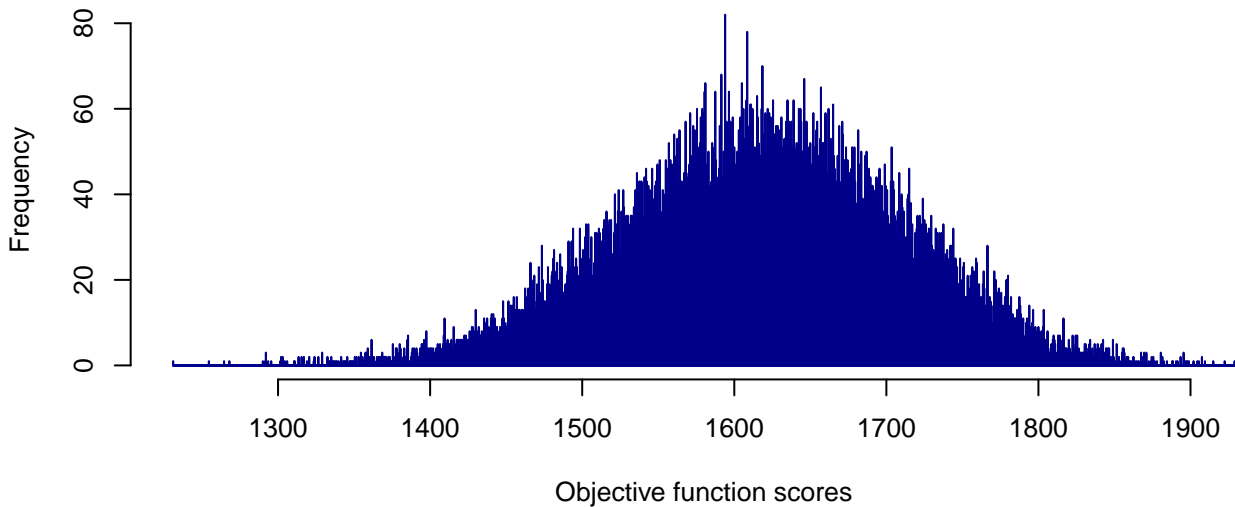
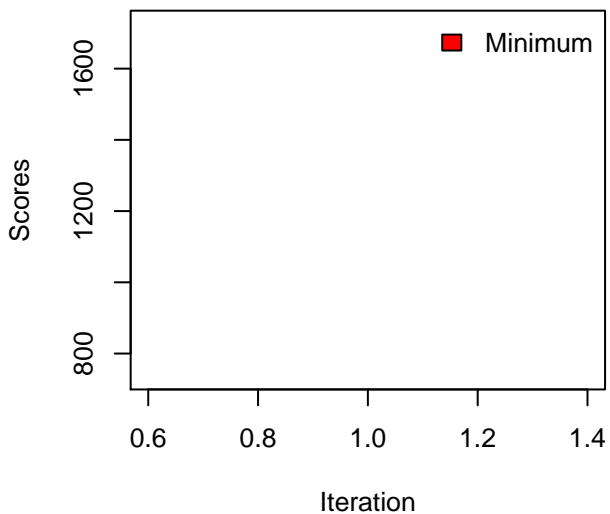


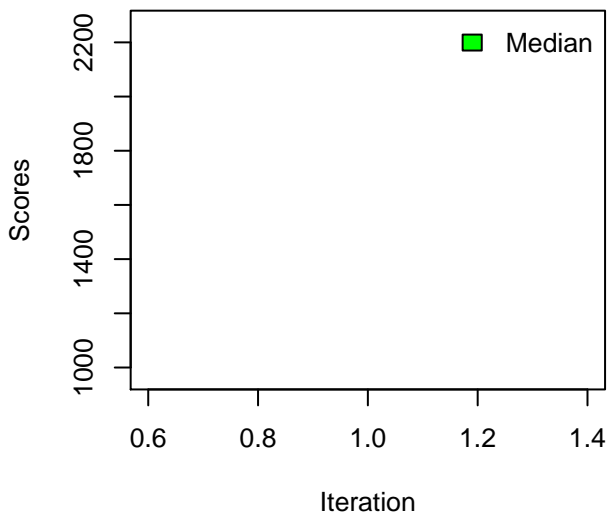
**Sample Distribution at Iteration 1**



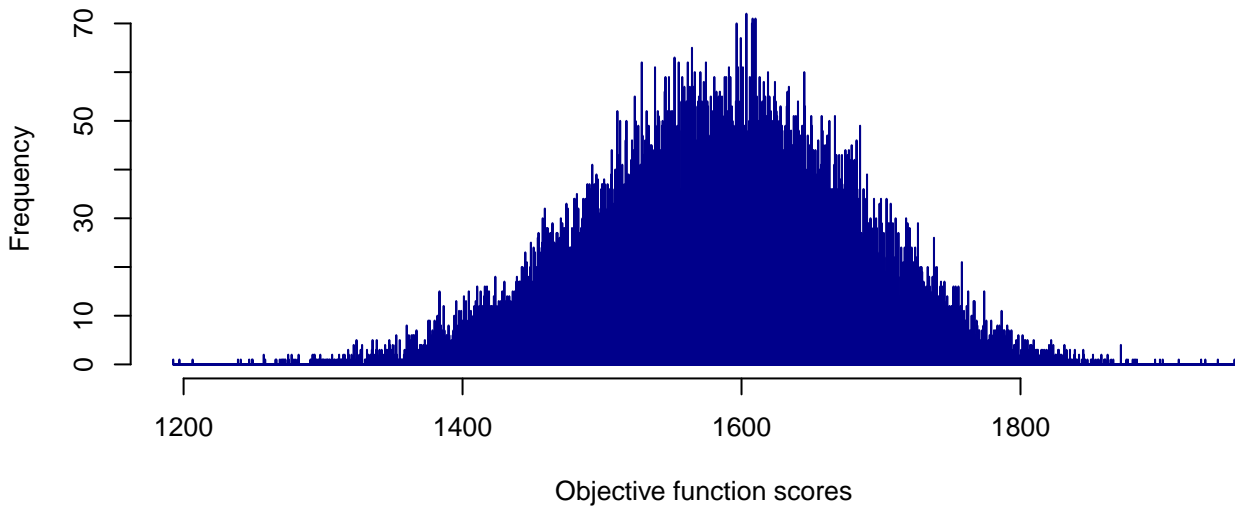
**Fittest Individual in Sample**



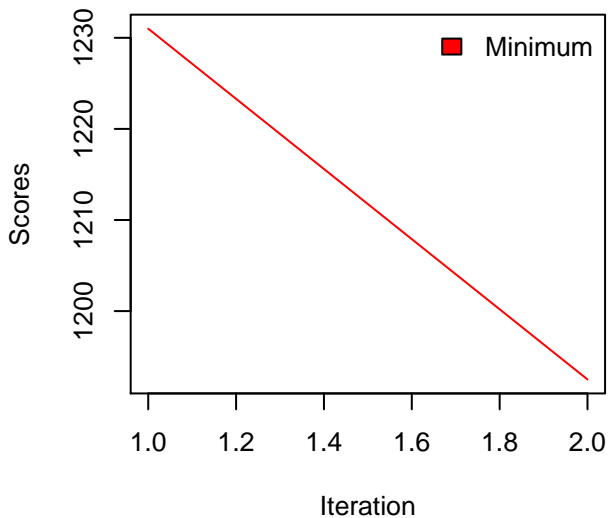
**General Sample Fitness**



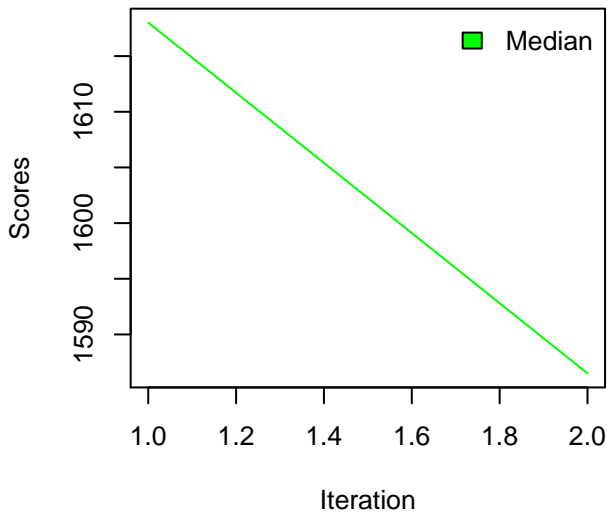
**Sample Distribution at Iteration 2**



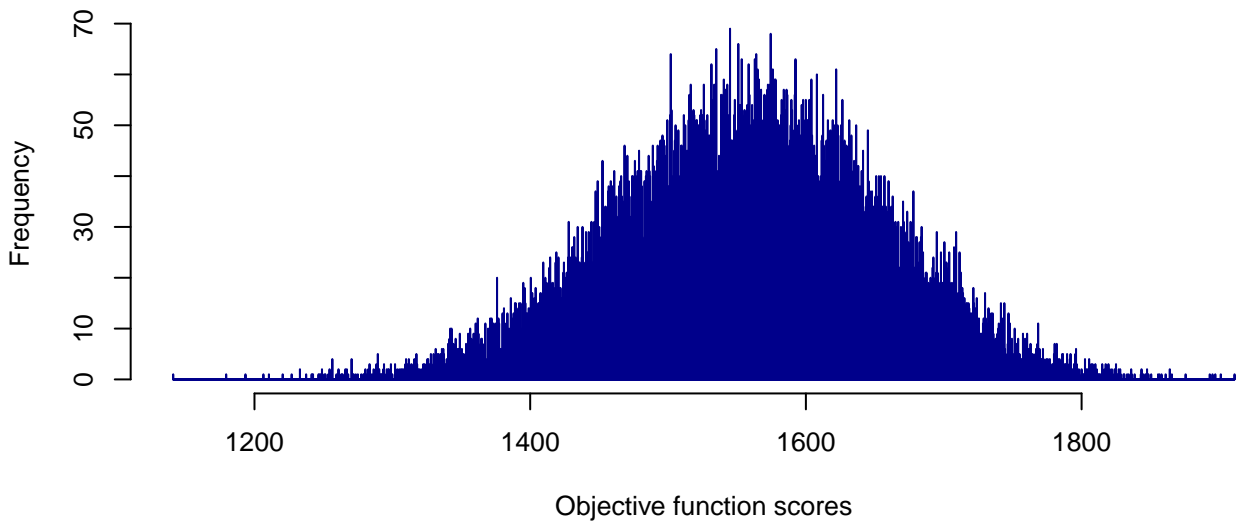
**Fittest Individual in Sample**



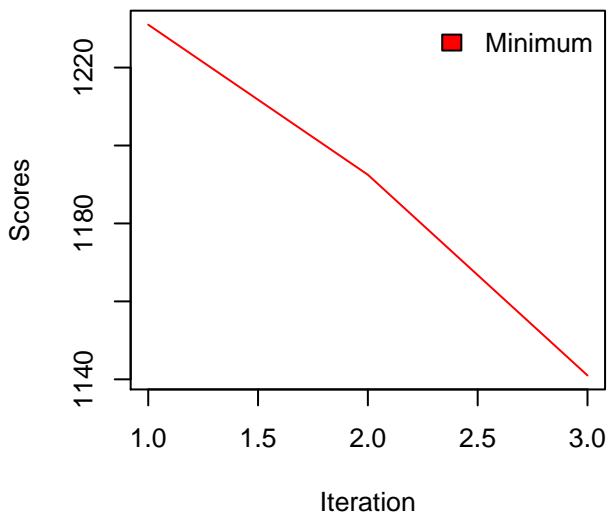
**General Sample Fitness**



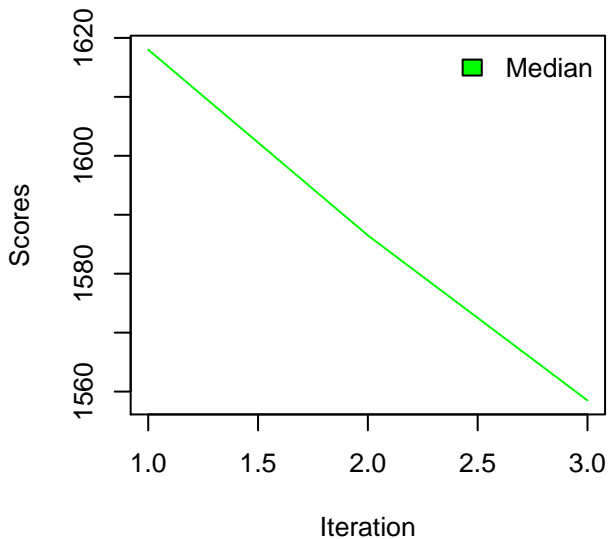
**Sample Distribution at Iteration 3**



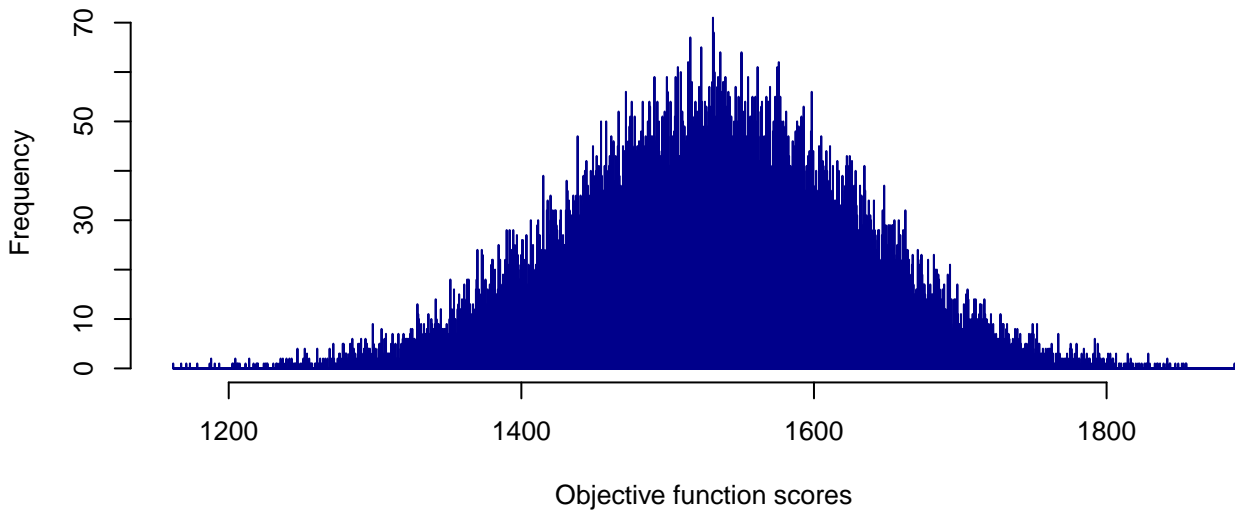
**Fittest Individual in Sample**



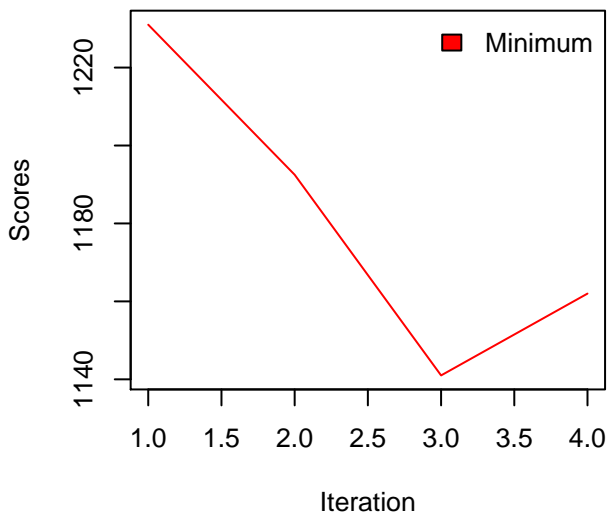
**General Sample Fitness**



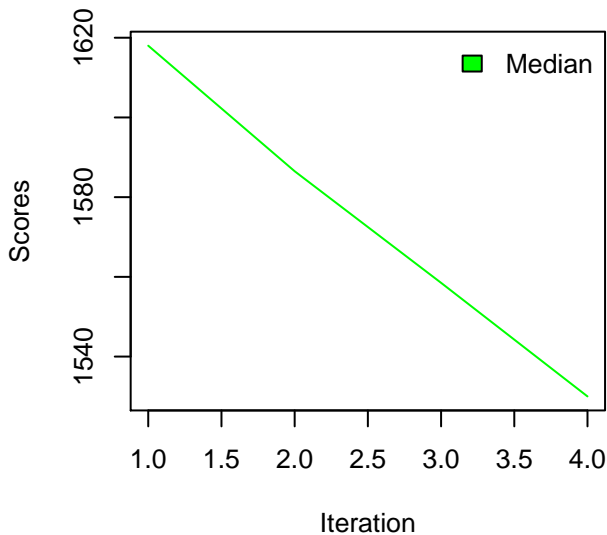
**Sample Distribution at Iteration 4**



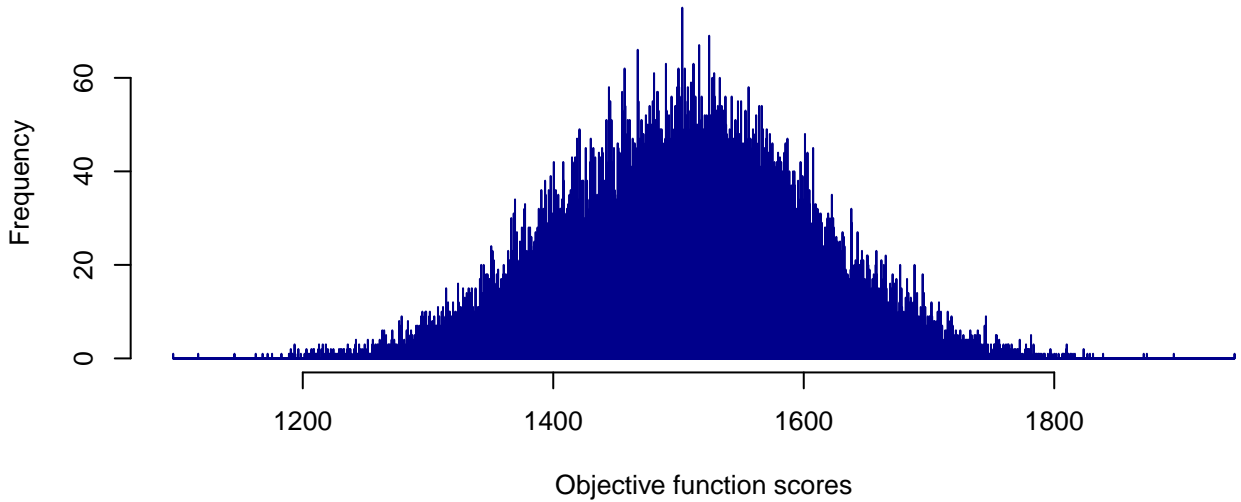
**Fittest Individual in Sample**



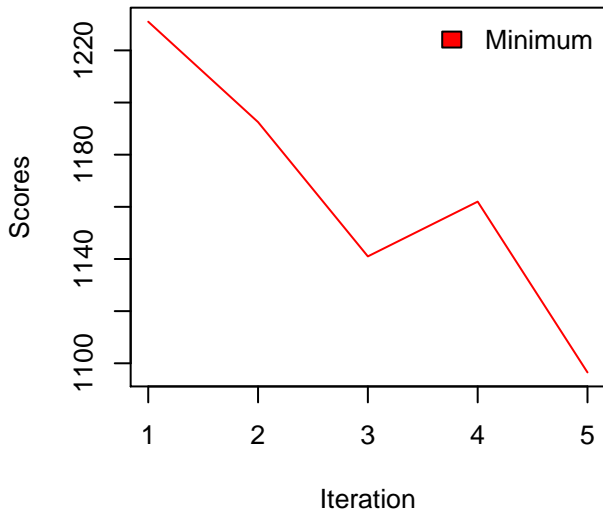
**General Sample Fitness**



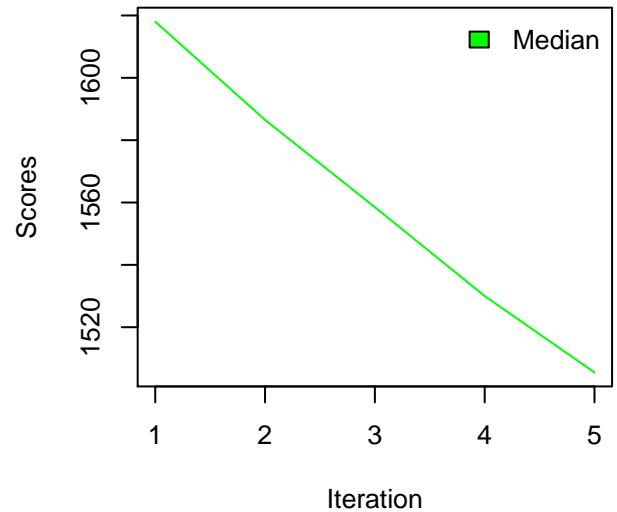
**Sample Distribution at Iteration 5**



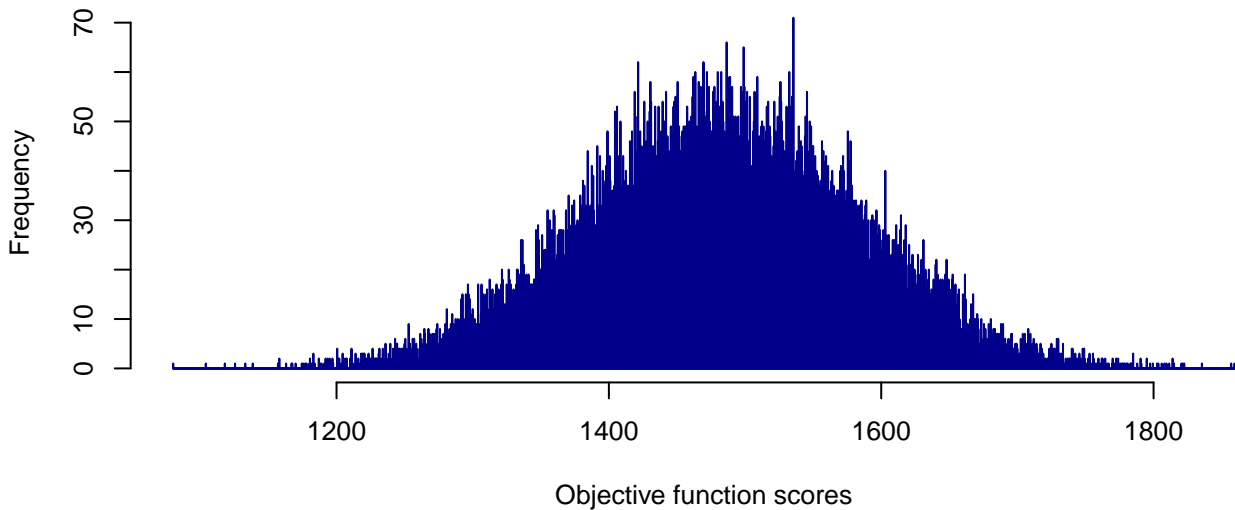
**Fittest Individual in Sample**



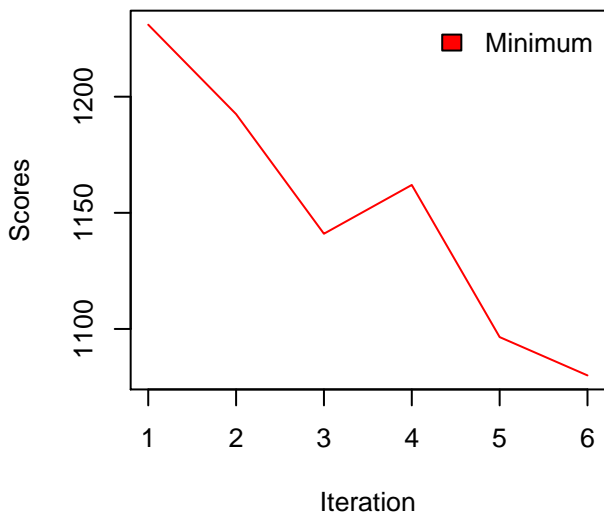
**General Sample Fitness**



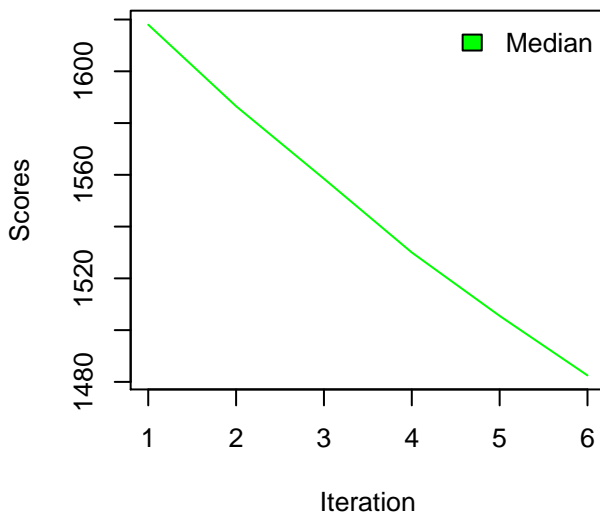
**Sample Distribution at Iteration 6**



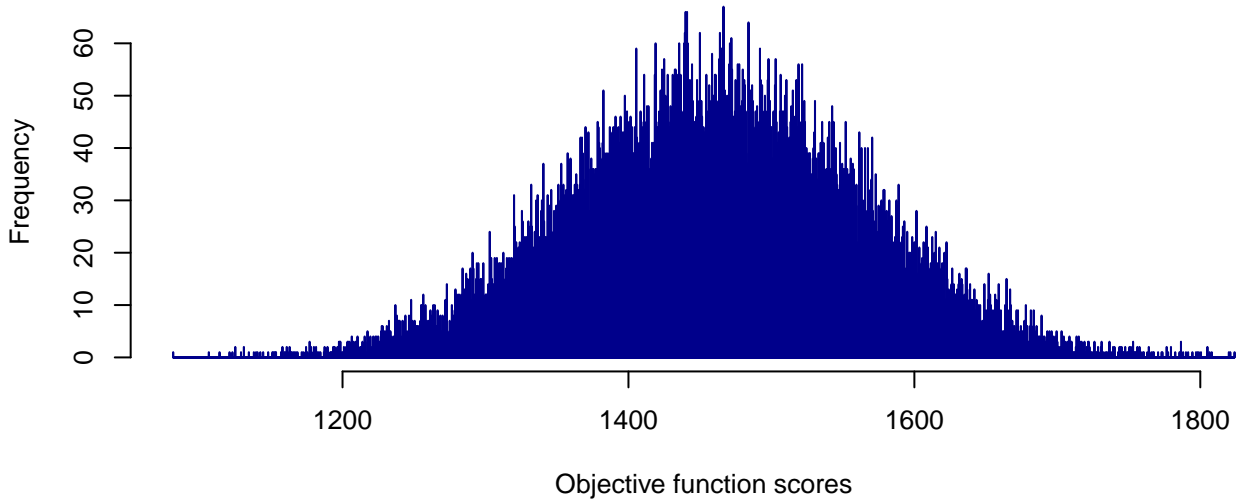
**Fittest Individual in Sample**



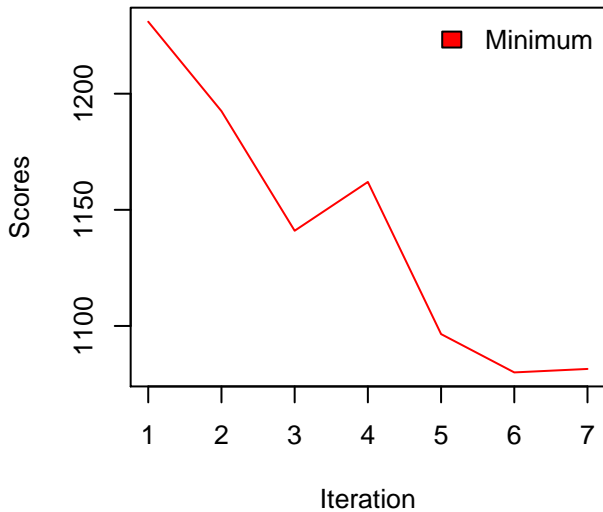
**General Sample Fitness**



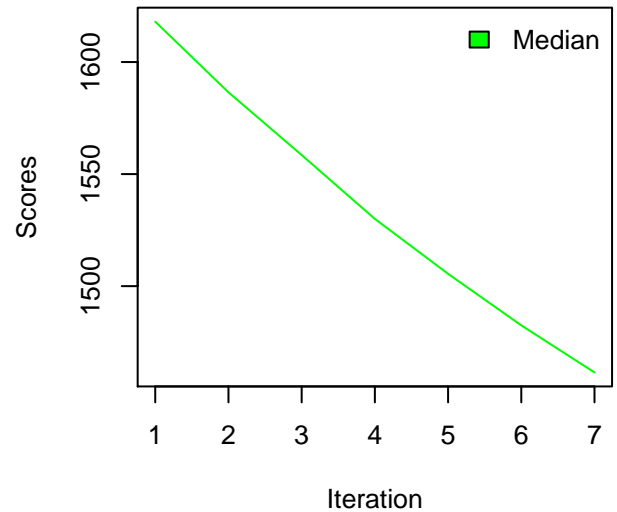
**Sample Distribution at Iteration 7**



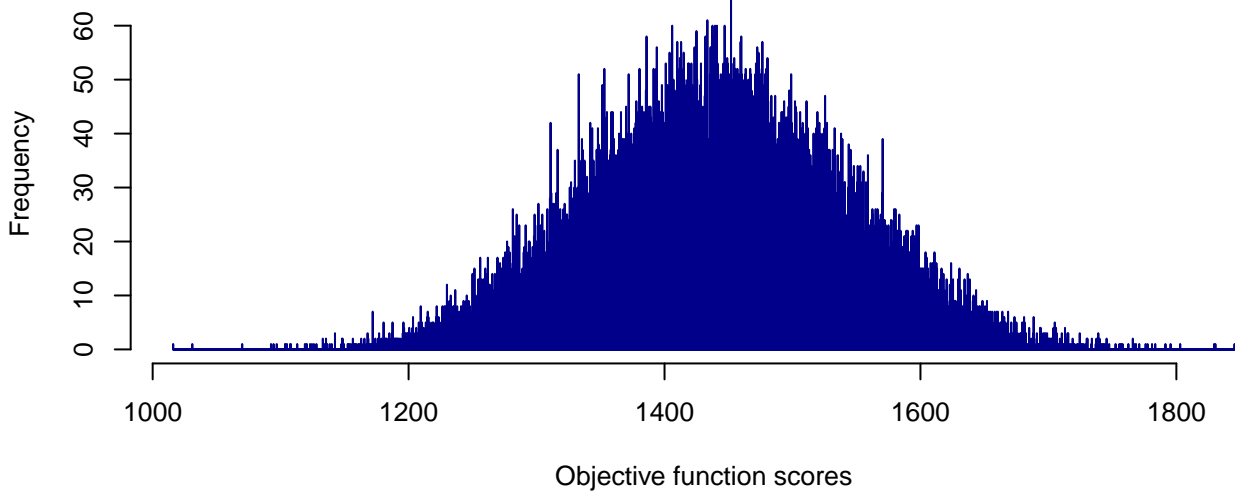
**Fittest Individual in Sample**



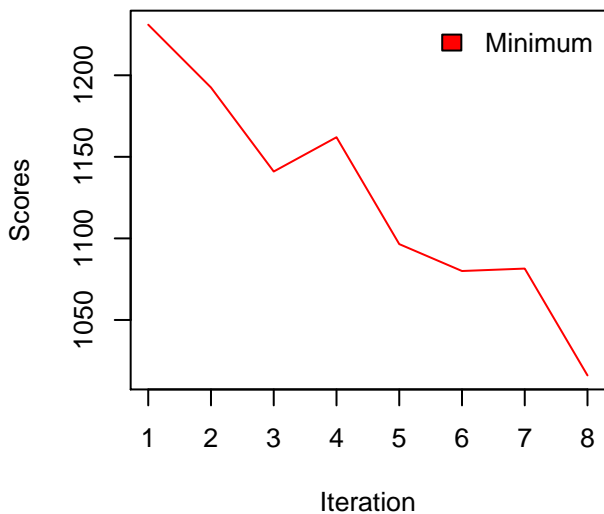
**General Sample Fitness**



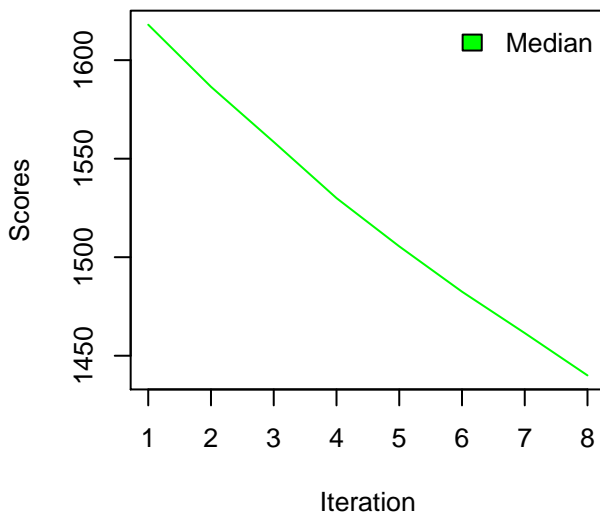
**Sample Distribution at Iteration 8**



**Fittest Individual in Sample**

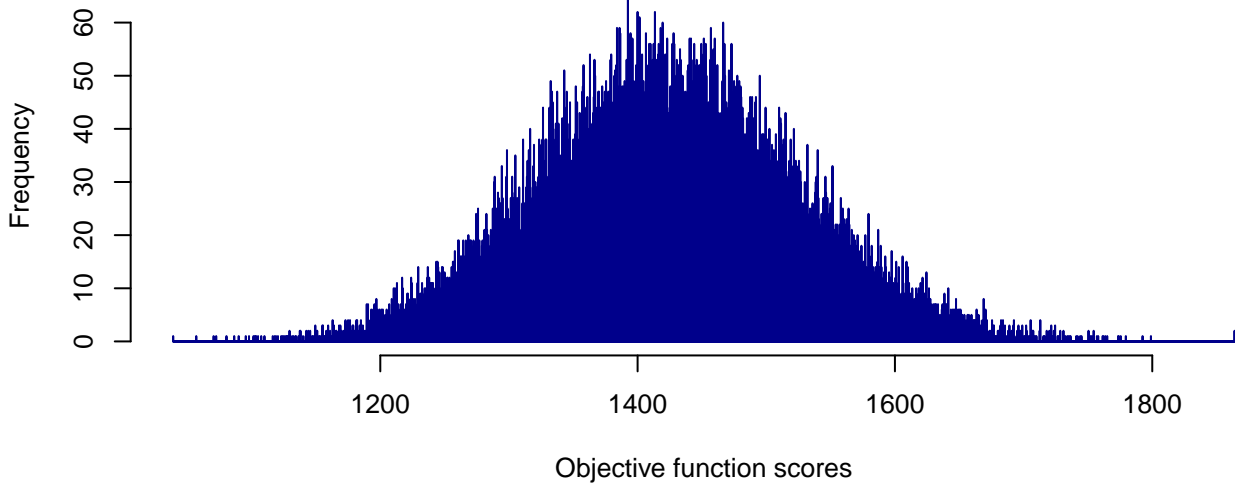


**General Sample Fitness**

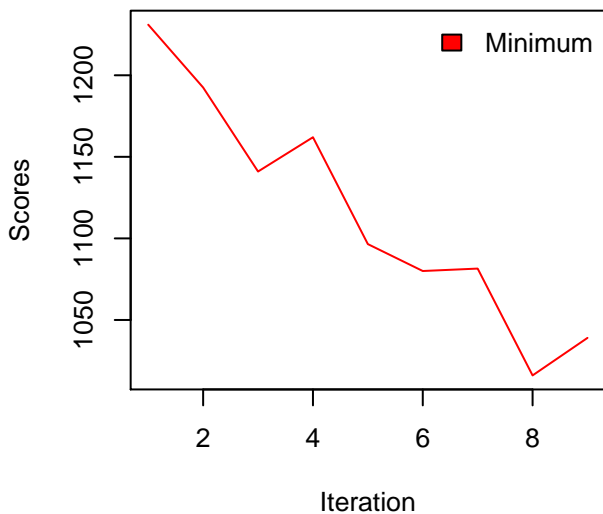




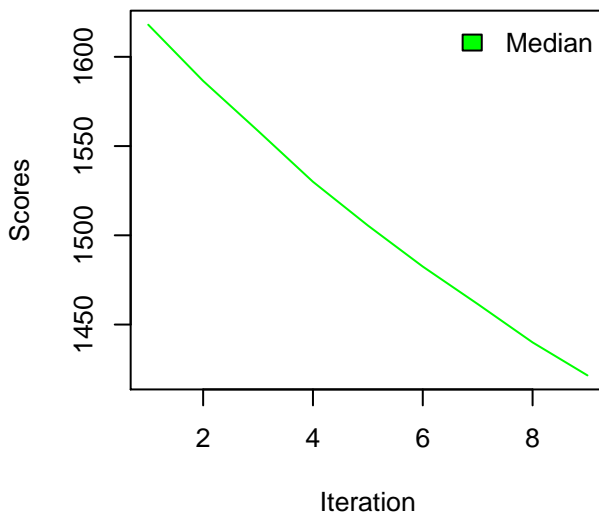
**Sample Distribution at Iteration 9**



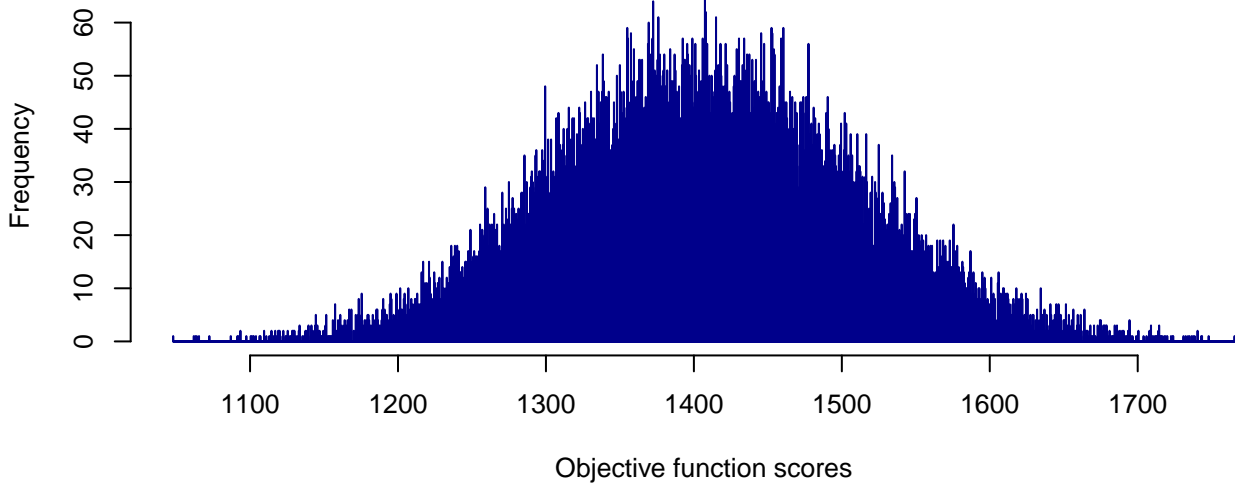
**Fittest Individual in Sample**



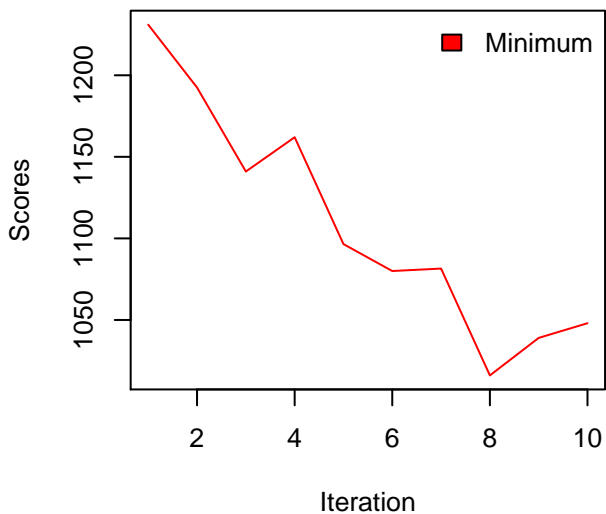
**General Sample Fitness**



**Sample Distribution at Iteration 10**



**Fittest Individual in Sample**



**General Sample Fitness**

