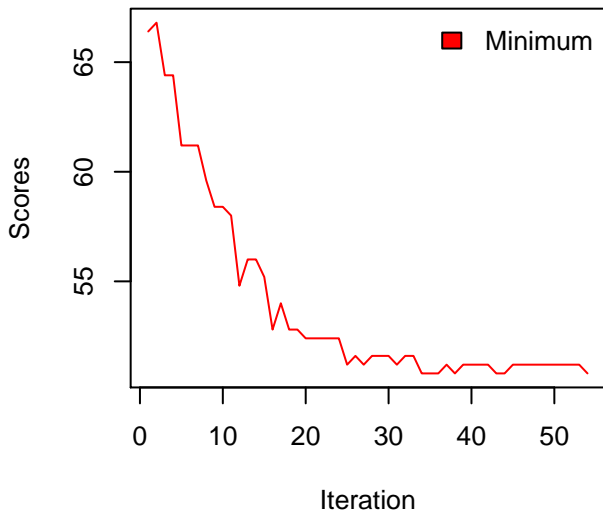




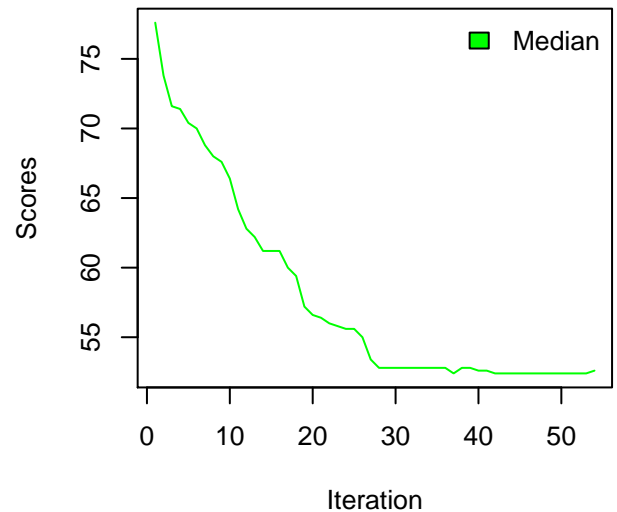
### Sample Distribution at Iteration 54



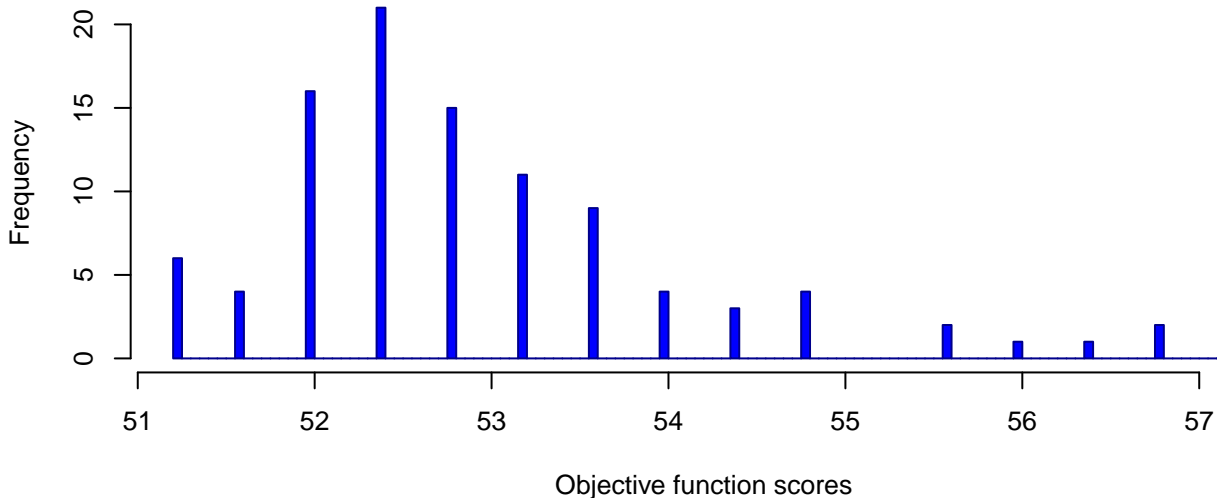
### Fittest Individual in Population



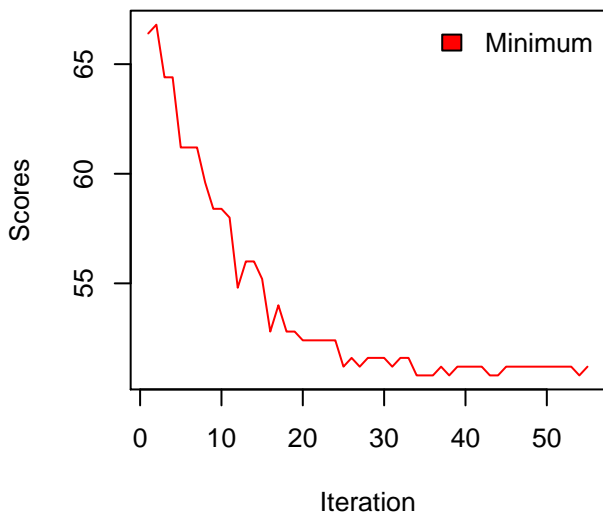
### General Population Fitness



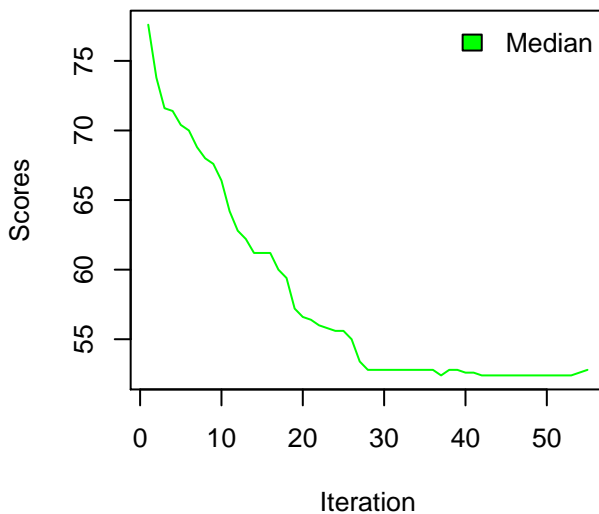
### Sample Distribution at Iteration 55



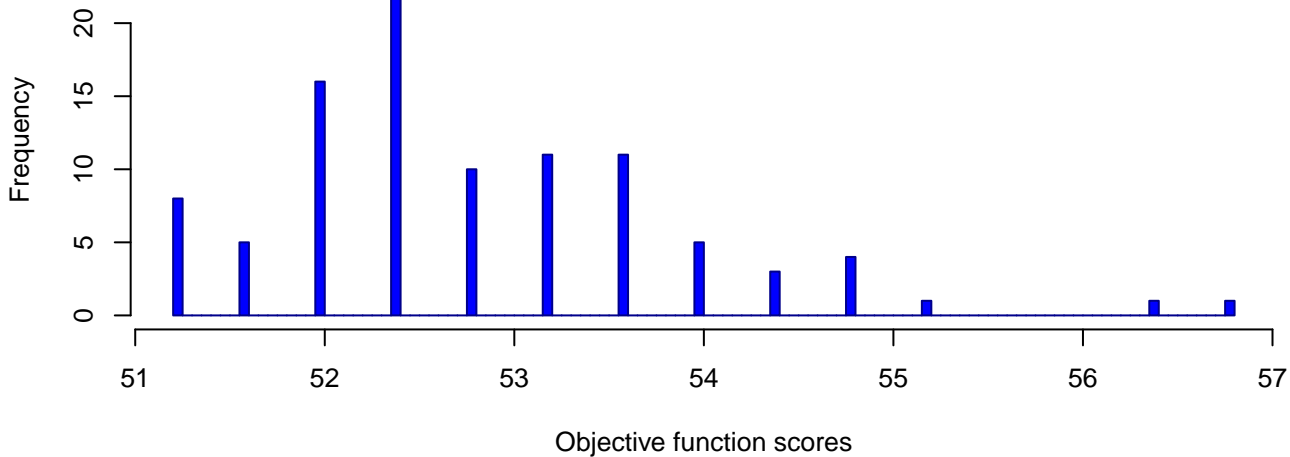
### Fittest Individual in Population



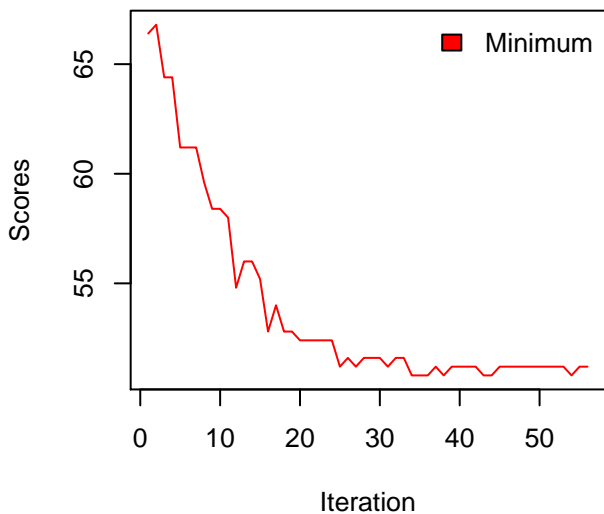
### General Population Fitness



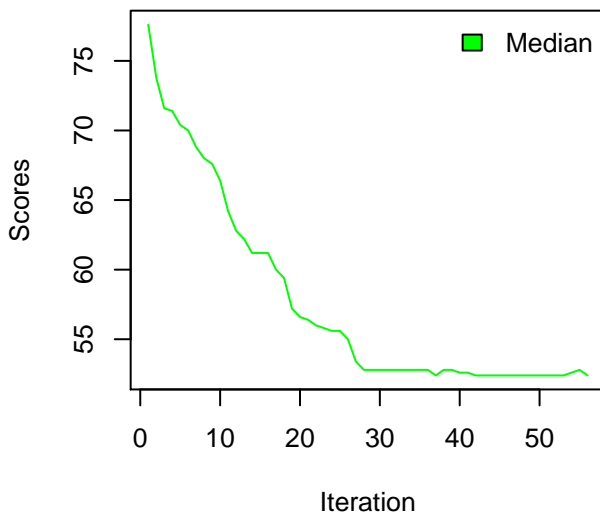
### Sample Distribution at Iteration 56



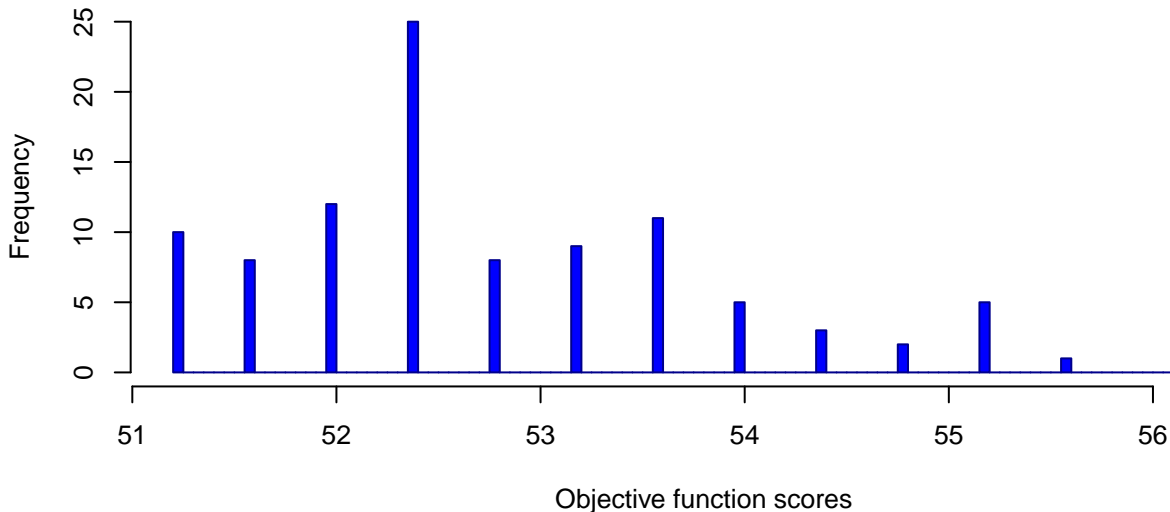
### Fittest Individual in Population



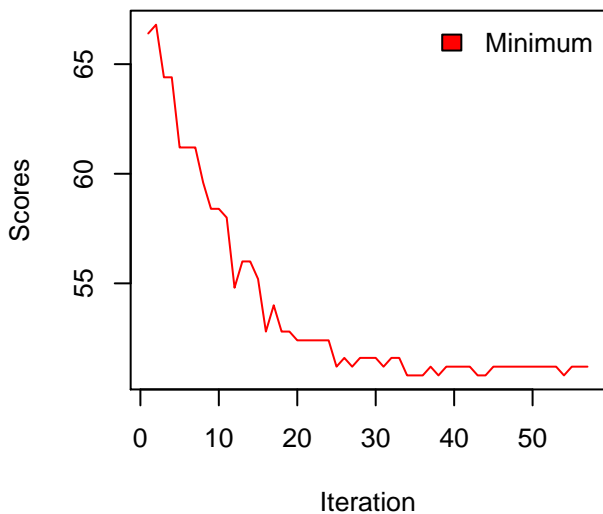
### General Population Fitness



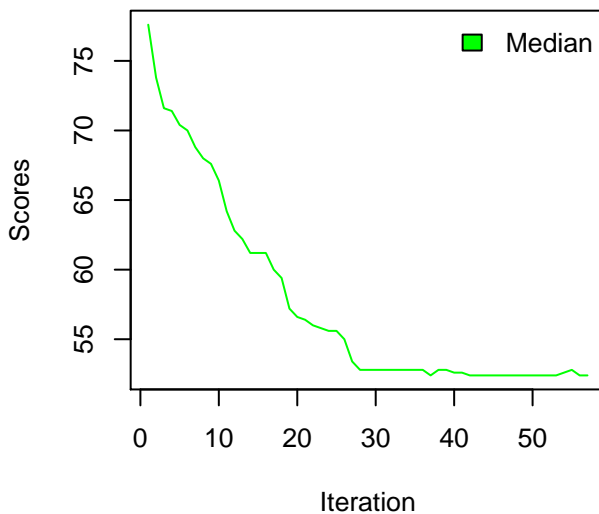
### Sample Distribution at Iteration 57



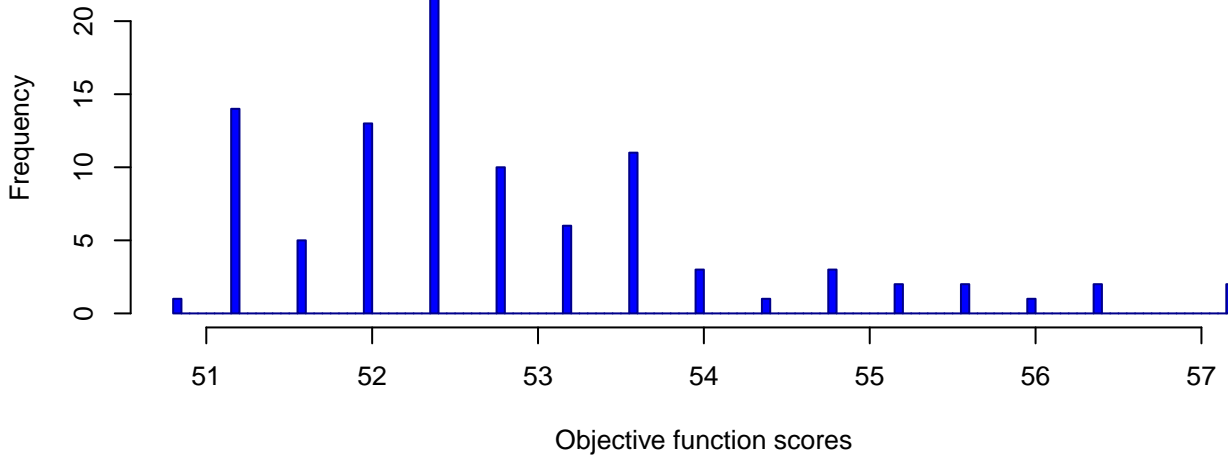
### Fittest Individual in Population



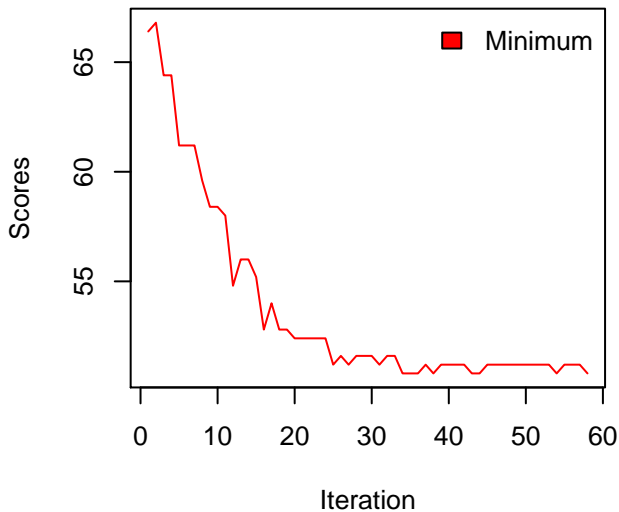
### General Population Fitness



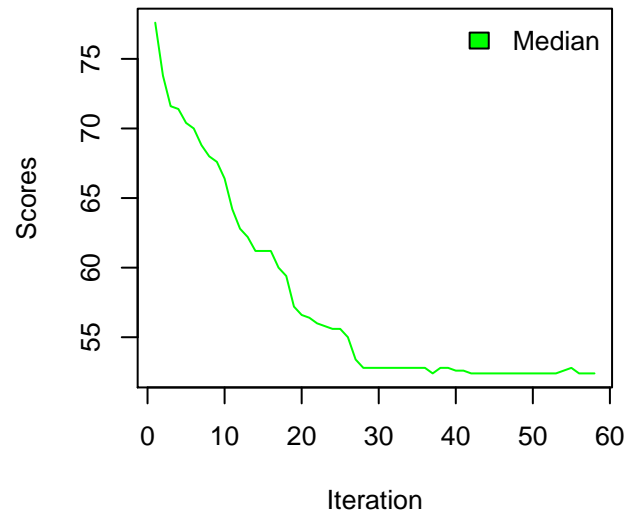
**Sample Distribution at Iteration 58**



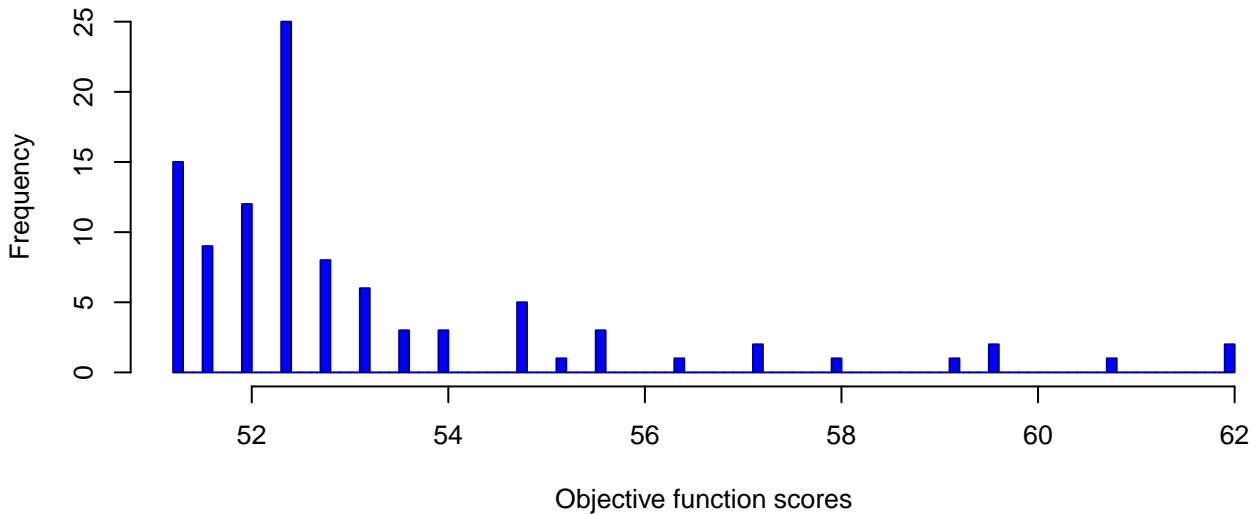
**Fittest Individual in Population**



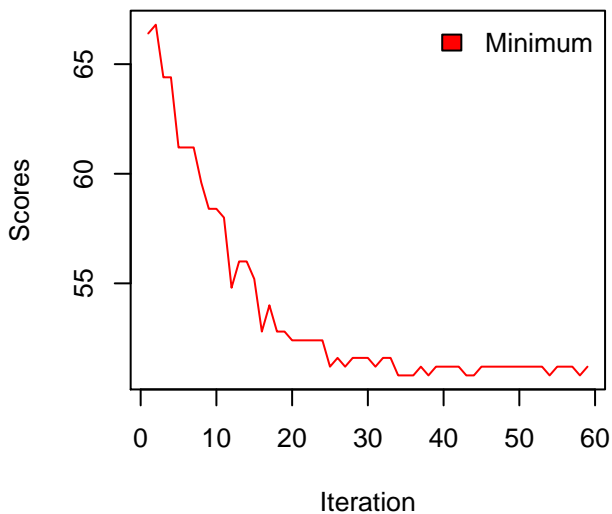
**General Population Fitness**



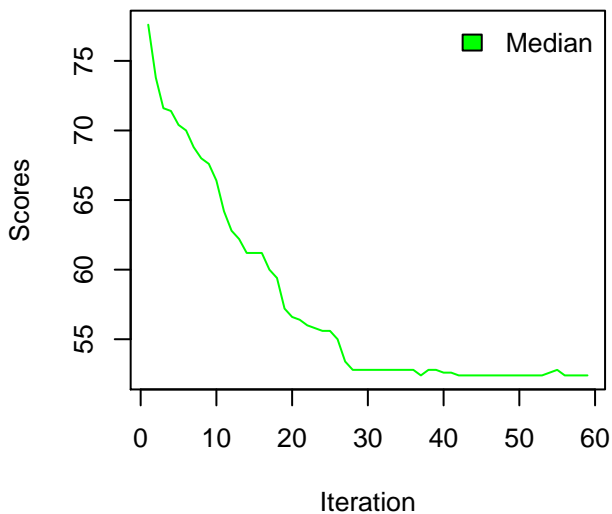
### Sample Distribution at Iteration 59



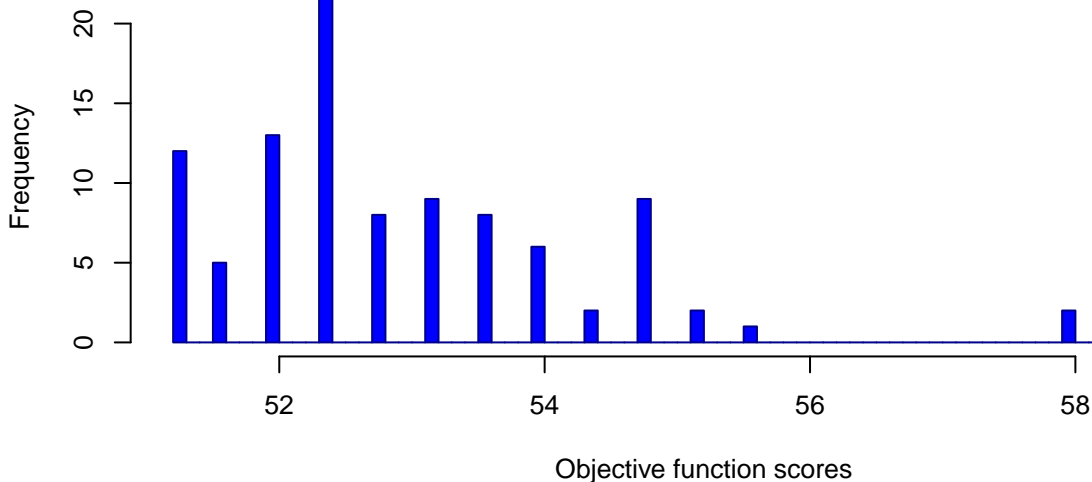
### Fittest Individual in Population



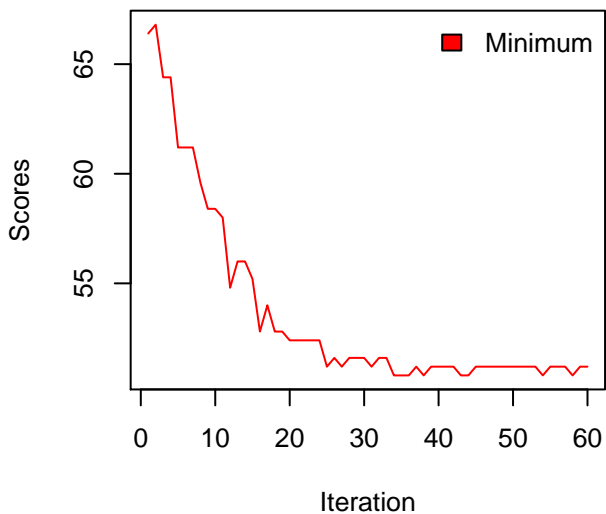
### General Population Fitness



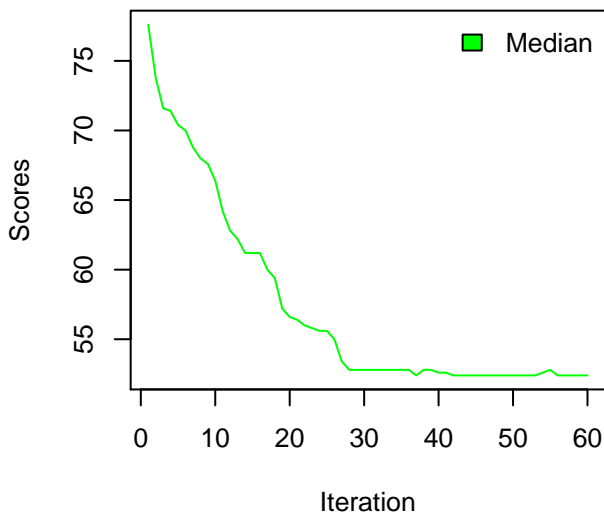
### Sample Distribution at Iteration 60



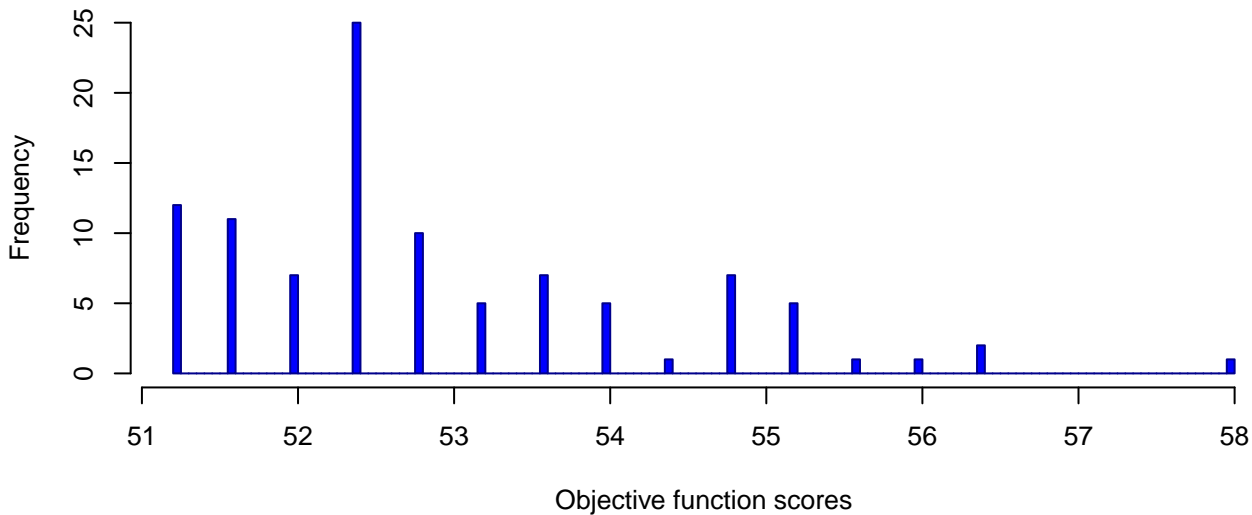
### Fittest Individual in Population



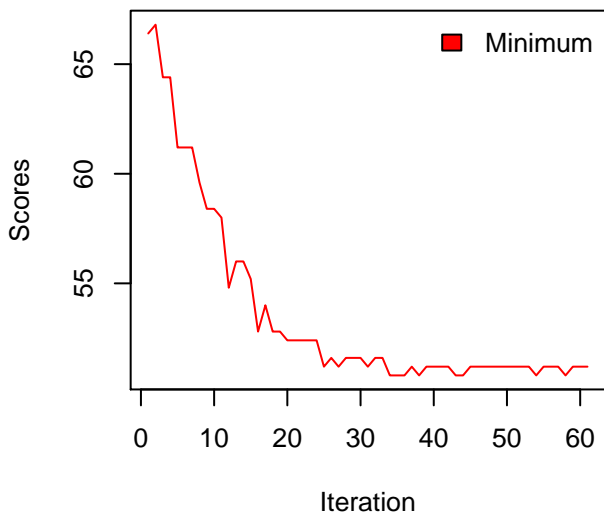
### General Population Fitness



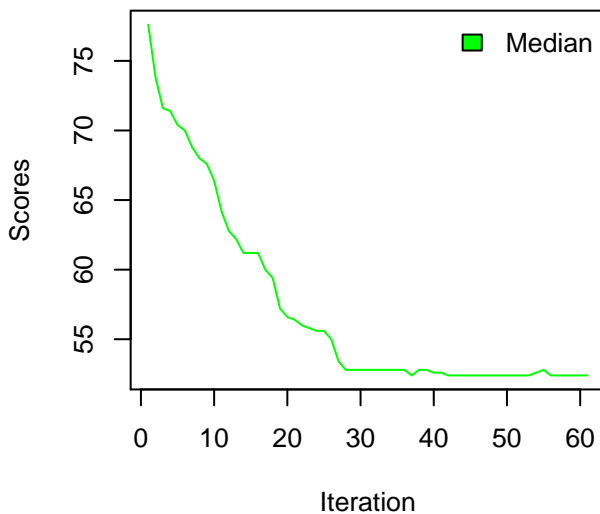
### Sample Distribution at Iteration 61



### Fittest Individual in Population

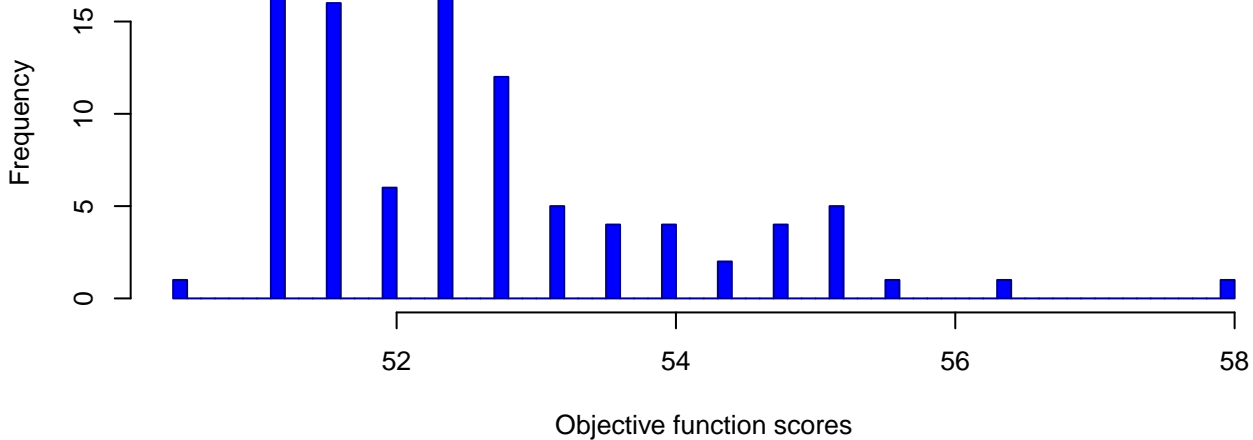


### General Population Fitness

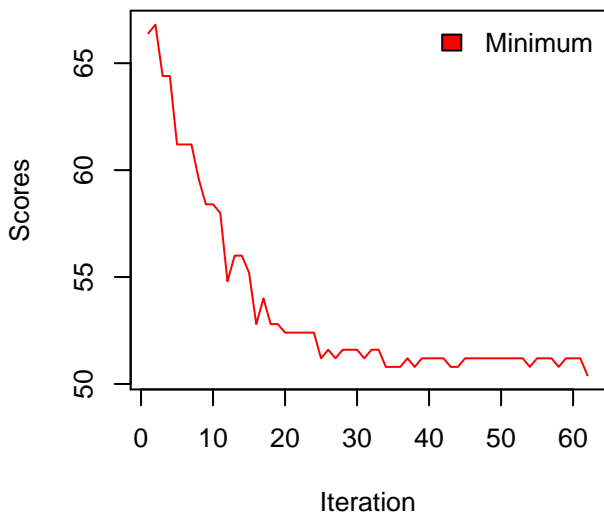




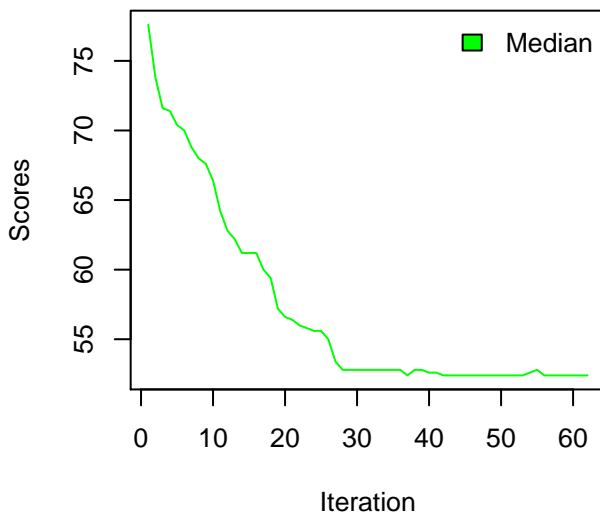
### Sample Distribution at Iteration 62



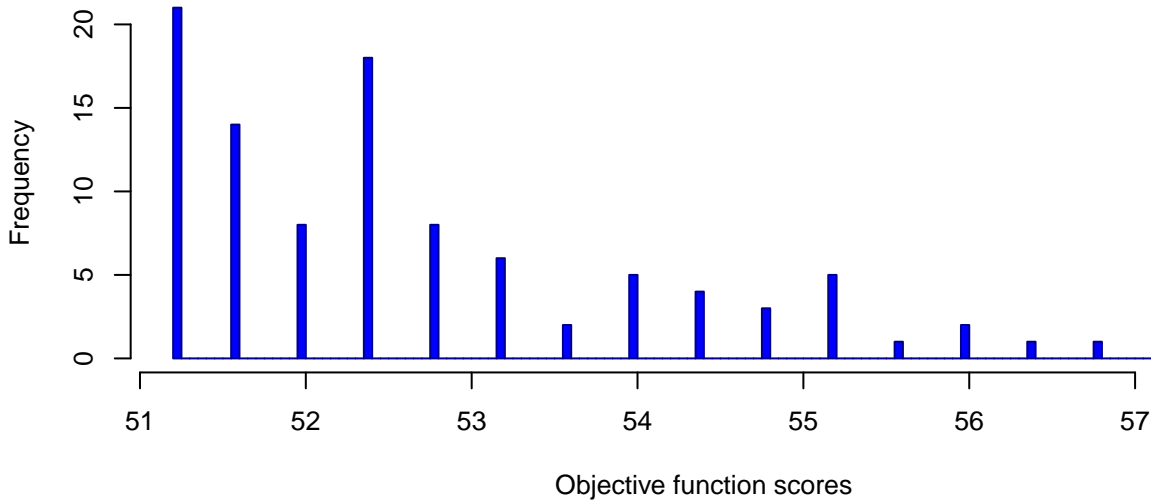
### Fittest Individual in Population



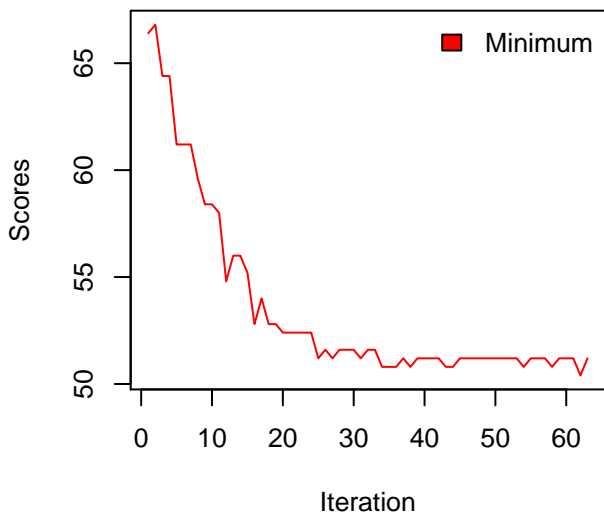
### General Population Fitness



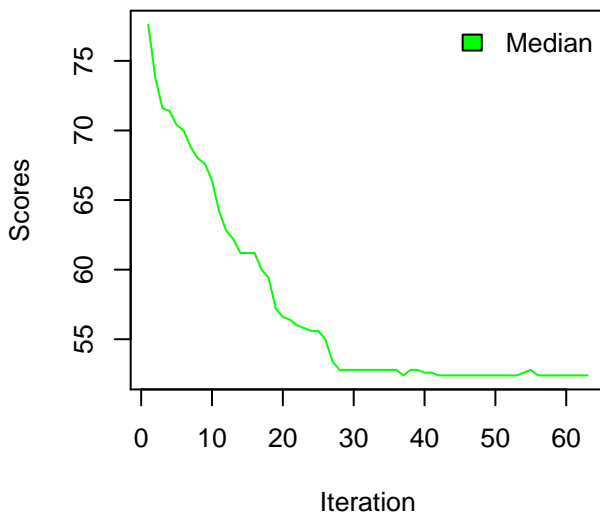
### Sample Distribution at Iteration 63



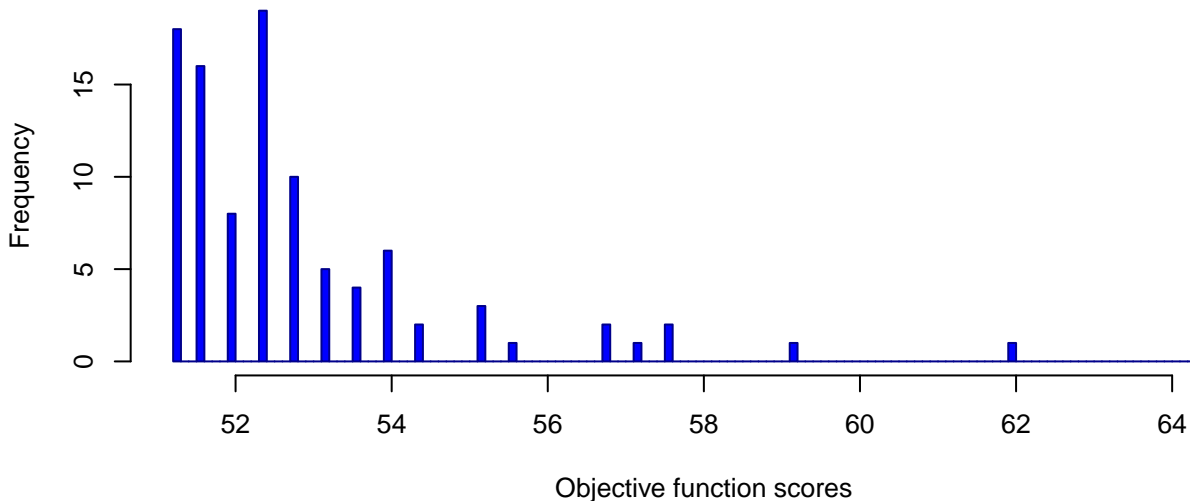
### Fittest Individual in Population



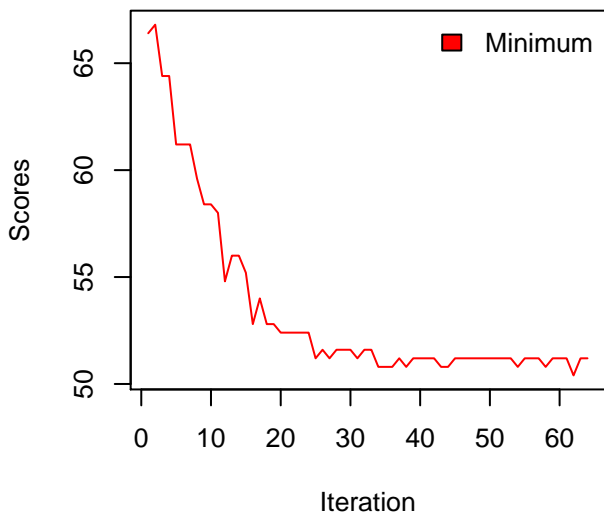
### General Population Fitness



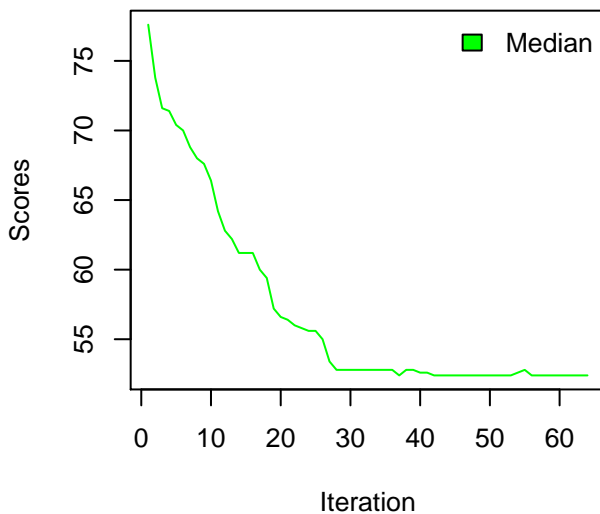
### Sample Distribution at Iteration 64



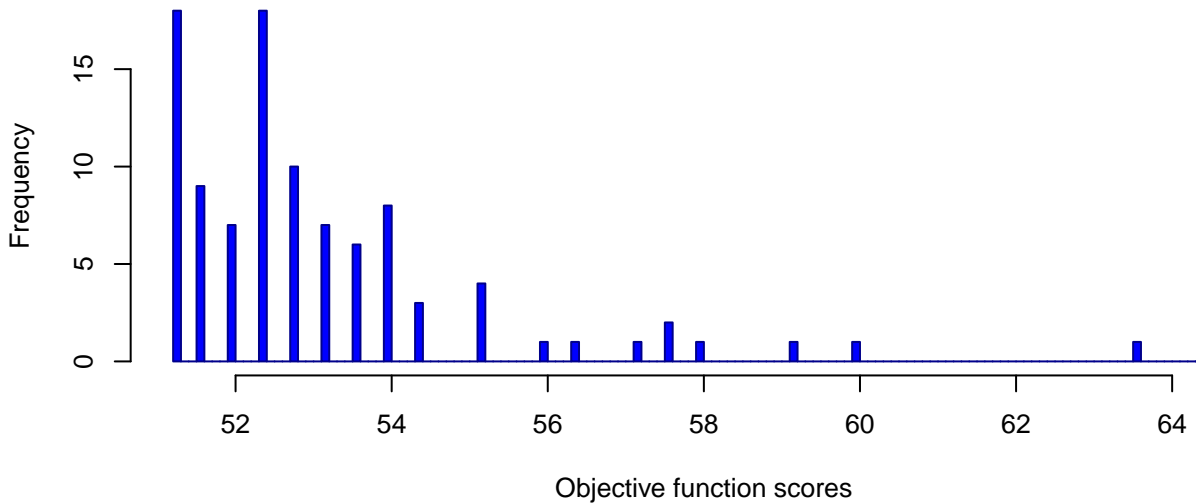
### Fittest Individual in Population



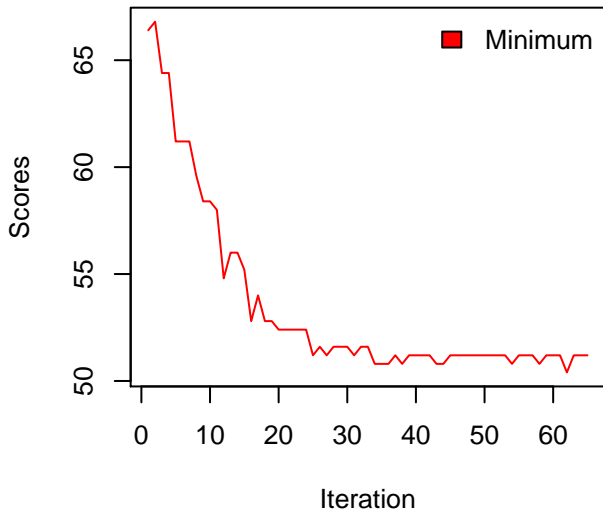
### General Population Fitness



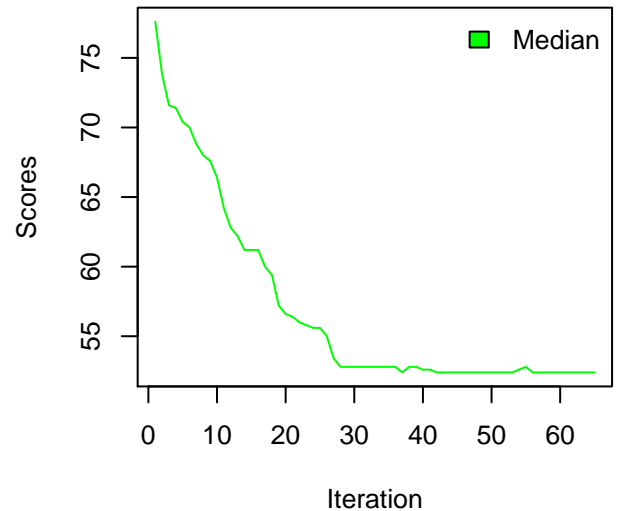
### Sample Distribution at Iteration 65



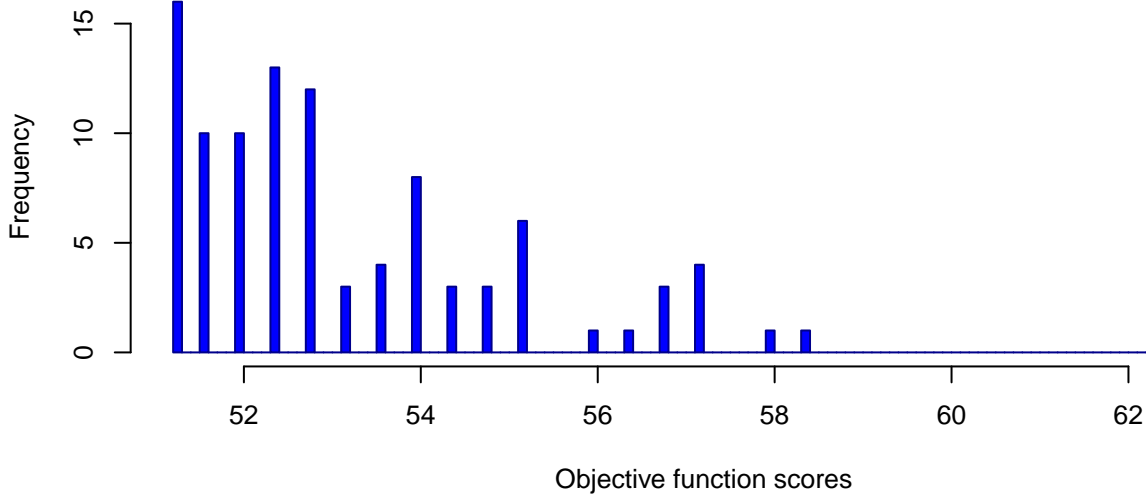
### Fittest Individual in Population



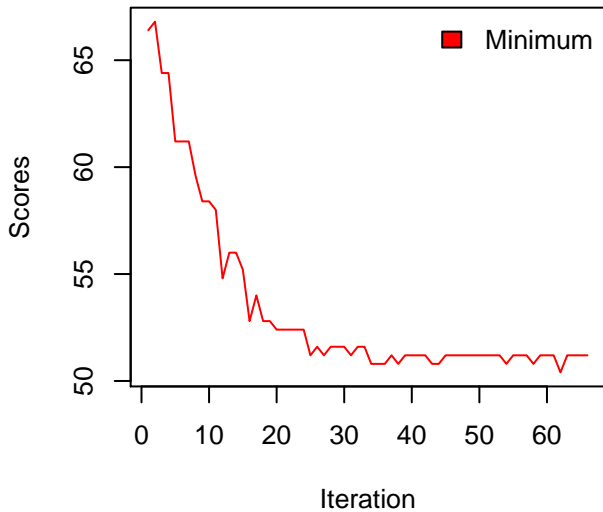
### General Population Fitness



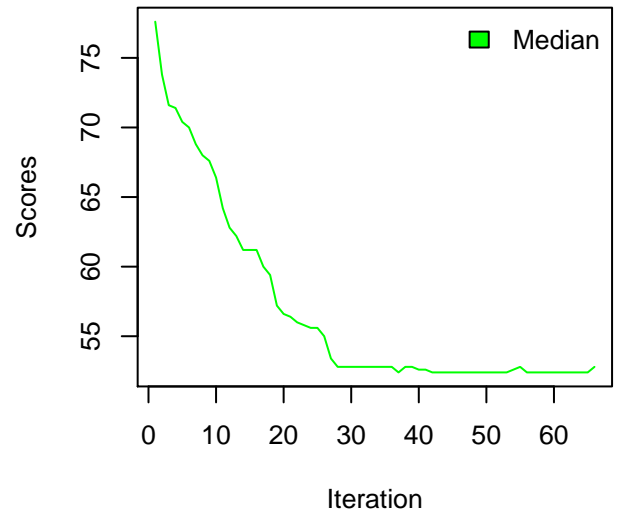
### Sample Distribution at Iteration 66



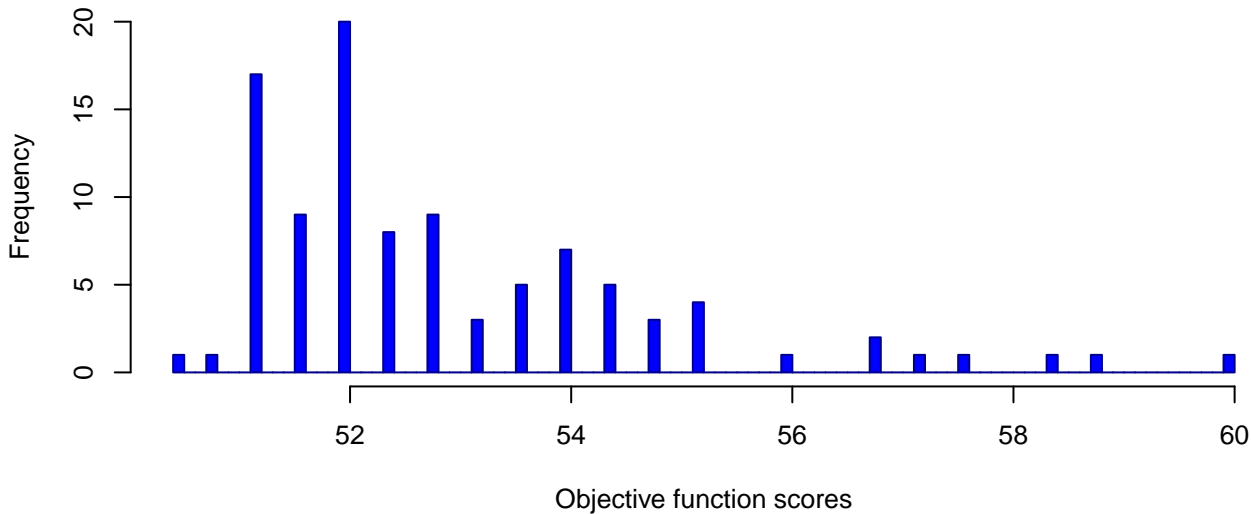
### Fittest Individual in Population



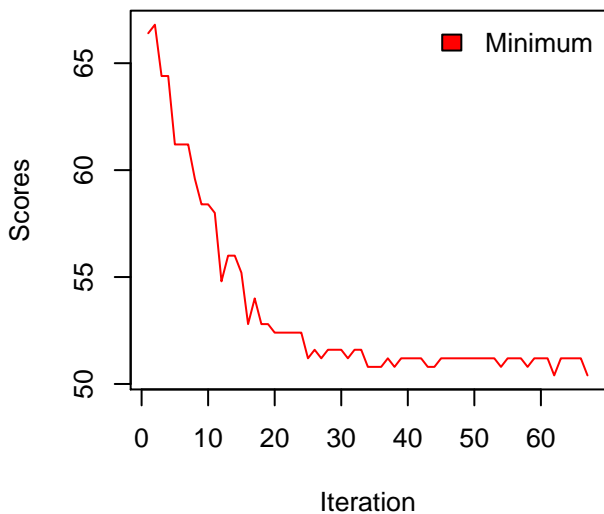
### General Population Fitness



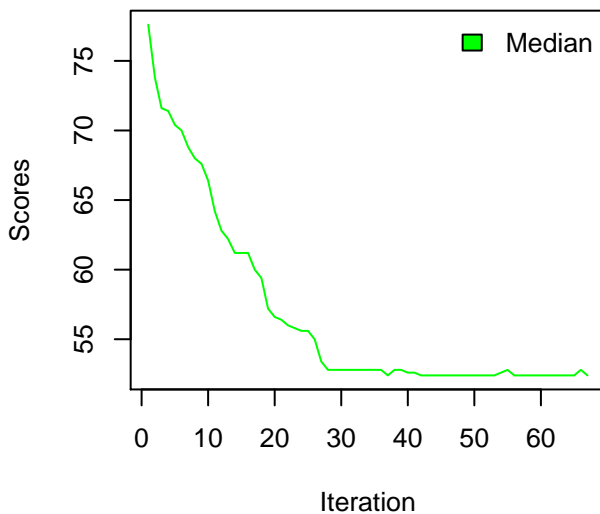
### Sample Distribution at Iteration 67



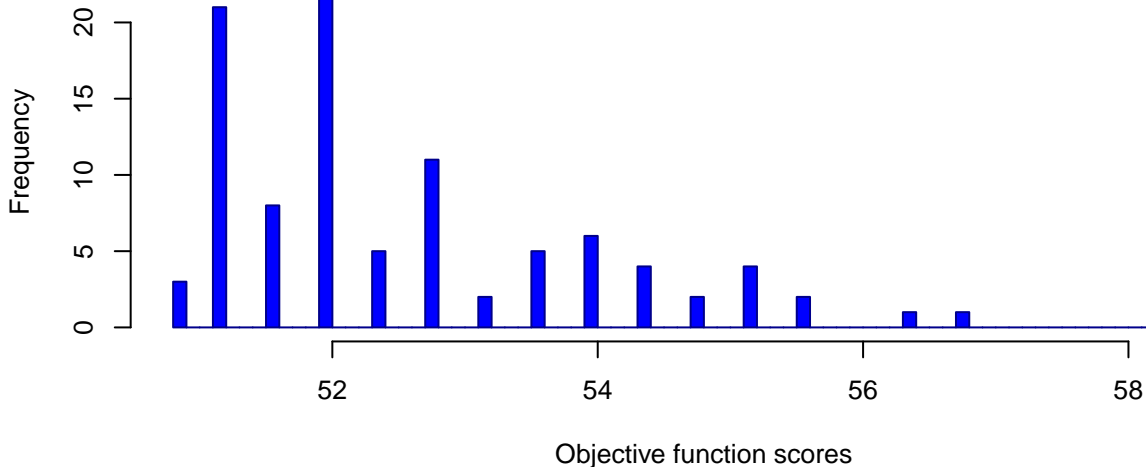
### Fittest Individual in Population



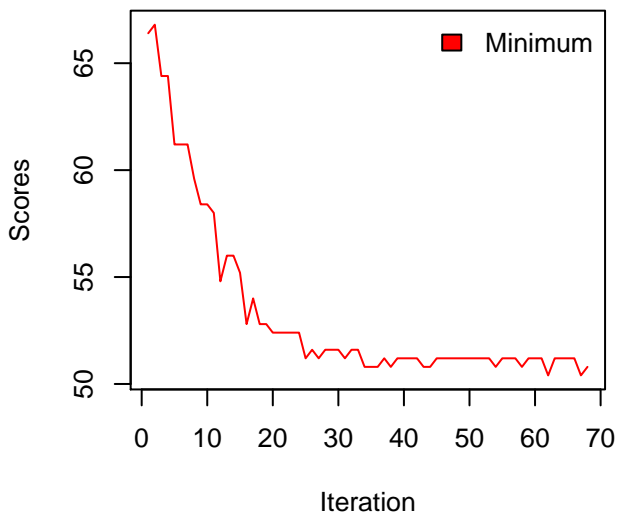
### General Population Fitness



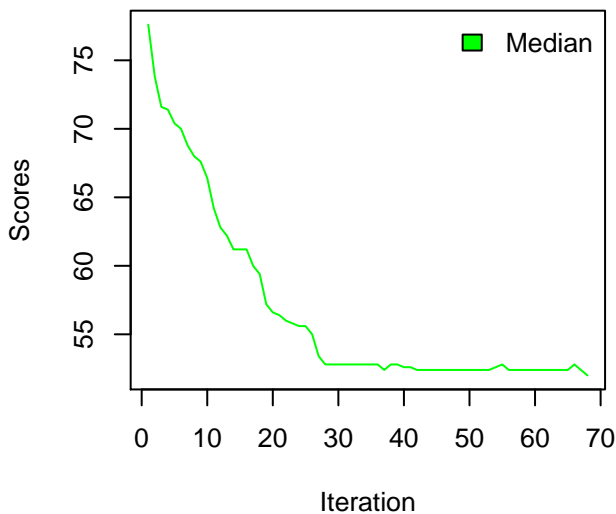
### Sample Distribution at Iteration 68



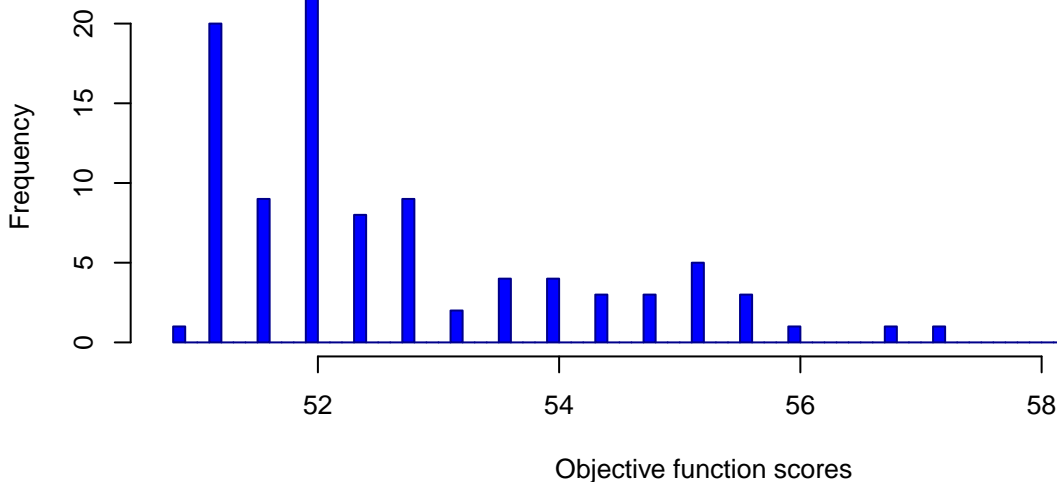
### Fittest Individual in Population



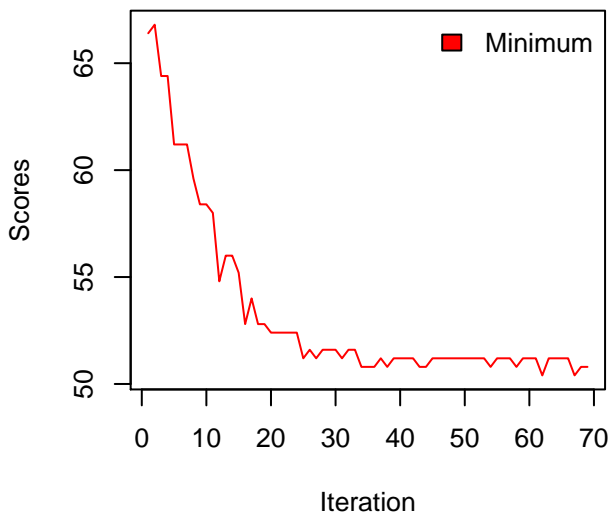
### General Population Fitness



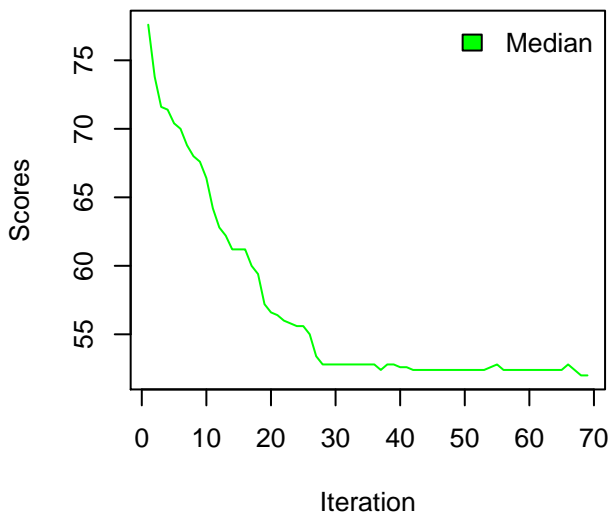
### Sample Distribution at Iteration 69



### Fittest Individual in Population

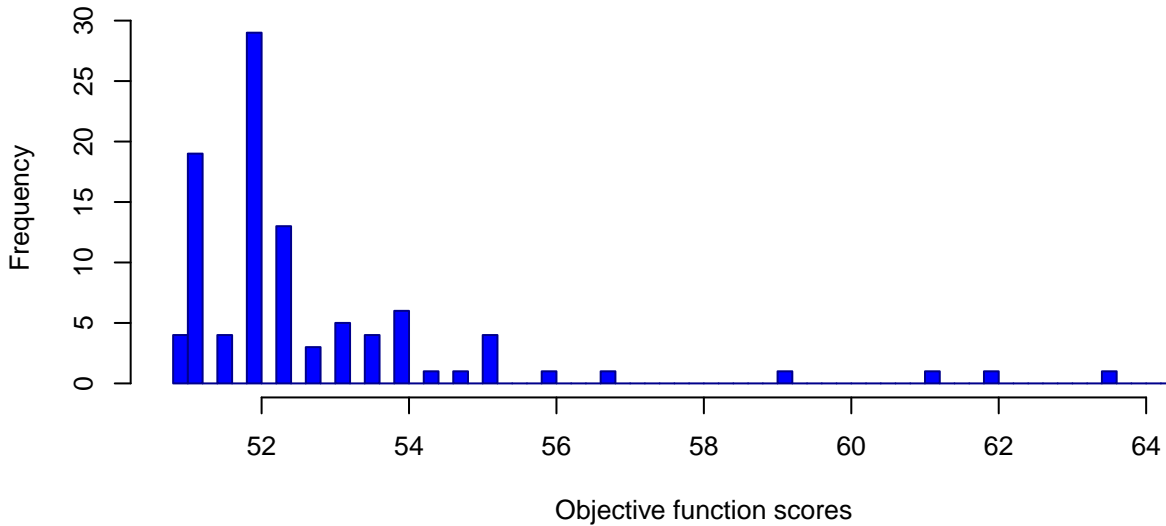


### General Population Fitness

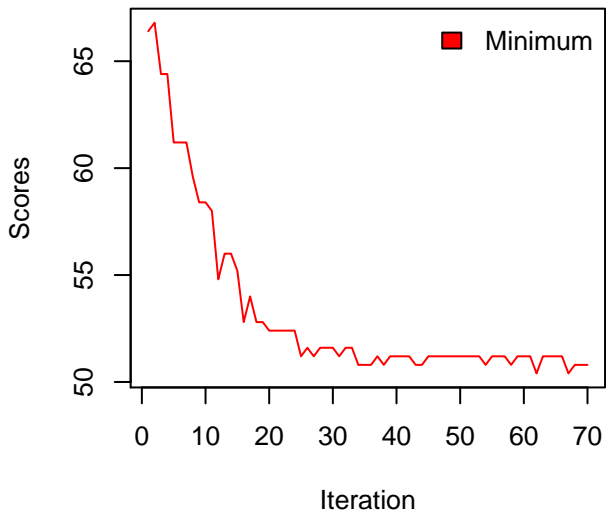




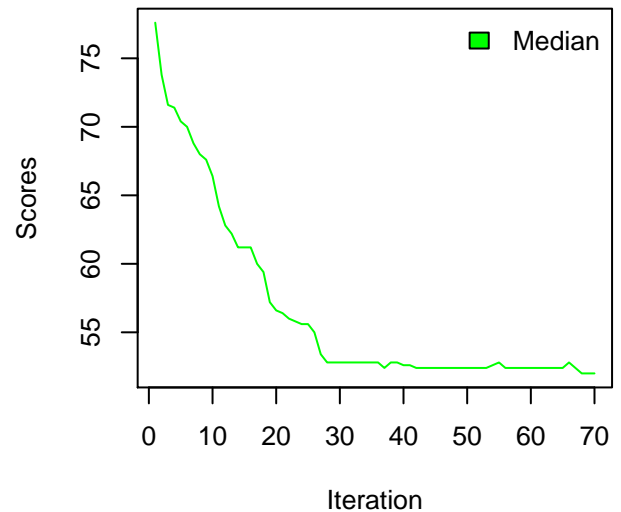
### Sample Distribution at Iteration 70



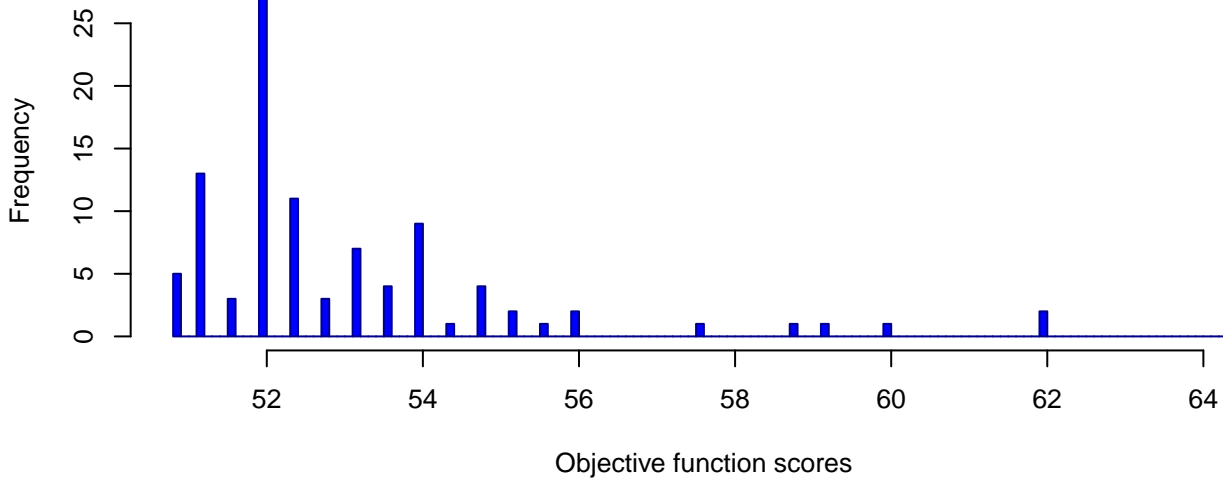
### Fittest Individual in Population



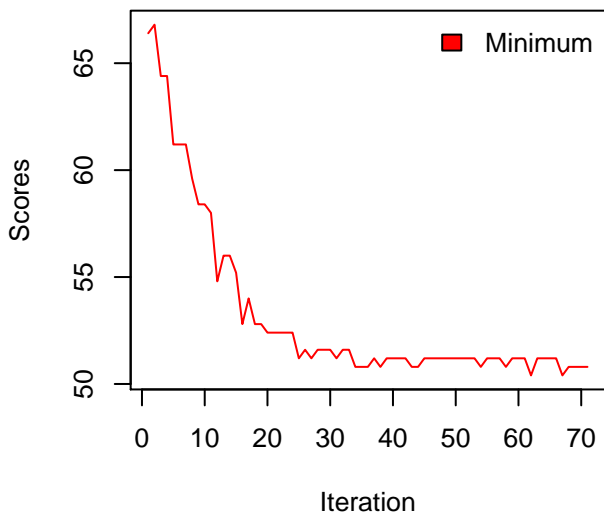
### General Population Fitness



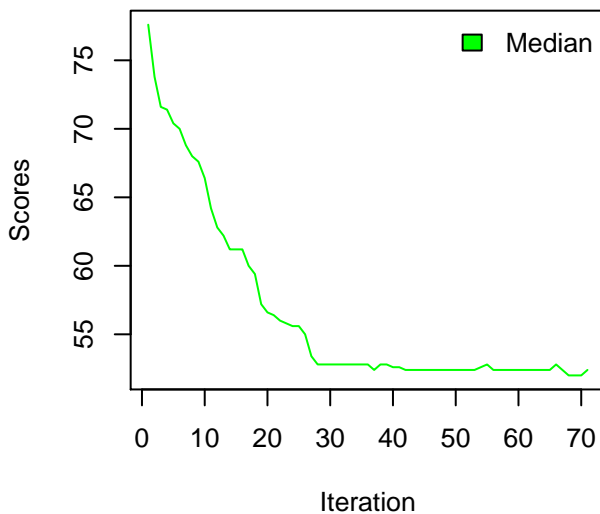
### Sample Distribution at Iteration 71



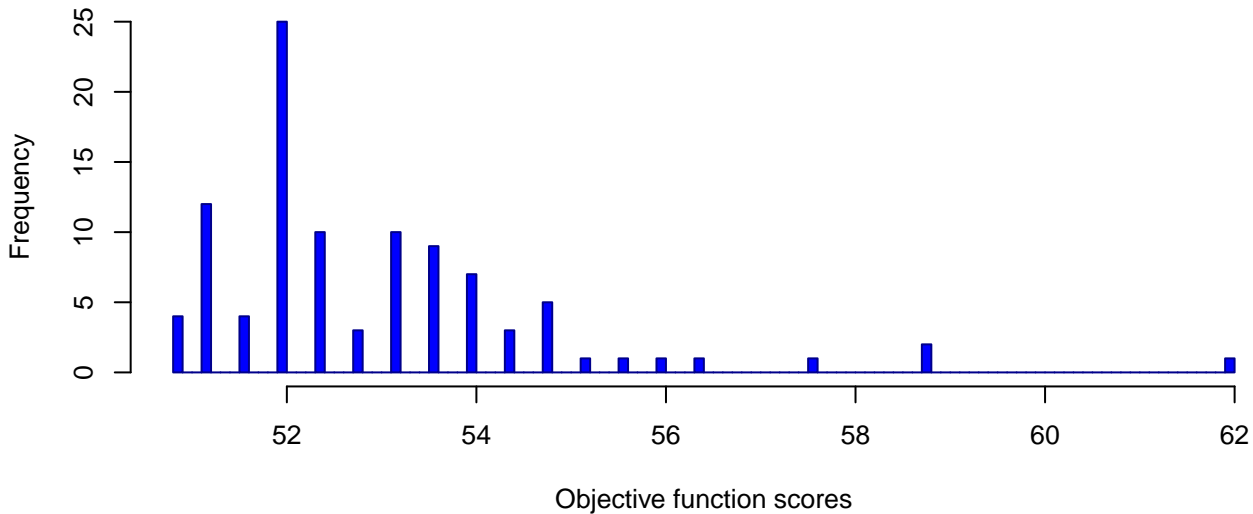
### Fittest Individual in Population



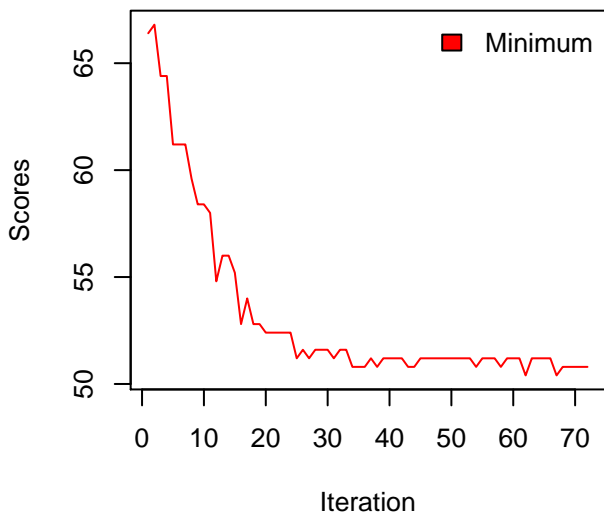
### General Population Fitness



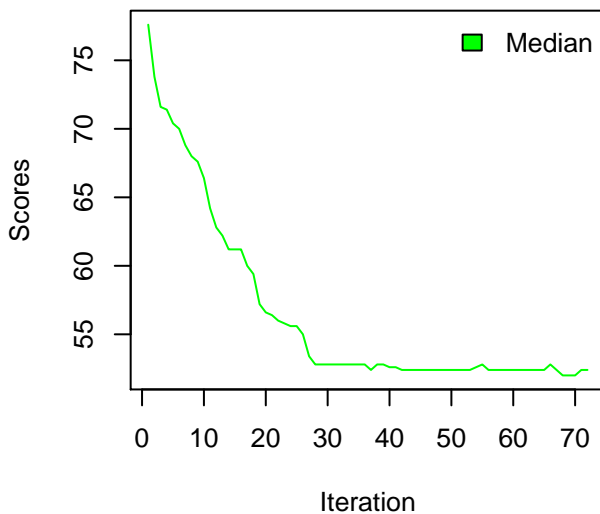
### Sample Distribution at Iteration 72



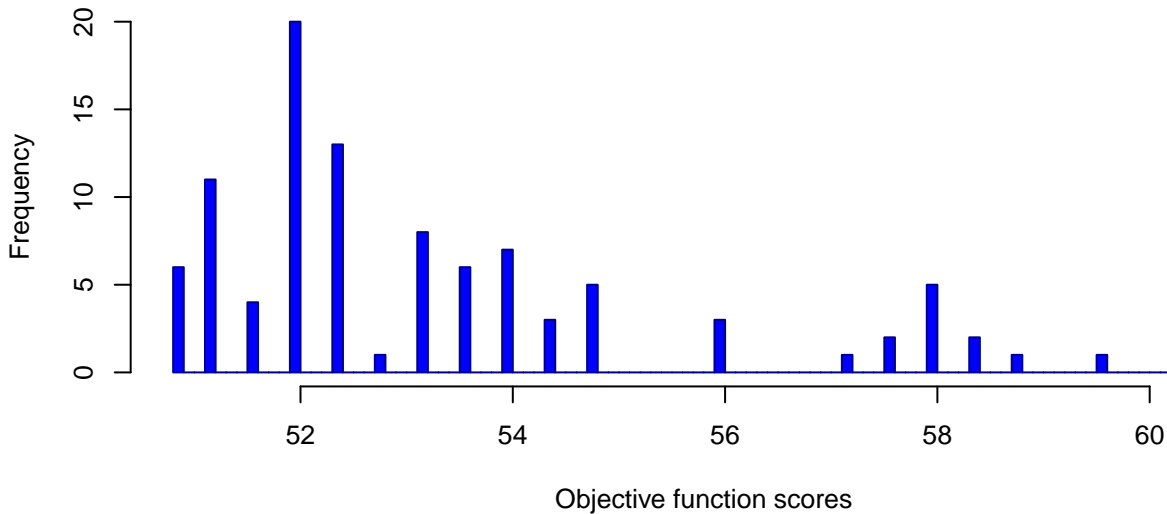
### Fittest Individual in Population



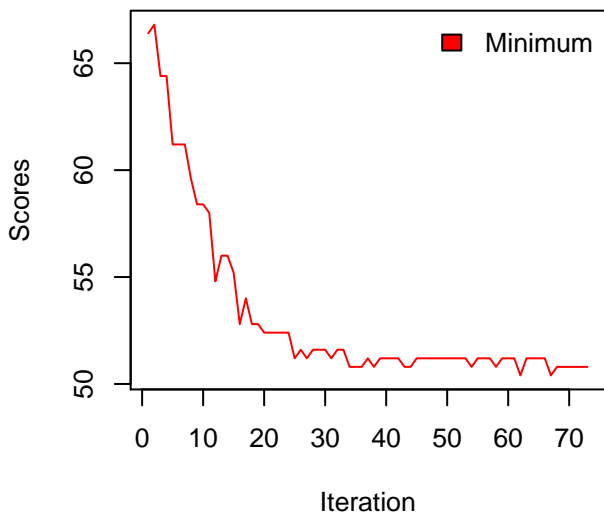
### General Population Fitness



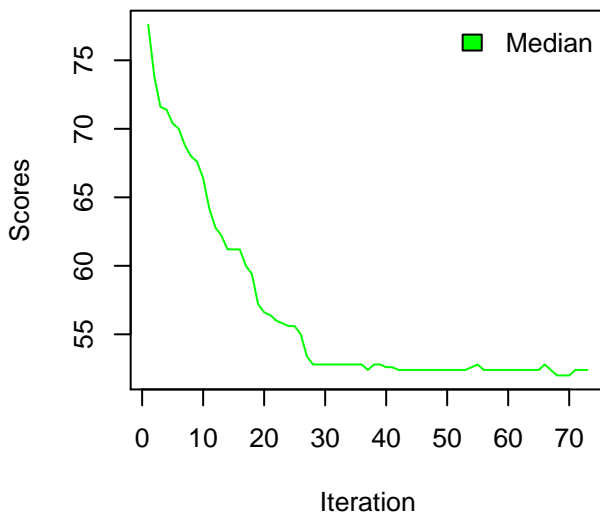
### Sample Distribution at Iteration 73



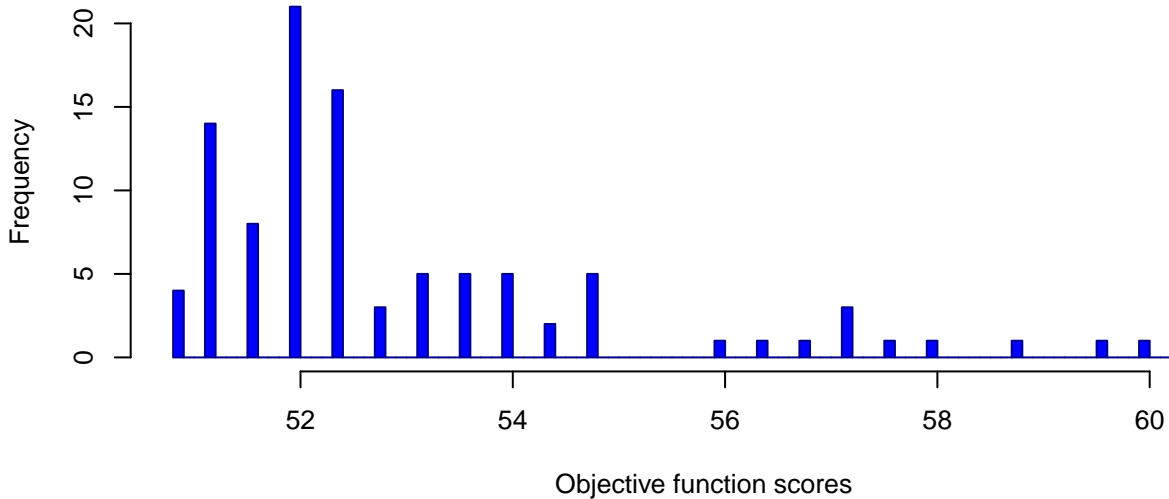
### Fittest Individual in Population



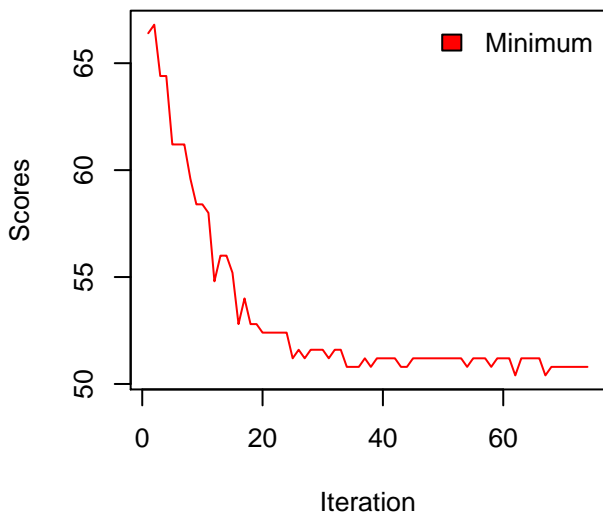
### General Population Fitness



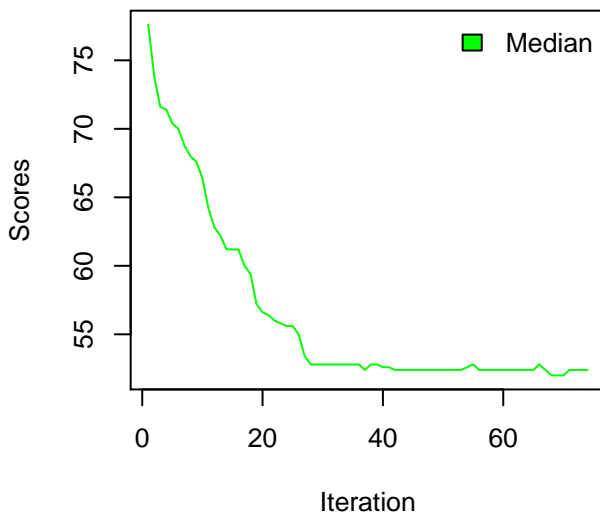
### Sample Distribution at Iteration 74



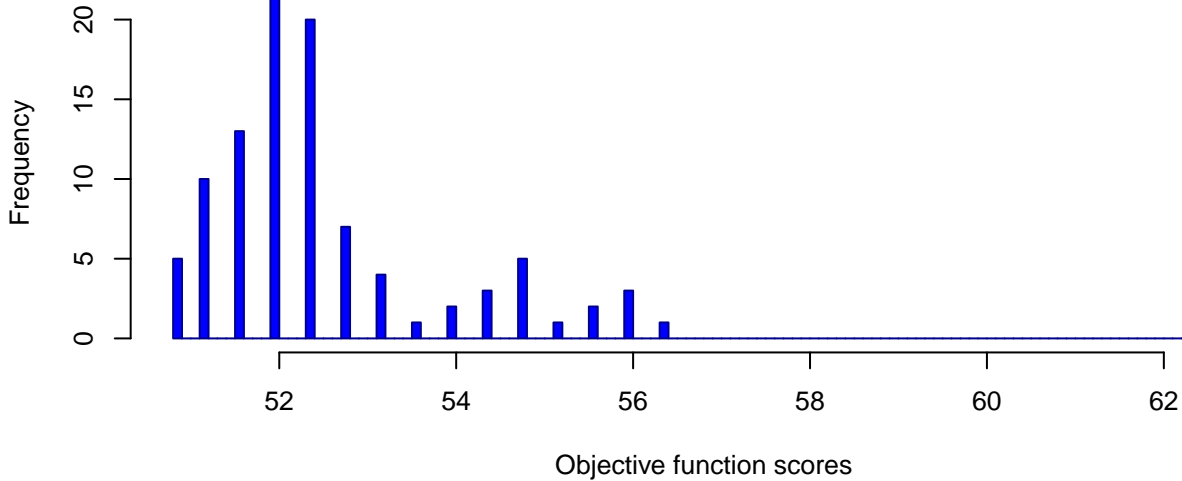
### Fittest Individual in Population



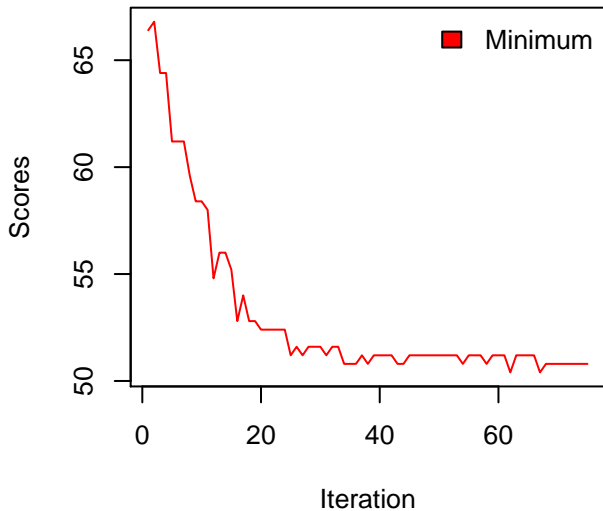
### General Population Fitness



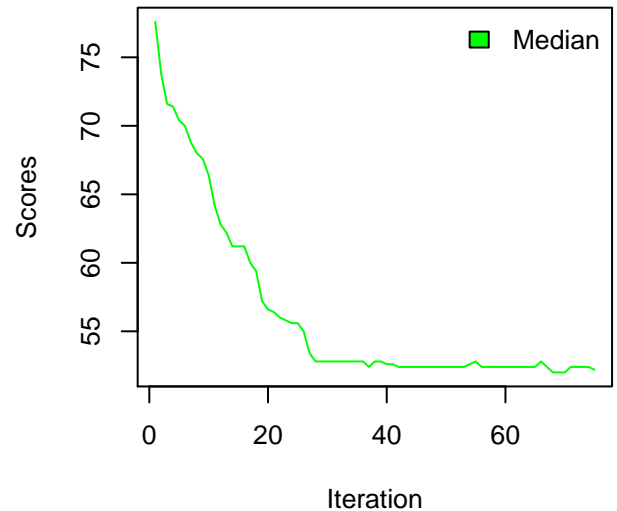
### Sample Distribution at Iteration 75



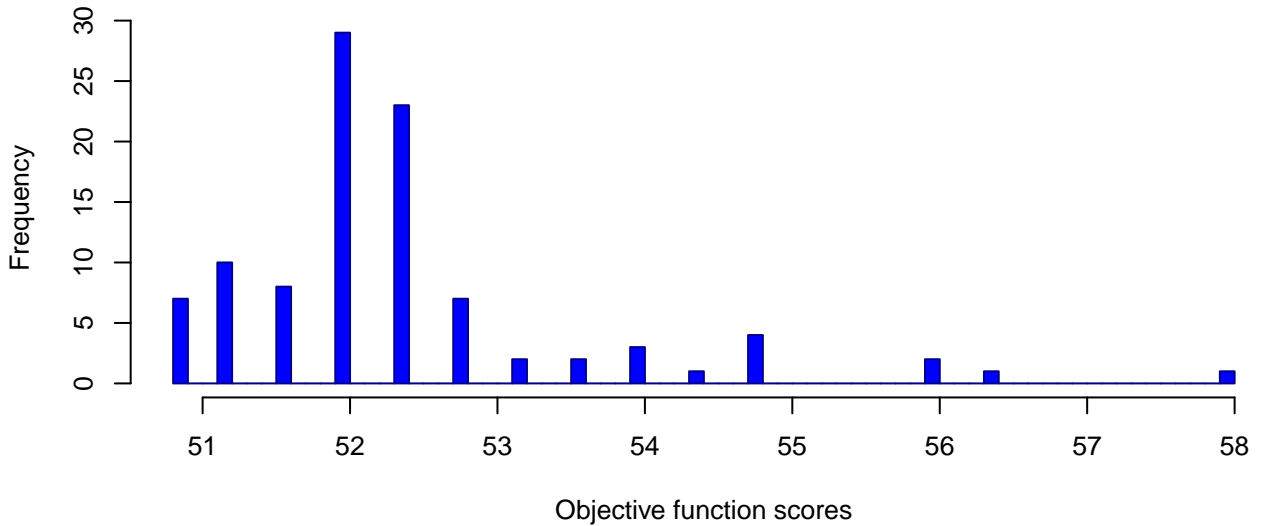
### Fittest Individual in Population



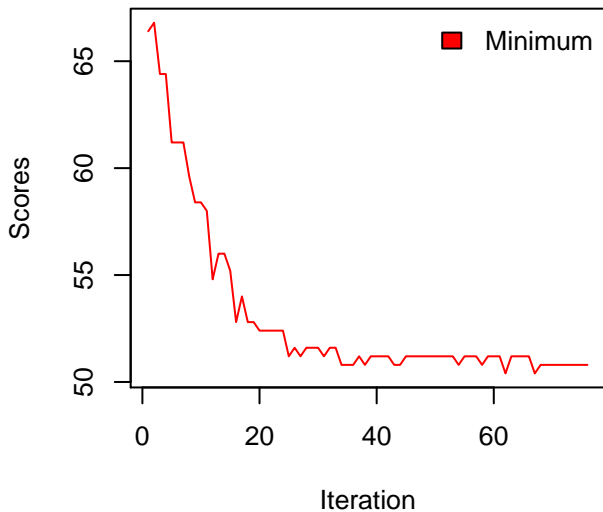
### General Population Fitness



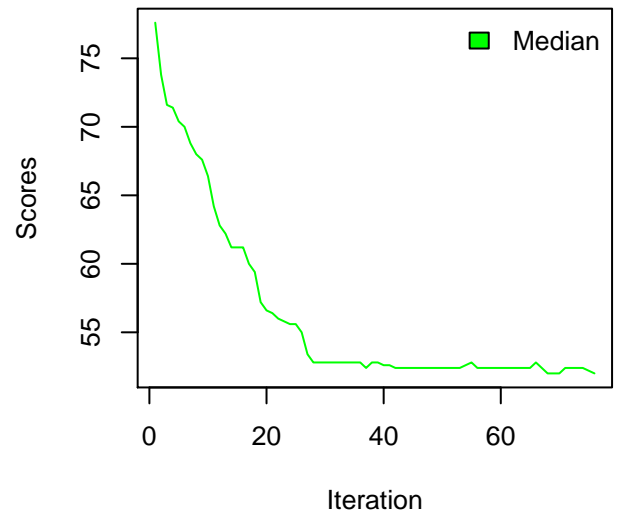
### Sample Distribution at Iteration 76



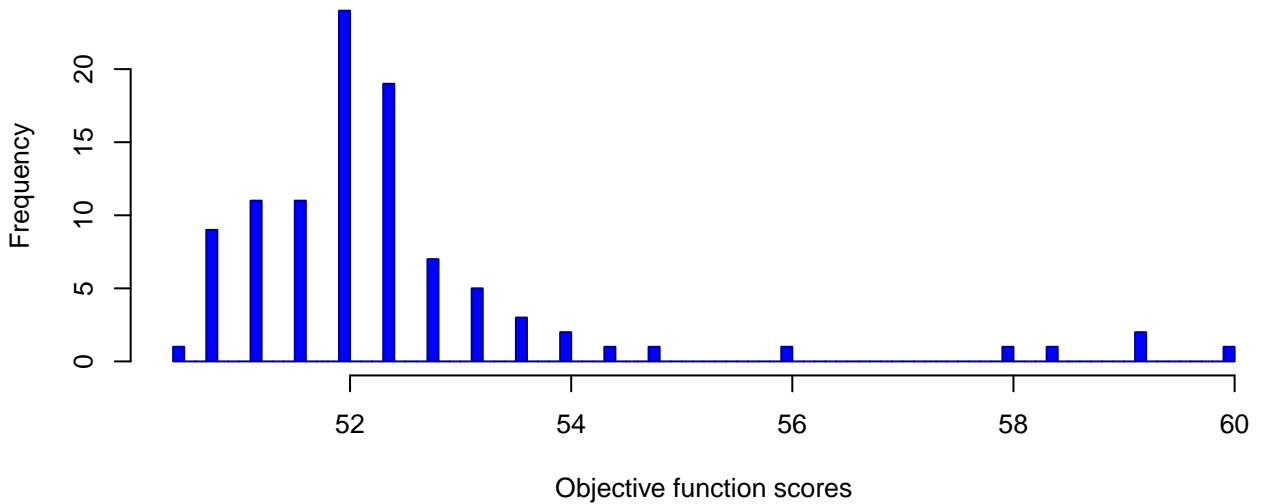
### Fittest Individual in Population



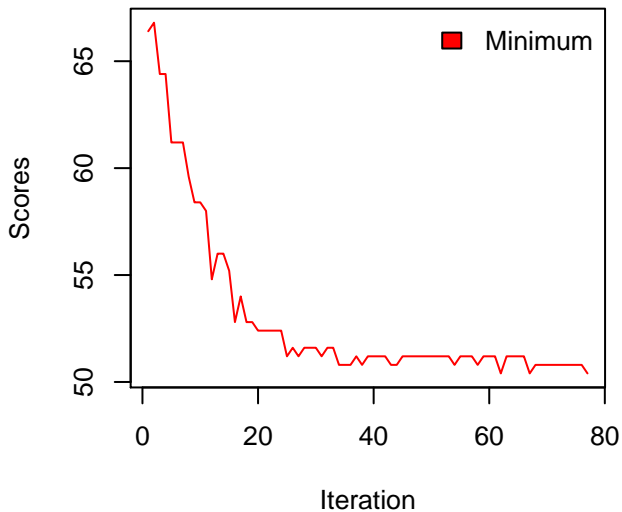
### General Population Fitness



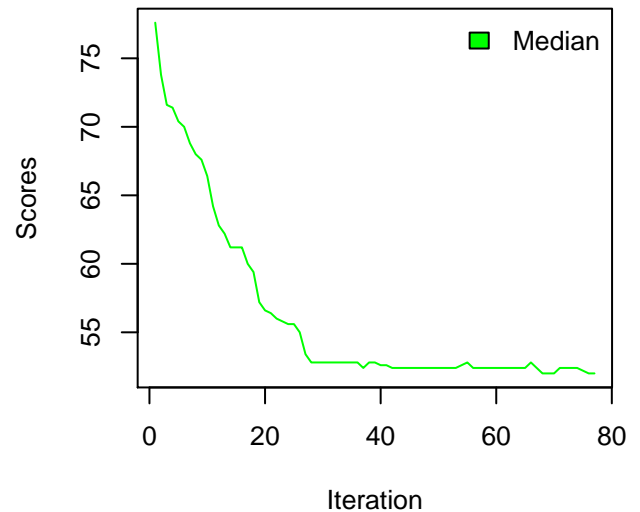
### Sample Distribution at Iteration 77



### Fittest Individual in Population

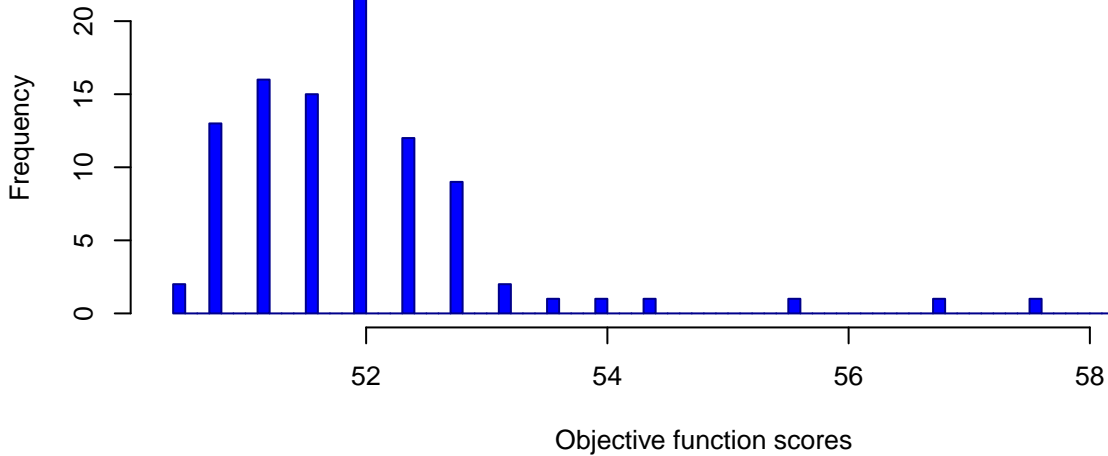


### General Population Fitness

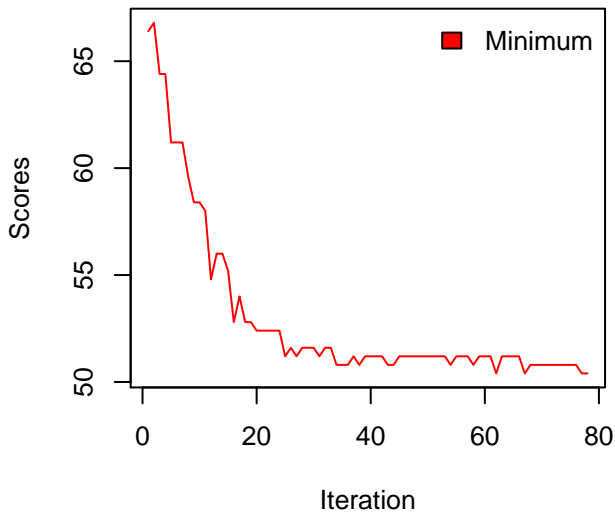




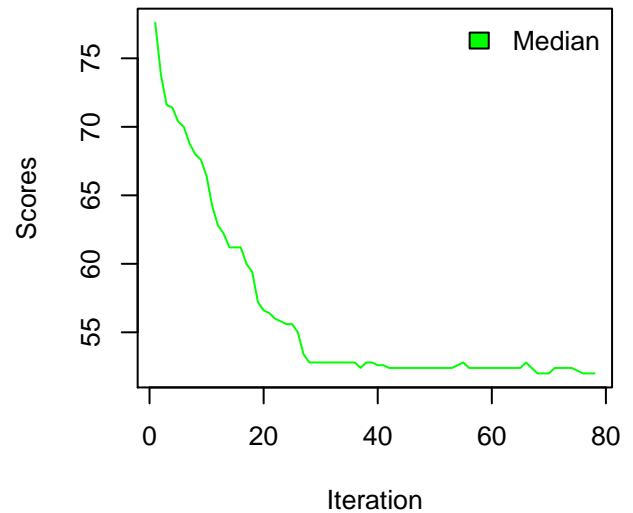
### Sample Distribution at Iteration 78



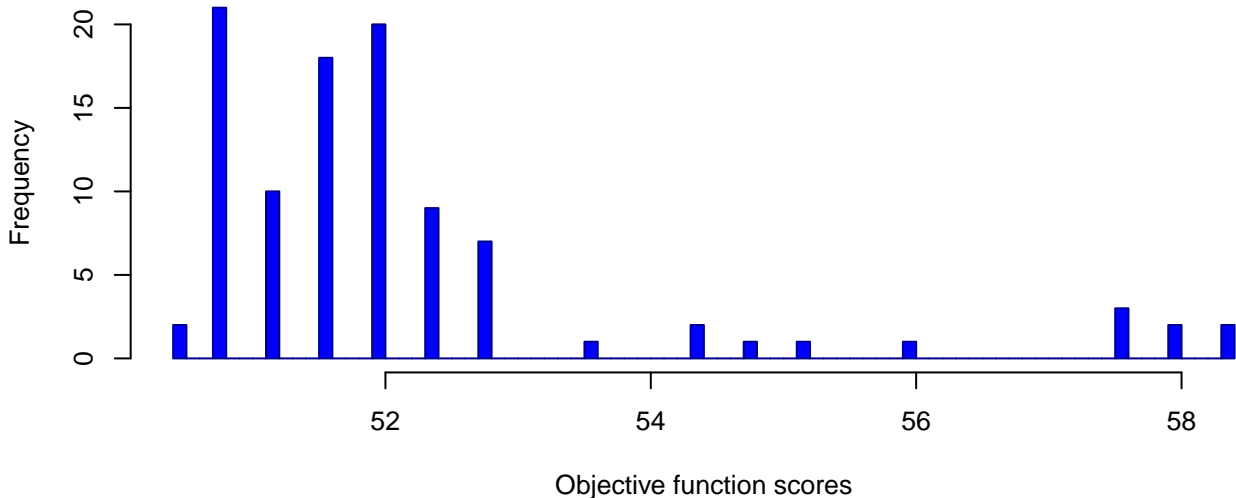
### Fittest Individual in Population



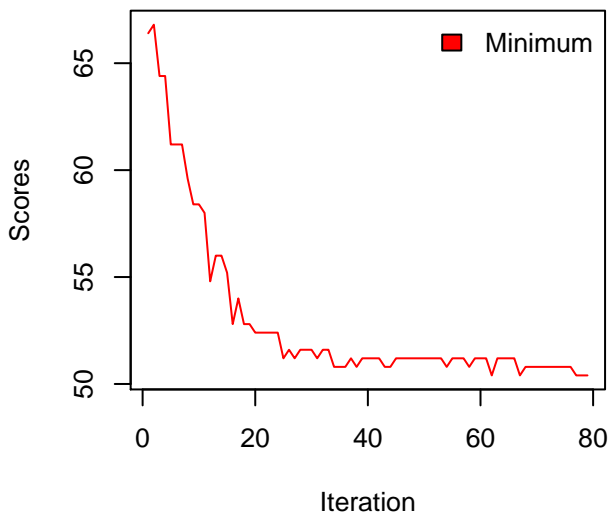
### General Population Fitness



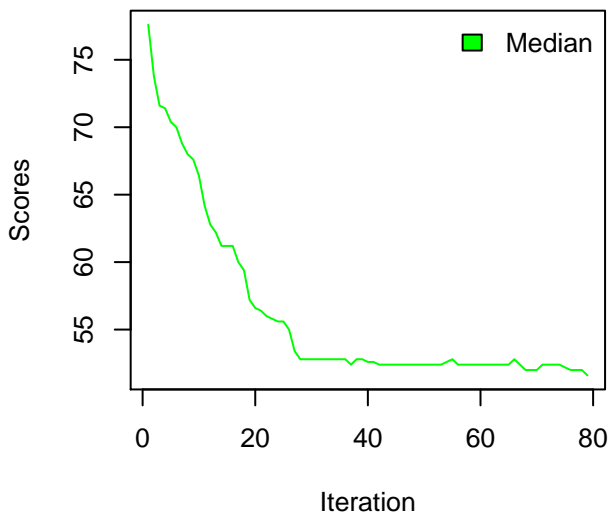
### Sample Distribution at Iteration 79



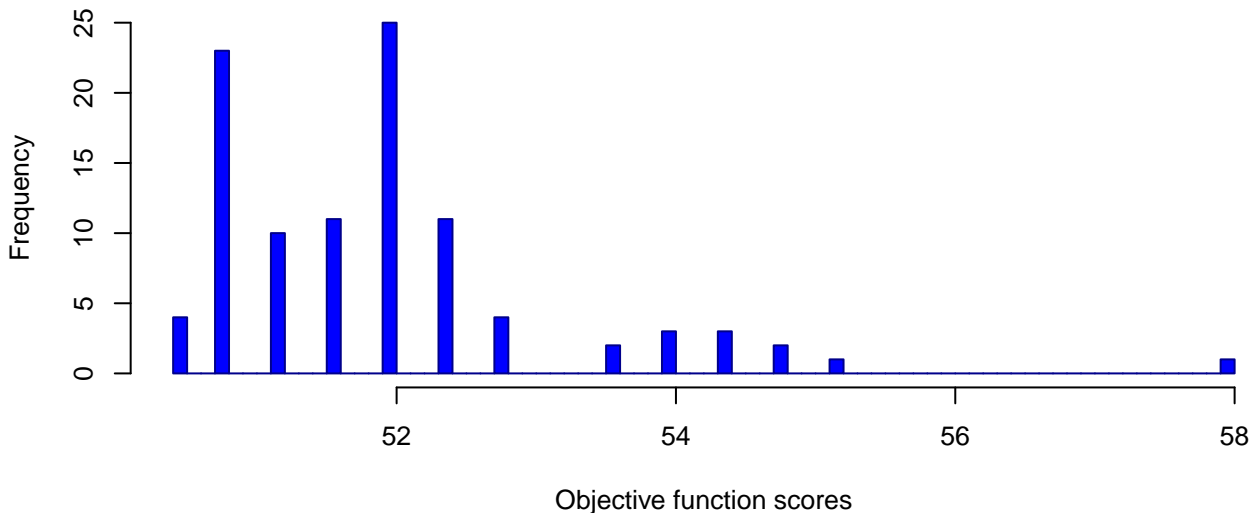
### Fittest Individual in Population



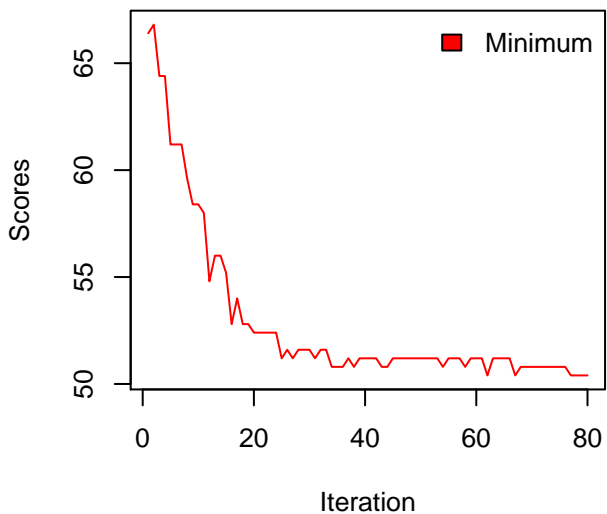
### General Population Fitness



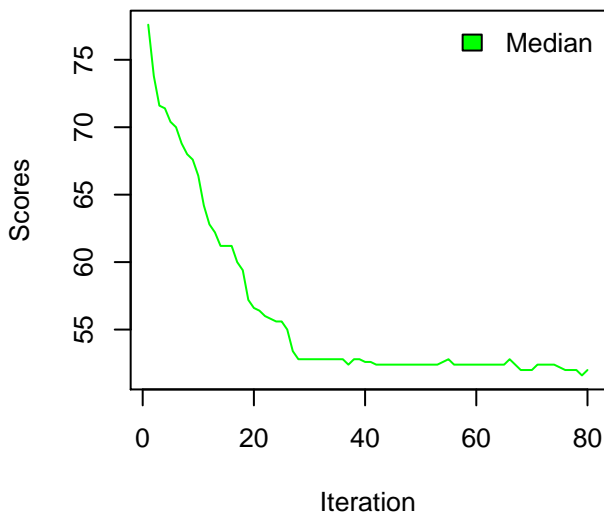
### Sample Distribution at Iteration 80



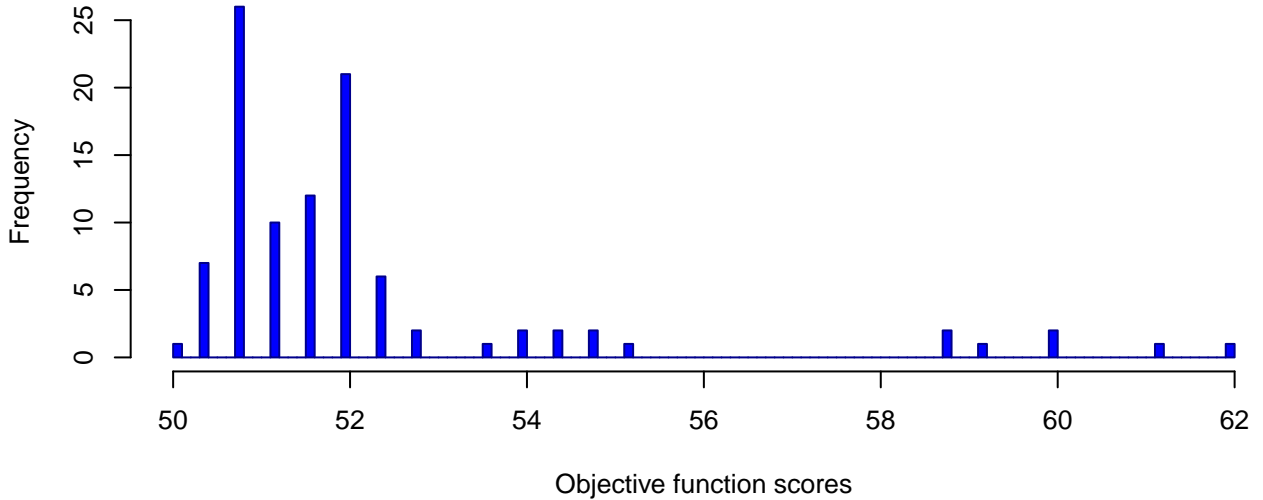
### Fittest Individual in Population



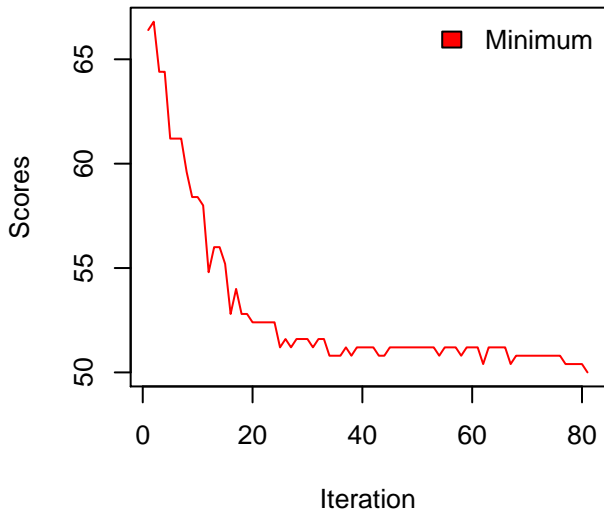
### General Population Fitness



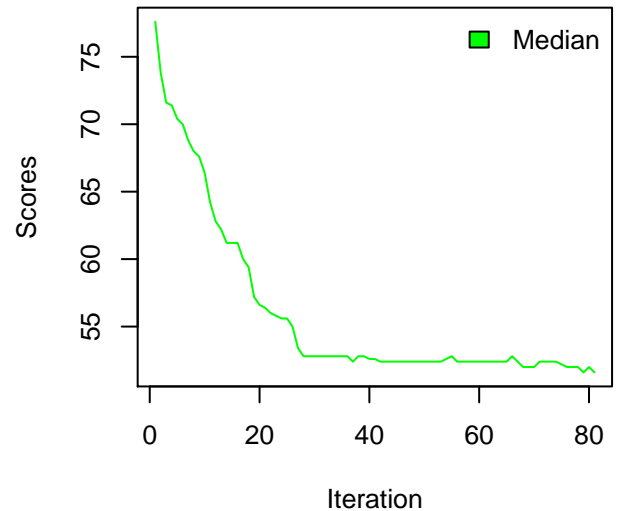
### Sample Distribution at Iteration 81



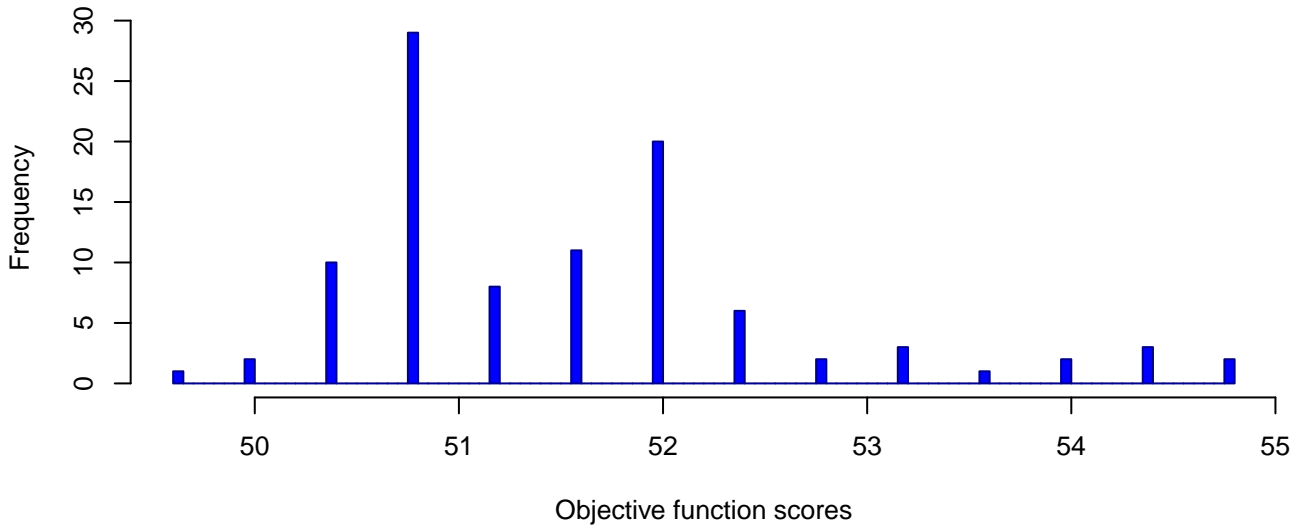
### Fittest Individual in Population



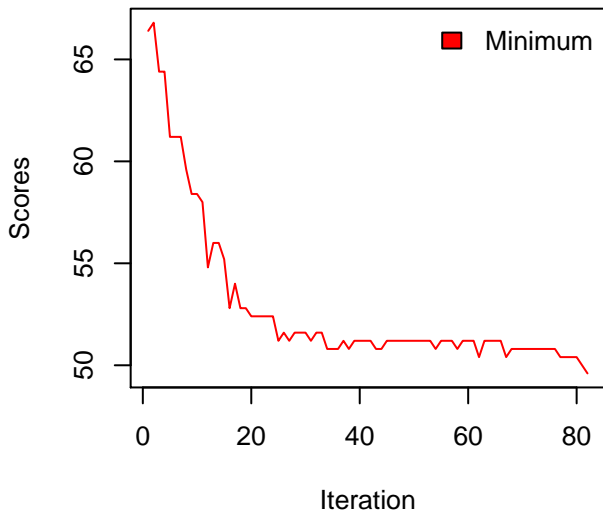
### General Population Fitness



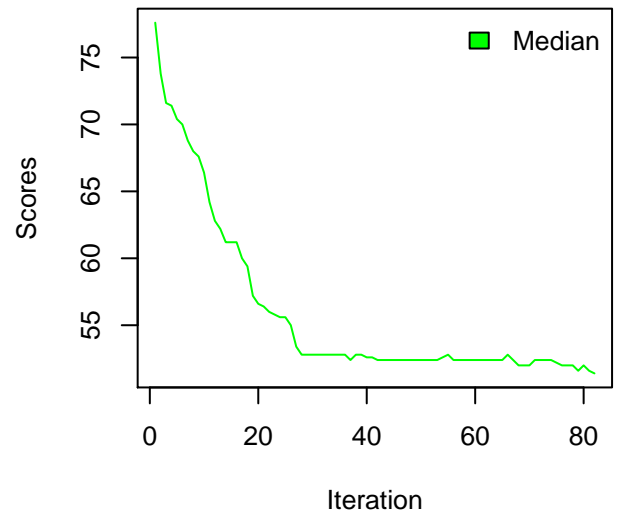
### Sample Distribution at Iteration 82



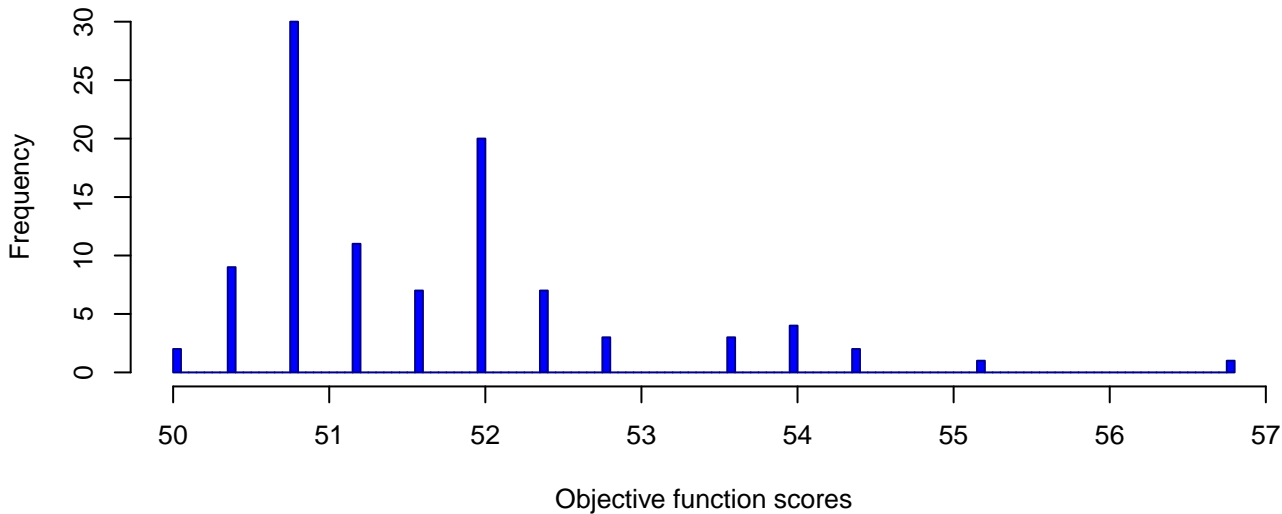
### Fittest Individual in Population



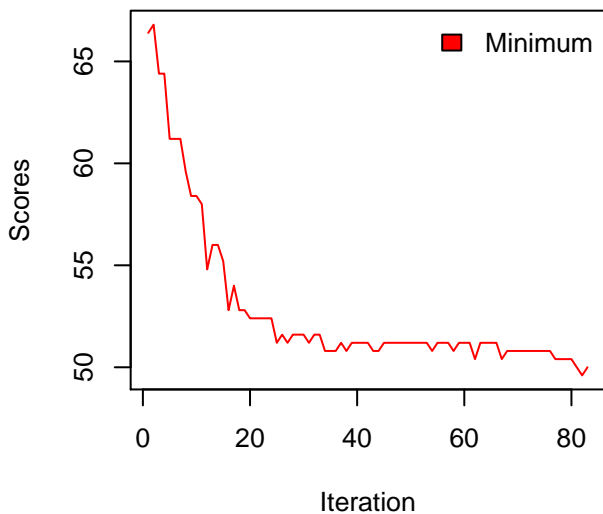
### General Population Fitness



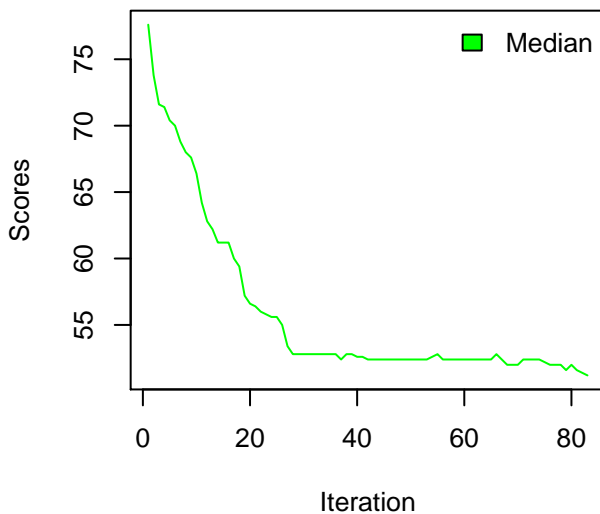
### Sample Distribution at Iteration 83



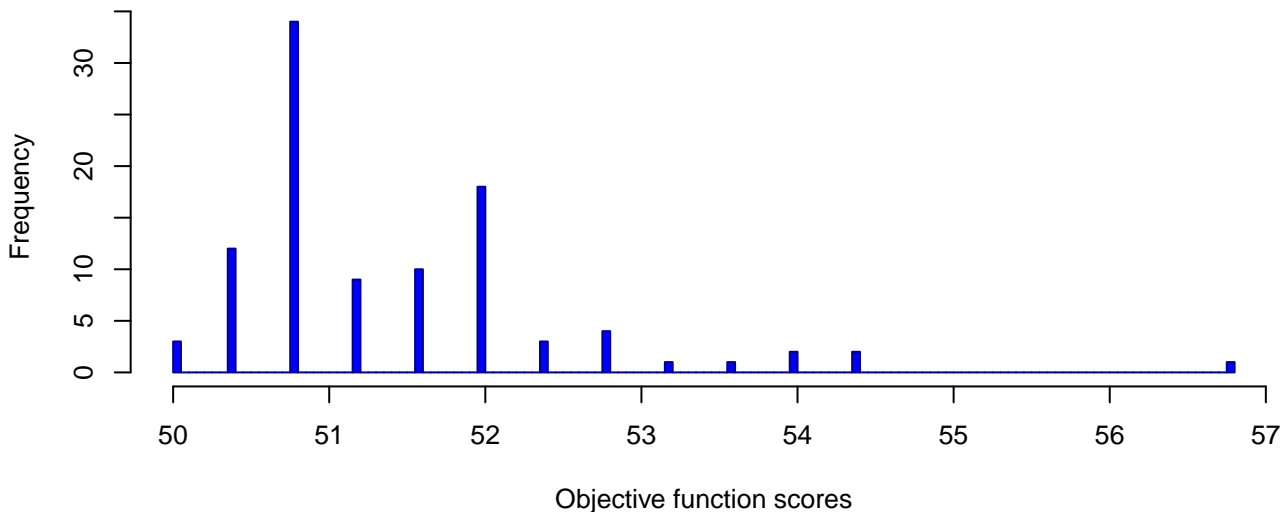
### Fittest Individual in Population



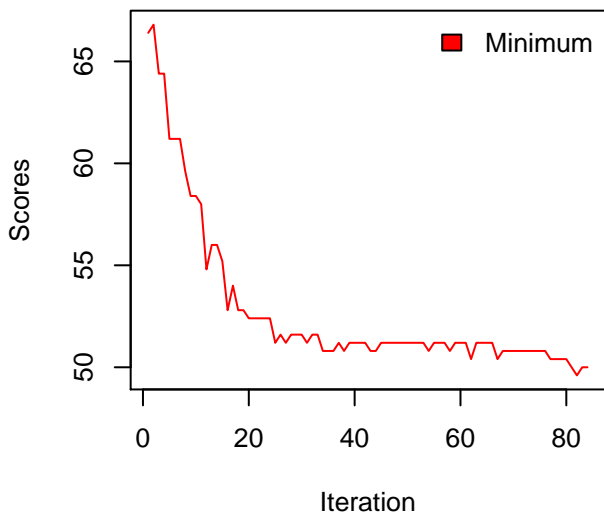
### General Population Fitness



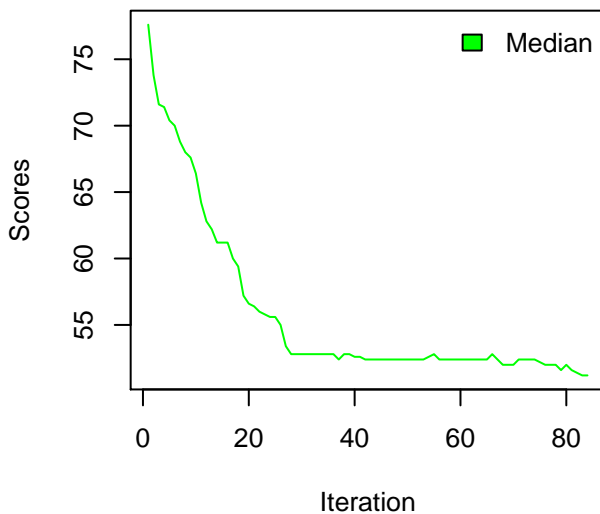
### Sample Distribution at Iteration 84



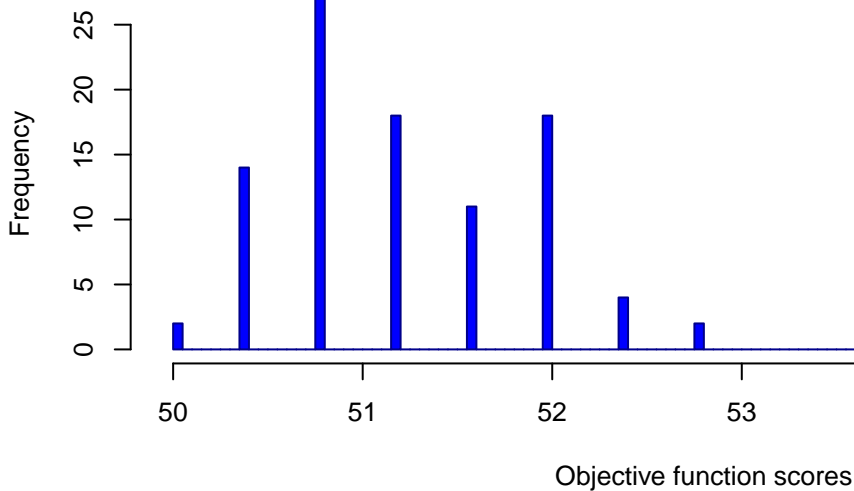
### Fittest Individual in Population



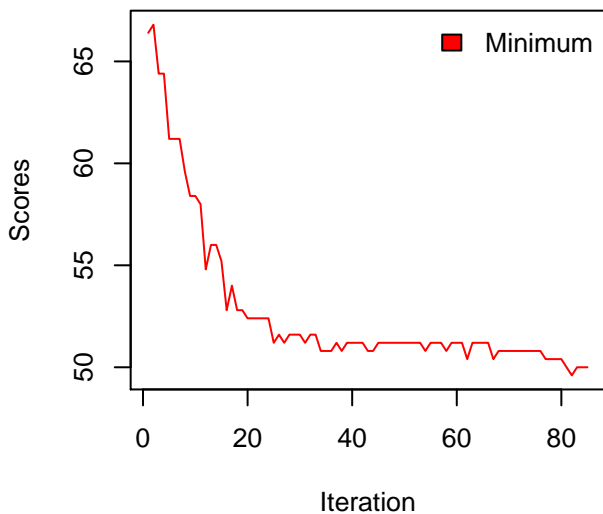
### General Population Fitness



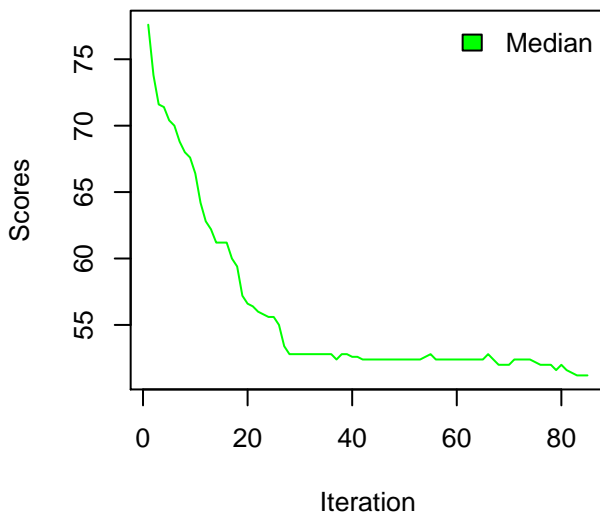
### Sample Distribution at Iteration 85



### Fittest Individual in Population

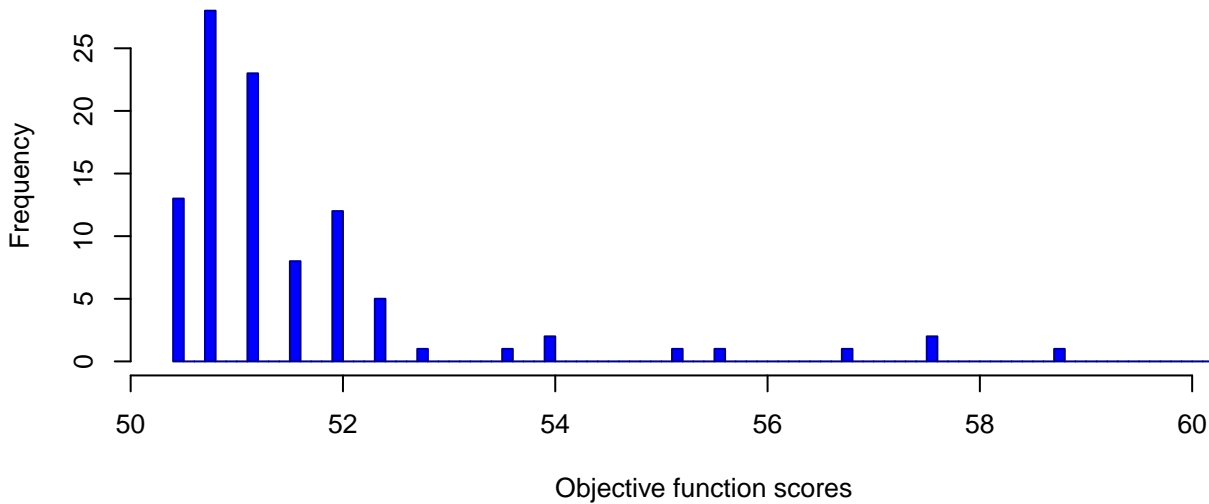


### General Population Fitness

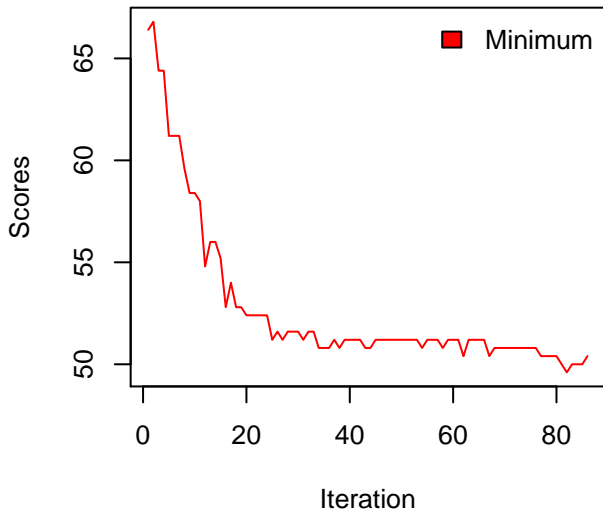




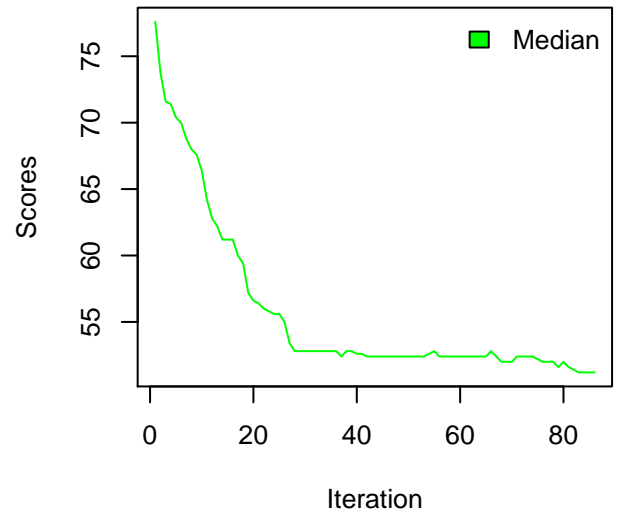
### Sample Distribution at Iteration 86



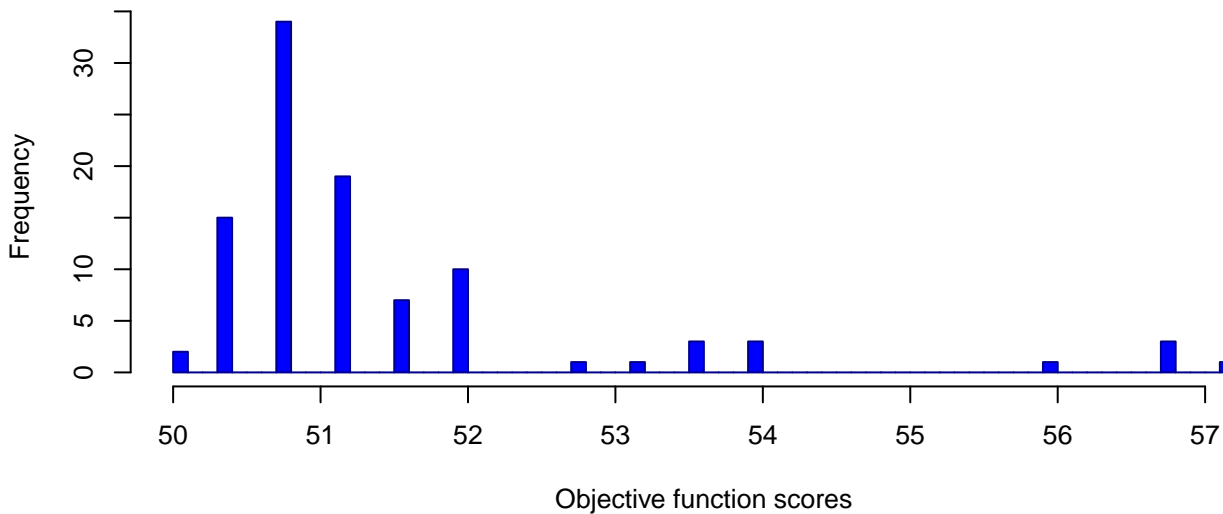
### Fittest Individual in Population



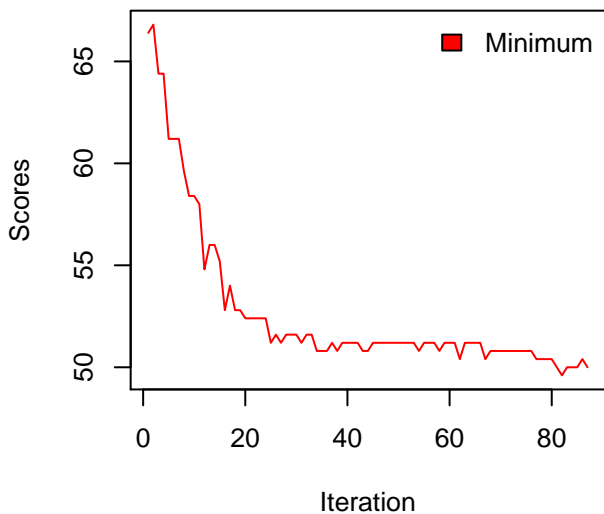
### General Population Fitness



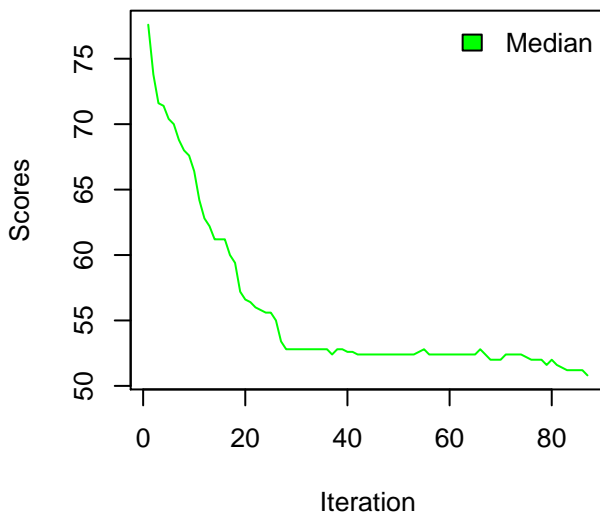
### Sample Distribution at Iteration 87



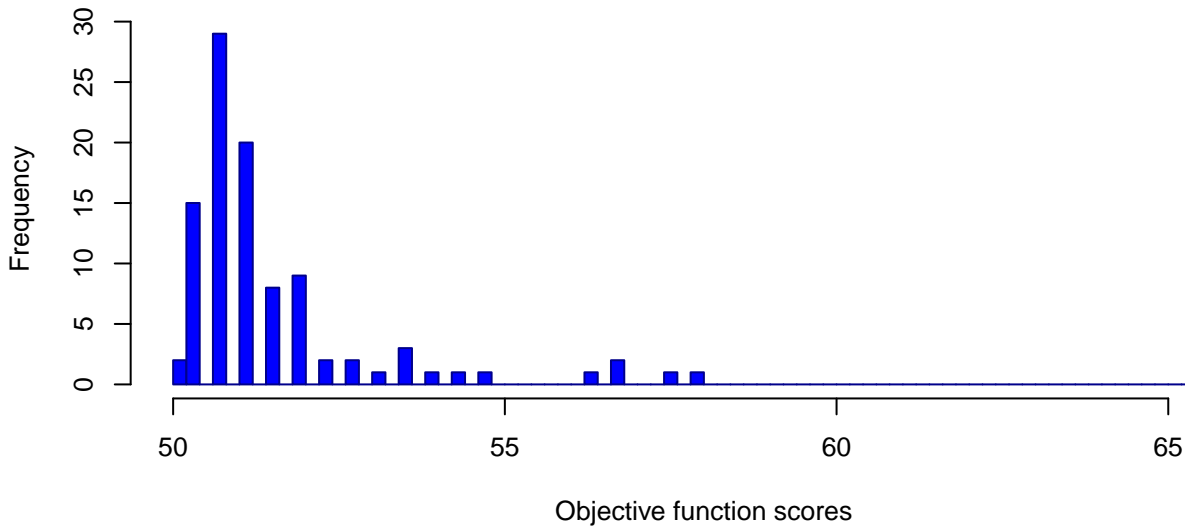
### Fittest Individual in Population



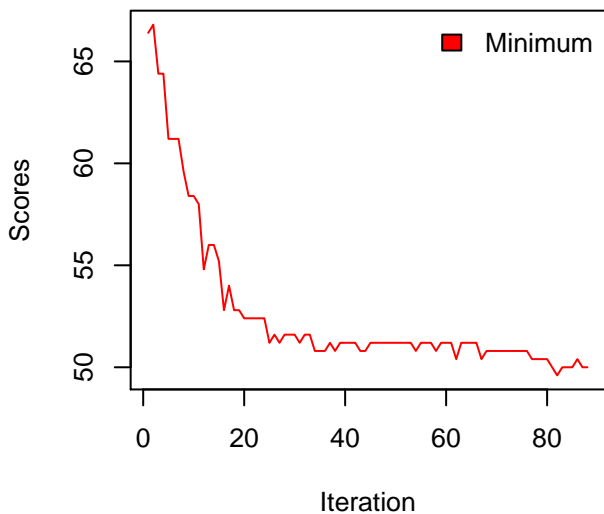
### General Population Fitness



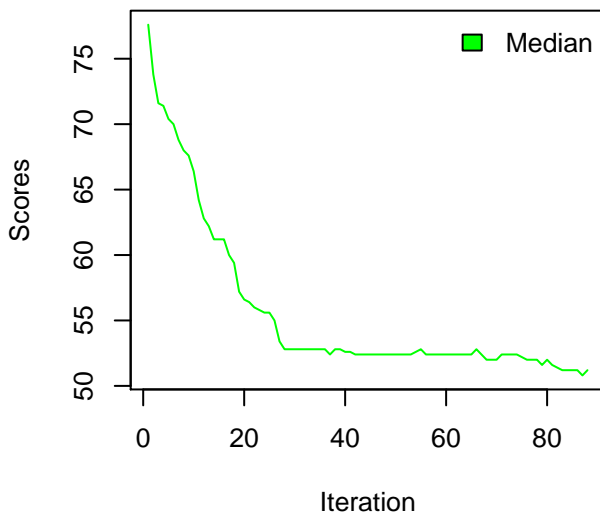
### Sample Distribution at Iteration 88



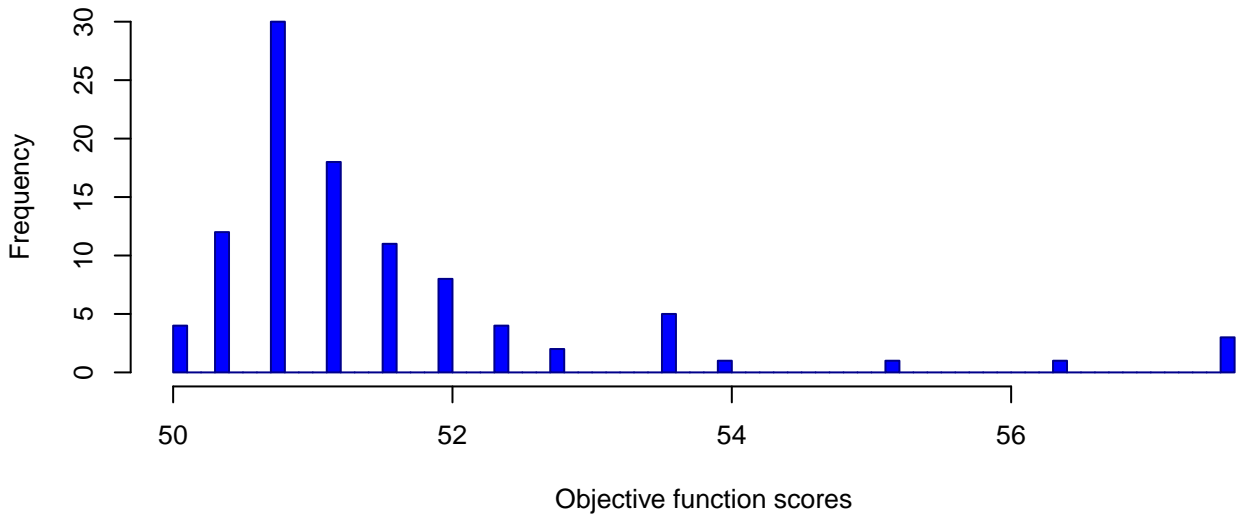
### Fittest Individual in Population



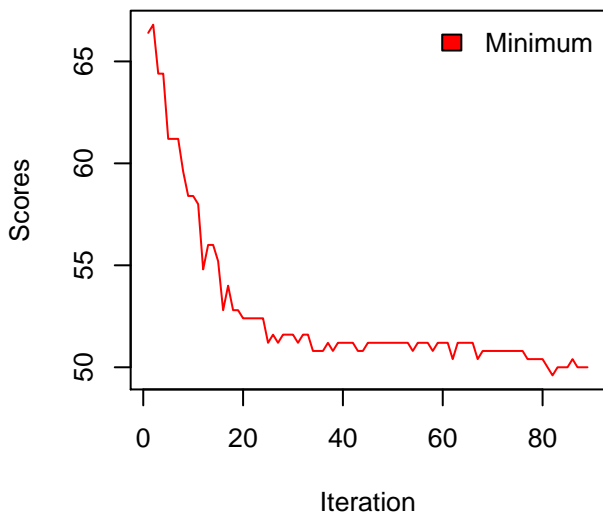
### General Population Fitness



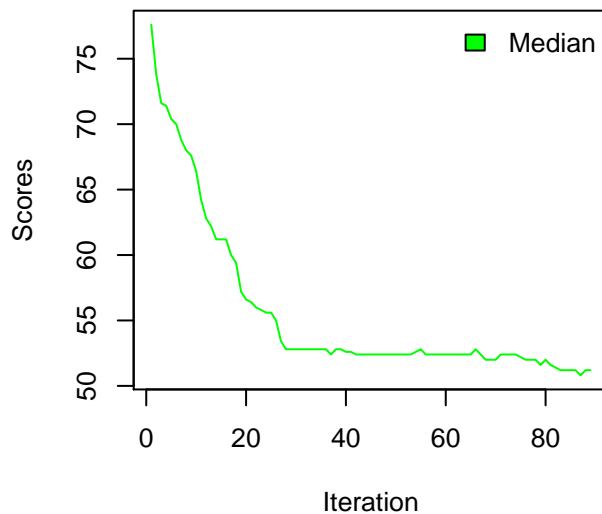
### Sample Distribution at Iteration 89



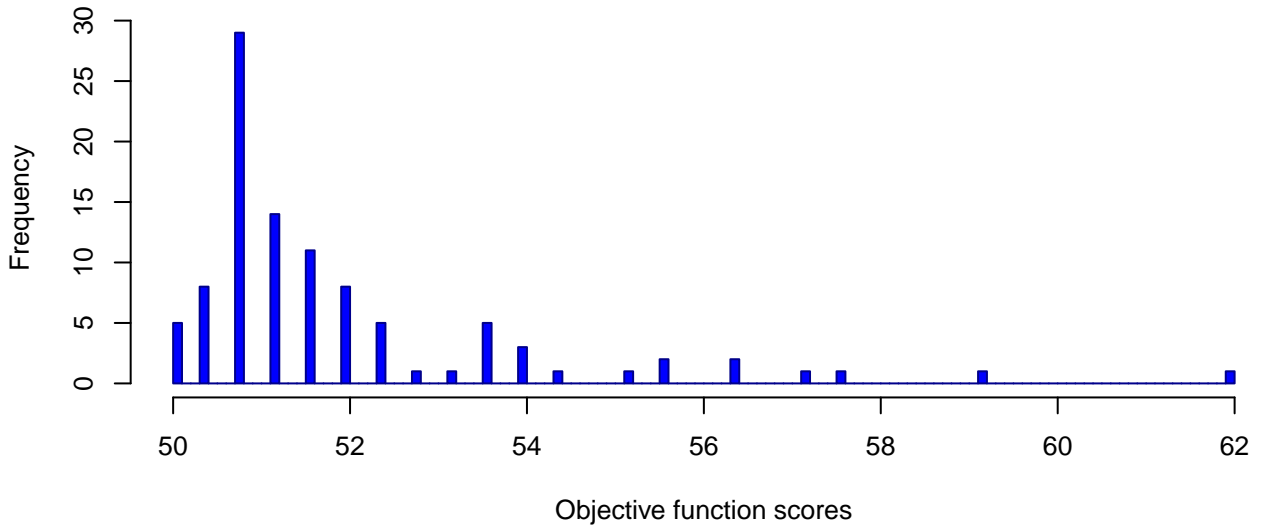
### Fittest Individual in Population



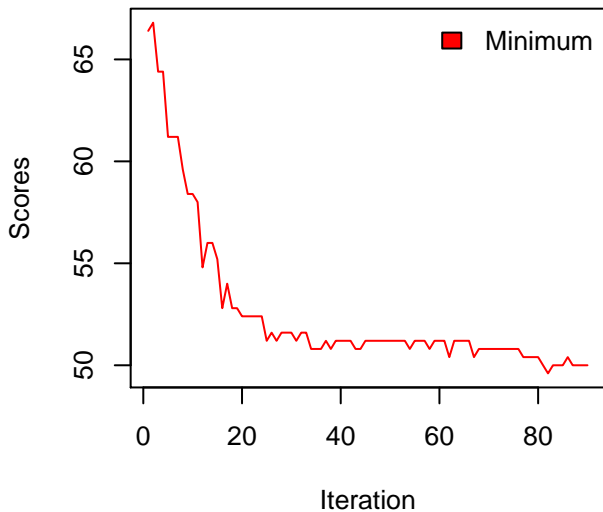
### General Population Fitness



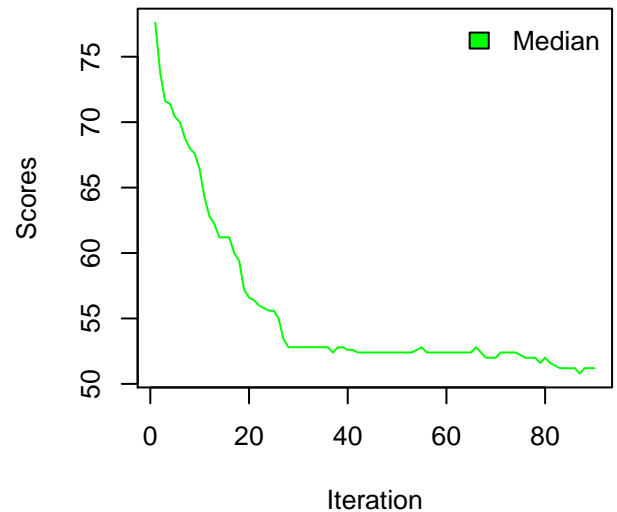
**Sample Distribution at Iteration 90**



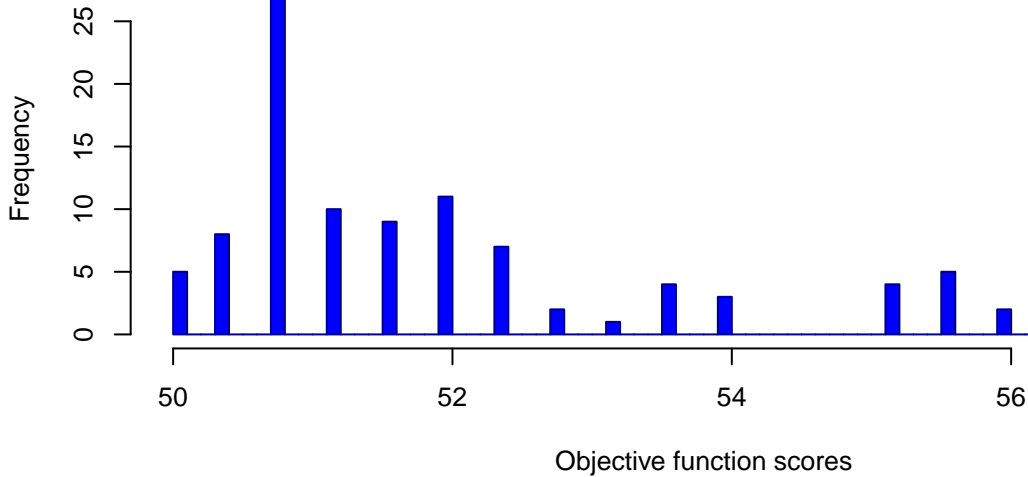
**Fittest Individual in Population**



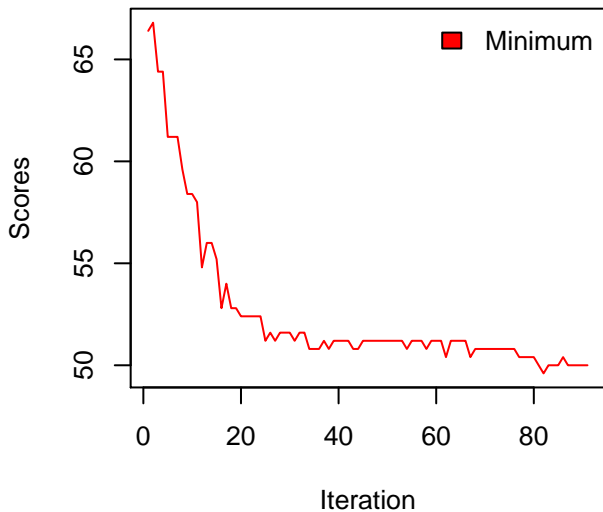
**General Population Fitness**



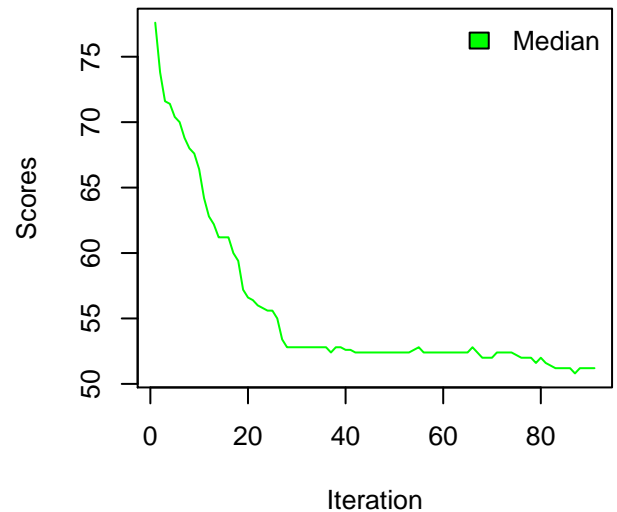
### Sample Distribution at Iteration 91



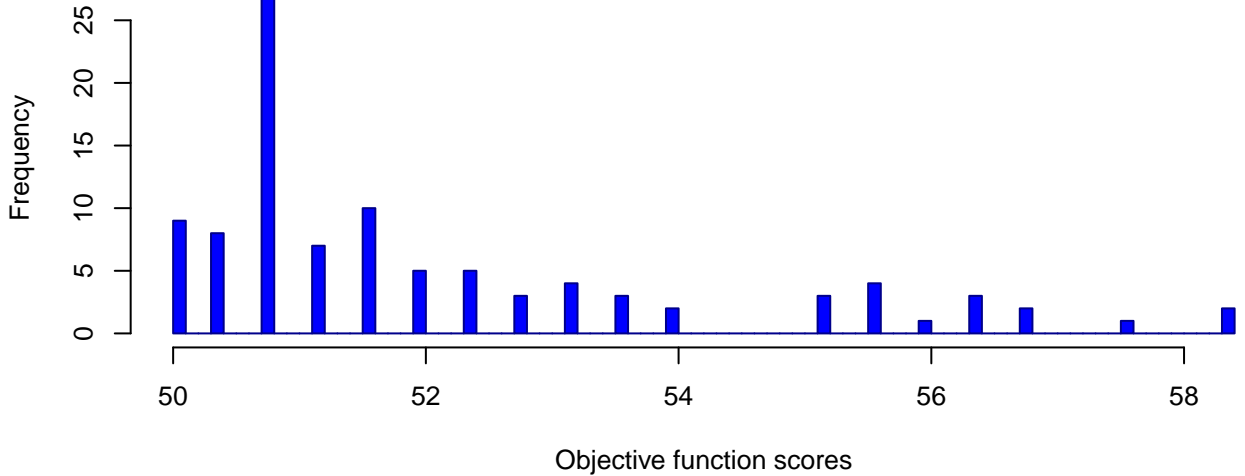
### Fittest Individual in Population



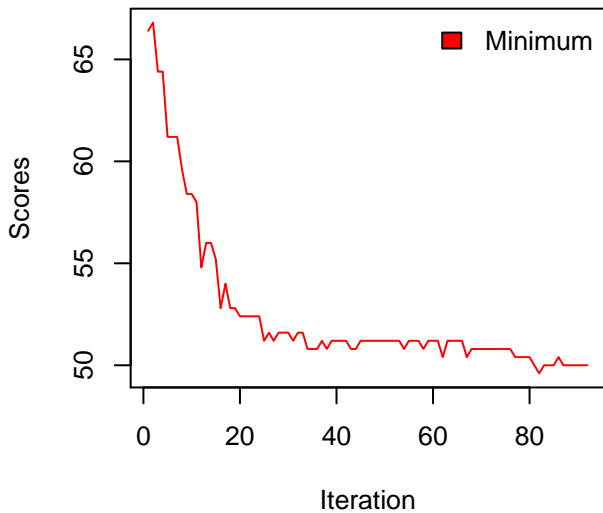
### General Population Fitness



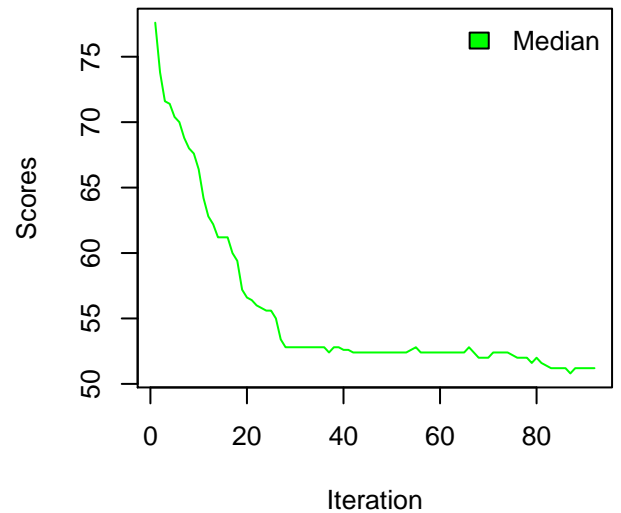
### Sample Distribution at Iteration 92



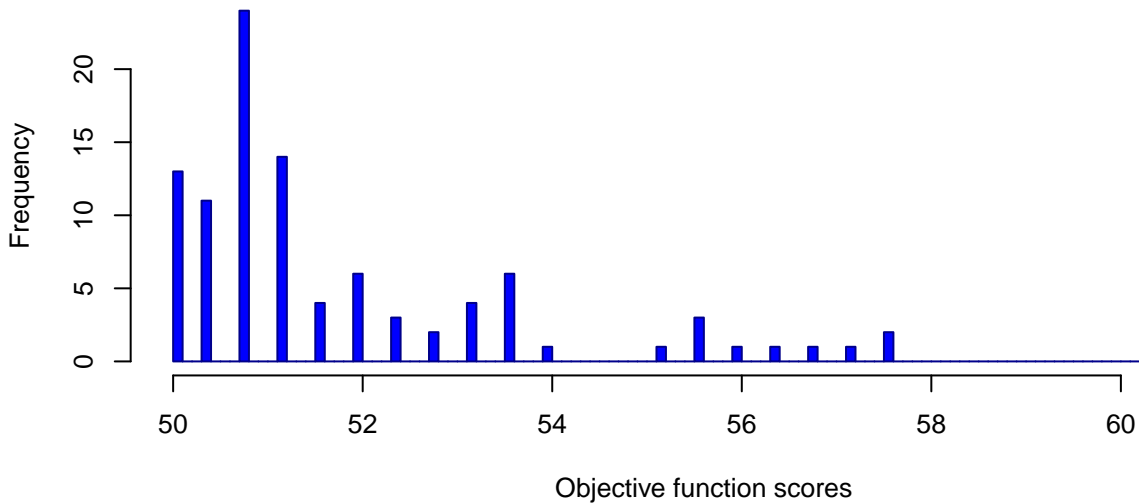
### Fittest Individual in Population



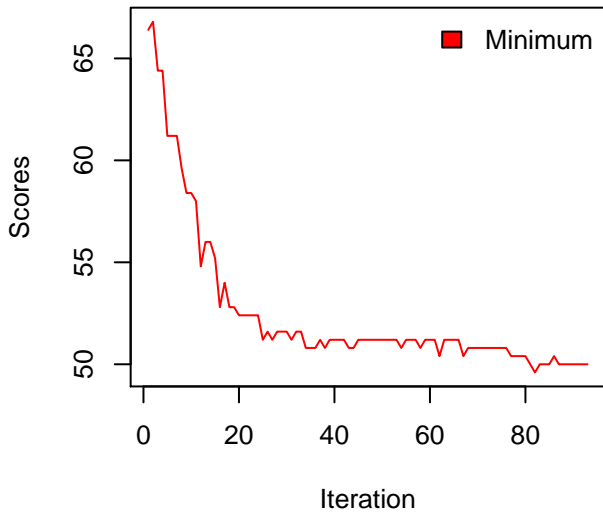
### General Population Fitness



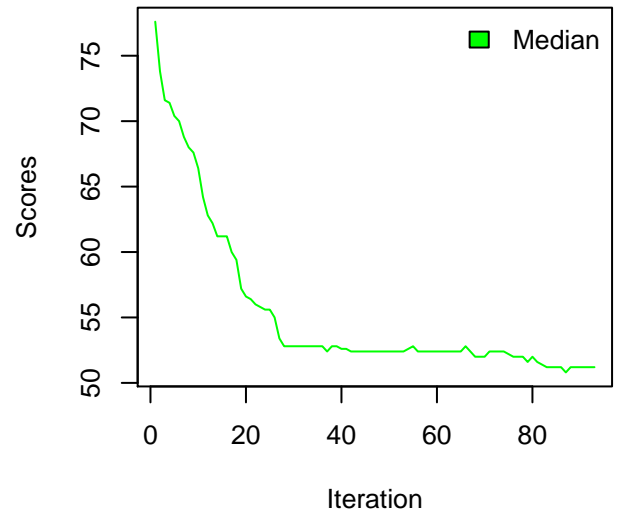
### Sample Distribution at Iteration 93



### Fittest Individual in Population

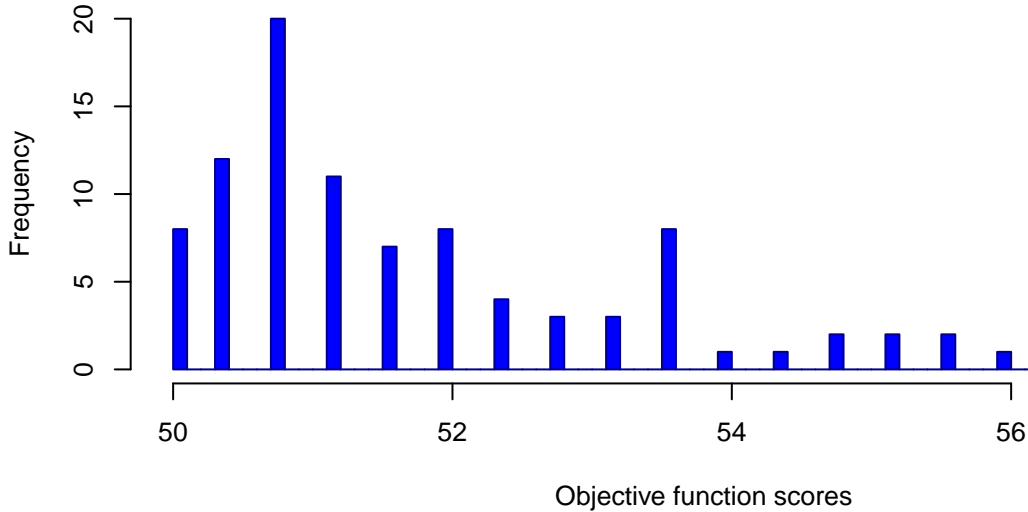


### General Population Fitness

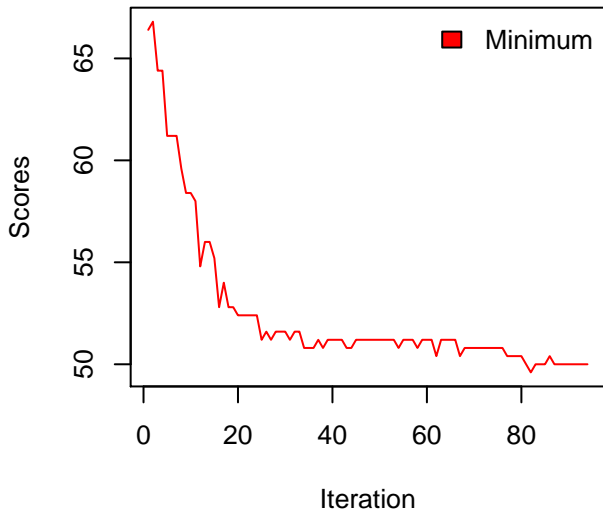




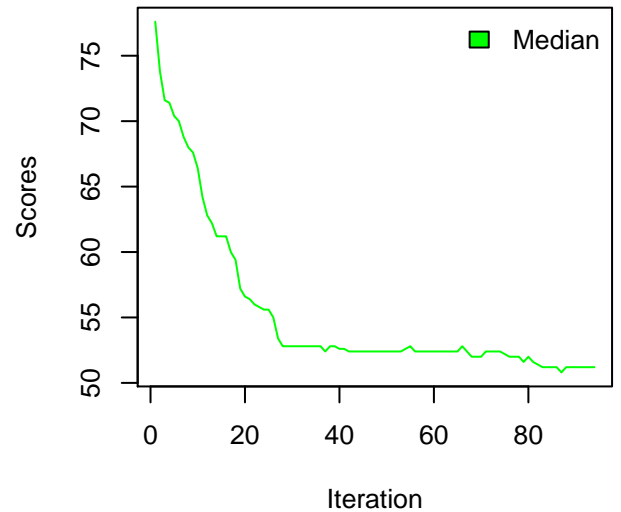
### Sample Distribution at Iteration 94



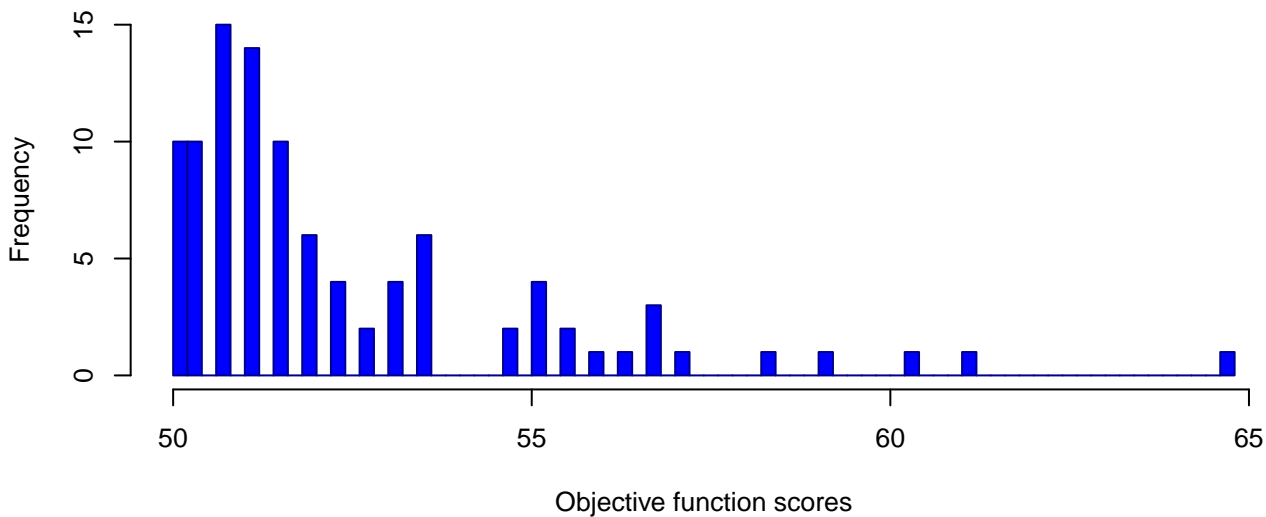
### Fittest Individual in Population



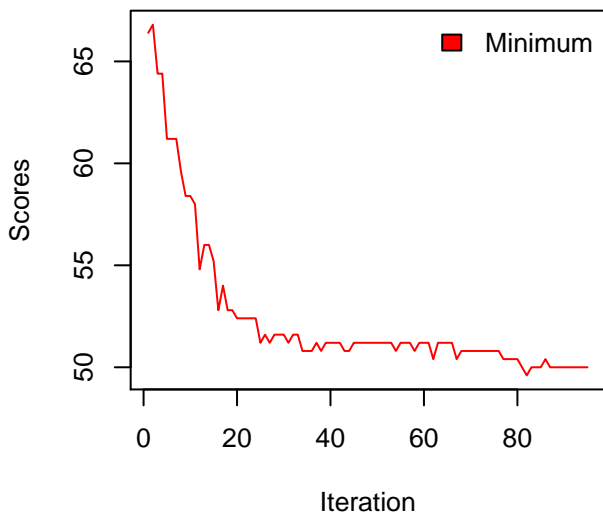
### General Population Fitness



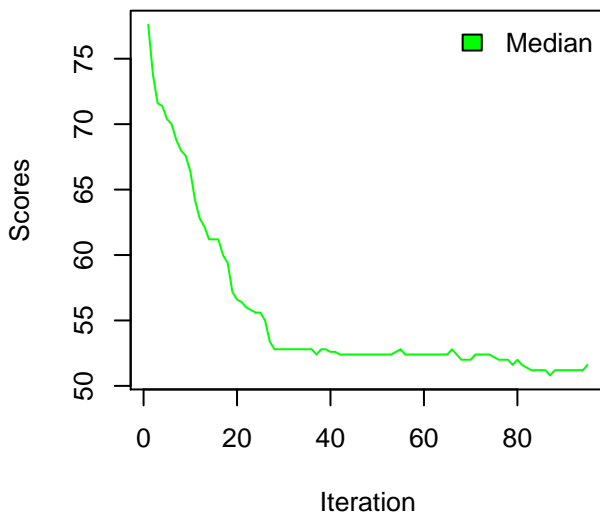
### Sample Distribution at Iteration 95



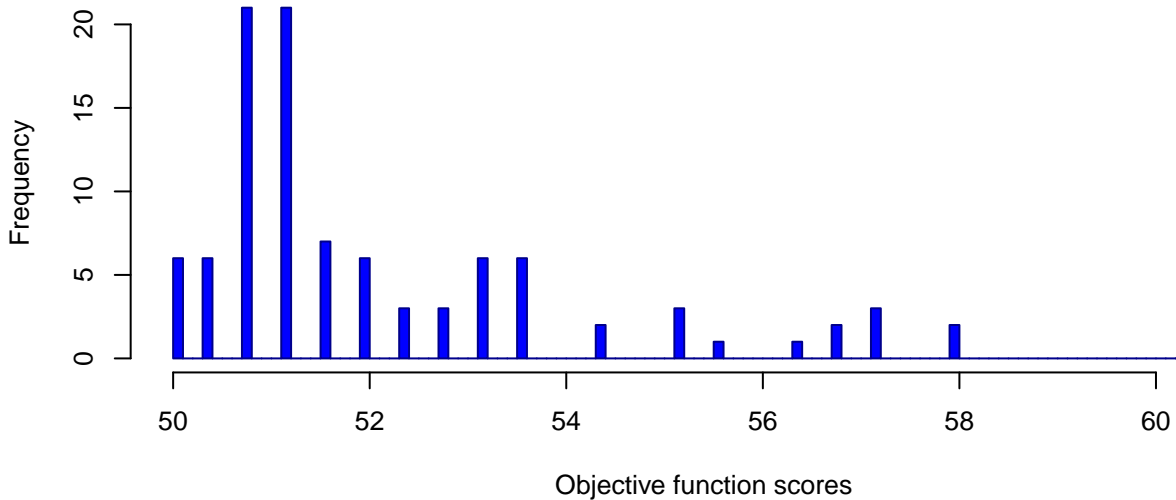
### Fittest Individual in Population



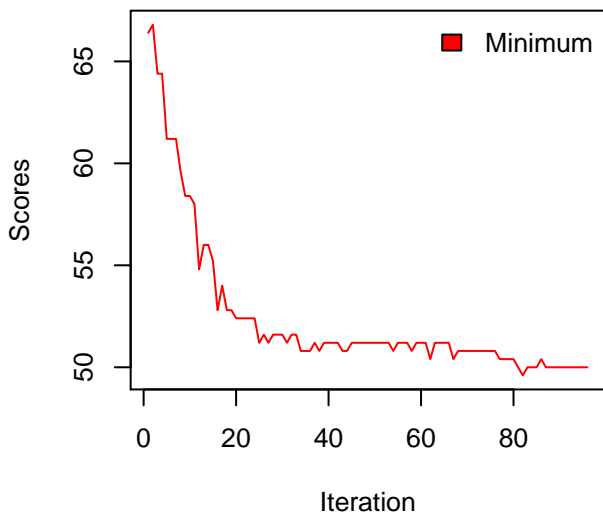
### General Population Fitness



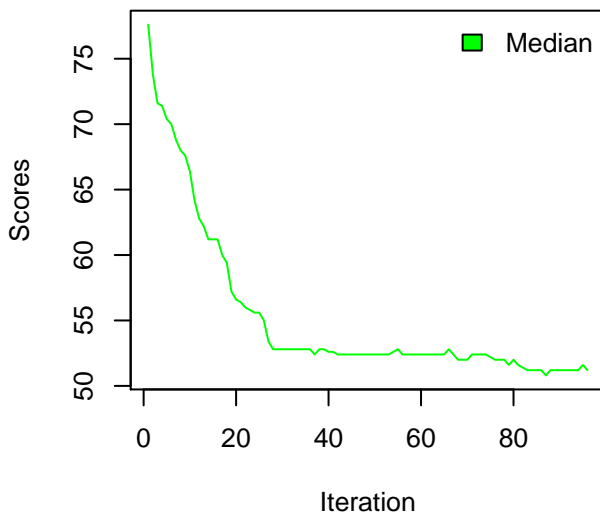
### Sample Distribution at Iteration 96



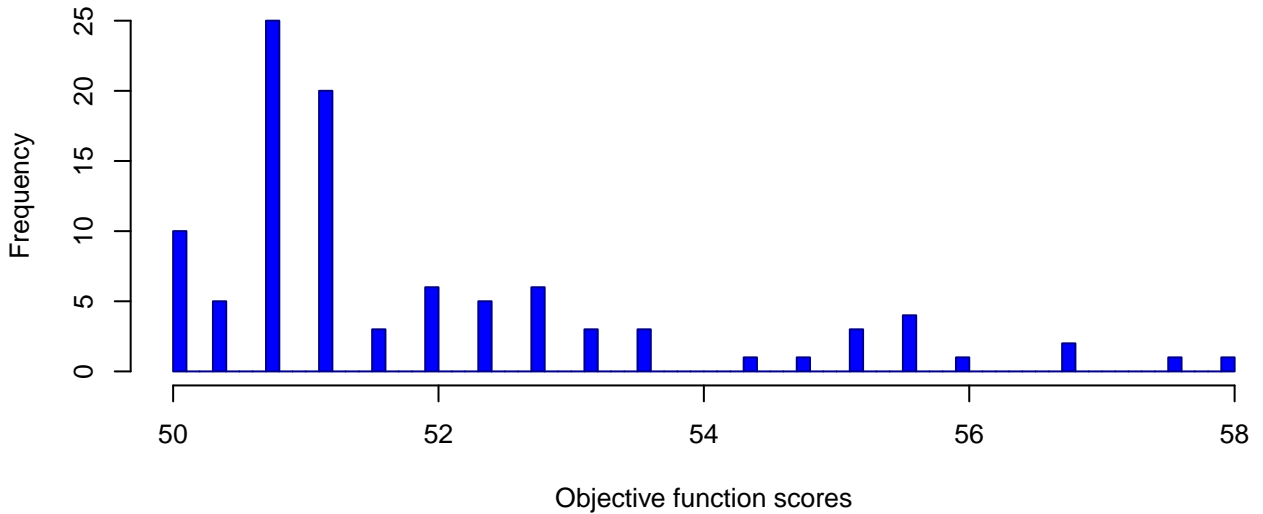
### Fittest Individual in Population



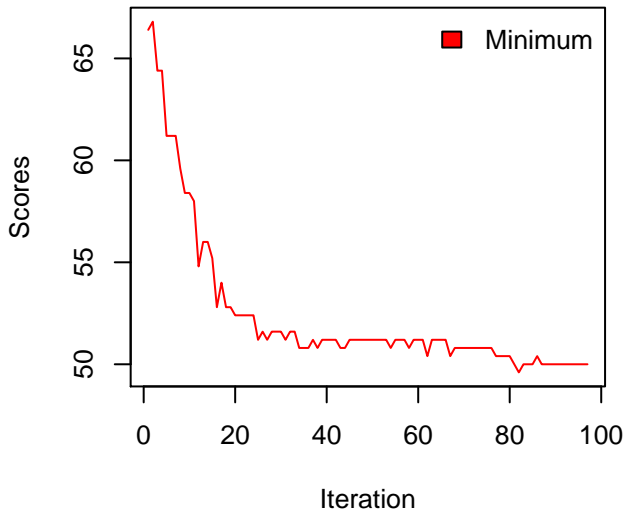
### General Population Fitness



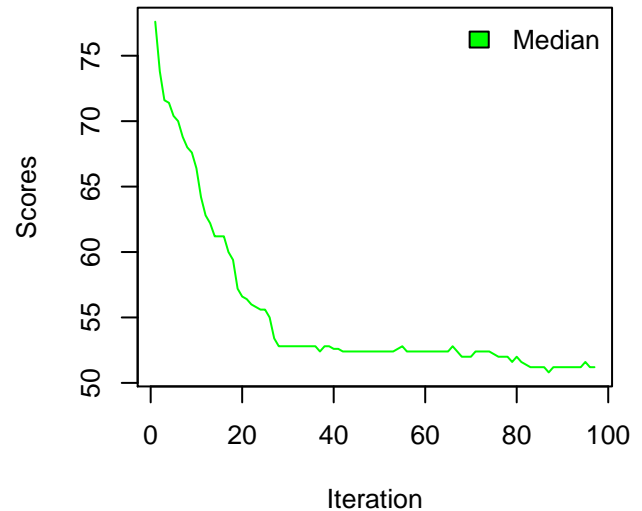
### Sample Distribution at Iteration 97



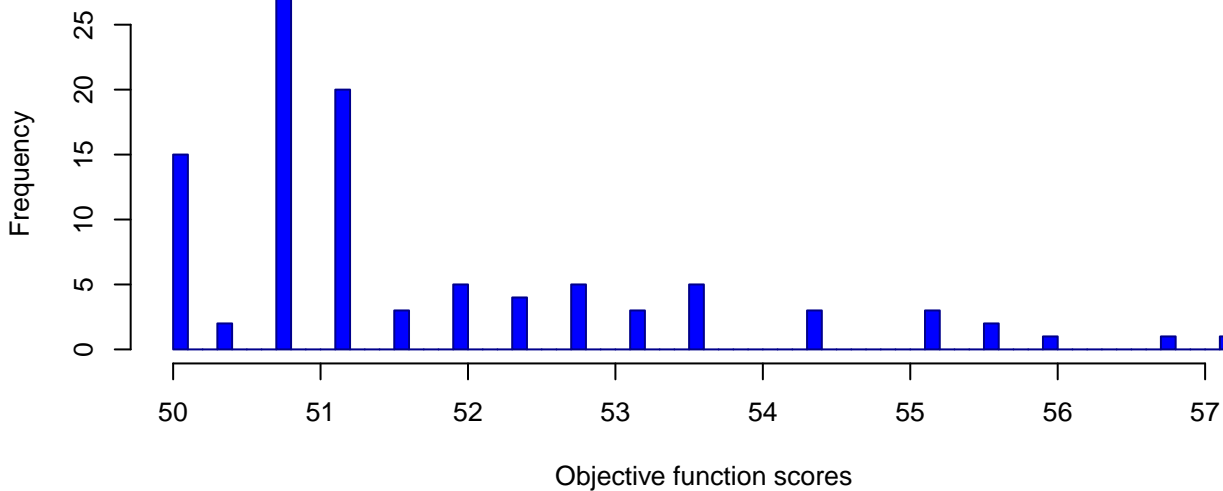
### Fittest Individual in Population



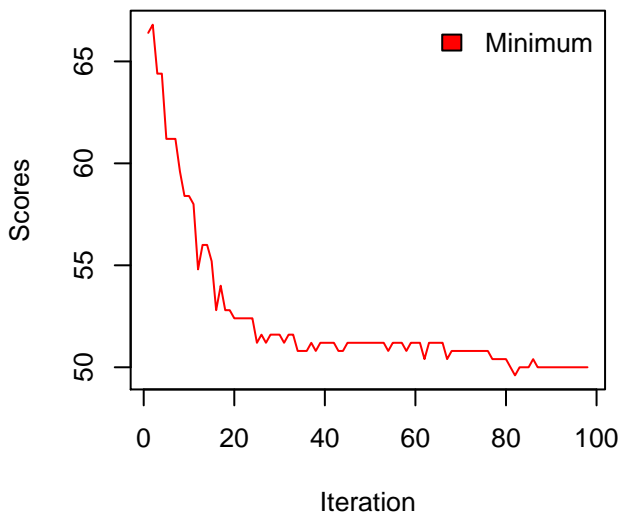
### General Population Fitness



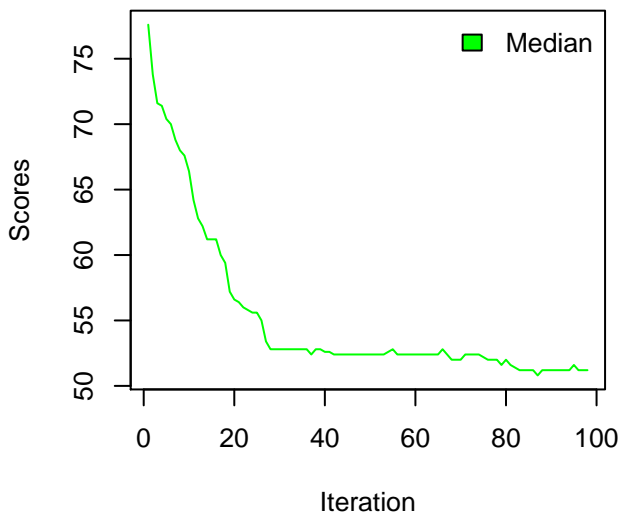
### Sample Distribution at Iteration 98



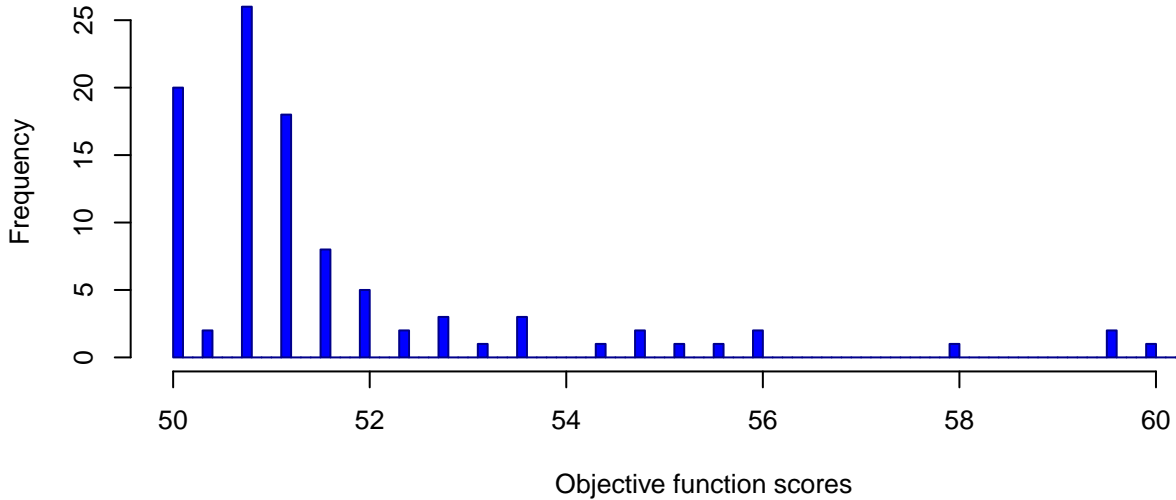
### Fittest Individual in Population



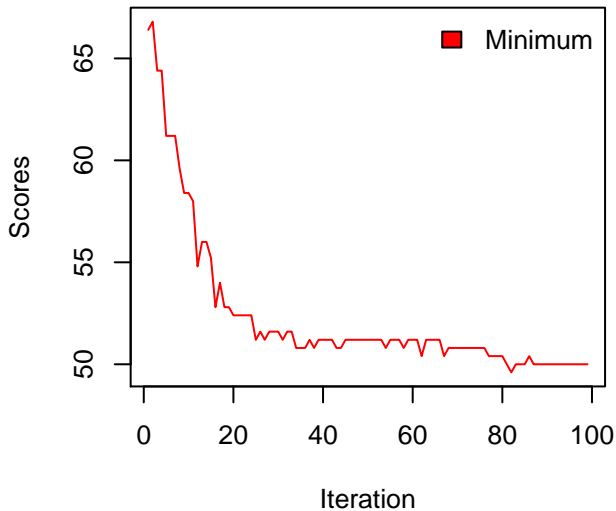
### General Population Fitness



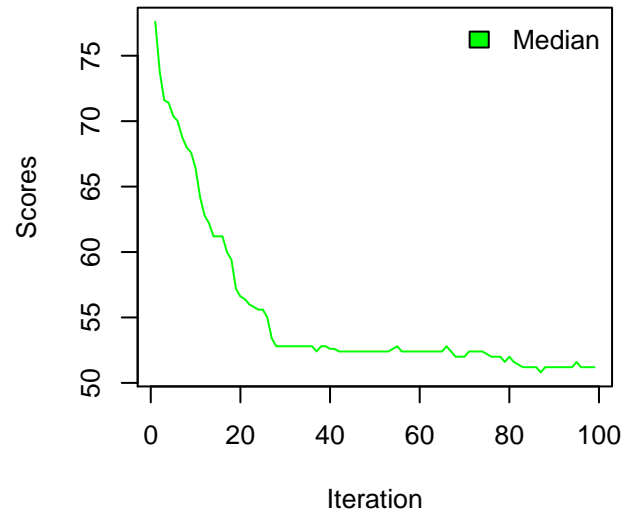
### Sample Distribution at Iteration 99



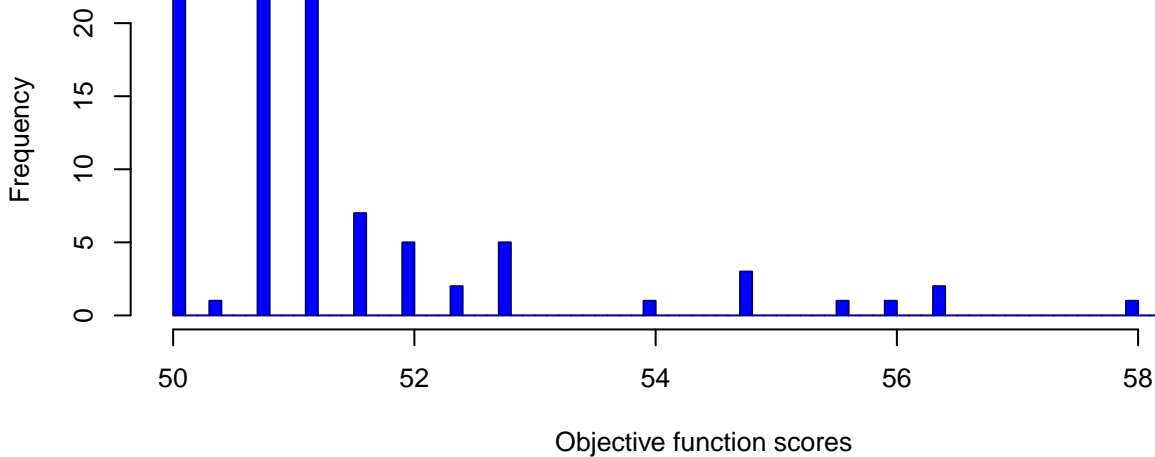
### Fittest Individual in Population



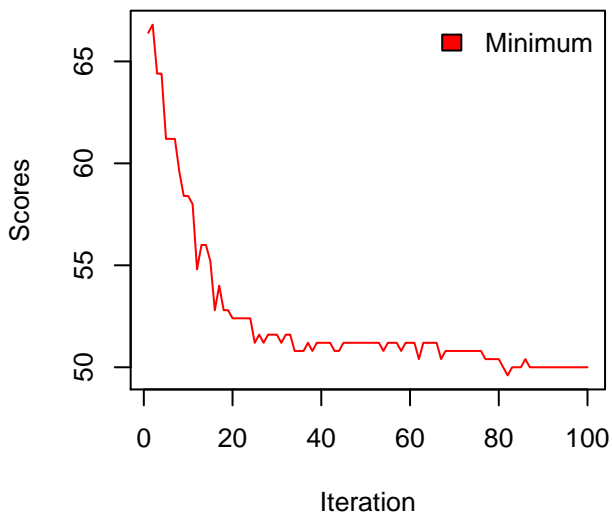
### General Population Fitness



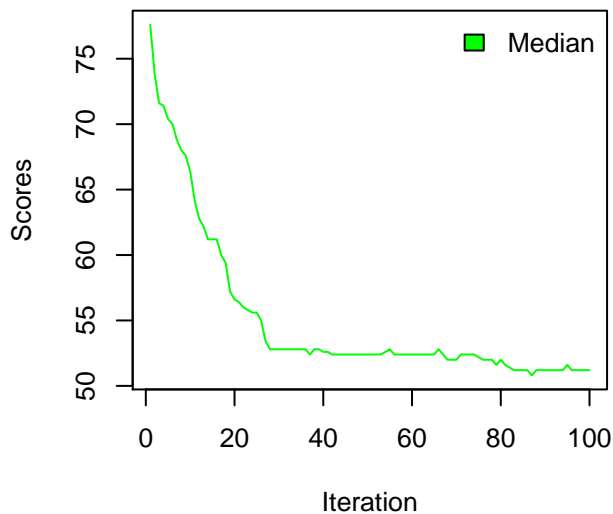
**Sample Distribution at Iteration 100**



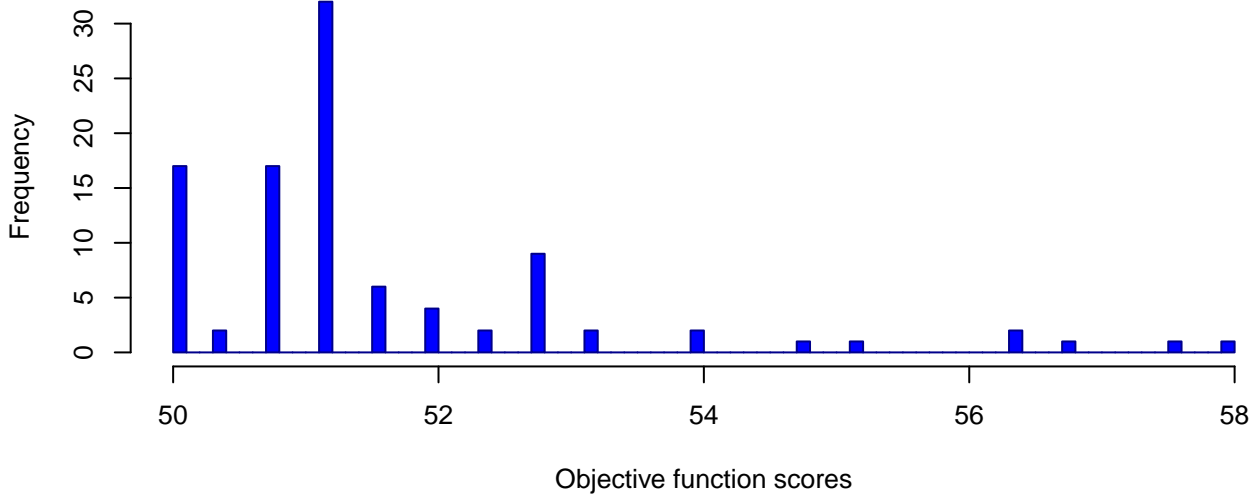
**Fittest Individual in Population**



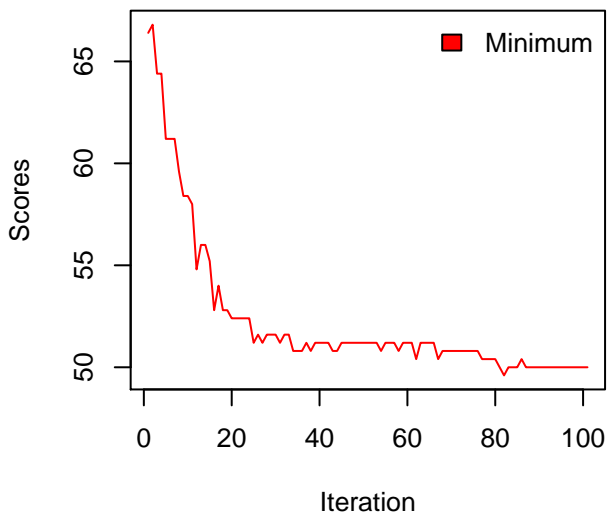
**General Population Fitness**



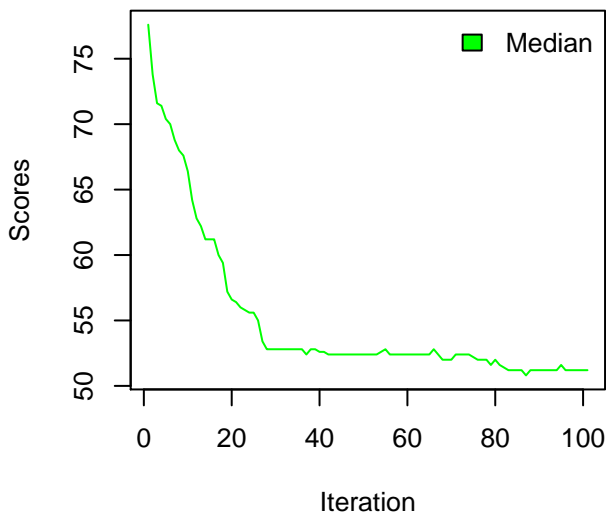
**Sample Distribution at Iteration 101**



**Fittest Individual in Population**

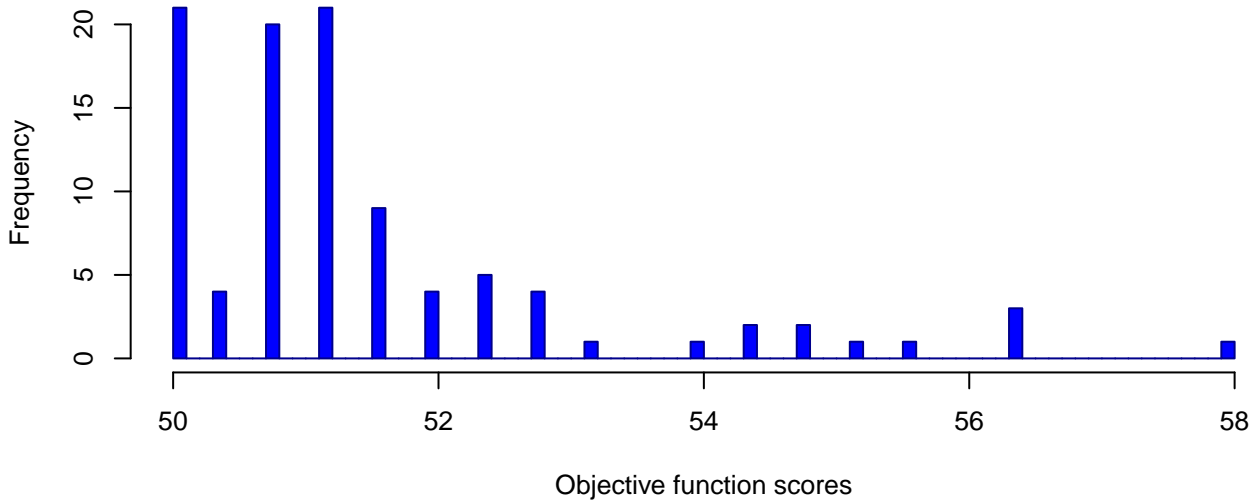


**General Population Fitness**

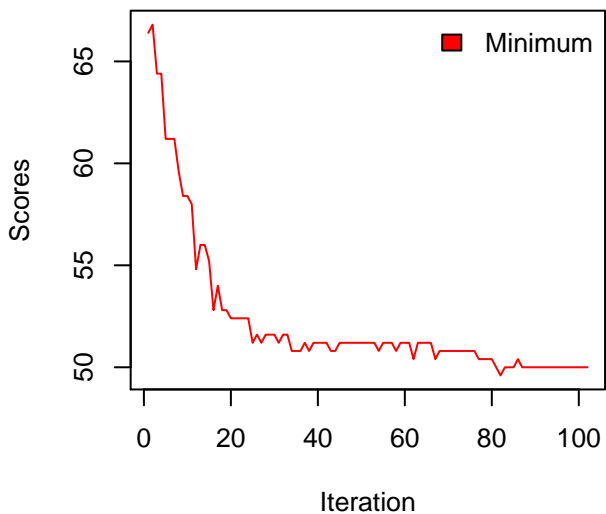




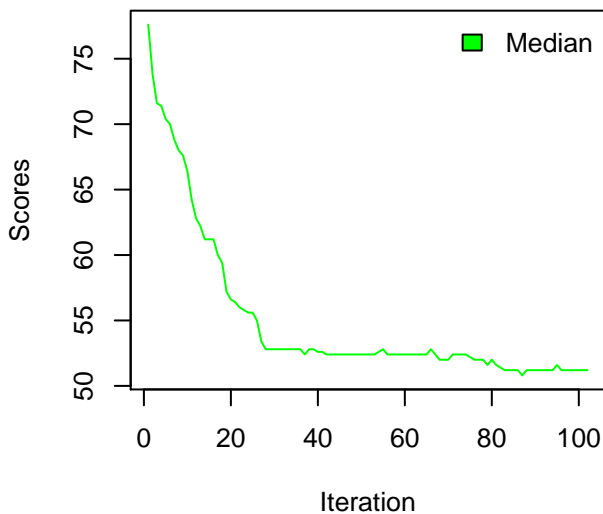
### Sample Distribution at Iteration 102



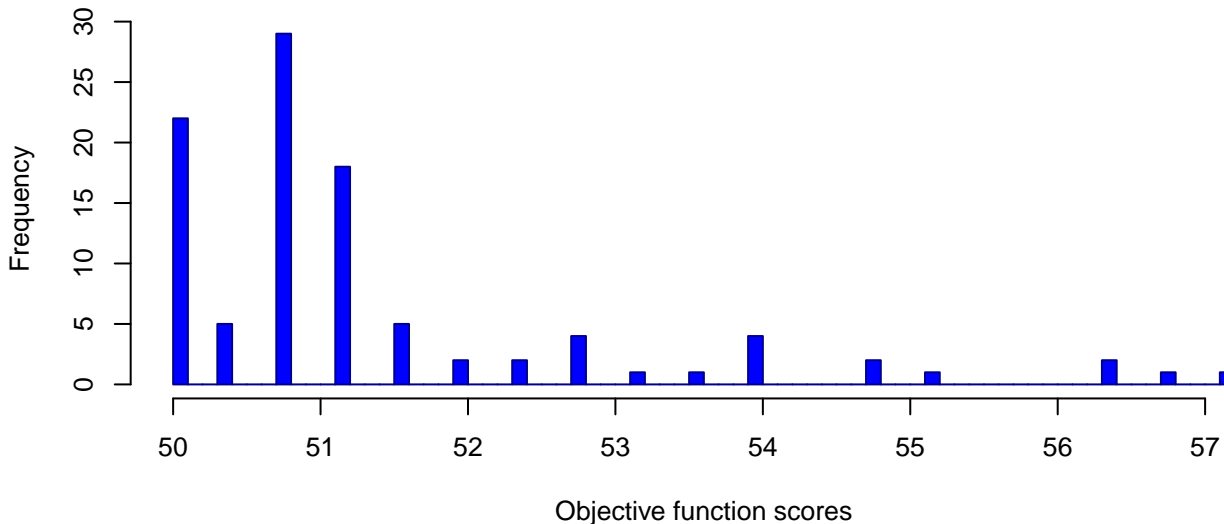
### Fittest Individual in Population



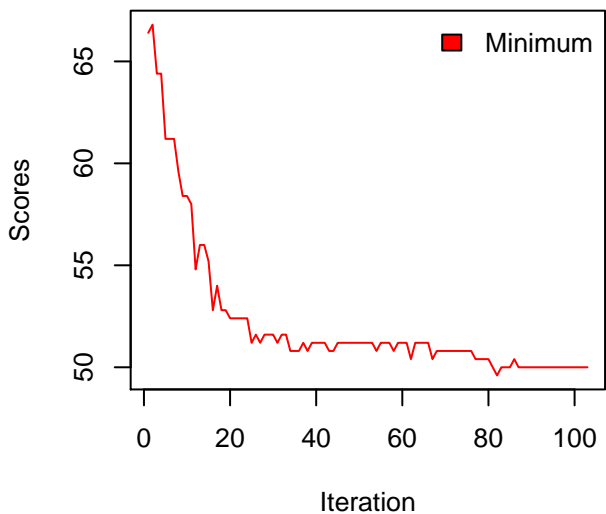
### General Population Fitness



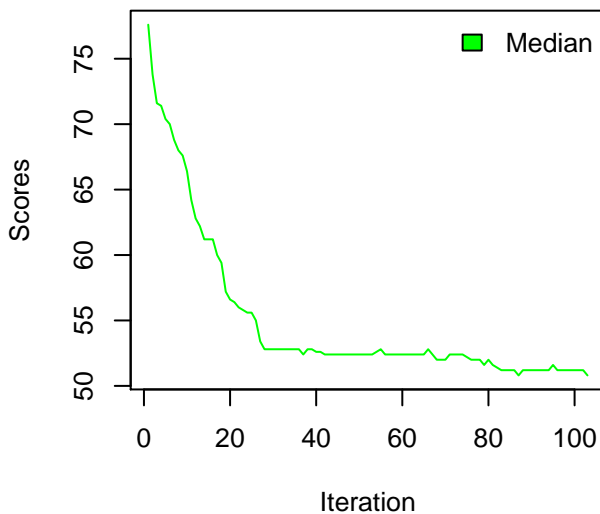
**Sample Distribution at Iteration 103**



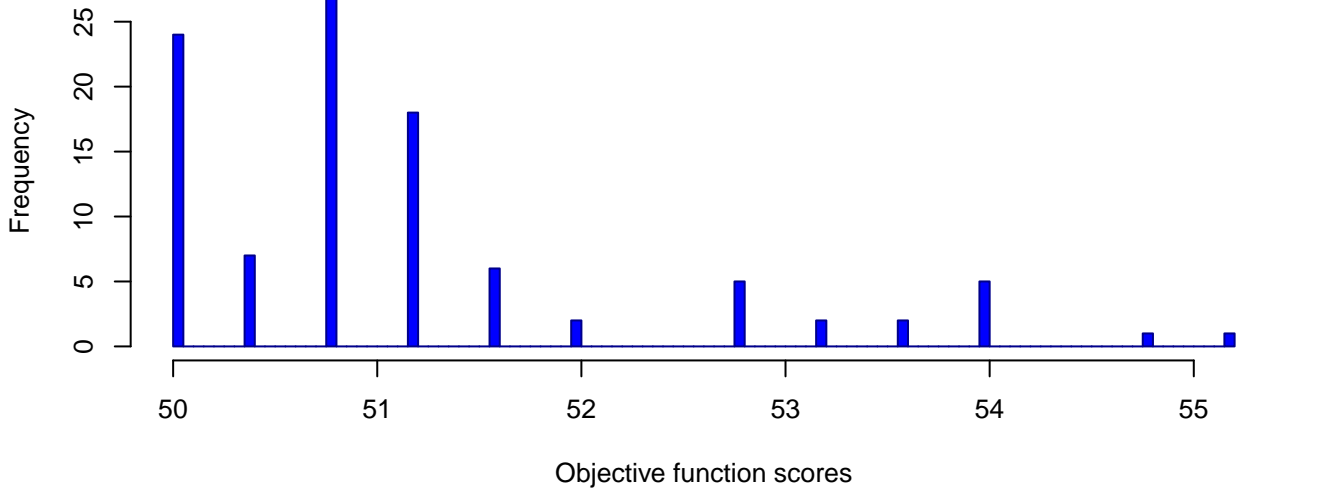
**Fittest Individual in Population**



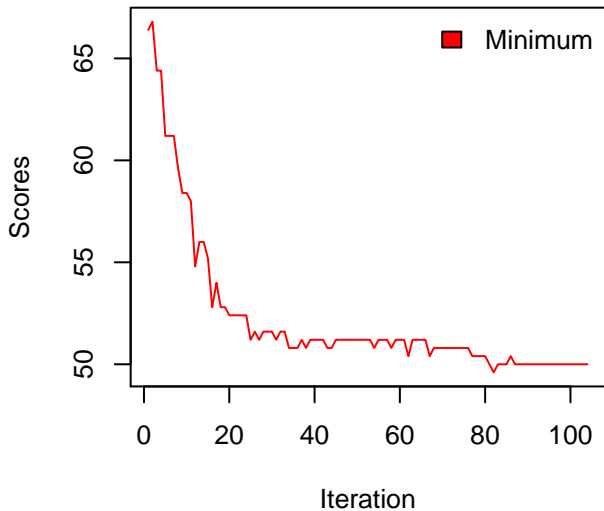
**General Population Fitness**



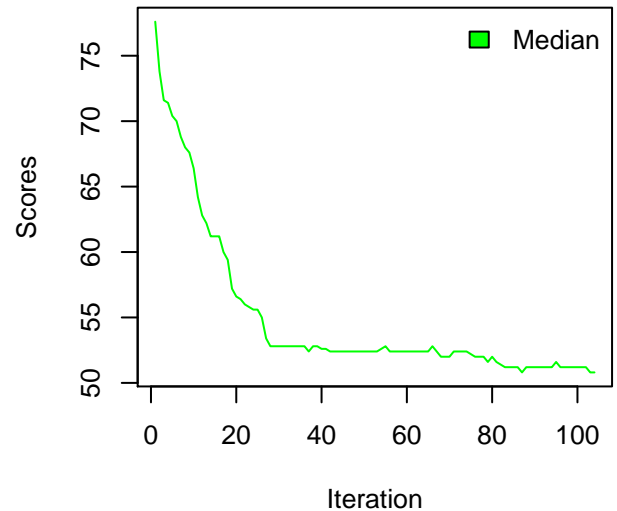
### Sample Distribution at Iteration 104



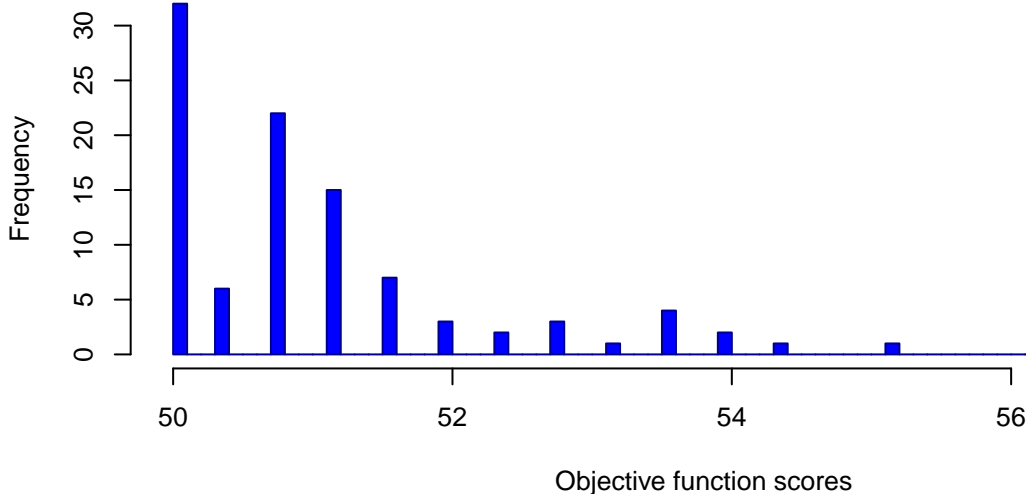
### Fittest Individual in Population



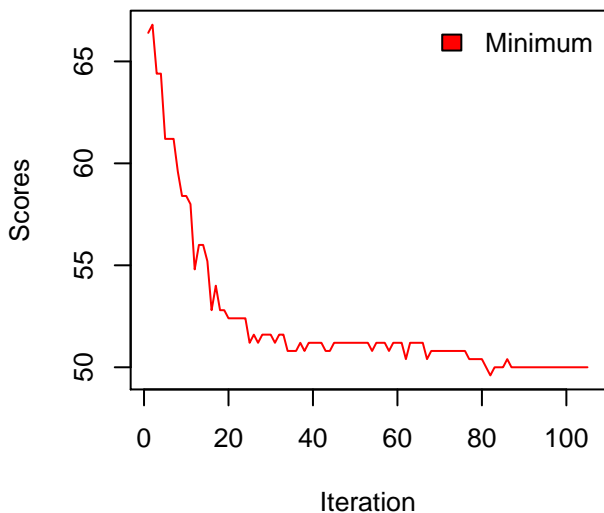
### General Population Fitness



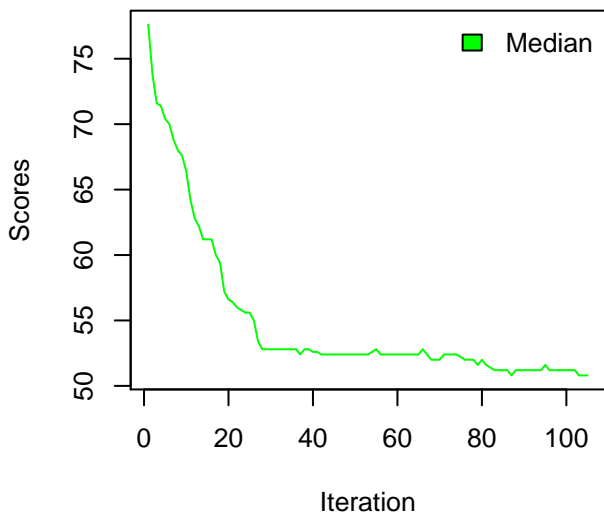
**Sample Distribution at Iteration 105**



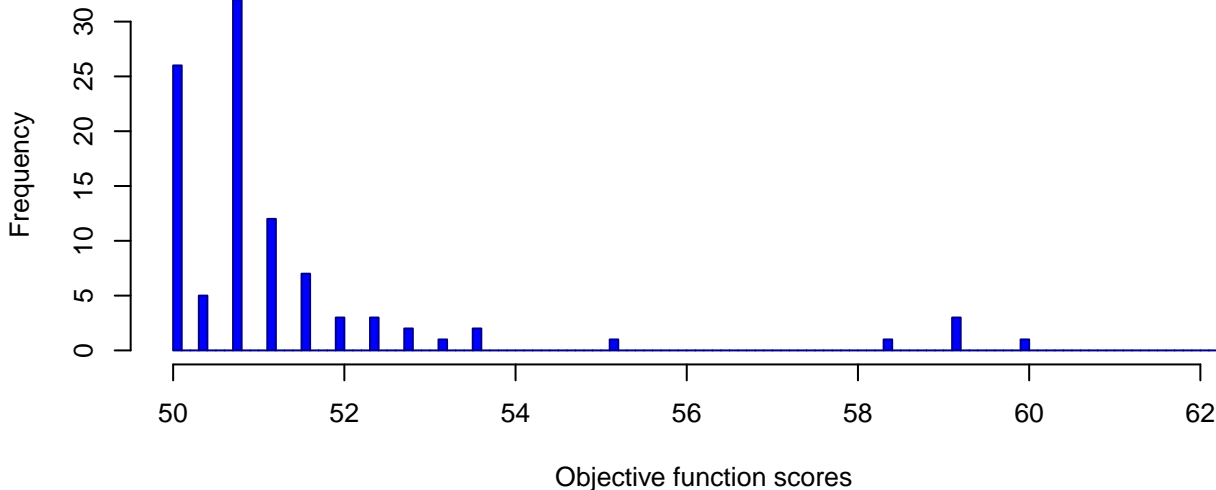
**Fittest Individual in Population**



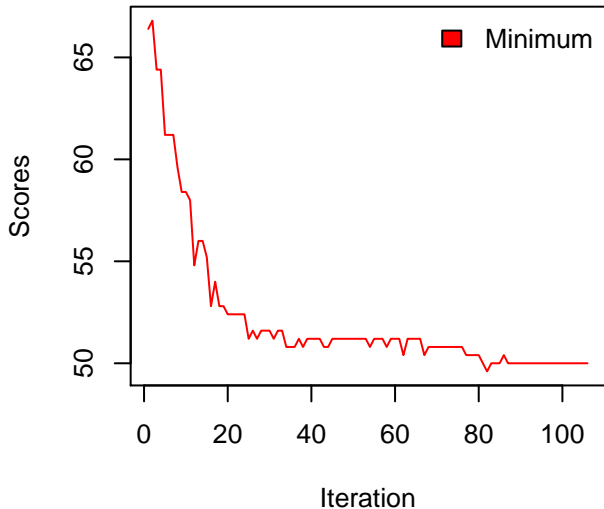
**General Population Fitness**



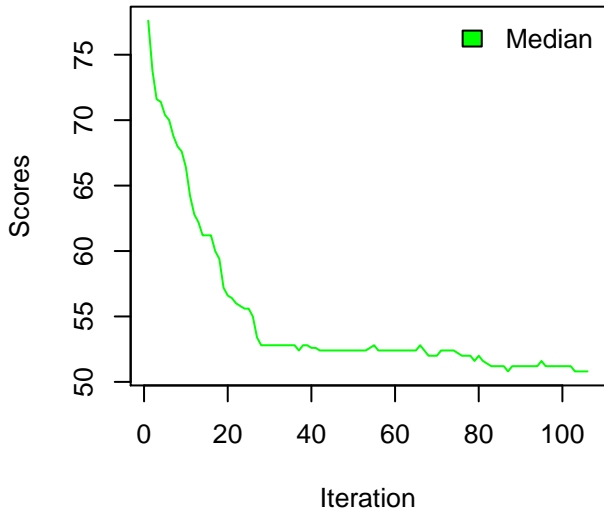
**Sample Distribution at Iteration 106**



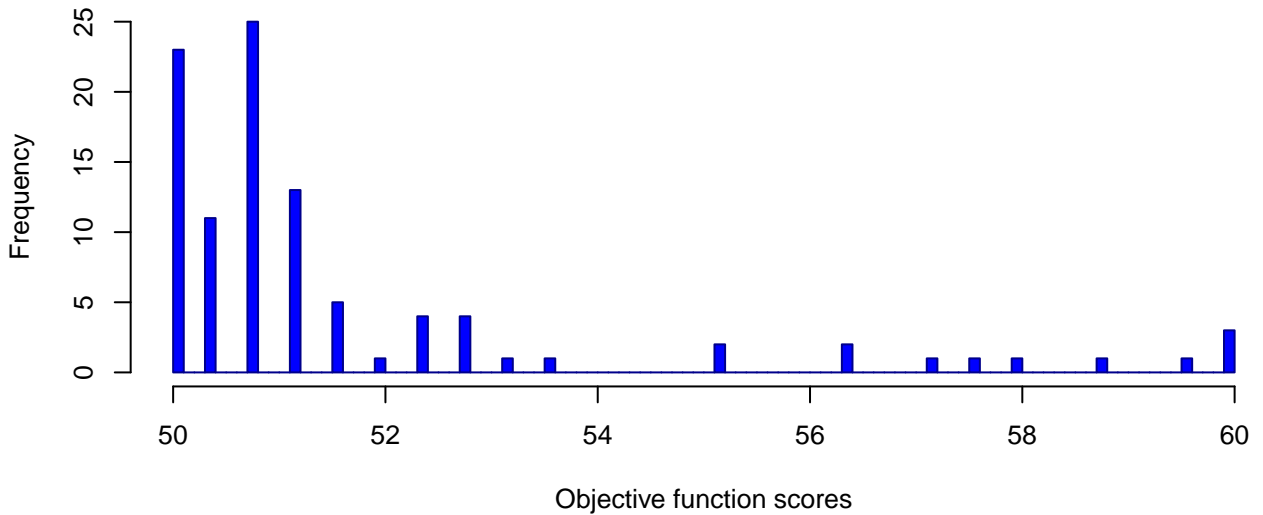
**Fittest Individual in Population**



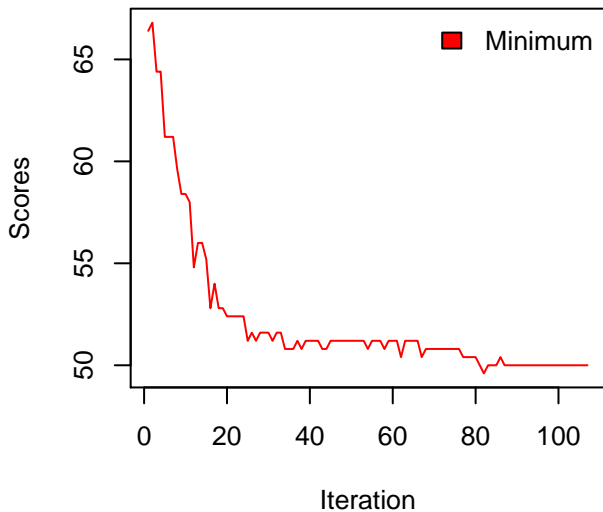
**General Population Fitness**



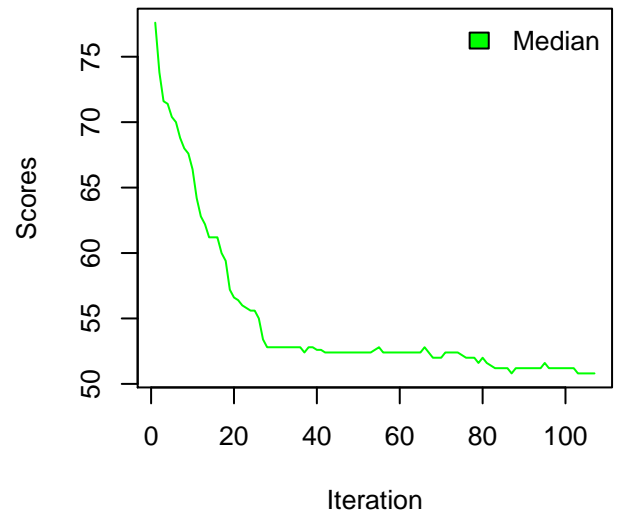
### Sample Distribution at Iteration 107



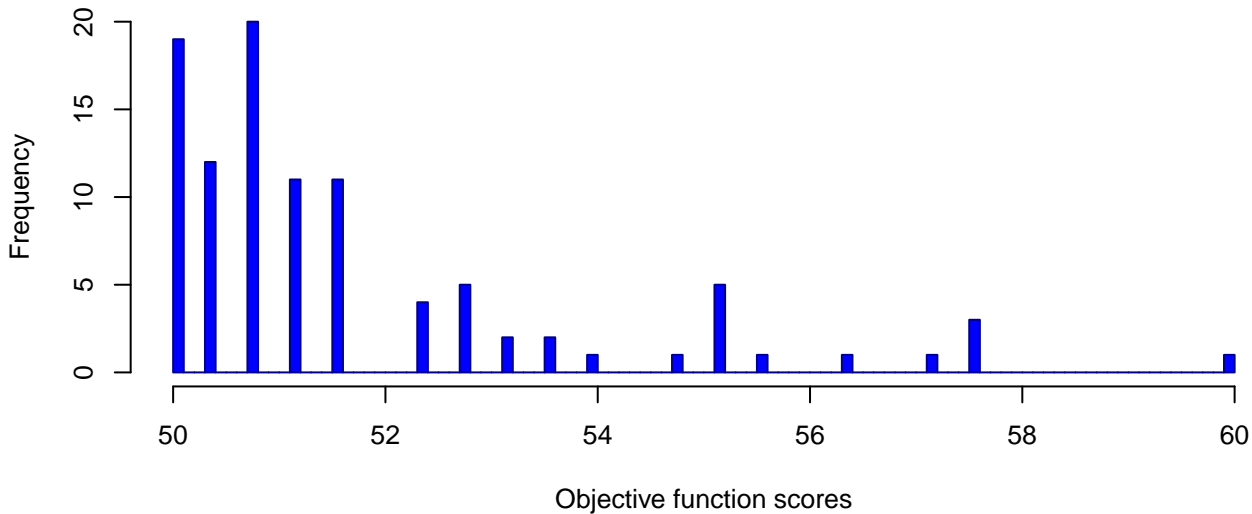
### Fittest Individual in Population



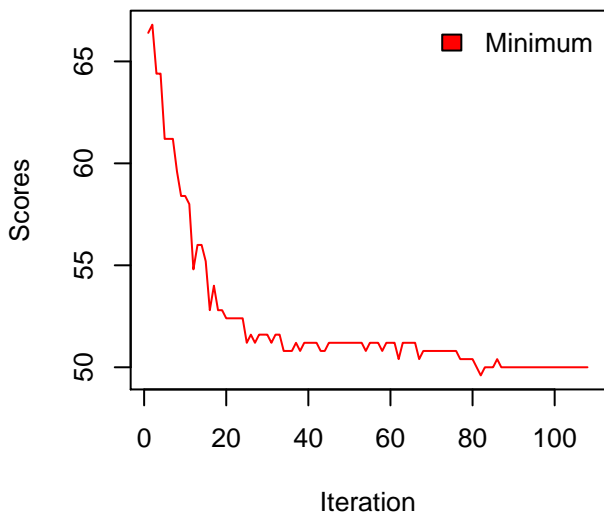
### General Population Fitness



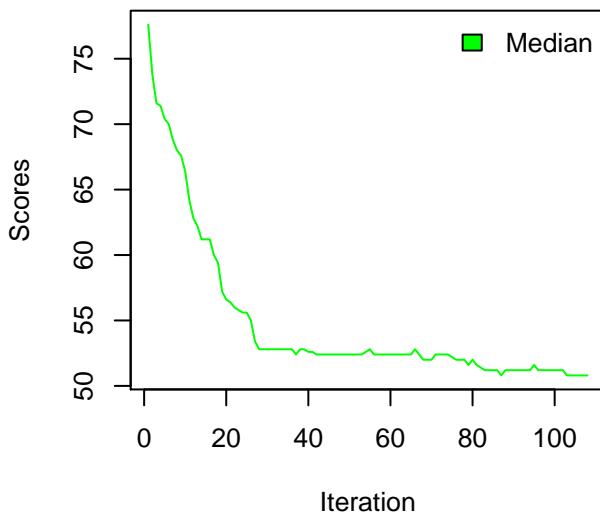
**Sample Distribution at Iteration 108**



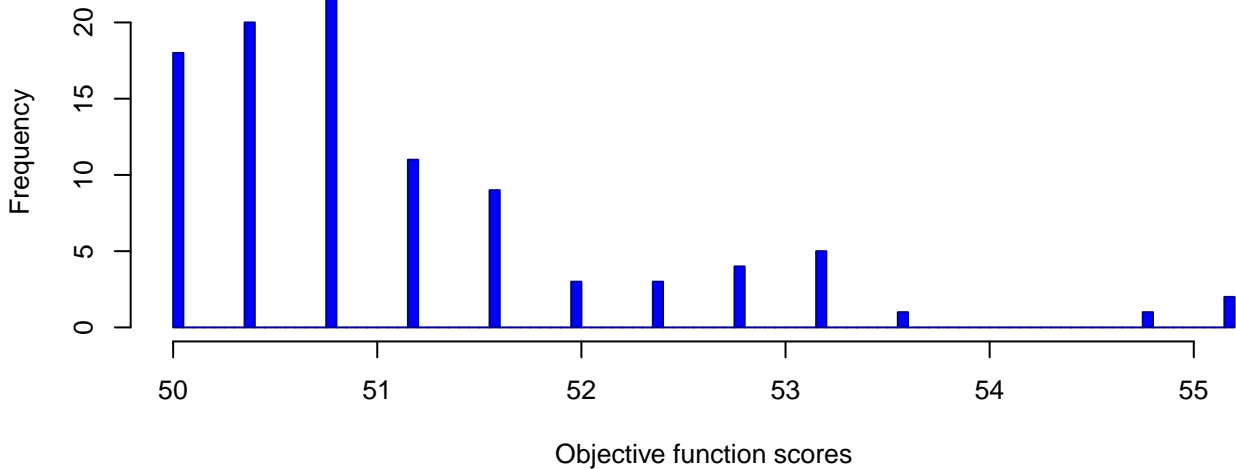
**Fittest Individual in Population**



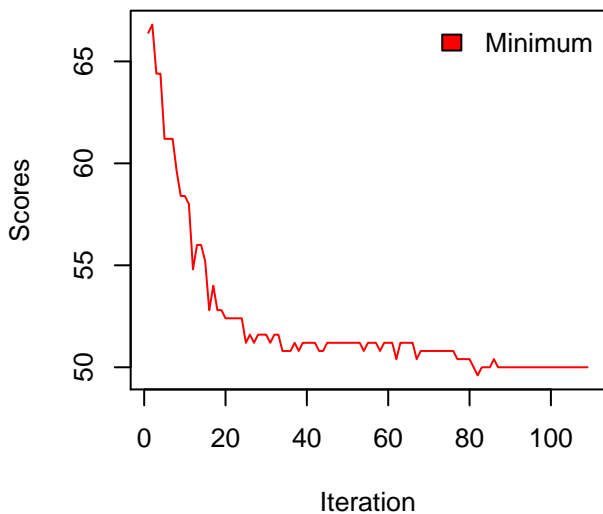
**General Population Fitness**



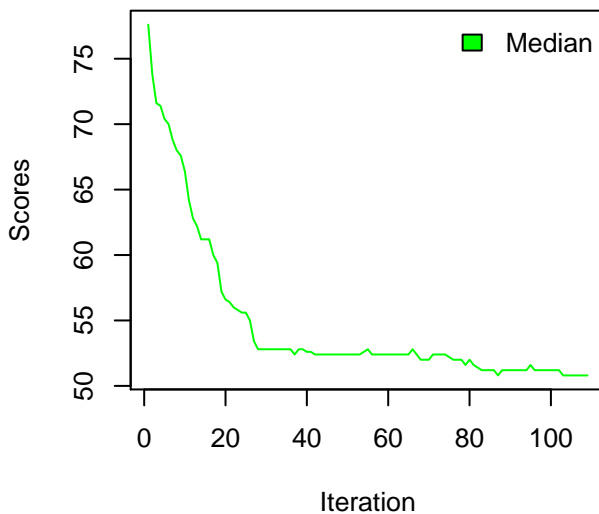
### Sample Distribution at Iteration 109



### Fittest Individual in Population

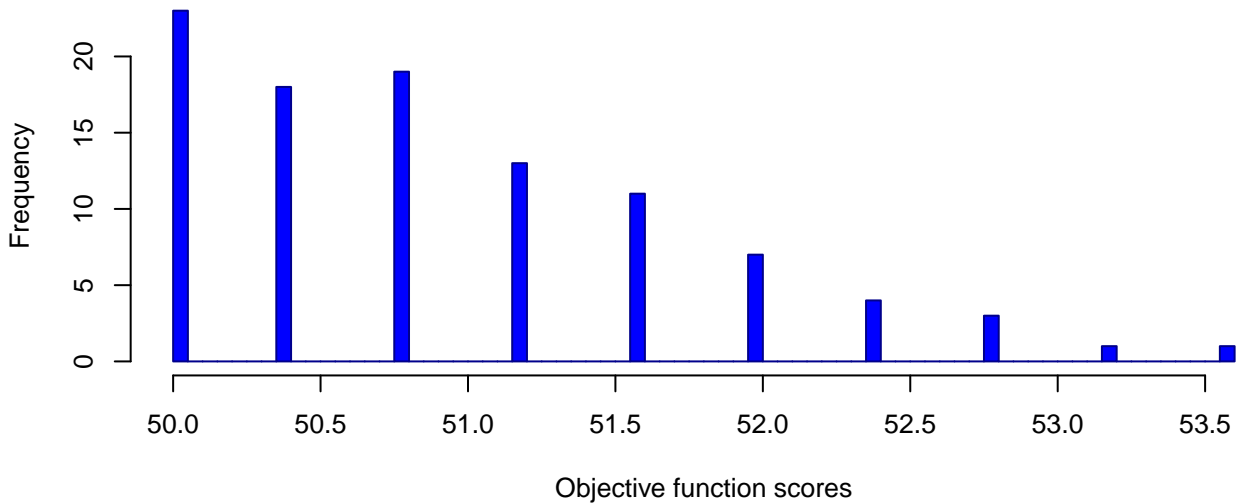


### General Population Fitness

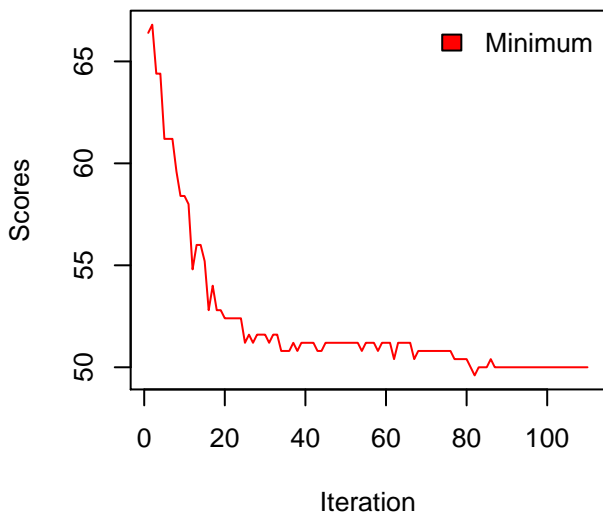




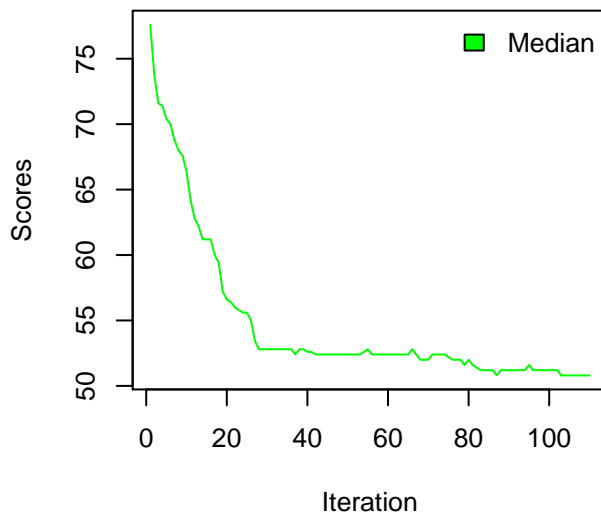
### Sample Distribution at Iteration 110



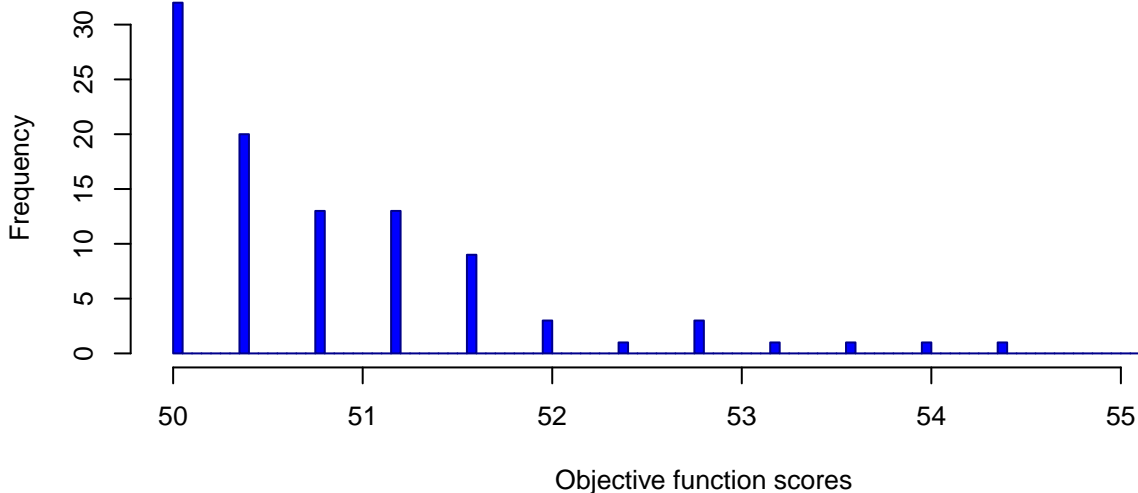
### Fittest Individual in Population



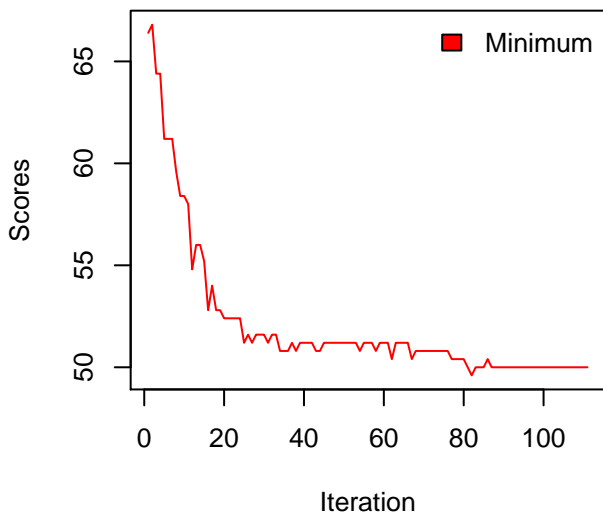
### General Population Fitness



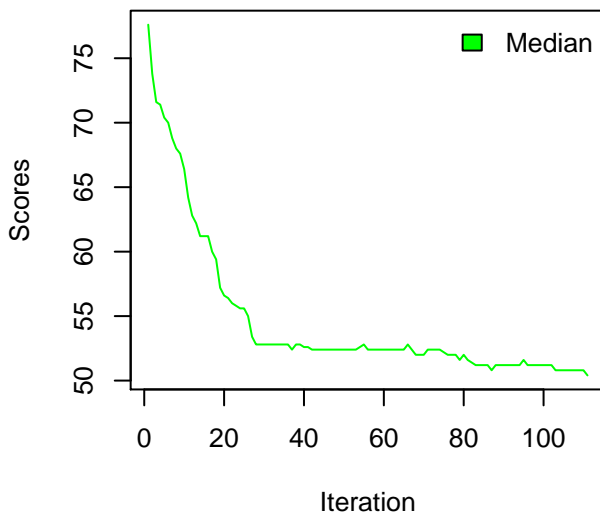
### Sample Distribution at Iteration 111



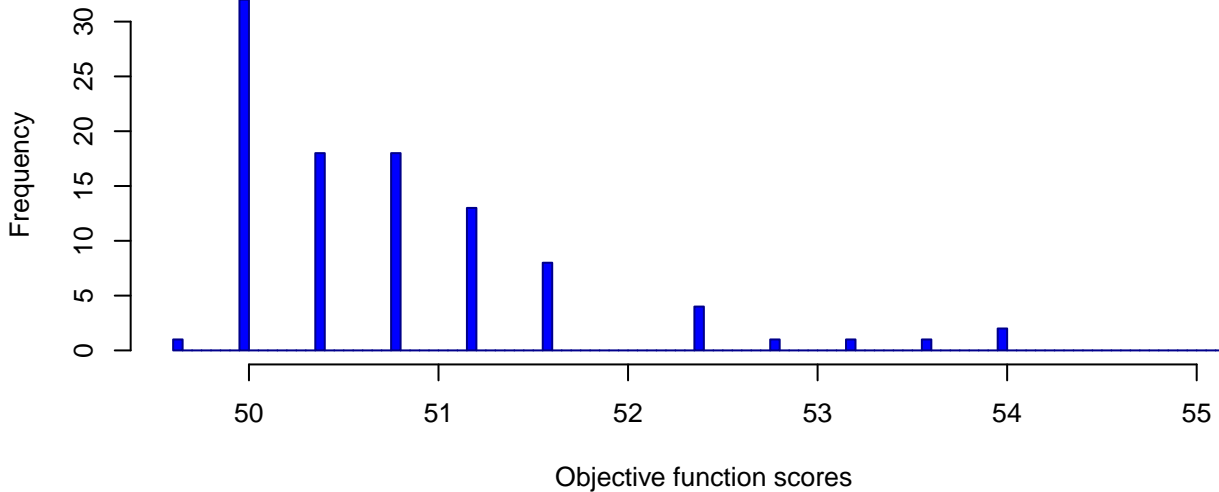
### Fittest Individual in Population



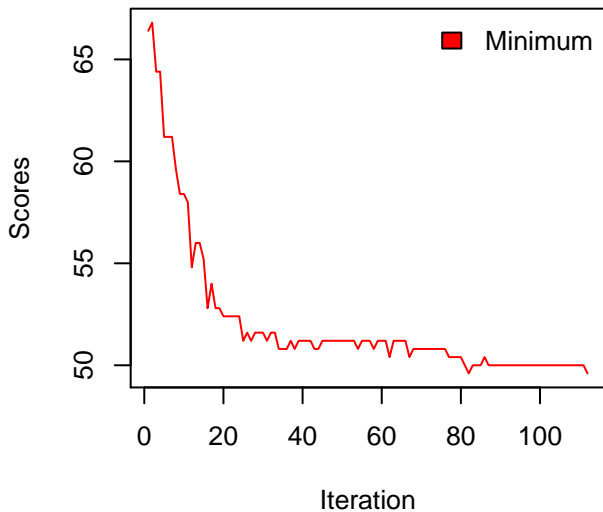
### General Population Fitness



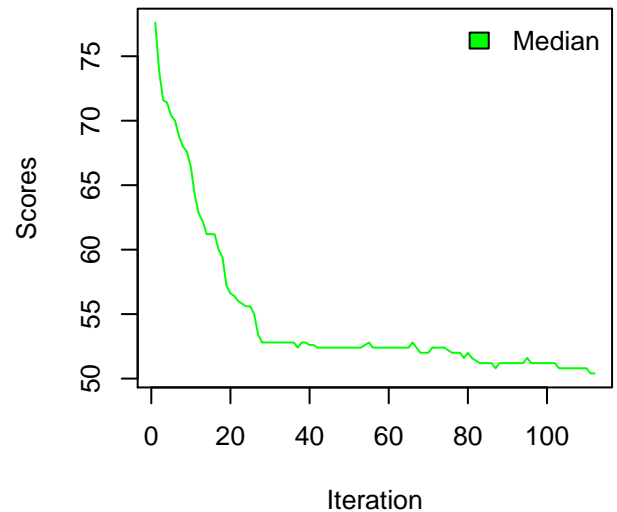
### Sample Distribution at Iteration 112



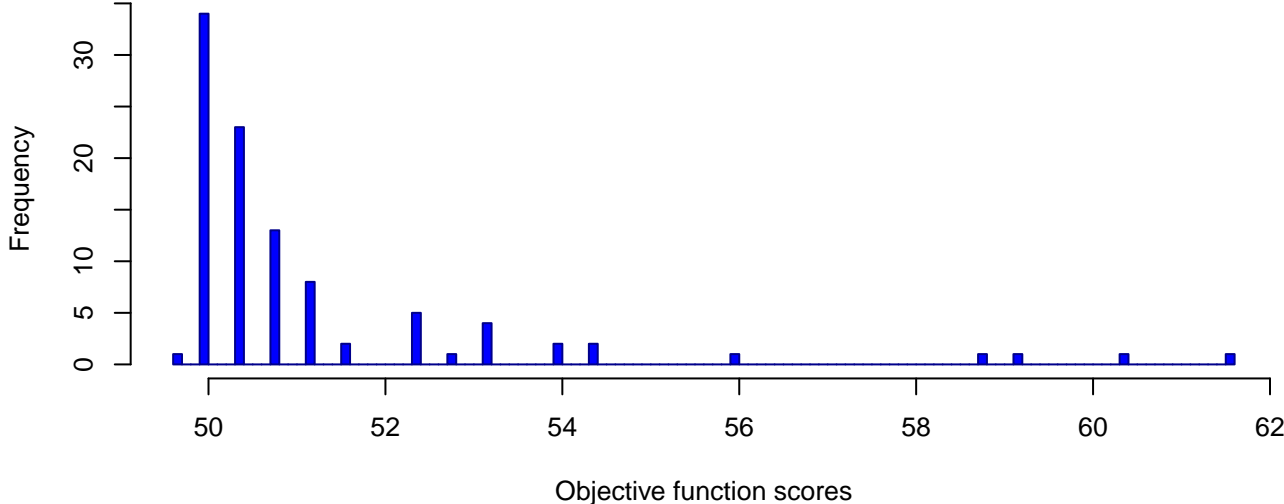
### Fittest Individual in Population



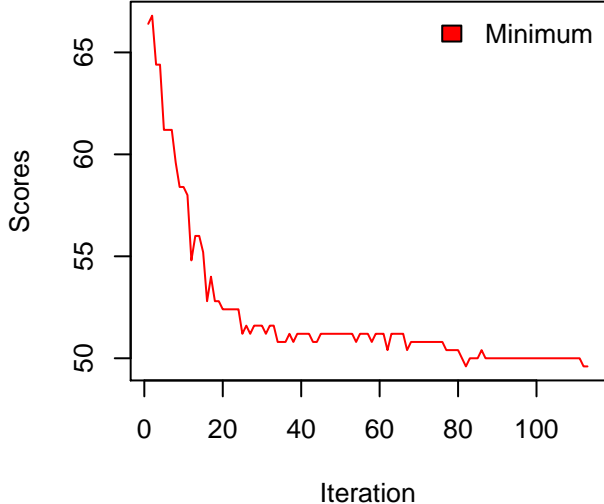
### General Population Fitness



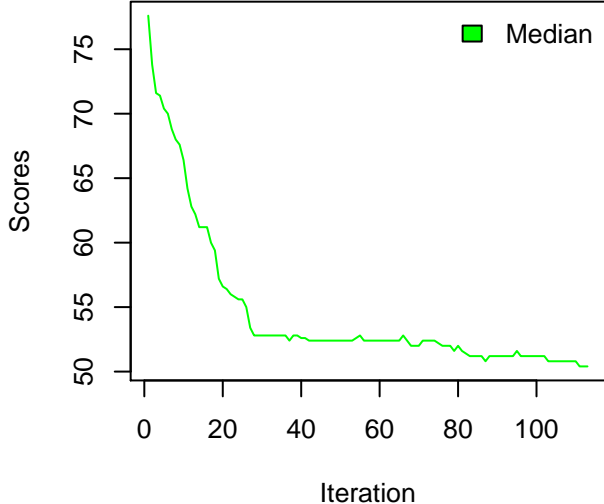
**Sample Distribution at Iteration 113**



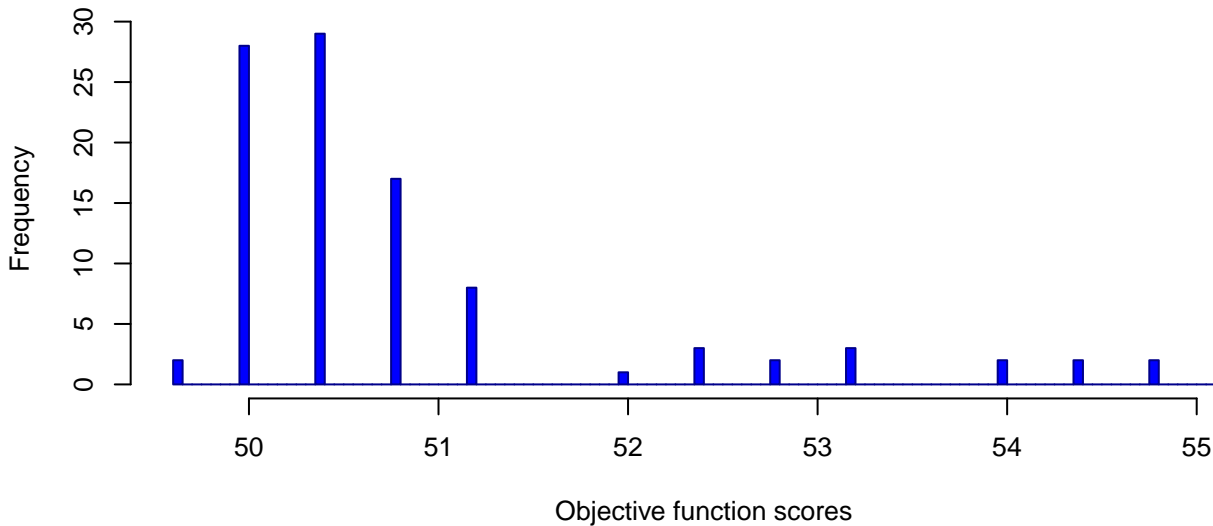
**Fittest Individual in Population**



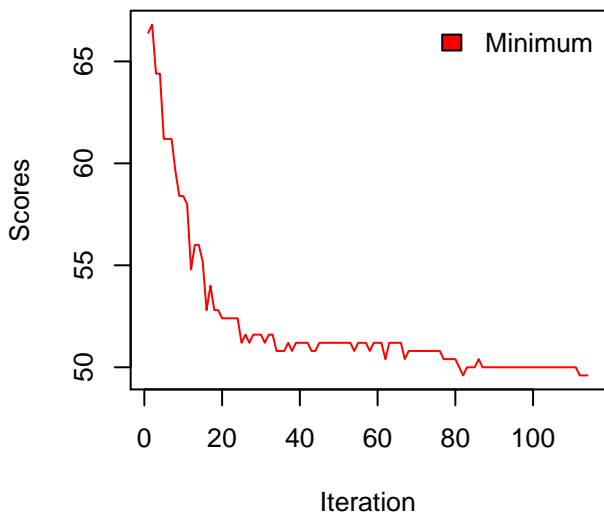
**General Population Fitness**



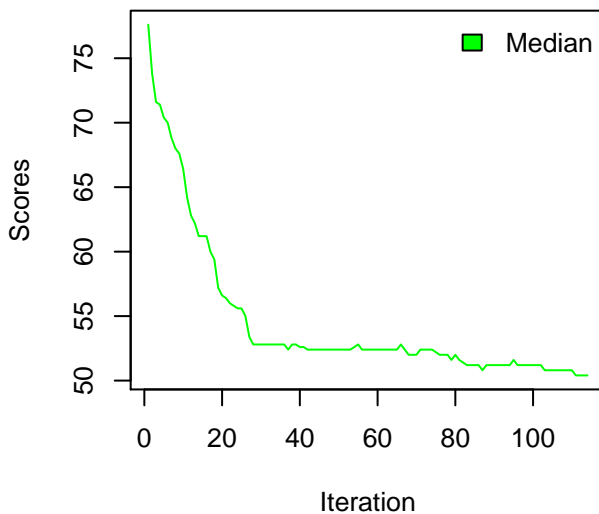
### Sample Distribution at Iteration 114



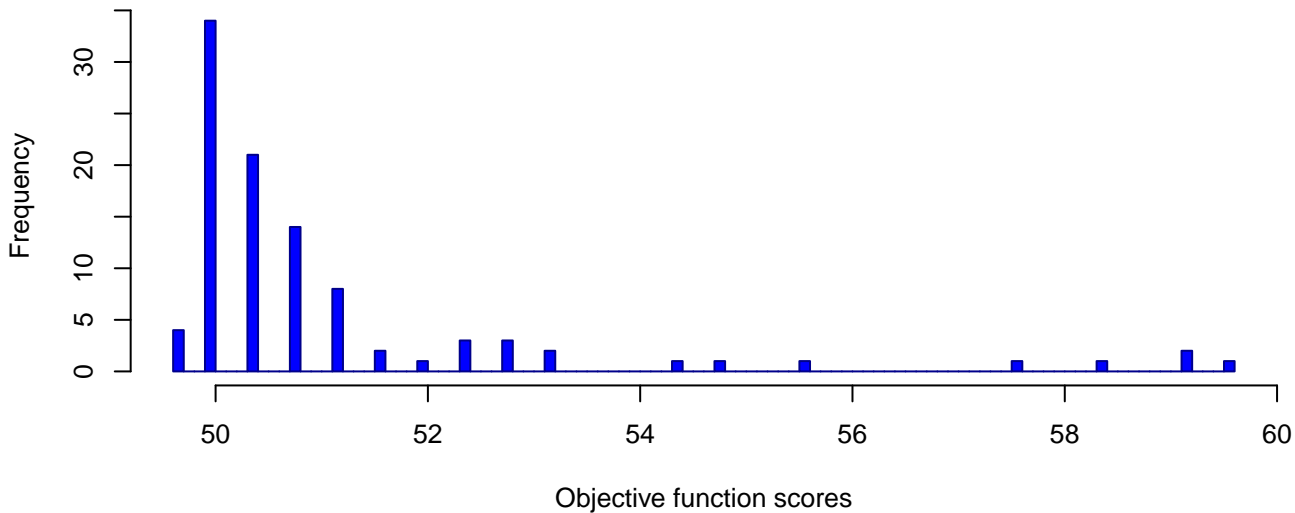
### Fittest Individual in Population



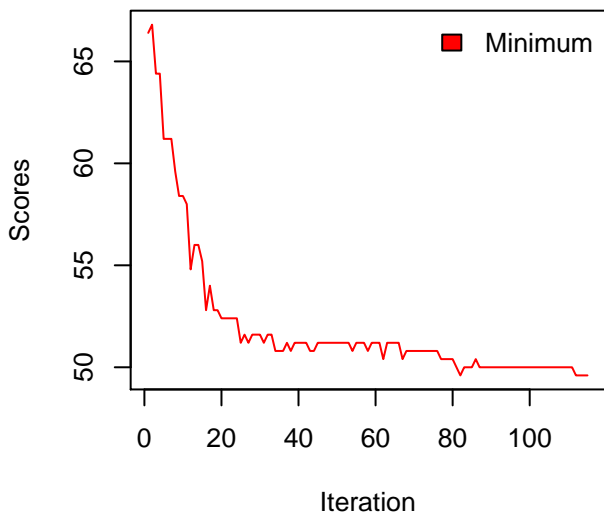
### General Population Fitness



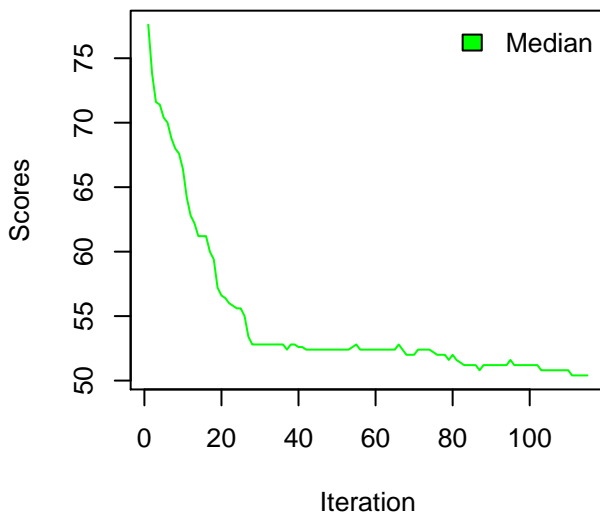
### Sample Distribution at Iteration 115



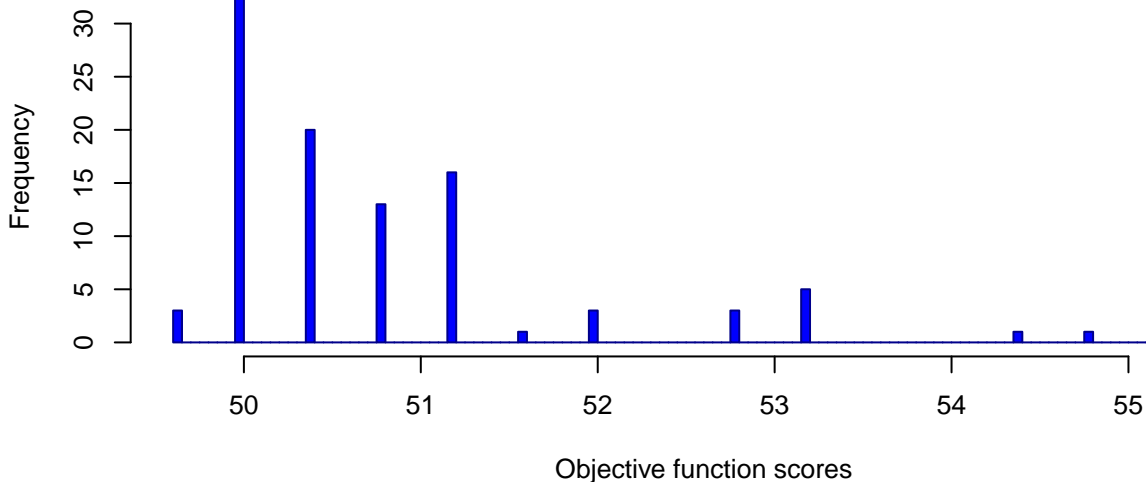
### Fittest Individual in Population



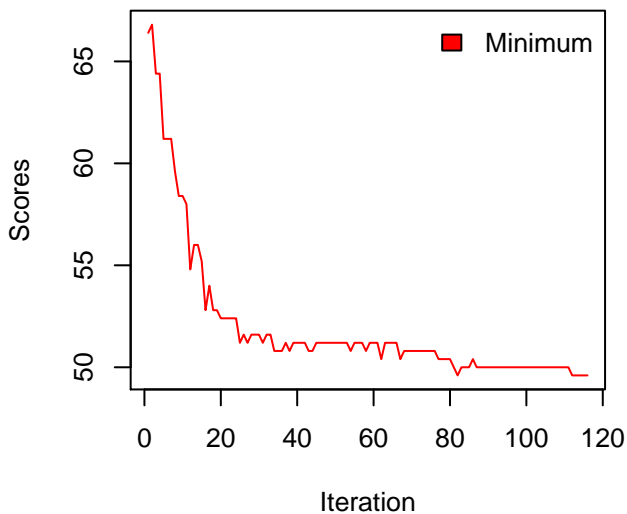
### General Population Fitness



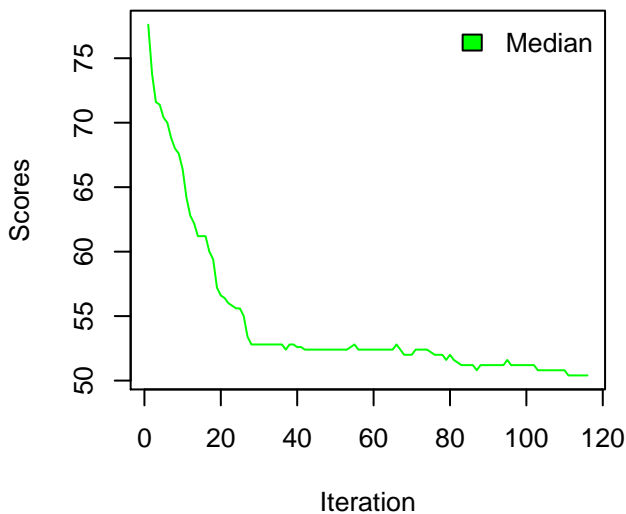
**Sample Distribution at Iteration 116**



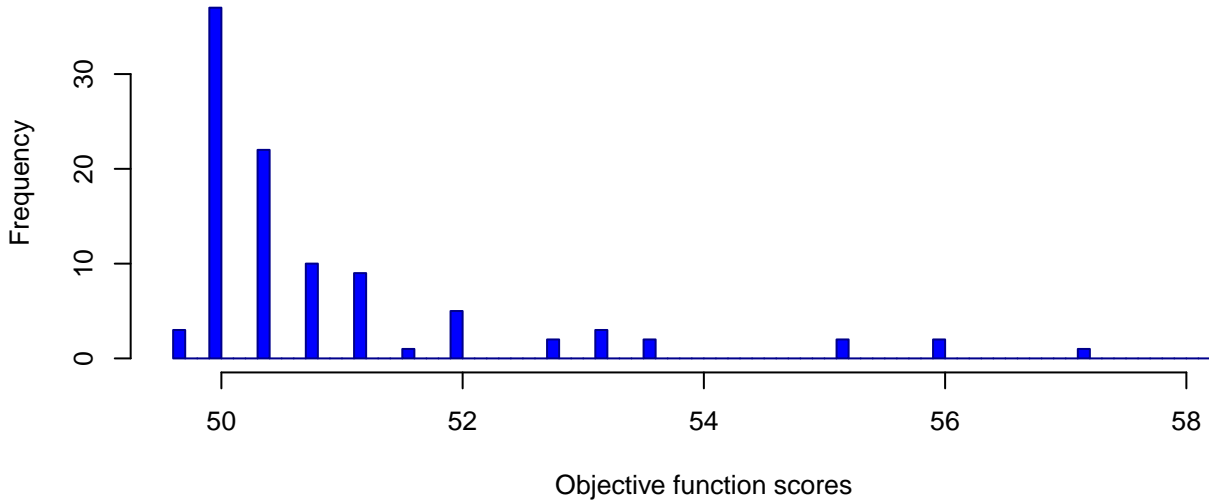
**Fittest Individual in Population**



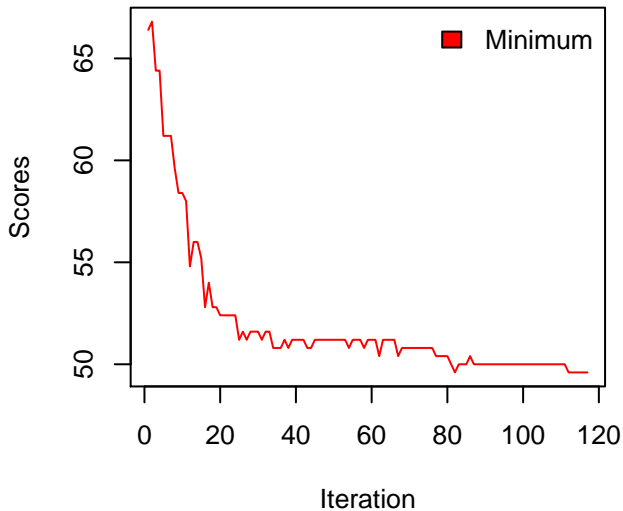
**General Population Fitness**



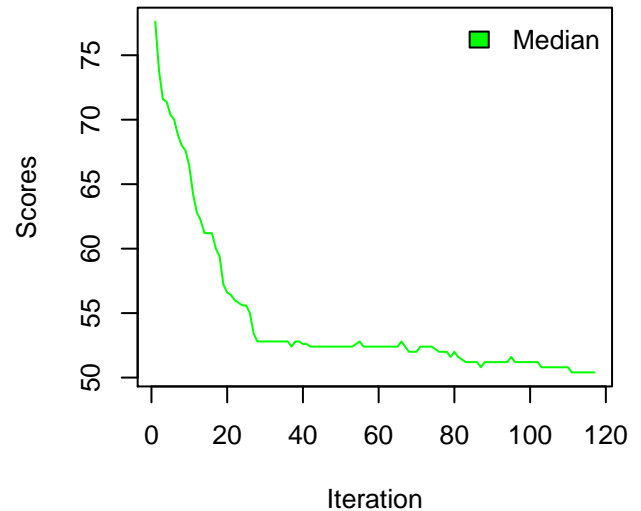
**Sample Distribution at Iteration 117**



**Fittest Individual in Population**

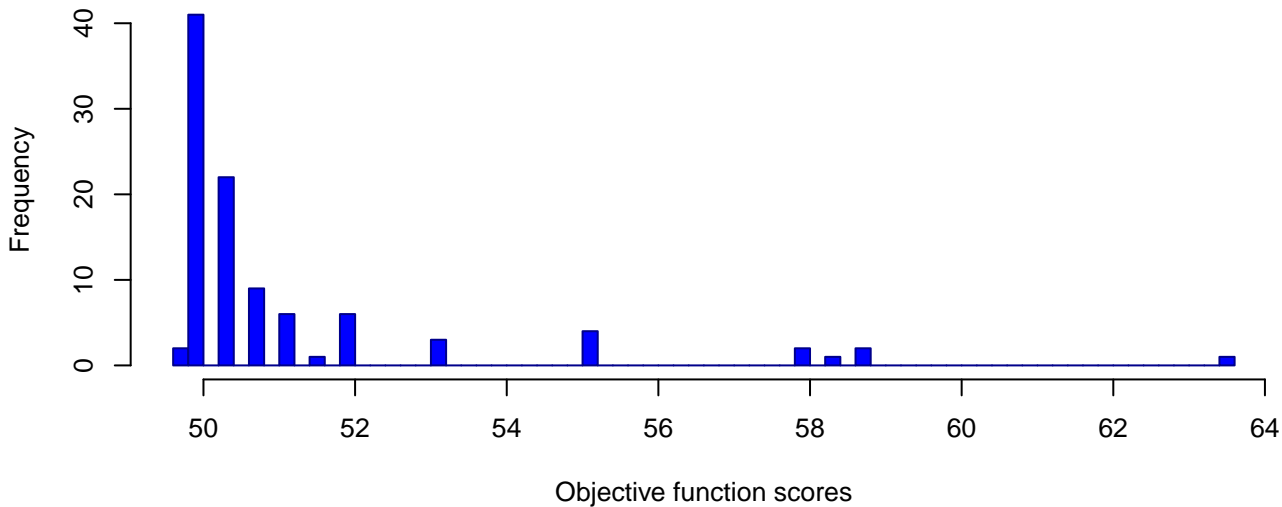


**General Population Fitness**

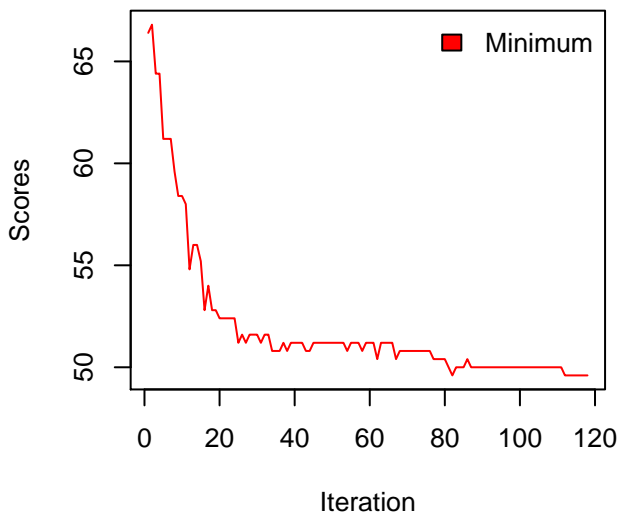




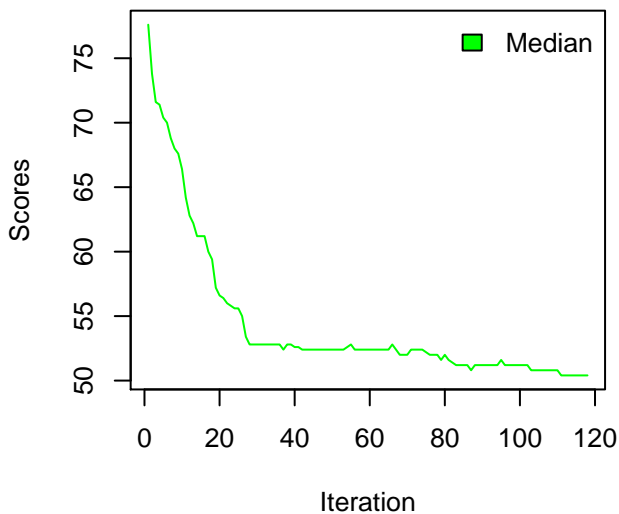
### Sample Distribution at Iteration 118



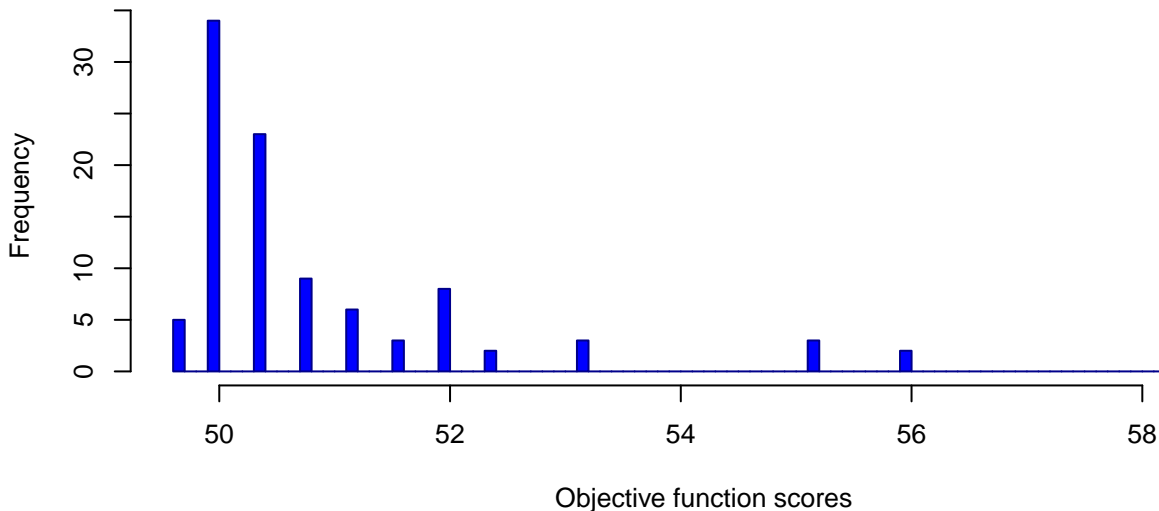
### Fittest Individual in Population



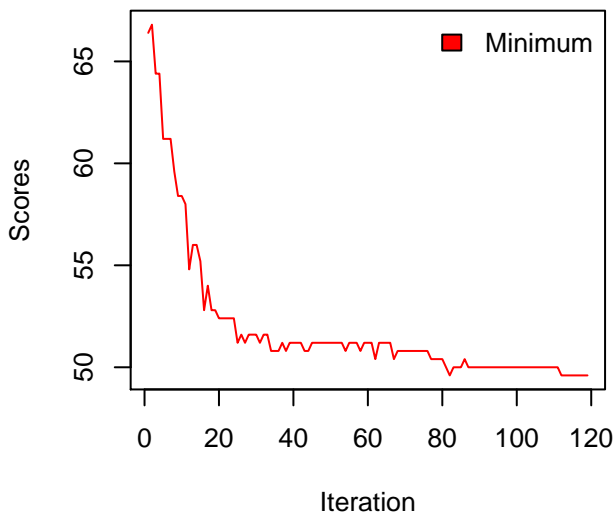
### General Population Fitness



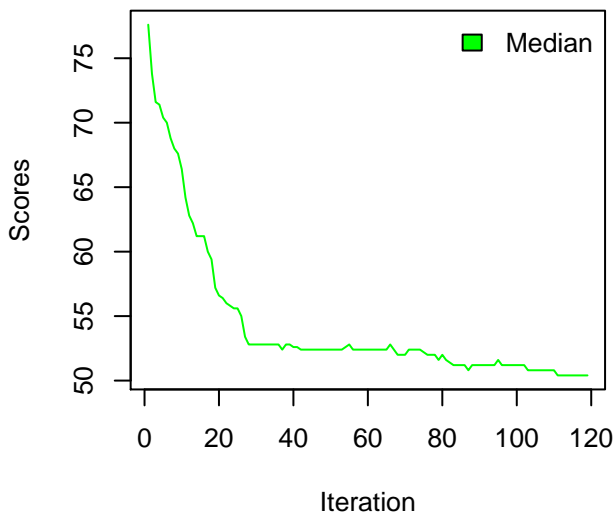
### Sample Distribution at Iteration 119



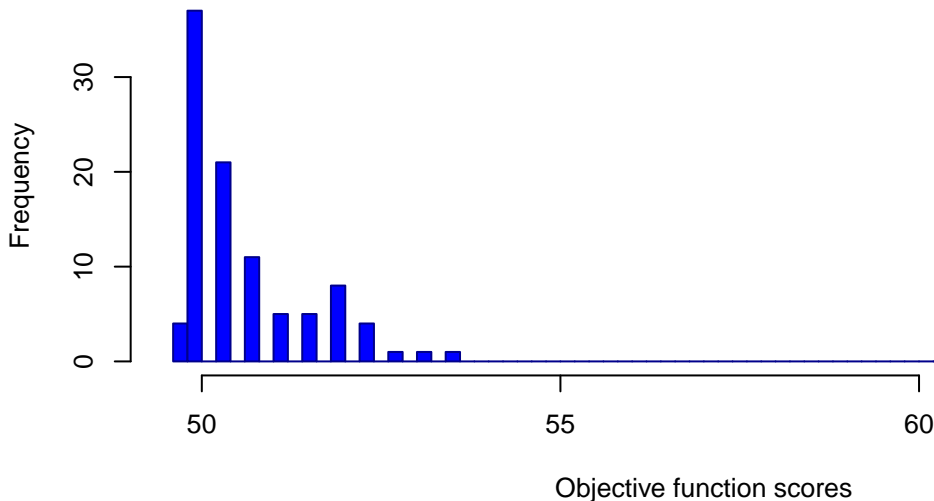
### Fittest Individual in Population



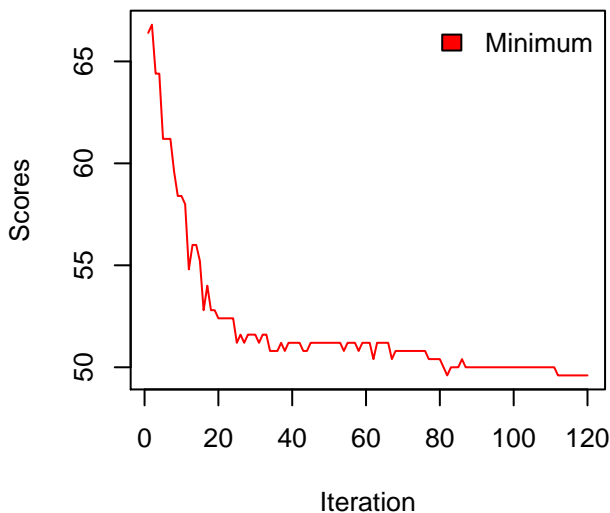
### General Population Fitness



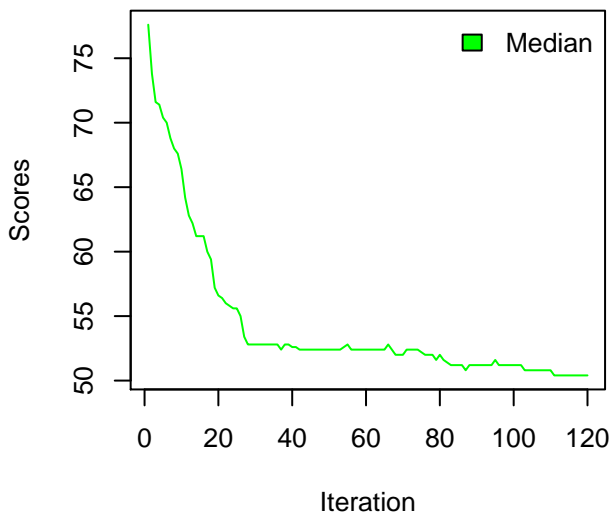
**Sample Distribution at Iteration 120**



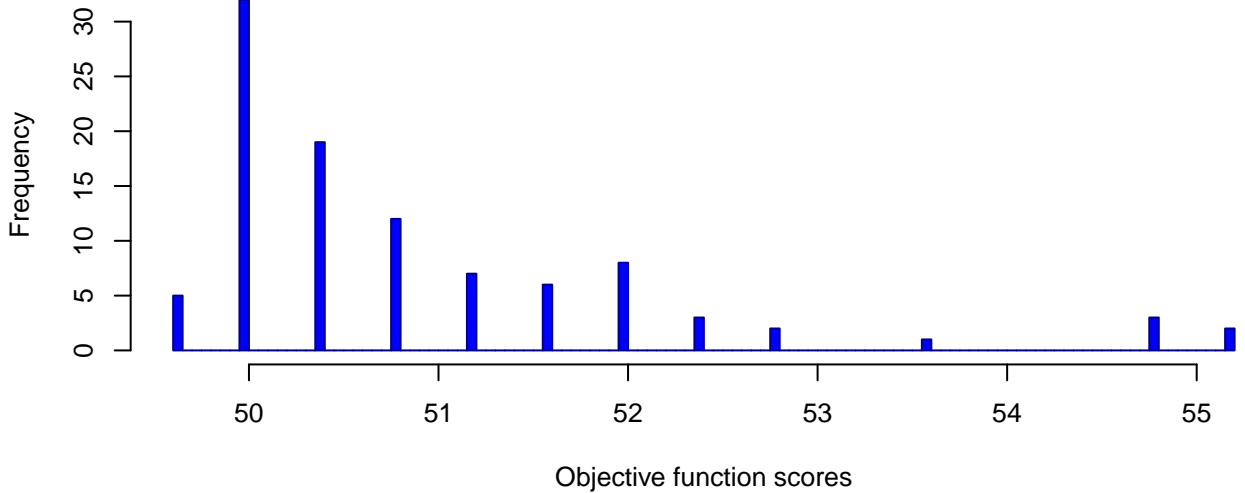
**Fittest Individual in Population**



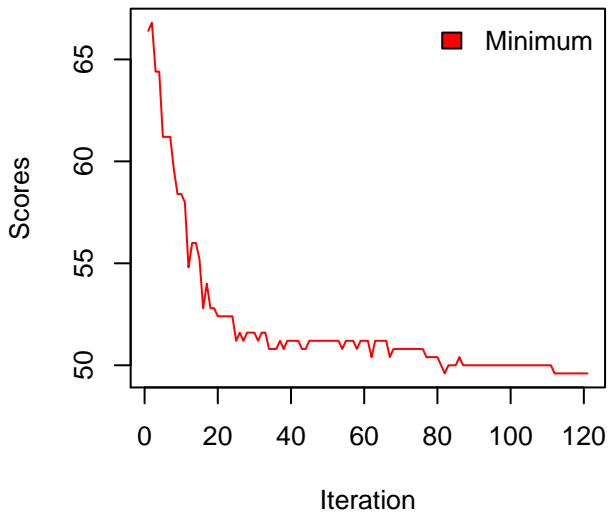
**General Population Fitness**



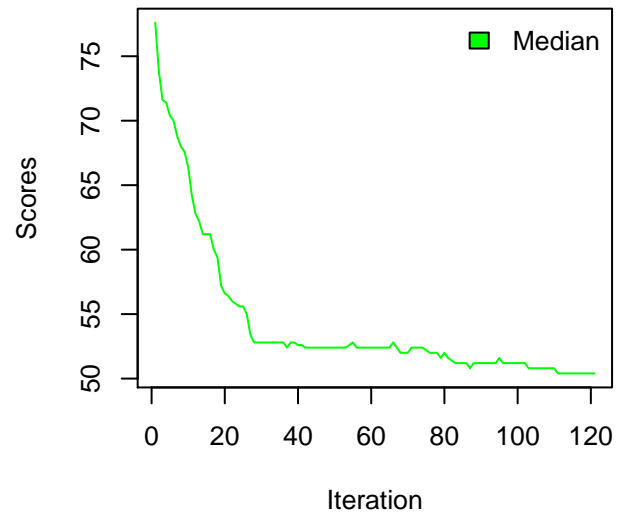
### Sample Distribution at Iteration 121



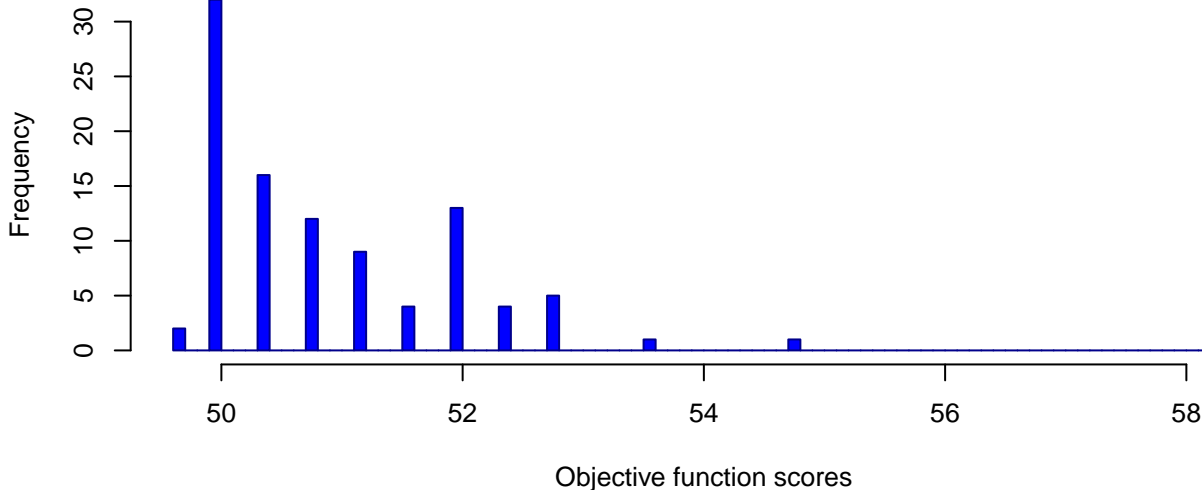
### Fittest Individual in Population



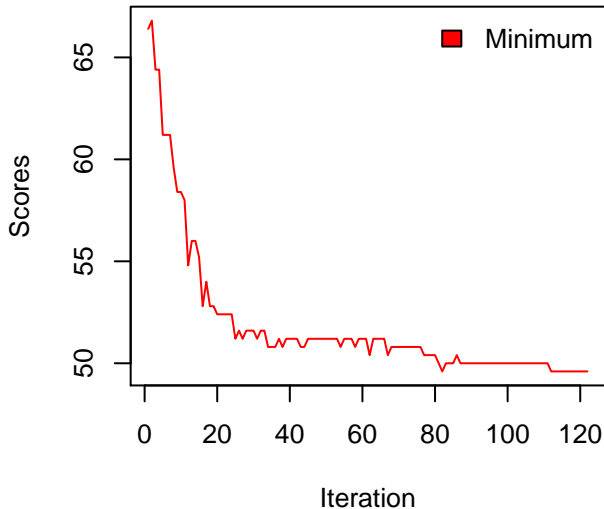
### General Population Fitness



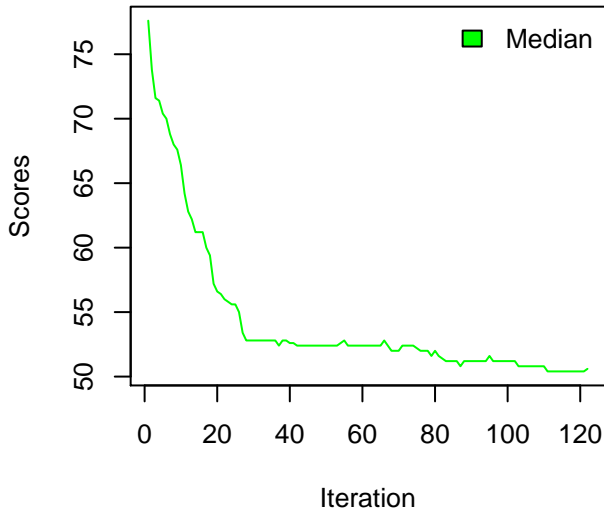
**Sample Distribution at Iteration 122**



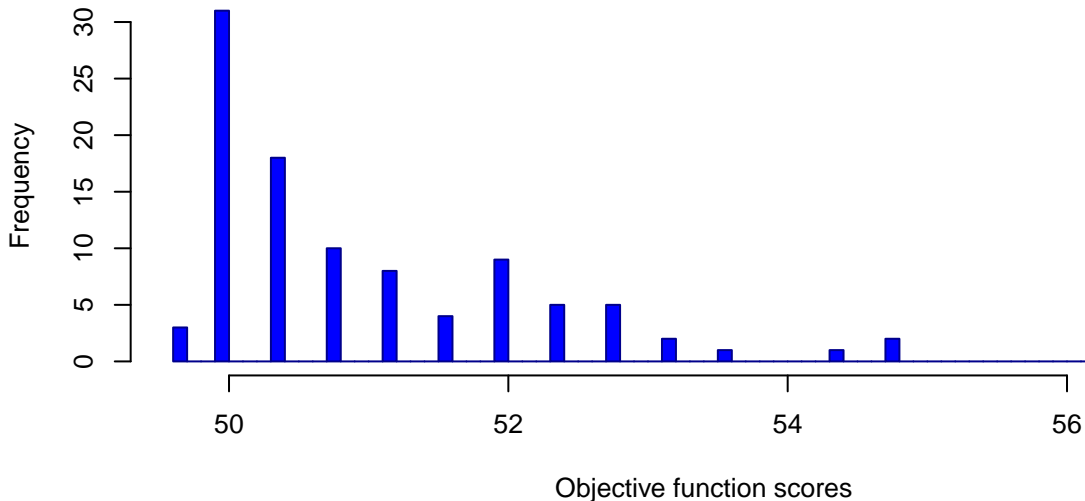
**Fittest Individual in Population**



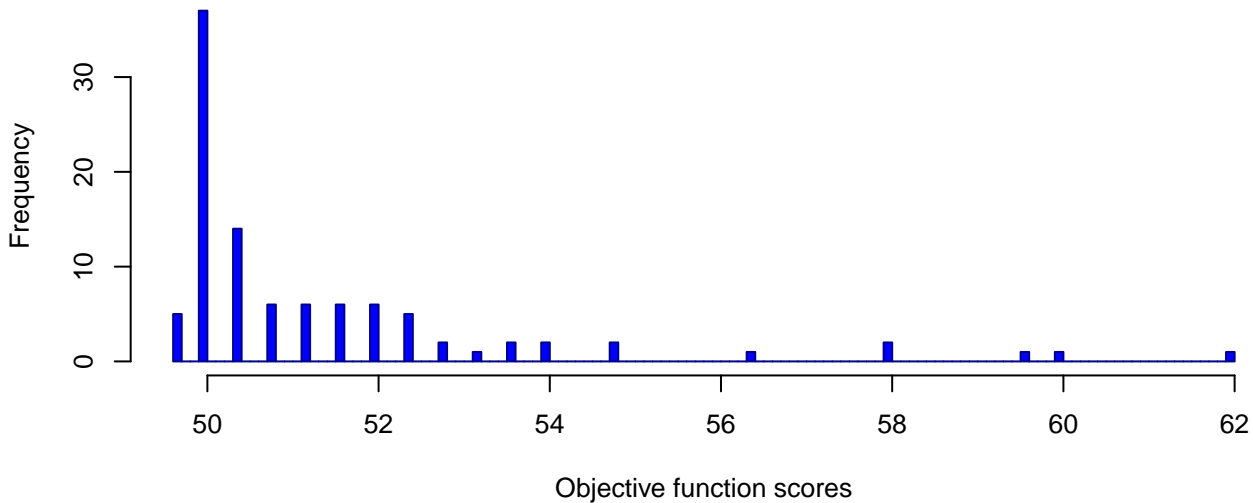
**General Population Fitness**



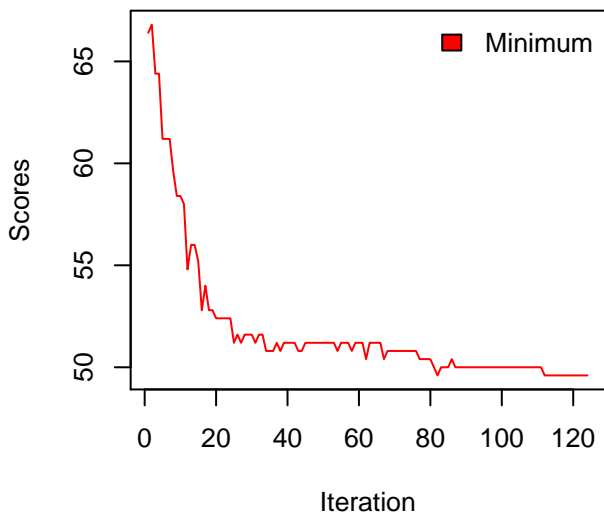
**Sample Distribution at Iteration 123**



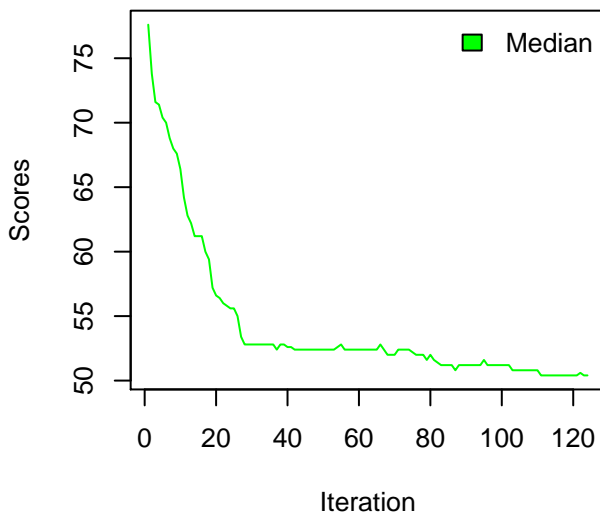
### Sample Distribution at Iteration 124



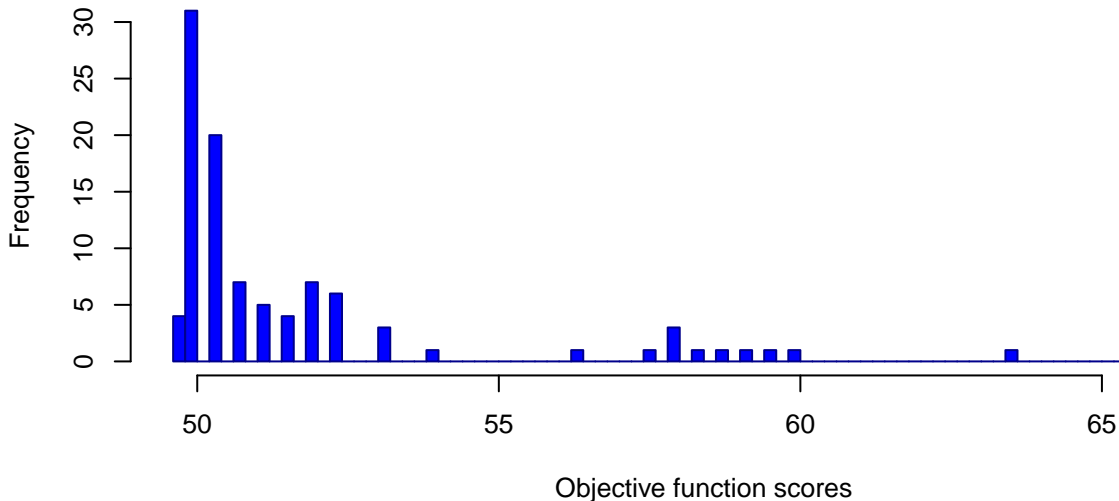
### Fittest Individual in Population



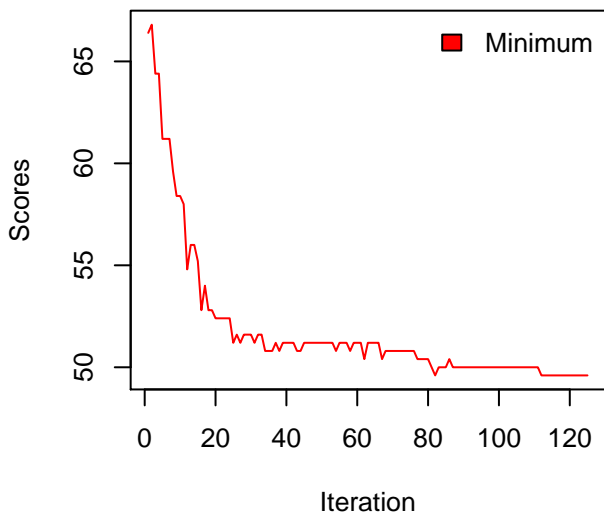
### General Population Fitness



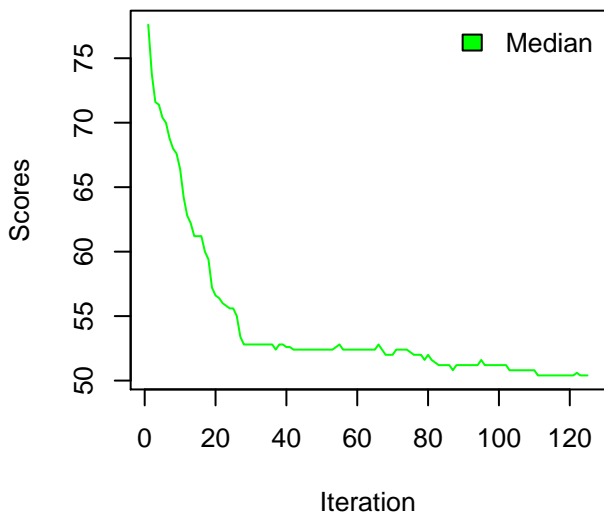
**Sample Distribution at Iteration 125**



**Fittest Individual in Population**

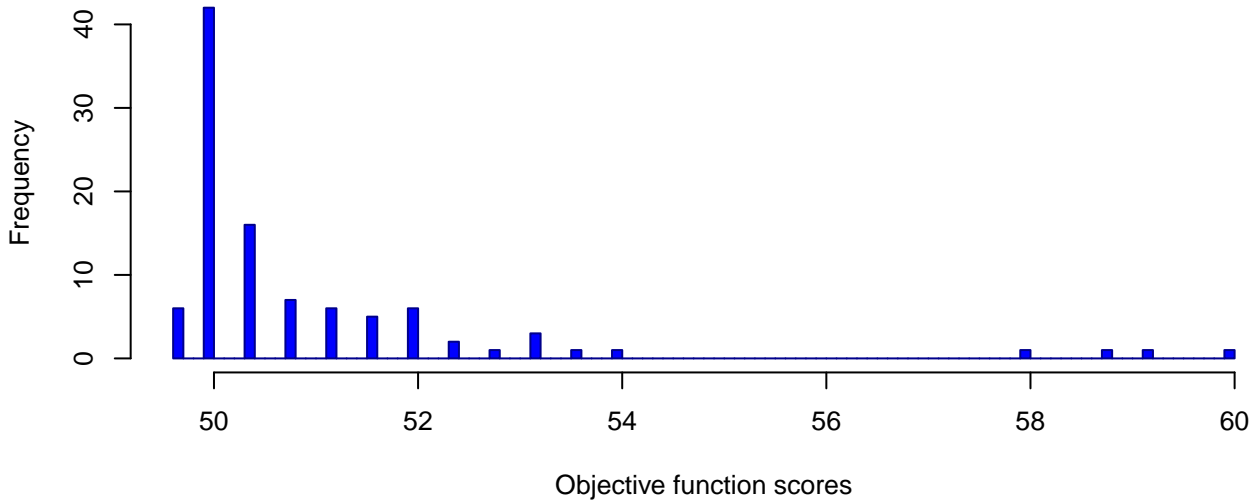


**General Population Fitness**

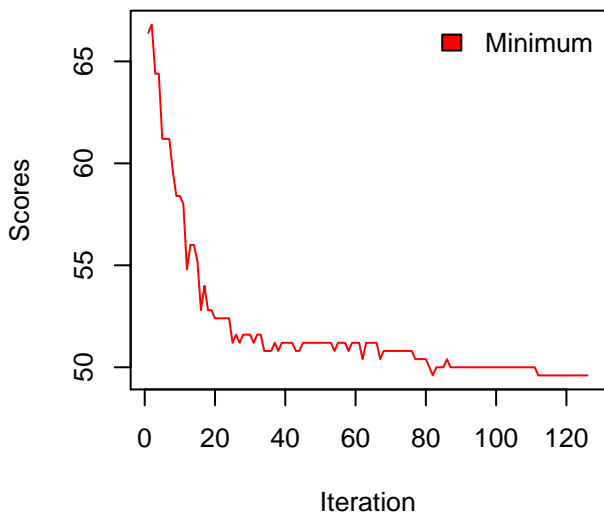




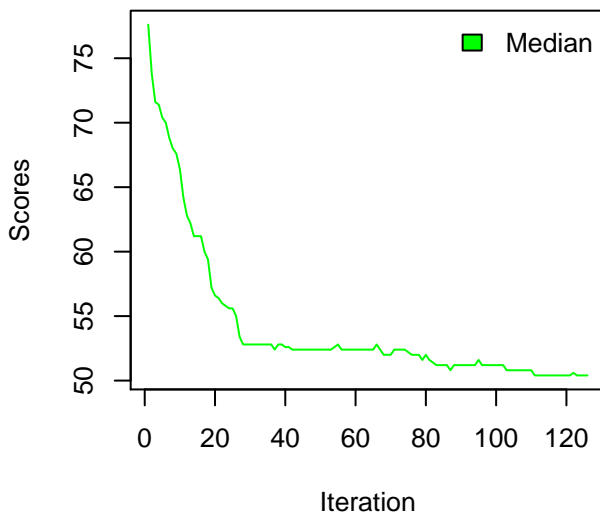
**Sample Distribution at Iteration 126**



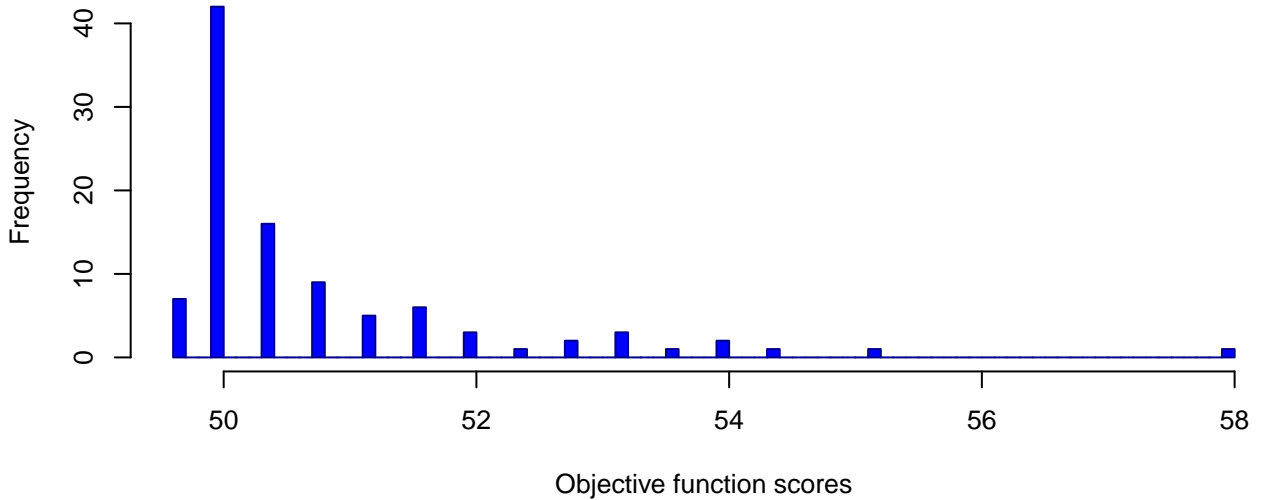
**Fittest Individual in Population**



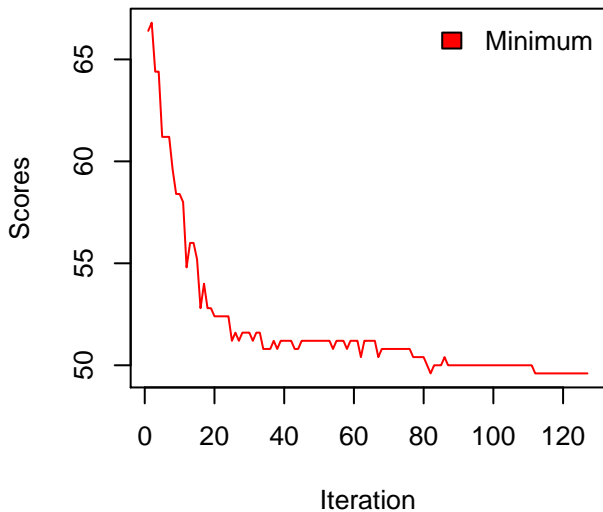
**General Population Fitness**



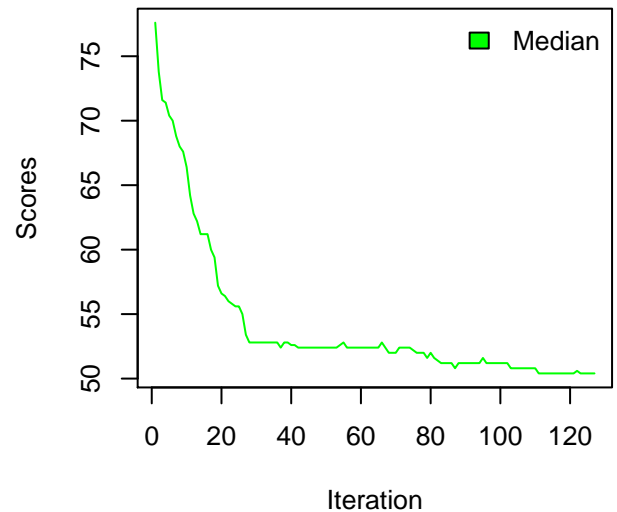
**Sample Distribution at Iteration 127**



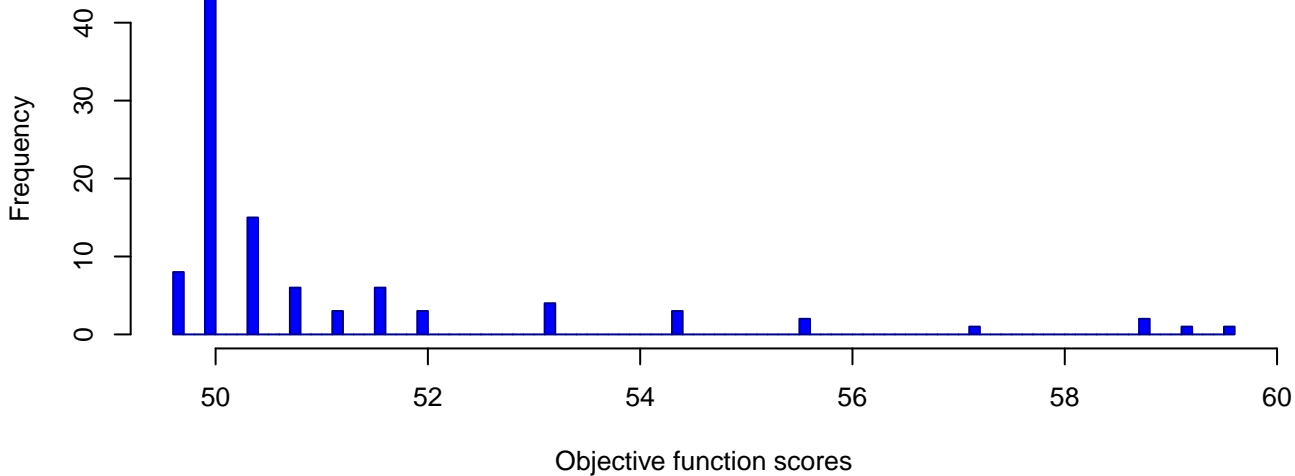
**Fittest Individual in Population**



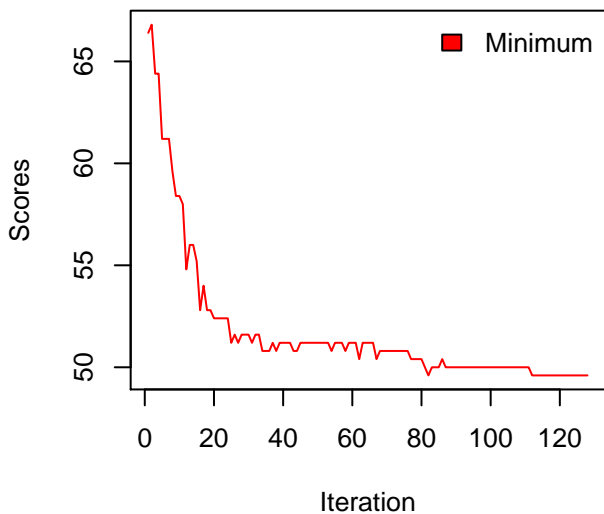
**General Population Fitness**



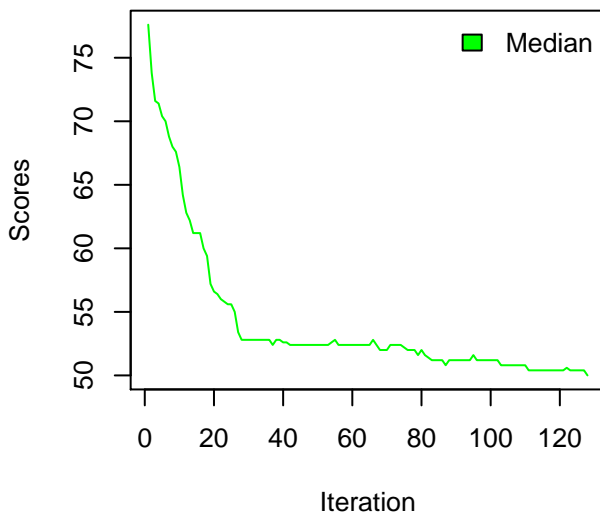
### Sample Distribution at Iteration 128



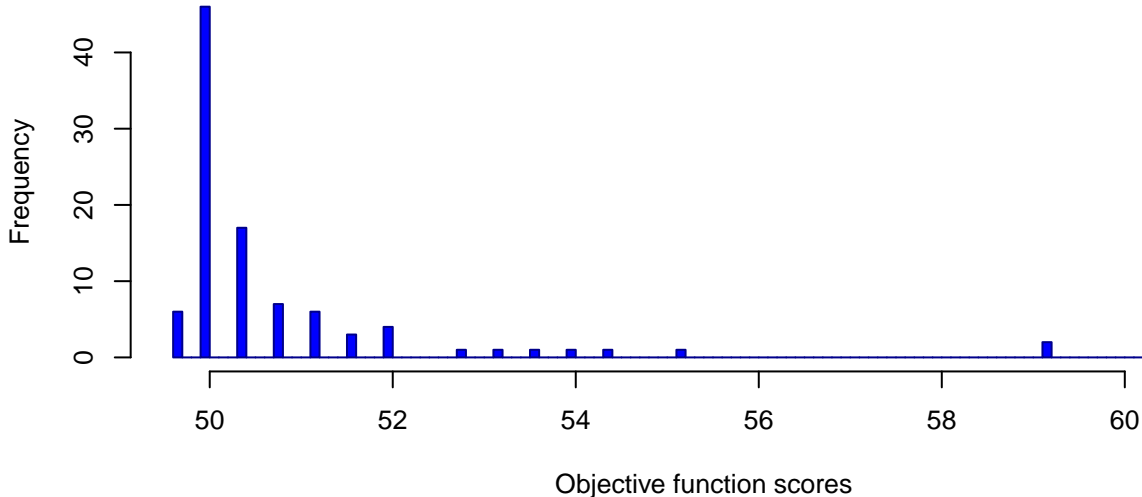
### Fittest Individual in Population



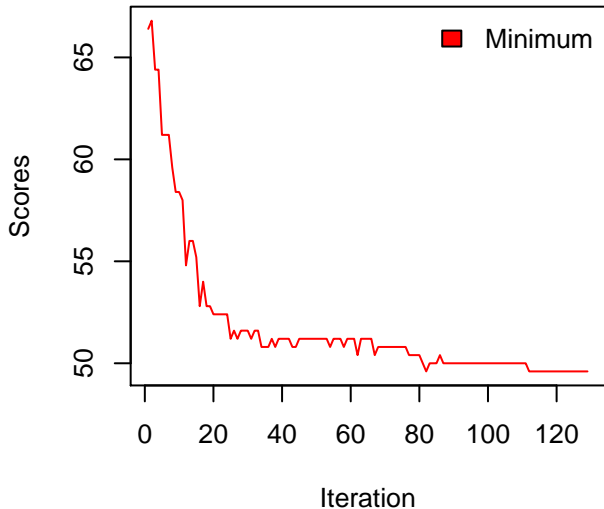
### General Population Fitness



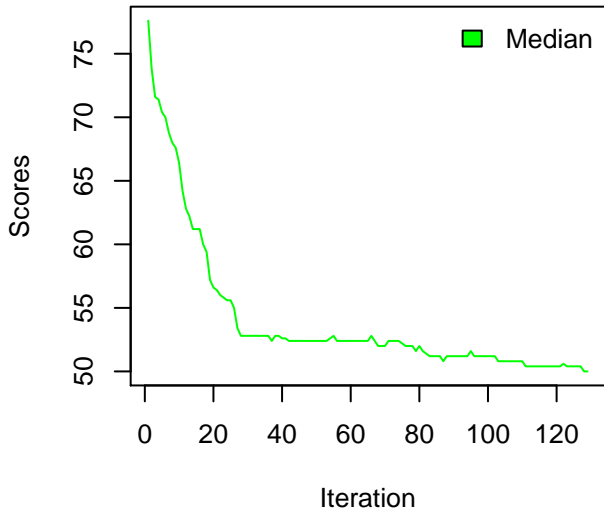
**Sample Distribution at Iteration 129**



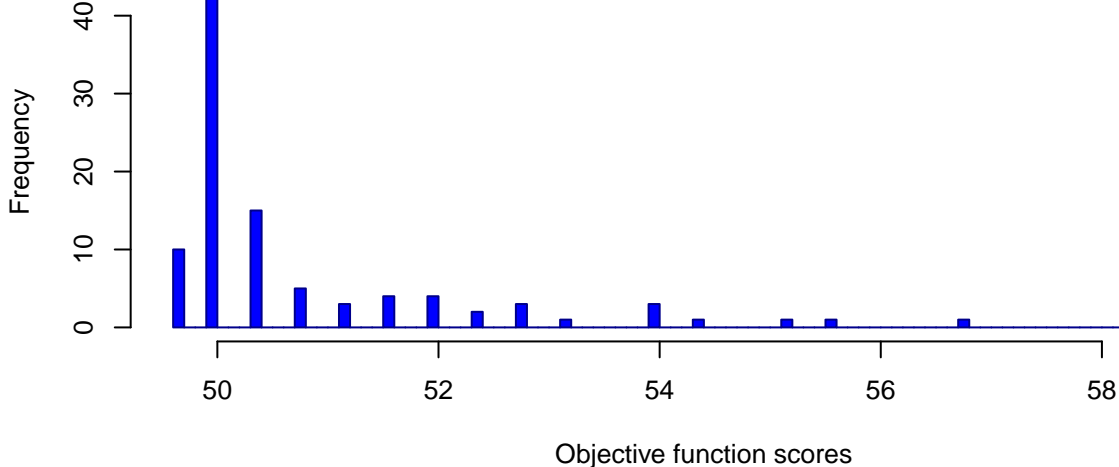
**Fittest Individual in Population**



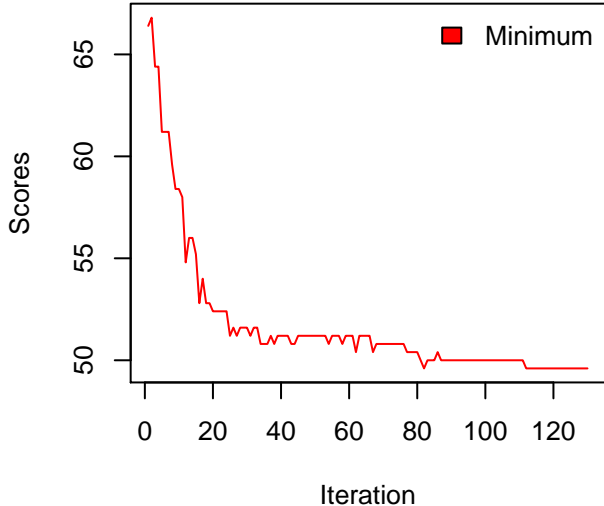
**General Population Fitness**



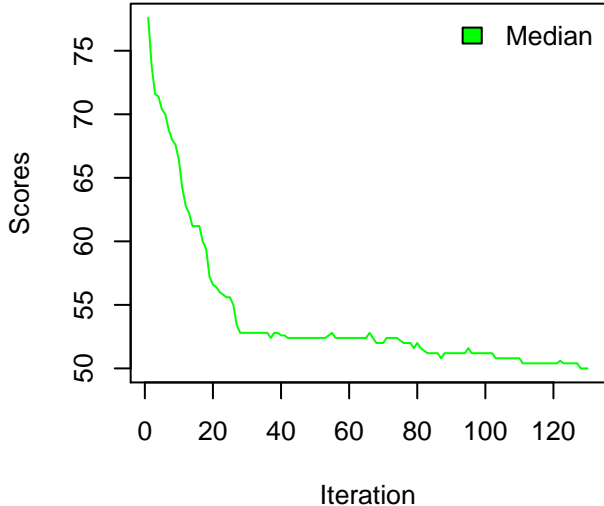
**Sample Distribution at Iteration 130**



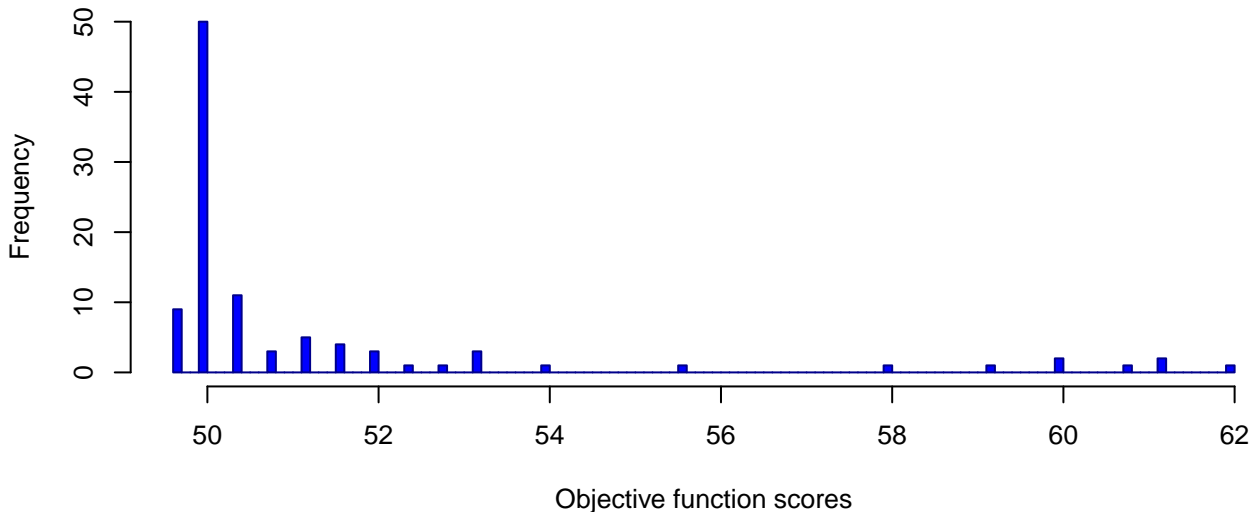
**Fittest Individual in Population**



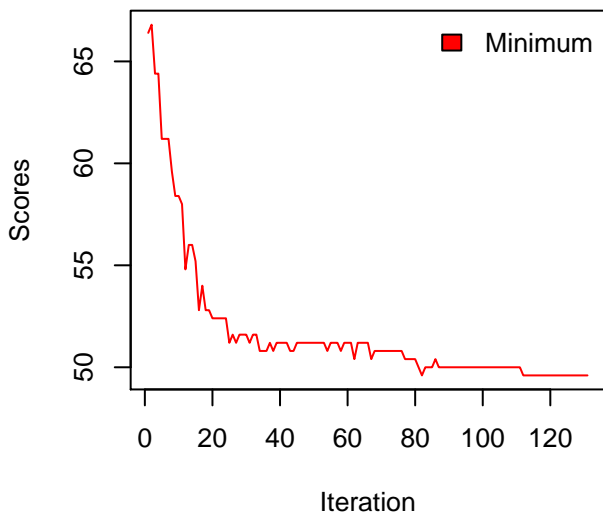
**General Population Fitness**



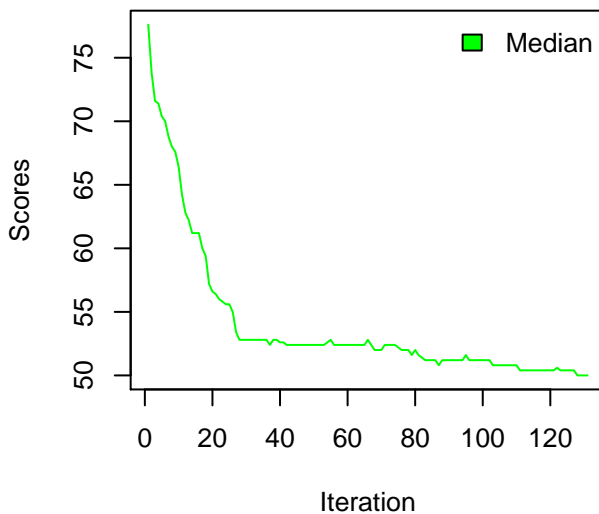
### Sample Distribution at Iteration 131



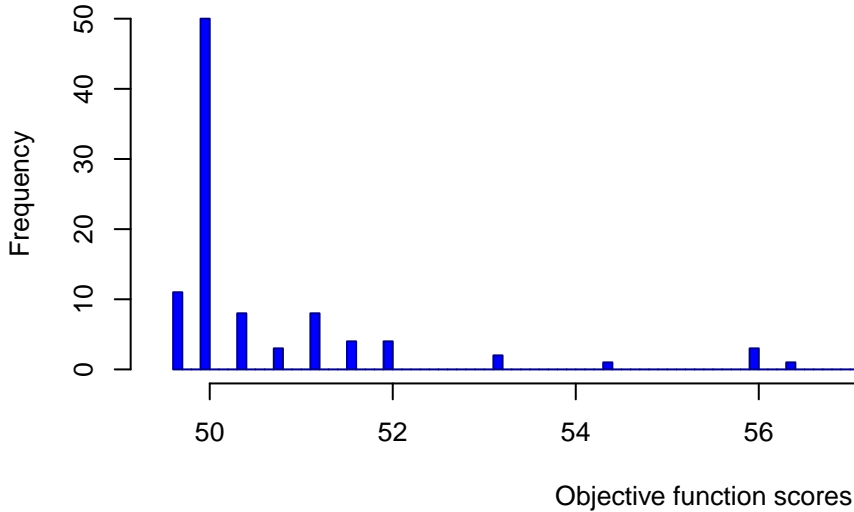
### Fittest Individual in Population



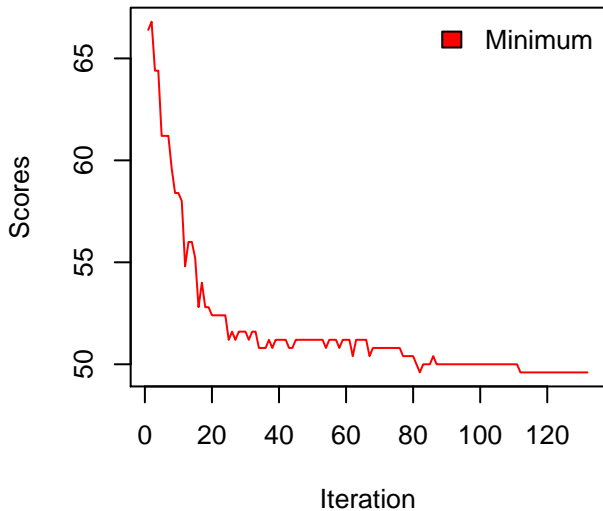
### General Population Fitness



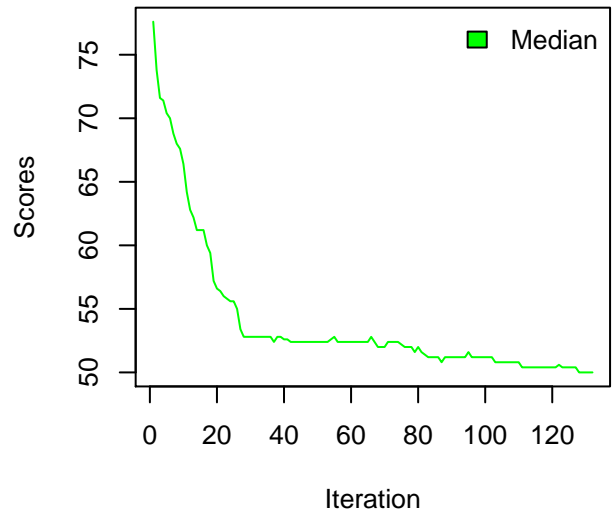
### Sample Distribution at Iteration 132



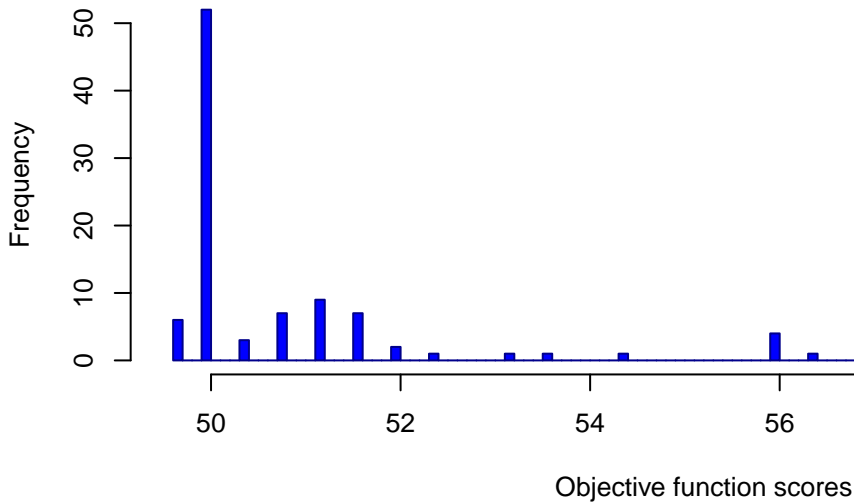
### Fittest Individual in Population



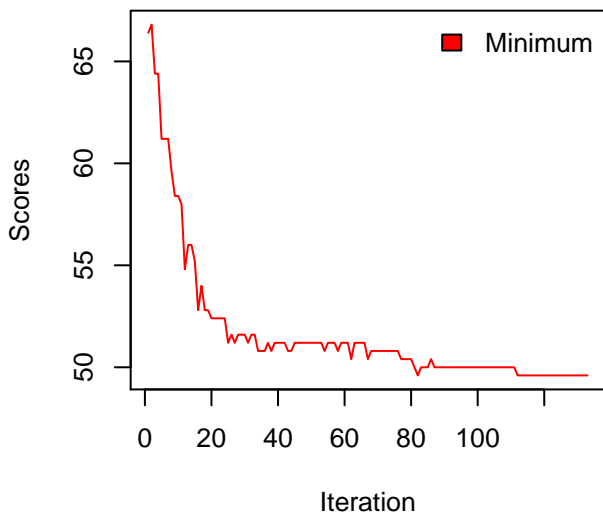
### General Population Fitness



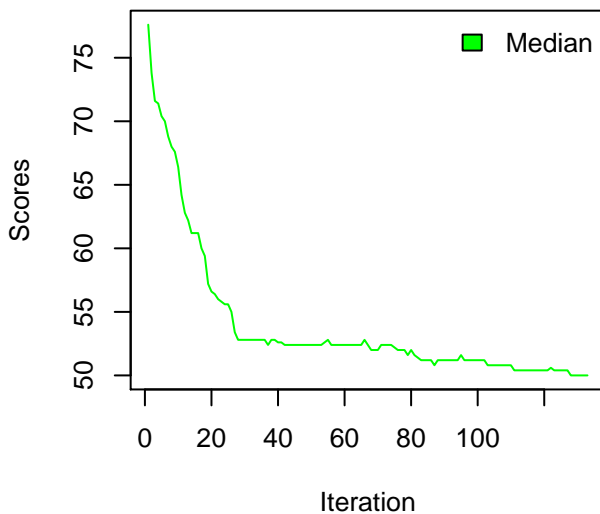
### Sample Distribution at Iteration 133



### Fittest Individual in Population

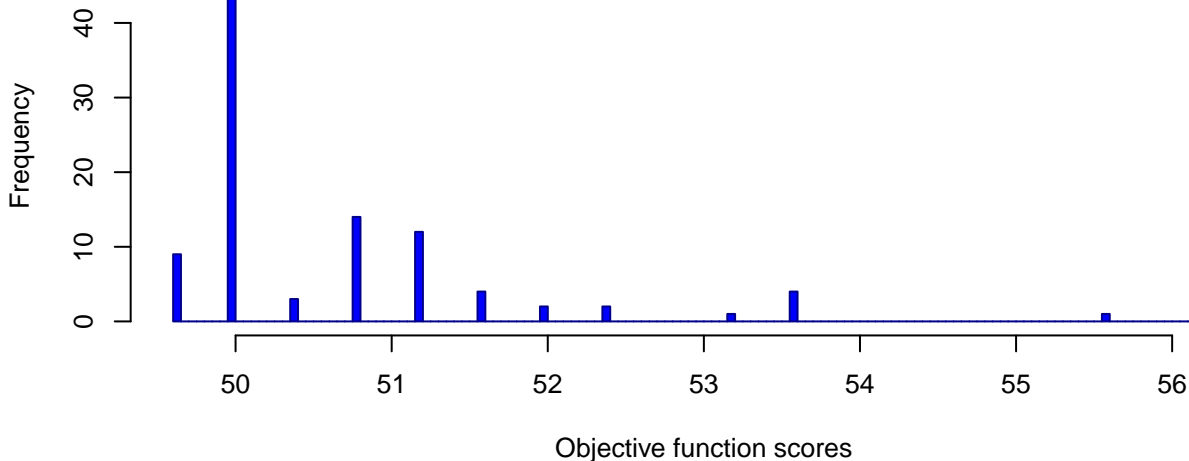


### General Population Fitness

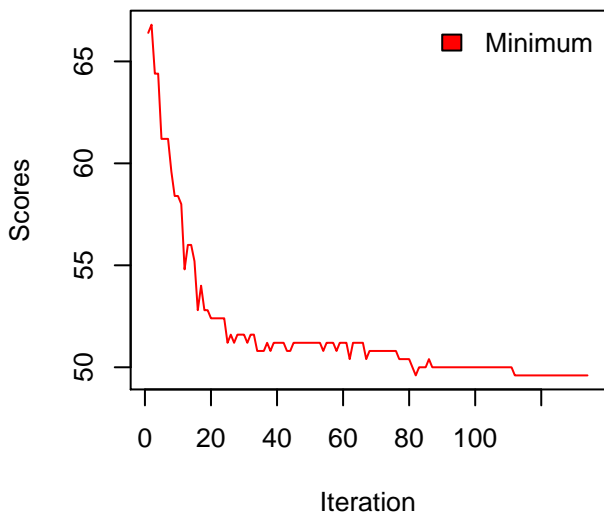




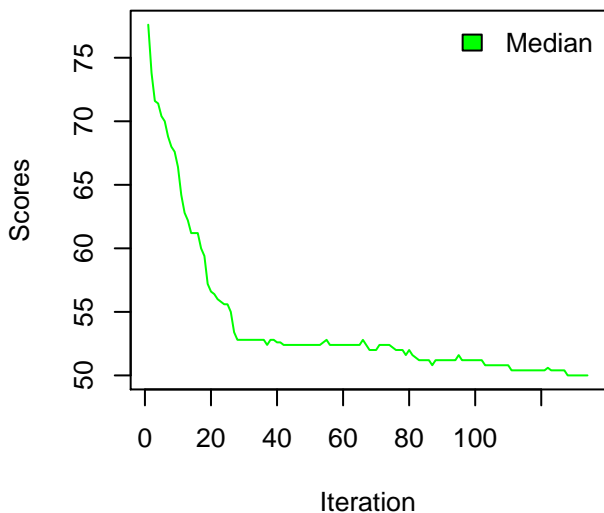
**Sample Distribution at Iteration 134**



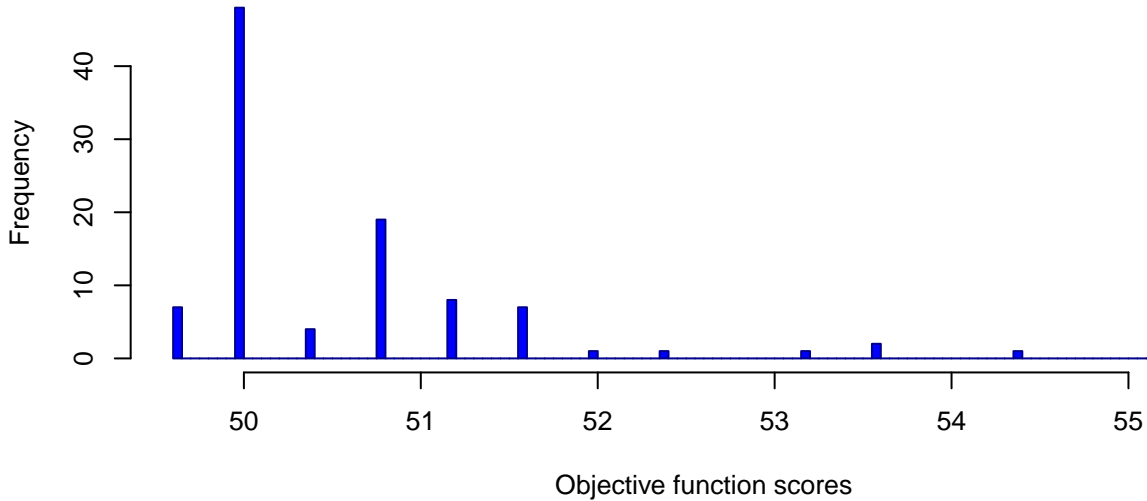
**Fittest Individual in Population**



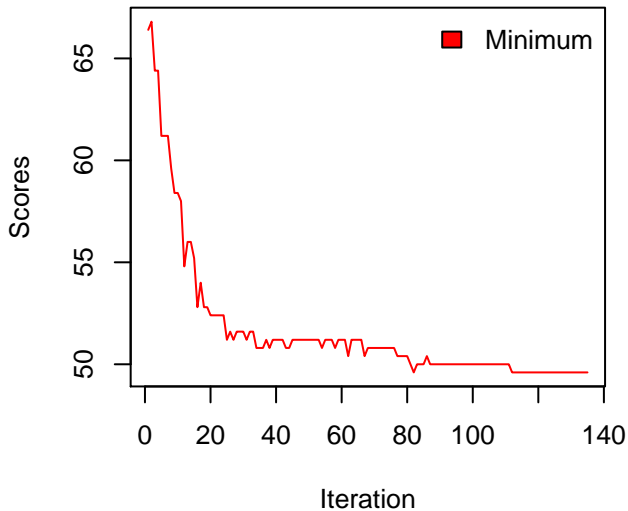
**General Population Fitness**



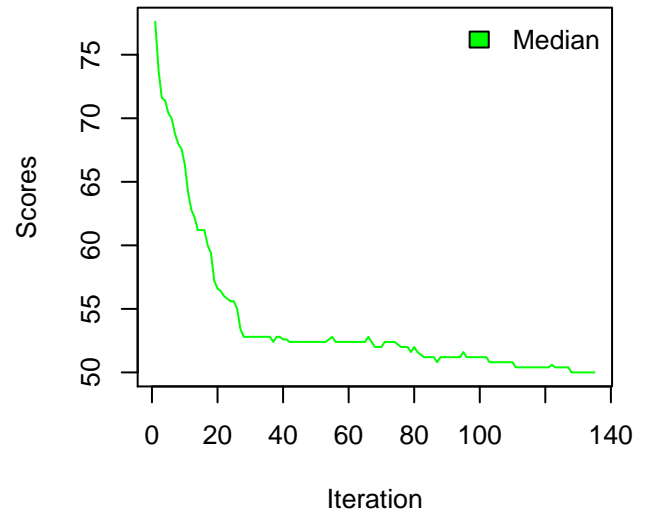
**Sample Distribution at Iteration 135**



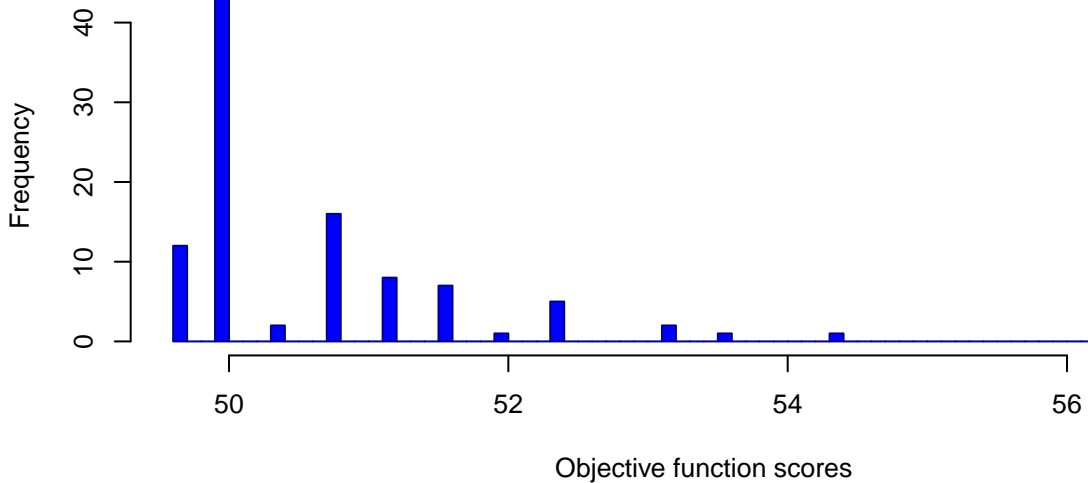
**Fittest Individual in Population**



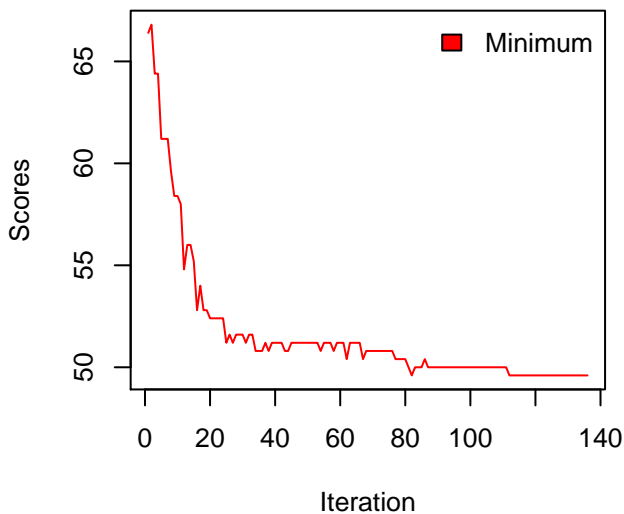
**General Population Fitness**



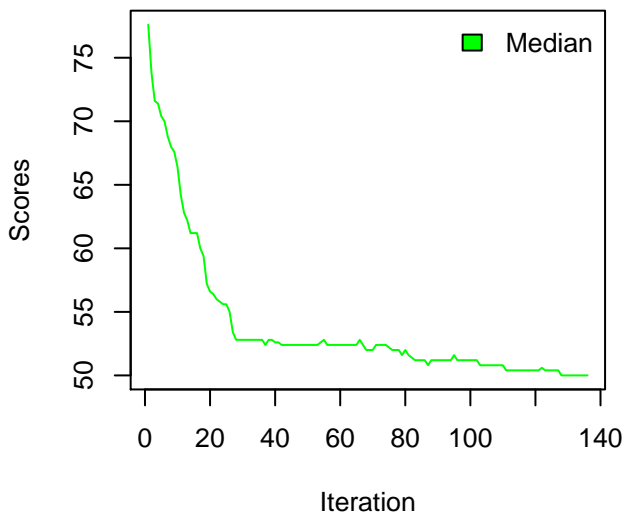
**Sample Distribution at Iteration 136**



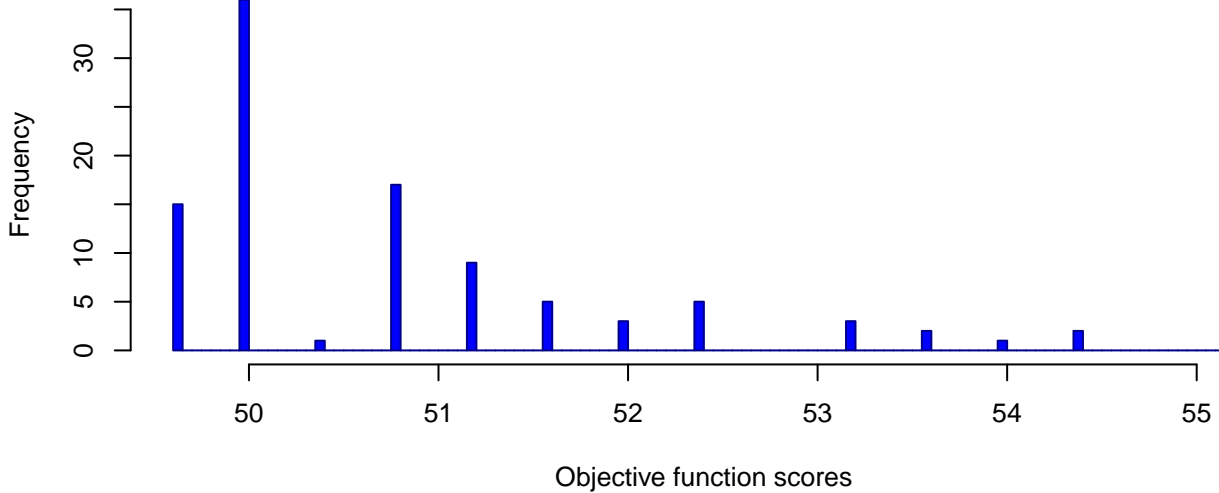
**Fittest Individual in Population**



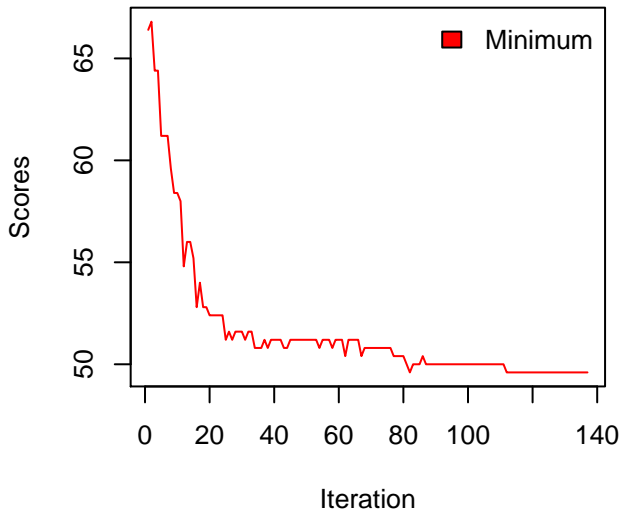
**General Population Fitness**



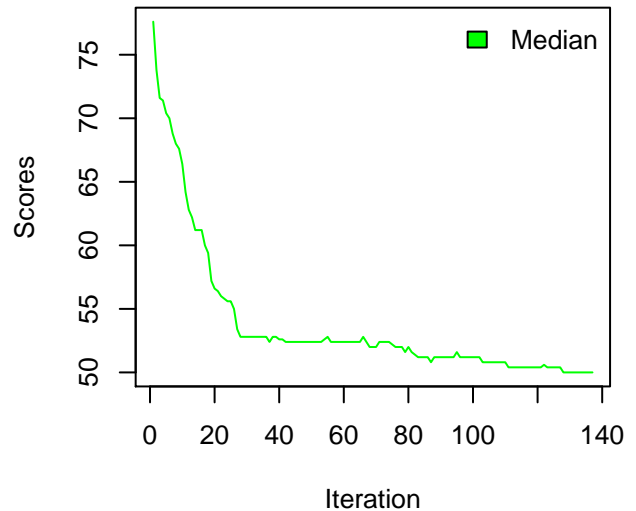
**Sample Distribution at Iteration 137**



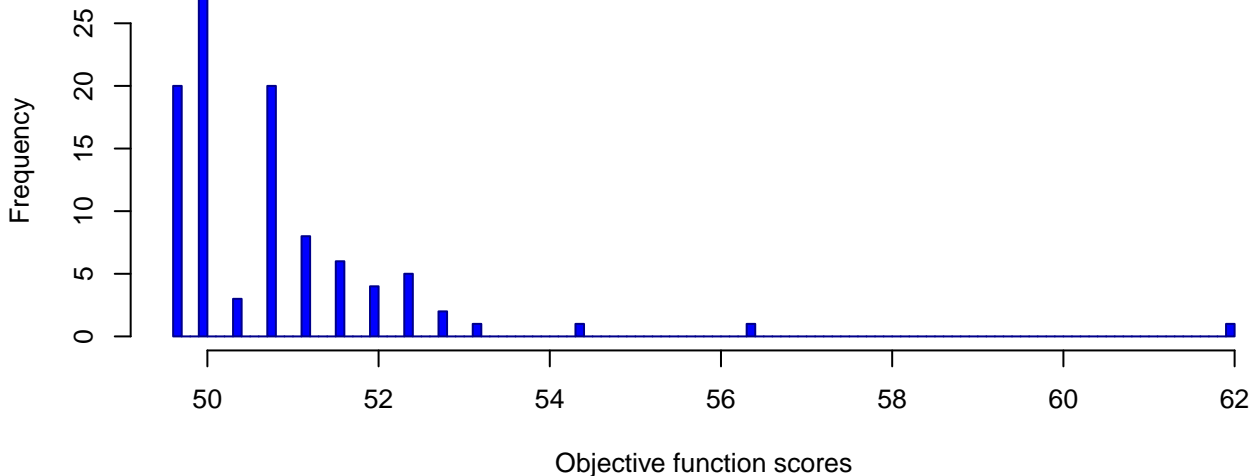
**Fittest Individual in Population**



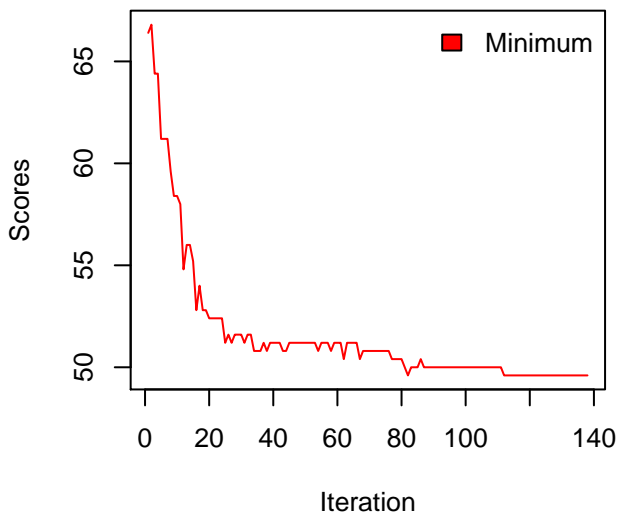
**General Population Fitness**



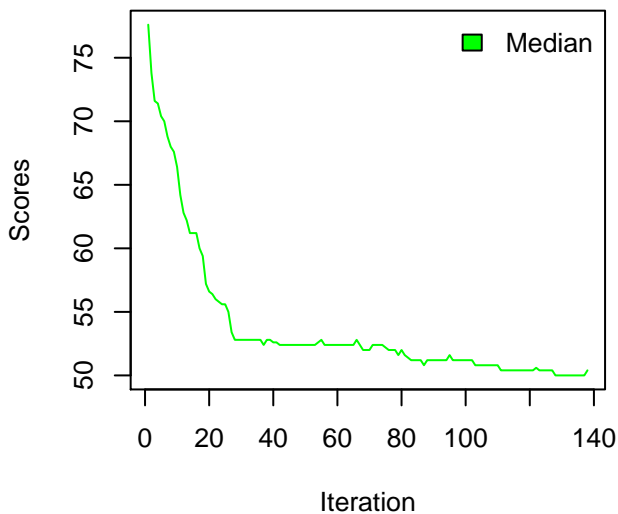
### Sample Distribution at Iteration 138



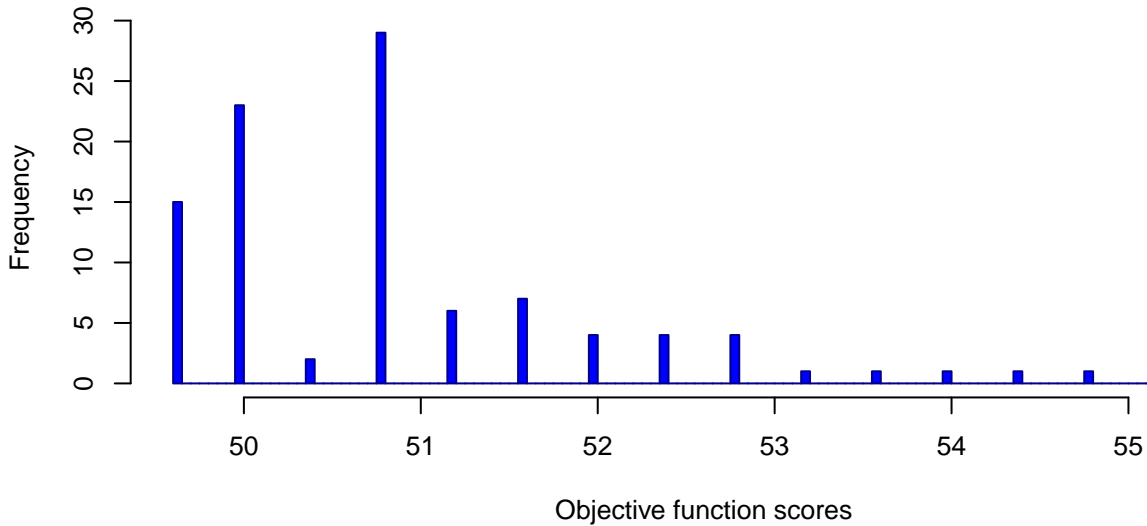
### Fittest Individual in Population



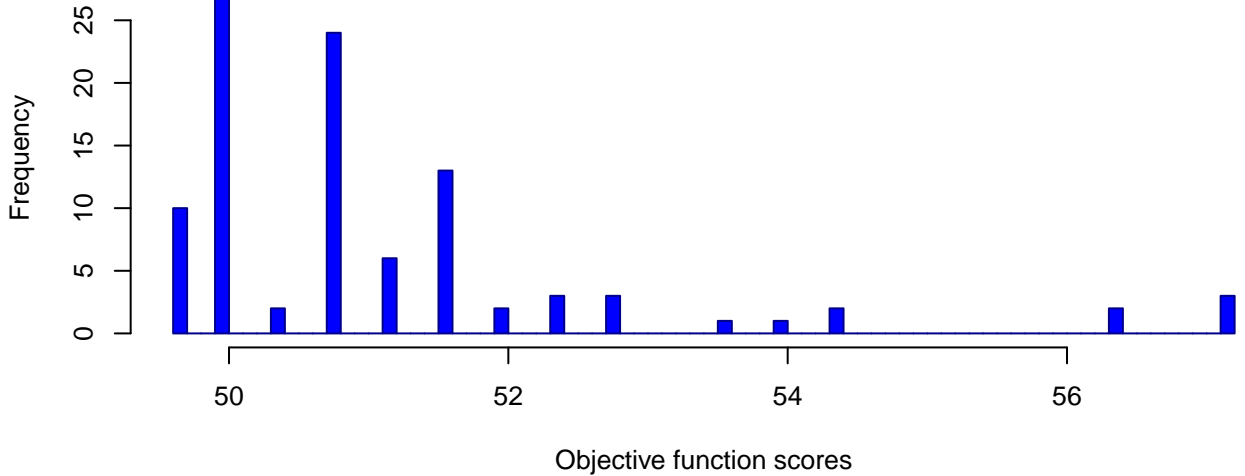
### General Population Fitness



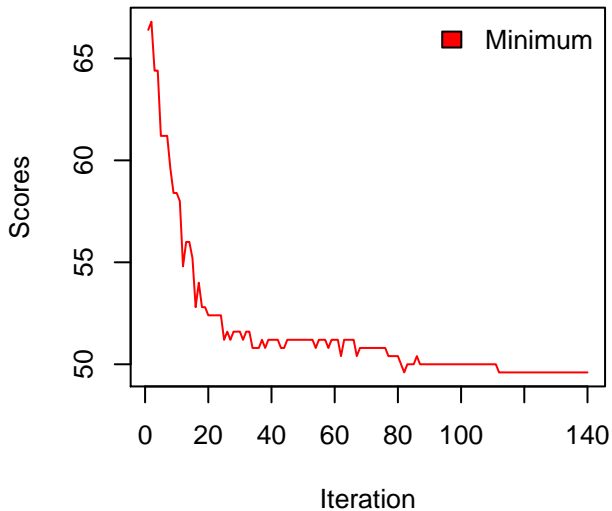
**Sample Distribution at Iteration 139**



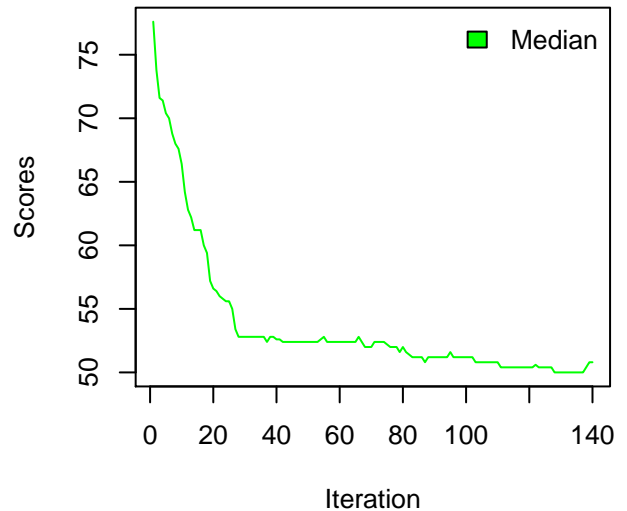
**Sample Distribution at Iteration 140**



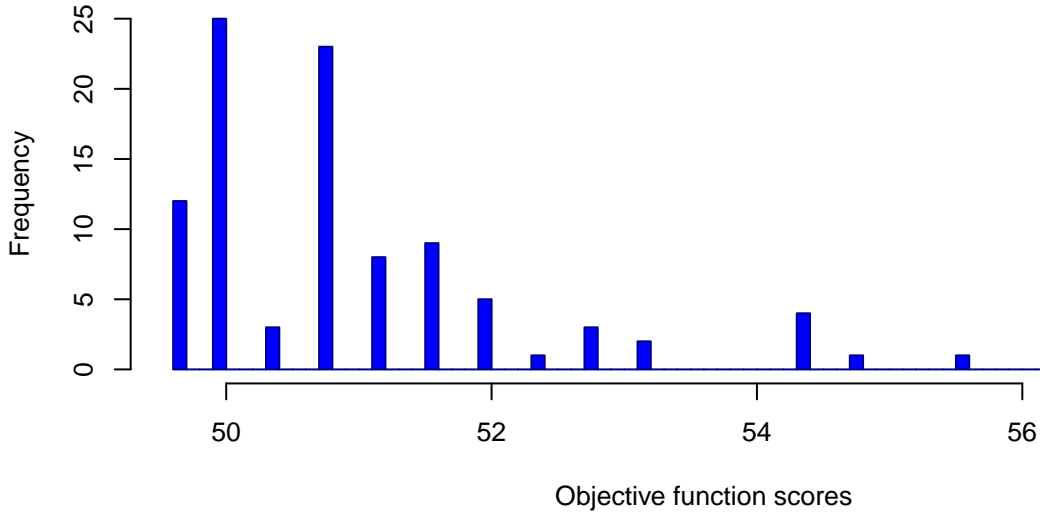
**Fittest Individual in Population**



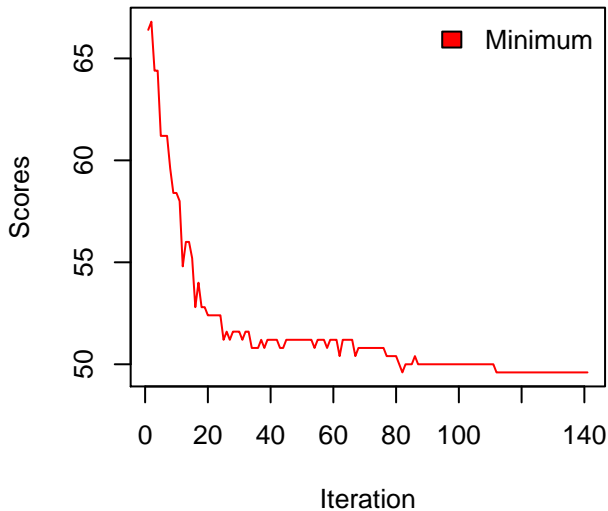
**General Population Fitness**



**Sample Distribution at Iteration 141**



**Fittest Individual in Population**



**General Population Fitness**

