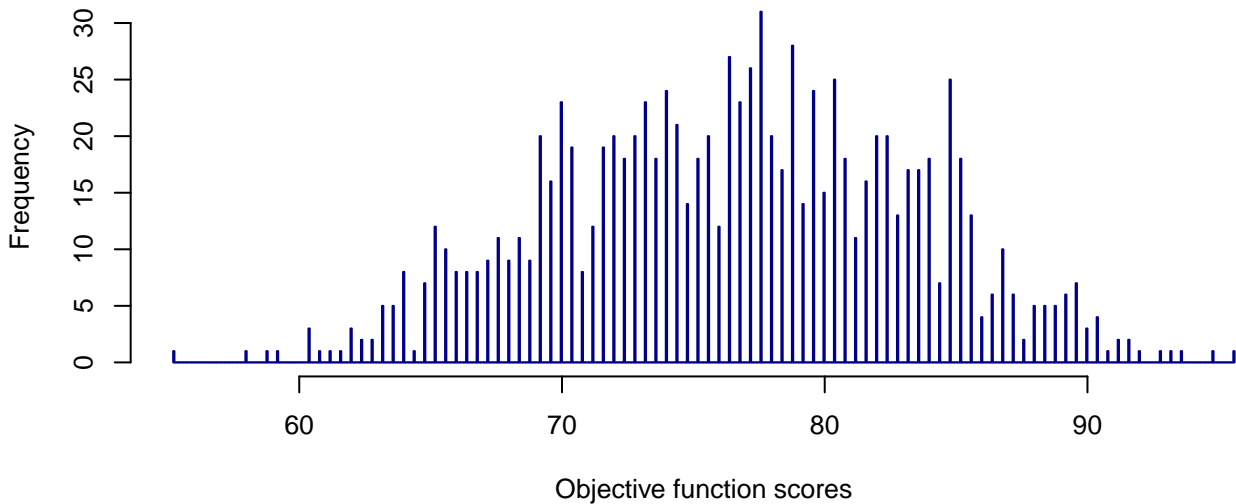
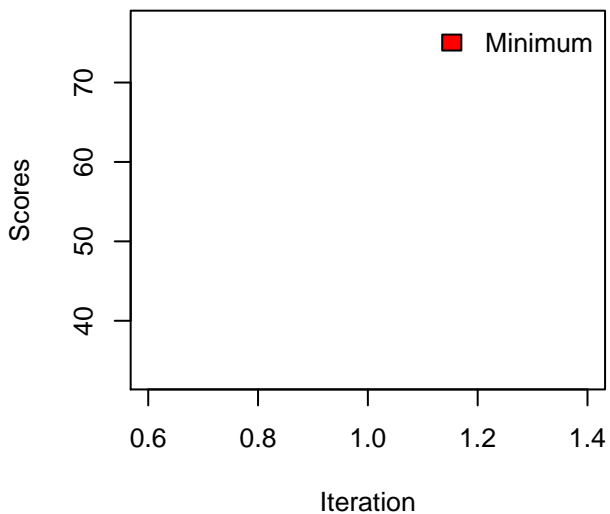


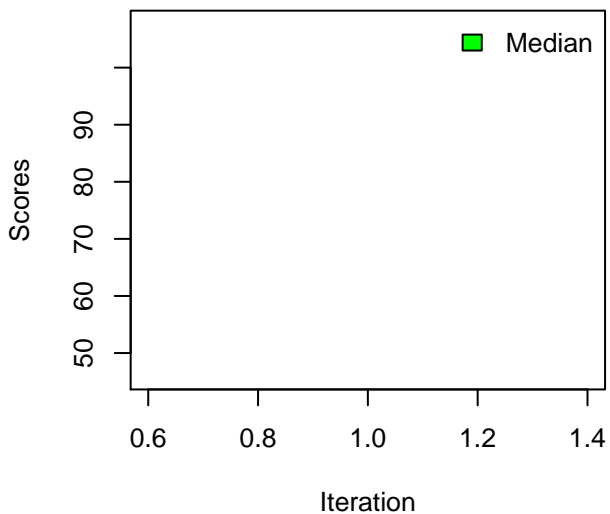
**Sample Distribution at Iteration 1**



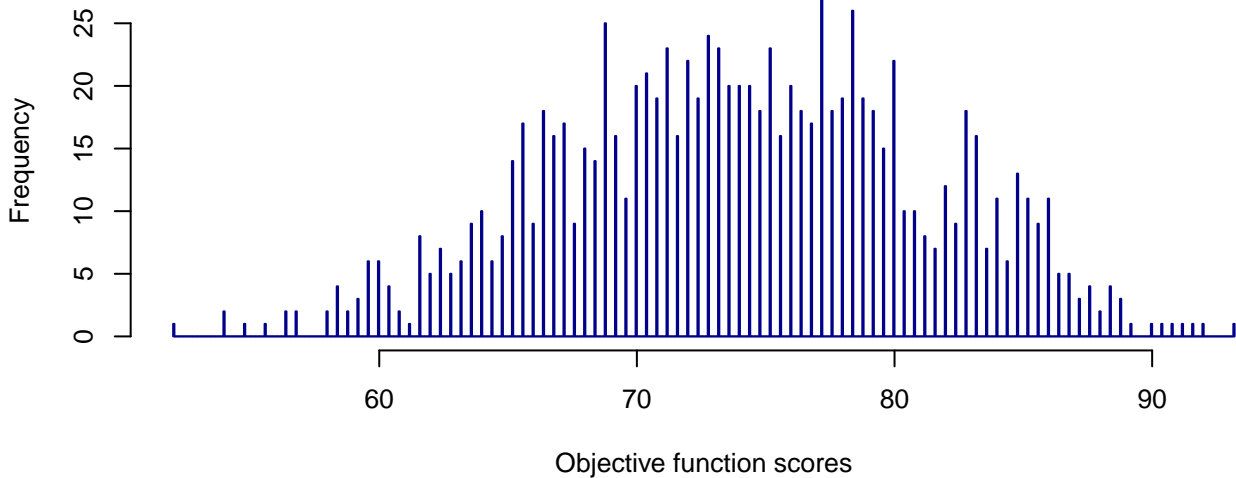
**Fittest Individual in Sample**



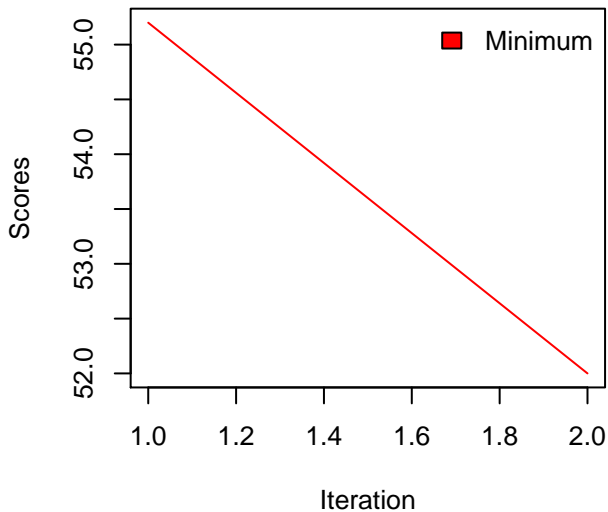
**General Sample Fitness**



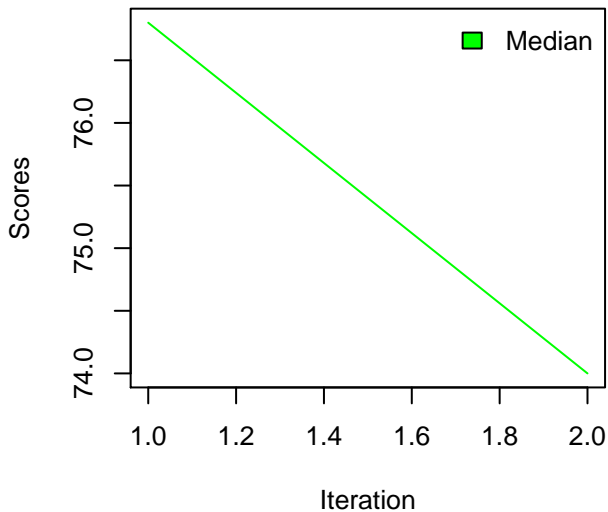
**Sample Distribution at Iteration 2**



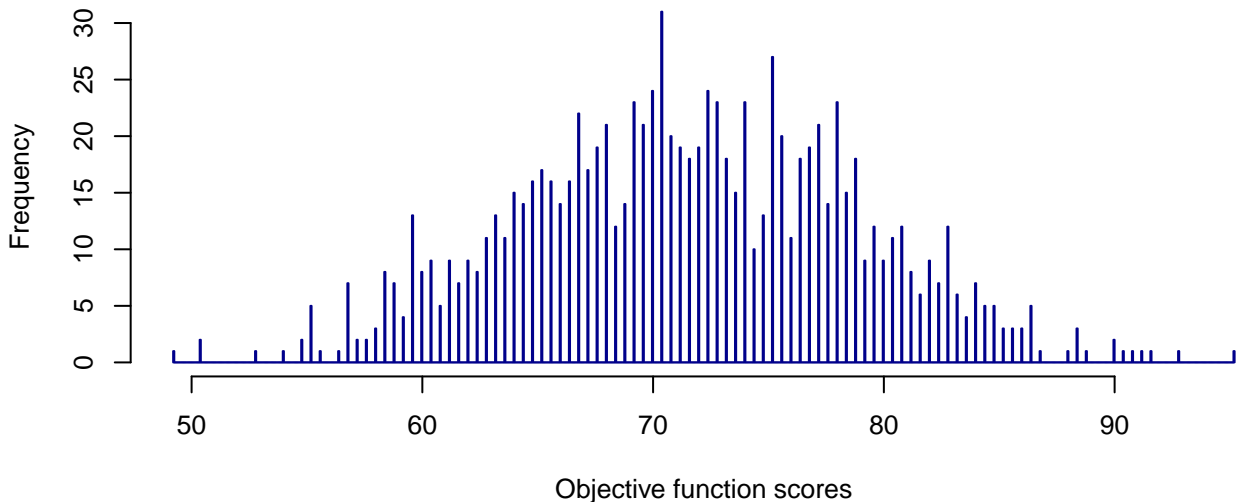
**Fittest Individual in Sample**



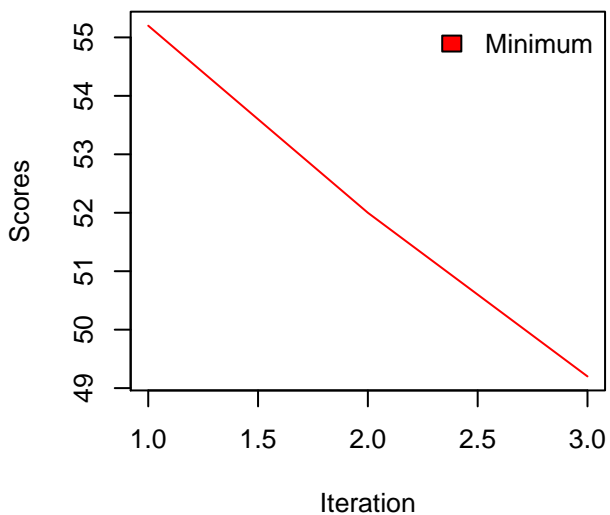
**General Sample Fitness**



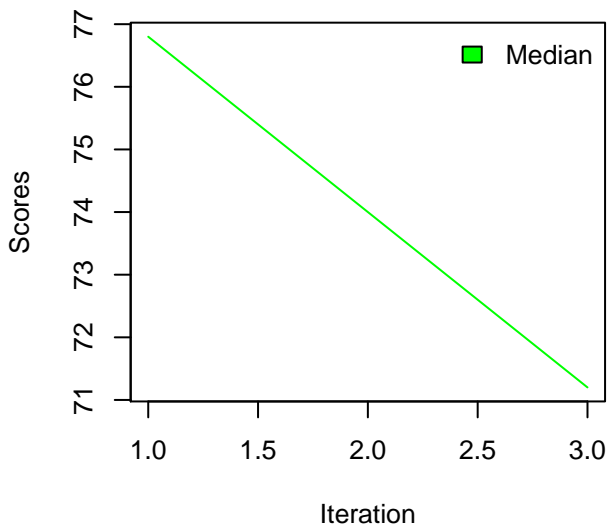
### Sample Distribution at Iteration 3



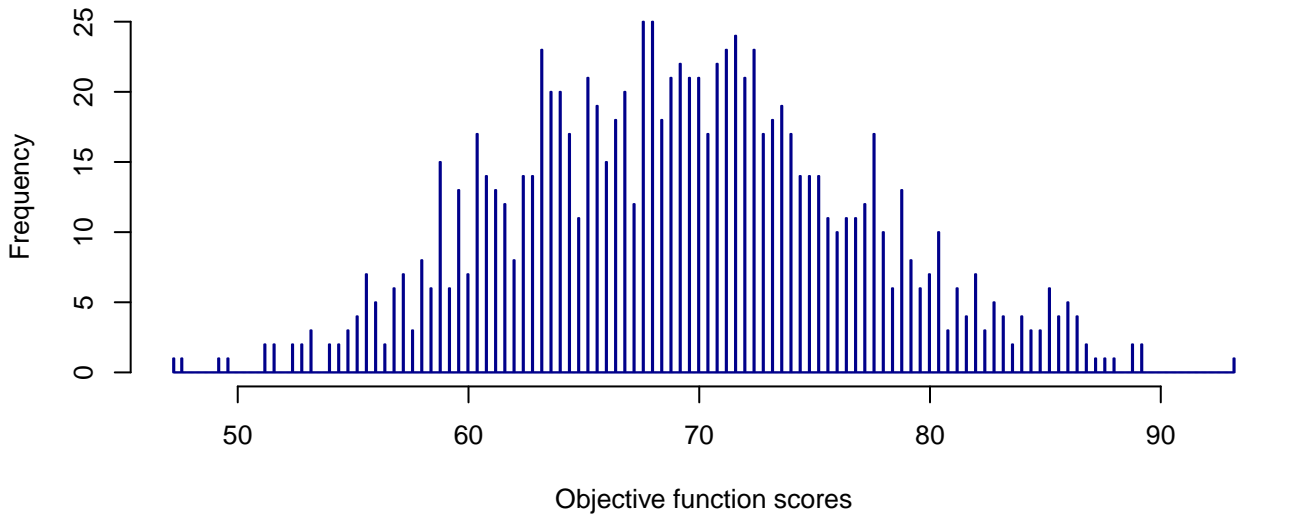
### Fittest Individual in Sample



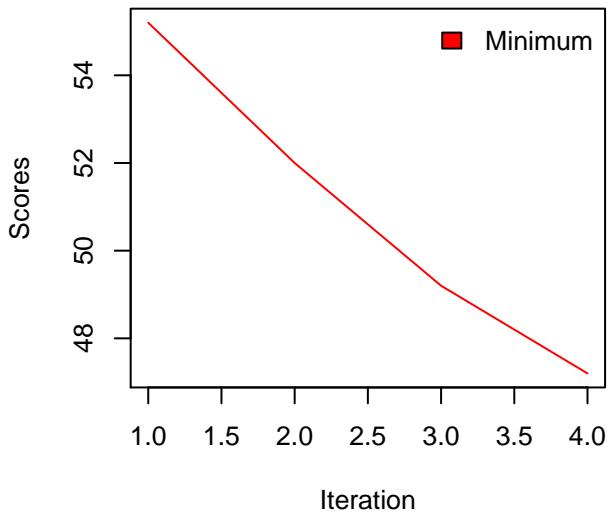
### General Sample Fitness



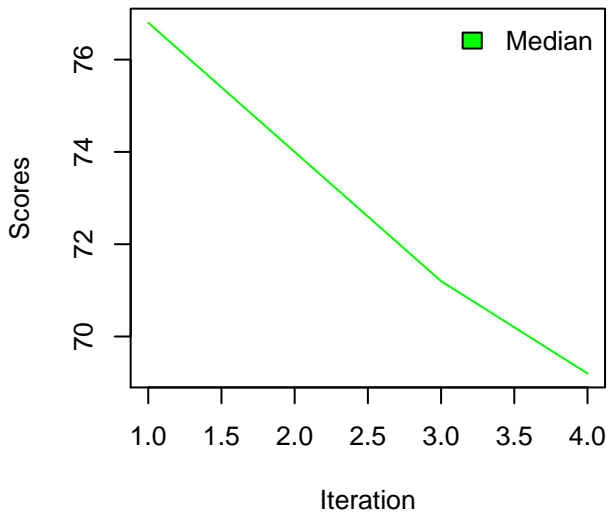
**Sample Distribution at Iteration 4**



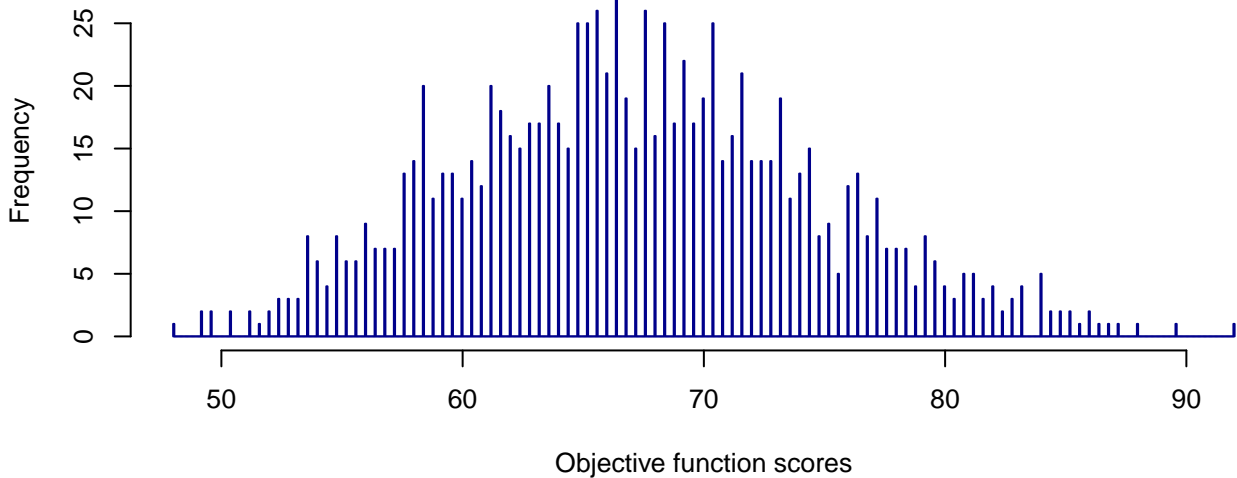
**Fittest Individual in Sample**



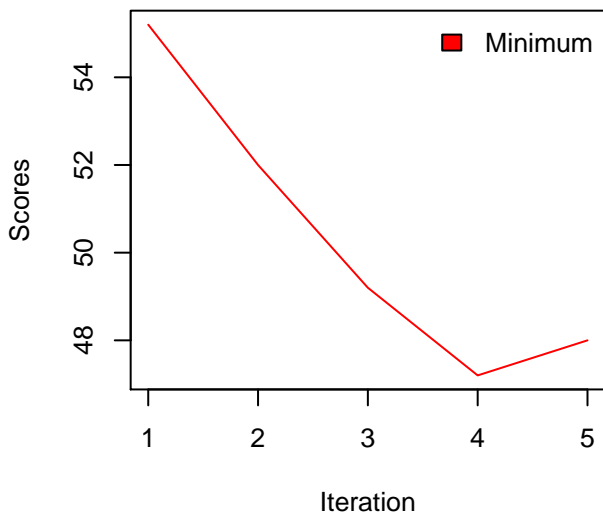
**General Sample Fitness**



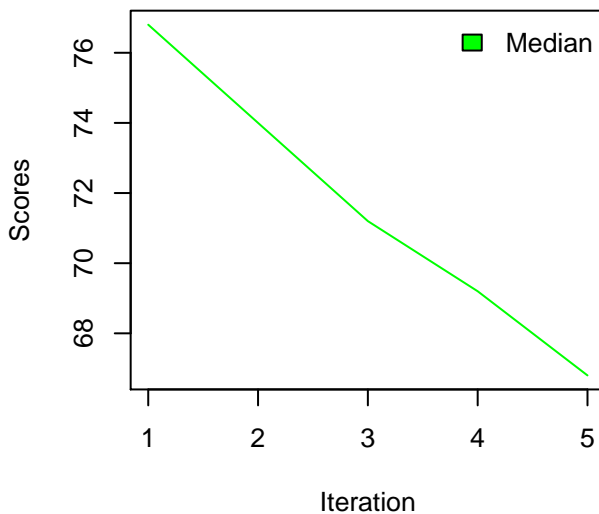
**Sample Distribution at Iteration 5**



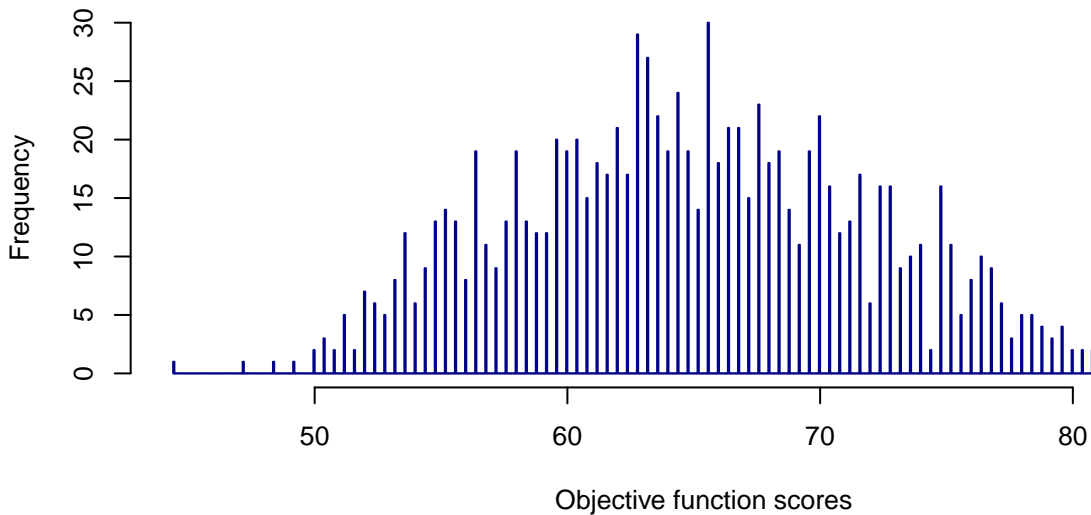
**Fittest Individual in Sample**



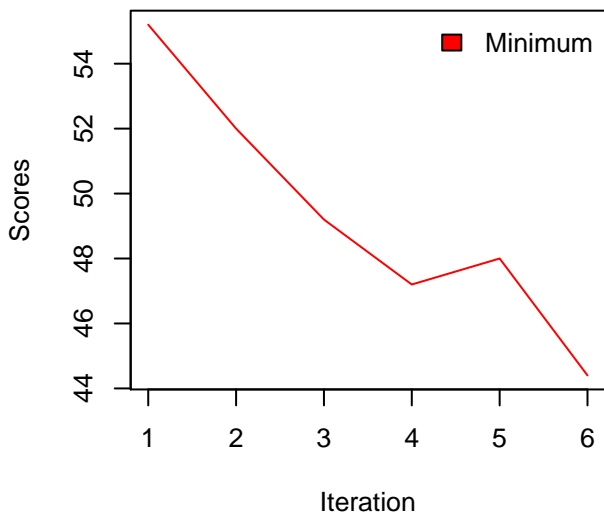
**General Sample Fitness**



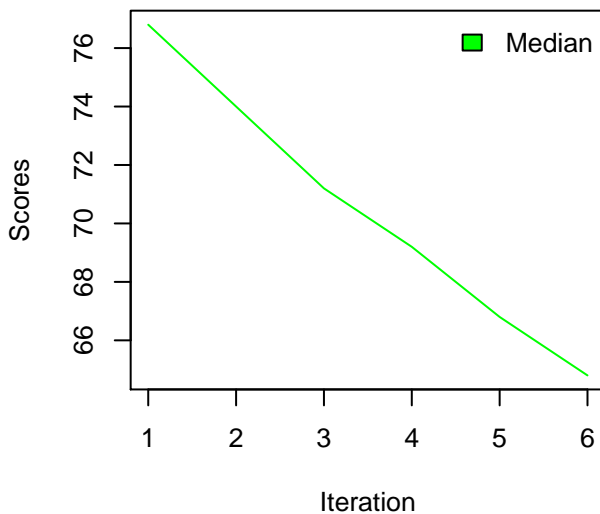
**Sample Distribution at Iteration 6**



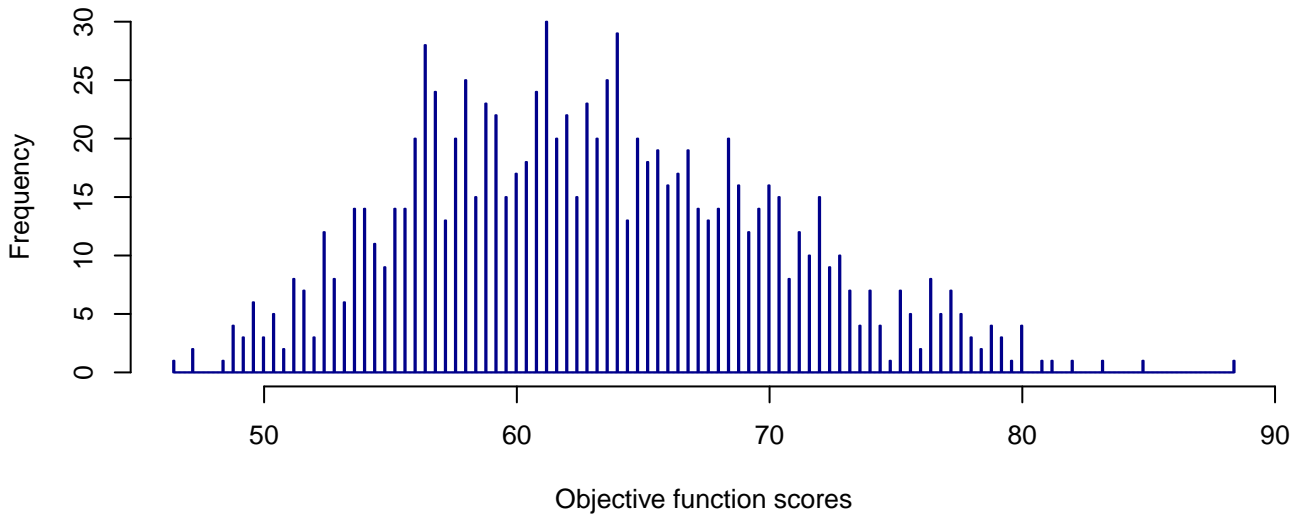
**Fittest Individual in Sample**



**General Sample Fitness**



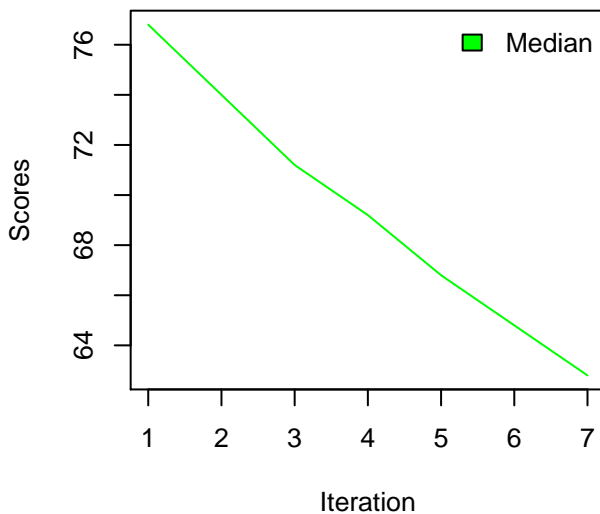
**Sample Distribution at Iteration 7**



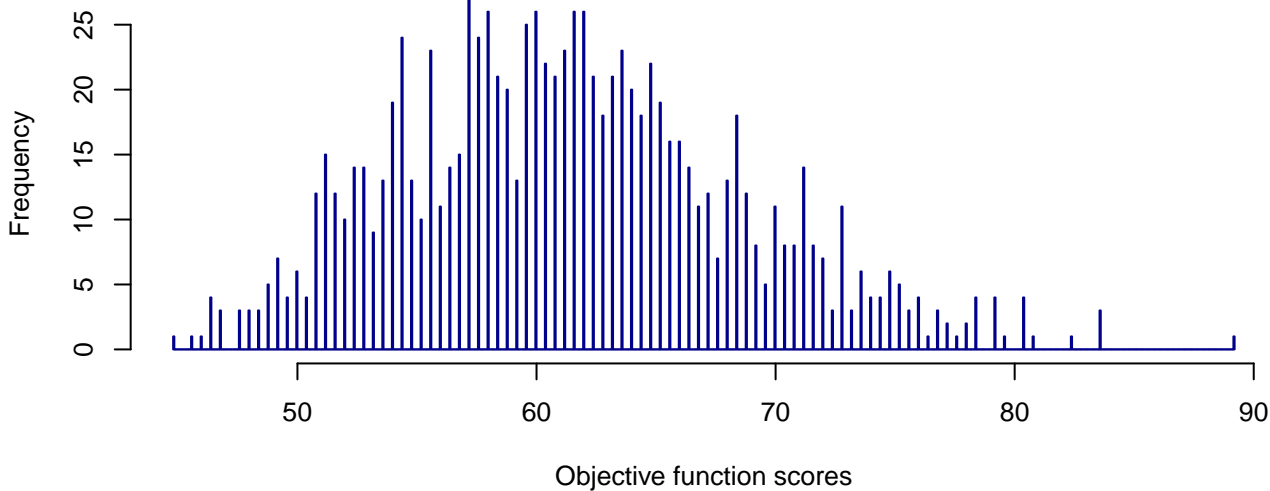
**Fittest Individual in Sample**



**General Sample Fitness**



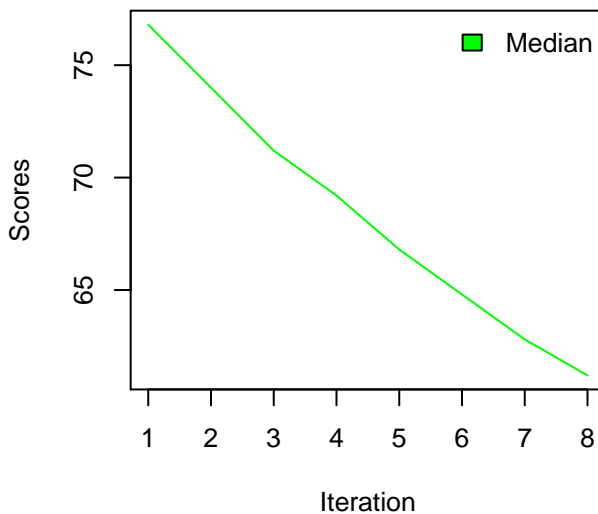
### Sample Distribution at Iteration 8



### Fittest Individual in Sample

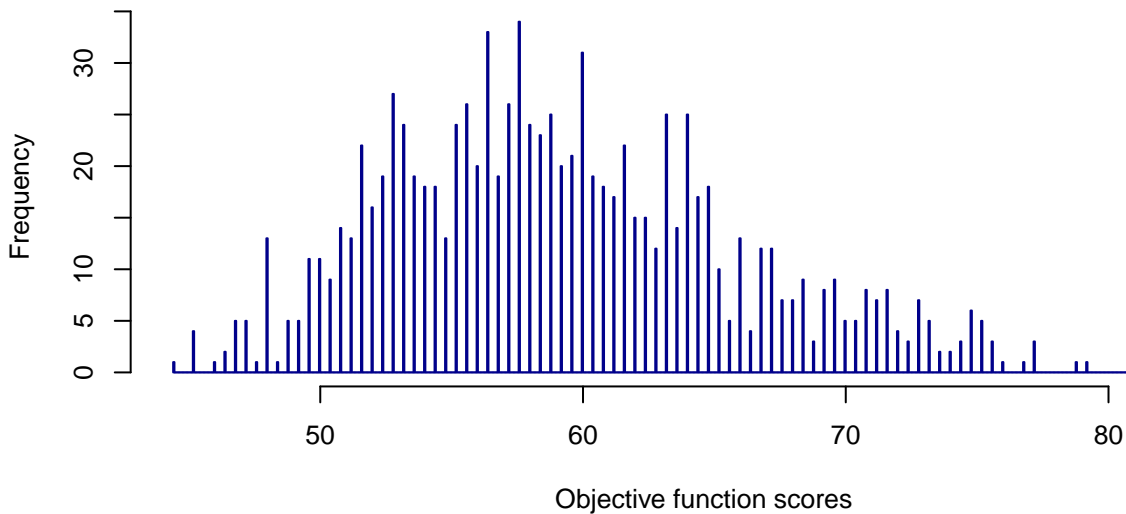


### General Sample Fitness

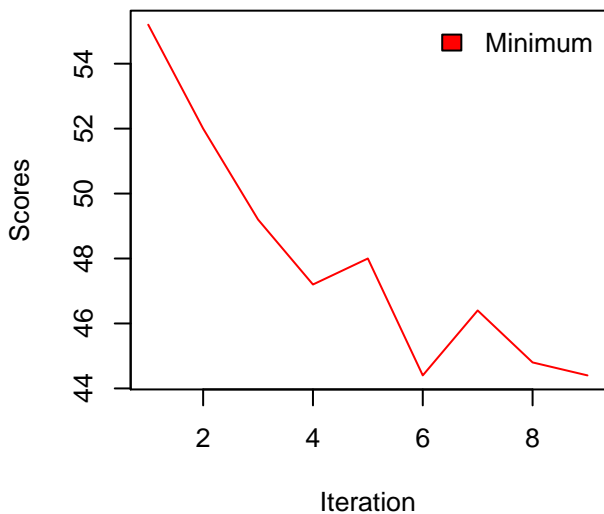




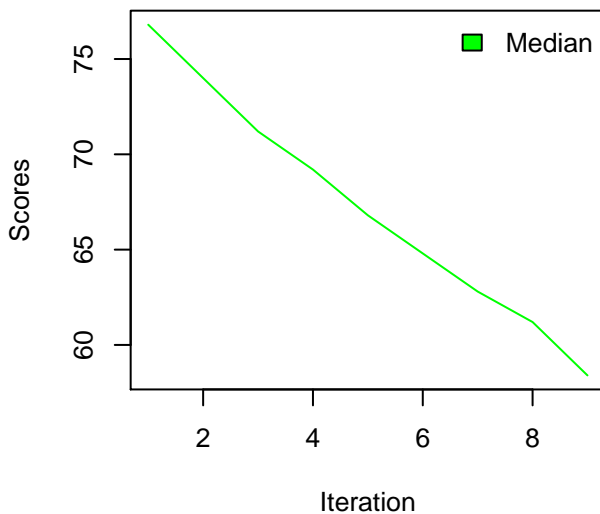
### Sample Distribution at Iteration 9



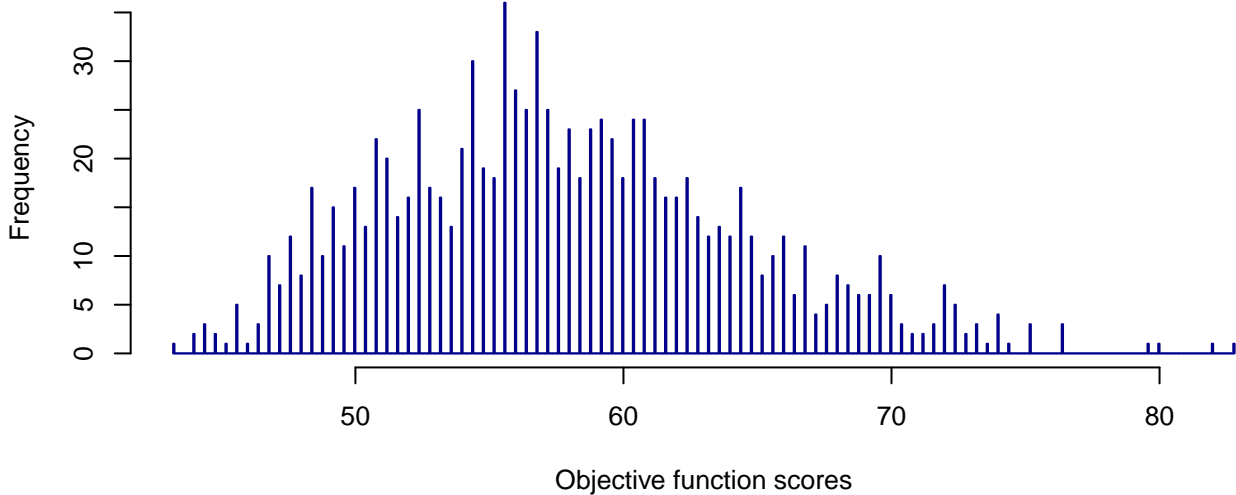
### Fittest Individual in Sample



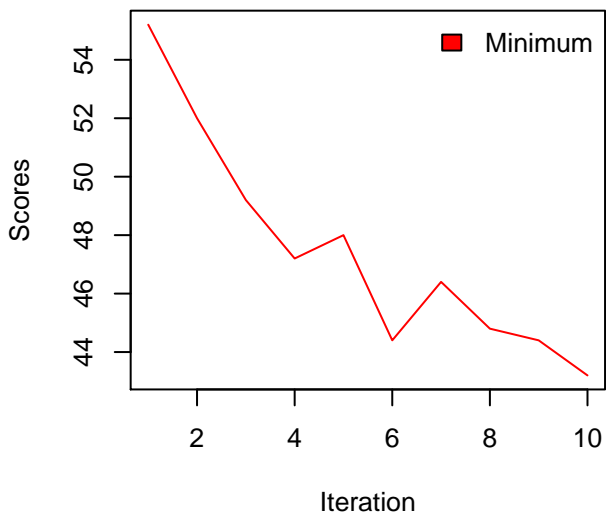
### General Sample Fitness



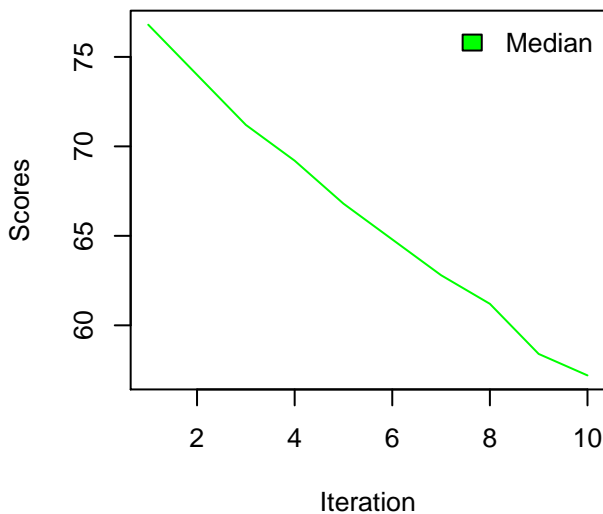
### Sample Distribution at Iteration 10



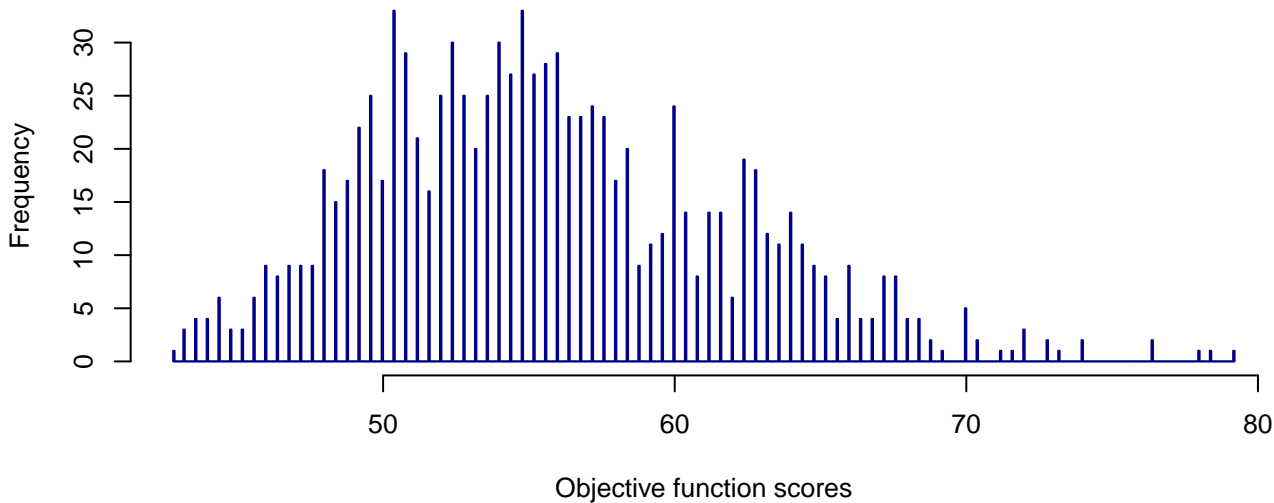
### Fittest Individual in Sample



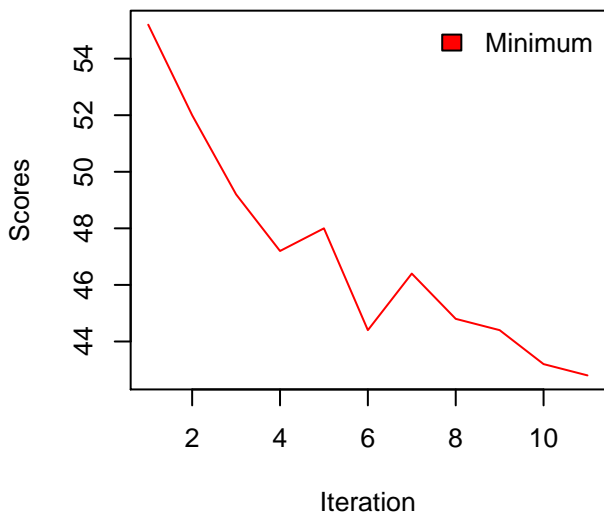
### General Sample Fitness



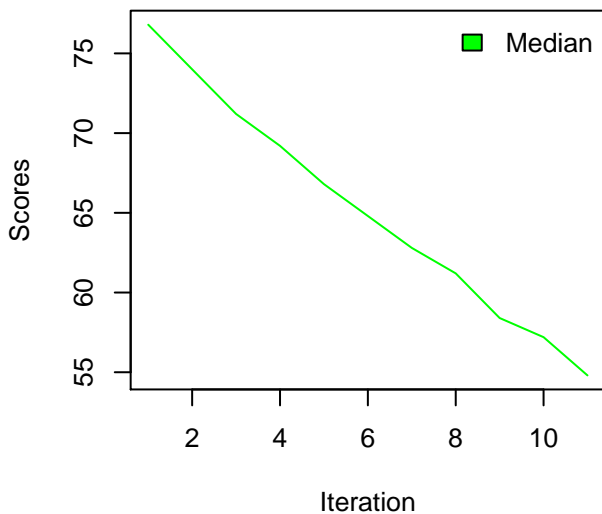
### Sample Distribution at Iteration 11



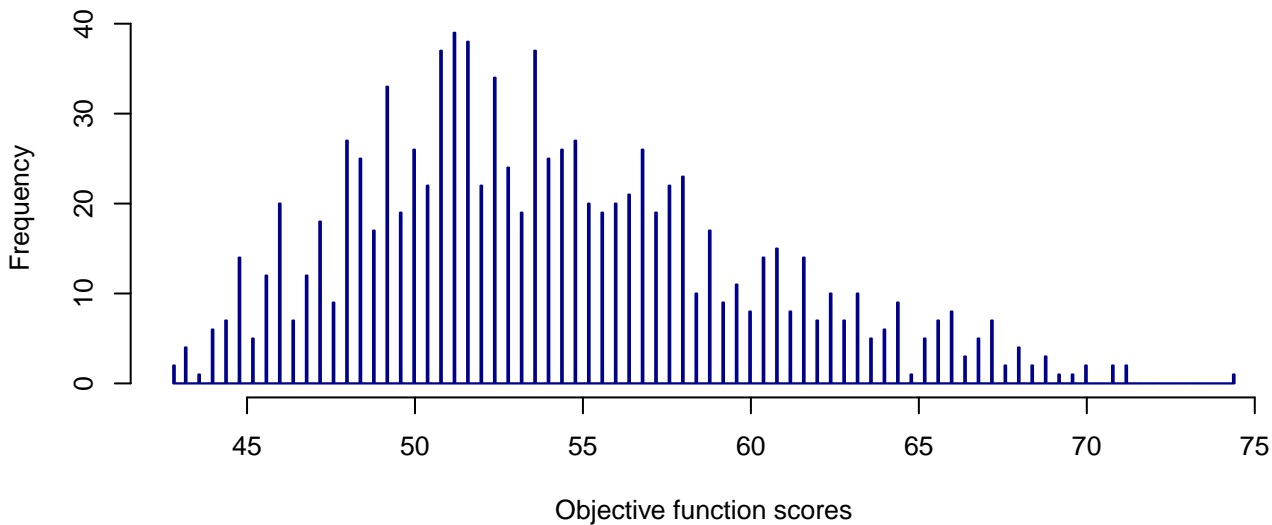
### Fittest Individual in Sample



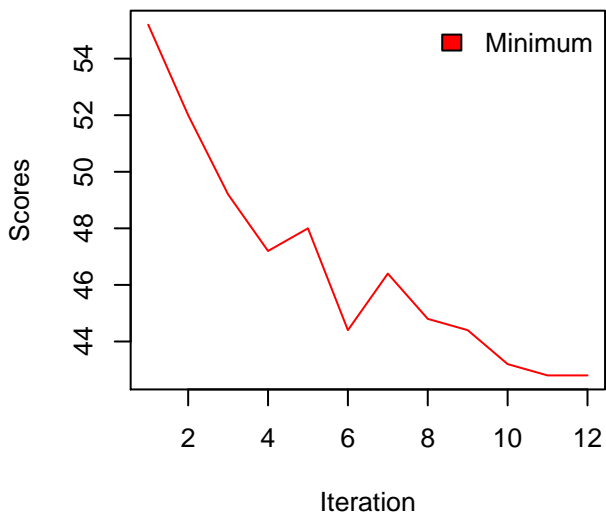
### General Sample Fitness



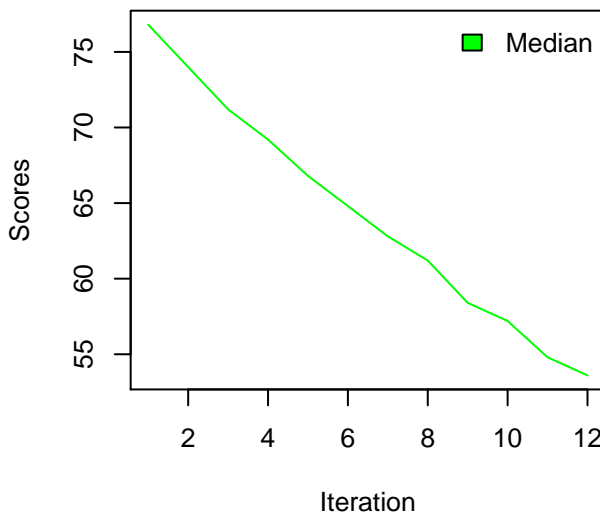
### Sample Distribution at Iteration 12



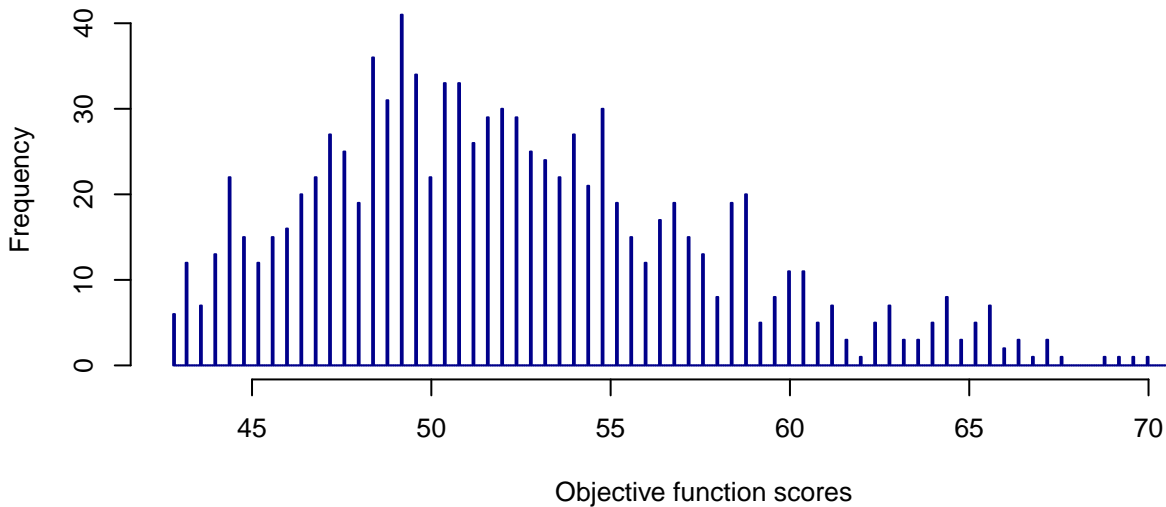
### Fittest Individual in Sample



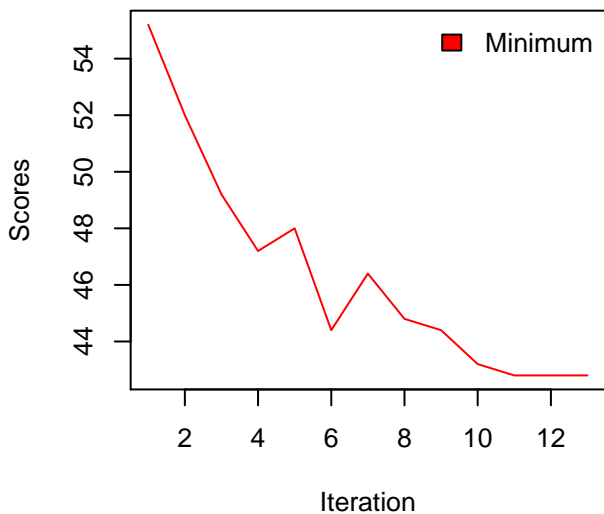
### General Sample Fitness



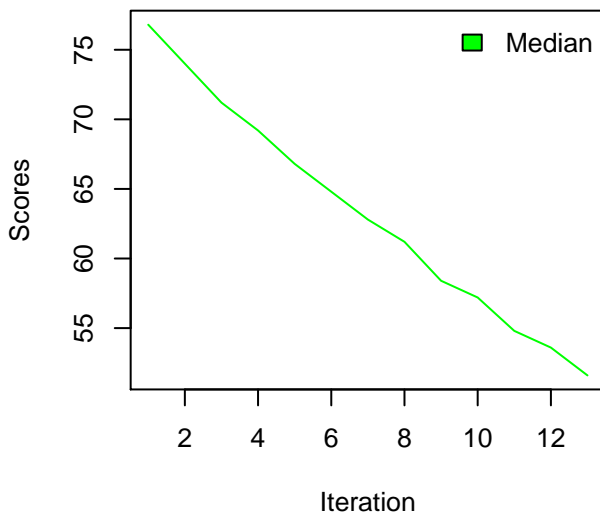
### Sample Distribution at Iteration 13



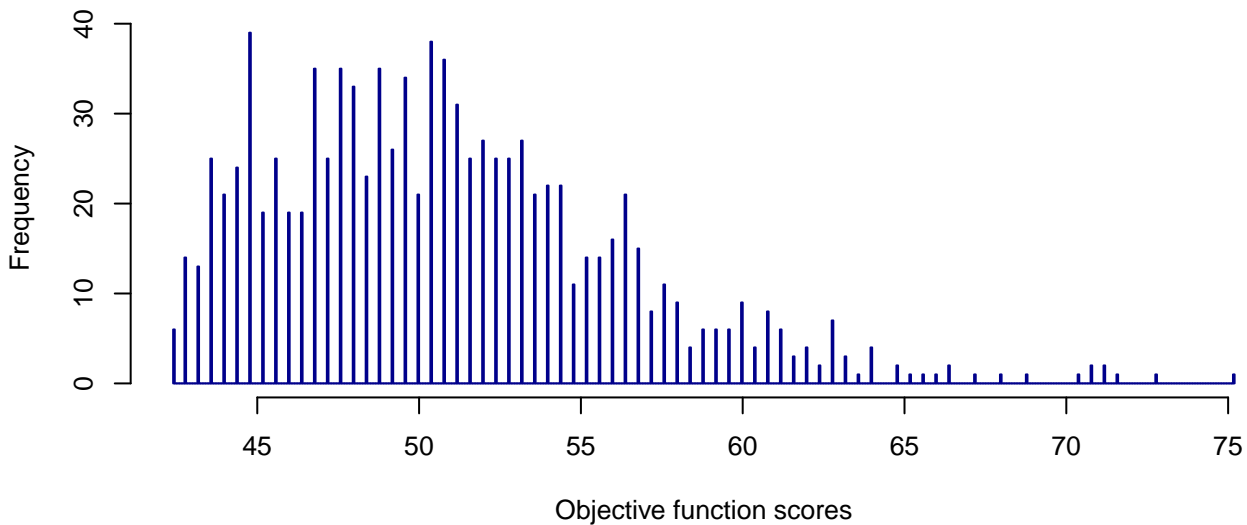
### Fittest Individual in Sample



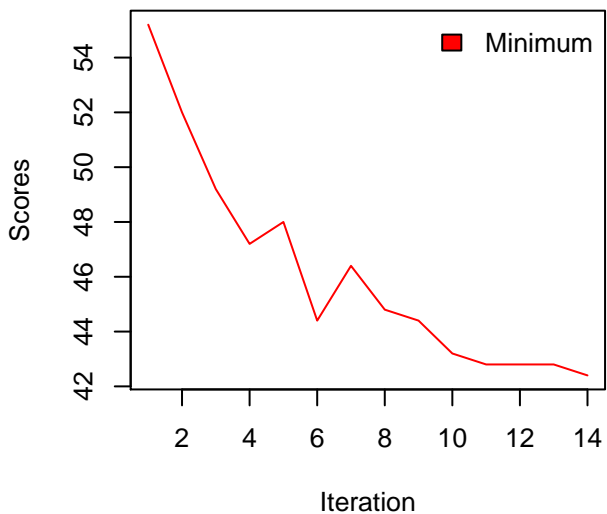
### General Sample Fitness



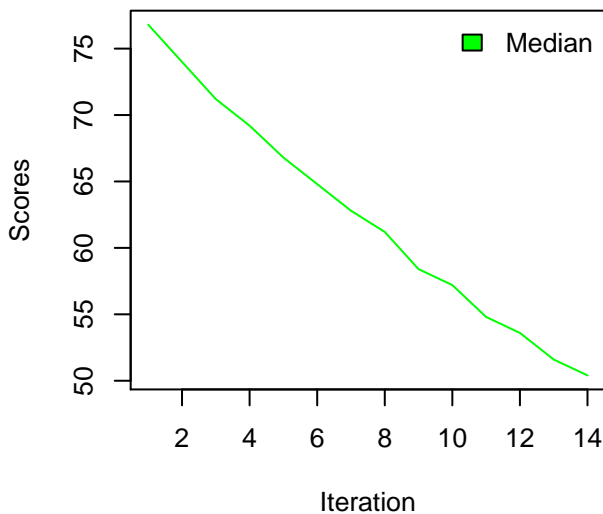
### Sample Distribution at Iteration 14



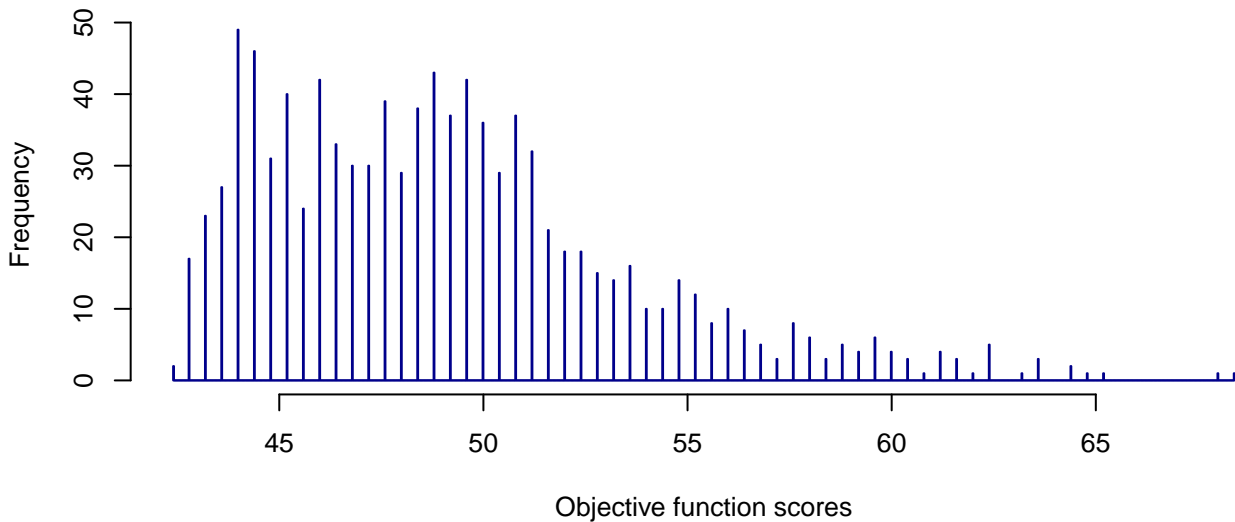
### Fittest Individual in Sample



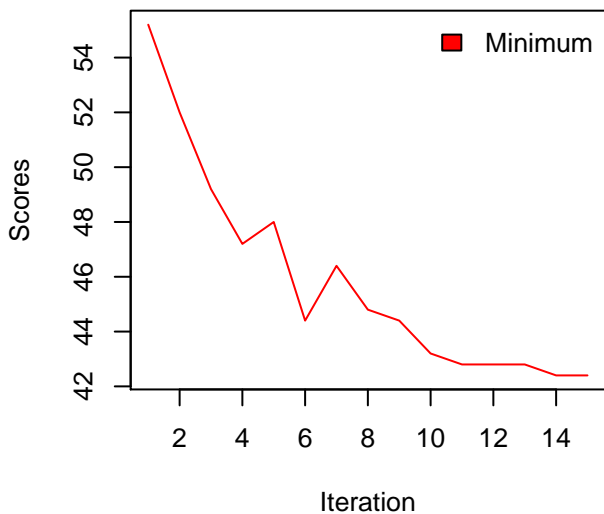
### General Sample Fitness



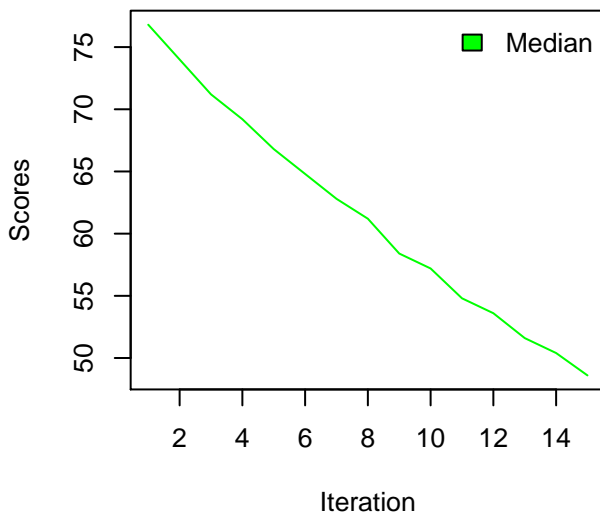
### Sample Distribution at Iteration 15



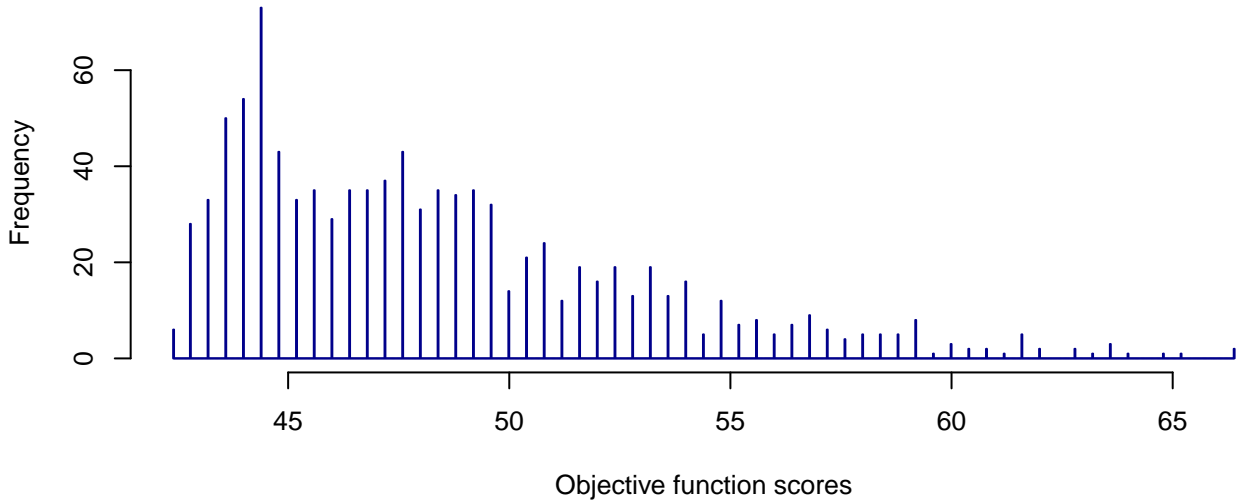
### Fittest Individual in Sample



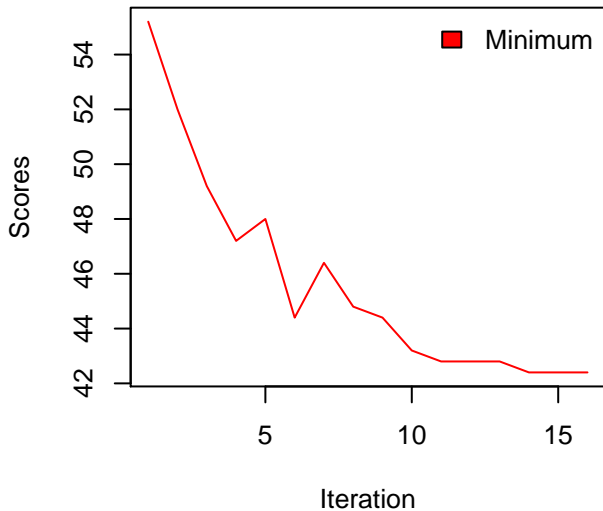
### General Sample Fitness



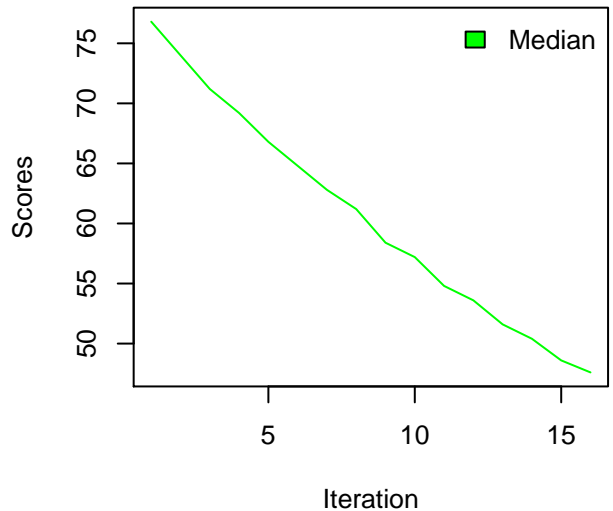
### Sample Distribution at Iteration 16



### Fittest Individual in Sample

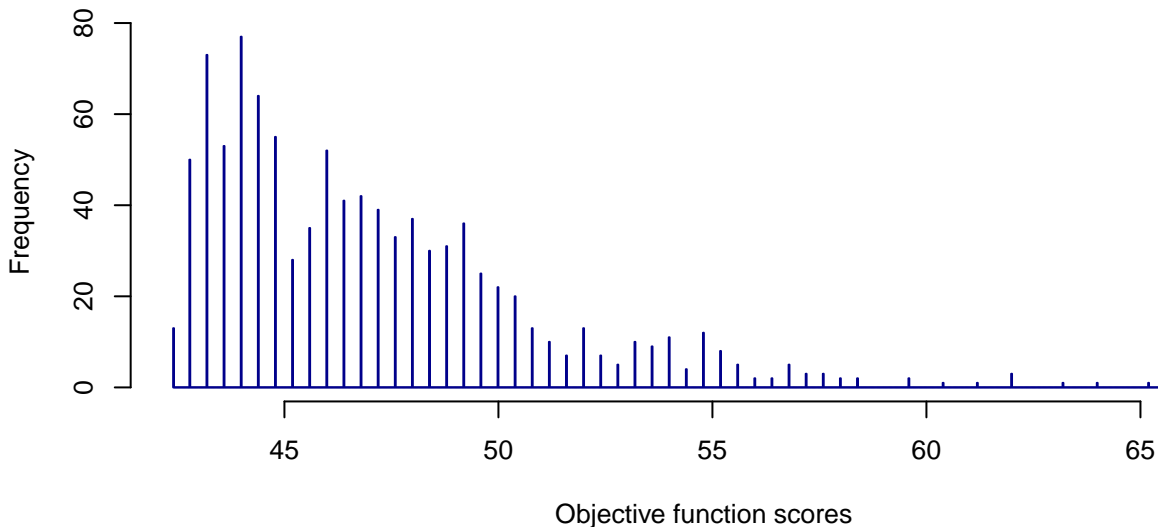


### General Sample Fitness

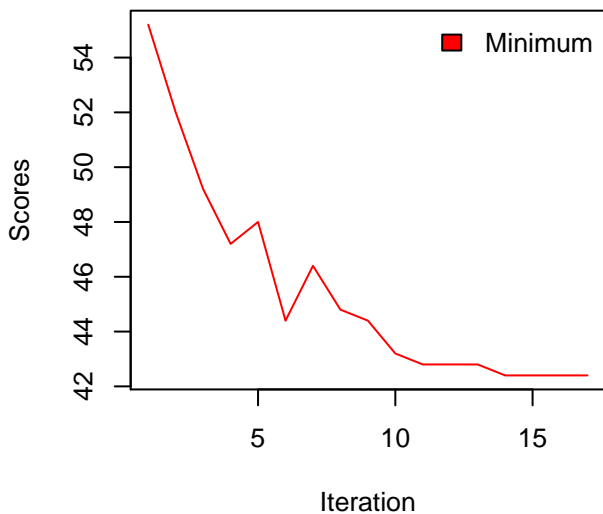




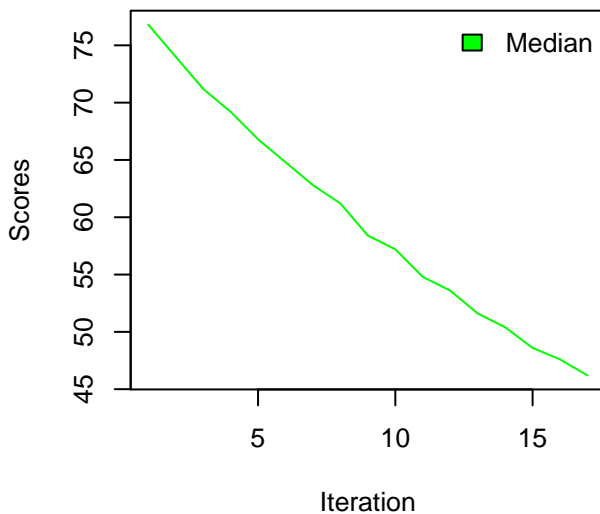
### Sample Distribution at Iteration 17



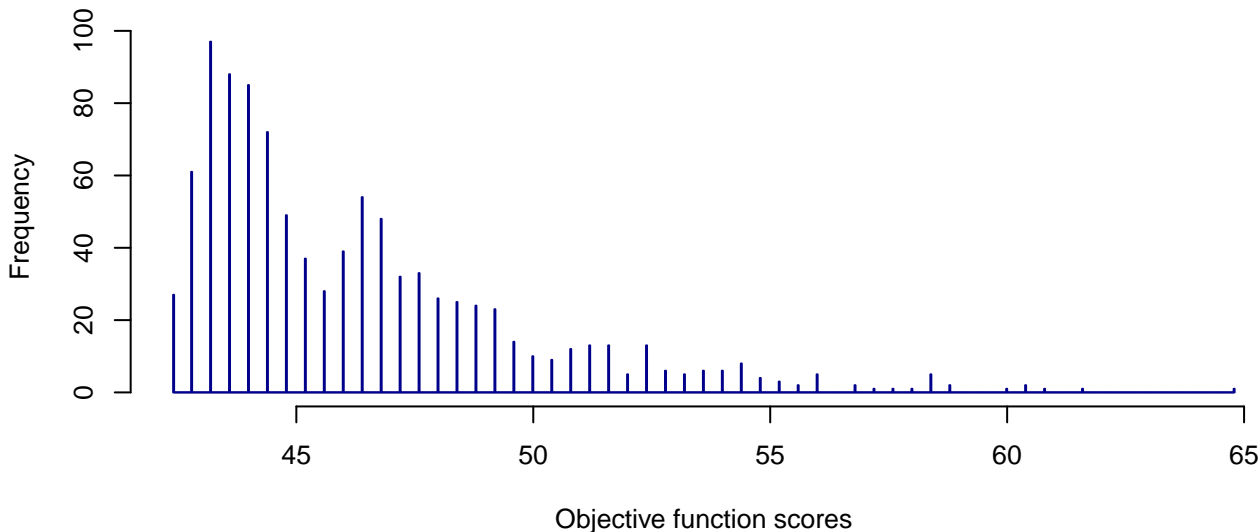
### Fittest Individual in Sample



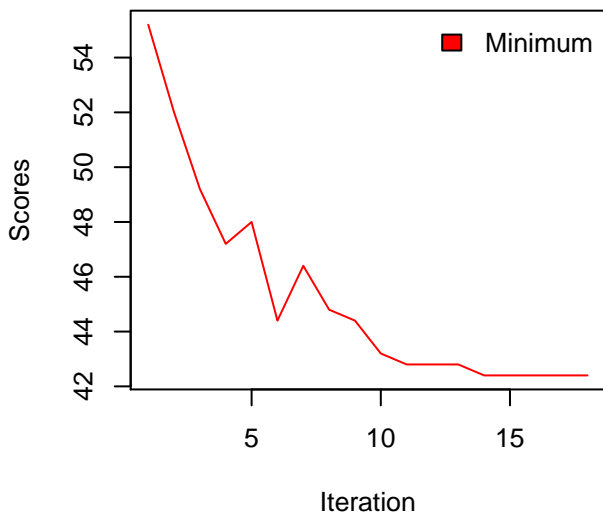
### General Sample Fitness



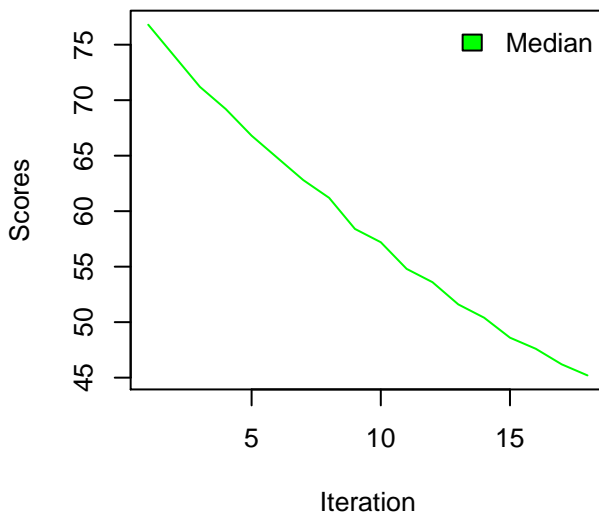
### Sample Distribution at Iteration 18



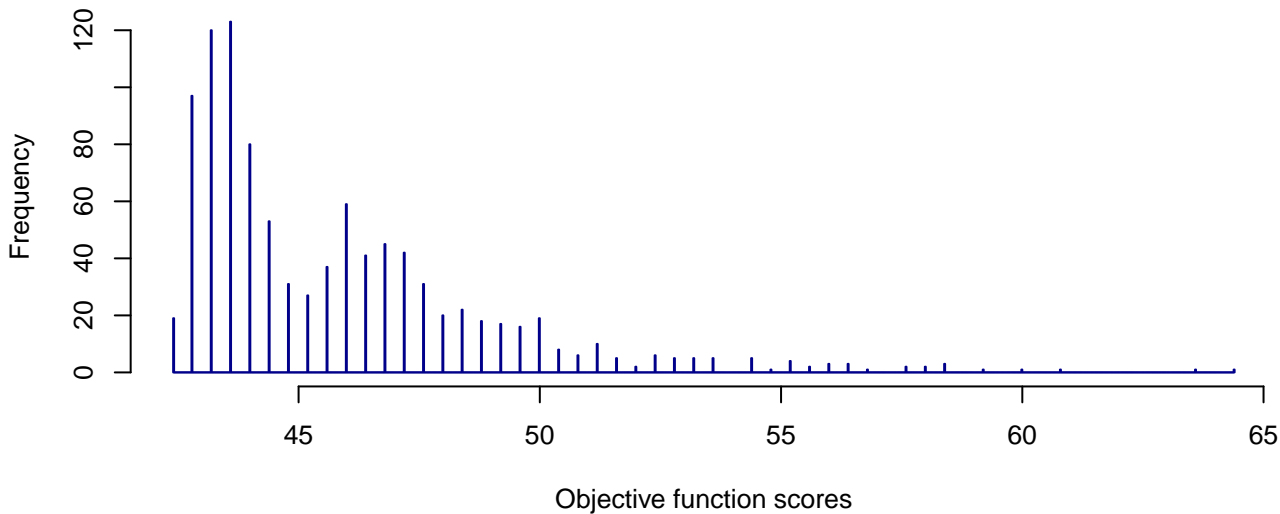
### Fittest Individual in Sample



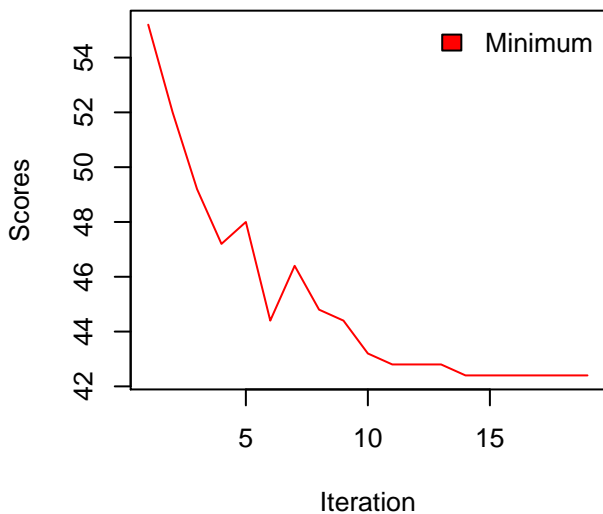
### General Sample Fitness



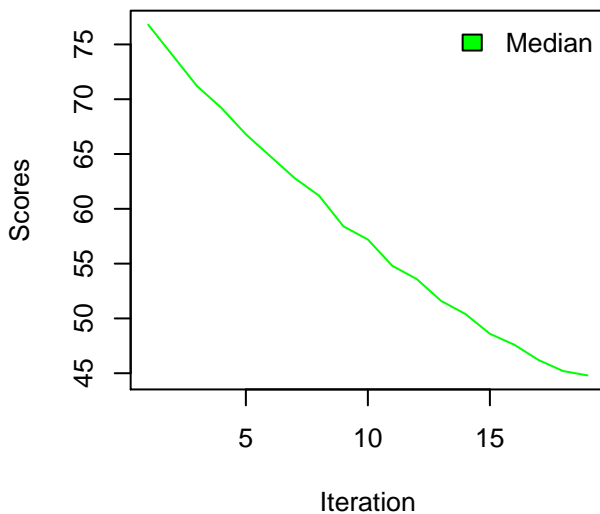
### Sample Distribution at Iteration 19



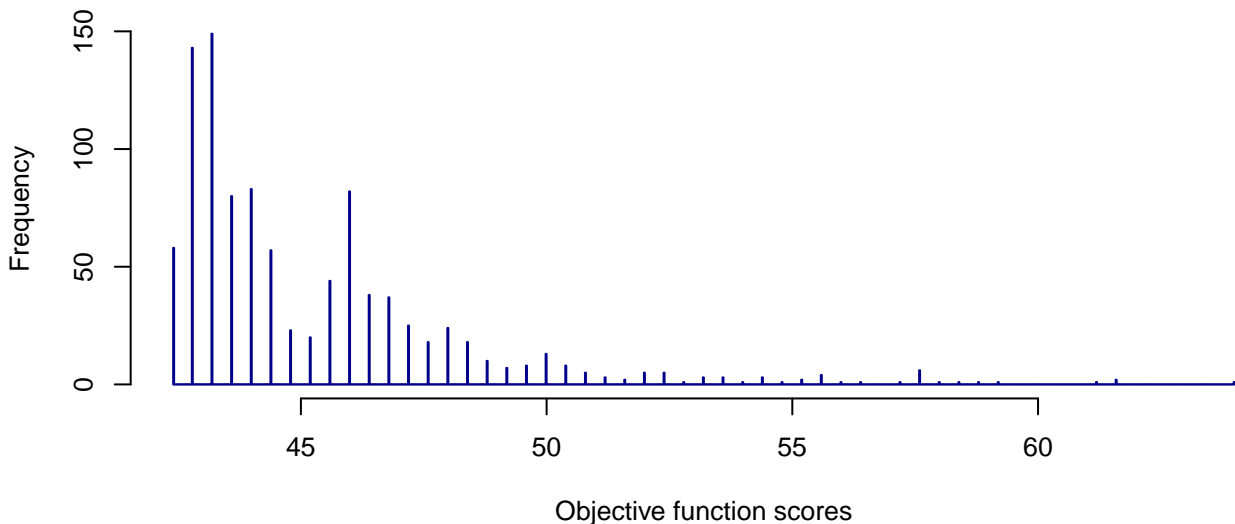
### Fittest Individual in Sample



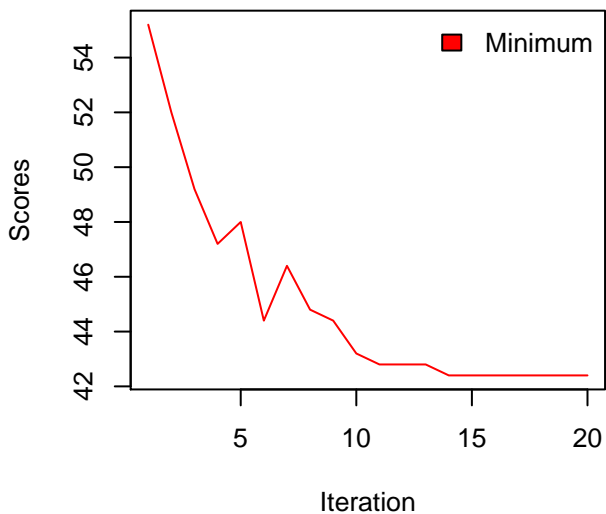
### General Sample Fitness



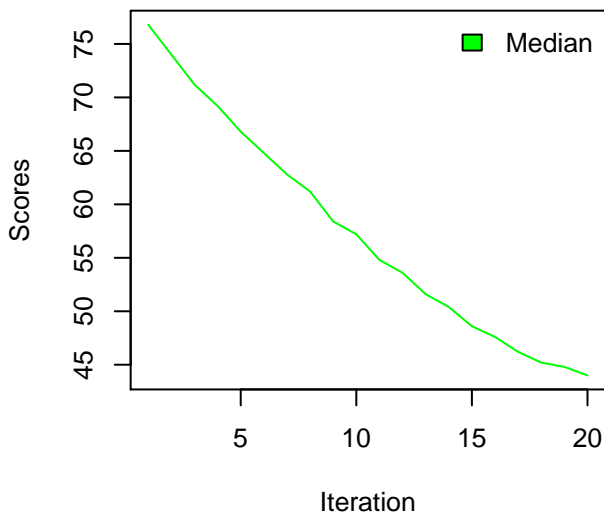
### Sample Distribution at Iteration 20



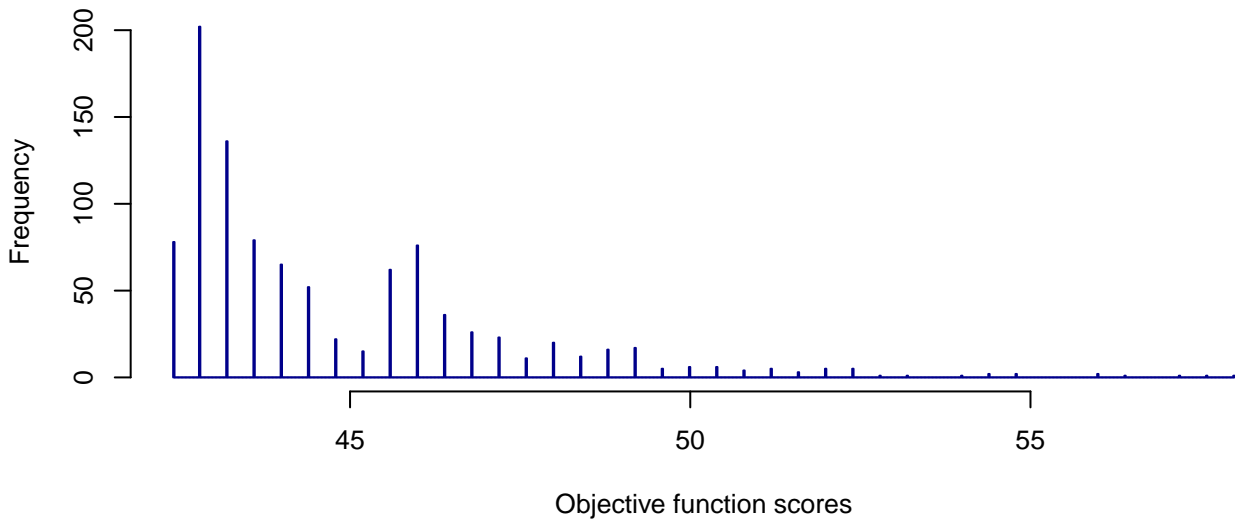
### Fittest Individual in Sample



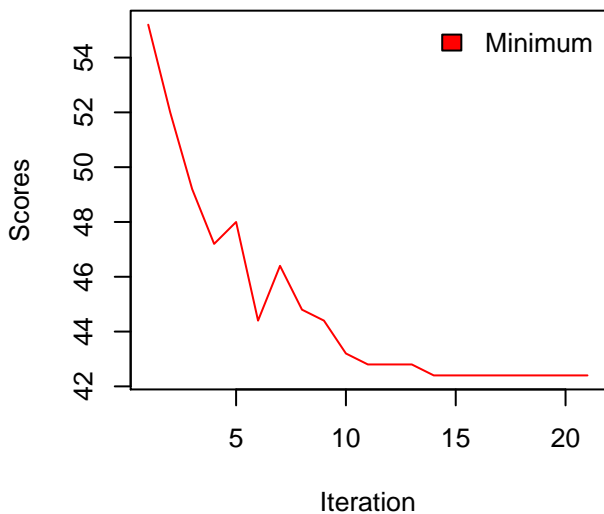
### General Sample Fitness



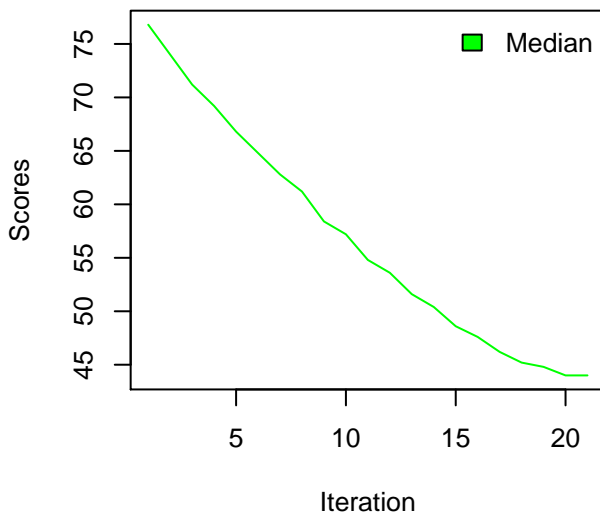
### Sample Distribution at Iteration 21



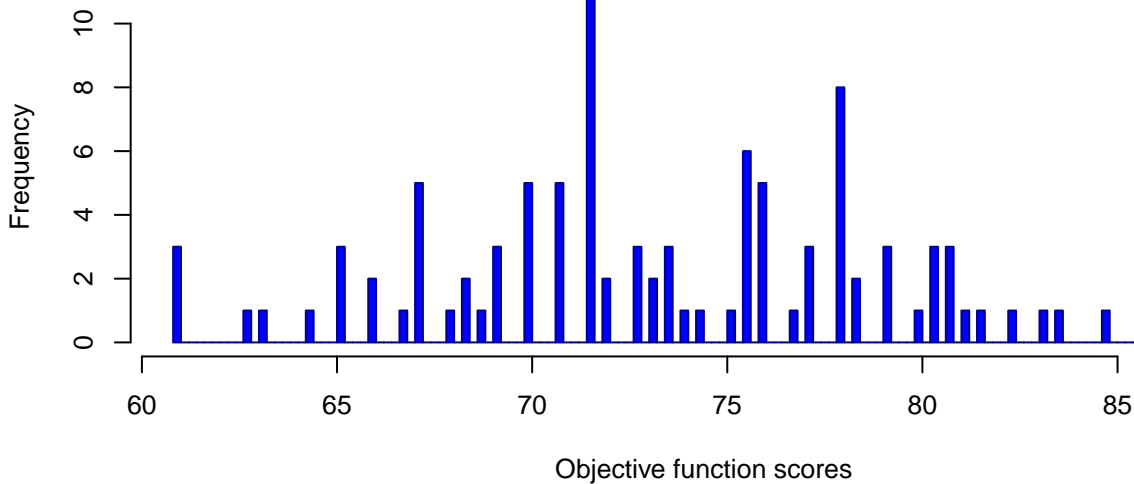
### Fittest Individual in Sample



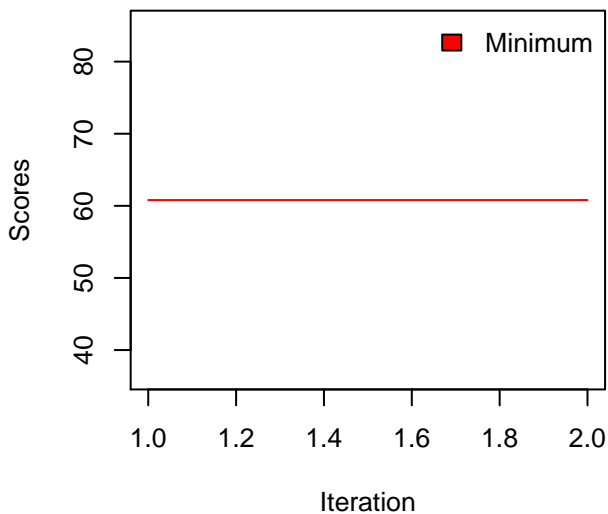
### General Sample Fitness



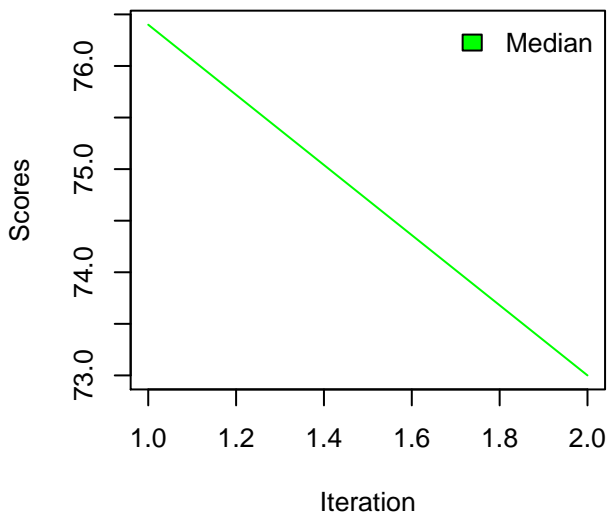
### Sample Distribution at Iteration 2



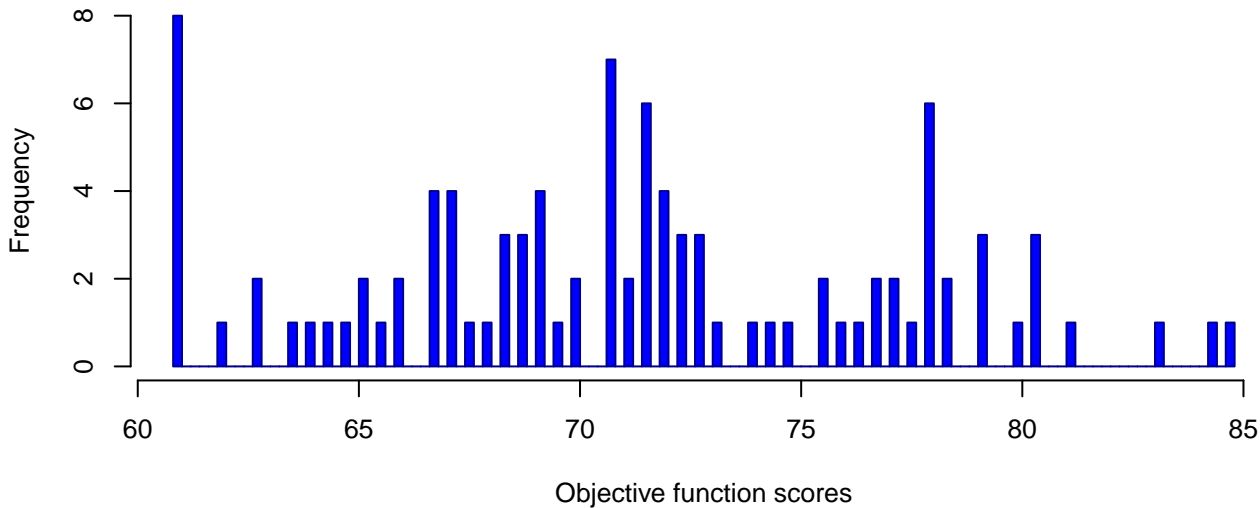
### Fittest Individual in Population



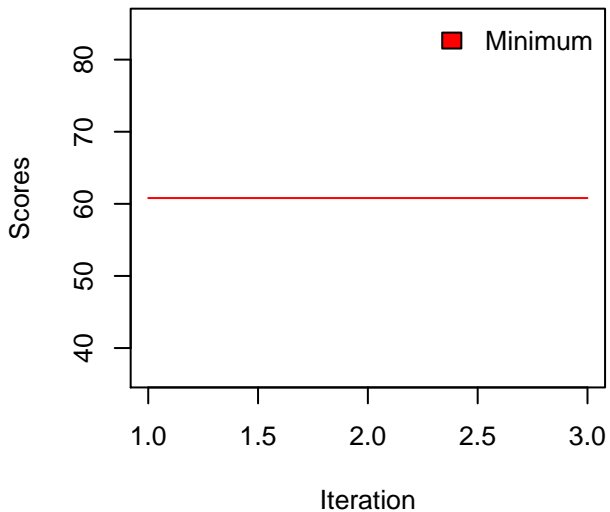
### General Population Fitness



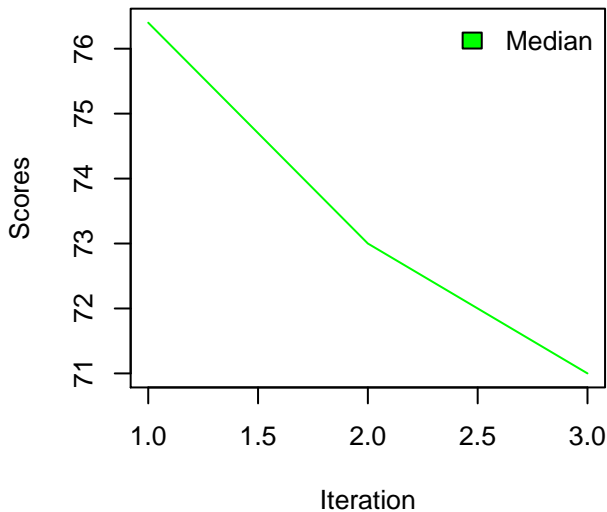
### Sample Distribution at Iteration 3



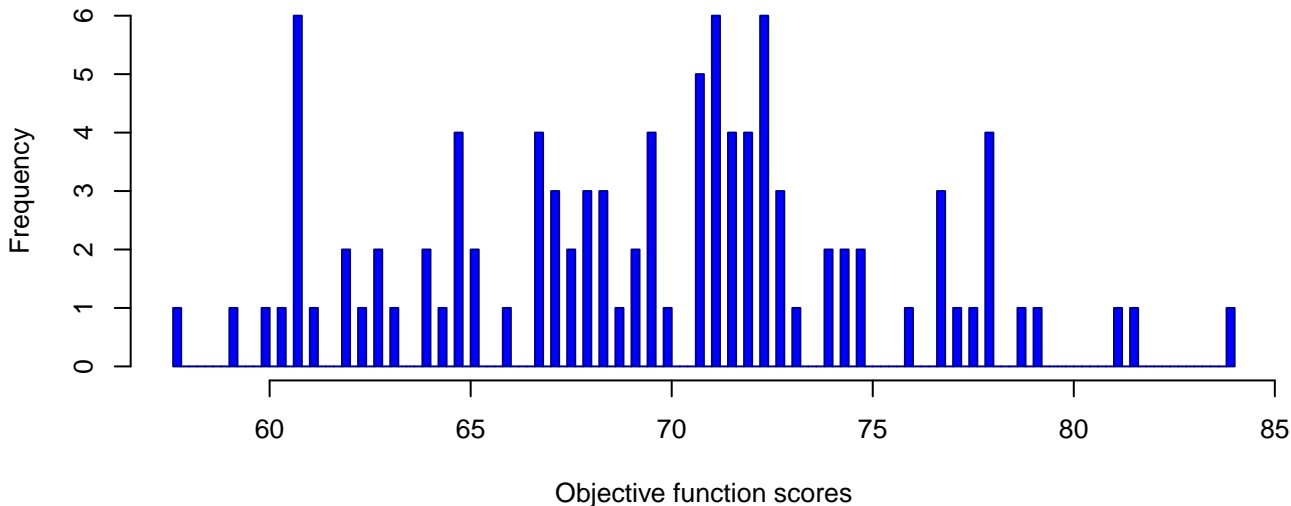
### Fittest Individual in Population



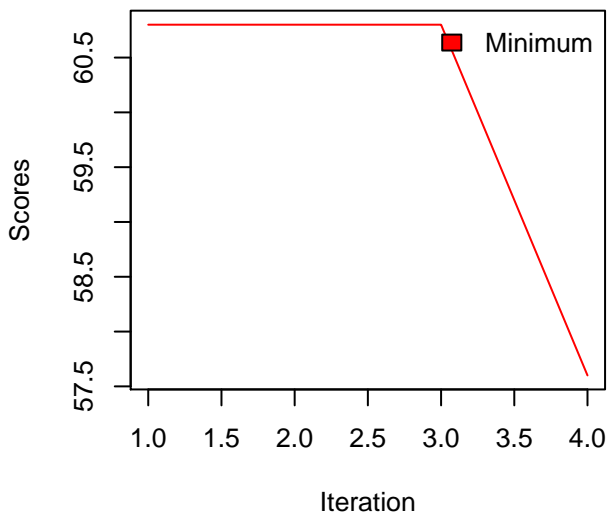
### General Population Fitness



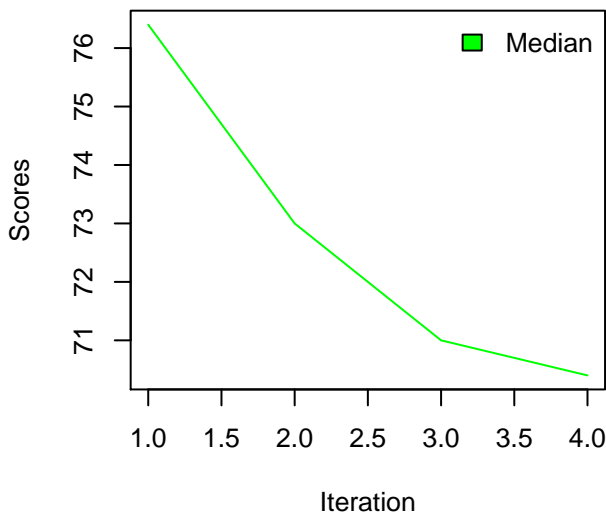
### Sample Distribution at Iteration 4



### Fittest Individual in Population

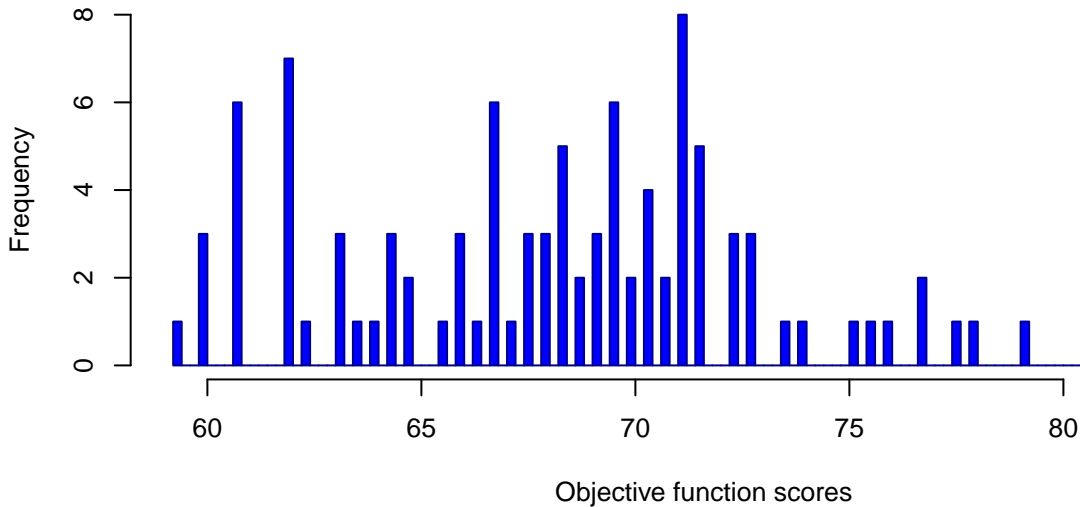


### General Population Fitness

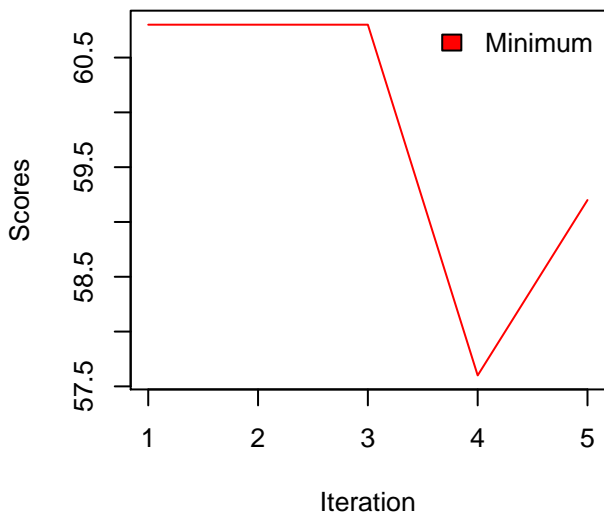




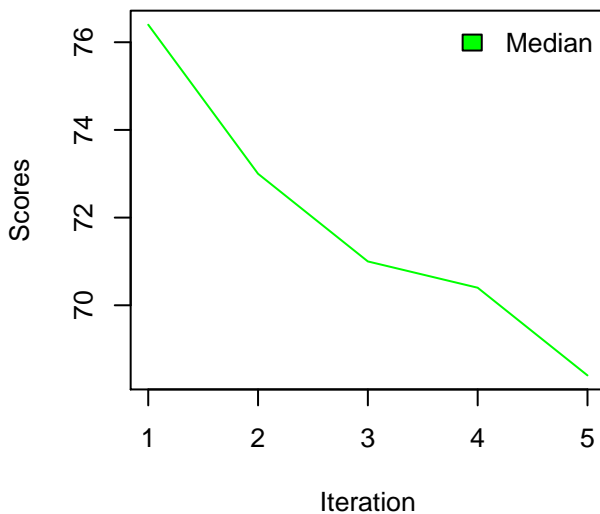
### Sample Distribution at Iteration 5



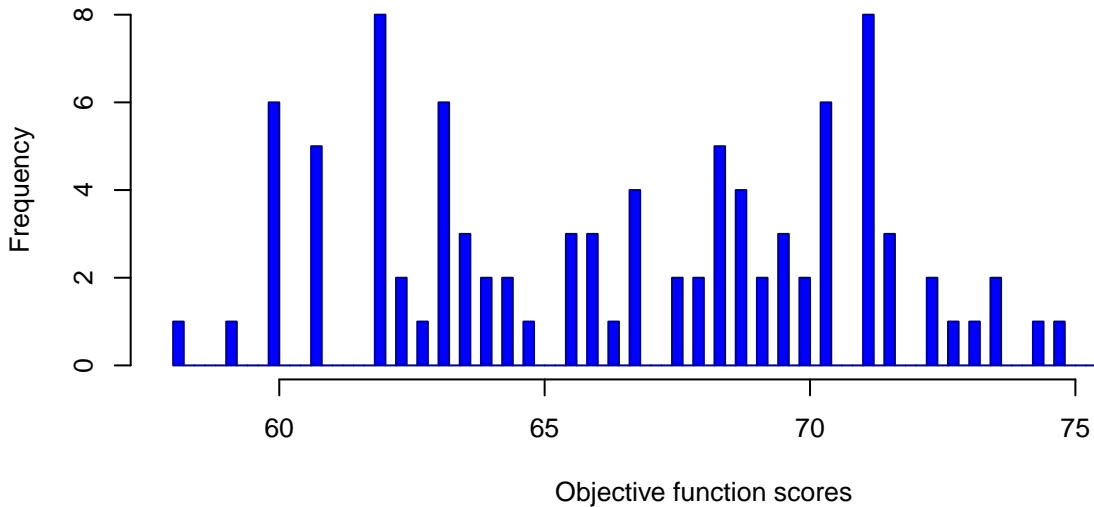
### Fittest Individual in Population



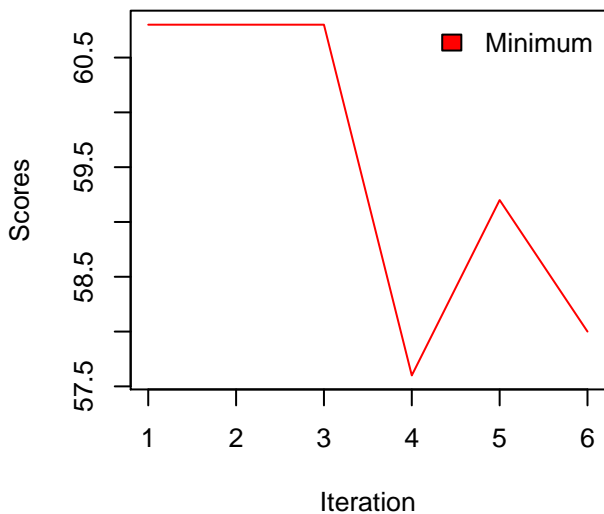
### General Population Fitness



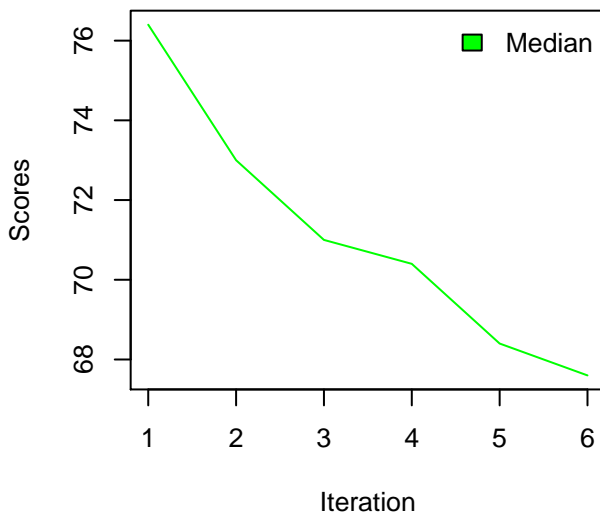
### Sample Distribution at Iteration 6



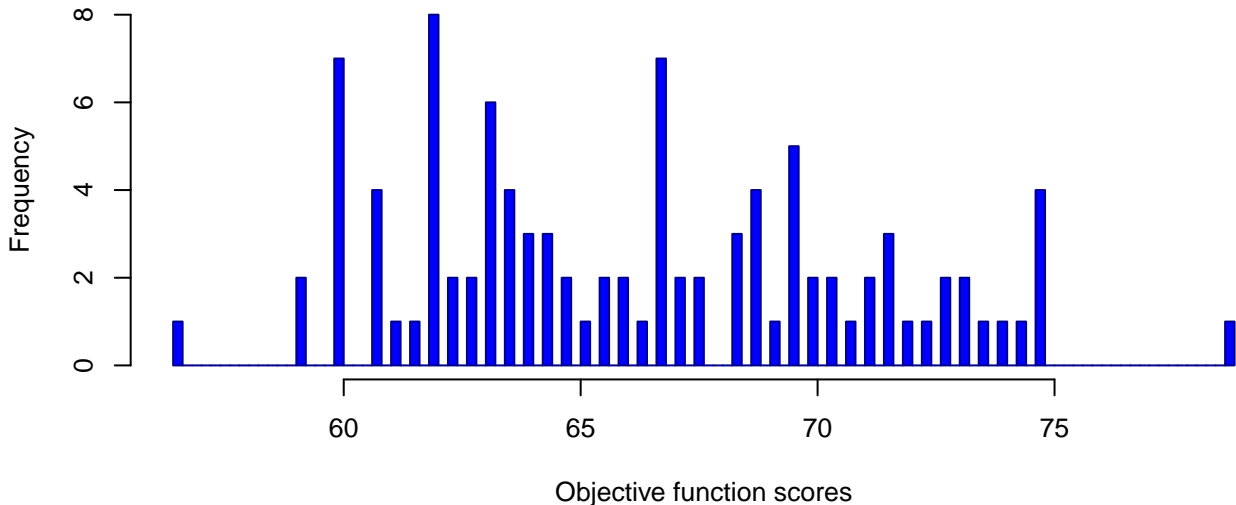
### Fittest Individual in Population



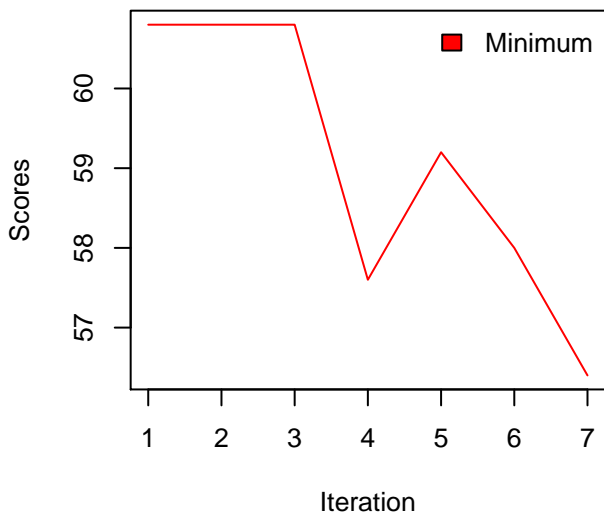
### General Population Fitness



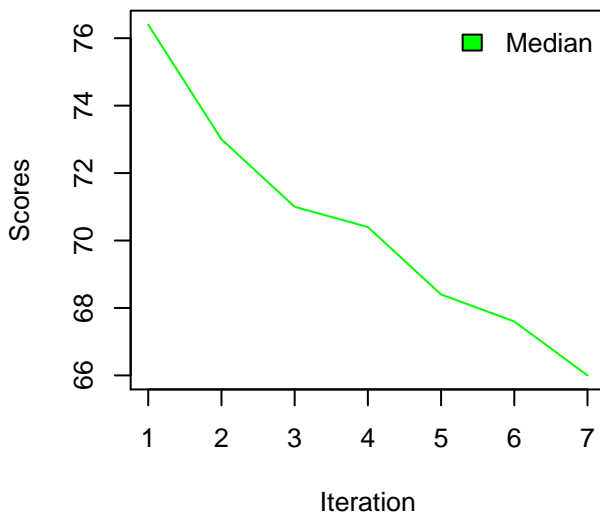
### Sample Distribution at Iteration 7



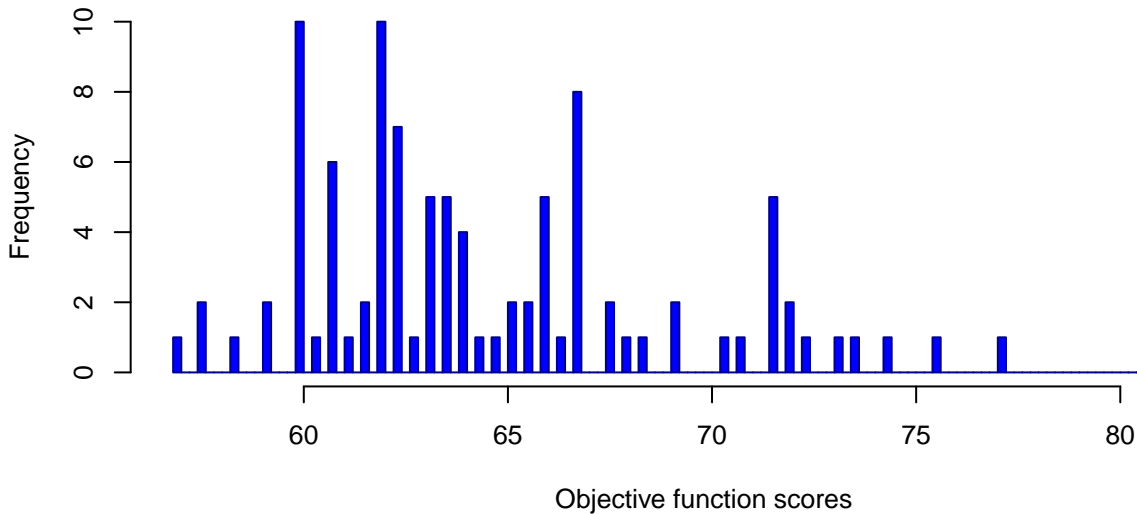
### Fittest Individual in Population



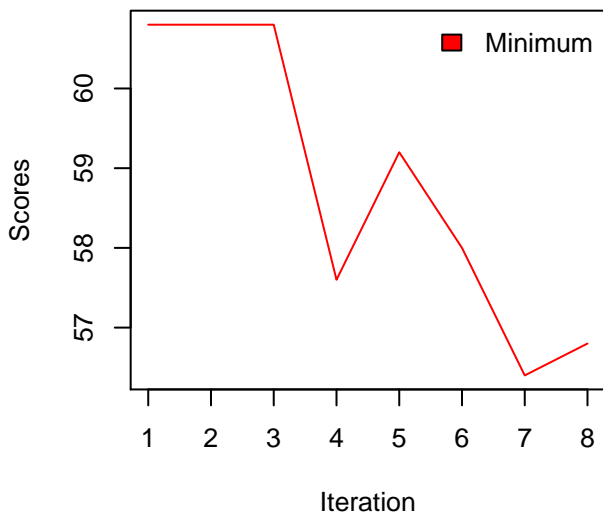
### General Population Fitness



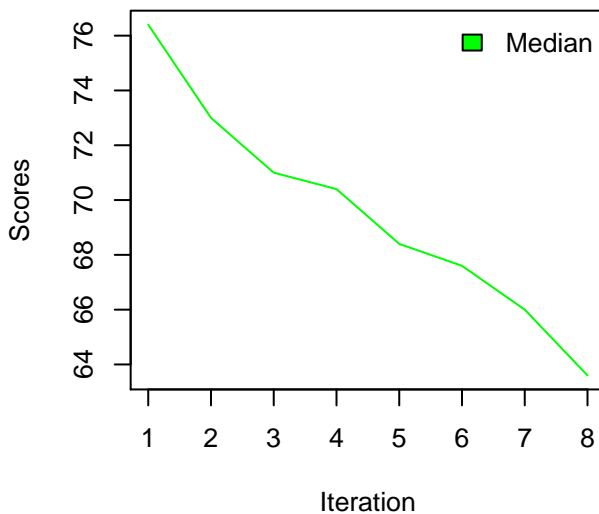
### Sample Distribution at Iteration 8



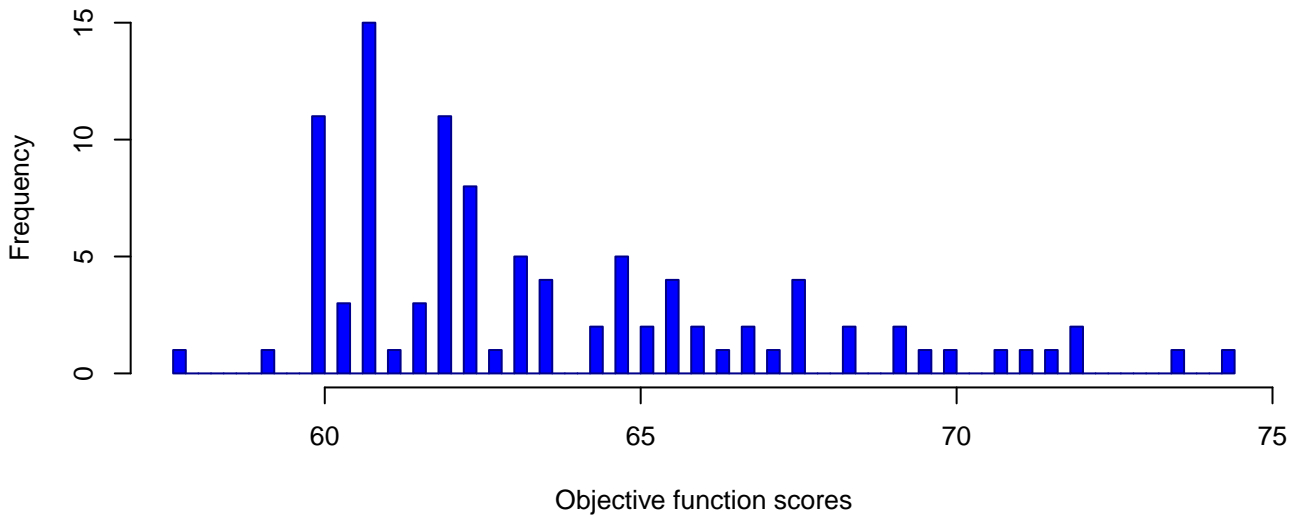
### Fittest Individual in Population



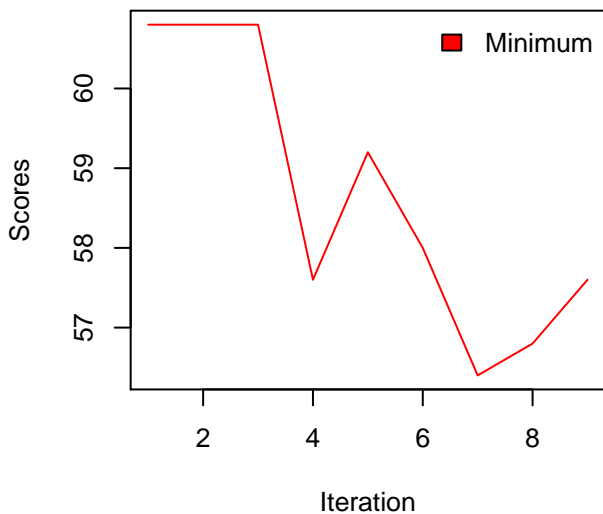
### General Population Fitness



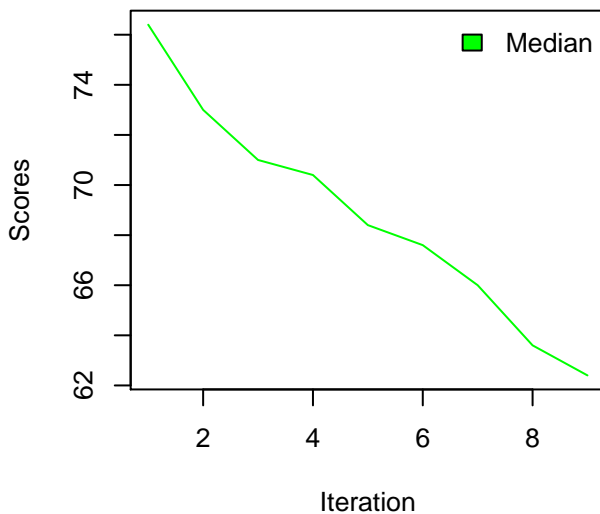
### Sample Distribution at Iteration 9



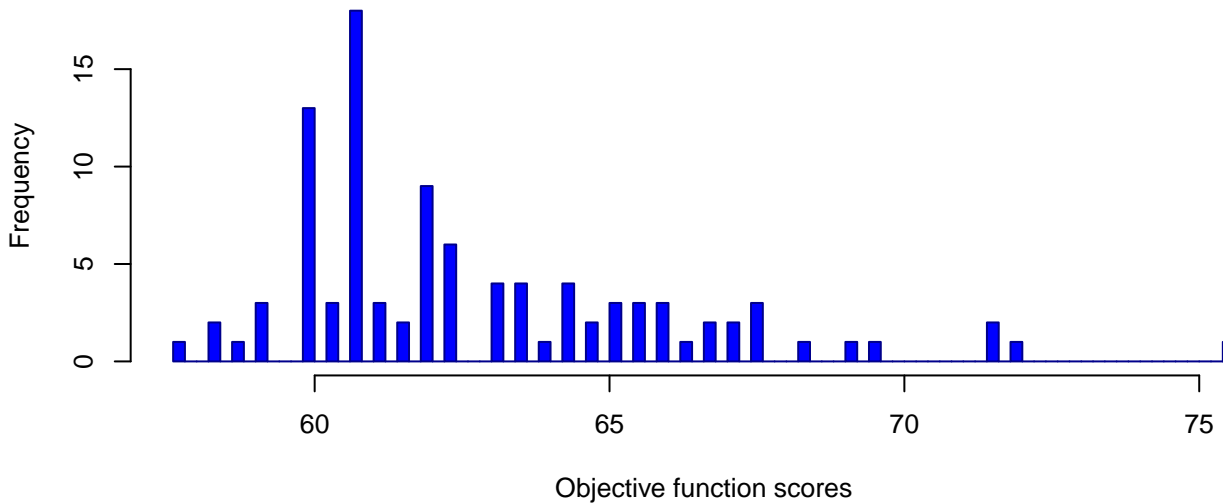
### Fittest Individual in Population



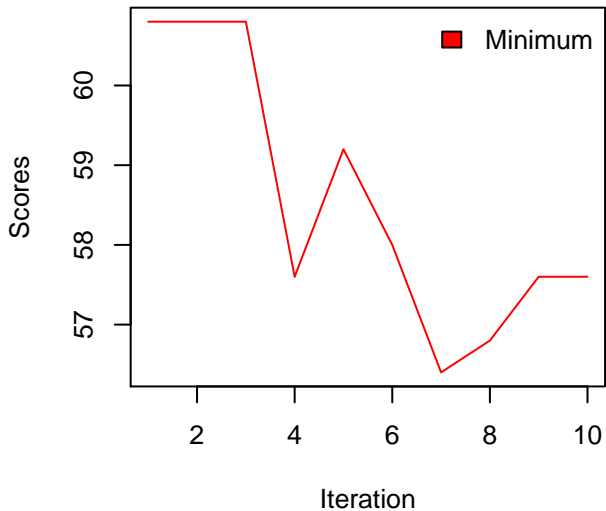
### General Population Fitness



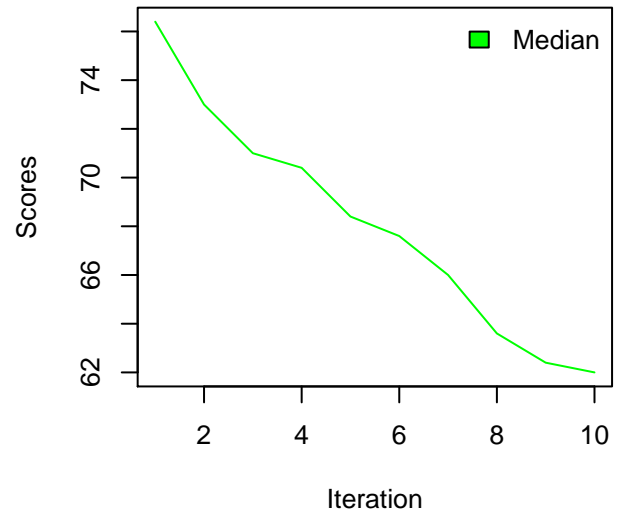
### Sample Distribution at Iteration 10



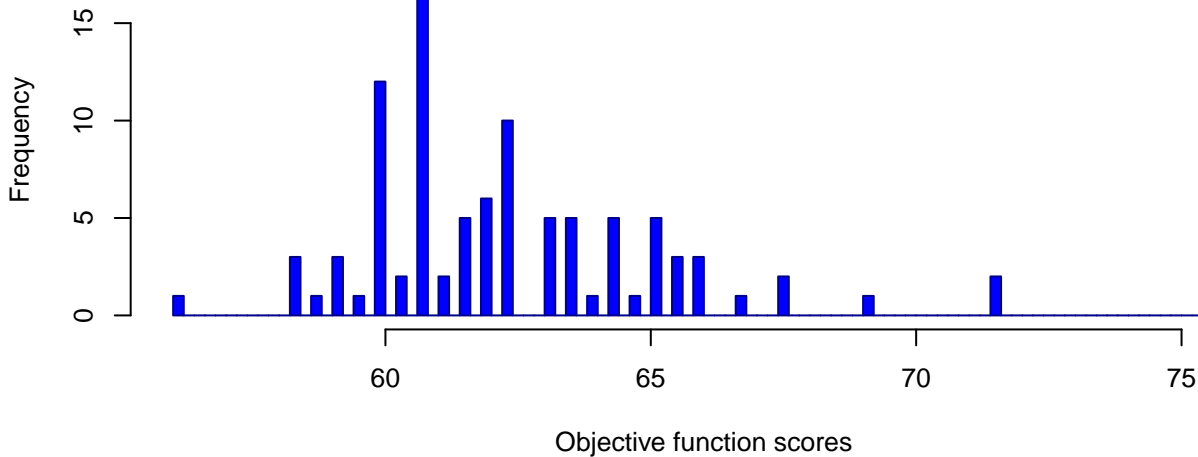
### Fittest Individual in Population



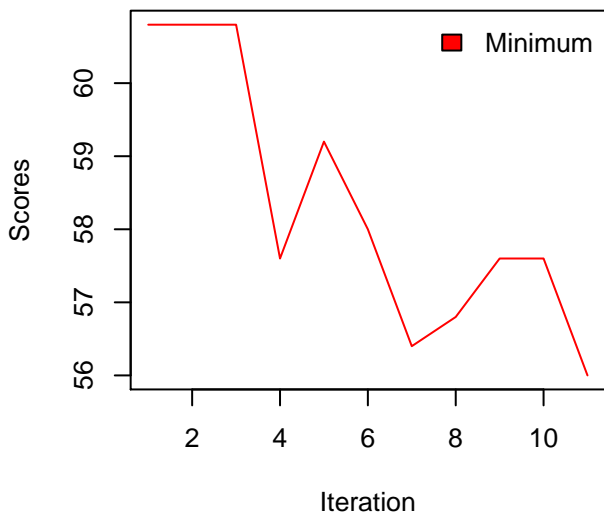
### General Population Fitness



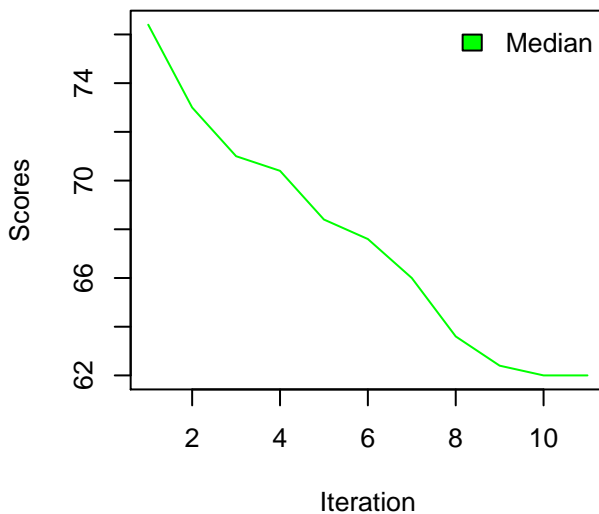
### Sample Distribution at Iteration 11



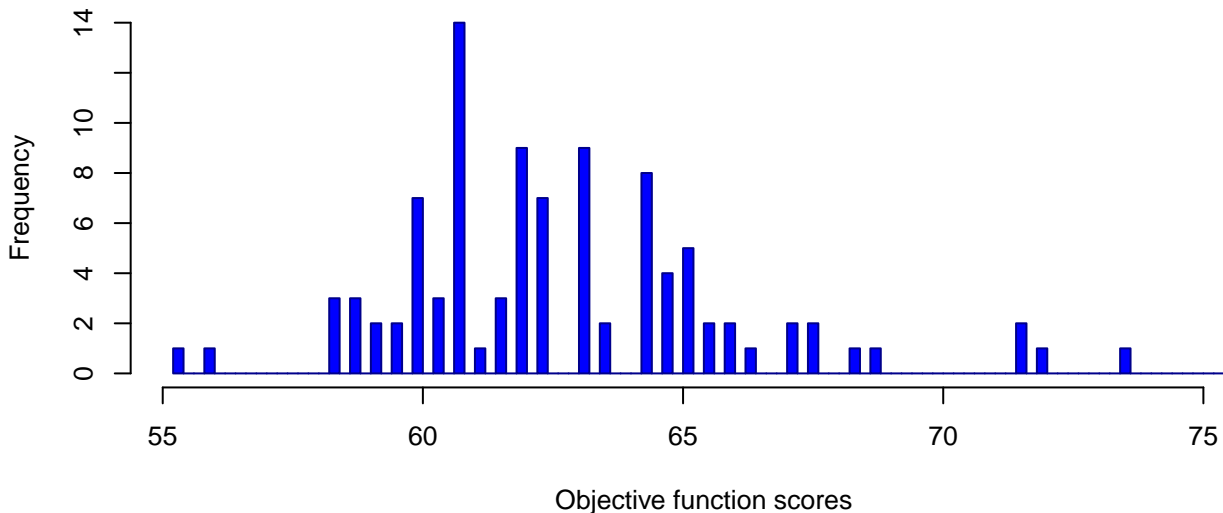
### Fittest Individual in Population



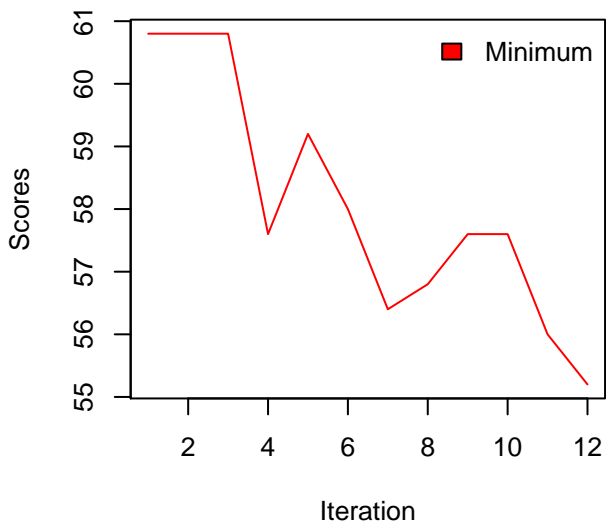
### General Population Fitness



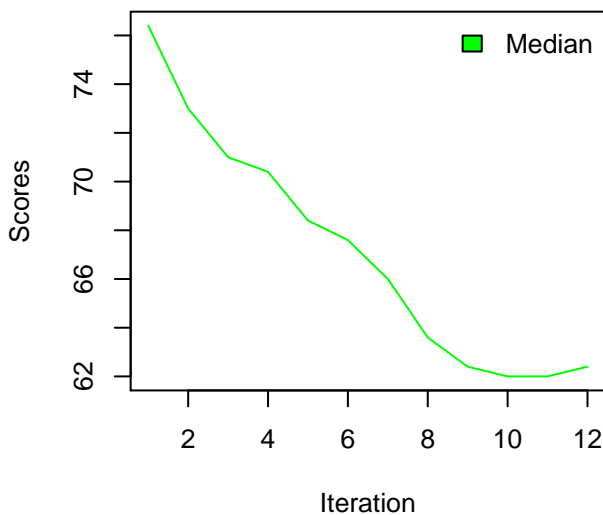
### Sample Distribution at Iteration 12



### Fittest Individual in Population

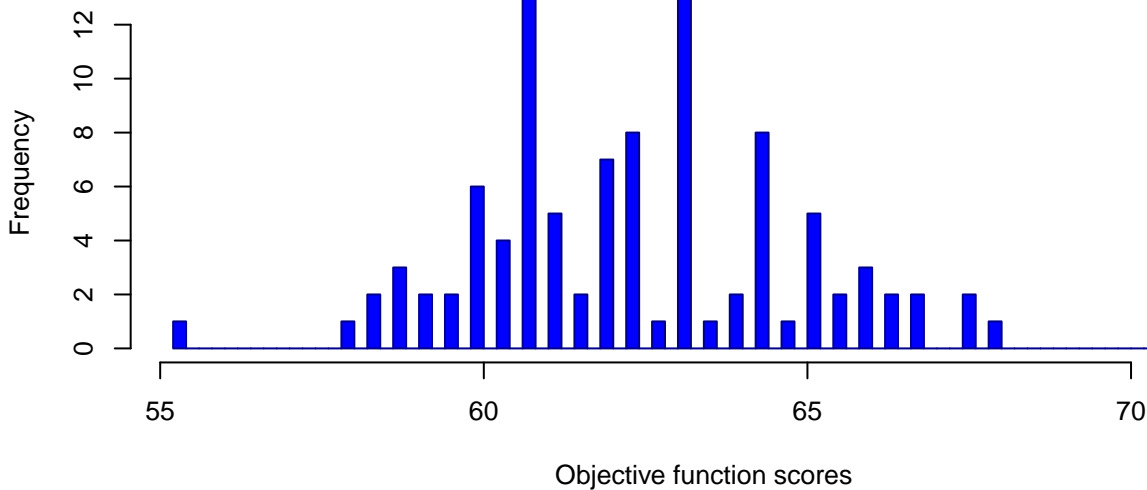


### General Population Fitness

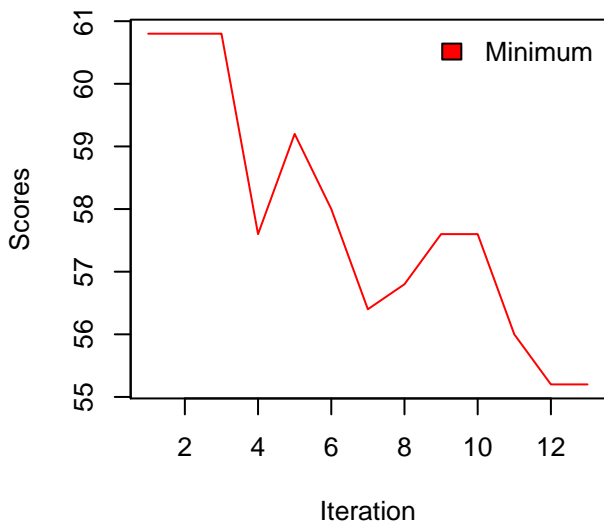




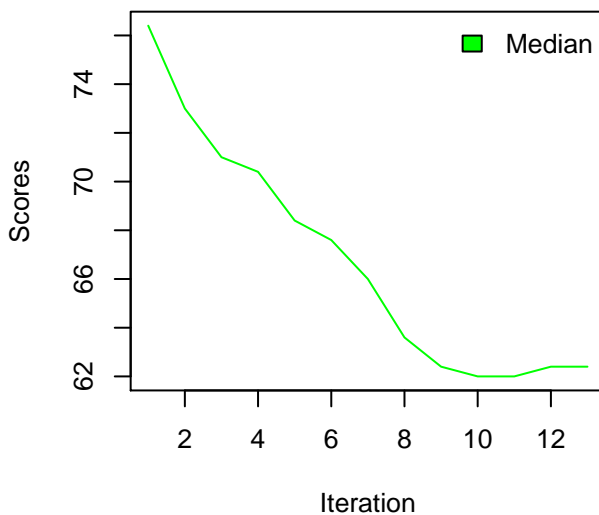
### Sample Distribution at Iteration 13



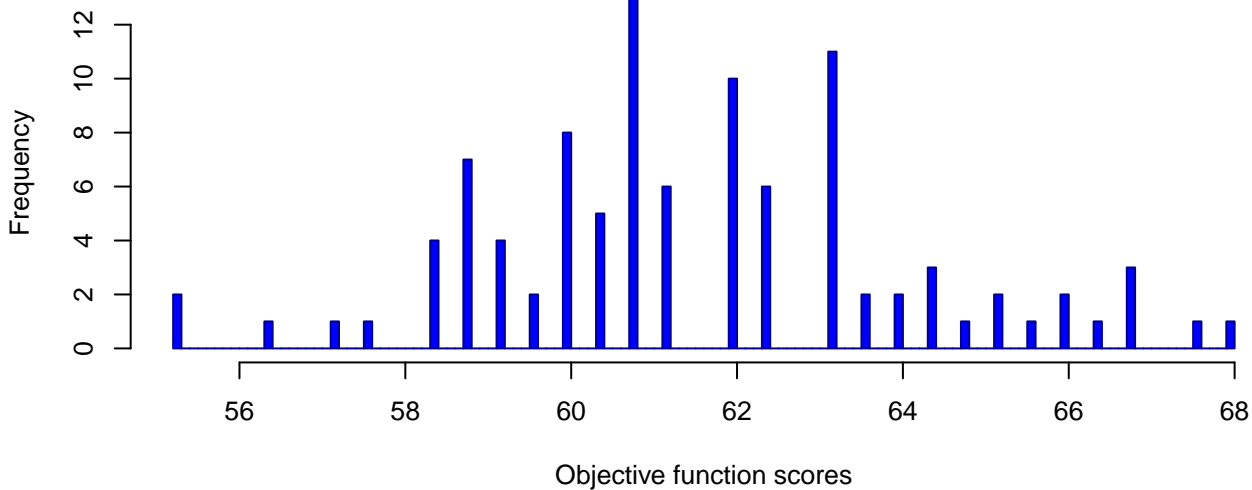
### Fittest Individual in Population



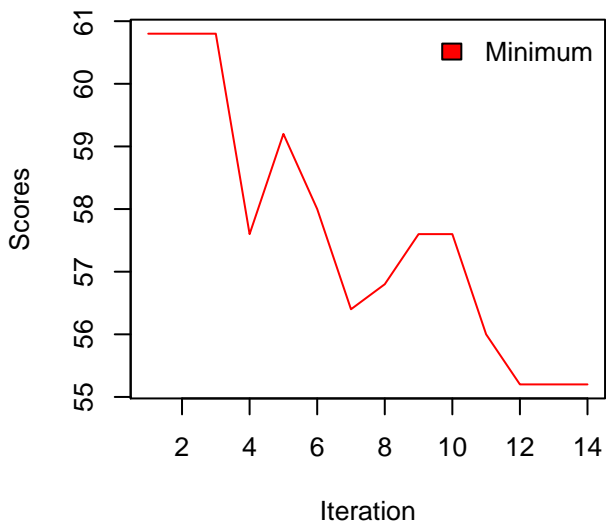
### General Population Fitness



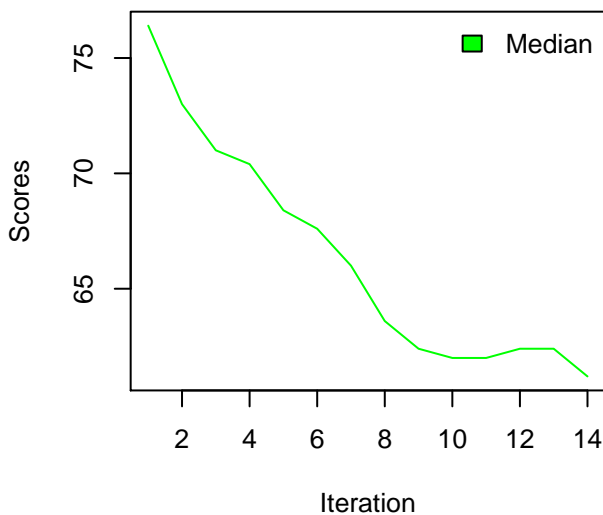
### Sample Distribution at Iteration 14



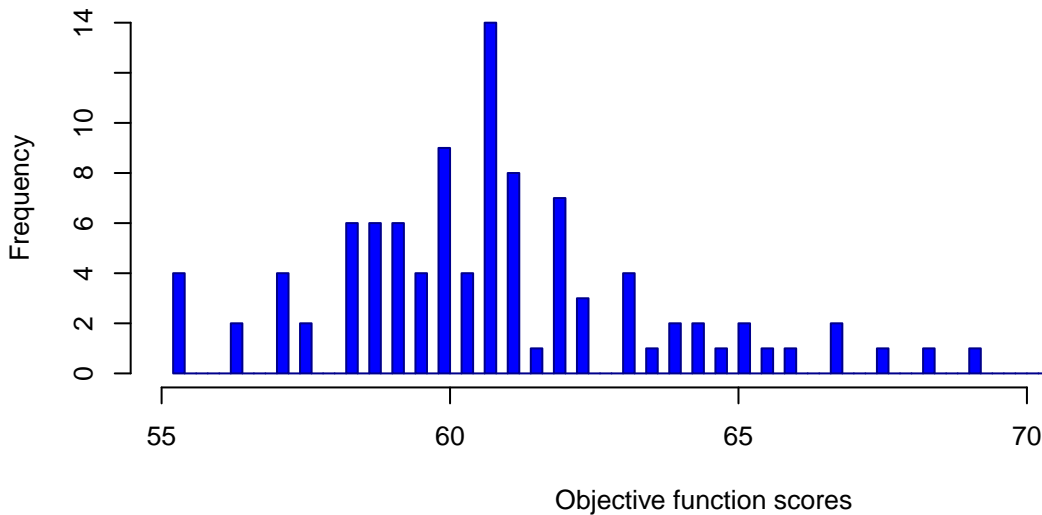
### Fittest Individual in Population



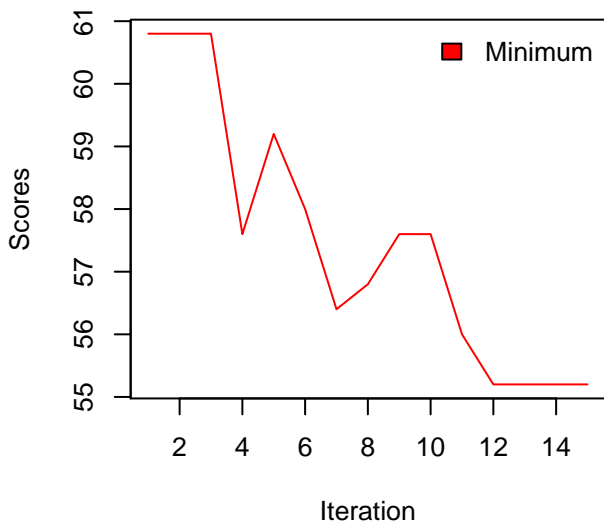
### General Population Fitness



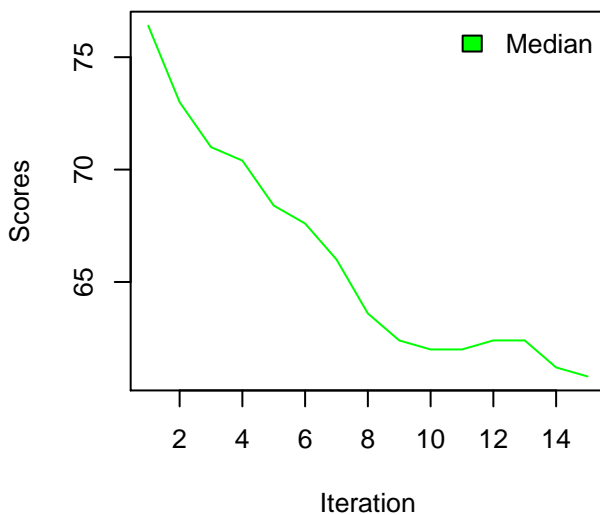
### Sample Distribution at Iteration 15



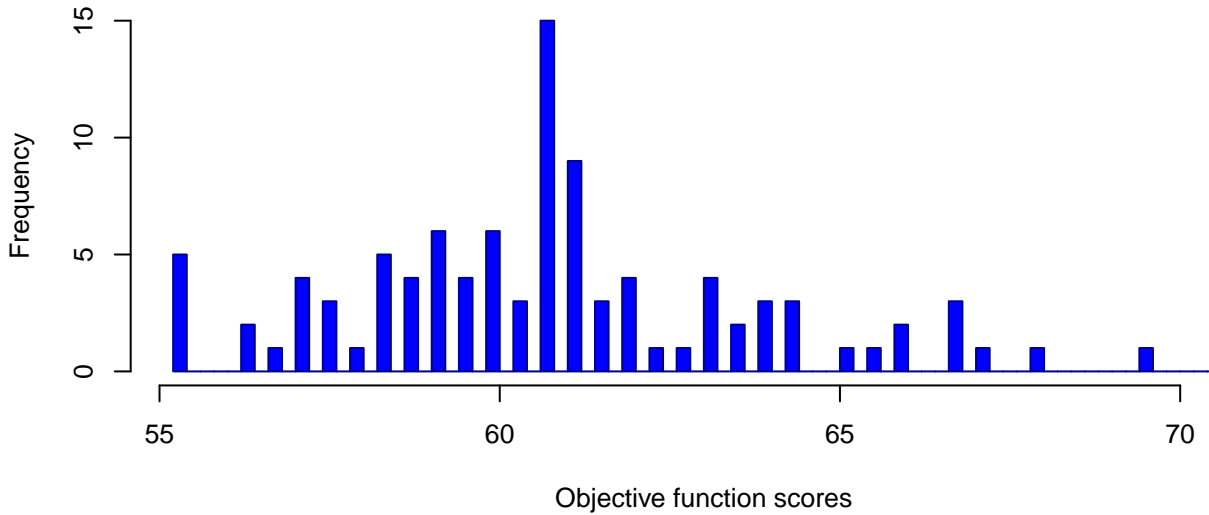
### Fittest Individual in Population



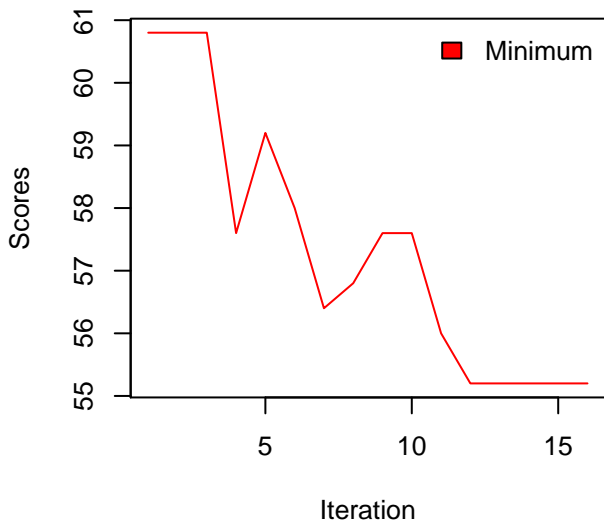
### General Population Fitness



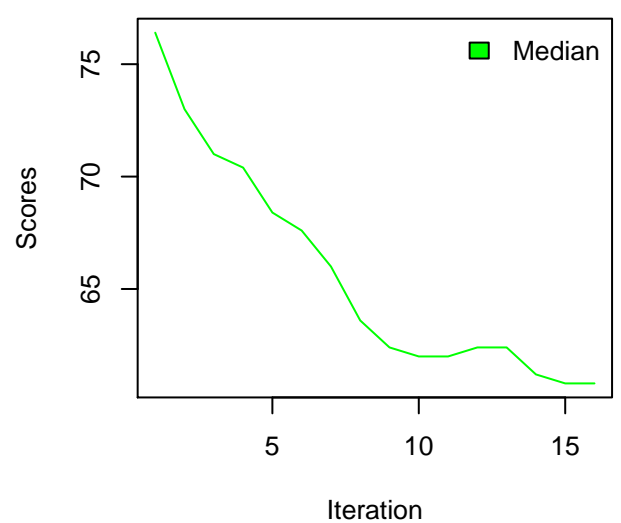
### Sample Distribution at Iteration 16



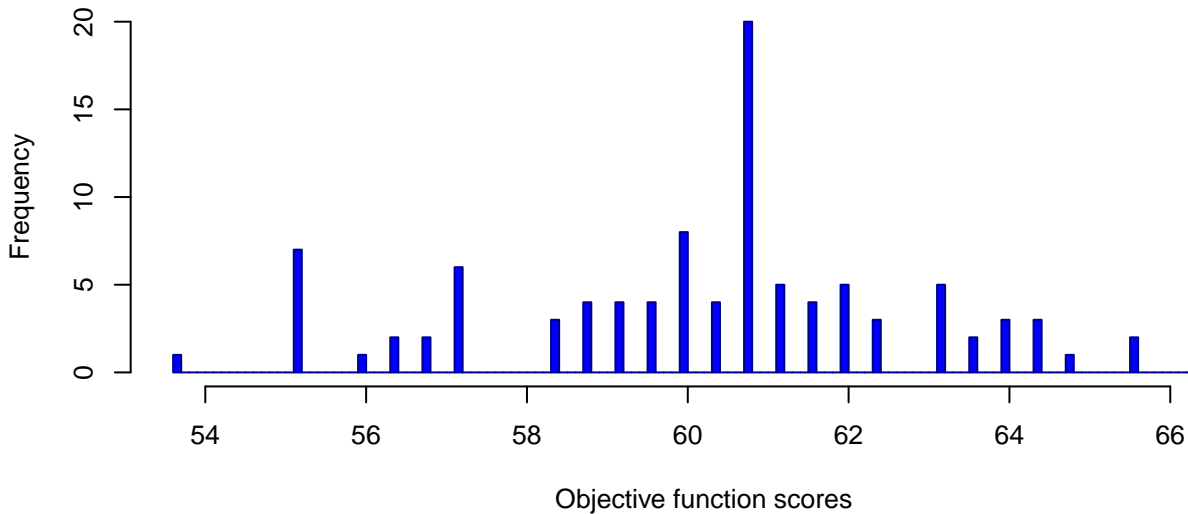
### Fittest Individual in Population



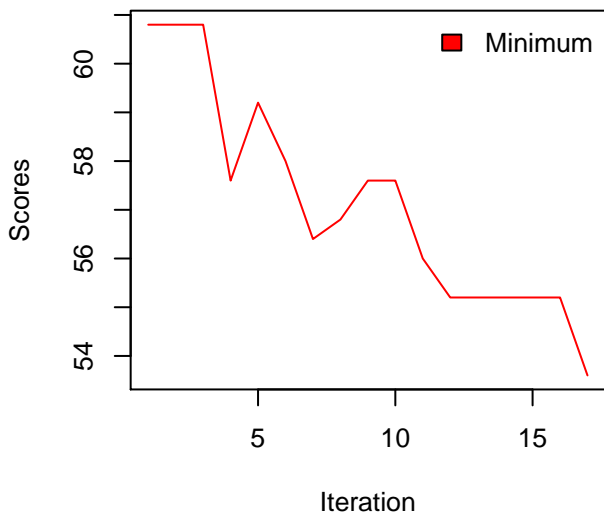
### General Population Fitness



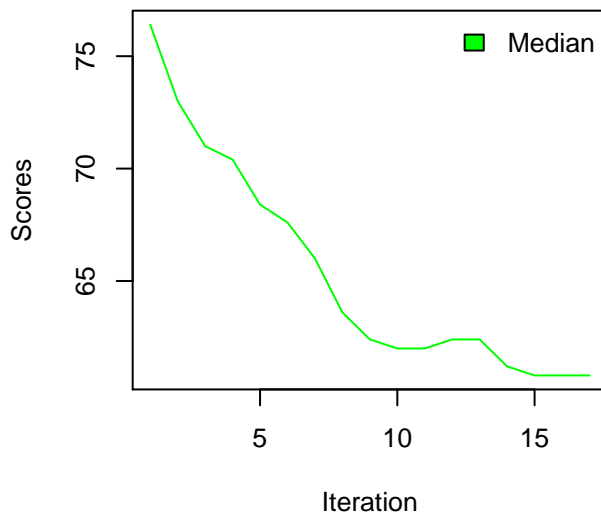
### Sample Distribution at Iteration 17



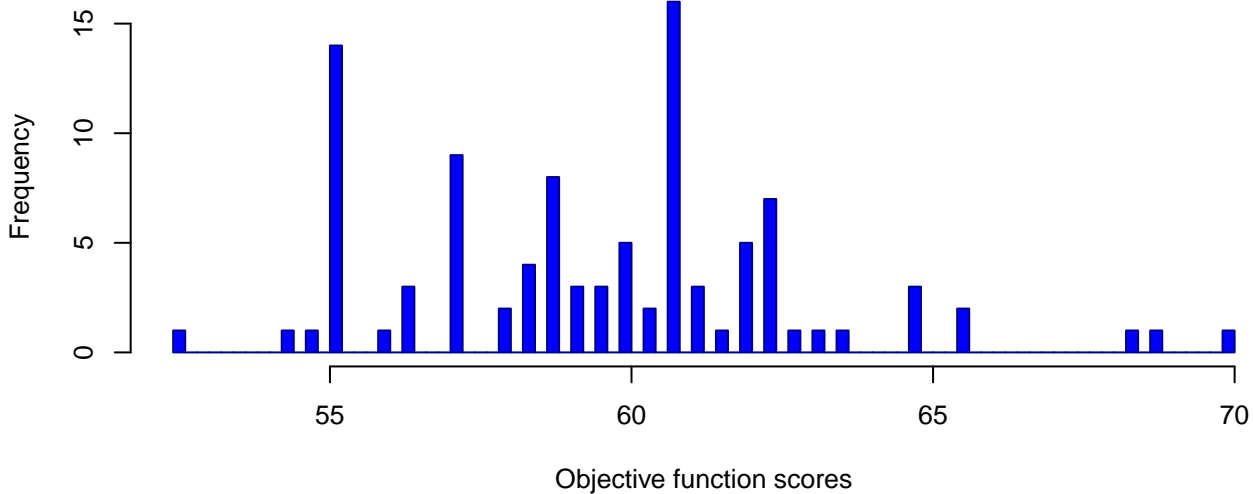
### Fittest Individual in Population



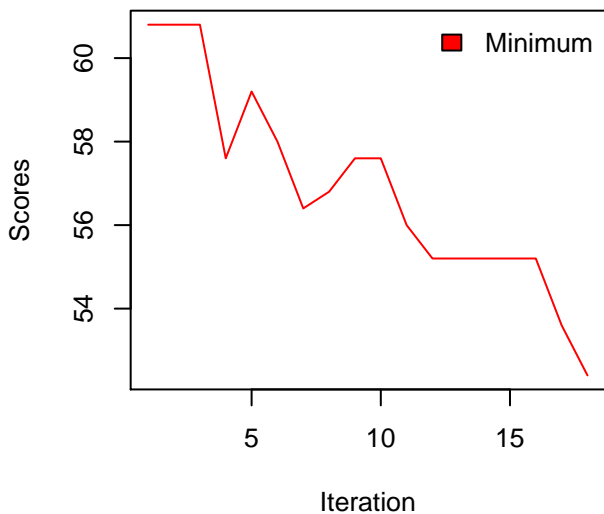
### General Population Fitness



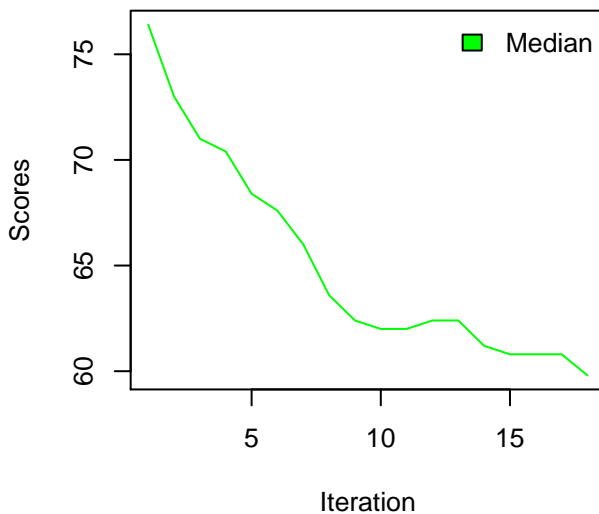
### Sample Distribution at Iteration 18



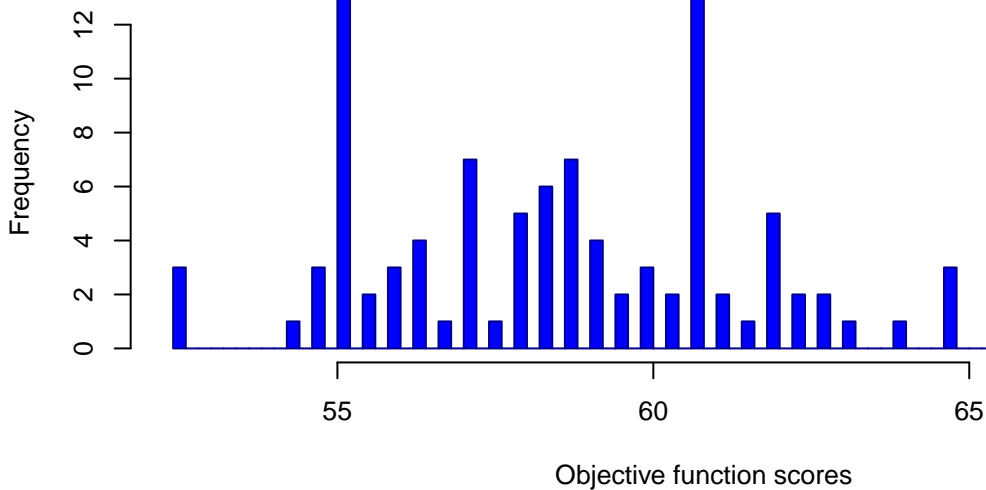
### Fittest Individual in Population



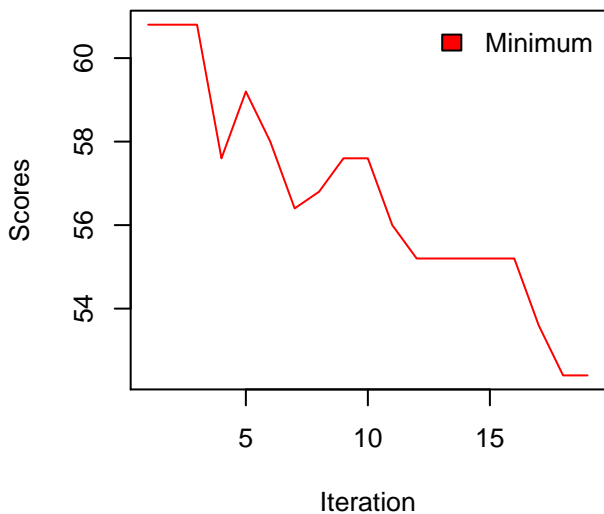
### General Population Fitness



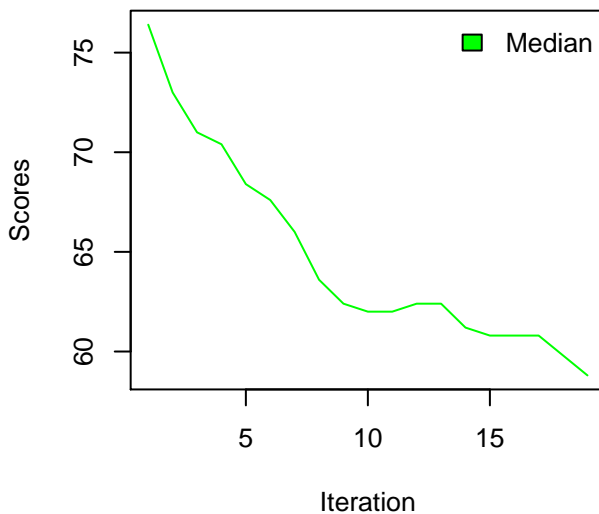
### Sample Distribution at Iteration 19



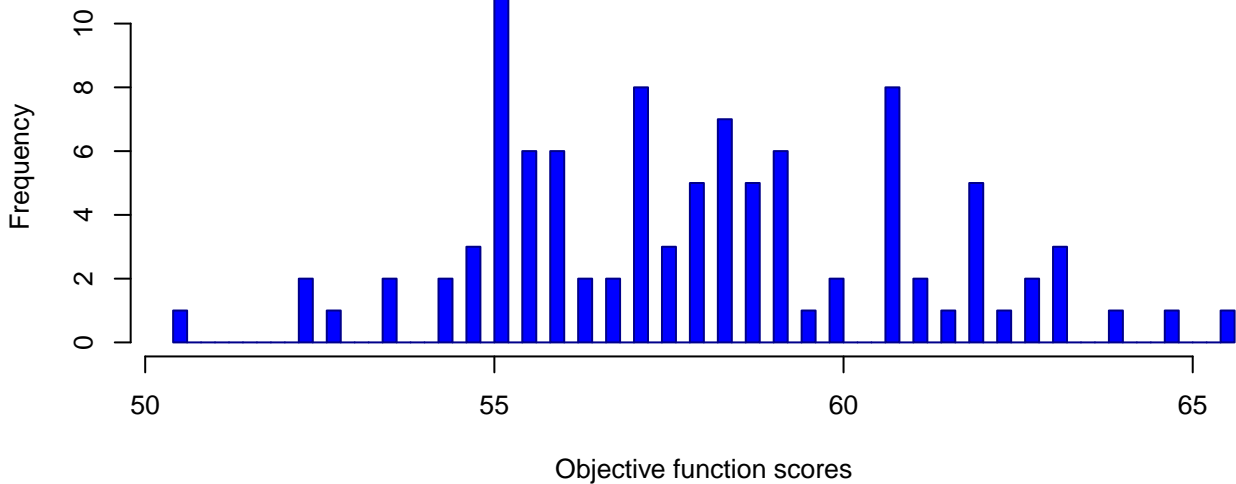
### Fittest Individual in Population



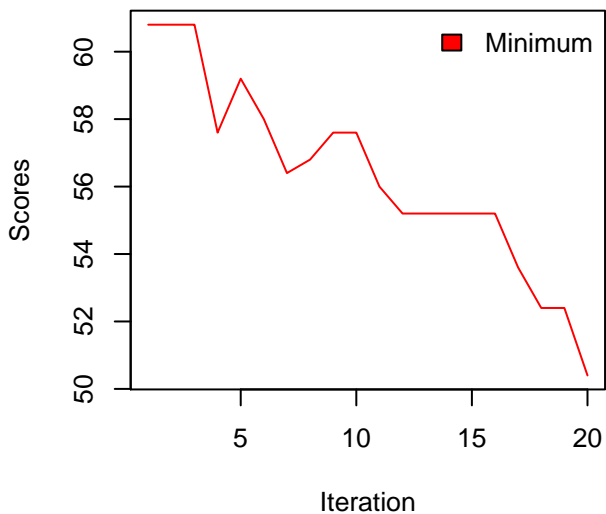
### General Population Fitness



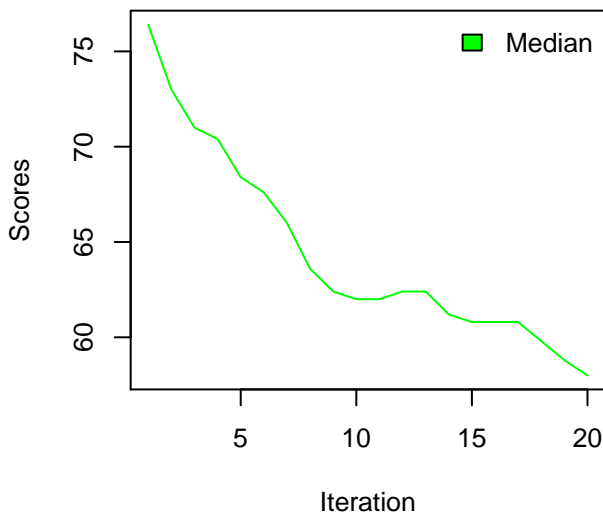
### Sample Distribution at Iteration 20



### Fittest Individual in Population

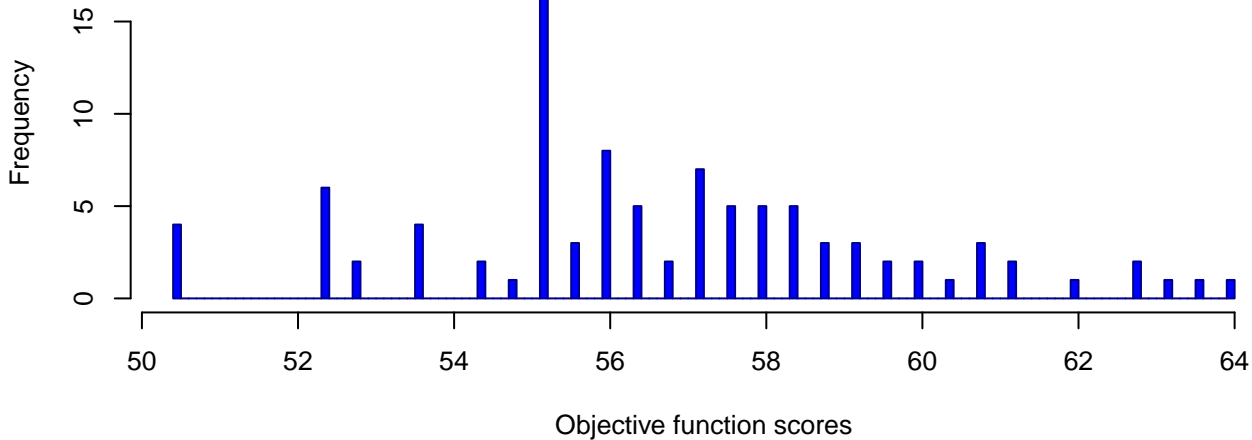


### General Population Fitness

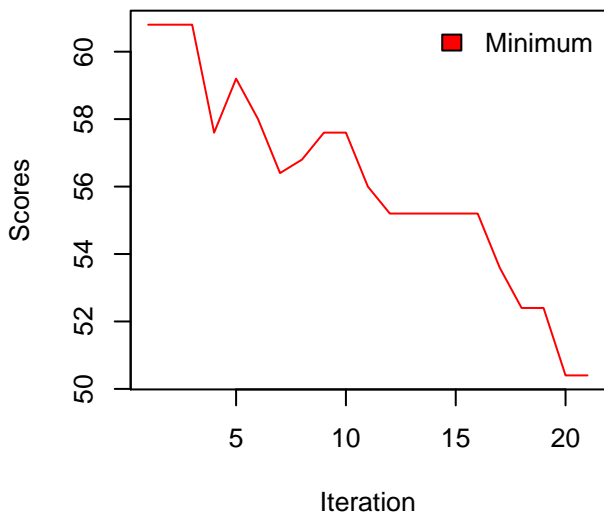




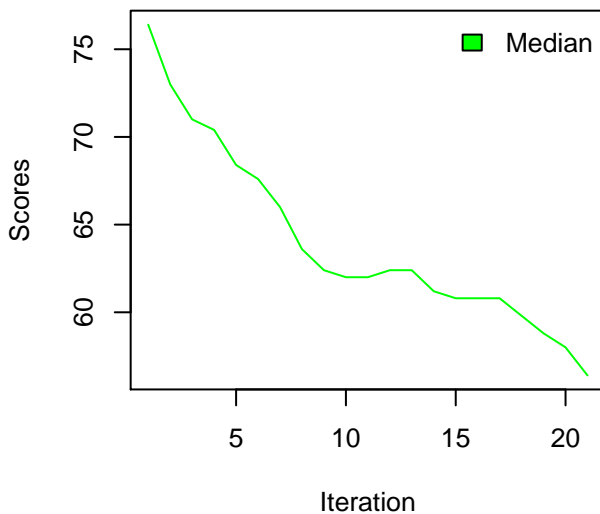
### Sample Distribution at Iteration 21



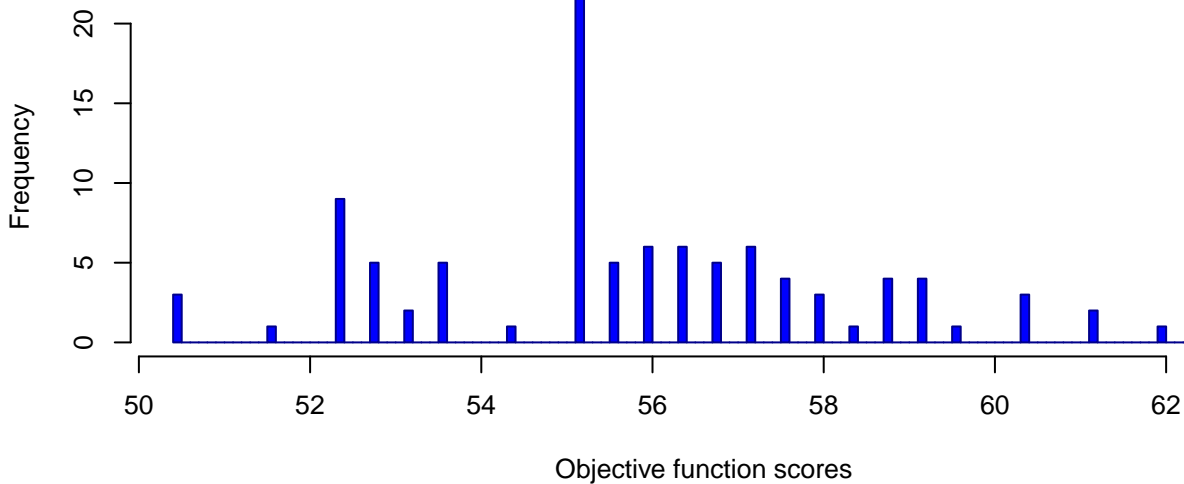
### Fittest Individual in Population



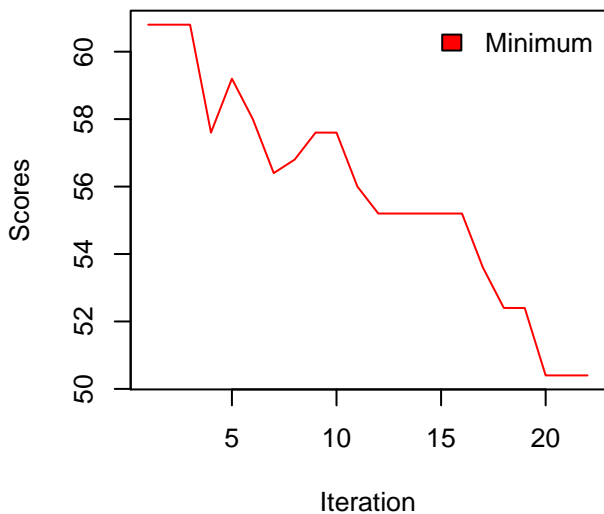
### General Population Fitness



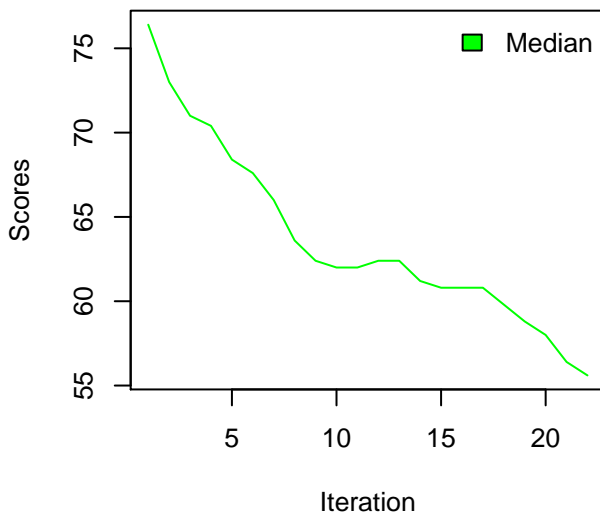
### Sample Distribution at Iteration 22



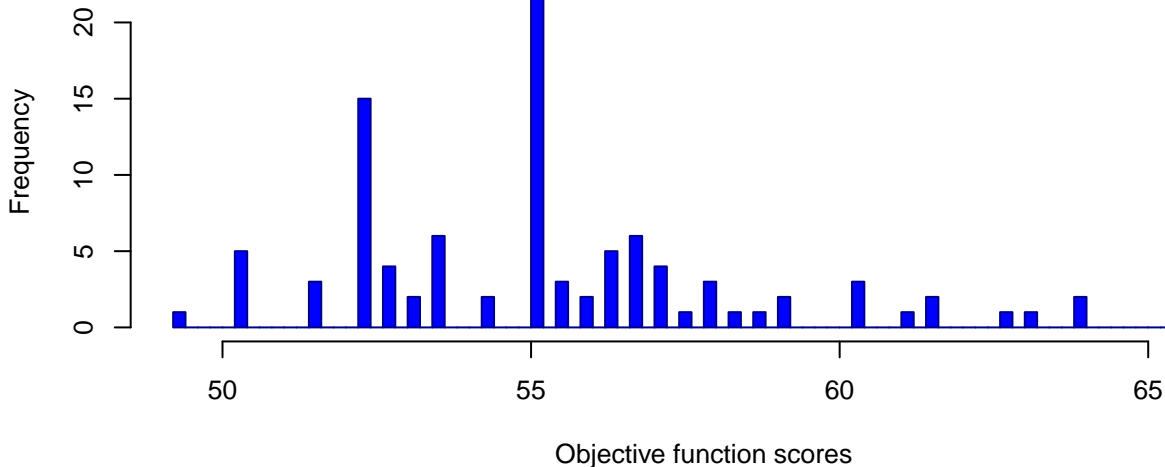
### Fittest Individual in Population



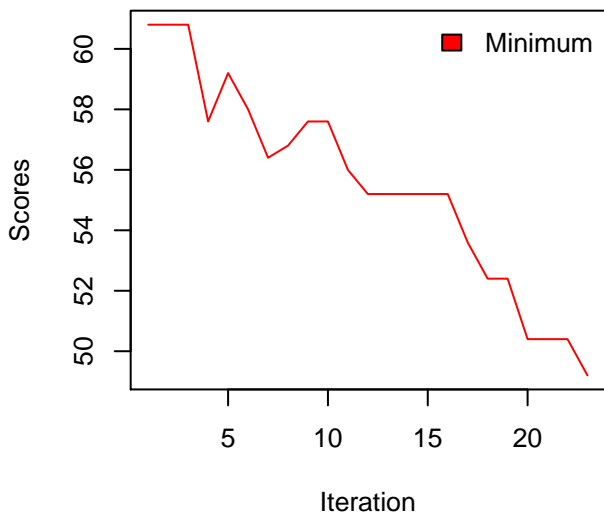
### General Population Fitness



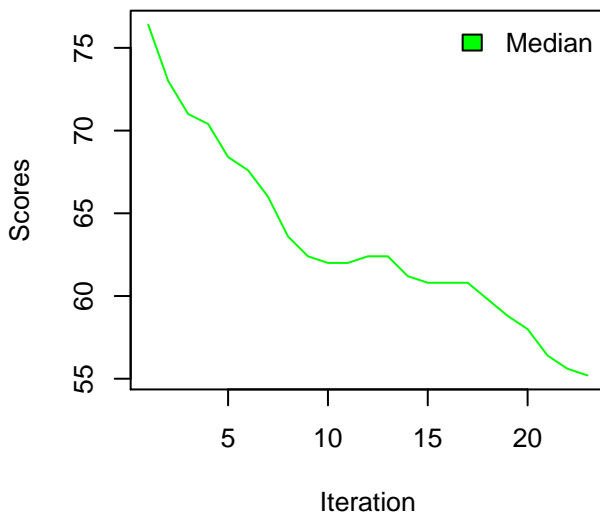
### Sample Distribution at Iteration 23



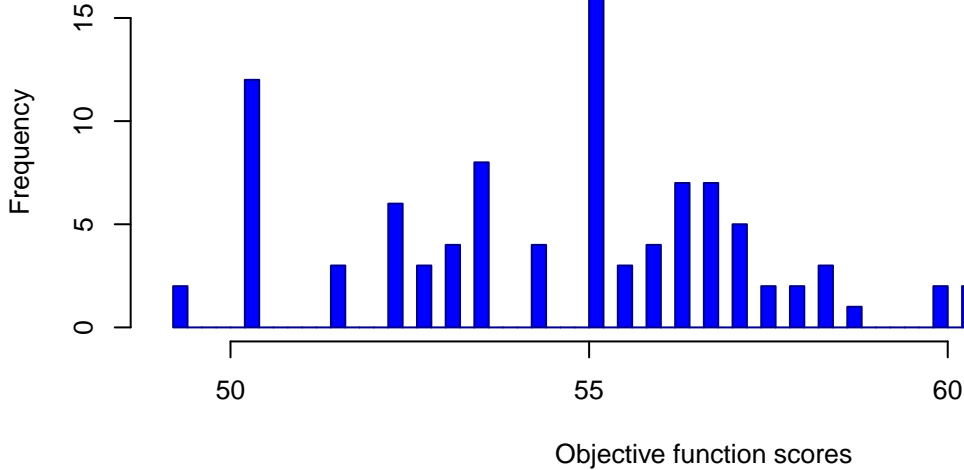
### Fittest Individual in Population



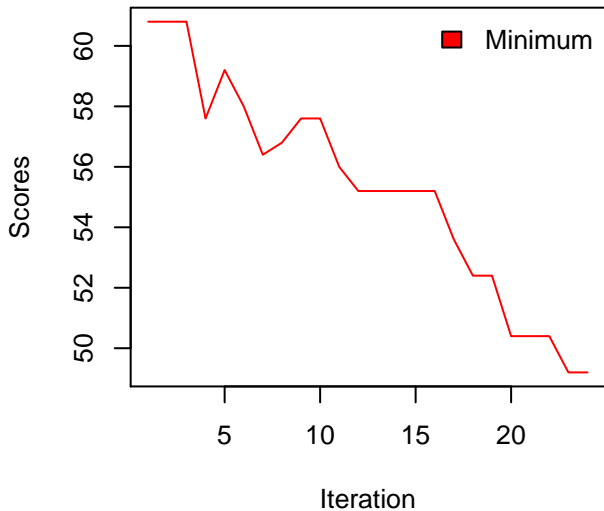
### General Population Fitness



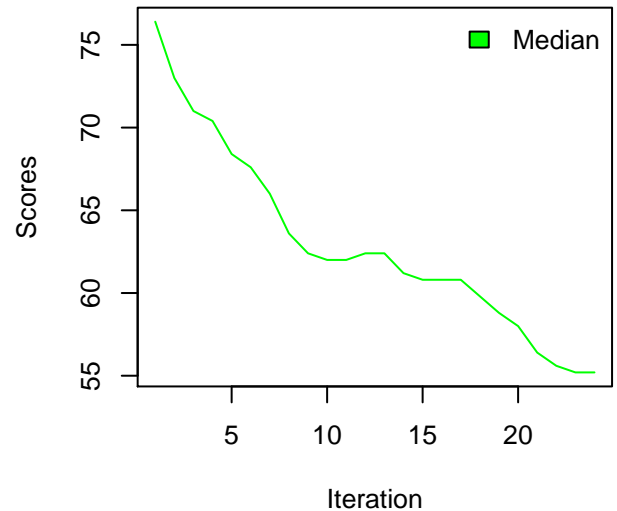
**Sample Distribution at Iteration 24**



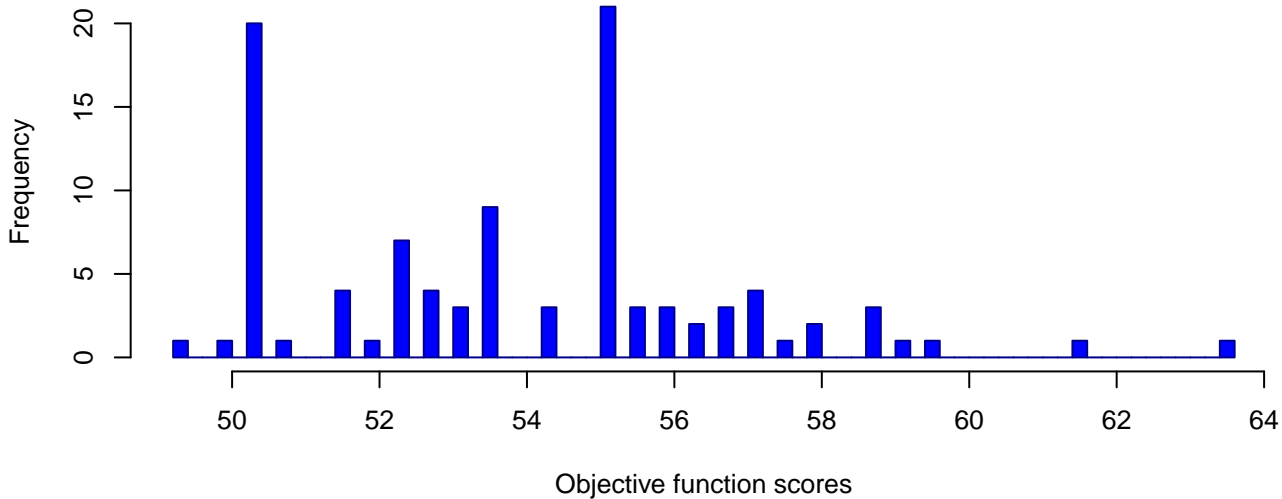
**Fittest Individual in Population**



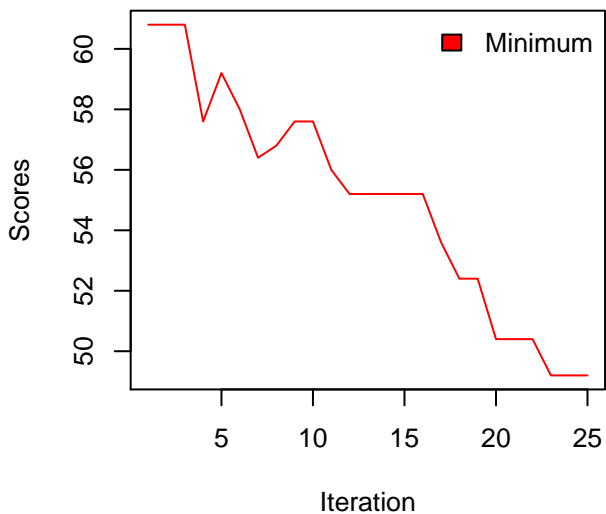
**General Population Fitness**



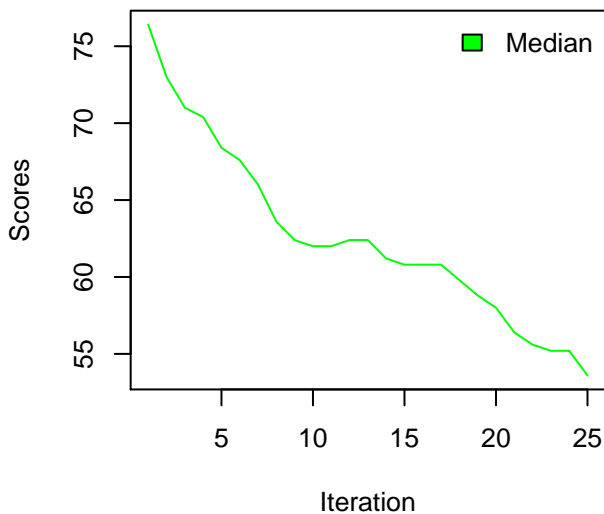
### Sample Distribution at Iteration 25



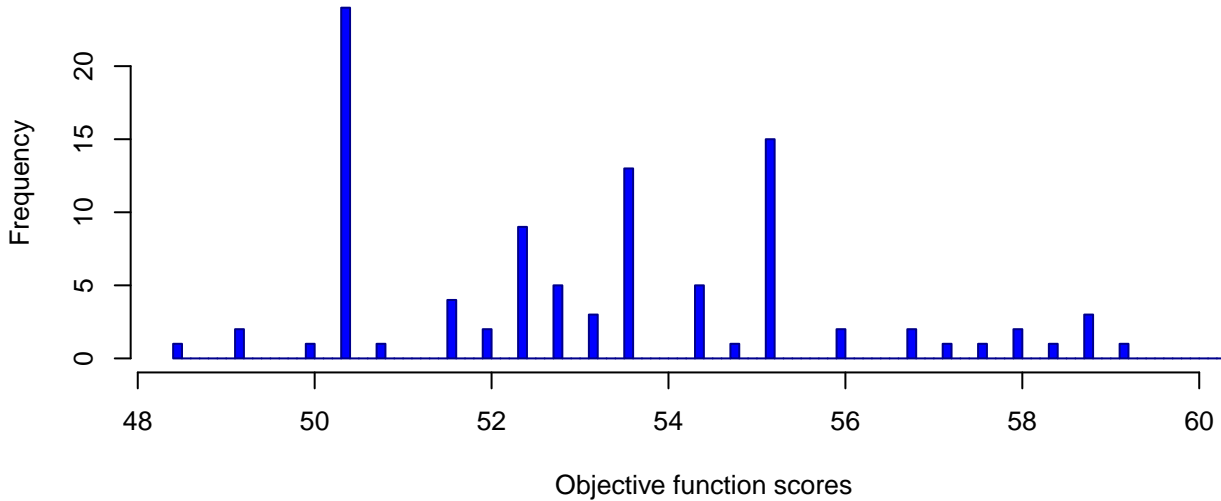
### Fittest Individual in Population



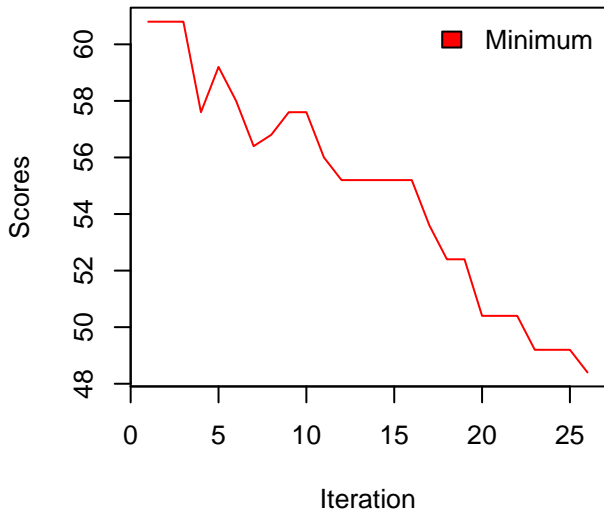
### General Population Fitness



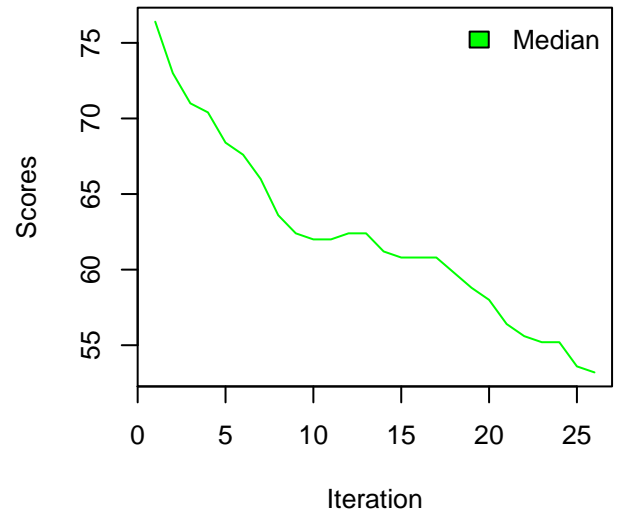
### Sample Distribution at Iteration 26



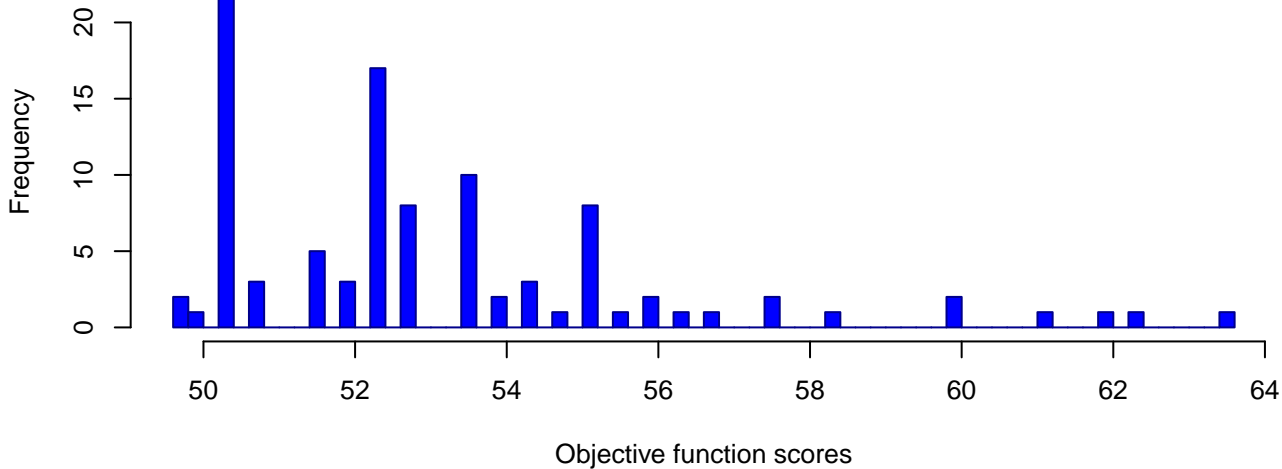
### Fittest Individual in Population



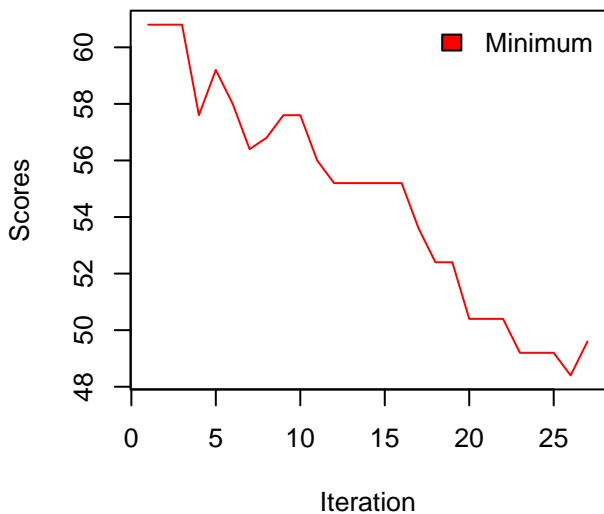
### General Population Fitness



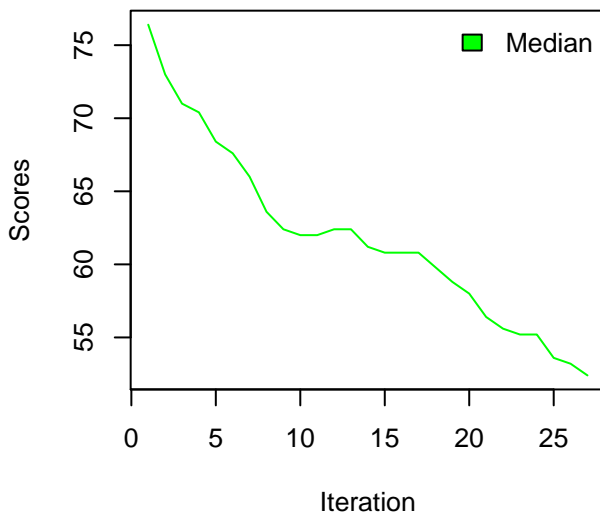
### Sample Distribution at Iteration 27



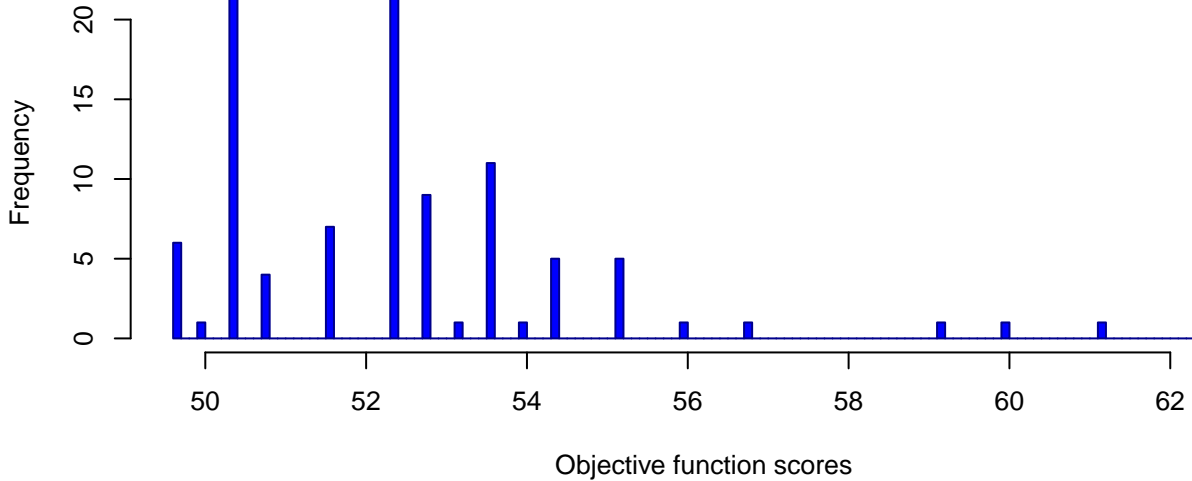
### Fittest Individual in Population



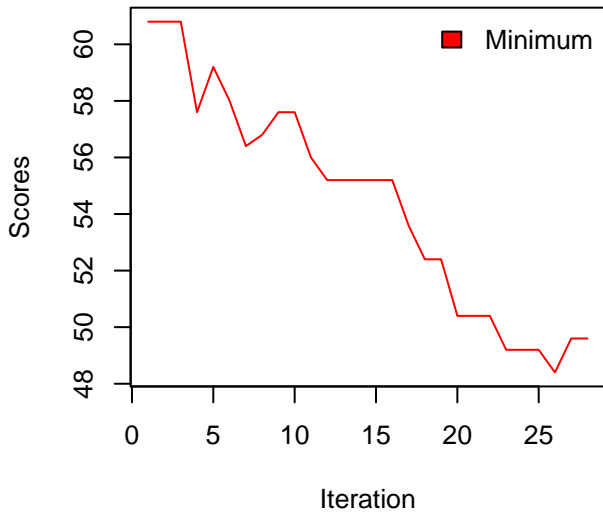
### General Population Fitness



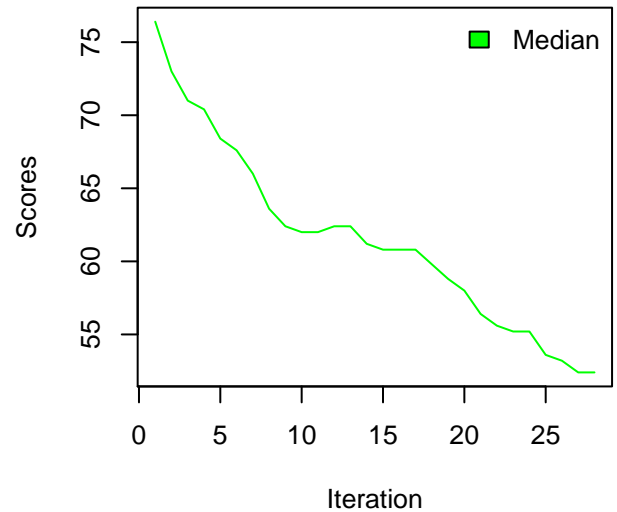
**Sample Distribution at Iteration 28**



**Fittest Individual in Population**

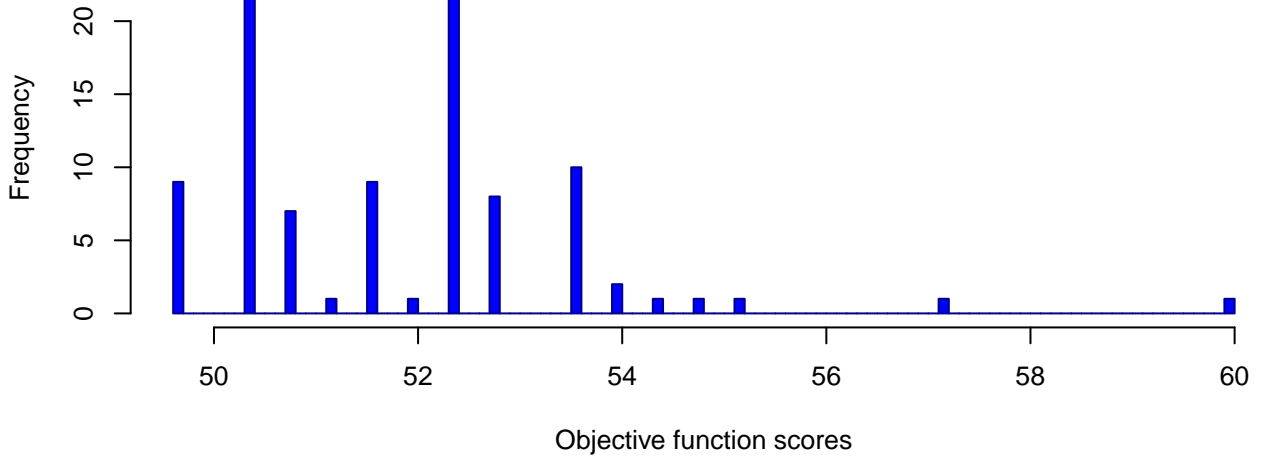


**General Population Fitness**

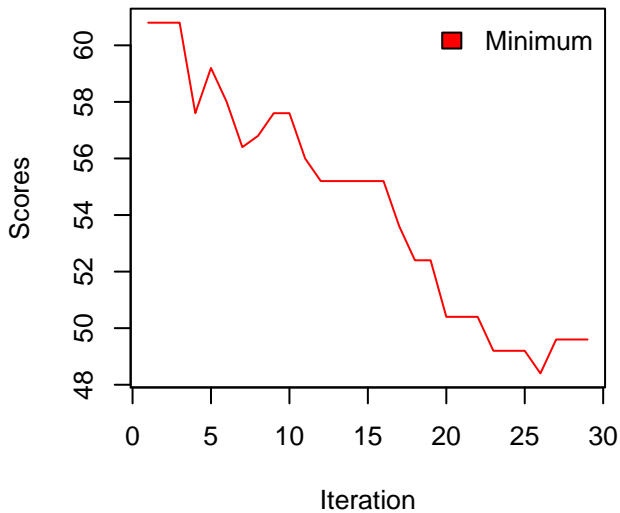




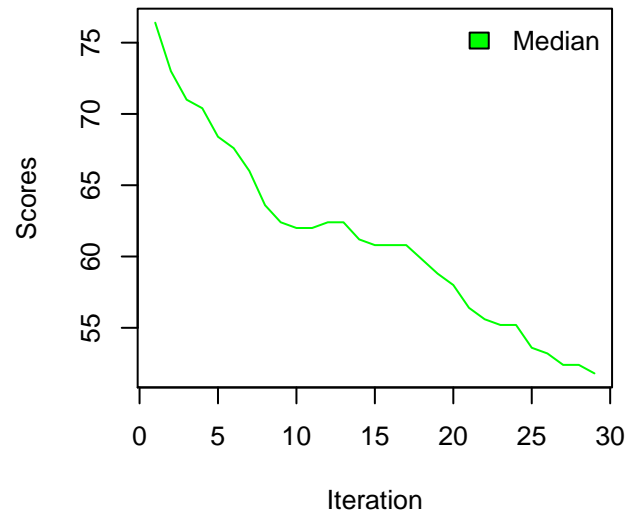
### Sample Distribution at Iteration 29



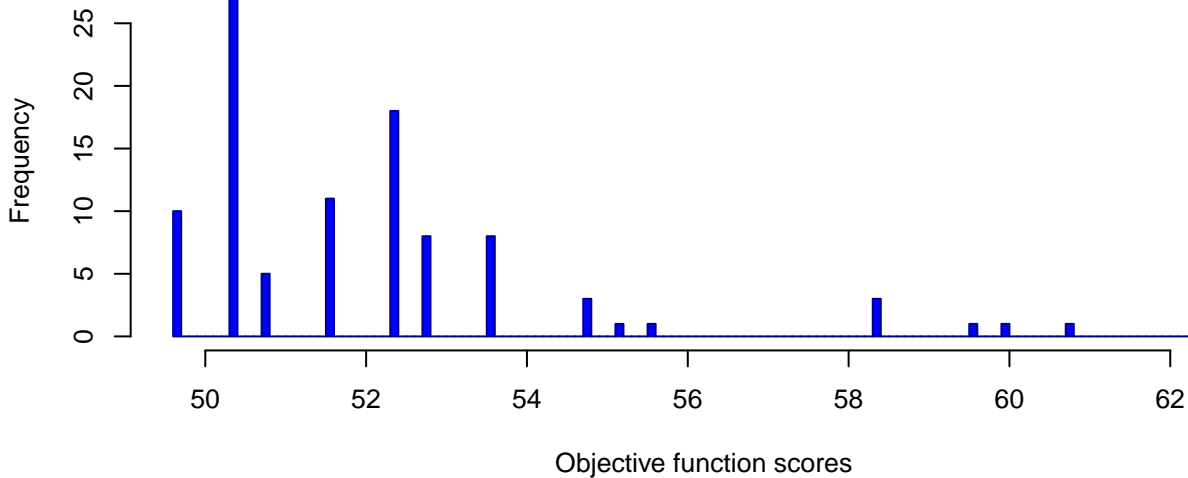
### Fittest Individual in Population



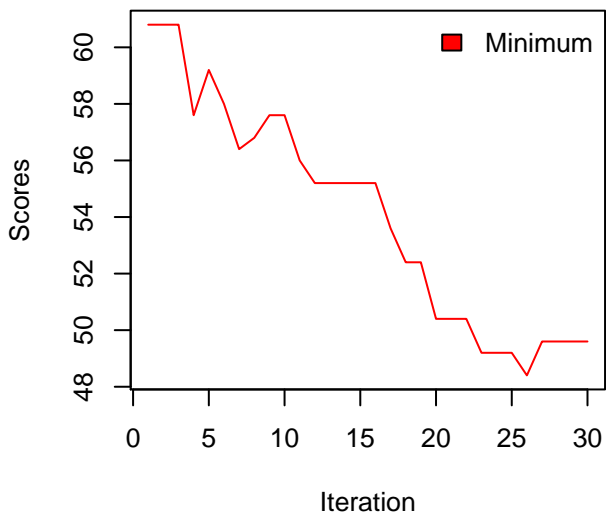
### General Population Fitness



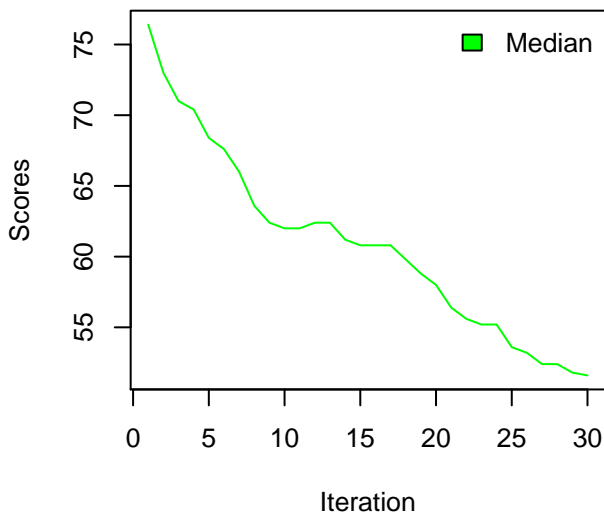
### Sample Distribution at Iteration 30



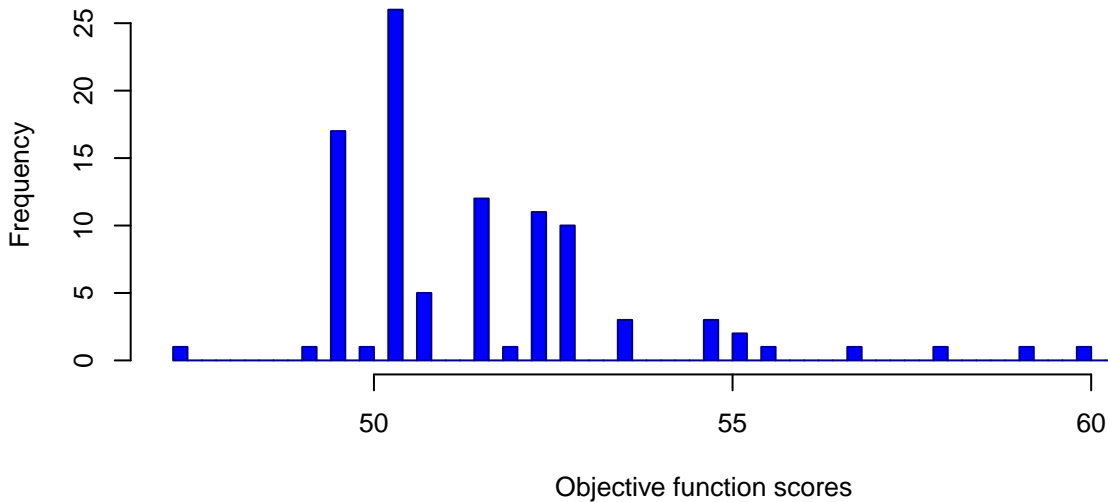
### Fittest Individual in Population



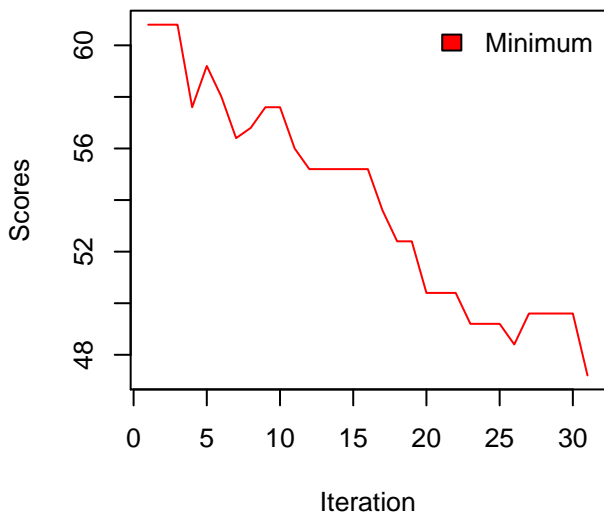
### General Population Fitness



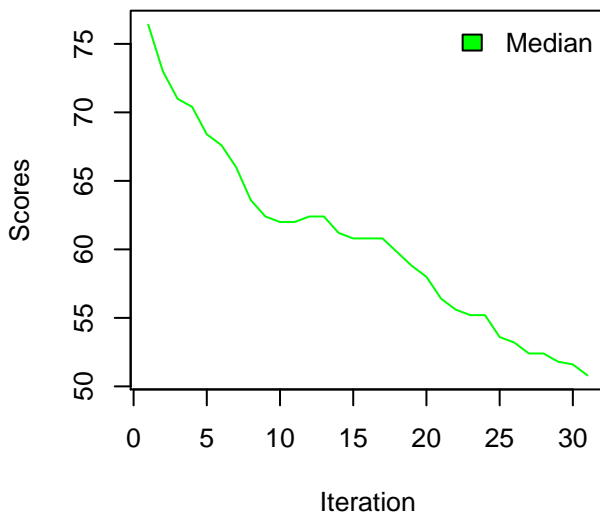
### Sample Distribution at Iteration 31



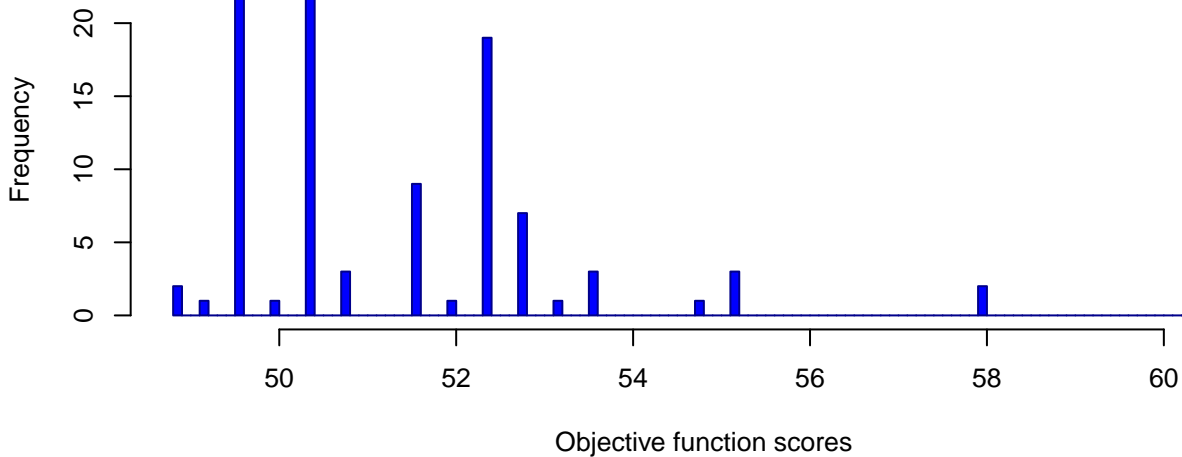
### Fittest Individual in Population



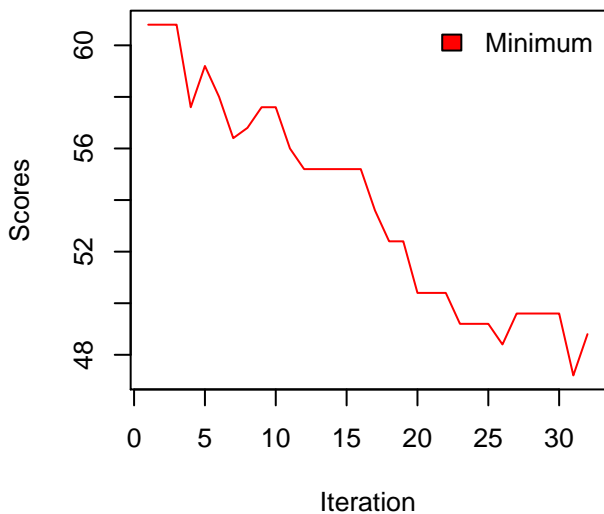
### General Population Fitness



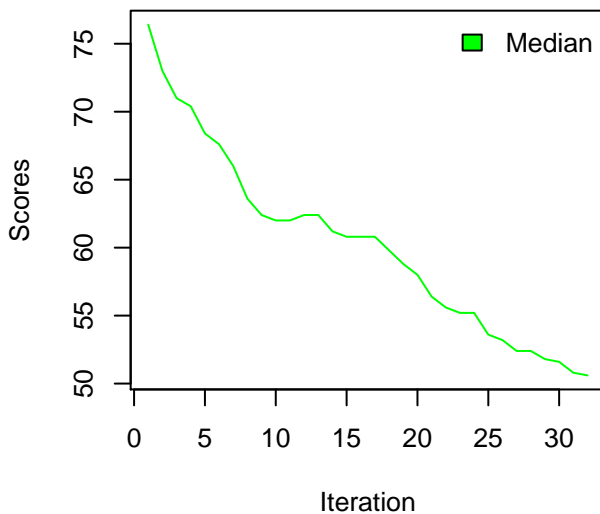
### Sample Distribution at Iteration 32



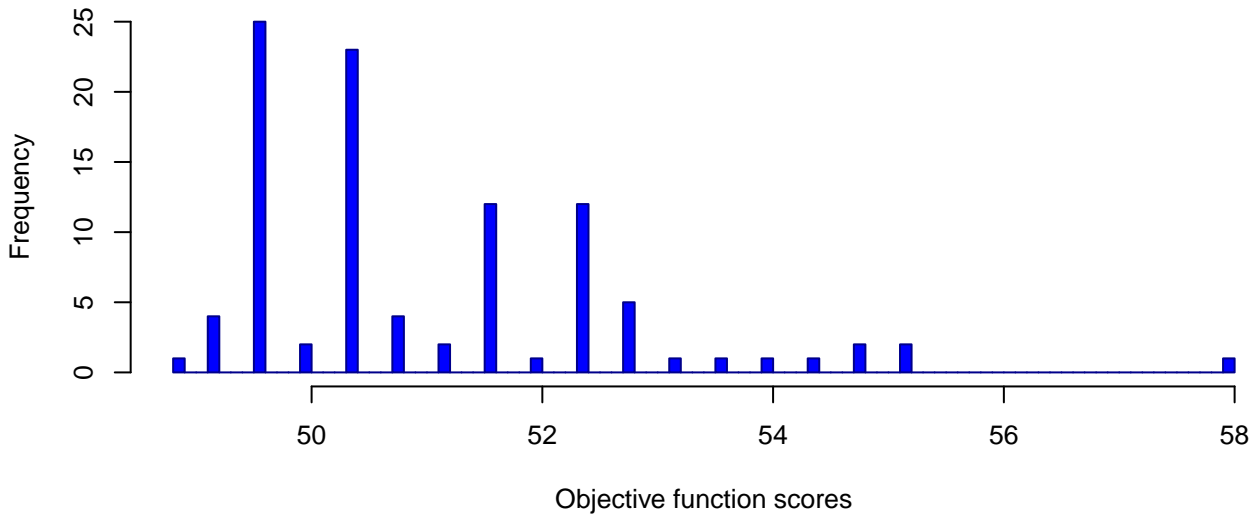
### Fittest Individual in Population



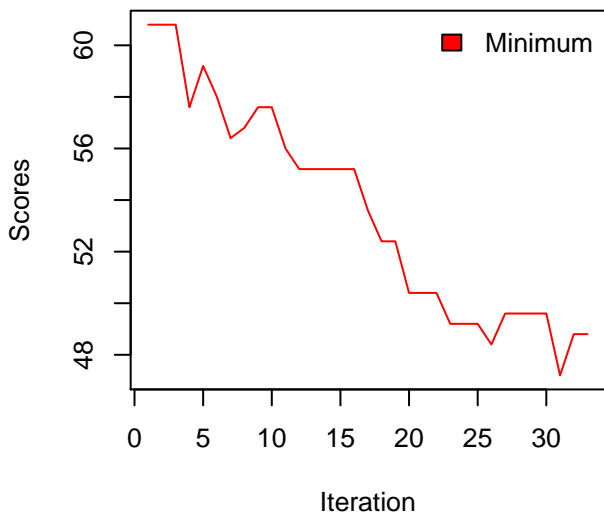
### General Population Fitness



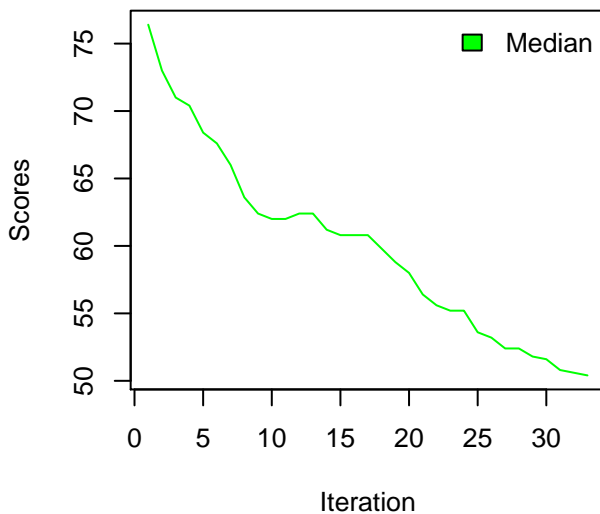
### Sample Distribution at Iteration 33



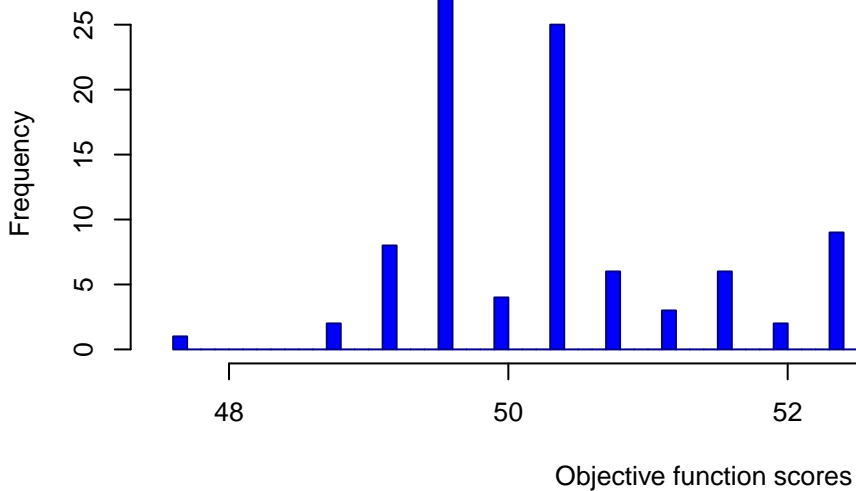
### Fittest Individual in Population



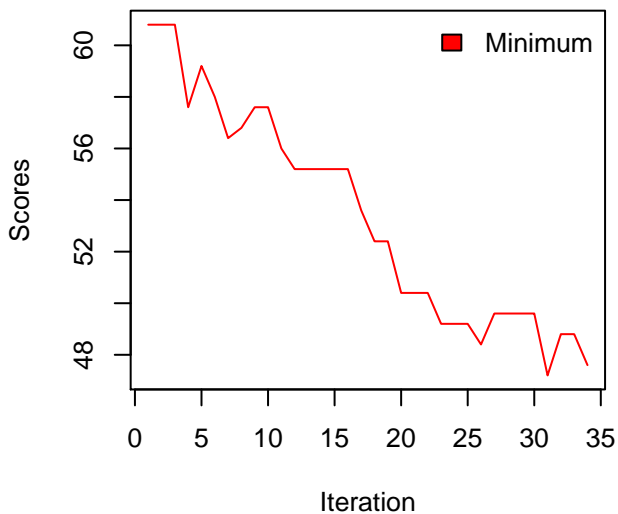
### General Population Fitness



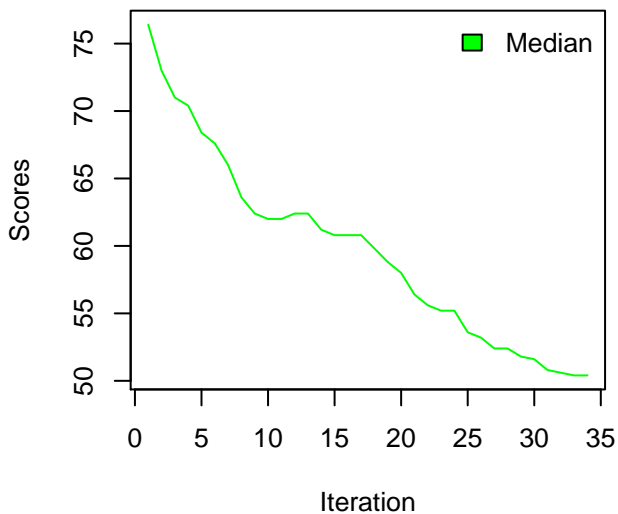
### Sample Distribution at Iteration 34



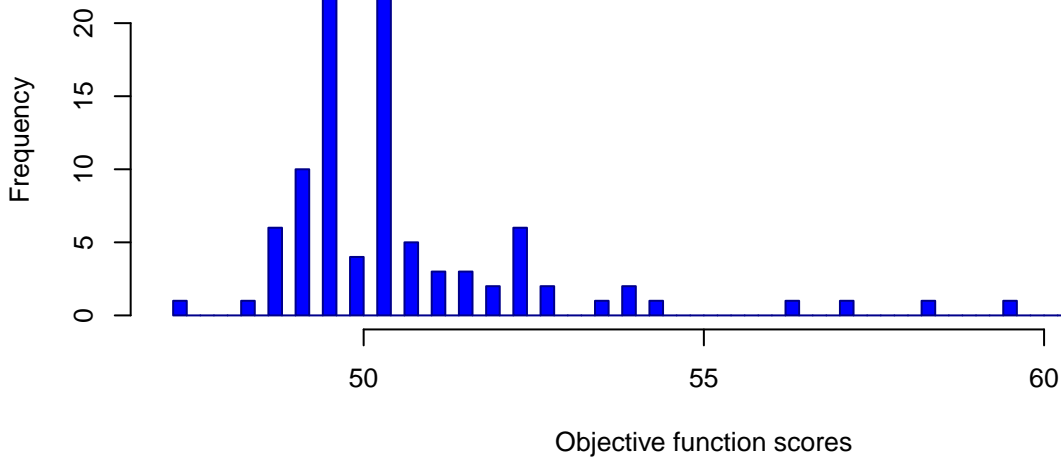
### Fittest Individual in Population



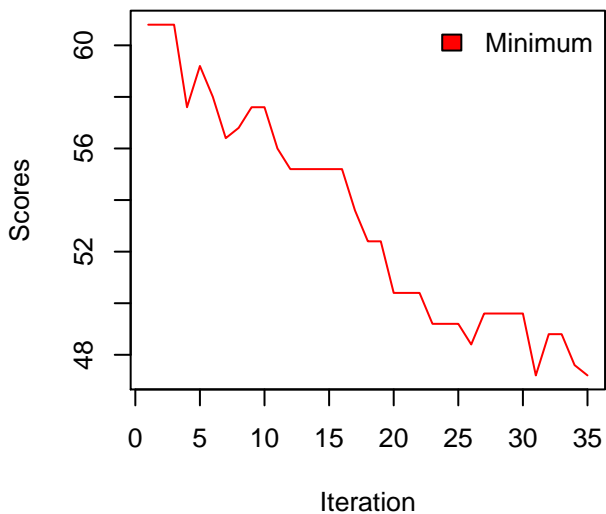
### General Population Fitness



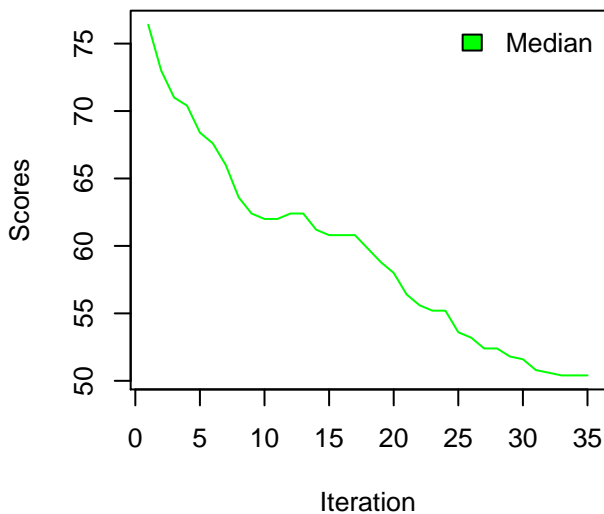
### Sample Distribution at Iteration 35



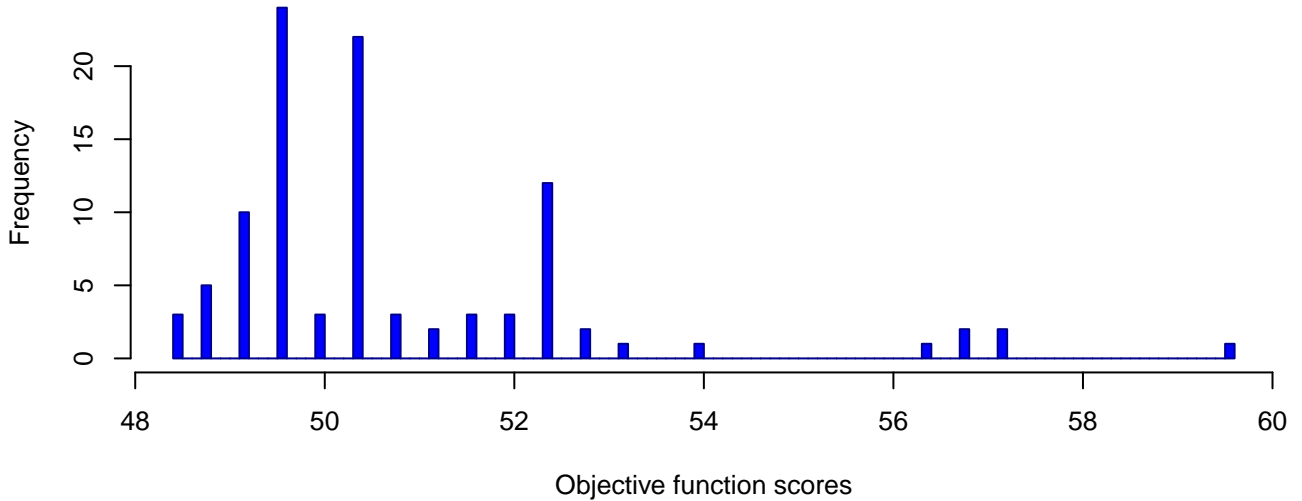
### Fittest Individual in Population



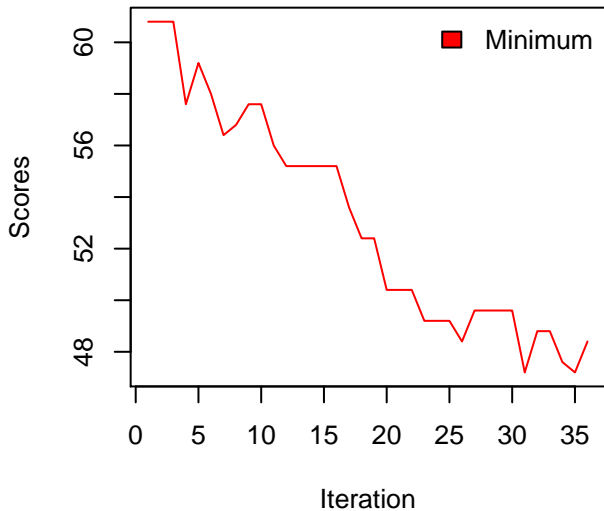
### General Population Fitness



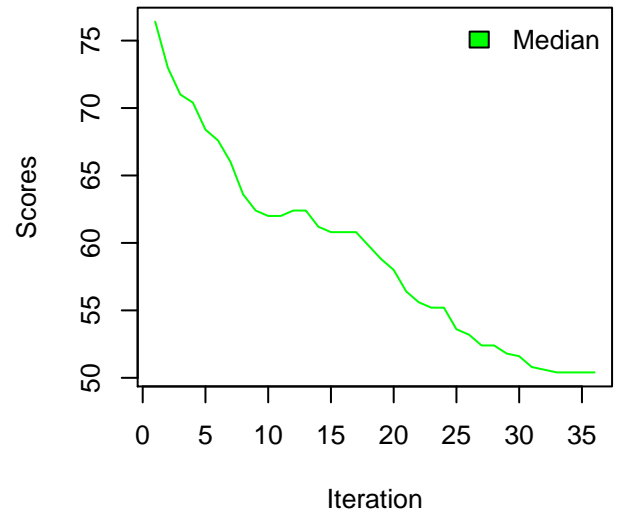
### Sample Distribution at Iteration 36



### Fittest Individual in Population

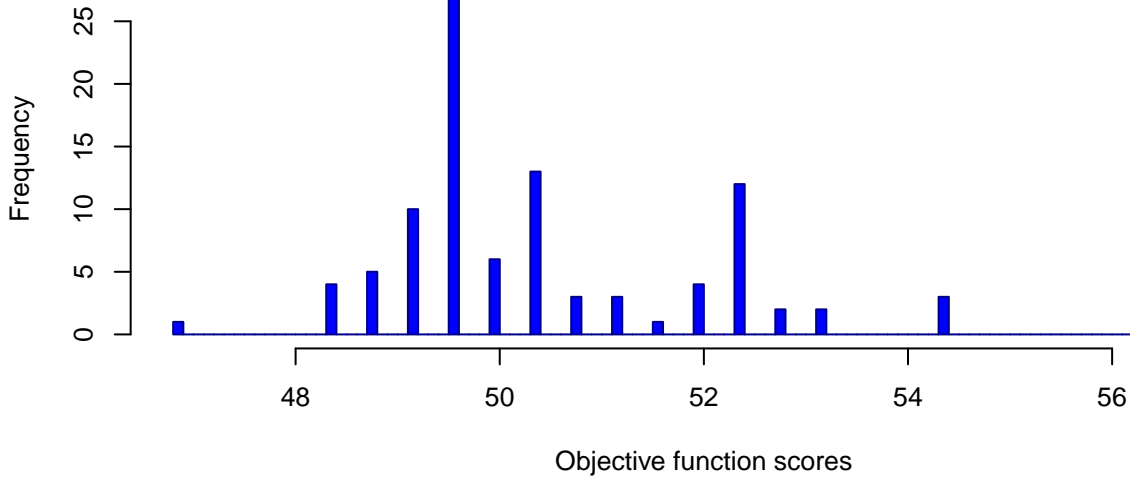


### General Population Fitness

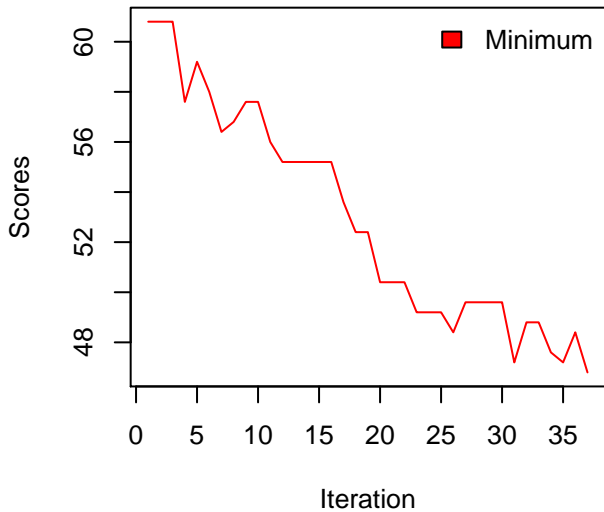




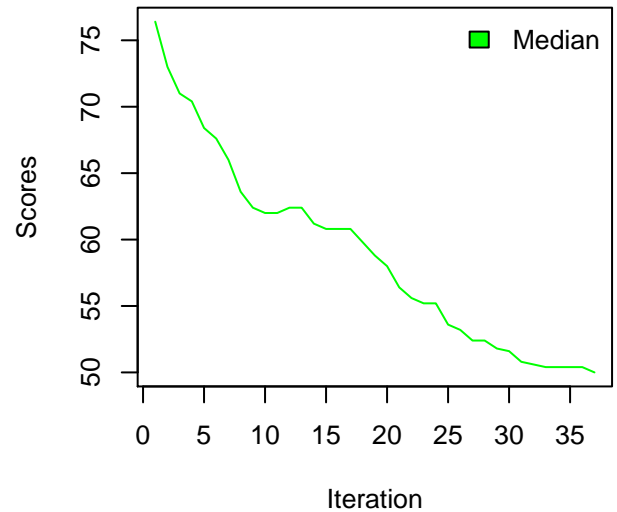
**Sample Distribution at Iteration 37**



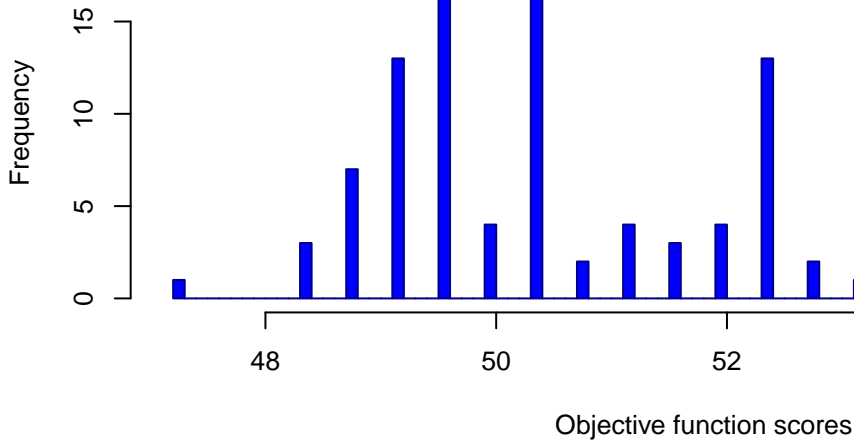
**Fittest Individual in Population**



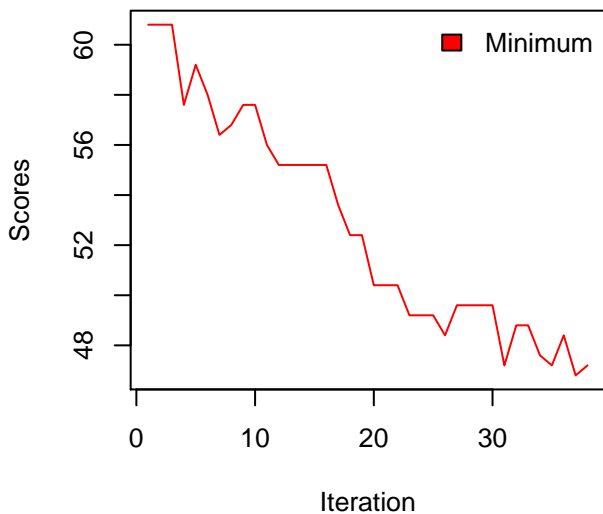
**General Population Fitness**



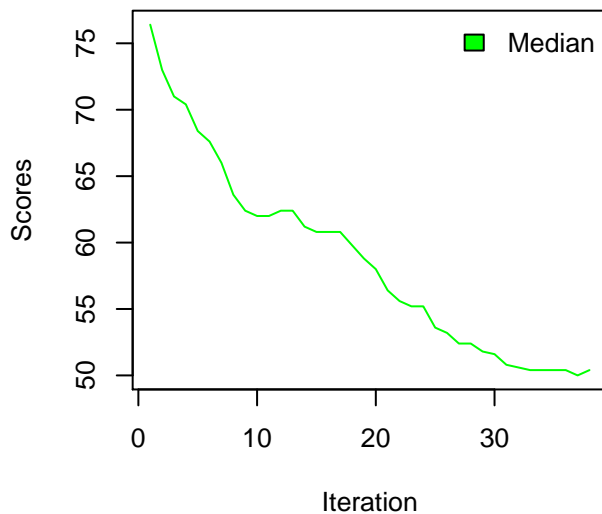
### Sample Distribution at Iteration 38



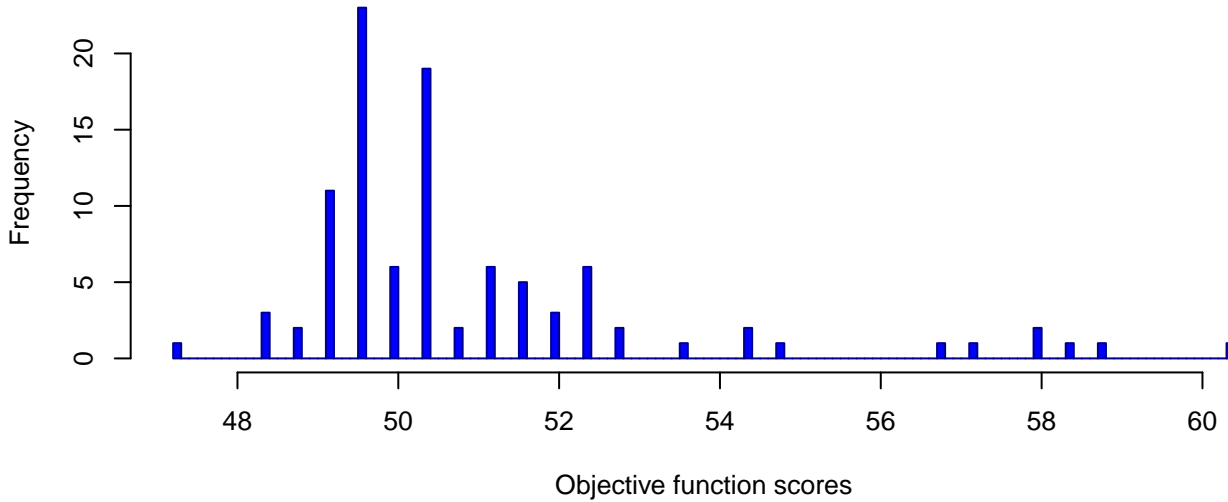
### Fittest Individual in Population



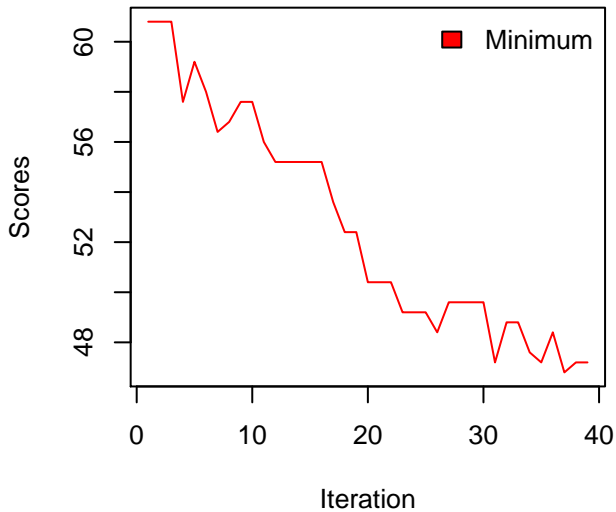
### General Population Fitness



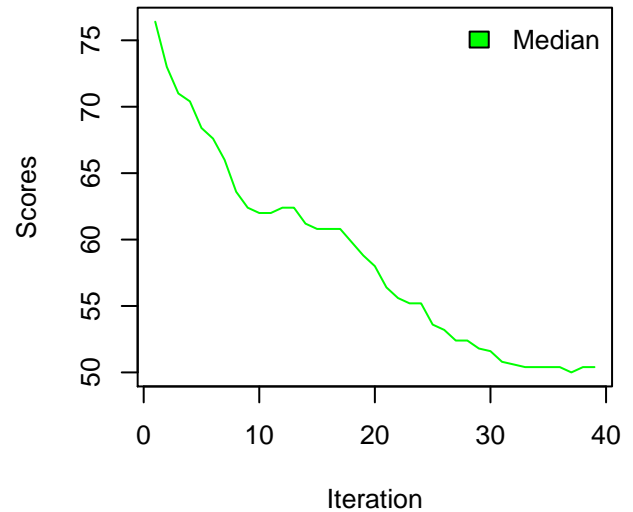
### Sample Distribution at Iteration 39



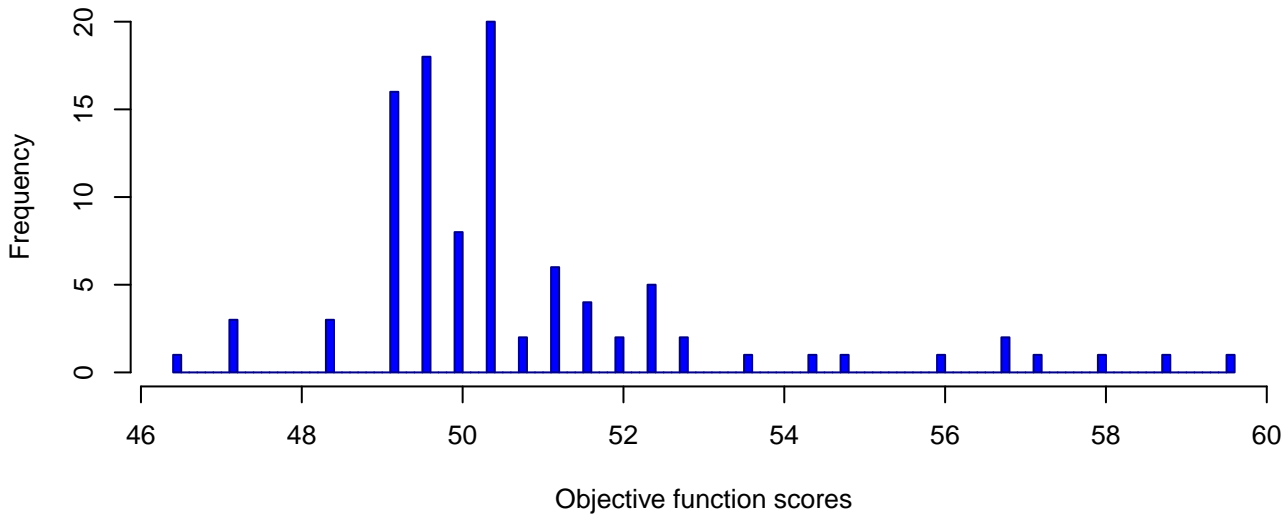
### Fittest Individual in Population



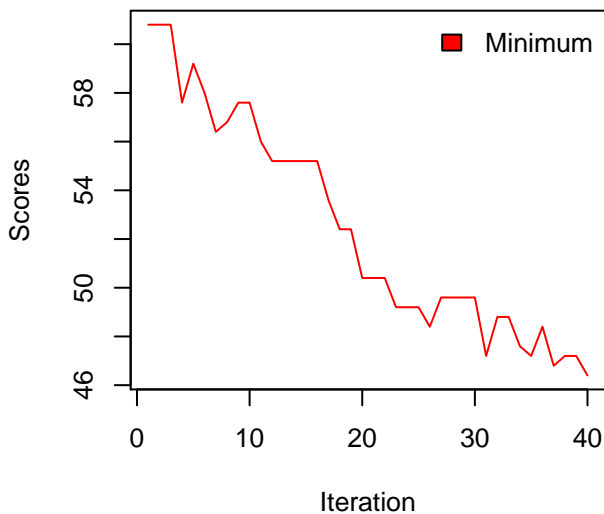
### General Population Fitness



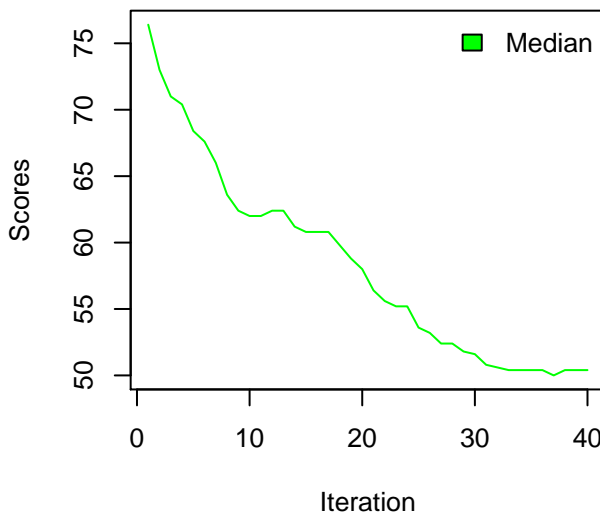
### Sample Distribution at Iteration 40



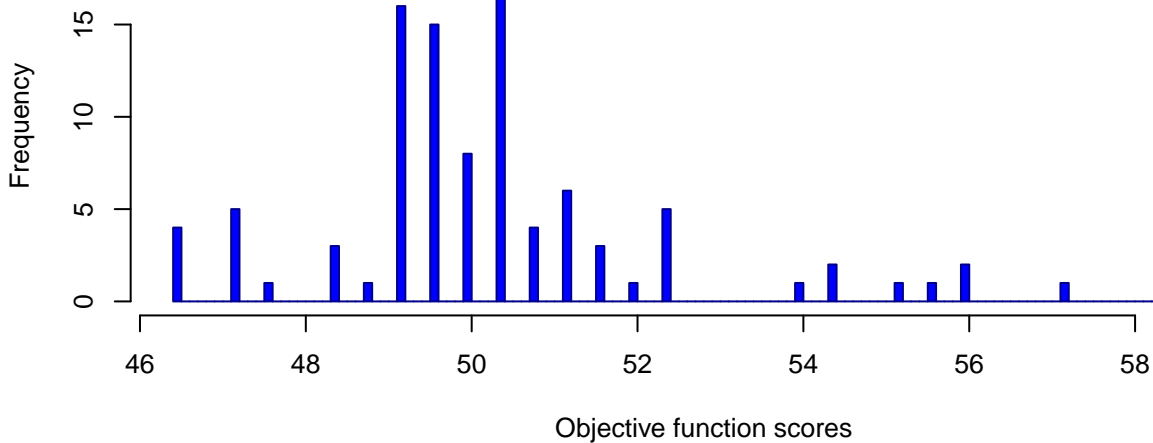
### Fittest Individual in Population



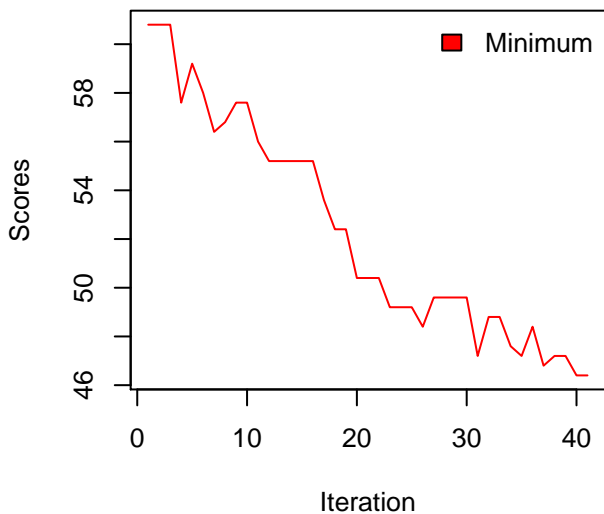
### General Population Fitness



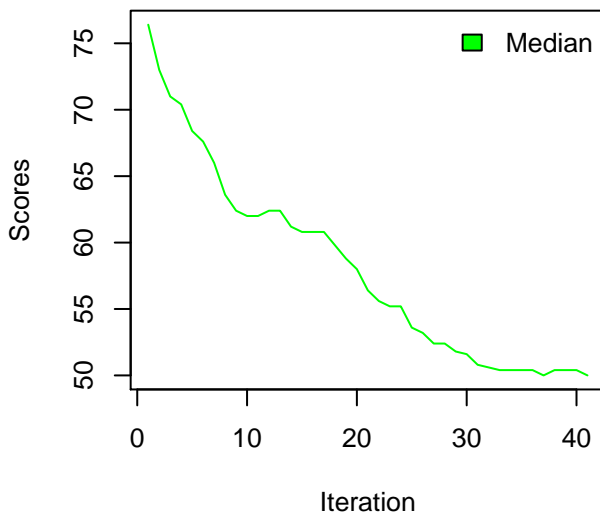
### Sample Distribution at Iteration 41



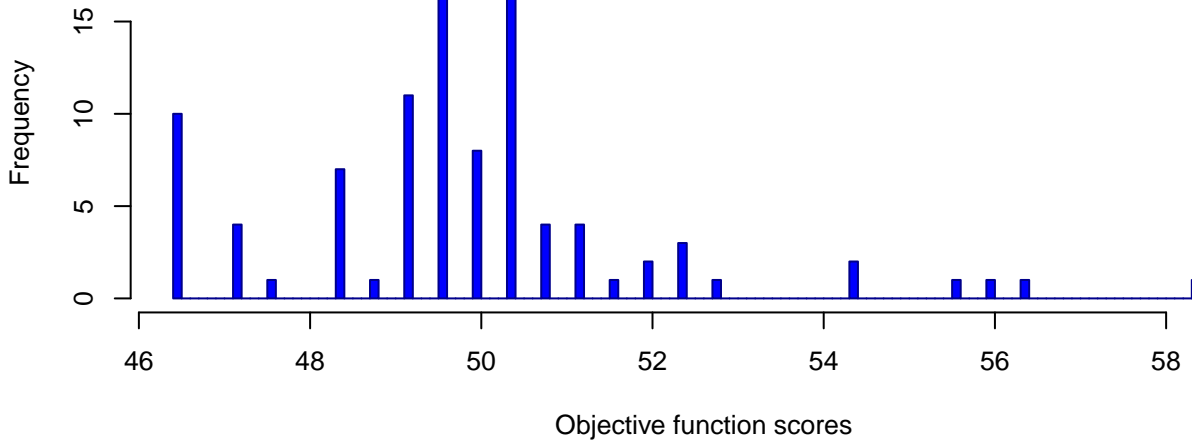
### Fittest Individual in Population



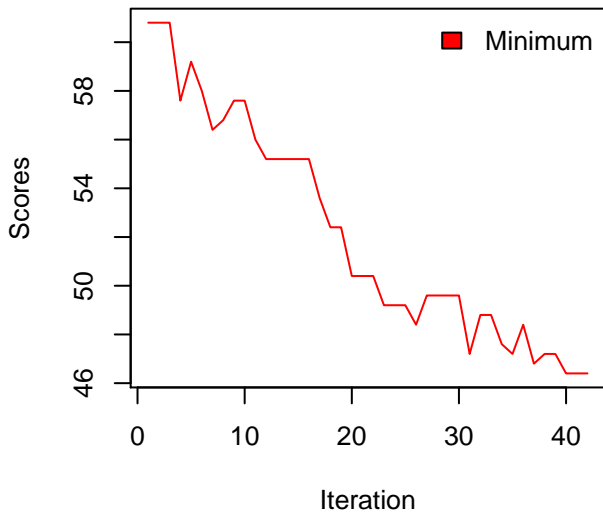
### General Population Fitness



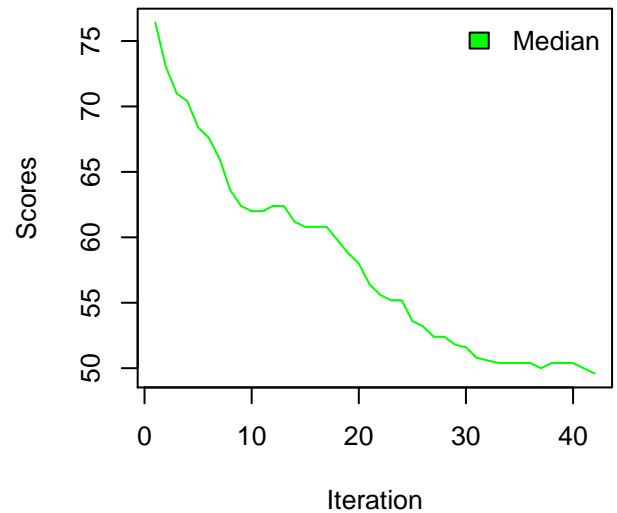
### Sample Distribution at Iteration 42



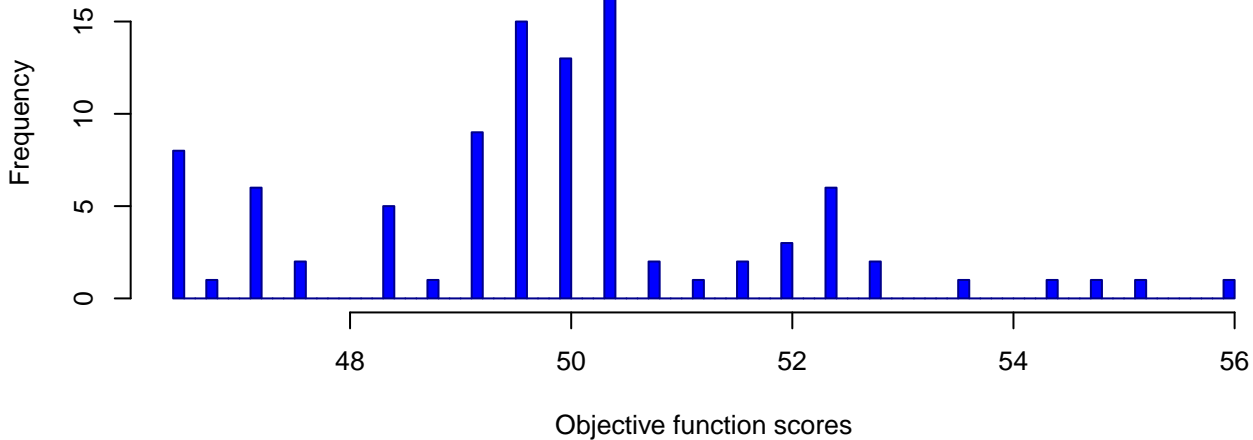
### Fittest Individual in Population



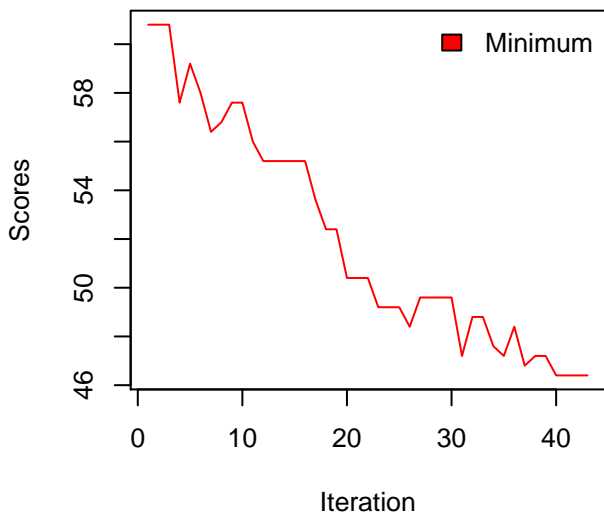
### General Population Fitness



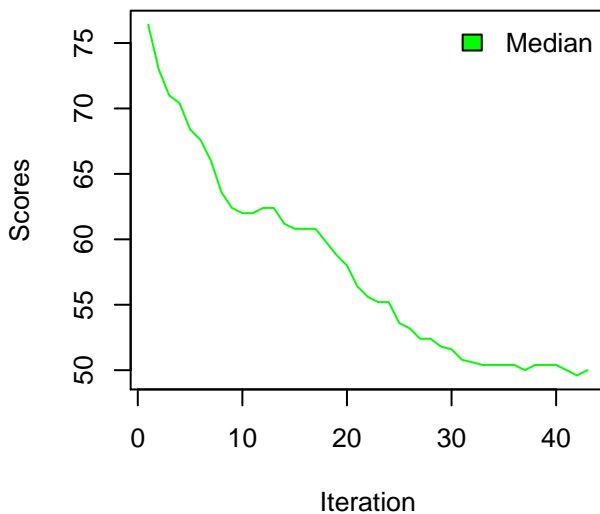
**Sample Distribution at Iteration 43**



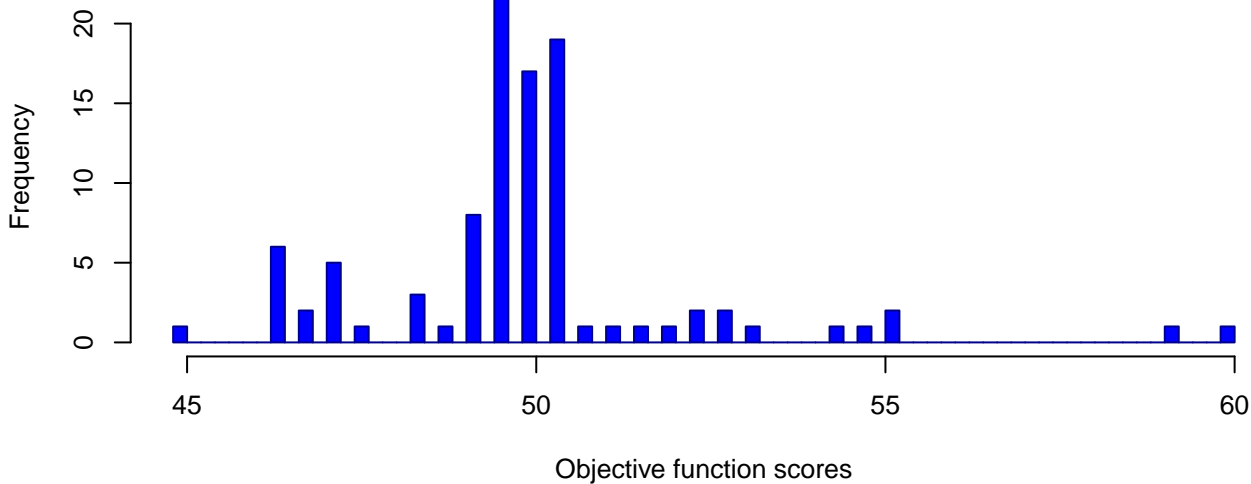
**Fittest Individual in Population**



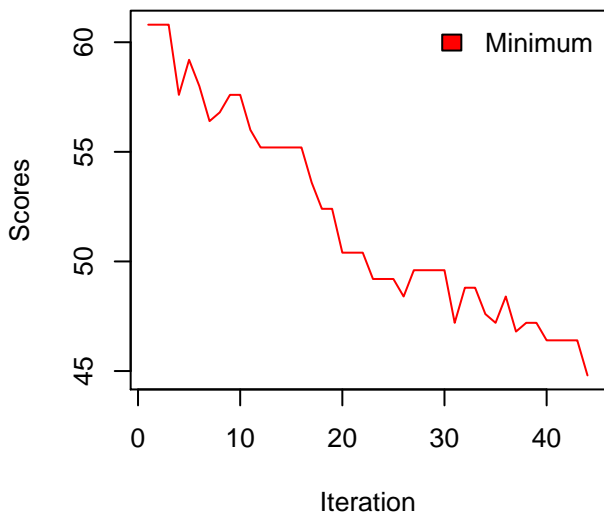
**General Population Fitness**



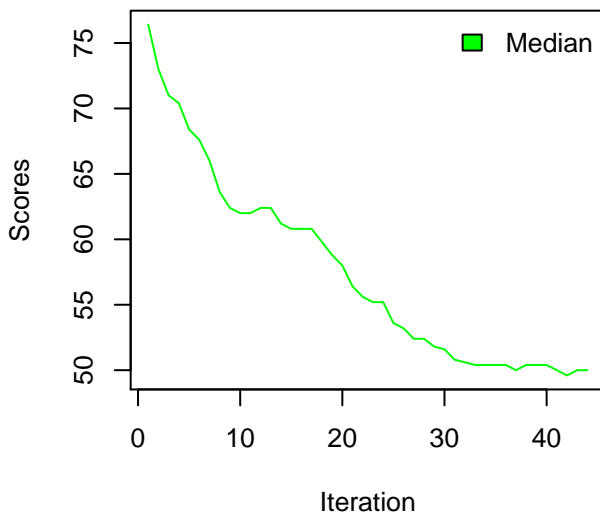
### Sample Distribution at Iteration 44



### Fittest Individual in Population

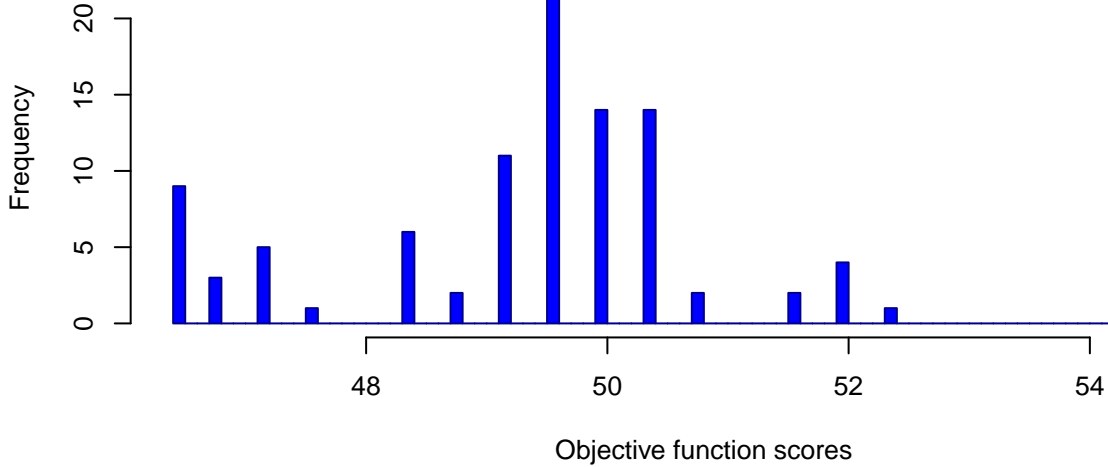


### General Population Fitness

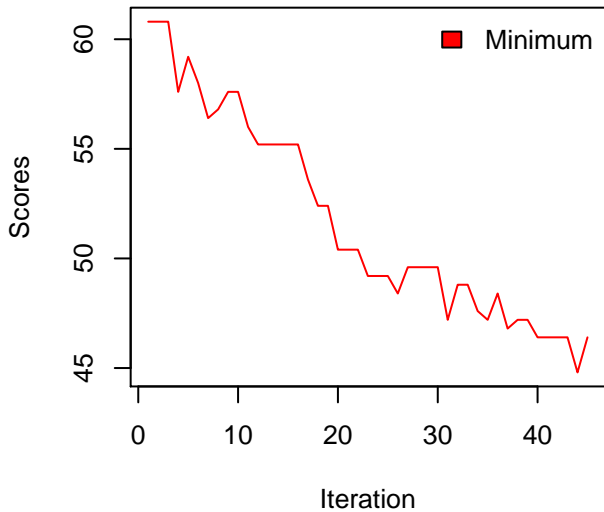




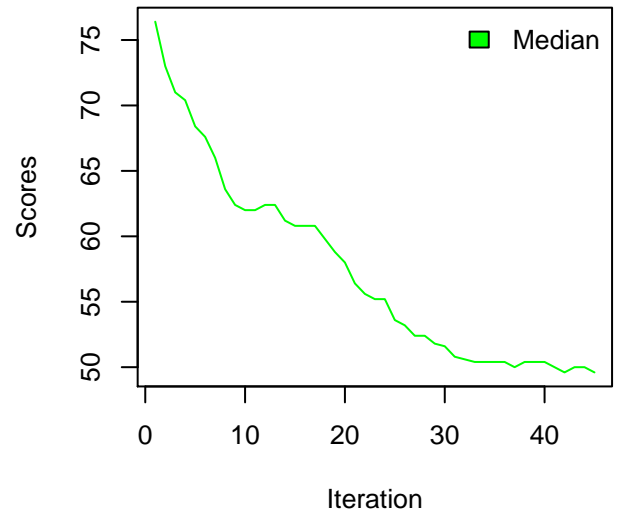
**Sample Distribution at Iteration 45**



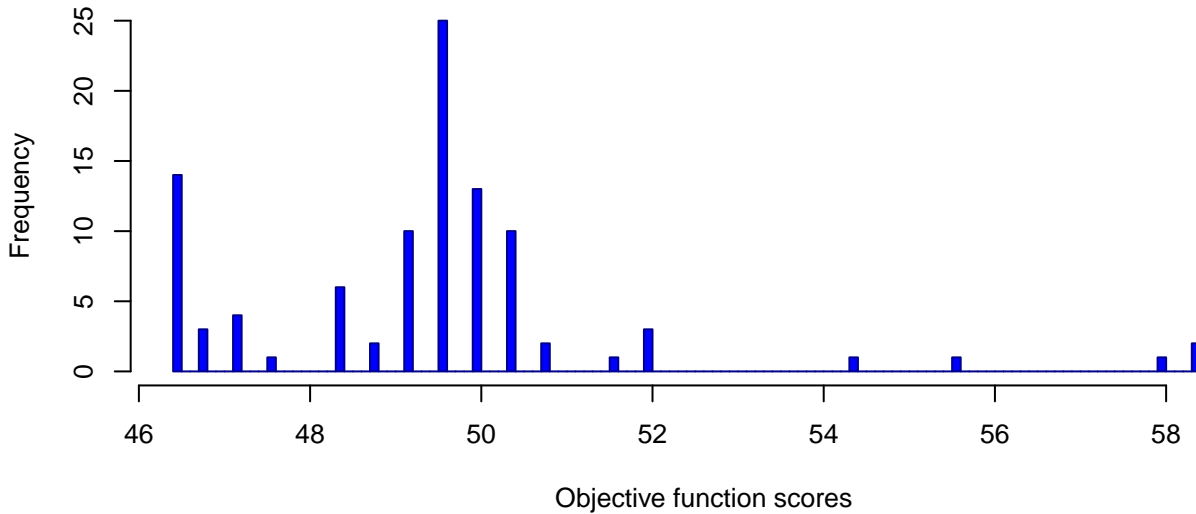
**Fittest Individual in Population**



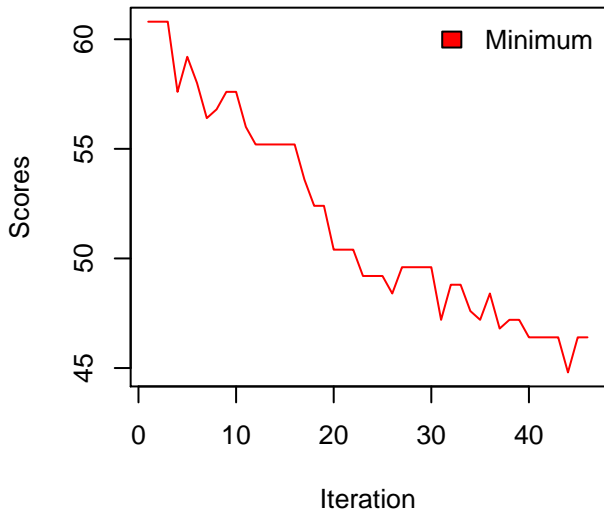
**General Population Fitness**



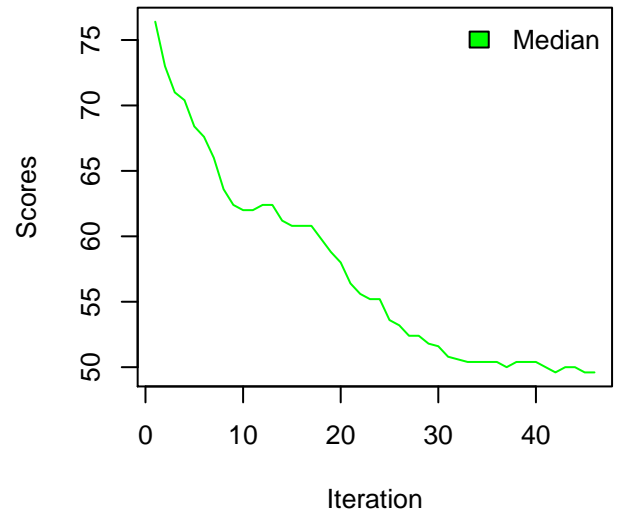
### Sample Distribution at Iteration 46



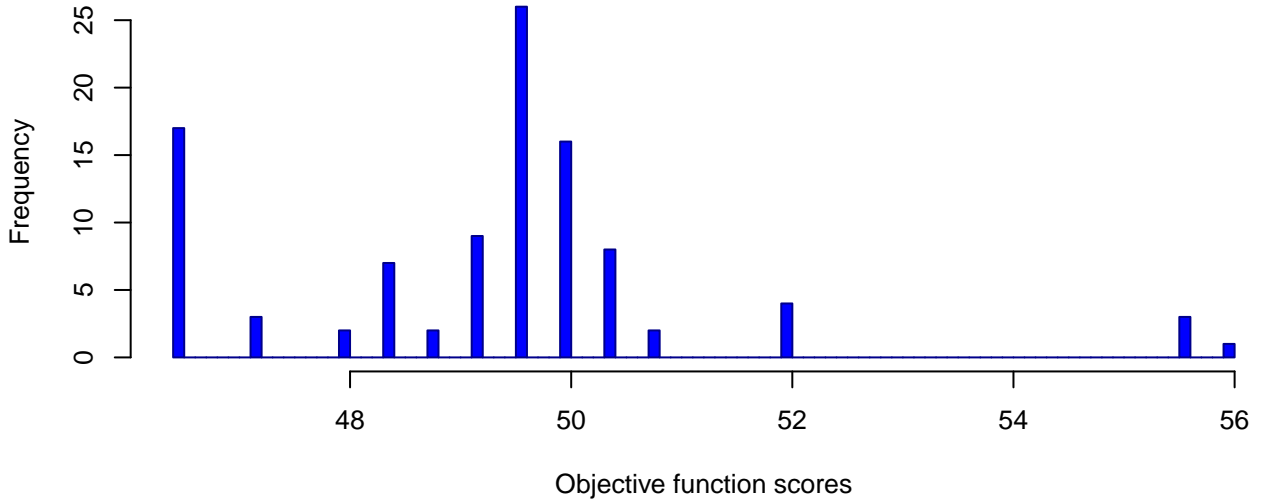
### Fittest Individual in Population



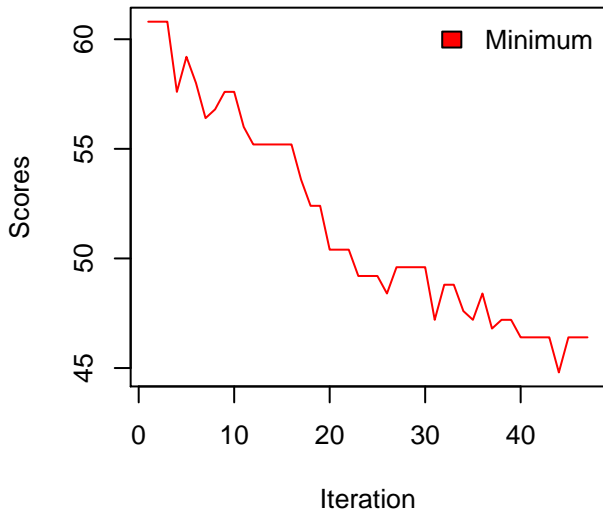
### General Population Fitness



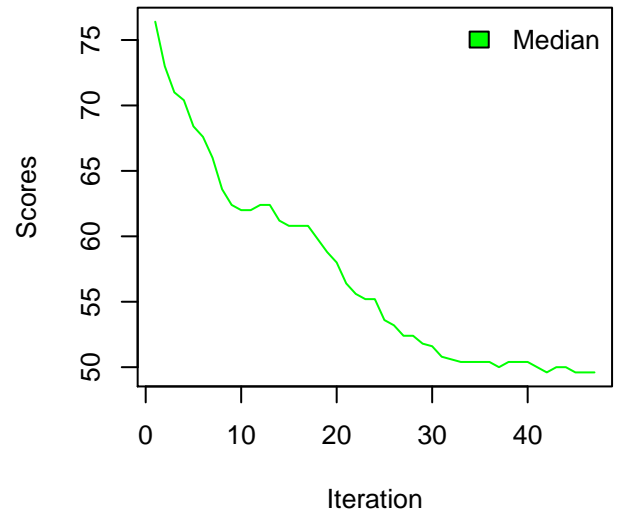
### Sample Distribution at Iteration 47



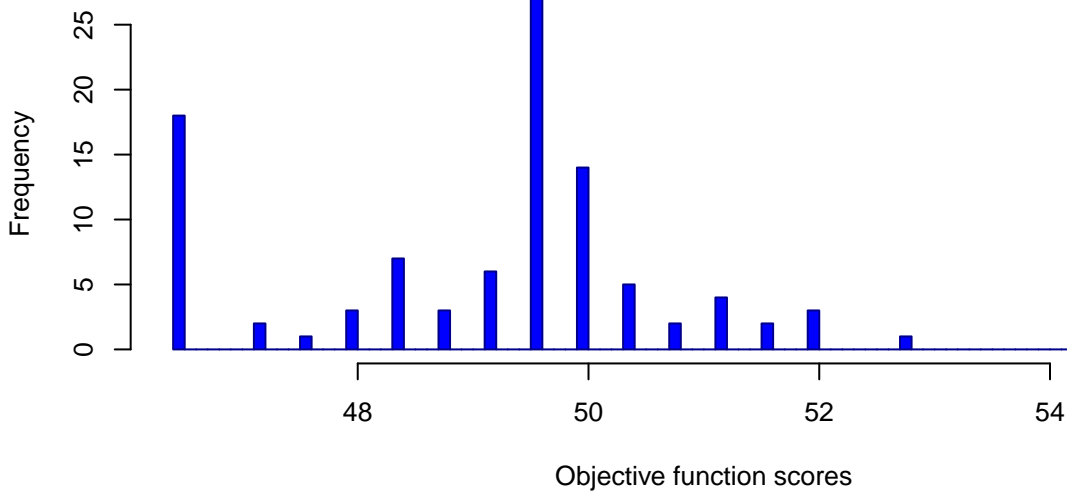
### Fittest Individual in Population



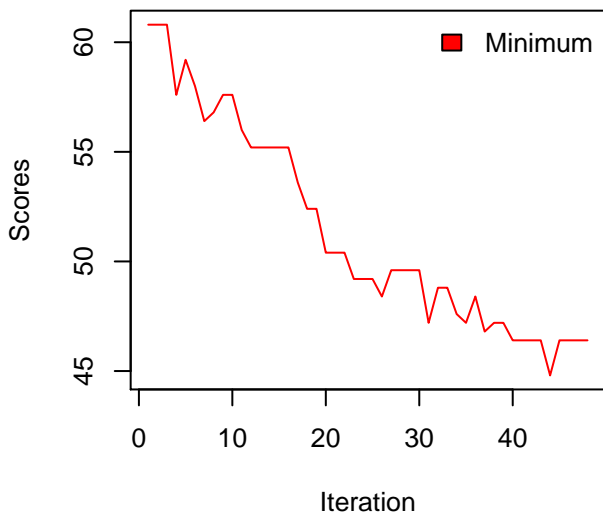
### General Population Fitness



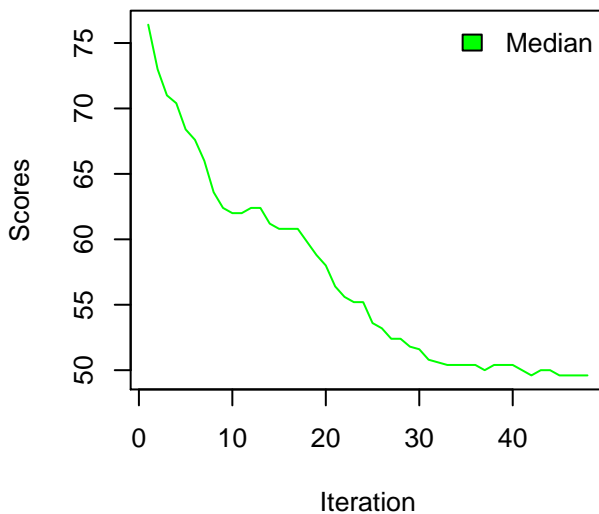
### Sample Distribution at Iteration 48



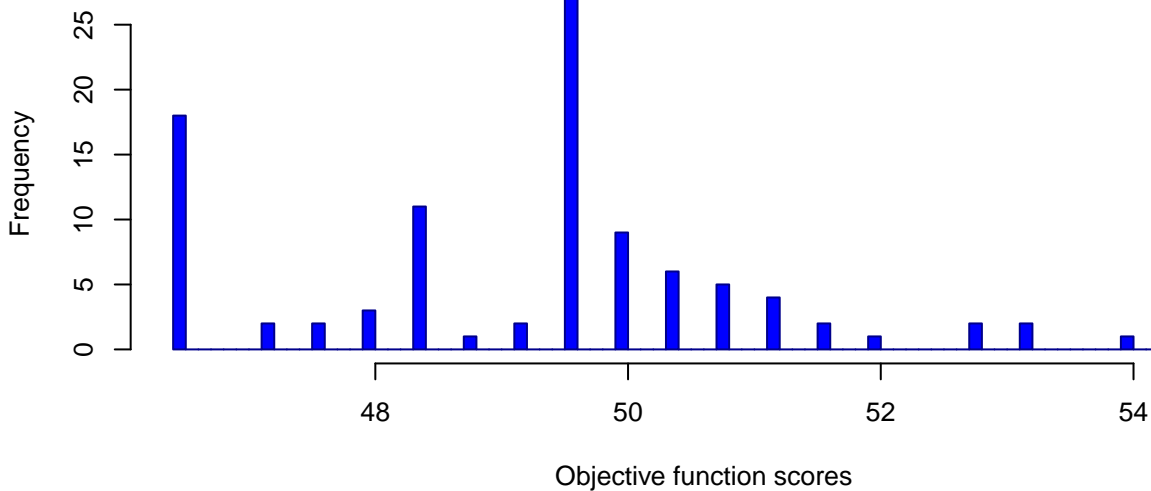
### Fittest Individual in Population



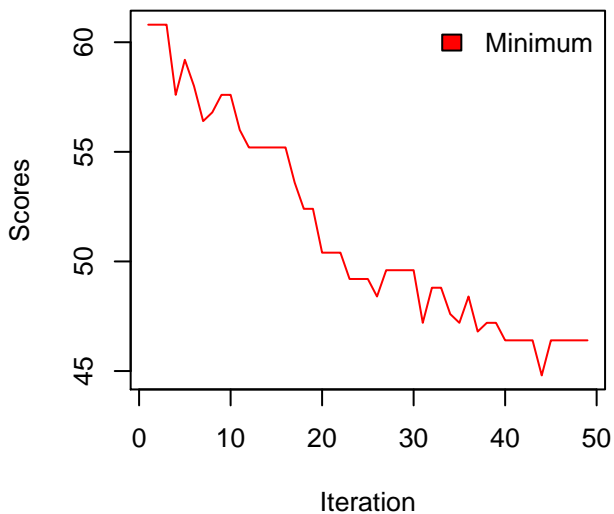
### General Population Fitness



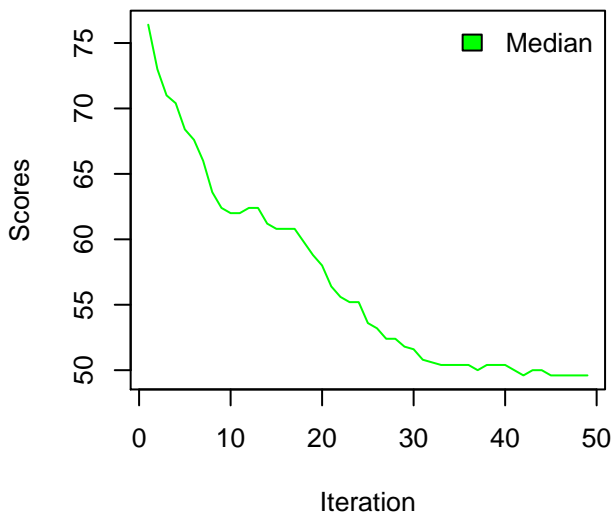
### Sample Distribution at Iteration 49



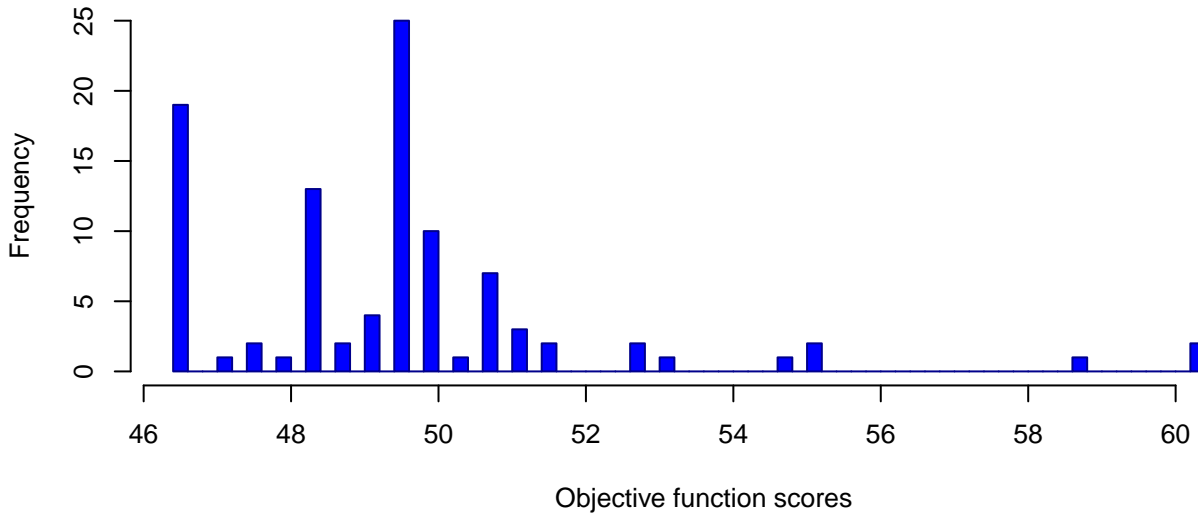
### Fittest Individual in Population



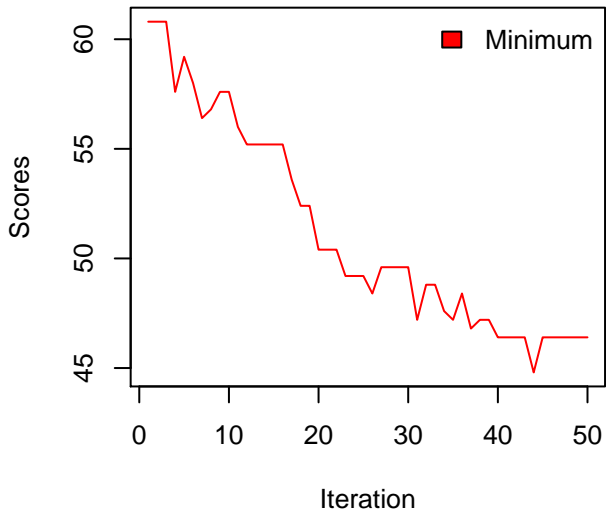
### General Population Fitness



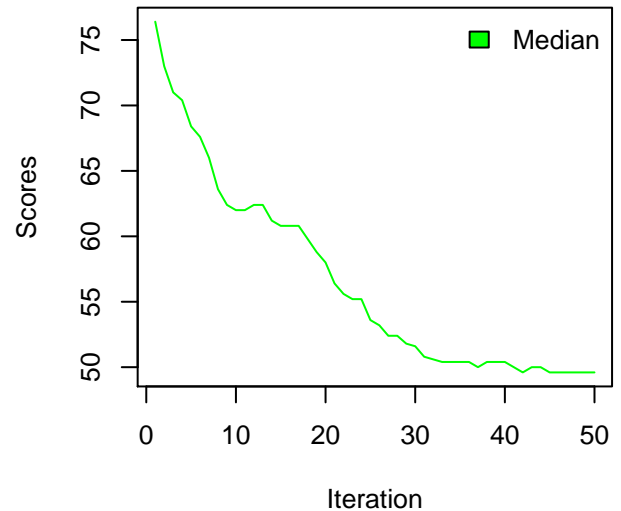
**Sample Distribution at Iteration 50**



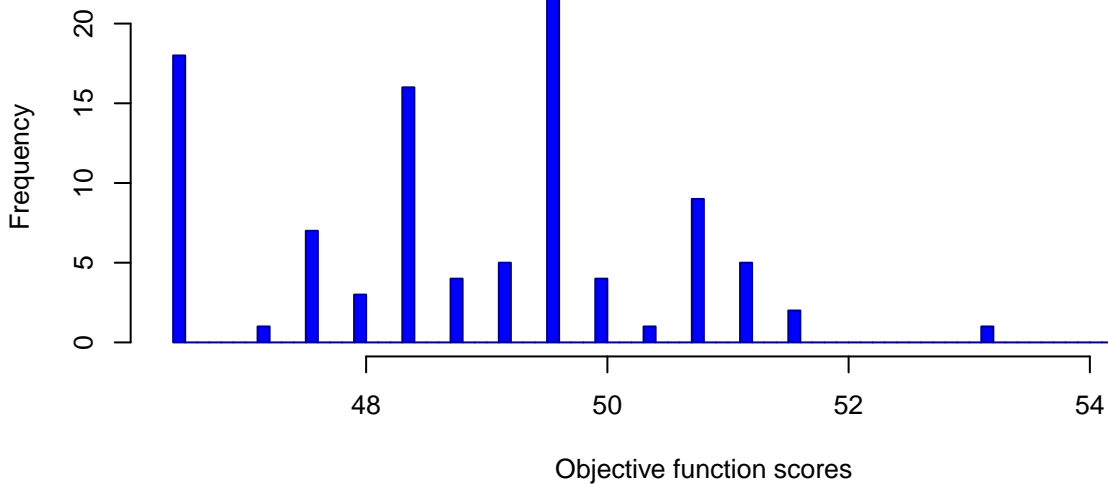
**Fittest Individual in Population**



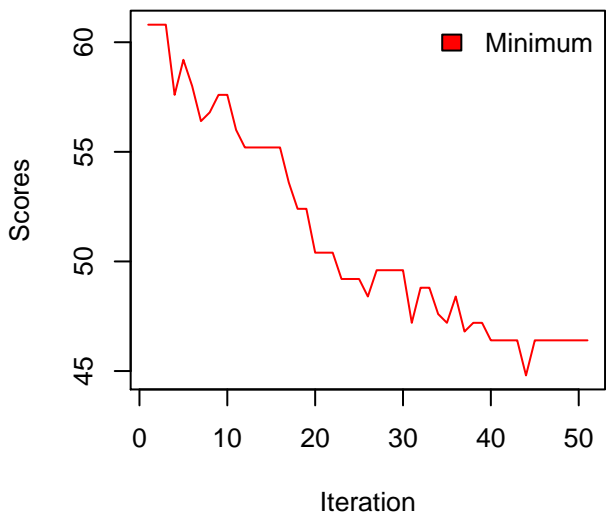
**General Population Fitness**



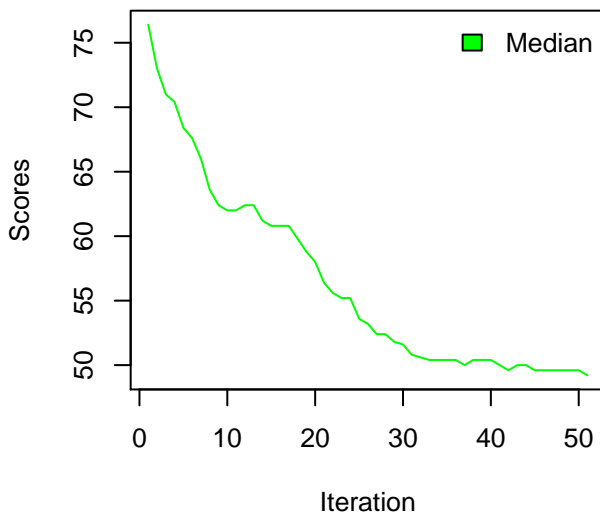
### Sample Distribution at Iteration 51



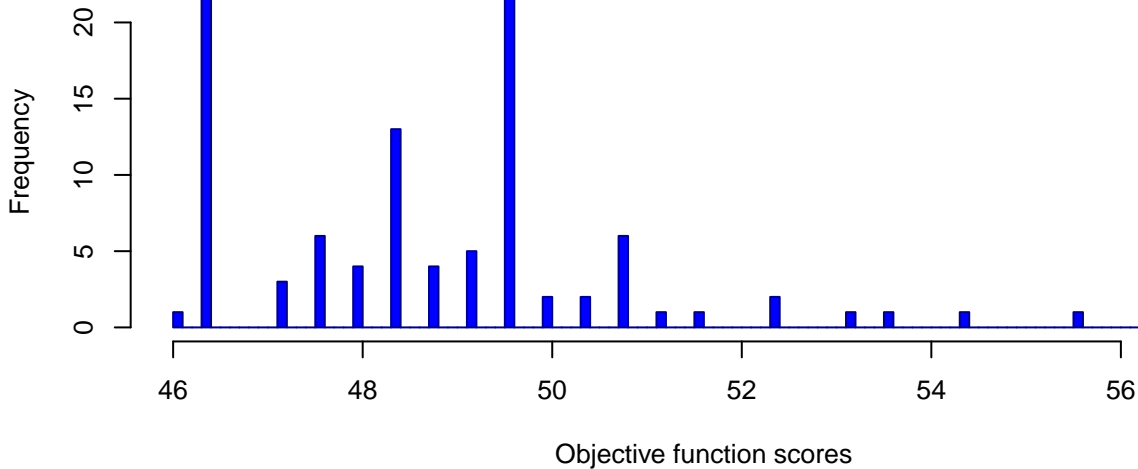
### Fittest Individual in Population



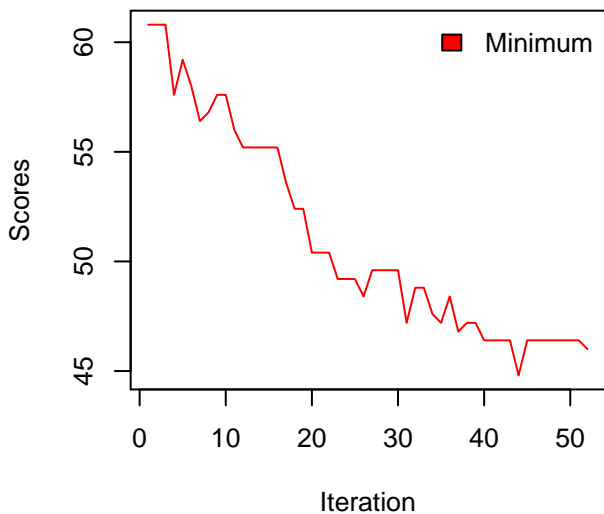
### General Population Fitness



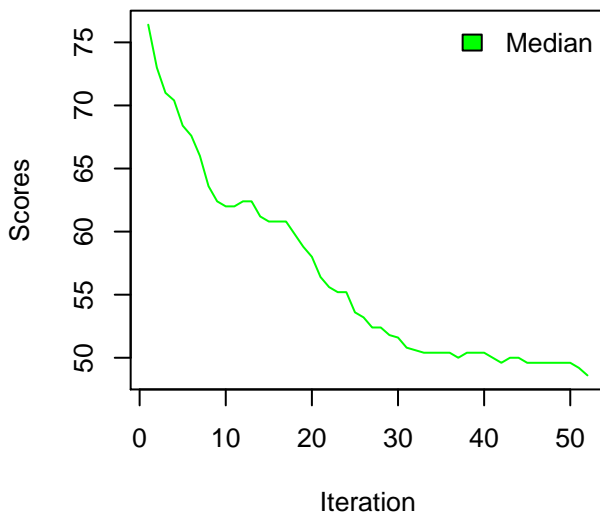
### Sample Distribution at Iteration 52



### Fittest Individual in Population

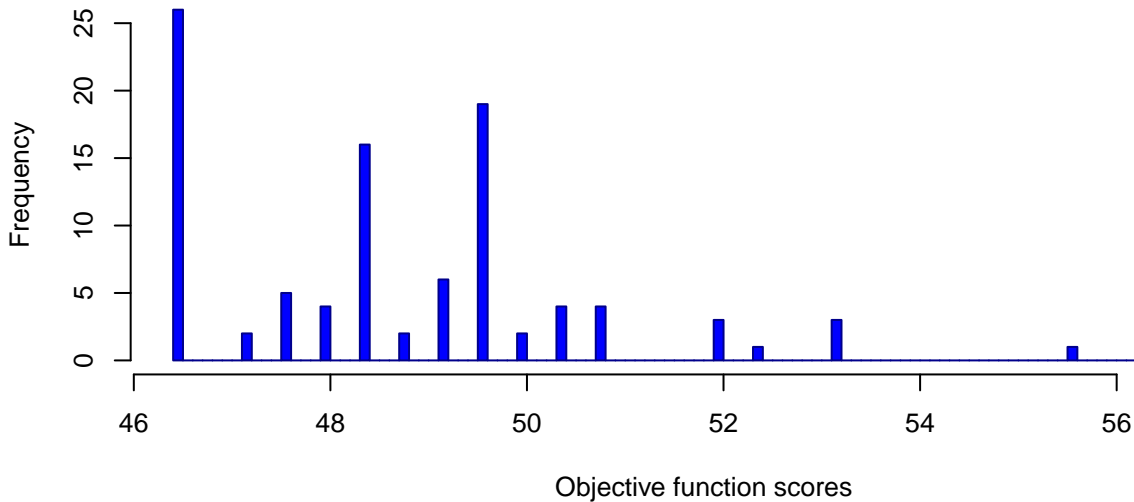


### General Population Fitness

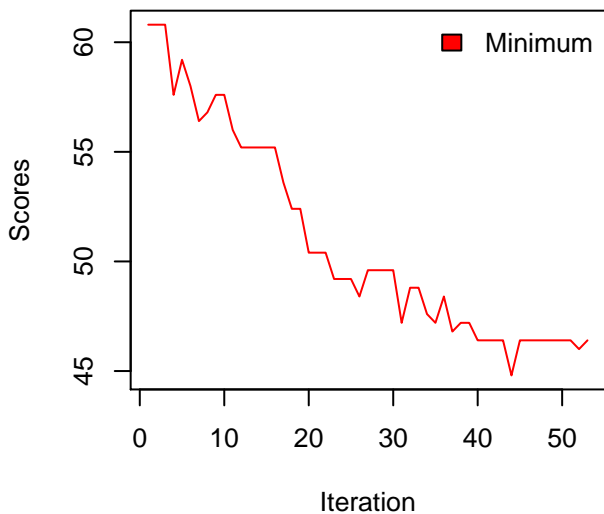




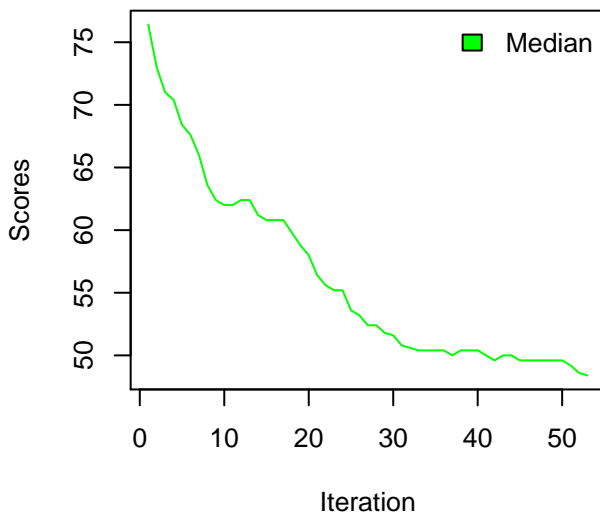
### Sample Distribution at Iteration 53



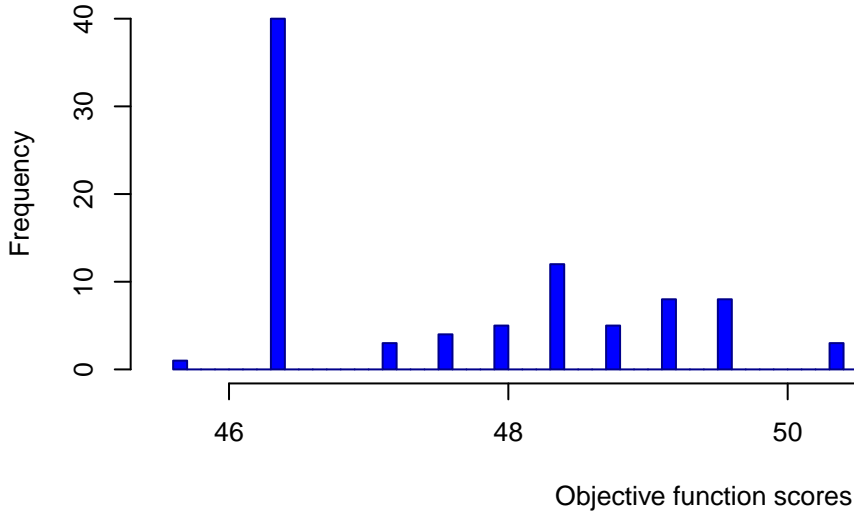
### Fittest Individual in Population



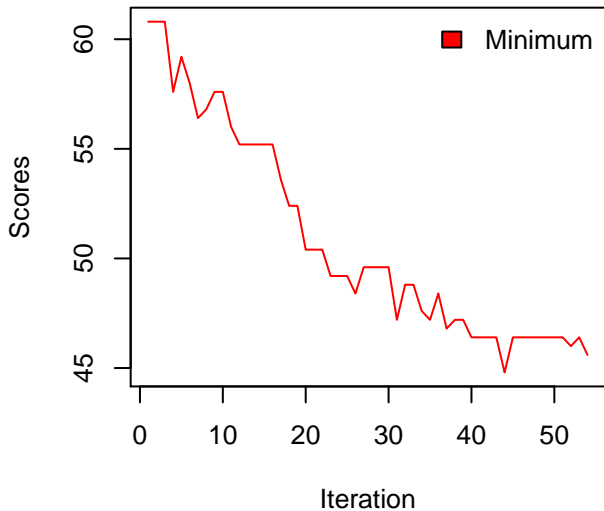
### General Population Fitness



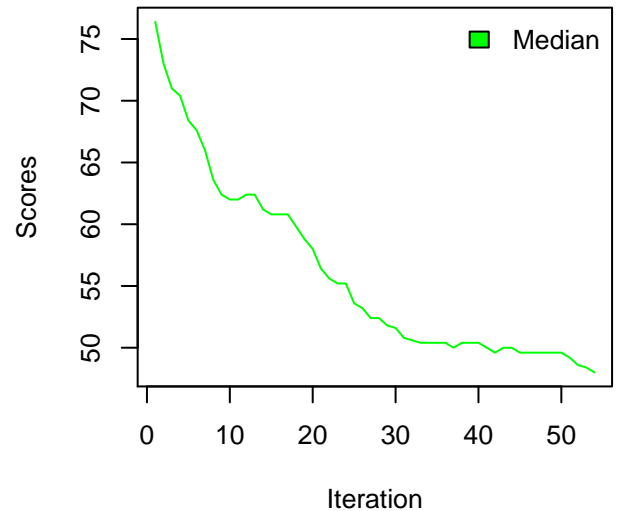
### Sample Distribution at Iteration 54



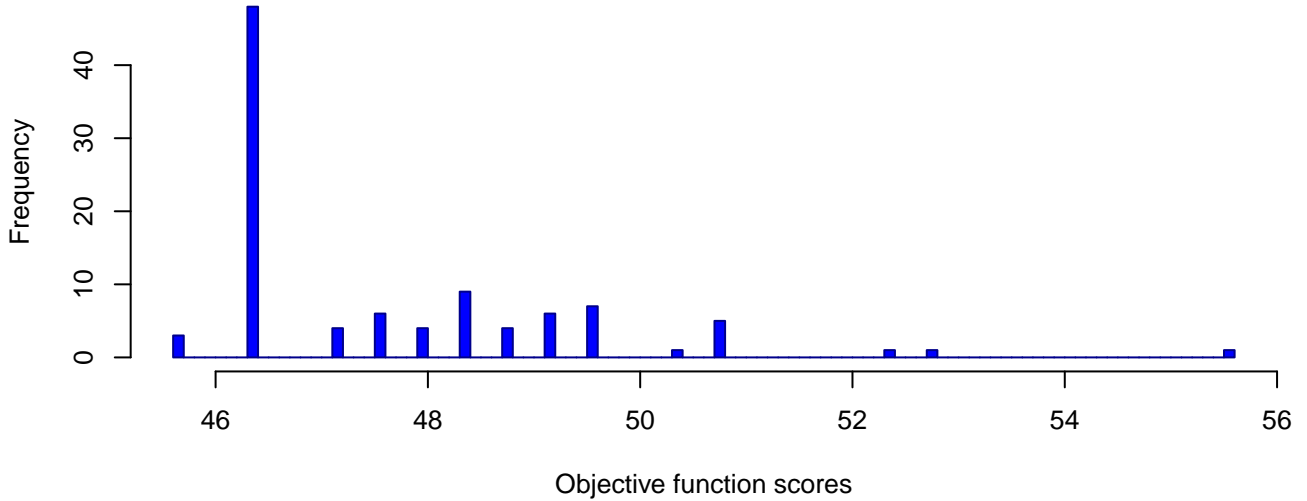
### Fittest Individual in Population



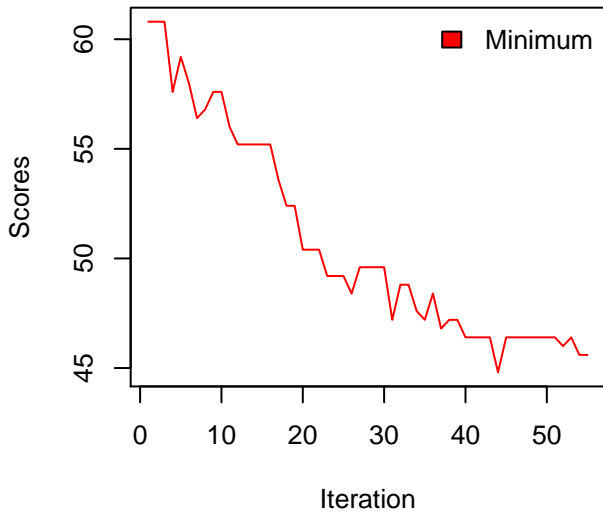
### General Population Fitness



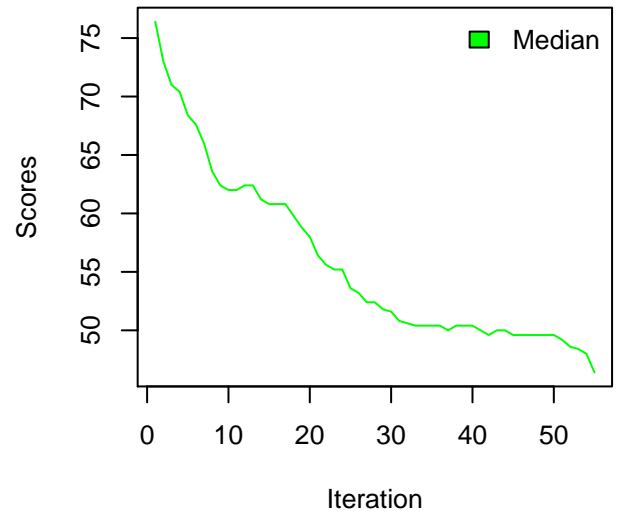
**Sample Distribution at Iteration 55**



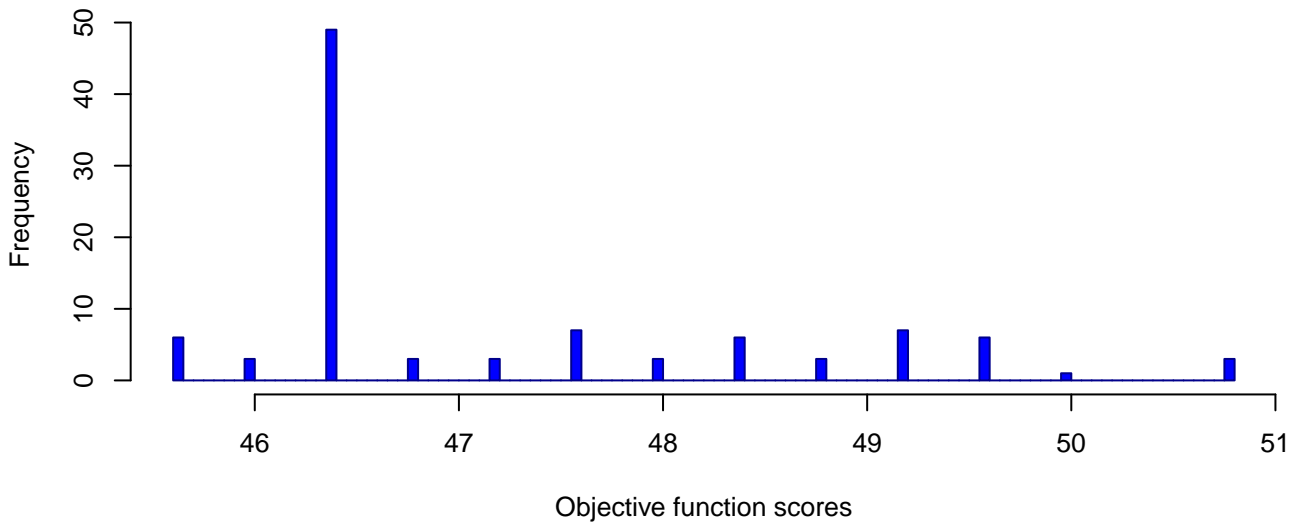
**Fittest Individual in Population**



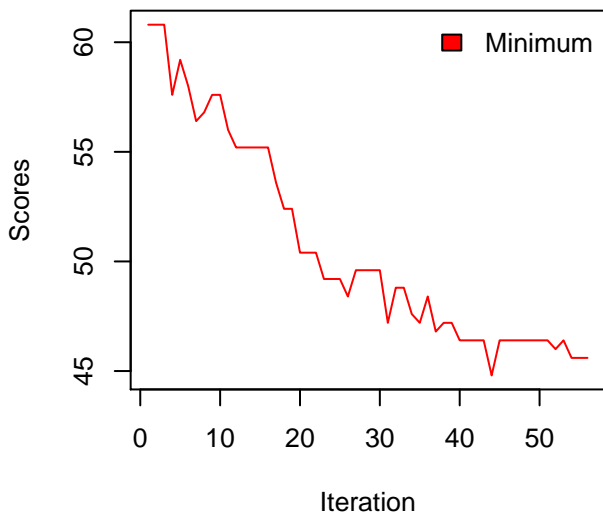
**General Population Fitness**



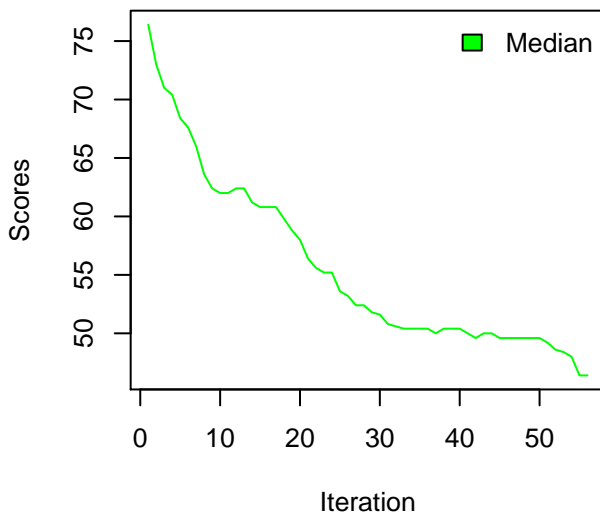
### Sample Distribution at Iteration 56



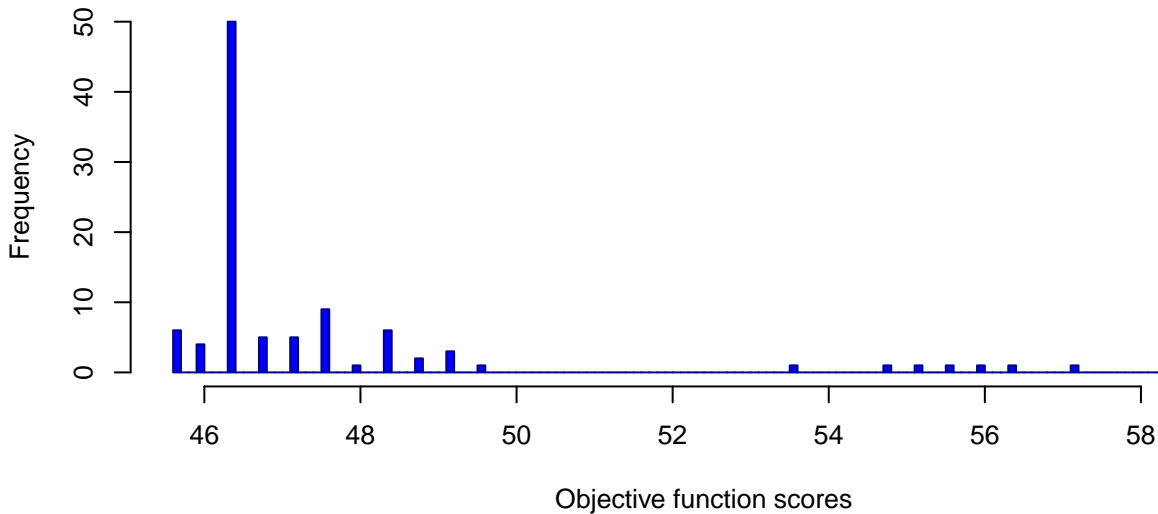
### Fittest Individual in Population



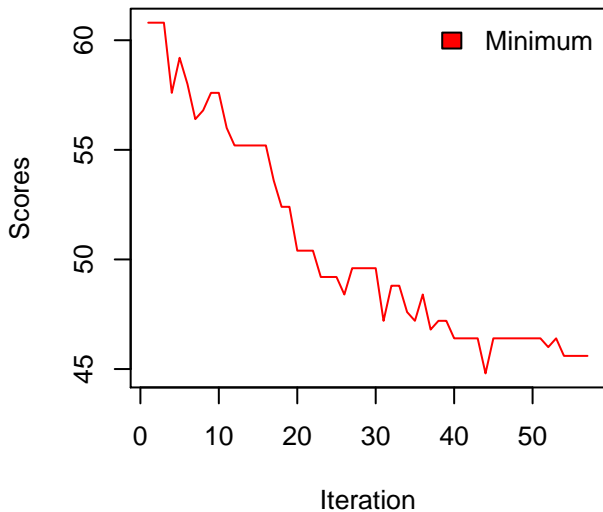
### General Population Fitness



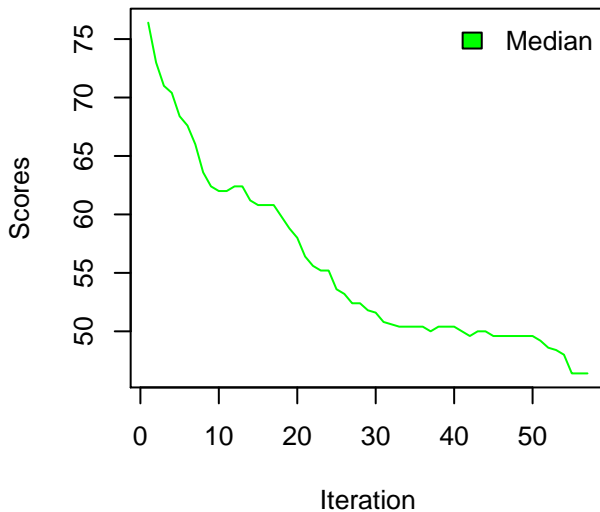
### Sample Distribution at Iteration 57



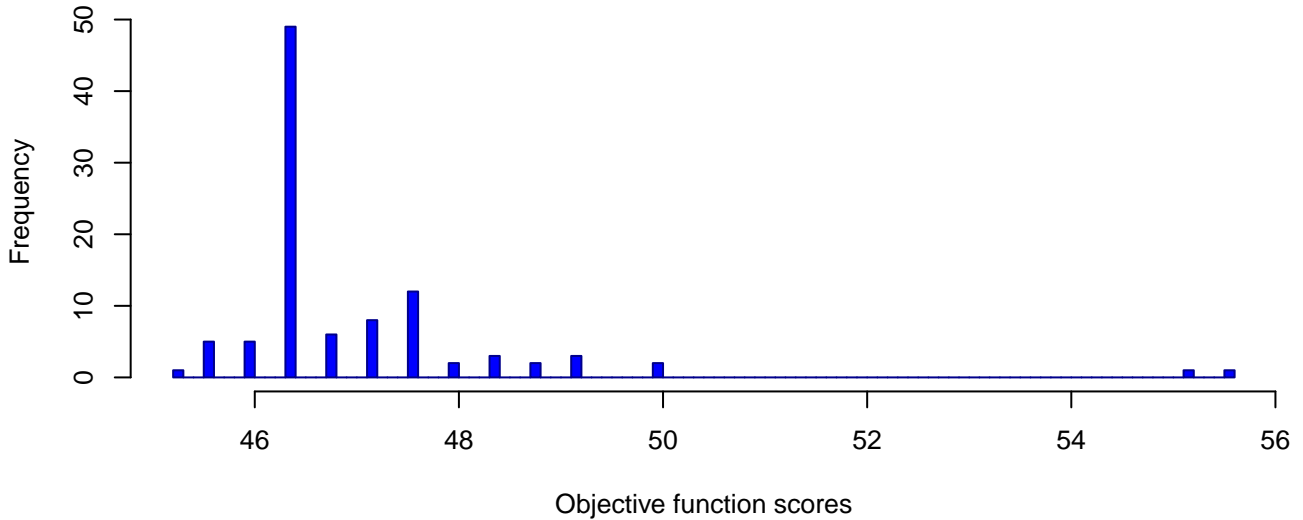
### Fittest Individual in Population



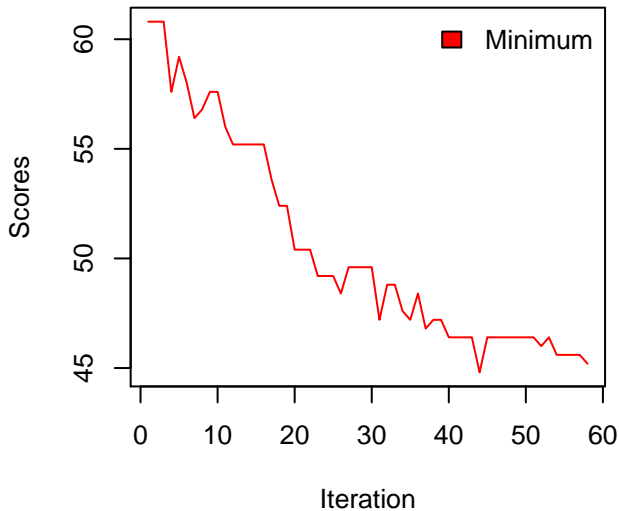
### General Population Fitness



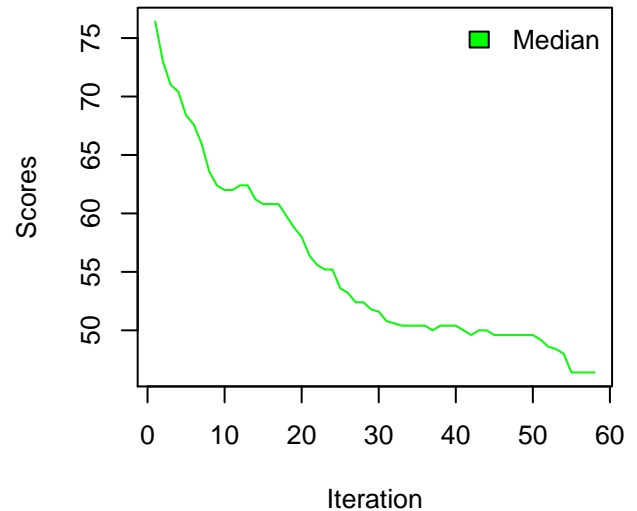
**Sample Distribution at Iteration 58**



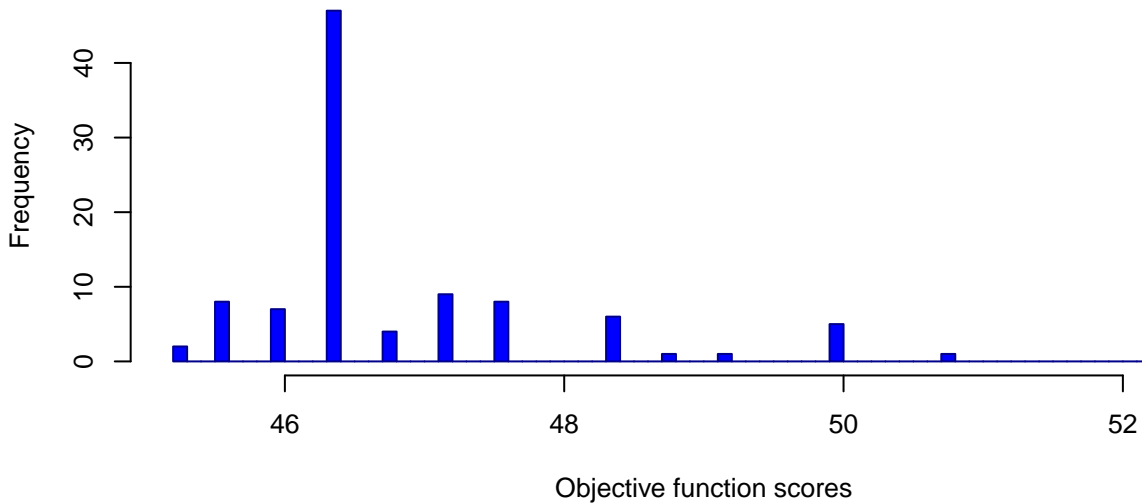
**Fittest Individual in Population**



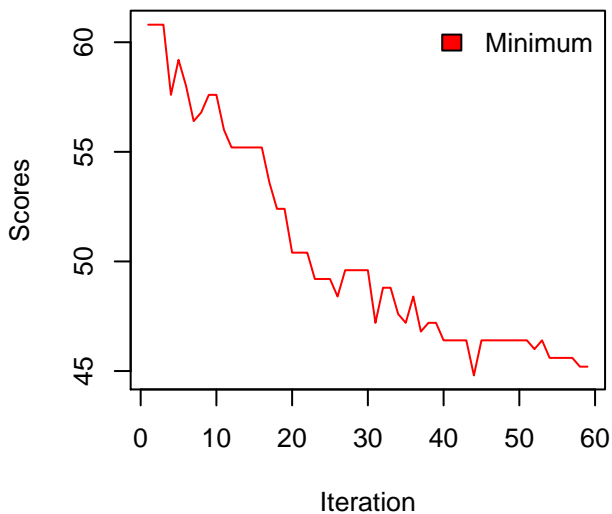
**General Population Fitness**



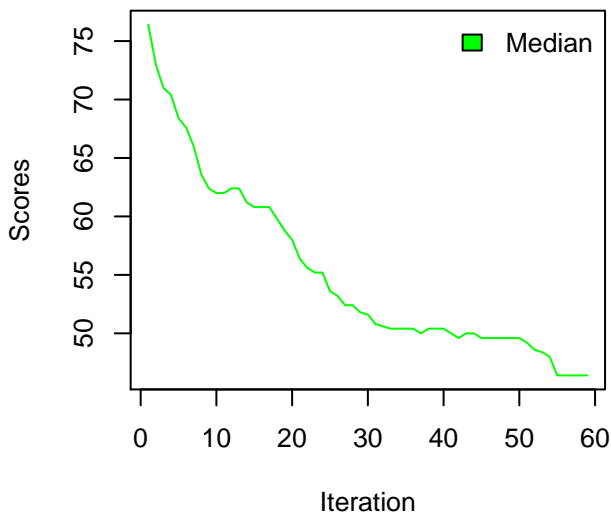
### Sample Distribution at Iteration 59



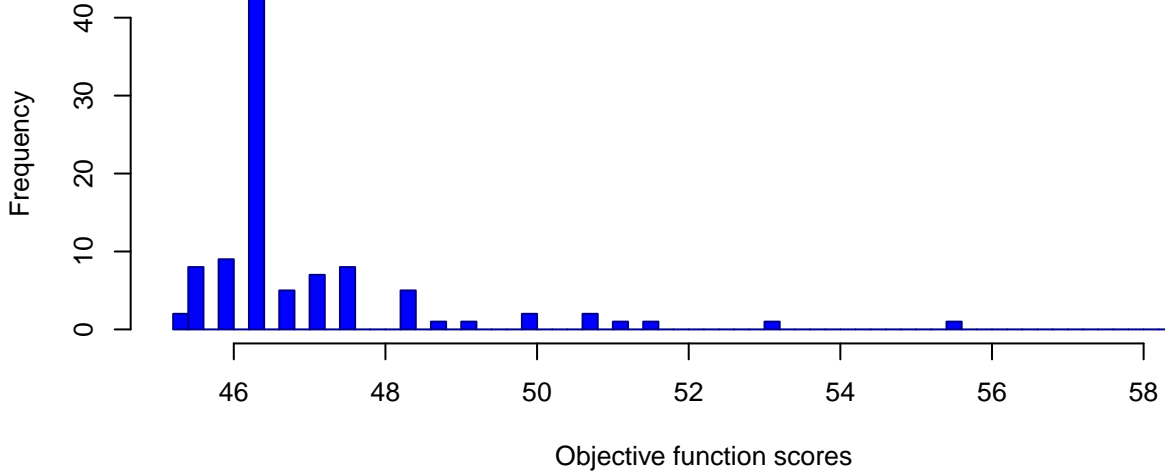
### Fittest Individual in Population



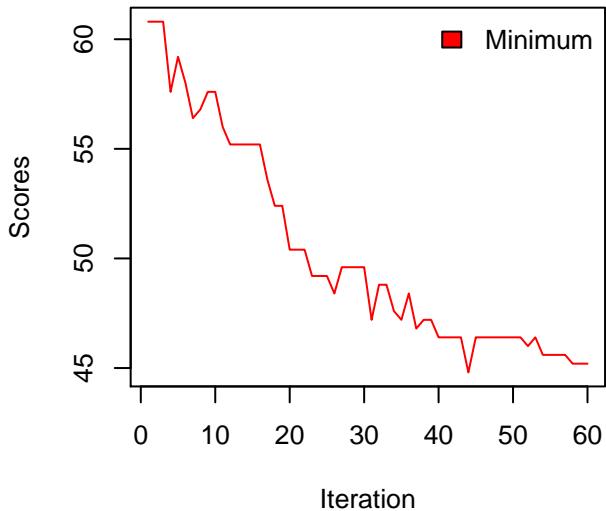
### General Population Fitness



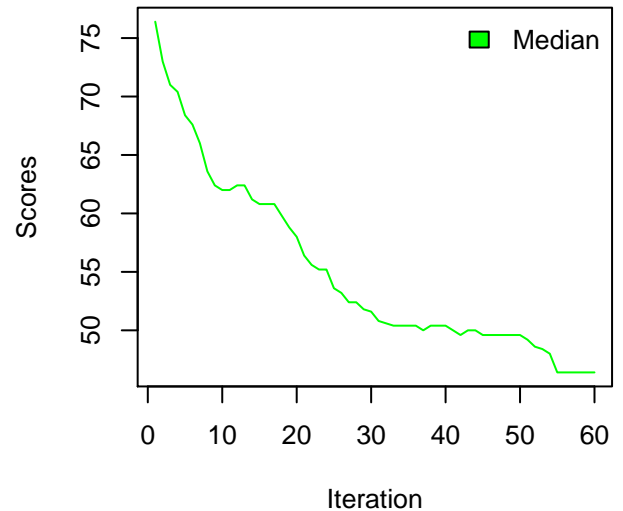
### Sample Distribution at Iteration 60



### Fittest Individual in Population

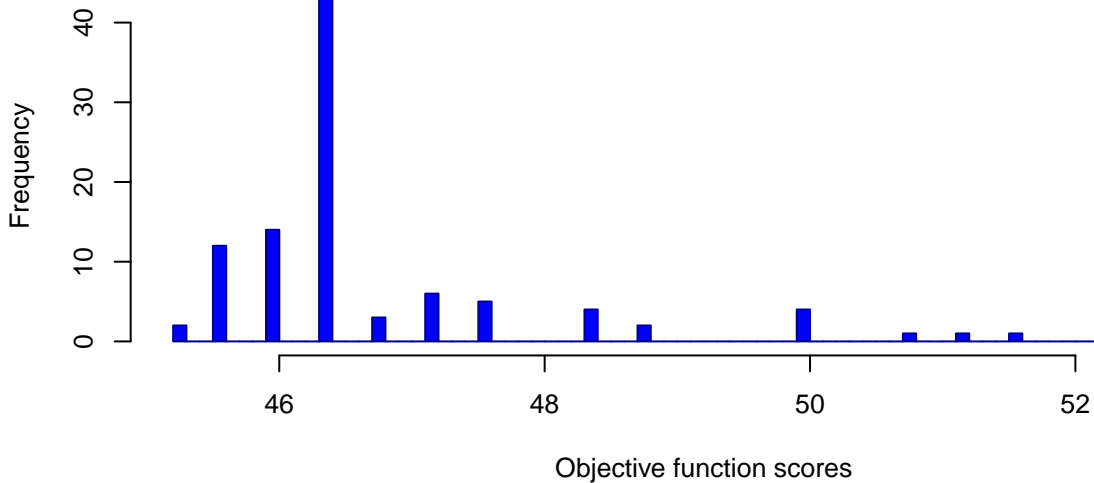


### General Population Fitness

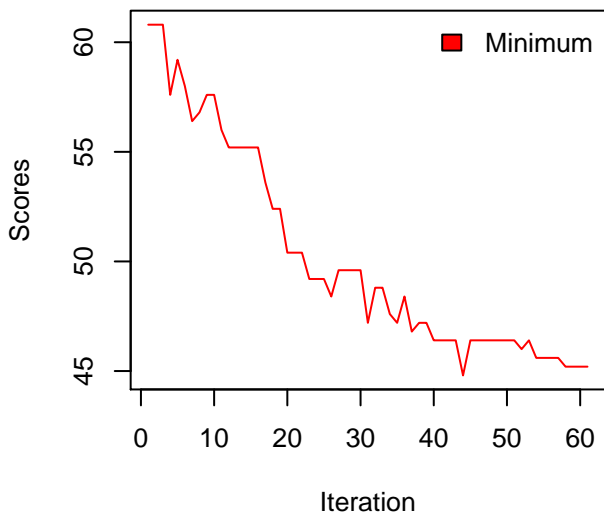




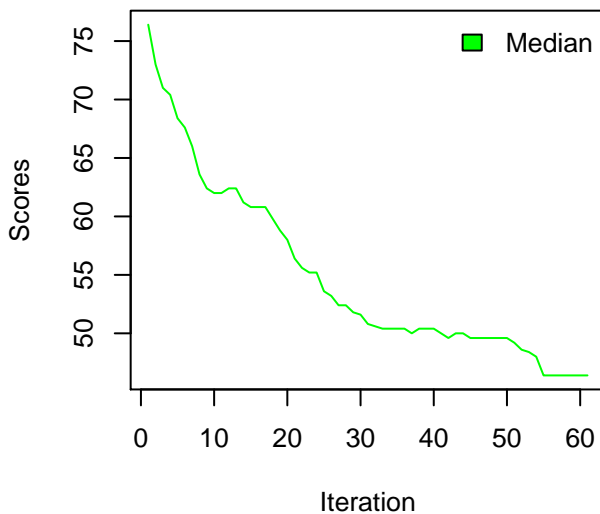
### Sample Distribution at Iteration 61



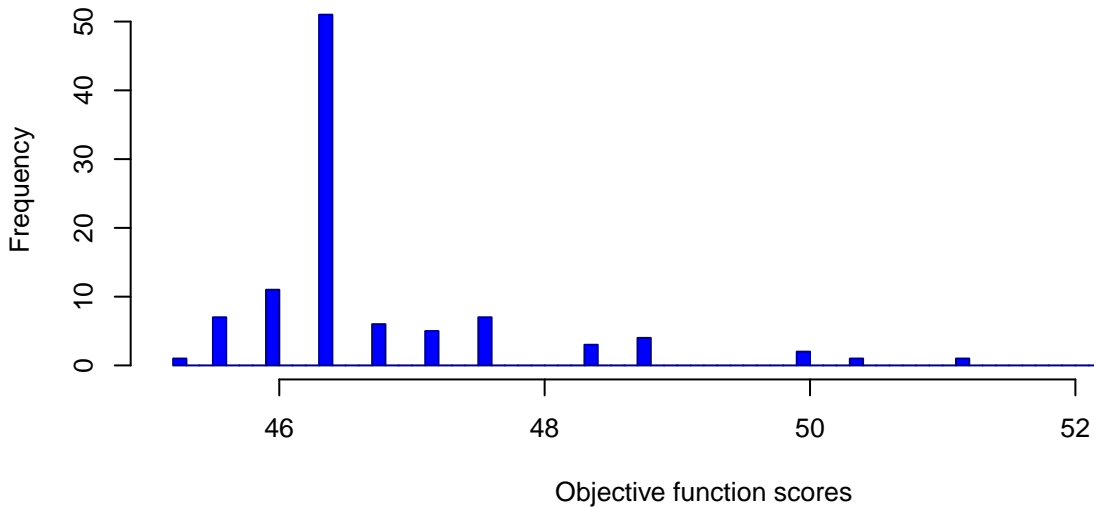
### Fittest Individual in Population



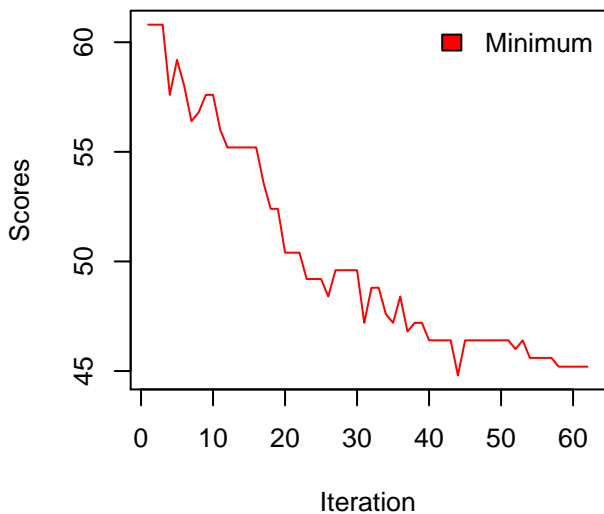
### General Population Fitness



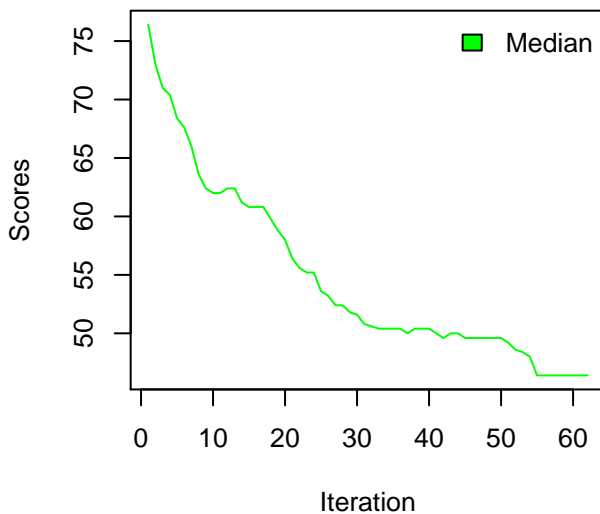
### Sample Distribution at Iteration 62



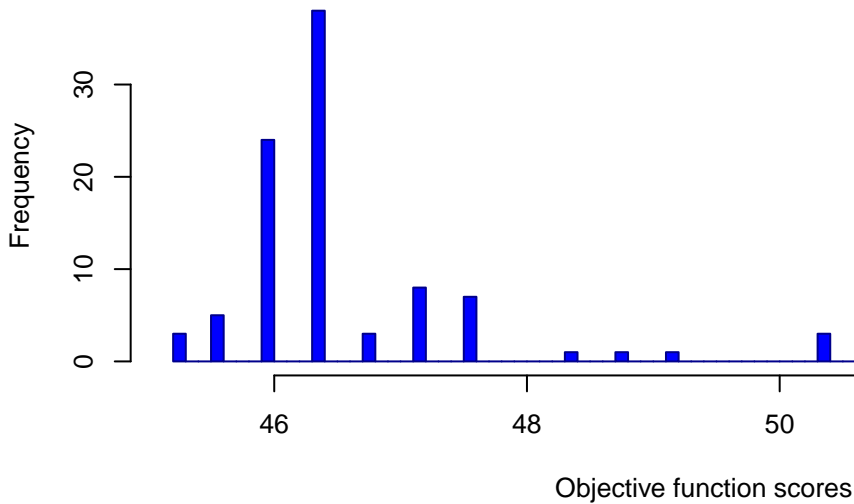
### Fittest Individual in Population



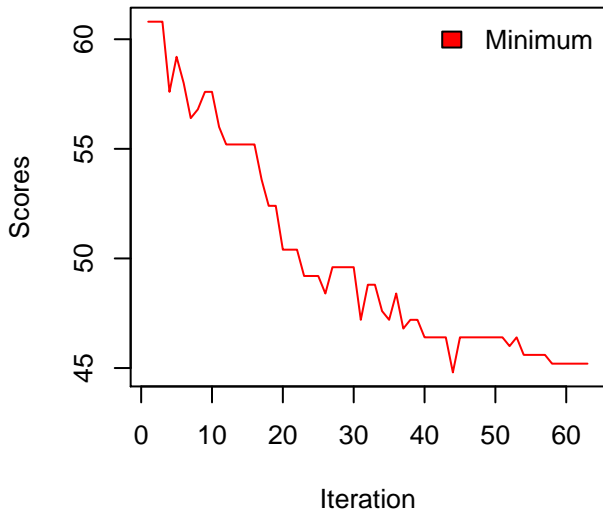
### General Population Fitness



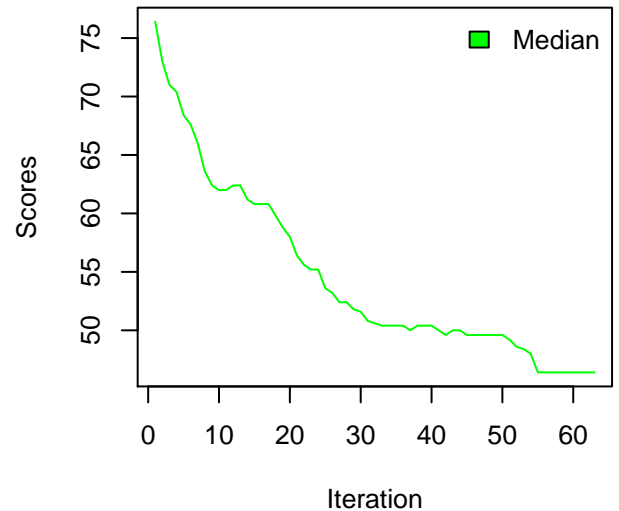
**Sample Distribution at Iteration 63**



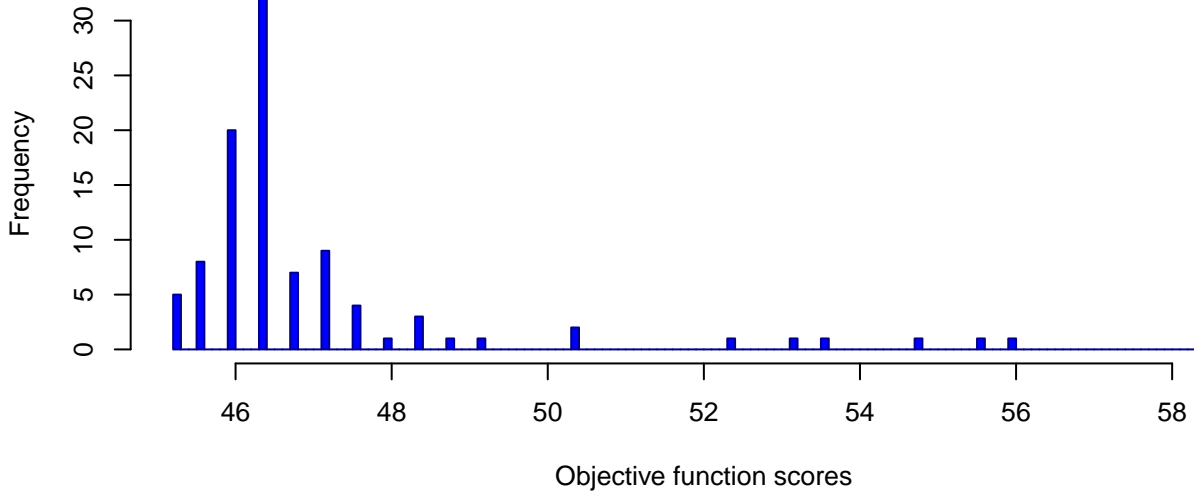
**Fittest Individual in Population**



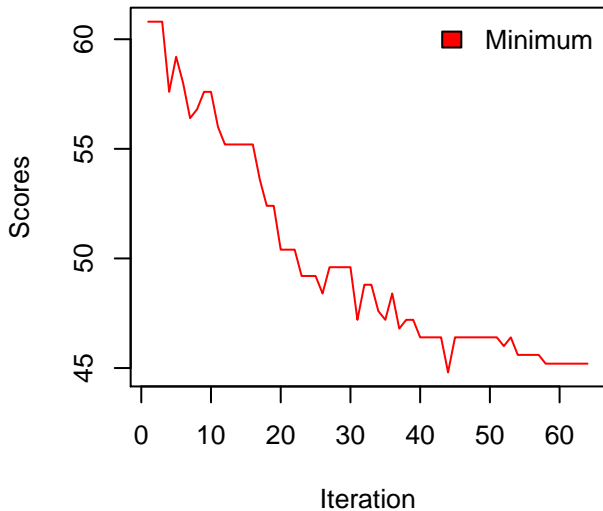
**General Population Fitness**



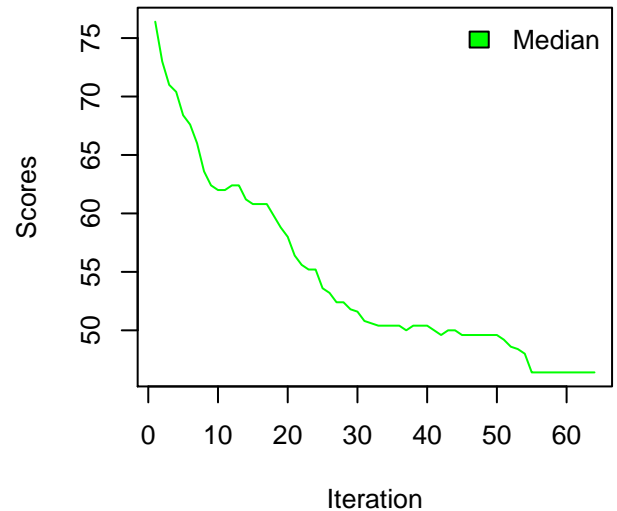
### Sample Distribution at Iteration 64



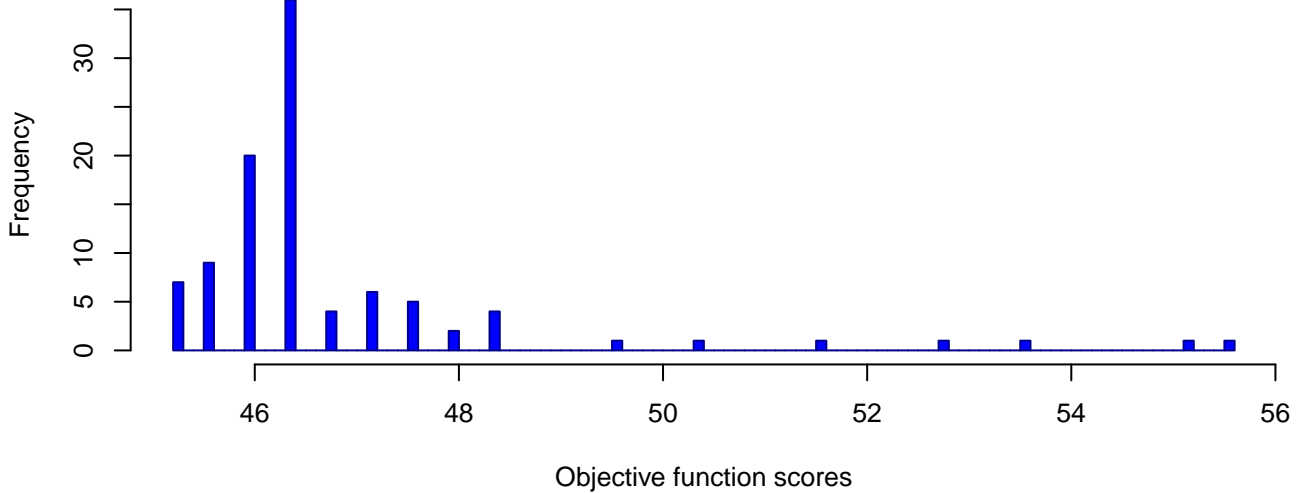
### Fittest Individual in Population



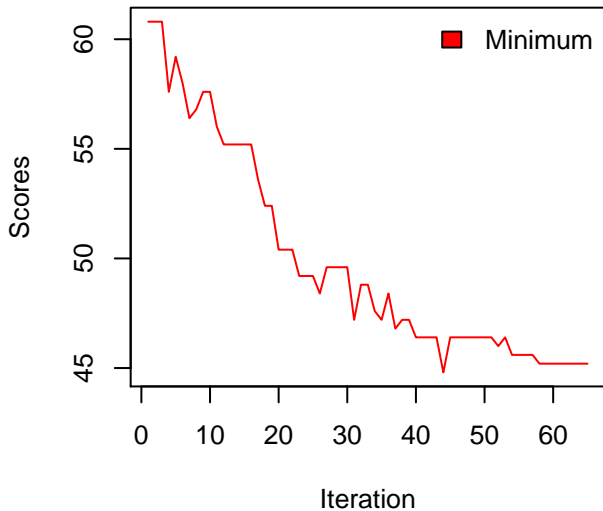
### General Population Fitness



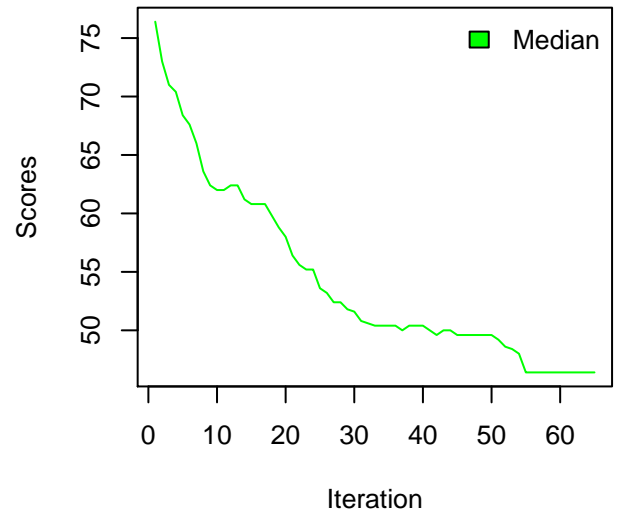
### Sample Distribution at Iteration 65



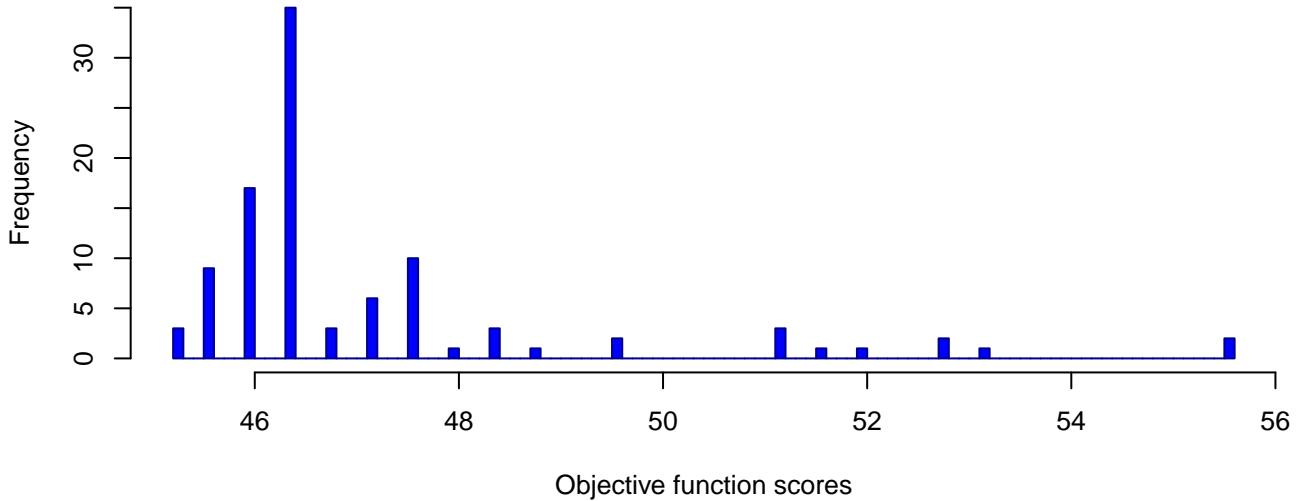
### Fittest Individual in Population



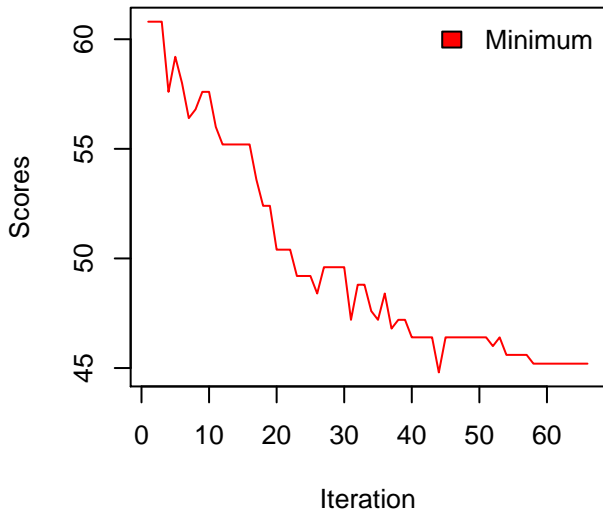
### General Population Fitness



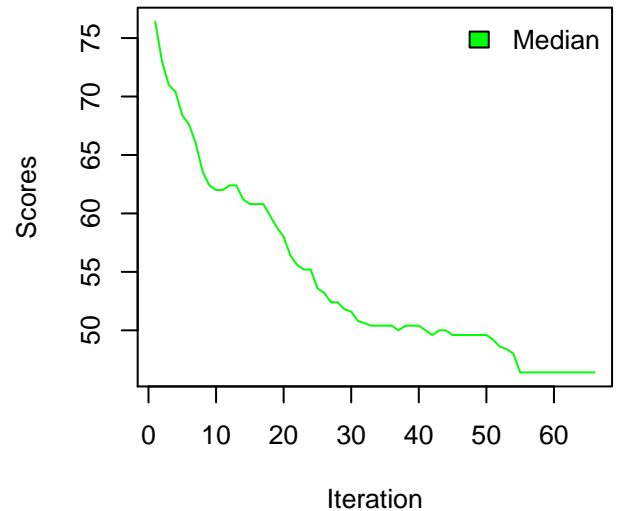
**Sample Distribution at Iteration 66**



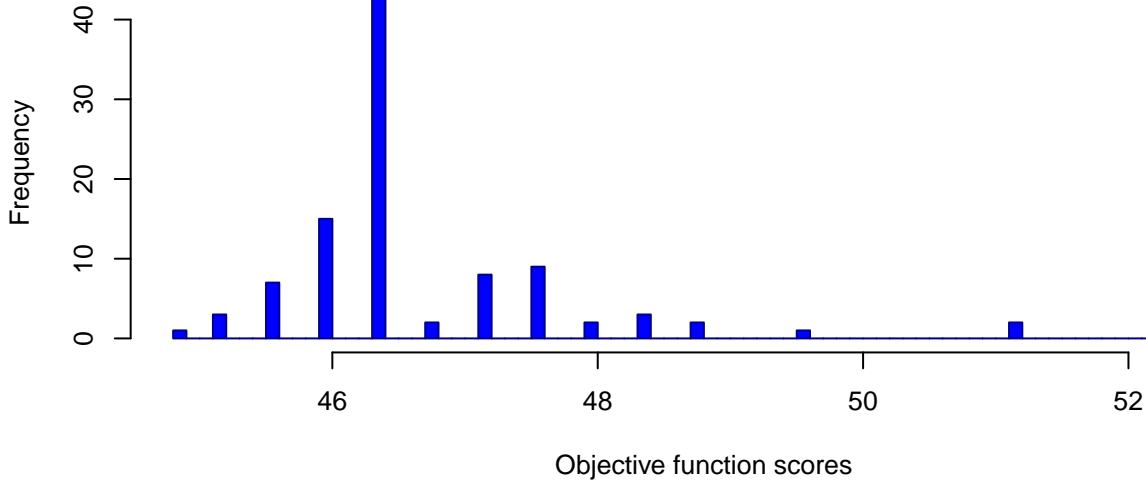
**Fittest Individual in Population**



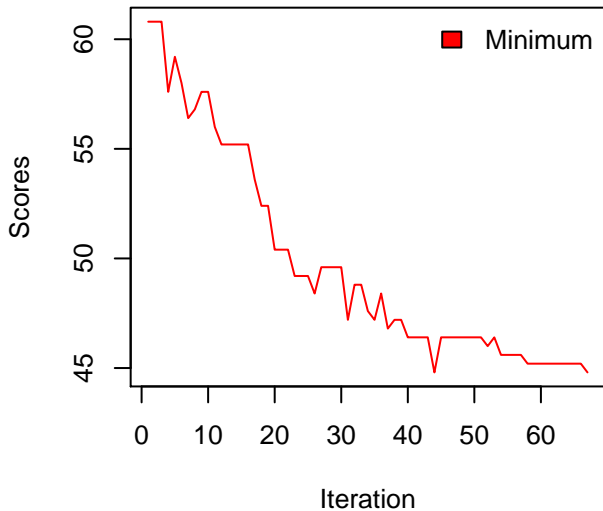
**General Population Fitness**



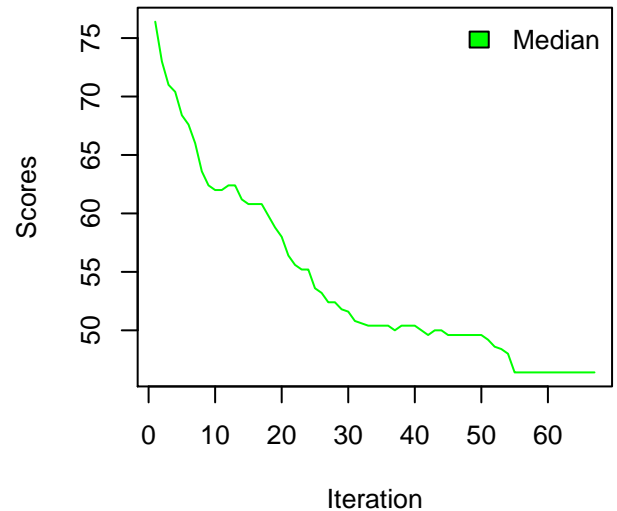
### Sample Distribution at Iteration 67



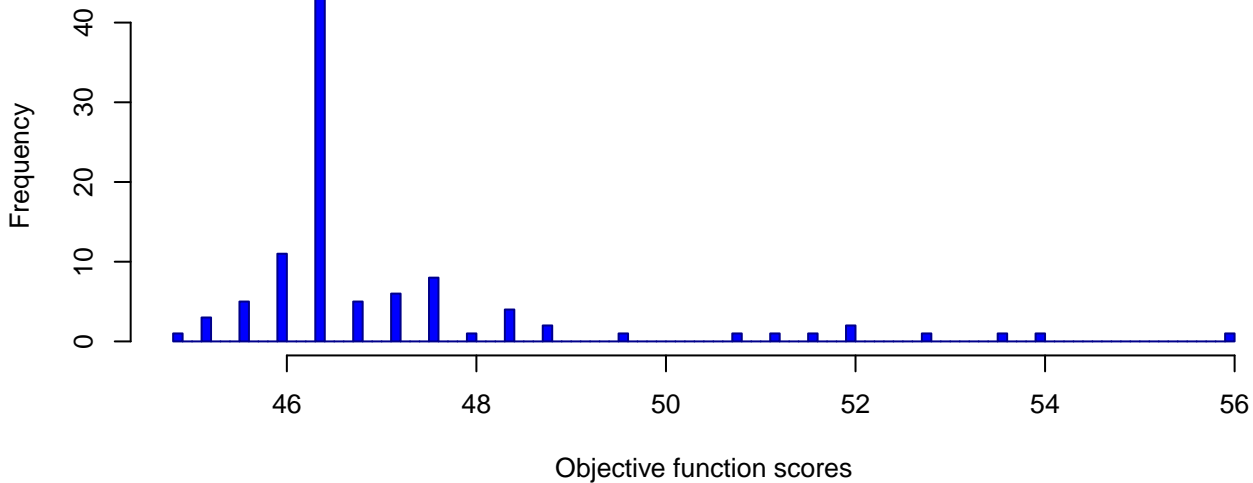
### Fittest Individual in Population



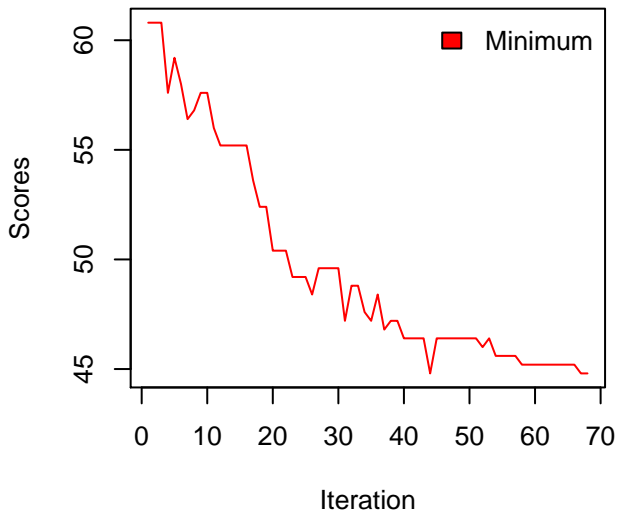
### General Population Fitness



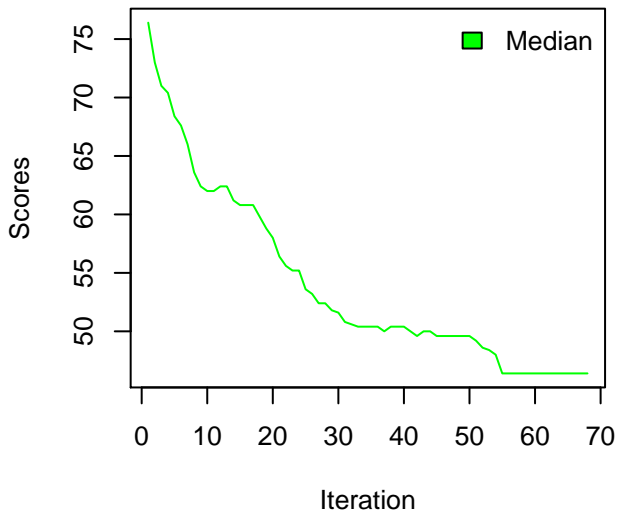
### Sample Distribution at Iteration 68



### Fittest Individual in Population

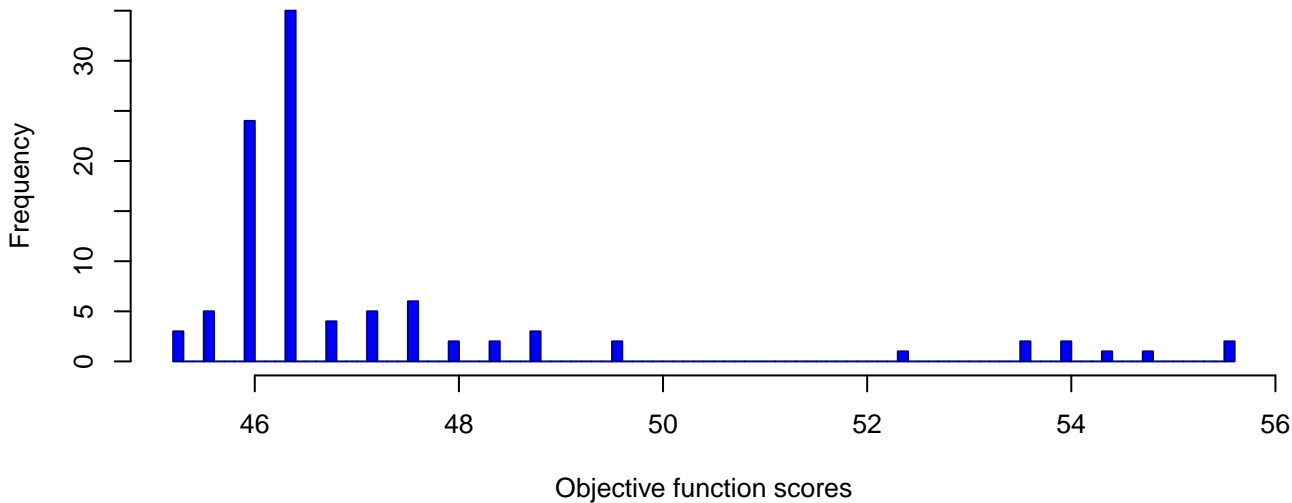


### General Population Fitness

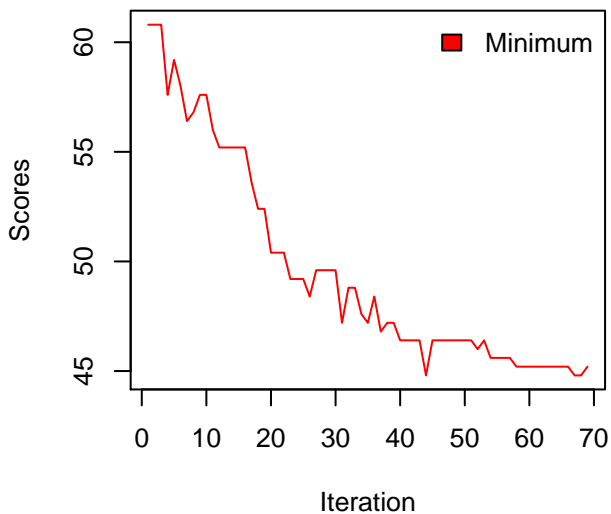




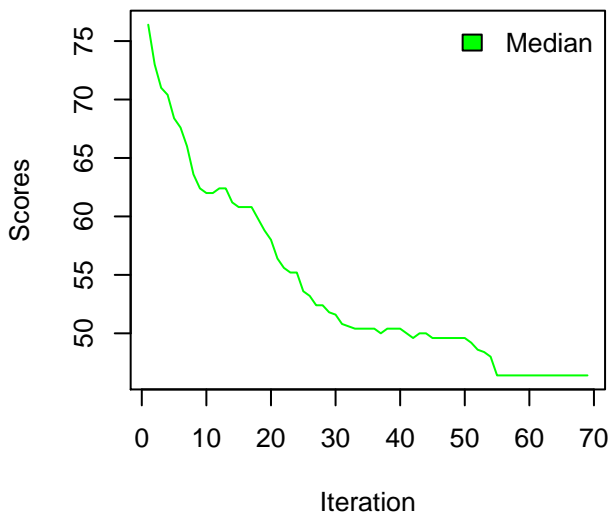
### Sample Distribution at Iteration 69



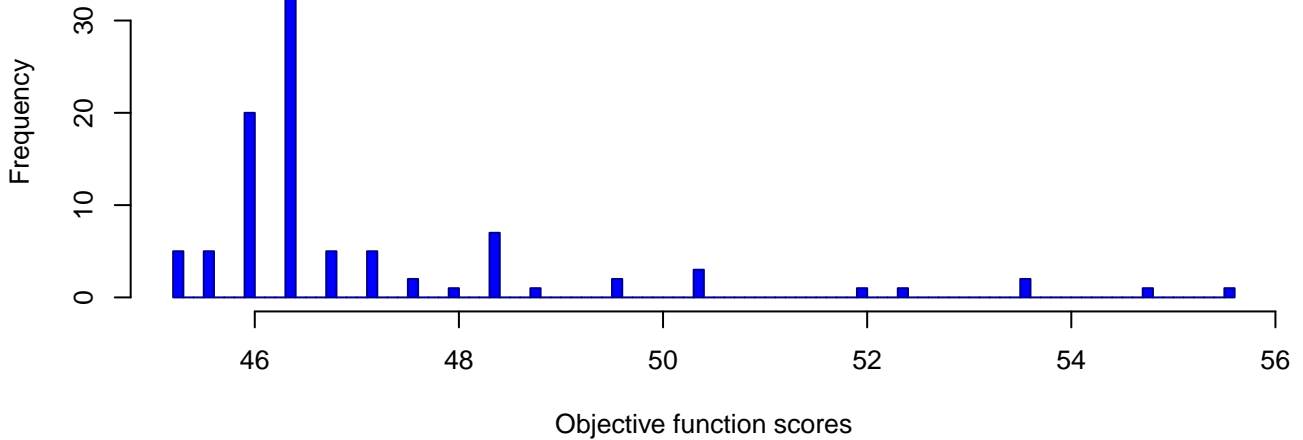
### Fittest Individual in Population



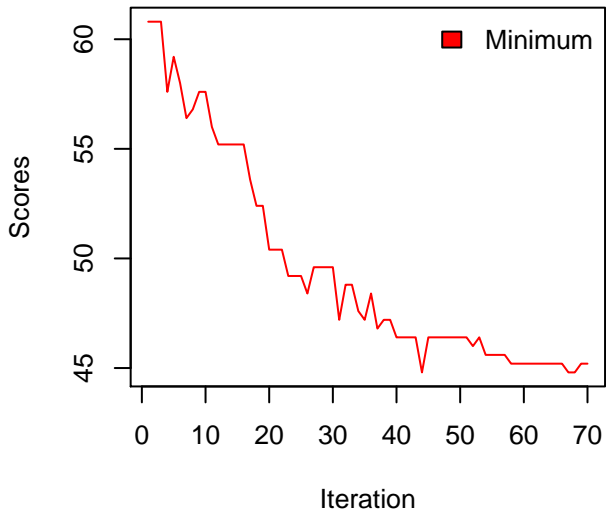
### General Population Fitness



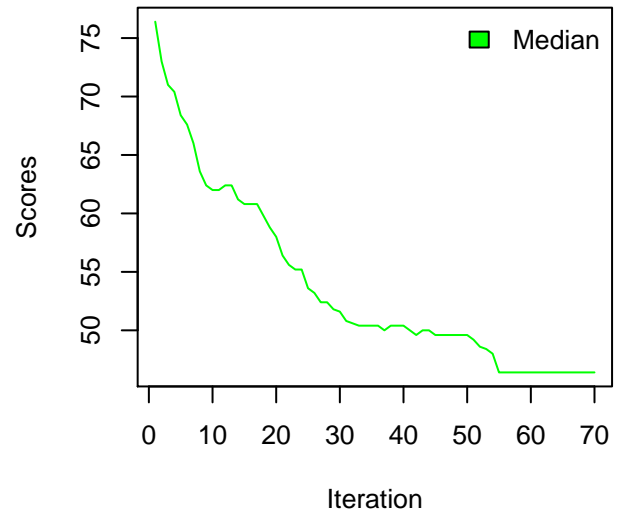
**Sample Distribution at Iteration 70**



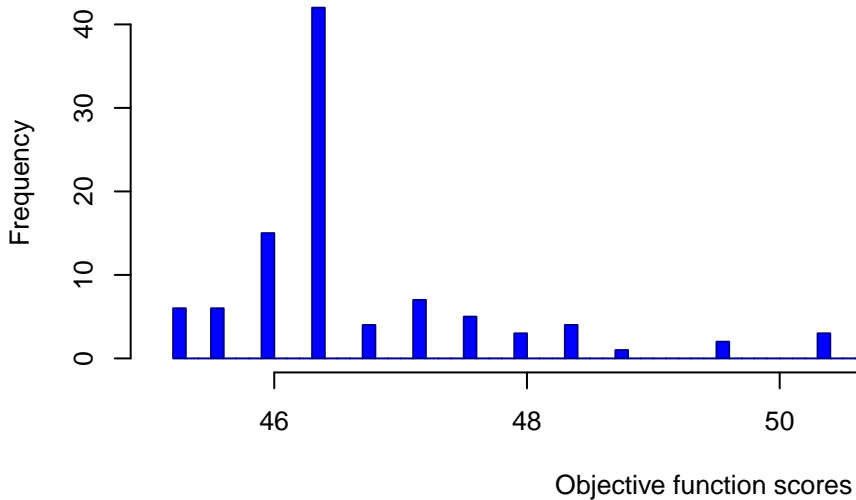
**Fittest Individual in Population**



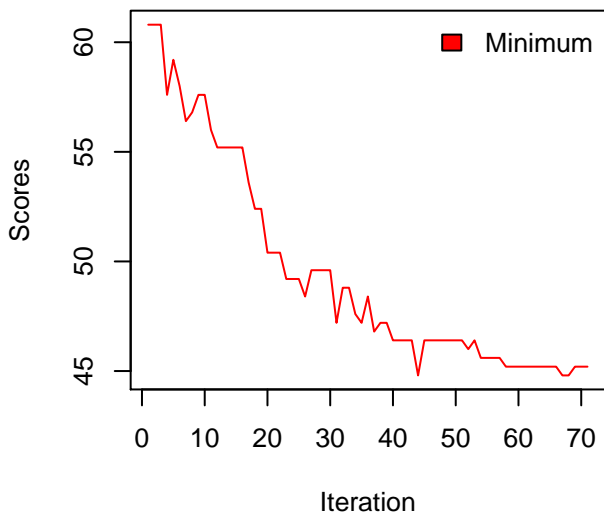
**General Population Fitness**



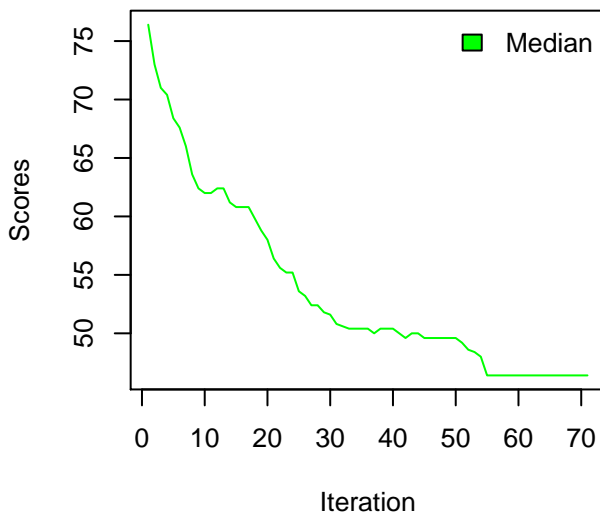
### Sample Distribution at Iteration 71



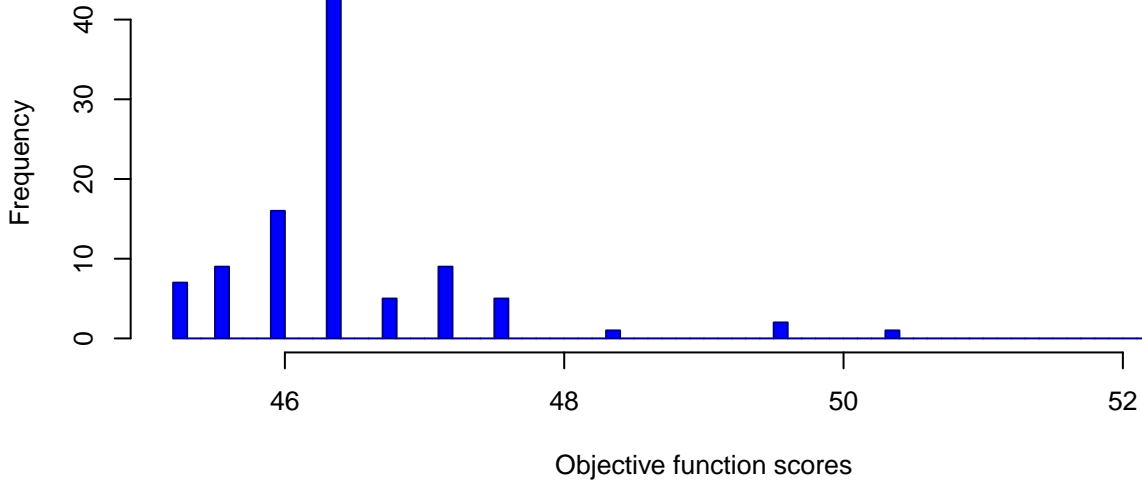
### Fittest Individual in Population



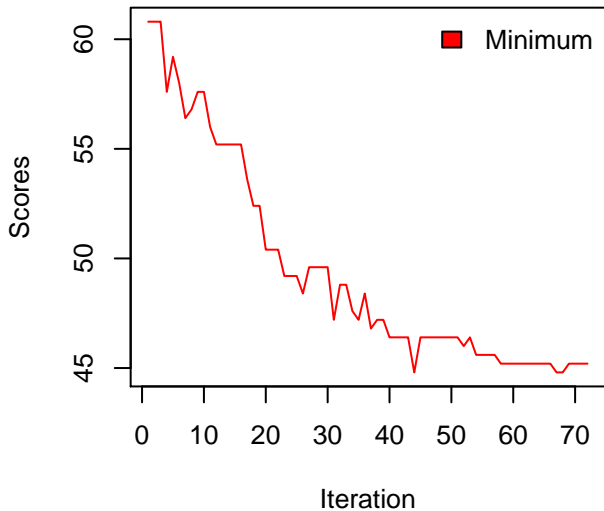
### General Population Fitness



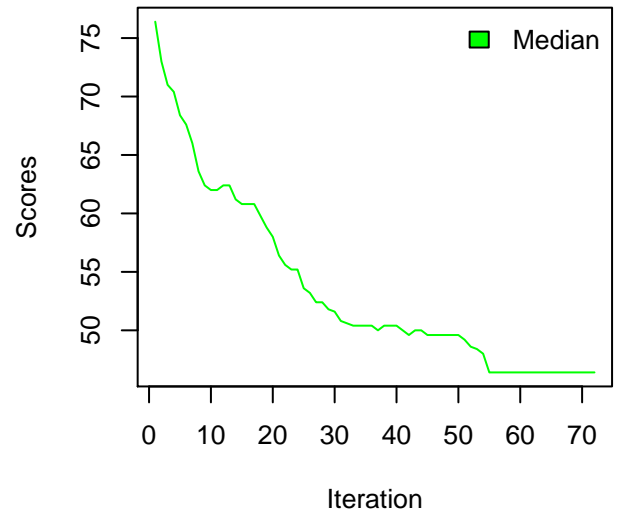
### Sample Distribution at Iteration 72



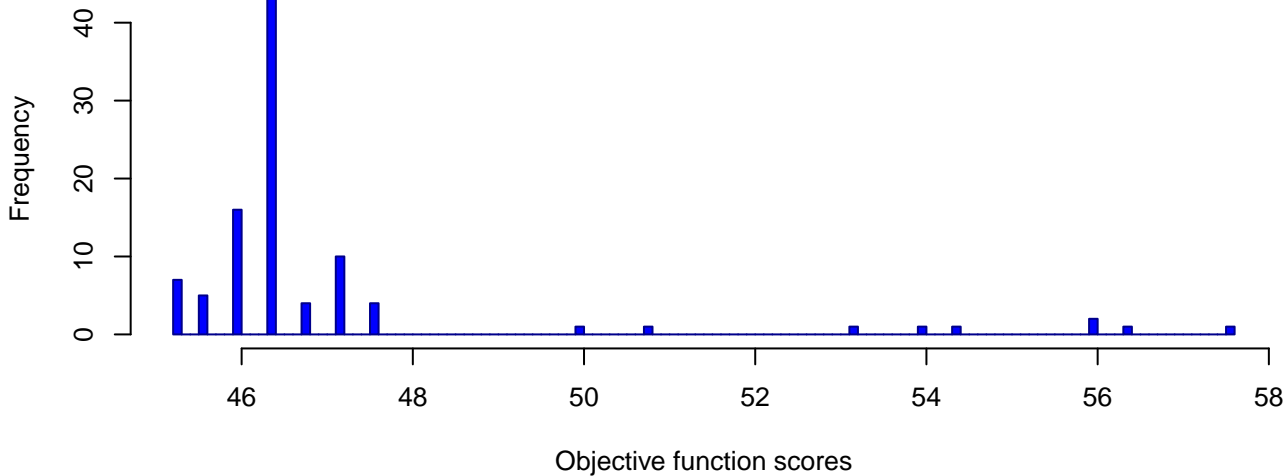
### Fittest Individual in Population



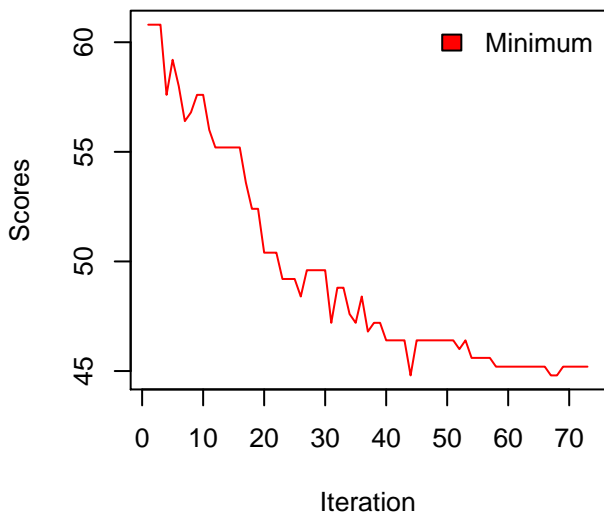
### General Population Fitness



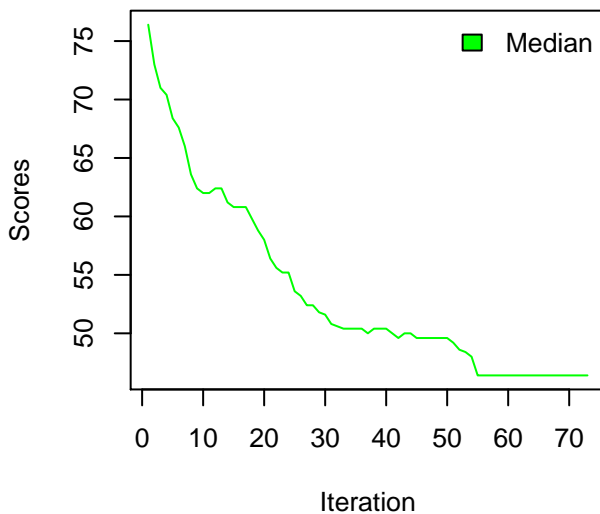
### Sample Distribution at Iteration 73



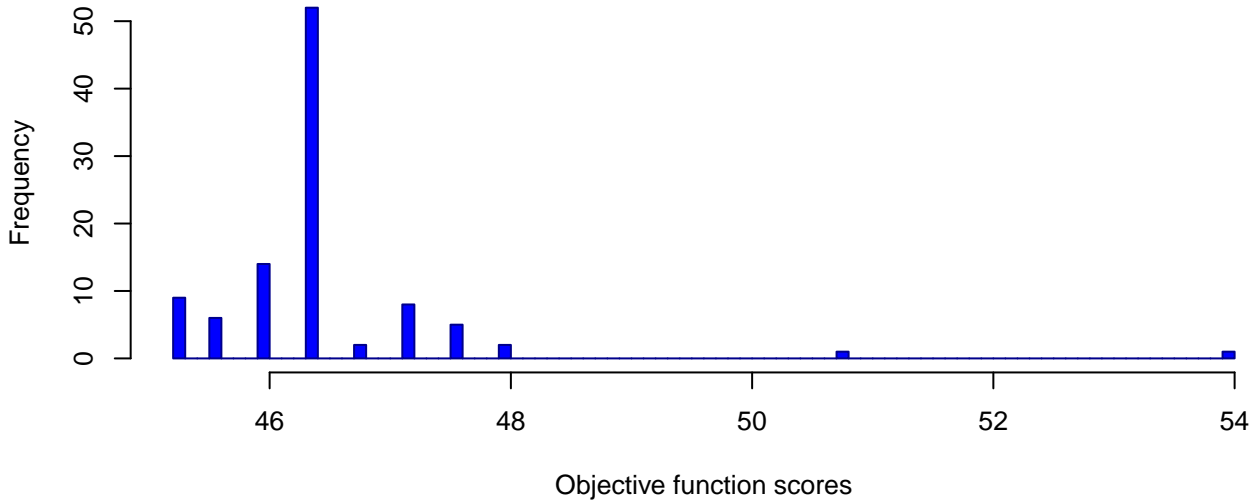
### Fittest Individual in Population



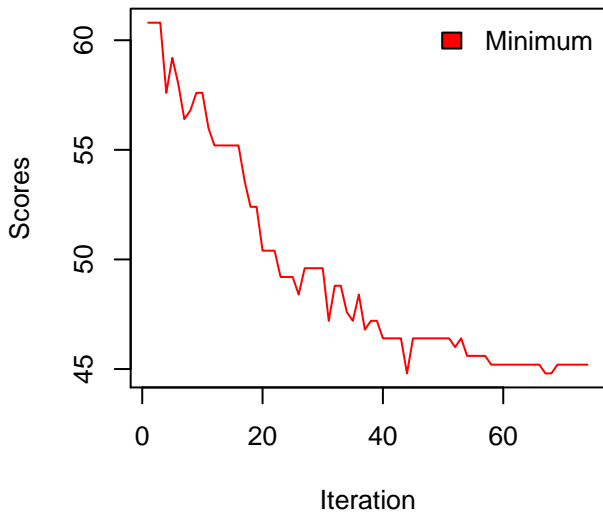
### General Population Fitness



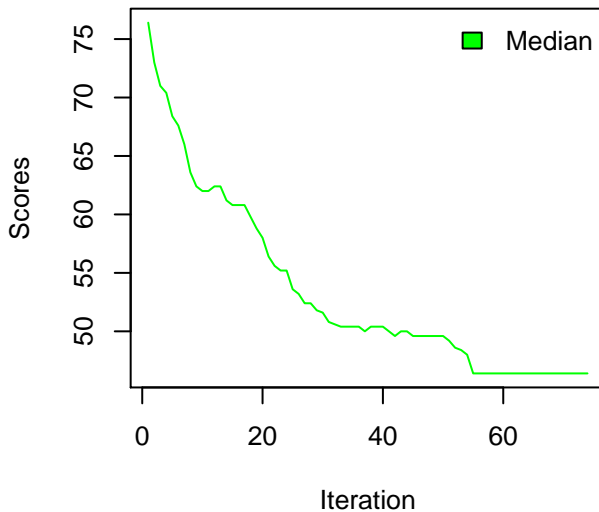
### Sample Distribution at Iteration 74



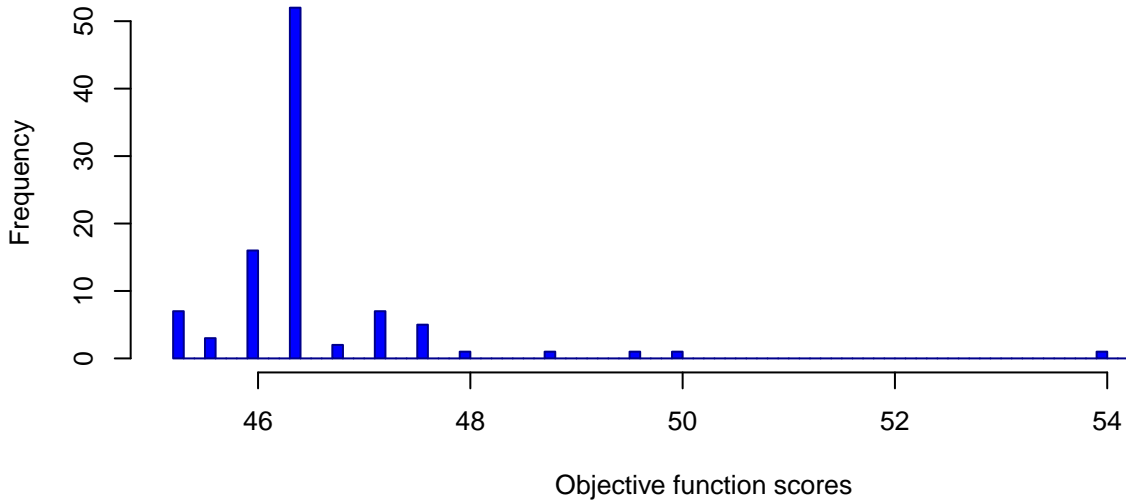
### Fittest Individual in Population



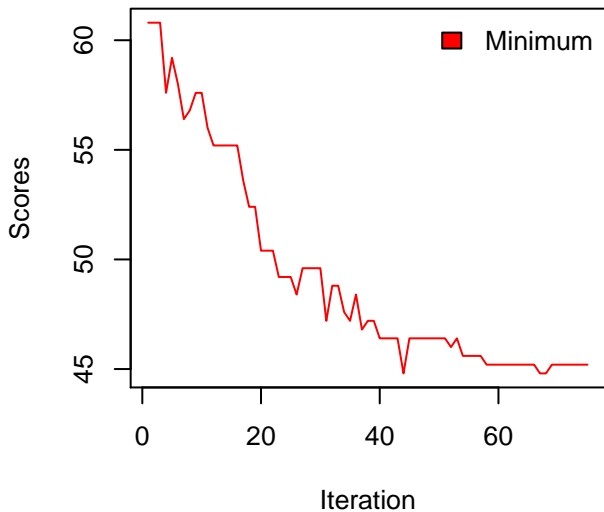
### General Population Fitness



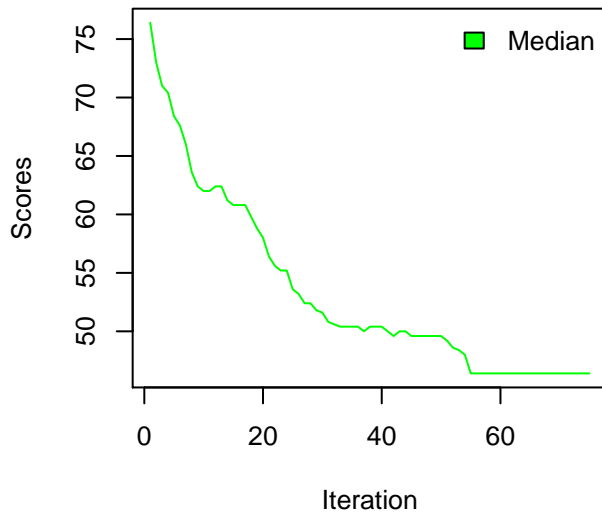
### Sample Distribution at Iteration 75



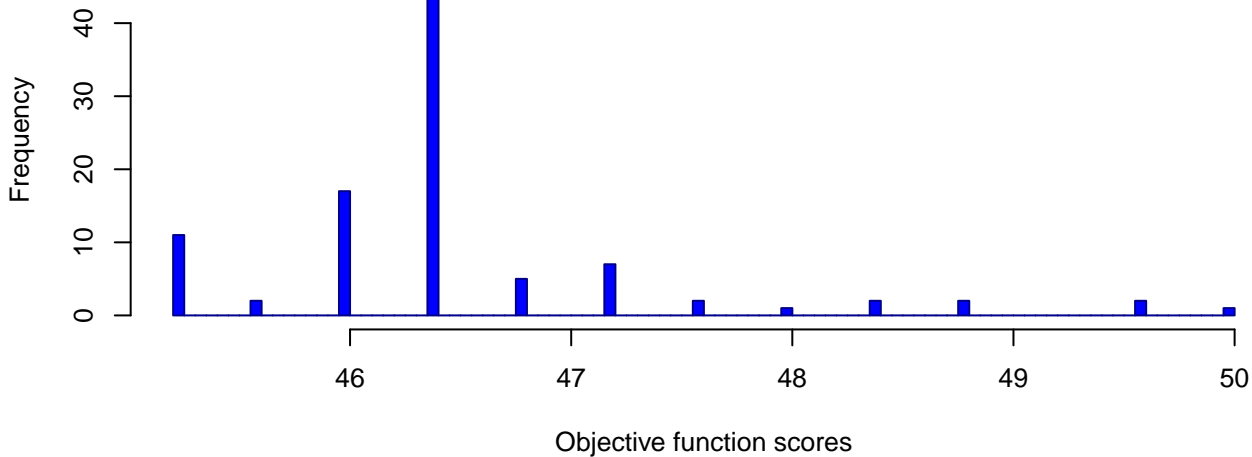
### Fittest Individual in Population



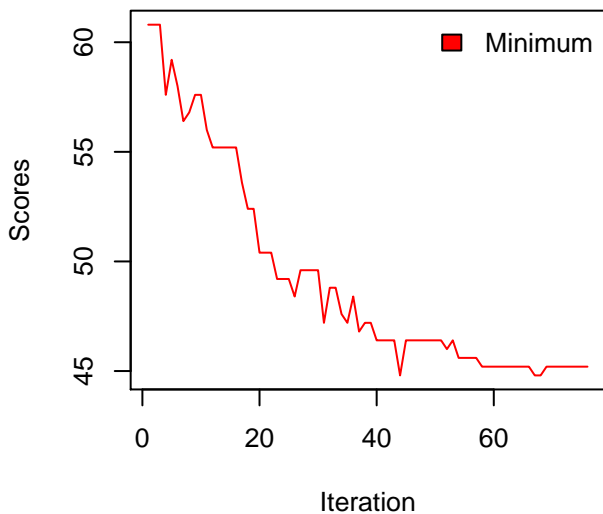
### General Population Fitness



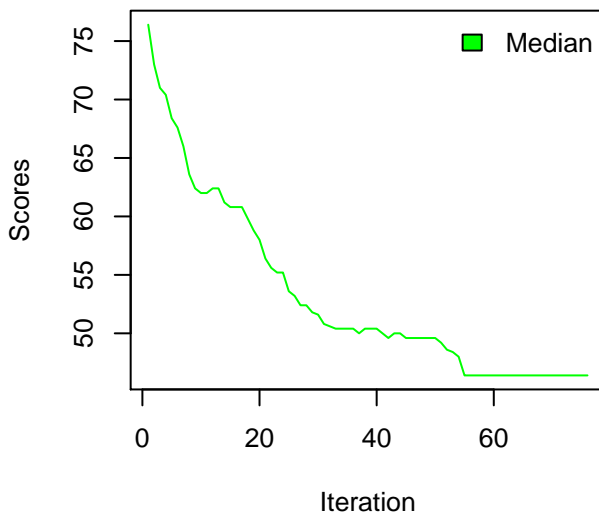
### Sample Distribution at Iteration 76



### Fittest Individual in Population

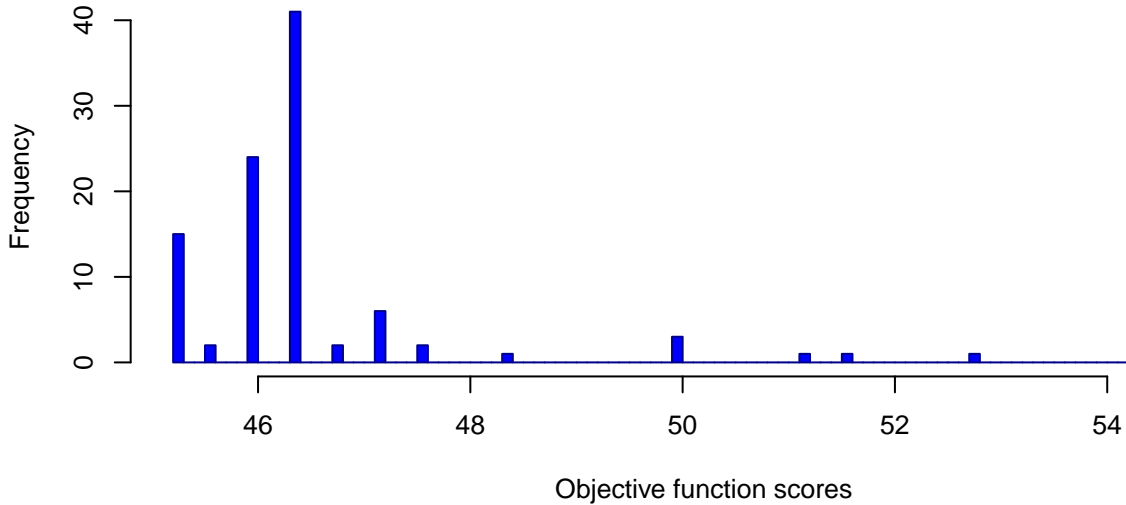


### General Population Fitness

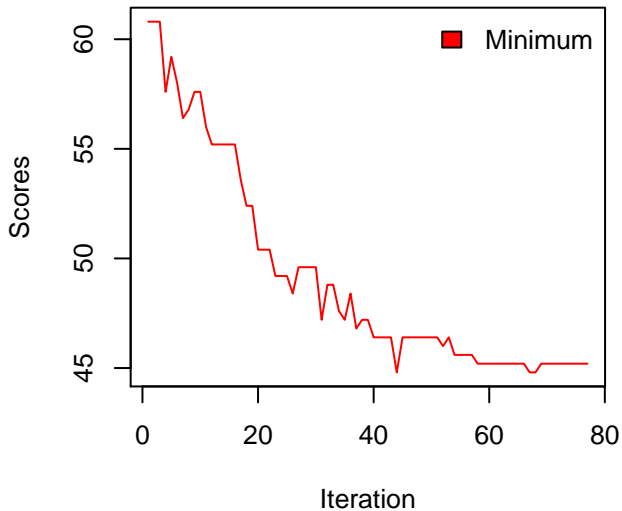




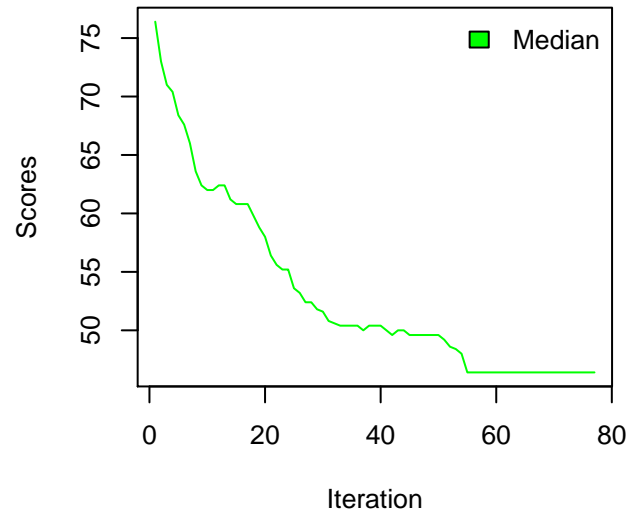
### Sample Distribution at Iteration 77



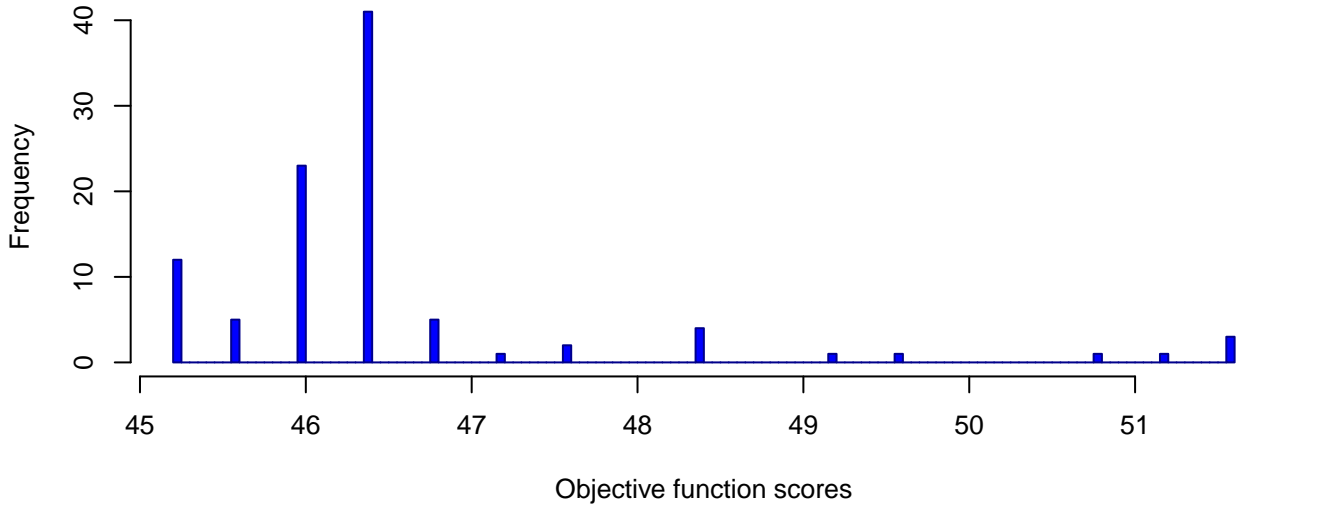
### Fittest Individual in Population



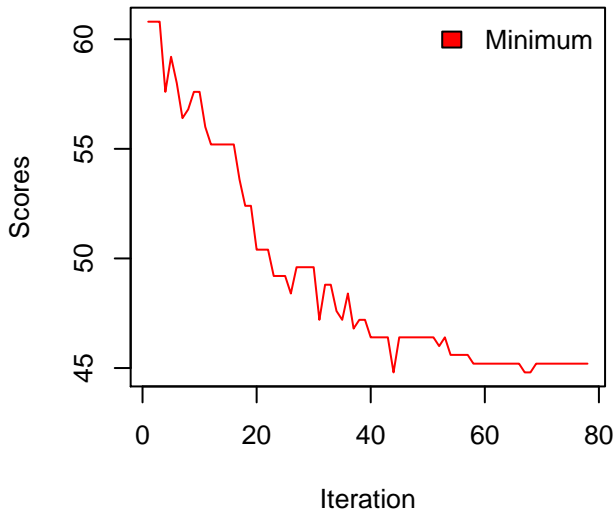
### General Population Fitness



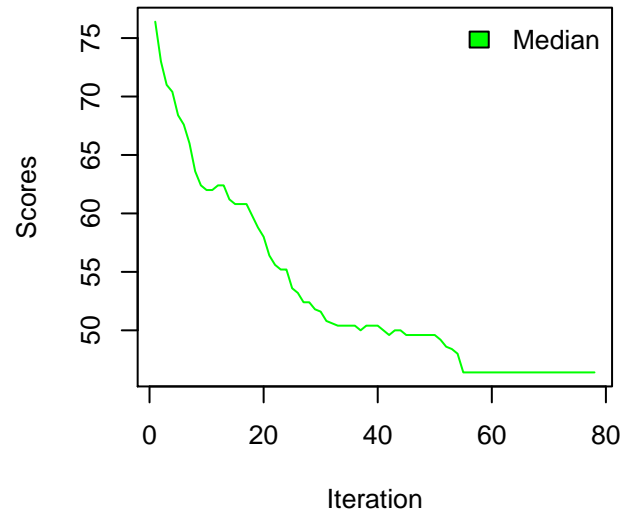
### Sample Distribution at Iteration 78



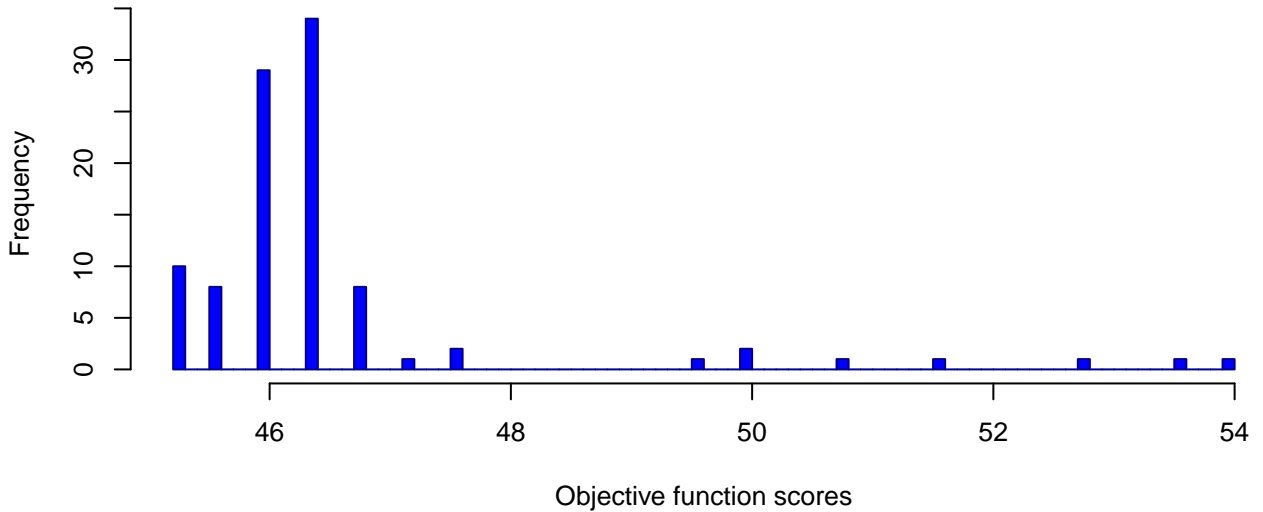
### Fittest Individual in Population



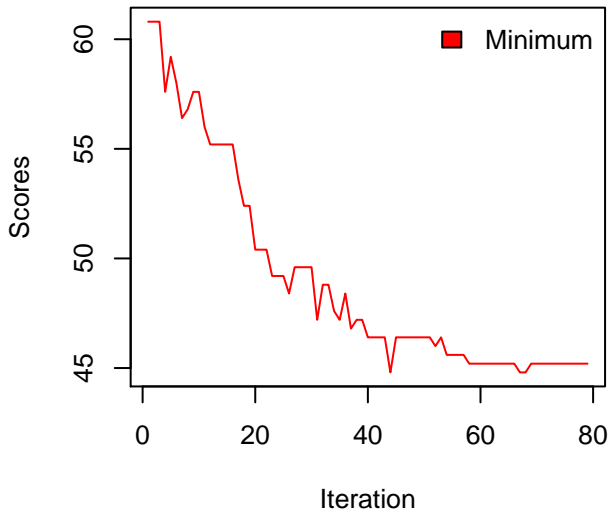
### General Population Fitness



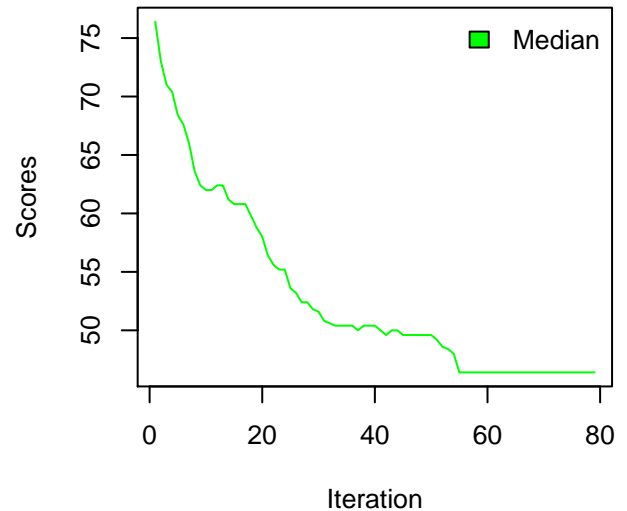
### Sample Distribution at Iteration 79



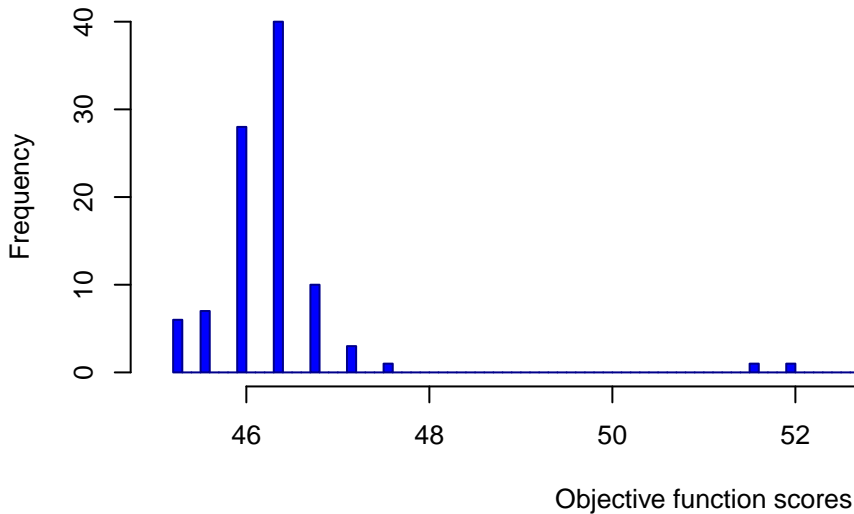
### Fittest Individual in Population



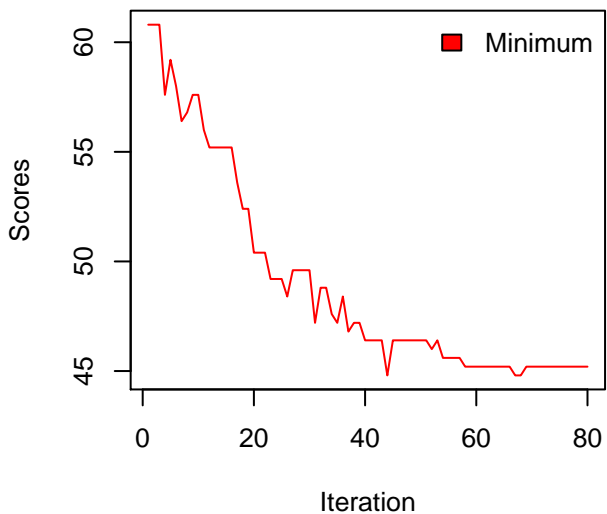
### General Population Fitness



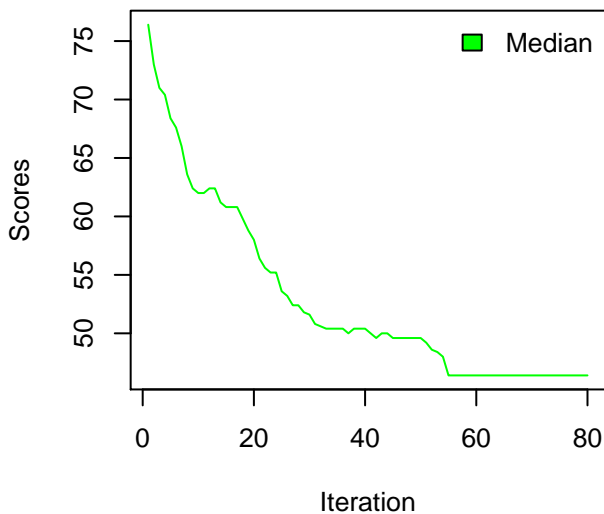
### Sample Distribution at Iteration 80



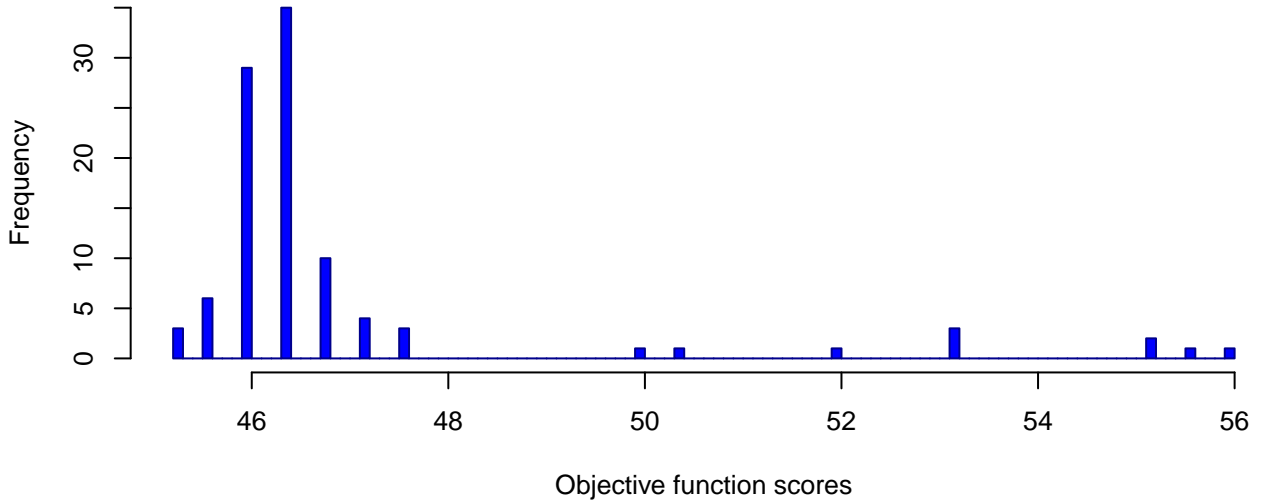
### Fittest Individual in Population



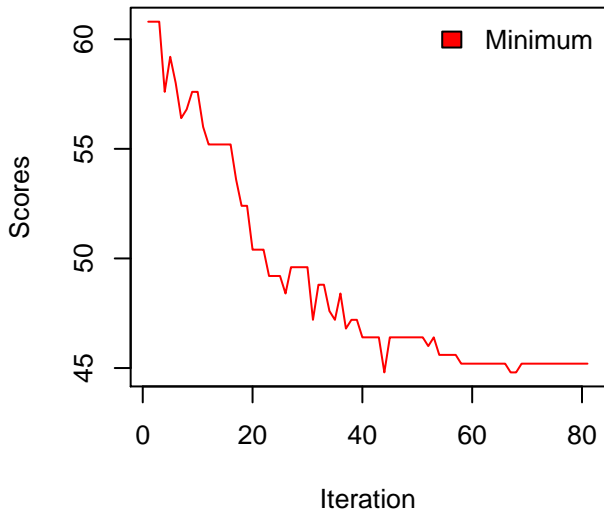
### General Population Fitness



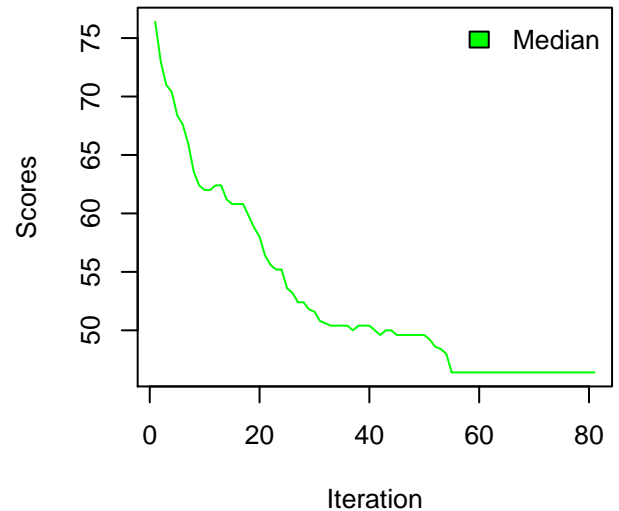
### Sample Distribution at Iteration 81



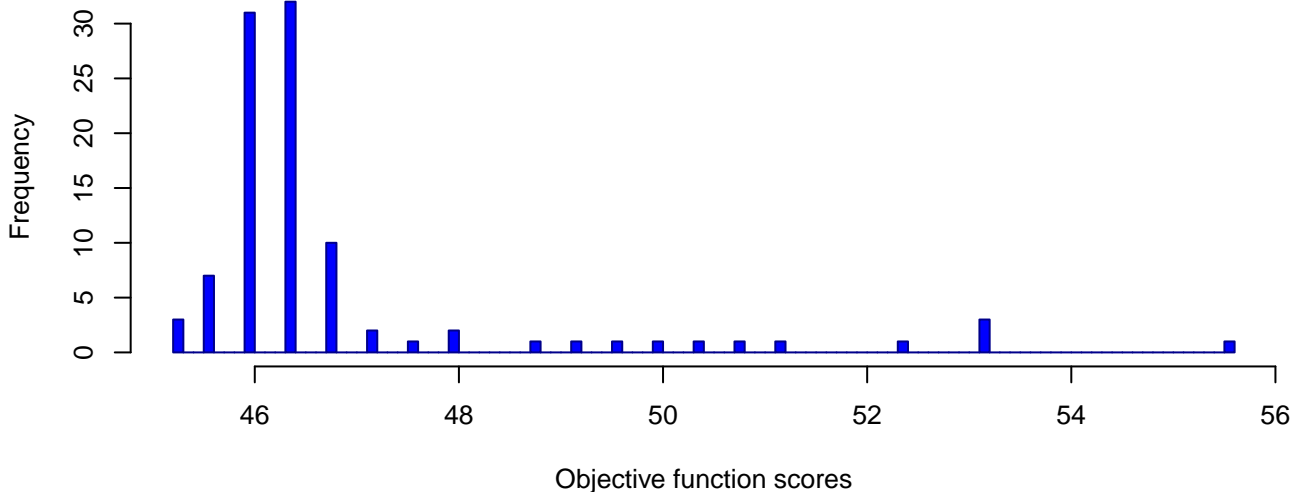
### Fittest Individual in Population



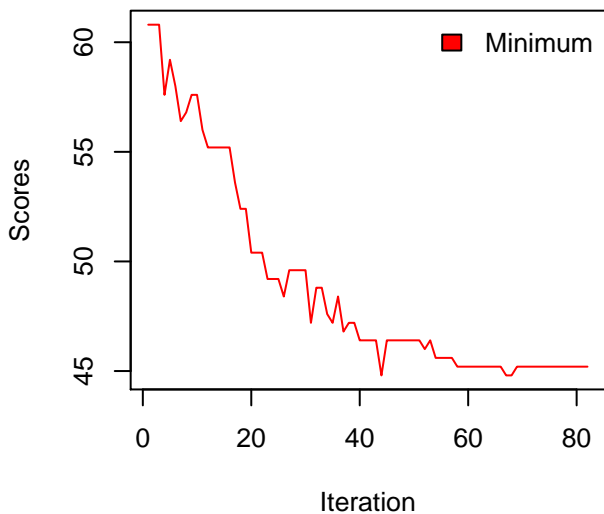
### General Population Fitness



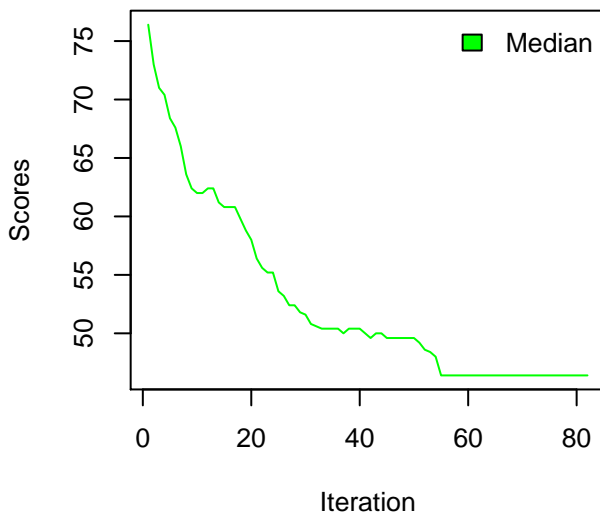
### Sample Distribution at Iteration 82



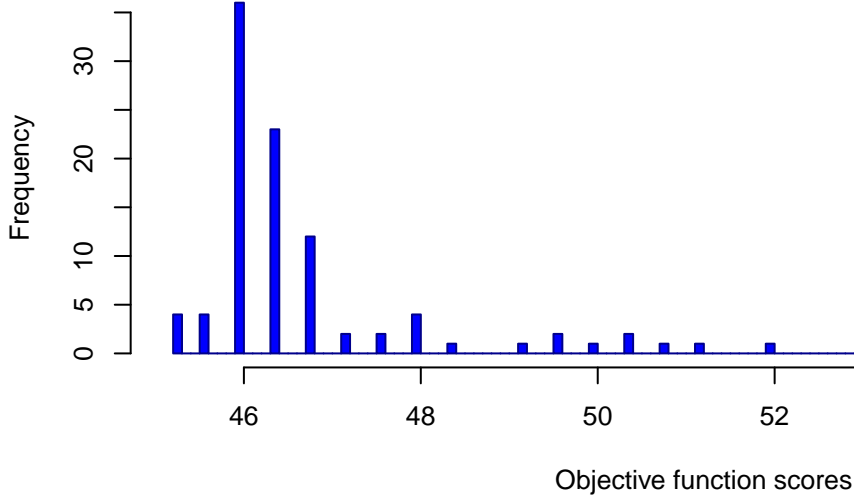
### Fittest Individual in Population



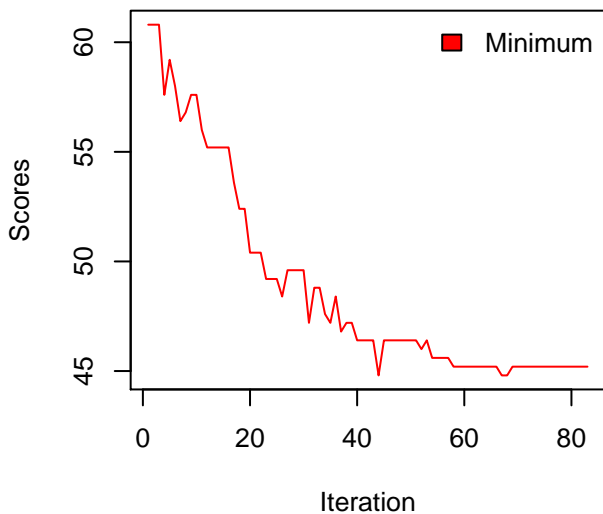
### General Population Fitness



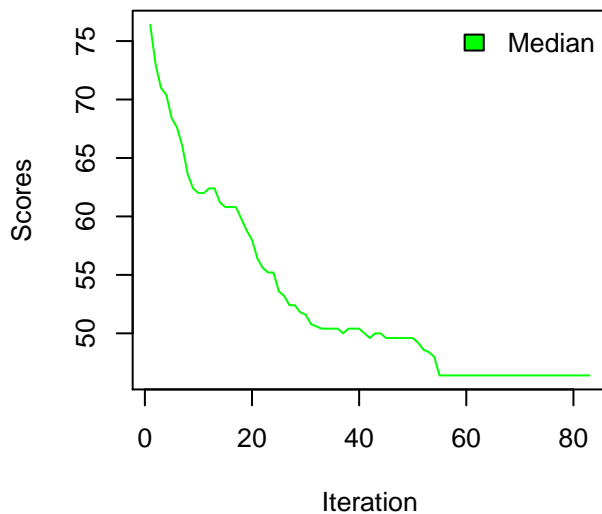
### Sample Distribution at Iteration 83



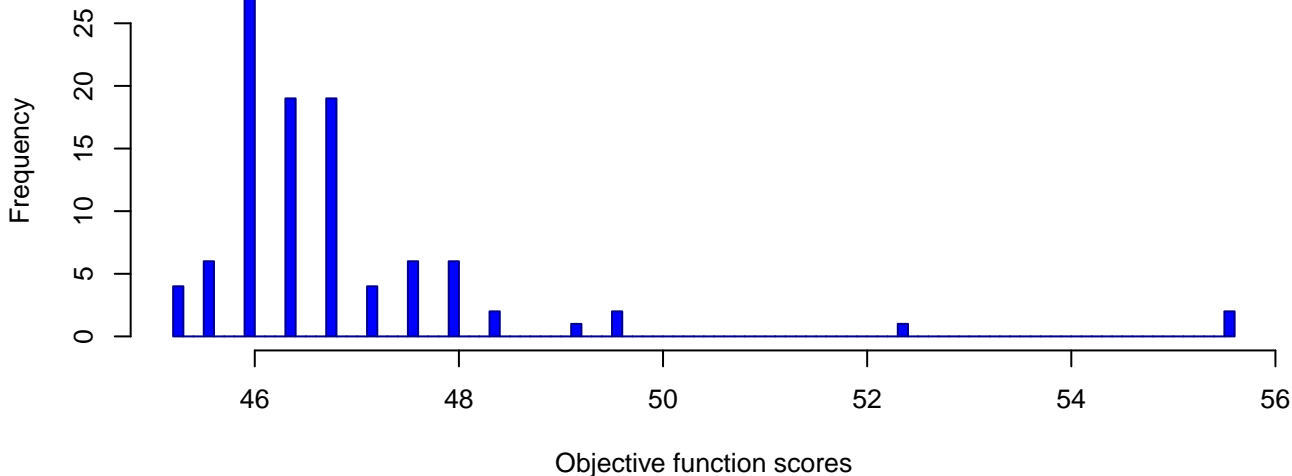
### Fittest Individual in Population



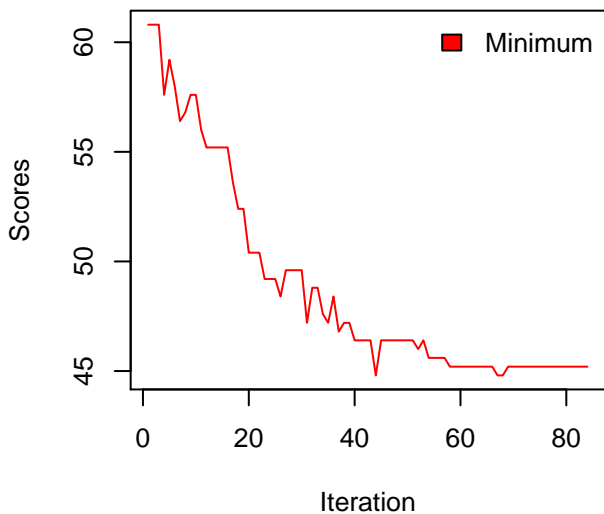
### General Population Fitness



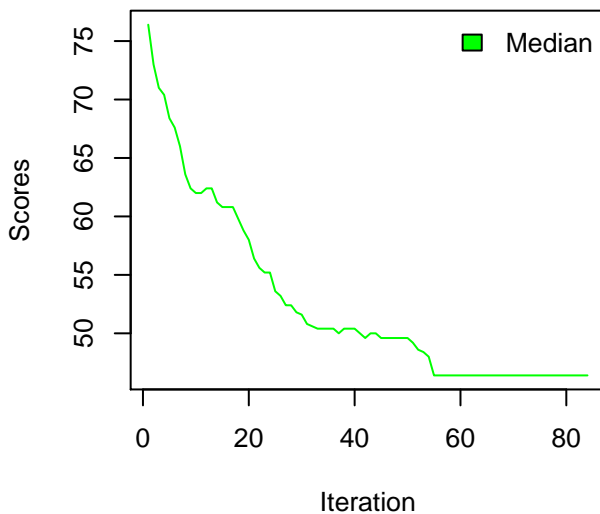
### Sample Distribution at Iteration 84



### Fittest Individual in Population

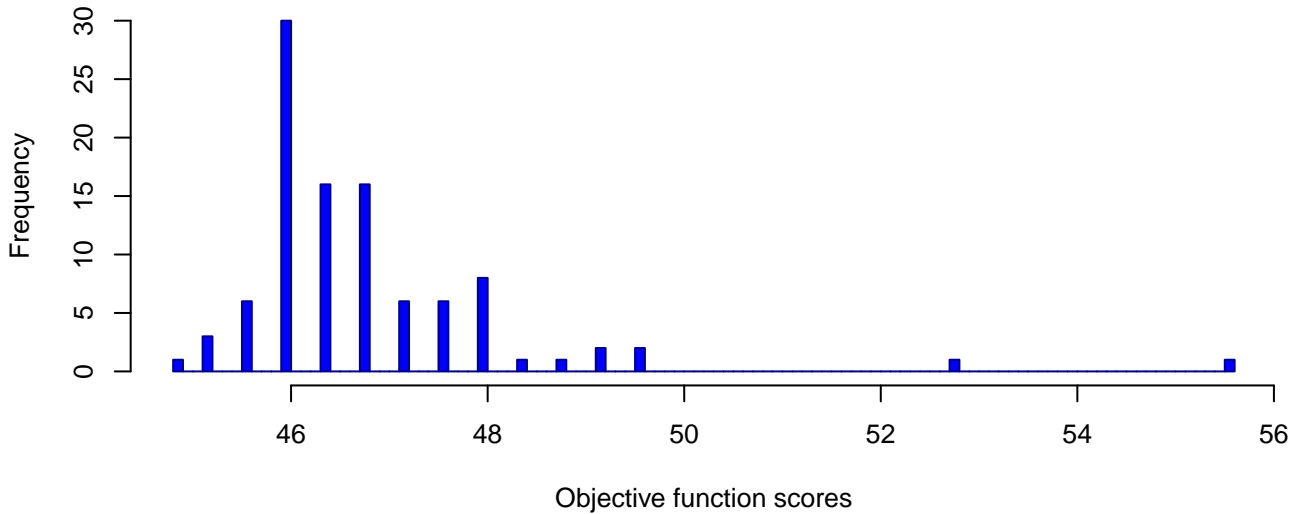


### General Population Fitness

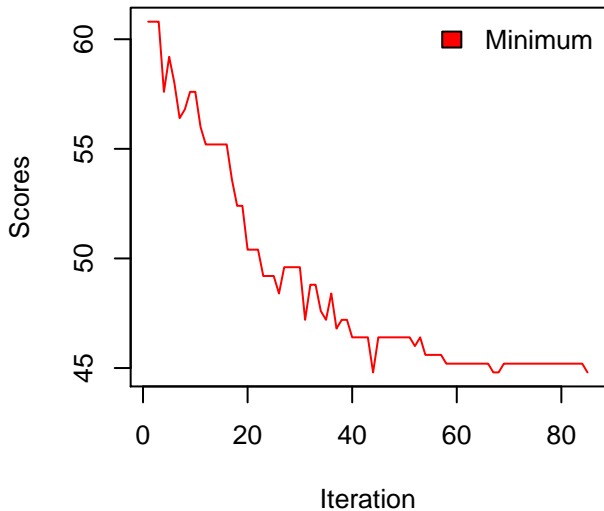




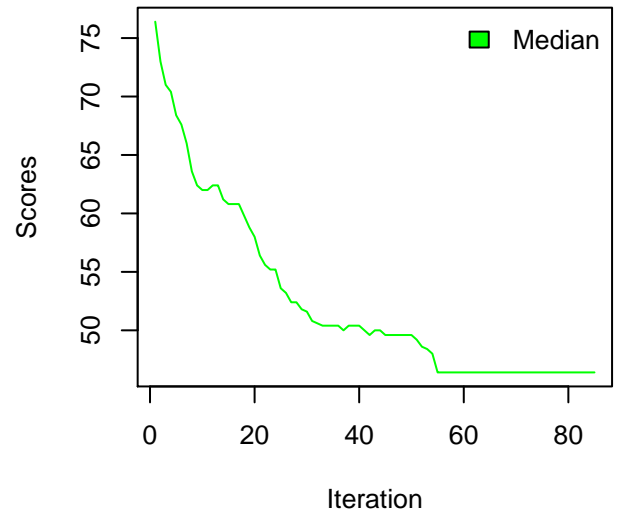
### Sample Distribution at Iteration 85



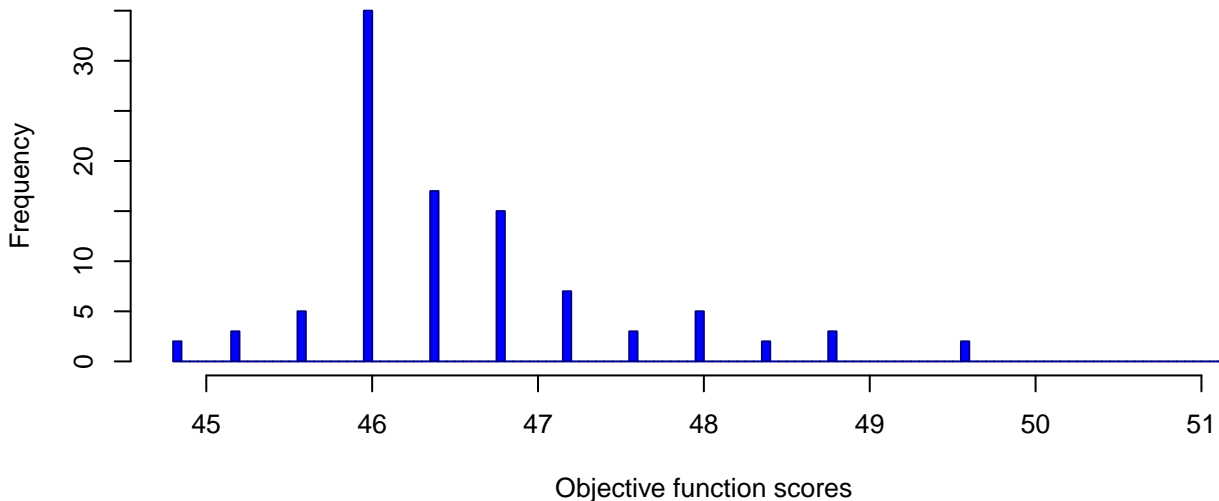
### Fittest Individual in Population



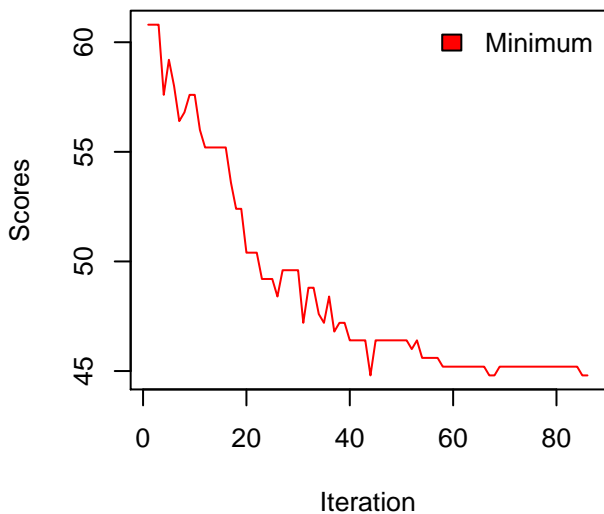
### General Population Fitness



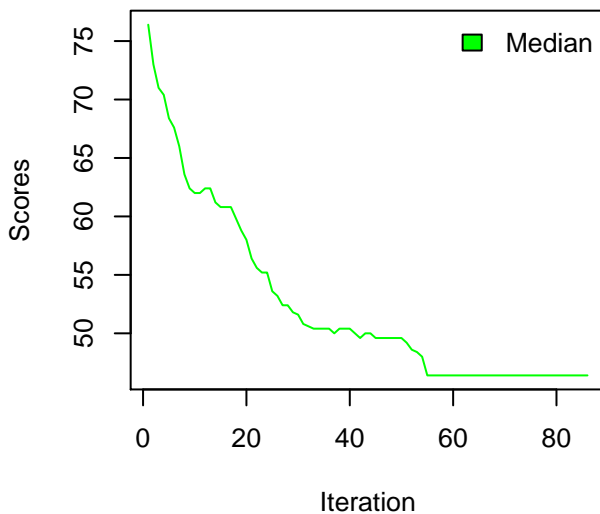
### Sample Distribution at Iteration 86



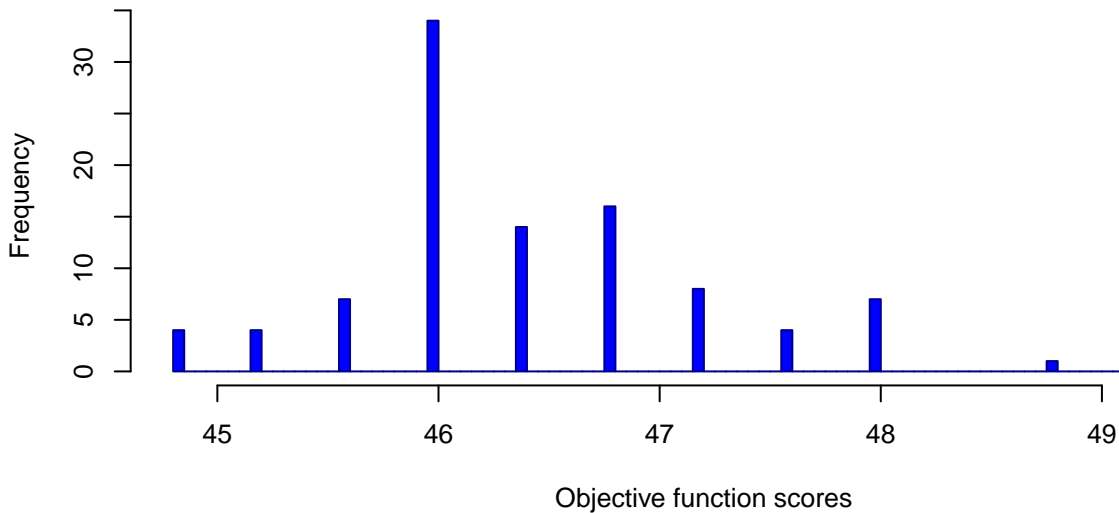
### Fittest Individual in Population



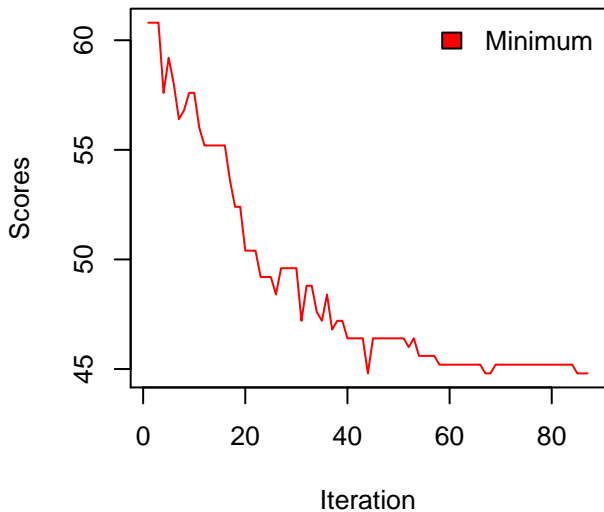
### General Population Fitness



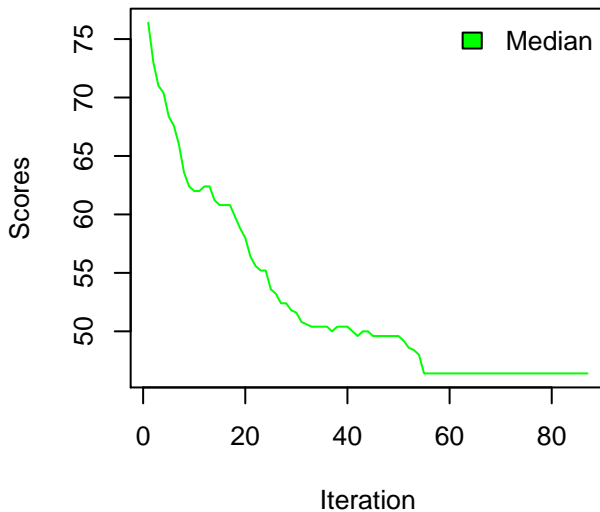
### Sample Distribution at Iteration 87



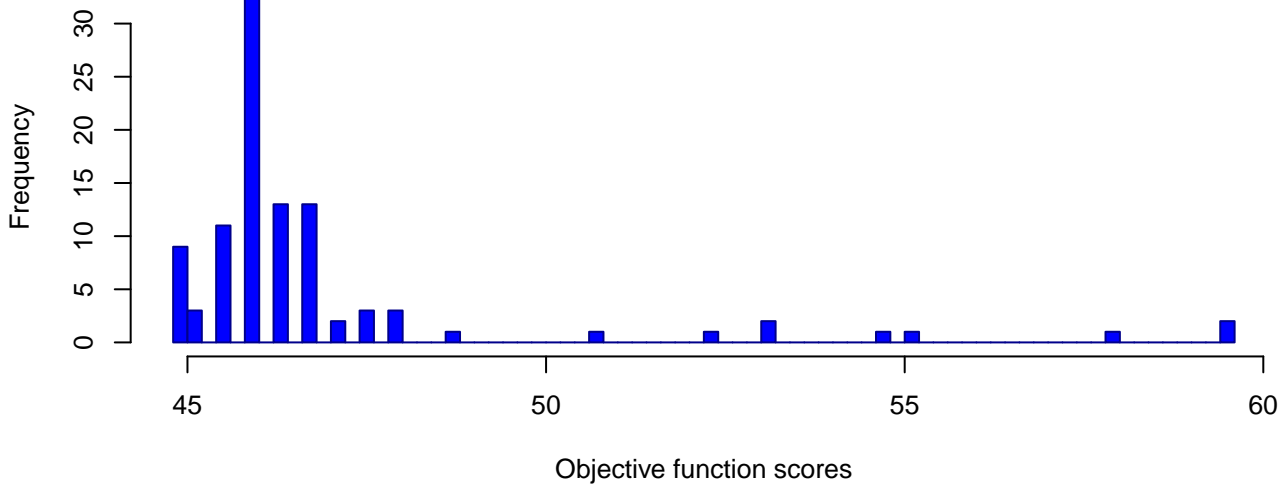
### Fittest Individual in Population



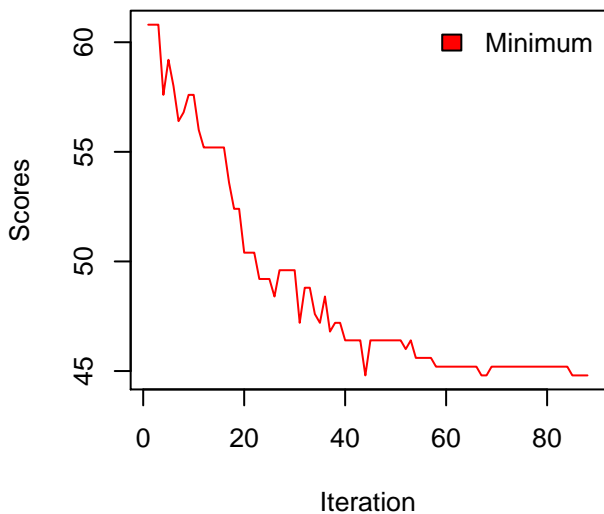
### General Population Fitness



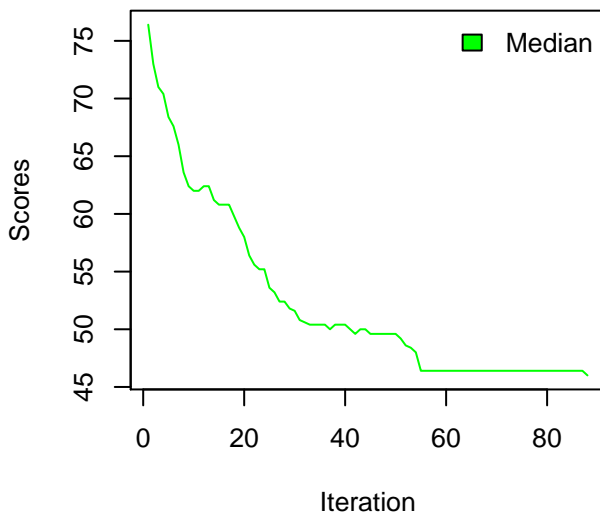
### Sample Distribution at Iteration 88



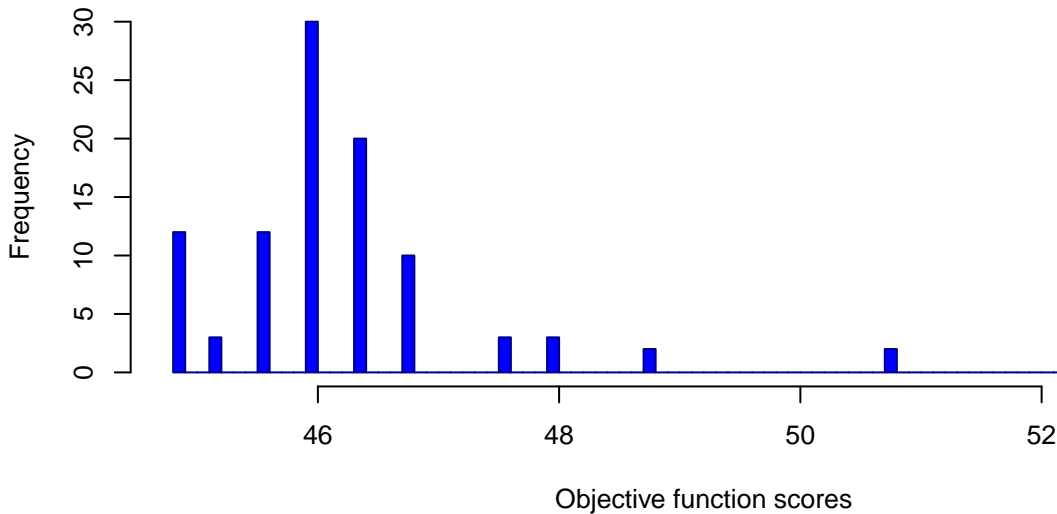
### Fittest Individual in Population



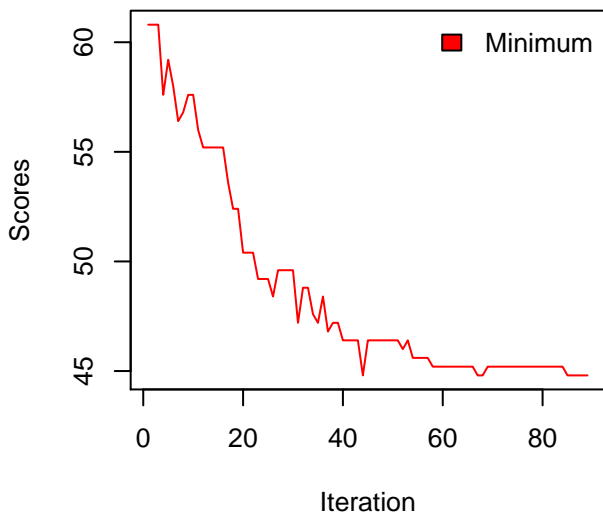
### General Population Fitness



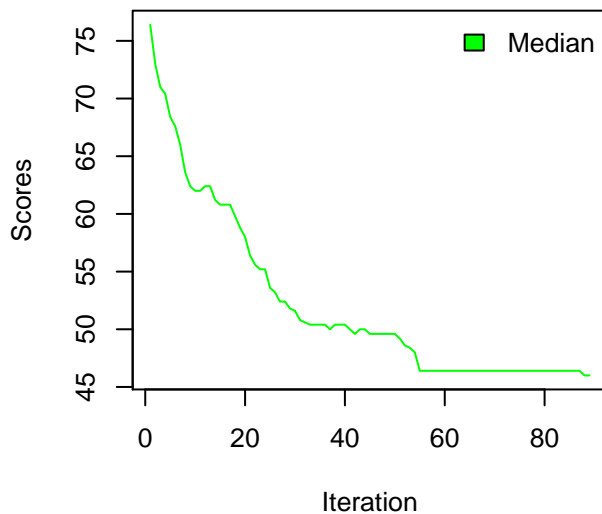
### Sample Distribution at Iteration 89



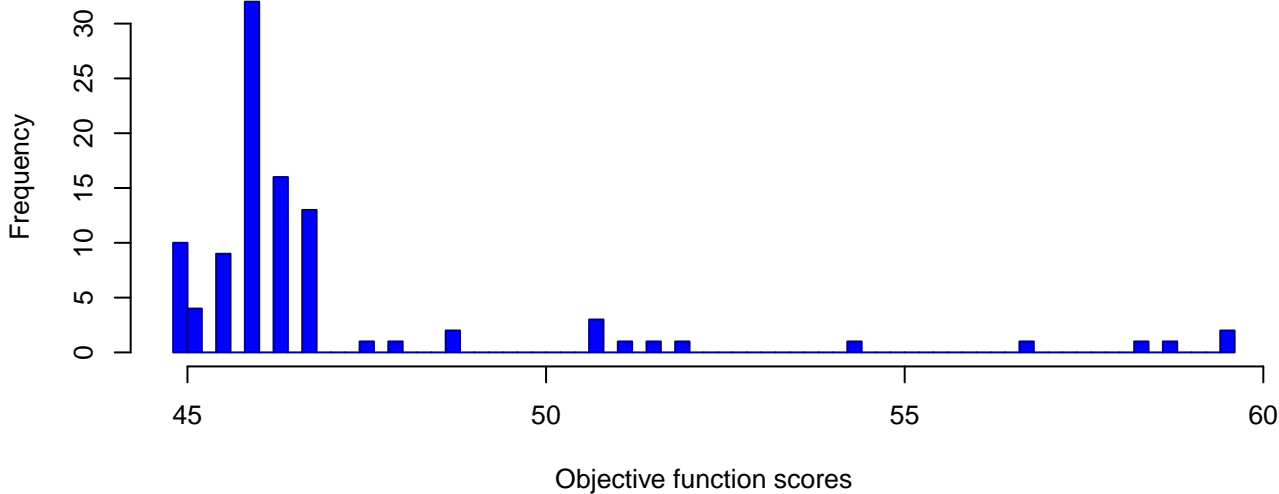
### Fittest Individual in Population



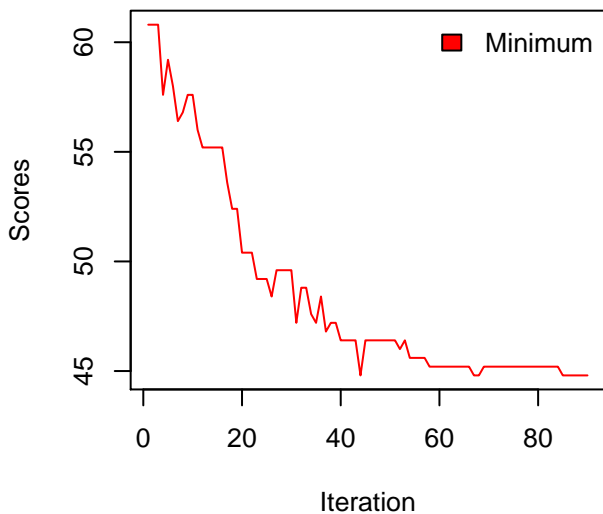
### General Population Fitness



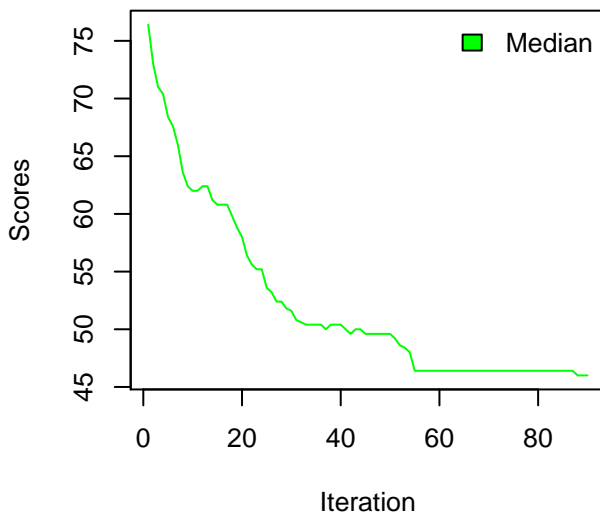
### Sample Distribution at Iteration 90



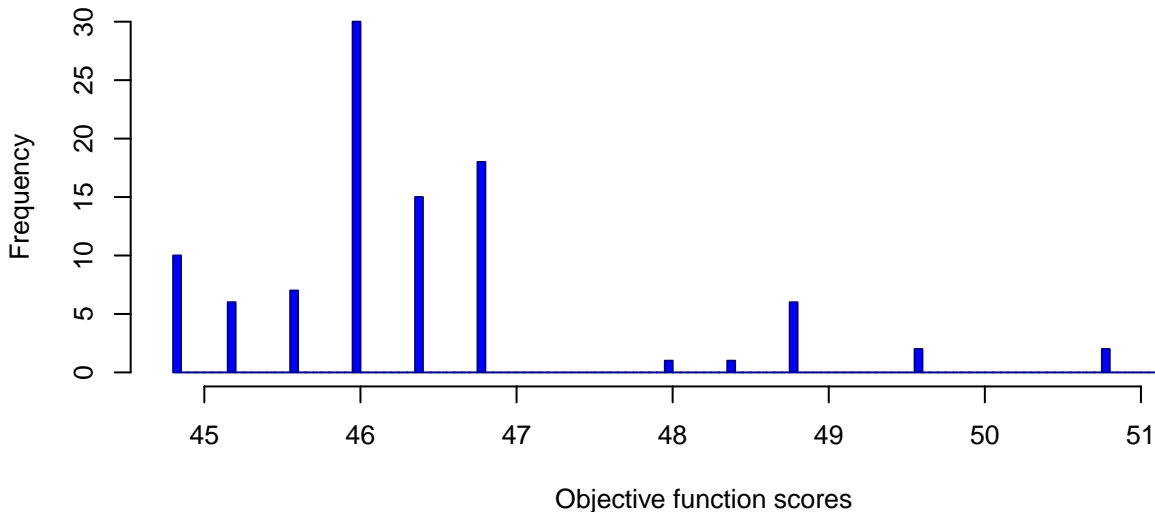
### Fittest Individual in Population



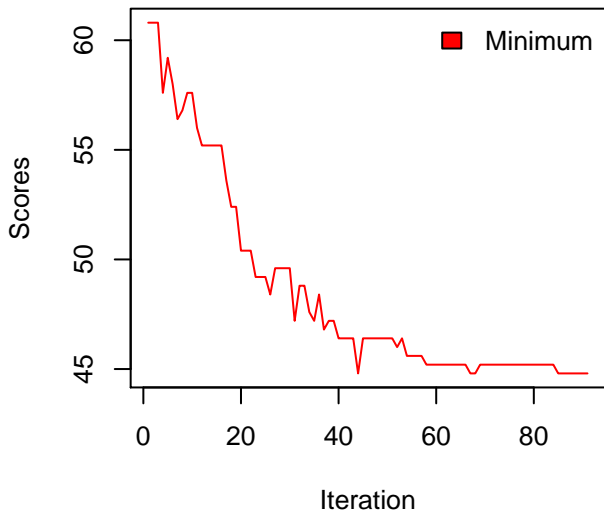
### General Population Fitness



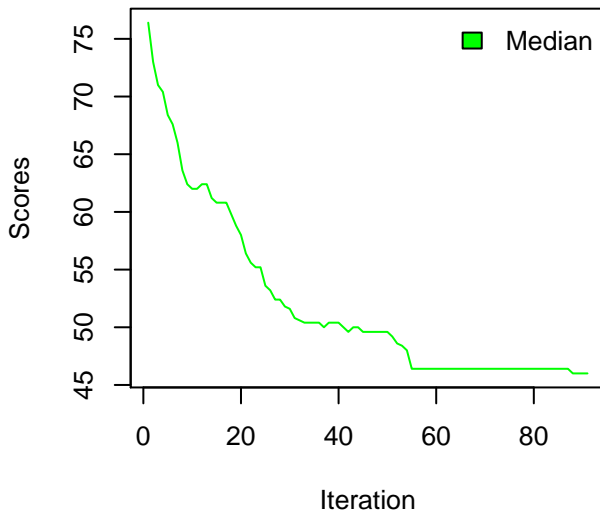
### Sample Distribution at Iteration 91



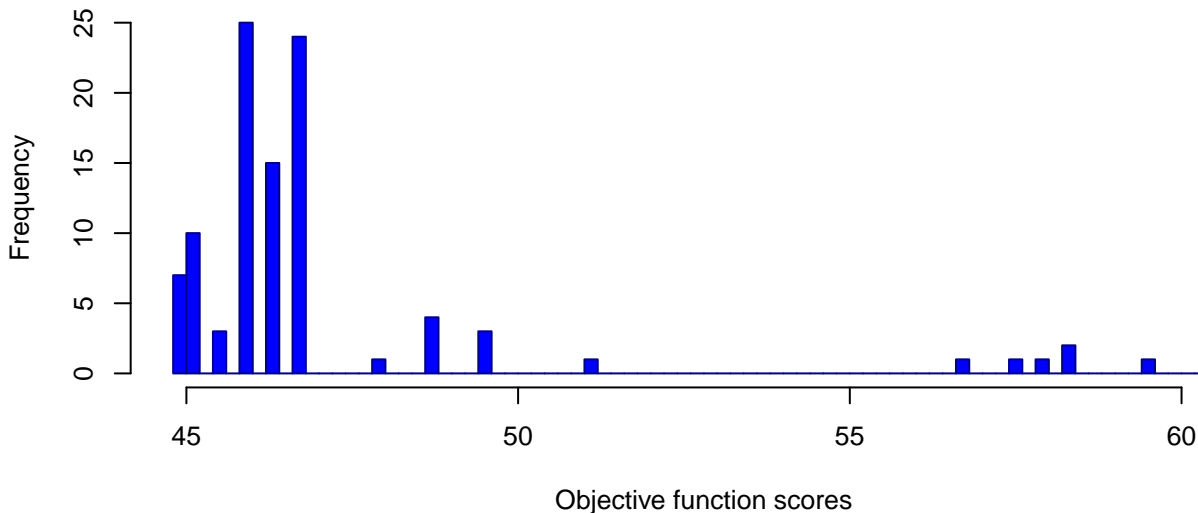
### Fittest Individual in Population



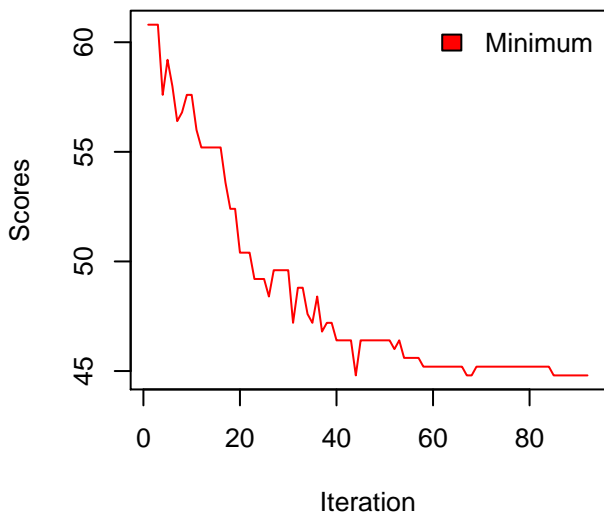
### General Population Fitness



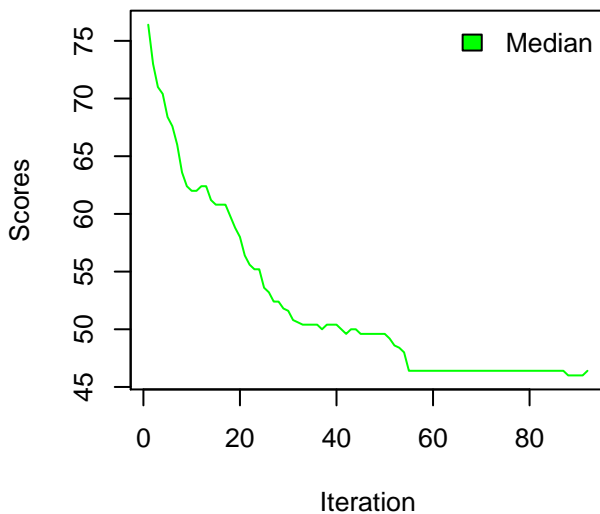
### Sample Distribution at Iteration 92



### Fittest Individual in Population

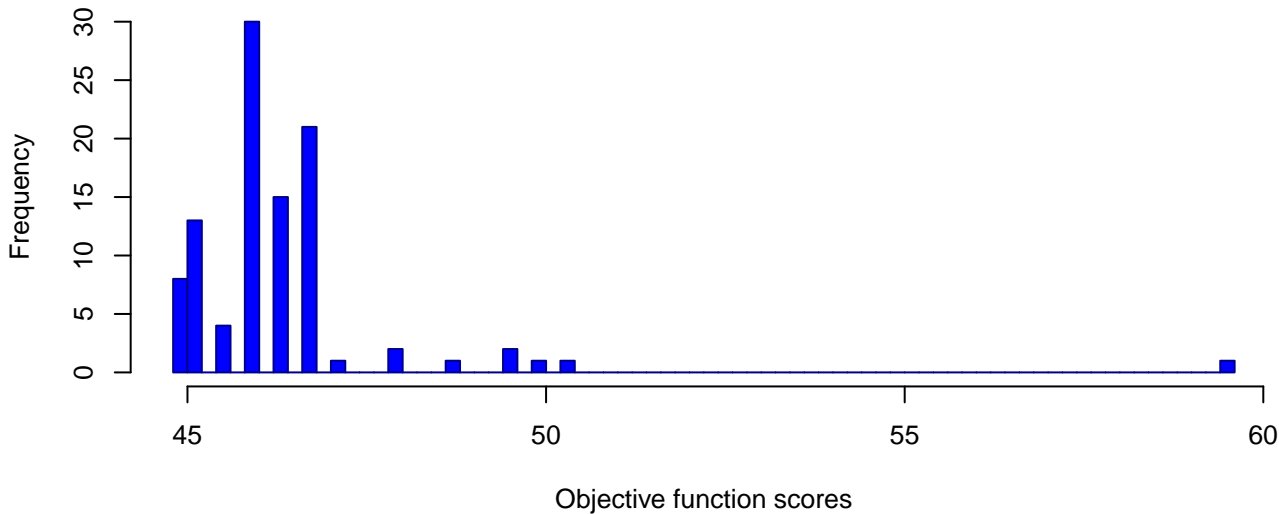


### General Population Fitness

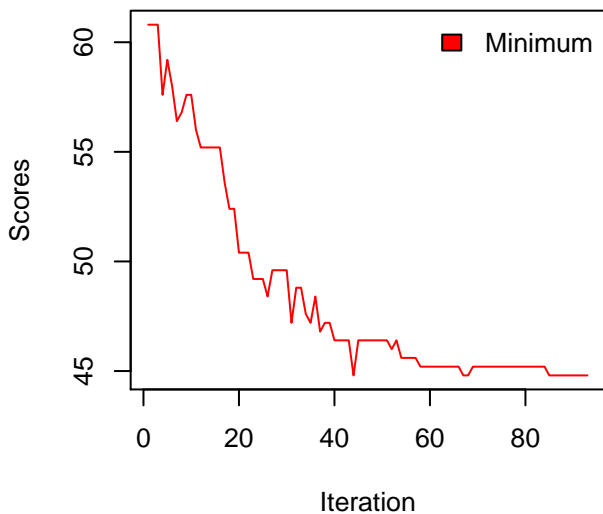




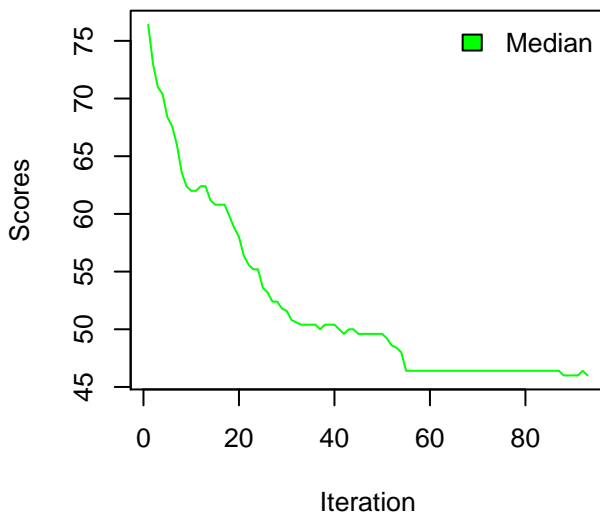
### Sample Distribution at Iteration 93



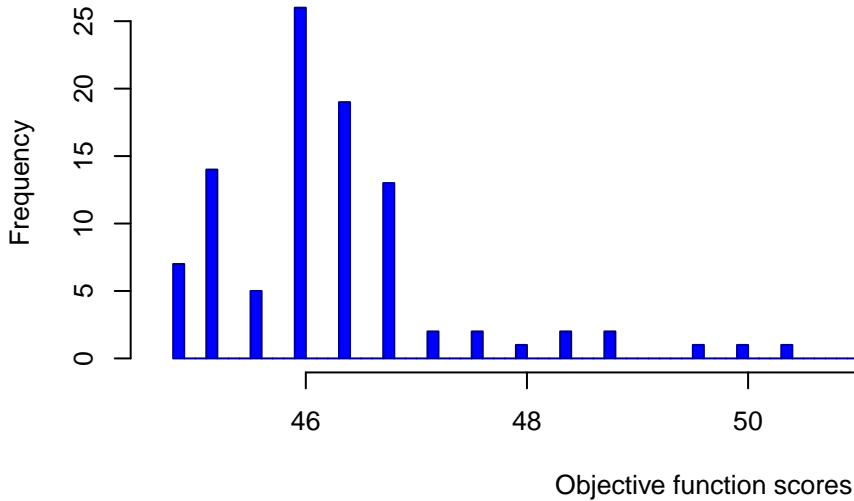
### Fittest Individual in Population



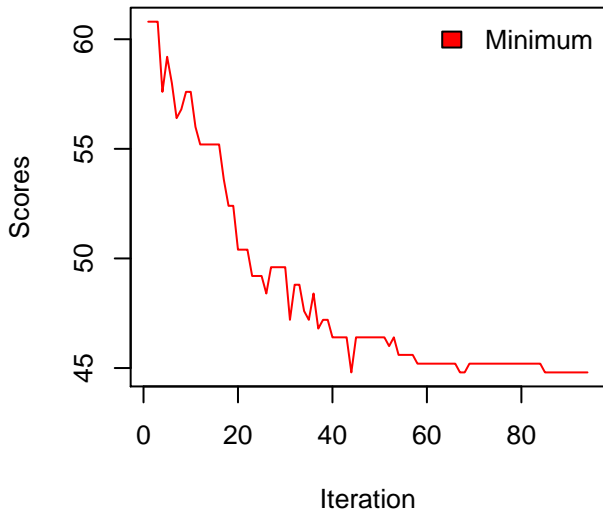
### General Population Fitness



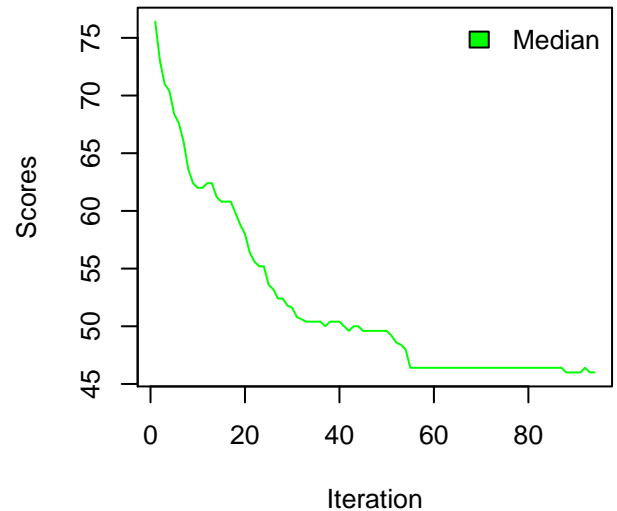
### Sample Distribution at Iteration 94



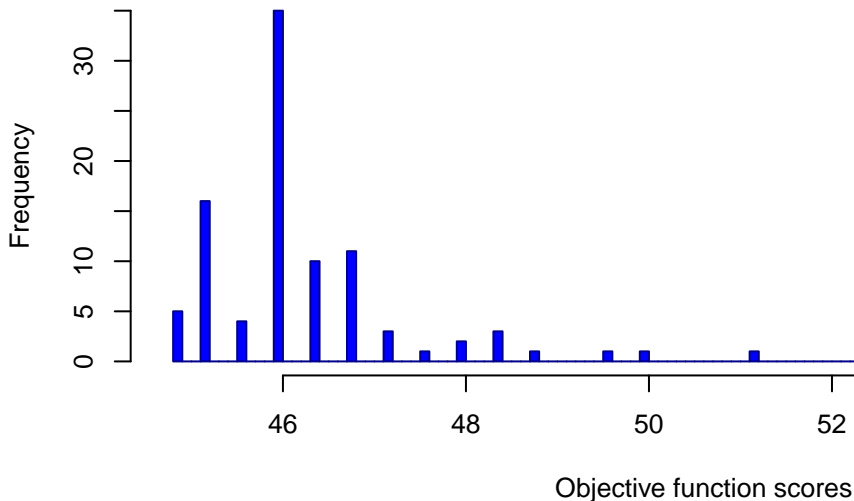
### Fittest Individual in Population



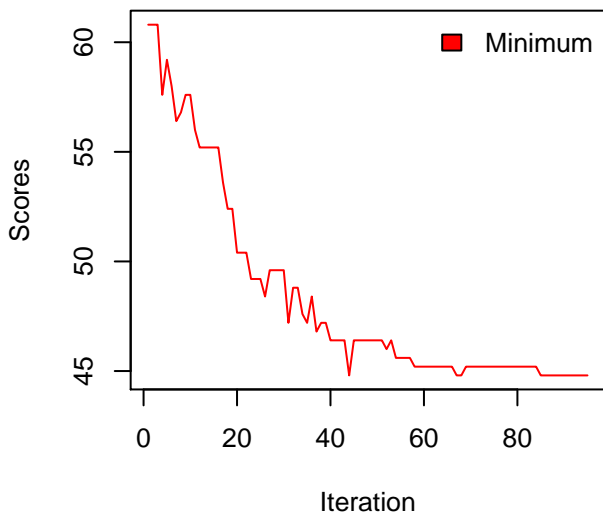
### General Population Fitness



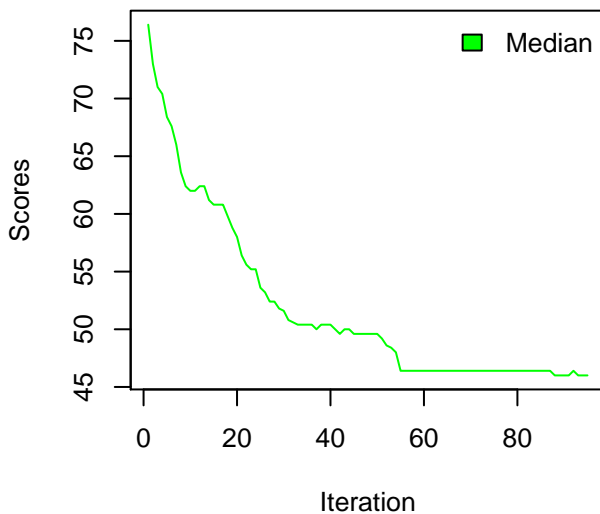
### Sample Distribution at Iteration 95



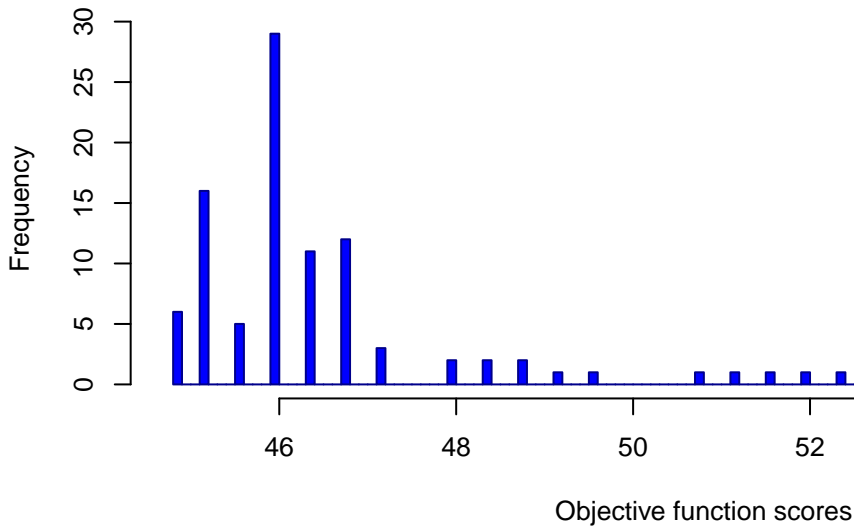
### Fittest Individual in Population



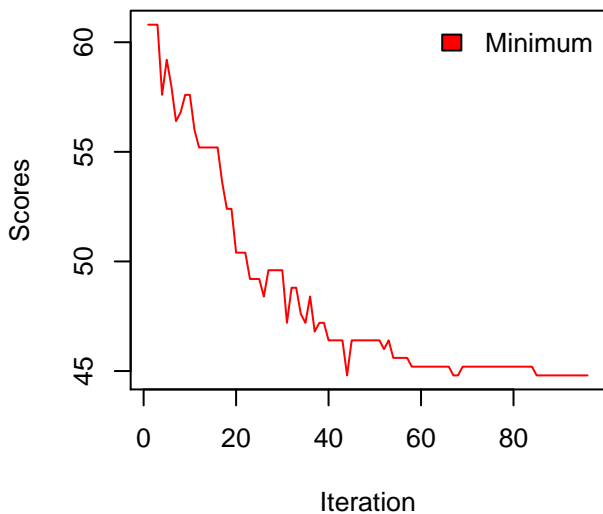
### General Population Fitness



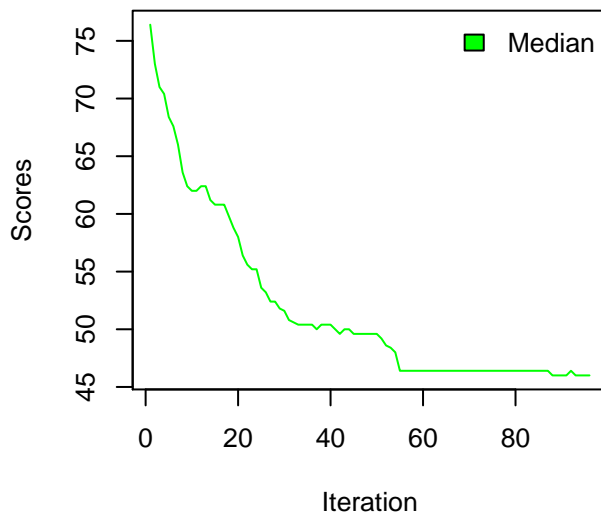
### Sample Distribution at Iteration 96



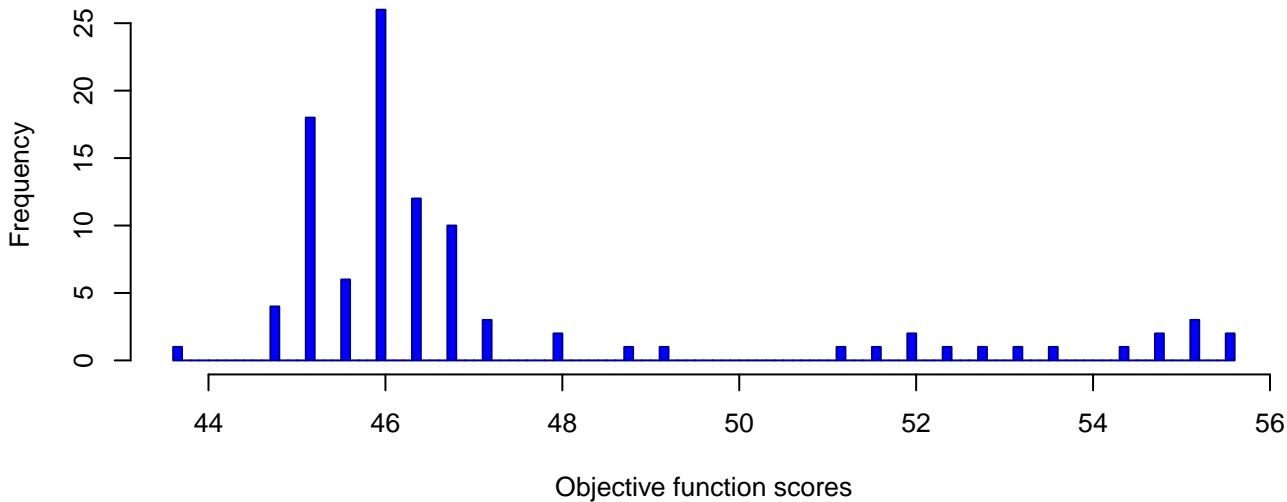
### Fittest Individual in Population



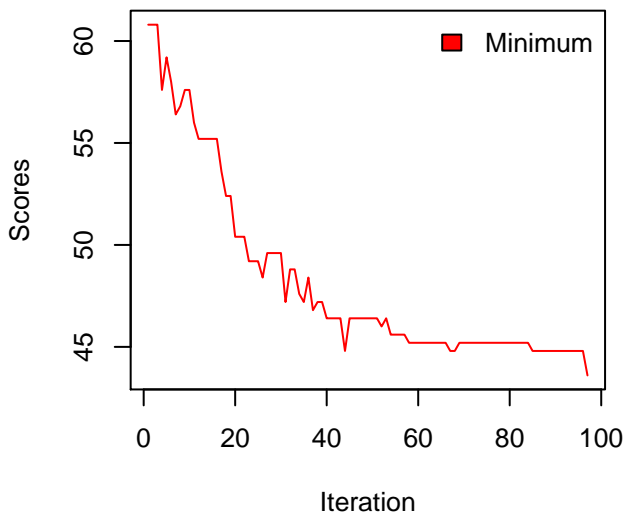
### General Population Fitness



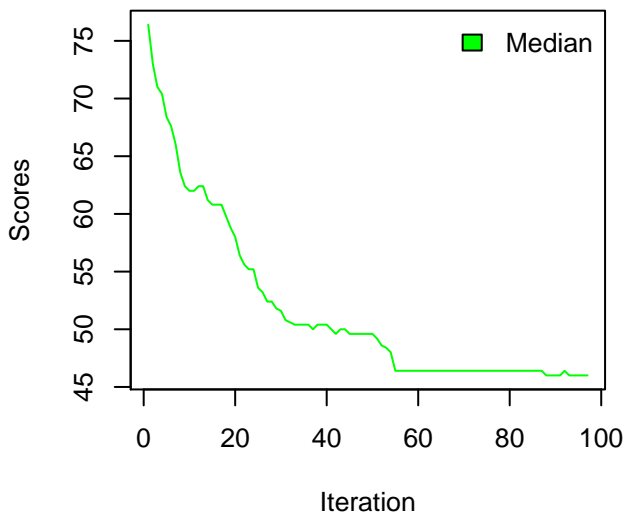
### Sample Distribution at Iteration 97



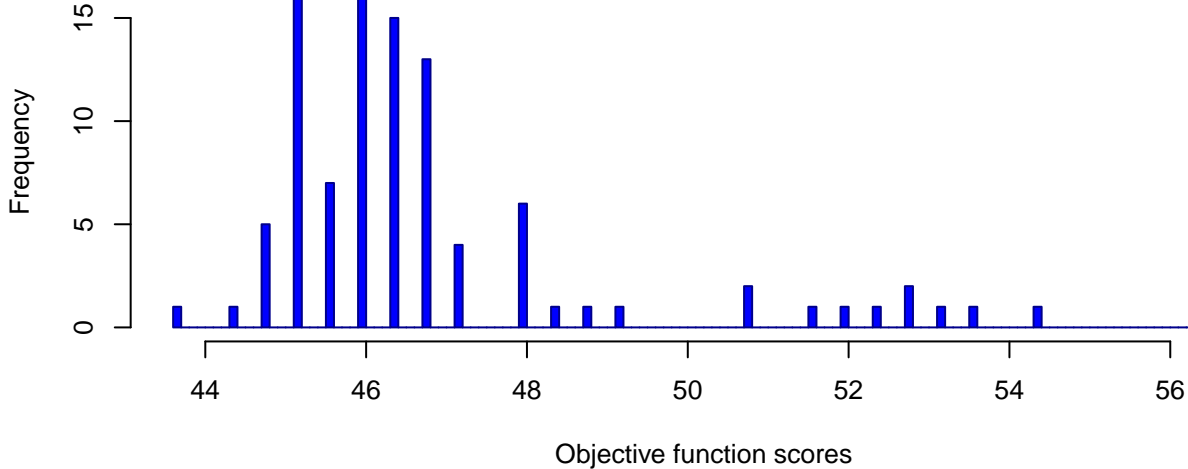
### Fittest Individual in Population



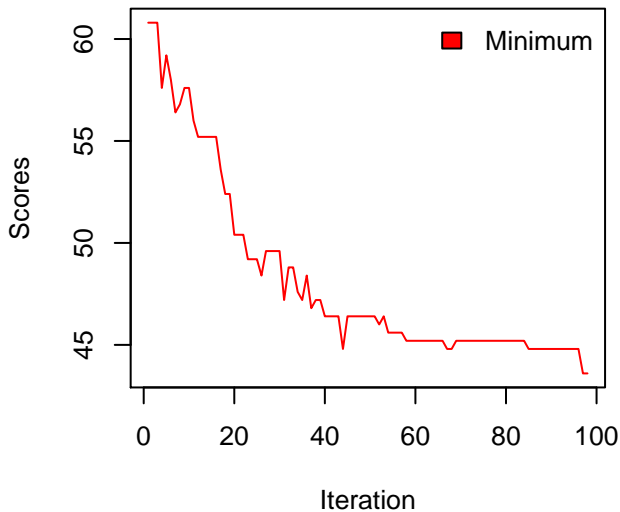
### General Population Fitness



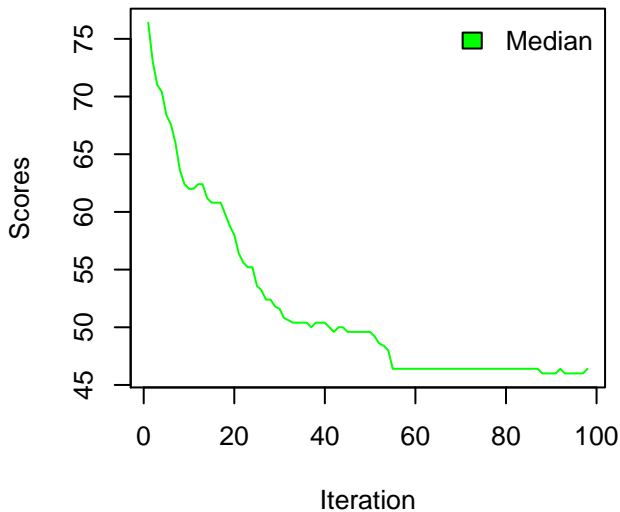
### Sample Distribution at Iteration 98



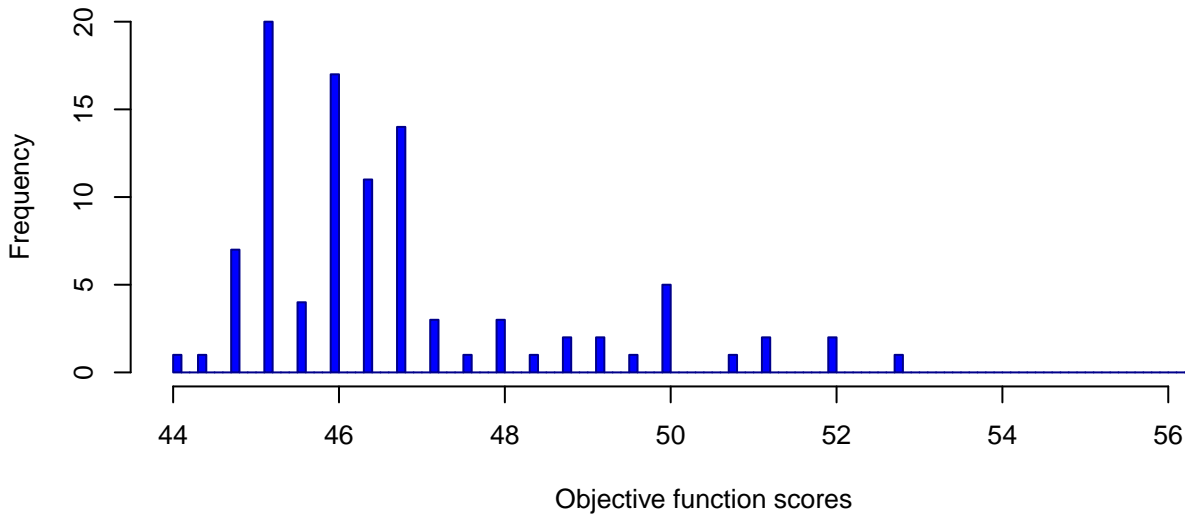
### Fittest Individual in Population



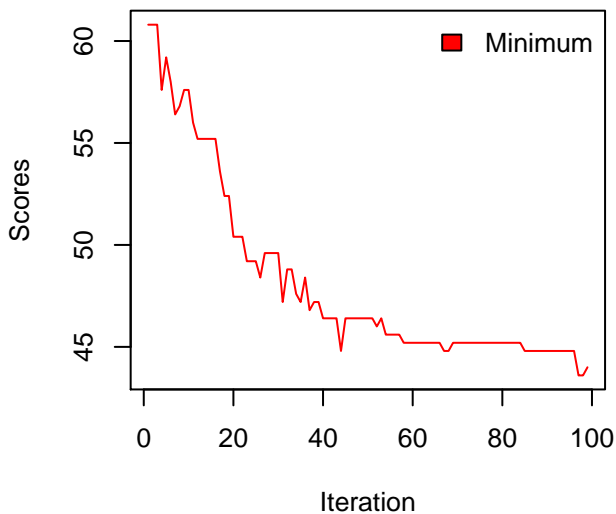
### General Population Fitness



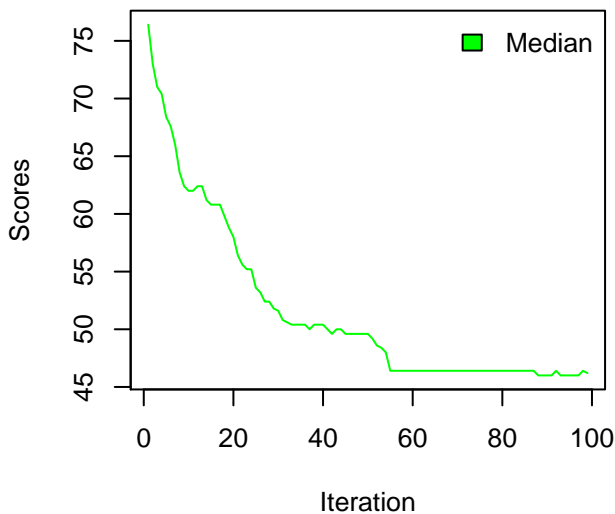
### Sample Distribution at Iteration 99



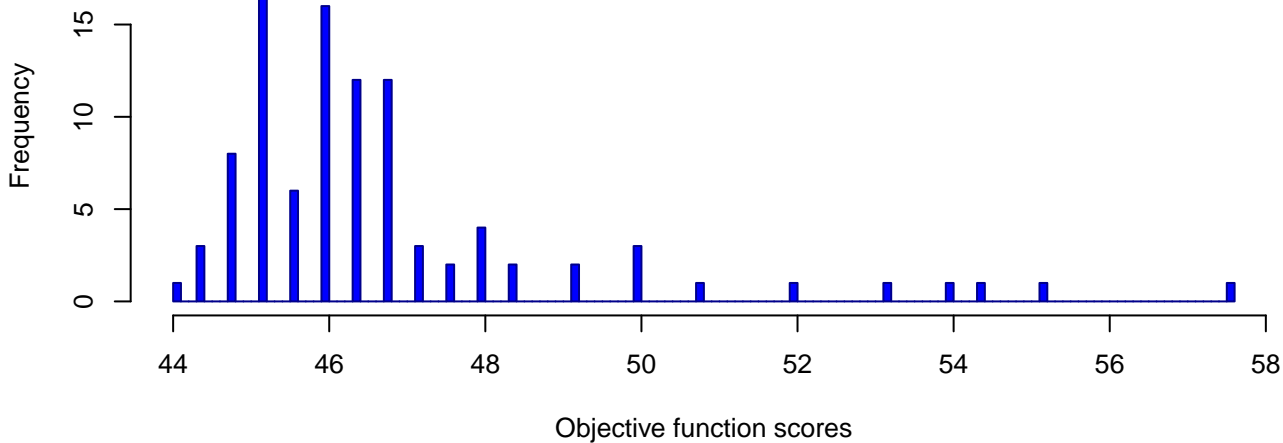
### Fittest Individual in Population



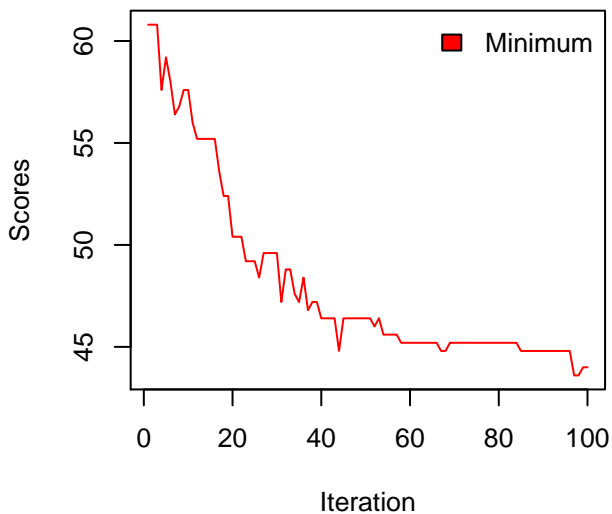
### General Population Fitness



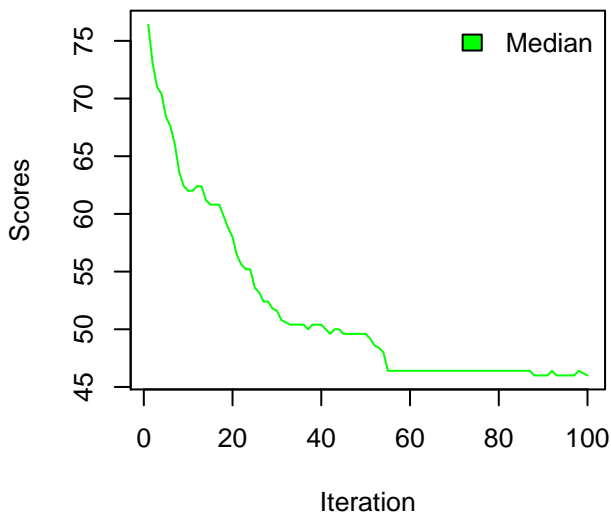
**Sample Distribution at Iteration 100**



**Fittest Individual in Population**

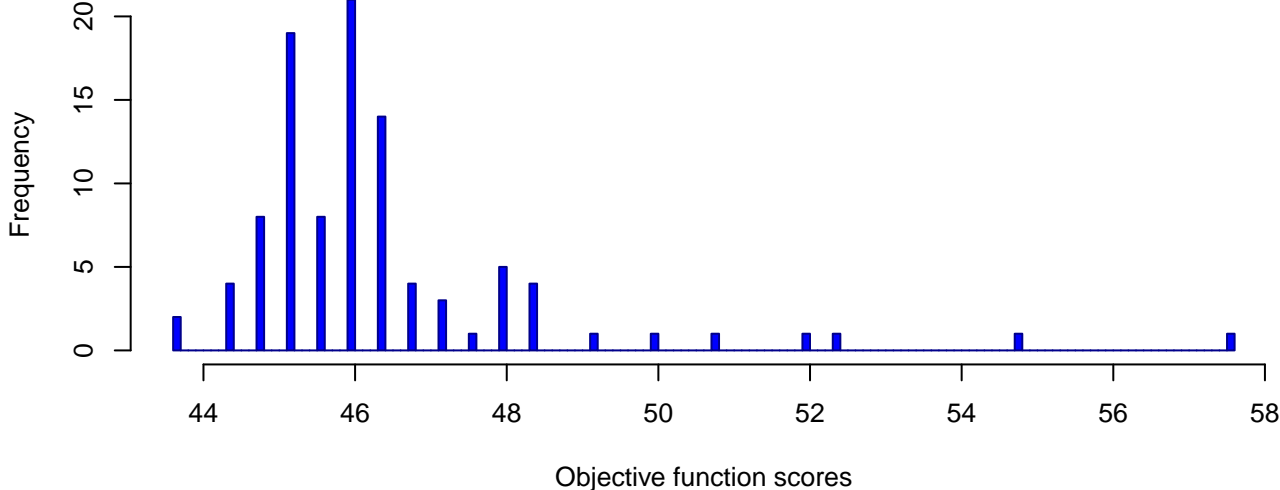


**General Population Fitness**

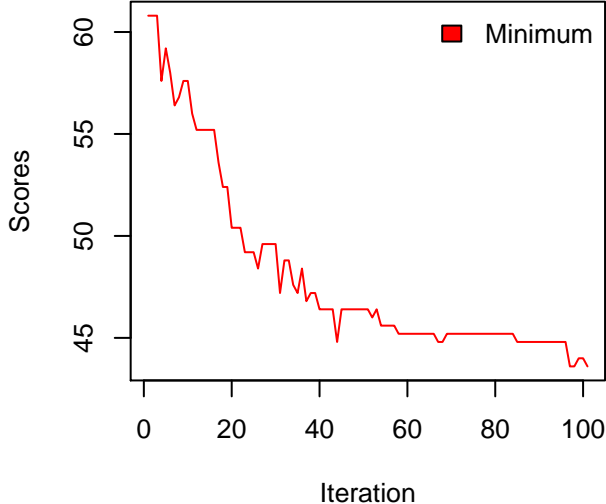




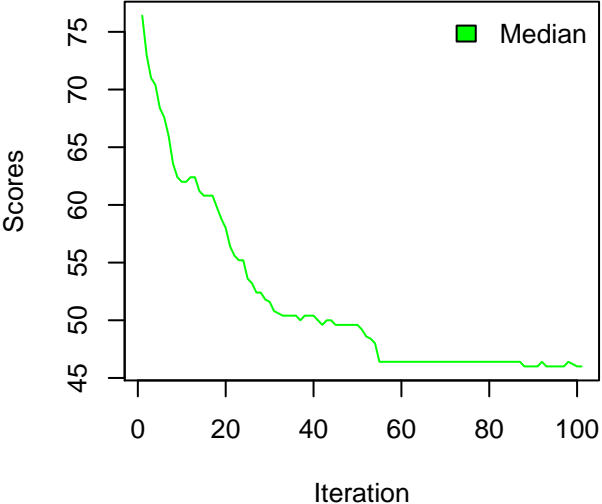
**Sample Distribution at Iteration 101**



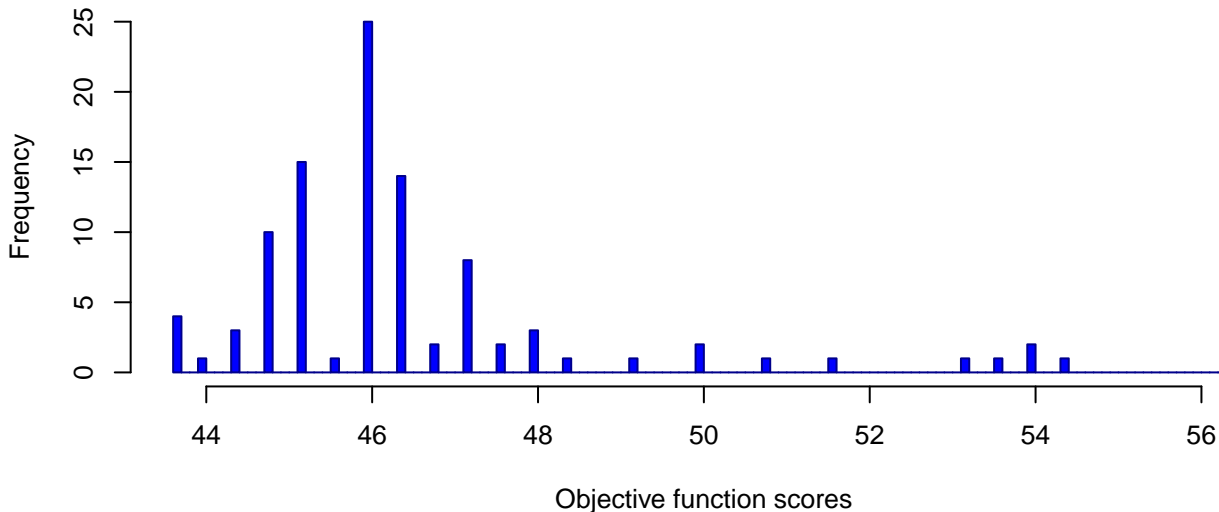
**Fittest Individual in Population**



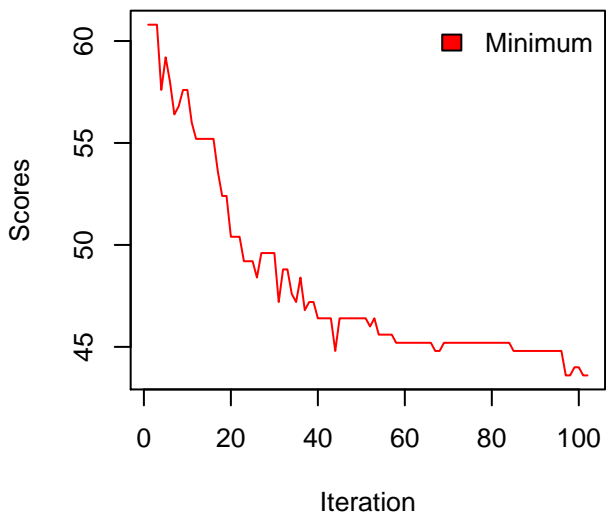
**General Population Fitness**



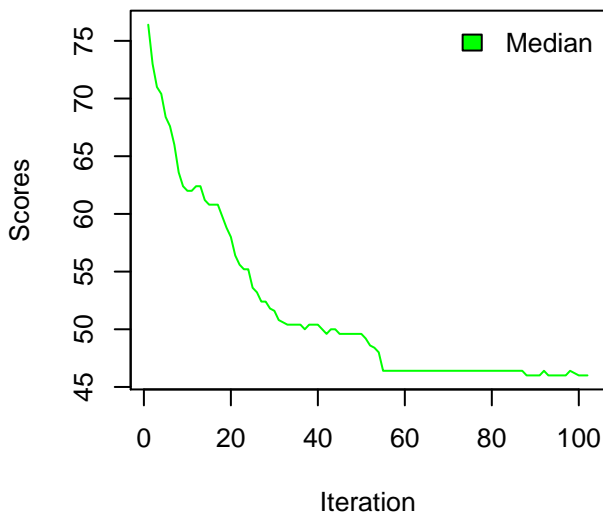
### Sample Distribution at Iteration 102



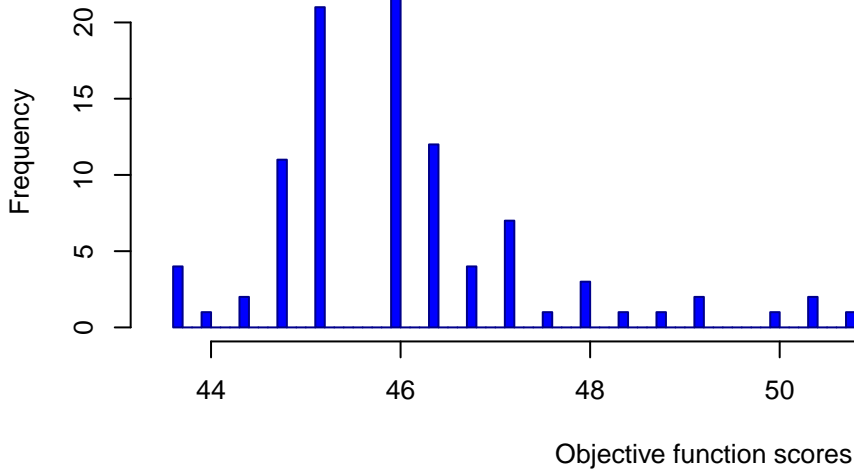
### Fittest Individual in Population



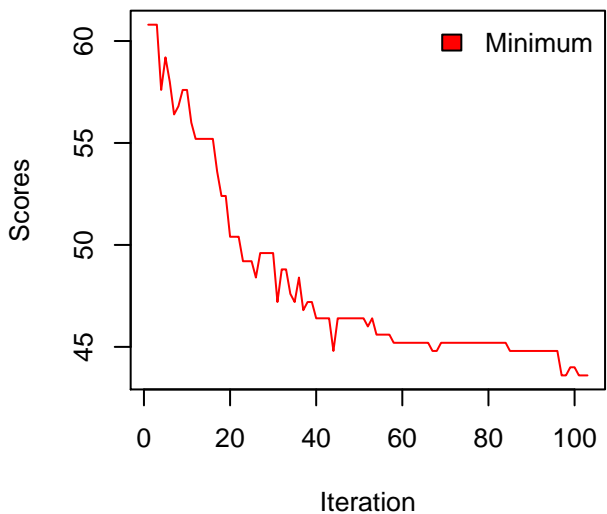
### General Population Fitness



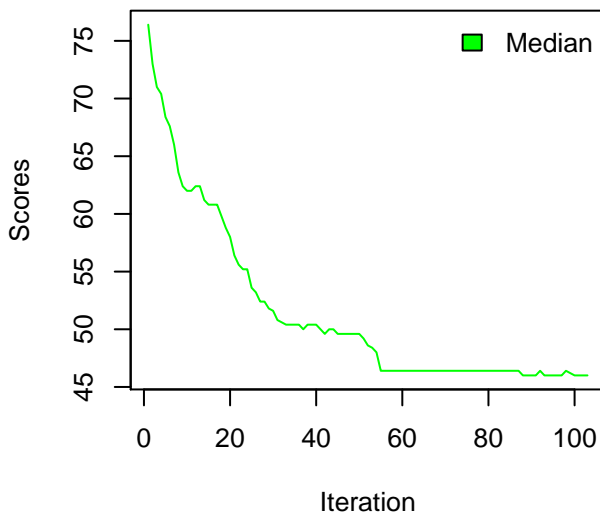
**Sample Distribution at Iteration 103**



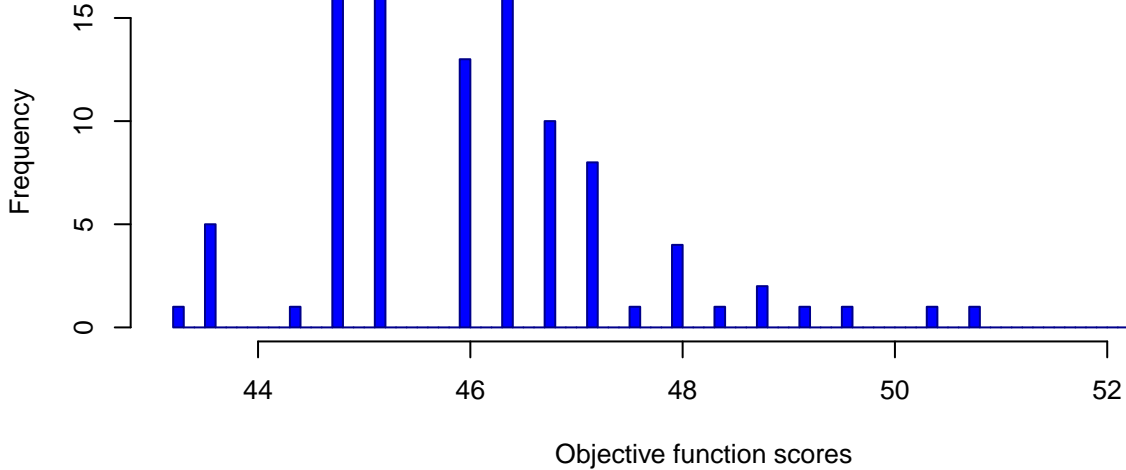
**Fittest Individual in Population**



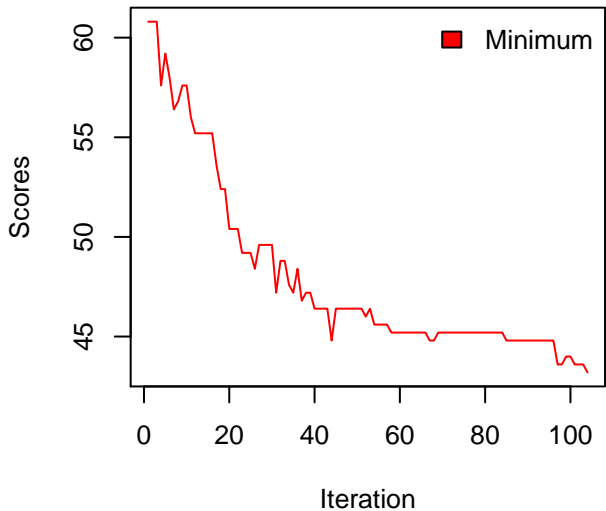
**General Population Fitness**



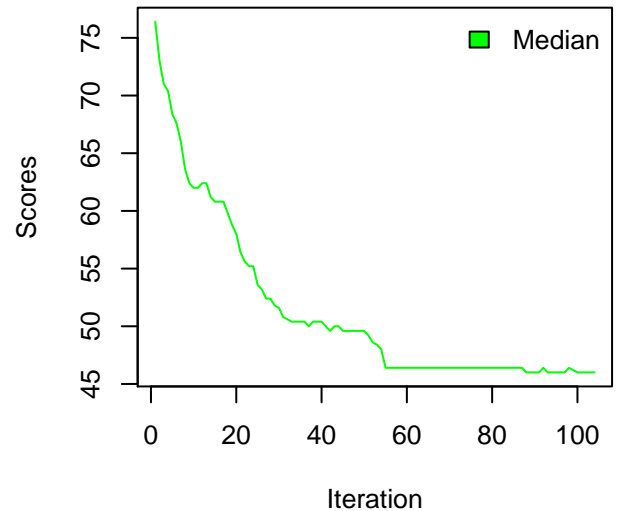
### Sample Distribution at Iteration 104



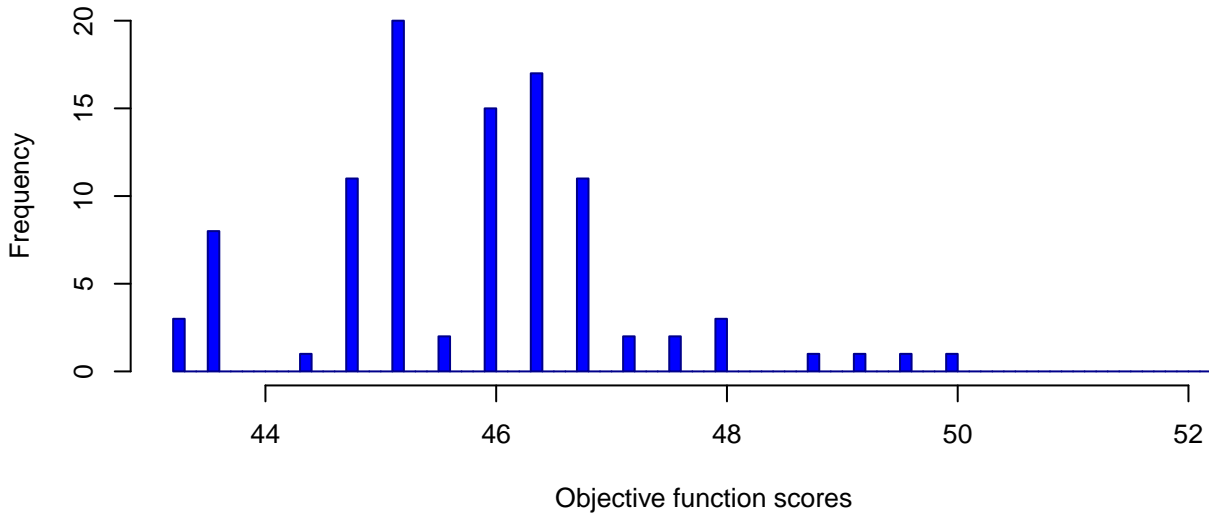
### Fittest Individual in Population



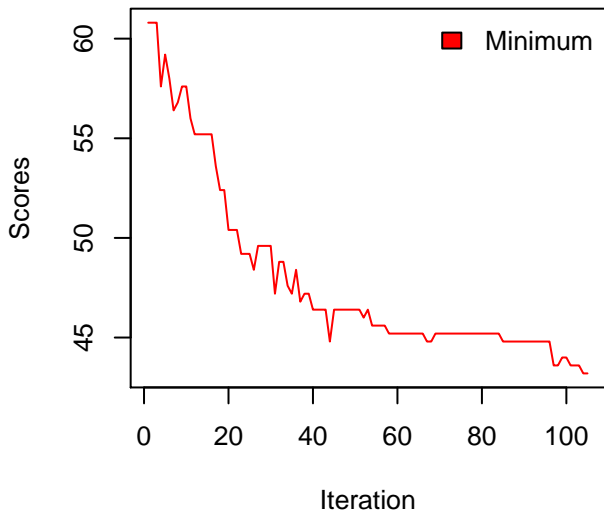
### General Population Fitness



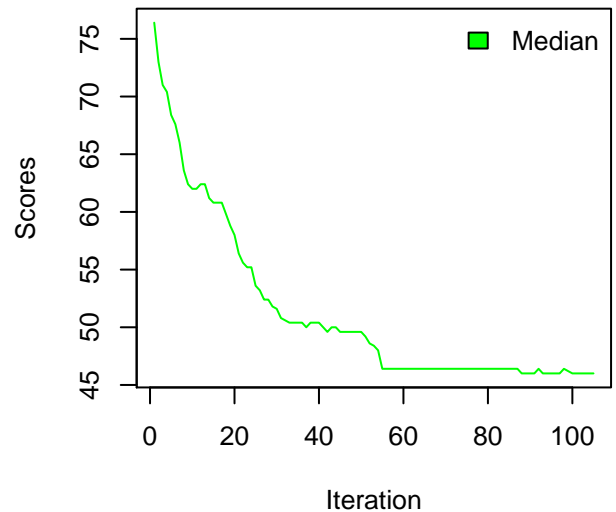
**Sample Distribution at Iteration 105**



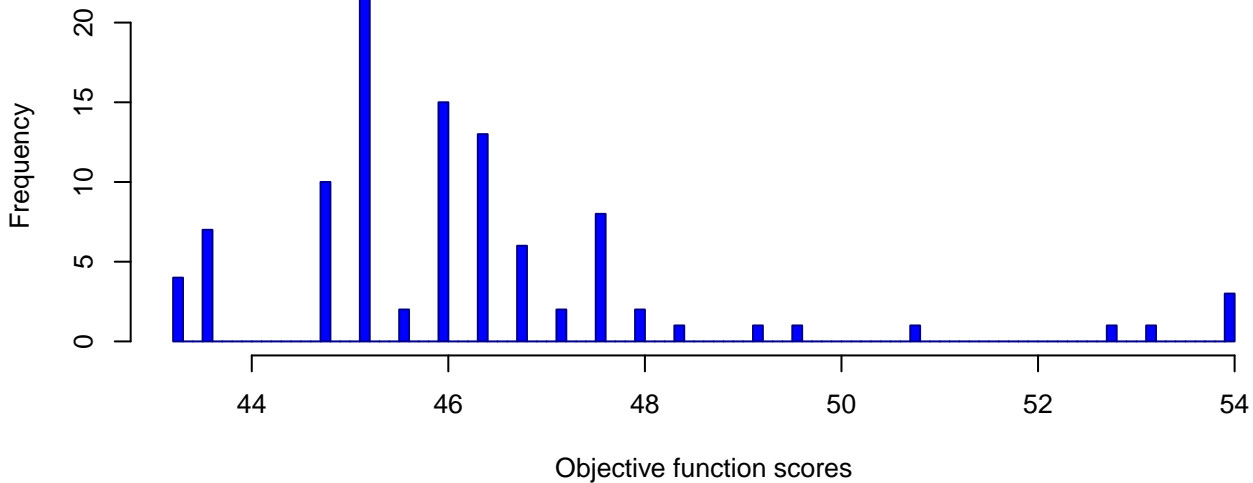
**Fittest Individual in Population**



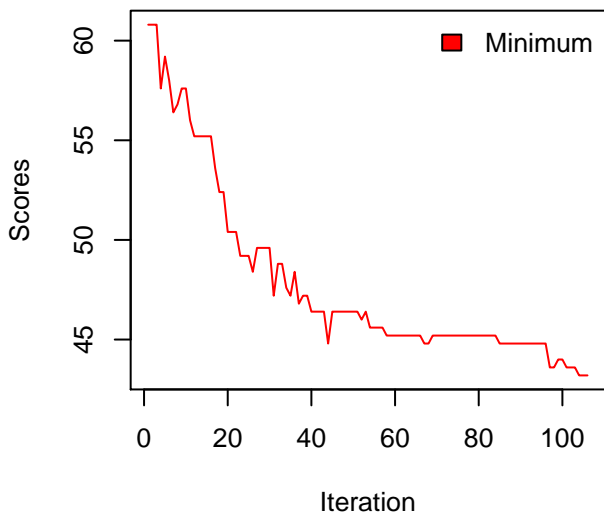
**General Population Fitness**



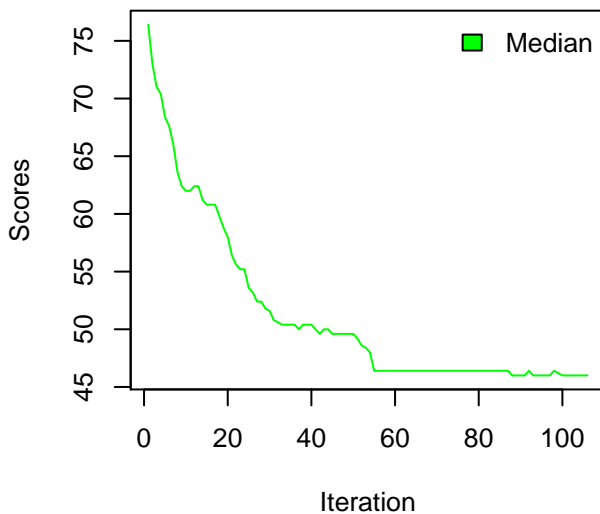
**Sample Distribution at Iteration 106**



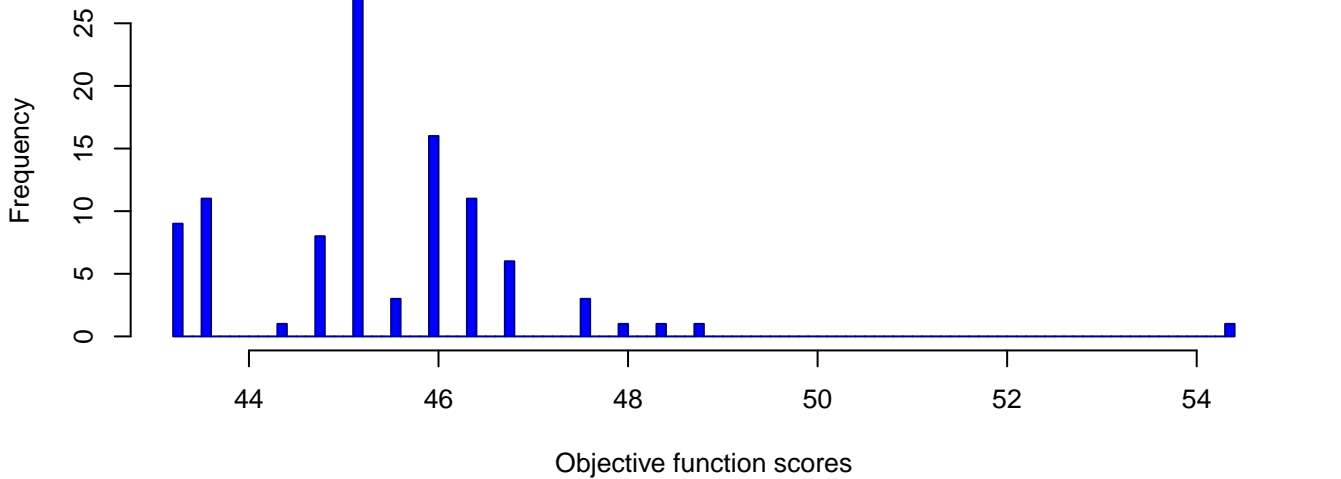
**Fittest Individual in Population**



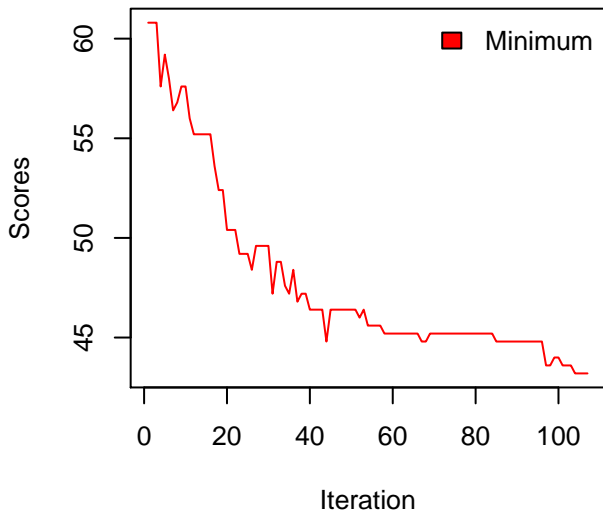
**General Population Fitness**



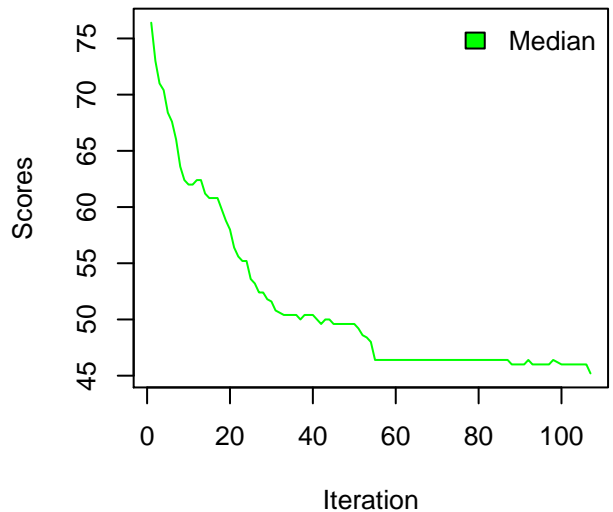
**Sample Distribution at Iteration 107**



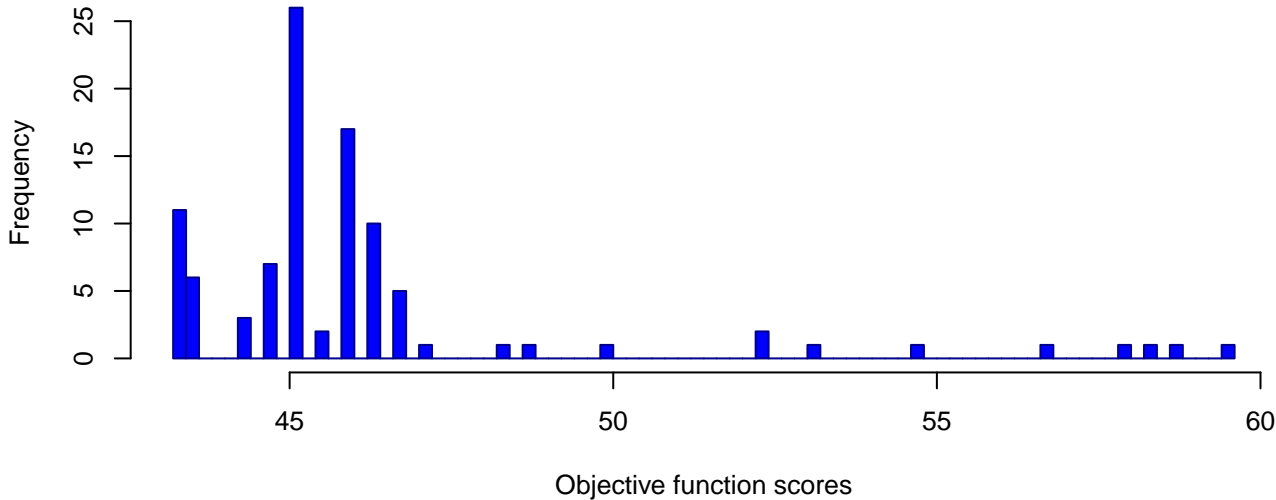
**Fittest Individual in Population**



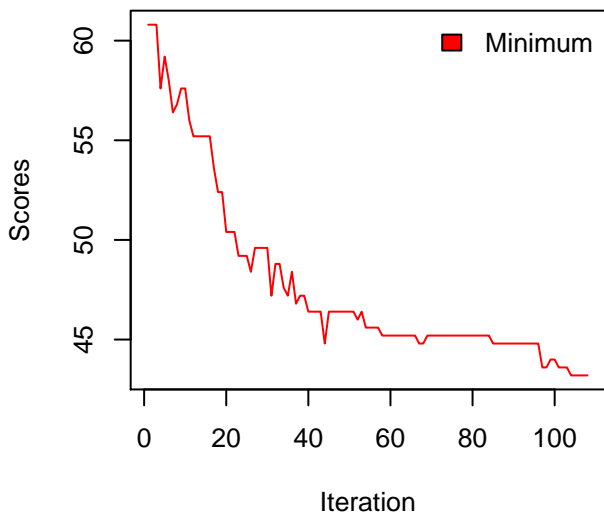
**General Population Fitness**



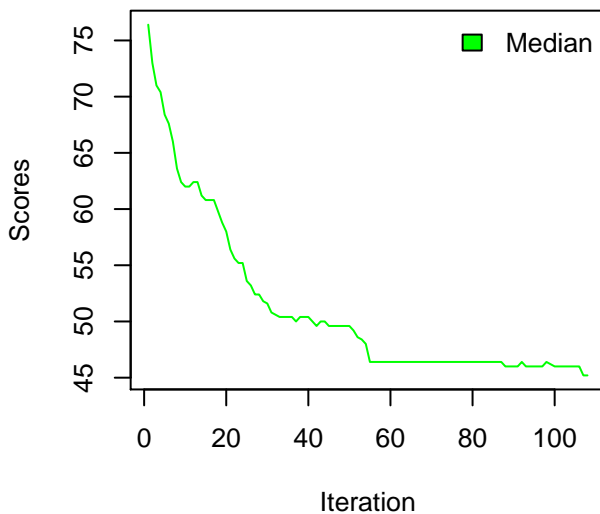
### Sample Distribution at Iteration 108



### Fittest Individual in Population

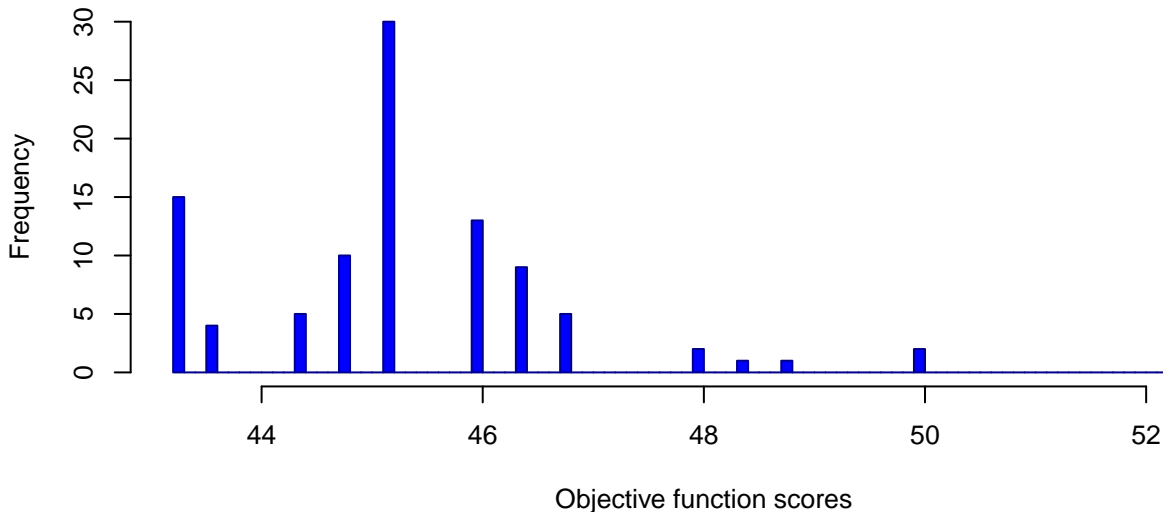


### General Population Fitness

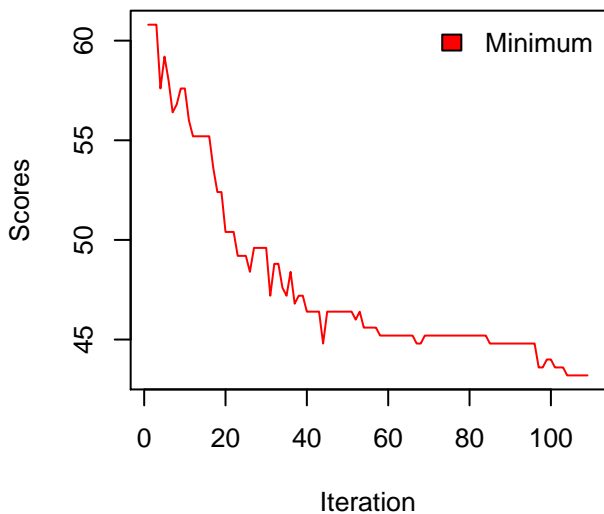




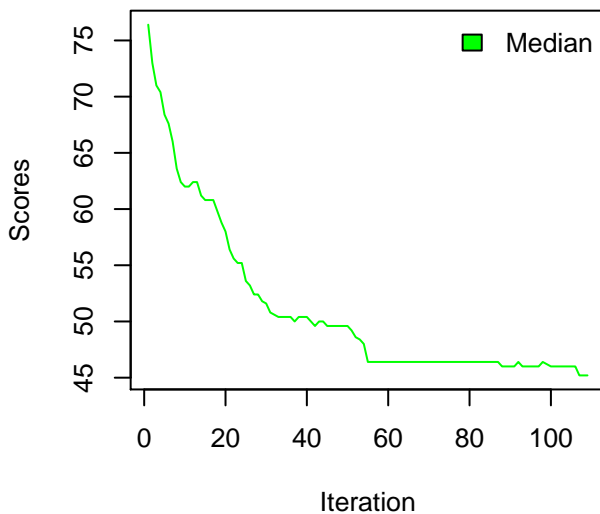
### Sample Distribution at Iteration 109



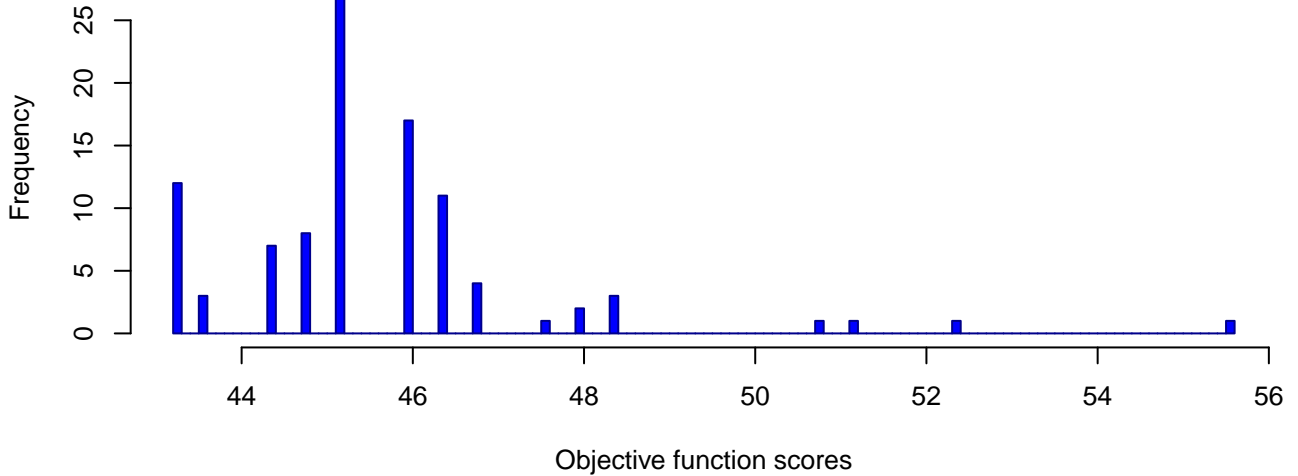
### Fittest Individual in Population



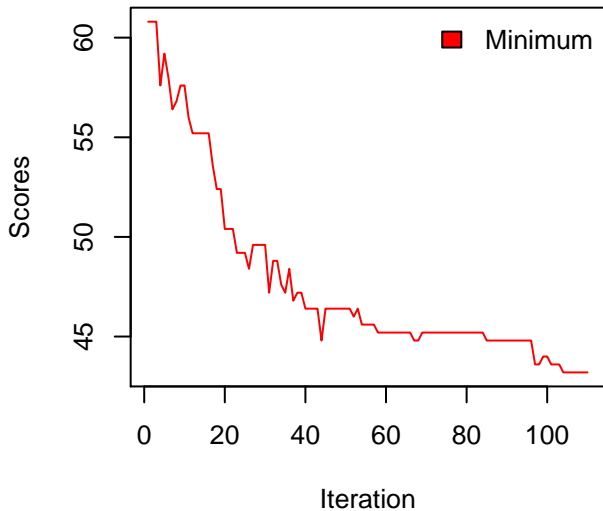
### General Population Fitness



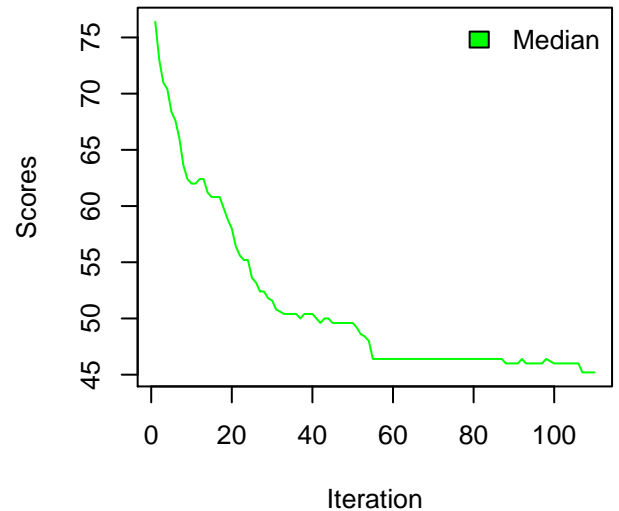
**Sample Distribution at Iteration 110**



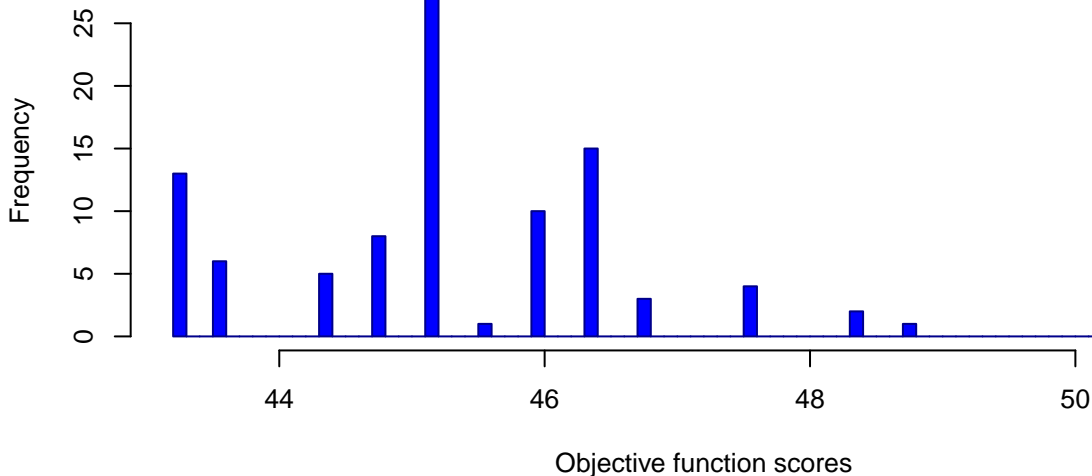
**Fittest Individual in Population**



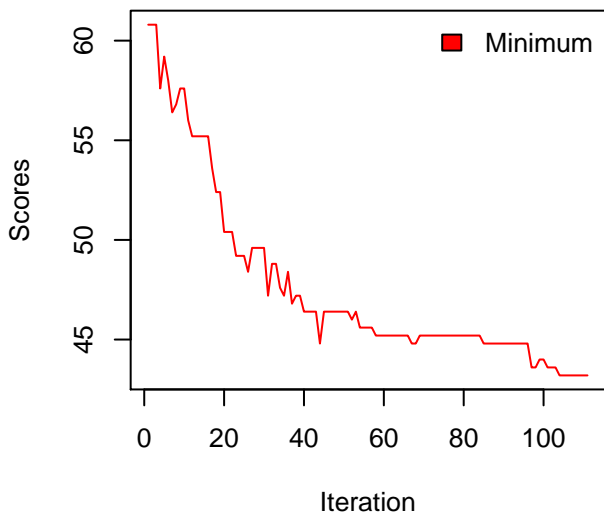
**General Population Fitness**



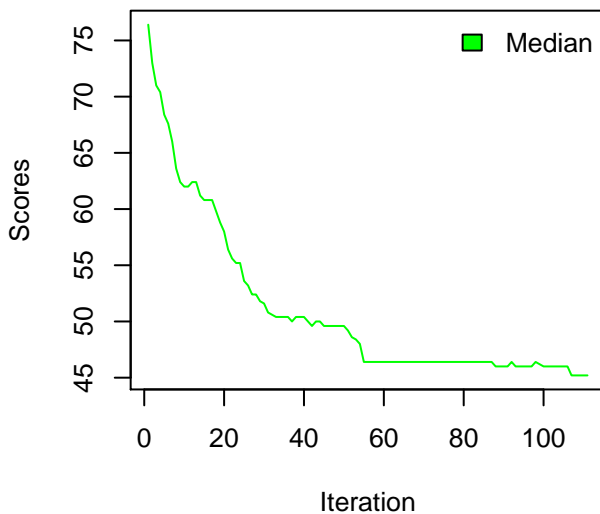
### Sample Distribution at Iteration 111



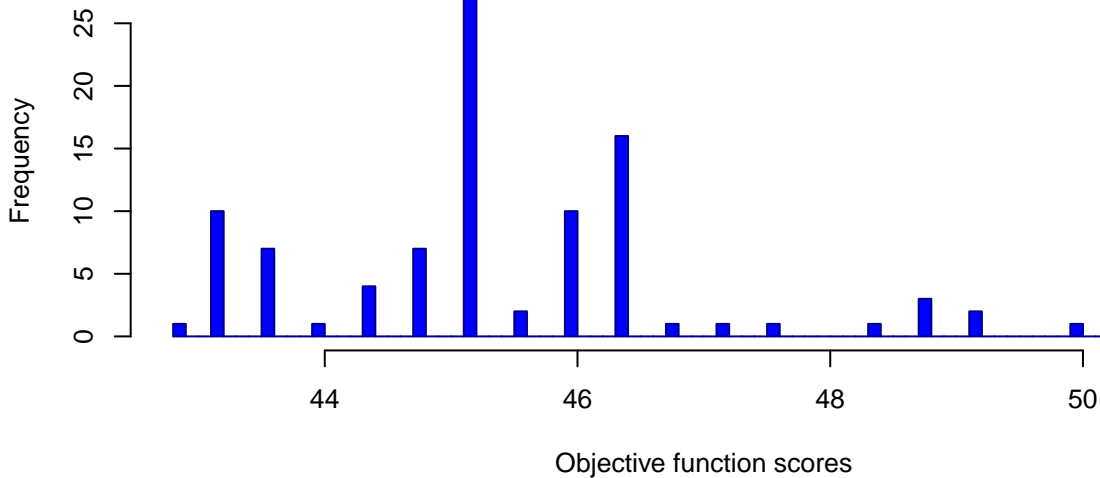
### Fittest Individual in Population



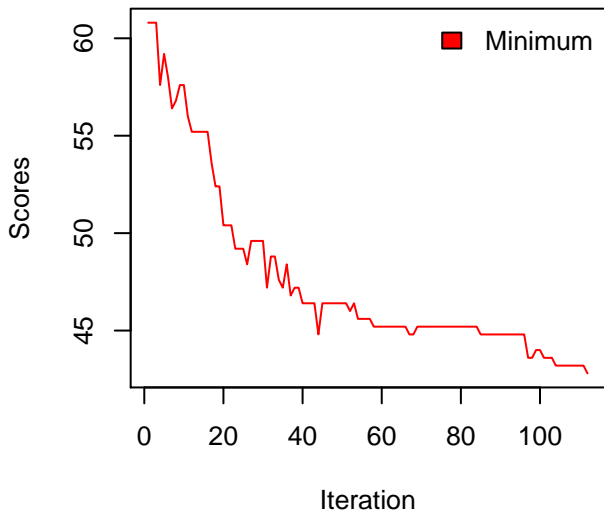
### General Population Fitness



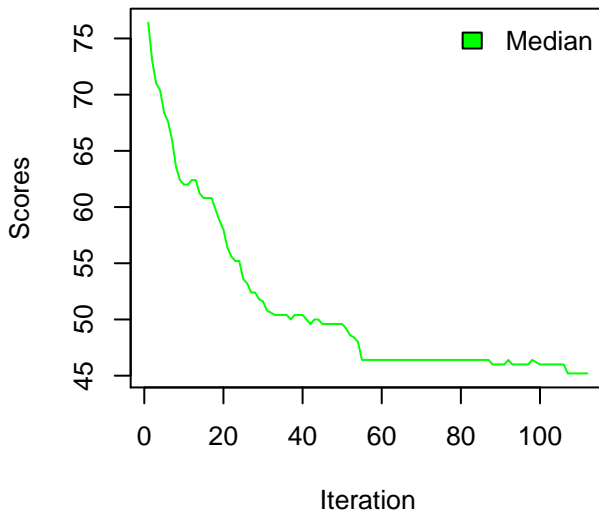
### Sample Distribution at Iteration 112



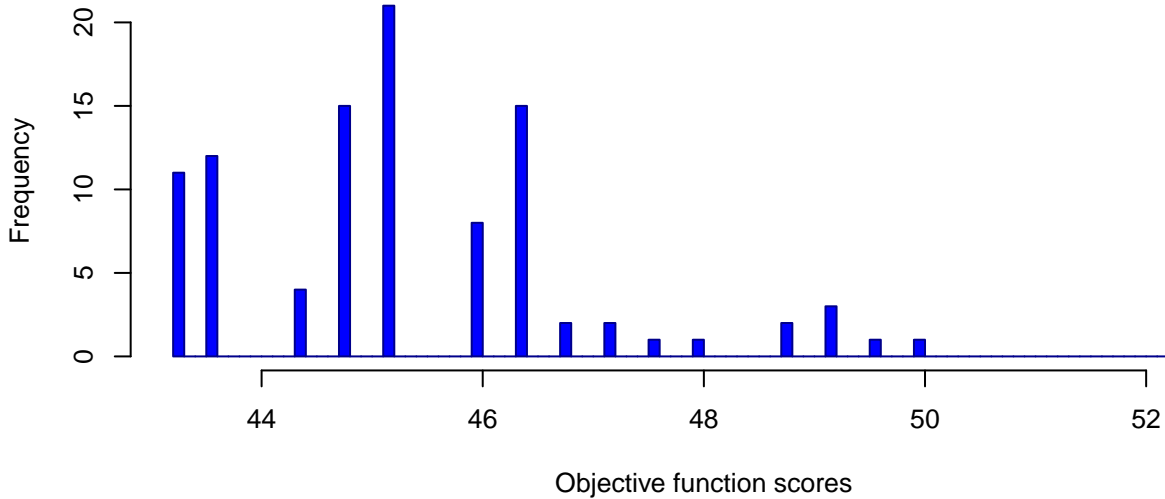
### Fittest Individual in Population



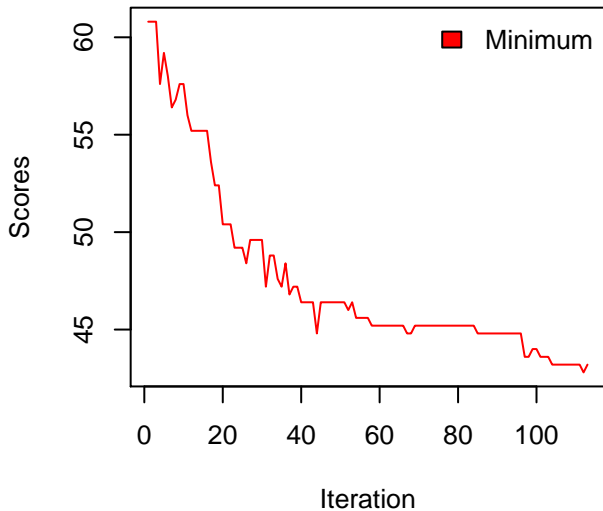
### General Population Fitness



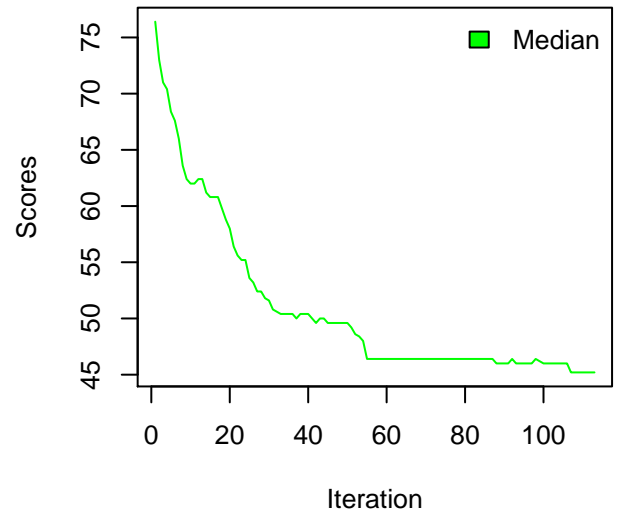
**Sample Distribution at Iteration 113**



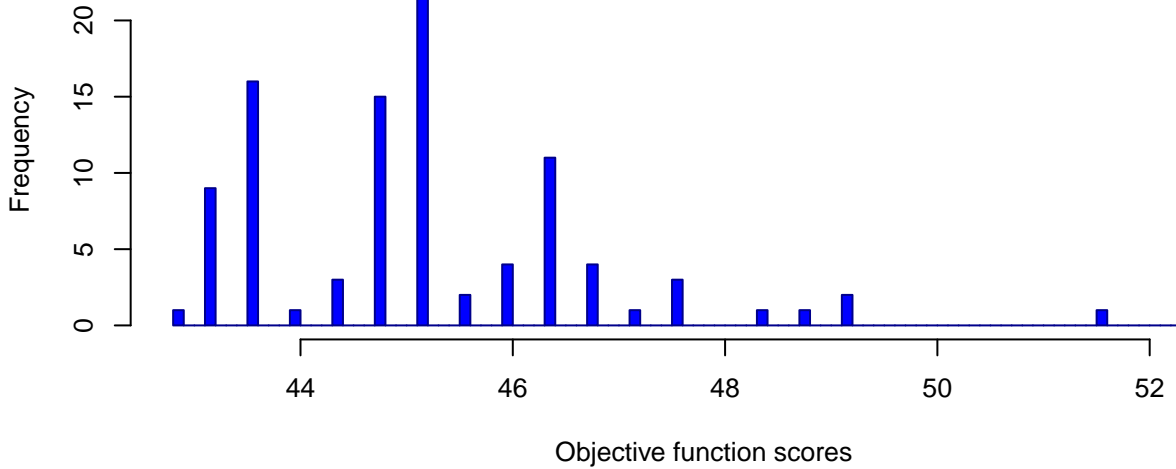
**Fittest Individual in Population**



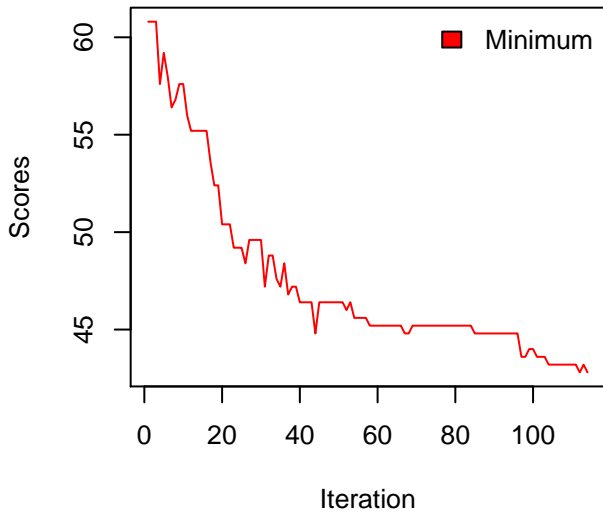
**General Population Fitness**



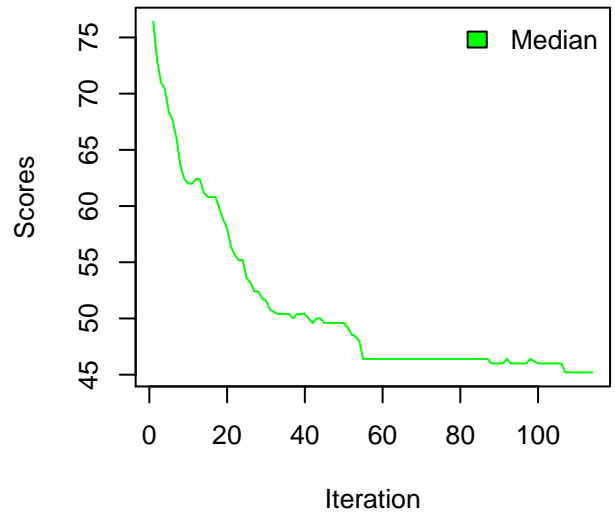
**Sample Distribution at Iteration 114**



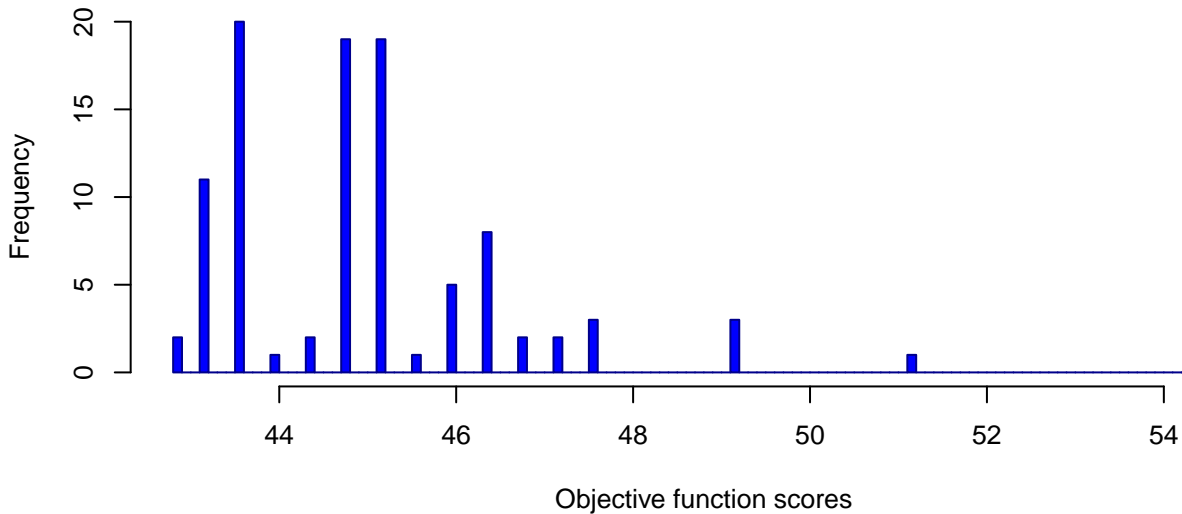
**Fittest Individual in Population**



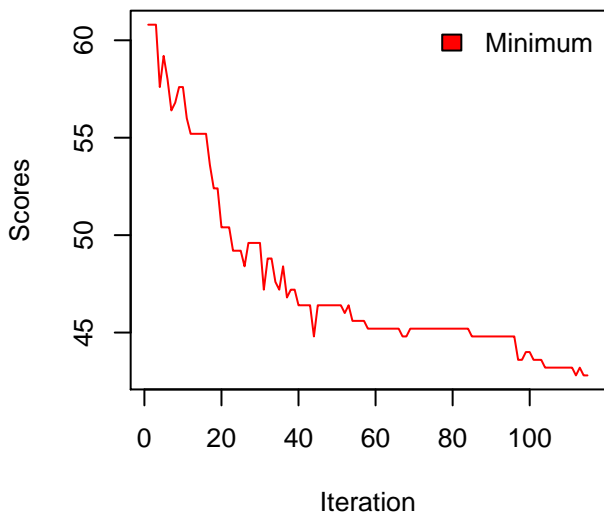
**General Population Fitness**



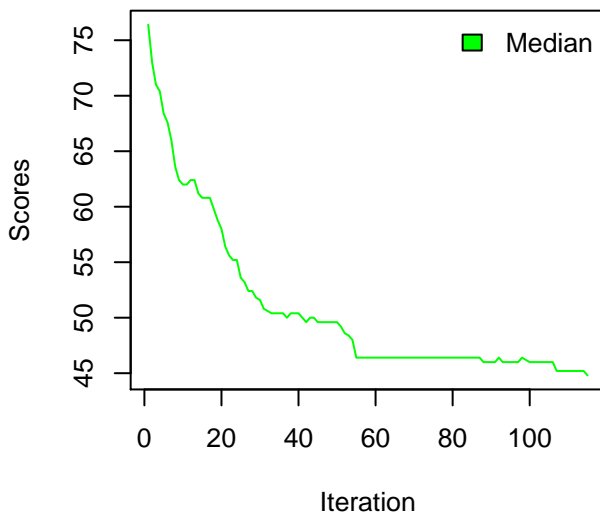
### Sample Distribution at Iteration 115



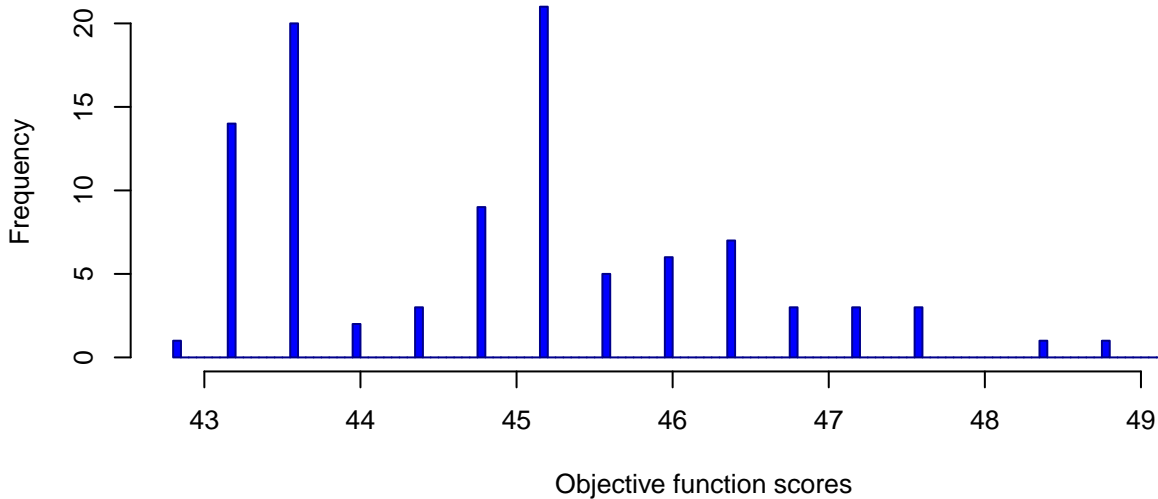
### Fittest Individual in Population



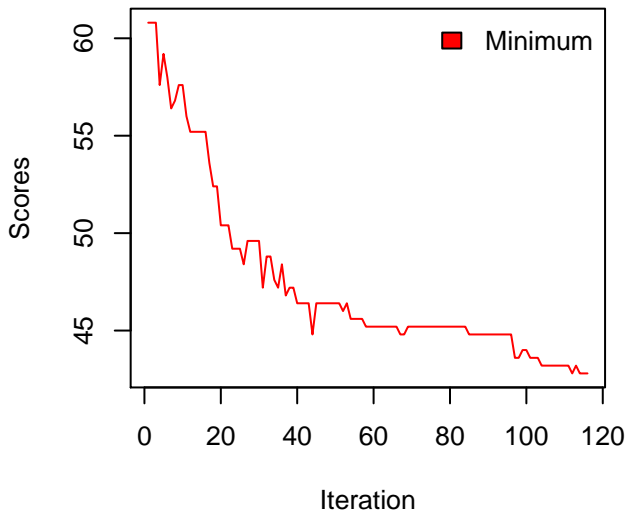
### General Population Fitness



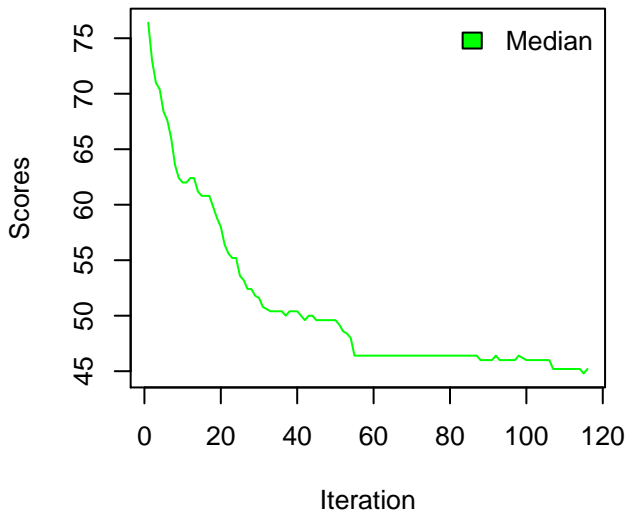
**Sample Distribution at Iteration 116**



**Fittest Individual in Population**

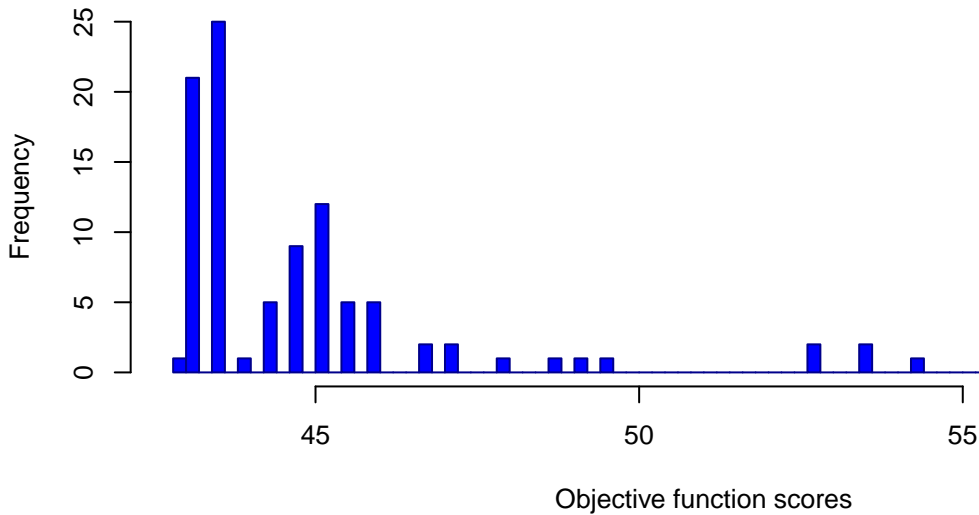


**General Population Fitness**

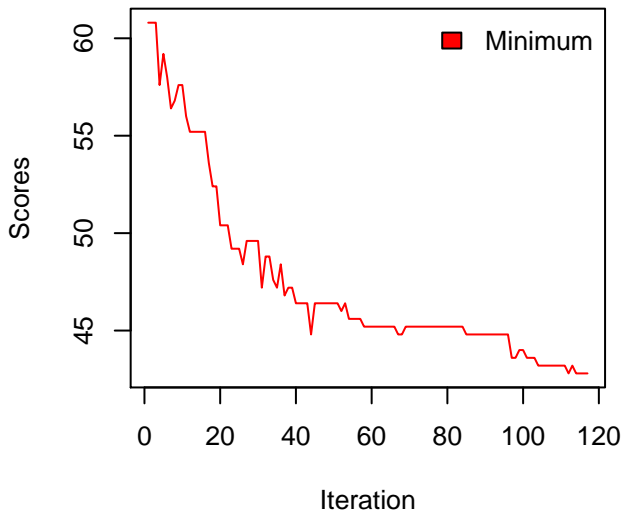




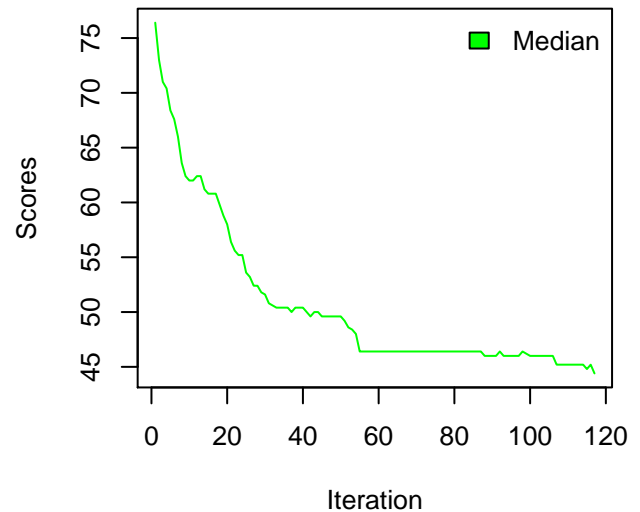
### Sample Distribution at Iteration 117



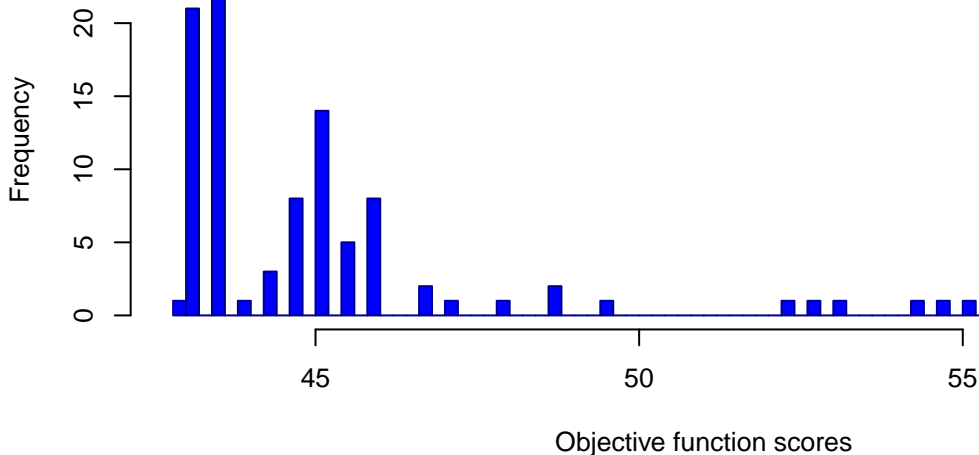
### Fittest Individual in Population



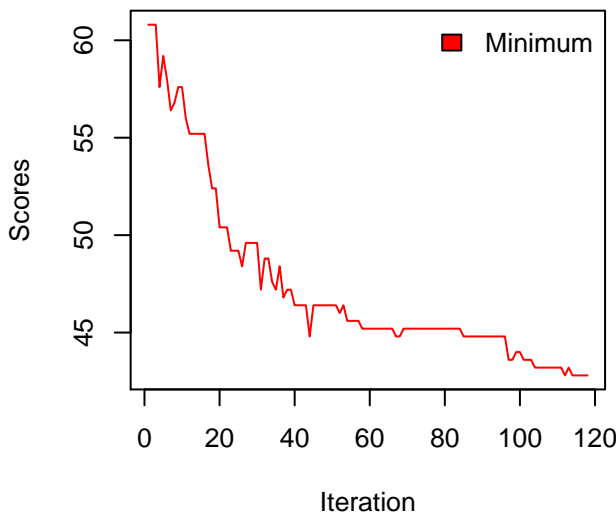
### General Population Fitness



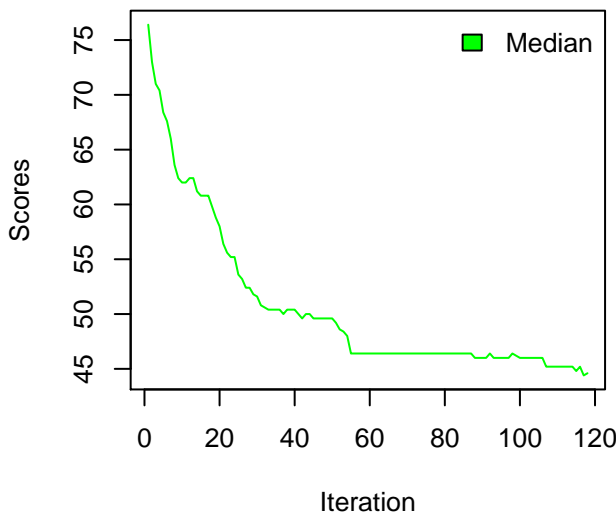
**Sample Distribution at Iteration 118**



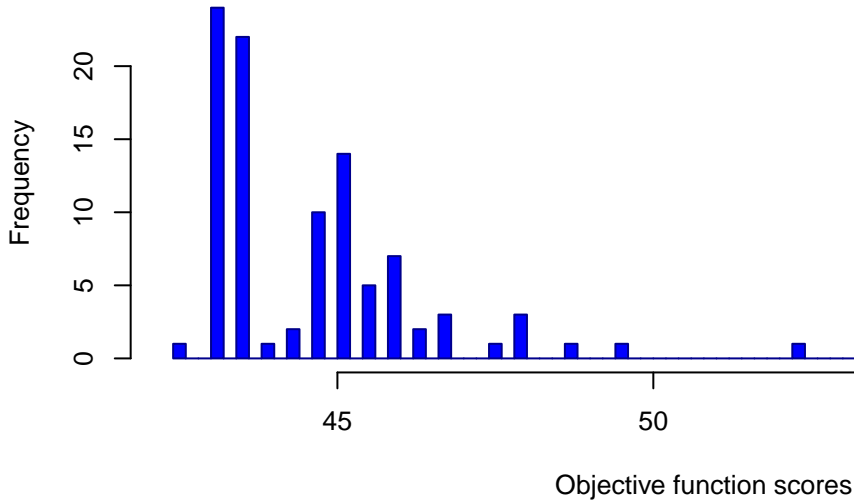
**Fittest Individual in Population**



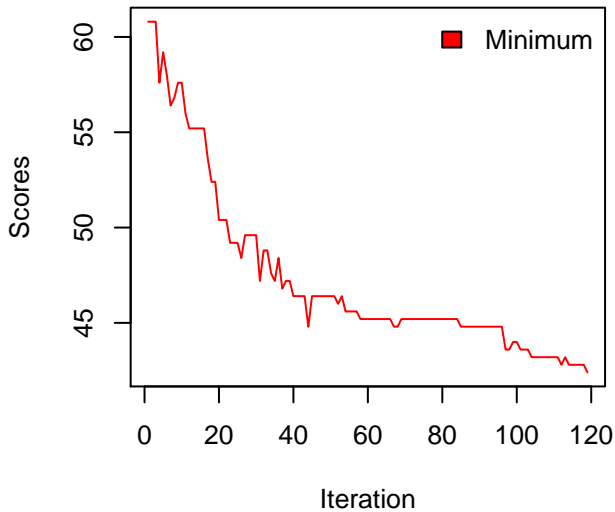
**General Population Fitness**



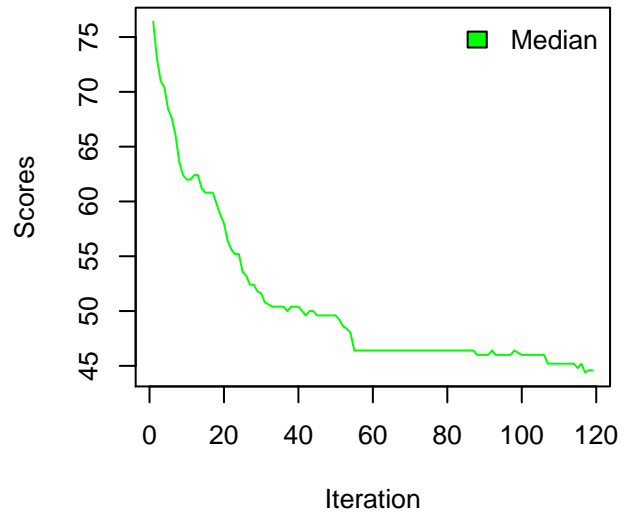
**Sample Distribution at Iteration 119**



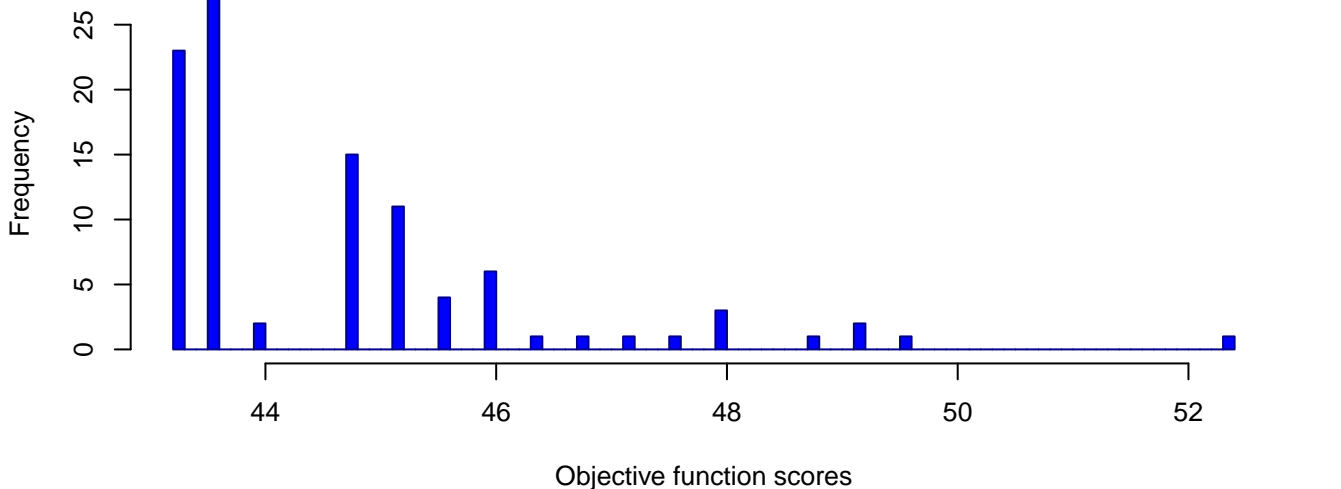
**Fittest Individual in Population**



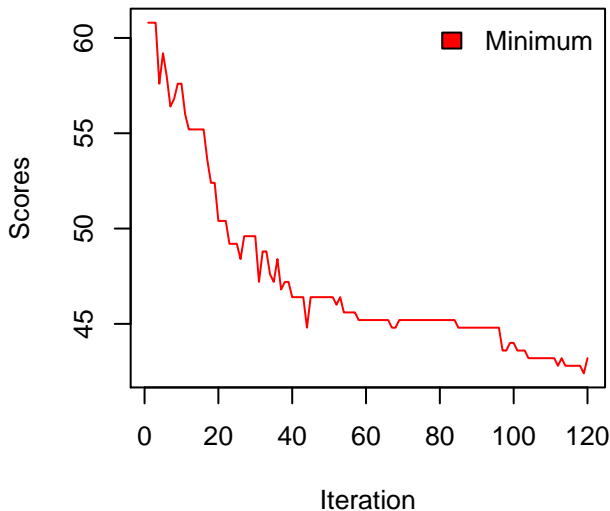
**General Population Fitness**



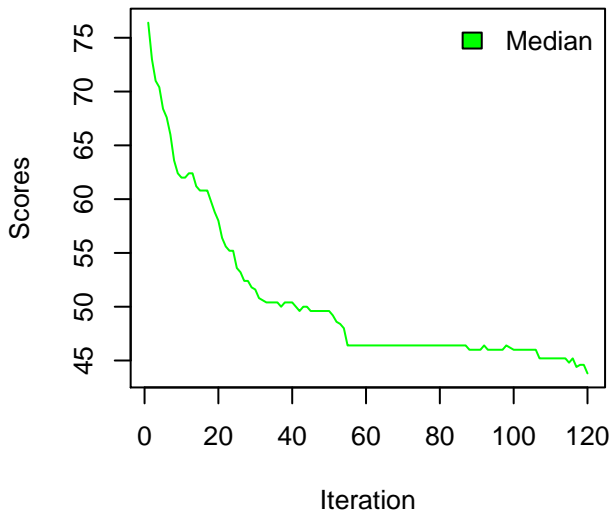
**Sample Distribution at Iteration 120**



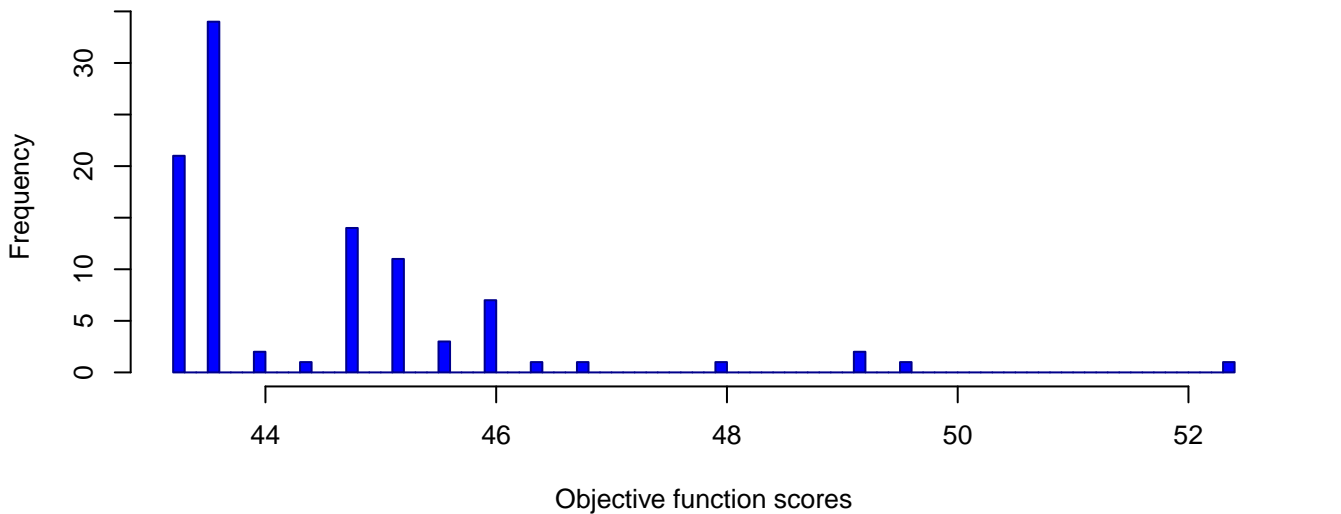
**Fittest Individual in Population**



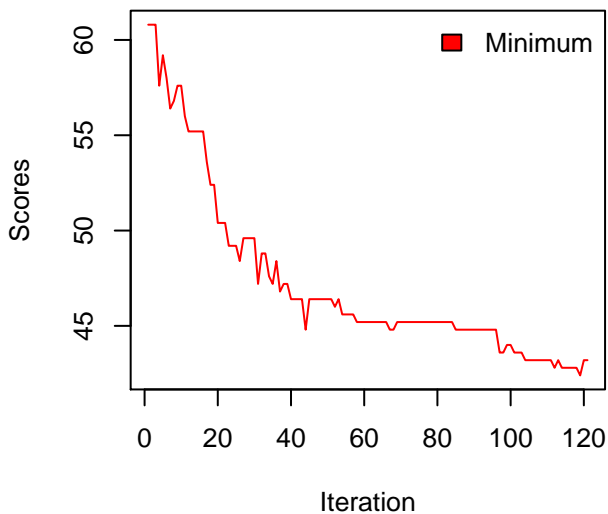
**General Population Fitness**



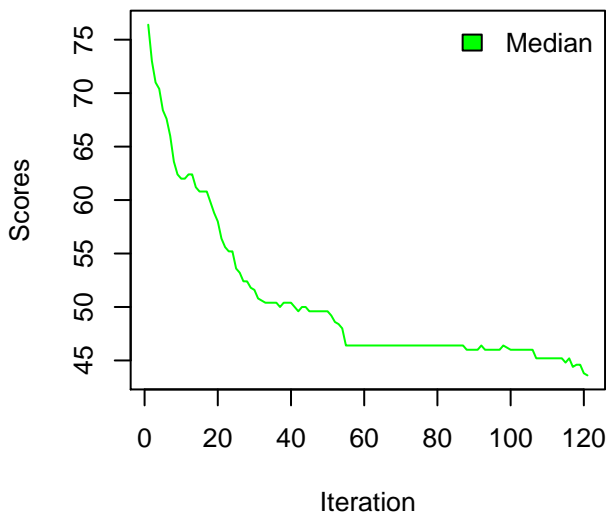
### Sample Distribution at Iteration 121



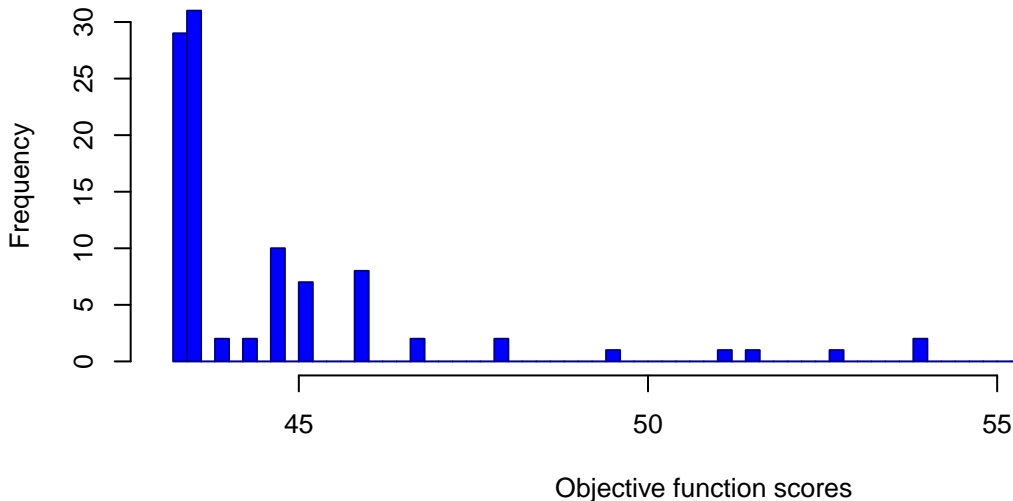
### Fittest Individual in Population



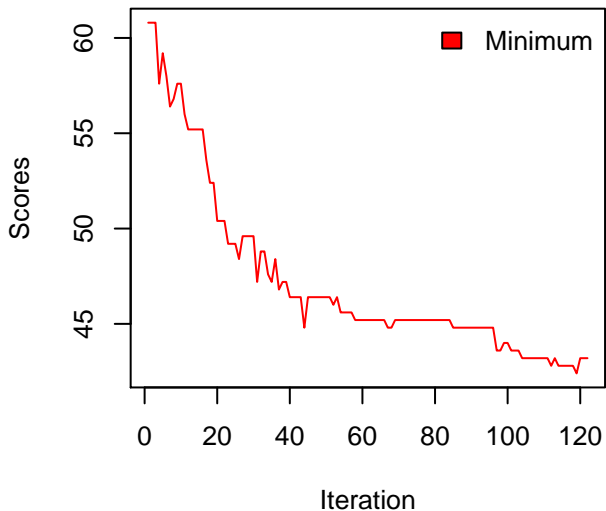
### General Population Fitness



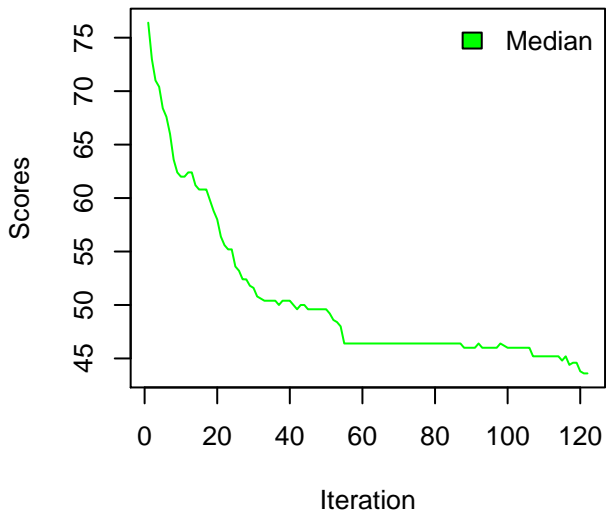
Sample Distribution at Iteration 122



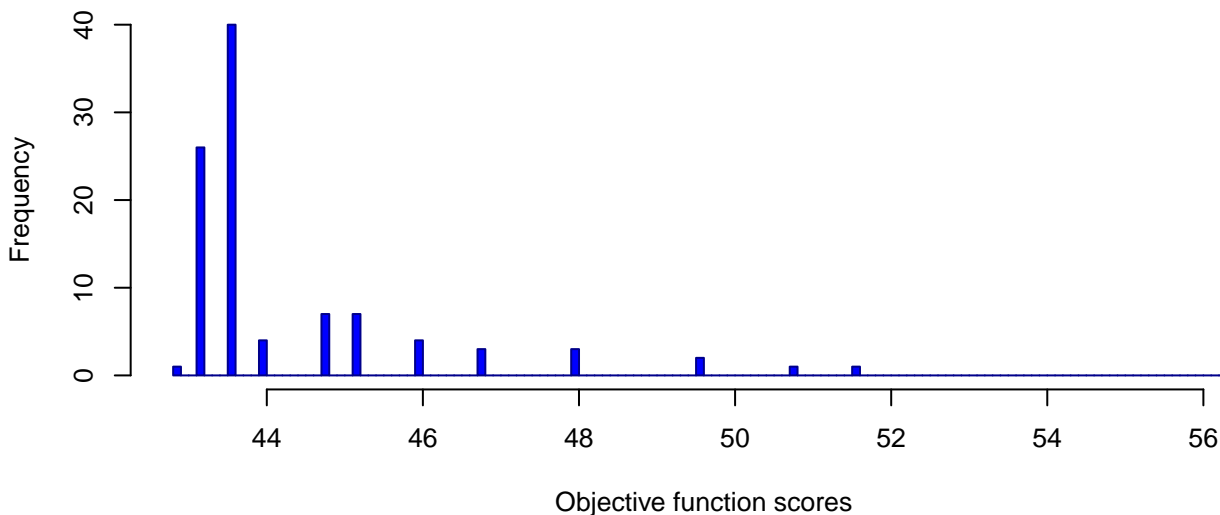
Fittest Individual in Population



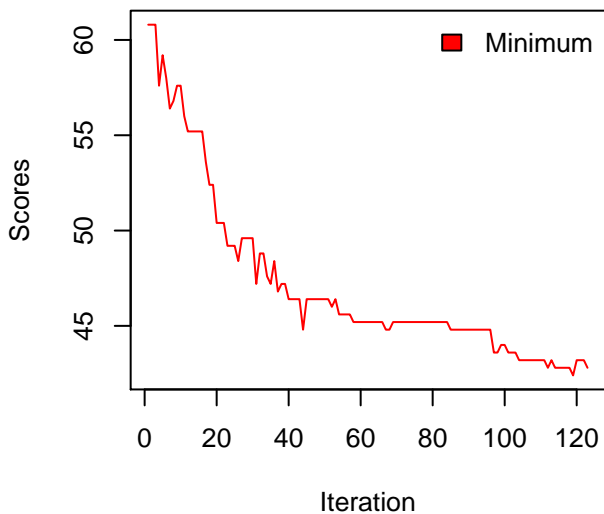
General Population Fitness



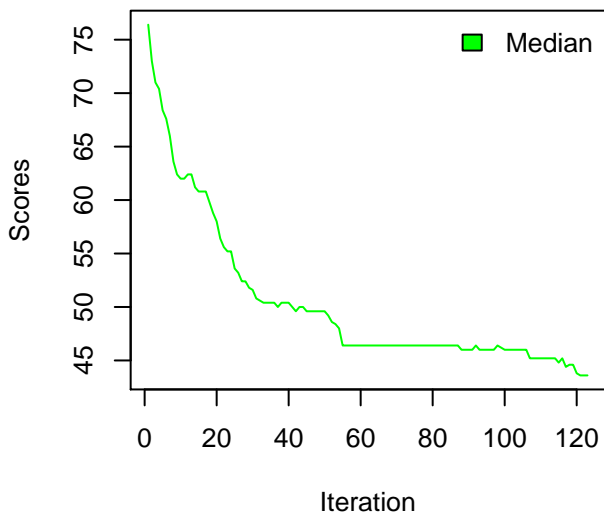
Sample Distribution at Iteration 123



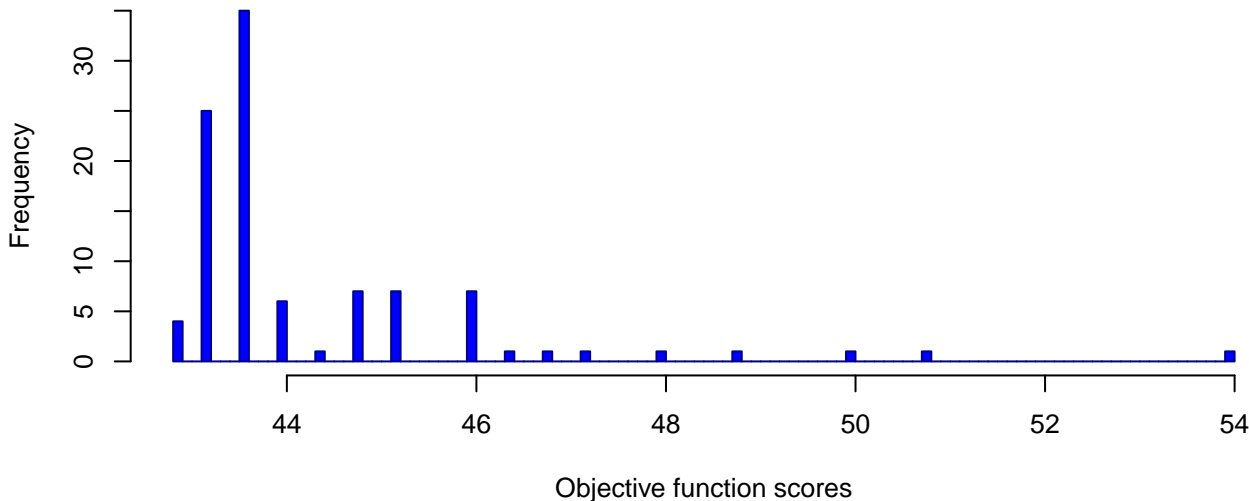
Fittest Individual in Population



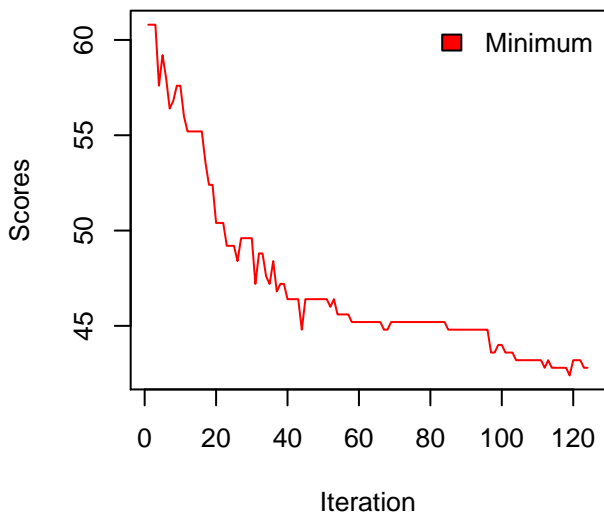
General Population Fitness



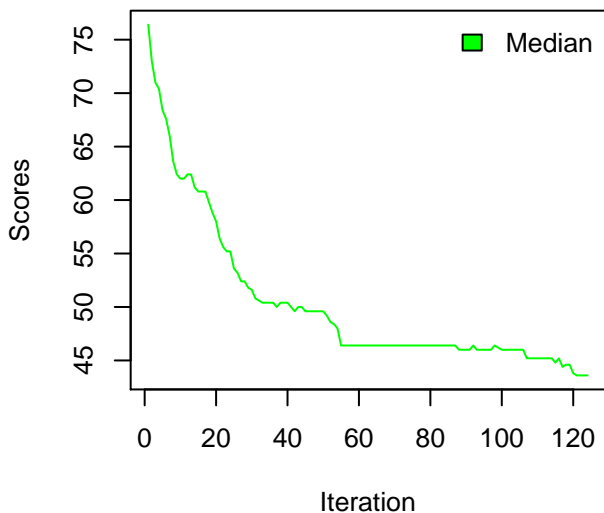
Sample Distribution at Iteration 124



Fittest Individual in Population

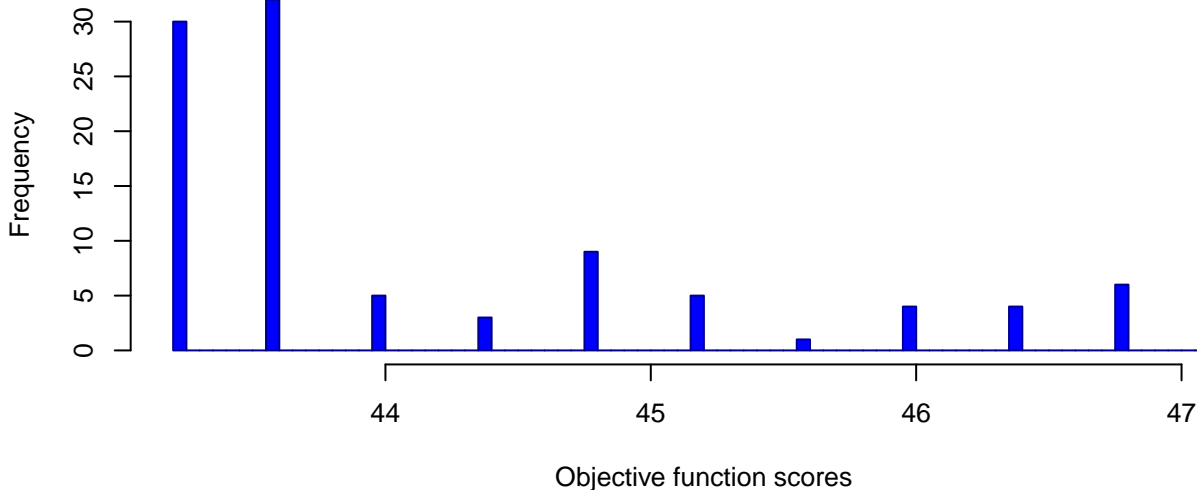


General Population Fitness

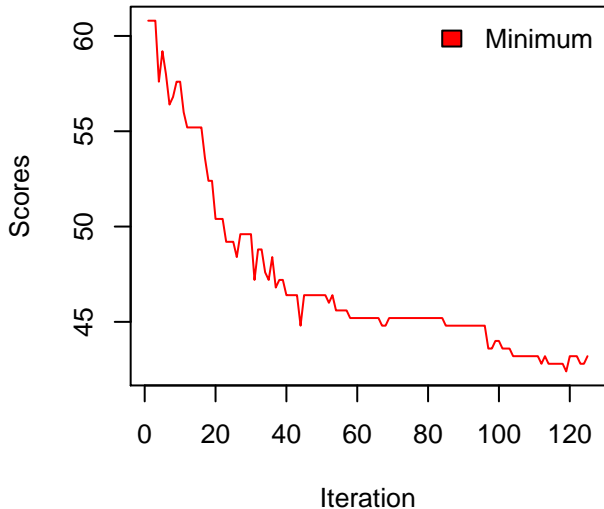




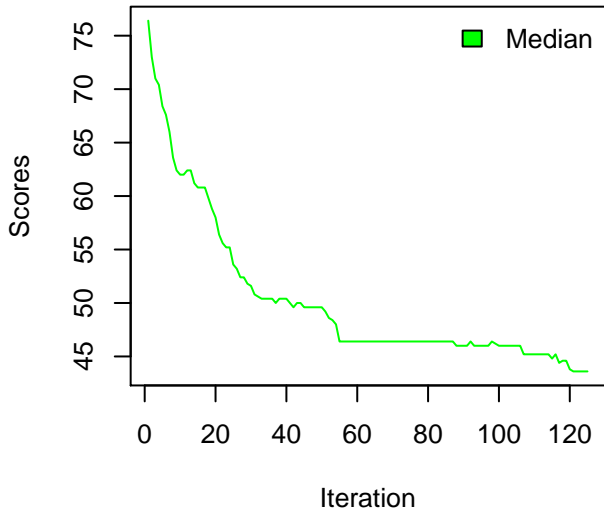
**Sample Distribution at Iteration 125**



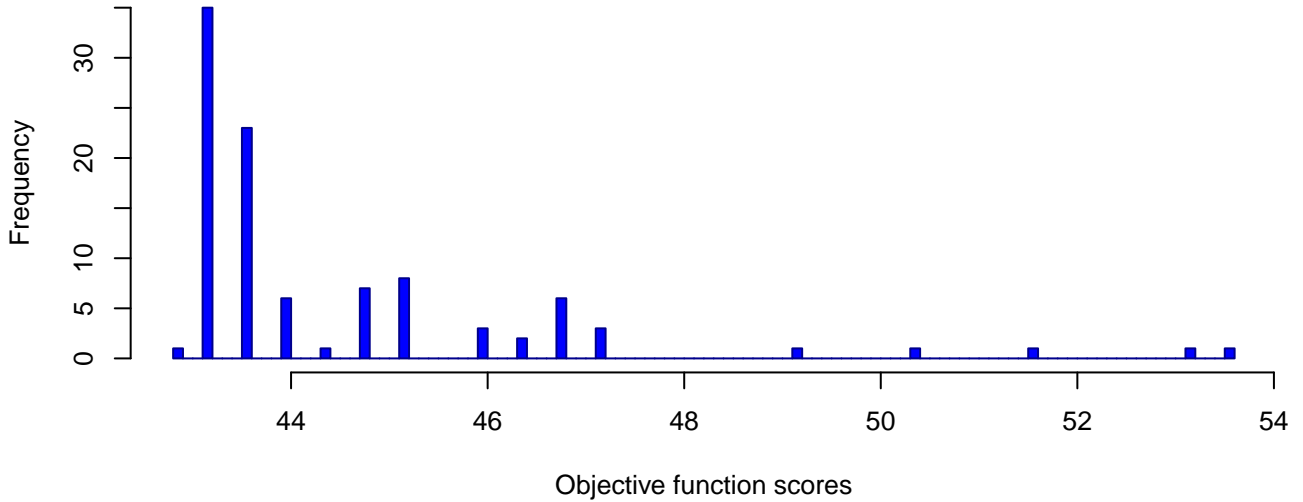
**Fittest Individual in Population**



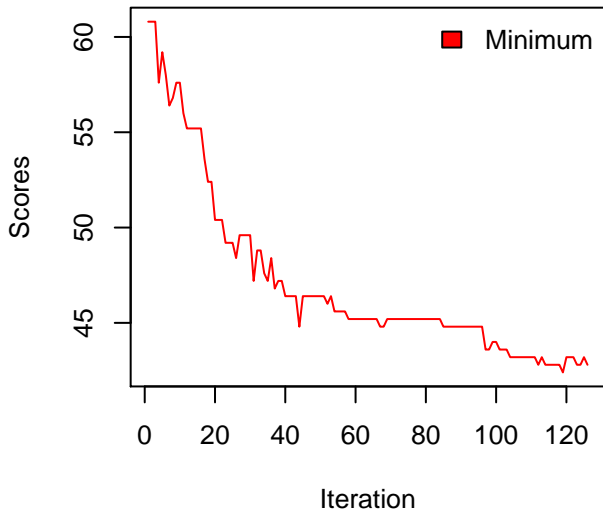
**General Population Fitness**



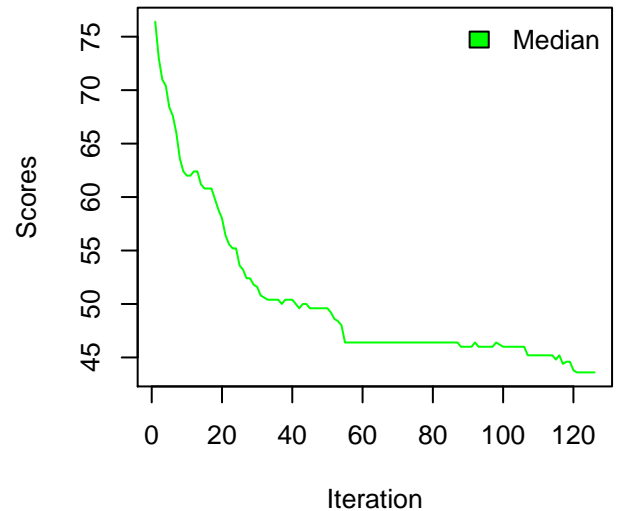
**Sample Distribution at Iteration 126**



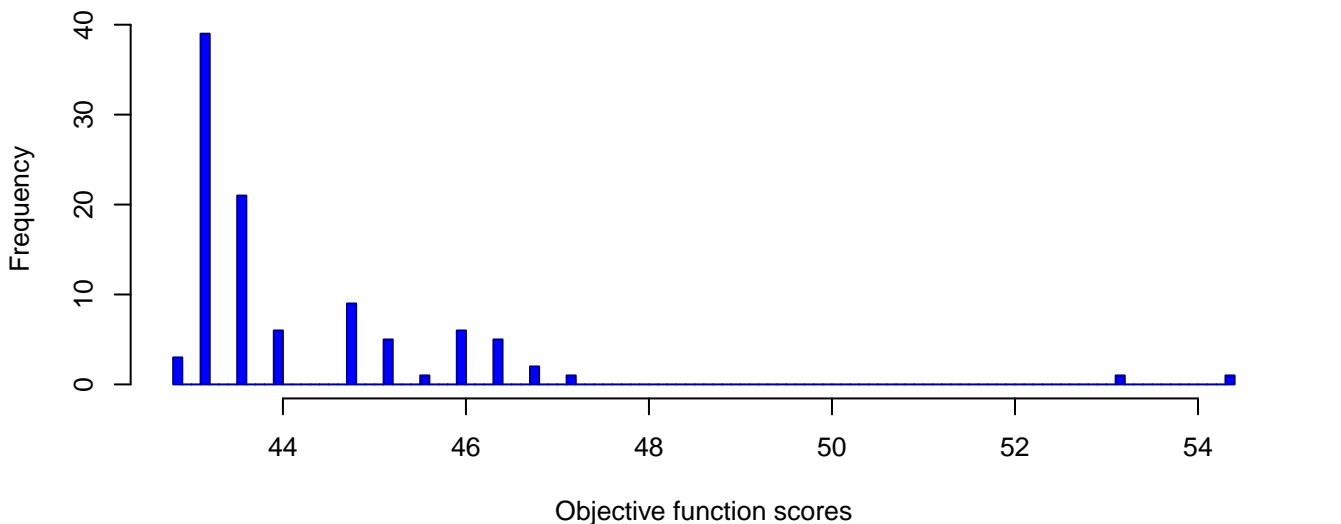
**Fittest Individual in Population**



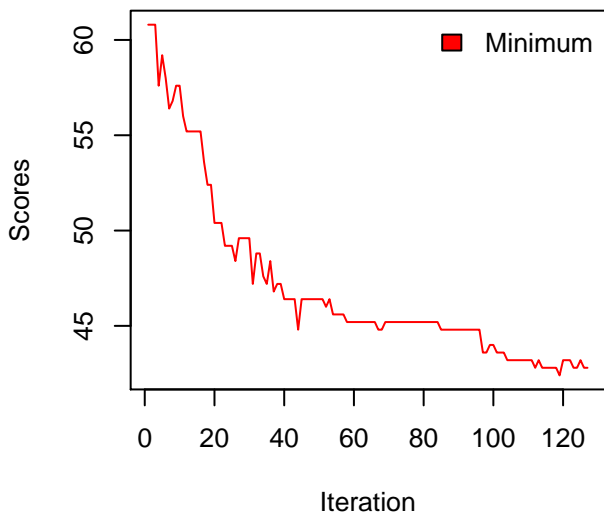
**General Population Fitness**



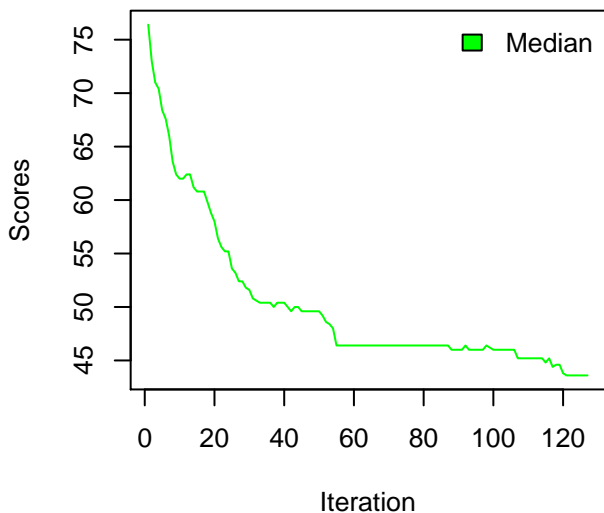
**Sample Distribution at Iteration 127**



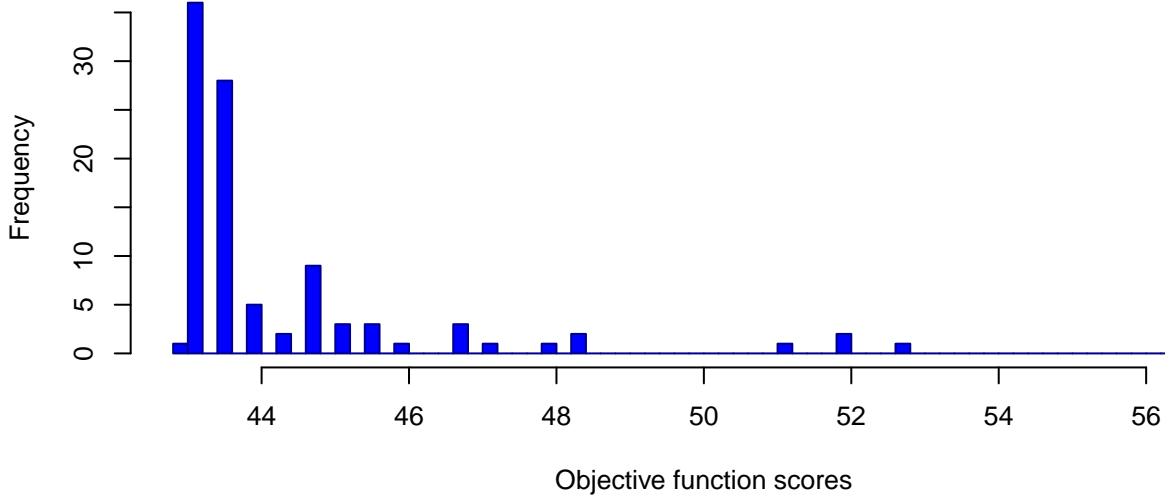
**Fittest Individual in Population**



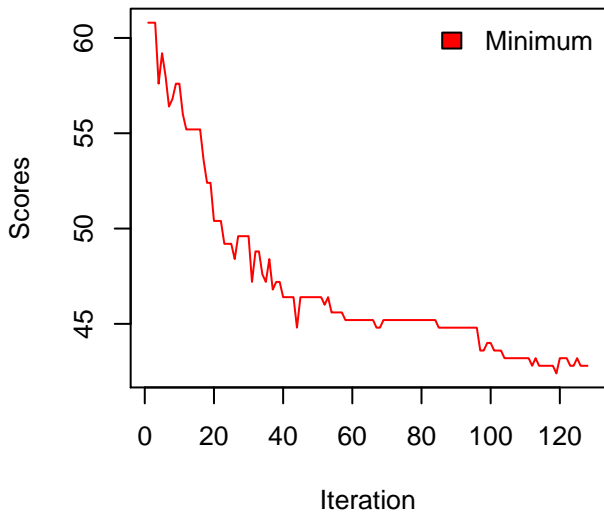
**General Population Fitness**



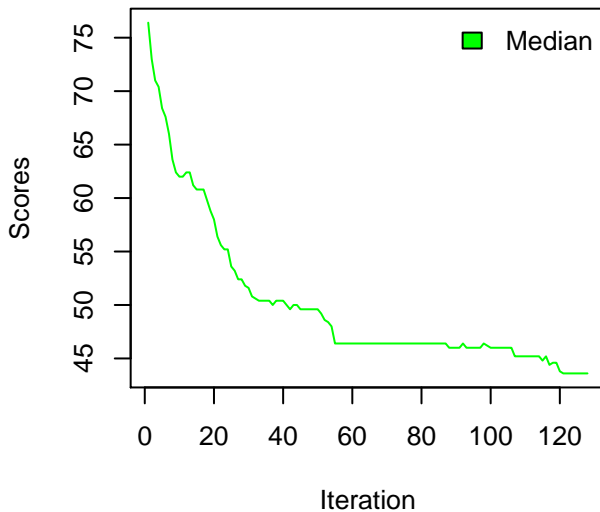
### Sample Distribution at Iteration 128



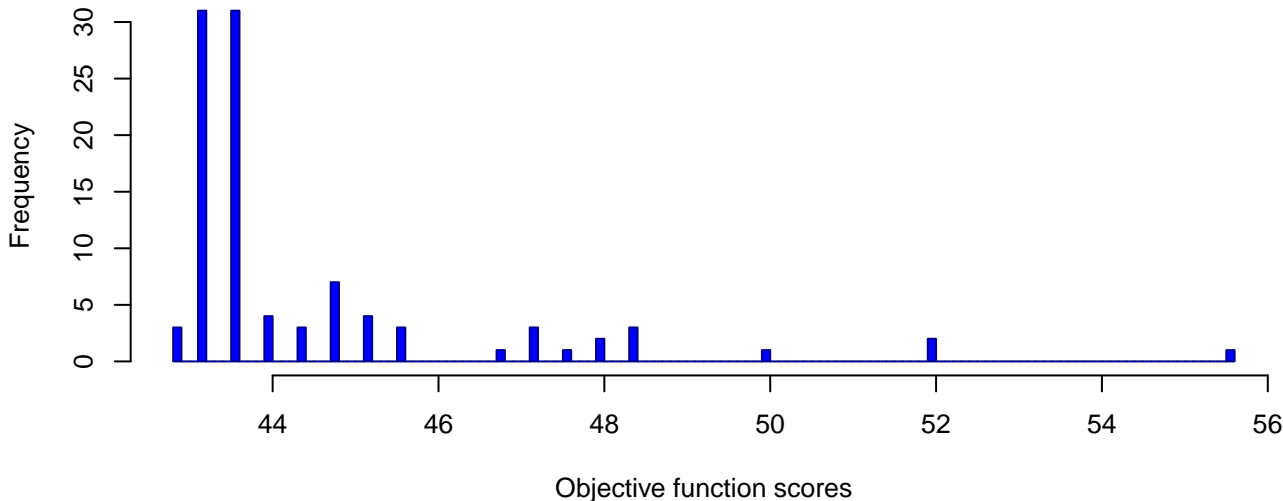
### Fittest Individual in Population



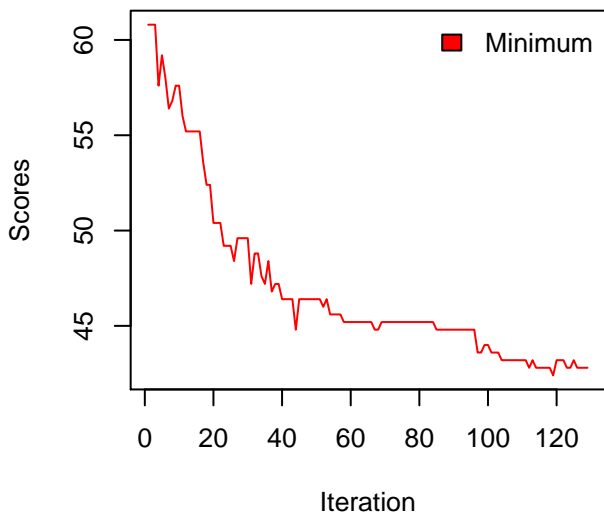
### General Population Fitness



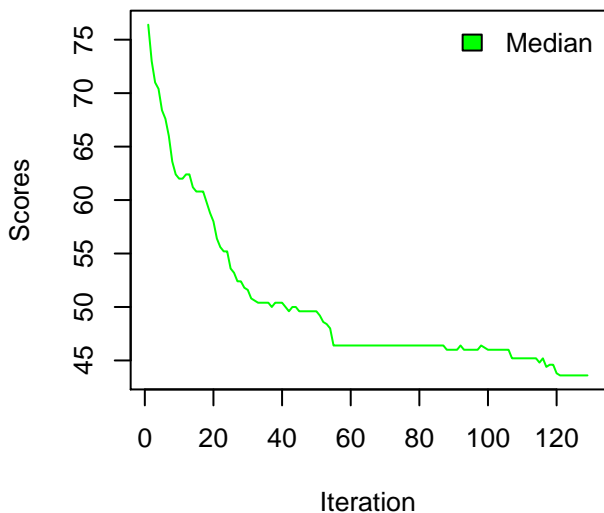
**Sample Distribution at Iteration 129**



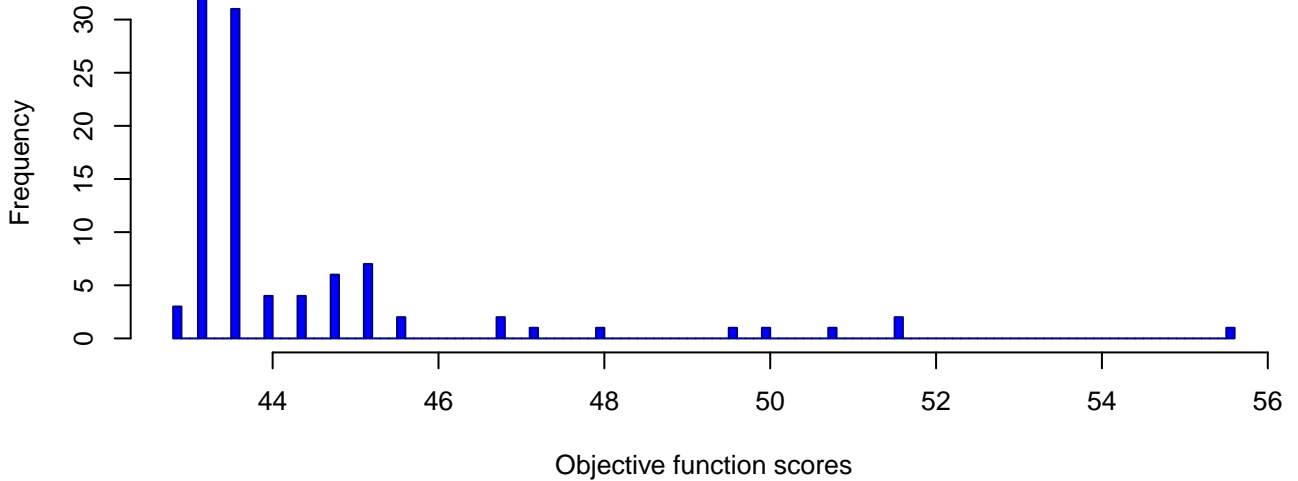
**Fittest Individual in Population**



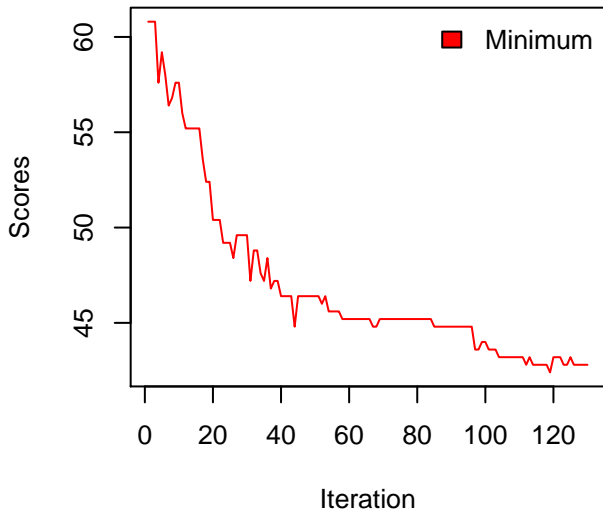
**General Population Fitness**



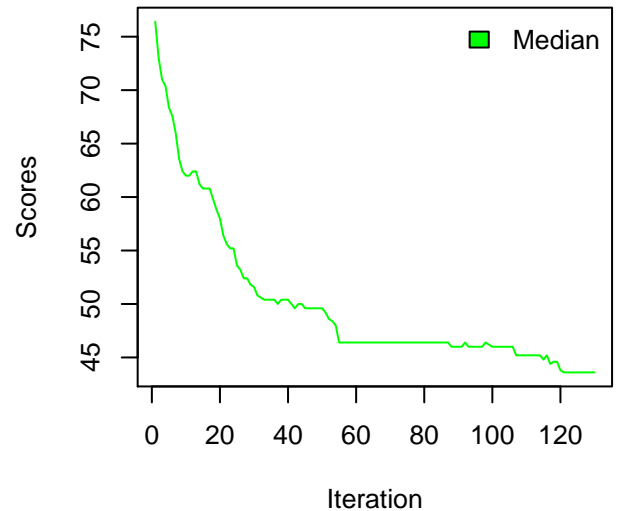
**Sample Distribution at Iteration 130**



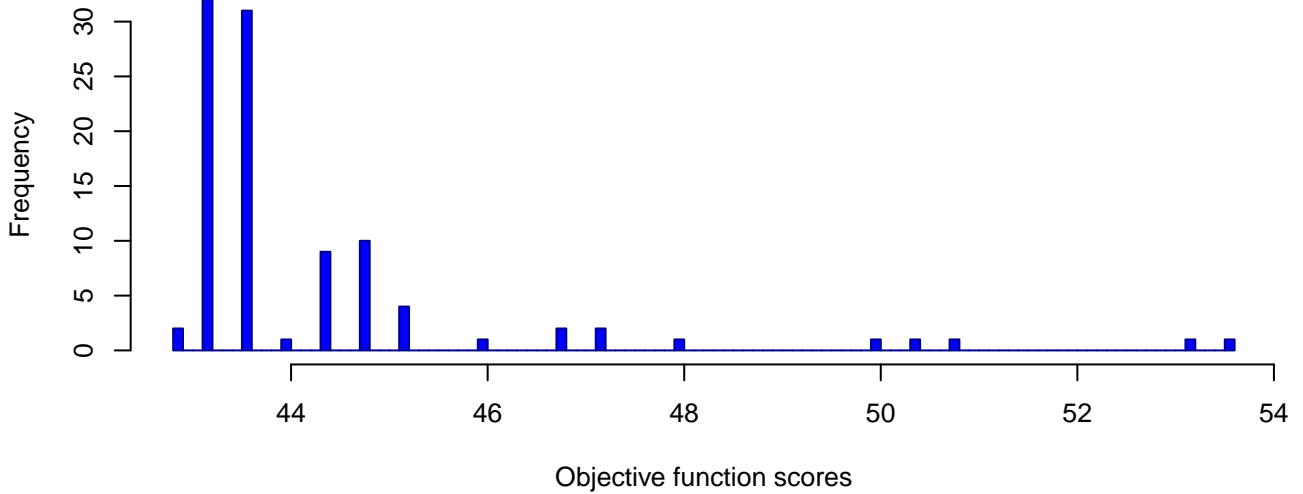
**Fittest Individual in Population**



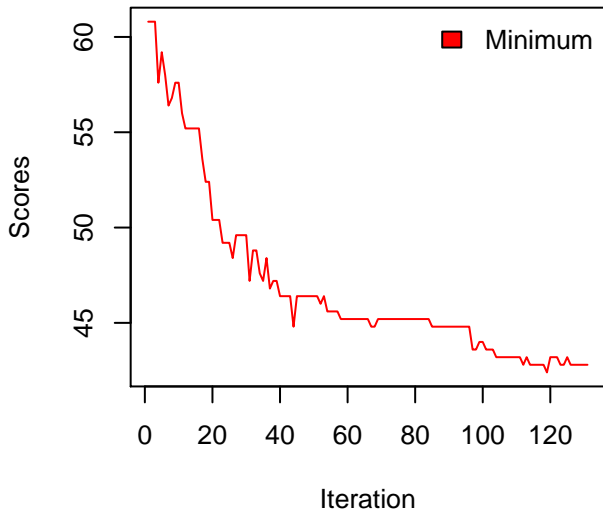
**General Population Fitness**



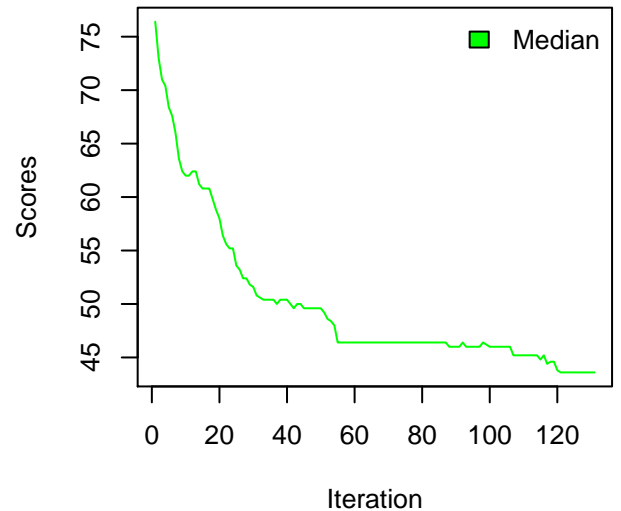
**Sample Distribution at Iteration 131**



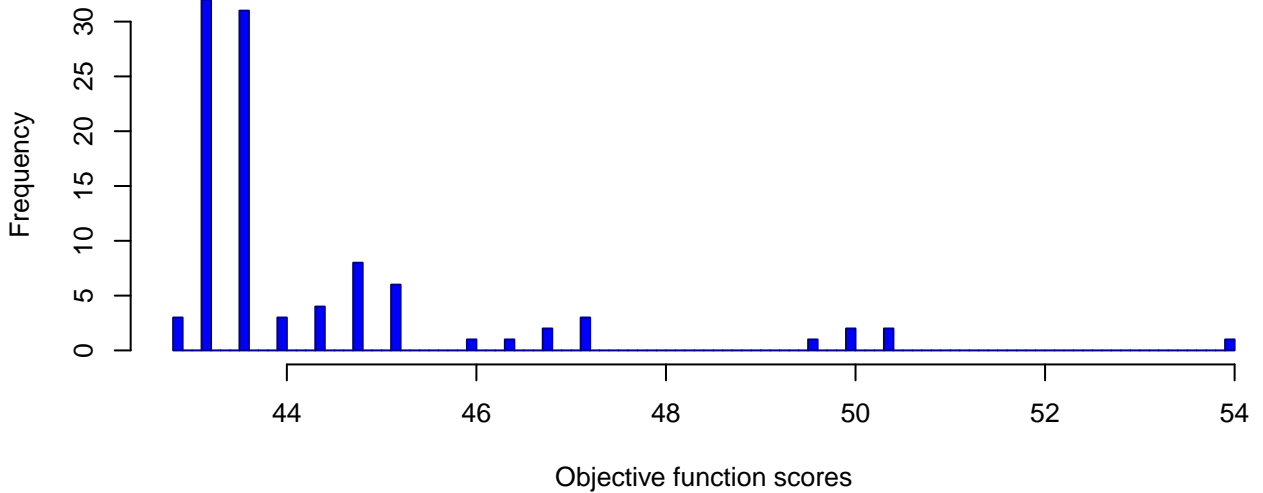
**Fittest Individual in Population**



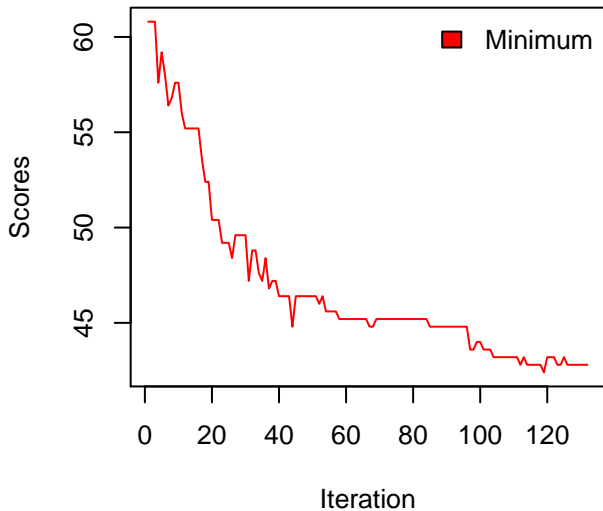
**General Population Fitness**



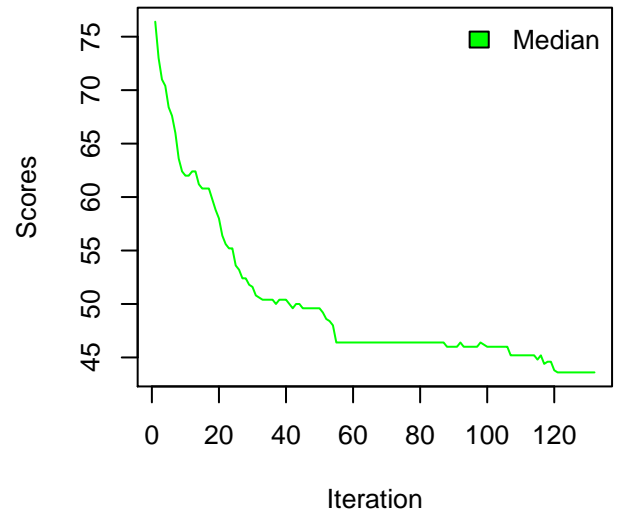
### Sample Distribution at Iteration 132



### Fittest Individual in Population

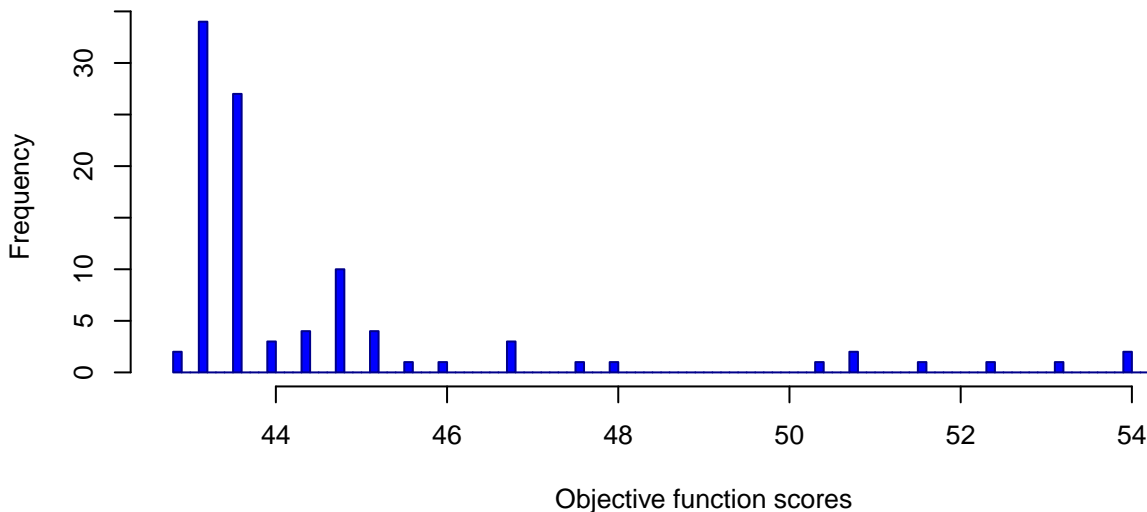


### General Population Fitness

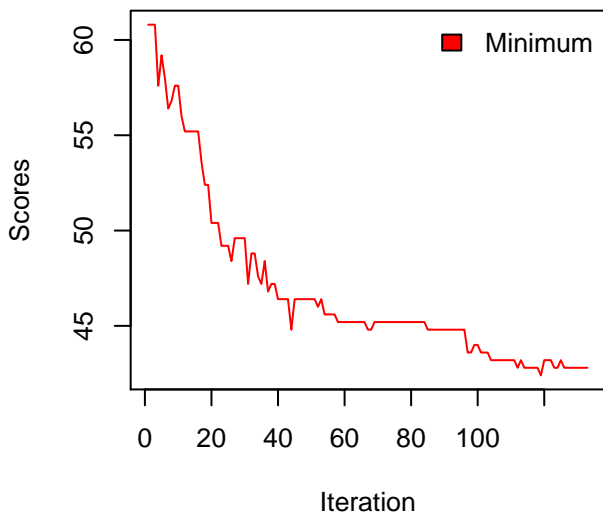




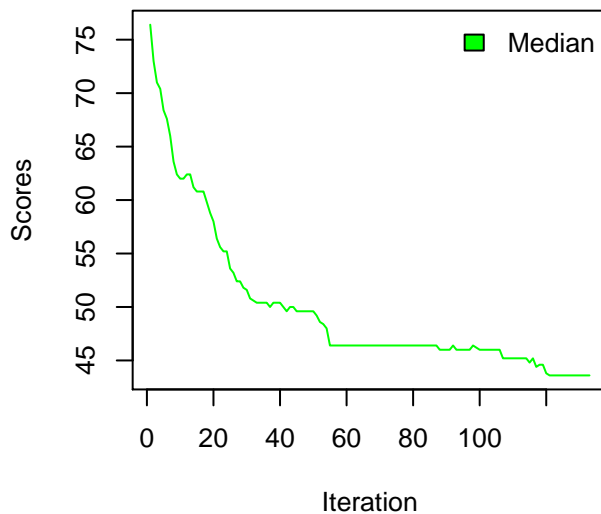
### Sample Distribution at Iteration 133



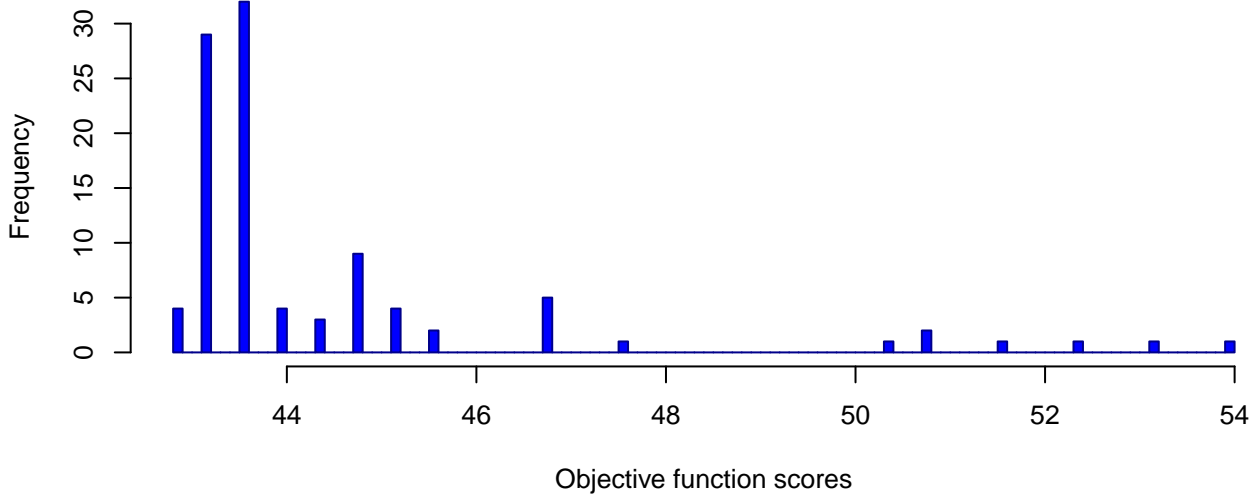
### Fittest Individual in Population



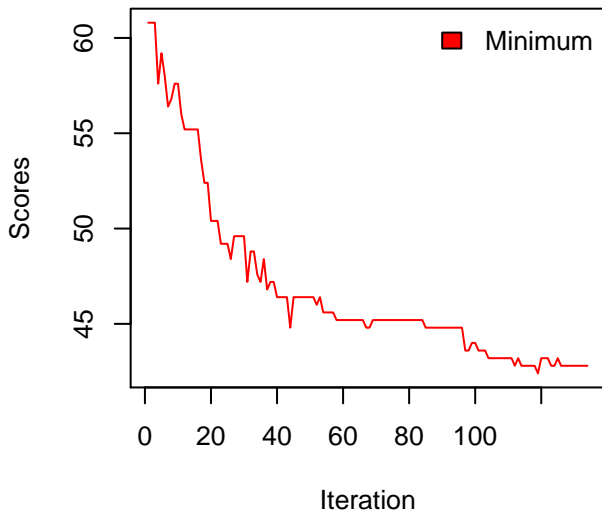
### General Population Fitness



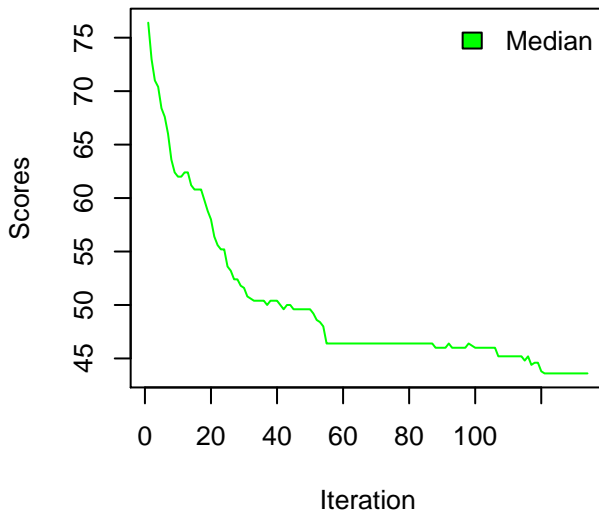
**Sample Distribution at Iteration 134**



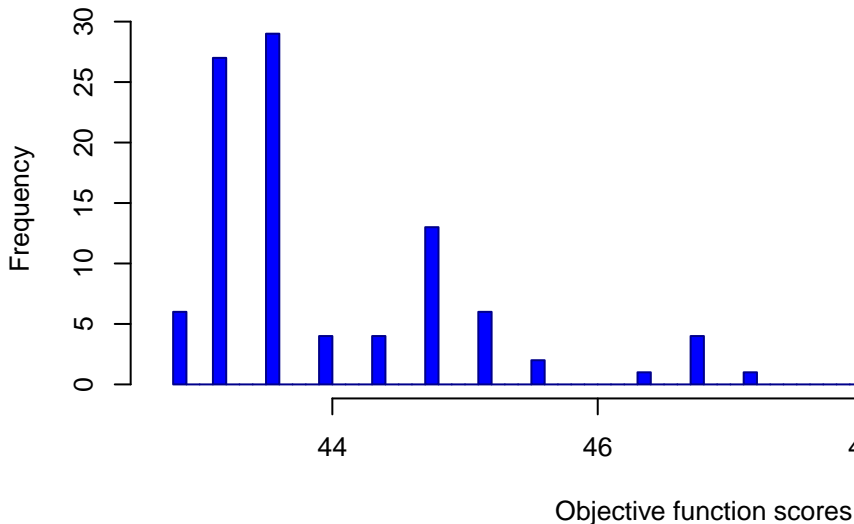
**Fittest Individual in Population**



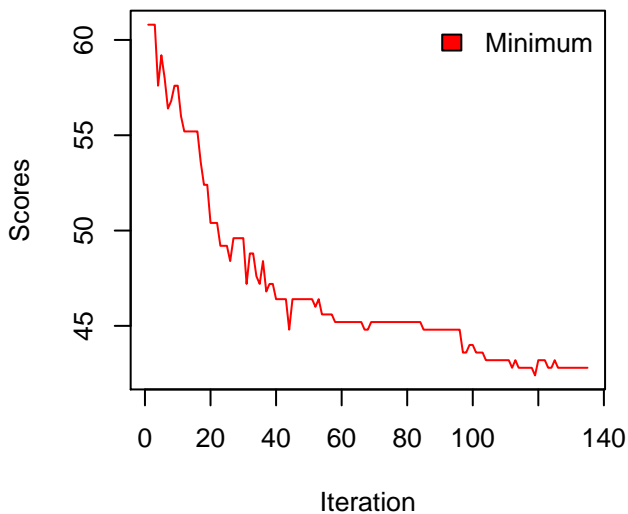
**General Population Fitness**



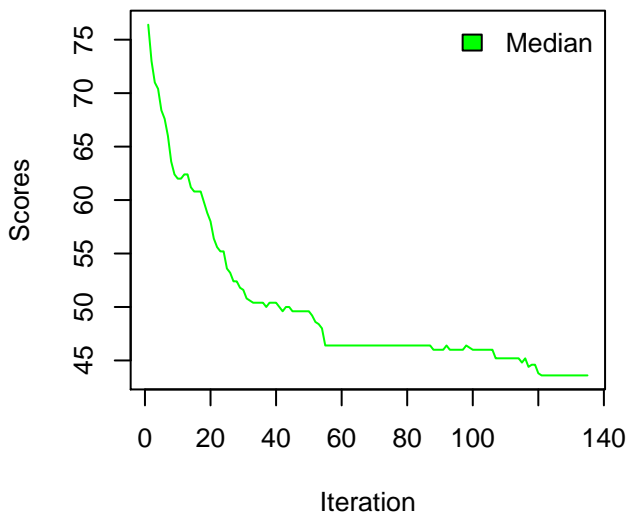
### Sample Distribution at Iteration 135



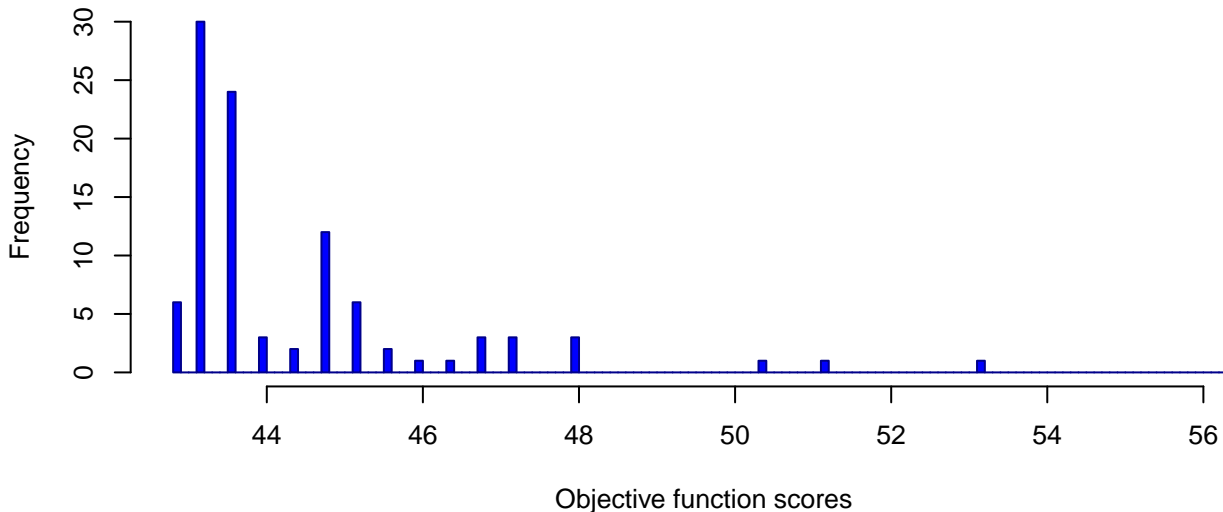
### Fittest Individual in Population



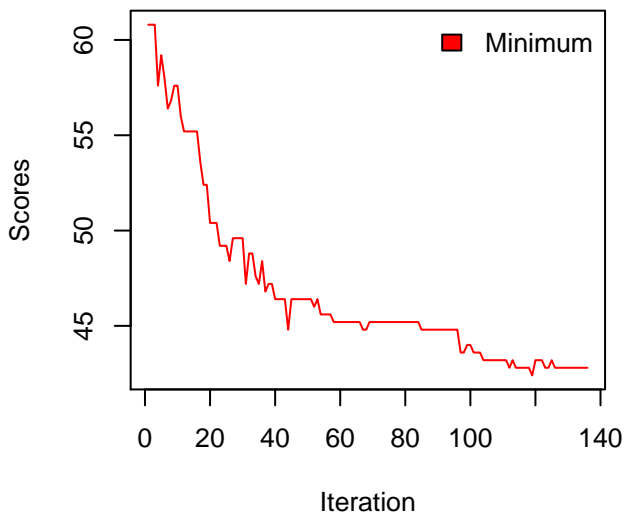
### General Population Fitness



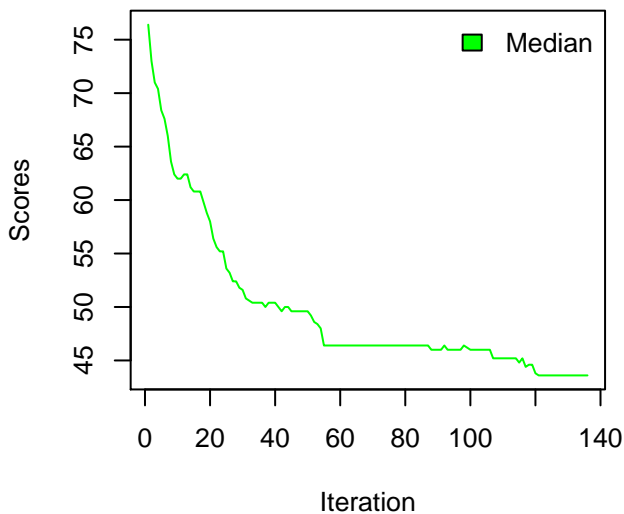
### Sample Distribution at Iteration 136



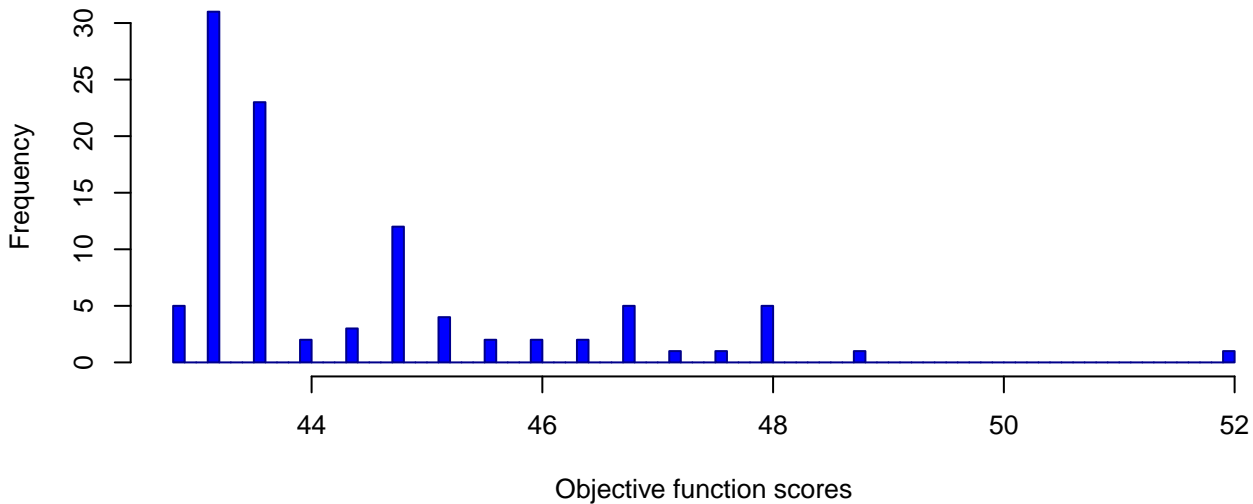
### Fittest Individual in Population



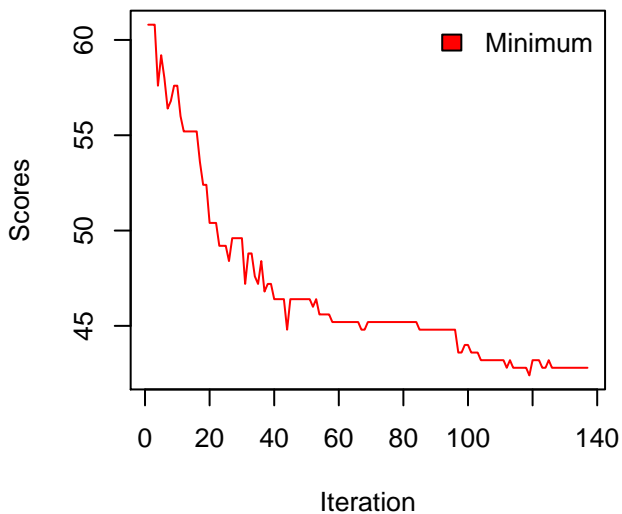
### General Population Fitness



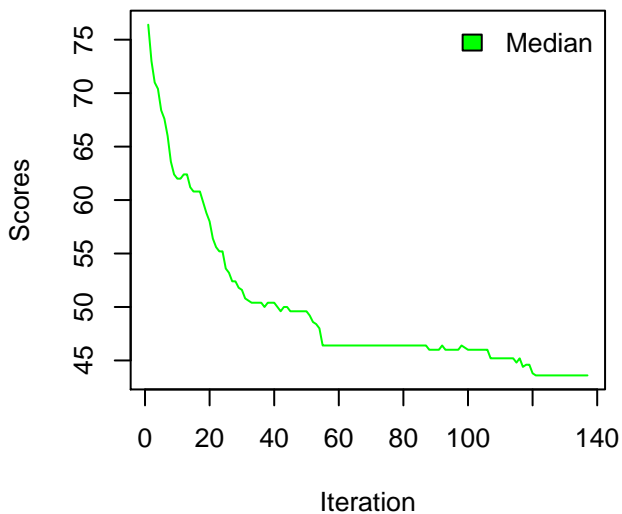
### Sample Distribution at Iteration 137



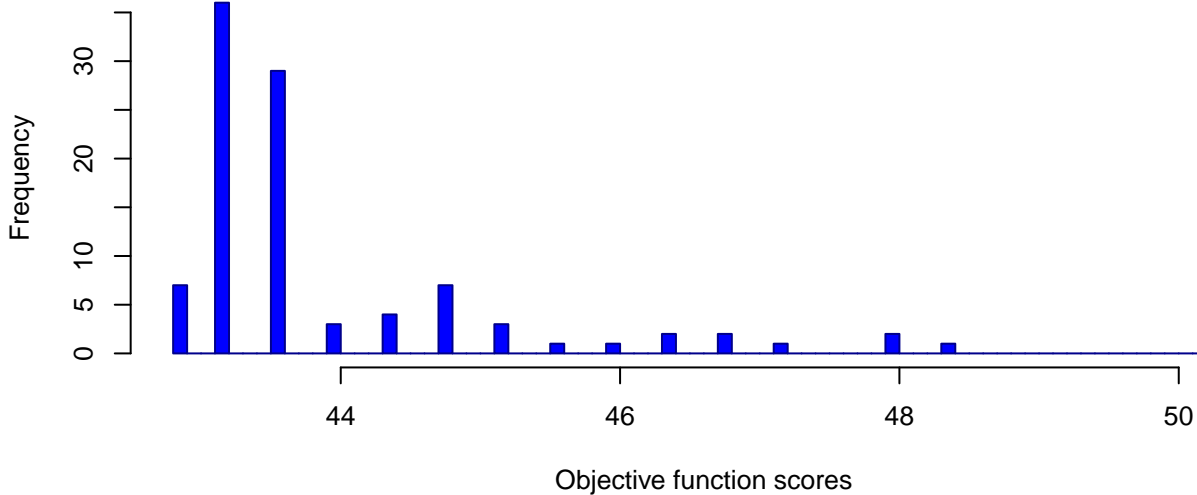
### Fittest Individual in Population



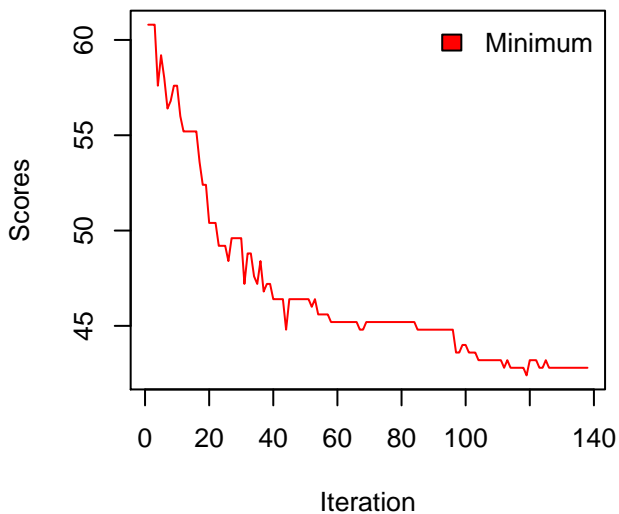
### General Population Fitness



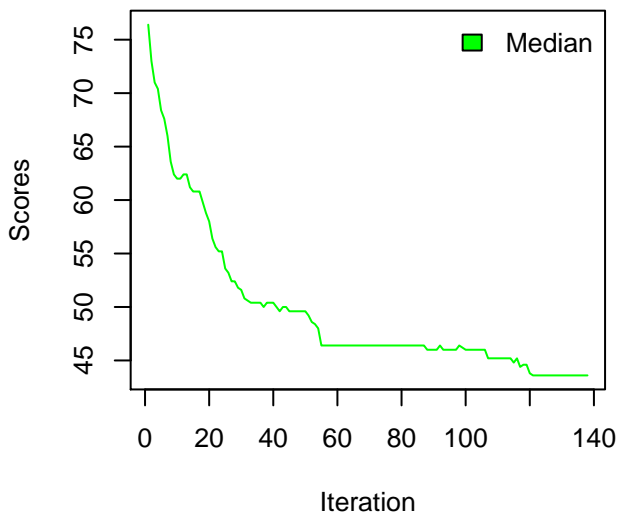
### Sample Distribution at Iteration 138



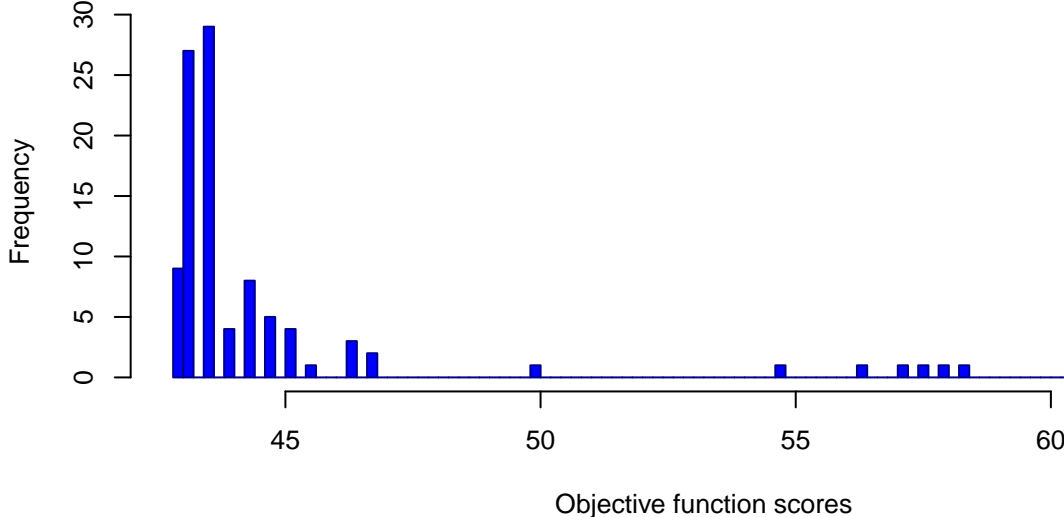
### Fittest Individual in Population



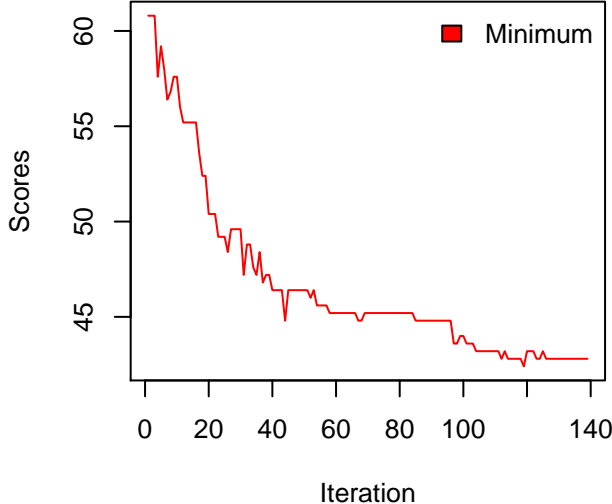
### General Population Fitness



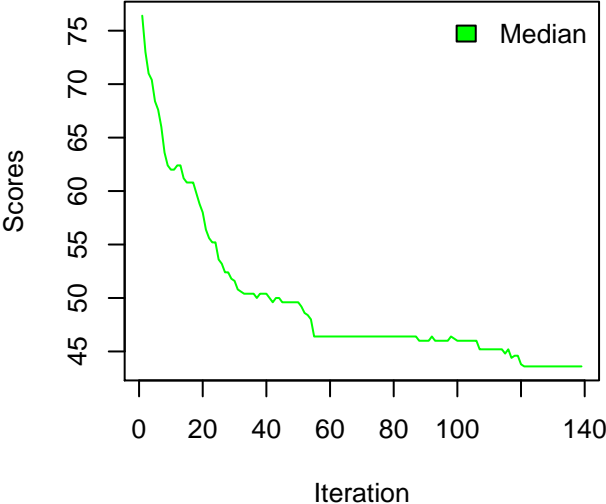
**Sample Distribution at Iteration 139**



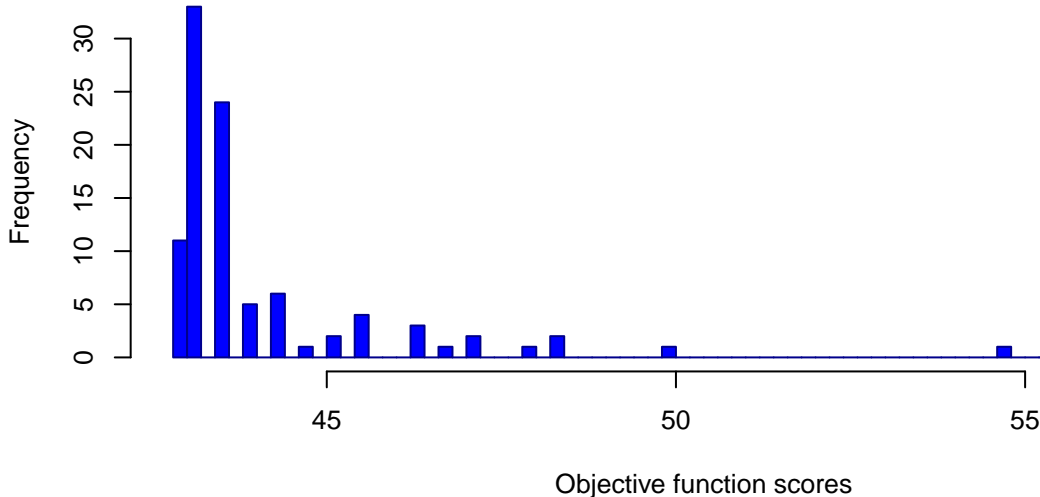
**Fittest Individual in Population**



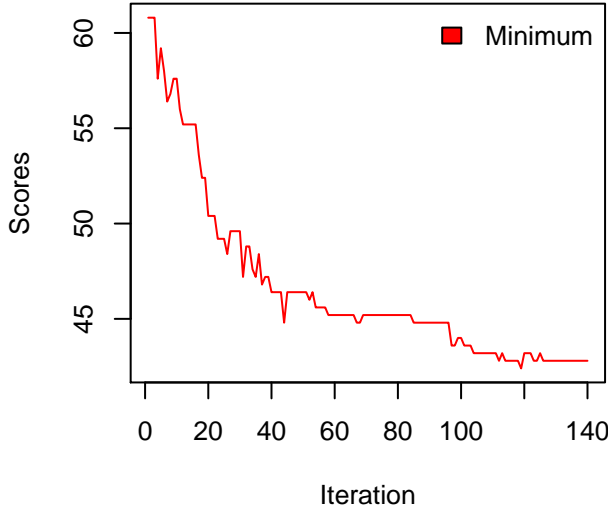
**General Population Fitness**



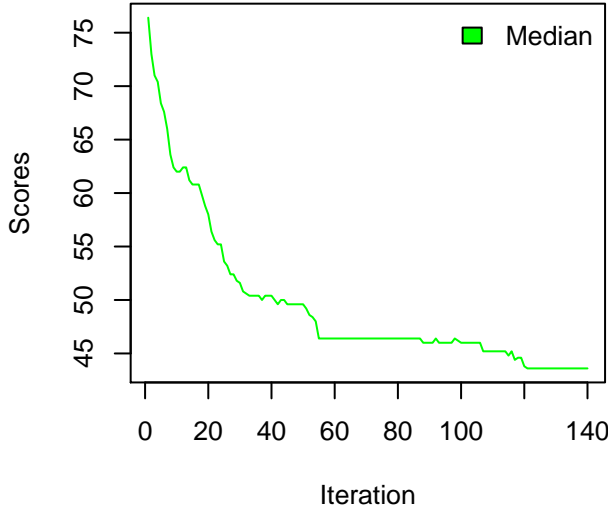
**Sample Distribution at Iteration 140**



**Fittest Individual in Population**

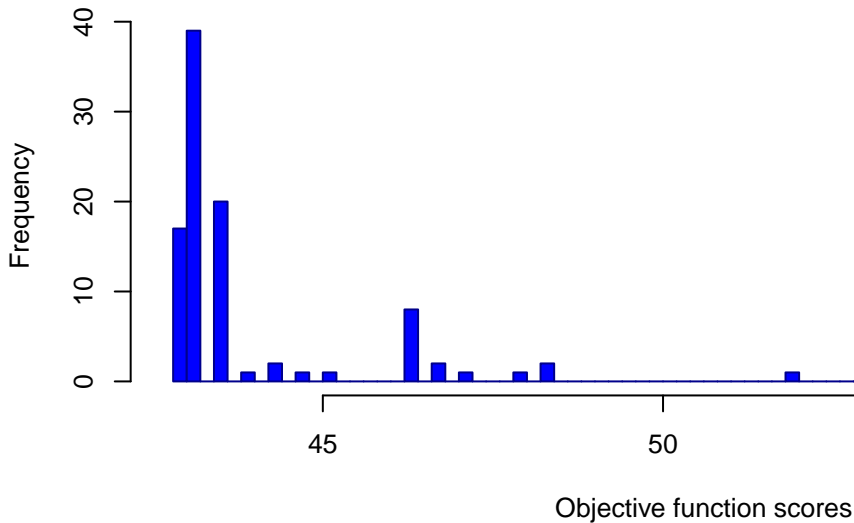


**General Population Fitness**

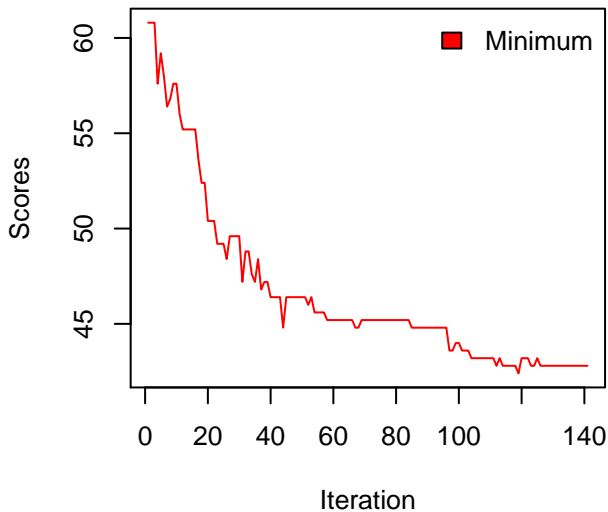




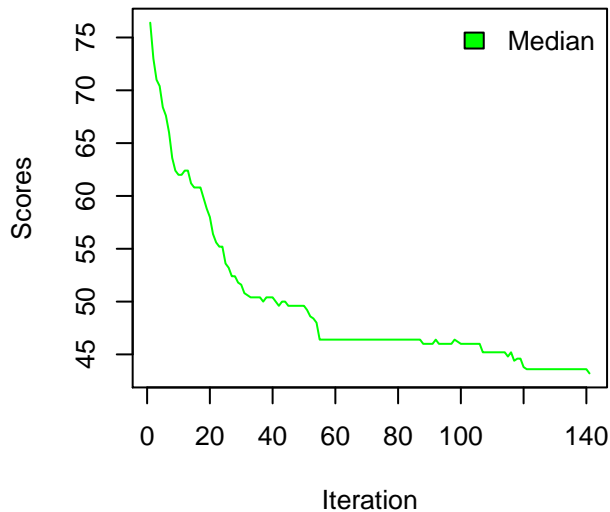
### Sample Distribution at Iteration 141



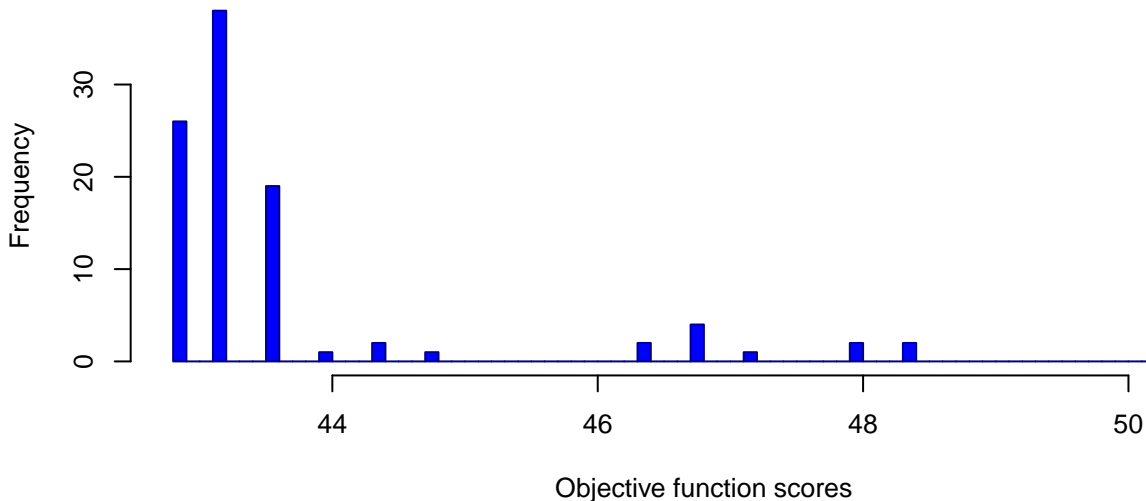
### Fittest Individual in Population



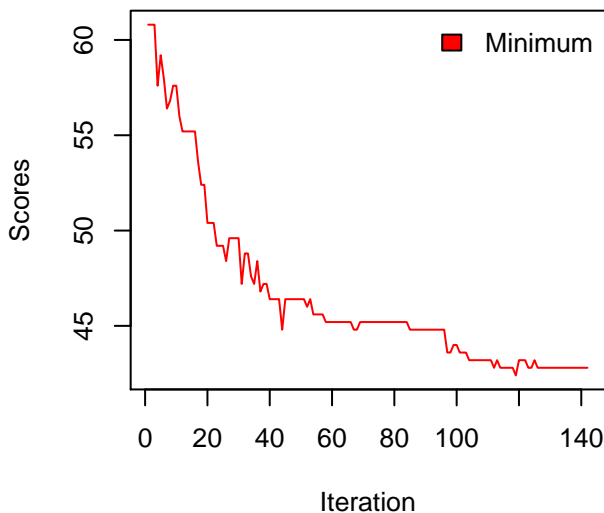
### General Population Fitness



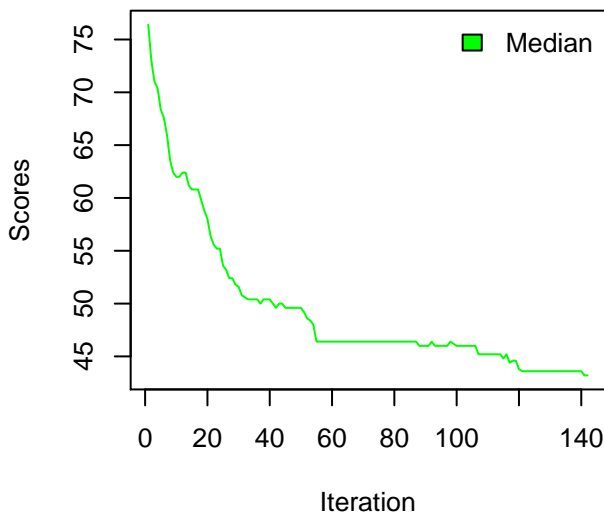
Sample Distribution at Iteration 142



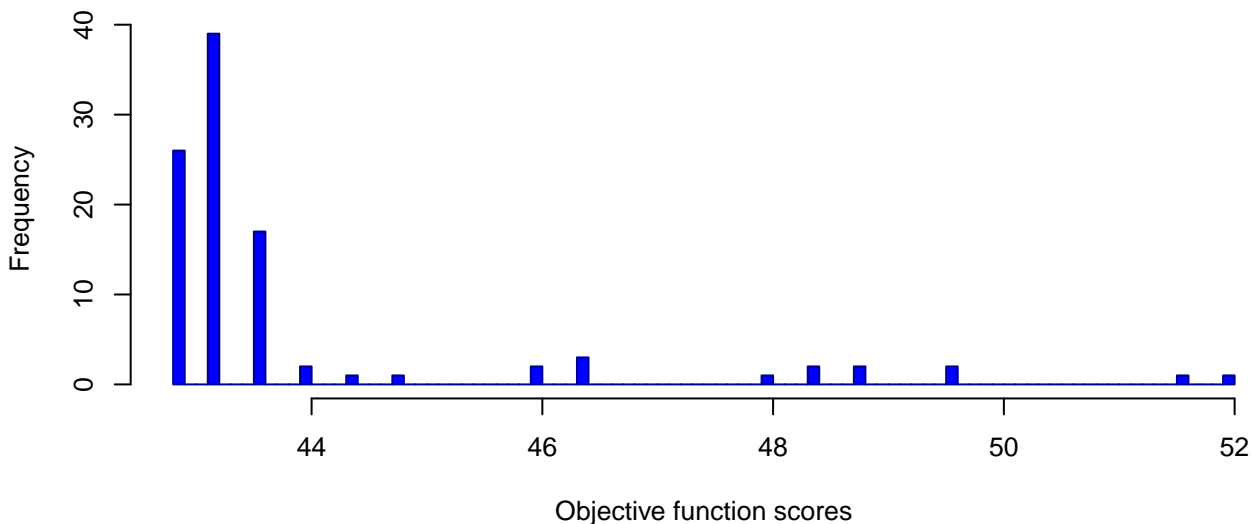
Fittest Individual in Population



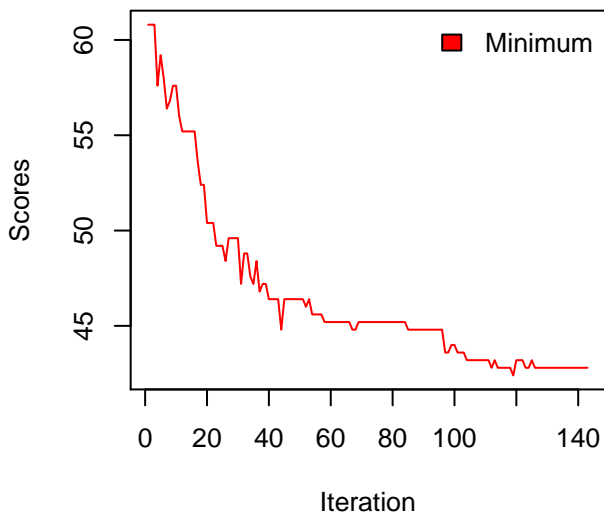
General Population Fitness



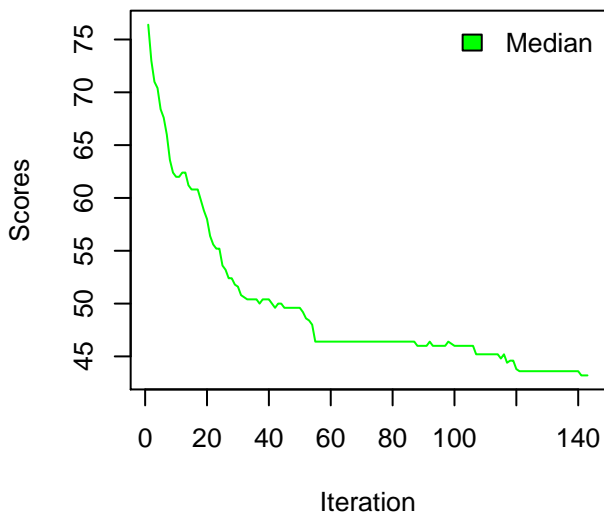
**Sample Distribution at Iteration 143**



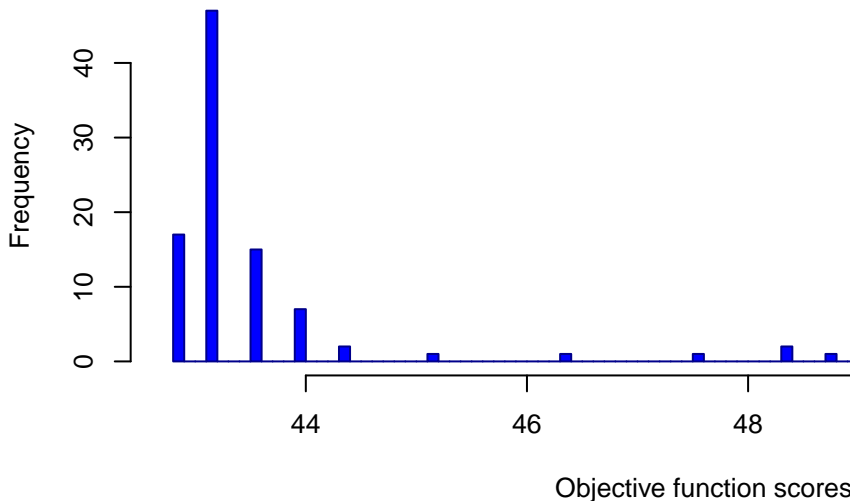
**Fittest Individual in Population**



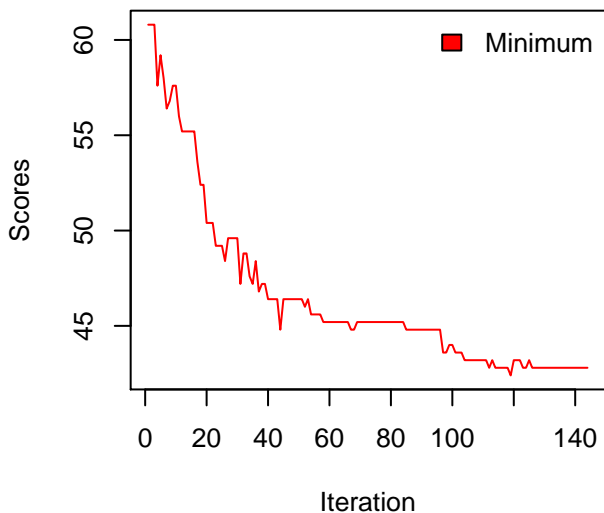
**General Population Fitness**



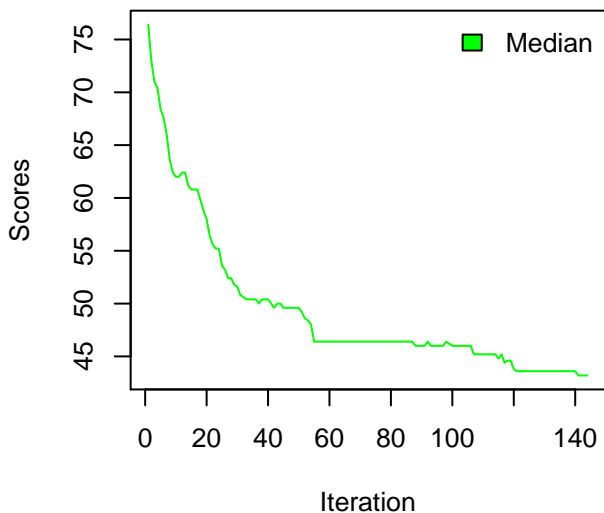
**Sample Distribution at Iteration 144**



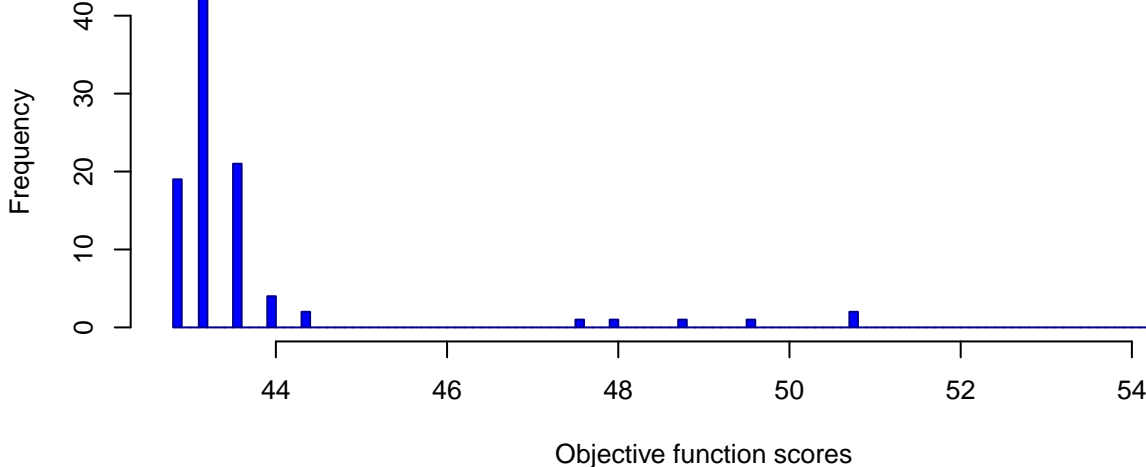
**Fittest Individual in Population**



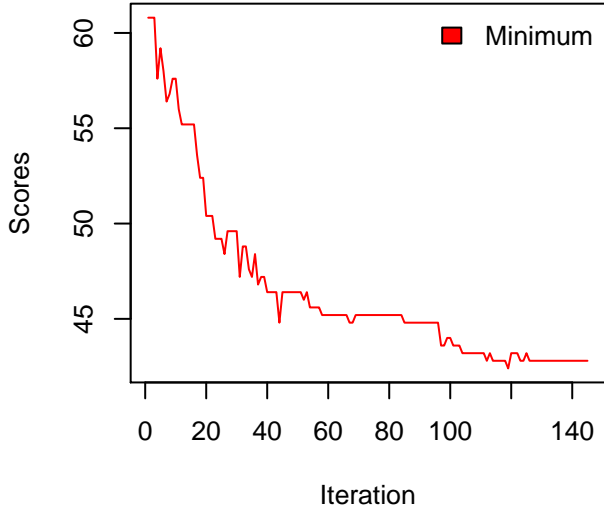
**General Population Fitness**



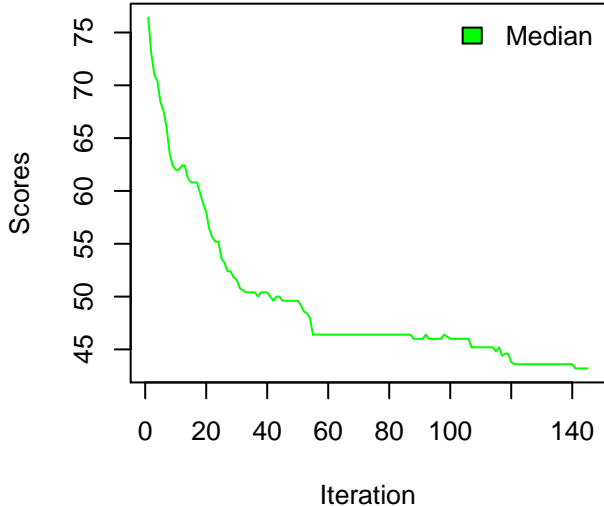
**Sample Distribution at Iteration 145**



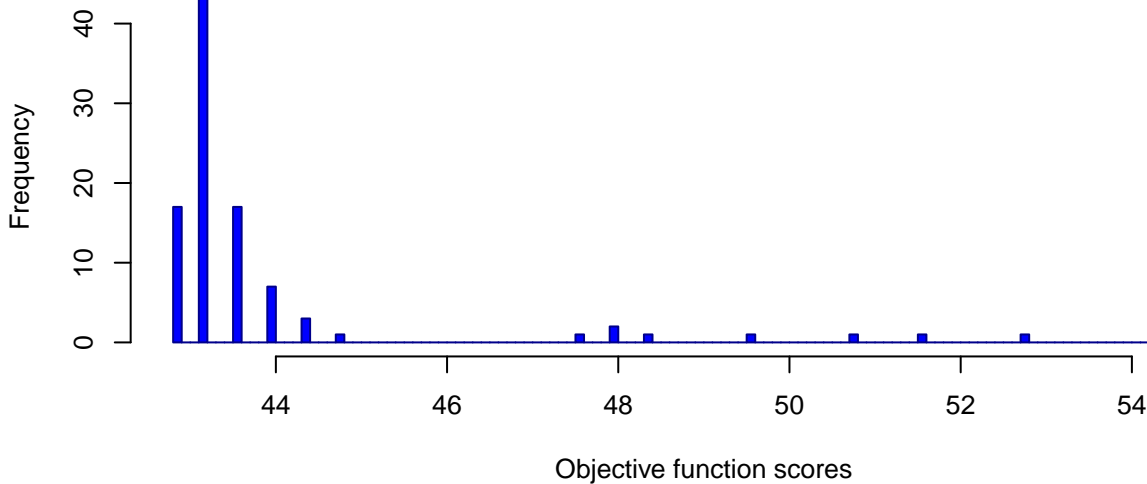
**Fittest Individual in Population**



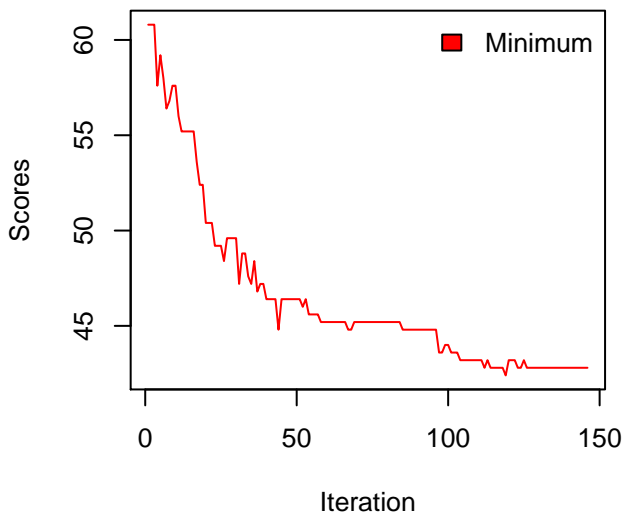
**General Population Fitness**



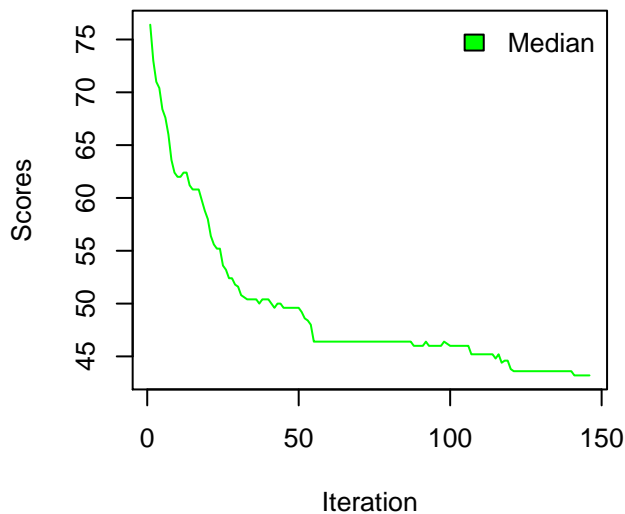
### Sample Distribution at Iteration 146



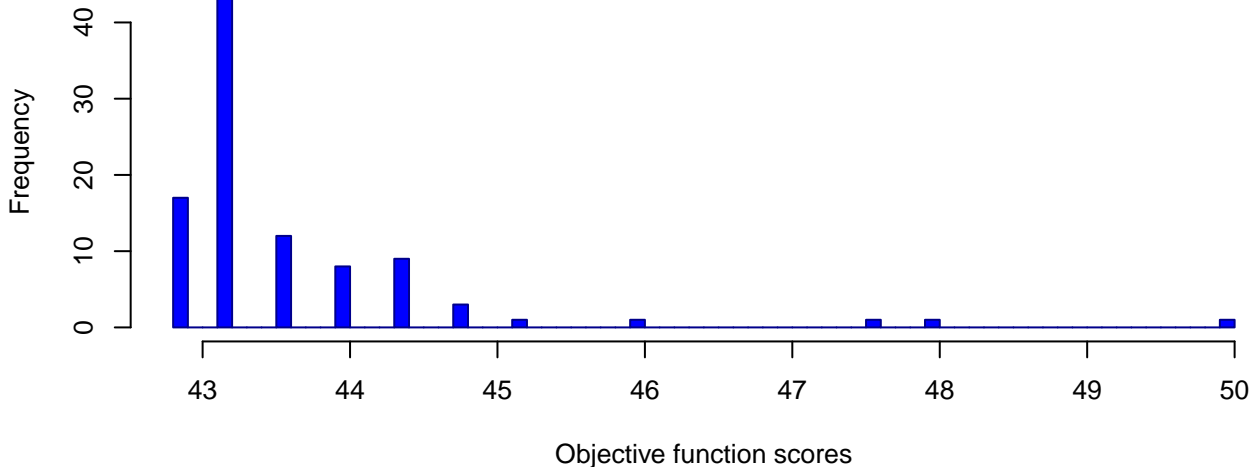
### Fittest Individual in Population



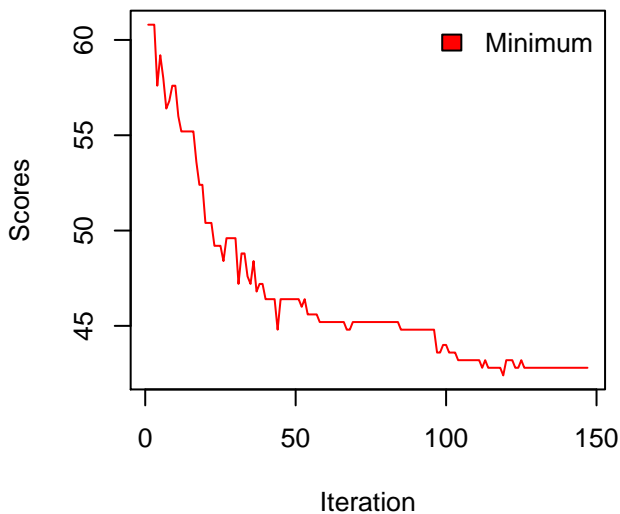
### General Population Fitness



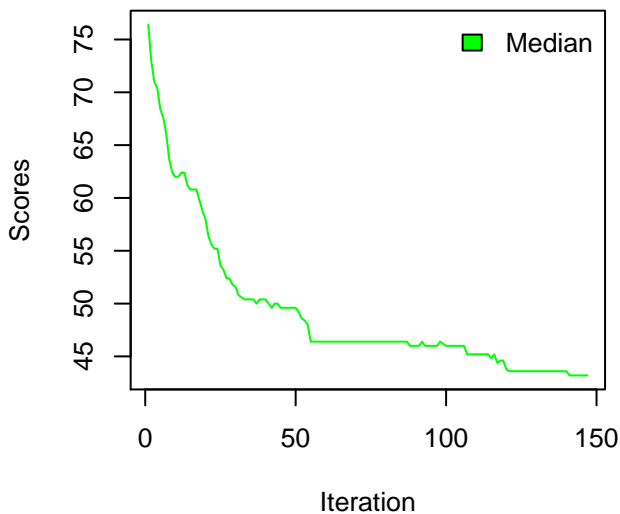
### Sample Distribution at Iteration 147



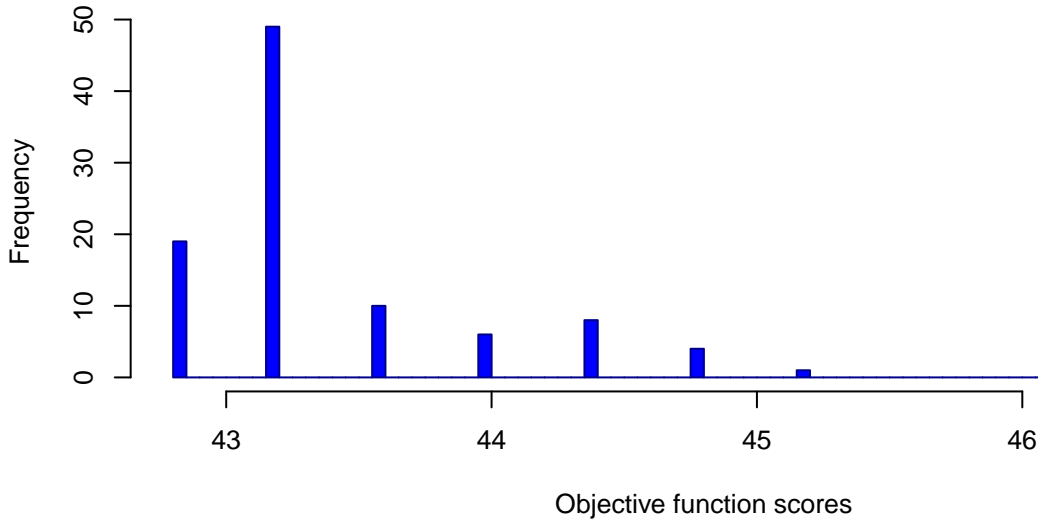
### Fittest Individual in Population



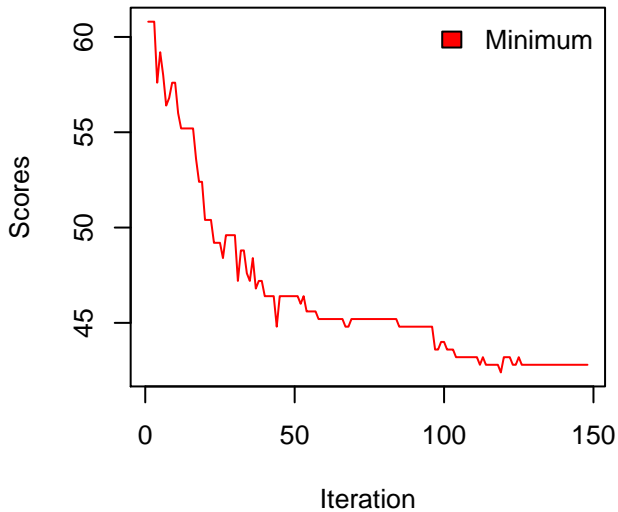
### General Population Fitness



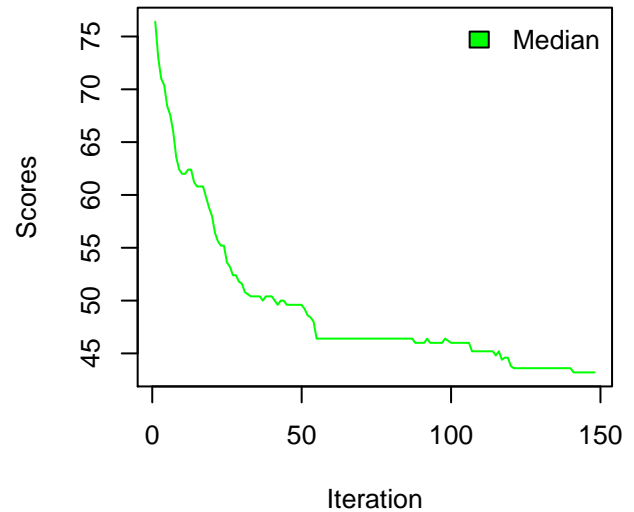
**Sample Distribution at Iteration 148**



**Fittest Individual in Population**

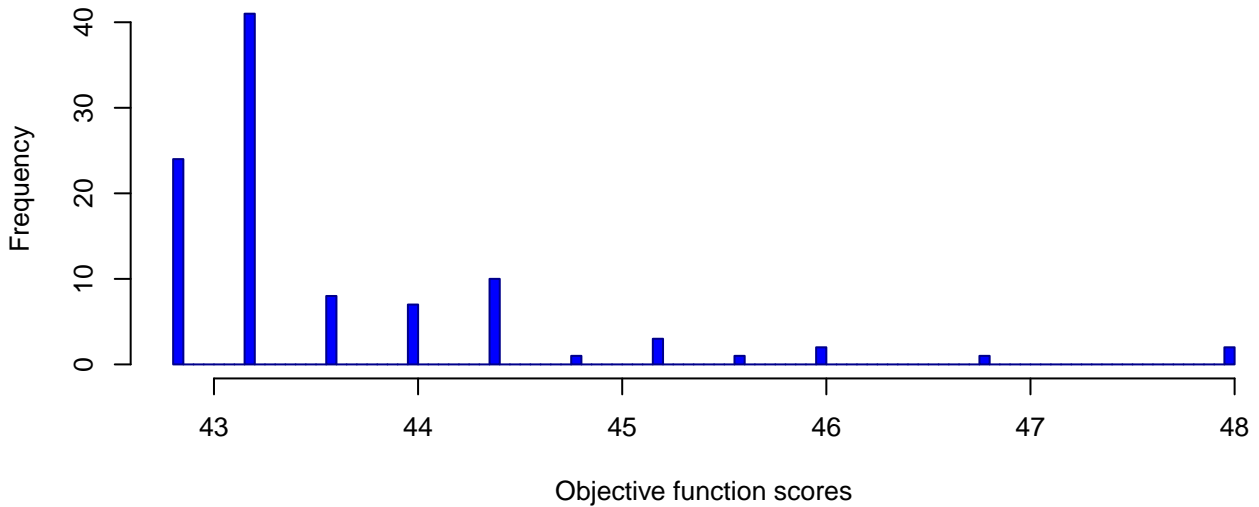


**General Population Fitness**

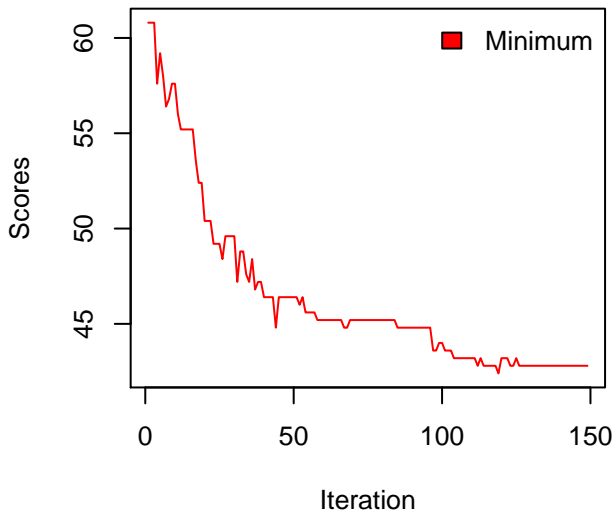




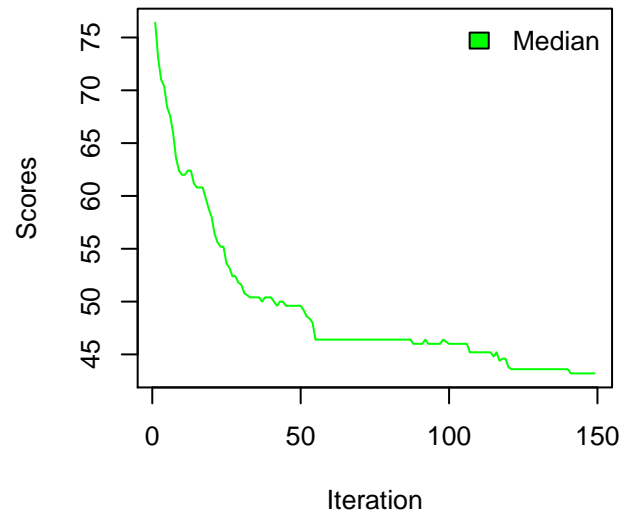
**Sample Distribution at Iteration 149**



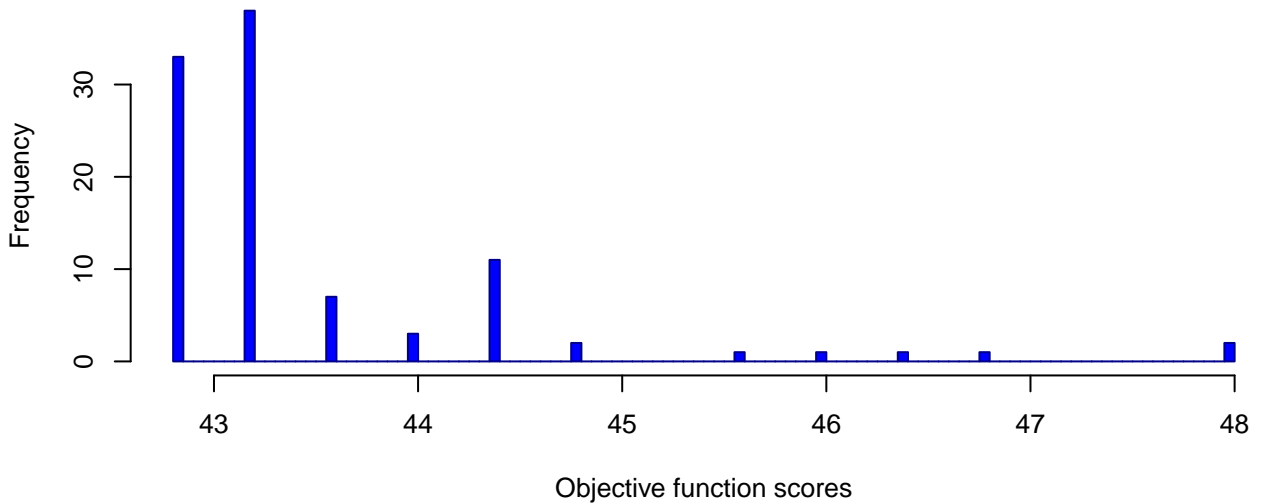
**Fittest Individual in Population**



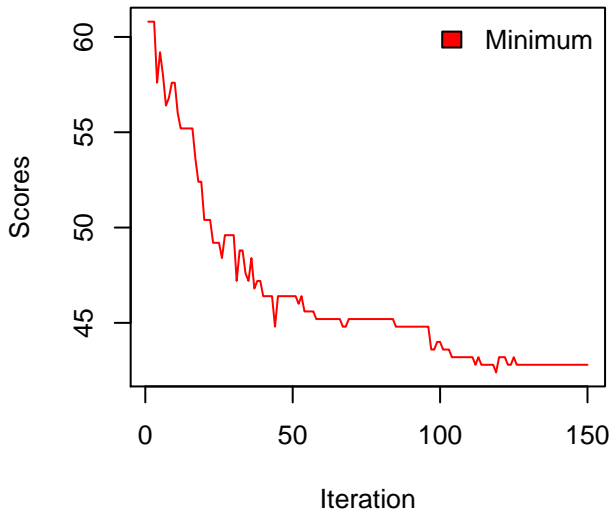
**General Population Fitness**



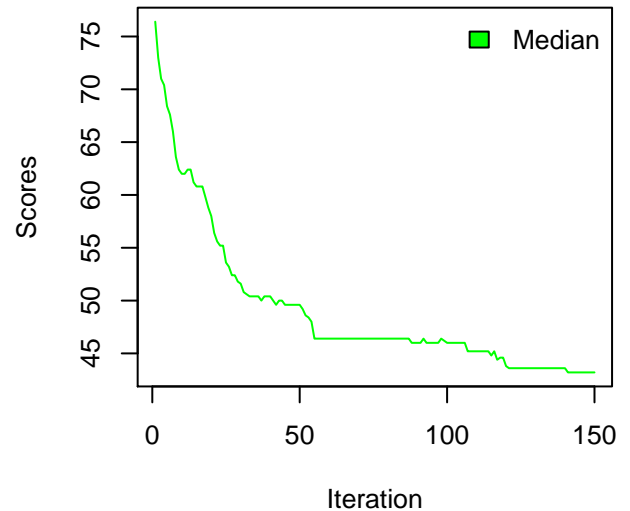
**Sample Distribution at Iteration 150**



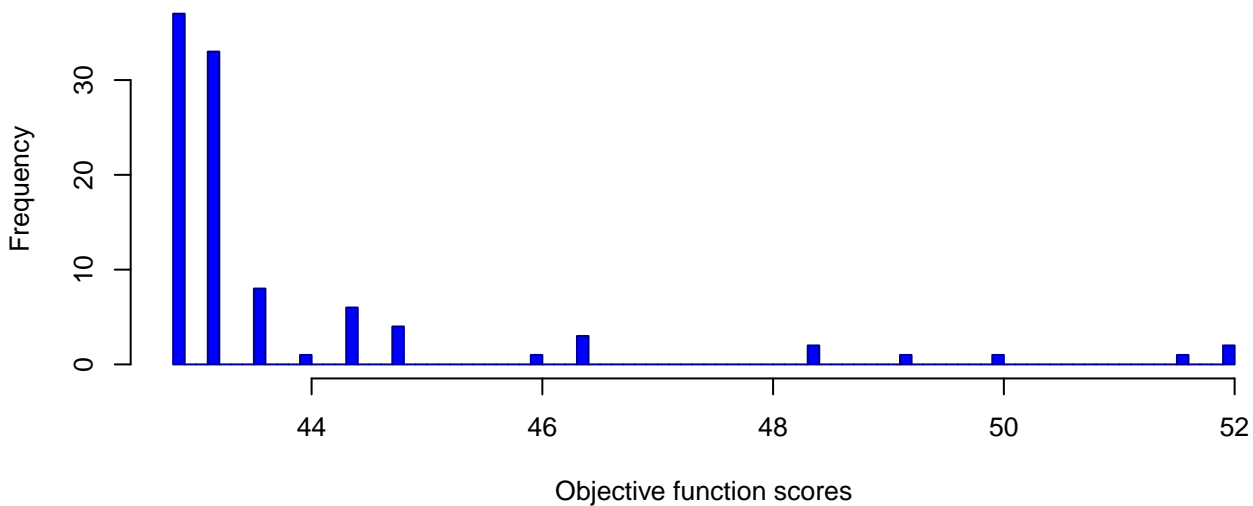
**Fittest Individual in Population**



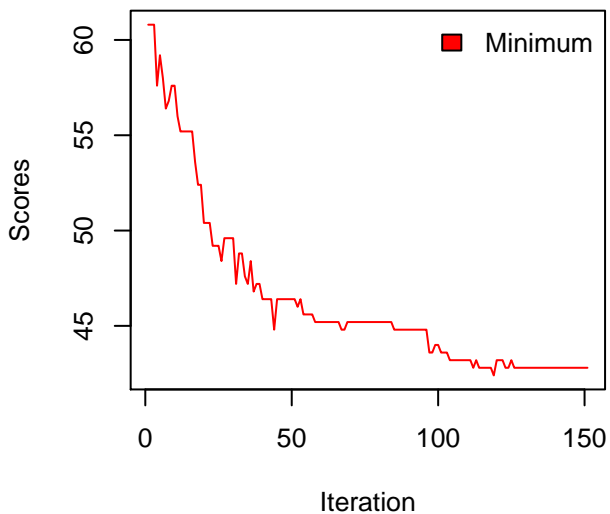
**General Population Fitness**



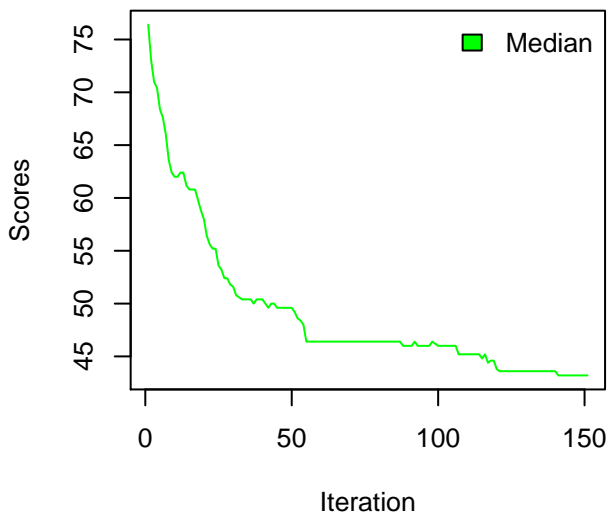
### Sample Distribution at Iteration 151



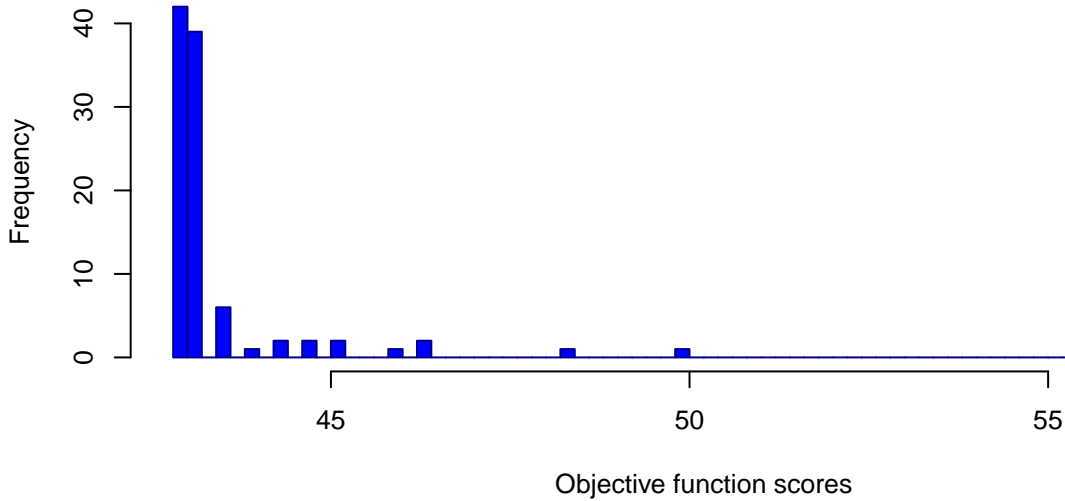
### Fittest Individual in Population



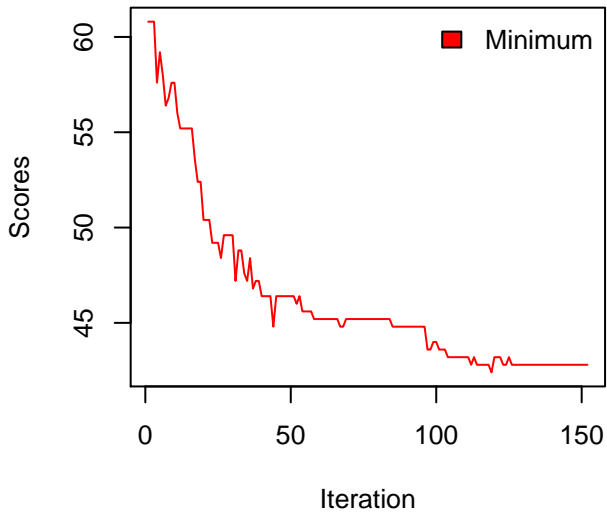
### General Population Fitness



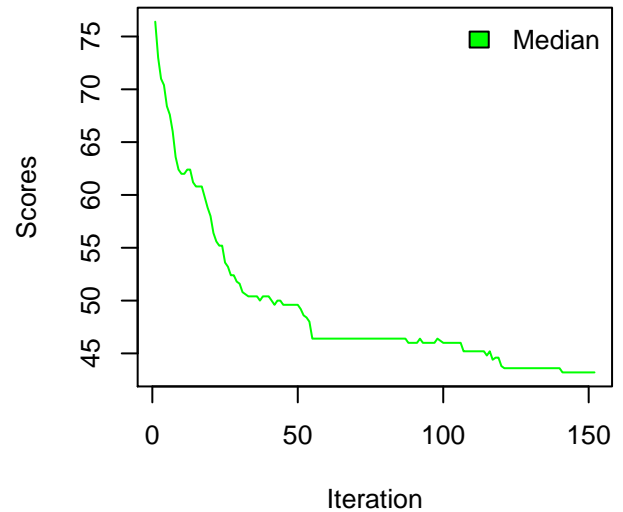
### Sample Distribution at Iteration 152



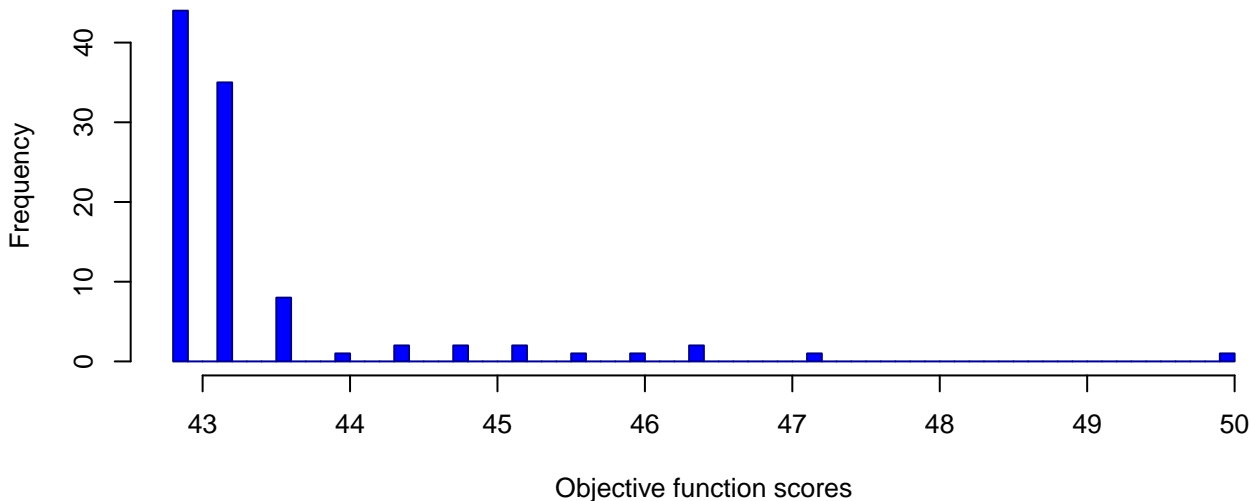
### Fittest Individual in Population



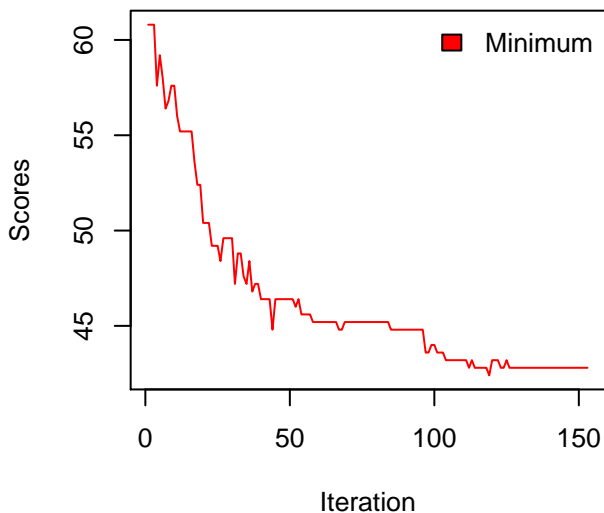
### General Population Fitness



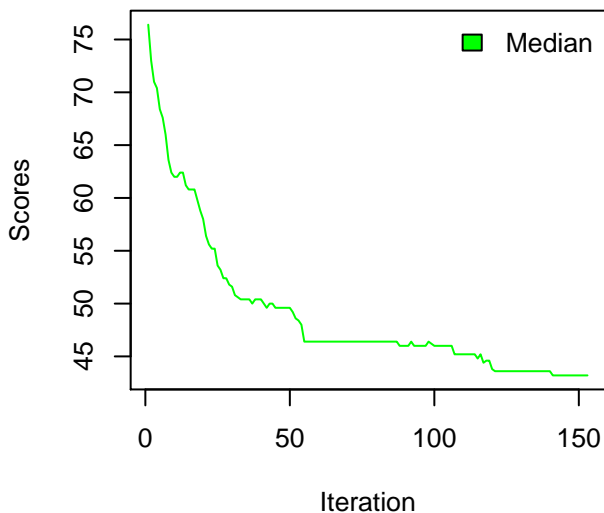
**Sample Distribution at Iteration 153**



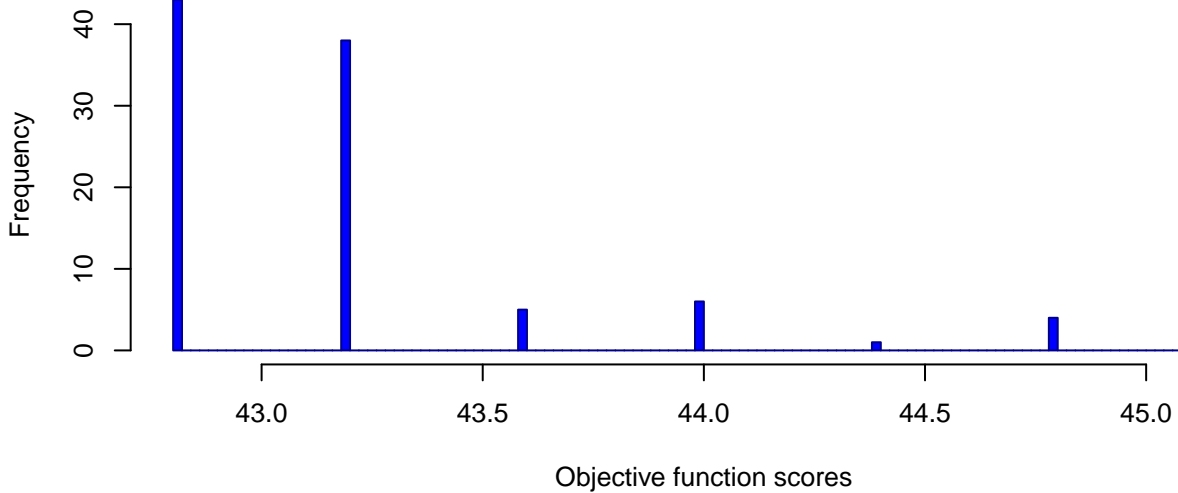
**Fittest Individual in Population**



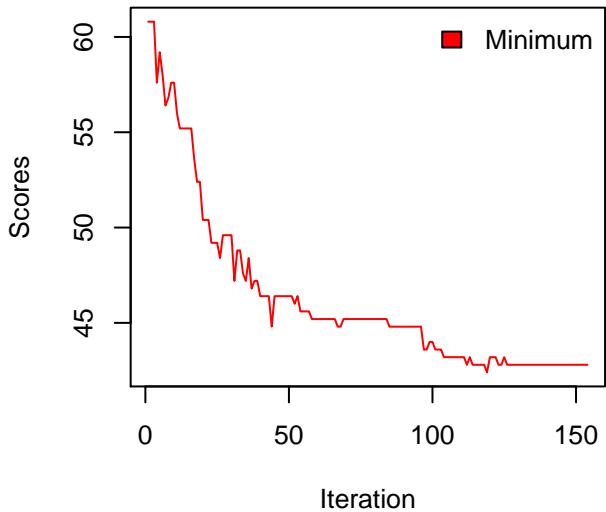
**General Population Fitness**



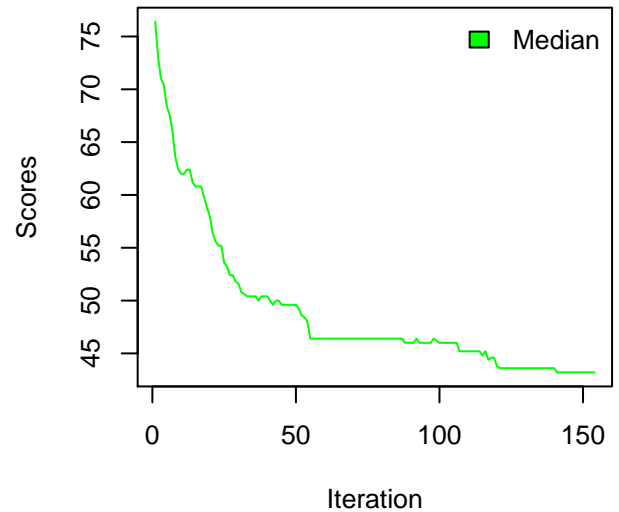
**Sample Distribution at Iteration 154**



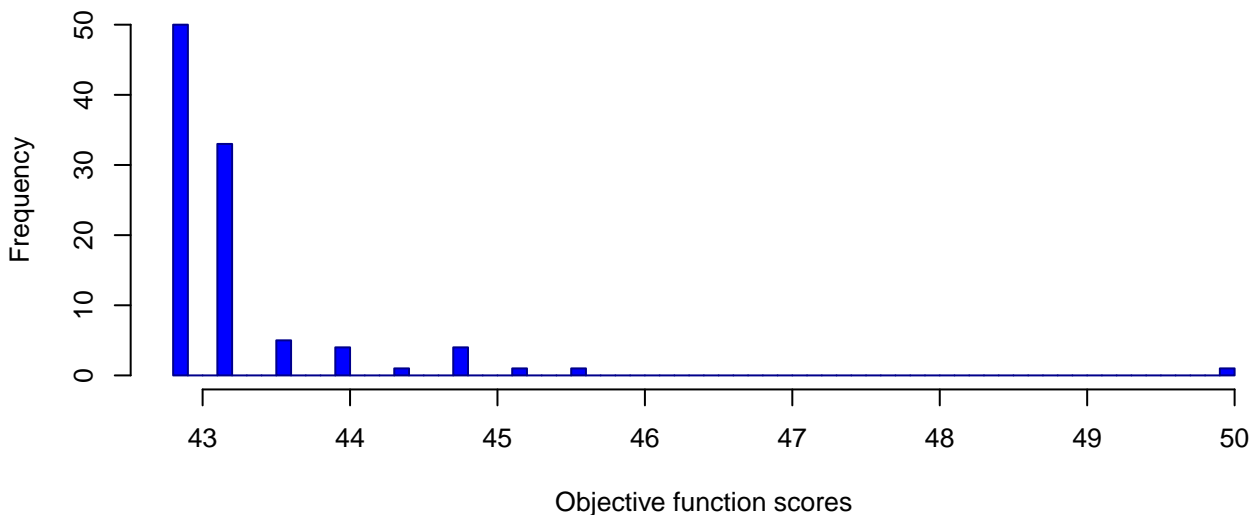
**Fittest Individual in Population**



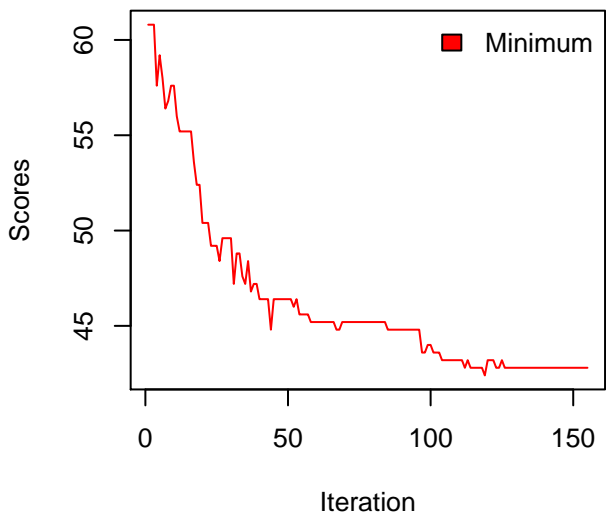
**General Population Fitness**



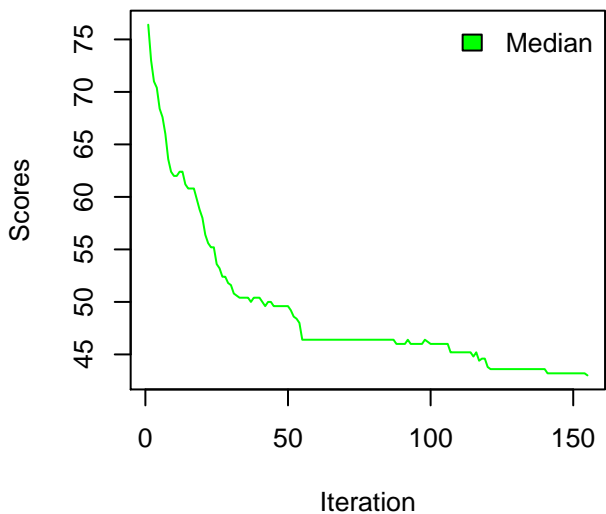
**Sample Distribution at Iteration 155**



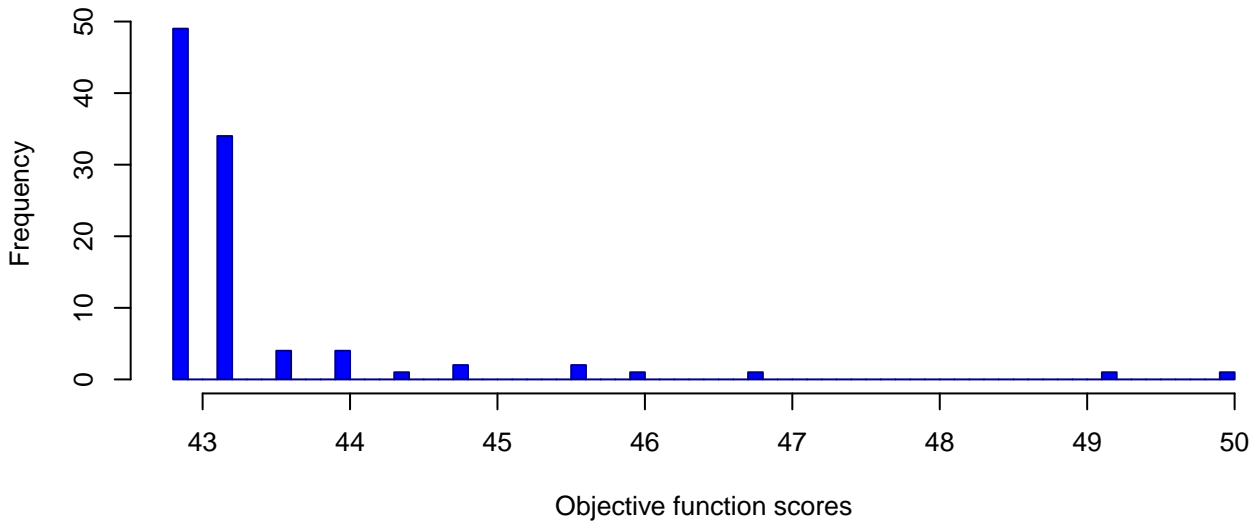
**Fittest Individual in Population**



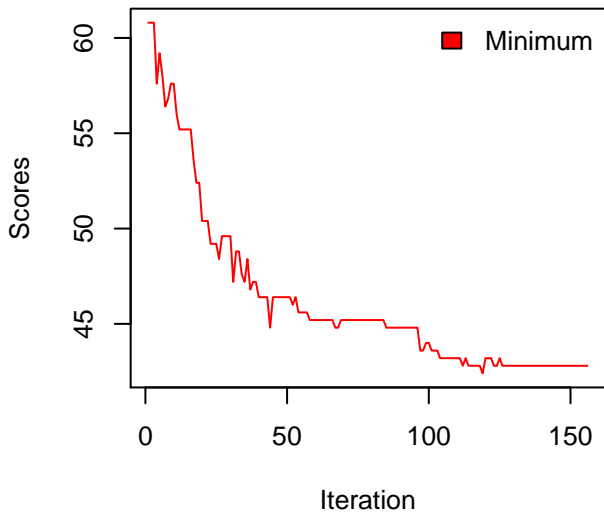
**General Population Fitness**



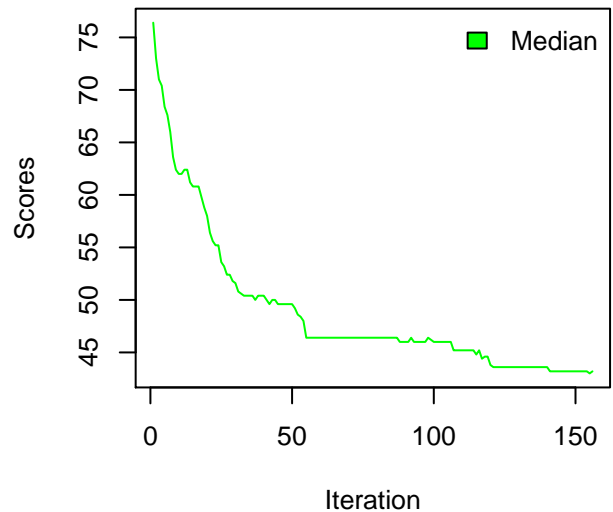
### Sample Distribution at Iteration 156



### Fittest Individual in Population

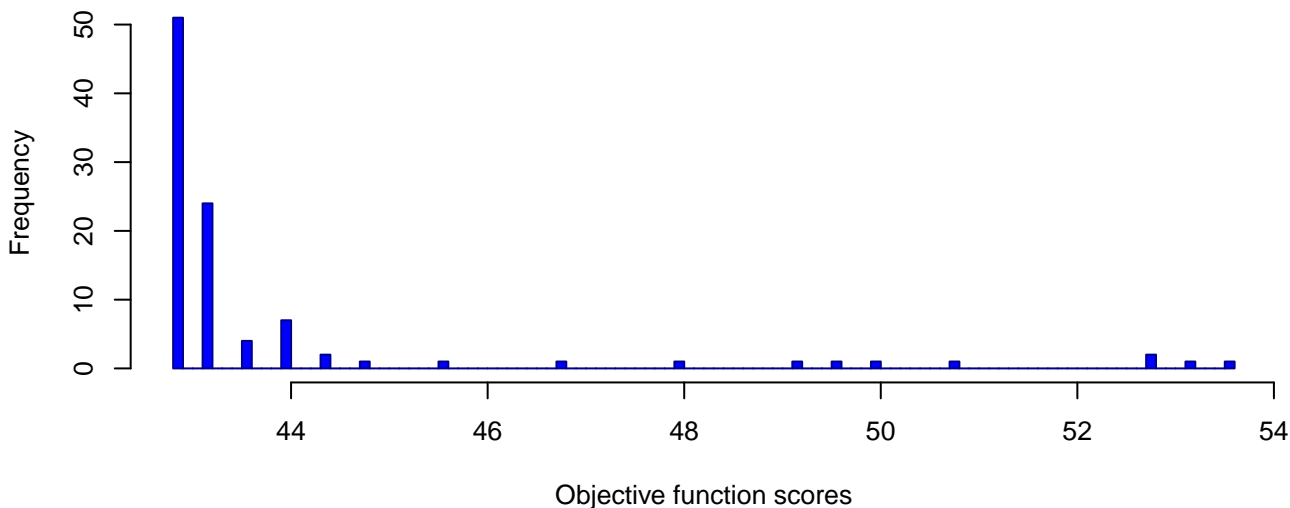


### General Population Fitness

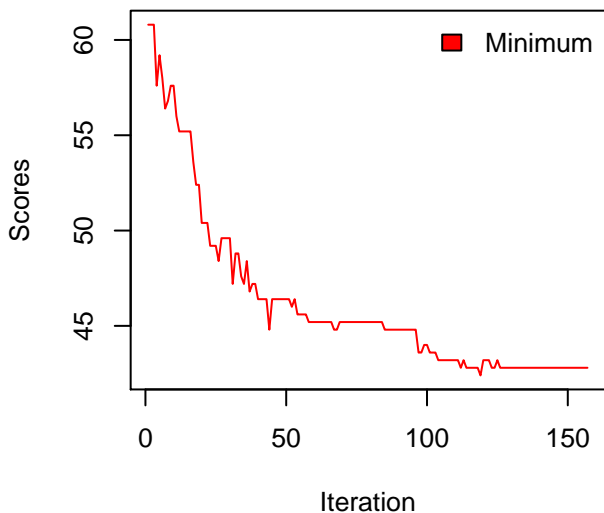




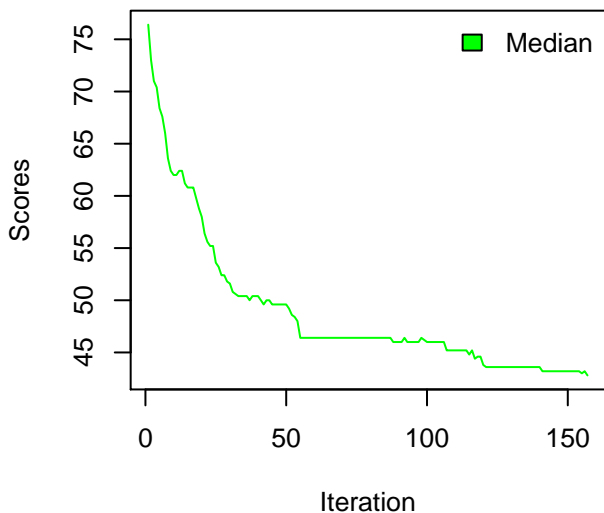
**Sample Distribution at Iteration 157**



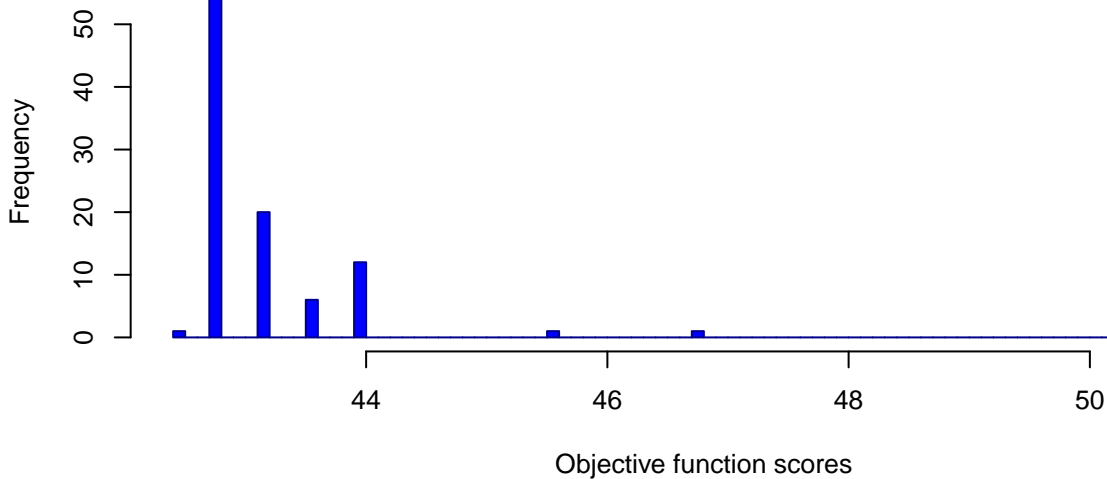
**Fittest Individual in Population**



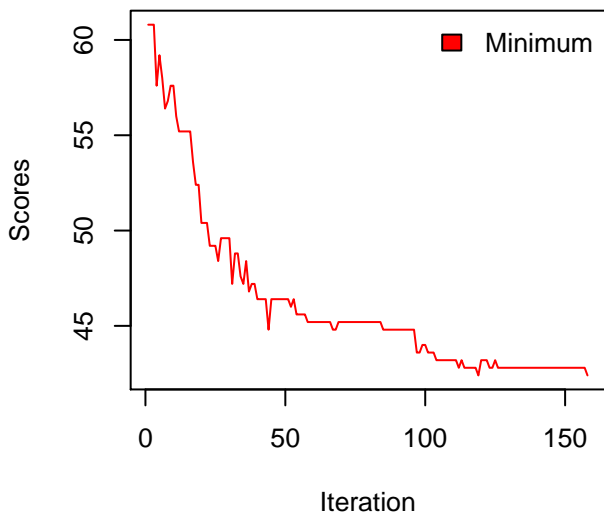
**General Population Fitness**



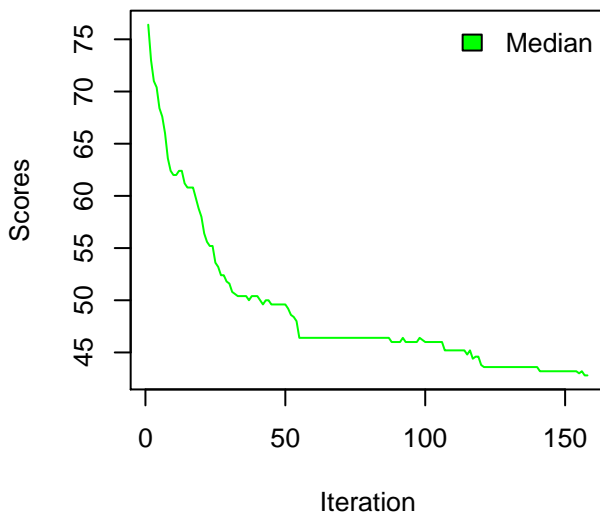
### Sample Distribution at Iteration 158



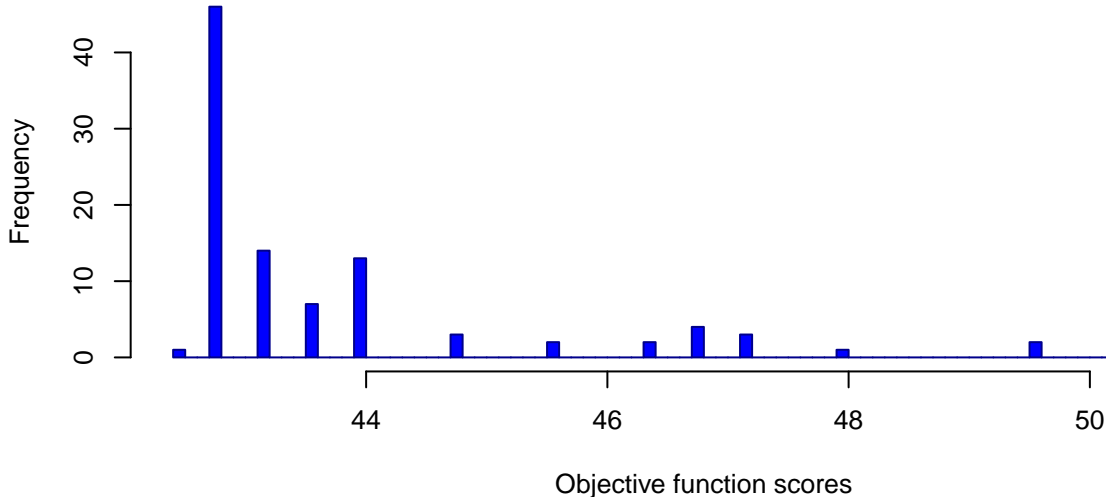
### Fittest Individual in Population



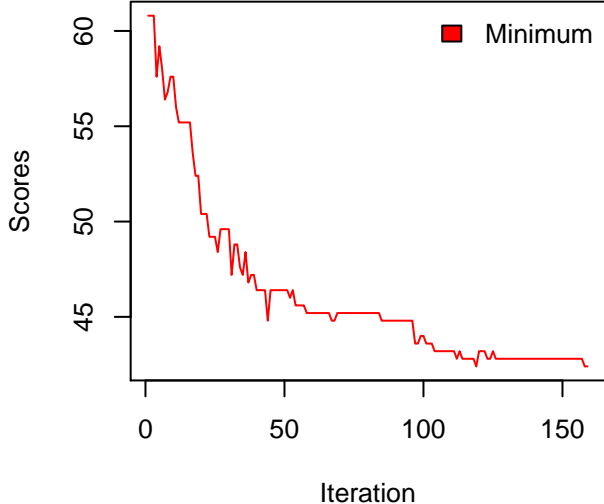
### General Population Fitness



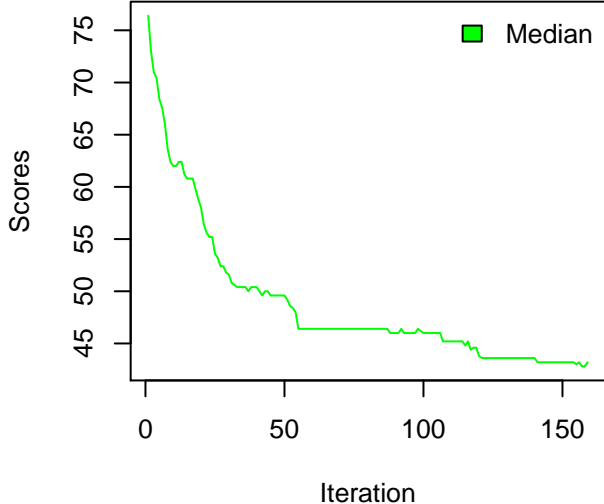
**Sample Distribution at Iteration 159**



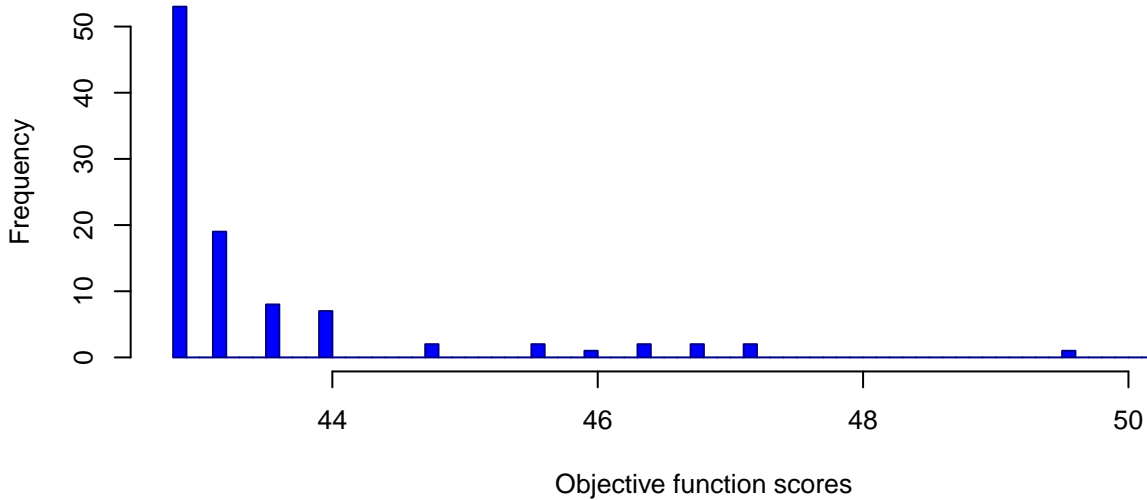
**Fittest Individual in Population**



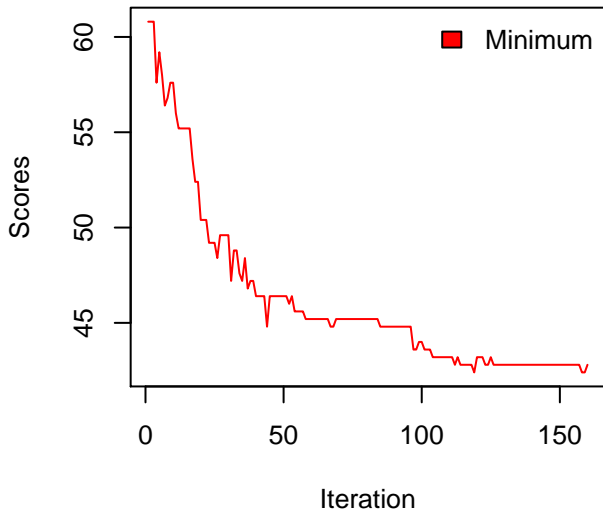
**General Population Fitness**



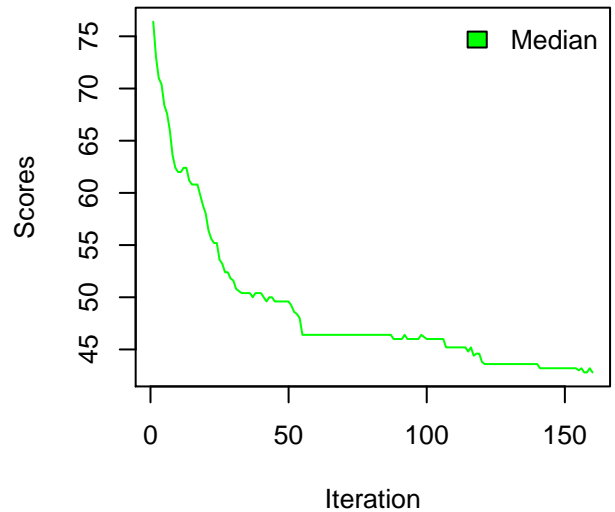
### Sample Distribution at Iteration 160



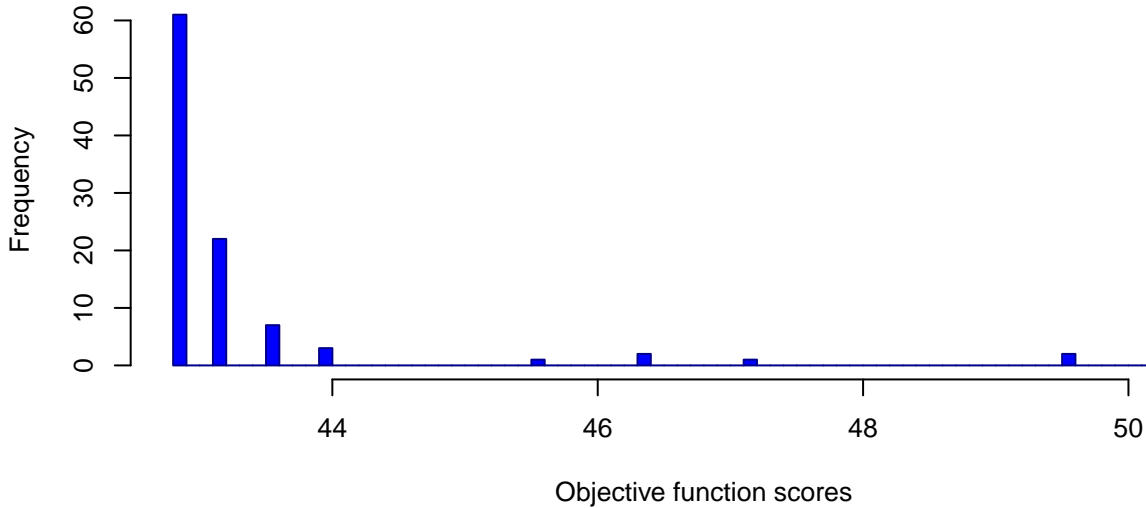
### Fittest Individual in Population



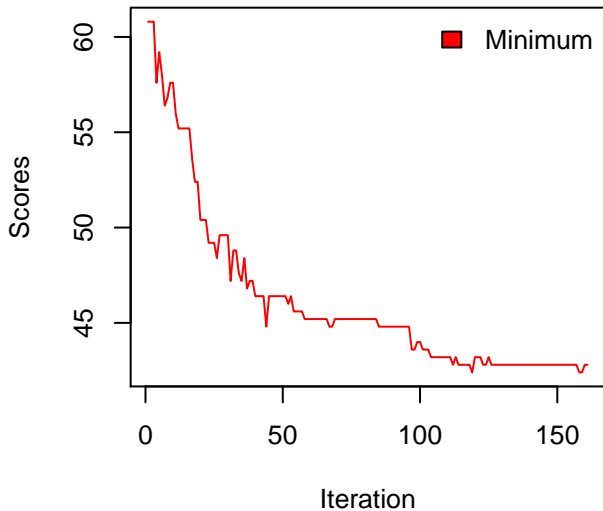
### General Population Fitness



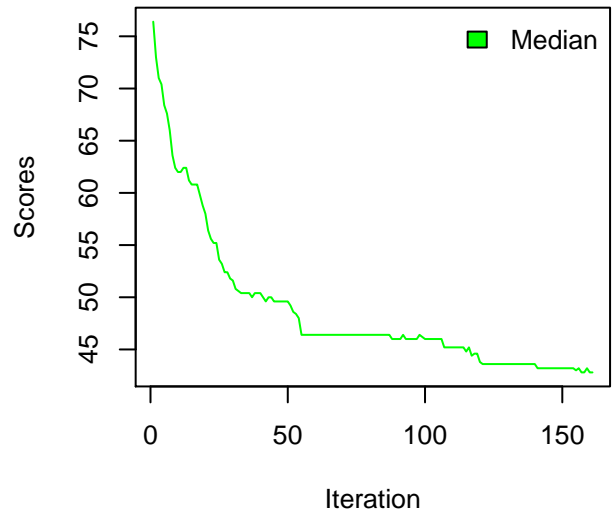
### Sample Distribution at Iteration 161



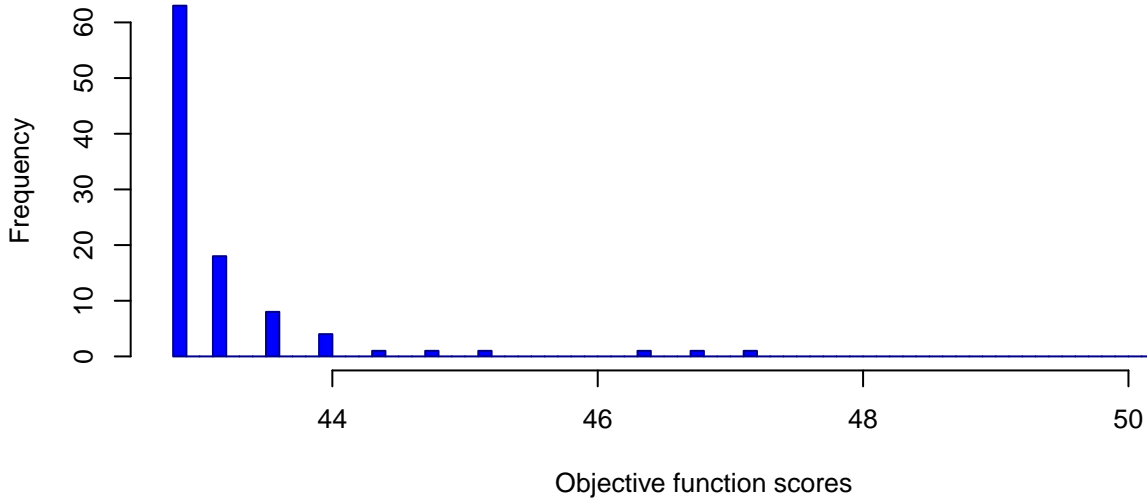
### Fittest Individual in Population



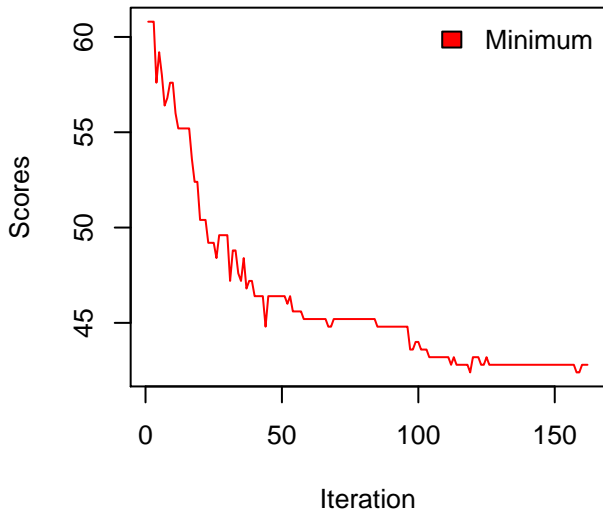
### General Population Fitness



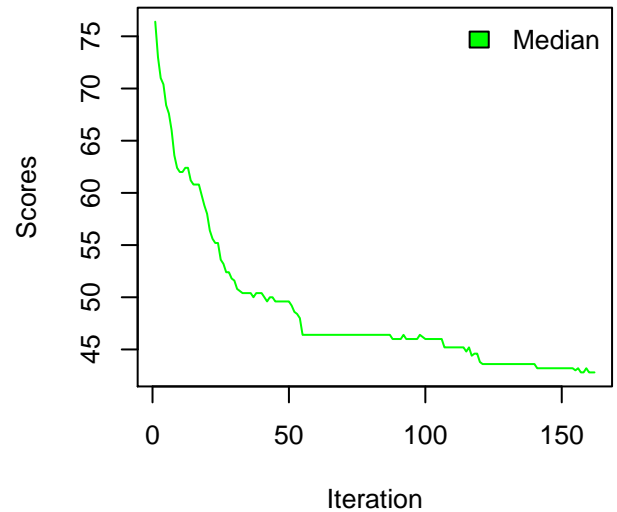
### Sample Distribution at Iteration 162



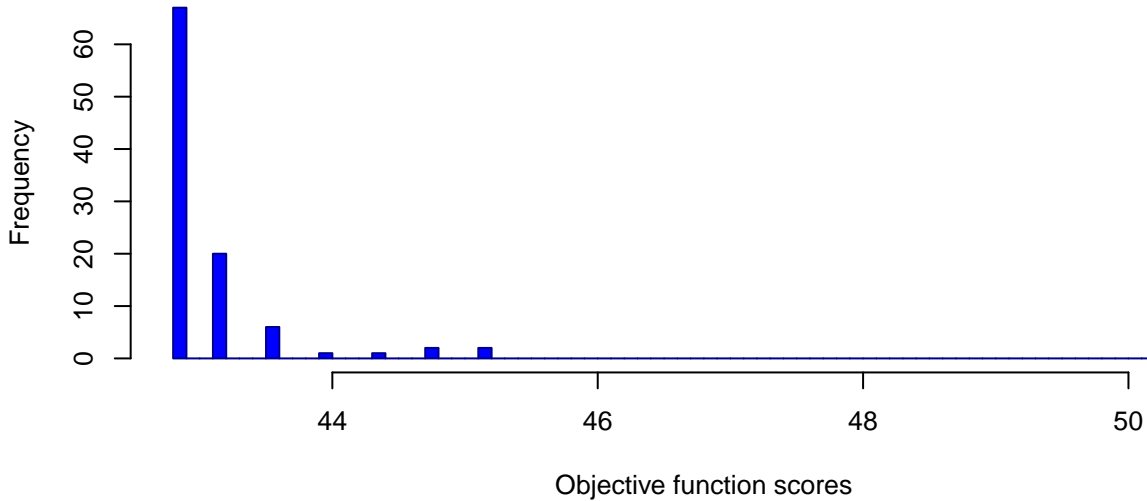
### Fittest Individual in Population



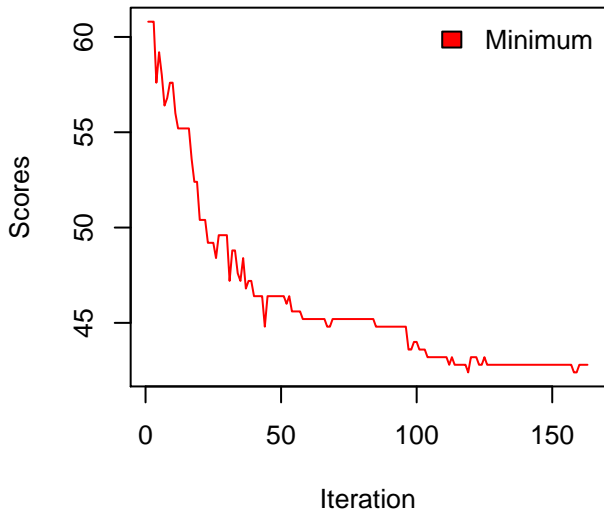
### General Population Fitness



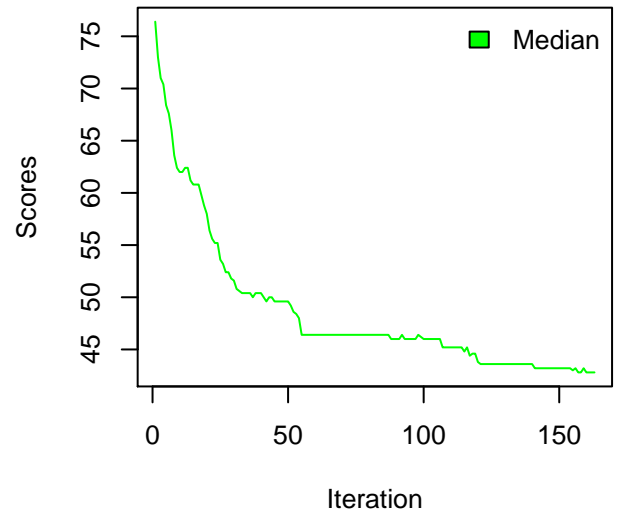
### Sample Distribution at Iteration 163



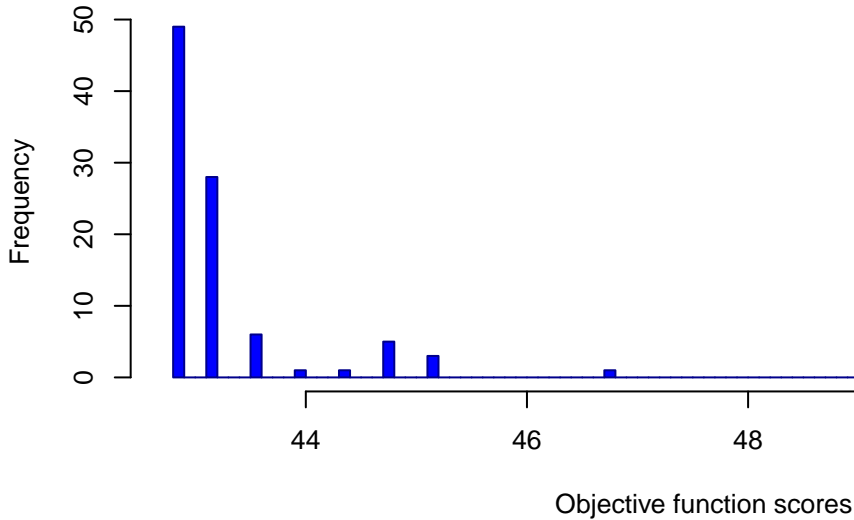
### Fittest Individual in Population



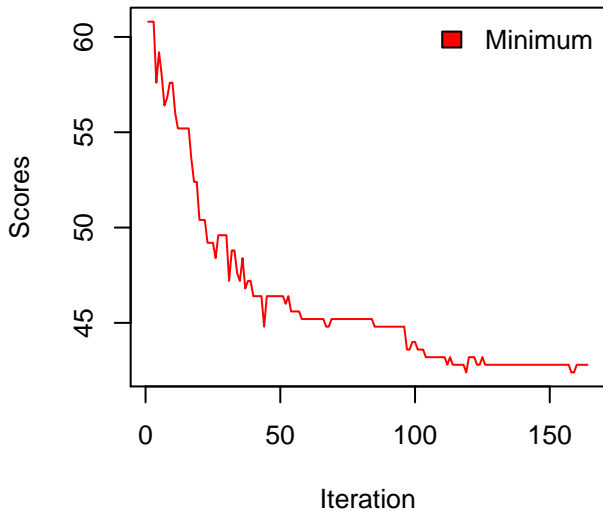
### General Population Fitness



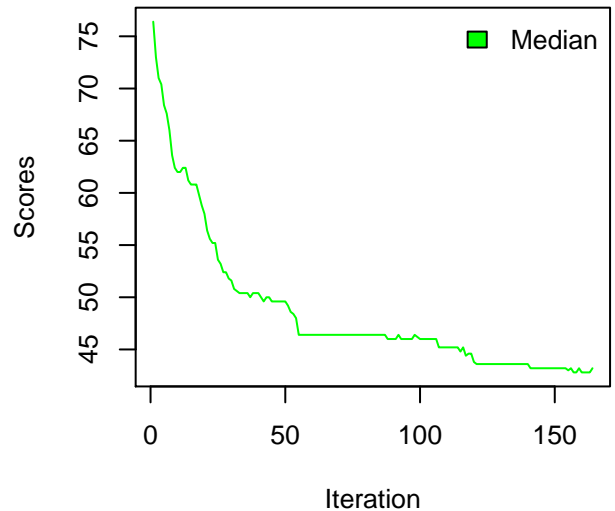
### Sample Distribution at Iteration 164



### Fittest Individual in Population

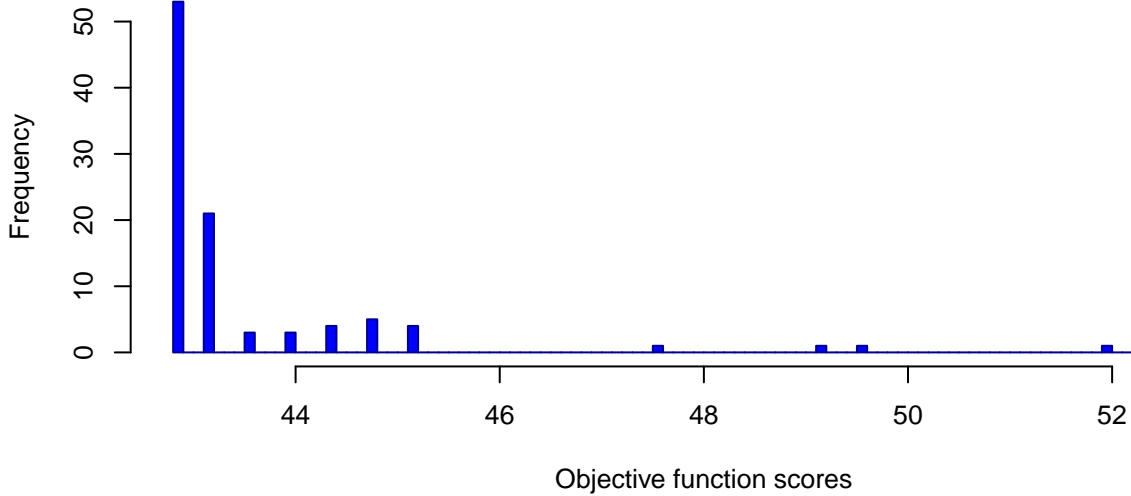


### General Population Fitness

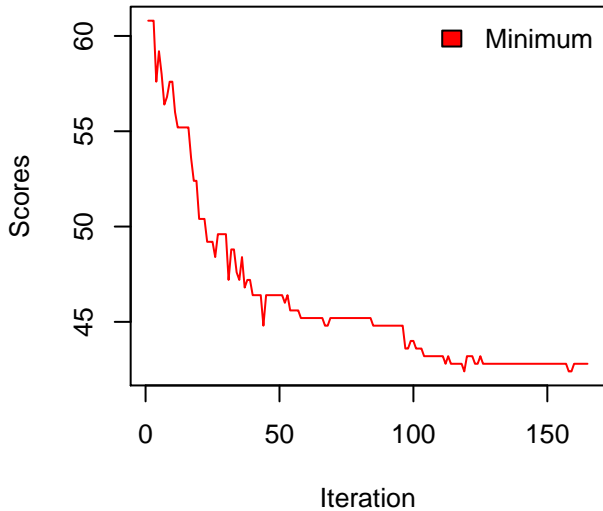




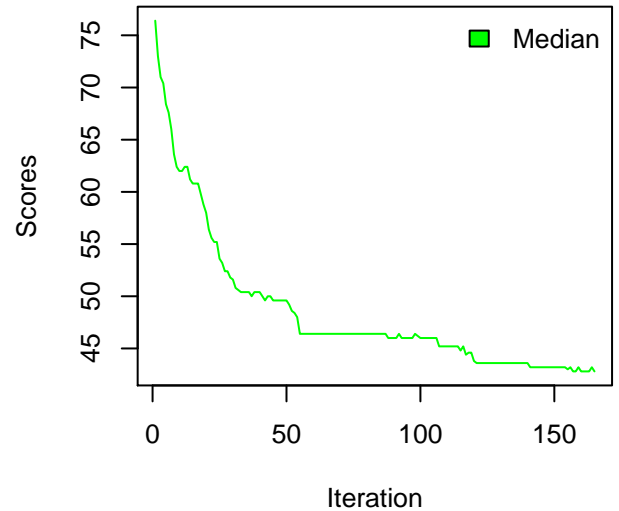
### Sample Distribution at Iteration 165



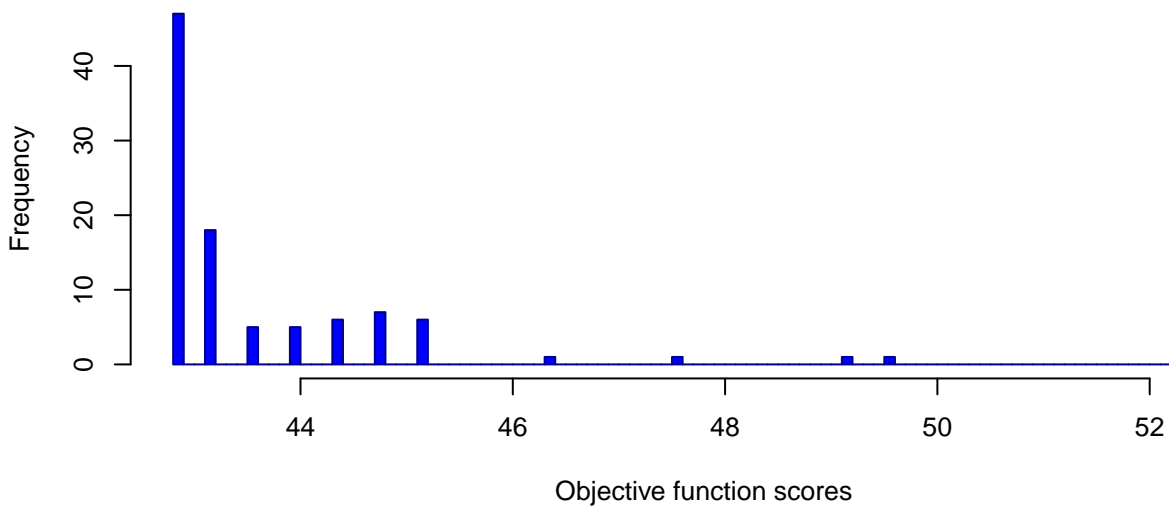
### Fittest Individual in Population



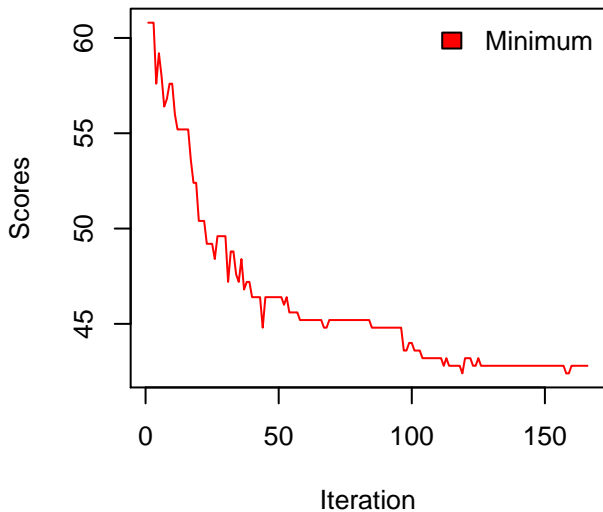
### General Population Fitness



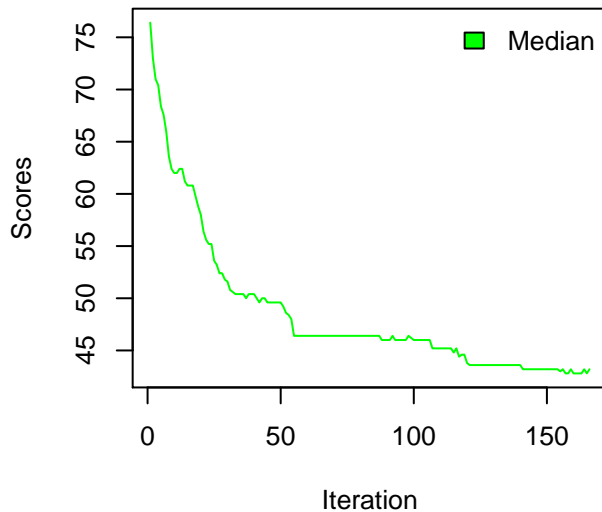
### Sample Distribution at Iteration 166



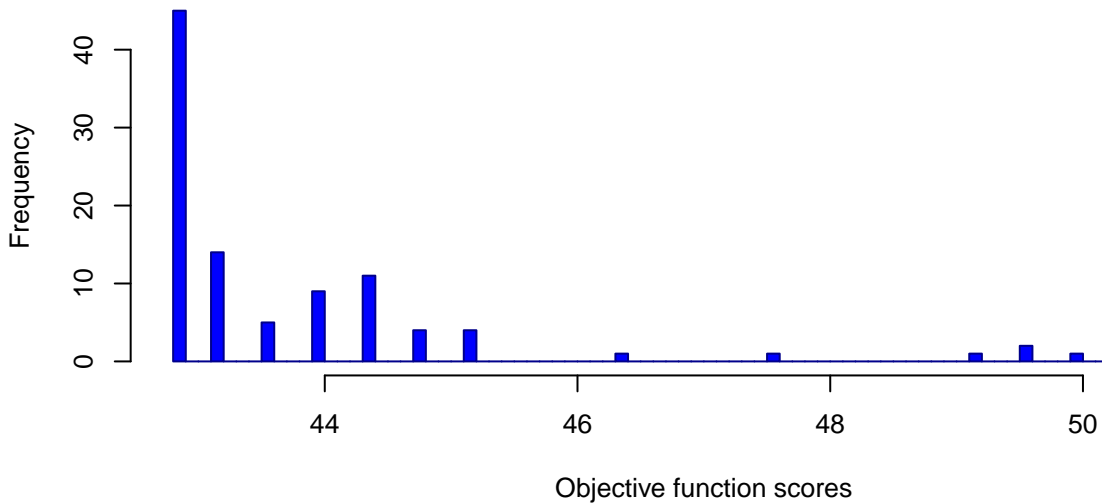
### Fittest Individual in Population



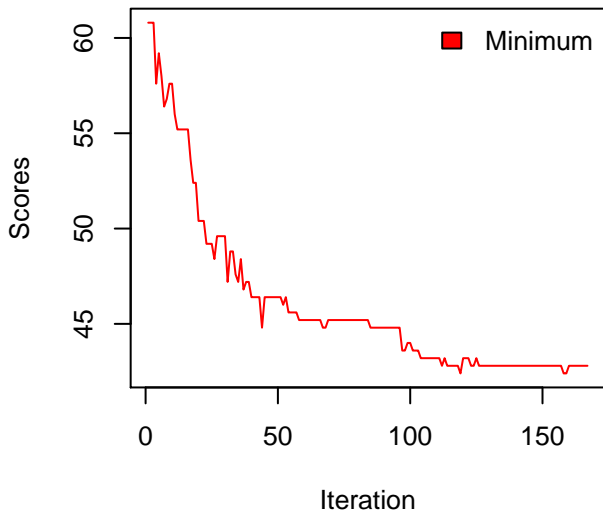
### General Population Fitness



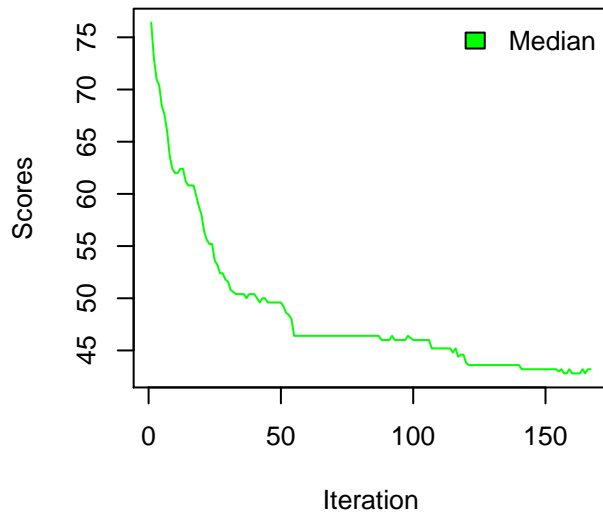
### Sample Distribution at Iteration 167



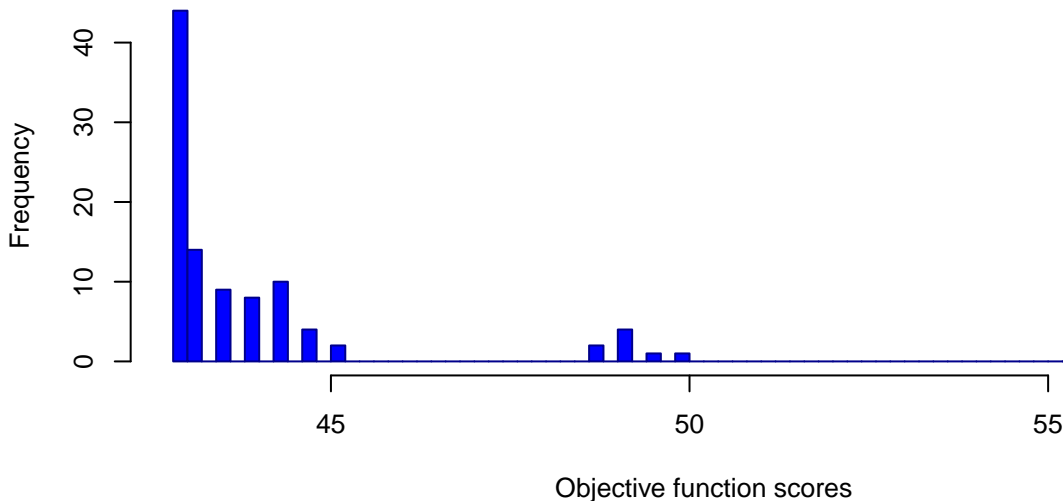
### Fittest Individual in Population



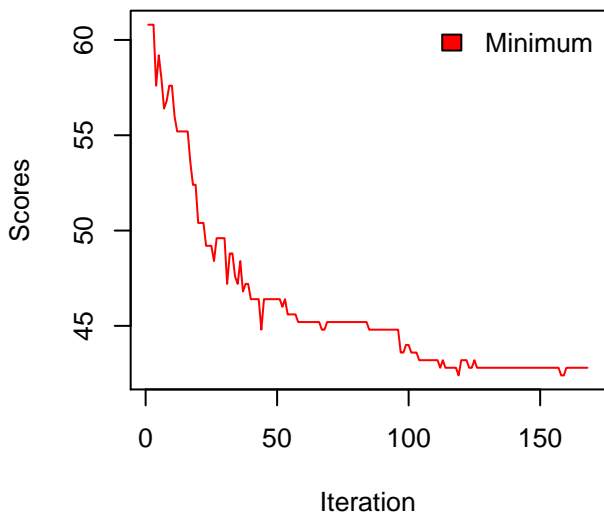
### General Population Fitness



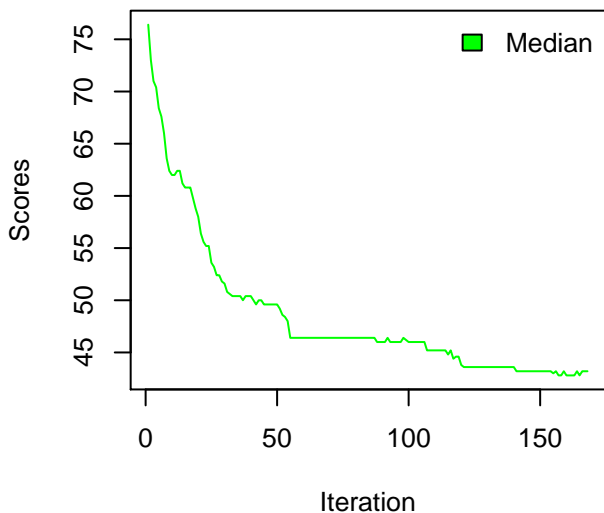
**Sample Distribution at Iteration 168**



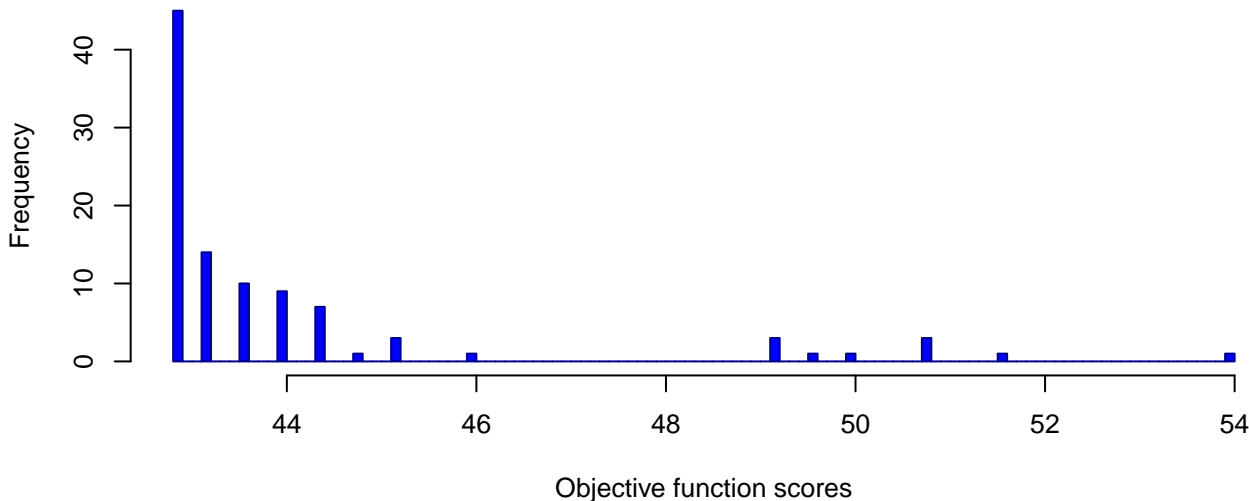
**Fittest Individual in Population**



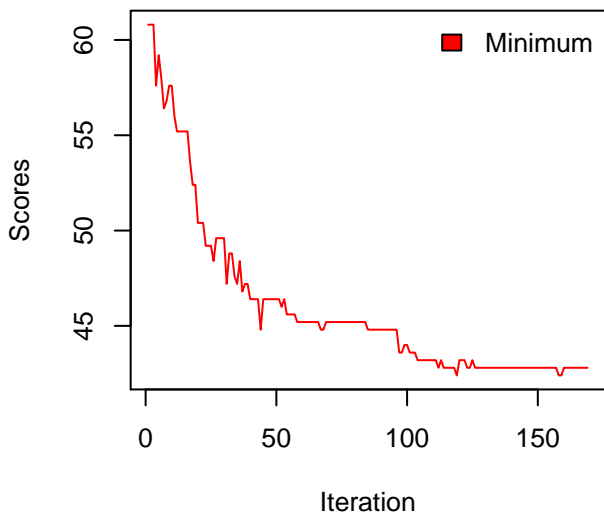
**General Population Fitness**



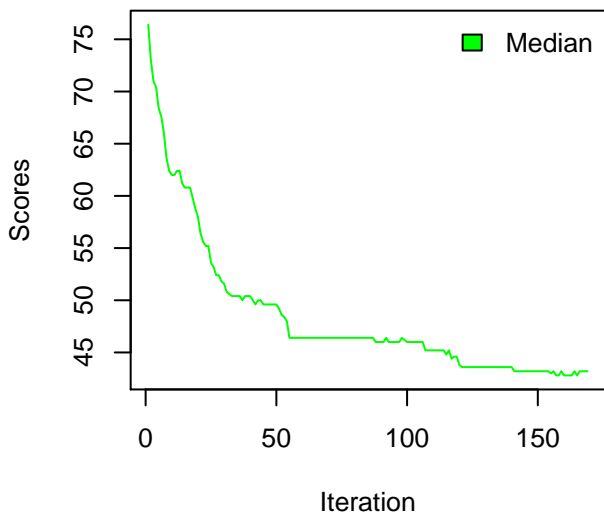
**Sample Distribution at Iteration 169**



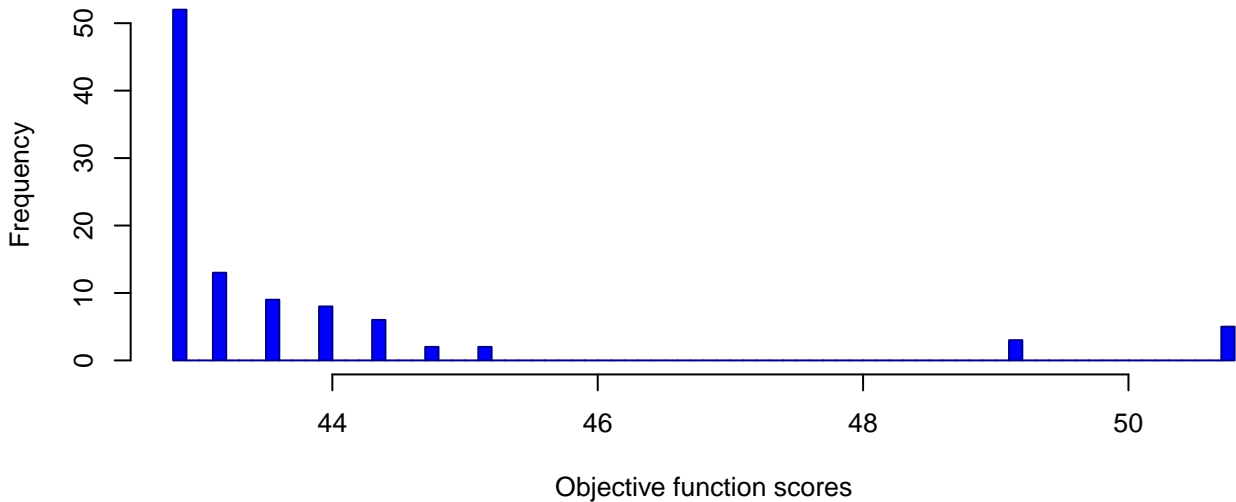
**Fittest Individual in Population**



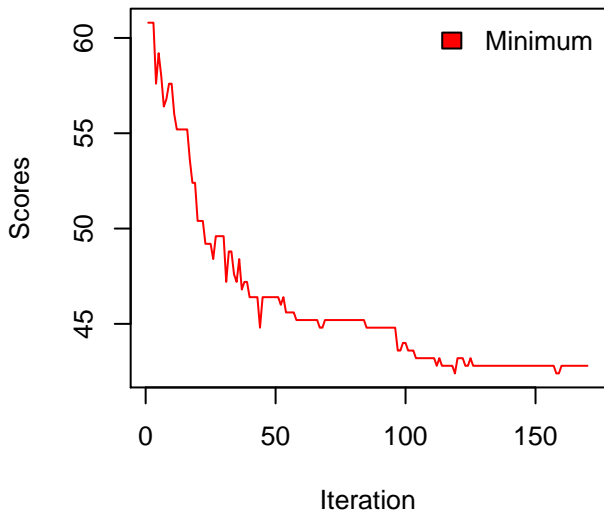
**General Population Fitness**



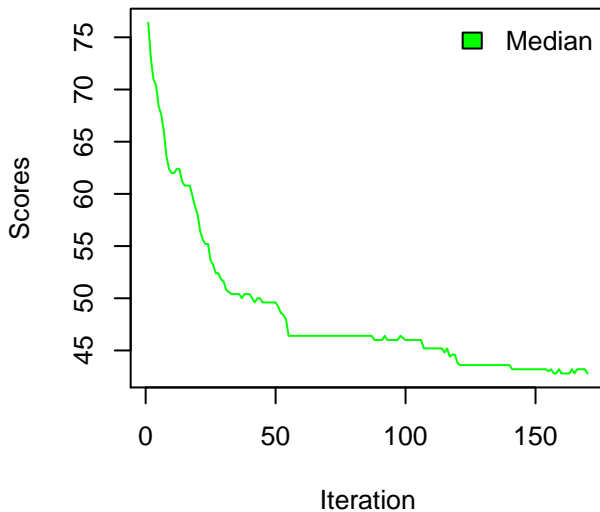
### Sample Distribution at Iteration 170



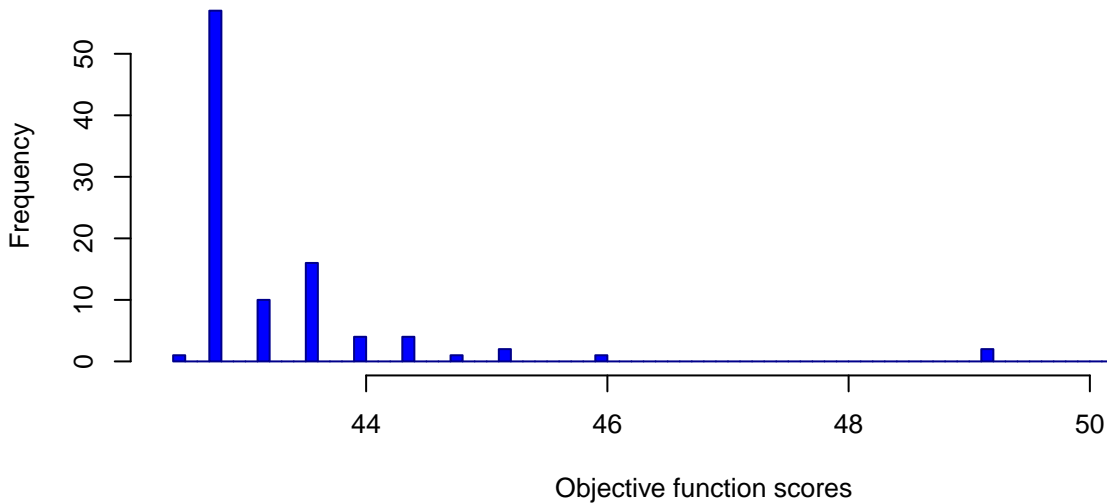
### Fittest Individual in Population



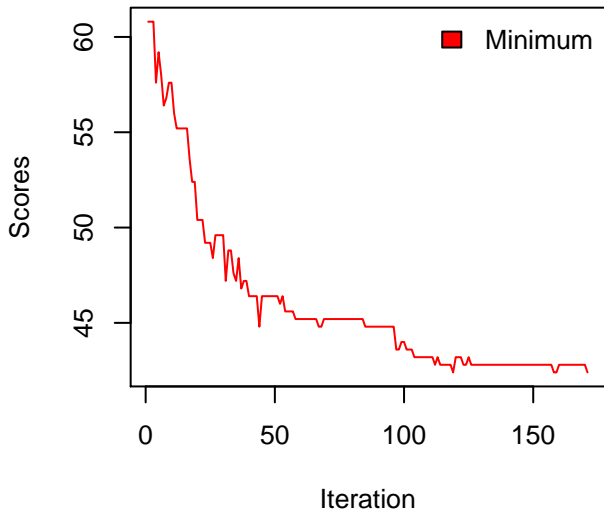
### General Population Fitness



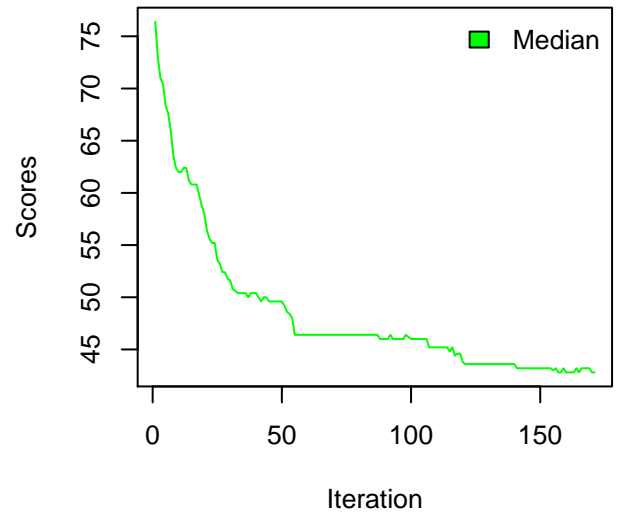
### Sample Distribution at Iteration 171



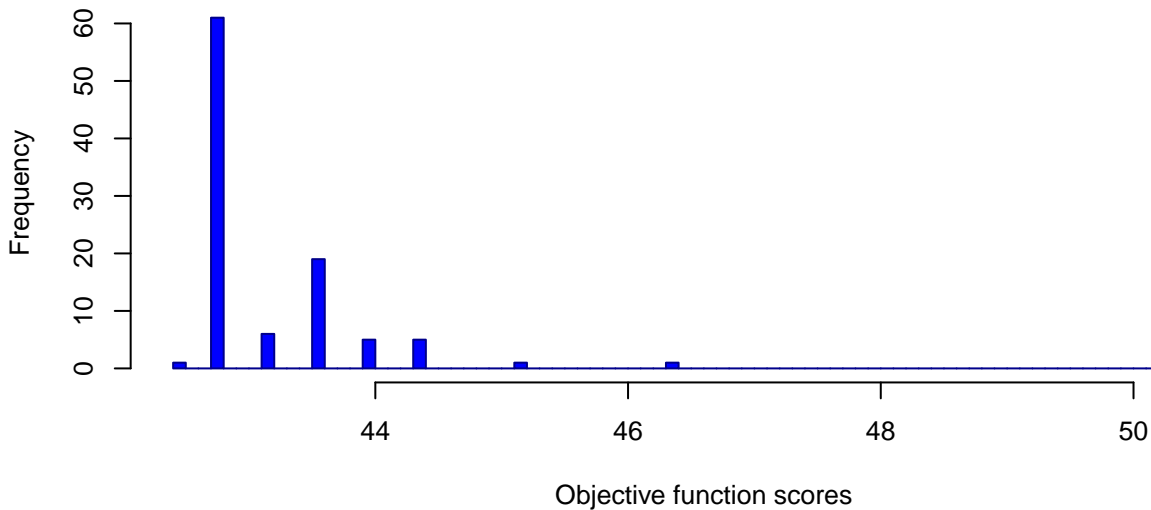
### Fittest Individual in Population



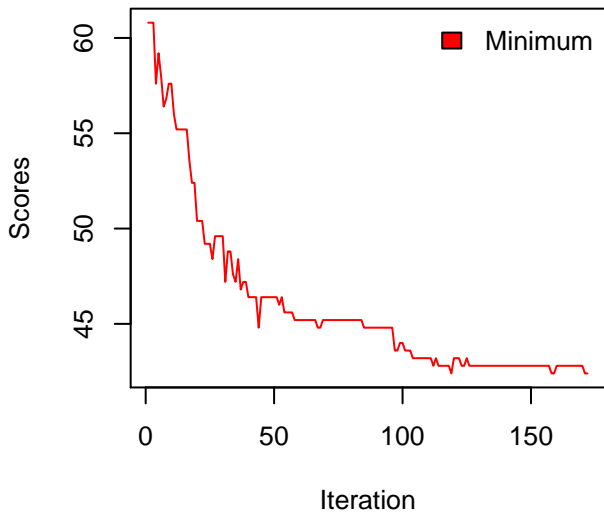
### General Population Fitness



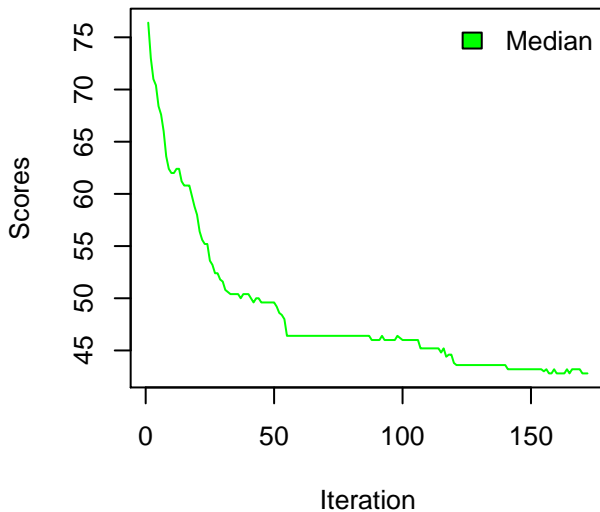
### Sample Distribution at Iteration 172



### Fittest Individual in Population

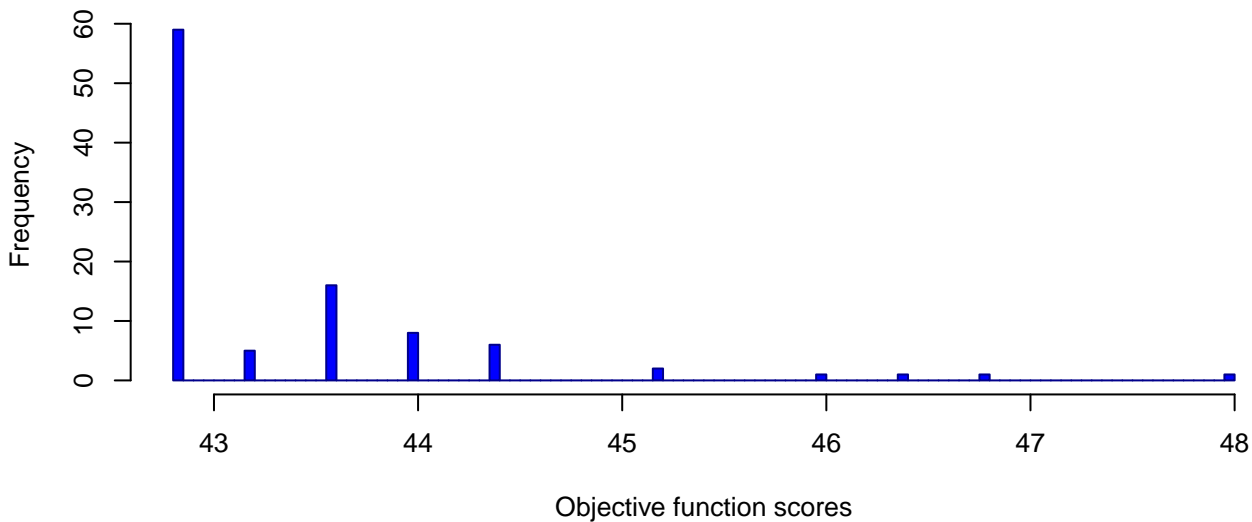


### General Population Fitness

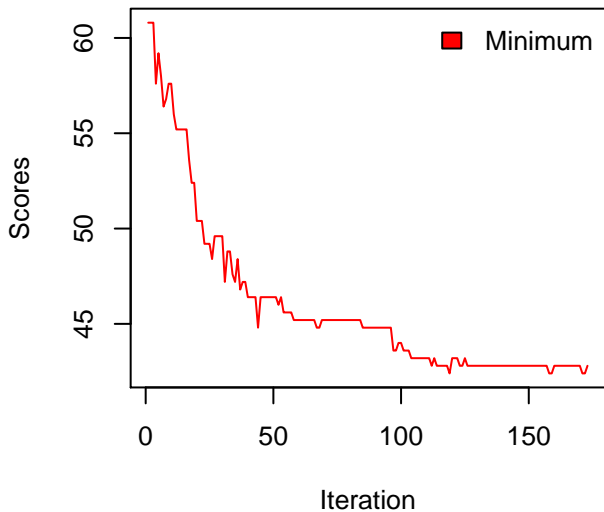




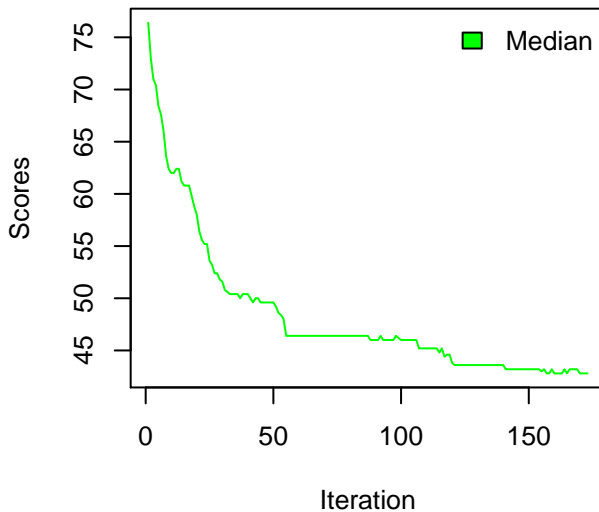
**Sample Distribution at Iteration 173**



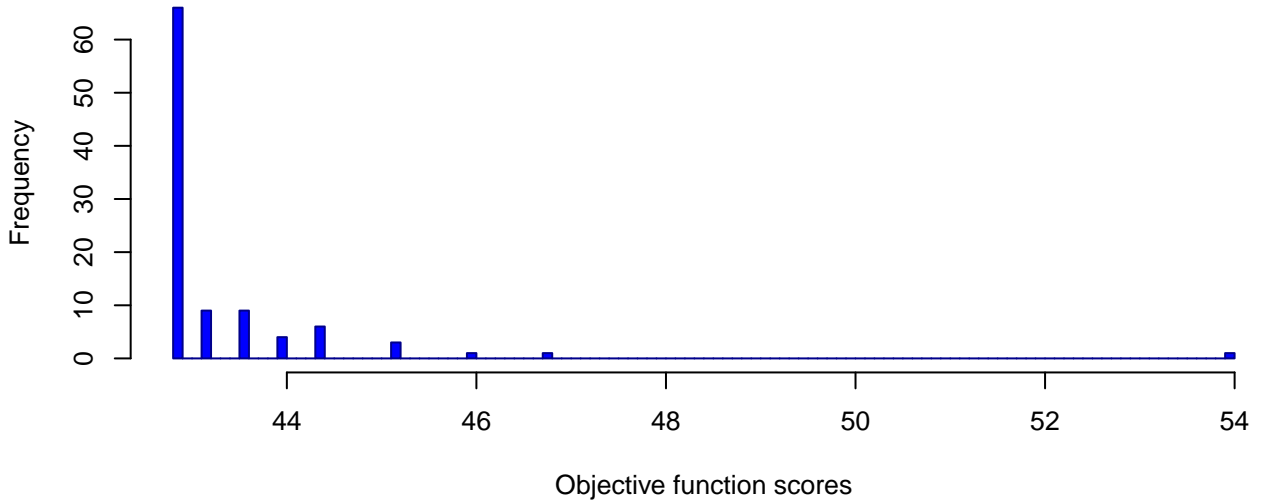
**Fittest Individual in Population**



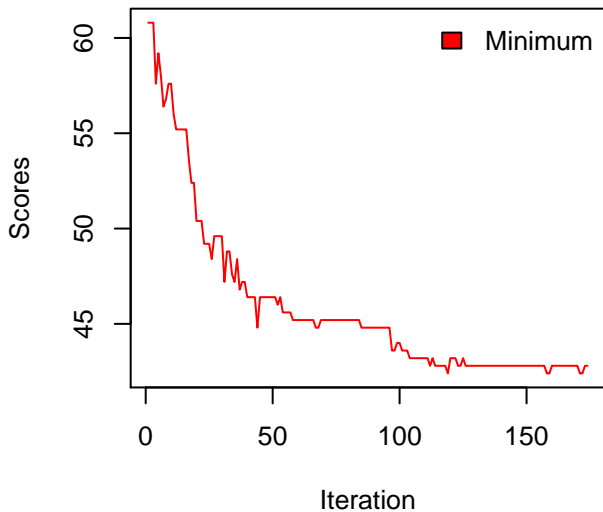
**General Population Fitness**



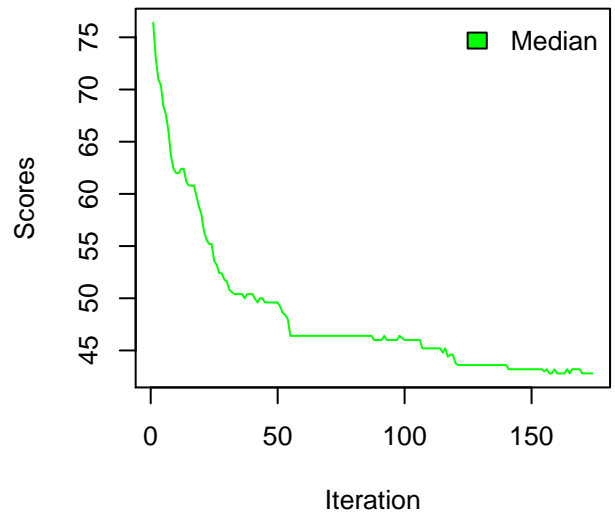
### Sample Distribution at Iteration 174



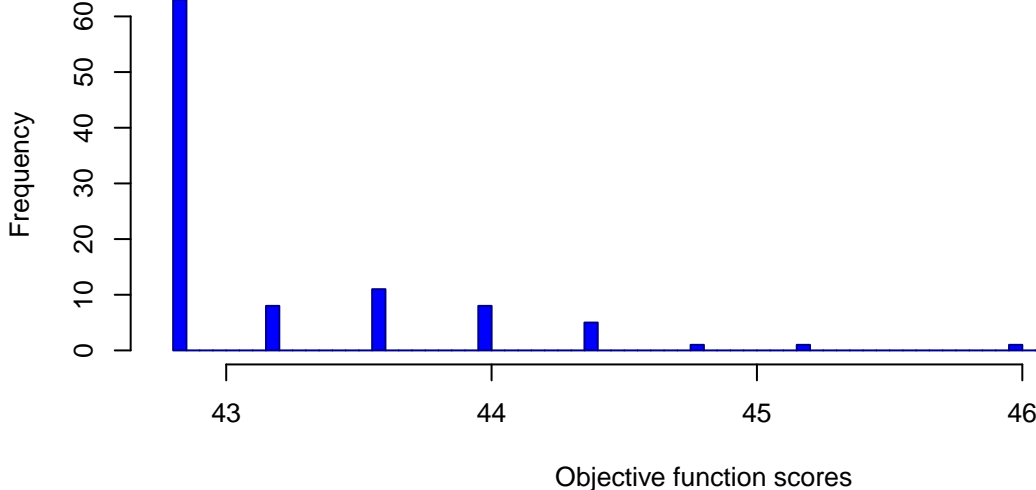
### Fittest Individual in Population



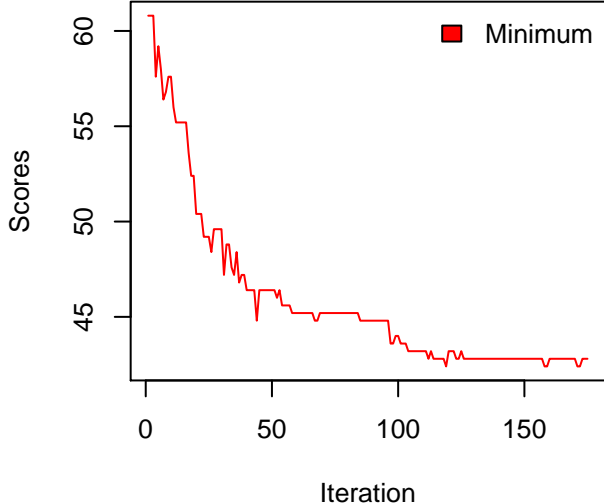
### General Population Fitness



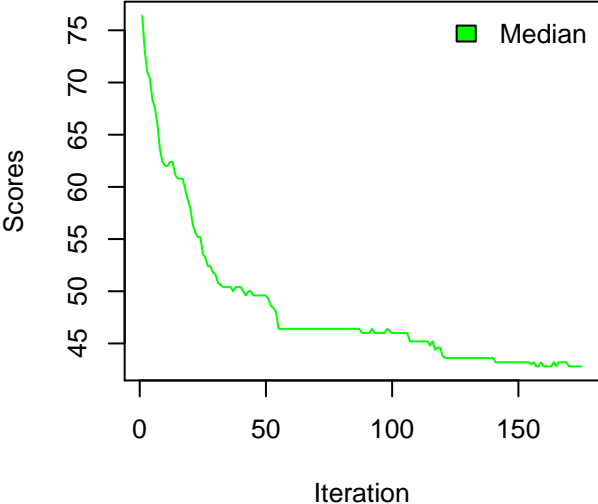
**Sample Distribution at Iteration 175**



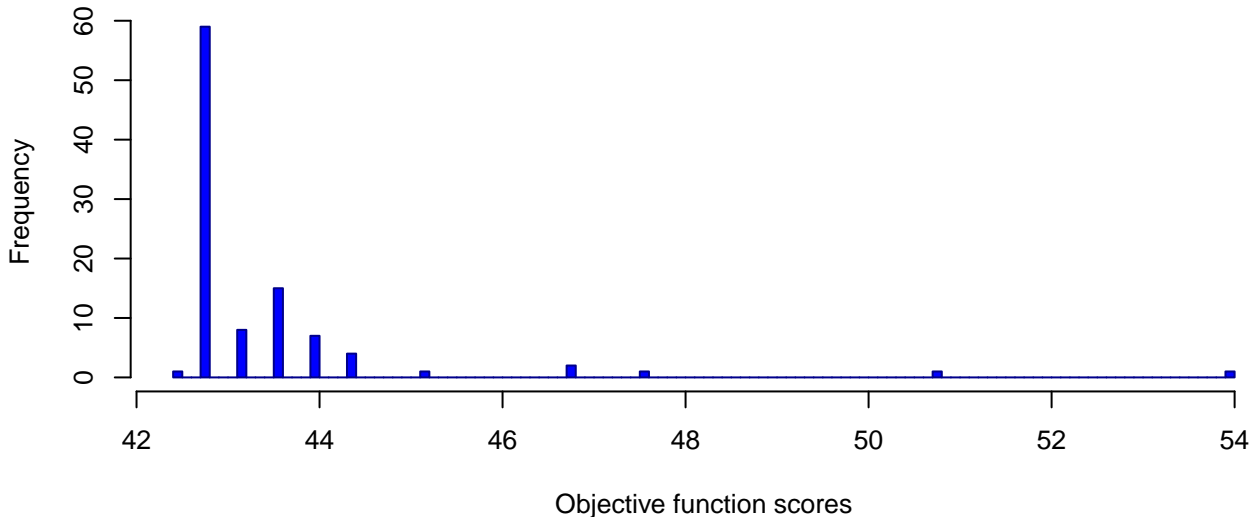
**Fittest Individual in Population**



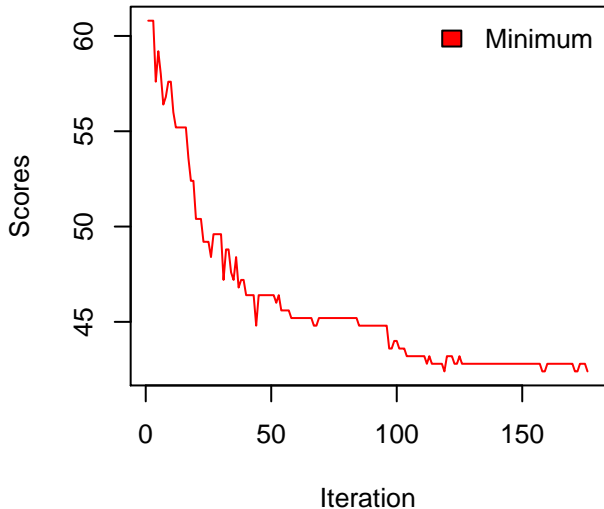
**General Population Fitness**



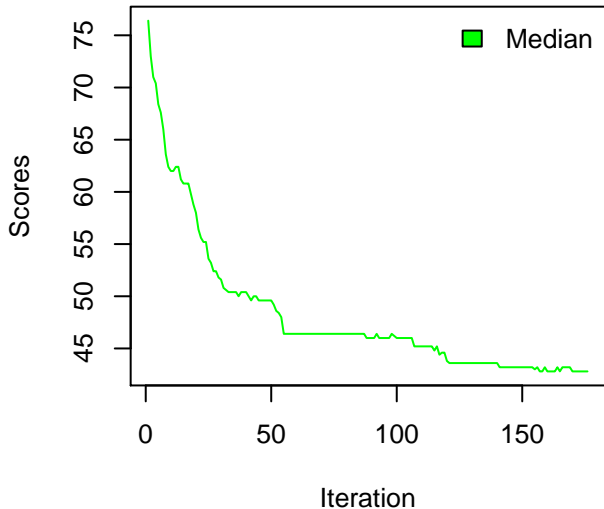
**Sample Distribution at Iteration 176**



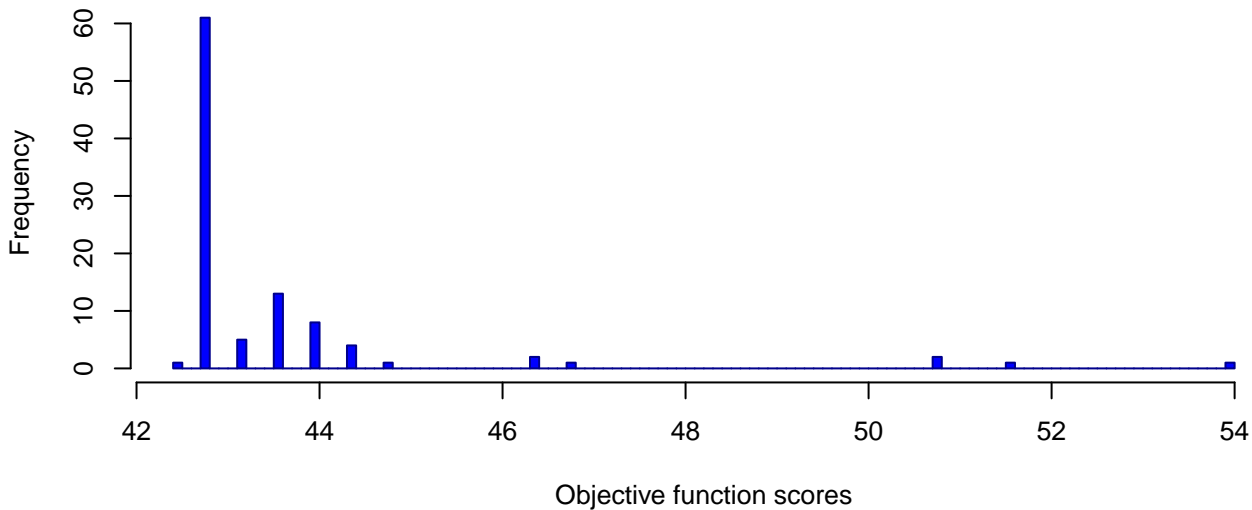
**Fittest Individual in Population**



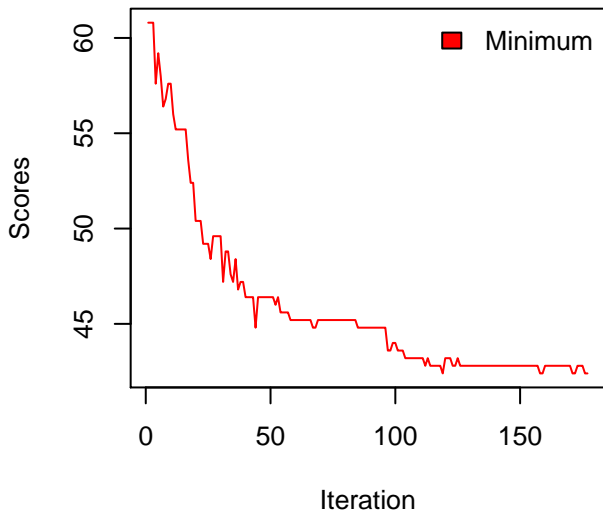
**General Population Fitness**



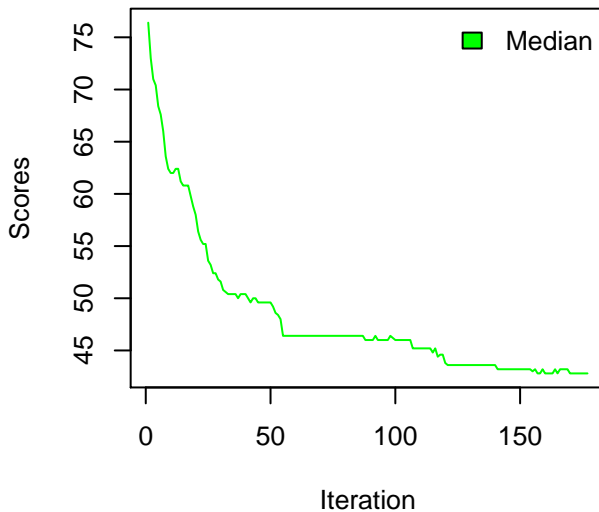
### Sample Distribution at Iteration 177



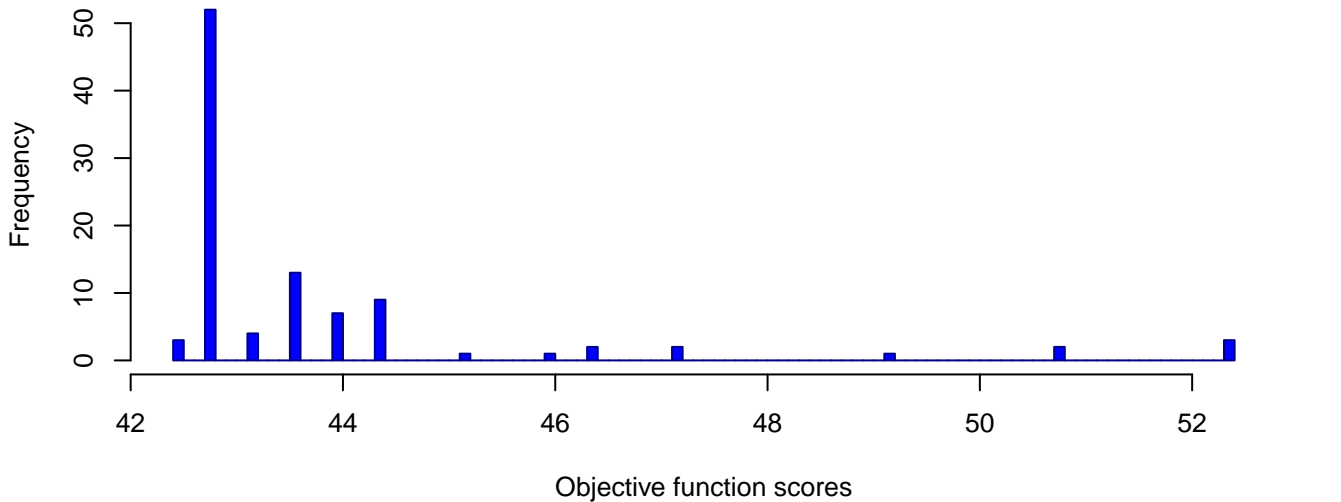
### Fittest Individual in Population



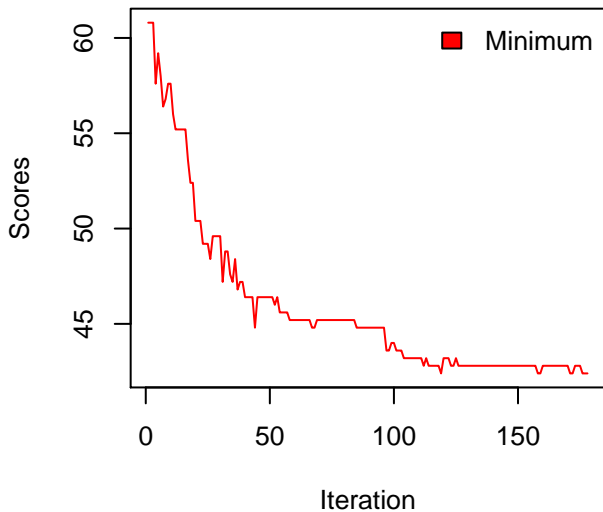
### General Population Fitness



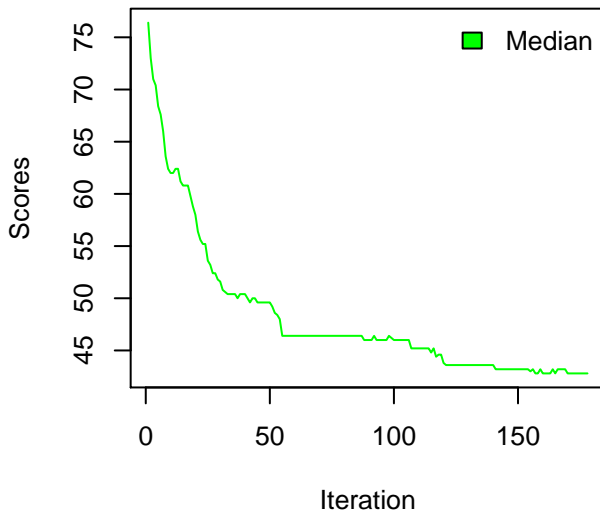
### Sample Distribution at Iteration 178



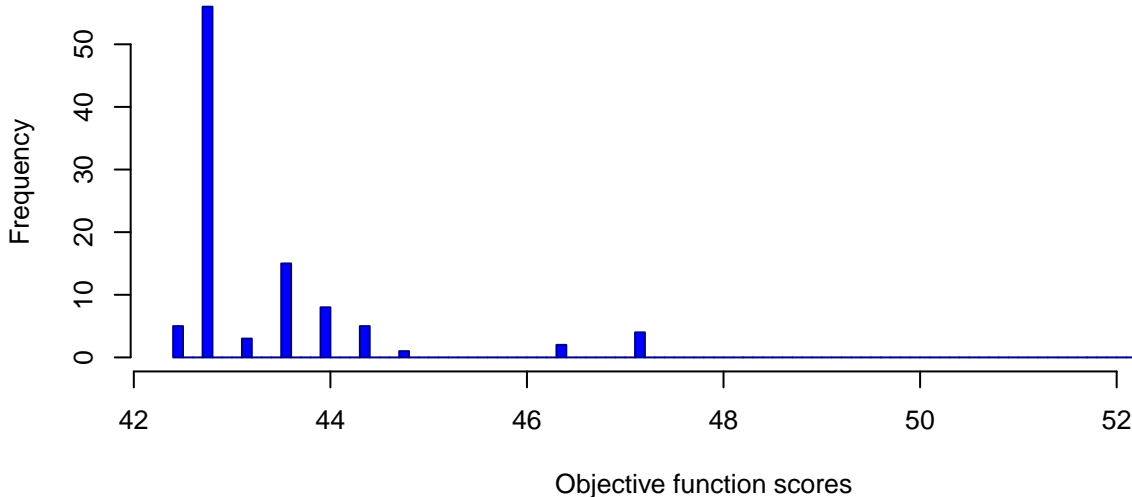
### Fittest Individual in Population



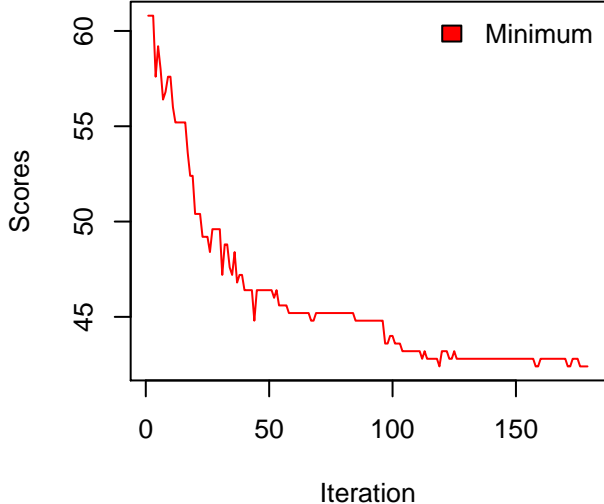
### General Population Fitness



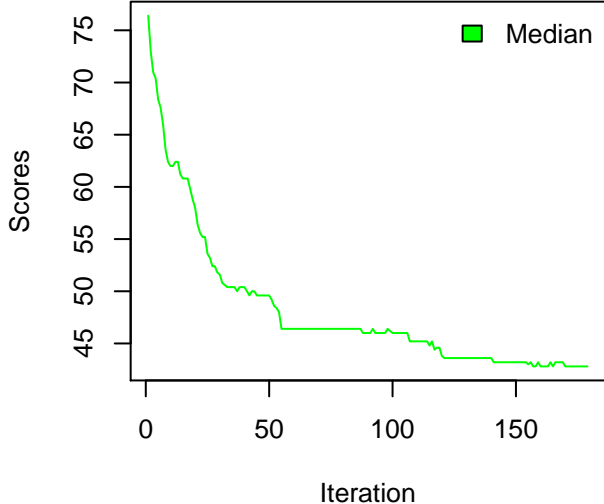
**Sample Distribution at Iteration 179**



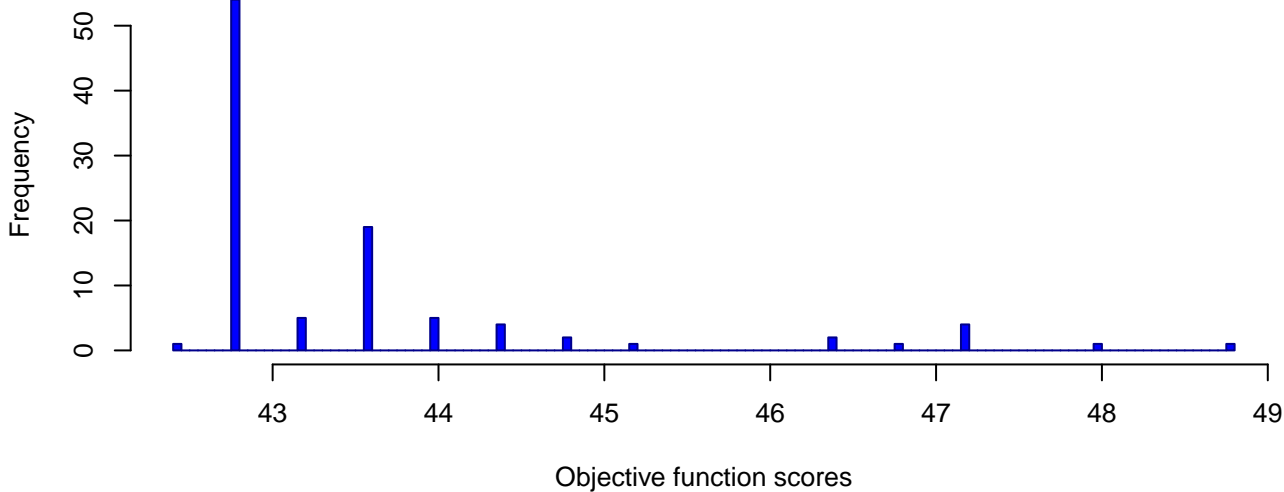
**Fittest Individual in Population**



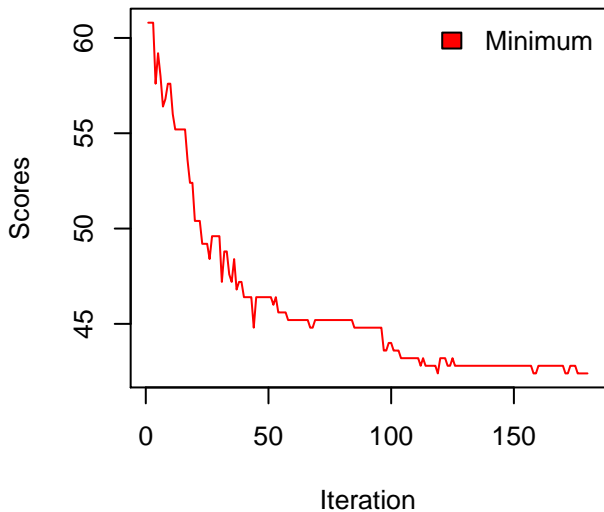
**General Population Fitness**



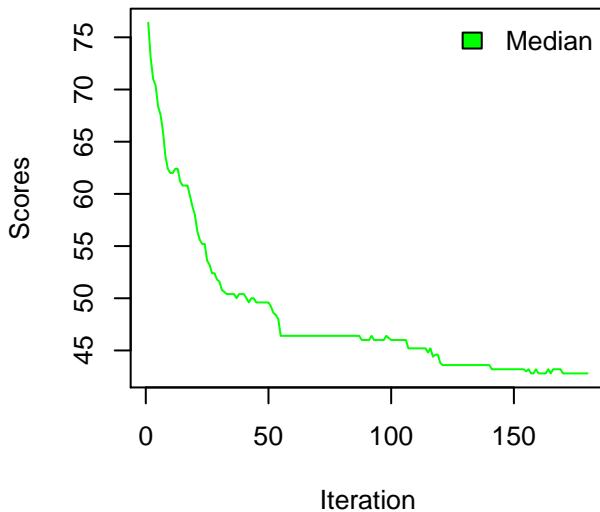
### Sample Distribution at Iteration 180



### Fittest Individual in Population

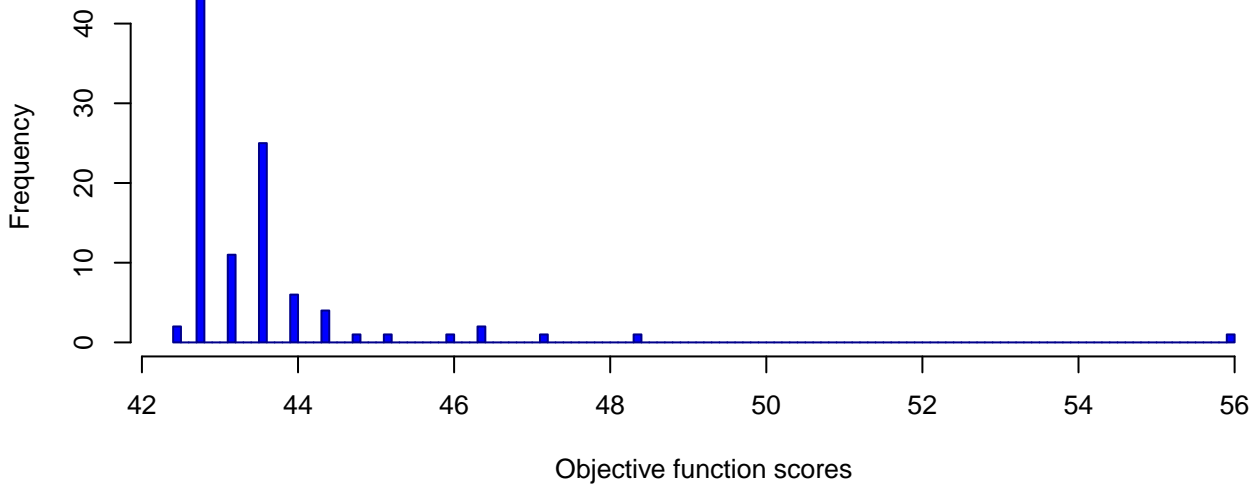


### General Population Fitness

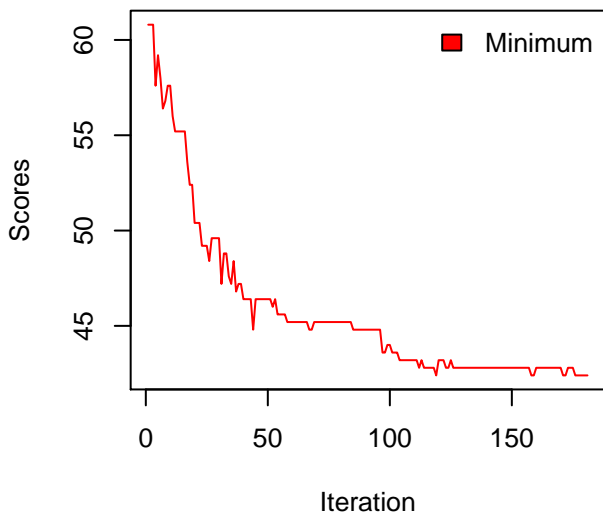




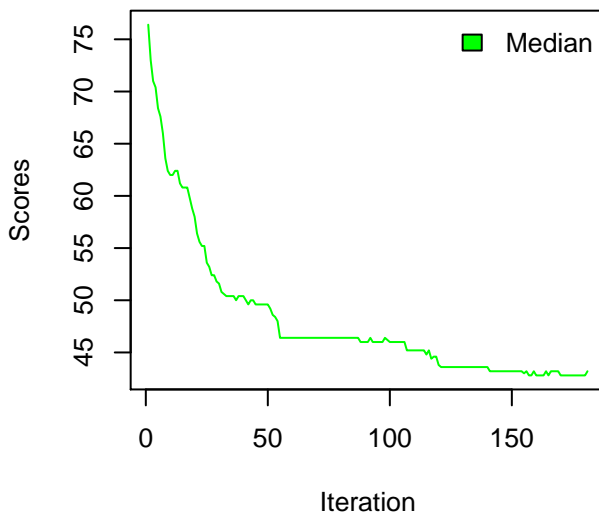
### Sample Distribution at Iteration 181



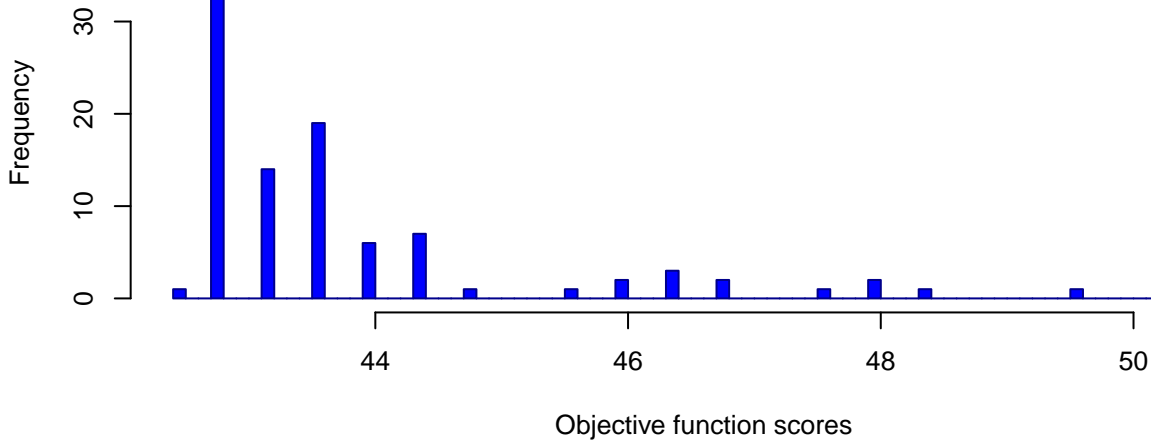
### Fittest Individual in Population



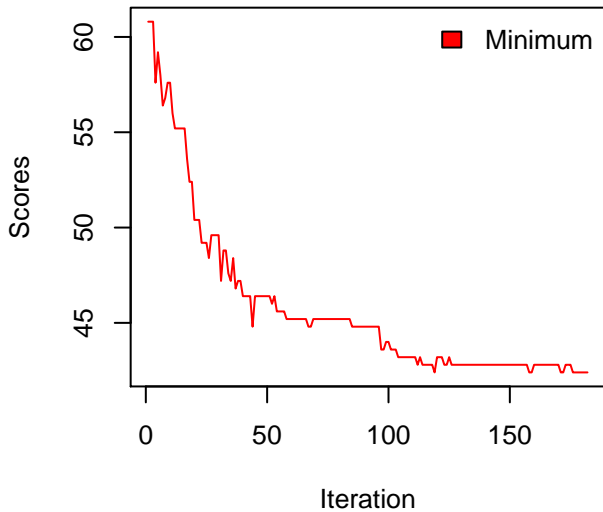
### General Population Fitness



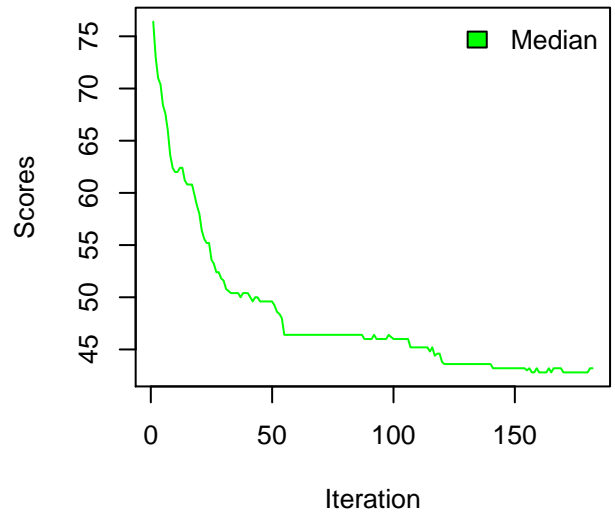
### Sample Distribution at Iteration 182



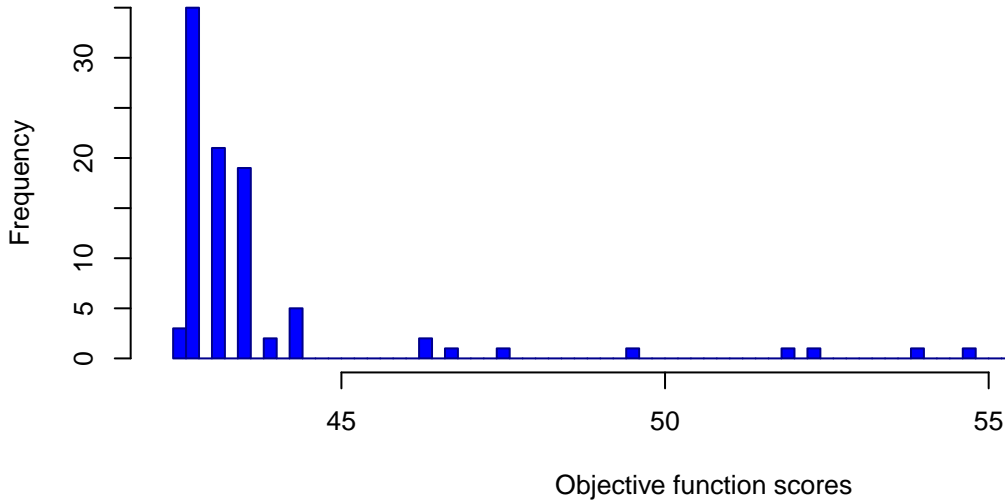
### Fittest Individual in Population



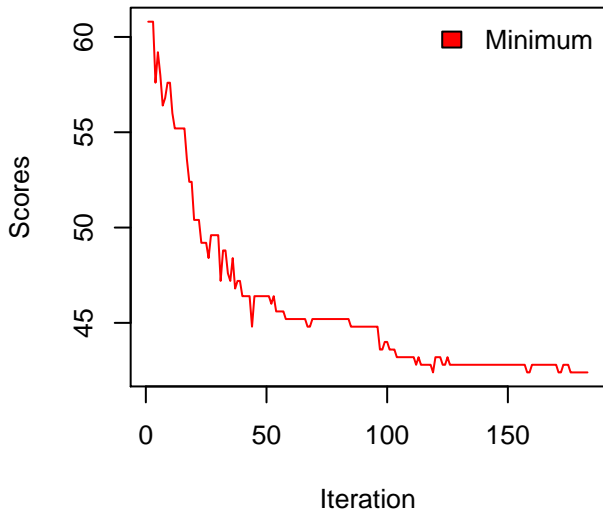
### General Population Fitness



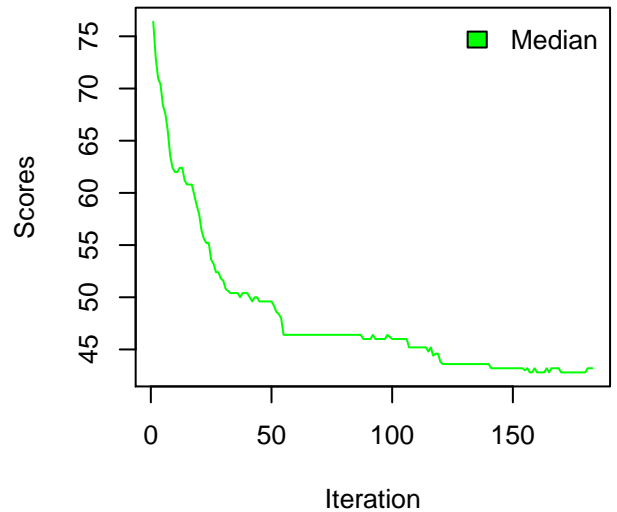
### Sample Distribution at Iteration 183



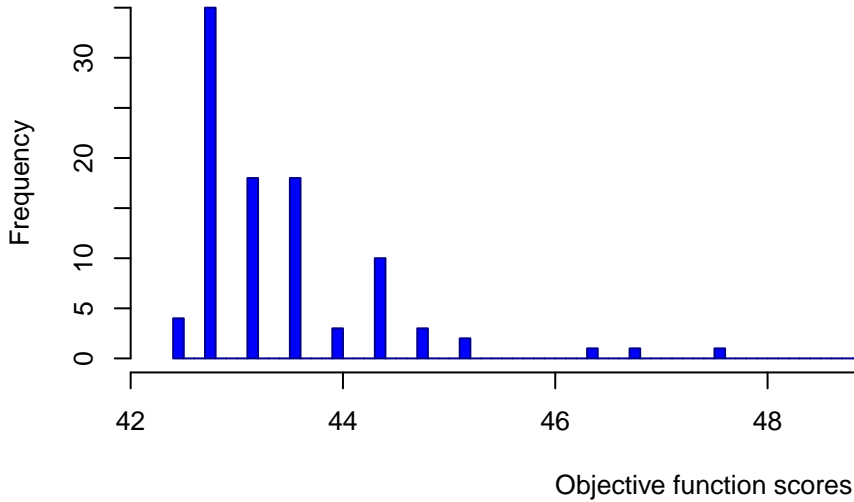
### Fittest Individual in Population



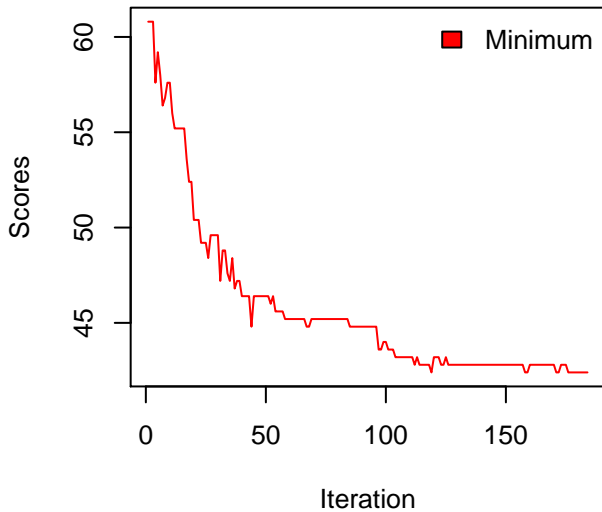
### General Population Fitness



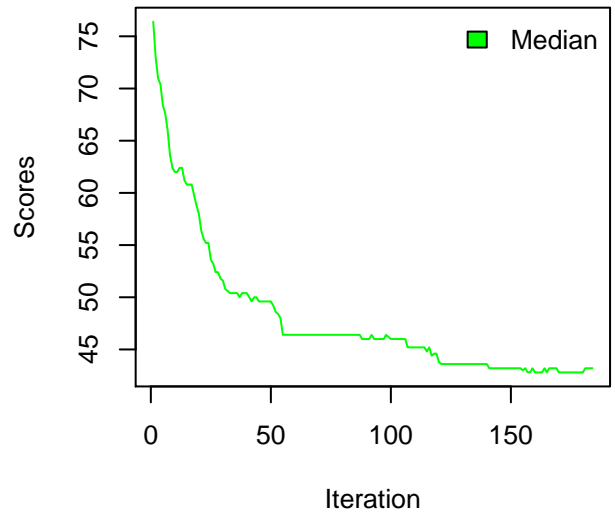
**Sample Distribution at Iteration 184**



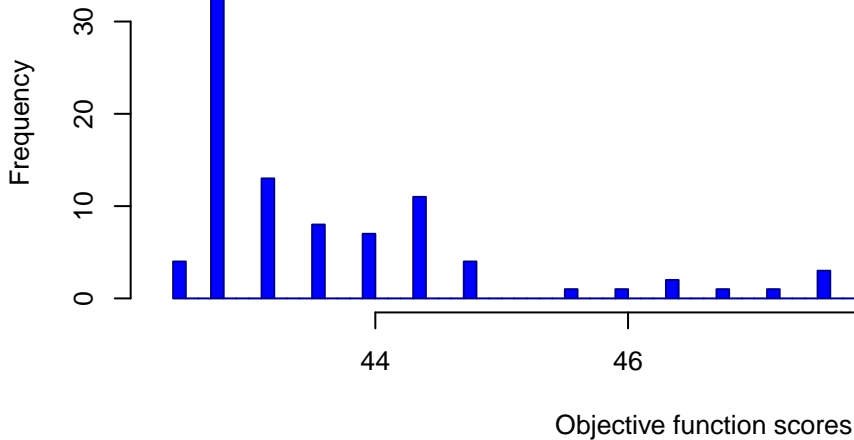
**Fittest Individual in Population**



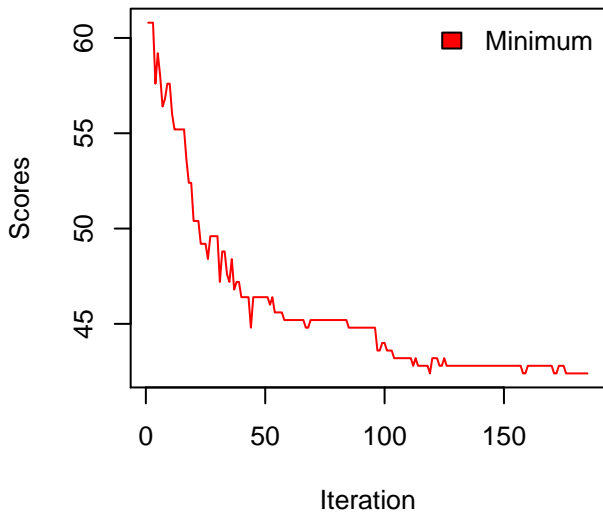
**General Population Fitness**



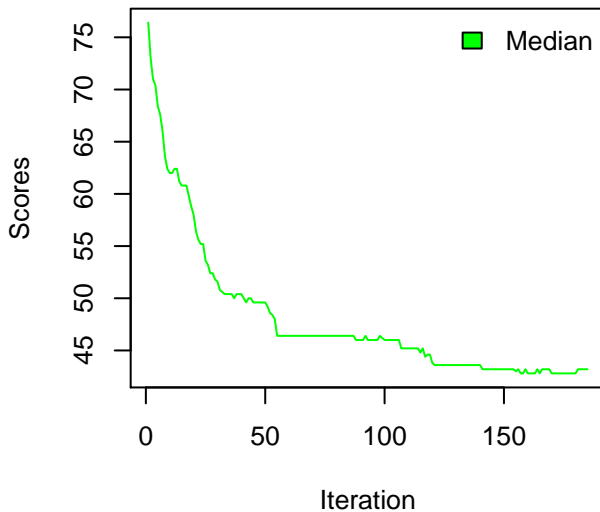
### Sample Distribution at Iteration 185



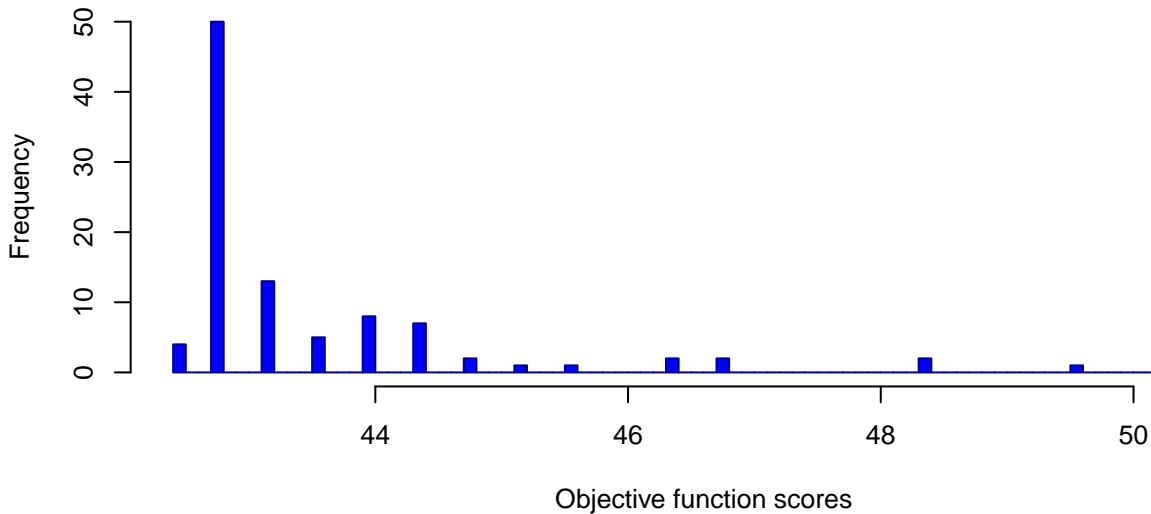
### Fittest Individual in Population



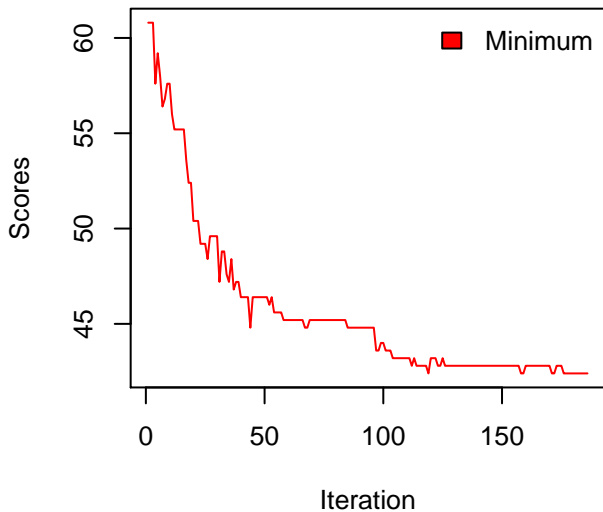
### General Population Fitness



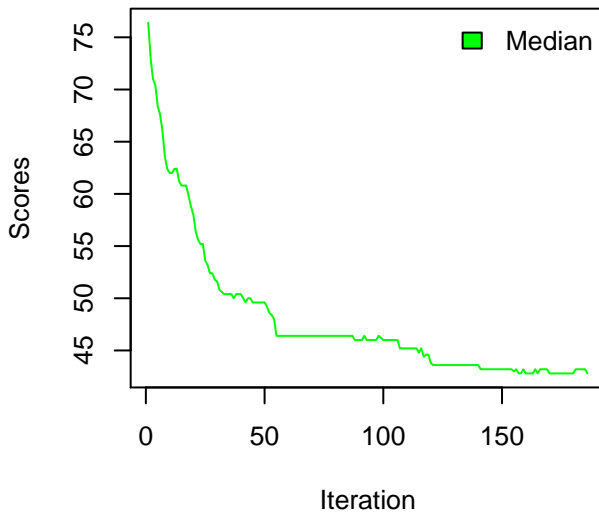
**Sample Distribution at Iteration 186**



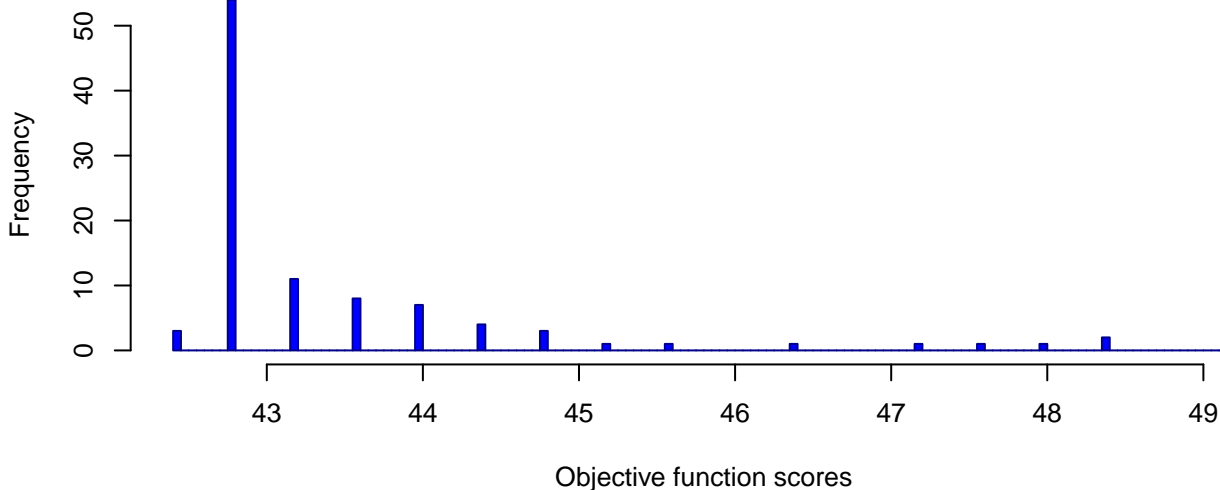
**Fittest Individual in Population**



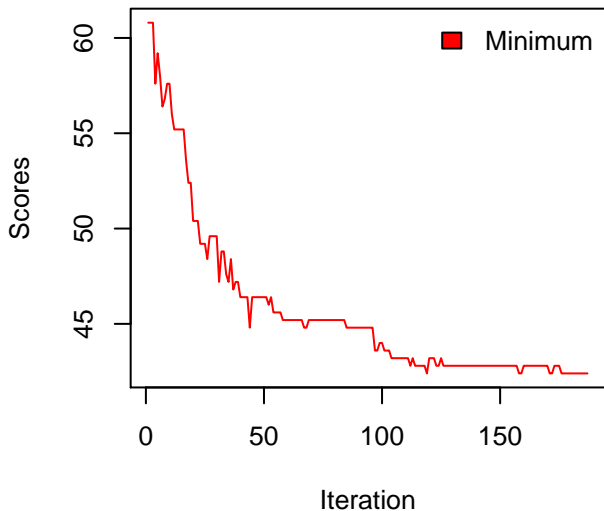
**General Population Fitness**



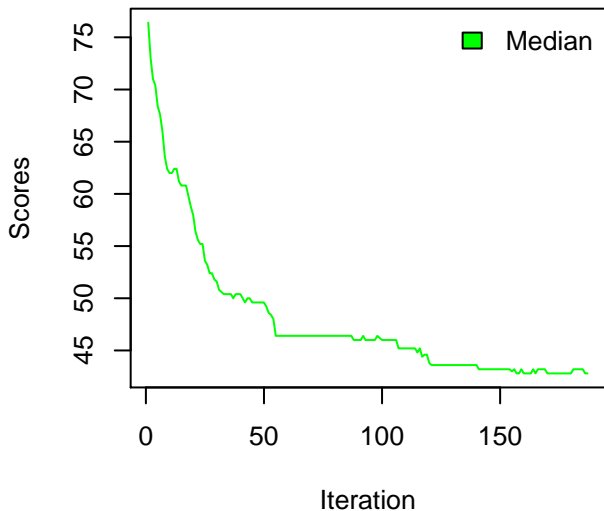
**Sample Distribution at Iteration 187**



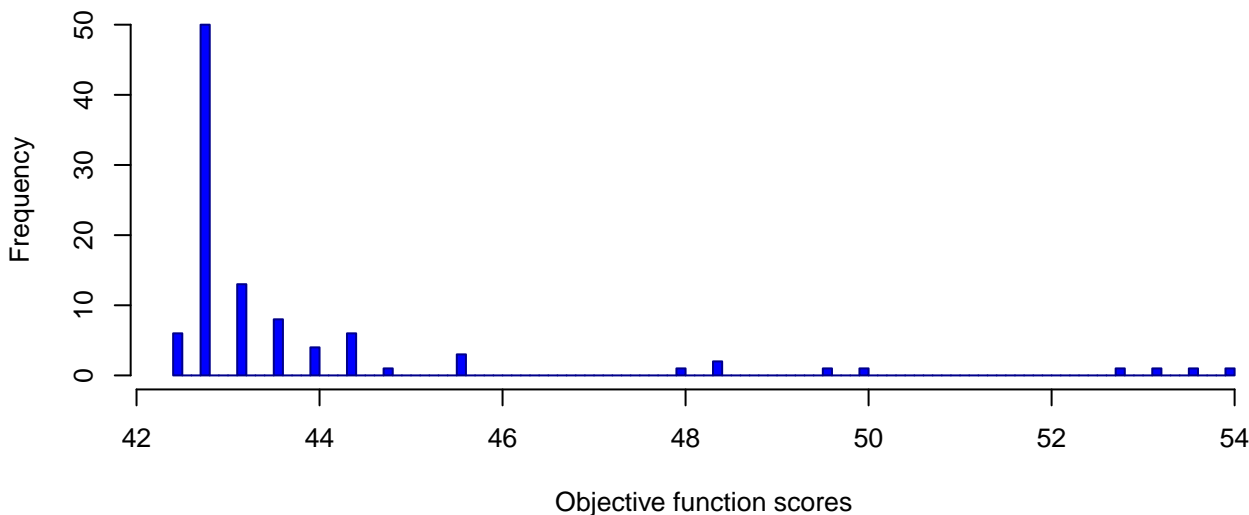
**Fittest Individual in Population**



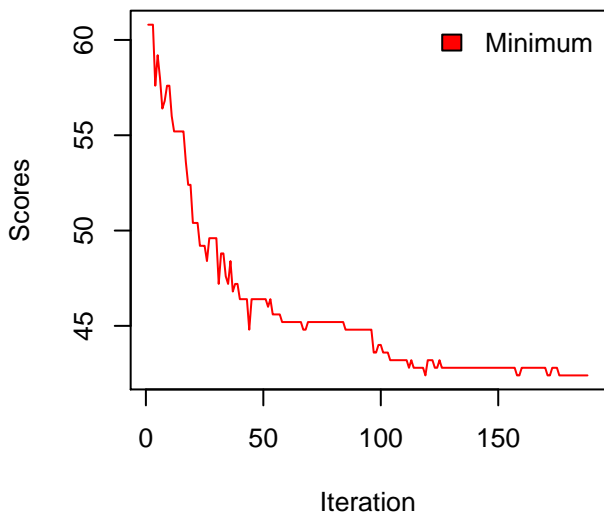
**General Population Fitness**



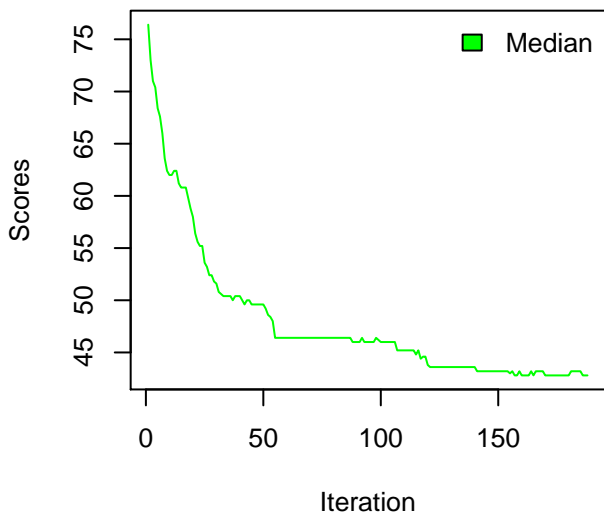
**Sample Distribution at Iteration 188**



**Fittest Individual in Population**

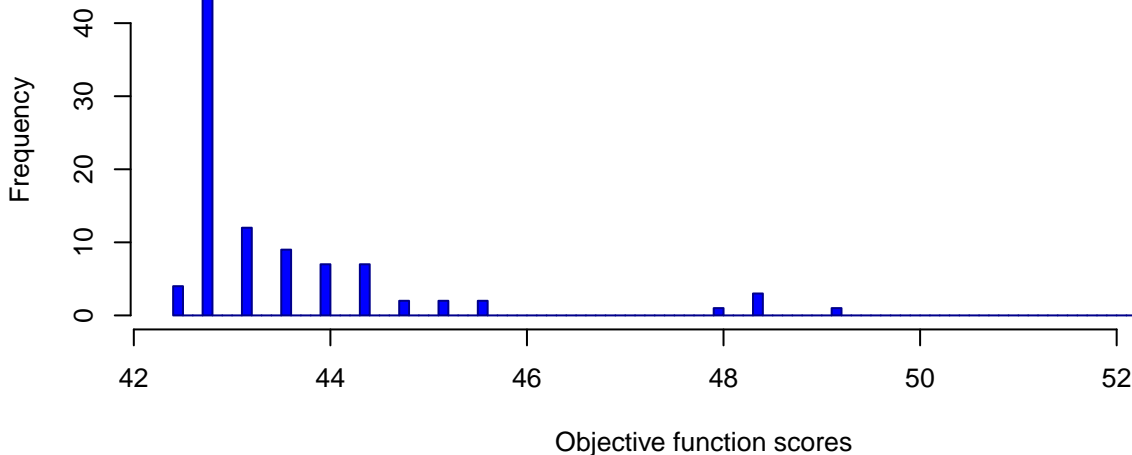


**General Population Fitness**

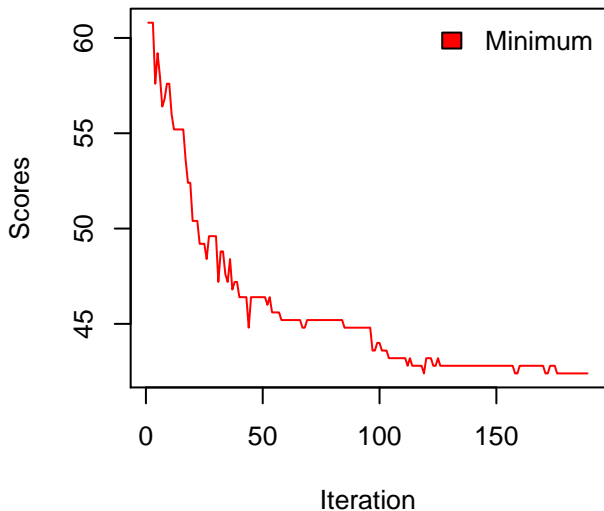




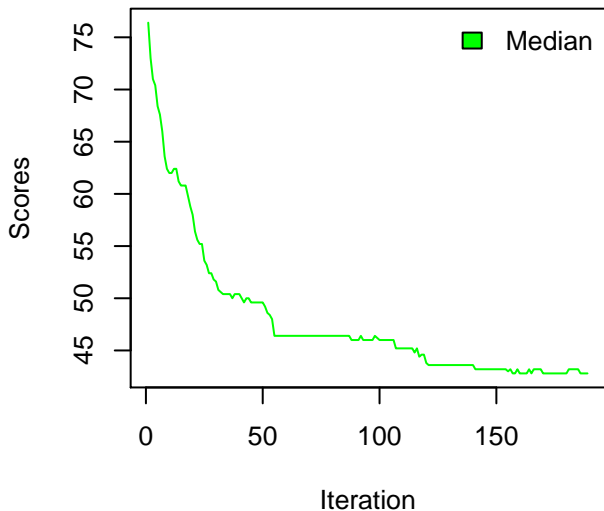
Sample Distribution at Iteration 189



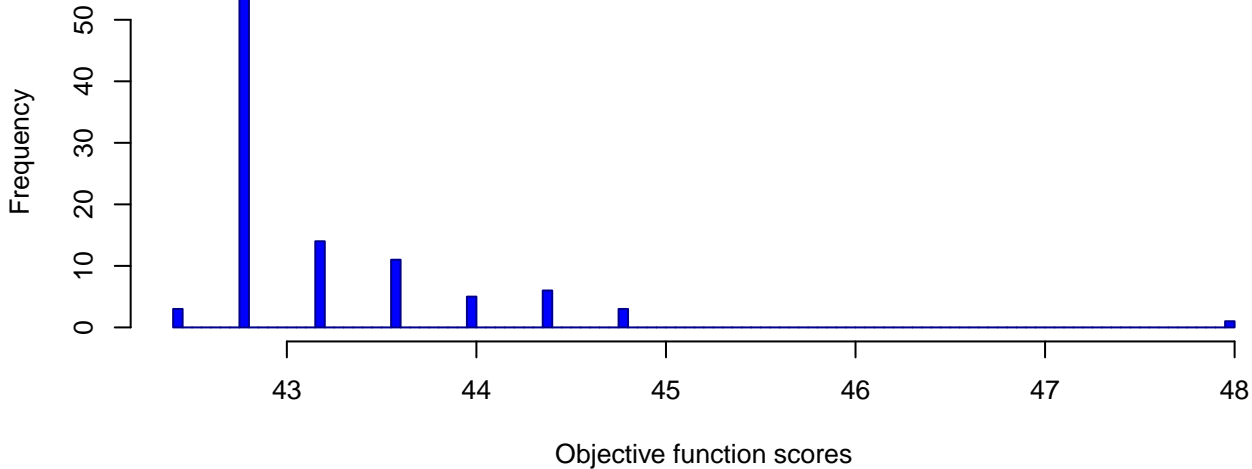
Fittest Individual in Population



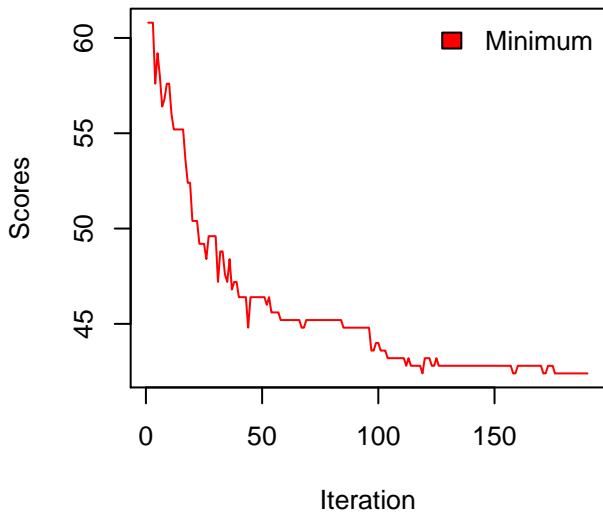
General Population Fitness



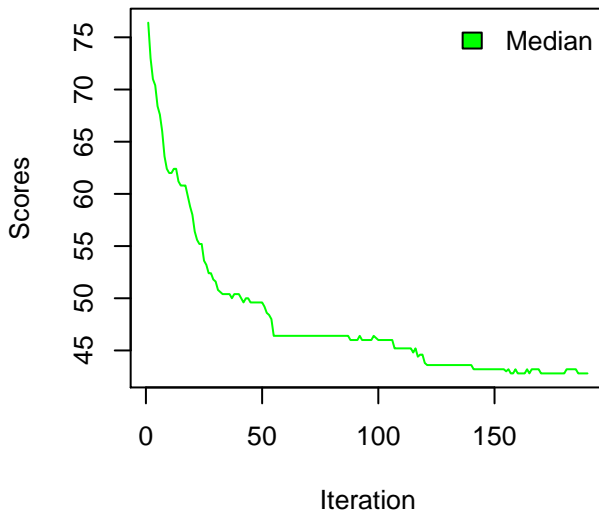
### Sample Distribution at Iteration 190



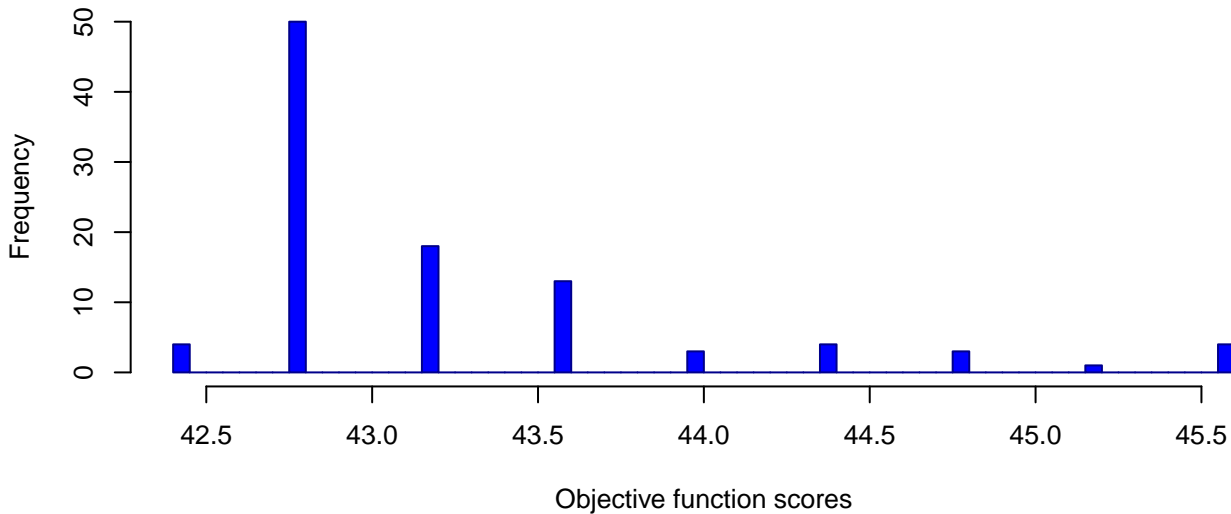
### Fittest Individual in Population



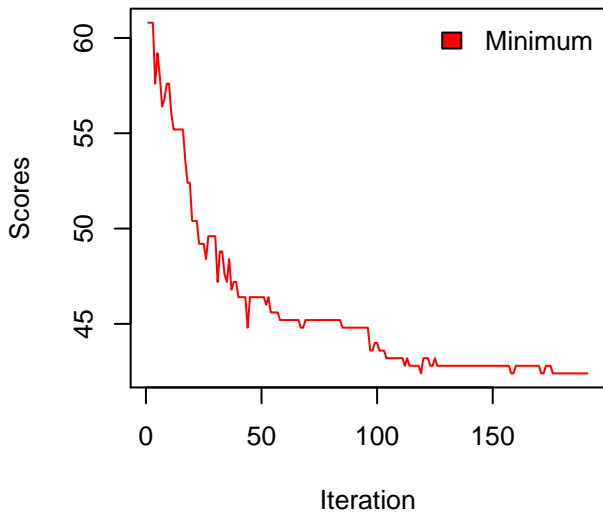
### General Population Fitness



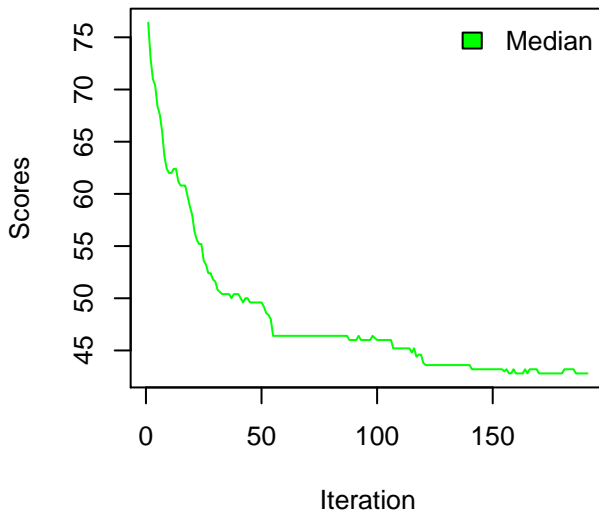
### Sample Distribution at Iteration 191



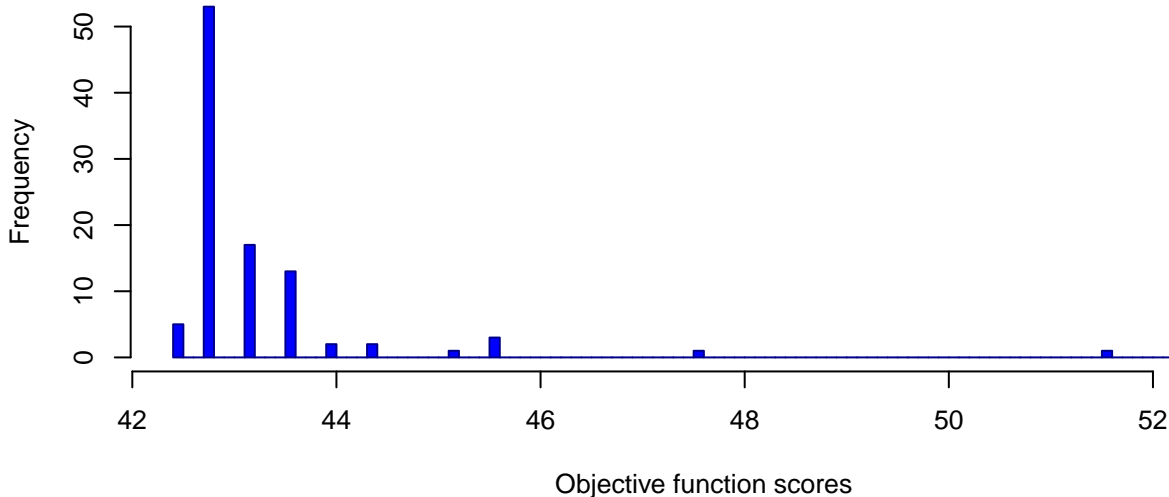
### Fittest Individual in Population



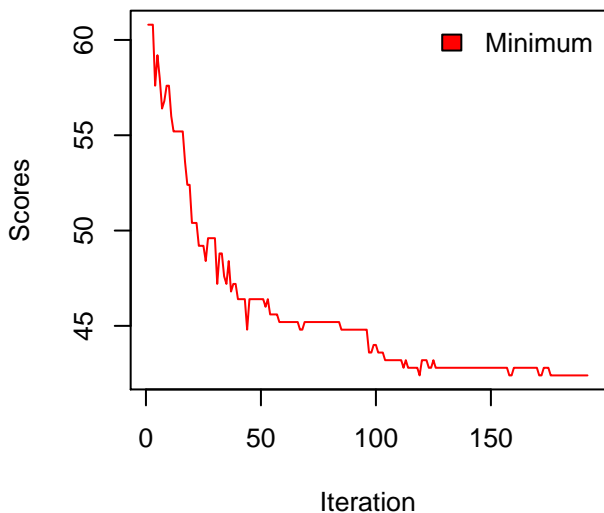
### General Population Fitness



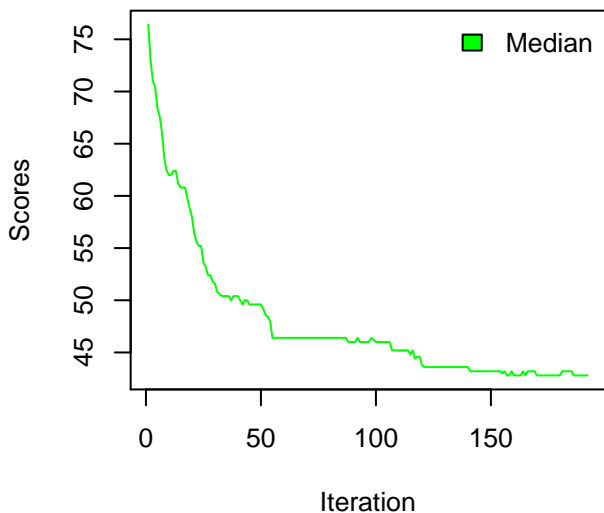
**Sample Distribution at Iteration 192**



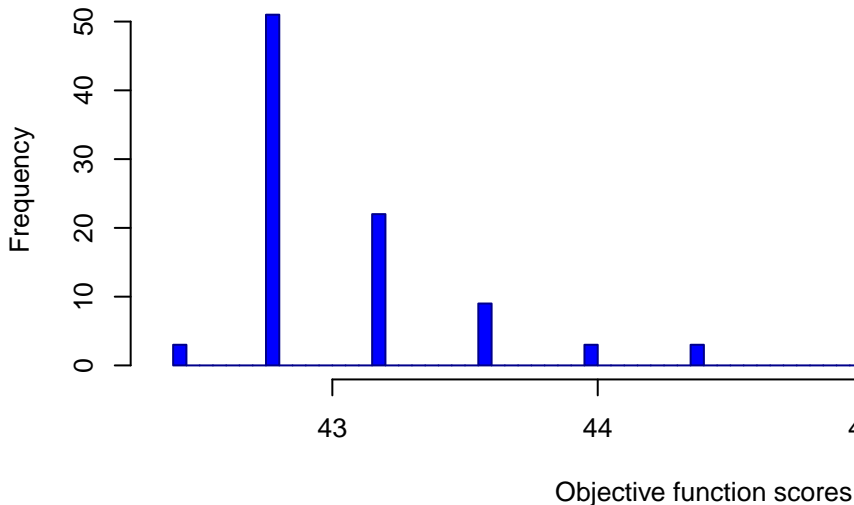
**Fittest Individual in Population**



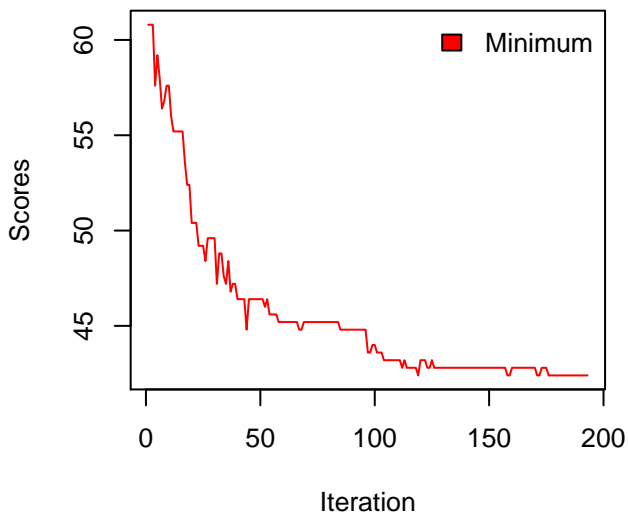
**General Population Fitness**



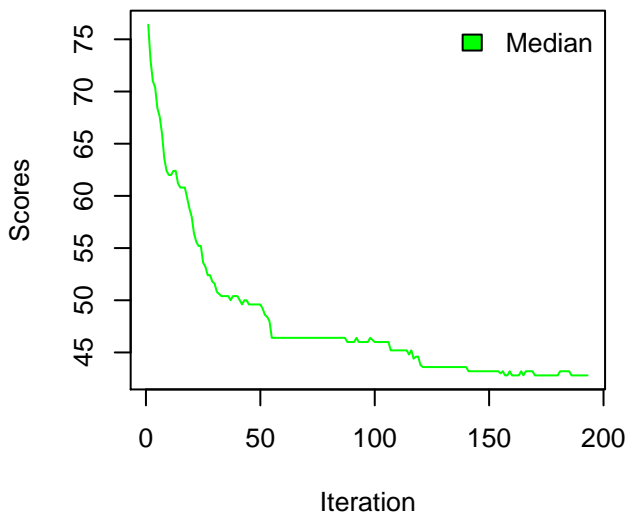
### Sample Distribution at Iteration 193



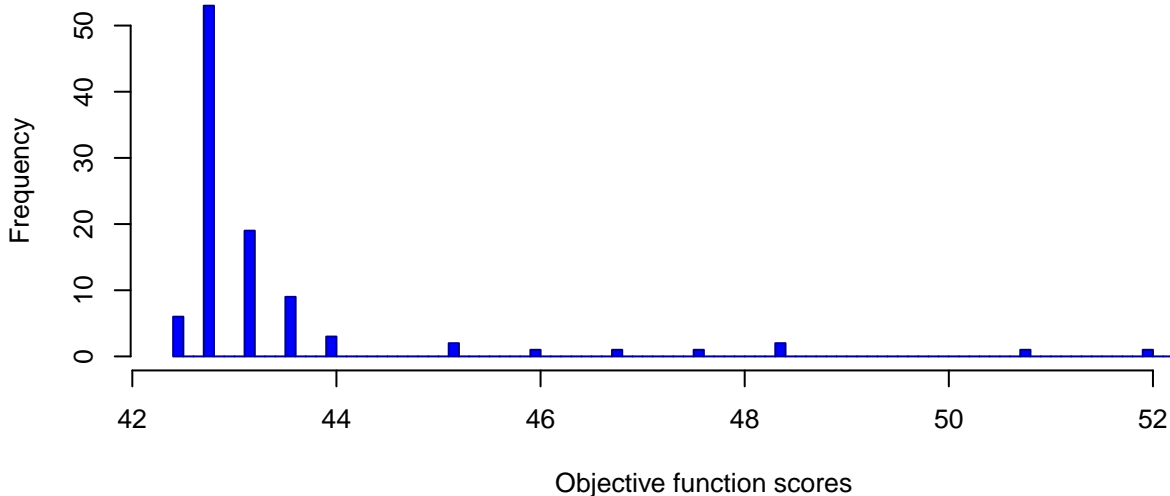
### Fittest Individual in Population



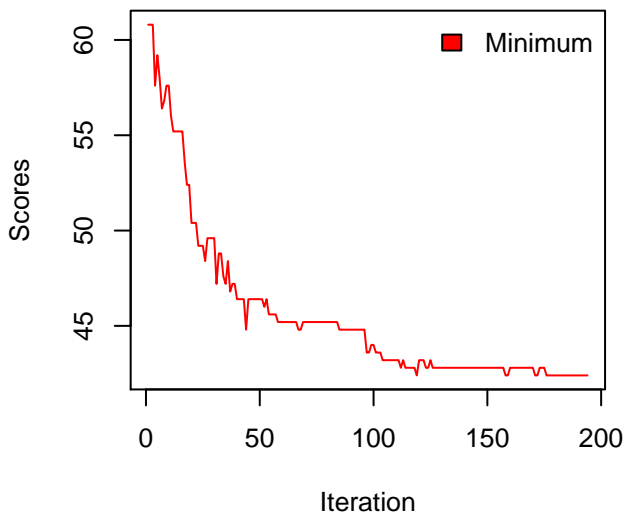
### General Population Fitness



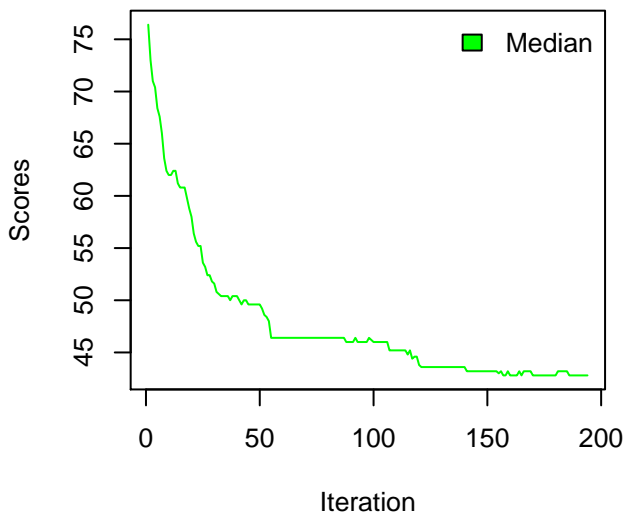
### Sample Distribution at Iteration 194



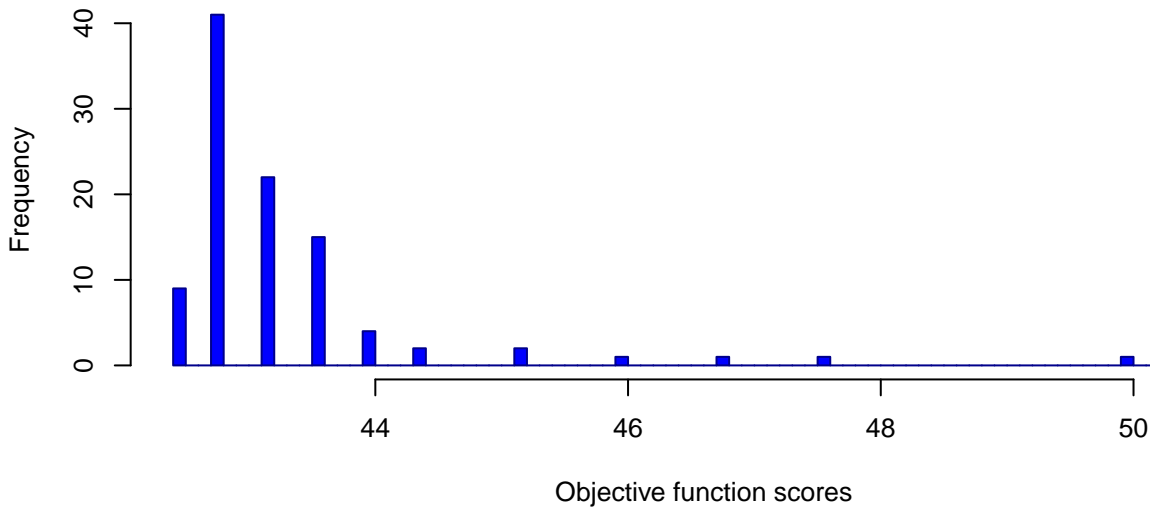
### Fittest Individual in Population



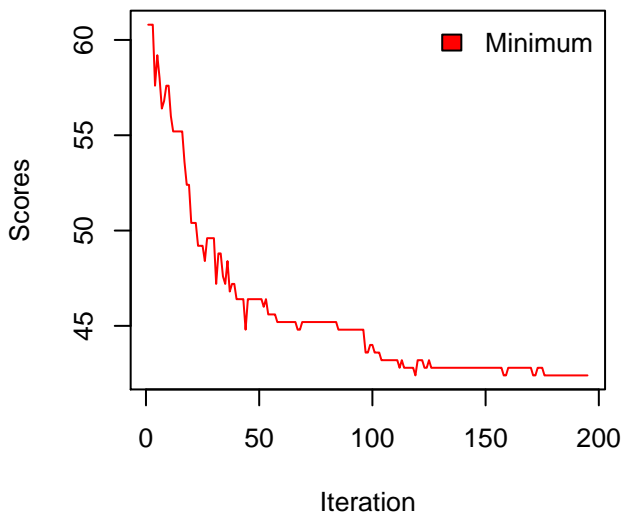
### General Population Fitness



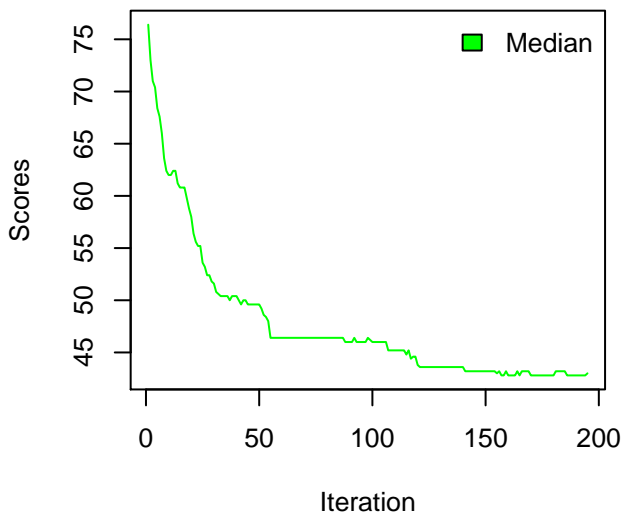
### Sample Distribution at Iteration 195



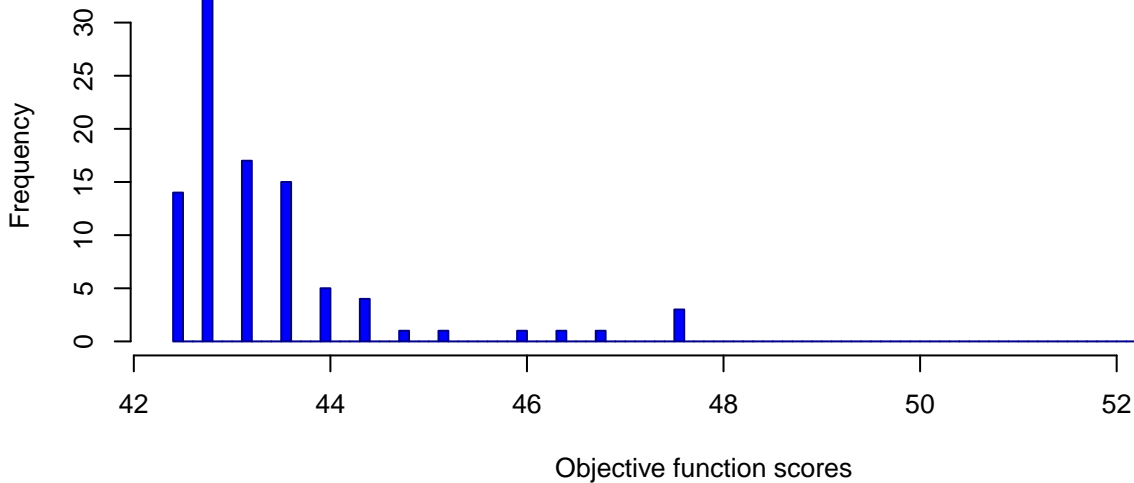
### Fittest Individual in Population



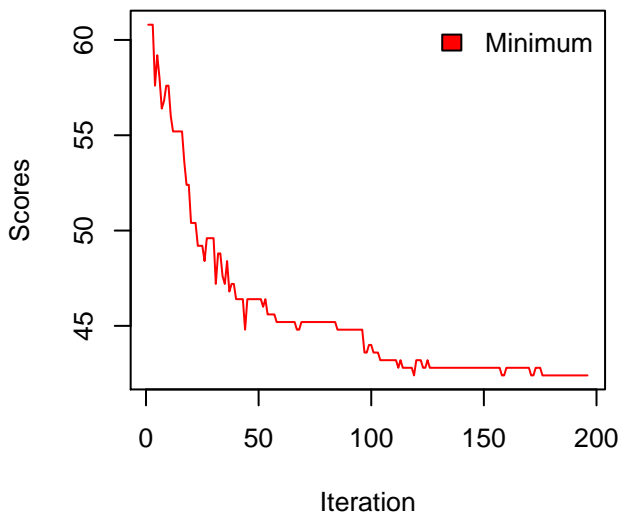
### General Population Fitness



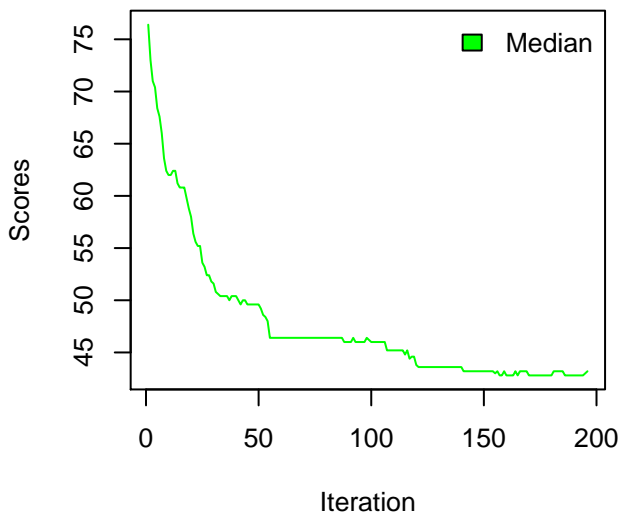
### Sample Distribution at Iteration 196



### Fittest Individual in Population

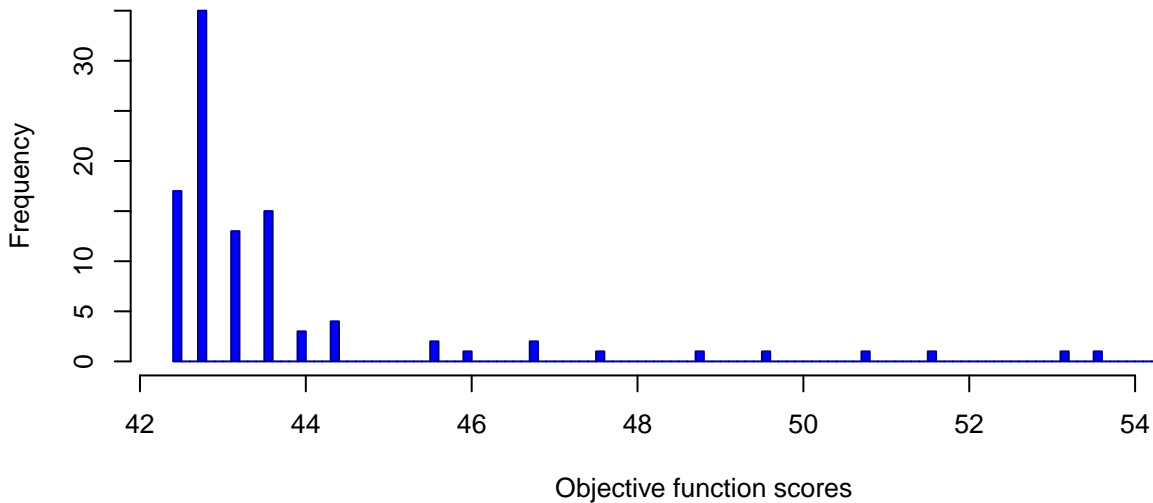


### General Population Fitness

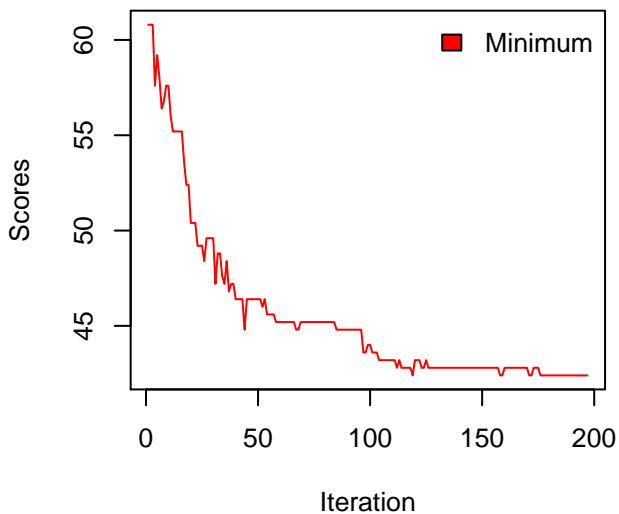




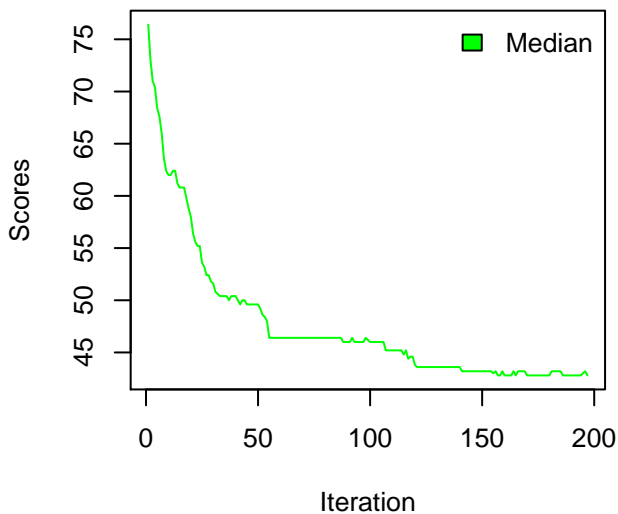
### Sample Distribution at Iteration 197



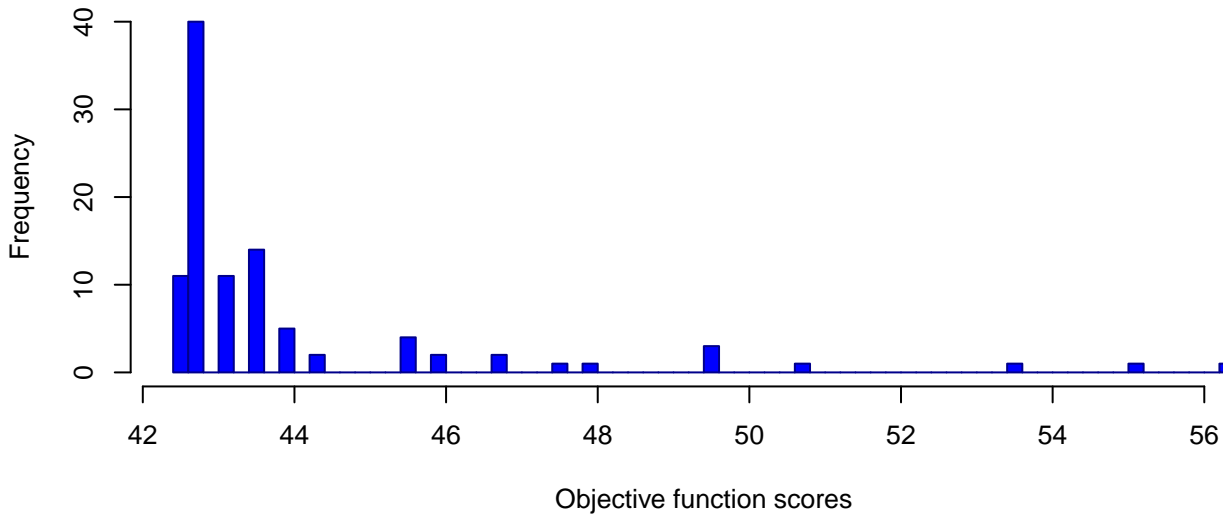
### Fittest Individual in Population



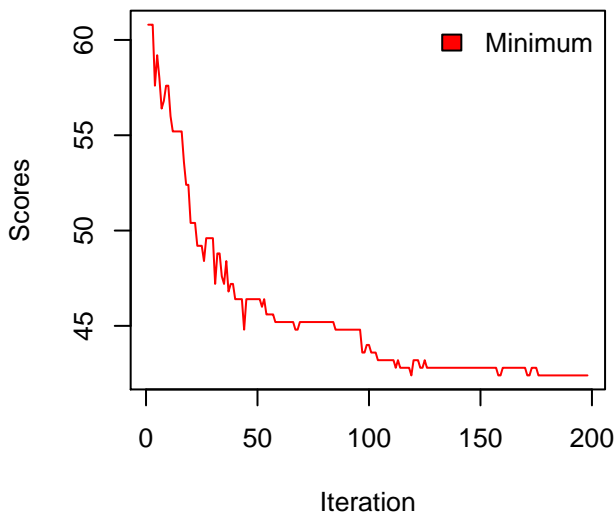
### General Population Fitness



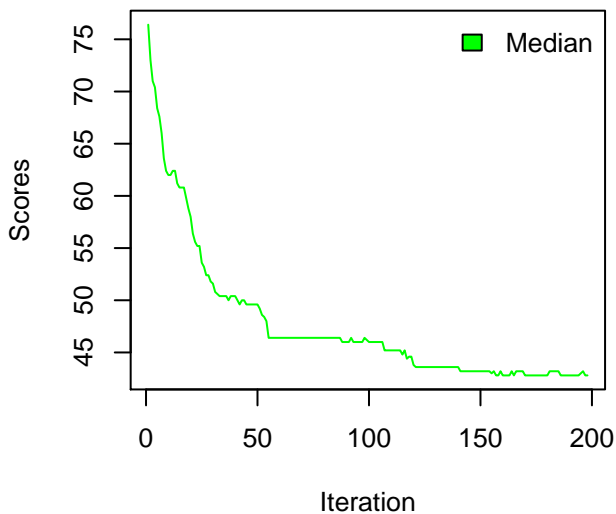
### Sample Distribution at Iteration 198



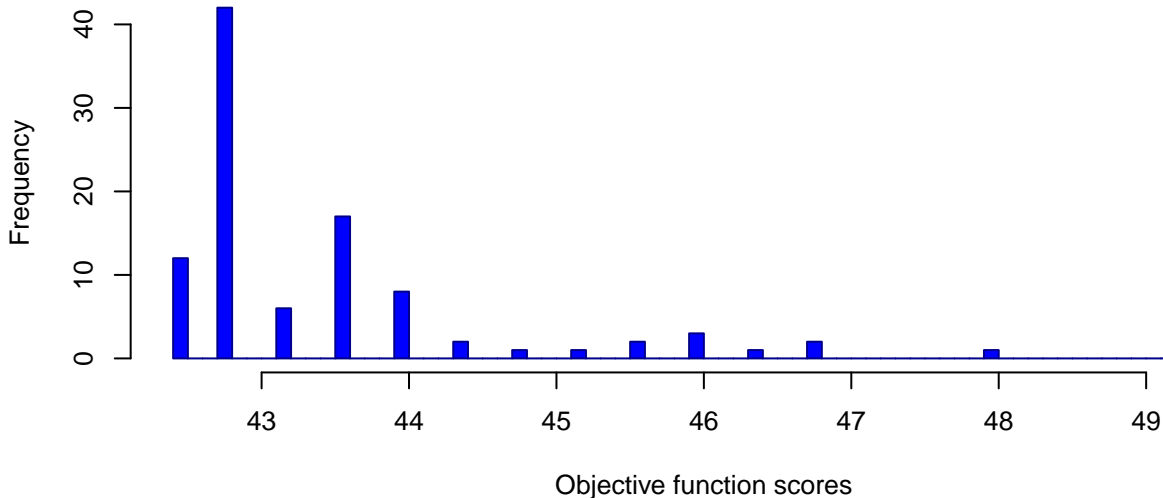
### Fittest Individual in Population



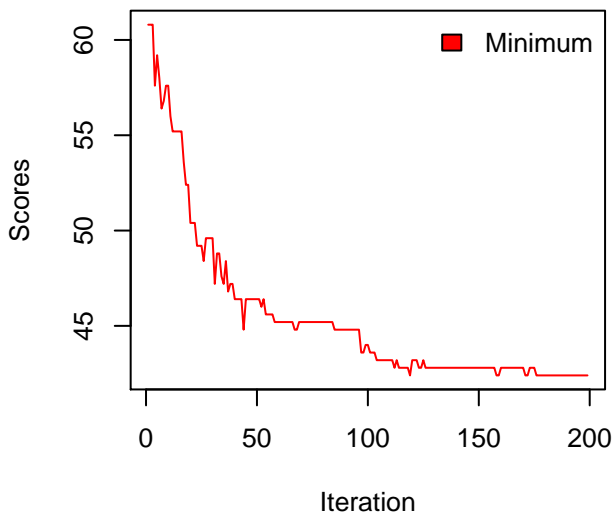
### General Population Fitness



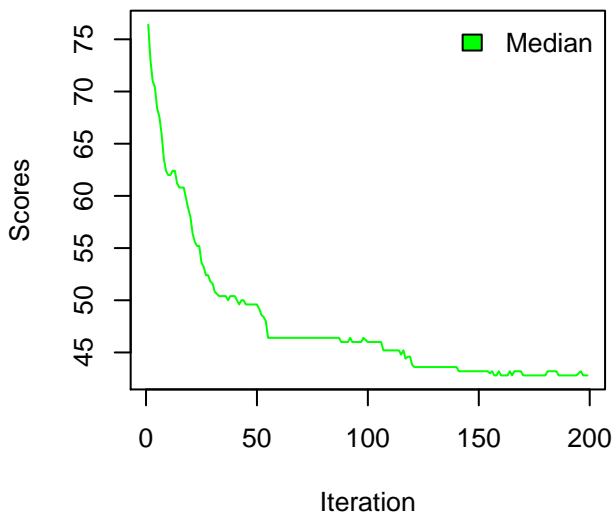
### Sample Distribution at Iteration 199



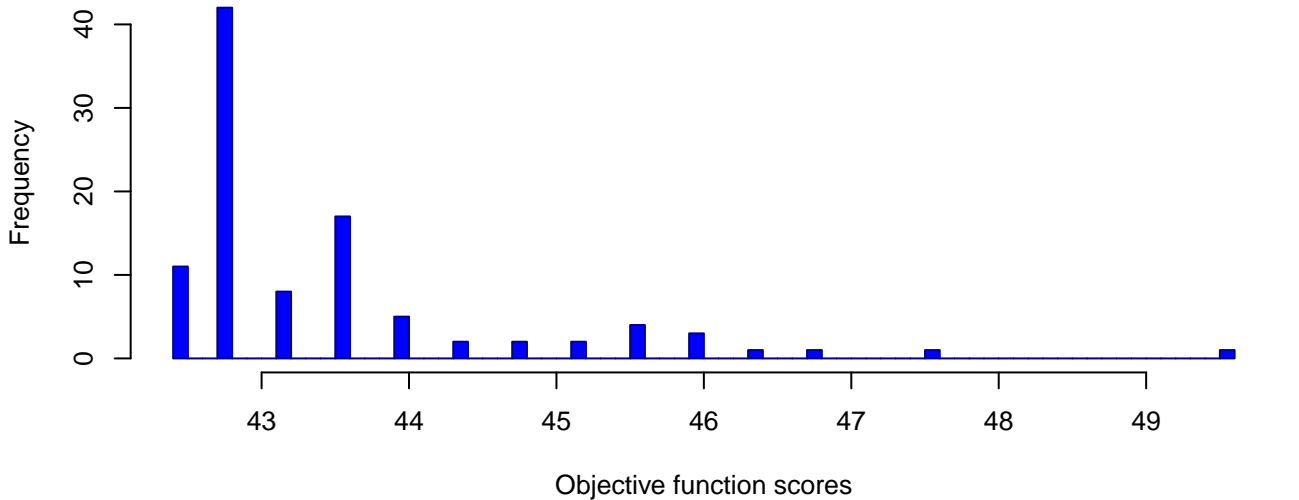
### Fittest Individual in Population



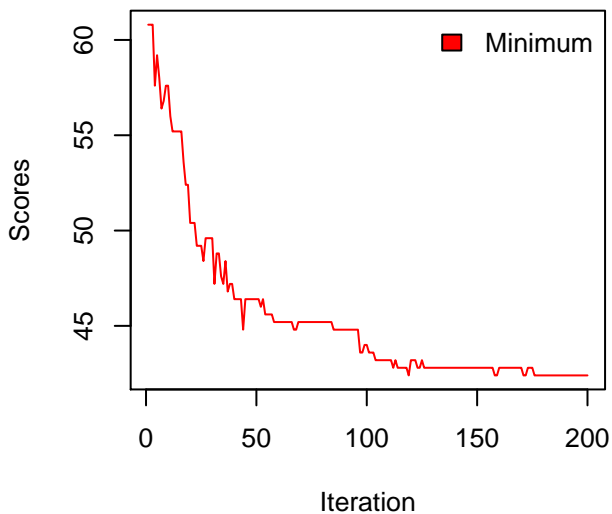
### General Population Fitness



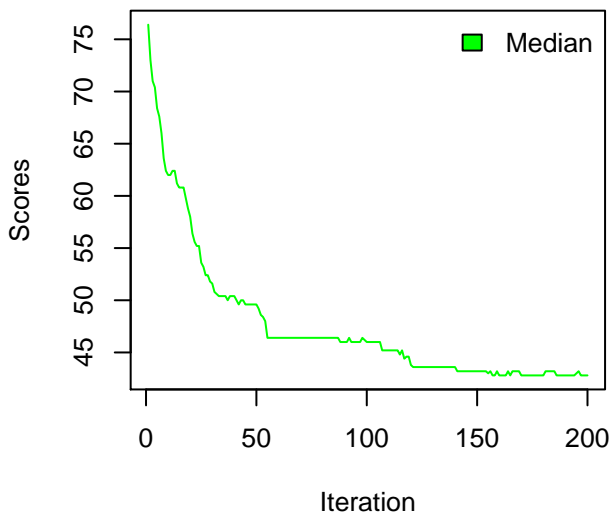
### Sample Distribution at Iteration 200



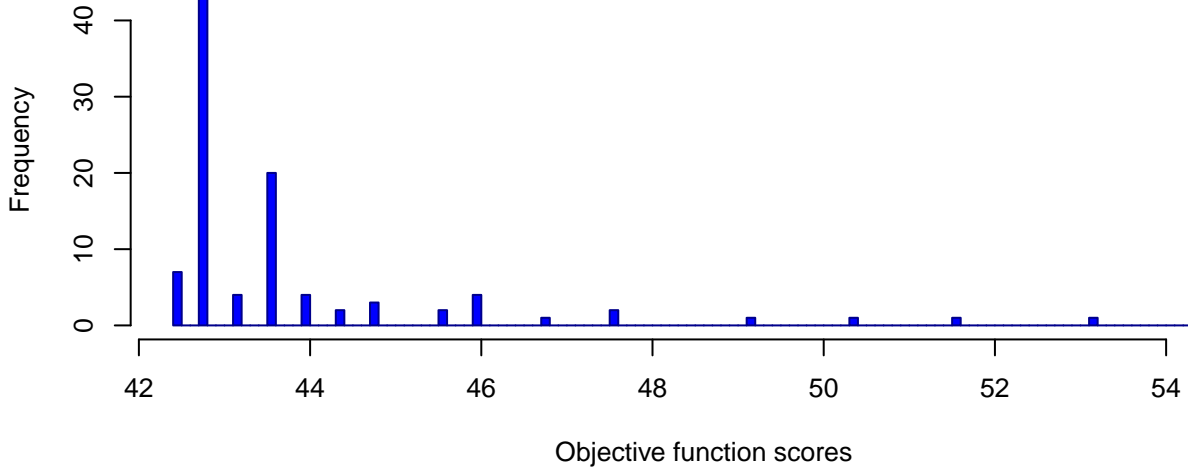
### Fittest Individual in Population



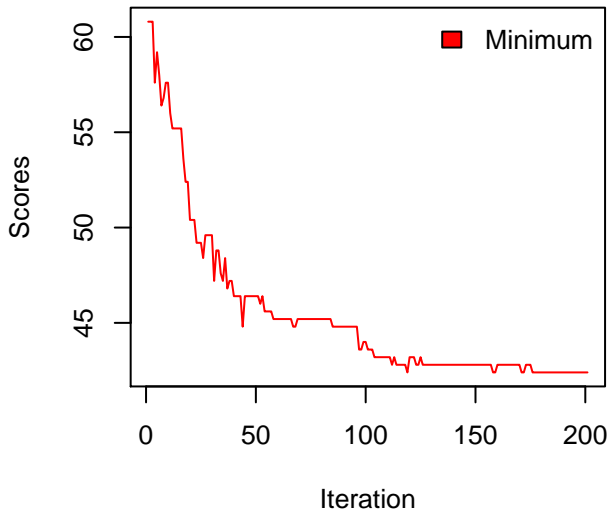
### General Population Fitness



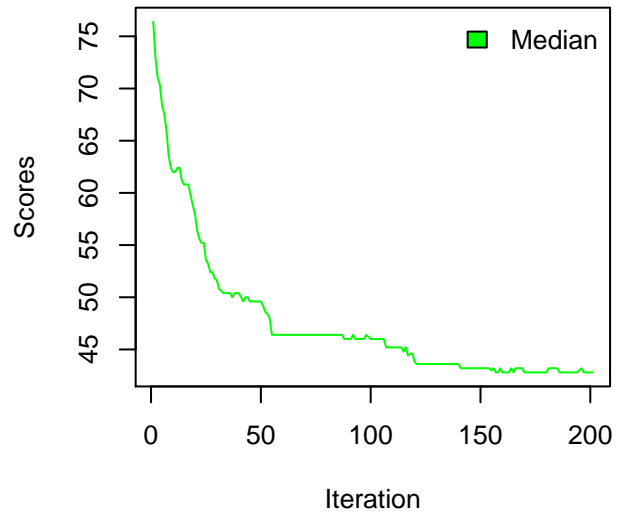
### Sample Distribution at Iteration 201



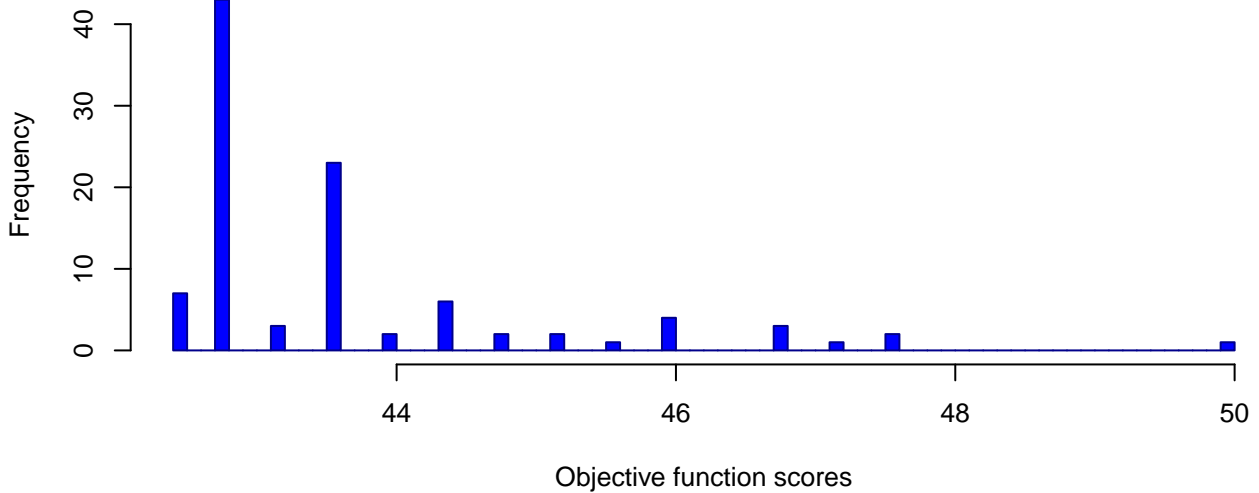
### Fittest Individual in Population



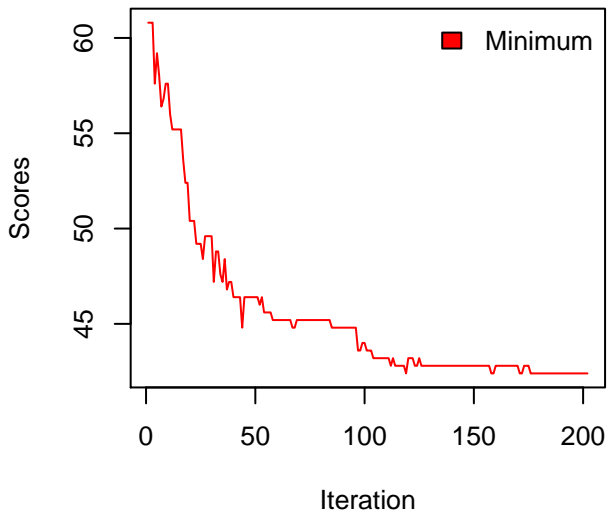
### General Population Fitness



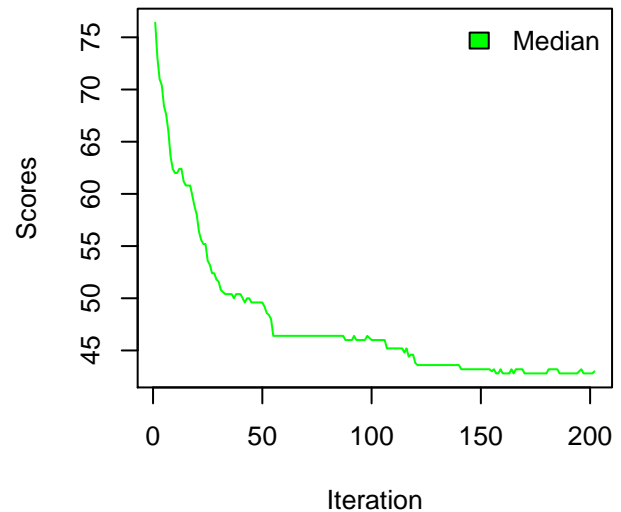
### Sample Distribution at Iteration 202



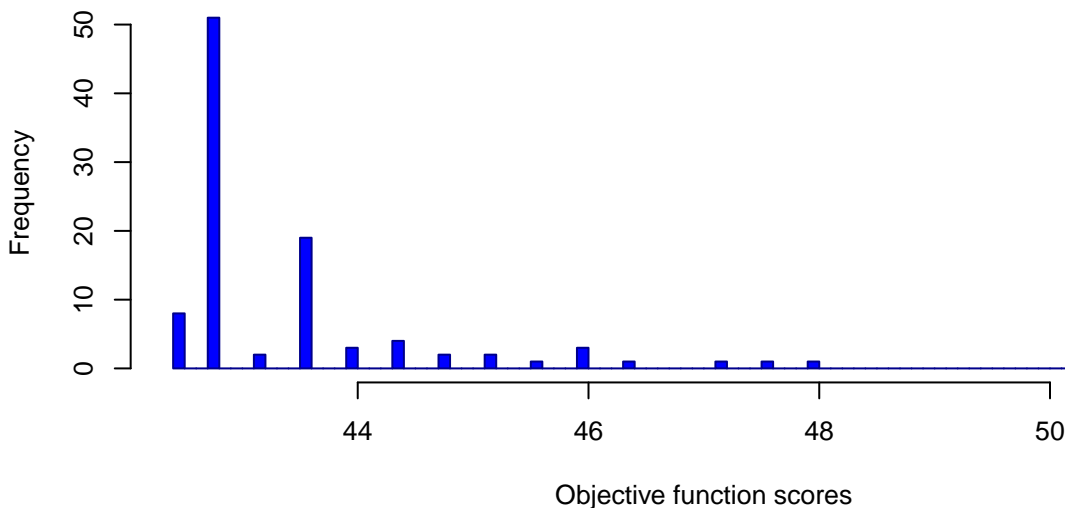
### Fittest Individual in Population



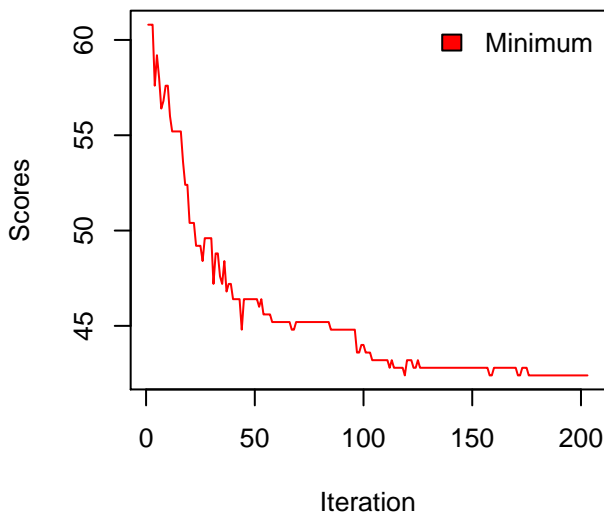
### General Population Fitness



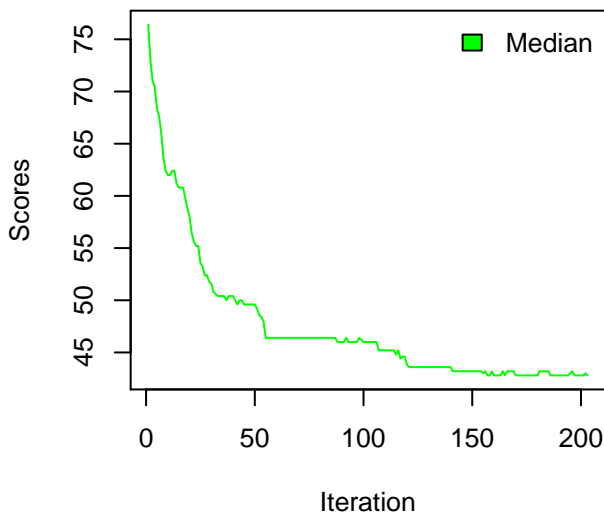
**Sample Distribution at Iteration 203**



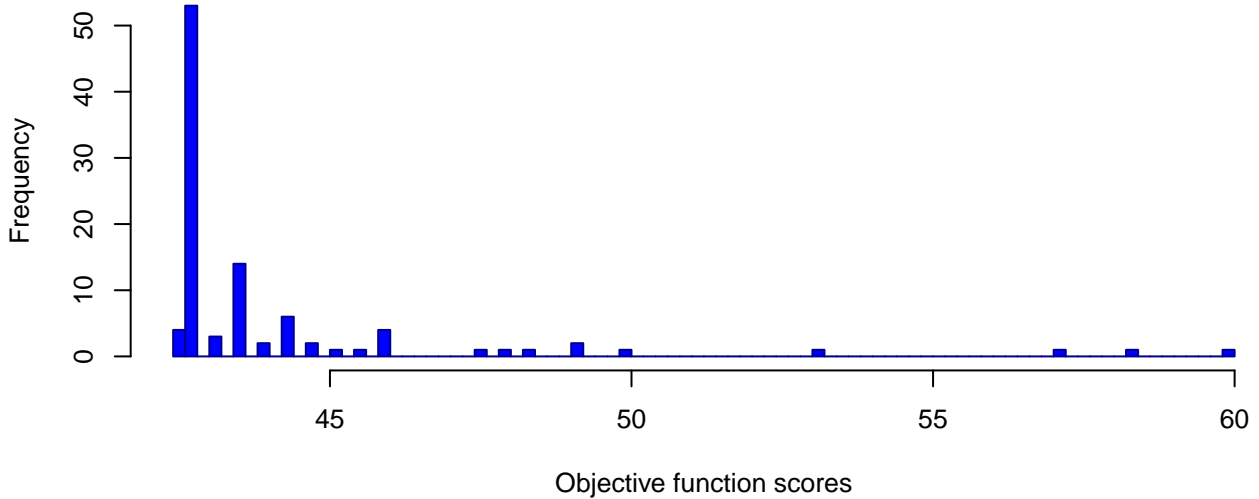
**Fittest Individual in Population**



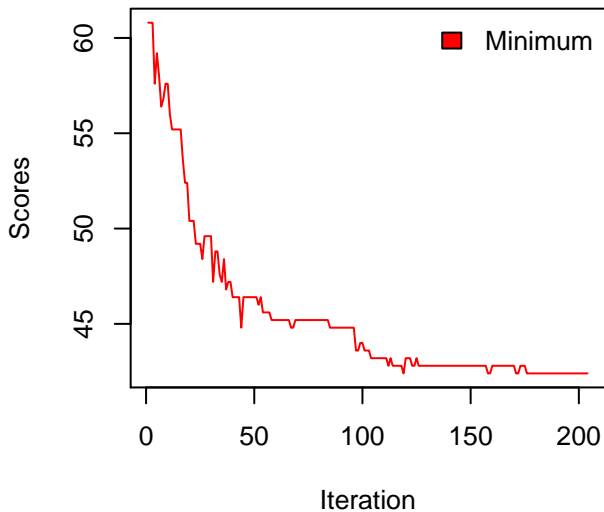
**General Population Fitness**



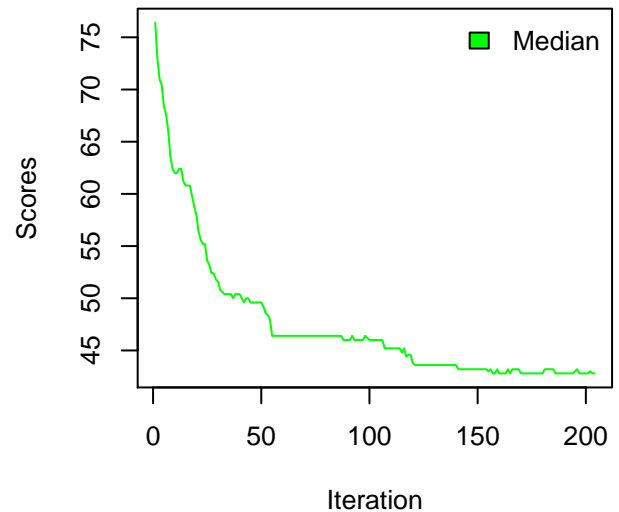
### Sample Distribution at Iteration 204



### Fittest Individual in Population

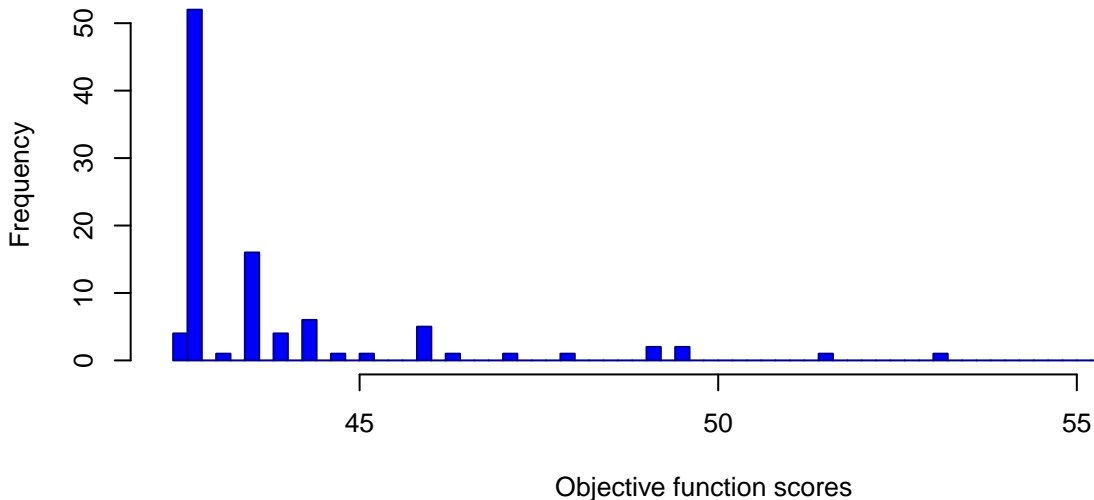


### General Population Fitness

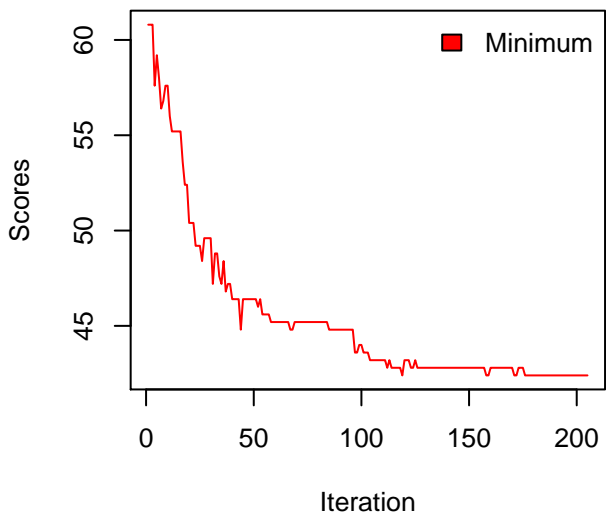




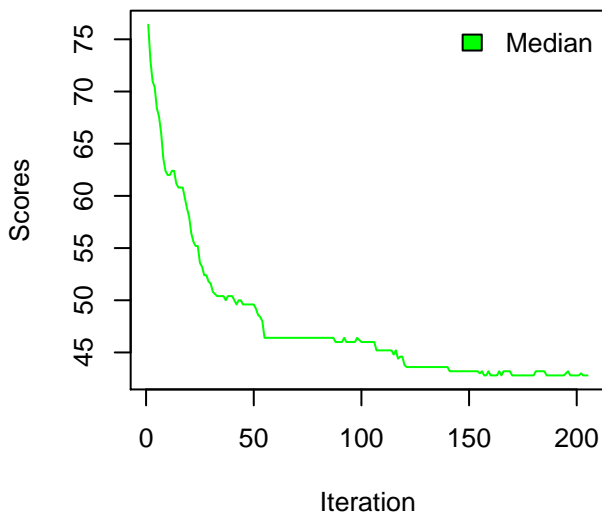
### Sample Distribution at Iteration 205



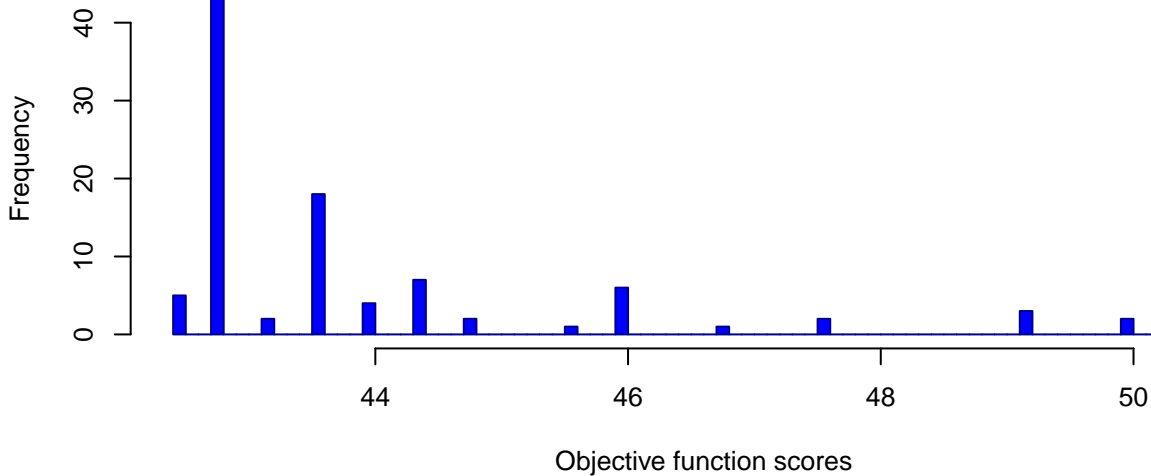
### Fittest Individual in Population



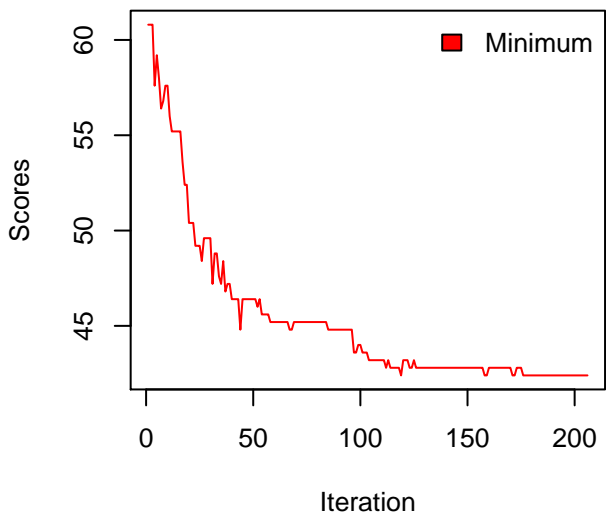
### General Population Fitness



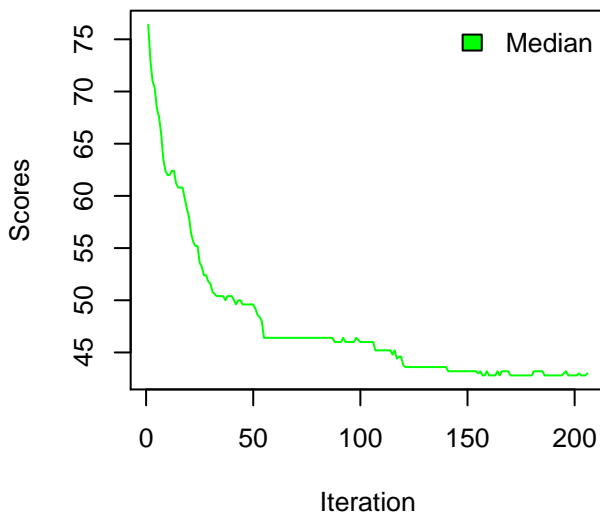
**Sample Distribution at Iteration 206**



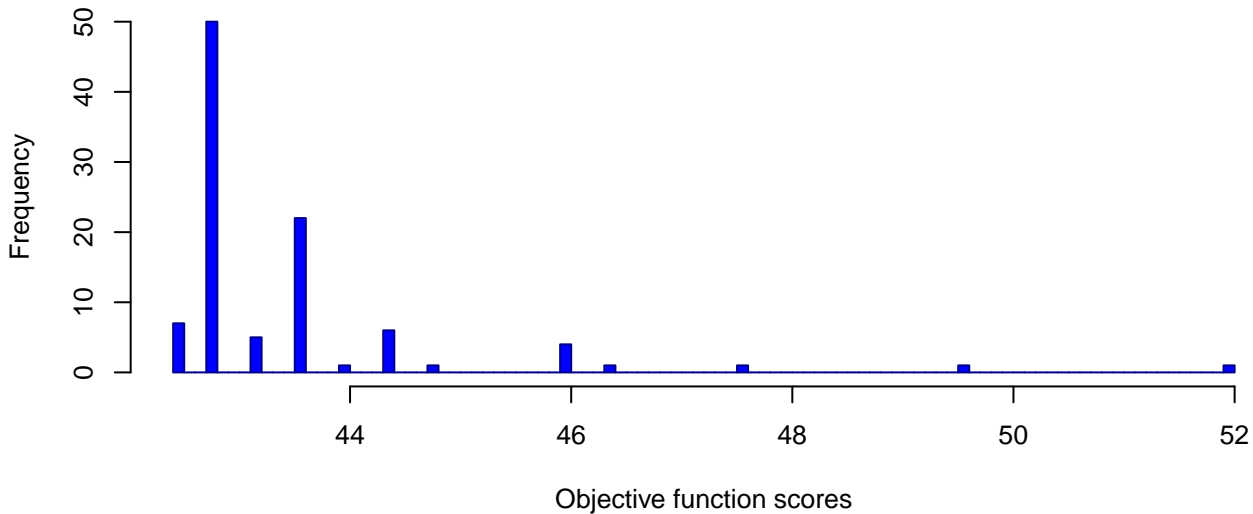
**Fittest Individual in Population**



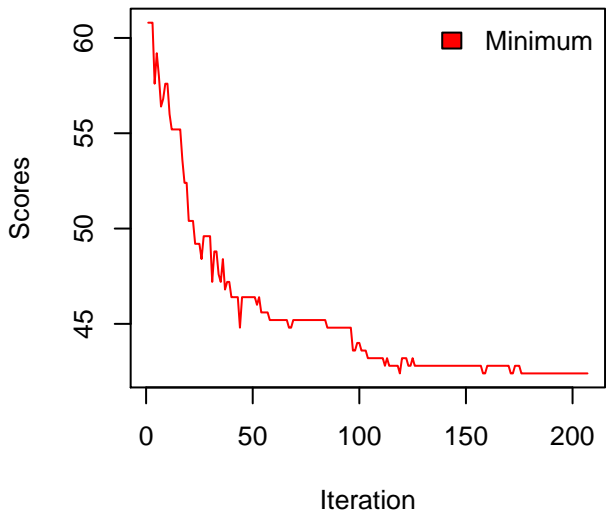
**General Population Fitness**



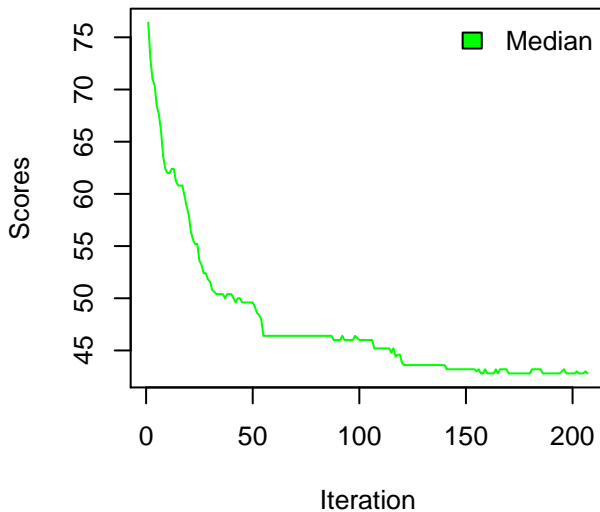
### Sample Distribution at Iteration 207



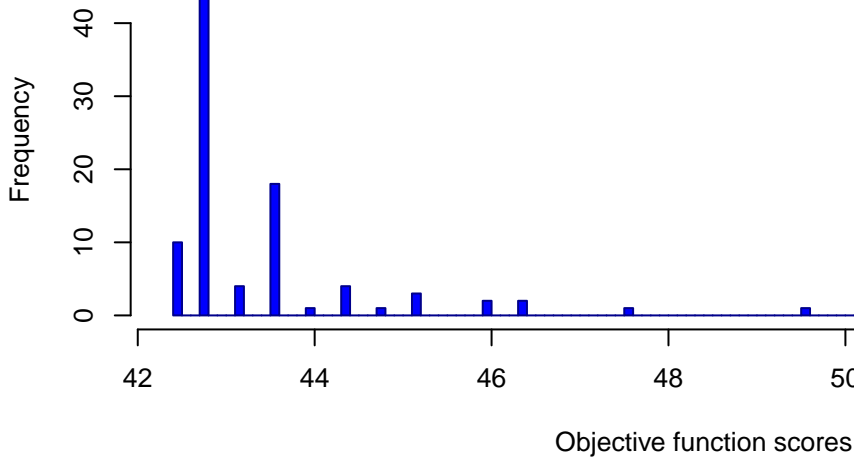
### Fittest Individual in Population



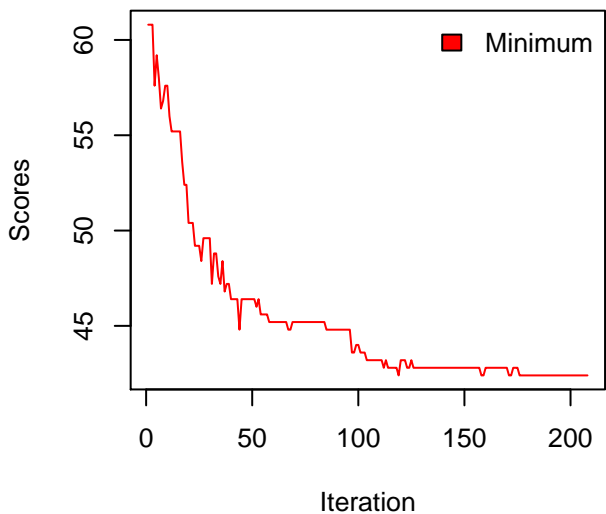
### General Population Fitness



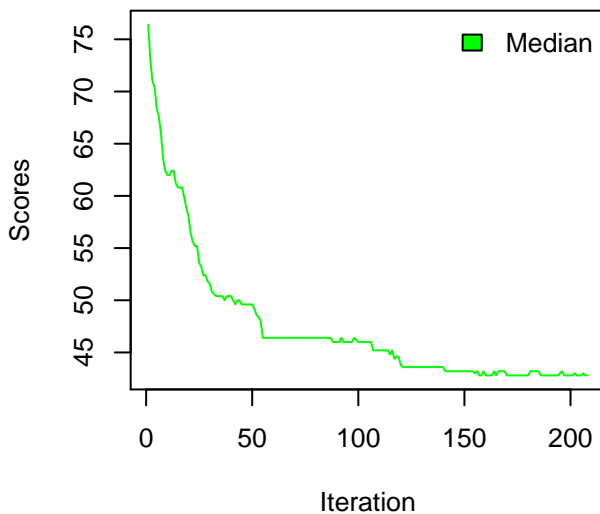
### Sample Distribution at Iteration 208



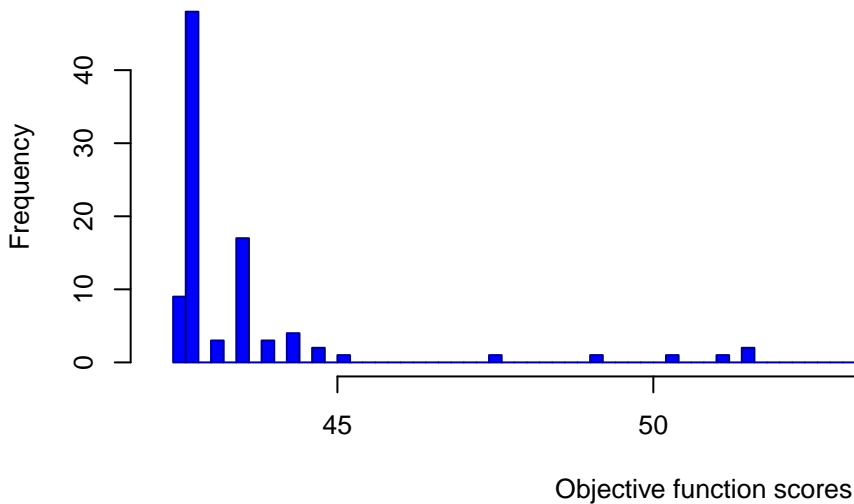
### Fittest Individual in Population



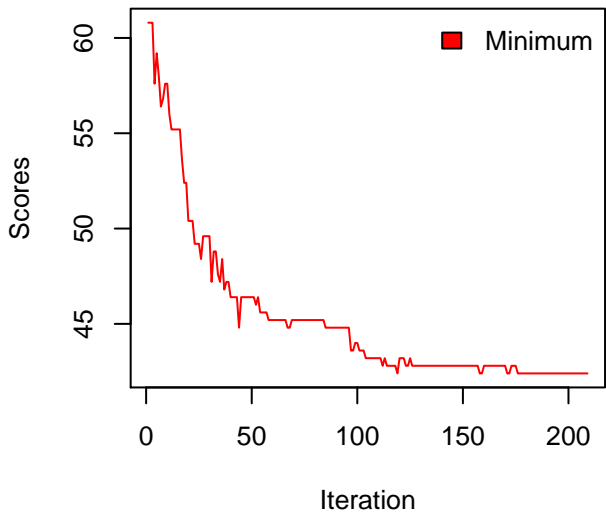
### General Population Fitness



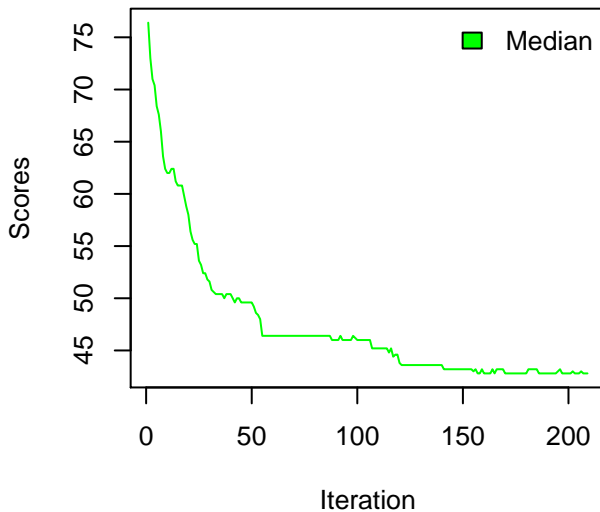
# Sample Distribution at Iteration 209



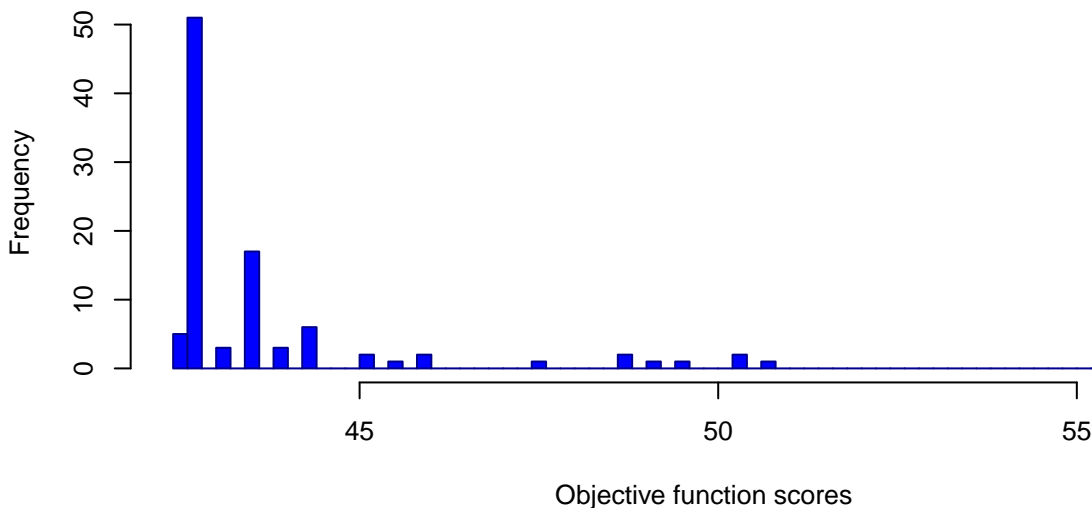
## Fittest Individual in Population



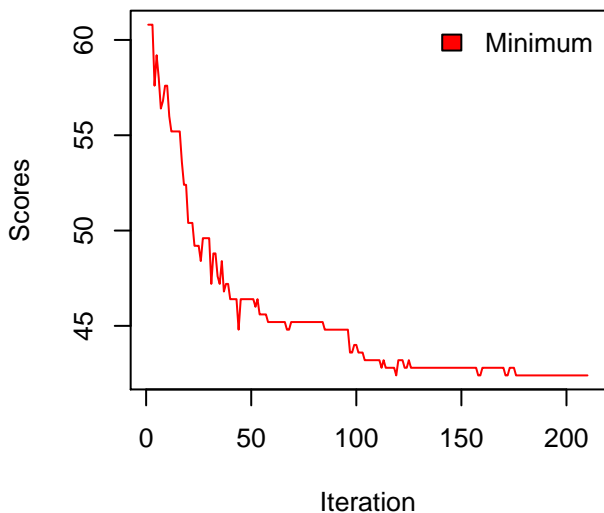
## General Population Fitness



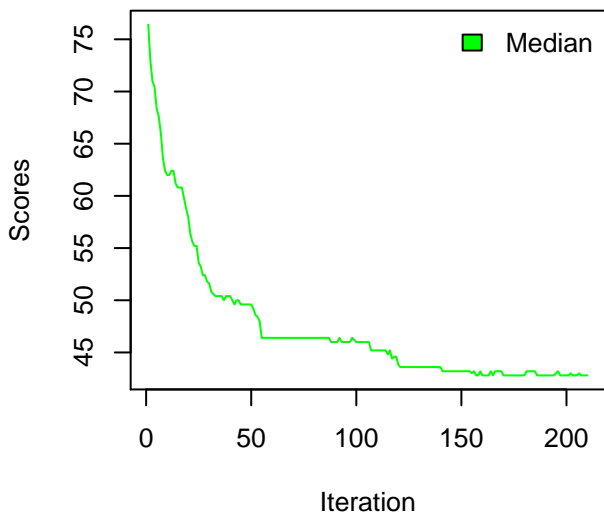
**Sample Distribution at Iteration 210**



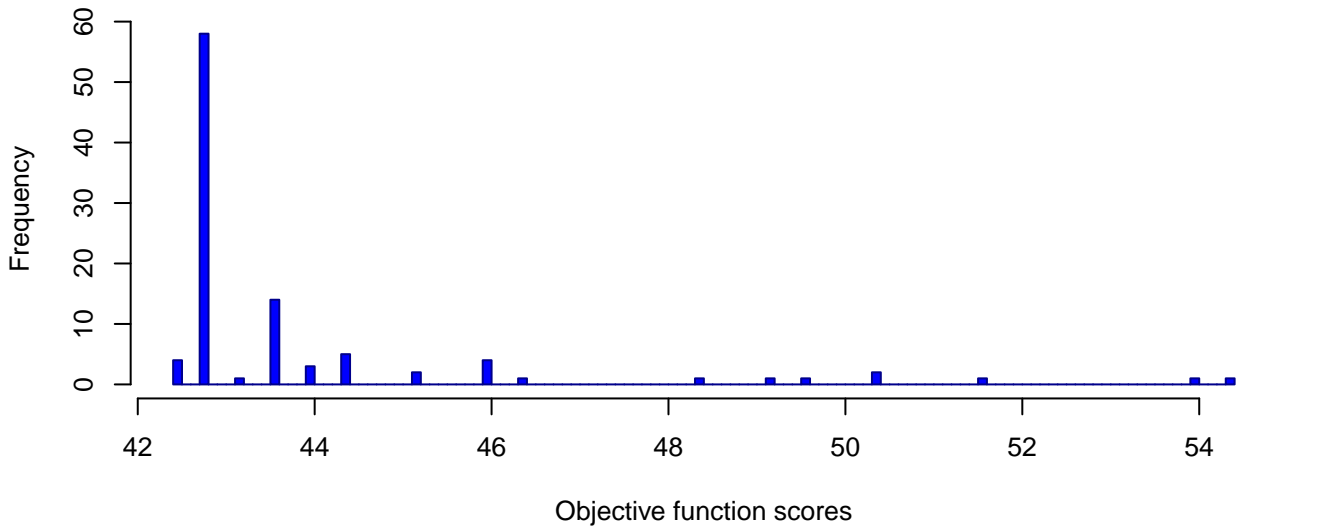
**Fittest Individual in Population**



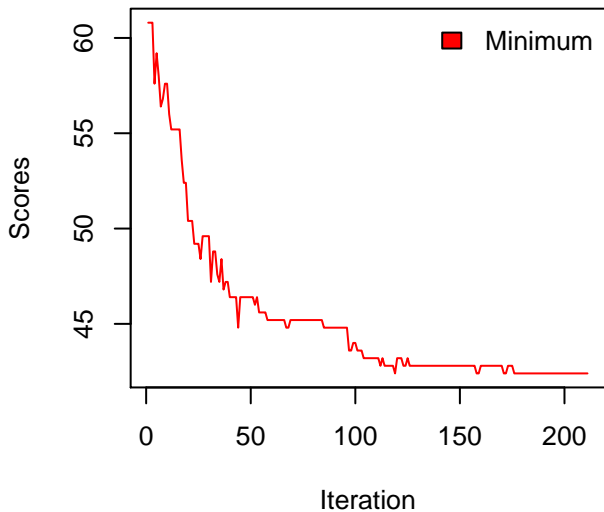
**General Population Fitness**



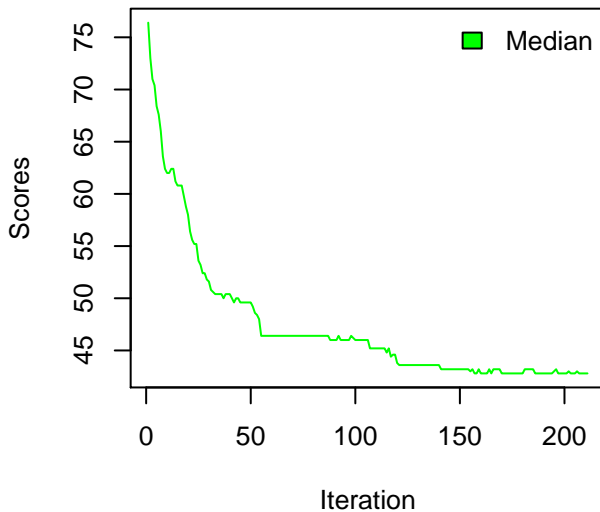
**Sample Distribution at Iteration 211**



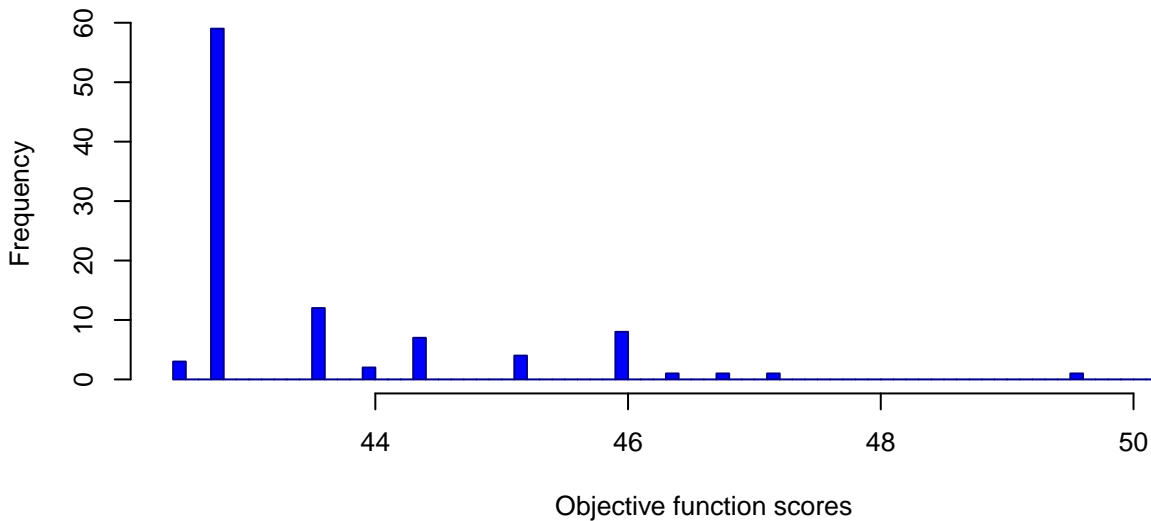
**Fittest Individual in Population**



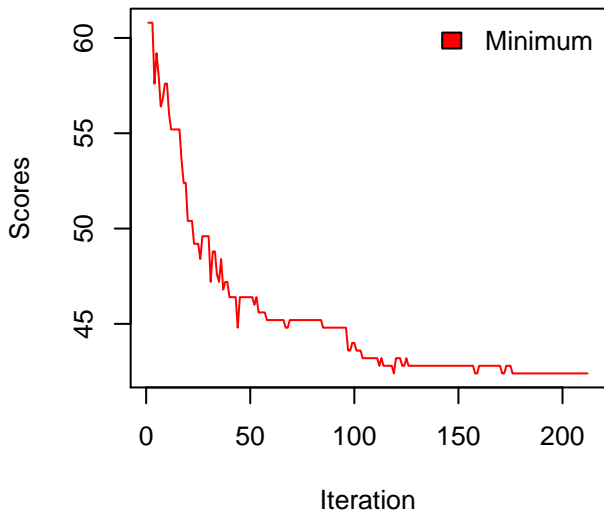
**General Population Fitness**



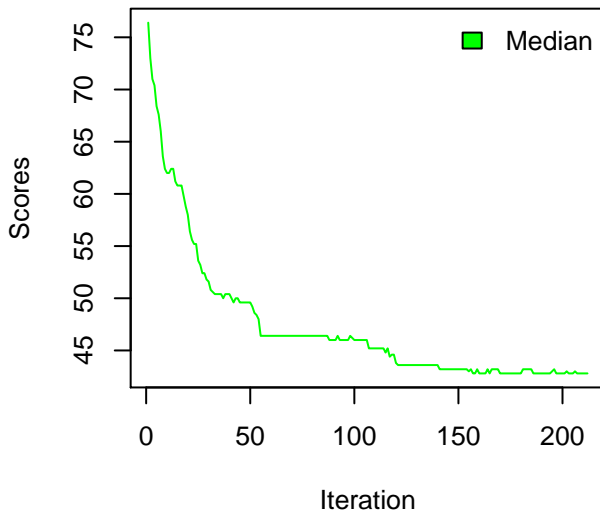
### Sample Distribution at Iteration 212



### Fittest Individual in Population

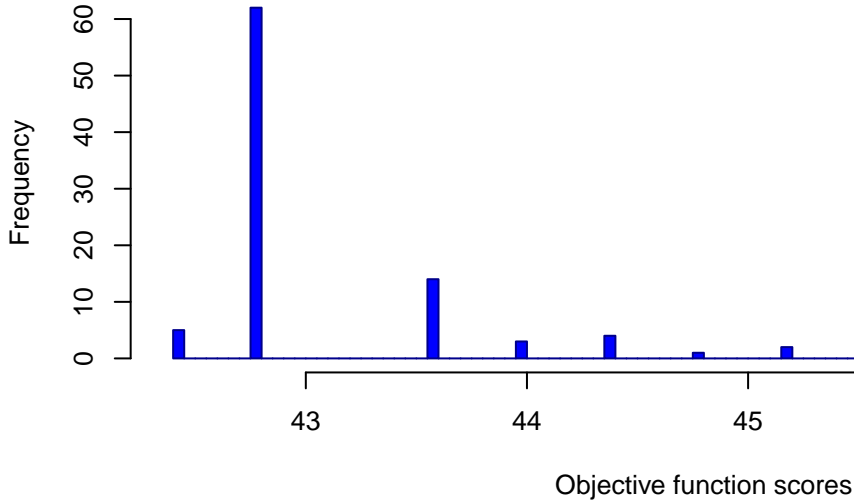


### General Population Fitness

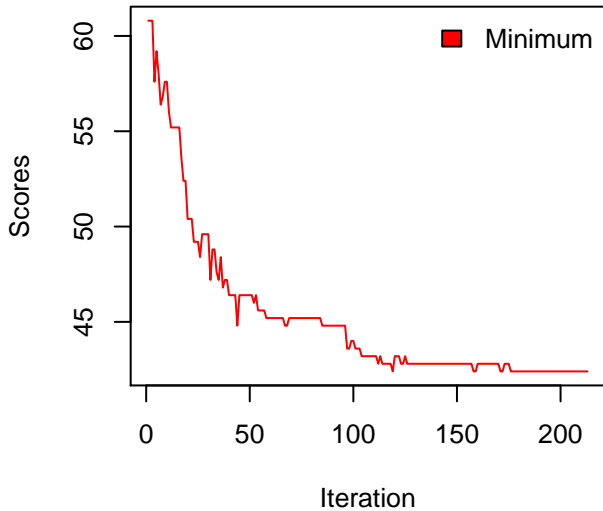




### Sample Distribution at Iteration 213



### Fittest Individual in Population



### General Population Fitness

