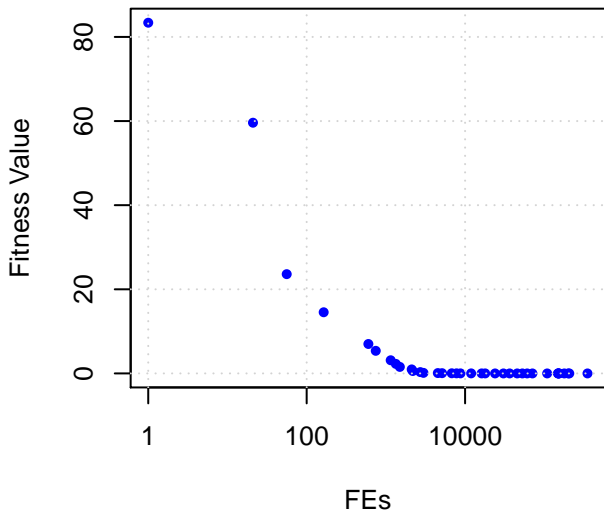
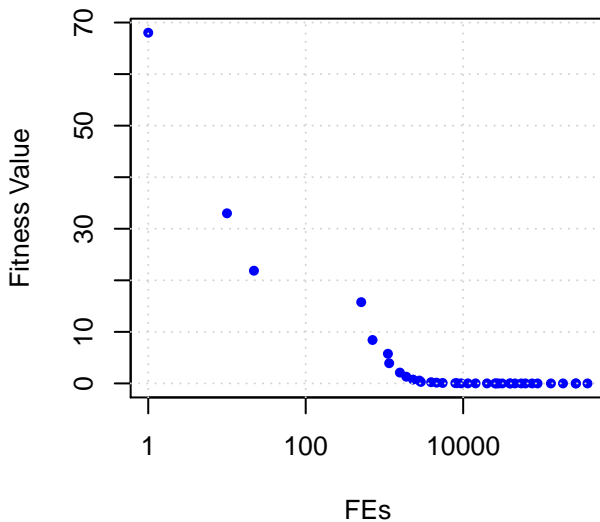


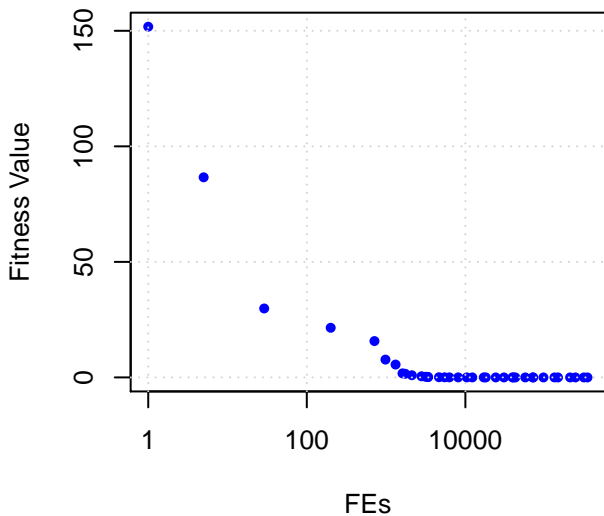
**ga100\_f1\_DIM10-1**



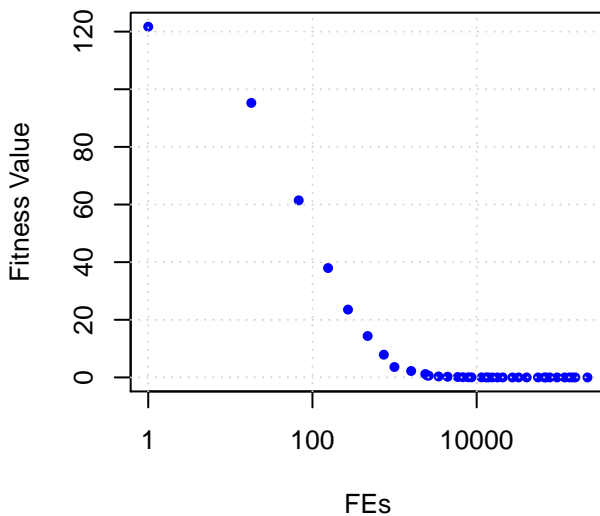
**ga100\_f1\_DIM10-10**



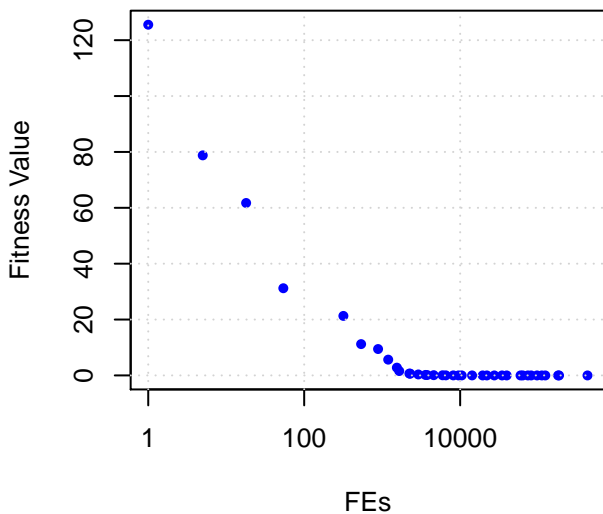
**ga100\_f1\_DIM10-11**



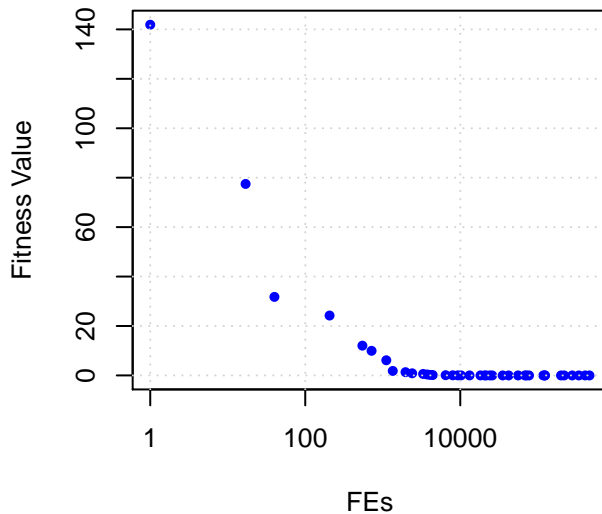
**ga100\_f1\_DIM10-12**



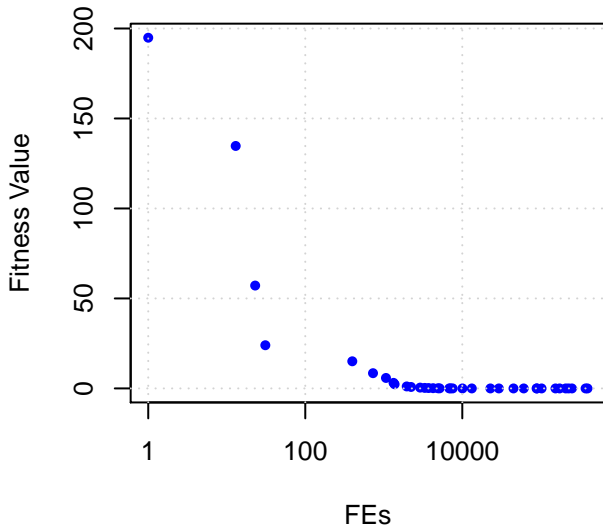
**ga100\_f1\_DIM10-13**



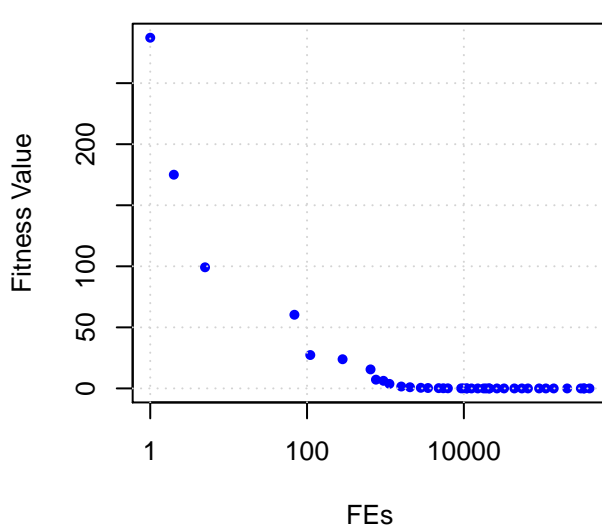
**ga100\_f1\_DIM10-14**



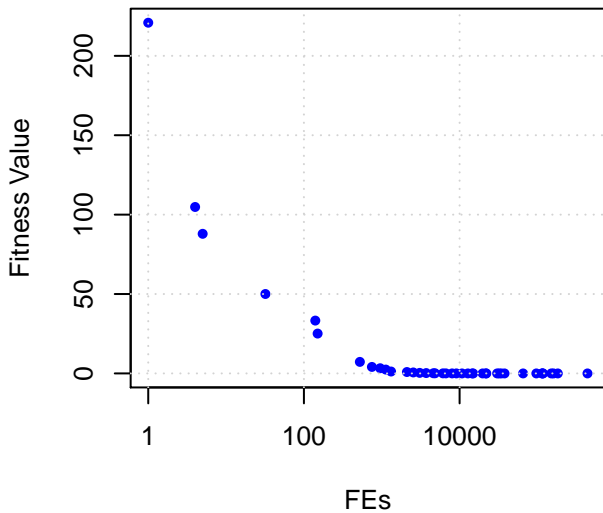
**ga100\_f1\_DIM10-15**



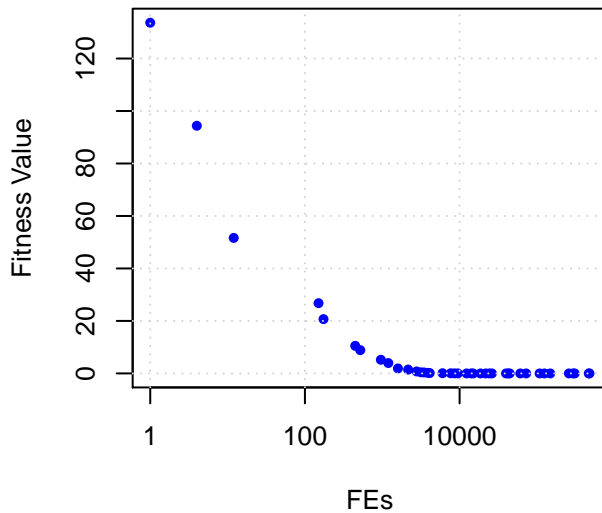
**ga100\_f1\_DIM10-2**



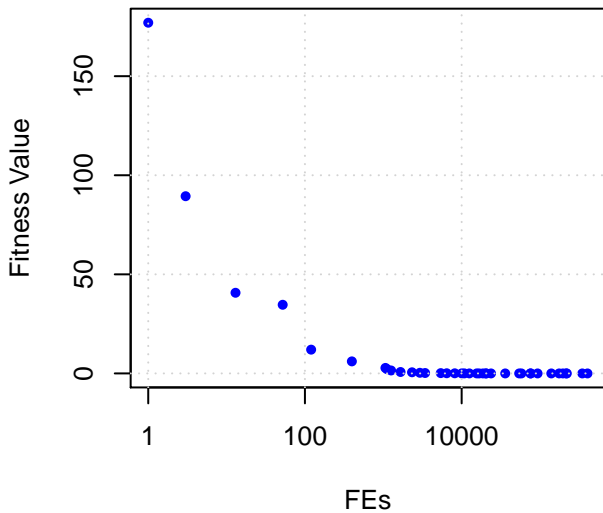
**ga100\_f1\_DIM10-3**



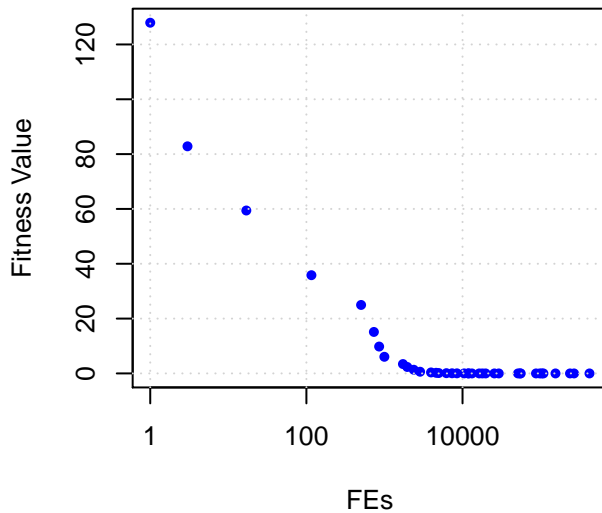
**ga100\_f1\_DIM10-4**



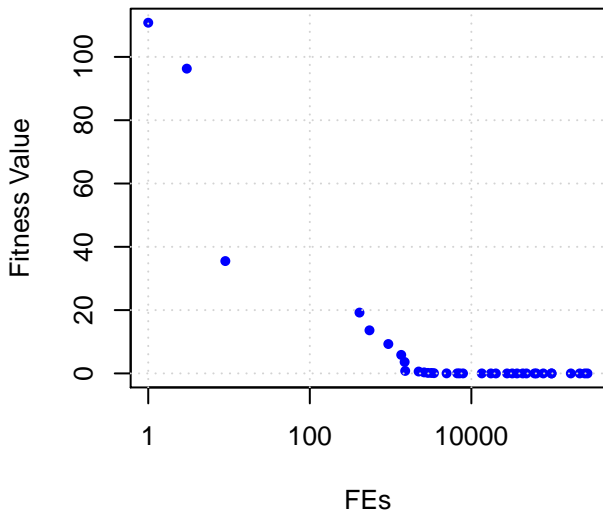
**ga100\_f1\_DIM10-5**



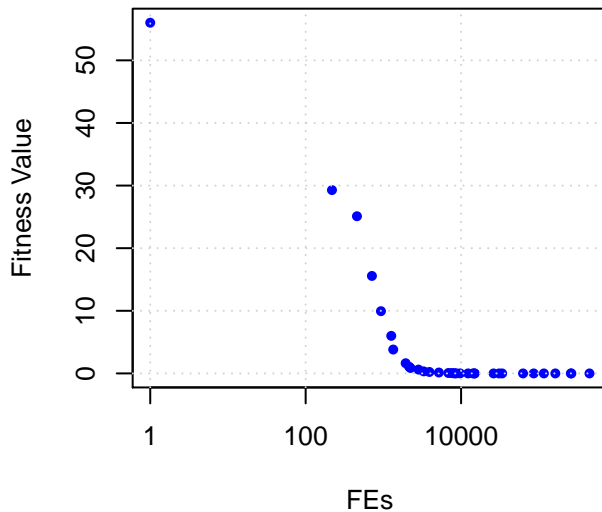
**ga100\_f1\_DIM10-6**



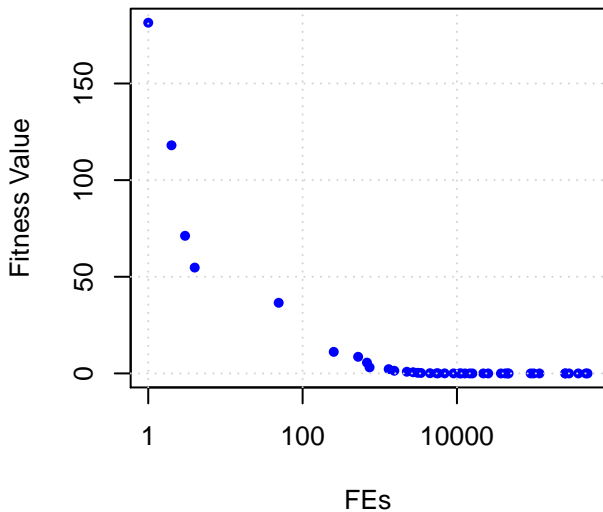
**ga100\_f1\_DIM10-7**



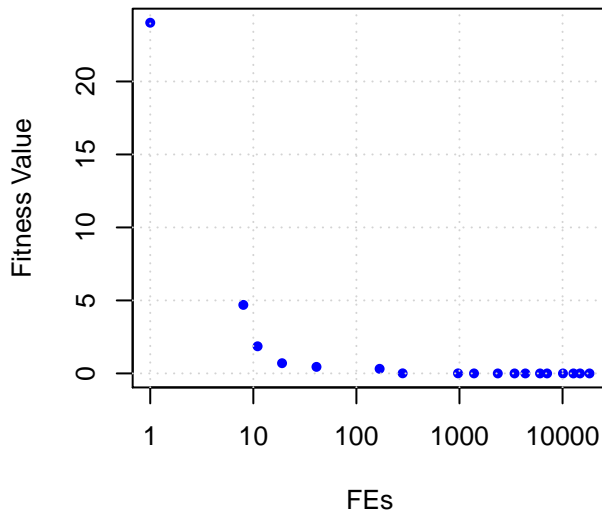
**ga100\_f1\_DIM10-8**



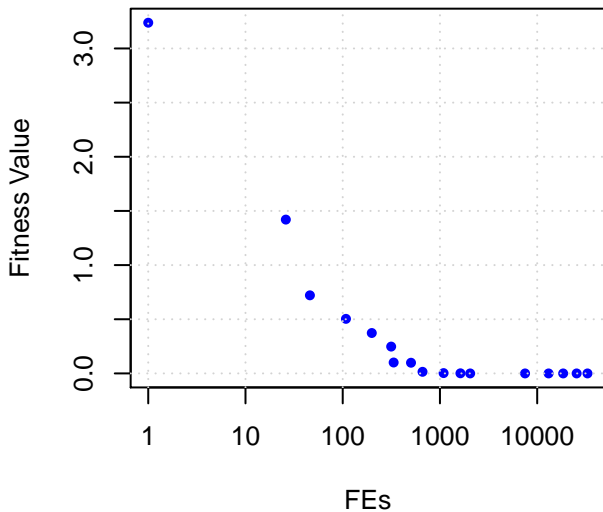
**ga100\_f1\_DIM10-9**



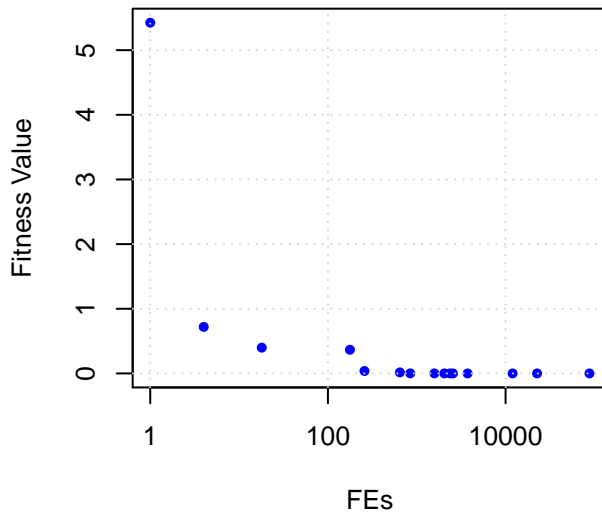
**ga100\_f1\_DIM2-1**



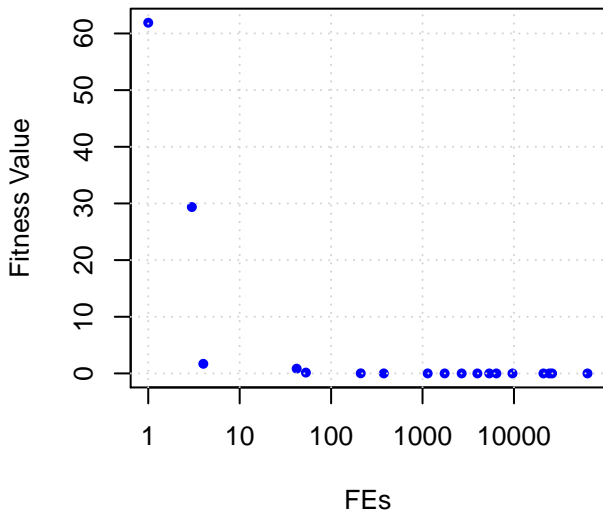
**ga100\_f1\_DIM2-10**



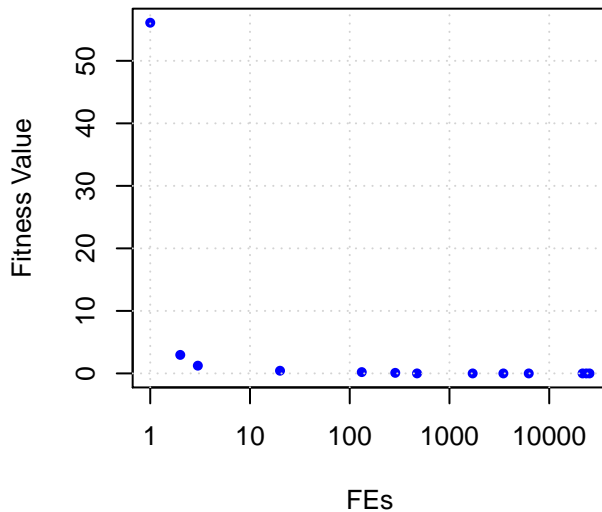
**ga100\_f1\_DIM2-11**



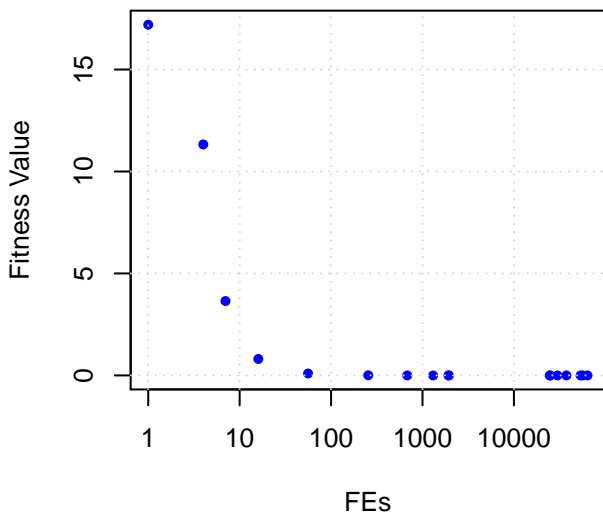
**ga100\_f1\_DIM2-12**



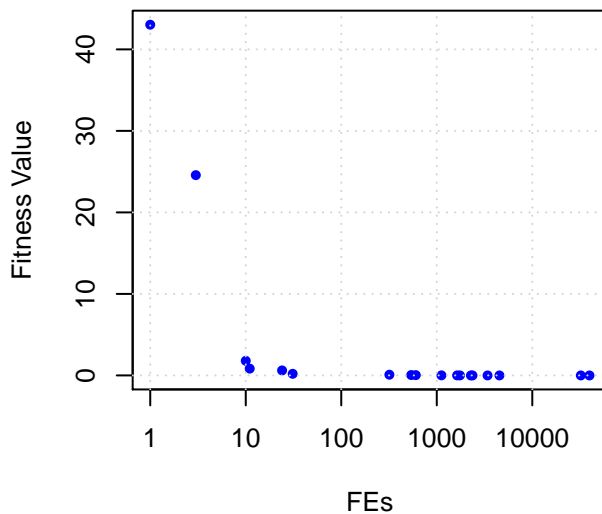
**ga100\_f1\_DIM2-13**



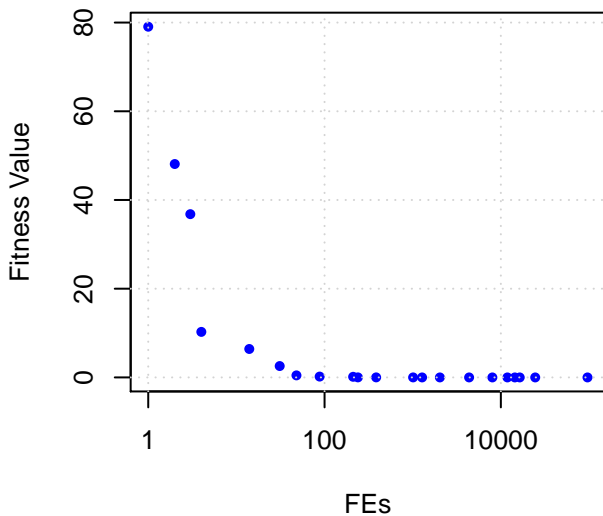
**ga100\_f1\_DIM2-14**



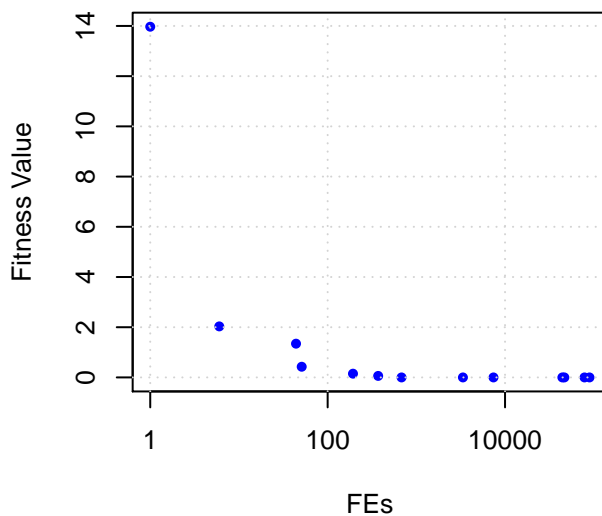
**ga100\_f1\_DIM2-15**



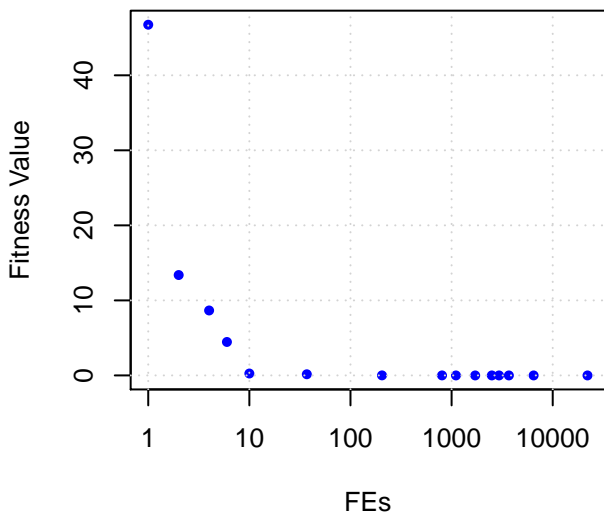
**ga100\_f1\_DIM2-2**



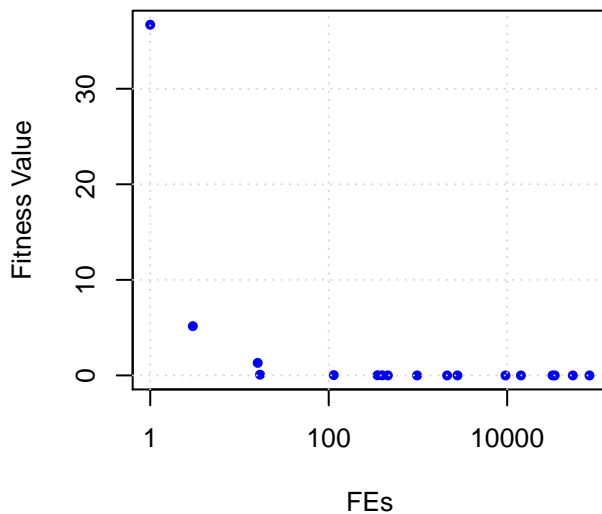
**ga100\_f1\_DIM2-3**



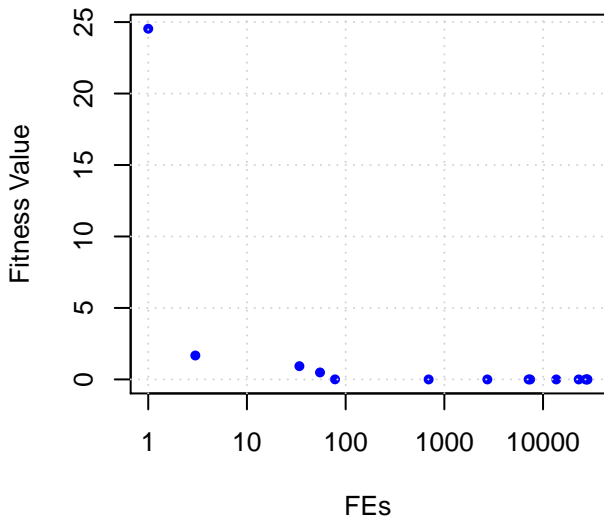
**ga100\_f1\_DIM2-4**



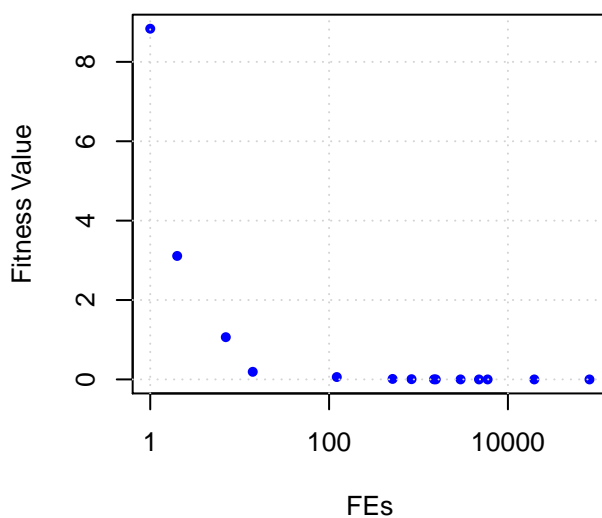
**ga100\_f1\_DIM2-5**



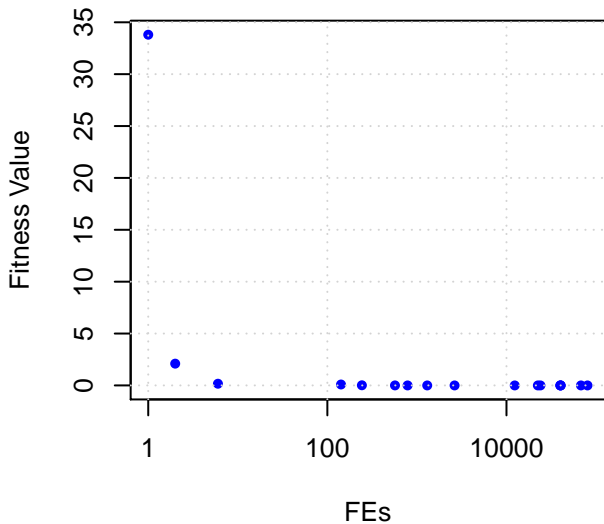
**ga100\_f1\_DIM2-6**



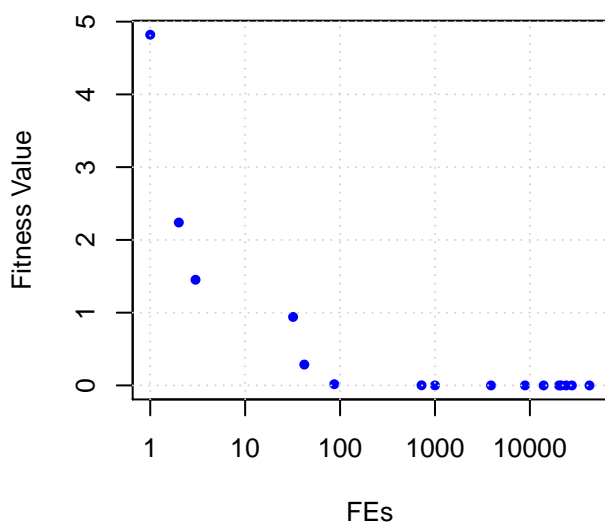
**ga100\_f1\_DIM2-7**



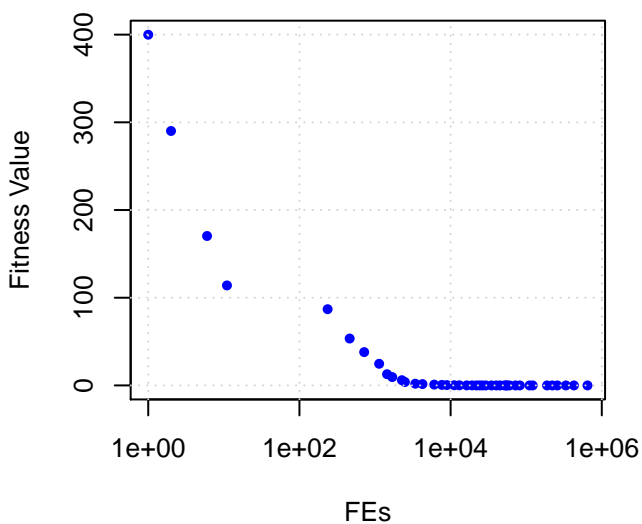
**ga100\_f1\_DIM2-8**



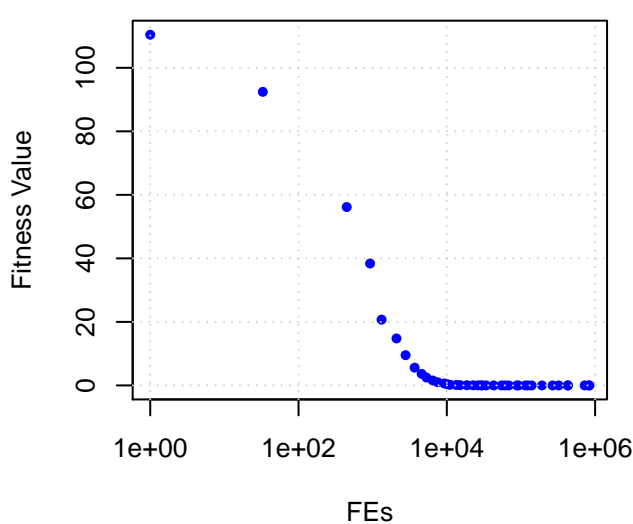
**ga100\_f1\_DIM2-9**



**ga100\_f1\_DIM20-1**

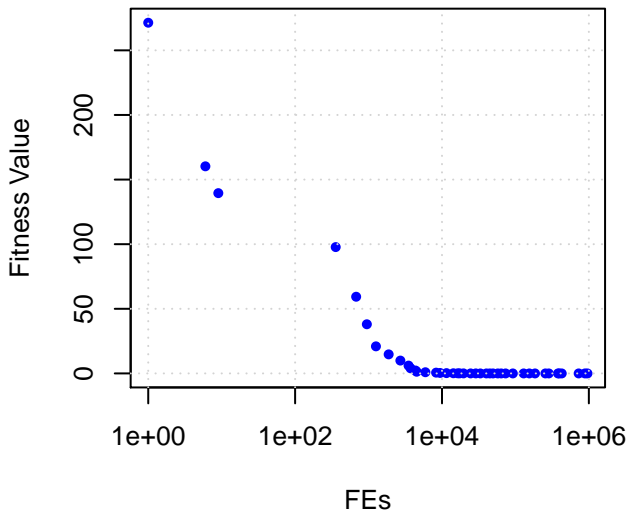


**ga100\_f1\_DIM20-10**

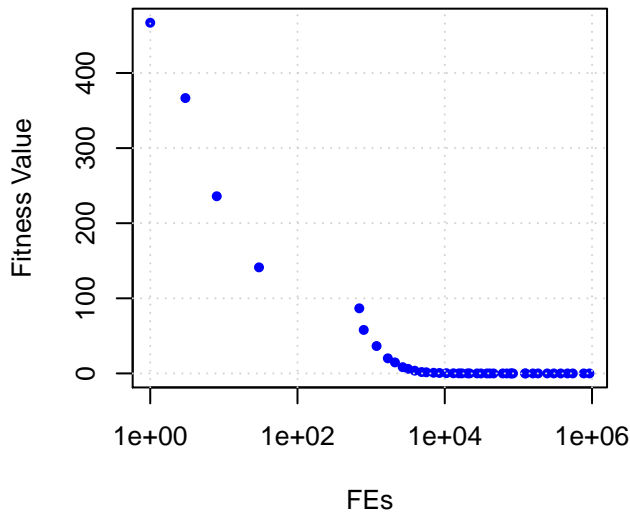




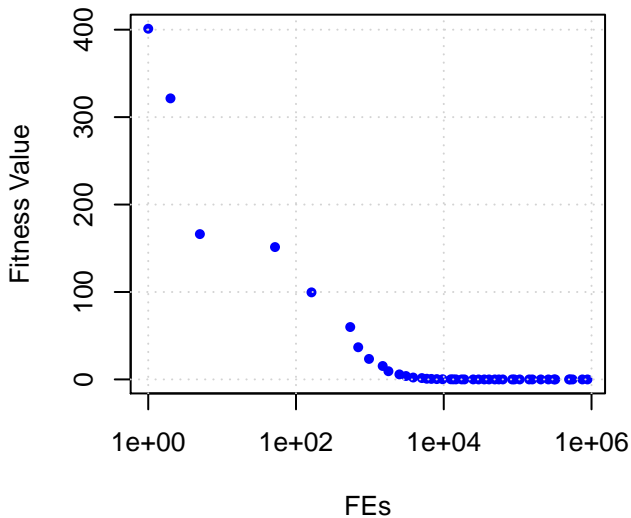
**ga100\_f1\_DIM20-11**



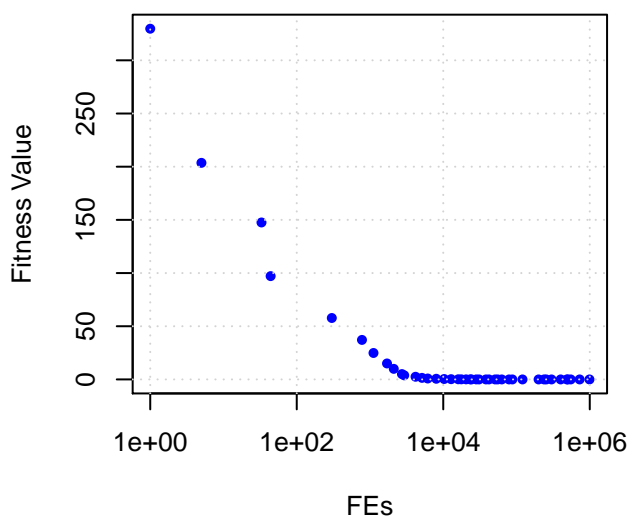
**ga100\_f1\_DIM20-12**



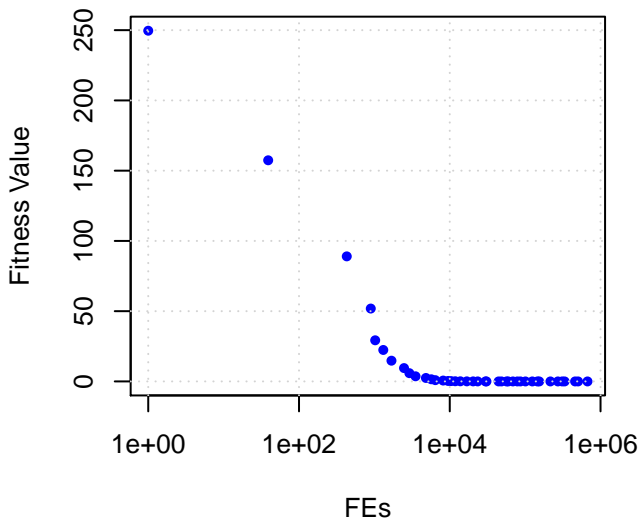
**ga100\_f1\_DIM20-13**



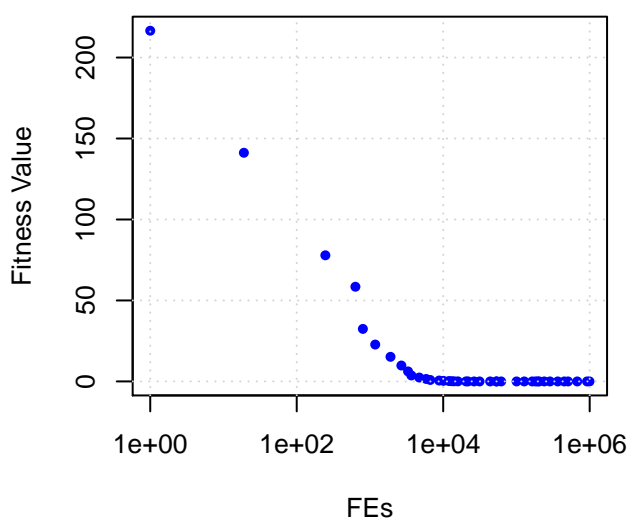
**ga100\_f1\_DIM20-14**



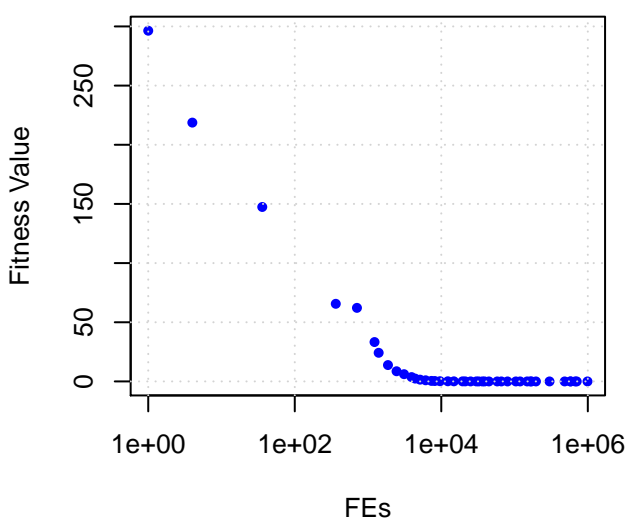
**ga100\_f1\_DIM20-15**



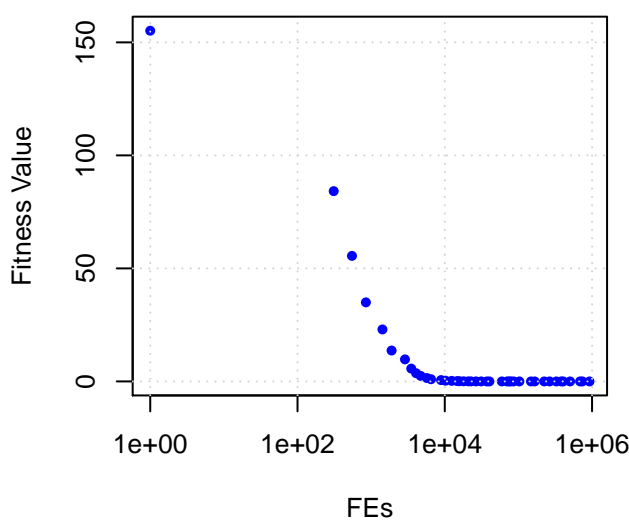
**ga100\_f1\_DIM20-2**



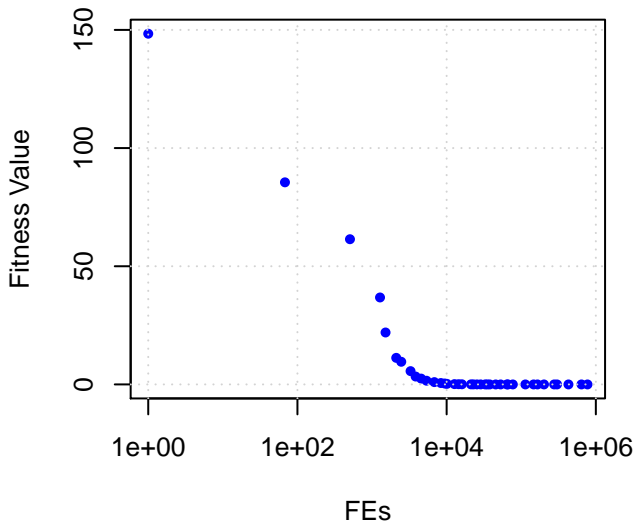
**ga100\_f1\_DIM20-3**



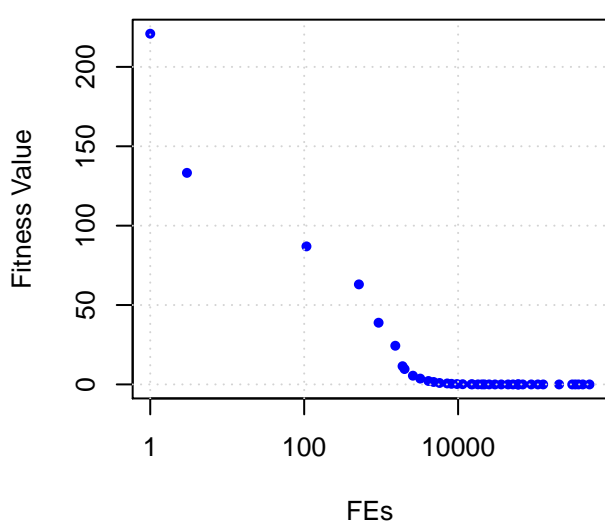
**ga100\_f1\_DIM20-4**



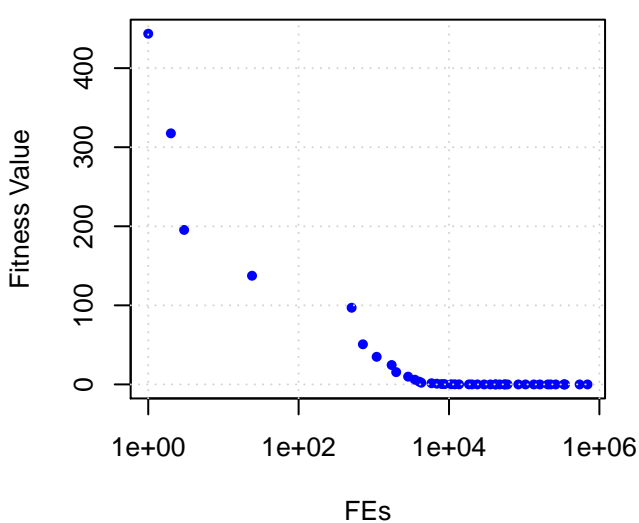
**ga100\_f1\_DIM20-5**



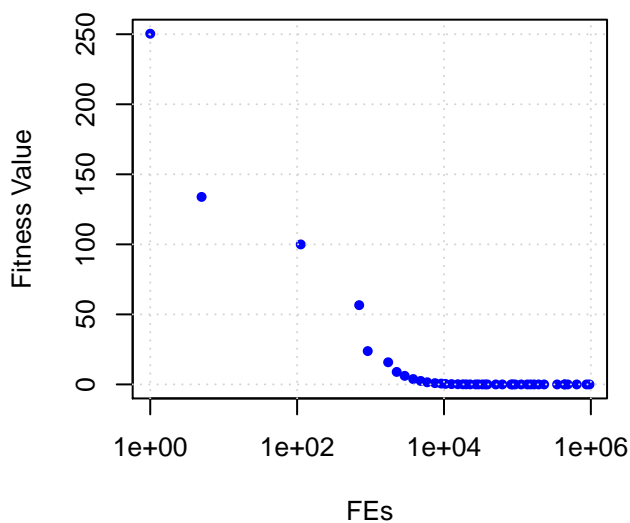
**ga100\_f1\_DIM20-6**



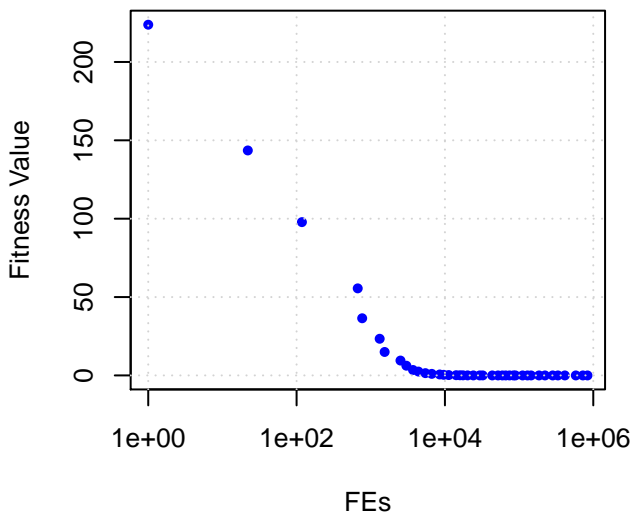
**ga100\_f1\_DIM20-7**



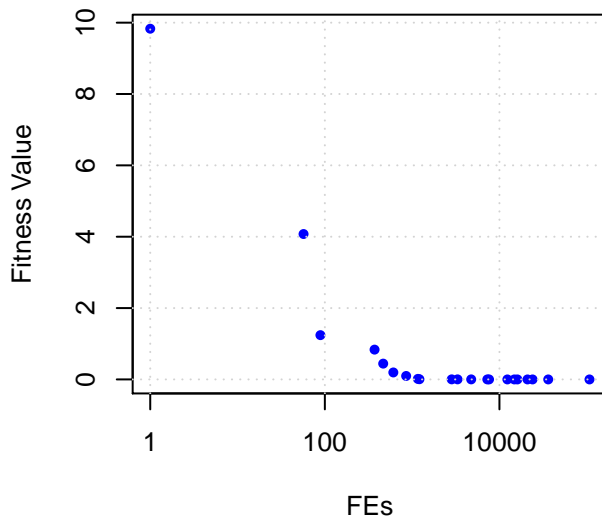
**ga100\_f1\_DIM20-8**



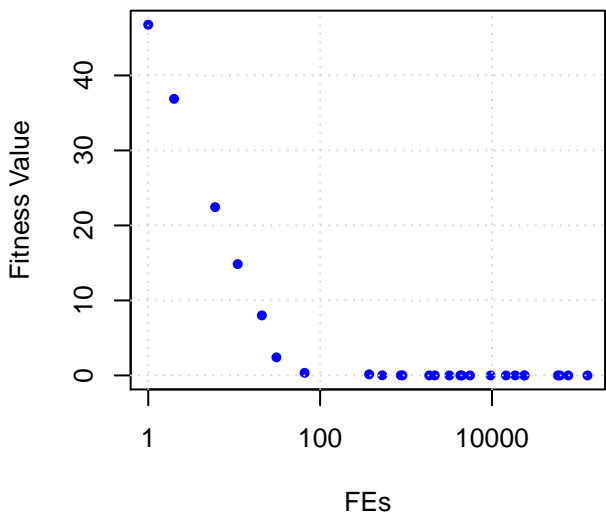
ga100\_f1\_DIM20-9



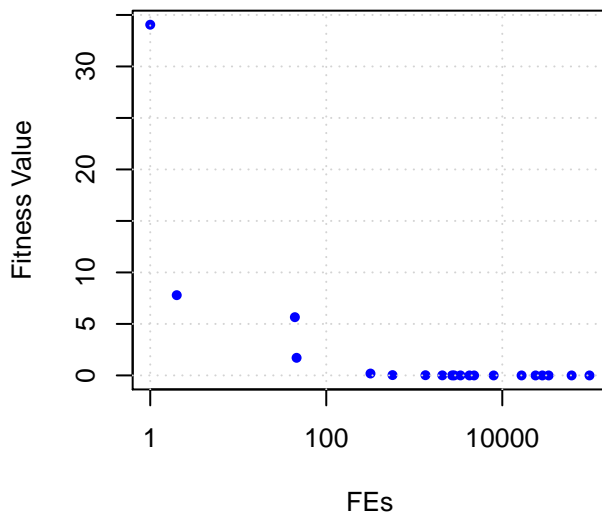
ga100\_f1\_DIM3-1



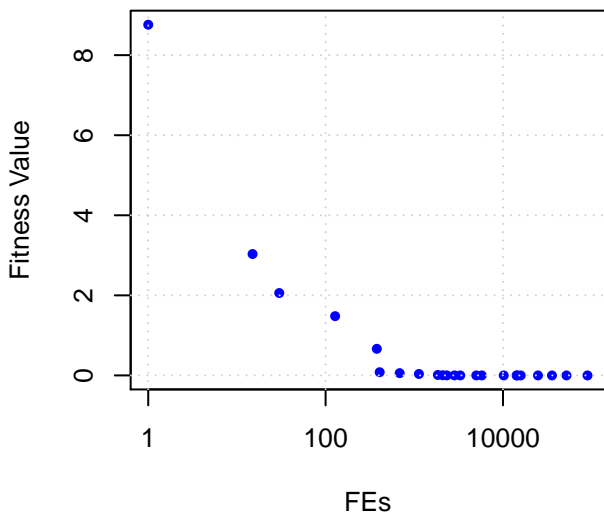
ga100\_f1\_DIM3-10



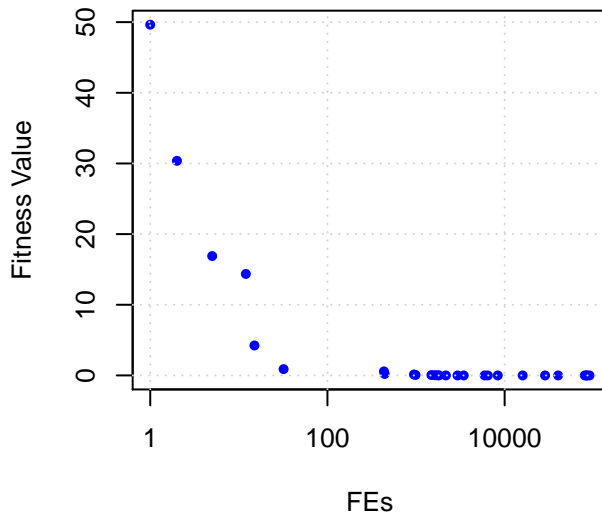
ga100\_f1\_DIM3-11



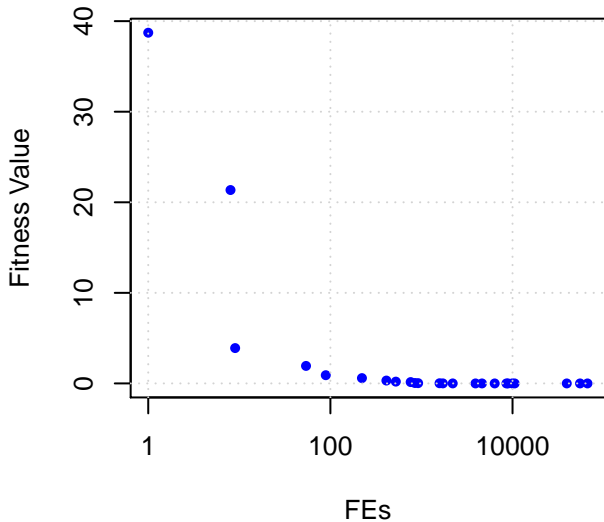
**ga100\_f1\_DIM3-12**



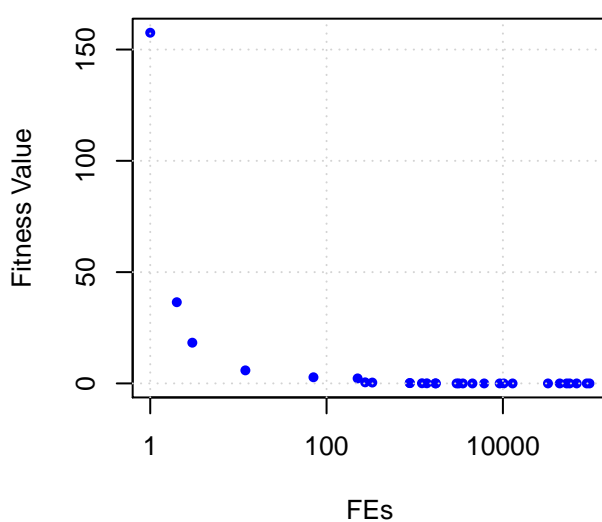
**ga100\_f1\_DIM3-13**



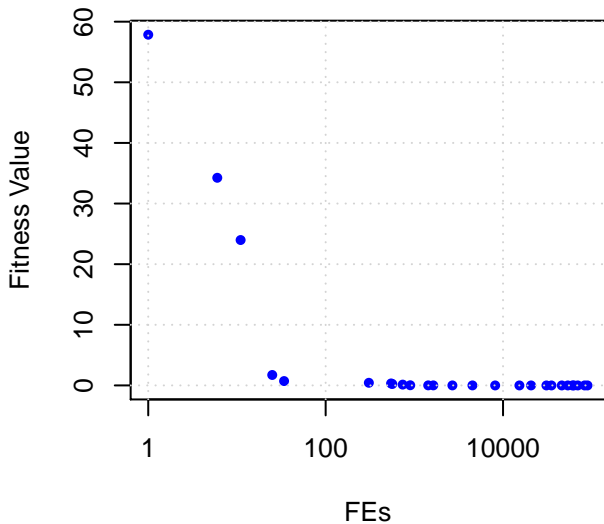
**ga100\_f1\_DIM3-14**



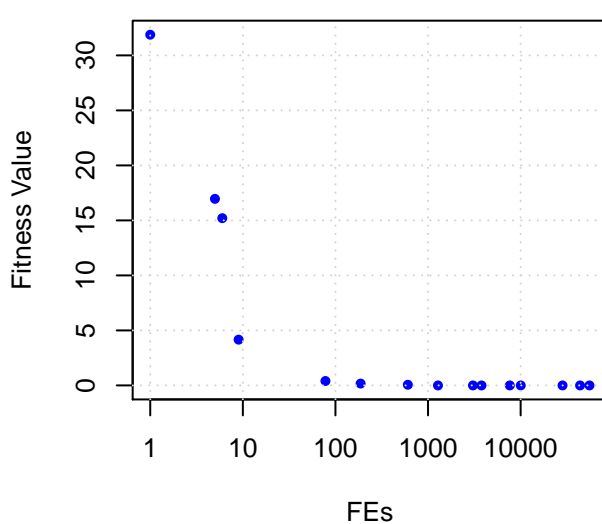
**ga100\_f1\_DIM3-15**



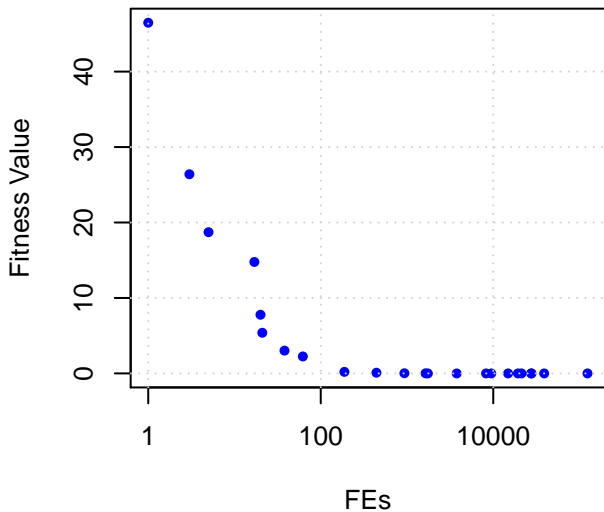
**ga100\_f1\_DIM3-2**



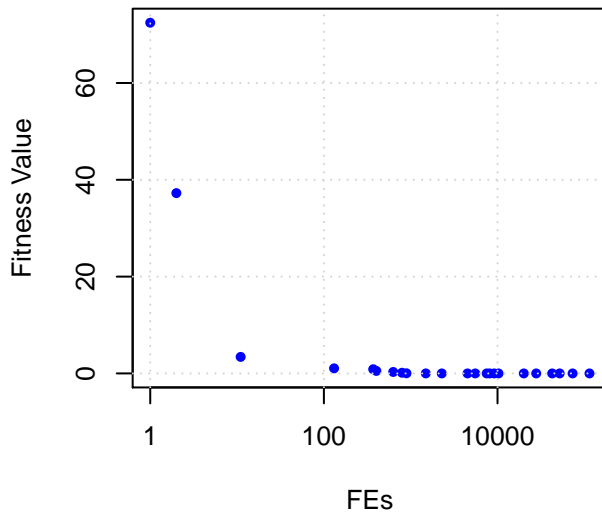
**ga100\_f1\_DIM3-3**



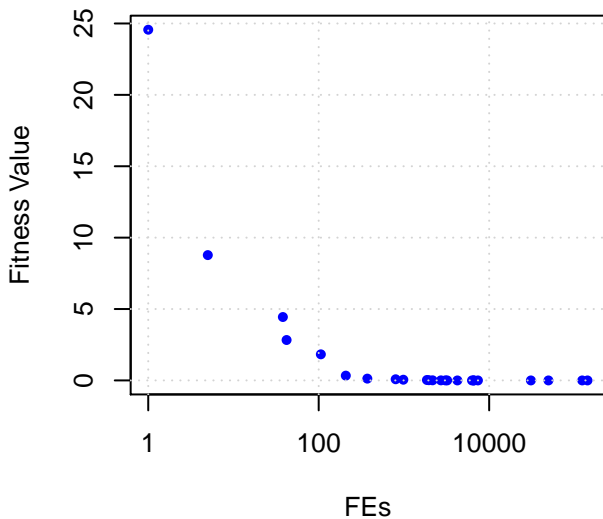
**ga100\_f1\_DIM3-4**



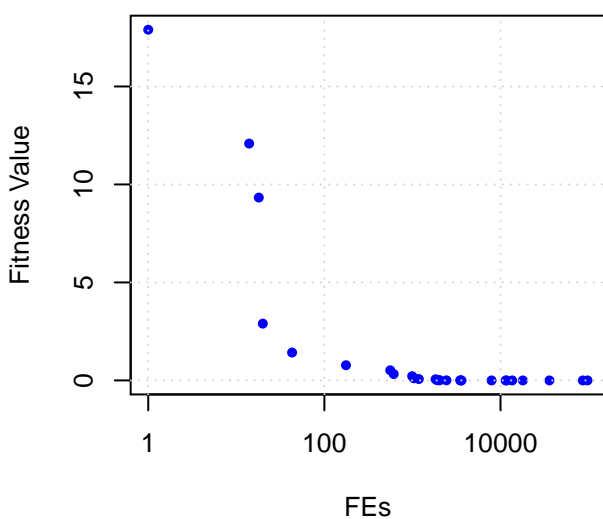
**ga100\_f1\_DIM3-5**



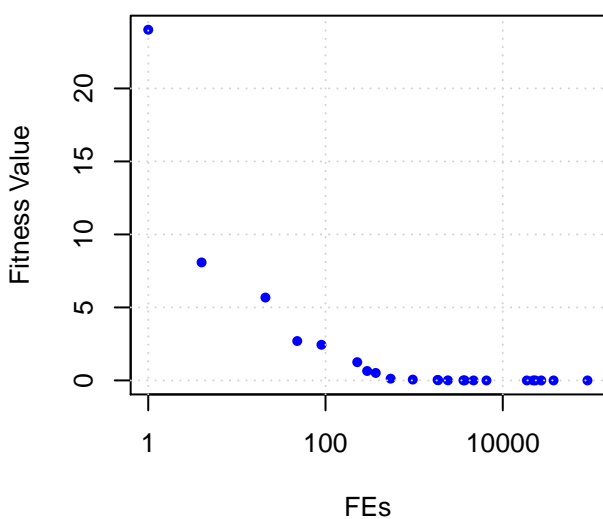
**ga100\_f1\_DIM3-6**



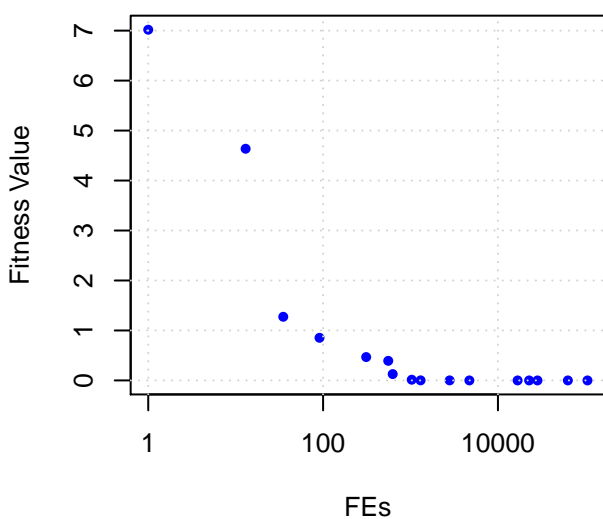
**ga100\_f1\_DIM3-7**



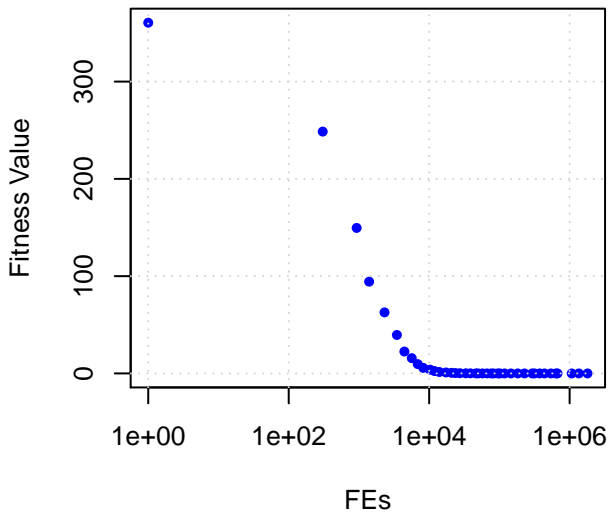
**ga100\_f1\_DIM3-8**



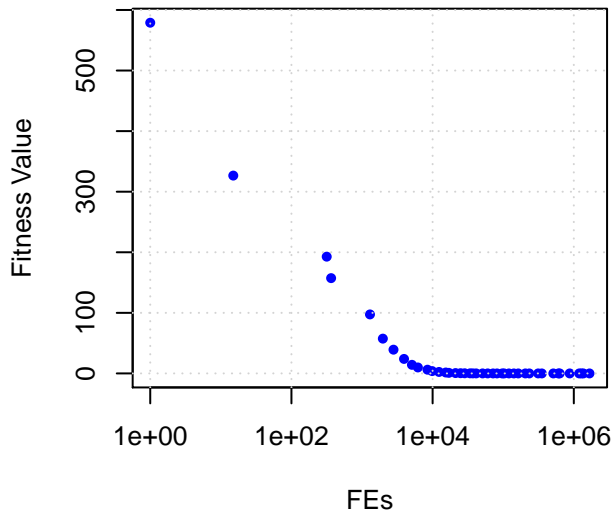
**ga100\_f1\_DIM3-9**



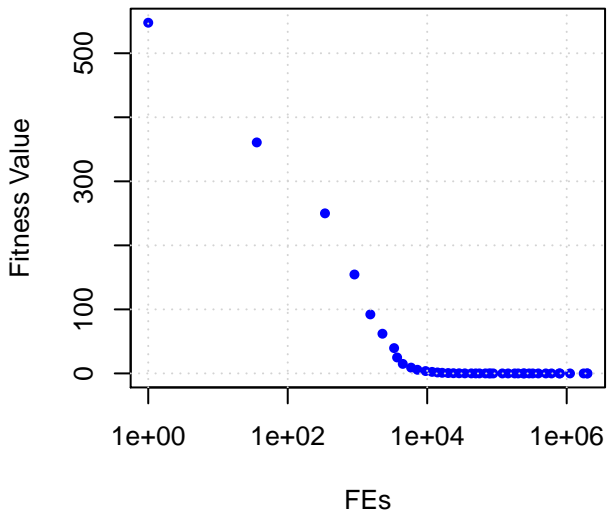
**ga100\_f1\_DIM40-1**



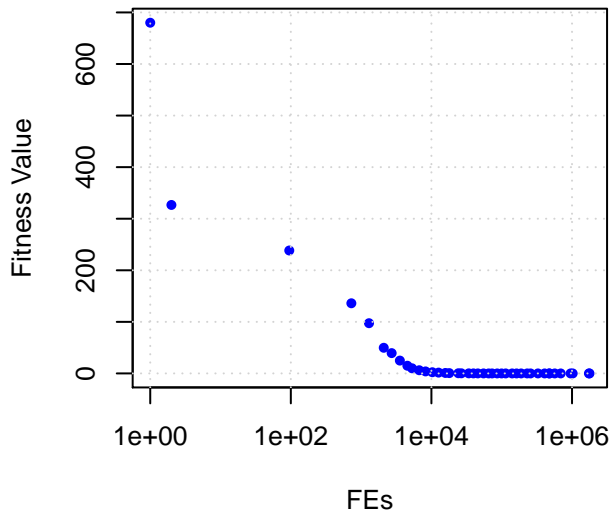
**ga100\_f1\_DIM40-10**



**ga100\_f1\_DIM40-11**

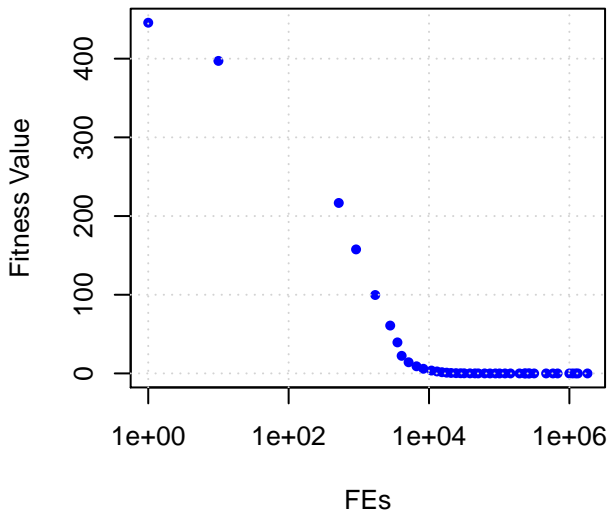


**ga100\_f1\_DIM40-12**

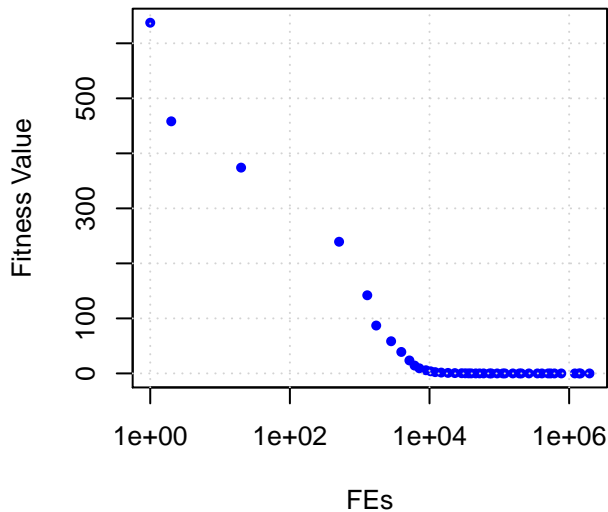




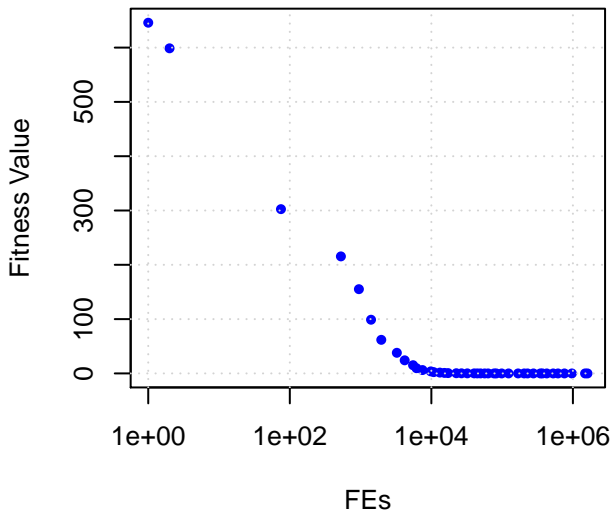
**ga100\_f1\_DIM40-13**



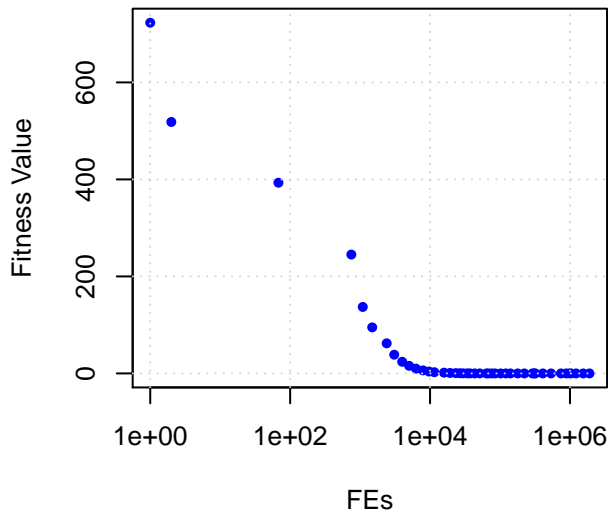
**ga100\_f1\_DIM40-14**



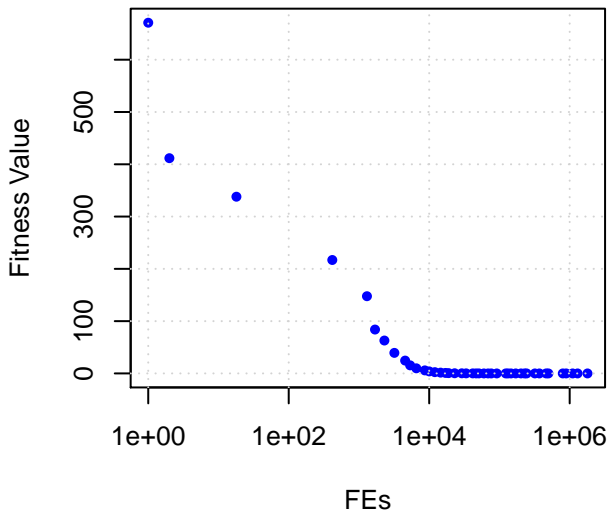
**ga100\_f1\_DIM40-15**



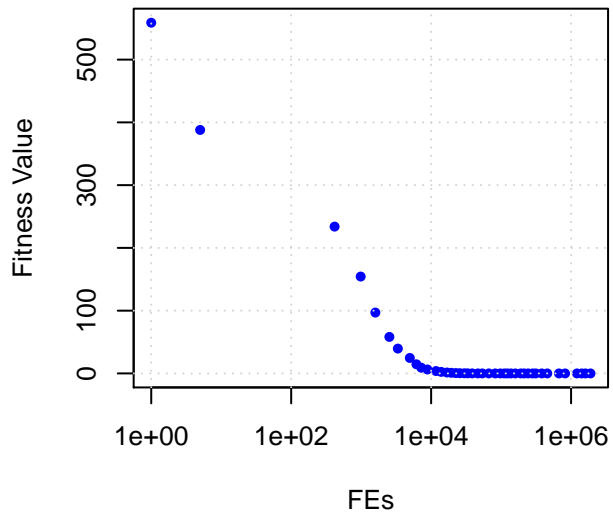
**ga100\_f1\_DIM40-2**



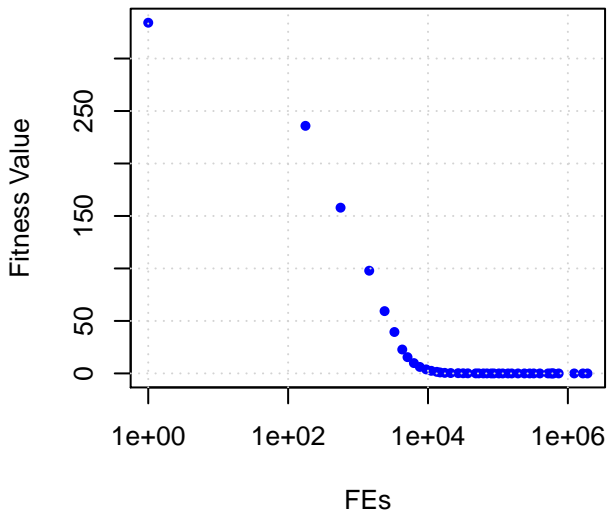
**ga100\_f1\_DIM40-3**



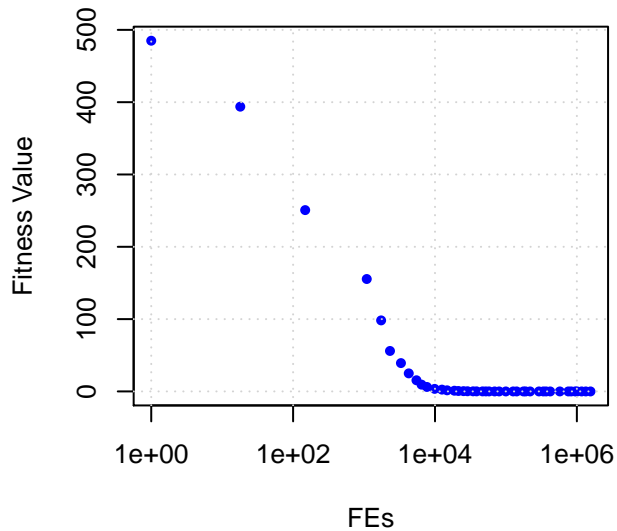
**ga100\_f1\_DIM40-4**



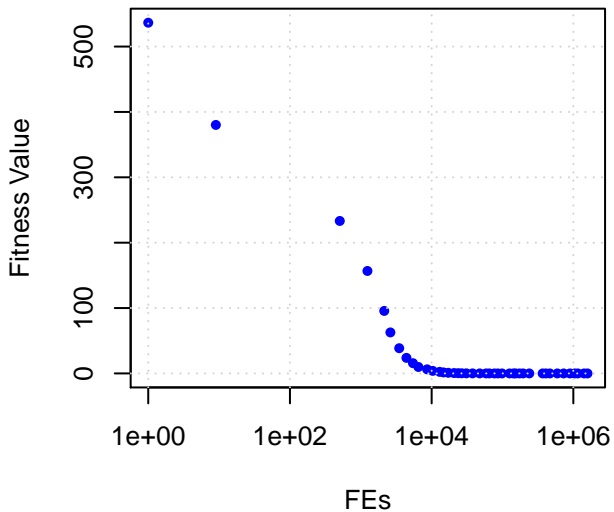
**ga100\_f1\_DIM40-5**



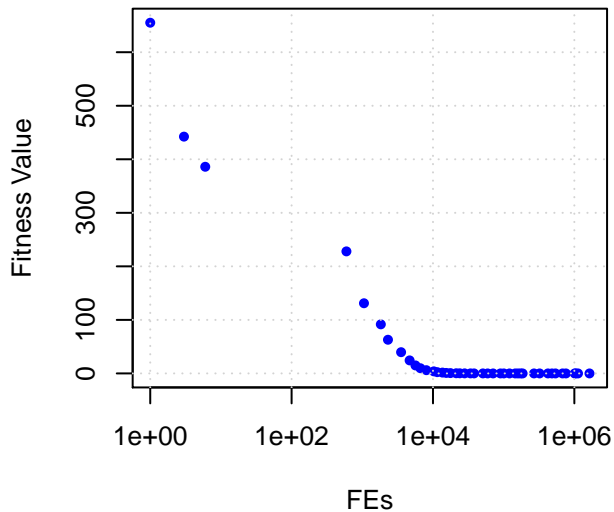
**ga100\_f1\_DIM40-6**



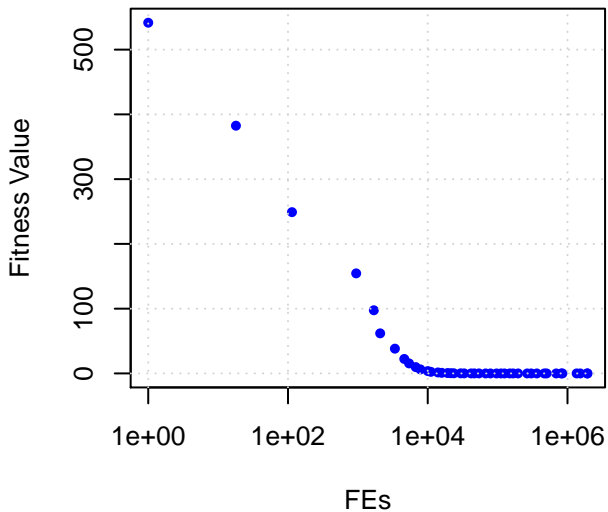
**ga100\_f1\_DIM40-7**



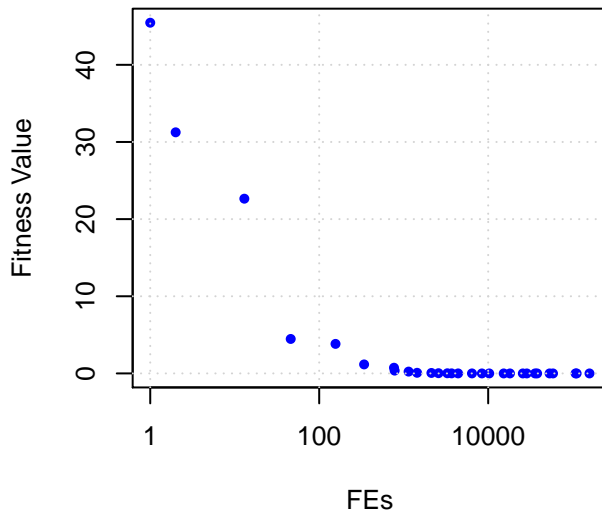
**ga100\_f1\_DIM40-8**



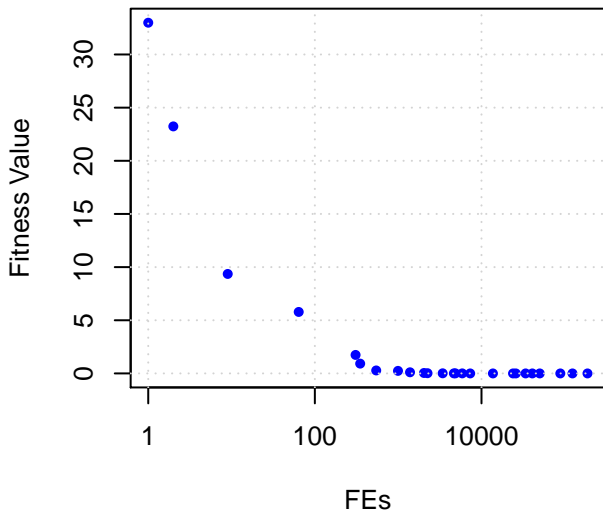
**ga100\_f1\_DIM40-9**



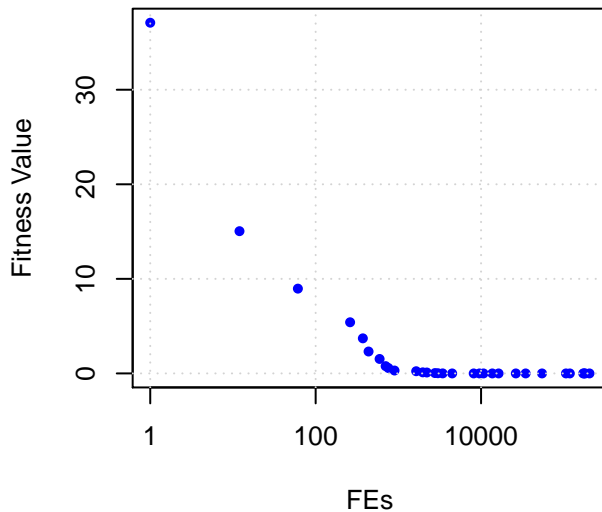
**ga100\_f1\_DIM5-1**



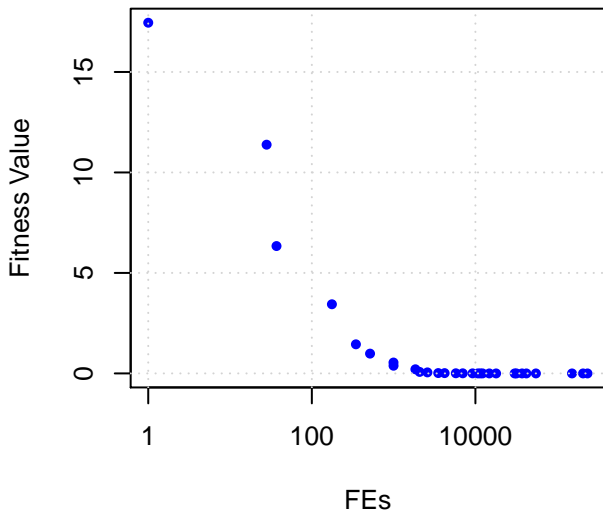
**ga100\_f1\_DIM5-10**



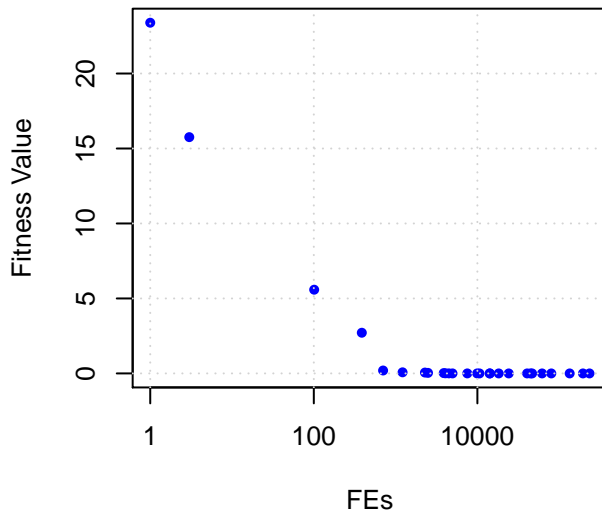
**ga100\_f1\_DIM5-11**



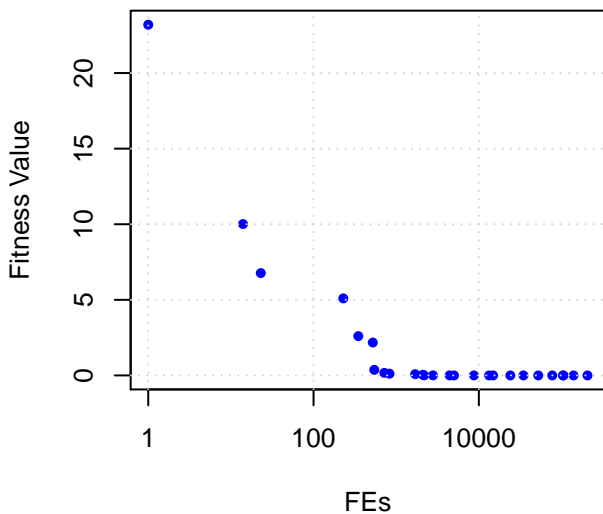
**ga100\_f1\_DIM5-12**



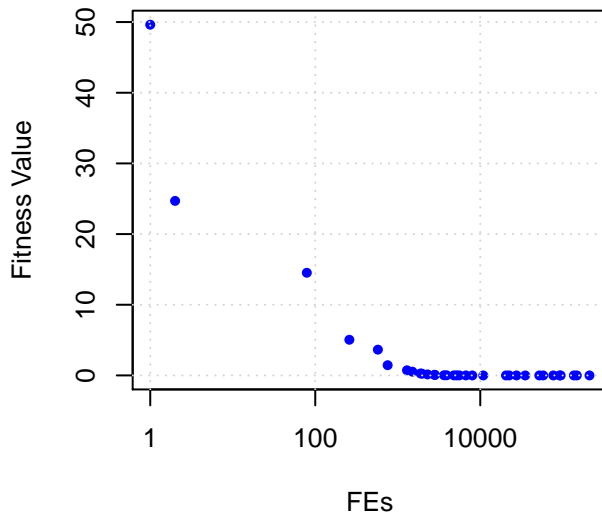
**ga100\_f1\_DIM5-13**



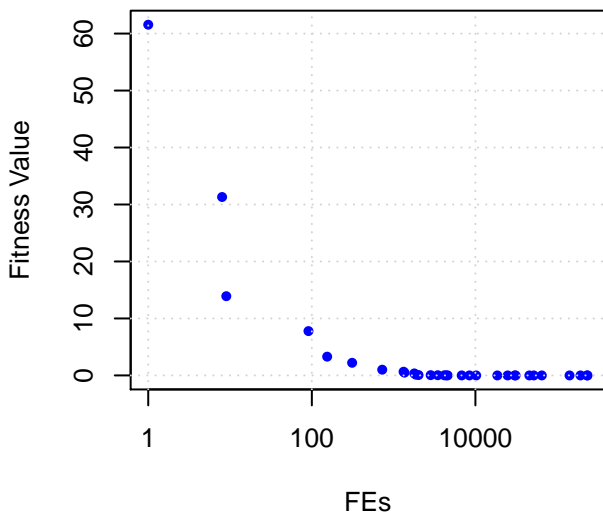
**ga100\_f1\_DIM5-14**



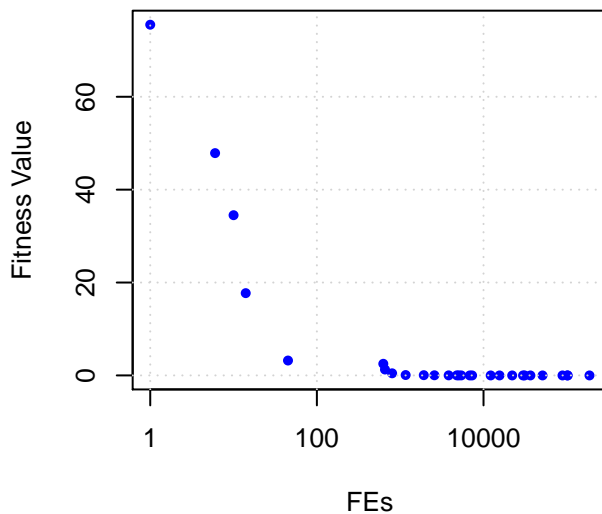
**ga100\_f1\_DIM5-15**



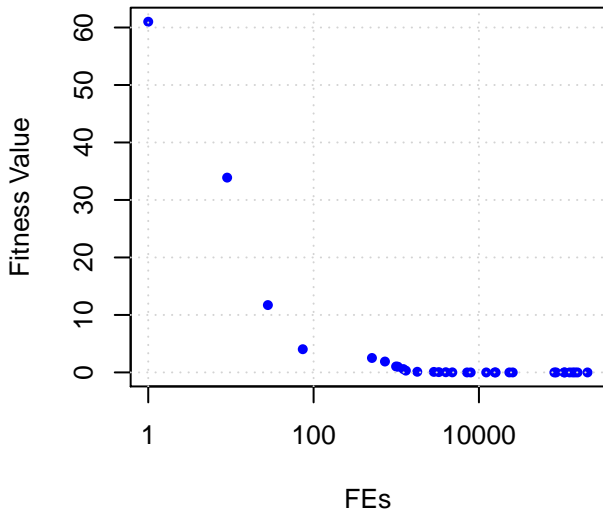
**ga100\_f1\_DIM5-2**



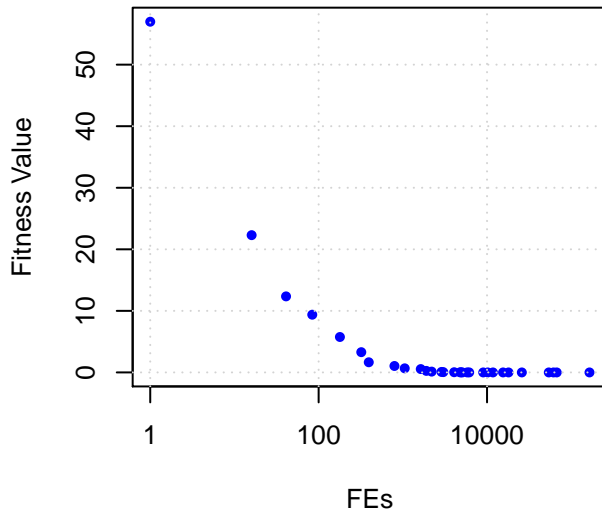
**ga100\_f1\_DIM5-3**



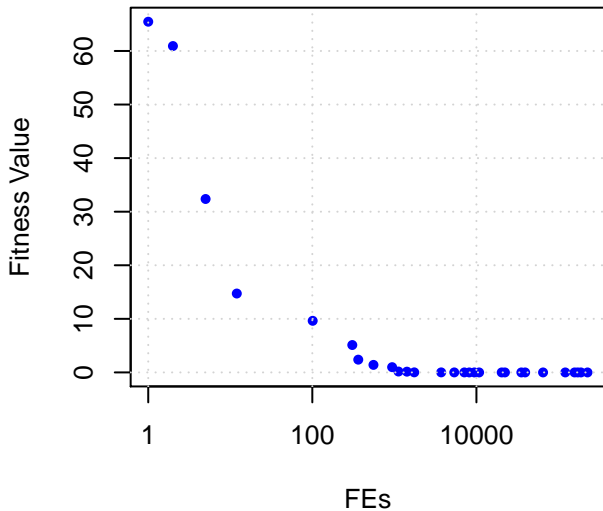
**ga100\_f1\_DIM5-4**



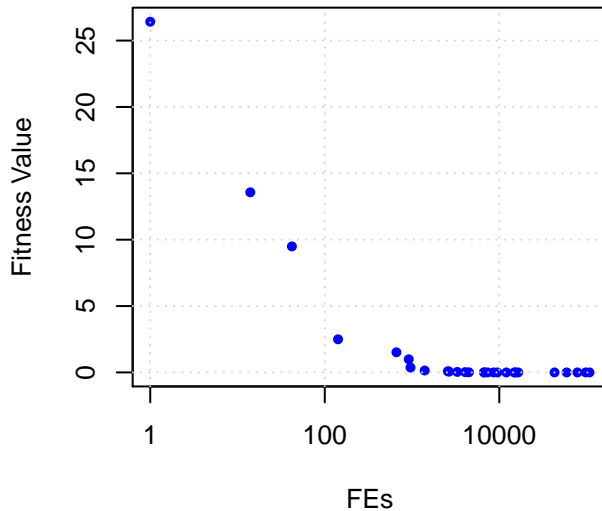
**ga100\_f1\_DIM5-5**



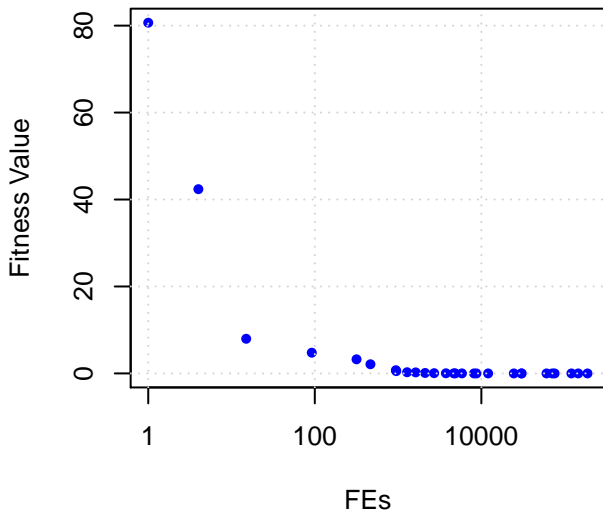
**ga100\_f1\_DIM5-6**



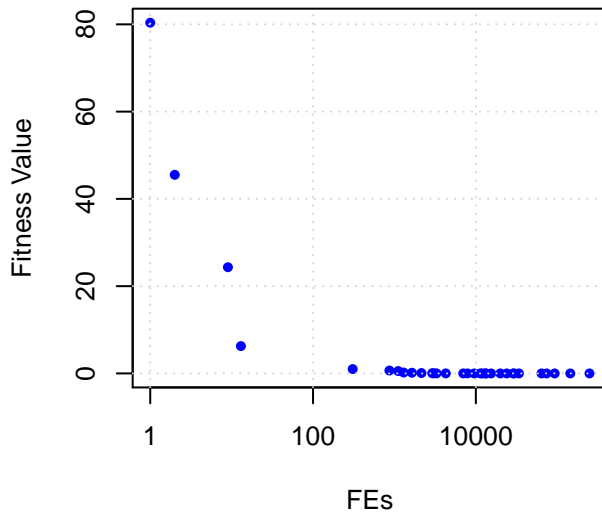
**ga100\_f1\_DIM5-7**



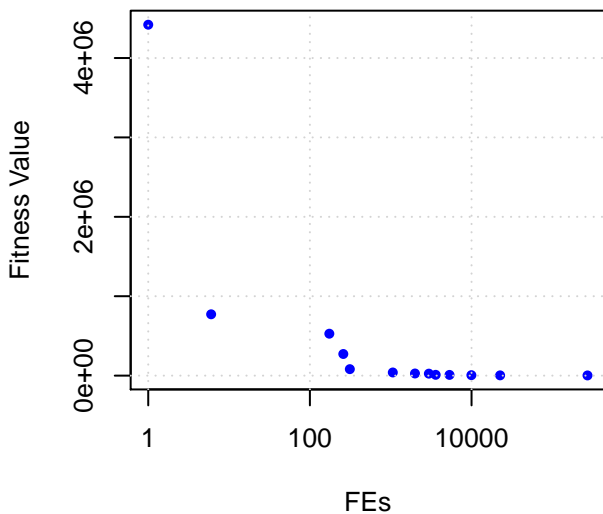
**ga100\_f1\_DIM5-8**



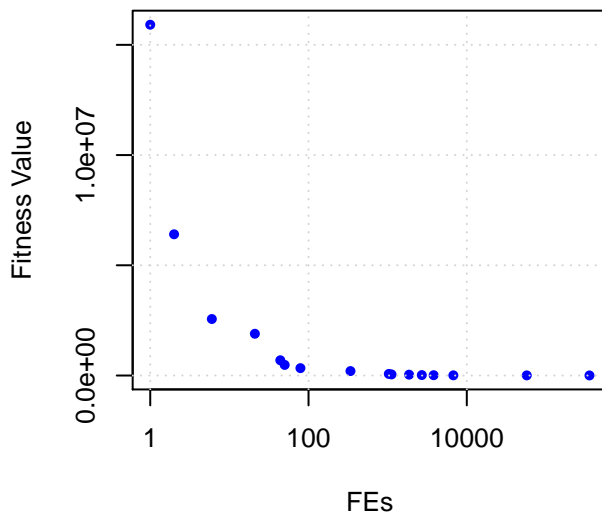
**ga100\_f1\_DIM5-9**



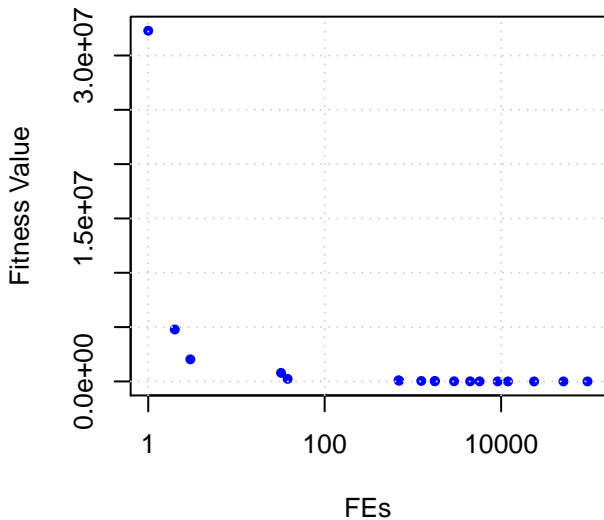
**ga100\_f10\_DIM10-1**



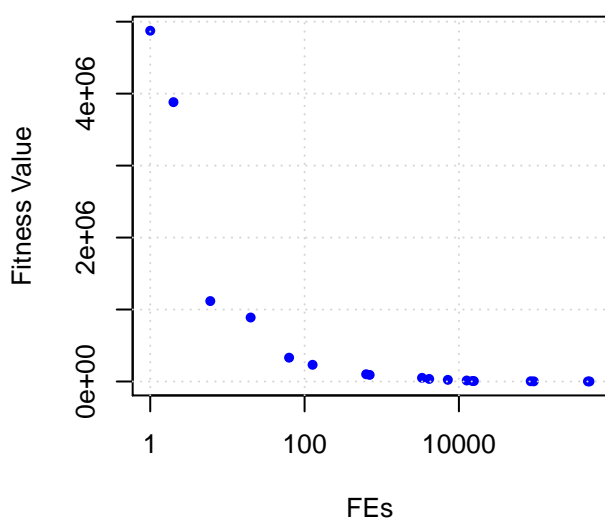
**ga100\_f10\_DIM10-10**



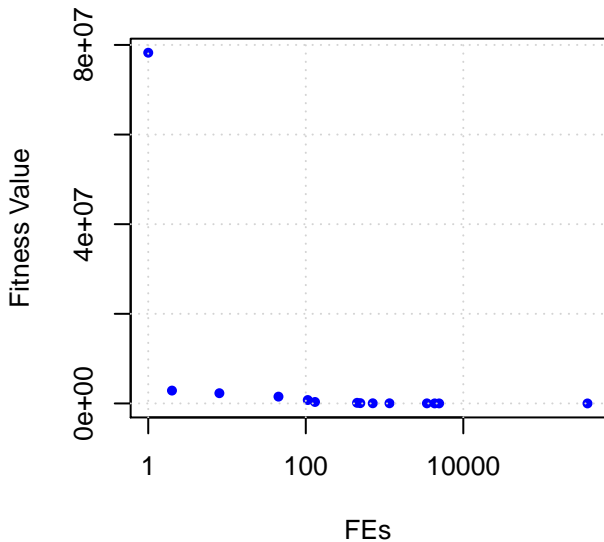
**ga100\_f10\_DIM10-11**



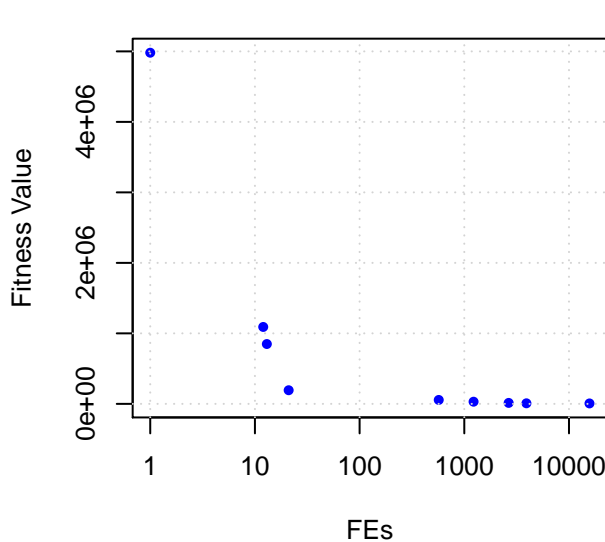
**ga100\_f10\_DIM10-12**



**ga100\_f10\_DIM10-13**

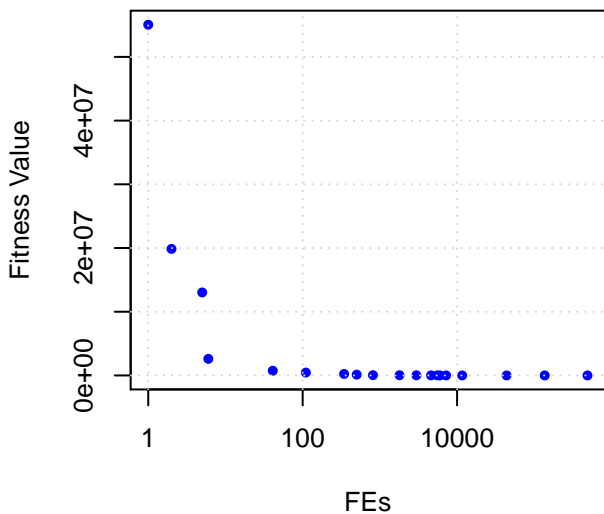


**ga100\_f10\_DIM10-14**

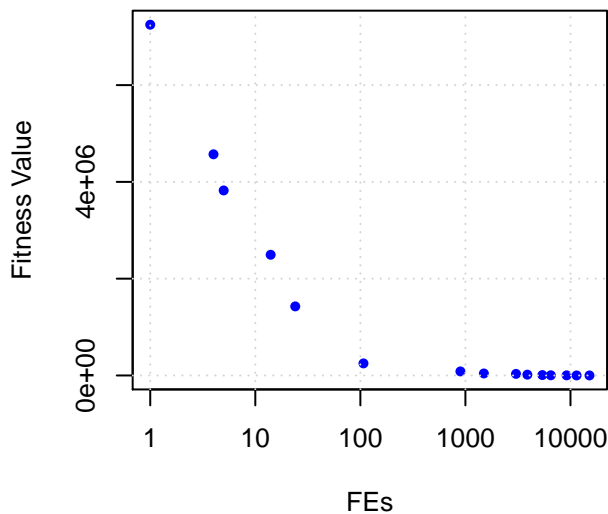




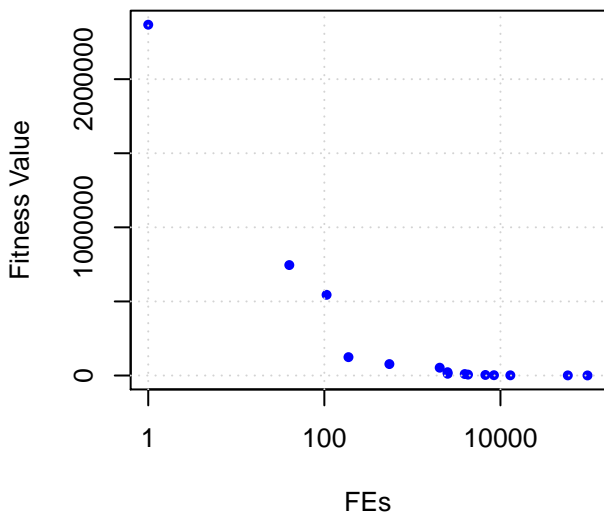
**ga100\_f10\_DIM10-15**



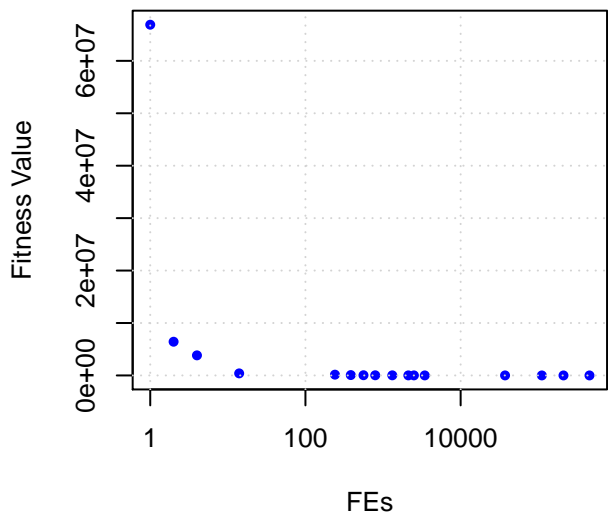
**ga100\_f10\_DIM10-2**



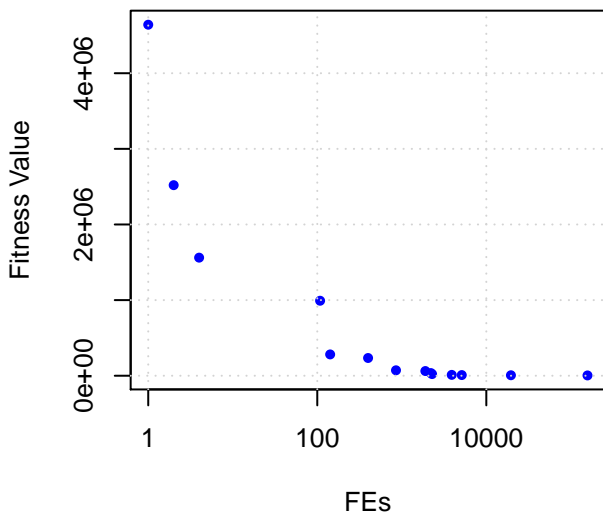
**ga100\_f10\_DIM10-3**



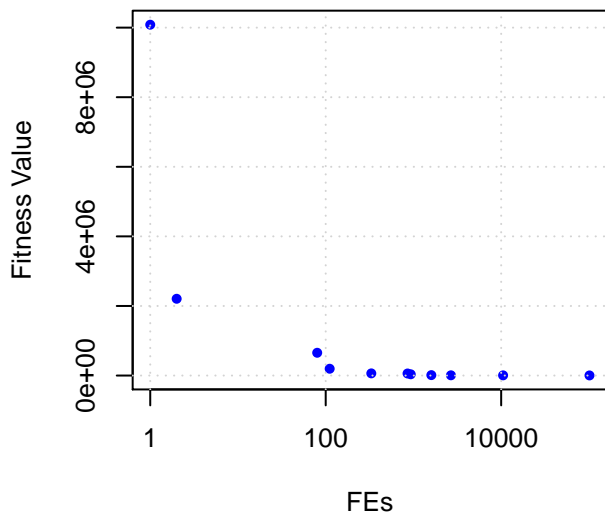
**ga100\_f10\_DIM10-4**



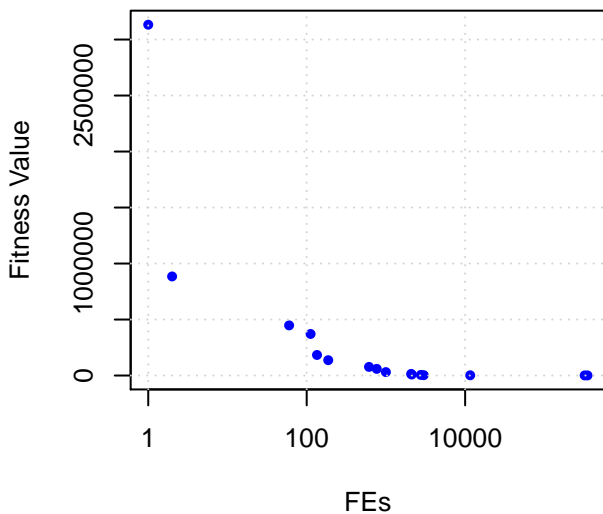
**ga100\_f10\_DIM10-5**



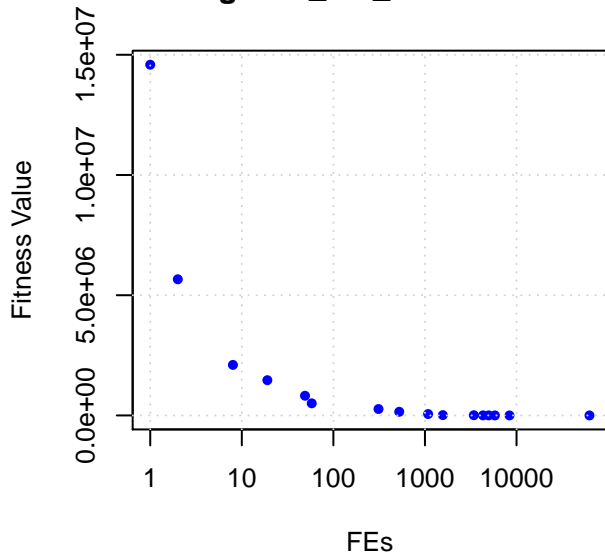
**ga100\_f10\_DIM10-6**



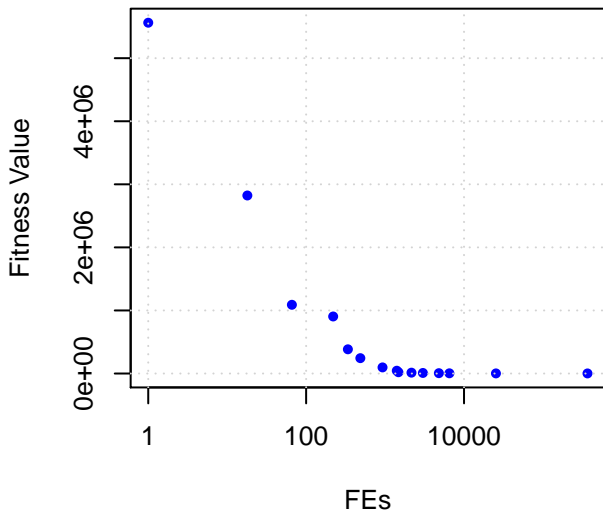
**ga100\_f10\_DIM10-7**



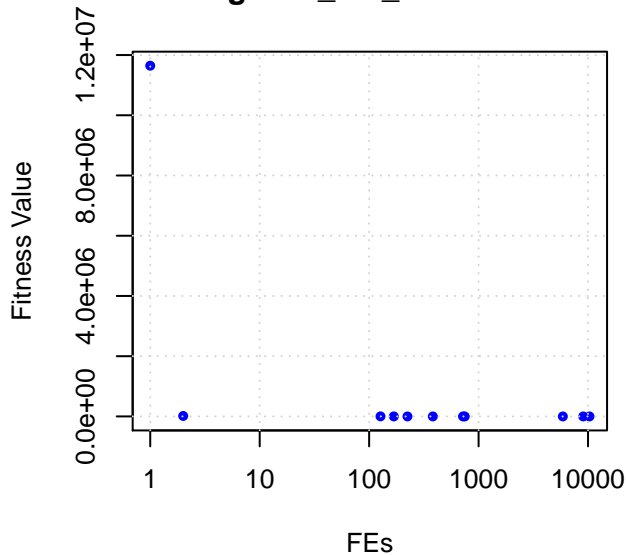
**ga100\_f10\_DIM10-8**



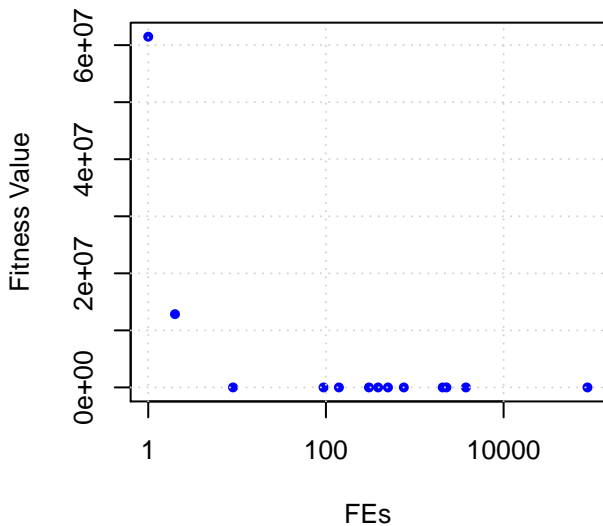
**ga100\_f10\_DIM10-9**



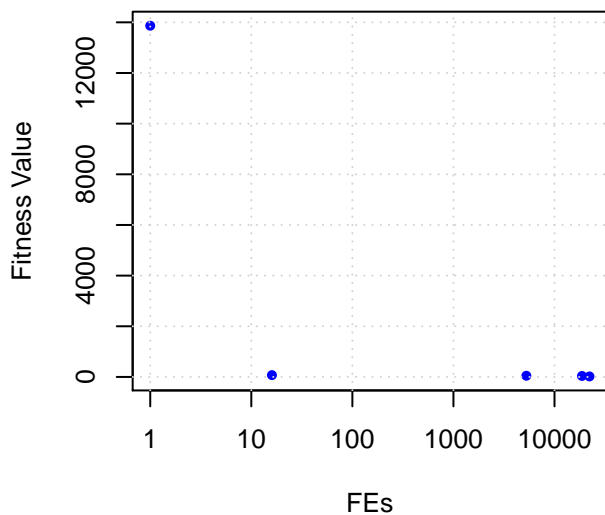
**ga100\_f10\_DIM2-1**



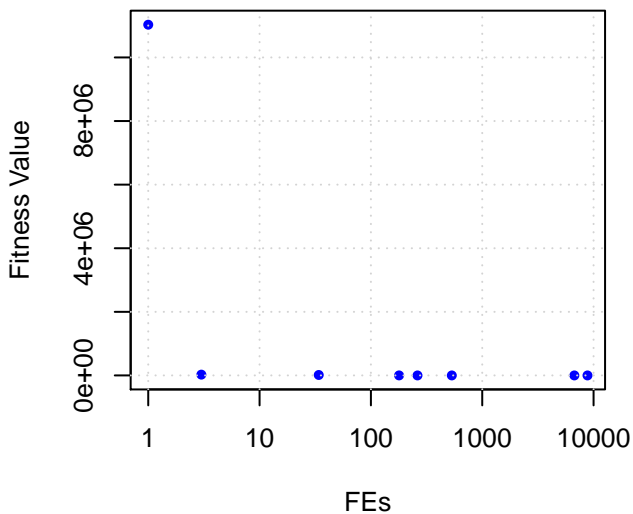
**ga100\_f10\_DIM2-10**



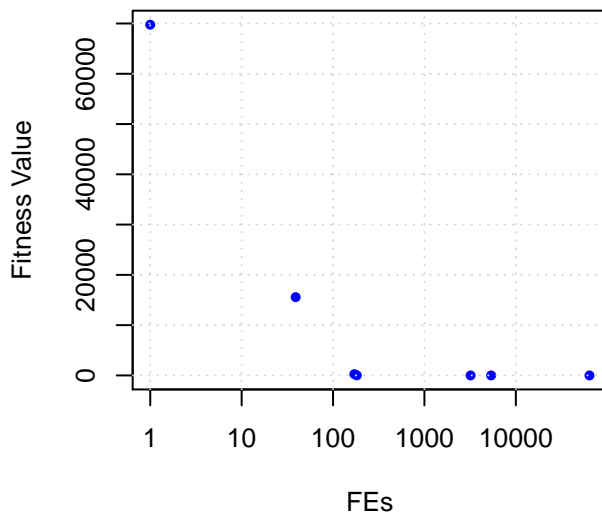
**ga100\_f10\_DIM2-11**



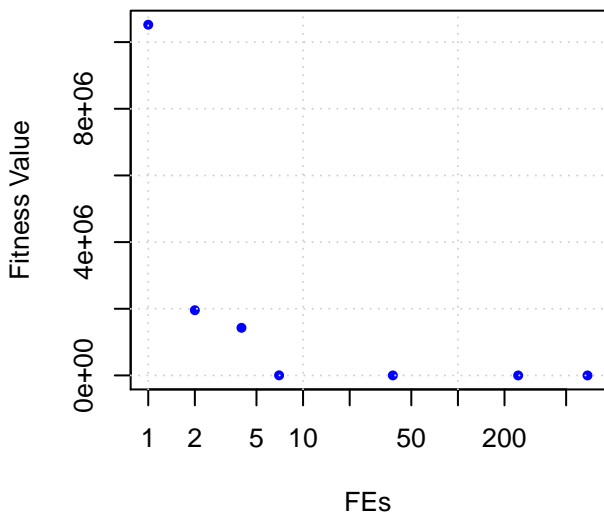
**ga100\_f10\_DIM2-12**



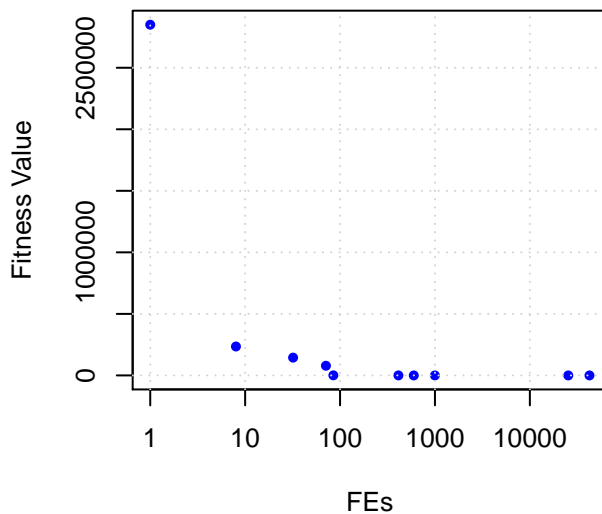
**ga100\_f10\_DIM2-13**



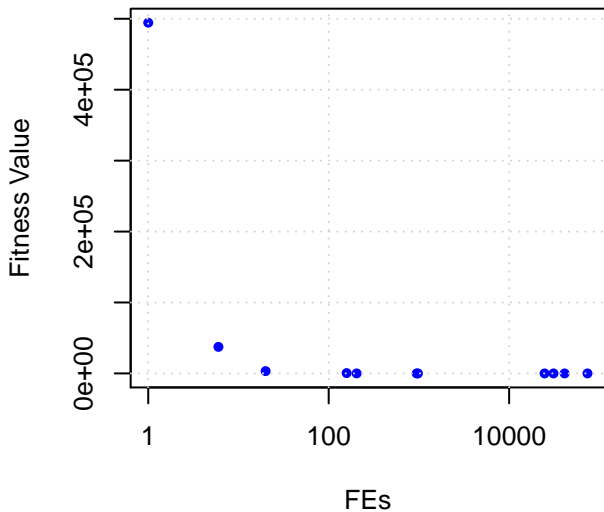
**ga100\_f10\_DIM2-14**



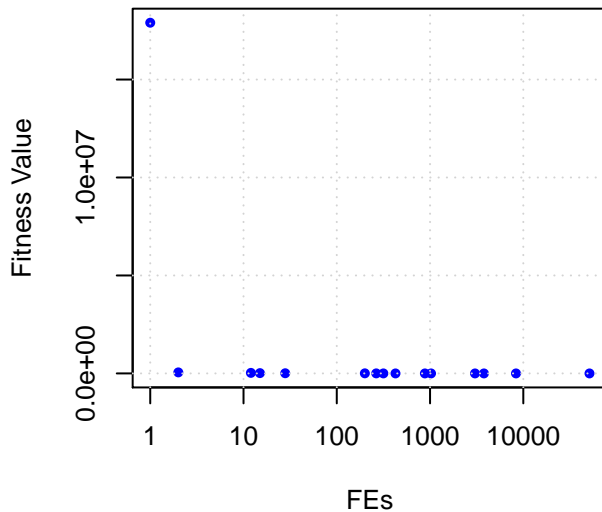
**ga100\_f10\_DIM2-15**



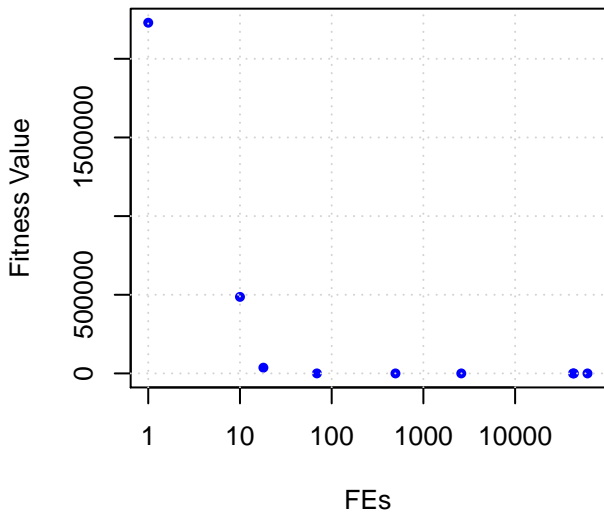
**ga100\_f10\_DIM2-2**



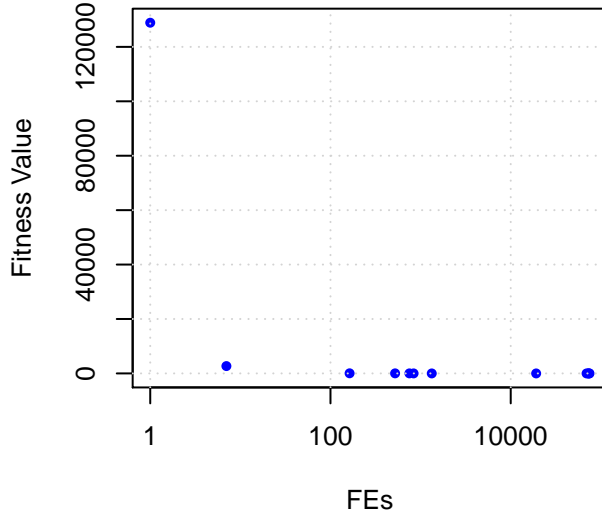
**ga100\_f10\_DIM2-3**



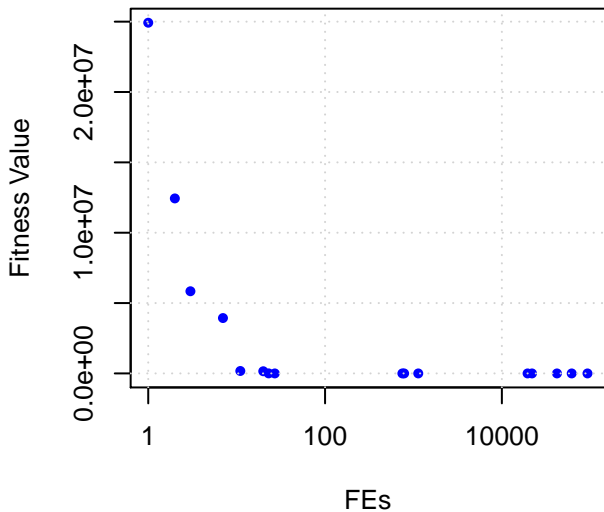
**ga100\_f10\_DIM2-4**



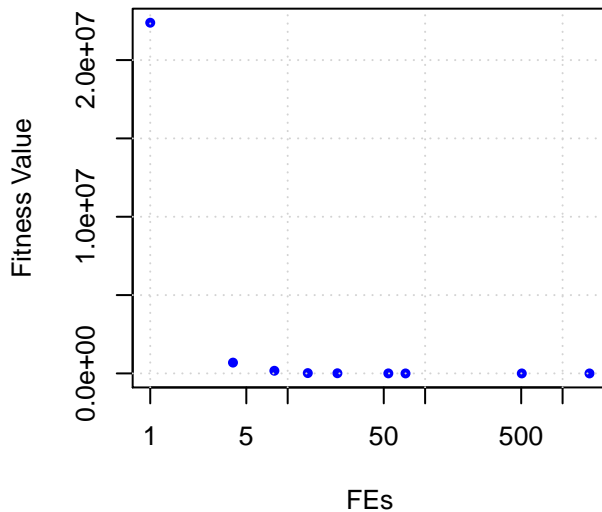
**ga100\_f10\_DIM2-5**



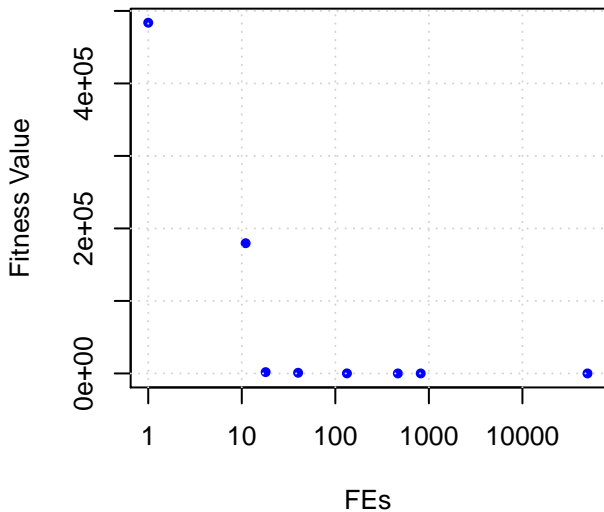
**ga100\_f10\_DIM2-6**



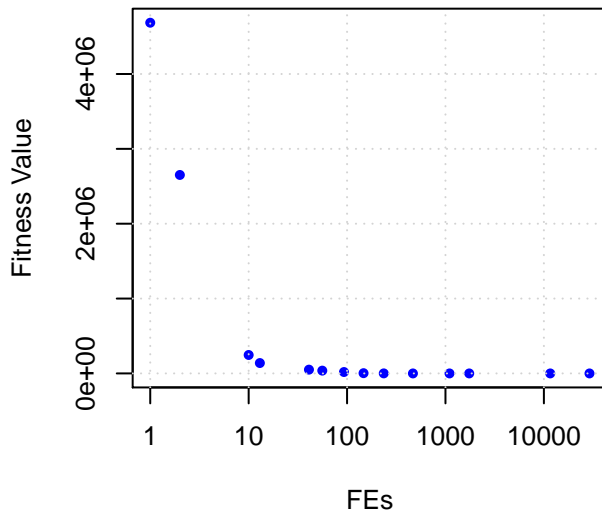
**ga100\_f10\_DIM2-7**



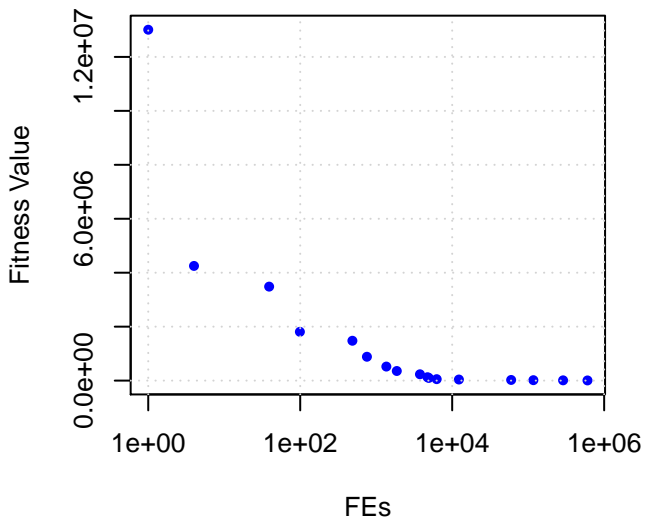
**ga100\_f10\_DIM2-8**



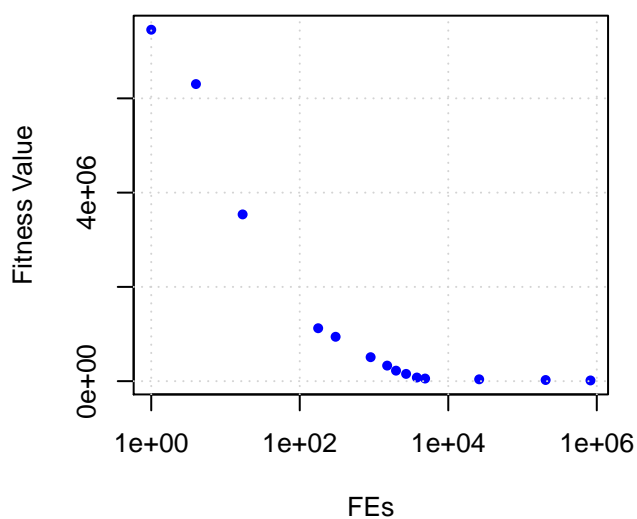
**ga100\_f10\_DIM2-9**



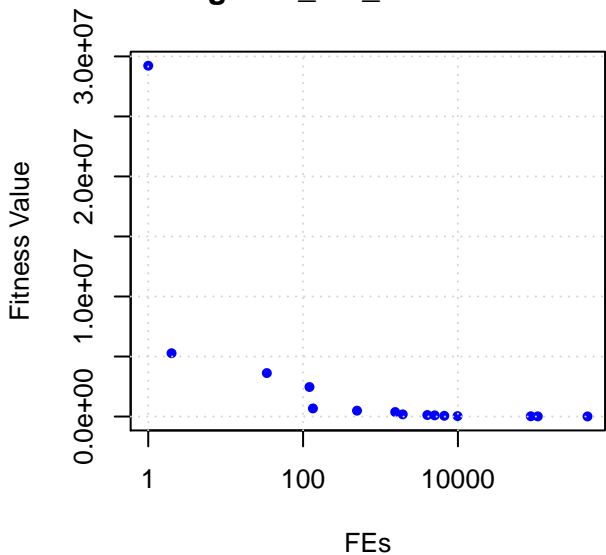
**ga100\_f10\_DIM20-1**



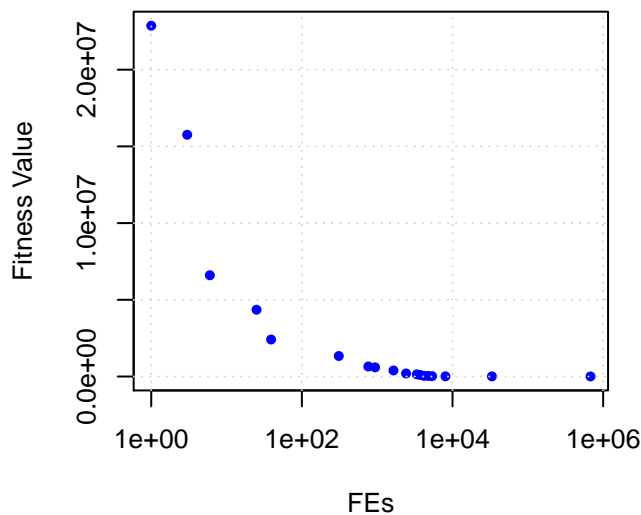
**ga100\_f10\_DIM20-10**



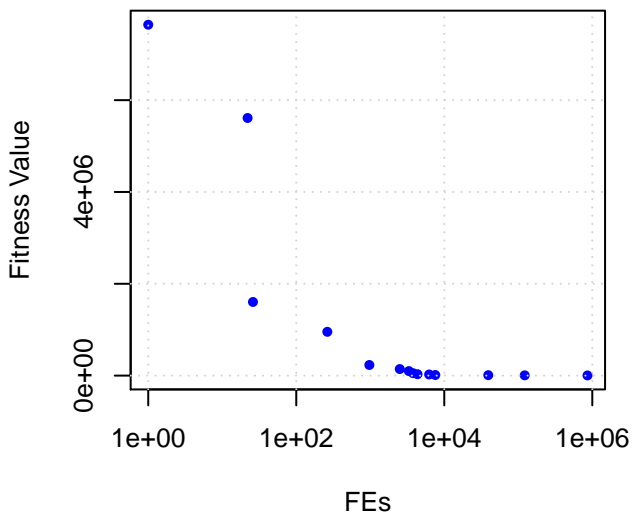
**ga100\_f10\_DIM20-11**



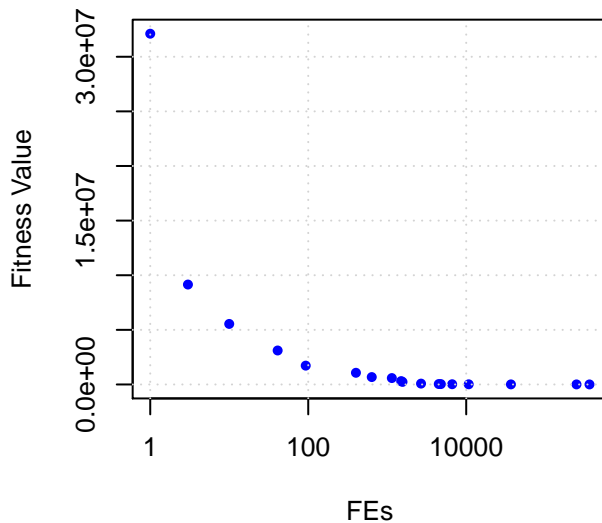
**ga100\_f10\_DIM20-12**



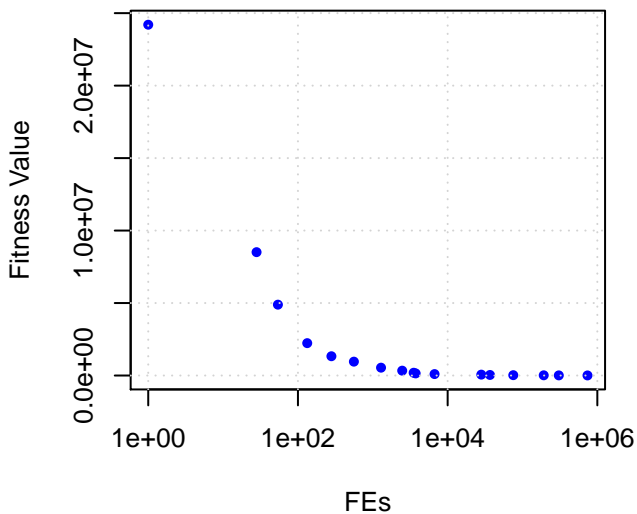
**ga100\_f10\_DIM20-13**



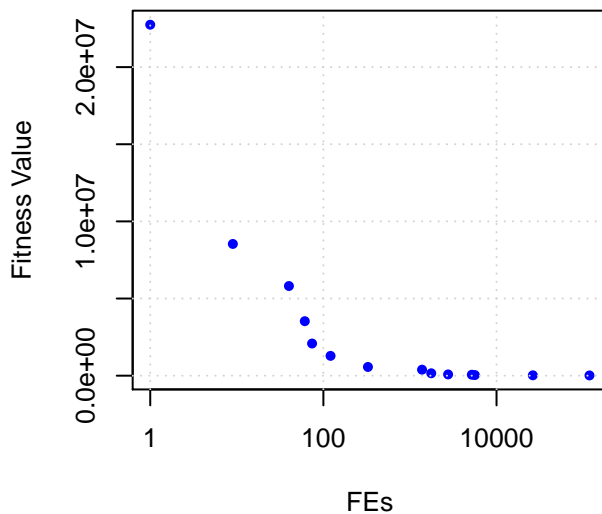
**ga100\_f10\_DIM20-14**



**ga100\_f10\_DIM20-15**

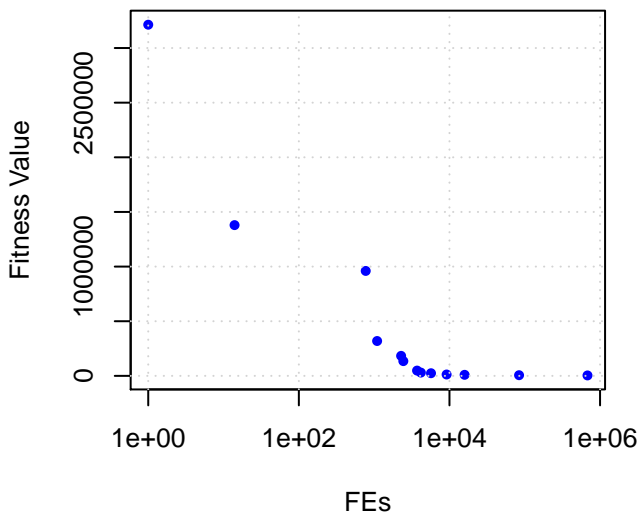


**ga100\_f10\_DIM20-2**

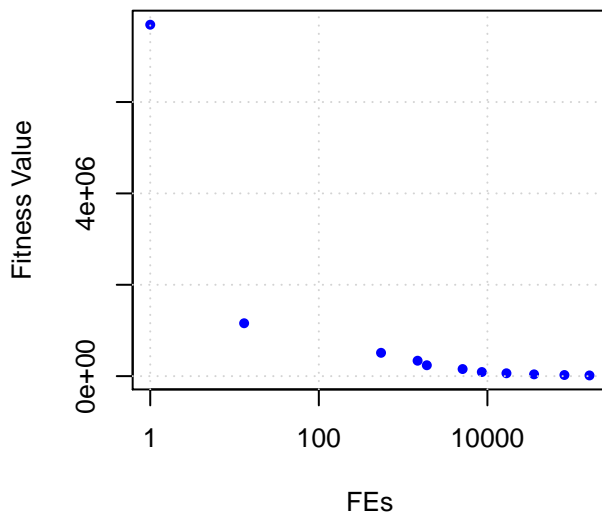




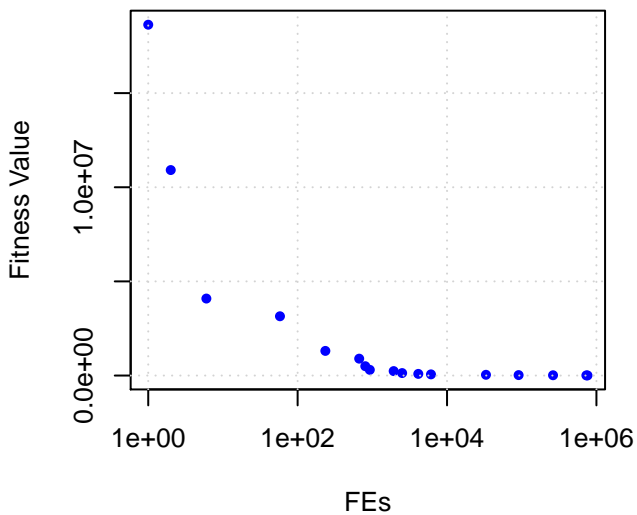
**ga100\_f10\_DIM20-3**



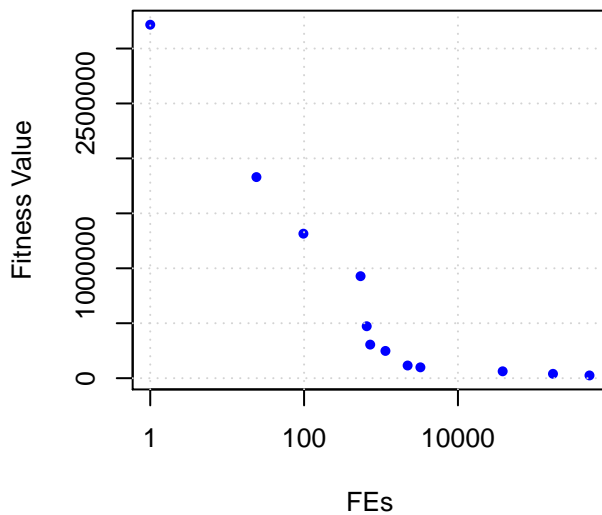
**ga100\_f10\_DIM20-4**



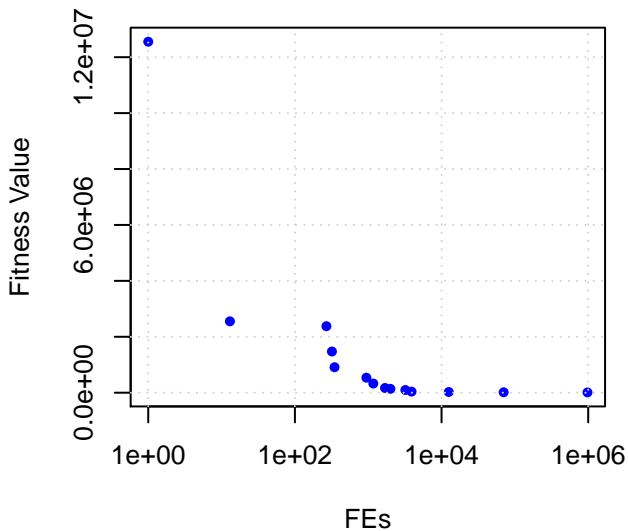
**ga100\_f10\_DIM20-5**



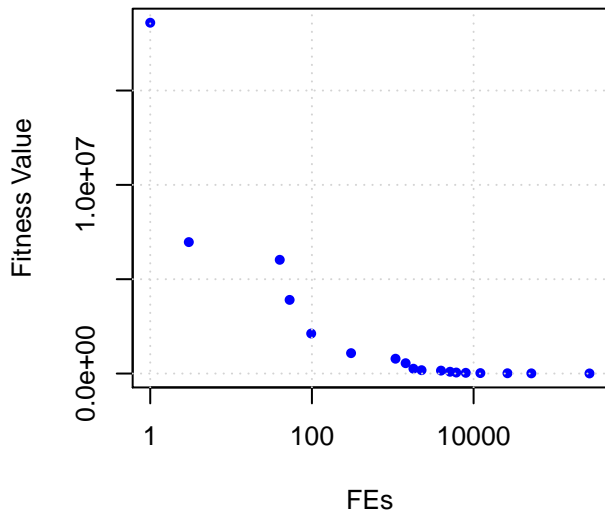
**ga100\_f10\_DIM20-6**



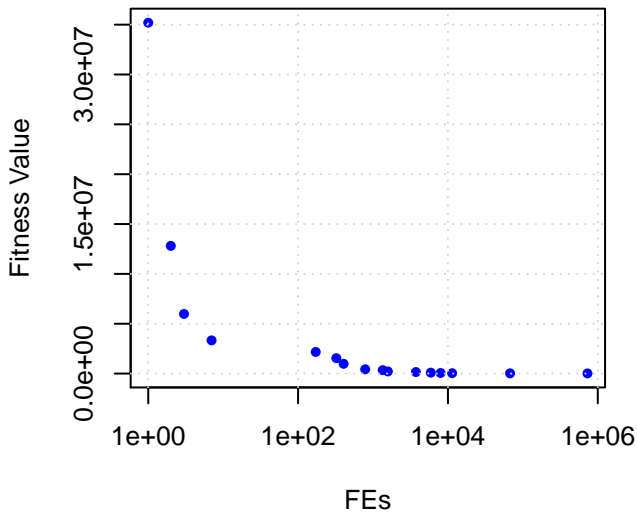
**ga100\_f10\_DIM20-7**



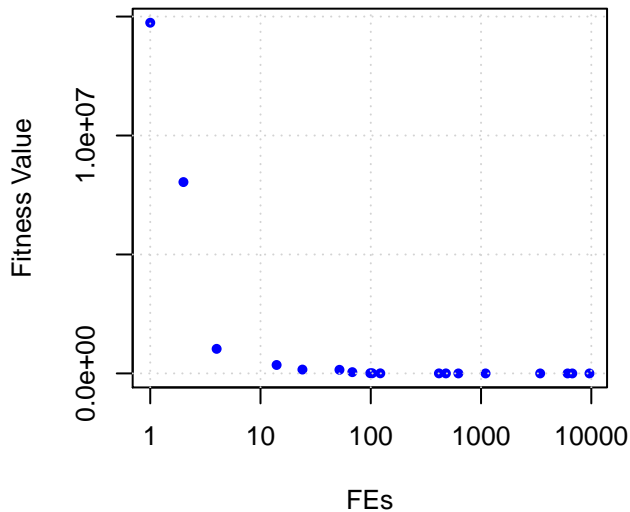
**ga100\_f10\_DIM20-8**



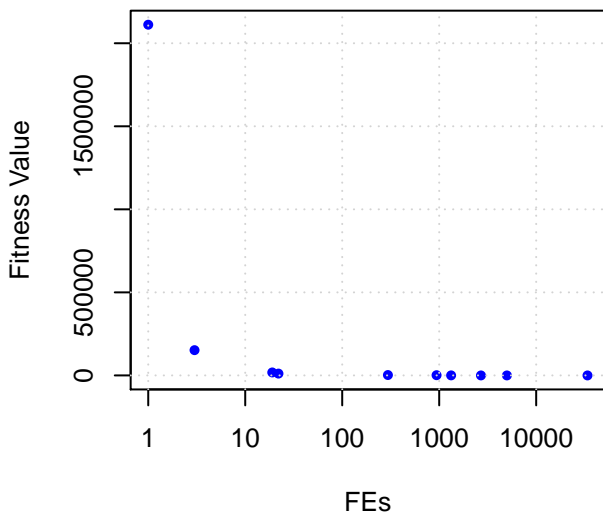
**ga100\_f10\_DIM20-9**



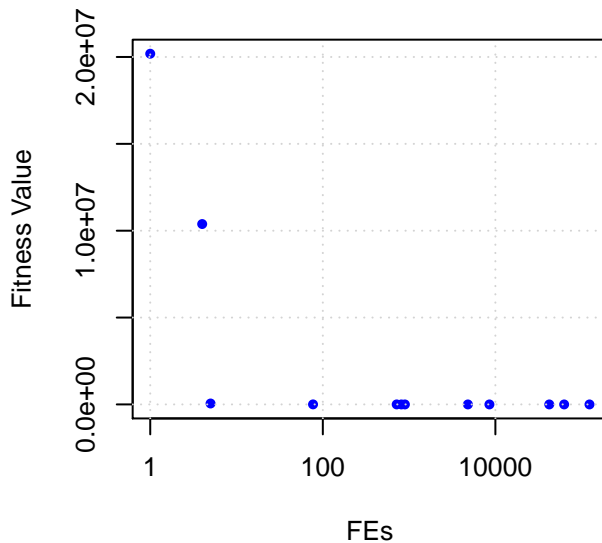
**ga100\_f10\_DIM3-1**



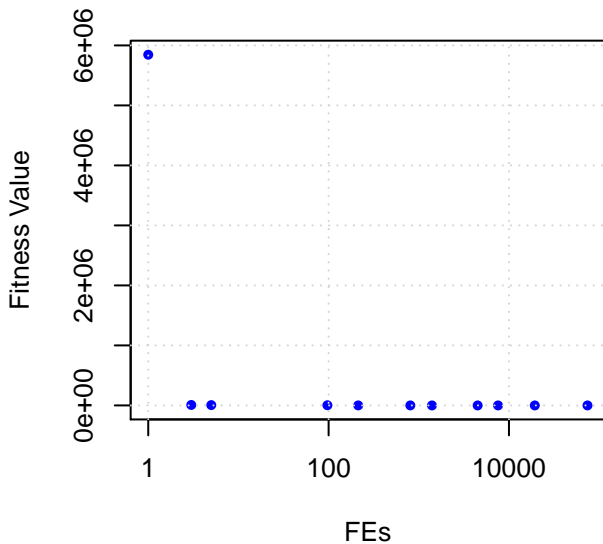
**ga100\_f10\_DIM3-10**



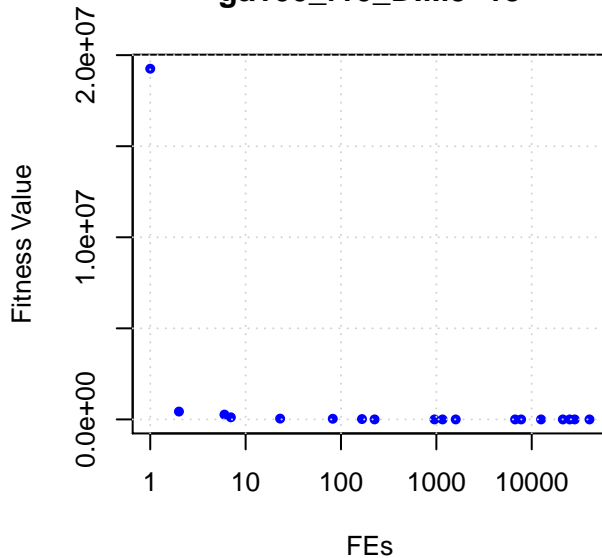
**ga100\_f10\_DIM3-11**



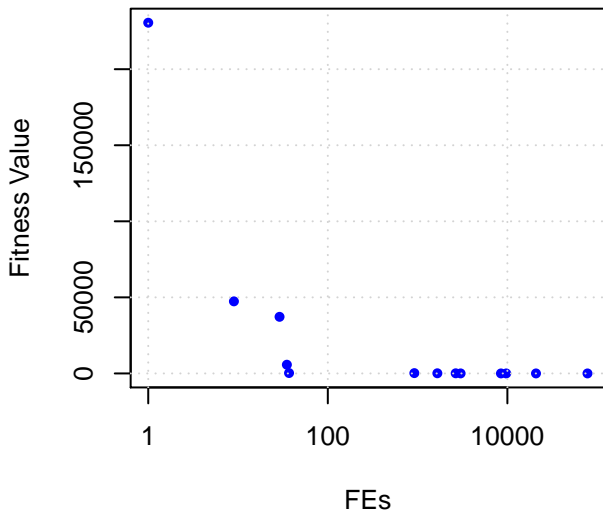
**ga100\_f10\_DIM3-12**



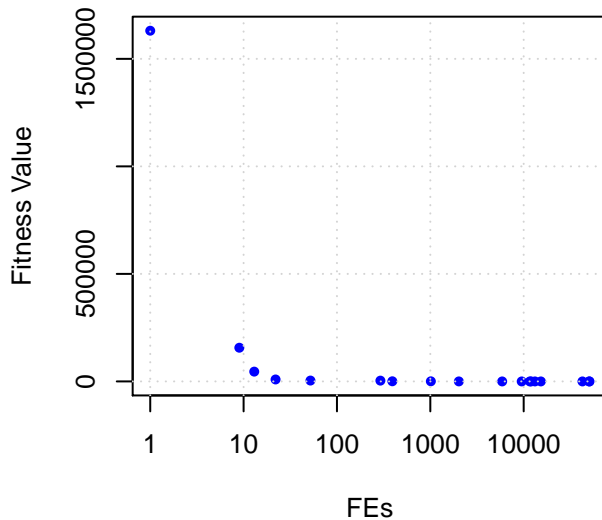
**ga100\_f10\_DIM3-13**



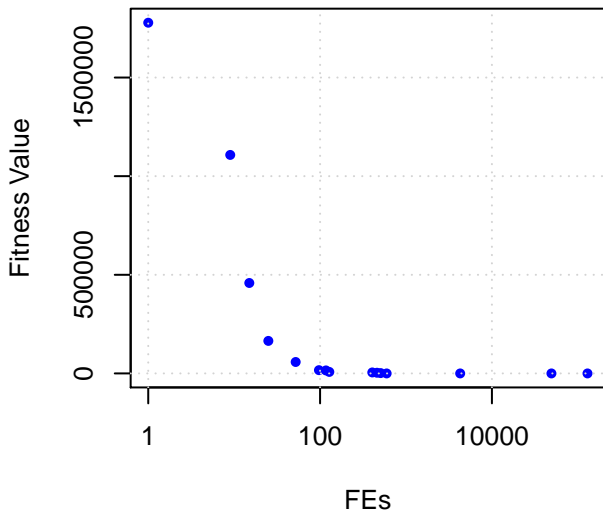
**ga100\_f10\_DIM3-14**



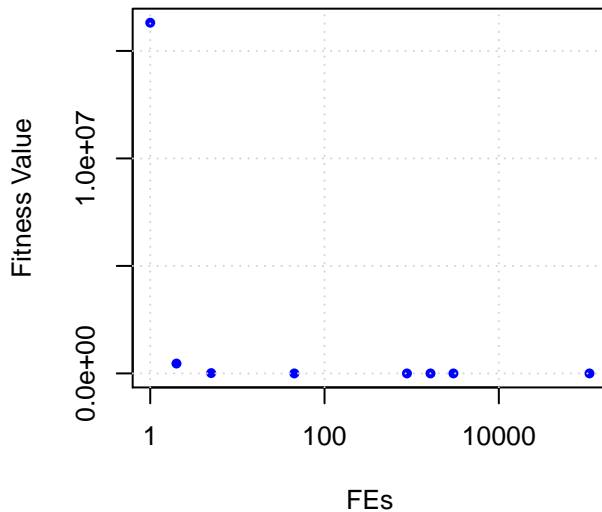
**ga100\_f10\_DIM3-15**



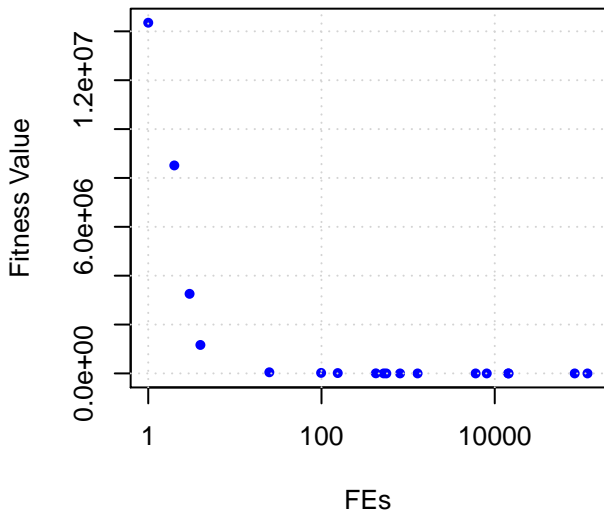
**ga100\_f10\_DIM3-2**



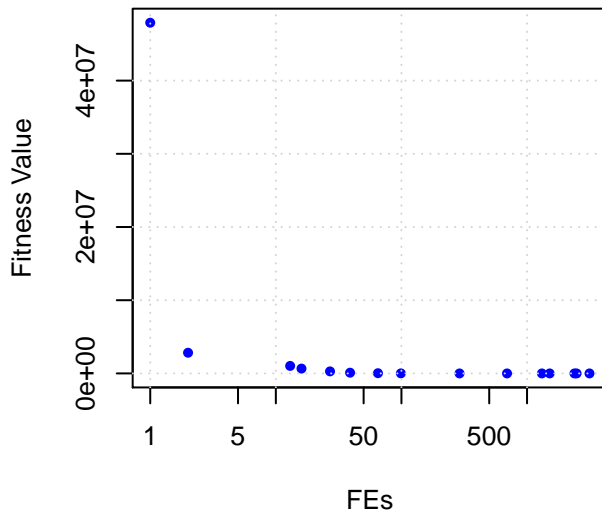
**ga100\_f10\_DIM3-3**



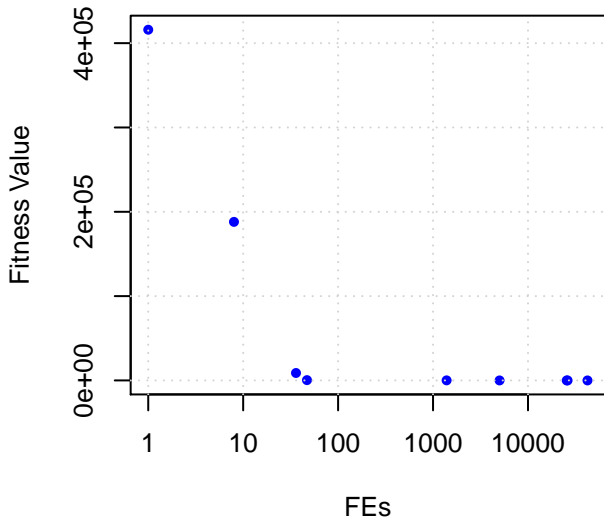
**ga100\_f10\_DIM3-4**



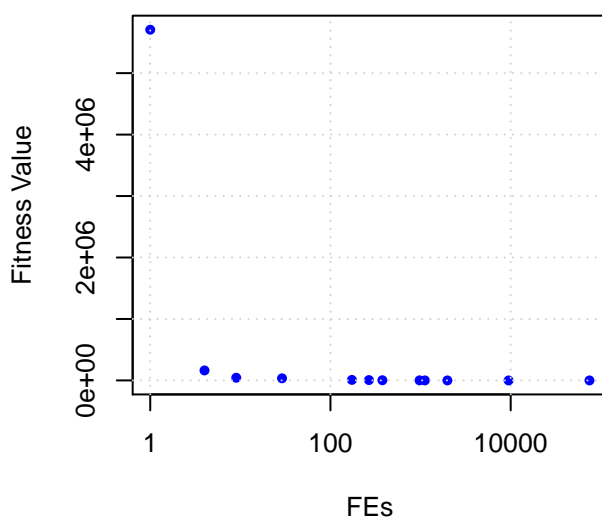
**ga100\_f10\_DIM3-5**



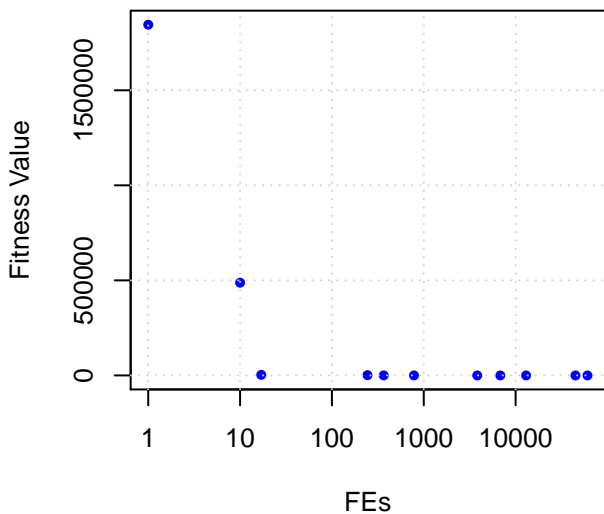
**ga100\_f10\_DIM3-6**



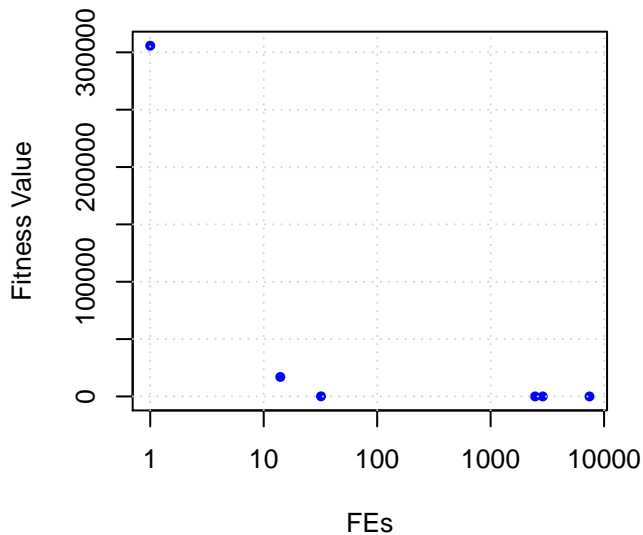
**ga100\_f10\_DIM3-7**



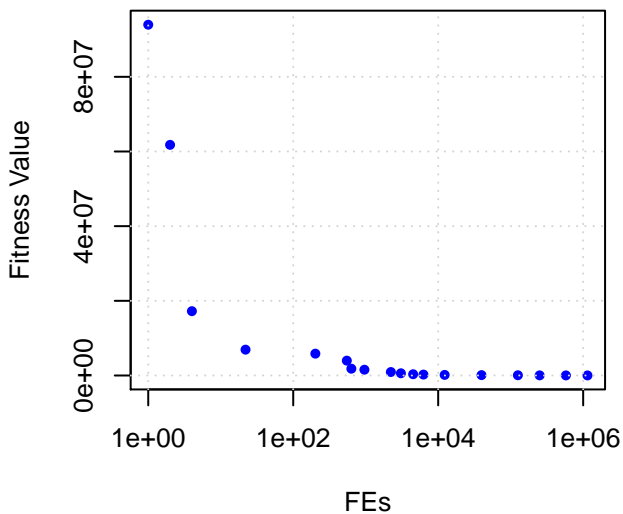
**ga100\_f10\_DIM3-8**



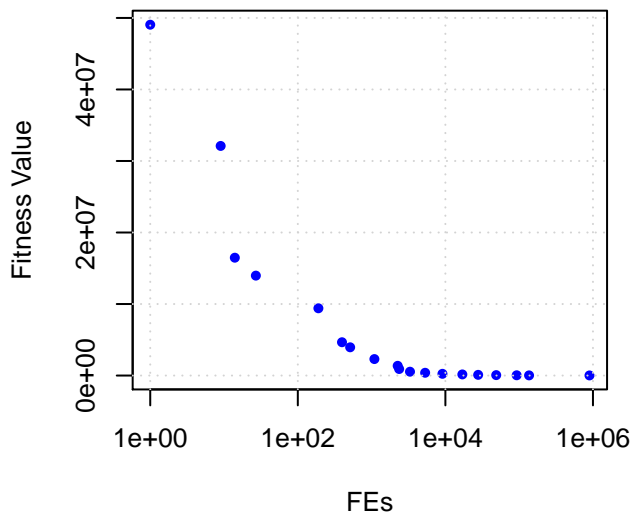
**ga100\_f10\_DIM3-9**



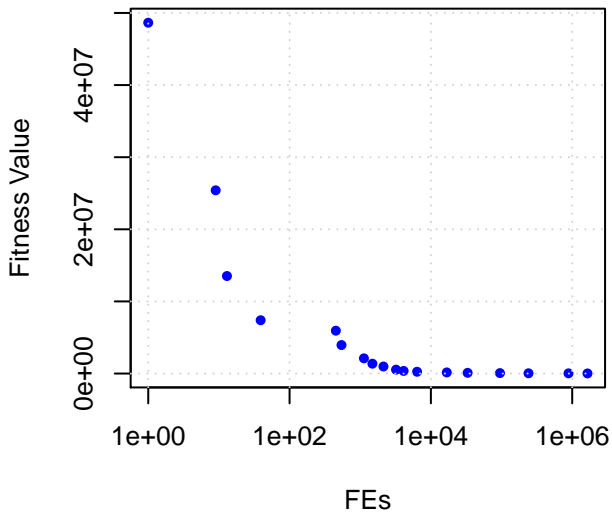
**ga100\_f10\_DIM40-1**



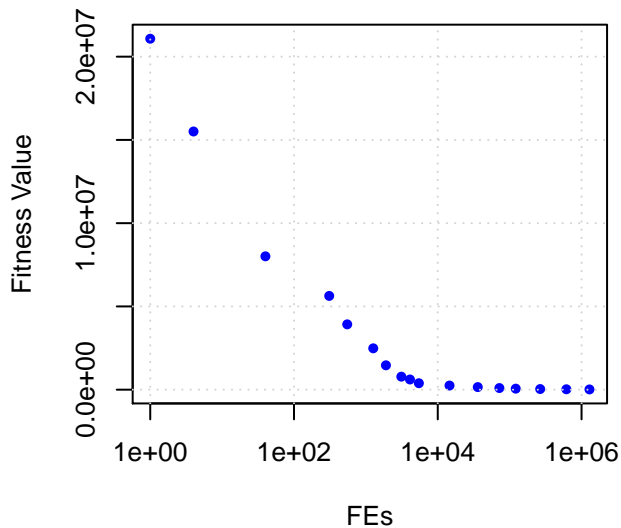
**ga100\_f10\_DIM40-10**



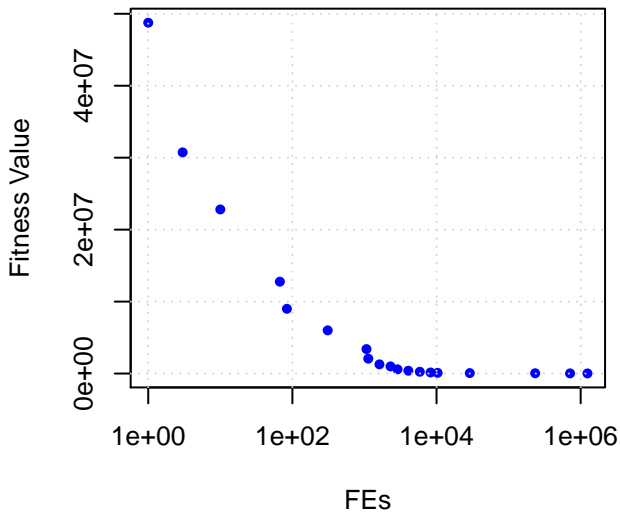
**ga100\_f10\_DIM40-11**



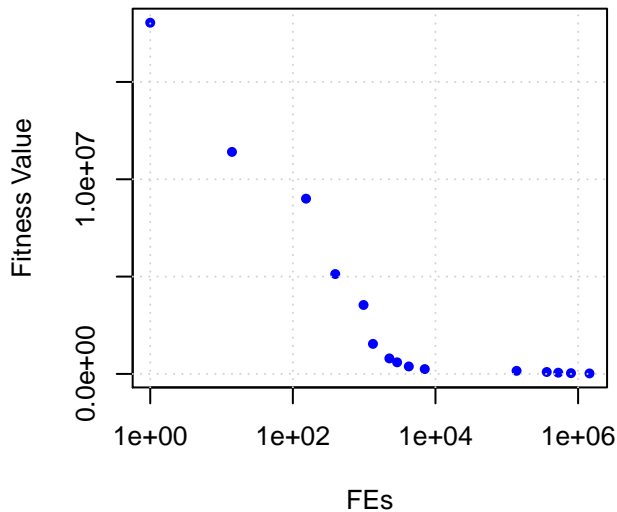
**ga100\_f10\_DIM40-12**



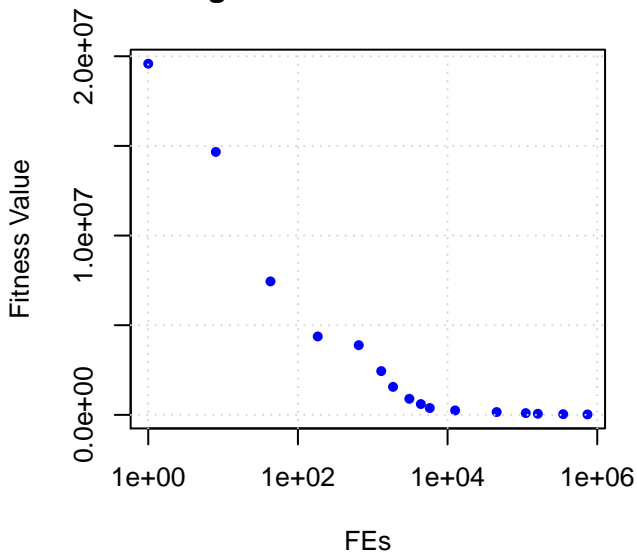
**ga100\_f10\_DIM40-13**



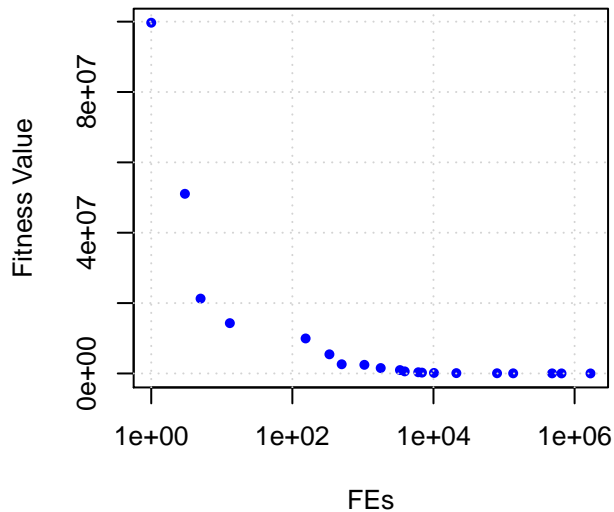
**ga100\_f10\_DIM40-14**



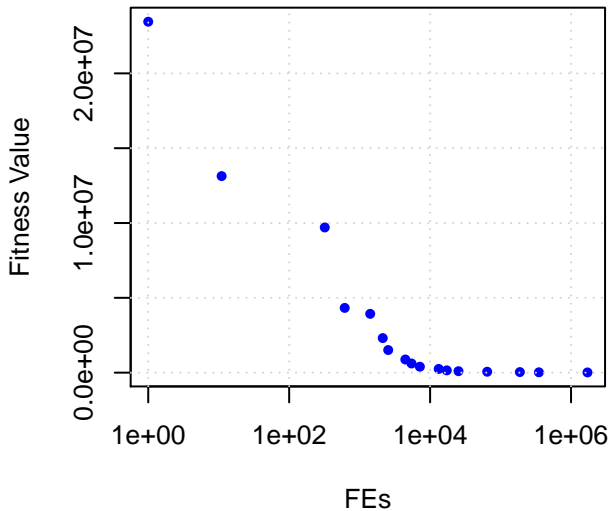
ga100\_f10\_DIM40-15



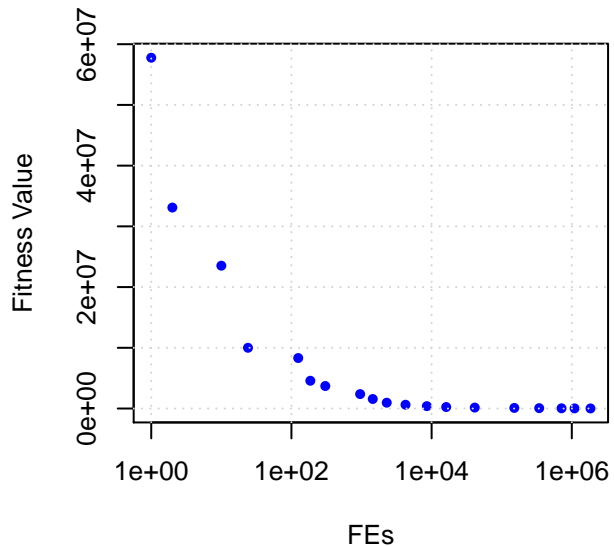
ga100\_f10\_DIM40-2



ga100\_f10\_DIM40-3

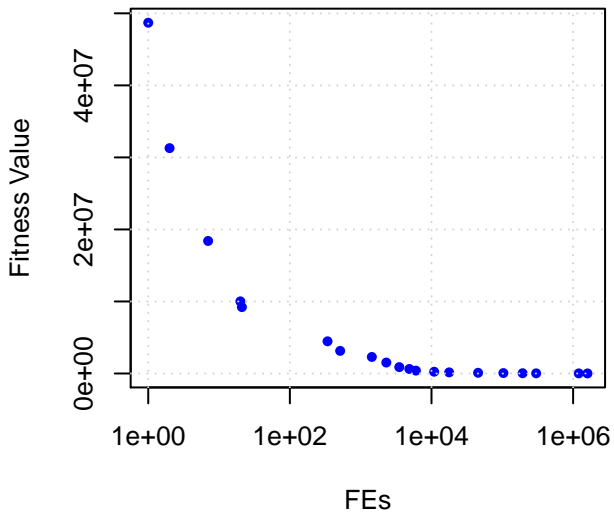


**ga100\_f10\_DIM40-4**

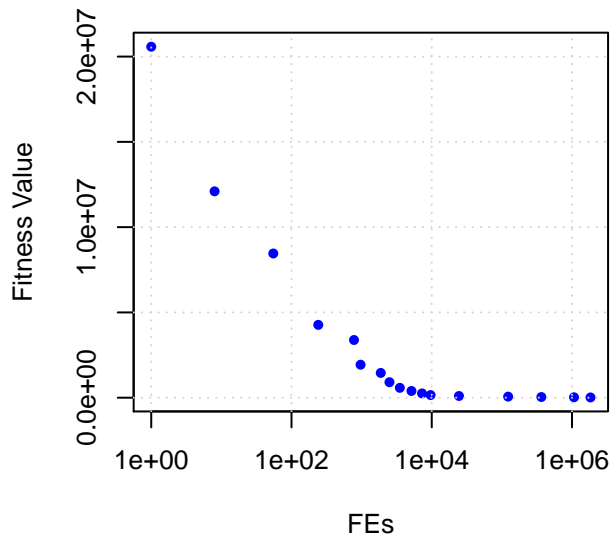




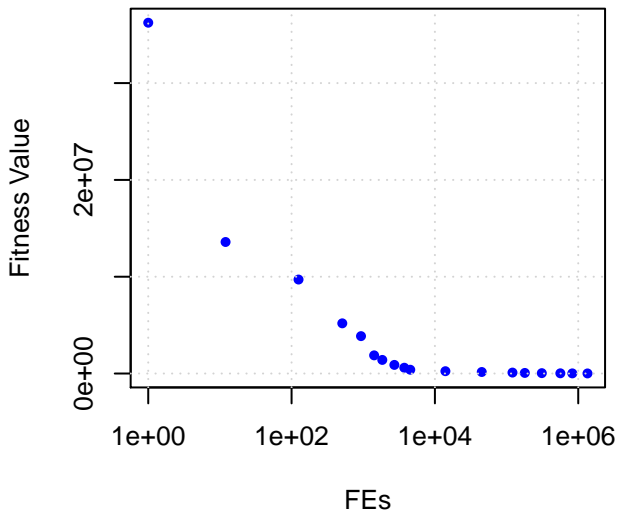
**ga100\_f10\_DIM40-5**



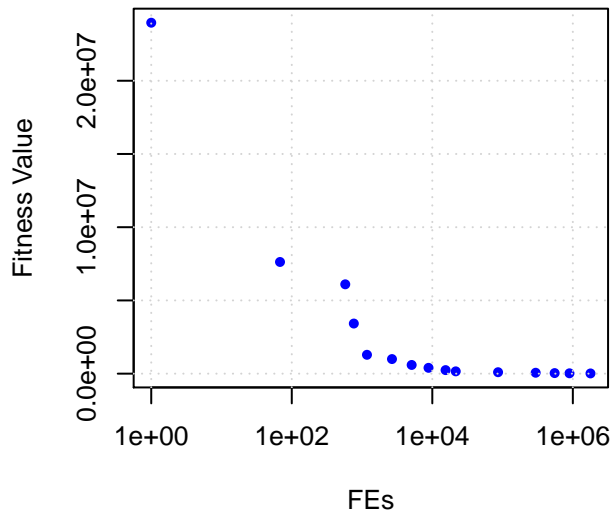
**ga100\_f10\_DIM40-6**



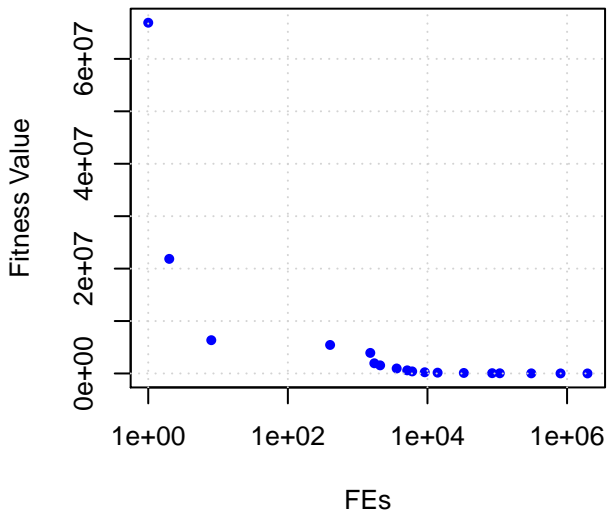
**ga100\_f10\_DIM40-7**



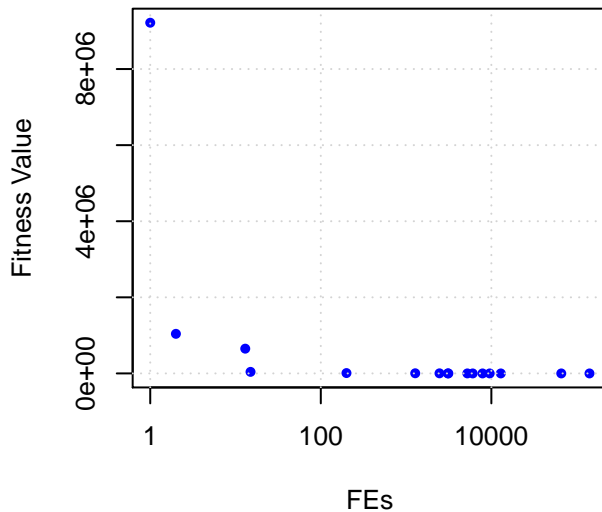
**ga100\_f10\_DIM40-8**



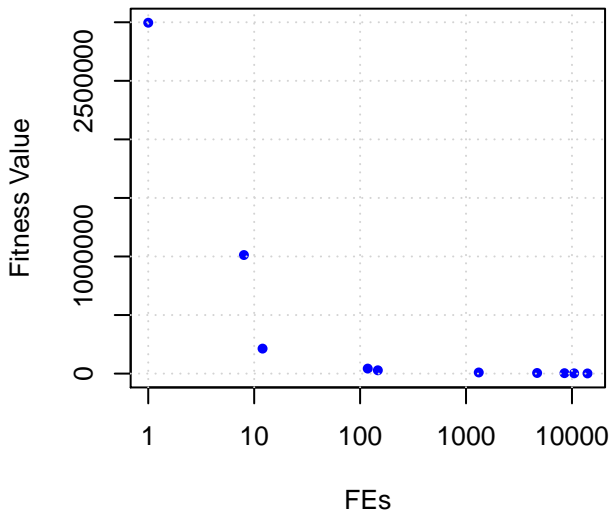
**ga100\_f10\_DIM40-9**



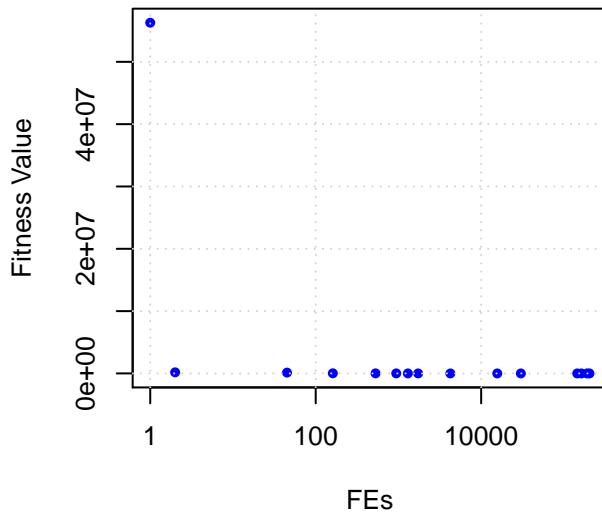
**ga100\_f10\_DIM5-1**



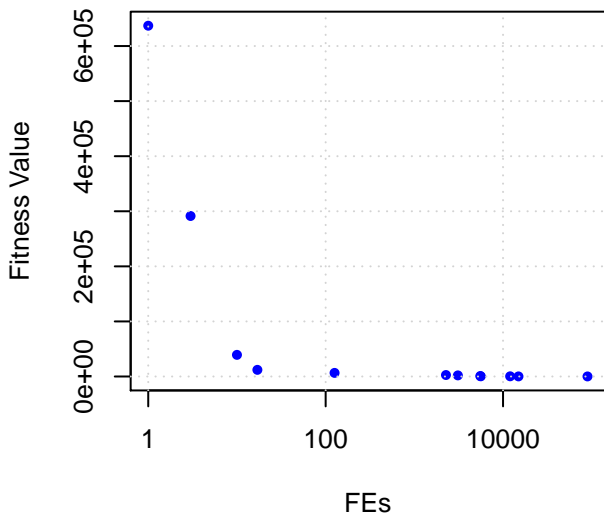
**ga100\_f10\_DIM5-10**



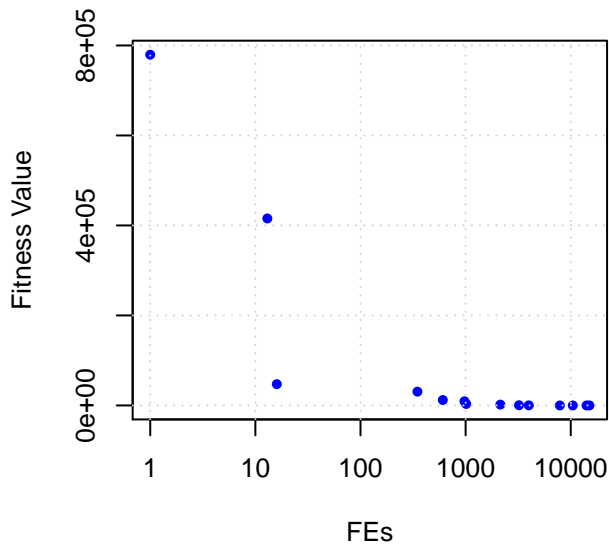
**ga100\_f10\_DIM5-11**



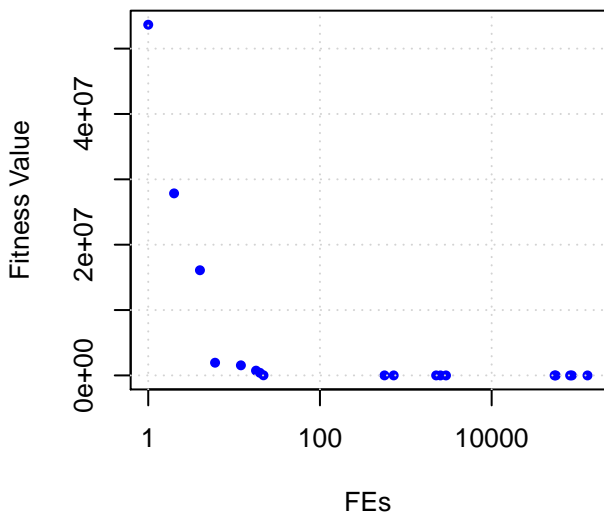
**ga100\_f10\_DIM5-12**



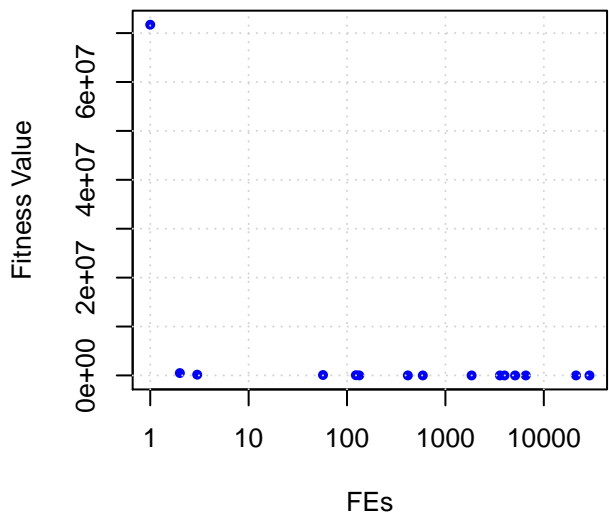
**ga100\_f10\_DIM5-13**



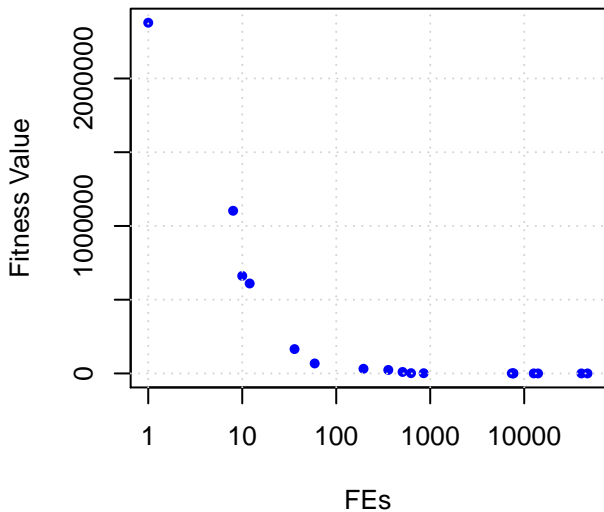
**ga100\_f10\_DIM5-14**



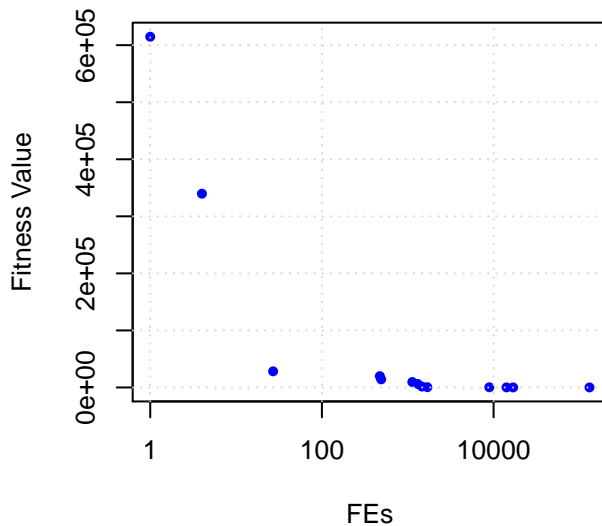
**ga100\_f10\_DIM5-15**



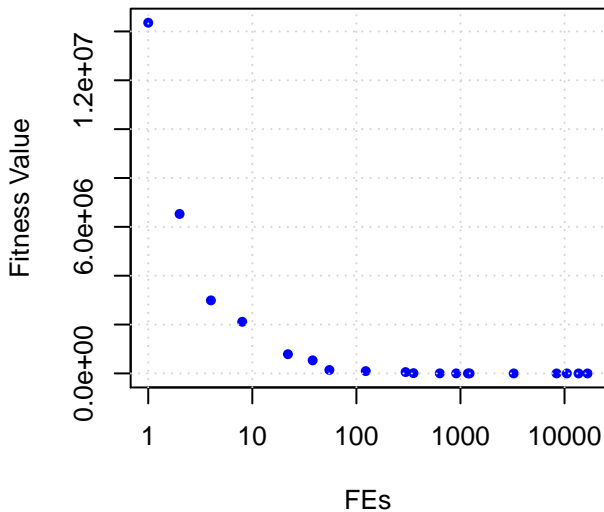
**ga100\_f10\_DIM5-2**



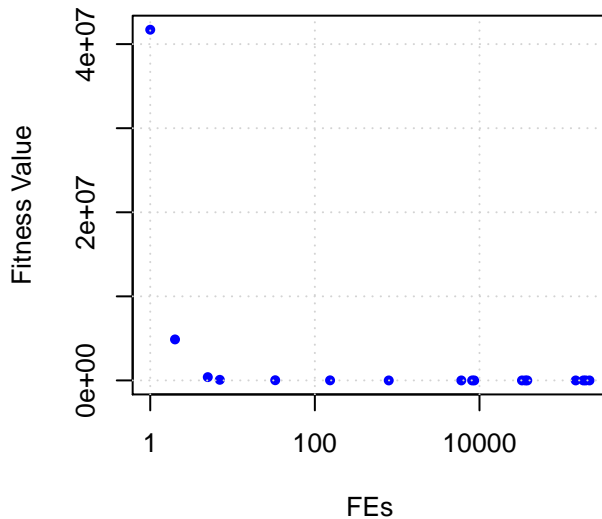
**ga100\_f10\_DIM5-3**



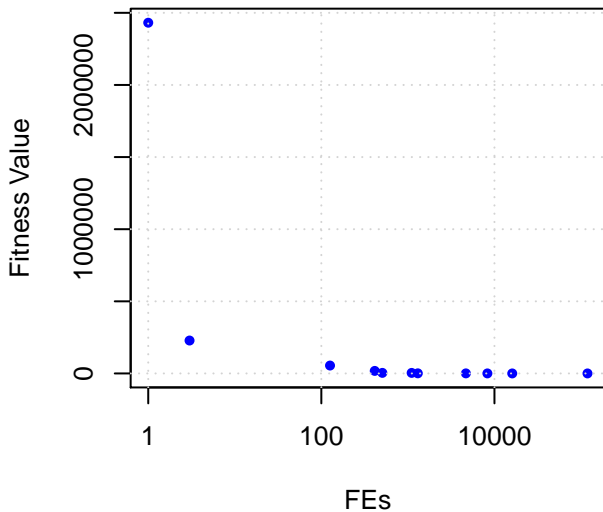
**ga100\_f10\_DIM5-4**



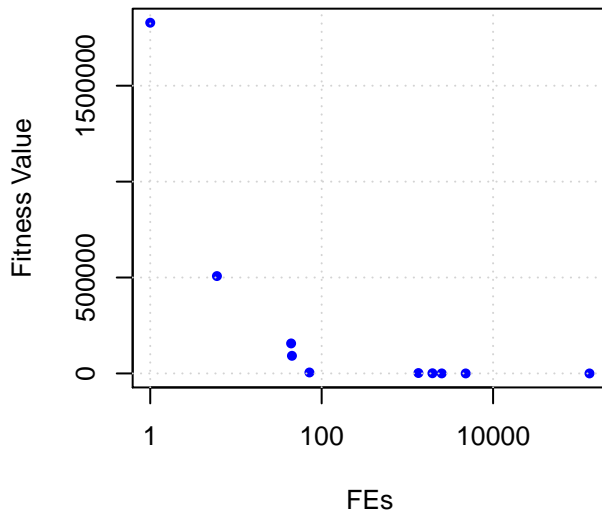
**ga100\_f10\_DIM5-5**



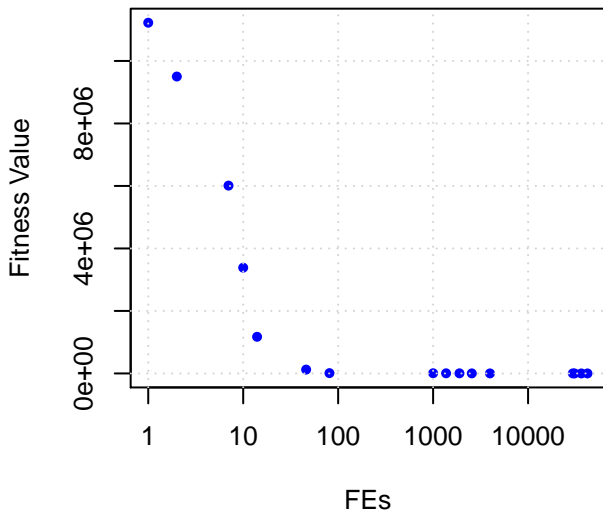
**ga100\_f10\_DIM5-6**



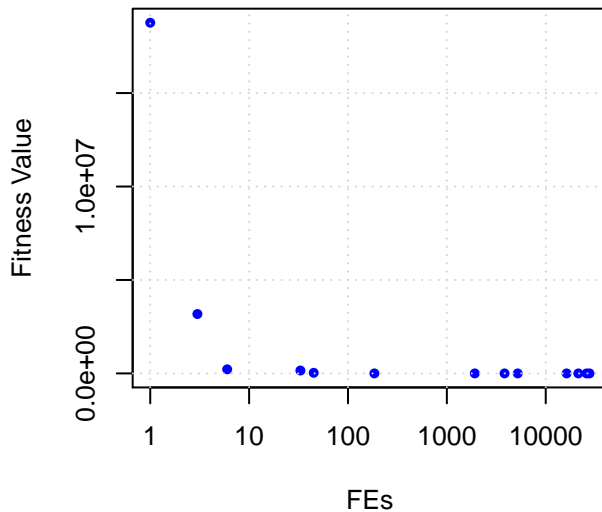
**ga100\_f10\_DIM5-7**



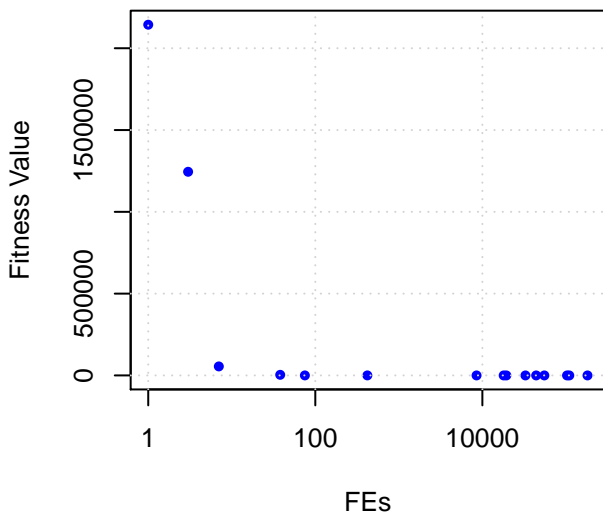
**ga100\_f10\_DIM5-8**



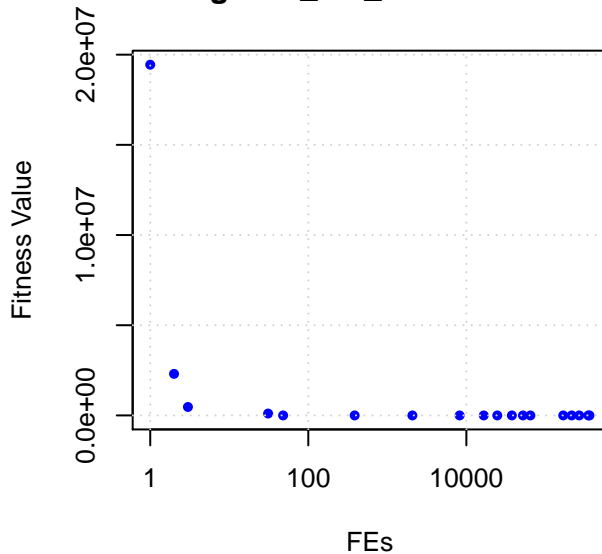
**ga100\_f10\_DIM5-9**



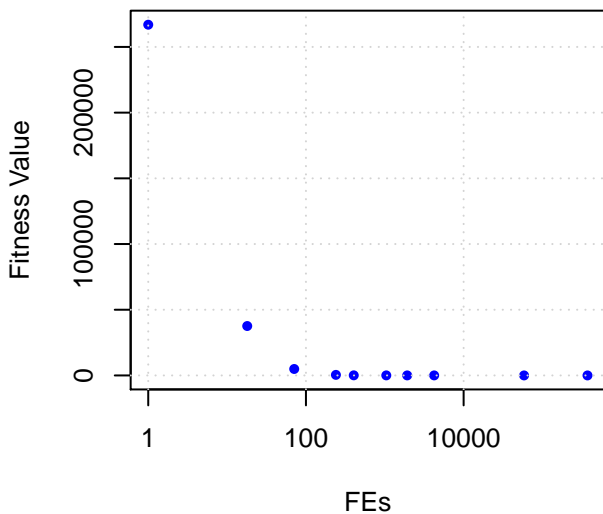
**ga100\_f11\_DIM10-1**



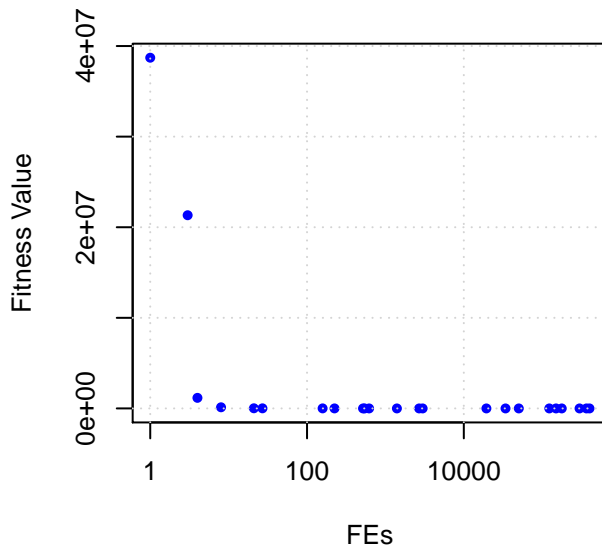
**ga100\_f11\_DIM10-10**



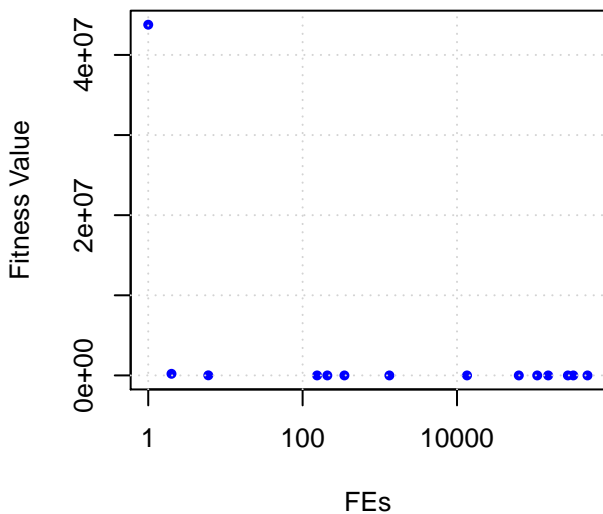
**ga100\_f11\_DIM10-11**



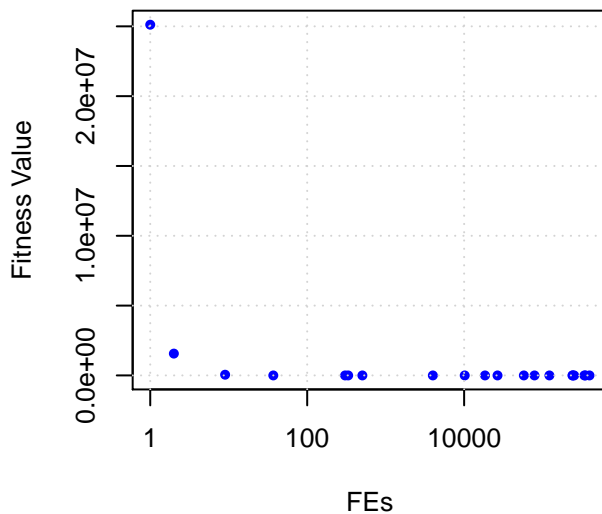
**ga100\_f11\_DIM10-12**



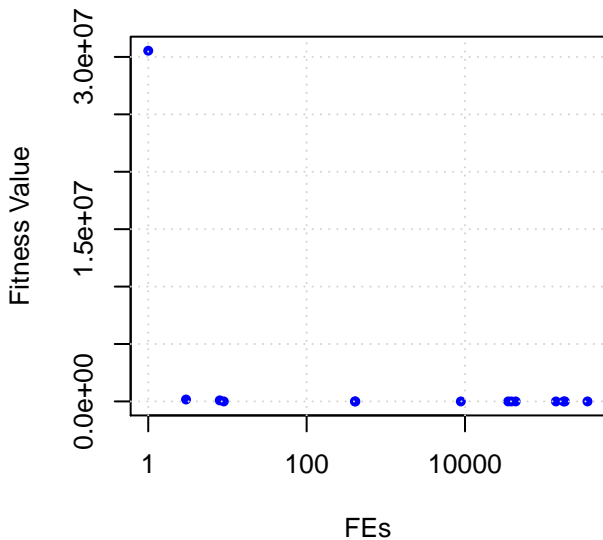
**ga100\_f11\_DIM10-13**



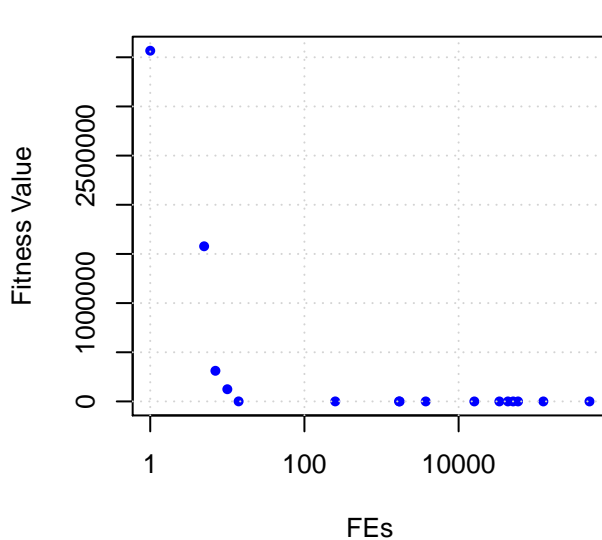
**ga100\_f11\_DIM10-14**



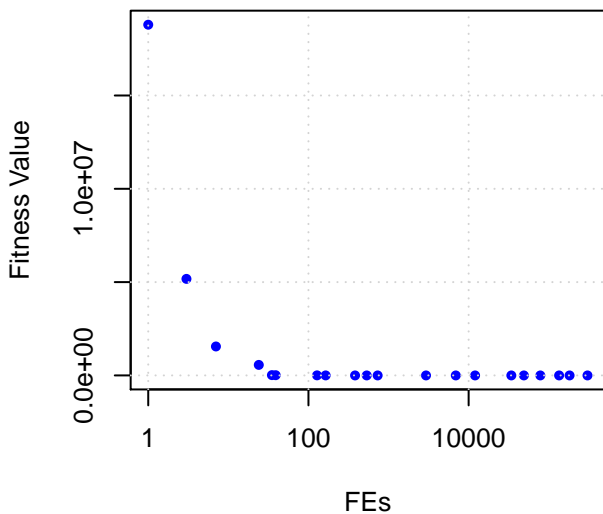
**ga100\_f11\_DIM10-15**



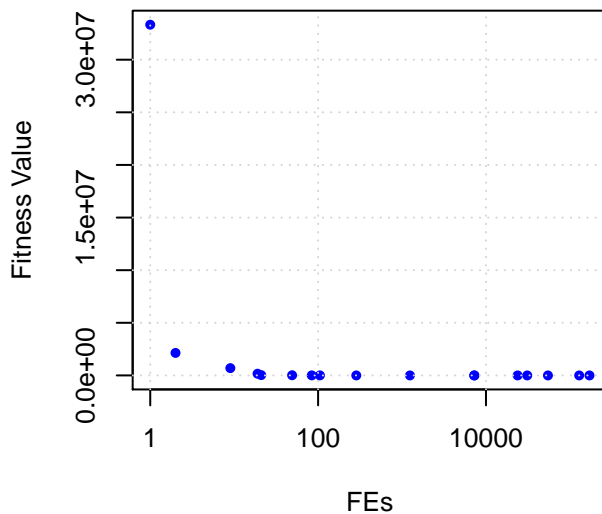
**ga100\_f11\_DIM10-2**



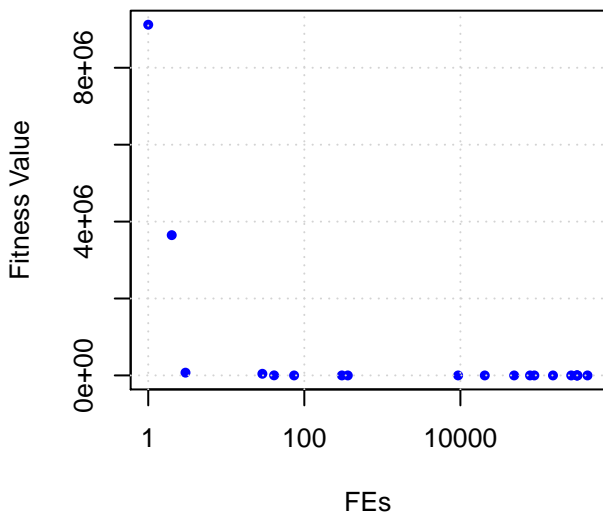
**ga100\_f11\_DIM10-3**



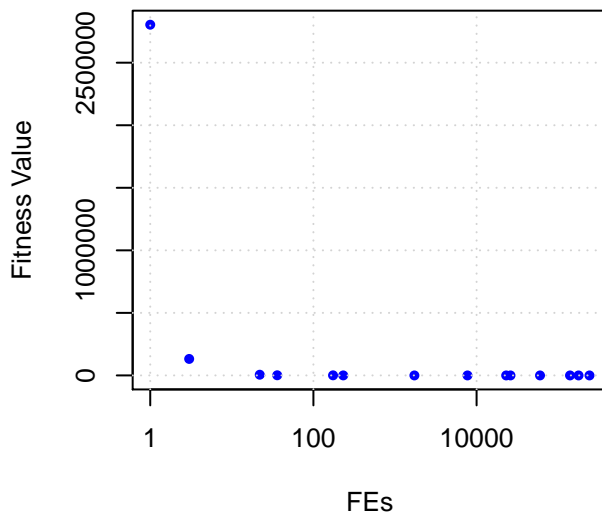
**ga100\_f11\_DIM10-4**



**ga100\_f11\_DIM10-5**

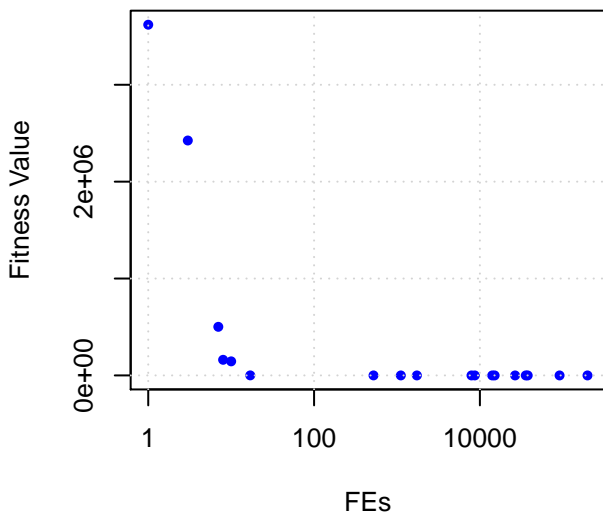


**ga100\_f11\_DIM10-6**

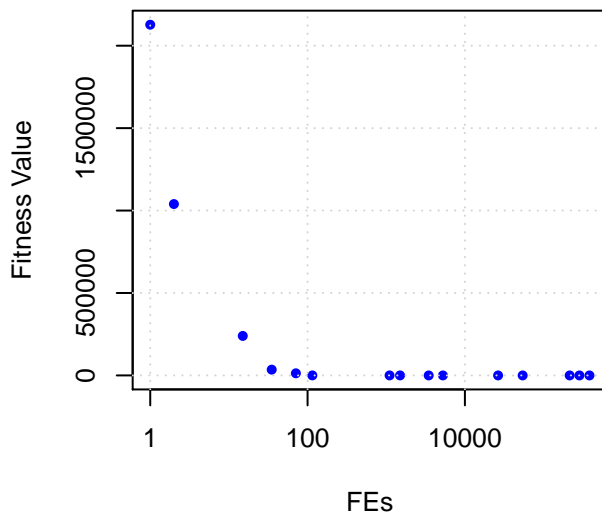




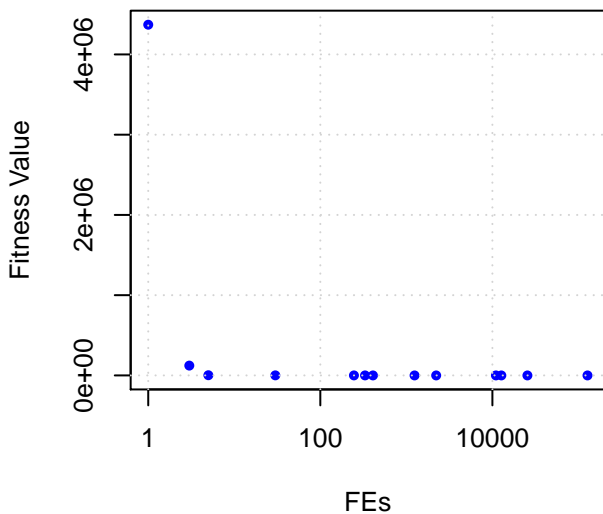
**ga100\_f11\_DIM10-7**



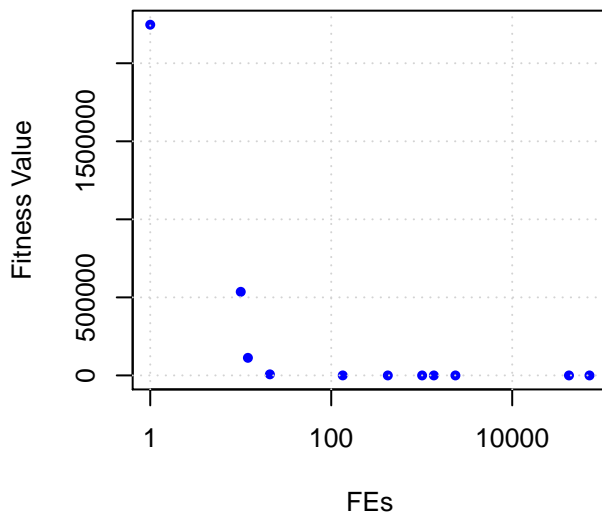
**ga100\_f11\_DIM10-8**



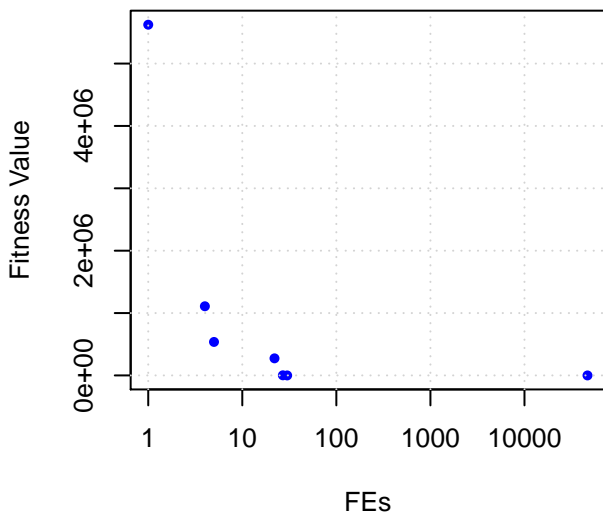
**ga100\_f11\_DIM10-9**



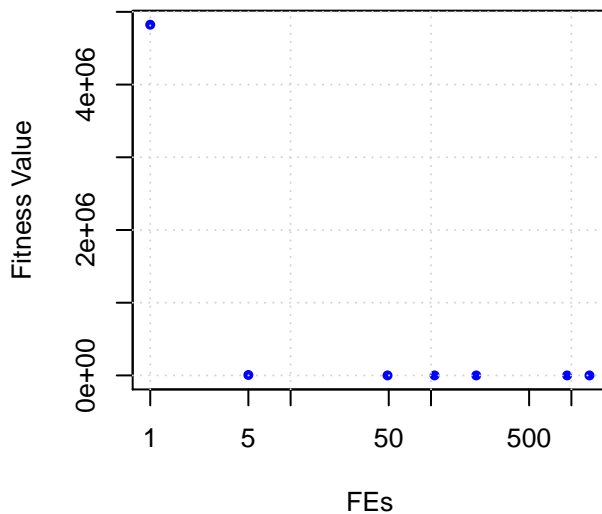
**ga100\_f11\_DIM2-1**



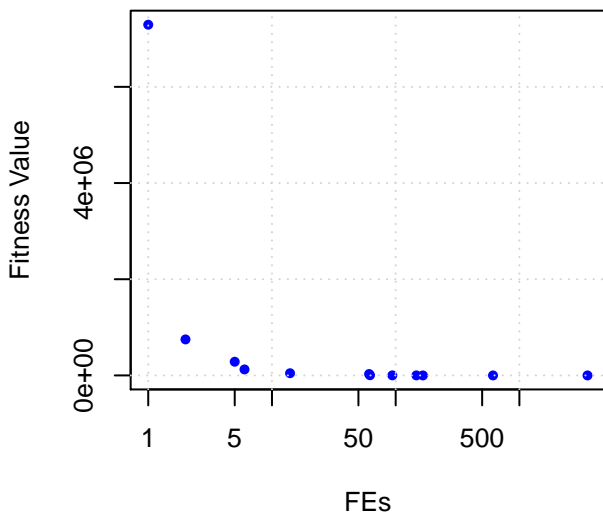
**ga100\_f11\_DIM2-10**



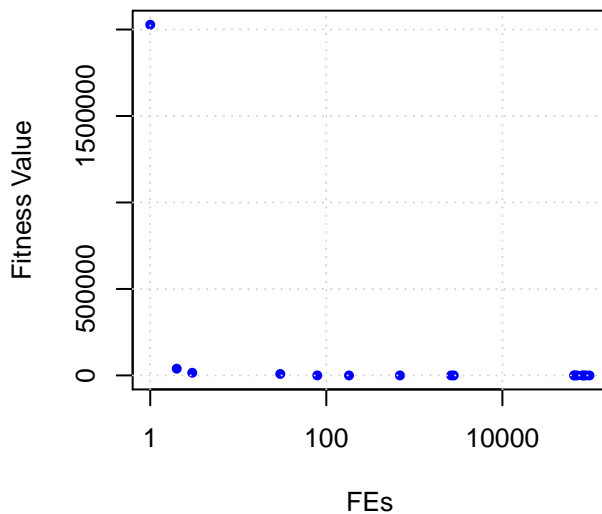
**ga100\_f11\_DIM2-11**



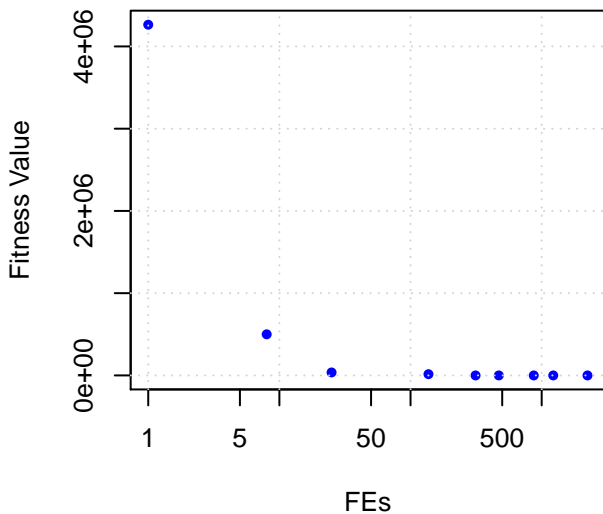
**ga100\_f11\_DIM2-12**



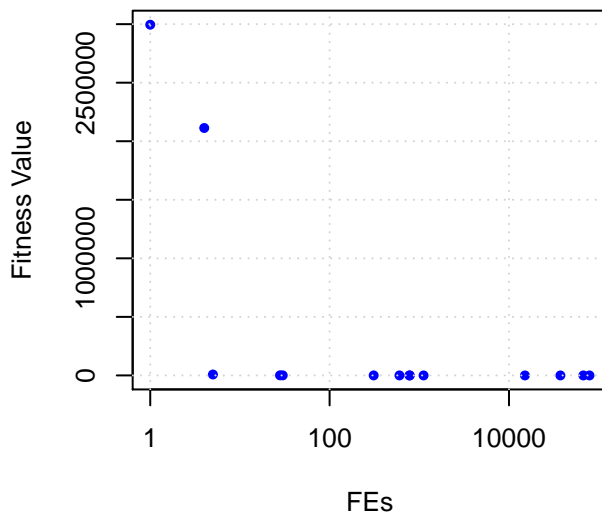
**ga100\_f11\_DIM2-13**



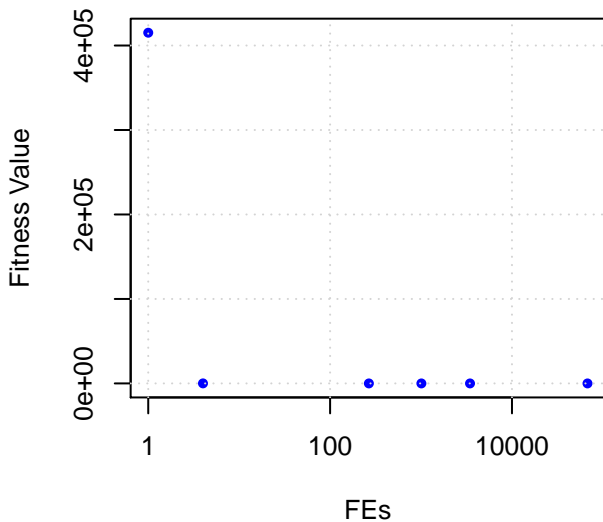
**ga100\_f11\_DIM2-14**



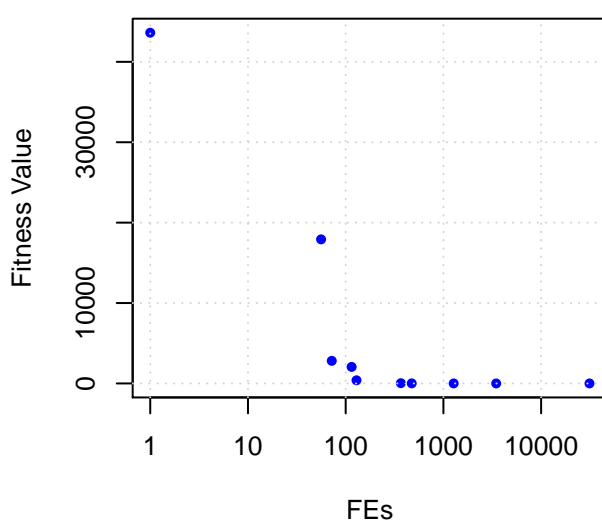
**ga100\_f11\_DIM2-15**



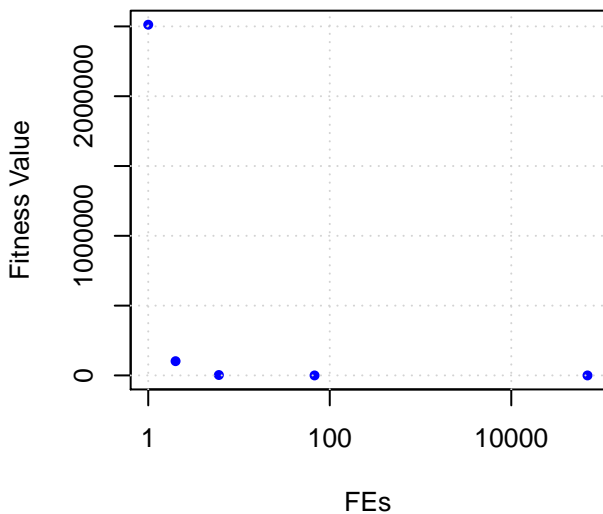
**ga100\_f11\_DIM2-2**



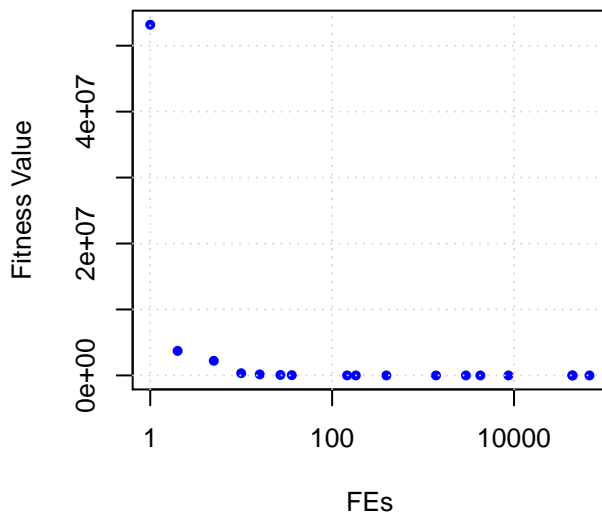
**ga100\_f11\_DIM2-3**



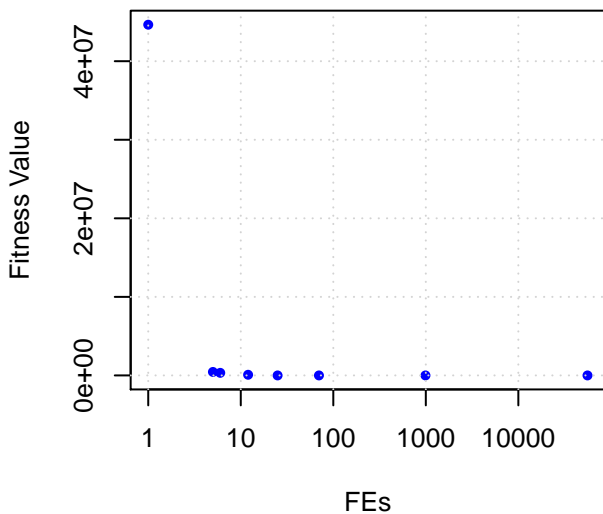
**ga100\_f11\_DIM2-4**



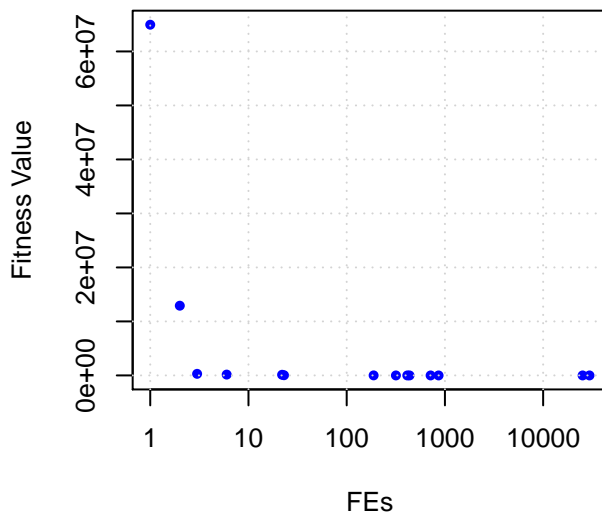
**ga100\_f11\_DIM2-5**



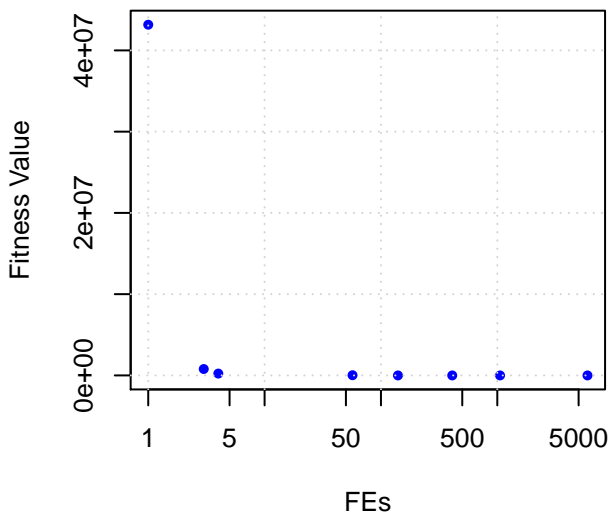
**ga100\_f11\_DIM2-6**



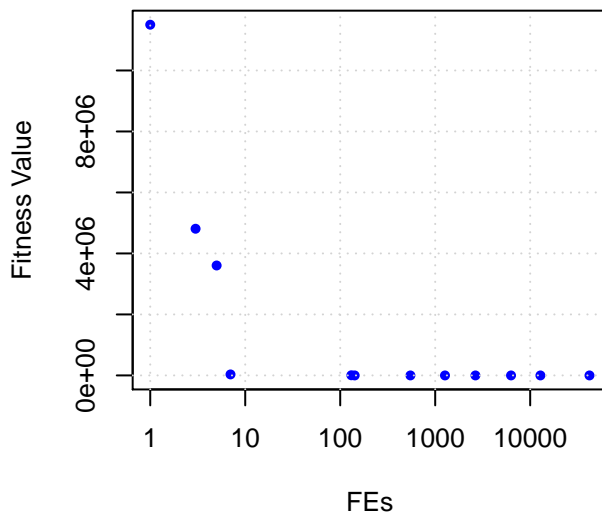
**ga100\_f11\_DIM2-7**



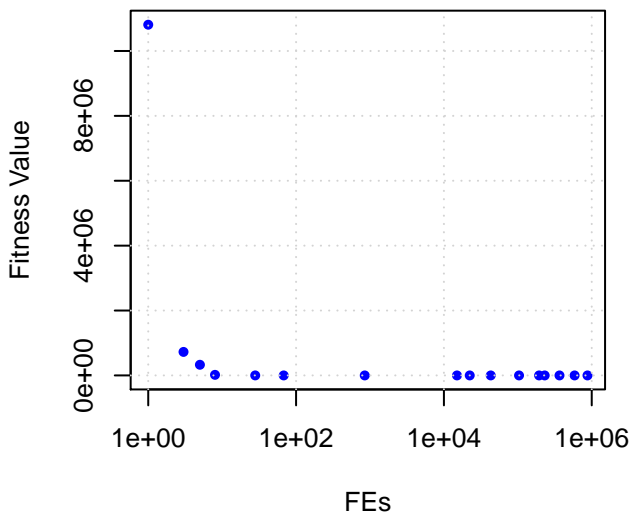
**ga100\_f11\_DIM2-8**



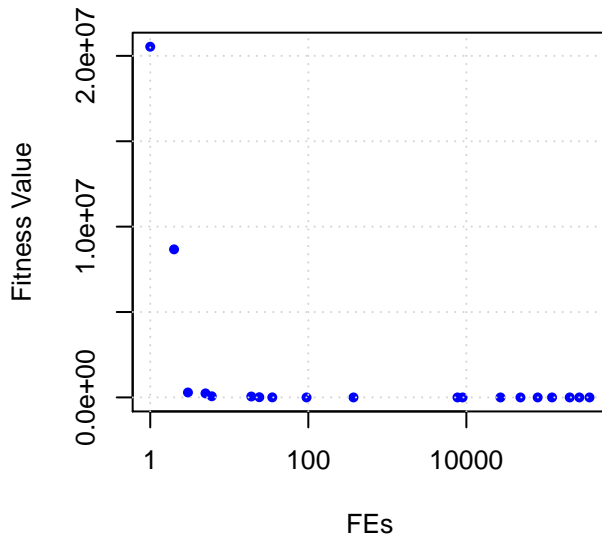
**ga100\_f11\_DIM2-9**



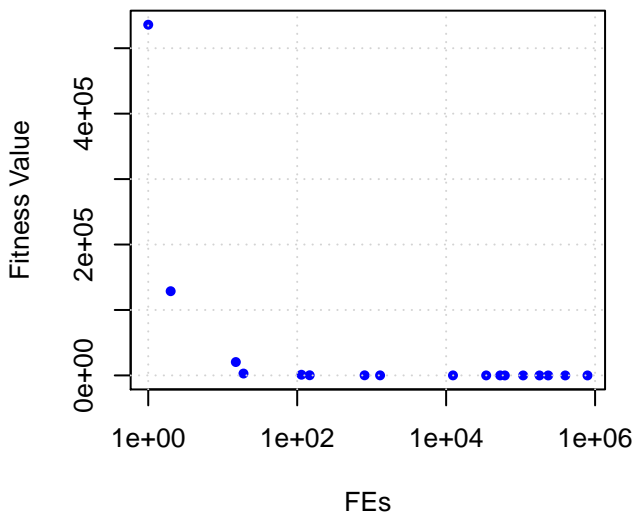
**ga100\_f11\_DIM20-1**



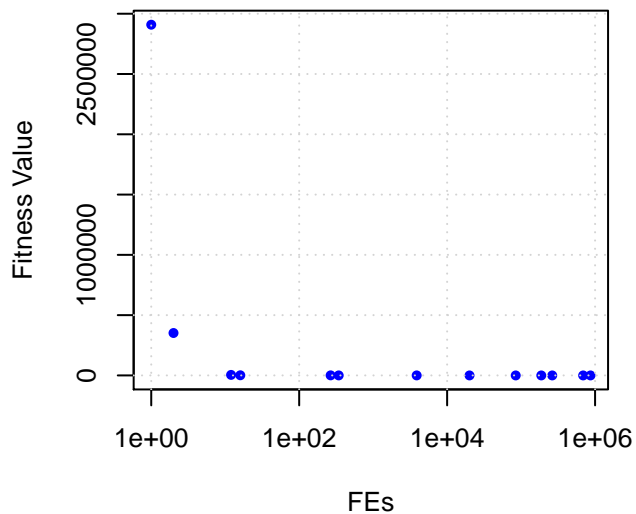
**ga100\_f11\_DIM20-10**



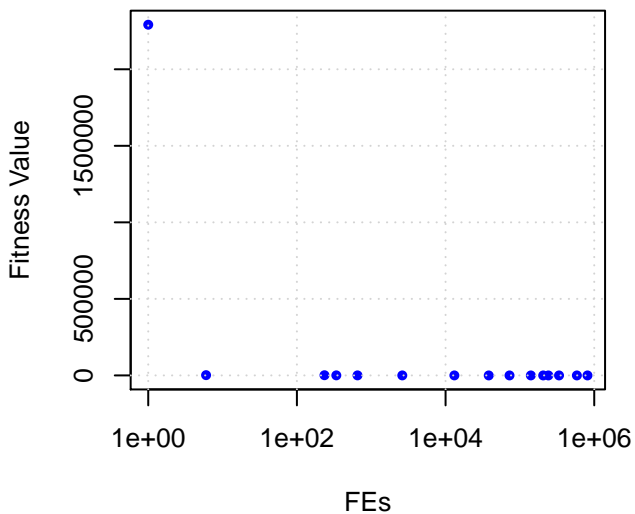
**ga100\_f11\_DIM20-11**



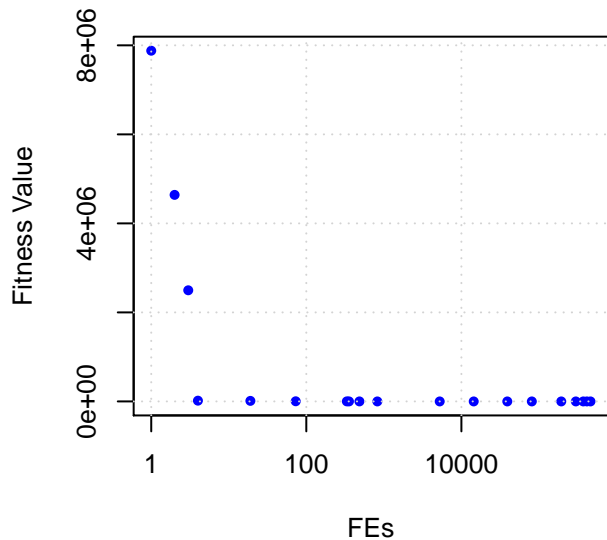
**ga100\_f11\_DIM20-12**



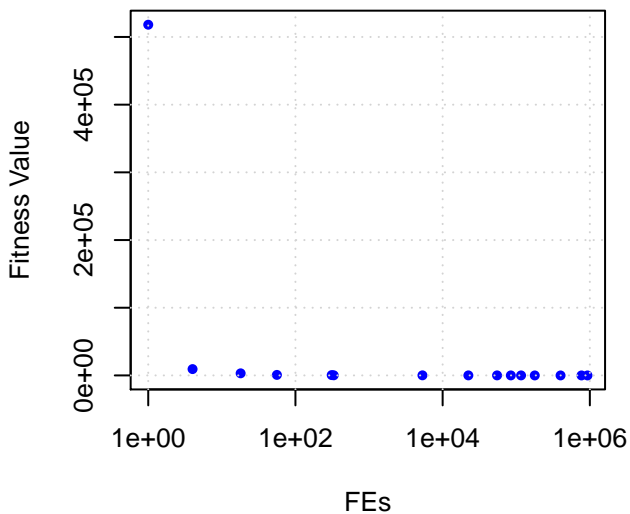
**ga100\_f11\_DIM20-13**



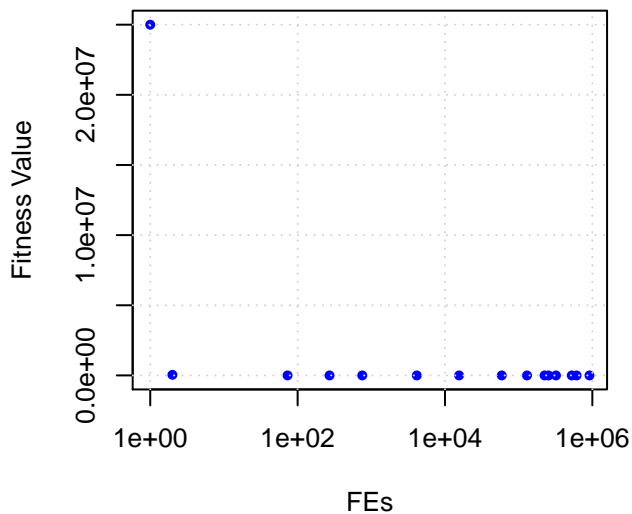
**ga100\_f11\_DIM20-14**



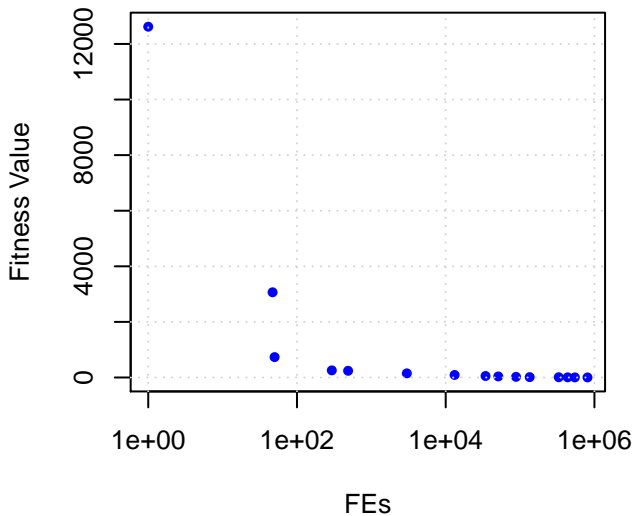
**ga100\_f11\_DIM20-15**



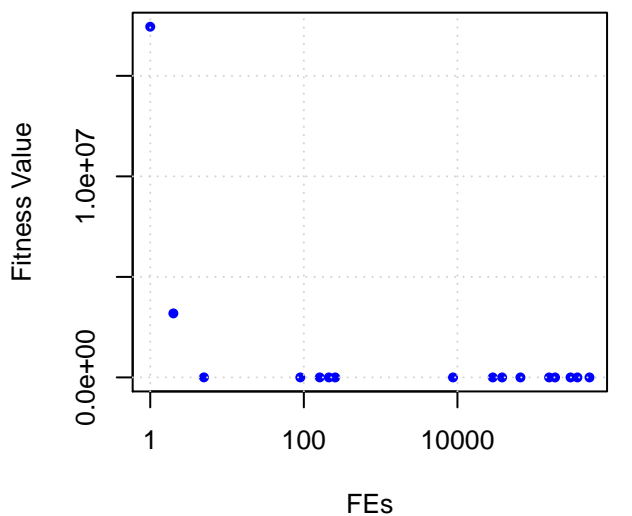
**ga100\_f11\_DIM20-2**



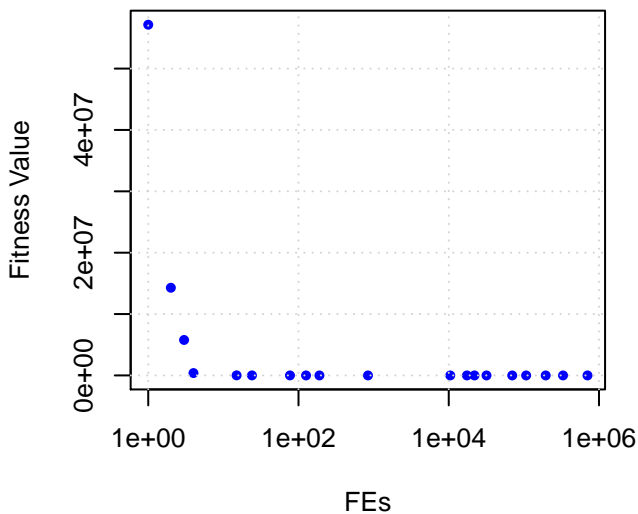
**ga100\_f11\_DIM20-3**



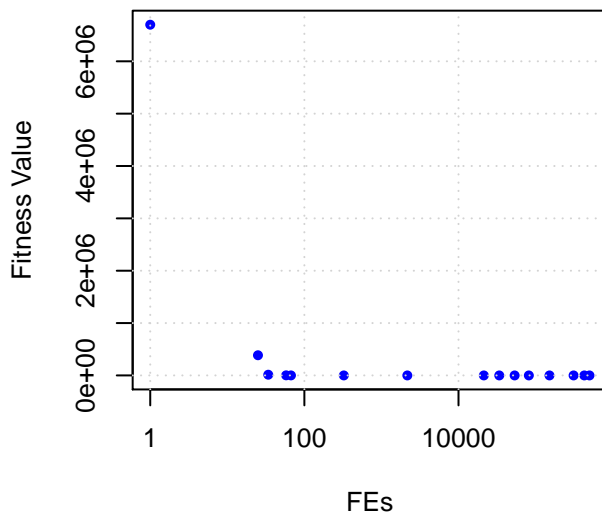
**ga100\_f11\_DIM20-4**



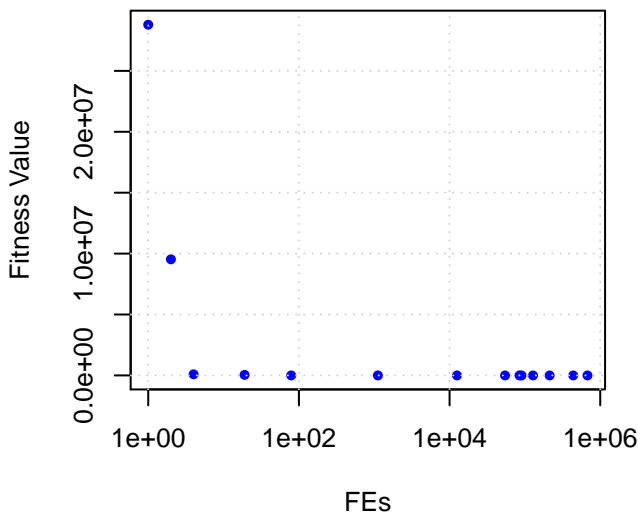
**ga100\_f11\_DIM20-5**



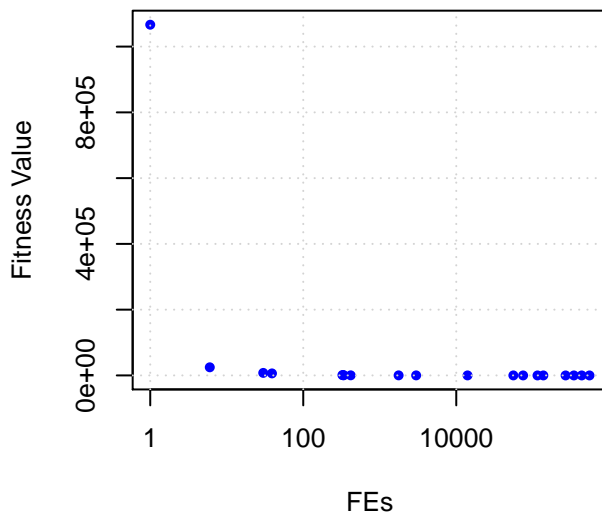
**ga100\_f11\_DIM20-6**



**ga100\_f11\_DIM20-7**

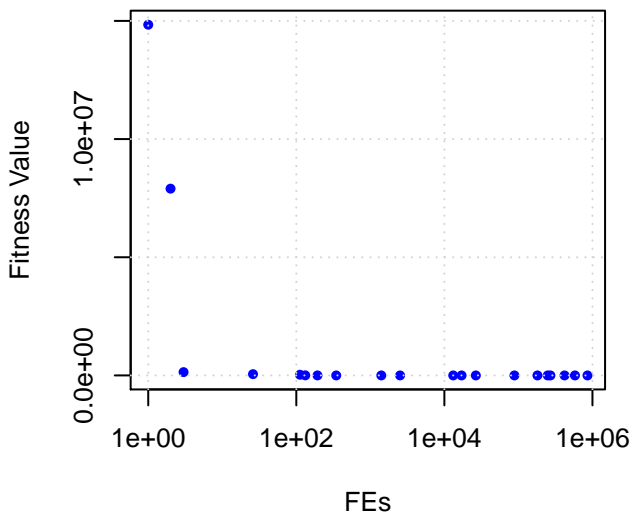


**ga100\_f11\_DIM20-8**

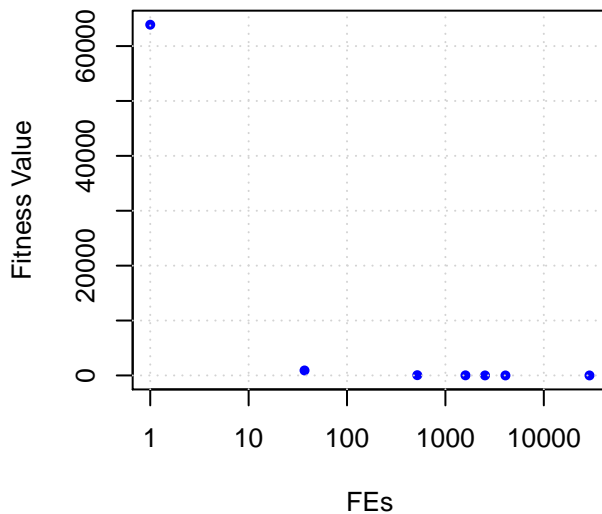




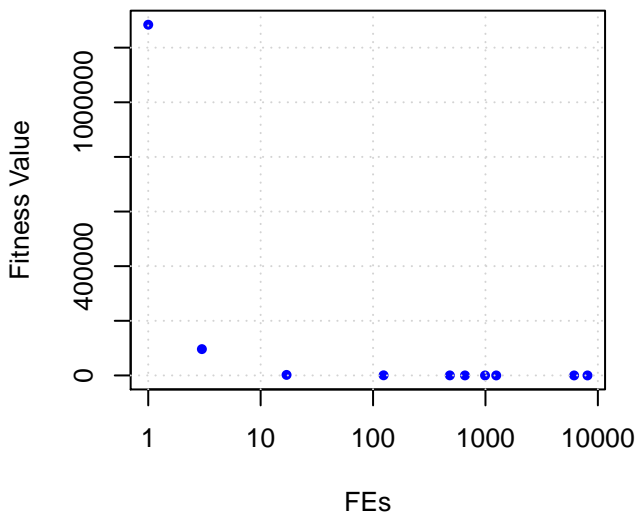
**ga100\_f11\_DIM20-9**



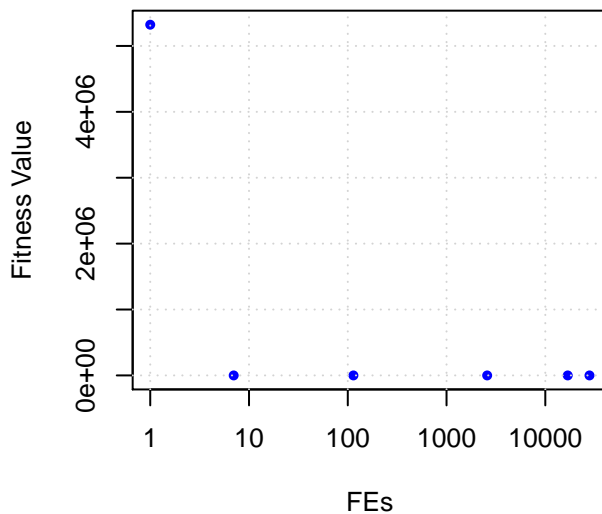
**ga100\_f11\_DIM3-1**



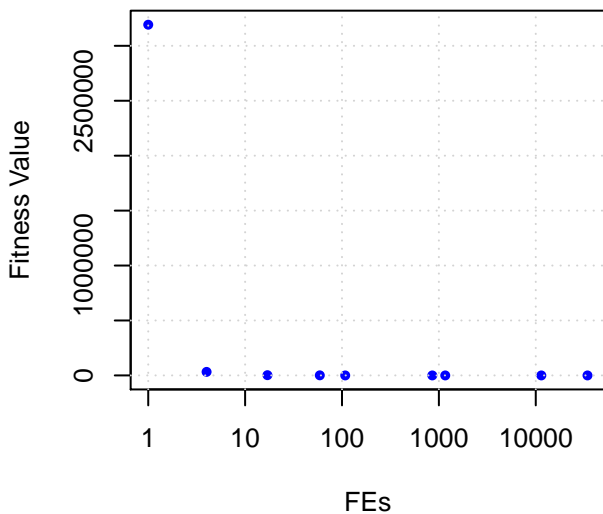
**ga100\_f11\_DIM3-10**



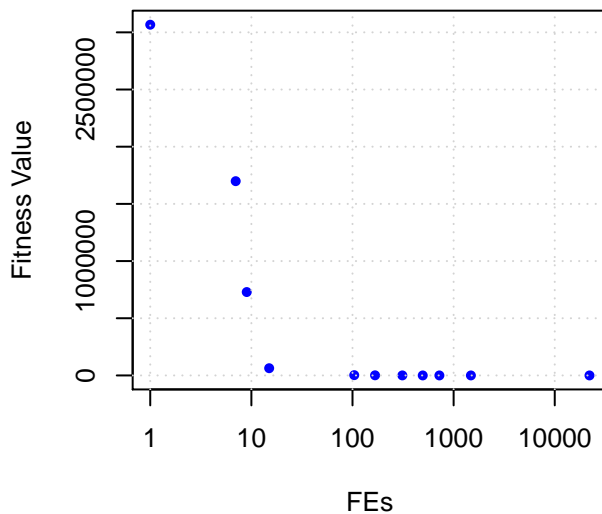
**ga100\_f11\_DIM3-11**



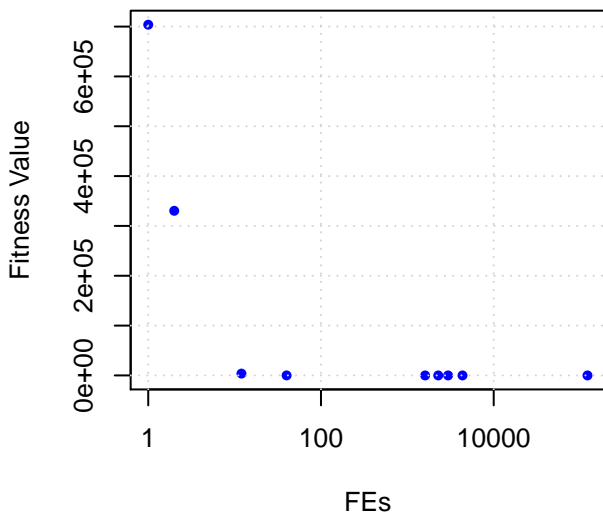
**ga100\_f11\_DIM3-12**



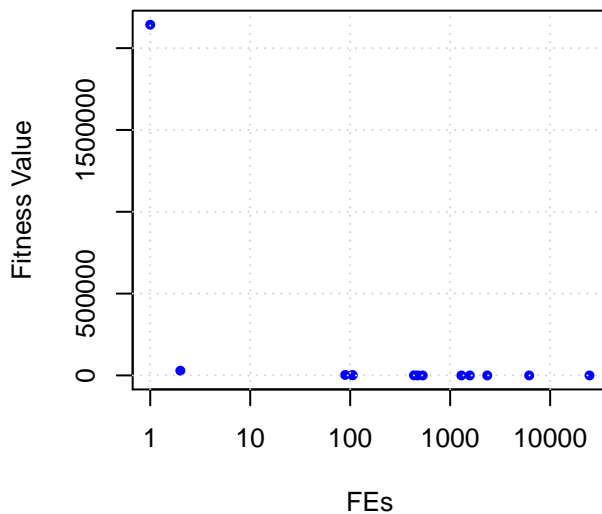
**ga100\_f11\_DIM3-13**



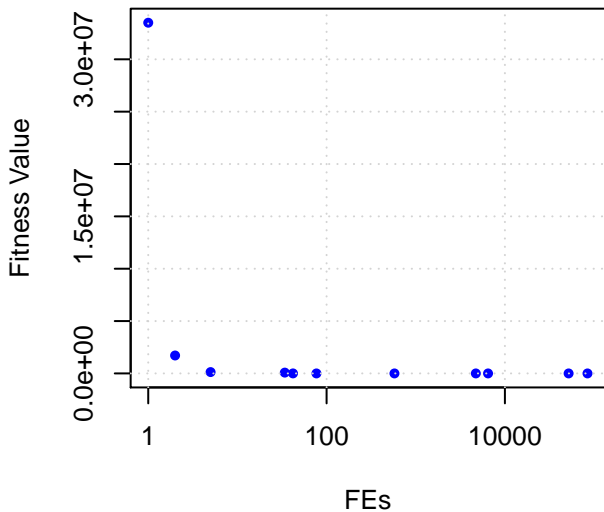
**ga100\_f11\_DIM3-14**



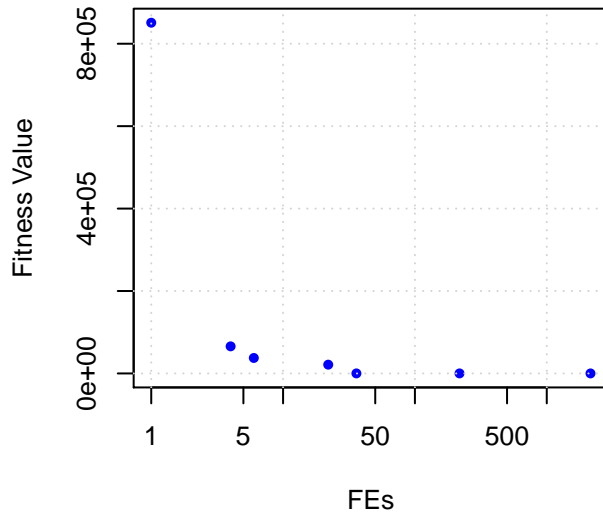
**ga100\_f11\_DIM3-15**



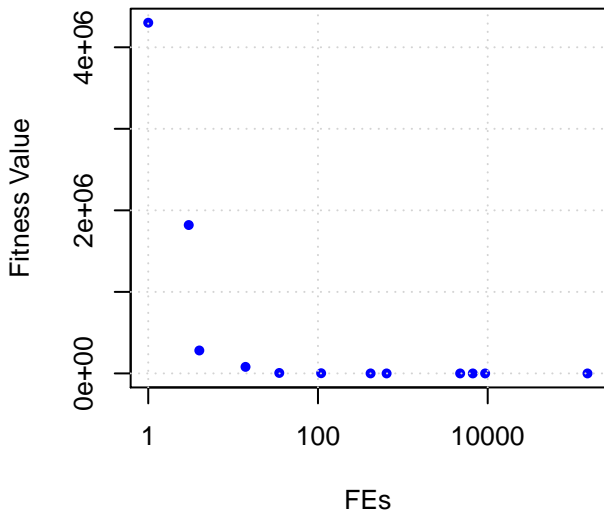
**ga100\_f11\_DIM3-2**



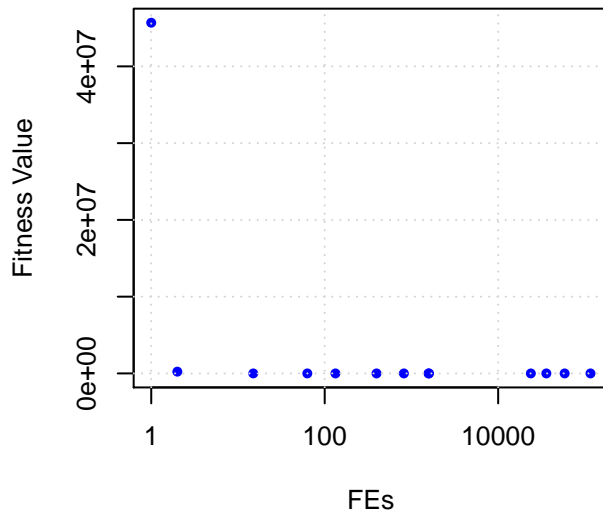
**ga100\_f11\_DIM3-3**



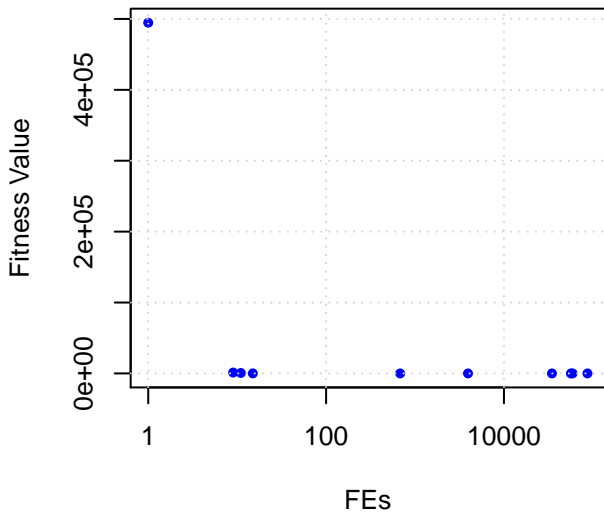
**ga100\_f11\_DIM3-4**



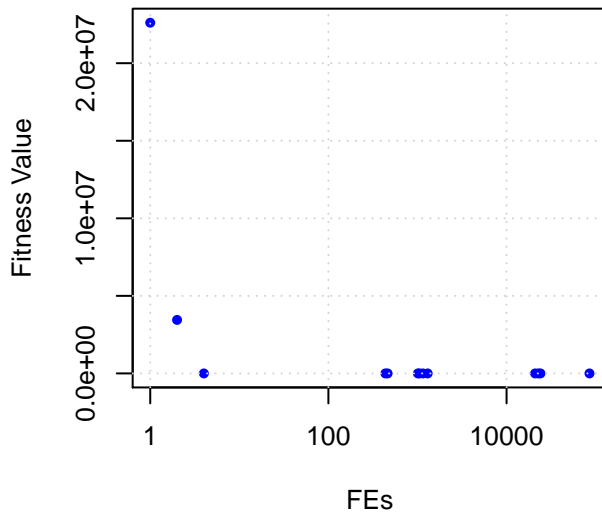
**ga100\_f11\_DIM3-5**



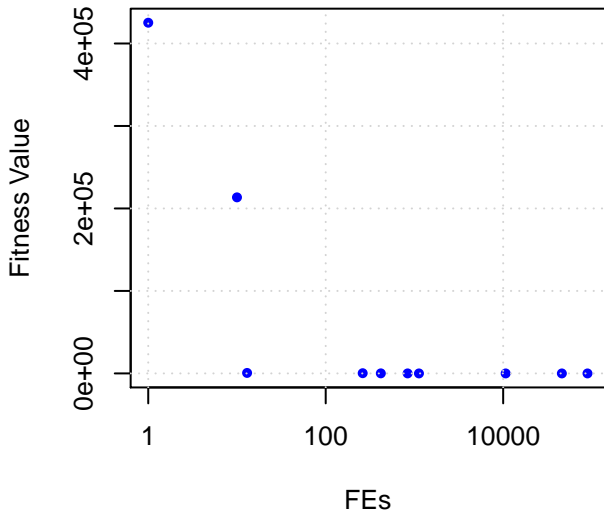
**ga100\_f11\_DIM3-6**



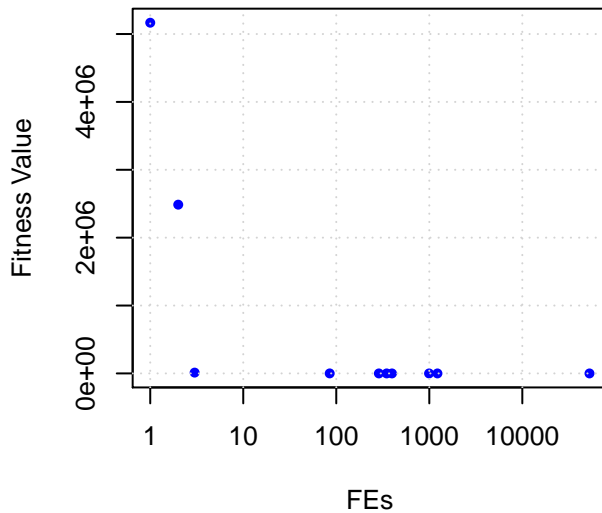
**ga100\_f11\_DIM3-7**



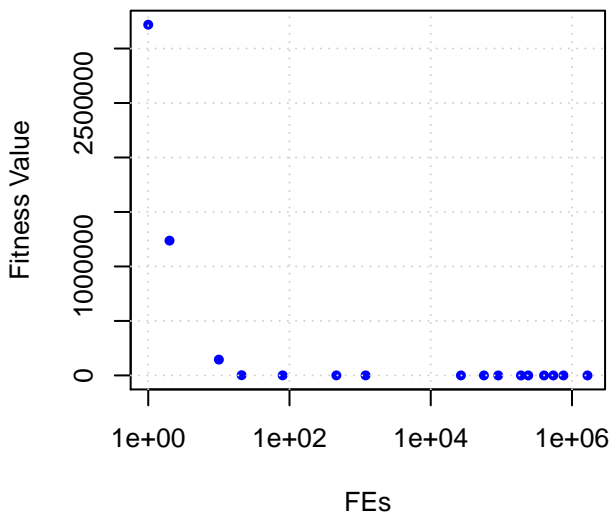
**ga100\_f11\_DIM3-8**



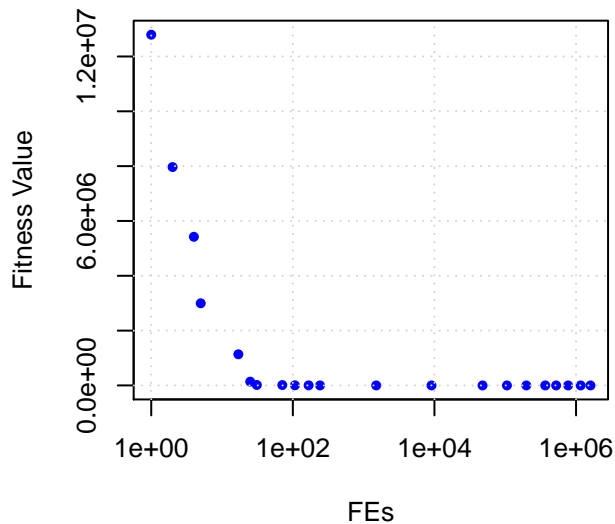
**ga100\_f11\_DIM3-9**



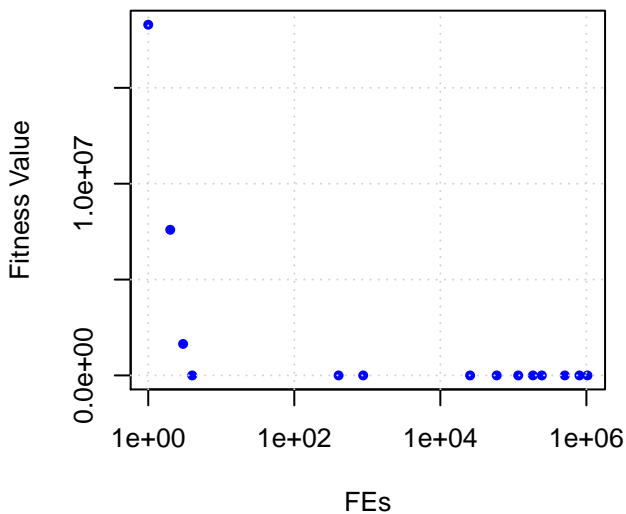
**ga100\_f11\_DIM40-1**



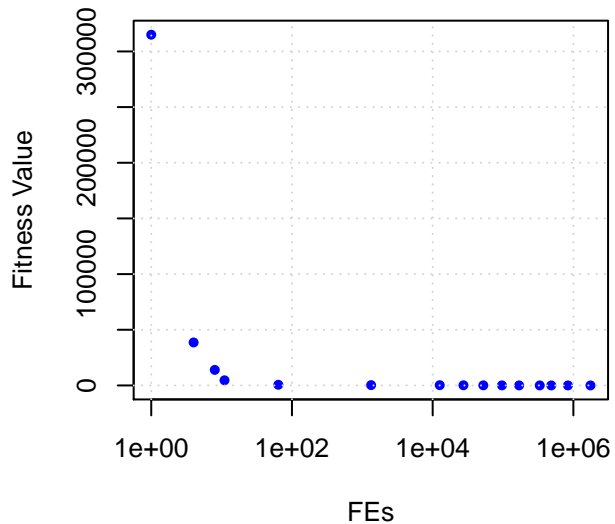
**ga100\_f11\_DIM40-10**



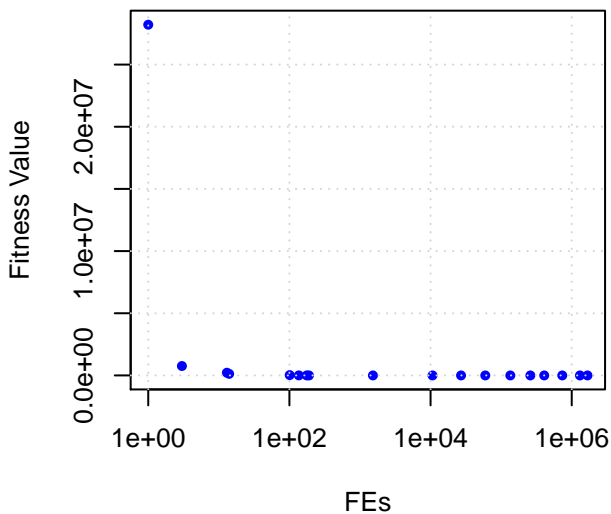
**ga100\_f11\_DIM40-11**



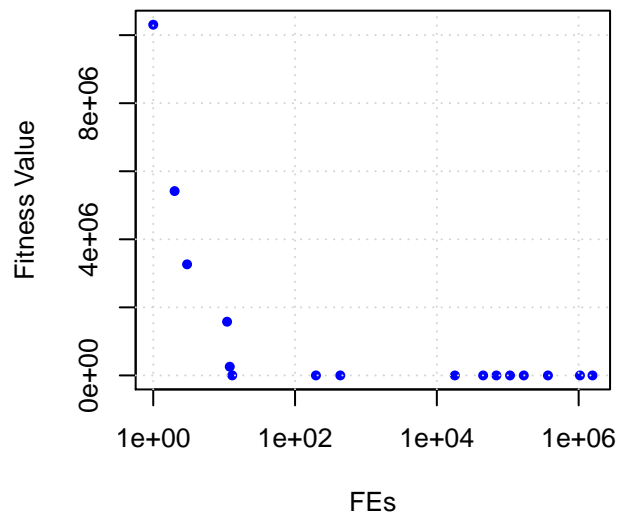
**ga100\_f11\_DIM40-12**



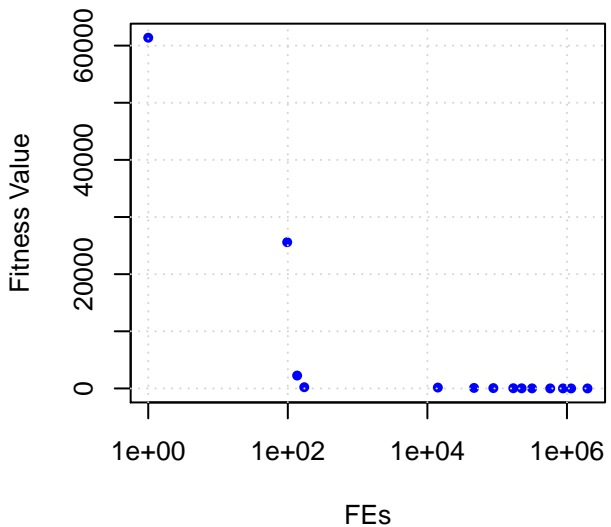
**ga100\_f11\_DIM40-13**



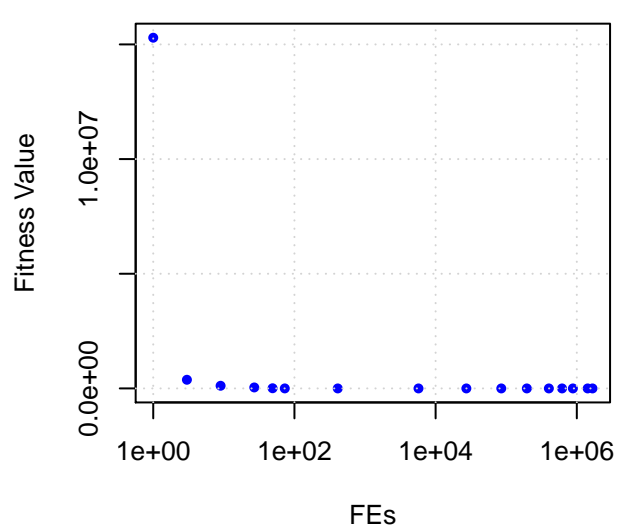
**ga100\_f11\_DIM40-14**



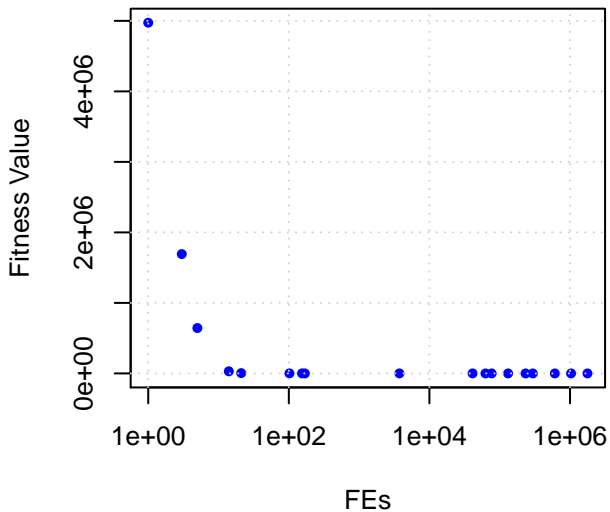
**ga100\_f11\_DIM40-15**



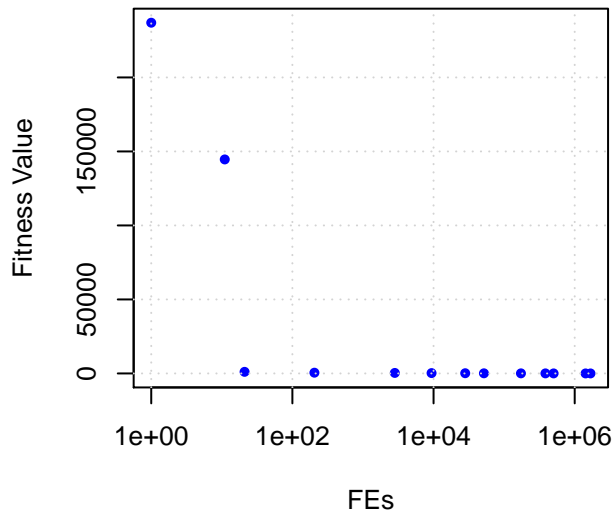
**ga100\_f11\_DIM40-2**



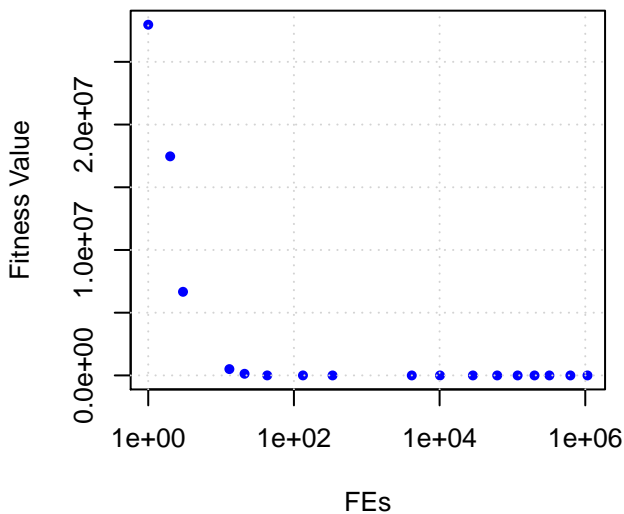
**ga100\_f11\_DIM40-3**



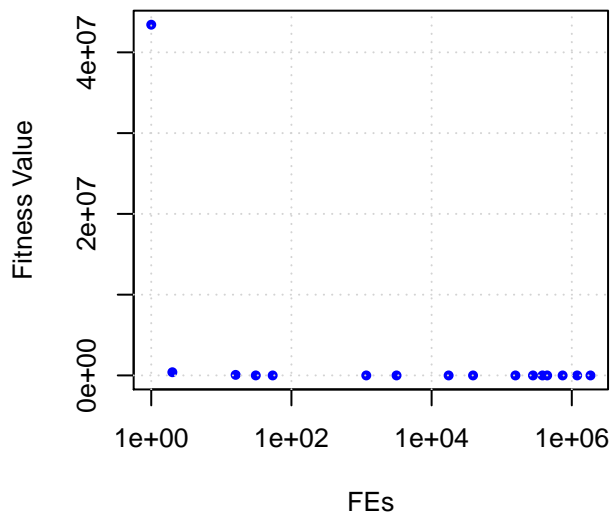
**ga100\_f11\_DIM40-4**



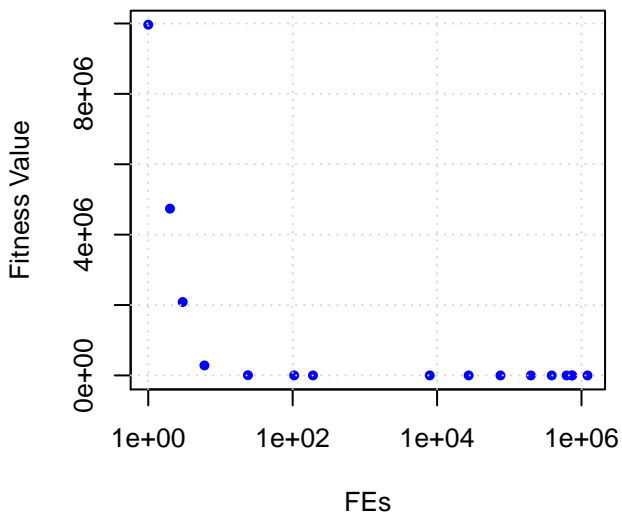
**ga100\_f11\_DIM40-5**



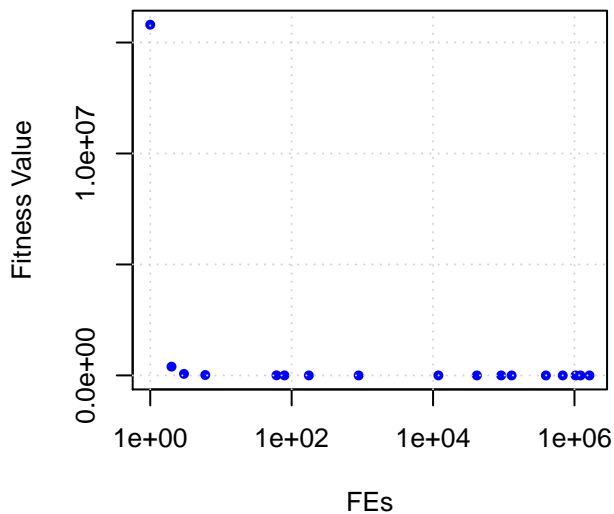
**ga100\_f11\_DIM40-6**



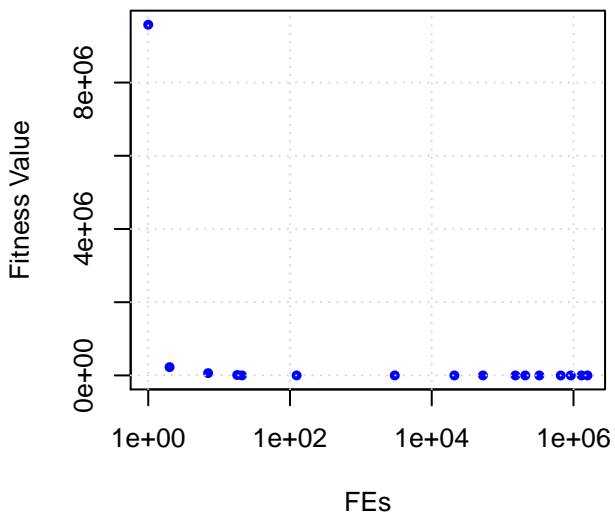
**ga100\_f11\_DIM40-7**



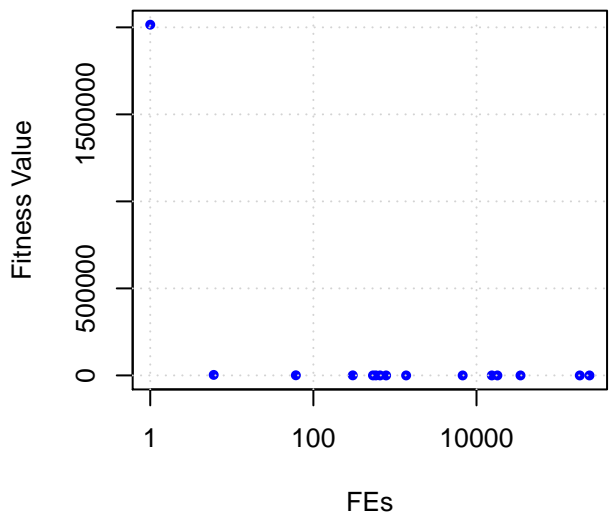
**ga100\_f11\_DIM40-8**



**ga100\_f11\_DIM40-9**

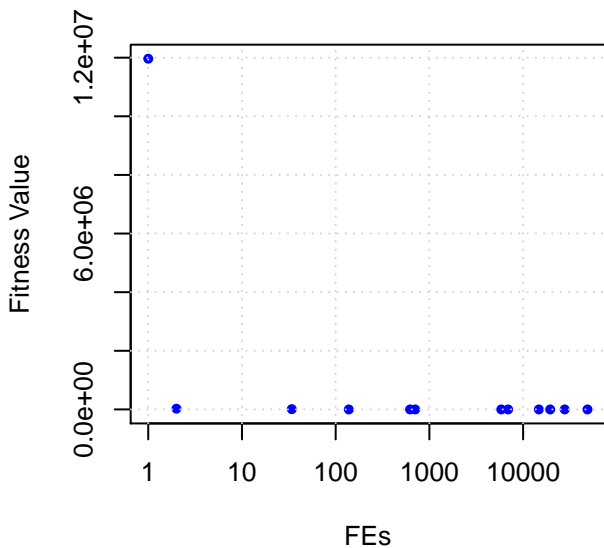


**ga100\_f11\_DIM5-1**

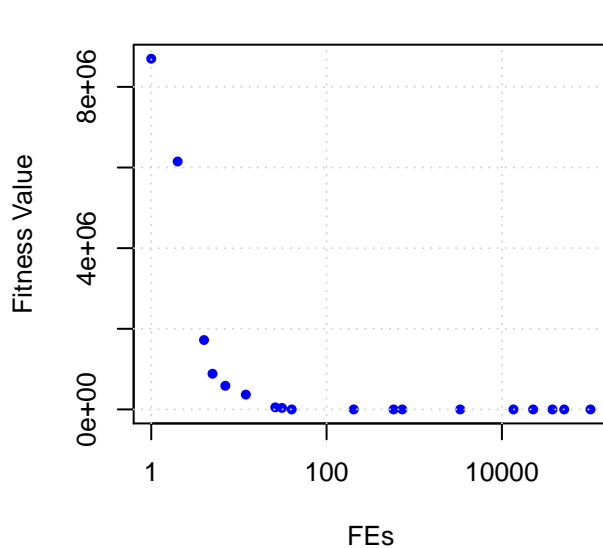




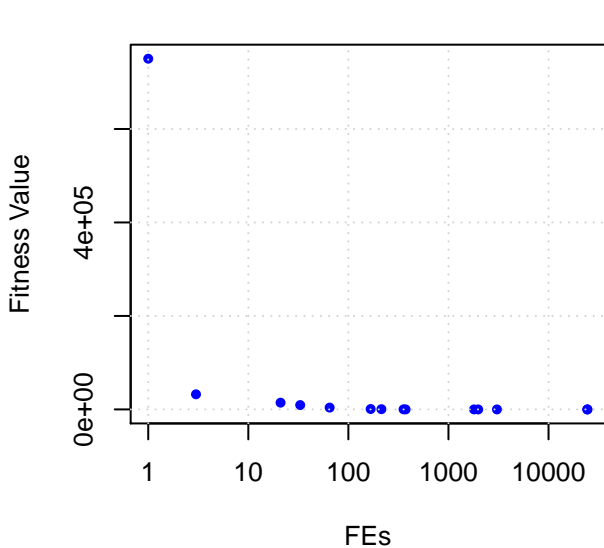
**ga100\_f11\_DIM5-10**



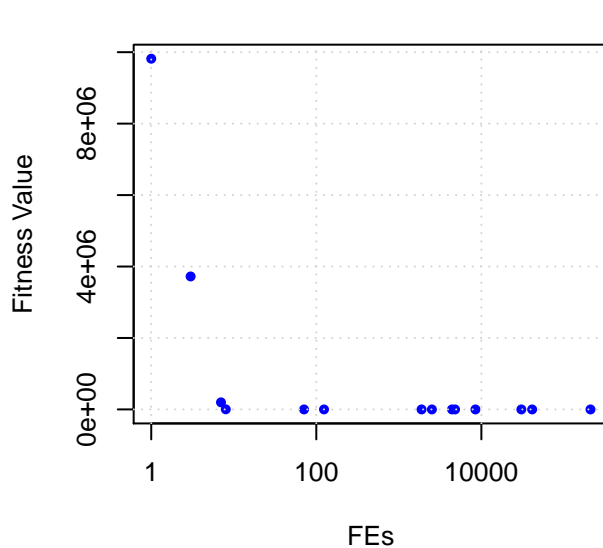
**ga100\_f11\_DIM5-11**



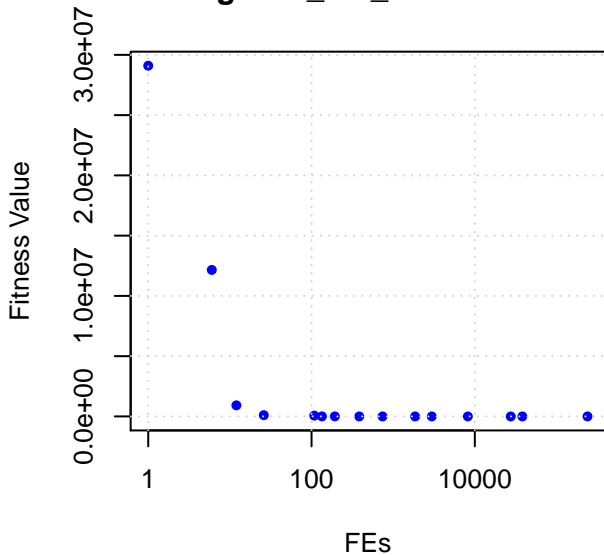
**ga100\_f11\_DIM5-12**



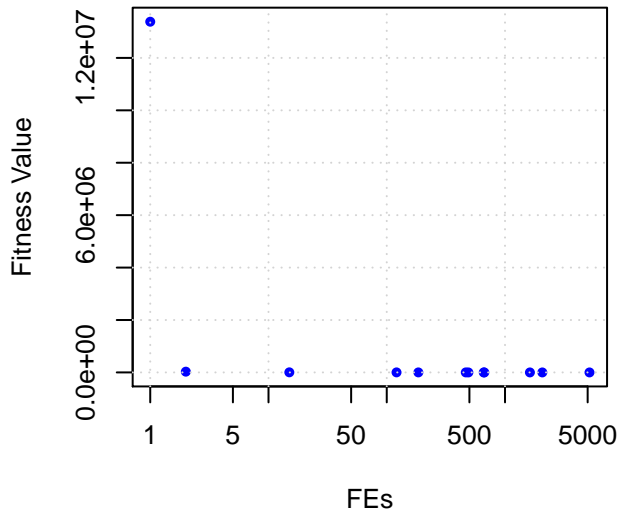
**ga100\_f11\_DIM5-13**



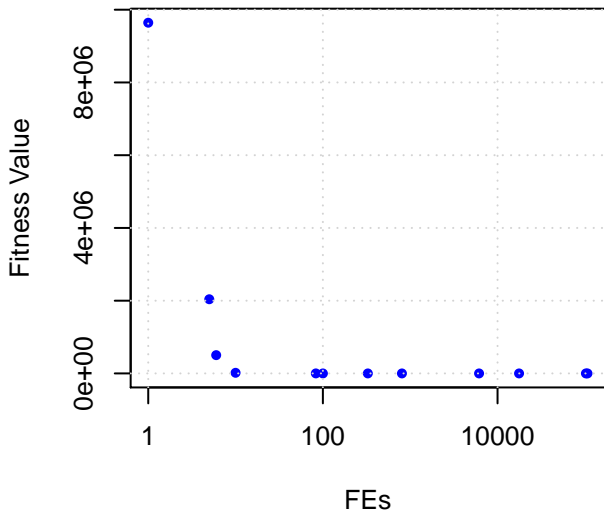
**ga100\_f11\_DIM5-14**



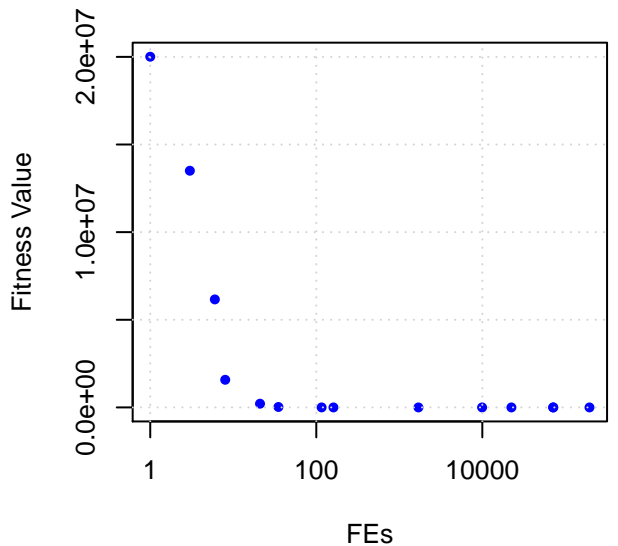
**ga100\_f11\_DIM5-15**



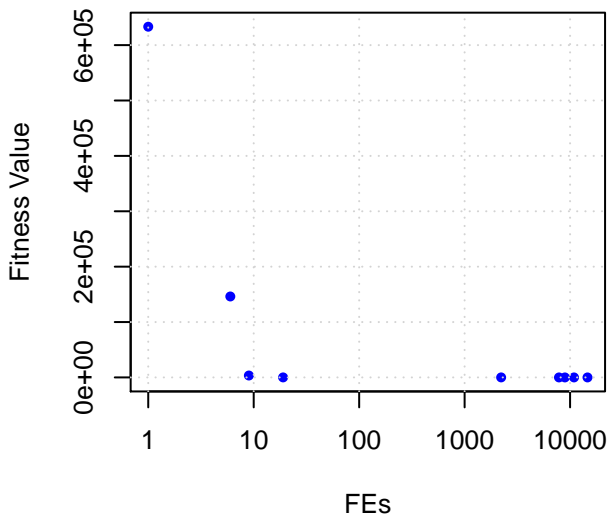
**ga100\_f11\_DIM5-2**



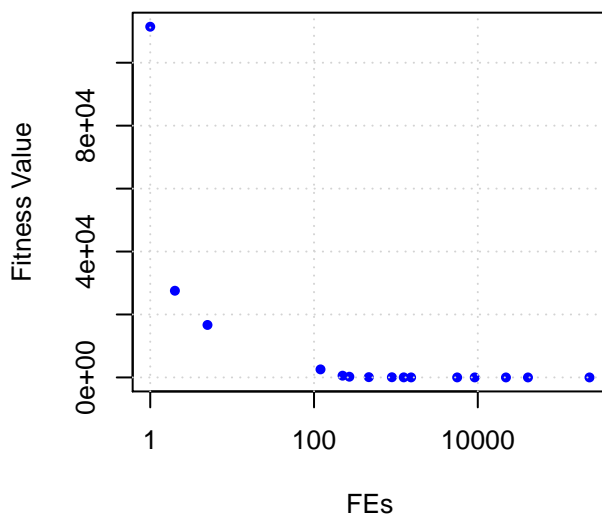
**ga100\_f11\_DIM5-3**



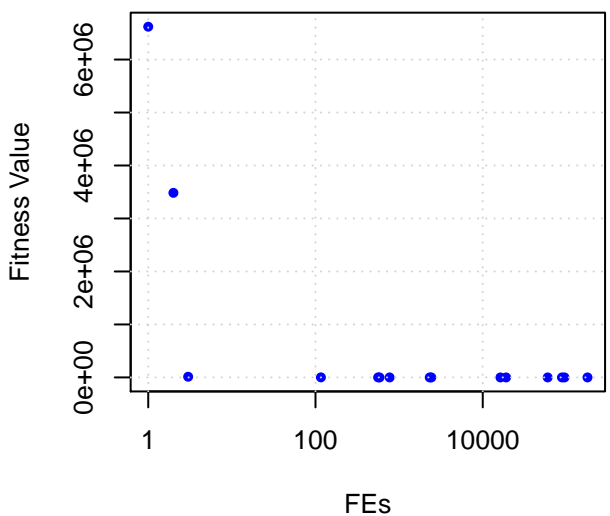
**ga100\_f11\_DIM5-4**



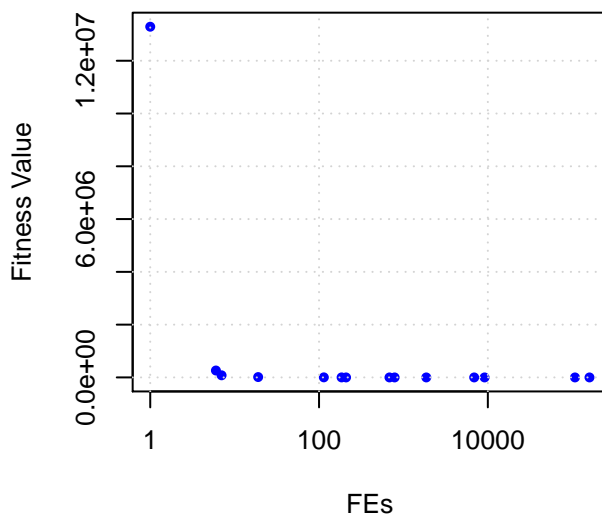
**ga100\_f11\_DIM5-5**



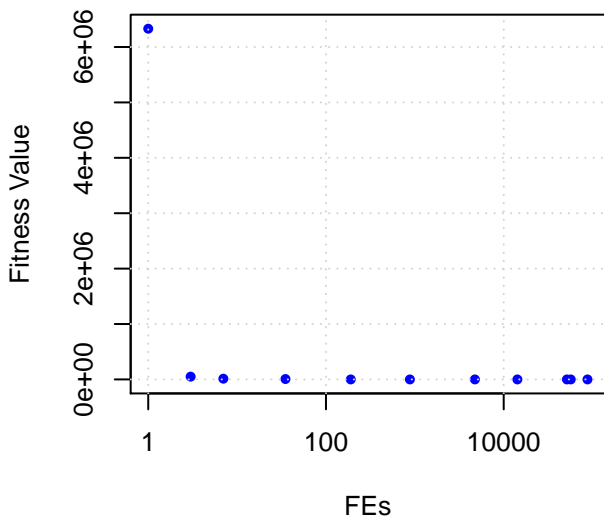
**ga100\_f11\_DIM5-6**



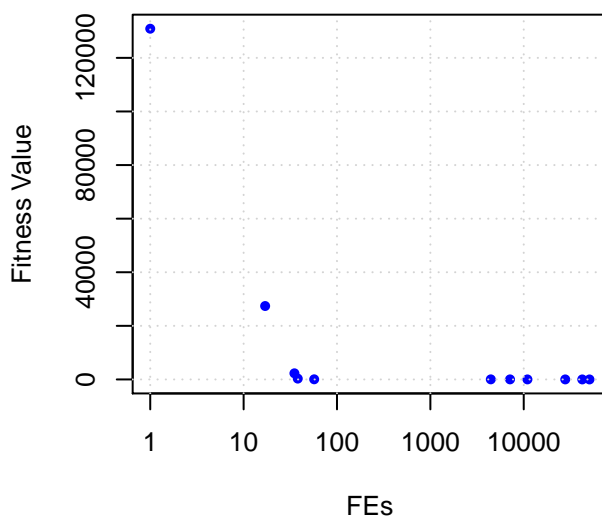
**ga100\_f11\_DIM5-7**



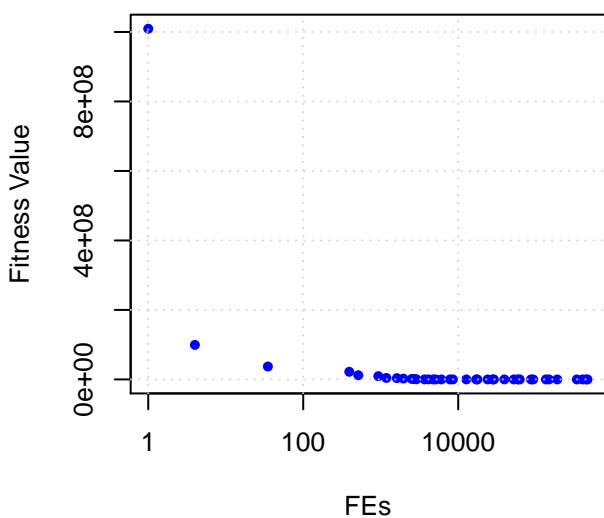
**ga100\_f11\_DIM5-8**



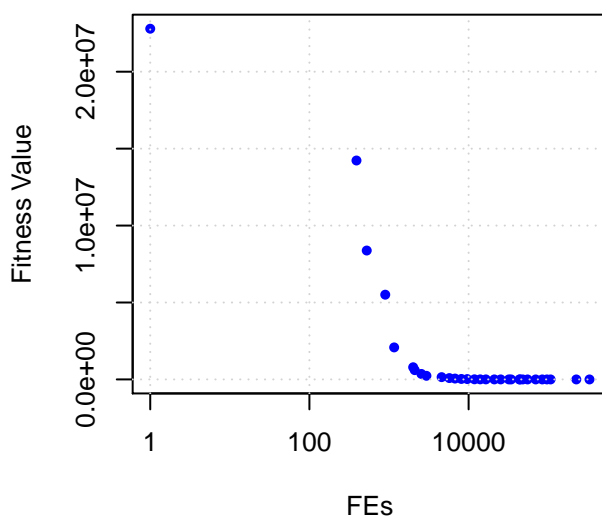
**ga100\_f11\_DIM5-9**



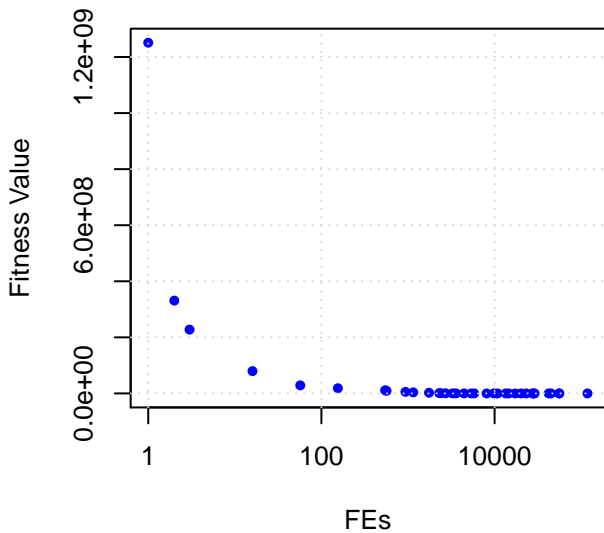
**ga100\_f12\_DIM10-1**



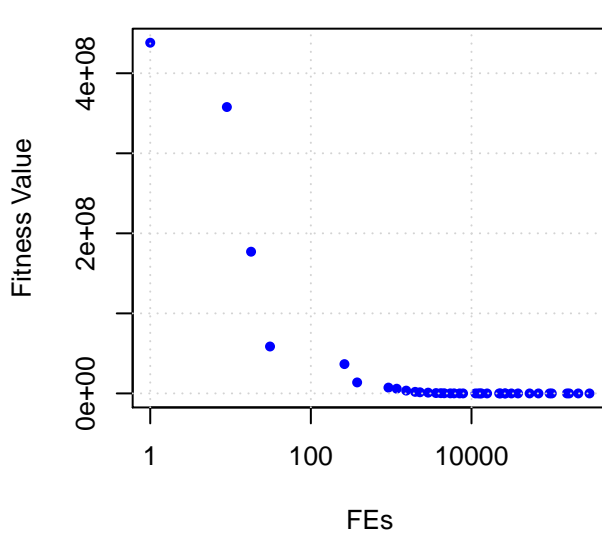
**ga100\_f12\_DIM10-10**



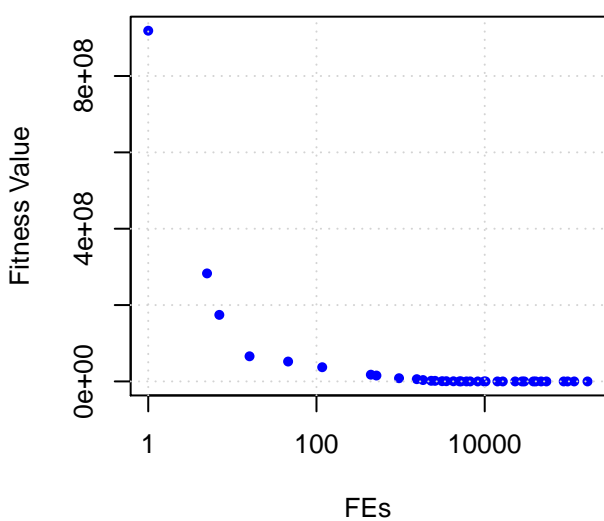
**ga100\_f12\_DIM10-11**



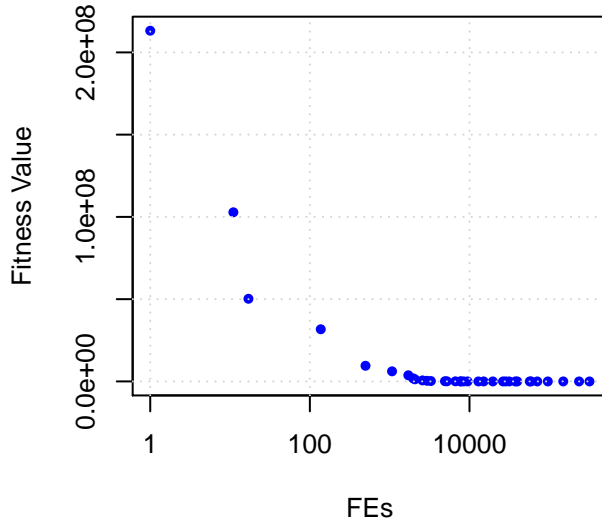
**ga100\_f12\_DIM10-12**



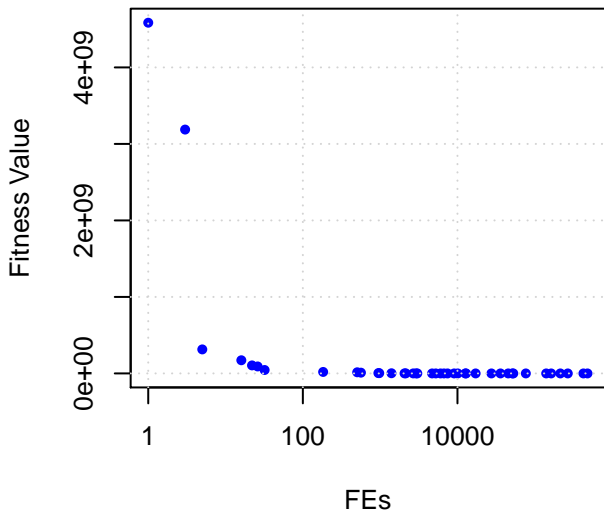
**ga100\_f12\_DIM10-13**



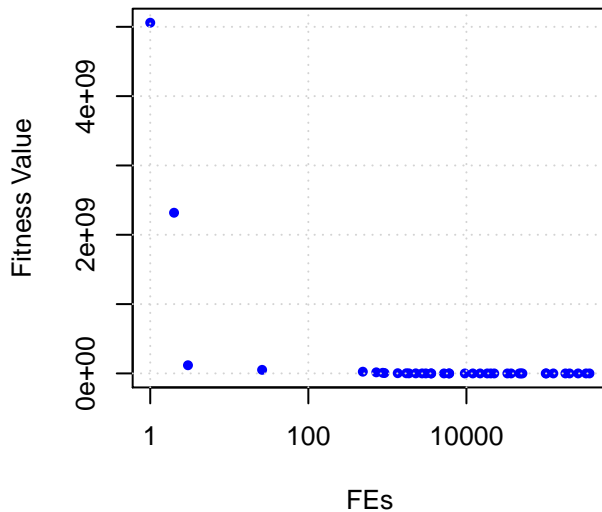
**ga100\_f12\_DIM10-14**



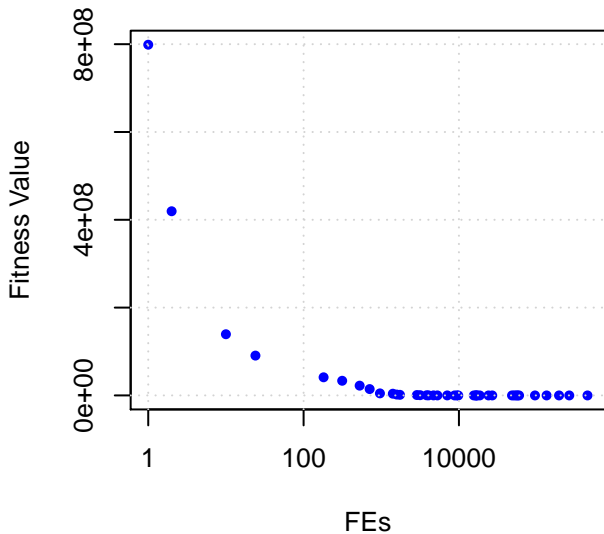
**ga100\_f12\_DIM10-15**



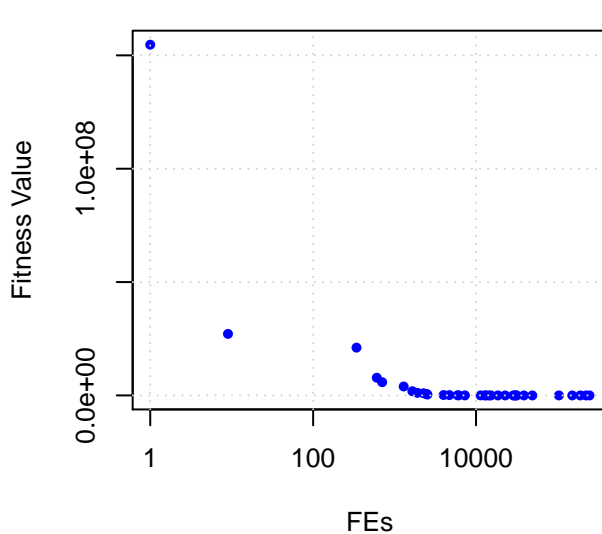
**ga100\_f12\_DIM10-2**



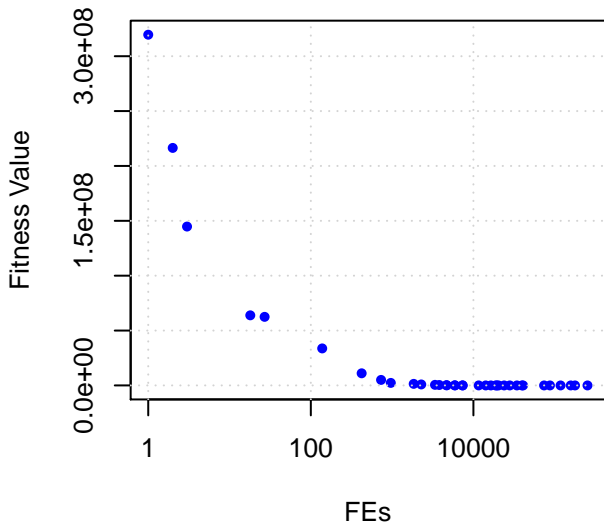
**ga100\_f12\_DIM10-3**



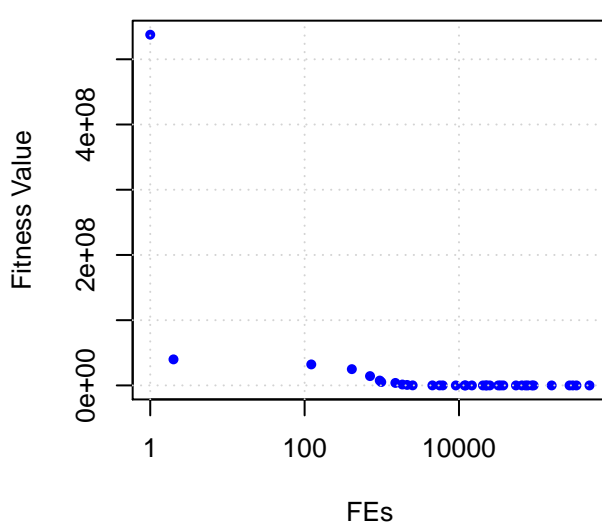
**ga100\_f12\_DIM10-4**



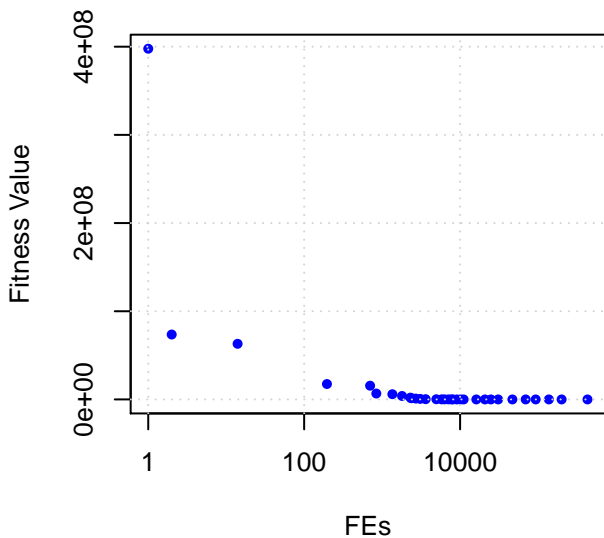
**ga100\_f12\_DIM10-5**



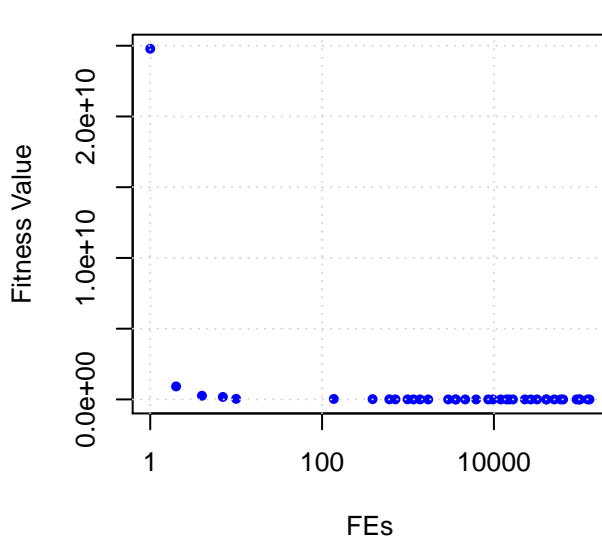
**ga100\_f12\_DIM10-6**



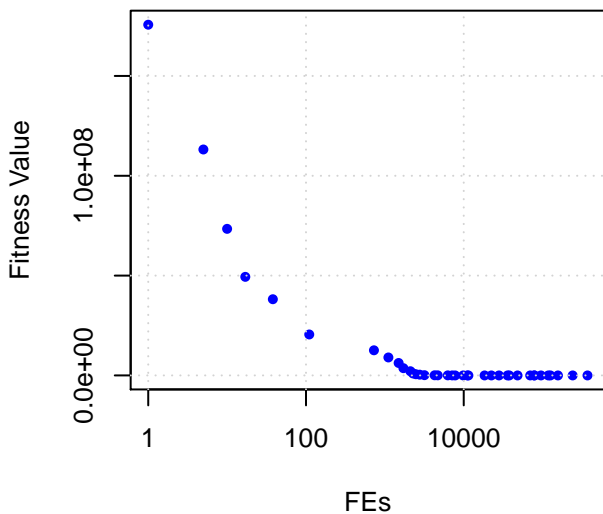
**ga100\_f12\_DIM10-7**



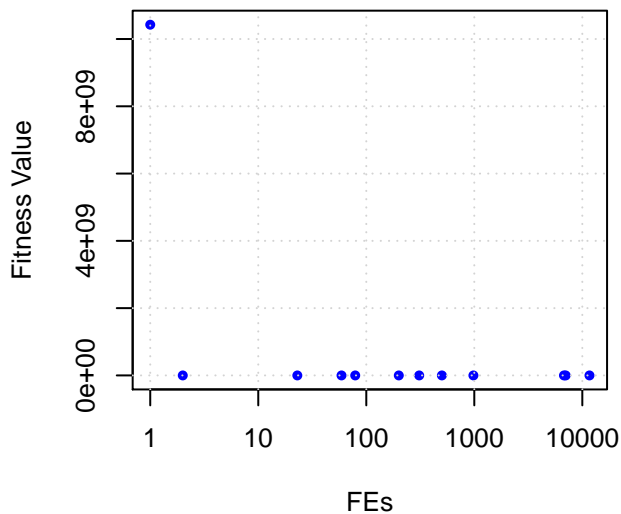
**ga100\_f12\_DIM10-8**



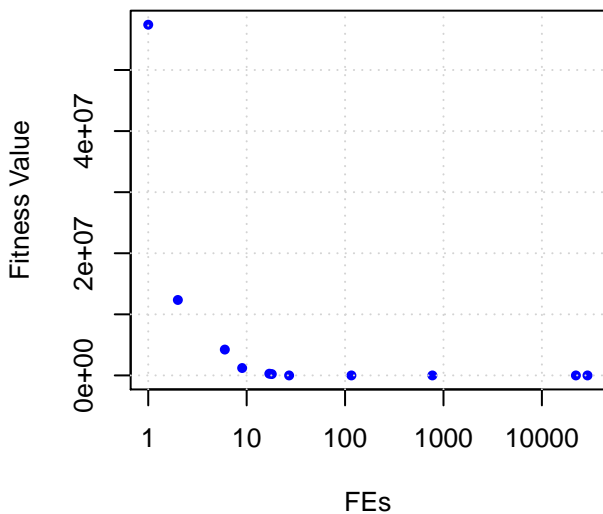
**ga100\_f12\_DIM10-9**



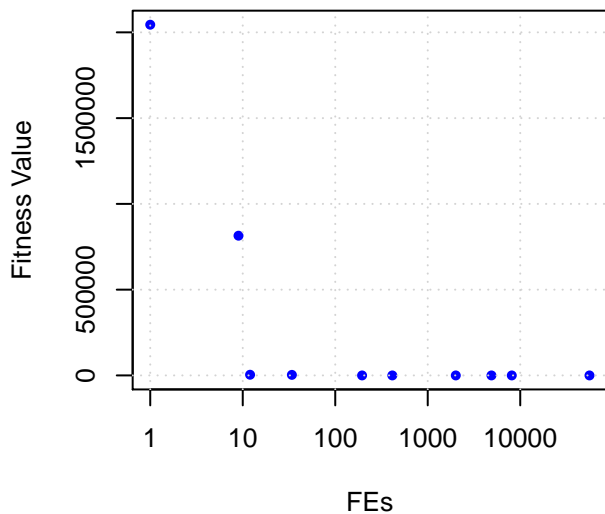
**ga100\_f12\_DIM2-1**



**ga100\_f12\_DIM2-10**

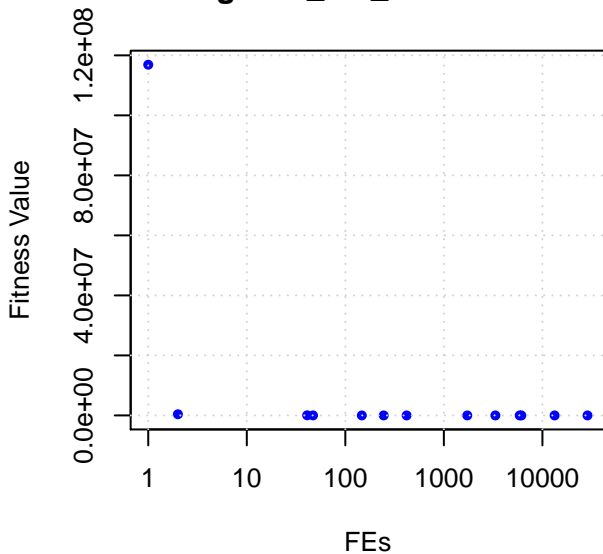


**ga100\_f12\_DIM2-11**

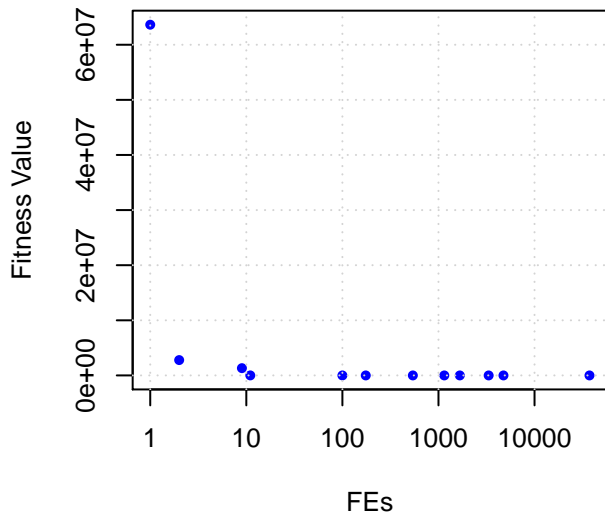




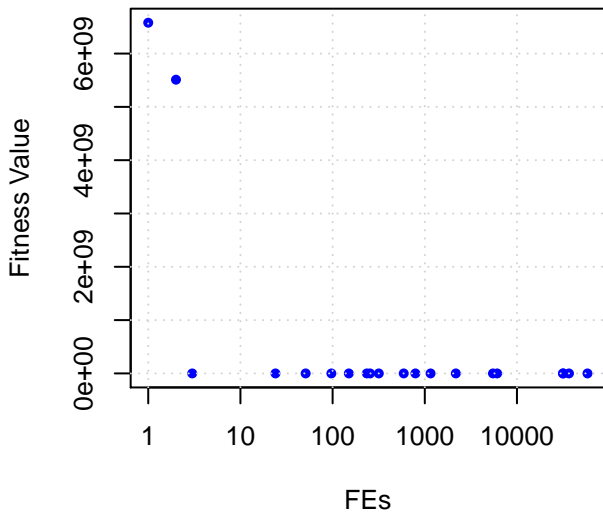
**ga100\_f12\_DIM2-12**



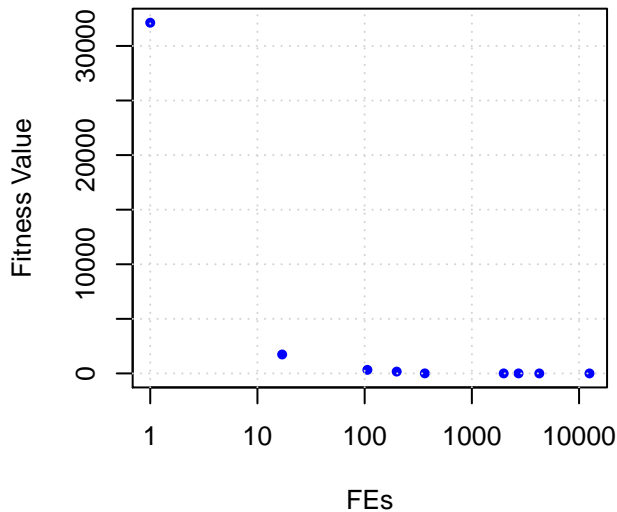
**ga100\_f12\_DIM2-13**



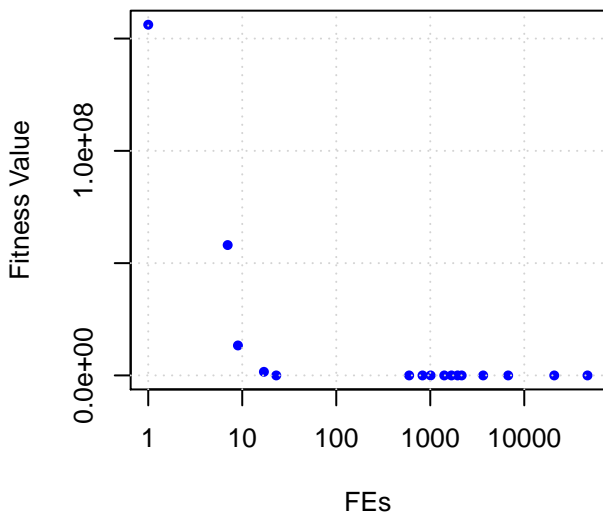
**ga100\_f12\_DIM2-14**



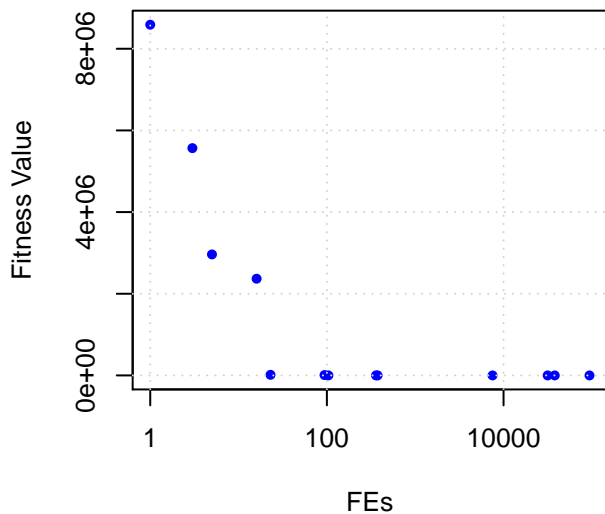
**ga100\_f12\_DIM2-15**



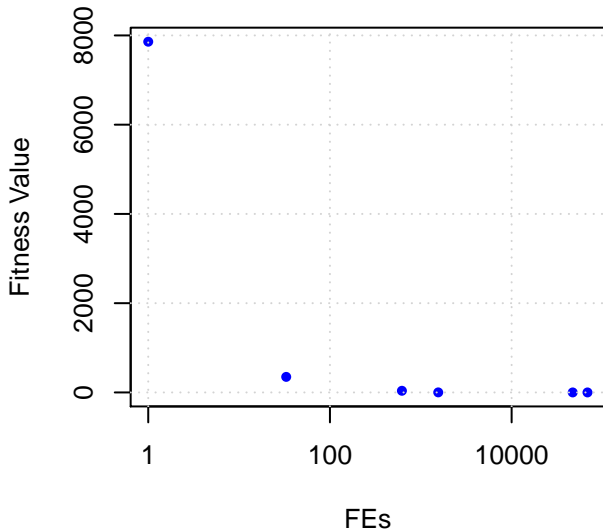
**ga100\_f12\_DIM2-2**



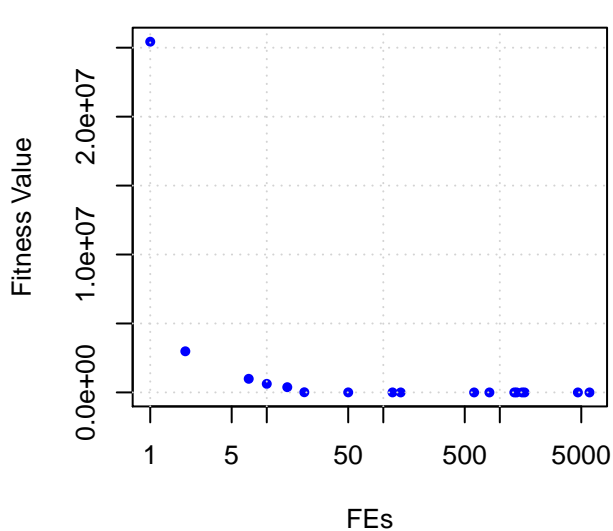
**ga100\_f12\_DIM2-3**



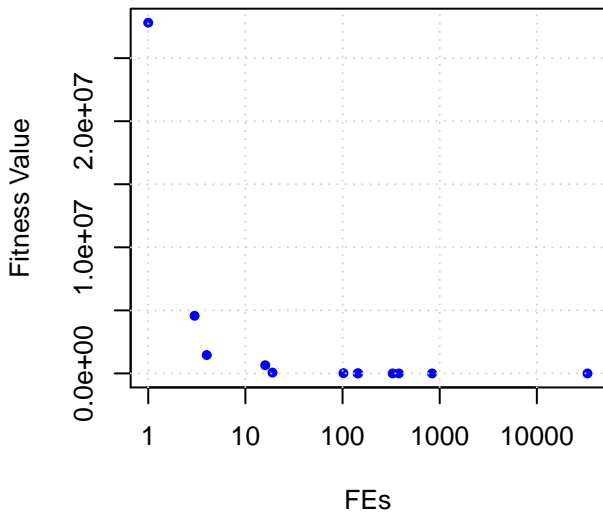
**ga100\_f12\_DIM2-4**



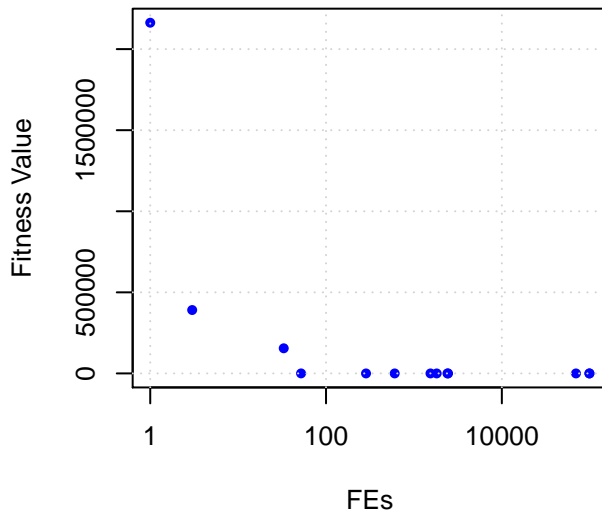
**ga100\_f12\_DIM2-5**



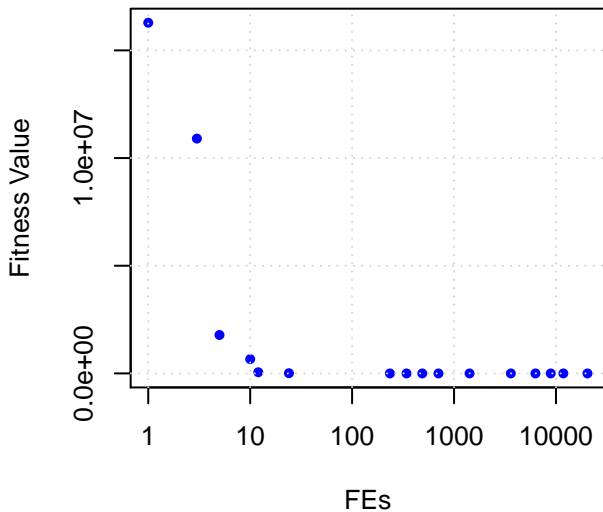
**ga100\_f12\_DIM2-6**



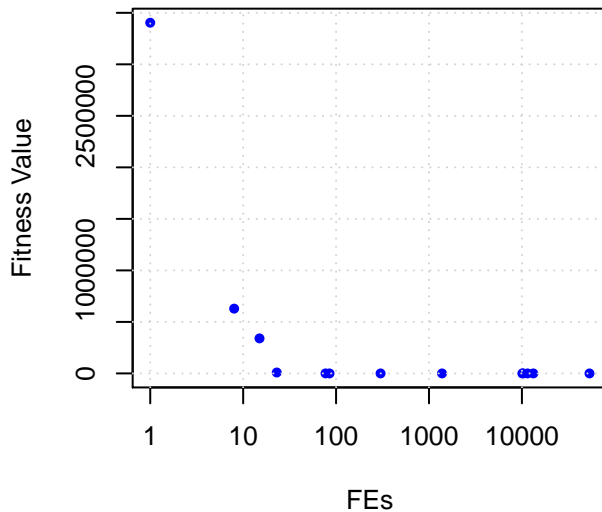
**ga100\_f12\_DIM2-7**



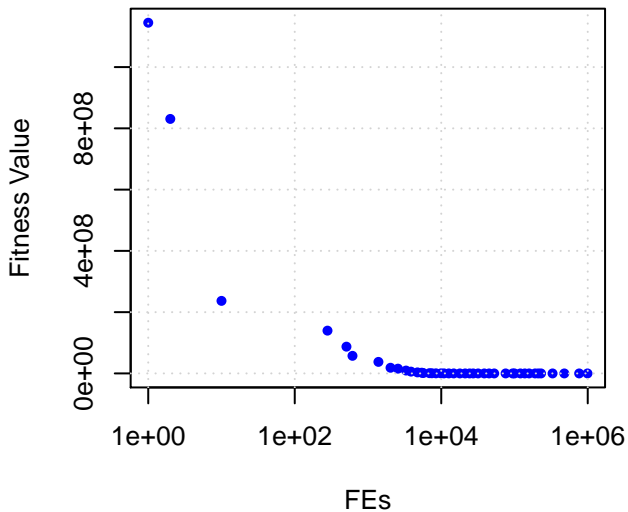
**ga100\_f12\_DIM2-8**



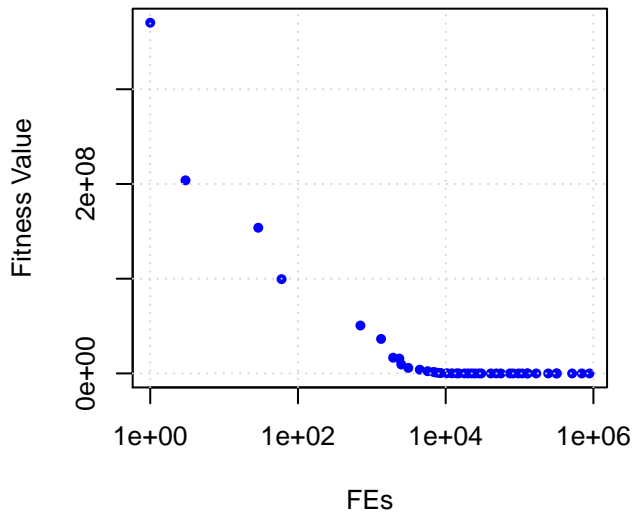
**ga100\_f12\_DIM2-9**



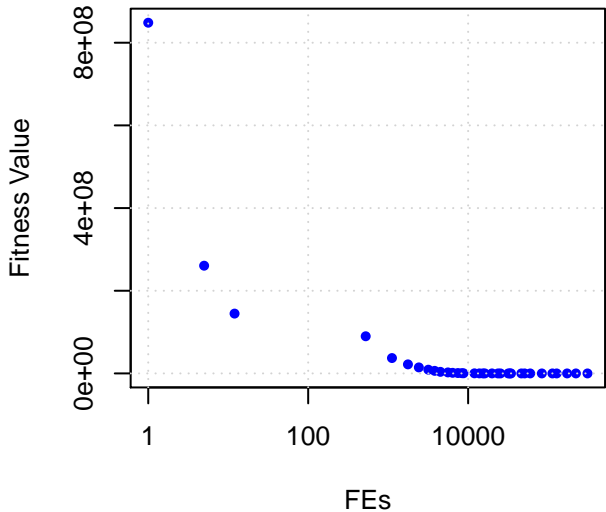
**ga100\_f12\_DIM20-1**



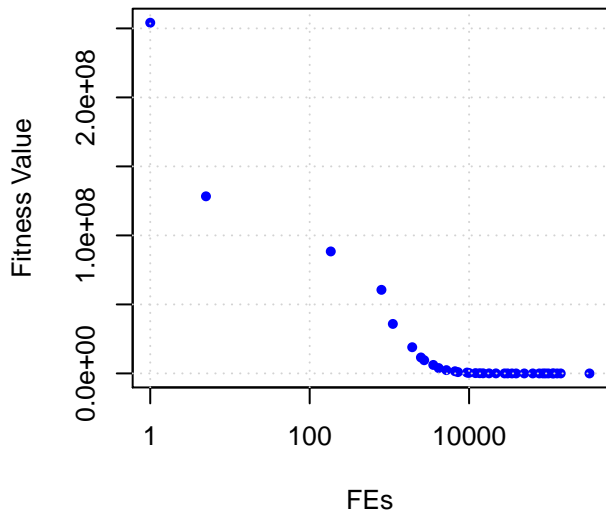
**ga100\_f12\_DIM20-10**



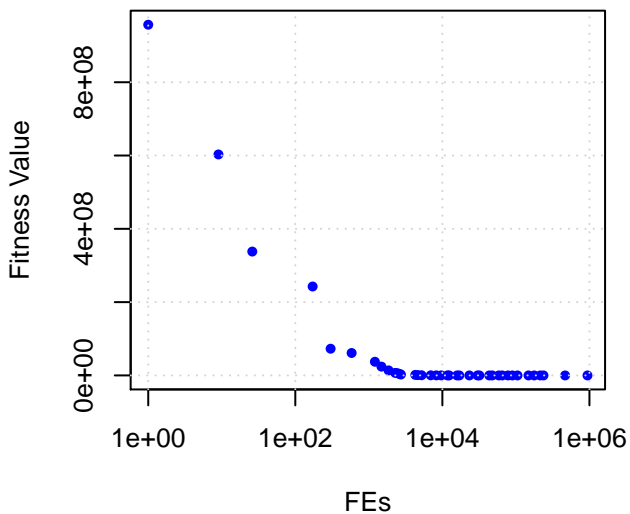
**ga100\_f12\_DIM20-11**



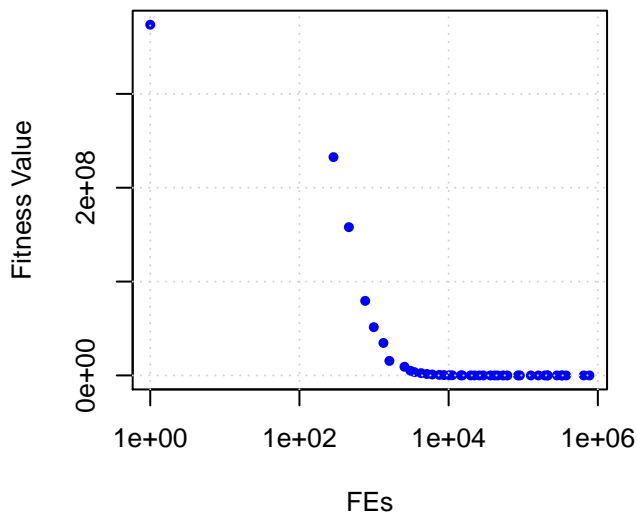
**ga100\_f12\_DIM20-12**



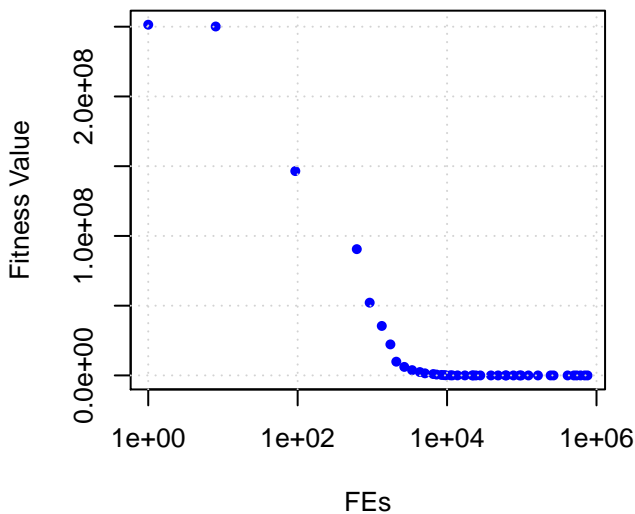
**ga100\_f12\_DIM20-13**



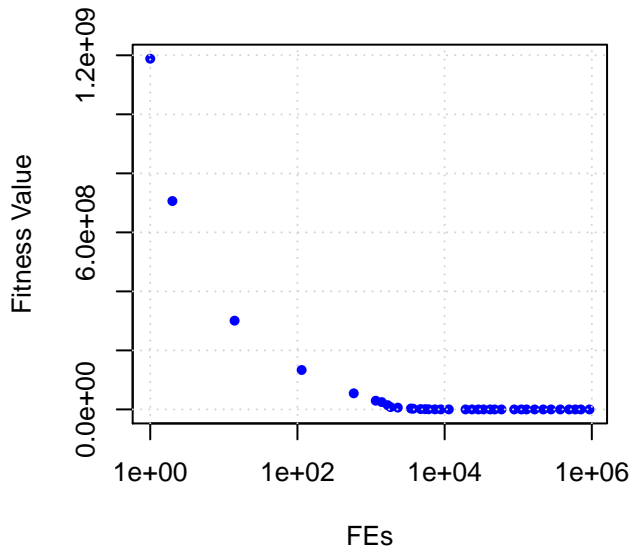
**ga100\_f12\_DIM20-14**



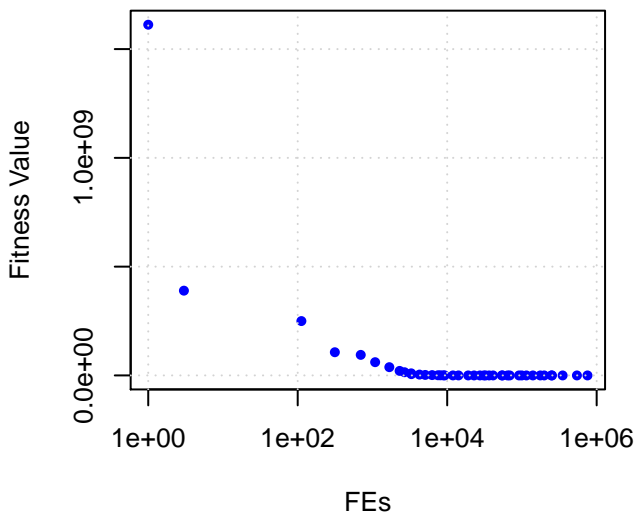
**ga100\_f12\_DIM20-15**



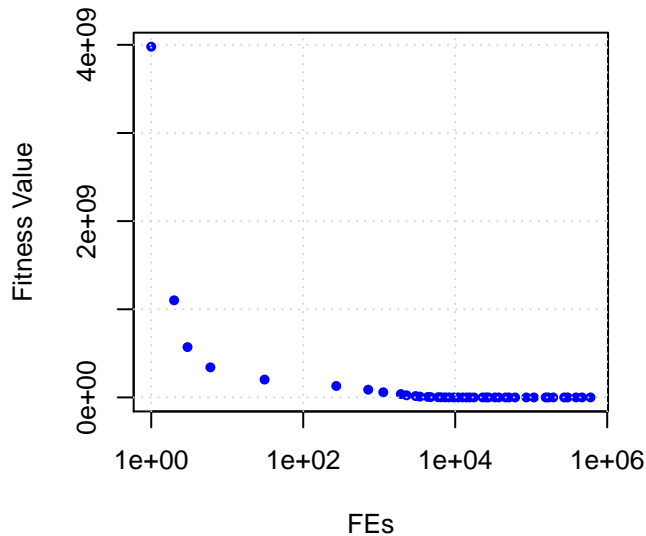
**ga100\_f12\_DIM20-2**



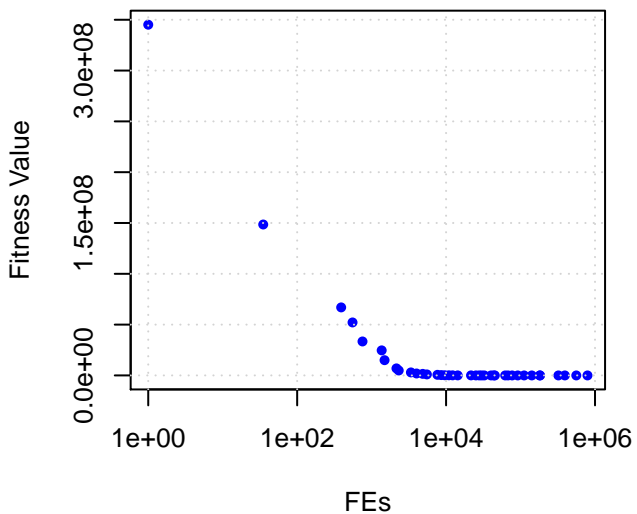
**ga100\_f12\_DIM20-3**



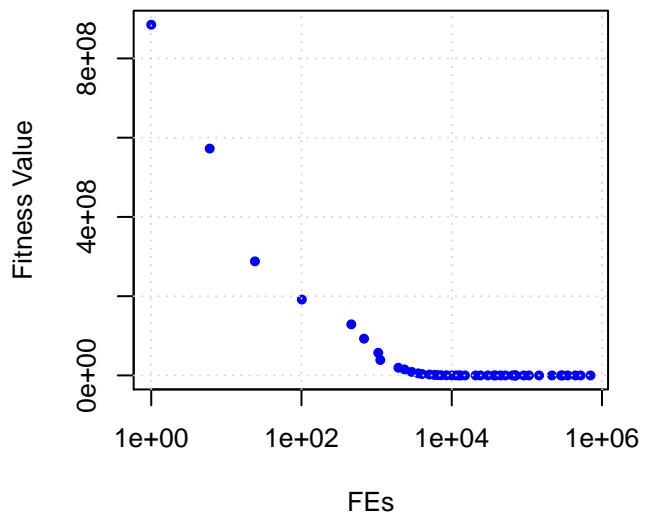
**ga100\_f12\_DIM20-4**



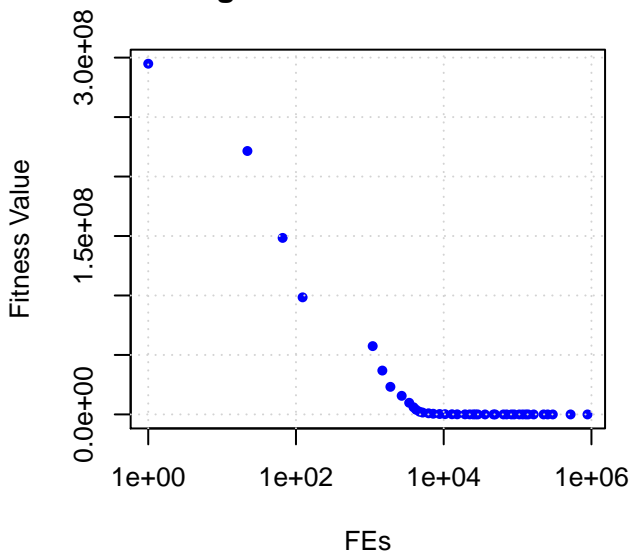
**ga100\_f12\_DIM20-5**



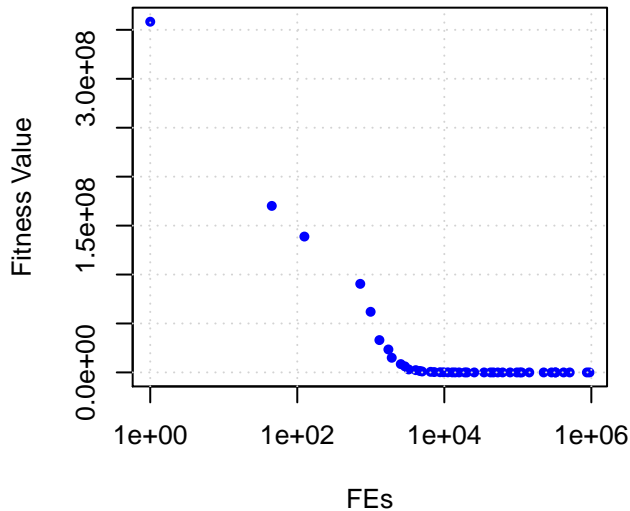
**ga100\_f12\_DIM20-6**



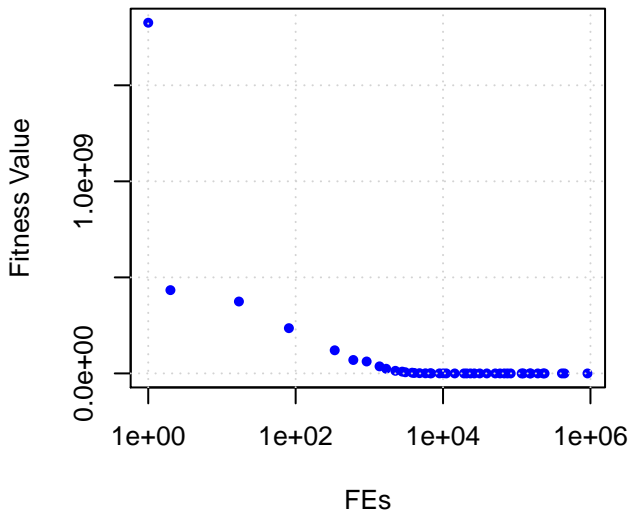
**ga100\_f12\_DIM20-7**



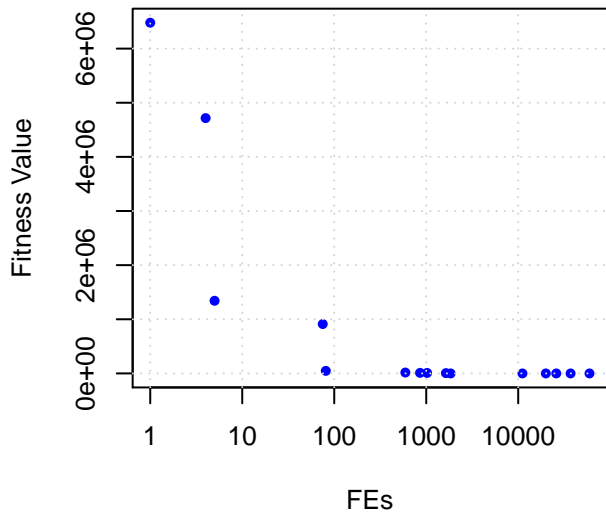
**ga100\_f12\_DIM20-8**



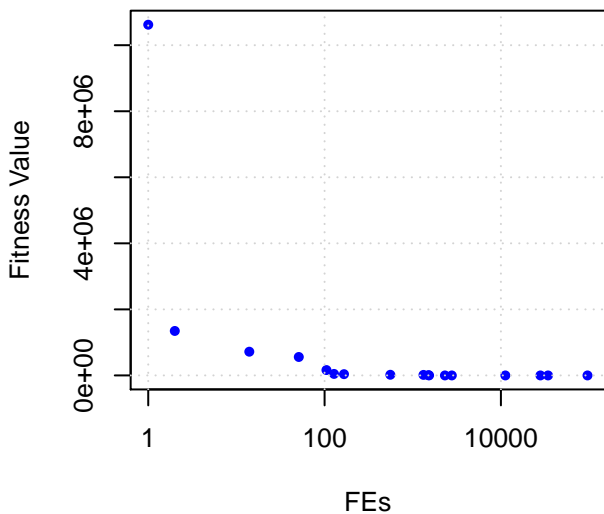
**ga100\_f12\_DIM20-9**



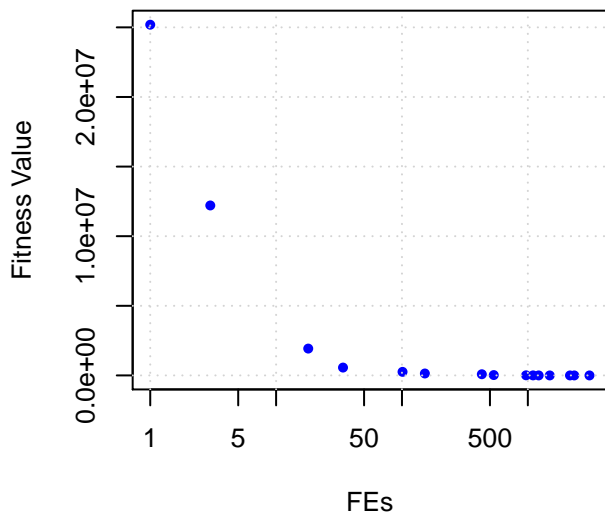
**ga100\_f12\_DIM3-1**



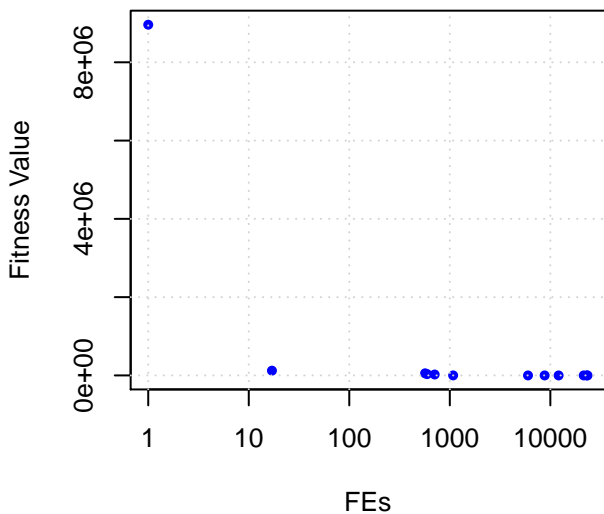
**ga100\_f12\_DIM3-10**



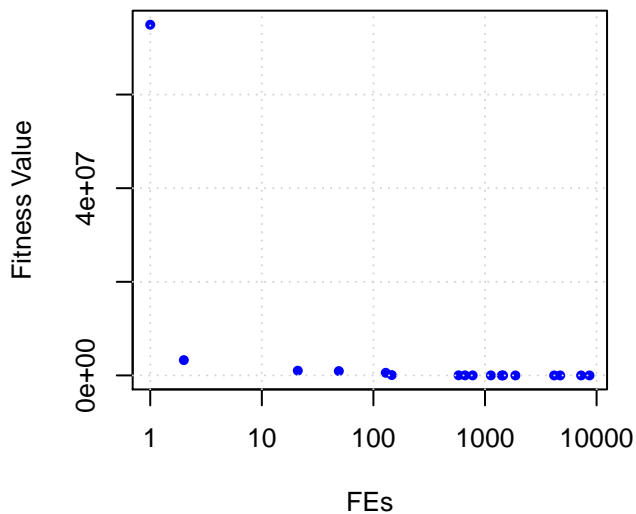
**ga100\_f12\_DIM3-11**



**ga100\_f12\_DIM3-12**

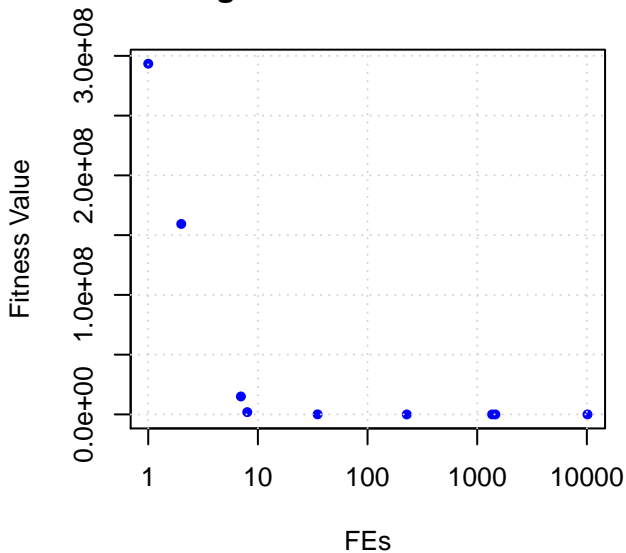


**ga100\_f12\_DIM3-13**

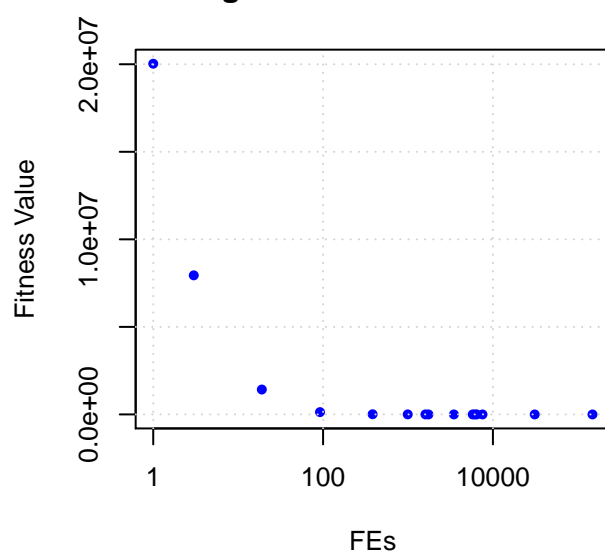




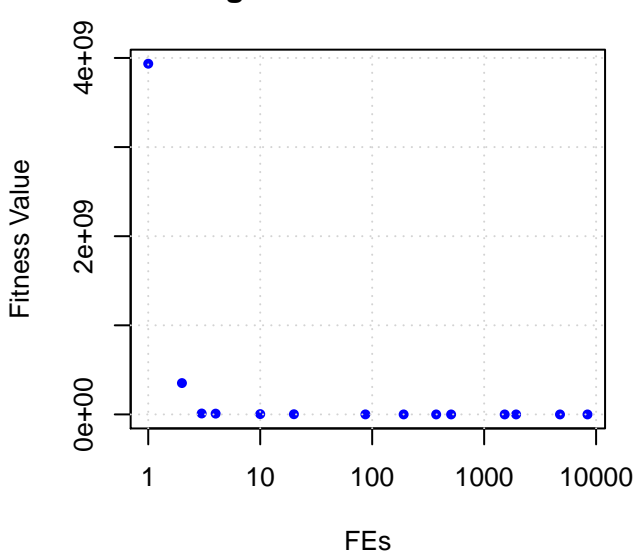
**ga100\_f12\_DIM3-14**



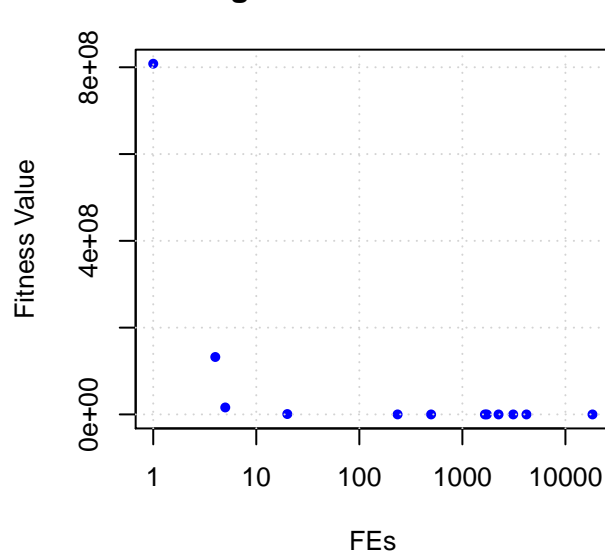
**ga100\_f12\_DIM3-15**



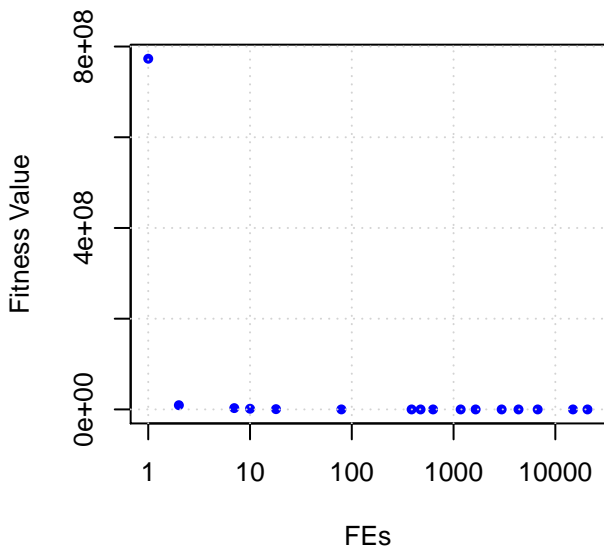
**ga100\_f12\_DIM3-2**



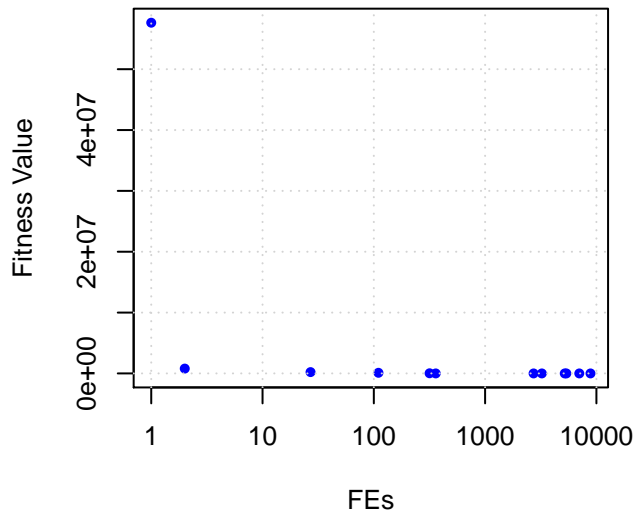
**ga100\_f12\_DIM3-3**



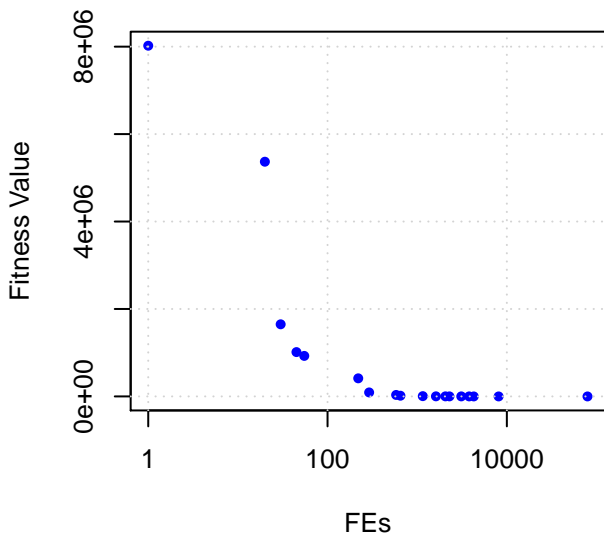
**ga100\_f12\_DIM3-4**



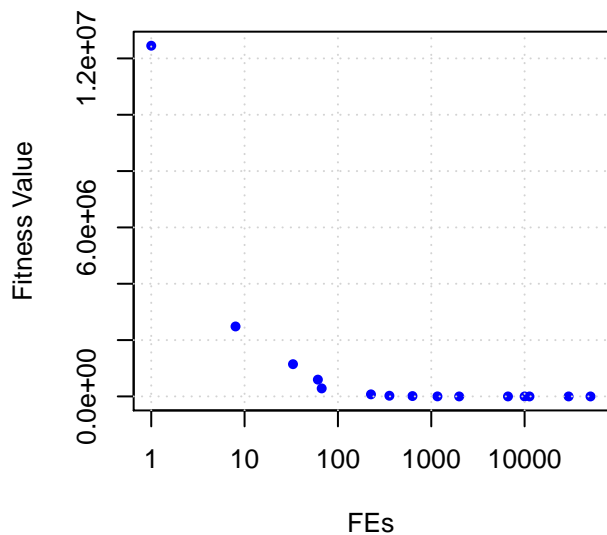
**ga100\_f12\_DIM3-5**



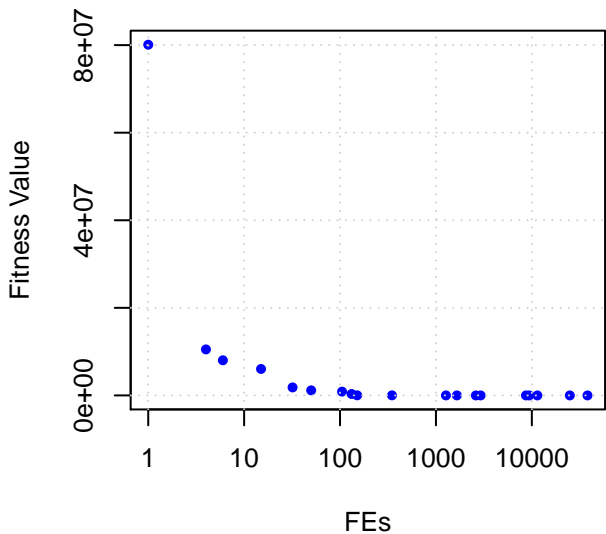
**ga100\_f12\_DIM3-6**



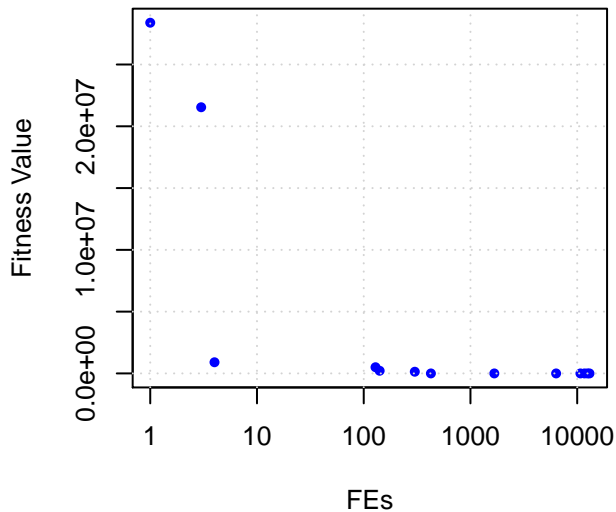
**ga100\_f12\_DIM3-7**



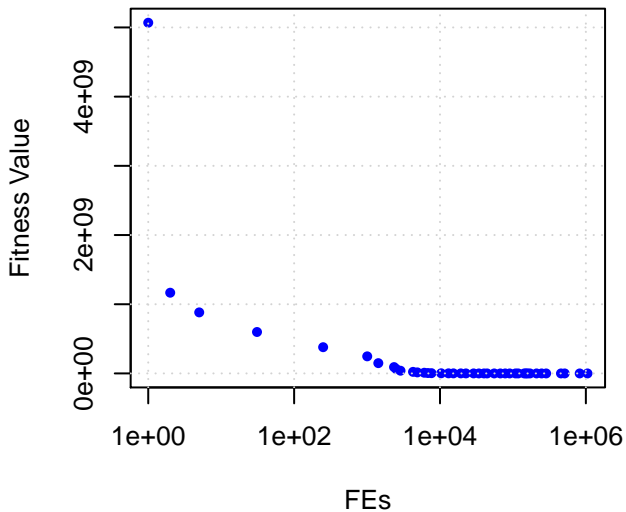
**ga100\_f12\_DIM3-8**



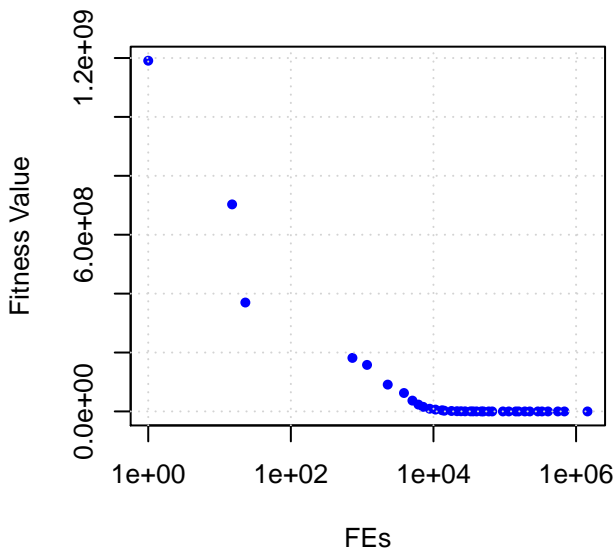
**ga100\_f12\_DIM3-9**



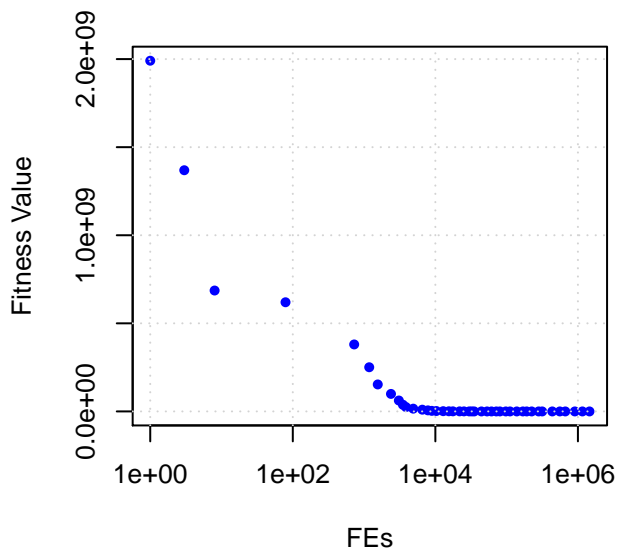
**ga100\_f12\_DIM40-1**



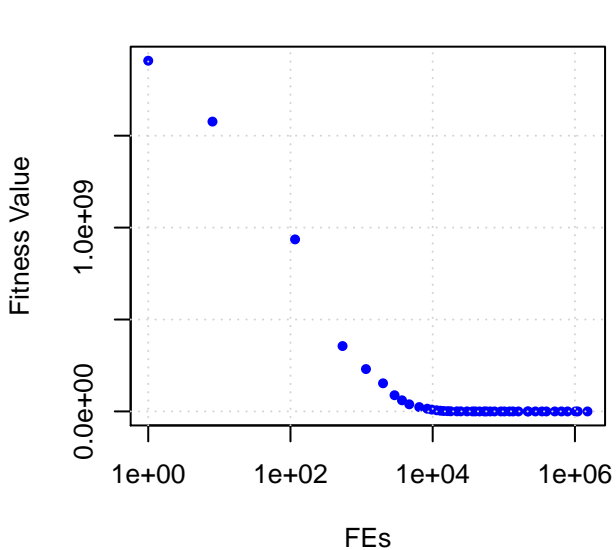
**ga100\_f12\_DIM40-11**



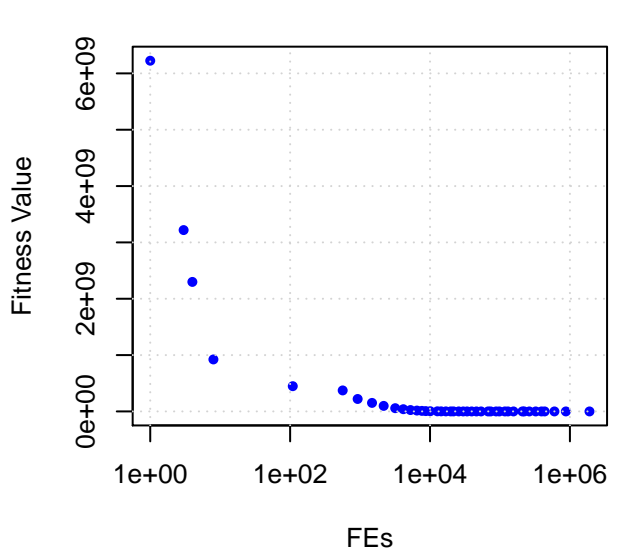
**ga100\_f12\_DIM40-12**



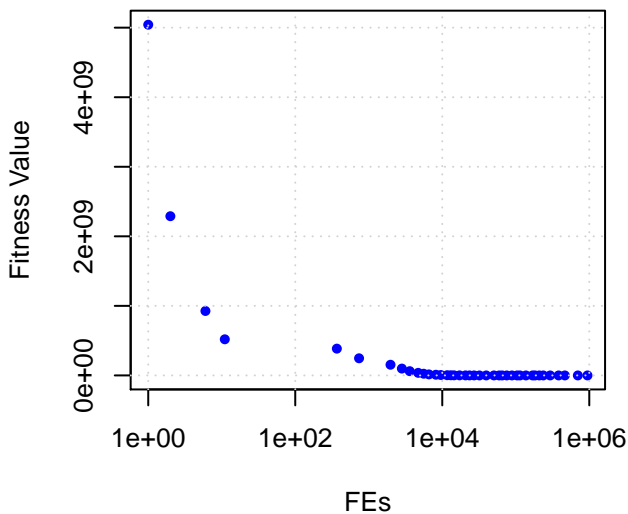
**ga100\_f12\_DIM40-13**



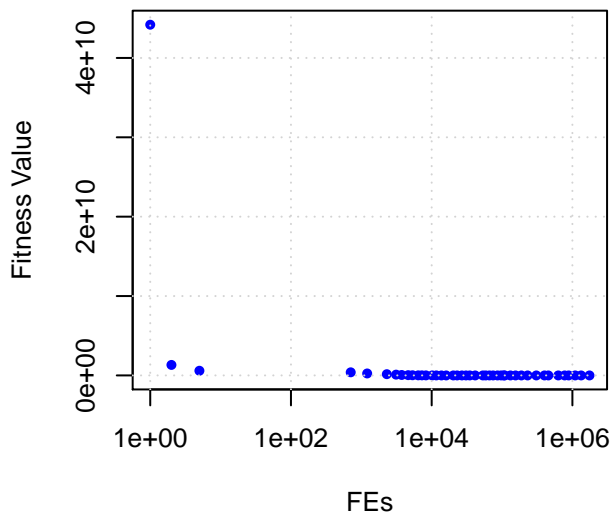
**ga100\_f12\_DIM40-14**



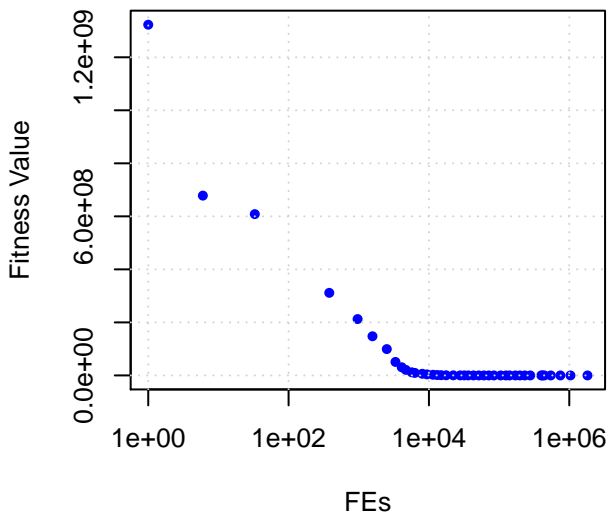
**ga100\_f12\_DIM40-15**



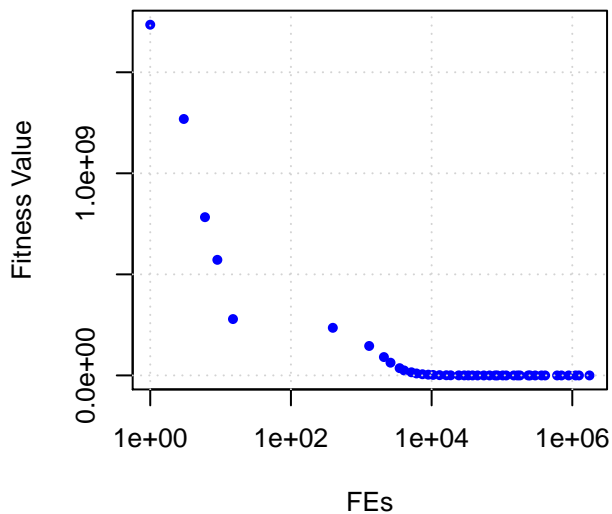
**ga100\_f12\_DIM40-2**



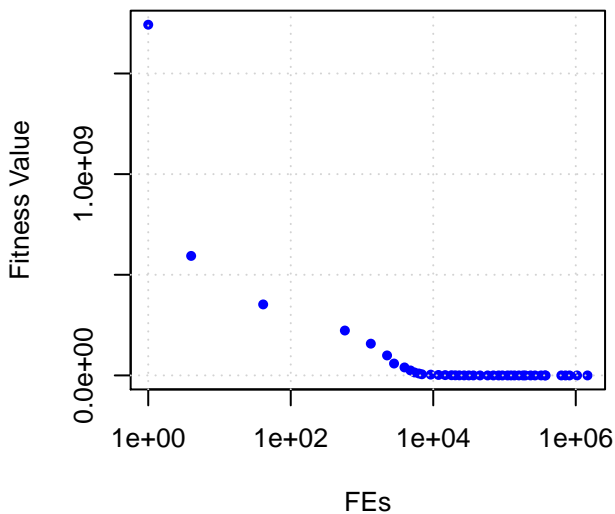
**ga100\_f12\_DIM40-3**



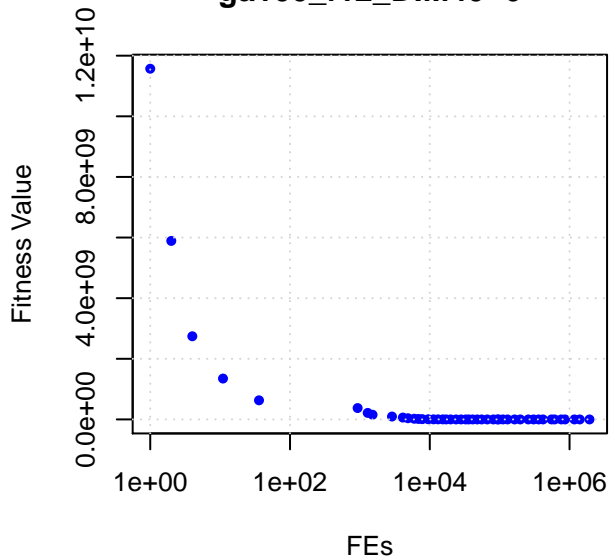
**ga100\_f12\_DIM40-4**



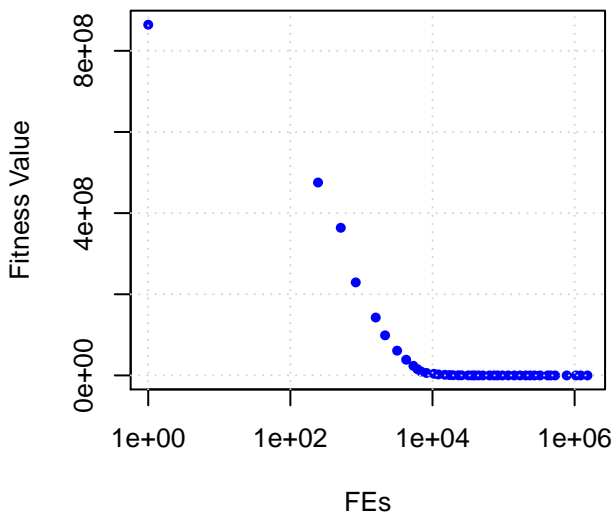
**ga100\_f12\_DIM40-5**



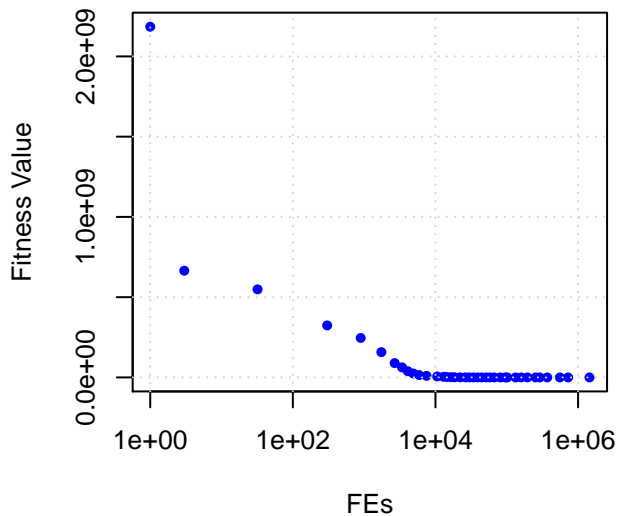
**ga100\_f12\_DIM40-6**



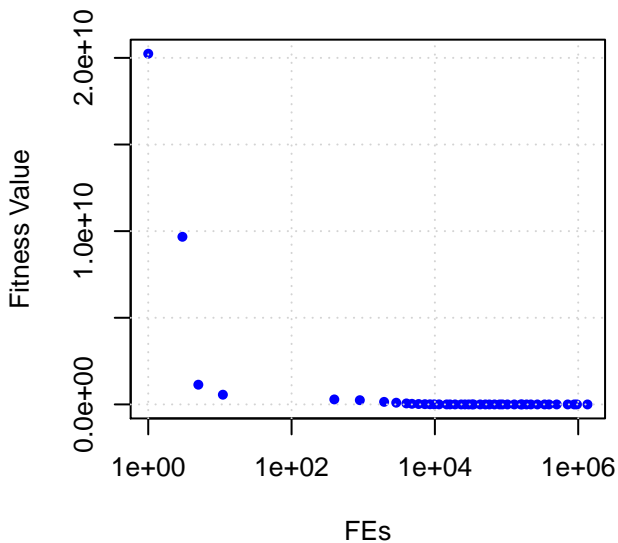
**ga100\_f12\_DIM40-7**



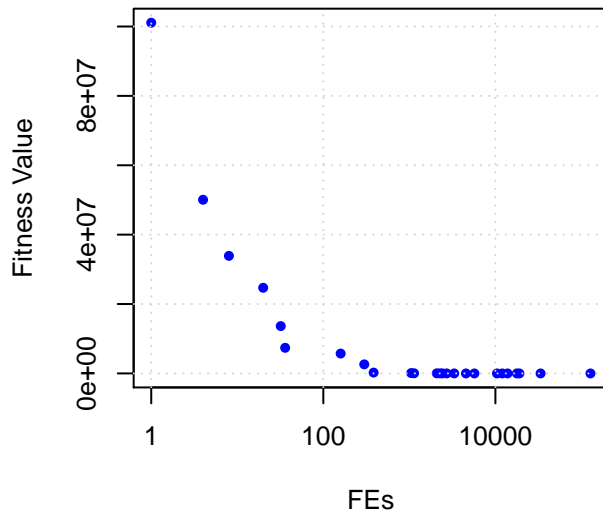
**ga100\_f12\_DIM40-8**



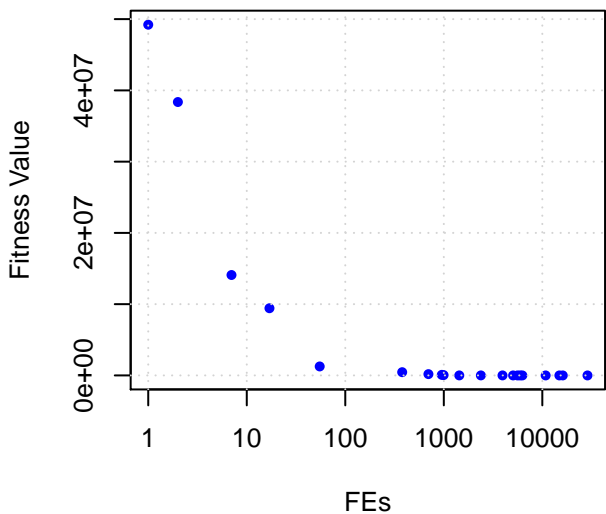
**ga100\_f12\_DIM40-9**



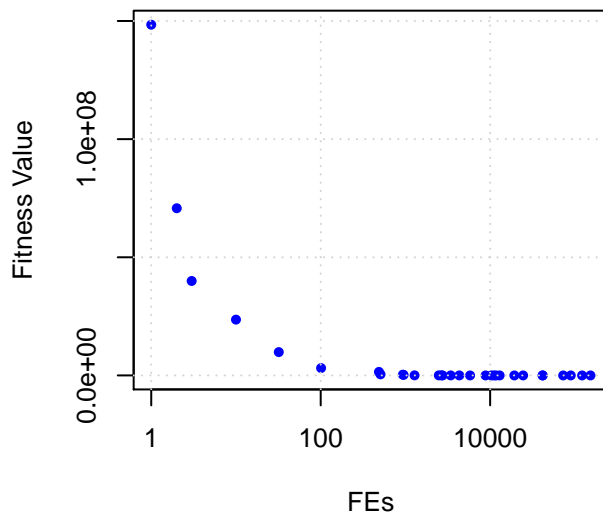
**ga100\_f12\_DIM5-1**



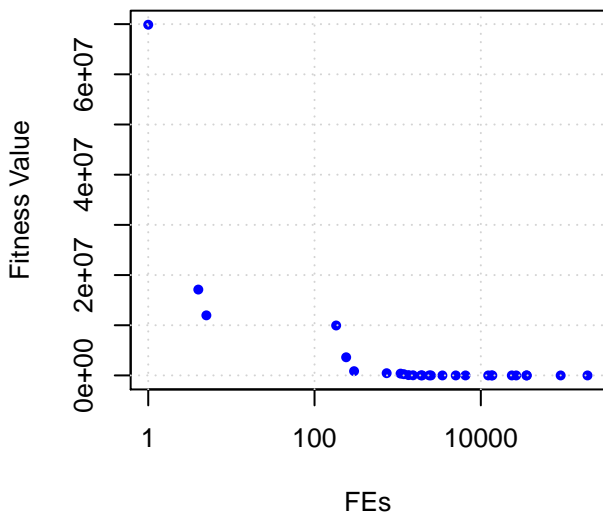
**ga100\_f12\_DIM5-10**



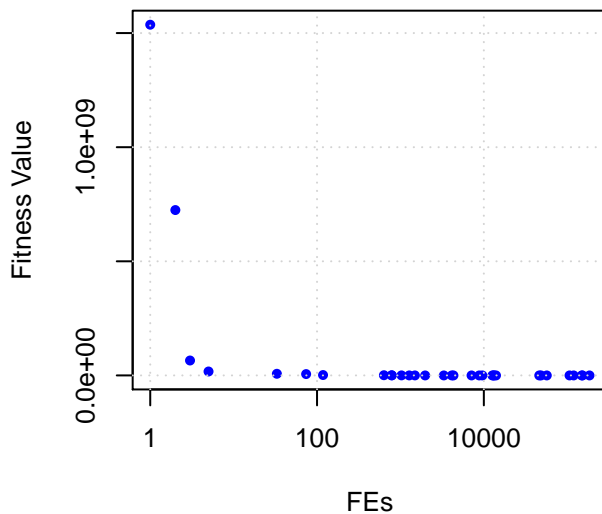
**ga100\_f12\_DIM5-11**



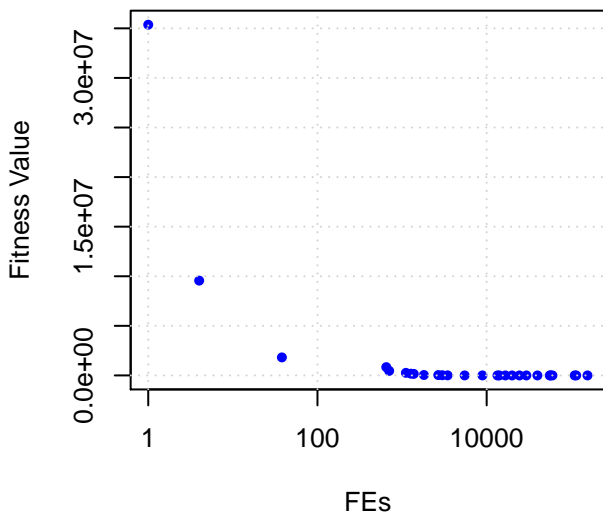
**ga100\_f12\_DIM5-12**



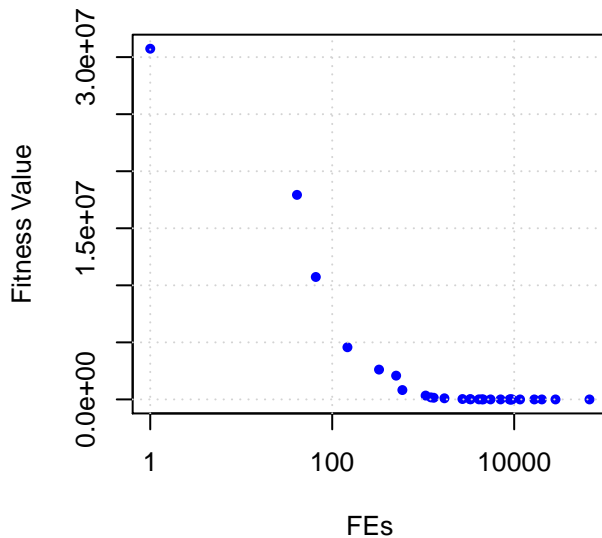
**ga100\_f12\_DIM5-13**



**ga100\_f12\_DIM5-14**

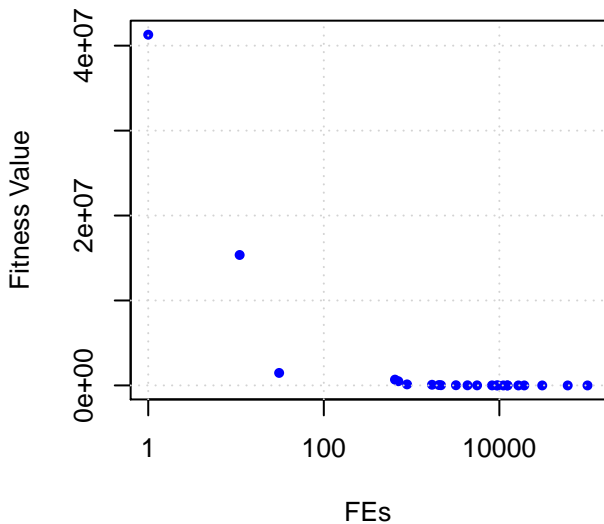


**ga100\_f12\_DIM5-15**

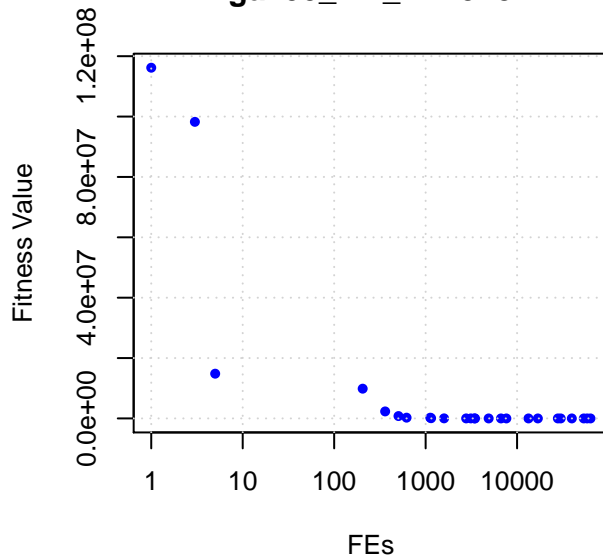




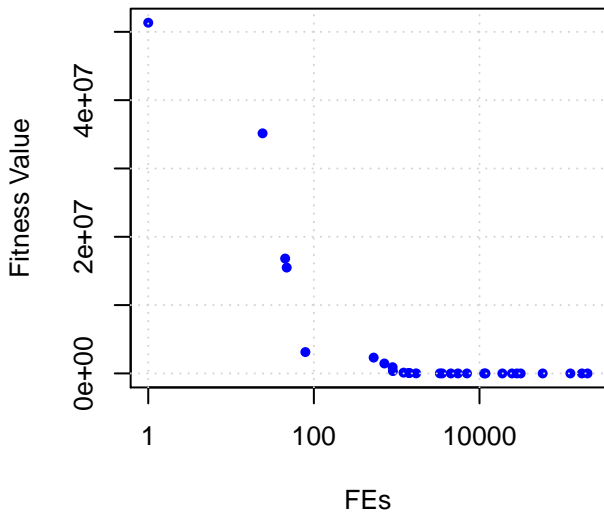
**ga100\_f12\_DIM5-2**



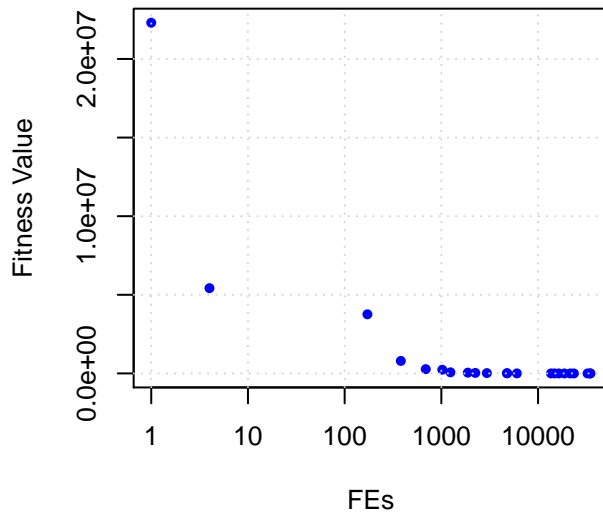
**ga100\_f12\_DIM5-3**



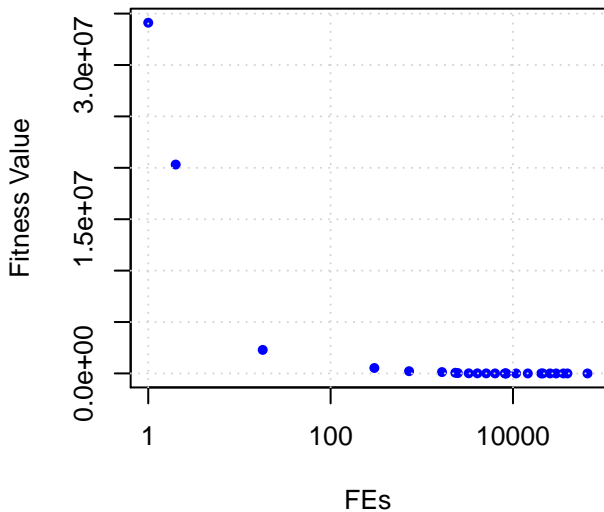
**ga100\_f12\_DIM5-4**



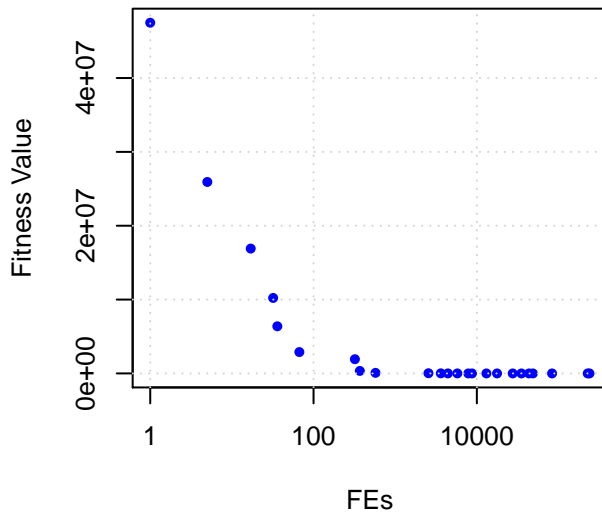
**ga100\_f12\_DIM5-5**



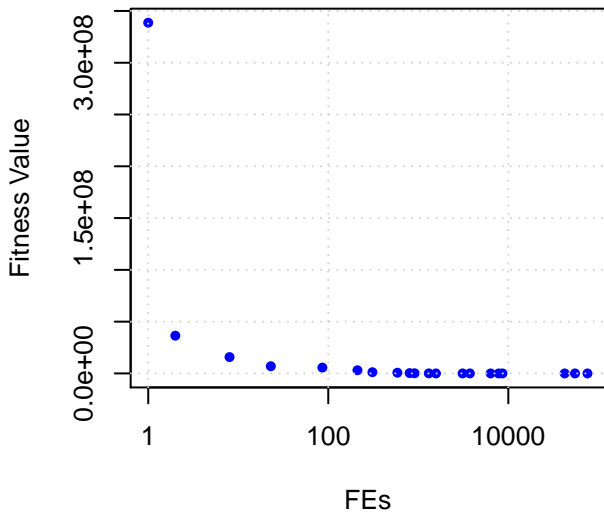
**ga100\_f12\_DIM5-6**



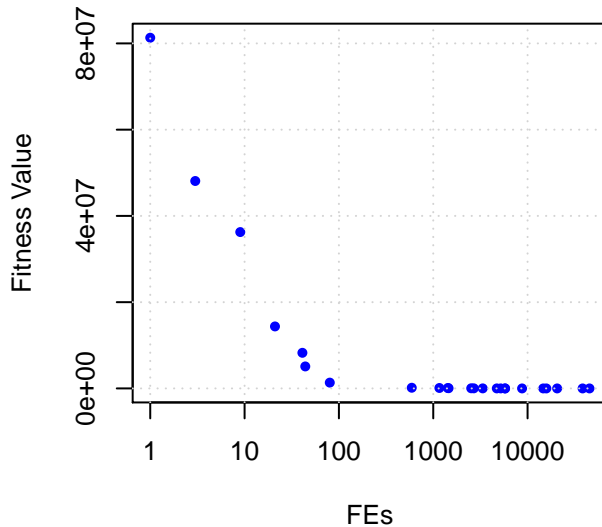
**ga100\_f12\_DIM5-7**



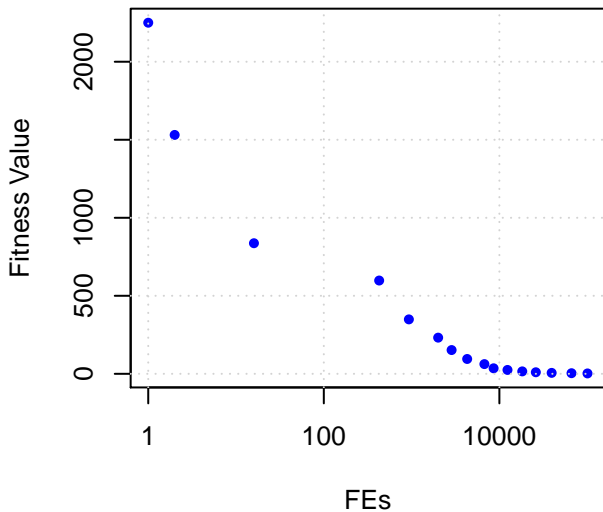
**ga100\_f12\_DIM5-8**



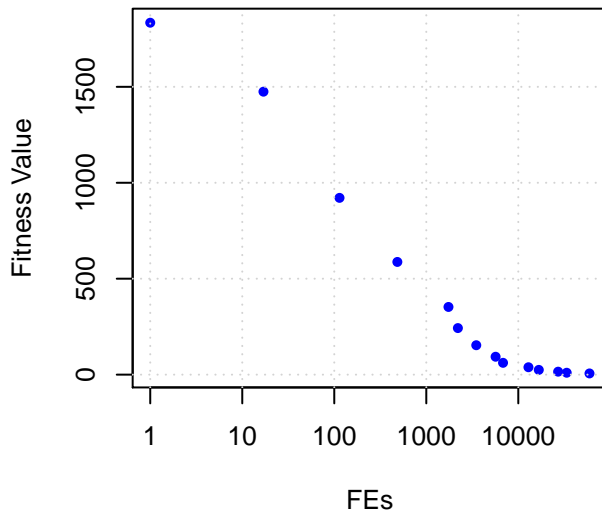
**ga100\_f12\_DIM5-9**



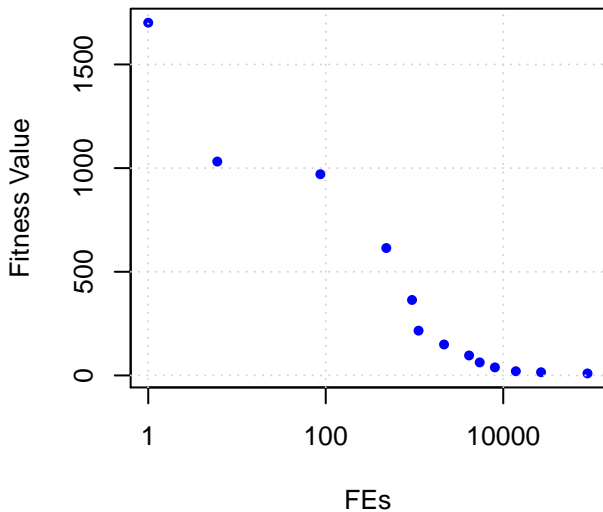
**ga100\_f13\_DIM10-1**



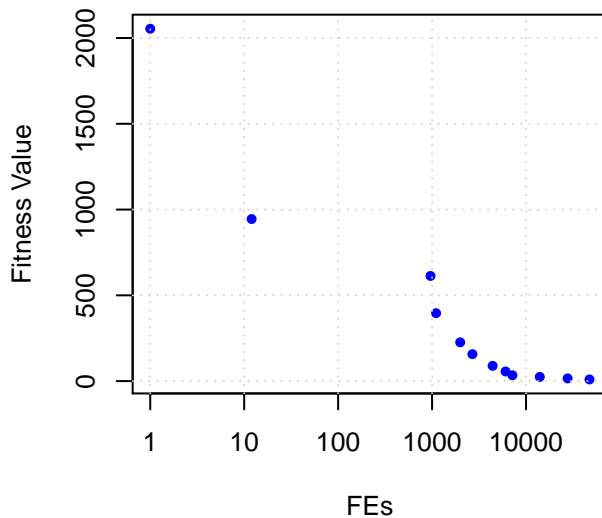
**ga100\_f13\_DIM10-10**



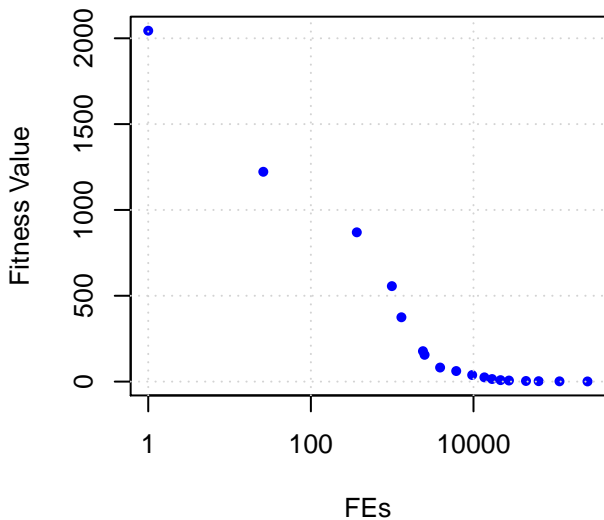
**ga100\_f13\_DIM10-11**



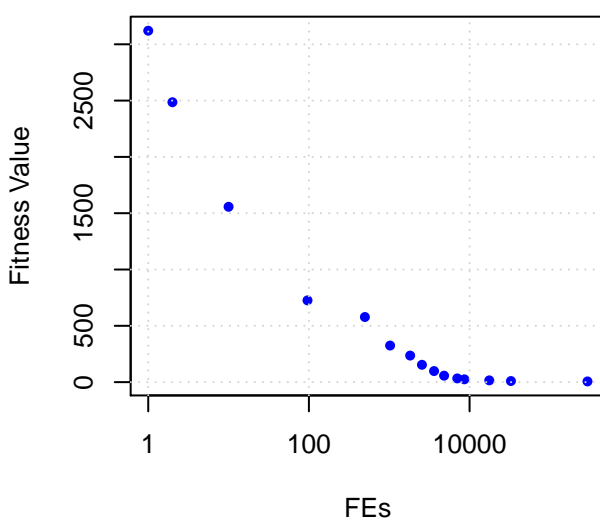
**ga100\_f13\_DIM10-12**



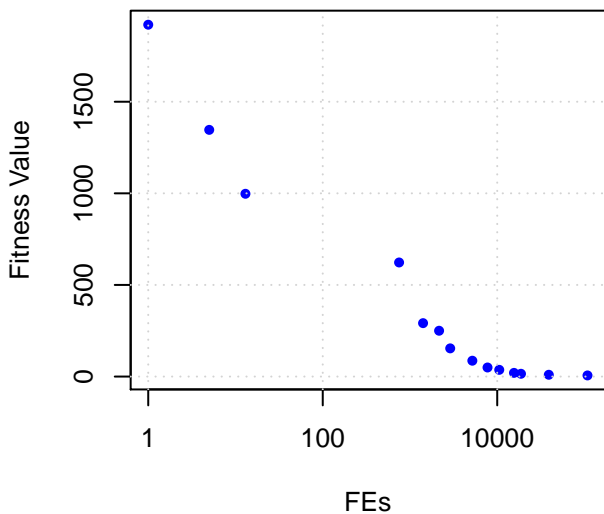
**ga100\_f13\_DIM10-13**



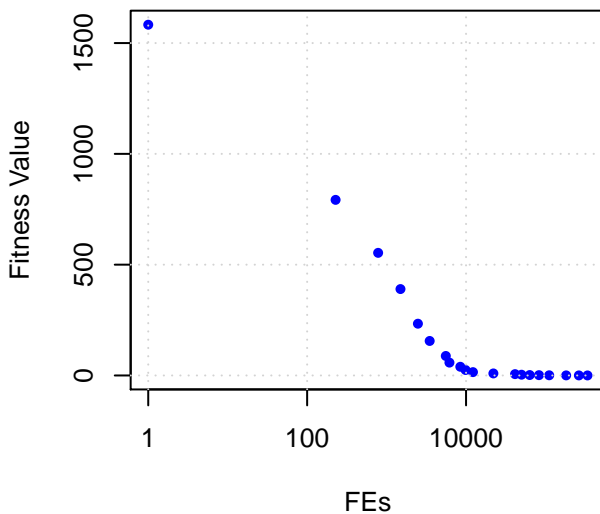
**ga100\_f13\_DIM10-14**



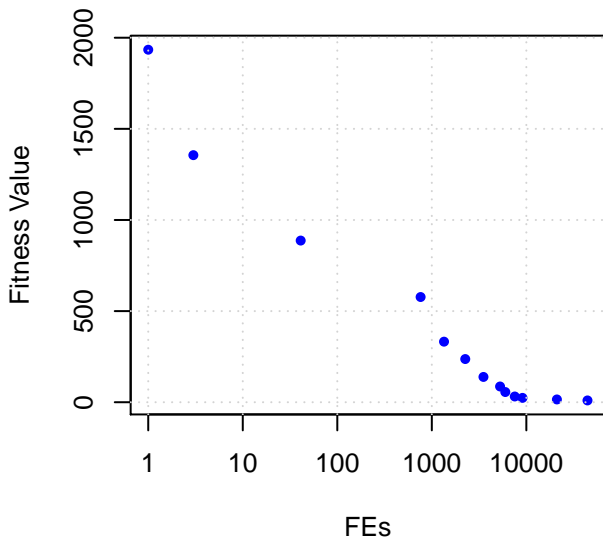
**ga100\_f13\_DIM10-15**



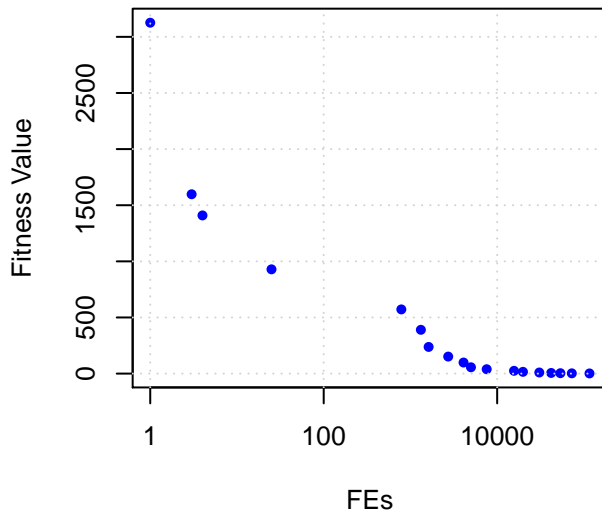
**ga100\_f13\_DIM10-2**



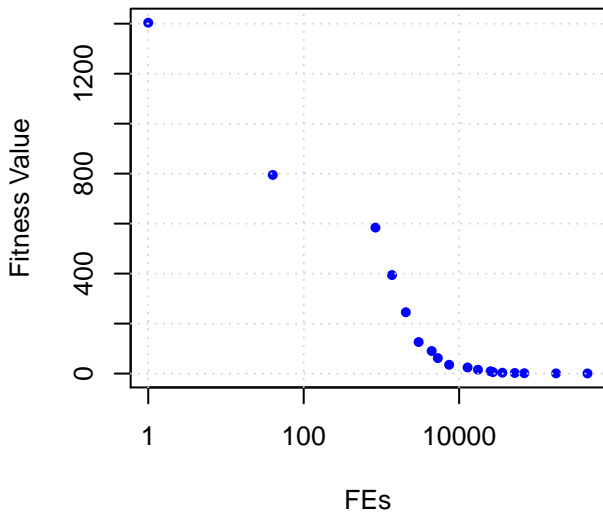
**ga100\_f13\_DIM10-3**



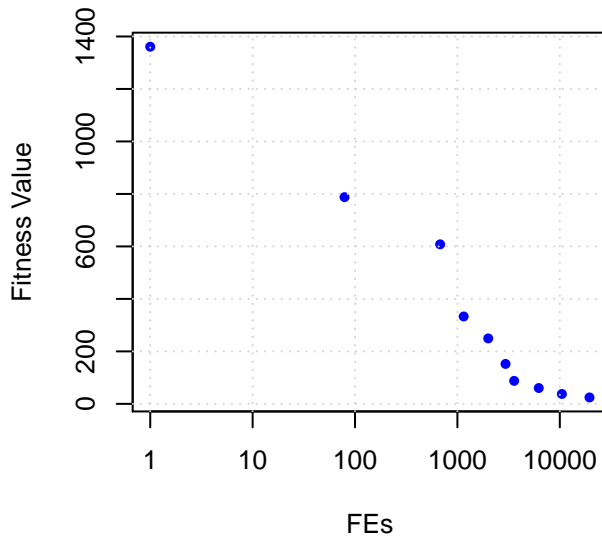
**ga100\_f13\_DIM10-4**



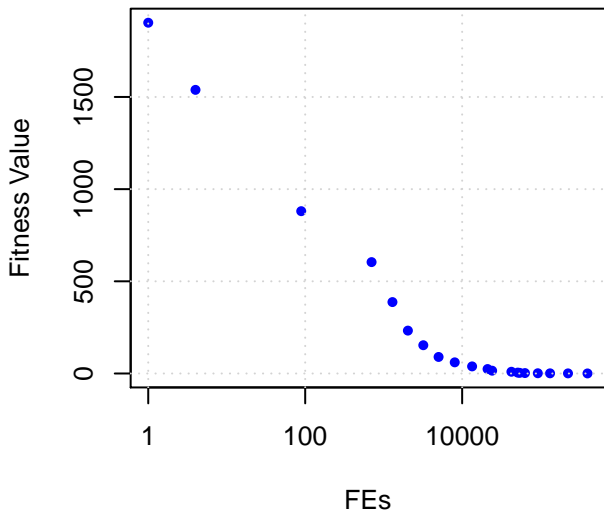
**ga100\_f13\_DIM10-5**



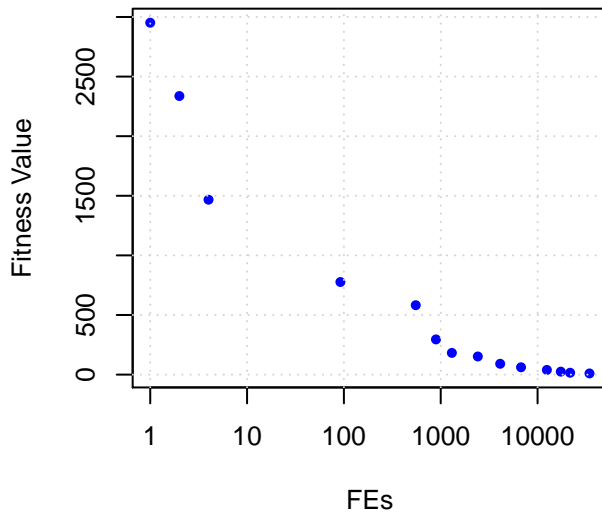
**ga100\_f13\_DIM10-6**



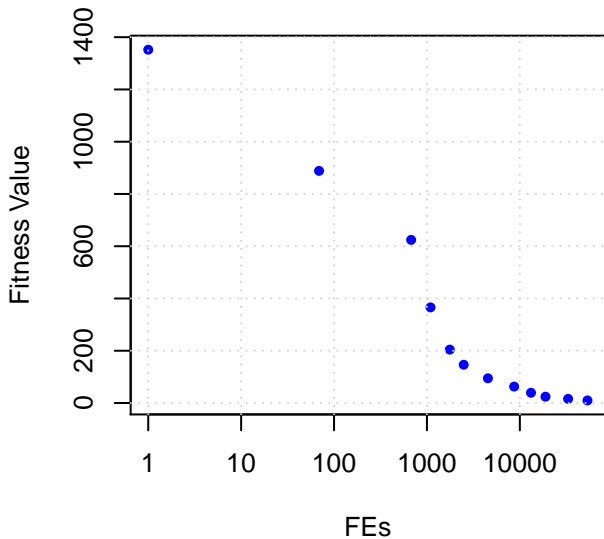
**ga100\_f13\_DIM10-7**



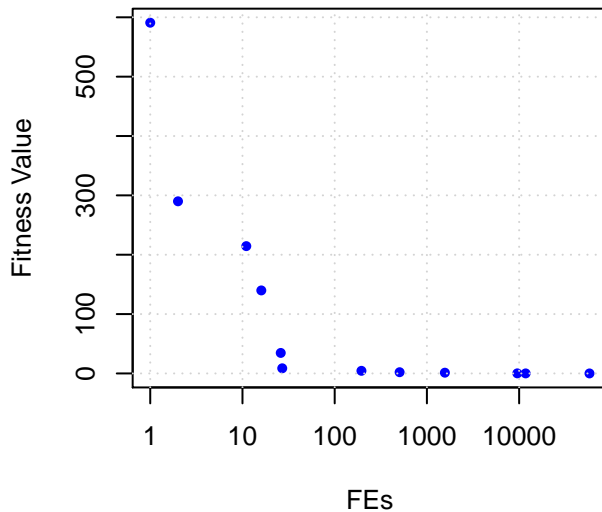
**ga100\_f13\_DIM10-8**



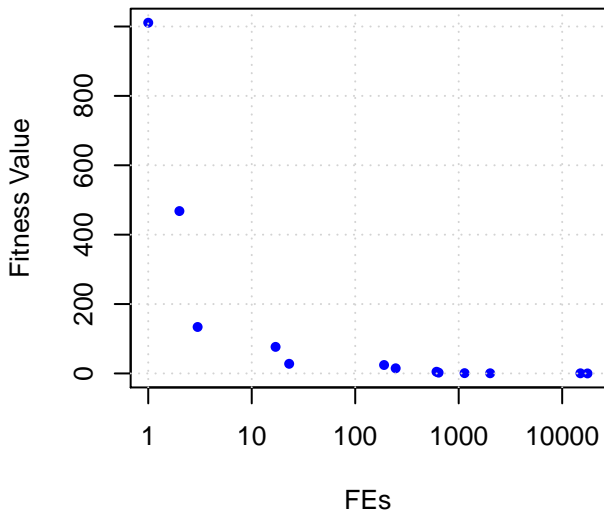
**ga100\_f13\_DIM10-9**



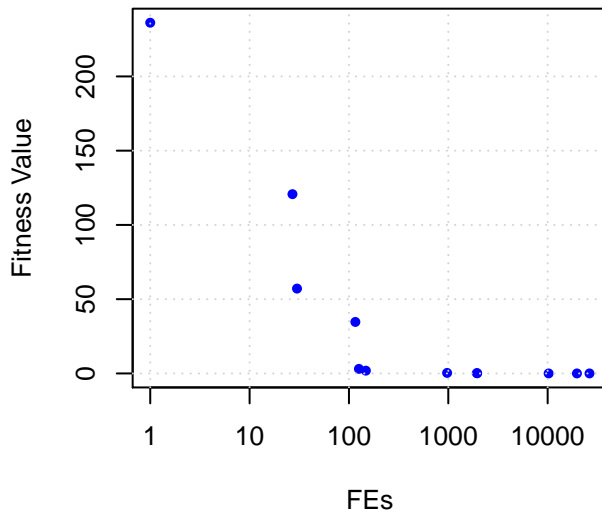
**ga100\_f13\_DIM2-1**



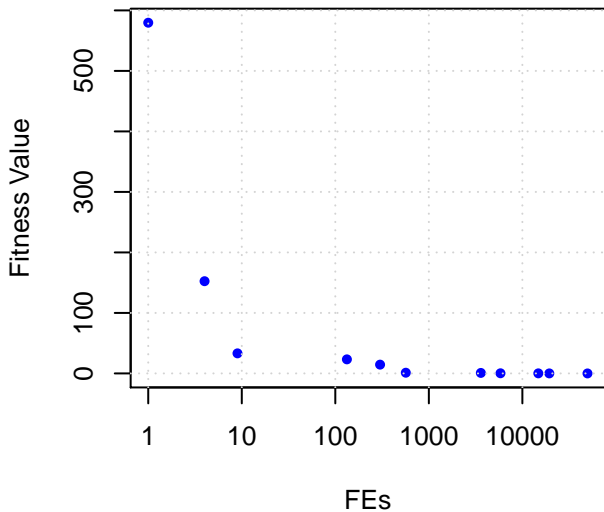
**ga100\_f13\_DIM2-10**



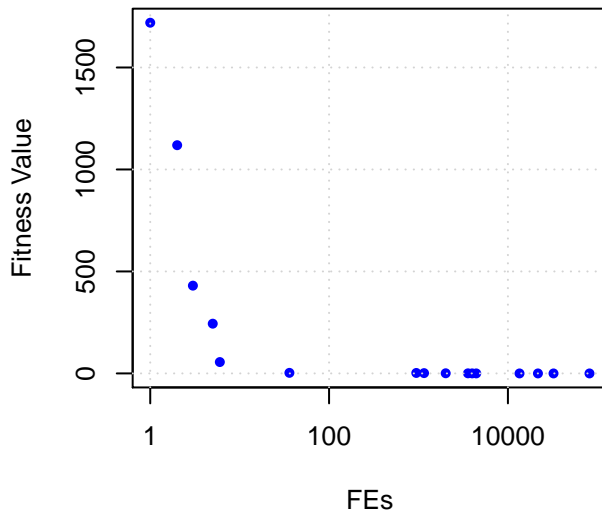
**ga100\_f13\_DIM2-11**



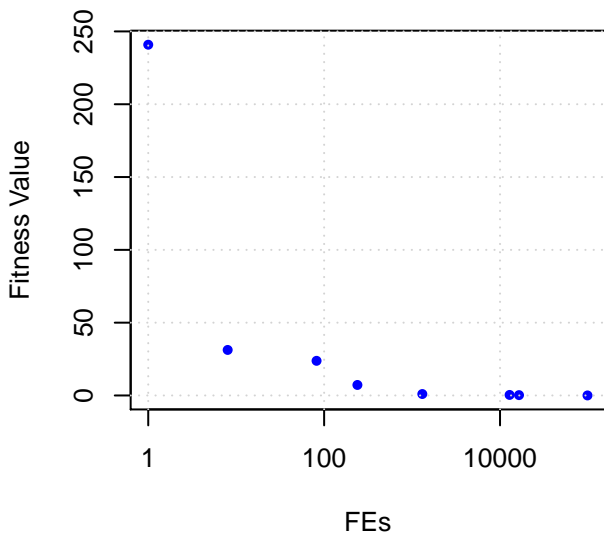
**ga100\_f13\_DIM2-12**



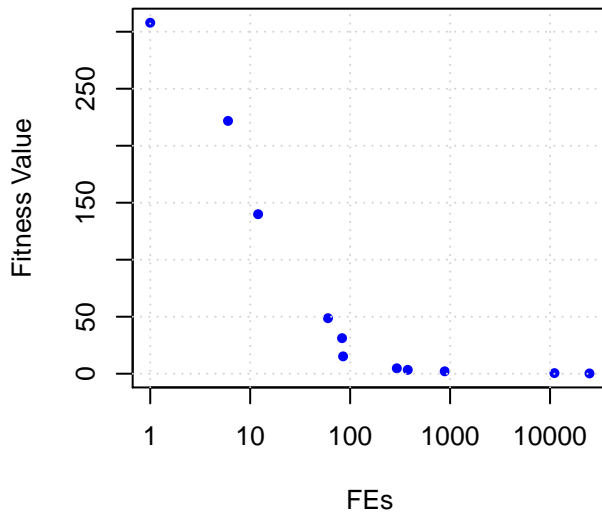
**ga100\_f13\_DIM2-13**



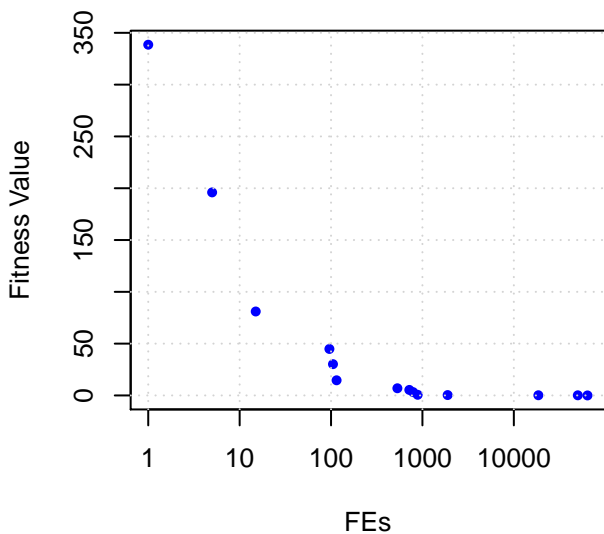
**ga100\_f13\_DIM2-14**



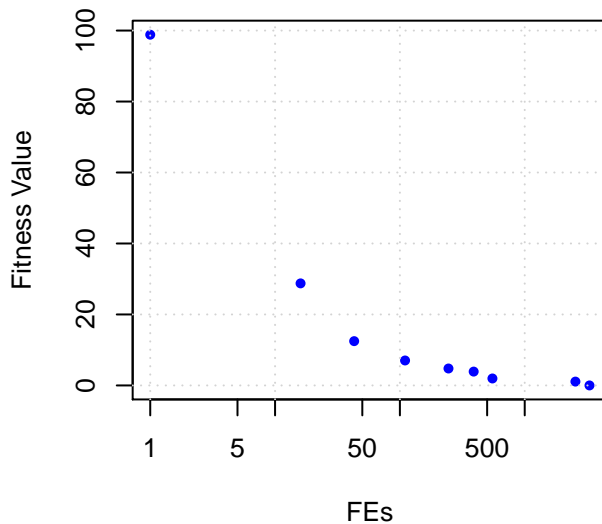
**ga100\_f13\_DIM2-15**



**ga100\_f13\_DIM2-2**

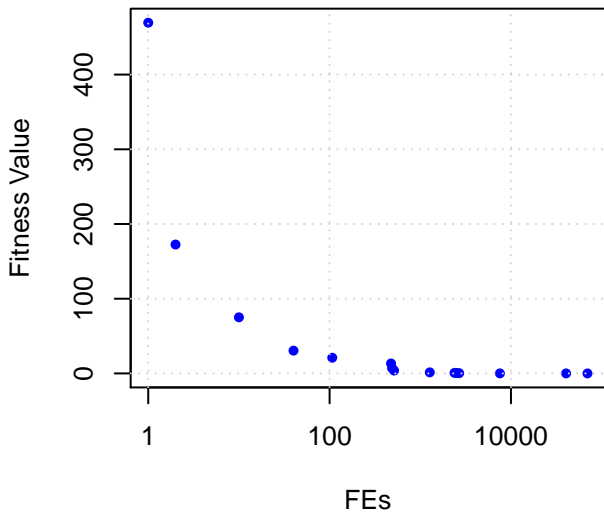


**ga100\_f13\_DIM2-3**

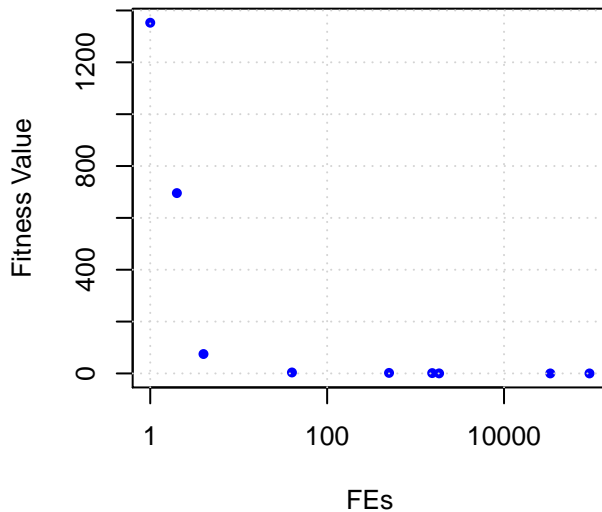




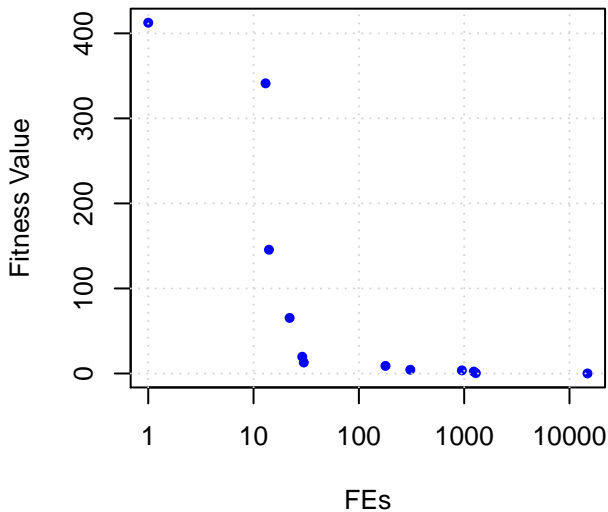
**ga100\_f13\_DIM2-4**



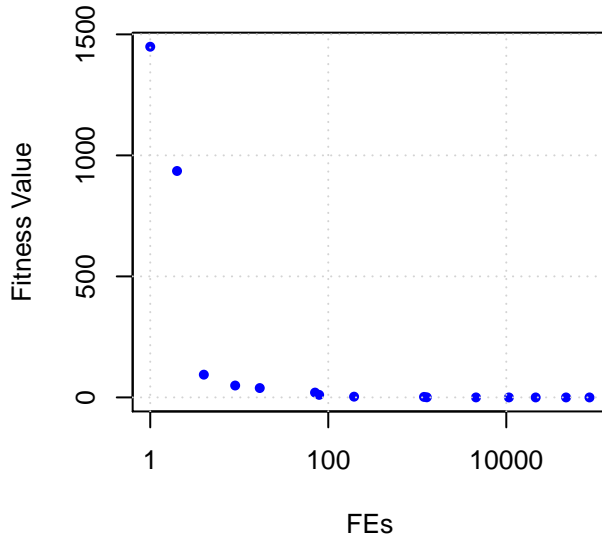
**ga100\_f13\_DIM2-5**



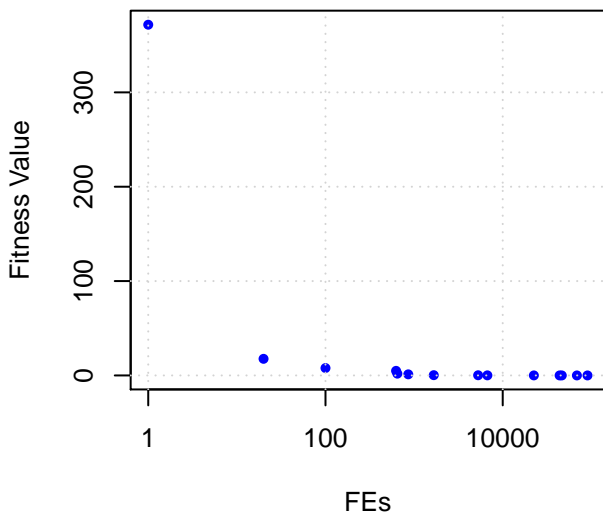
**ga100\_f13\_DIM2-6**



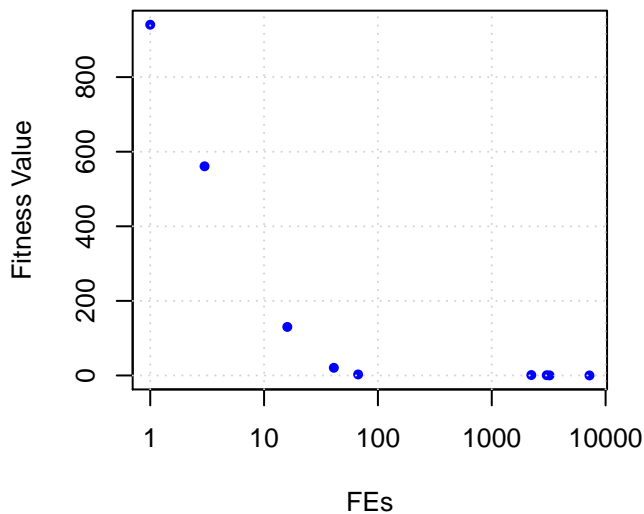
**ga100\_f13\_DIM2-7**



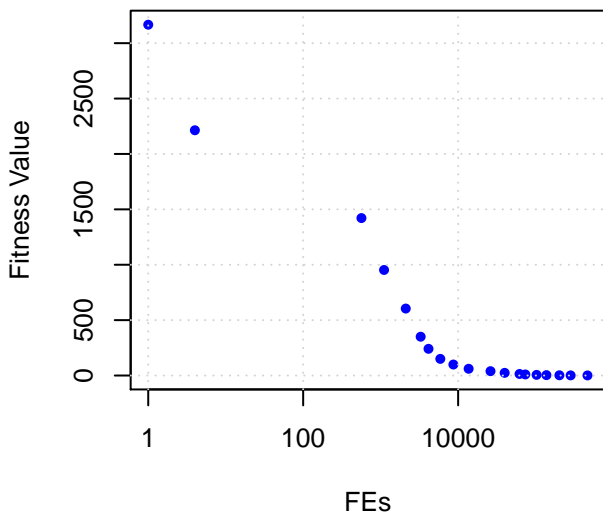
**ga100\_f13\_DIM2-8**



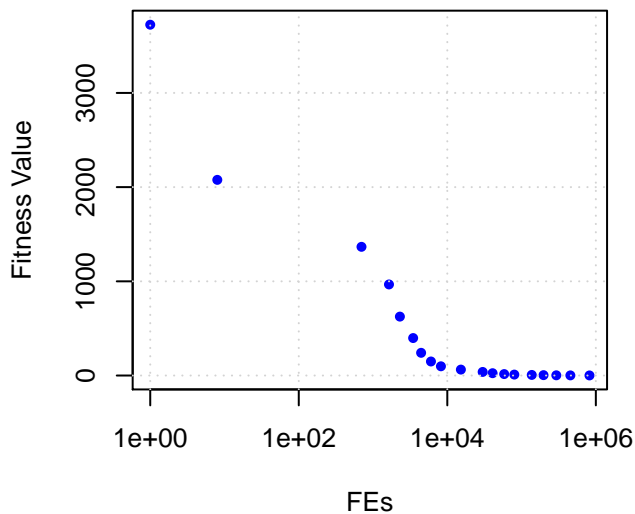
**ga100\_f13\_DIM2-9**



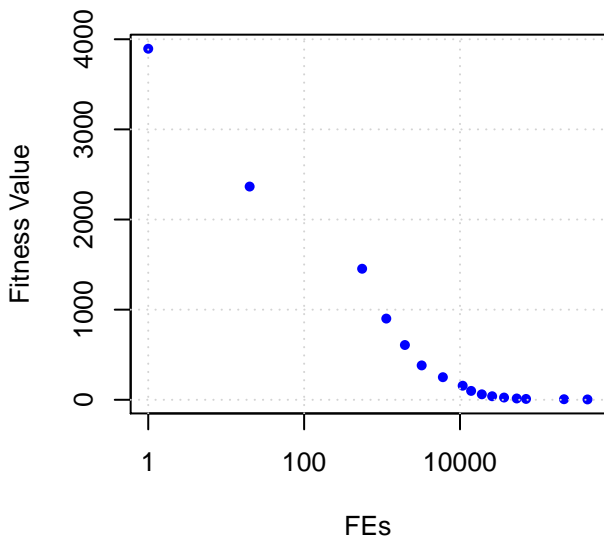
**ga100\_f13\_DIM20-1**



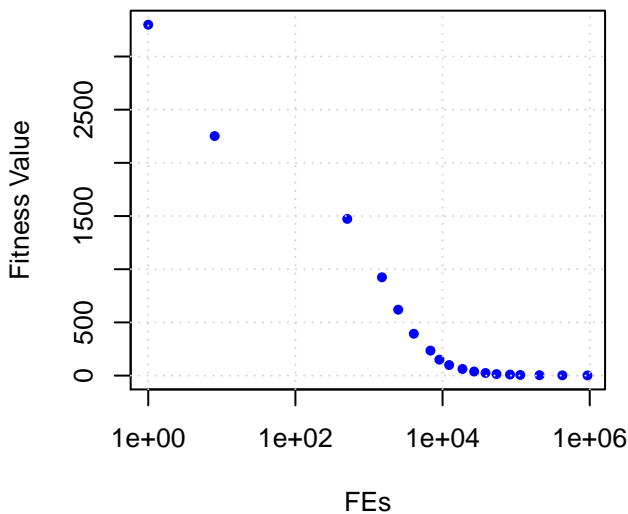
**ga100\_f13\_DIM20-10**



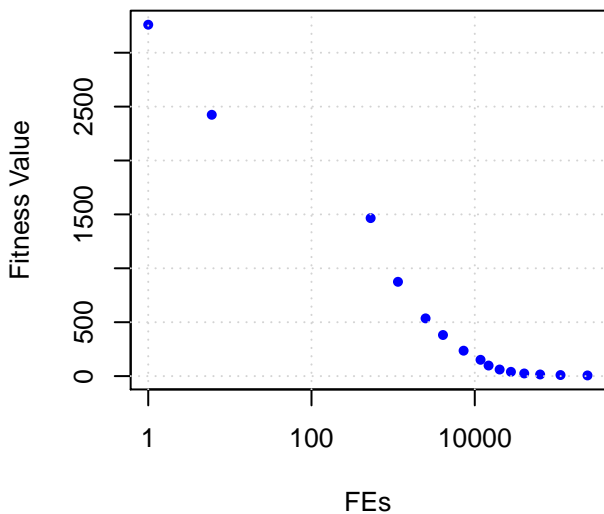
**ga100\_f13\_DIM20-11**



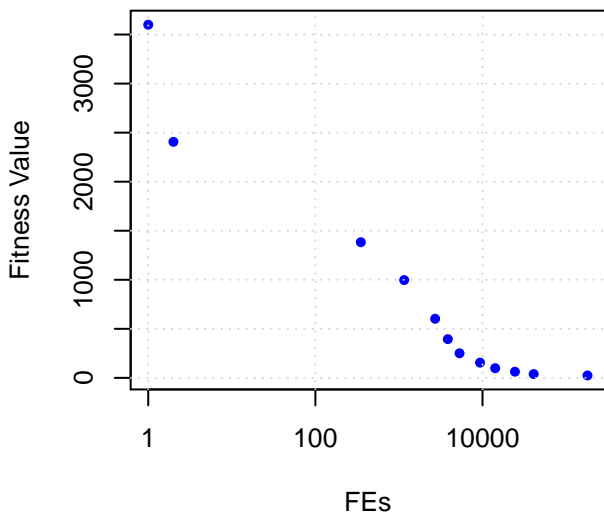
**ga100\_f13\_DIM20-12**



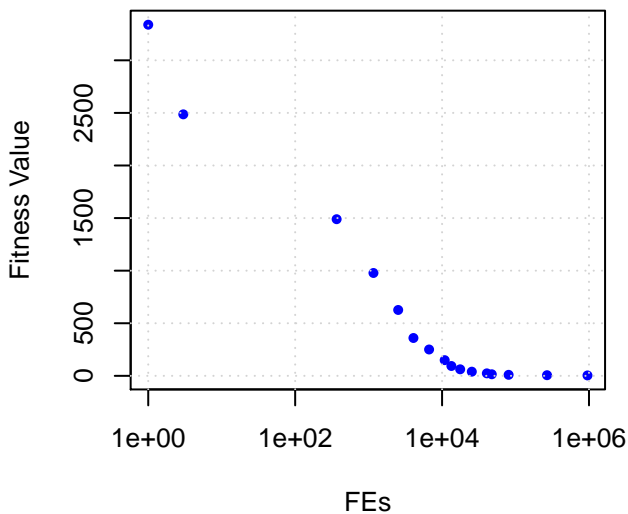
**ga100\_f13\_DIM20-13**



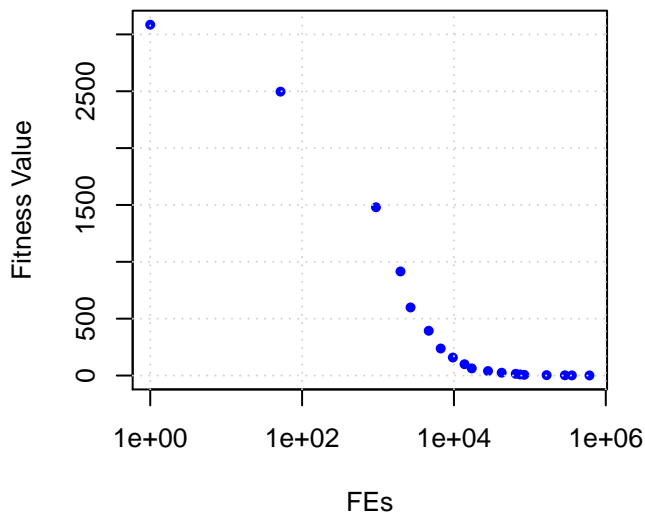
**ga100\_f13\_DIM20-14**



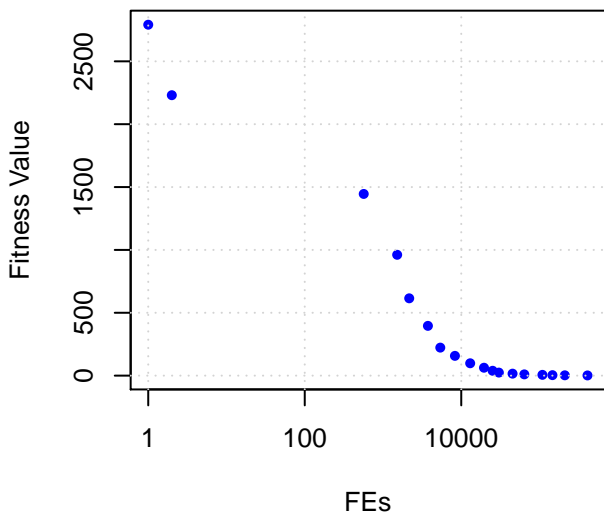
**ga100\_f13\_DIM20-15**



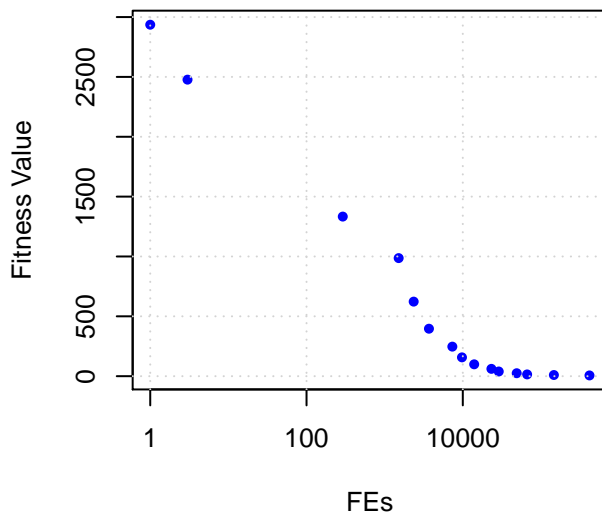
**ga100\_f13\_DIM20-2**



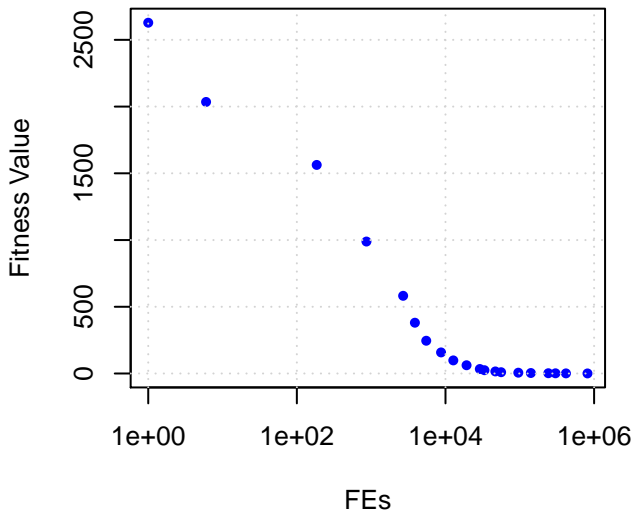
**ga100\_f13\_DIM20-3**



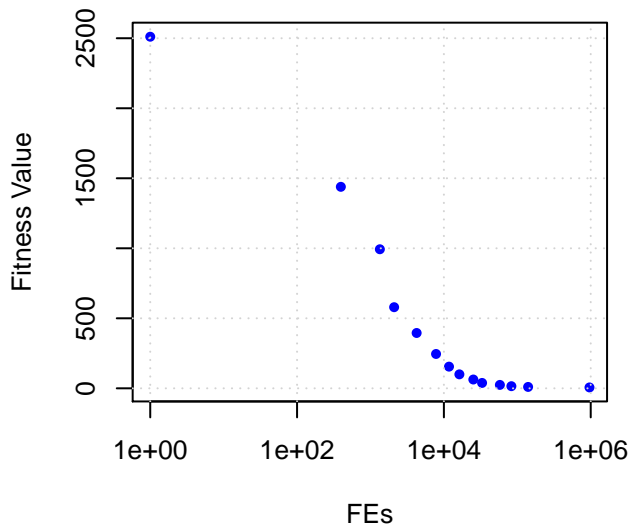
**ga100\_f13\_DIM20-4**



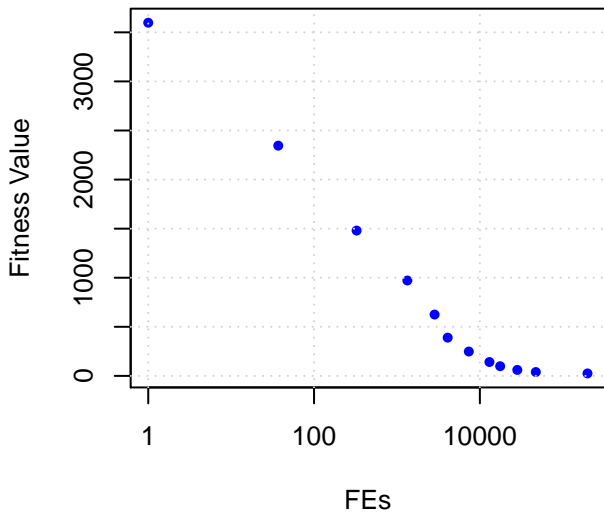
**ga100\_f13\_DIM20-5**



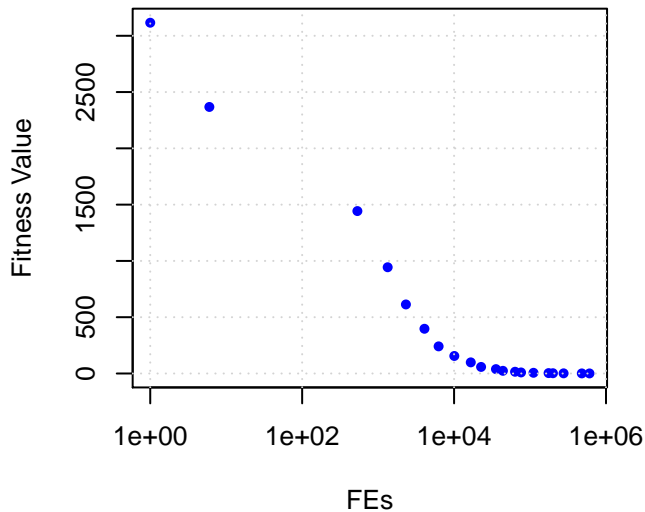
**ga100\_f13\_DIM20-6**



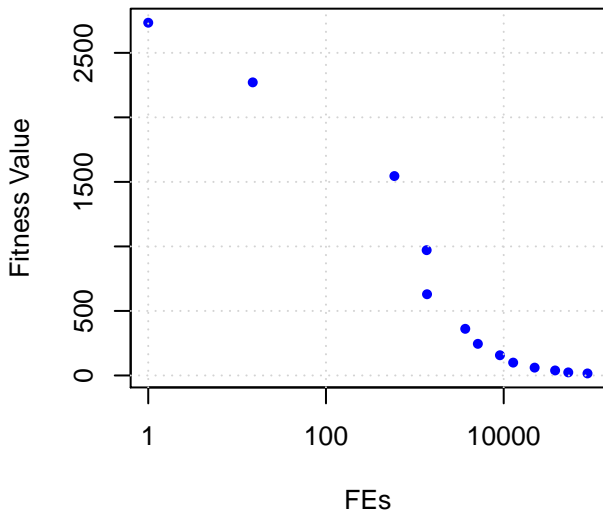
**ga100\_f13\_DIM20-7**



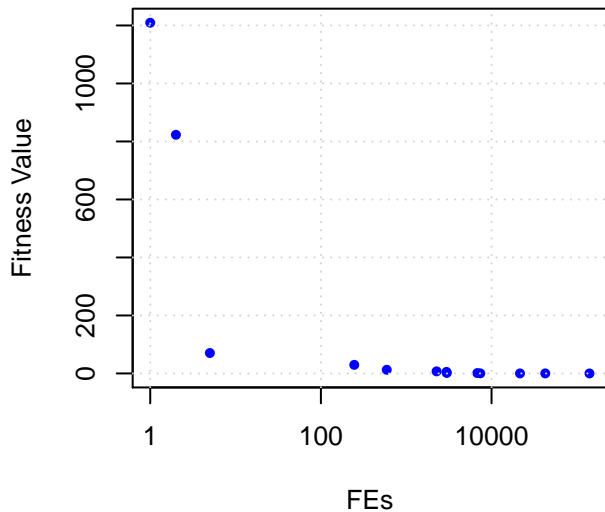
**ga100\_f13\_DIM20-8**



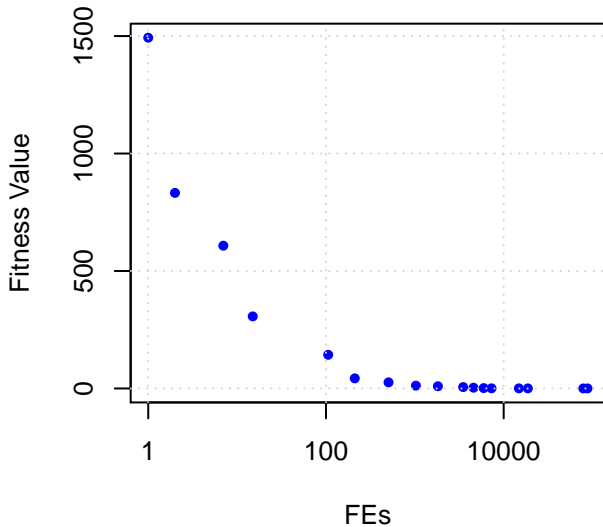
**ga100\_f13\_DIM20-9**



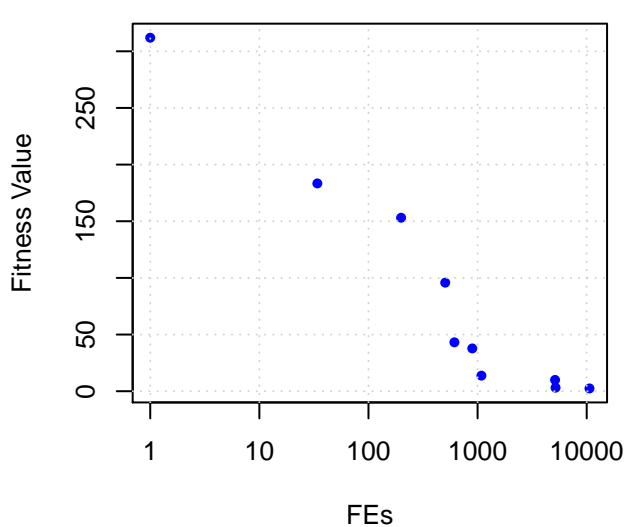
**ga100\_f13\_DIM3-1**



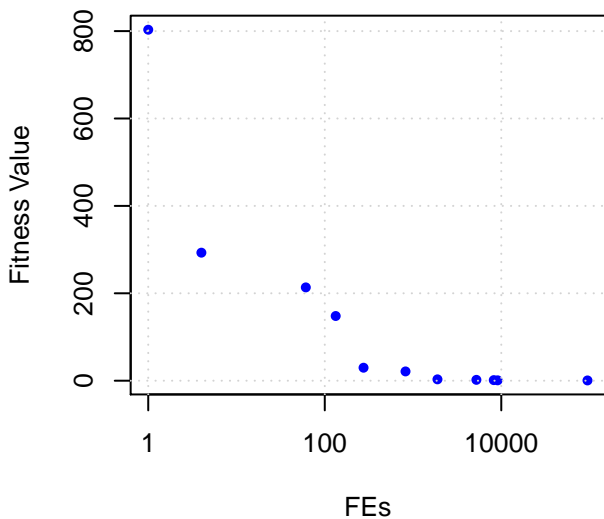
**ga100\_f13\_DIM3-10**



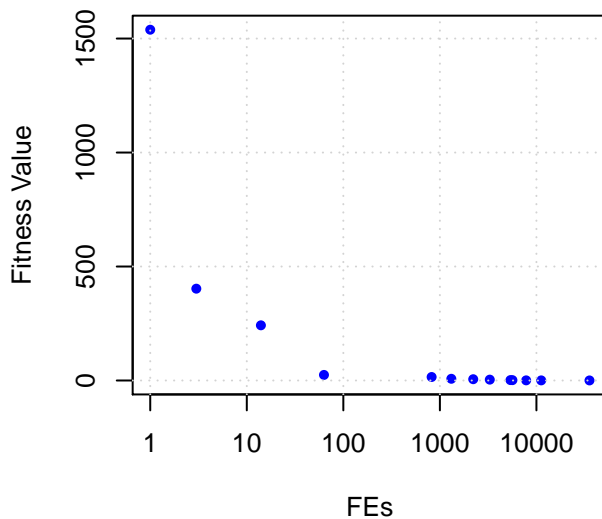
**ga100\_f13\_DIM3-11**



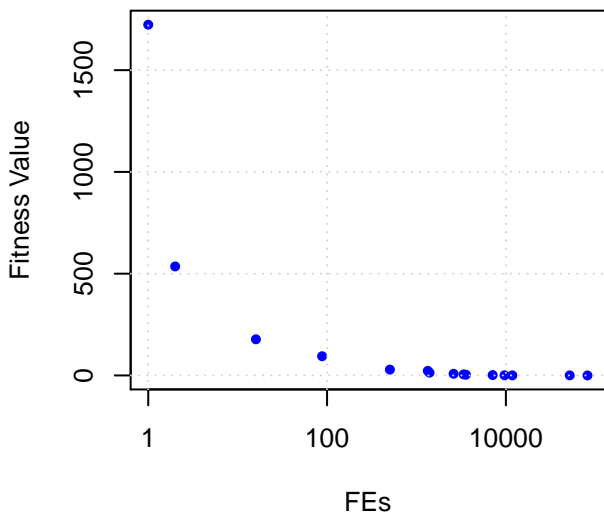
**ga100\_f13\_DIM3-12**



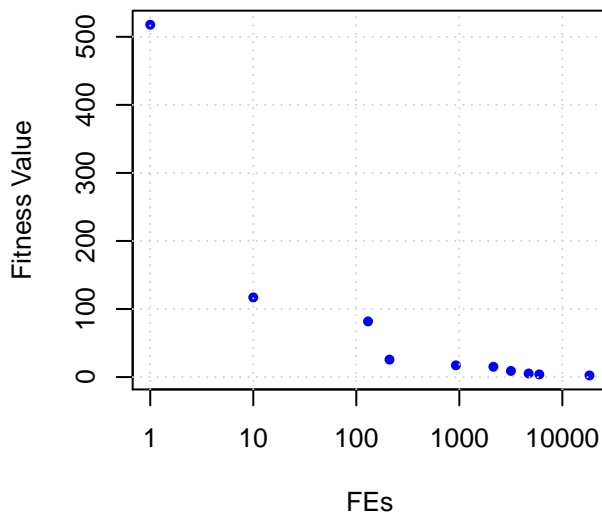
**ga100\_f13\_DIM3-13**



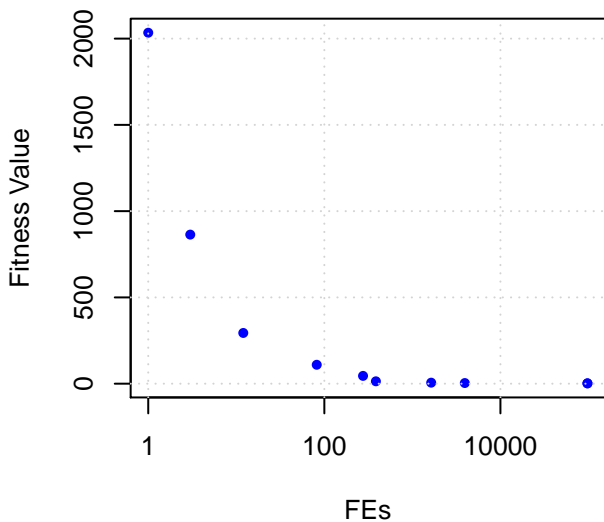
**ga100\_f13\_DIM3-14**



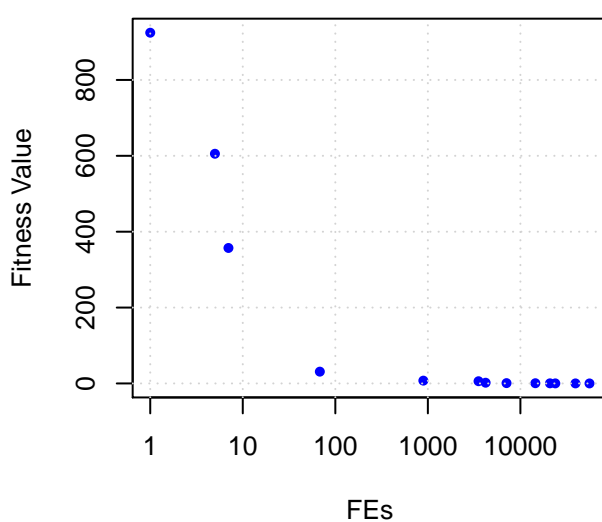
**ga100\_f13\_DIM3-15**



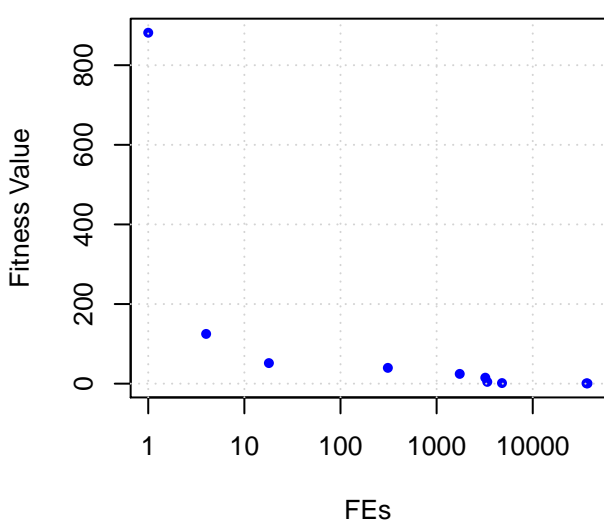
**ga100\_f13\_DIM3-2**



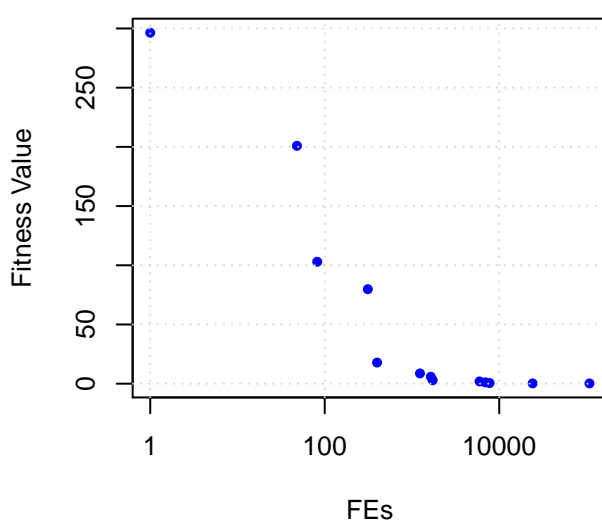
**ga100\_f13\_DIM3-3**



**ga100\_f13\_DIM3-4**

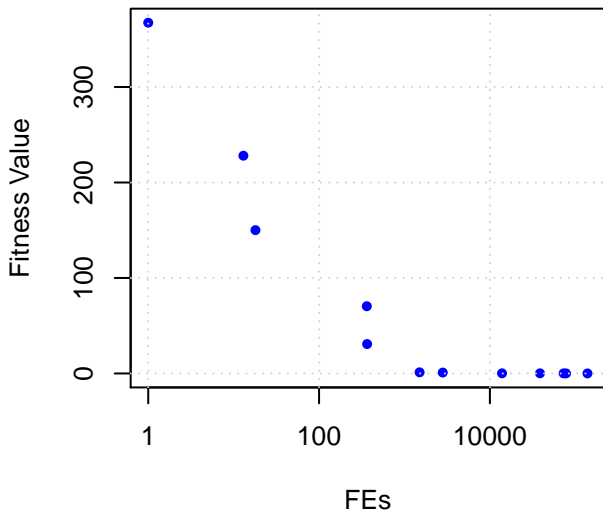


**ga100\_f13\_DIM3-5**

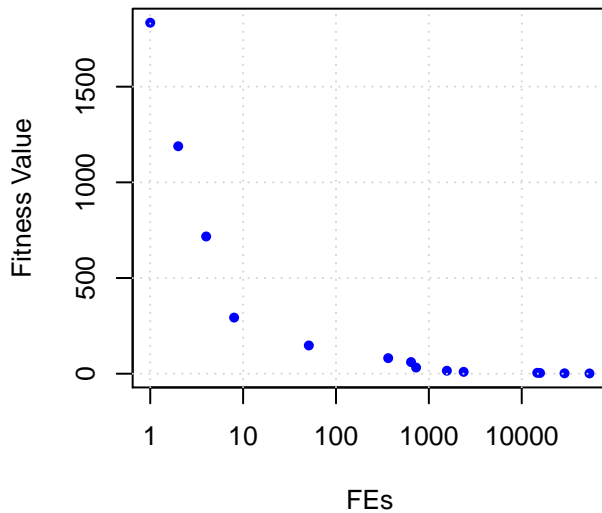




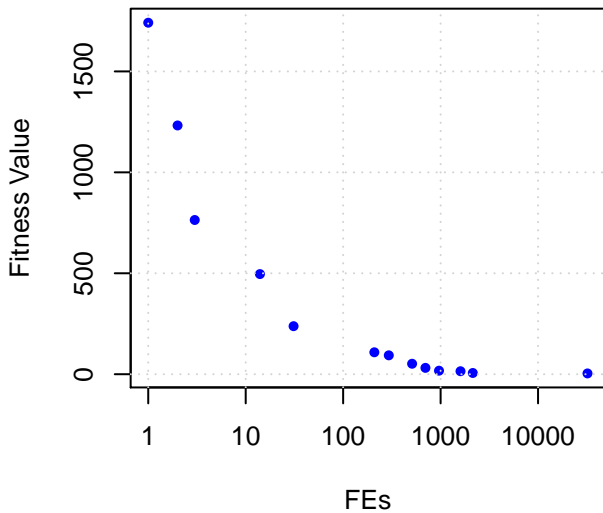
**ga100\_f13\_DIM3-6**



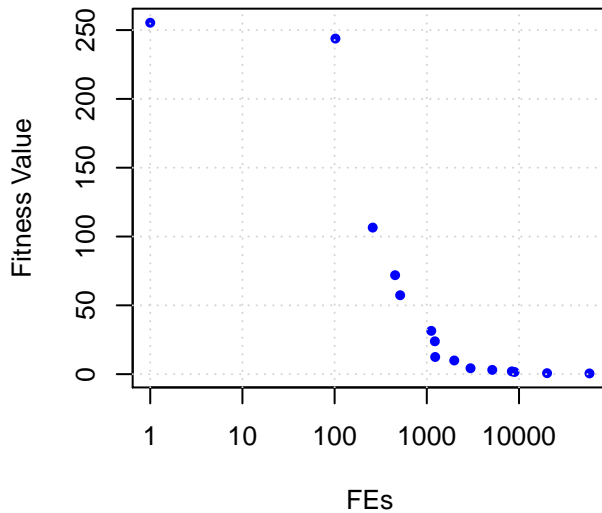
**ga100\_f13\_DIM3-7**



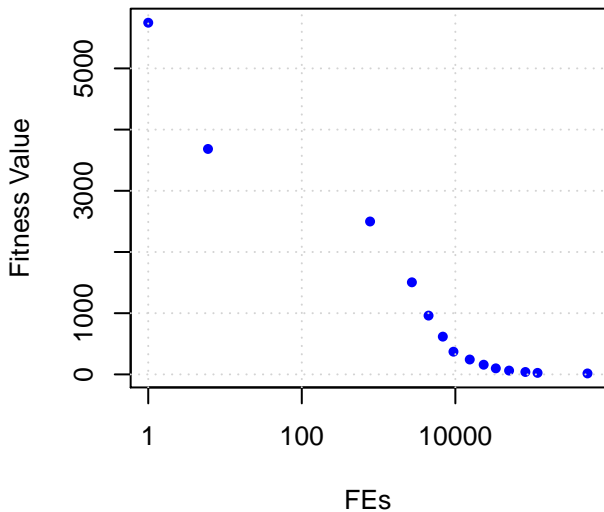
**ga100\_f13\_DIM3-8**



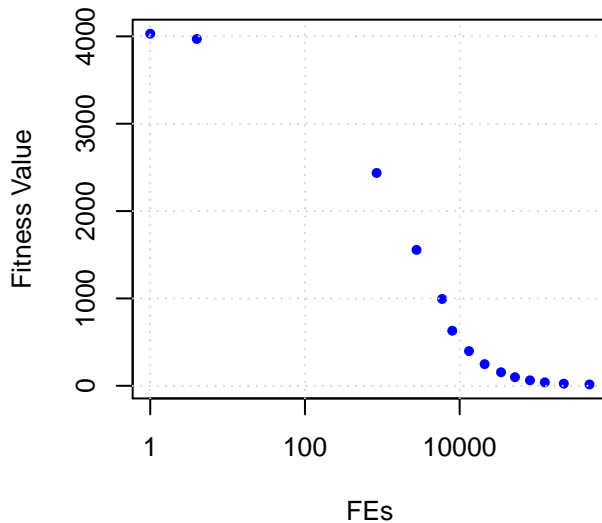
**ga100\_f13\_DIM3-9**



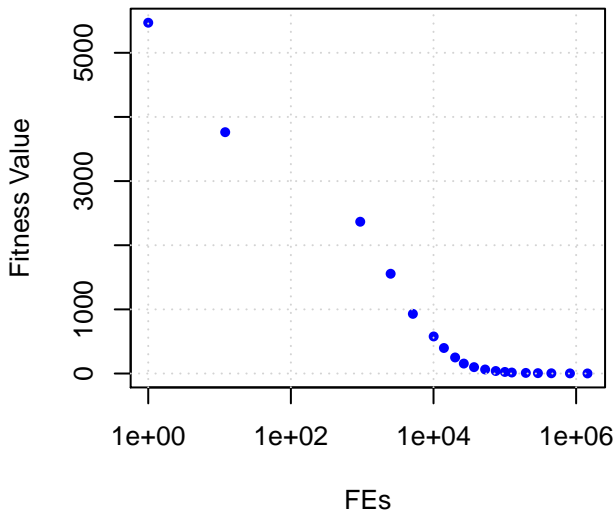
**ga100\_f13\_DIM40-1**



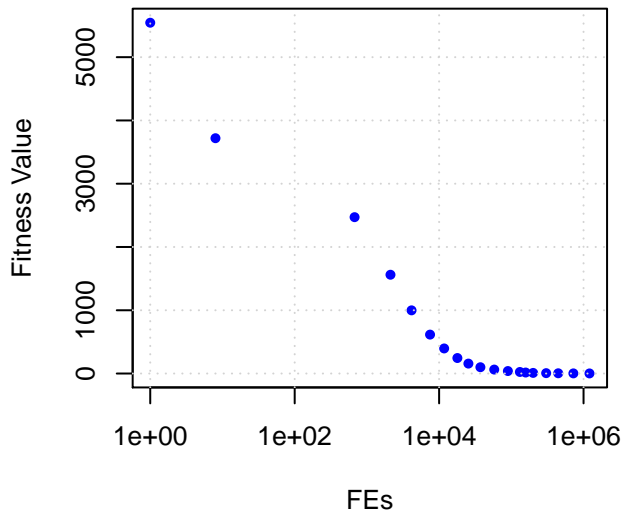
**ga100\_f13\_DIM40-10**



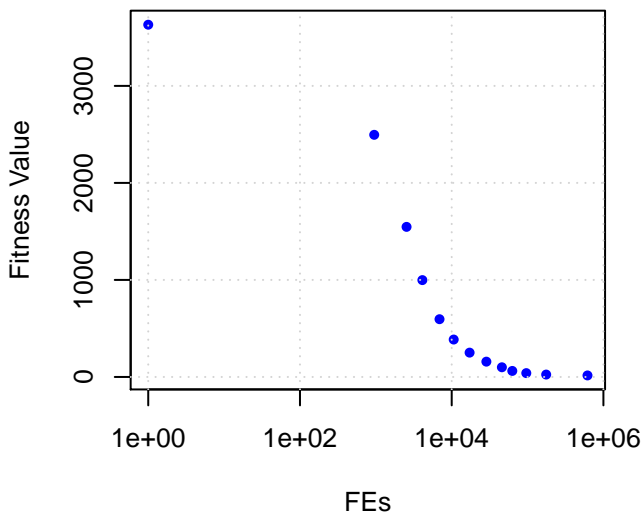
**ga100\_f13\_DIM40-11**



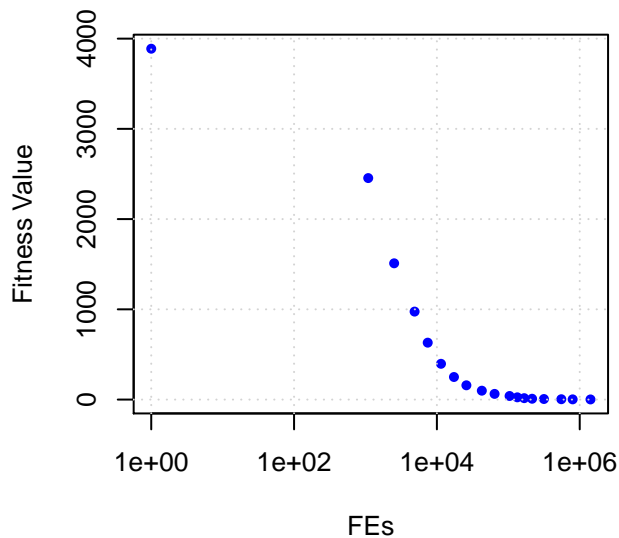
**ga100\_f13\_DIM40-12**



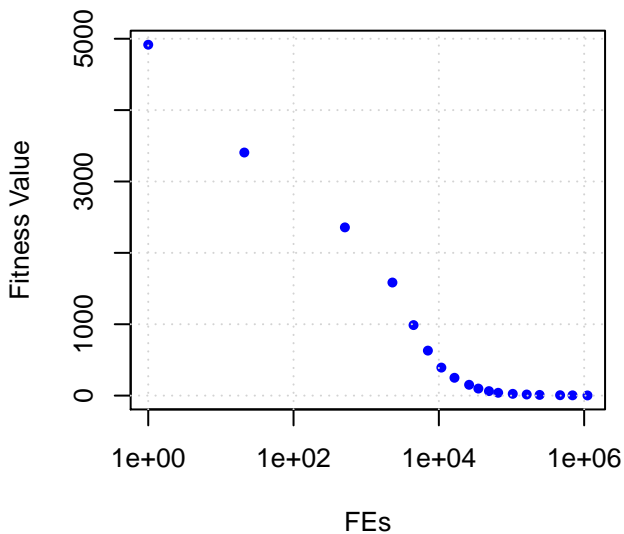
**ga100\_f13\_DIM40-13**



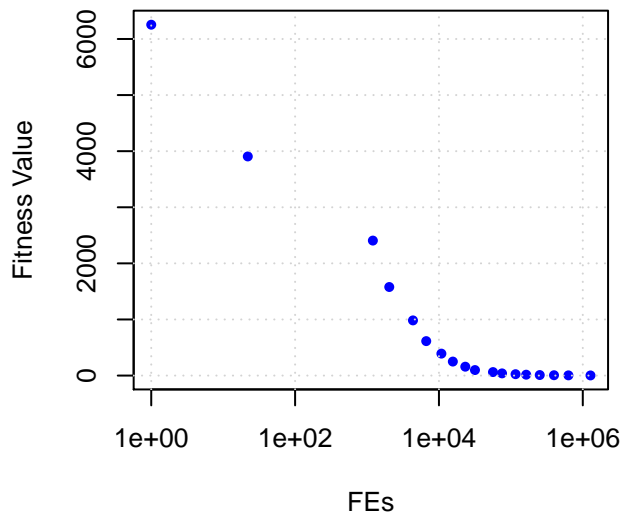
**ga100\_f13\_DIM40-14**



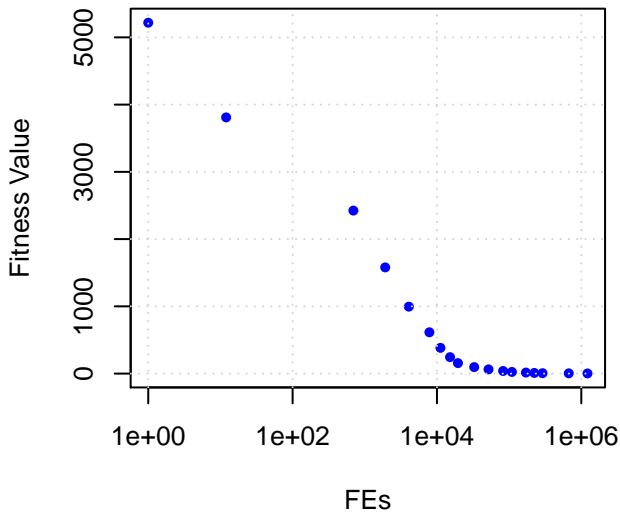
**ga100\_f13\_DIM40-15**



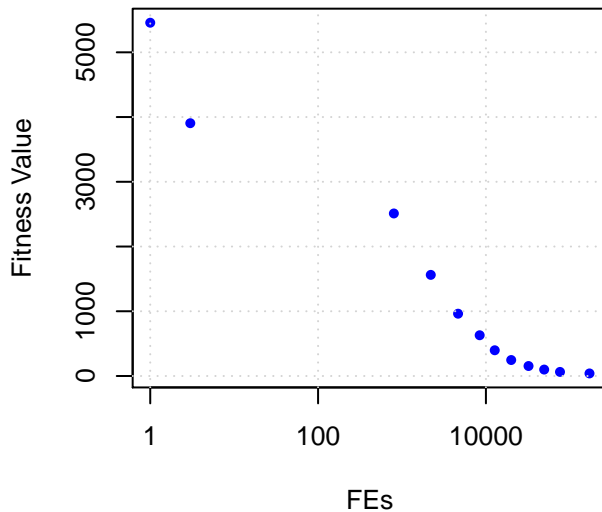
**ga100\_f13\_DIM40-2**



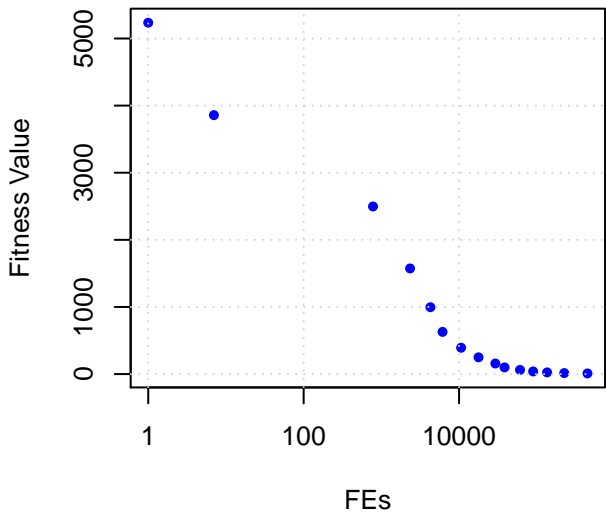
**ga100\_f13\_DIM40-3**



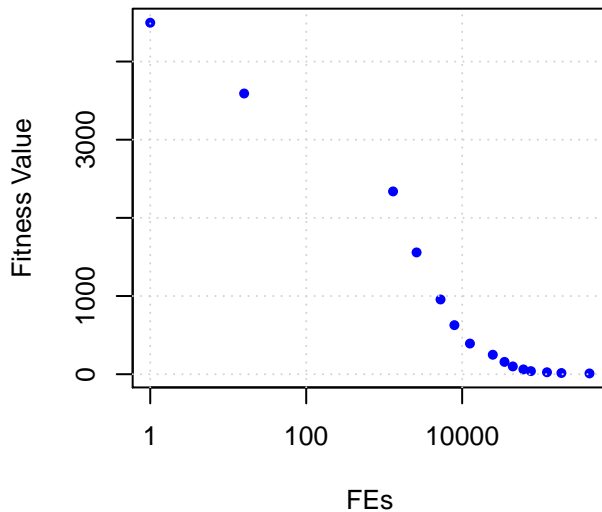
**ga100\_f13\_DIM40-4**



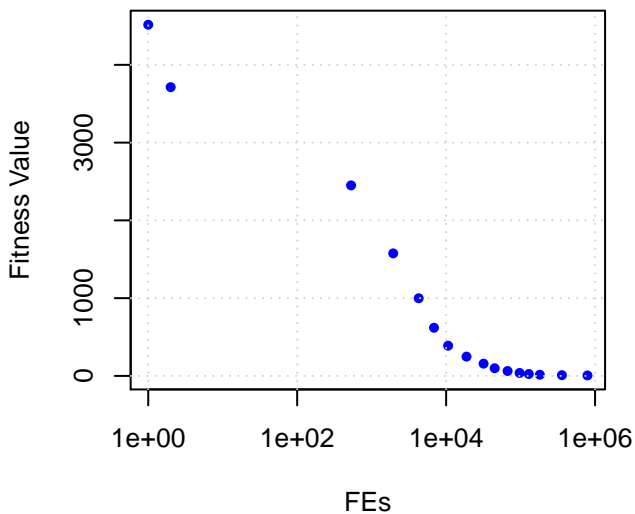
**ga100\_f13\_DIM40-5**



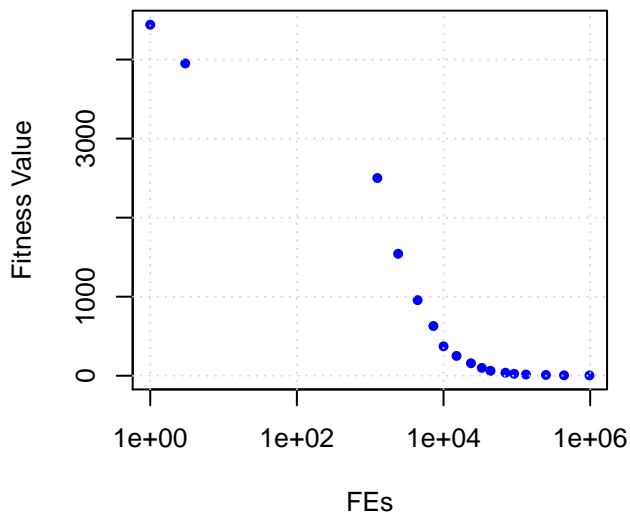
**ga100\_f13\_DIM40-6**



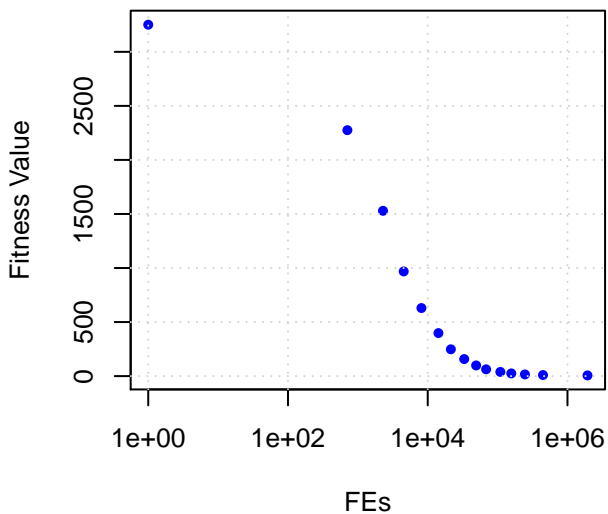
**ga100\_f13\_DIM40-7**



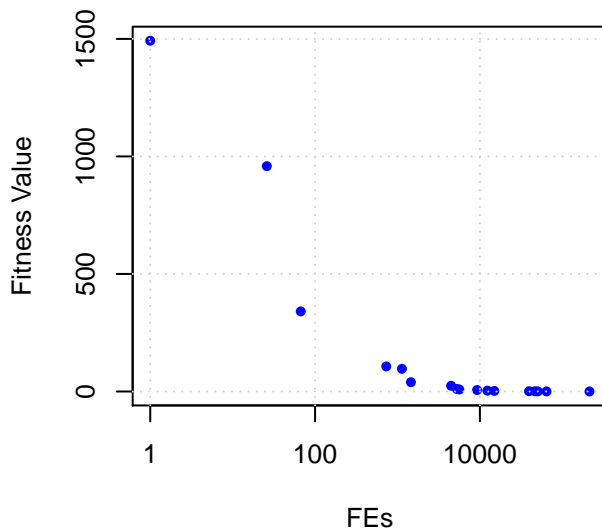
**ga100\_f13\_DIM40-8**



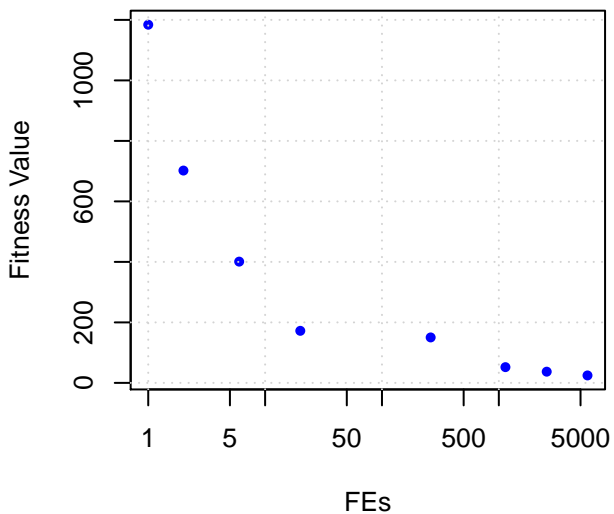
**ga100\_f13\_DIM40-9**



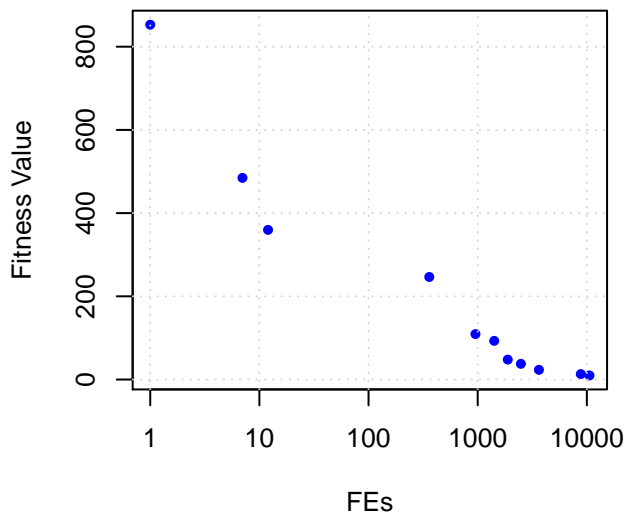
**ga100\_f13\_DIM5-1**



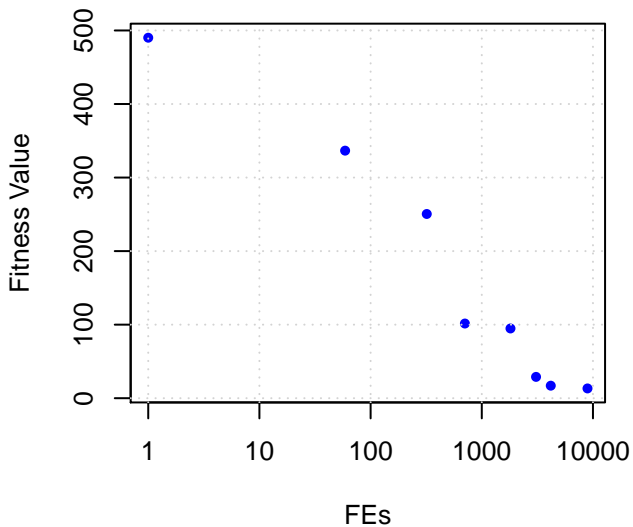
**ga100\_f13\_DIM5-10**



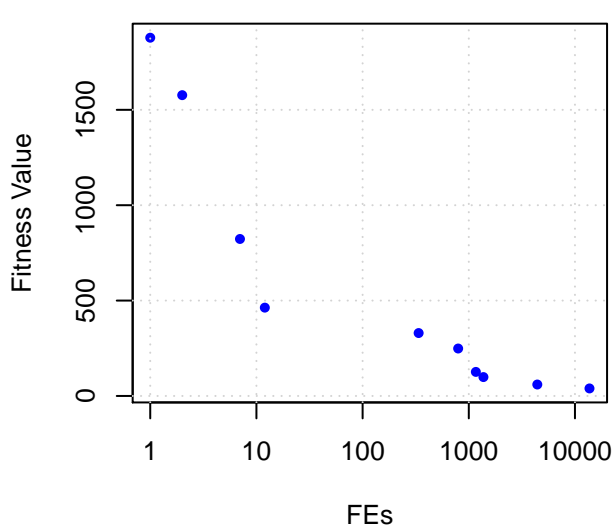
**ga100\_f13\_DIM5-11**



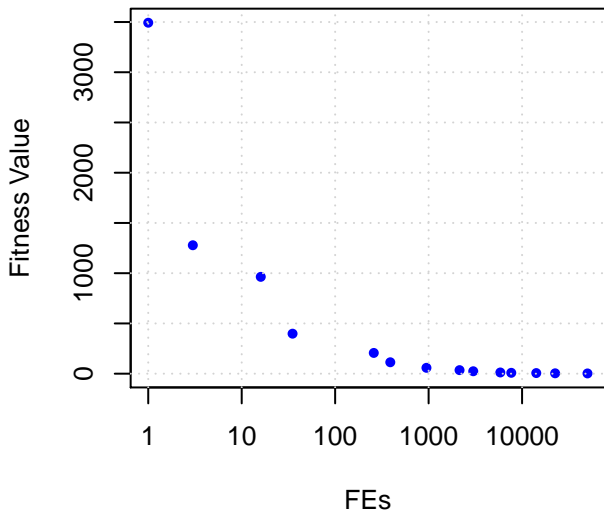
**ga100\_f13\_DIM5-12**



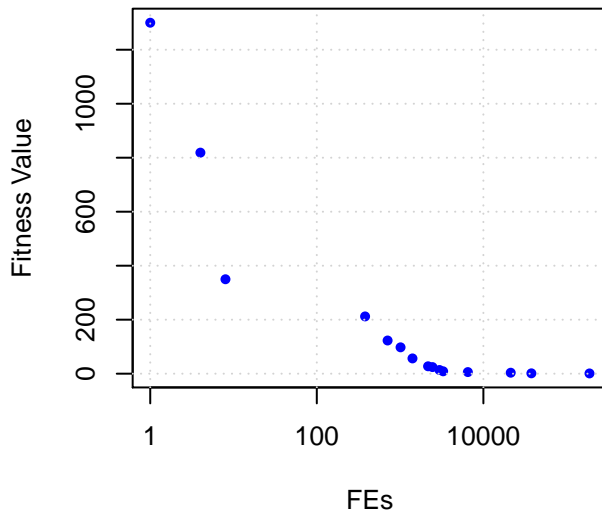
**ga100\_f13\_DIM5-13**



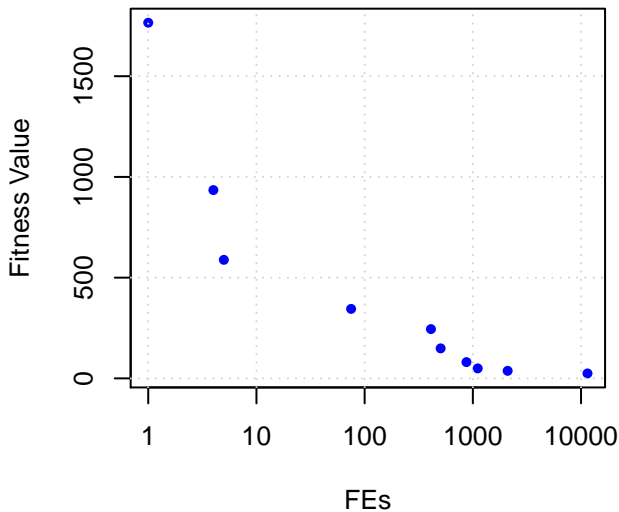
**ga100\_f13\_DIM5-14**



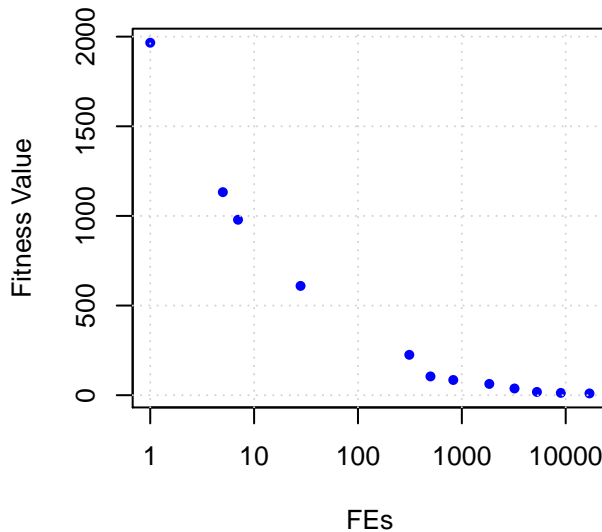
**ga100\_f13\_DIM5-15**



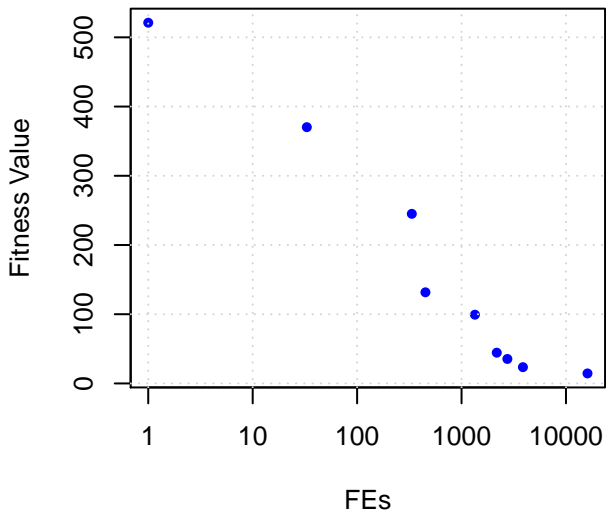
**ga100\_f13\_DIM5-2**



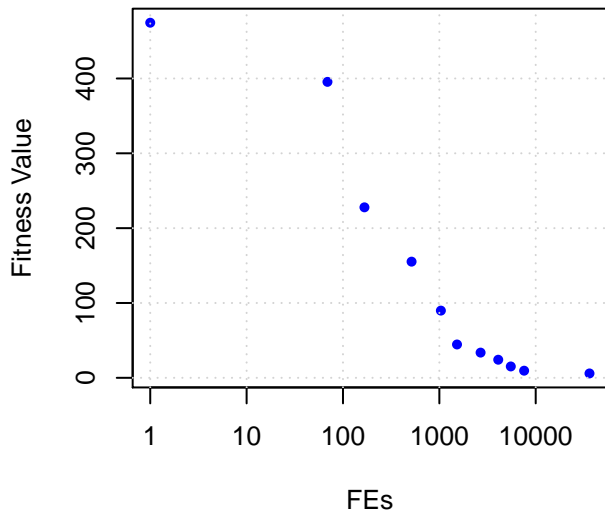
**ga100\_f13\_DIM5-3**



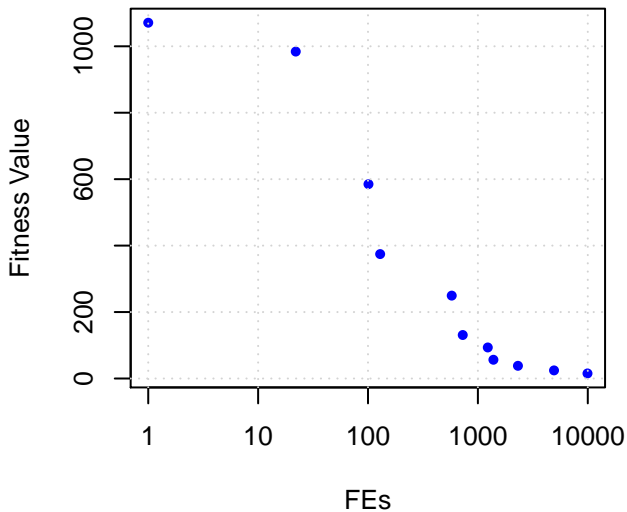
**ga100\_f13\_DIM5-4**



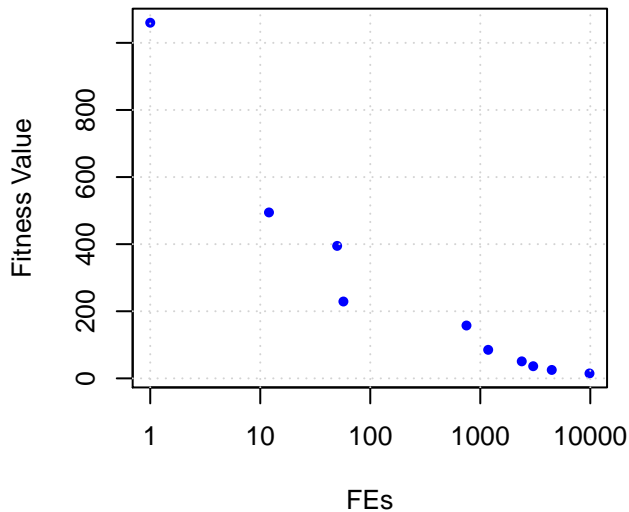
**ga100\_f13\_DIM5-5**



**ga100\_f13\_DIM5-6**

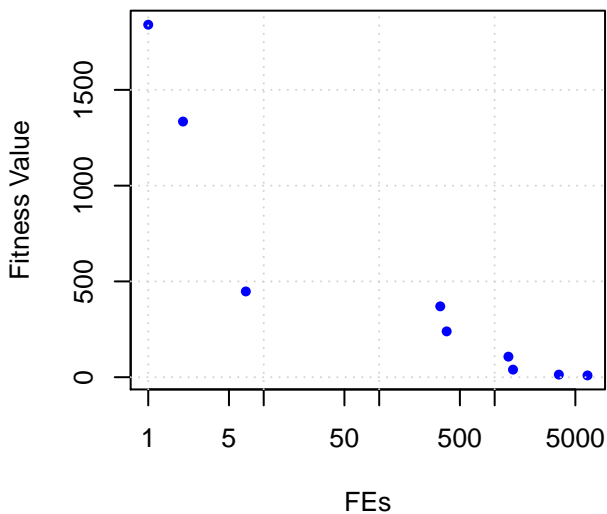


**ga100\_f13\_DIM5-7**

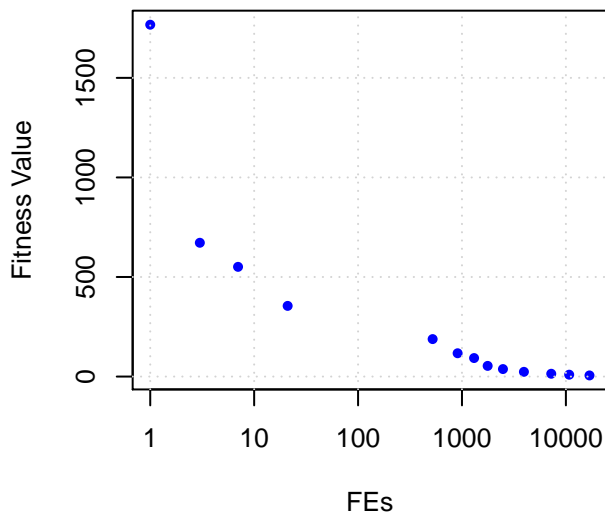




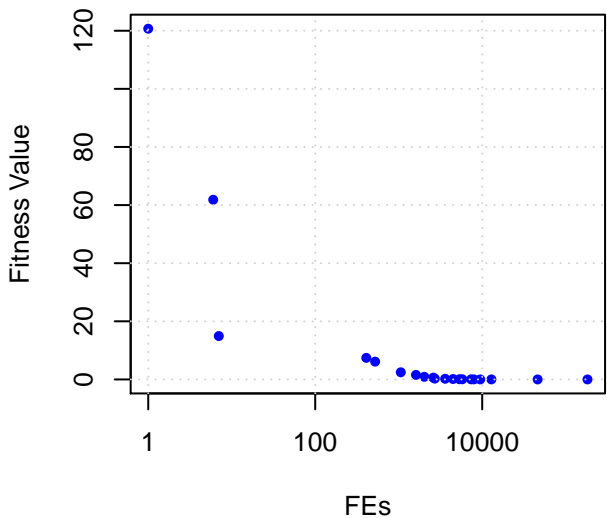
**ga100\_f13\_DIM5-8**



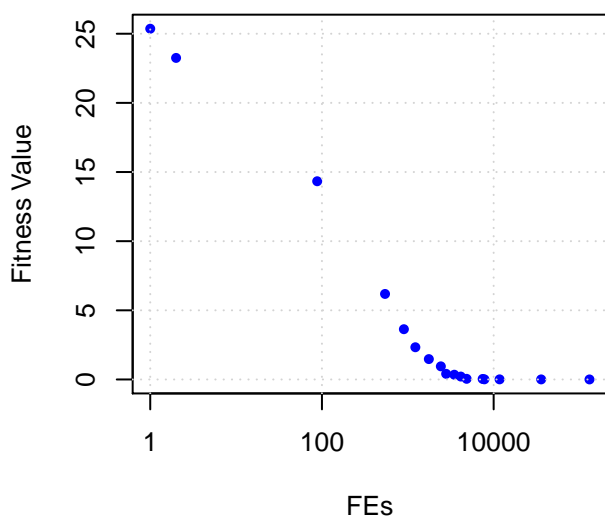
**ga100\_f13\_DIM5-9**



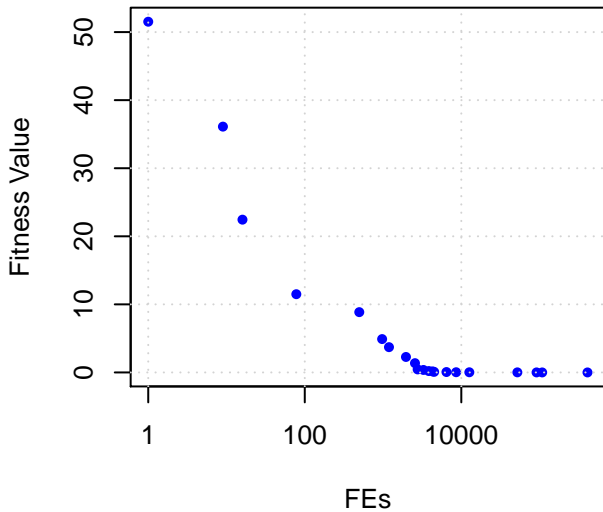
**ga100\_f14\_DIM10-1**



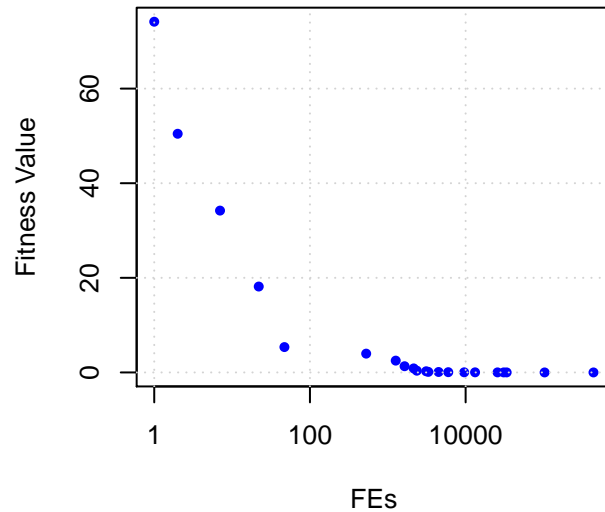
**ga100\_f14\_DIM10-10**



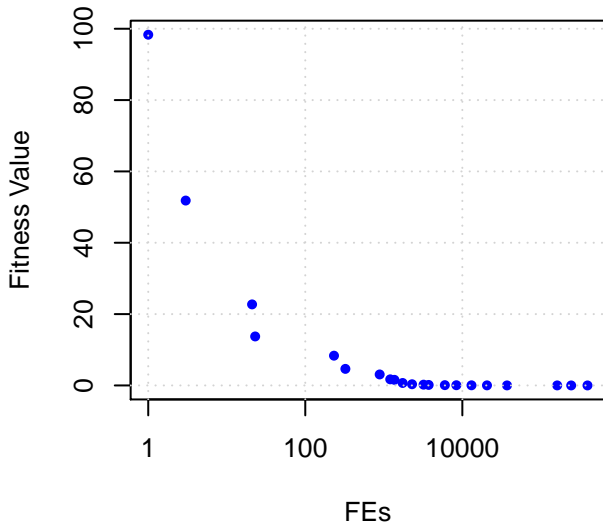
**ga100\_f14\_DIM10-11**



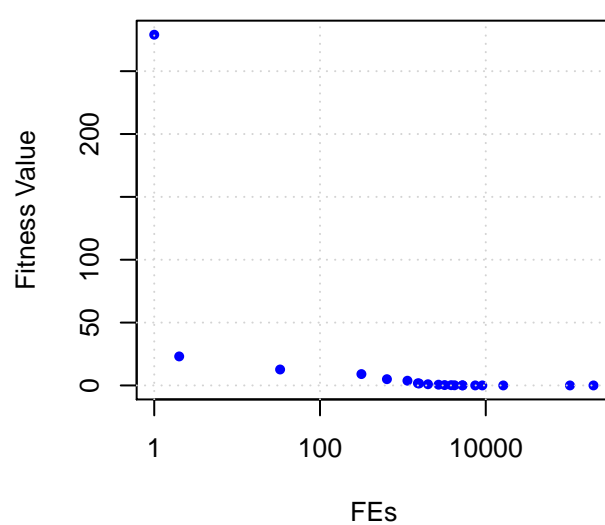
**ga100\_f14\_DIM10-12**



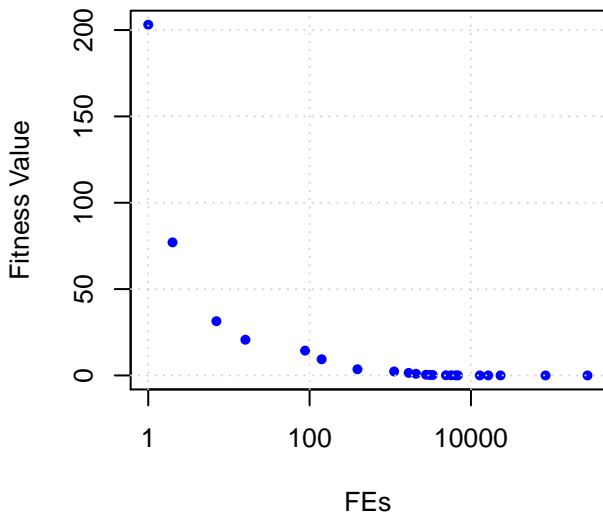
**ga100\_f14\_DIM10-13**



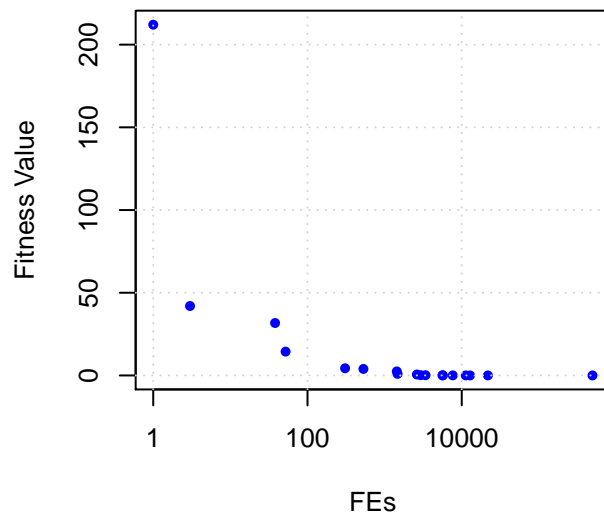
**ga100\_f14\_DIM10-14**



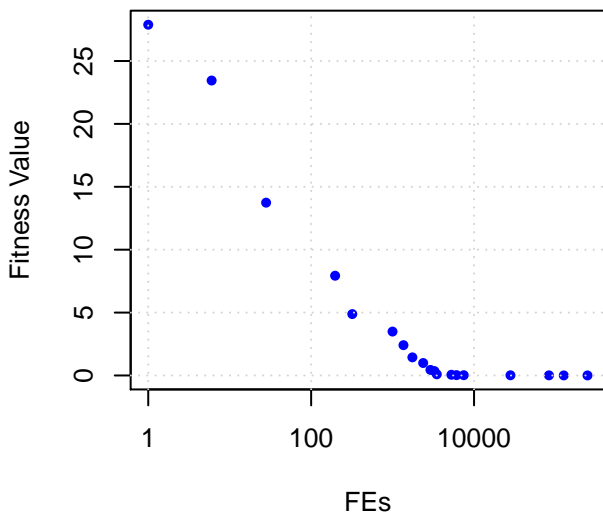
ga100\_f14\_DIM10-15



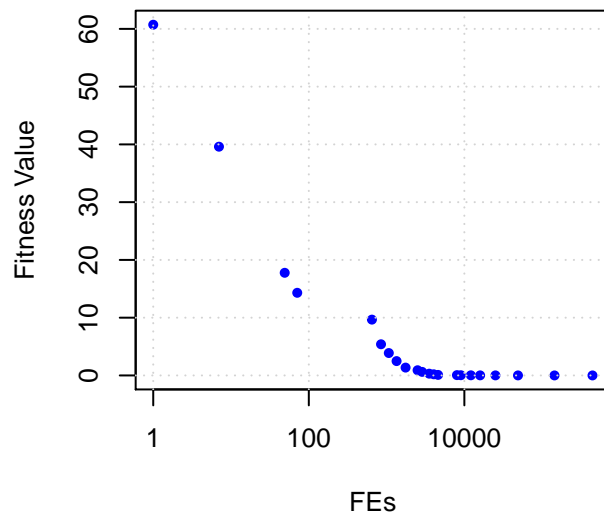
ga100\_f14\_DIM10-2



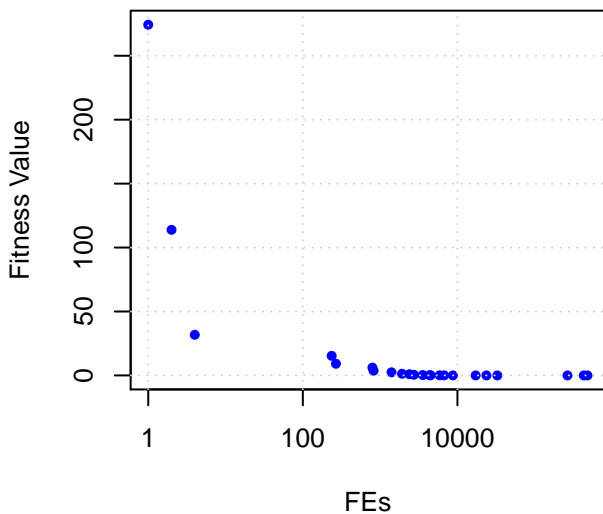
ga100\_f14\_DIM10-3



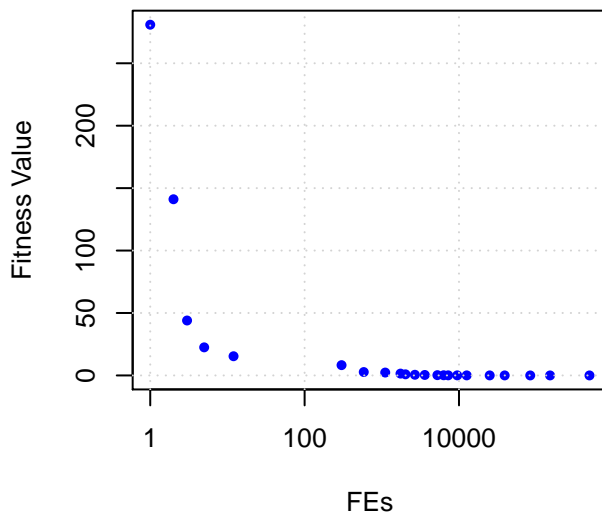
**ga100\_f14\_DIM10-4**



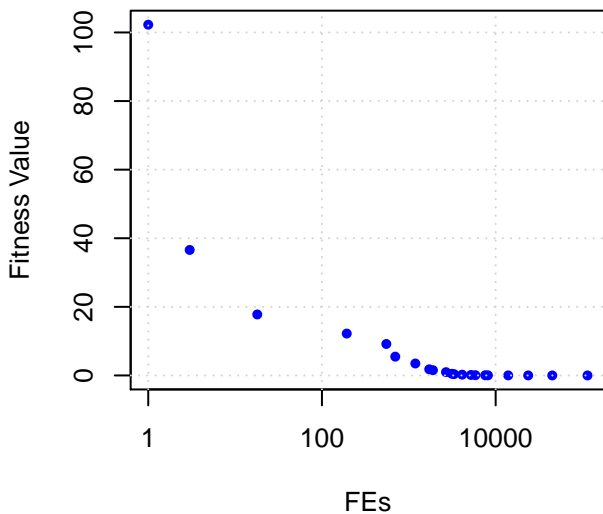
**ga100\_f14\_DIM10-5**



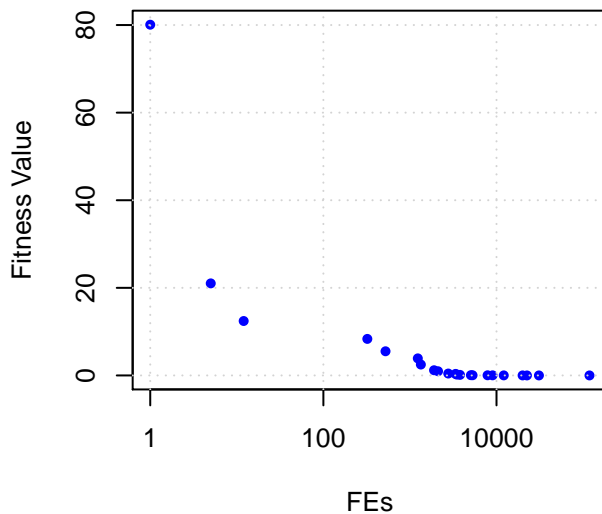
**ga100\_f14\_DIM10-6**



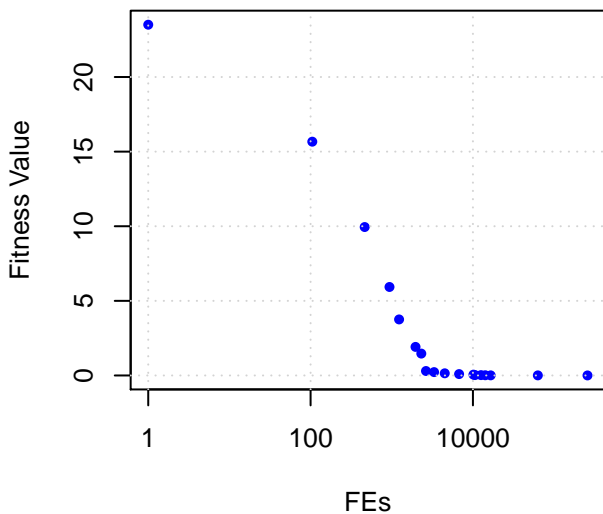
**ga100\_f14\_DIM10-7**



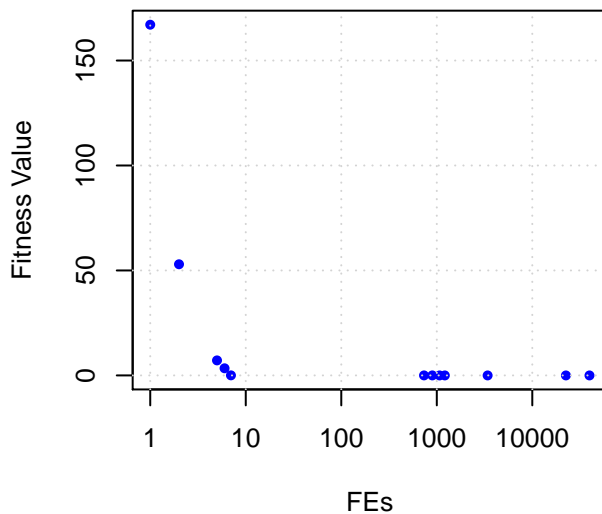
**ga100\_f14\_DIM10-8**



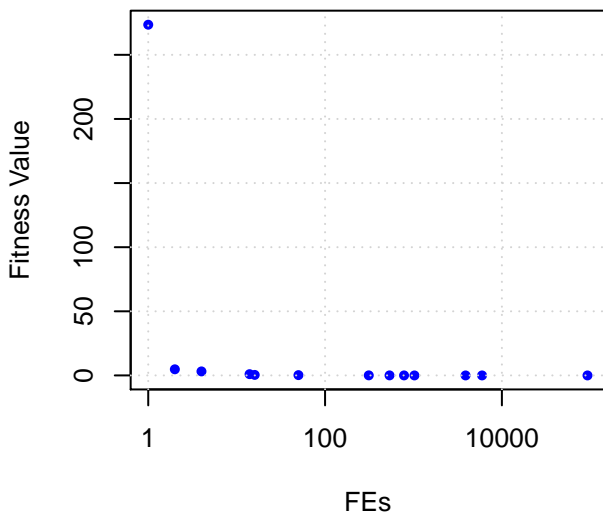
**ga100\_f14\_DIM10-9**



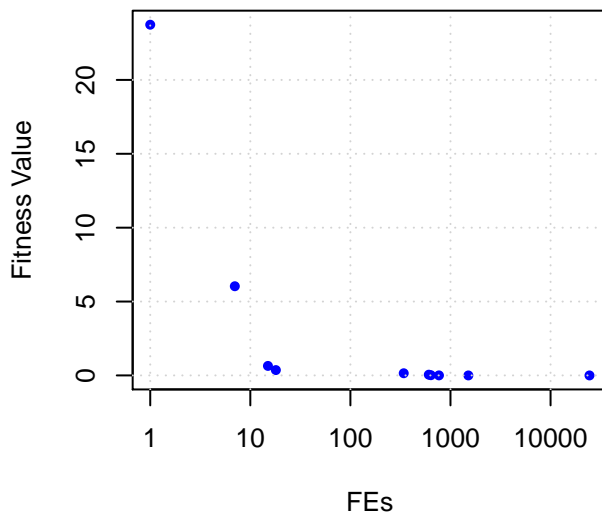
**ga100\_f14\_DIM2-1**



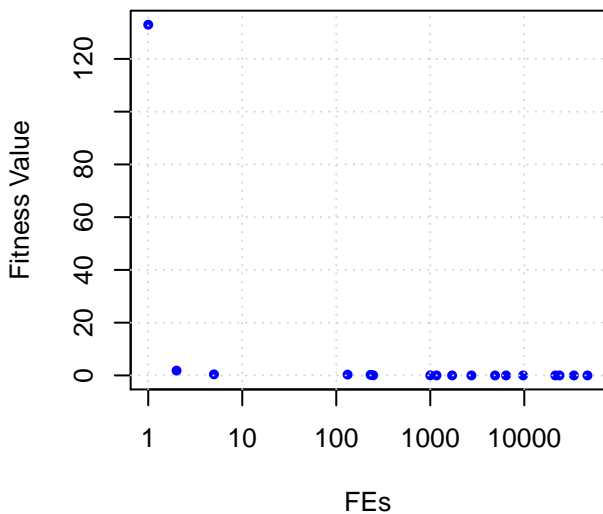
**ga100\_f14\_DIM2-10**



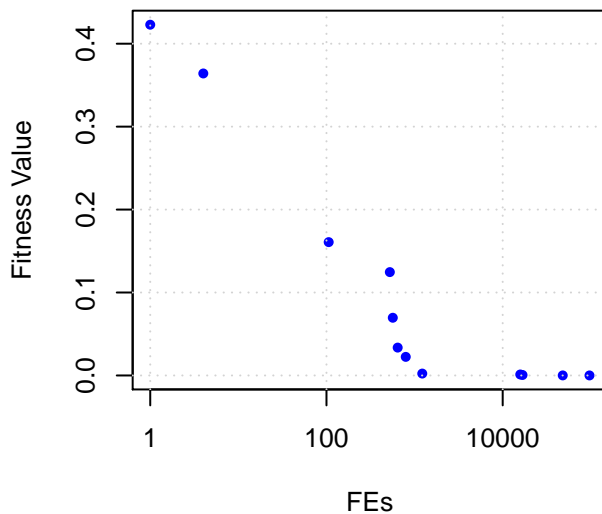
**ga100\_f14\_DIM2-11**



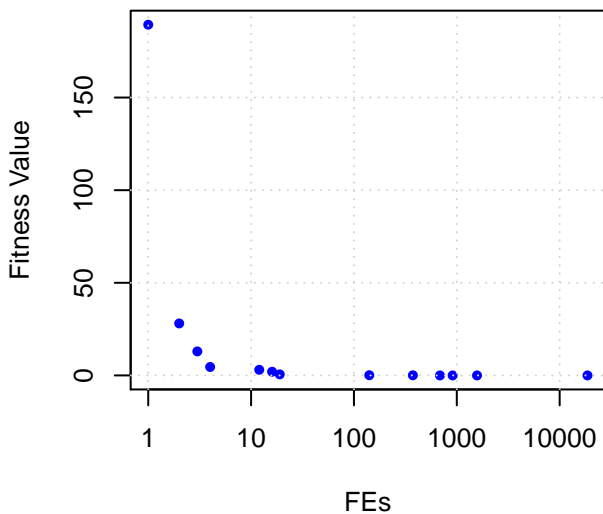
**ga100\_f14\_DIM2-12**



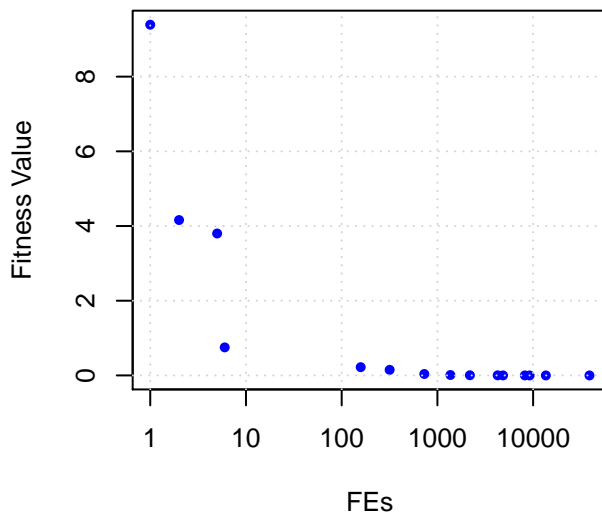
**ga100\_f14\_DIM2-13**



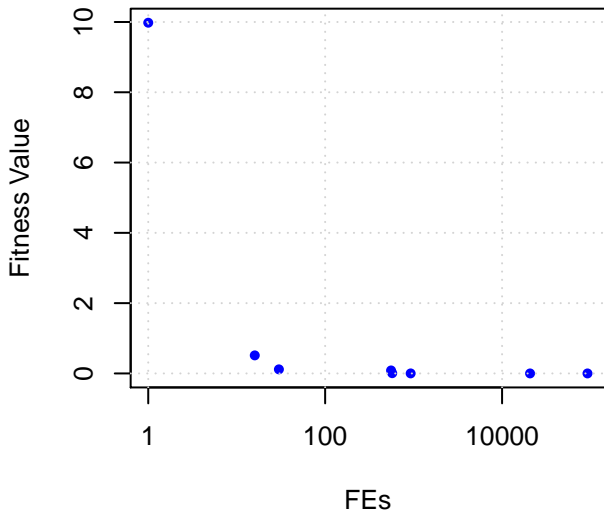
**ga100\_f14\_DIM2-14**



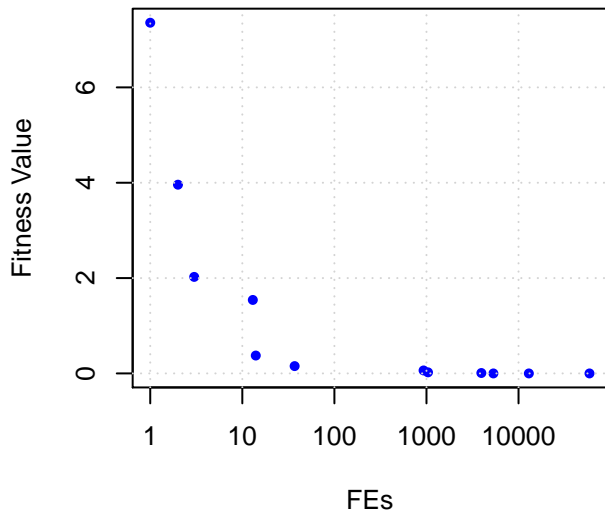
**ga100\_f14\_DIM2-15**



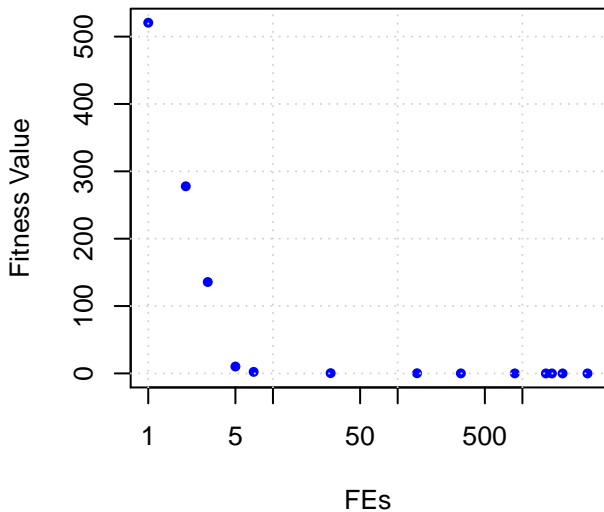
**ga100\_f14\_DIM2-2**



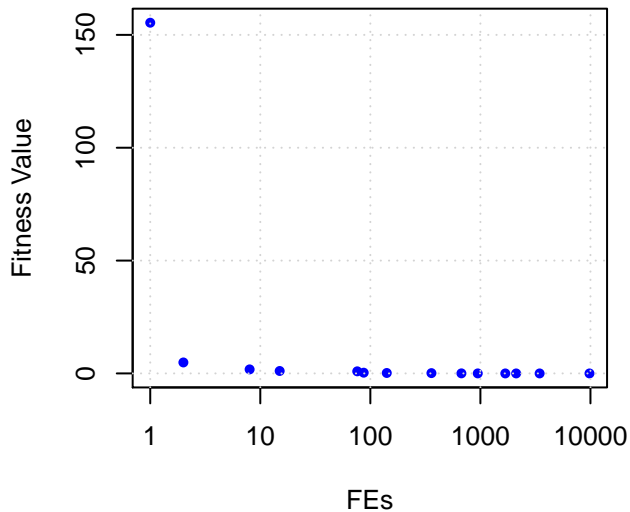
**ga100\_f14\_DIM2-3**



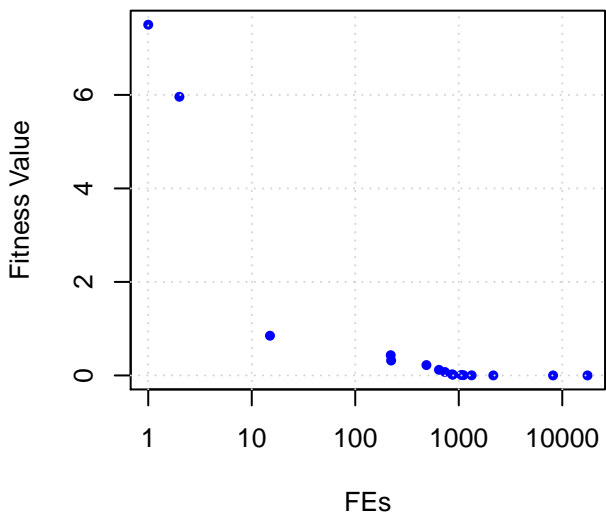
**ga100\_f14\_DIM2-4**



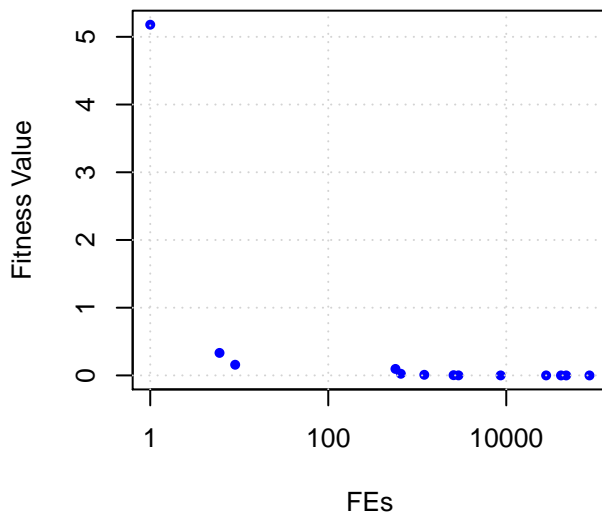
**ga100\_f14\_DIM2-5**



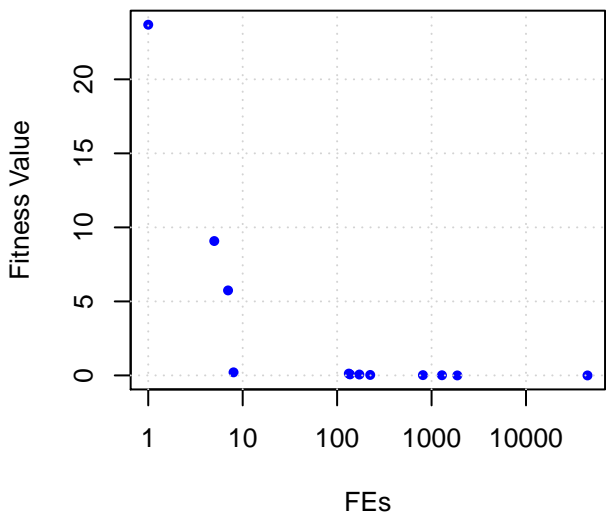
**ga100\_f14\_DIM2-6**



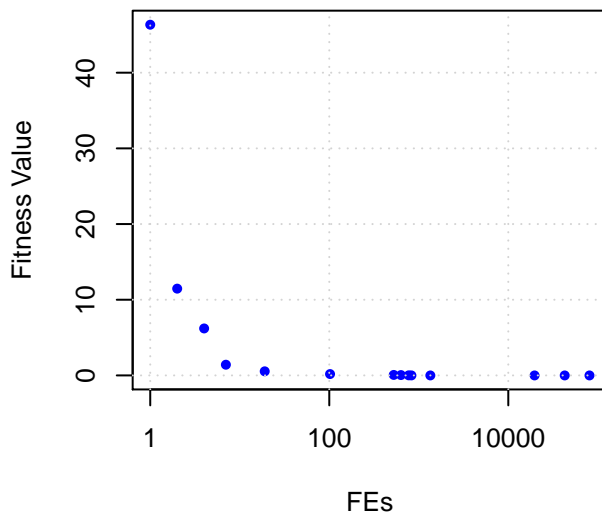
**ga100\_f14\_DIM2-7**



**ga100\_f14\_DIM2-8**

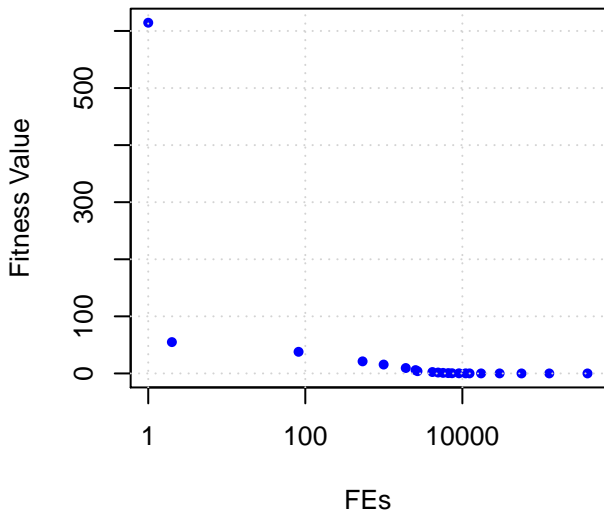


**ga100\_f14\_DIM2-9**

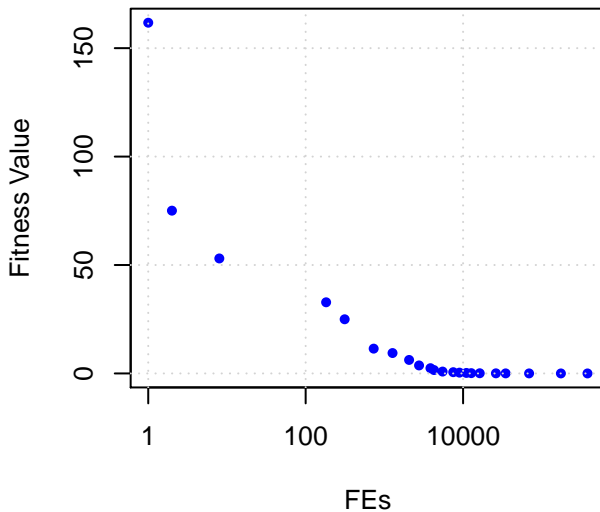




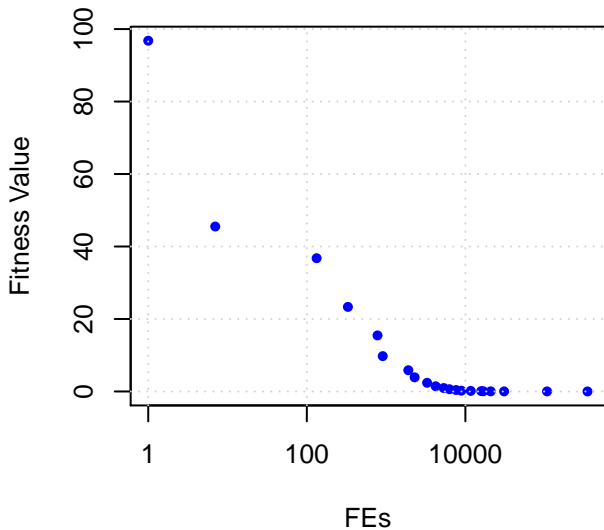
**ga100\_f14\_DIM20-1**



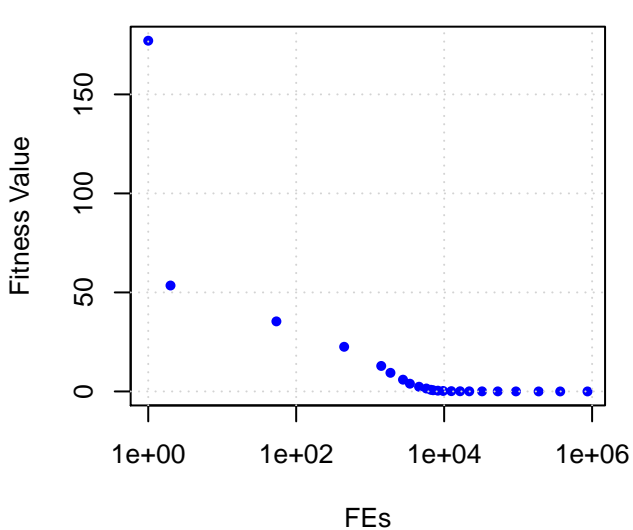
**ga100\_f14\_DIM20-10**



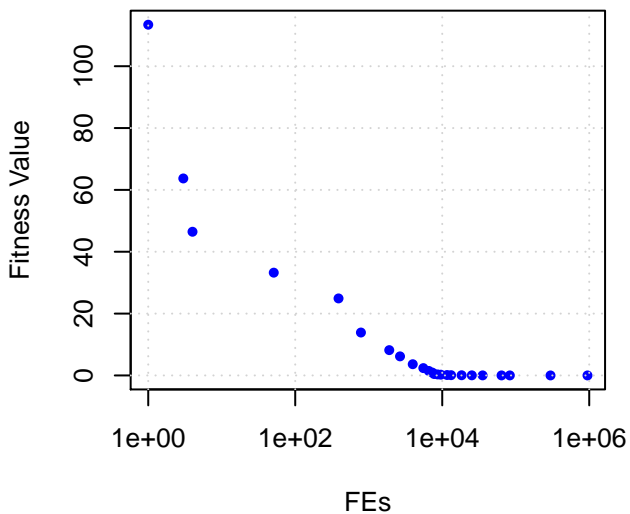
**ga100\_f14\_DIM20-11**



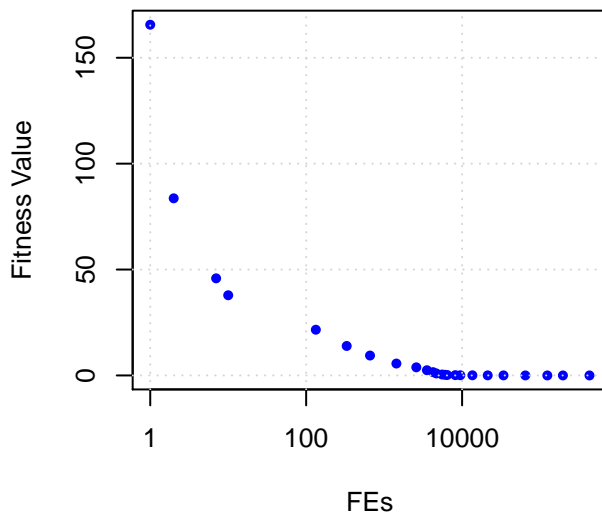
**ga100\_f14\_DIM20-12**



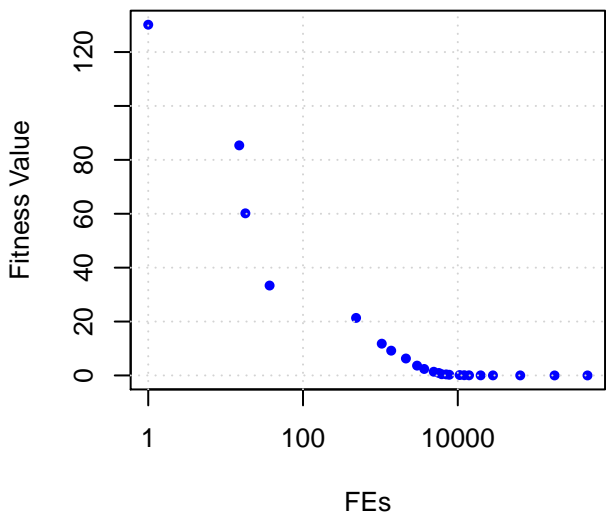
**ga100\_f14\_DIM20-13**



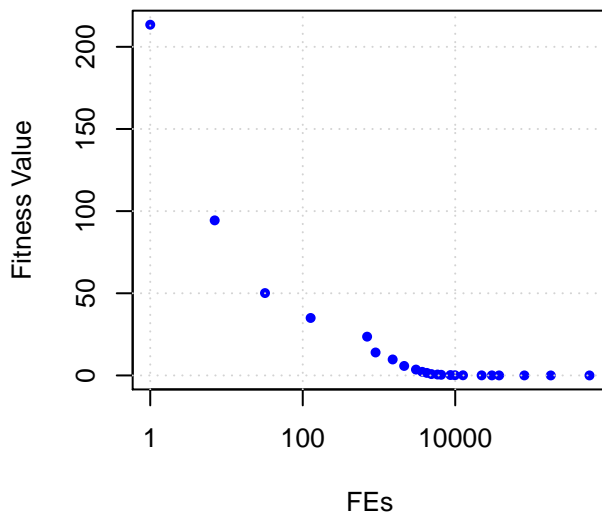
**ga100\_f14\_DIM20-14**



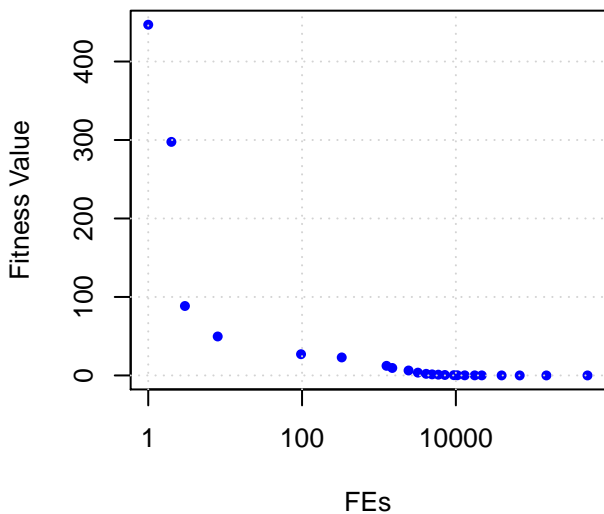
**ga100\_f14\_DIM20-15**



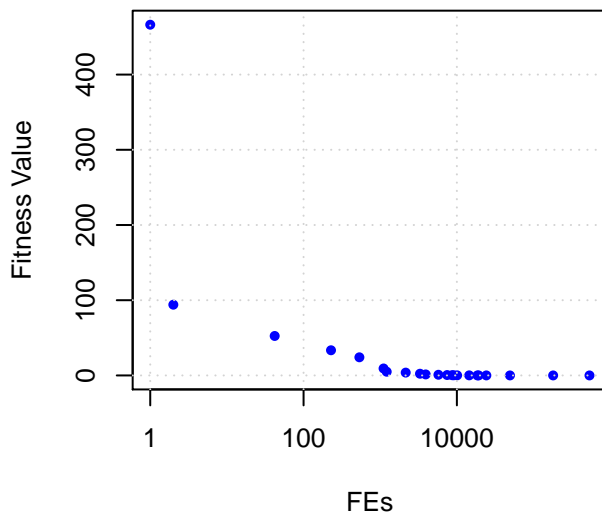
**ga100\_f14\_DIM20-2**



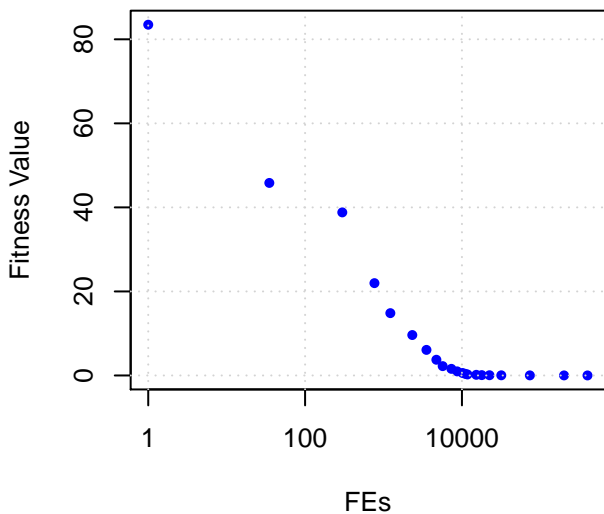
**ga100\_f14\_DIM20-3**



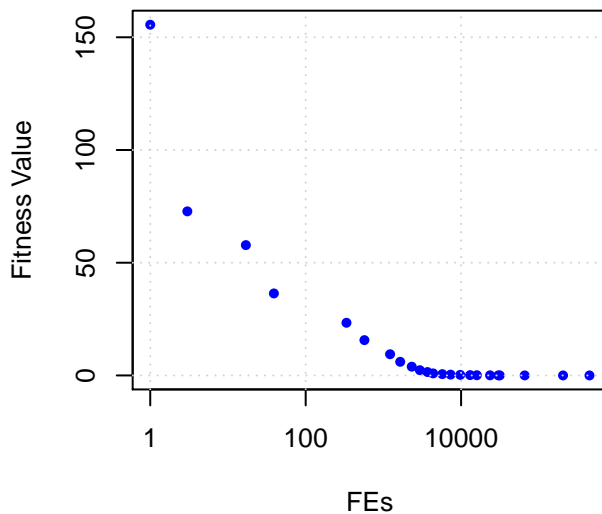
**ga100\_f14\_DIM20-4**



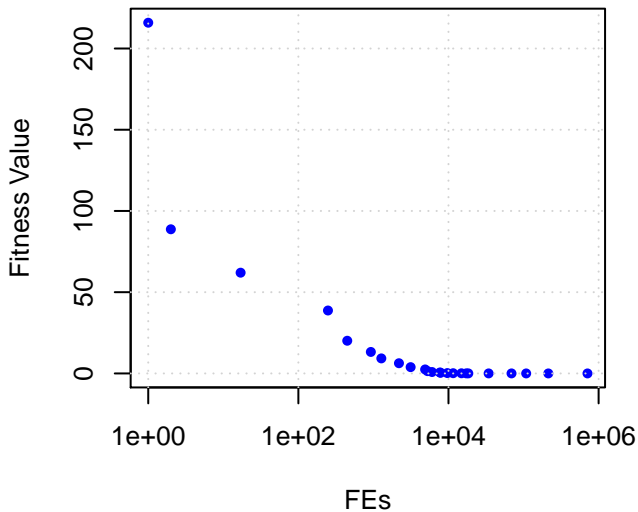
**ga100\_f14\_DIM20-5**



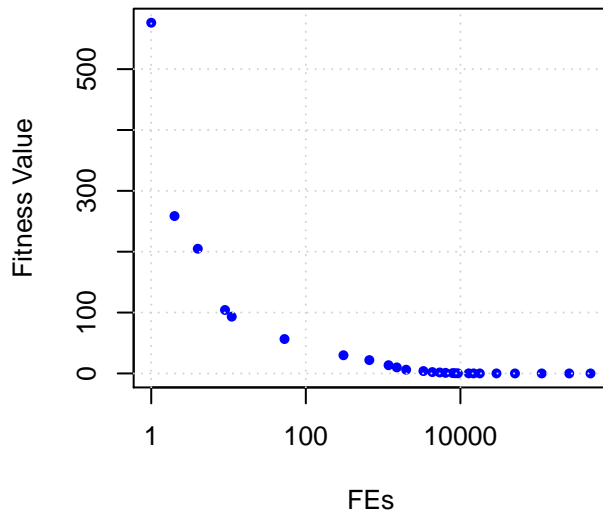
**ga100\_f14\_DIM20-6**



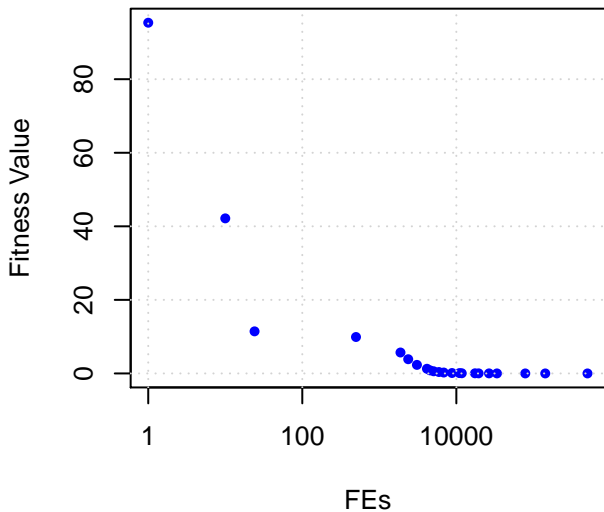
**ga100\_f14\_DIM20-7**



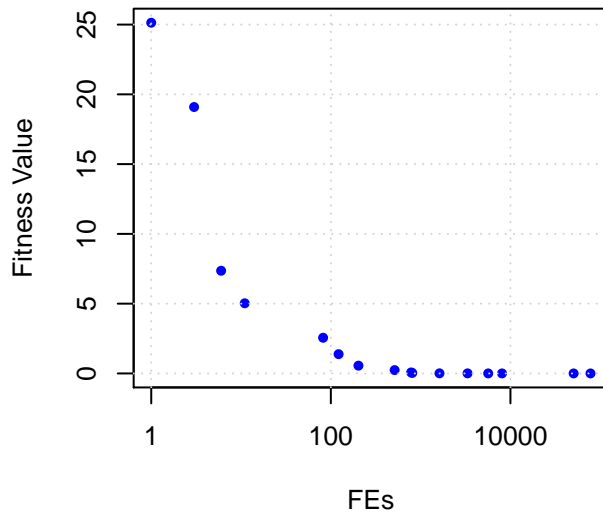
**ga100\_f14\_DIM20-8**



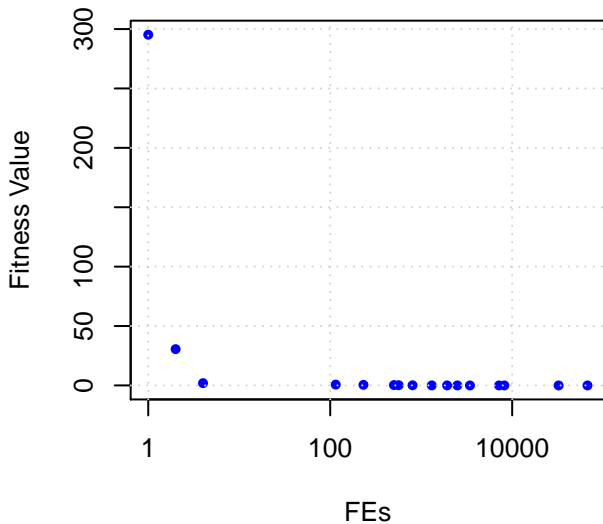
**ga100\_f14\_DIM20-9**



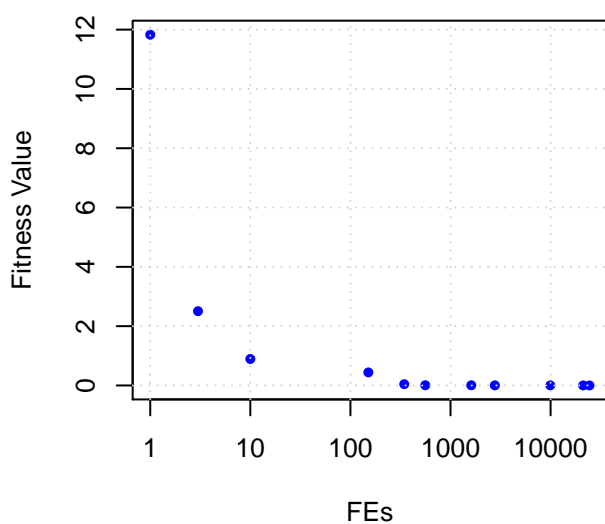
**ga100\_f14\_DIM3-1**



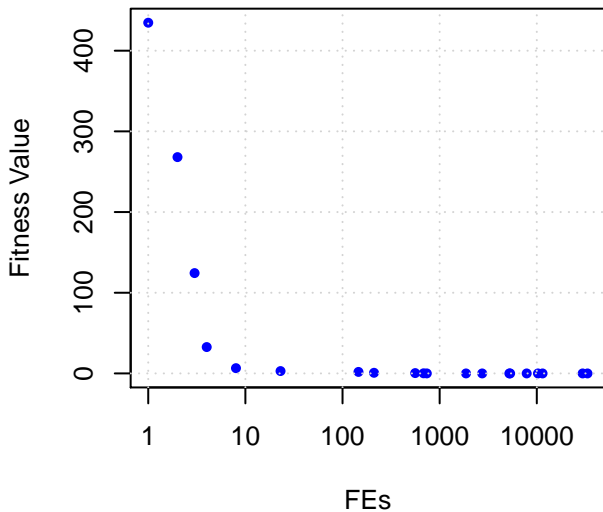
**ga100\_f14\_DIM3-10**



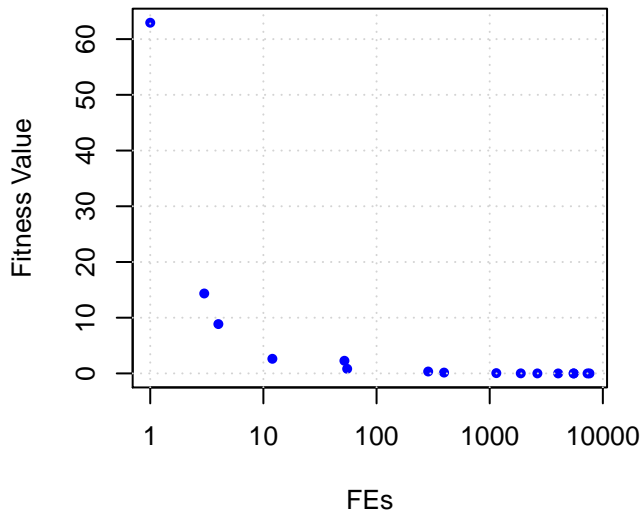
**ga100\_f14\_DIM3-11**



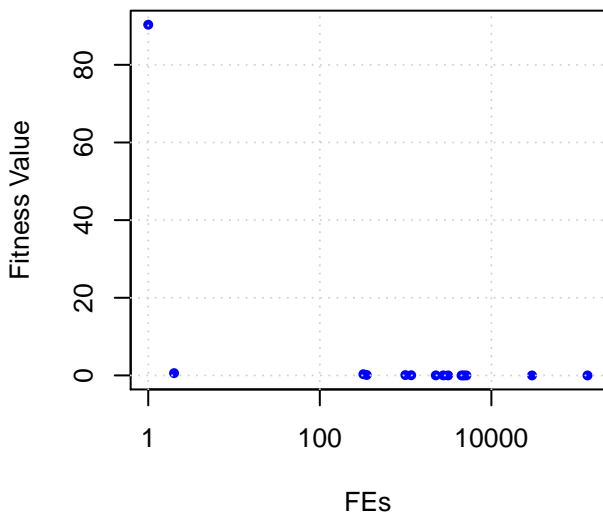
**ga100\_f14\_DIM3-12**



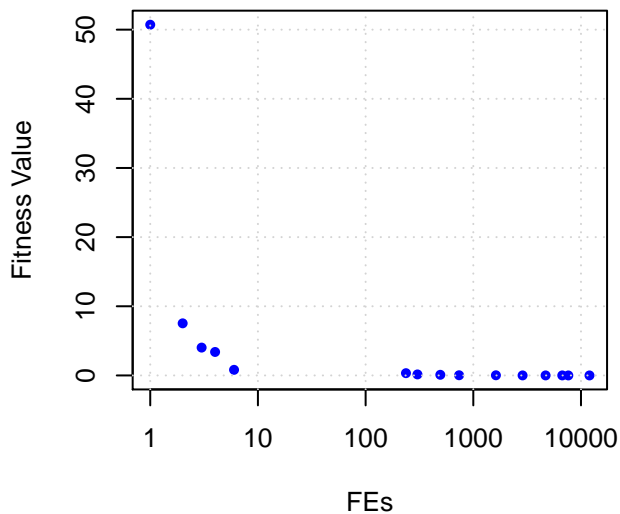
**ga100\_f14\_DIM3-13**



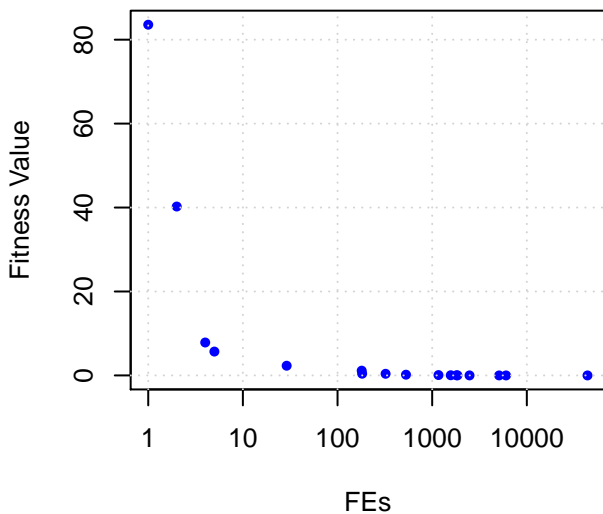
**ga100\_f14\_DIM3-14**



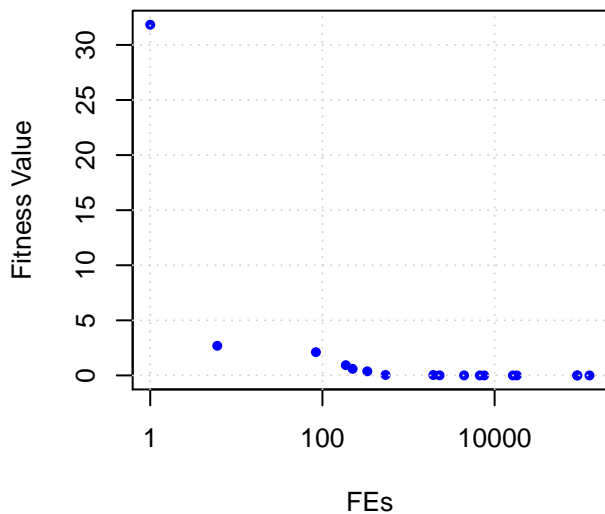
**ga100\_f14\_DIM3-15**



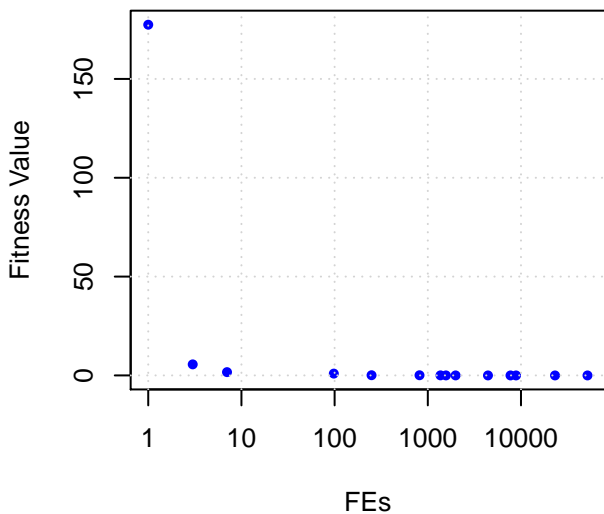
**ga100\_f14\_DIM3-2**



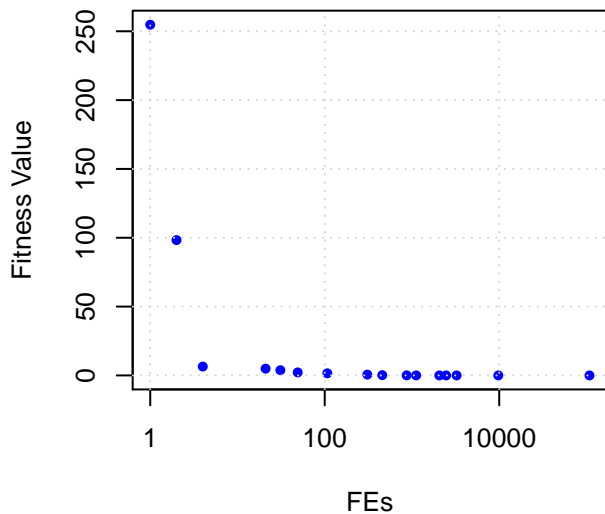
**ga100\_f14\_DIM3-3**



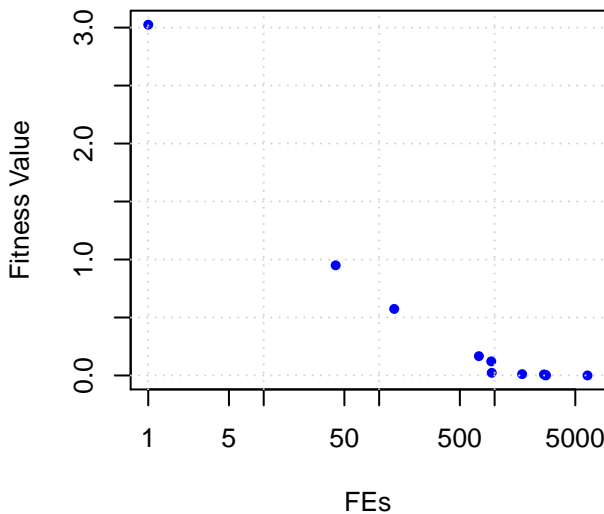
**ga100\_f14\_DIM3-4**



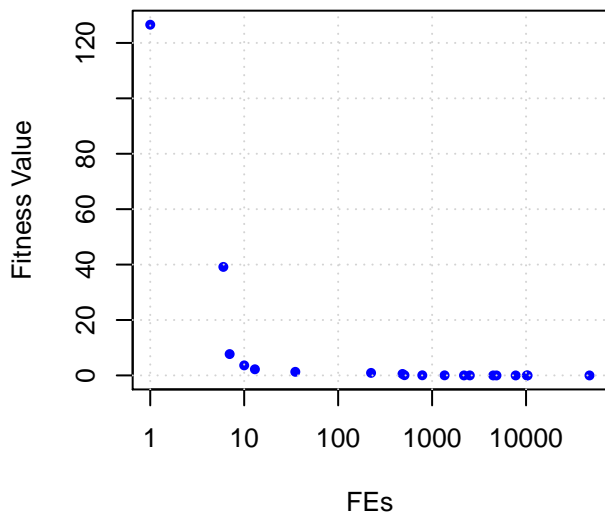
**ga100\_f14\_DIM3-5**



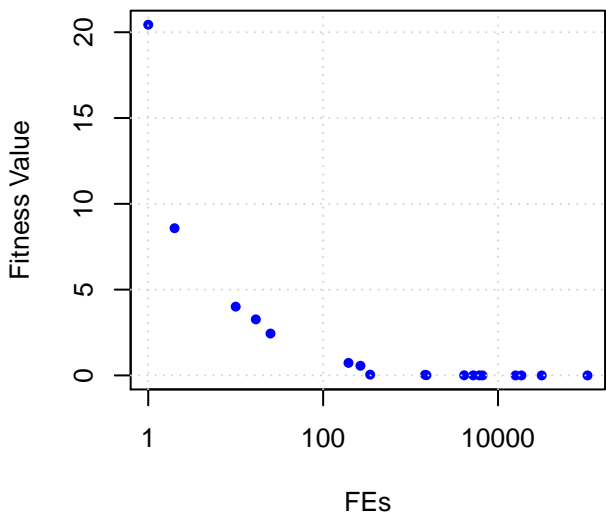
**ga100\_f14\_DIM3-6**



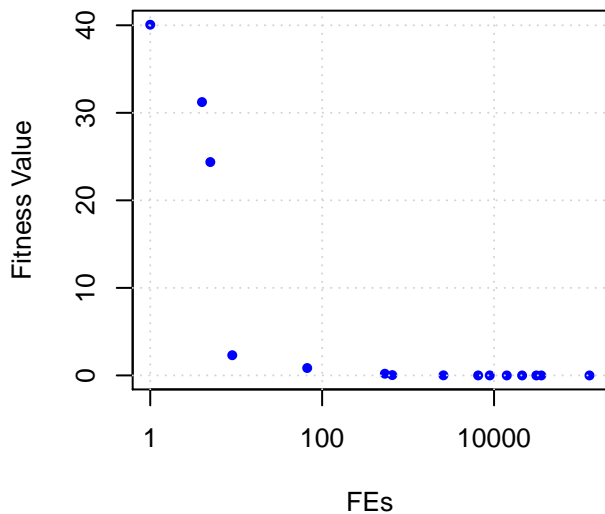
**ga100\_f14\_DIM3-7**



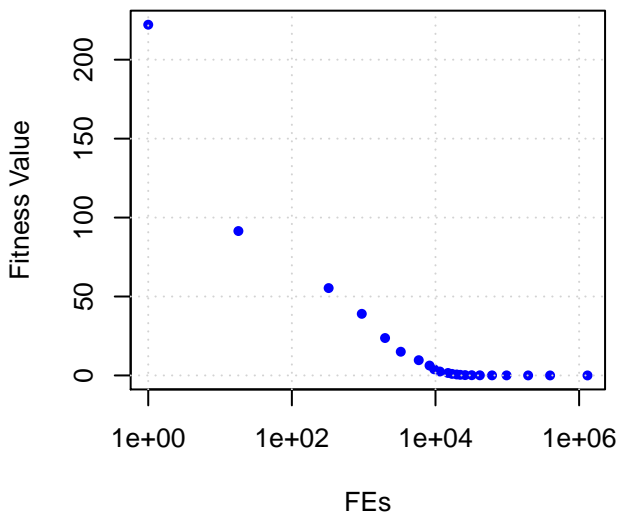
**ga100\_f14\_DIM3-8**



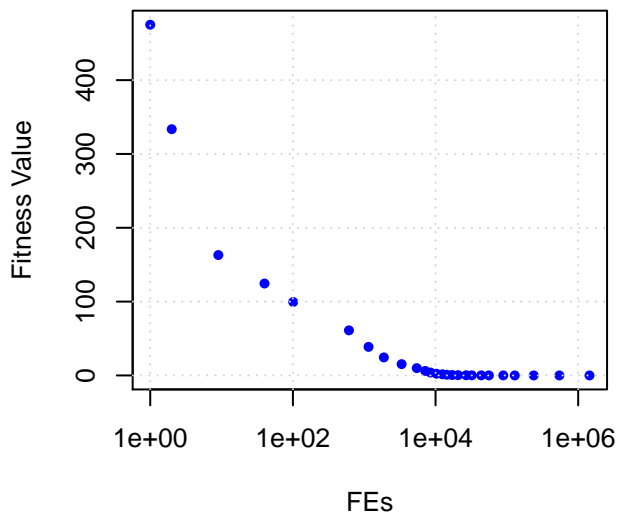
**ga100\_f14\_DIM3-9**



**ga100\_f14\_DIM40-1**

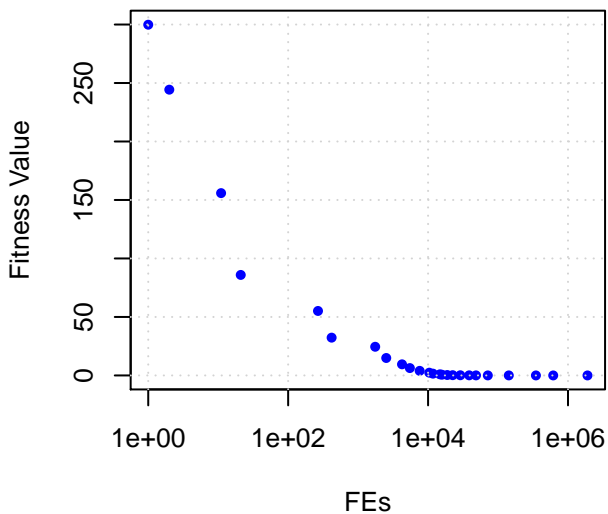


**ga100\_f14\_DIM40-10**

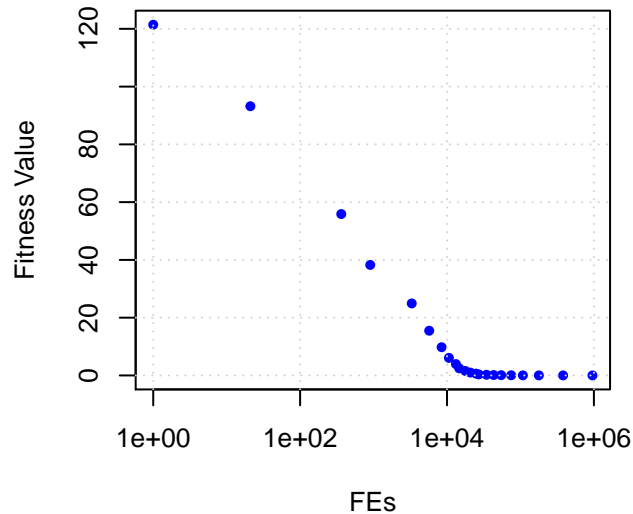




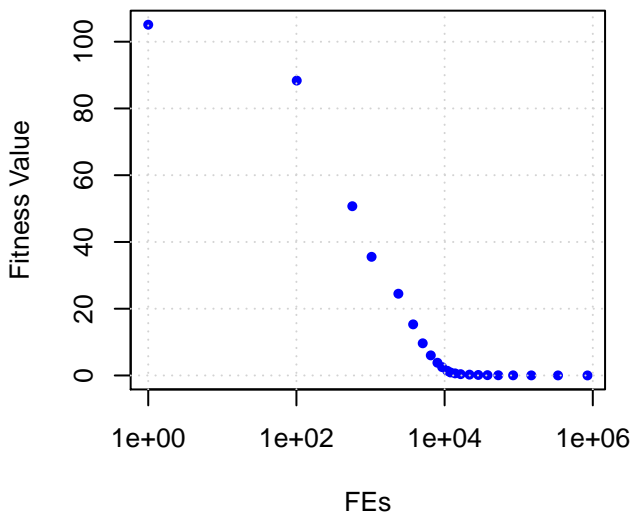
**ga100\_f14\_DIM40-11**



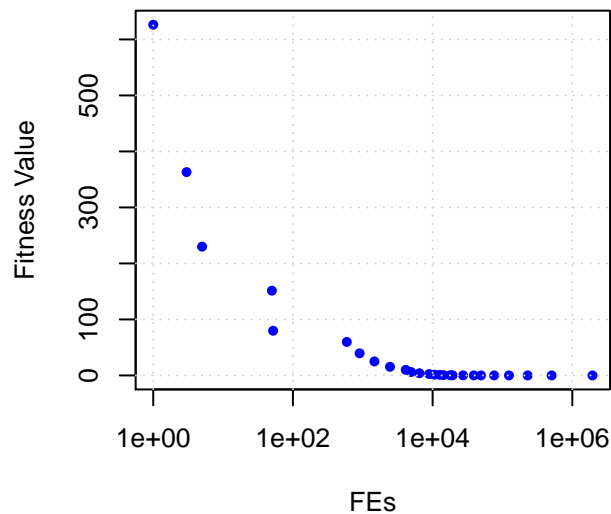
**ga100\_f14\_DIM40-12**



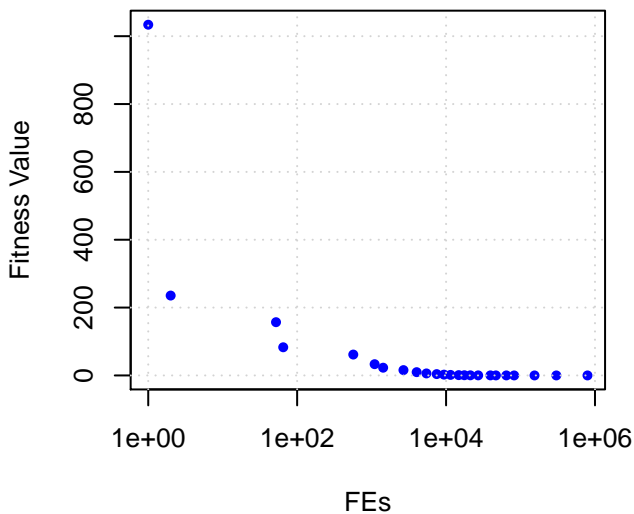
**ga100\_f14\_DIM40-13**



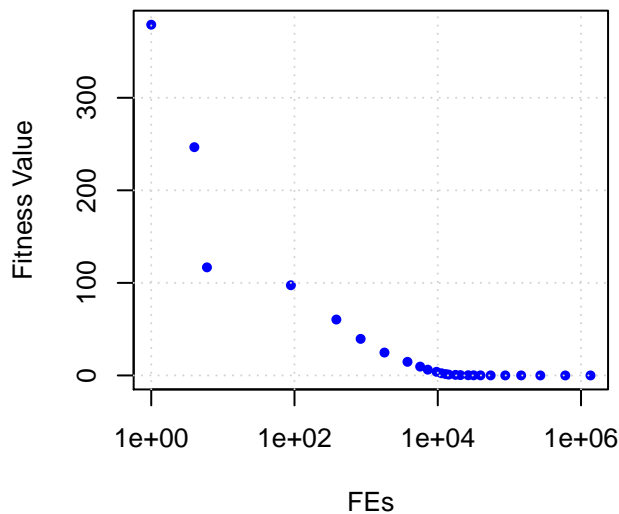
**ga100\_f14\_DIM40-14**



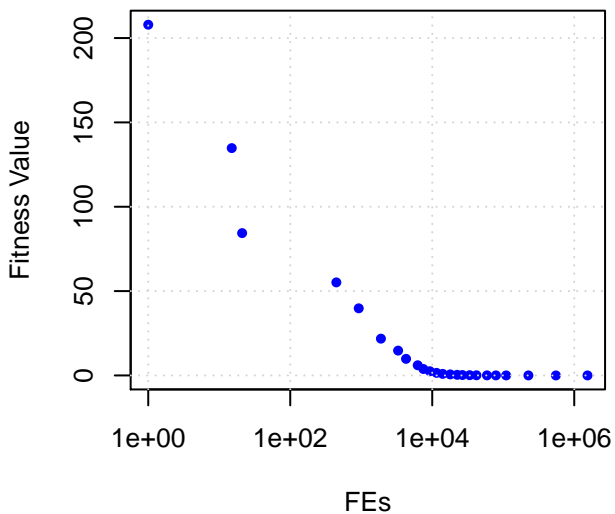
**ga100\_f14\_DIM40-15**



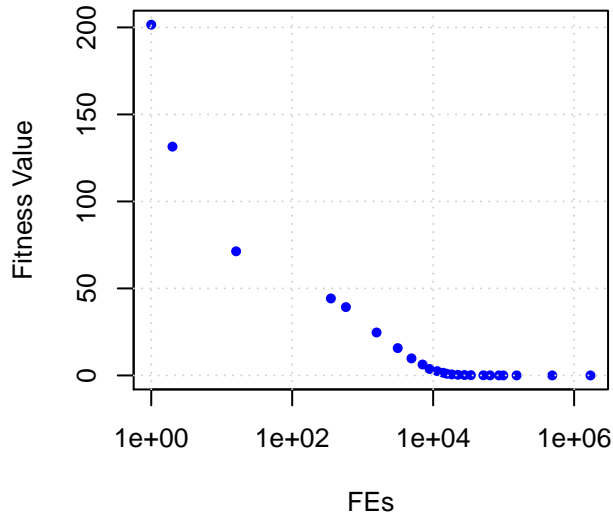
**ga100\_f14\_DIM40-2**



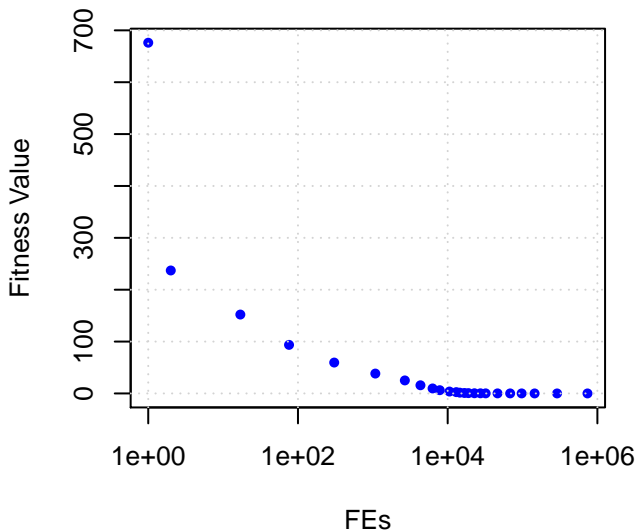
**ga100\_f14\_DIM40-3**



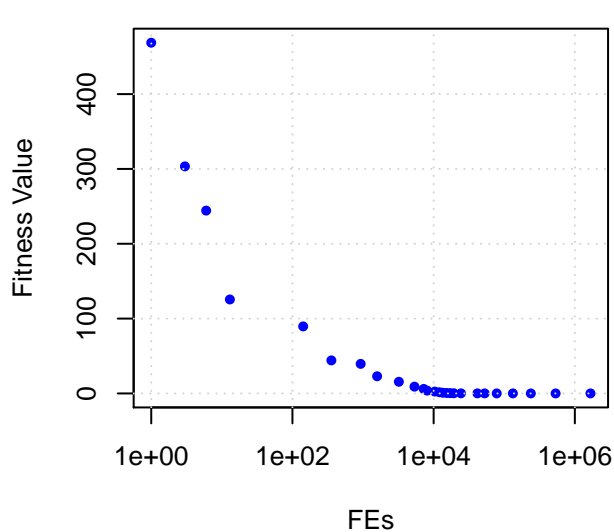
**ga100\_f14\_DIM40-4**



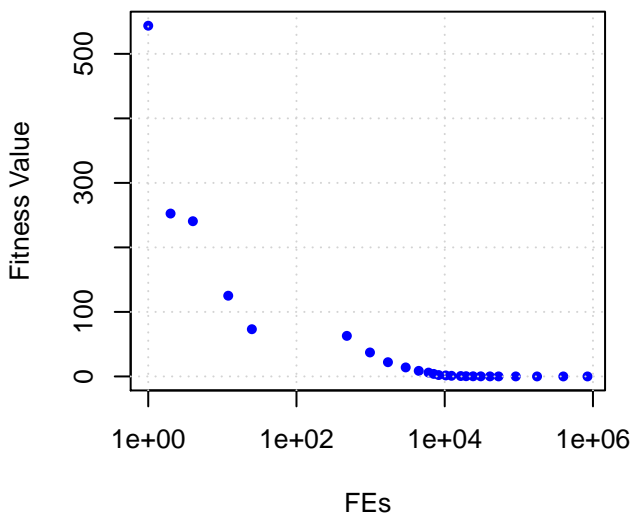
**ga100\_f14\_DIM40-5**



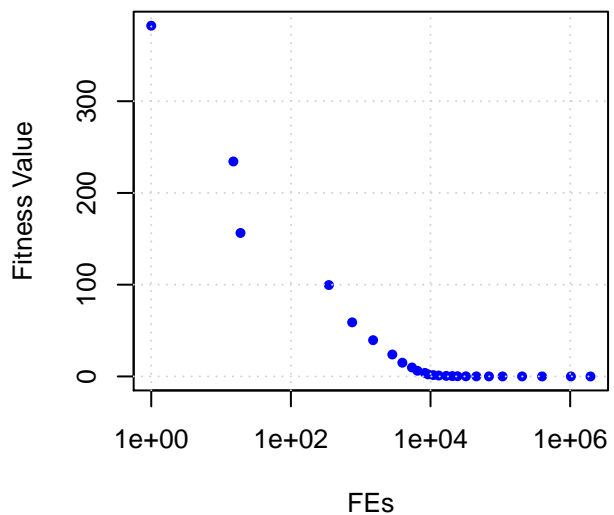
**ga100\_f14\_DIM40-6**



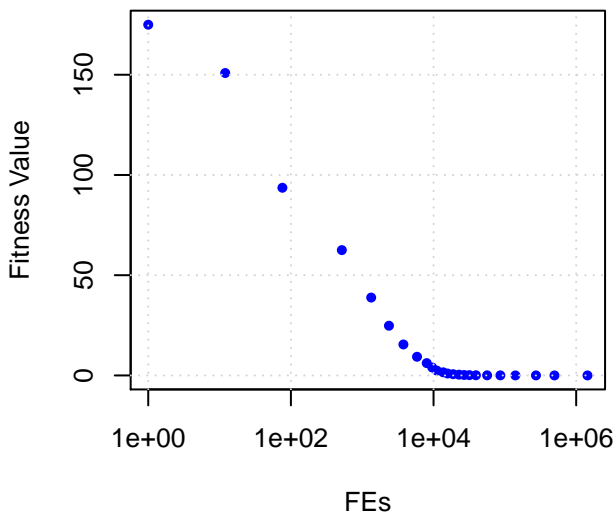
**ga100\_f14\_DIM40-7**



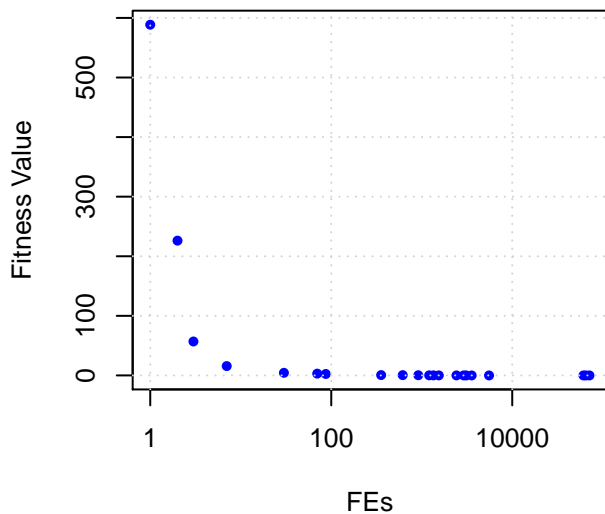
**ga100\_f14\_DIM40-8**



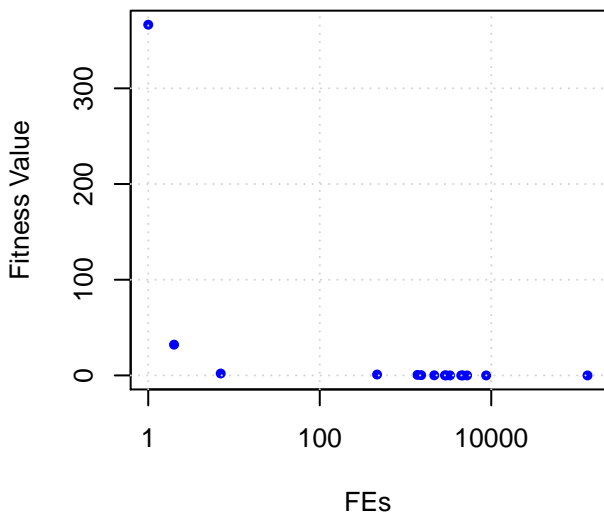
**ga100\_f14\_DIM40-9**



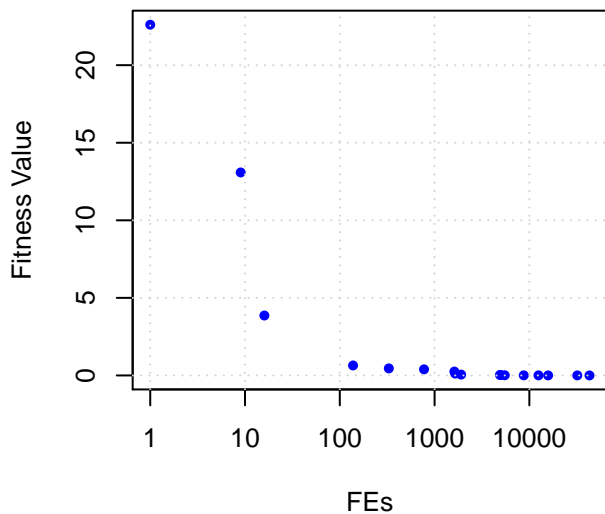
**ga100\_f14\_DIM5-1**



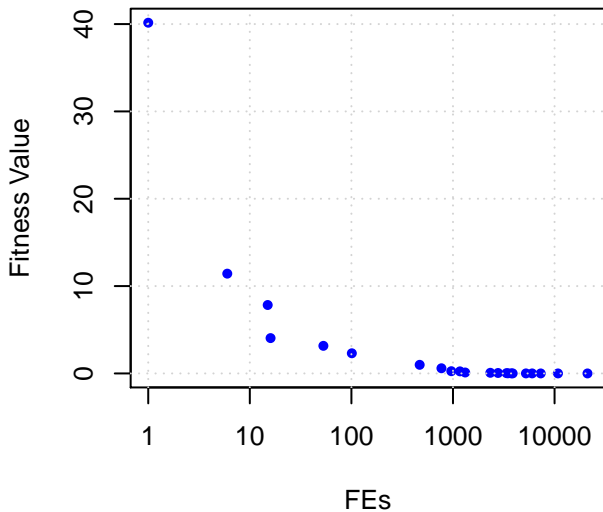
**ga100\_f14\_DIM5-10**



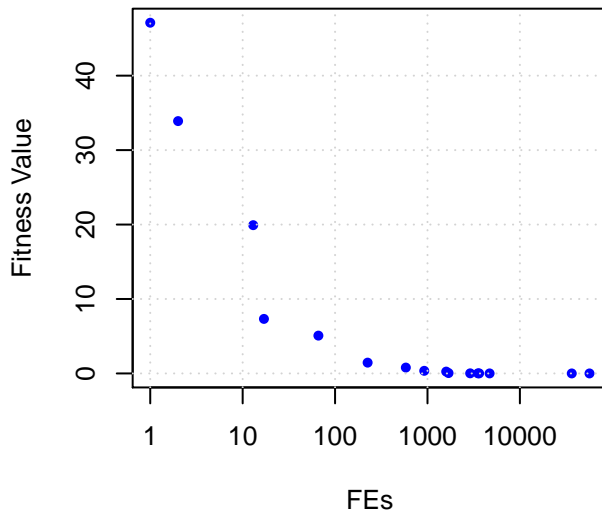
**ga100\_f14\_DIM5-11**



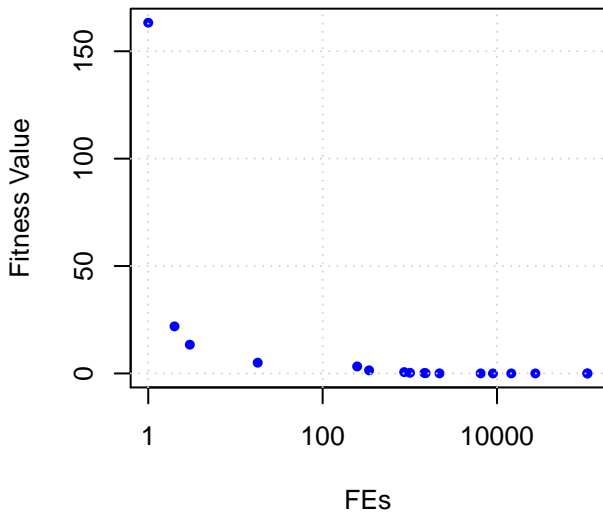
ga100\_f14\_DIM5-12



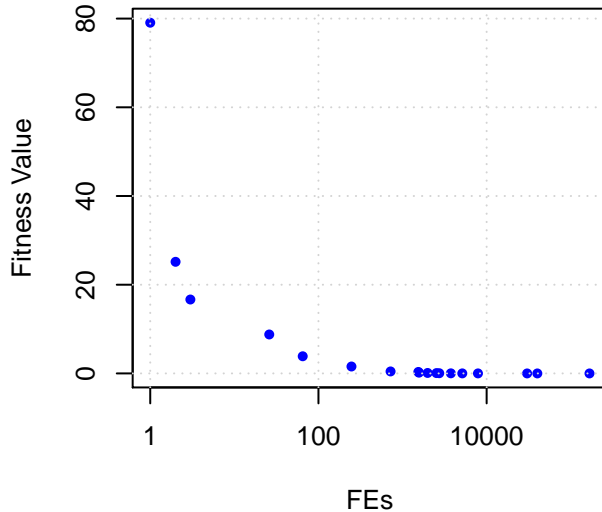
**ga100\_f14\_DIM5-13**



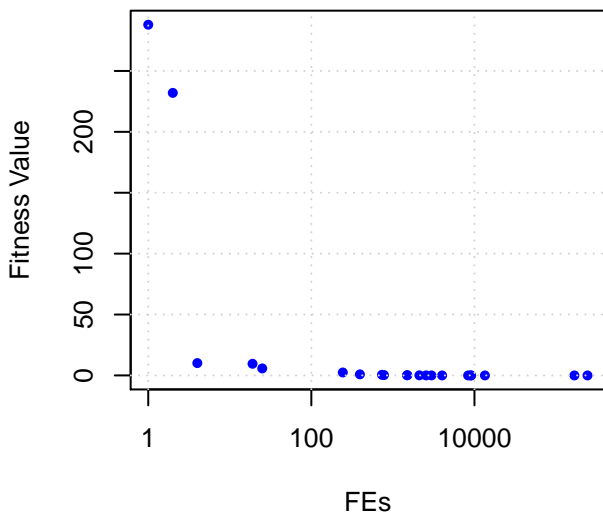
ga100\_f14\_DIM5-14



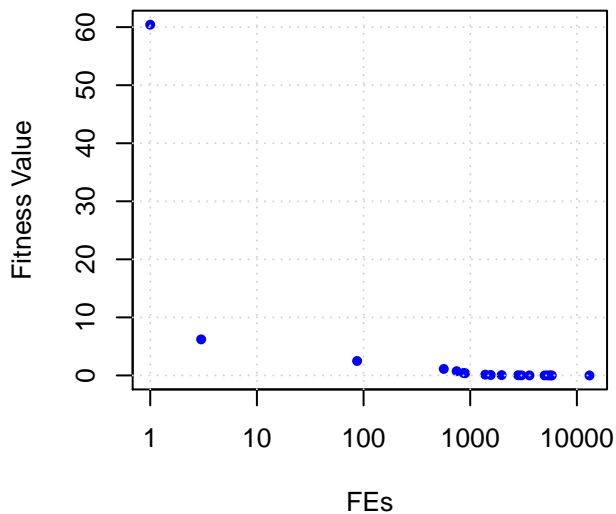
**ga100\_f14\_DIM5-15**



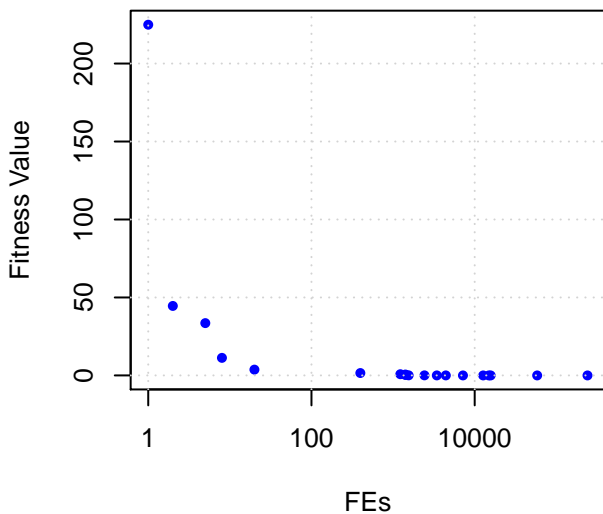
**ga100\_f14\_DIM5-2**



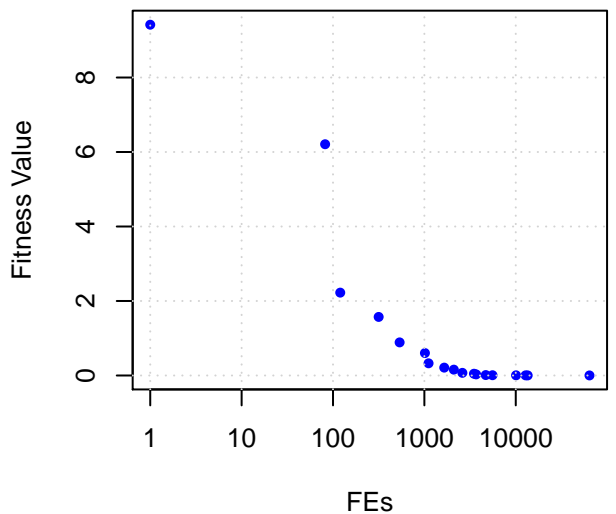
**ga100\_f14\_DIM5-3**



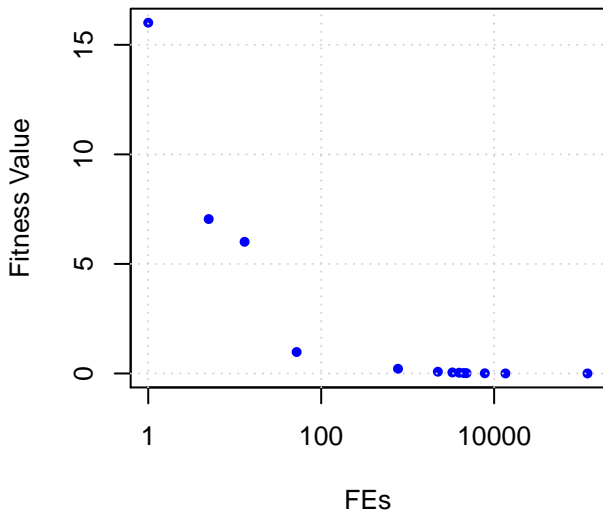
**ga100\_f14\_DIM5-4**



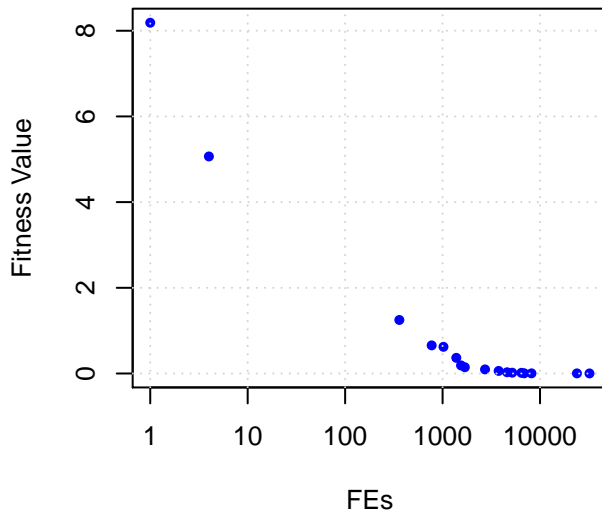
**ga100\_f14\_DIM5-5**



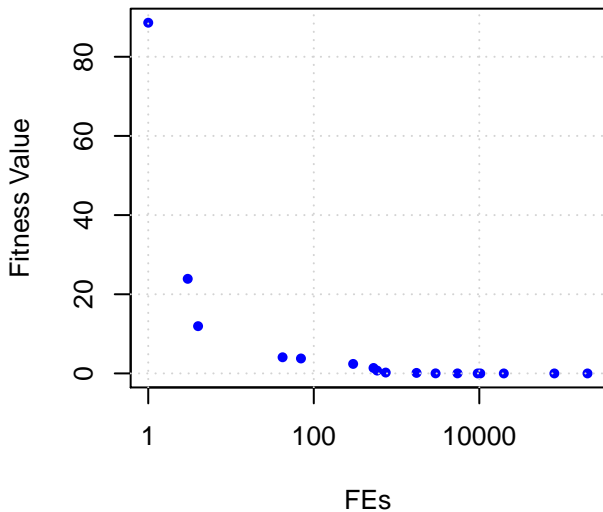
**ga100\_f14\_DIM5-6**



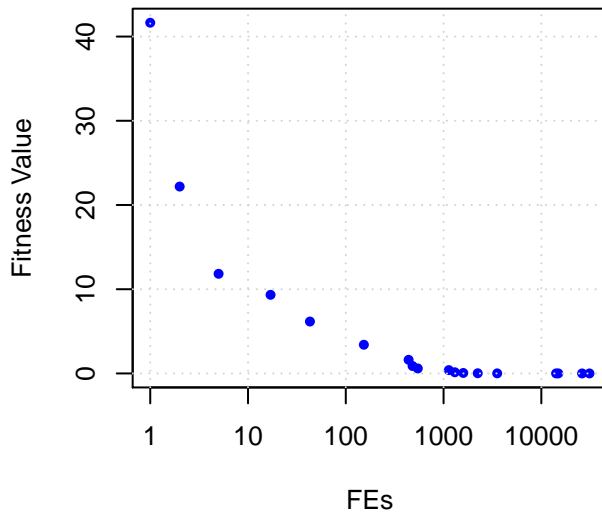
**ga100\_f14\_DIM5-7**



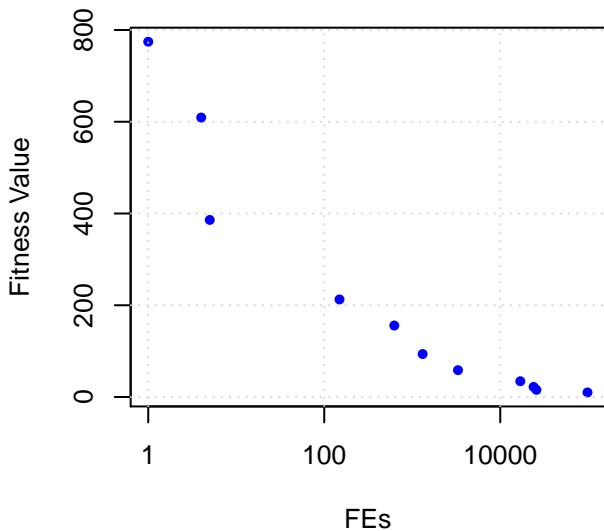
**ga100\_f14\_DIM5-8**



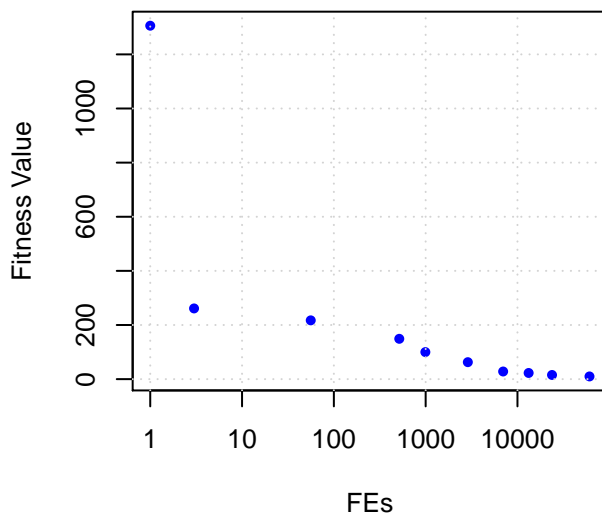
**ga100\_f14\_DIM5-9**



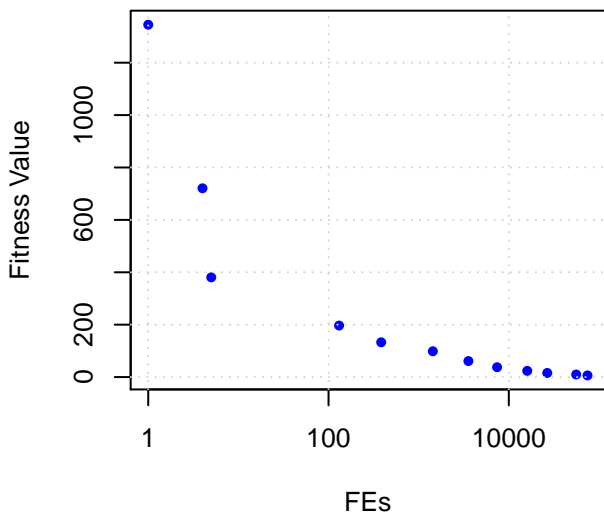
**ga100\_f15\_DIM10-1**



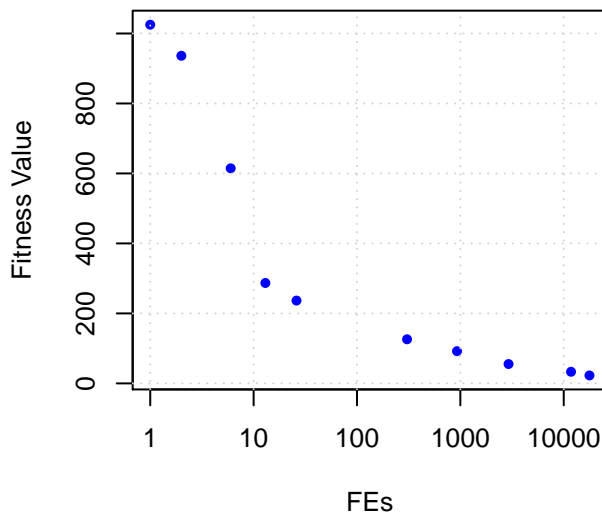
**ga100\_f15\_DIM10-10**



**ga100\_f15\_DIM10-11**

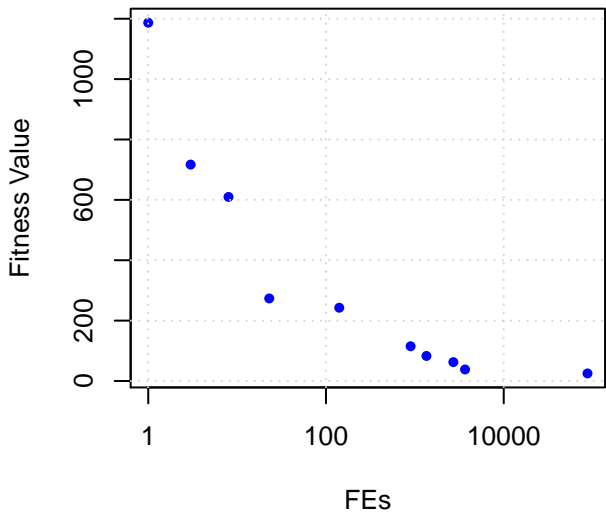


**ga100\_f15\_DIM10-12**

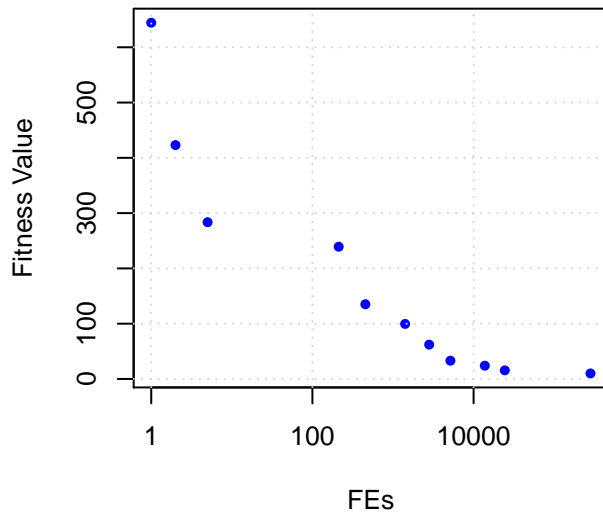




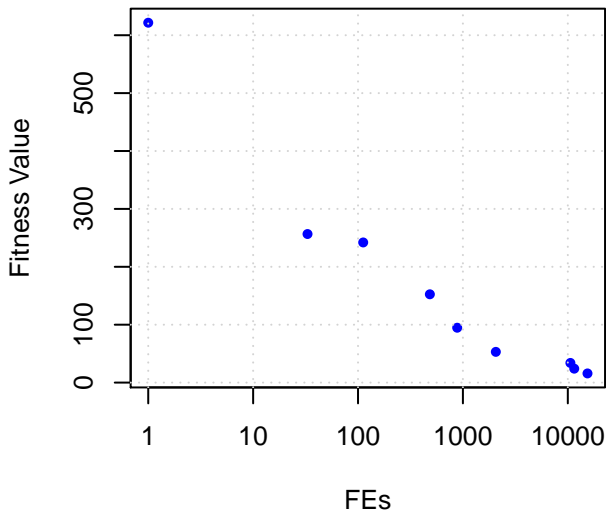
**ga100\_f15\_DIM10-13**



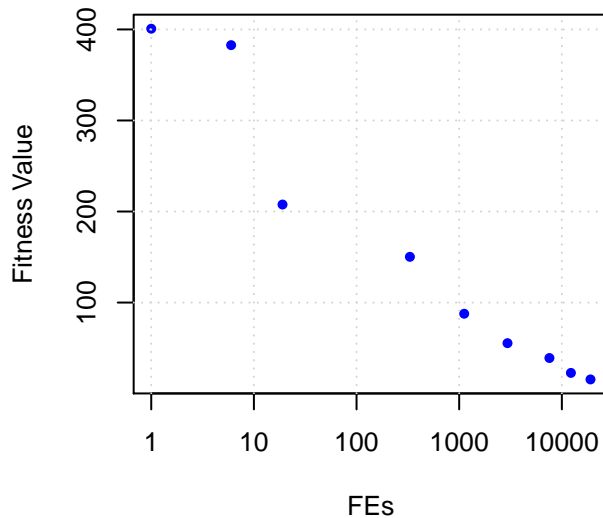
**ga100\_f15\_DIM10-14**



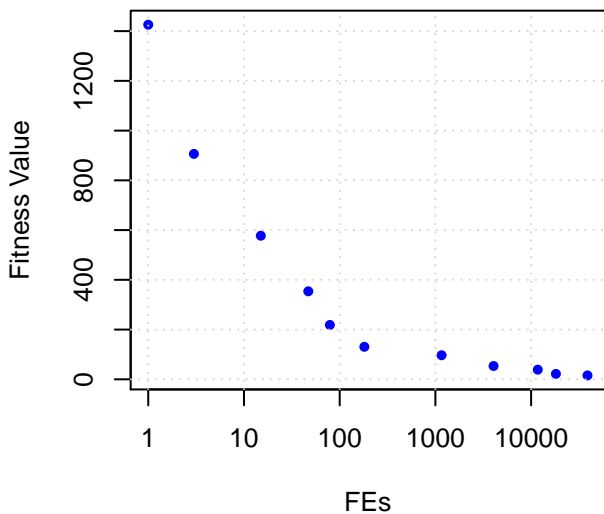
**ga100\_f15\_DIM10-15**



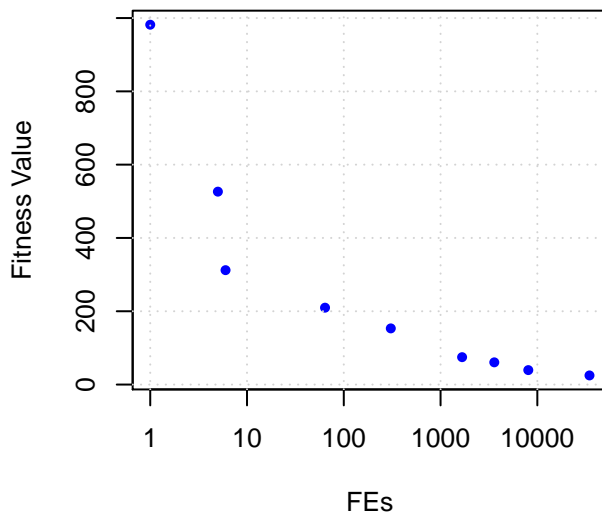
**ga100\_f15\_DIM10-2**



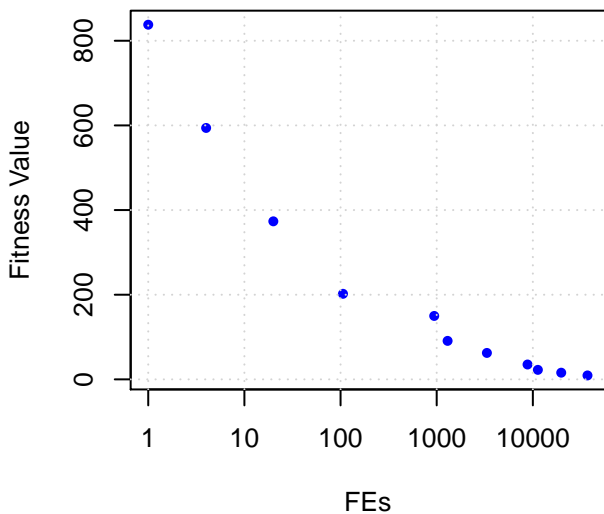
**ga100\_f15\_DIM10-3**



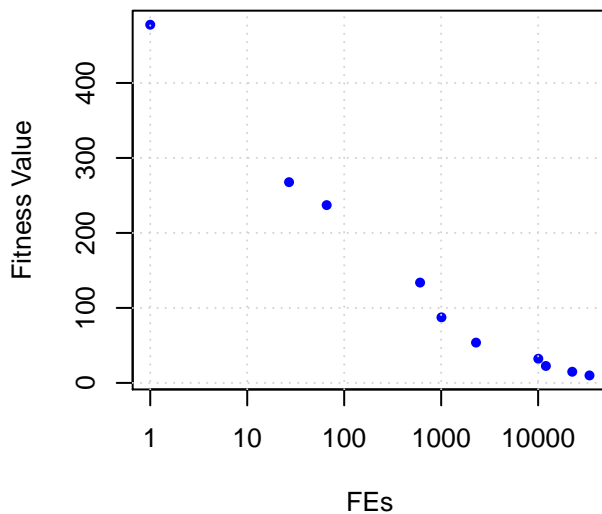
**ga100\_f15\_DIM10-4**



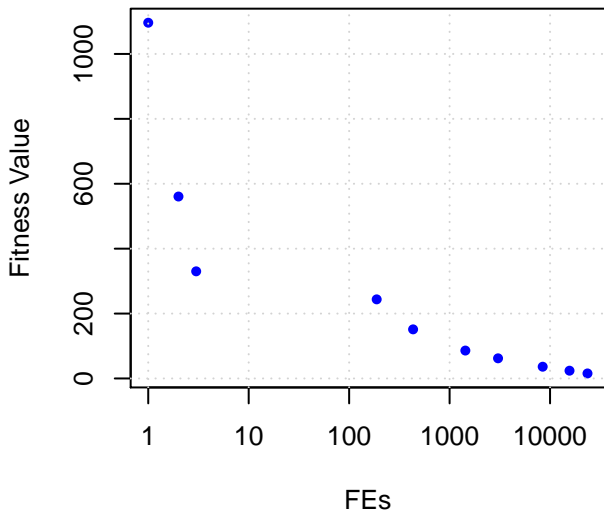
**ga100\_f15\_DIM10-5**



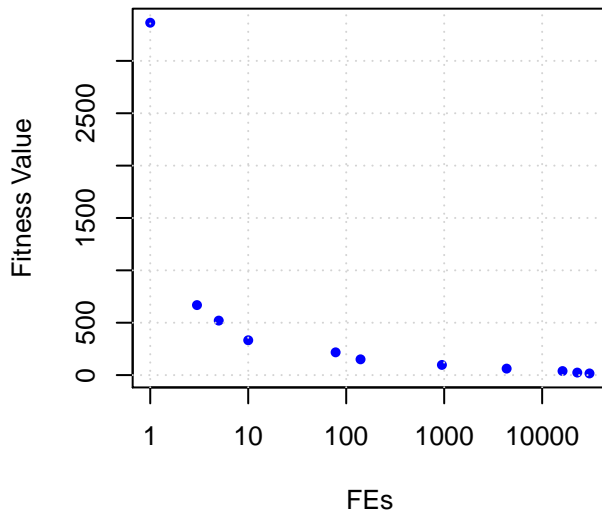
**ga100\_f15\_DIM10-6**



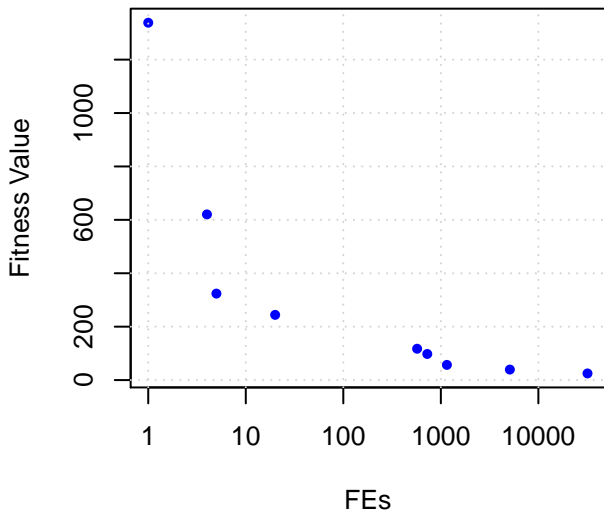
**ga100\_f15\_DIM10-7**



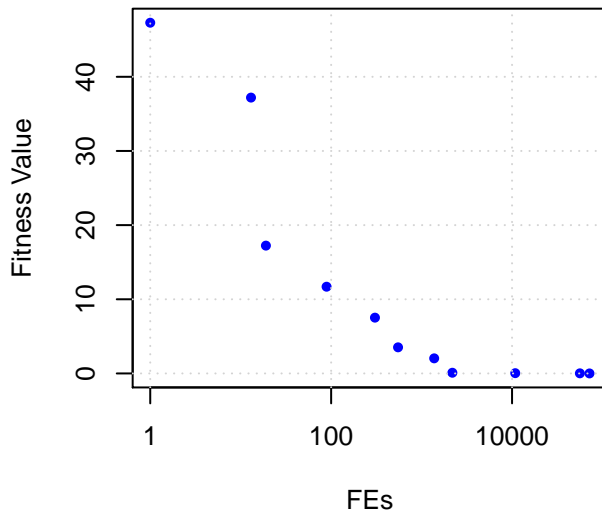
**ga100\_f15\_DIM10-8**



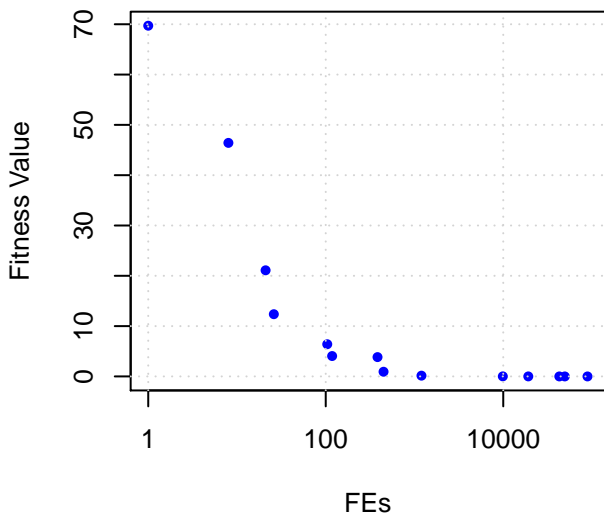
**ga100\_f15\_DIM10-9**



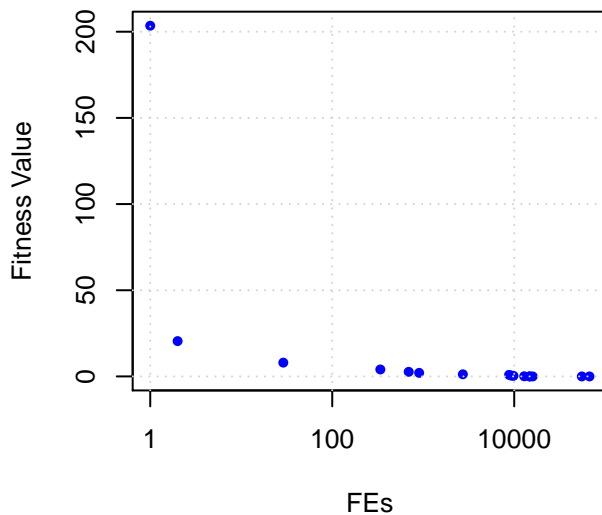
**ga100\_f15\_DIM2-1**



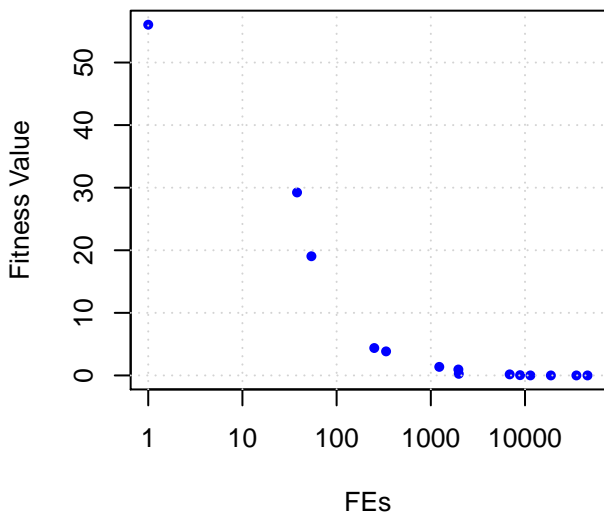
**ga100\_f15\_DIM2-10**



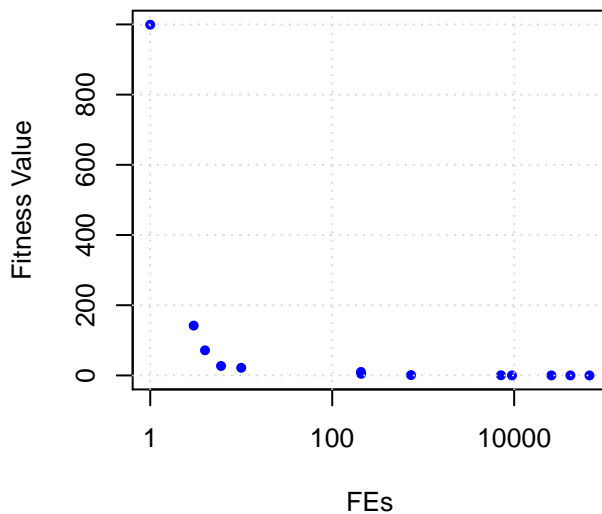
**ga100\_f15\_DIM2-11**



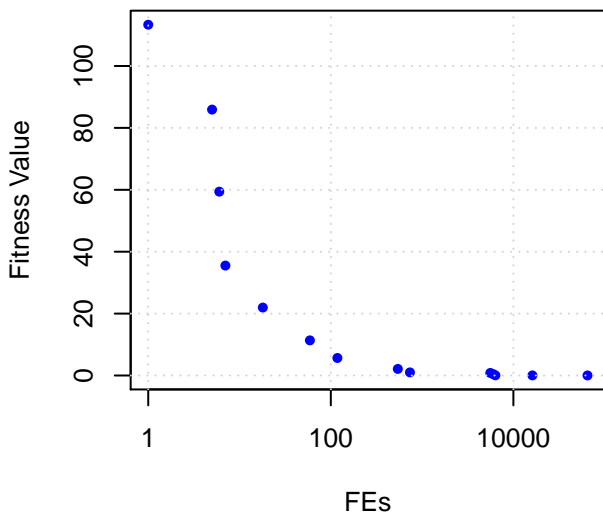
**ga100\_f15\_DIM2-12**



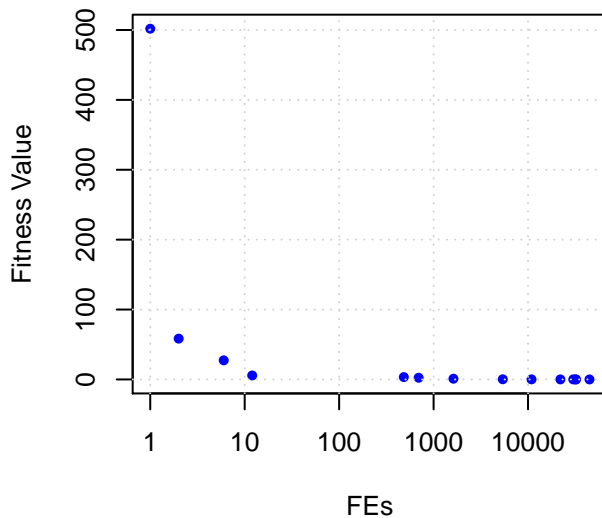
**ga100\_f15\_DIM2-13**



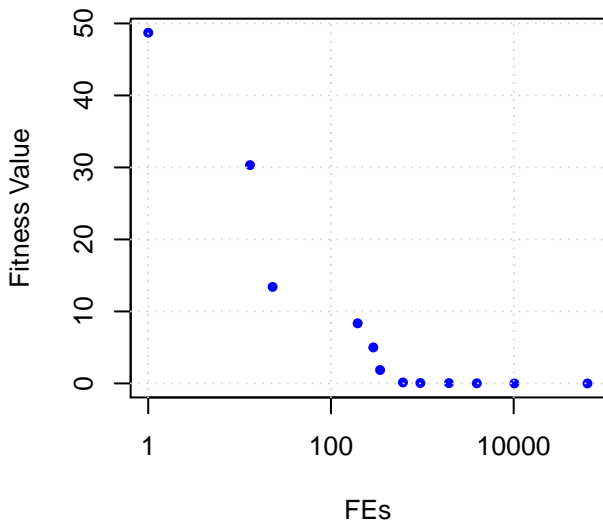
**ga100\_f15\_DIM2-14**



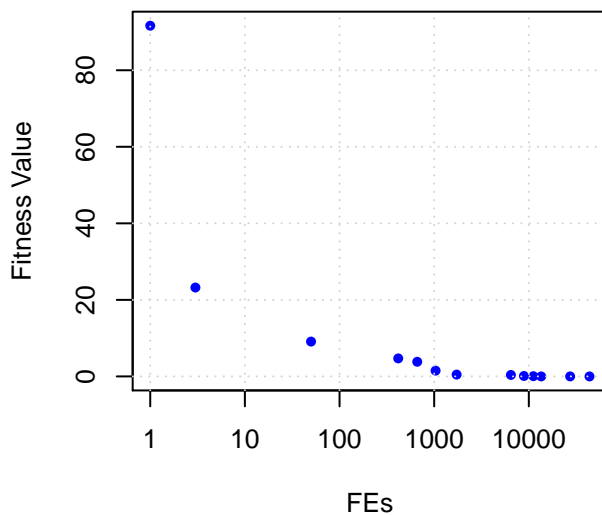
**ga100\_f15\_DIM2-15**



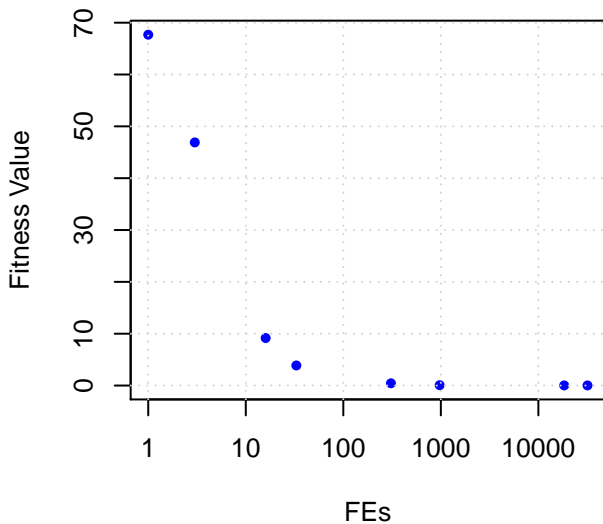
**ga100\_f15\_DIM2-2**



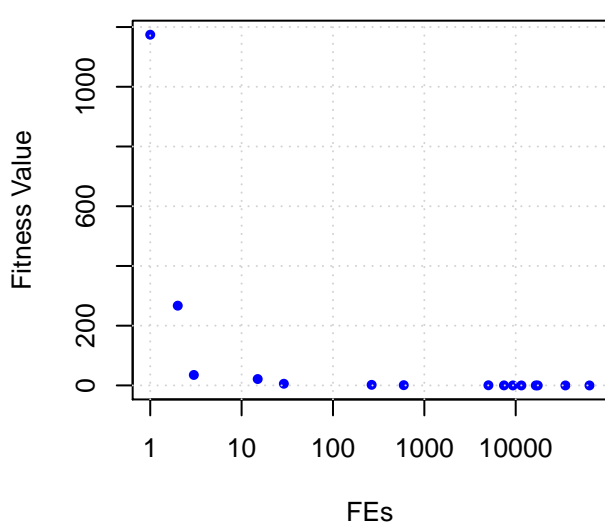
**ga100\_f15\_DIM2-3**



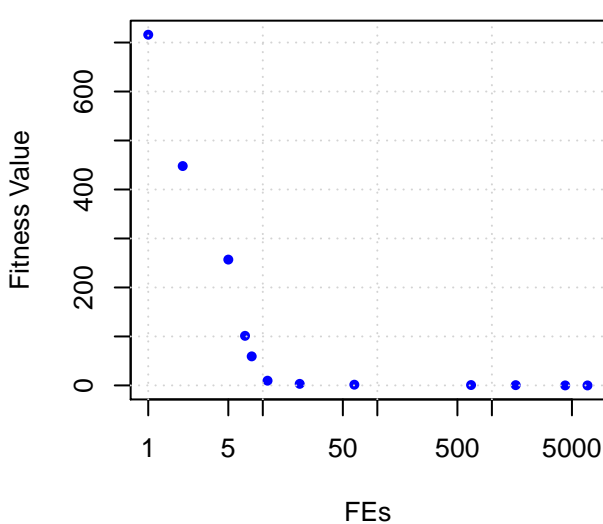
**ga100\_f15\_DIM2-4**



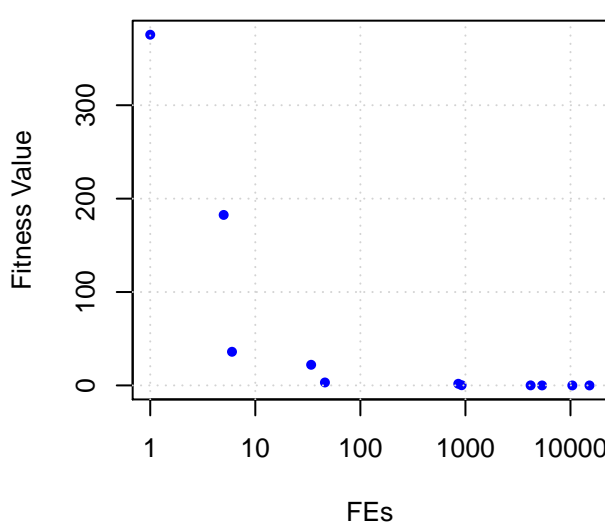
**ga100\_f15\_DIM2-5**



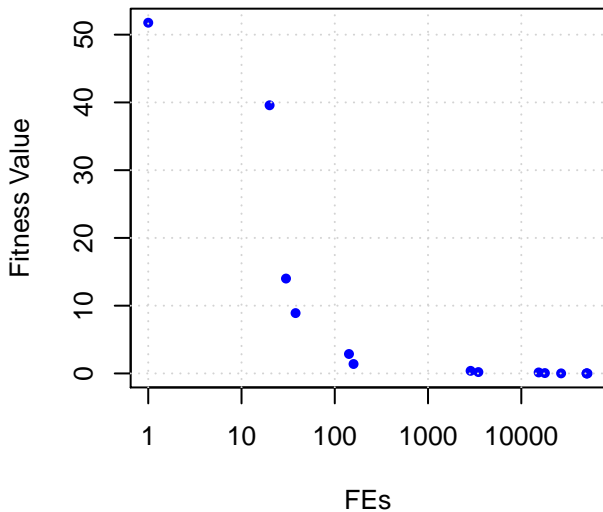
**ga100\_f15\_DIM2-6**



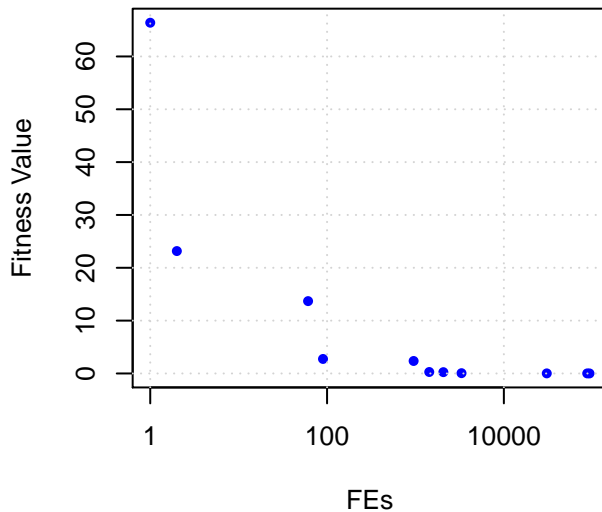
**ga100\_f15\_DIM2-7**



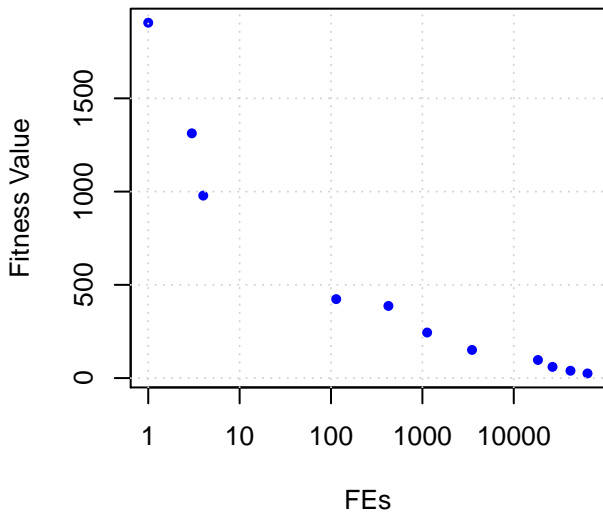
**ga100\_f15\_DIM2-8**



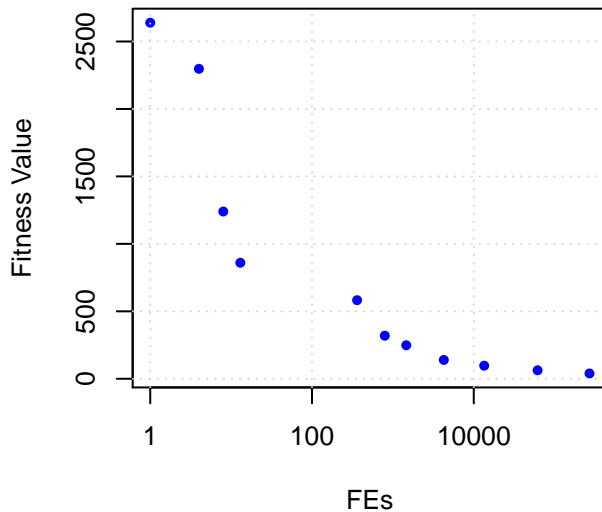
**ga100\_f15\_DIM2-9**



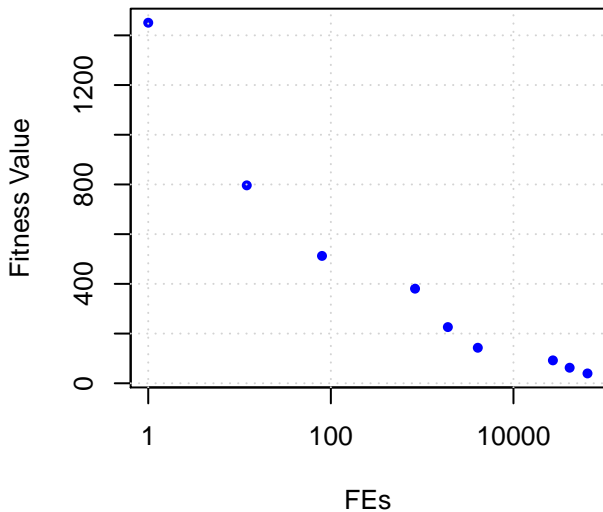
**ga100\_f15\_DIM20-1**



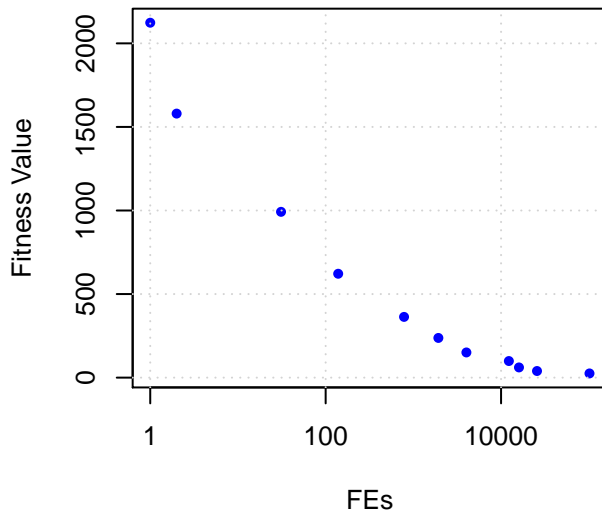
**ga100\_f15\_DIM20-10**



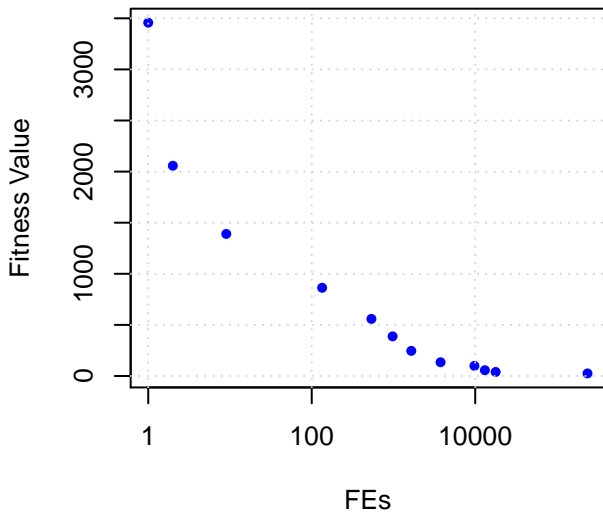
**ga100\_f15\_DIM20-11**



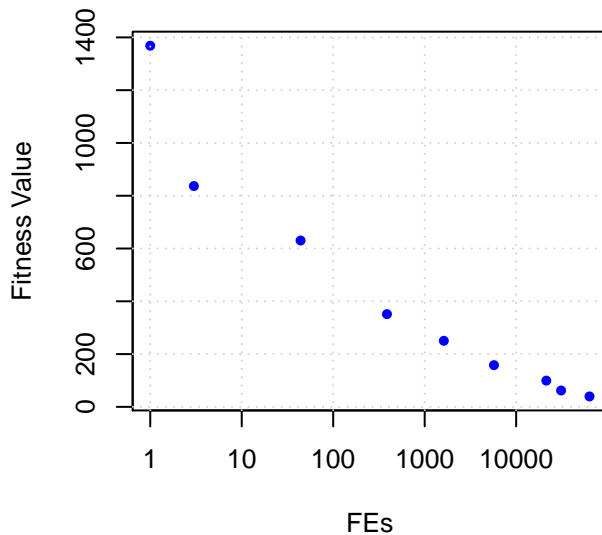
**ga100\_f15\_DIM20-12**



**ga100\_f15\_DIM20-13**

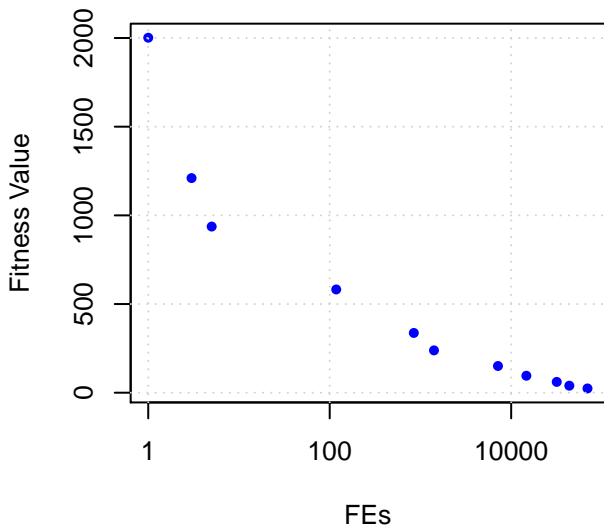


**ga100\_f15\_DIM20-14**

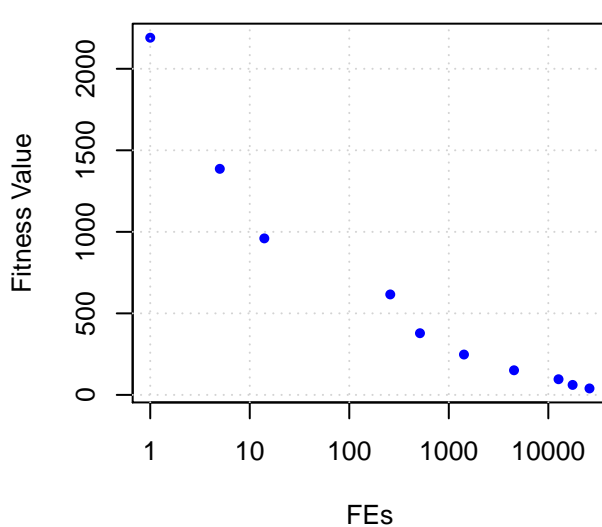




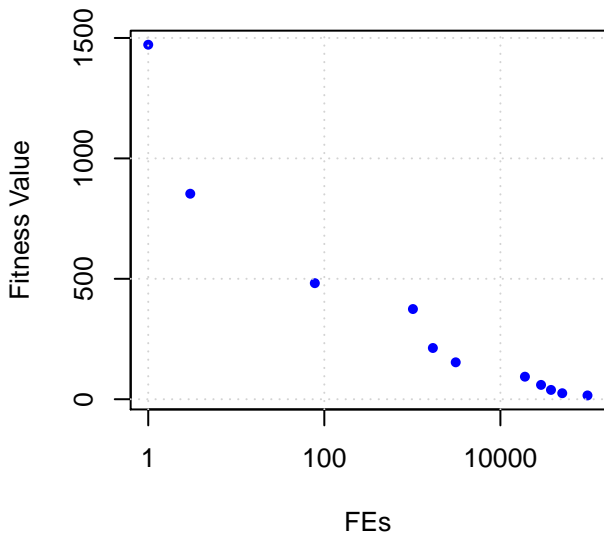
**ga100\_f15\_DIM20-15**



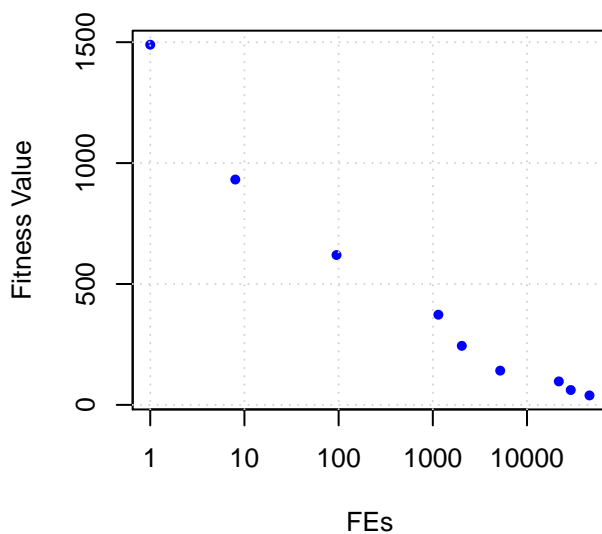
**ga100\_f15\_DIM20-2**



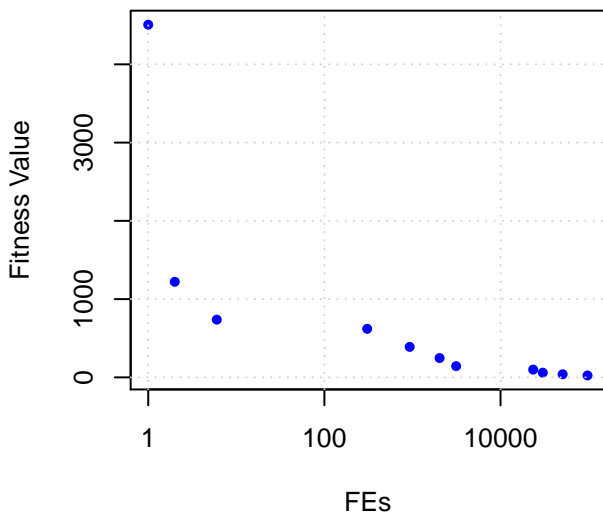
**ga100\_f15\_DIM20-3**



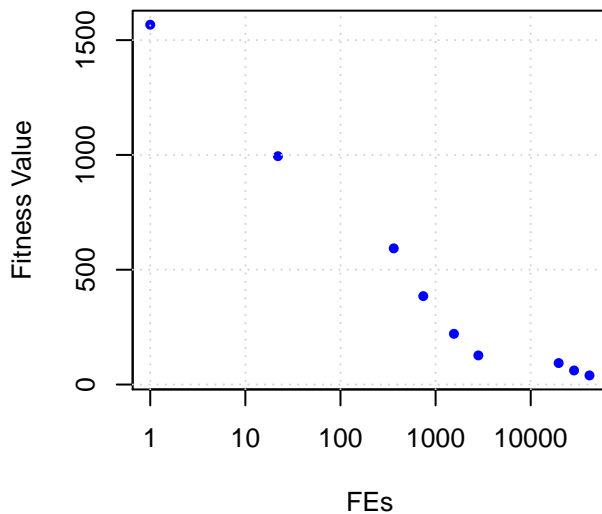
**ga100\_f15\_DIM20-4**



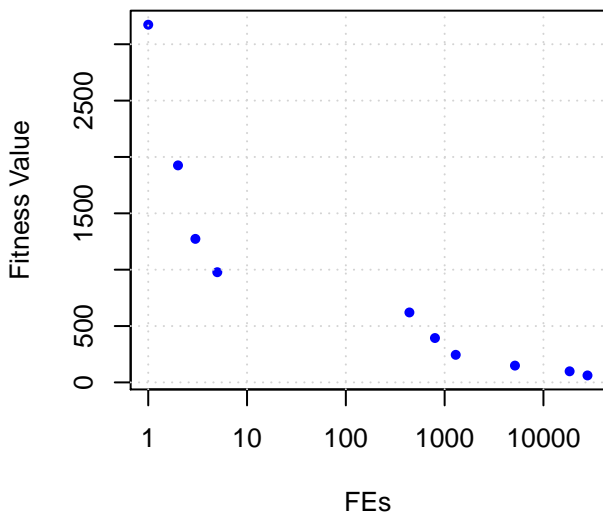
**ga100\_f15\_DIM20-5**



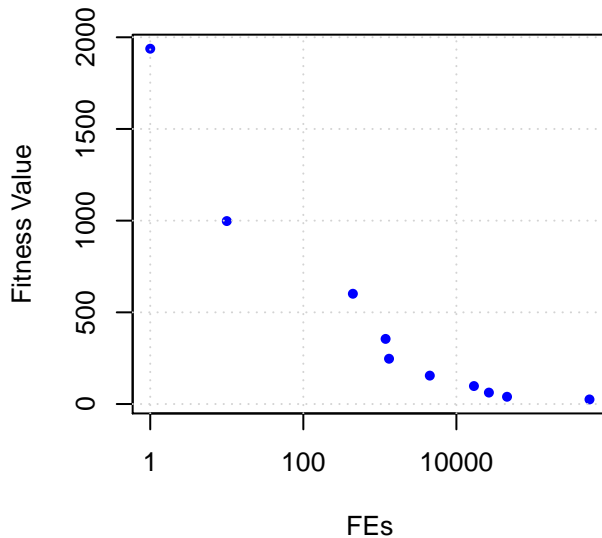
**ga100\_f15\_DIM20-6**



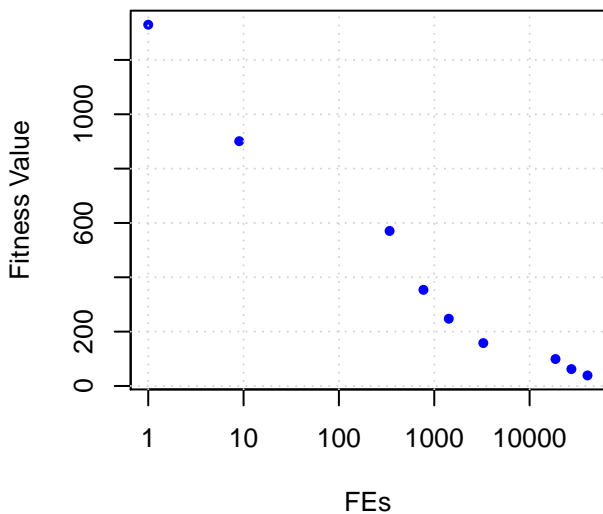
**ga100\_f15\_DIM20-7**



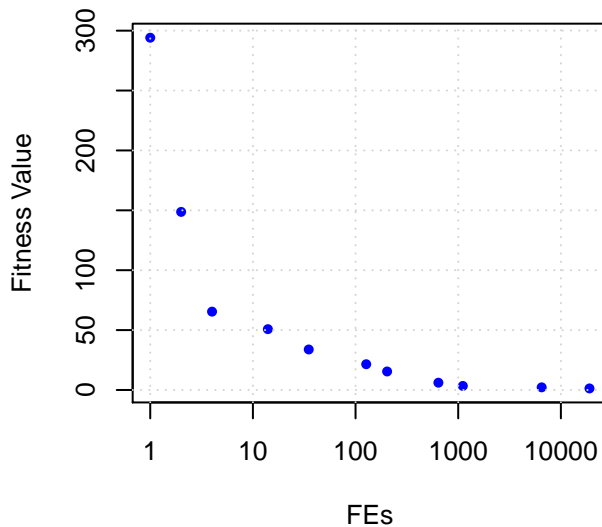
**ga100\_f15\_DIM20-8**



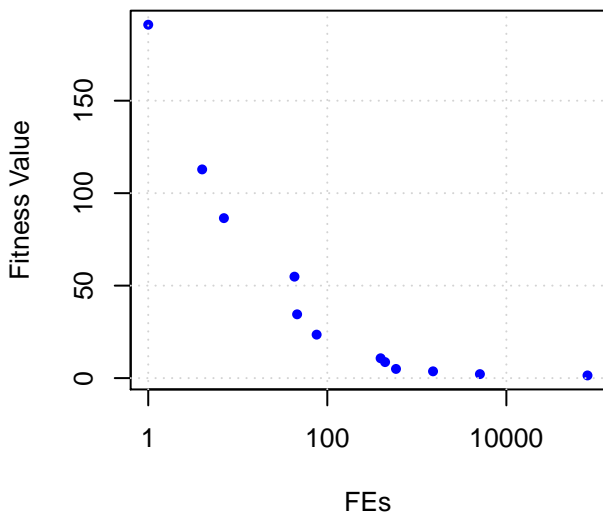
**ga100\_f15\_DIM20-9**



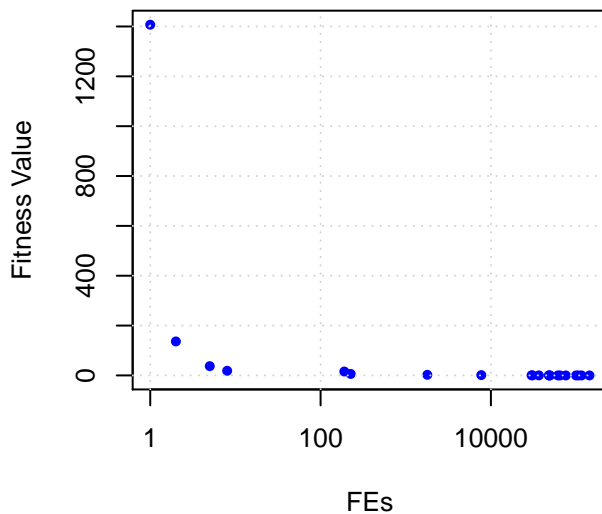
**ga100\_f15\_DIM3-1**



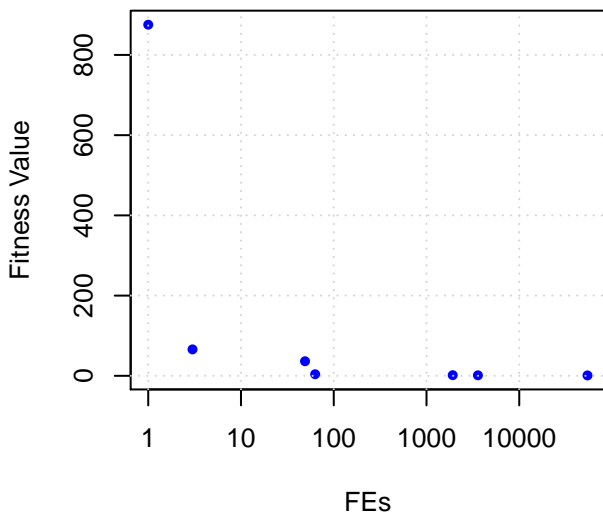
**ga100\_f15\_DIM3-10**



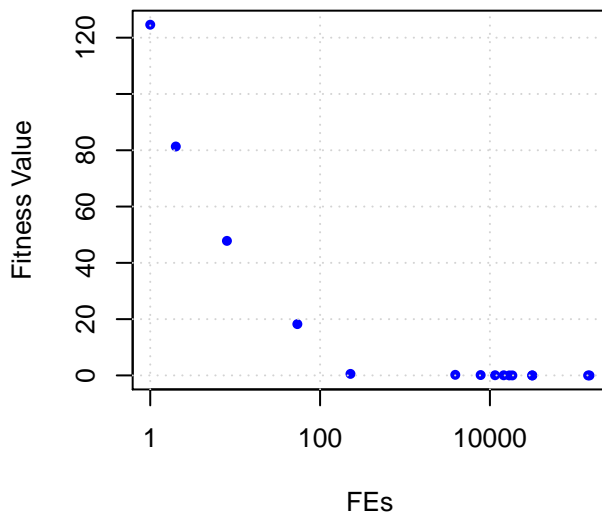
**ga100\_f15\_DIM3-11**



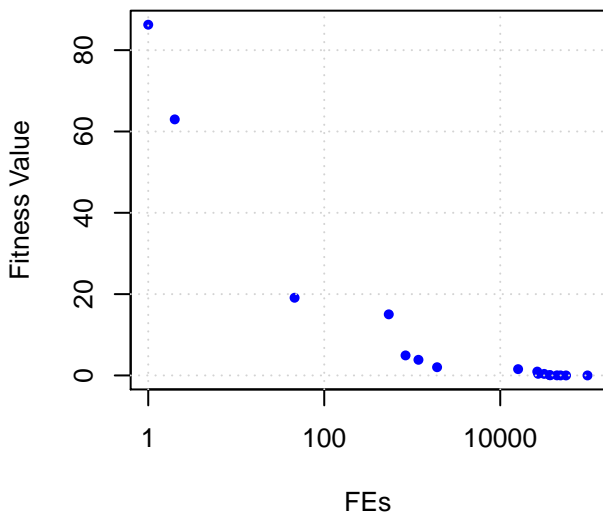
**ga100\_f15\_DIM3-12**



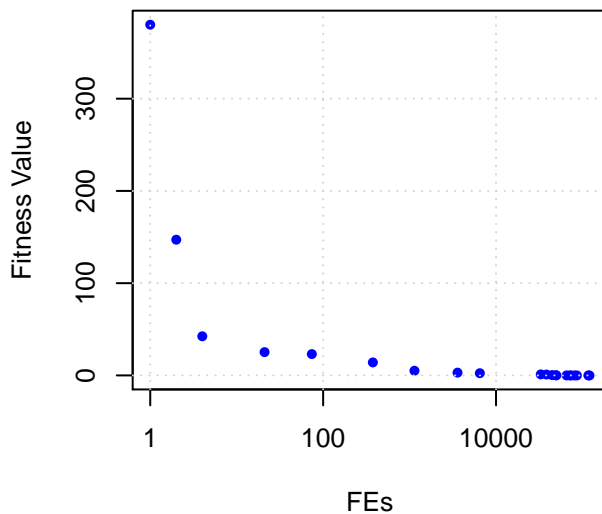
**ga100\_f15\_DIM3-13**



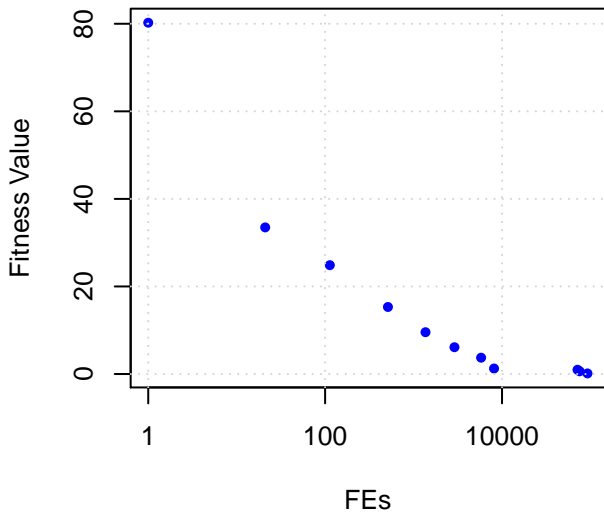
**ga100\_f15\_DIM3-14**



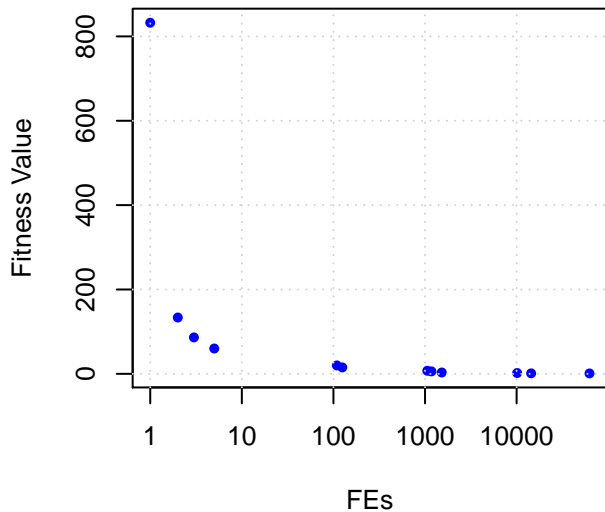
**ga100\_f15\_DIM3-15**



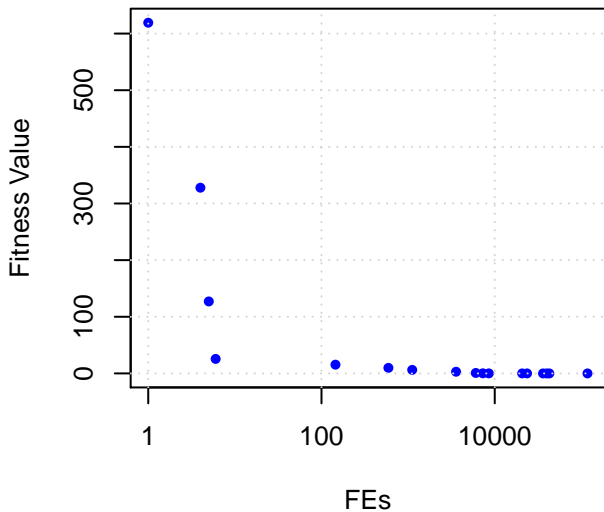
**ga100\_f15\_DIM3-2**



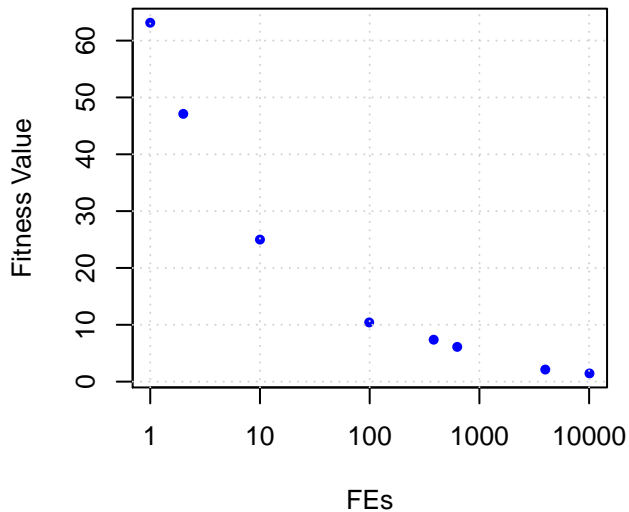
**ga100\_f15\_DIM3-3**



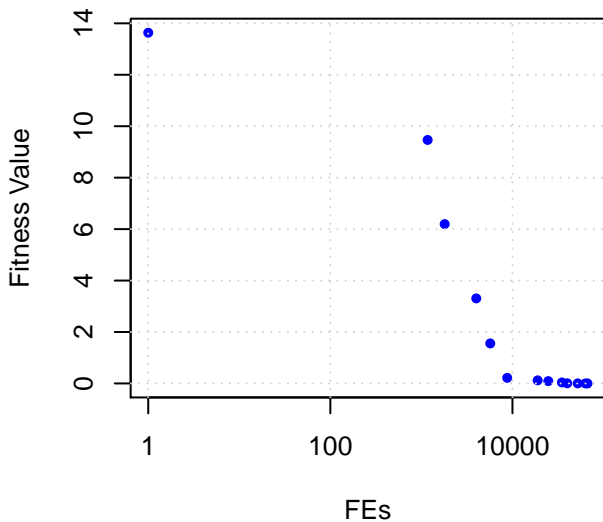
**ga100\_f15\_DIM3-4**



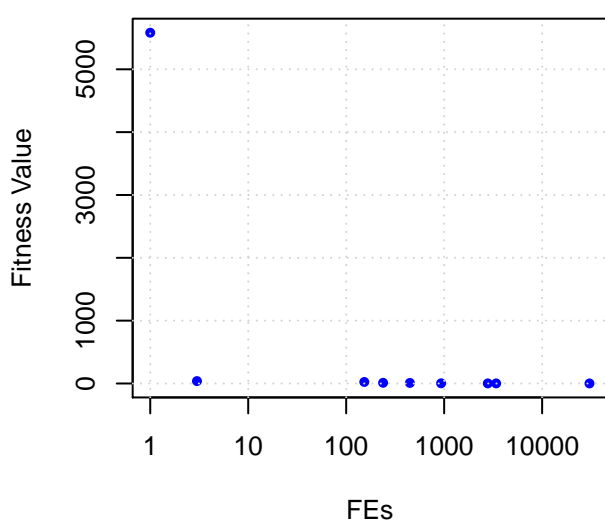
**ga100\_f15\_DIM3-5**



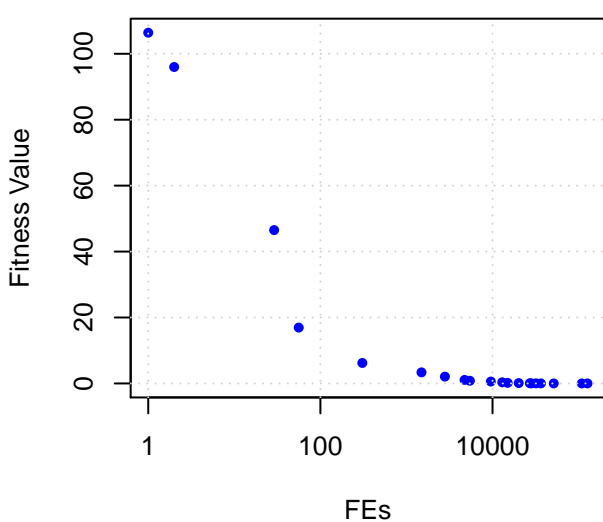
**ga100\_f15\_DIM3-6**



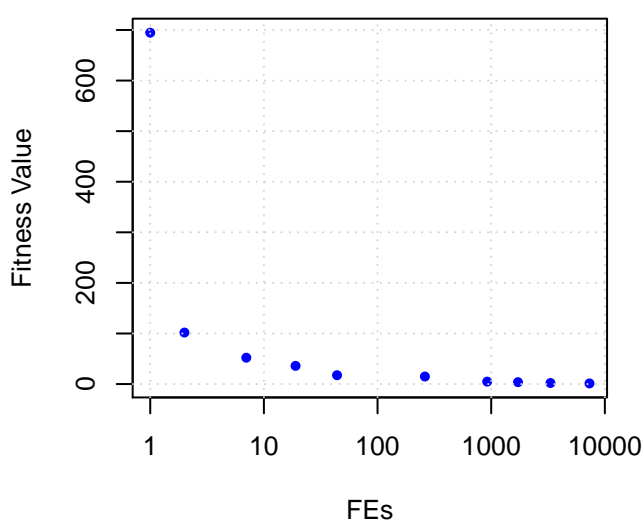
**ga100\_f15\_DIM3-7**



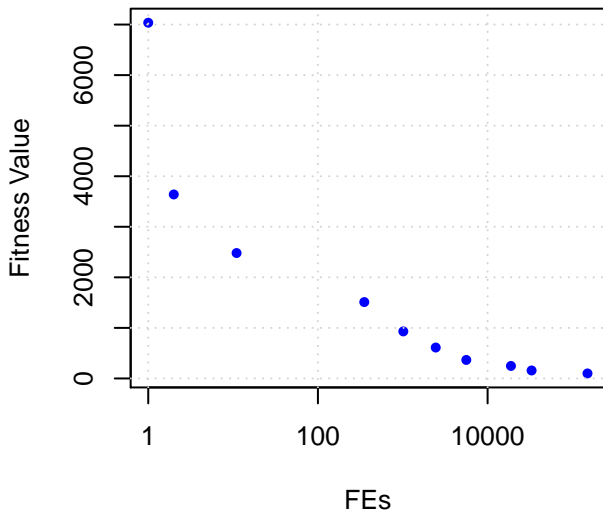
**ga100\_f15\_DIM3-8**



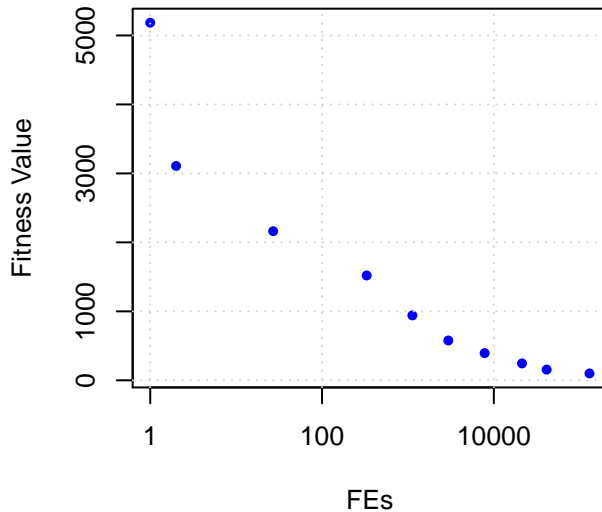
**ga100\_f15\_DIM3-9**



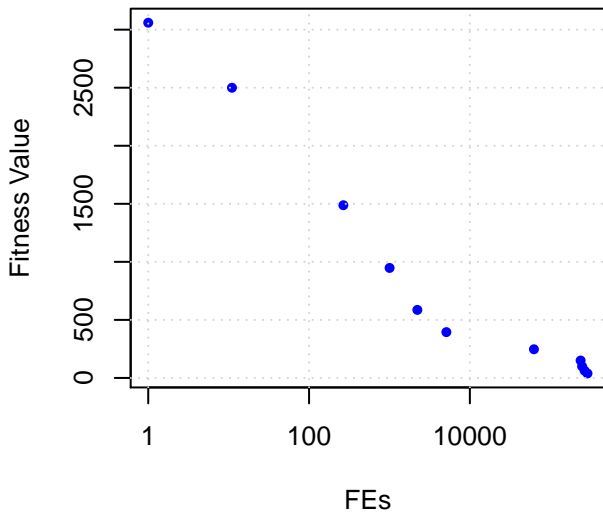
**ga100\_f15\_DIM40-1**



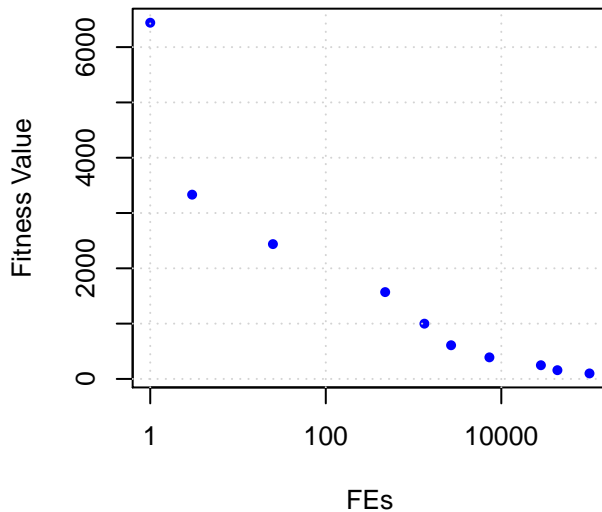
**ga100\_f15\_DIM40-10**



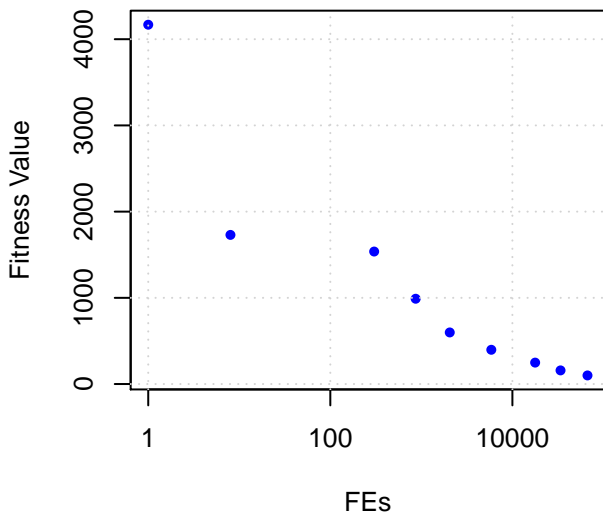
**ga100\_f15\_DIM40-11**



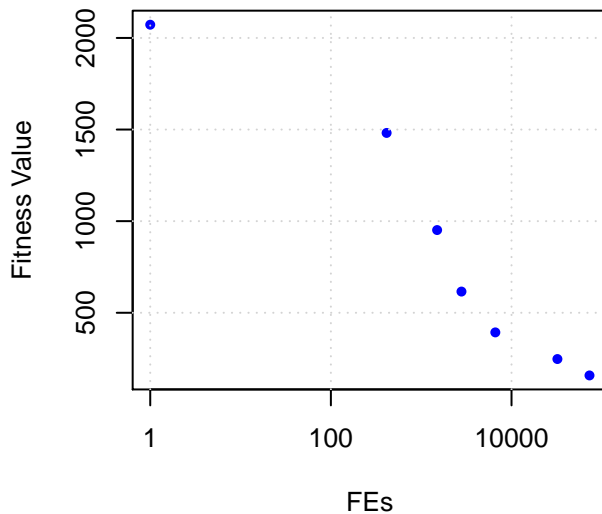
**ga100\_f15\_DIM40-12**



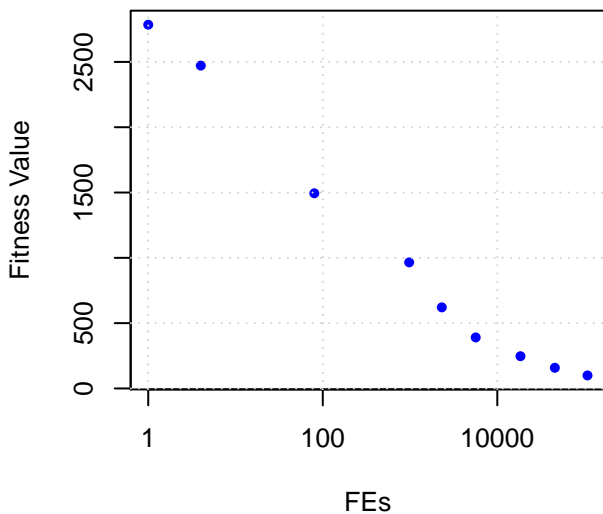
**ga100\_f15\_DIM40-13**



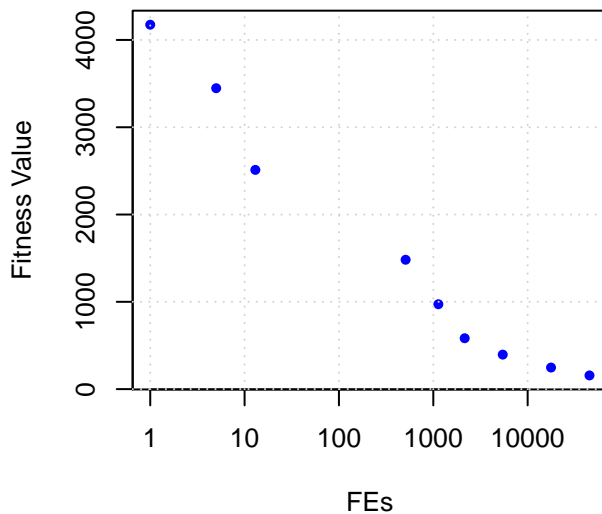
**ga100\_f15\_DIM40-14**



**ga100\_f15\_DIM40-15**

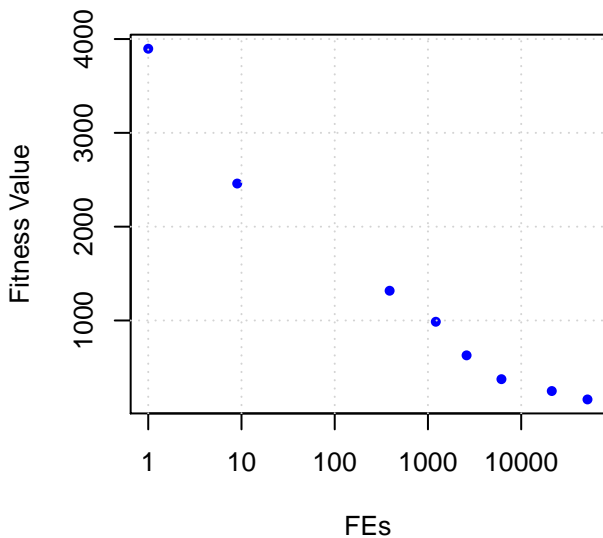


**ga100\_f15\_DIM40-2**

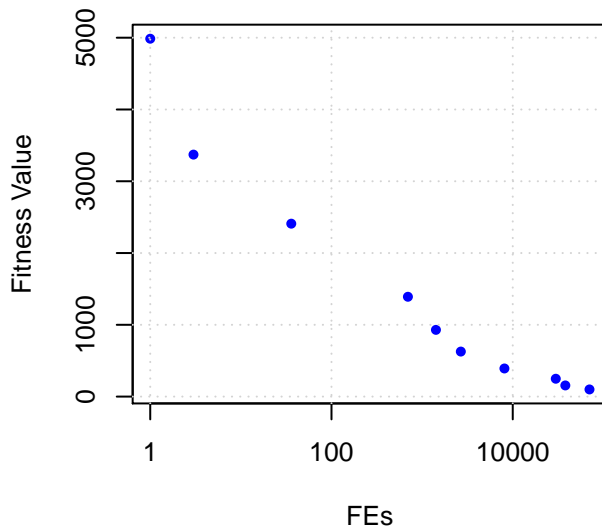




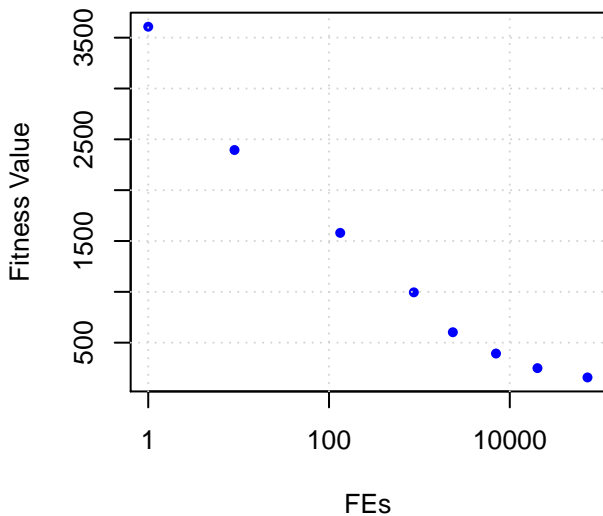
**ga100\_f15\_DIM40-3**



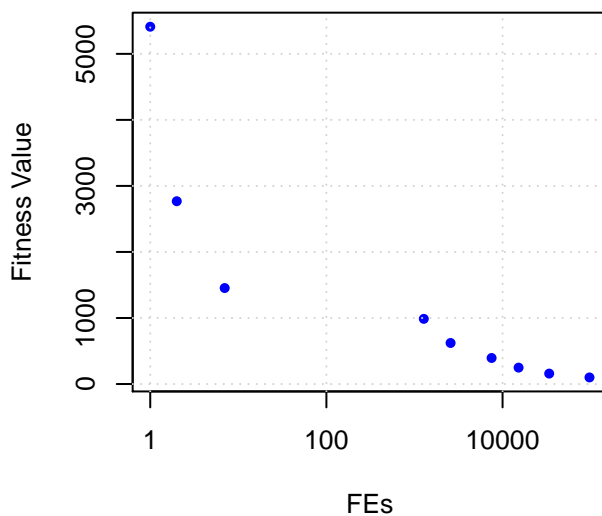
**ga100\_f15\_DIM40-4**



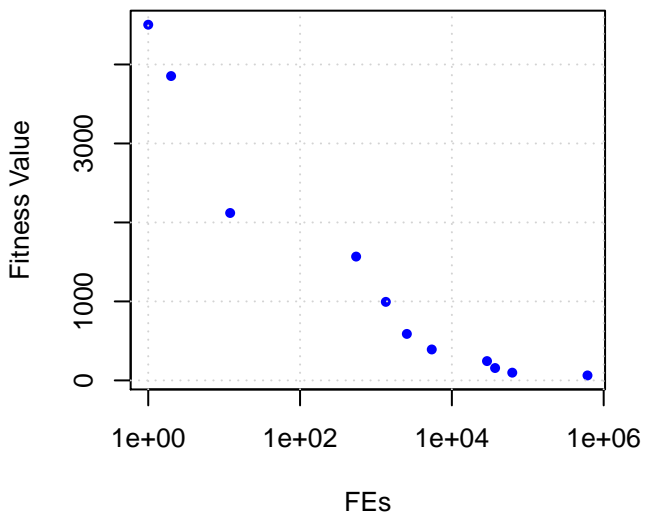
**ga100\_f15\_DIM40-5**



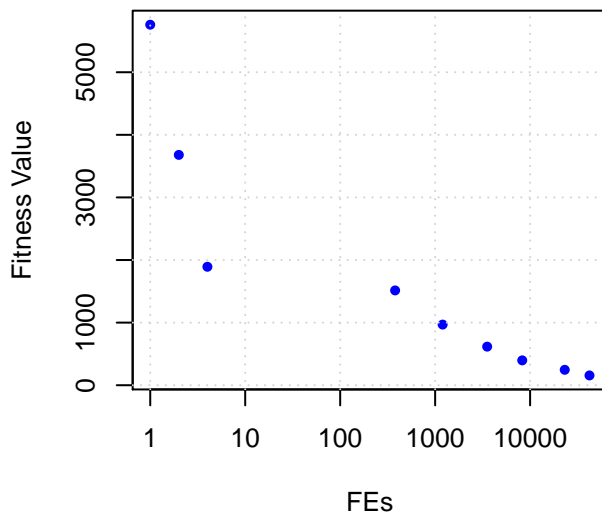
**ga100\_f15\_DIM40-6**



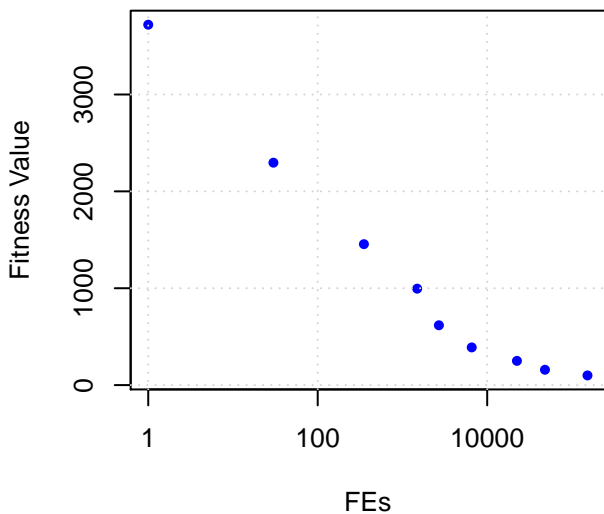
**ga100\_f15\_DIM40-7**



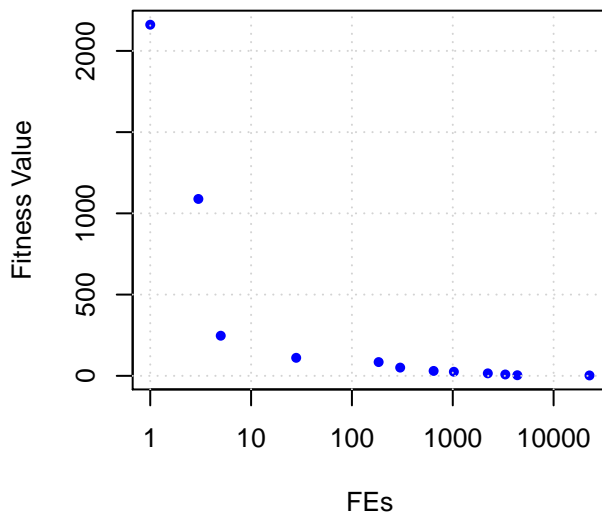
**ga100\_f15\_DIM40-8**



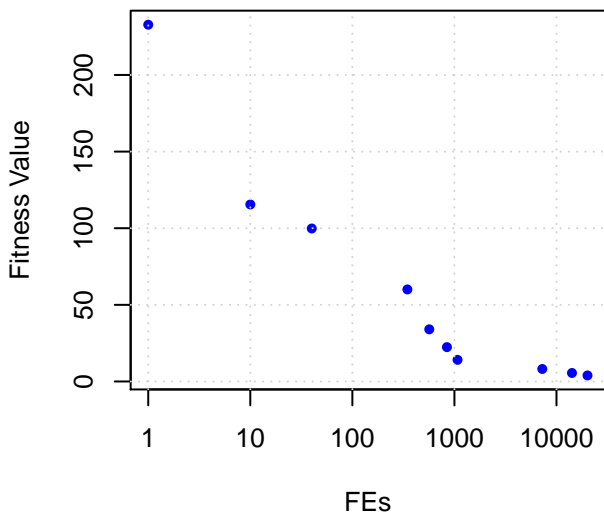
**ga100\_f15\_DIM40-9**



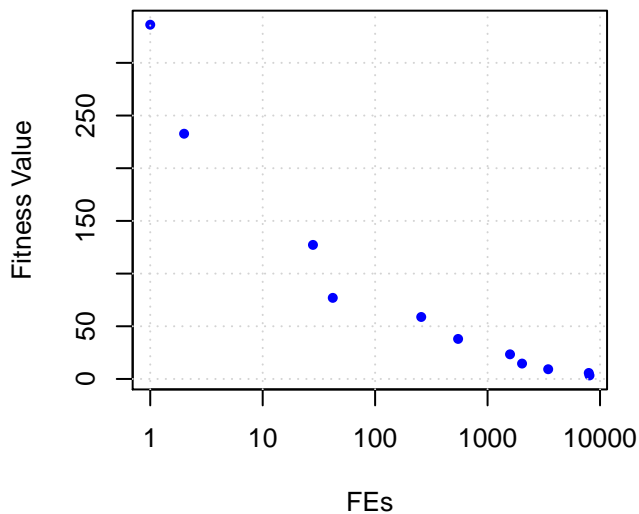
**ga100\_f15\_DIM5-1**



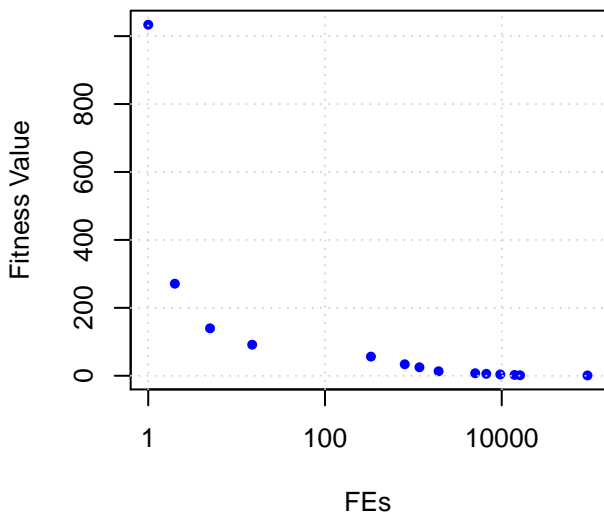
**ga100\_f15\_DIM5-10**



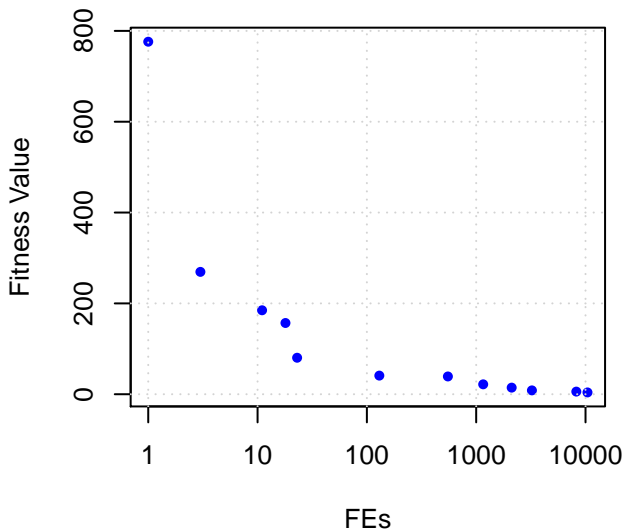
**ga100\_f15\_DIM5-11**



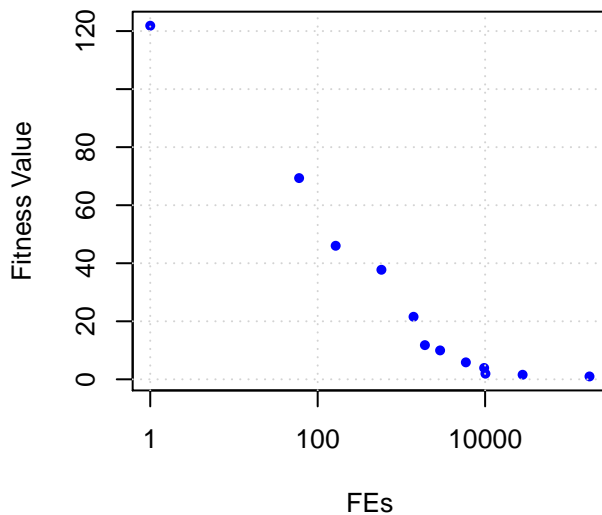
**ga100\_f15\_DIM5-12**



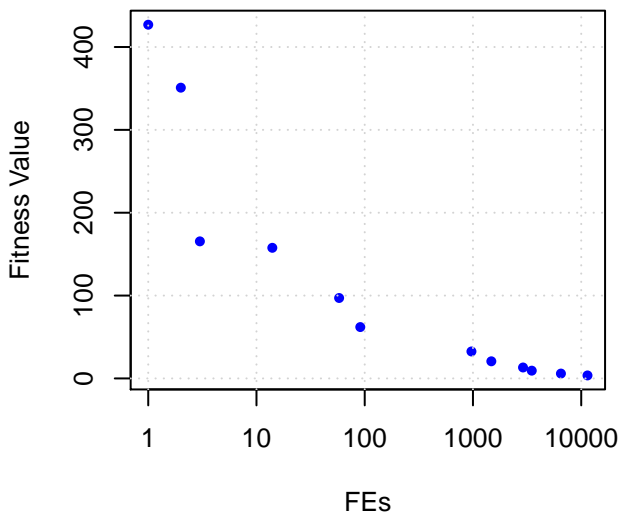
**ga100\_f15\_DIM5-14**



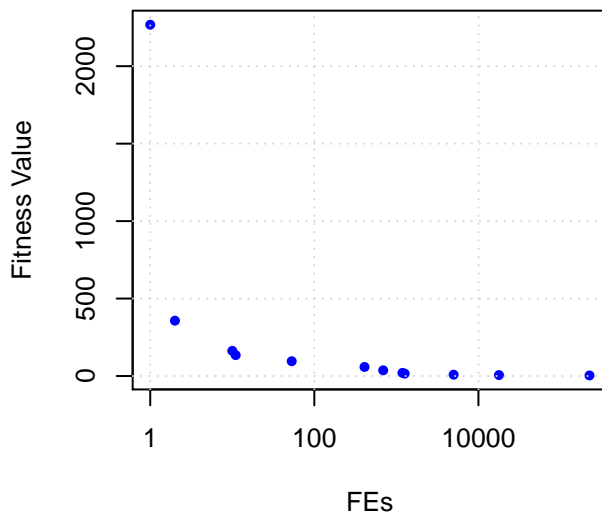
**ga100\_f15\_DIM5-15**



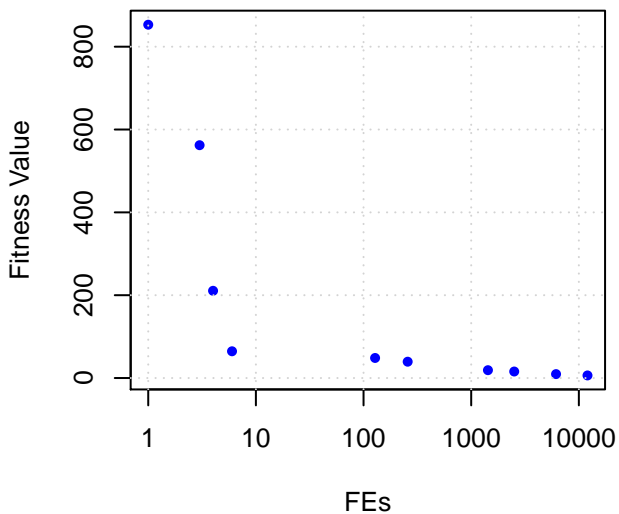
**ga100\_f15\_DIM5-2**



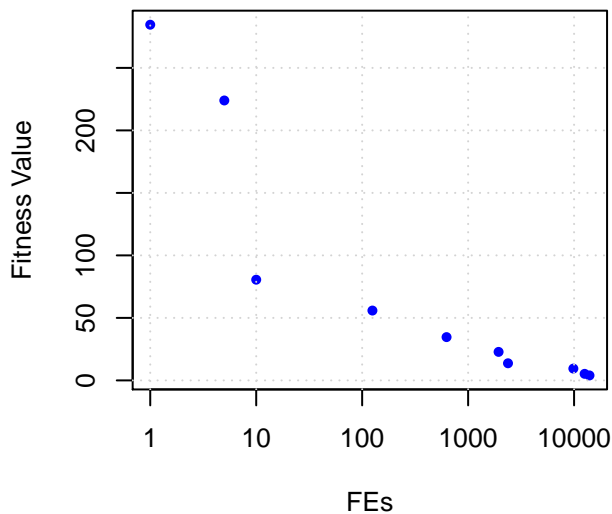
**ga100\_f15\_DIM5-3**



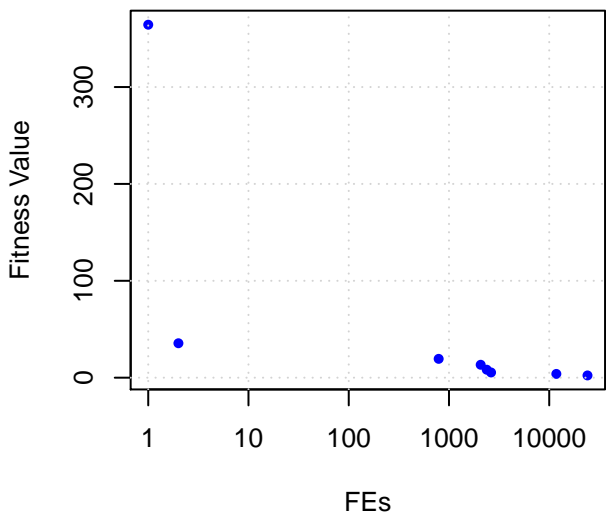
**ga100\_f15\_DIM5-4**



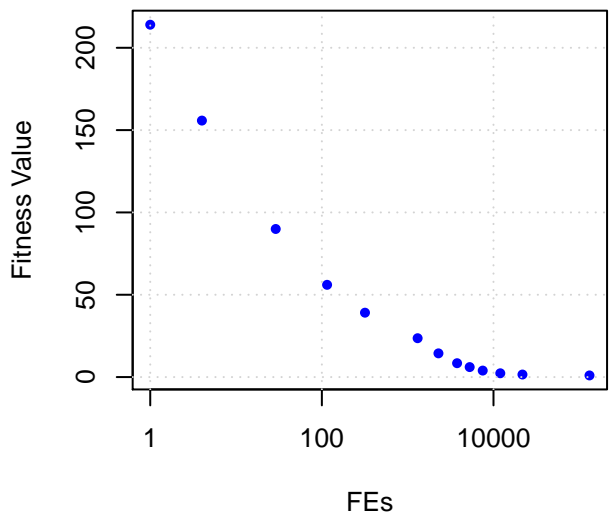
**ga100\_f15\_DIM5-5**



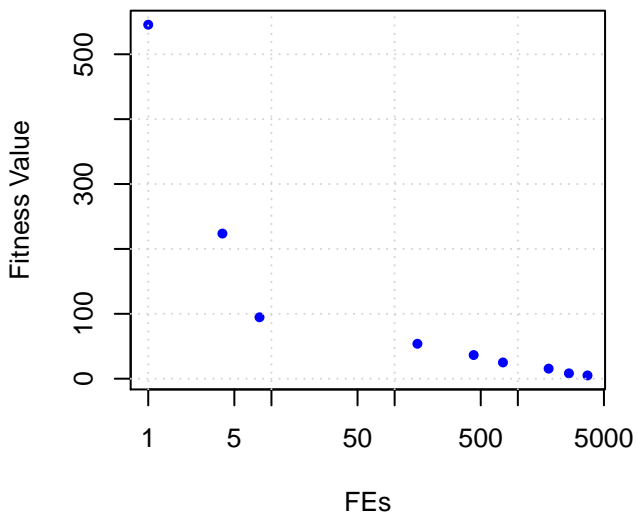
**ga100\_f15\_DIM5-6**



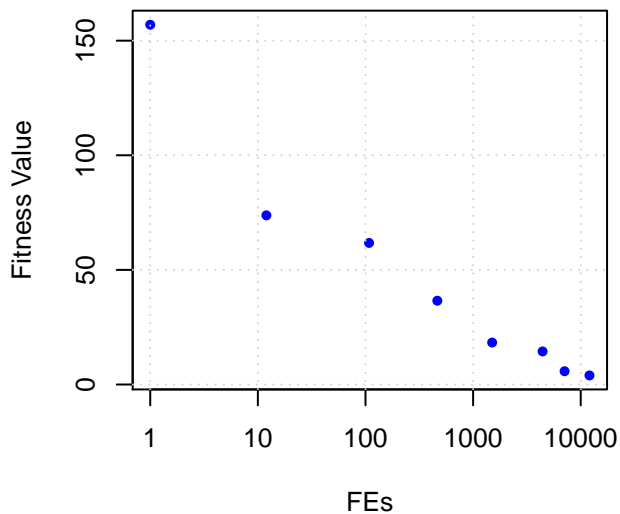
**ga100\_f15\_DIM5-7**



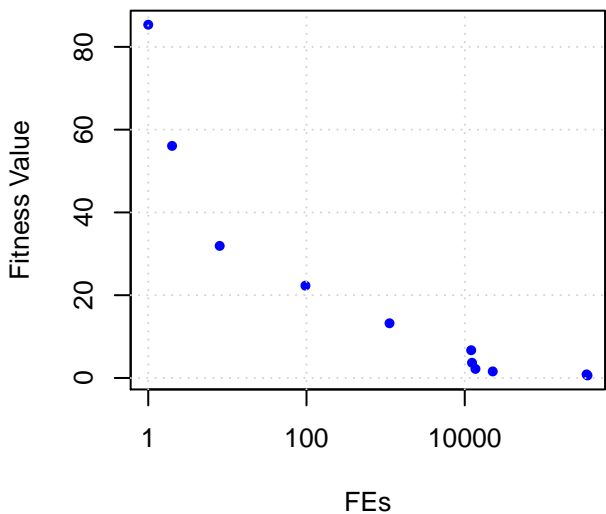
**ga100\_f15\_DIM5-8**



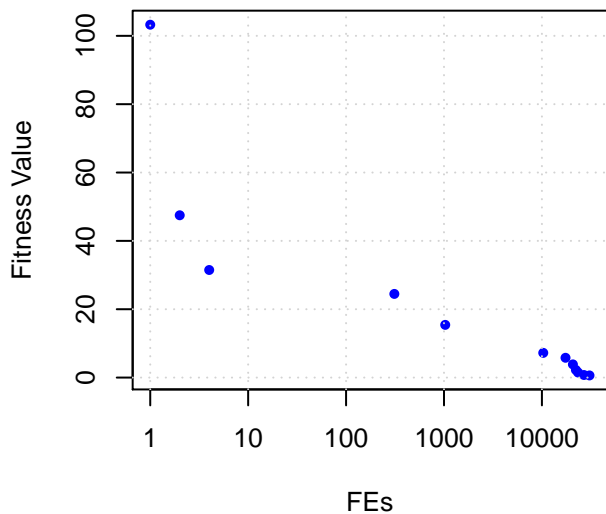
**ga100\_f15\_DIM5-9**



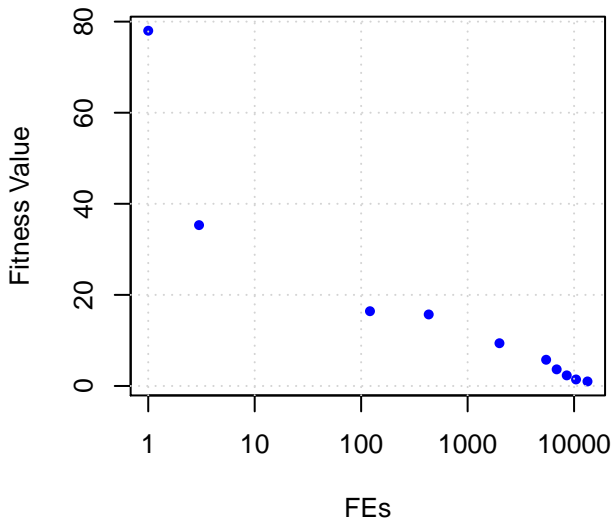
**ga100\_f16\_DIM10-1**



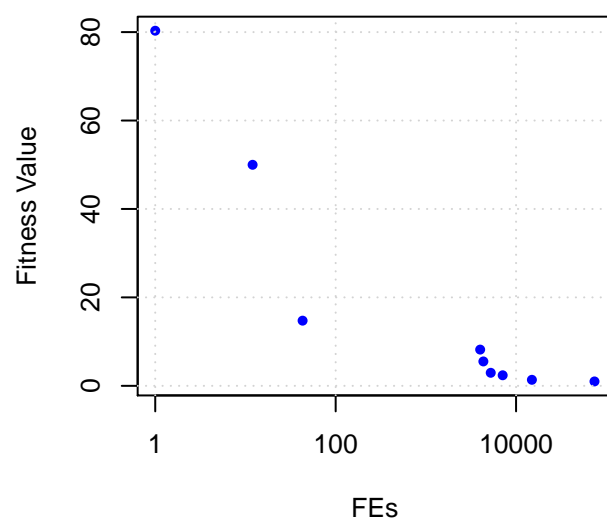
**ga100\_f16\_DIM10-10**



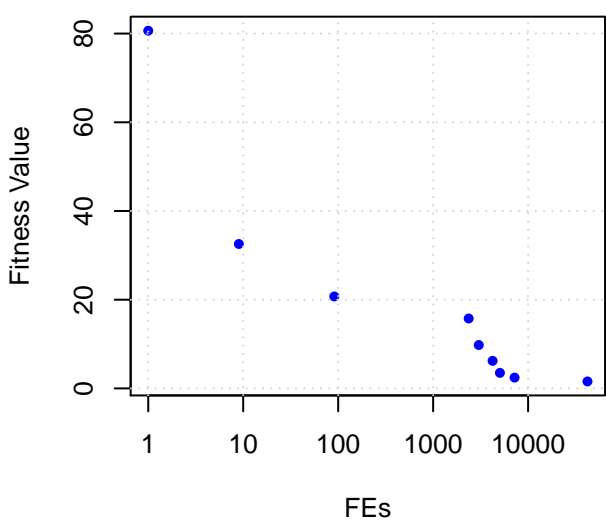
**ga100\_f16\_DIM10-11**



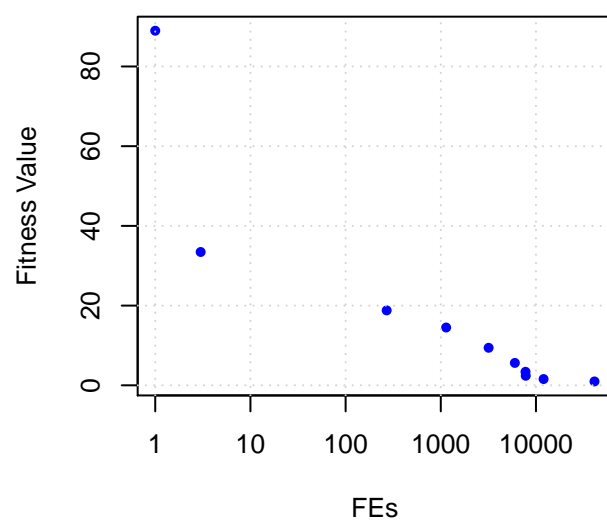
**ga100\_f16\_DIM10-12**



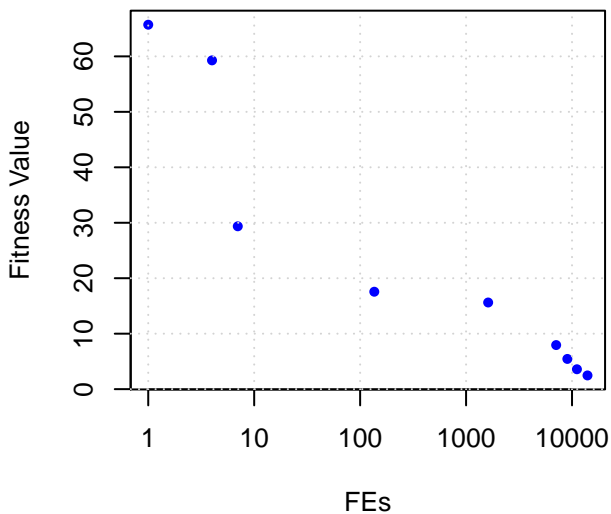
**ga100\_f16\_DIM10-13**



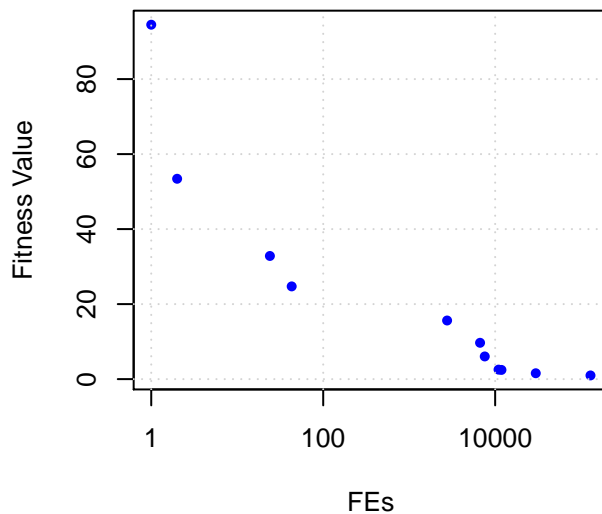
**ga100\_f16\_DIM10-14**



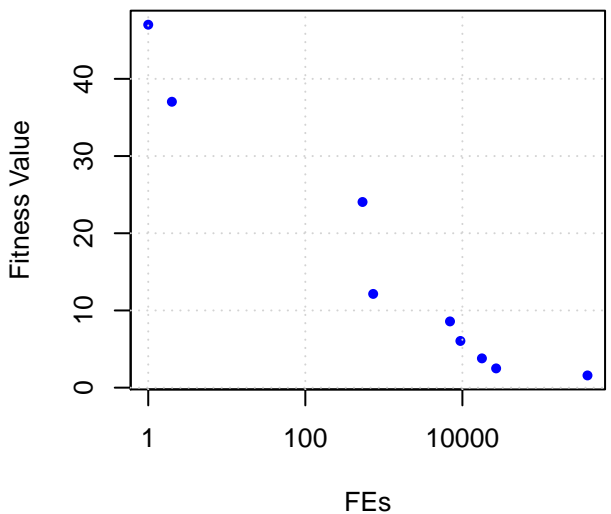
**ga100\_f16\_DIM10-15**



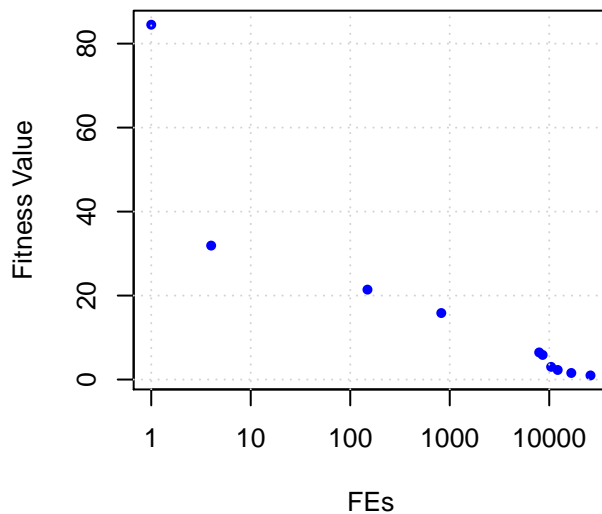
**ga100\_f16\_DIM10-2**



**ga100\_f16\_DIM10-3**

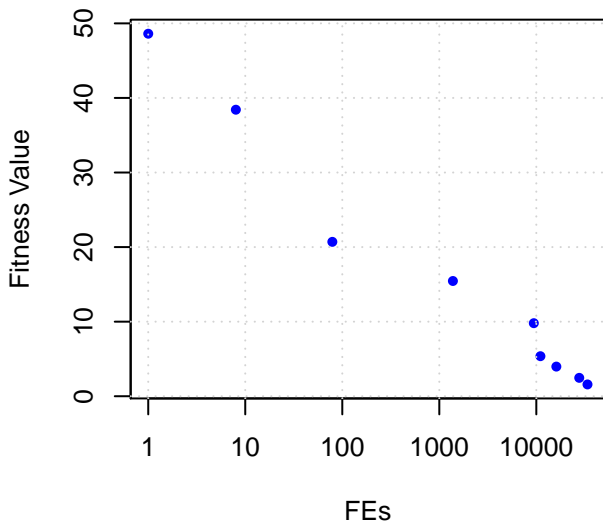


**ga100\_f16\_DIM10-4**

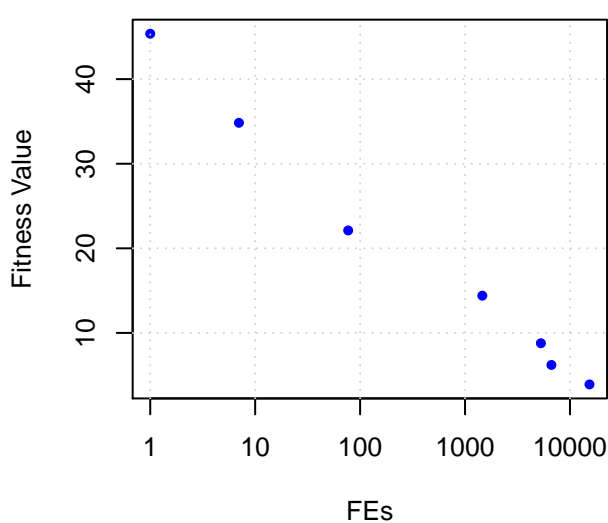




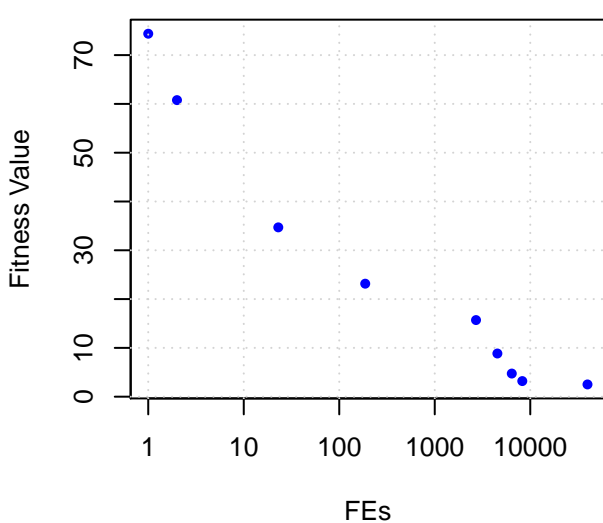
**ga100\_f16\_DIM10-5**



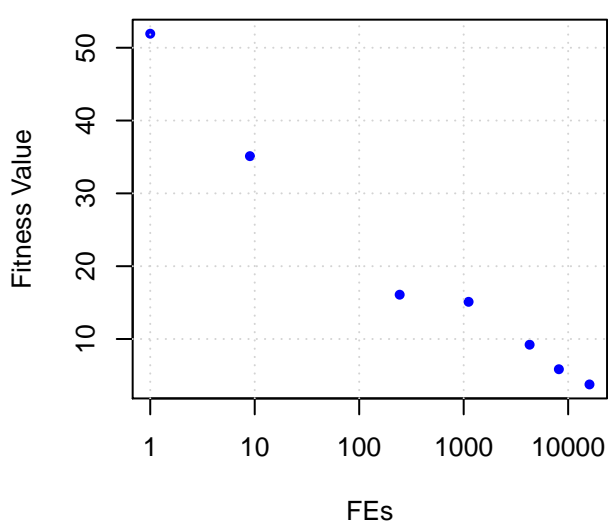
**ga100\_f16\_DIM10-6**



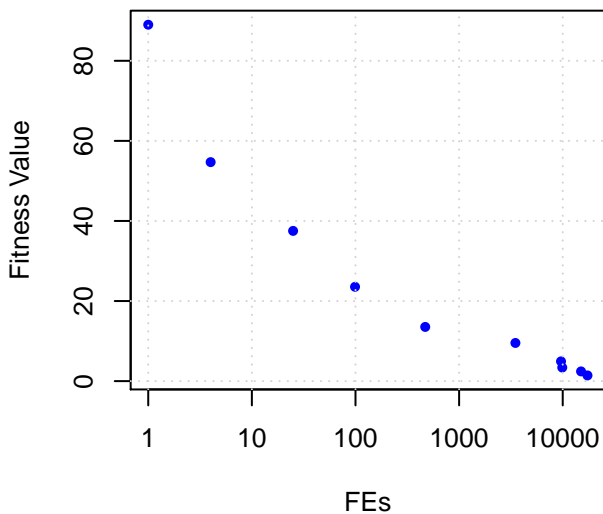
**ga100\_f16\_DIM10-7**



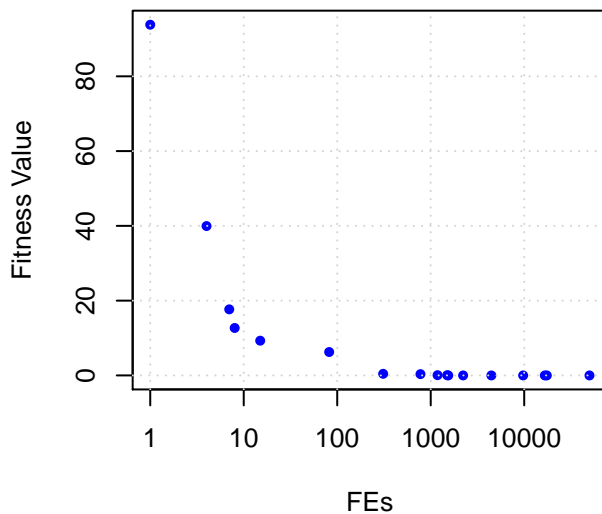
**ga100\_f16\_DIM10-8**



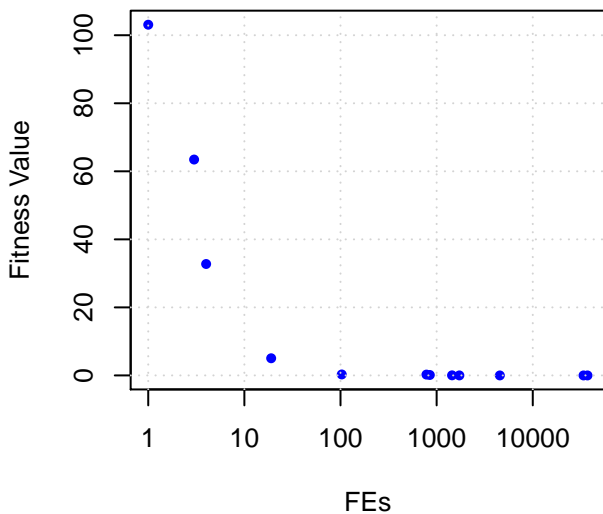
**ga100\_f16\_DIM10-9**



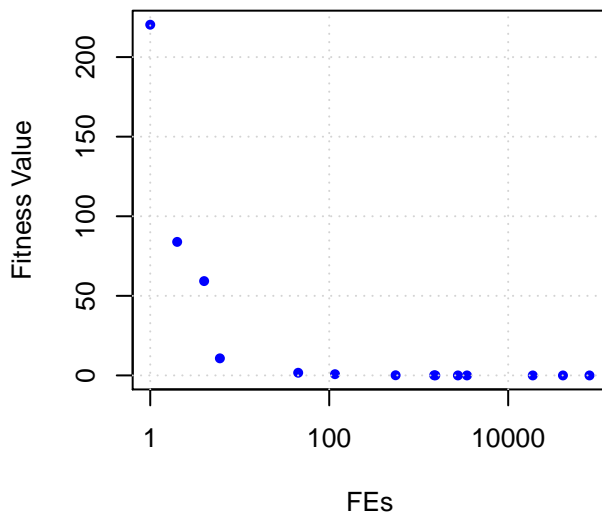
**ga100\_f16\_DIM2-1**



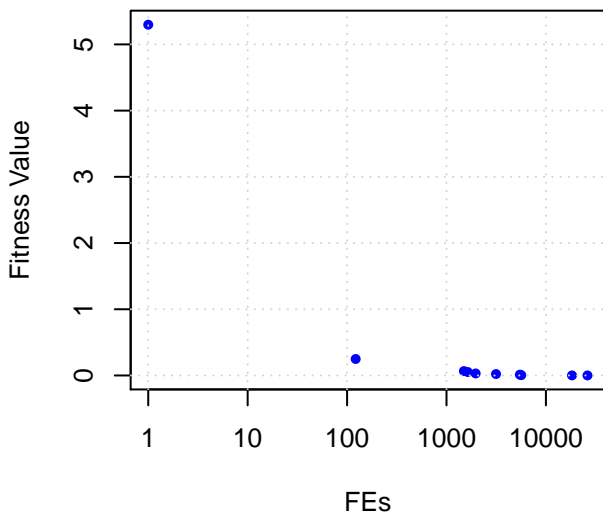
**ga100\_f16\_DIM2-10**



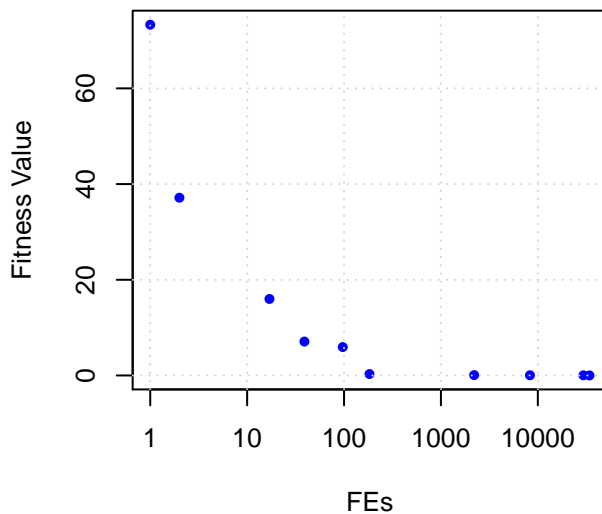
**ga100\_f16\_DIM2-11**



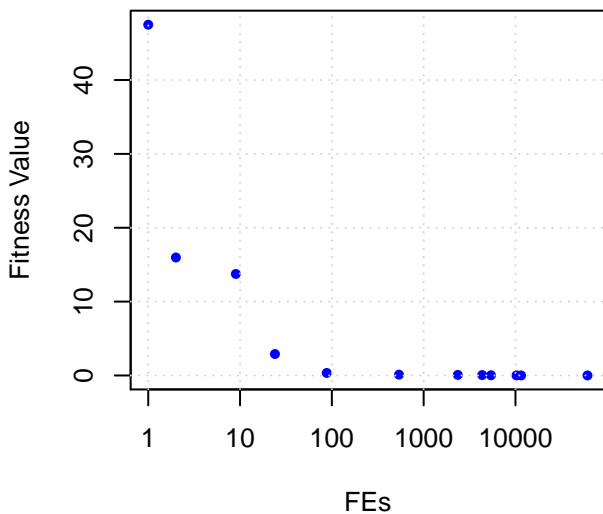
**ga100\_f16\_DIM2-12**



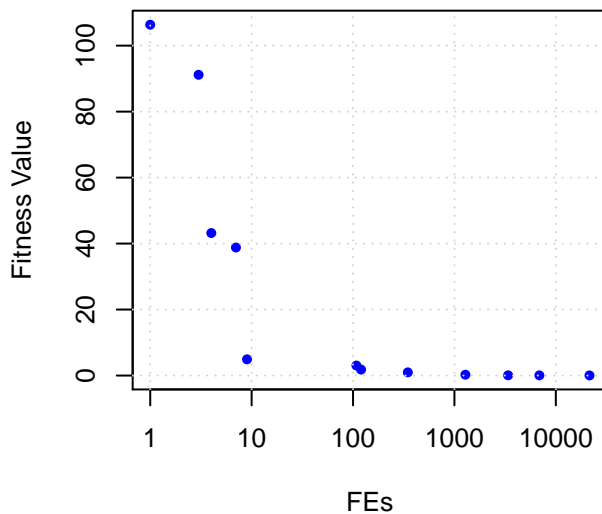
**ga100\_f16\_DIM2-13**



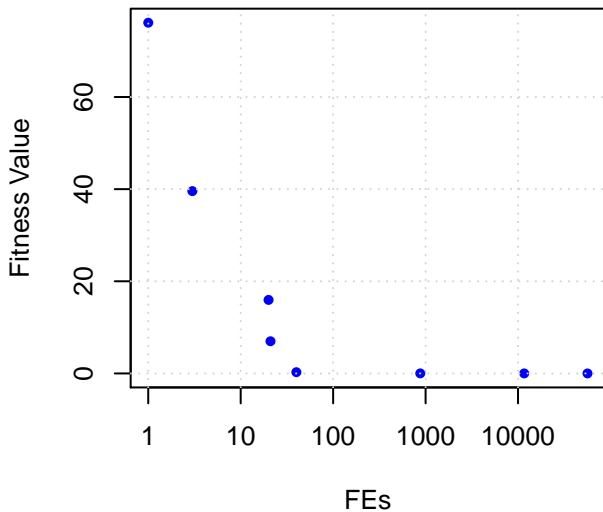
**ga100\_f16\_DIM2-14**



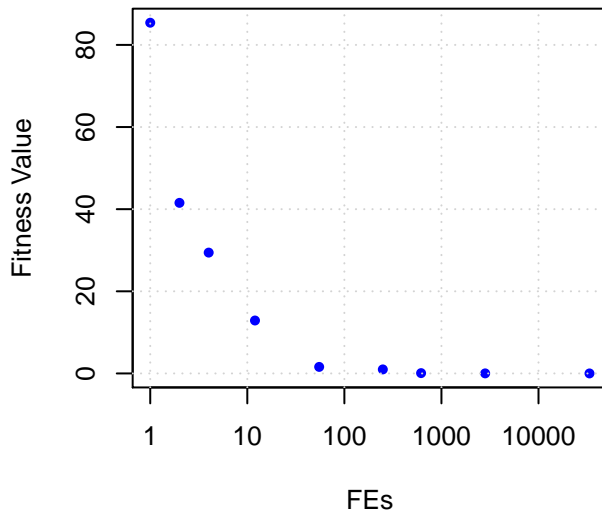
**ga100\_f16\_DIM2-15**



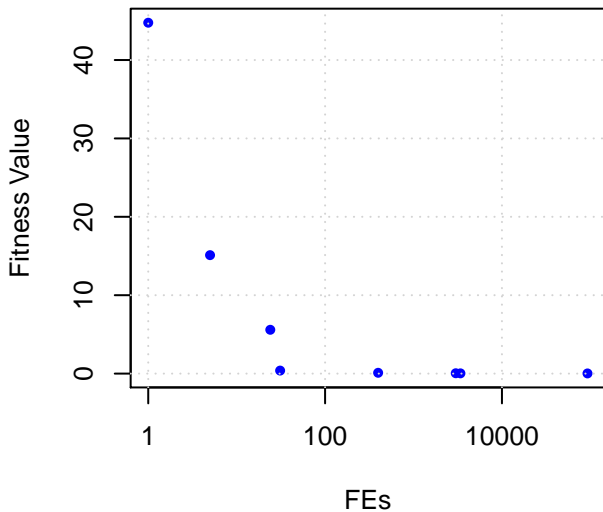
**ga100\_f16\_DIM2-2**



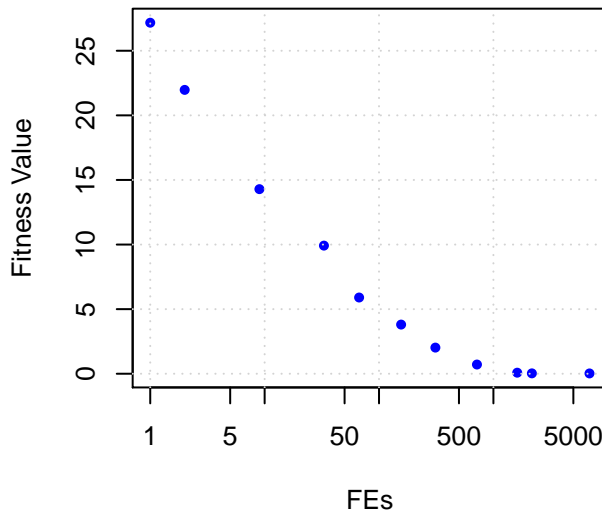
**ga100\_f16\_DIM2-3**



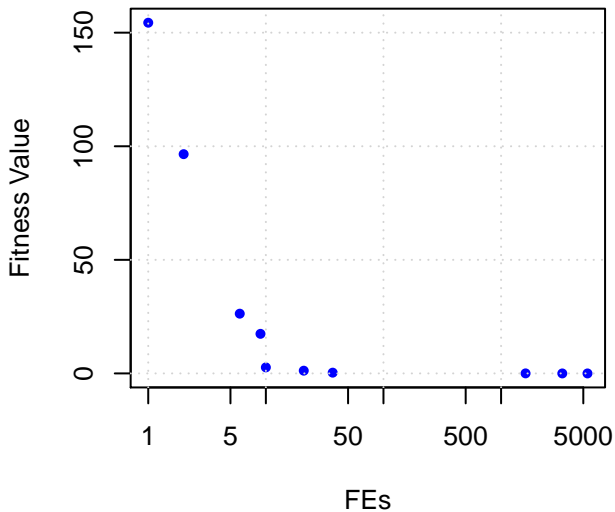
**ga100\_f16\_DIM2-4**



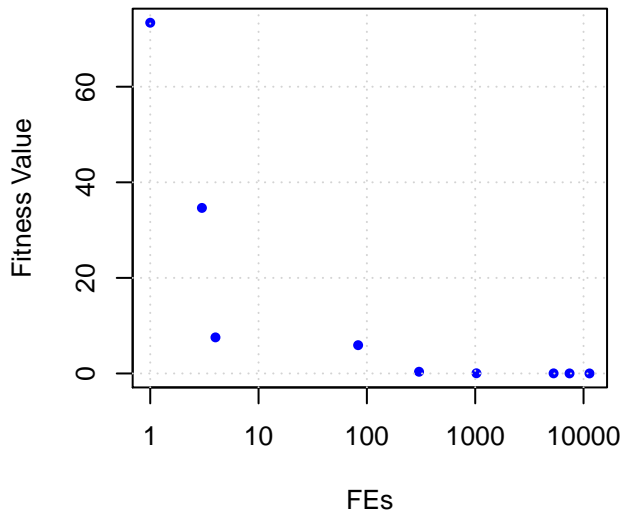
**ga100\_f16\_DIM2-5**



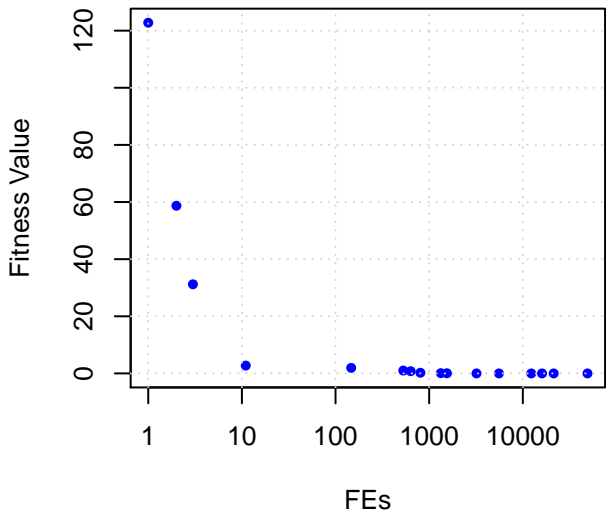
**ga100\_f16\_DIM2-6**



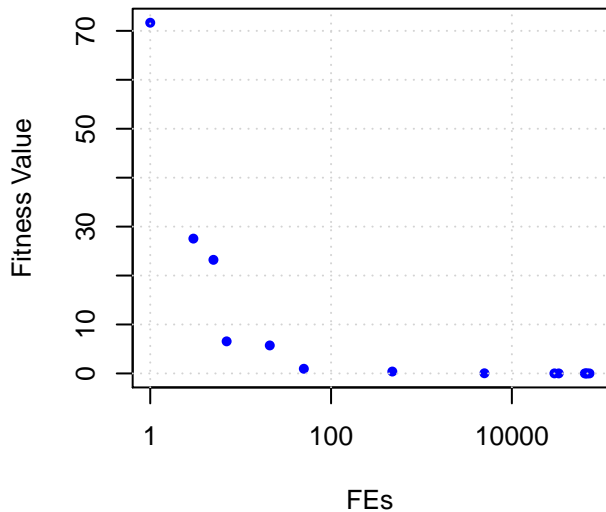
**ga100\_f16\_DIM2-7**



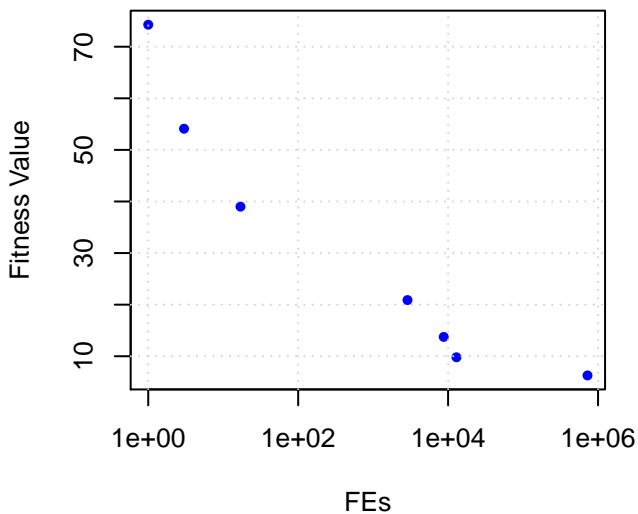
**ga100\_f16\_DIM2-8**



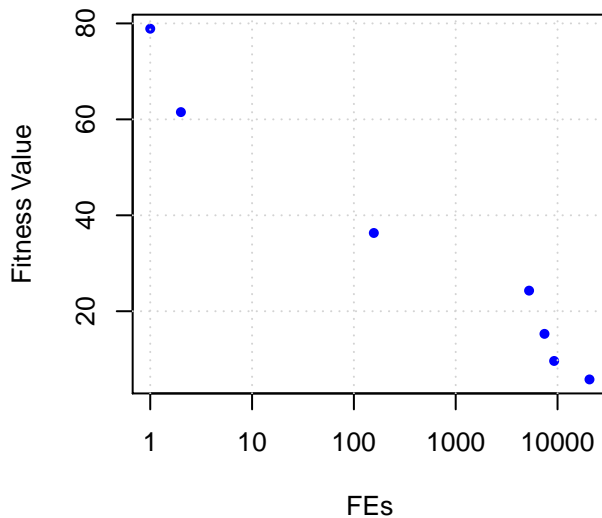
**ga100\_f16\_DIM2-9**



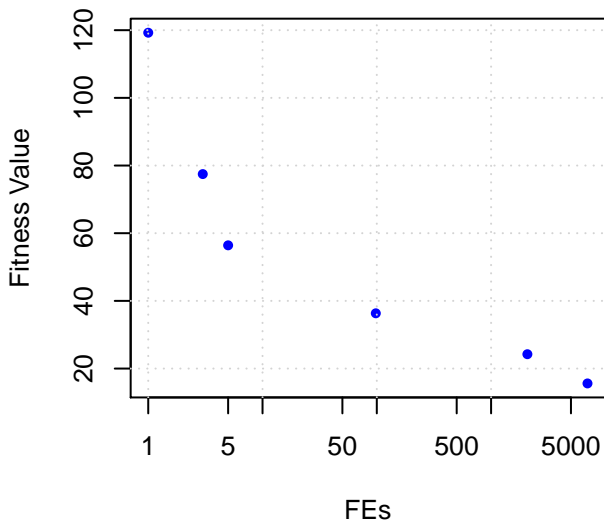
**ga100\_f16\_DIM20-1**



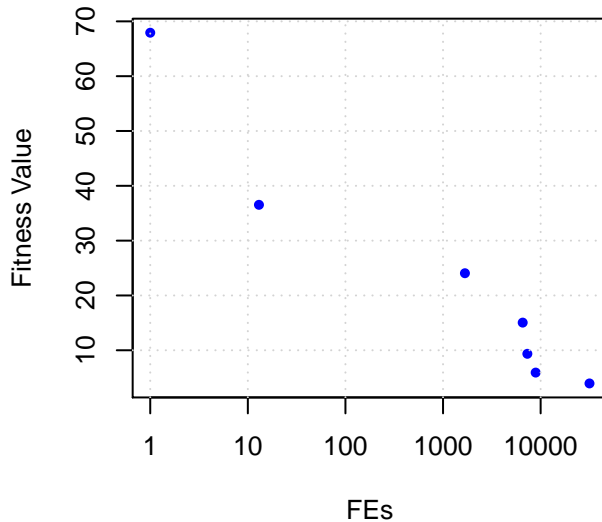
**ga100\_f16\_DIM20-10**



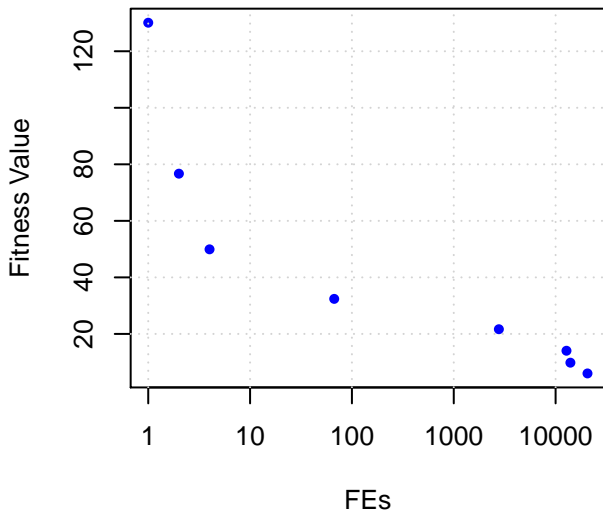
**ga100\_f16\_DIM20-11**



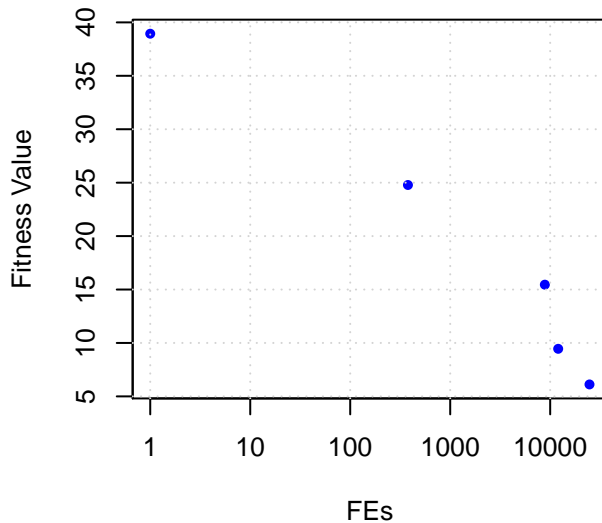
**ga100\_f16\_DIM20-12**



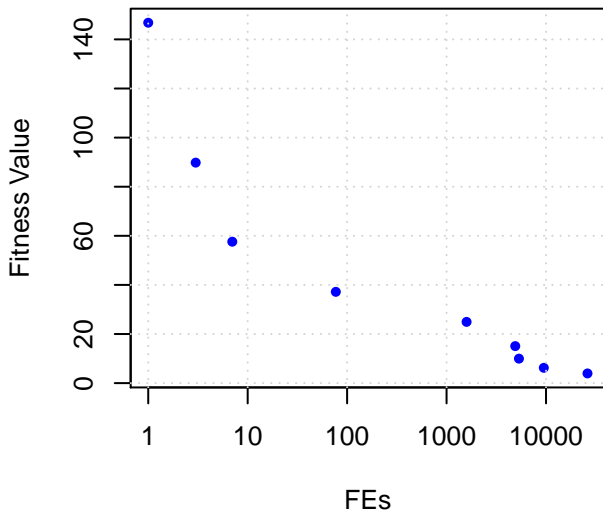
**ga100\_f16\_DIM20-13**



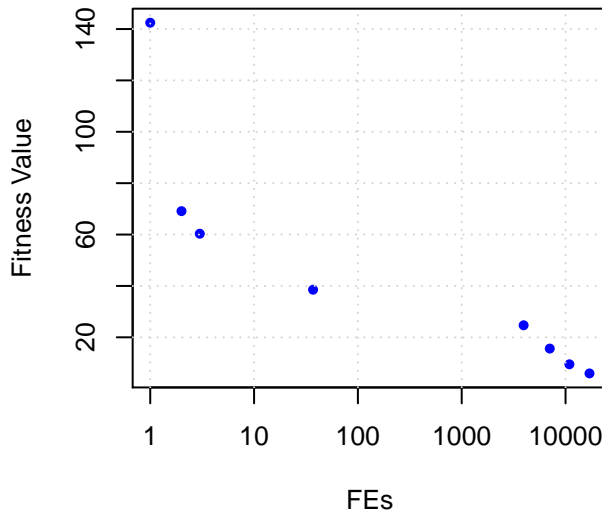
**ga100\_f16\_DIM20-14**



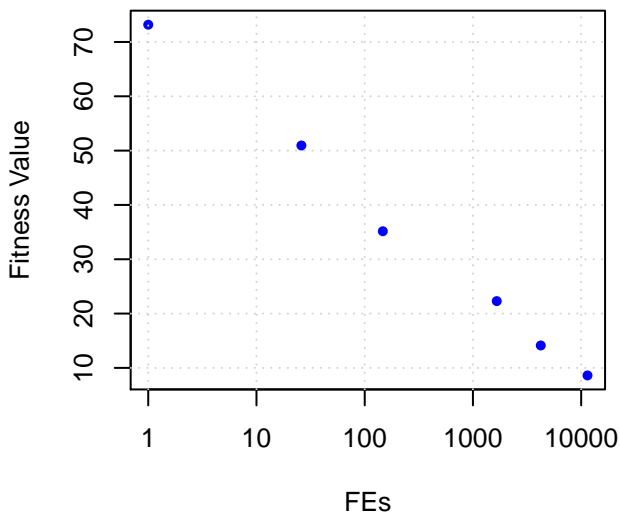
**ga100\_f16\_DIM20-15**



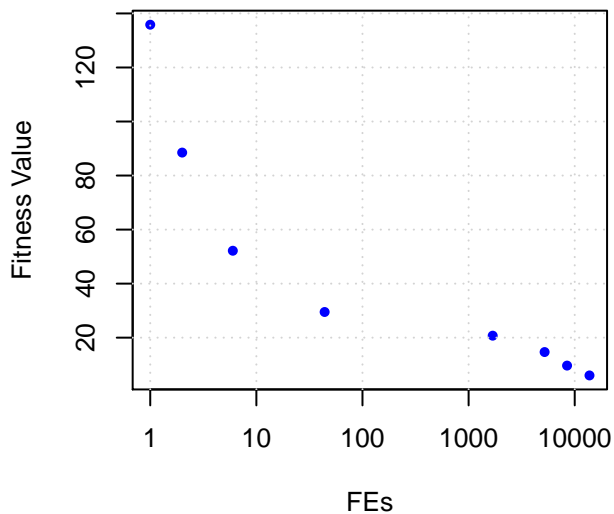
**ga100\_f16\_DIM20-2**



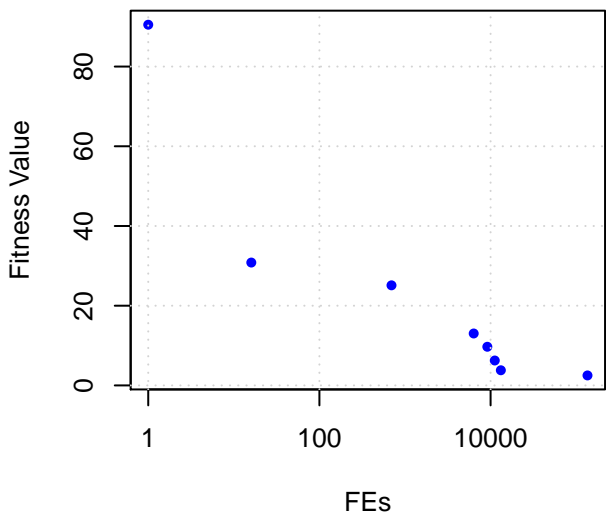
**ga100\_f16\_DIM20-3**



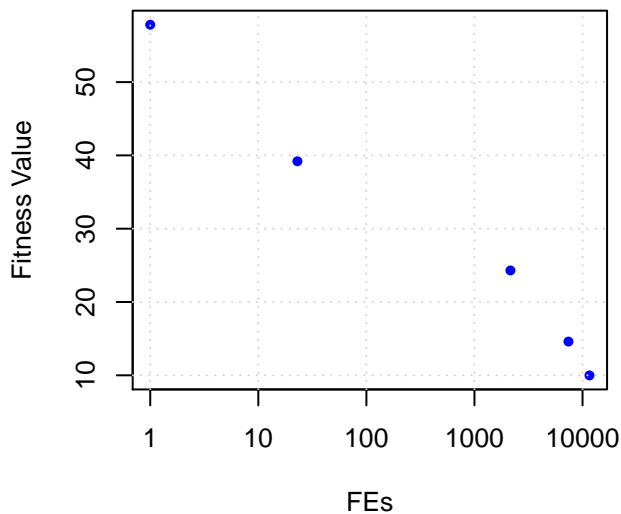
**ga100\_f16\_DIM20-4**



**ga100\_f16\_DIM20-5**

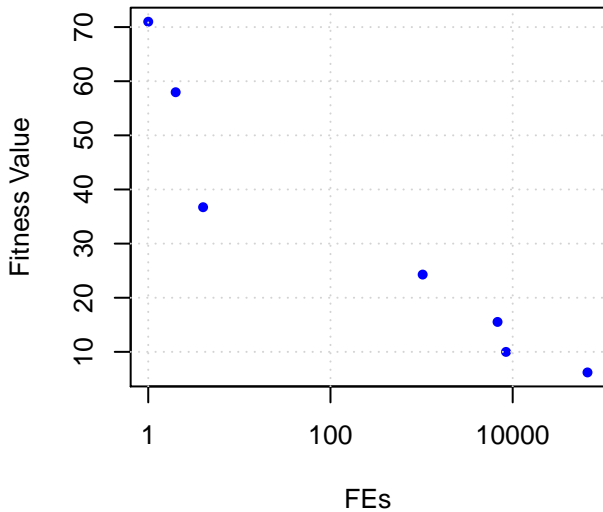


**ga100\_f16\_DIM20-6**

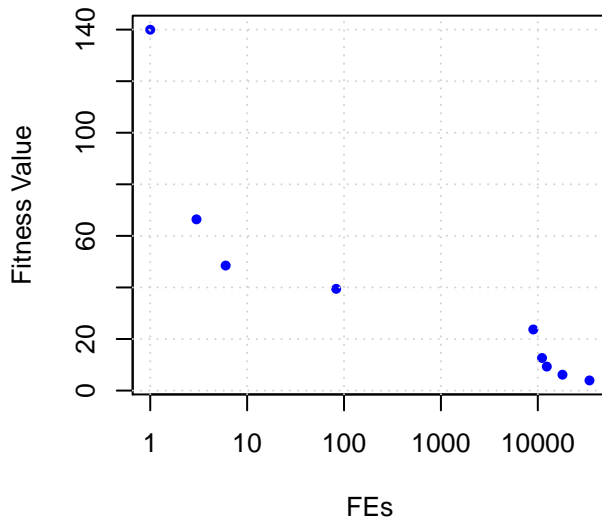




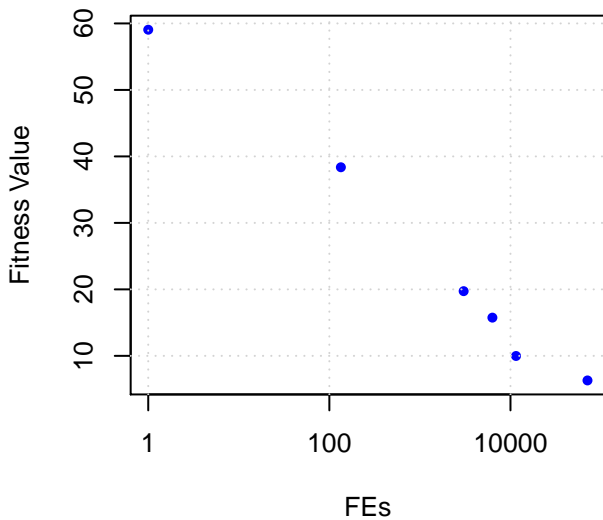
**ga100\_f16\_DIM20-7**



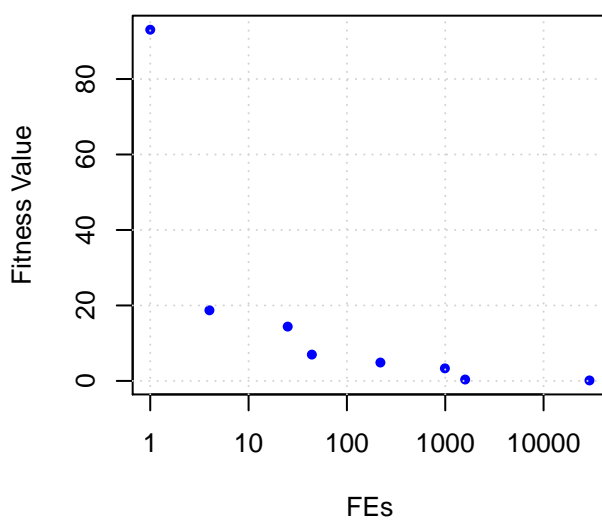
**ga100\_f16\_DIM20-8**



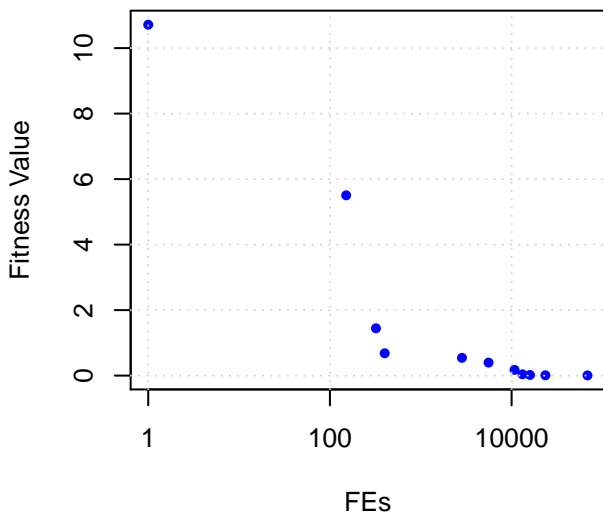
**ga100\_f16\_DIM20-9**



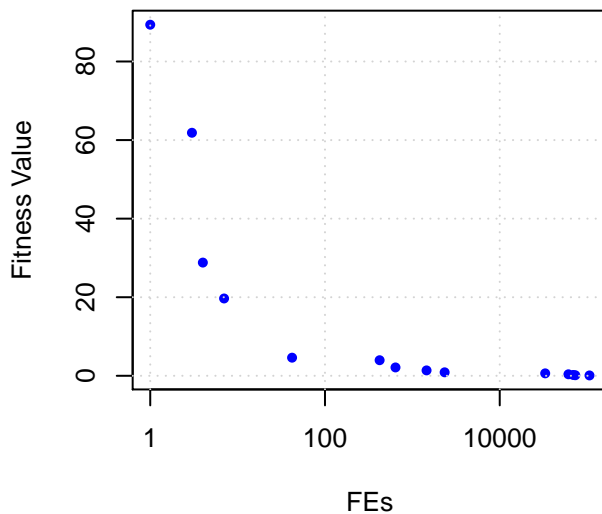
**ga100\_f16\_DIM3-1**



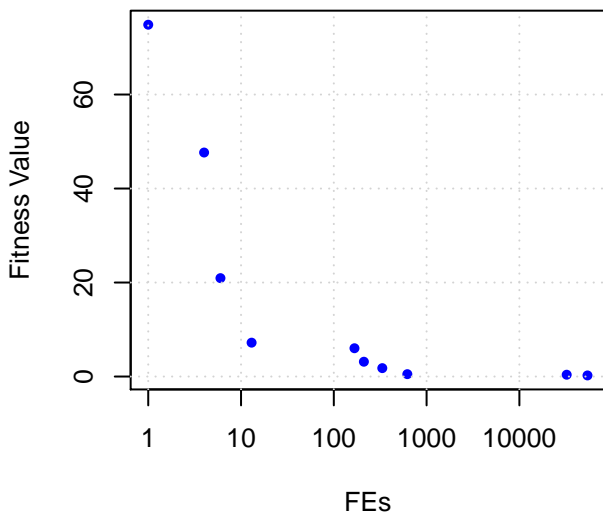
**ga100\_f16\_DIM3-10**



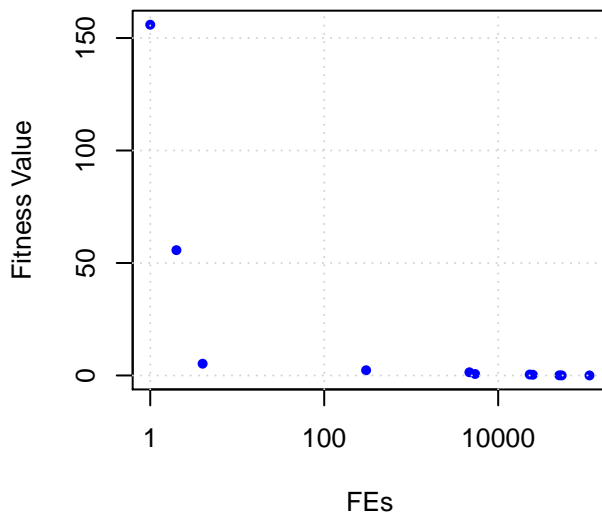
**ga100\_f16\_DIM3-11**



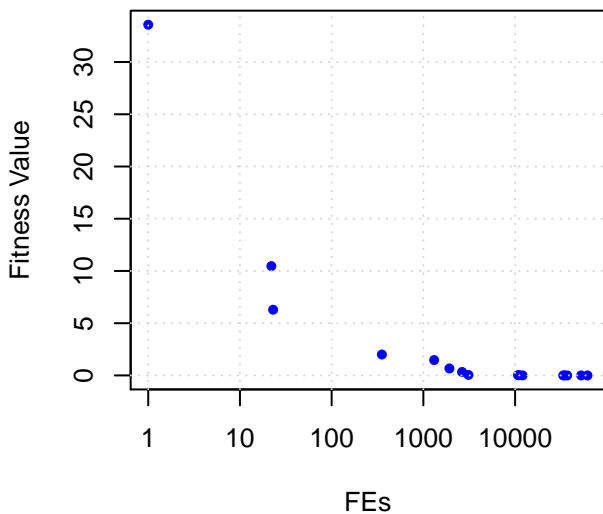
**ga100\_f16\_DIM3-12**



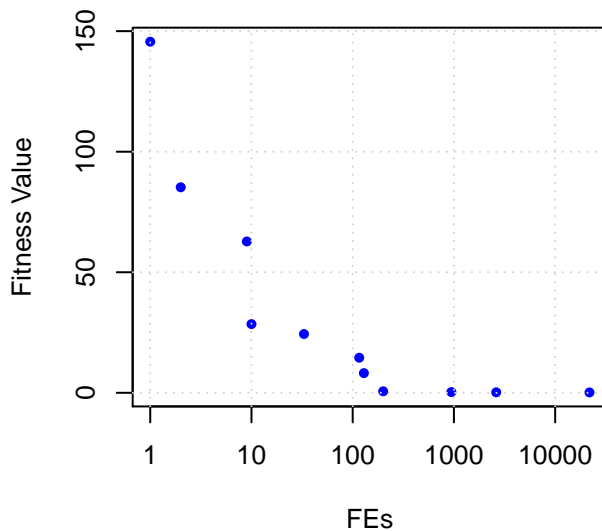
**ga100\_f16\_DIM3-13**



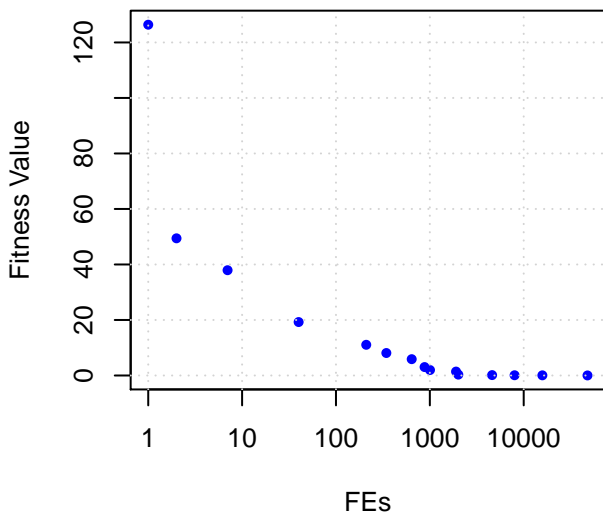
**ga100\_f16\_DIM3-14**



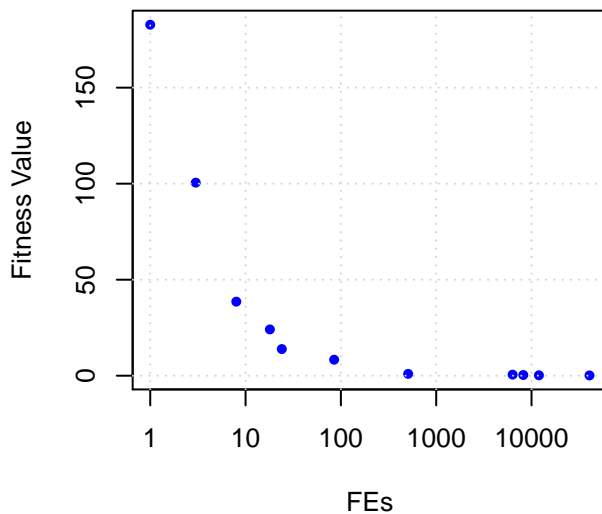
**ga100\_f16\_DIM3-15**



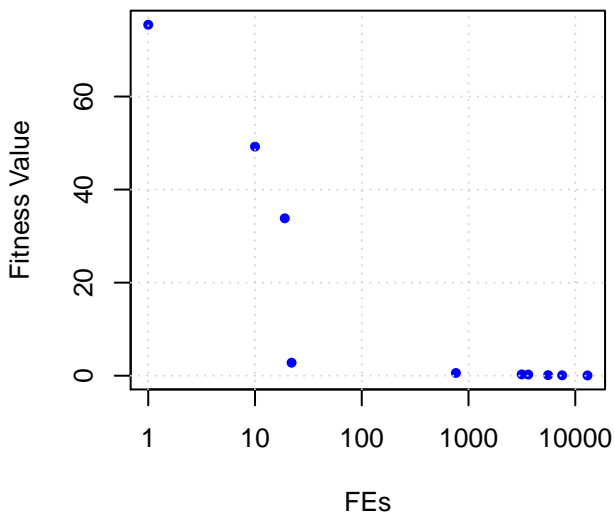
**ga100\_f16\_DIM3-2**



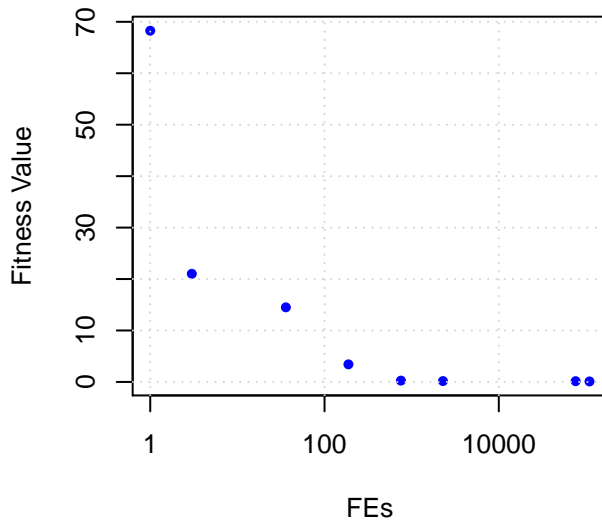
**ga100\_f16\_DIM3-3**



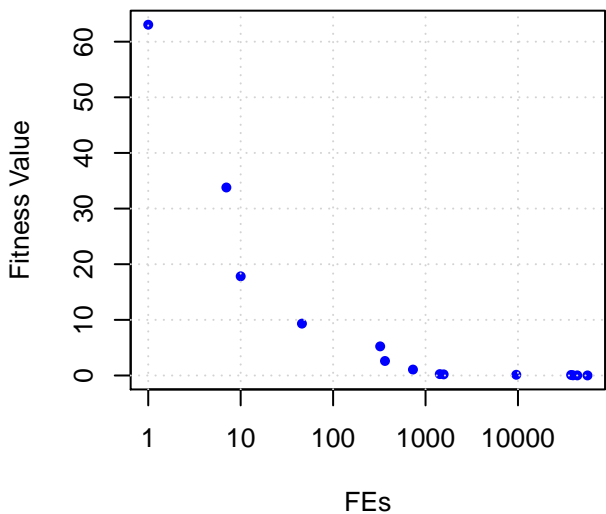
**ga100\_f16\_DIM3-4**



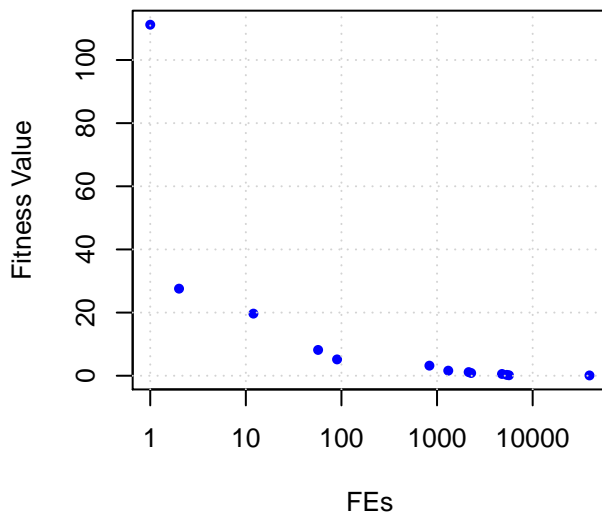
**ga100\_f16\_DIM3-5**



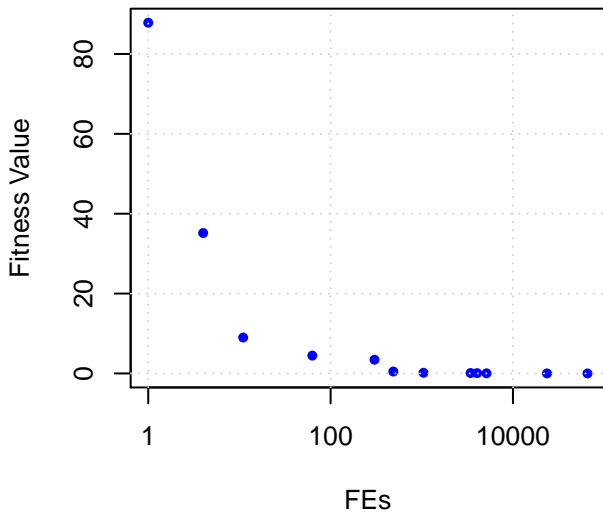
**ga100\_f16\_DIM3-6**



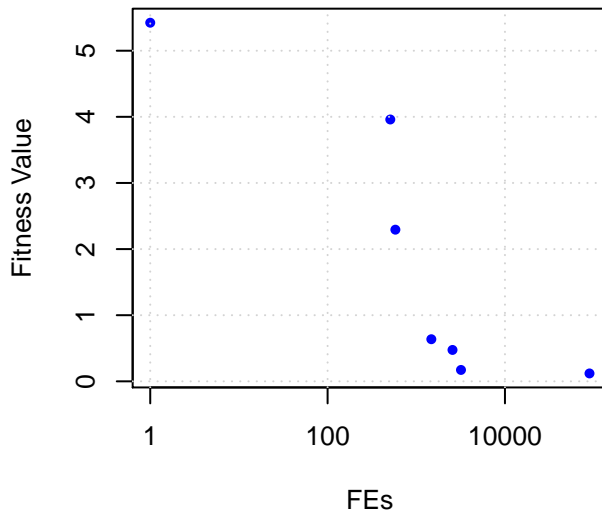
**ga100\_f16\_DIM3-7**



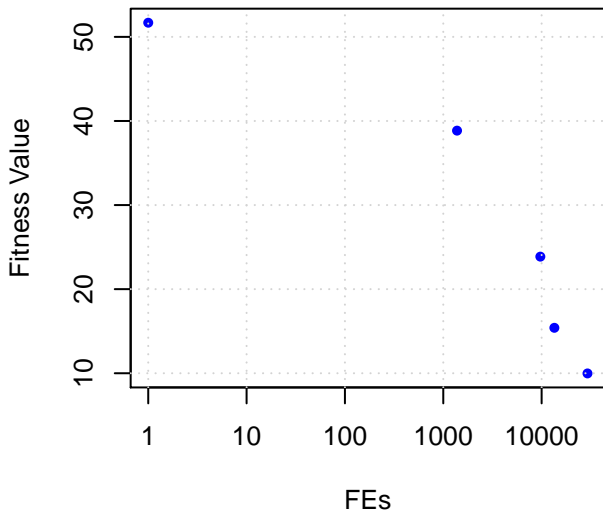
**ga100\_f16\_DIM3-8**



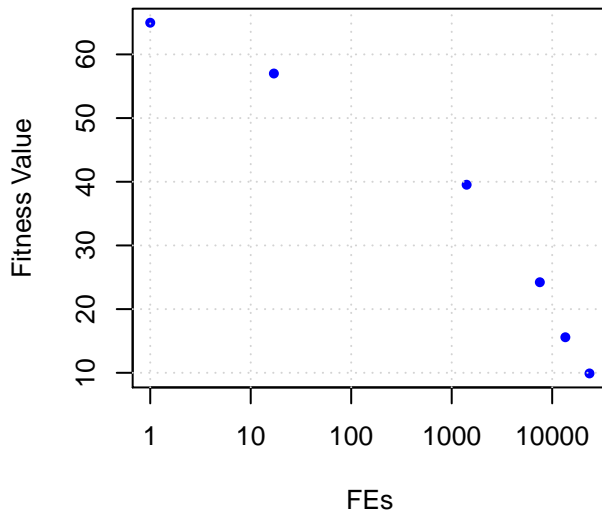
**ga100\_f16\_DIM3-9**



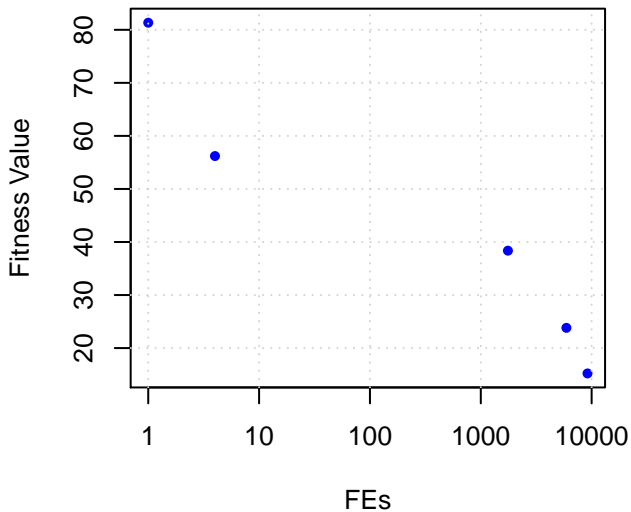
**ga100\_f16\_DIM40-1**



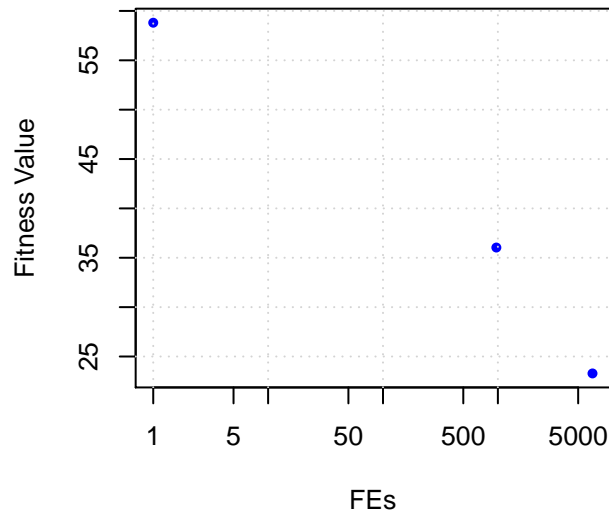
**ga100\_f16\_DIM40-10**



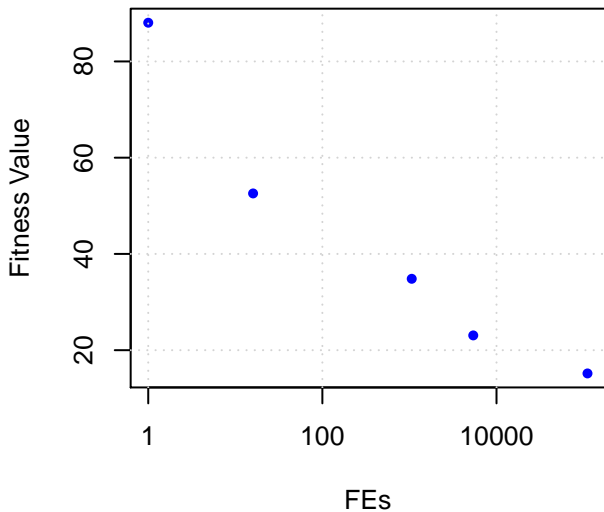
**ga100\_f16\_DIM40-11**



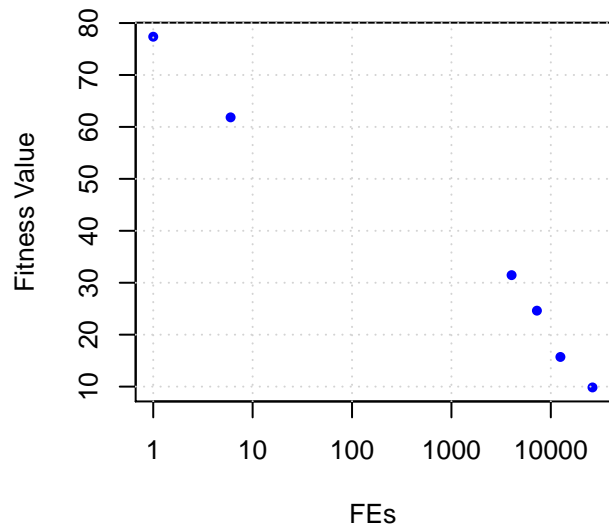
**ga100\_f16\_DIM40-12**



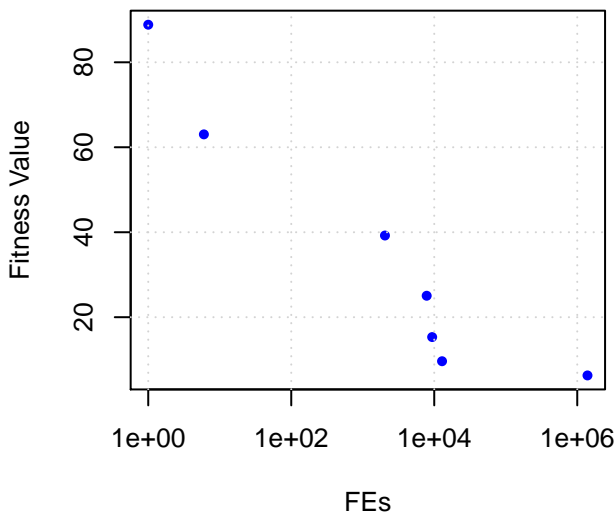
**ga100\_f16\_DIM40-13**



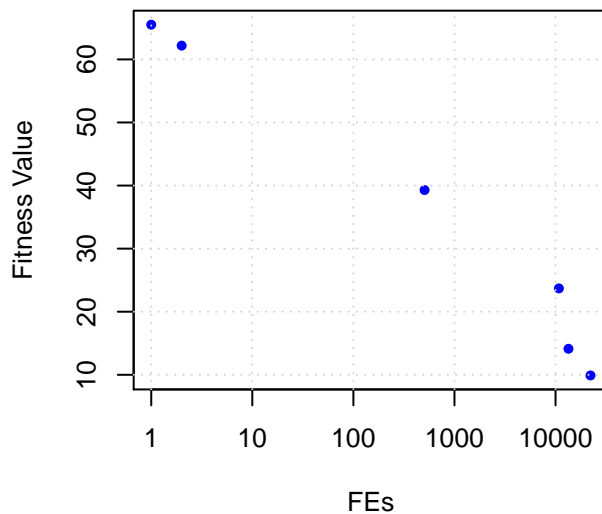
**ga100\_f16\_DIM40-14**



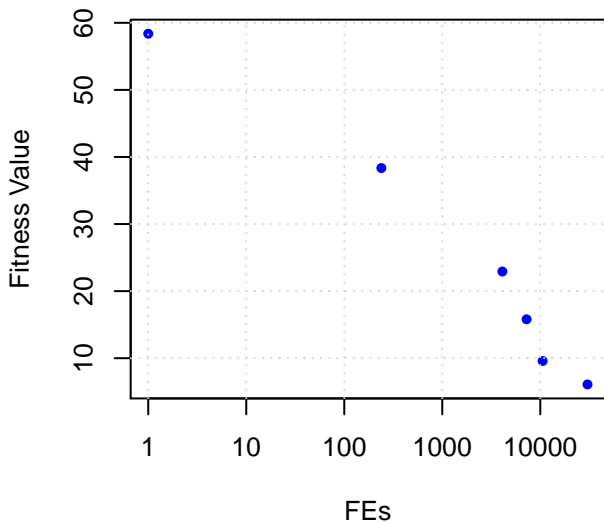
**ga100\_f16\_DIM40-15**



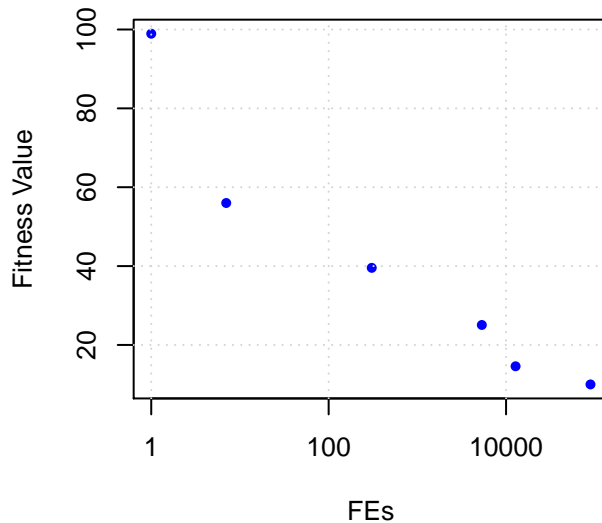
**ga100\_f16\_DIM40-2**



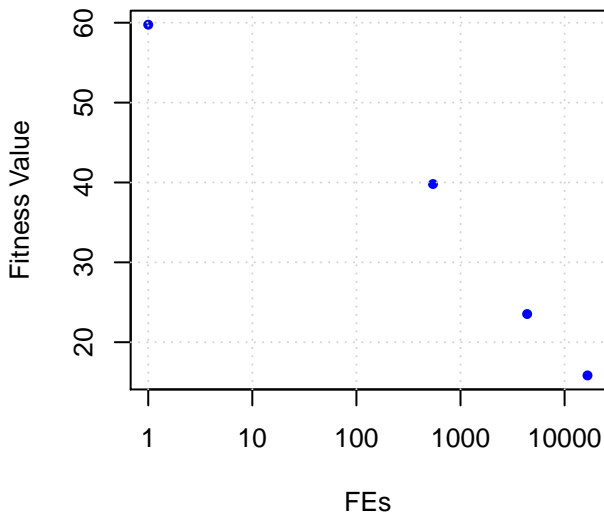
**ga100\_f16\_DIM40-3**



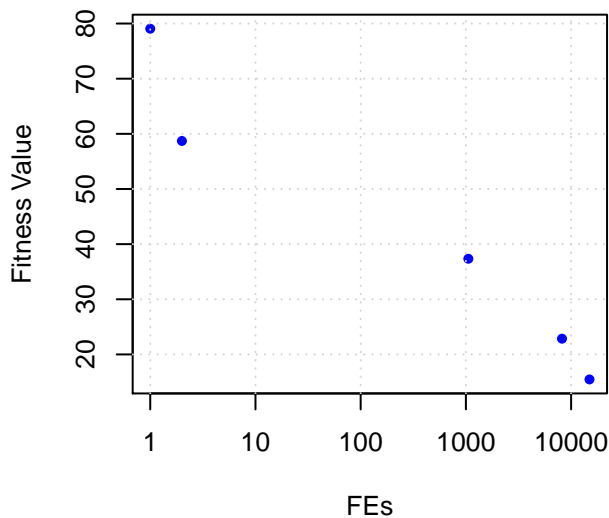
**ga100\_f16\_DIM40-4**



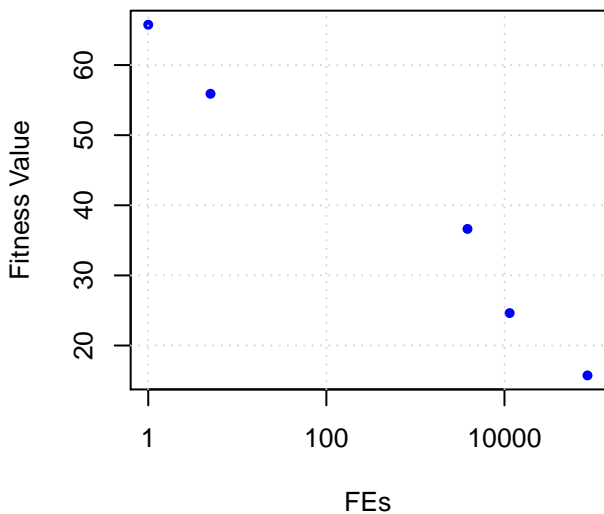
**ga100\_f16\_DIM40-5**



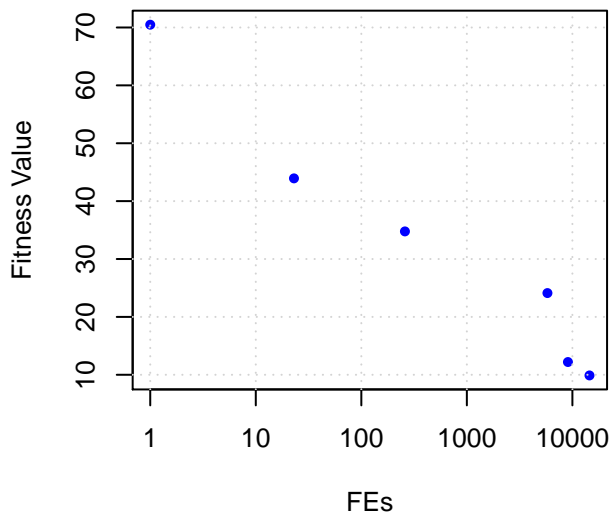
**ga100\_f16\_DIM40-6**



**ga100\_f16\_DIM40-7**

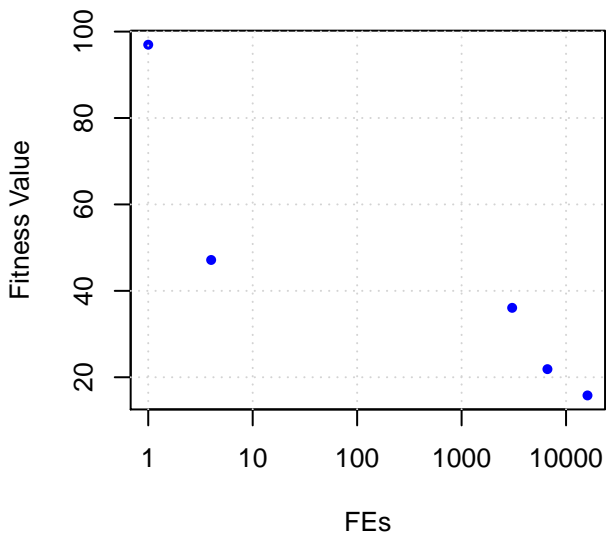


**ga100\_f16\_DIM40-8**

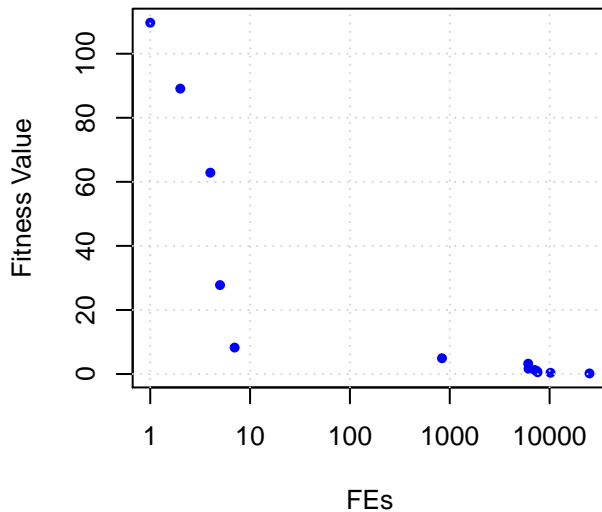




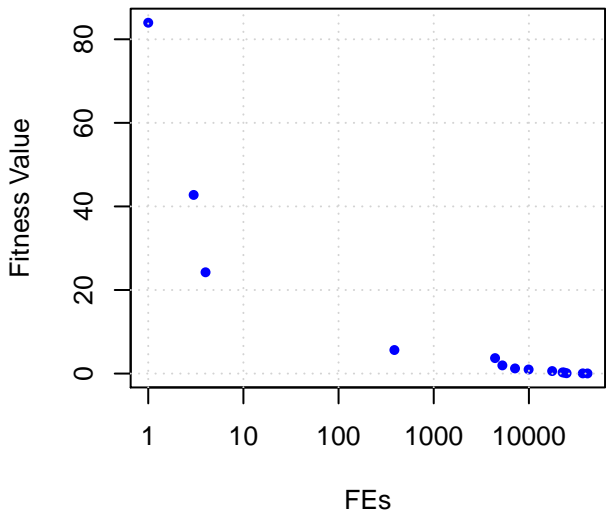
**ga100\_f16\_DIM40-9**



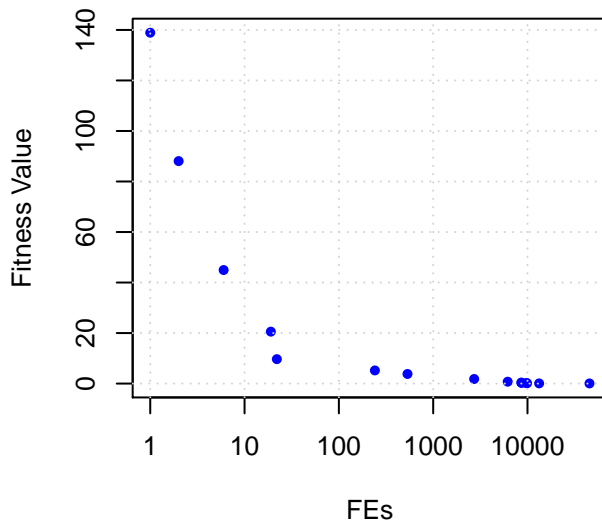
**ga100\_f16\_DIM5-1**



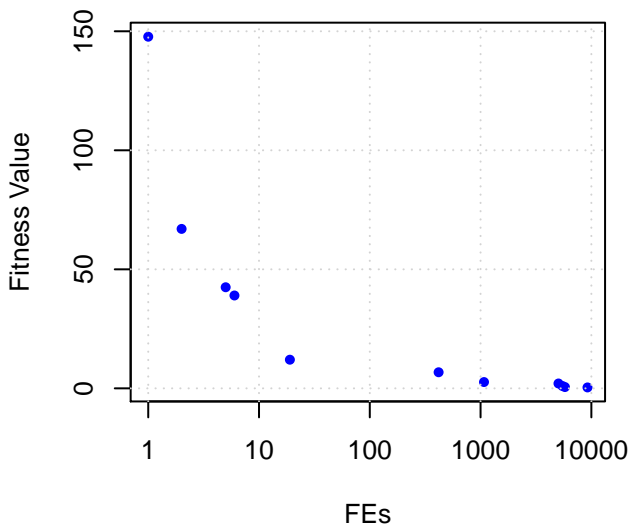
**ga100\_f16\_DIM5-10**



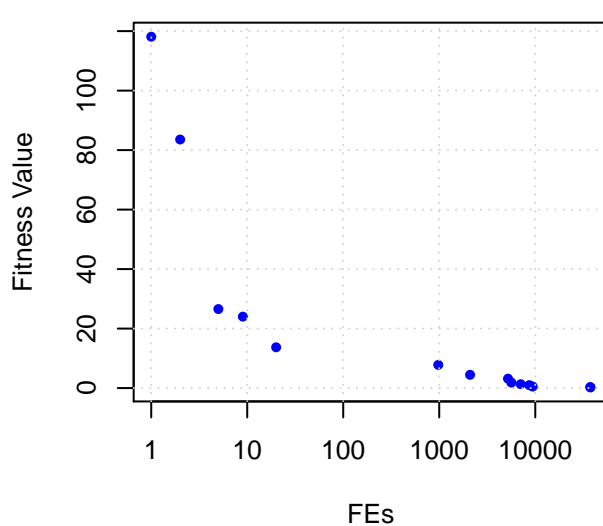
**ga100\_f16\_DIM5-11**



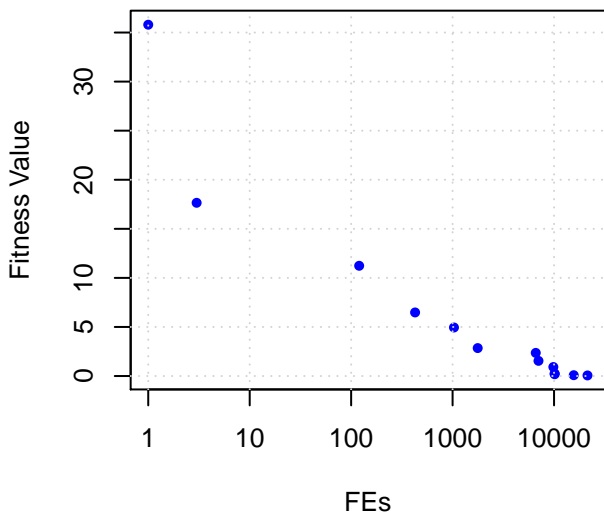
**ga100\_f16\_DIM5-12**



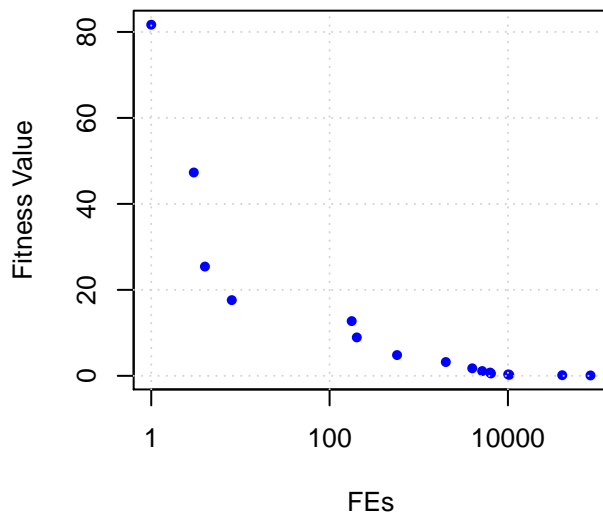
**ga100\_f16\_DIM5-13**



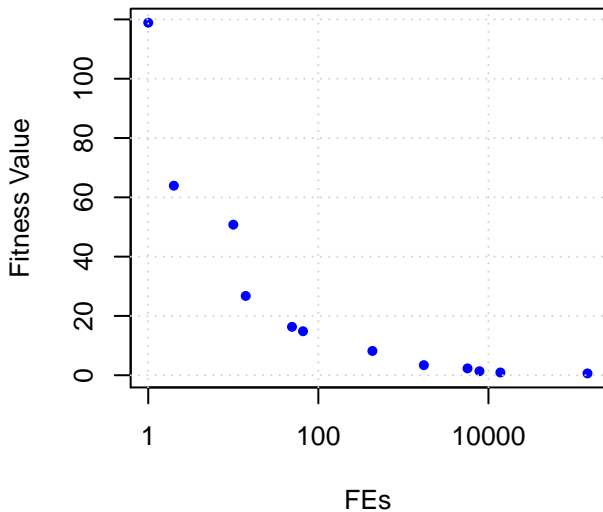
**ga100\_f16\_DIM5-14**



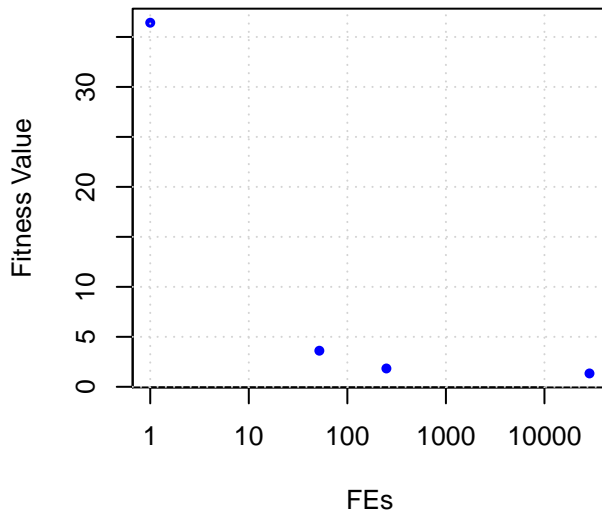
**ga100\_f16\_DIM5-15**



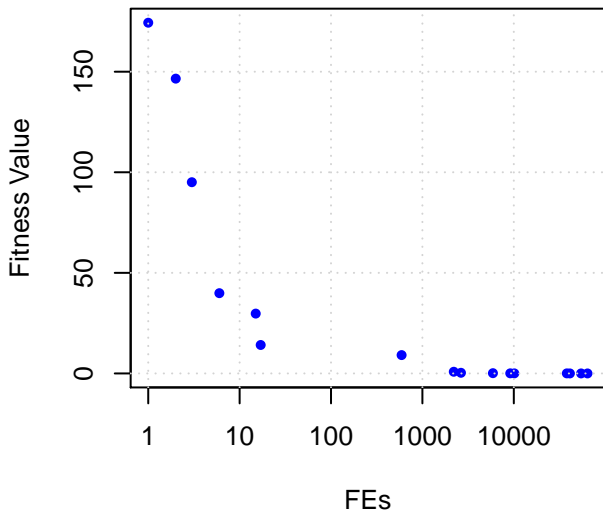
**ga100\_f16\_DIM5-2**



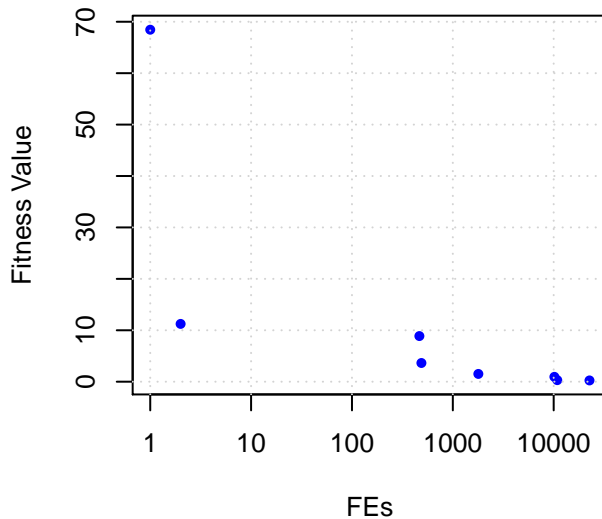
**ga100\_f16\_DIM5-3**



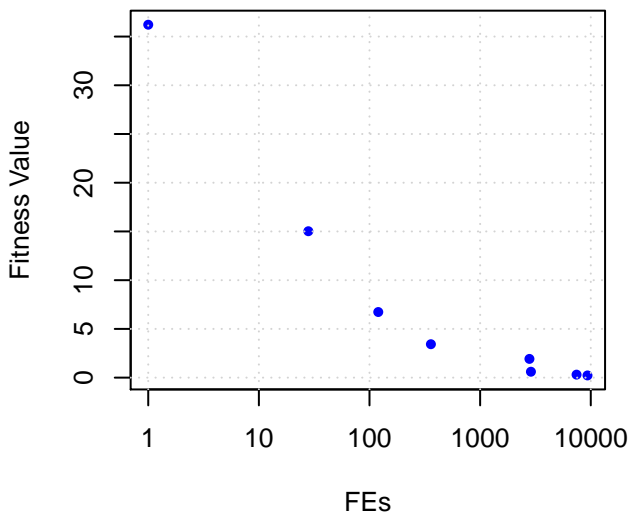
**ga100\_f16\_DIM5-4**



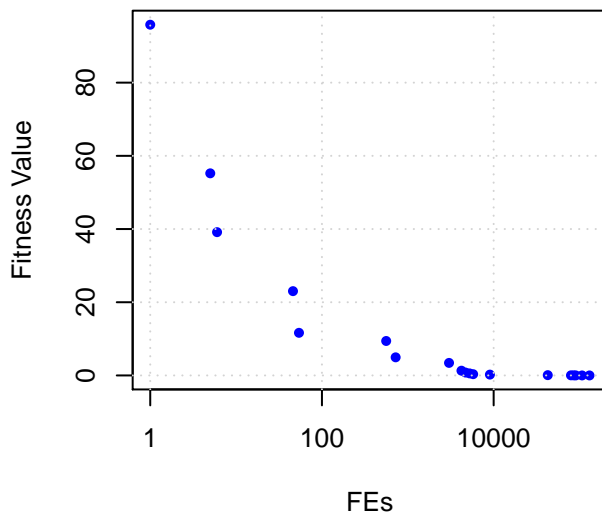
**ga100\_f16\_DIM5-5**



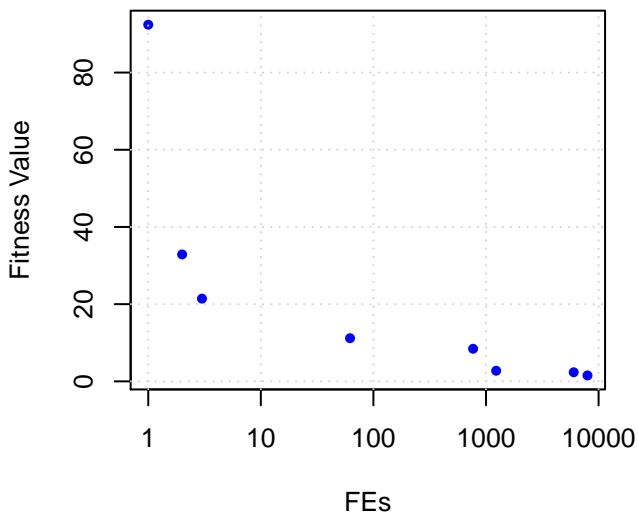
**ga100\_f16\_DIM5-6**



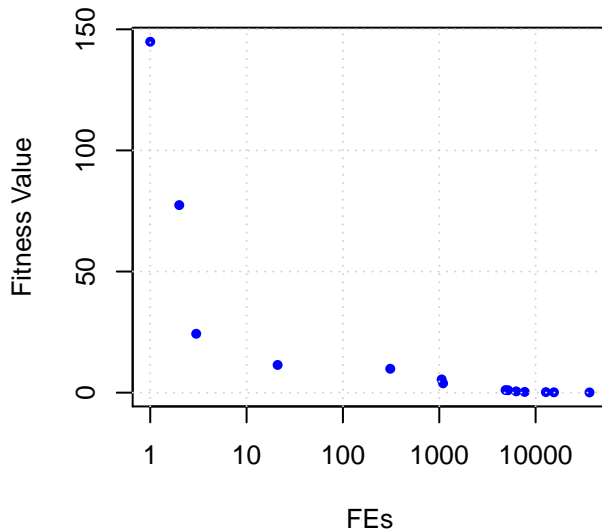
**ga100\_f16\_DIM5-7**



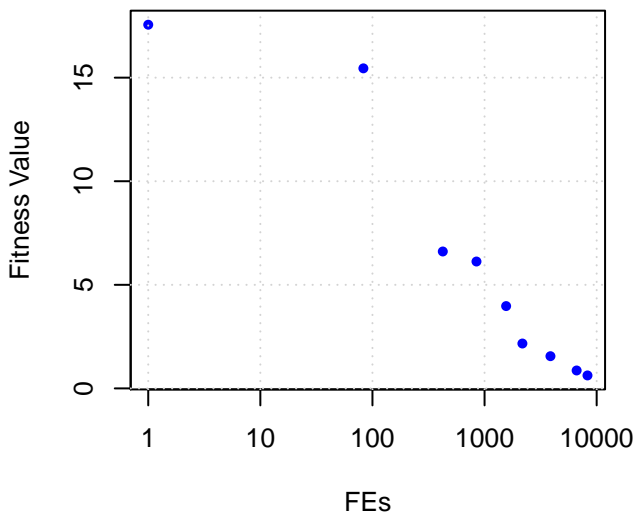
**ga100\_f16\_DIM5-8**



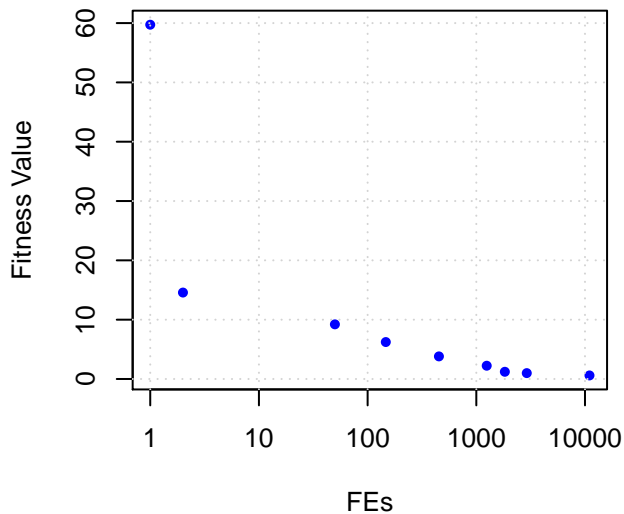
**ga100\_f16\_DIM5-9**



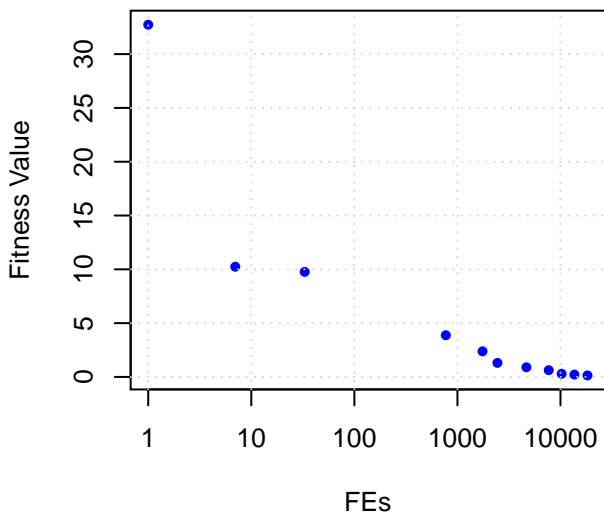
**ga100\_f17\_DIM10-1**



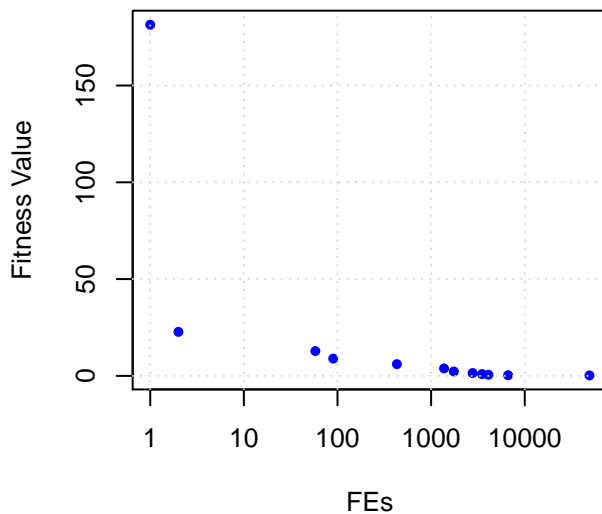
**ga100\_f17\_DIM10-10**



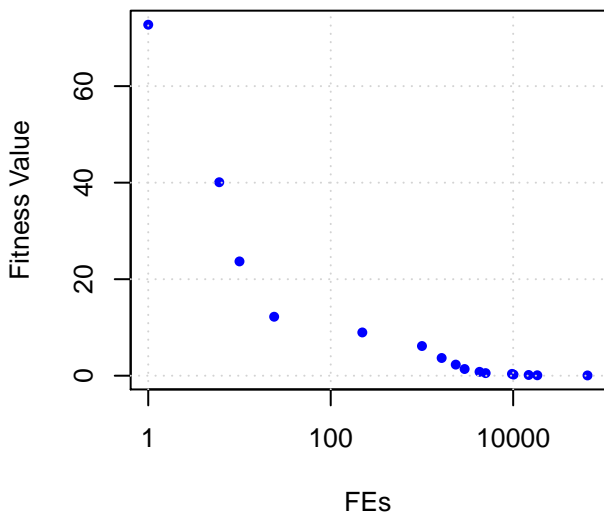
**ga100\_f17\_DIM10-11**



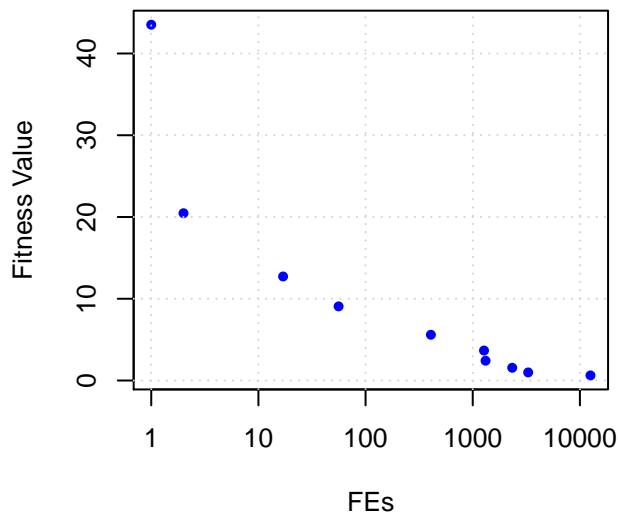
**ga100\_f17\_DIM10-12**



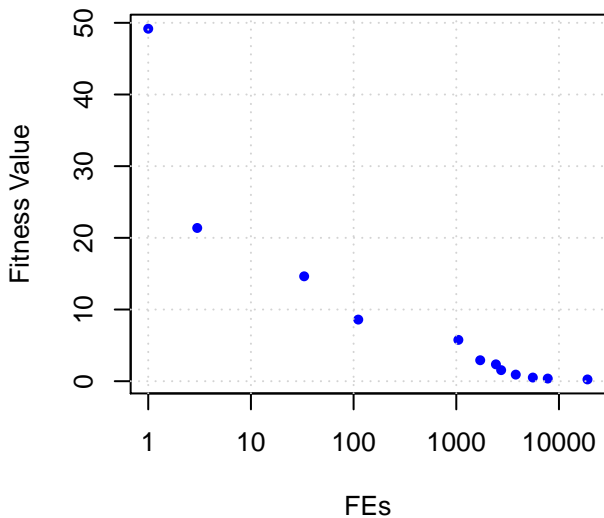
**ga100\_f17\_DIM10-13**



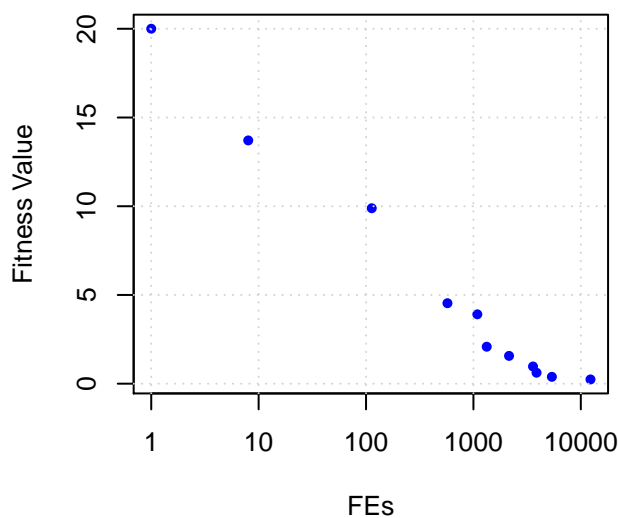
**ga100\_f17\_DIM10-14**



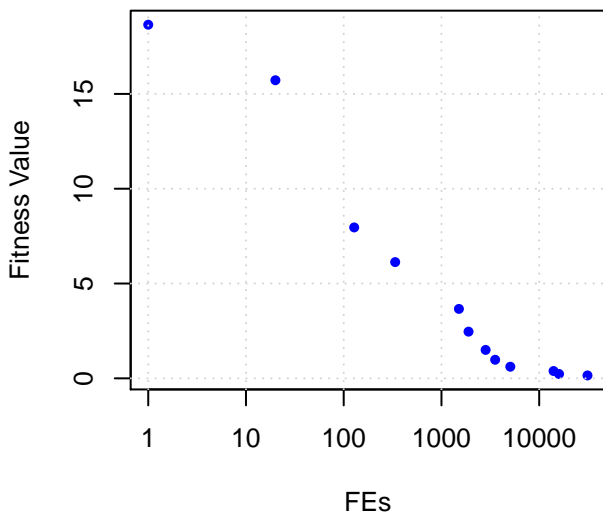
**ga100\_f17\_DIM10-15**



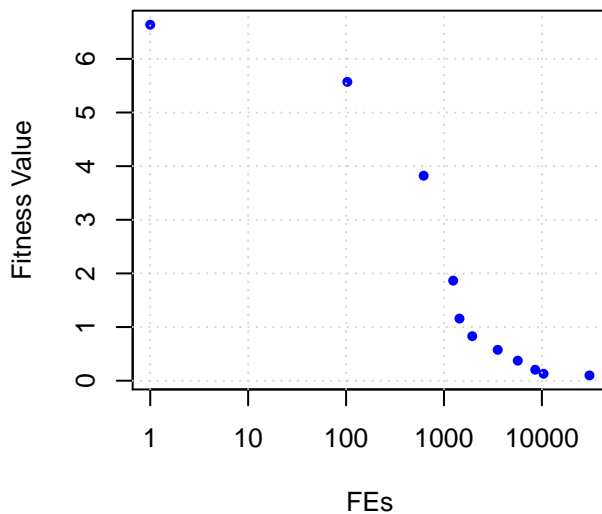
**ga100\_f17\_DIM10-2**



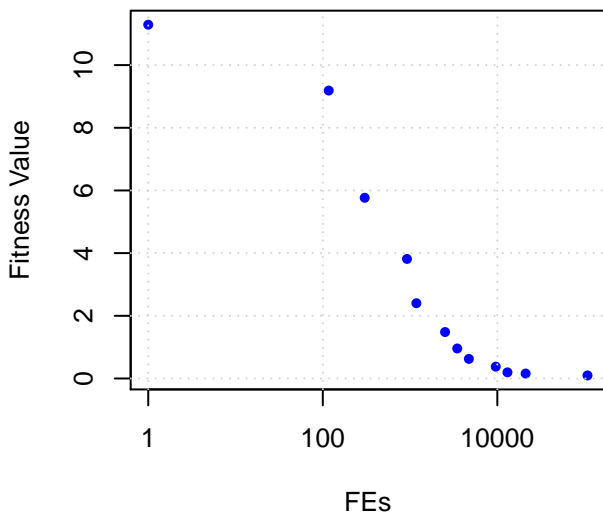
**ga100\_f17\_DIM10-3**



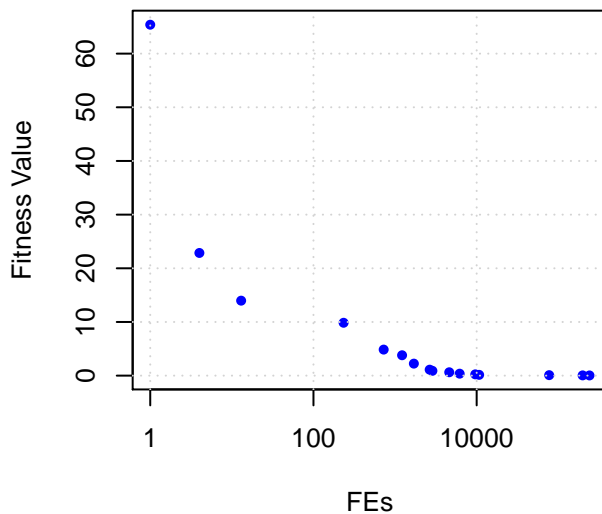
**ga100\_f17\_DIM10-4**



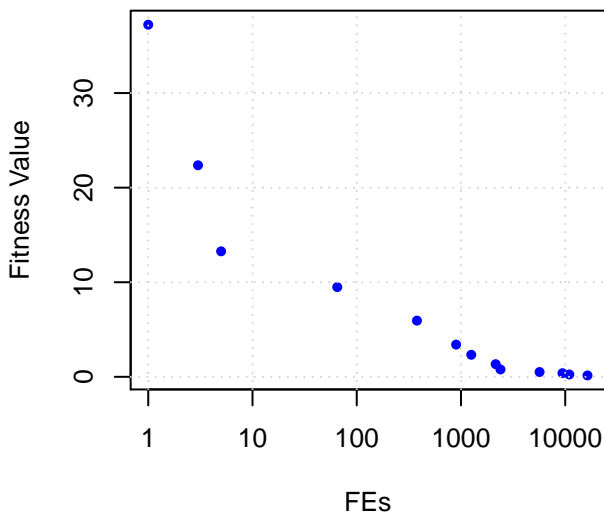
**ga100\_f17\_DIM10-5**



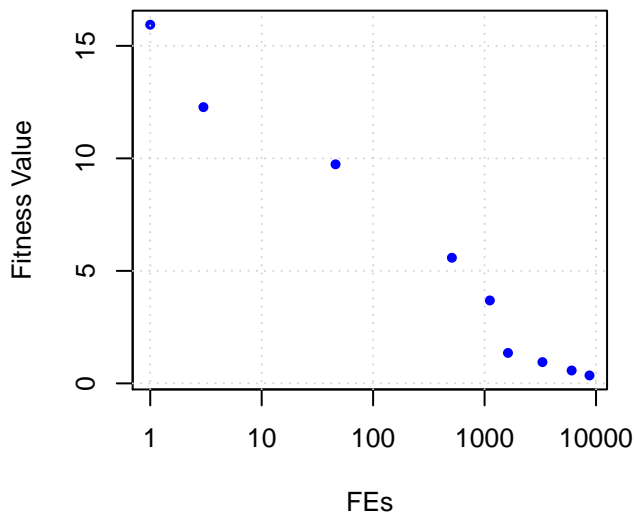
**ga100\_f17\_DIM10-6**



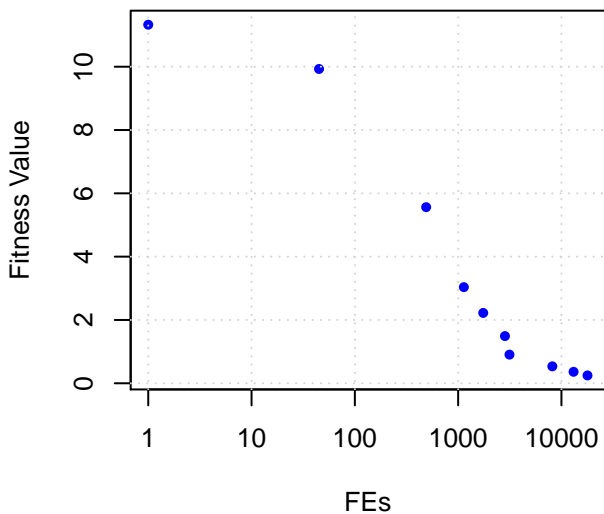
**ga100\_f17\_DIM10-7**



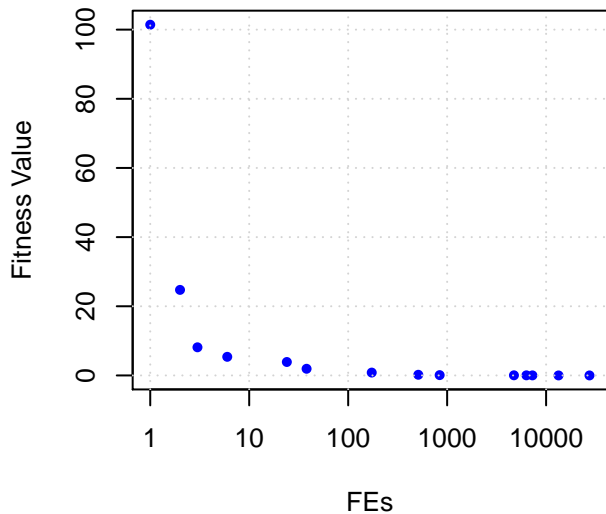
**ga100\_f17\_DIM10-8**



**ga100\_f17\_DIM10-9**

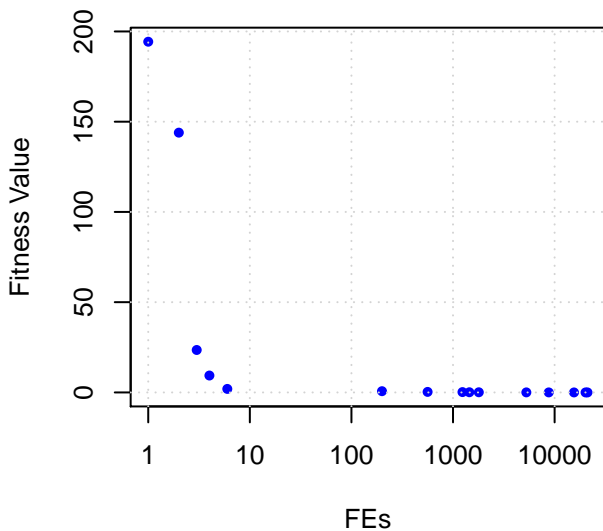


**ga100\_f17\_DIM2-1**

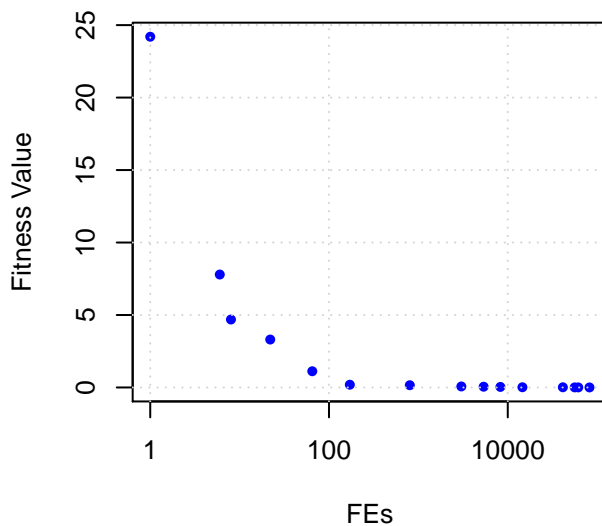




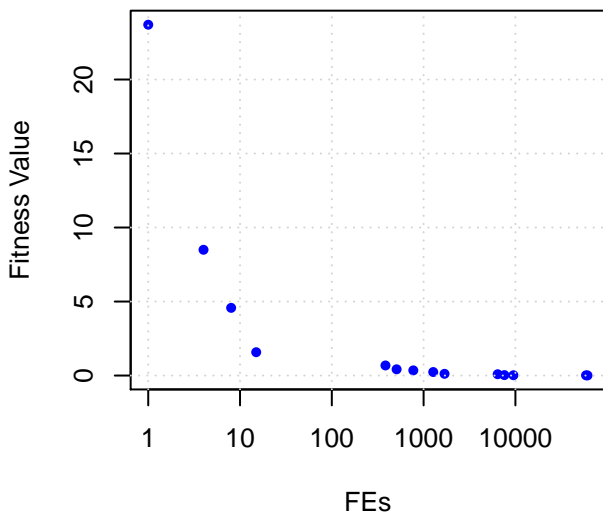
**ga100\_f17\_DIM2-10**



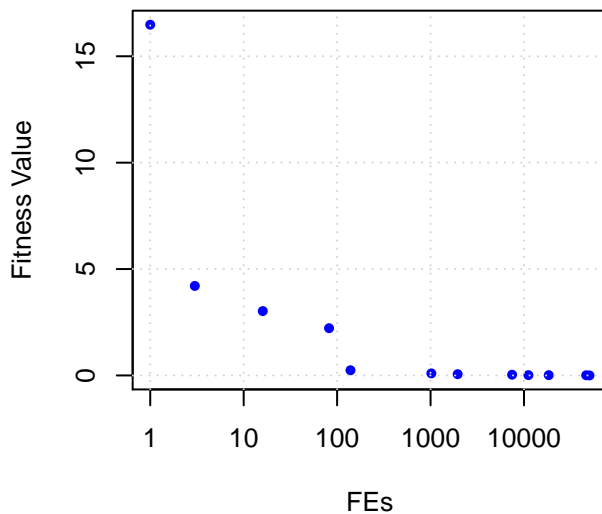
**ga100\_f17\_DIM2-11**



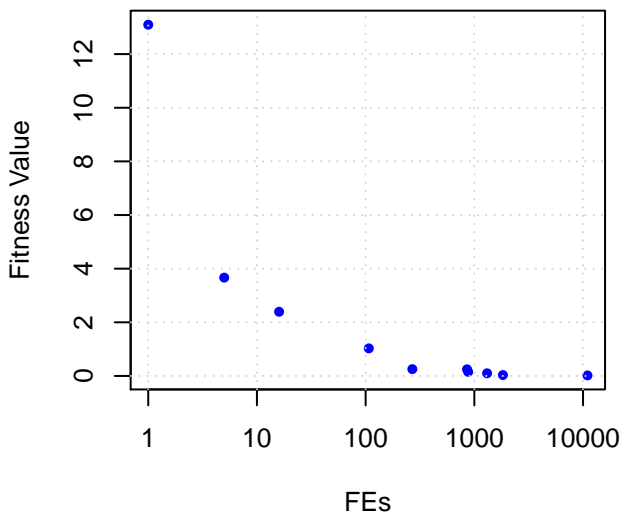
**ga100\_f17\_DIM2-12**



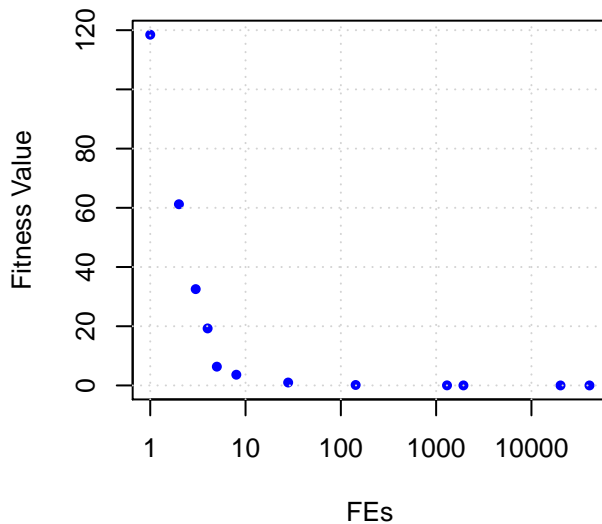
**ga100\_f17\_DIM2-13**



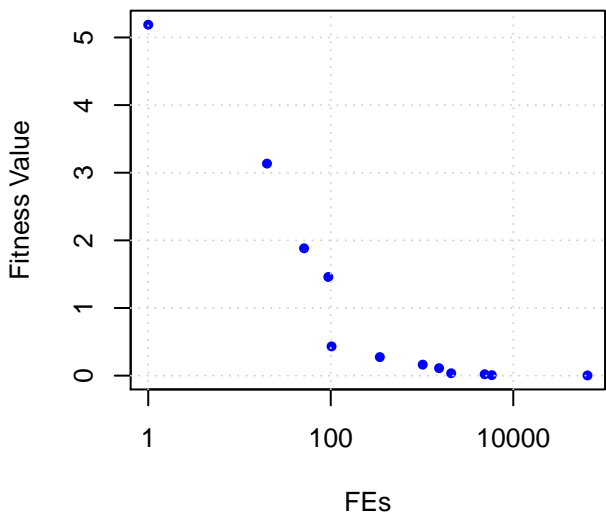
**ga100\_f17\_DIM2-14**



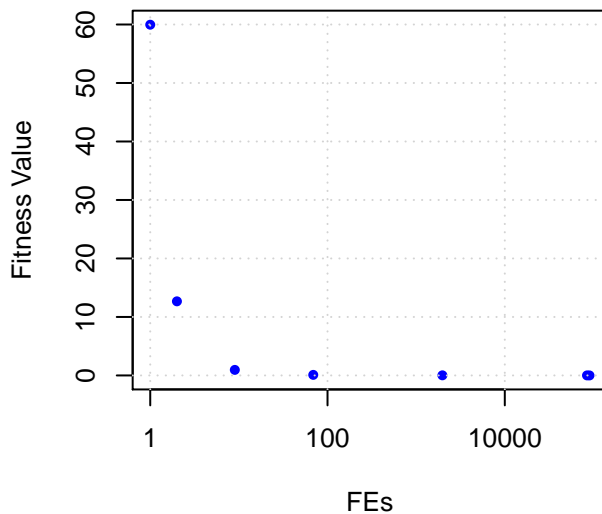
**ga100\_f17\_DIM2-15**



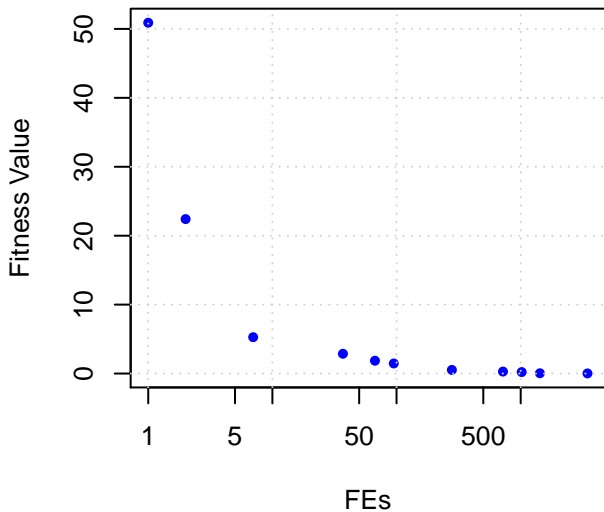
**ga100\_f17\_DIM2-2**



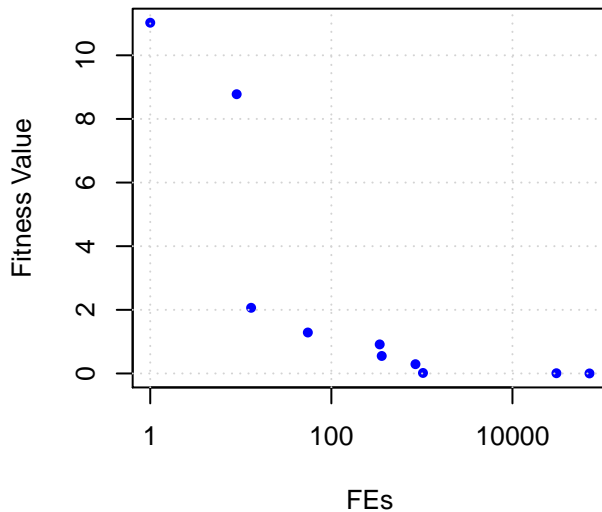
**ga100\_f17\_DIM2-3**



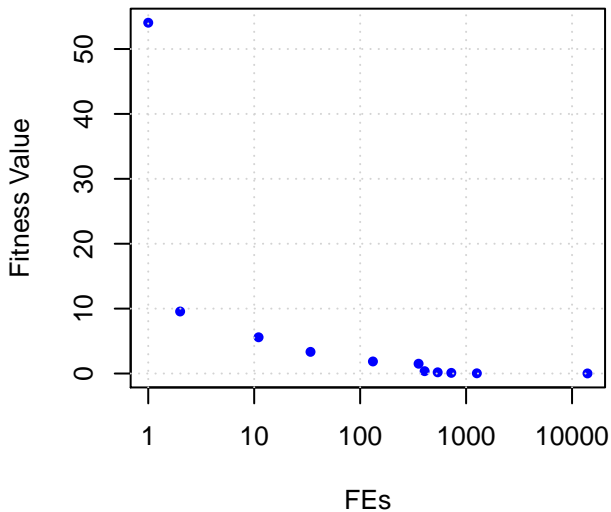
**ga100\_f17\_DIM2-4**



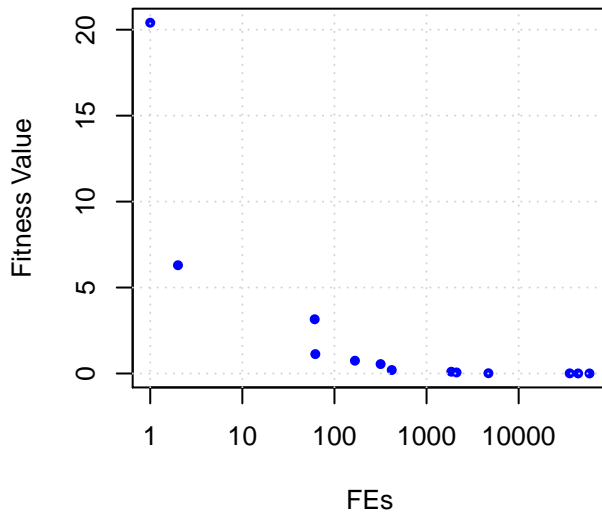
**ga100\_f17\_DIM2-5**



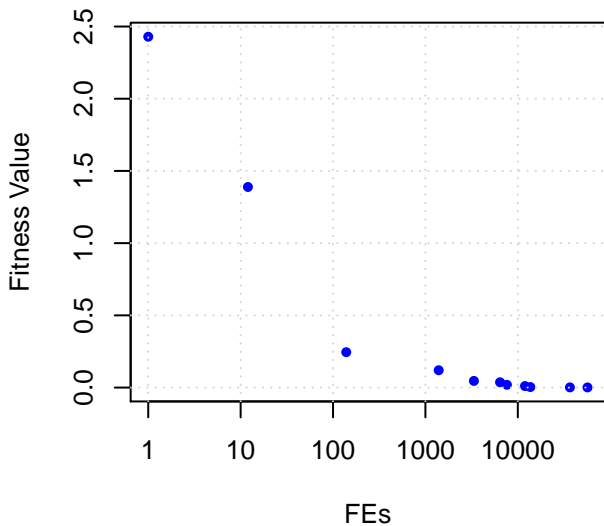
**ga100\_f17\_DIM2-6**



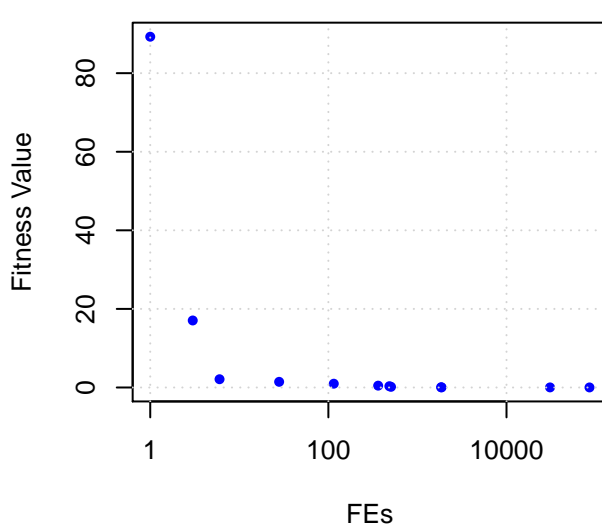
**ga100\_f17\_DIM2-7**



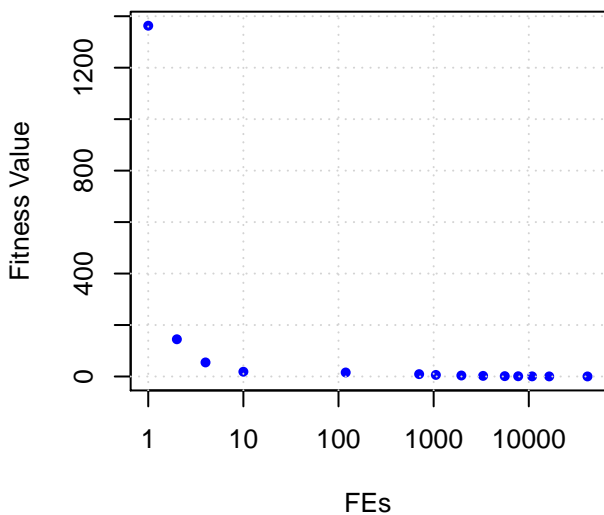
**ga100\_f17\_DIM2-8**



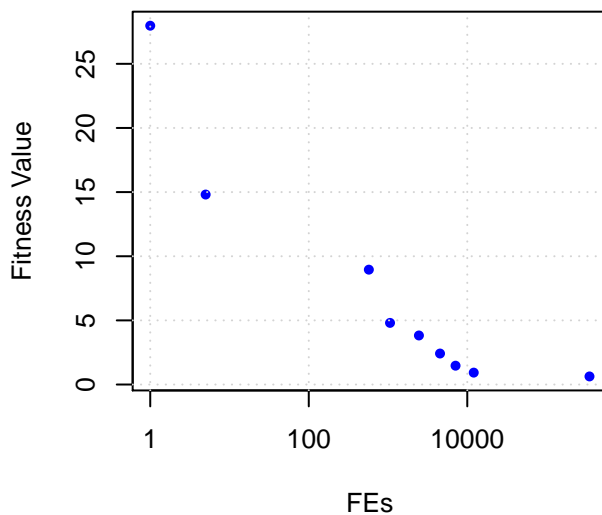
**ga100\_f17\_DIM2-9**



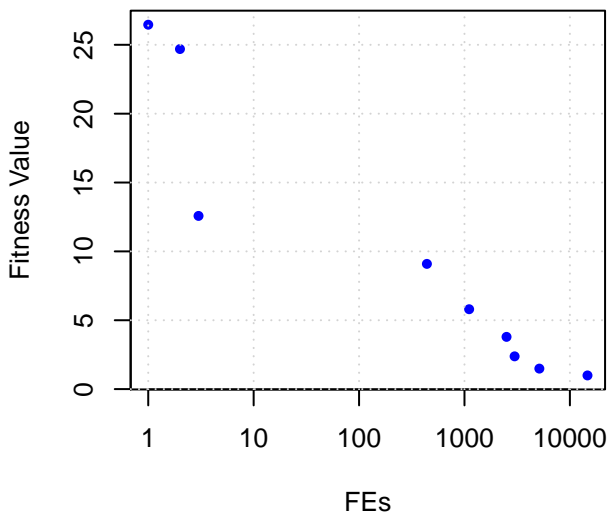
**ga100\_f17\_DIM20-1**



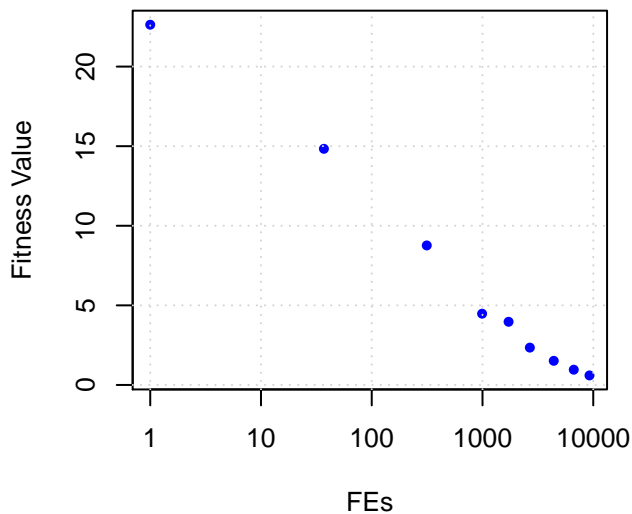
**ga100\_f17\_DIM20-10**



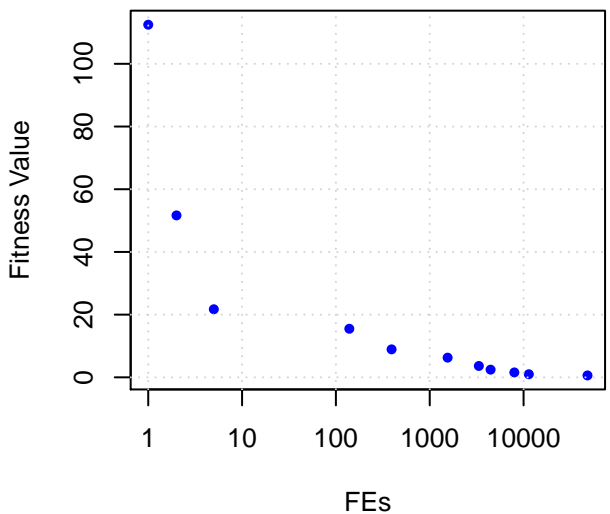
**ga100\_f17\_DIM20-11**



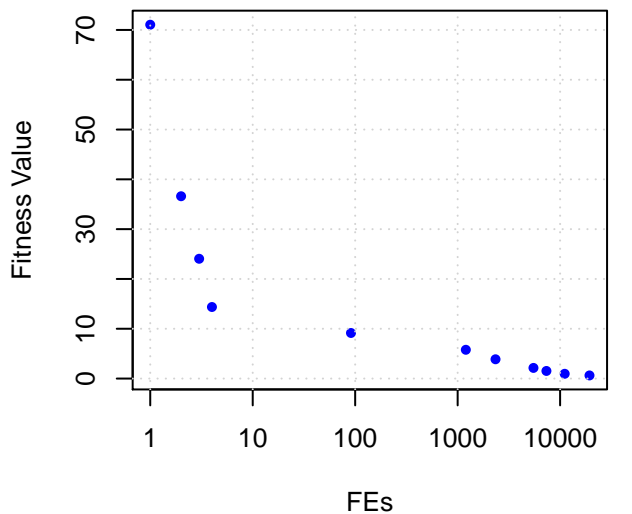
**ga100\_f17\_DIM20-12**



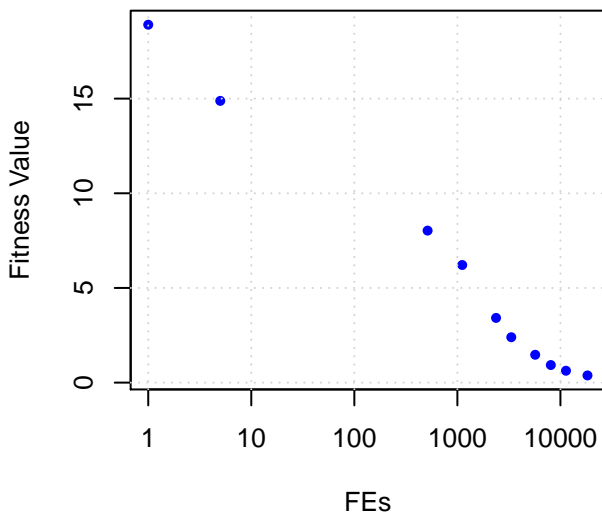
**ga100\_f17\_DIM20-13**



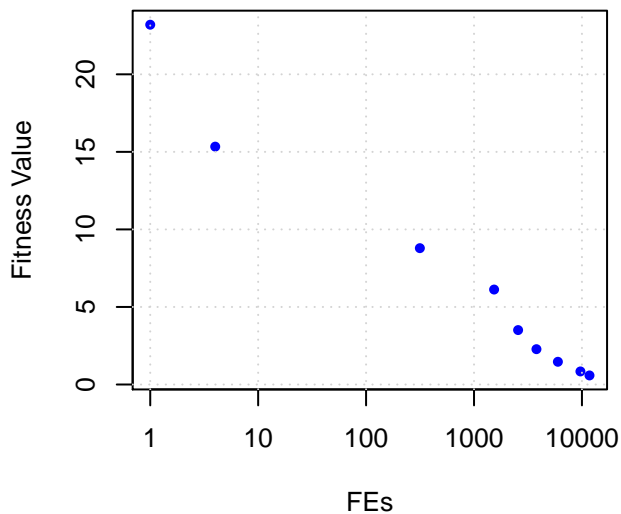
**ga100\_f17\_DIM20-14**



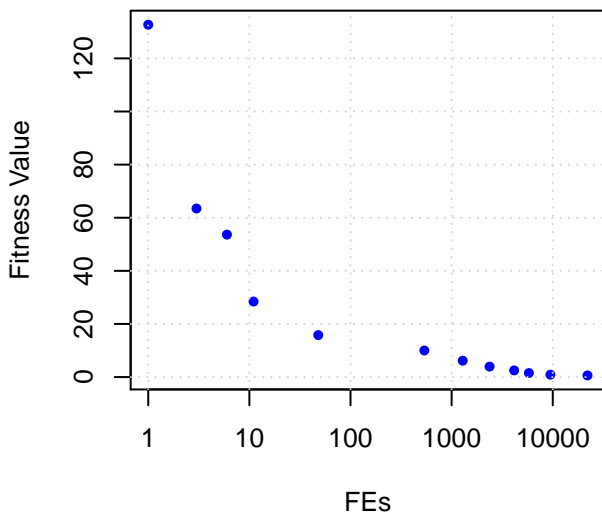
**ga100\_f17\_DIM20-15**



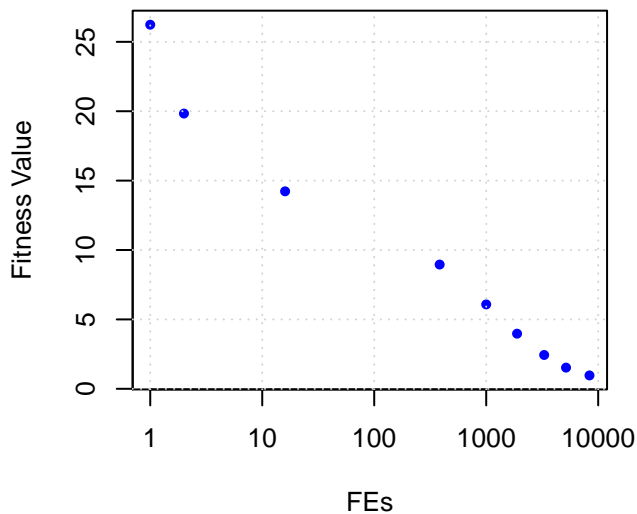
**ga100\_f17\_DIM20-2**



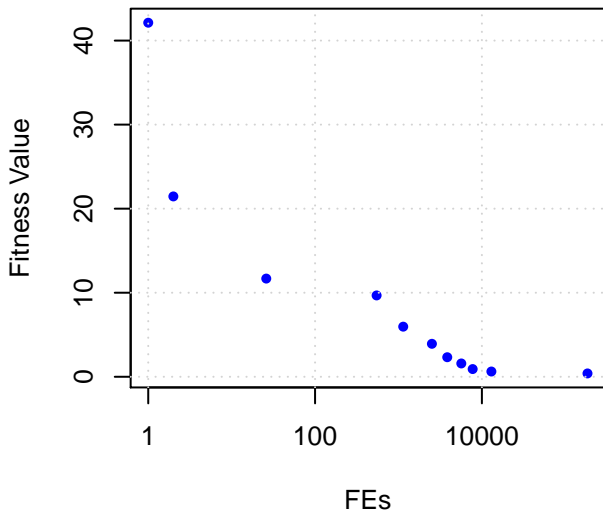
**ga100\_f17\_DIM20-3**



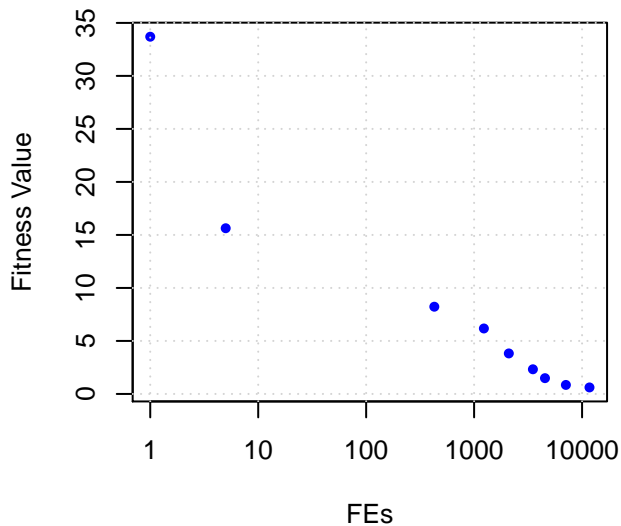
**ga100\_f17\_DIM20-4**



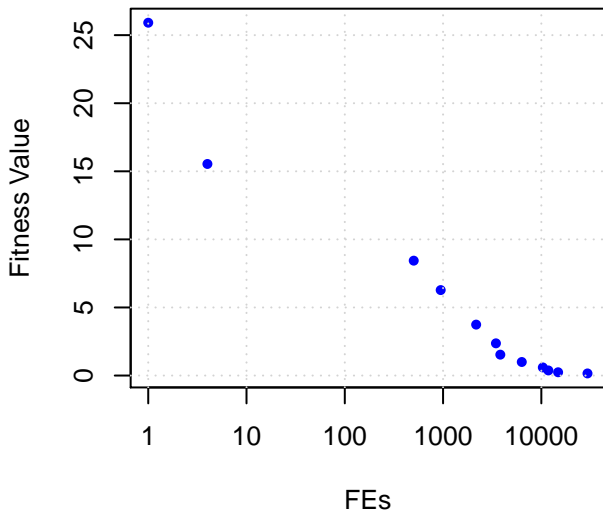
**ga100\_f17\_DIM20-5**



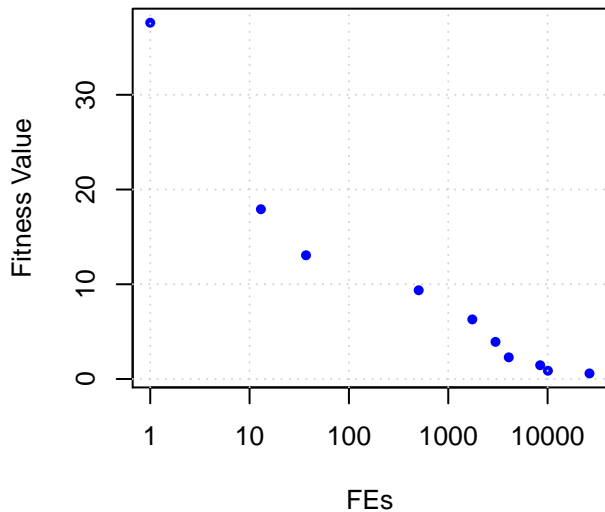
**ga100\_f17\_DIM20-6**



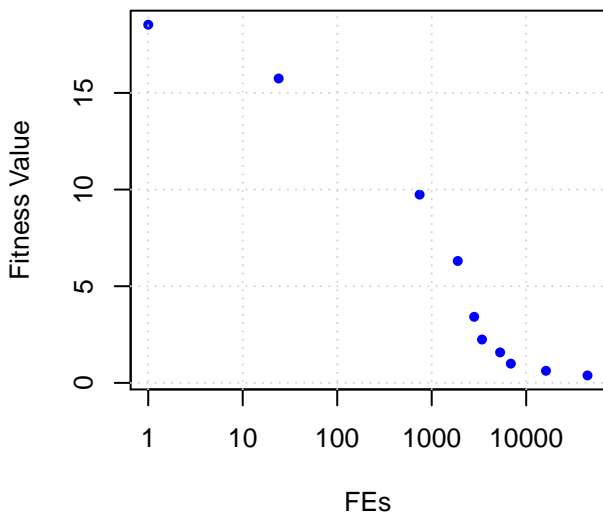
**ga100\_f17\_DIM20-7**



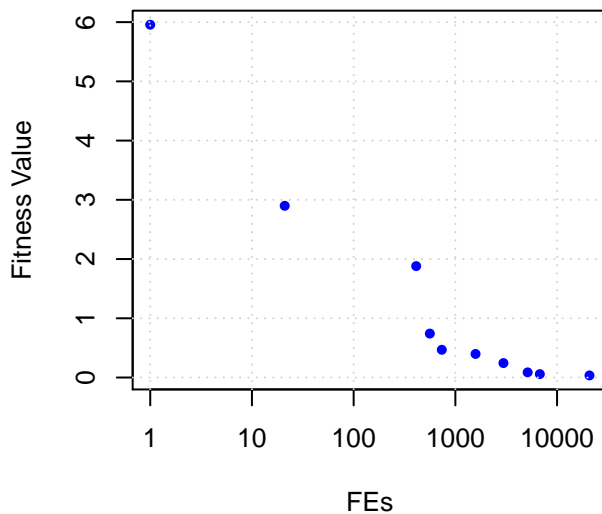
**ga100\_f17\_DIM20-8**



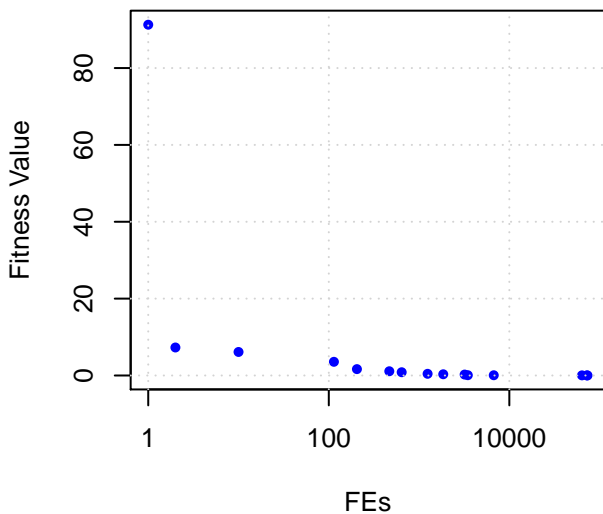
**ga100\_f17\_DIM20-9**



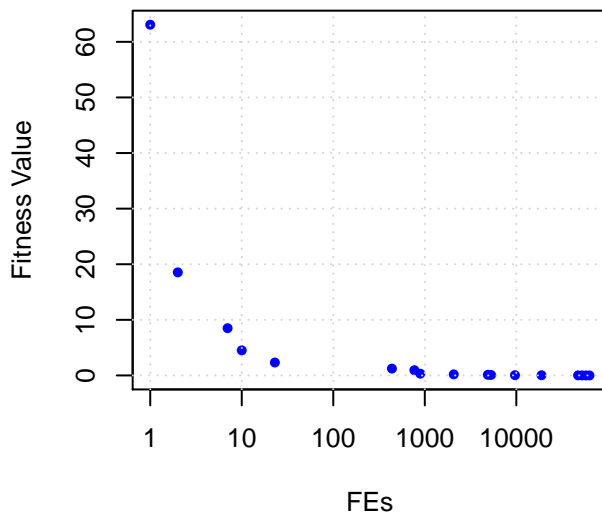
**ga100\_f17\_DIM3-1**



**ga100\_f17\_DIM3-10**

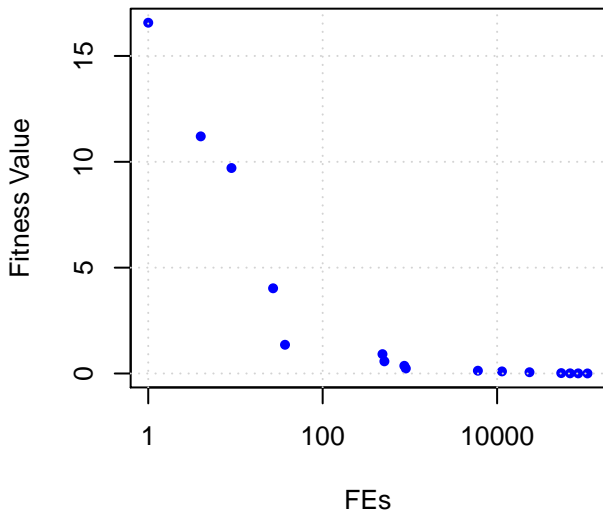


**ga100\_f17\_DIM3-11**

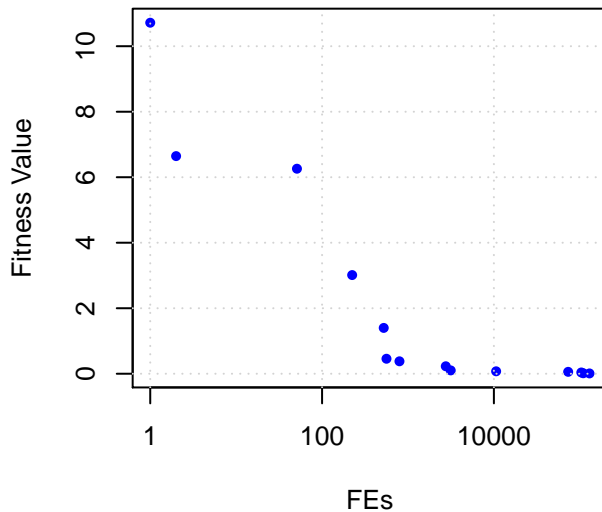




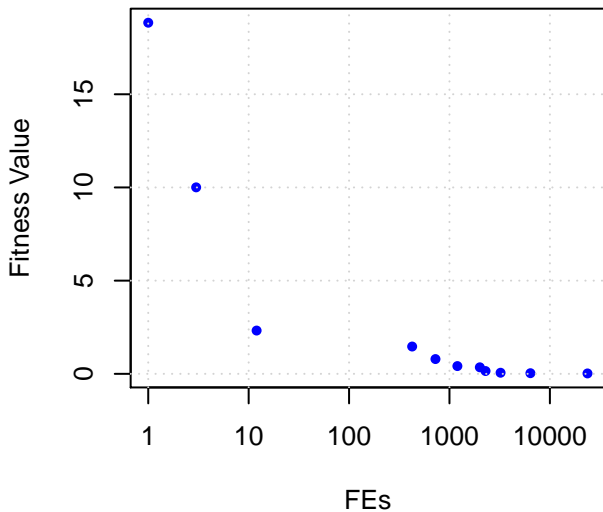
**ga100\_f17\_DIM3-12**



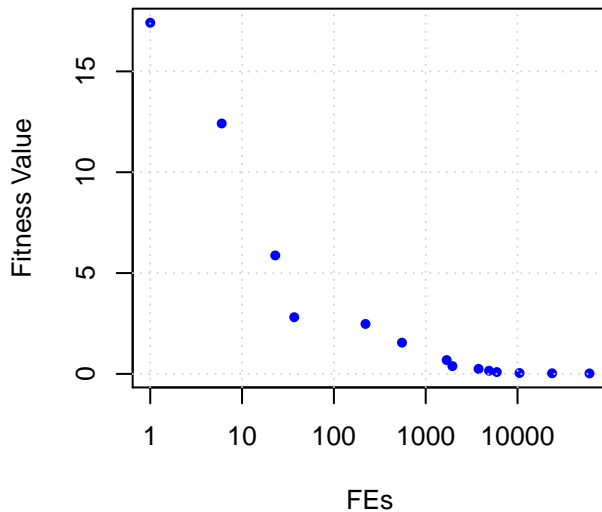
**ga100\_f17\_DIM3-13**



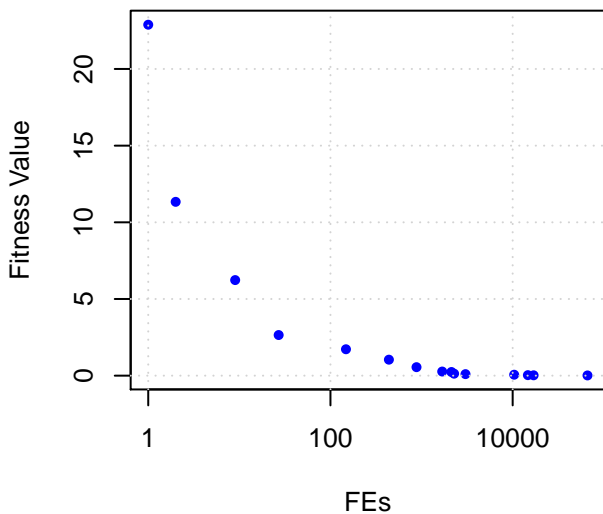
**ga100\_f17\_DIM3-14**



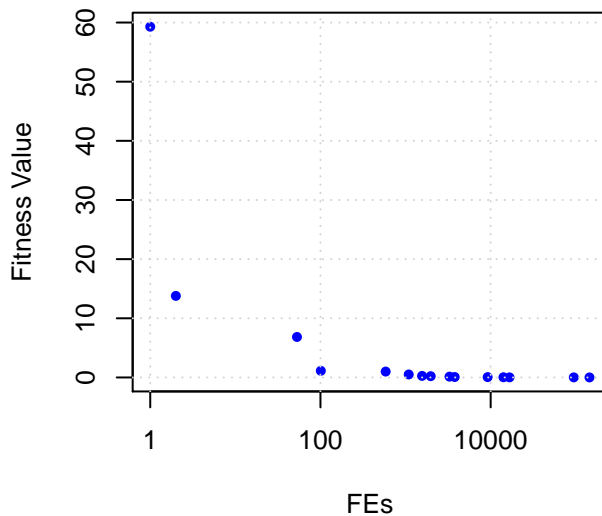
**ga100\_f17\_DIM3-15**



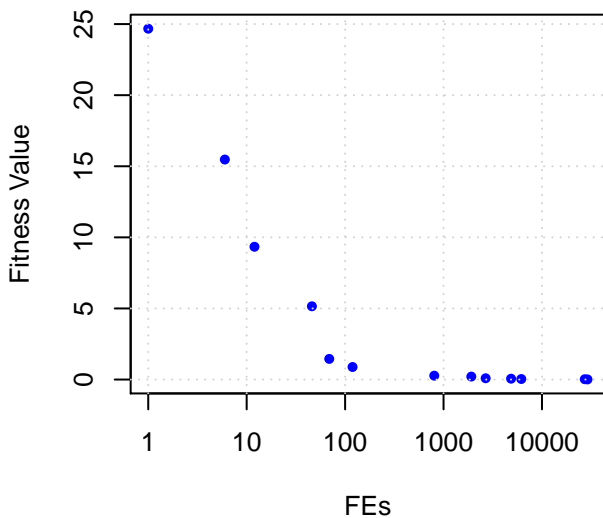
**ga100\_f17\_DIM3-2**



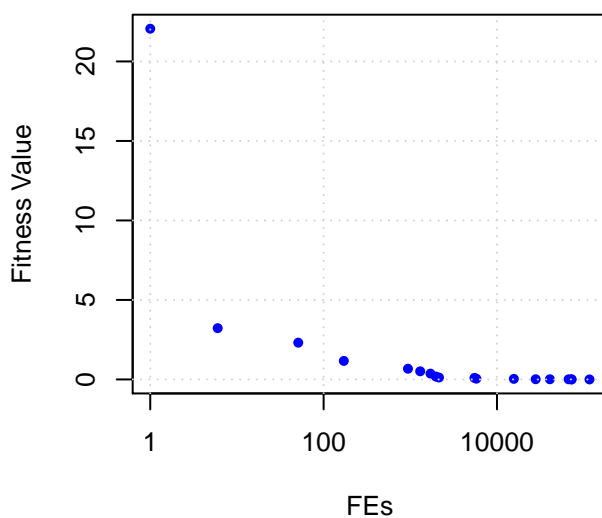
**ga100\_f17\_DIM3-3**



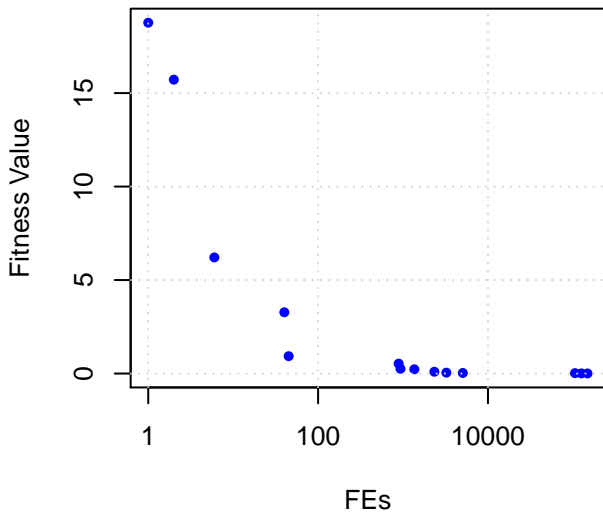
**ga100\_f17\_DIM3-4**



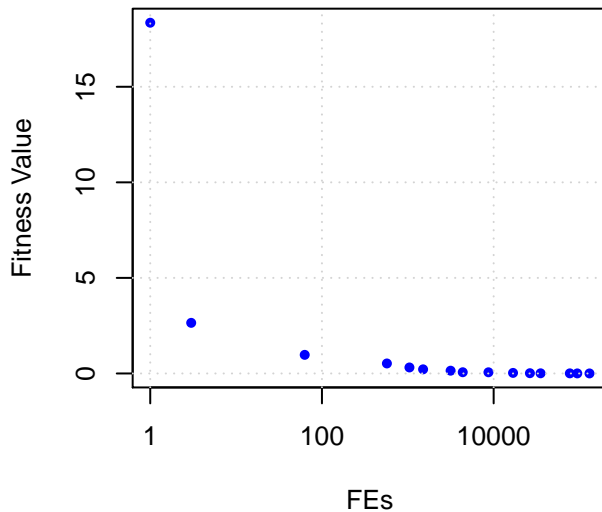
**ga100\_f17\_DIM3-5**



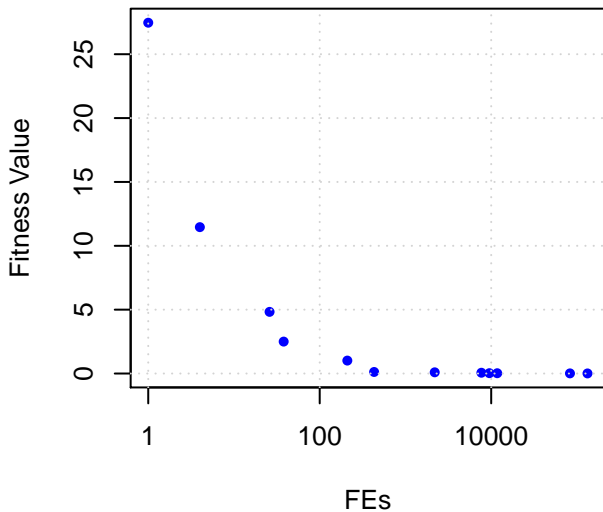
**ga100\_f17\_DIM3-6**



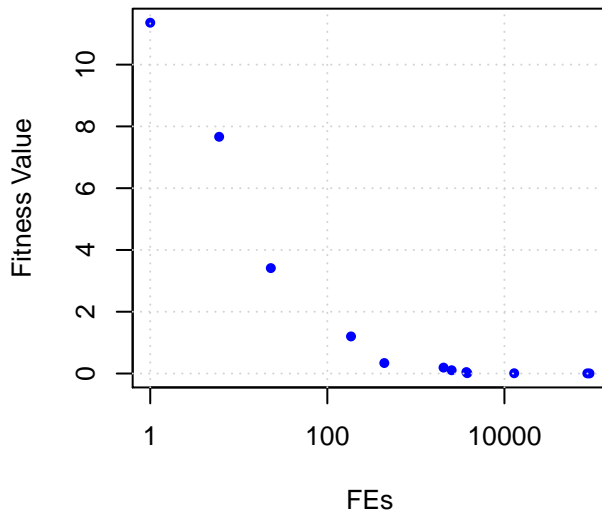
**ga100\_f17\_DIM3-7**



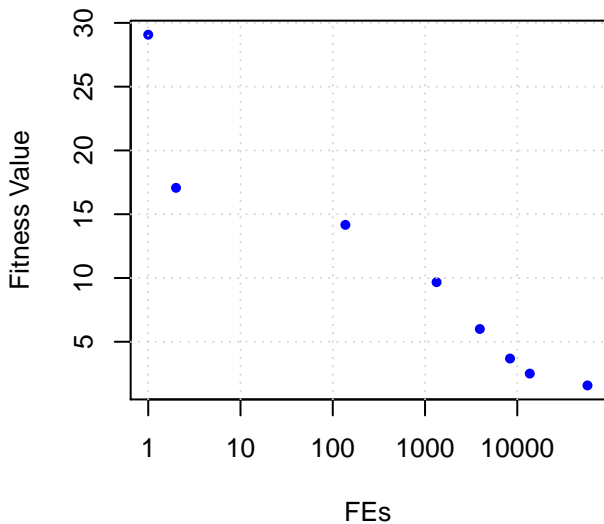
**ga100\_f17\_DIM3-8**



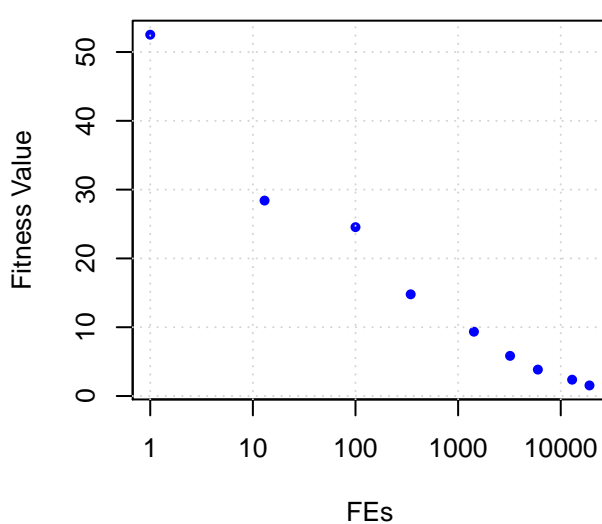
**ga100\_f17\_DIM3-9**



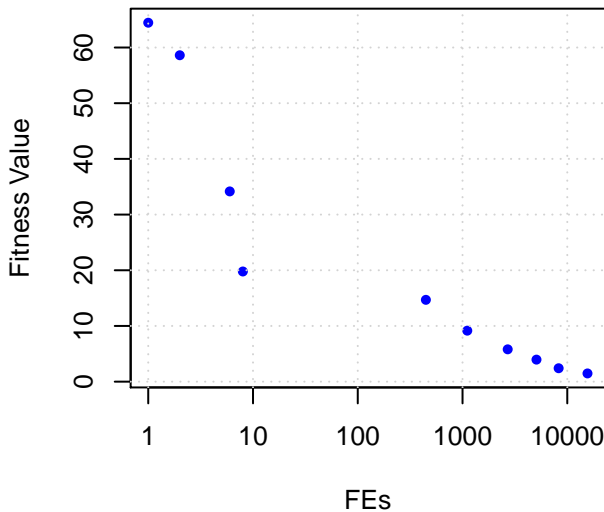
**ga100\_f17\_DIM40-1**



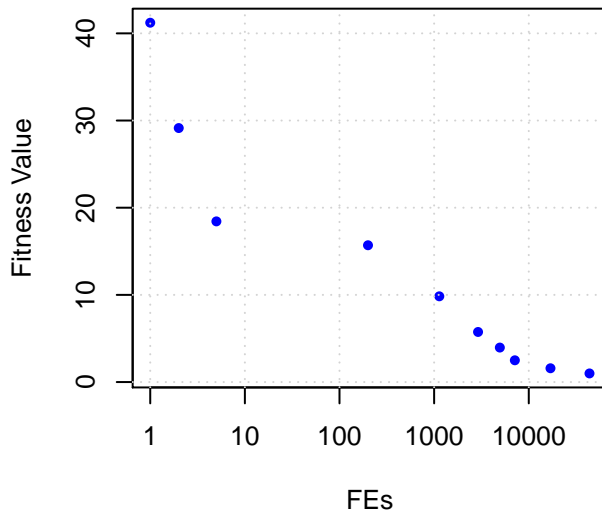
**ga100\_f17\_DIM40-10**



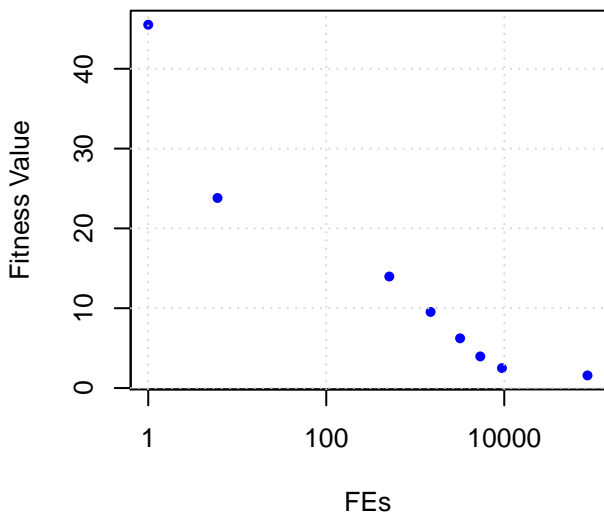
**ga100\_f17\_DIM40-11**



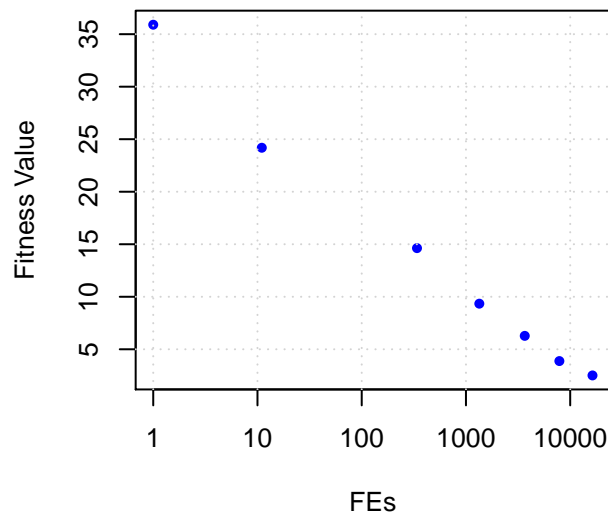
**ga100\_f17\_DIM40-12**



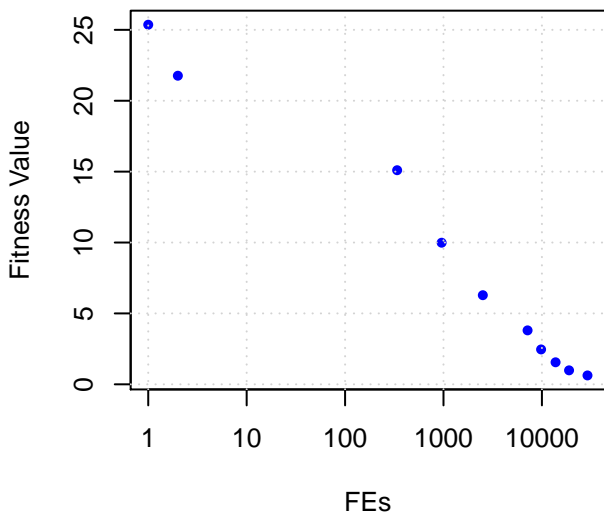
**ga100\_f17\_DIM40-13**



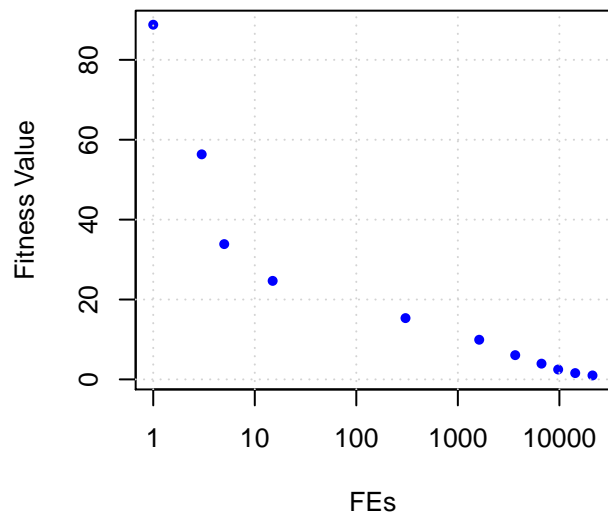
**ga100\_f17\_DIM40-14**



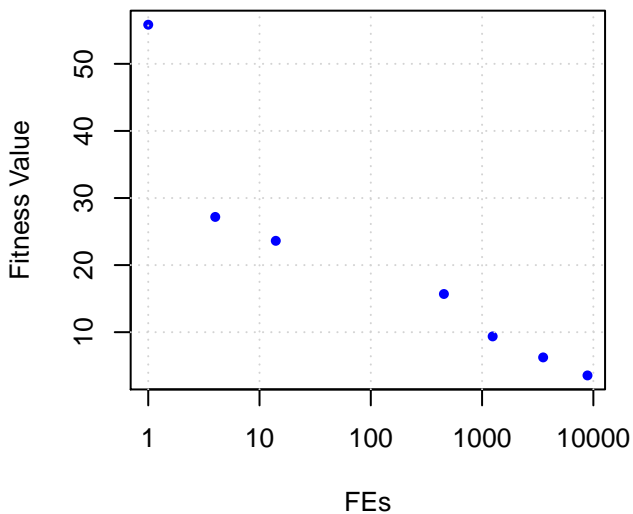
**ga100\_f17\_DIM40-15**



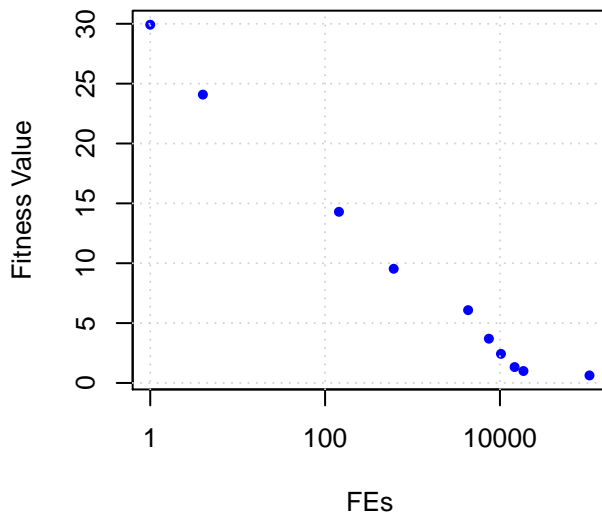
**ga100\_f17\_DIM40-2**



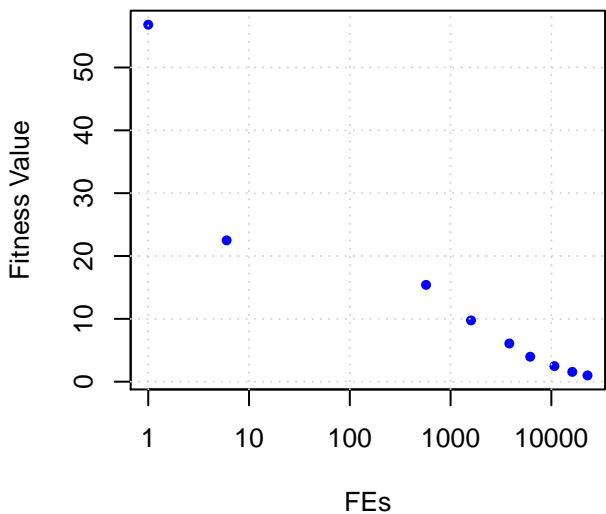
**ga100\_f17\_DIM40-3**



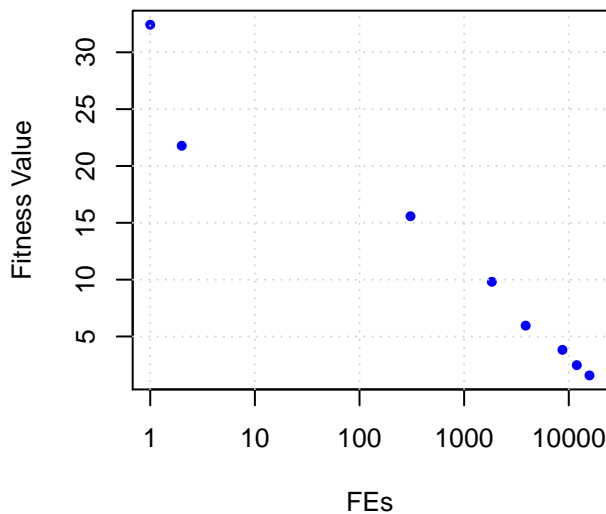
**ga100\_f17\_DIM40-4**



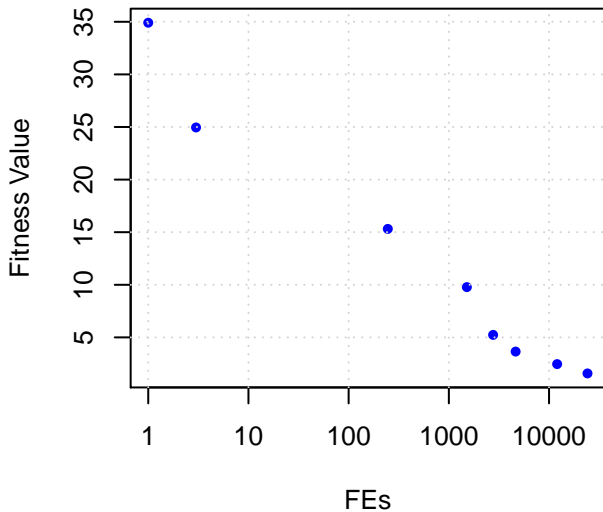
**ga100\_f17\_DIM40-5**



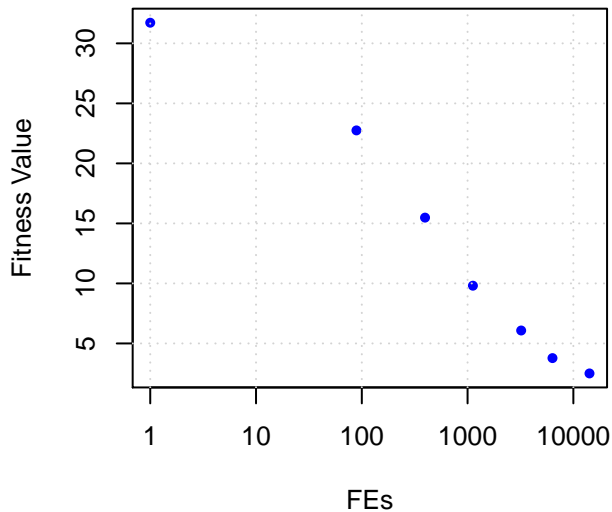
**ga100\_f17\_DIM40-6**



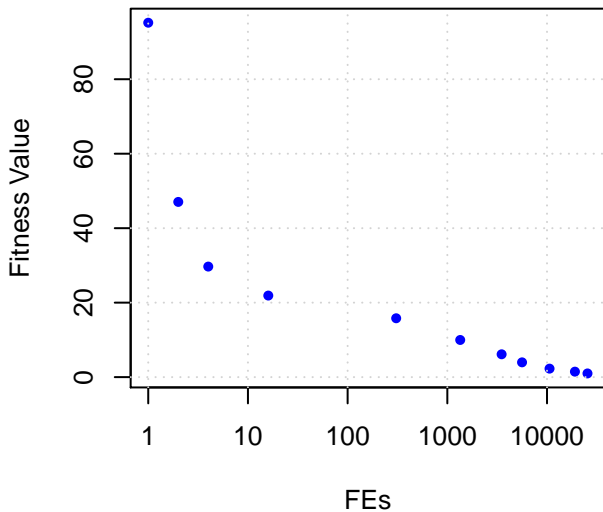
**ga100\_f17\_DIM40-7**



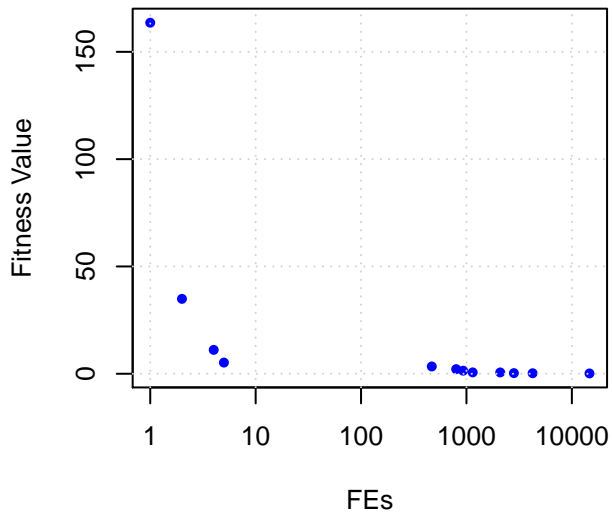
**ga100\_f17\_DIM40-8**



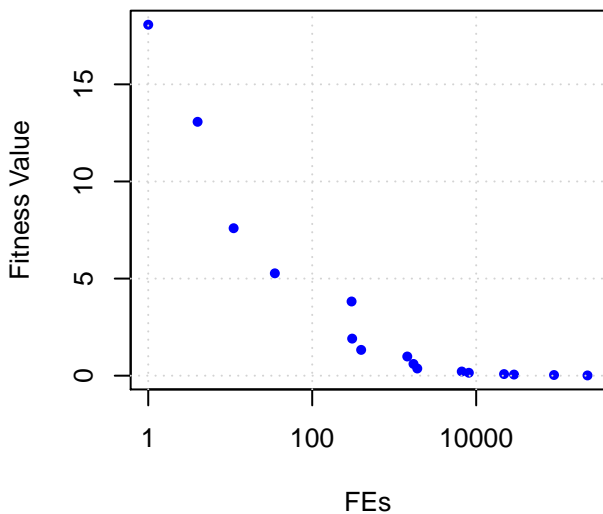
**ga100\_f17\_DIM40-9**



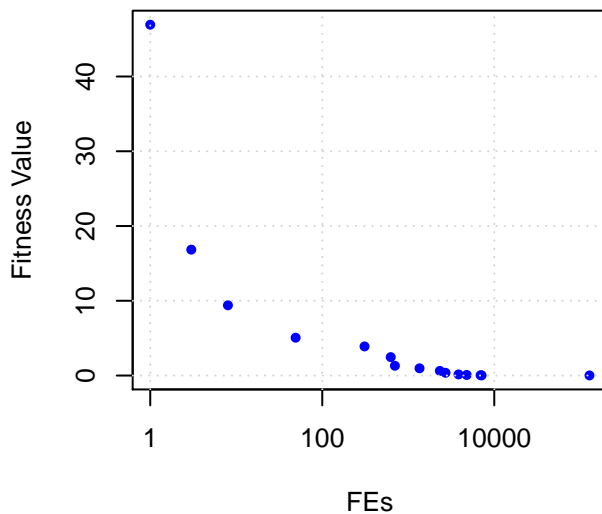
**ga100\_f17\_DIM5-1**



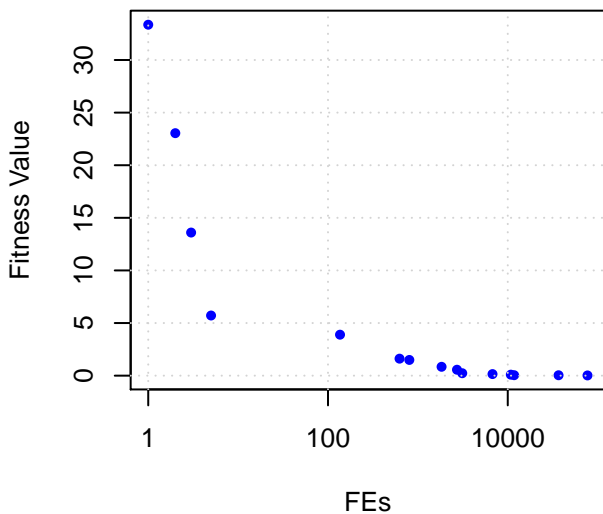
**ga100\_f17\_DIM5-10**



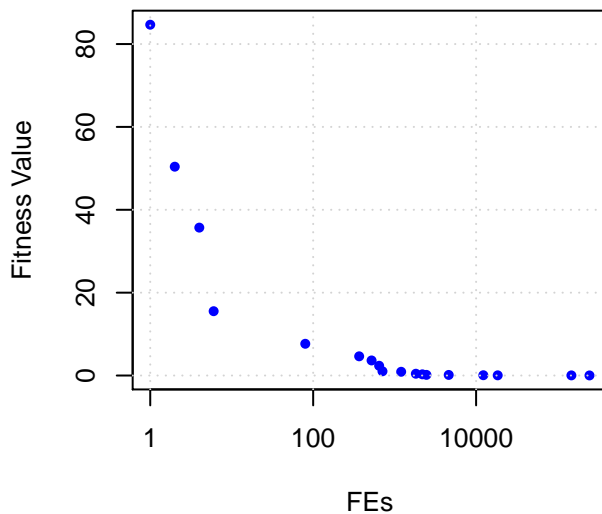
**ga100\_f17\_DIM5-11**



**ga100\_f17\_DIM5-12**

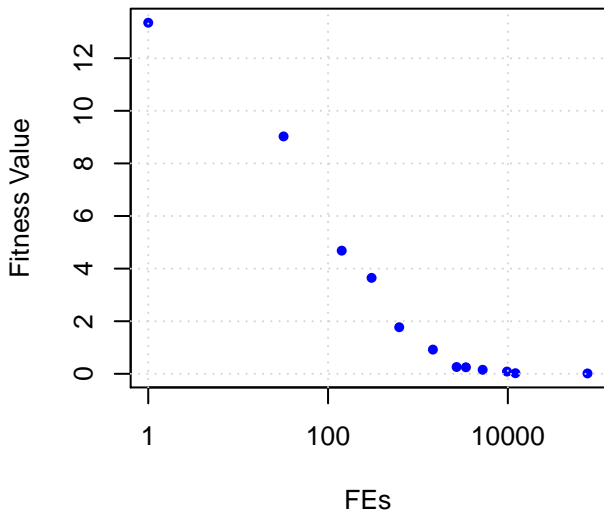


**ga100\_f17\_DIM5-13**

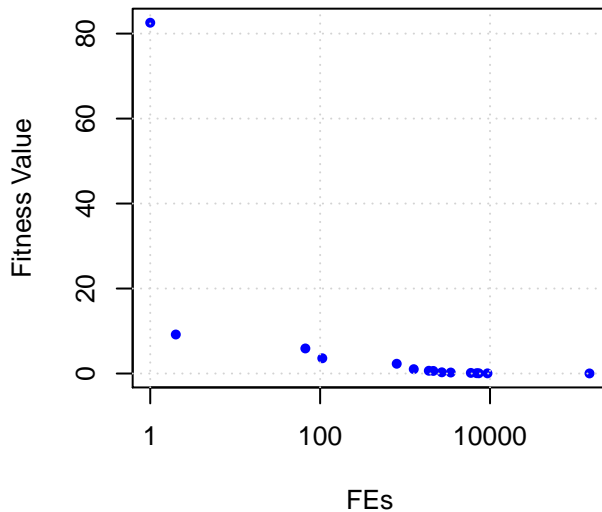




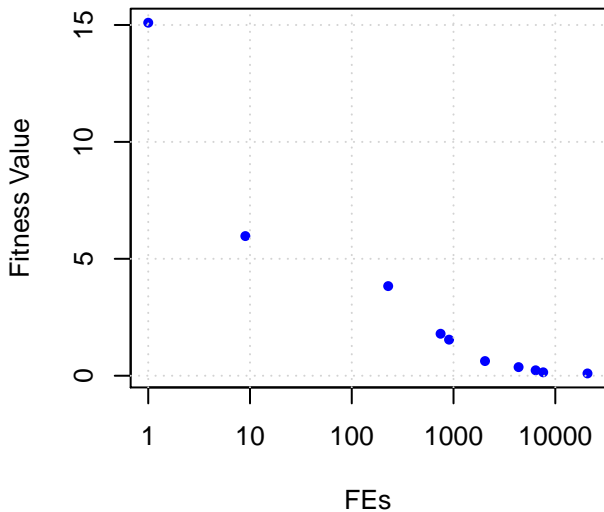
**ga100\_f17\_DIM5-14**



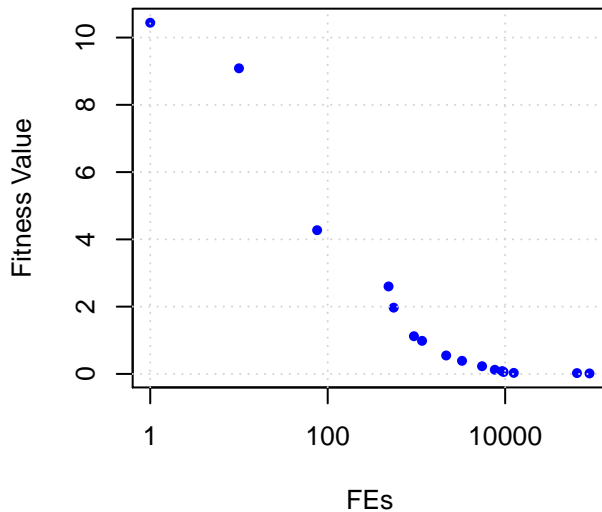
**ga100\_f17\_DIM5-15**



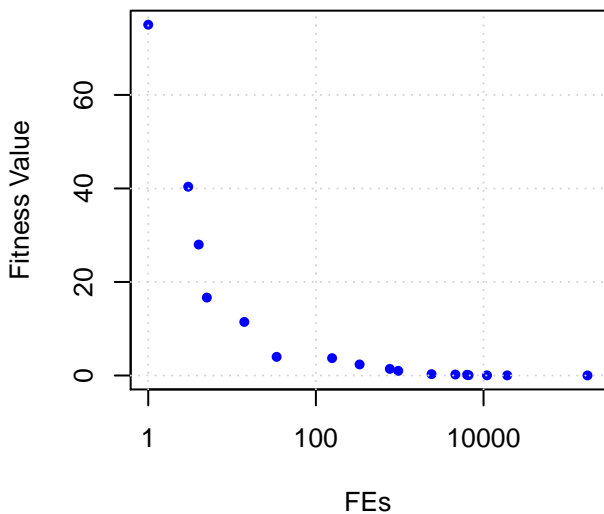
**ga100\_f17\_DIM5-2**



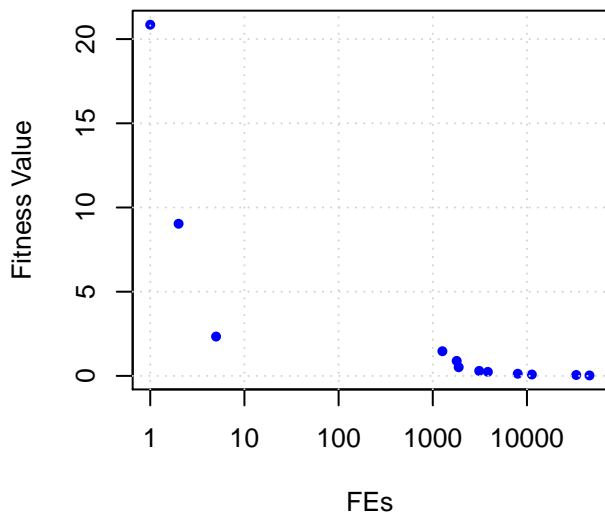
**ga100\_f17\_DIM5-3**



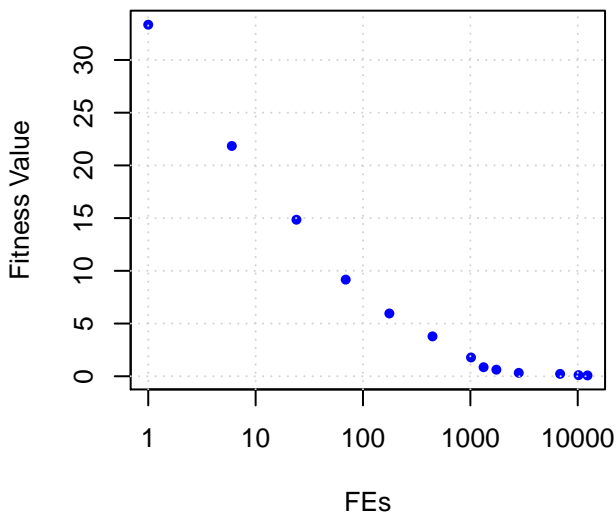
**ga100\_f17\_DIM5-4**



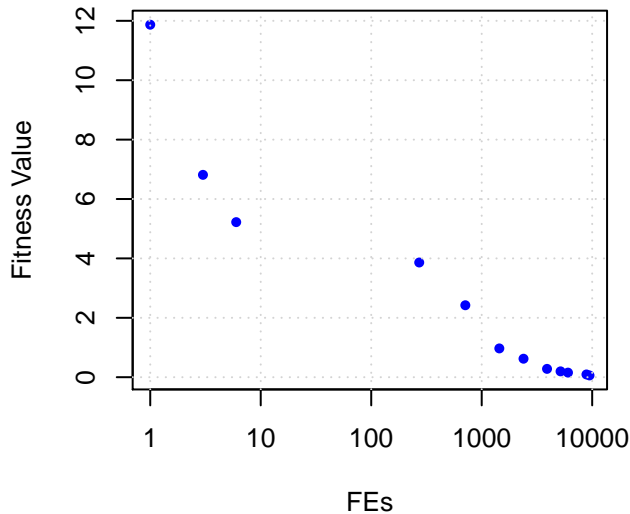
**ga100\_f17\_DIM5-5**



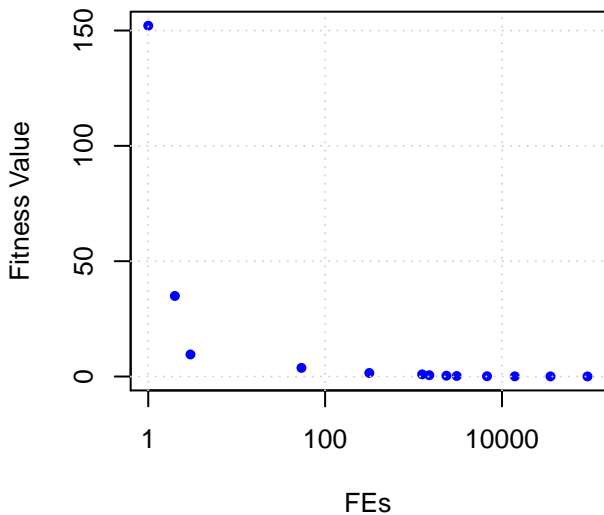
**ga100\_f17\_DIM5-6**



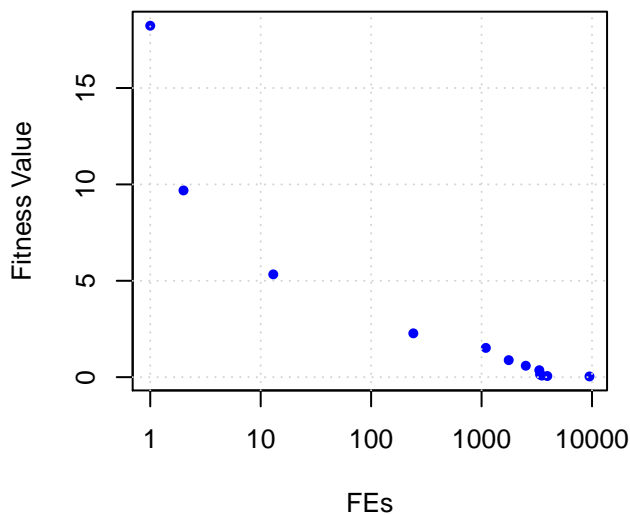
**ga100\_f17\_DIM5-7**



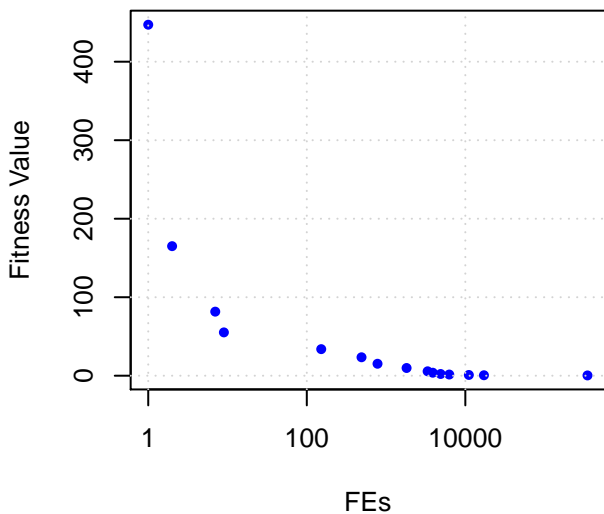
**ga100\_f17\_DIM5-8**



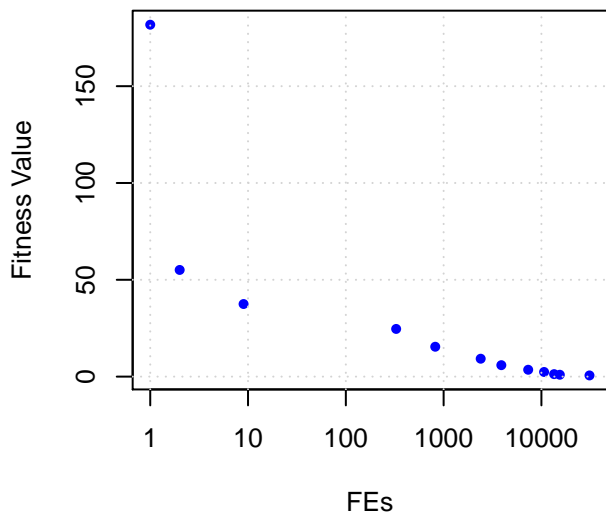
**ga100\_f17\_DIM5-9**



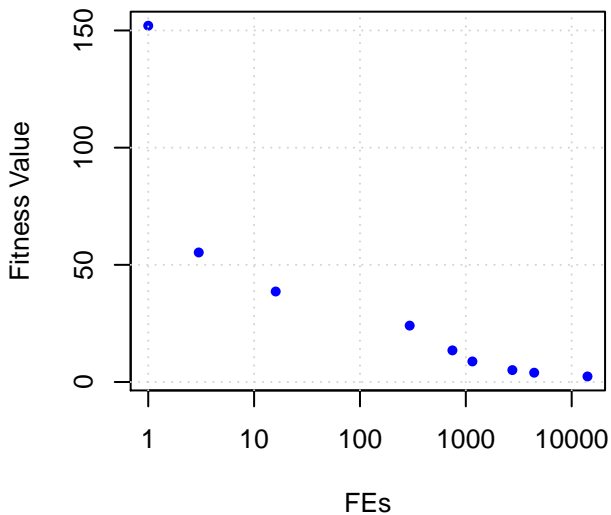
**ga100\_f18\_DIM10-1**



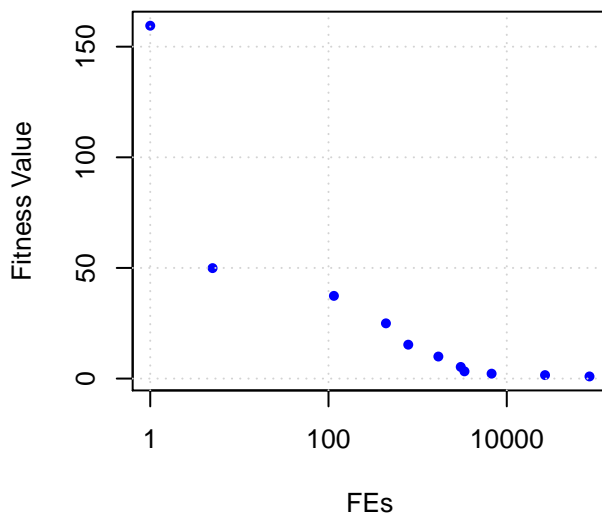
**ga100\_f18\_DIM10-10**



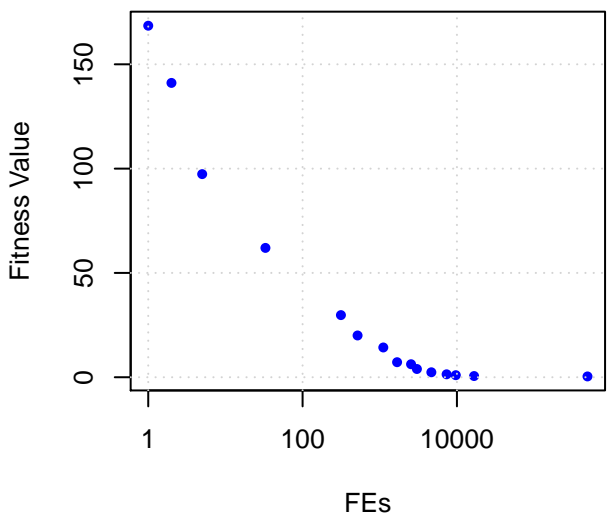
**ga100\_f18\_DIM10-11**



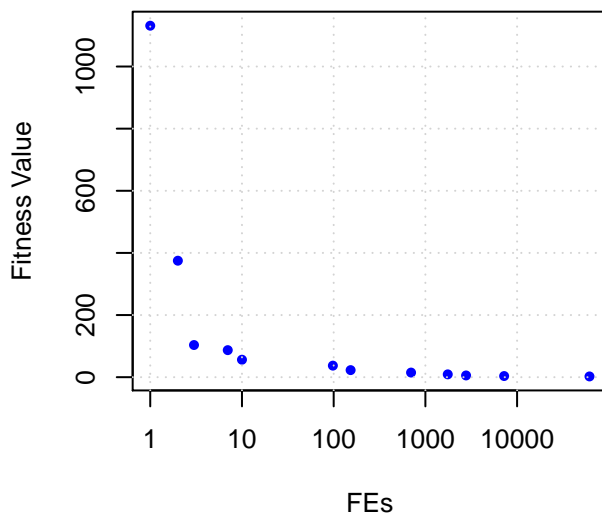
**ga100\_f18\_DIM10-12**



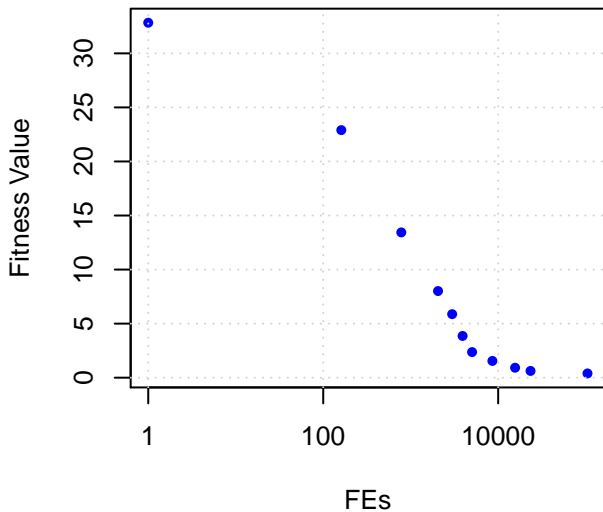
**ga100\_f18\_DIM10-13**



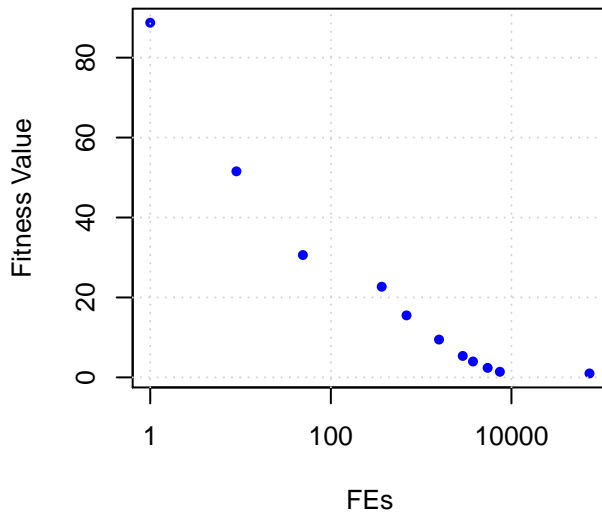
**ga100\_f18\_DIM10-14**



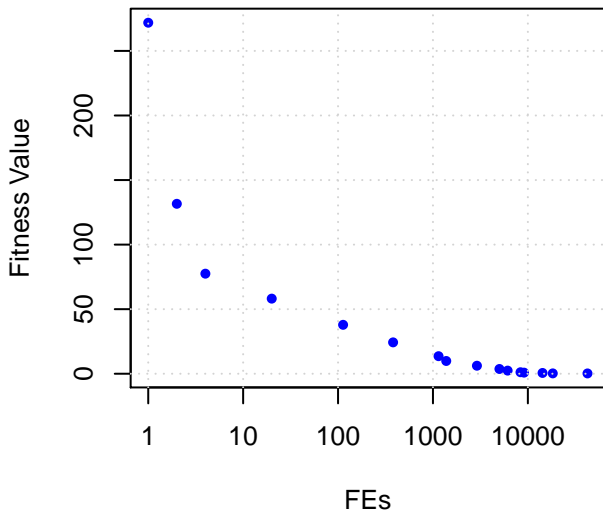
**ga100\_f18\_DIM10-15**



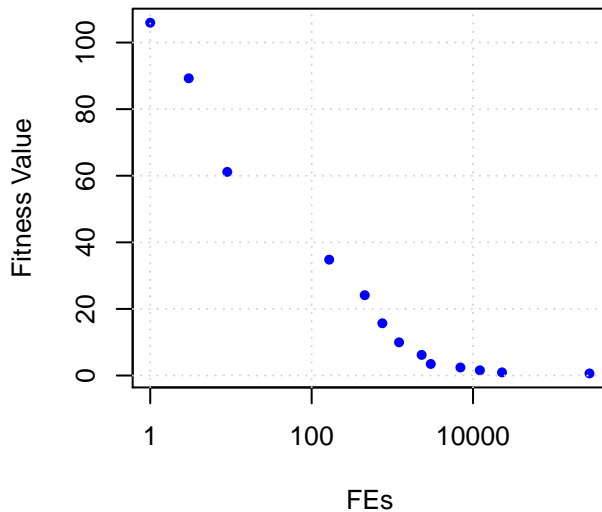
**ga100\_f18\_DIM10-2**



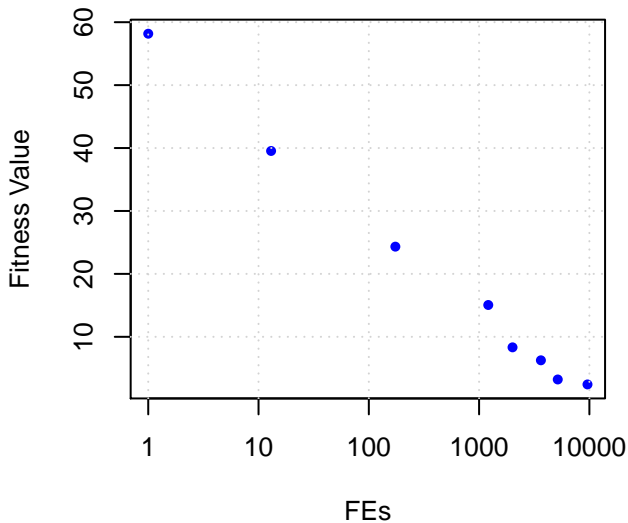
**ga100\_f18\_DIM10-3**



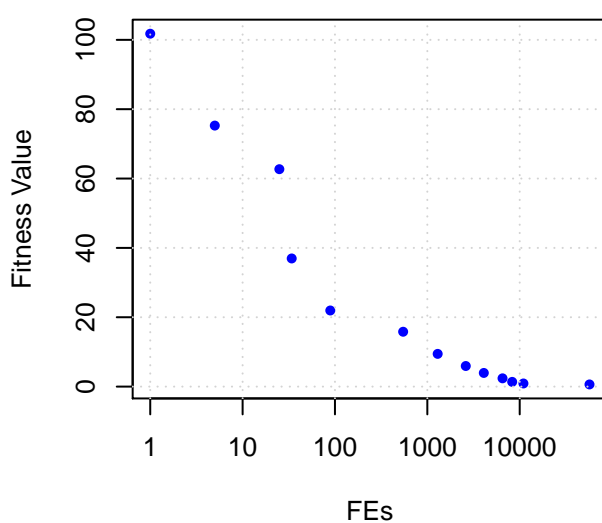
**ga100\_f18\_DIM10-4**



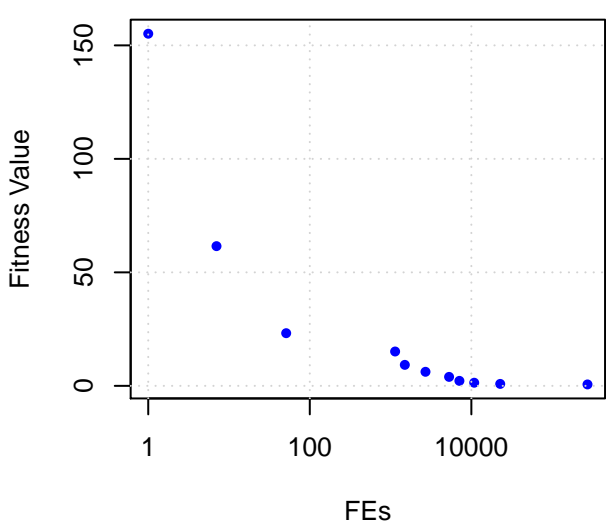
**ga100\_f18\_DIM10-5**



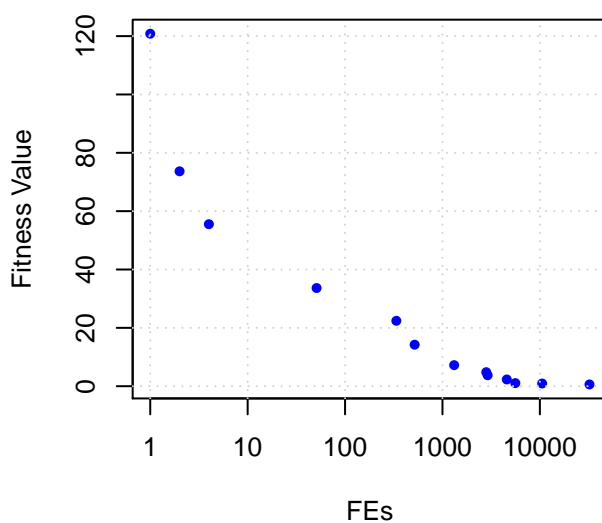
**ga100\_f18\_DIM10-6**



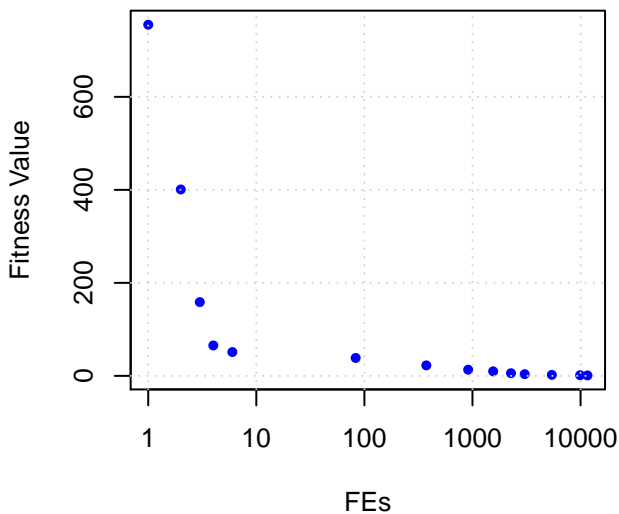
**ga100\_f18\_DIM10-7**



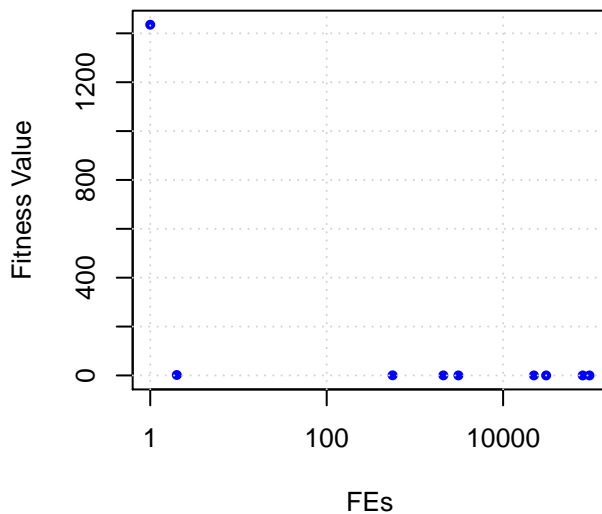
**ga100\_f18\_DIM10-8**



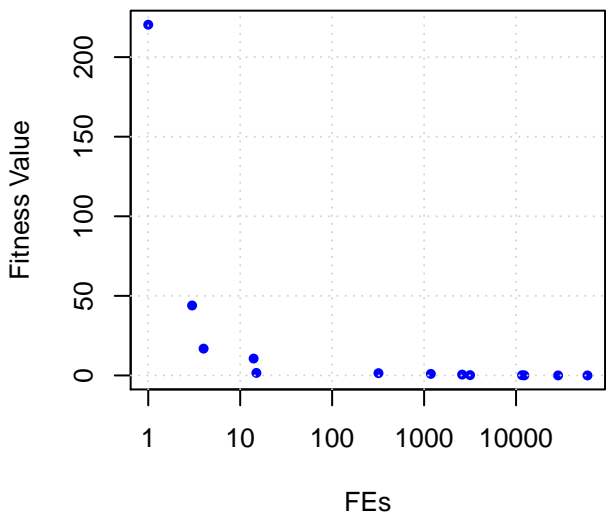
**ga100\_f18\_DIM10-9**



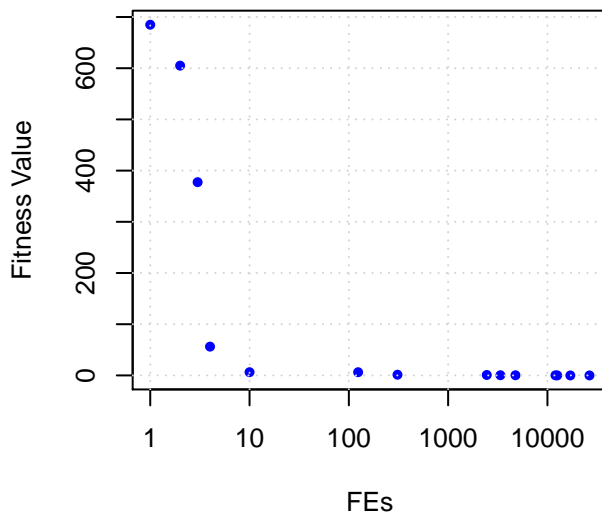
**ga100\_f18\_DIM2-1**



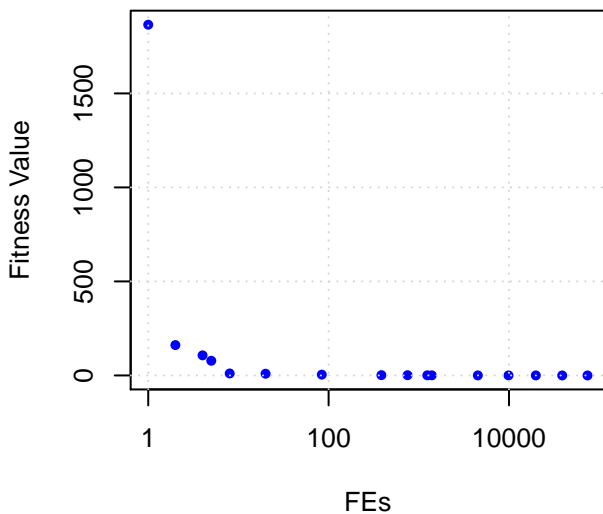
**ga100\_f18\_DIM2-10**



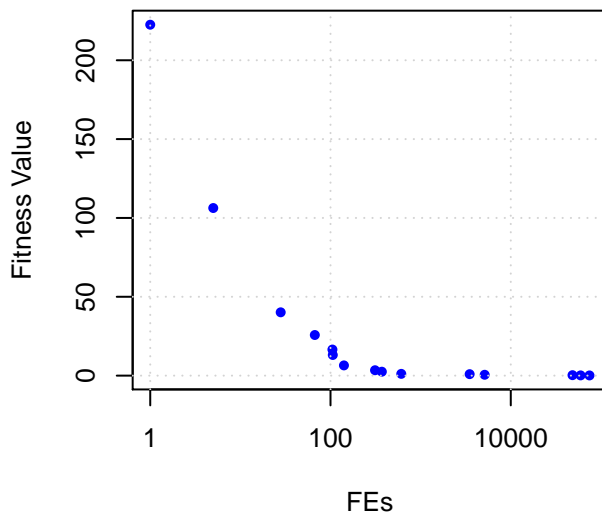
**ga100\_f18\_DIM2-11**



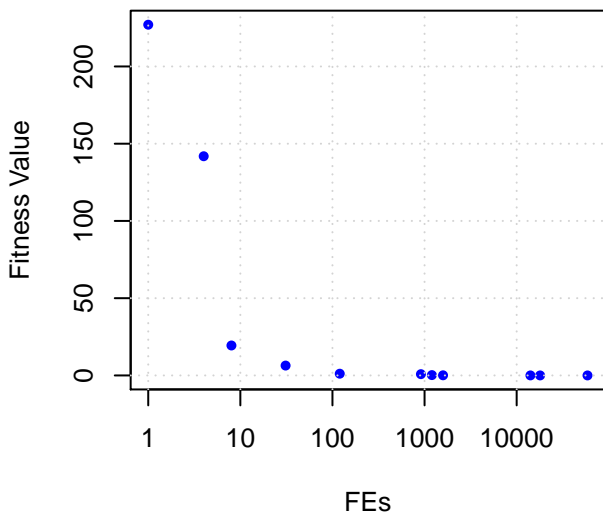
**ga100\_f18\_DIM2-12**



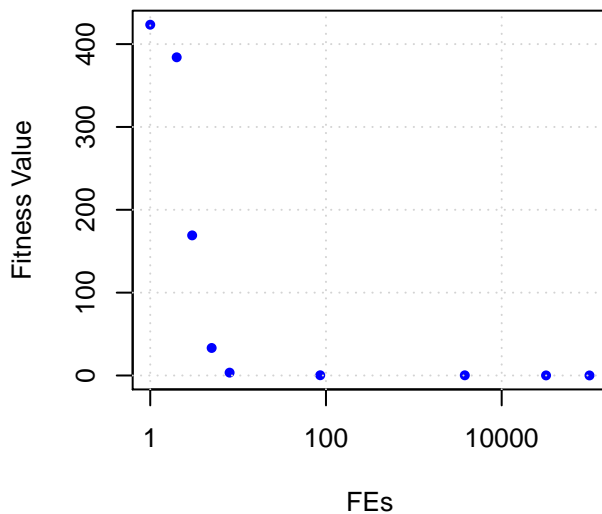
**ga100\_f18\_DIM2-13**



**ga100\_f18\_DIM2-14**

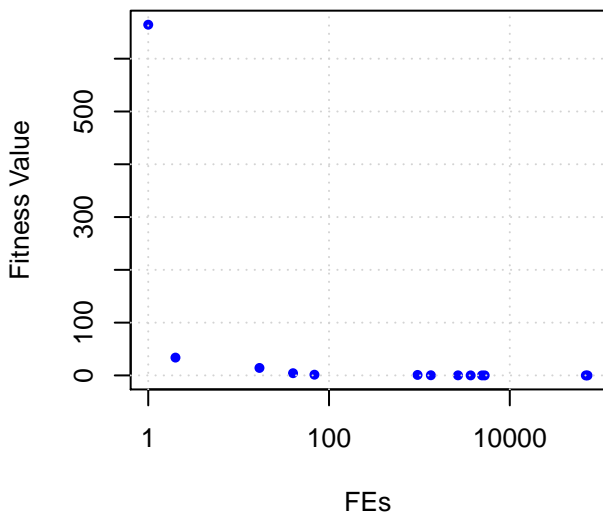


**ga100\_f18\_DIM2-15**

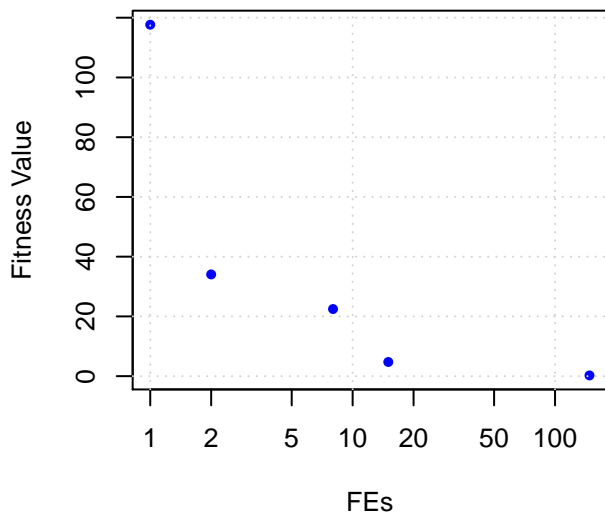




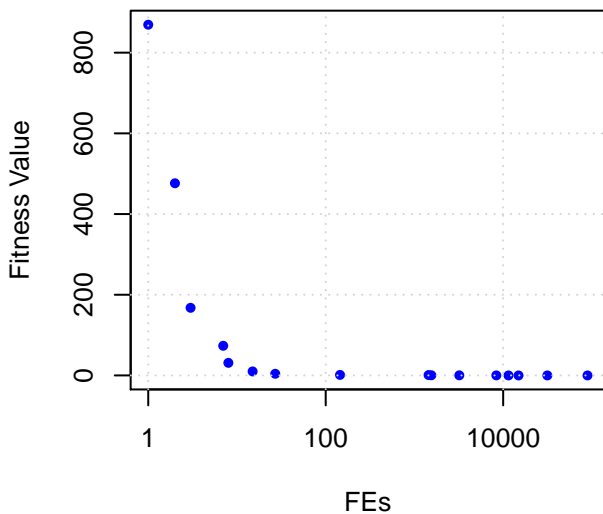
ga100\_f18\_DIM2-2



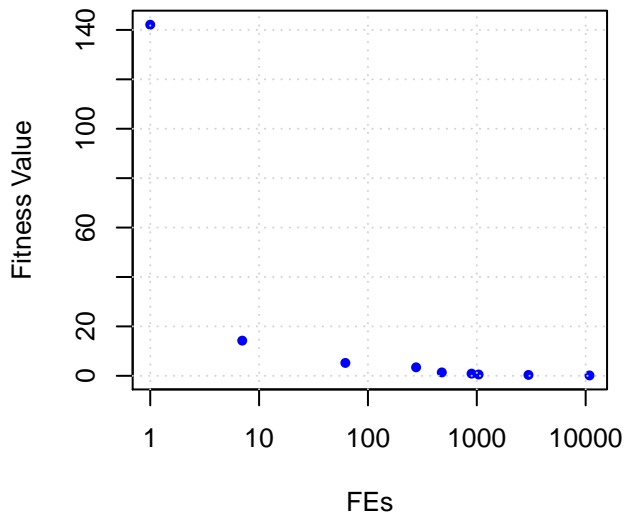
**ga100\_f18\_DIM2-3**



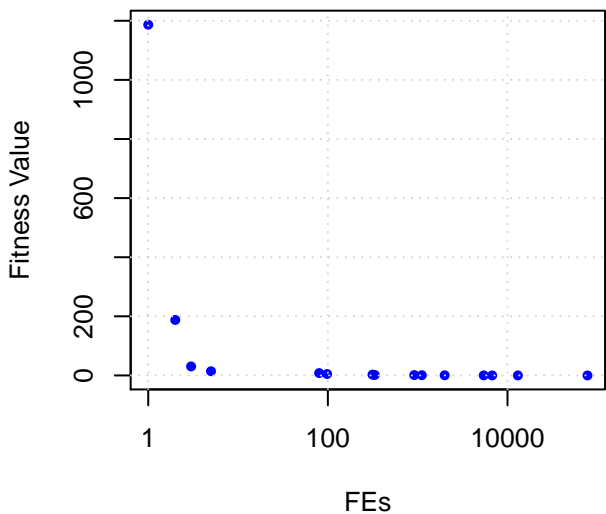
ga100\_f18\_DIM2-4



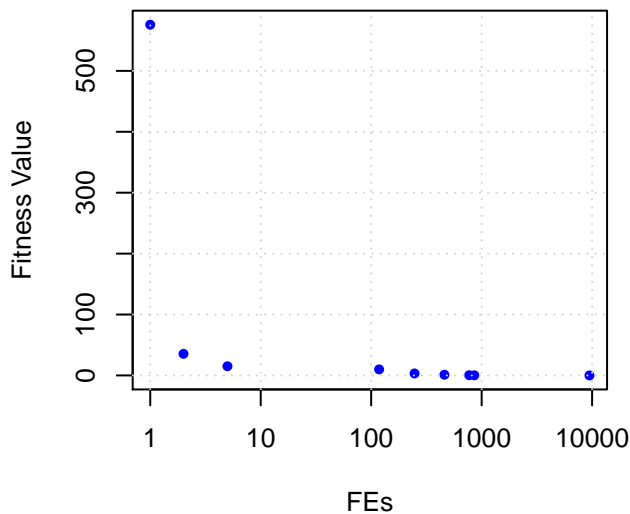
ga100\_f18\_DIM2-5



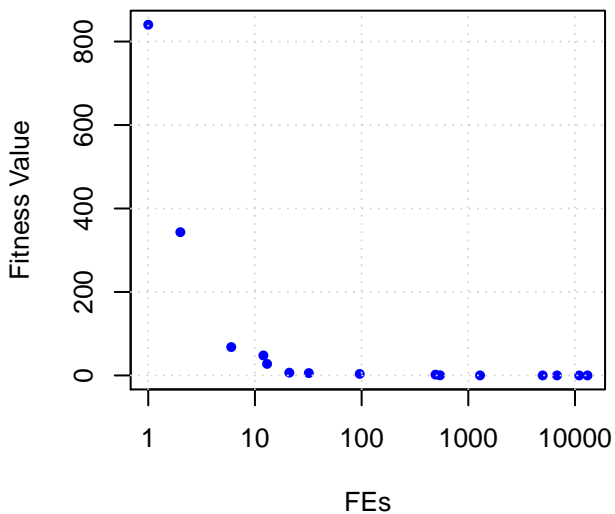
**ga100\_f18\_DIM2-6**



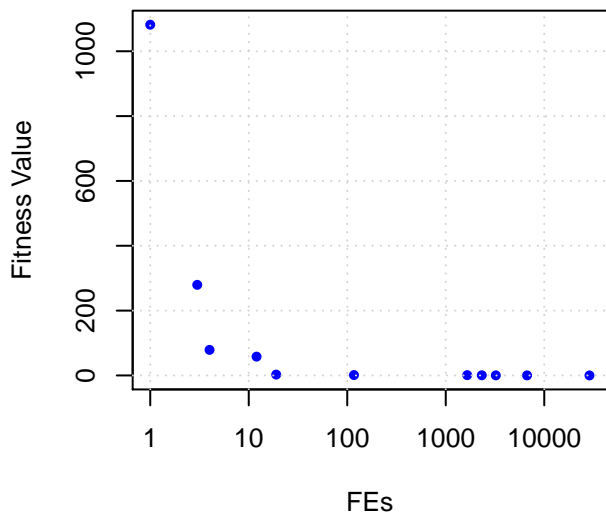
**ga100\_f18\_DIM2-7**



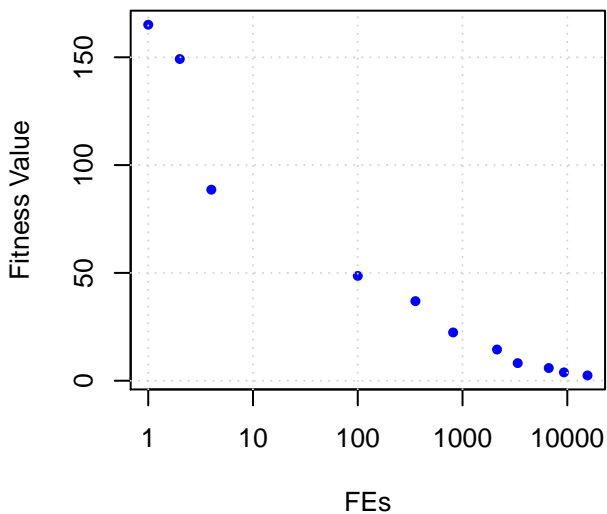
**ga100\_f18\_DIM2-8**



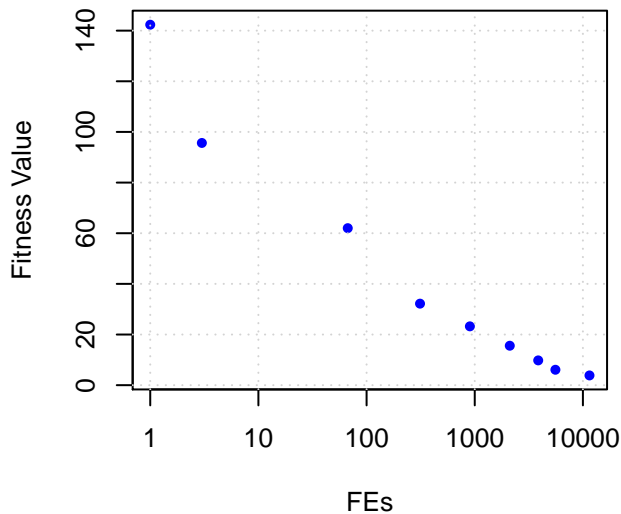
**ga100\_f18\_DIM2-9**



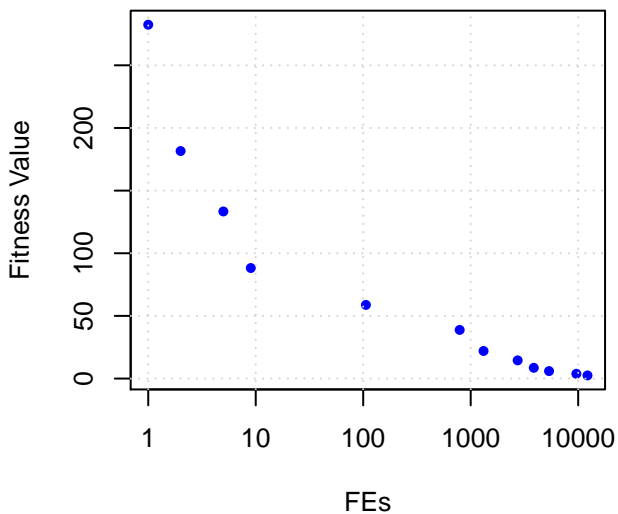
**ga100\_f18\_DIM20-1**



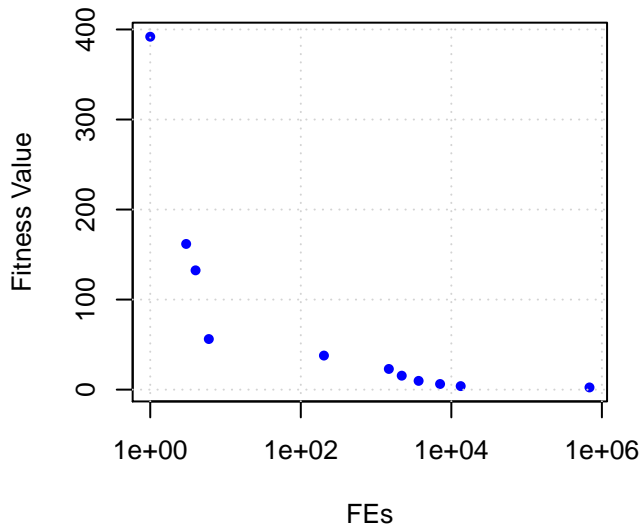
**ga100\_f18\_DIM20-10**



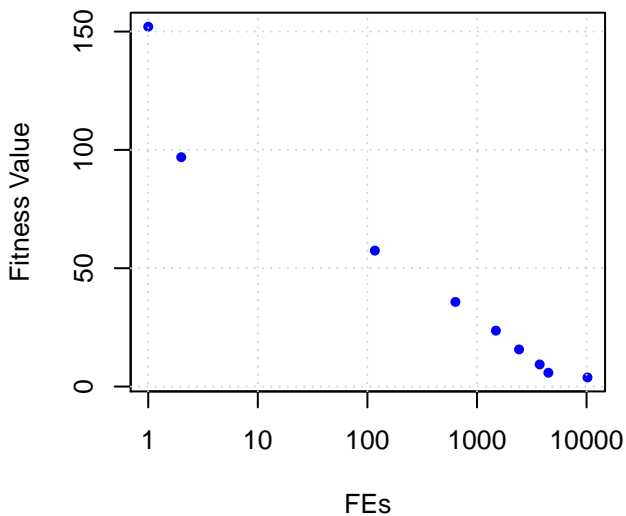
**ga100\_f18\_DIM20-11**



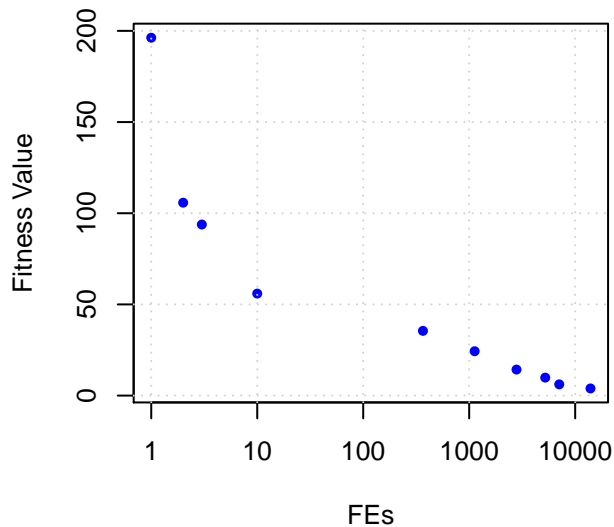
**ga100\_f18\_DIM20-12**



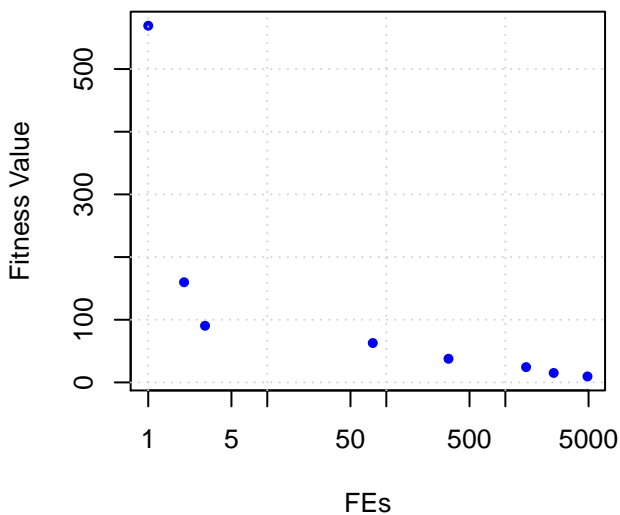
**ga100\_f18\_DIM20-13**



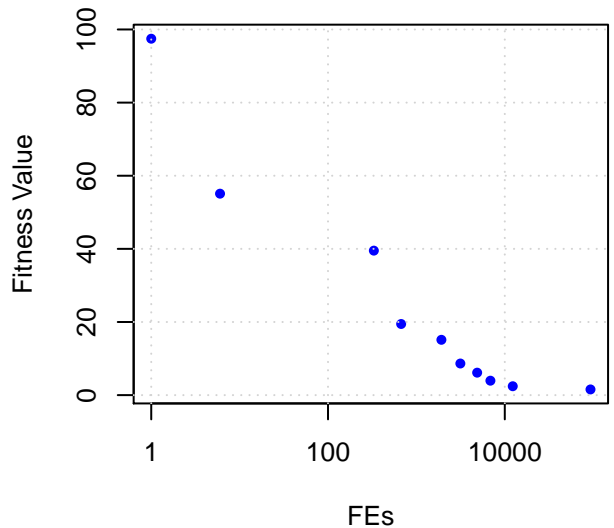
**ga100\_f18\_DIM20-14**



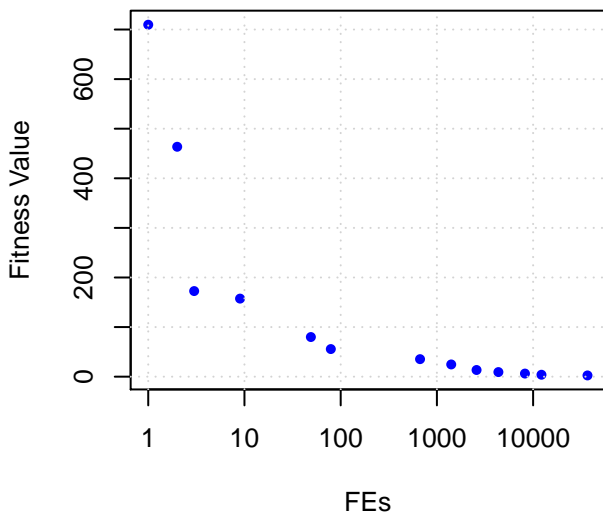
**ga100\_f18\_DIM20-15**



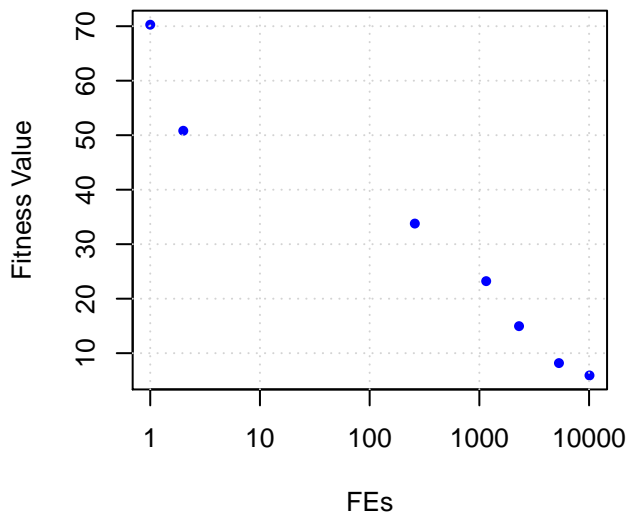
**ga100\_f18\_DIM20-2**



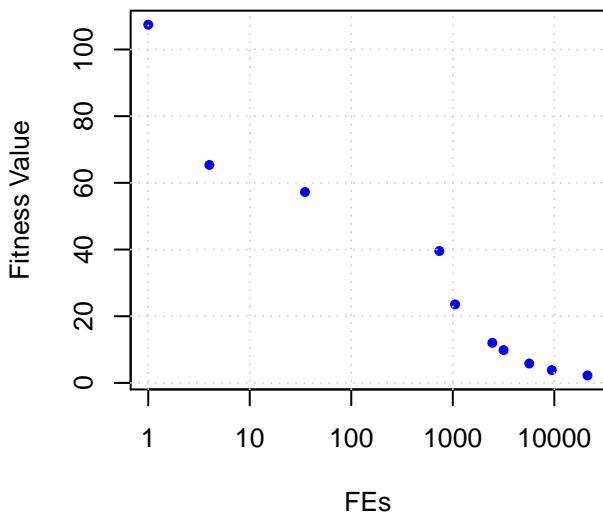
**ga100\_f18\_DIM20-3**



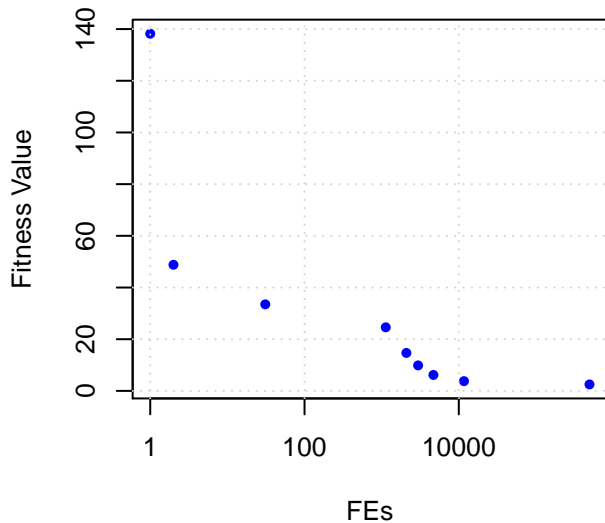
**ga100\_f18\_DIM20-4**



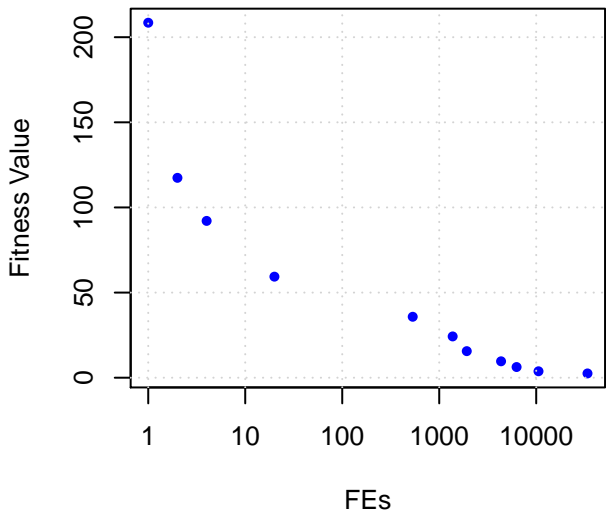
**ga100\_f18\_DIM20-5**



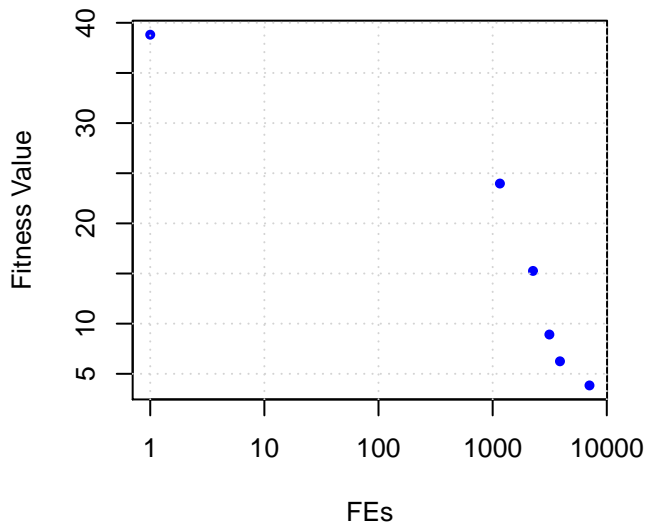
**ga100\_f18\_DIM20-6**



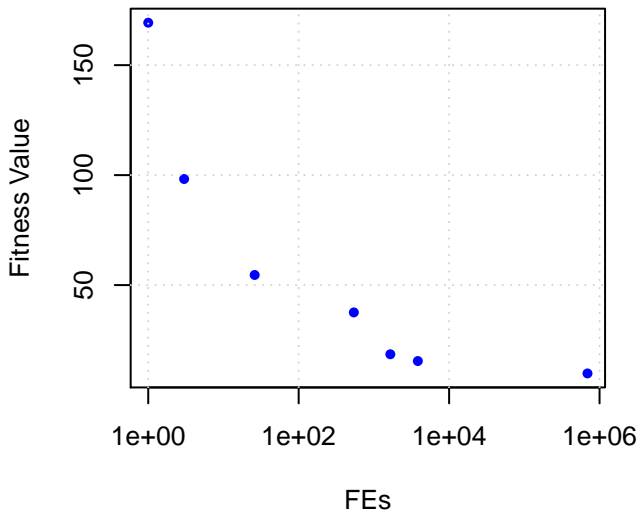
**ga100\_f18\_DIM20-7**



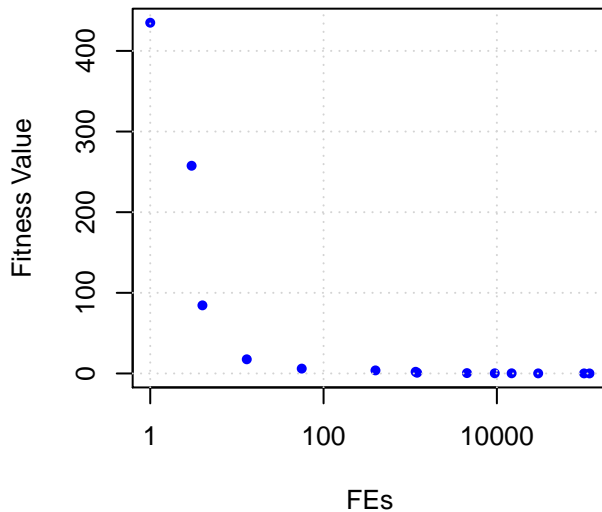
**ga100\_f18\_DIM20-8**



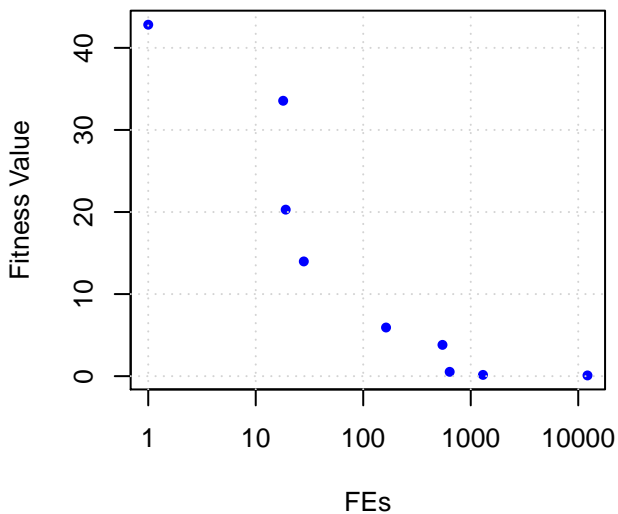
**ga100\_f18\_DIM20-9**



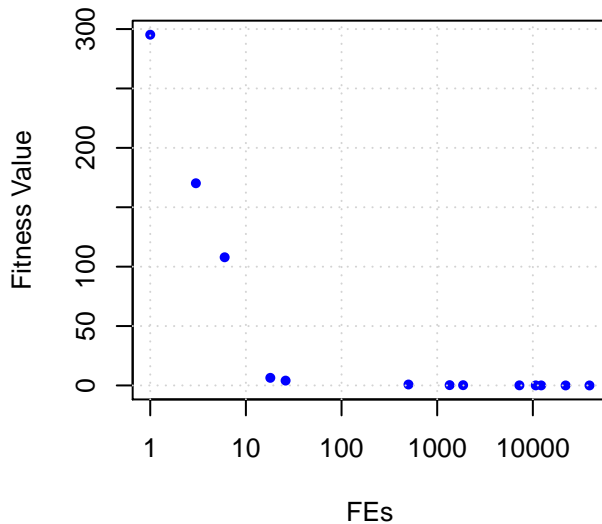
**ga100\_f18\_DIM3-1**



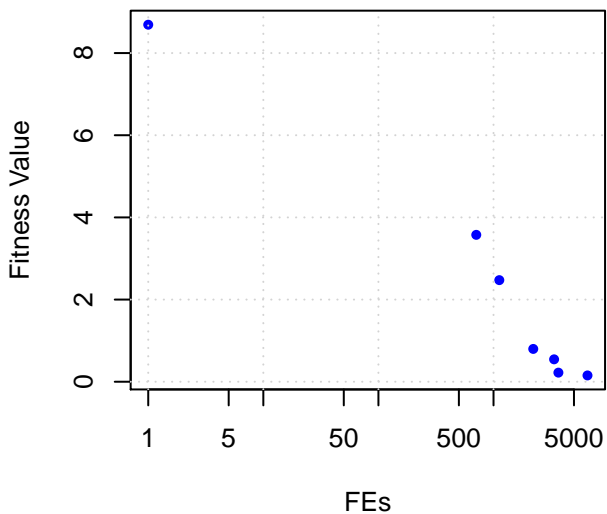
**ga100\_f18\_DIM3-10**



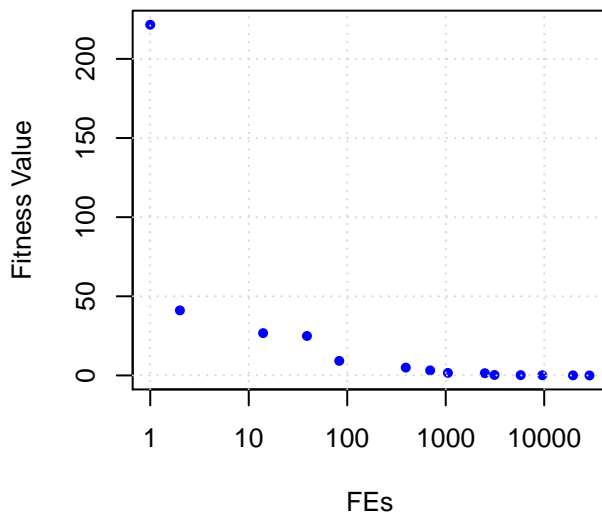
**ga100\_f18\_DIM3-11**



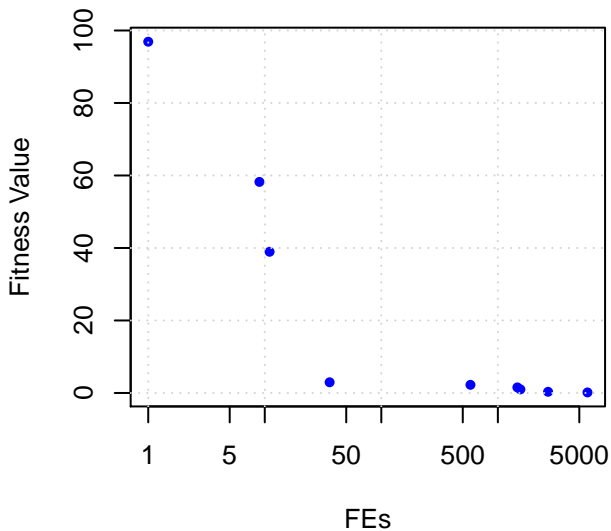
**ga100\_f18\_DIM3-12**



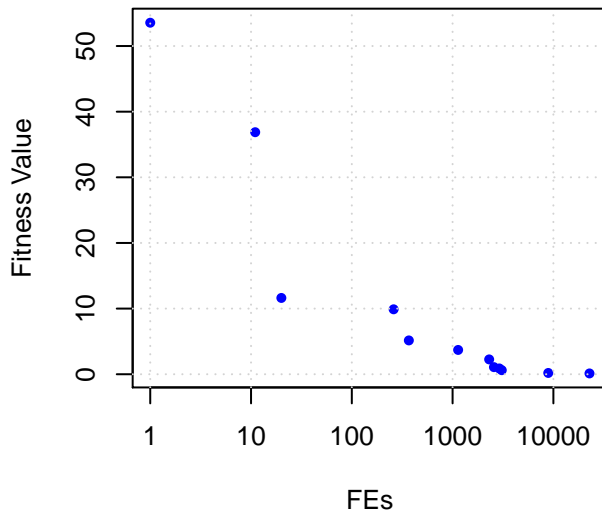
**ga100\_f18\_DIM3-13**



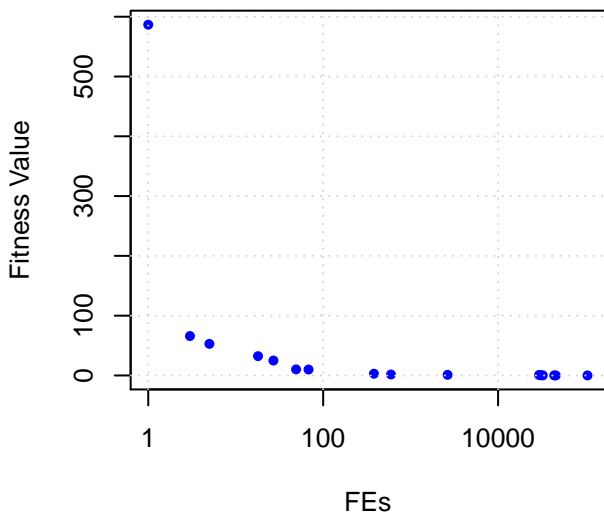
**ga100\_f18\_DIM3-14**



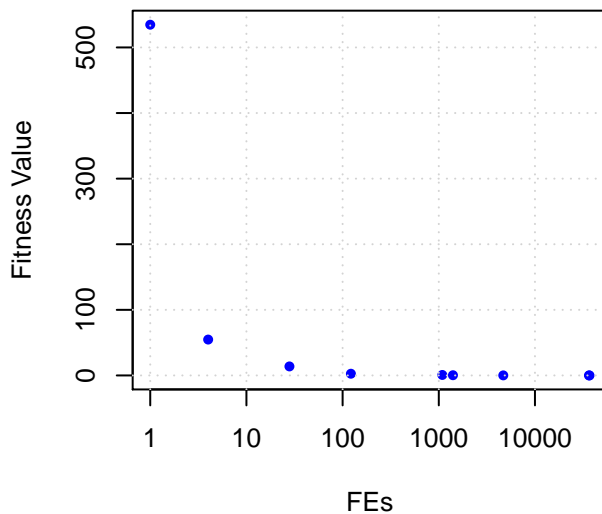
**ga100\_f18\_DIM3-15**



**ga100\_f18\_DIM3-2**

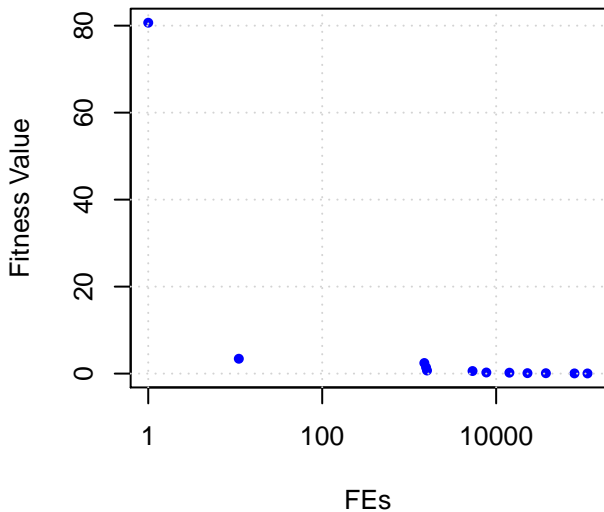


**ga100\_f18\_DIM3-3**

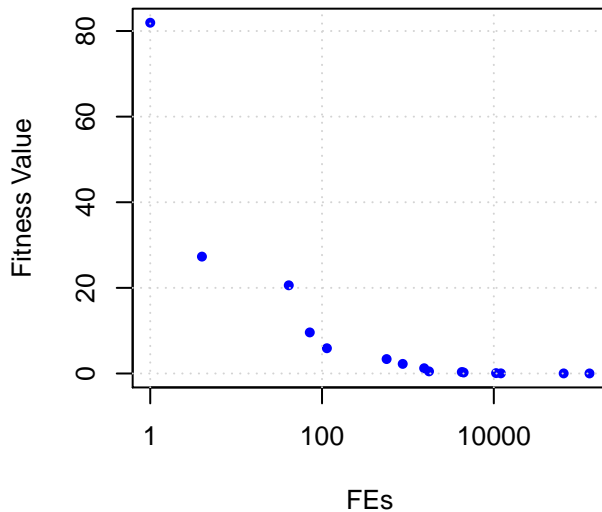




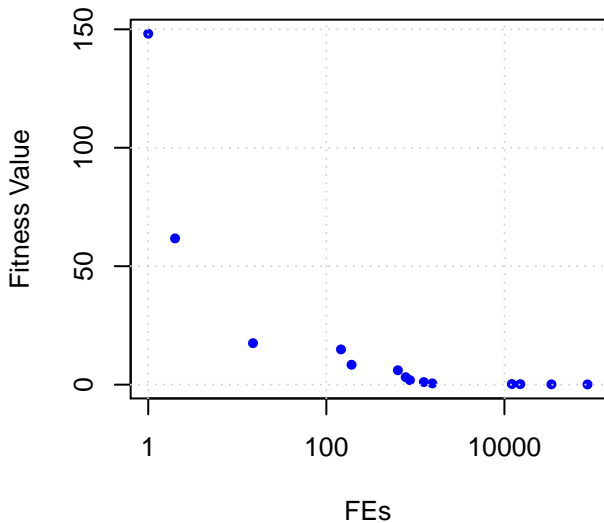
**ga100\_f18\_DIM3-4**



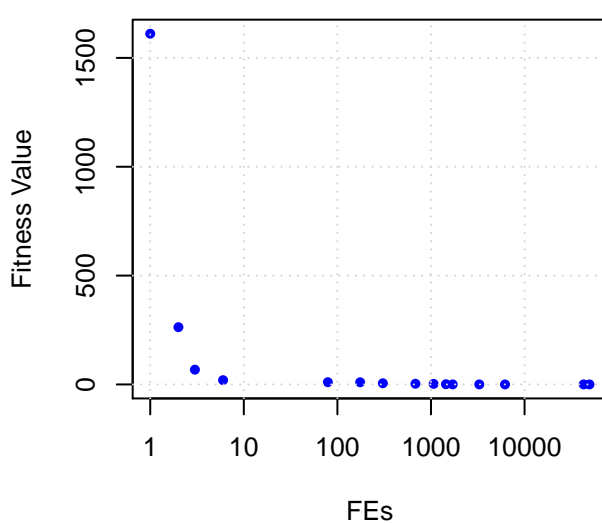
**ga100\_f18\_DIM3-5**



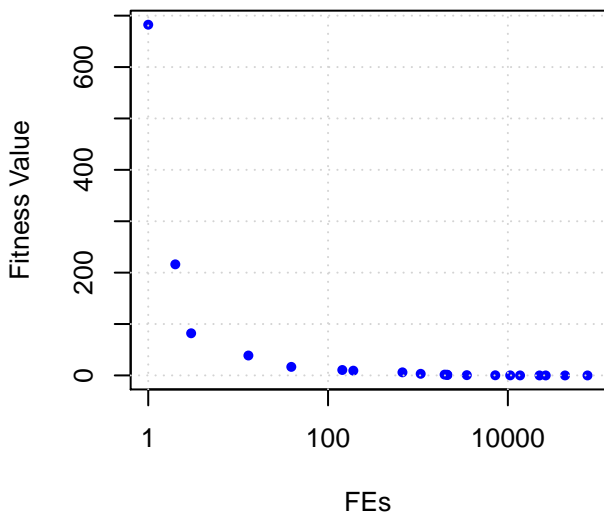
**ga100\_f18\_DIM3-6**



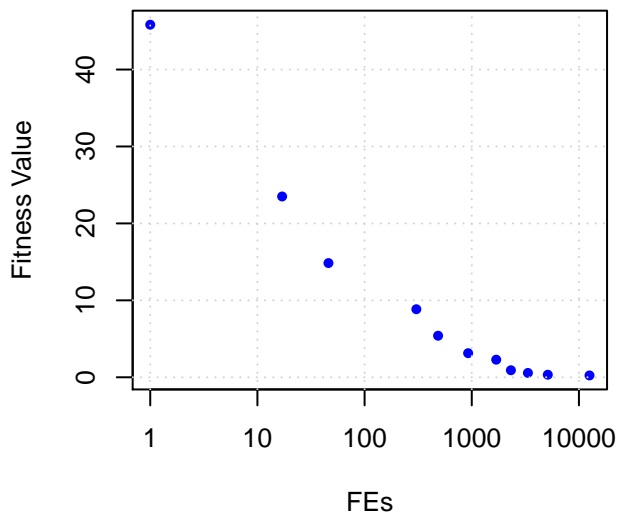
**ga100\_f18\_DIM3-7**



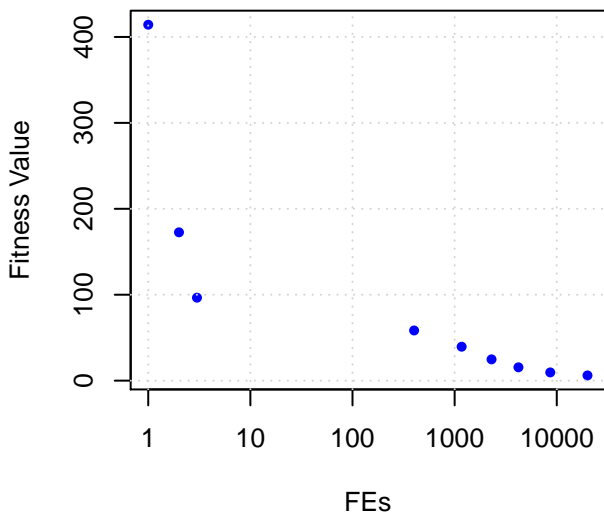
**ga100\_f18\_DIM3-8**



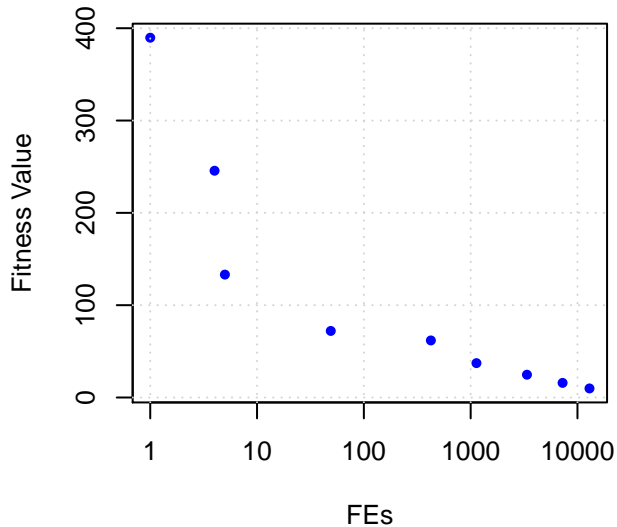
**ga100\_f18\_DIM3-9**



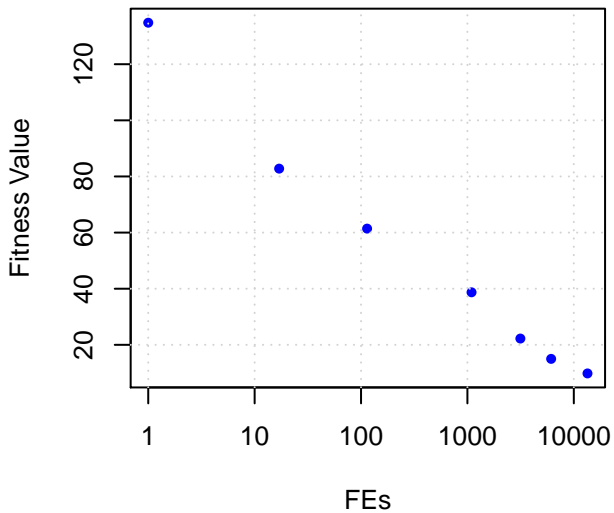
**ga100\_f18\_DIM40-1**



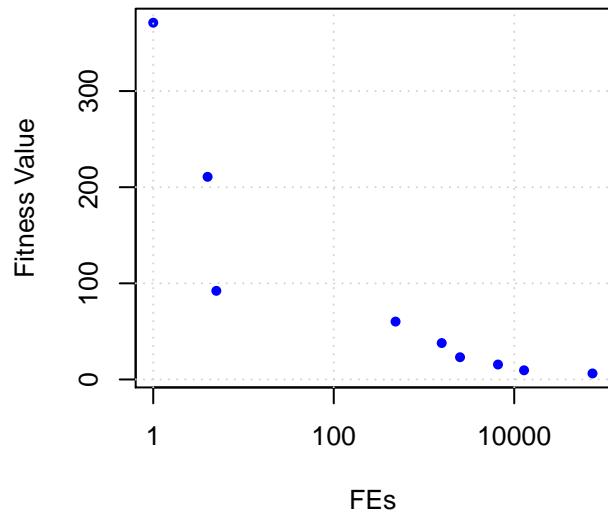
**ga100\_f18\_DIM40-10**



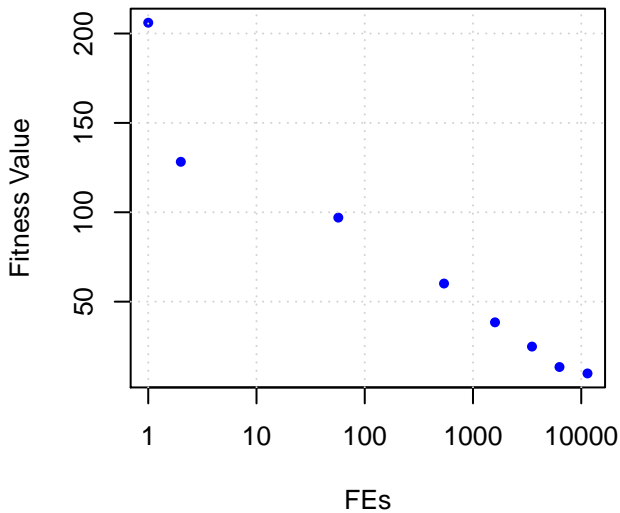
**ga100\_f18\_DIM40-11**



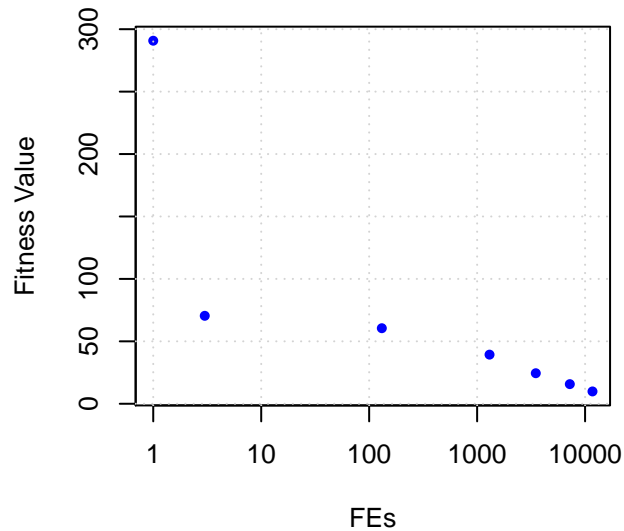
**ga100\_f18\_DIM40-12**



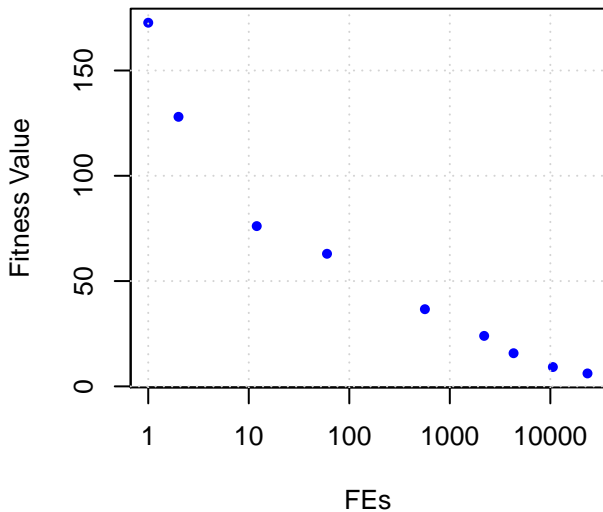
**ga100\_f18\_DIM40-13**



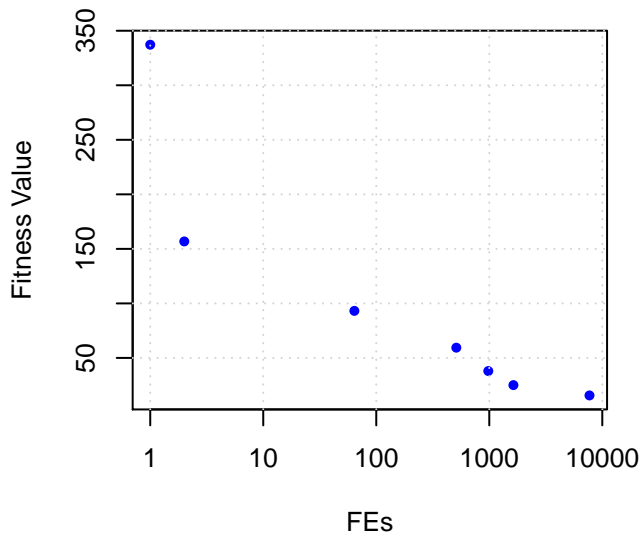
**ga100\_f18\_DIM40-14**



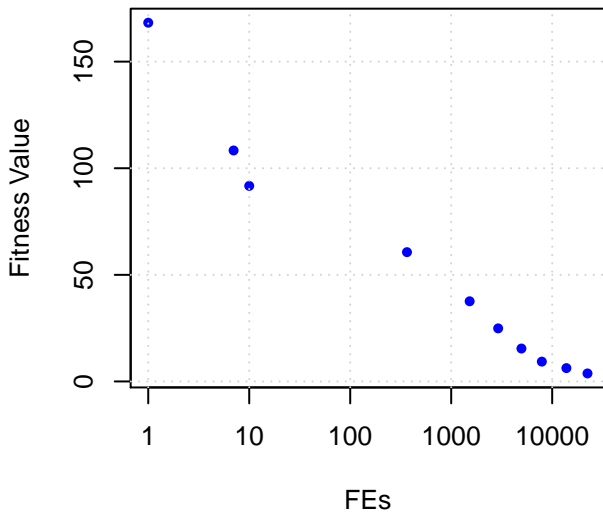
**ga100\_f18\_DIM40-15**



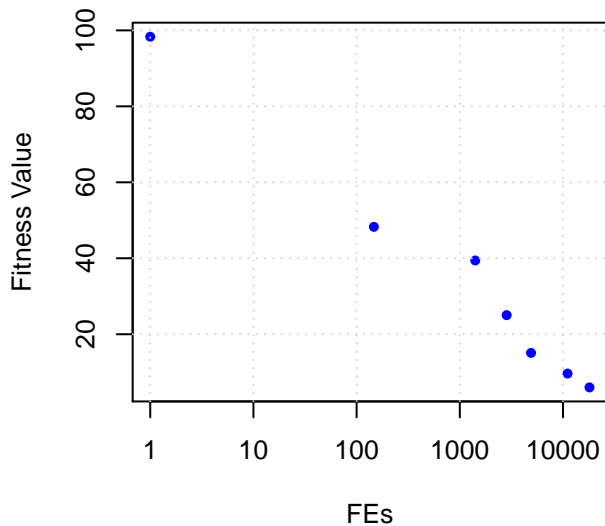
**ga100\_f18\_DIM40-2**



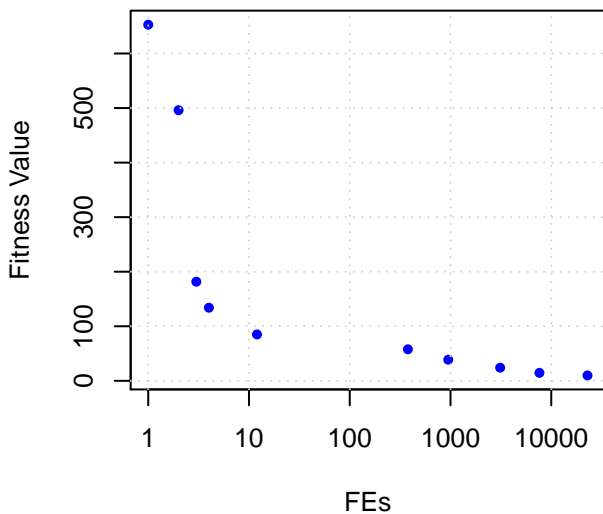
**ga100\_f18\_DIM40-3**



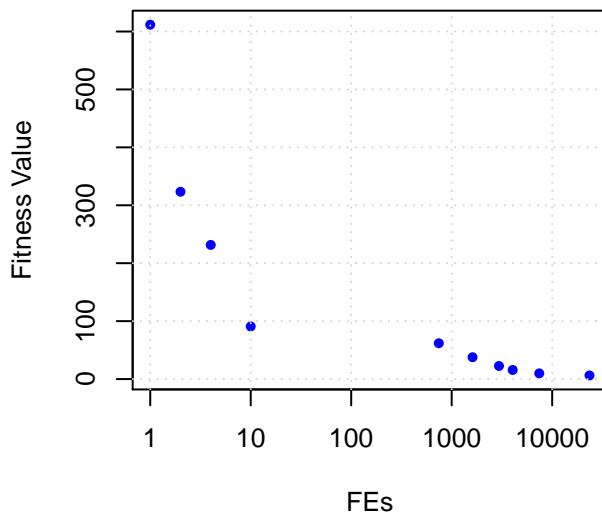
**ga100\_f18\_DIM40-4**



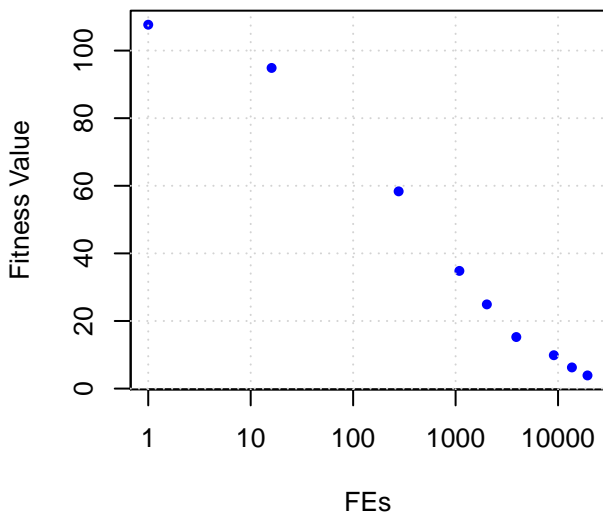
**ga100\_f18\_DIM40-5**



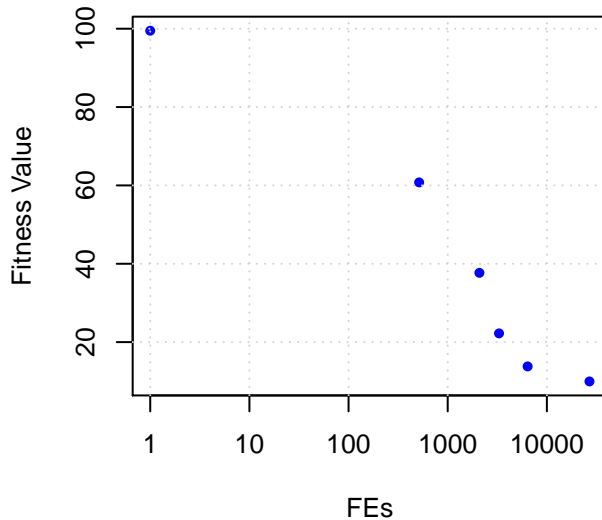
**ga100\_f18\_DIM40-6**



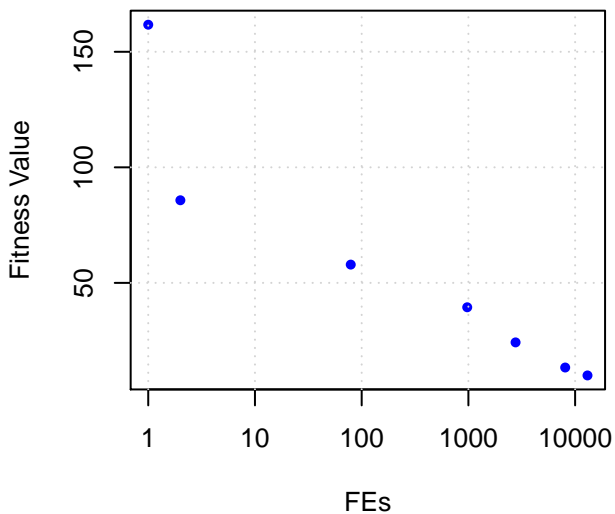
**ga100\_f18\_DIM40-7**



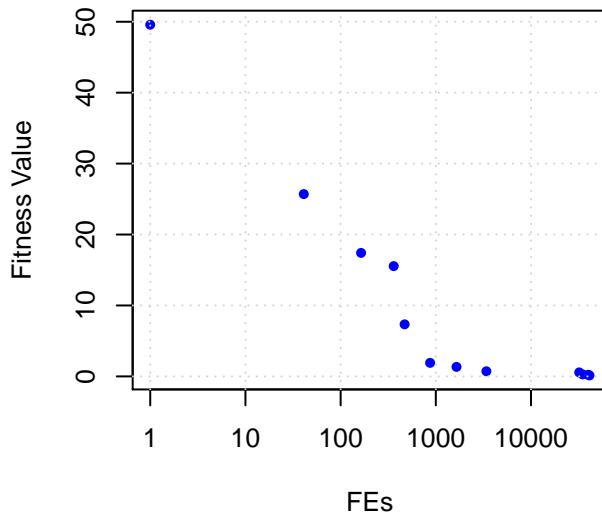
**ga100\_f18\_DIM40-8**



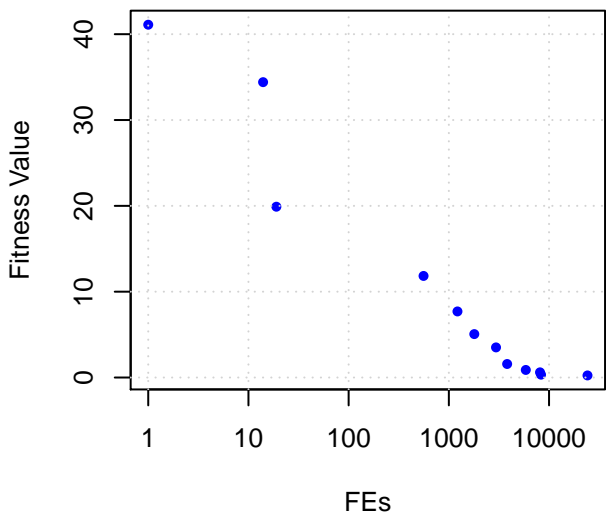
**ga100\_f18\_DIM40-9**



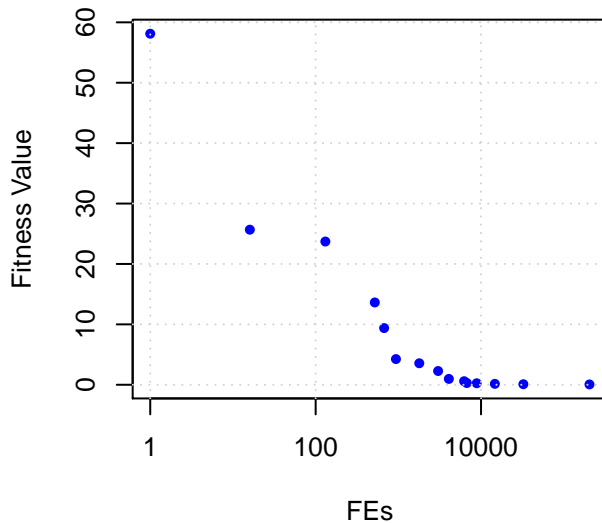
**ga100\_f18\_DIM5-1**



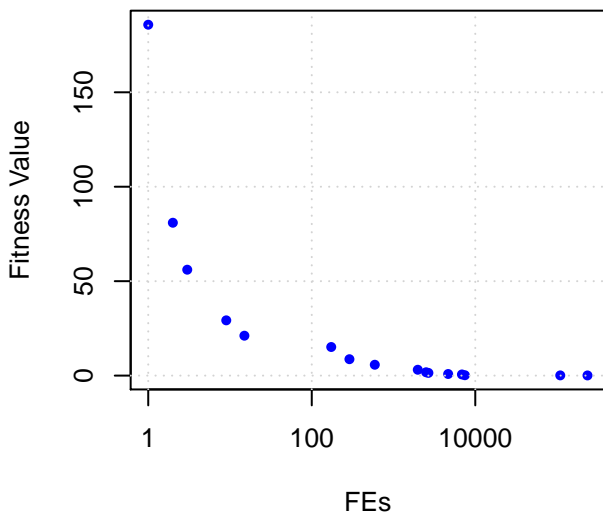
**ga100\_f18\_DIM5-10**



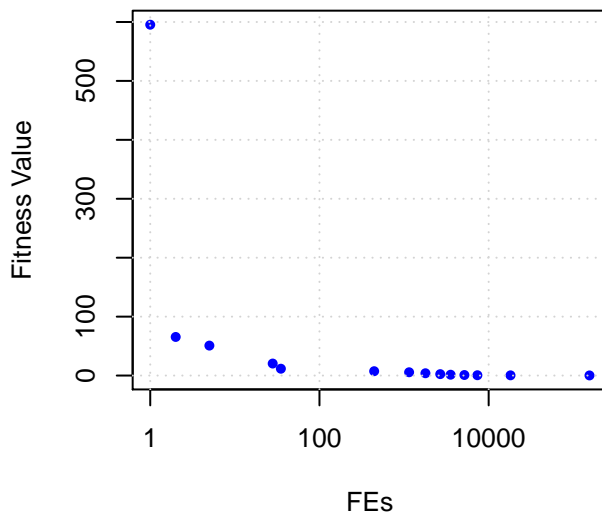
**ga100\_f18\_DIM5-11**



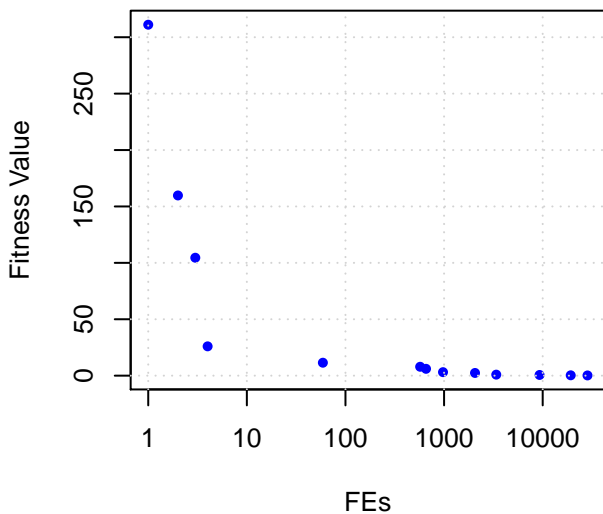
**ga100\_f18\_DIM5-12**



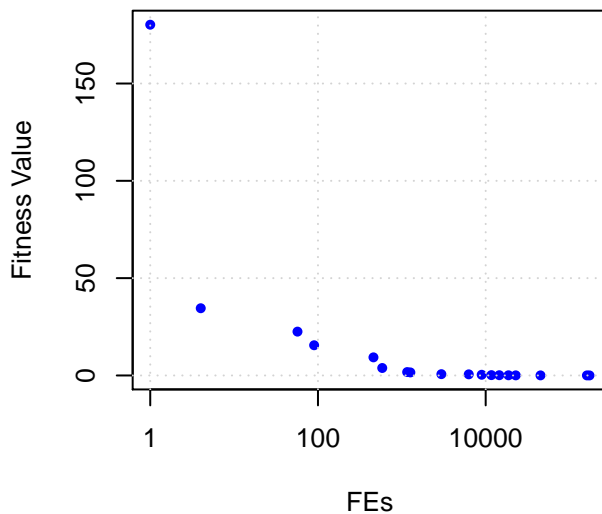
**ga100\_f18\_DIM5-13**



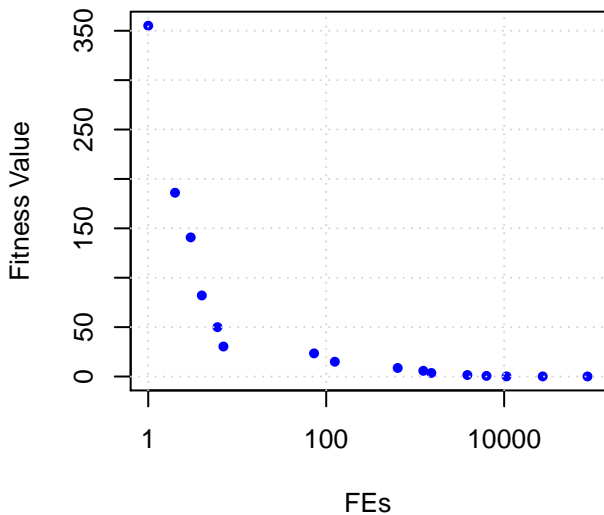
**ga100\_f18\_DIM5-14**



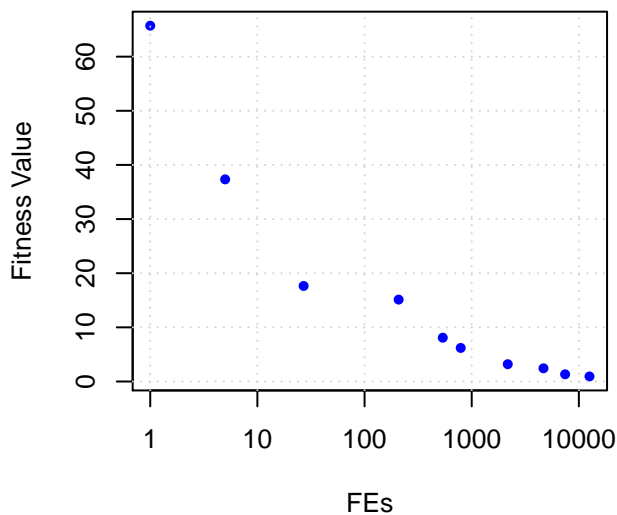
**ga100\_f18\_DIM5-15**



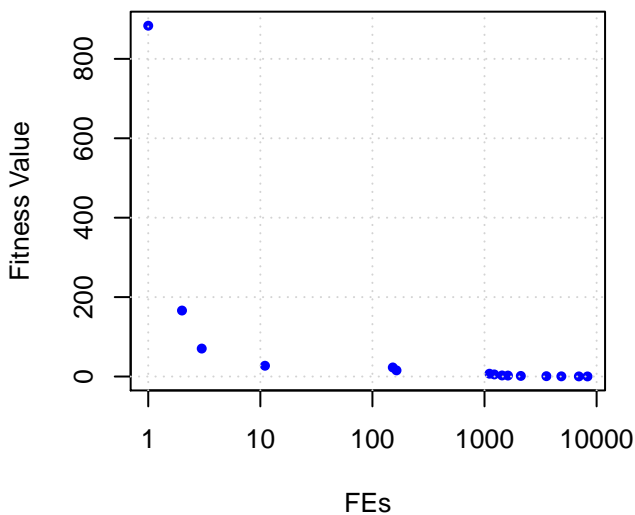
**ga100\_f18\_DIM5-2**



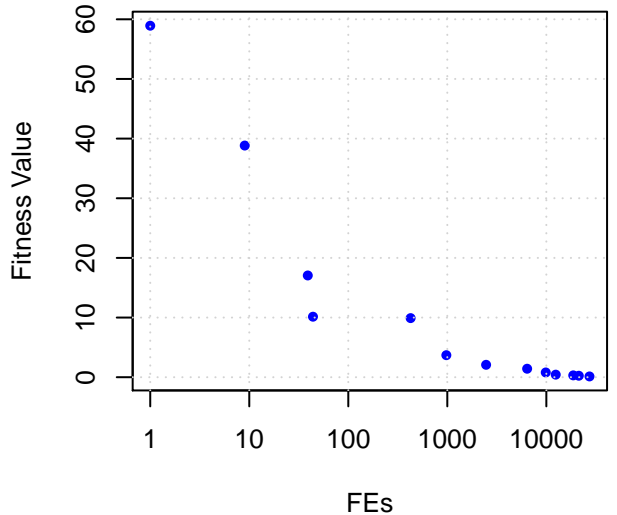
**ga100\_f18\_DIM5-3**



**ga100\_f18\_DIM5-4**

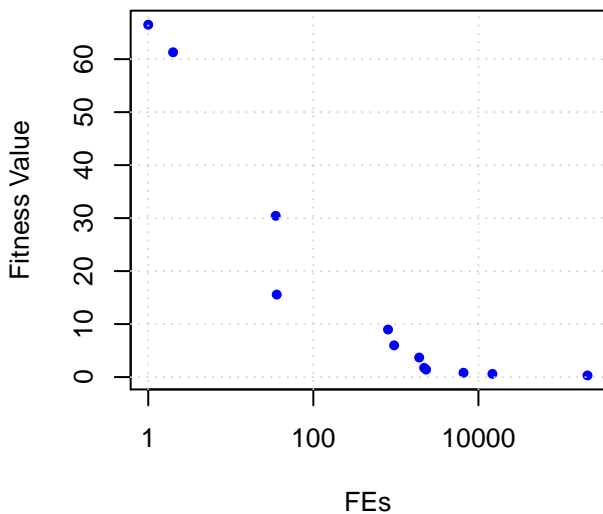


**ga100\_f18\_DIM5-5**

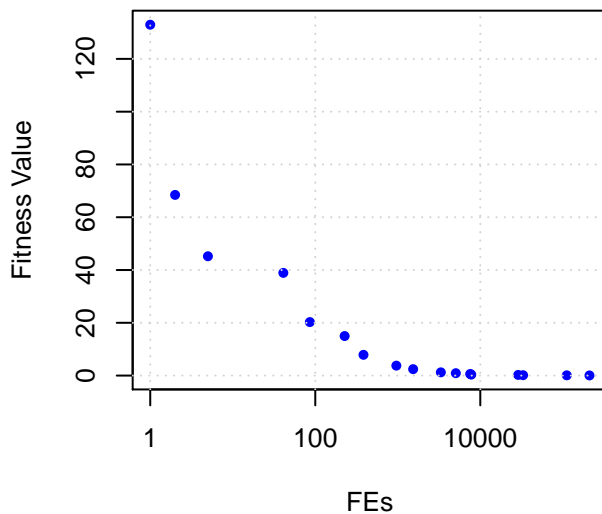




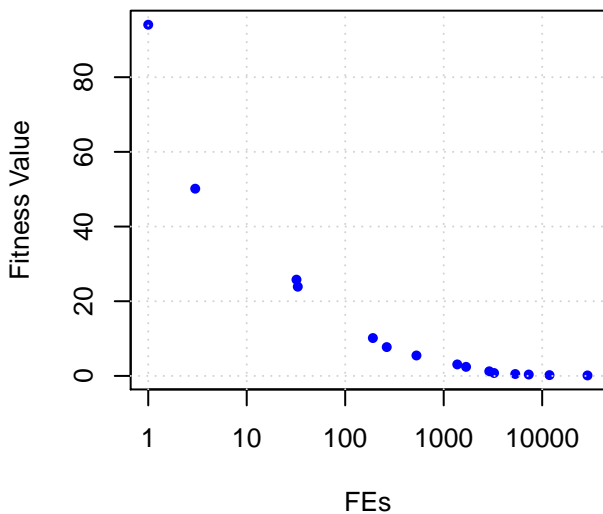
**ga100\_f18\_DIM5-6**



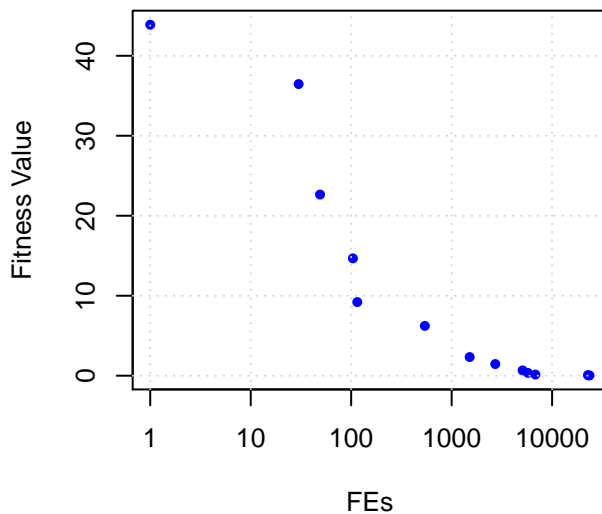
**ga100\_f18\_DIM5-7**



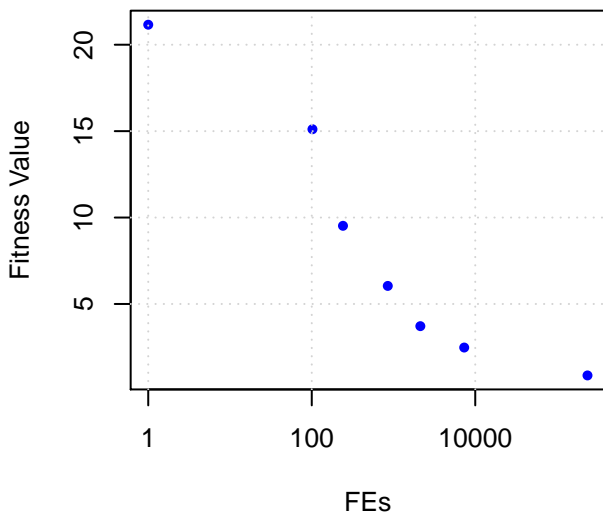
**ga100\_f18\_DIM5-8**



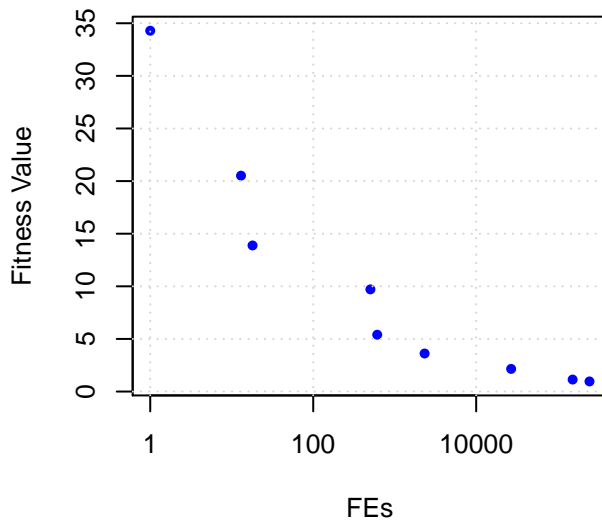
**ga100\_f18\_DIM5-9**



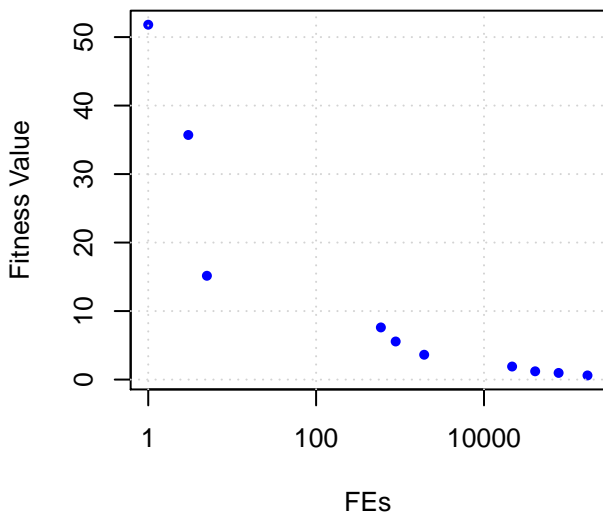
**ga100\_f19\_DIM10-1**



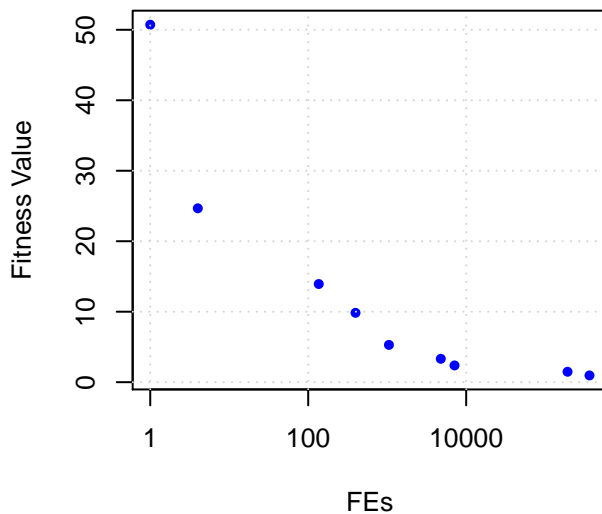
**ga100\_f19\_DIM10-10**



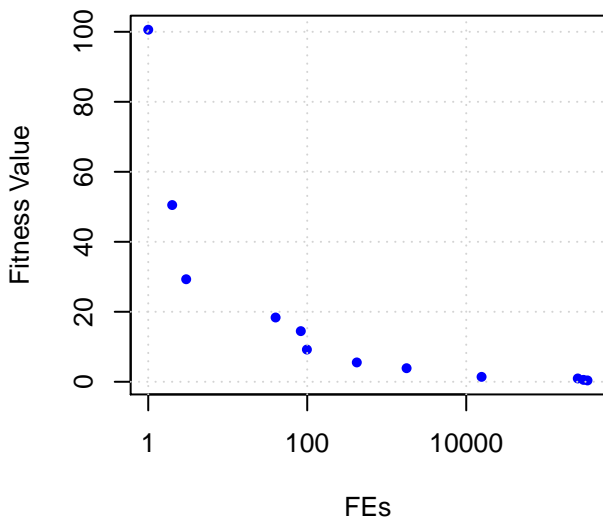
**ga100\_f19\_DIM10-11**



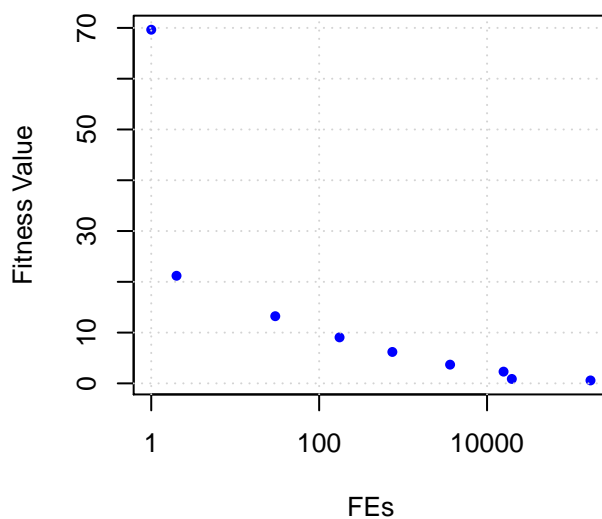
**ga100\_f19\_DIM10-12**



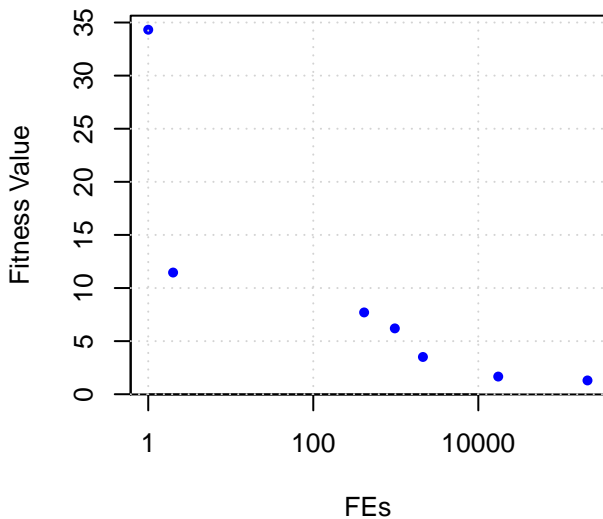
**ga100\_f19\_DIM10-13**



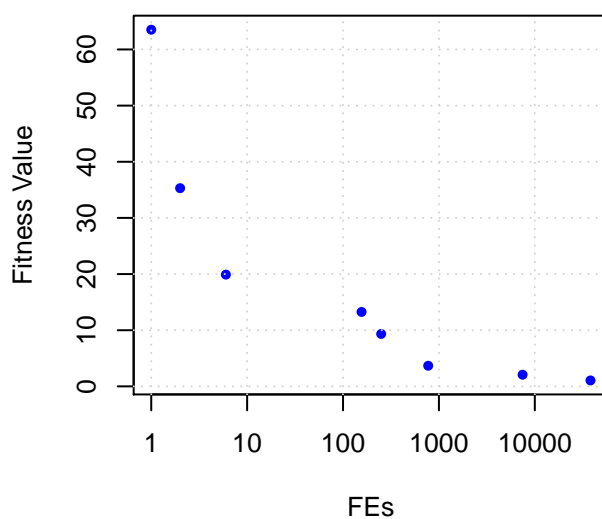
**ga100\_f19\_DIM10-14**



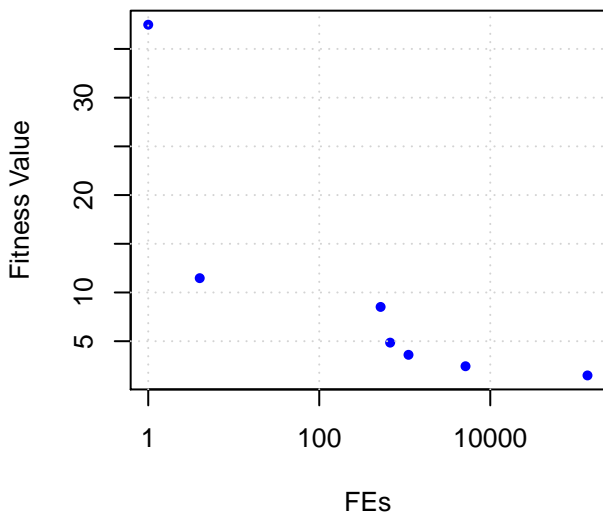
**ga100\_f19\_DIM10-15**



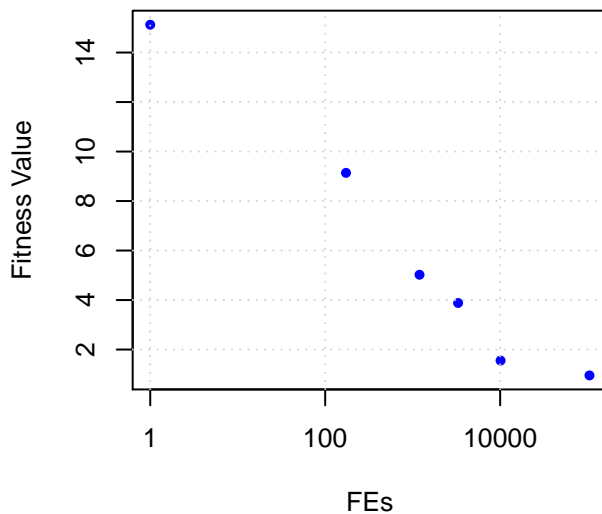
**ga100\_f19\_DIM10-2**



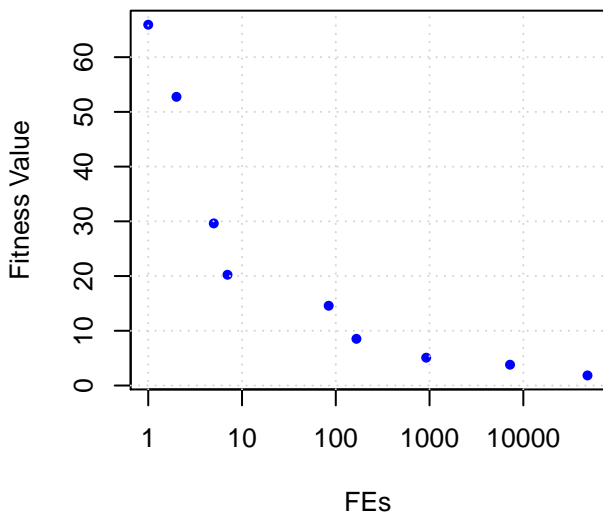
**ga100\_f19\_DIM10-3**



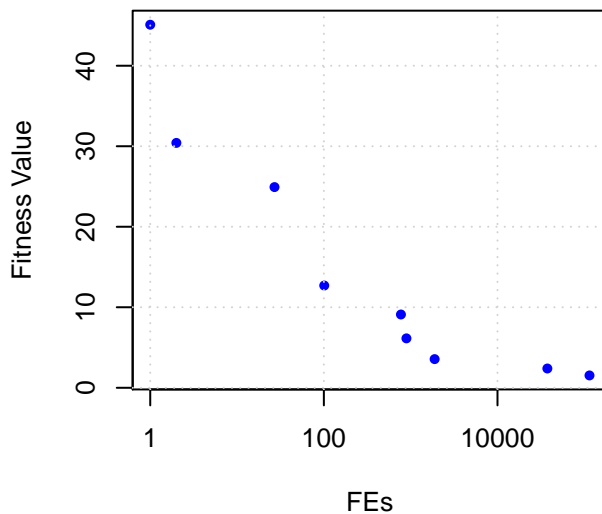
**ga100\_f19\_DIM10-4**



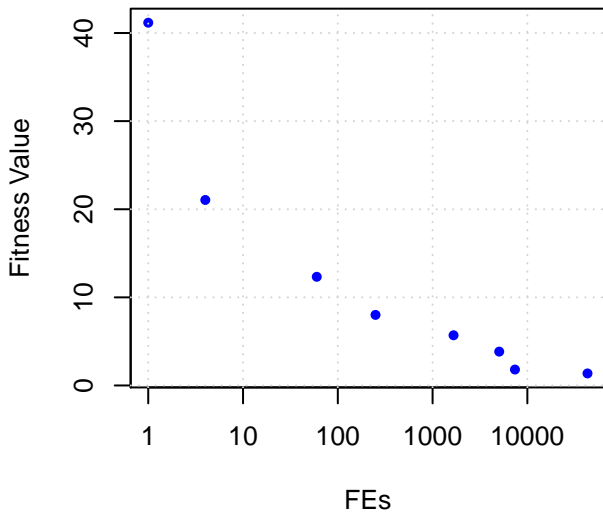
**ga100\_f19\_DIM10-5**



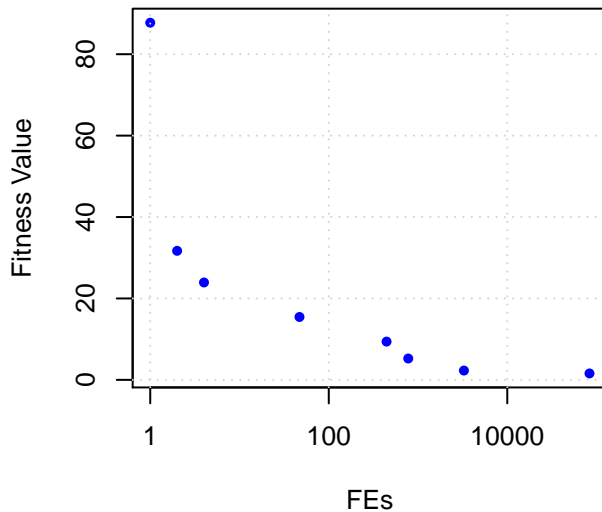
**ga100\_f19\_DIM10-6**



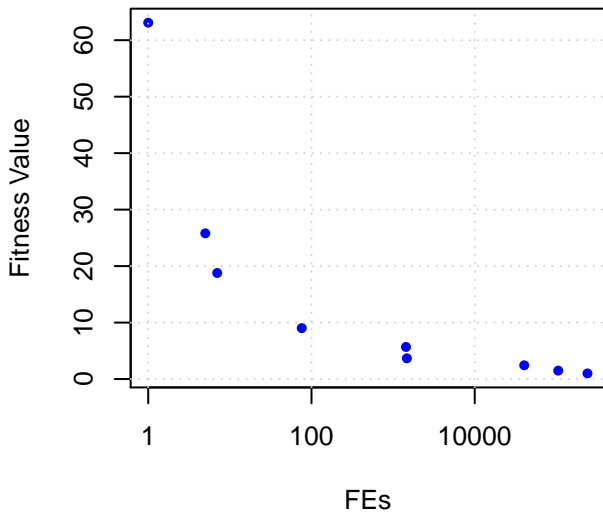
**ga100\_f19\_DIM10-7**



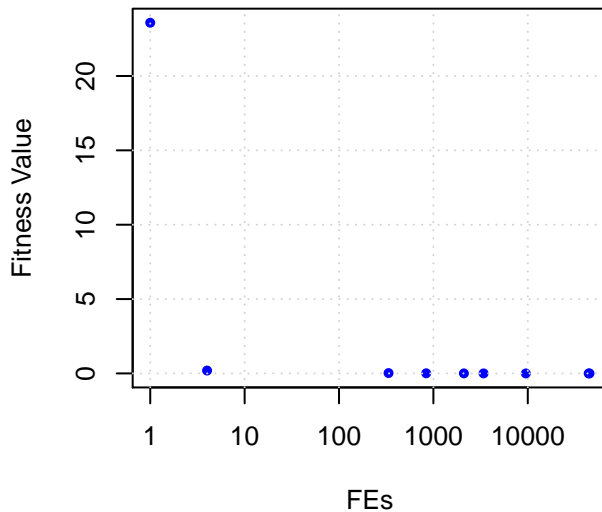
**ga100\_f19\_DIM10-8**



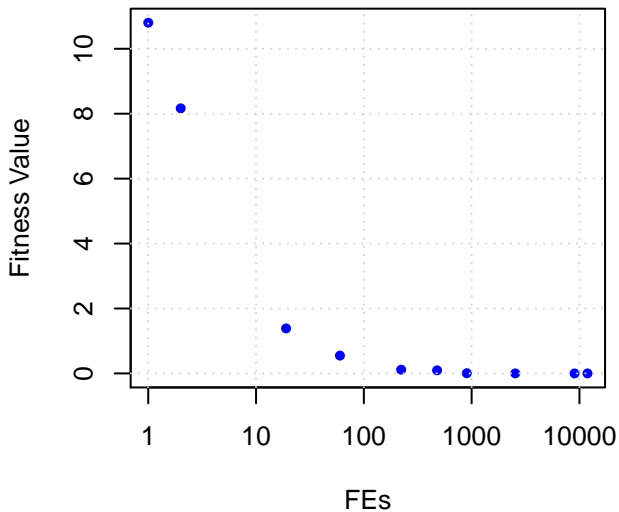
**ga100\_f19\_DIM10-9**



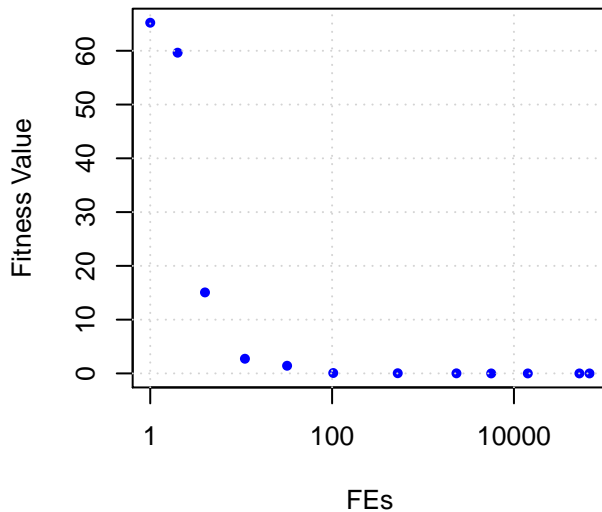
**ga100\_f19\_DIM2-1**



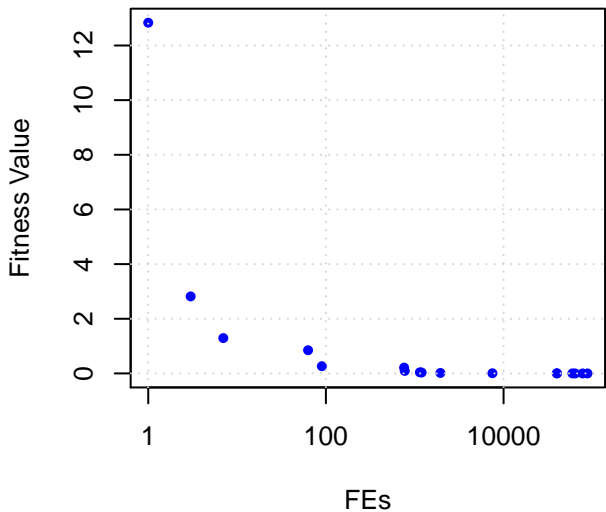
**ga100\_f19\_DIM2-10**



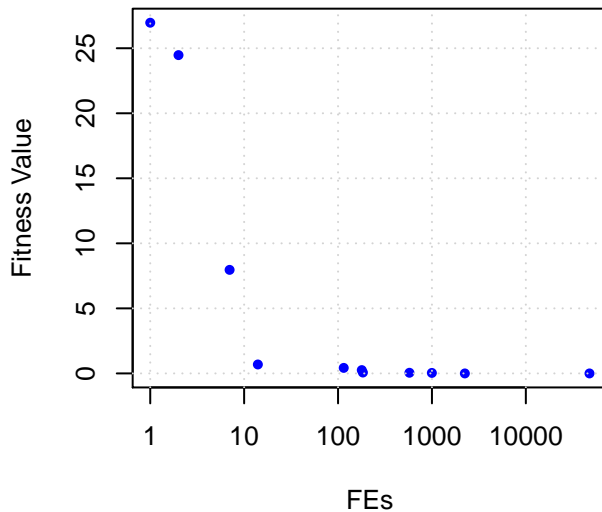
**ga100\_f19\_DIM2-11**



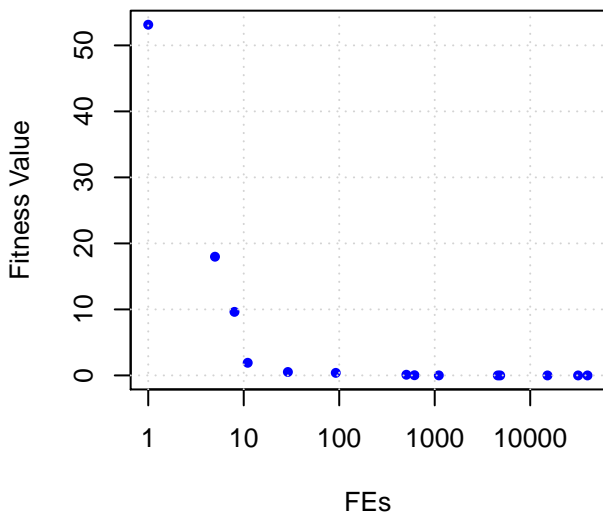
**ga100\_f19\_DIM2-12**



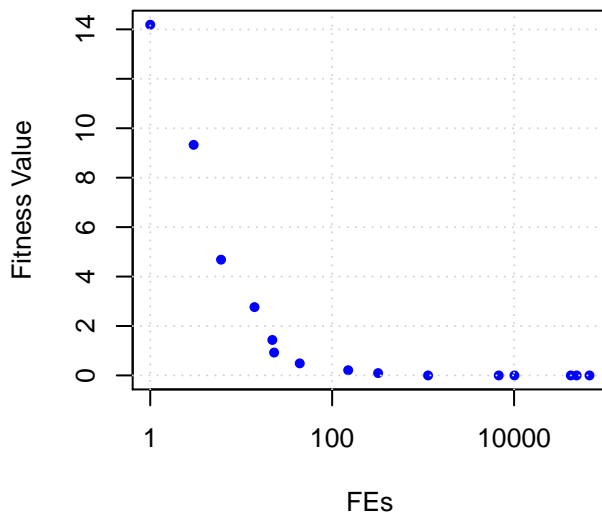
**ga100\_f19\_DIM2-13**



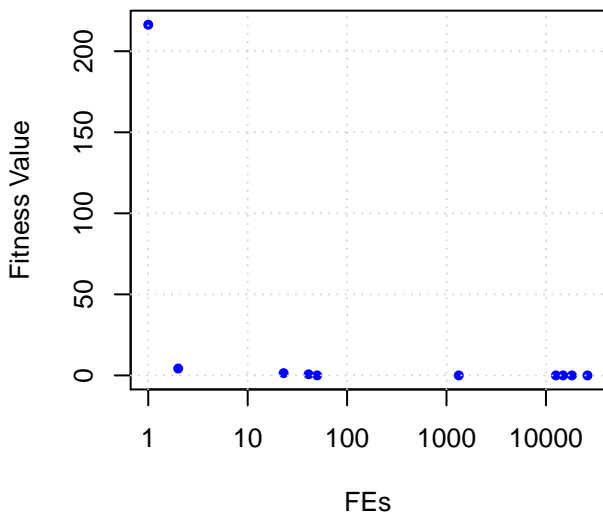
**ga100\_f19\_DIM2-14**



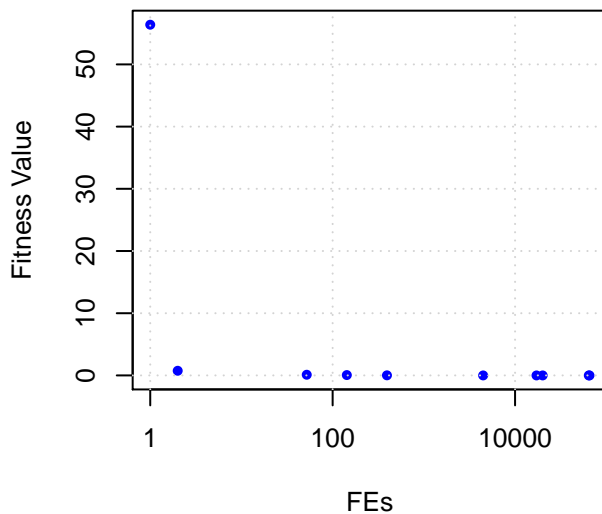
**ga100\_f19\_DIM2-15**



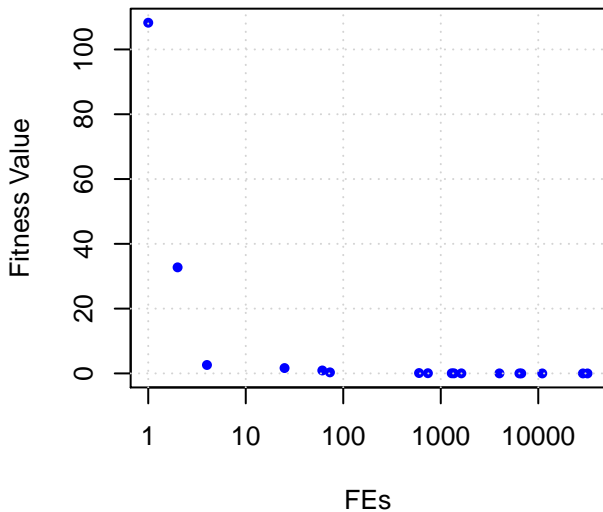
**ga100\_f19\_DIM2-2**



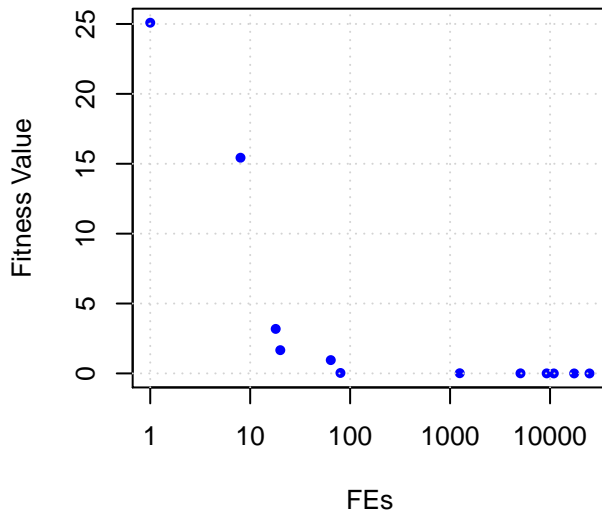
**ga100\_f19\_DIM2-3**



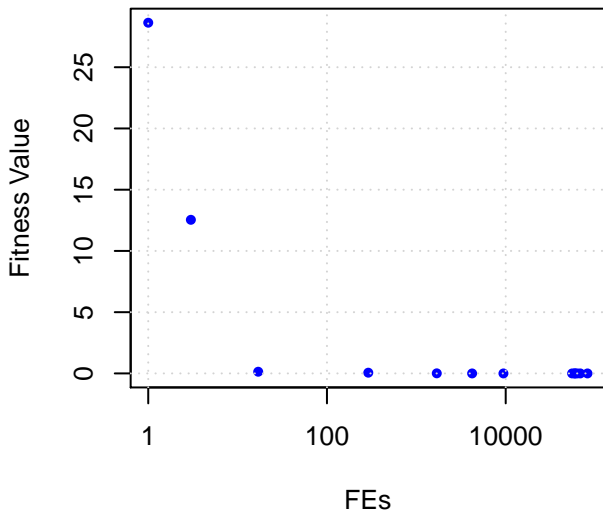
**ga100\_f19\_DIM2-4**



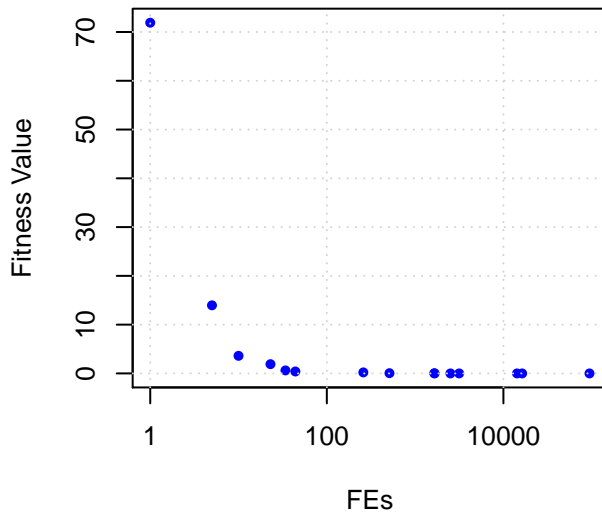
**ga100\_f19\_DIM2-5**



**ga100\_f19\_DIM2-6**

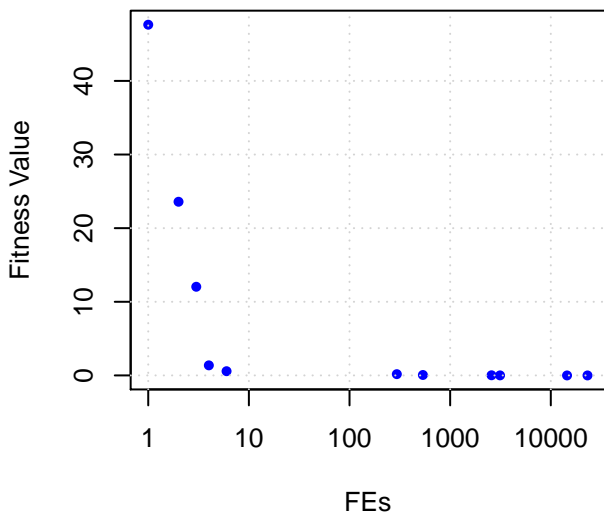


**ga100\_f19\_DIM2-7**

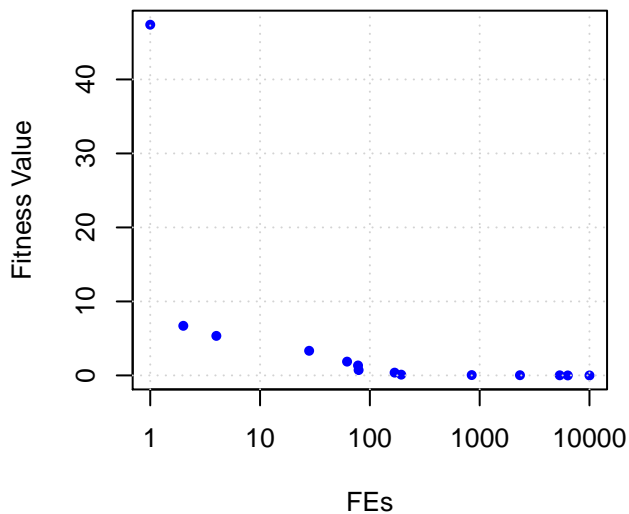




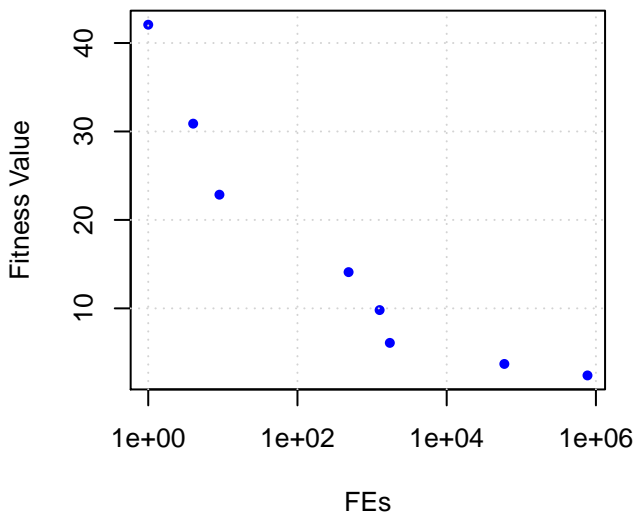
**ga100\_f19\_DIM2-8**



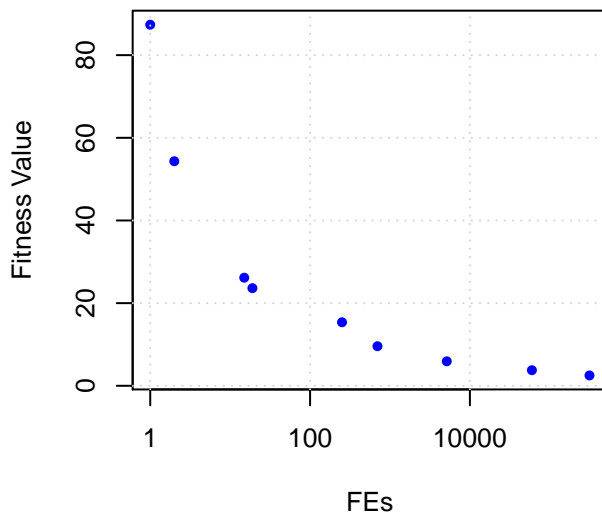
**ga100\_f19\_DIM2-9**



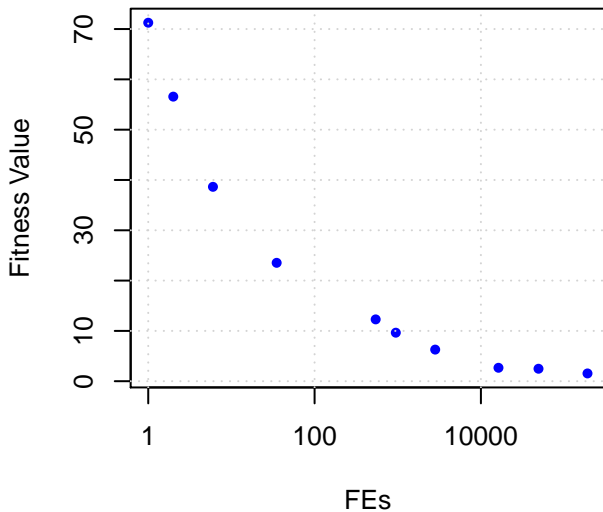
**ga100\_f19\_DIM20-1**



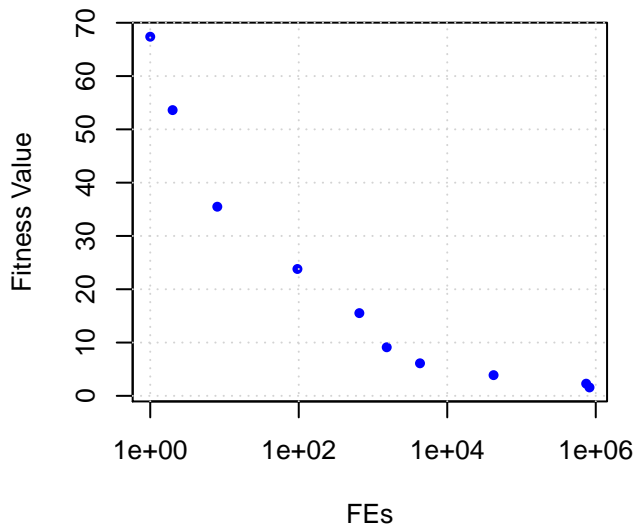
**ga100\_f19\_DIM20-10**



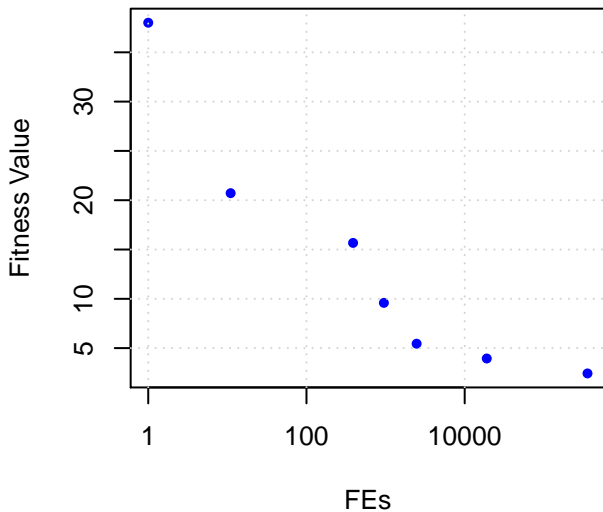
**ga100\_f19\_DIM20-11**



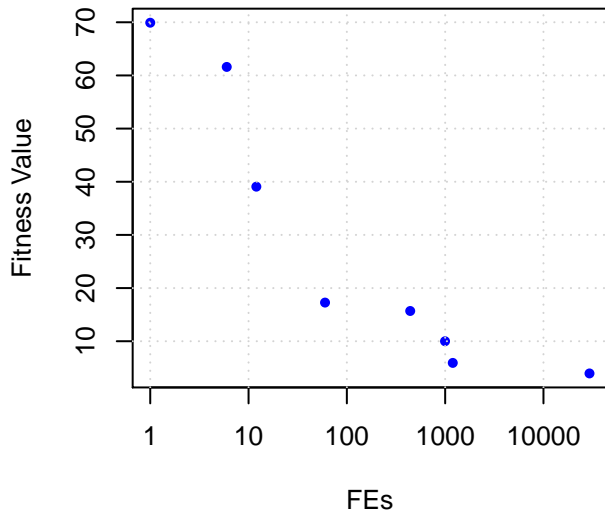
**ga100\_f19\_DIM20-12**



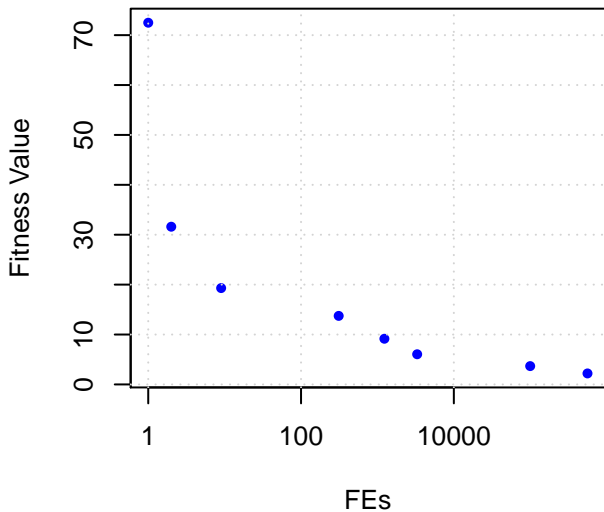
**ga100\_f19\_DIM20-13**



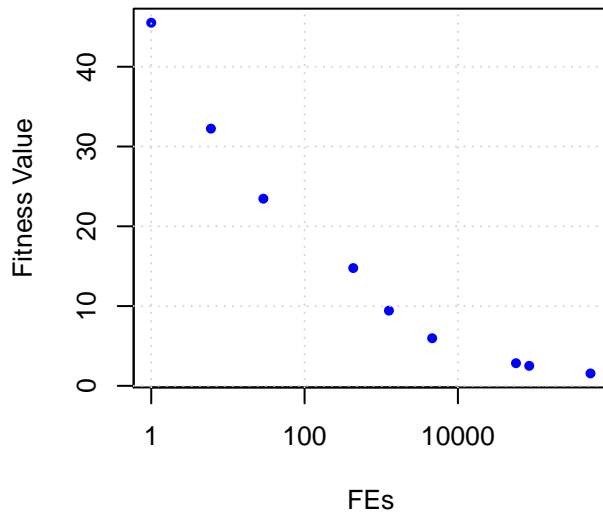
**ga100\_f19\_DIM20-14**



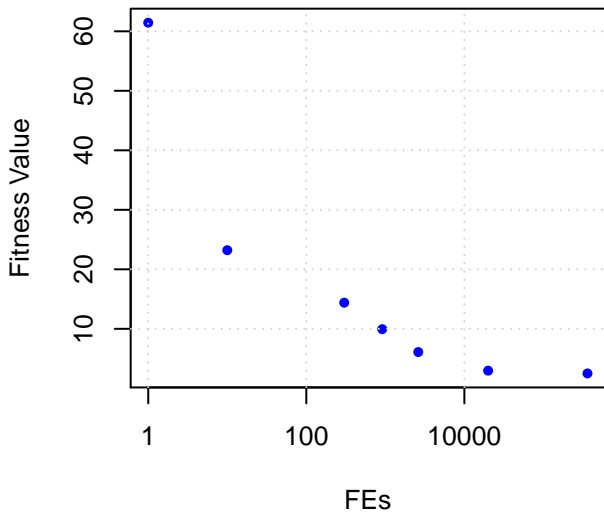
**ga100\_f19\_DIM20-15**



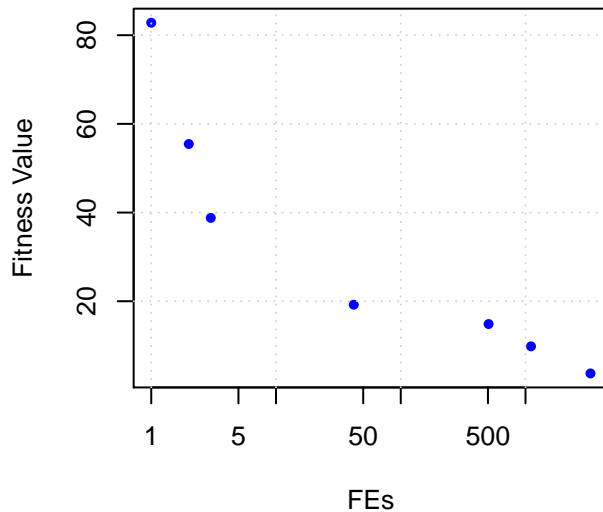
**ga100\_f19\_DIM20-2**



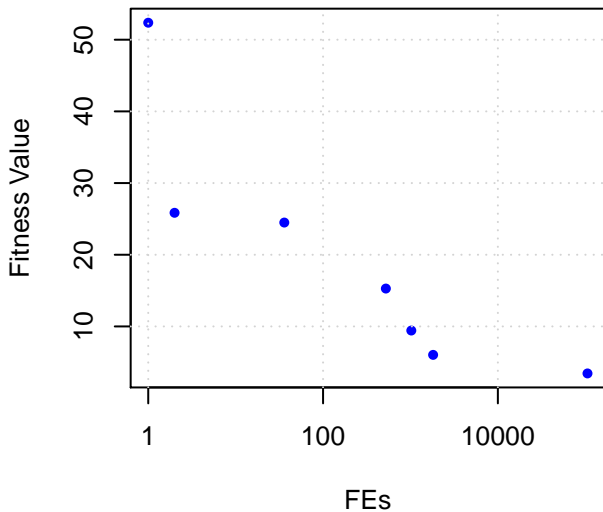
**ga100\_f19\_DIM20-3**



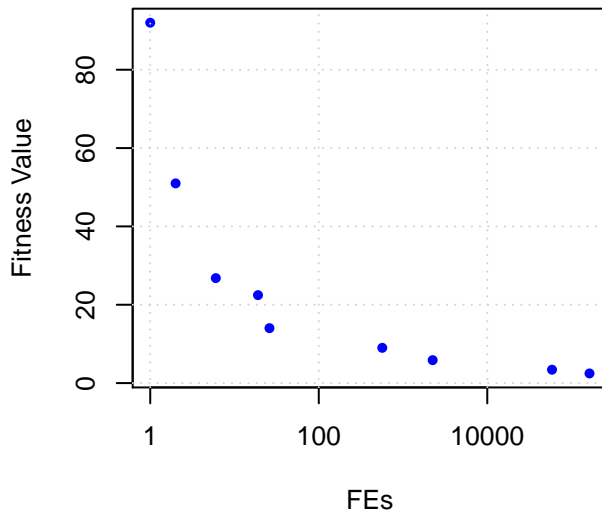
**ga100\_f19\_DIM20-4**



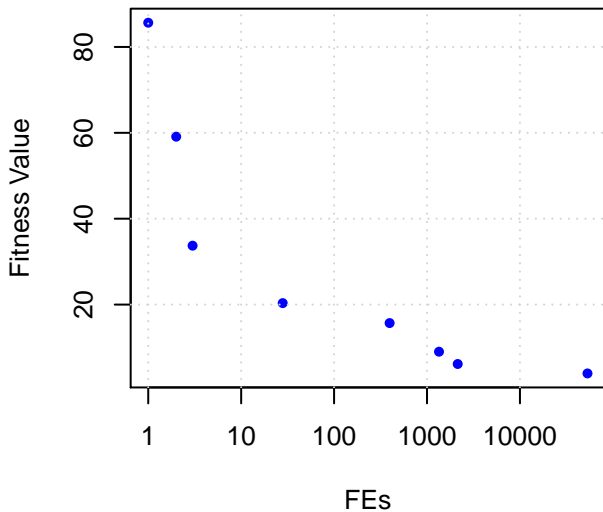
**ga100\_f19\_DIM20-5**



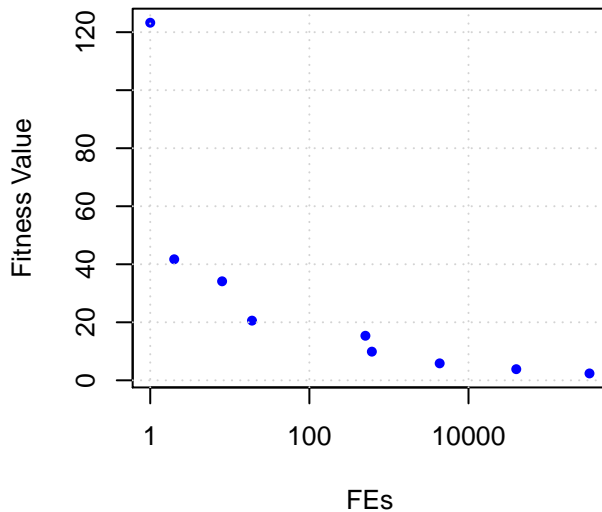
**ga100\_f19\_DIM20-6**



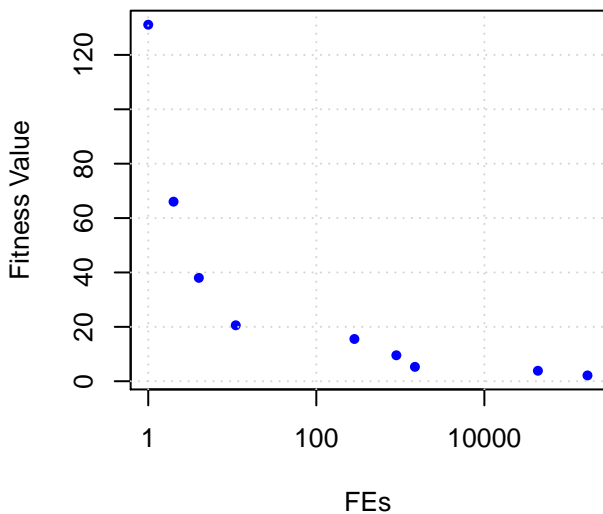
**ga100\_f19\_DIM20-7**



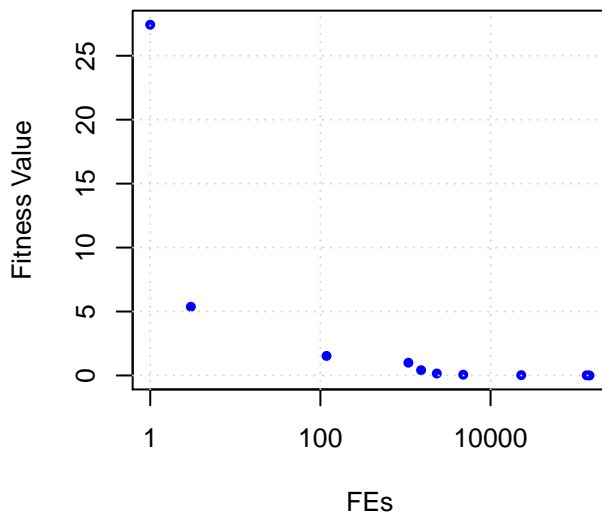
**ga100\_f19\_DIM20-8**



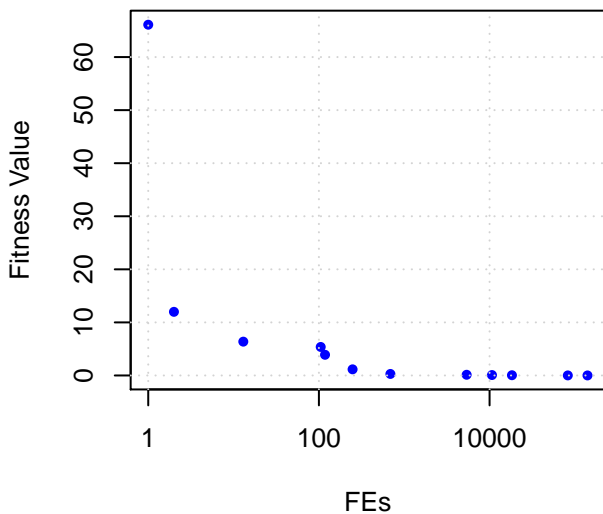
**ga100\_f19\_DIM20-9**



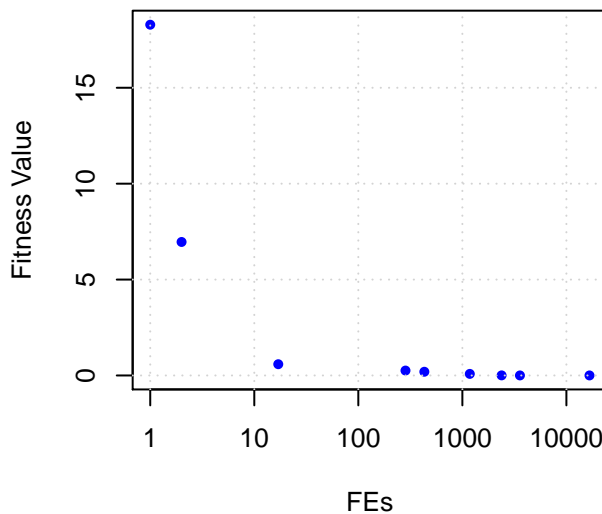
**ga100\_f19\_DIM3-1**



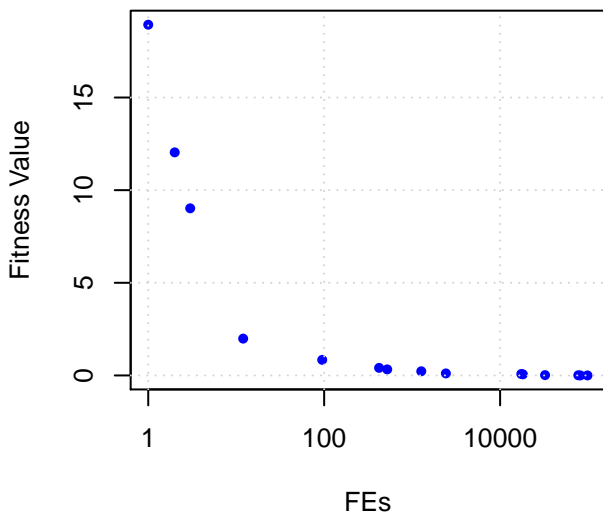
**ga100\_f19\_DIM3-10**



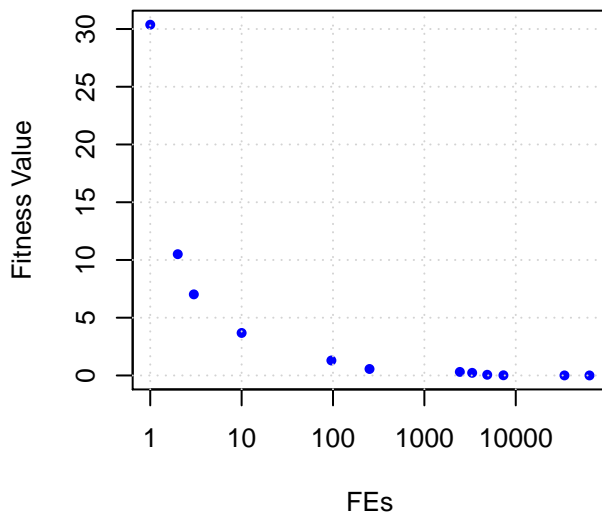
**ga100\_f19\_DIM3-11**



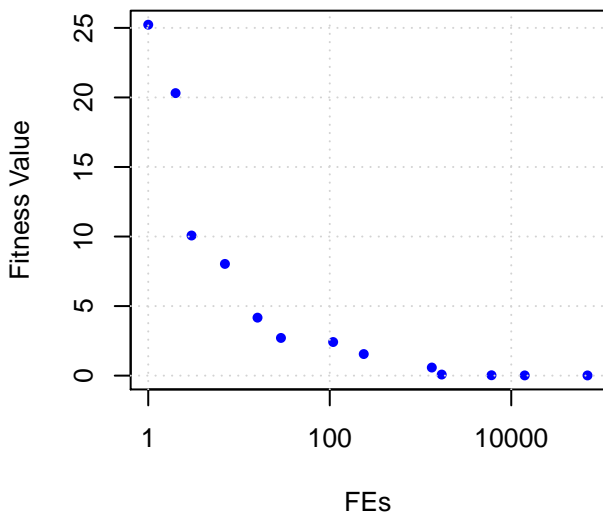
**ga100\_f19\_DIM3-12**



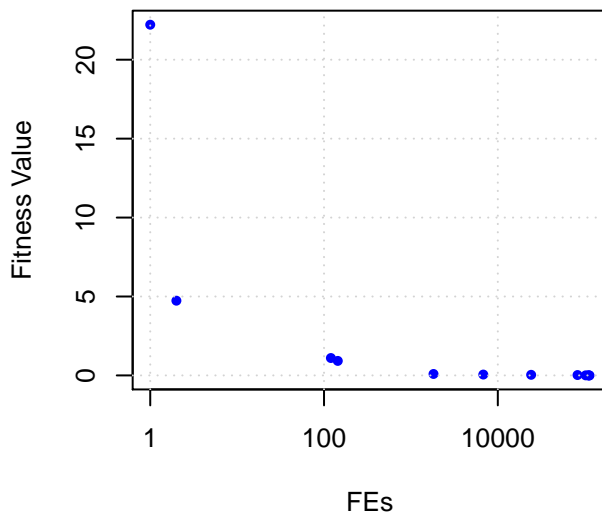
**ga100\_f19\_DIM3-13**



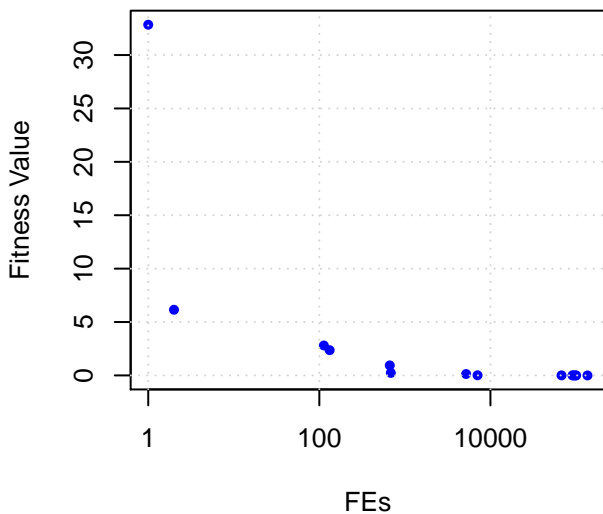
**ga100\_f19\_DIM3-14**



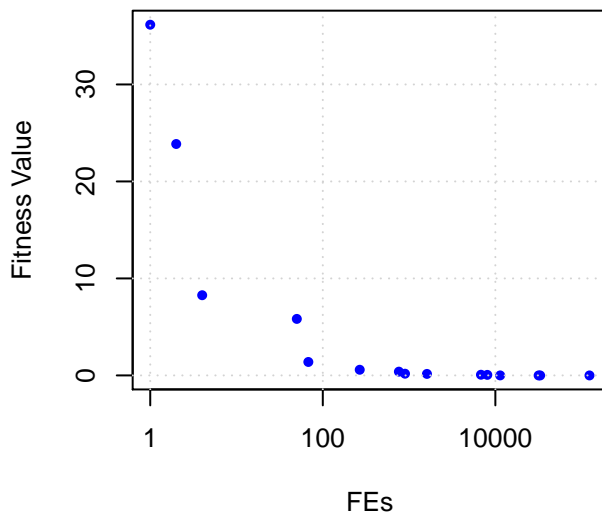
**ga100\_f19\_DIM3-15**



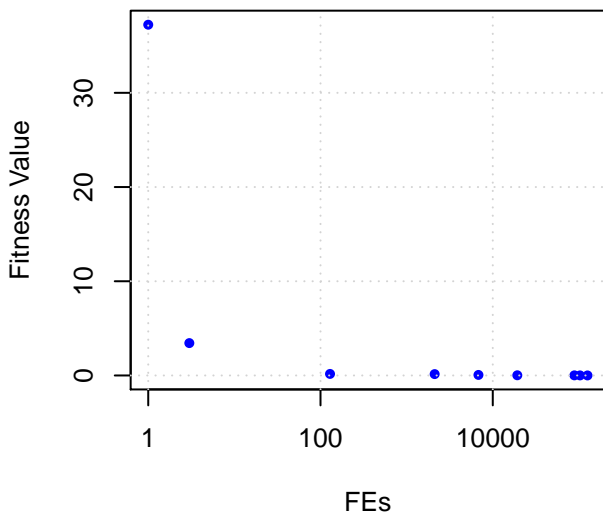
**ga100\_f19\_DIM3-2**



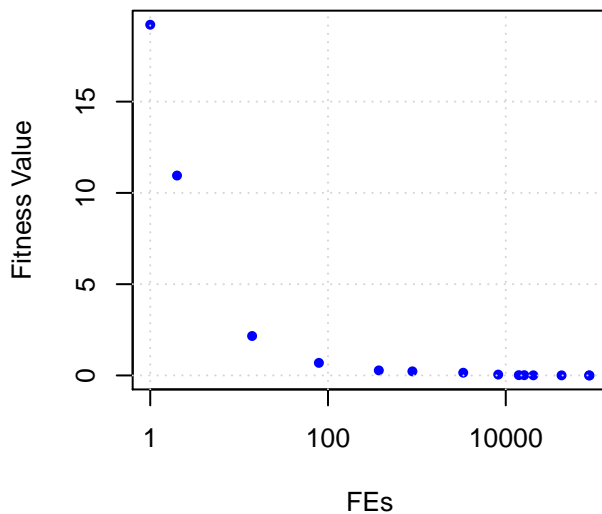
**ga100\_f19\_DIM3-3**



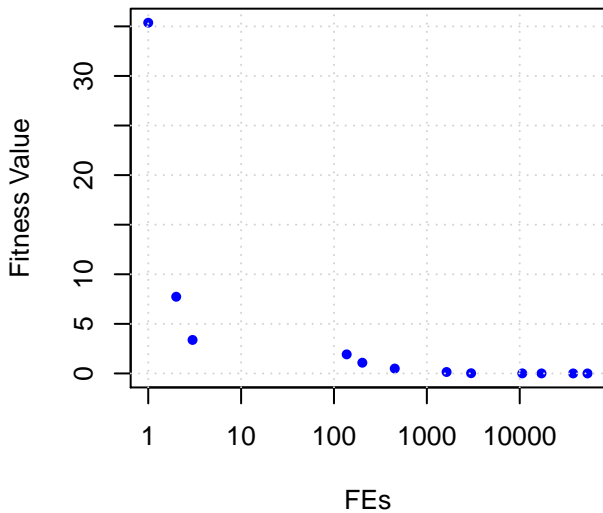
**ga100\_f19\_DIM3-4**



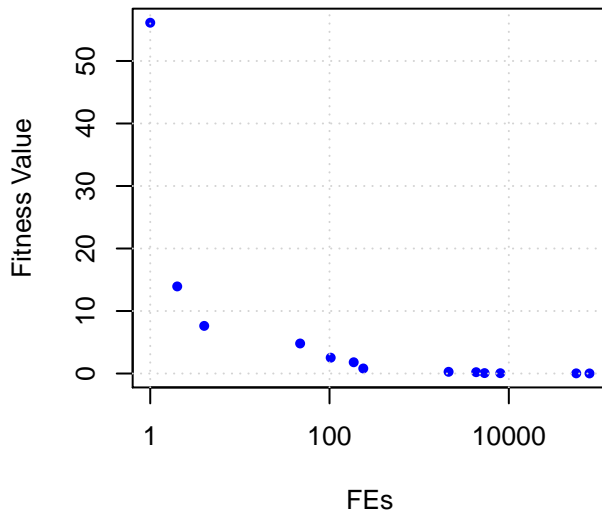
**ga100\_f19\_DIM3-5**



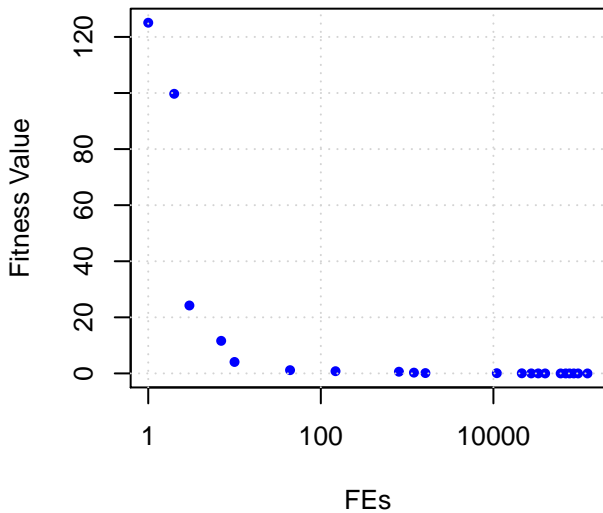
**ga100\_f19\_DIM3-6**



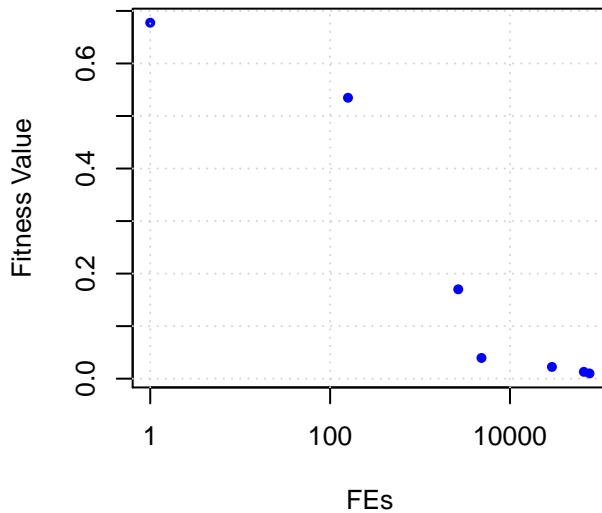
**ga100\_f19\_DIM3-7**



**ga100\_f19\_DIM3-8**

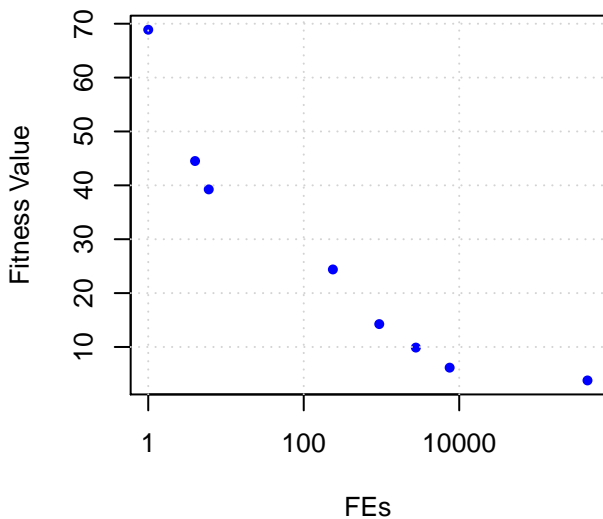


**ga100\_f19\_DIM3-9**

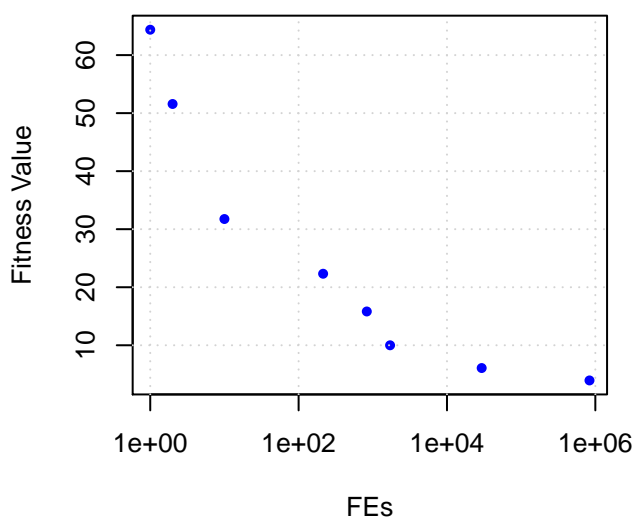




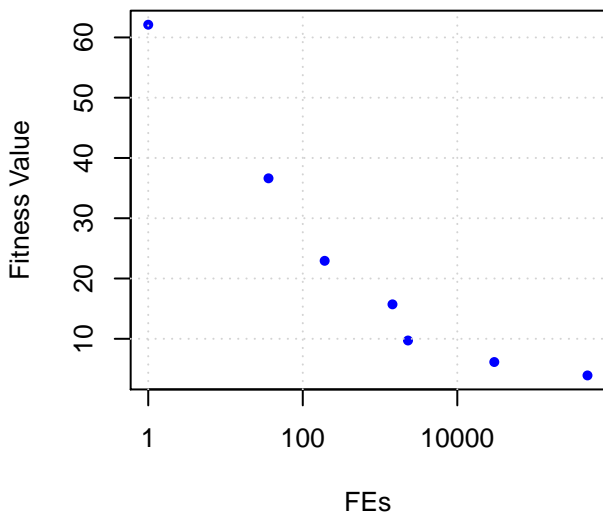
**ga100\_f19\_DIM40-1**



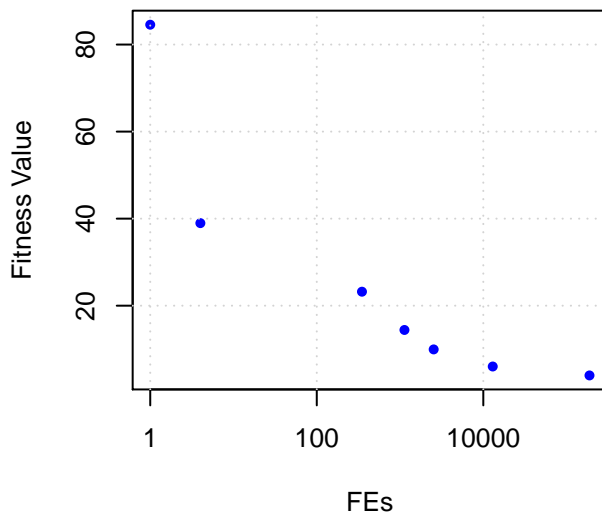
**ga100\_f19\_DIM40-10**



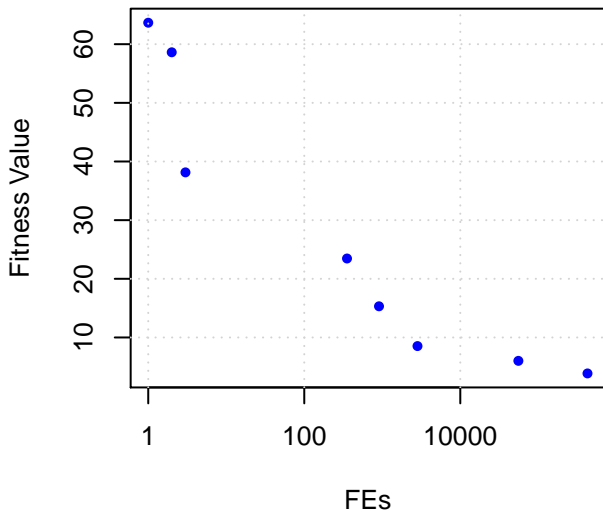
**ga100\_f19\_DIM40-11**



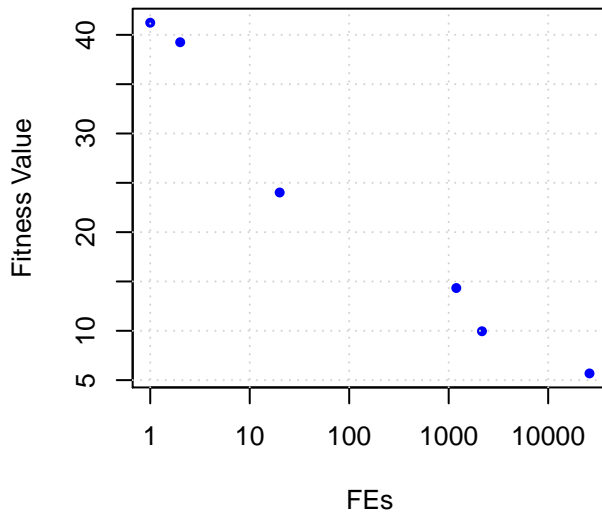
**ga100\_f19\_DIM40-12**



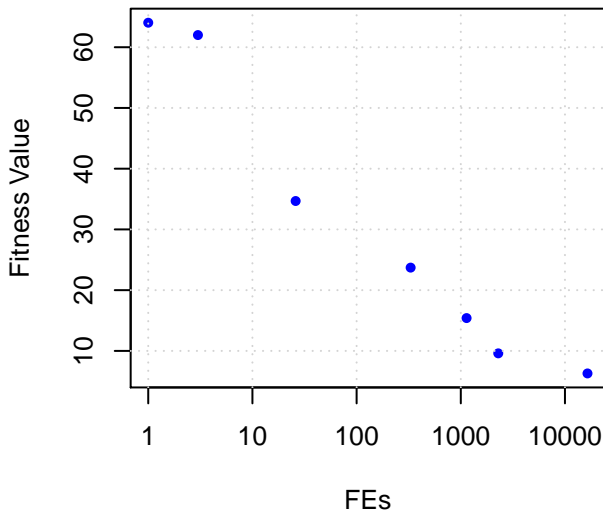
**ga100\_f19\_DIM40-13**



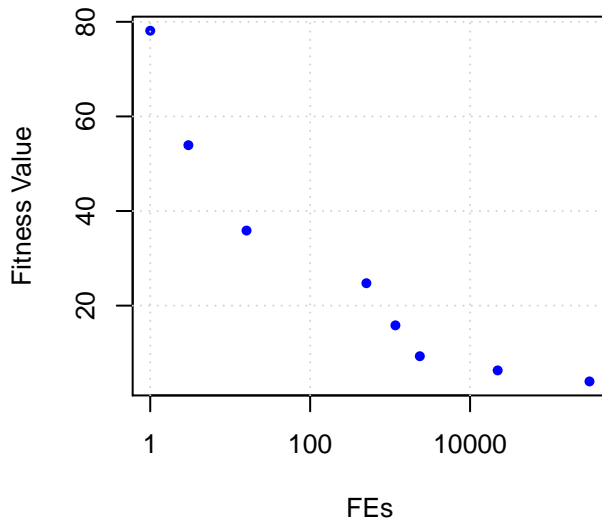
**ga100\_f19\_DIM40-14**



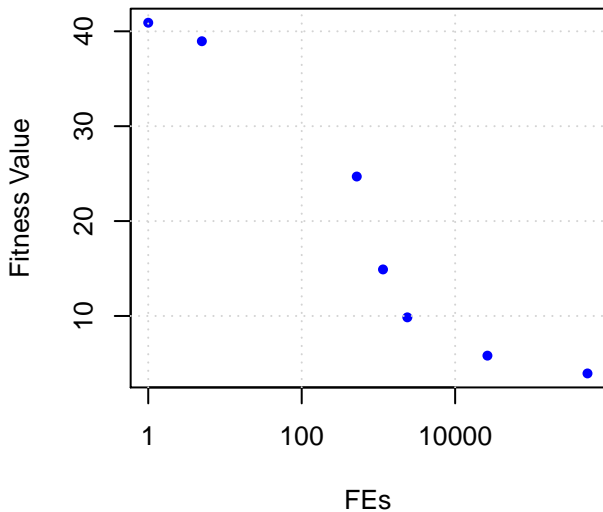
**ga100\_f19\_DIM40-15**



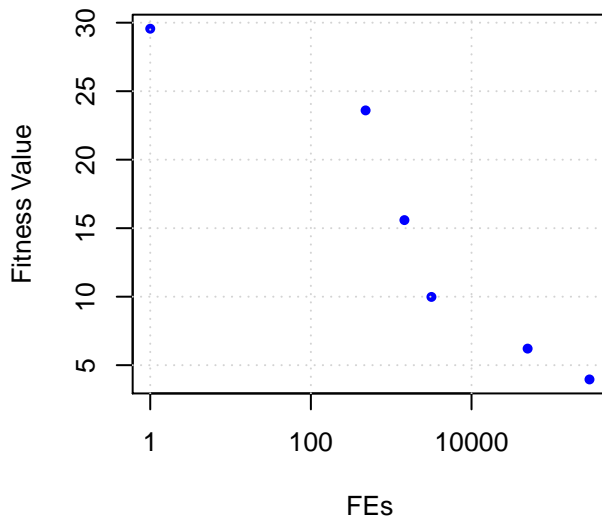
**ga100\_f19\_DIM40-2**



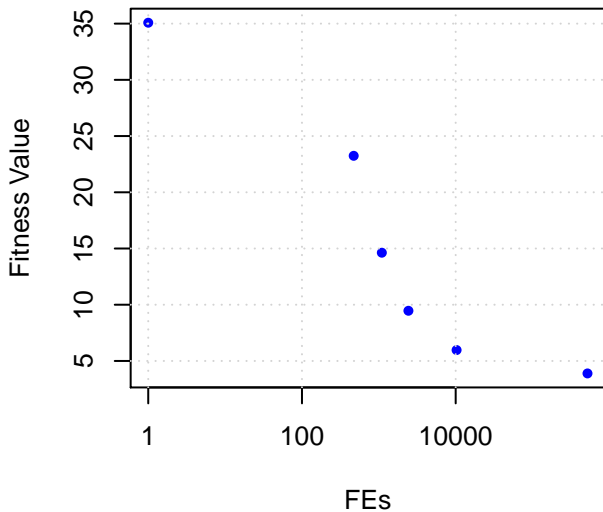
**ga100\_f19\_DIM40-3**



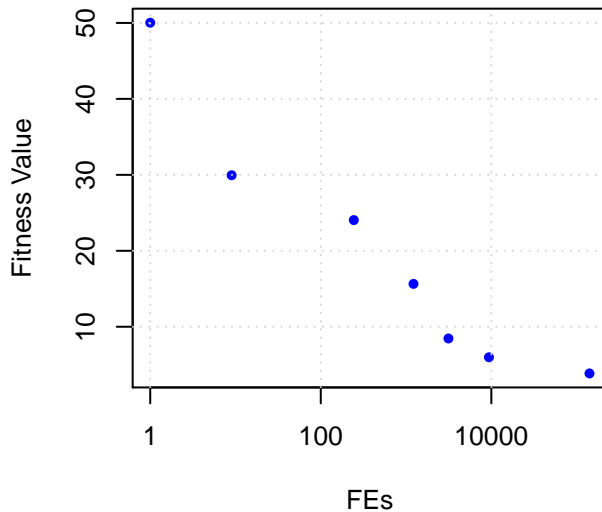
**ga100\_f19\_DIM40-4**



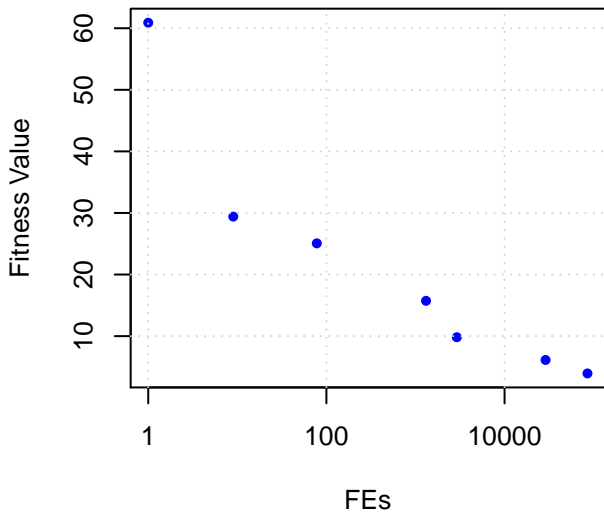
**ga100\_f19\_DIM40-5**



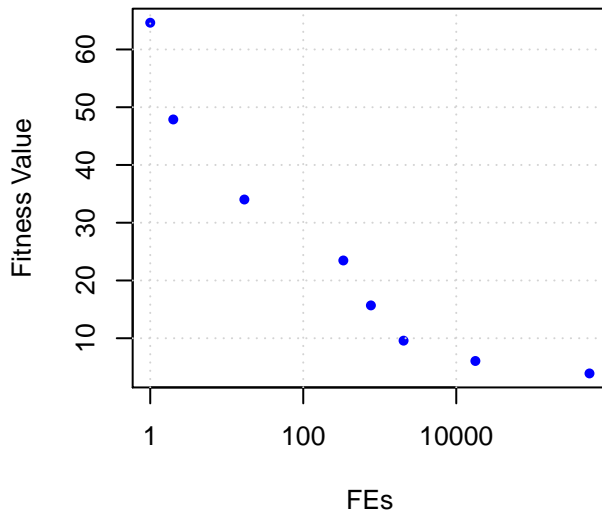
**ga100\_f19\_DIM40-6**



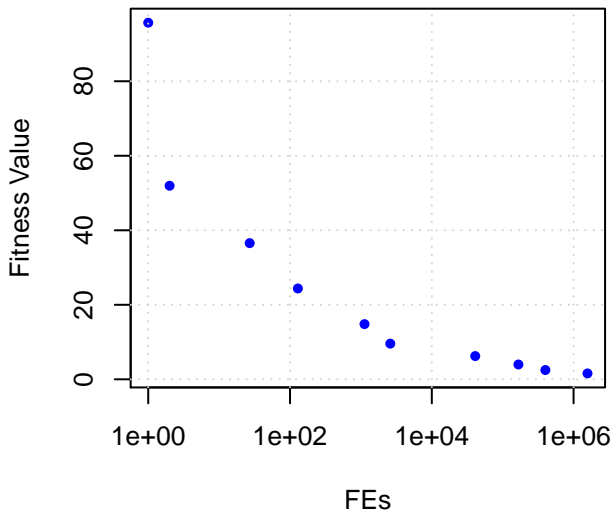
**ga100\_f19\_DIM40-7**



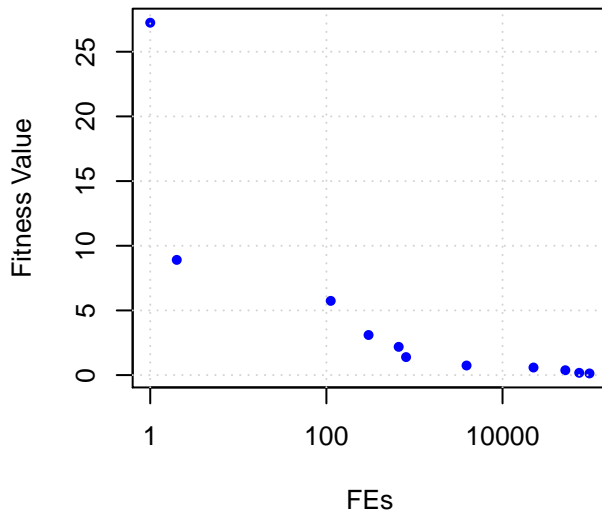
**ga100\_f19\_DIM40-8**



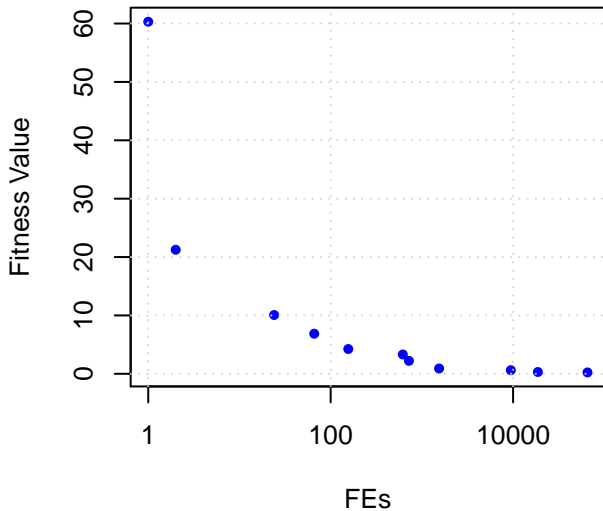
**ga100\_f19\_DIM40-9**



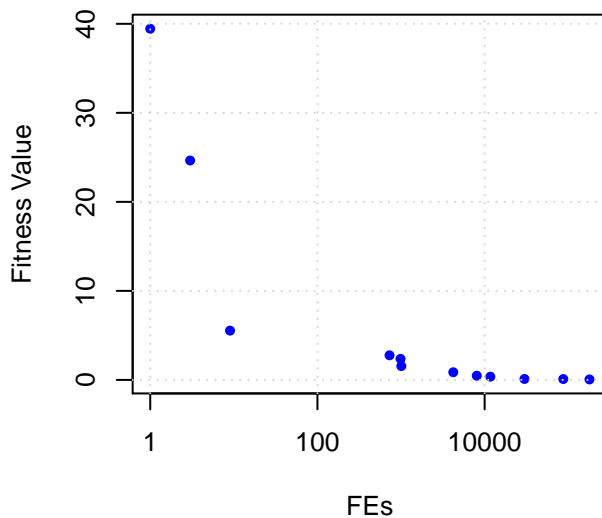
**ga100\_f19\_DIM5-1**



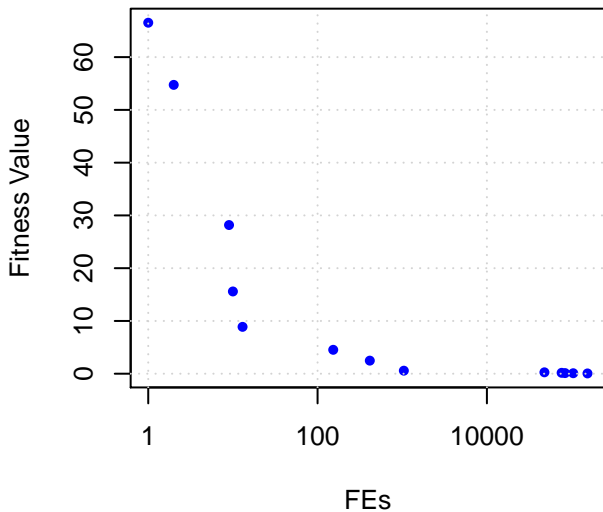
**ga100\_f19\_DIM5-10**



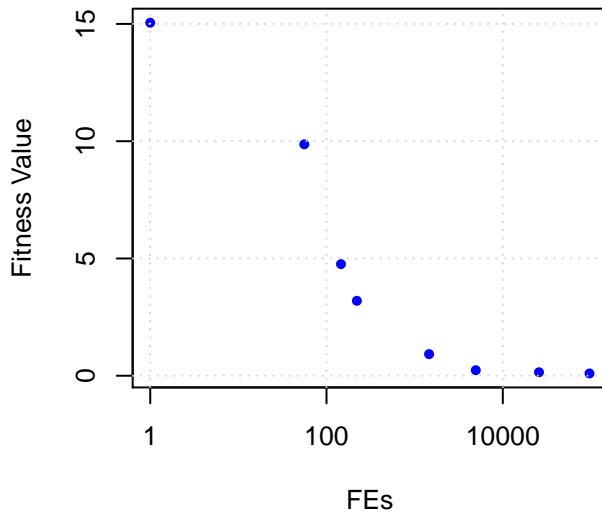
**ga100\_f19\_DIM5-11**



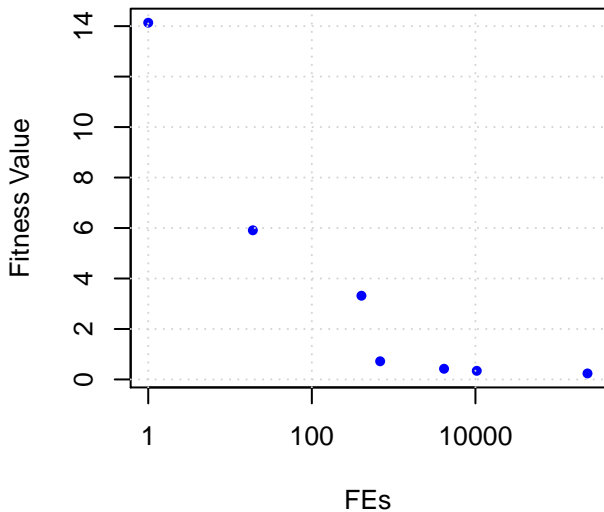
**ga100\_f19\_DIM5-12**



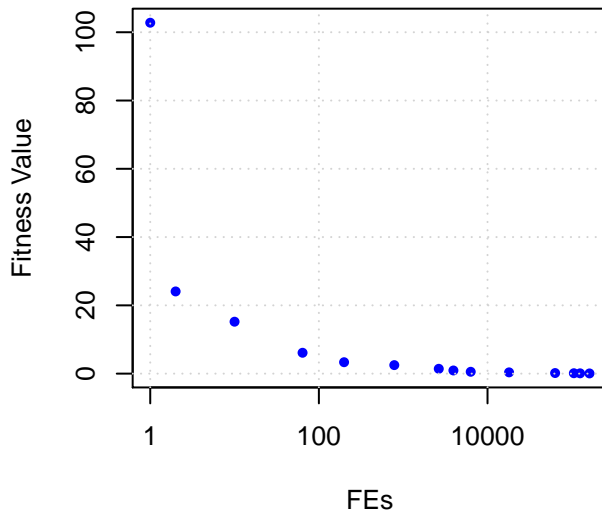
**ga100\_f19\_DIM5-13**



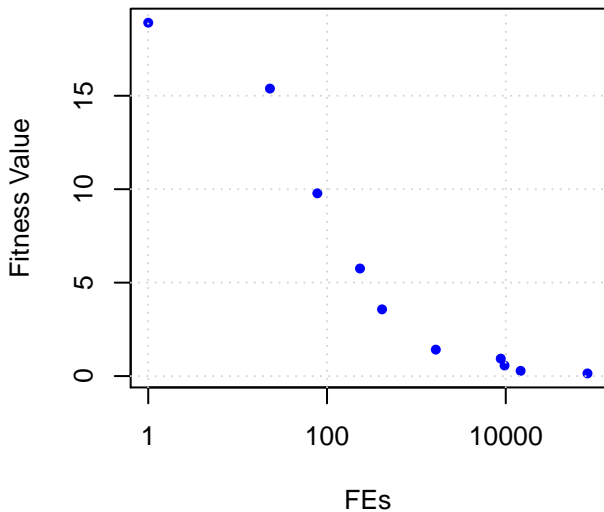
**ga100\_f19\_DIM5-14**



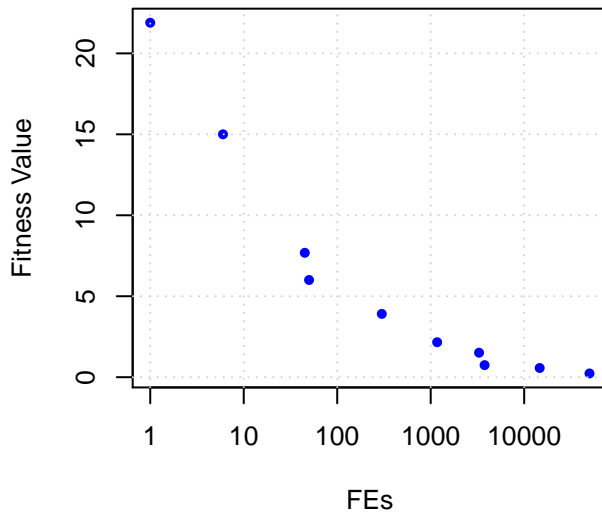
**ga100\_f19\_DIM5-15**



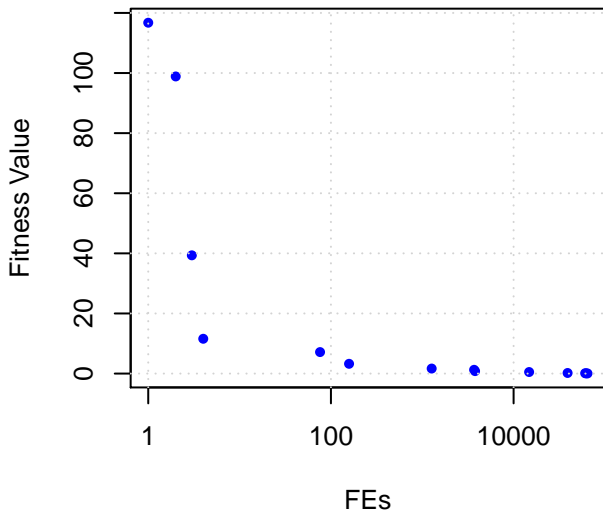
**ga100\_f19\_DIM5-2**



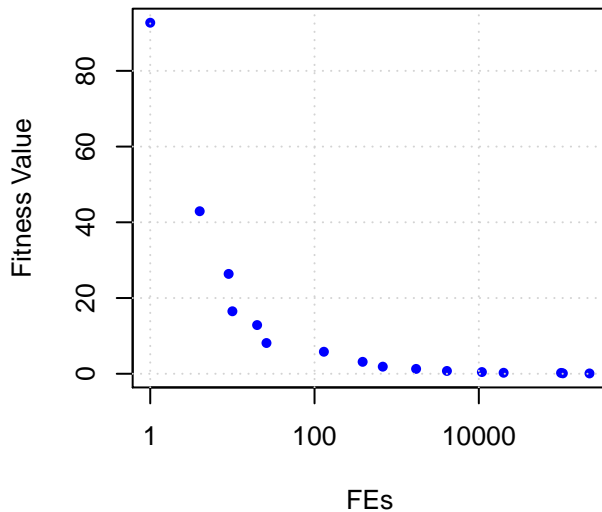
**ga100\_f19\_DIM5-3**



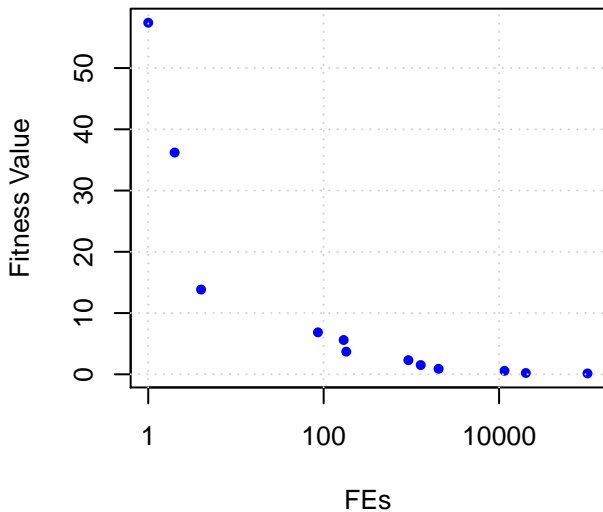
**ga100\_f19\_DIM5-4**



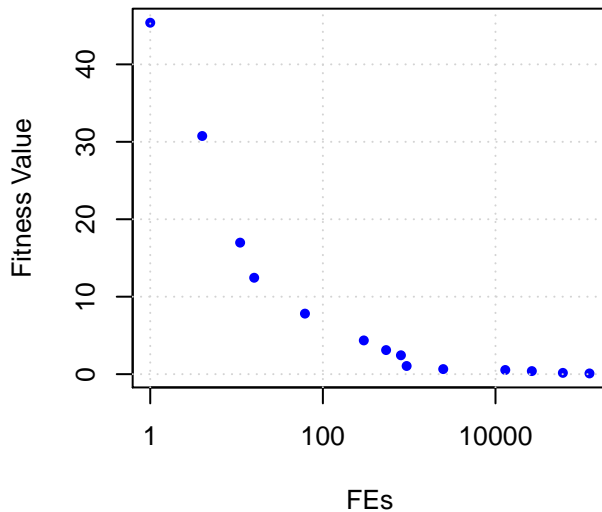
**ga100\_f19\_DIM5-5**



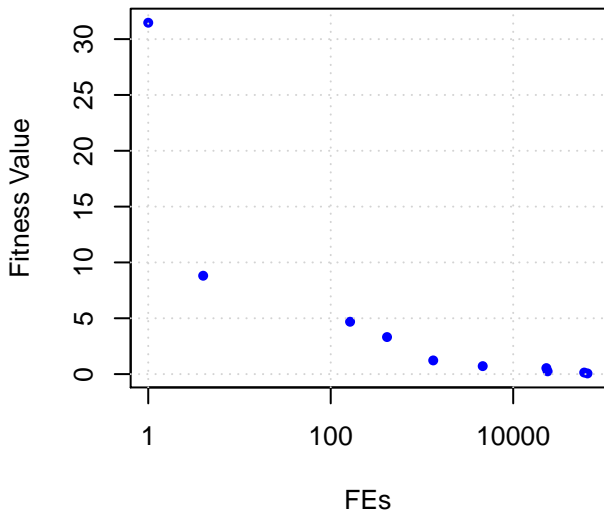
**ga100\_f19\_DIM5-6**



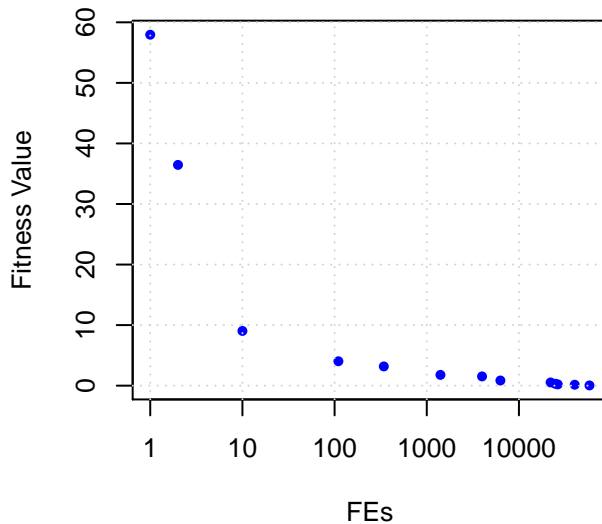
**ga100\_f19\_DIM5-7**



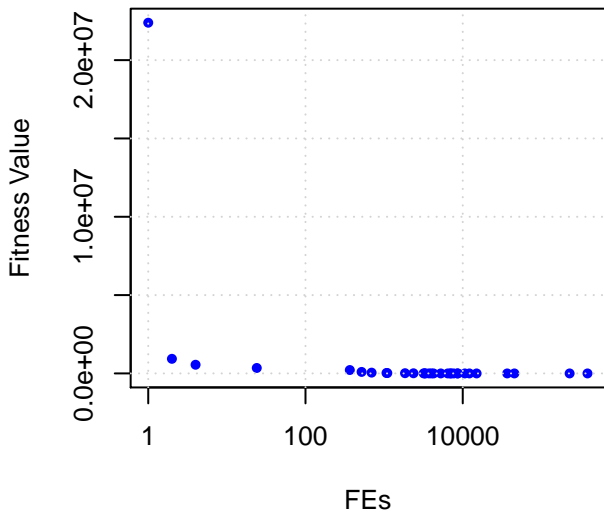
**ga100\_f19\_DIM5-8**



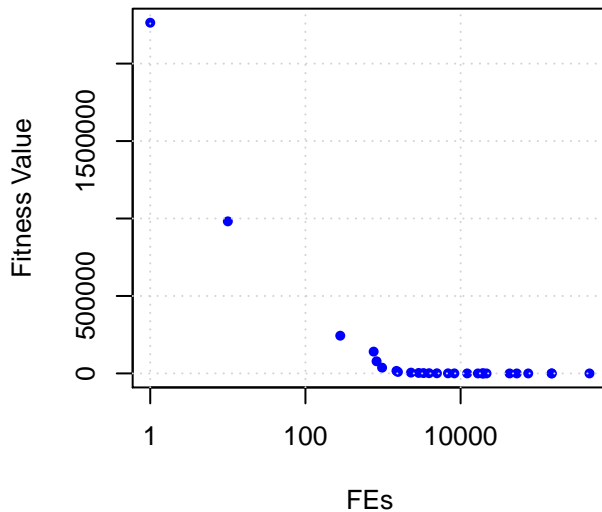
**ga100\_f19\_DIM5-9**



**ga100\_f2\_DIM10-1**

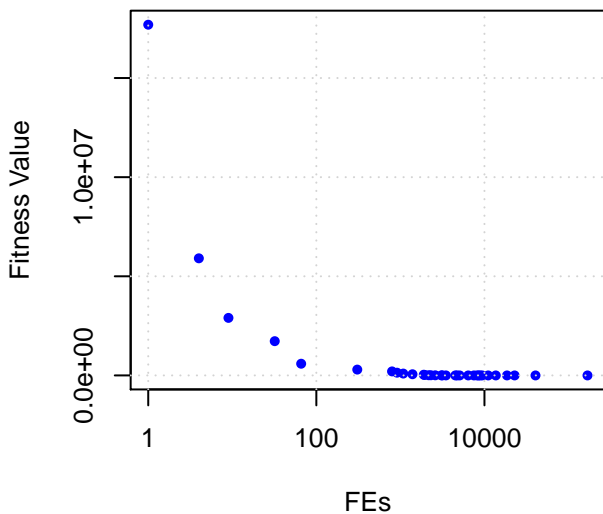


**ga100\_f2\_DIM10-10**

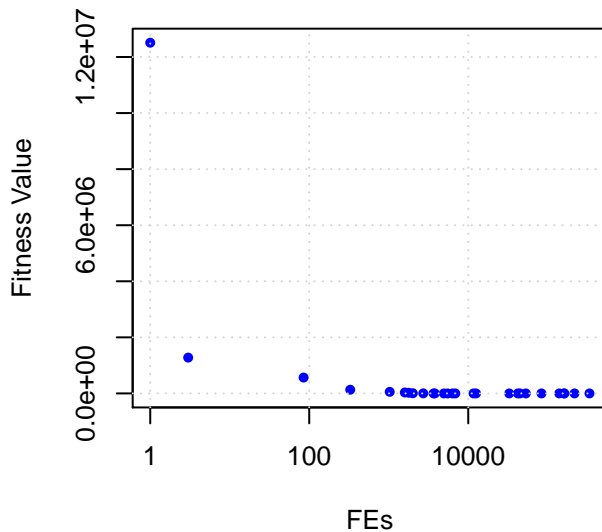




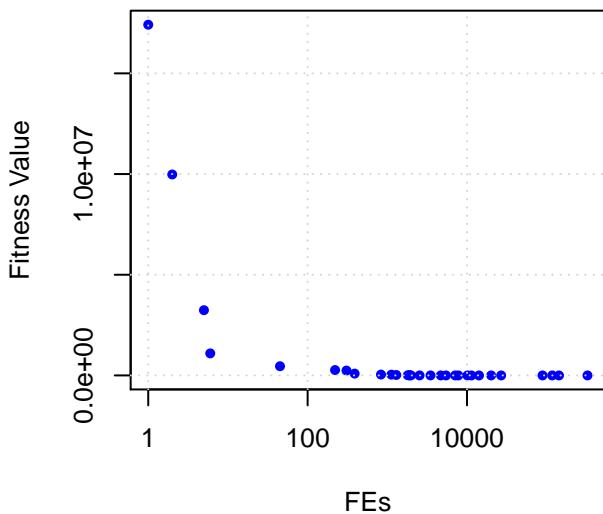
**ga100\_f2\_DIM10-11**



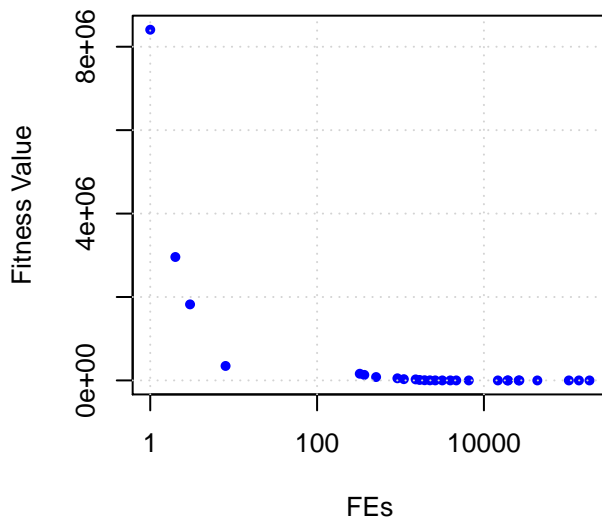
**ga100\_f2\_DIM10-12**



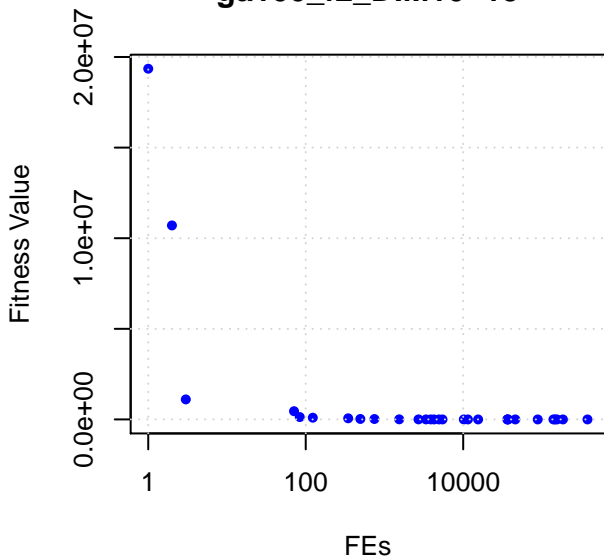
**ga100\_f2\_DIM10-13**



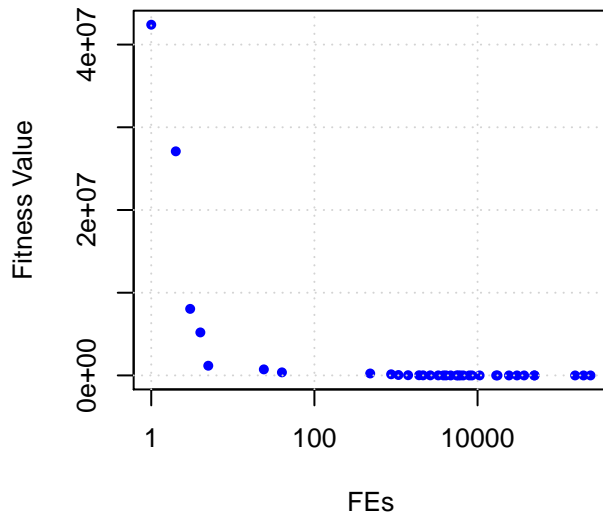
**ga100\_f2\_DIM10-14**



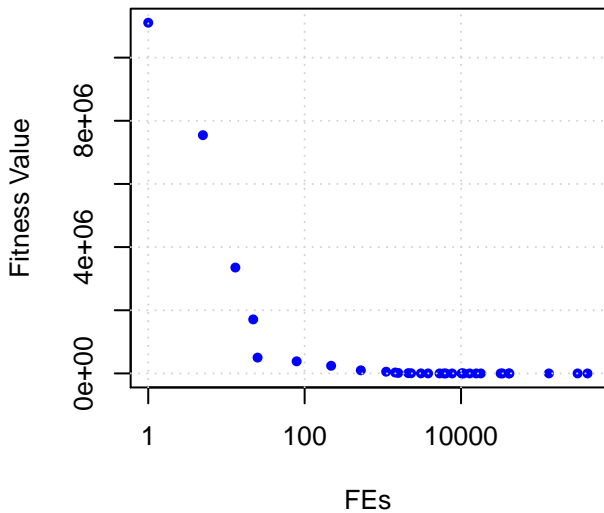
**ga100\_f2\_DIM10-15**



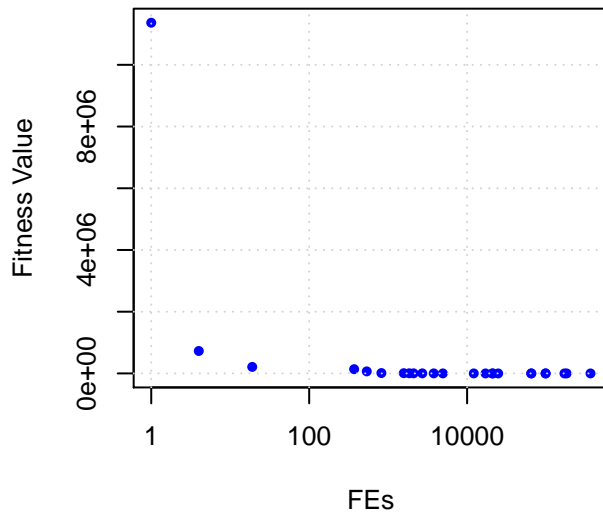
**ga100\_f2\_DIM10-2**



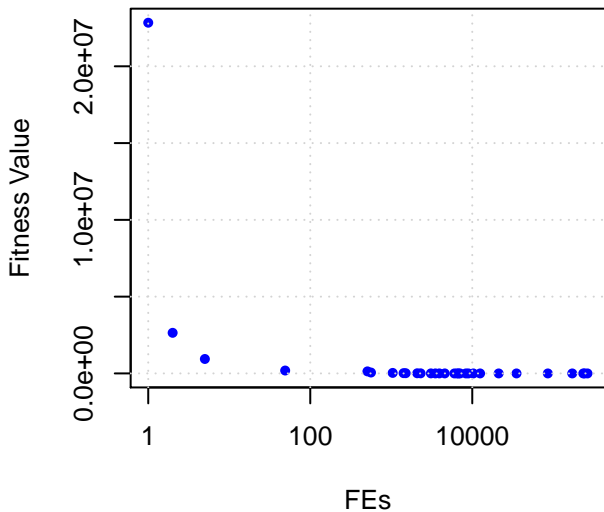
**ga100\_f2\_DIM10-3**



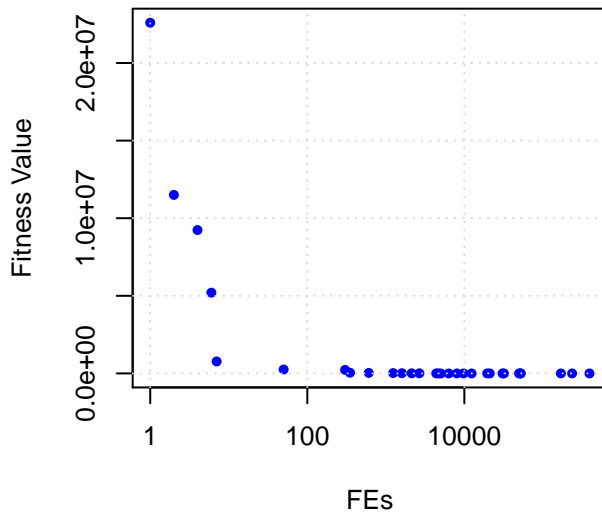
**ga100\_f2\_DIM10-4**



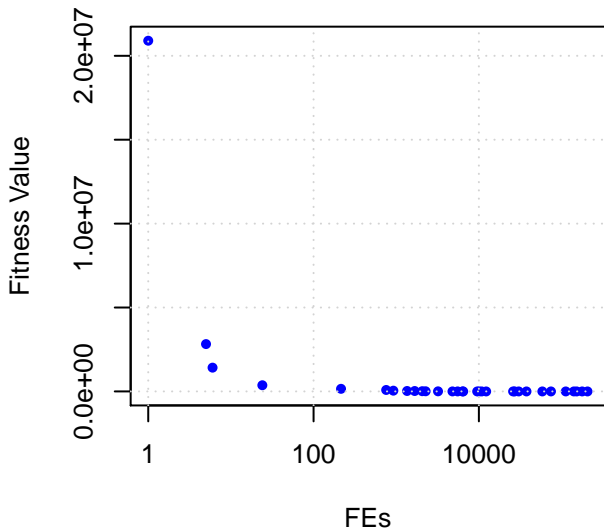
**ga100\_f2\_DIM10-5**



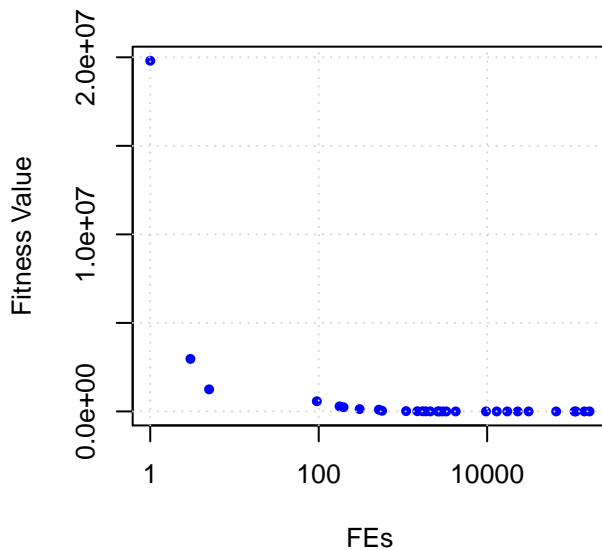
**ga100\_f2\_DIM10-6**



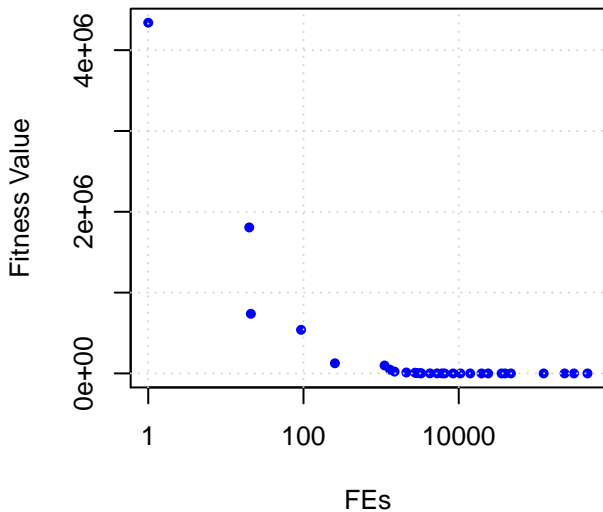
**ga100\_f2\_DIM10-7**



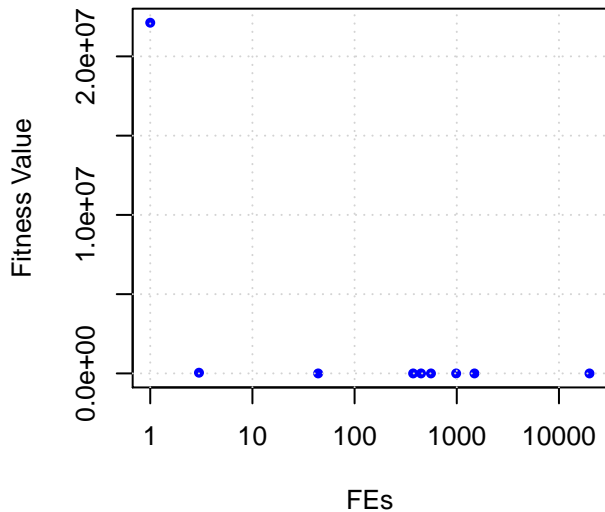
**ga100\_f2\_DIM10-8**



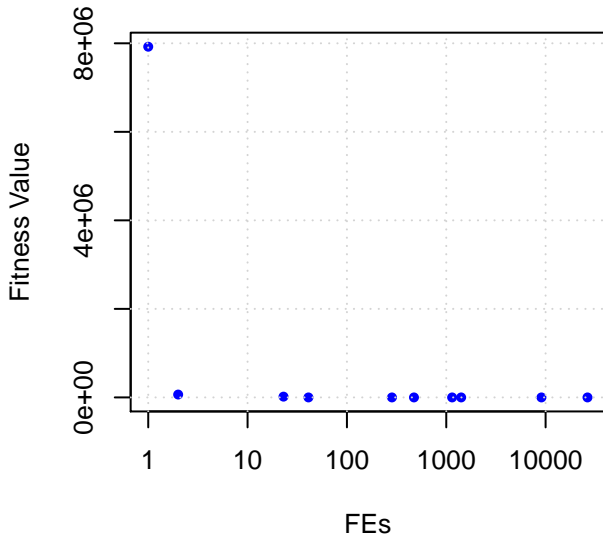
**ga100\_f2\_DIM10-9**



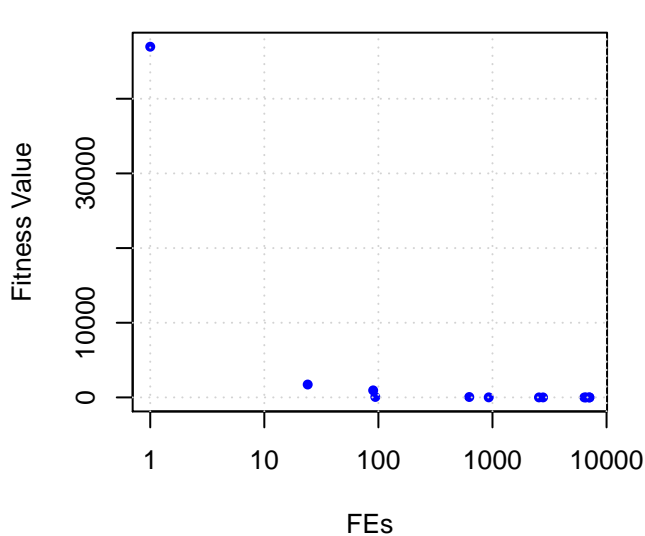
**ga100\_f2\_DIM2-1**



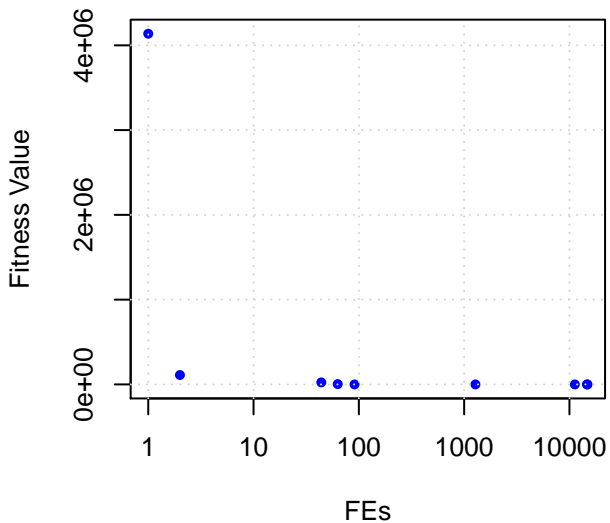
**ga100\_f2\_DIM2-10**



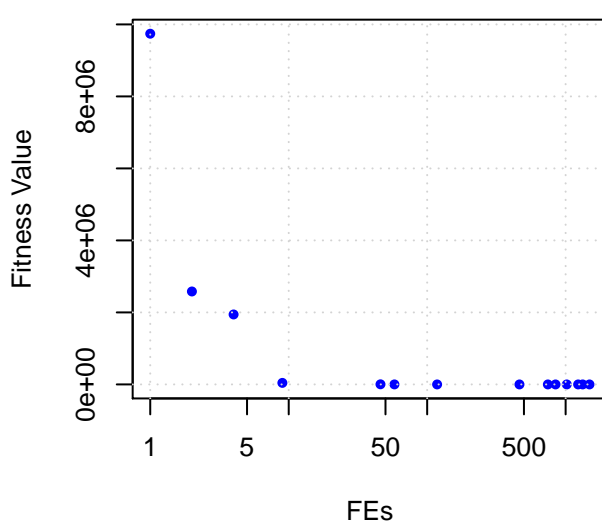
**ga100\_f2\_DIM2-11**



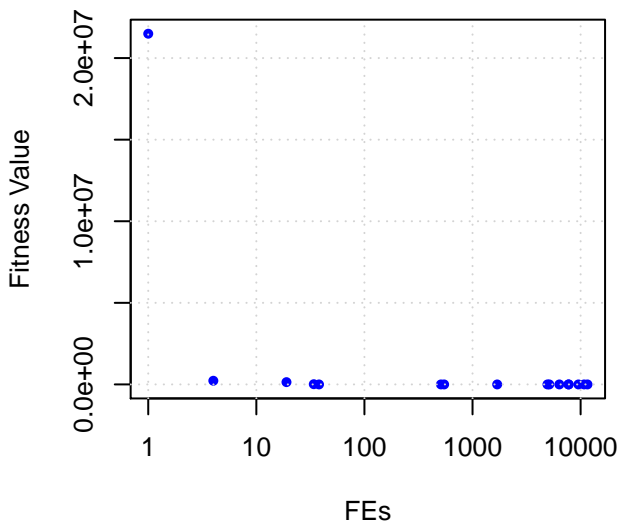
**ga100\_f2\_DIM2-12**



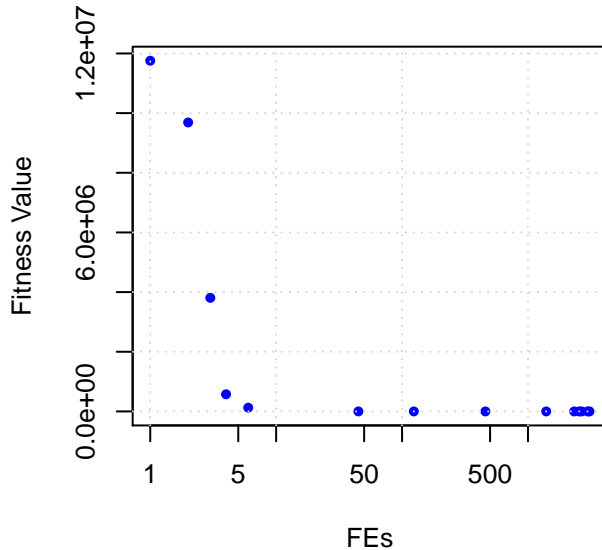
**ga100\_f2\_DIM2-13**



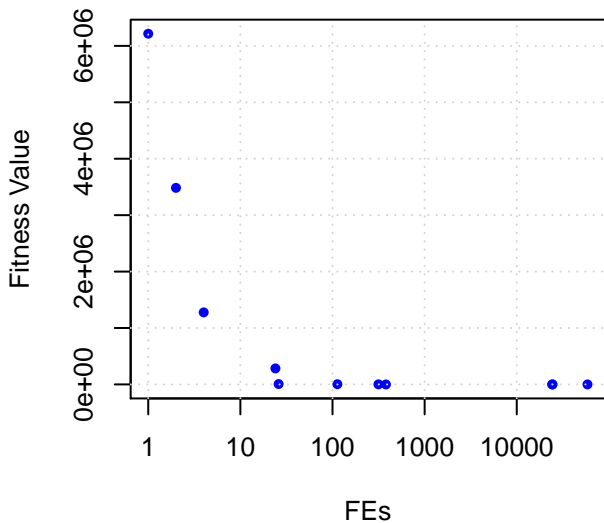
**ga100\_f2\_DIM2-14**



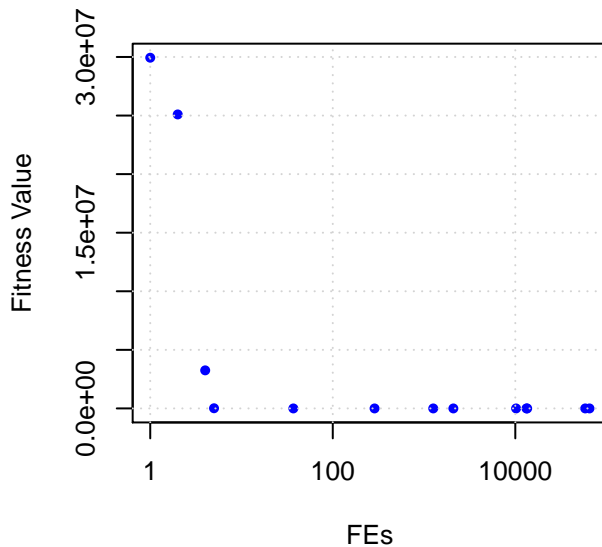
**ga100\_f2\_DIM2-15**



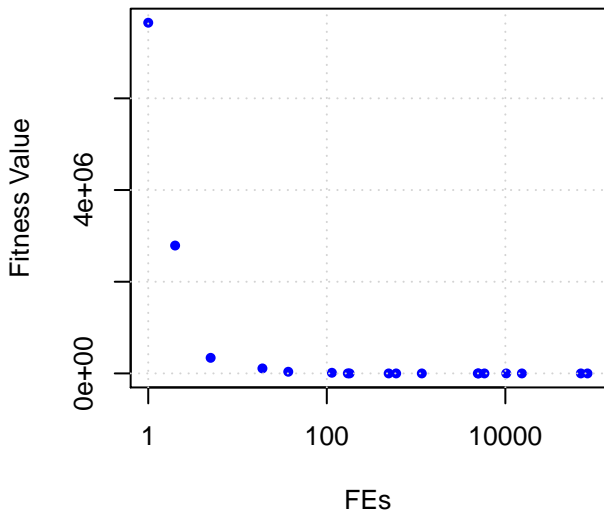
**ga100\_f2\_DIM2-2**



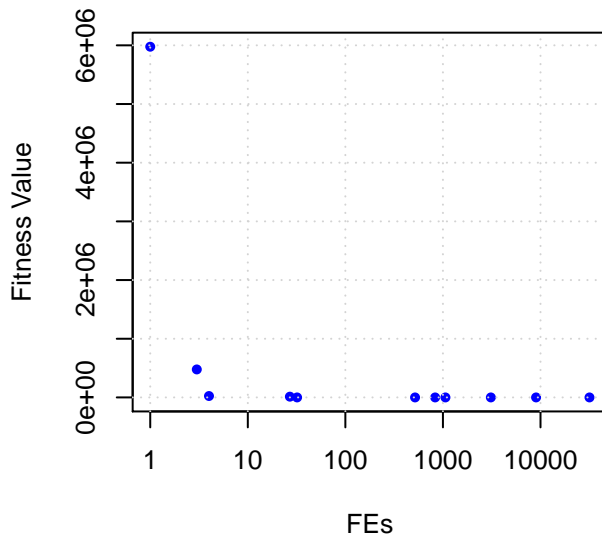
**ga100\_f2\_DIM2-3**



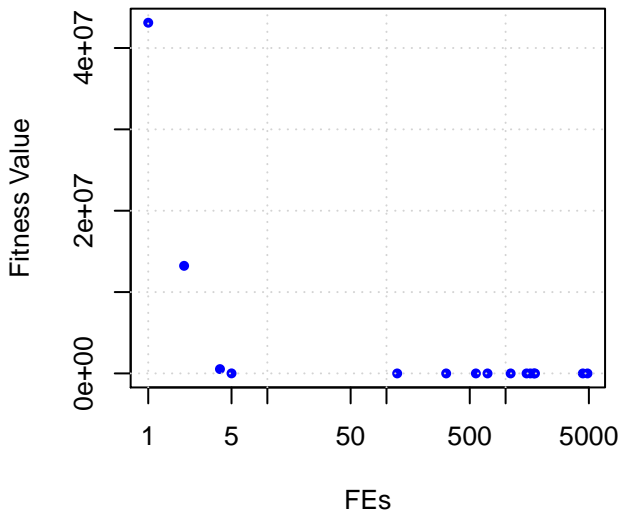
**ga100\_f2\_DIM2-4**



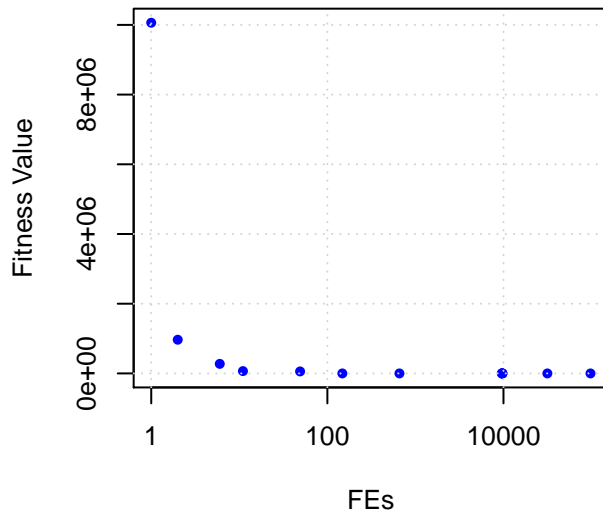
**ga100\_f2\_DIM2-5**



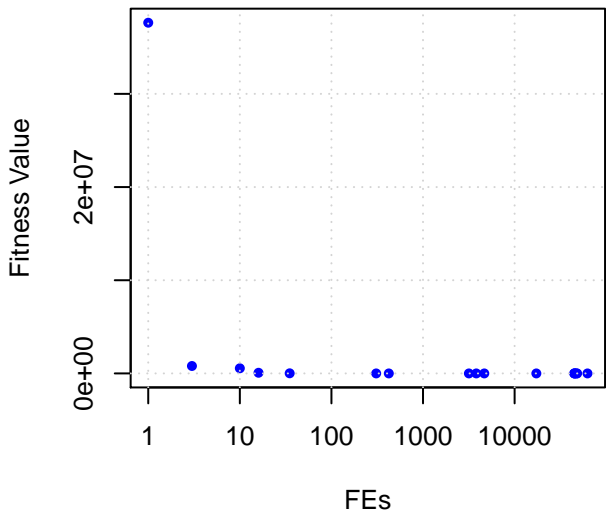
**ga100\_f2\_DIM2-6**



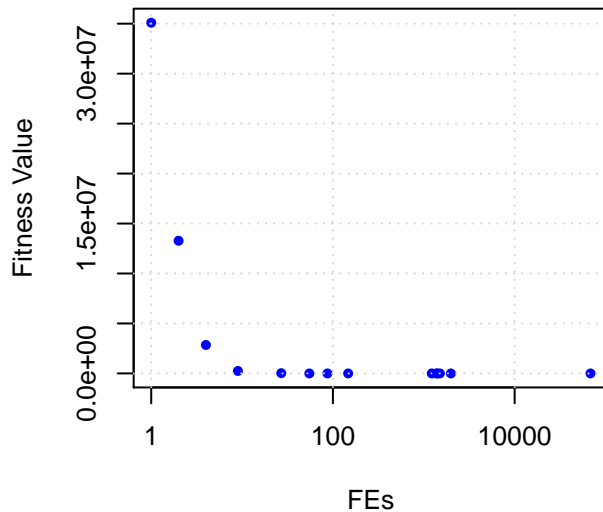
**ga100\_f2\_DIM2-7**



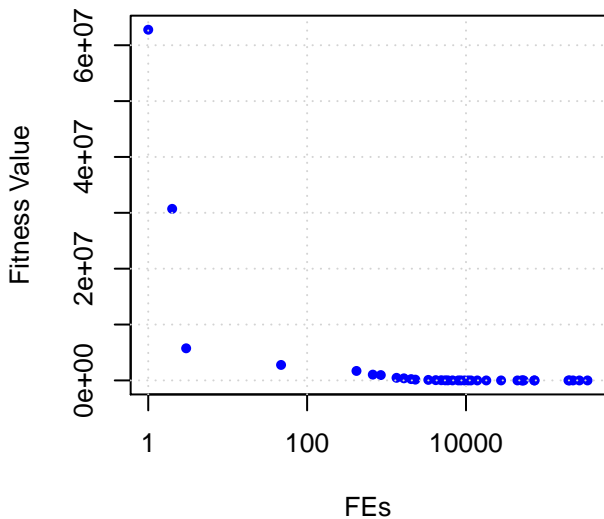
**ga100\_f2\_DIM2-8**



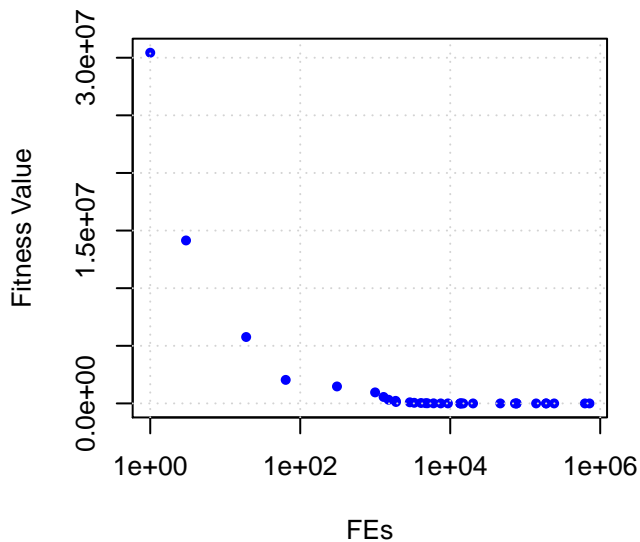
**ga100\_f2\_DIM2-9**



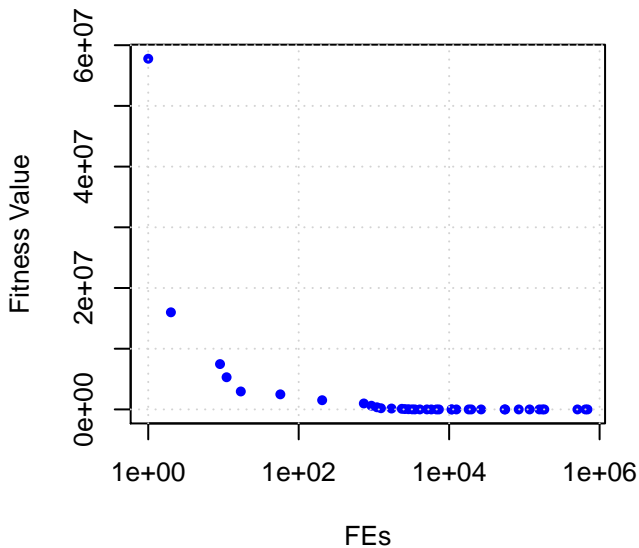
**ga100\_f2\_DIM20-1**



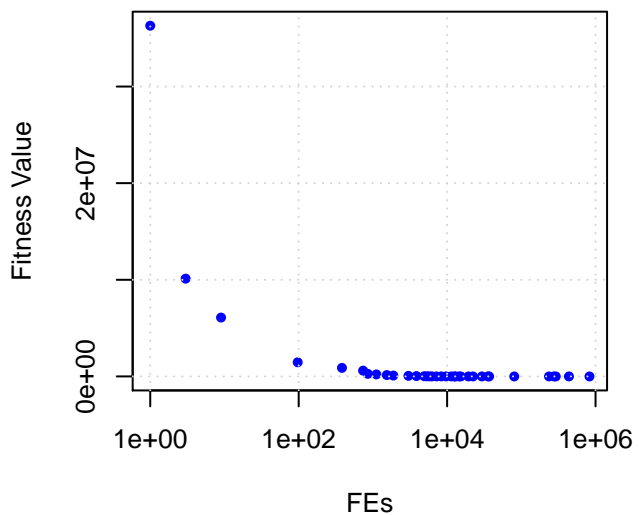
**ga100\_f2\_DIM20-10**



**ga100\_f2\_DIM20-11**

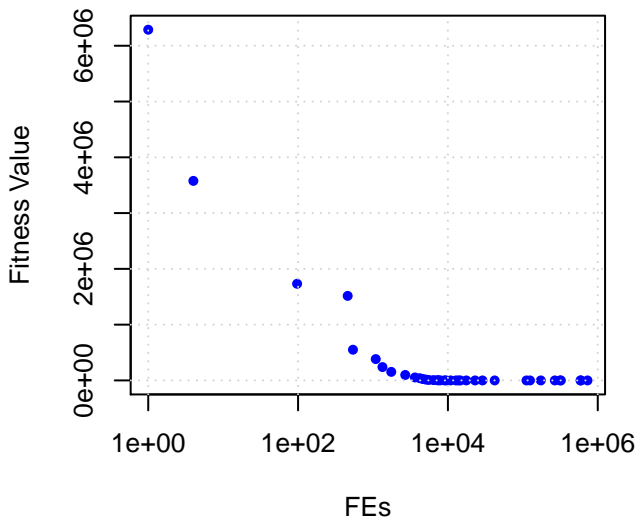


**ga100\_f2\_DIM20-12**

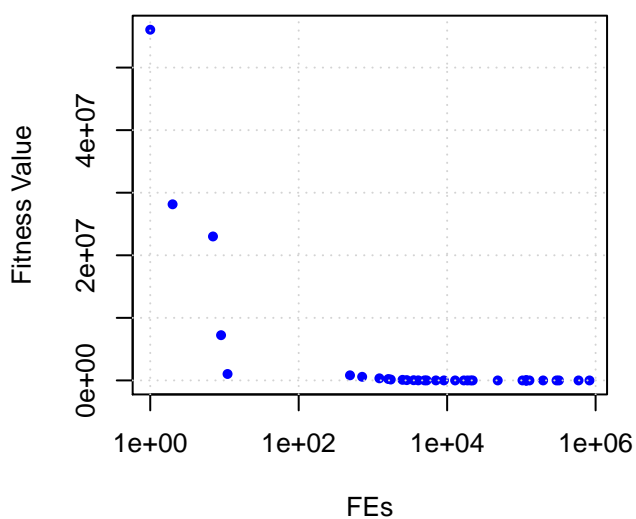




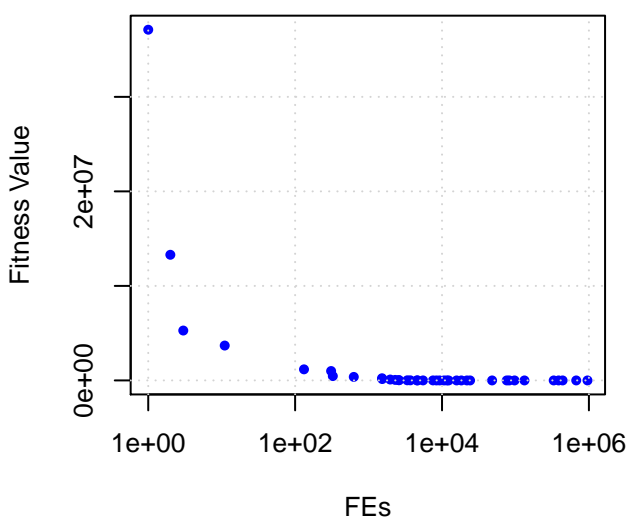
**ga100\_f2\_DIM20-13**



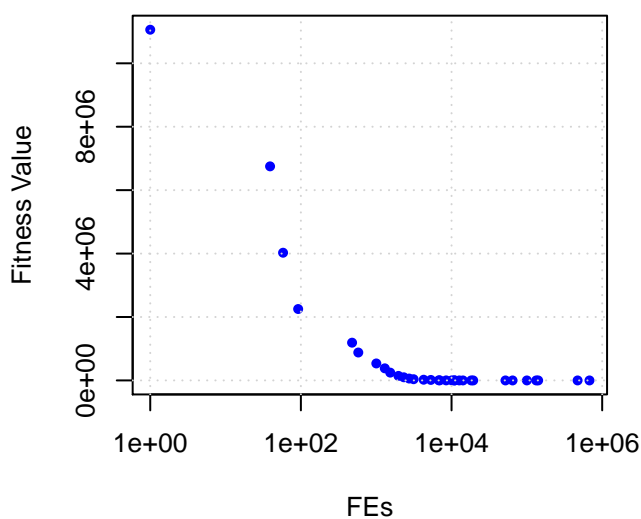
**ga100\_f2\_DIM20-14**



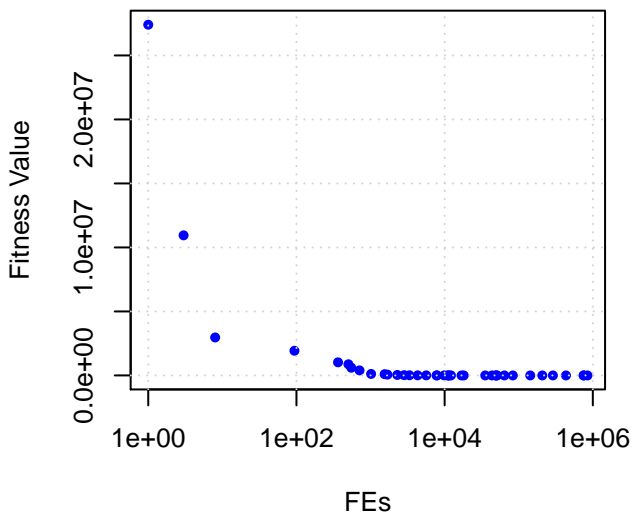
**ga100\_f2\_DIM20-15**



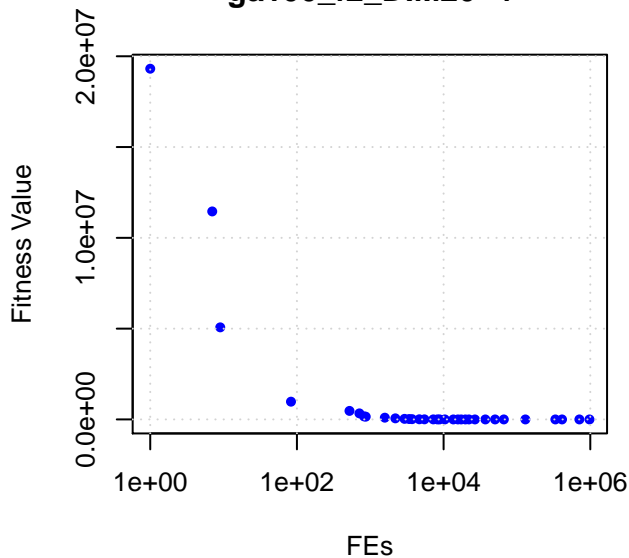
**ga100\_f2\_DIM20-2**



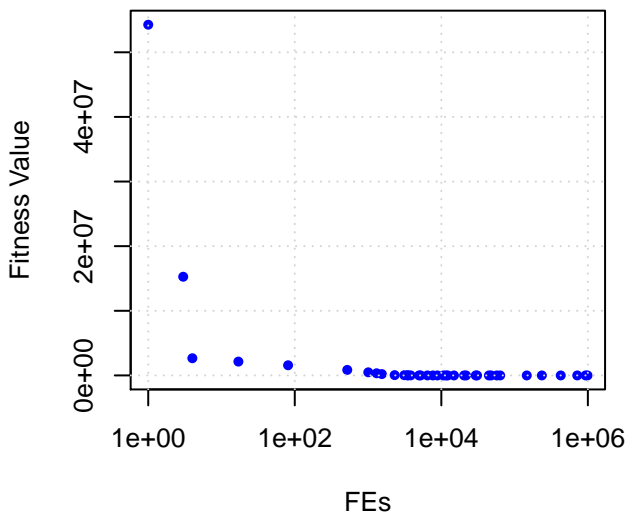
**ga100\_f2\_DIM20-3**



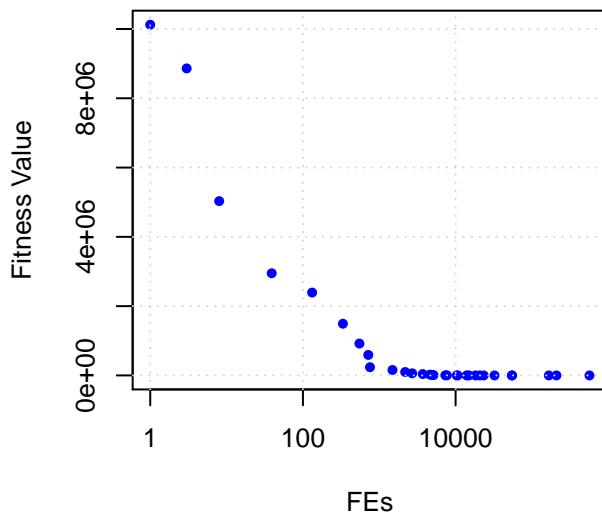
**ga100\_f2\_DIM20-4**



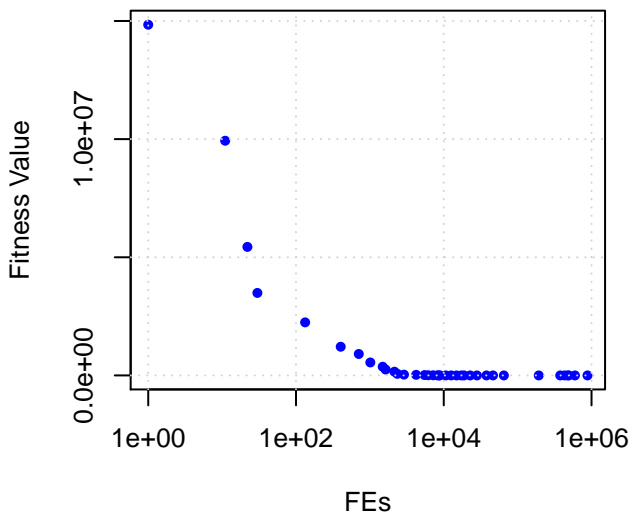
**ga100\_f2\_DIM20-5**



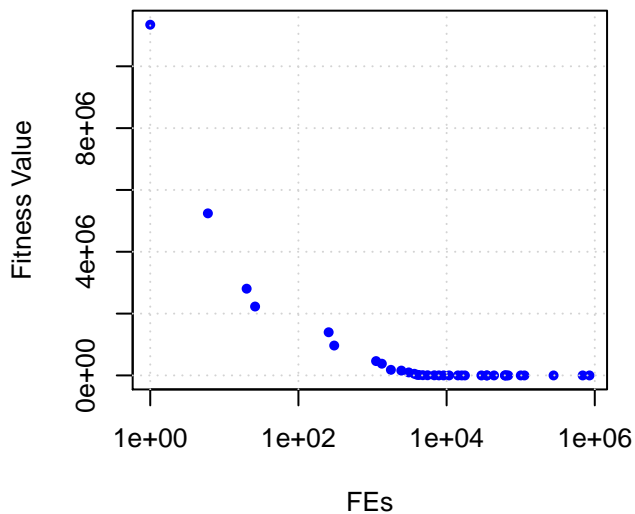
**ga100\_f2\_DIM20-6**



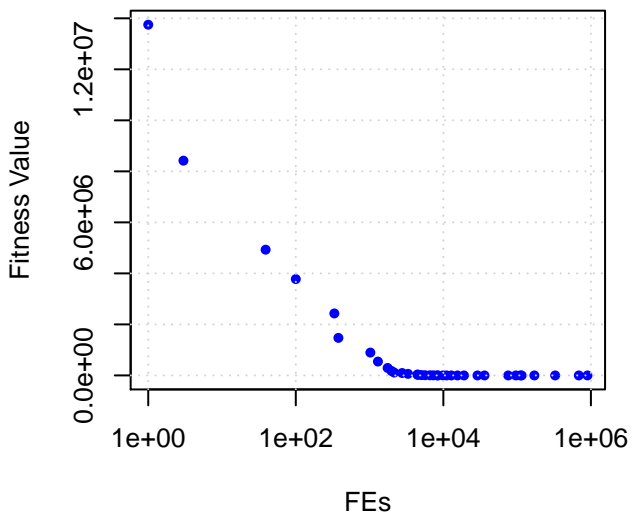
**ga100\_f2\_DIM20-7**



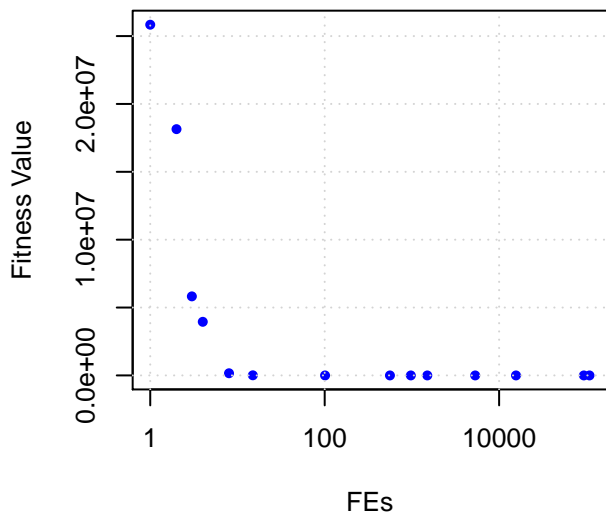
**ga100\_f2\_DIM20-8**



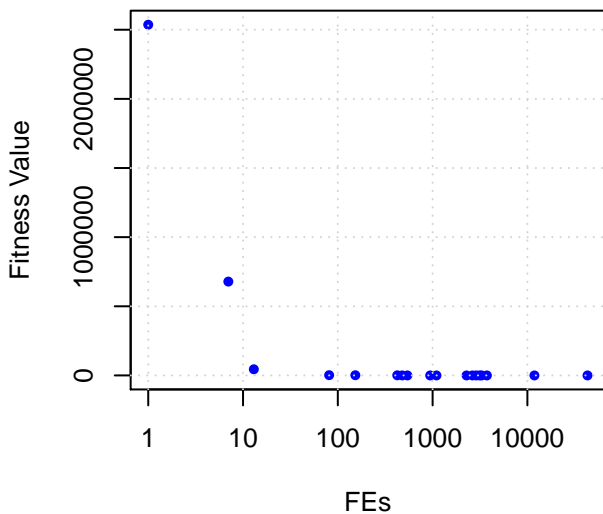
**ga100\_f2\_DIM20-9**



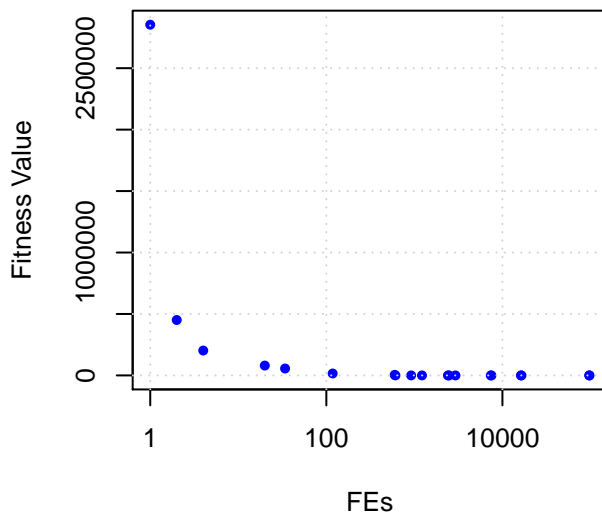
**ga100\_f2\_DIM3-1**



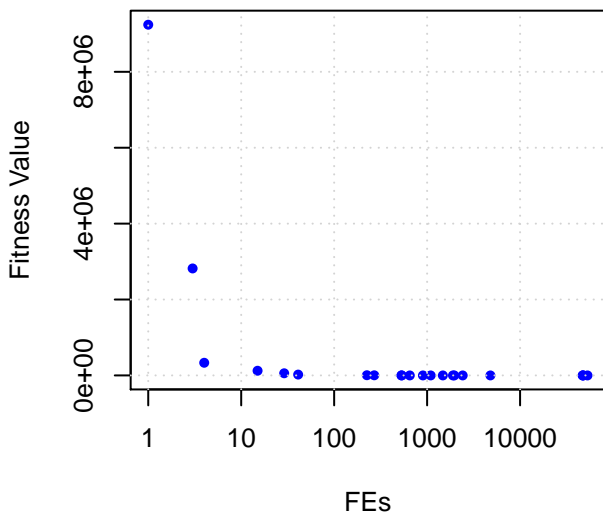
**ga100\_f2\_DIM3-10**



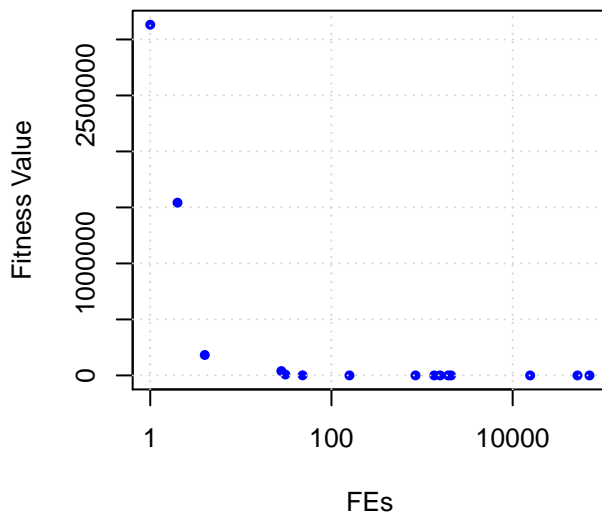
**ga100\_f2\_DIM3-11**



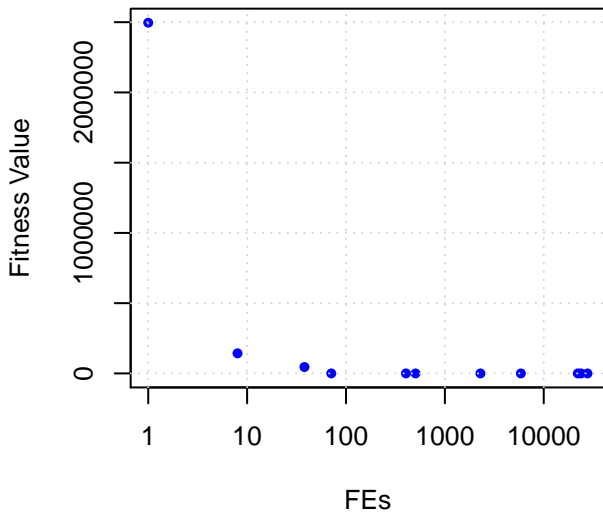
**ga100\_f2\_DIM3-12**



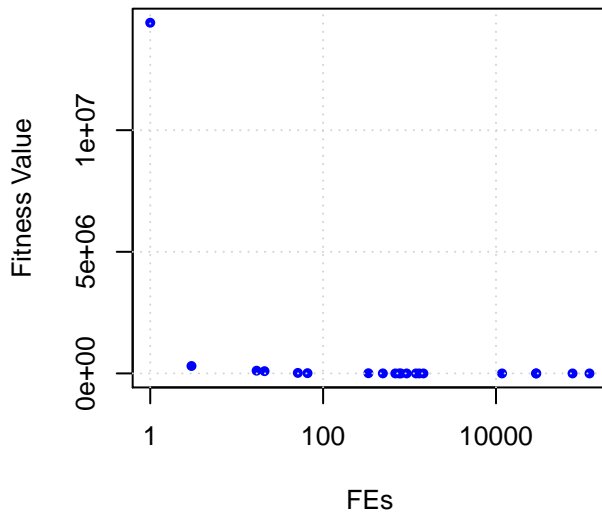
**ga100\_f2\_DIM3-13**



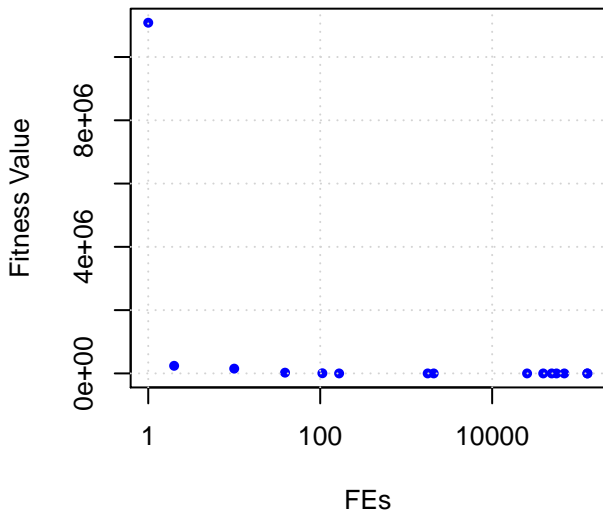
**ga100\_f2\_DIM3-14**



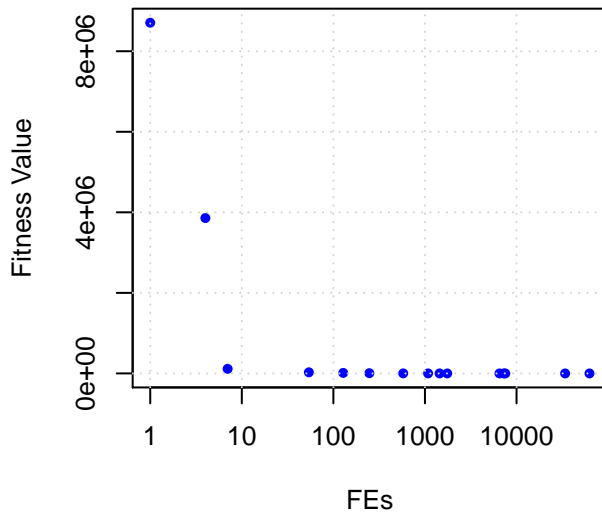
**ga100\_f2\_DIM3-15**



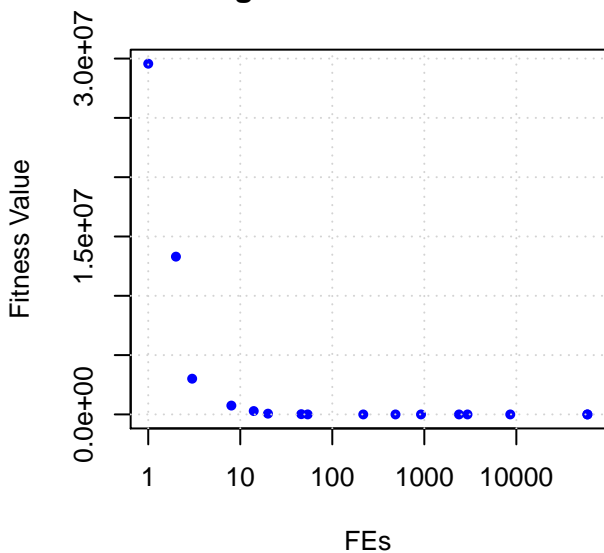
**ga100\_f2\_DIM3-2**



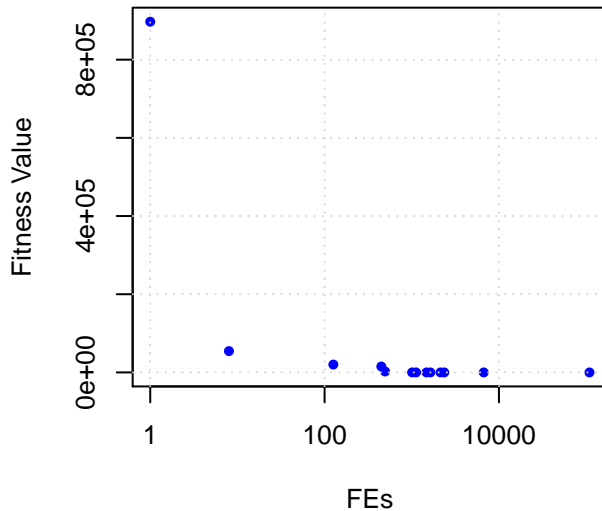
**ga100\_f2\_DIM3-3**



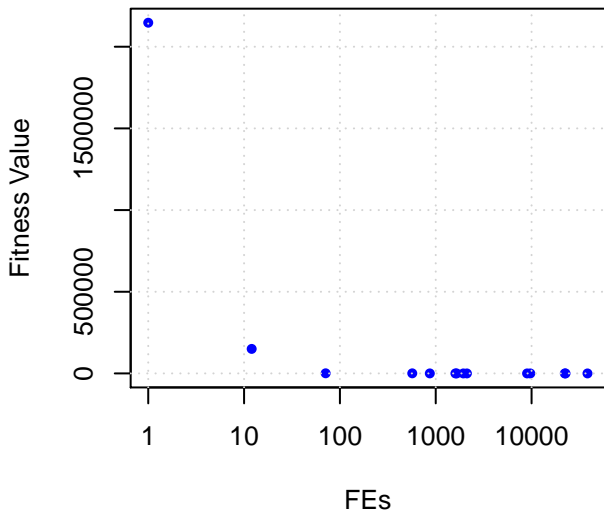
**ga100\_f2\_DIM3-4**



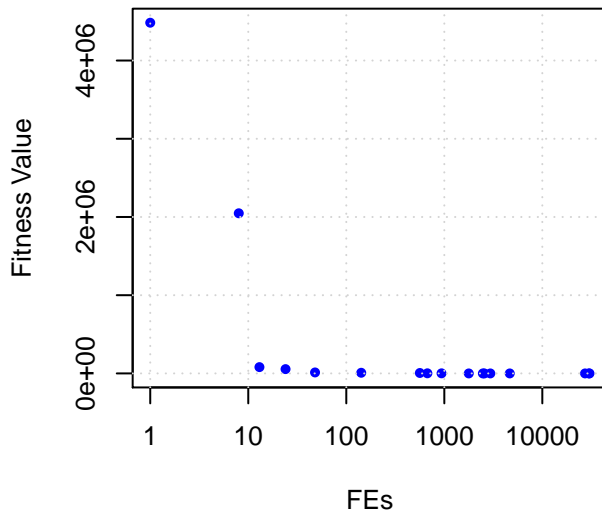
**ga100\_f2\_DIM3-5**



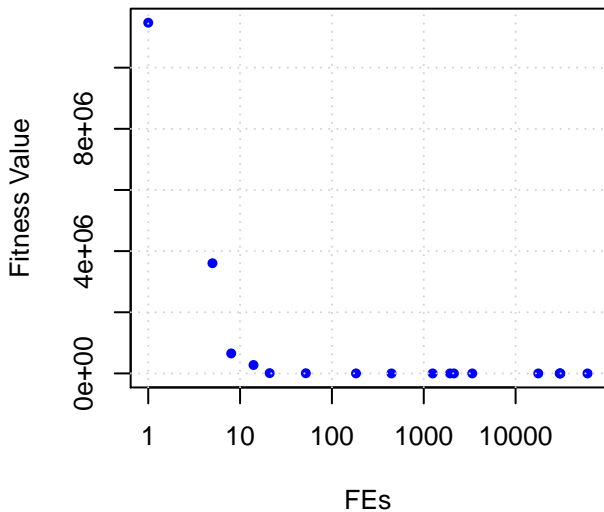
**ga100\_f2\_DIM3-6**



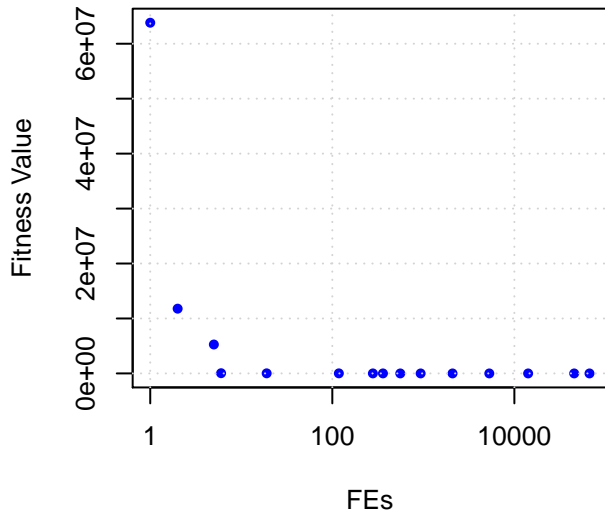
**ga100\_f2\_DIM3-7**



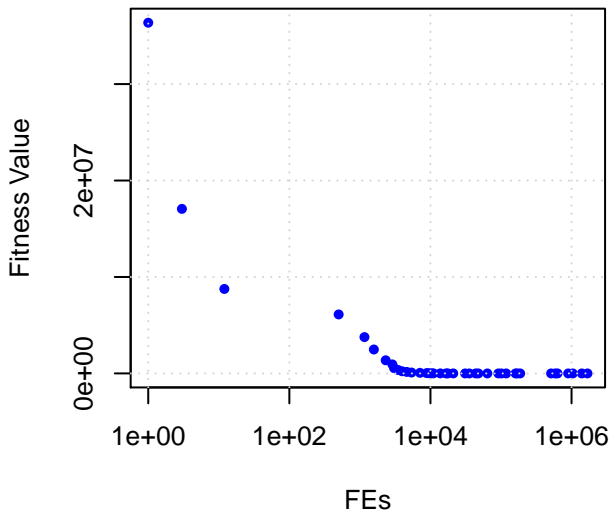
**ga100\_f2\_DIM3-8**



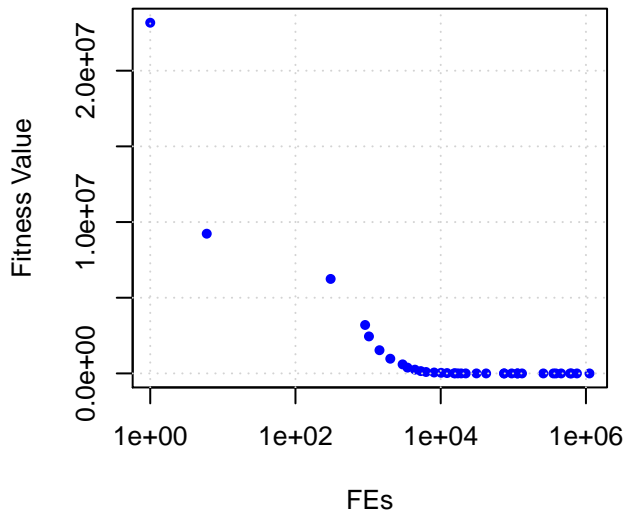
**ga100\_f2\_DIM3-9**



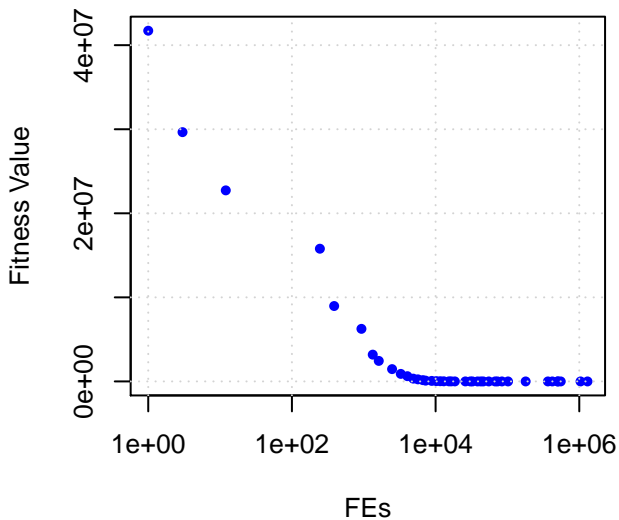
**ga100\_f2\_DIM40-1**



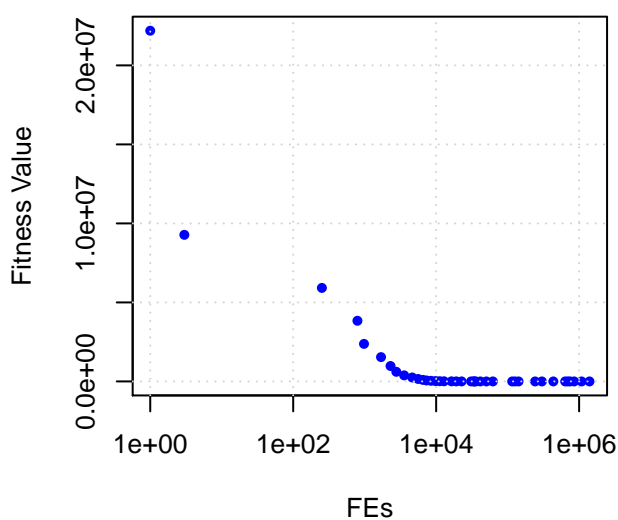
**ga100\_f2\_DIM40-10**



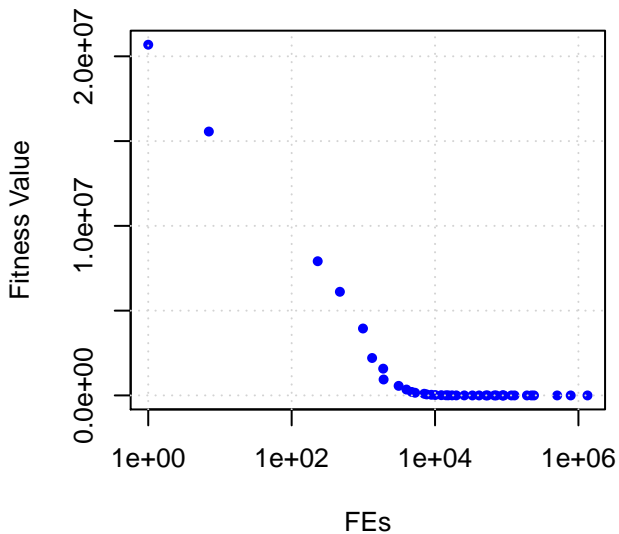
**ga100\_f2\_DIM40-11**



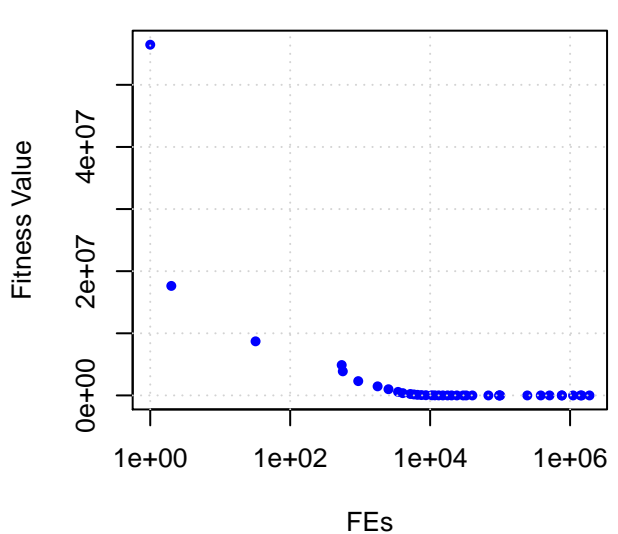
**ga100\_f2\_DIM40-12**



**ga100\_f2\_DIM40-13**

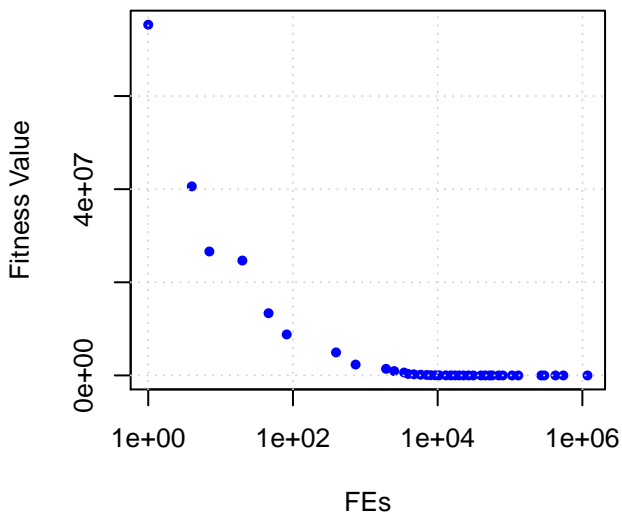


**ga100\_f2\_DIM40-14**

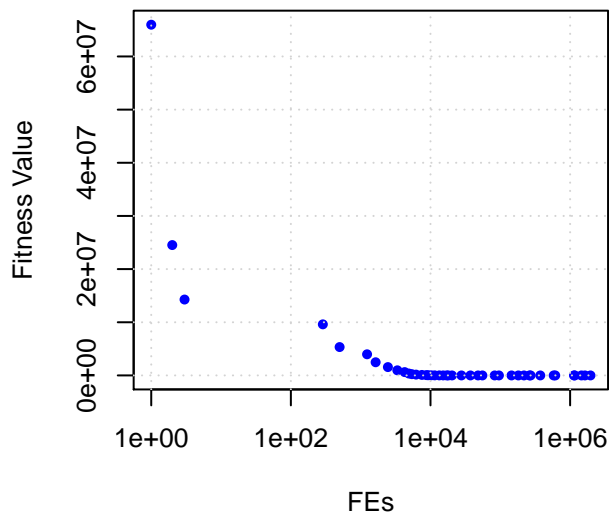




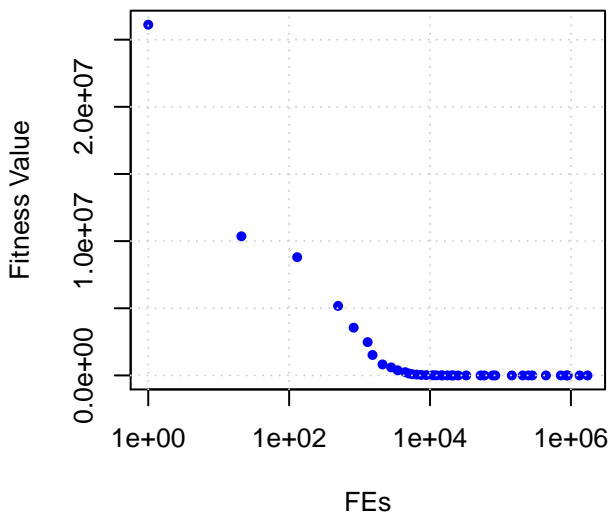
**ga100\_f2\_DIM40-15**



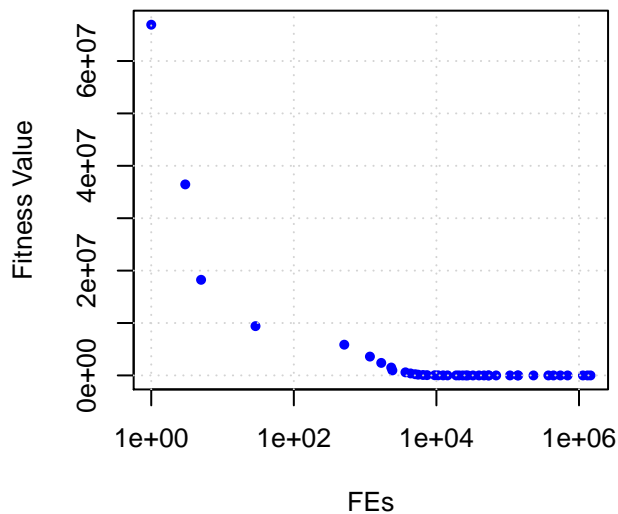
**ga100\_f2\_DIM40-2**



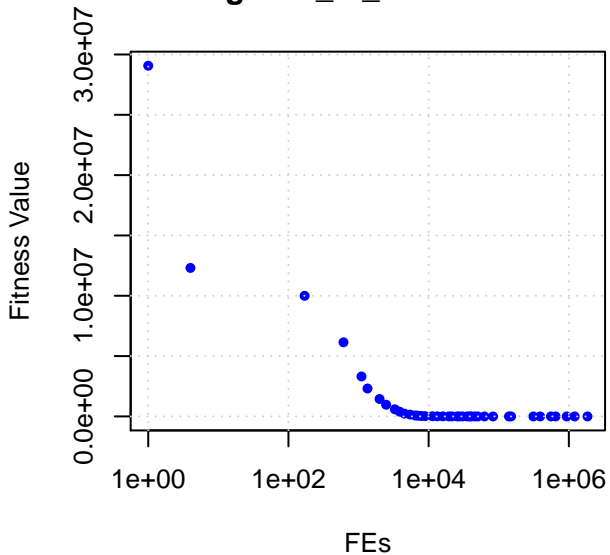
**ga100\_f2\_DIM40-3**



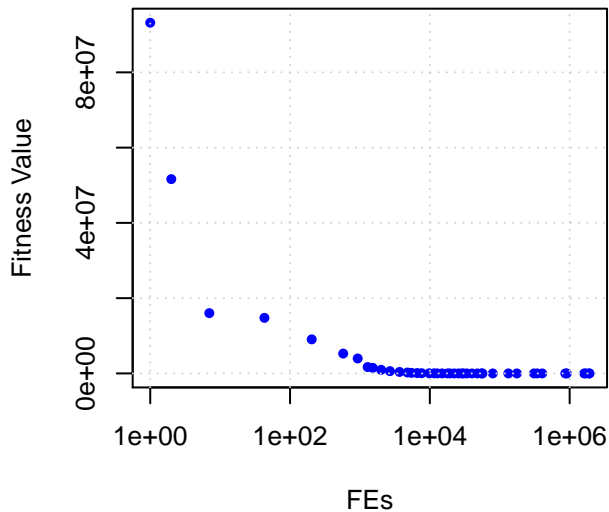
**ga100\_f2\_DIM40-4**



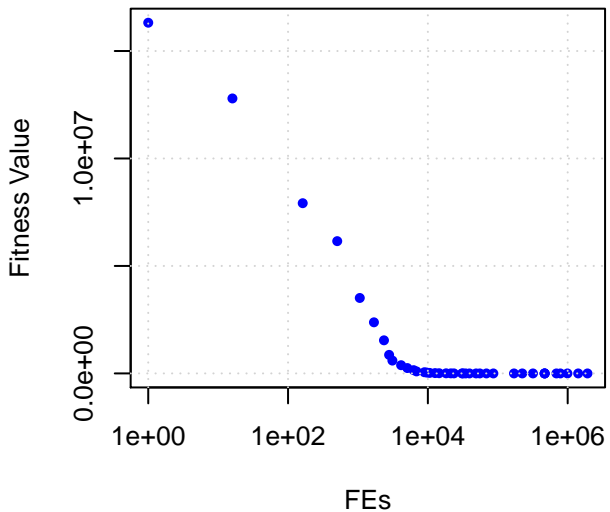
**ga100\_f2\_DIM40-5**



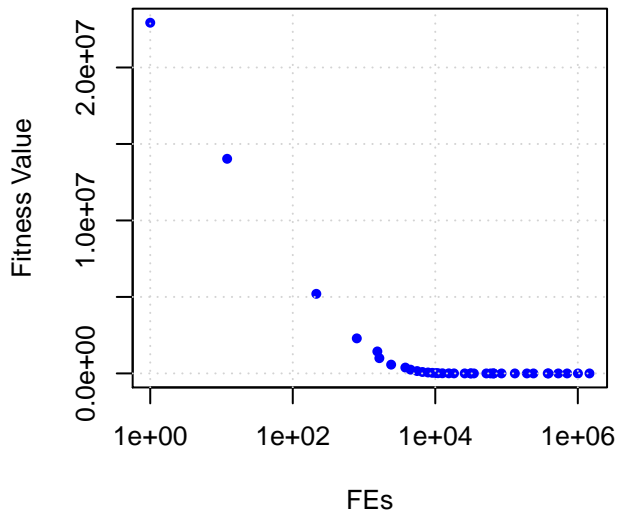
**ga100\_f2\_DIM40-6**



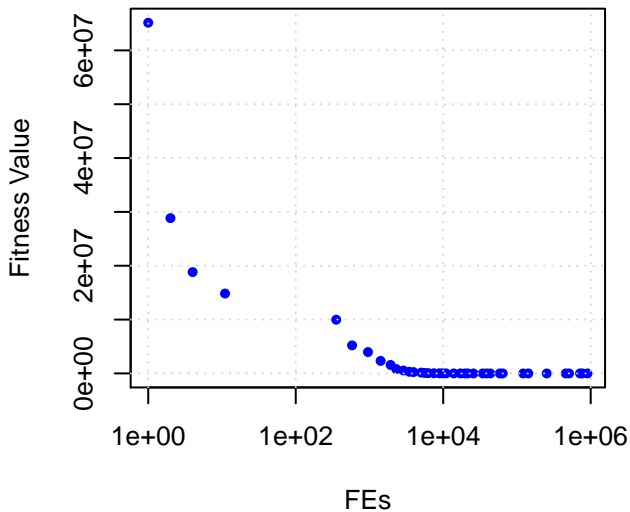
**ga100\_f2\_DIM40-7**



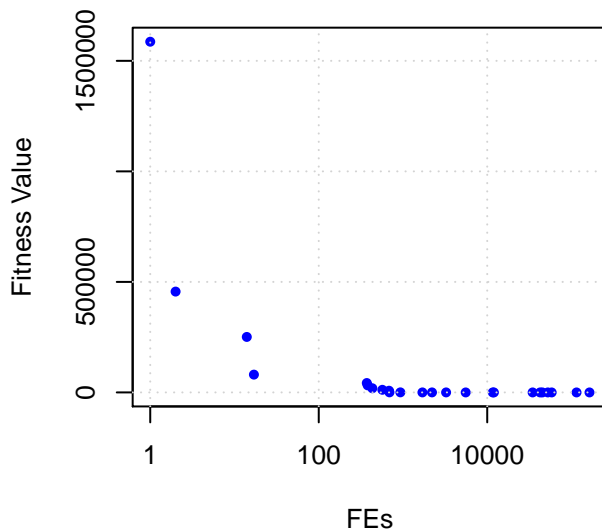
**ga100\_f2\_DIM40-8**



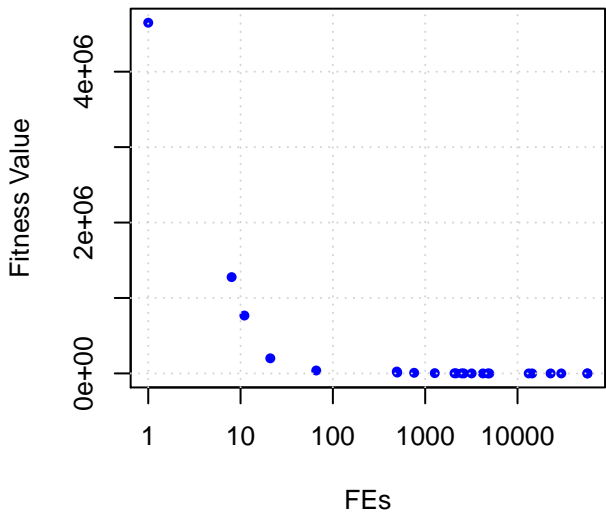
**ga100\_f2\_DIM40-9**



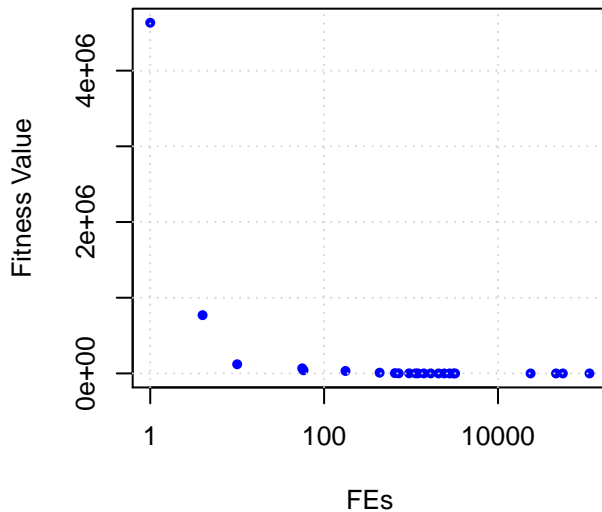
**ga100\_f2\_DIM5-1**



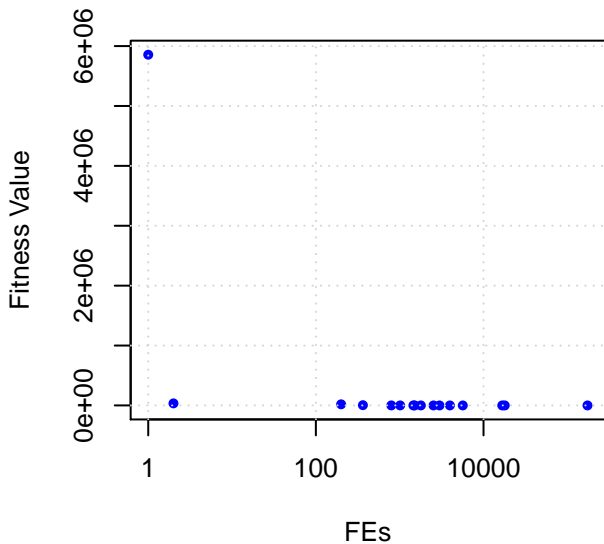
**ga100\_f2\_DIM5-10**



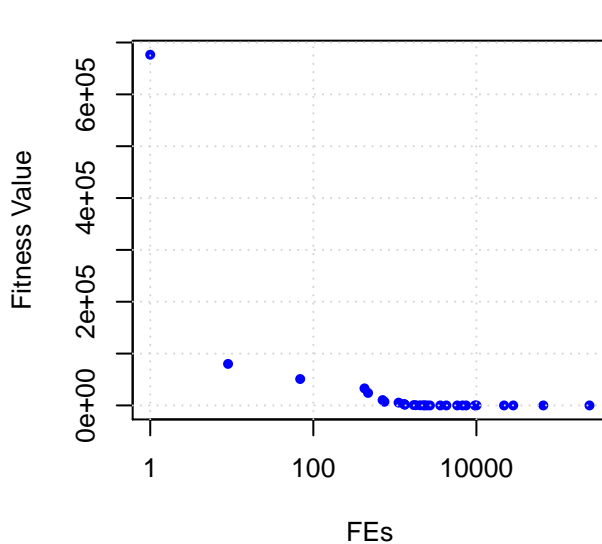
**ga100\_f2\_DIM5-11**



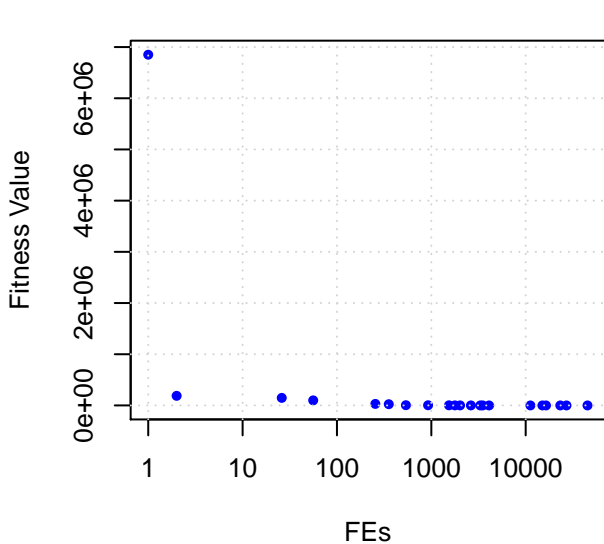
**ga100\_f2\_DIM5-12**



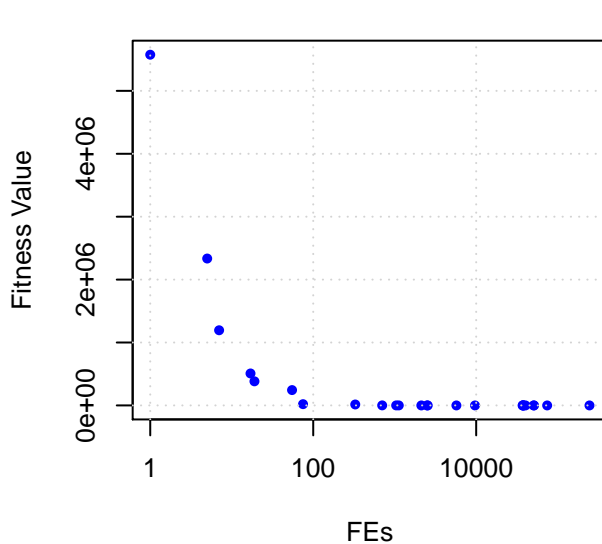
**ga100\_f2\_DIM5-13**



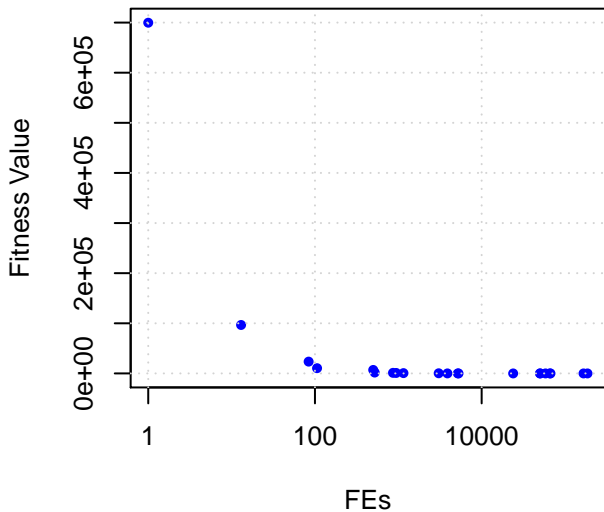
**ga100\_f2\_DIM5-14**



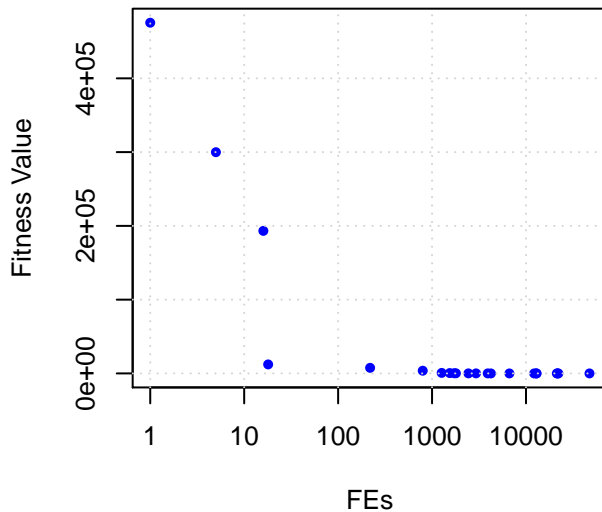
**ga100\_f2\_DIM5-15**



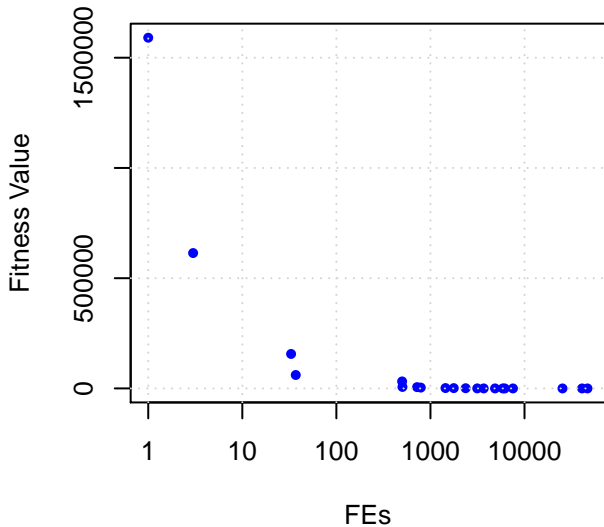
**ga100\_f2\_DIM5-2**



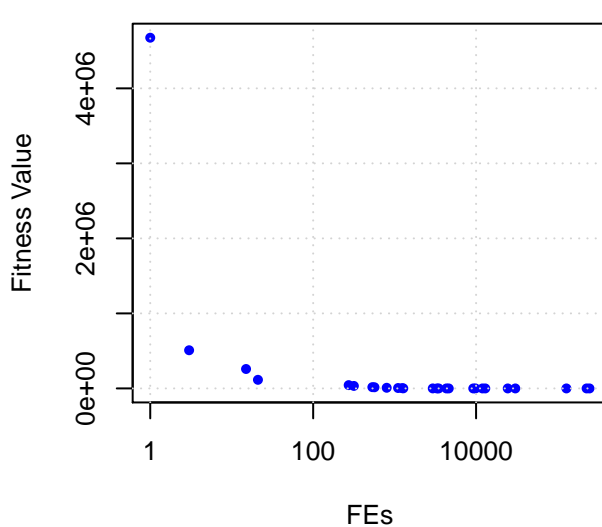
**ga100\_f2\_DIM5-3**



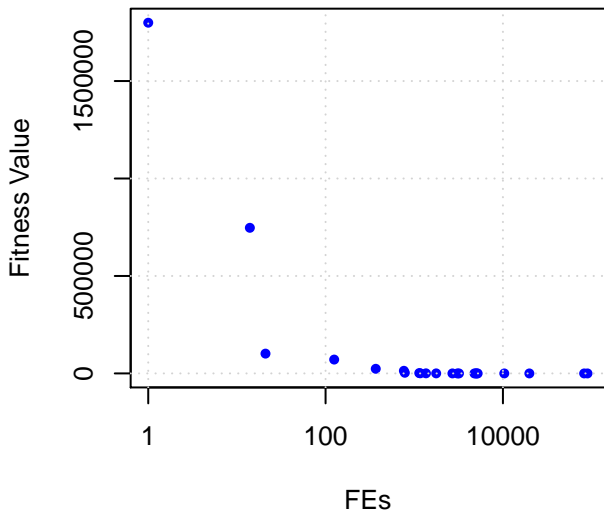
**ga100\_f2\_DIM5-4**



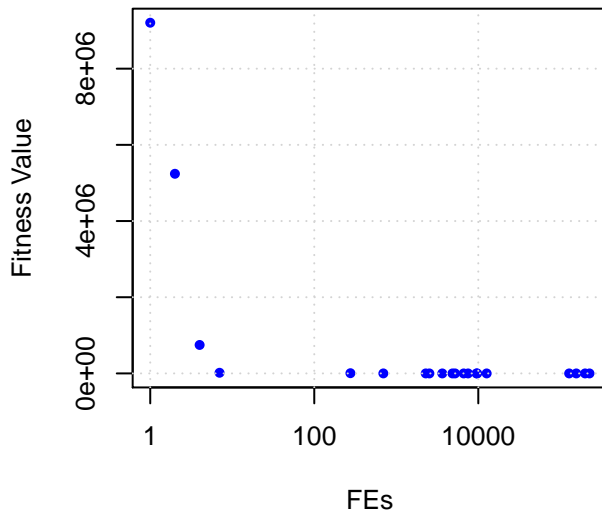
**ga100\_f2\_DIM5-5**



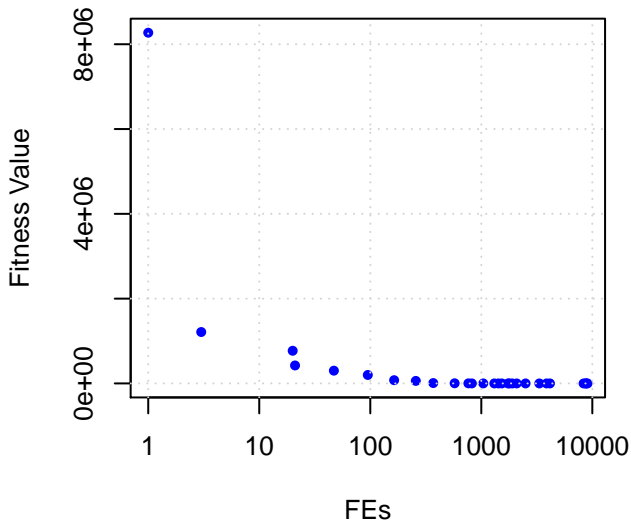
**ga100\_f2\_DIM5-6**



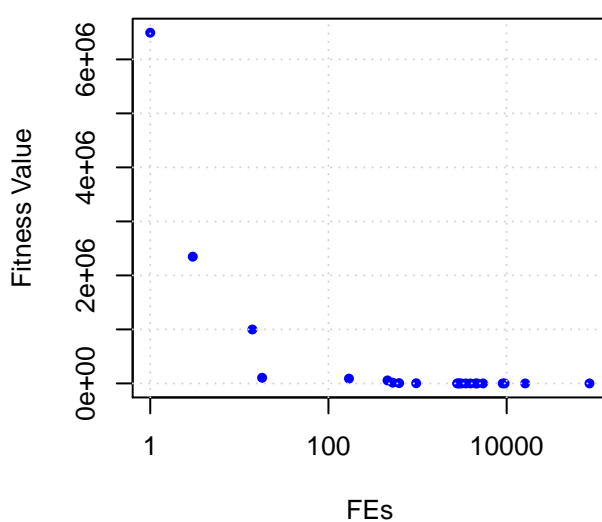
**ga100\_f2\_DIM5-7**



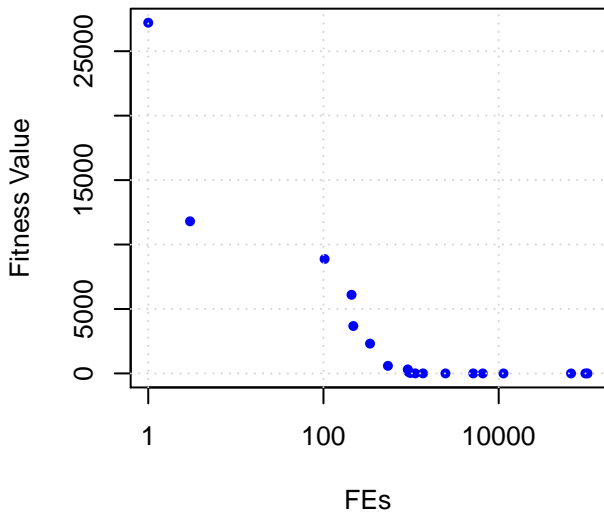
**ga100\_f2\_DIM5-8**



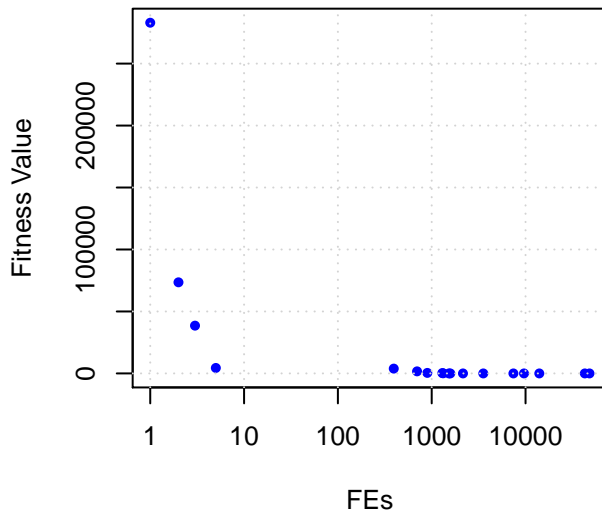
**ga100\_f2\_DIM5-9**



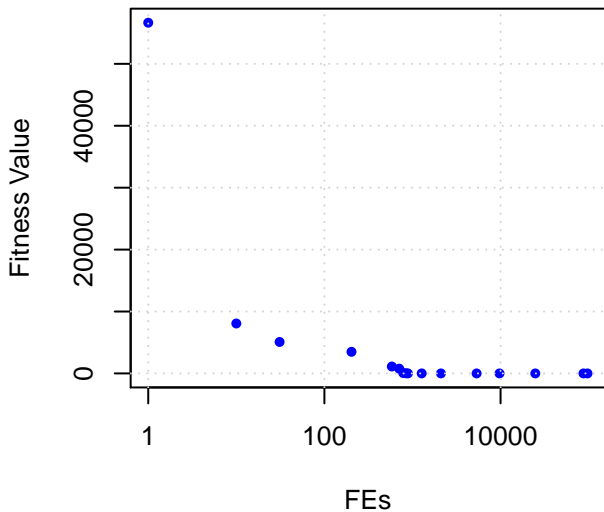
**ga100\_f20\_DIM10-1**



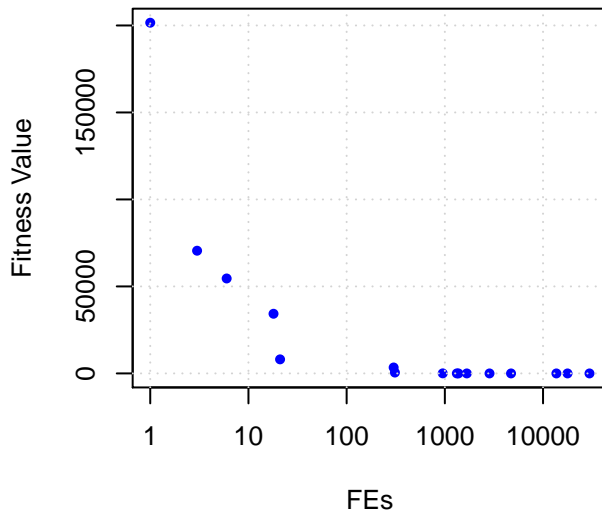
**ga100\_f20\_DIM10-10**



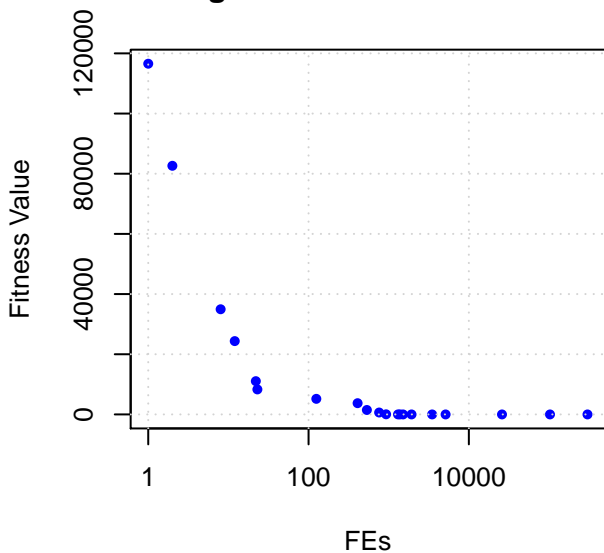
**ga100\_f20\_DIM10-11**



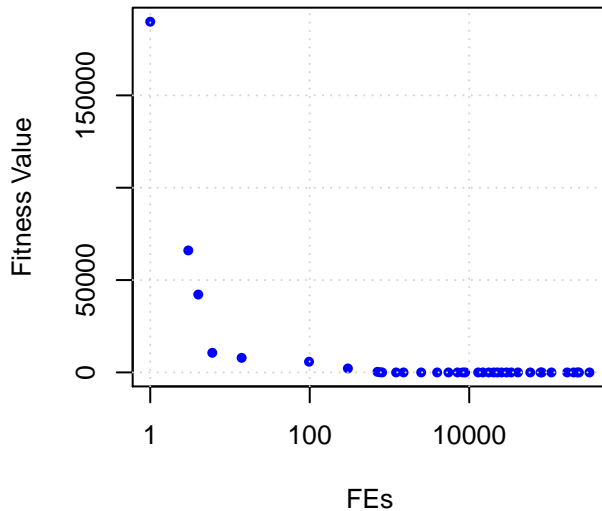
**ga100\_f20\_DIM10-12**



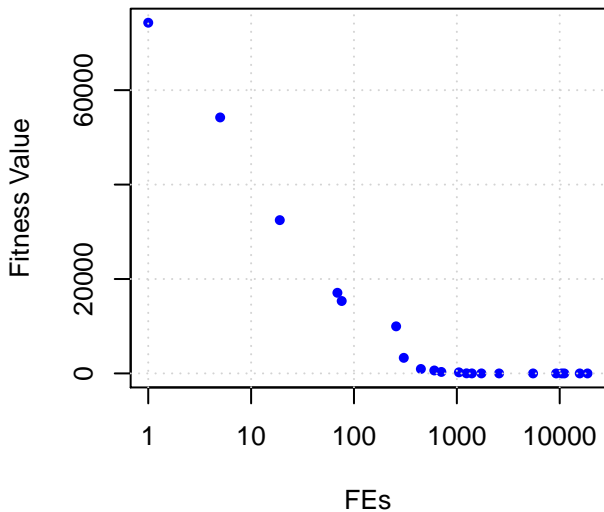
**ga100\_f20\_DIM10-13**



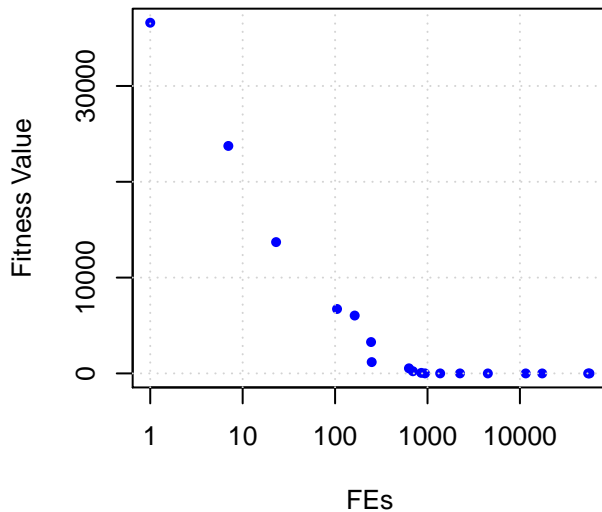
**ga100\_f20\_DIM10-14**



**ga100\_f20\_DIM10-15**

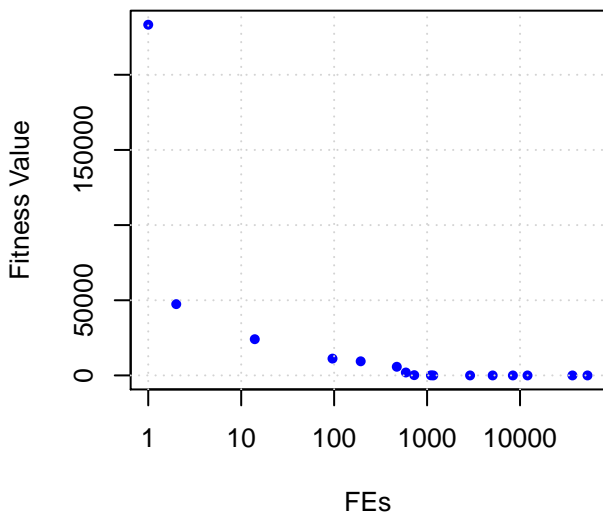


**ga100\_f20\_DIM10-2**

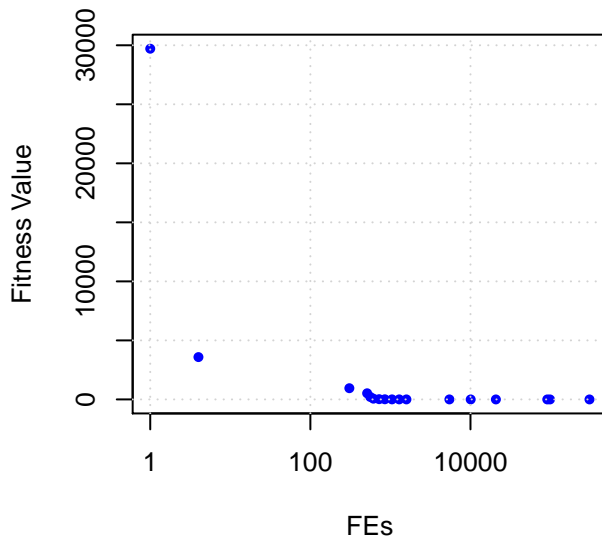




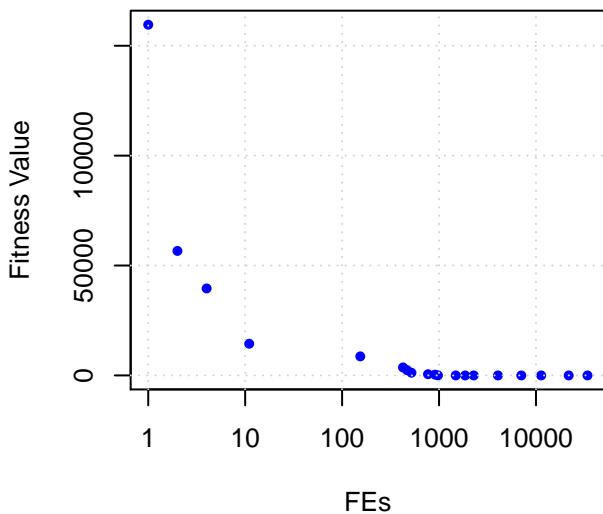
**ga100\_f20\_DIM10-3**



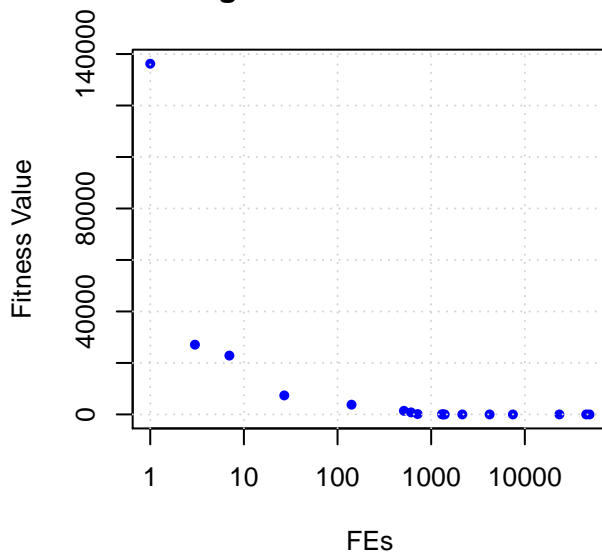
**ga100\_f20\_DIM10-4**



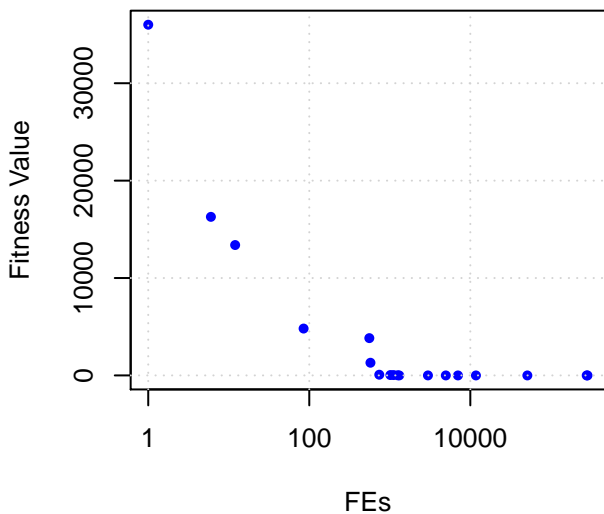
**ga100\_f20\_DIM10-5**



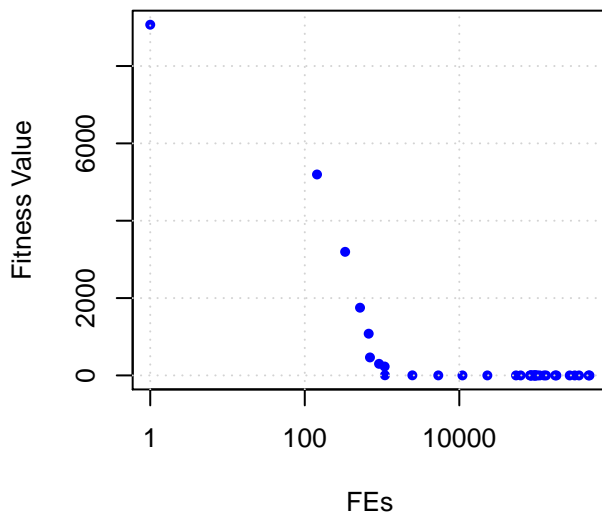
**ga100\_f20\_DIM10-6**



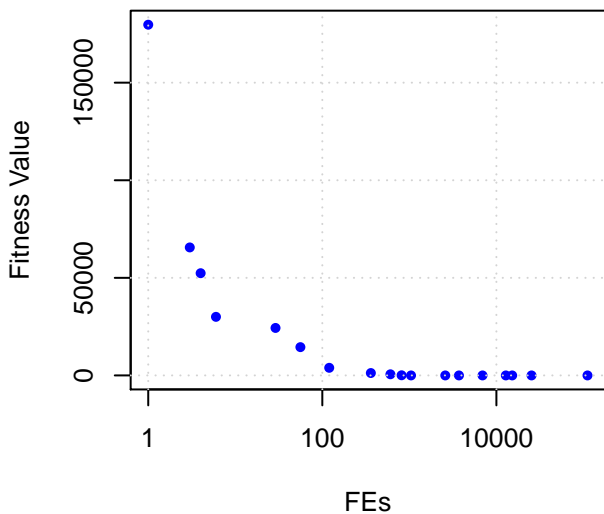
**ga100\_f20\_DIM10-7**



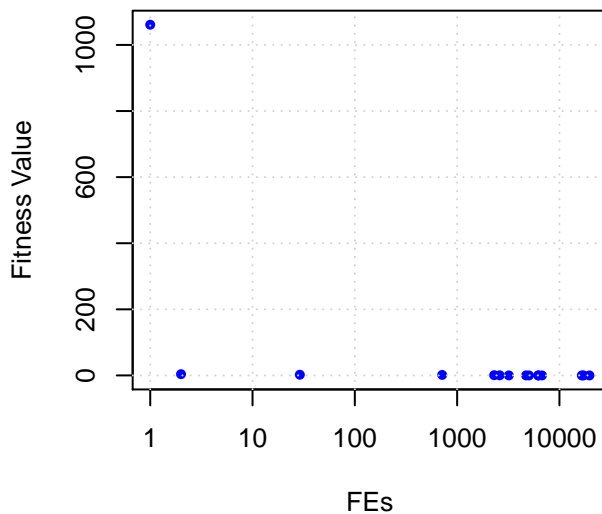
**ga100\_f20\_DIM10-8**



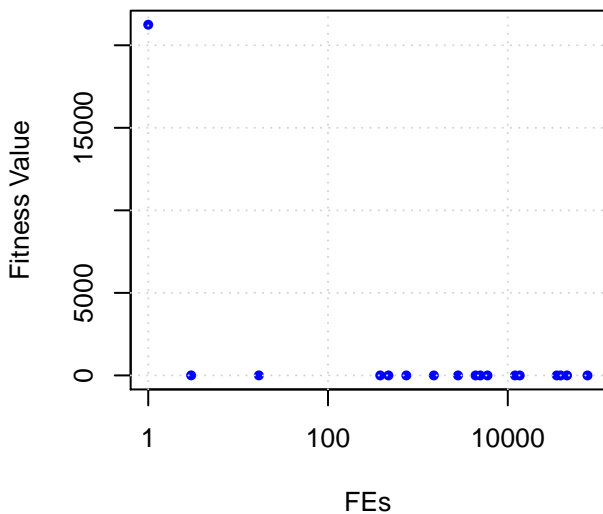
**ga100\_f20\_DIM10-9**



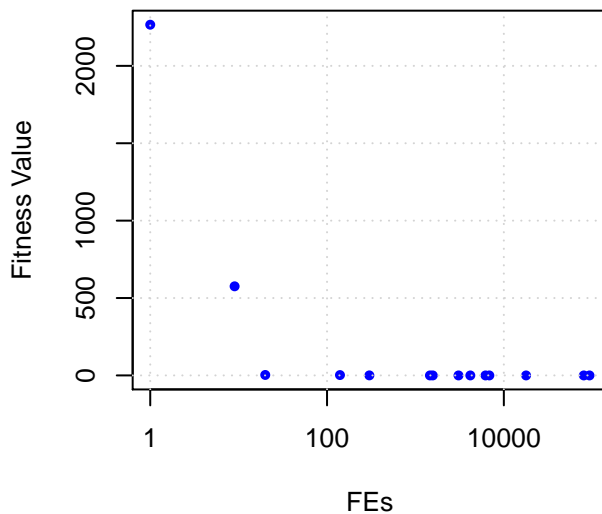
**ga100\_f20\_DIM2-1**



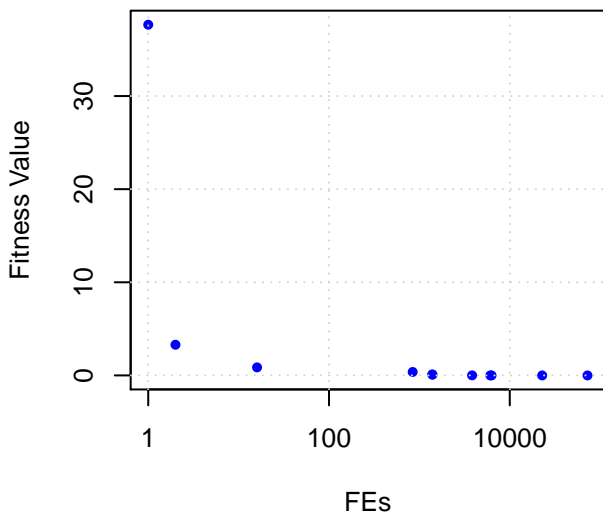
**ga100\_f20\_DIM2-10**



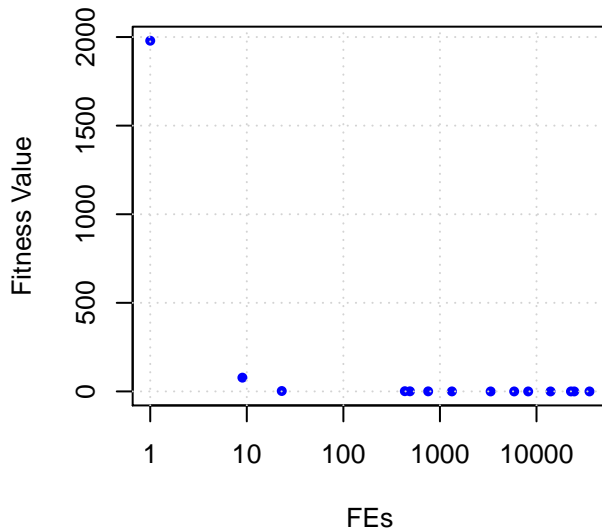
**ga100\_f20\_DIM2-11**



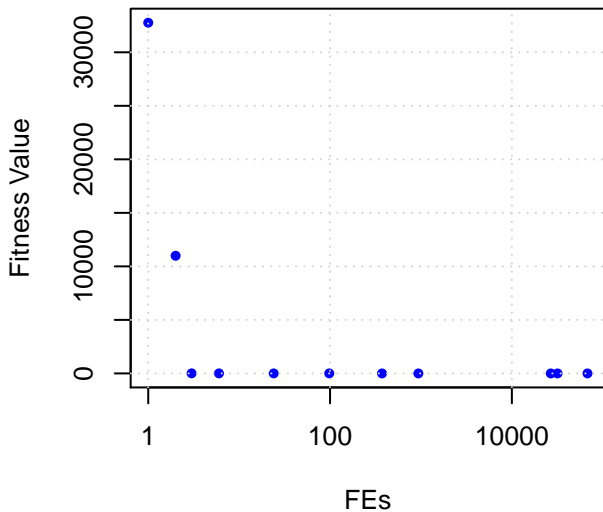
**ga100\_f20\_DIM2-12**



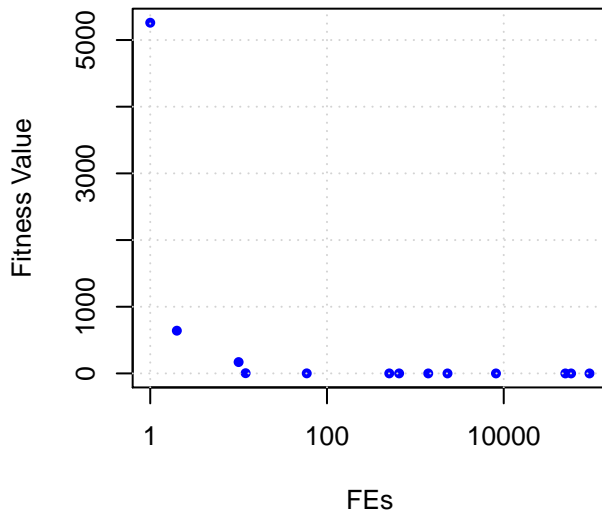
**ga100\_f20\_DIM2-13**



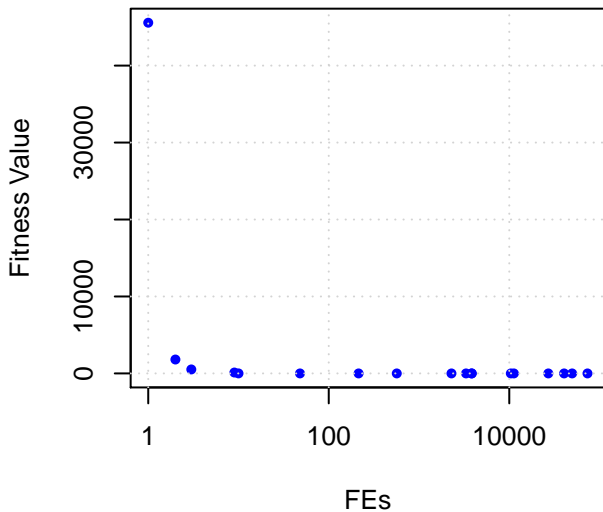
**ga100\_f20\_DIM2-14**



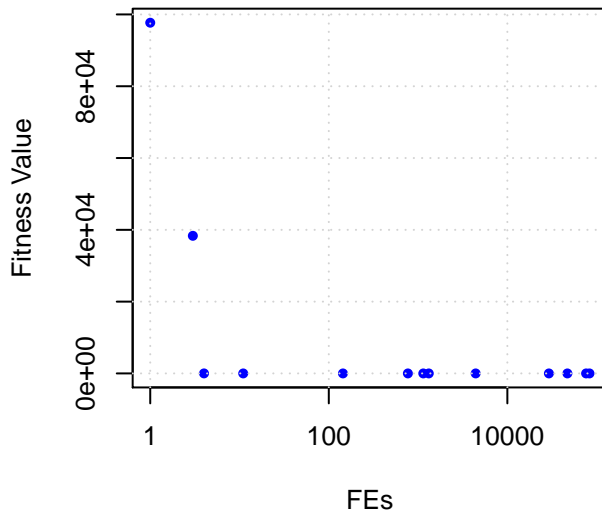
**ga100\_f20\_DIM2-15**



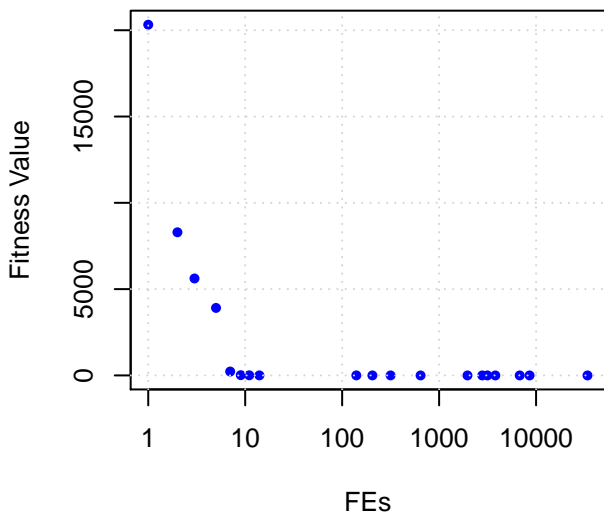
**ga100\_f20\_DIM2-2**



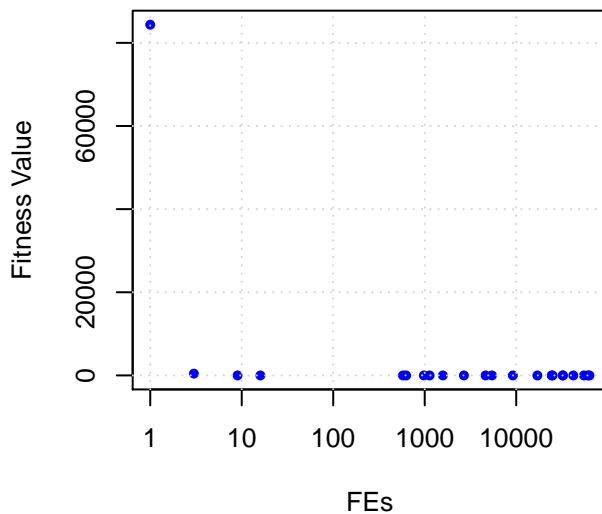
**ga100\_f20\_DIM2-3**



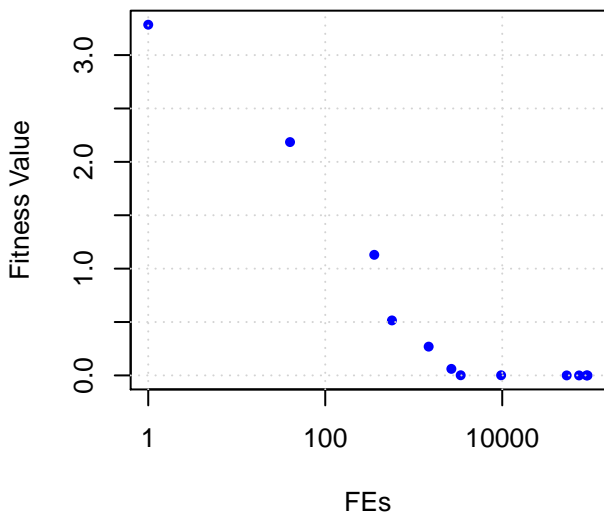
**ga100\_f20\_DIM2-4**



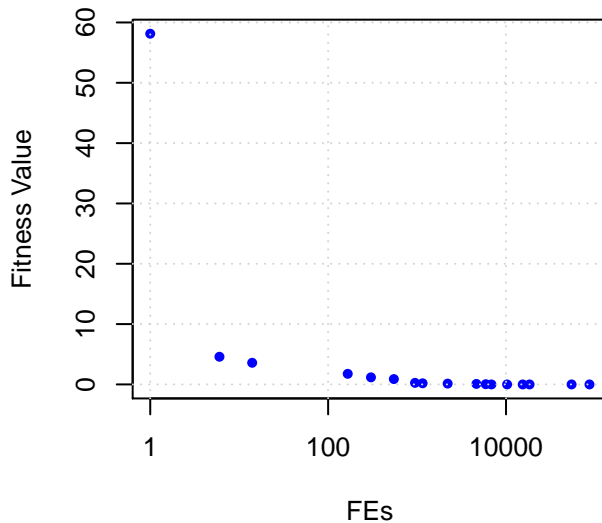
**ga100\_f20\_DIM2-5**



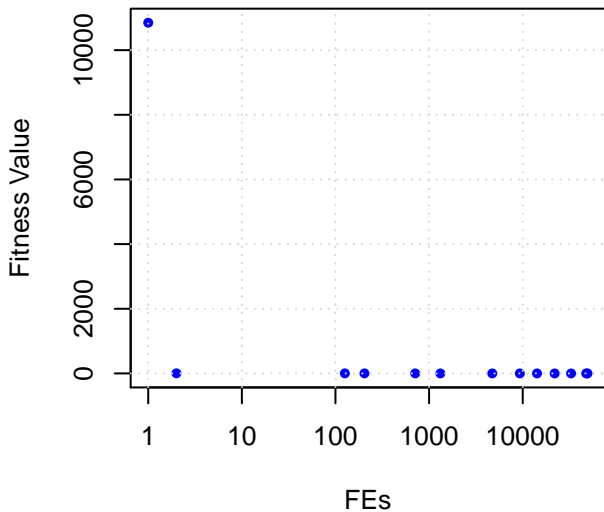
**ga100\_f20\_DIM2-6**



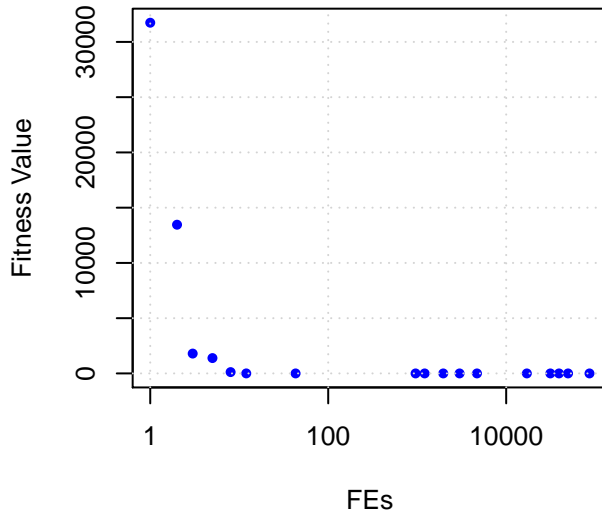
**ga100\_f20\_DIM2-7**



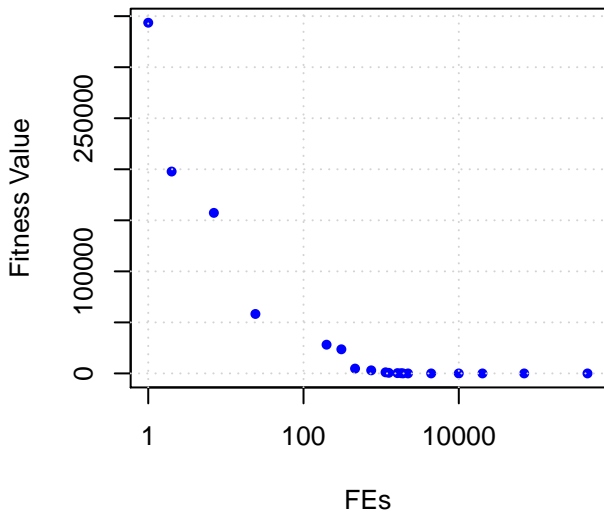
**ga100\_f20\_DIM2-8**



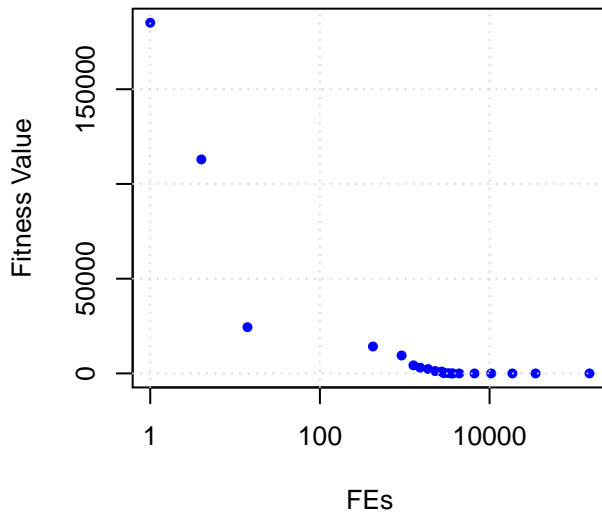
**ga100\_f20\_DIM2-9**



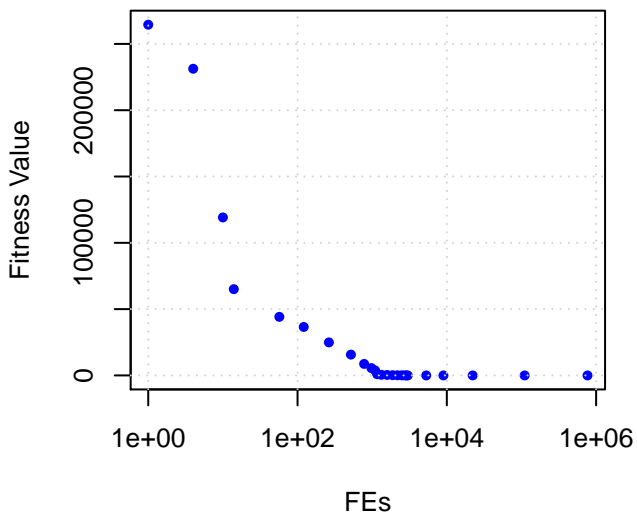
**ga100\_f20\_DIM20-1**



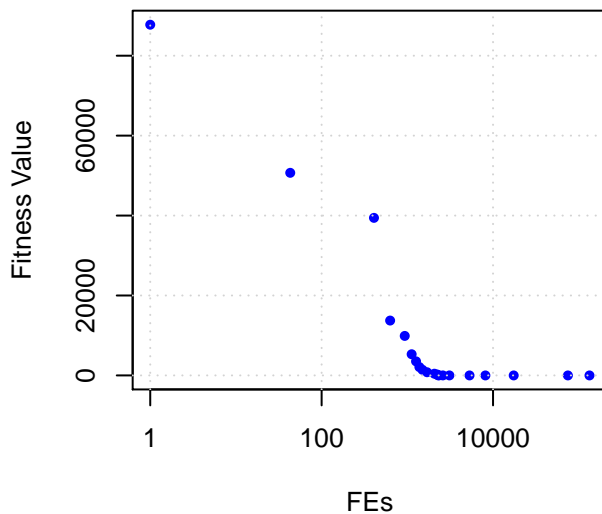
**ga100\_f20\_DIM20-10**



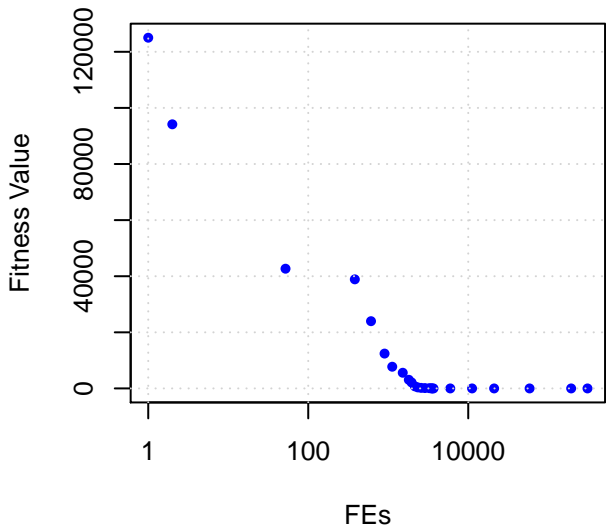
**ga100\_f20\_DIM20-11**



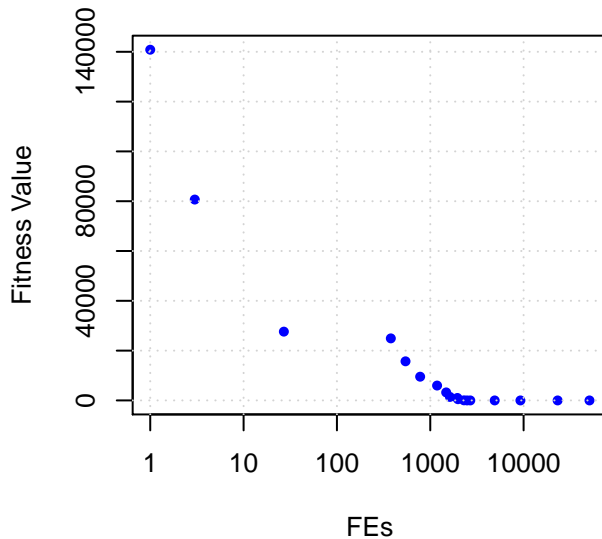
**ga100\_f20\_DIM20-12**



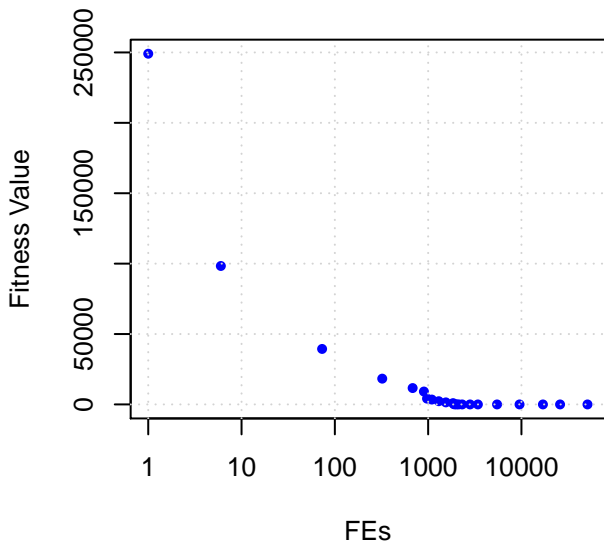
**ga100\_f20\_DIM20-13**



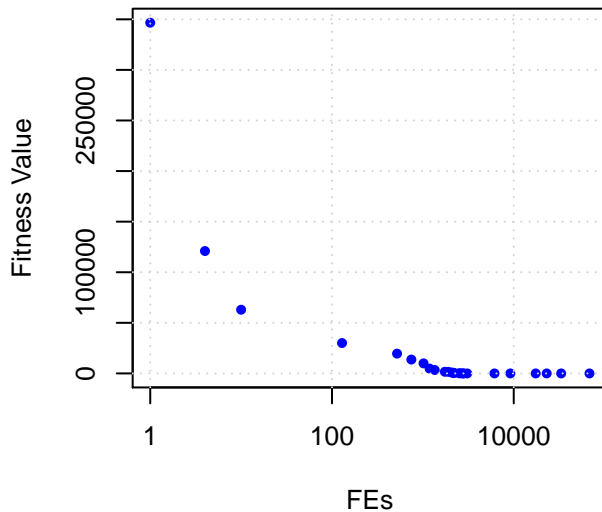
**ga100\_f20\_DIM20-14**



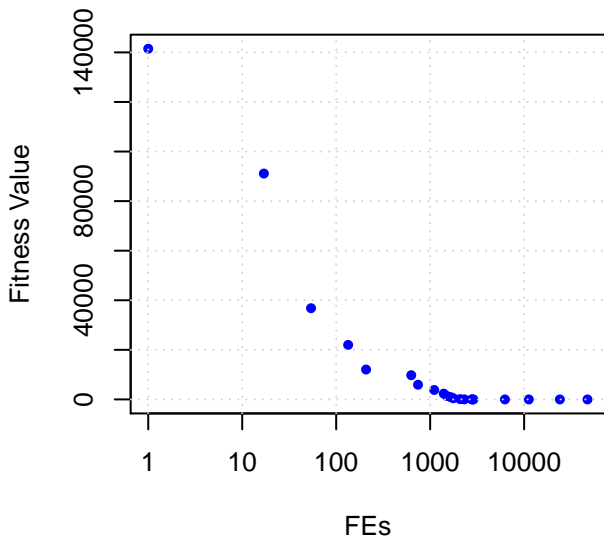
**ga100\_f20\_DIM20-15**



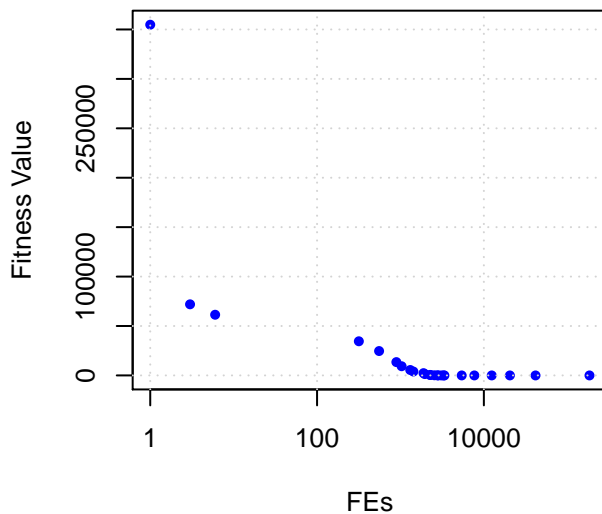
**ga100\_f20\_DIM20-2**



**ga100\_f20\_DIM20-3**

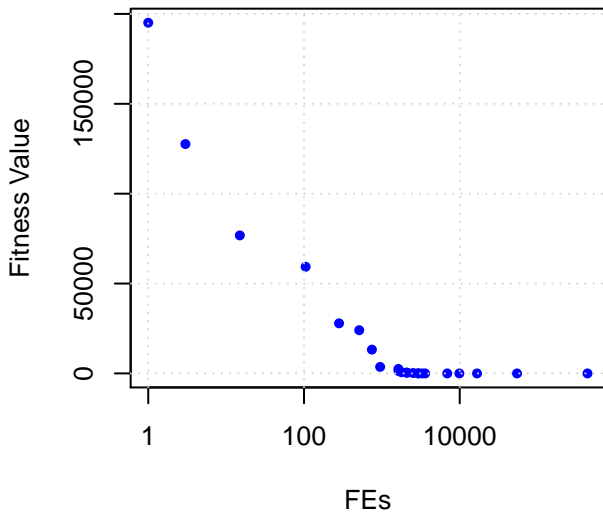


**ga100\_f20\_DIM20-4**

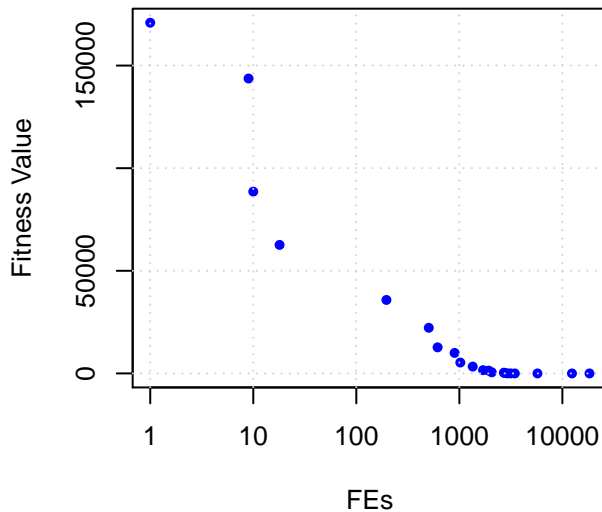




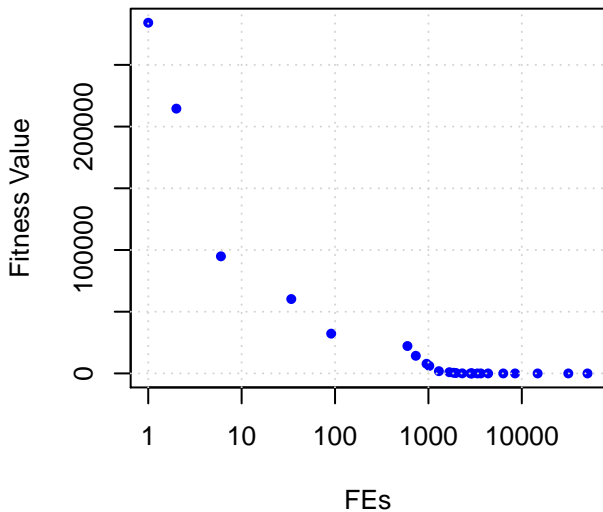
**ga100\_f20\_DIM20-5**



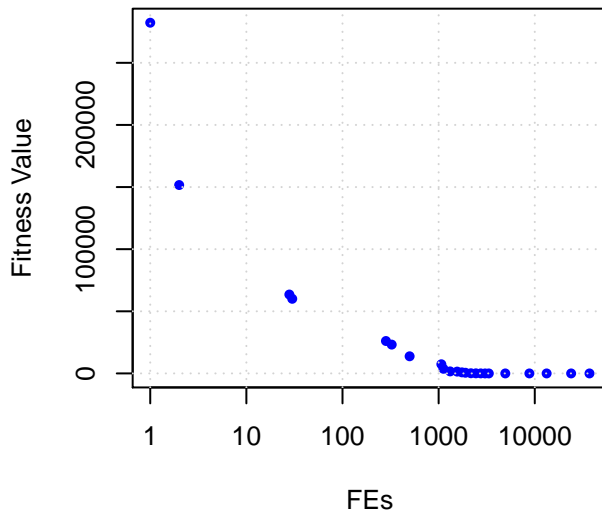
**ga100\_f20\_DIM20-6**



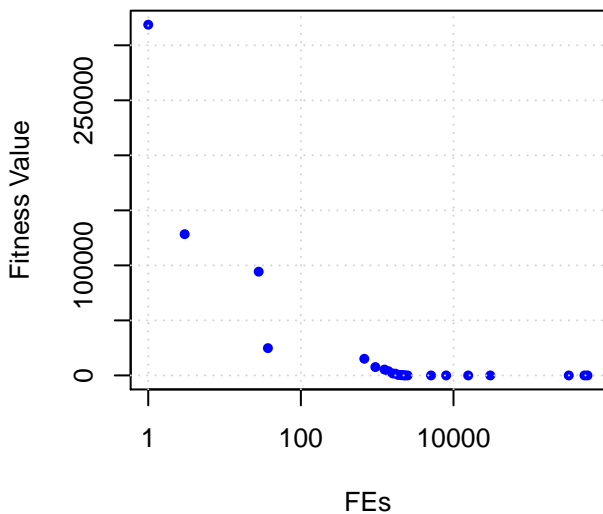
**ga100\_f20\_DIM20-7**



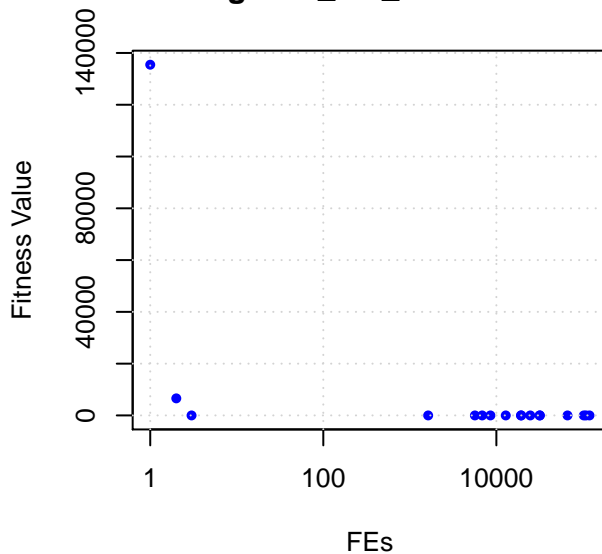
**ga100\_f20\_DIM20-8**



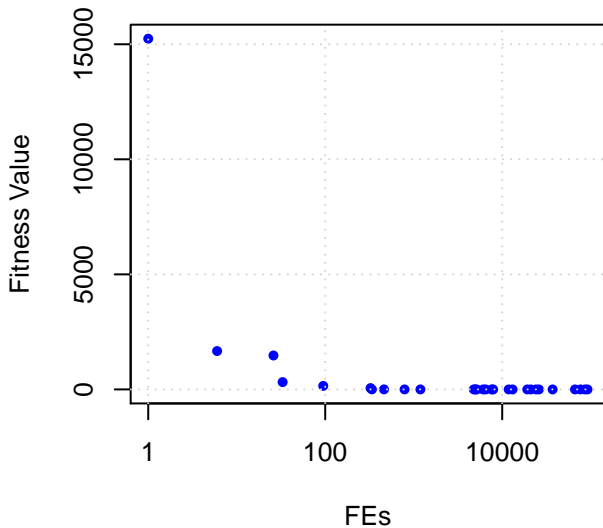
**ga100\_f20\_DIM20-9**



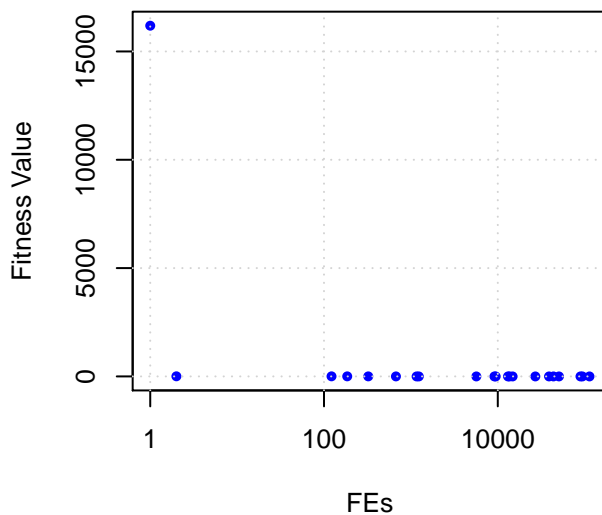
**ga100\_f20\_DIM3-1**



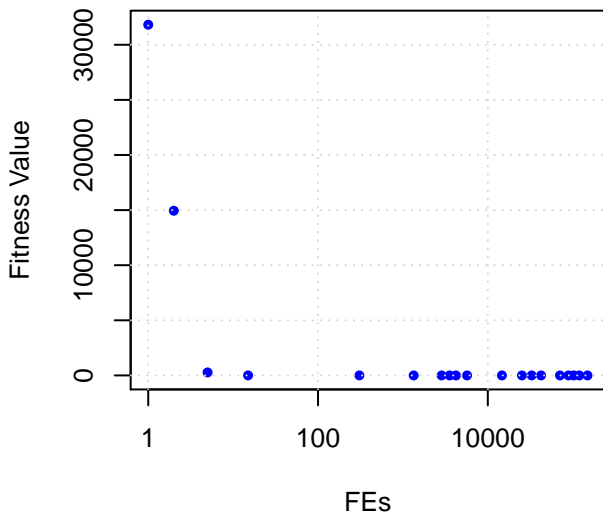
**ga100\_f20\_DIM3-10**



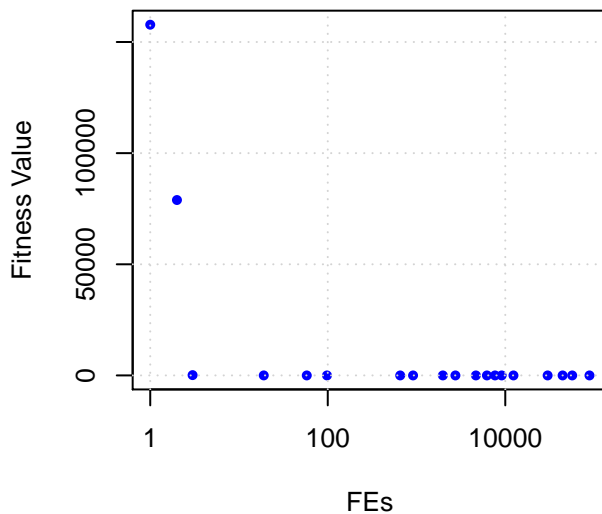
**ga100\_f20\_DIM3-11**



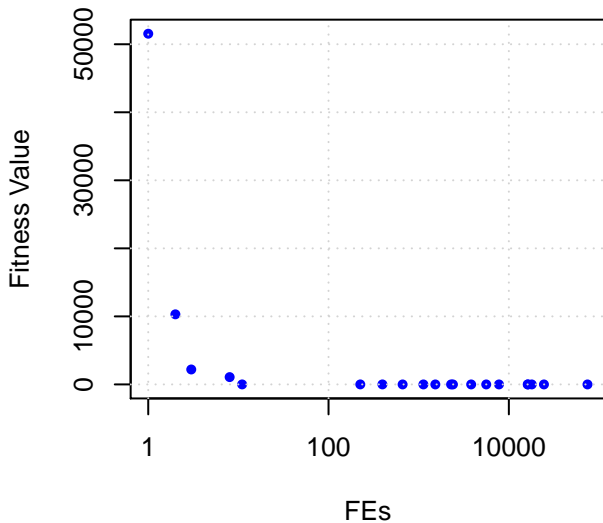
**ga100\_f20\_DIM3-12**



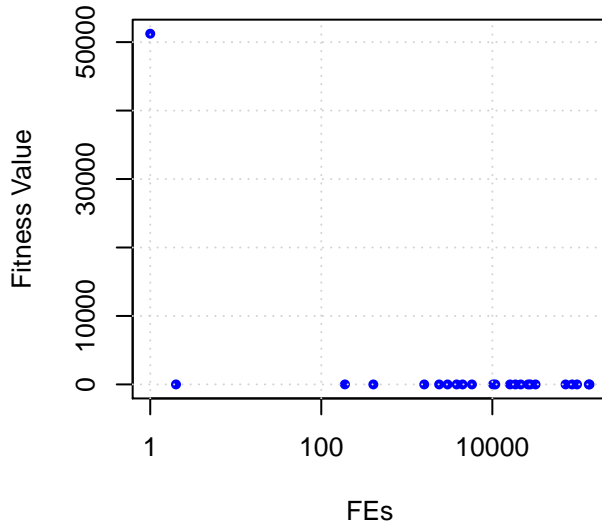
**ga100\_f20\_DIM3-13**



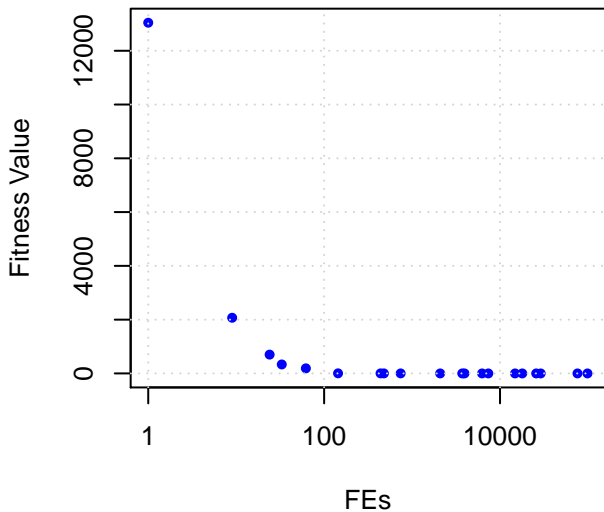
**ga100\_f20\_DIM3-14**



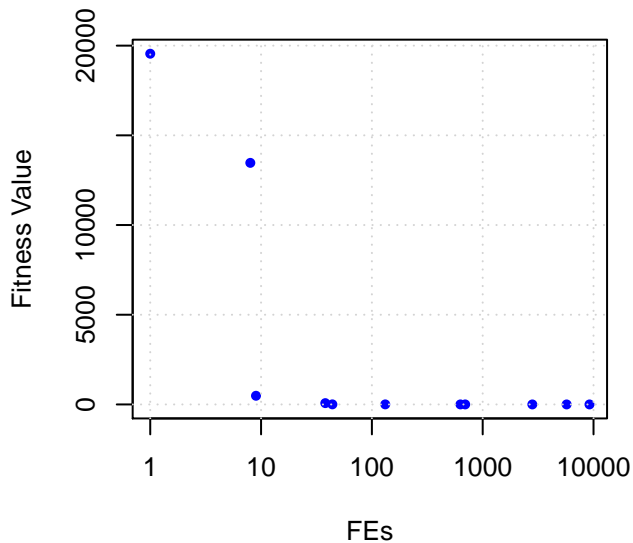
**ga100\_f20\_DIM3-15**



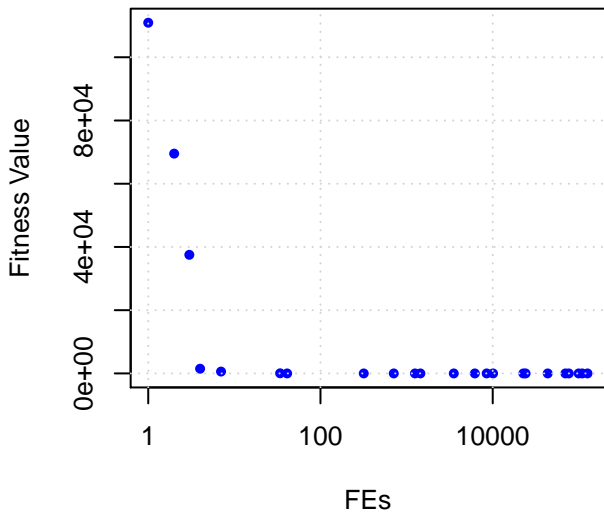
**ga100\_f20\_DIM3-2**



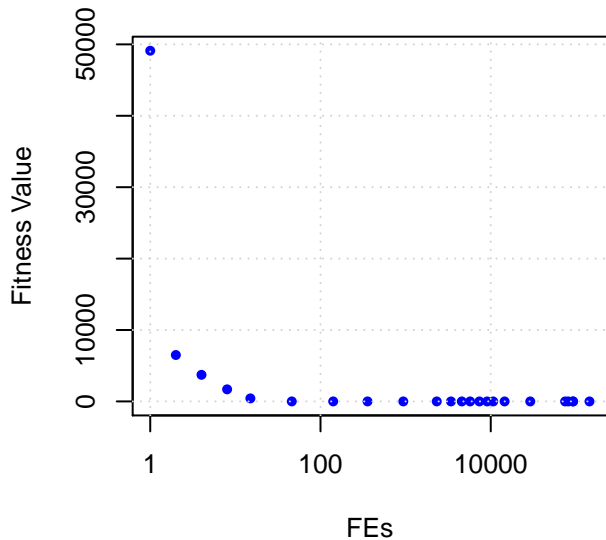
**ga100\_f20\_DIM3-3**



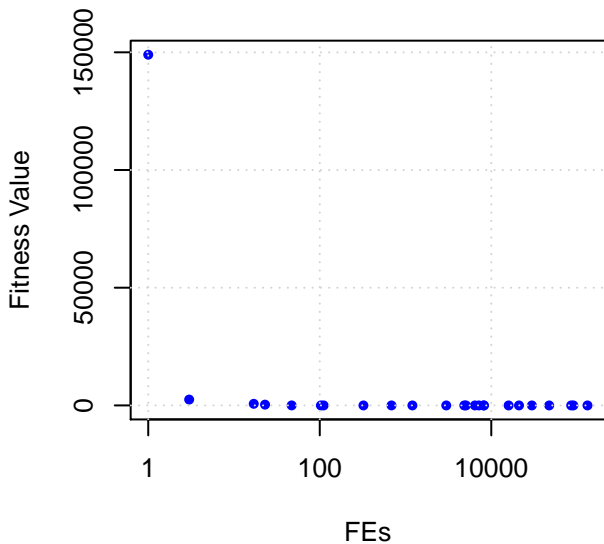
**ga100\_f20\_DIM3-4**



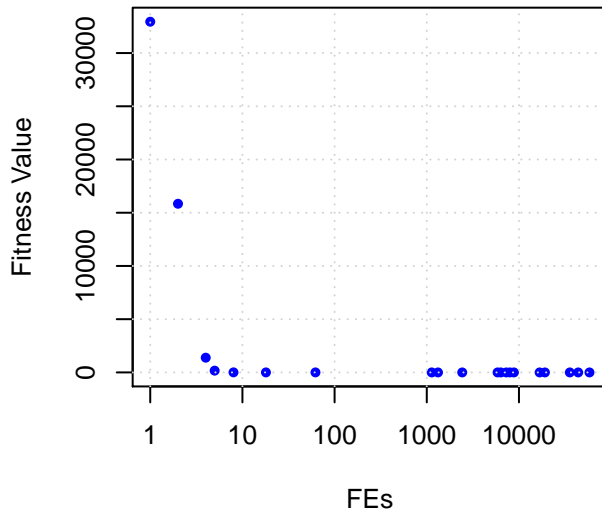
**ga100\_f20\_DIM3-5**



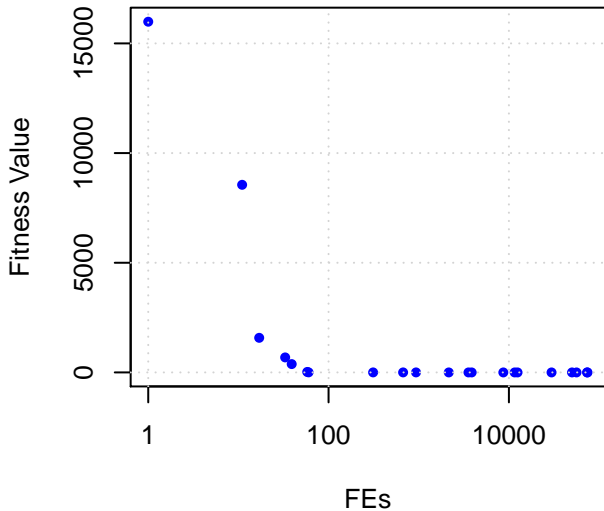
**ga100\_f20\_DIM3-6**



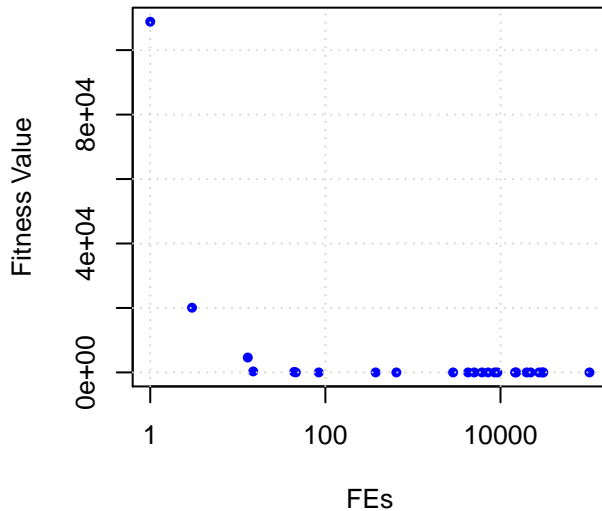
**ga100\_f20\_DIM3-7**



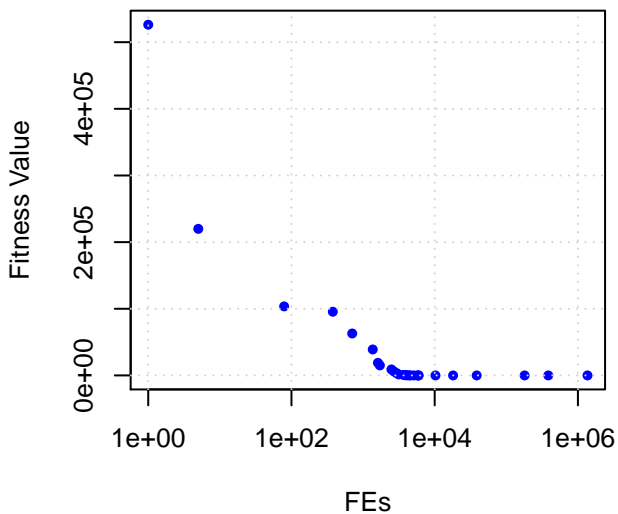
**ga100\_f20\_DIM3-8**



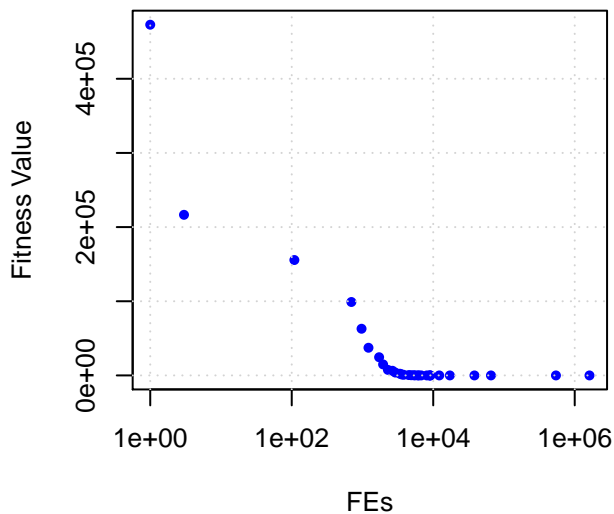
**ga100\_f20\_DIM3-9**



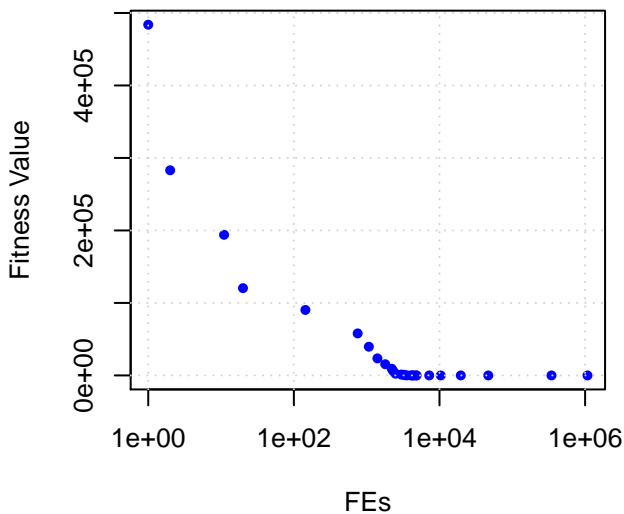
**ga100\_f20\_DIM40-1**



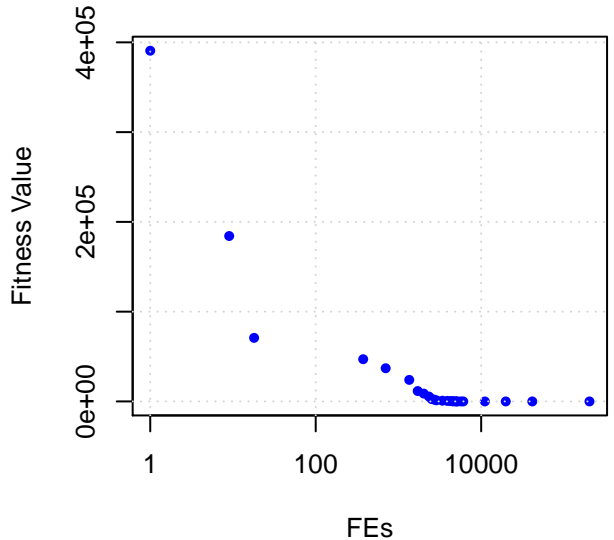
**ga100\_f20\_DIM40-10**



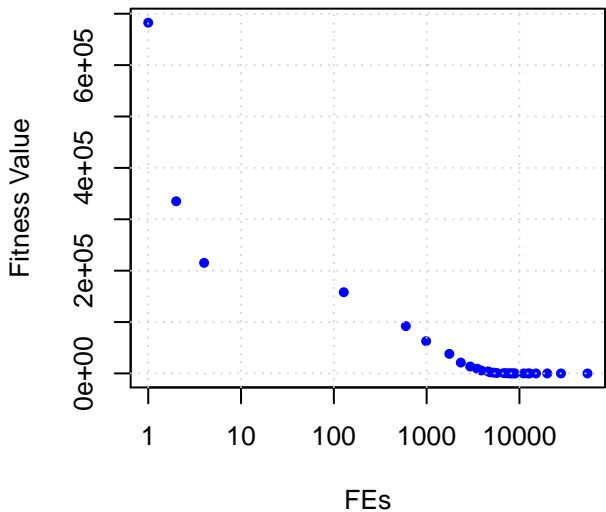
**ga100\_f20\_DIM40-11**



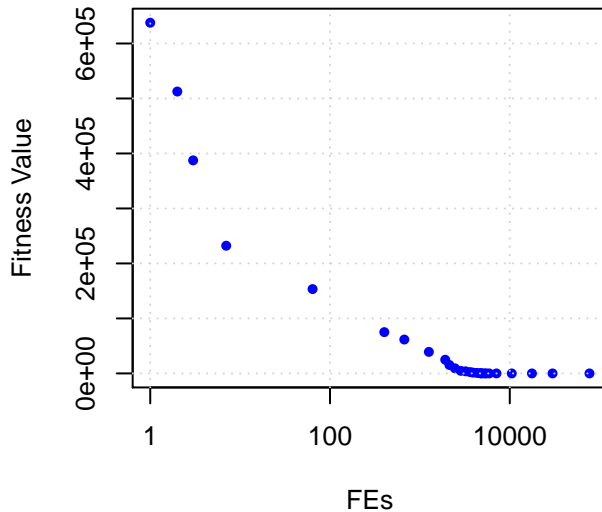
**ga100\_f20\_DIM40-12**



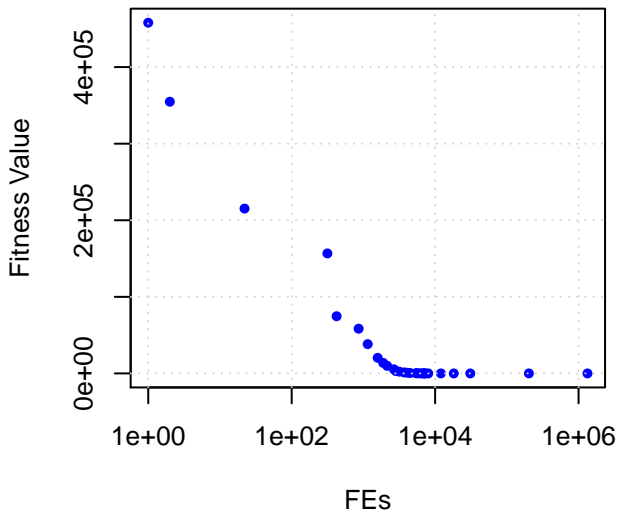
**ga100\_f20\_DIM40-13**



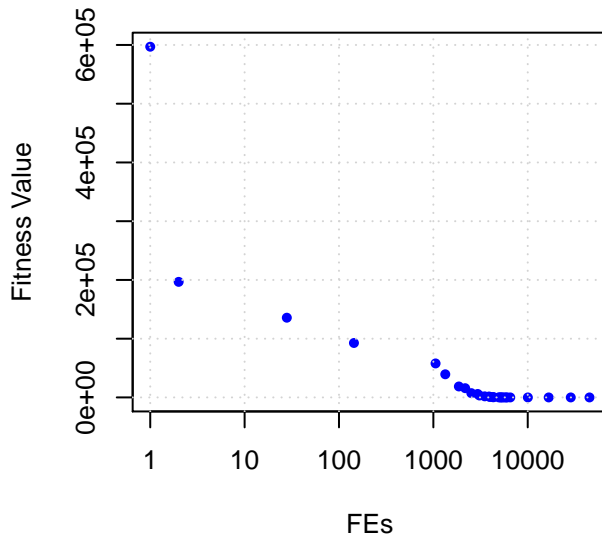
**ga100\_f20\_DIM40-14**



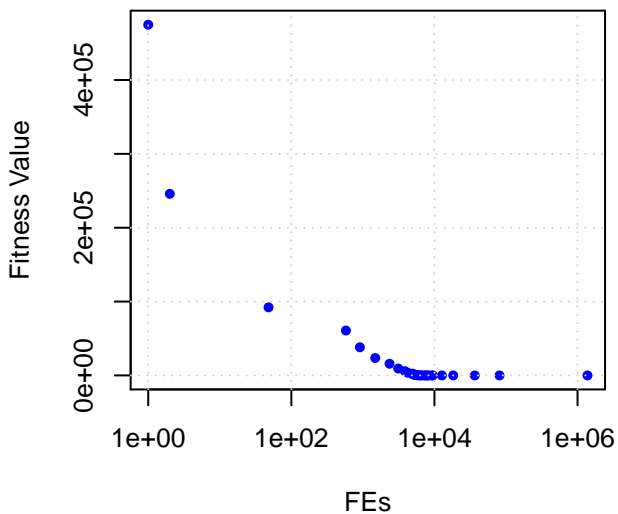
**ga100\_f20\_DIM40-15**



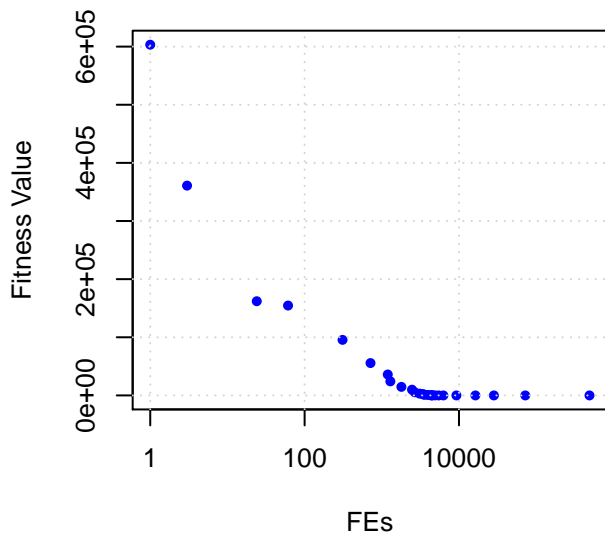
**ga100\_f20\_DIM40-2**



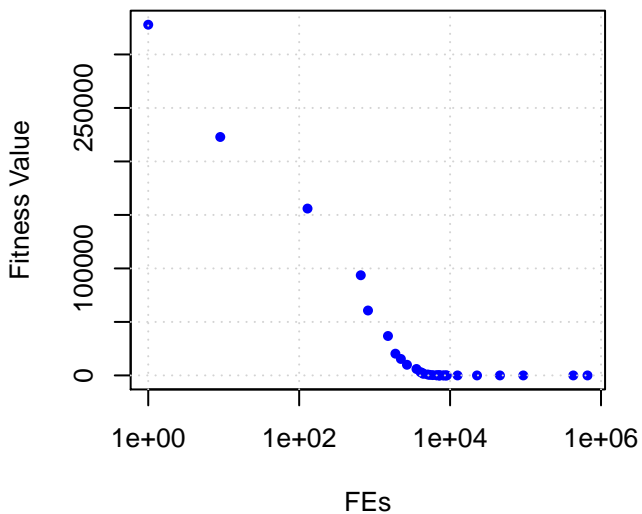
**ga100\_f20\_DIM40-3**



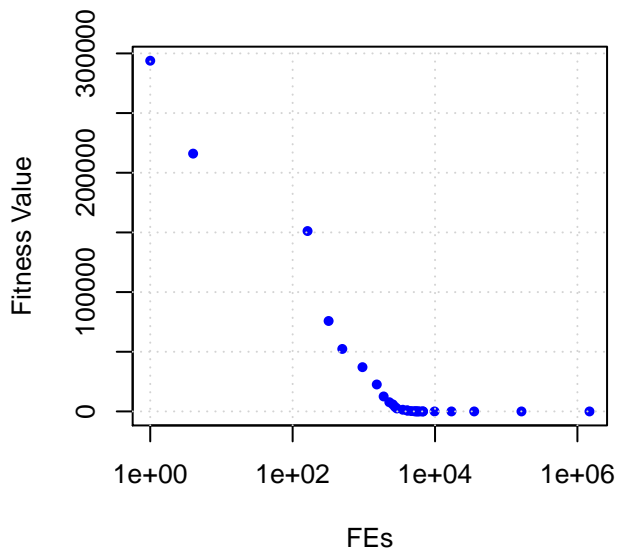
**ga100\_f20\_DIM40-4**



**ga100\_f20\_DIM40-5**

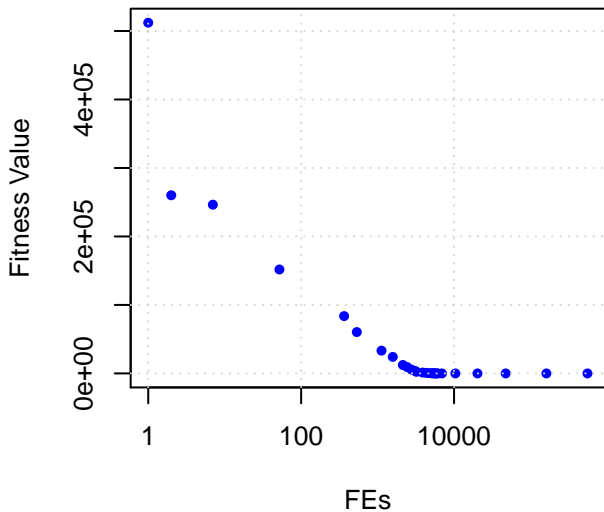


**ga100\_f20\_DIM40-6**

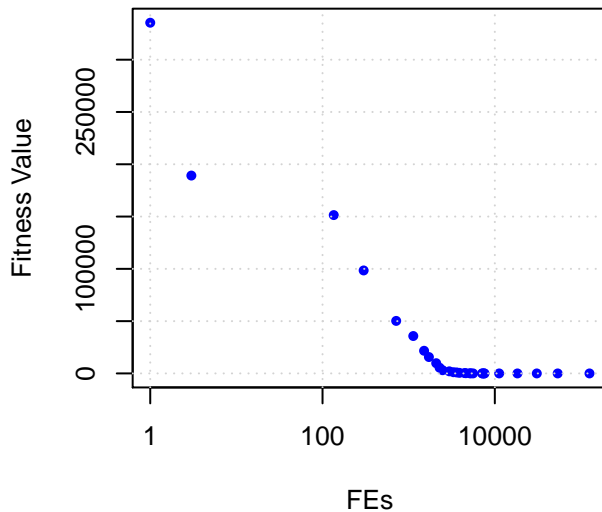




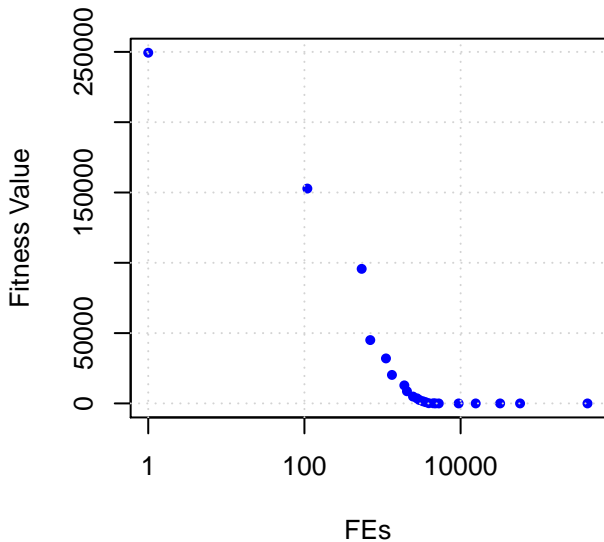
**ga100\_f20\_DIM40-7**



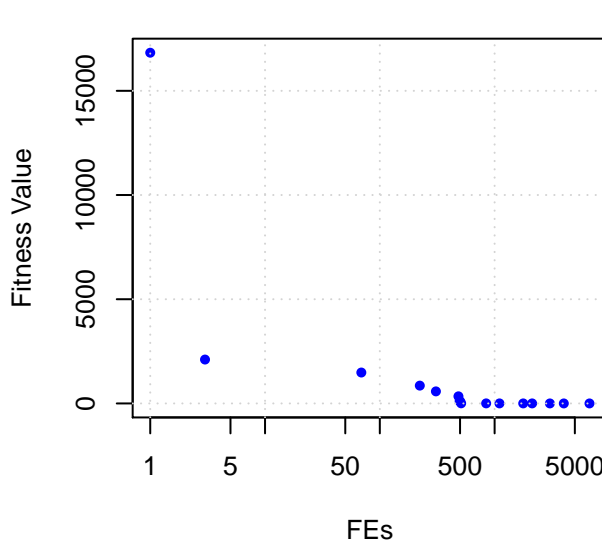
**ga100\_f20\_DIM40-8**



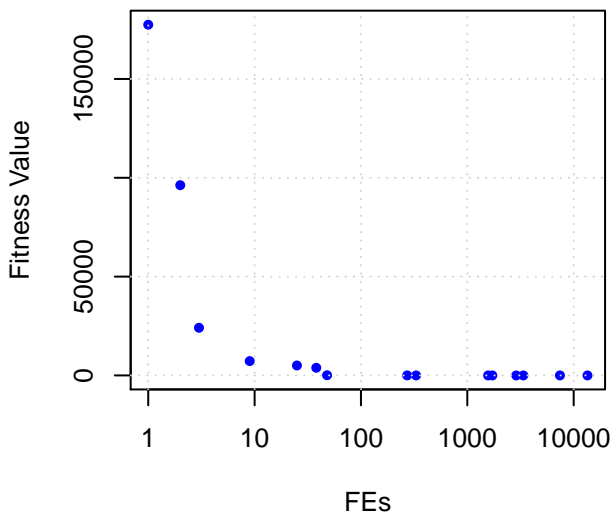
**ga100\_f20\_DIM40-9**



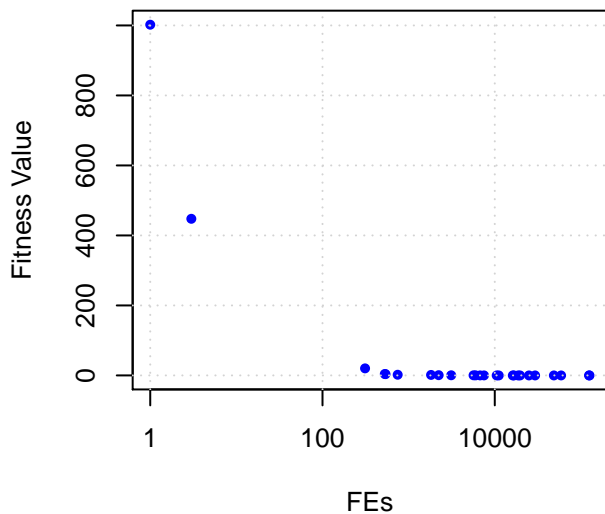
**ga100\_f20\_DIM5-1**



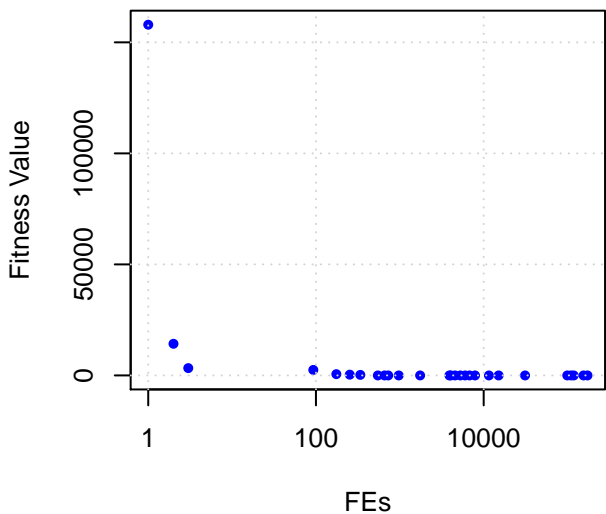
**ga100\_f20\_DIM5-10**



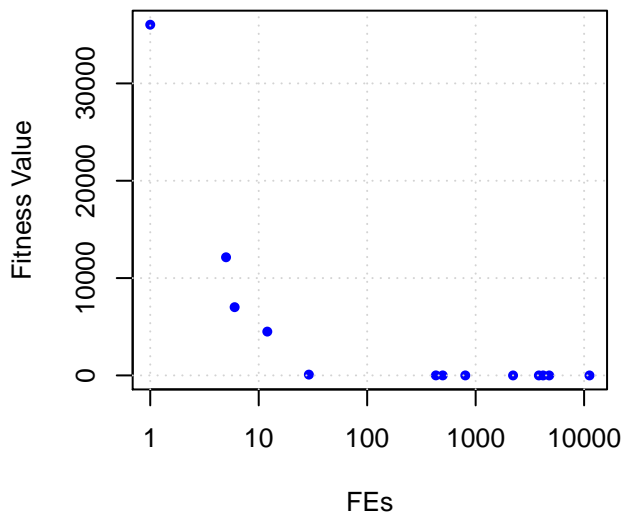
**ga100\_f20\_DIM5-11**



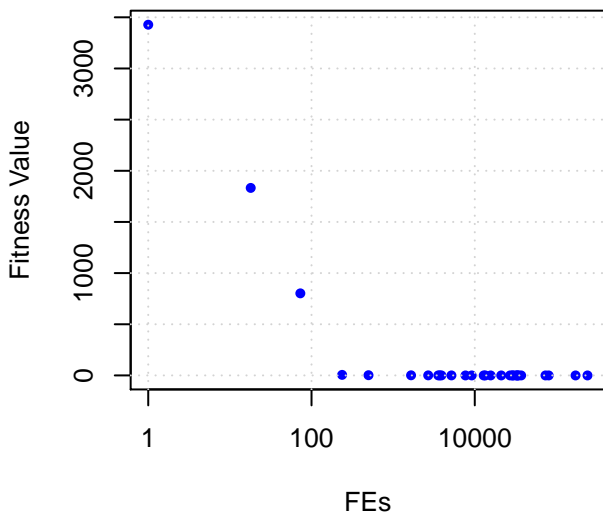
**ga100\_f20\_DIM5-12**



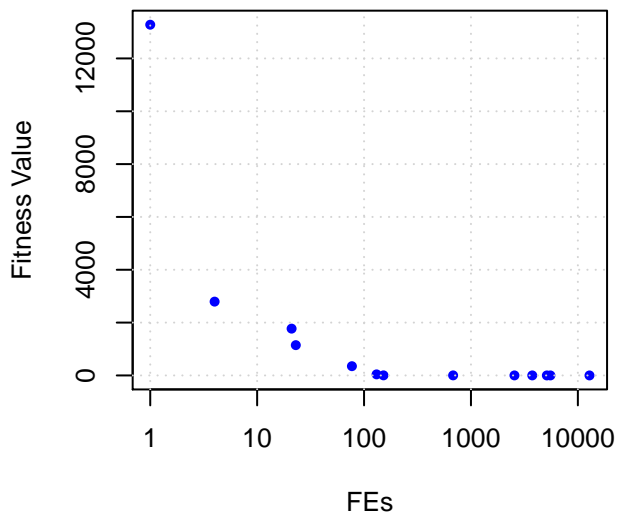
**ga100\_f20\_DIM5-13**



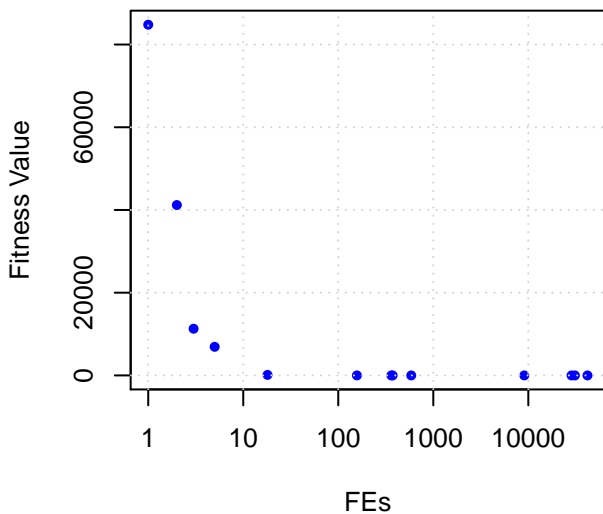
**ga100\_f20\_DIM5-14**



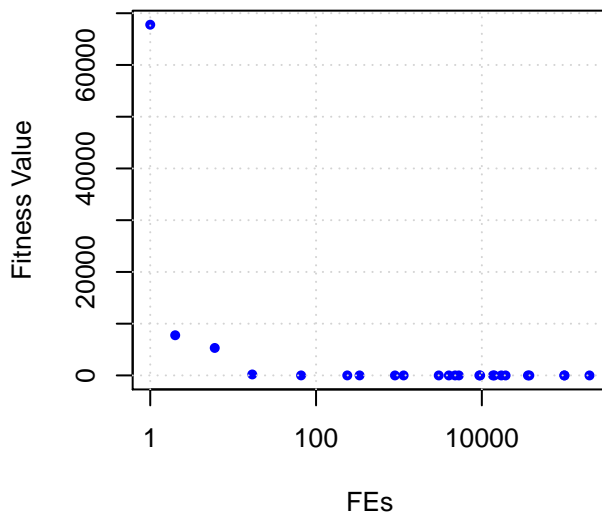
**ga100\_f20\_DIM5-15**



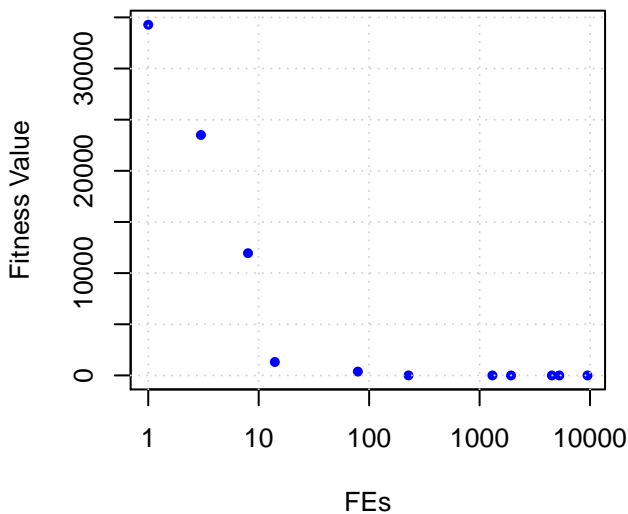
**ga100\_f20\_DIM5-2**



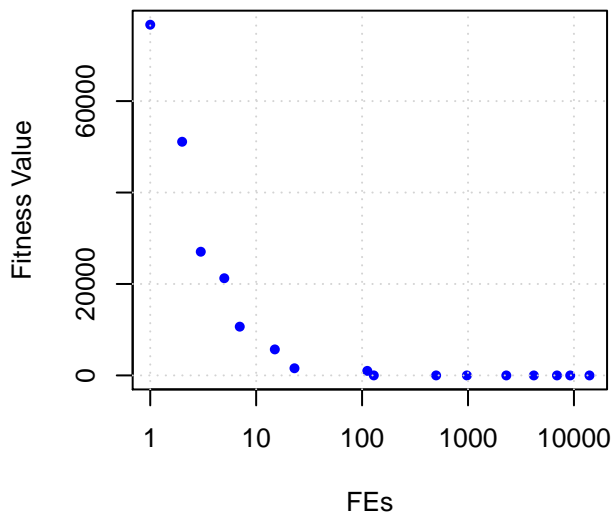
**ga100\_f20\_DIM5-3**



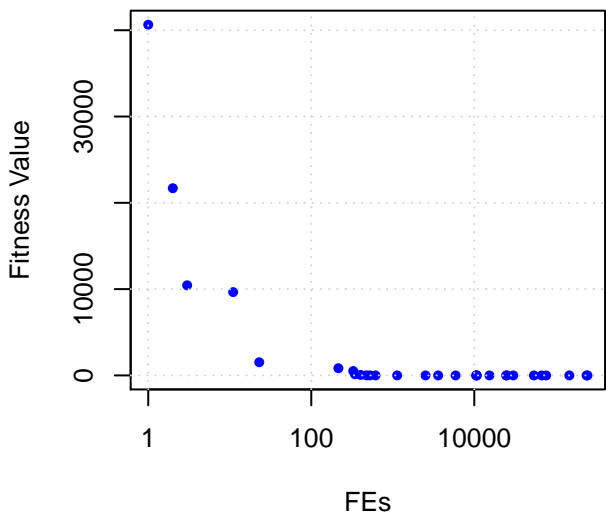
**ga100\_f20\_DIM5-4**



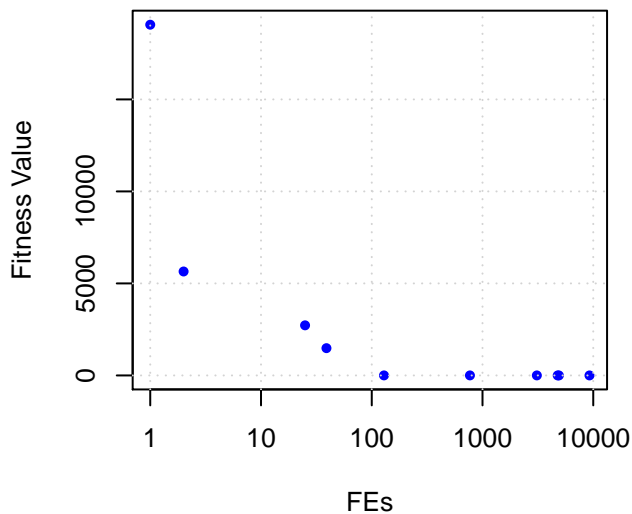
**ga100\_f20\_DIM5-5**



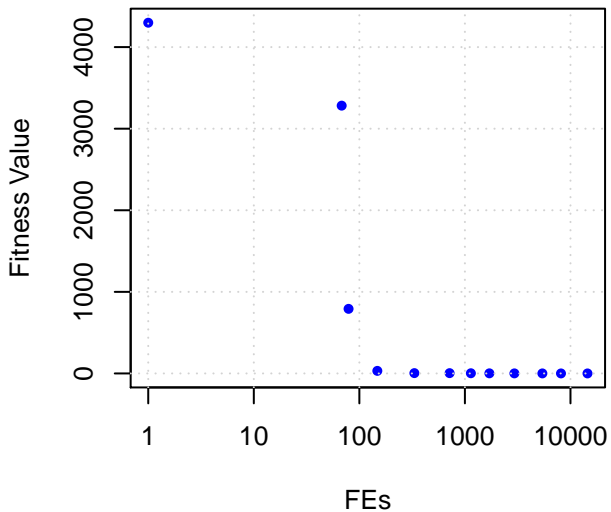
**ga100\_f20\_DIM5-6**



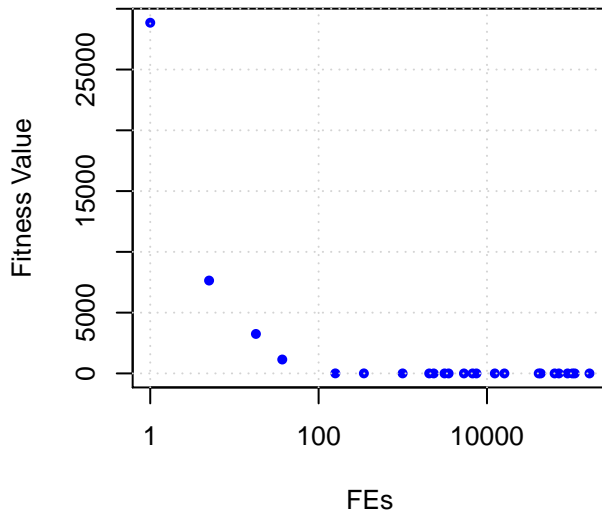
**ga100\_f20\_DIM5-7**



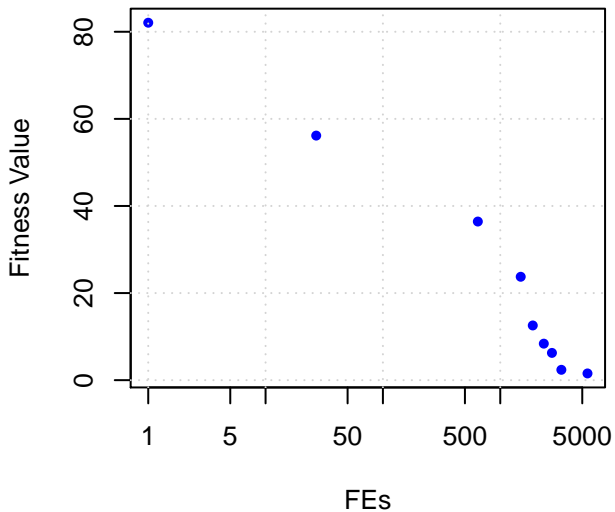
**ga100\_f20\_DIM5-8**



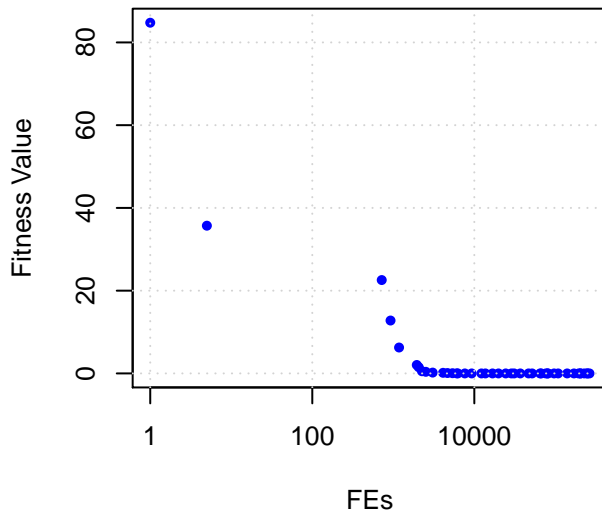
**ga100\_f20\_DIM5-9**



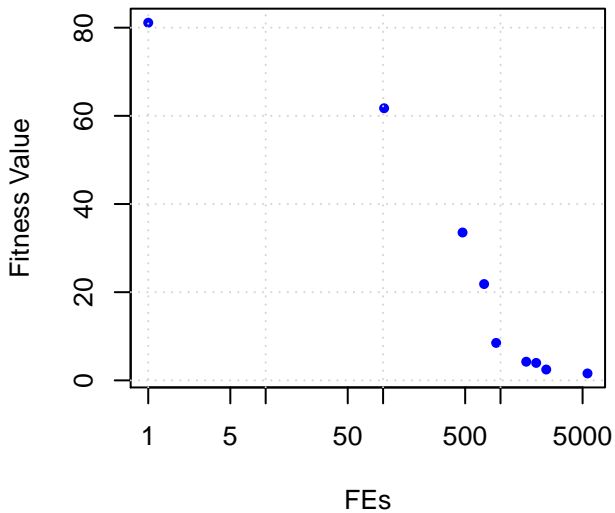
**ga100\_f21\_DIM10-1**



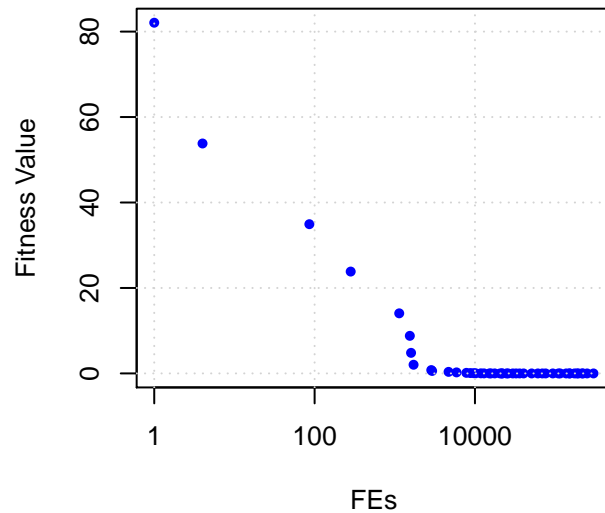
**ga100\_f21\_DIM10-10**



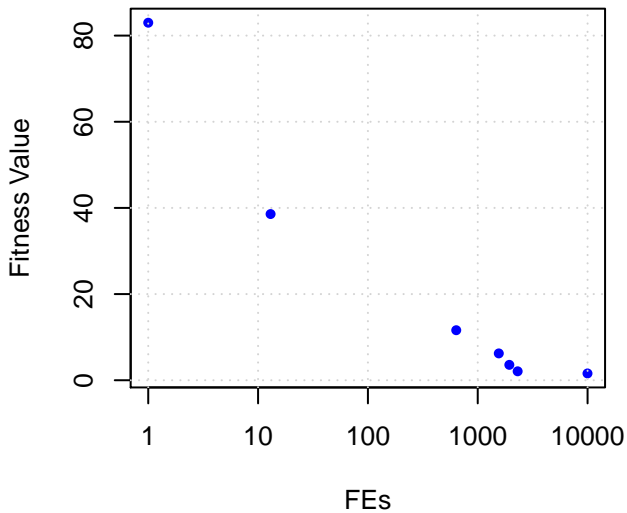
**ga100\_f21\_DIM10-11**



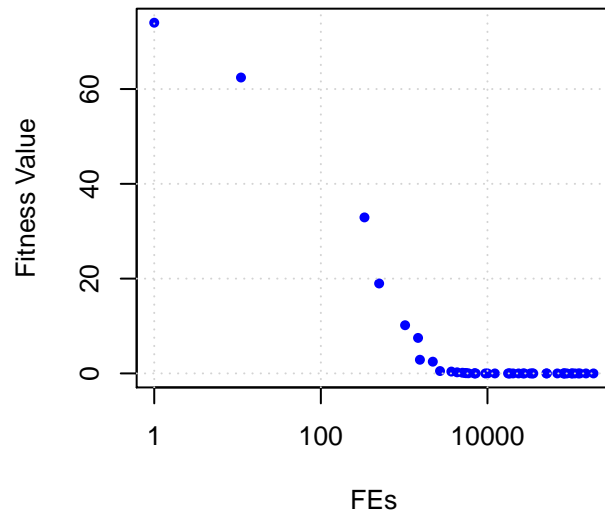
**ga100\_f21\_DIM10-12**



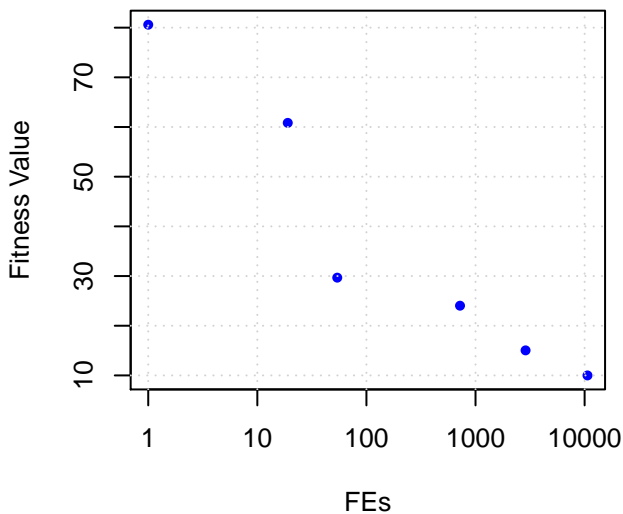
**ga100\_f21\_DIM10-13**



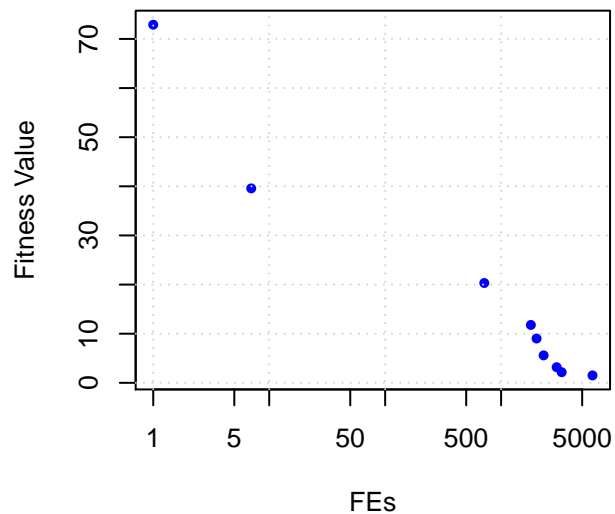
**ga100\_f21\_DIM10-14**



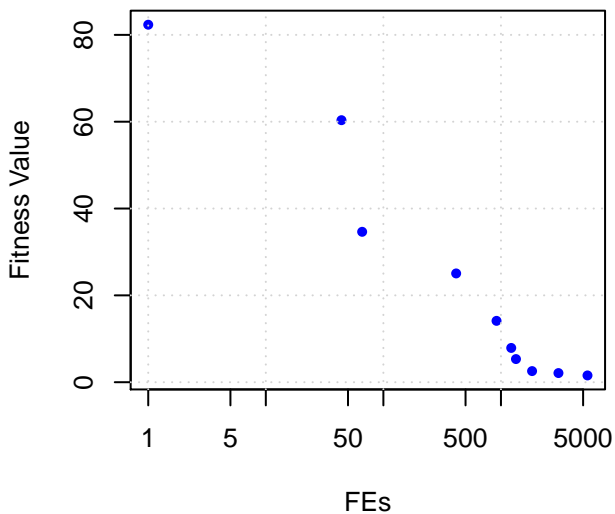
**ga100\_f21\_DIM10-15**



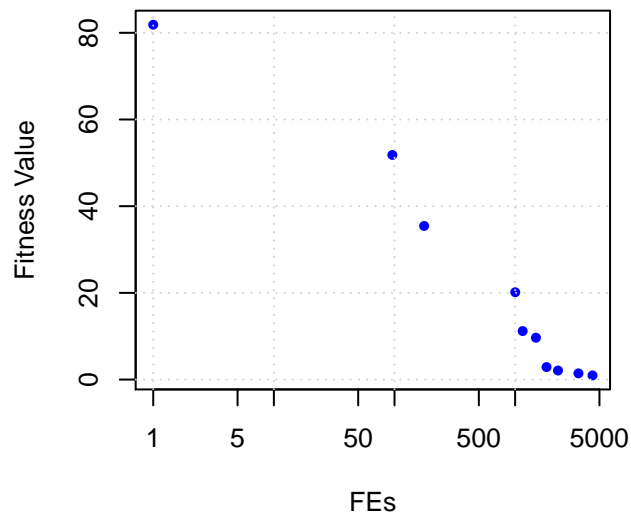
**ga100\_f21\_DIM10-2**



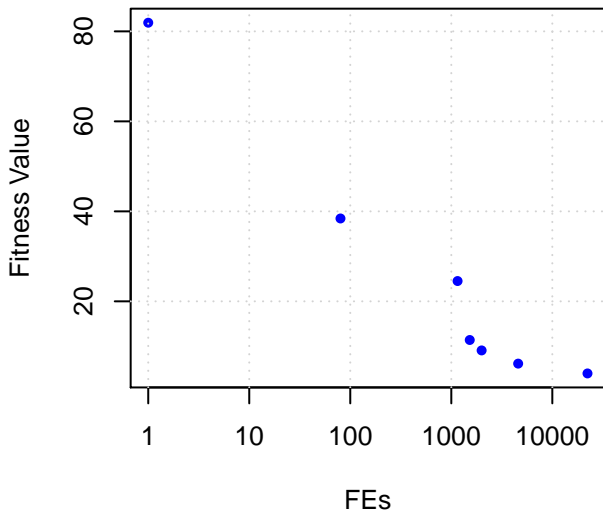
**ga100\_f21\_DIM10-3**



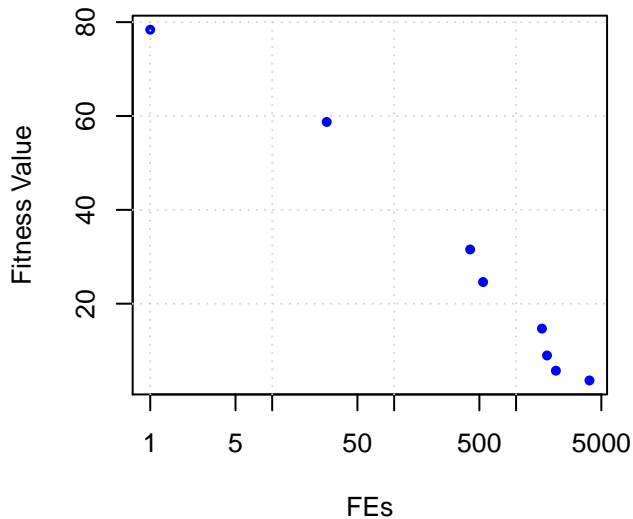
**ga100\_f21\_DIM10-4**



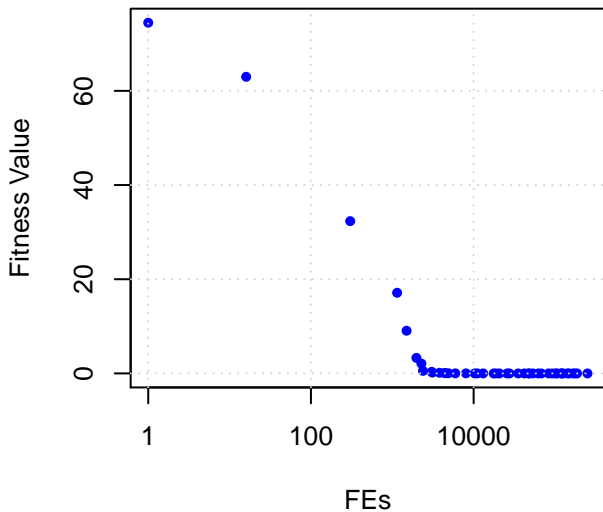
**ga100\_f21\_DIM10-5**



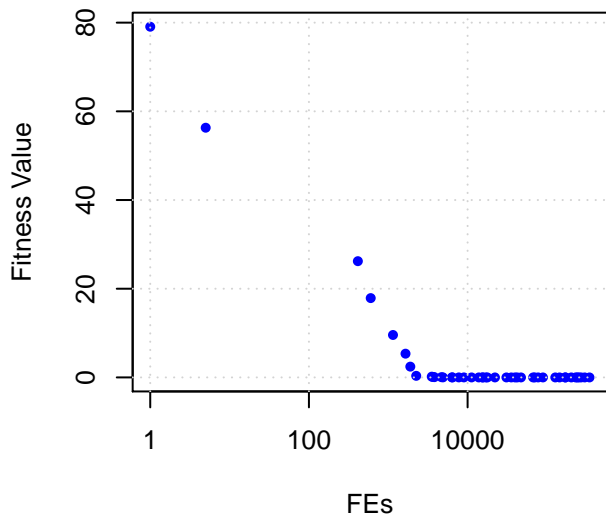
**ga100\_f21\_DIM10-6**



**ga100\_f21\_DIM10-7**

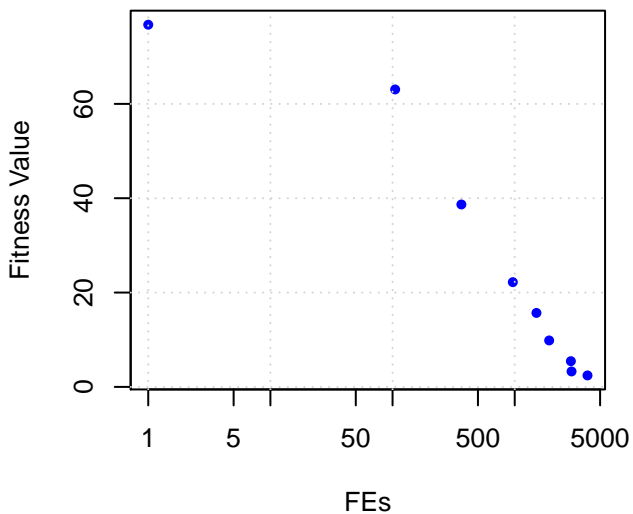


**ga100\_f21\_DIM10-8**

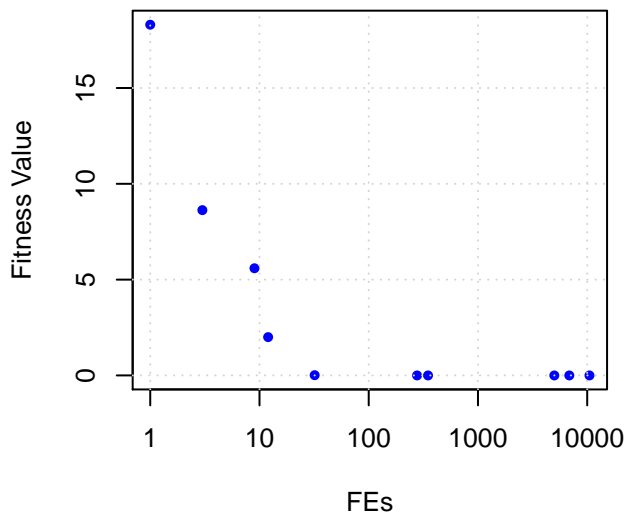




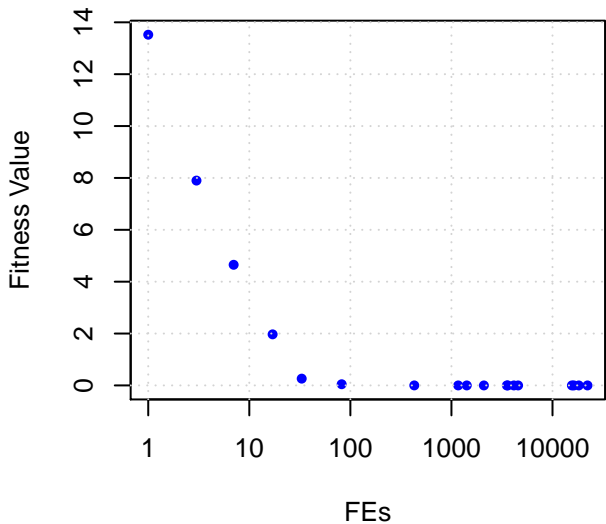
**ga100\_f21\_DIM10-9**



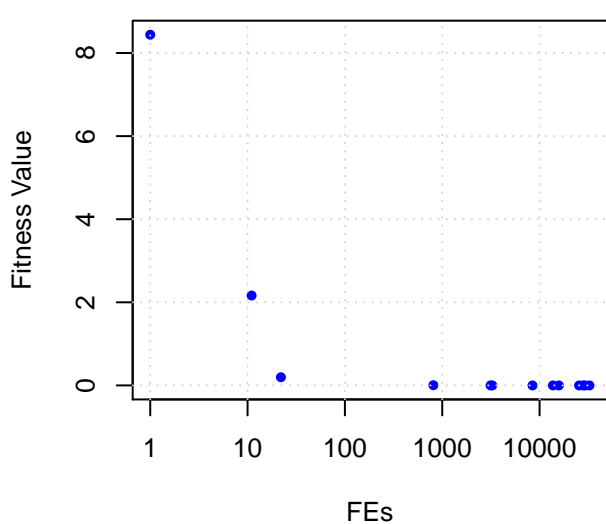
**ga100\_f21\_DIM2-1**



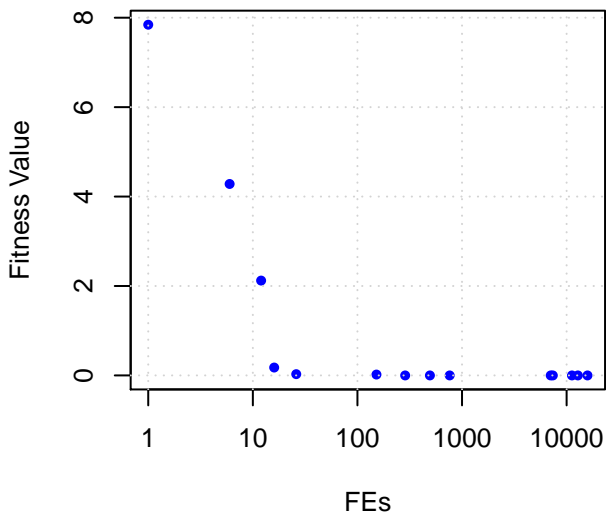
**ga100\_f21\_DIM2-10**



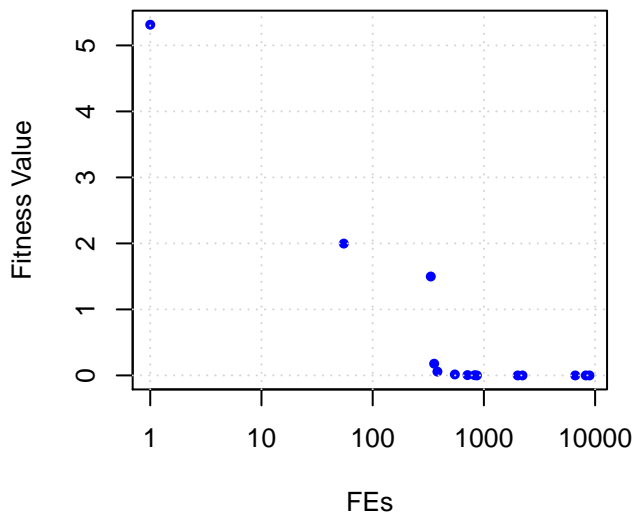
**ga100\_f21\_DIM2-11**



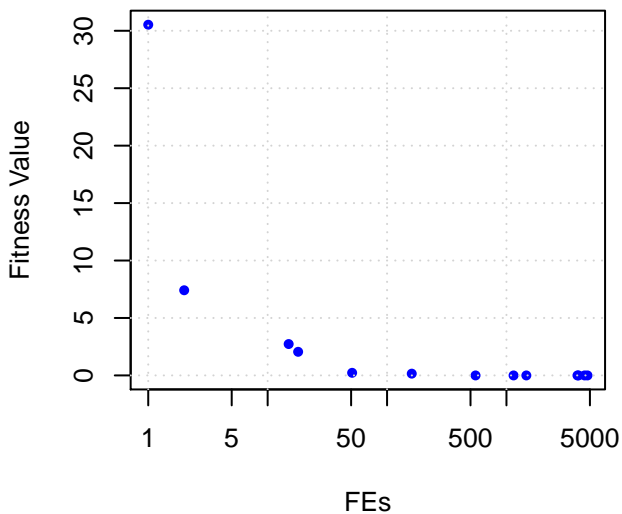
**ga100\_f21\_DIM2-12**



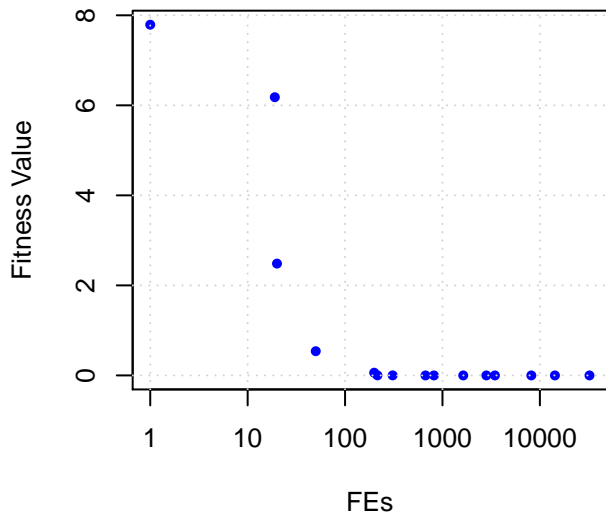
**ga100\_f21\_DIM2-13**



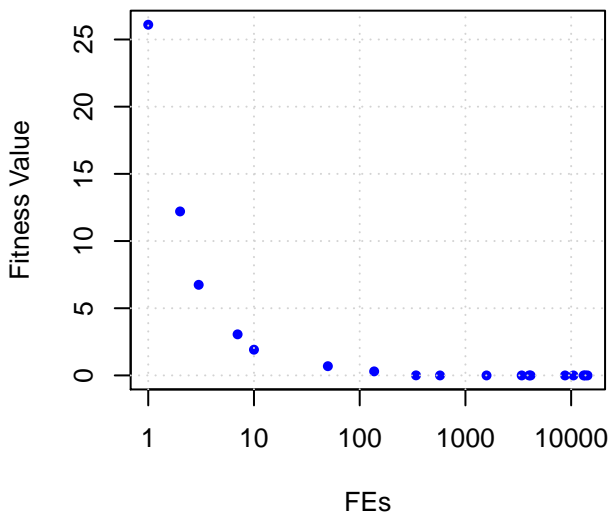
**ga100\_f21\_DIM2-14**



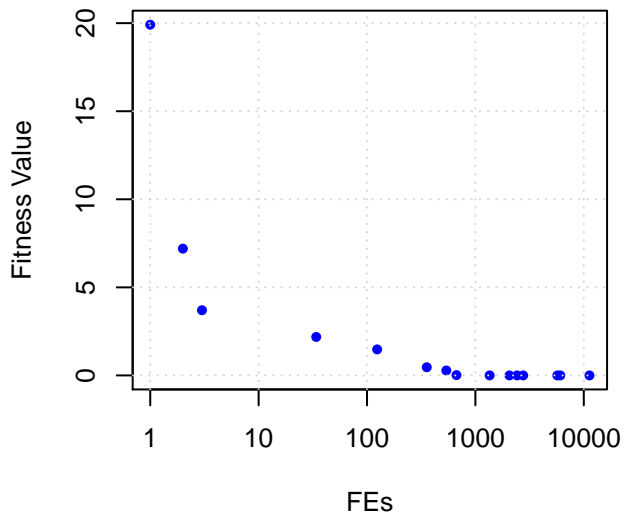
**ga100\_f21\_DIM2-15**



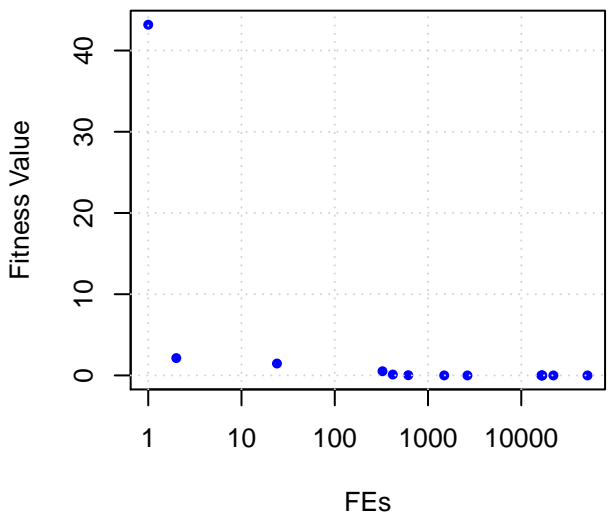
**ga100\_f21\_DIM2-2**



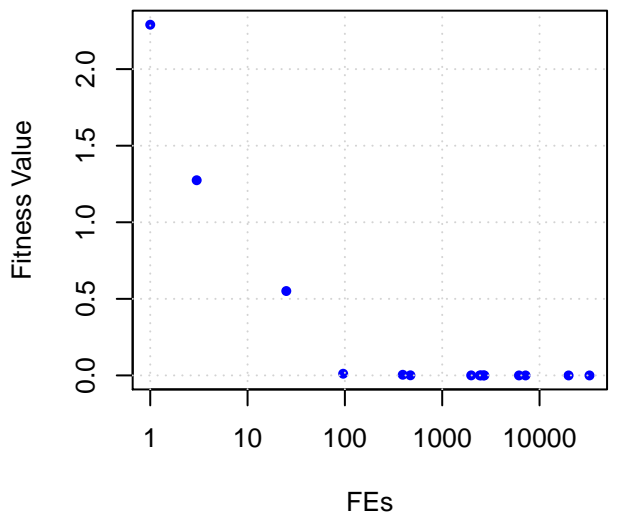
**ga100\_f21\_DIM2-3**



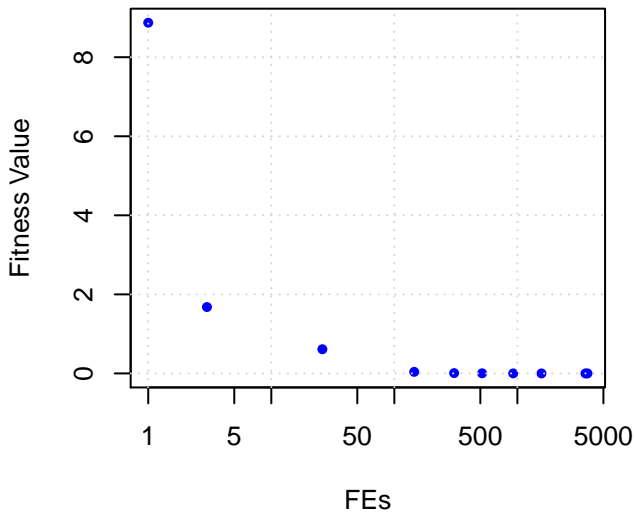
**ga100\_f21\_DIM2-4**



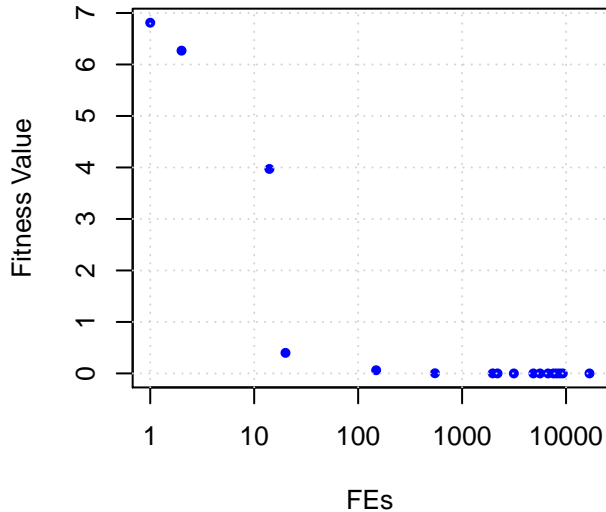
**ga100\_f21\_DIM2-5**



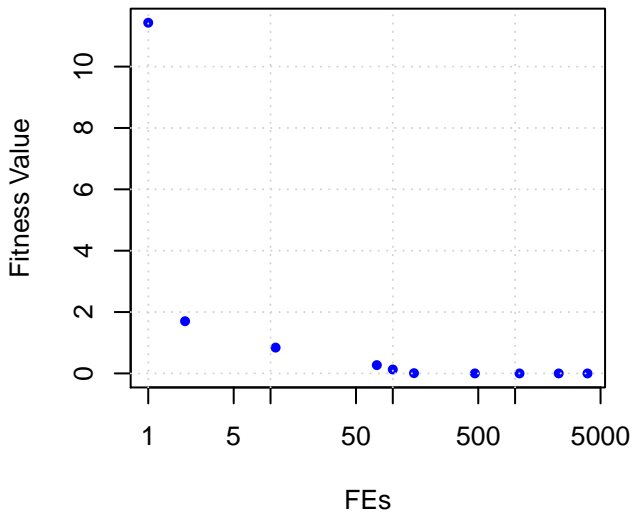
**ga100\_f21\_DIM2-6**



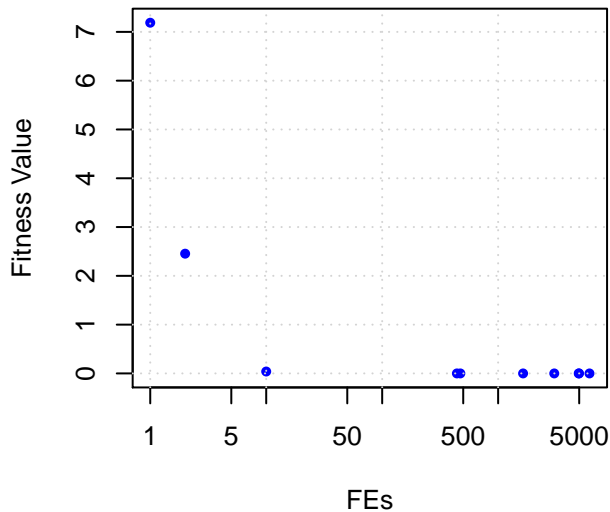
**ga100\_f21\_DIM2-7**



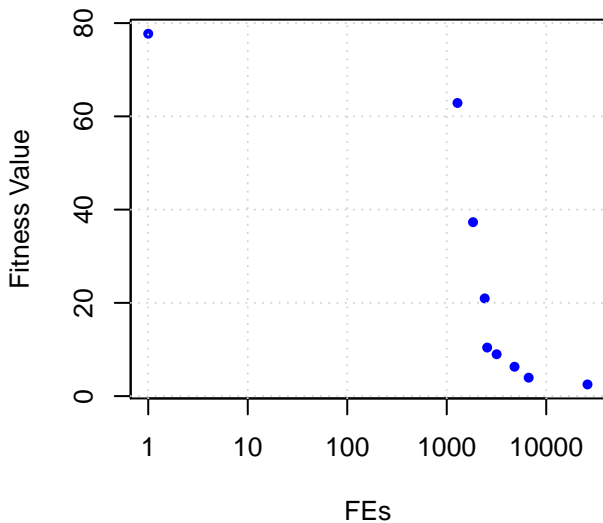
**ga100\_f21\_DIM2-8**



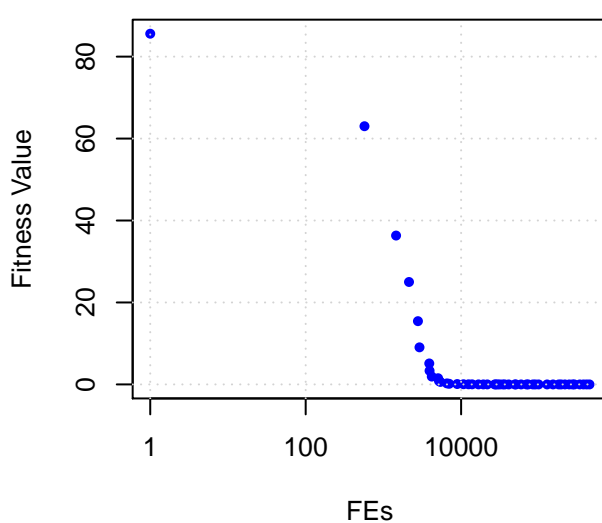
**ga100\_f21\_DIM2-9**



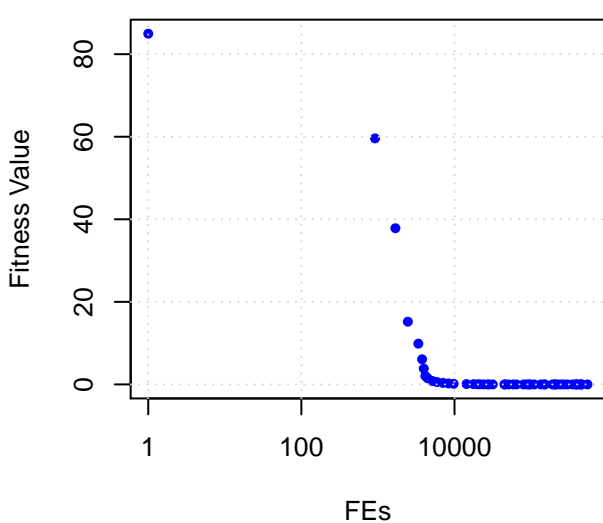
**ga100\_f21\_DIM20-1**



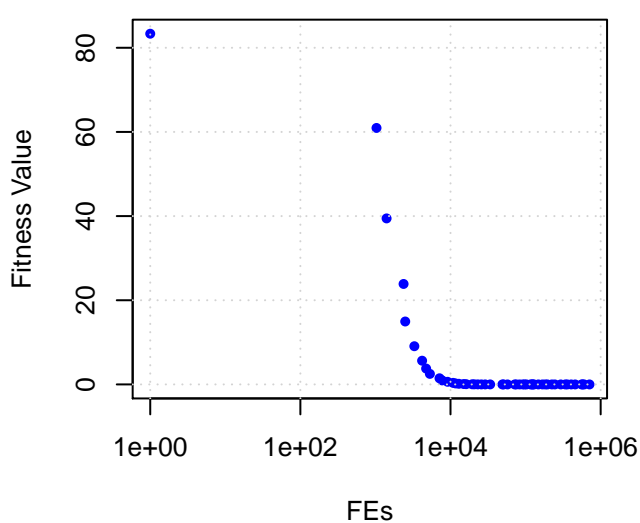
**ga100\_f21\_DIM20-10**



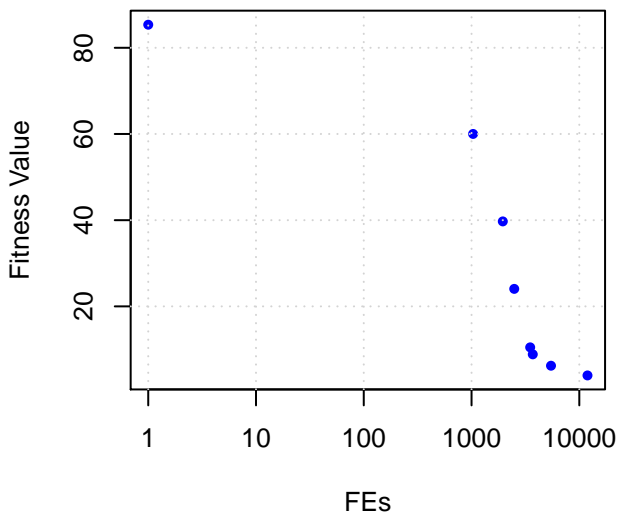
**ga100\_f21\_DIM20-11**



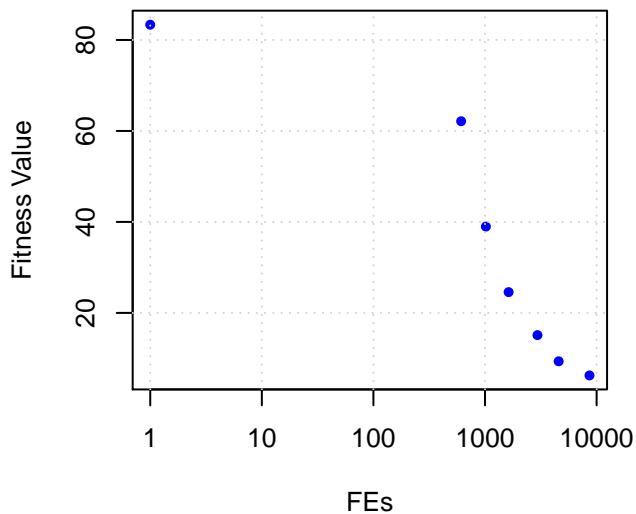
**ga100\_f21\_DIM20-12**



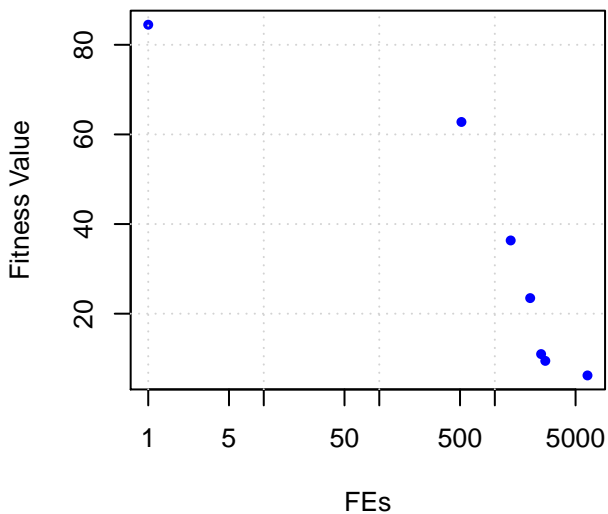
**ga100\_f21\_DIM20-13**



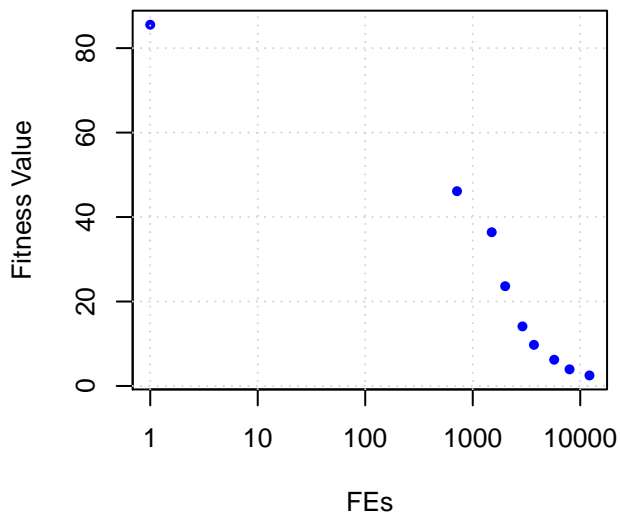
**ga100\_f21\_DIM20-14**



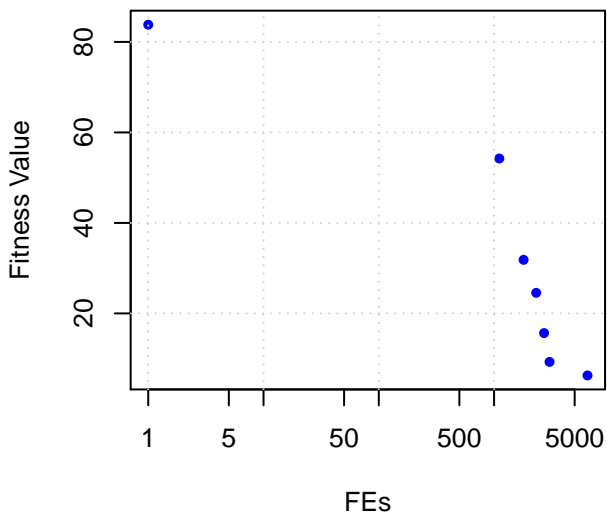
**ga100\_f21\_DIM20-15**



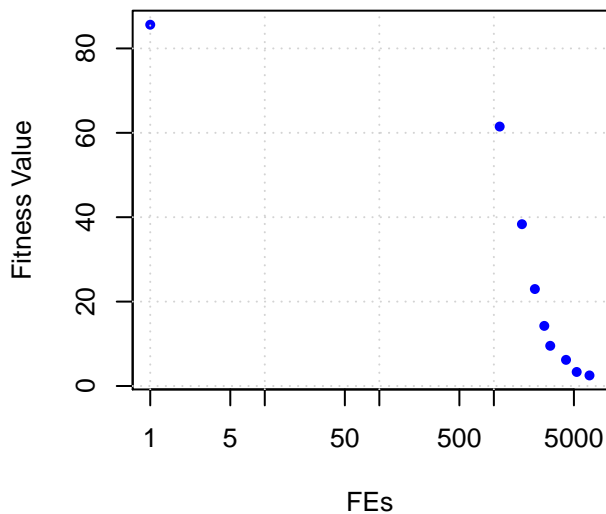
**ga100\_f21\_DIM20-2**



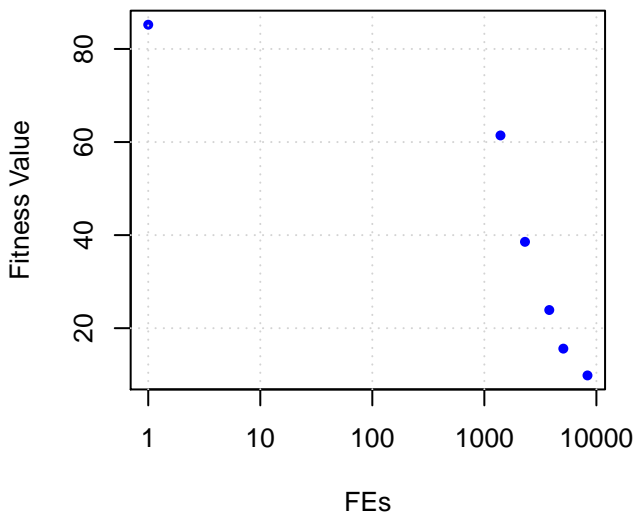
**ga100\_f21\_DIM20-3**



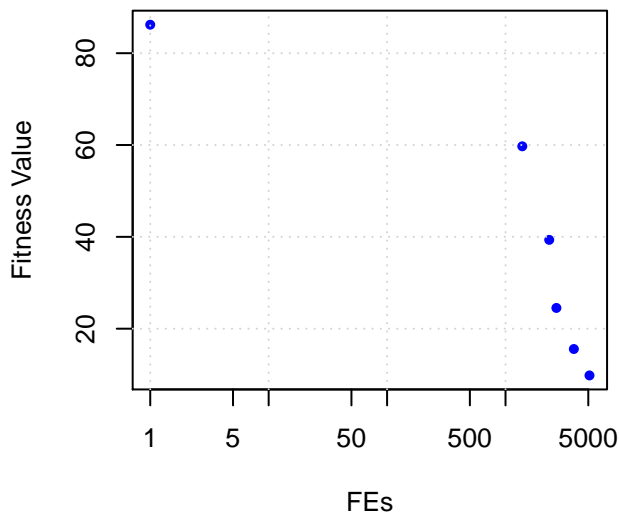
**ga100\_f21\_DIM20-4**



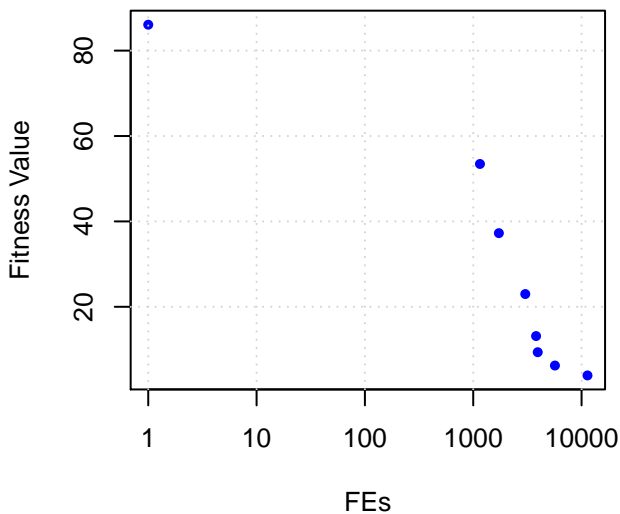
**ga100\_f21\_DIM20-5**



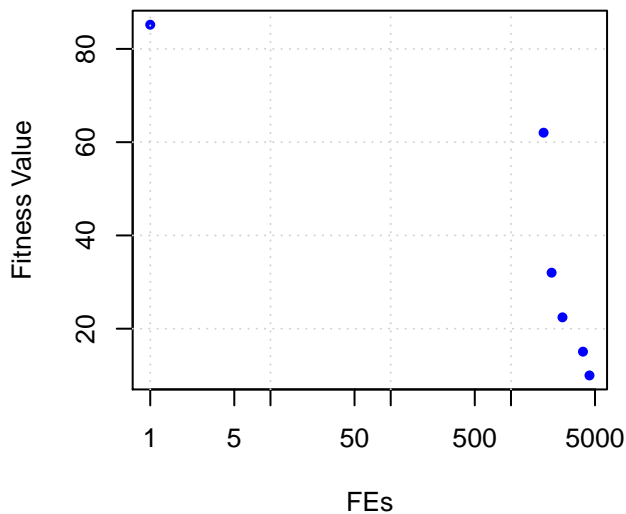
**ga100\_f21\_DIM20-6**



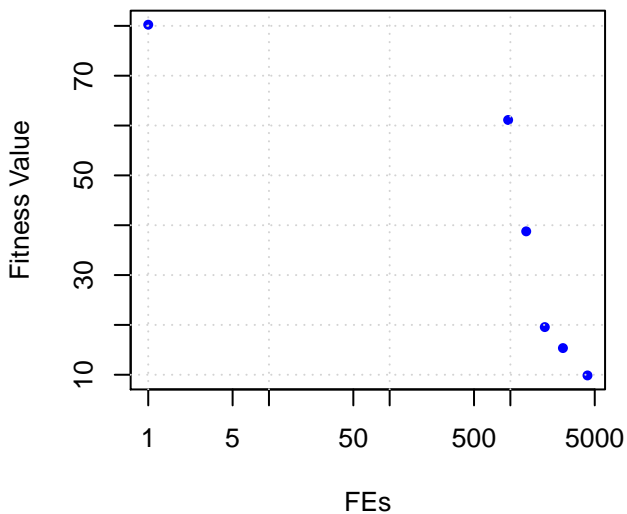
**ga100\_f21\_DIM20-7**



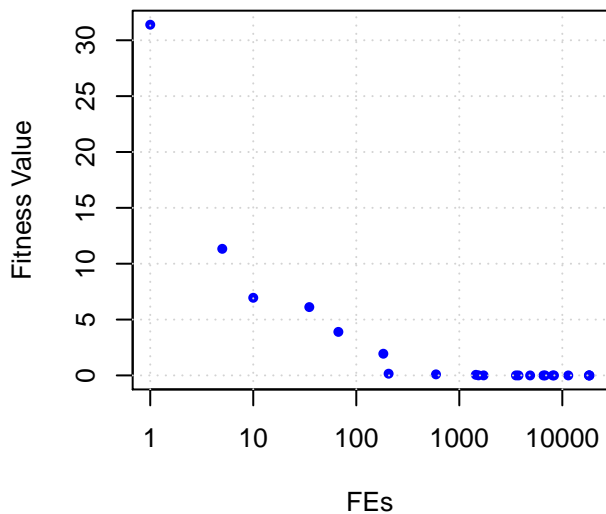
**ga100\_f21\_DIM20-8**



**ga100\_f21\_DIM20-9**

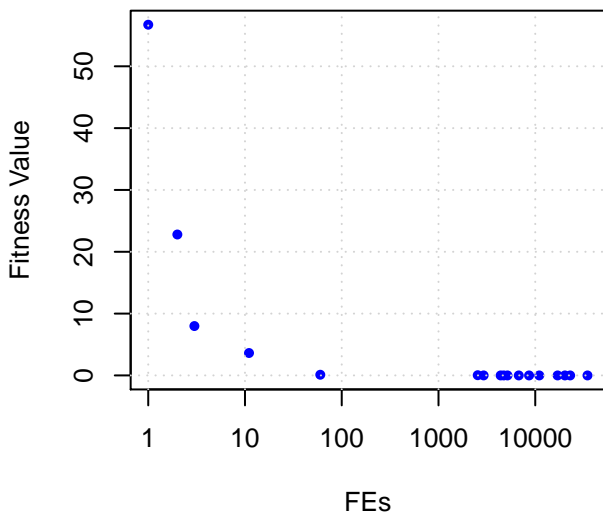


**ga100\_f21\_DIM3-1**

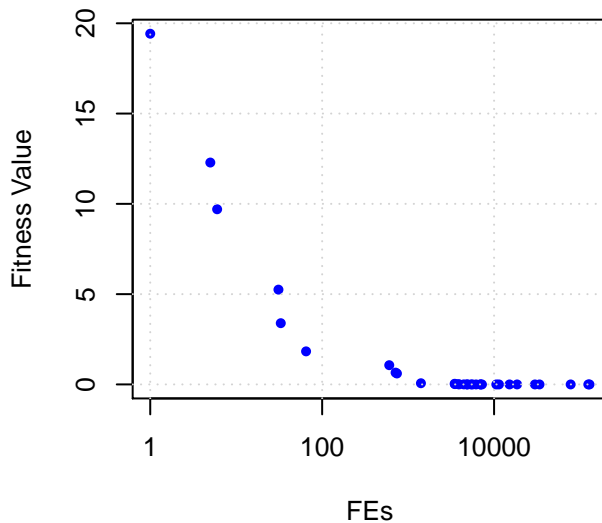




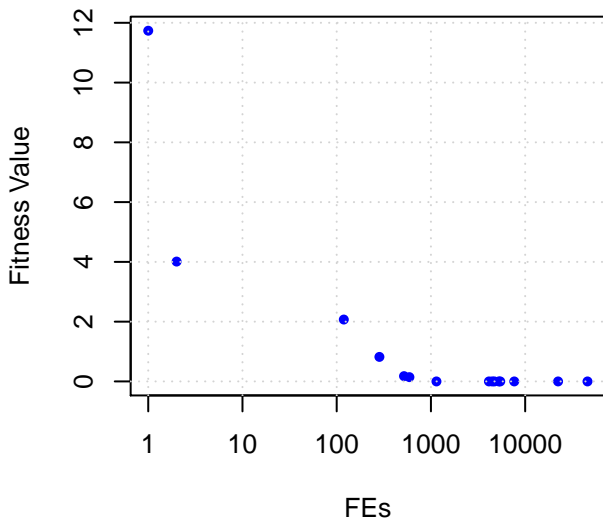
**ga100\_f21\_DIM3-10**



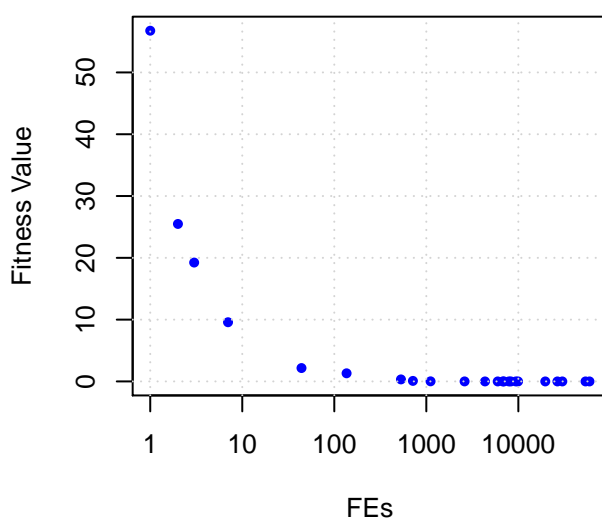
**ga100\_f21\_DIM3-11**



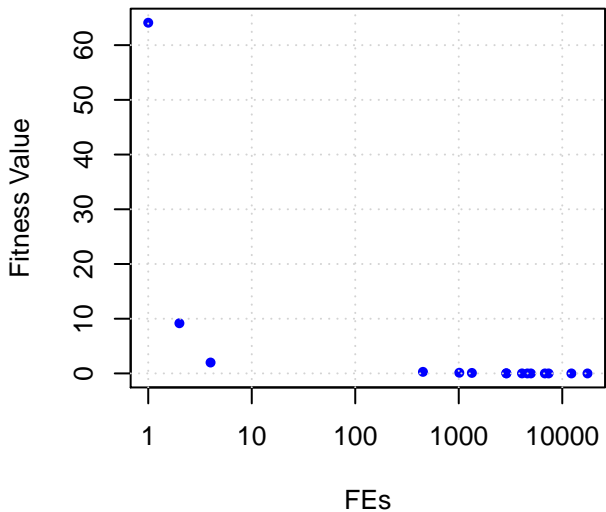
**ga100\_f21\_DIM3-12**



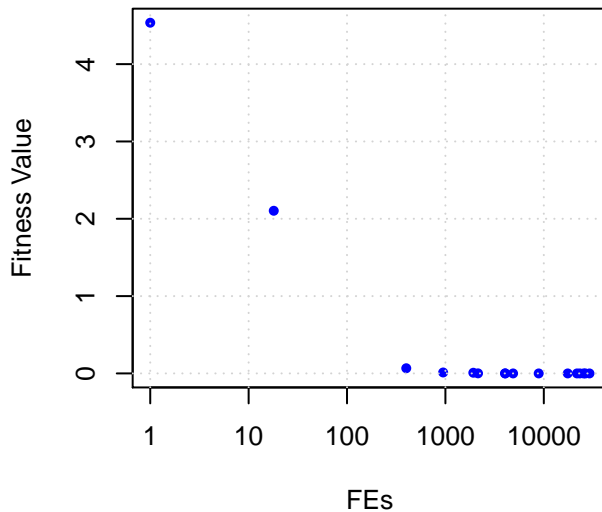
**ga100\_f21\_DIM3-13**



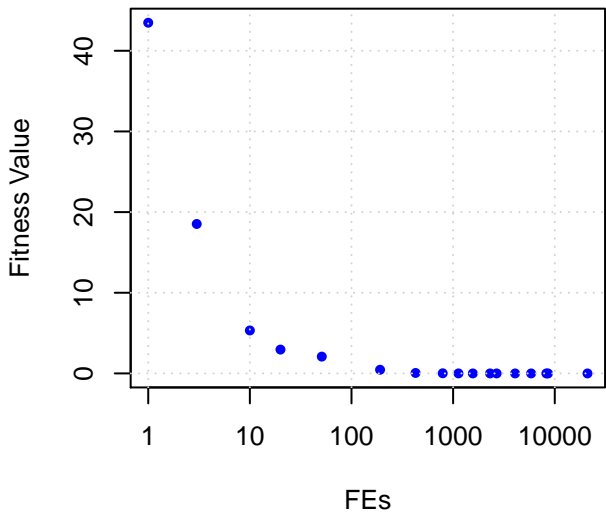
**ga100\_f21\_DIM3-14**



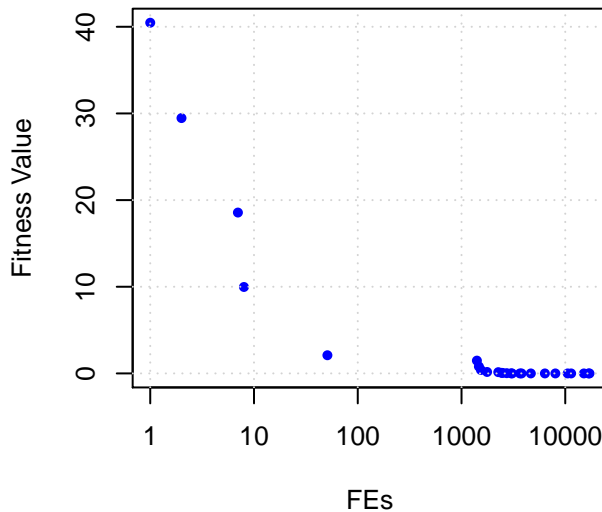
**ga100\_f21\_DIM3-15**



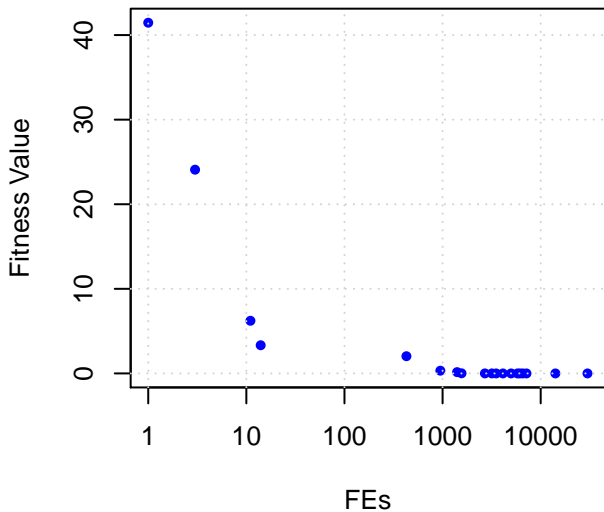
**ga100\_f21\_DIM3-2**



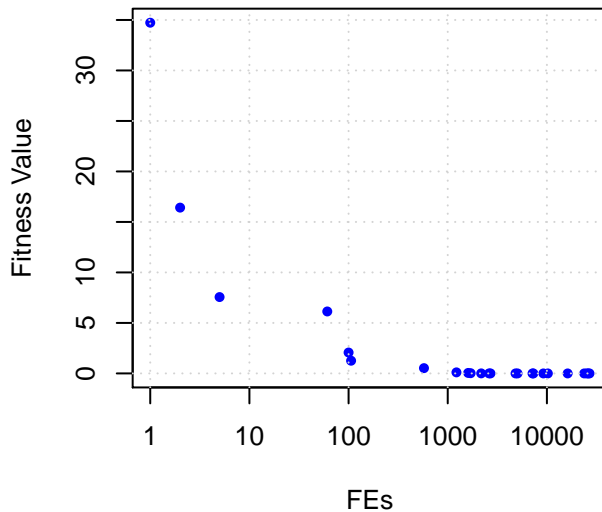
**ga100\_f21\_DIM3-3**



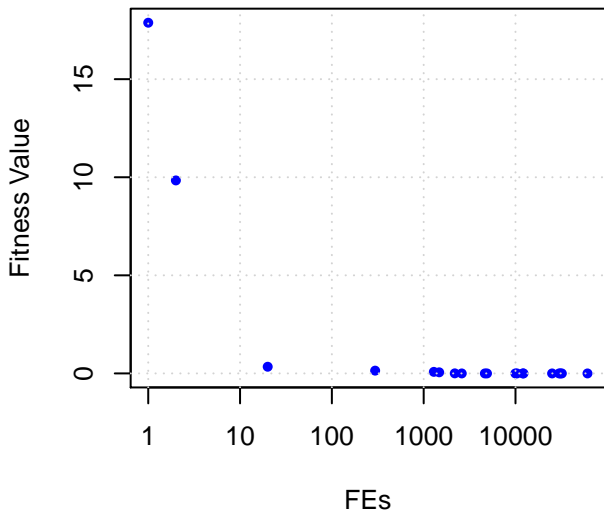
**ga100\_f21\_DIM3-4**



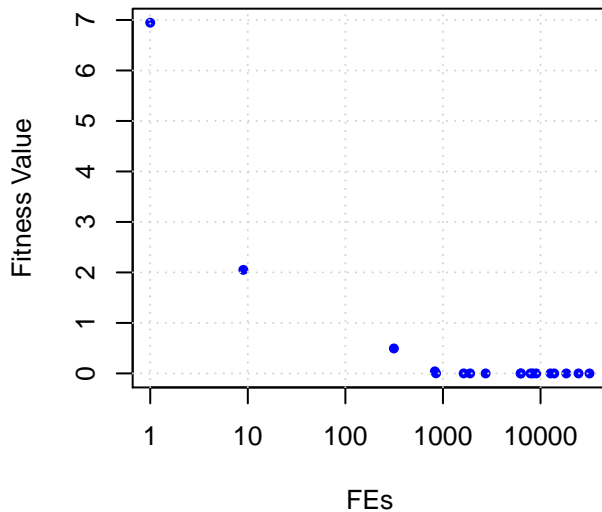
**ga100\_f21\_DIM3-5**



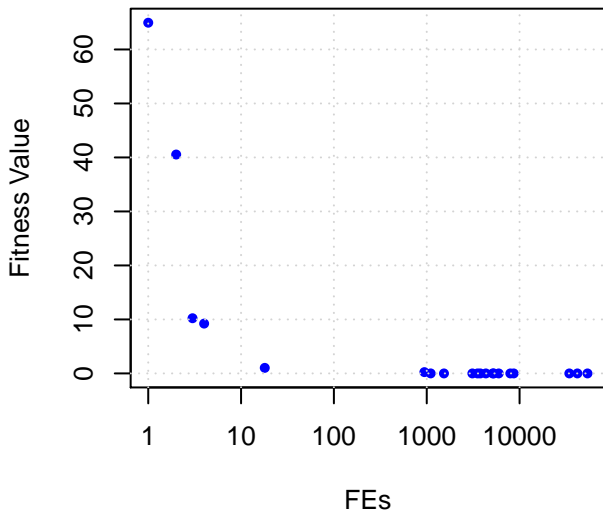
**ga100\_f21\_DIM3-6**



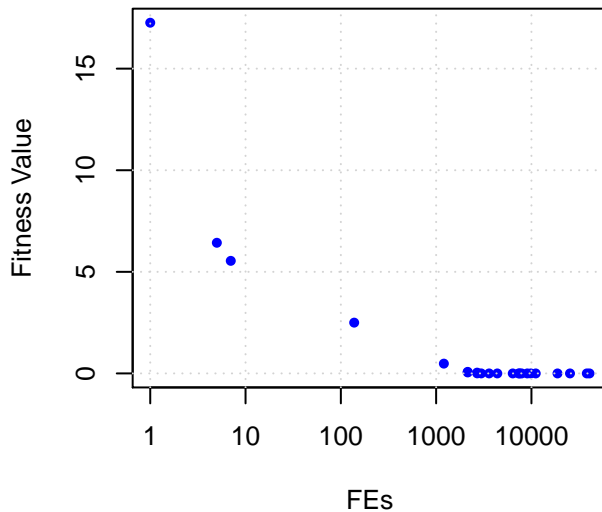
**ga100\_f21\_DIM3-7**



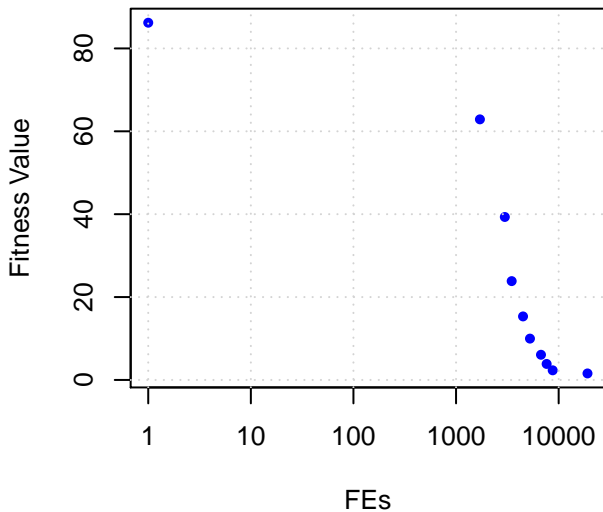
**ga100\_f21\_DIM3-8**



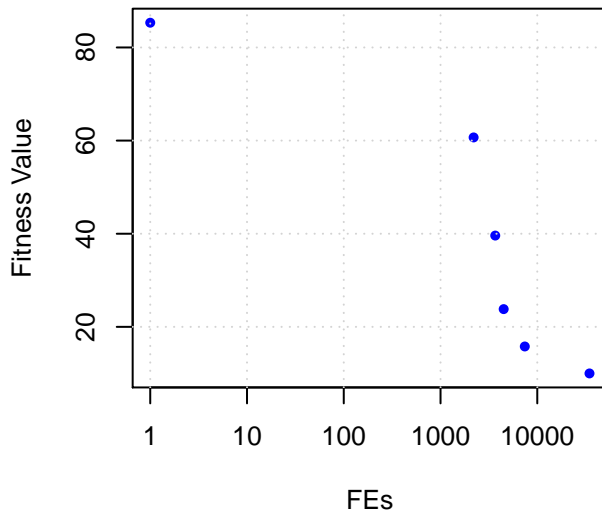
**ga100\_f21\_DIM3-9**



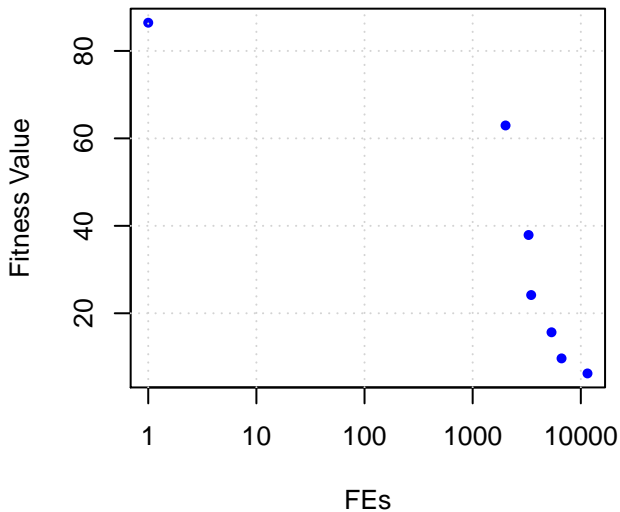
**ga100\_f21\_DIM40-1**



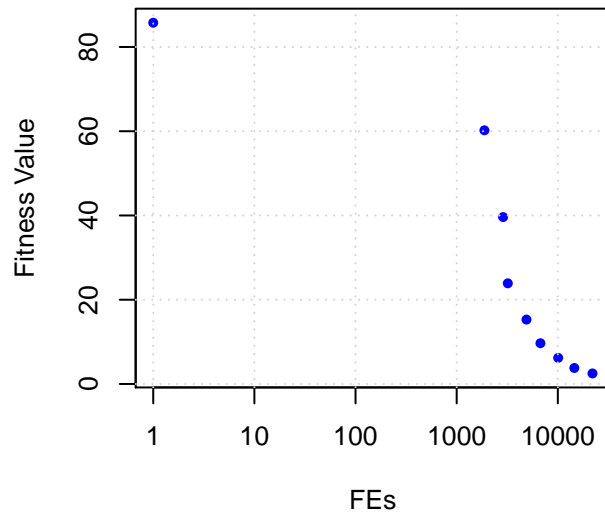
**ga100\_f21\_DIM40-10**



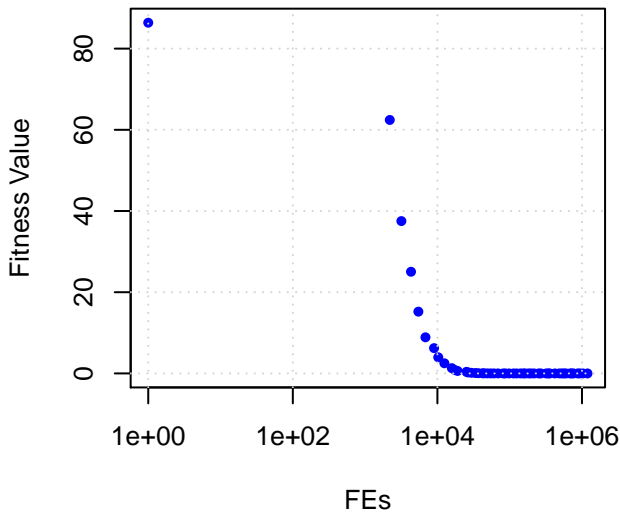
**ga100\_f21\_DIM40-11**



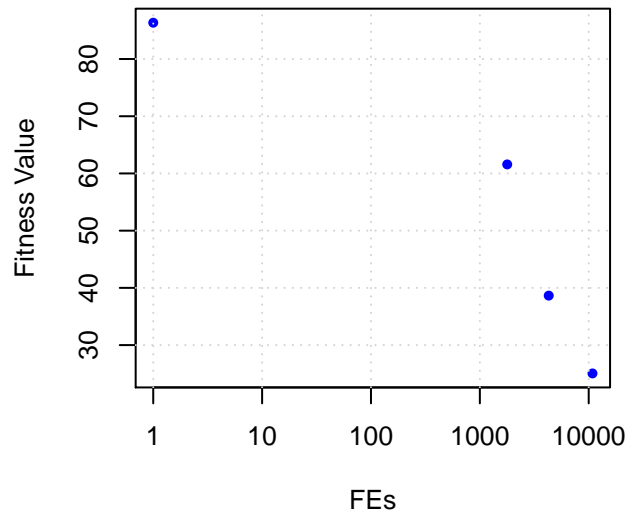
**ga100\_f21\_DIM40-12**



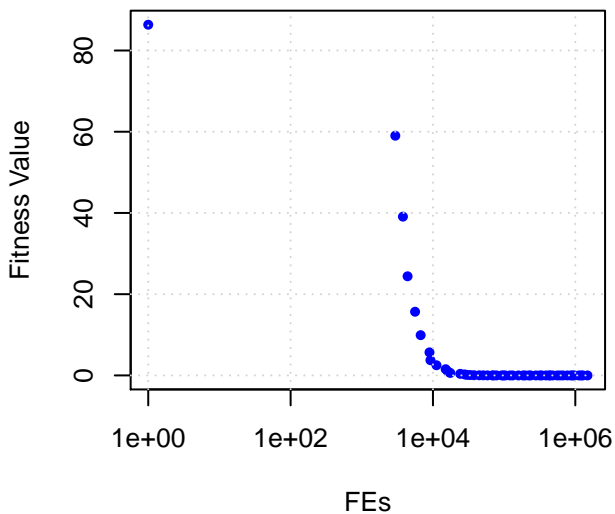
**ga100\_f21\_DIM40-13**



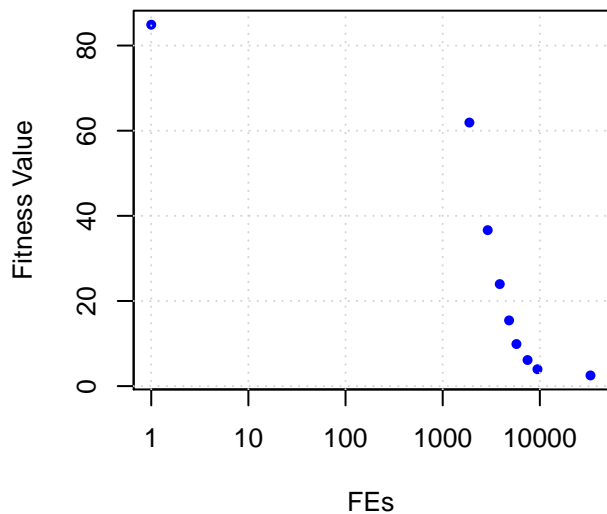
**ga100\_f21\_DIM40-14**



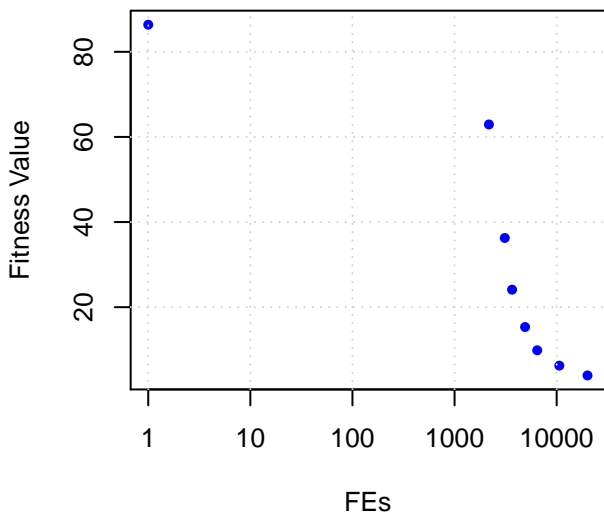
**ga100\_f21\_DIM40-15**



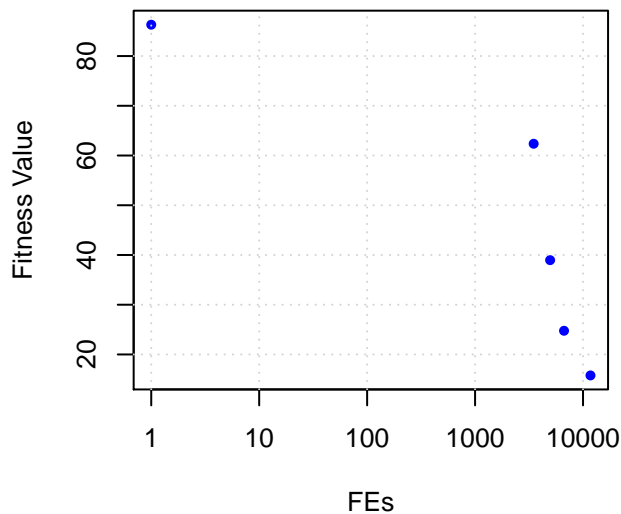
**ga100\_f21\_DIM40-2**



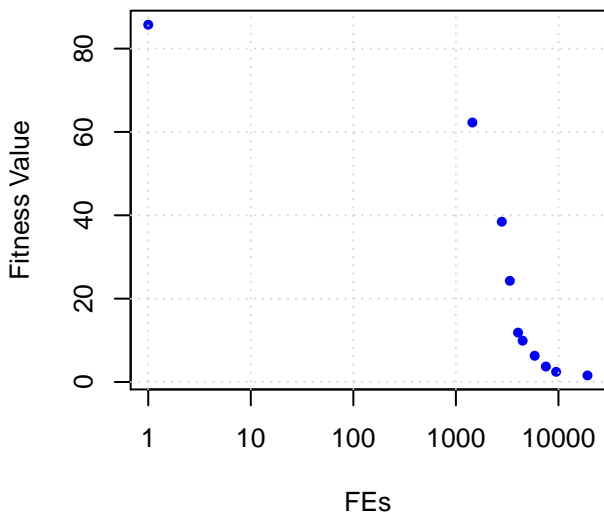
**ga100\_f21\_DIM40-3**



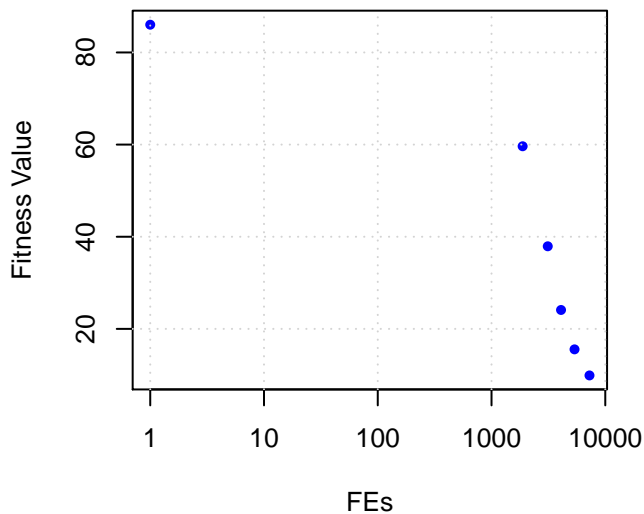
**ga100\_f21\_DIM40-4**



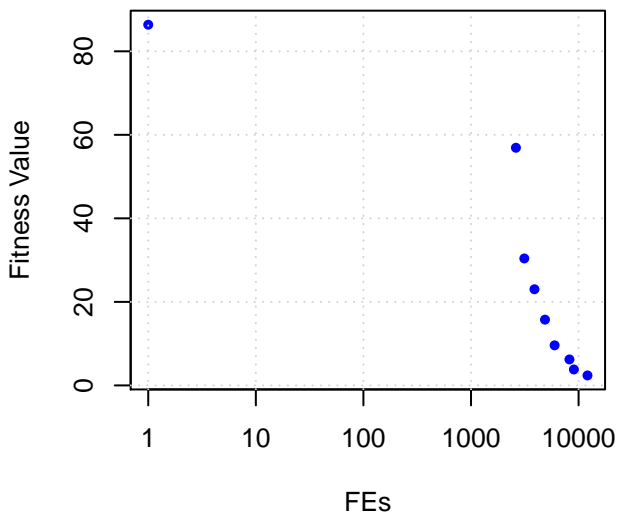
**ga100\_f21\_DIM40-5**



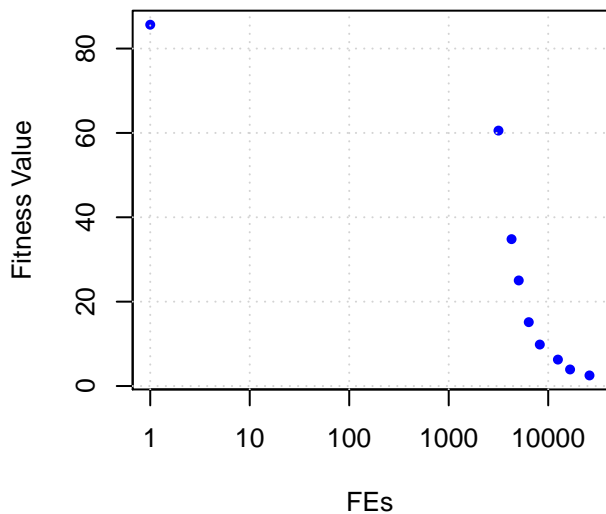
**ga100\_f21\_DIM40-6**



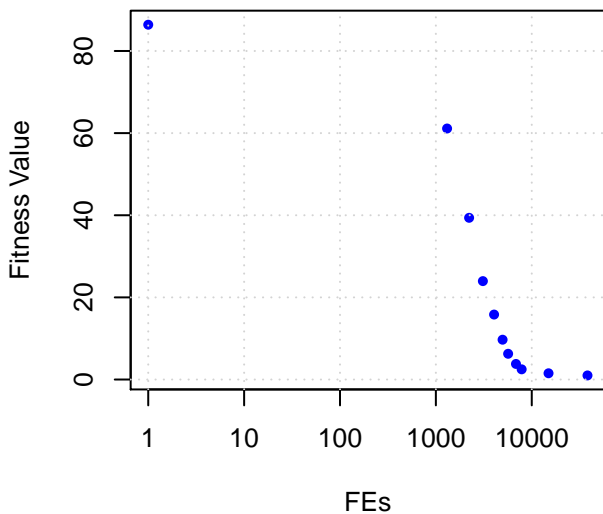
**ga100\_f21\_DIM40-7**



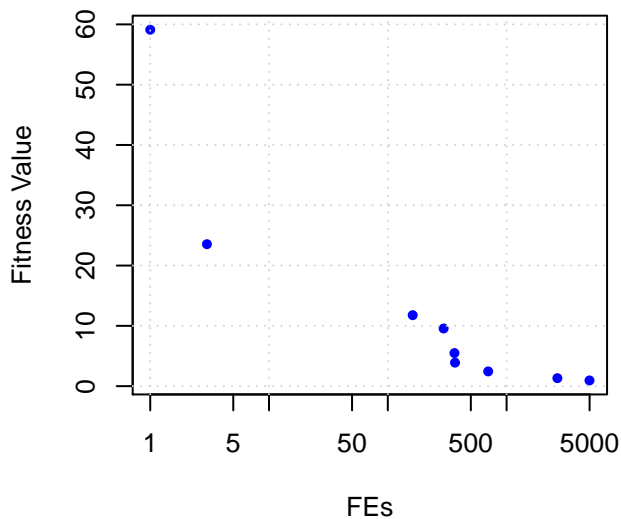
**ga100\_f21\_DIM40-8**



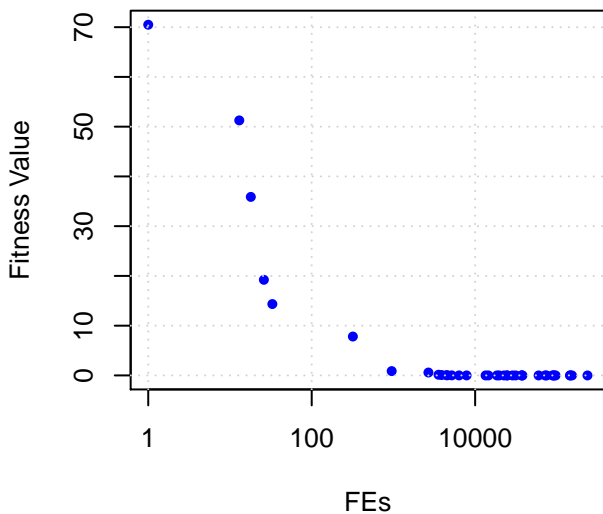
**ga100\_f21\_DIM40-9**



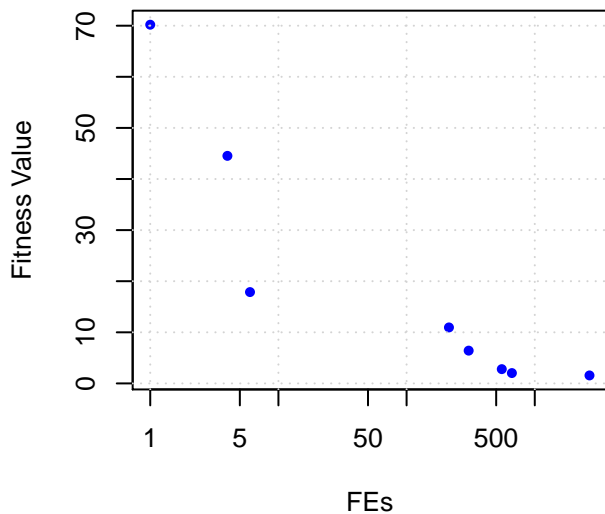
**ga100\_f21\_DIM5-1**



**ga100\_f21\_DIM5-10**

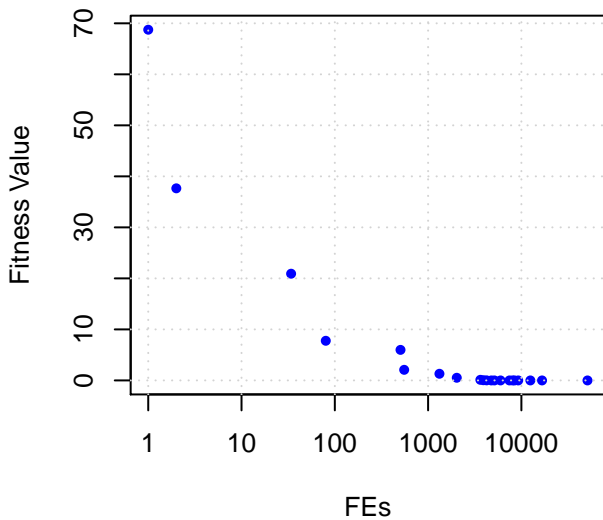


**ga100\_f21\_DIM5-11**

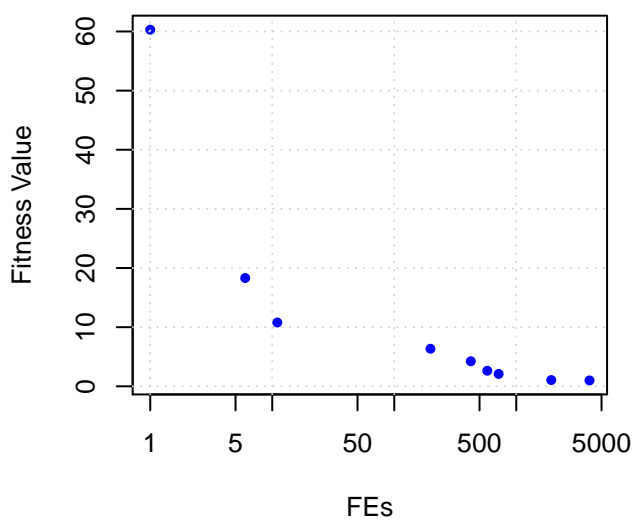




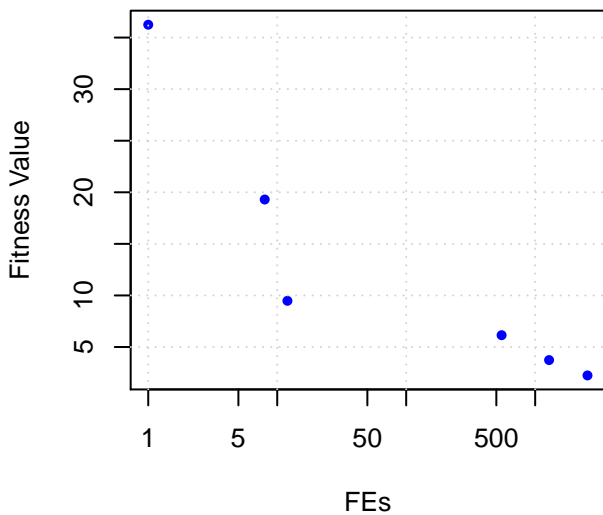
**ga100\_f21\_DIM5-12**



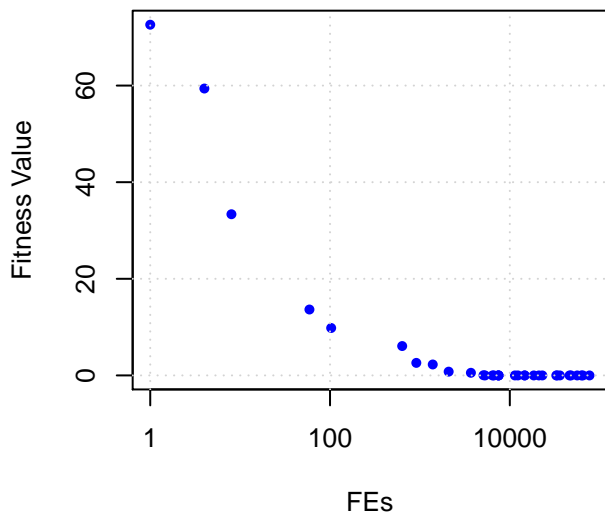
**ga100\_f21\_DIM5-13**



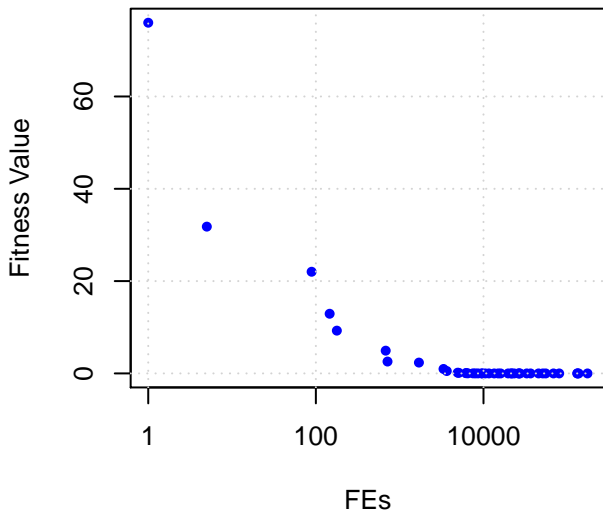
**ga100\_f21\_DIM5-14**



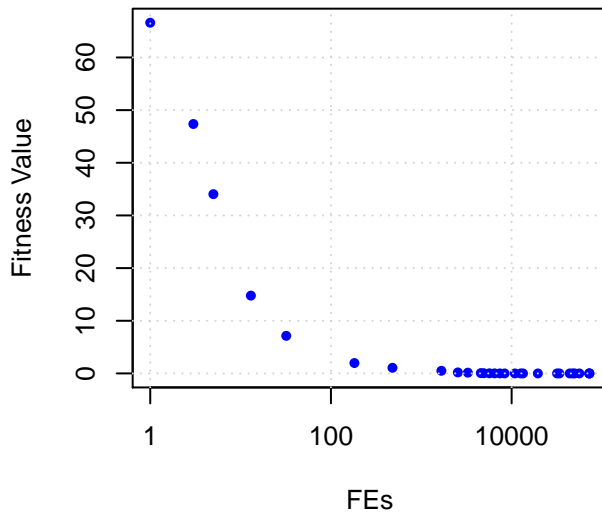
**ga100\_f21\_DIM5-15**



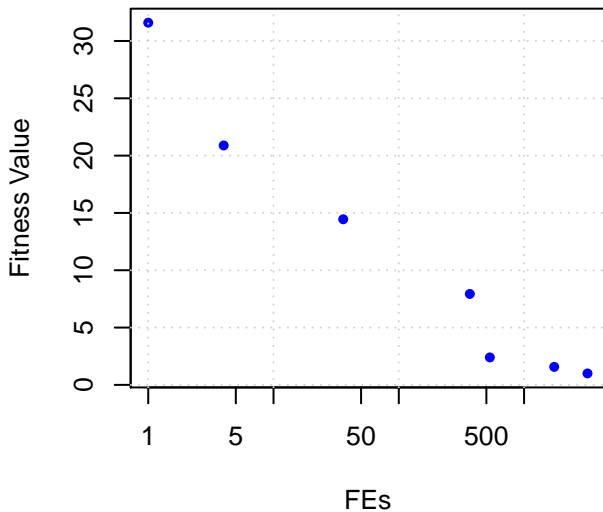
**ga100\_f21\_DIM5-2**



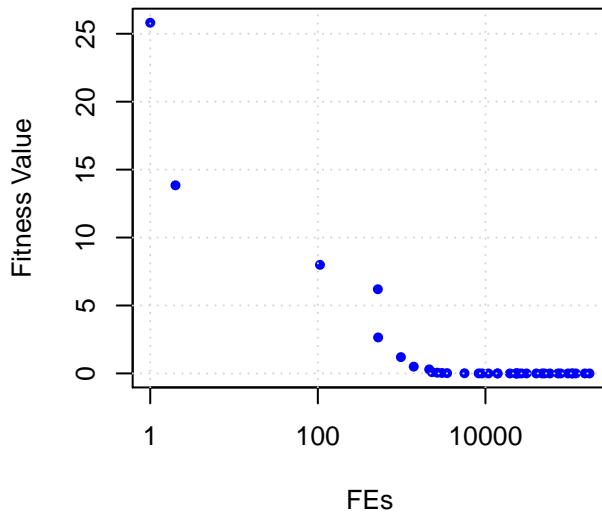
**ga100\_f21\_DIM5-3**



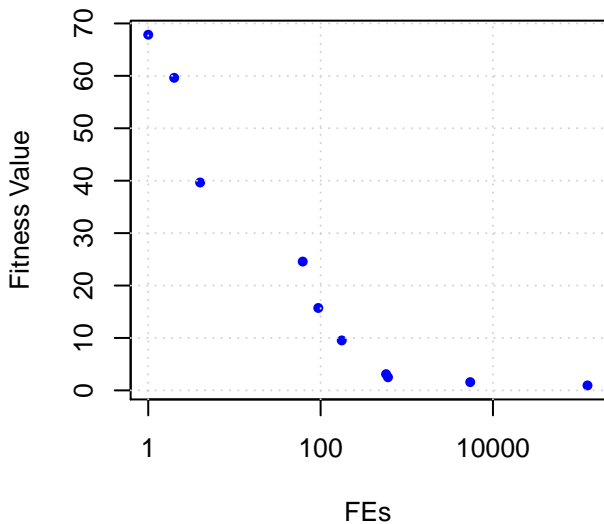
**ga100\_f21\_DIM5-4**



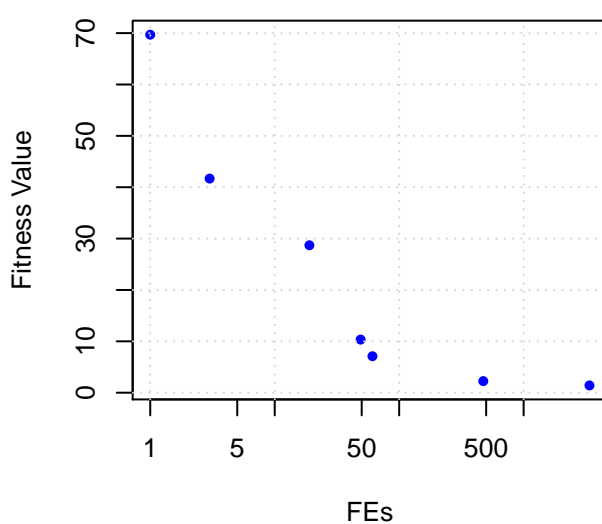
**ga100\_f21\_DIM5-5**



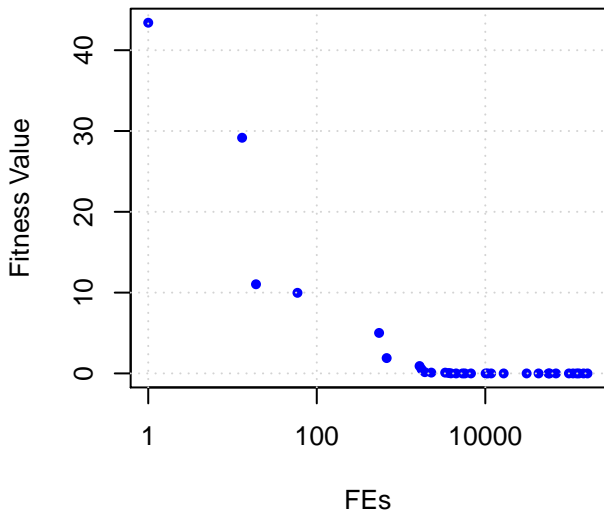
**ga100\_f21\_DIM5-6**



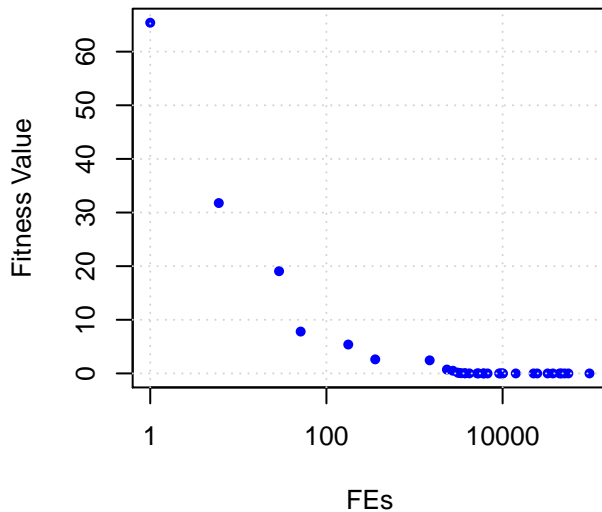
**ga100\_f21\_DIM5-7**



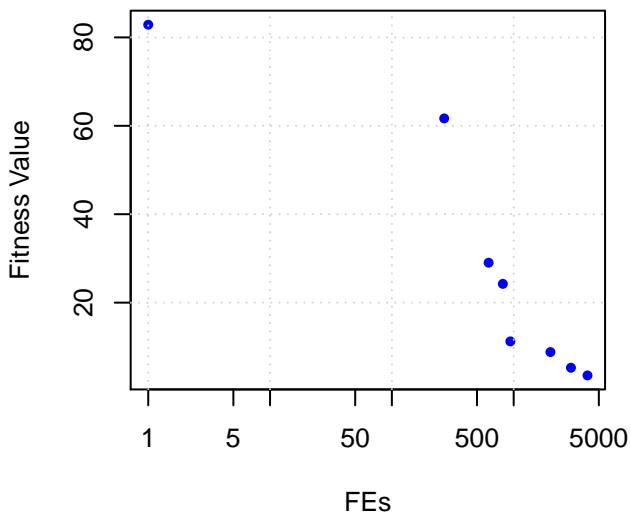
**ga100\_f21\_DIM5-8**



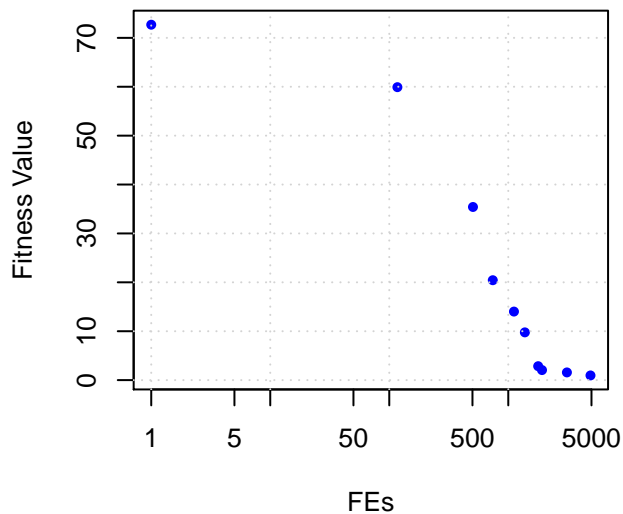
**ga100\_f21\_DIM5-9**



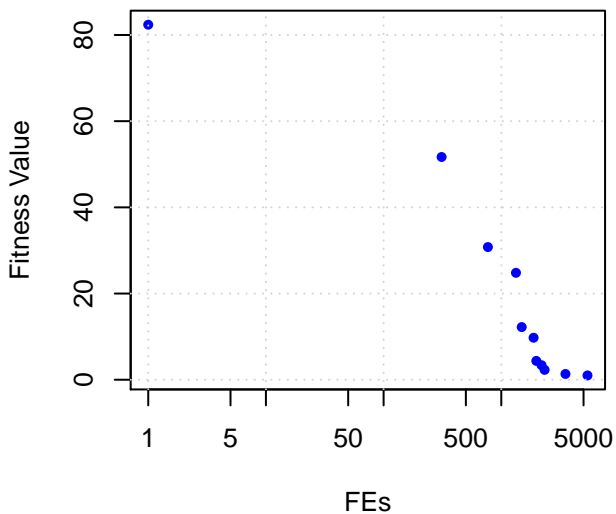
**ga100\_f22\_DIM10-1**



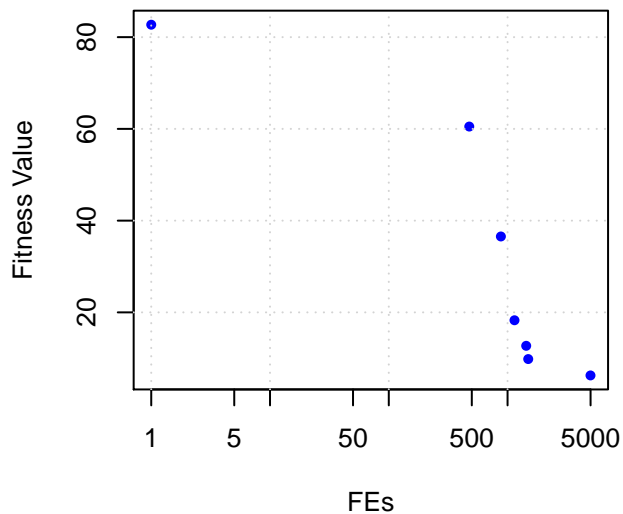
**ga100\_f22\_DIM10-10**



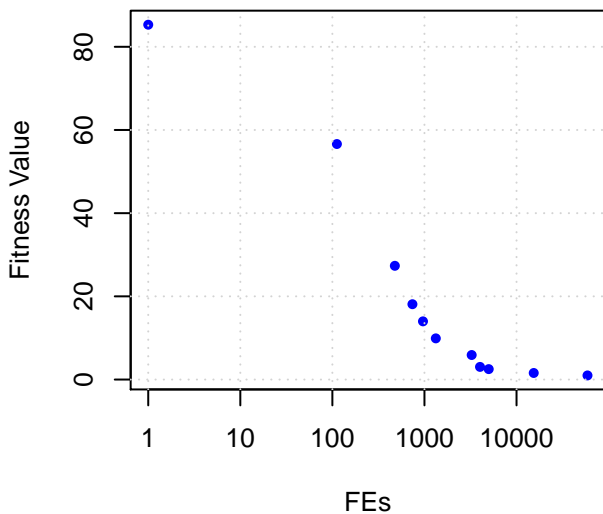
**ga100\_f22\_DIM10-11**



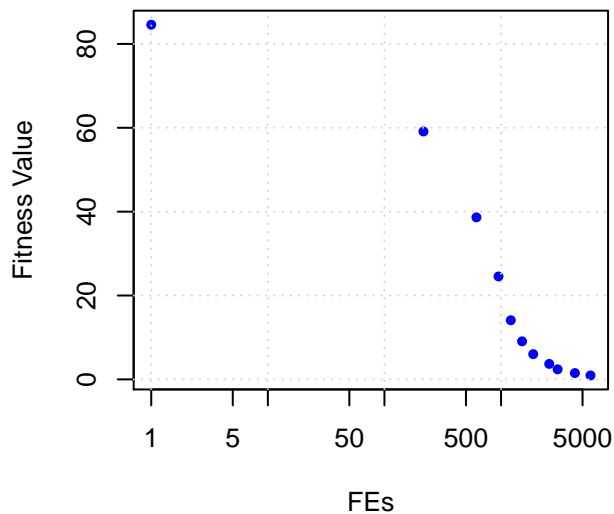
**ga100\_f22\_DIM10-12**



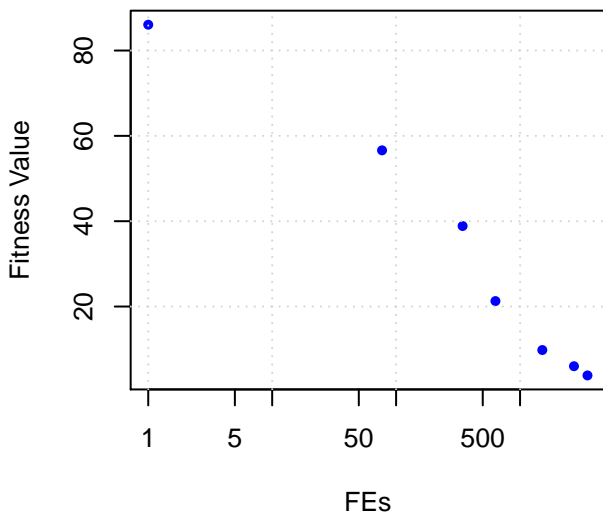
**ga100\_f22\_DIM10-13**



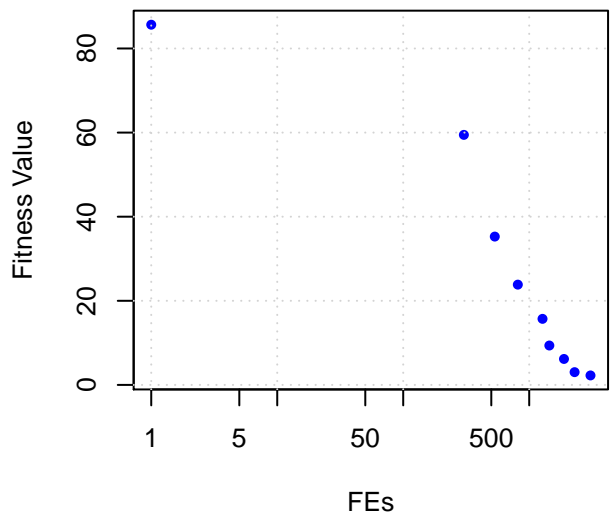
**ga100\_f22\_DIM10-14**



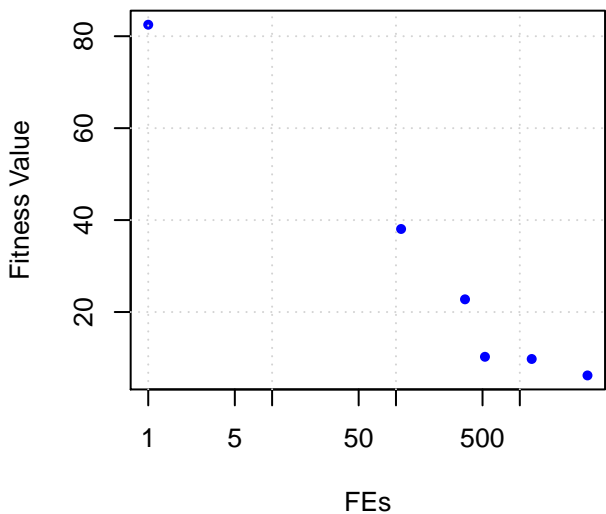
**ga100\_f22\_DIM10-15**



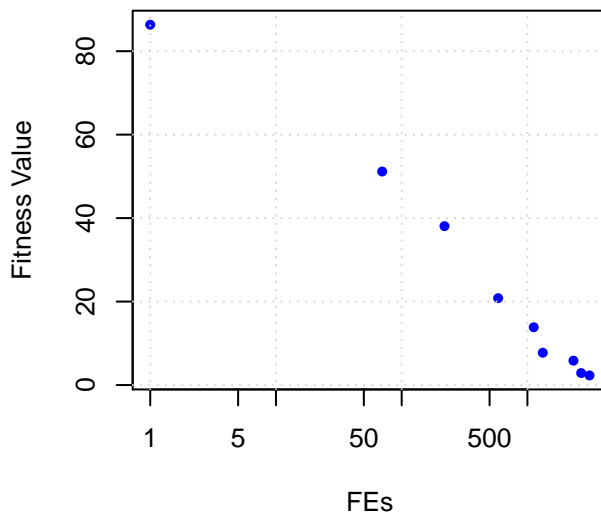
**ga100\_f22\_DIM10-2**



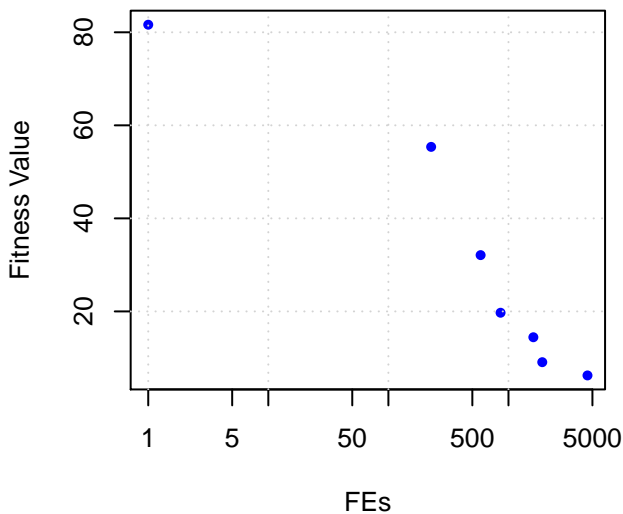
**ga100\_f22\_DIM10-3**



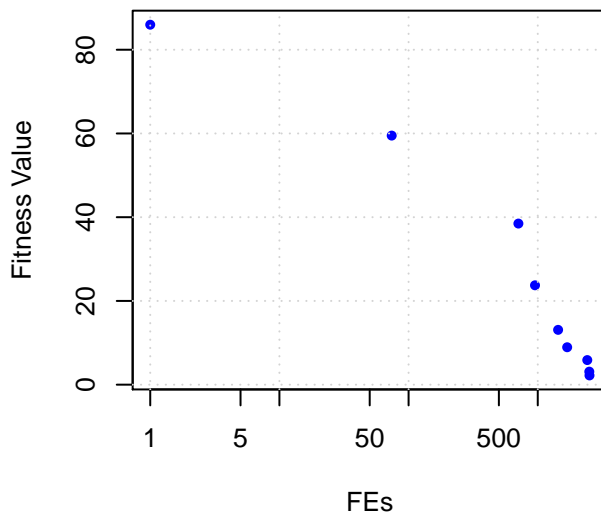
**ga100\_f22\_DIM10-4**



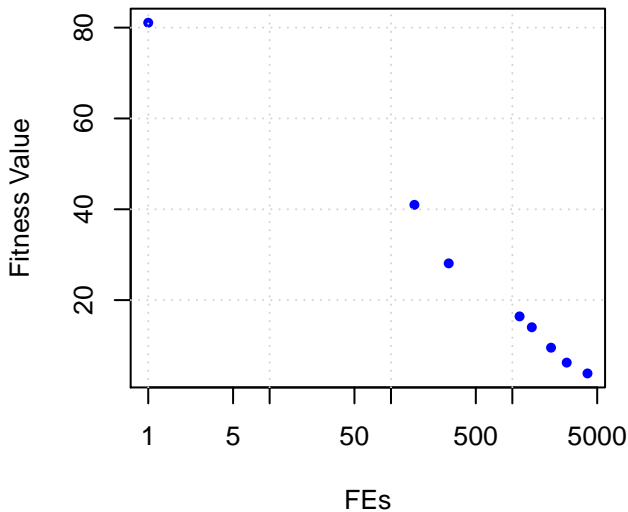
**ga100\_f22\_DIM10-5**



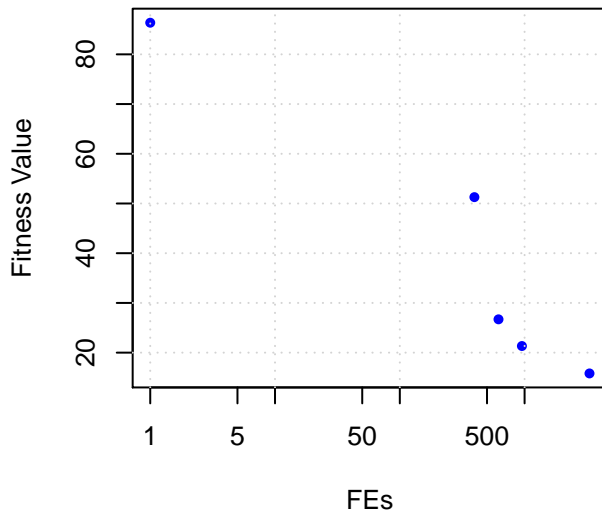
**ga100\_f22\_DIM10-6**



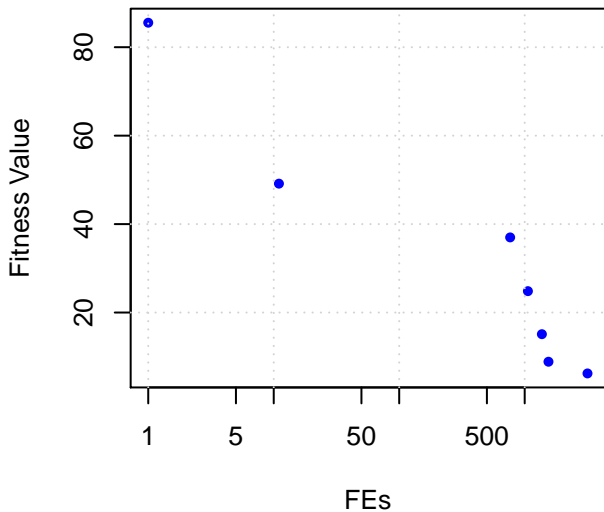
**ga100\_f22\_DIM10-7**



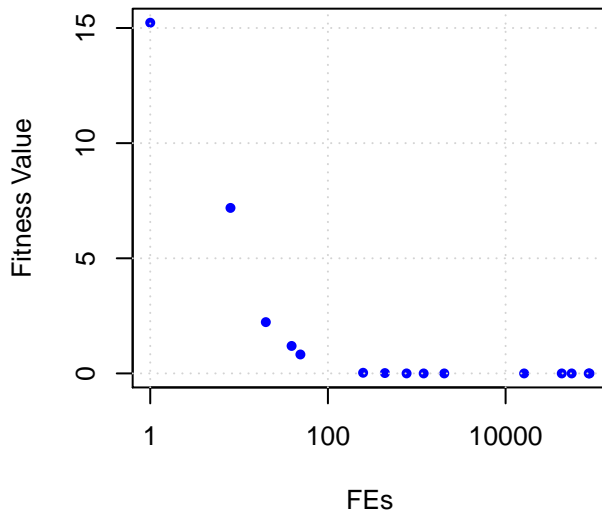
**ga100\_f22\_DIM10-8**



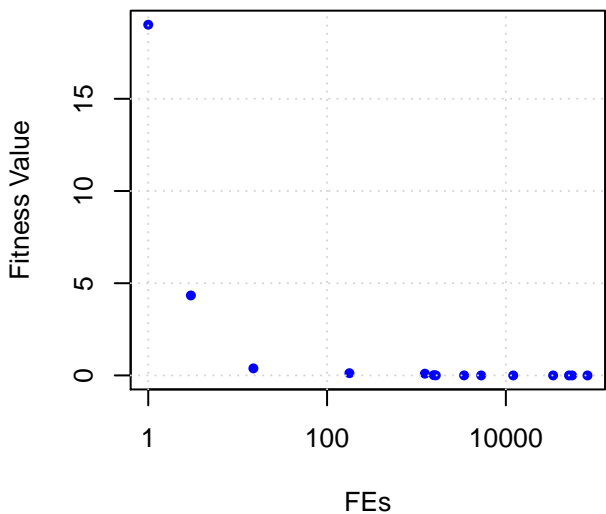
**ga100\_f22\_DIM10-9**



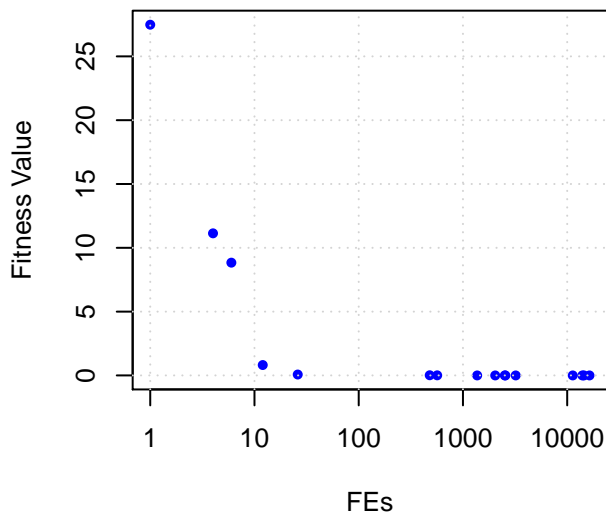
**ga100\_f22\_DIM2-1**



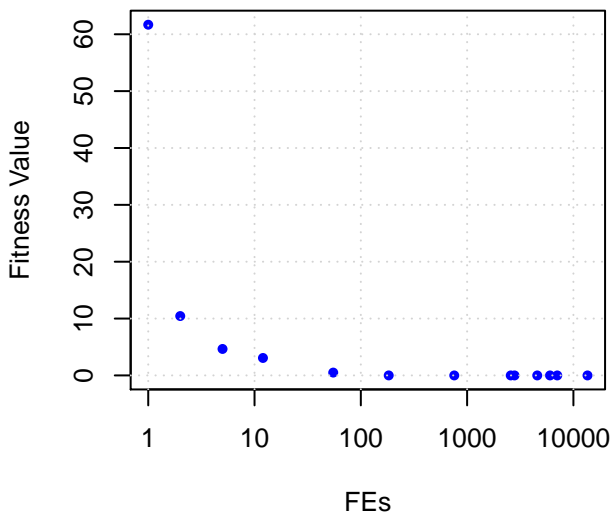
**ga100\_f22\_DIM2-10**



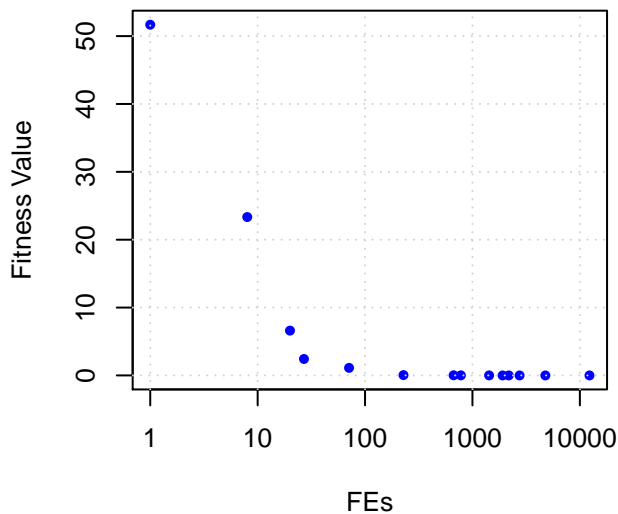
**ga100\_f22\_DIM2-11**



**ga100\_f22\_DIM2-12**

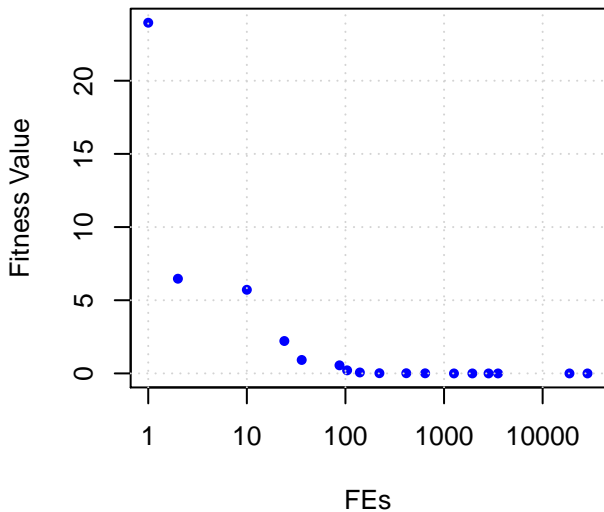


**ga100\_f22\_DIM2-13**

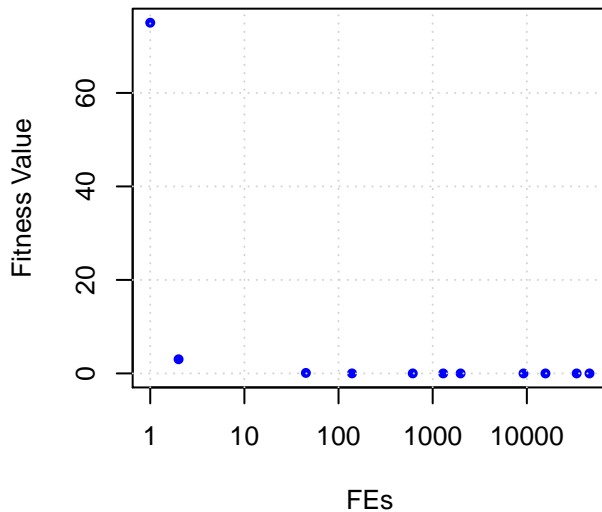




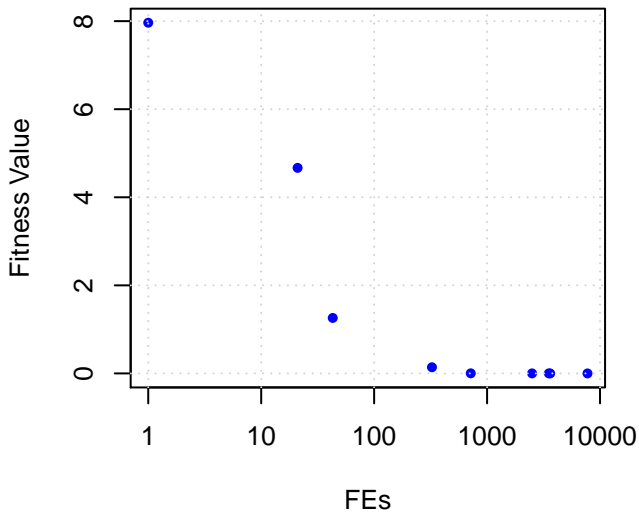
**ga100\_f22\_DIM2-14**



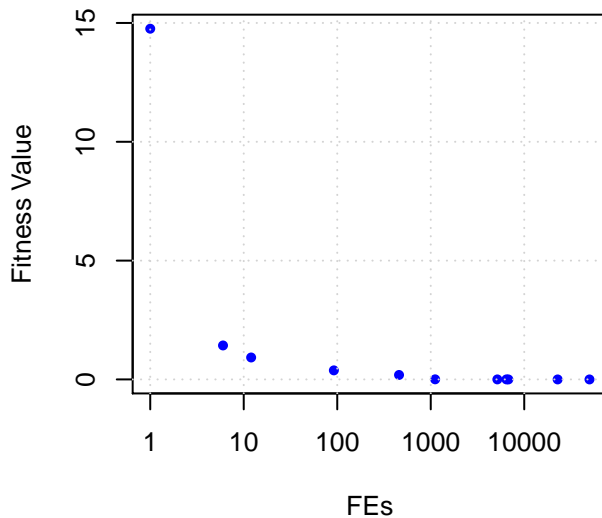
**ga100\_f22\_DIM2-15**



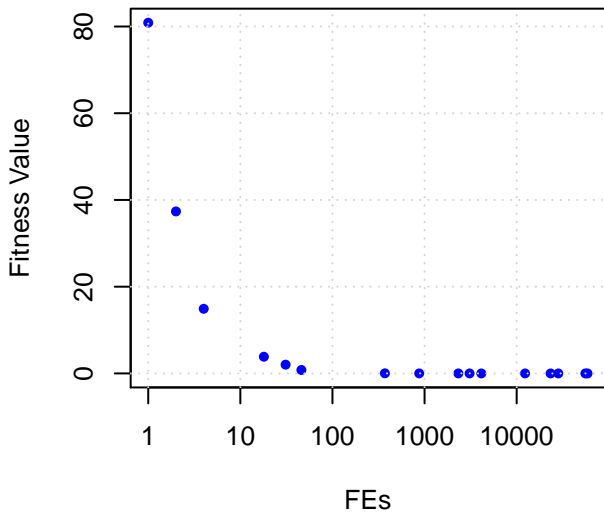
**ga100\_f22\_DIM2-2**



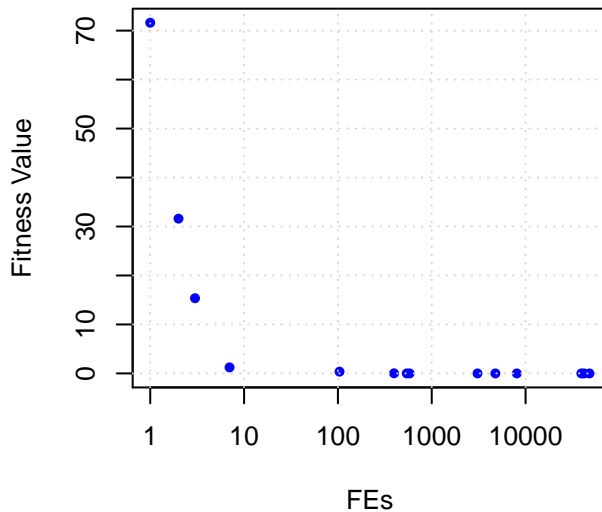
**ga100\_f22\_DIM2-3**



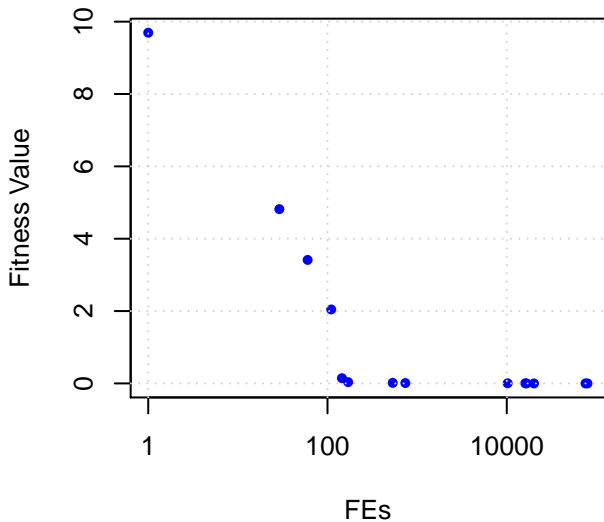
**ga100\_f22\_DIM2-4**



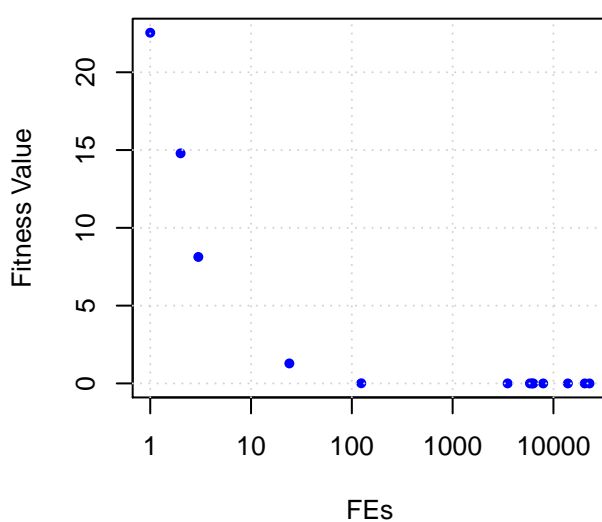
**ga100\_f22\_DIM2-5**



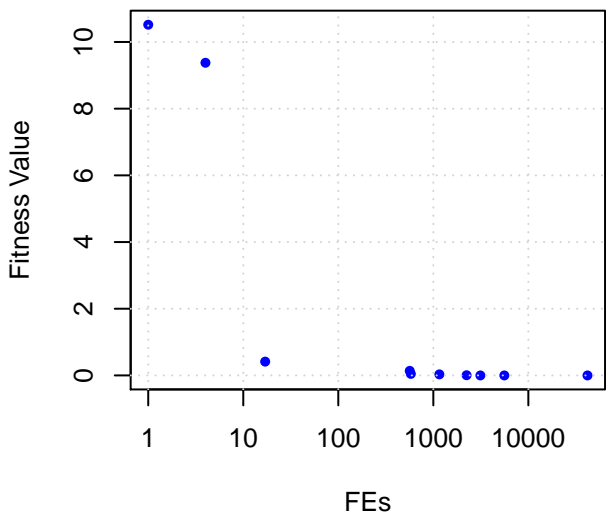
**ga100\_f22\_DIM2-6**



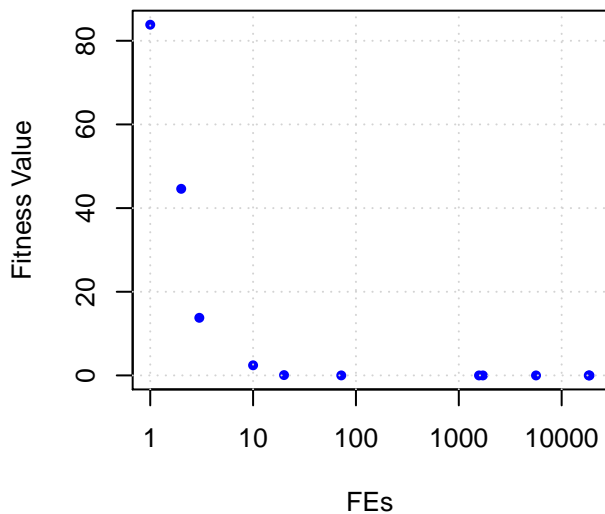
**ga100\_f22\_DIM2-7**



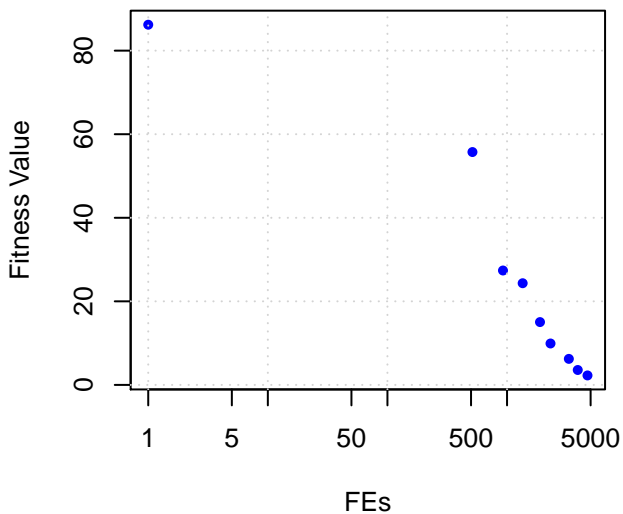
**ga100\_f22\_DIM2-8**



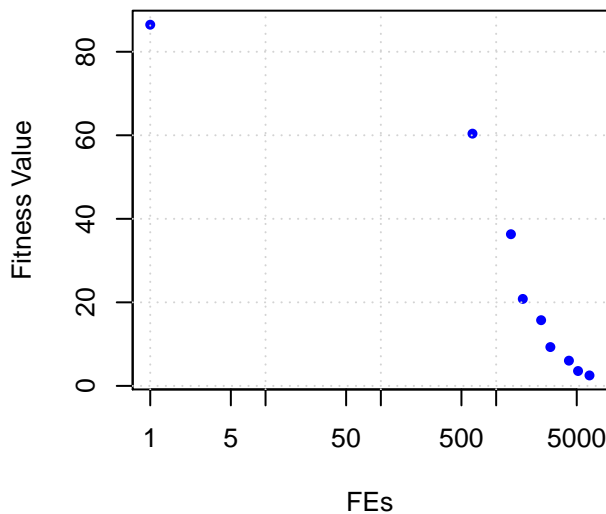
**ga100\_f22\_DIM2-9**



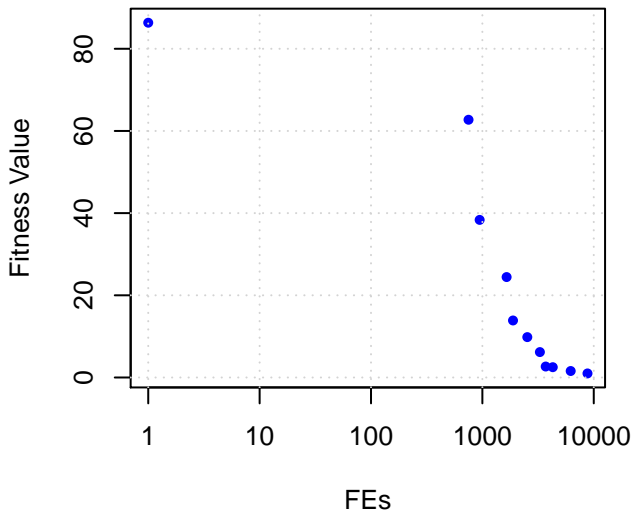
**ga100\_f22\_DIM20-1**



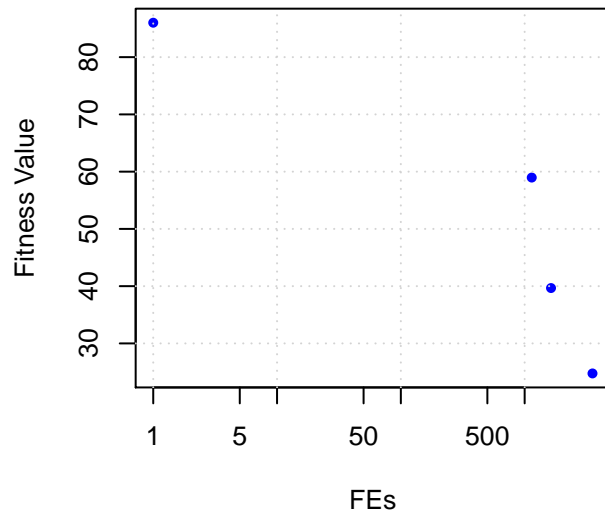
**ga100\_f22\_DIM20-10**



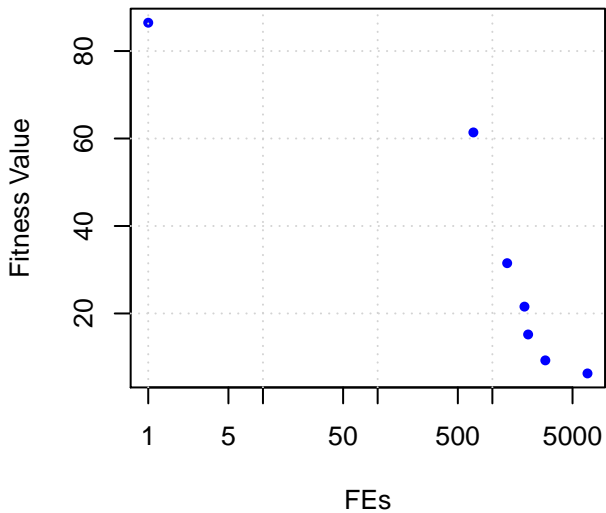
**ga100\_f22\_DIM20-11**



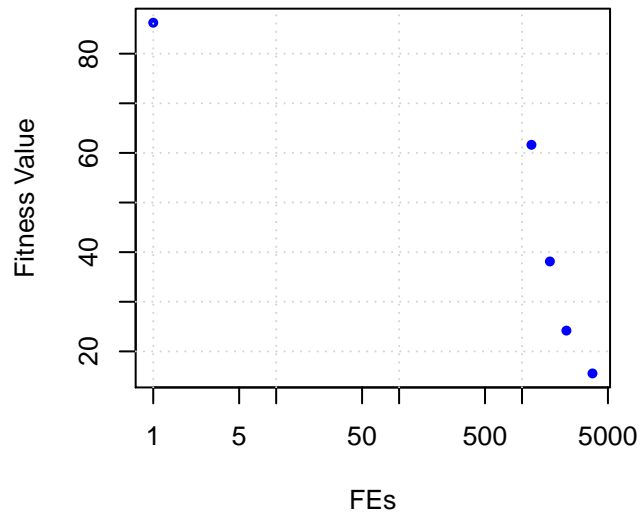
**ga100\_f22\_DIM20-12**



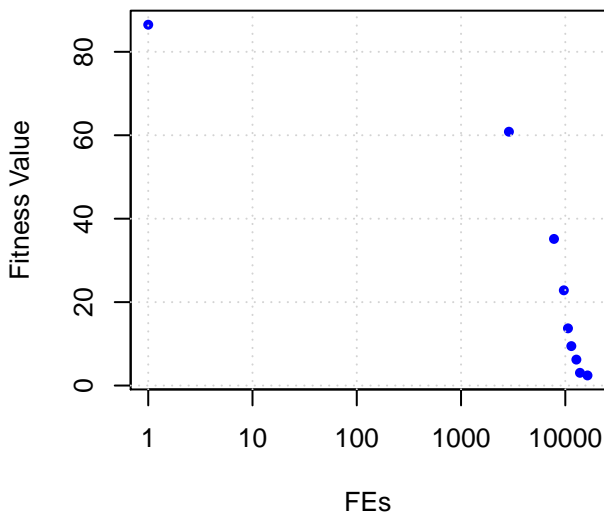
**ga100\_f22\_DIM20-13**



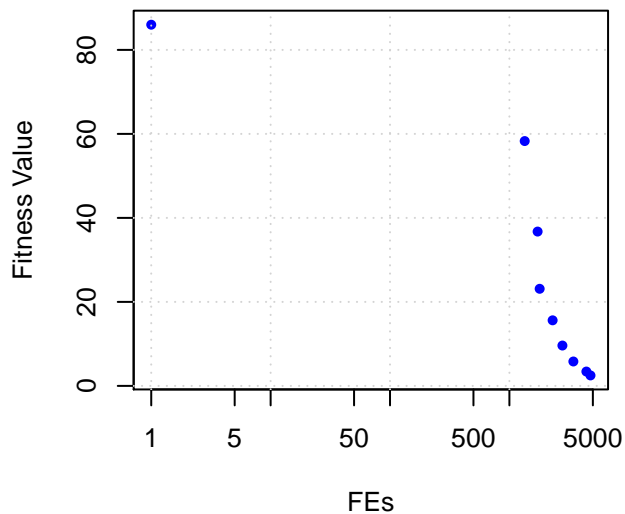
**ga100\_f22\_DIM20-14**



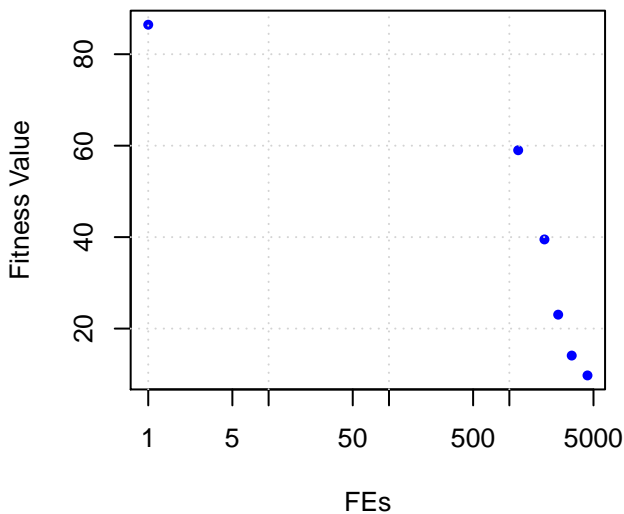
**ga100\_f22\_DIM20-15**



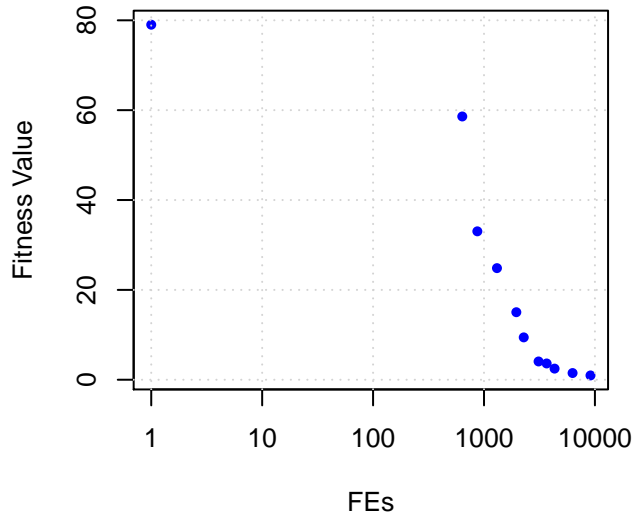
**ga100\_f22\_DIM20-2**



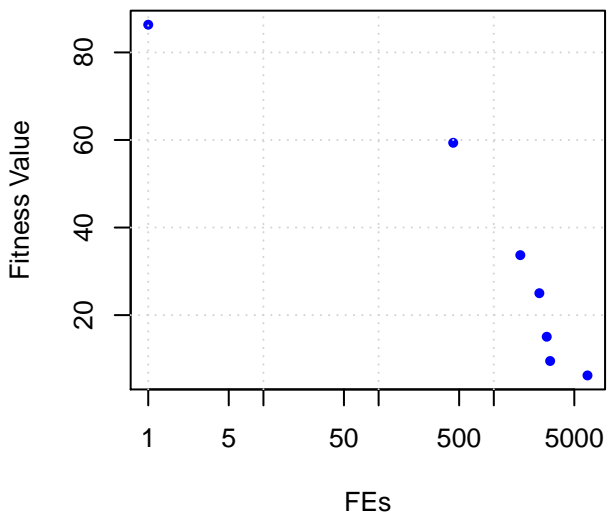
**ga100\_f22\_DIM20-3**



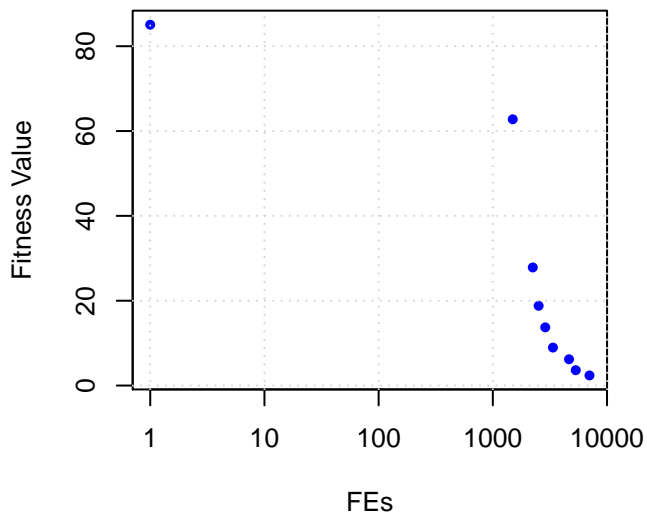
**ga100\_f22\_DIM20-4**



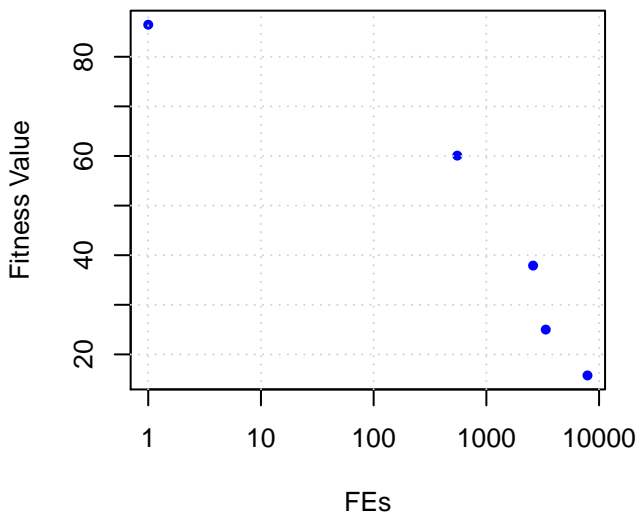
**ga100\_f22\_DIM20-5**



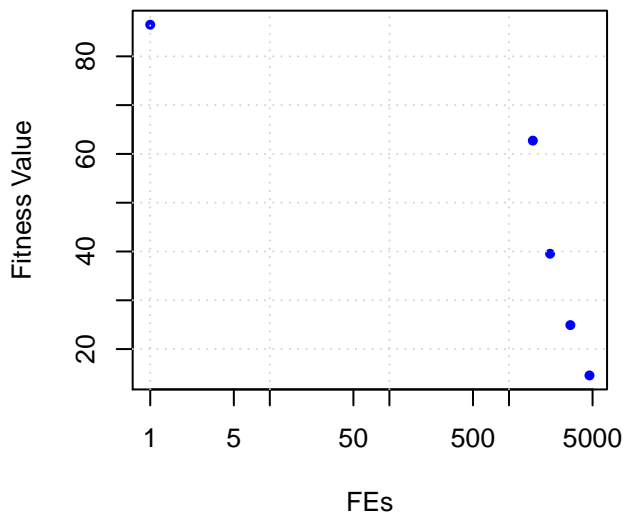
**ga100\_f22\_DIM20-6**



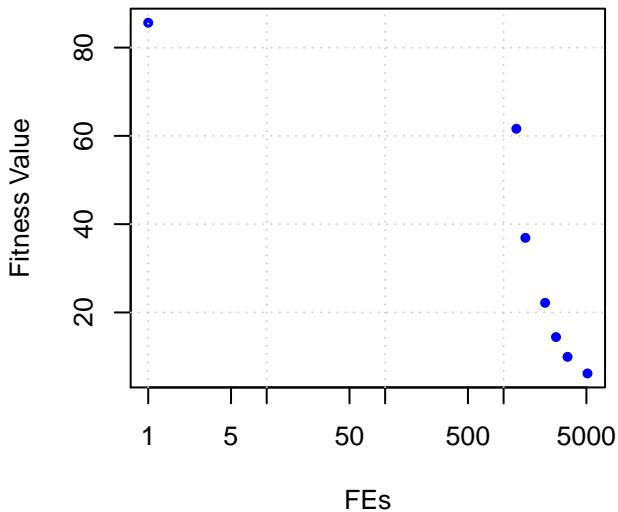
**ga100\_f22\_DIM20-7**



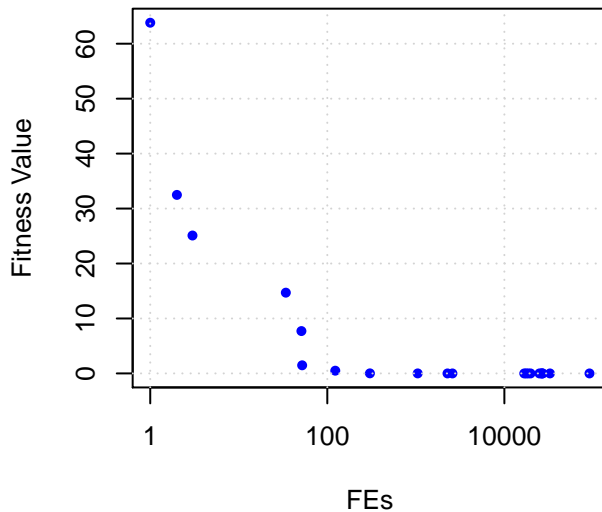
**ga100\_f22\_DIM20-8**



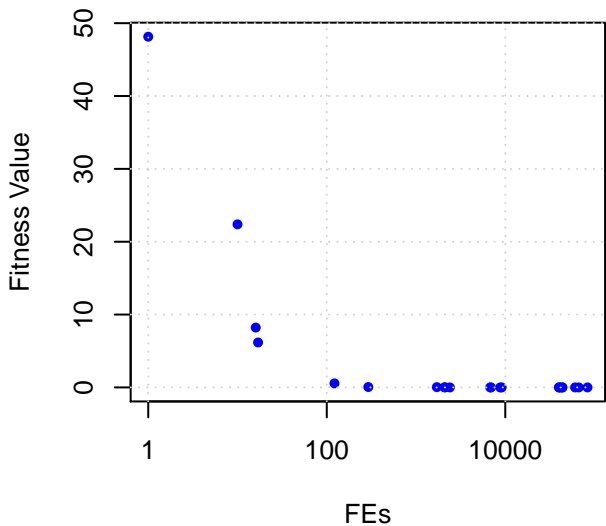
**ga100\_f22\_DIM20-9**



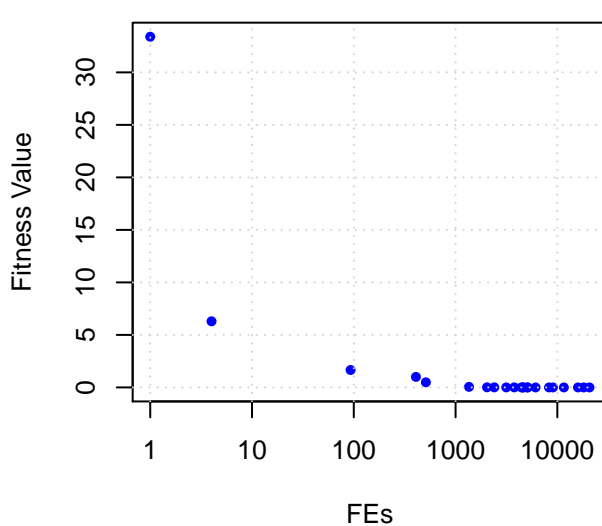
**ga100\_f22\_DIM3-1**



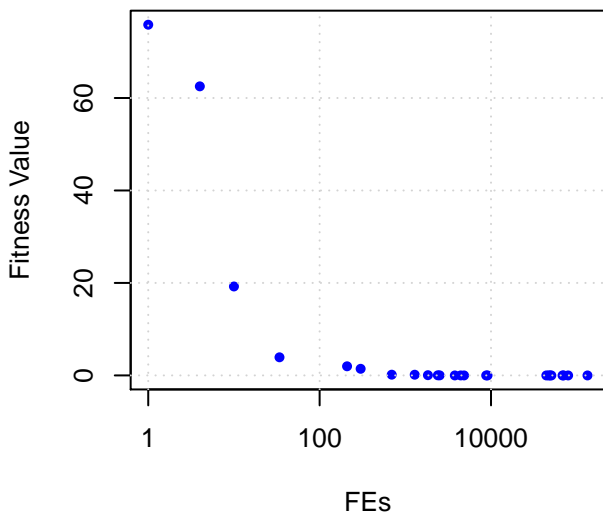
**ga100\_f22\_DIM3-10**



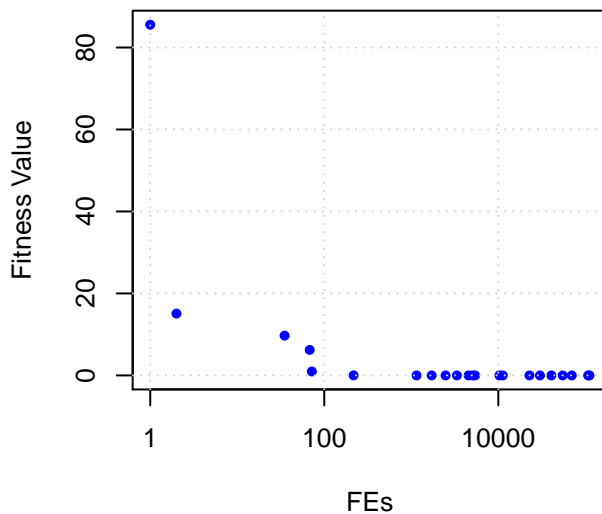
**ga100\_f22\_DIM3-11**



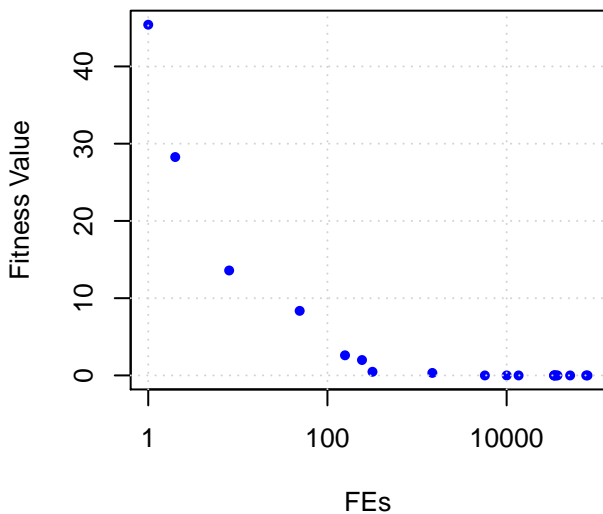
**ga100\_f22\_DIM3-12**



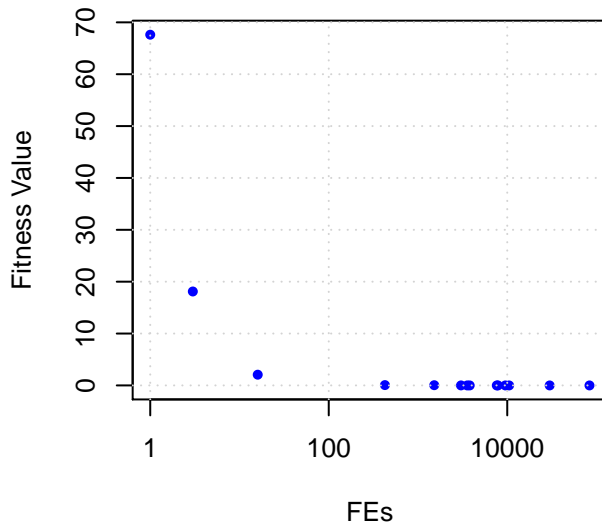
**ga100\_f22\_DIM3-13**



**ga100\_f22\_DIM3-14**

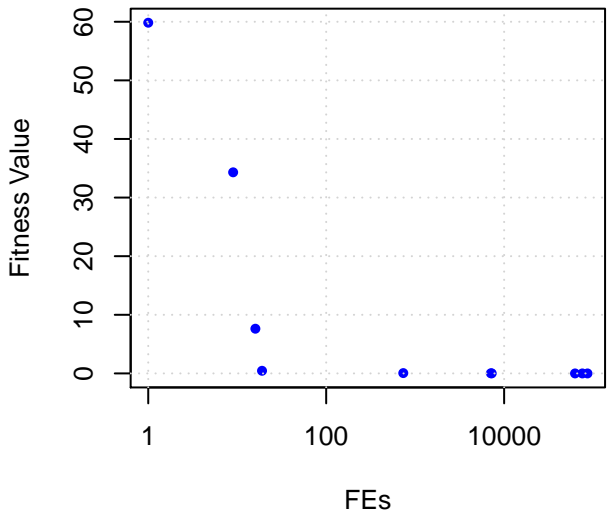


**ga100\_f22\_DIM3-15**

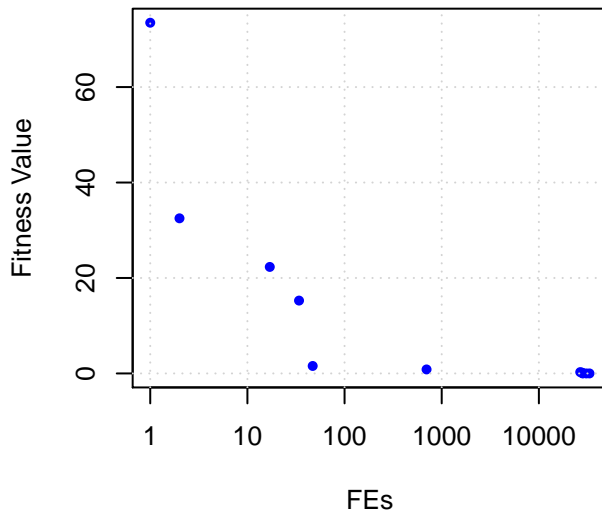




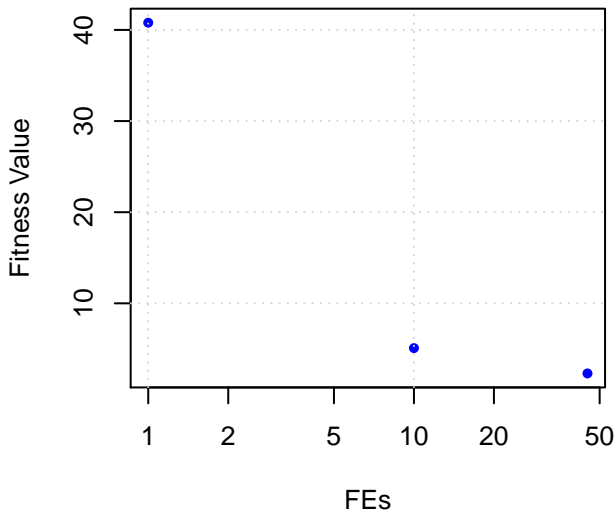
**ga100\_f22\_DIM3-2**



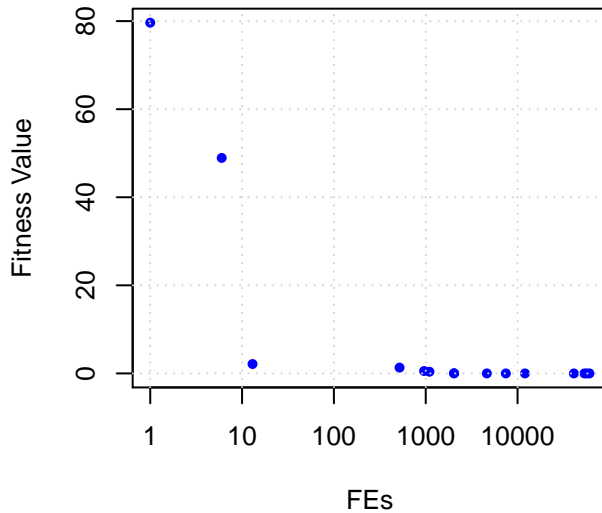
**ga100\_f22\_DIM3-3**



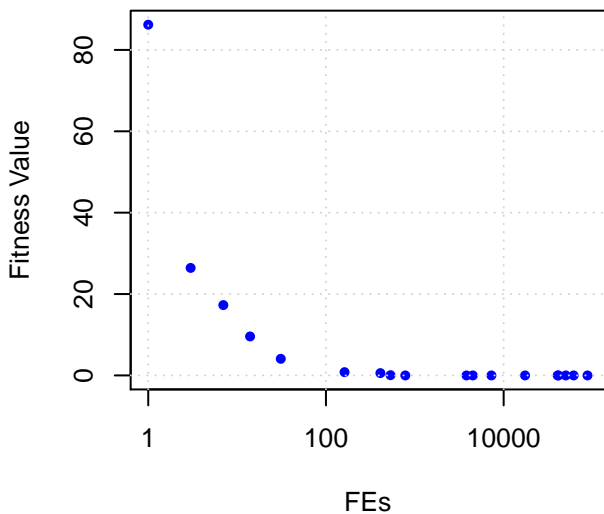
**ga100\_f22\_DIM3-4**



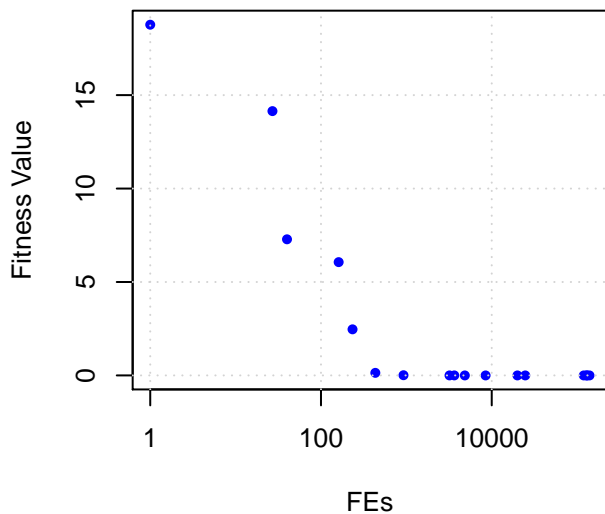
**ga100\_f22\_DIM3-5**



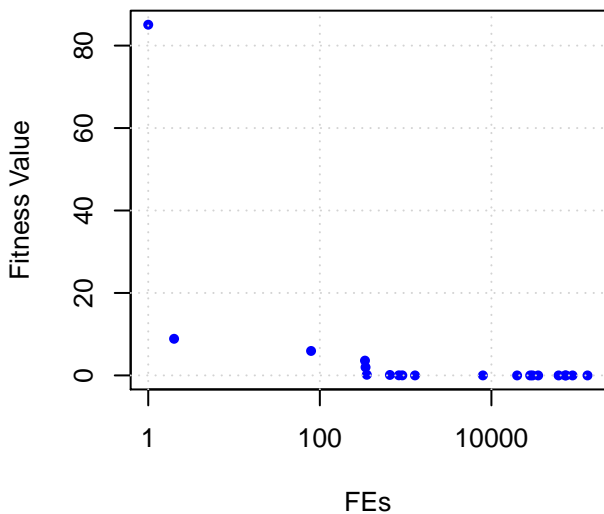
**ga100\_f22\_DIM3-6**



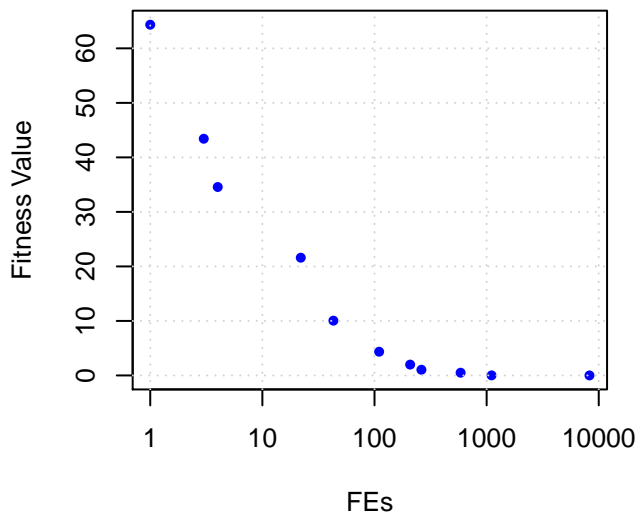
**ga100\_f22\_DIM3-7**



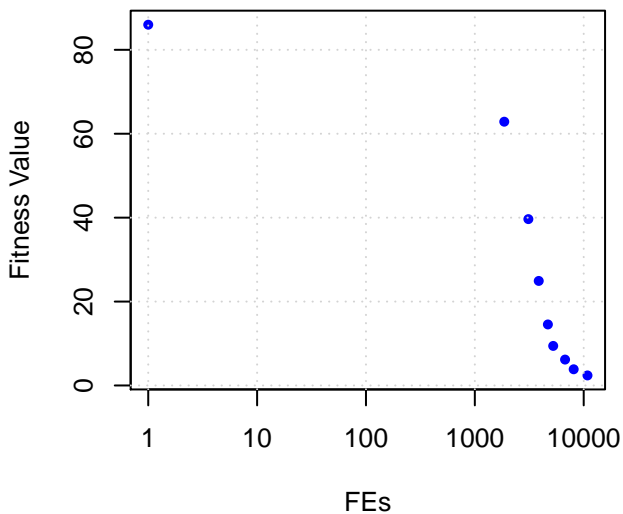
**ga100\_f22\_DIM3-8**



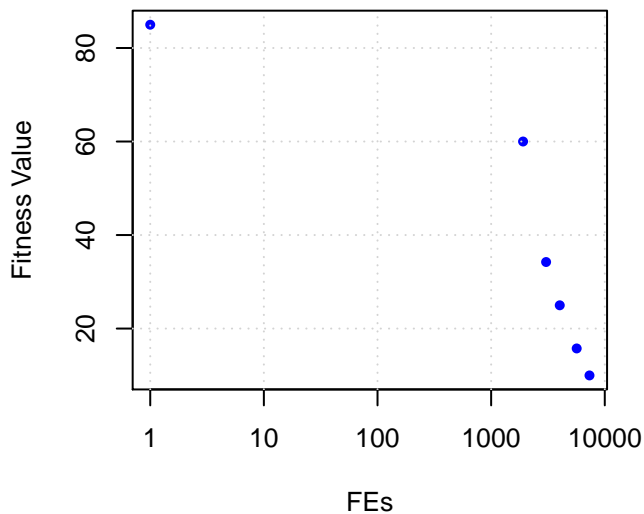
**ga100\_f22\_DIM3-9**



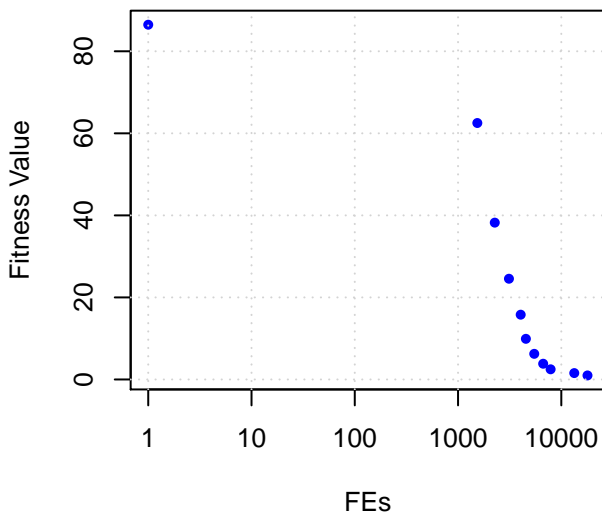
**ga100\_f22\_DIM40-1**



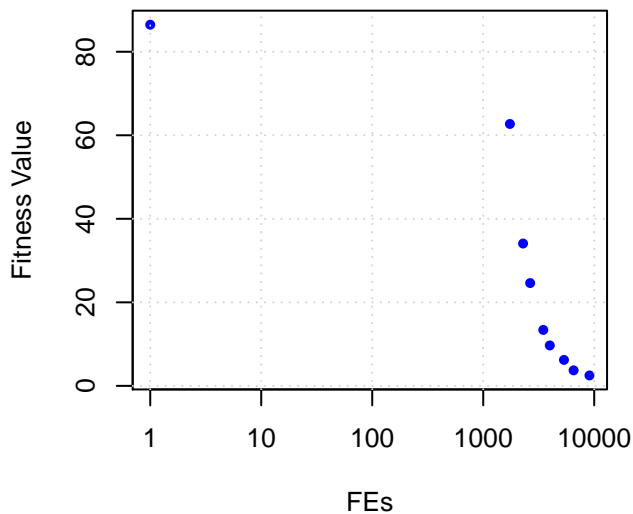
**ga100\_f22\_DIM40-10**



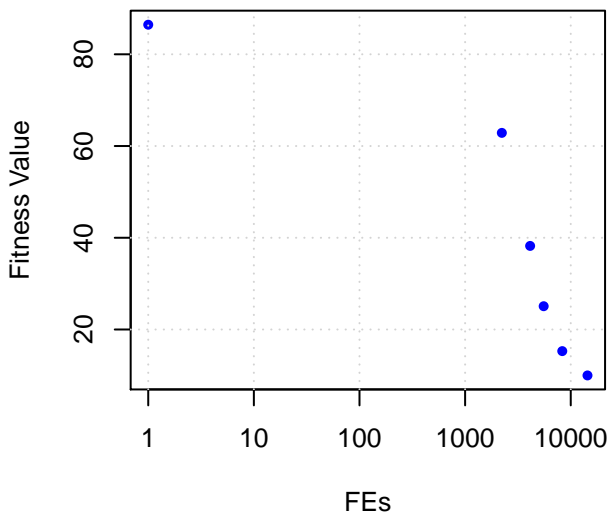
**ga100\_f22\_DIM40-11**



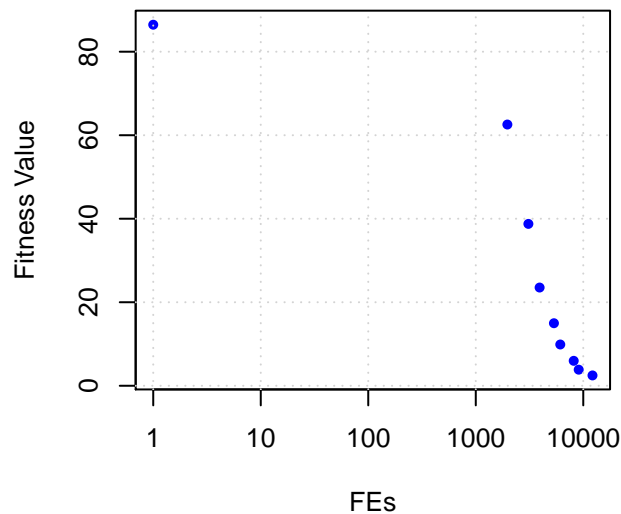
**ga100\_f22\_DIM40-12**



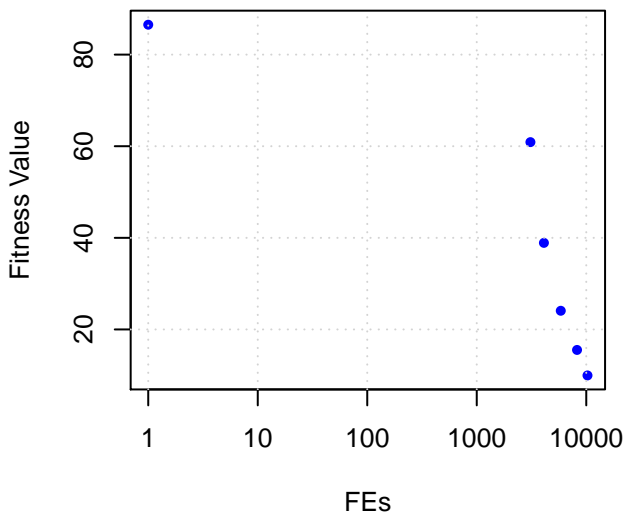
**ga100\_f22\_DIM40-13**



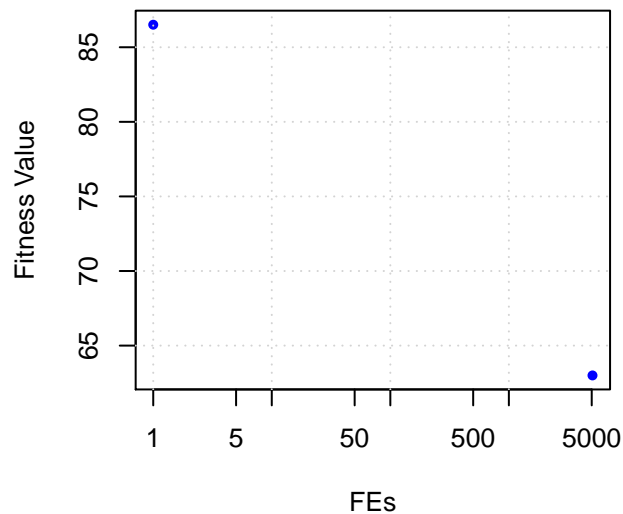
**ga100\_f22\_DIM40-14**



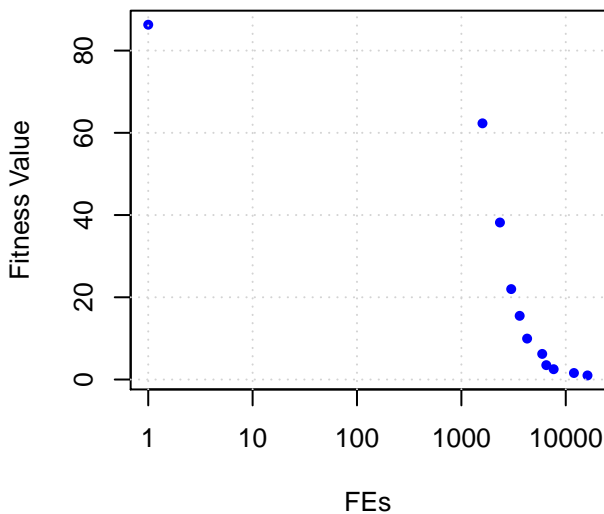
**ga100\_f22\_DIM40-15**



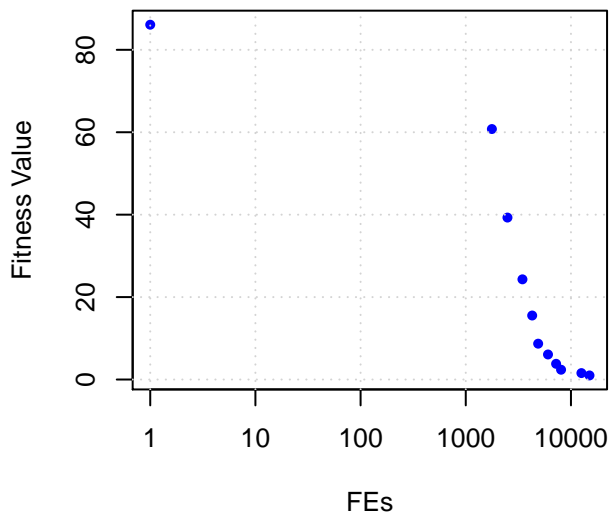
**ga100\_f22\_DIM40-2**



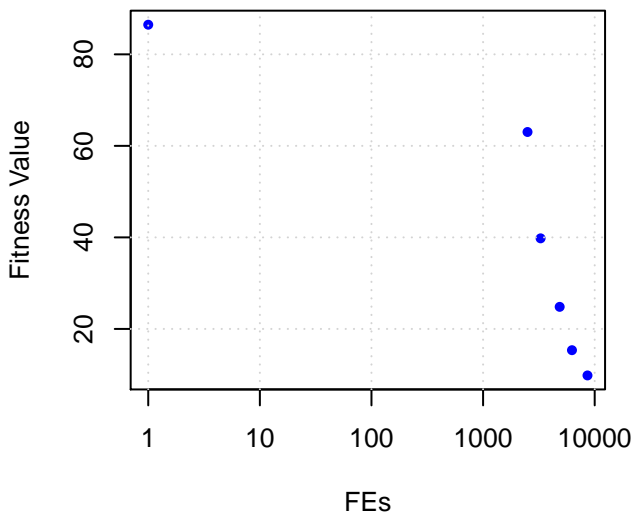
**ga100\_f22\_DIM40-3**



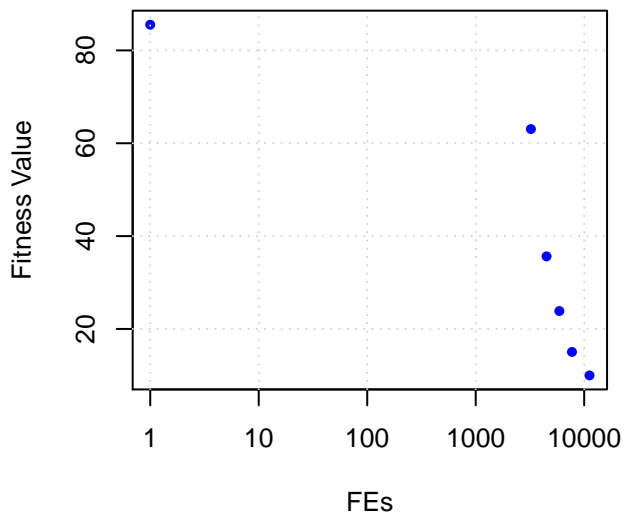
**ga100\_f22\_DIM40-4**



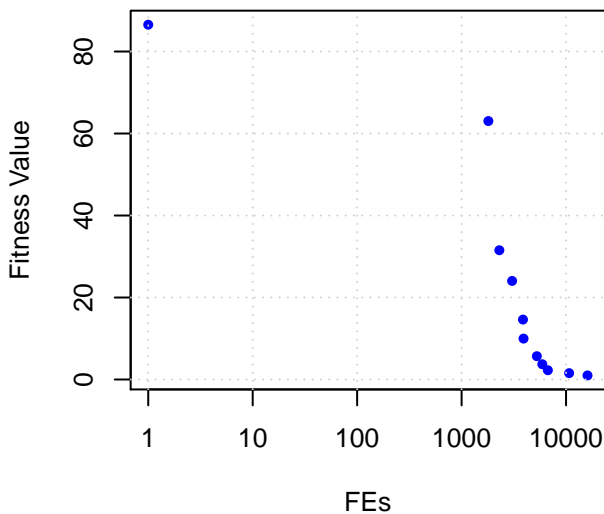
**ga100\_f22\_DIM40-5**



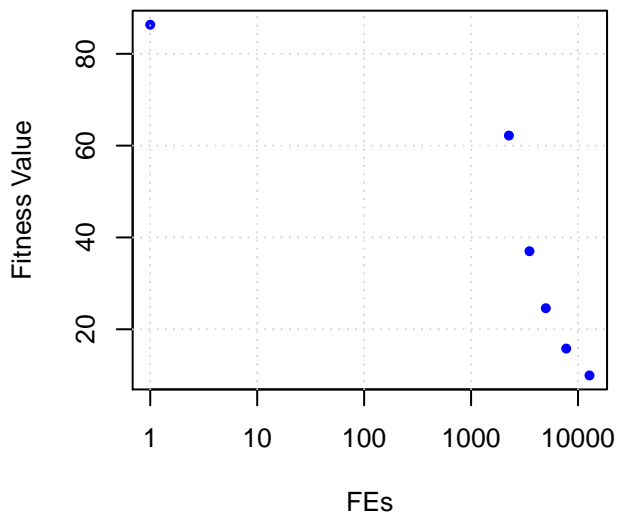
**ga100\_f22\_DIM40-6**



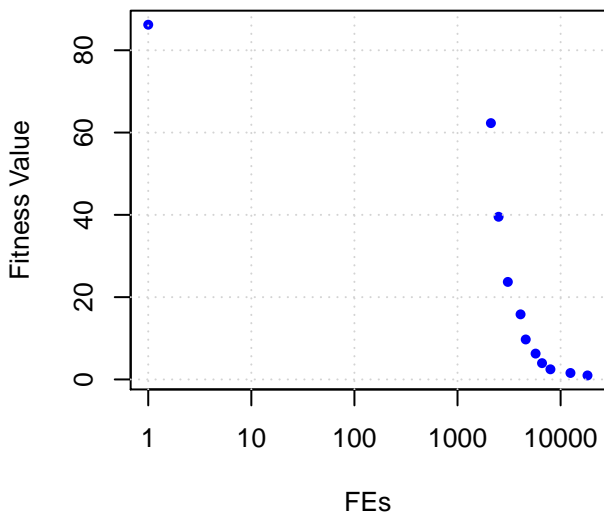
**ga100\_f22\_DIM40-7**



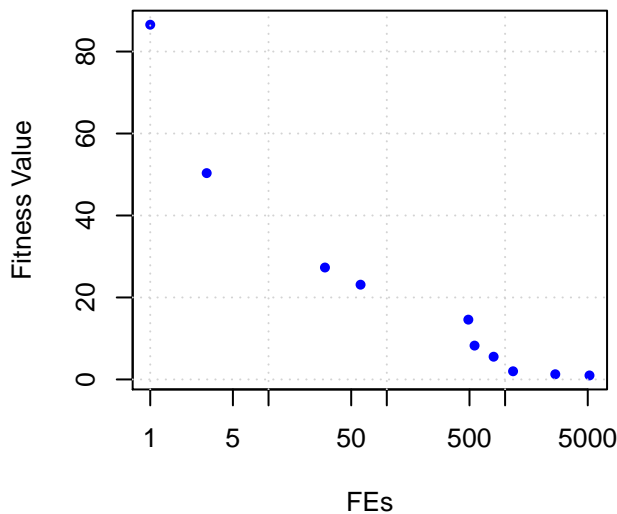
**ga100\_f22\_DIM40-8**



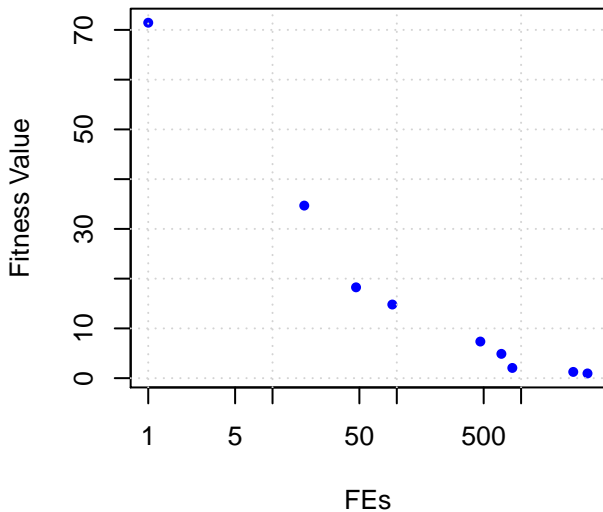
**ga100\_f22\_DIM40-9**



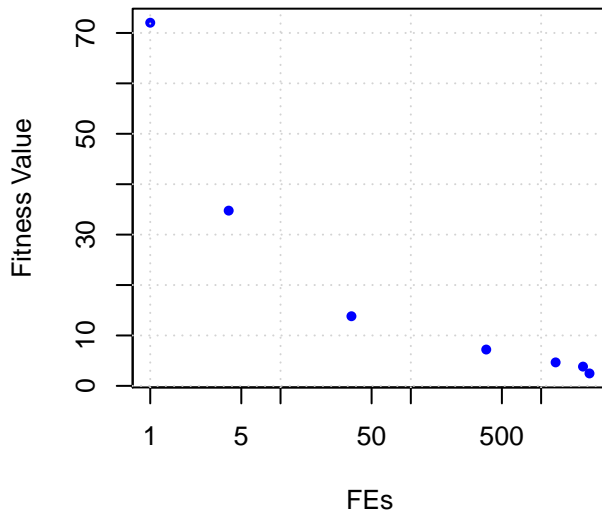
**ga100\_f22\_DIM5-1**



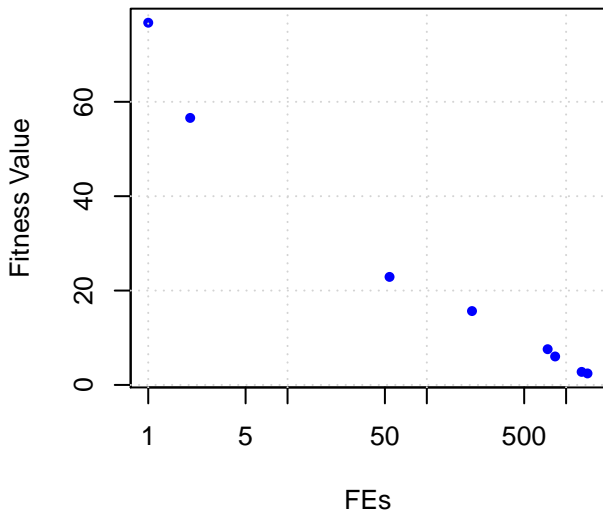
**ga100\_f22\_DIM5-10**



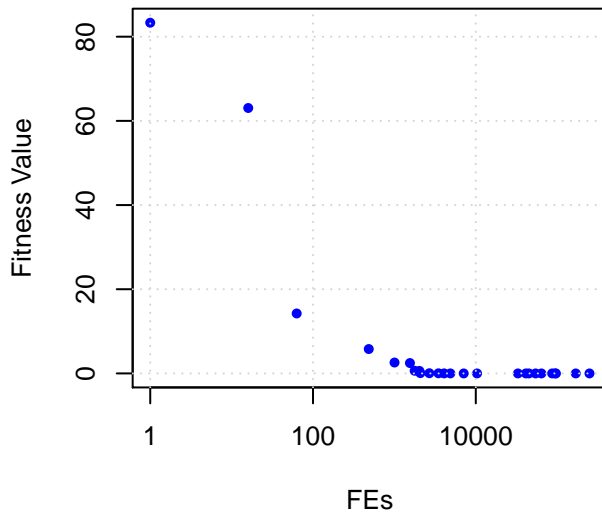
**ga100\_f22\_DIM5-11**



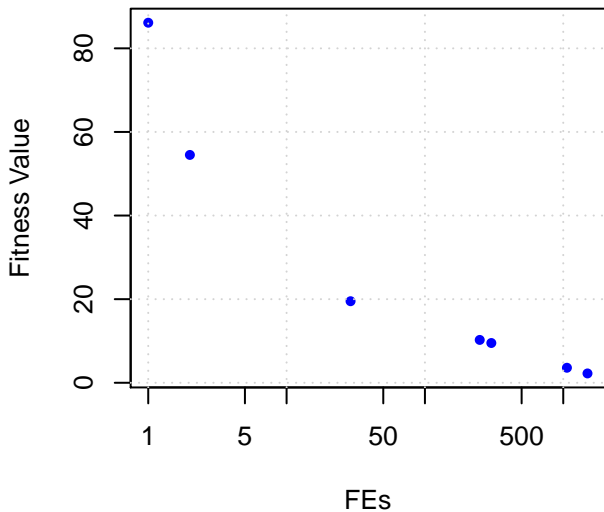
**ga100\_f22\_DIM5-12**



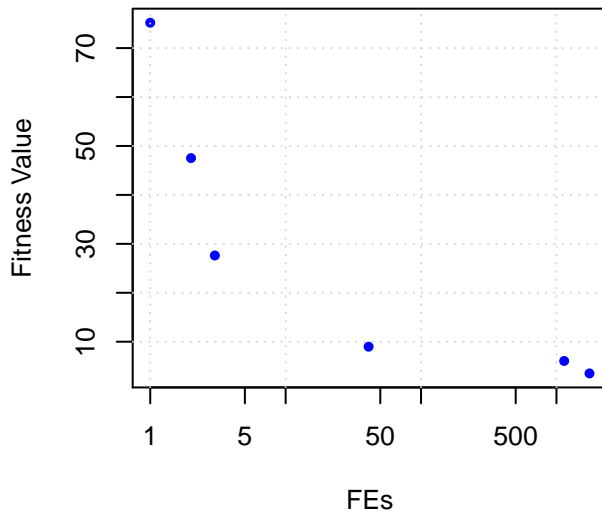
**ga100\_f22\_DIM5-13**



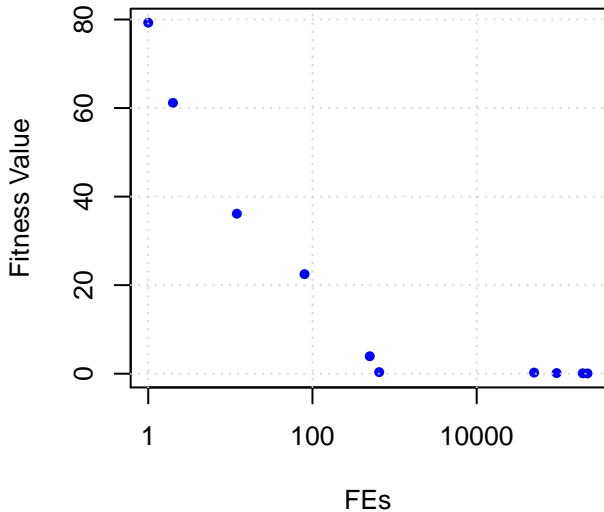
**ga100\_f22\_DIM5-14**



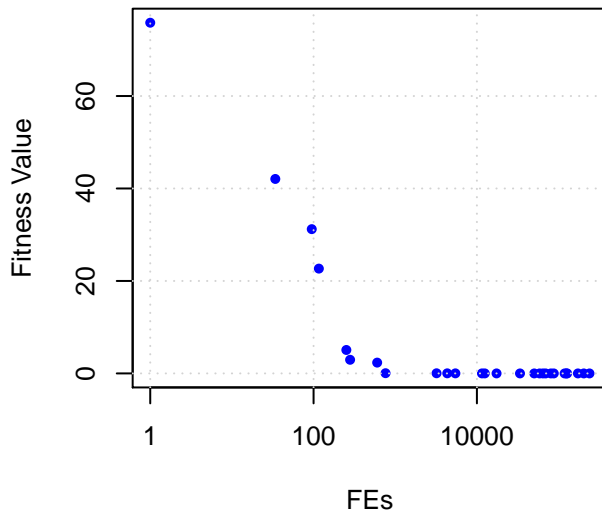
**ga100\_f22\_DIM5-15**



**ga100\_f22\_DIM5-2**

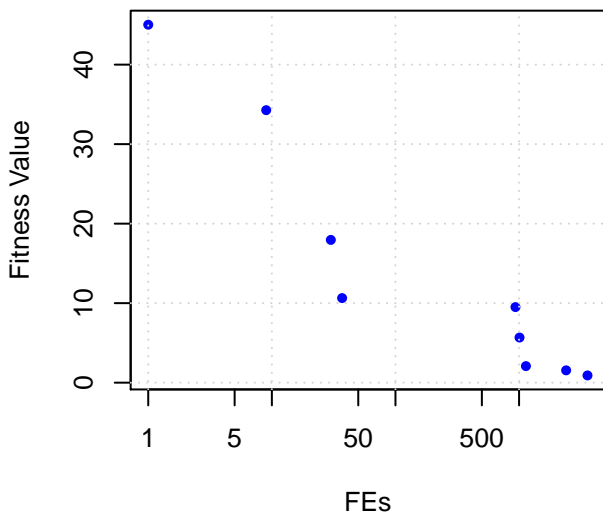


**ga100\_f22\_DIM5-3**

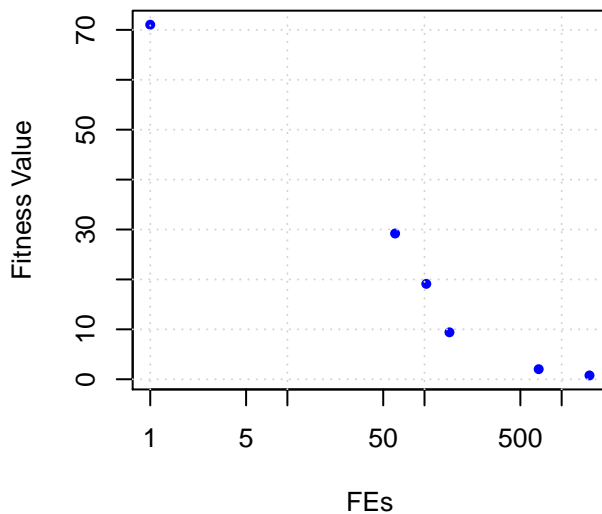




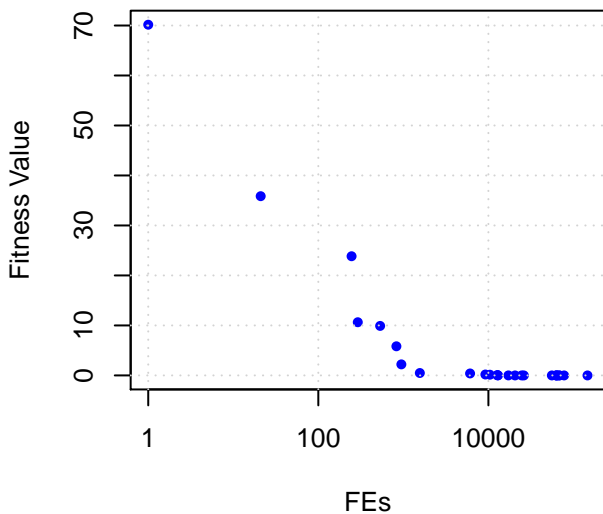
ga100\_f22\_DIM5-4



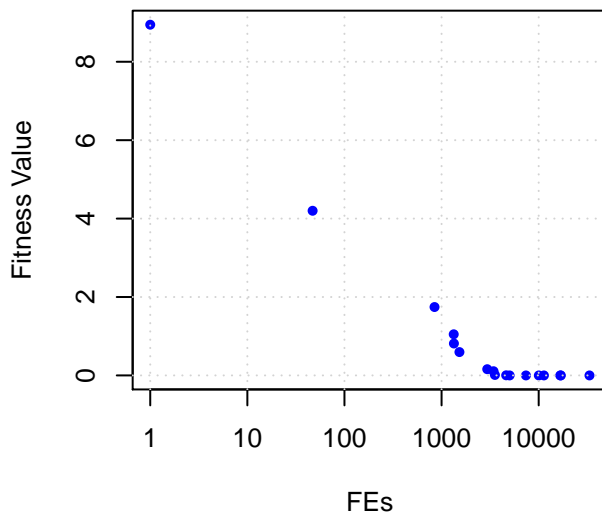
ga100\_f22\_DIM5-5



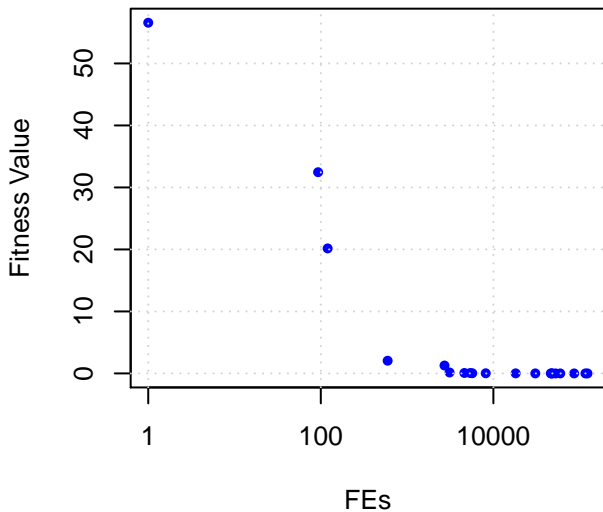
**ga100\_f22\_DIM5-6**



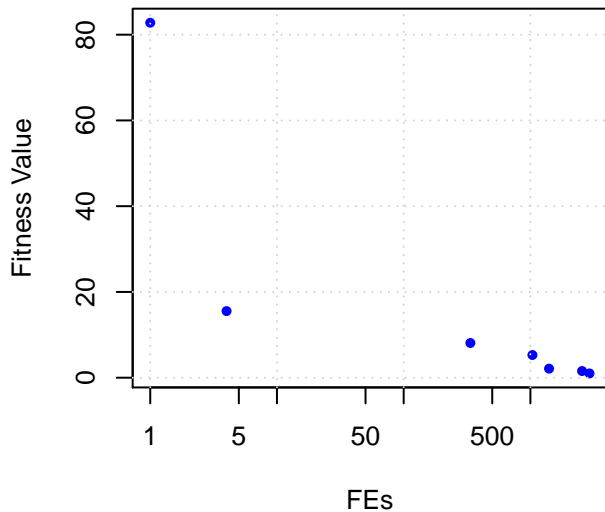
ga100\_f22\_DIM5-7



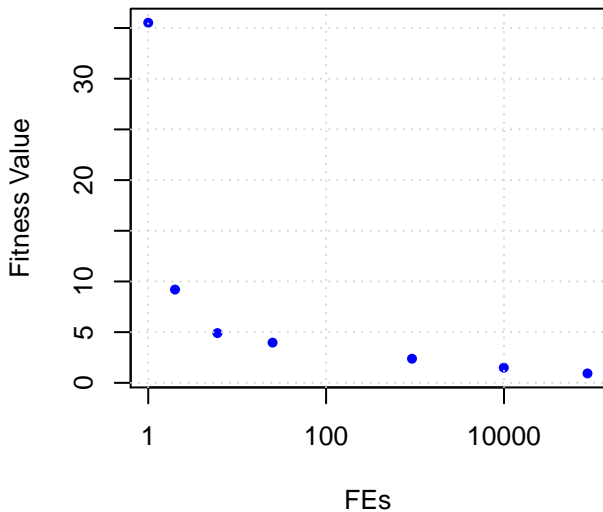
**ga100\_f22\_DIM5-8**



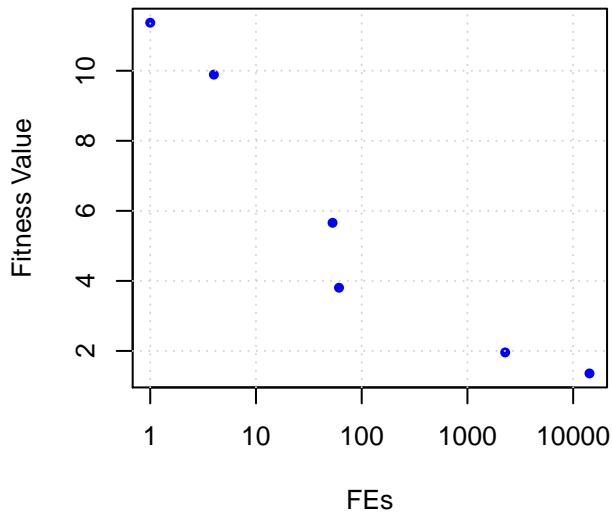
**ga100\_f22\_DIM5-9**



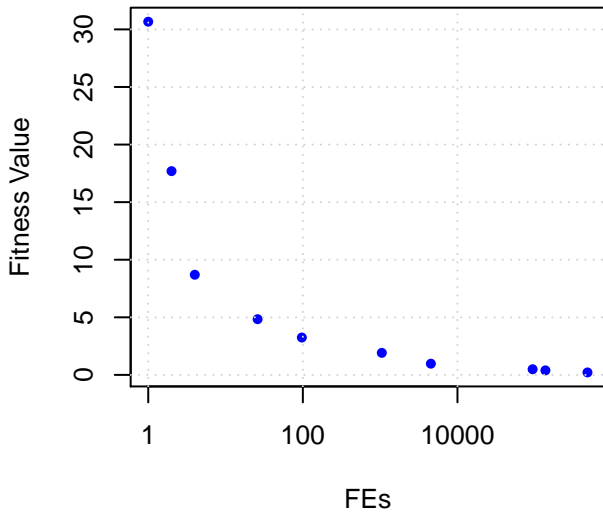
**ga100\_f23\_DIM10-1**



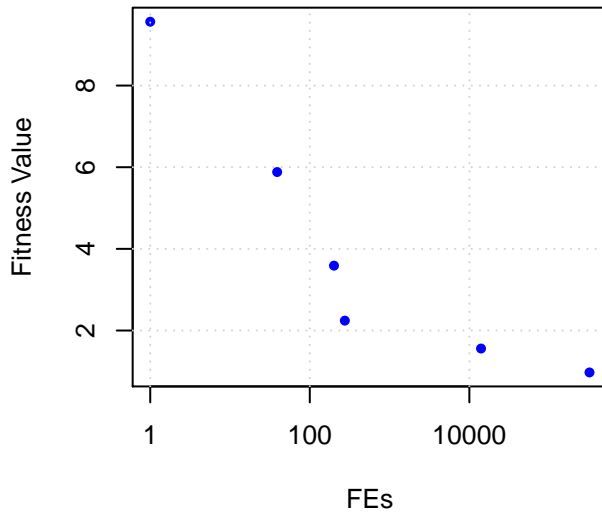
**ga100\_f23\_DIM10-10**



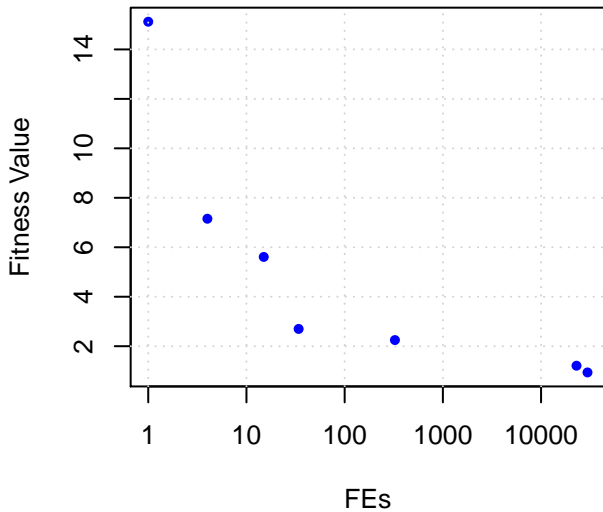
**ga100\_f23\_DIM10-11**



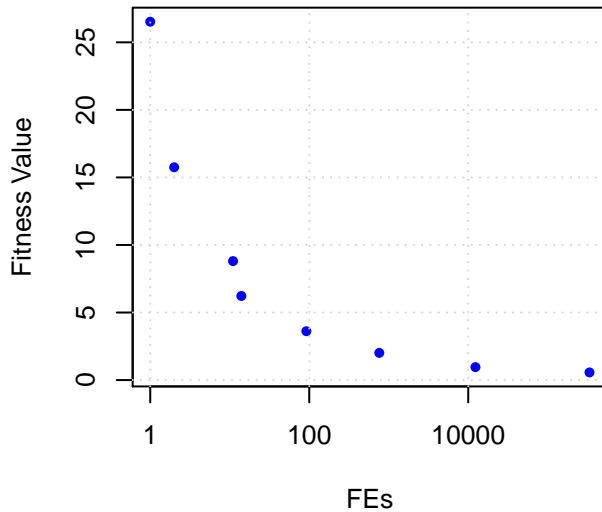
**ga100\_f23\_DIM10-12**



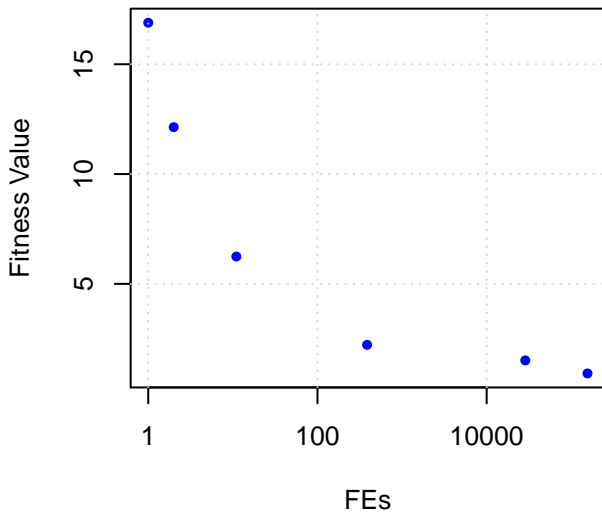
**ga100\_f23\_DIM10-13**



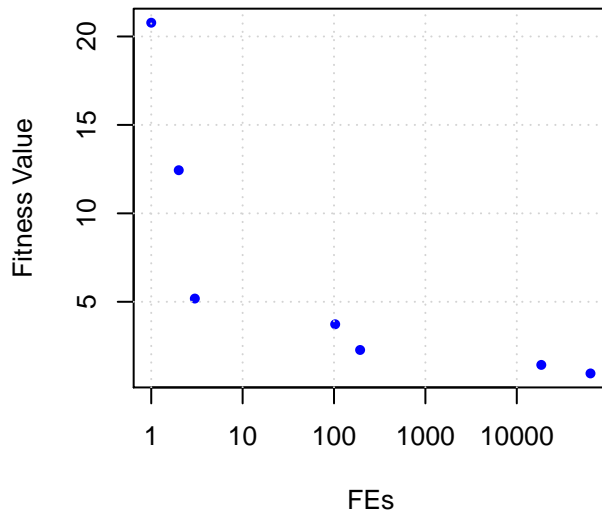
**ga100\_f23\_DIM10-14**



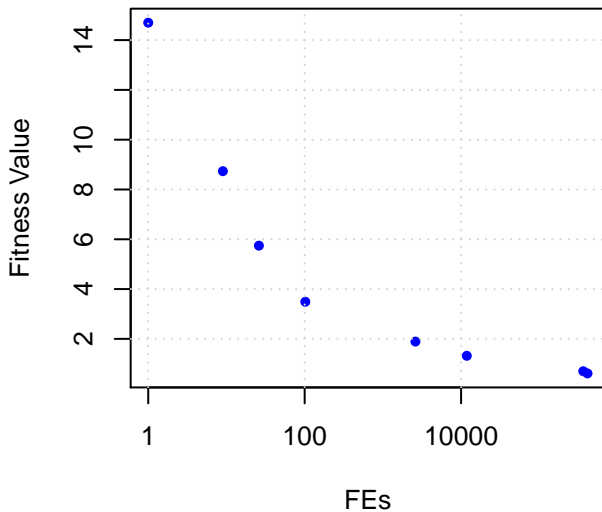
**ga100\_f23\_DIM10-15**



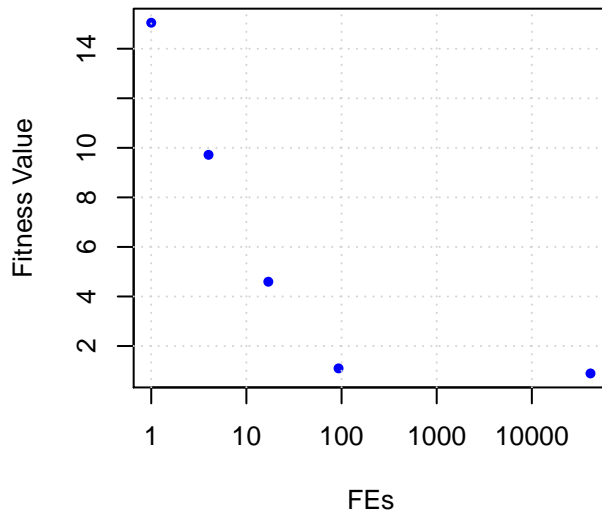
**ga100\_f23\_DIM10-2**



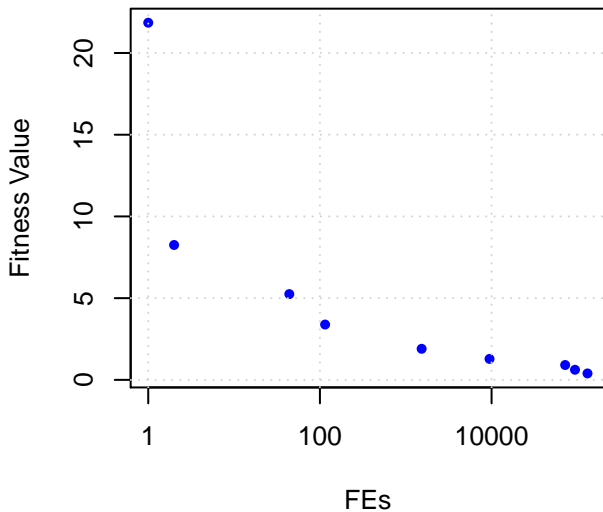
**ga100\_f23\_DIM10-3**



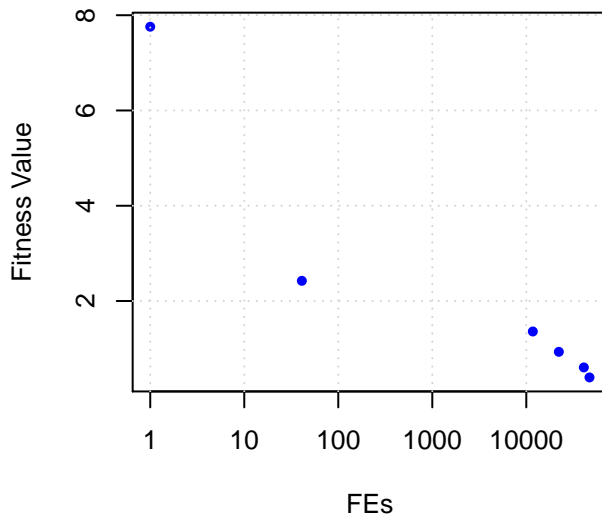
**ga100\_f23\_DIM10-4**



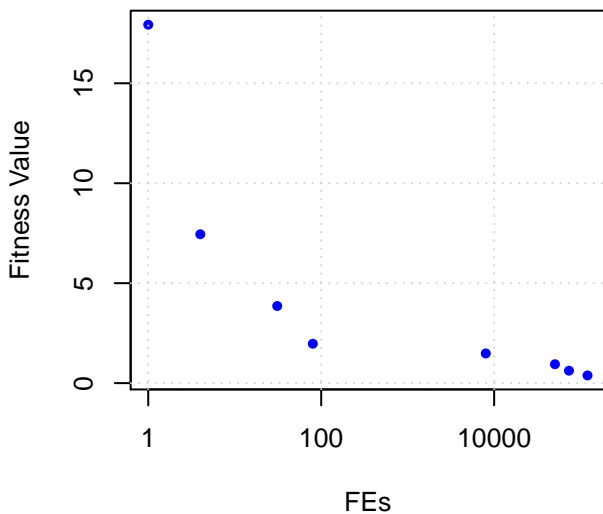
**ga100\_f23\_DIM10-5**



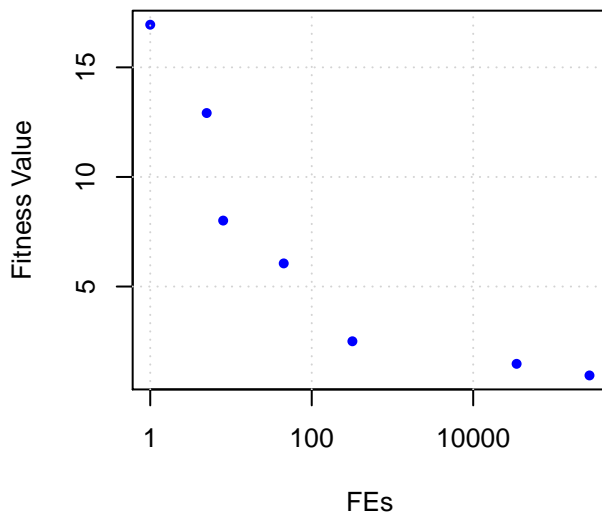
**ga100\_f23\_DIM10-6**



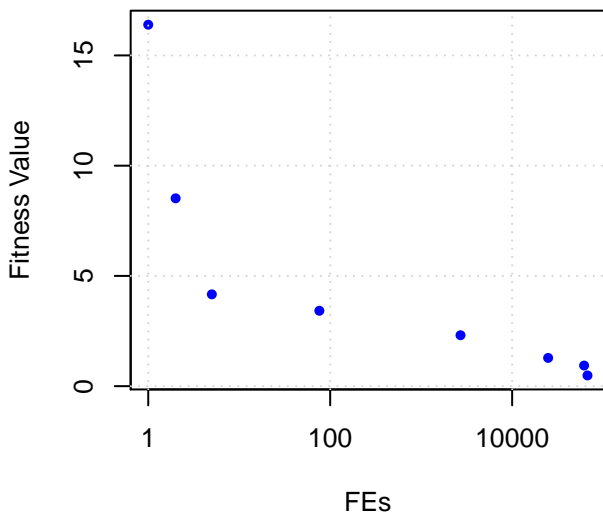
**ga100\_f23\_DIM10-7**



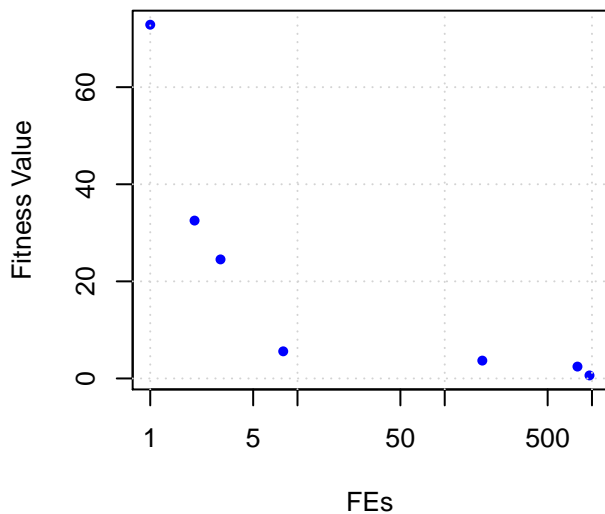
**ga100\_f23\_DIM10-8**



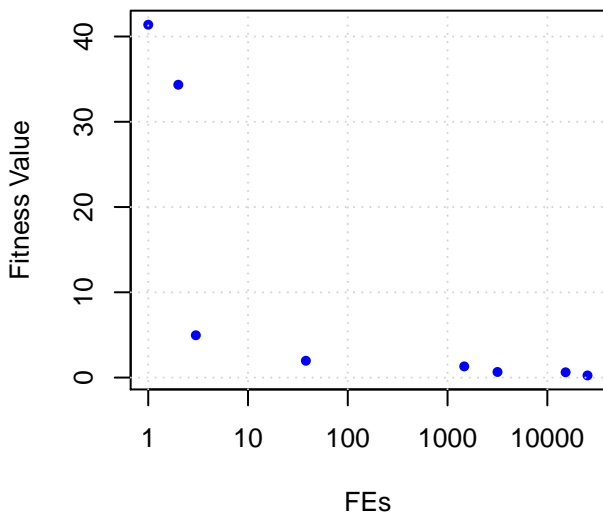
**ga100\_f23\_DIM10-9**



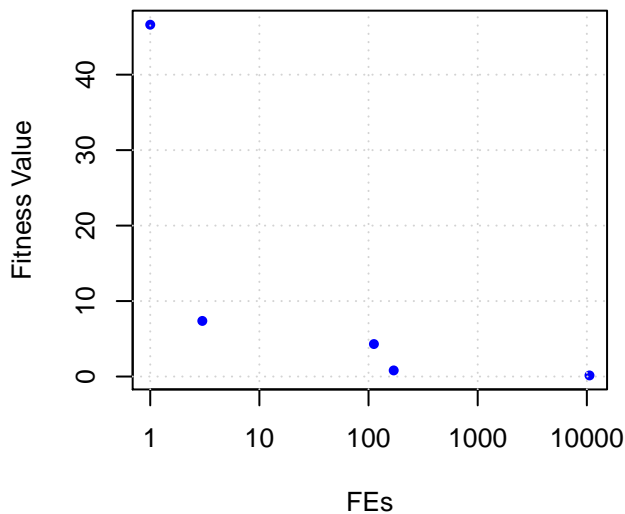
**ga100\_f23\_DIM2-1**



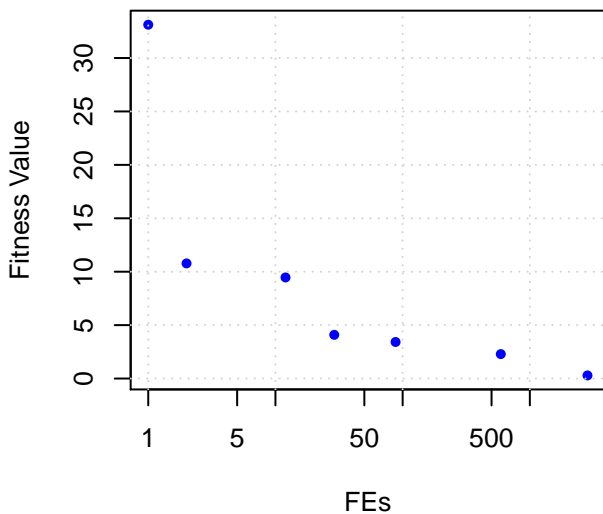
**ga100\_f23\_DIM2-10**



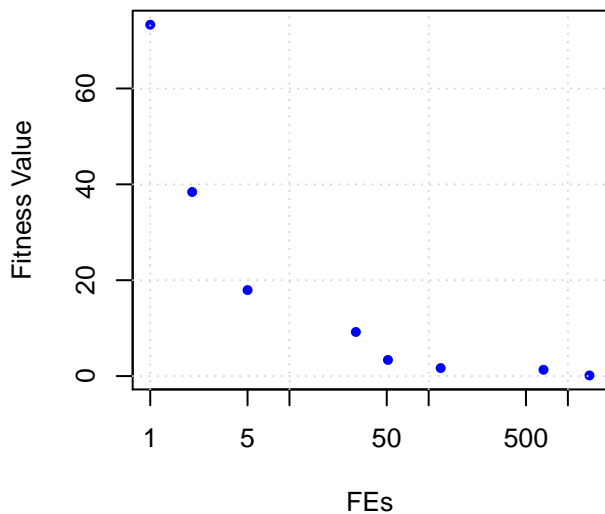
**ga100\_f23\_DIM2-11**



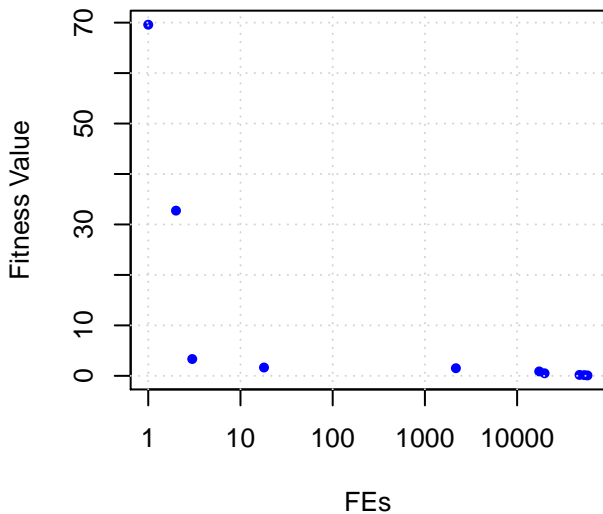
**ga100\_f23\_DIM2-12**



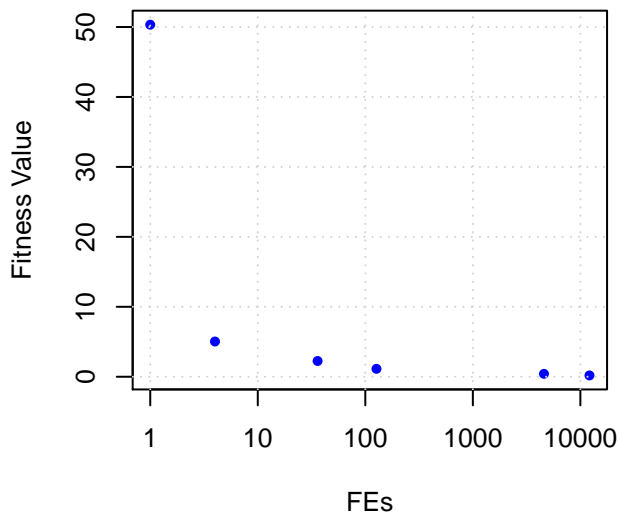
**ga100\_f23\_DIM2-13**



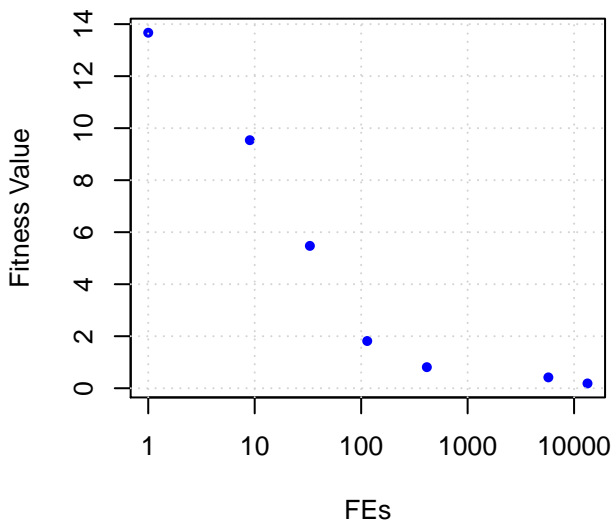
**ga100\_f23\_DIM2-14**



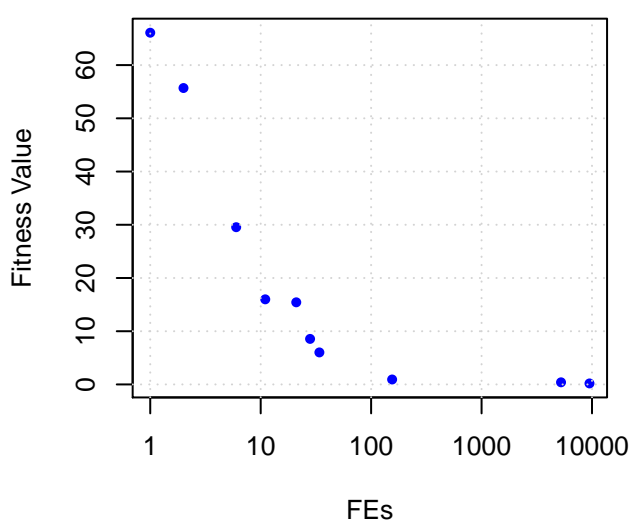
**ga100\_f23\_DIM2-15**



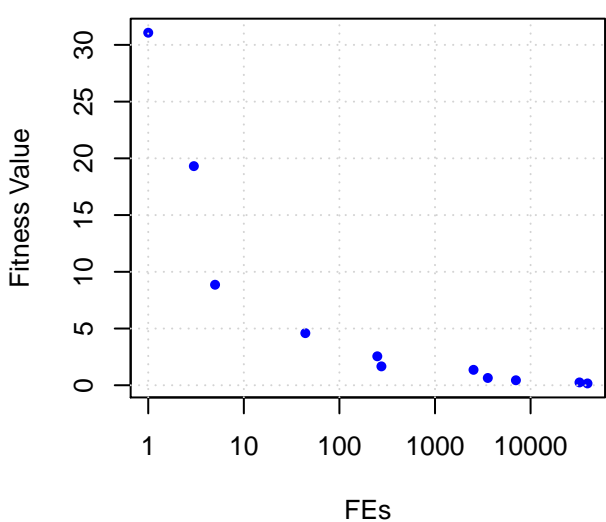
**ga100\_f23\_DIM2-2**



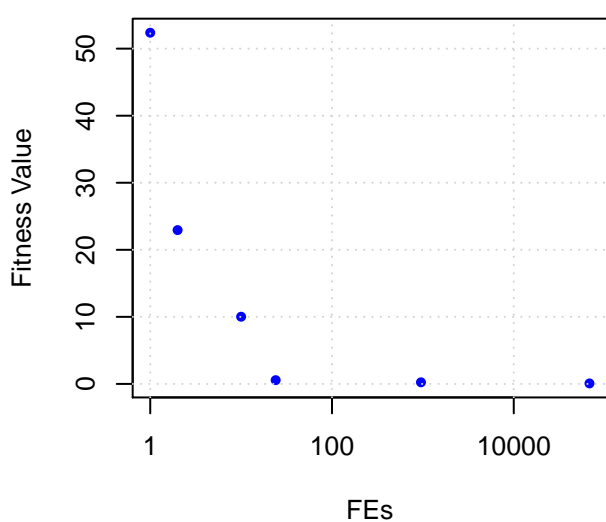
**ga100\_f23\_DIM2-3**



**ga100\_f23\_DIM2-4**

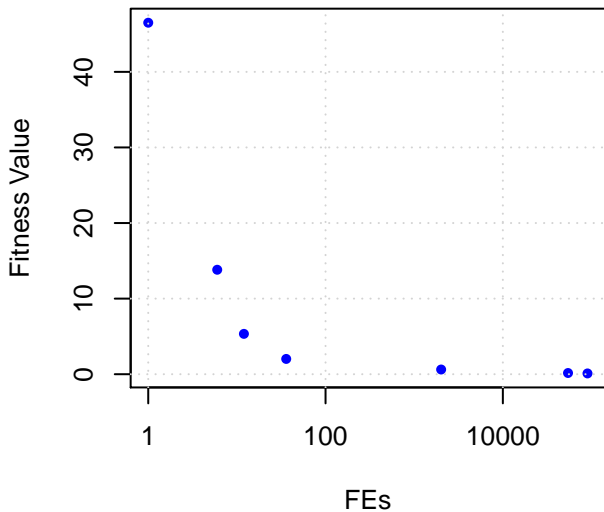


**ga100\_f23\_DIM2-5**

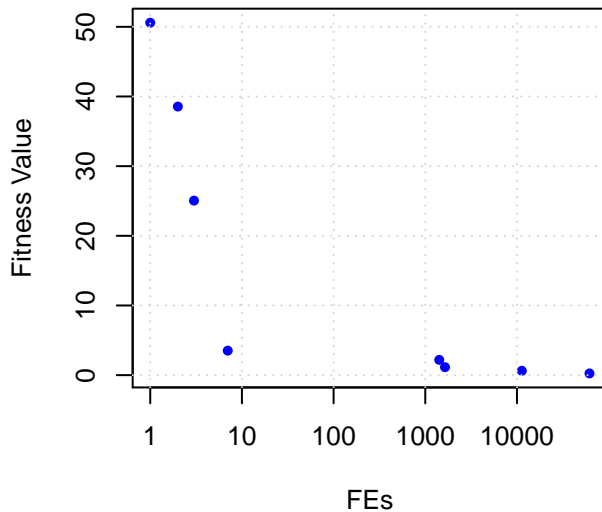




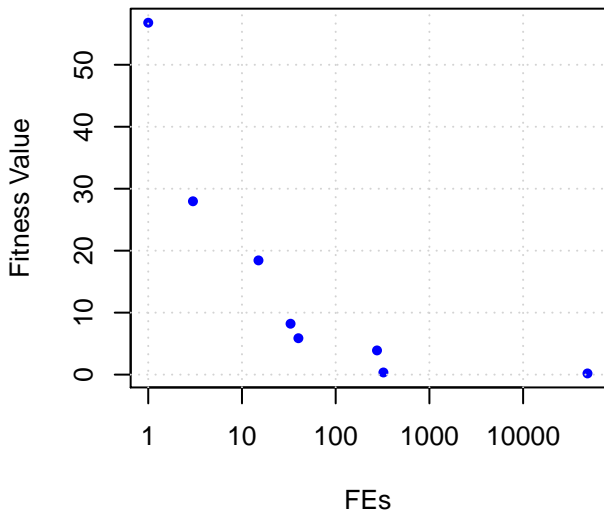
**ga100\_f23\_DIM2-6**



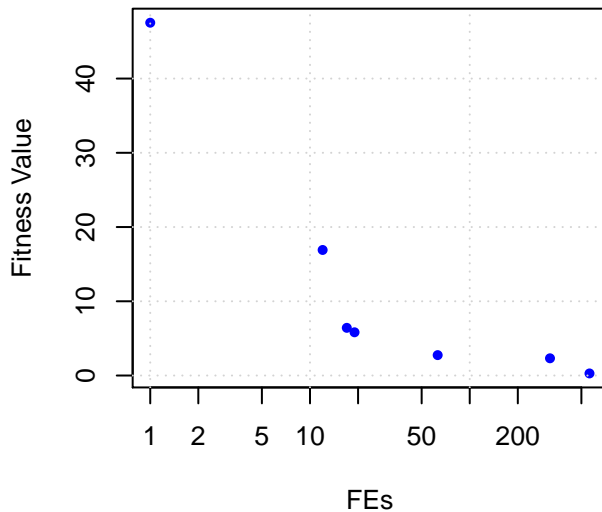
**ga100\_f23\_DIM2-7**



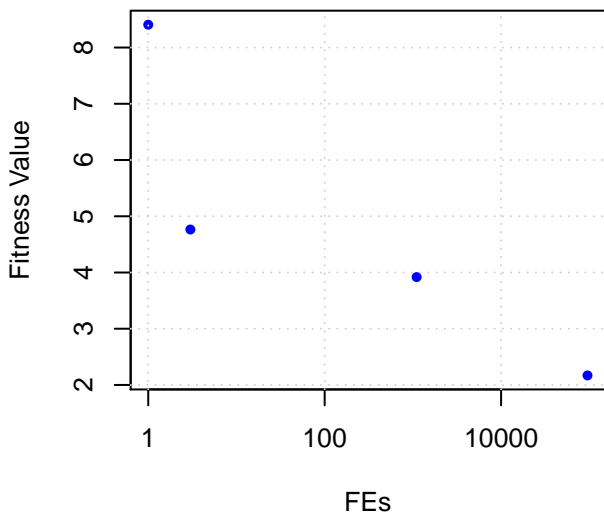
**ga100\_f23\_DIM2-8**



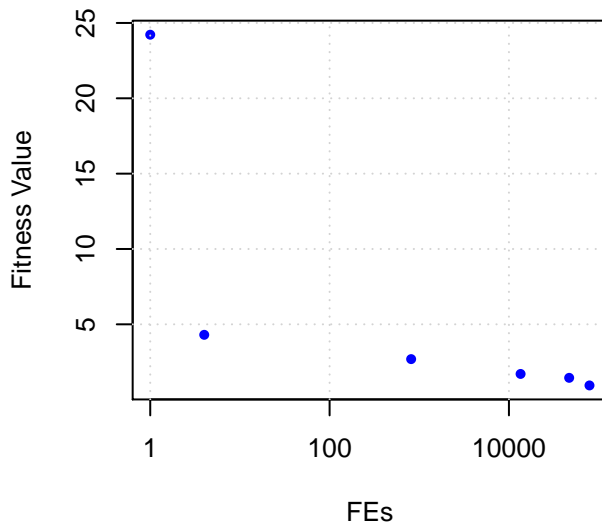
**ga100\_f23\_DIM2-9**



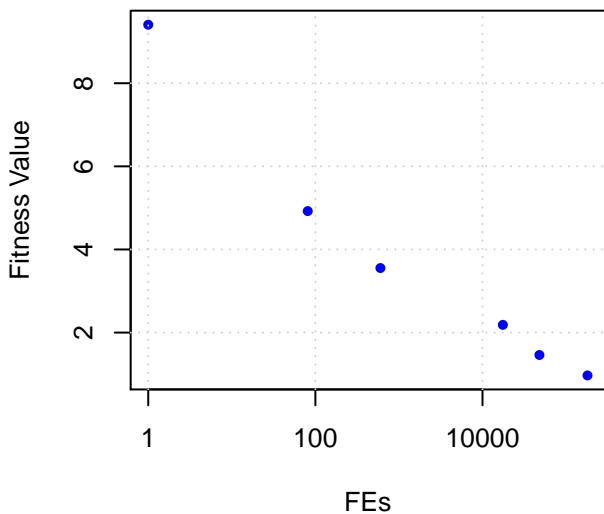
**ga100\_f23\_DIM20-1**



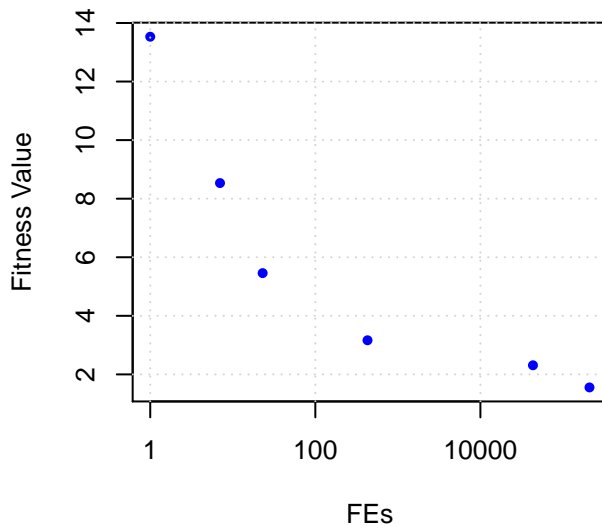
**ga100\_f23\_DIM20-10**



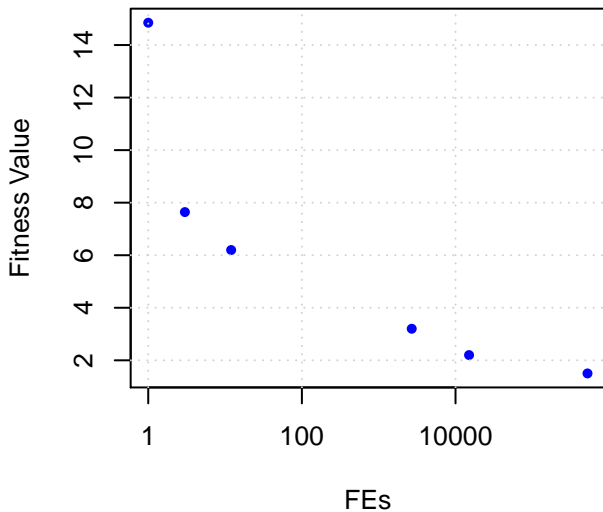
**ga100\_f23\_DIM20-11**



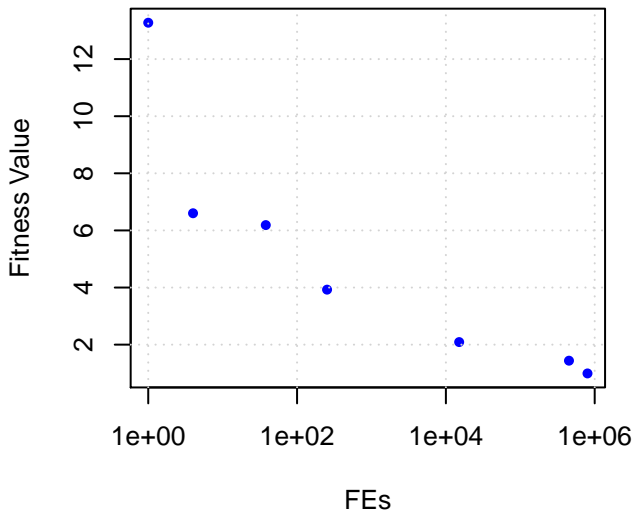
**ga100\_f23\_DIM20-12**



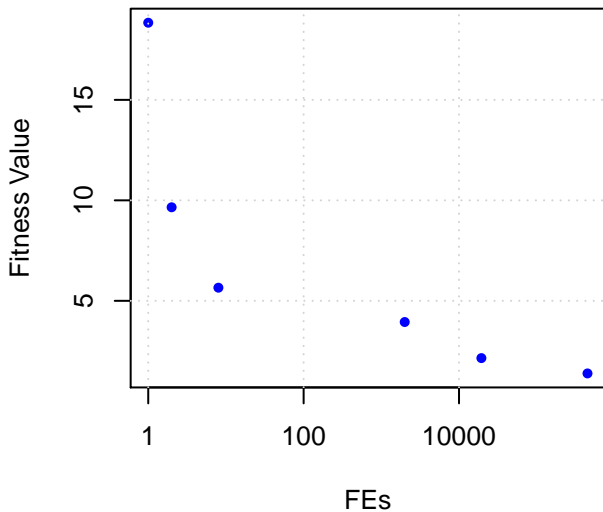
**ga100\_f23\_DIM20-13**



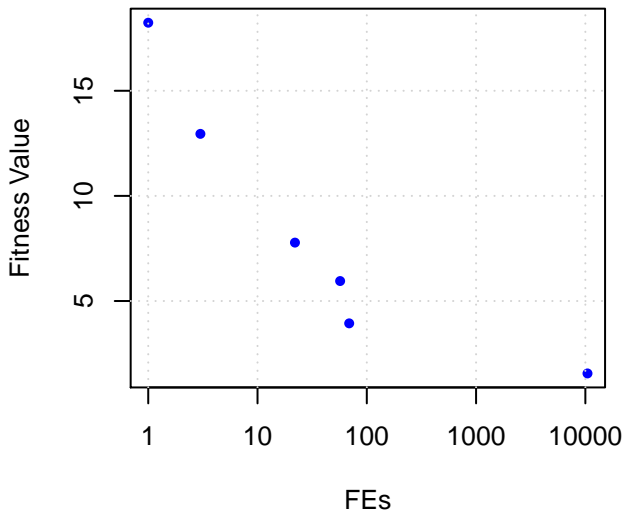
**ga100\_f23\_DIM20-14**



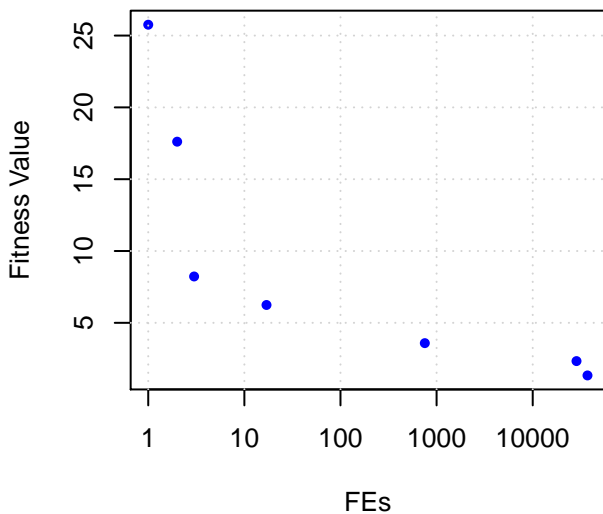
**ga100\_f23\_DIM20-15**



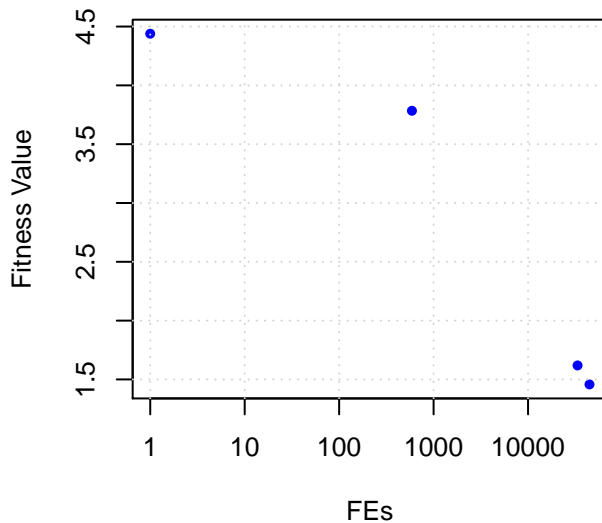
**ga100\_f23\_DIM20-2**



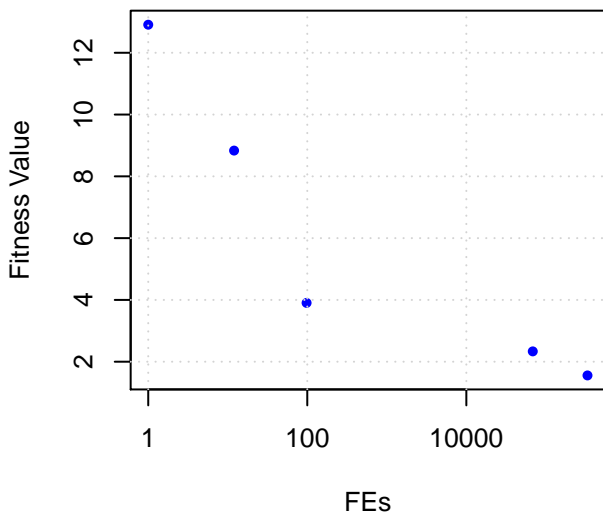
**ga100\_f23\_DIM20-3**



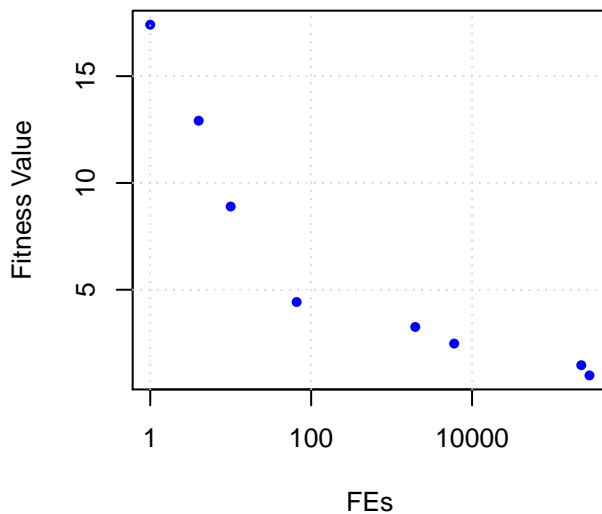
**ga100\_f23\_DIM20-4**



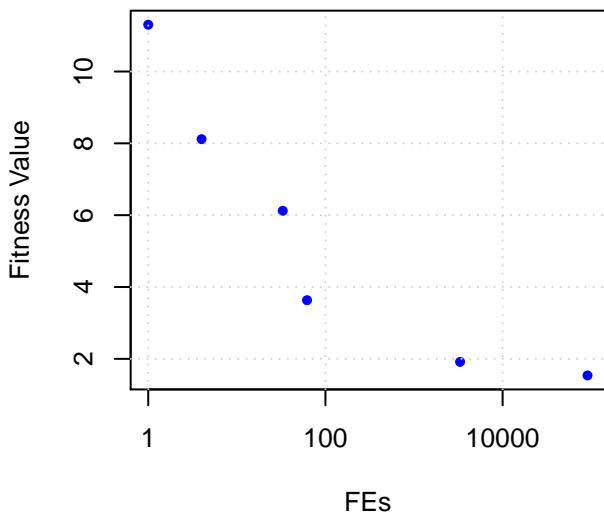
**ga100\_f23\_DIM20-5**



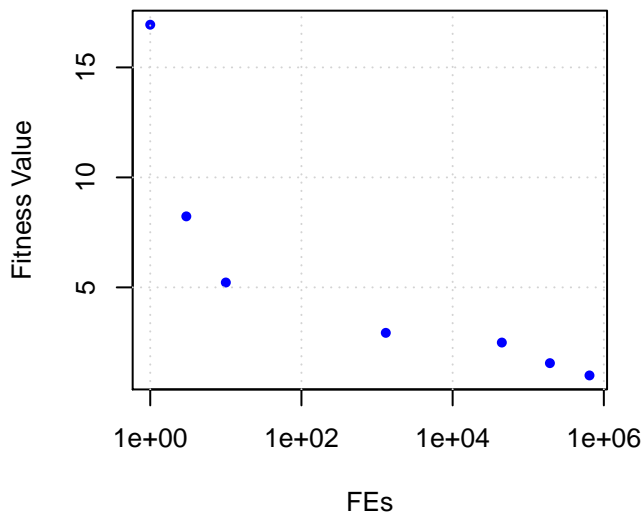
**ga100\_f23\_DIM20-6**



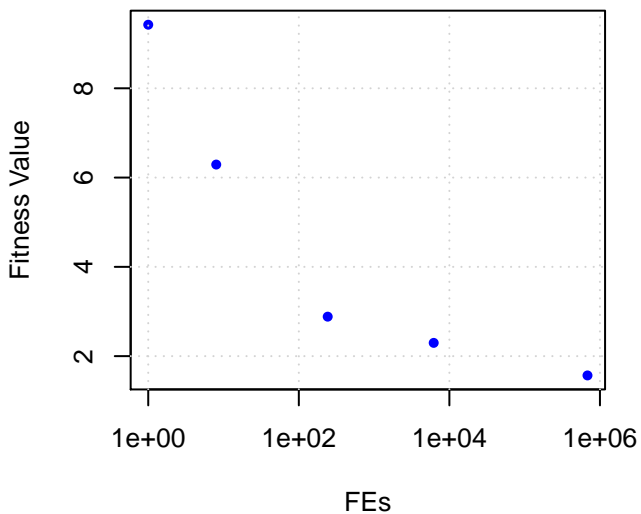
**ga100\_f23\_DIM20-7**



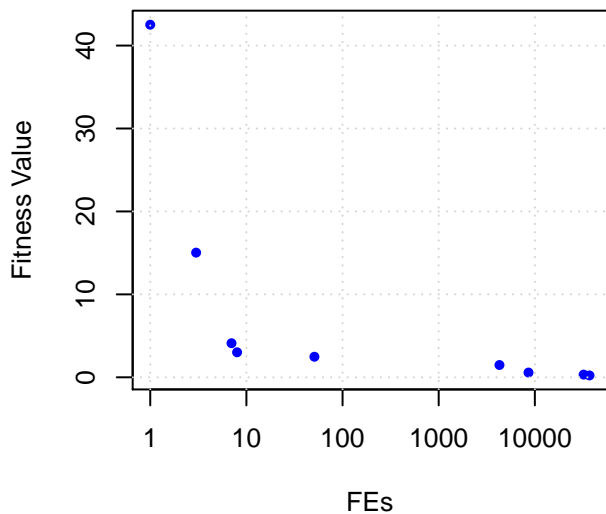
**ga100\_f23\_DIM20-8**



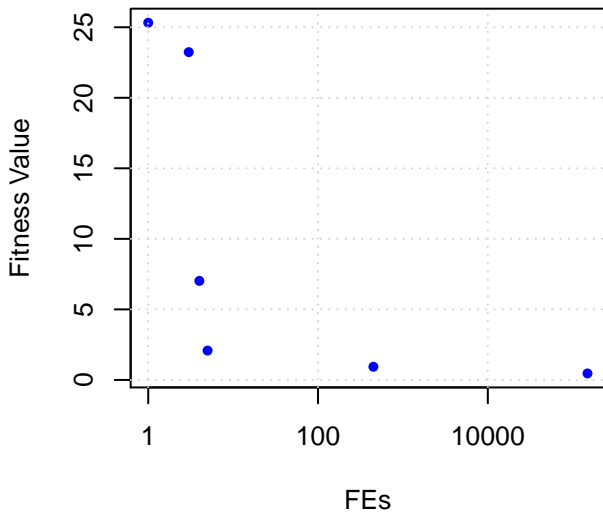
**ga100\_f23\_DIM20-9**



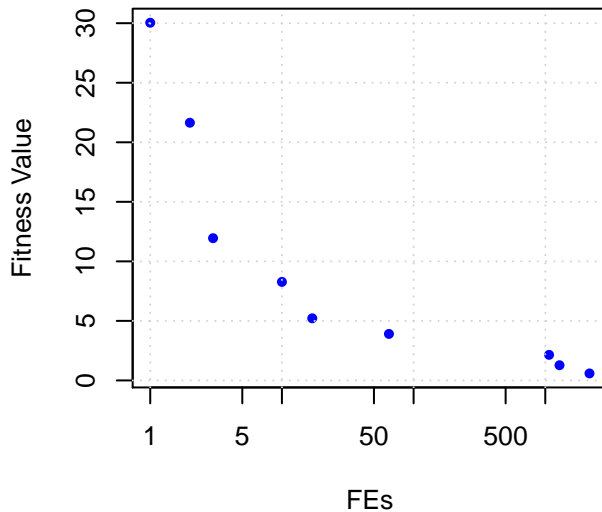
**ga100\_f23\_DIM3-1**



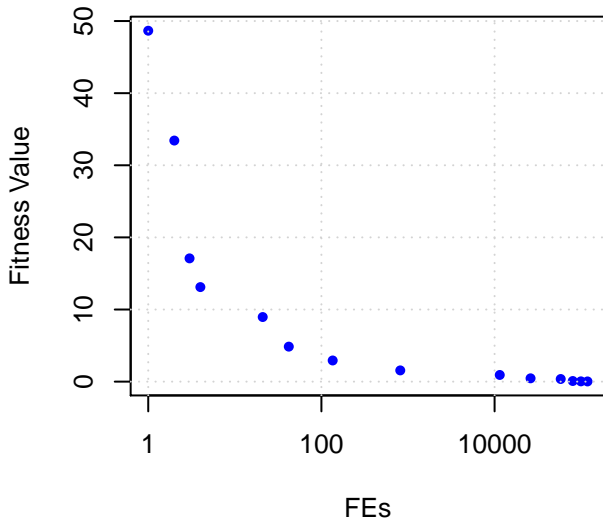
**ga100\_f23\_DIM3-10**



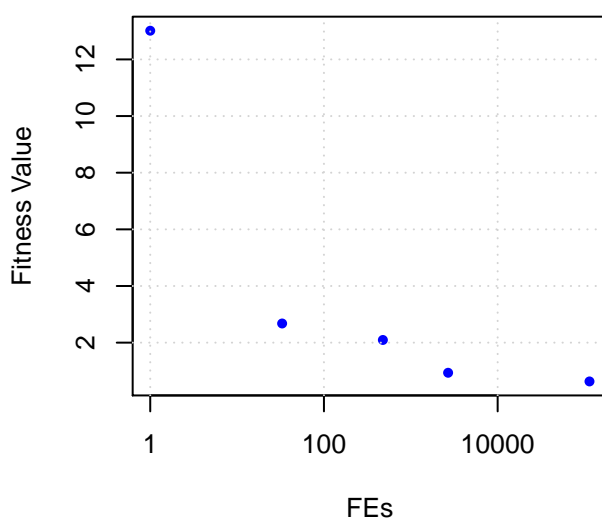
**ga100\_f23\_DIM3-11**



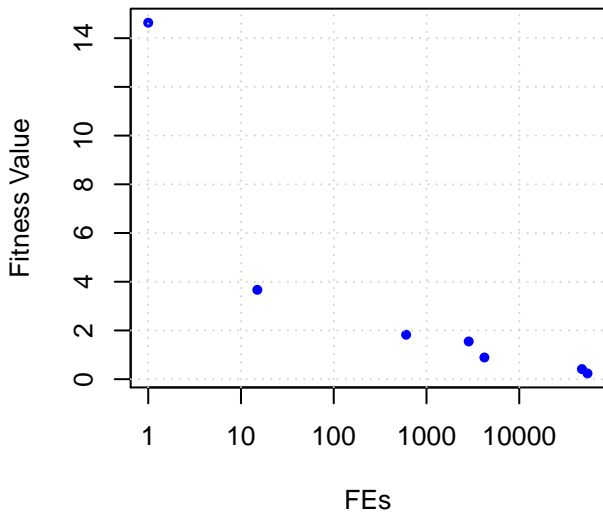
**ga100\_f23\_DIM3-12**



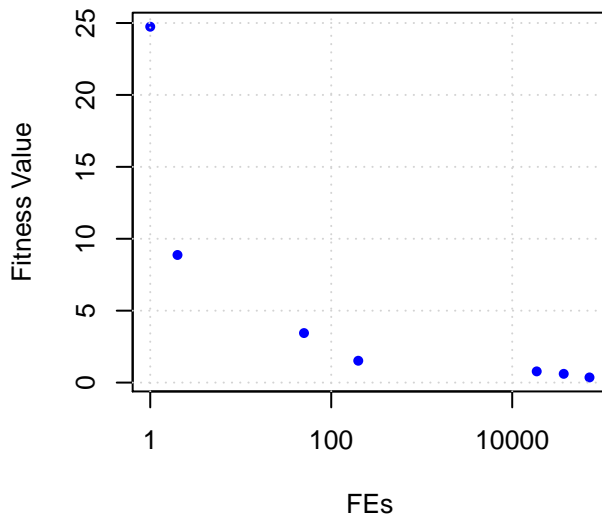
**ga100\_f23\_DIM3-13**



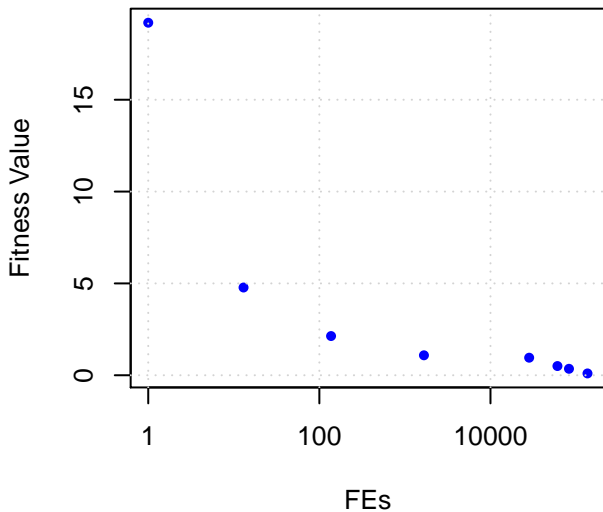
**ga100\_f23\_DIM3-14**



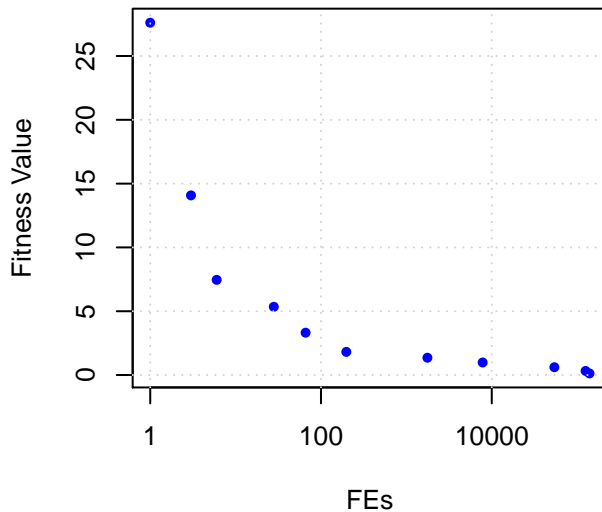
**ga100\_f23\_DIM3-15**



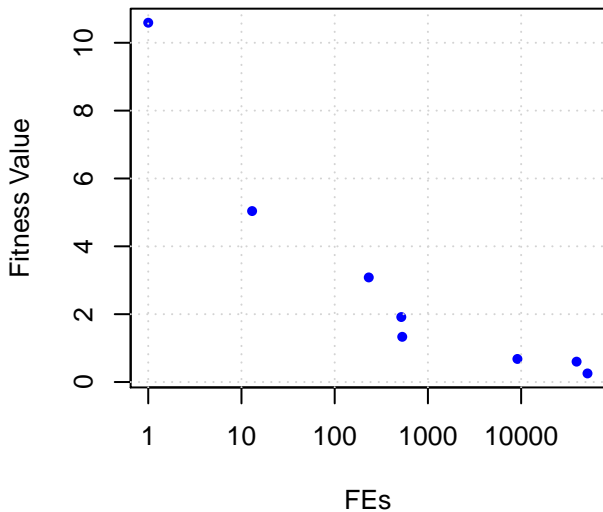
**ga100\_f23\_DIM3-2**



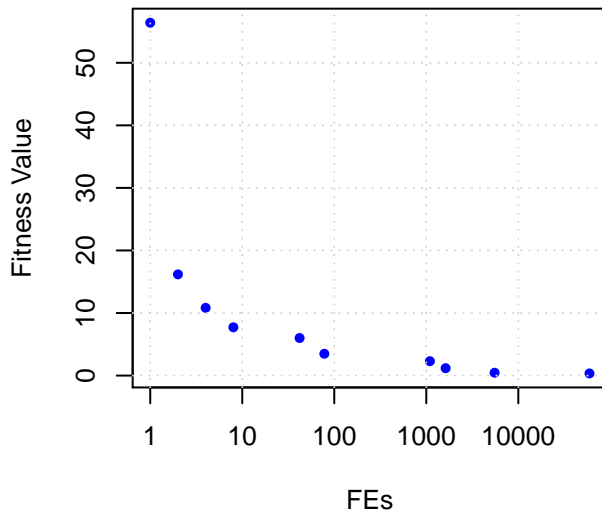
**ga100\_f23\_DIM3-3**



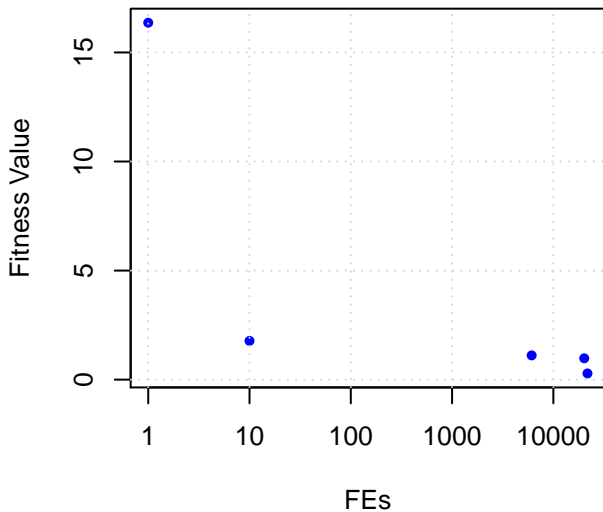
**ga100\_f23\_DIM3-4**



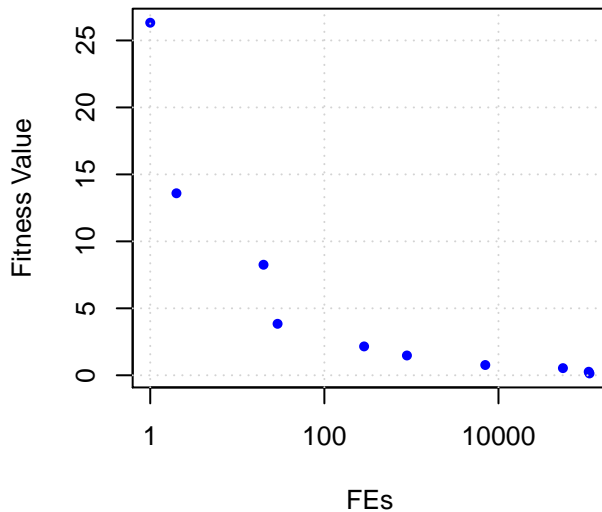
**ga100\_f23\_DIM3-5**



**ga100\_f23\_DIM3-6**

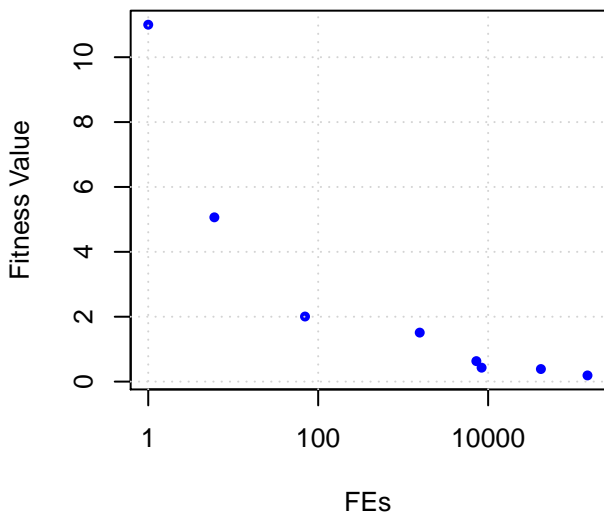


**ga100\_f23\_DIM3-7**

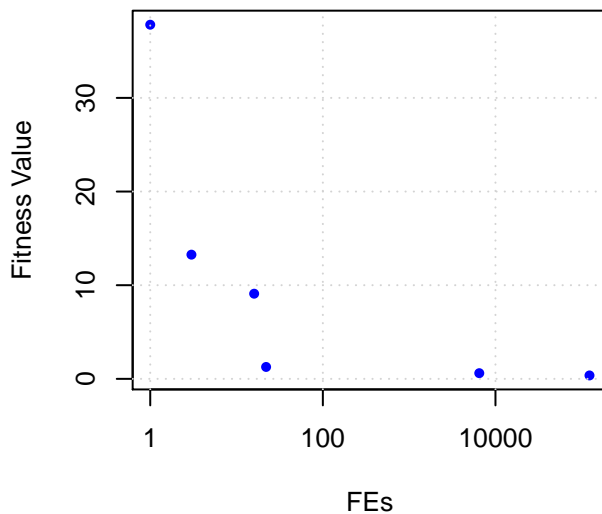




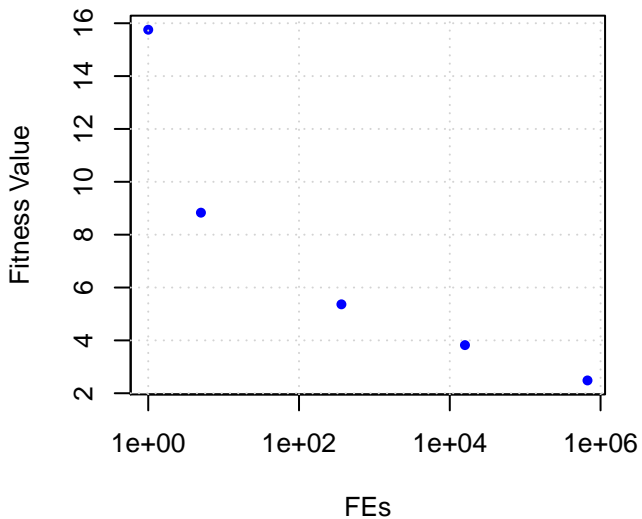
**ga100\_f23\_DIM3-8**



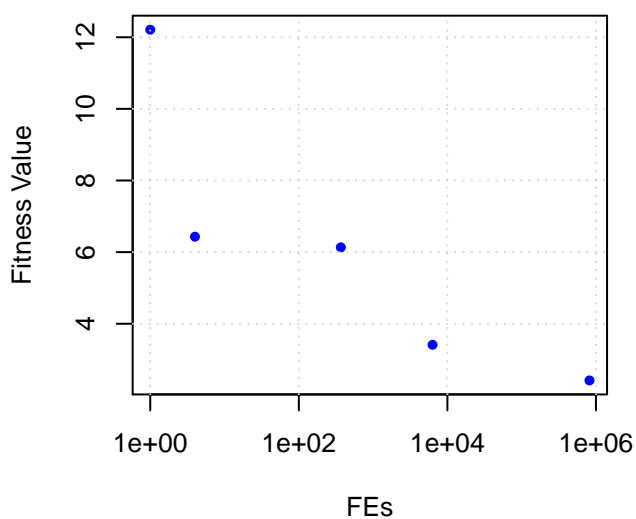
**ga100\_f23\_DIM3-9**



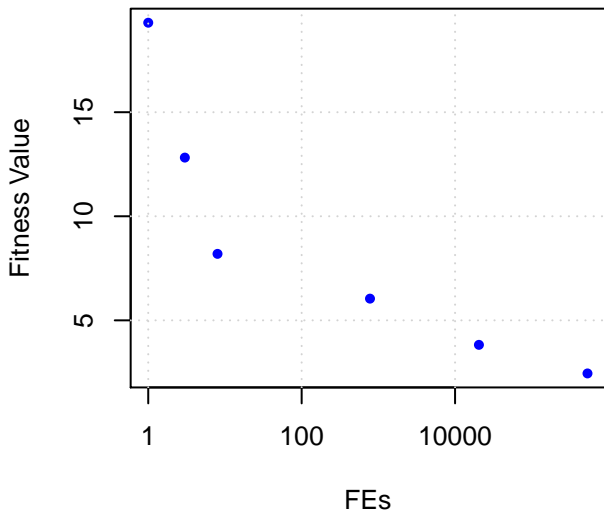
**ga100\_f23\_DIM40-1**



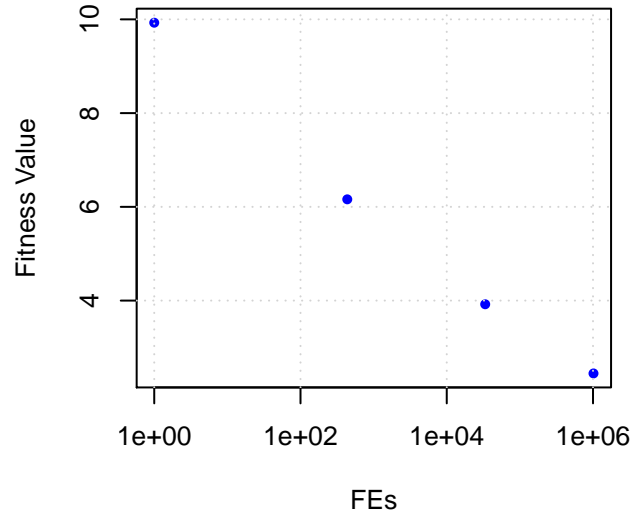
**ga100\_f23\_DIM40-10**



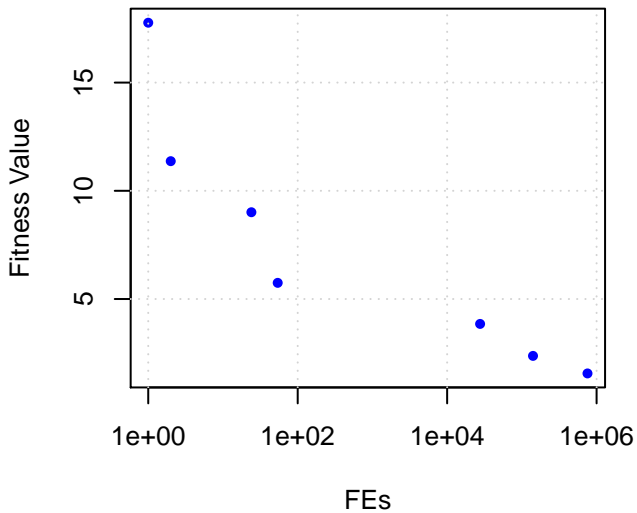
**ga100\_f23\_DIM40-11**



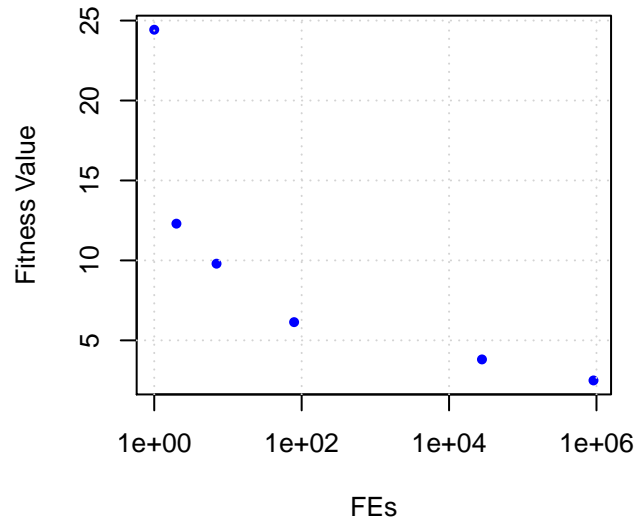
**ga100\_f23\_DIM40-12**



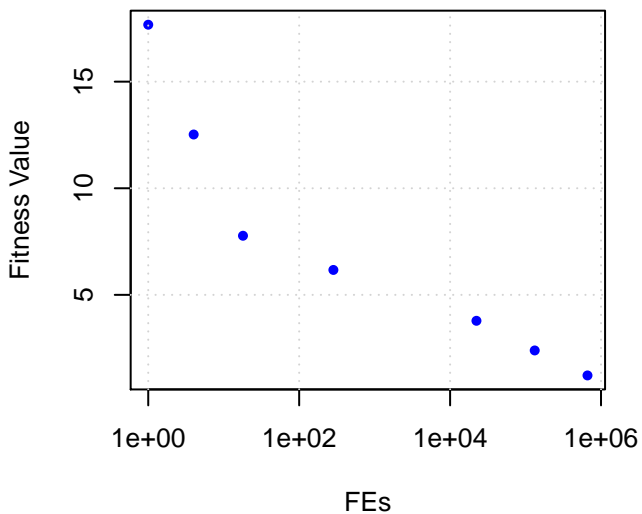
**ga100\_f23\_DIM40-13**



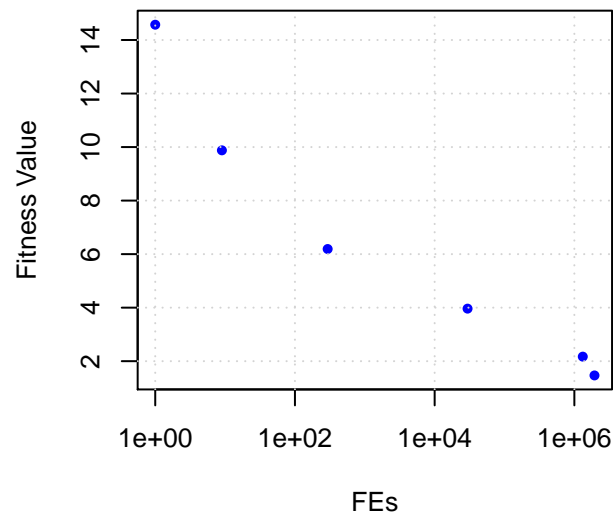
**ga100\_f23\_DIM40-14**



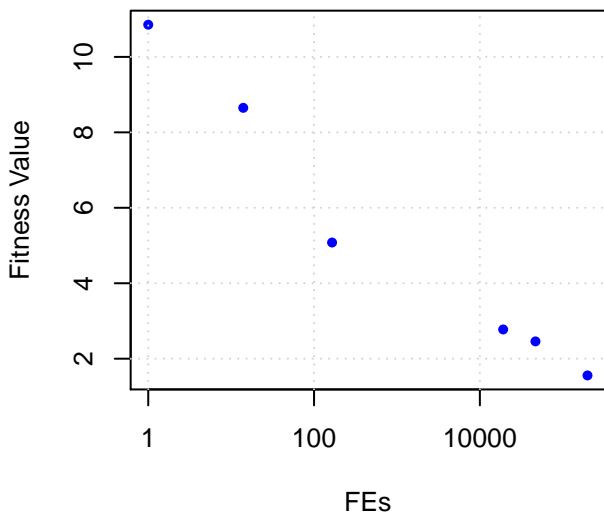
**ga100\_f23\_DIM40-15**



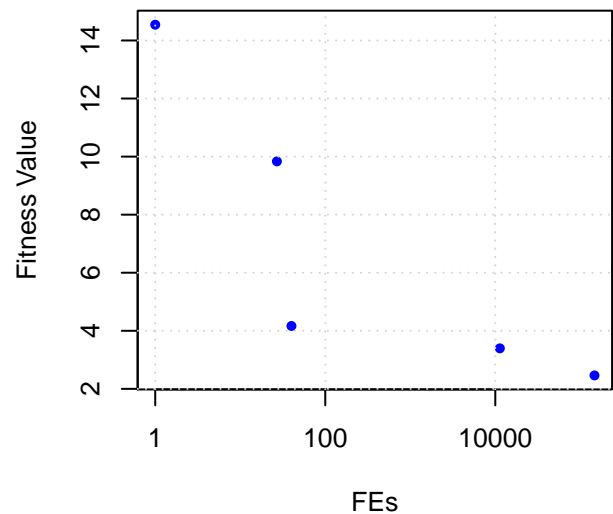
**ga100\_f23\_DIM40-2**



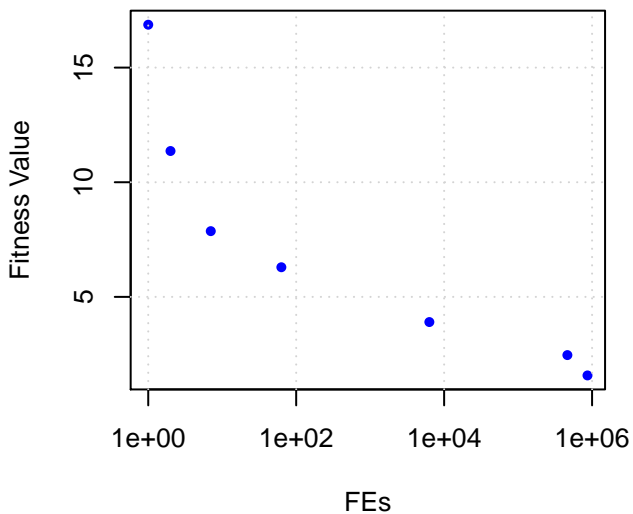
**ga100\_f23\_DIM40-3**



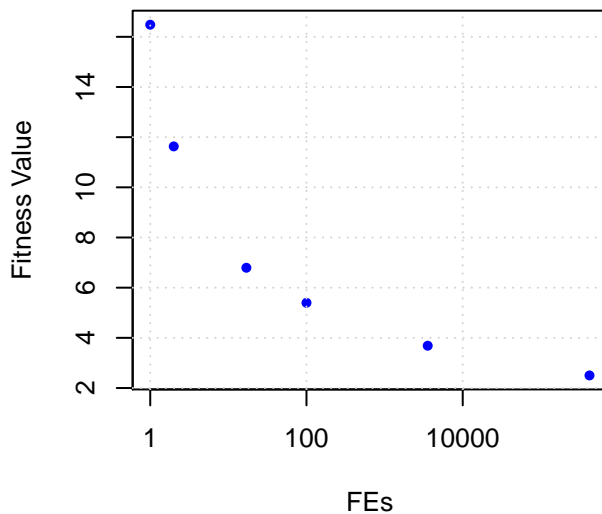
**ga100\_f23\_DIM40-4**



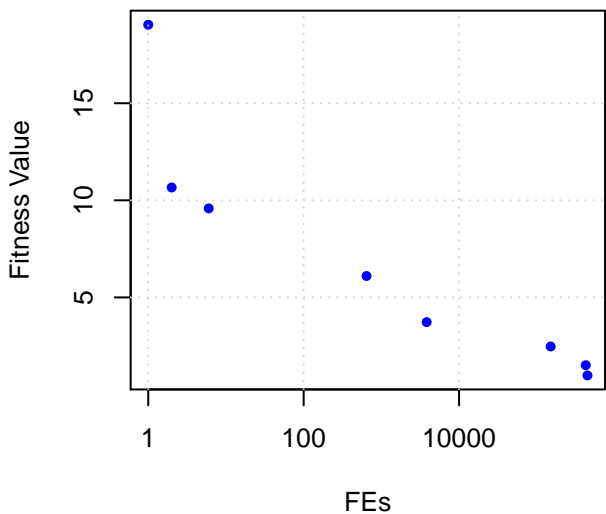
**ga100\_f23\_DIM40-5**



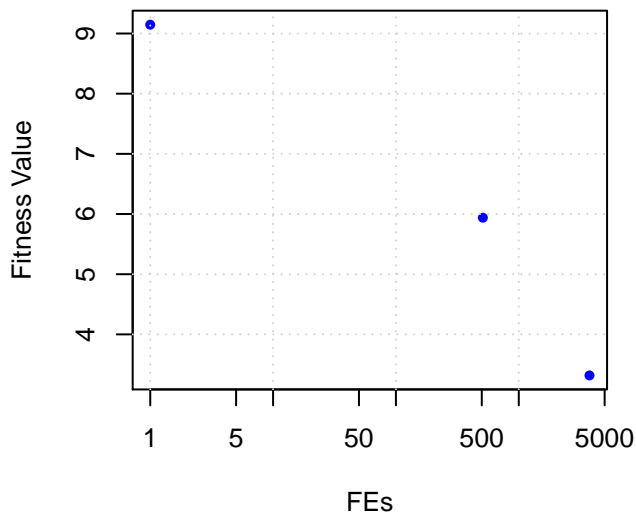
**ga100\_f23\_DIM40-6**



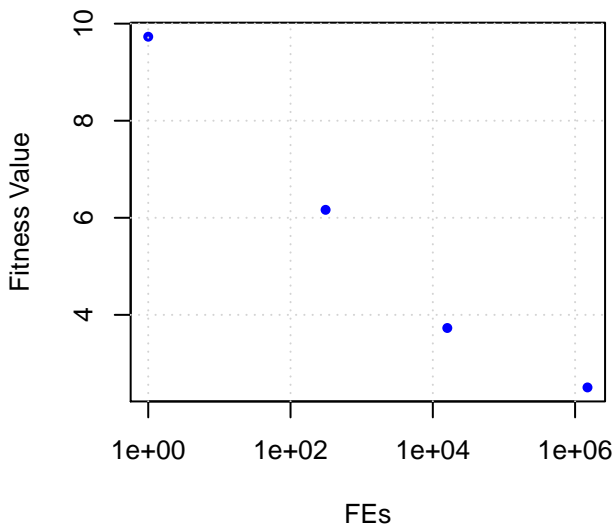
**ga100\_f23\_DIM40-7**



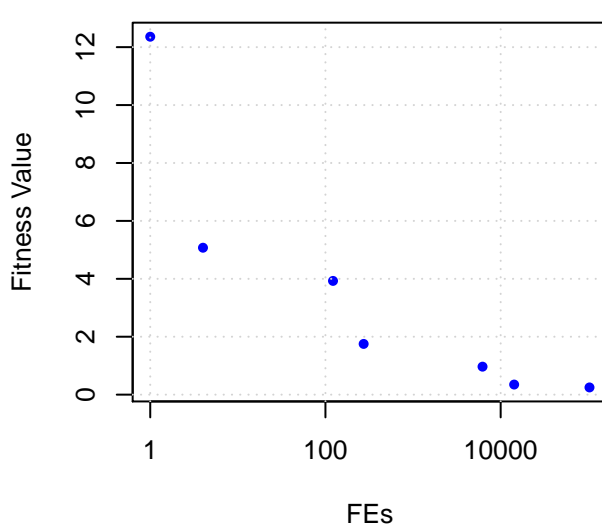
**ga100\_f23\_DIM40-8**



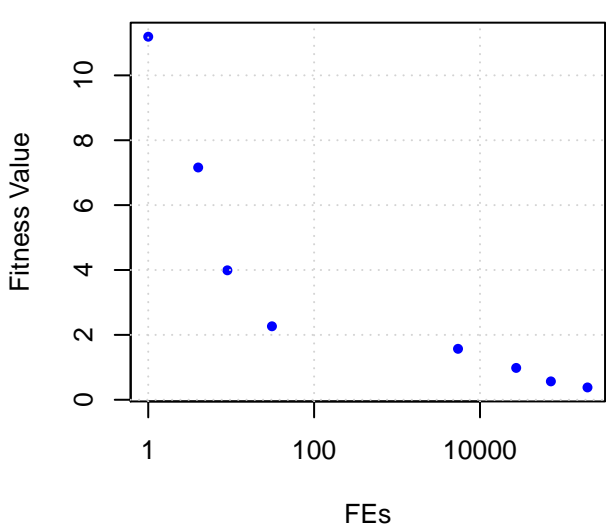
**ga100\_f23\_DIM40-9**



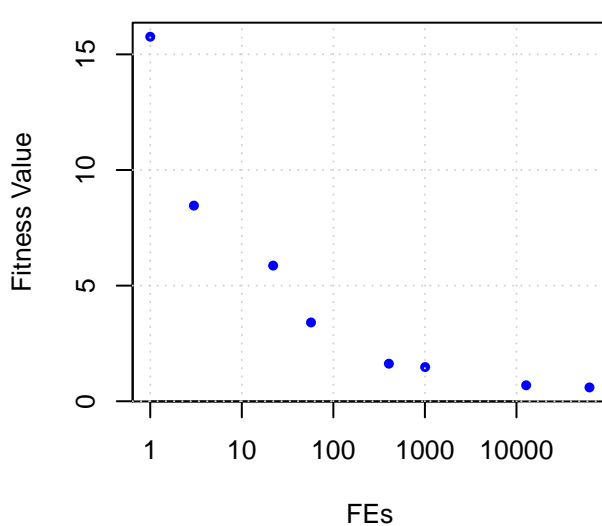
**ga100\_f23\_DIM5-1**



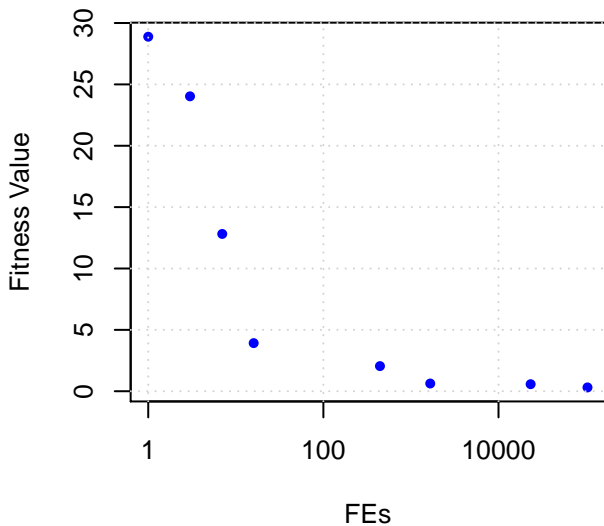
**ga100\_f23\_DIM5-10**



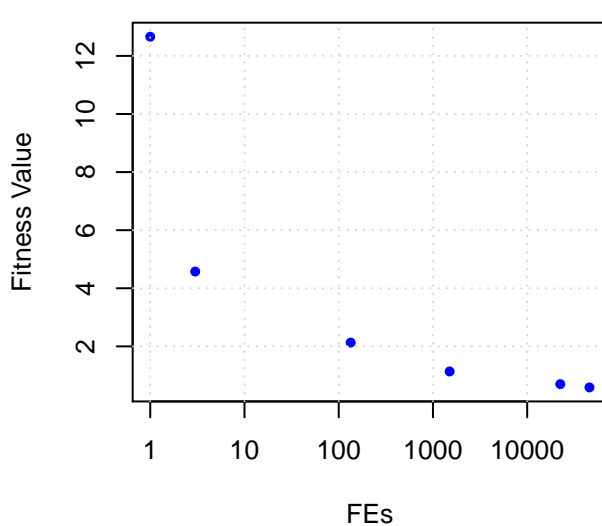
**ga100\_f23\_DIM5-11**



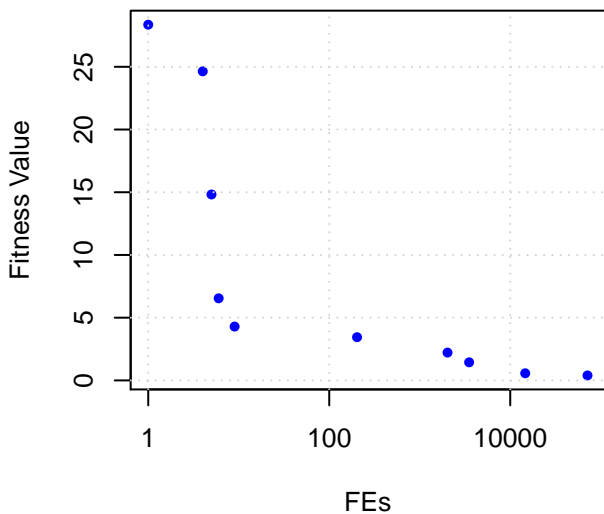
**ga100\_f23\_DIM5-12**



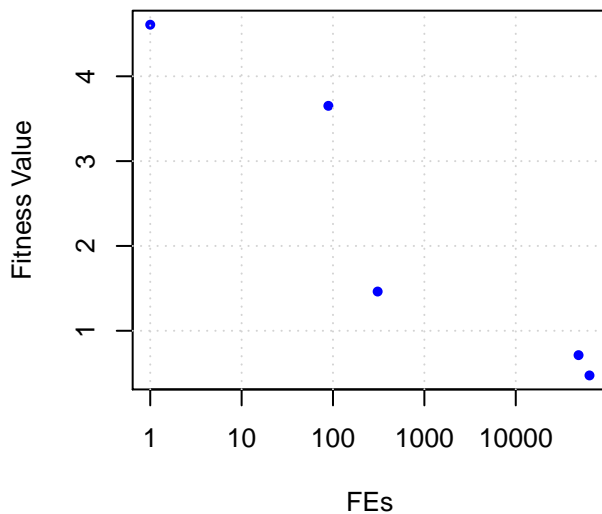
**ga100\_f23\_DIM5-13**



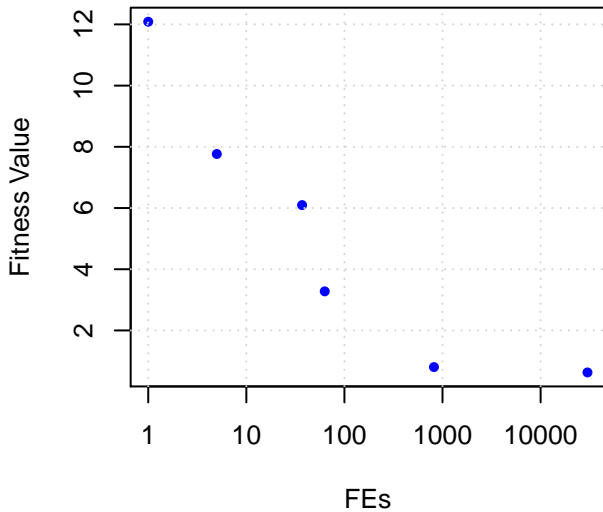
**ga100\_f23\_DIM5-14**



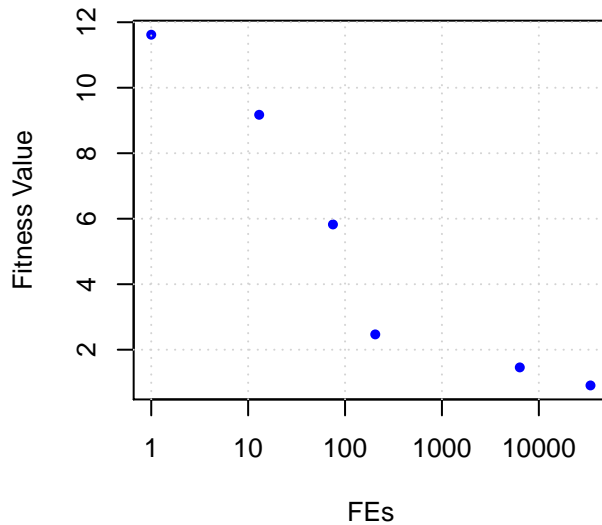
**ga100\_f23\_DIM5-15**



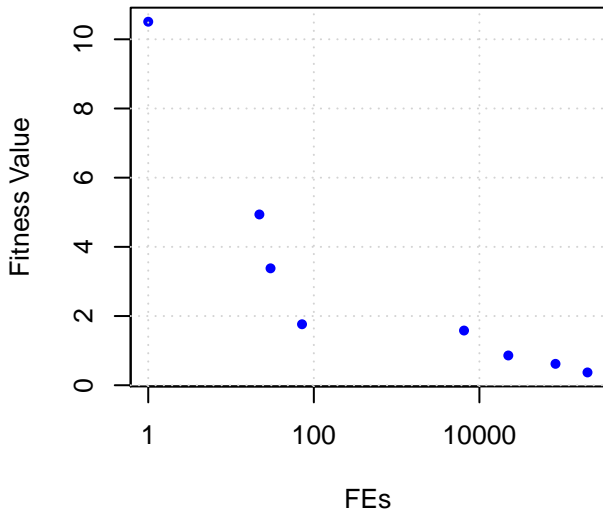
**ga100\_f23\_DIM5-2**



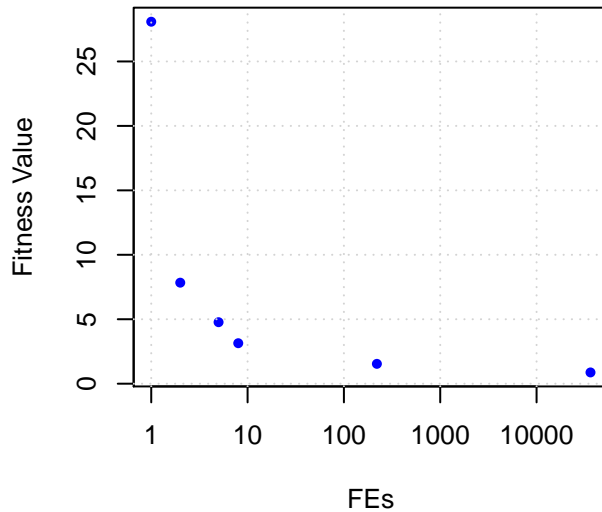
**ga100\_f23\_DIM5-3**



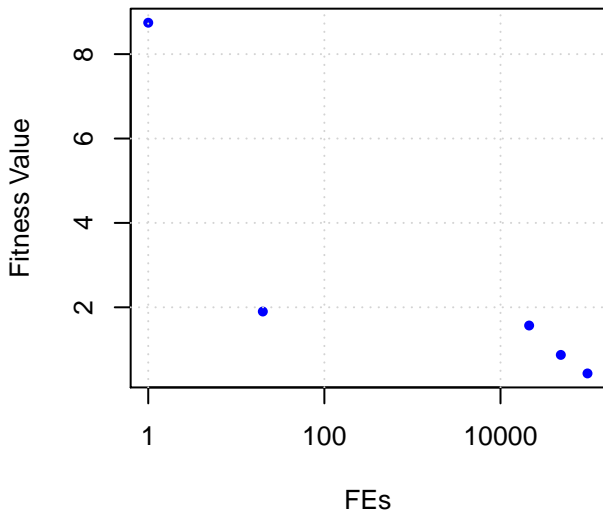
**ga100\_f23\_DIM5-4**



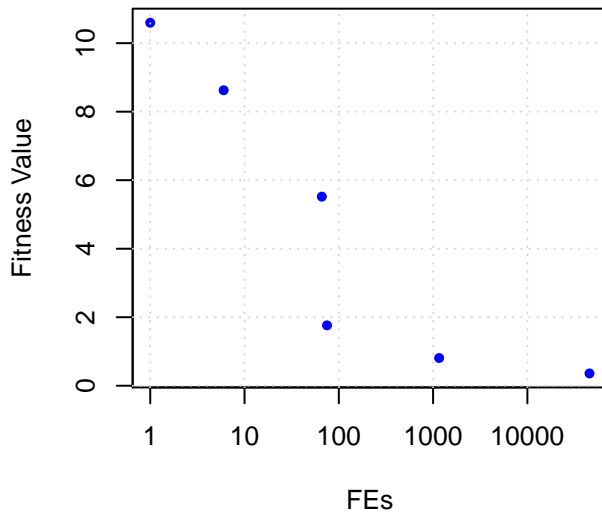
**ga100\_f23\_DIM5-5**



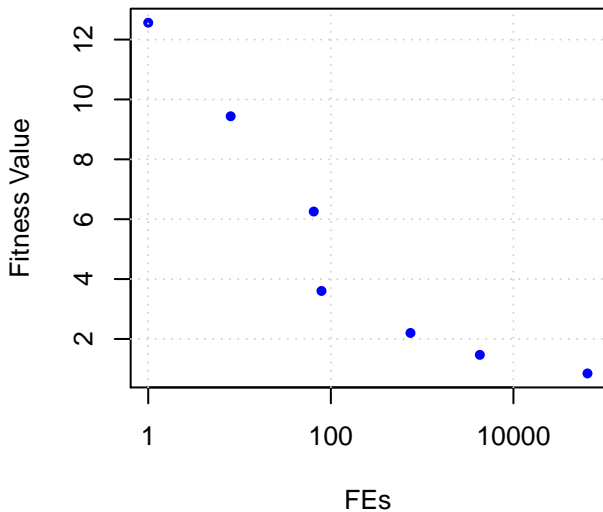
**ga100\_f23\_DIM5-6**



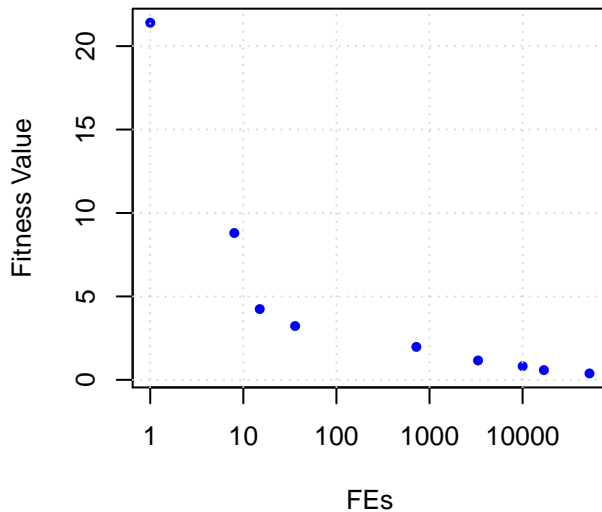
**ga100\_f23\_DIM5-7**



**ga100\_f23\_DIM5-8**

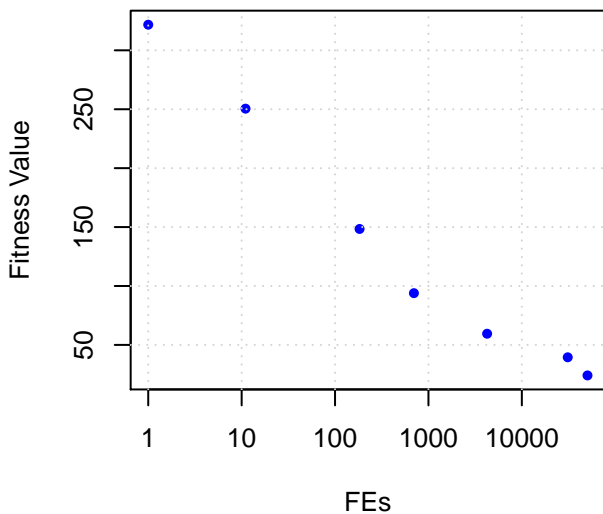


**ga100\_f23\_DIM5-9**

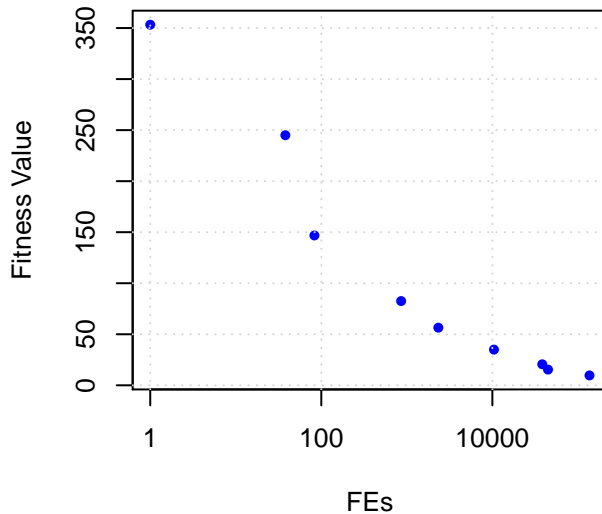




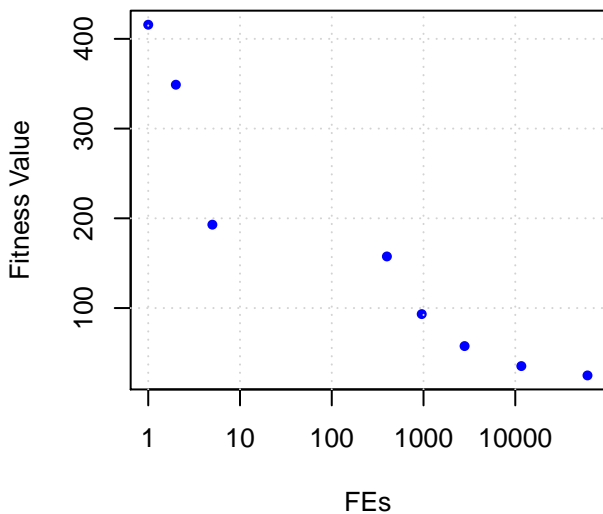
**ga100\_f24\_DIM10-1**



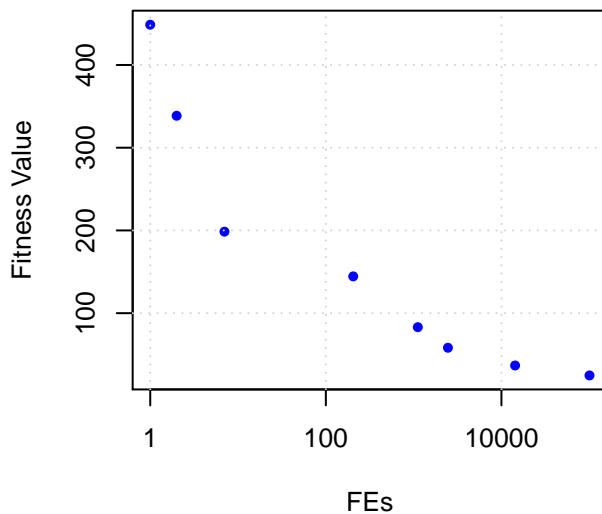
**ga100\_f24\_DIM10-10**



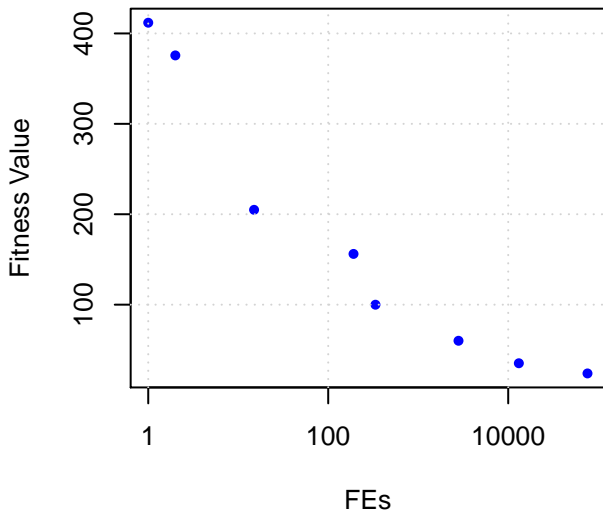
**ga100\_f24\_DIM10-11**



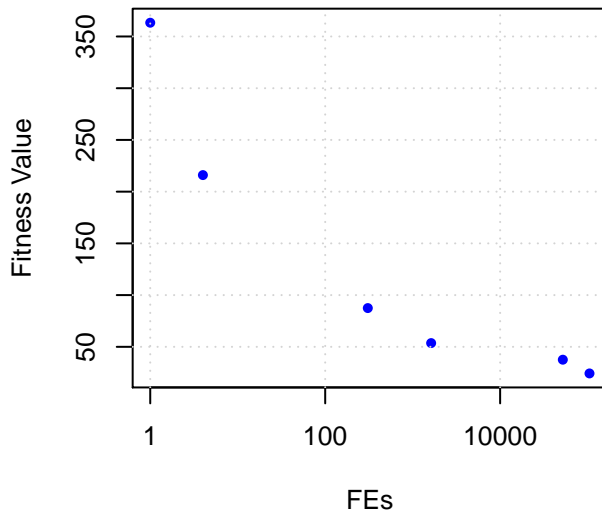
**ga100\_f24\_DIM10-12**



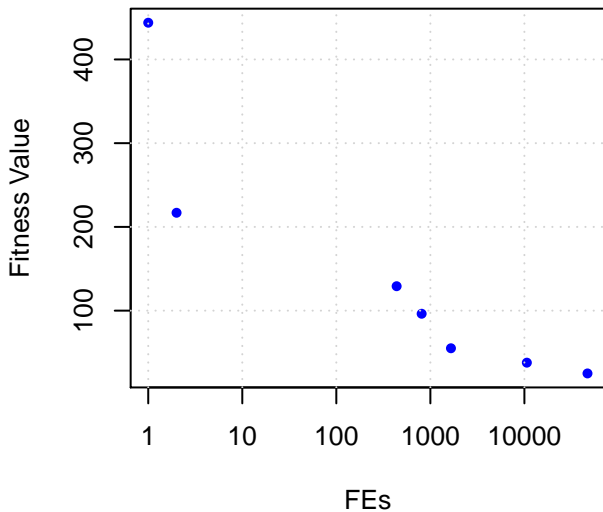
**ga100\_f24\_DIM10-13**



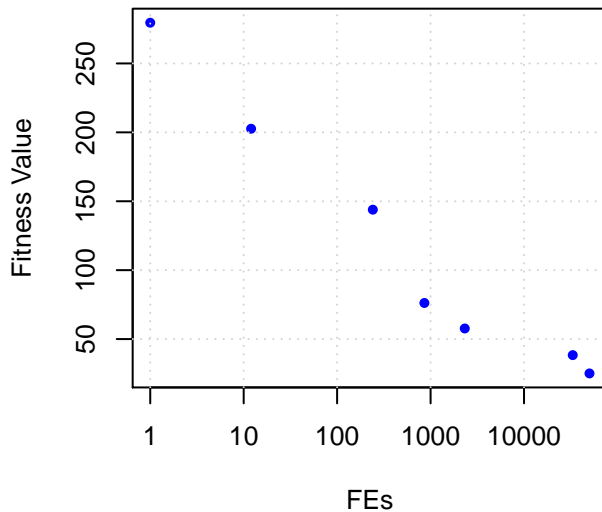
**ga100\_f24\_DIM10-14**



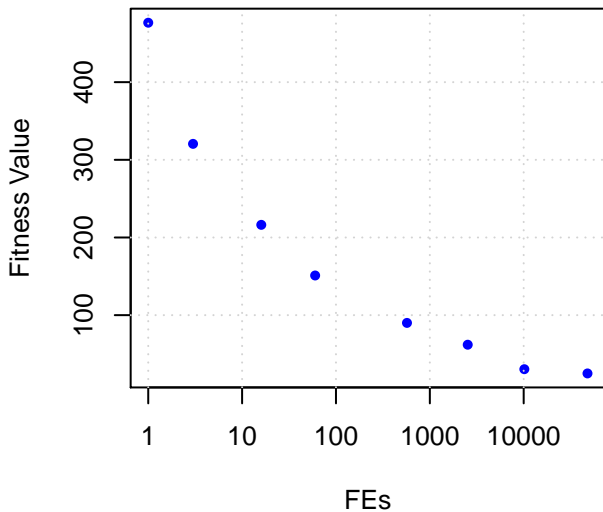
**ga100\_f24\_DIM10-15**



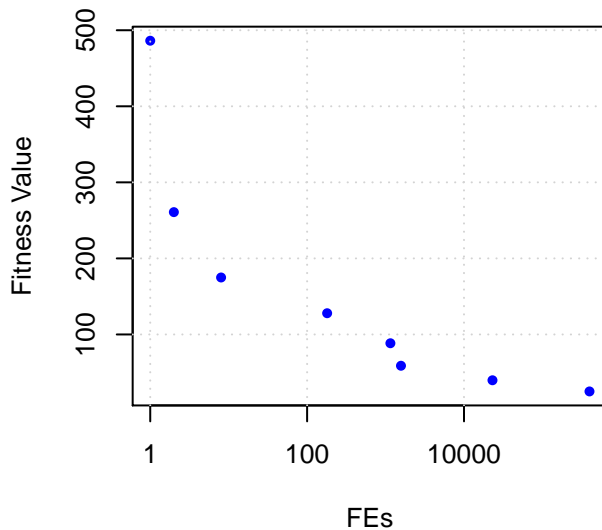
**ga100\_f24\_DIM10-2**



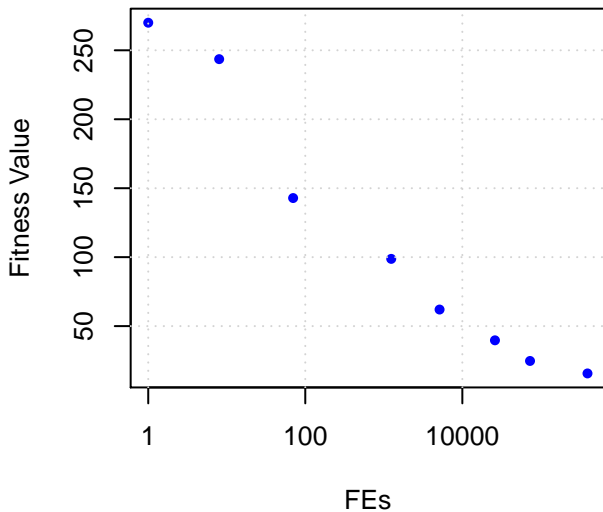
**ga100\_f24\_DIM10-3**



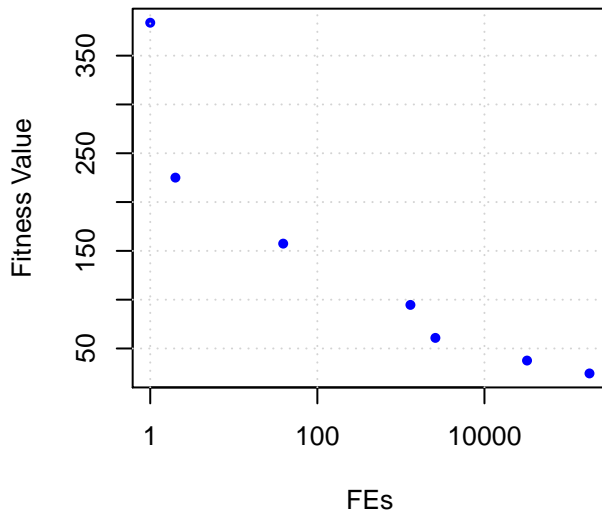
**ga100\_f24\_DIM10-4**



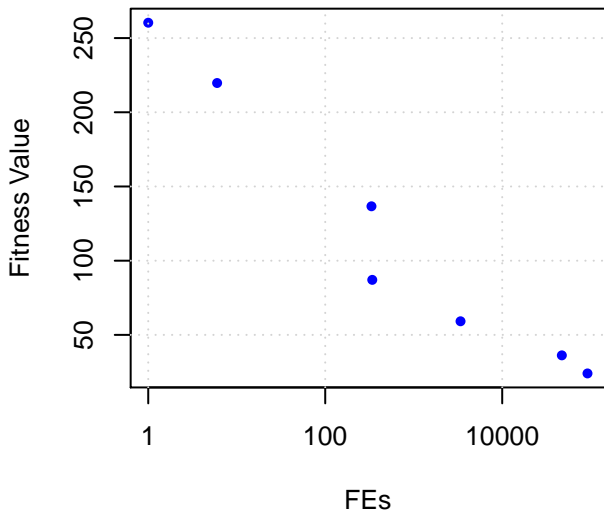
**ga100\_f24\_DIM10-5**



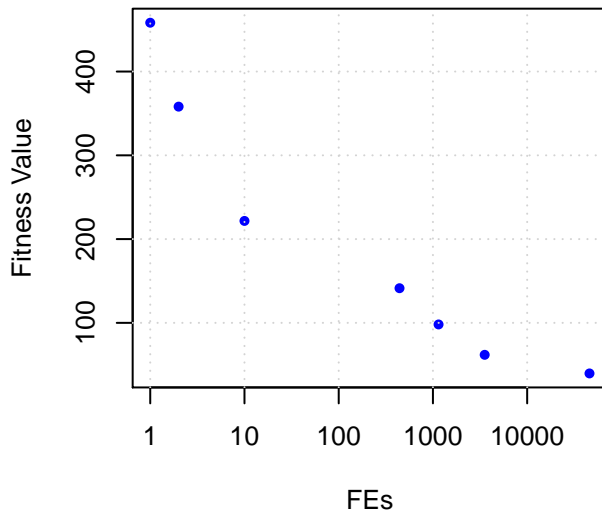
**ga100\_f24\_DIM10-6**



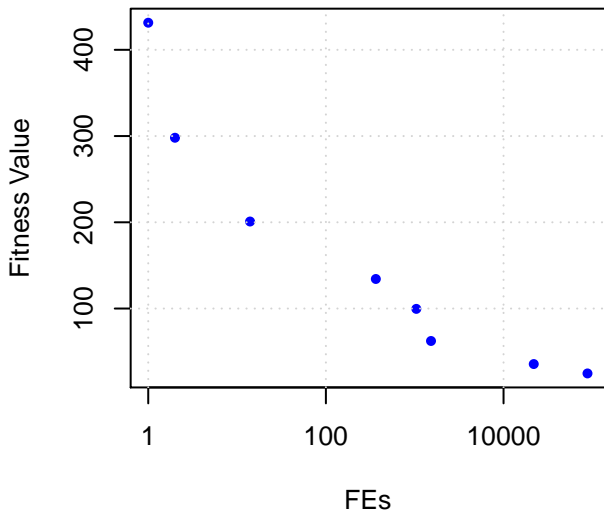
**ga100\_f24\_DIM10-7**



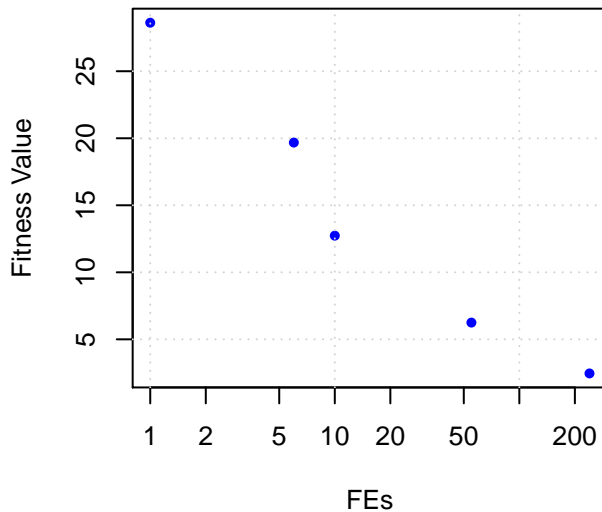
**ga100\_f24\_DIM10-8**



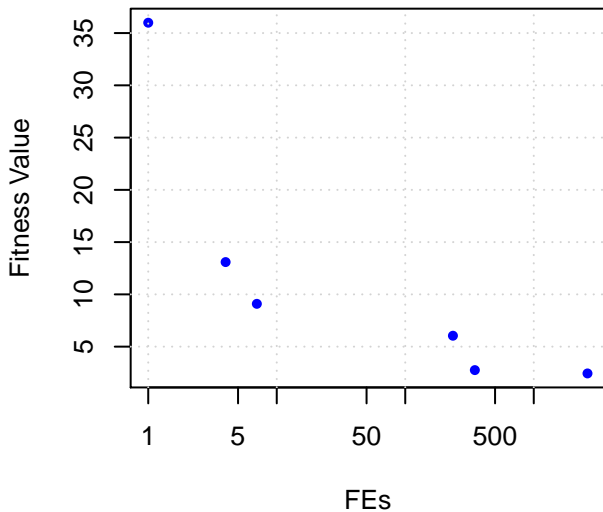
**ga100\_f24\_DIM10-9**



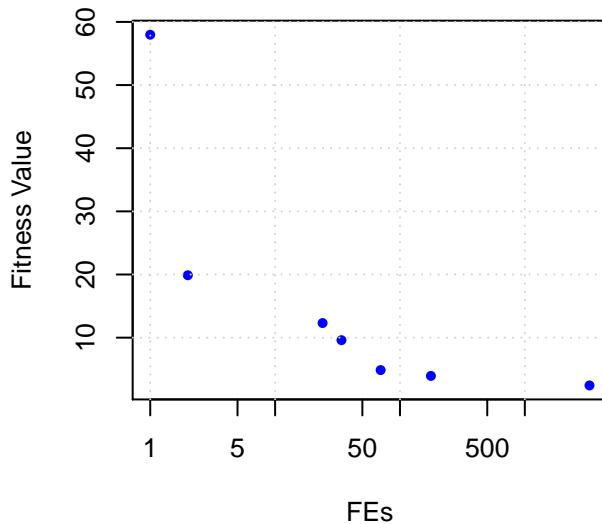
**ga100\_f24\_DIM2-1**



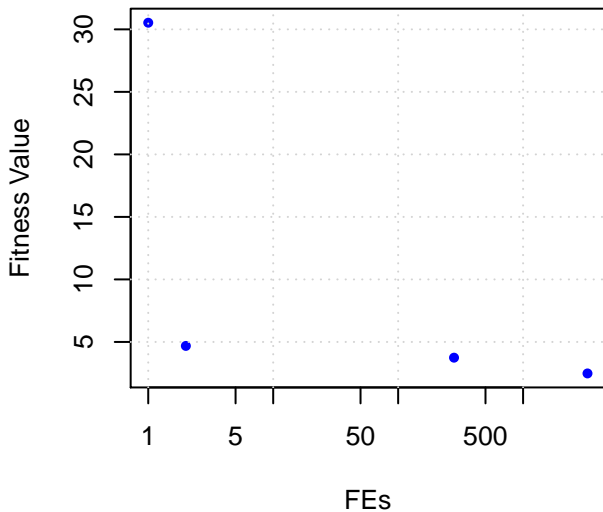
**ga100\_f24\_DIM2-10**



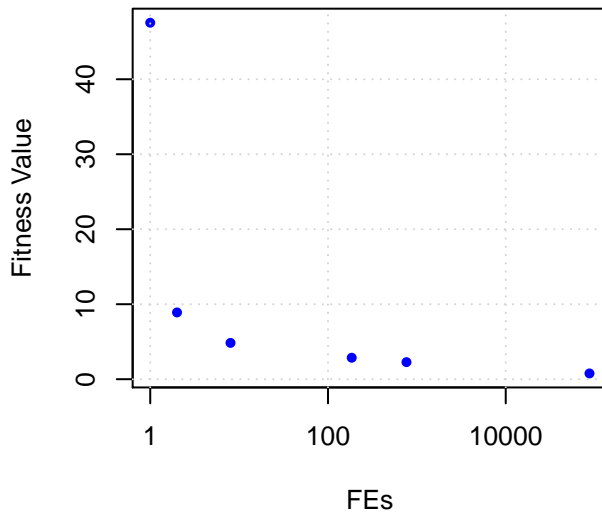
**ga100\_f24\_DIM2-11**



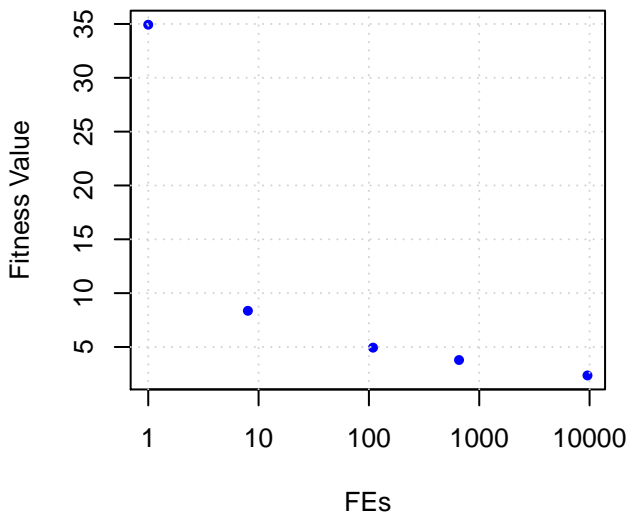
**ga100\_f24\_DIM2-12**



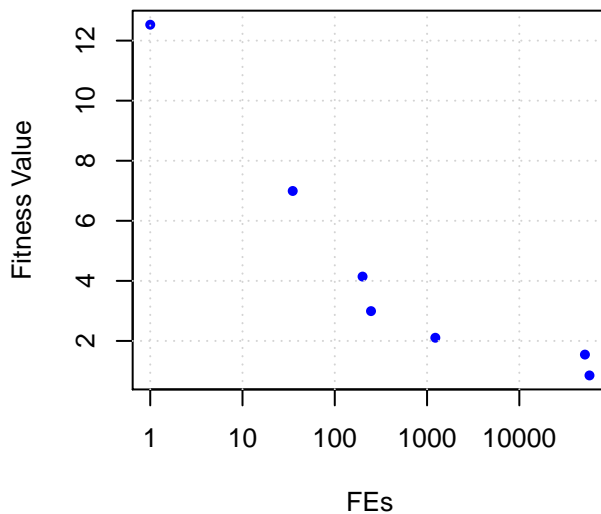
**ga100\_f24\_DIM2-13**



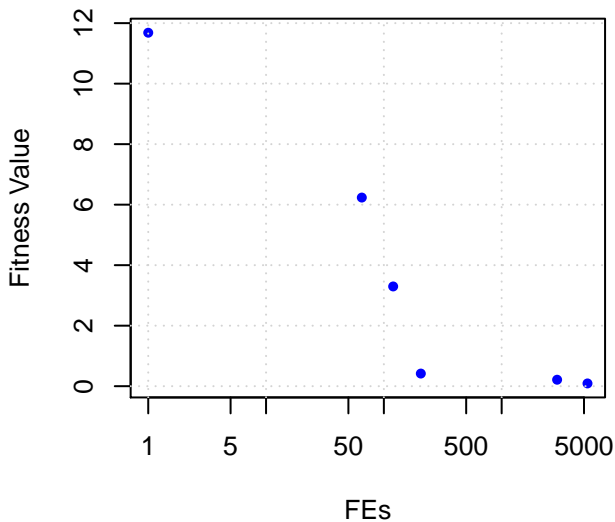
**ga100\_f24\_DIM2-14**



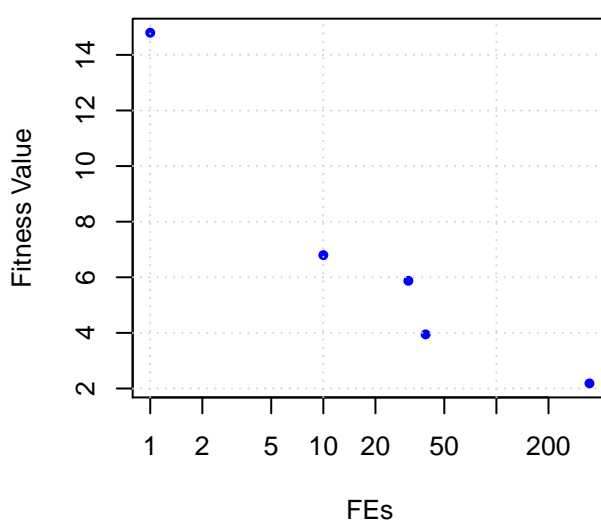
**ga100\_f24\_DIM2-15**



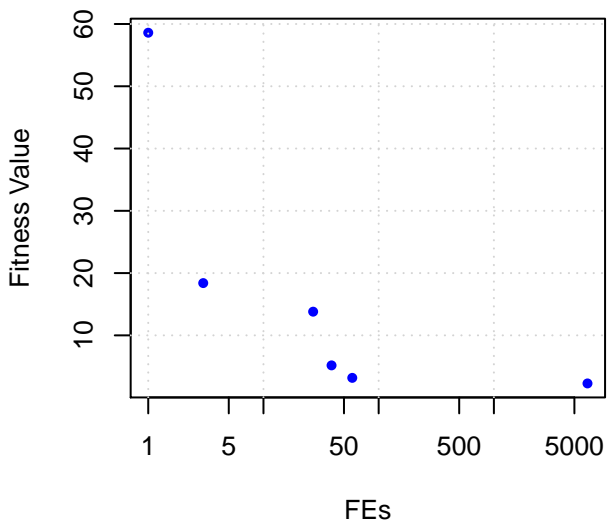
**ga100\_f24\_DIM2-2**



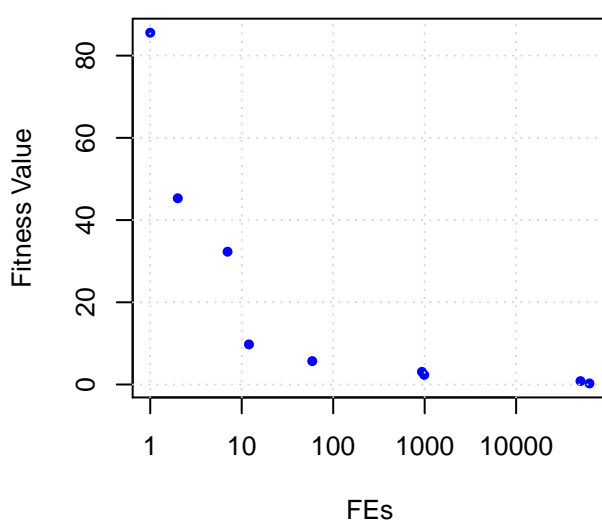
**ga100\_f24\_DIM2-3**



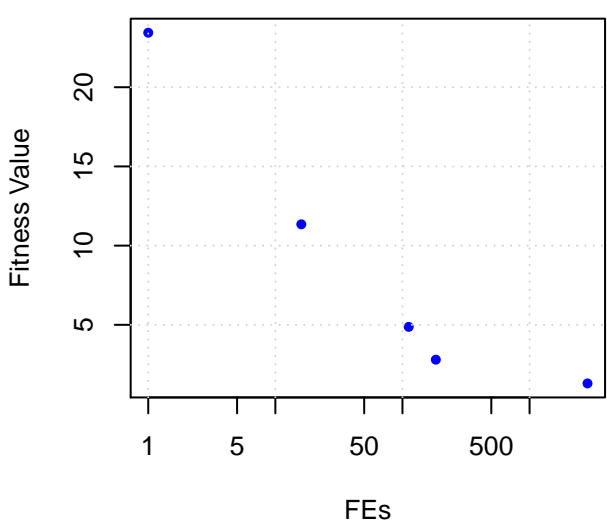
**ga100\_f24\_DIM2-4**



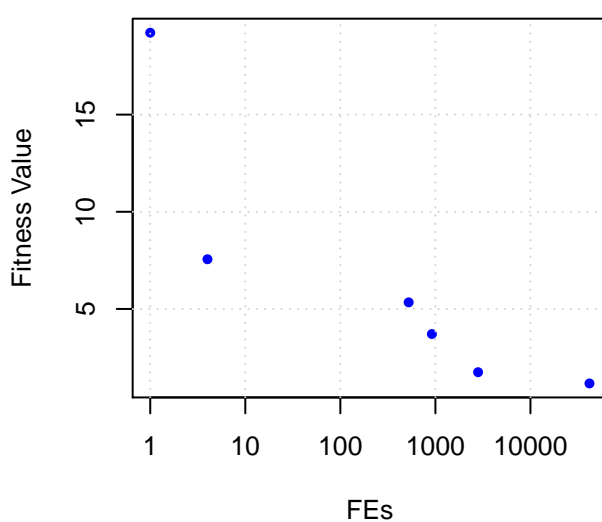
**ga100\_f24\_DIM2-5**



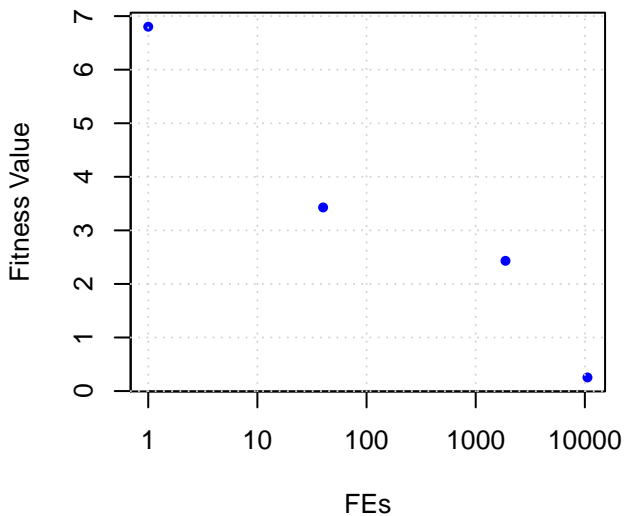
**ga100\_f24\_DIM2-6**



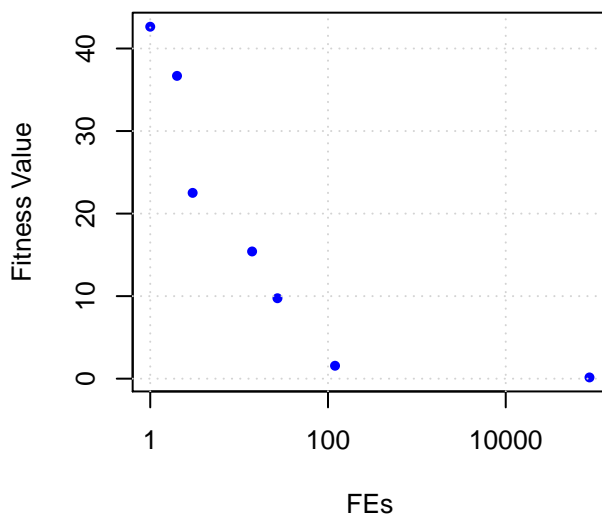
**ga100\_f24\_DIM2-7**



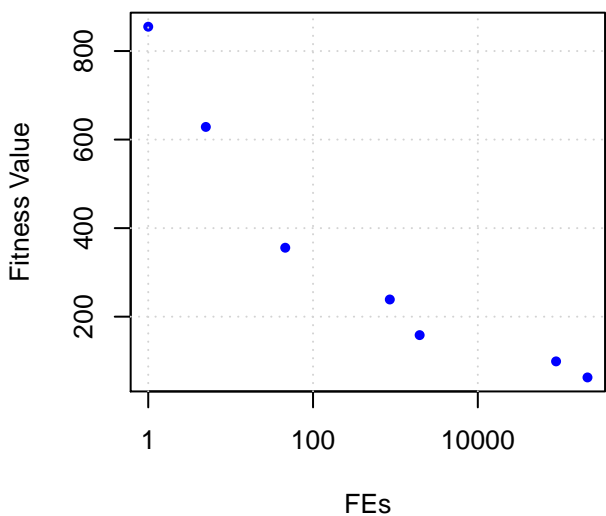
**ga100\_f24\_DIM2-8**



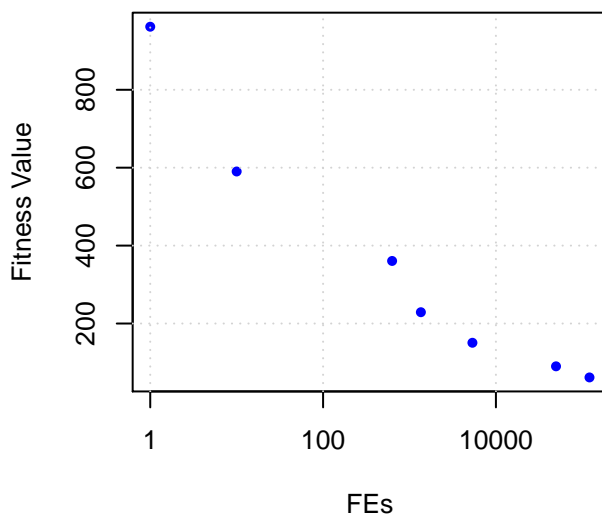
**ga100\_f24\_DIM2-9**



**ga100\_f24\_DIM20-1**

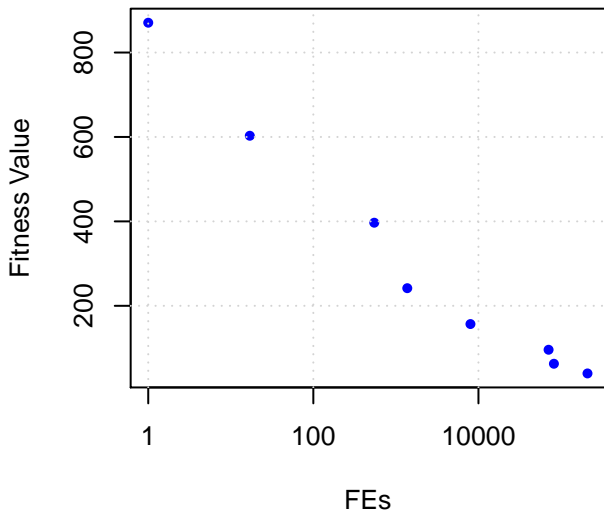


**ga100\_f24\_DIM20-10**

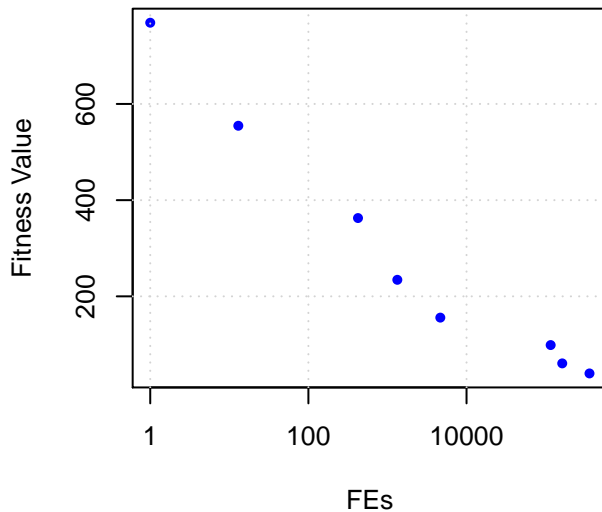




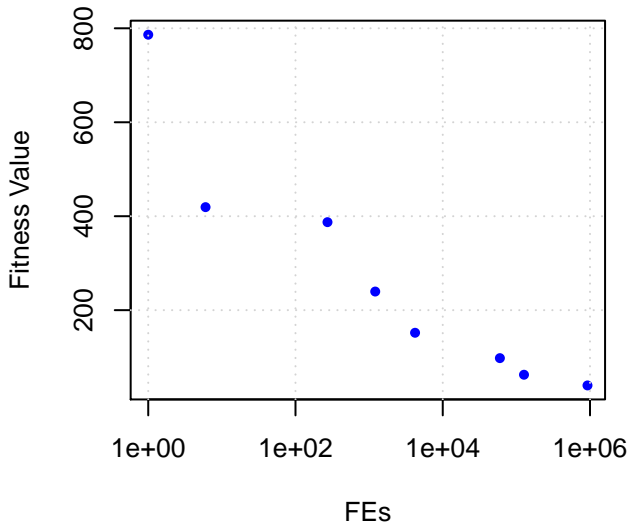
**ga100\_f24\_DIM20-11**



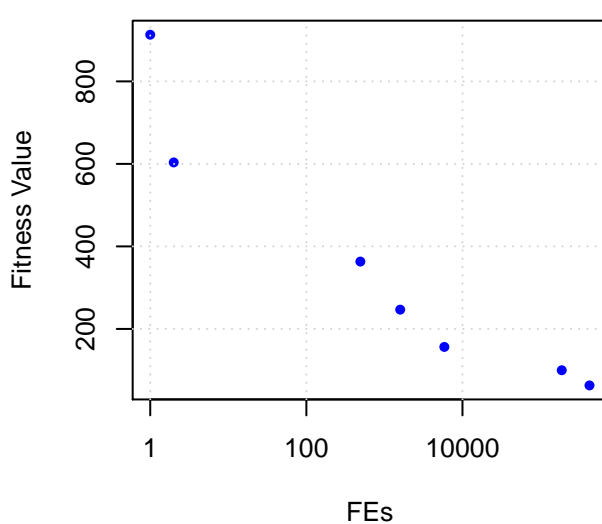
**ga100\_f24\_DIM20-12**



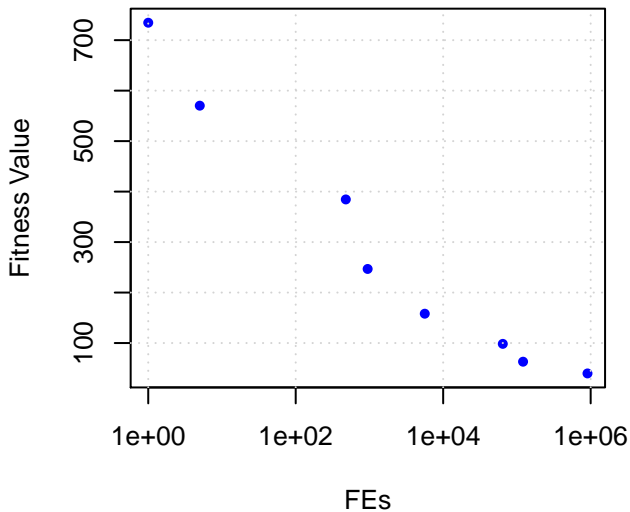
**ga100\_f24\_DIM20-13**



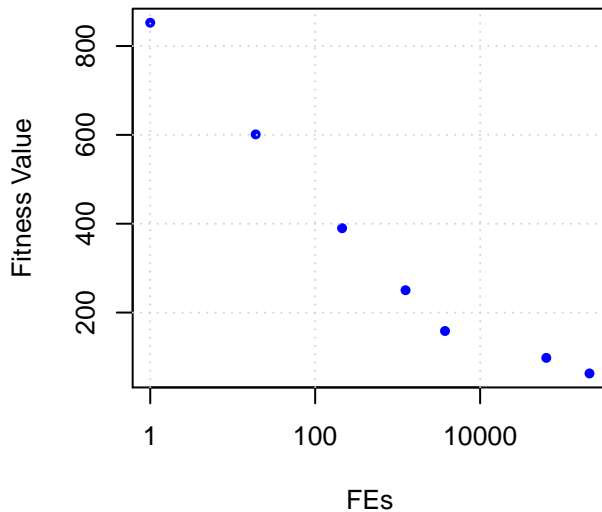
**ga100\_f24\_DIM20-14**



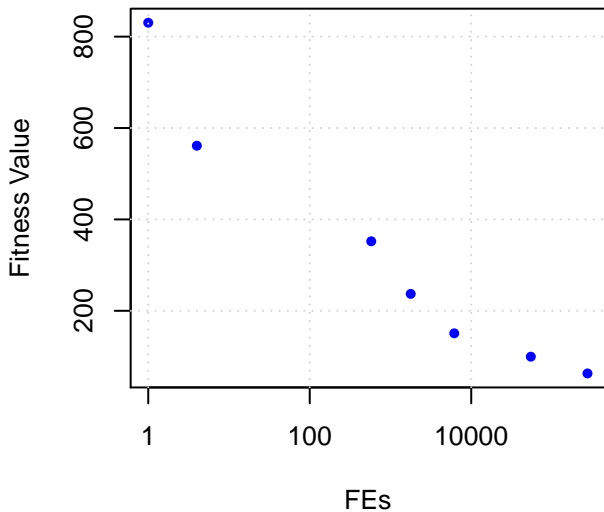
**ga100\_f24\_DIM20-15**



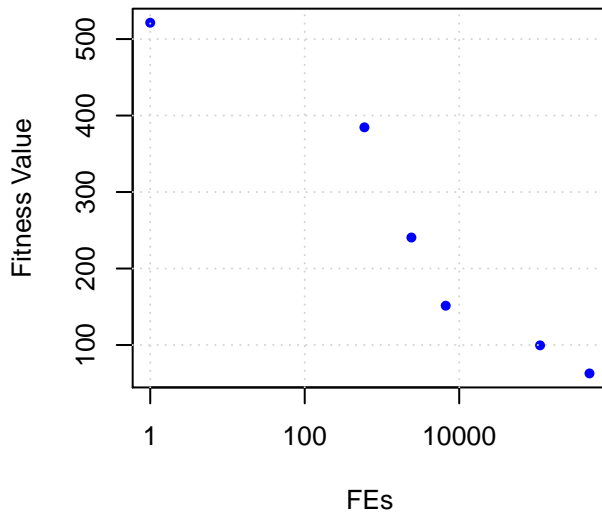
**ga100\_f24\_DIM20-2**



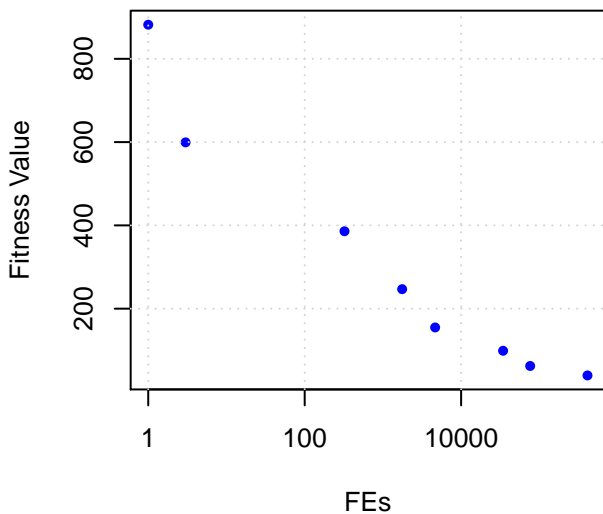
**ga100\_f24\_DIM20-3**



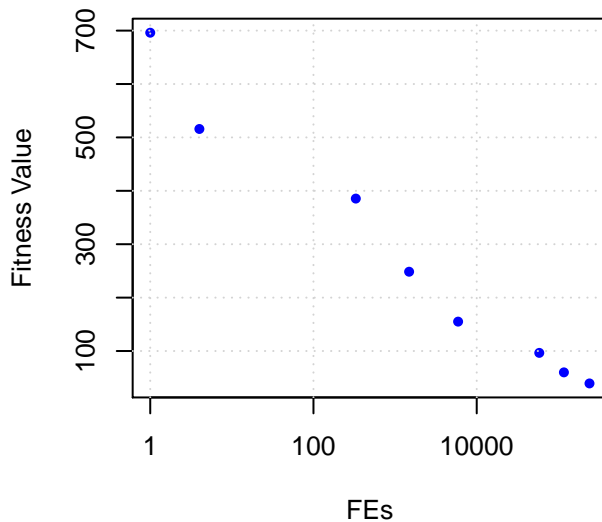
**ga100\_f24\_DIM20-4**



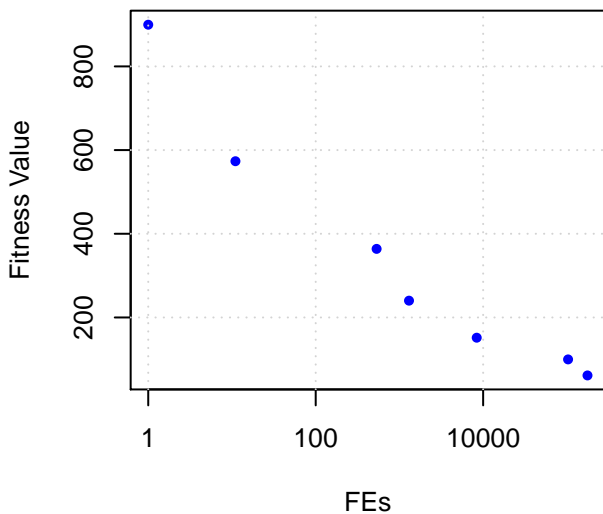
**ga100\_f24\_DIM20-5**



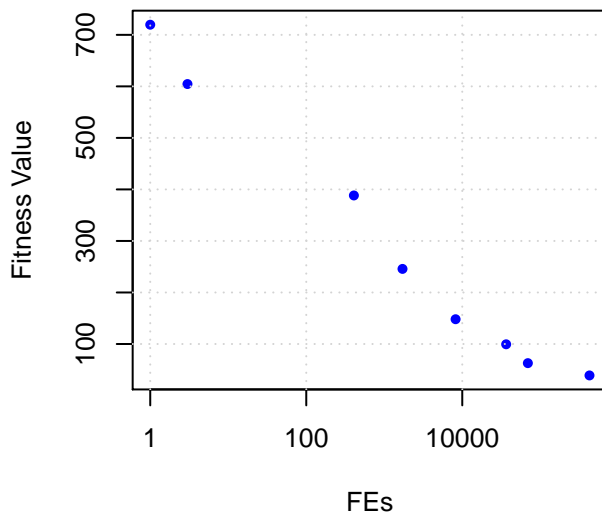
**ga100\_f24\_DIM20-6**



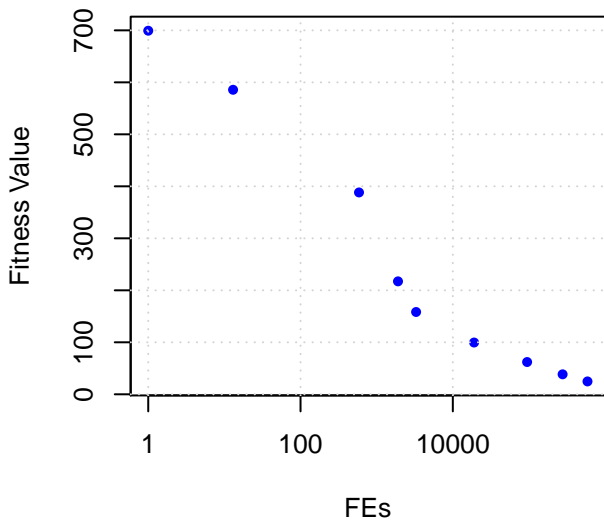
**ga100\_f24\_DIM20-7**



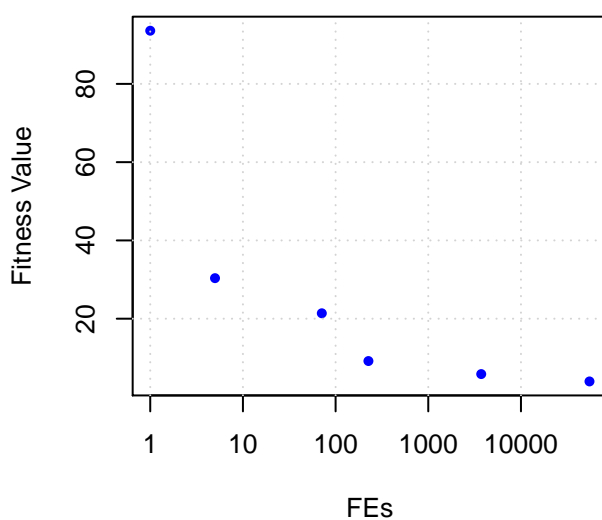
**ga100\_f24\_DIM20-8**



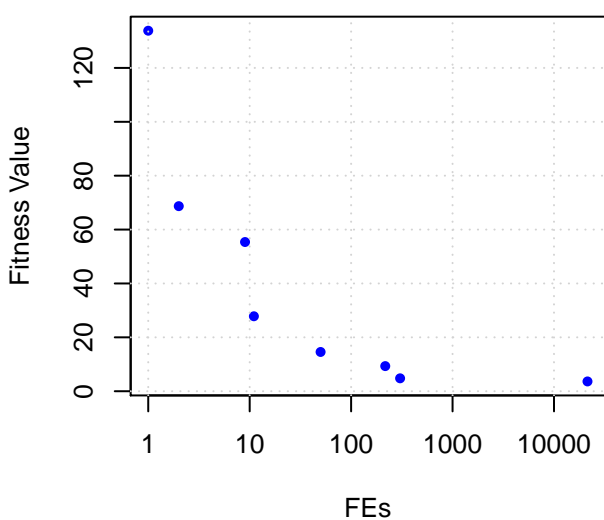
**ga100\_f24\_DIM20-9**



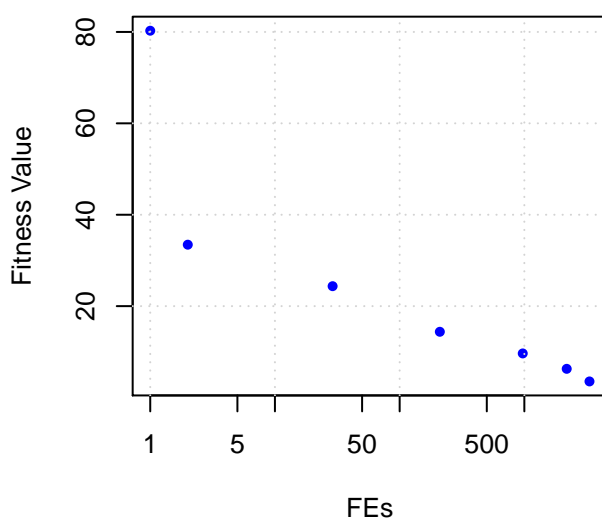
**ga100\_f24\_DIM3-1**



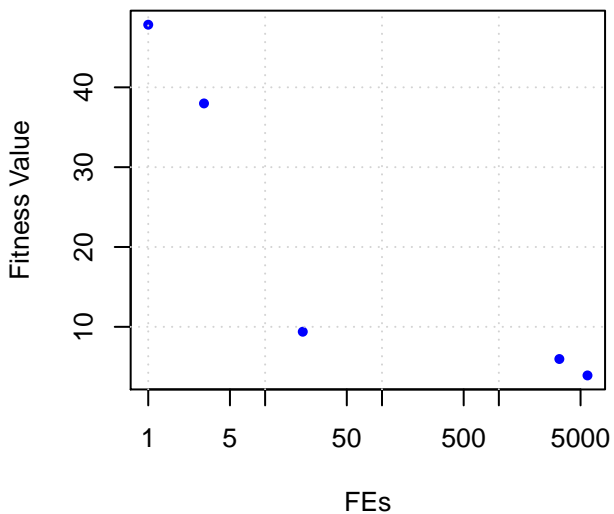
**ga100\_f24\_DIM3-10**



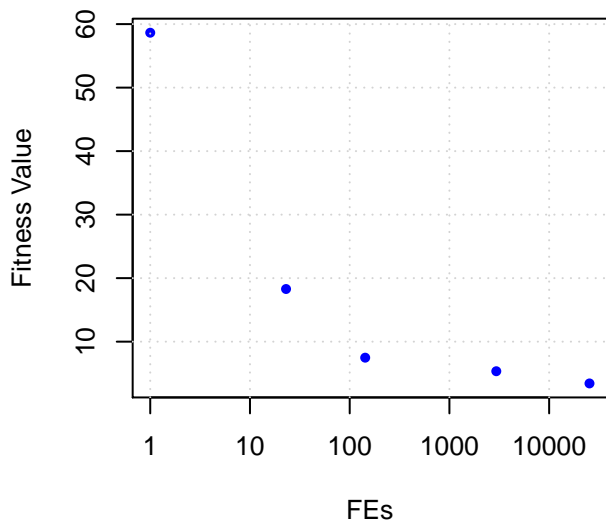
**ga100\_f24\_DIM3-11**



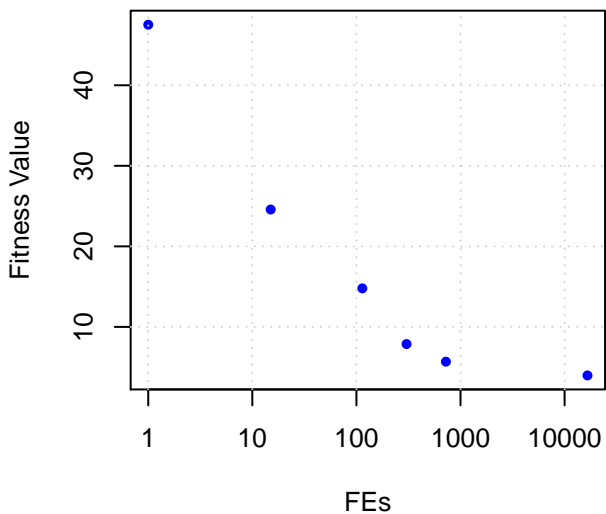
**ga100\_f24\_DIM3-12**



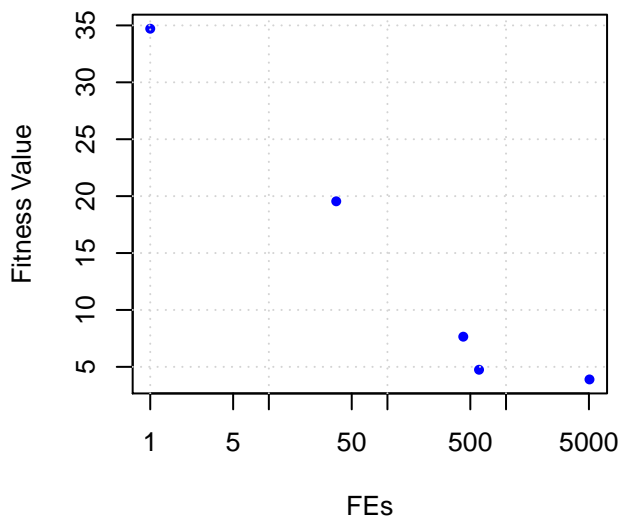
**ga100\_f24\_DIM3-13**



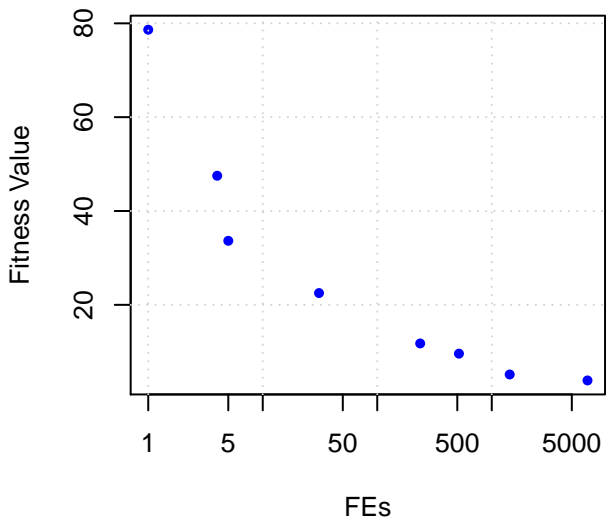
**ga100\_f24\_DIM3-14**



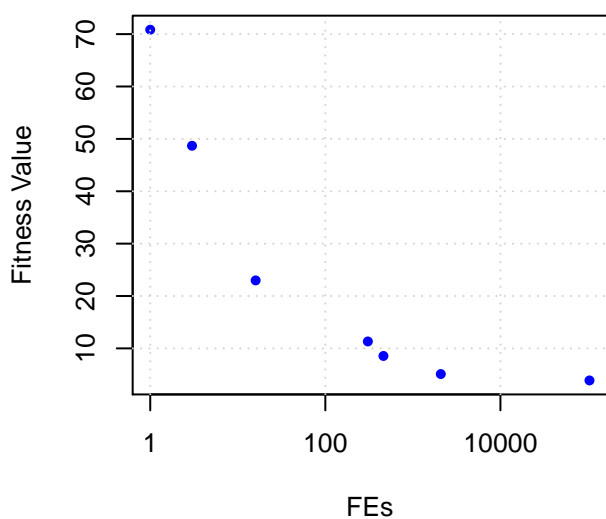
**ga100\_f24\_DIM3-15**



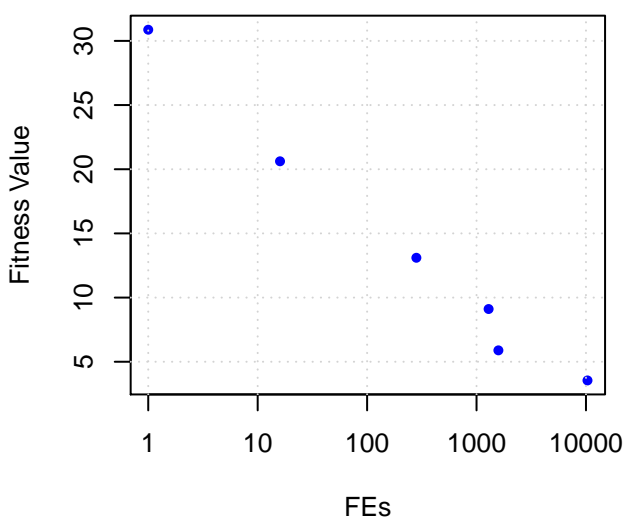
**ga100\_f24\_DIM3-2**



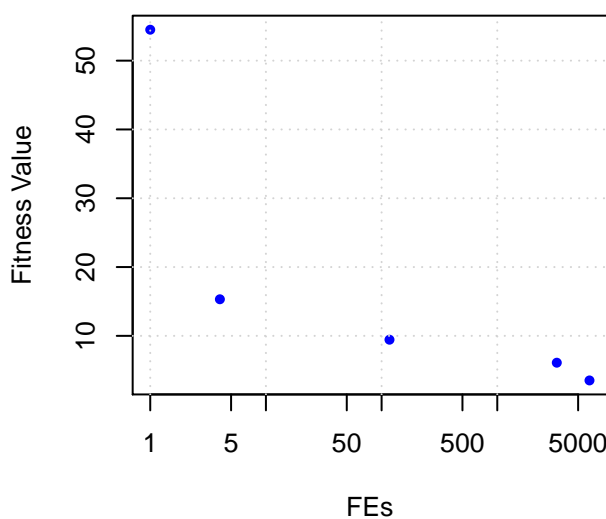
**ga100\_f24\_DIM3-3**



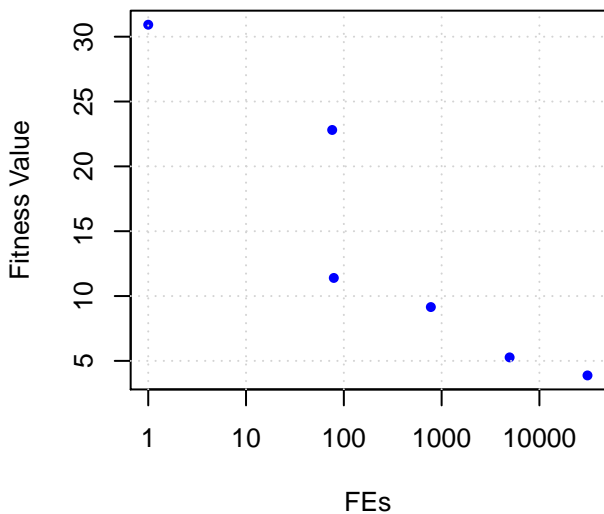
**ga100\_f24\_DIM3-4**



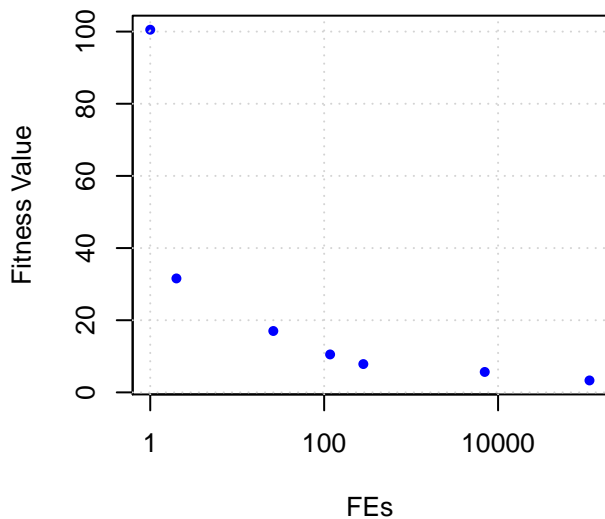
**ga100\_f24\_DIM3-5**



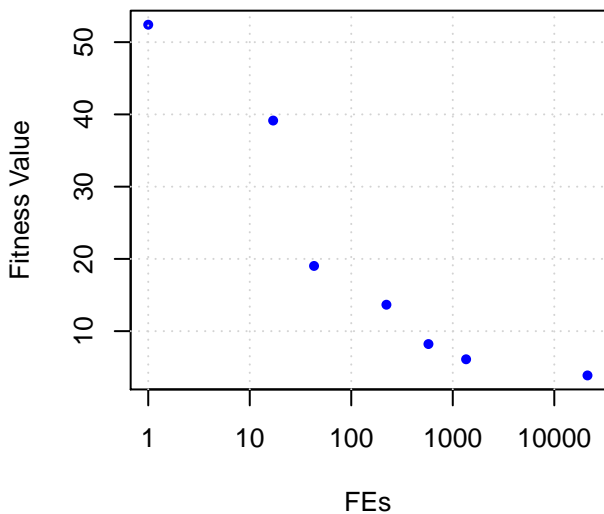
**ga100\_f24\_DIM3-6**



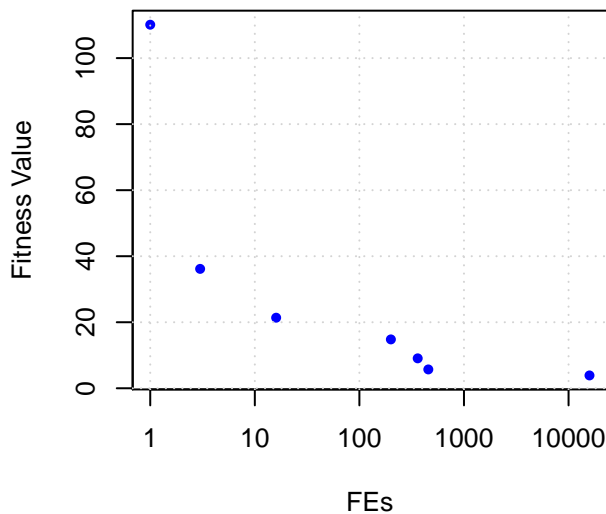
**ga100\_f24\_DIM3-7**



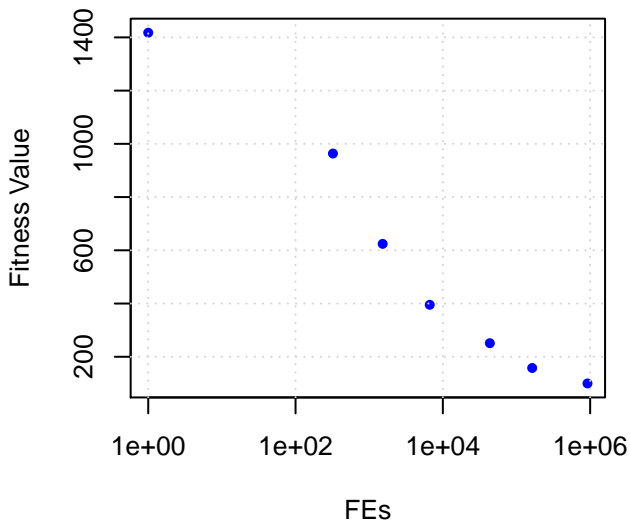
**ga100\_f24\_DIM3-8**



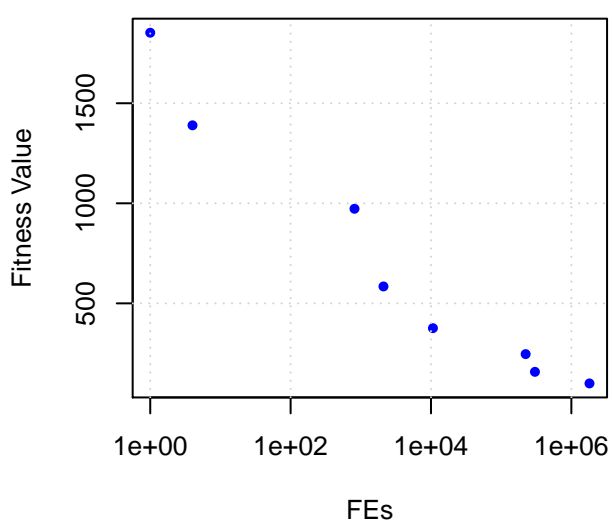
**ga100\_f24\_DIM3-9**



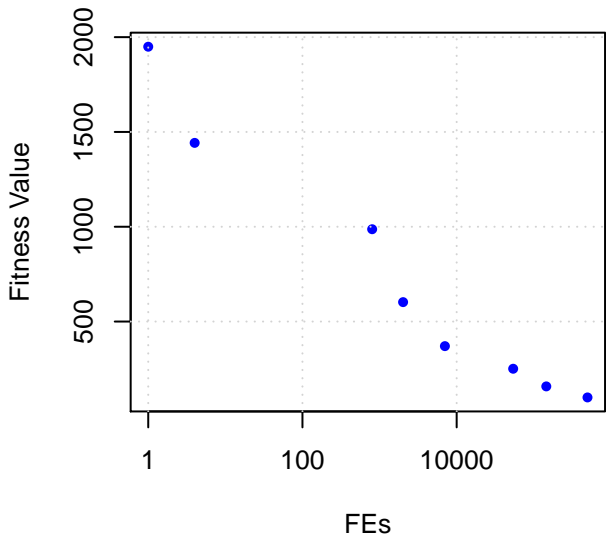
**ga100\_f24\_DIM40-1**



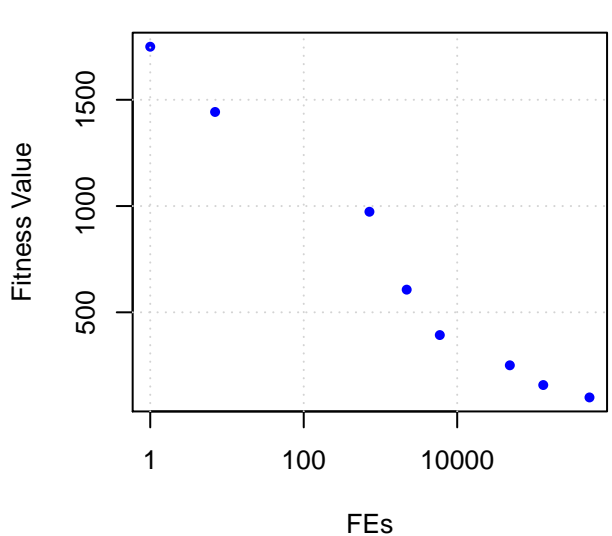
**ga100\_f24\_DIM40-10**



**ga100\_f24\_DIM40-11**

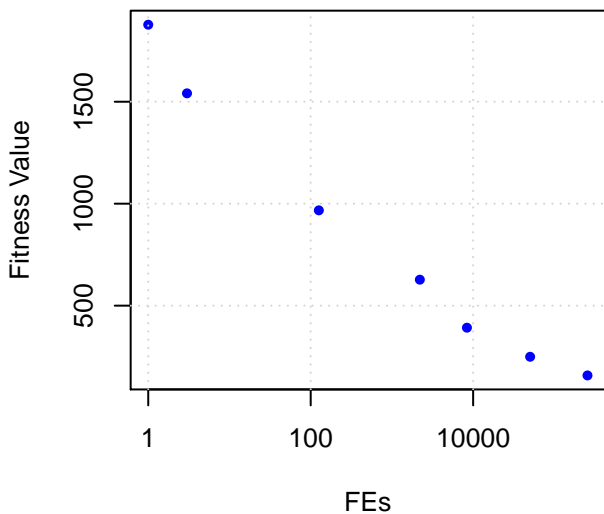


**ga100\_f24\_DIM40-12**

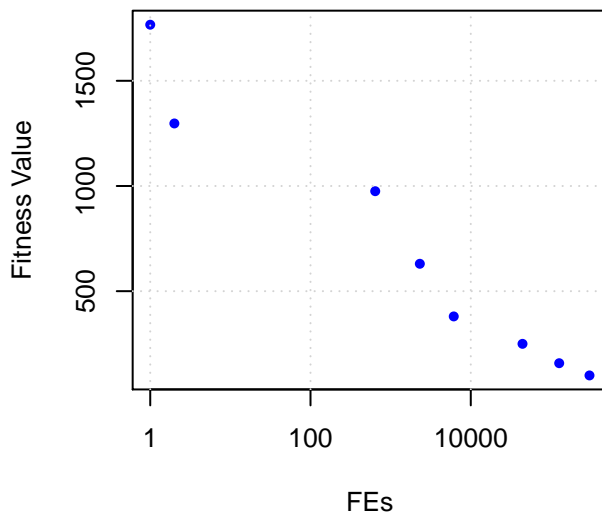




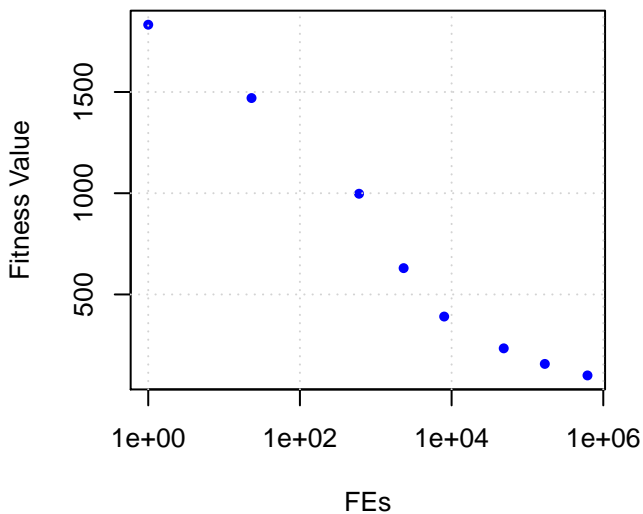
**ga100\_f24\_DIM40-13**



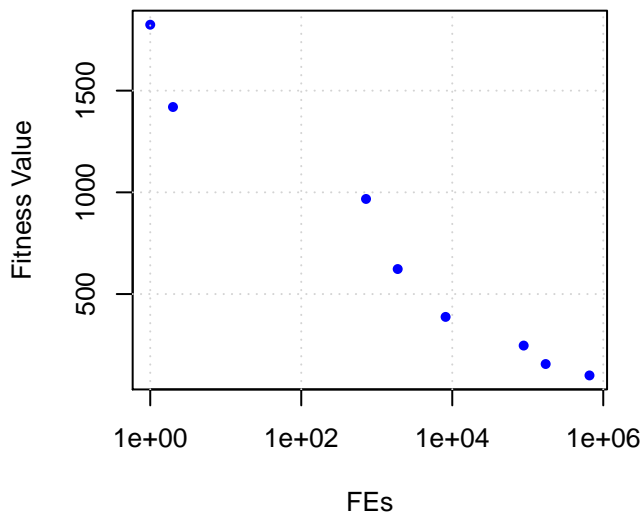
**ga100\_f24\_DIM40-14**



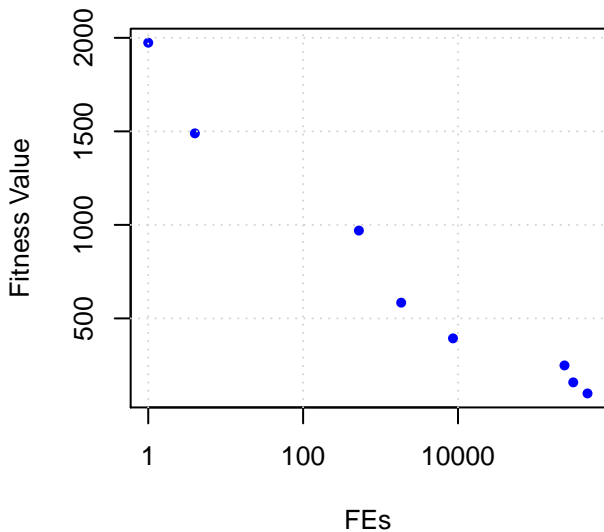
**ga100\_f24\_DIM40-15**



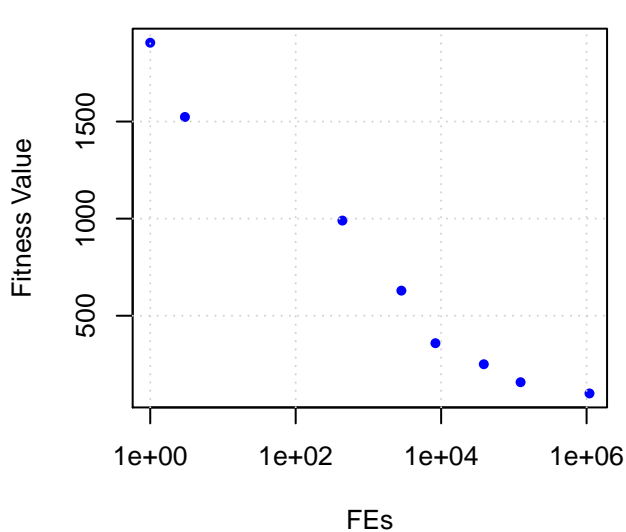
**ga100\_f24\_DIM40-2**



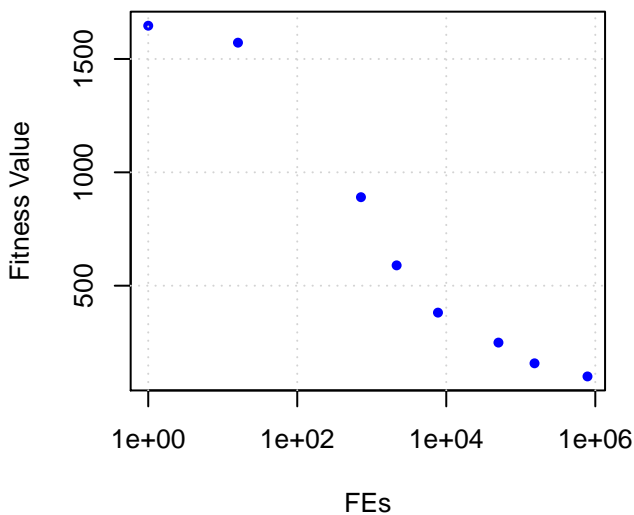
**ga100\_f24\_DIM40-3**



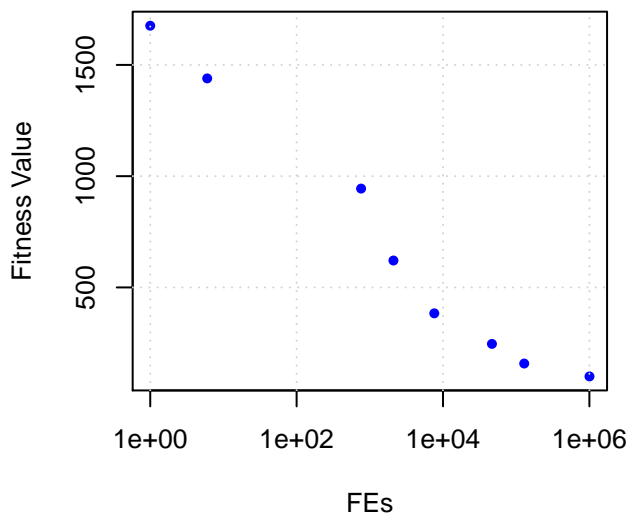
**ga100\_f24\_DIM40-4**



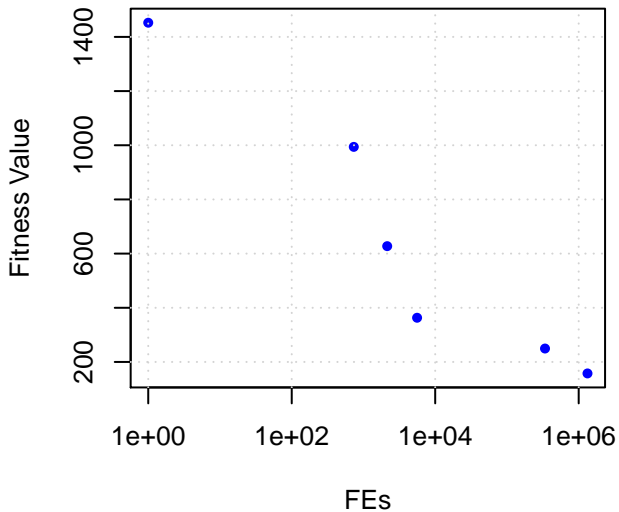
**ga100\_f24\_DIM40-5**



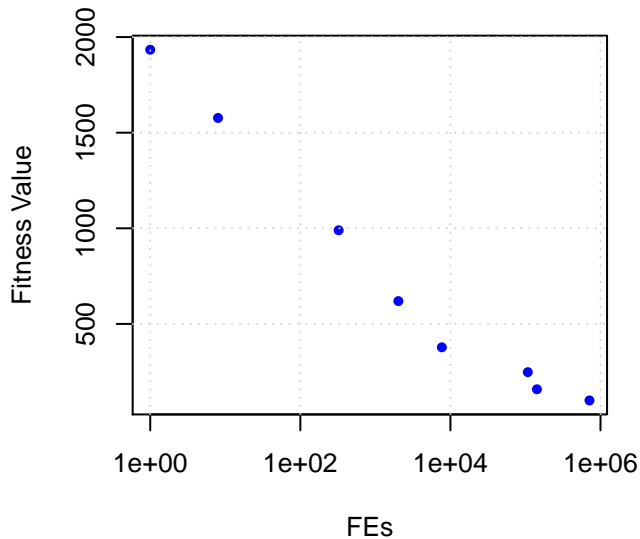
**ga100\_f24\_DIM40-6**



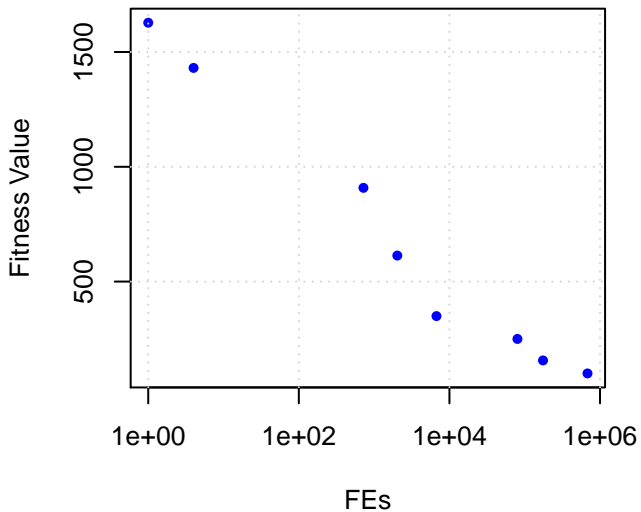
**ga100\_f24\_DIM40-7**



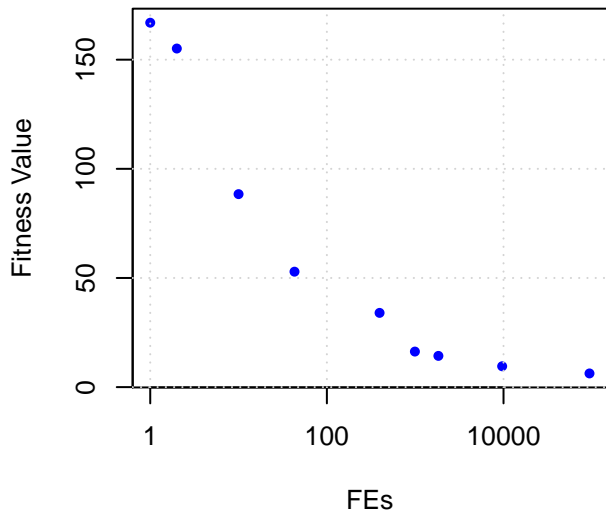
**ga100\_f24\_DIM40-8**



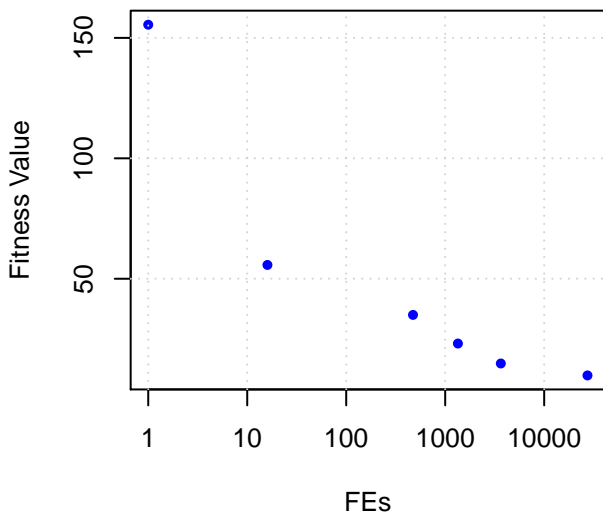
**ga100\_f24\_DIM40-9**



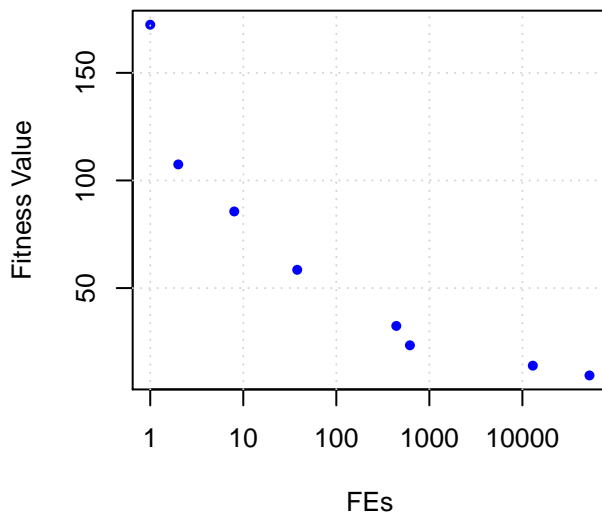
**ga100\_f24\_DIM5-1**



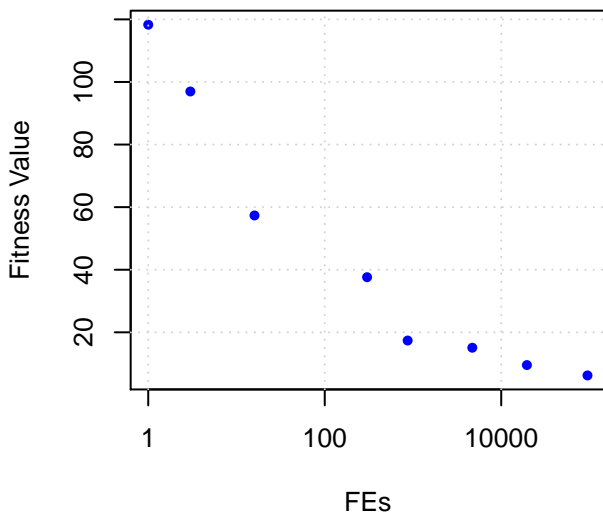
**ga100\_f24\_DIM5-10**



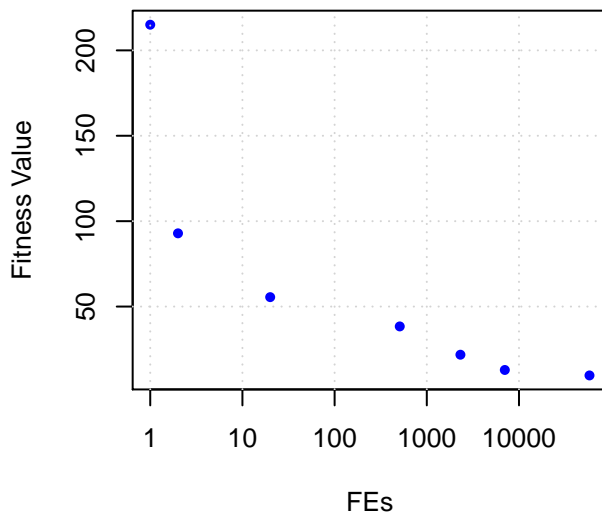
**ga100\_f24\_DIM5-11**



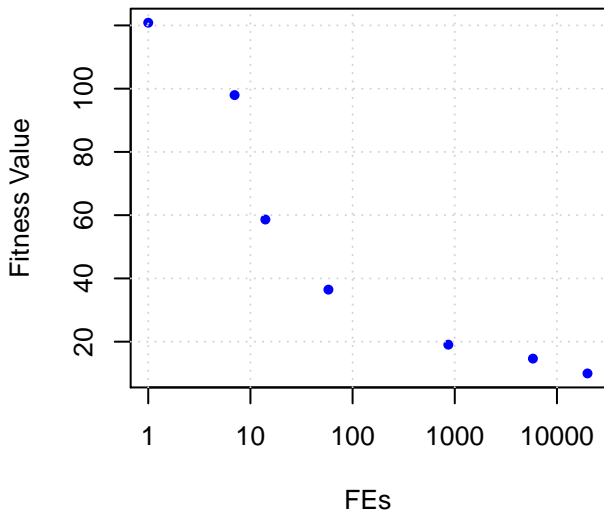
**ga100\_f24\_DIM5-12**



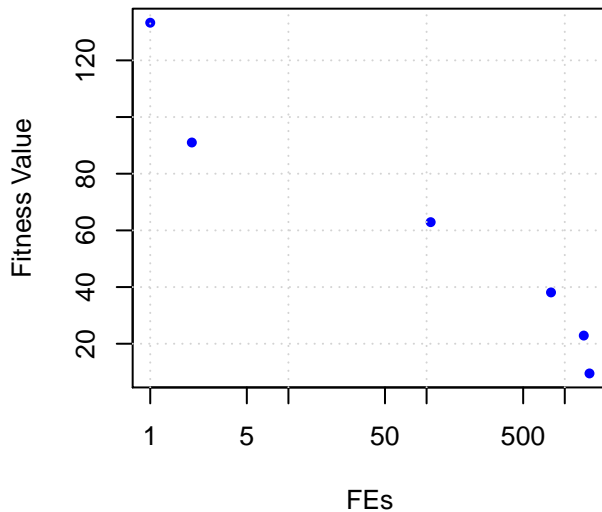
**ga100\_f24\_DIM5-13**



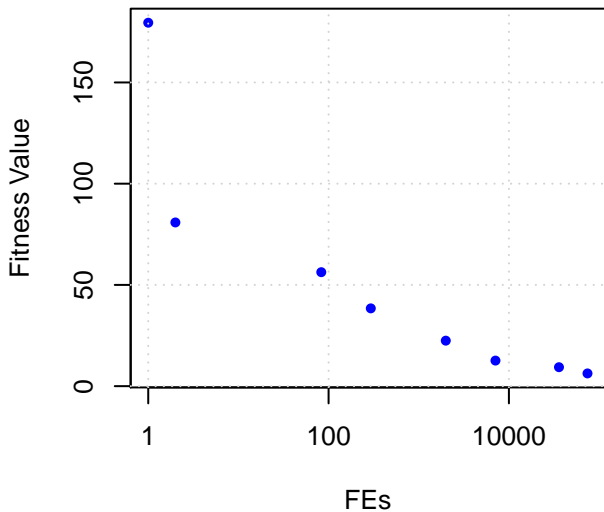
**ga100\_f24\_DIM5-14**



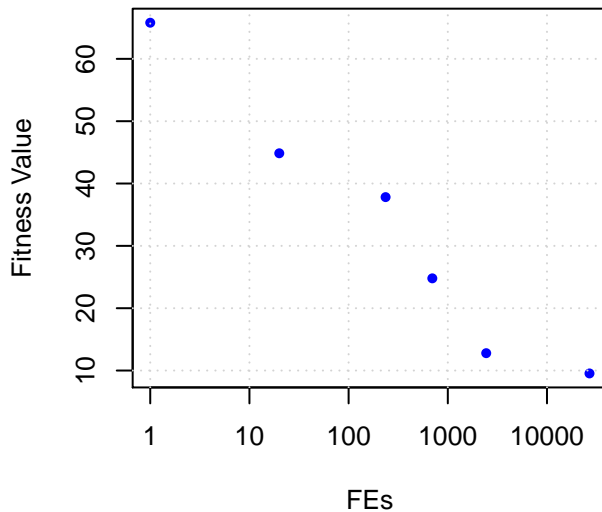
**ga100\_f24\_DIM5-15**



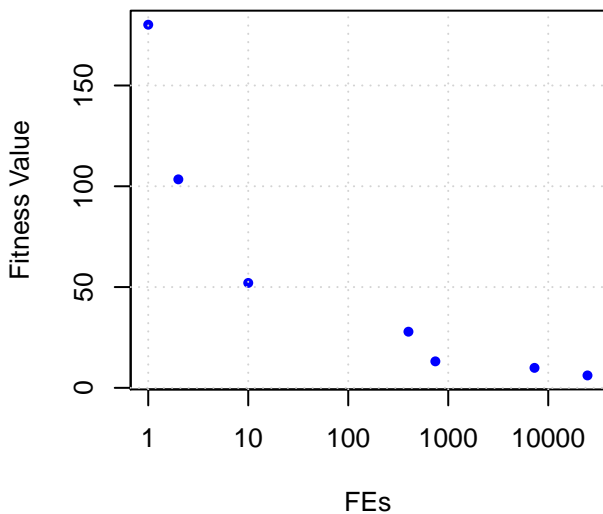
**ga100\_f24\_DIM5-2**



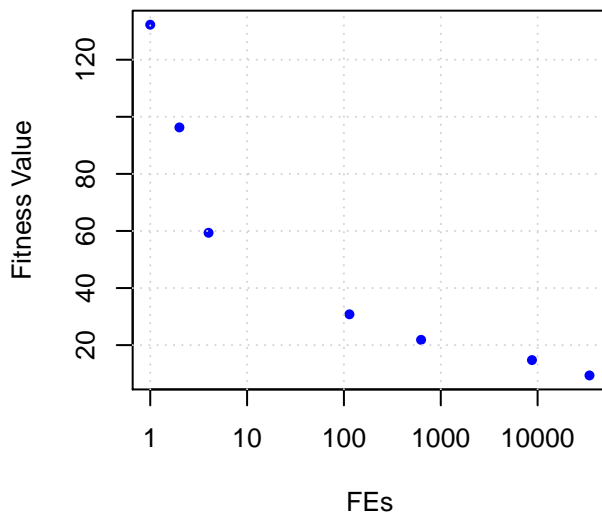
**ga100\_f24\_DIM5-3**



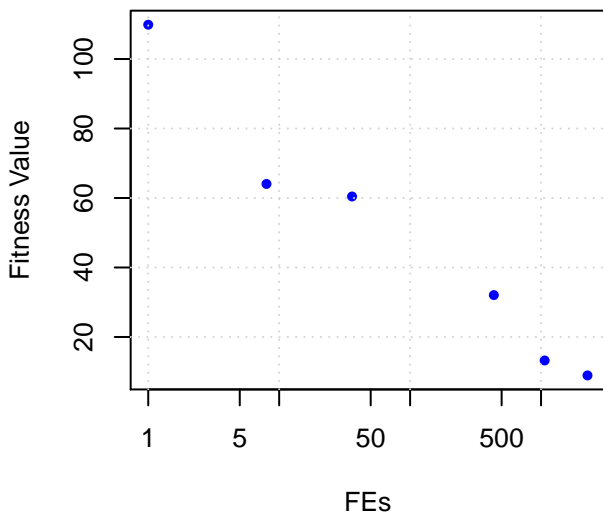
**ga100\_f24\_DIM5-4**



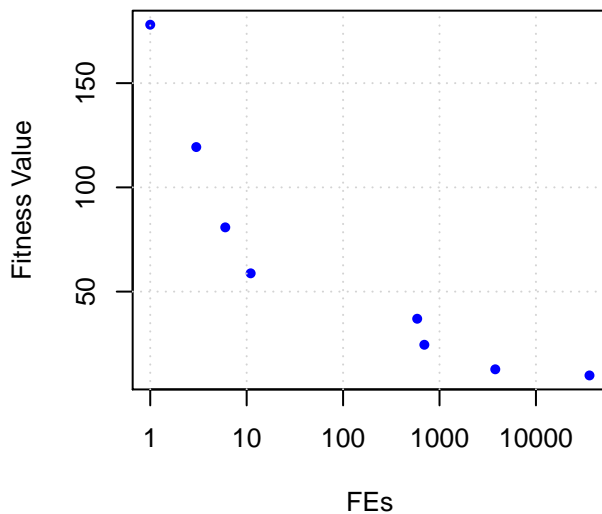
**ga100\_f24\_DIM5-5**



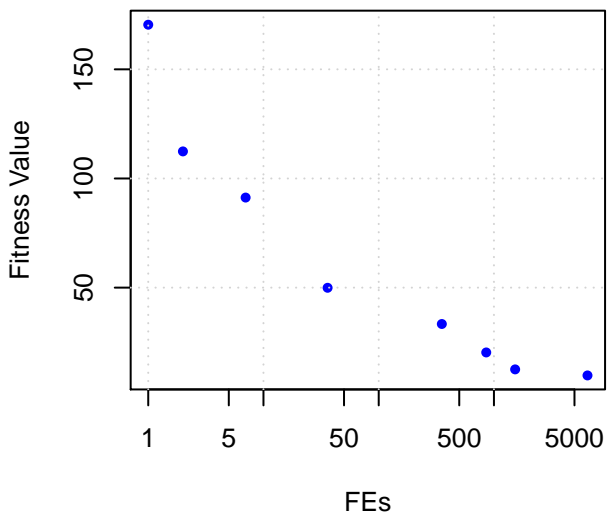
**ga100\_f24\_DIM5-6**



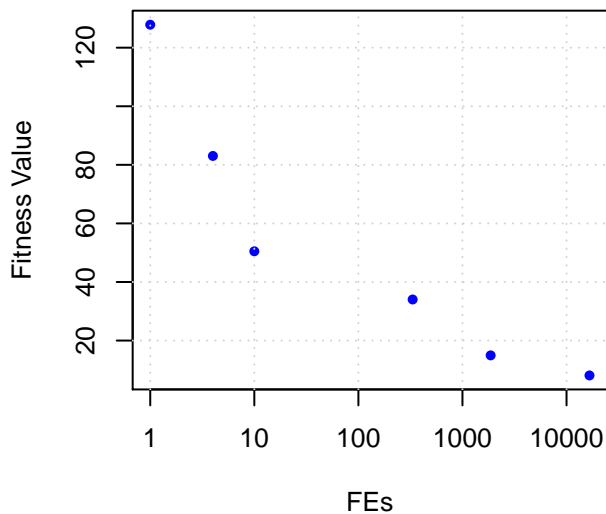
**ga100\_f24\_DIM5-7**



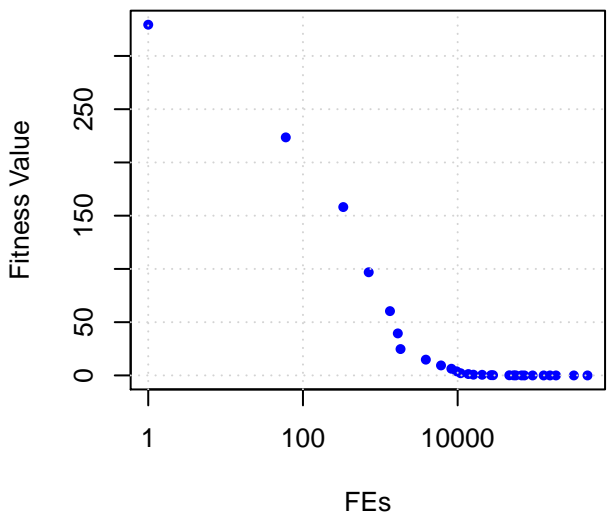
ga100\_f24\_DIM5-8



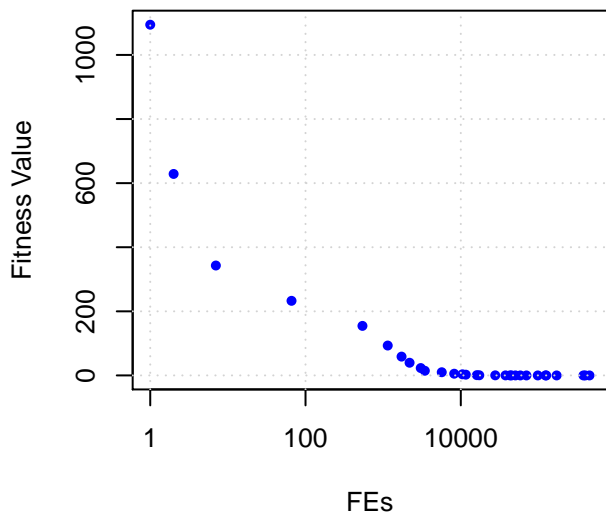
**ga100\_f24\_DIM5-9**



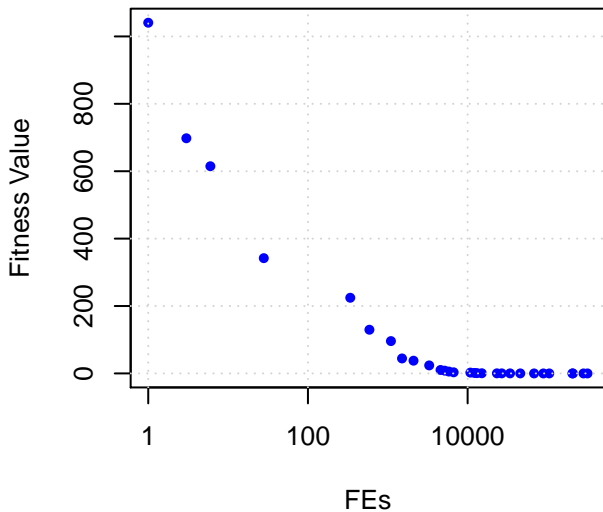
ga100\_f3\_DIM10-1



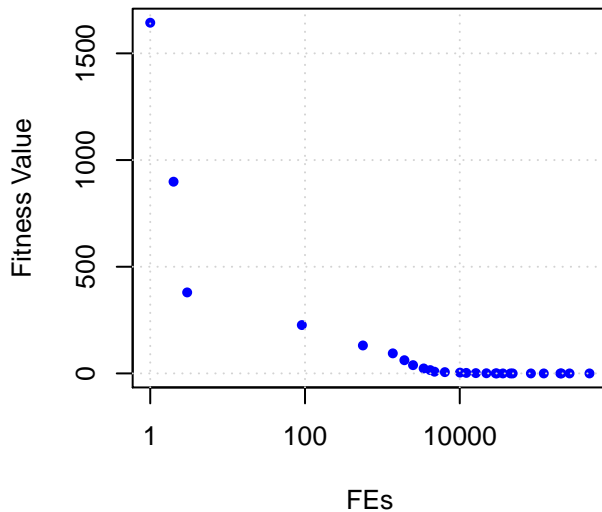
**ga100\_f3\_DIM10-10**



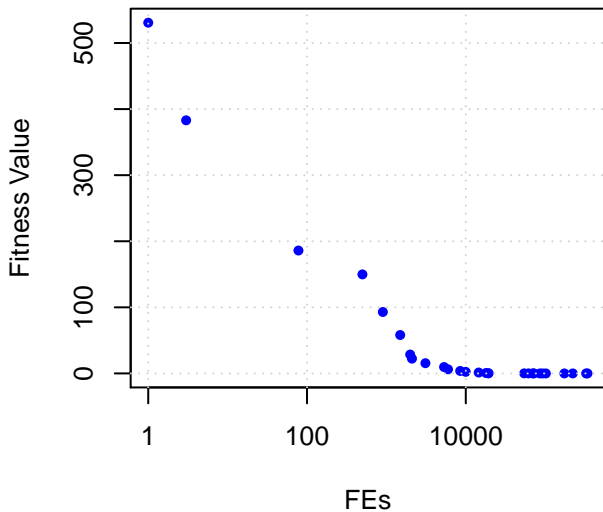
**ga100\_f3\_DIM10-11**



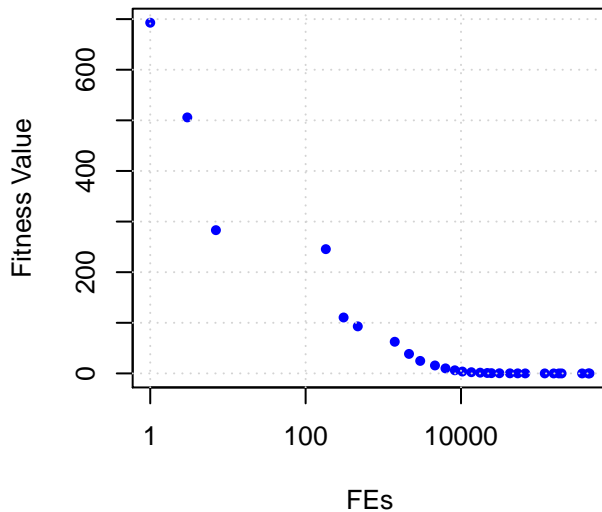
**ga100\_f3\_DIM10-12**



**ga100\_f3\_DIM10-13**

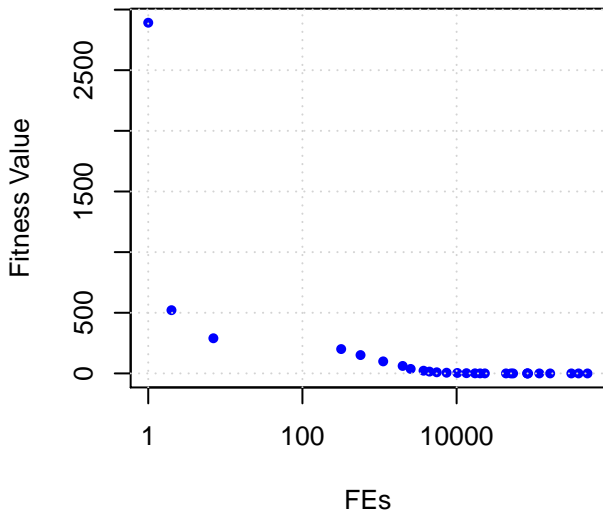


**ga100\_f3\_DIM10-14**

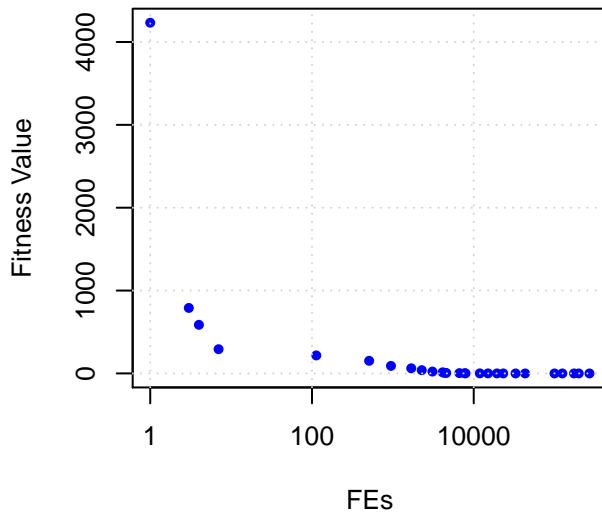




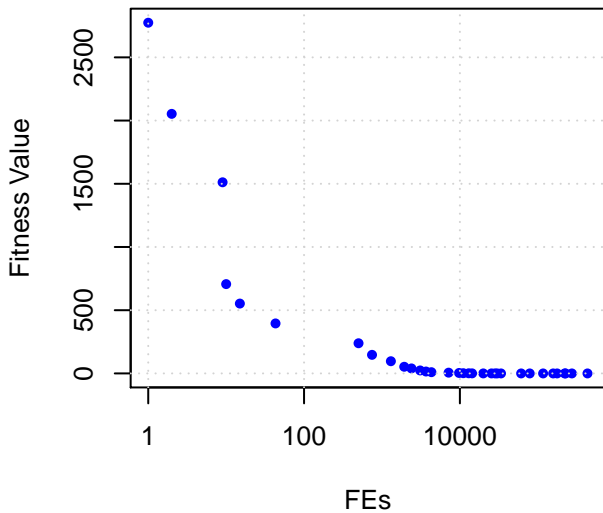
**ga100\_f3\_DIM10-15**



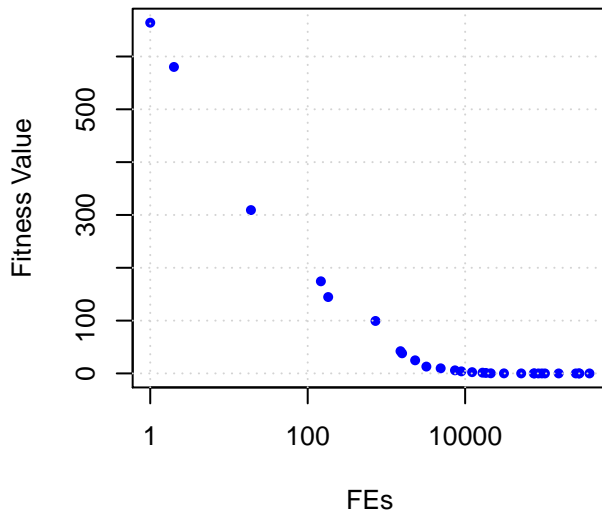
**ga100\_f3\_DIM10-2**



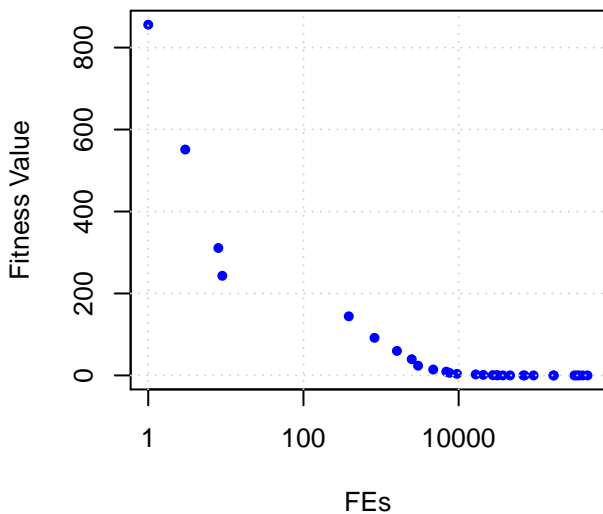
**ga100\_f3\_DIM10-3**



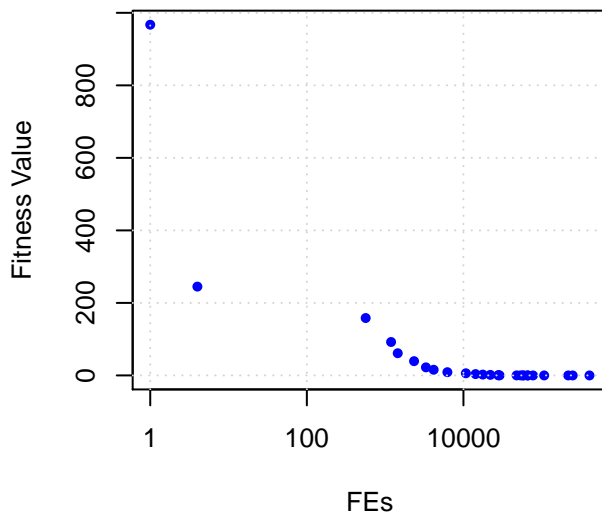
**ga100\_f3\_DIM10-4**



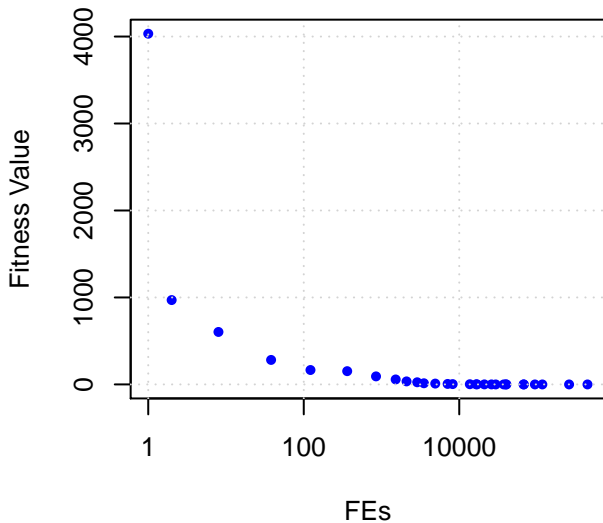
**ga100\_f3\_DIM10-5**



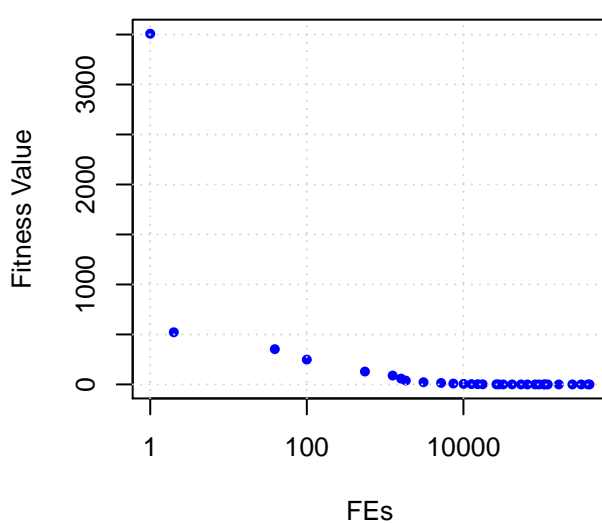
**ga100\_f3\_DIM10-6**



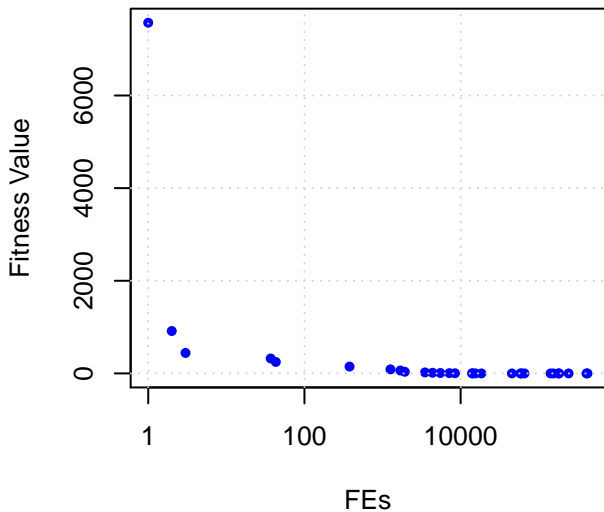
**ga100\_f3\_DIM10-7**



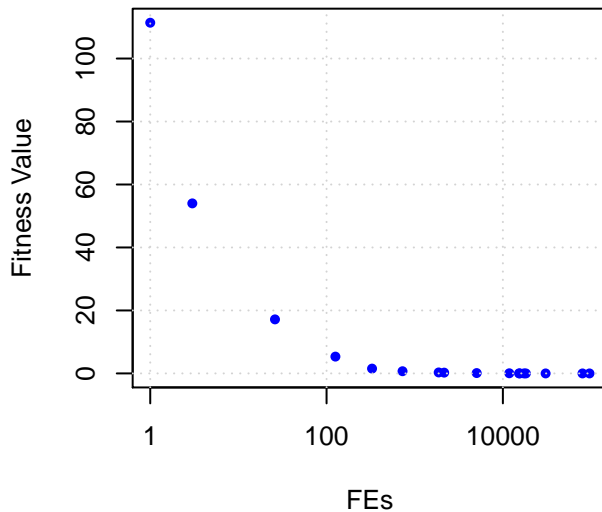
**ga100\_f3\_DIM10-8**



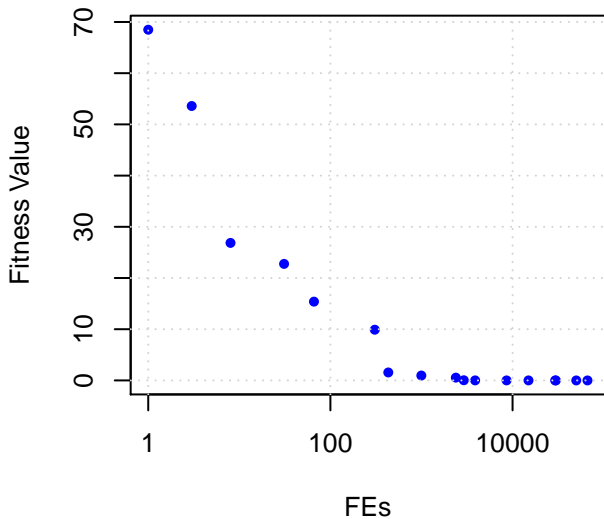
**ga100\_f3\_DIM10-9**



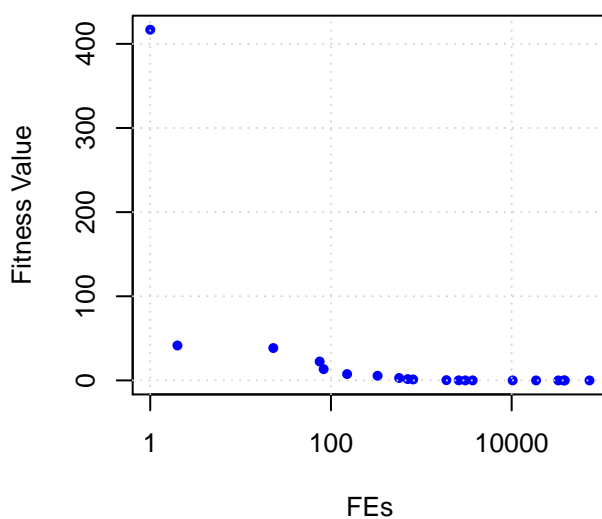
**ga100\_f3\_DIM2-1**



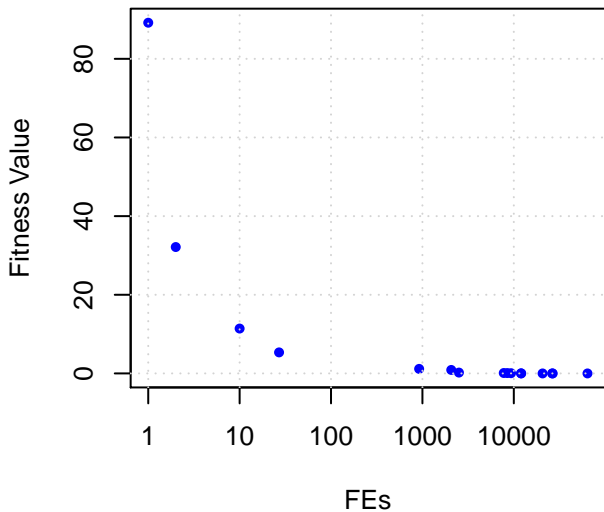
**ga100\_f3\_DIM2-10**



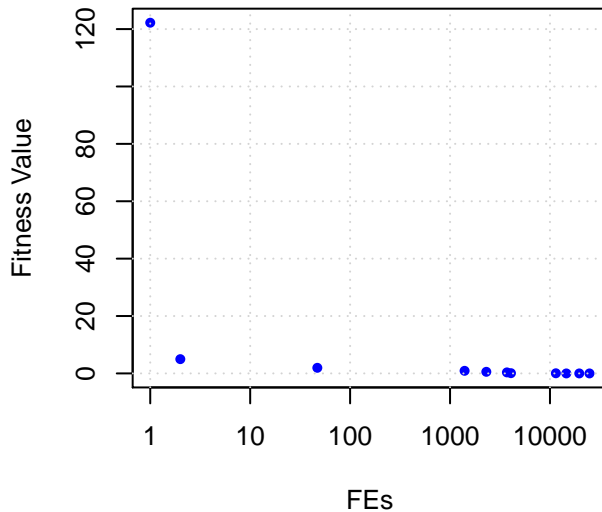
**ga100\_f3\_DIM2-11**



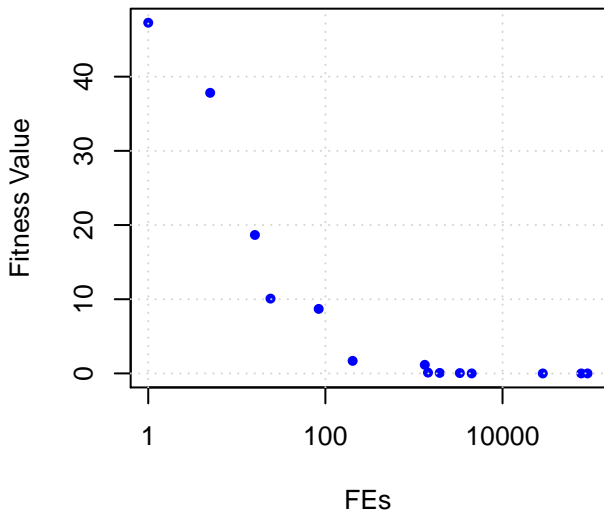
**ga100\_f3\_DIM2-12**



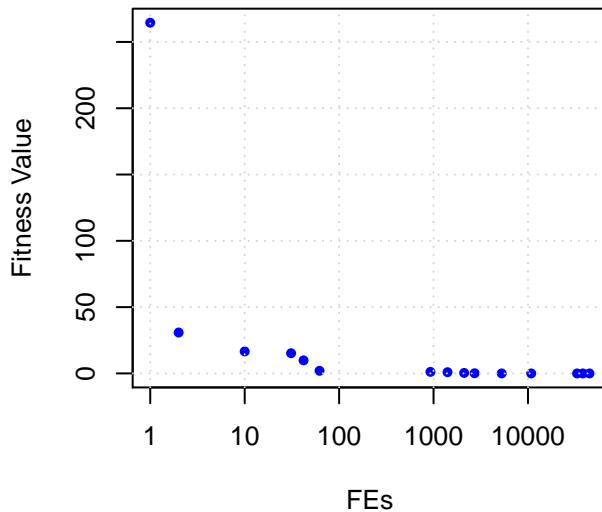
**ga100\_f3\_DIM2-13**



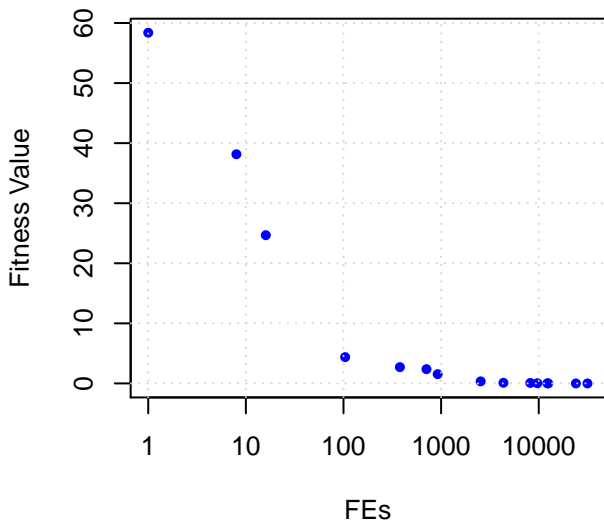
**ga100\_f3\_DIM2-14**



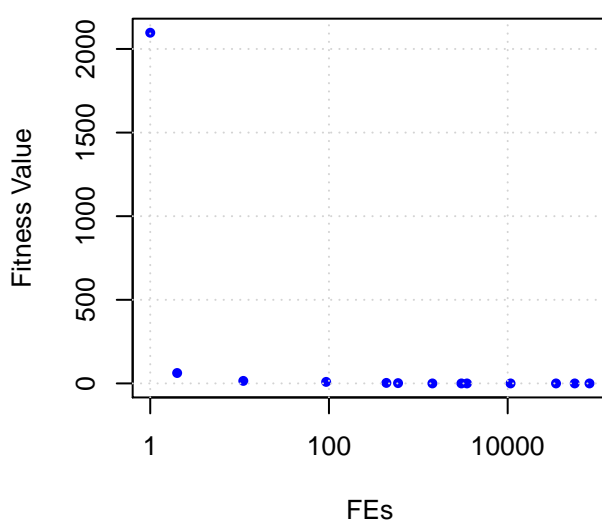
**ga100\_f3\_DIM2-15**



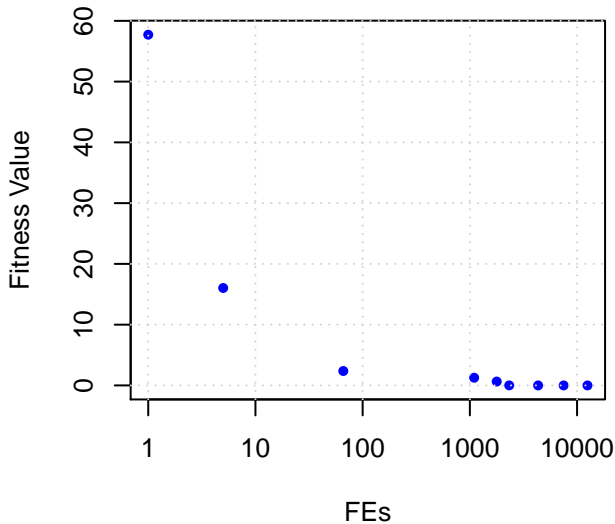
**ga100\_f3\_DIM2-2**



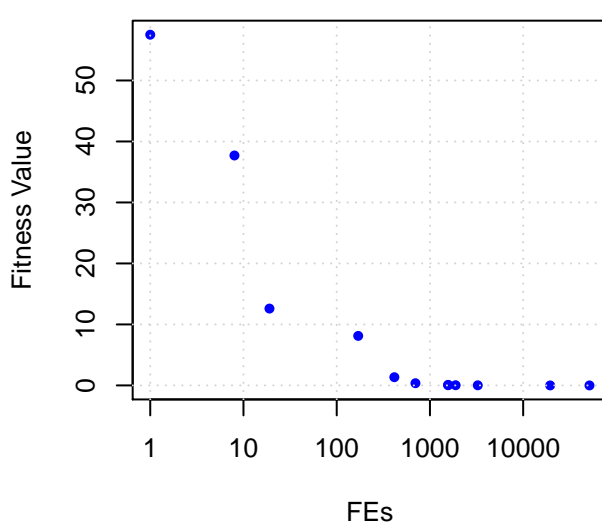
**ga100\_f3\_DIM2-3**



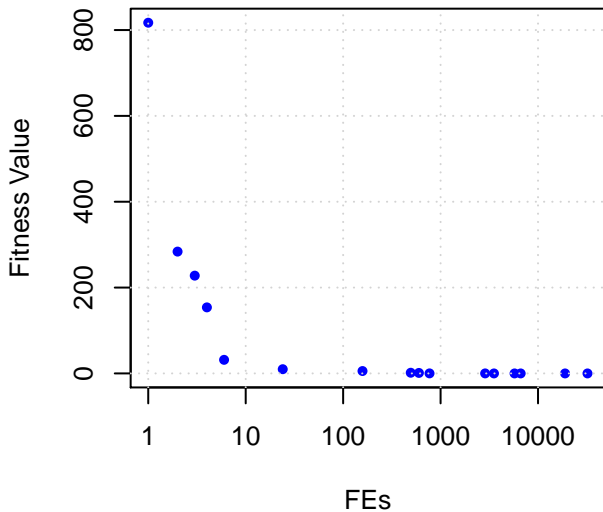
**ga100\_f3\_DIM2-4**



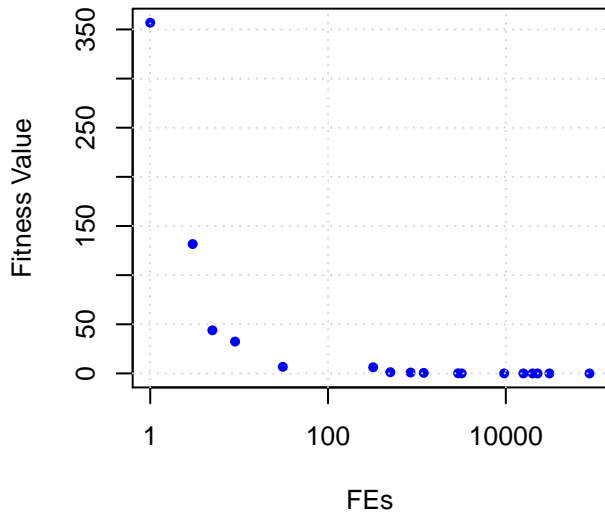
**ga100\_f3\_DIM2-5**



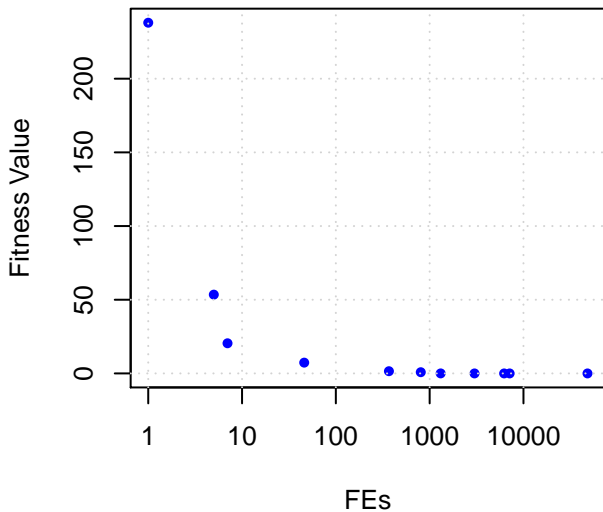
**ga100\_f3\_DIM2-6**



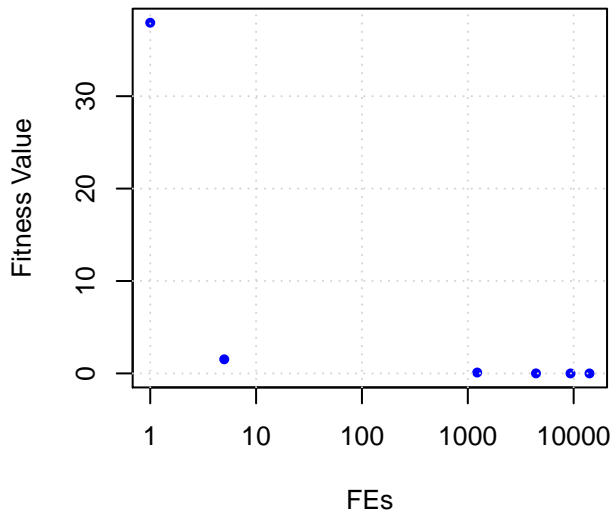
**ga100\_f3\_DIM2-7**



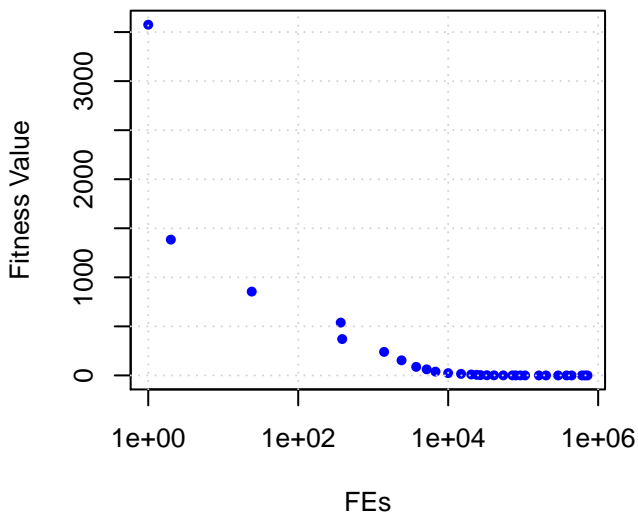
**ga100\_f3\_DIM2-8**



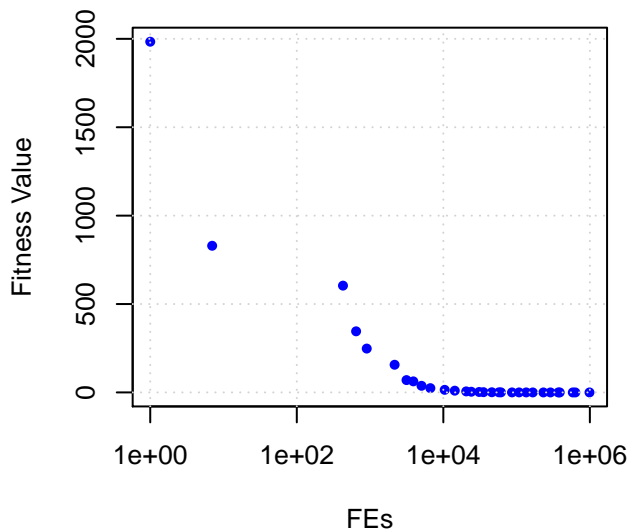
**ga100\_f3\_DIM2-9**



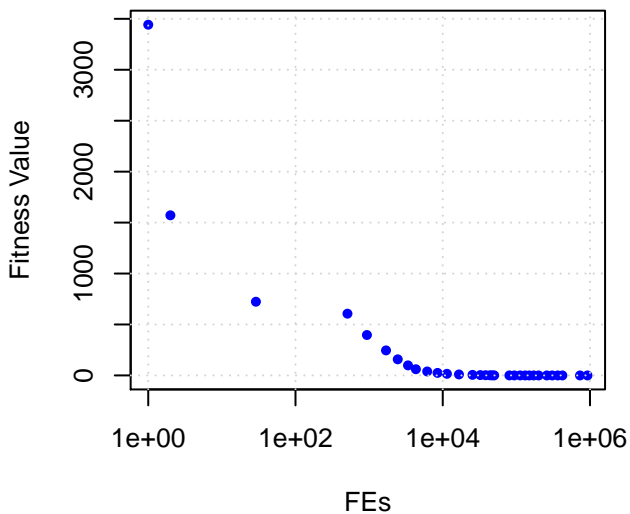
**ga100\_f3\_DIM20-1**



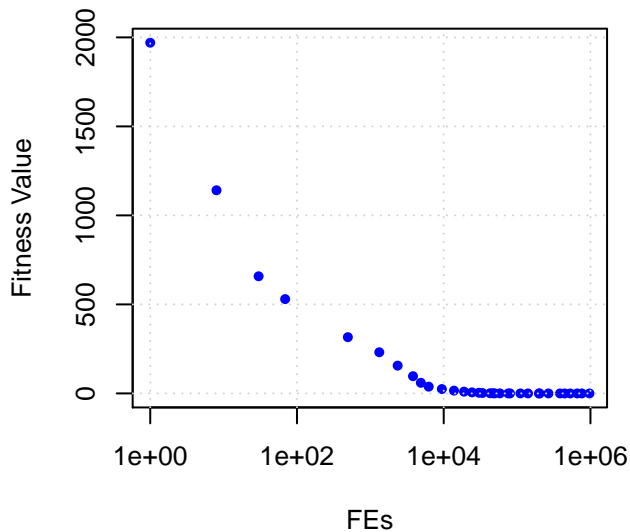
**ga100\_f3\_DIM20-10**



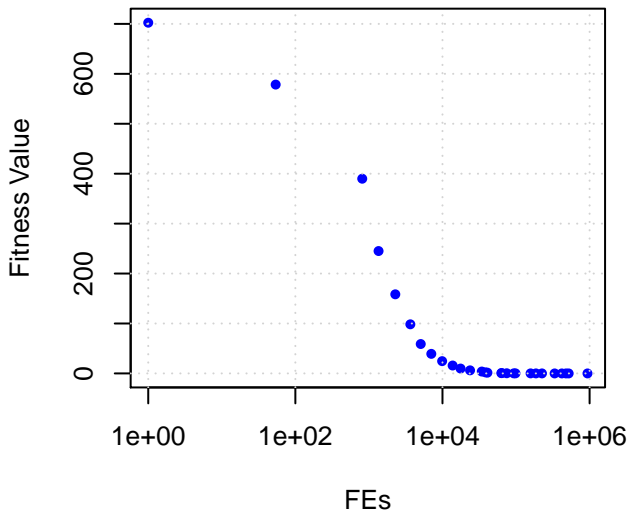
**ga100\_f3\_DIM20-11**



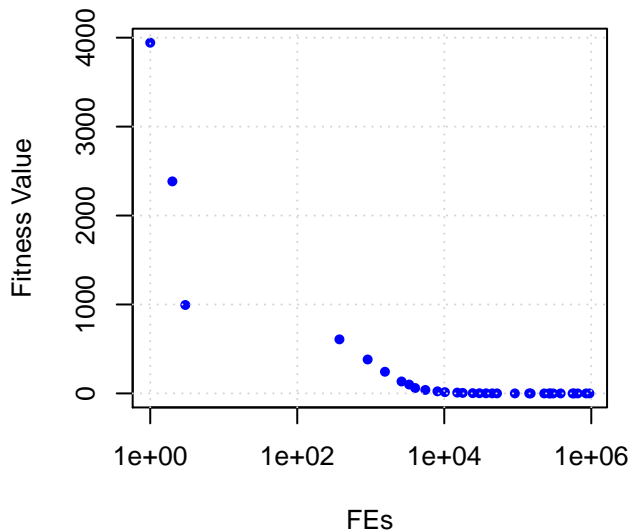
**ga100\_f3\_DIM20-12**



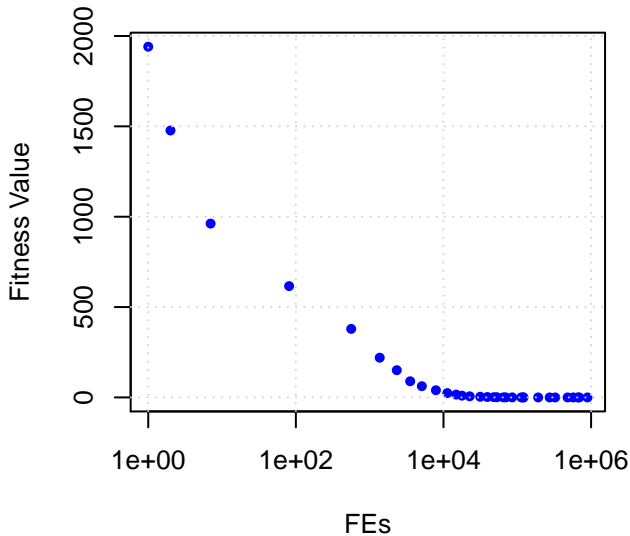
**ga100\_f3\_DIM20-13**



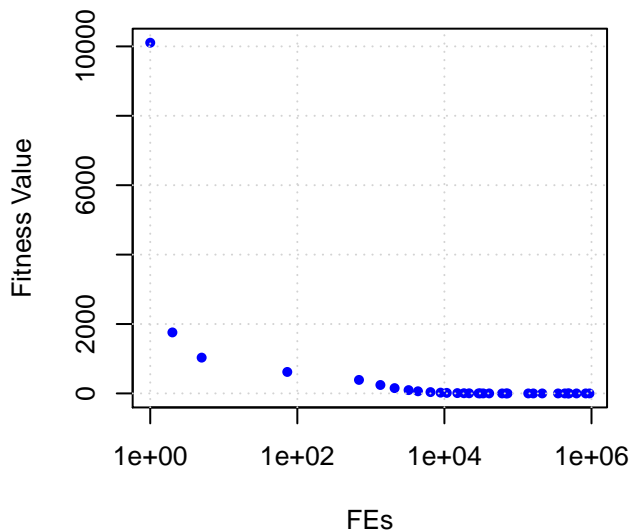
**ga100\_f3\_DIM20-14**



**ga100\_f3\_DIM20-15**

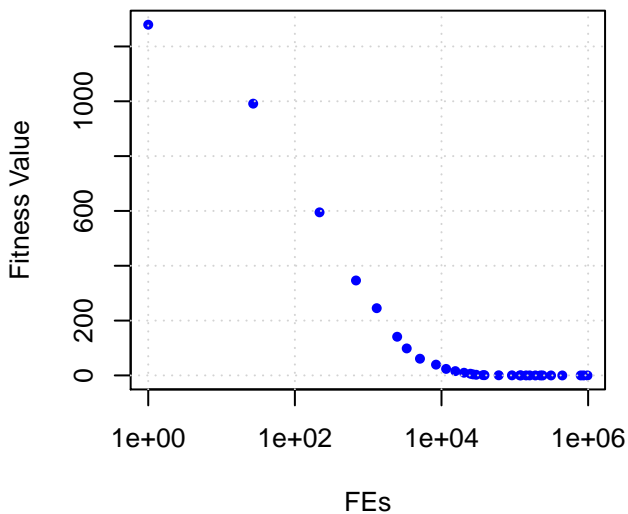


**ga100\_f3\_DIM20-2**

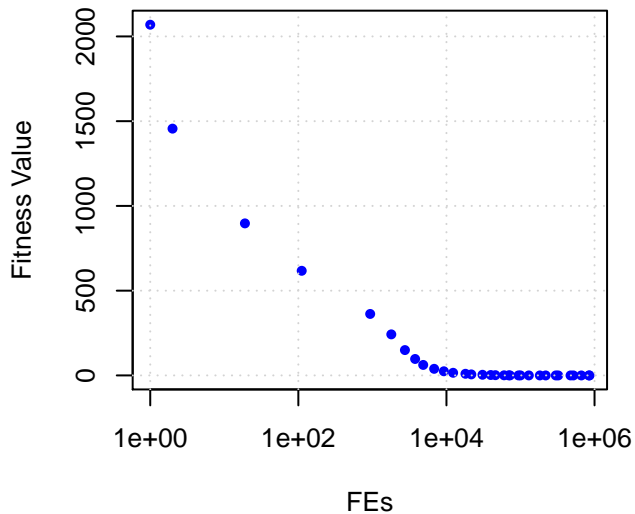




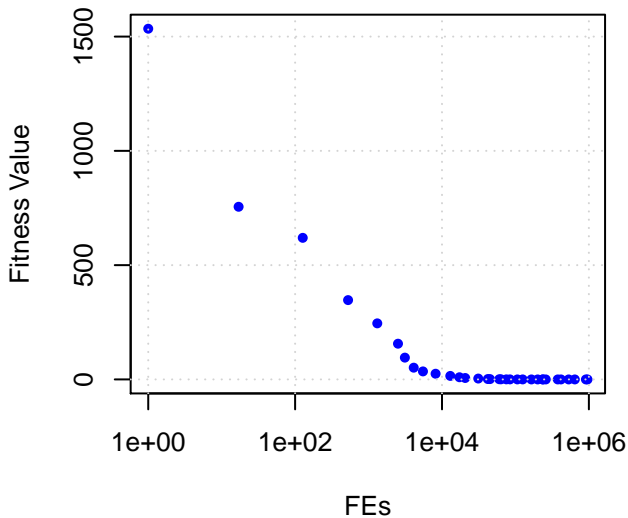
**ga100\_f3\_DIM20-3**



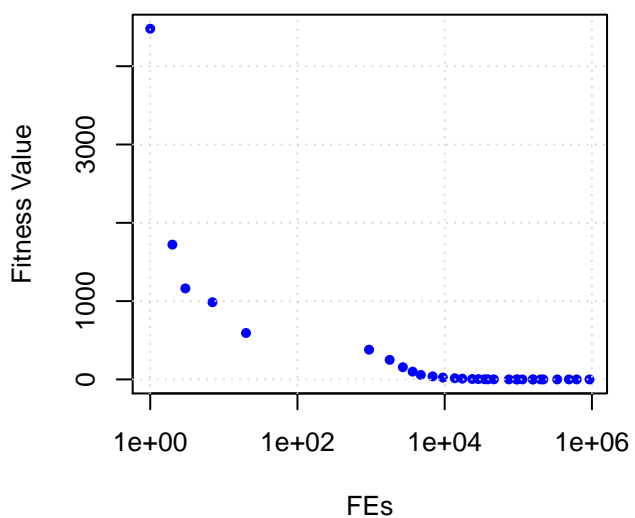
**ga100\_f3\_DIM20-4**



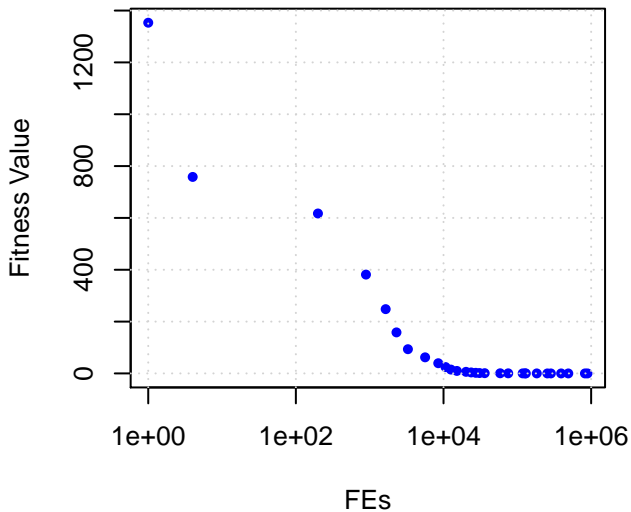
**ga100\_f3\_DIM20-5**



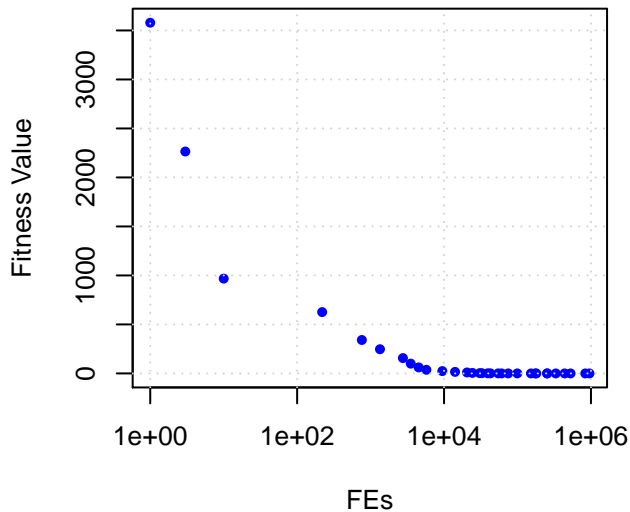
**ga100\_f3\_DIM20-6**



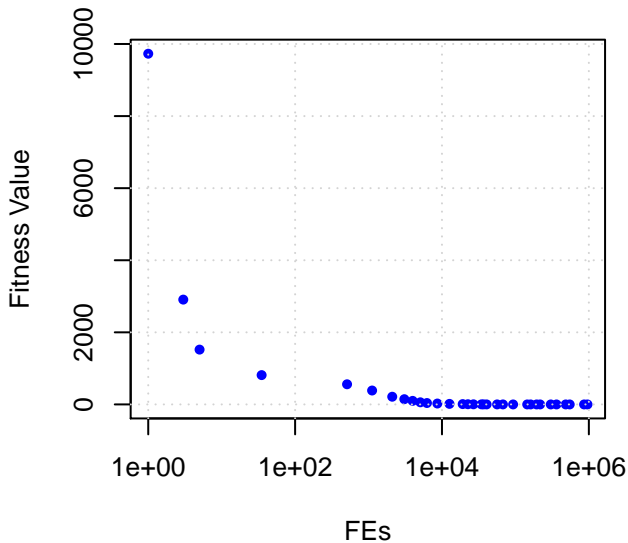
**ga100\_f3\_DIM20-7**



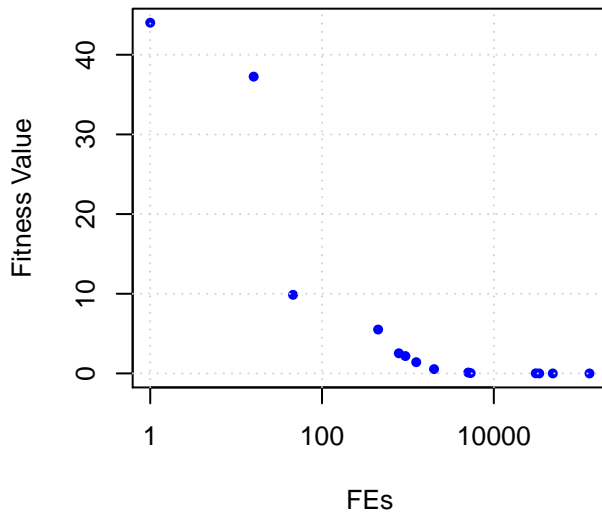
**ga100\_f3\_DIM20-8**



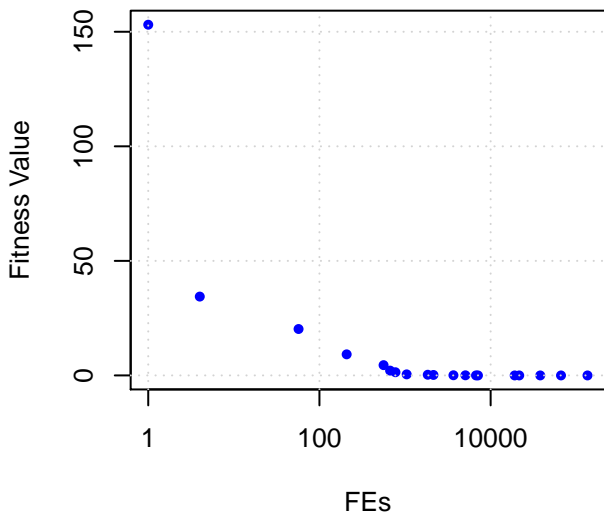
**ga100\_f3\_DIM20-9**



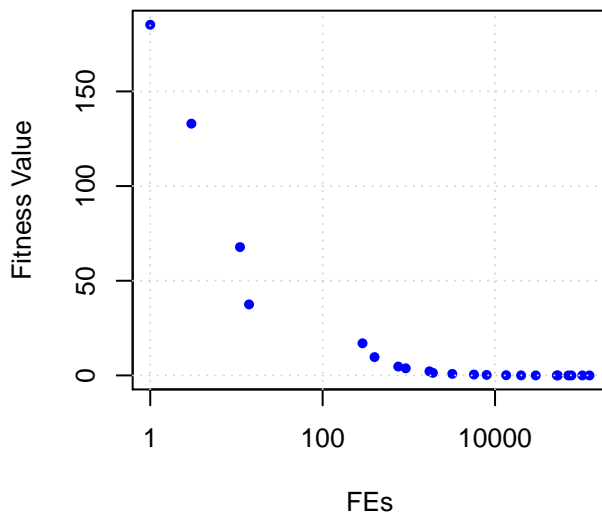
**ga100\_f3\_DIM3-1**



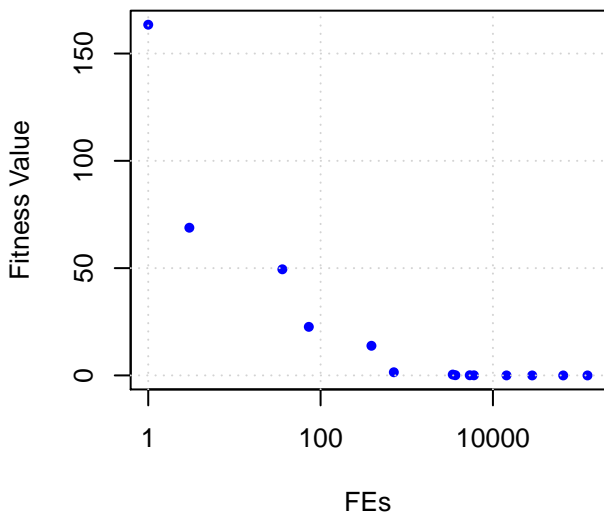
**ga100\_f3\_DIM3-10**



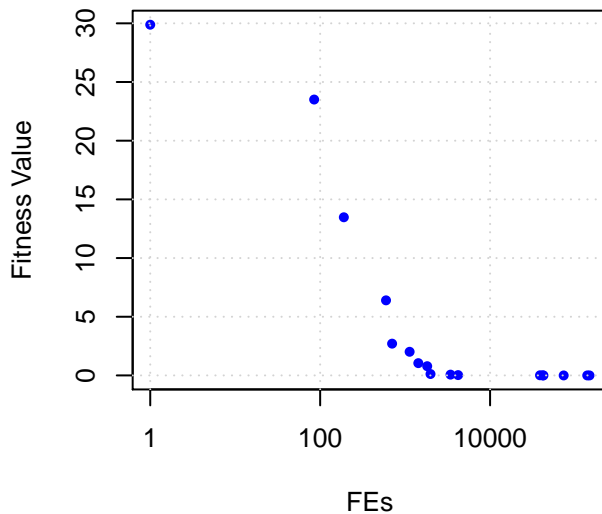
**ga100\_f3\_DIM3-11**



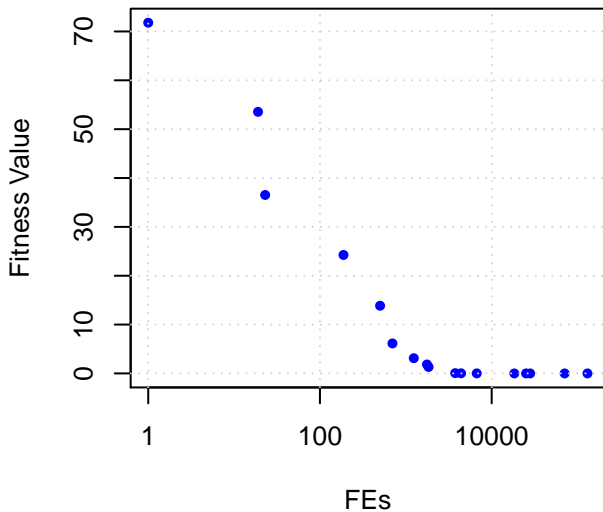
**ga100\_f3\_DIM3-12**



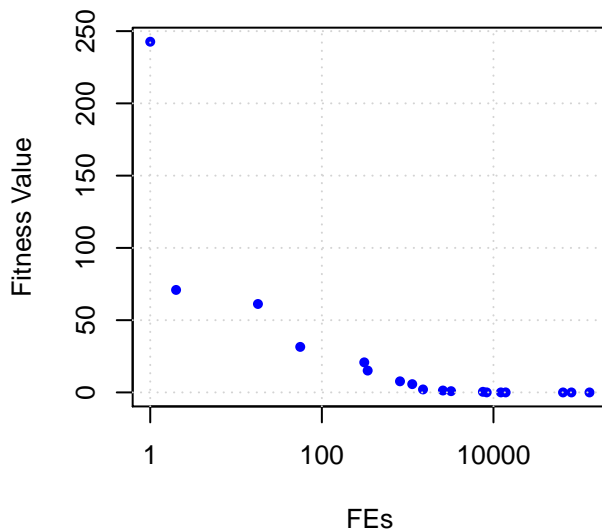
**ga100\_f3\_DIM3-13**



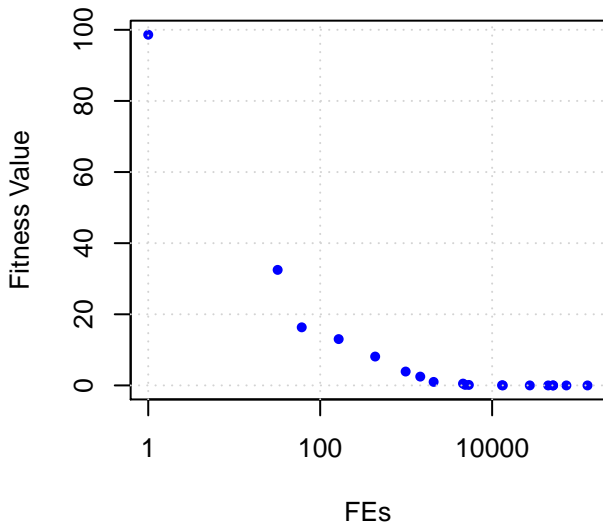
**ga100\_f3\_DIM3-14**



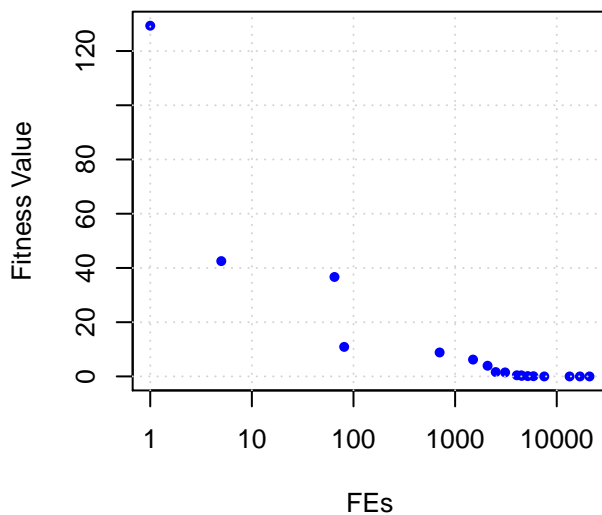
**ga100\_f3\_DIM3-15**



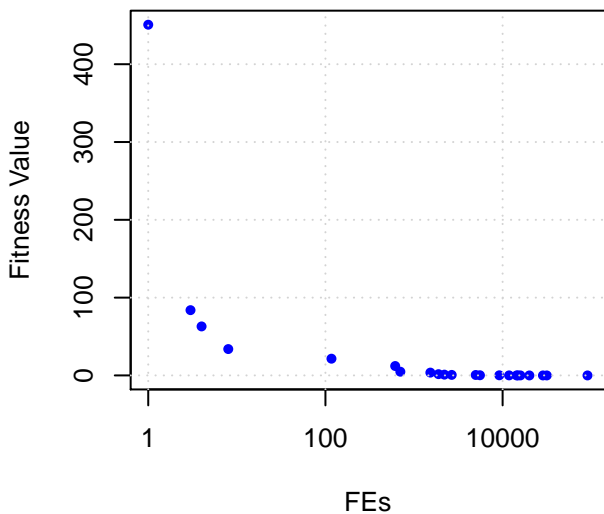
**ga100\_f3\_DIM3-2**



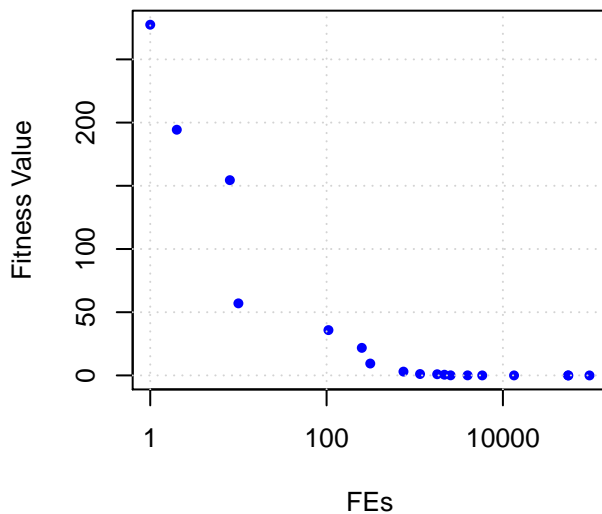
**ga100\_f3\_DIM3-3**



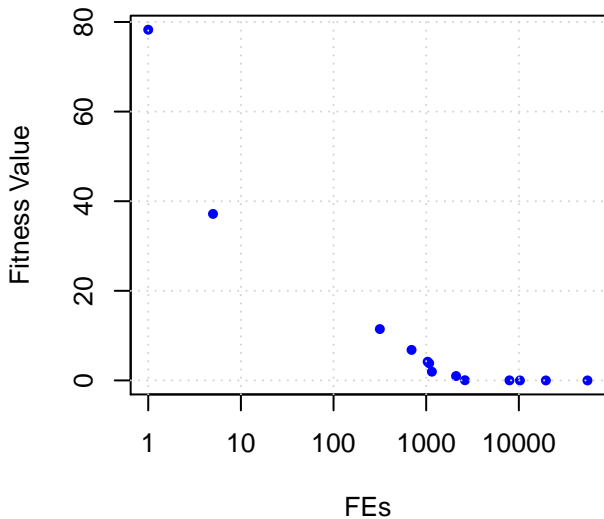
**ga100\_f3\_DIM3-4**



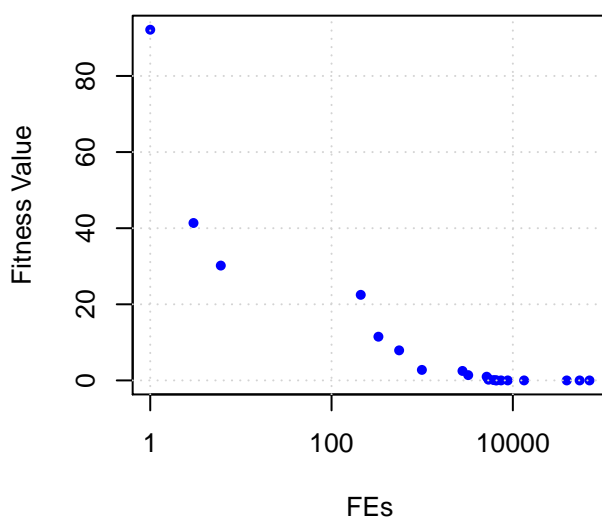
**ga100\_f3\_DIM3-5**



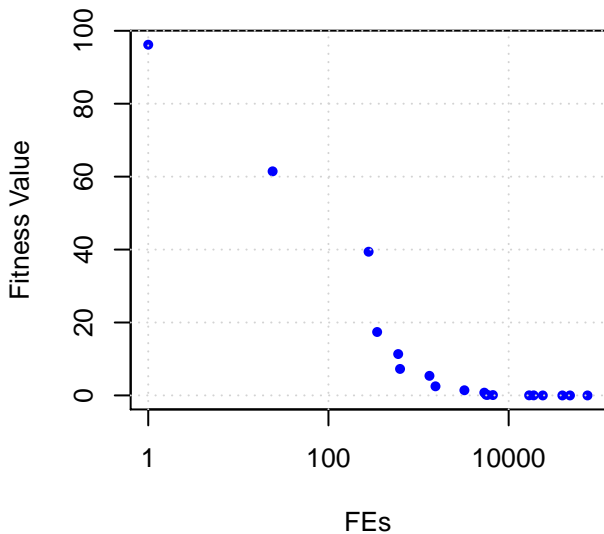
**ga100\_f3\_DIM3-6**



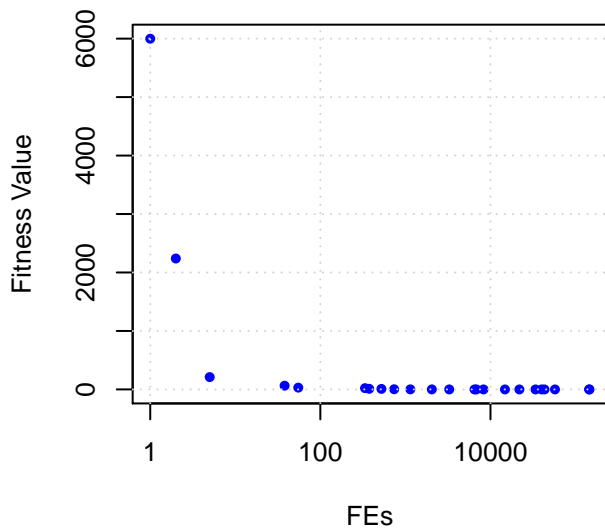
**ga100\_f3\_DIM3-7**



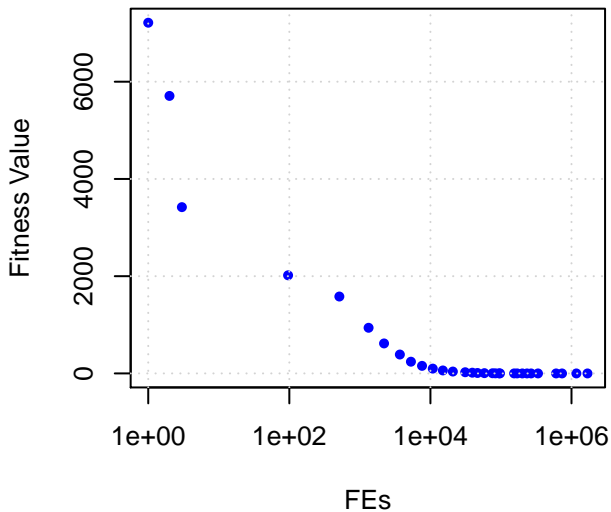
**ga100\_f3\_DIM3-8**



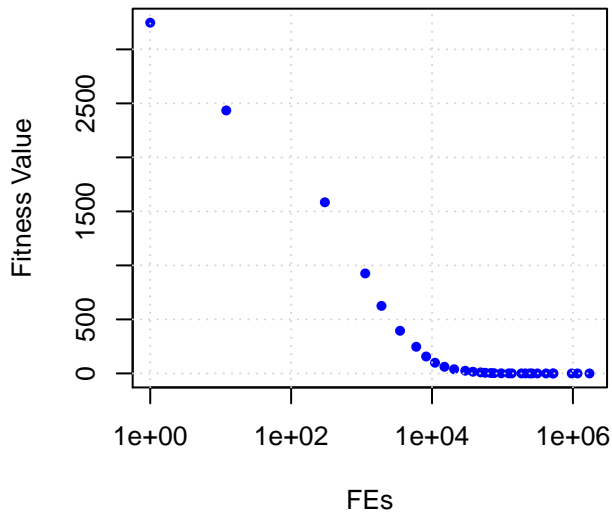
**ga100\_f3\_DIM3-9**



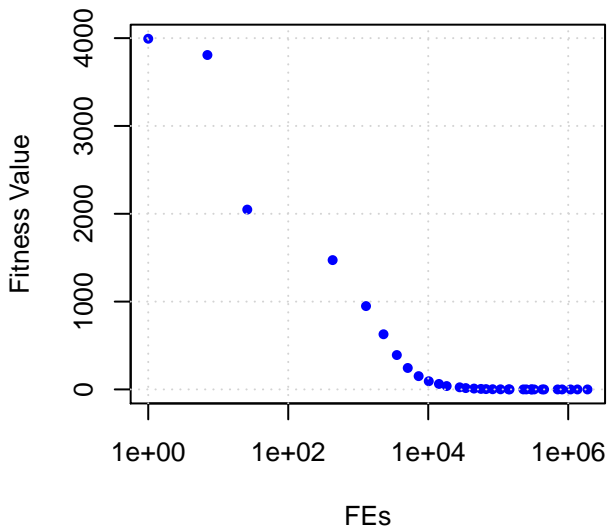
**ga100\_f3\_DIM40-1**



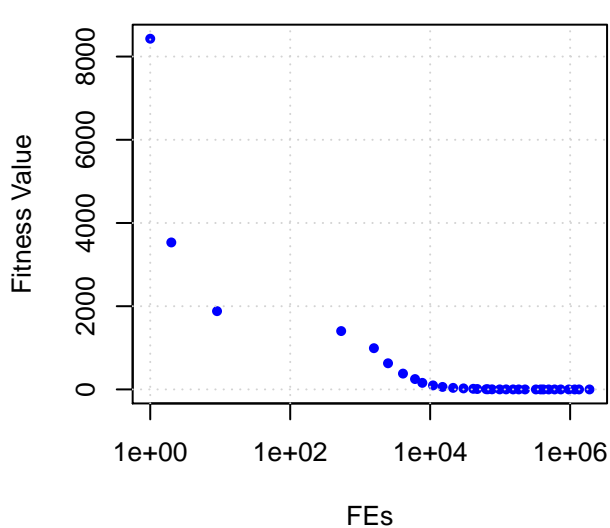
**ga100\_f3\_DIM40-10**



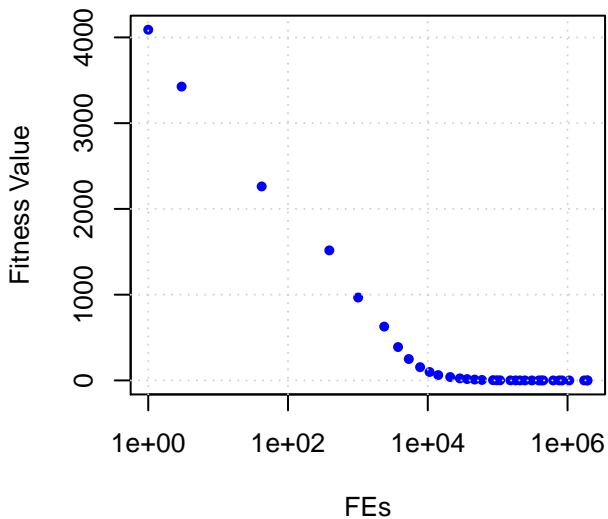
**ga100\_f3\_DIM40-11**



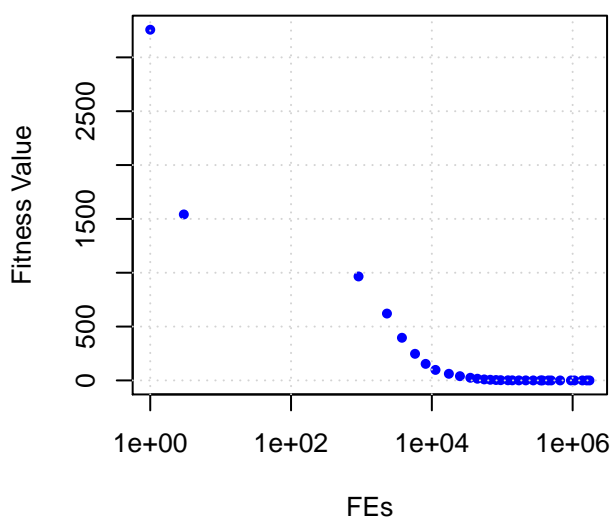
**ga100\_f3\_DIM40-12**



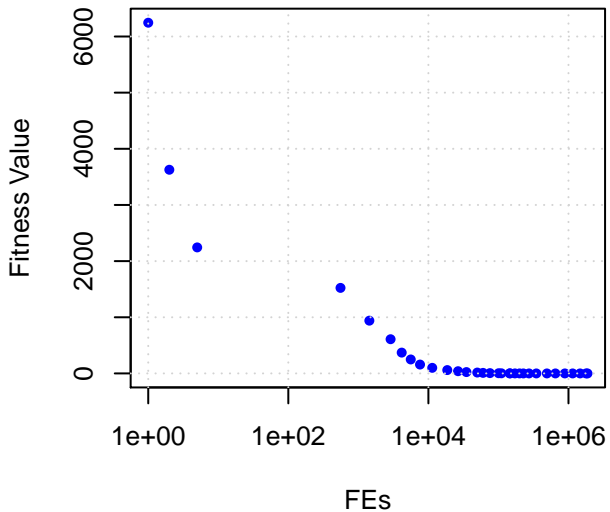
**ga100\_f3\_DIM40-13**



**ga100\_f3\_DIM40-14**

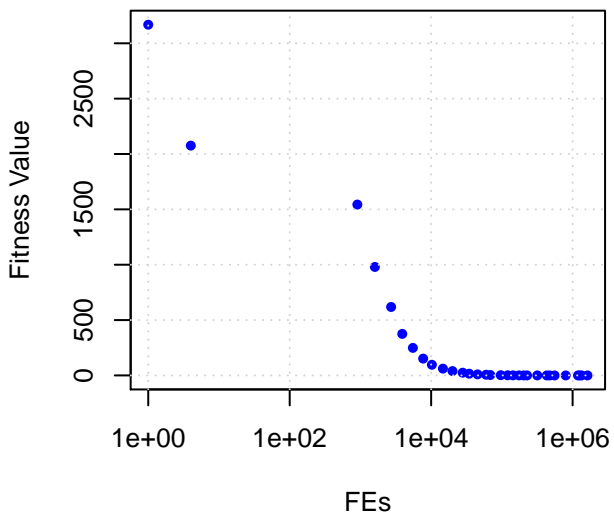


**ga100\_f3\_DIM40-15**

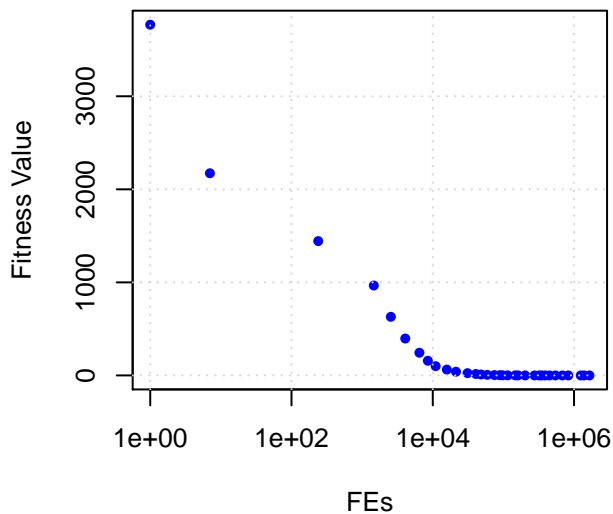




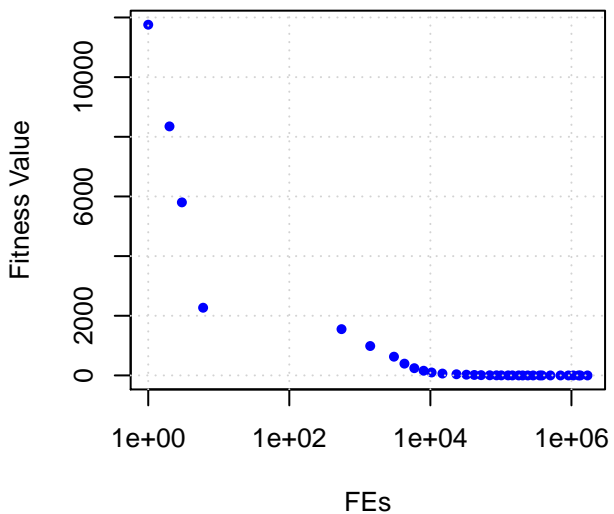
**ga100\_f3\_DIM40-5**



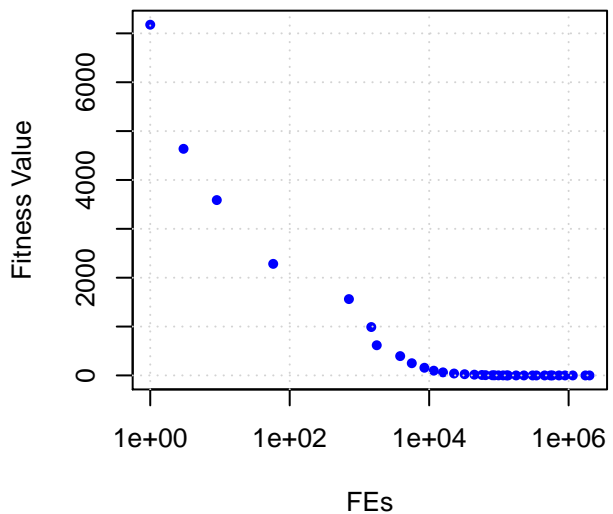
**ga100\_f3\_DIM40-6**



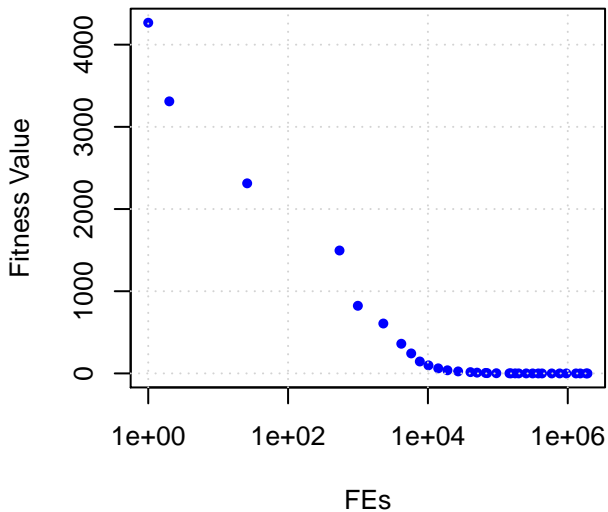
**ga100\_f3\_DIM40-7**



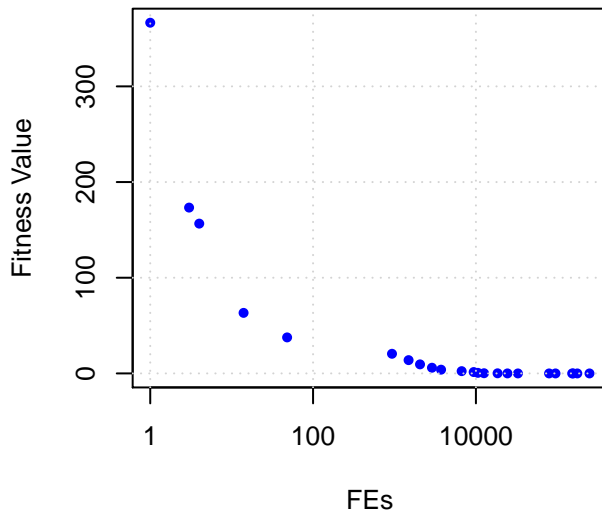
**ga100\_f3\_DIM40-8**



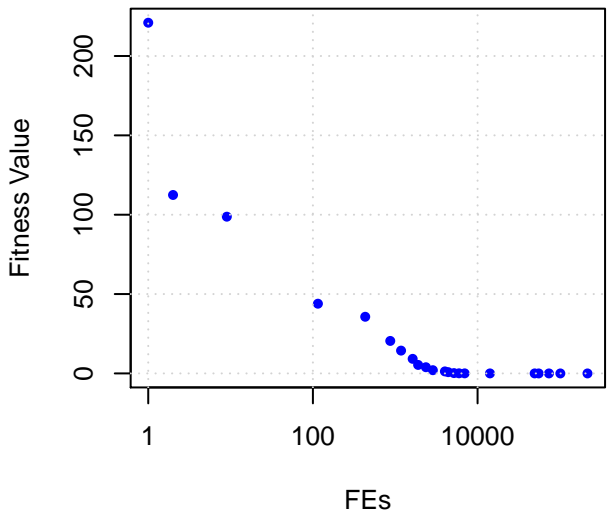
**ga100\_f3\_DIM40-9**



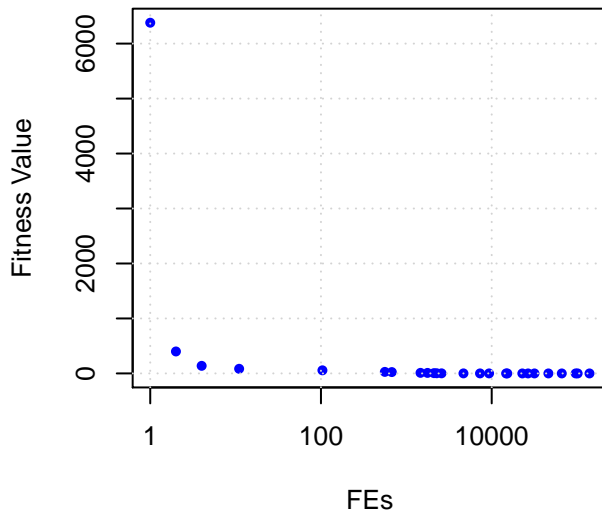
**ga100\_f3\_DIM5-1**



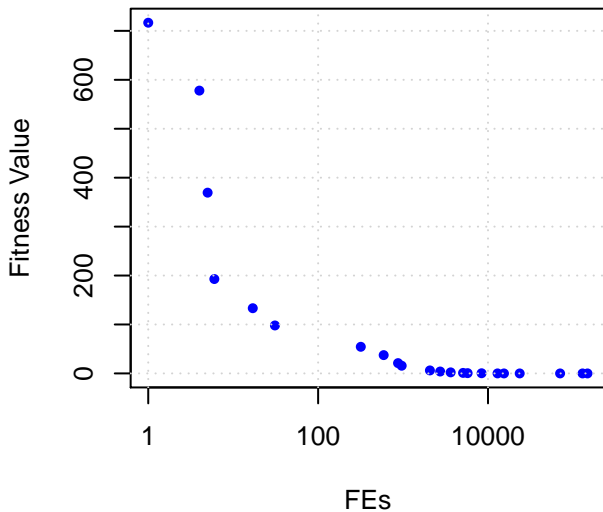
**ga100\_f3\_DIM5-10**



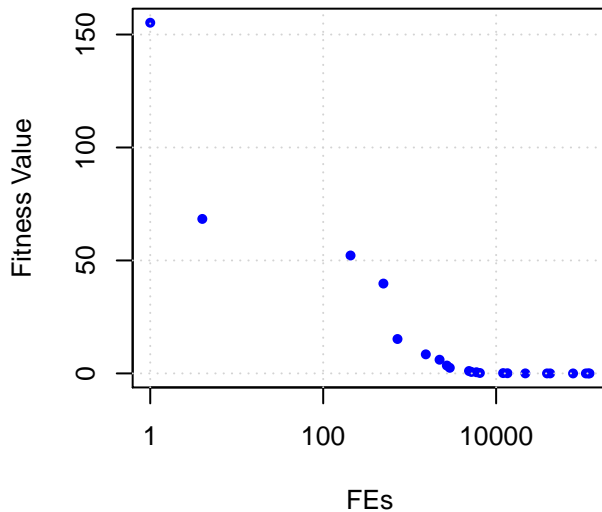
**ga100\_f3\_DIM5-11**



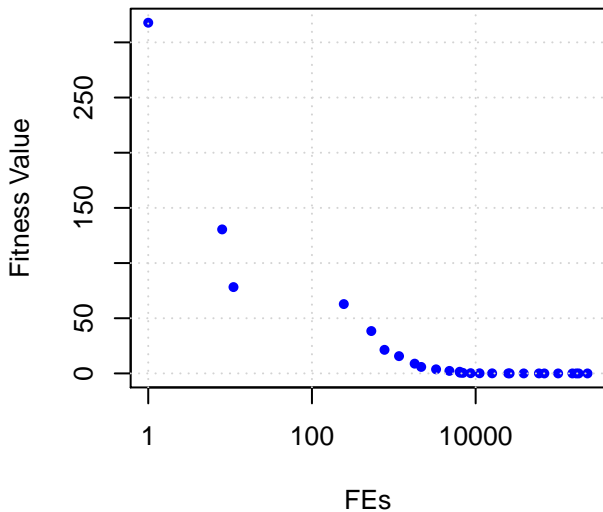
**ga100\_f3\_DIM5-12**



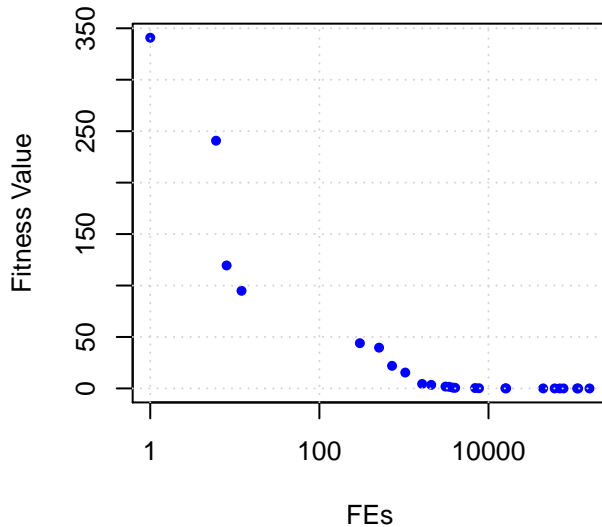
**ga100\_f3\_DIM5-13**



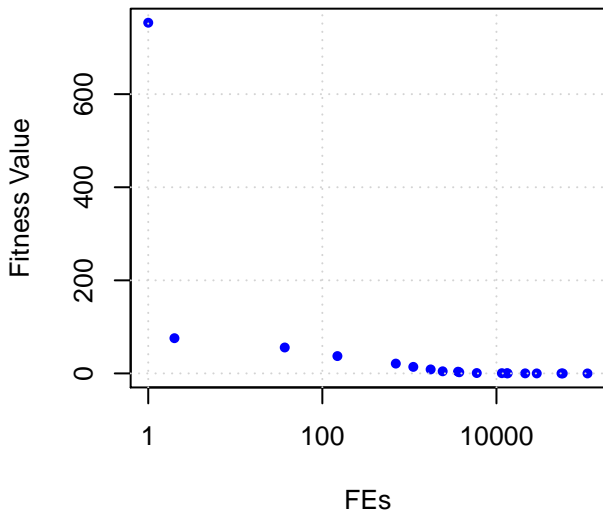
**ga100\_f3\_DIM5-14**



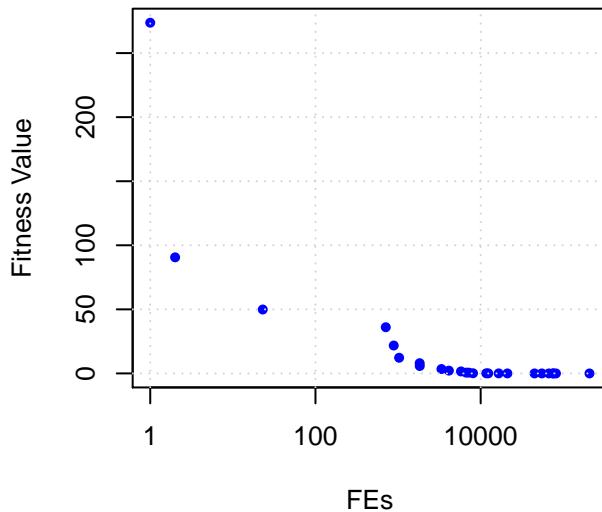
**ga100\_f3\_DIM5-15**



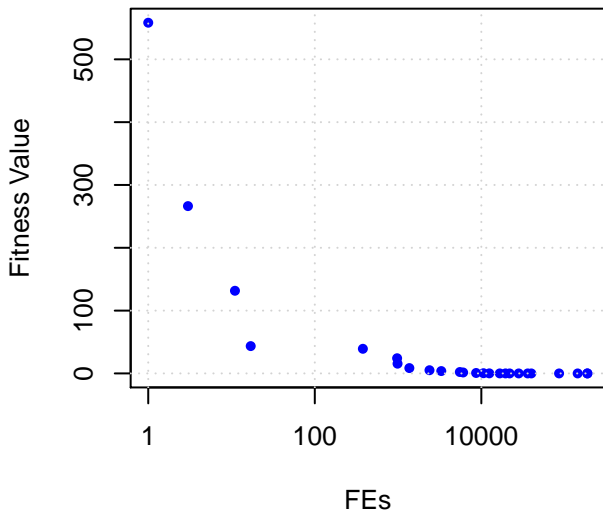
**ga100\_f3\_DIM5-2**



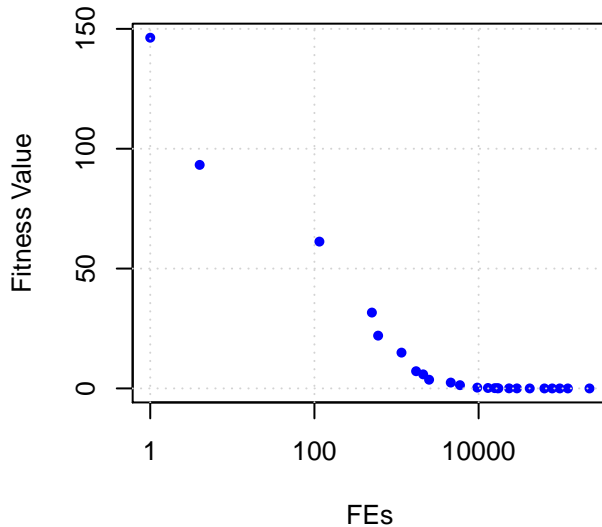
**ga100\_f3\_DIM5-3**



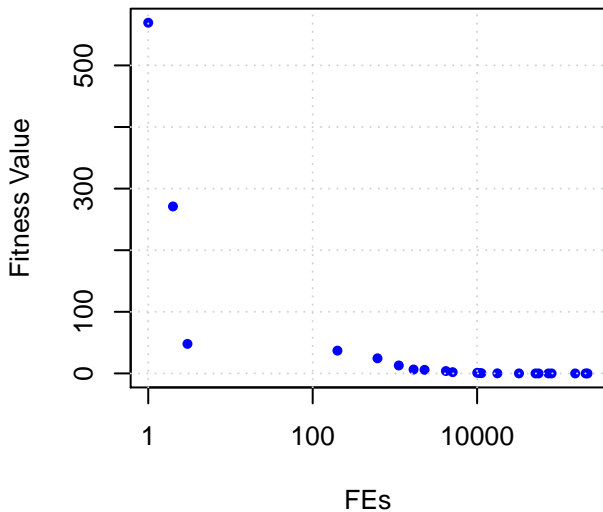
**ga100\_f3\_DIM5-4**



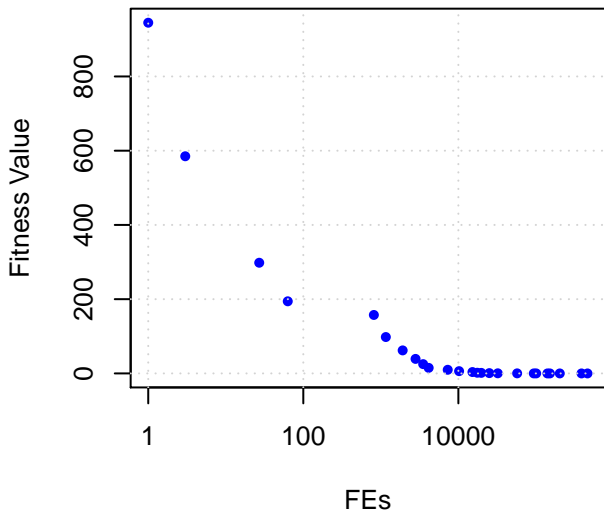
**ga100\_f3\_DIM5-5**



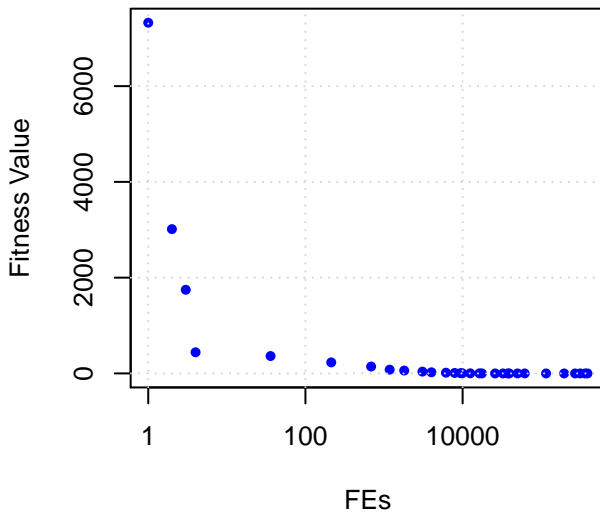
**ga100\_f3\_DIM5-6**



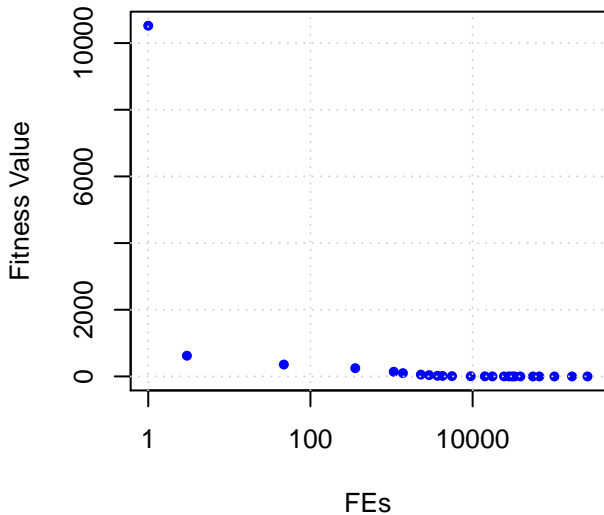
**ga100\_f4\_DIM10-1**



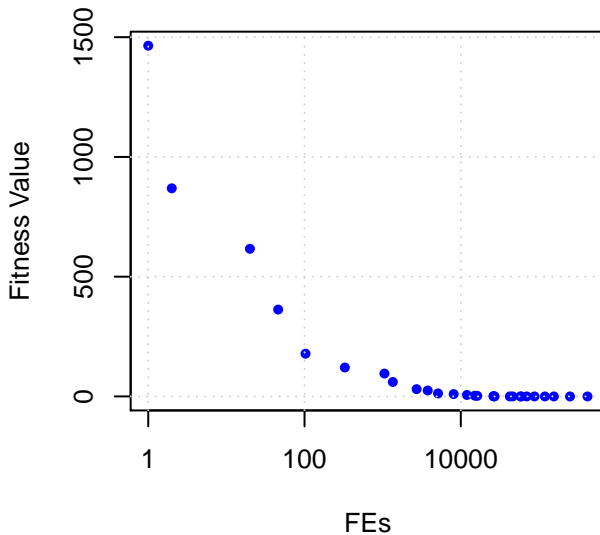
**ga100\_f4\_DIM10-10**



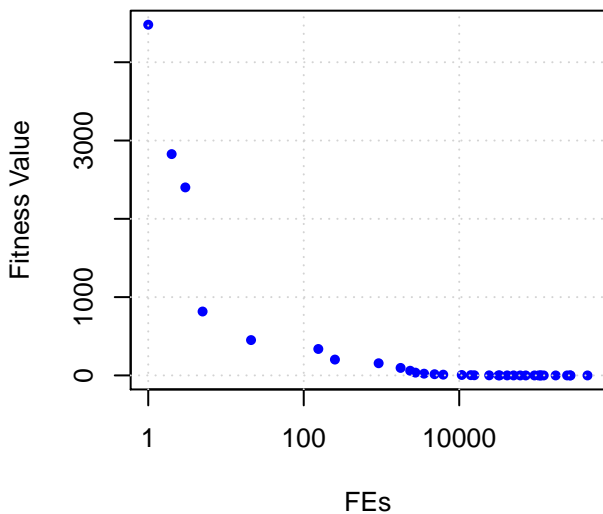
**ga100\_f4\_DIM10-11**



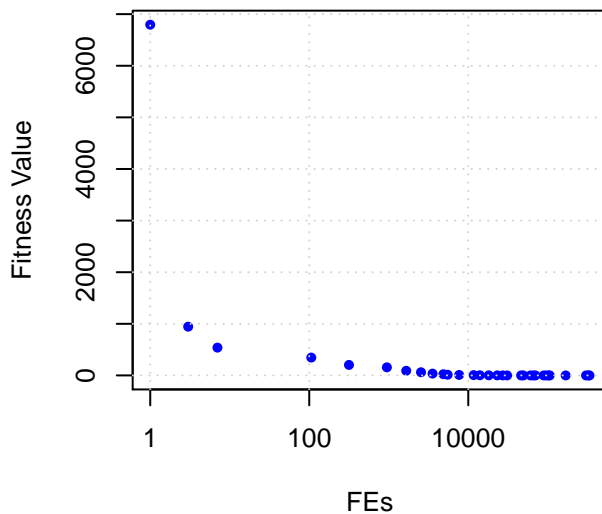
**ga100\_f4\_DIM10-12**



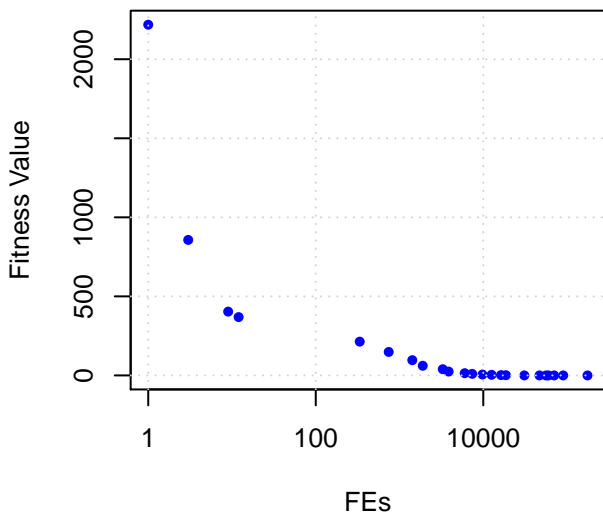
**ga100\_f4\_DIM10-13**



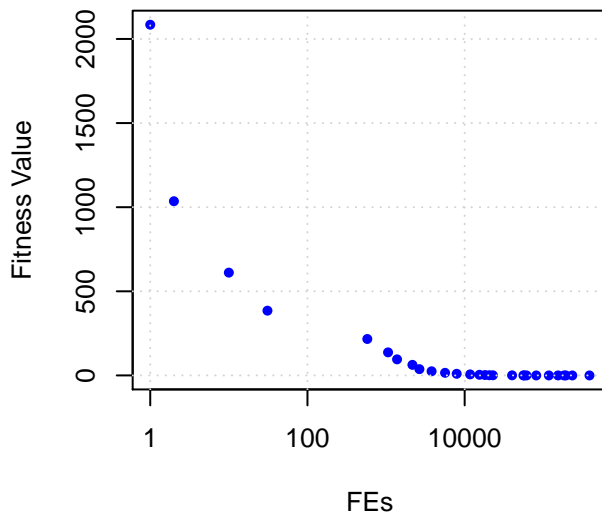
**ga100\_f4\_DIM10-14**



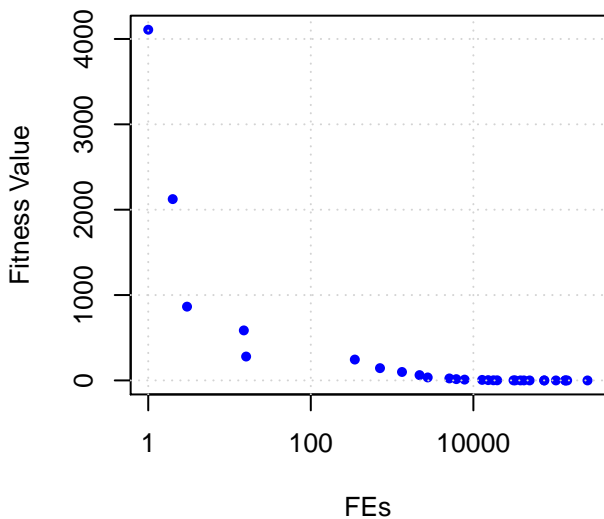
**ga100\_f4\_DIM10-15**



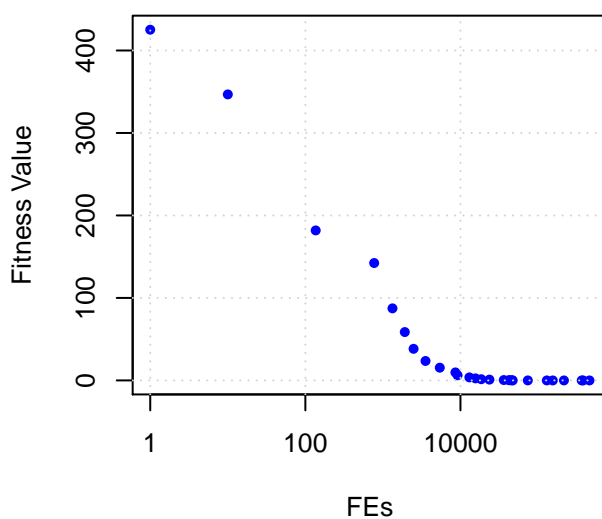
**ga100\_f4\_DIM10-2**



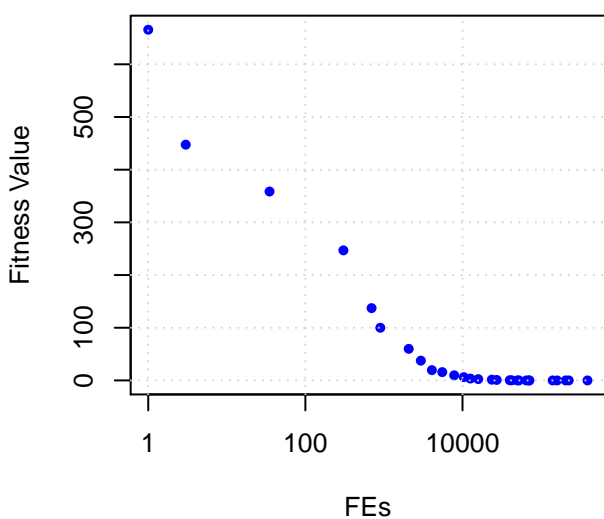
**ga100\_f4\_DIM10-3**



**ga100\_f4\_DIM10-4**

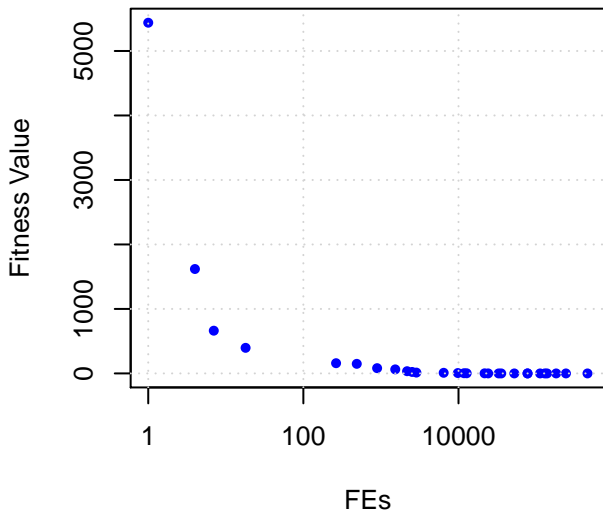


**ga100\_f4\_DIM10-5**

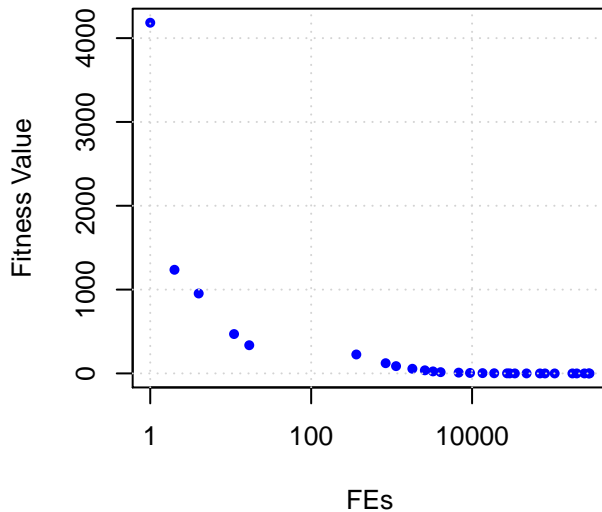




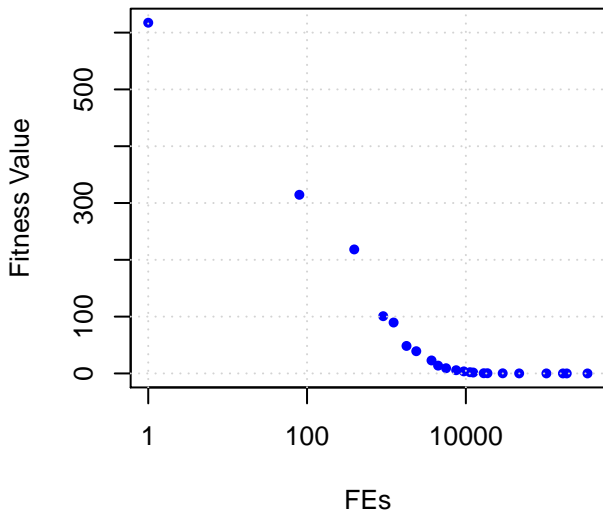
**ga100\_f4\_DIM10-7**



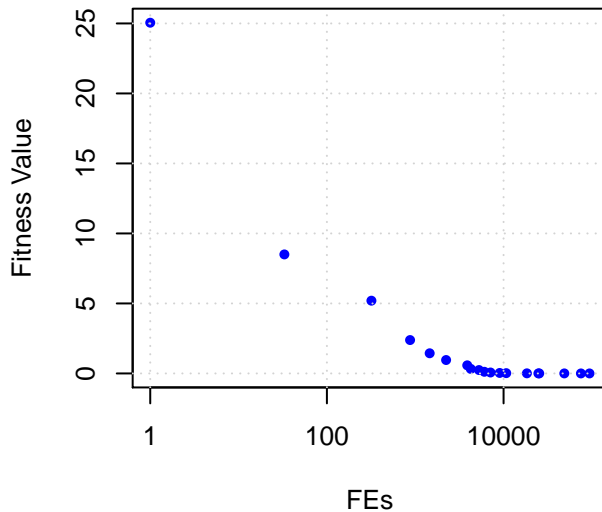
**ga100\_f4\_DIM10-8**



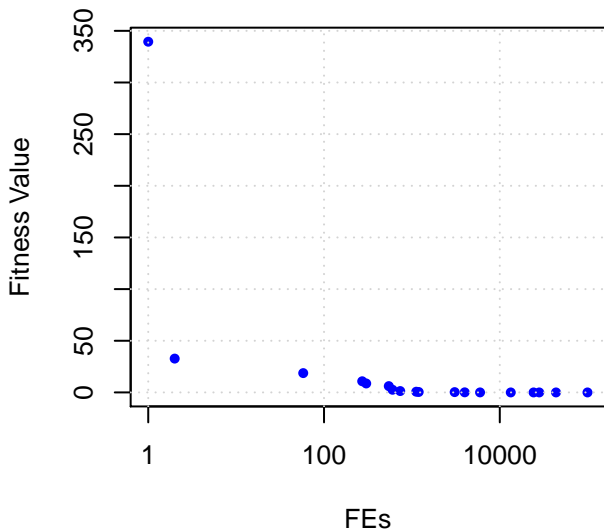
**ga100\_f4\_DIM10-9**



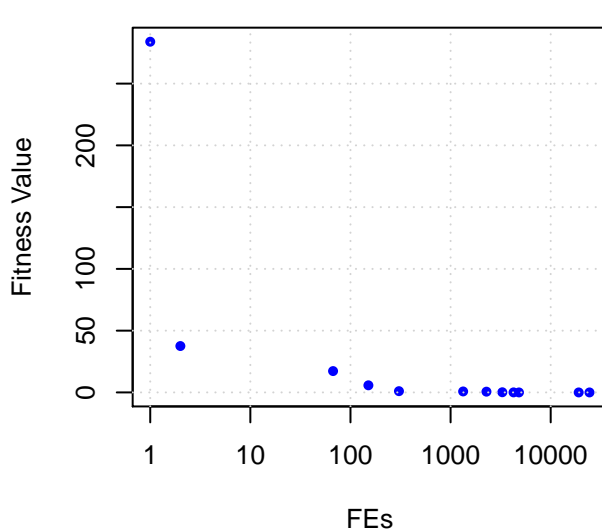
**ga100\_f4\_DIM2-1**



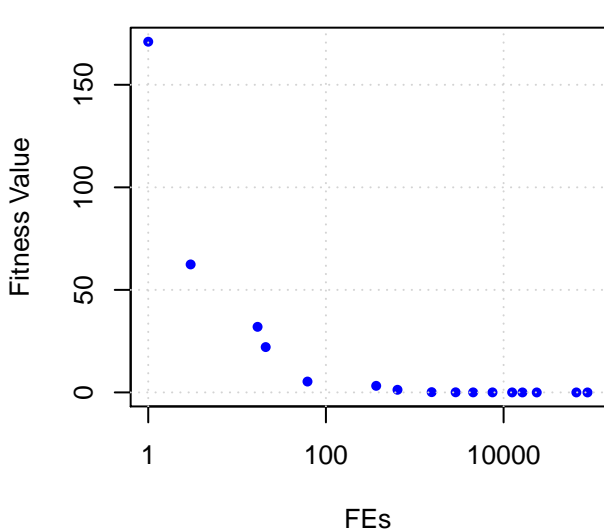
**ga100\_f4\_DIM2-10**



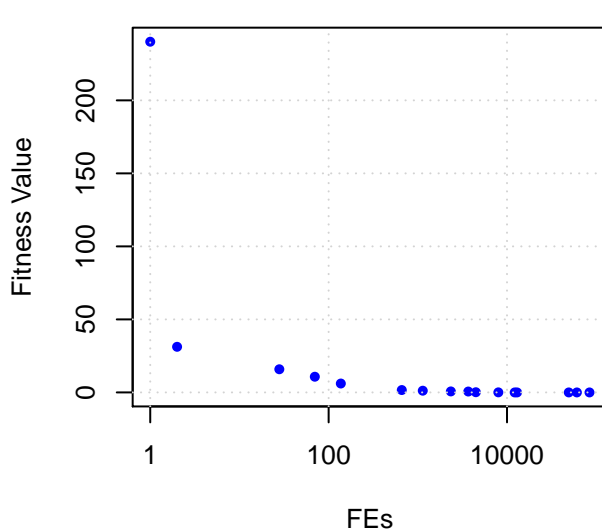
**ga100\_f4\_DIM2-11**



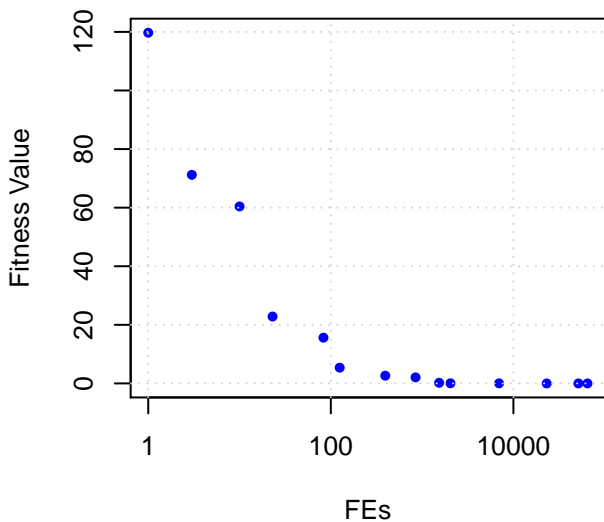
**ga100\_f4\_DIM2-12**



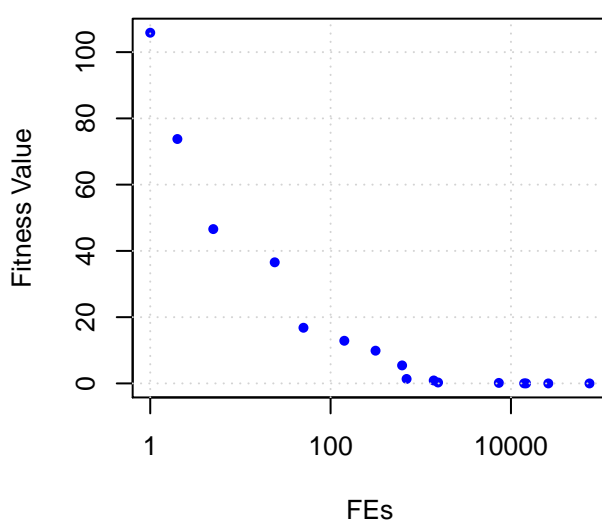
**ga100\_f4\_DIM2-13**



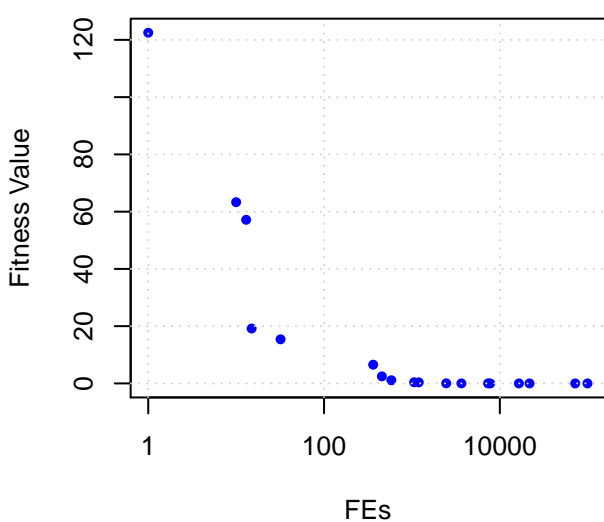
**ga100\_f4\_DIM2-14**



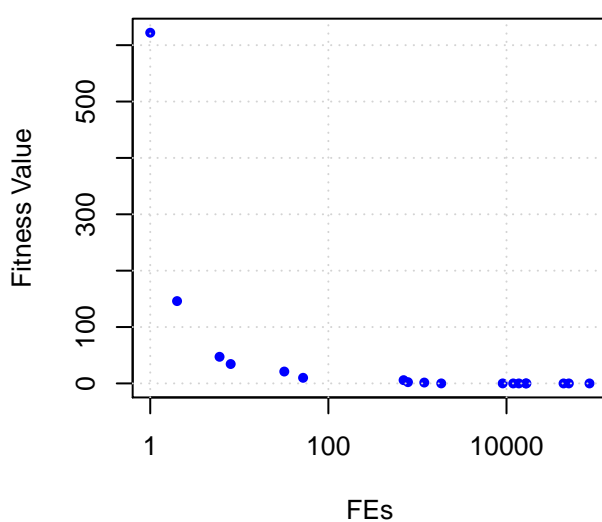
**ga100\_f4\_DIM2-15**



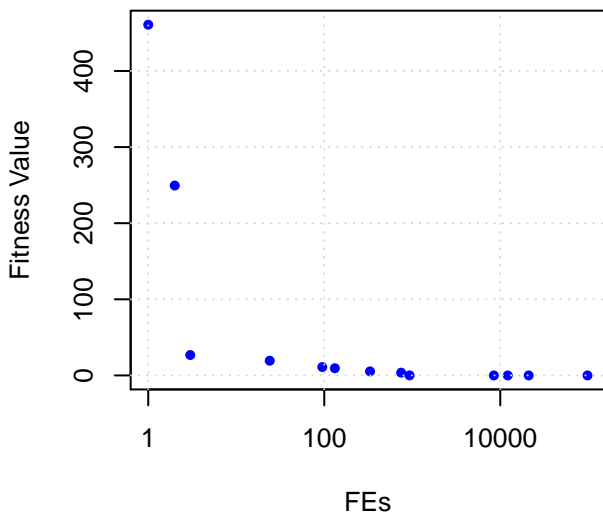
**ga100\_f4\_DIM2-2**



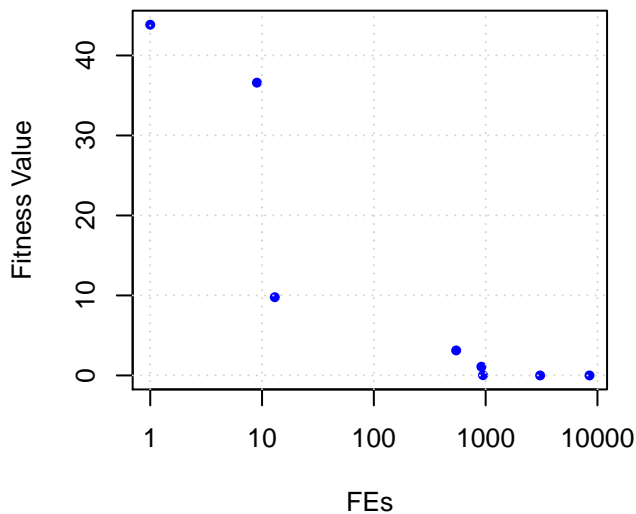
**ga100\_f4\_DIM2-3**



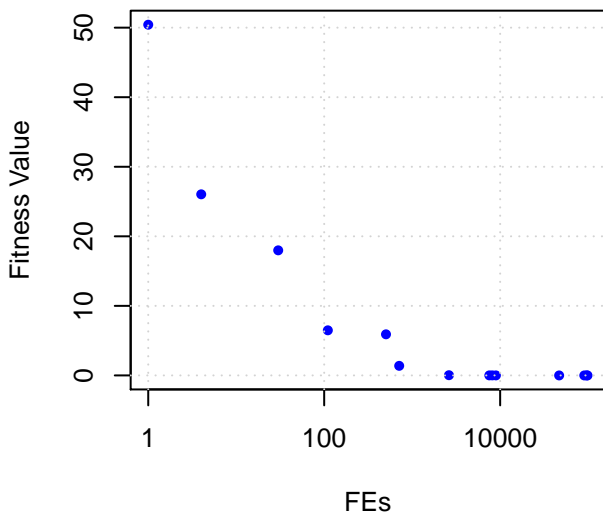
**ga100\_f4\_DIM2-4**



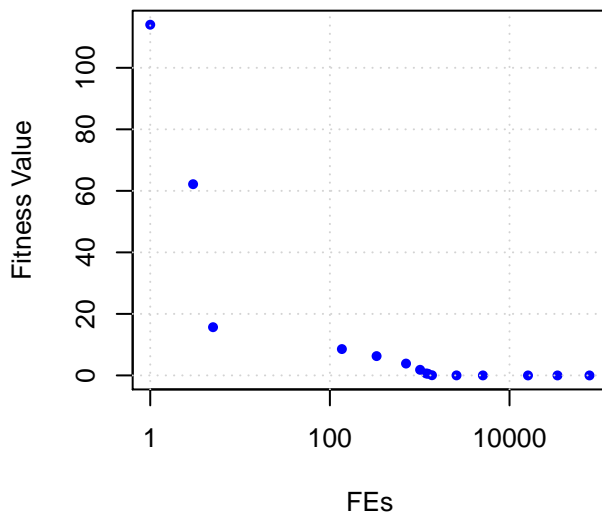
**ga100\_f4\_DIM2-5**



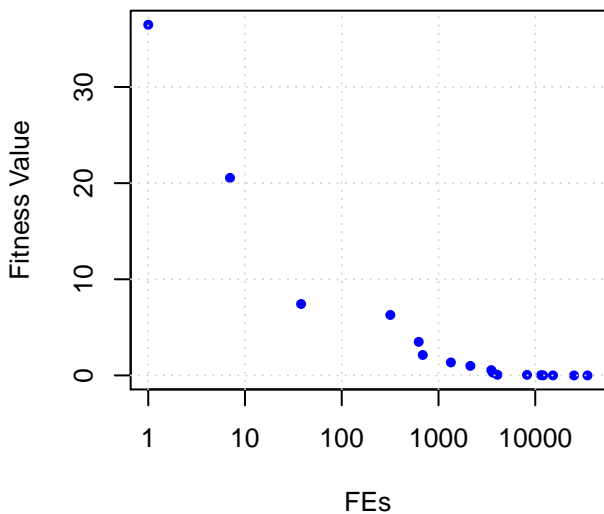
**ga100\_f4\_DIM2-6**



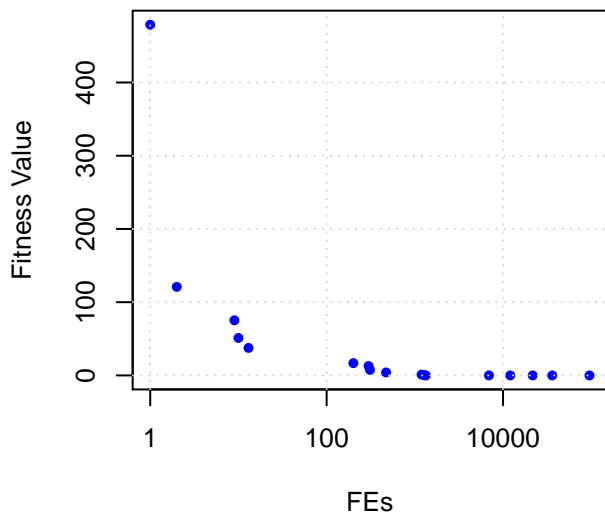
**ga100\_f4\_DIM2-7**



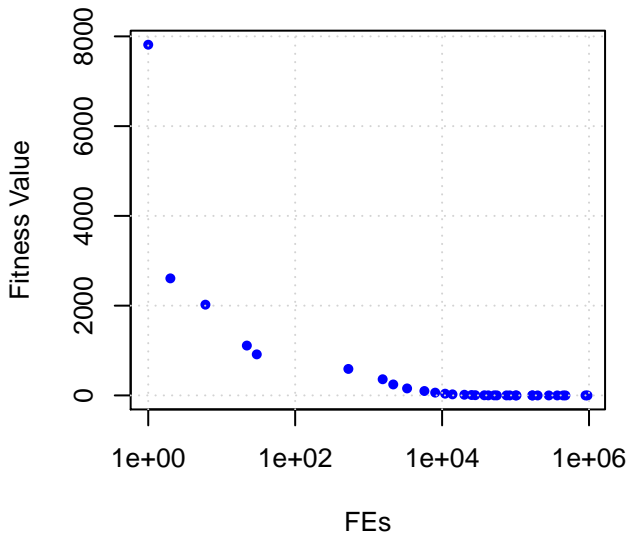
**ga100\_f4\_DIM2-8**



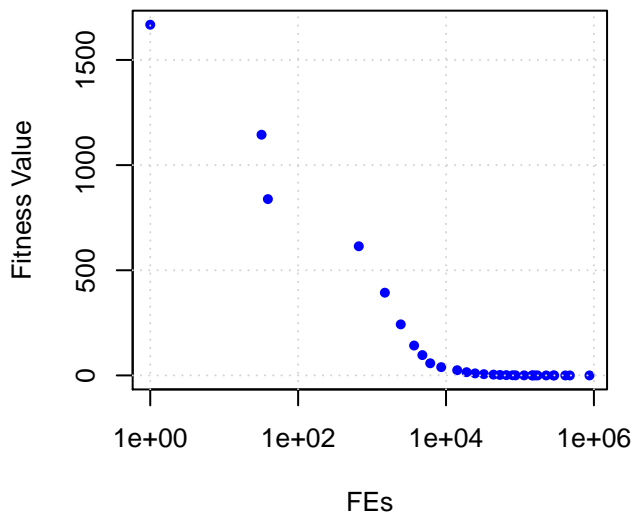
**ga100\_f4\_DIM2-9**



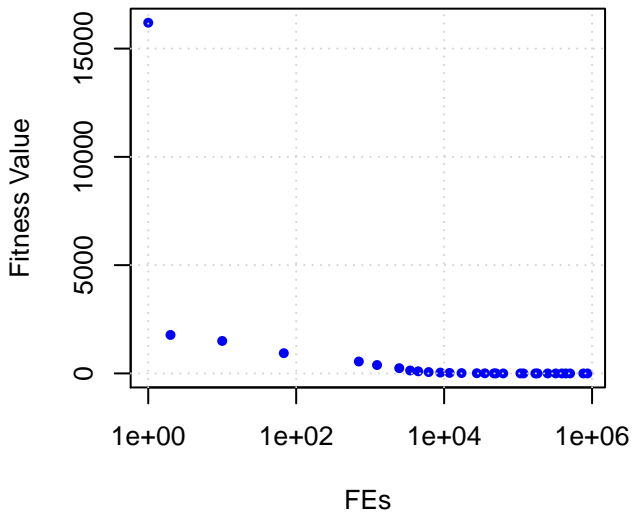
**ga100\_f4\_DIM20-1**



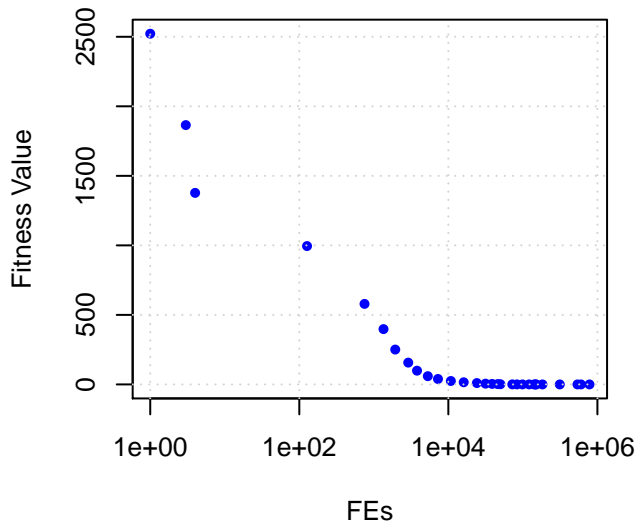
**ga100\_f4\_DIM20-10**



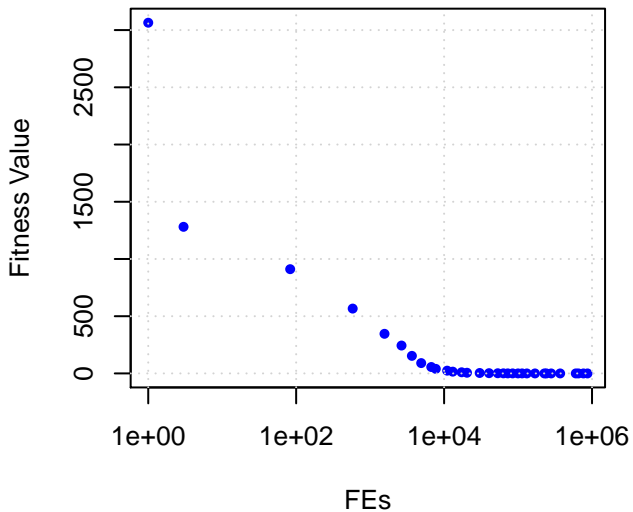
**ga100\_f4\_DIM20-11**



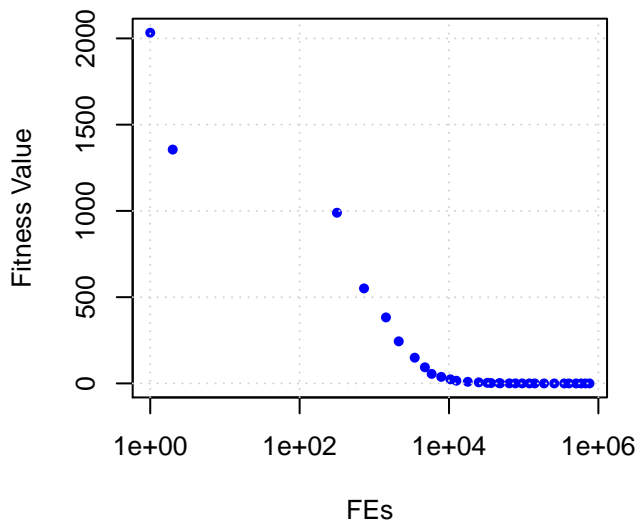
**ga100\_f4\_DIM20-12**



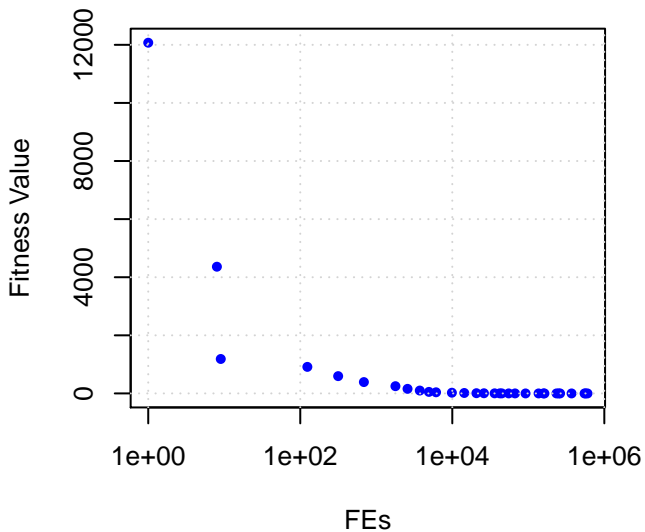
**ga100\_f4\_DIM20-13**



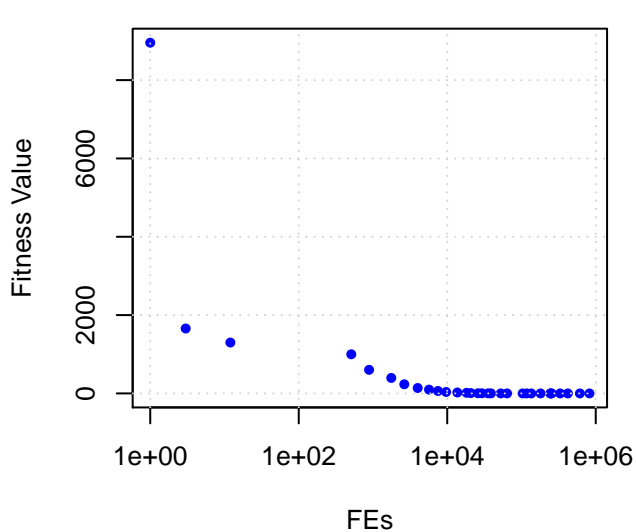
**ga100\_f4\_DIM20-14**



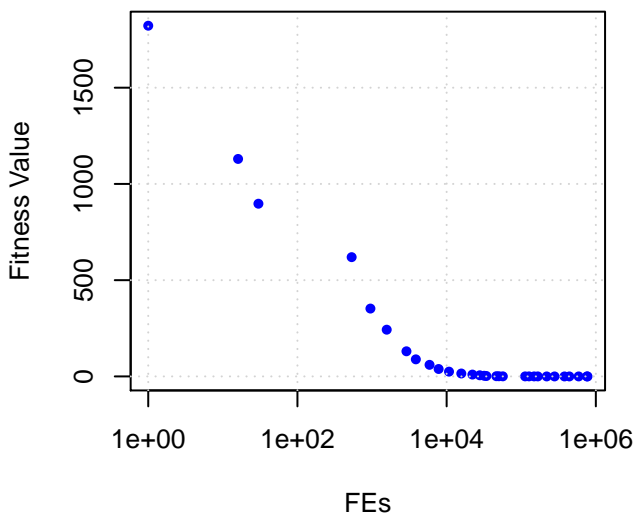
**ga100\_f4\_DIM20-15**



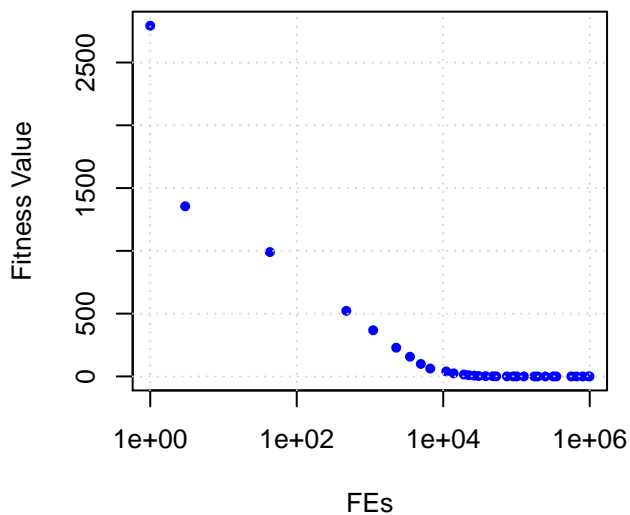
**ga100\_f4\_DIM20-2**



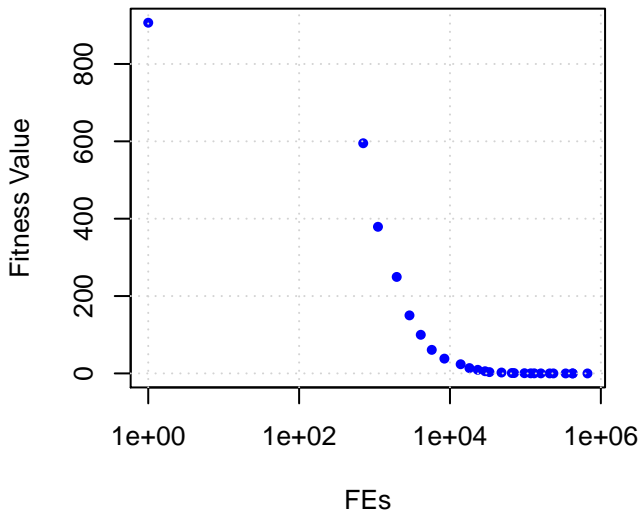
**ga100\_f4\_DIM20-3**



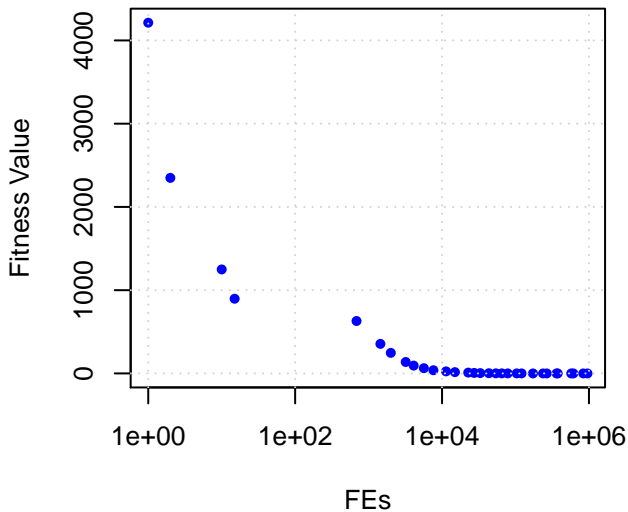
**ga100\_f4\_DIM20-4**



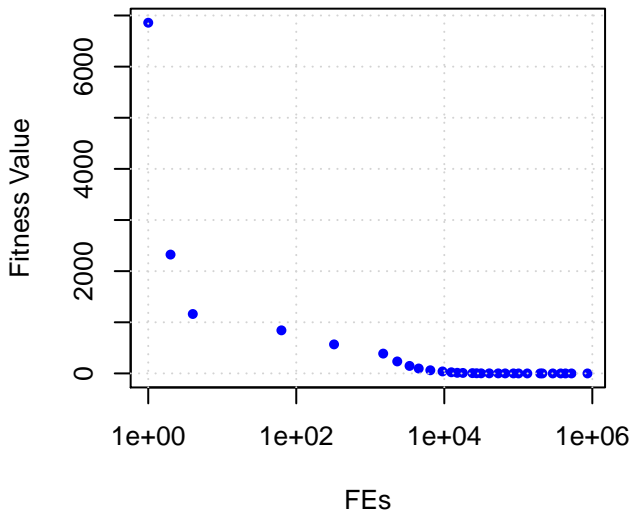
**ga100\_f4\_DIM20-5**



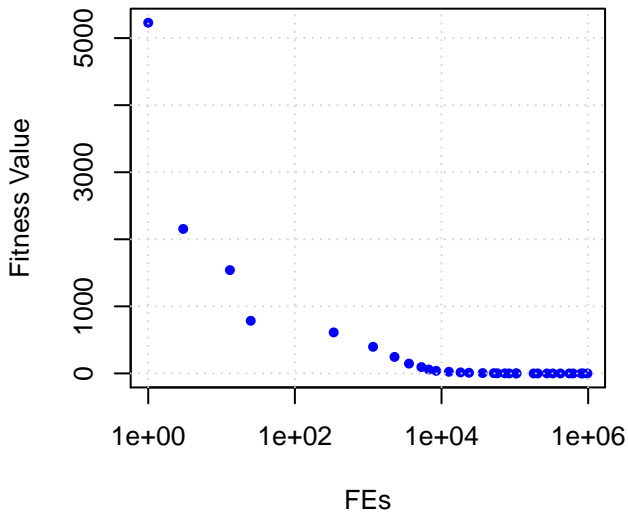
**ga100\_f4\_DIM20-6**



**ga100\_f4\_DIM20-7**

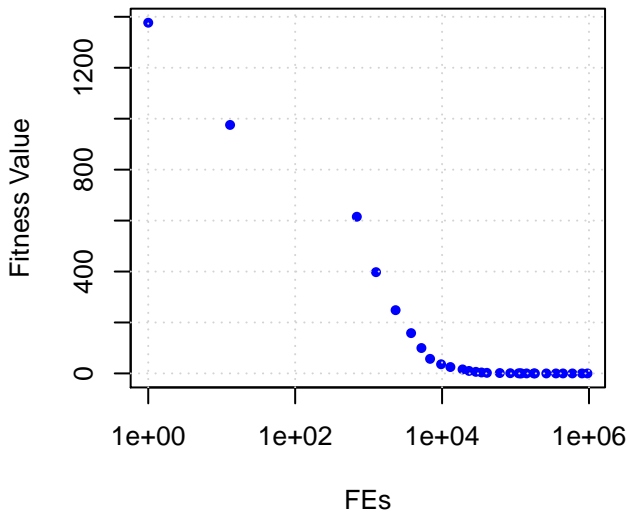


**ga100\_f4\_DIM20-8**

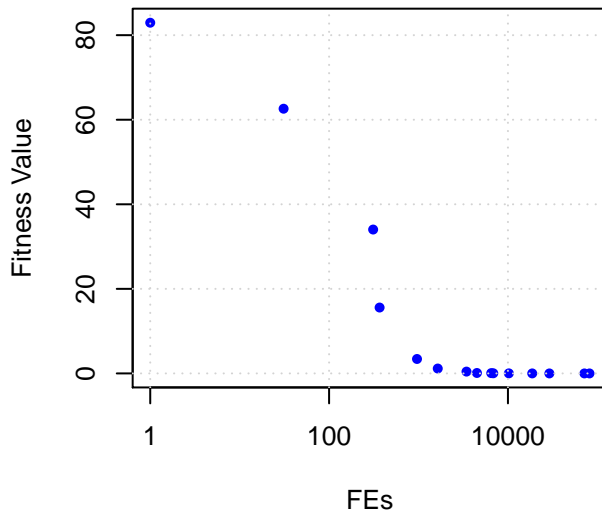




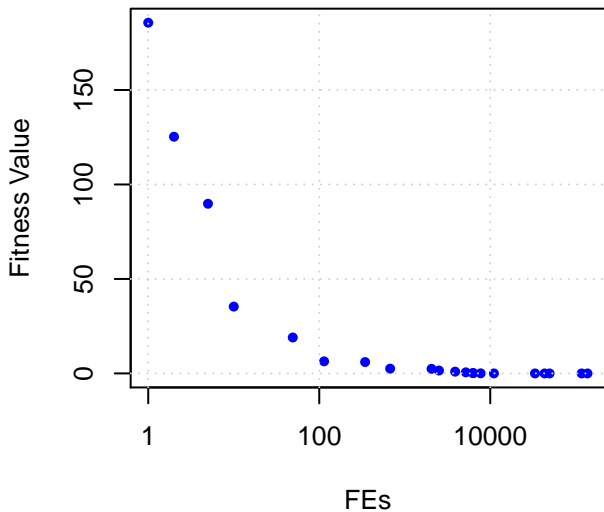
**ga100\_f4\_DIM20-9**



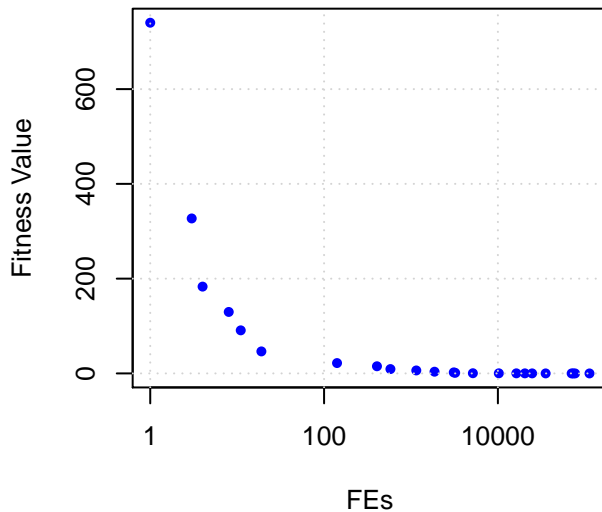
**ga100\_f4\_DIM3-1**



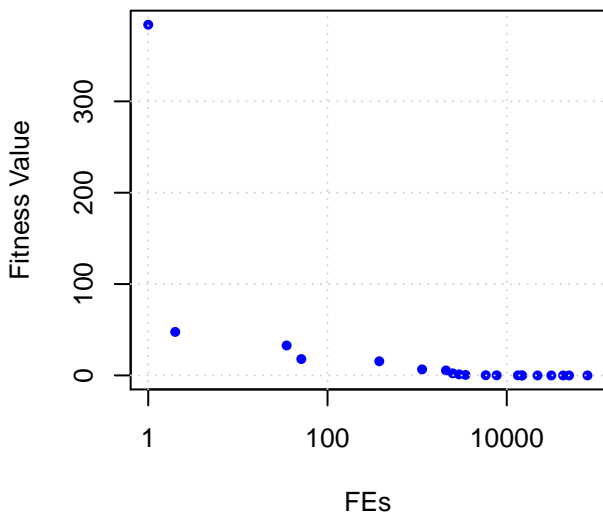
**ga100\_f4\_DIM3-10**



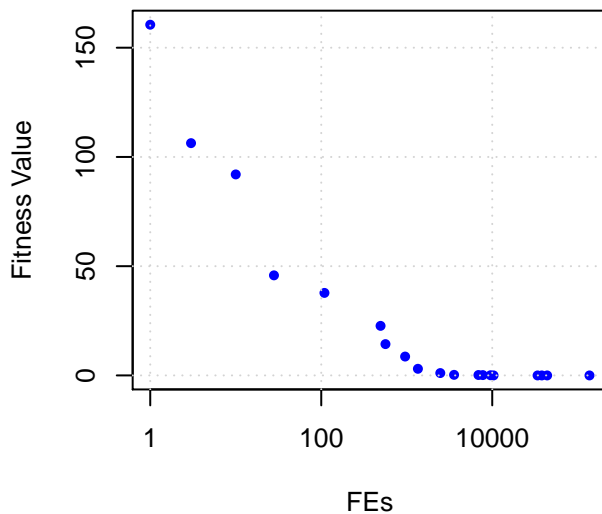
**ga100\_f4\_DIM3-11**



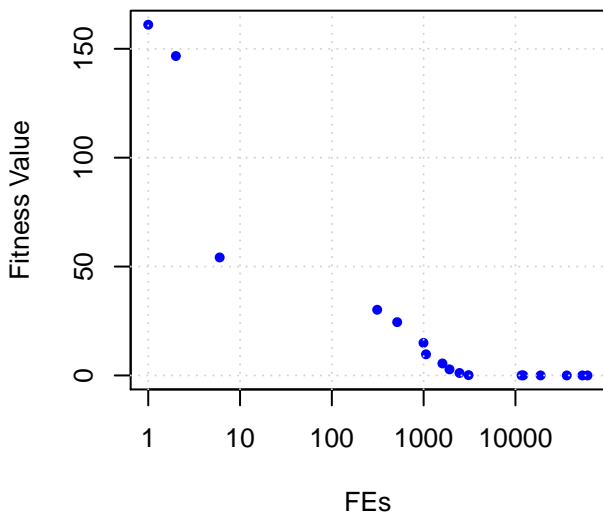
**ga100\_f4\_DIM3-12**



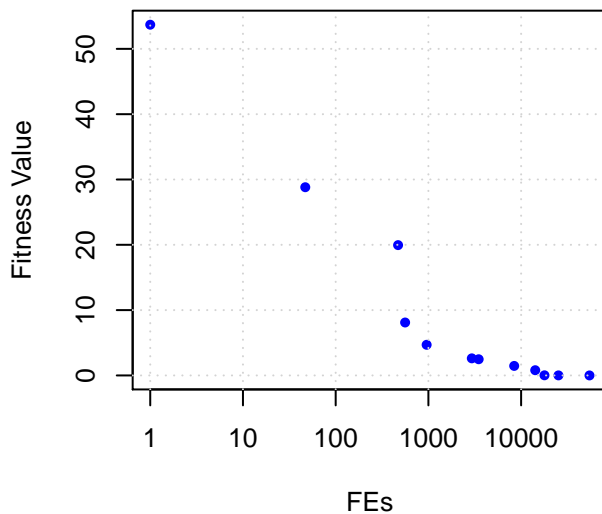
**ga100\_f4\_DIM3-13**



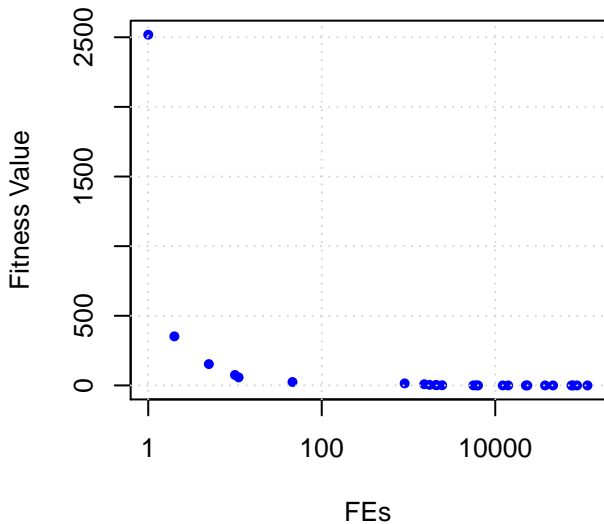
**ga100\_f4\_DIM3-14**



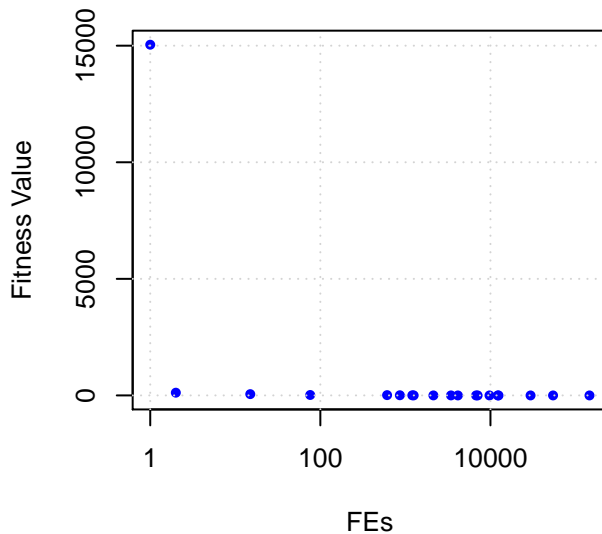
**ga100\_f4\_DIM3-15**



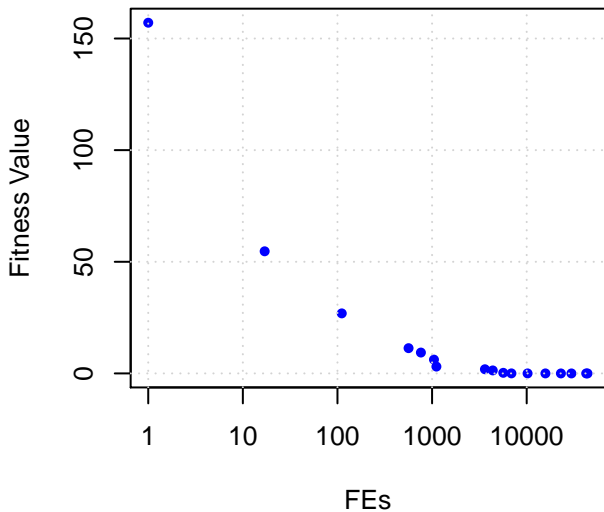
**ga100\_f4\_DIM3-2**



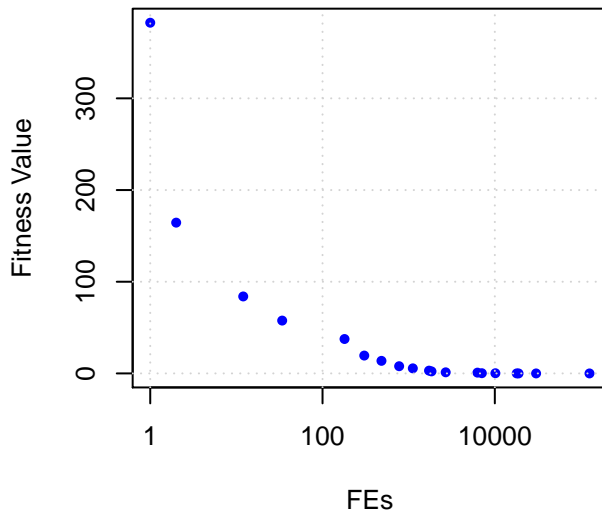
**ga100\_f4\_DIM3-3**



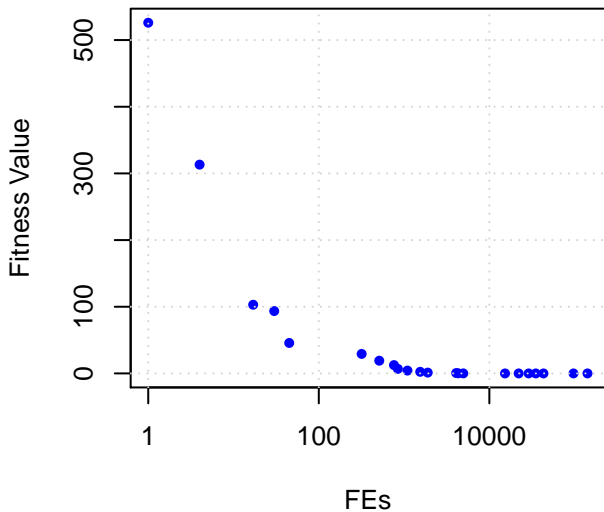
**ga100\_f4\_DIM3-4**



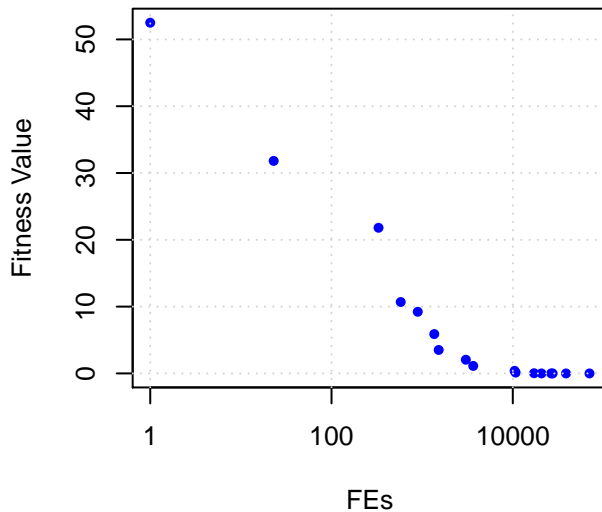
**ga100\_f4\_DIM3-5**



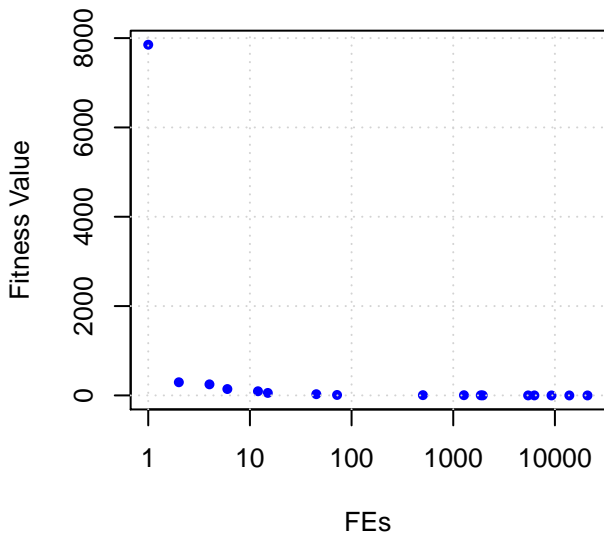
**ga100\_f4\_DIM3-6**



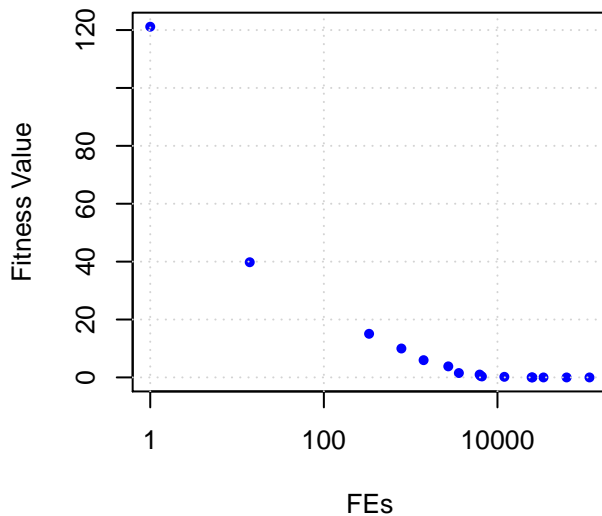
**ga100\_f4\_DIM3-7**



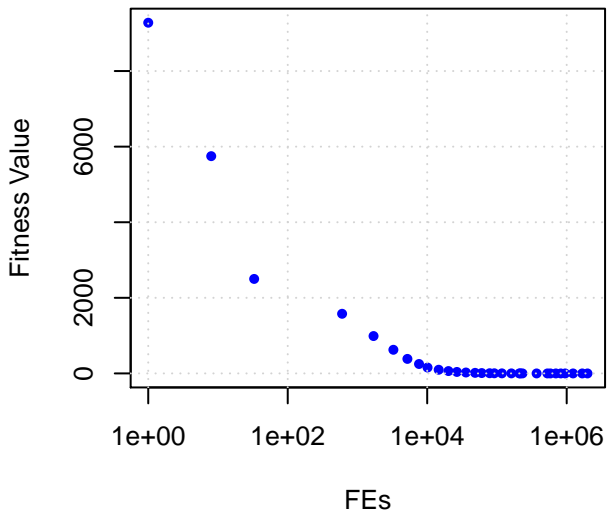
**ga100\_f4\_DIM3-8**



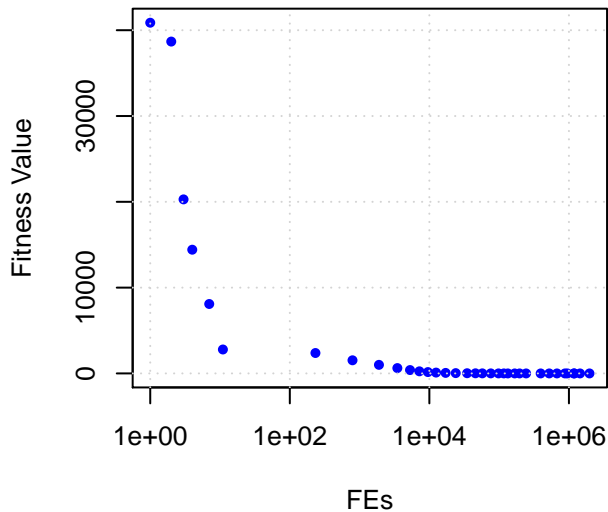
**ga100\_f4\_DIM3-9**



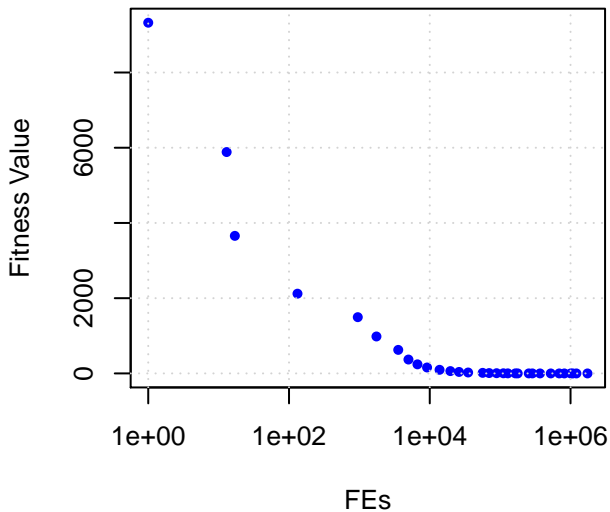
**ga100\_f4\_DIM40-1**



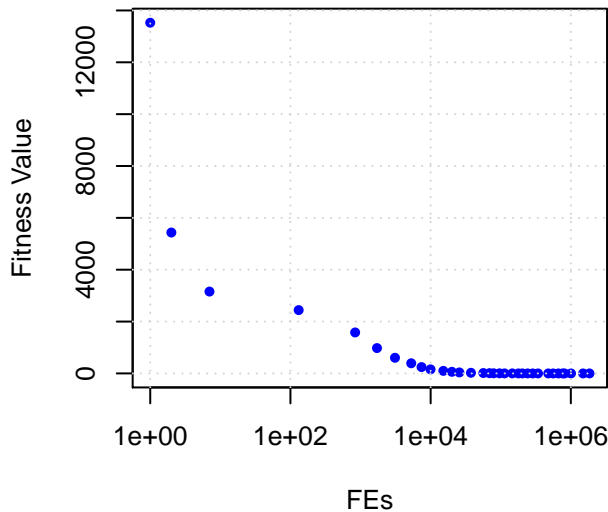
**ga100\_f4\_DIM40-10**



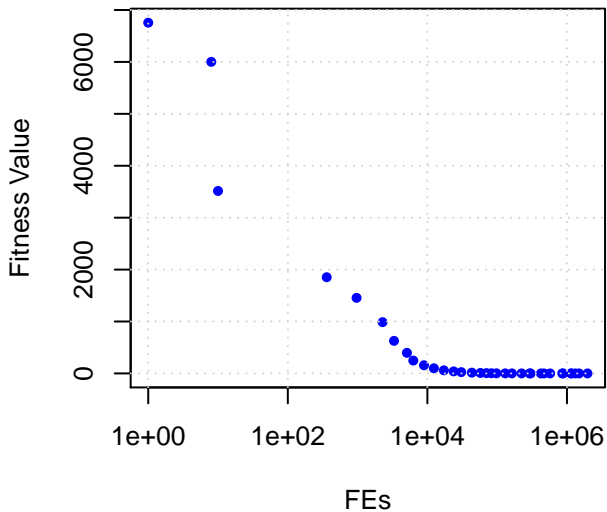
**ga100\_f4\_DIM40-11**



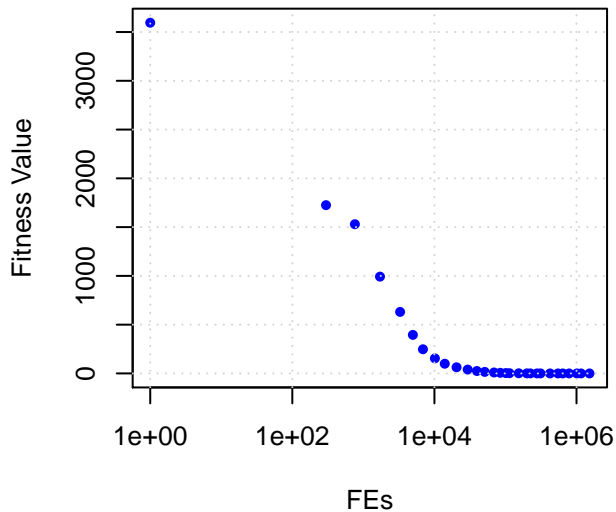
**ga100\_f4\_DIM40-12**



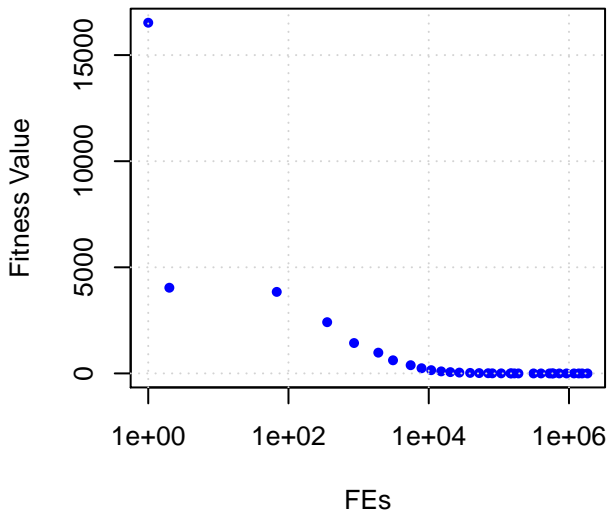
**ga100\_f4\_DIM40-13**



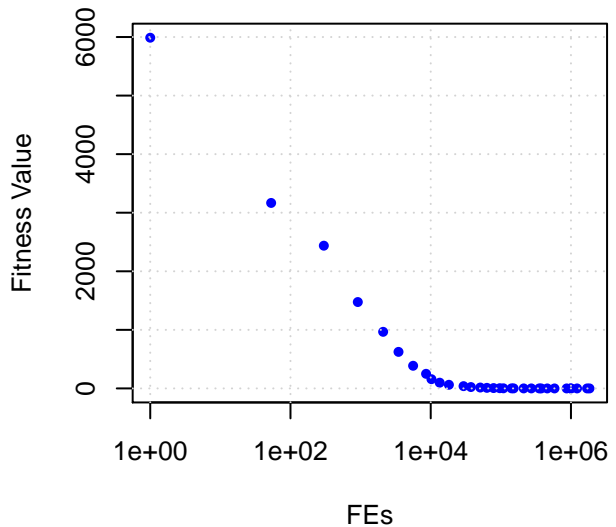
**ga100\_f4\_DIM40-14**



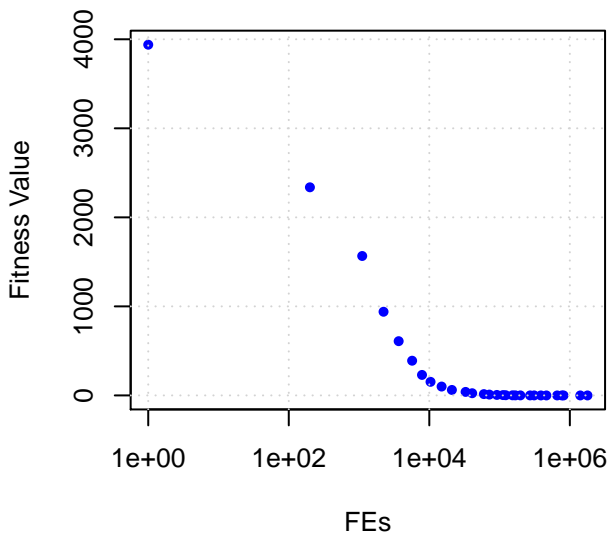
**ga100\_f4\_DIM40-15**



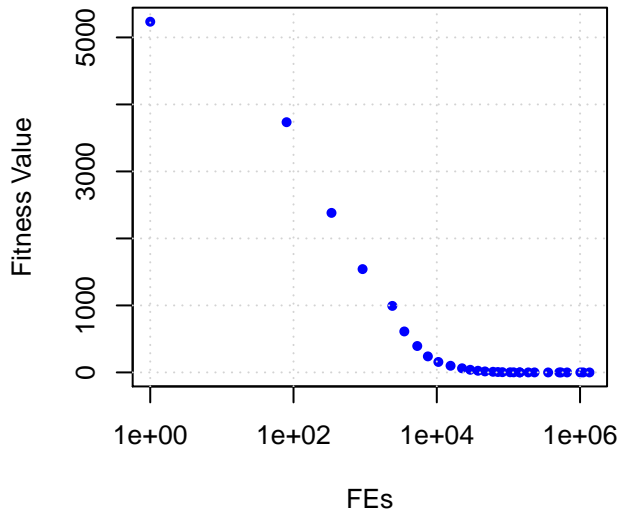
**ga100\_f4\_DIM40-2**



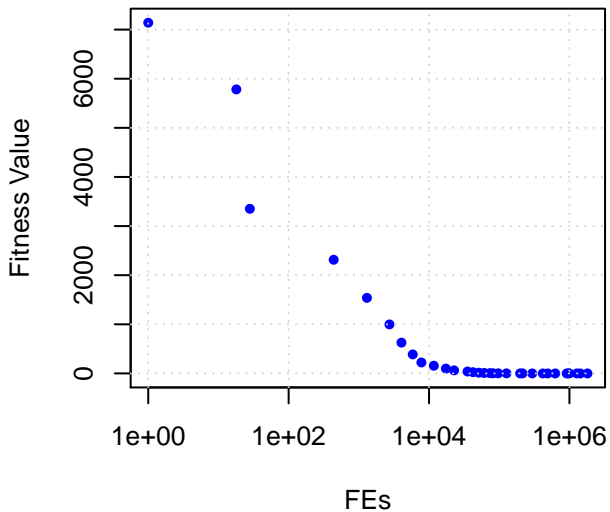
**ga100\_f4\_DIM40-3**



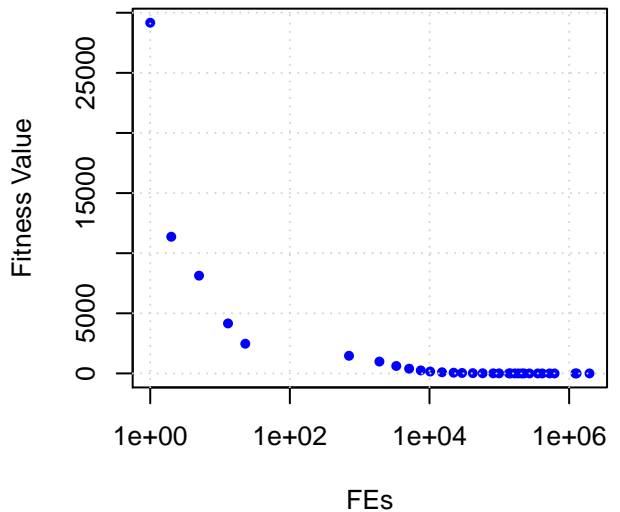
**ga100\_f4\_DIM40-4**



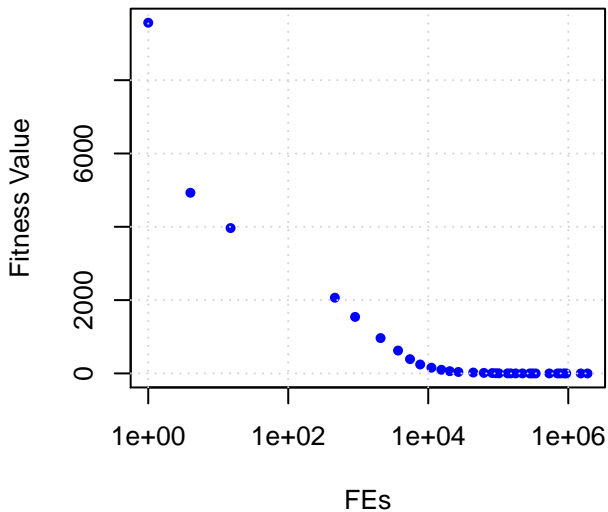
**ga100\_f4\_DIM40-5**



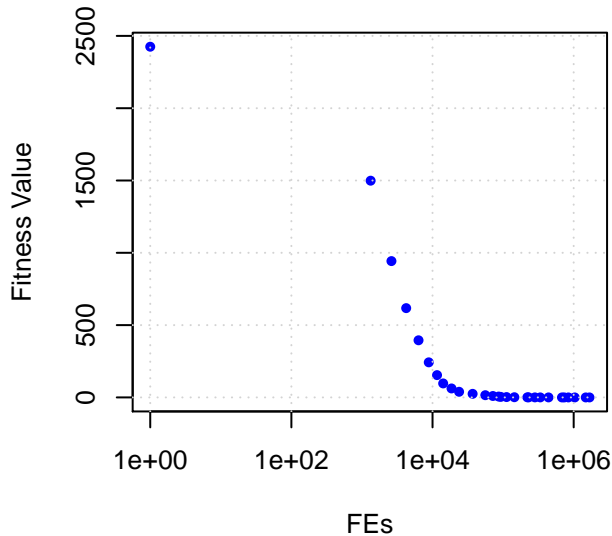
**ga100\_f4\_DIM40-6**



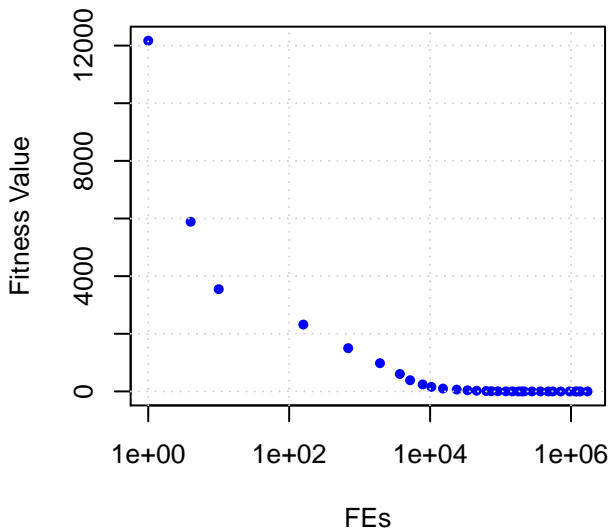
**ga100\_f4\_DIM40-7**



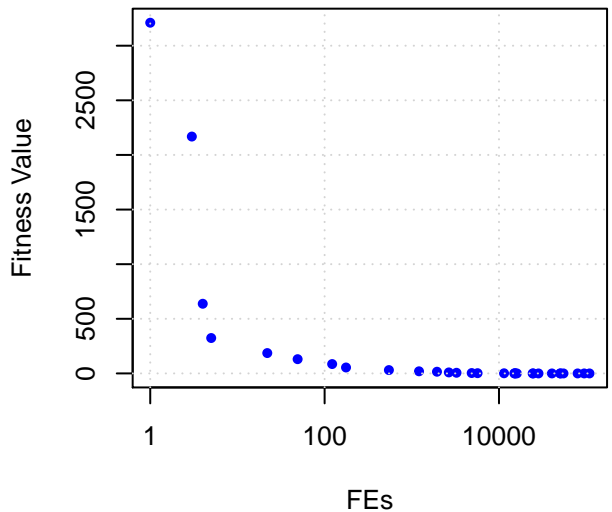
**ga100\_f4\_DIM40-8**



**ga100\_f4\_DIM40-9**

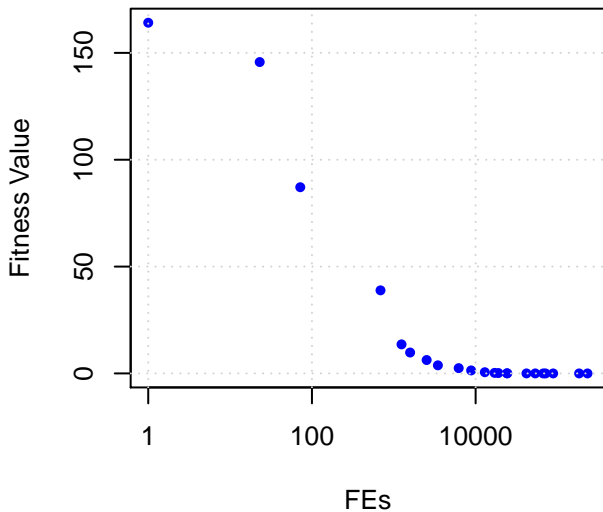


**ga100\_f4\_DIM5-1**

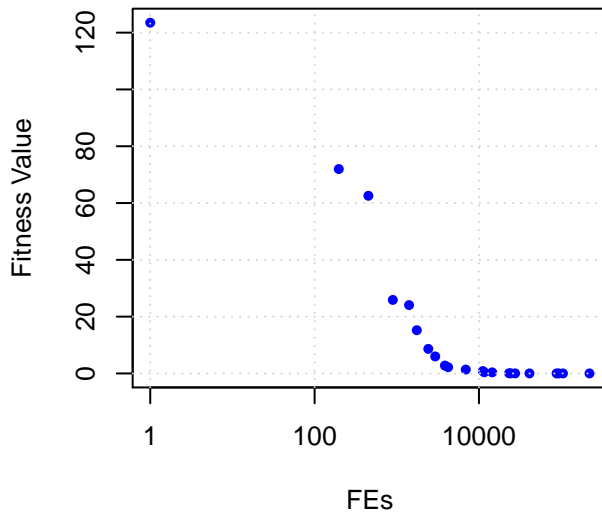




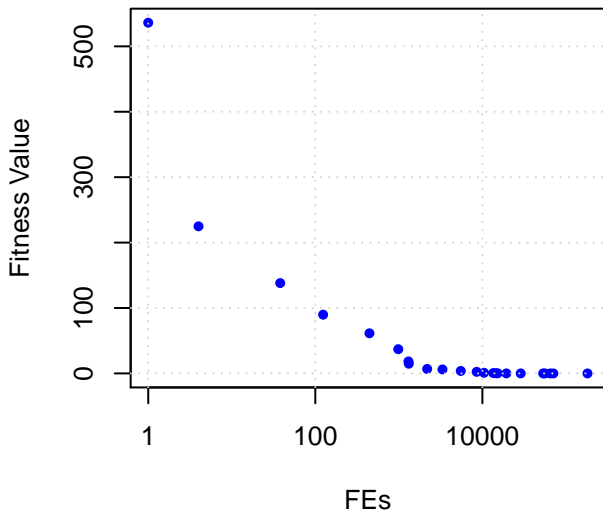
**ga100\_f4\_DIM5-10**



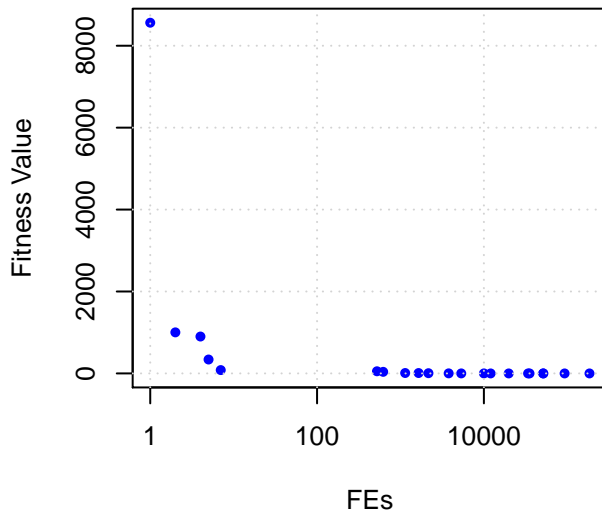
**ga100\_f4\_DIM5-11**



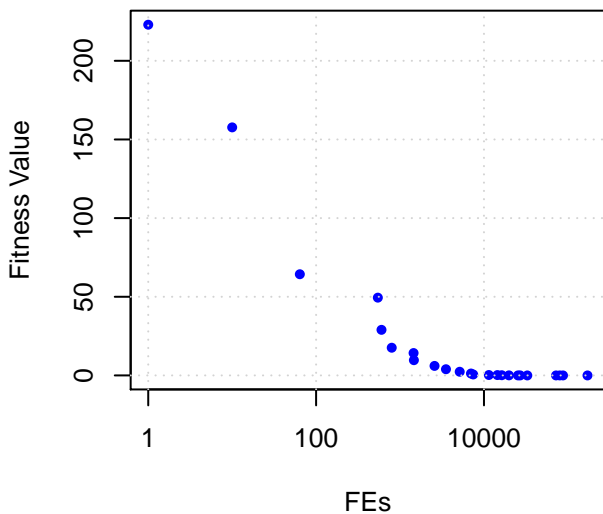
**ga100\_f4\_DIM5-12**



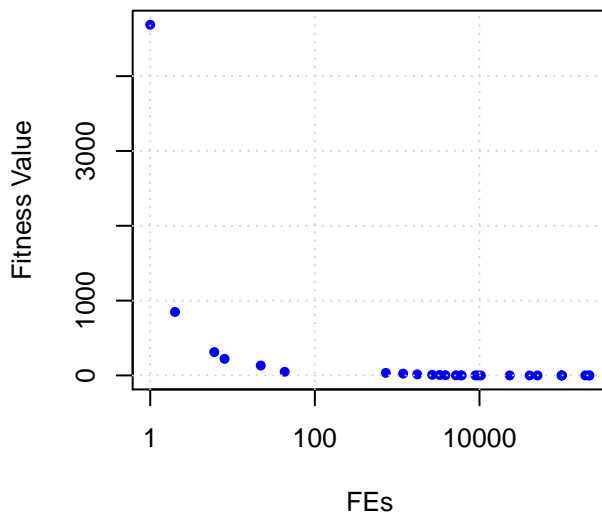
**ga100\_f4\_DIM5-13**



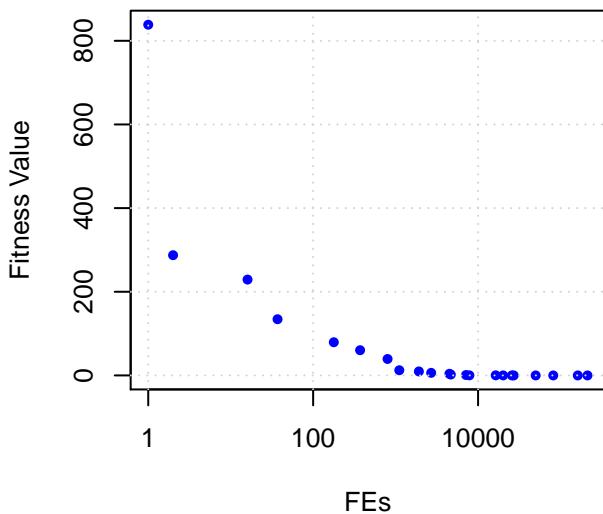
**ga100\_f4\_DIM5-14**



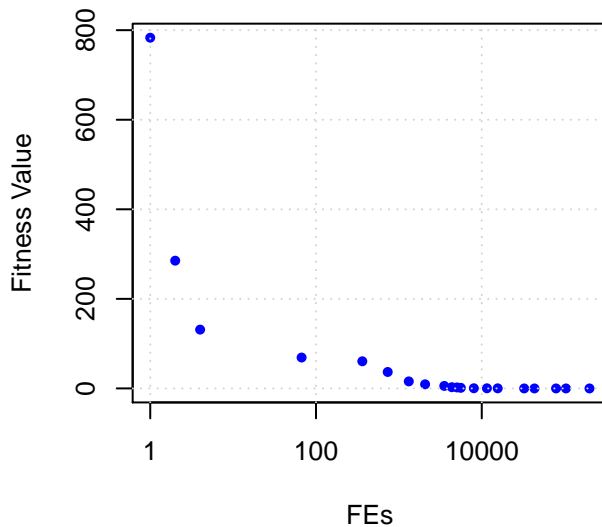
**ga100\_f4\_DIM5-15**



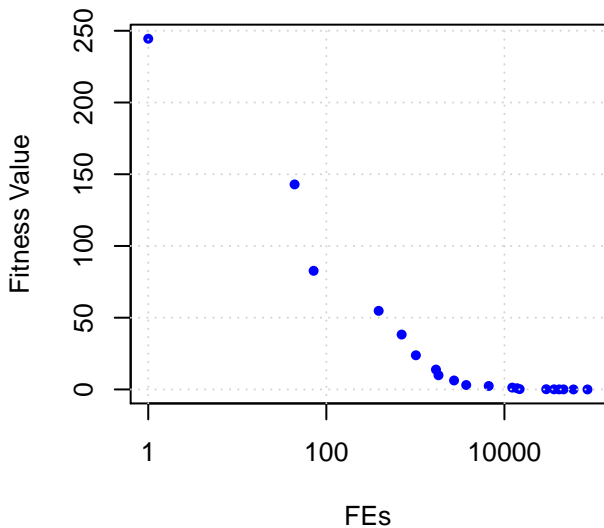
**ga100\_f4\_DIM5-2**



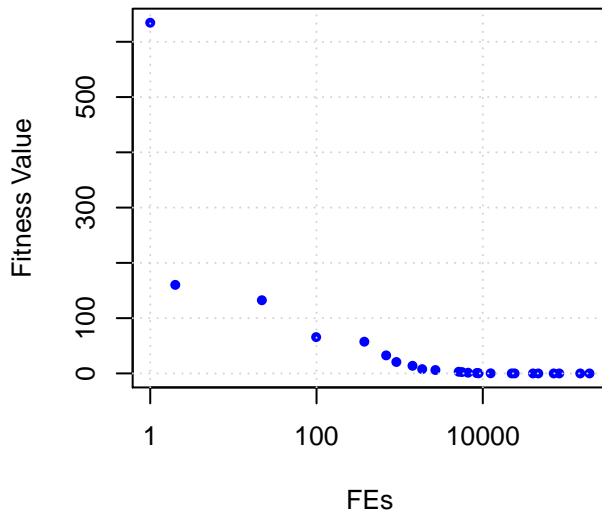
**ga100\_f4\_DIM5-3**



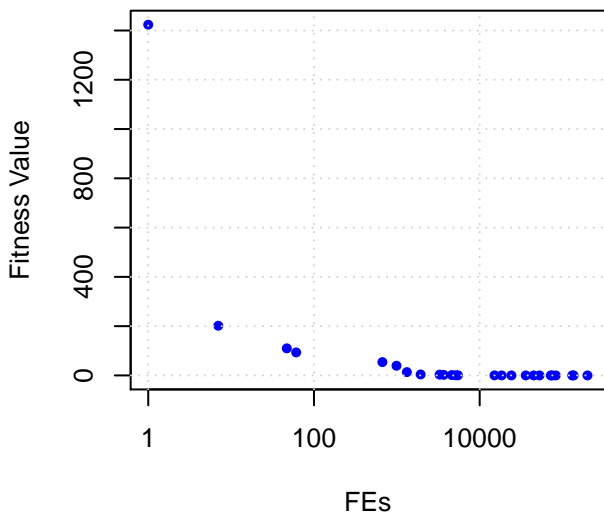
**ga100\_f4\_DIM5-4**



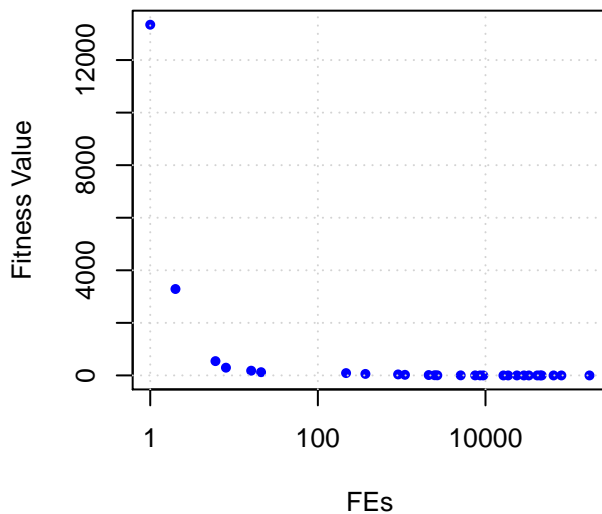
**ga100\_f4\_DIM5-5**



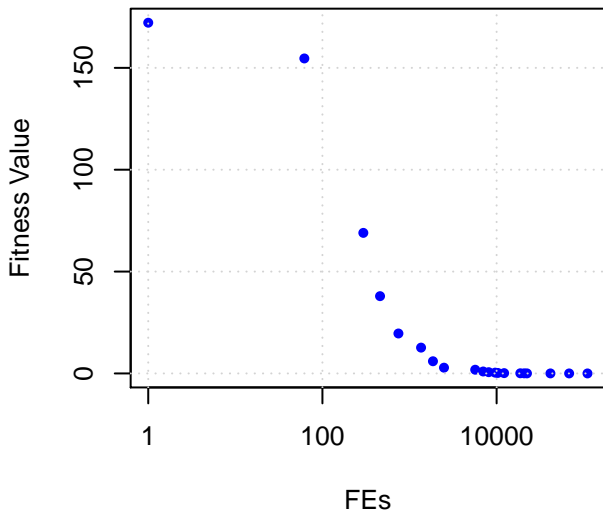
**ga100\_f4\_DIM5-6**



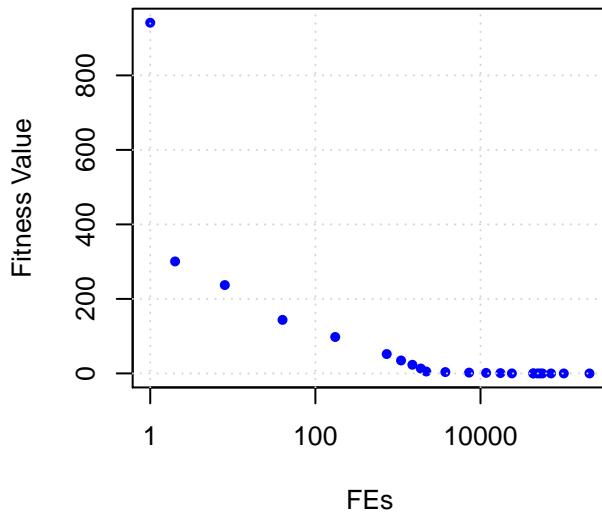
**ga100\_f4\_DIM5-7**



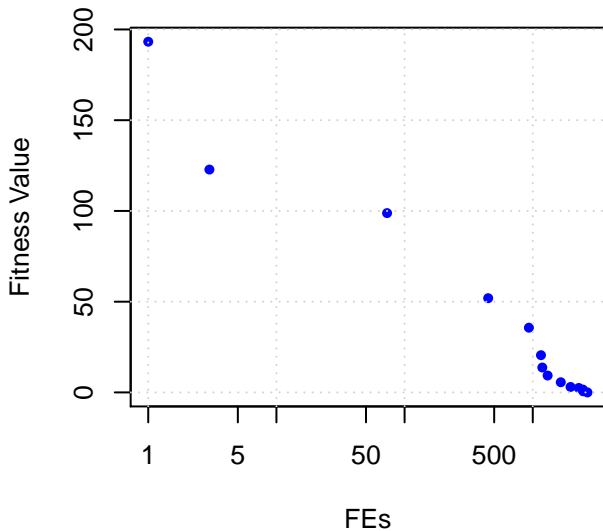
**ga100\_f4\_DIM5-8**



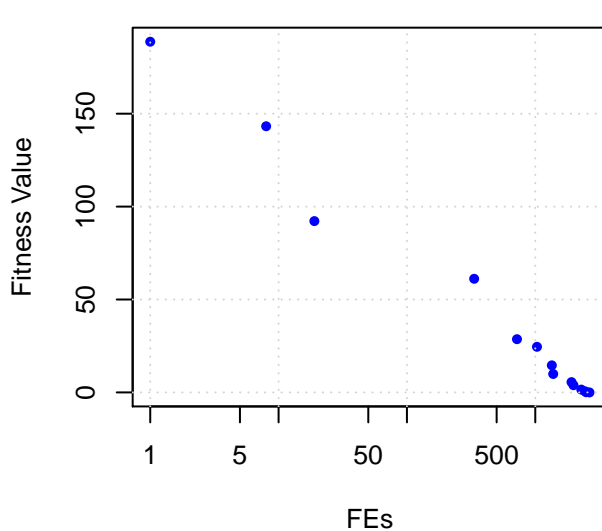
ga100\_f4\_DIM5-9



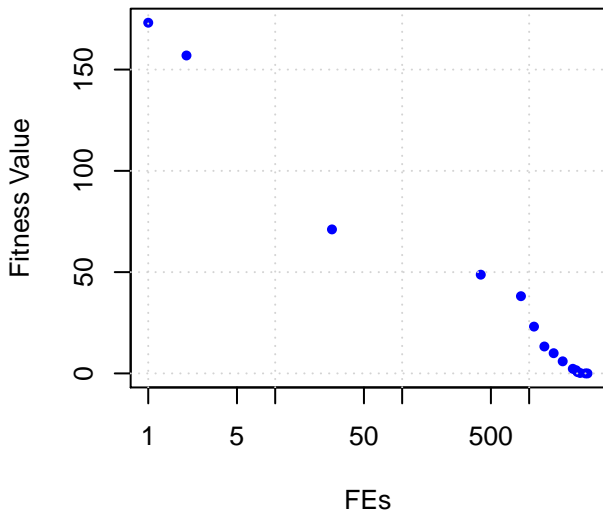
ga100\_f5\_DIM10-1



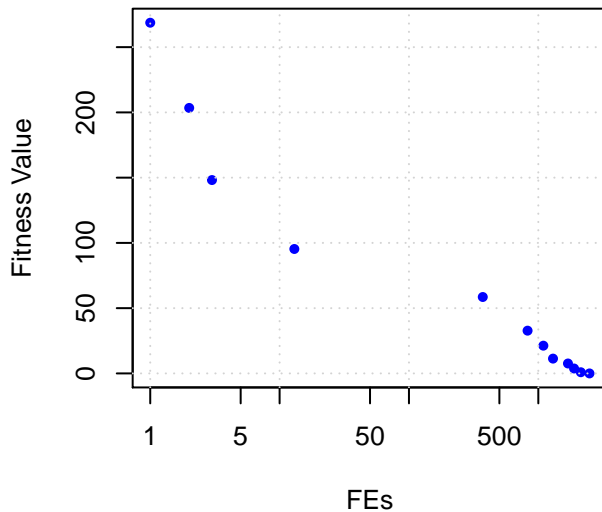
ga100\_f5\_DIM10-10



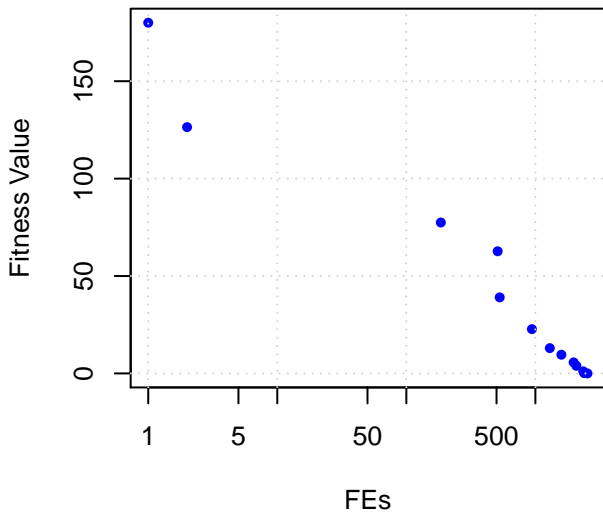
**ga100\_f5\_DIM10-11**



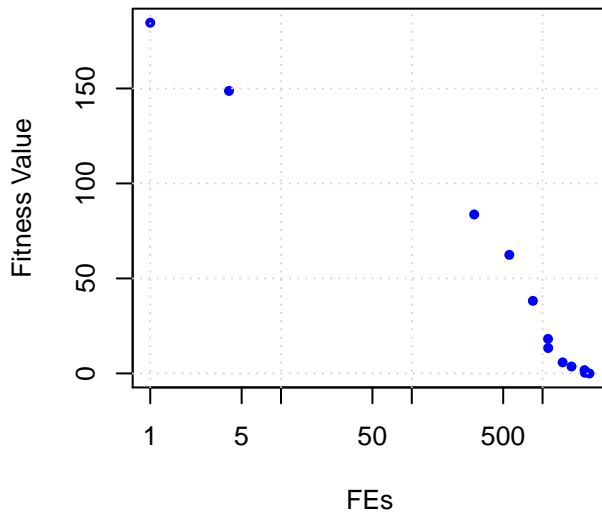
**ga100\_f5\_DIM10-12**



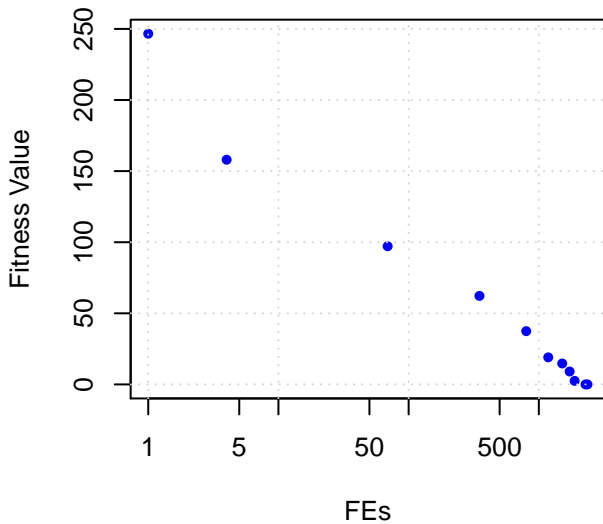
**ga100\_f5\_DIM10-13**



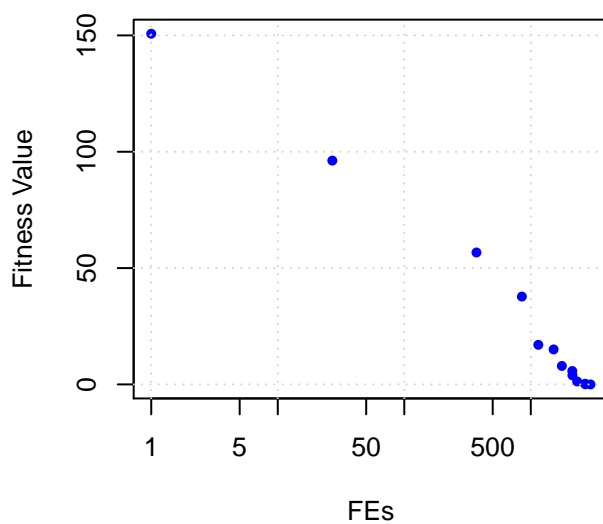
**ga100\_f5\_DIM10-14**



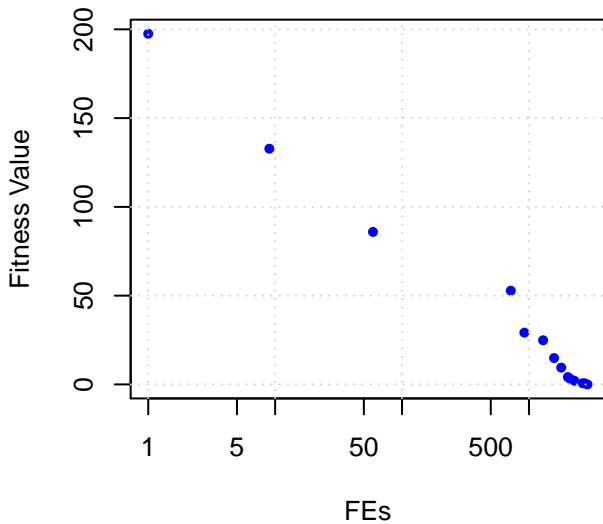
**ga100\_f5\_DIM10-15**



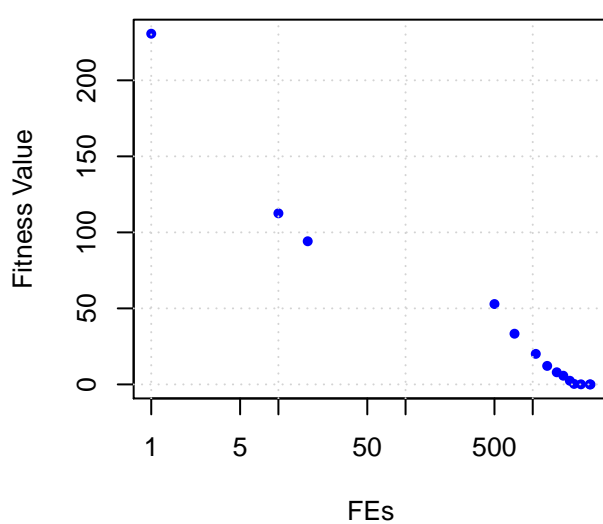
**ga100\_f5\_DIM10-2**



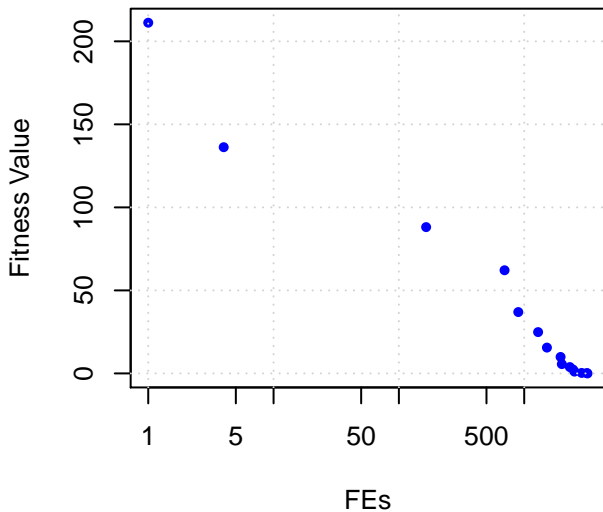
**ga100\_f5\_DIM10-3**



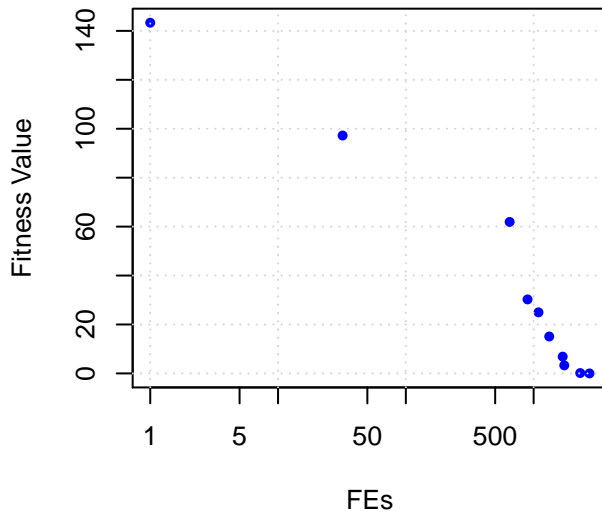
**ga100\_f5\_DIM10-4**



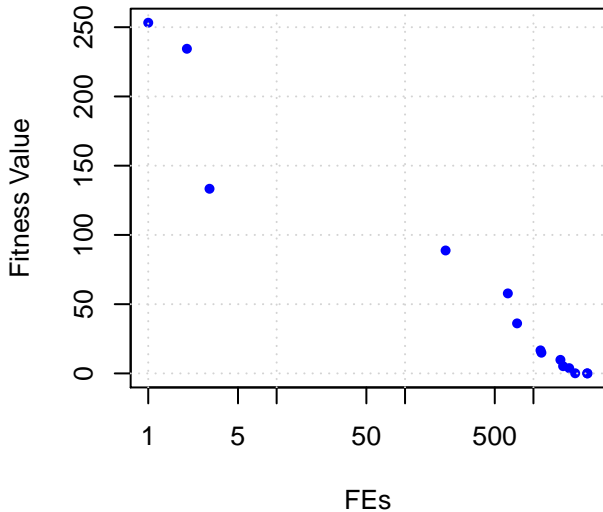
**ga100\_f5\_DIM10-5**



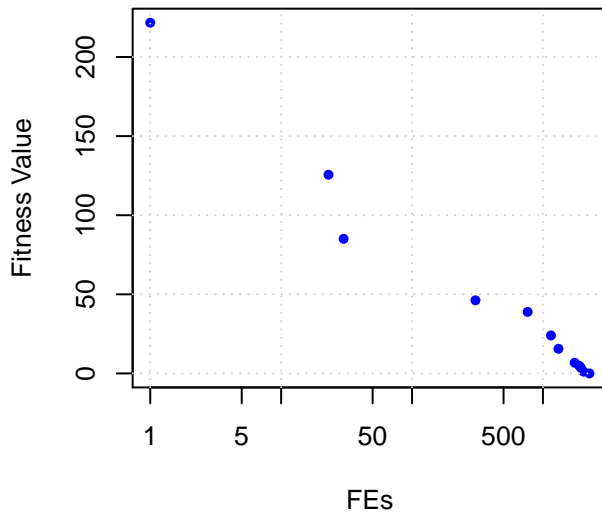
**ga100\_f5\_DIM10-6**



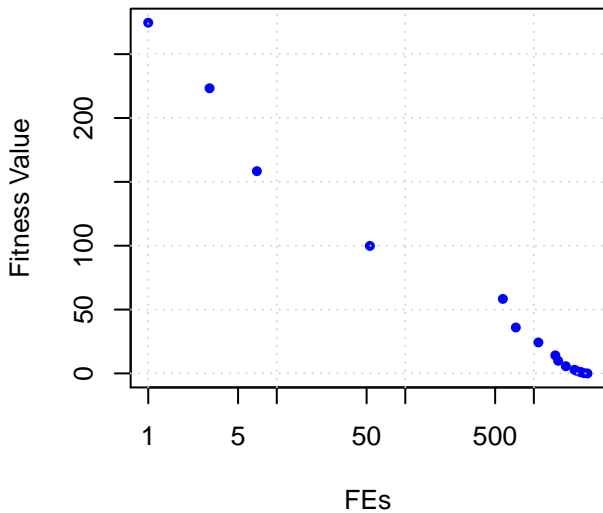
**ga100\_f5\_DIM10-7**



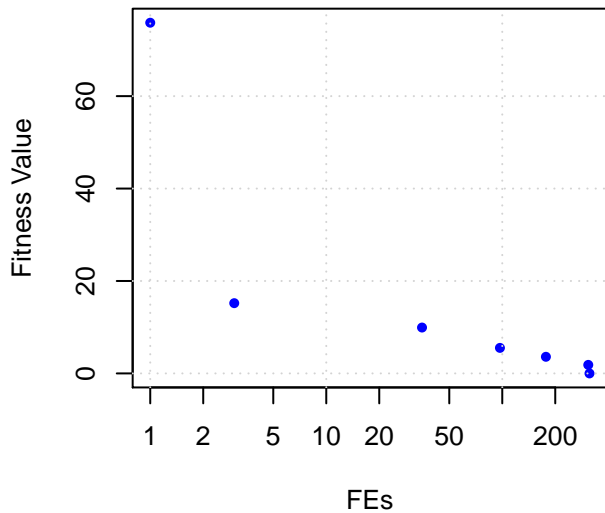
**ga100\_f5\_DIM10-8**



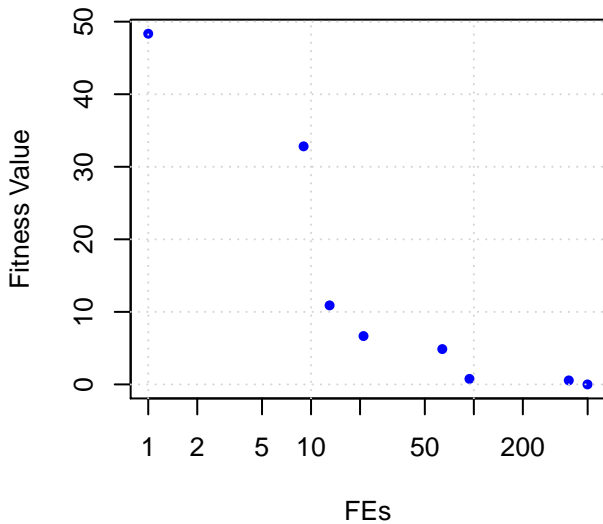
**ga100\_f5\_DIM10-9**



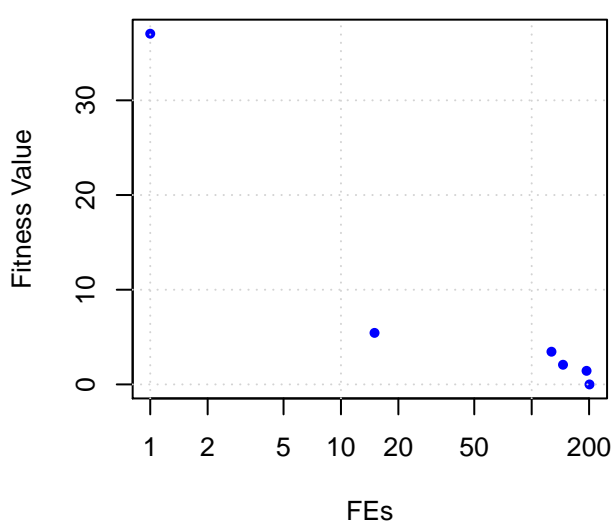
**ga100\_f5\_DIM2-1**



**ga100\_f5\_DIM2-10**

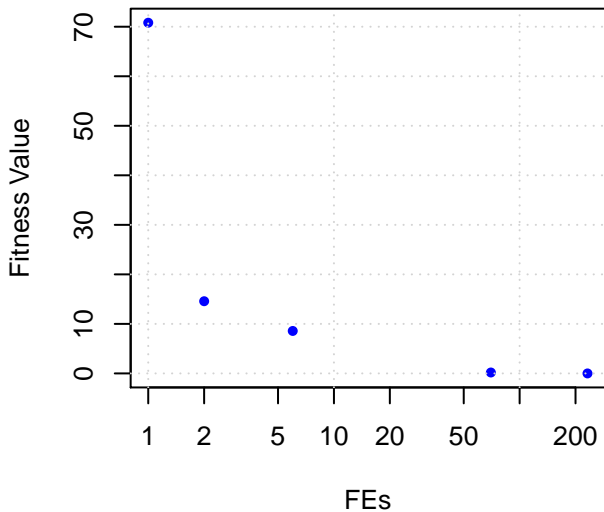


**ga100\_f5\_DIM2-11**

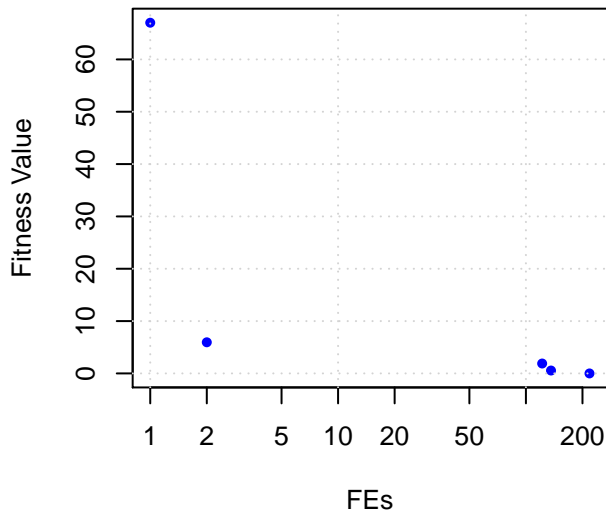




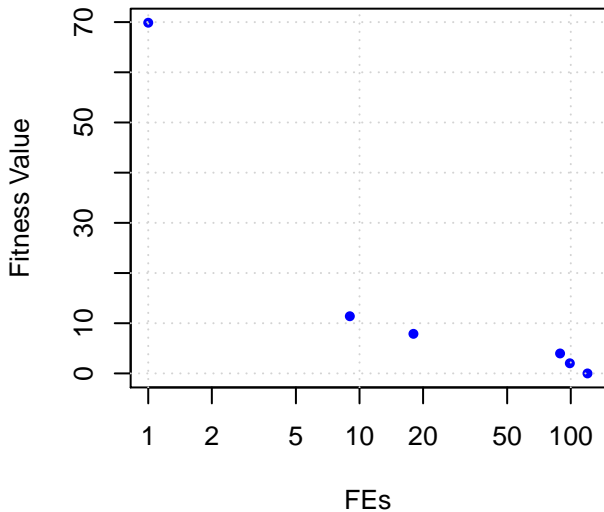
**ga100\_f5\_DIM2-12**



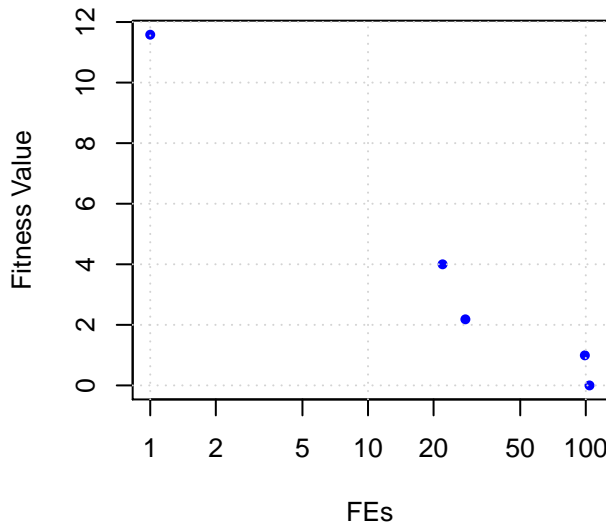
**ga100\_f5\_DIM2-13**



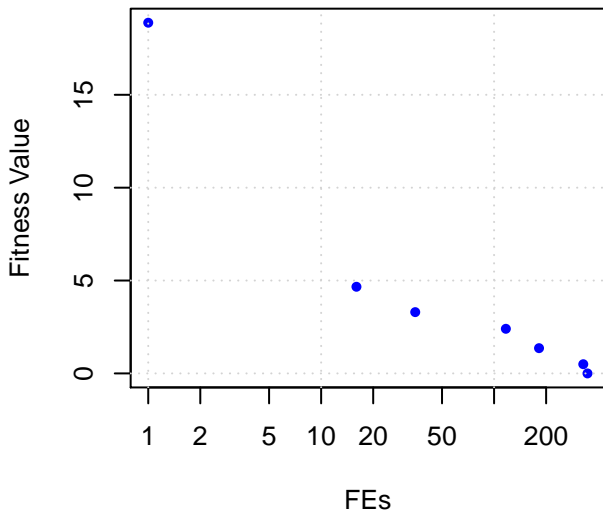
**ga100\_f5\_DIM2-14**



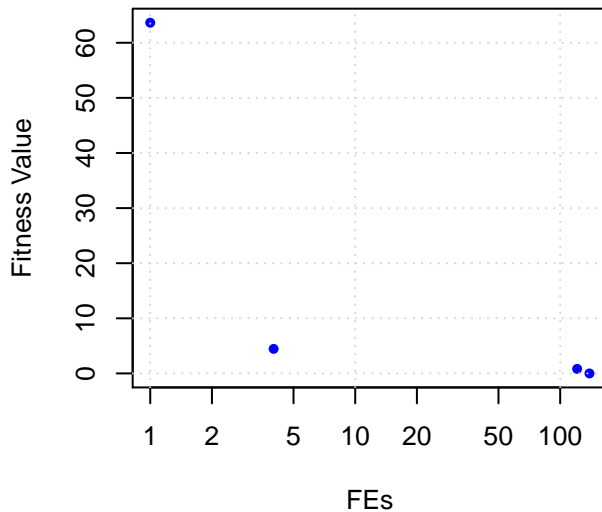
**ga100\_f5\_DIM2-15**



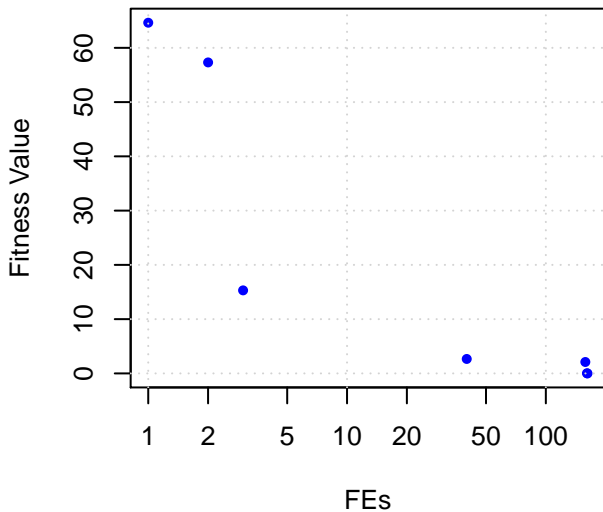
**ga100\_f5\_DIM2-2**



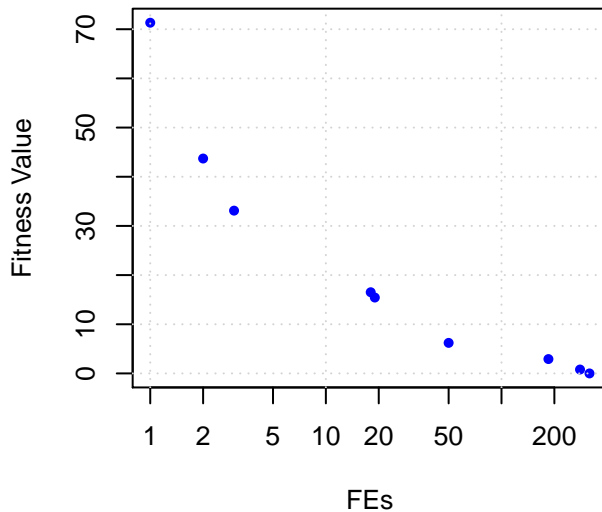
**ga100\_f5\_DIM2-3**



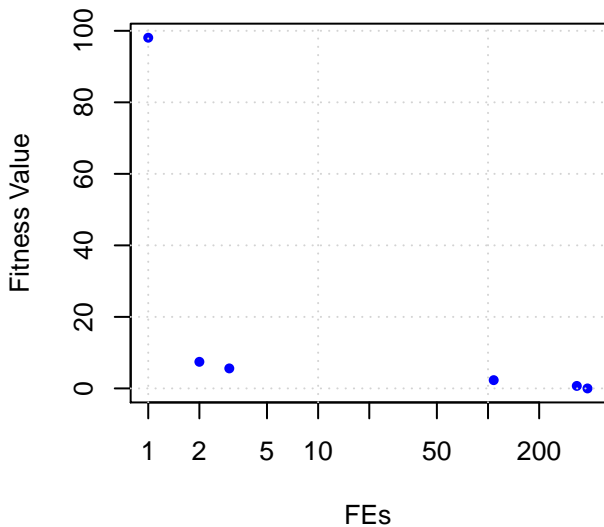
**ga100\_f5\_DIM2-4**



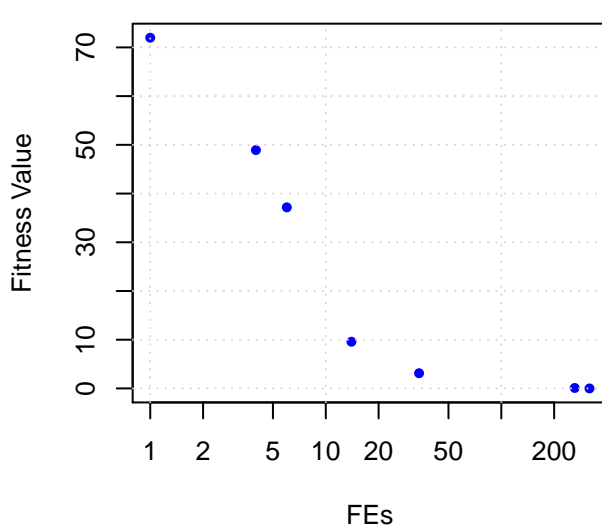
**ga100\_f5\_DIM2-5**



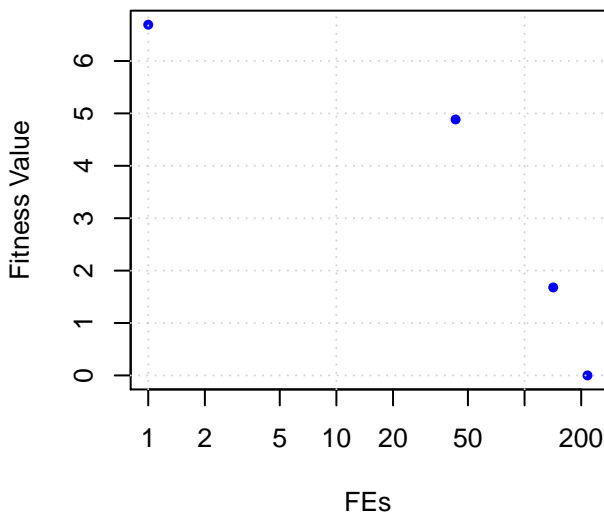
**ga100\_f5\_DIM2-6**



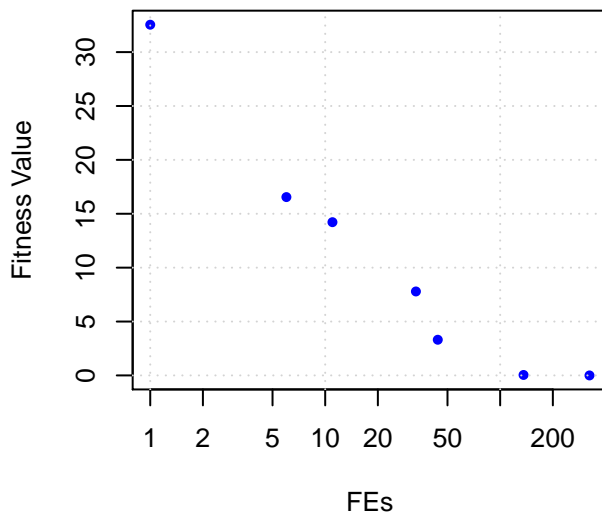
**ga100\_f5\_DIM2-7**



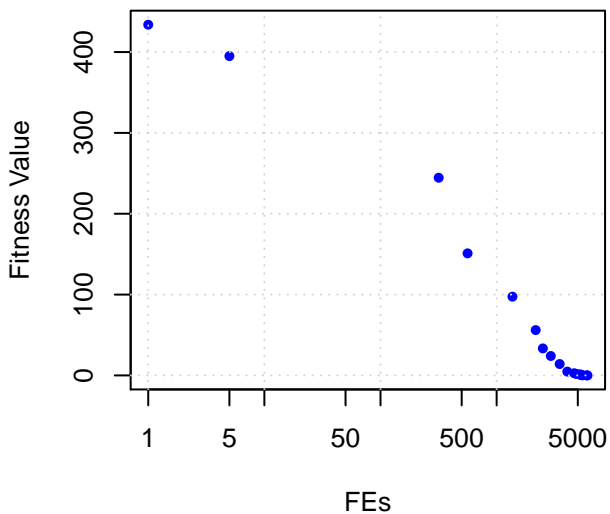
**ga100\_f5\_DIM2-8**



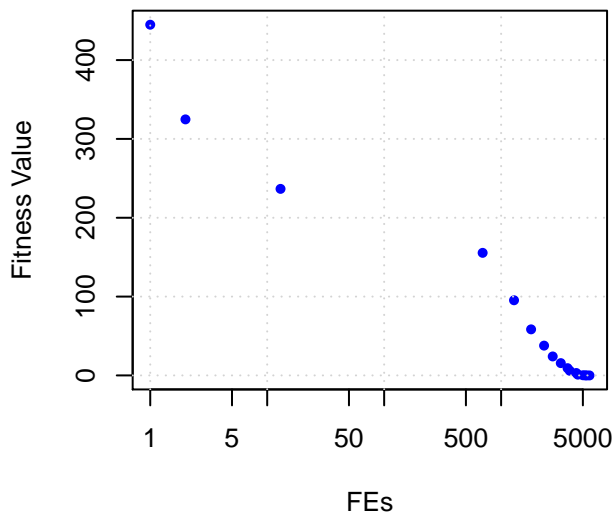
**ga100\_f5\_DIM2-9**



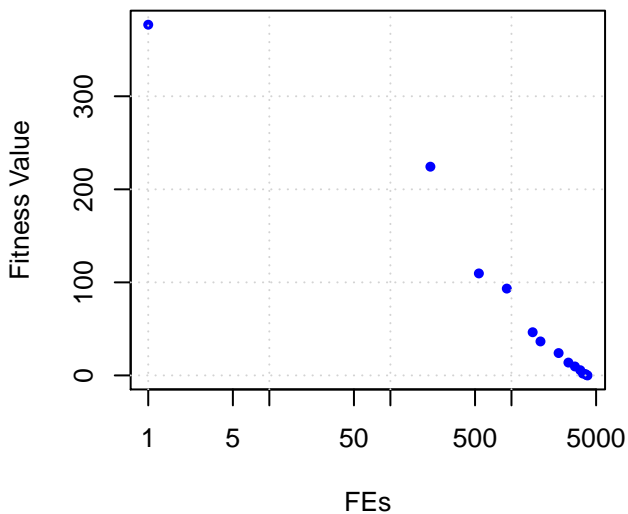
**ga100\_f5\_DIM20-1**



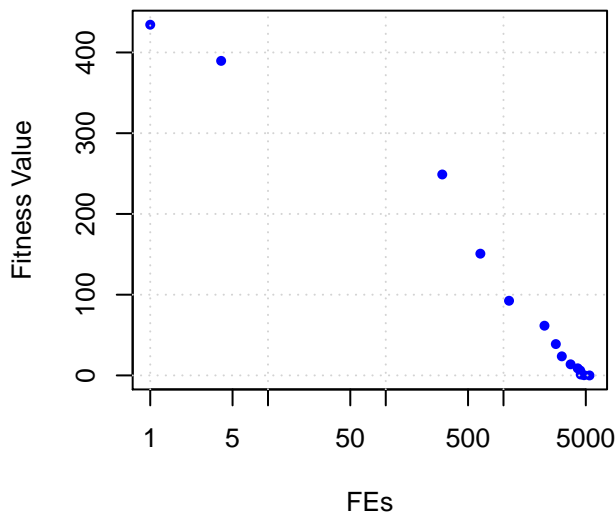
**ga100\_f5\_DIM20-10**



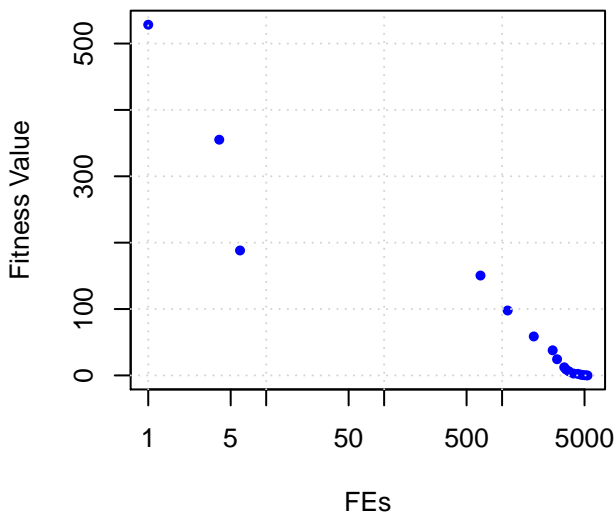
**ga100\_f5\_DIM20-11**



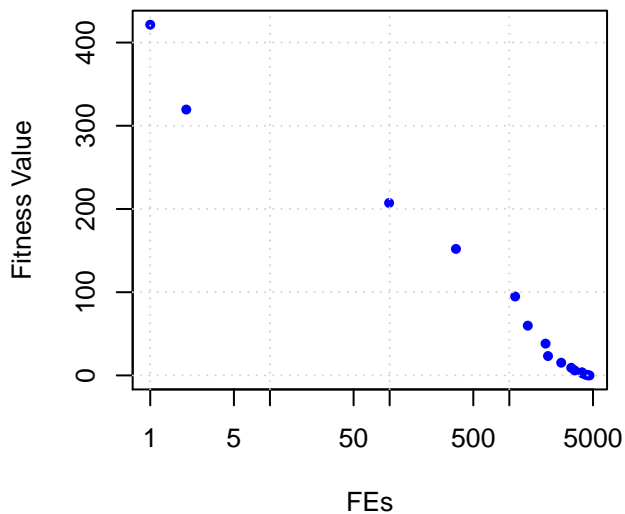
**ga100\_f5\_DIM20-12**



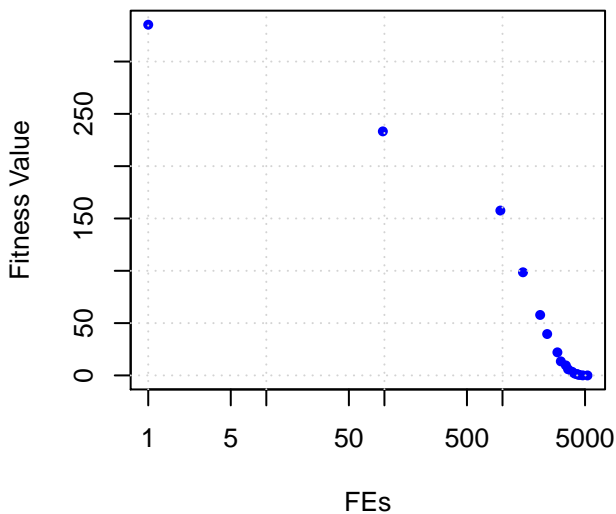
**ga100\_f5\_DIM20-13**



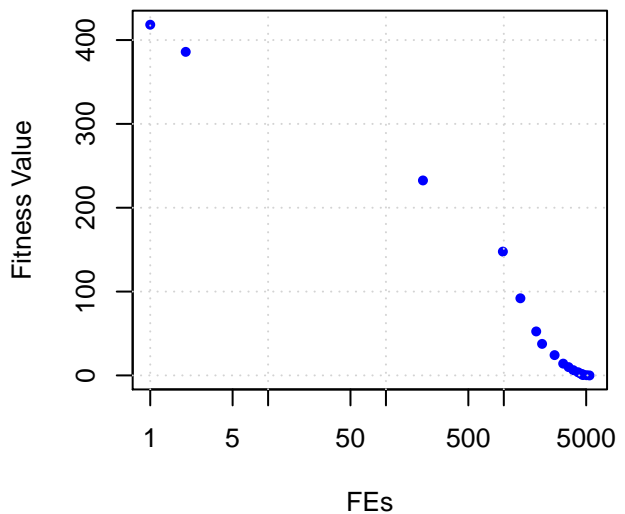
**ga100\_f5\_DIM20-14**



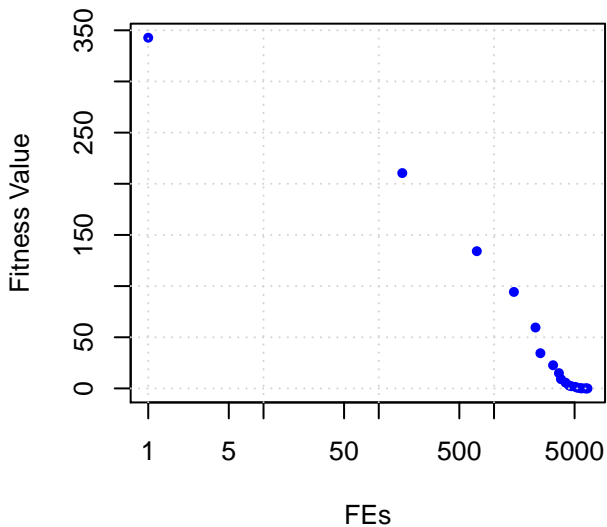
**ga100\_f5\_DIM20-15**



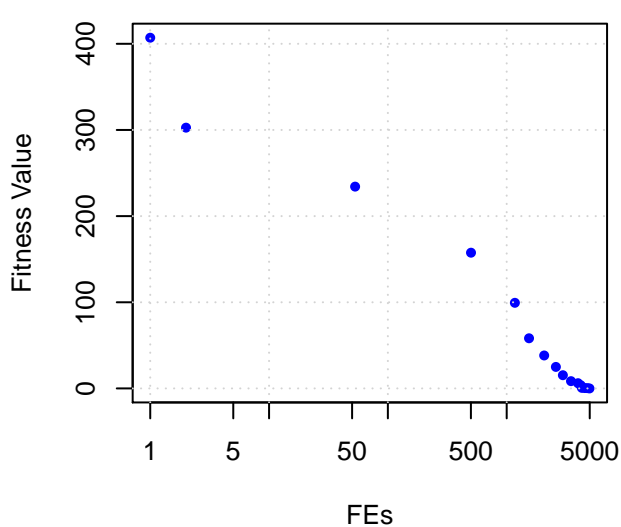
**ga100\_f5\_DIM20-2**



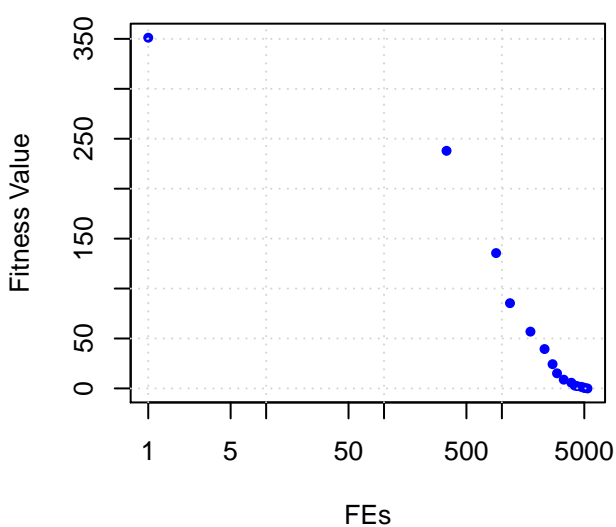
**ga100\_f5\_DIM20-3**



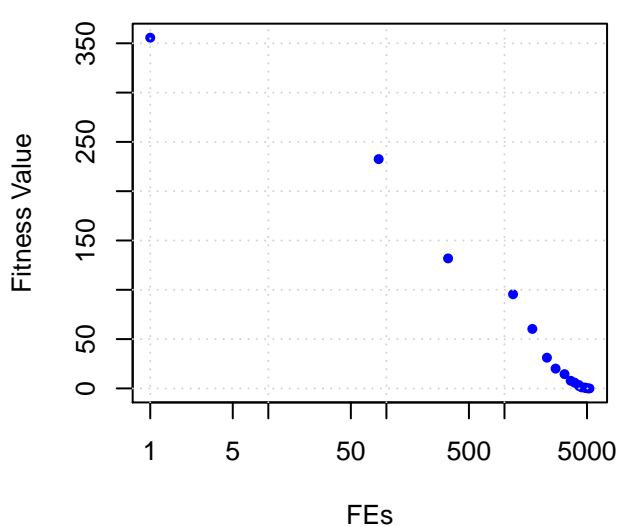
**ga100\_f5\_DIM20-4**



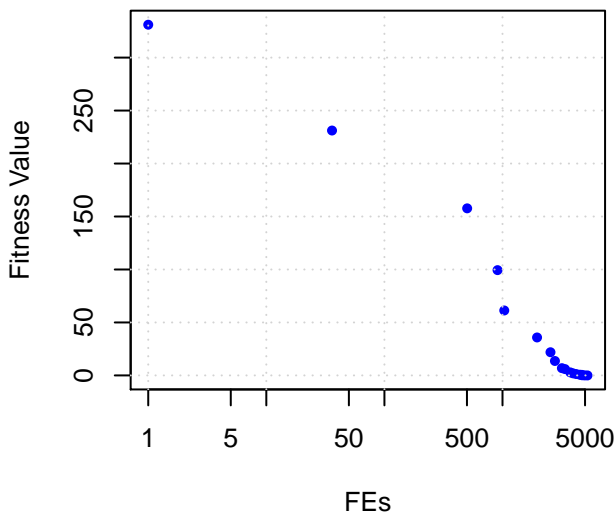
**ga100\_f5\_DIM20-5**



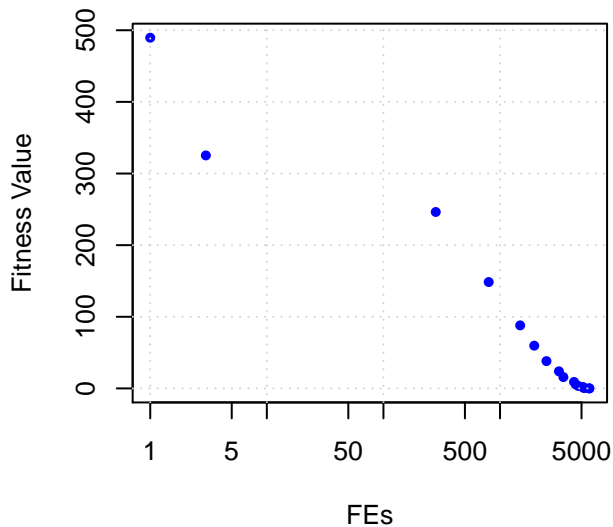
**ga100\_f5\_DIM20-6**



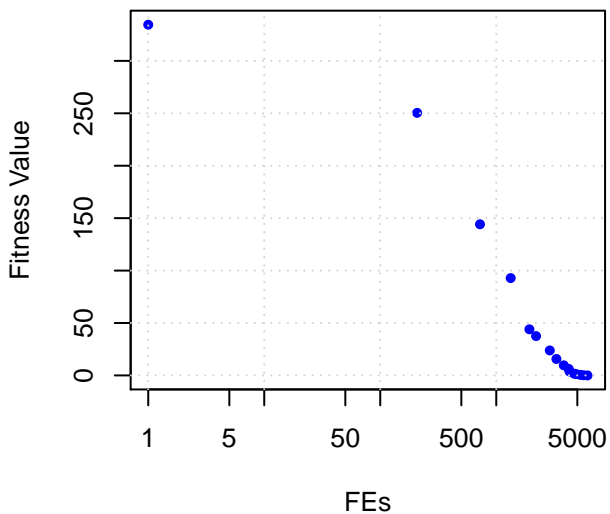
**ga100\_f5\_DIM20-7**



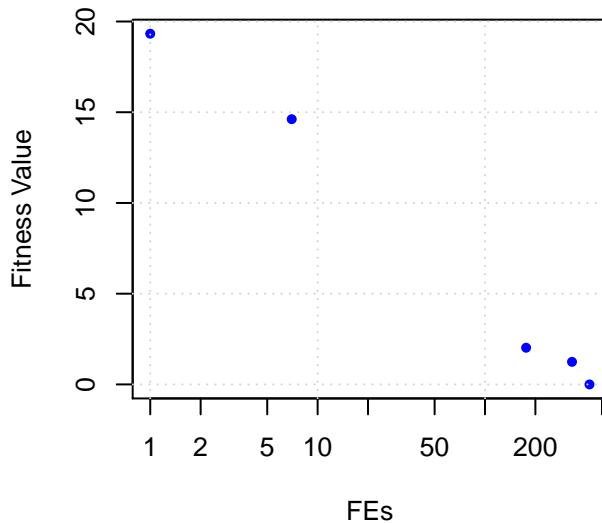
**ga100\_f5\_DIM20-8**



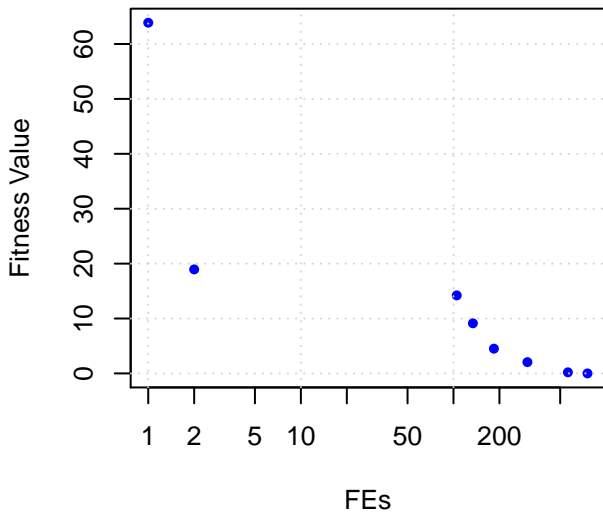
**ga100\_f5\_DIM20-9**



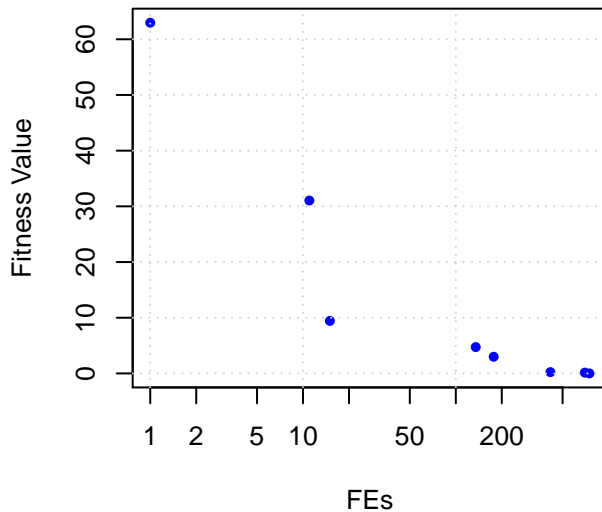
**ga100\_f5\_DIM3-1**



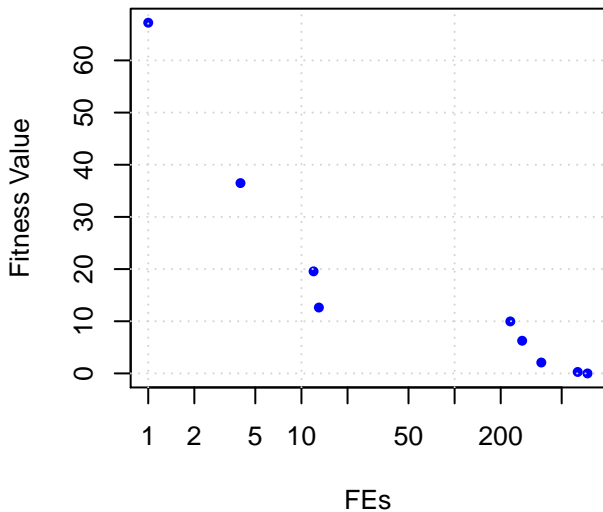
**ga100\_f5\_DIM3-10**



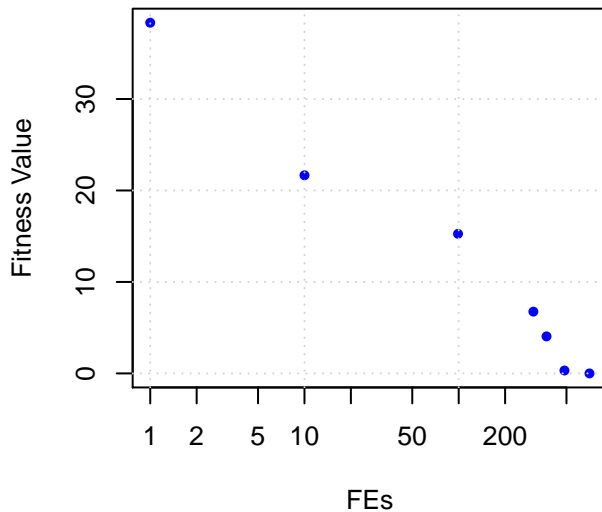
**ga100\_f5\_DIM3-11**



**ga100\_f5\_DIM3-12**

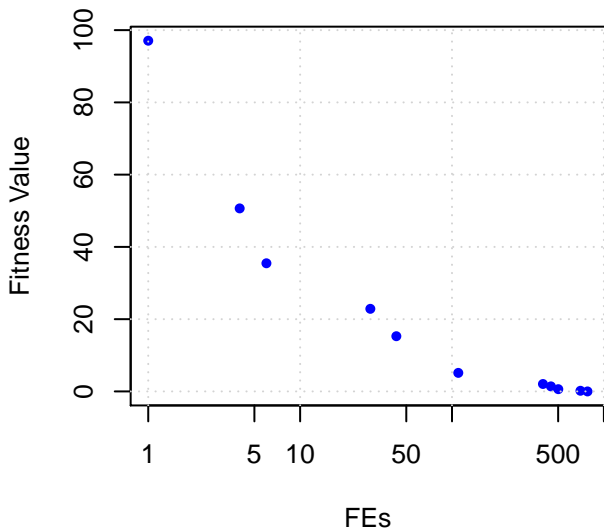


**ga100\_f5\_DIM3-13**

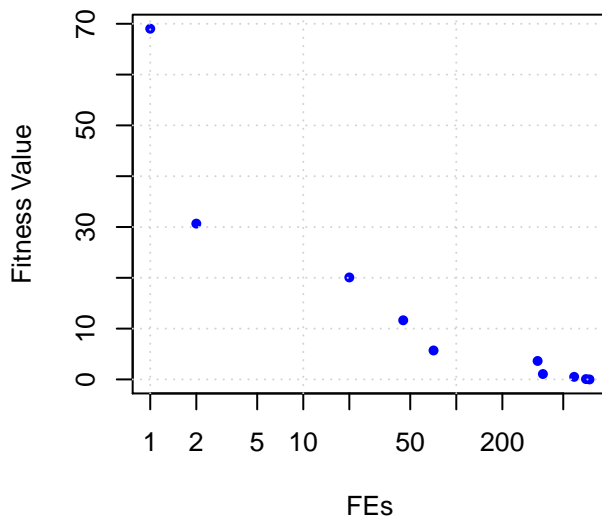




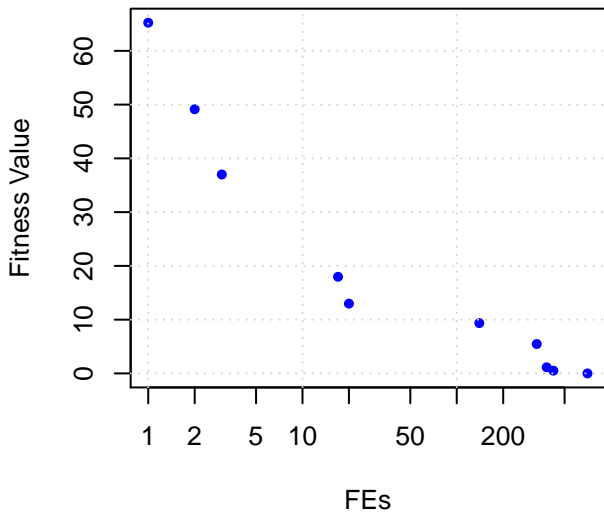
**ga100\_f5\_DIM3-14**



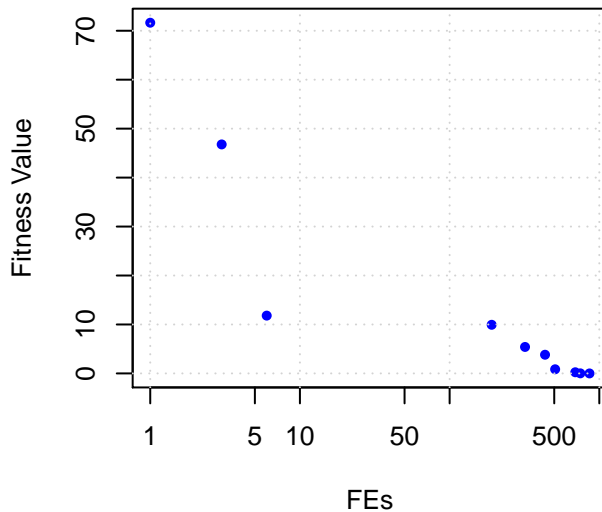
**ga100\_f5\_DIM3-15**



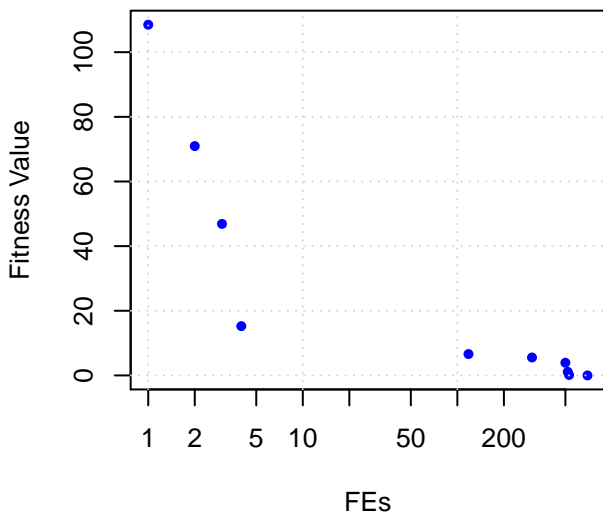
**ga100\_f5\_DIM3-2**



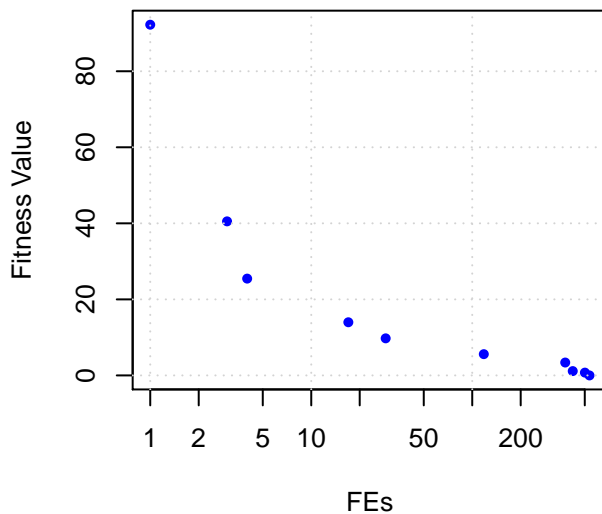
**ga100\_f5\_DIM3-3**



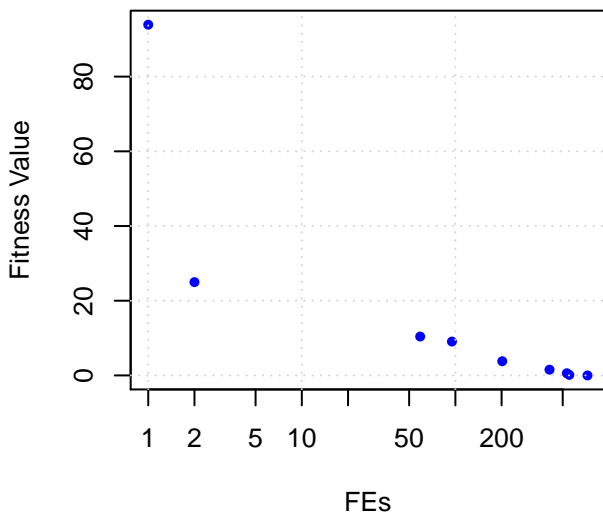
**ga100\_f5\_DIM3-4**



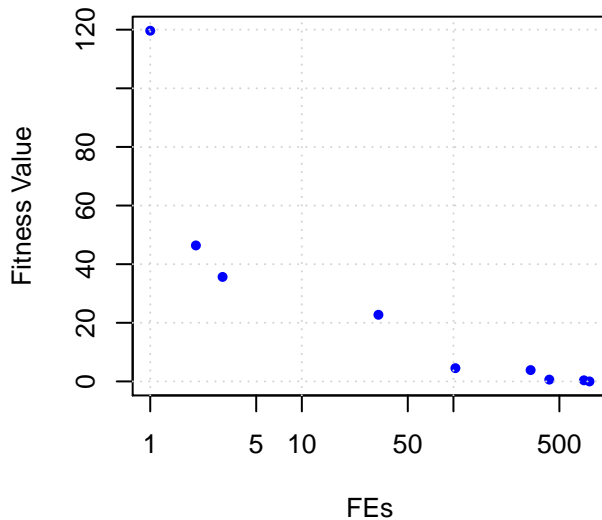
**ga100\_f5\_DIM3-5**



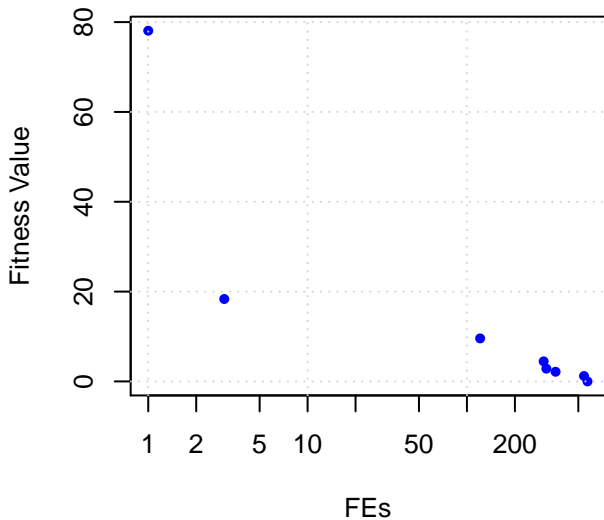
**ga100\_f5\_DIM3-6**



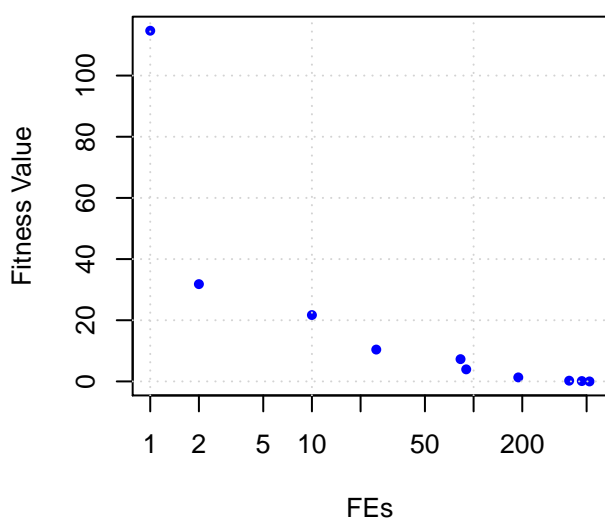
**ga100\_f5\_DIM3-7**



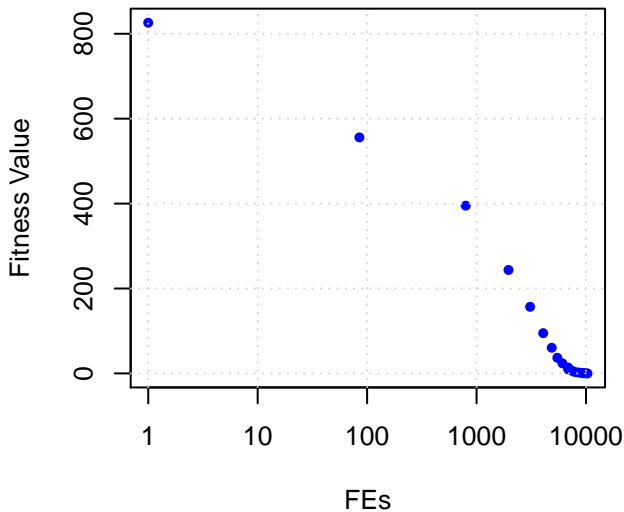
**ga100\_f5\_DIM3-8**



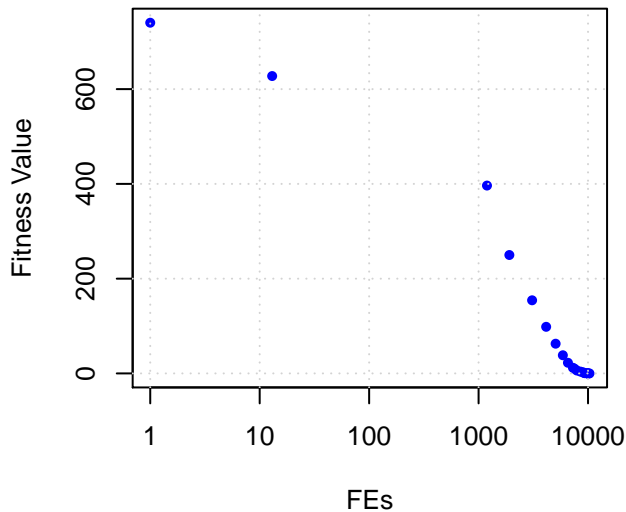
**ga100\_f5\_DIM3-9**



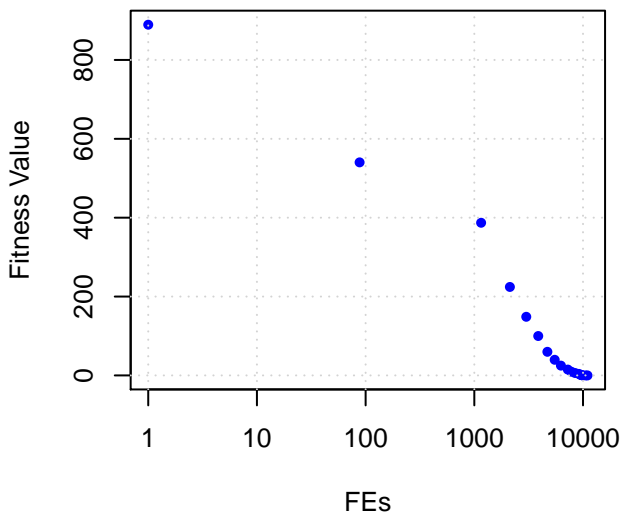
**ga100\_f5\_DIM40-1**



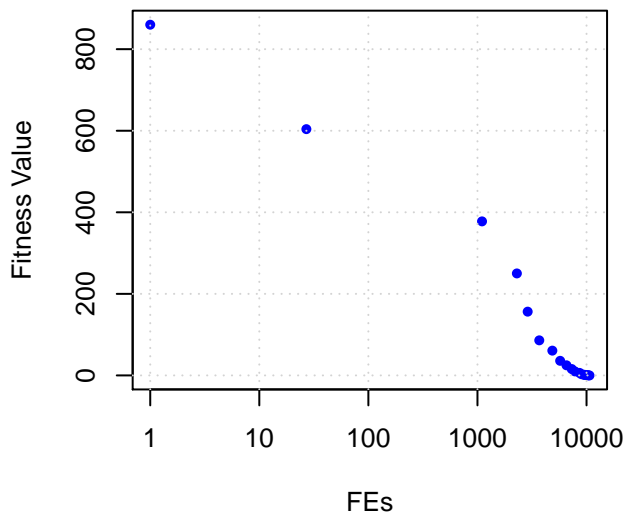
**ga100\_f5\_DIM40-10**



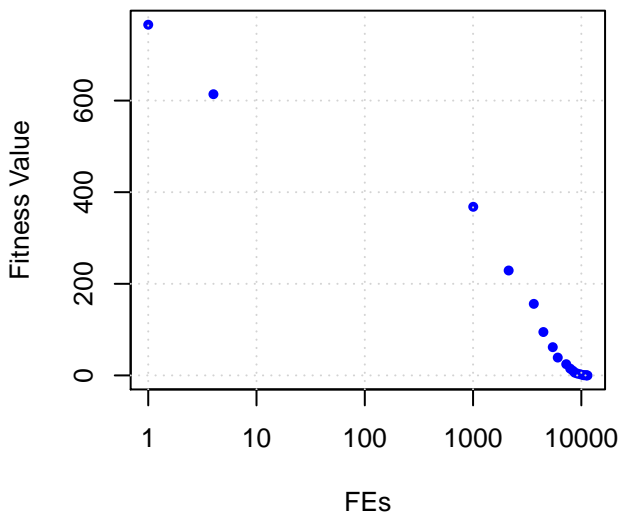
**ga100\_f5\_DIM40-11**



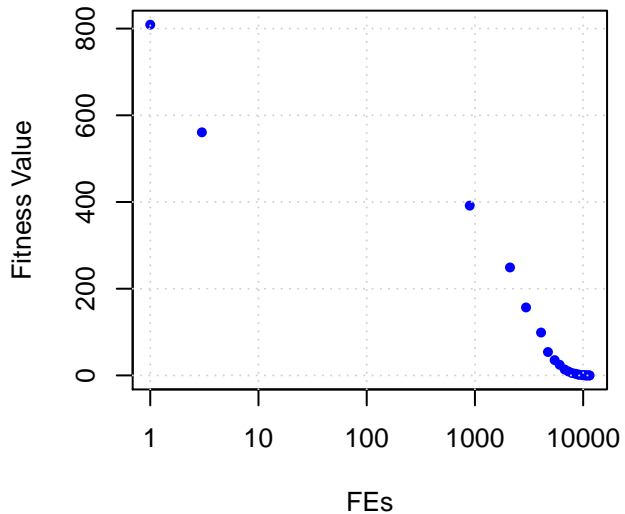
**ga100\_f5\_DIM40-12**



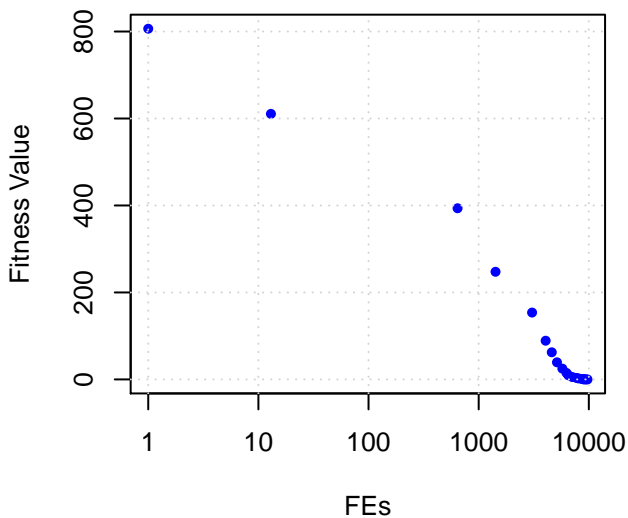
**ga100\_f5\_DIM40-13**



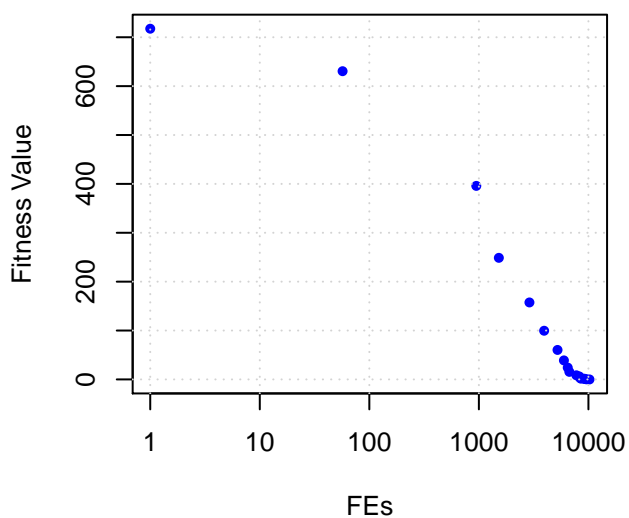
**ga100\_f5\_DIM40-14**



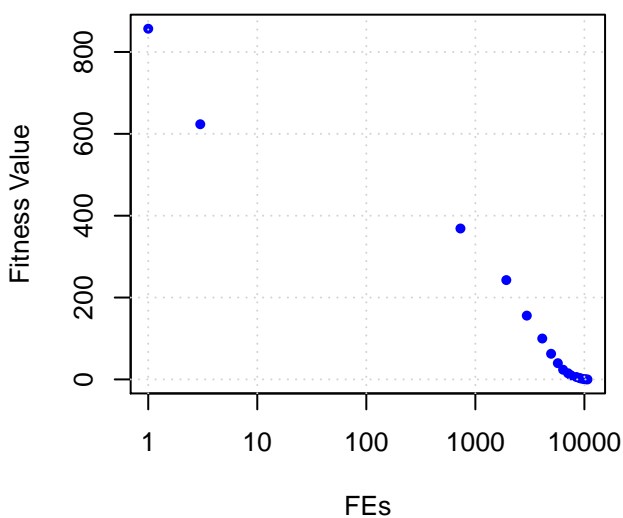
**ga100\_f5\_DIM40-15**



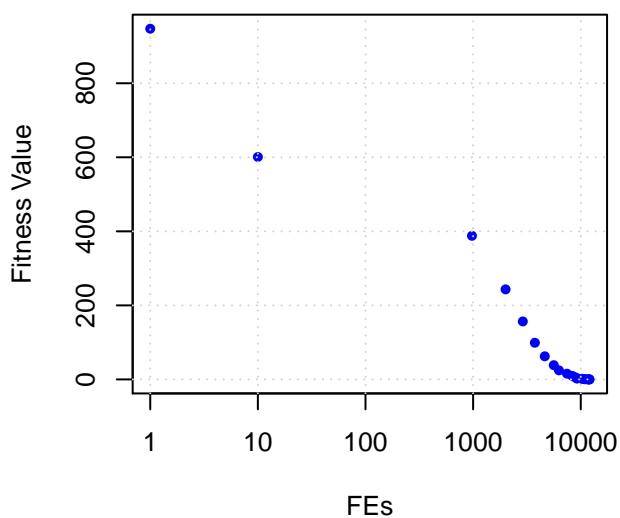
**ga100\_f5\_DIM40-2**



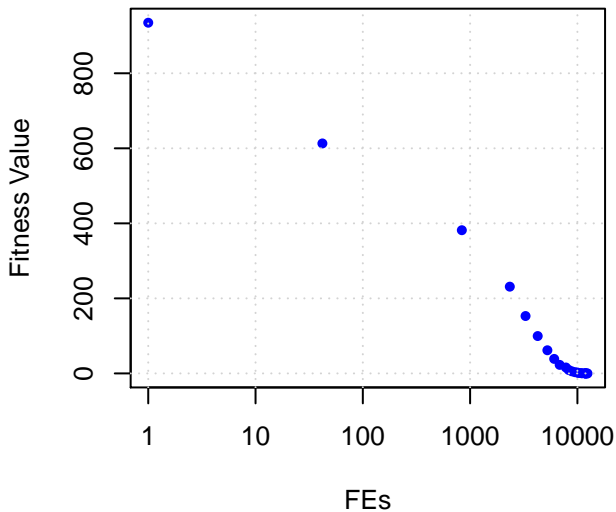
**ga100\_f5\_DIM40-3**



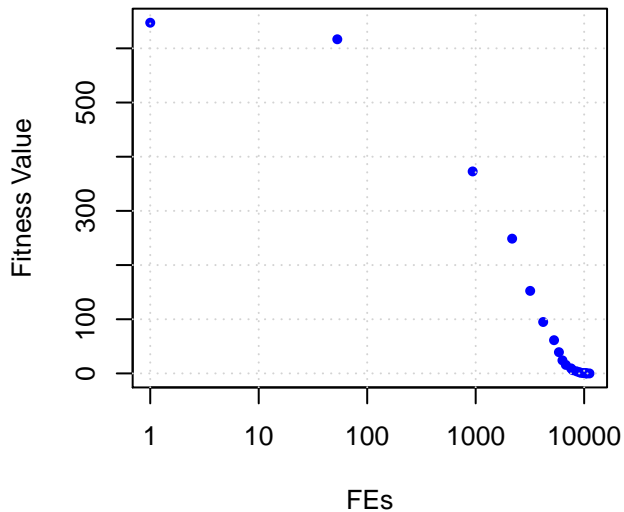
**ga100\_f5\_DIM40-4**



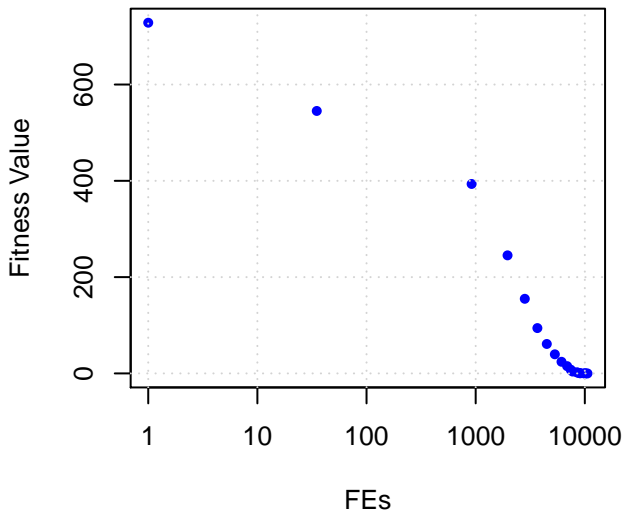
**ga100\_f5\_DIM40-5**



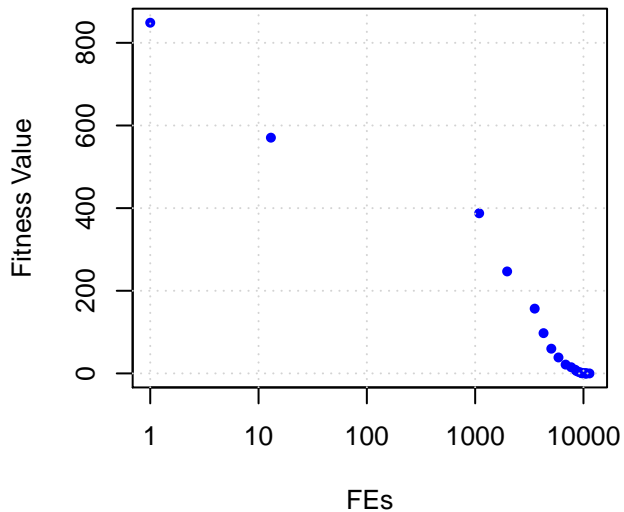
**ga100\_f5\_DIM40-6**



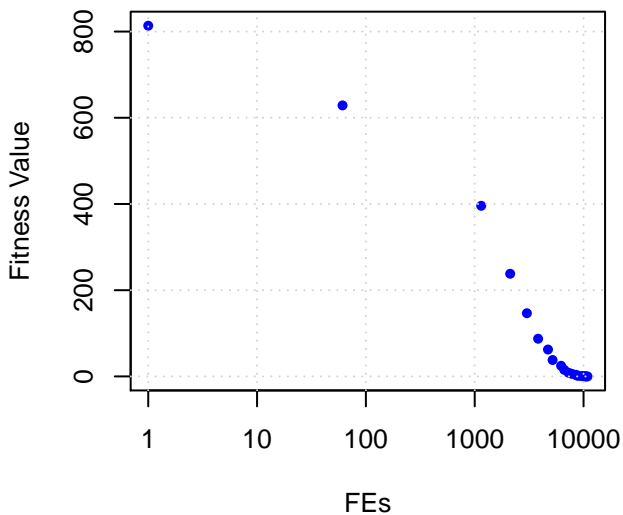
**ga100\_f5\_DIM40-7**



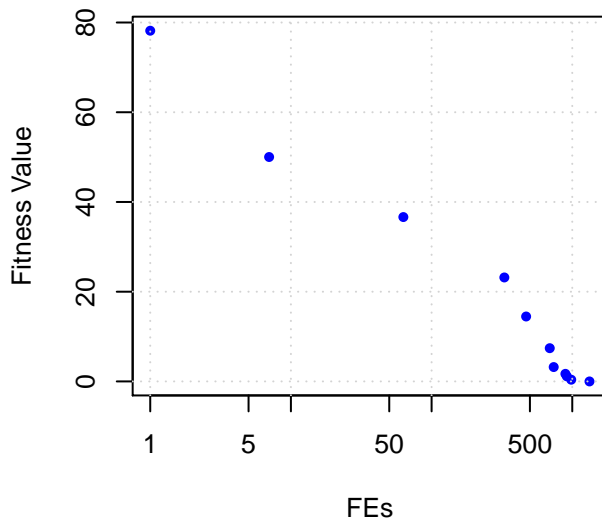
**ga100\_f5\_DIM40-8**



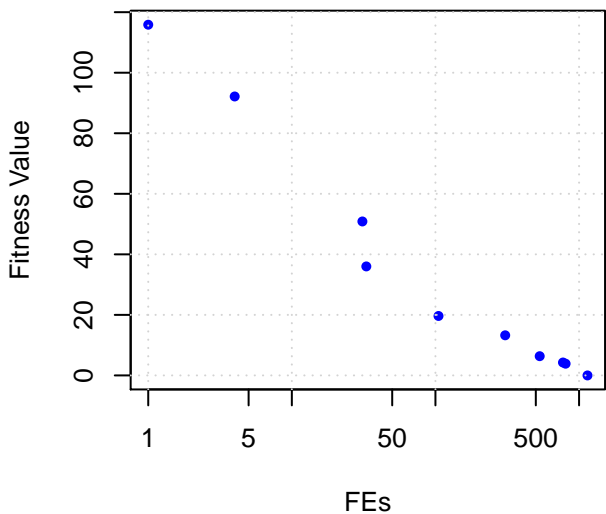
**ga100\_f5\_DIM40-9**



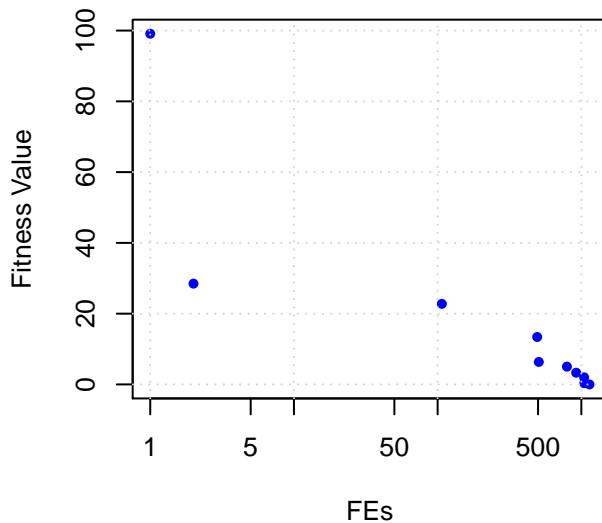
**ga100\_f5\_DIM5-1**



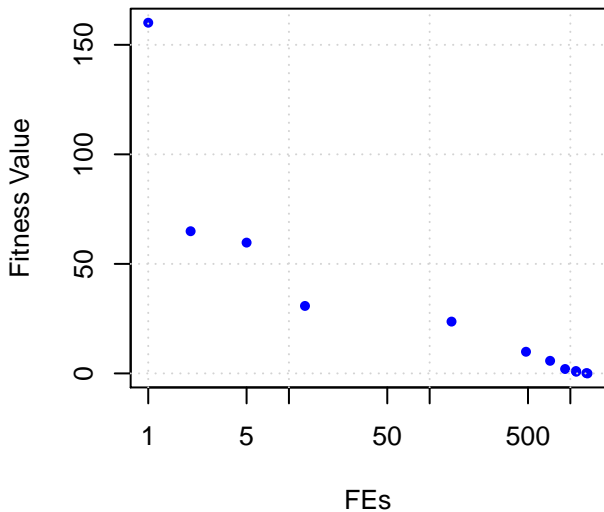
**ga100\_f5\_DIM5-10**



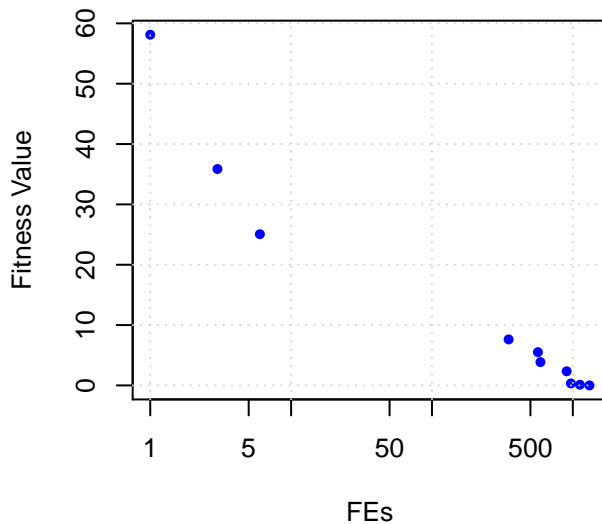
**ga100\_f5\_DIM5-11**



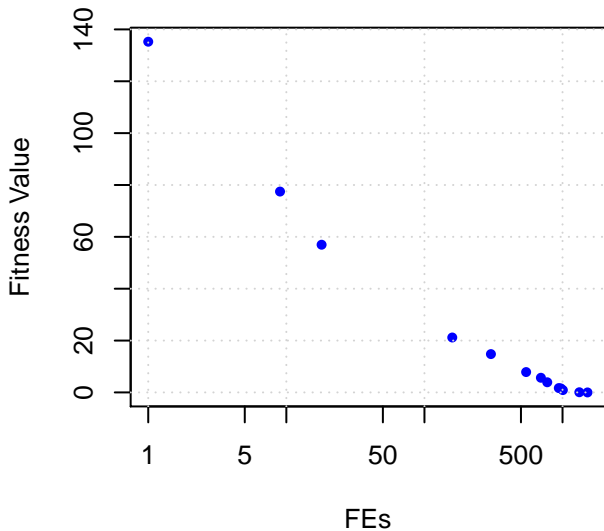
**ga100\_f5\_DIM5-12**



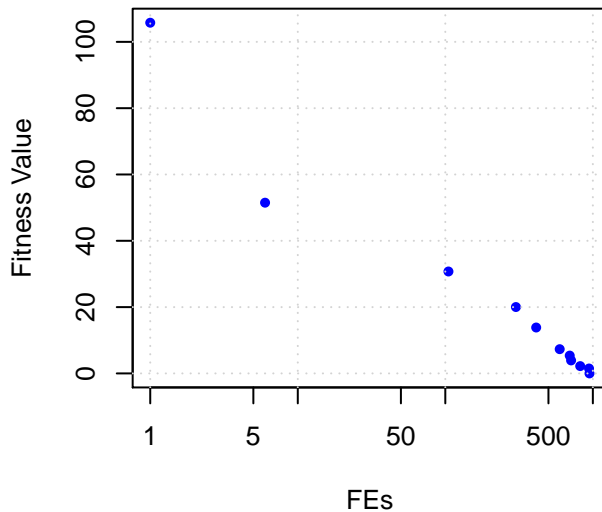
**ga100\_f5\_DIM5-13**



**ga100\_f5\_DIM5-14**

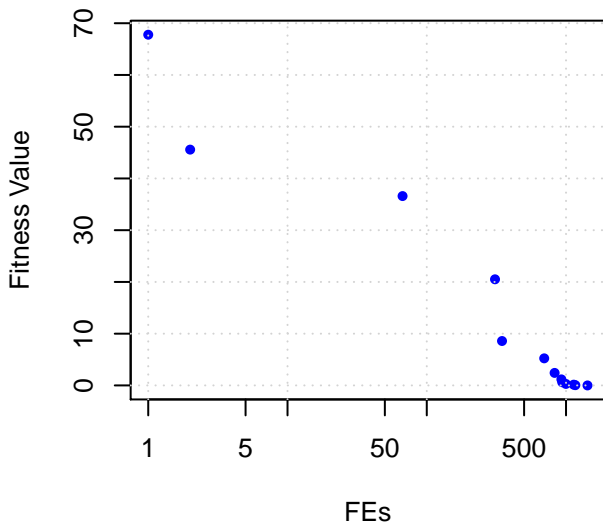


**ga100\_f5\_DIM5-15**

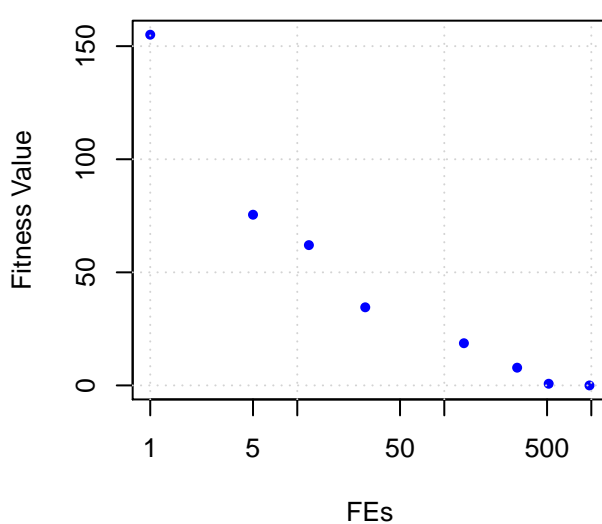




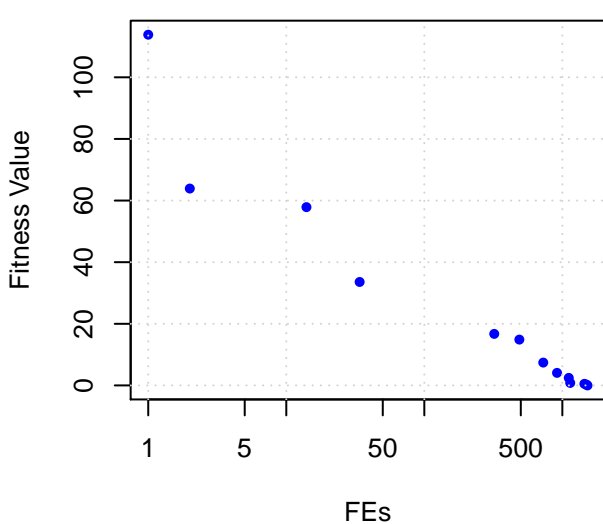
**ga100\_f5\_DIM5-2**



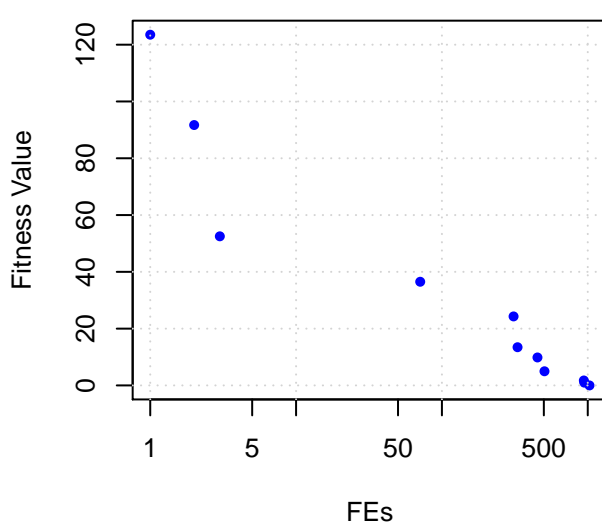
**ga100\_f5\_DIM5-3**



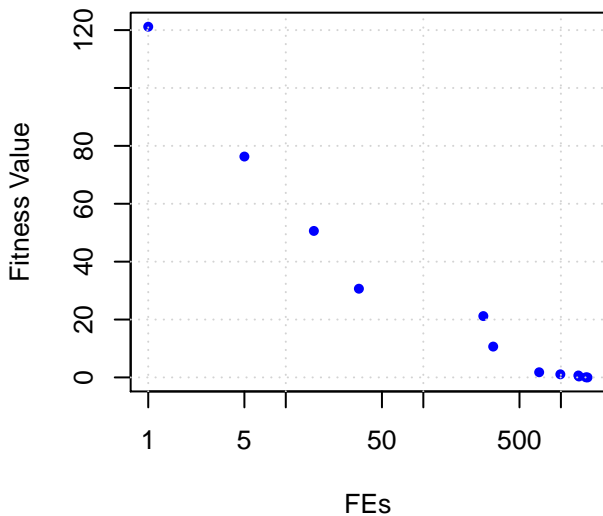
**ga100\_f5\_DIM5-4**



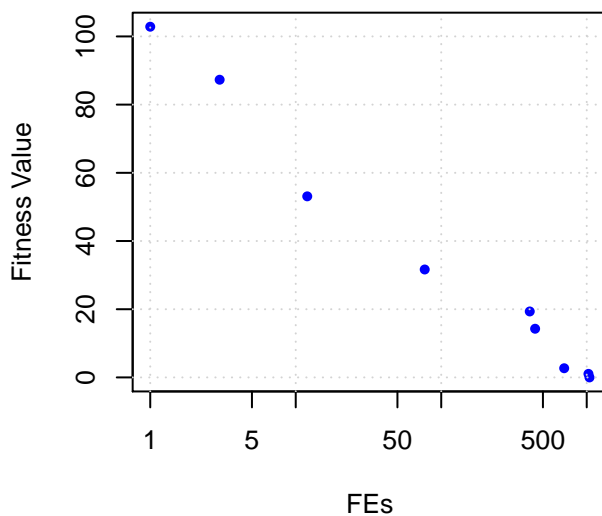
**ga100\_f5\_DIM5-5**



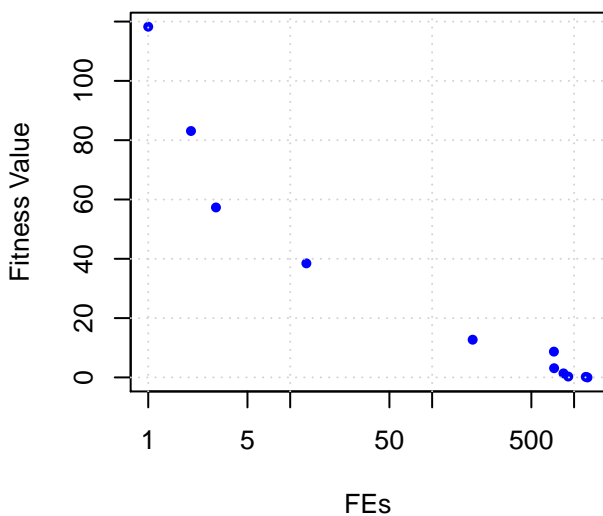
**ga100\_f5\_DIM5-6**



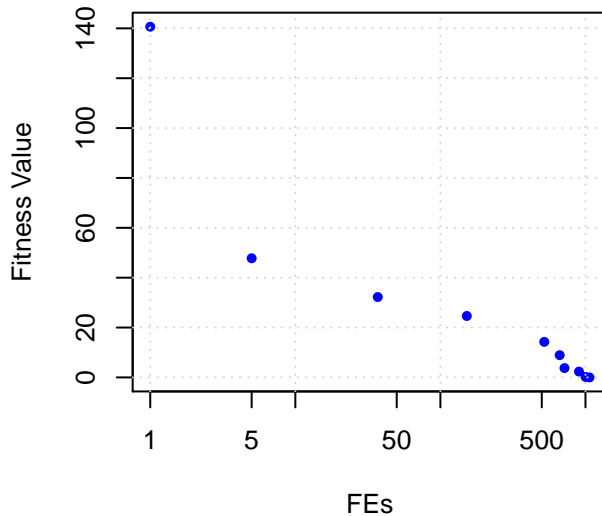
**ga100\_f5\_DIM5-7**



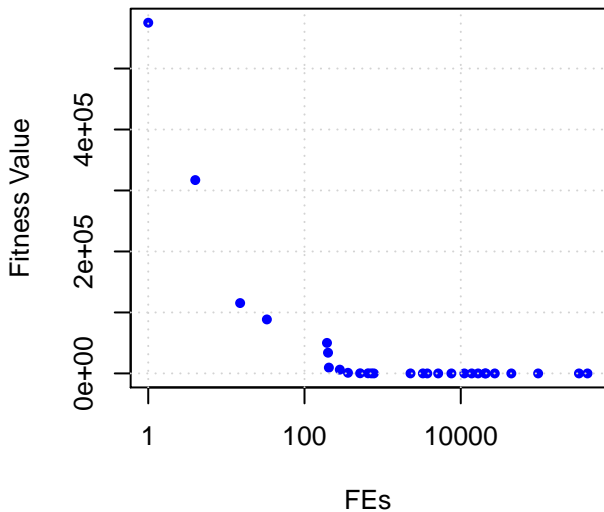
**ga100\_f5\_DIM5-8**



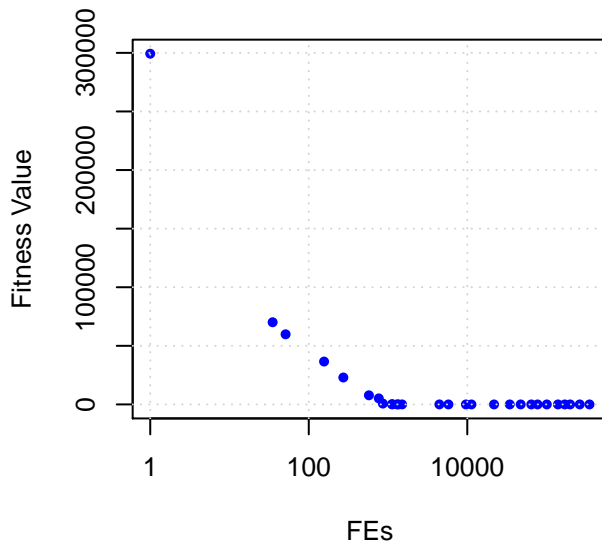
**ga100\_f5\_DIM5-9**



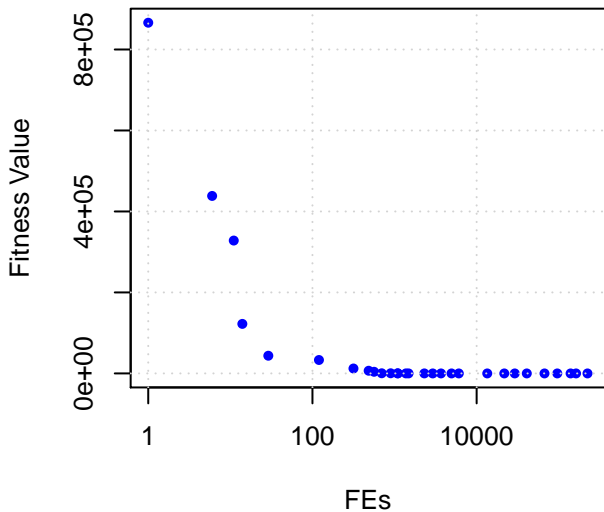
**ga100\_f6\_DIM10-1**



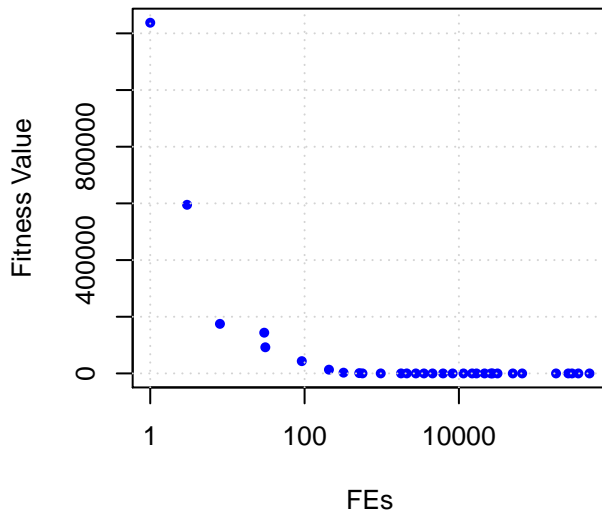
**ga100\_f6\_DIM10-10**



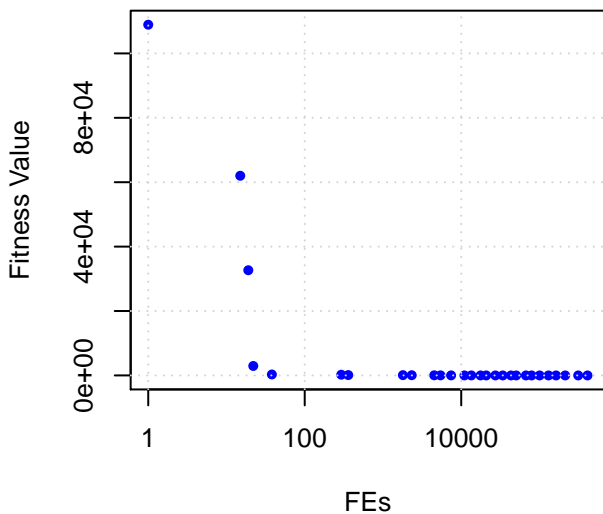
**ga100\_f6\_DIM10-11**



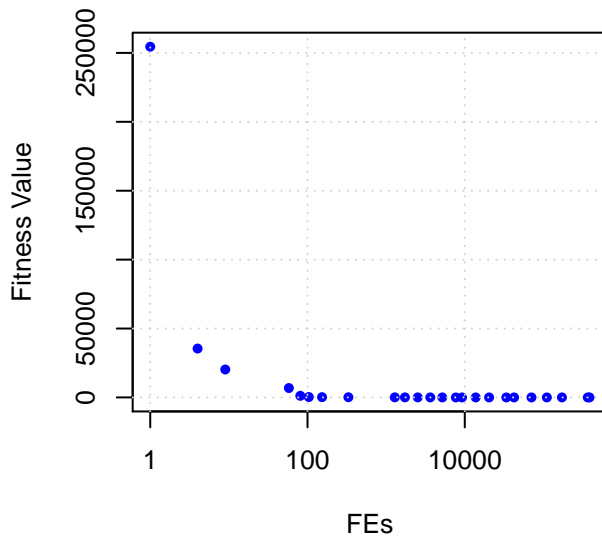
**ga100\_f6\_DIM10-12**



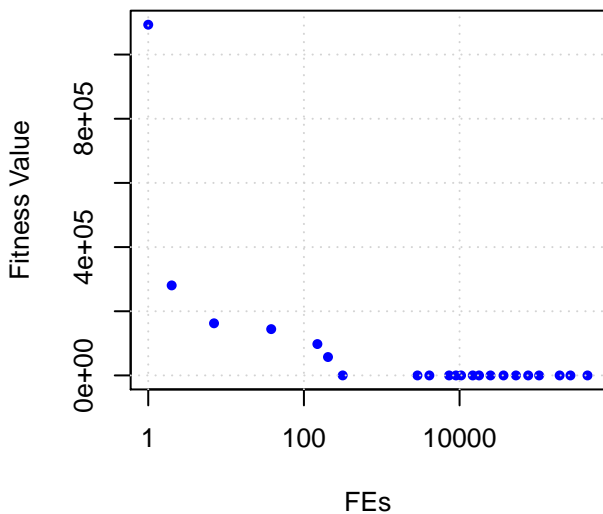
**ga100\_f6\_DIM10-13**



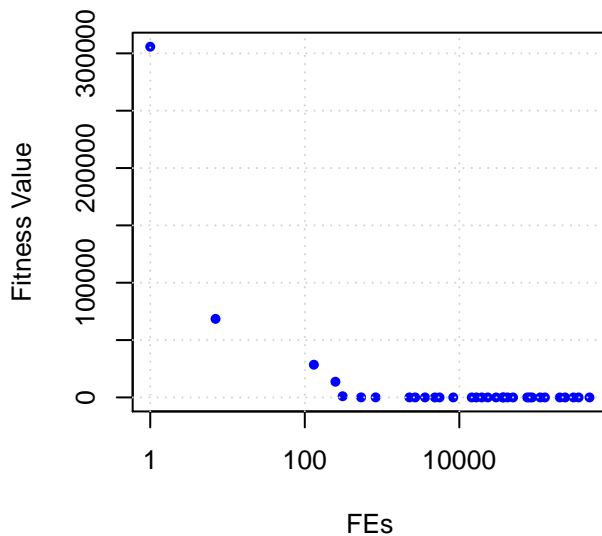
**ga100\_f6\_DIM10-14**



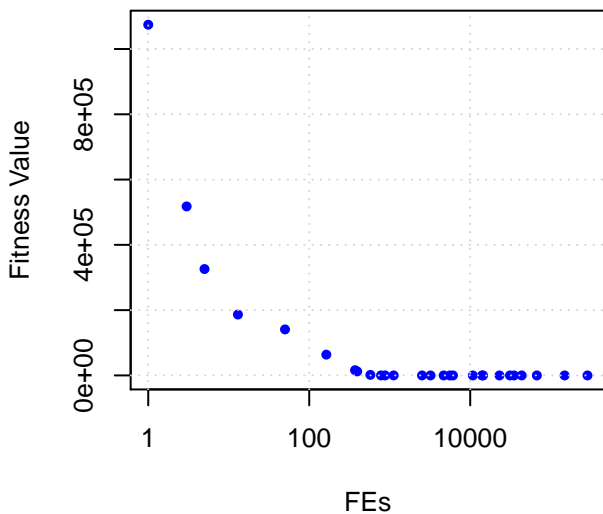
**ga100\_f6\_DIM10-15**



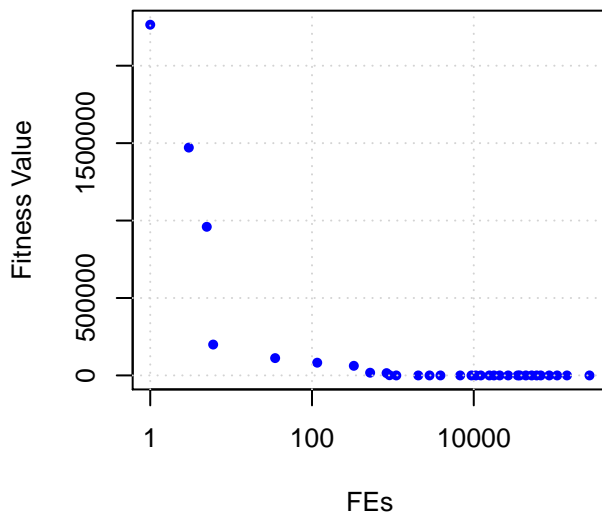
**ga100\_f6\_DIM10-2**



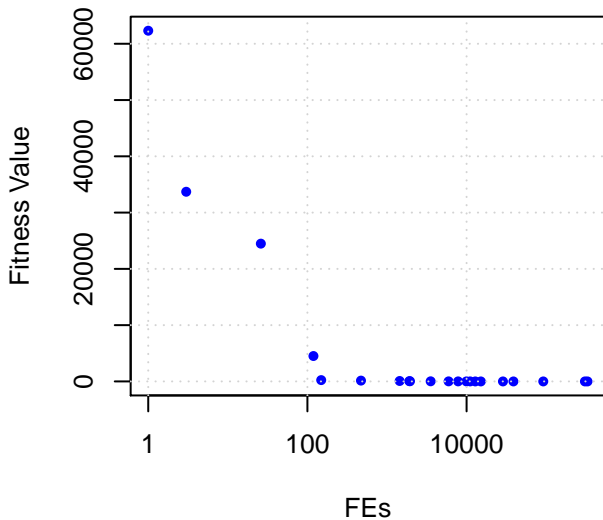
**ga100\_f6\_DIM10-3**



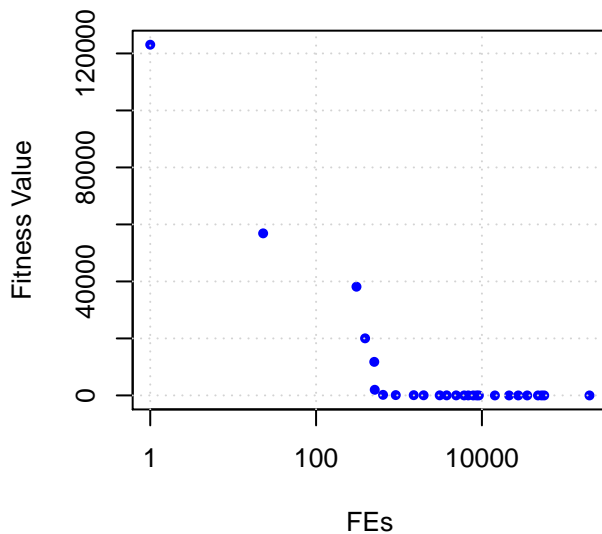
**ga100\_f6\_DIM10-4**



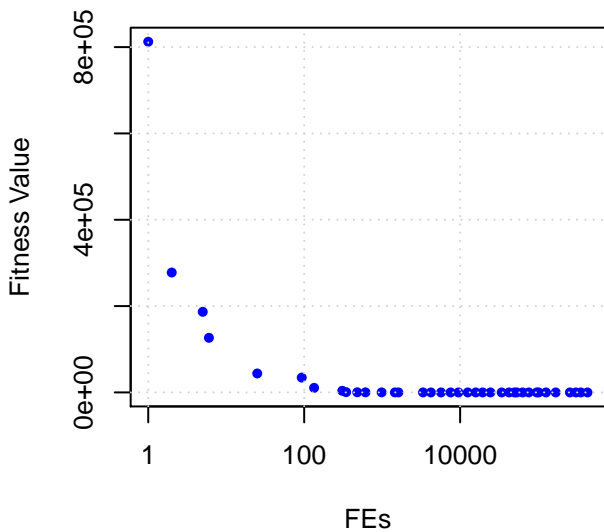
**ga100\_f6\_DIM10-5**



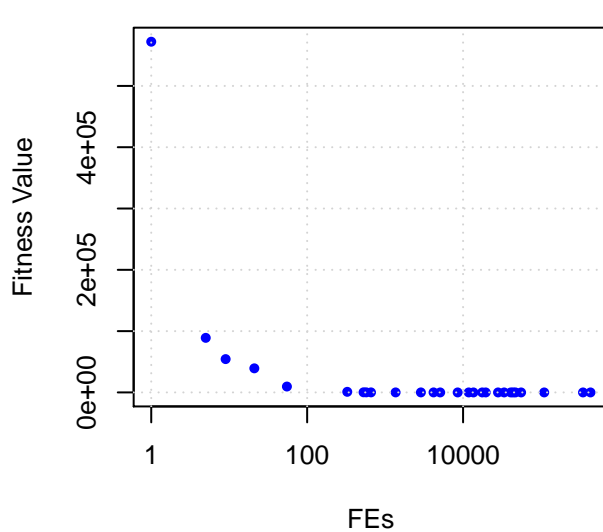
**ga100\_f6\_DIM10-6**



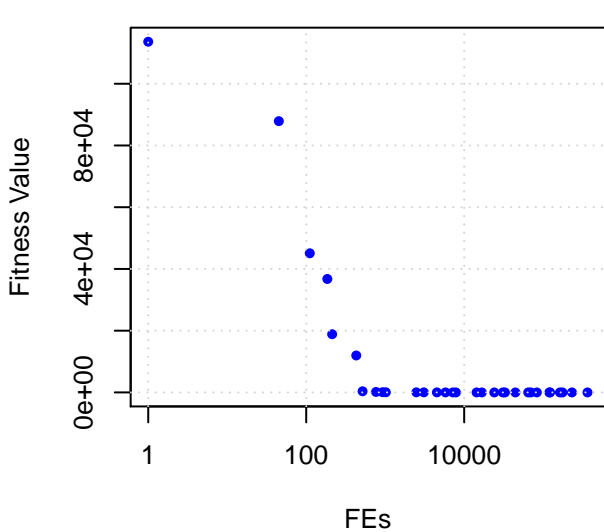
**ga100\_f6\_DIM10-7**



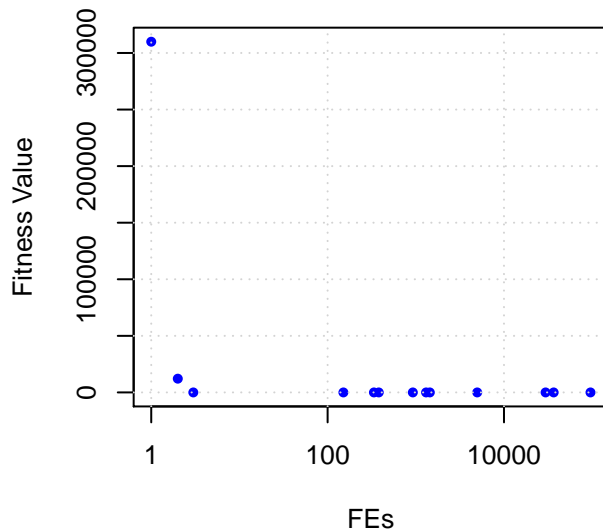
**ga100\_f6\_DIM10-8**



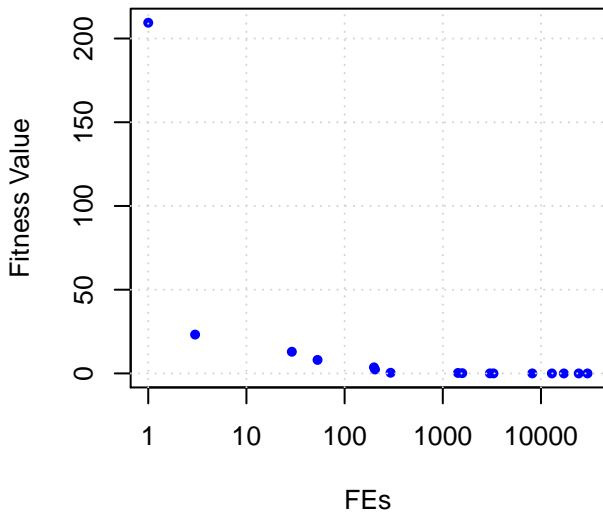
**ga100\_f6\_DIM10-9**



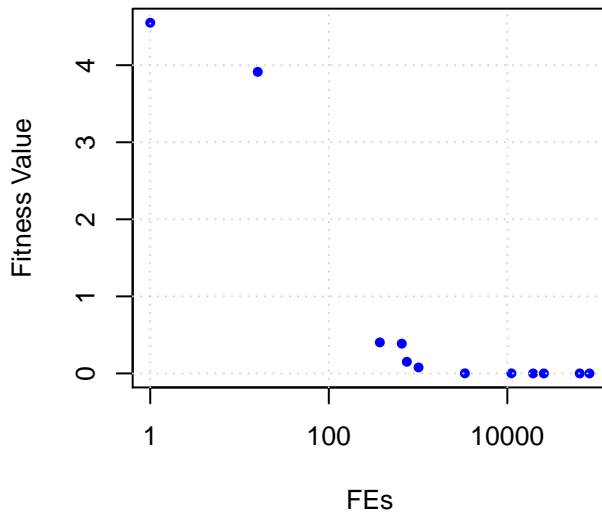
**ga100\_f6\_DIM2-1**



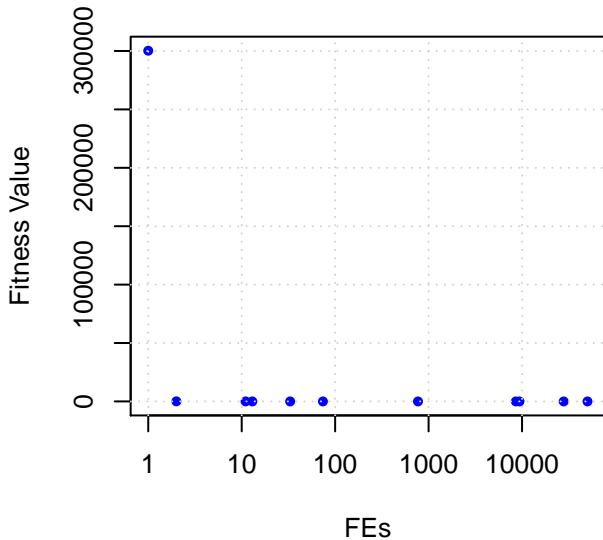
**ga100\_f6\_DIM2-10**



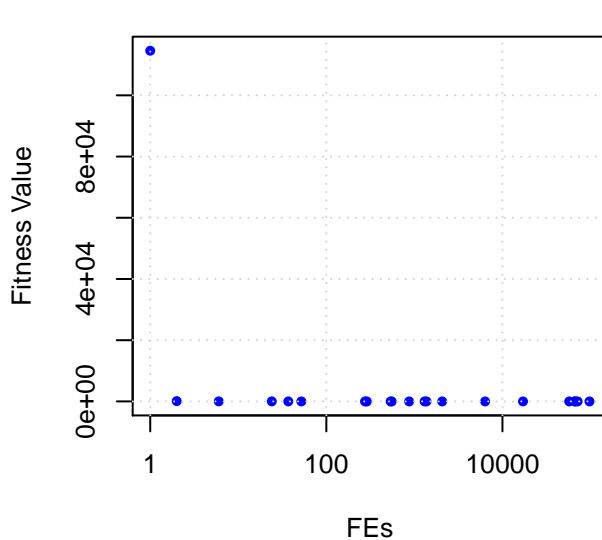
**ga100\_f6\_DIM2-11**



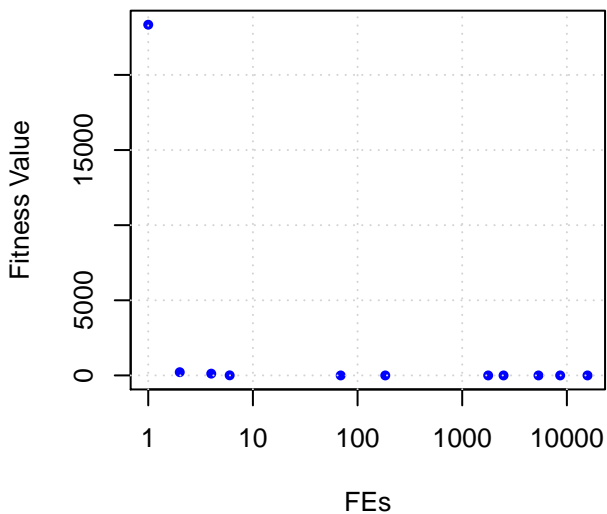
**ga100\_f6\_DIM2-12**



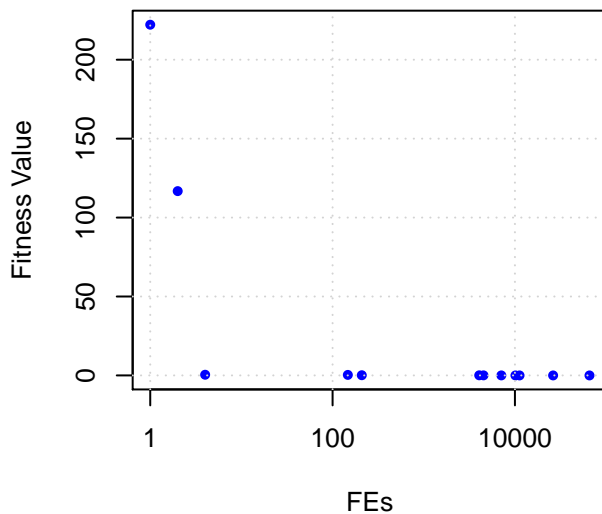
**ga100\_f6\_DIM2-13**



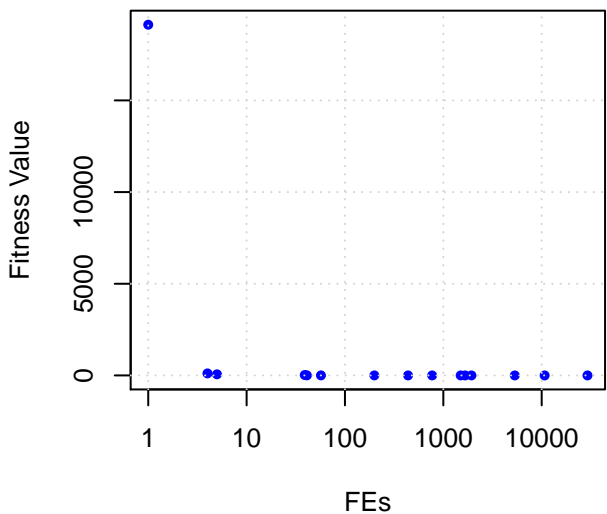
**ga100\_f6\_DIM2-14**



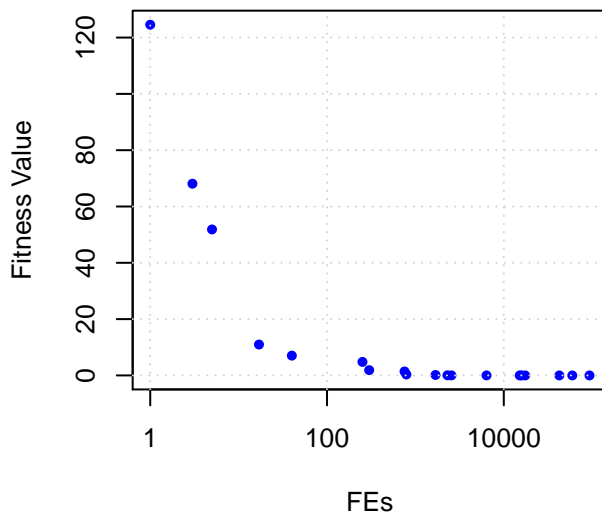
**ga100\_f6\_DIM2-15**



**ga100\_f6\_DIM2-2**

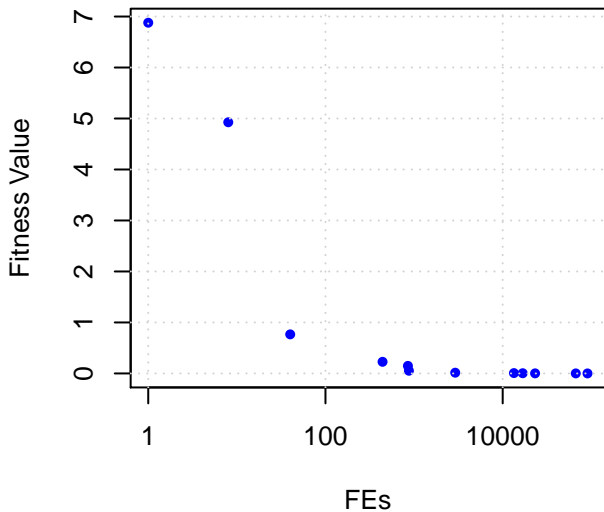


**ga100\_f6\_DIM2-3**

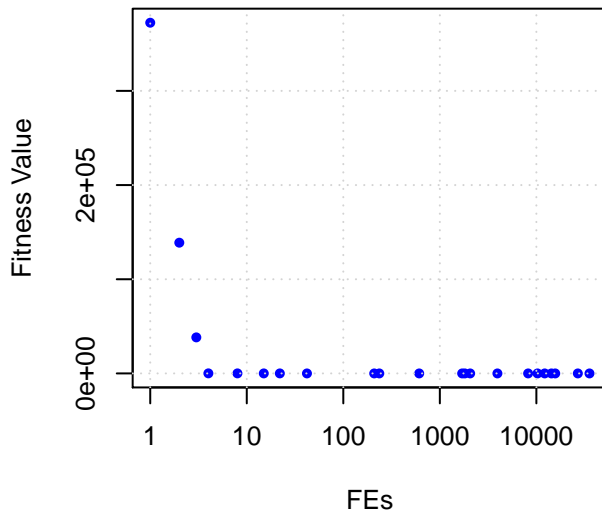




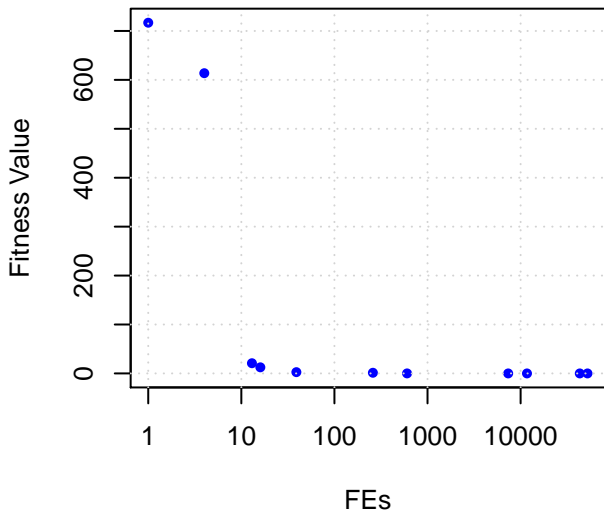
**ga100\_f6\_DIM2-4**



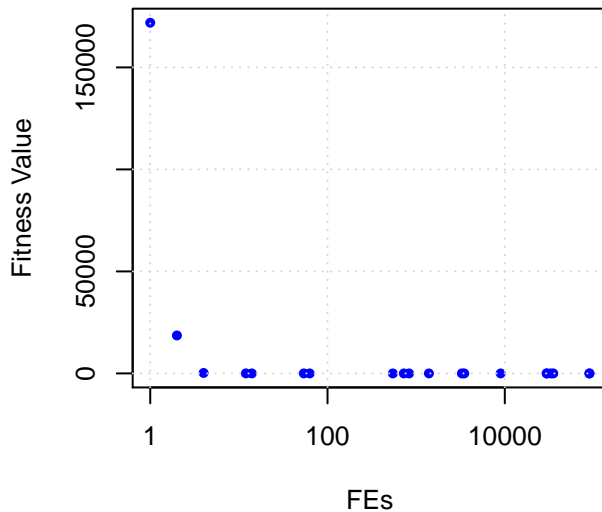
**ga100\_f6\_DIM2-5**



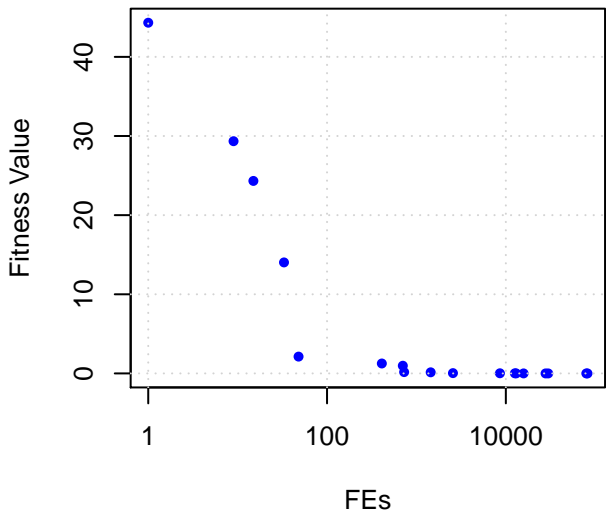
**ga100\_f6\_DIM2-6**



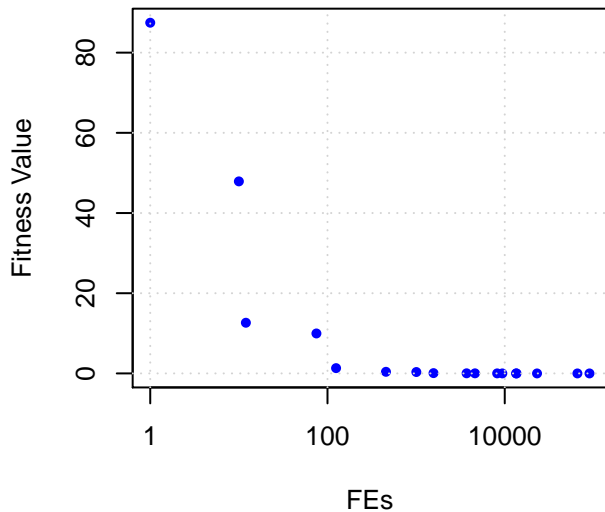
**ga100\_f6\_DIM2-7**



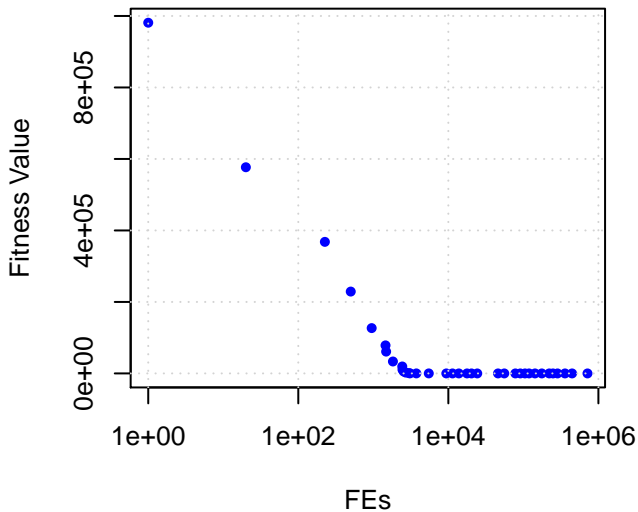
**ga100\_f6\_DIM2-8**



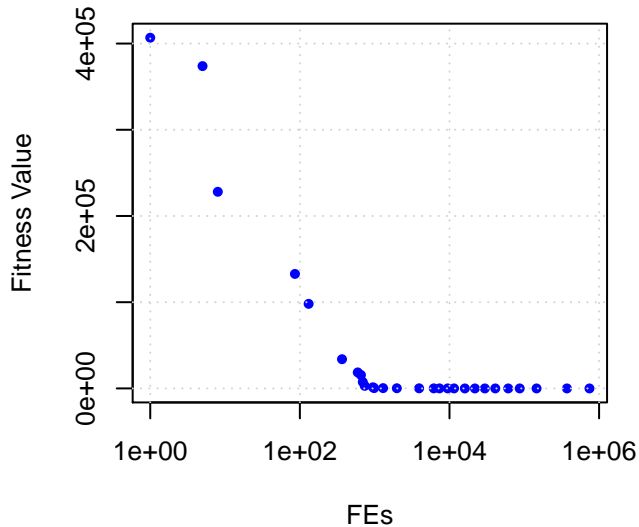
**ga100\_f6\_DIM2-9**



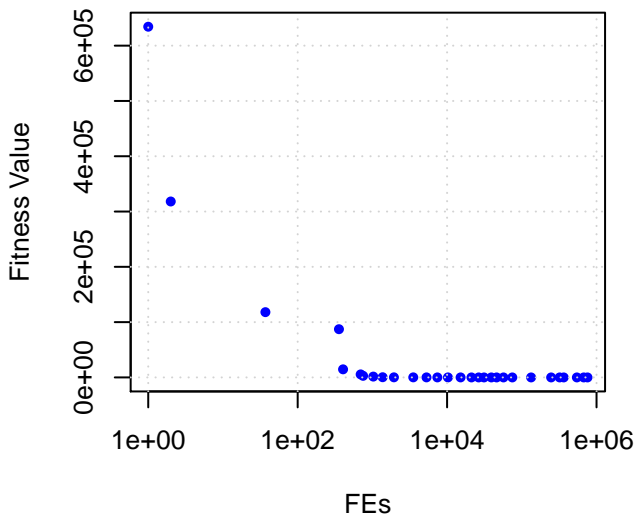
**ga100\_f6\_DIM20-1**



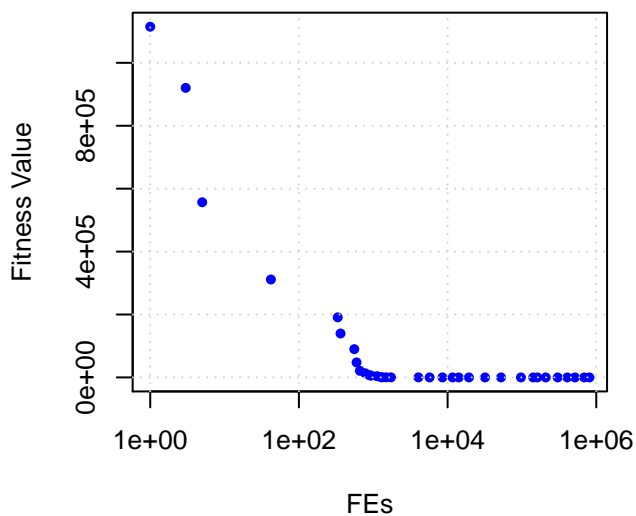
**ga100\_f6\_DIM20-10**



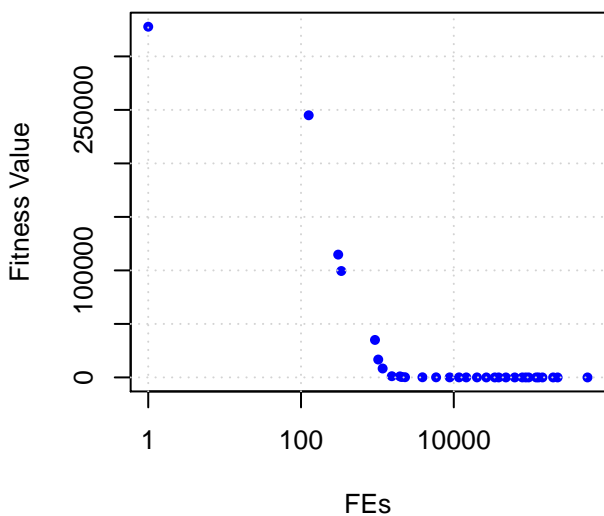
**ga100\_f6\_DIM20-11**



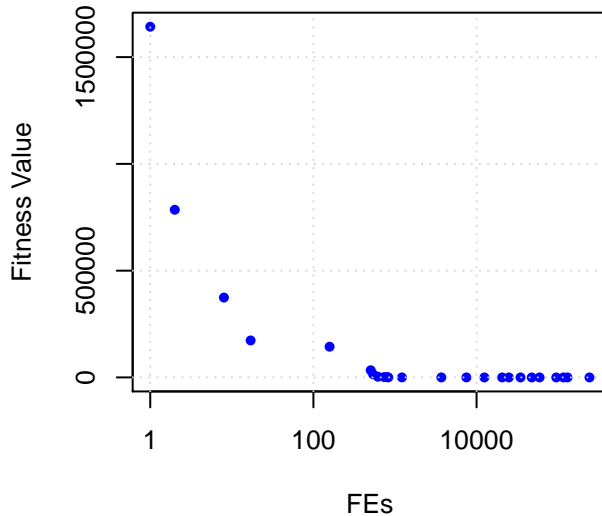
**ga100\_f6\_DIM20-12**



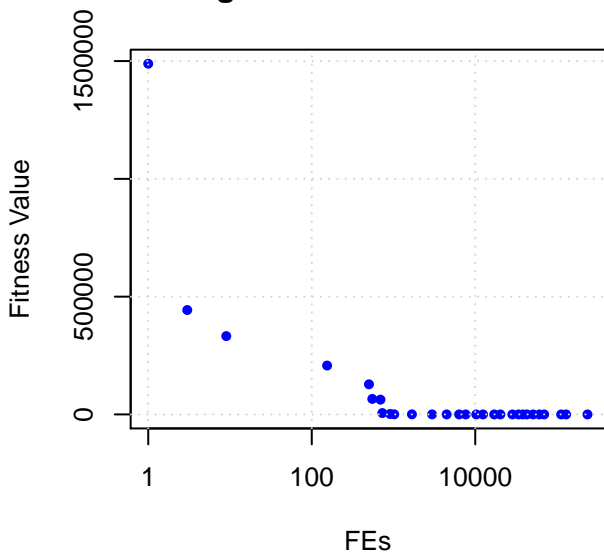
**ga100\_f6\_DIM20-13**



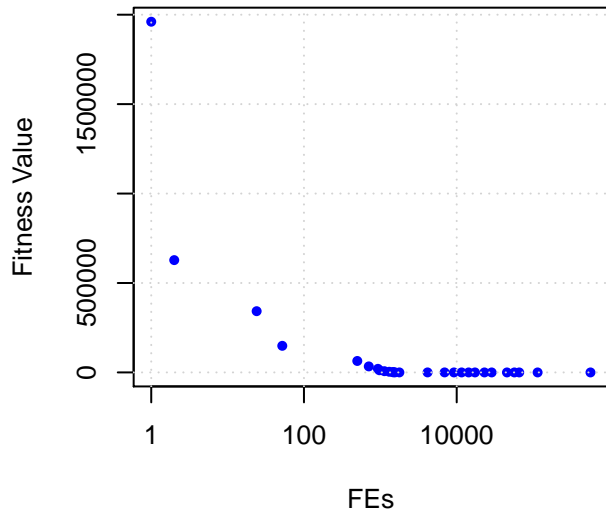
**ga100\_f6\_DIM20-14**



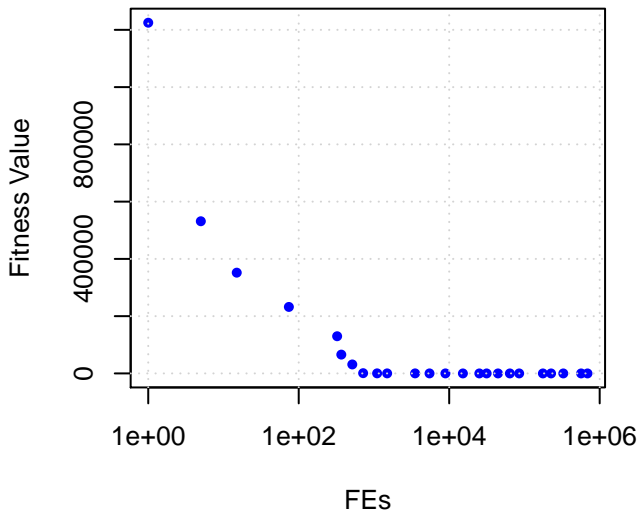
**ga100\_f6\_DIM20-15**



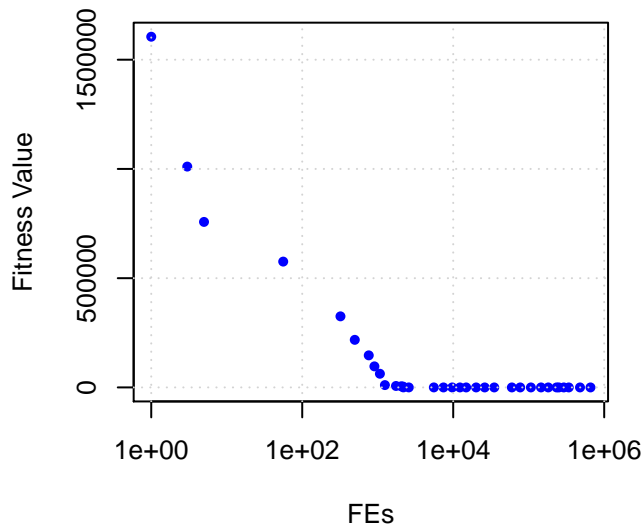
**ga100\_f6\_DIM20-2**



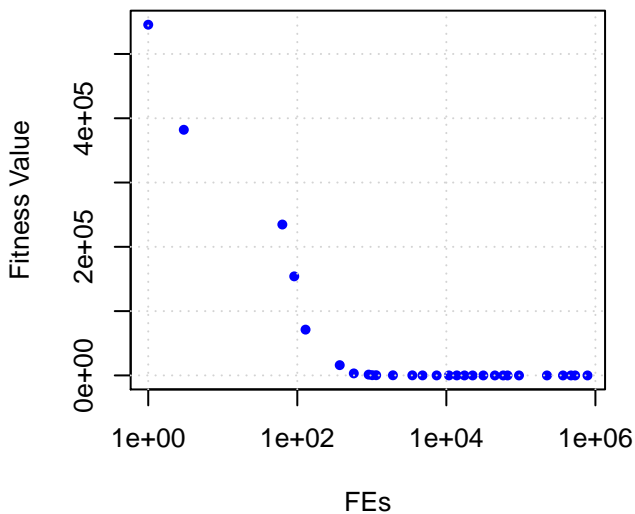
**ga100\_f6\_DIM20-3**



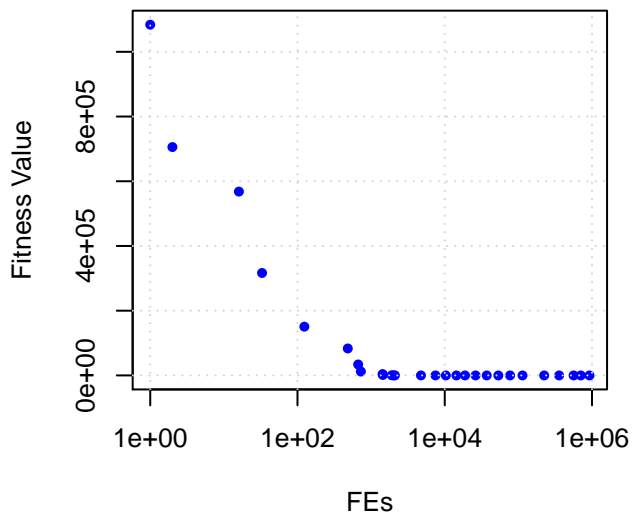
**ga100\_f6\_DIM20-4**



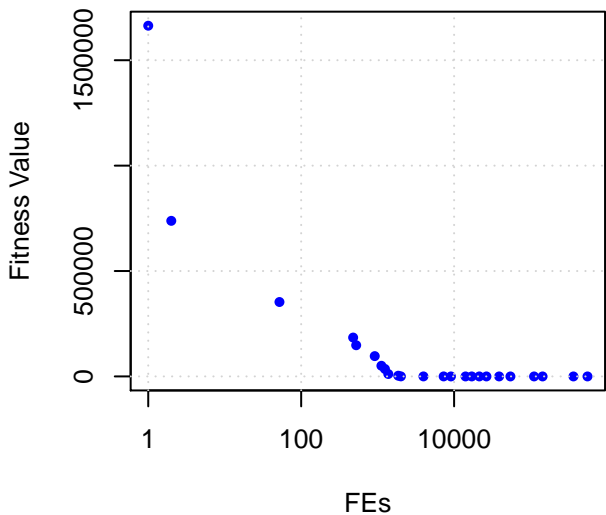
**ga100\_f6\_DIM20-5**



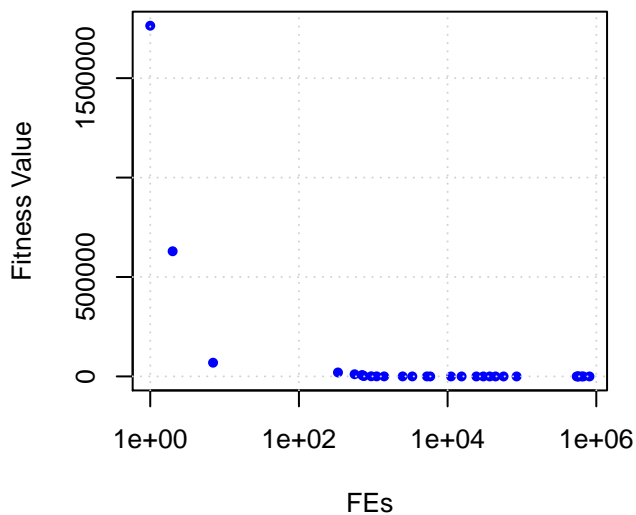
**ga100\_f6\_DIM20-6**



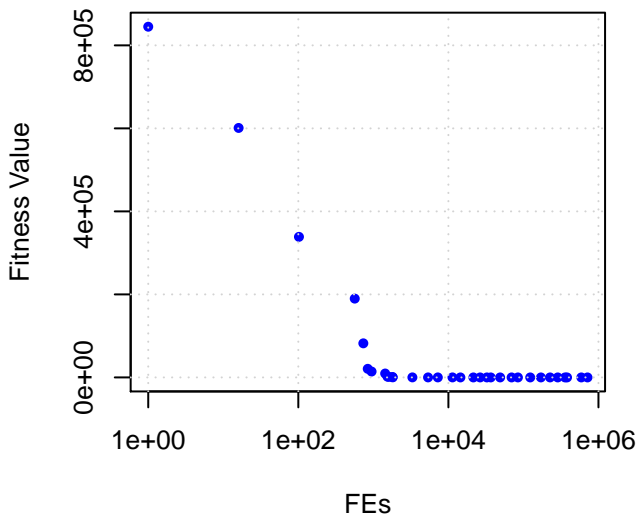
**ga100\_f6\_DIM20-7**



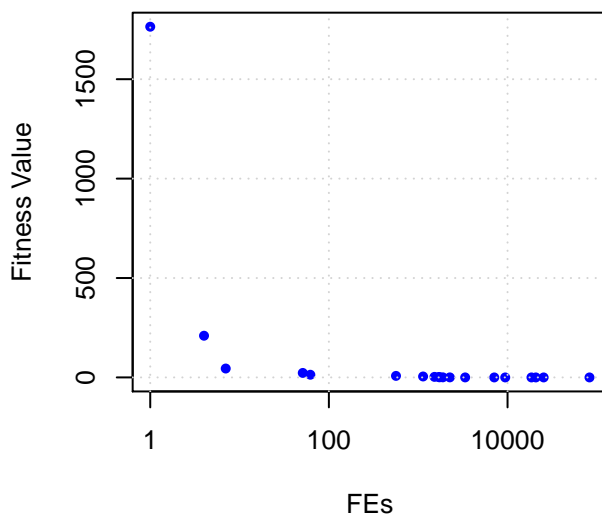
**ga100\_f6\_DIM20-8**



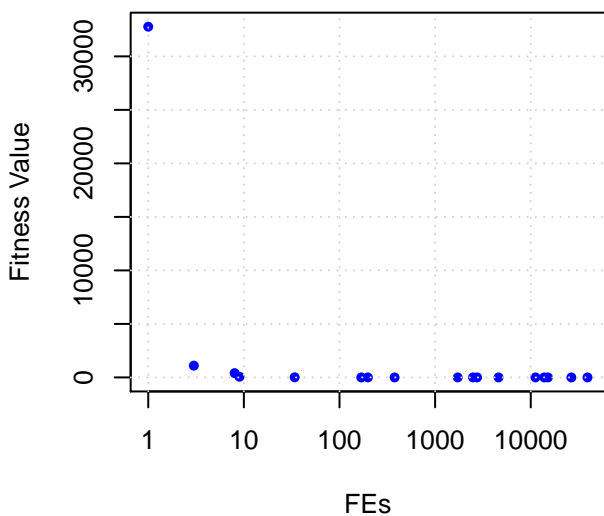
**ga100\_f6\_DIM20-9**



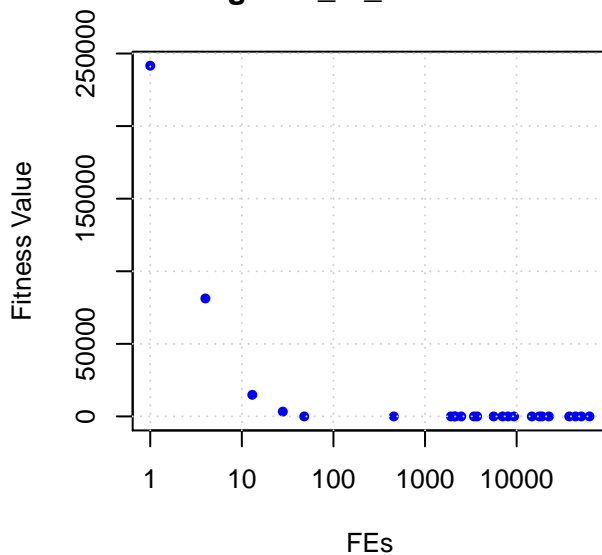
**ga100\_f6\_DIM3-1**



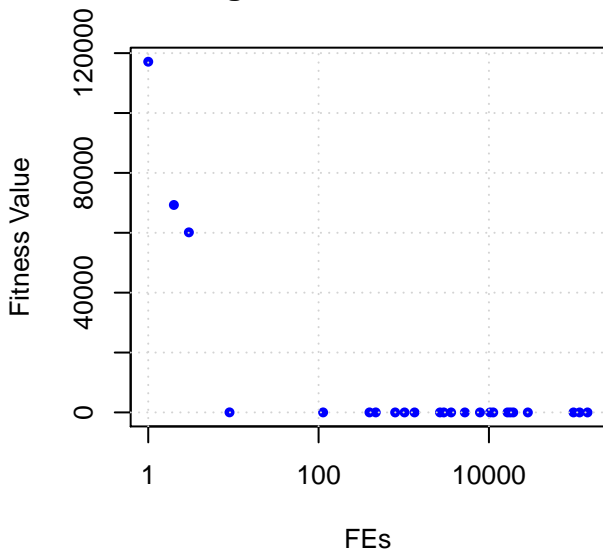
**ga100\_f6\_DIM3-10**



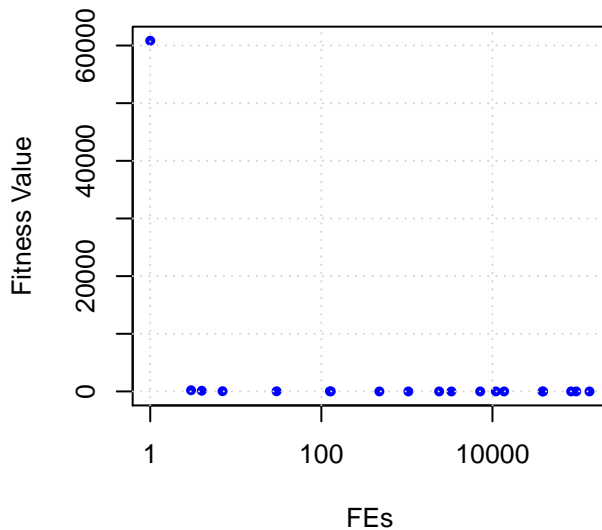
**ga100\_f6\_DIM3-11**



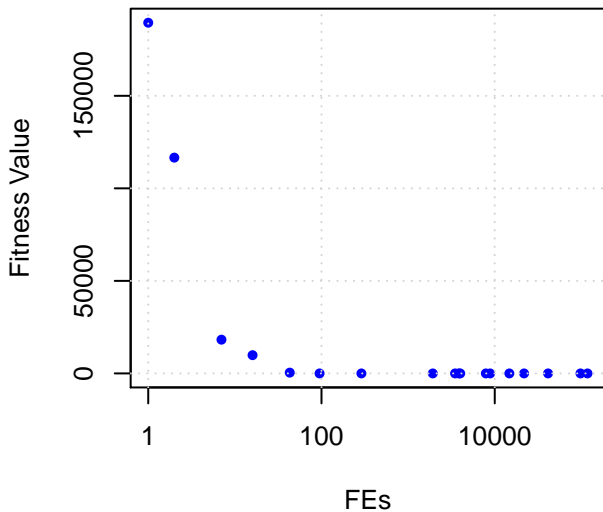
**ga100\_f6\_DIM3-12**



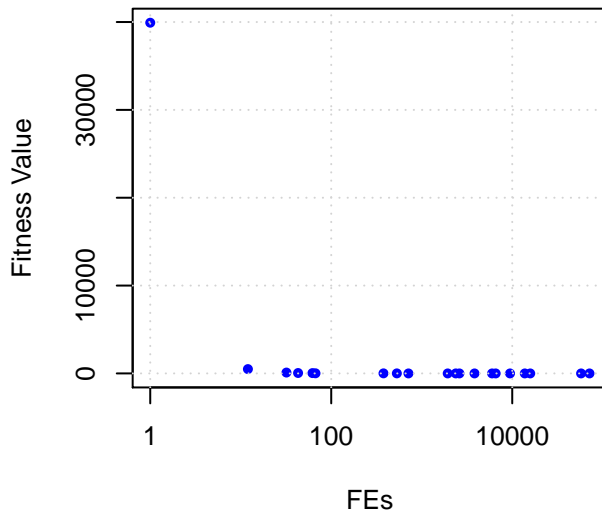
**ga100\_f6\_DIM3-13**



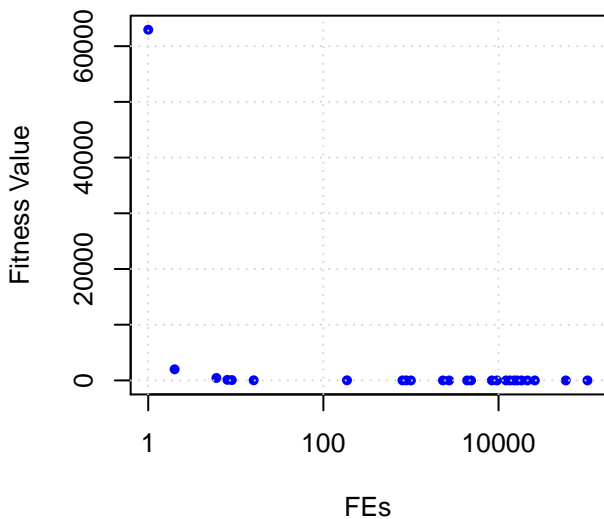
**ga100\_f6\_DIM3-14**



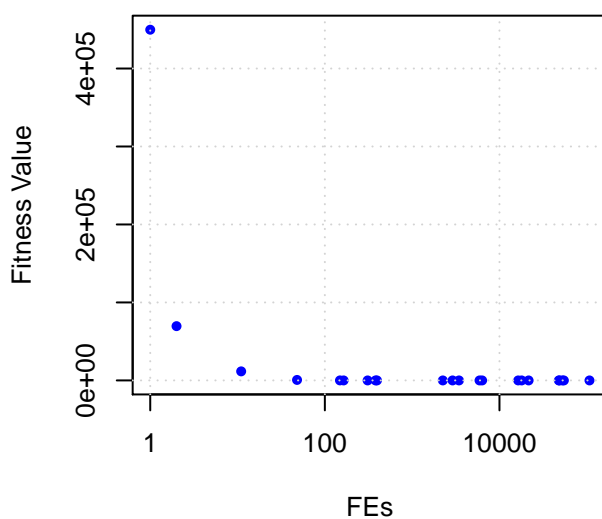
**ga100\_f6\_DIM3-15**



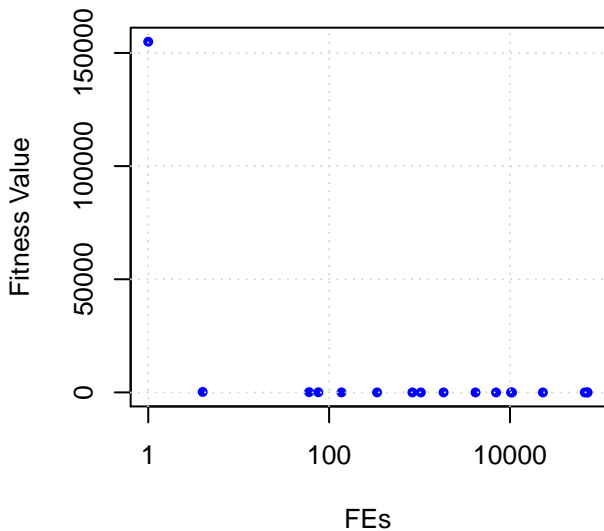
**ga100\_f6\_DIM3-2**



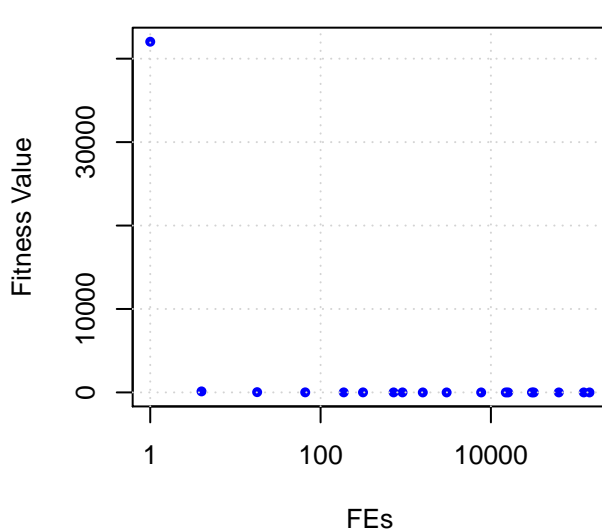
**ga100\_f6\_DIM3-3**



**ga100\_f6\_DIM3-4**

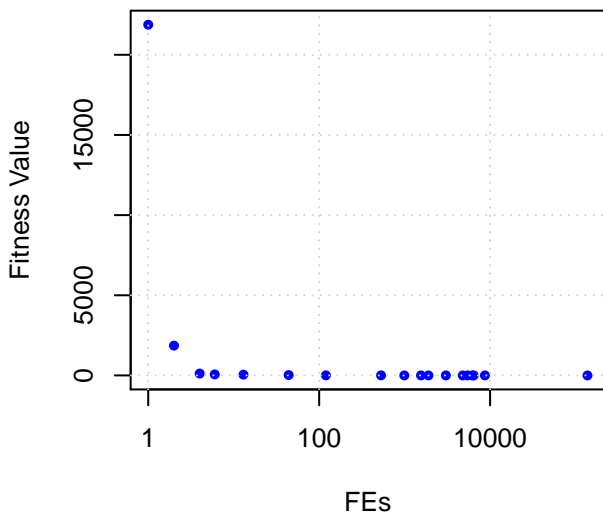


**ga100\_f6\_DIM3-5**

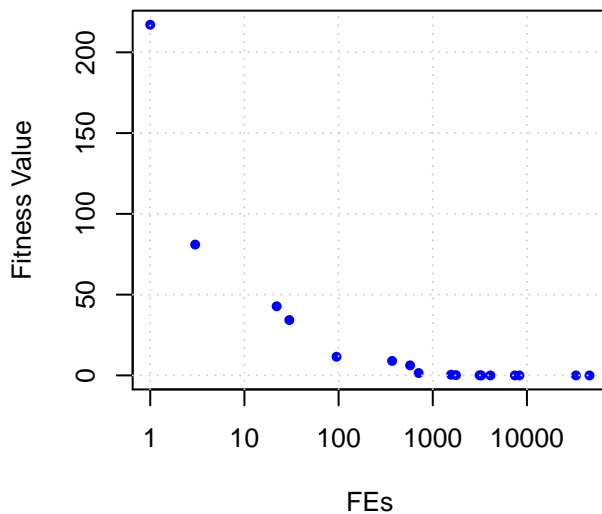




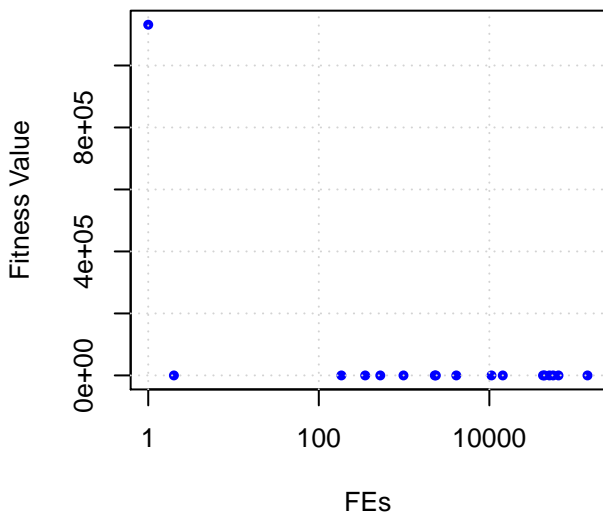
**ga100\_f6\_DIM3-6**



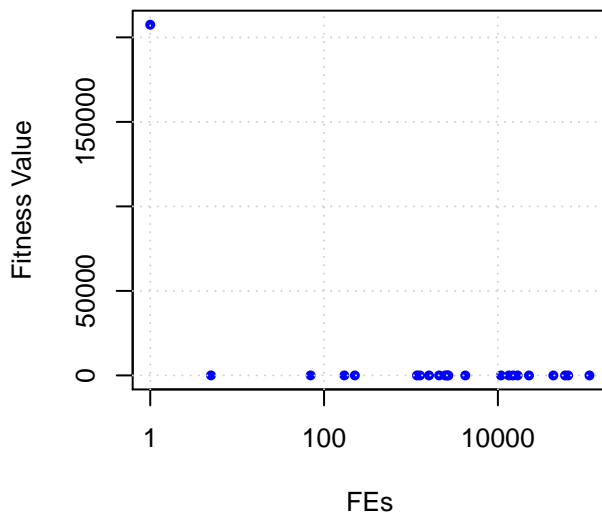
**ga100\_f6\_DIM3-7**



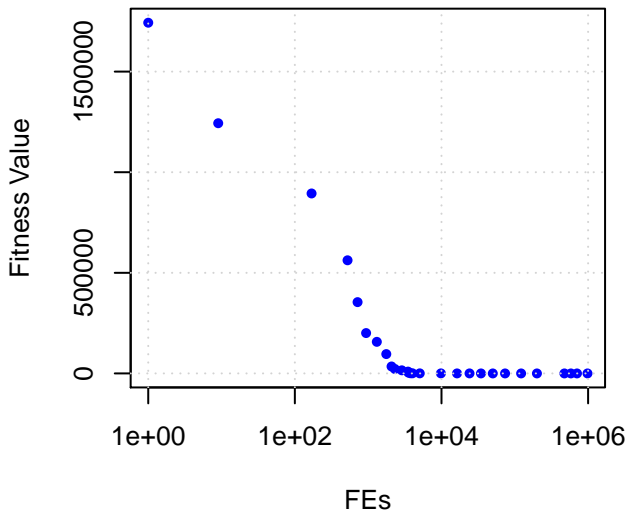
**ga100\_f6\_DIM3-8**



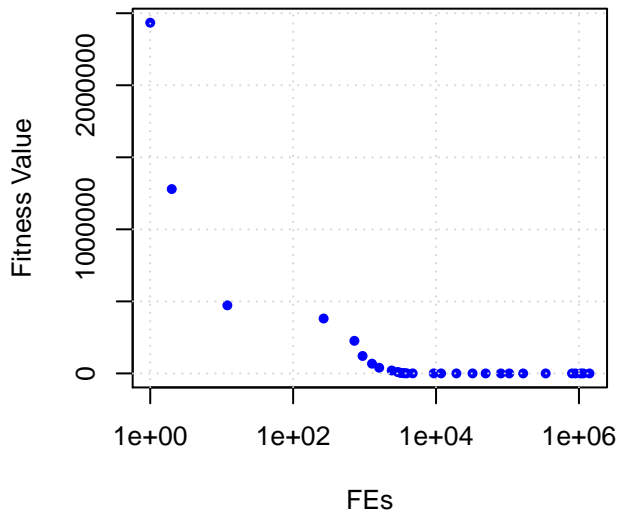
**ga100\_f6\_DIM3-9**



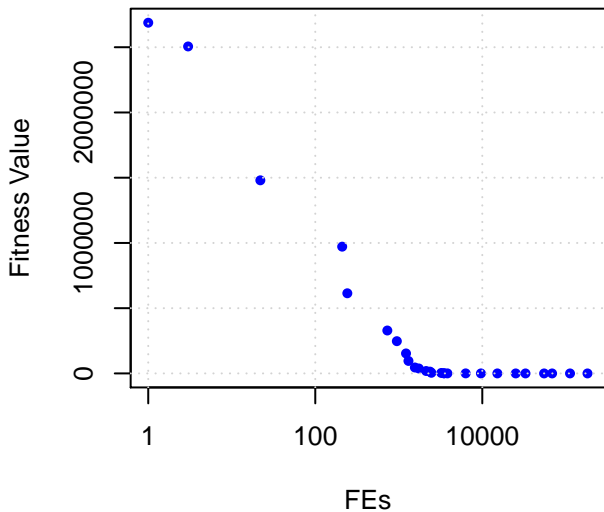
**ga100\_f6\_DIM40-1**



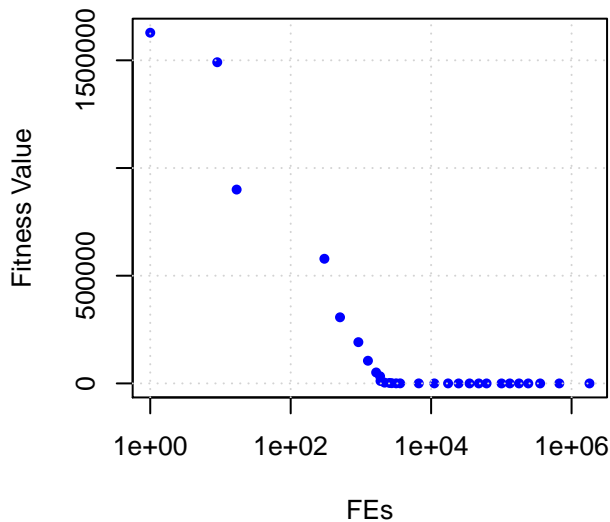
**ga100\_f6\_DIM40-10**



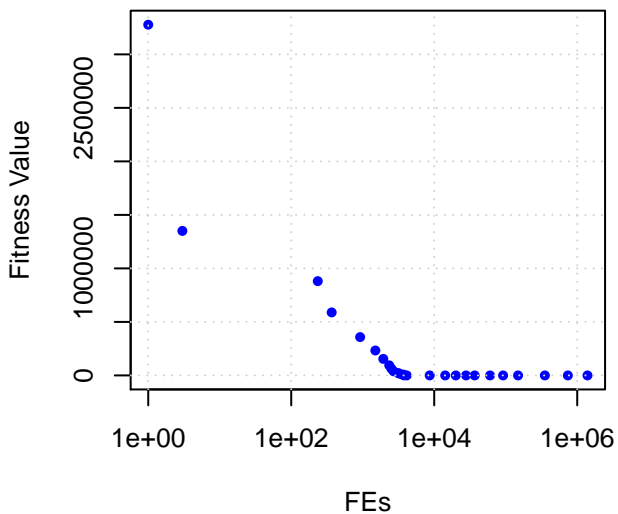
**ga100\_f6\_DIM40-11**



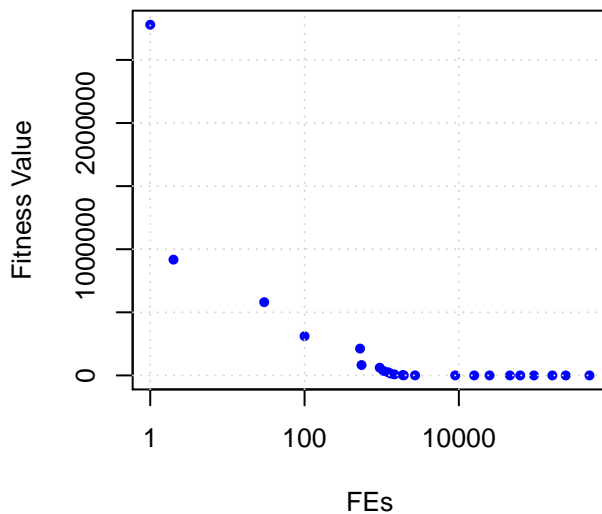
**ga100\_f6\_DIM40-12**



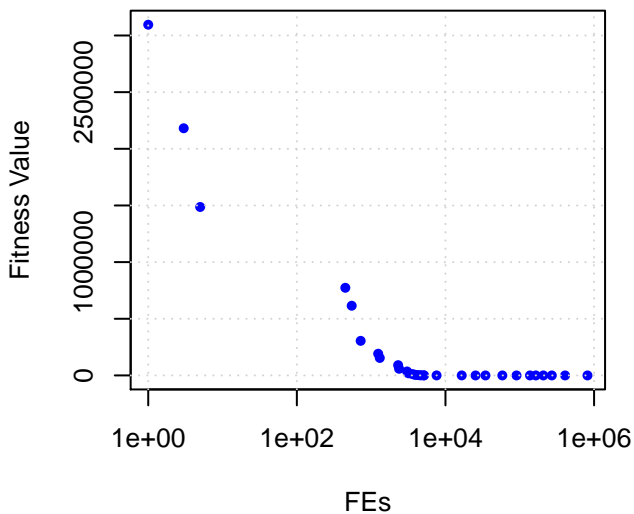
**ga100\_f6\_DIM40-13**



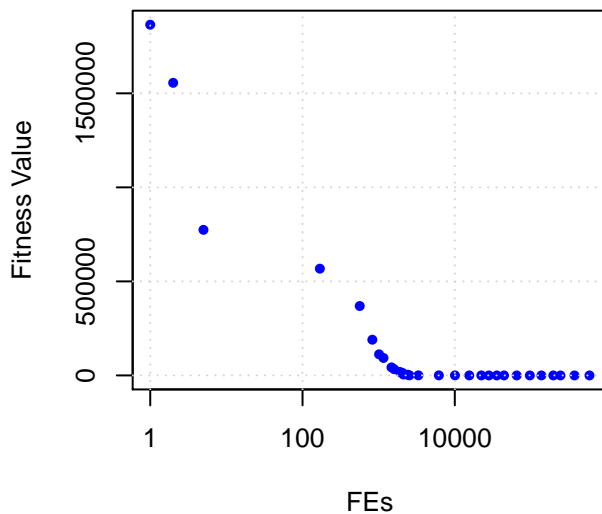
**ga100\_f6\_DIM40-14**



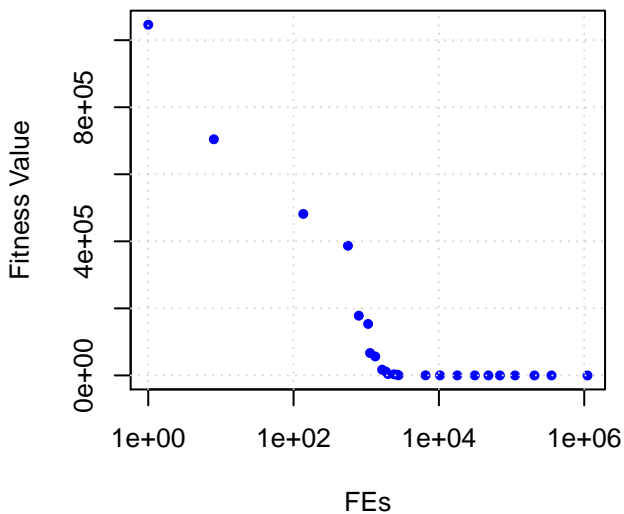
**ga100\_f6\_DIM40-15**



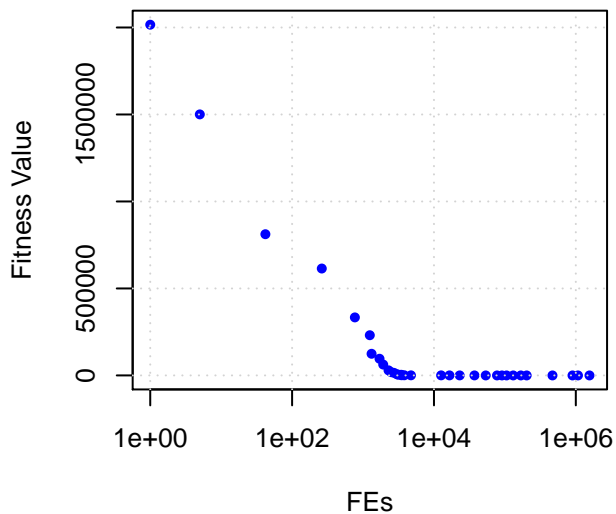
**ga100\_f6\_DIM40-2**



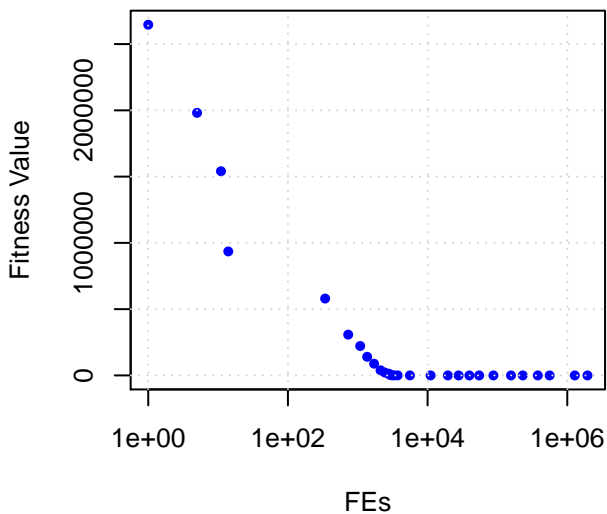
**ga100\_f6\_DIM40-3**



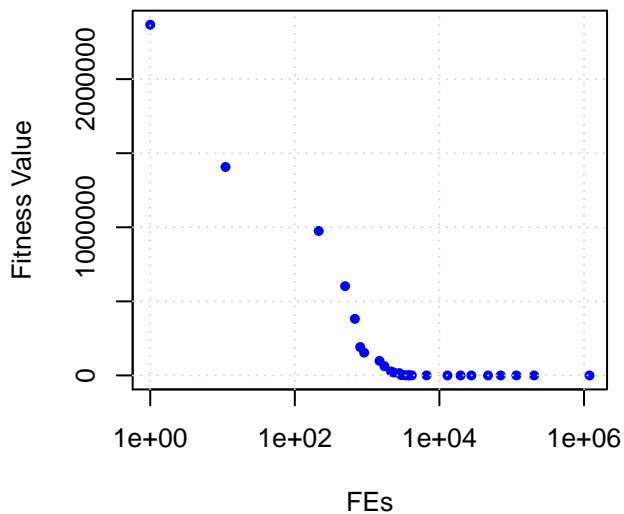
**ga100\_f6\_DIM40-4**



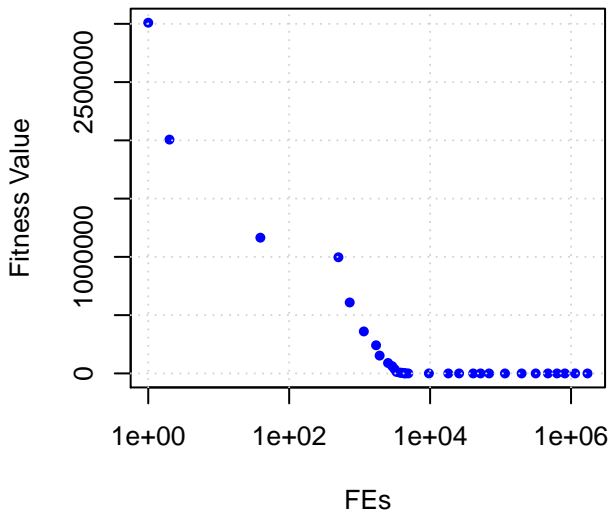
**ga100\_f6\_DIM40-5**



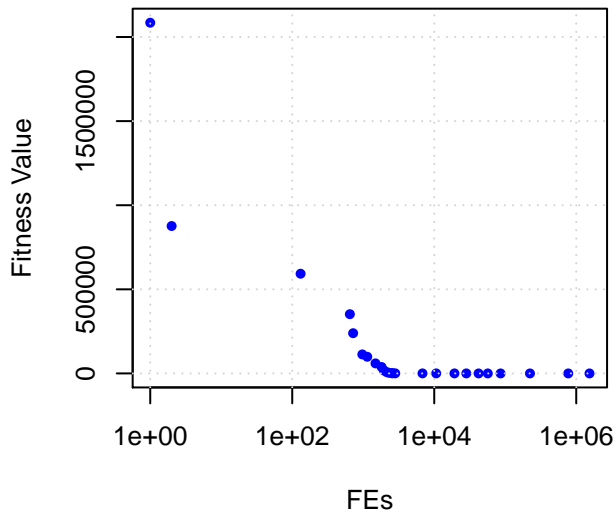
**ga100\_f6\_DIM40-6**



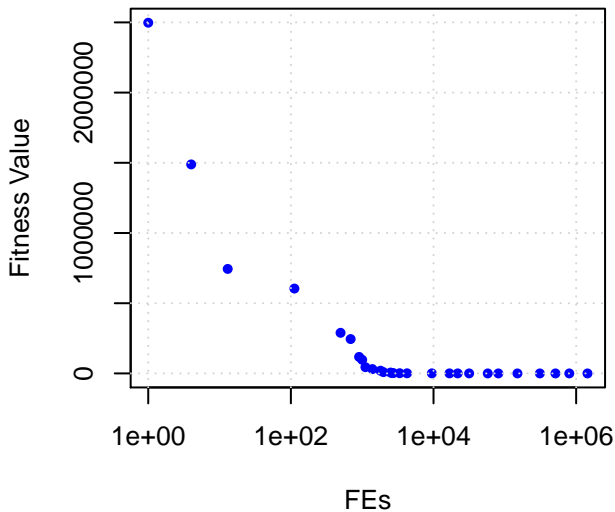
**ga100\_f6\_DIM40-7**



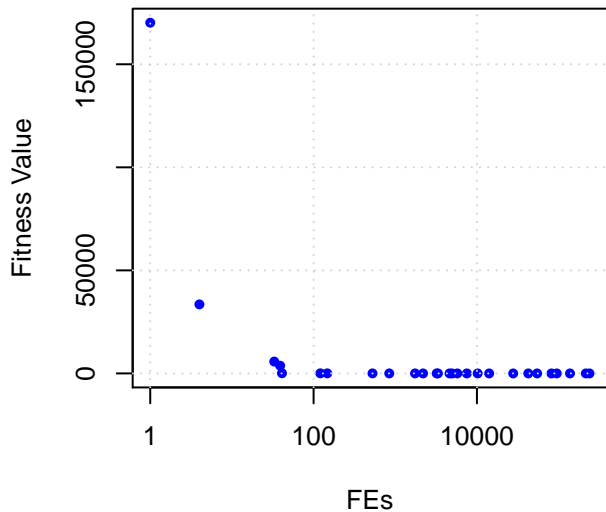
**ga100\_f6\_DIM40-8**



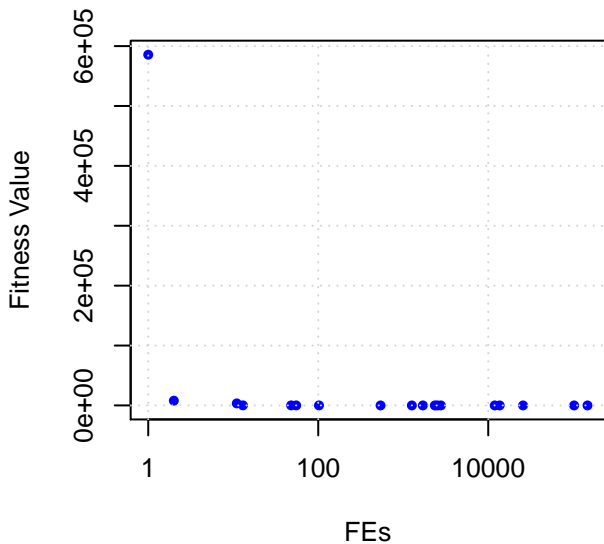
**ga100\_f6\_DIM40-9**



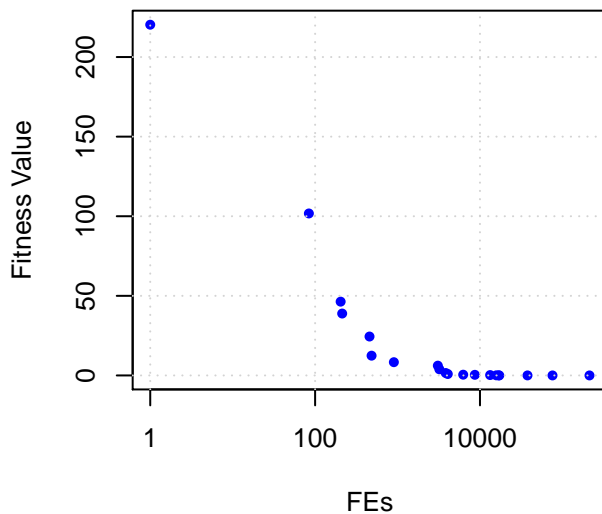
**ga100\_f6\_DIM5-1**



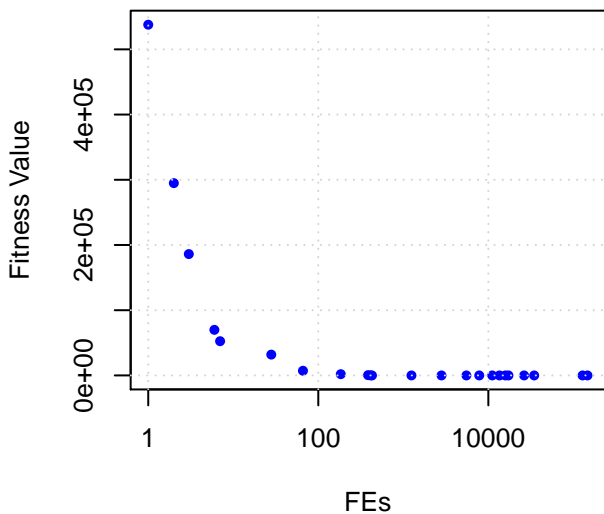
**ga100\_f6\_DIM5-10**



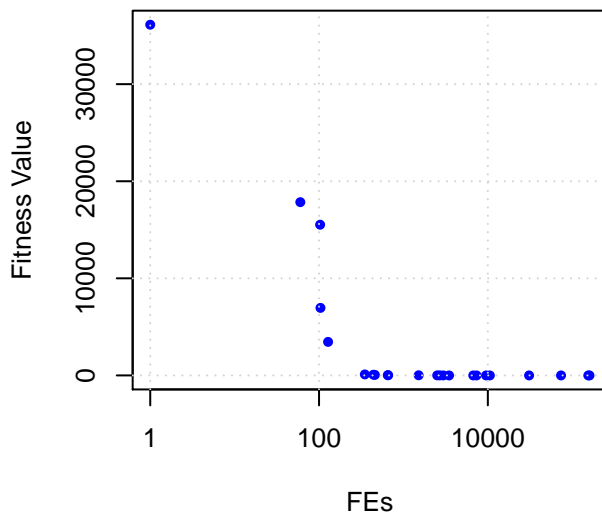
**ga100\_f6\_DIM5-11**



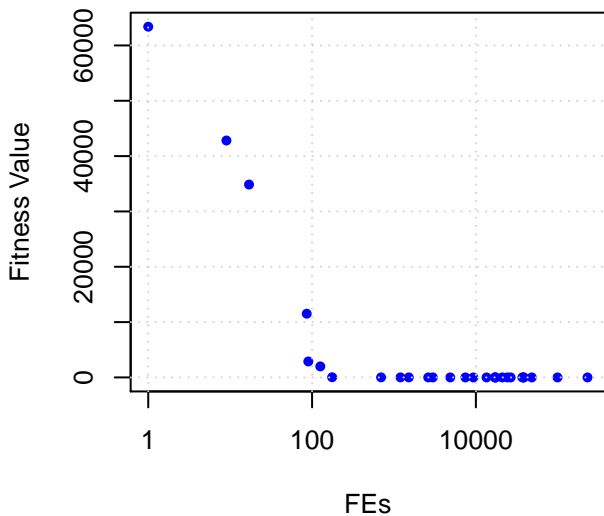
**ga100\_f6\_DIM5-12**



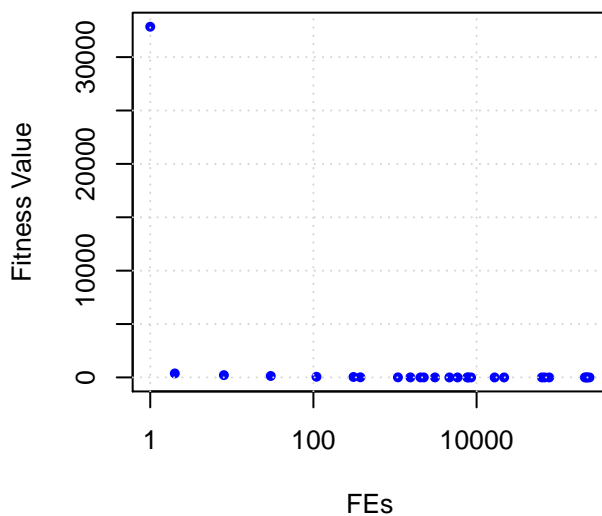
**ga100\_f6\_DIM5-13**



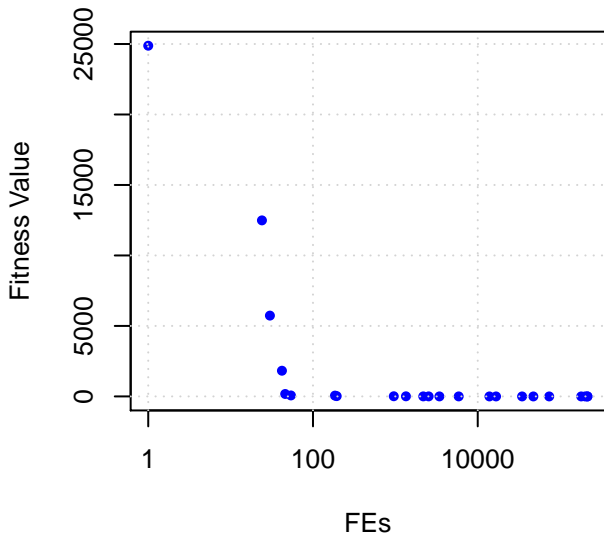
**ga100\_f6\_DIM5-14**



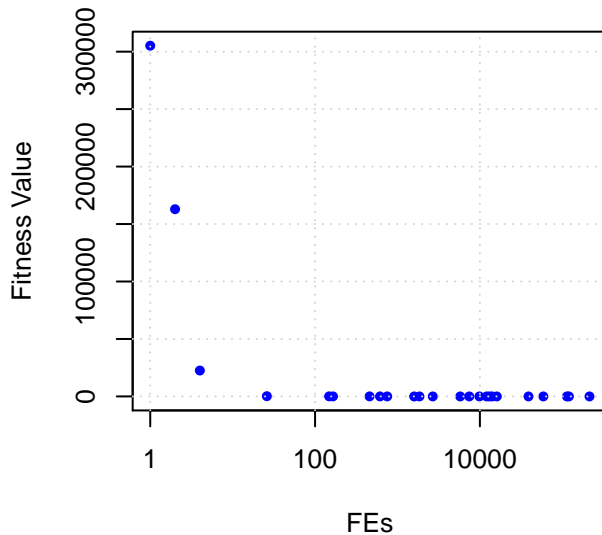
**ga100\_f6\_DIM5-15**



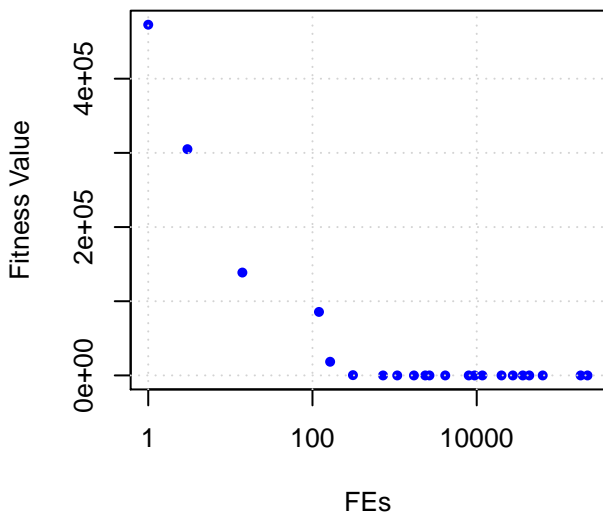
**ga100\_f6\_DIM5-2**



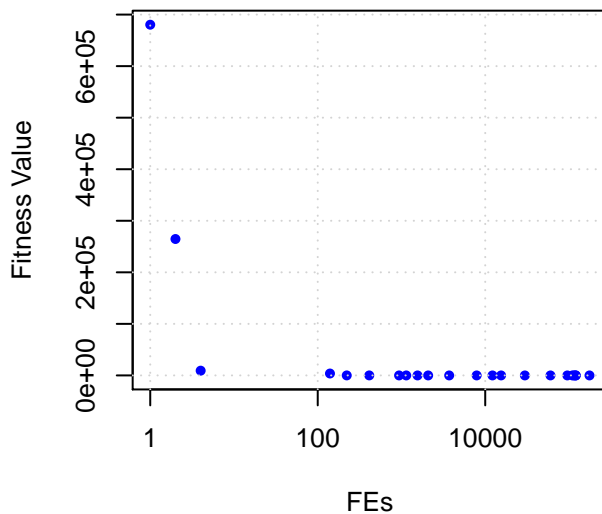
**ga100\_f6\_DIM5-3**



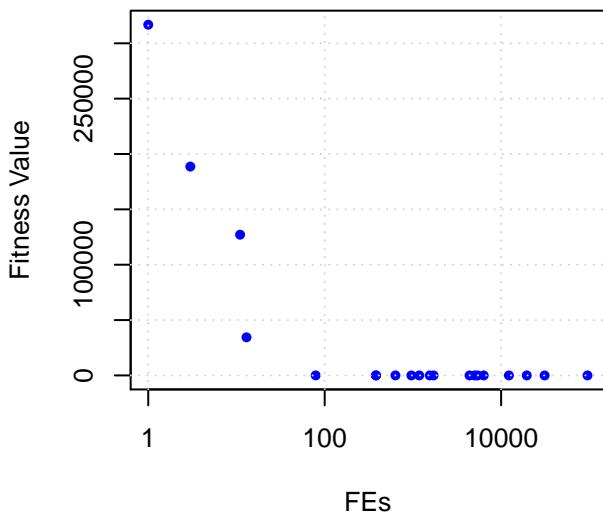
**ga100\_f6\_DIM5-4**



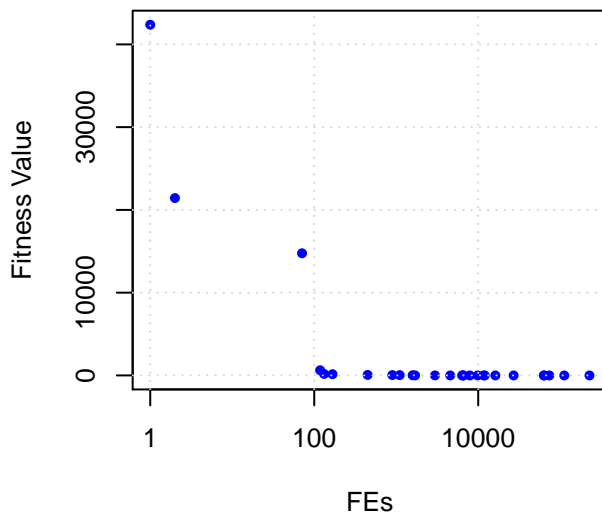
**ga100\_f6\_DIM5-5**



**ga100\_f6\_DIM5-6**

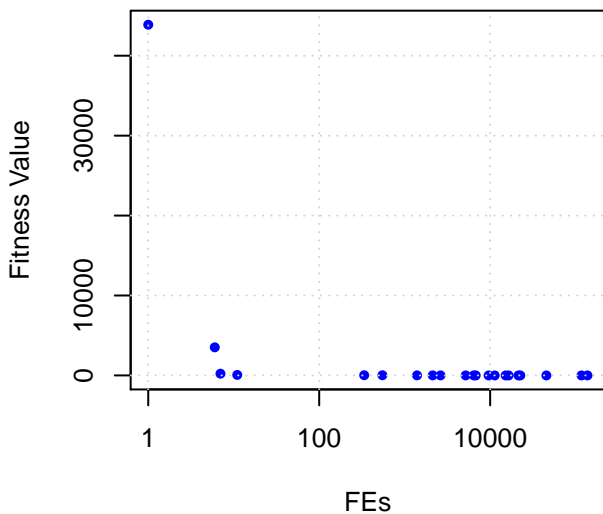


**ga100\_f6\_DIM5-7**

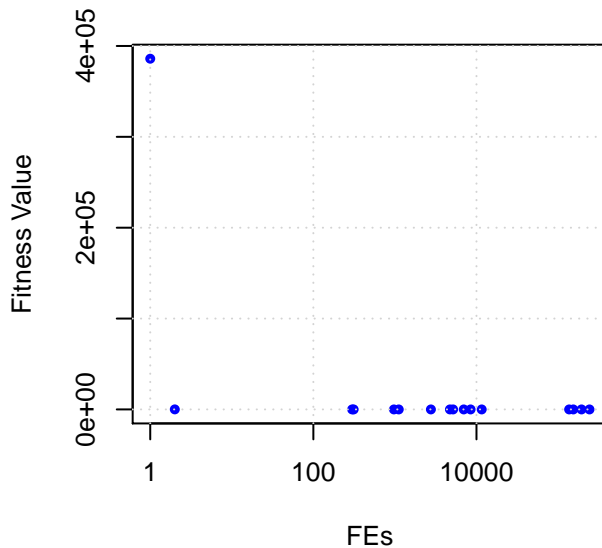




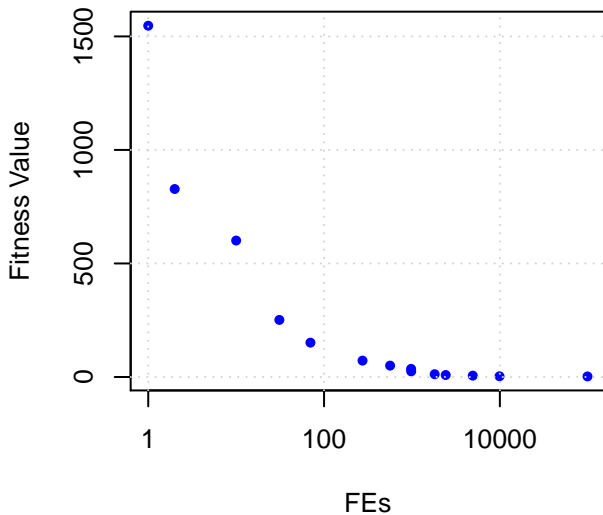
**ga100\_f6\_DIM5-8**



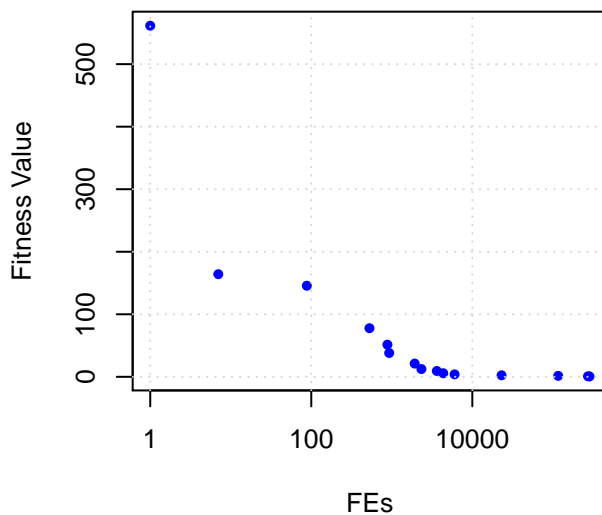
**ga100\_f6\_DIM5-9**



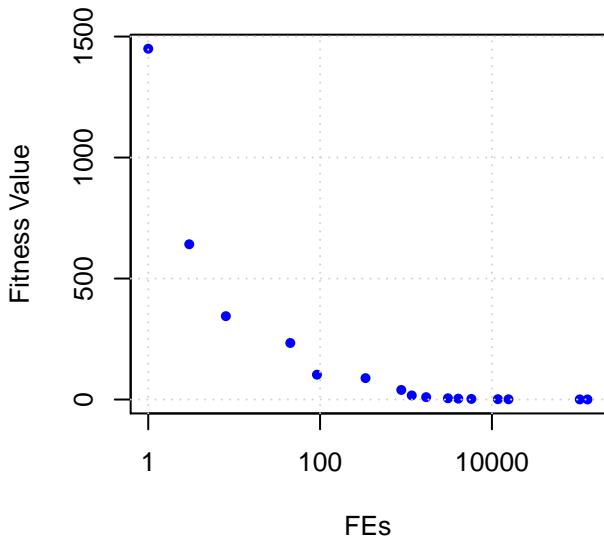
**ga100\_f7\_DIM10-1**



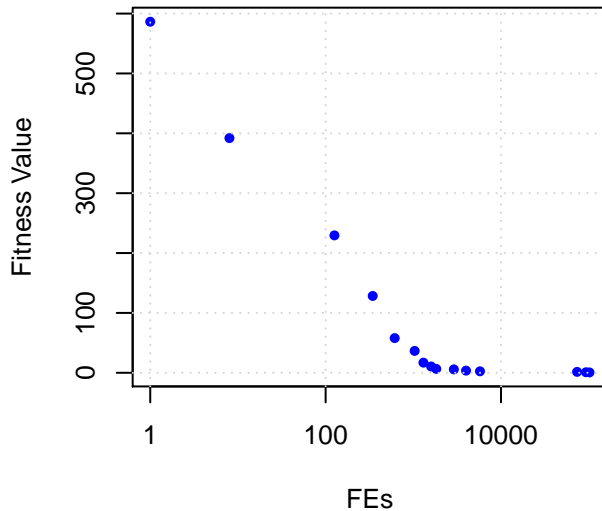
**ga100\_f7\_DIM10-10**



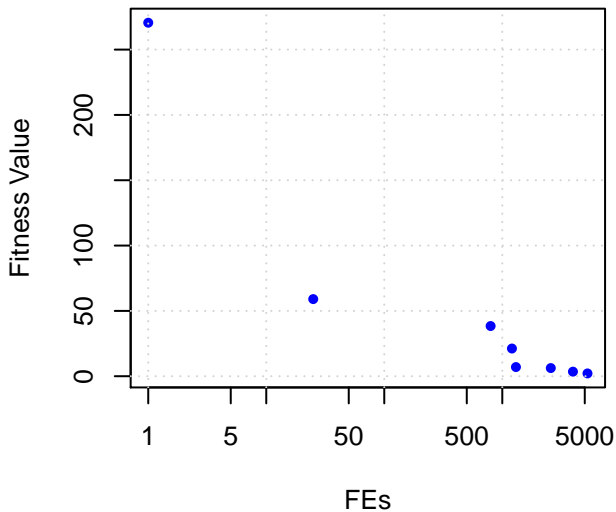
**ga100\_f7\_DIM10-11**



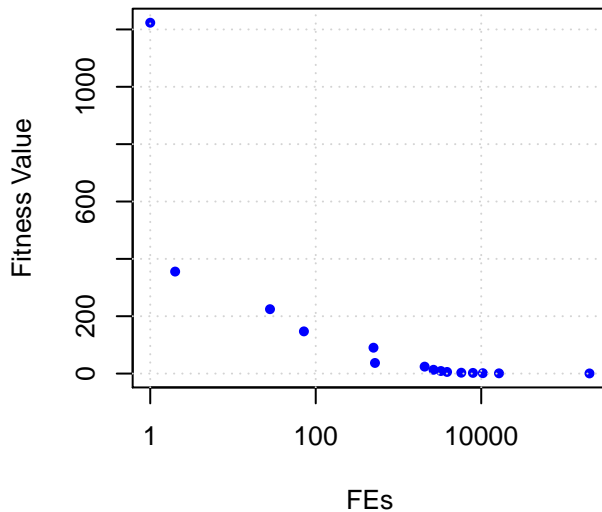
**ga100\_f7\_DIM10-12**



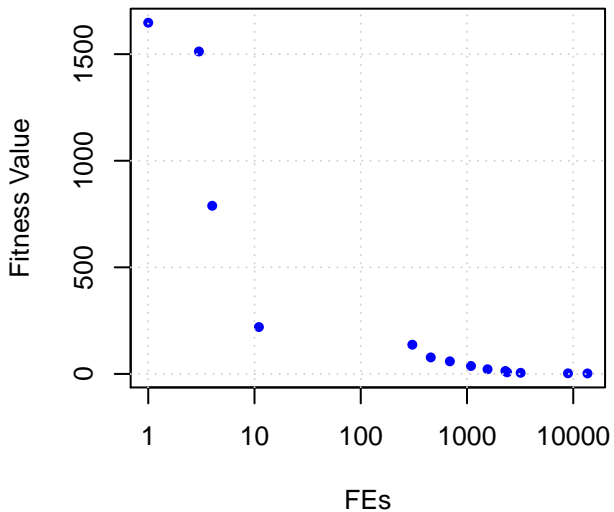
**ga100\_f7\_DIM10-13**



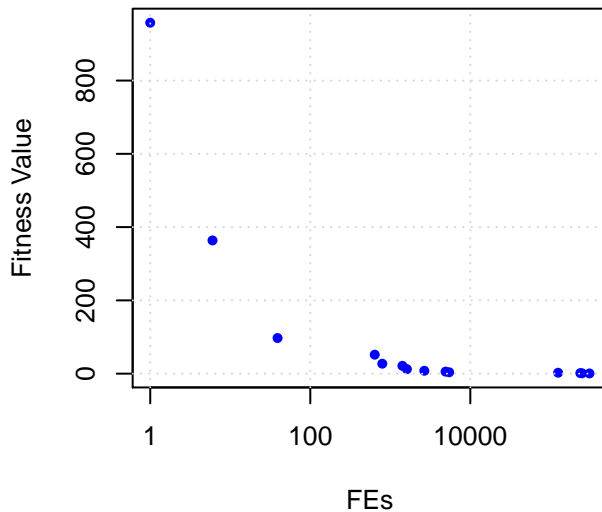
**ga100\_f7\_DIM10-14**



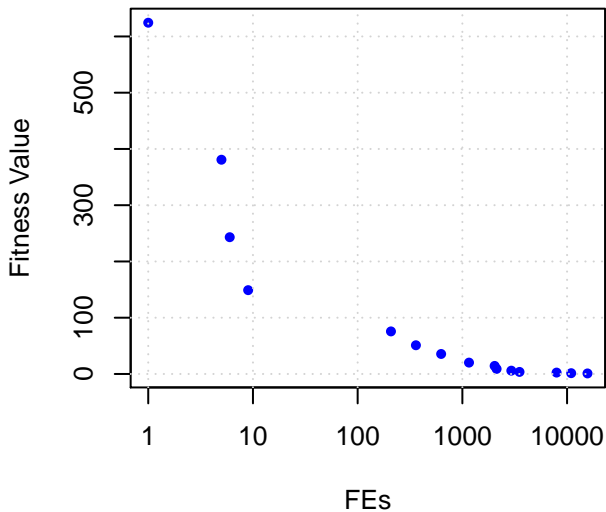
**ga100\_f7\_DIM10-15**



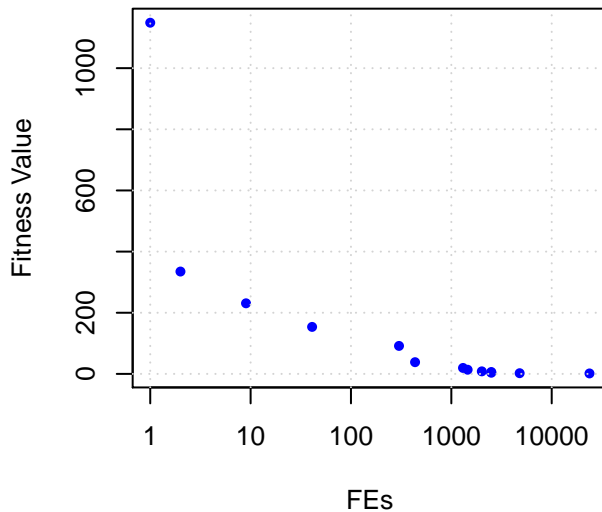
**ga100\_f7\_DIM10-2**



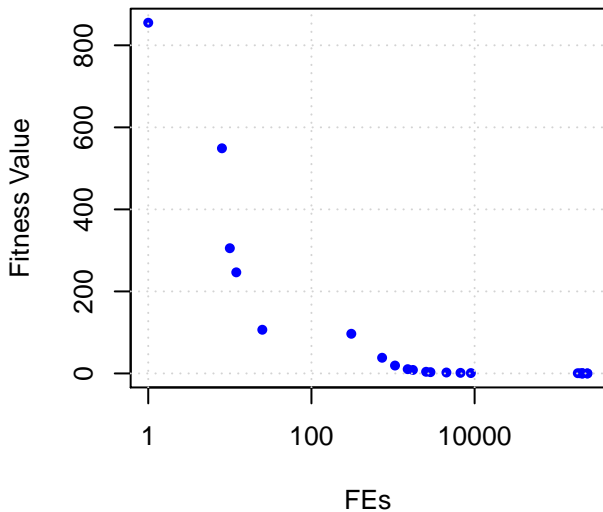
**ga100\_f7\_DIM10-3**



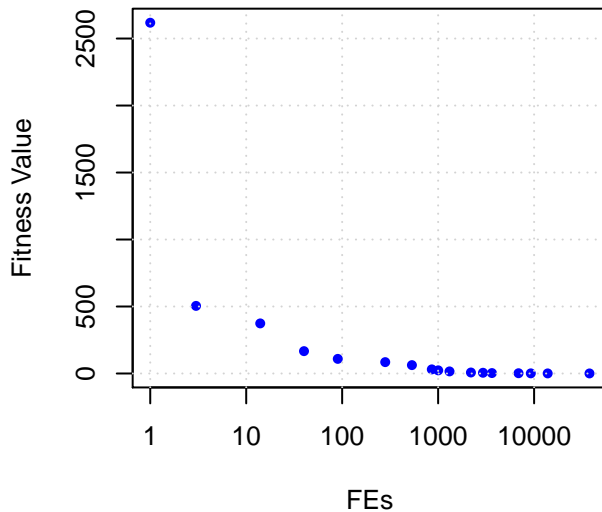
**ga100\_f7\_DIM10-4**



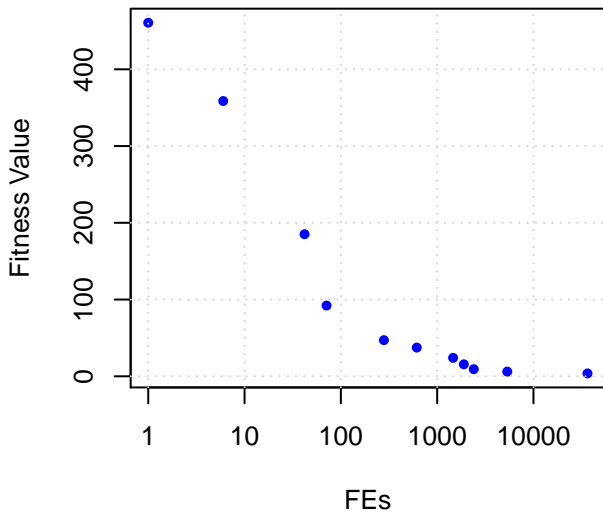
**ga100\_f7\_DIM10-5**



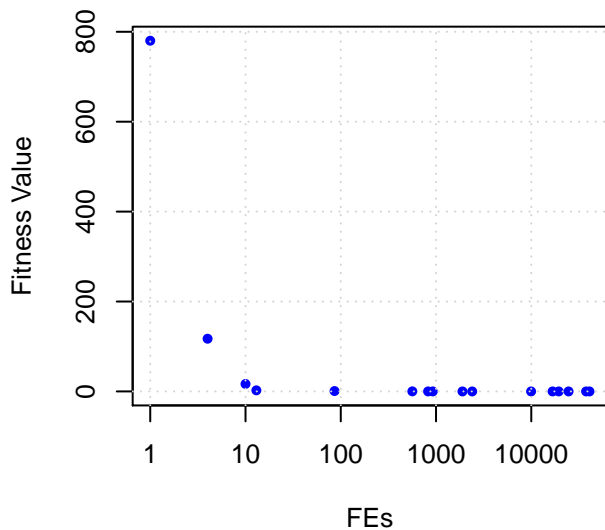
**ga100\_f7\_DIM10-6**



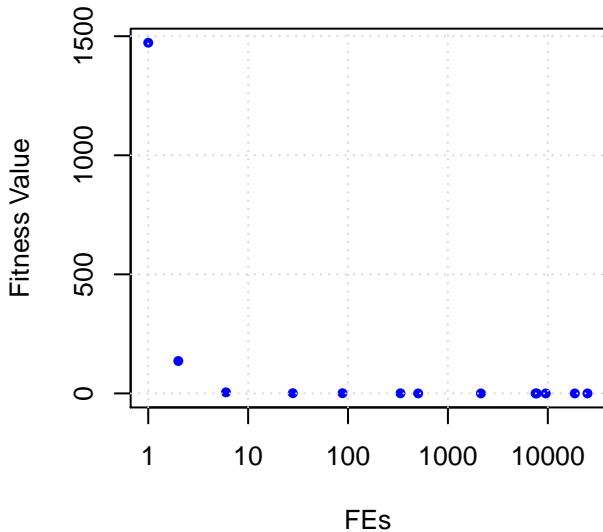
**ga100\_f7\_DIM10-9**



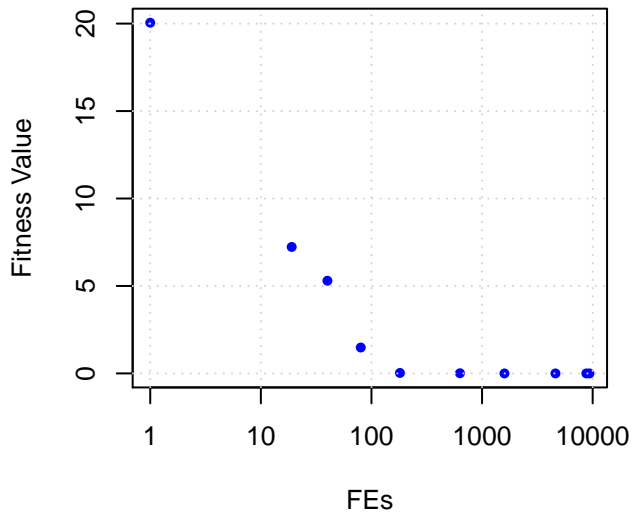
**ga100\_f7\_DIM2-1**



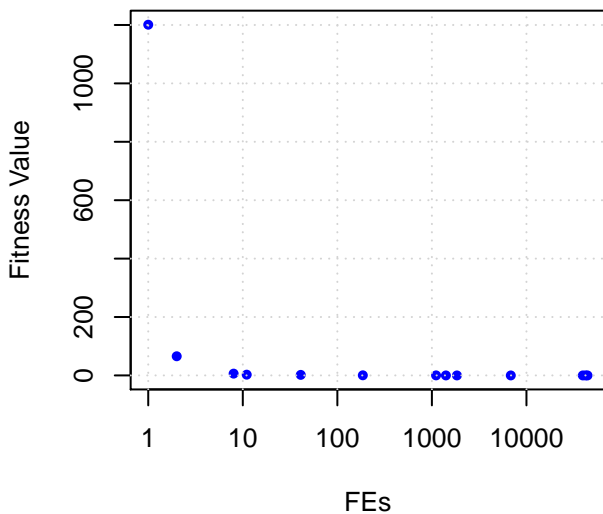
**ga100\_f7\_DIM2-10**



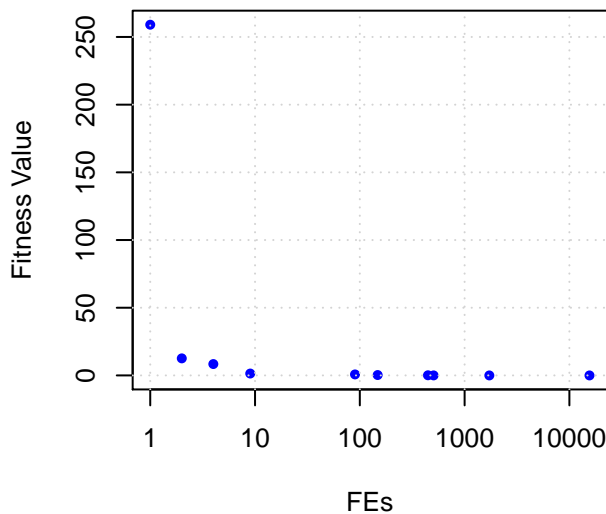
**ga100\_f7\_DIM2-11**



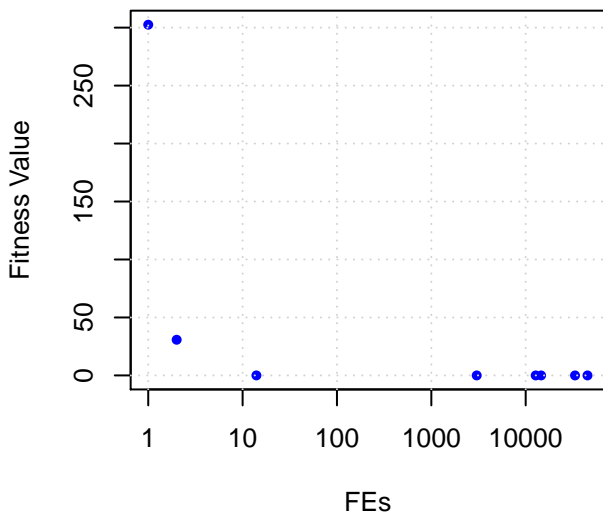
**ga100\_f7\_DIM2-12**



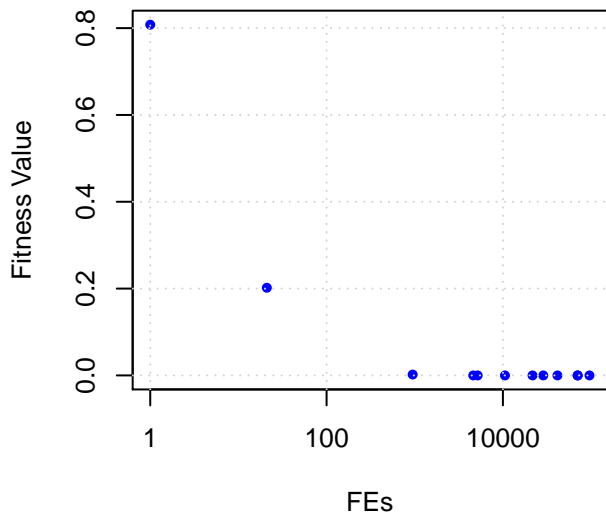
**ga100\_f7\_DIM2-13**



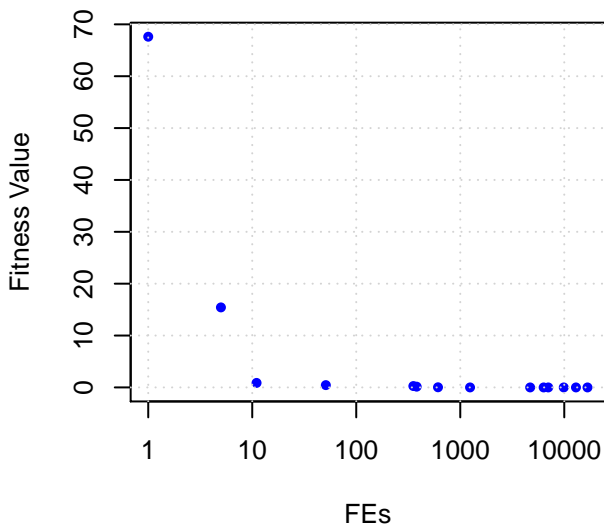
**ga100\_f7\_DIM2-14**



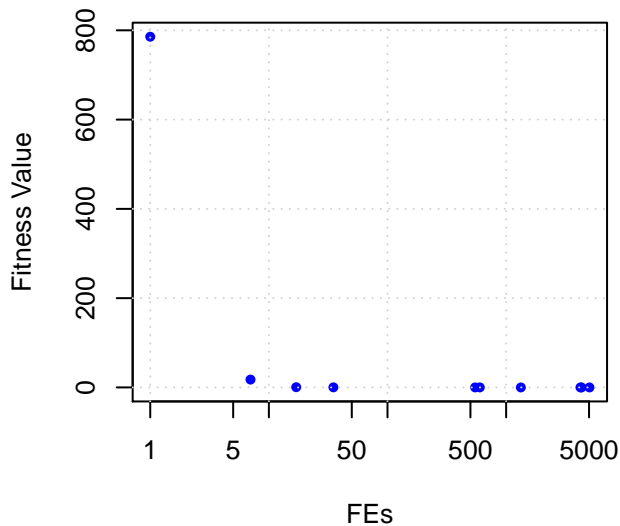
**ga100\_f7\_DIM2-15**



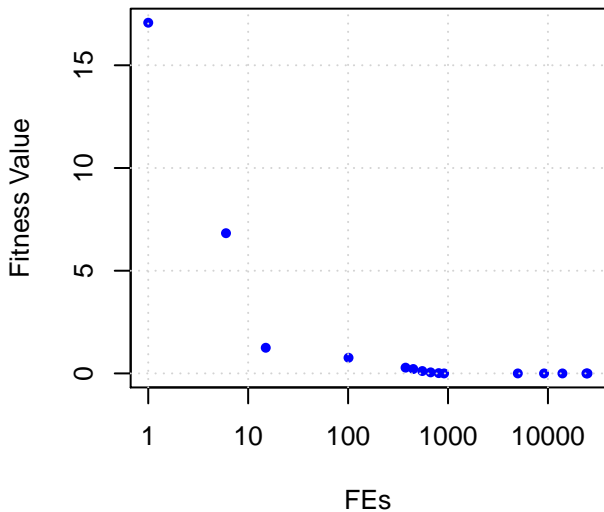
**ga100\_f7\_DIM2-2**



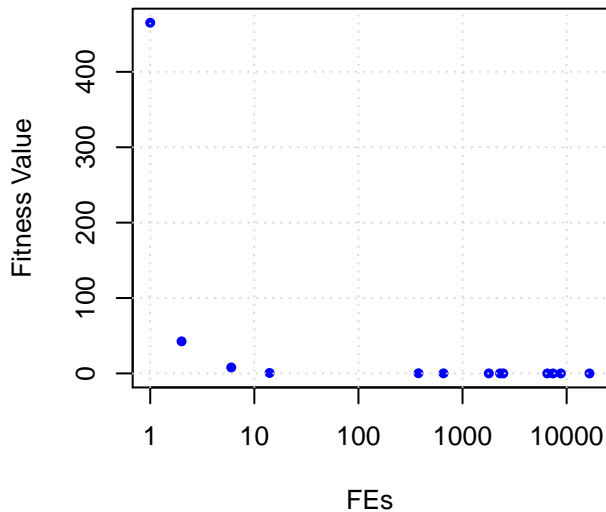
**ga100\_f7\_DIM2-3**



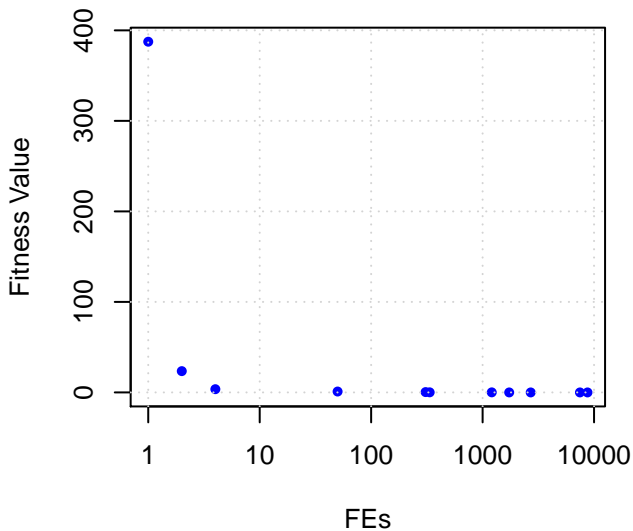
**ga100\_f7\_DIM2-4**



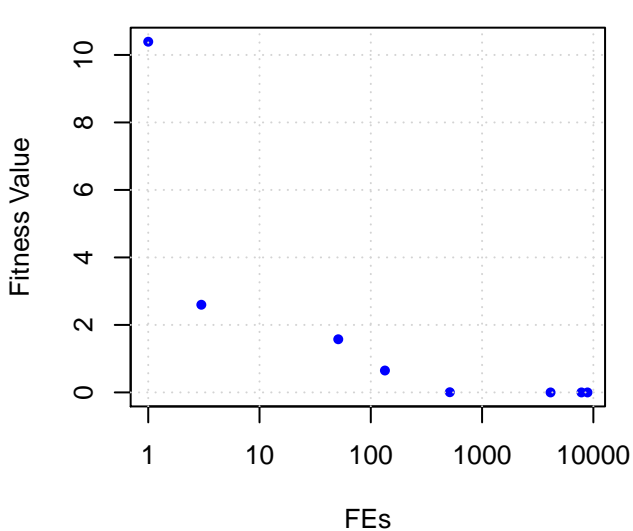
**ga100\_f7\_DIM2-5**



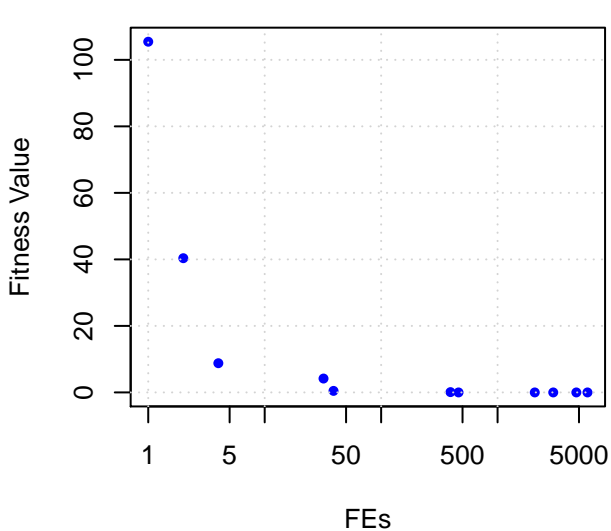
**ga100\_f7\_DIM2-6**



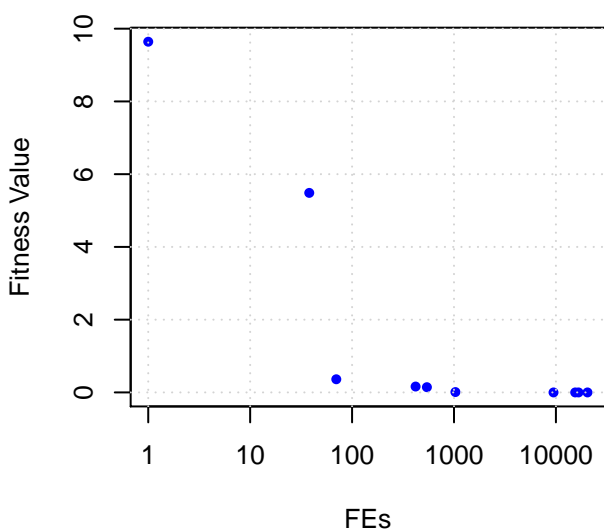
**ga100\_f7\_DIM2-7**



**ga100\_f7\_DIM2-8**

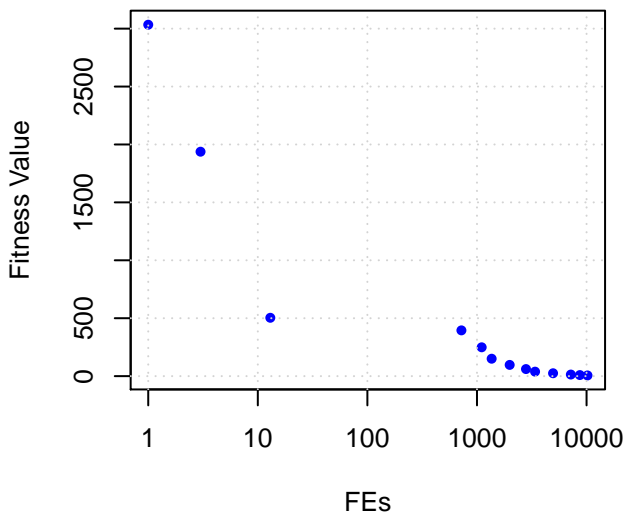


**ga100\_f7\_DIM2-9**

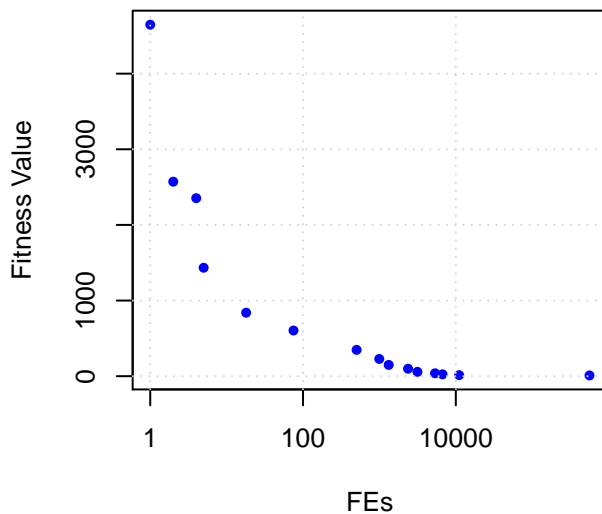




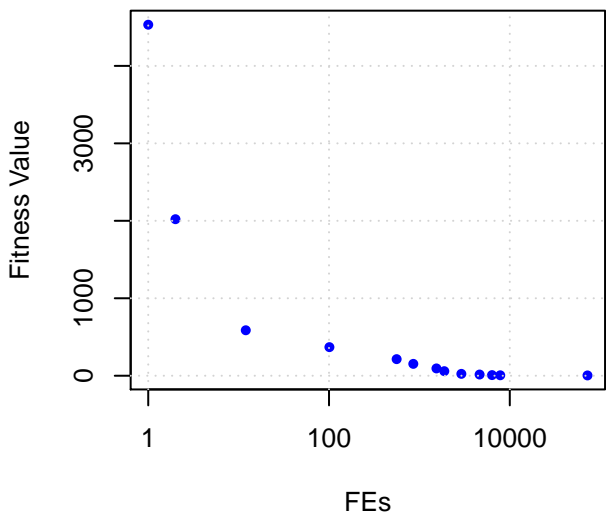
**ga100\_f7\_DIM20-1**



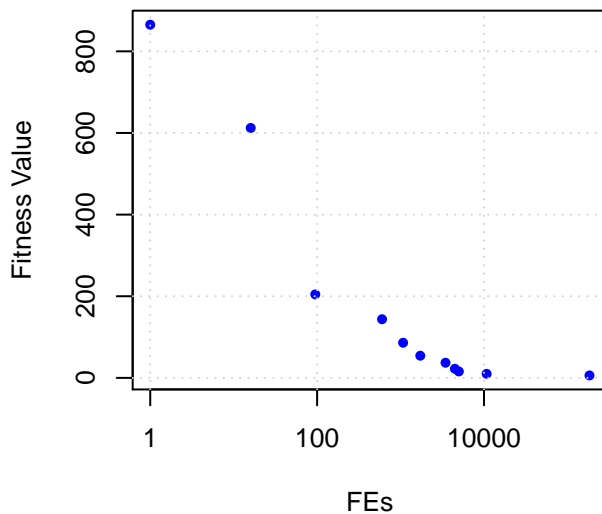
**ga100\_f7\_DIM20-10**



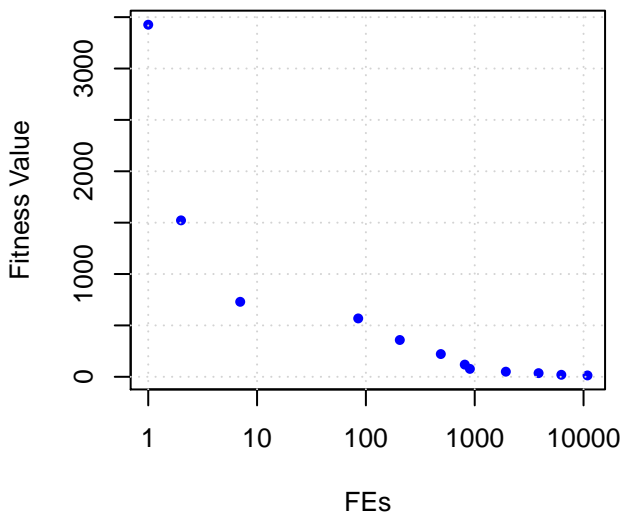
**ga100\_f7\_DIM20-11**



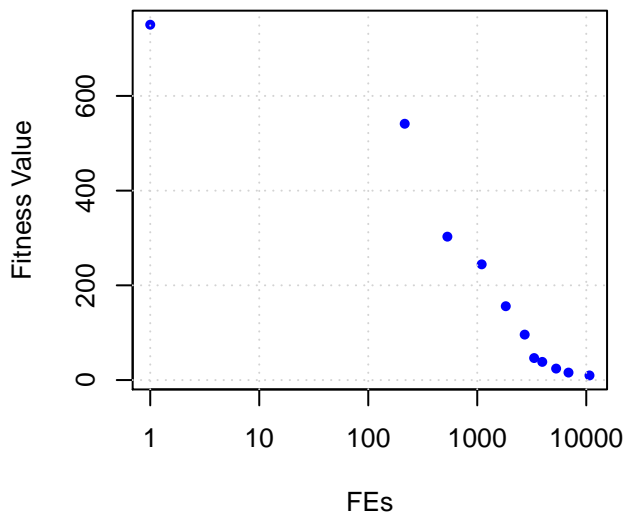
**ga100\_f7\_DIM20-12**



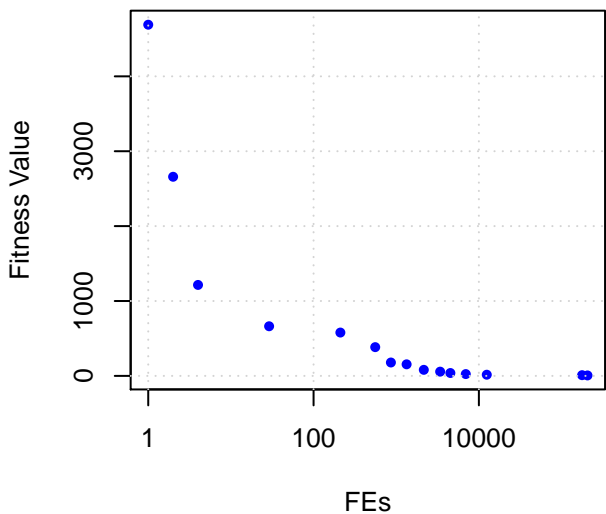
**ga100\_f7\_DIM20-13**



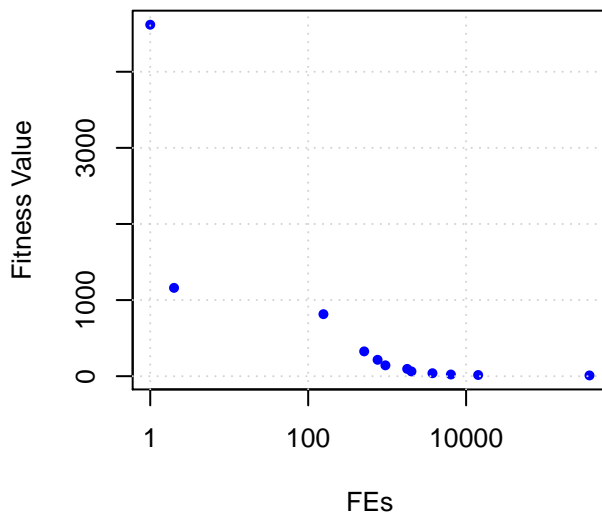
**ga100\_f7\_DIM20-14**



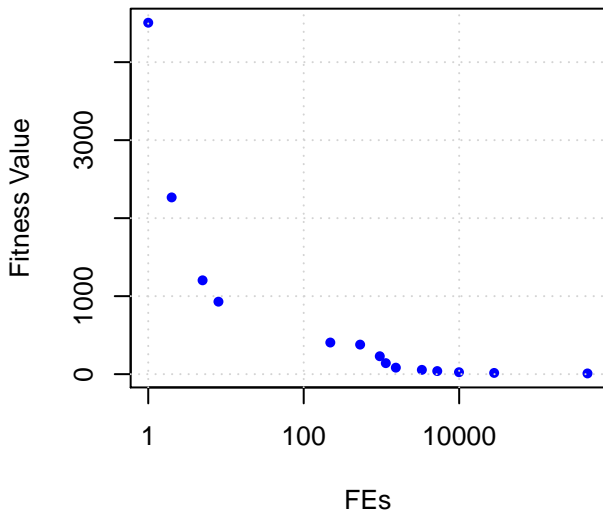
**ga100\_f7\_DIM20-15**



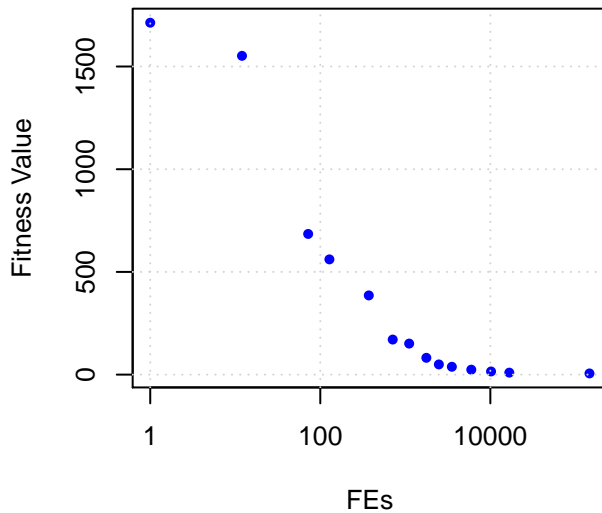
**ga100\_f7\_DIM20-2**



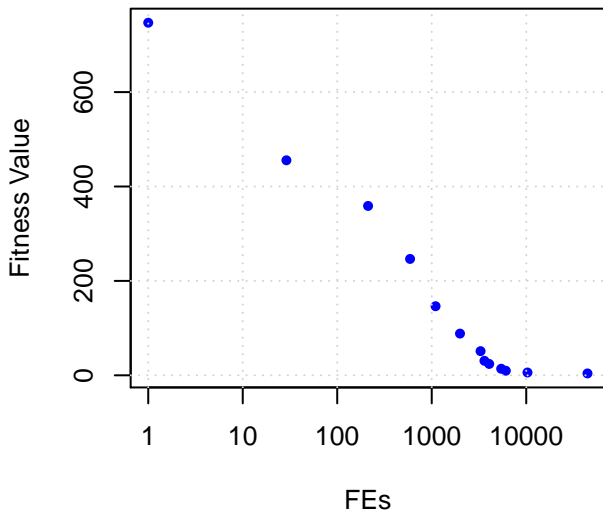
**ga100\_f7\_DIM20-3**



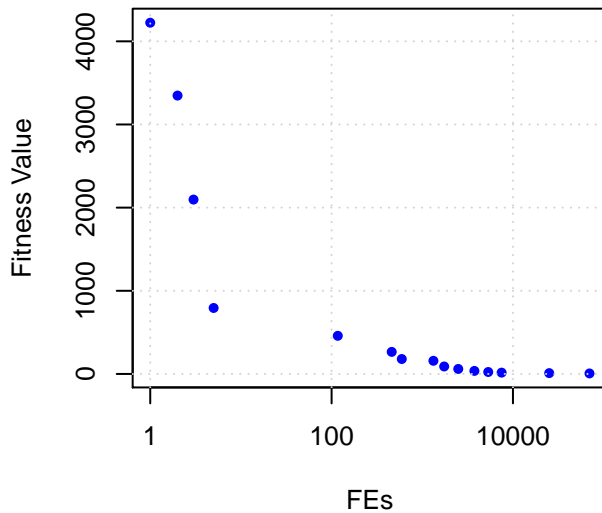
**ga100\_f7\_DIM20-4**



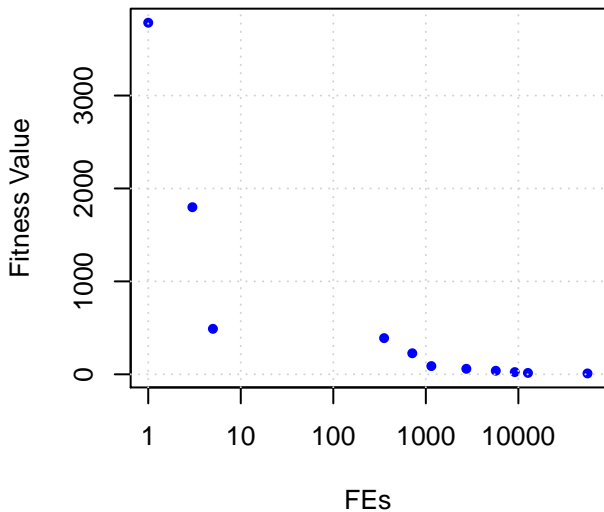
**ga100\_f7\_DIM20-5**



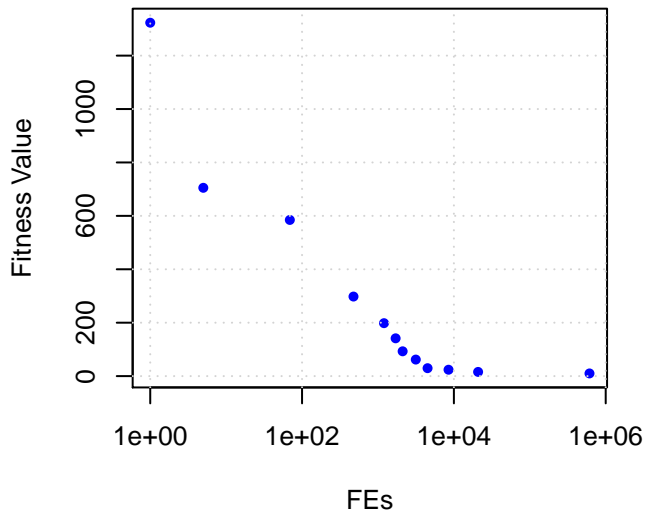
**ga100\_f7\_DIM20-6**



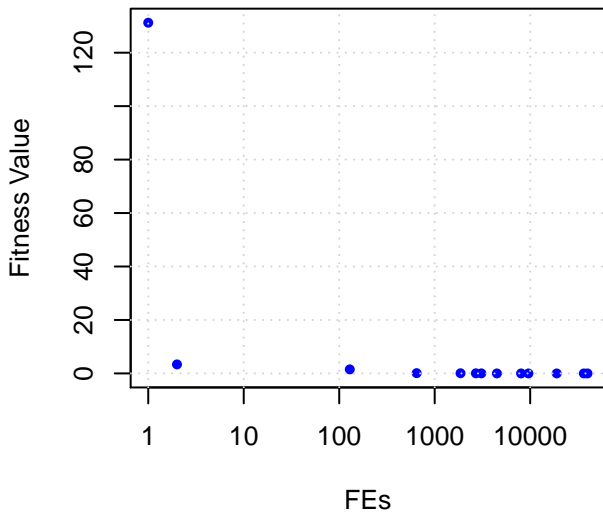
**ga100\_f7\_DIM20-7**



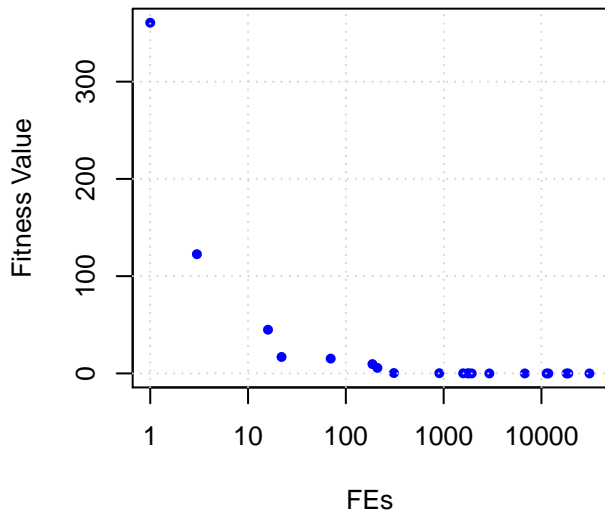
**ga100\_f7\_DIM20-8**



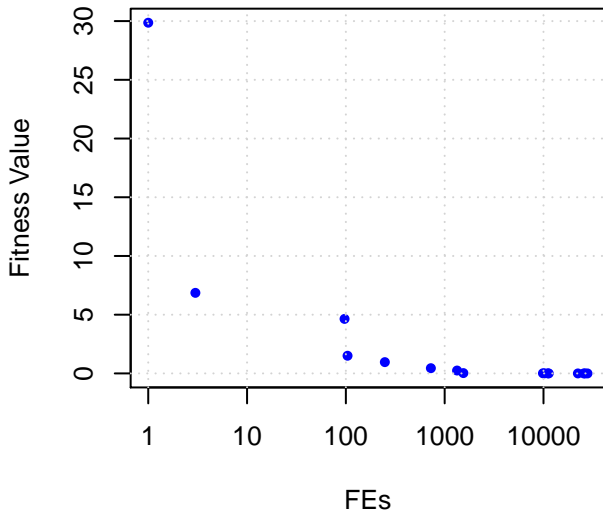
**ga100\_f7\_DIM3-10**



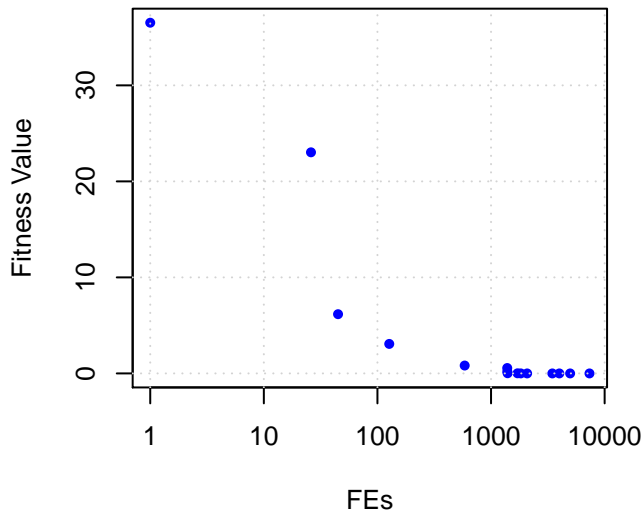
**ga100\_f7\_DIM3-11**



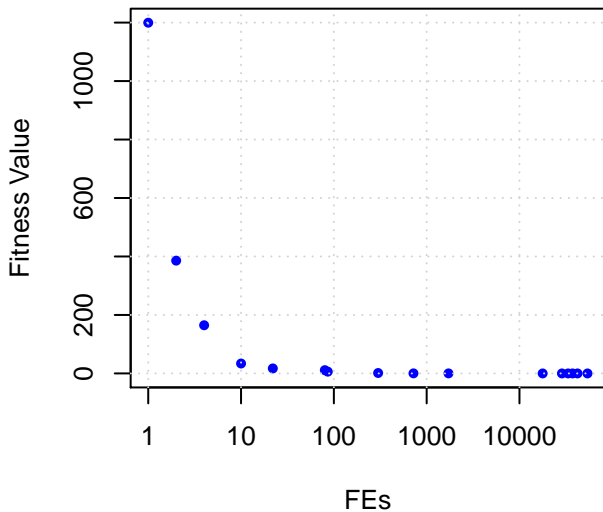
**ga100\_f7\_DIM3-12**



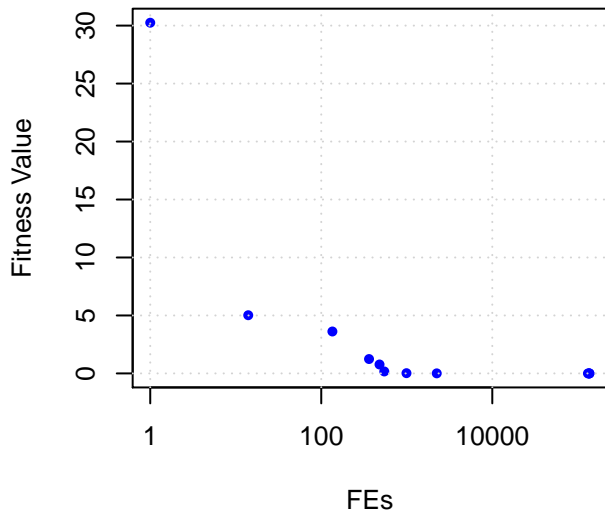
**ga100\_f7\_DIM3-13**



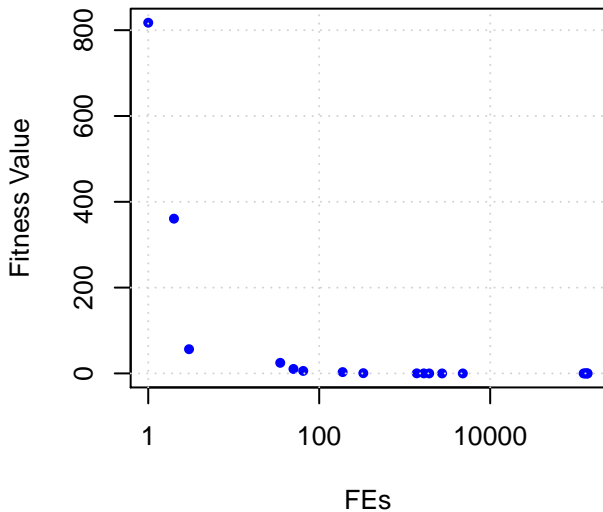
**ga100\_f7\_DIM3-14**



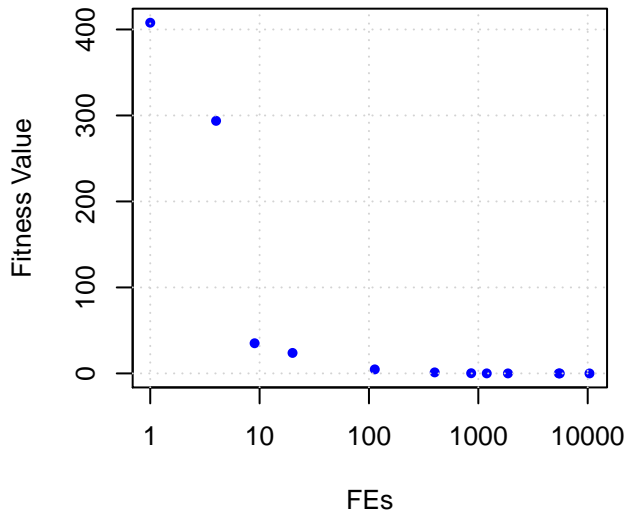
**ga100\_f7\_DIM3-15**



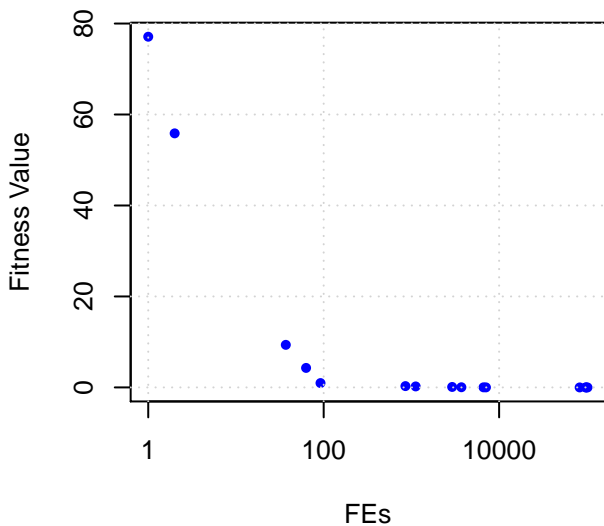
**ga100\_f7\_DIM3-2**



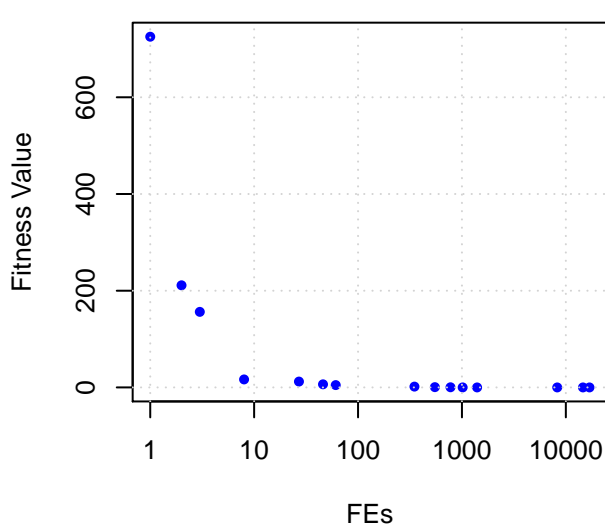
**ga100\_f7\_DIM3-3**



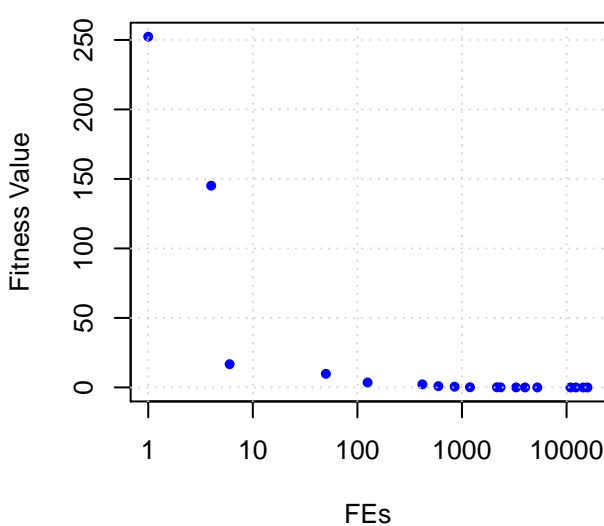
**ga100\_f7\_DIM3-4**



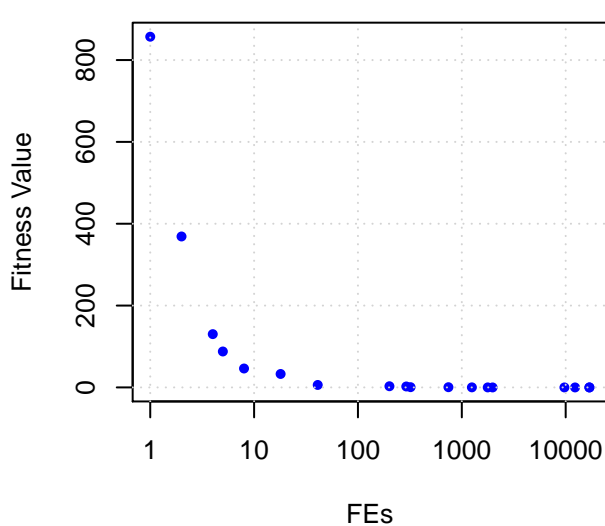
**ga100\_f7\_DIM3-5**



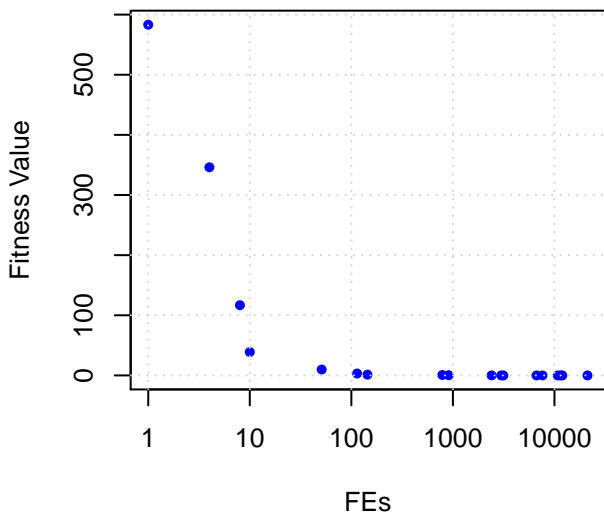
**ga100\_f7\_DIM3-6**



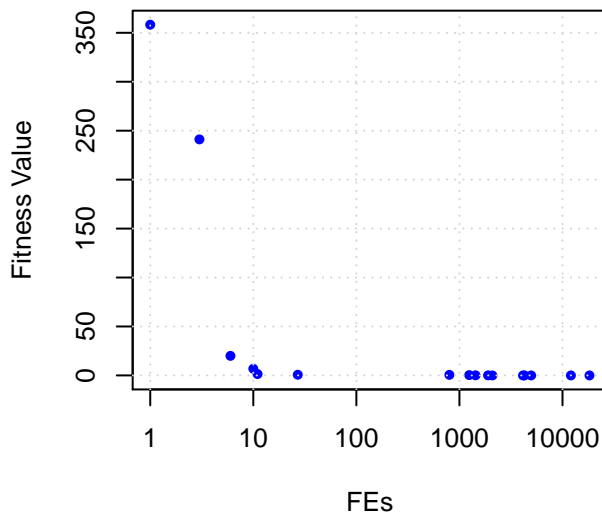
**ga100\_f7\_DIM3-7**



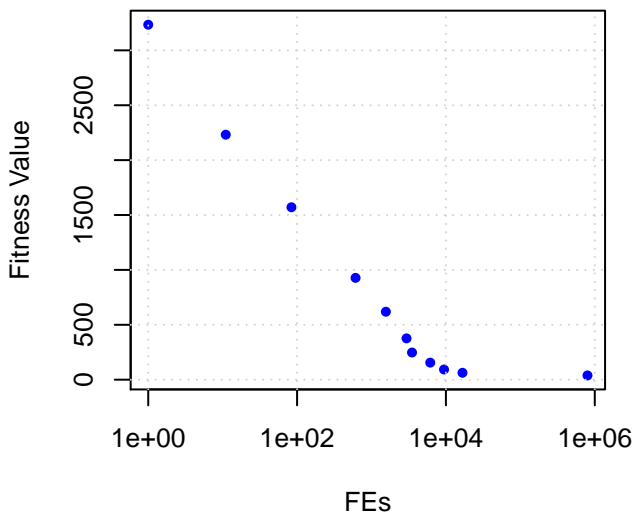
**ga100\_f7\_DIM3-8**



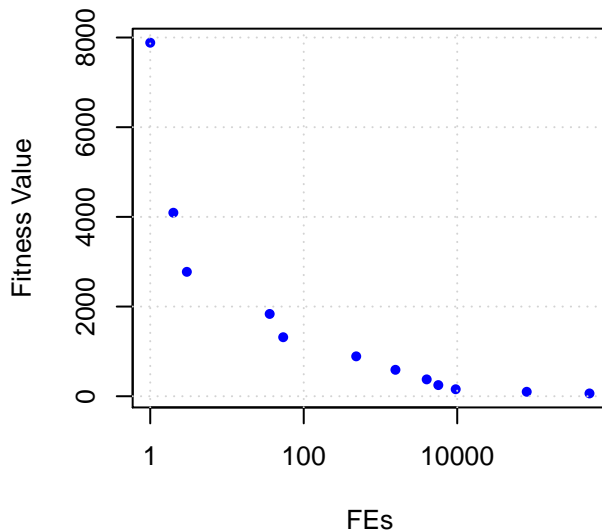
**ga100\_f7\_DIM3-9**



**ga100\_f7\_DIM40-1**

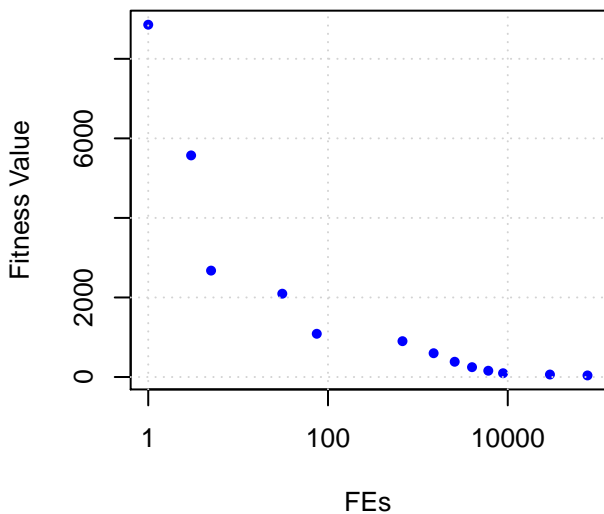


**ga100\_f7\_DIM40-10**

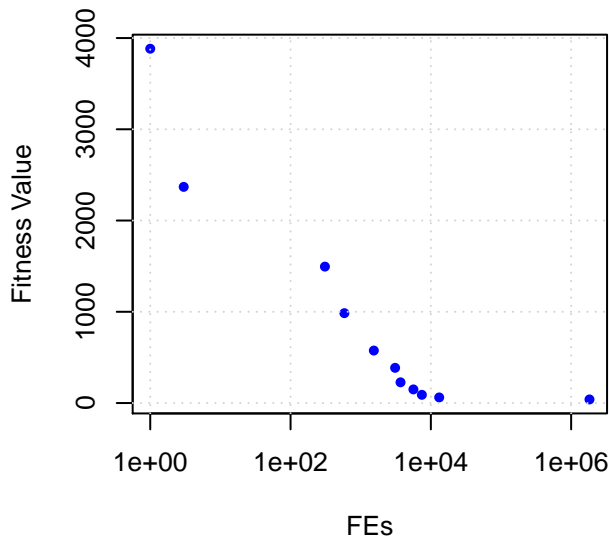




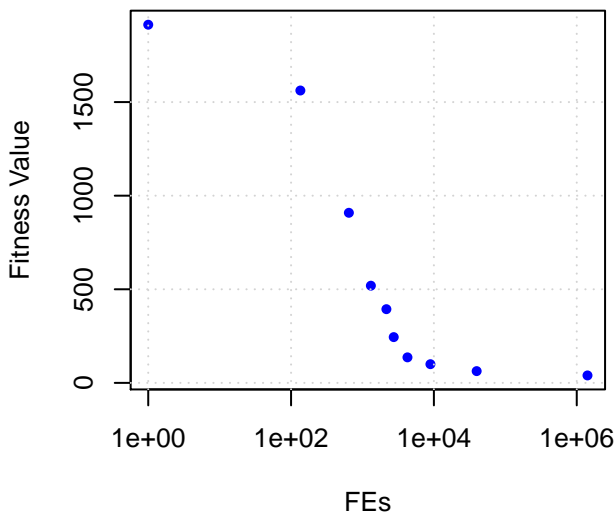
**ga100\_f7\_DIM40-11**



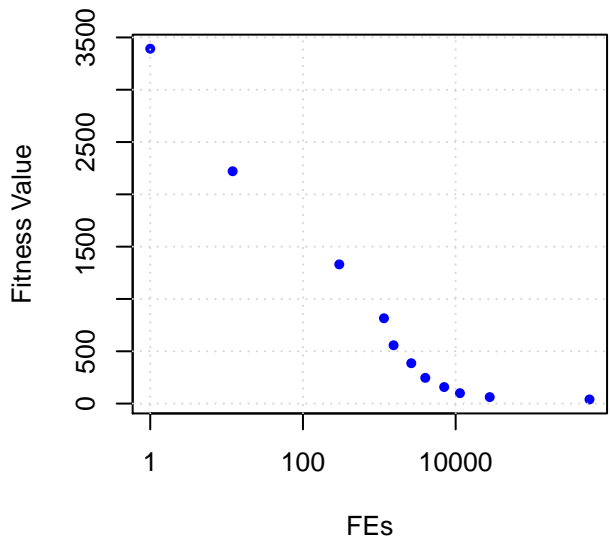
**ga100\_f7\_DIM40-12**



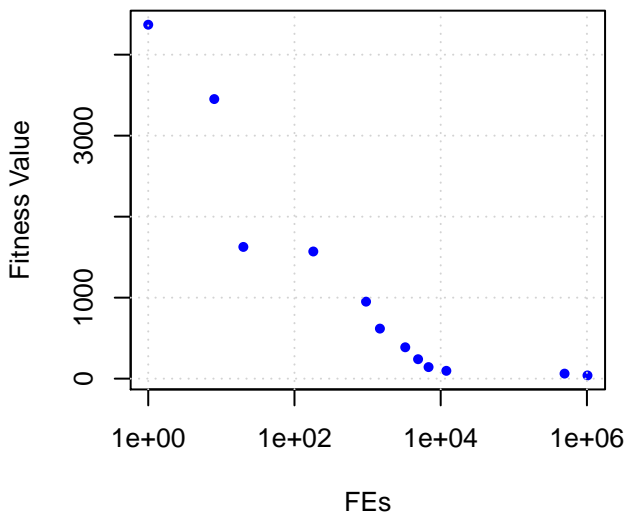
**ga100\_f7\_DIM40-13**



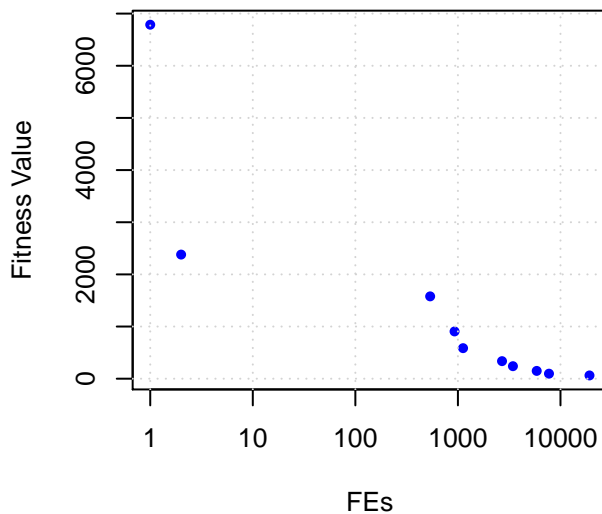
**ga100\_f7\_DIM40-14**



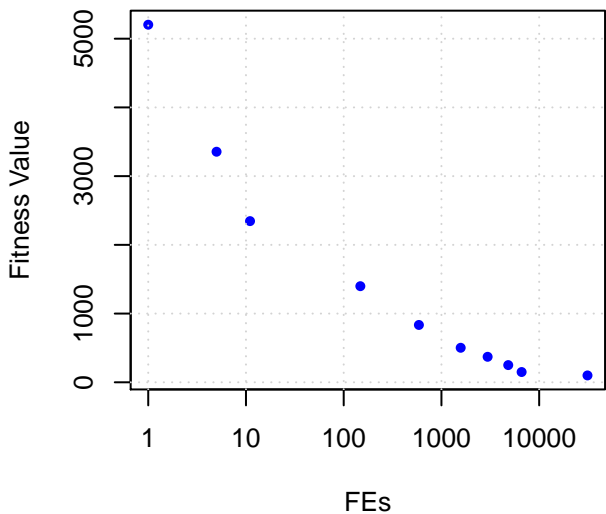
**ga100\_f7\_DIM40-15**



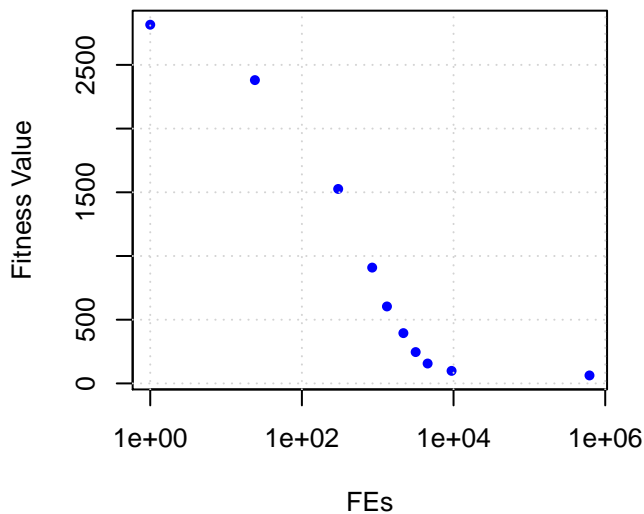
**ga100\_f7\_DIM40-2**



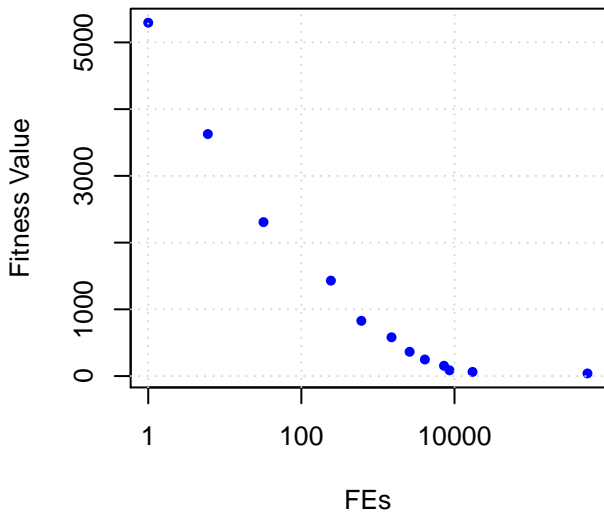
**ga100\_f7\_DIM40-3**



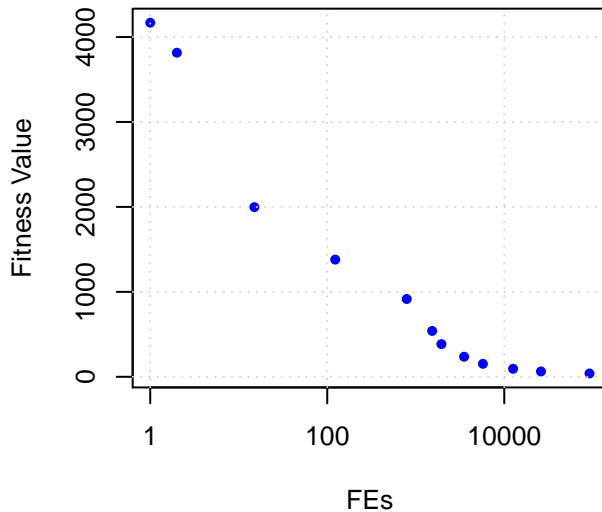
**ga100\_f7\_DIM40-4**



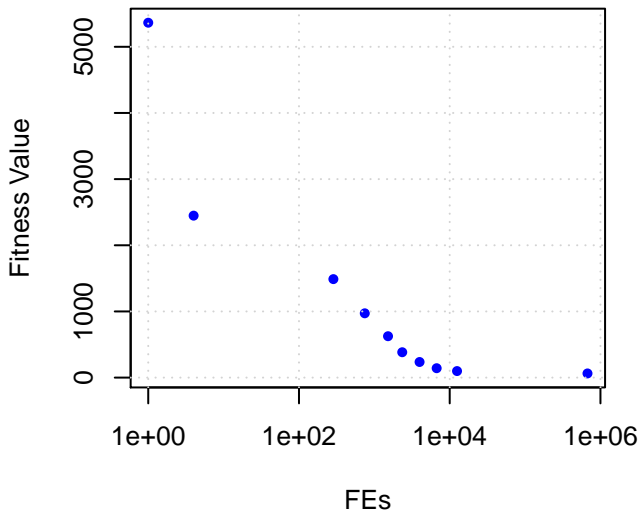
**ga100\_f7\_DIM40-5**



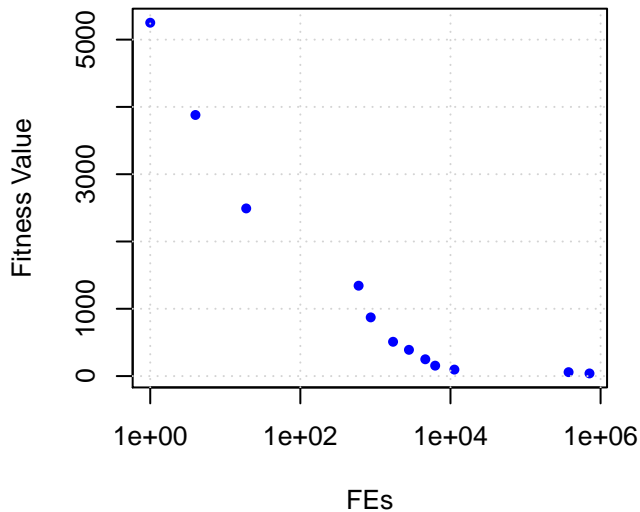
**ga100\_f7\_DIM40-6**



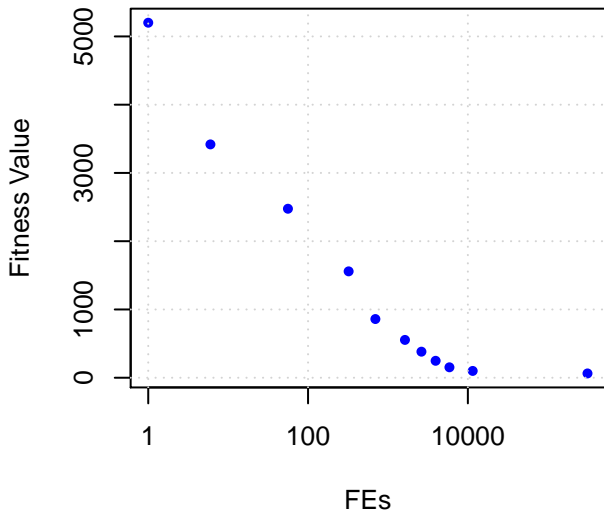
**ga100\_f7\_DIM40-7**



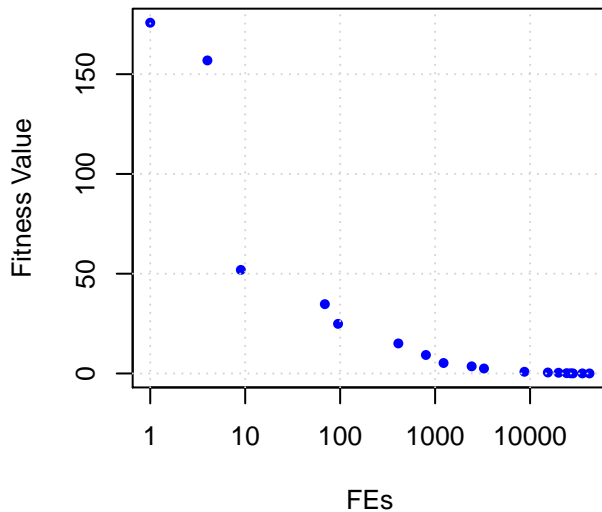
**ga100\_f7\_DIM40-8**



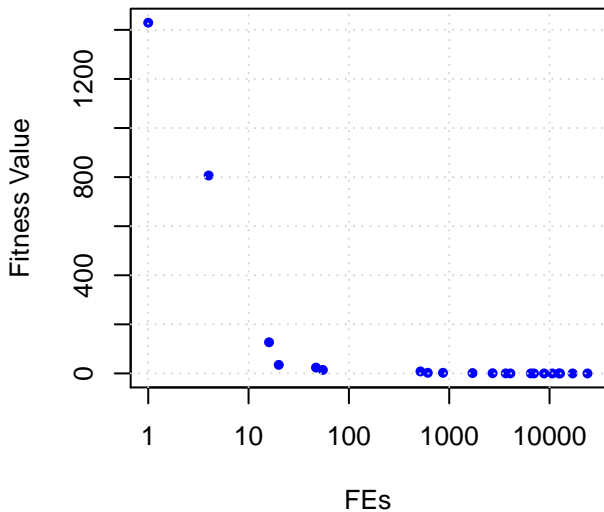
**ga100\_f7\_DIM40-9**



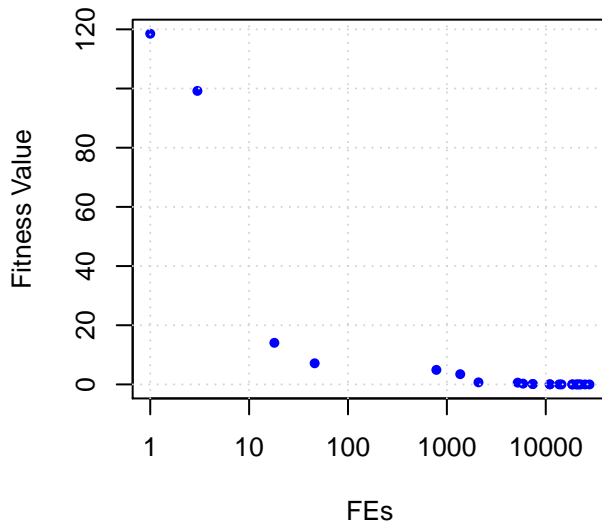
**ga100\_f7\_DIM5-1**



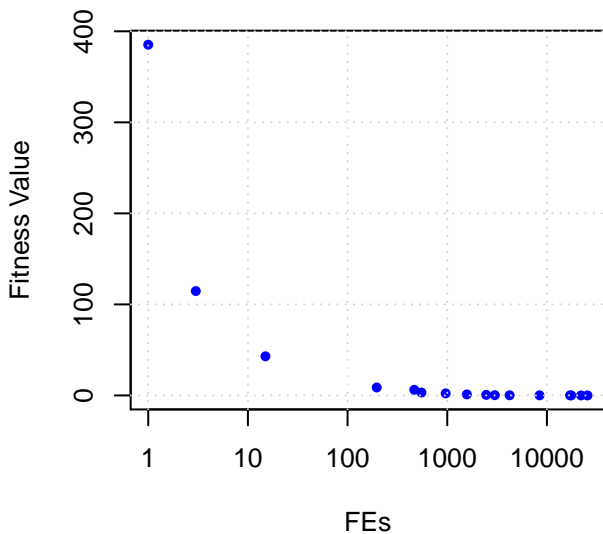
**ga100\_f7\_DIM5-10**



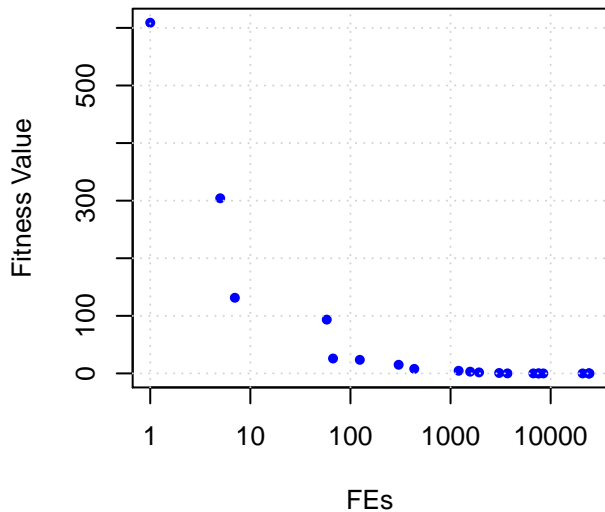
**ga100\_f7\_DIM5-11**



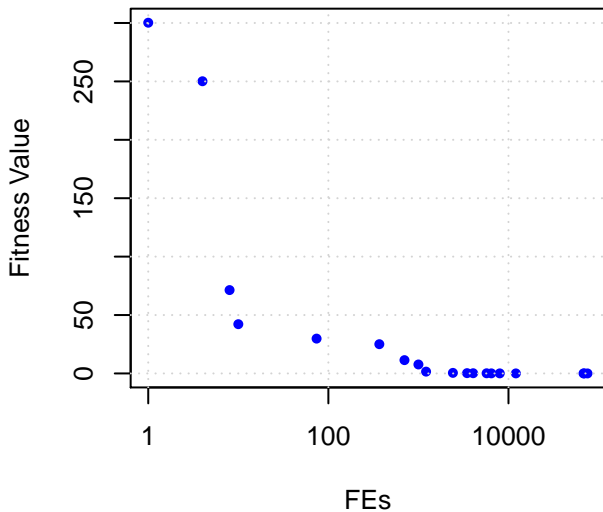
**ga100\_f7\_DIM5-12**



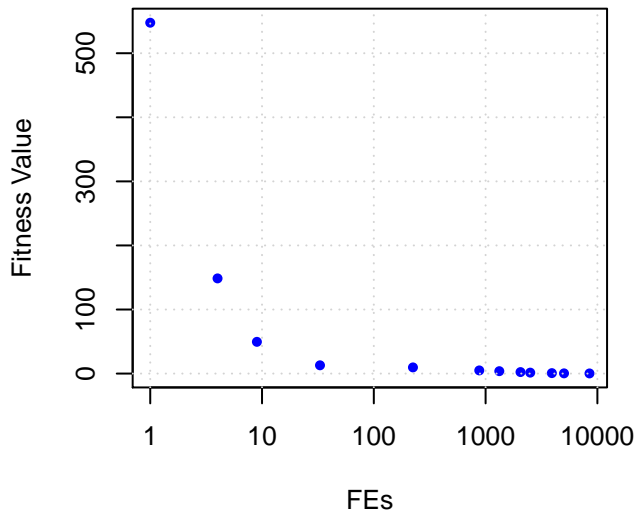
**ga100\_f7\_DIM5-13**



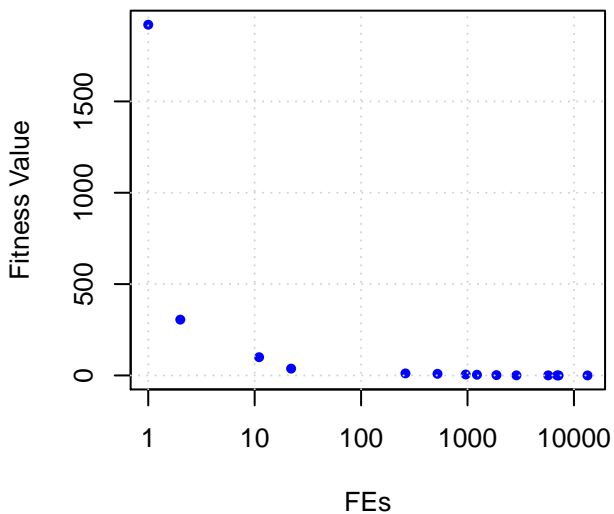
**ga100\_f7\_DIM5-14**



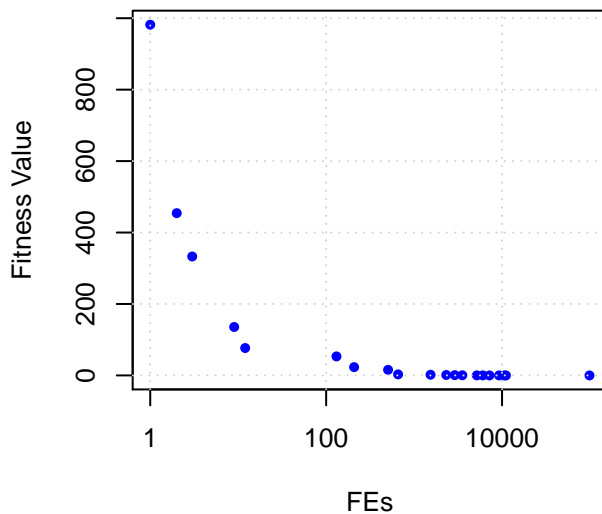
**ga100\_f7\_DIM5-15**



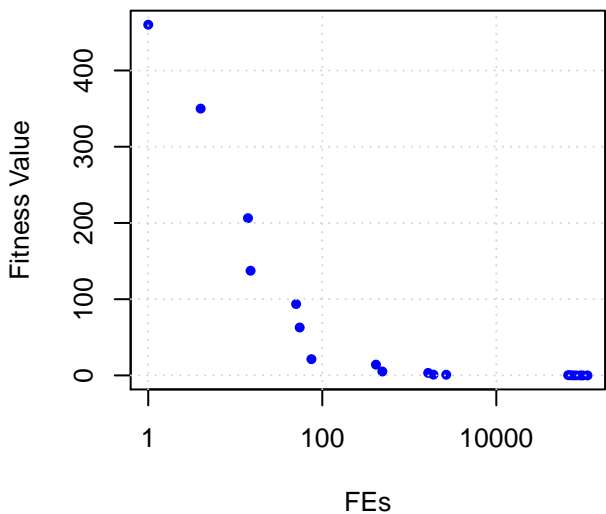
**ga100\_f7\_DIM5-2**



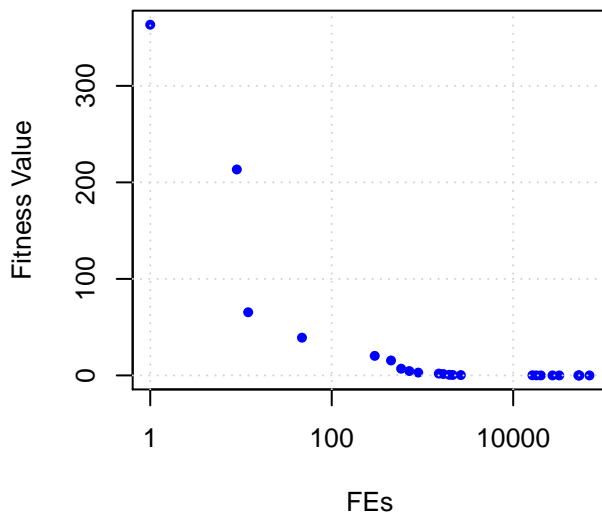
**ga100\_f7\_DIM5-3**



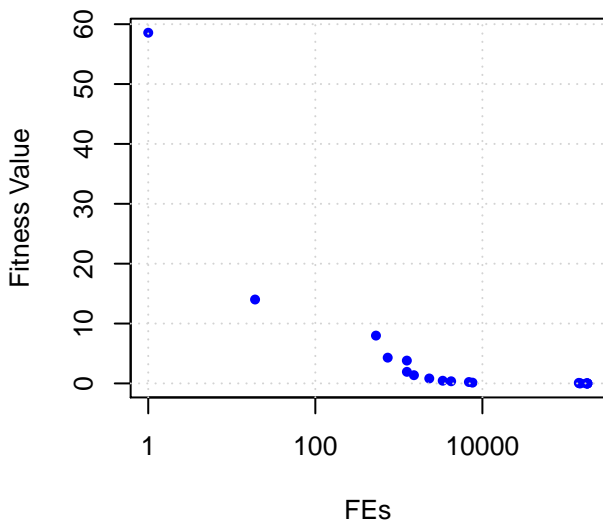
**ga100\_f7\_DIM5-4**



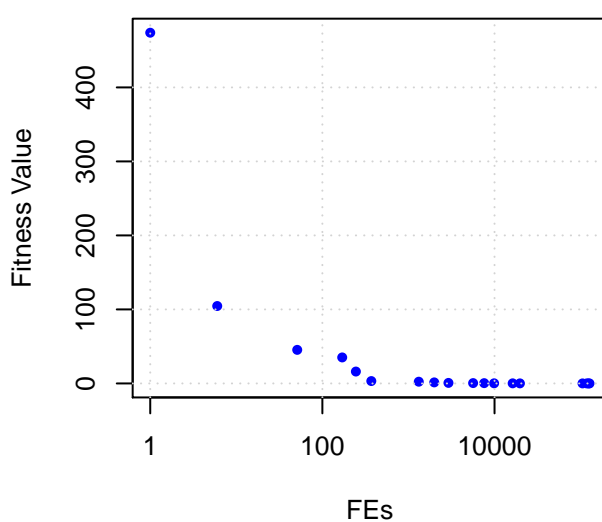
**ga100\_f7\_DIM5-5**



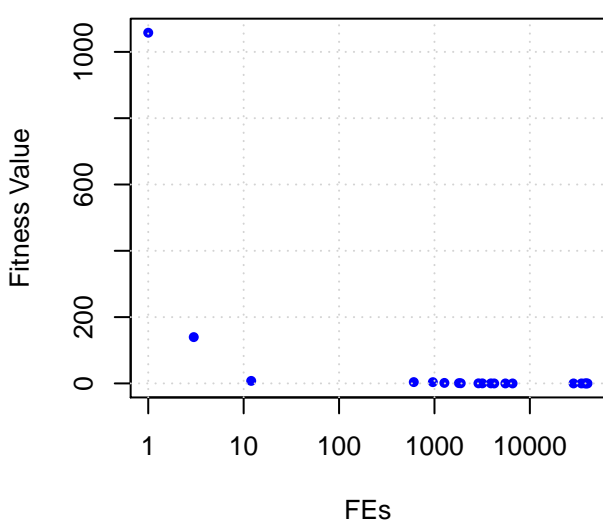
**ga100\_f7\_DIM5-6**



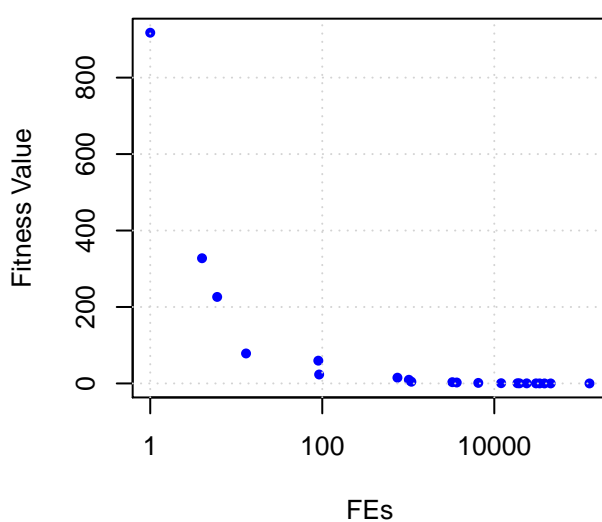
**ga100\_f7\_DIM5-7**



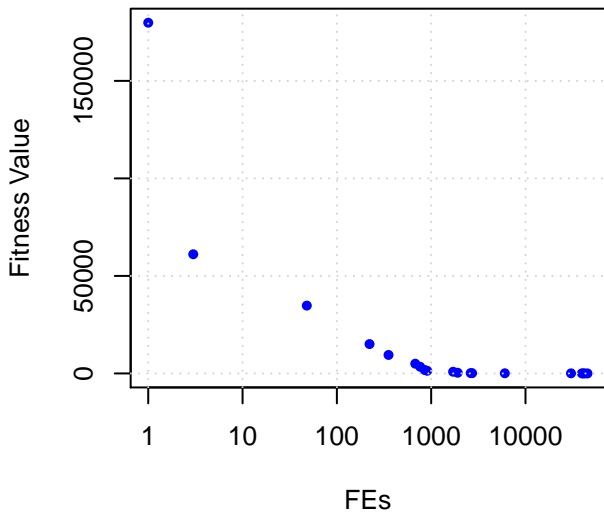
**ga100\_f7\_DIM5-8**



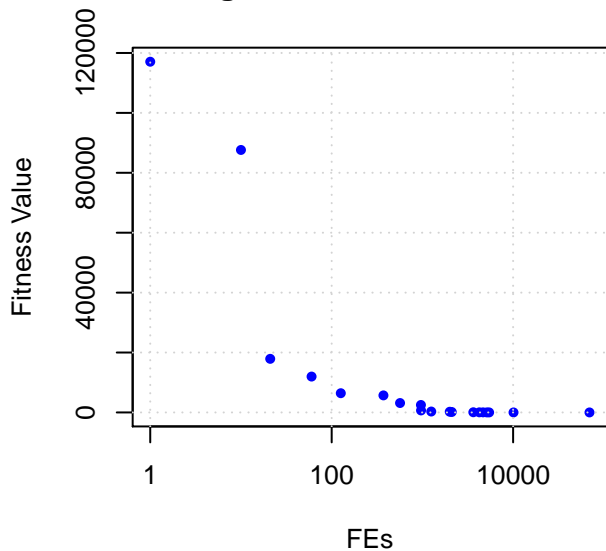
**ga100\_f7\_DIM5-9**



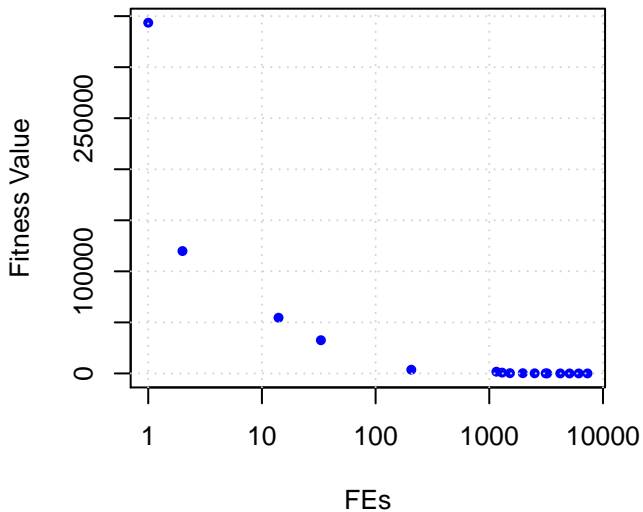
**ga100\_f8\_DIM10-1**



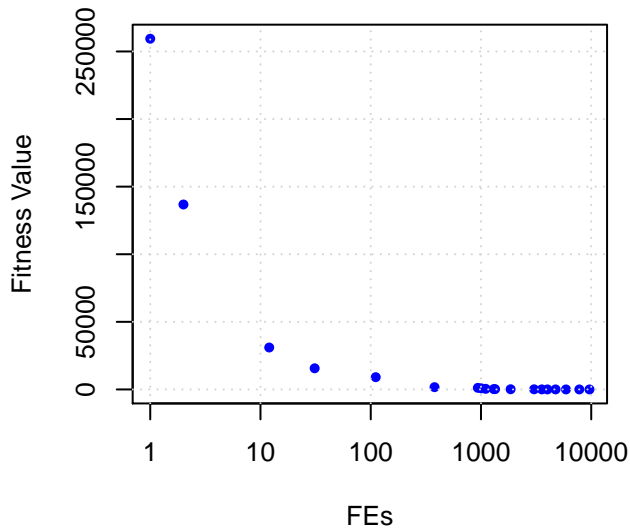
**ga100\_f8\_DIM10-10**



**ga100\_f8\_DIM10-11**

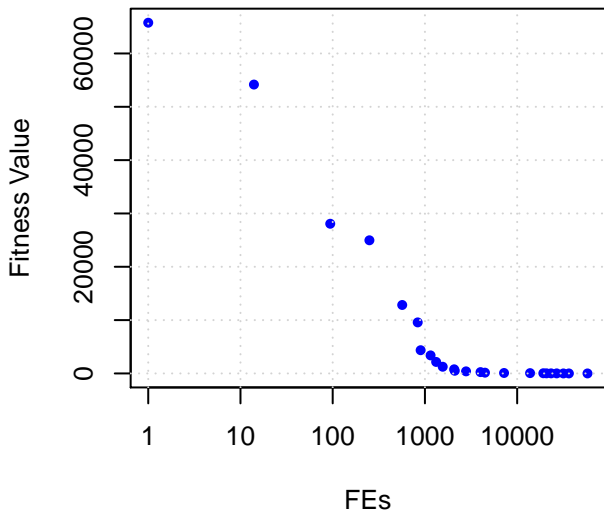


**ga100\_f8\_DIM10-12**

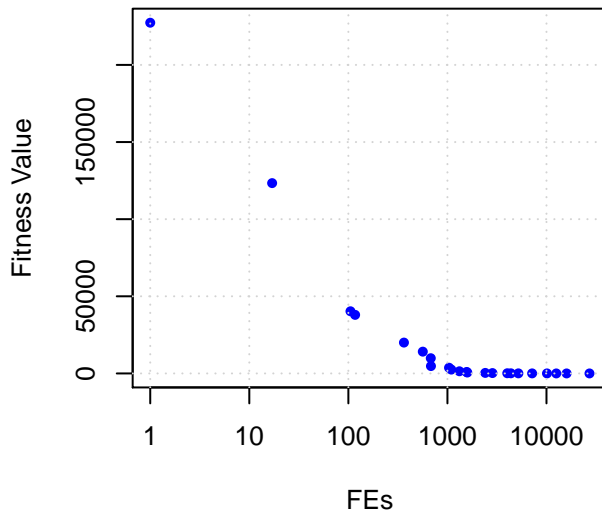




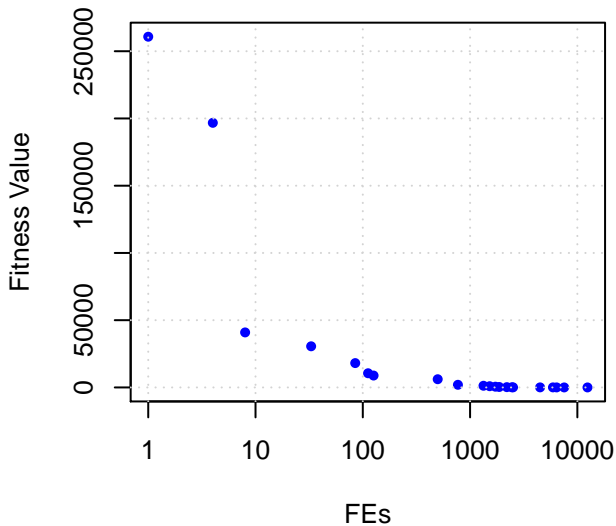
**ga100\_f8\_DIM10-13**



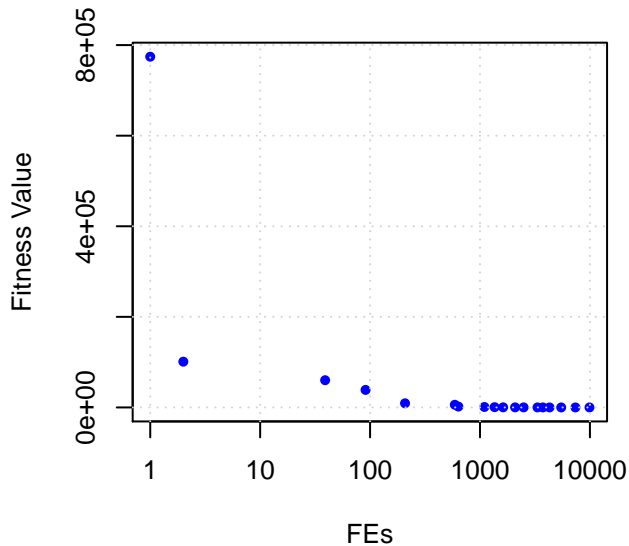
**ga100\_f8\_DIM10-14**



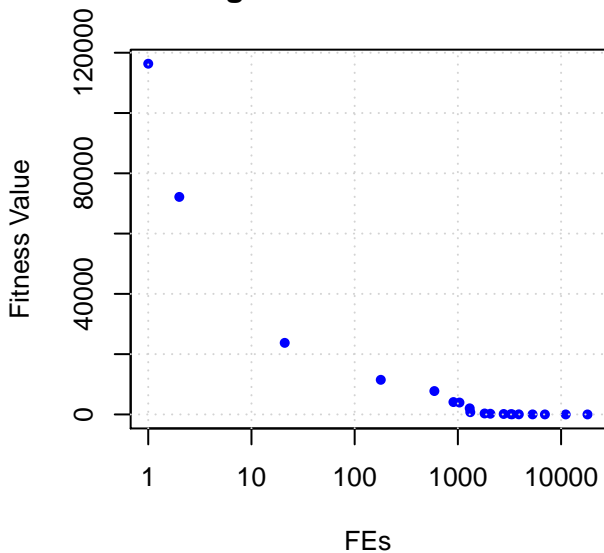
**ga100\_f8\_DIM10-15**



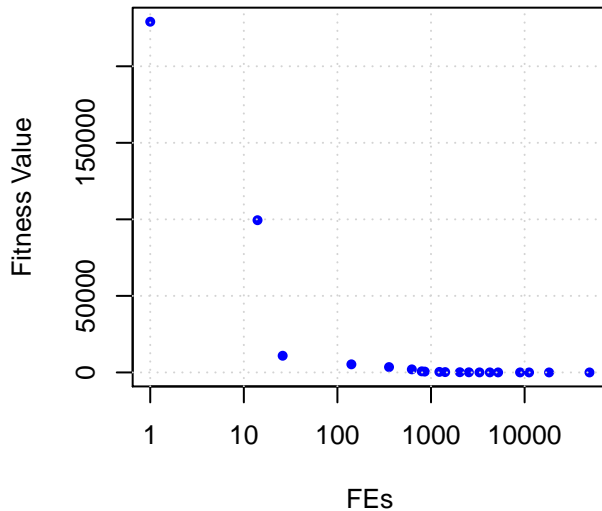
**ga100\_f8\_DIM10-2**



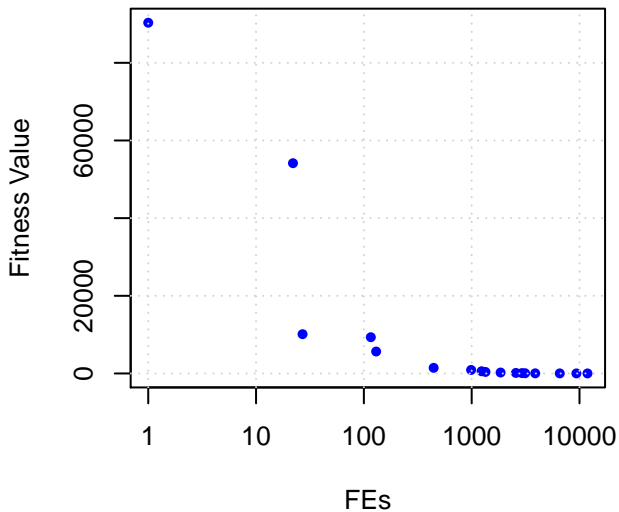
**ga100\_f8\_DIM10-3**



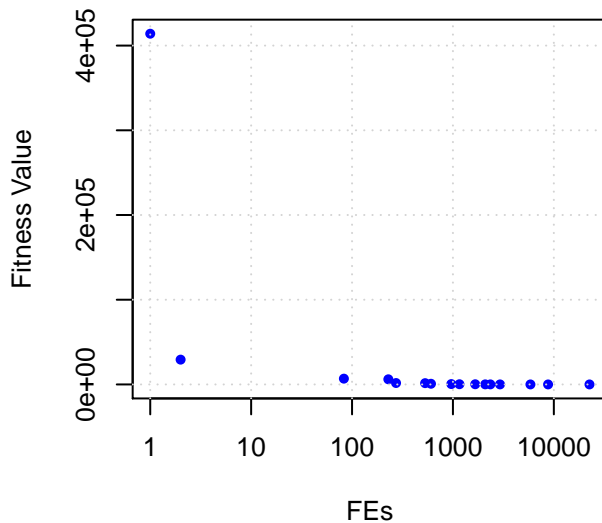
**ga100\_f8\_DIM10-4**



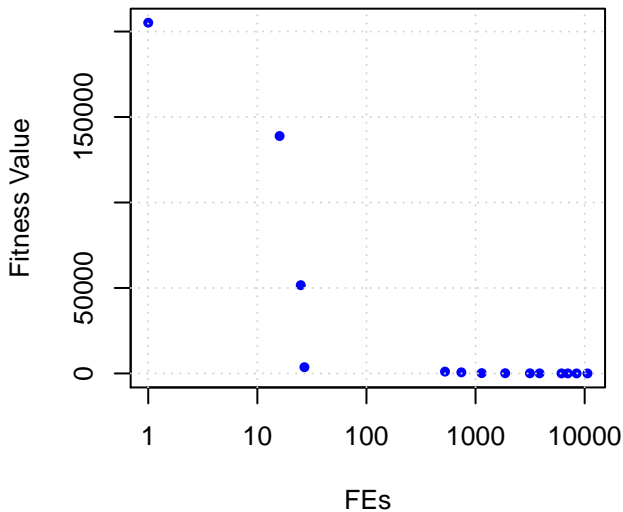
**ga100\_f8\_DIM10-5**



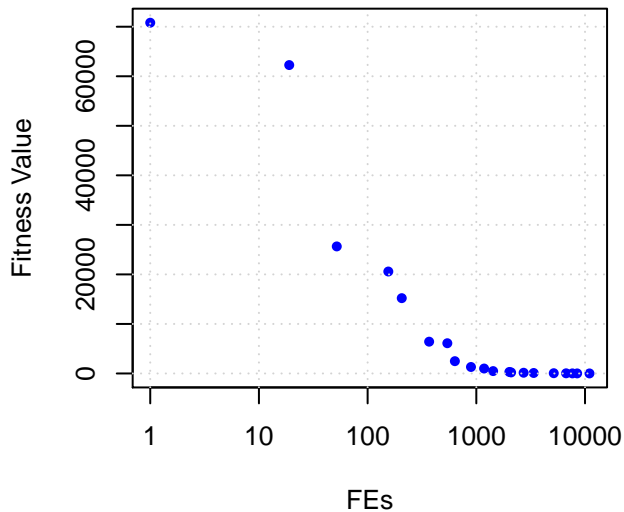
**ga100\_f8\_DIM10-6**



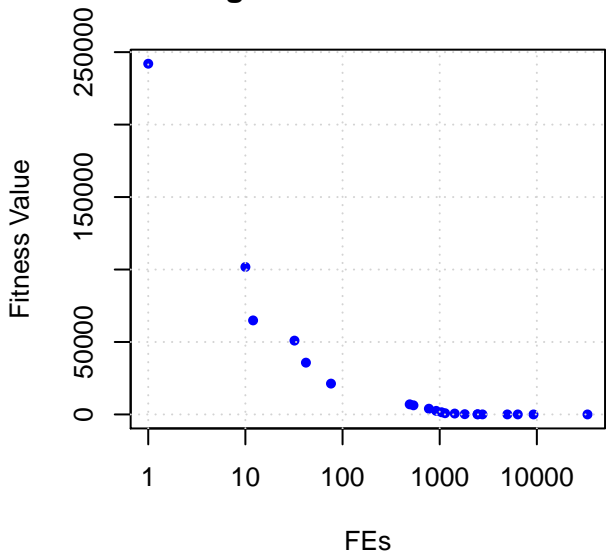
**ga100\_f8\_DIM10-7**



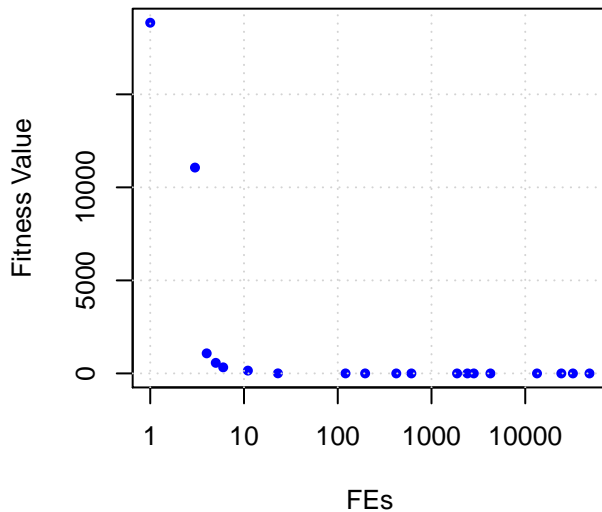
**ga100\_f8\_DIM10-8**



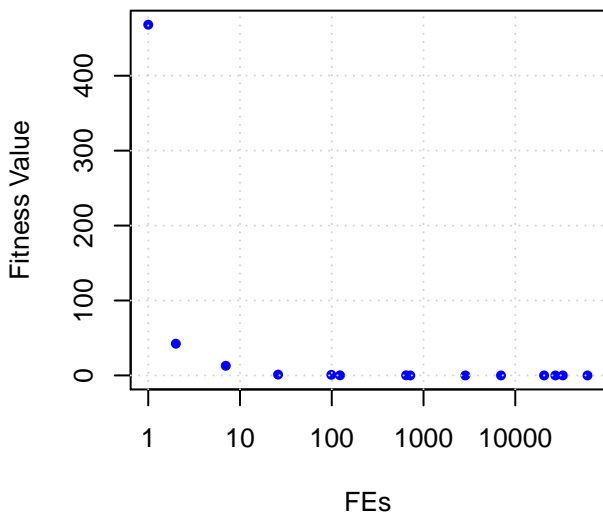
**ga100\_f8\_DIM10-9**



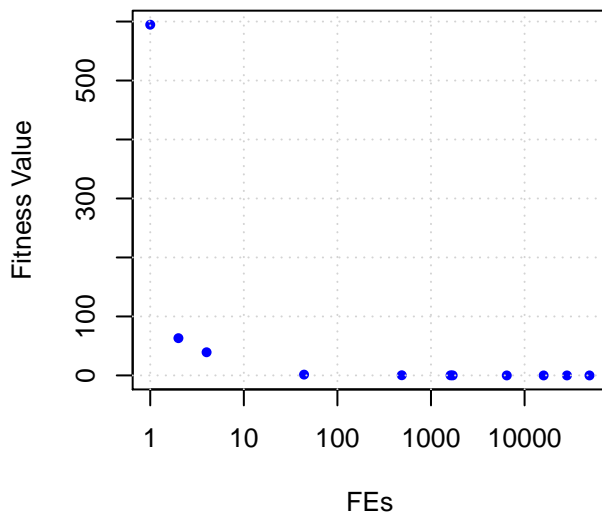
**ga100\_f8\_DIM2-1**



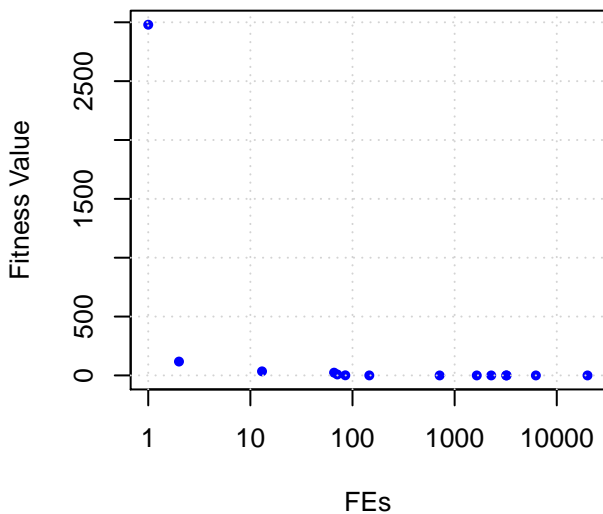
**ga100\_f8\_DIM2-10**



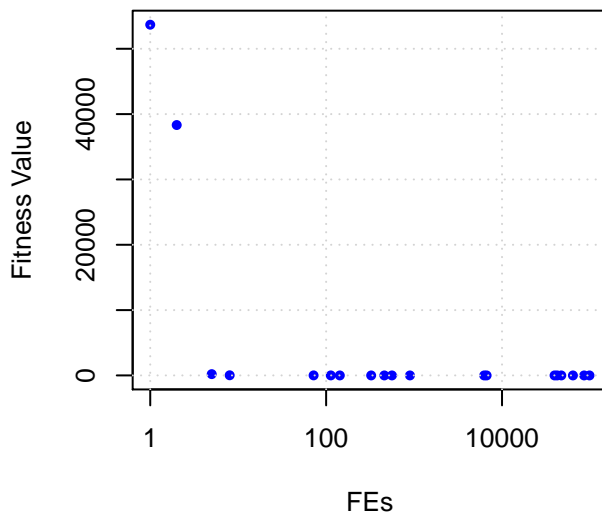
**ga100\_f8\_DIM2-11**



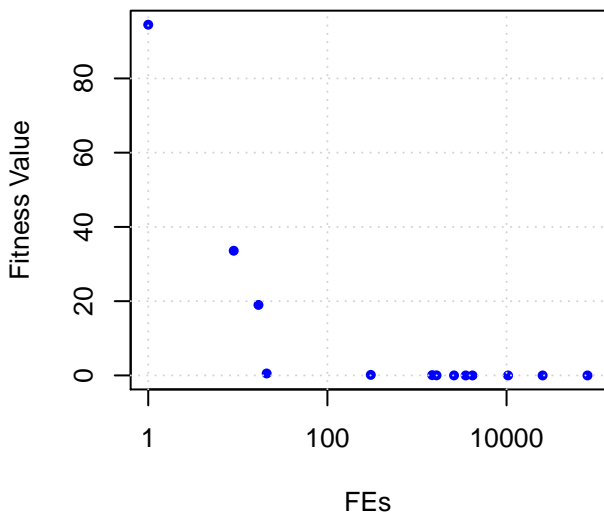
**ga100\_f8\_DIM2-12**



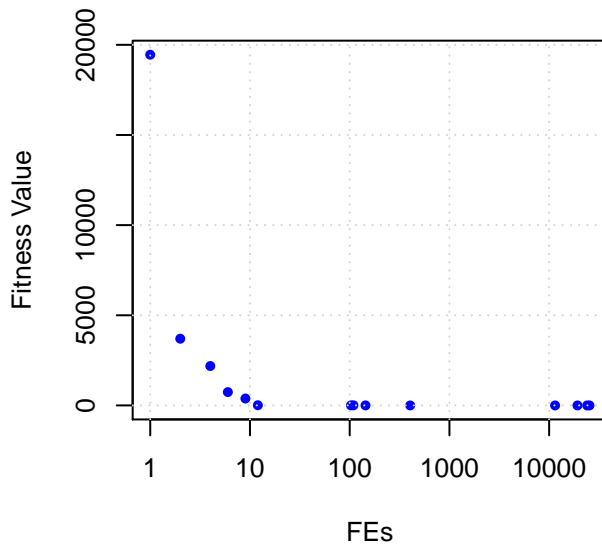
**ga100\_f8\_DIM2-13**



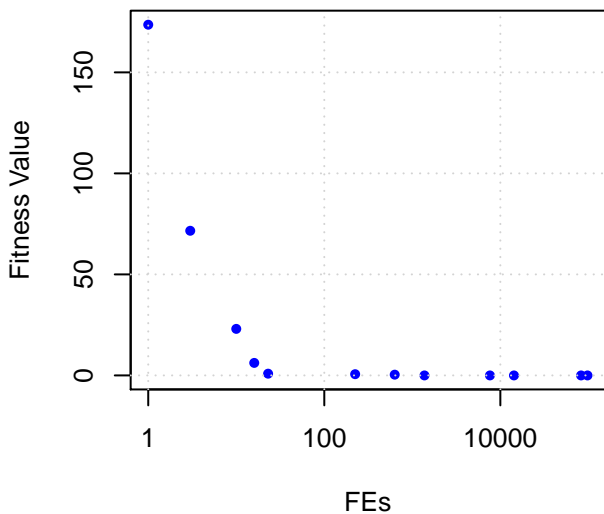
**ga100\_f8\_DIM2-14**



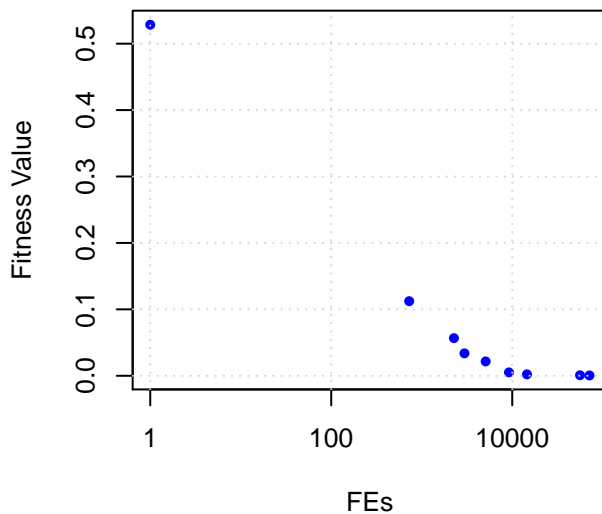
**ga100\_f8\_DIM2-15**



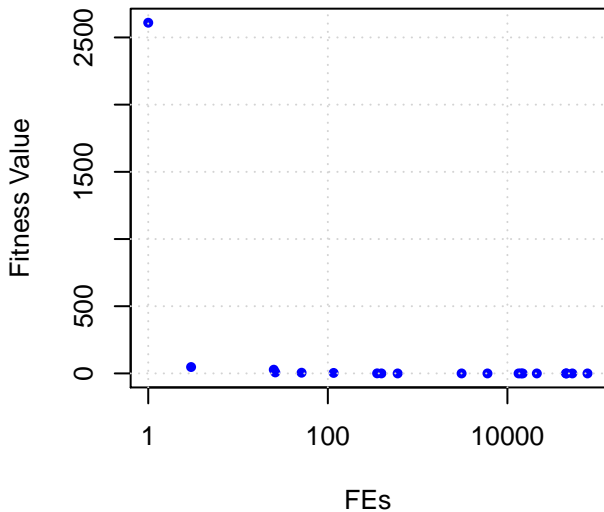
**ga100\_f8\_DIM2-2**



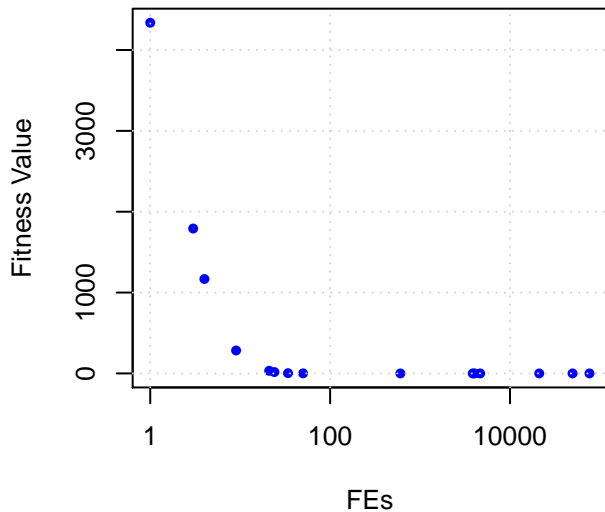
**ga100\_f8\_DIM2-3**



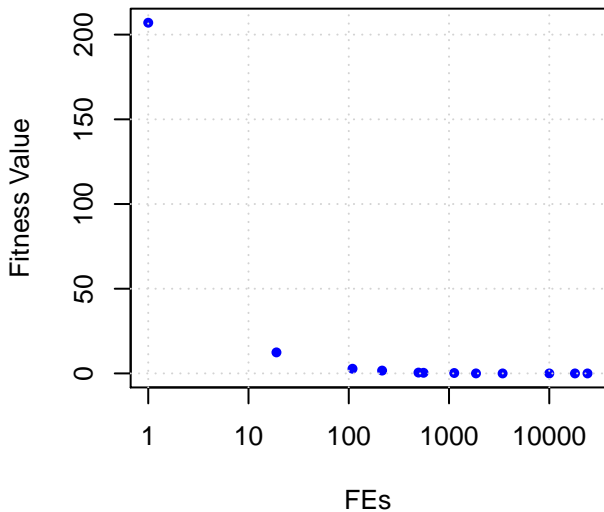
**ga100\_f8\_DIM2-4**



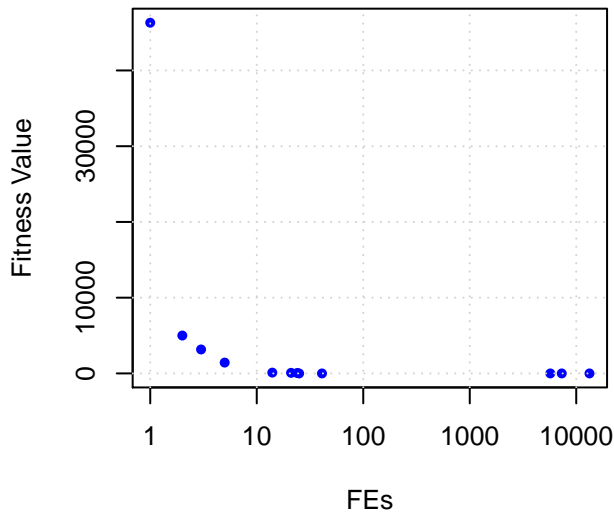
**ga100\_f8\_DIM2-5**



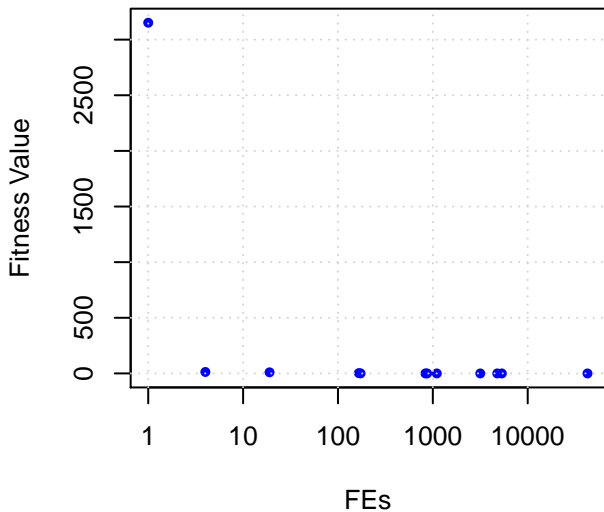
**ga100\_f8\_DIM2-6**



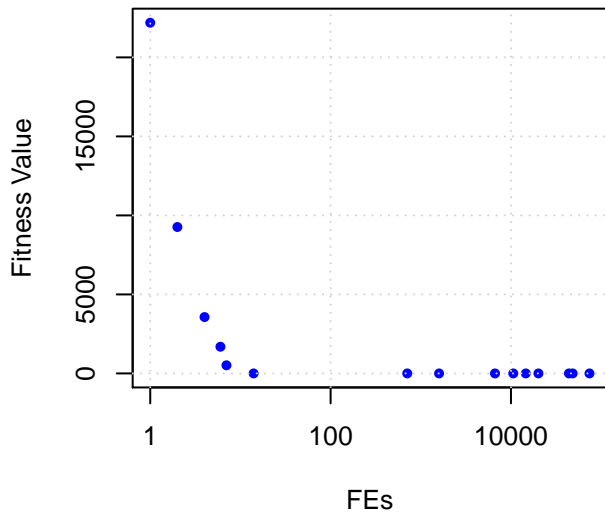
**ga100\_f8\_DIM2-7**



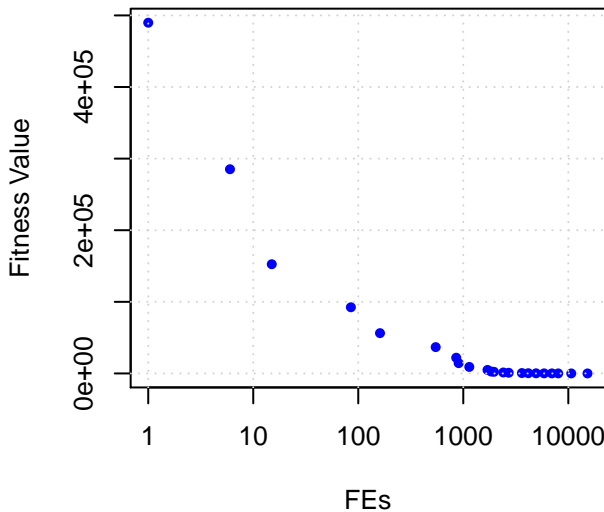
**ga100\_f8\_DIM2-8**



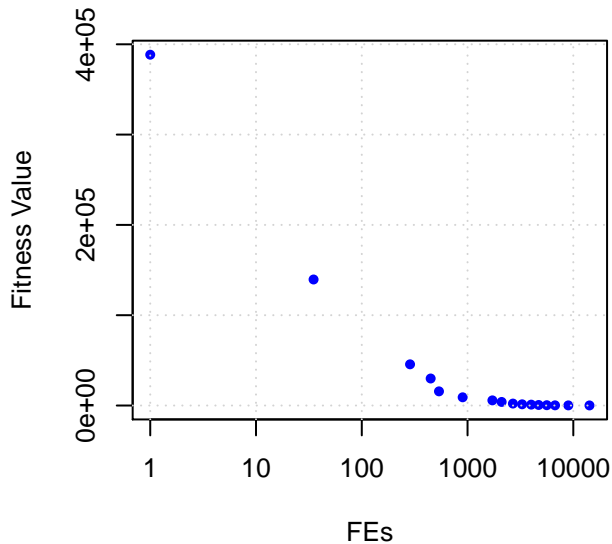
**ga100\_f8\_DIM2-9**



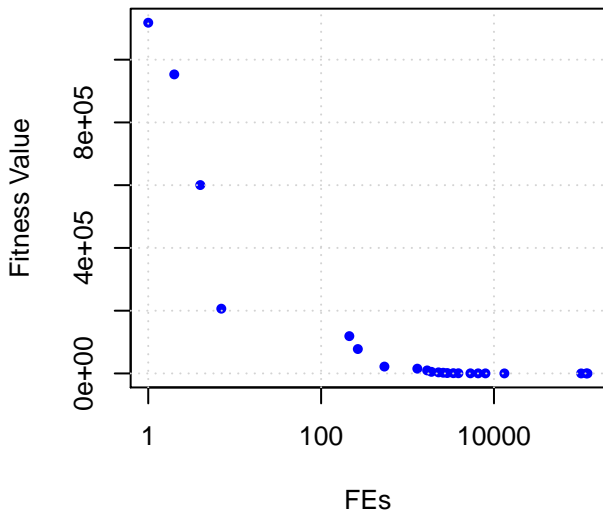
**ga100\_f8\_DIM20-1**



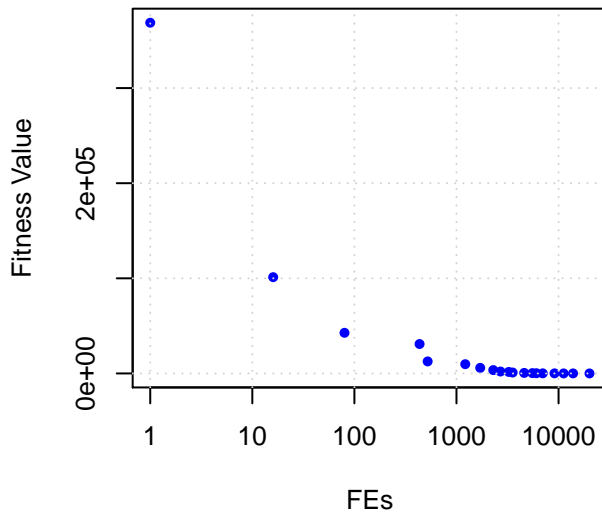
**ga100\_f8\_DIM20-10**



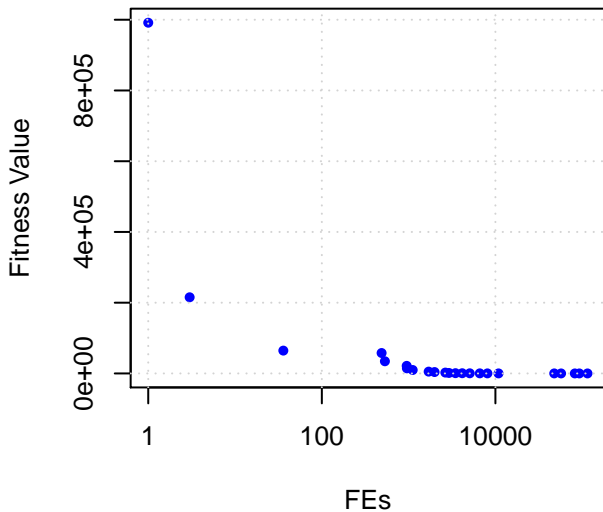
**ga100\_f8\_DIM20-11**



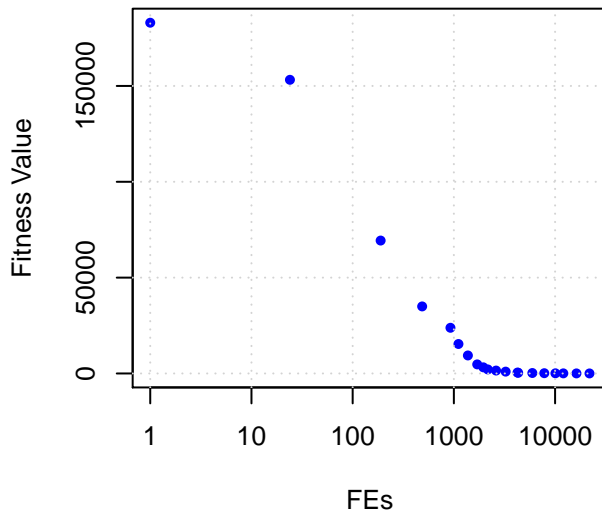
**ga100\_f8\_DIM20-12**



**ga100\_f8\_DIM20-13**

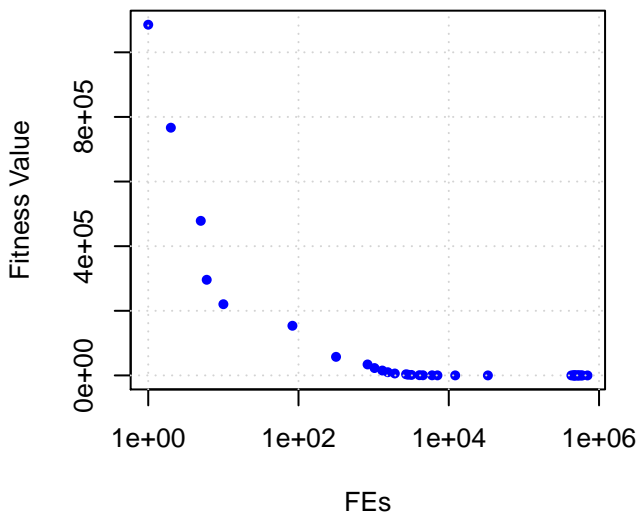


**ga100\_f8\_DIM20-14**

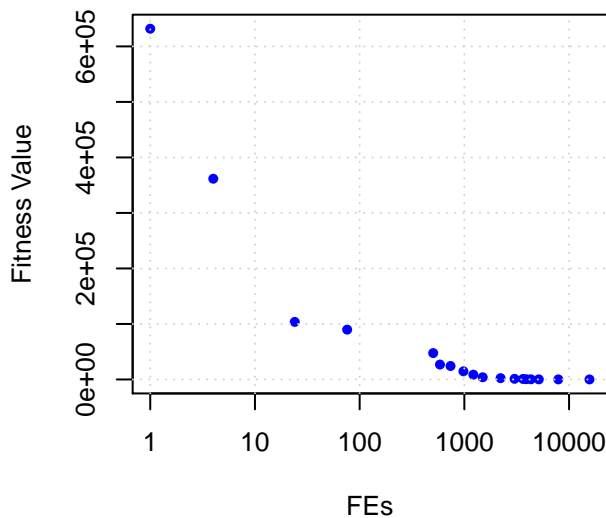




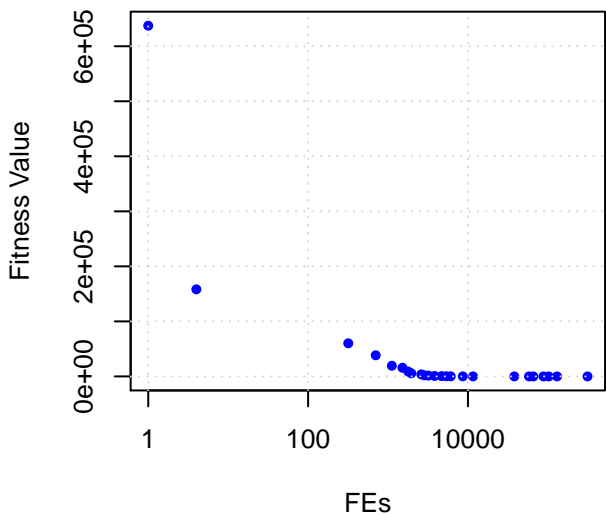
**ga100\_f8\_DIM20-15**



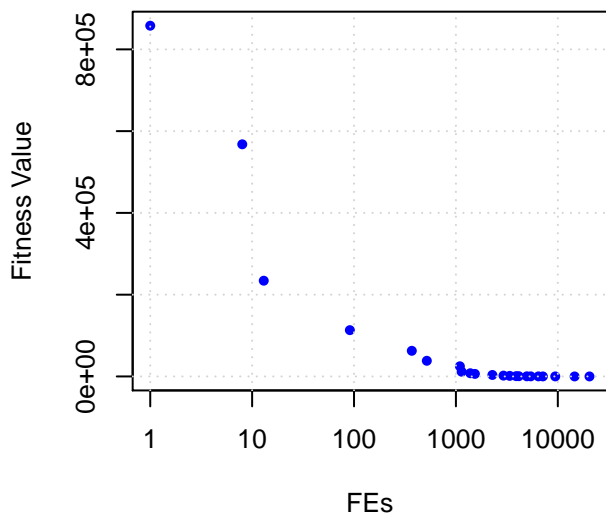
**ga100\_f8\_DIM20-2**



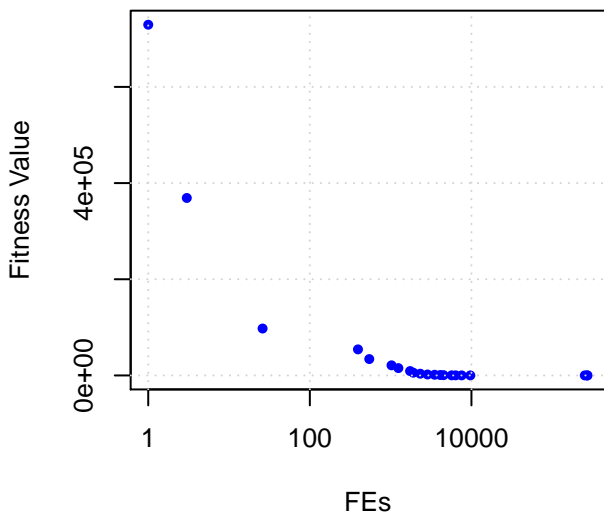
**ga100\_f8\_DIM20-3**



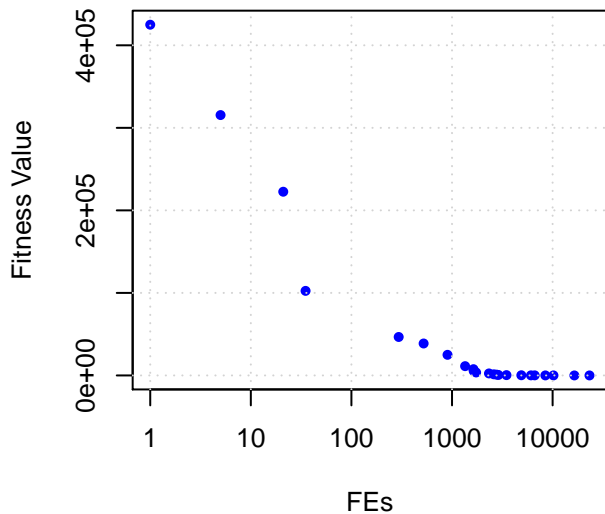
**ga100\_f8\_DIM20-4**



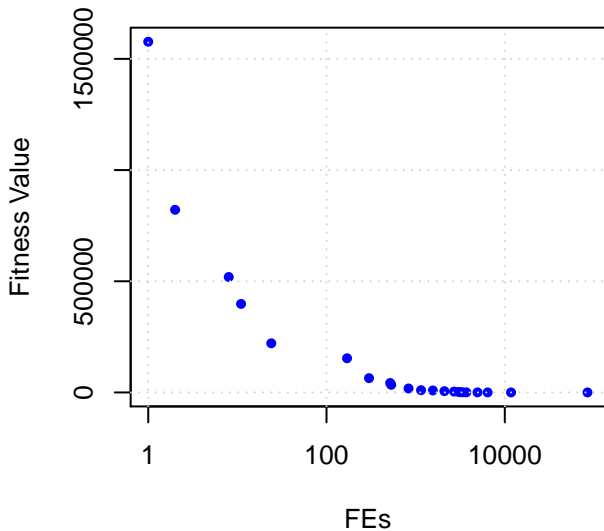
**ga100\_f8\_DIM20-5**



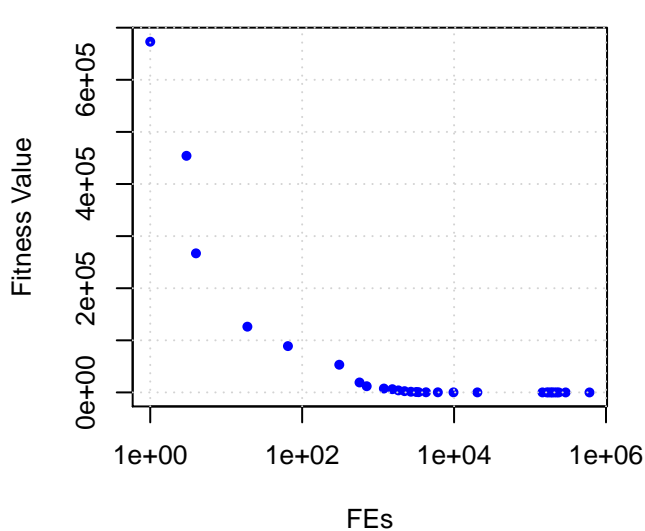
**ga100\_f8\_DIM20-6**



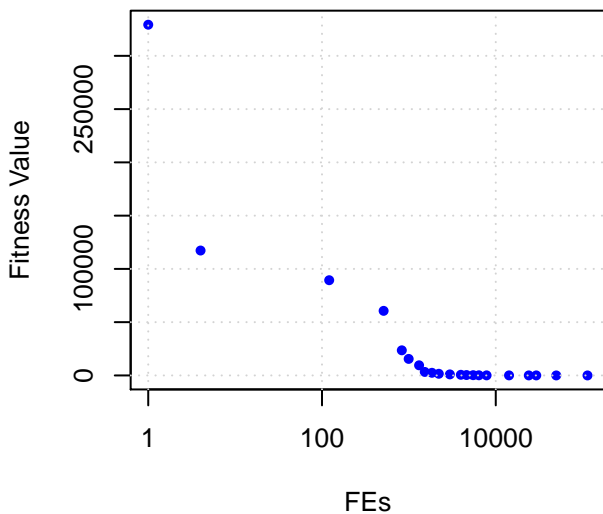
**ga100\_f8\_DIM20-7**



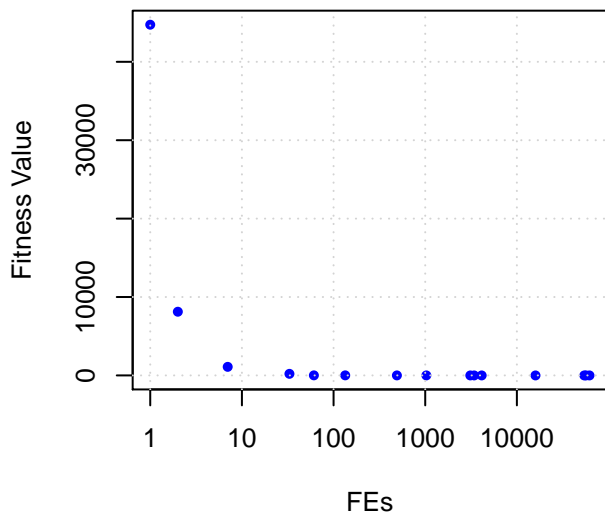
**ga100\_f8\_DIM20-8**



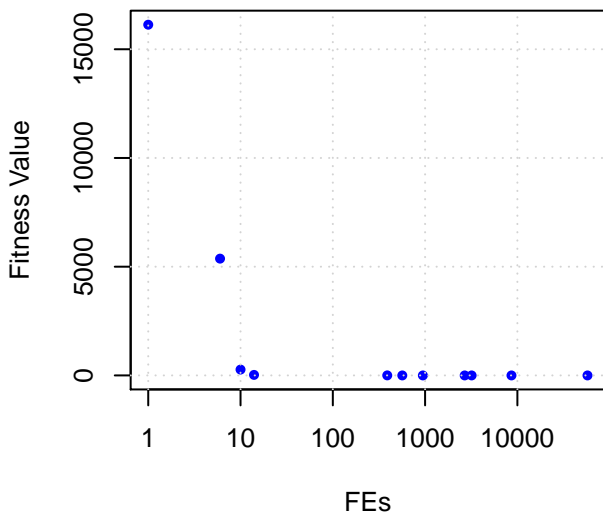
**ga100\_f8\_DIM20-9**



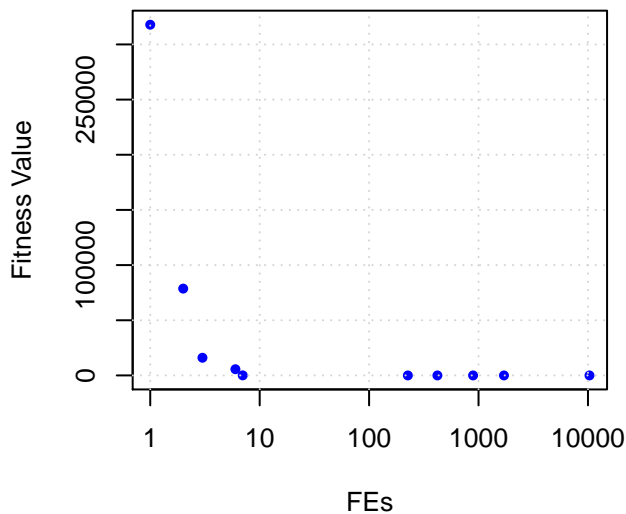
**ga100\_f8\_DIM3-1**



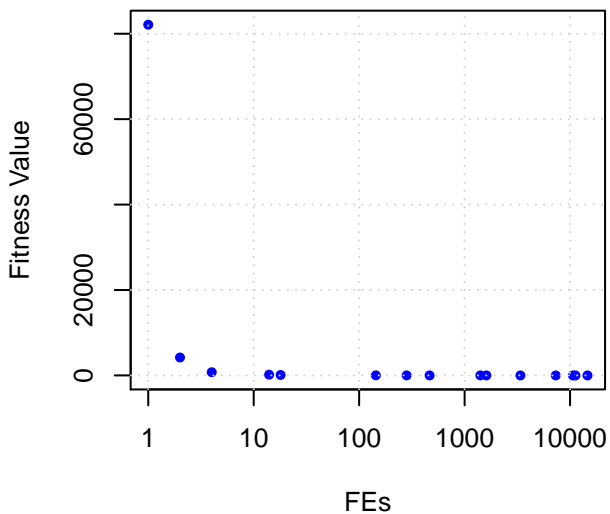
**ga100\_f8\_DIM3-10**



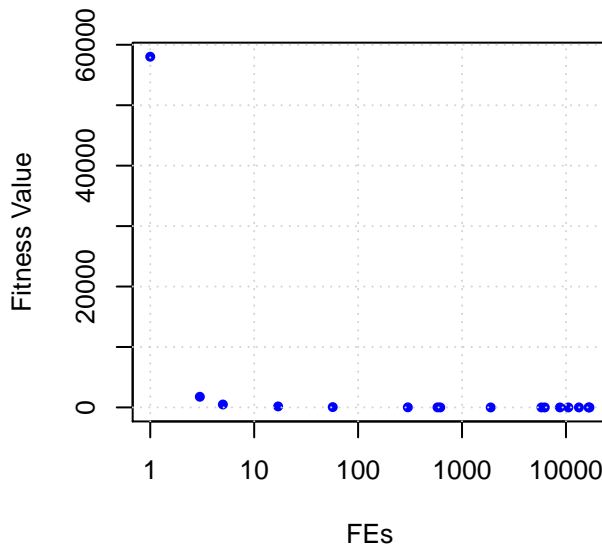
**ga100\_f8\_DIM3-11**



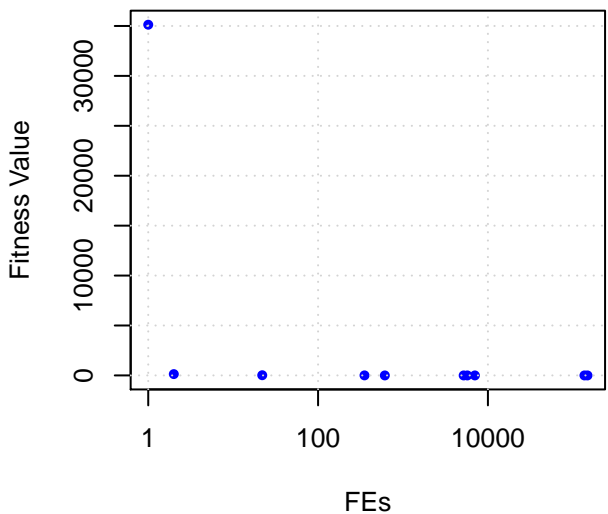
**ga100\_f8\_DIM3-12**



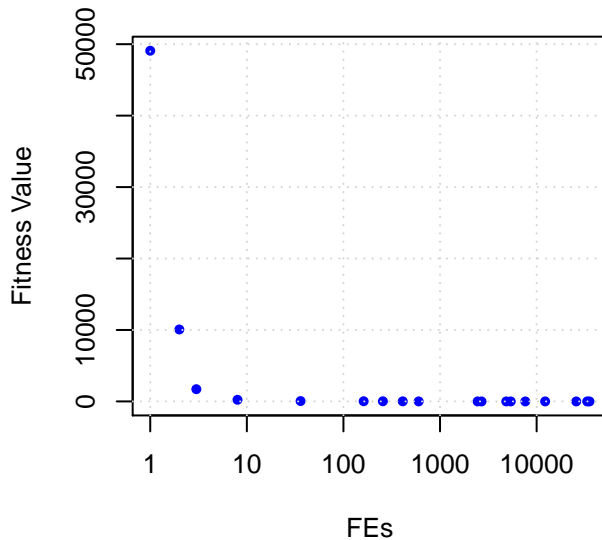
**ga100\_f8\_DIM3-13**



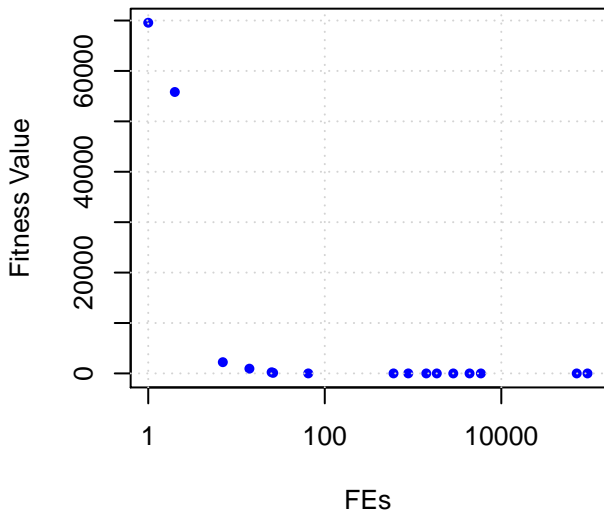
**ga100\_f8\_DIM3-14**



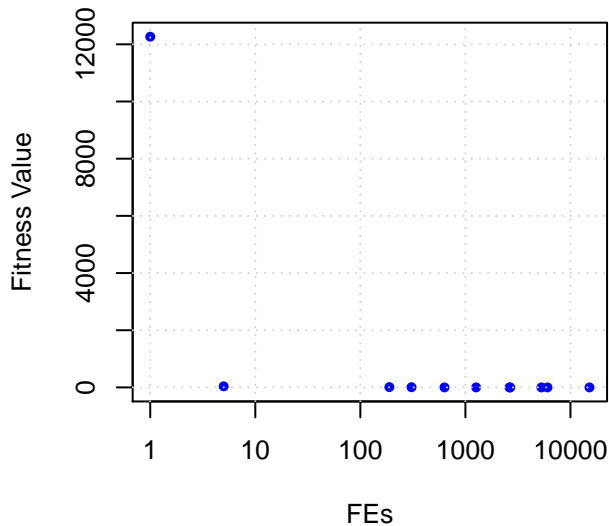
**ga100\_f8\_DIM3-15**



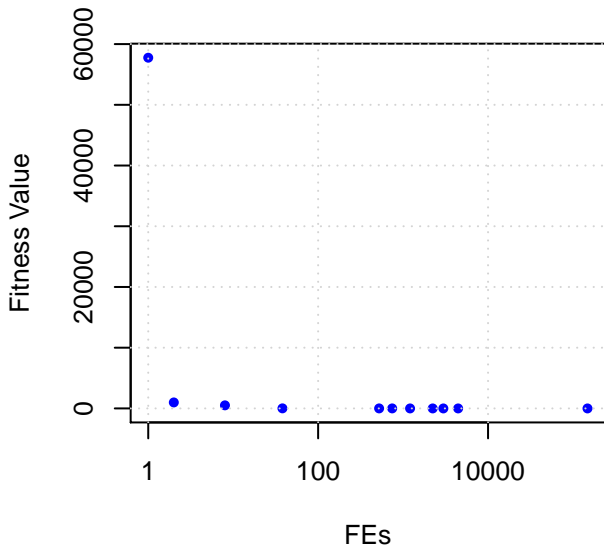
**ga100\_f8\_DIM3-2**



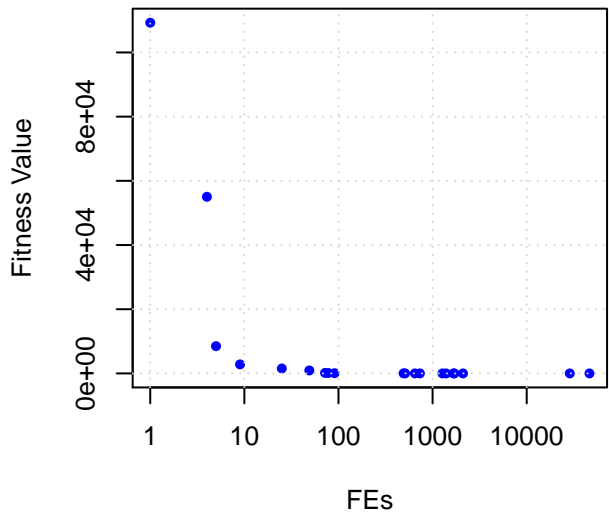
**ga100\_f8\_DIM3-3**



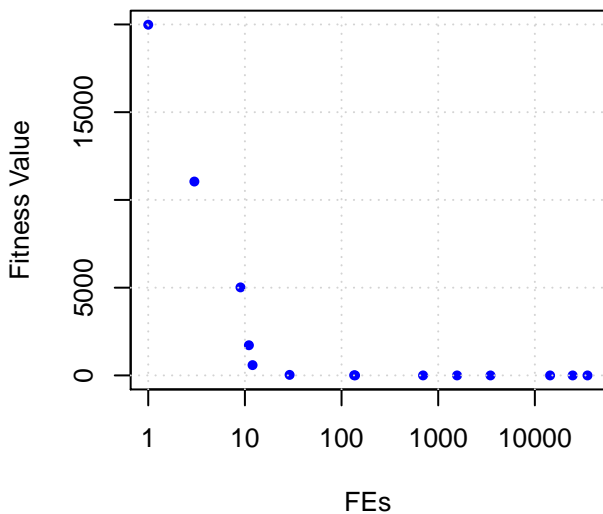
**ga100\_f8\_DIM3-4**



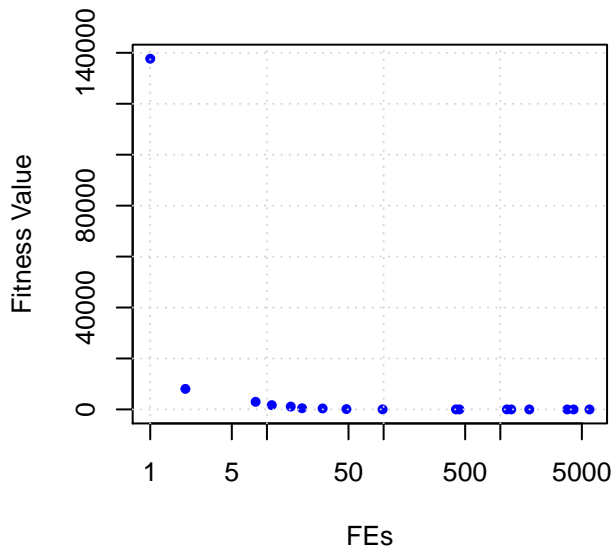
**ga100\_f8\_DIM3-5**



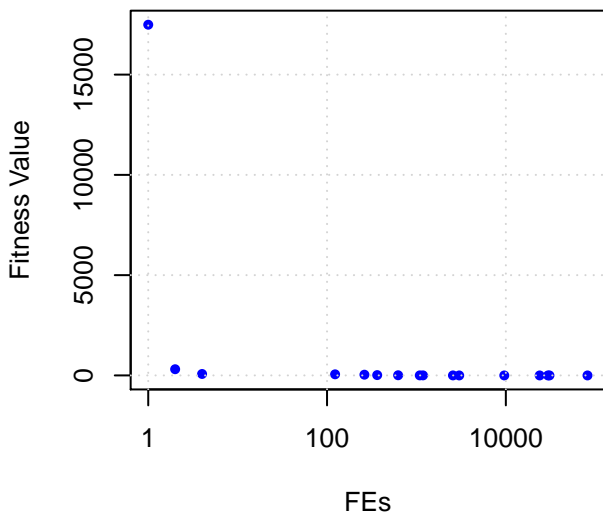
**ga100\_f8\_DIM3-6**



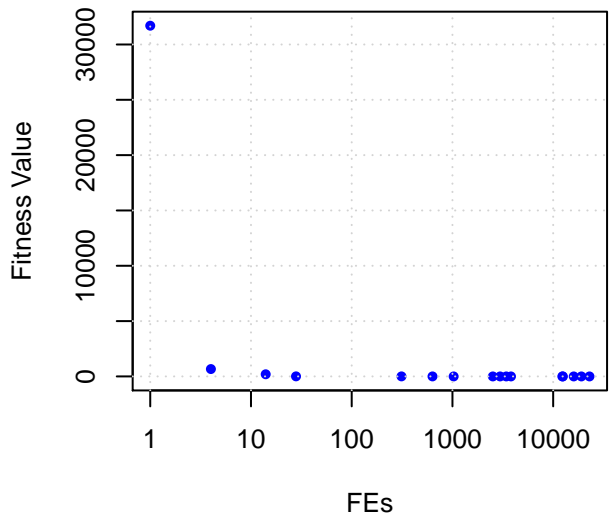
**ga100\_f8\_DIM3-7**



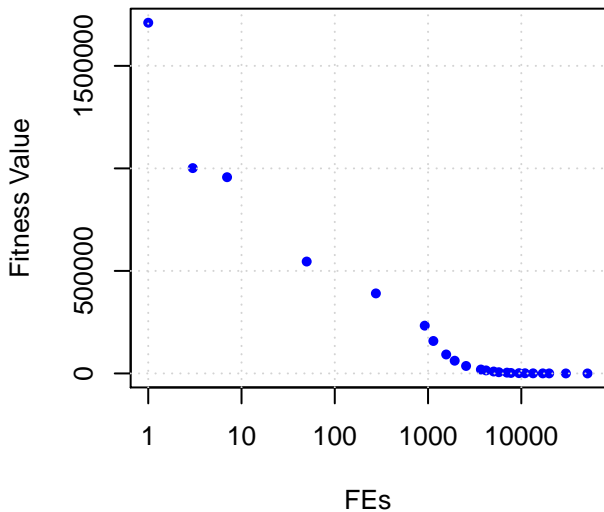
**ga100\_f8\_DIM3-8**



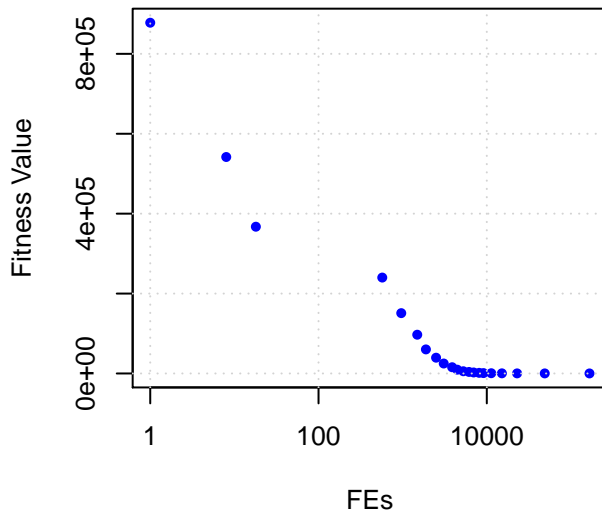
**ga100\_f8\_DIM3-9**



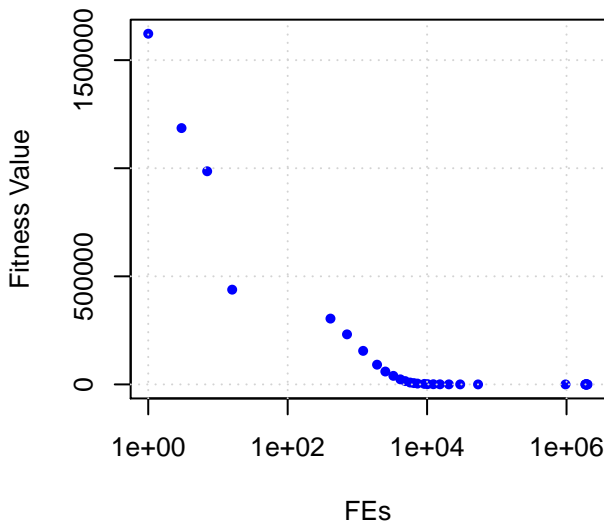
**ga100\_f8\_DIM40-1**



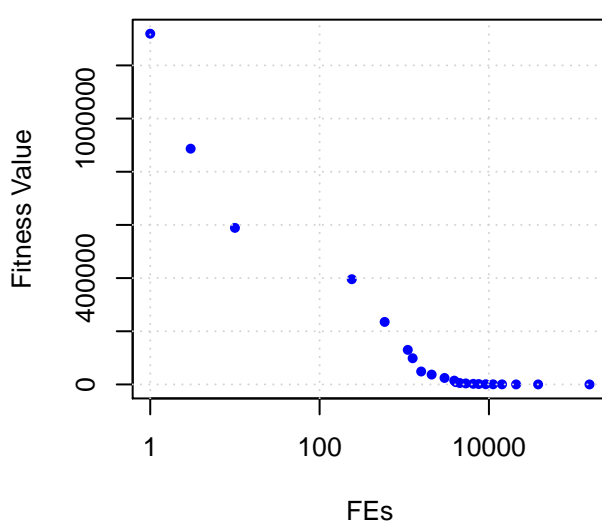
**ga100\_f8\_DIM40-10**



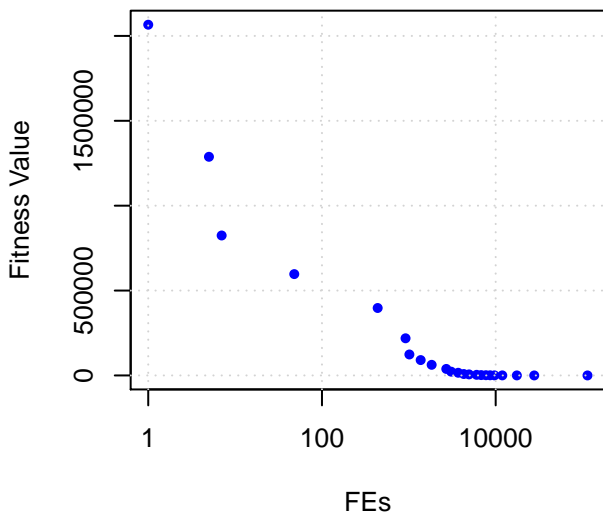
**ga100\_f8\_DIM40-11**



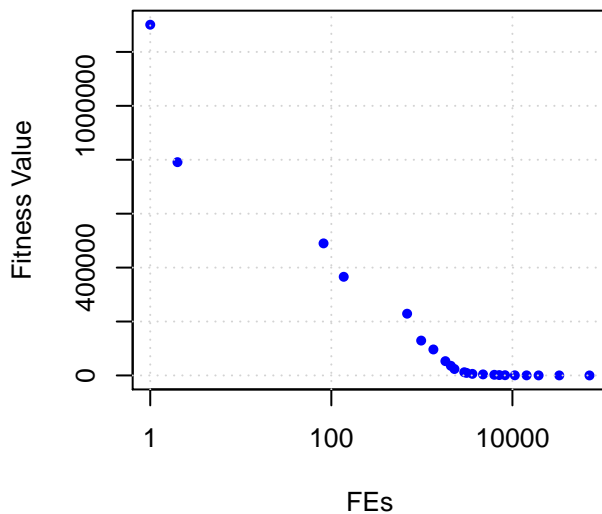
**ga100\_f8\_DIM40-12**



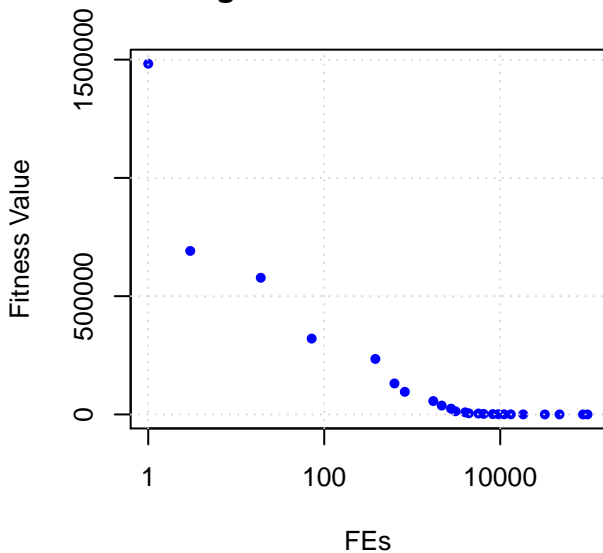
**ga100\_f8\_DIM40-13**



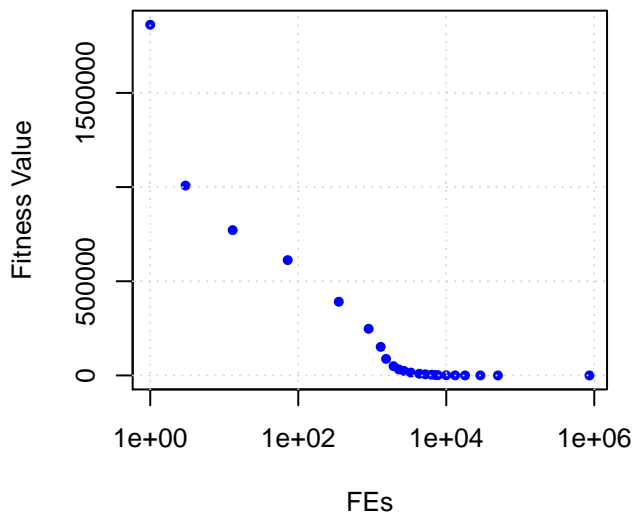
**ga100\_f8\_DIM40-14**



**ga100\_f8\_DIM40-15**

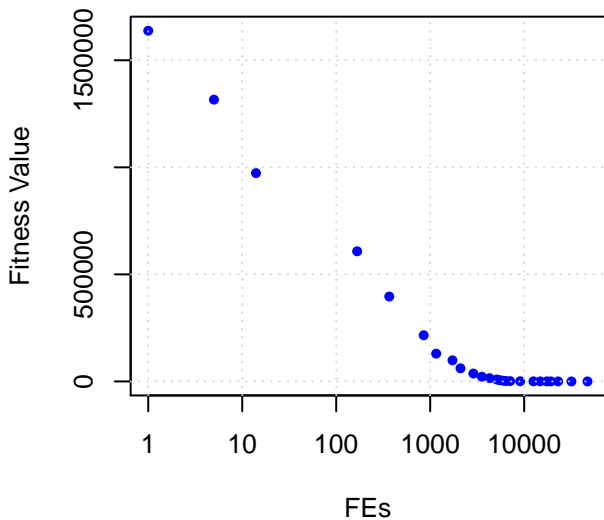


**ga100\_f8\_DIM40-2**

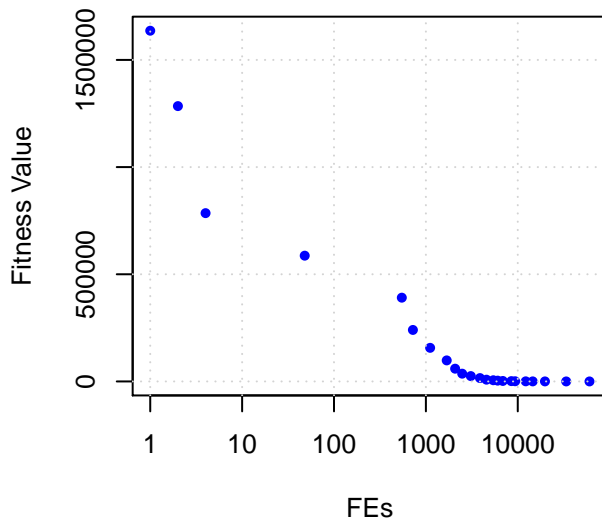




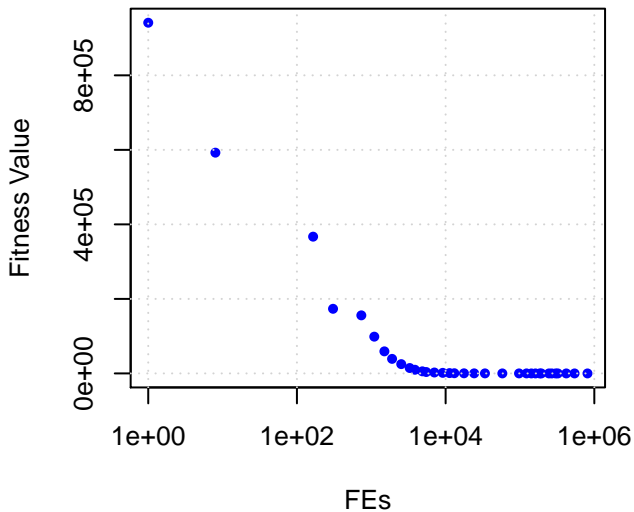
ga100\_f8\_DIM40-3



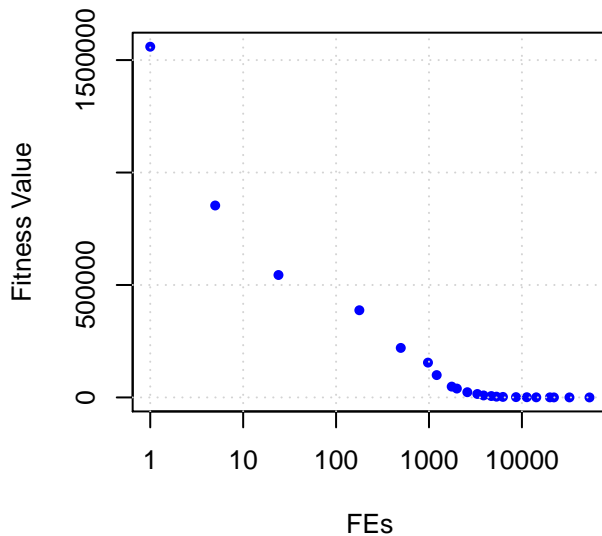
**ga100\_f8\_DIM40-4**



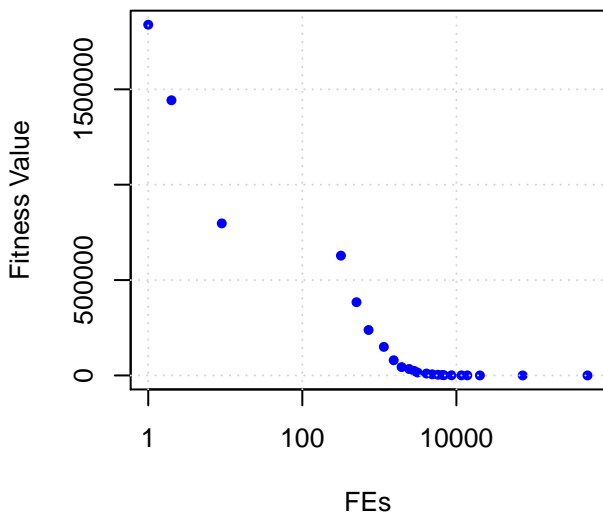
ga100\_f8\_DIM40-5



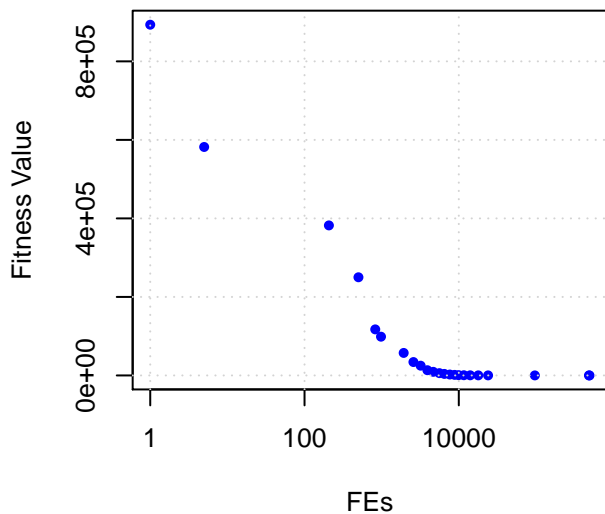
ga100\_f8\_DIM40-6



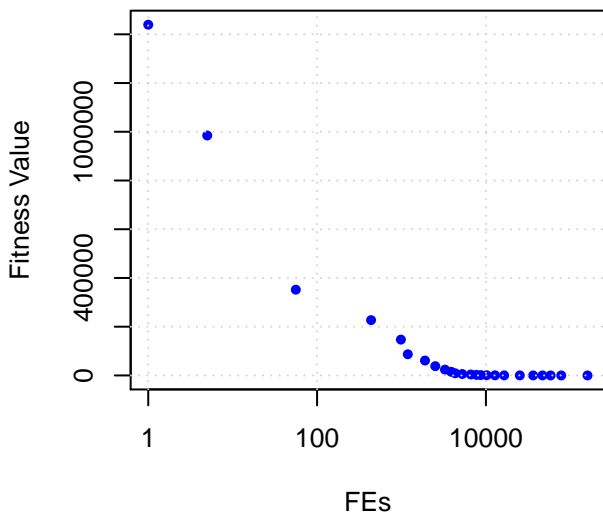
**ga100\_f8\_DIM40-7**



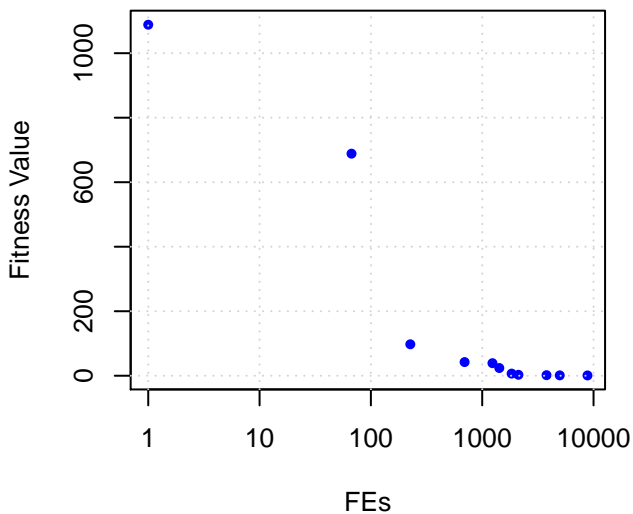
**ga100\_f8\_DIM40-8**



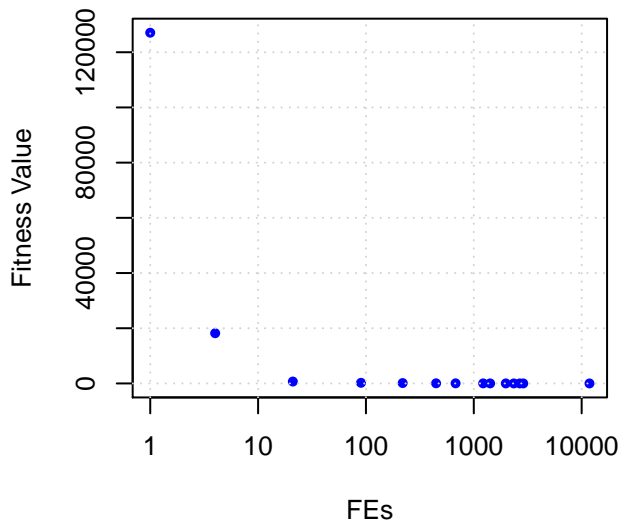
**ga100\_f8\_DIM40-9**



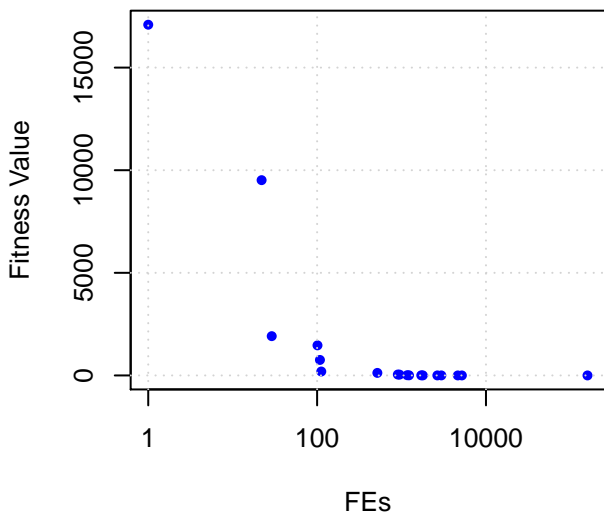
**ga100\_f8\_DIM5-10**



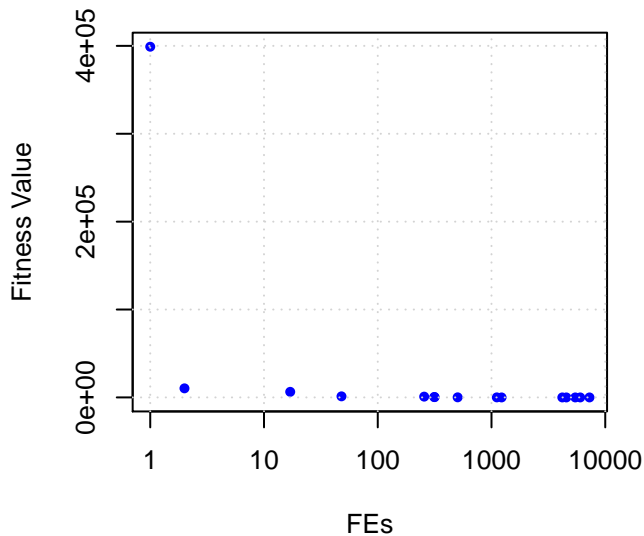
**ga100\_f8\_DIM5-11**



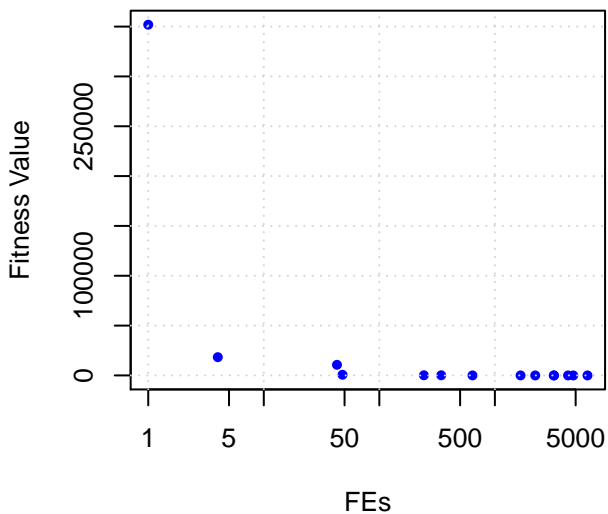
**ga100\_f8\_DIM5-12**



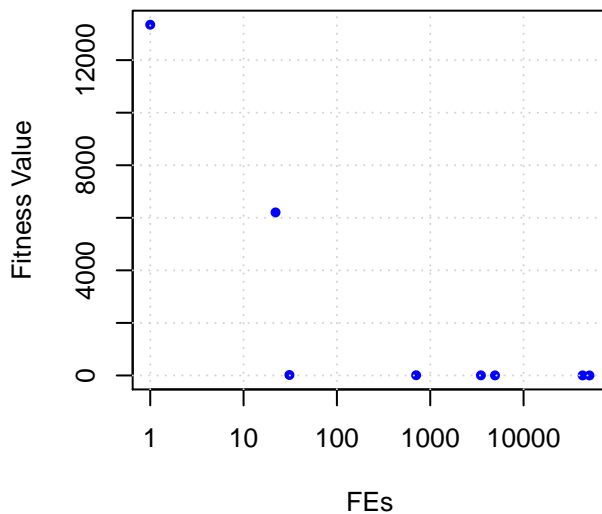
**ga100\_f8\_DIM5-13**



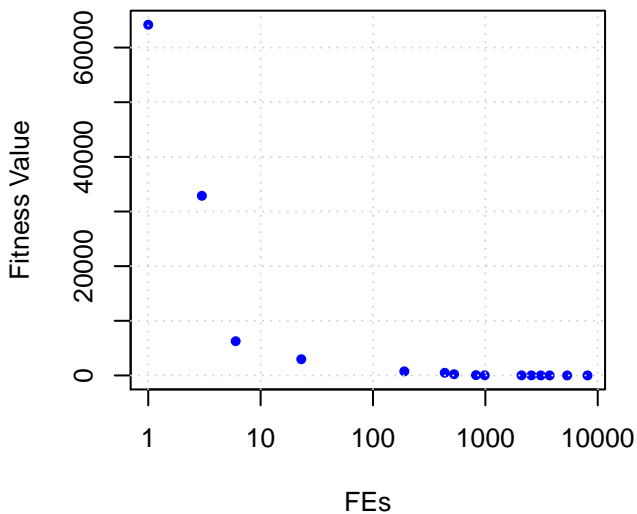
**ga100\_f8\_DIM5-14**



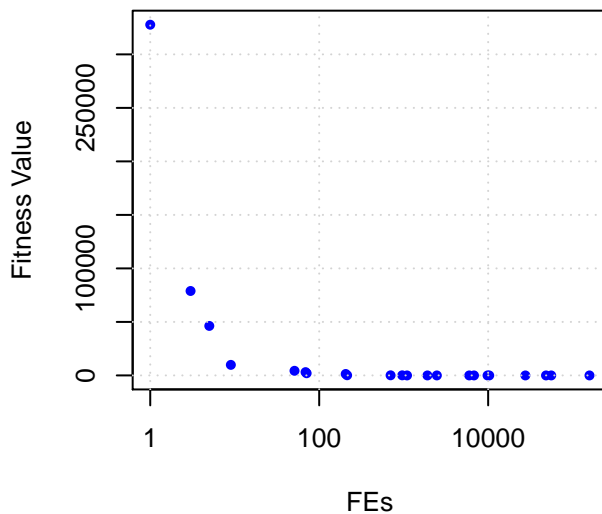
**ga100\_f8\_DIM5-15**



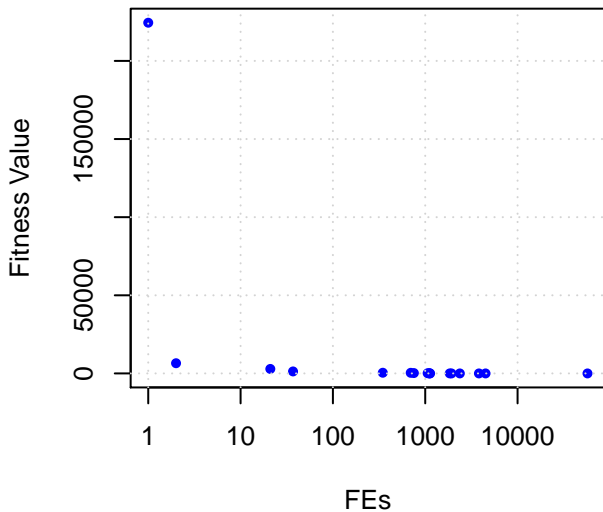
**ga100\_f8\_DIM5-2**



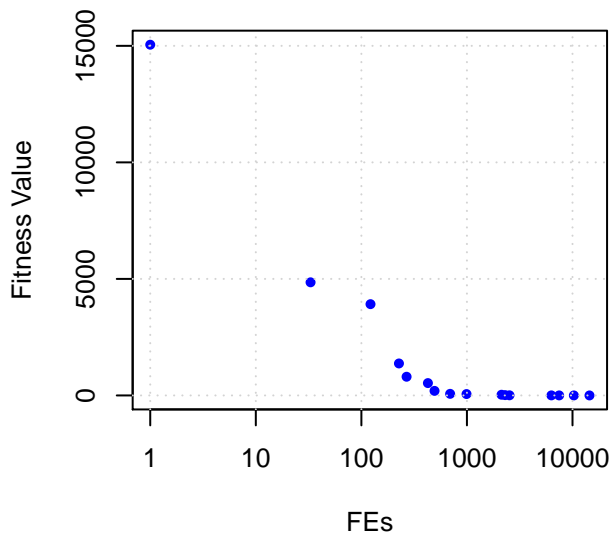
**ga100\_f8\_DIM5-3**



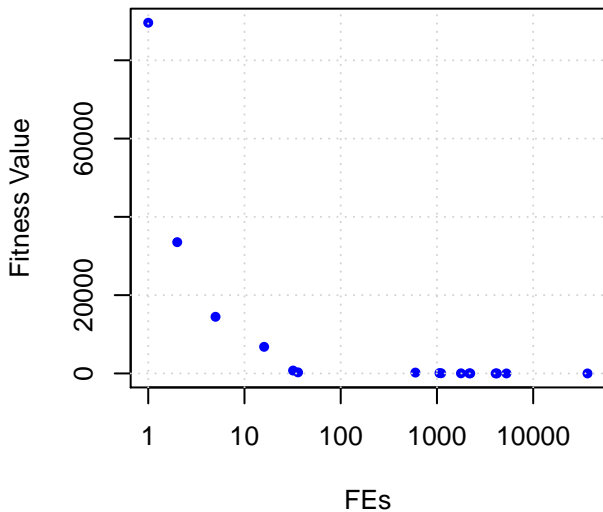
**ga100\_f8\_DIM5-4**



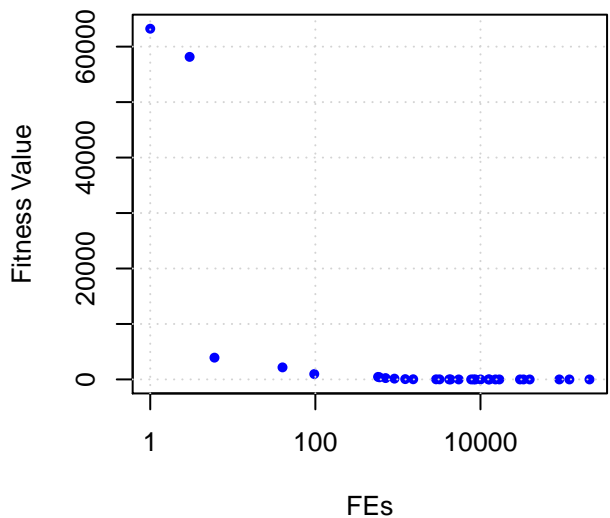
**ga100\_f8\_DIM5-5**



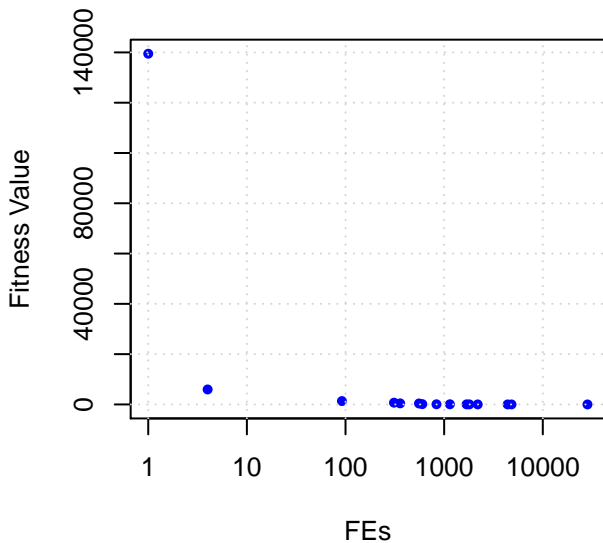
**ga100\_f8\_DIM5-6**



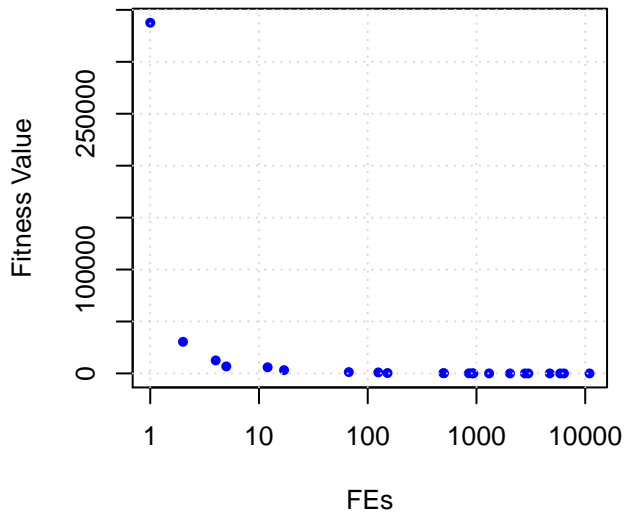
**ga100\_f8\_DIM5-7**



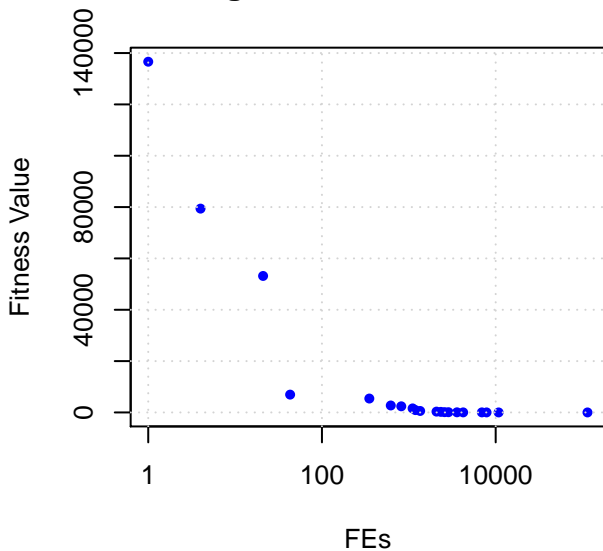
**ga100\_f8\_DIM5-8**



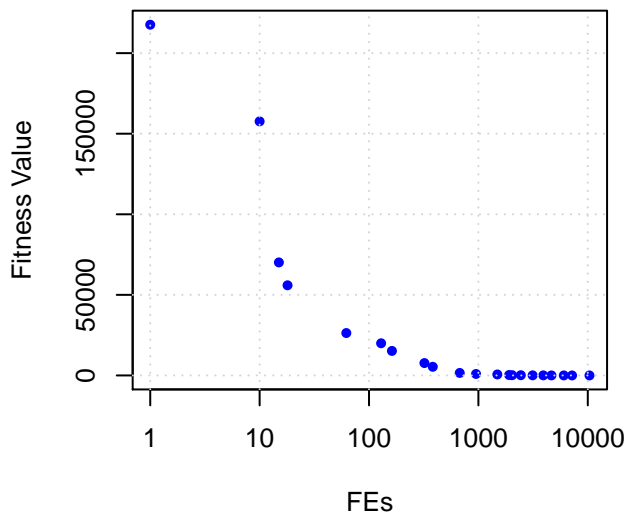
**ga100\_f8\_DIM5-9**



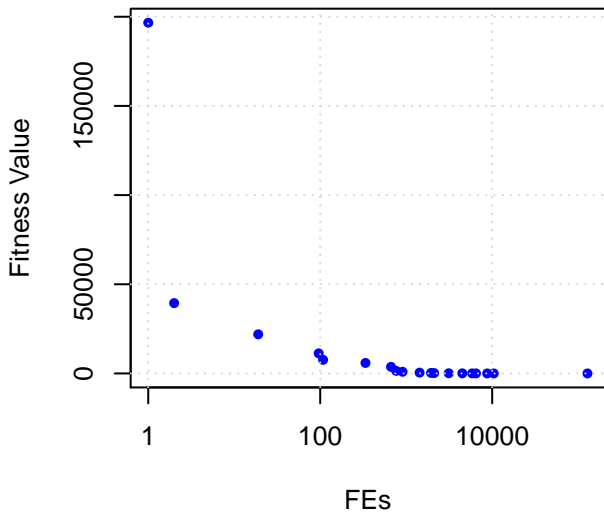
**ga100\_f9\_DIM10-1**



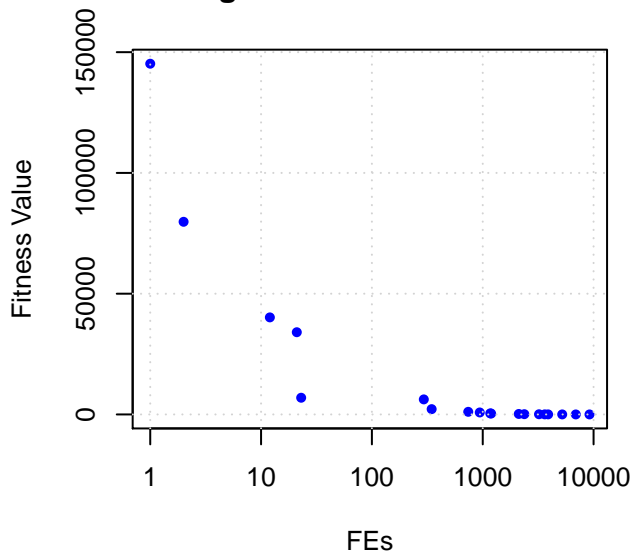
**ga100\_f9\_DIM10-10**



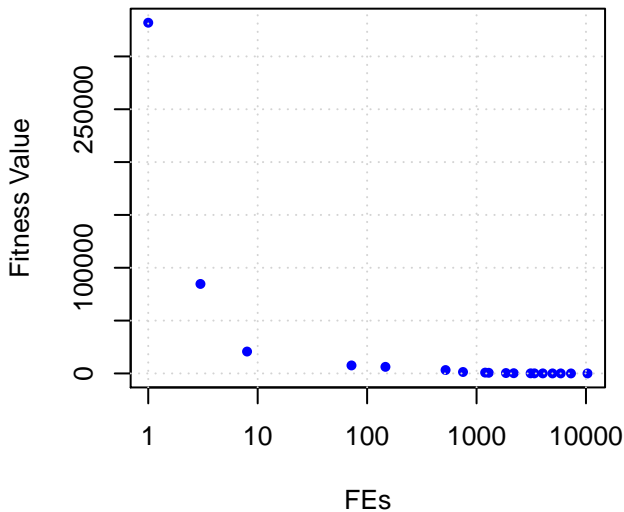
**ga100\_f9\_DIM10-11**



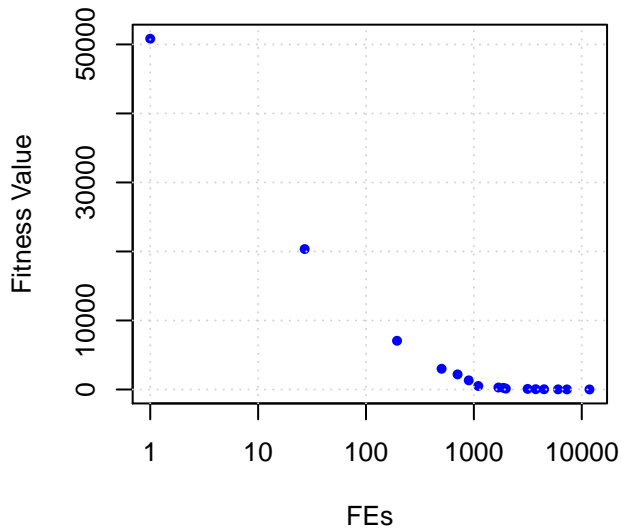
**ga100\_f9\_DIM10-12**



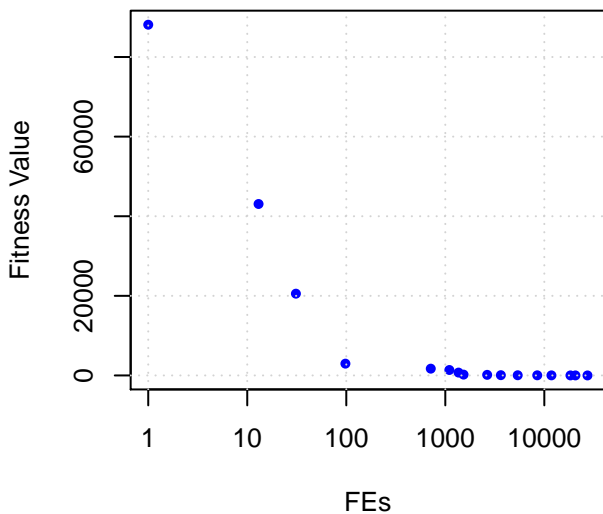
**ga100\_f9\_DIM10-13**



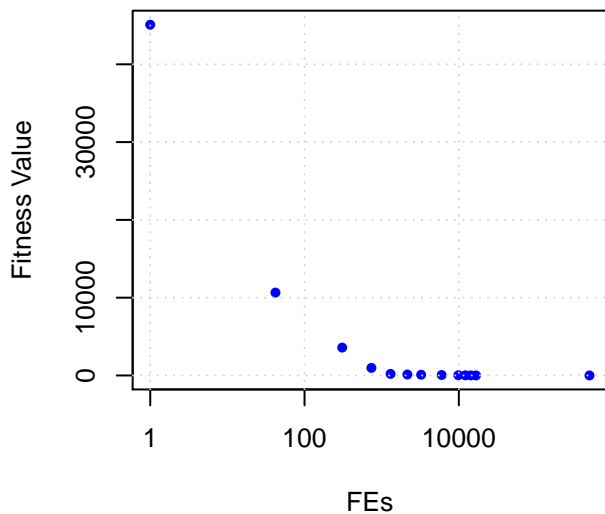
**ga100\_f9\_DIM10-14**



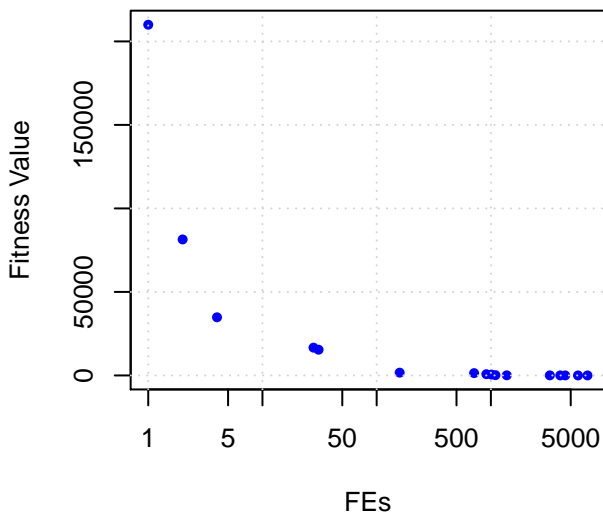
**ga100\_f9\_DIM10-15**



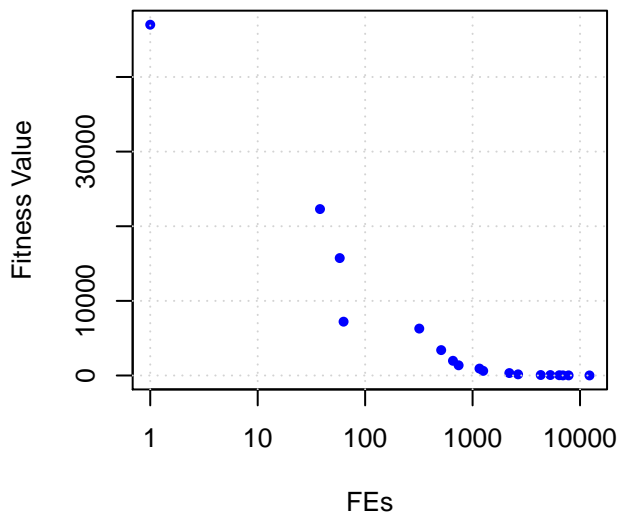
**ga100\_f9\_DIM10-2**



**ga100\_f9\_DIM10-3**

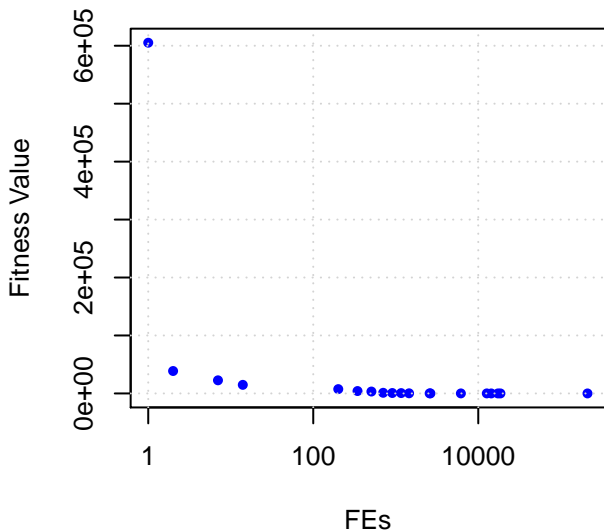


**ga100\_f9\_DIM10-4**

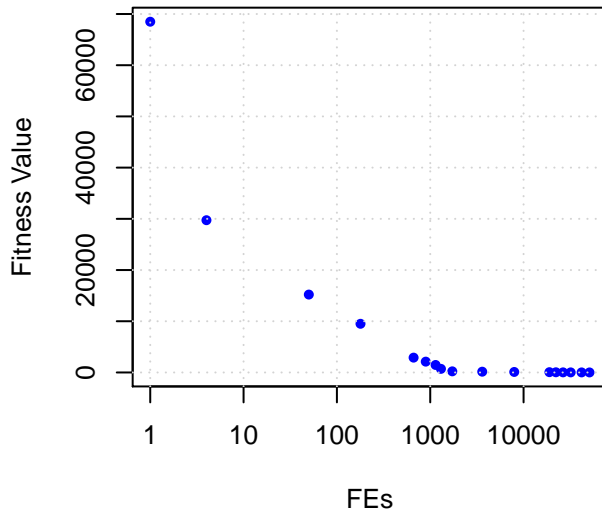




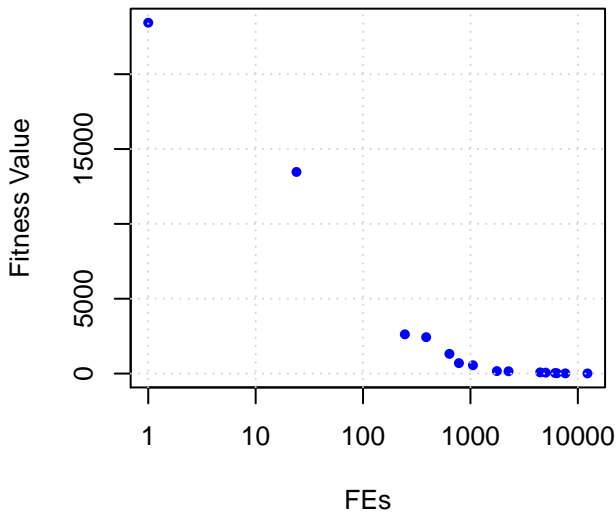
**ga100\_f9\_DIM10-5**



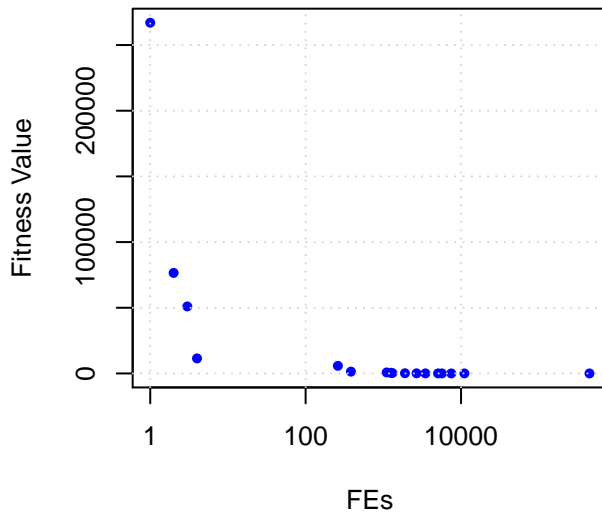
**ga100\_f9\_DIM10-6**



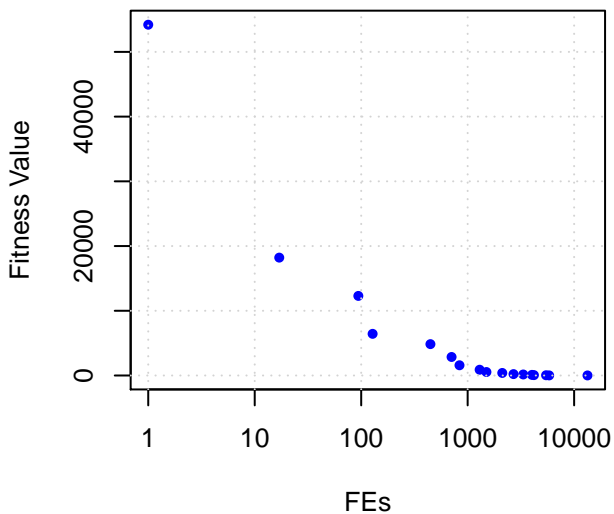
**ga100\_f9\_DIM10-7**



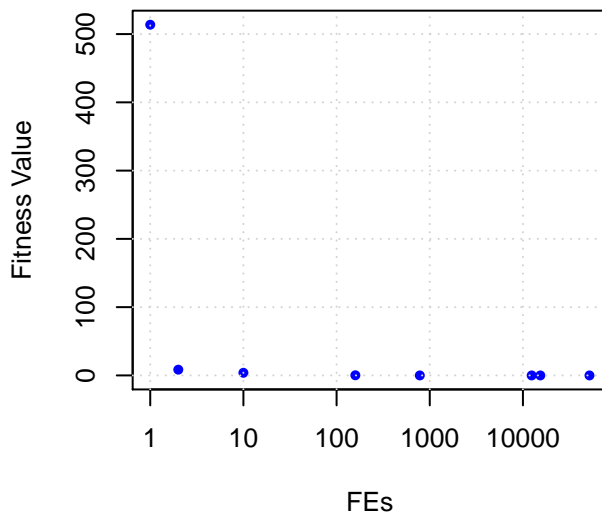
**ga100\_f9\_DIM10-8**



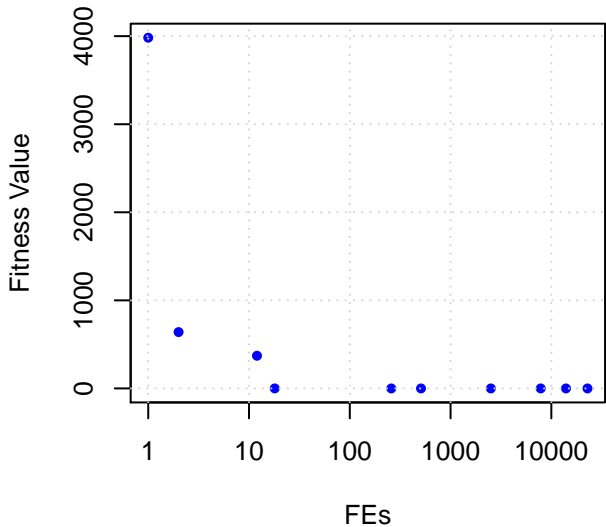
**ga100\_f9\_DIM10-9**



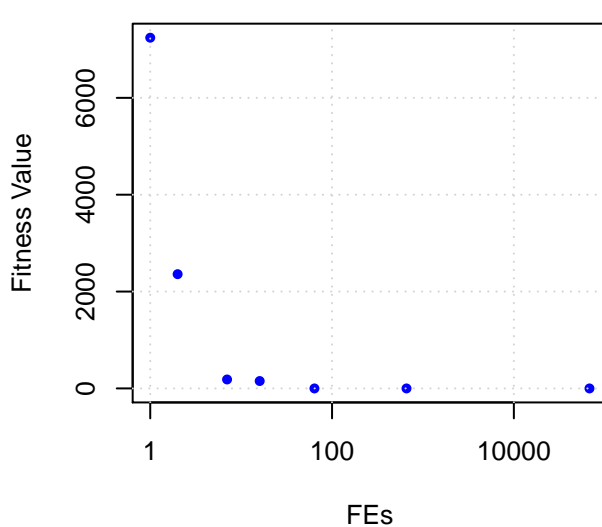
**ga100\_f9\_DIM2-1**



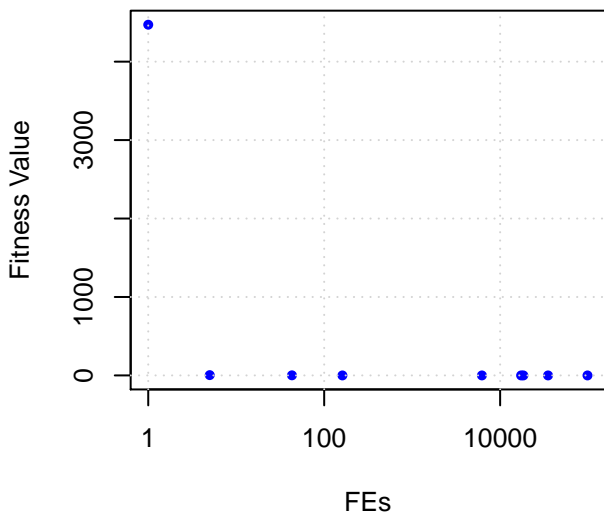
**ga100\_f9\_DIM2-10**



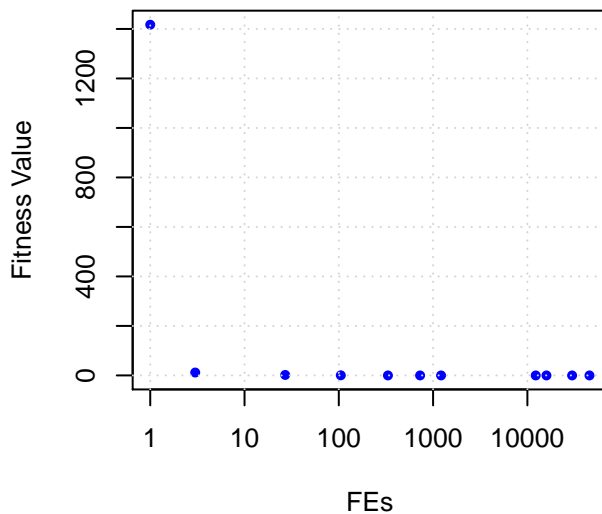
**ga100\_f9\_DIM2-11**



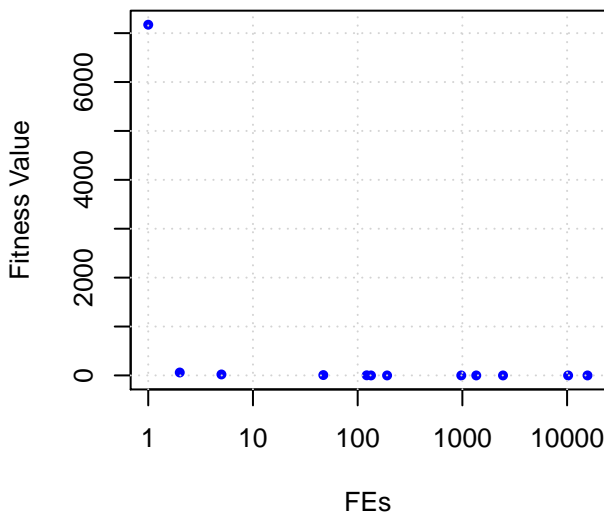
**ga100\_f9\_DIM2-12**



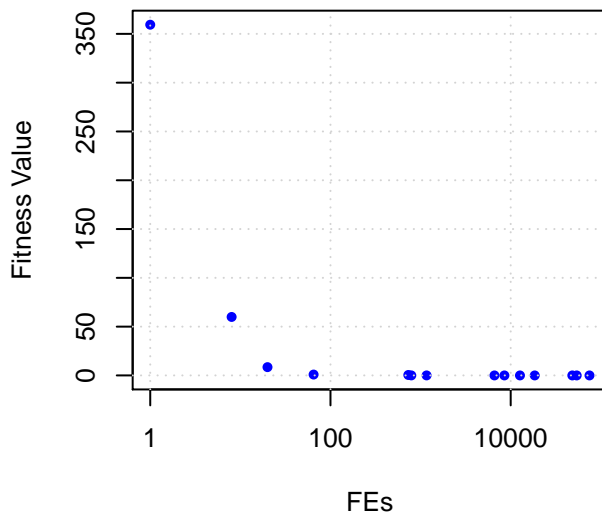
**ga100\_f9\_DIM2-13**



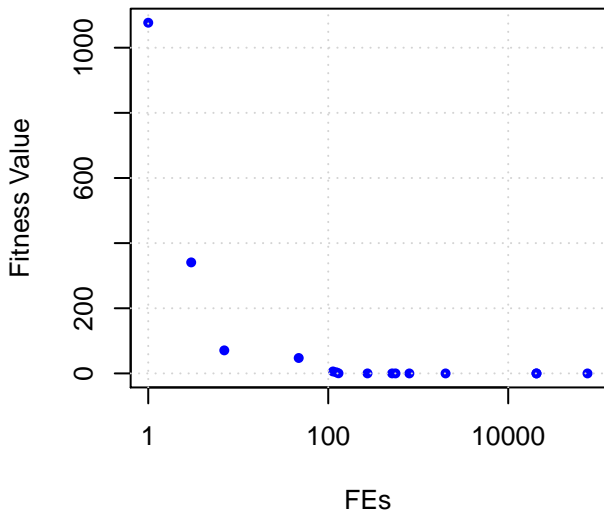
**ga100\_f9\_DIM2-14**



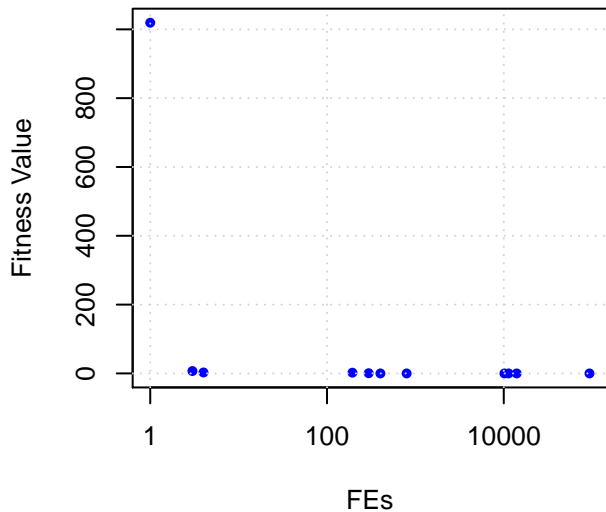
**ga100\_f9\_DIM2-15**



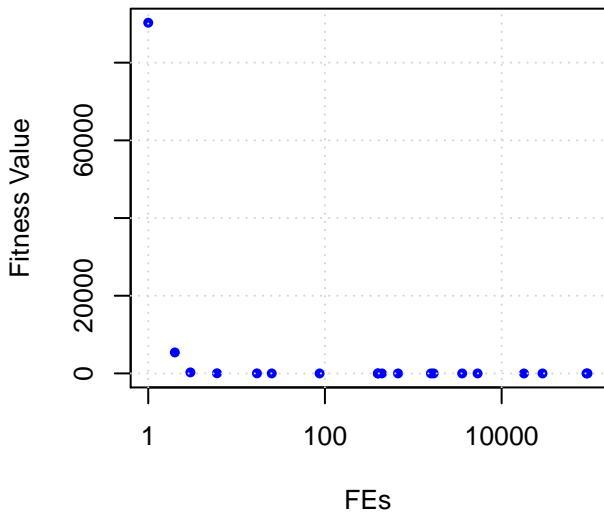
**ga100\_f9\_DIM2-2**



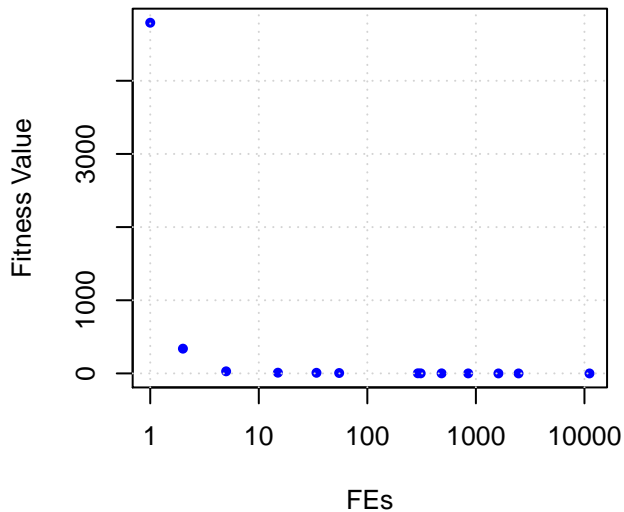
**ga100\_f9\_DIM2-3**



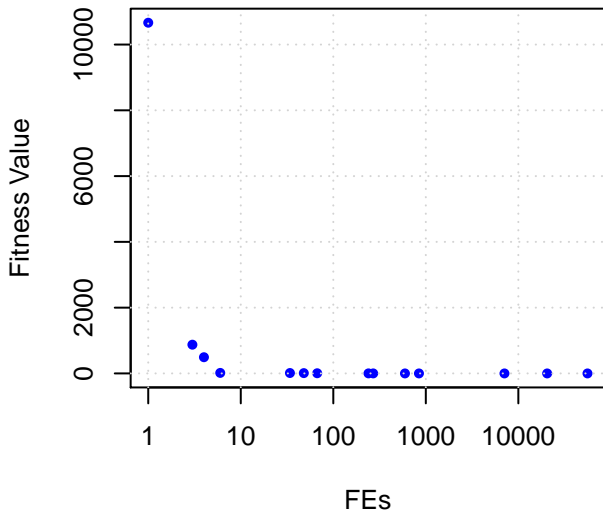
**ga100\_f9\_DIM2-4**



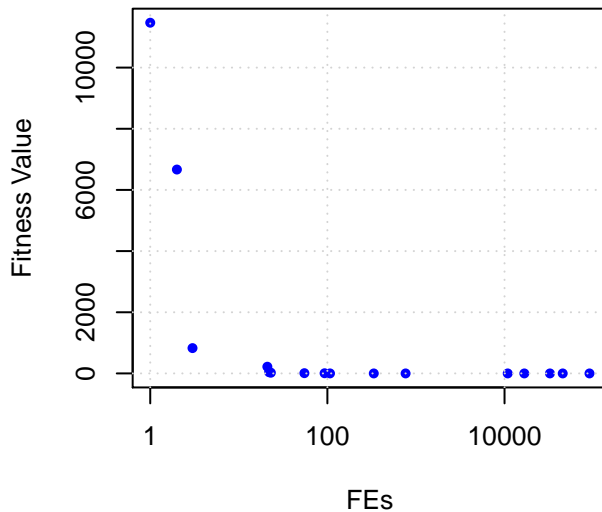
**ga100\_f9\_DIM2-5**



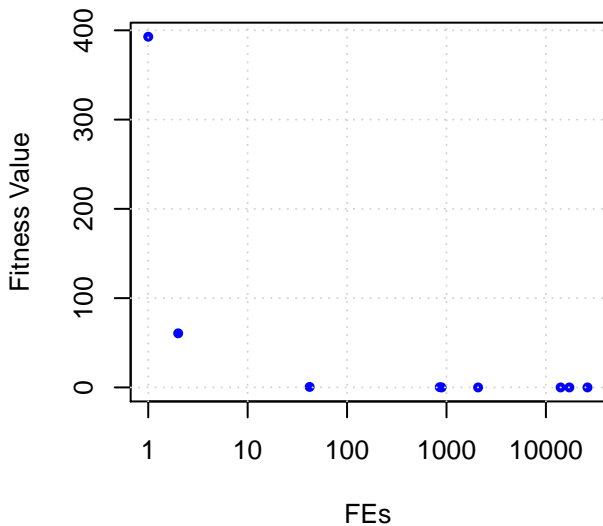
**ga100\_f9\_DIM2-6**



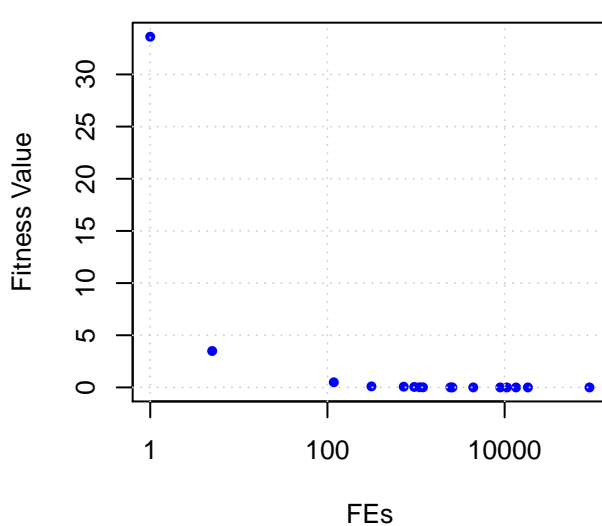
**ga100\_f9\_DIM2-7**



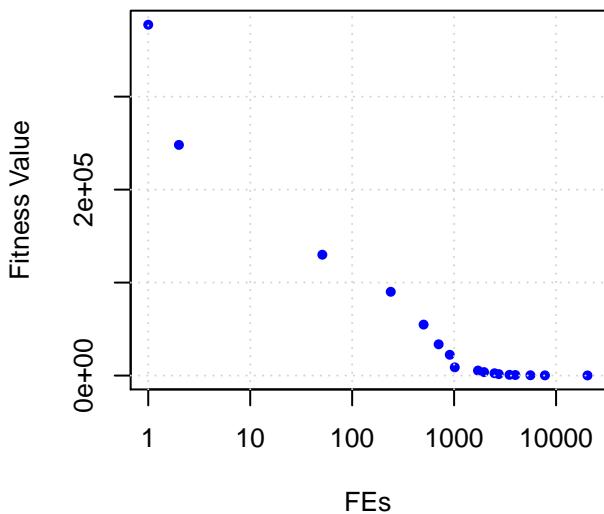
**ga100\_f9\_DIM2-8**



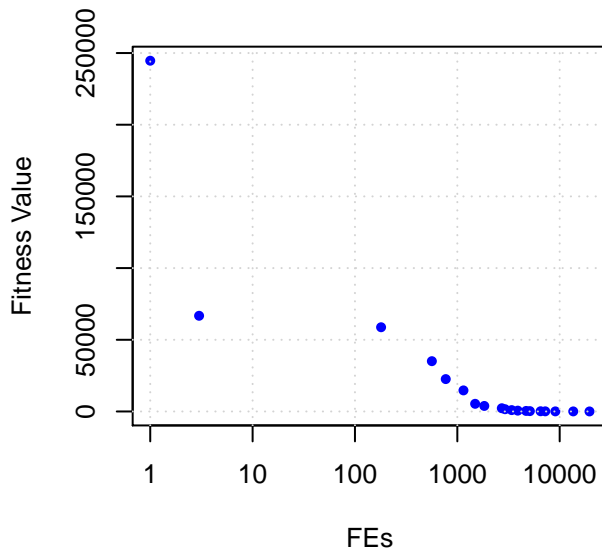
**ga100\_f9\_DIM2-9**



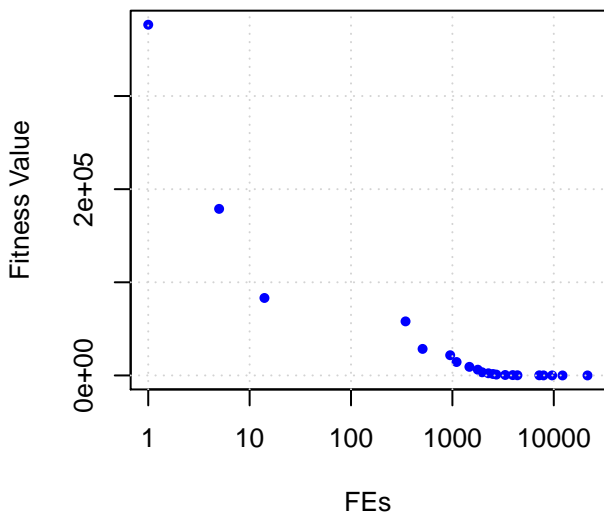
**ga100\_f9\_DIM20-1**



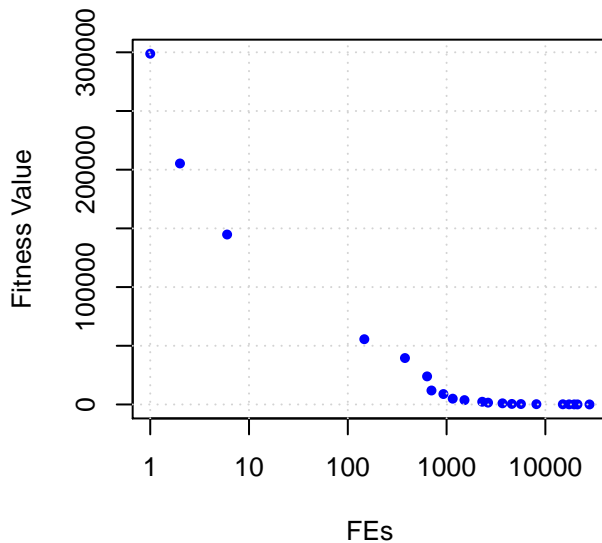
**ga100\_f9\_DIM20-10**



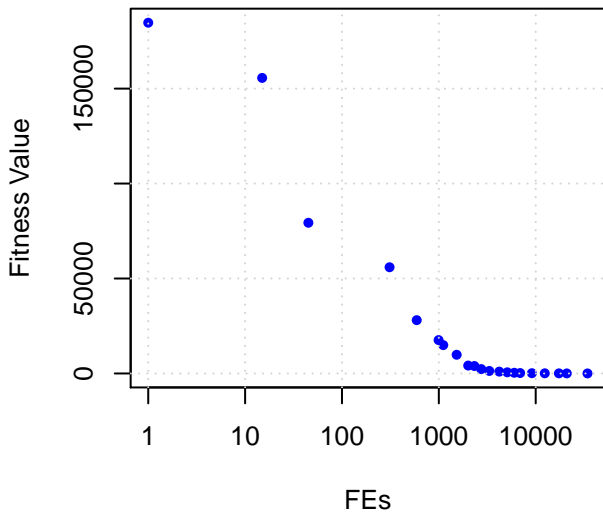
**ga100\_f9\_DIM20-11**



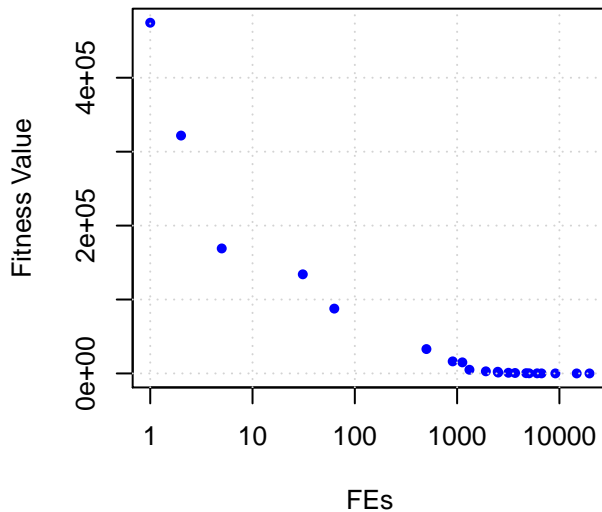
**ga100\_f9\_DIM20-12**



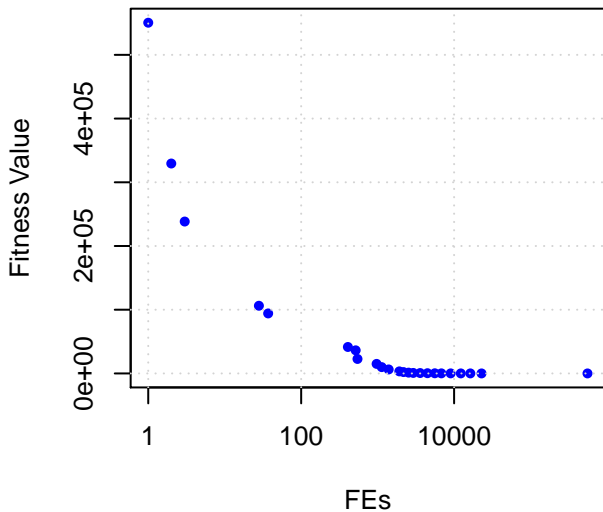
**ga100\_f9\_DIM20-13**



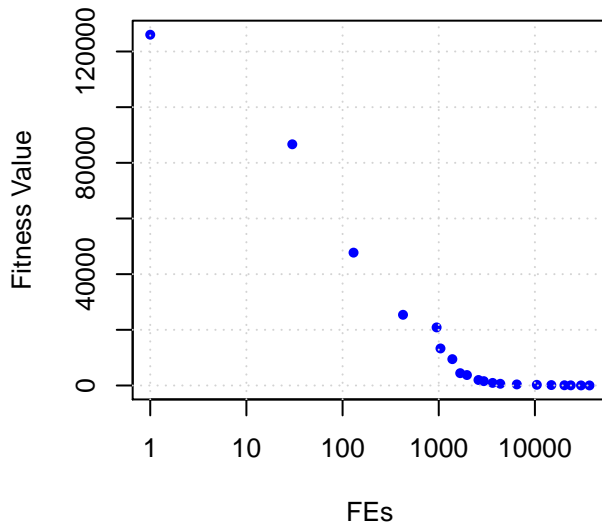
**ga100\_f9\_DIM20-14**



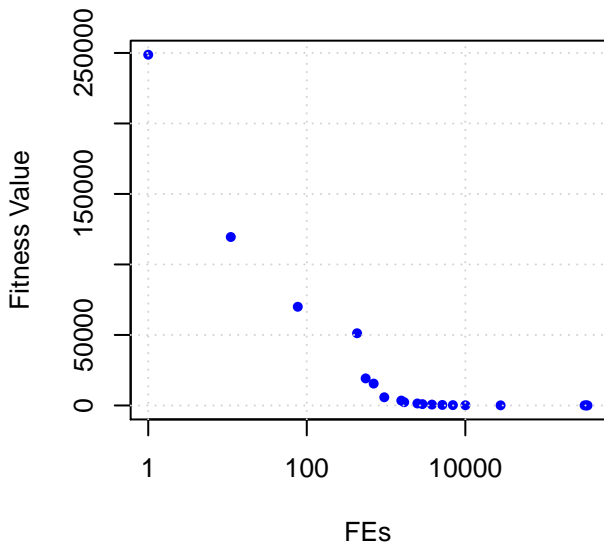
**ga100\_f9\_DIM20-15**



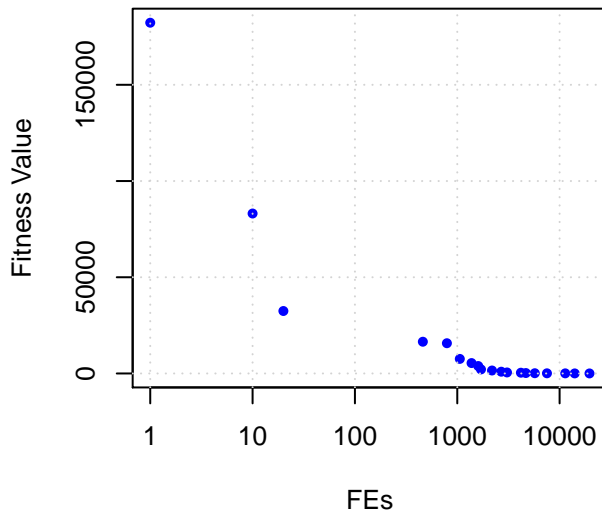
**ga100\_f9\_DIM20-2**



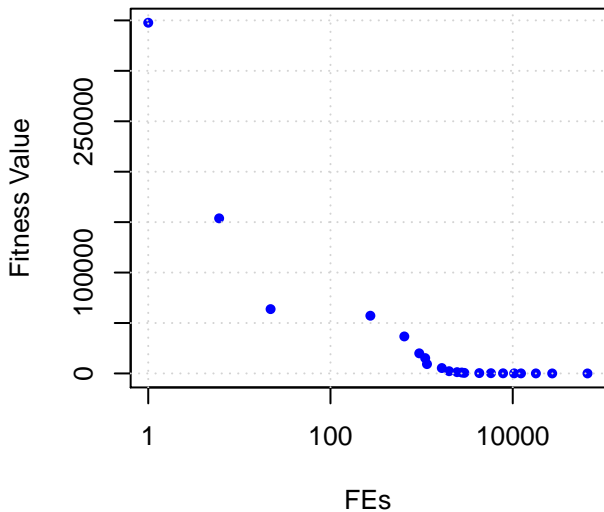
**ga100\_f9\_DIM20-3**



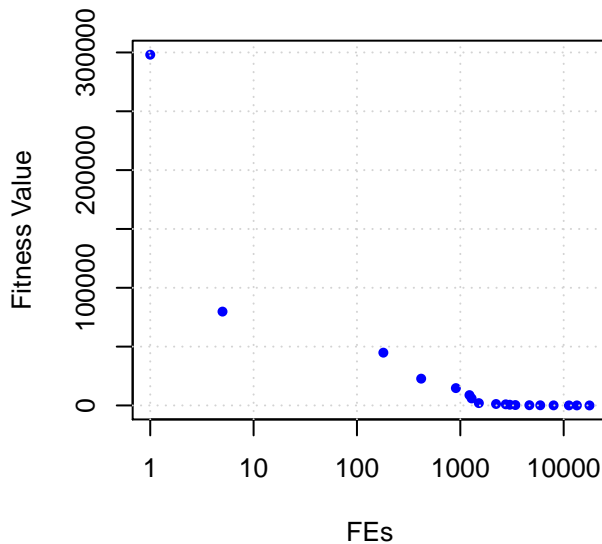
**ga100\_f9\_DIM20-4**



**ga100\_f9\_DIM20-5**

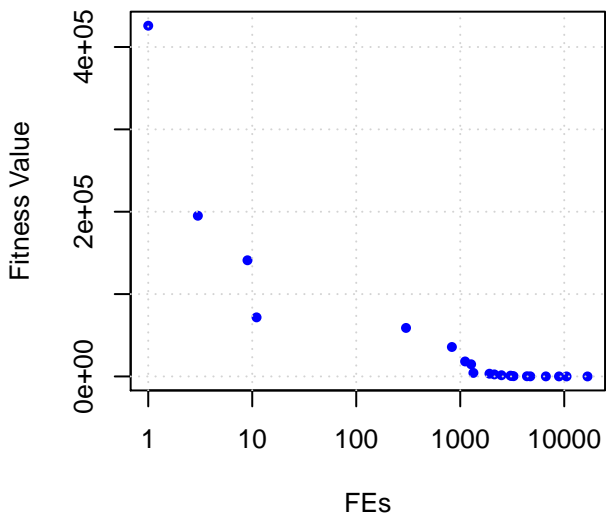


**ga100\_f9\_DIM20-6**

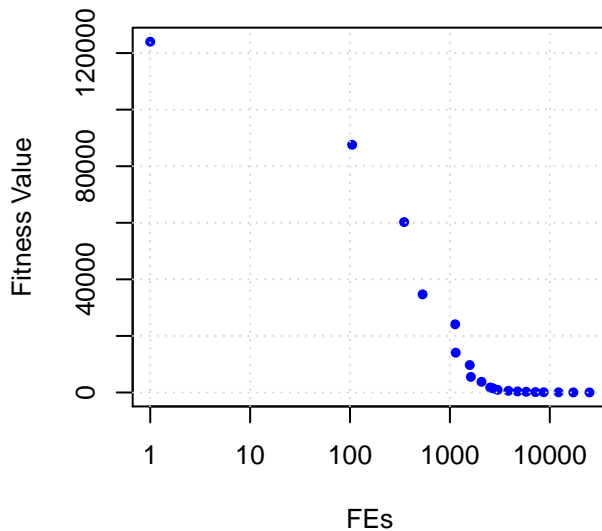




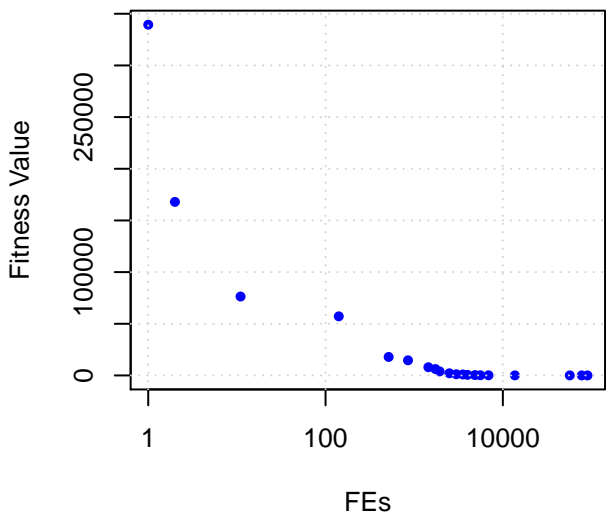
**ga100\_f9\_DIM20-7**



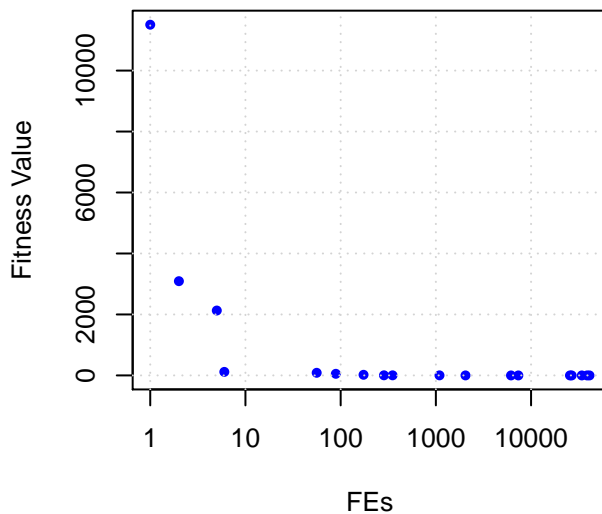
**ga100\_f9\_DIM20-8**



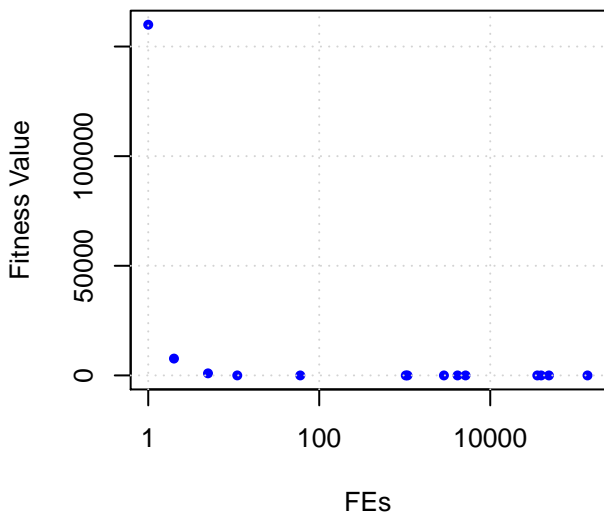
**ga100\_f9\_DIM20-9**



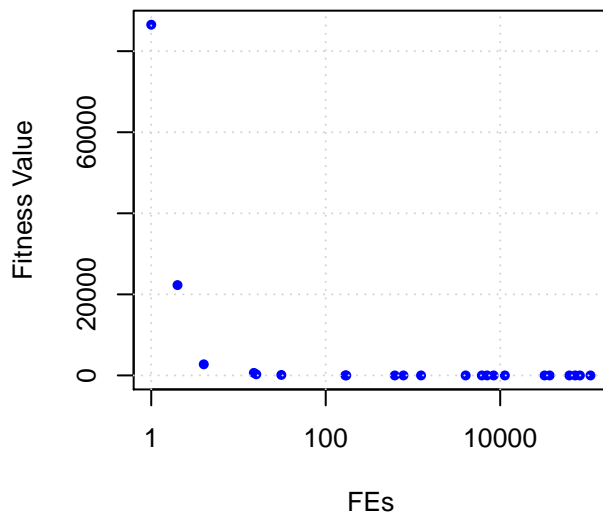
**ga100\_f9\_DIM3-1**



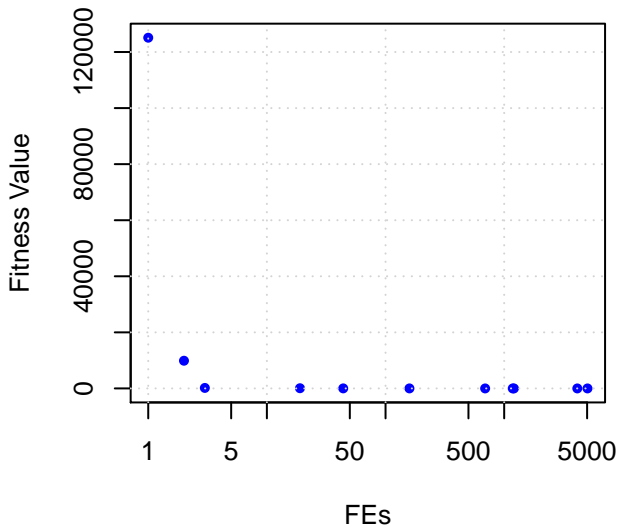
**ga100\_f9\_DIM3-10**



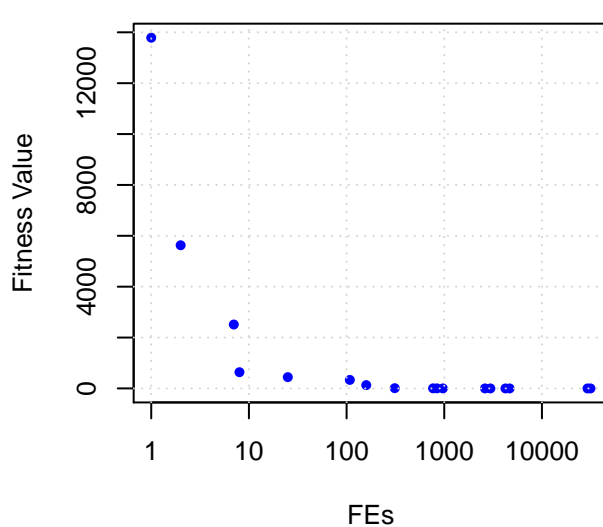
**ga100\_f9\_DIM3-11**



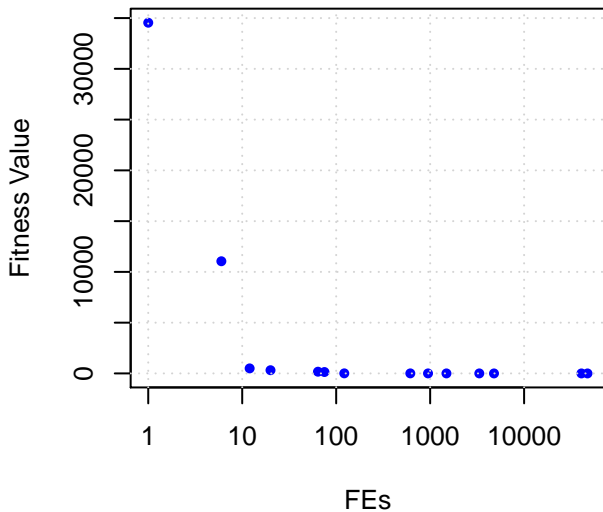
**ga100\_f9\_DIM3-12**



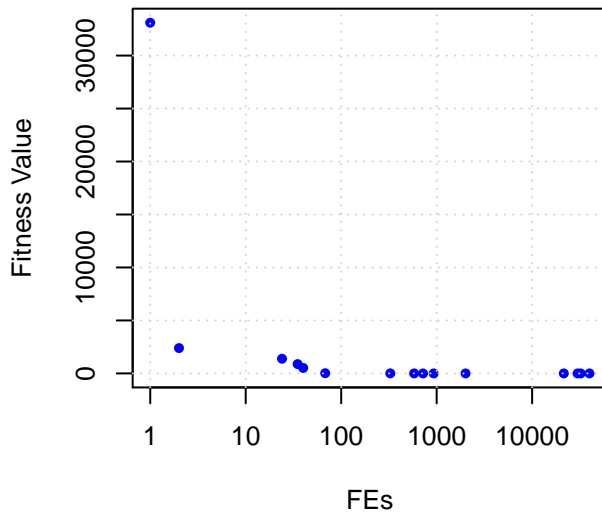
**ga100\_f9\_DIM3-13**



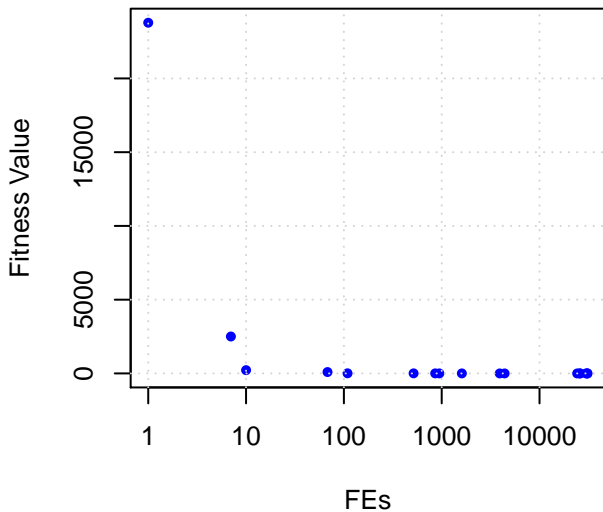
**ga100\_f9\_DIM3-14**



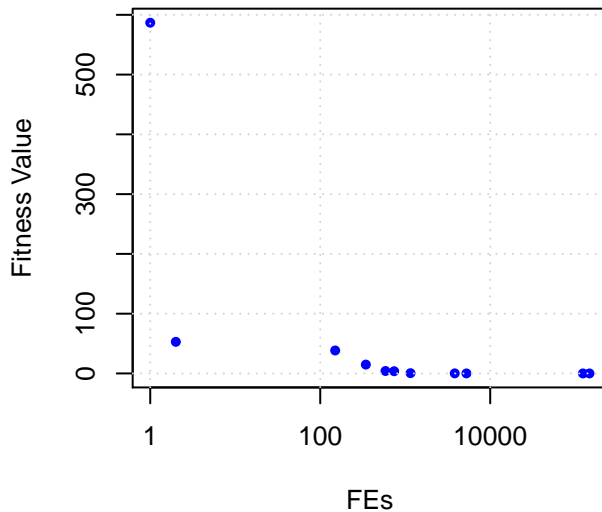
**ga100\_f9\_DIM3-15**



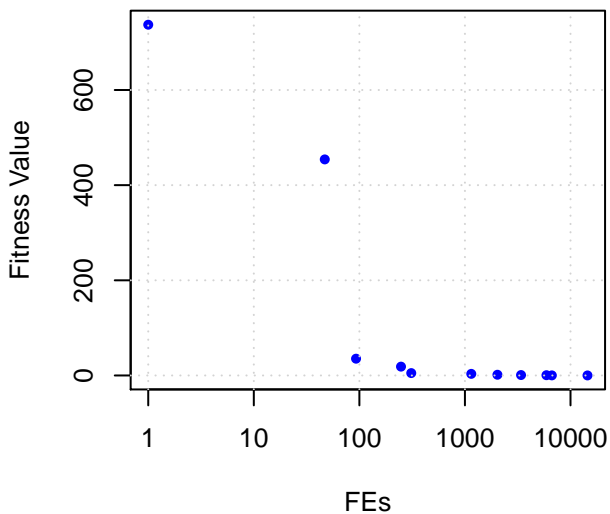
**ga100\_f9\_DIM3-2**



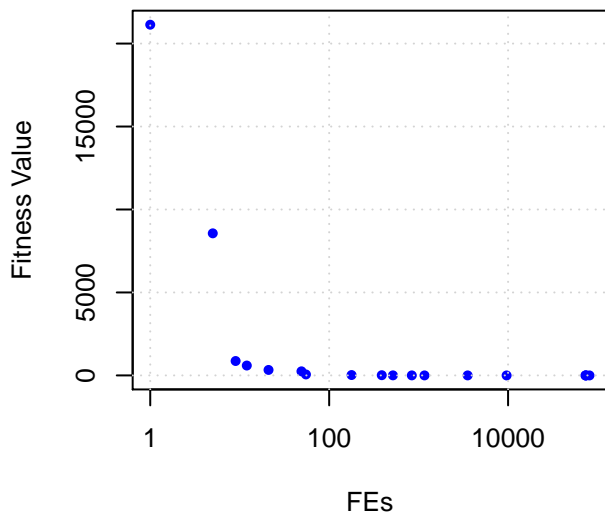
**ga100\_f9\_DIM3-3**



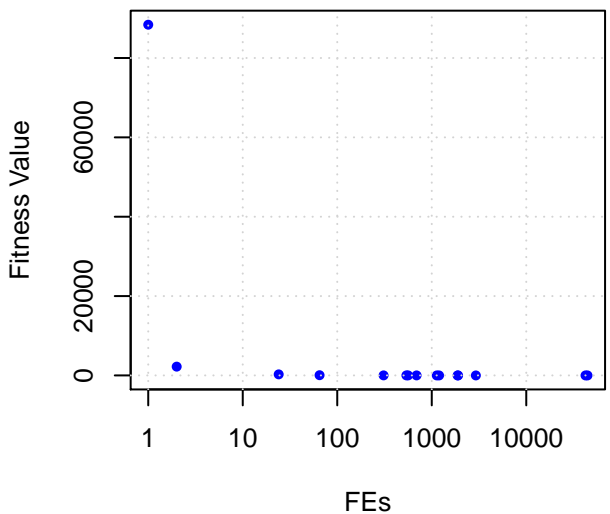
**ga100\_f9\_DIM3-4**



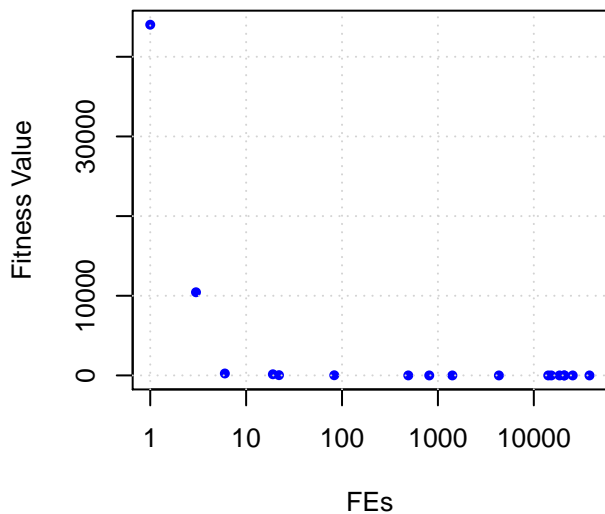
**ga100\_f9\_DIM3-5**



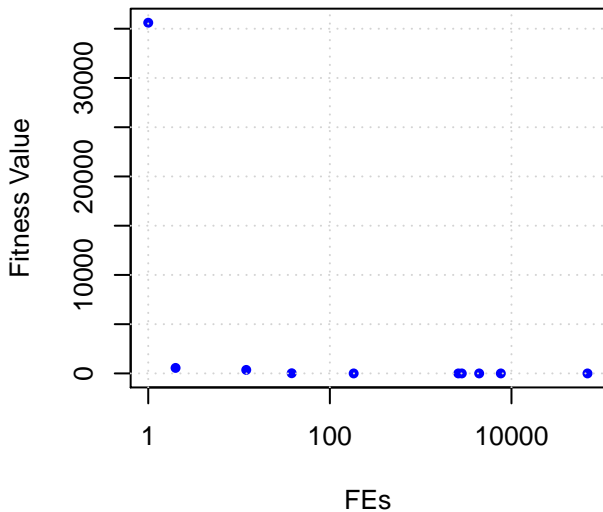
**ga100\_f9\_DIM3-6**



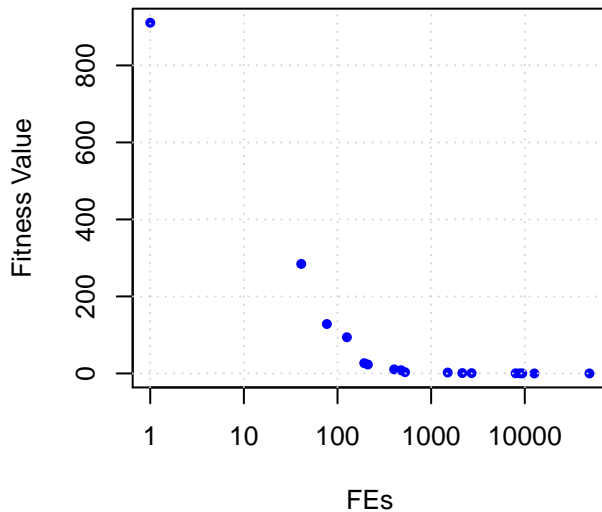
**ga100\_f9\_DIM3-7**



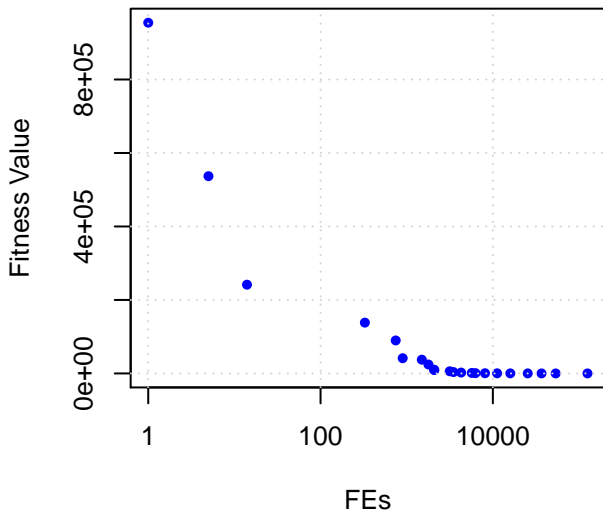
**ga100\_f9\_DIM3-8**



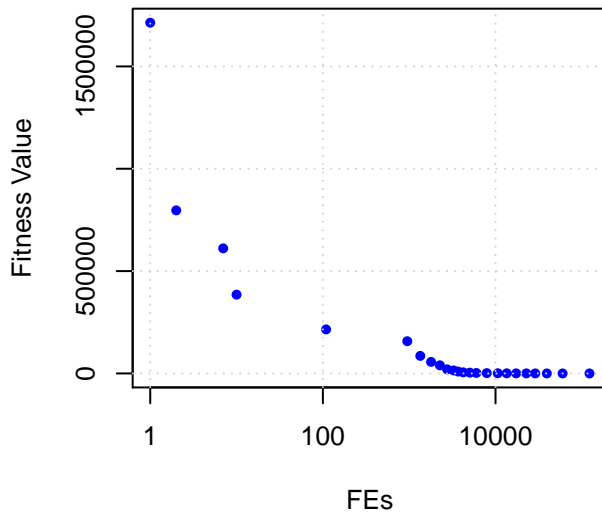
**ga100\_f9\_DIM3-9**



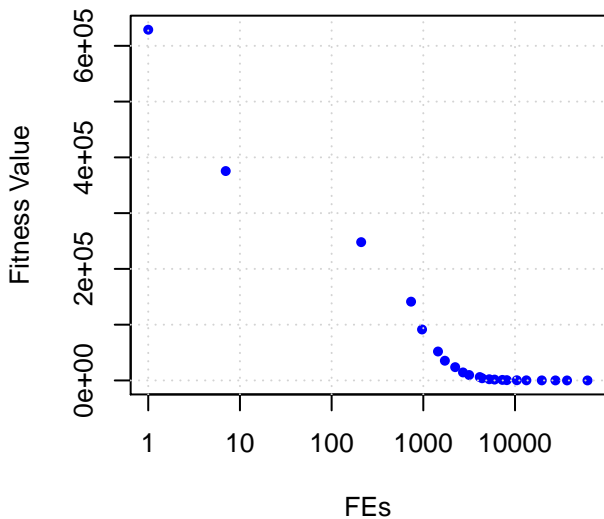
**ga100\_f9\_DIM40-1**



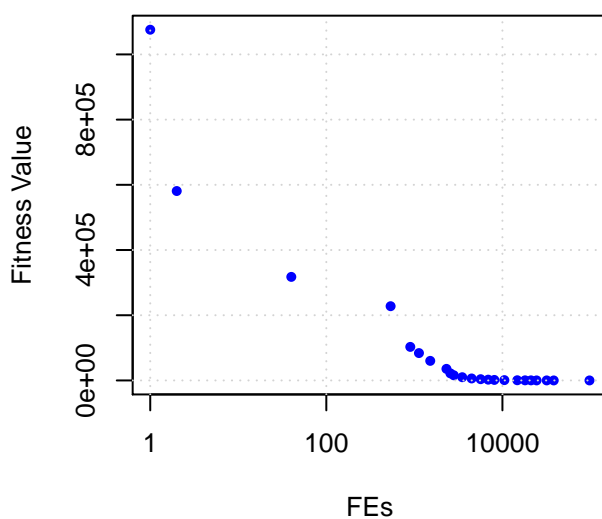
**ga100\_f9\_DIM40-10**



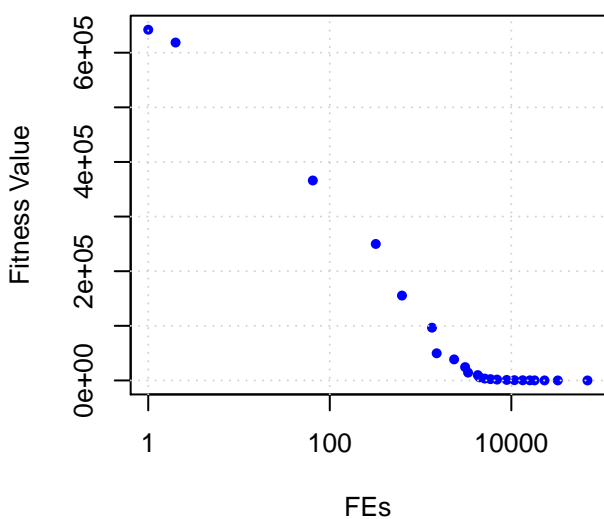
**ga100\_f9\_DIM40-11**



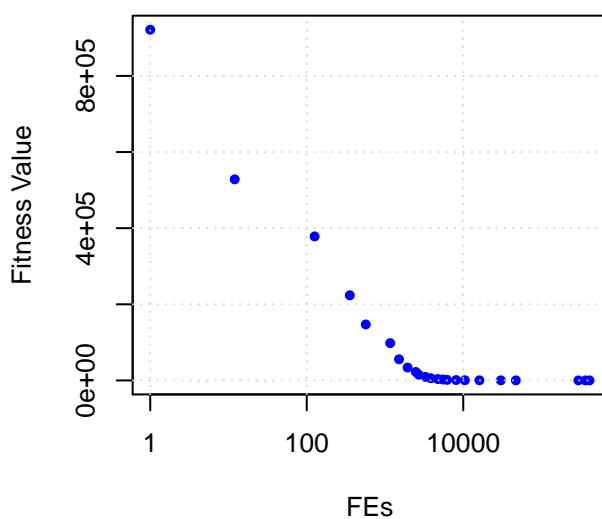
**ga100\_f9\_DIM40-12**



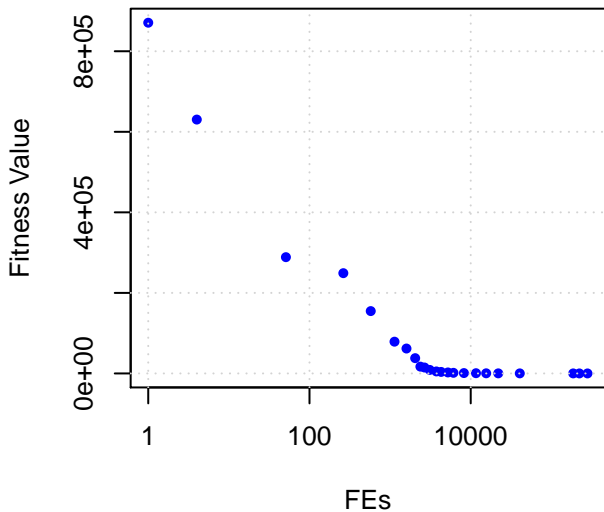
**ga100\_f9\_DIM40-13**



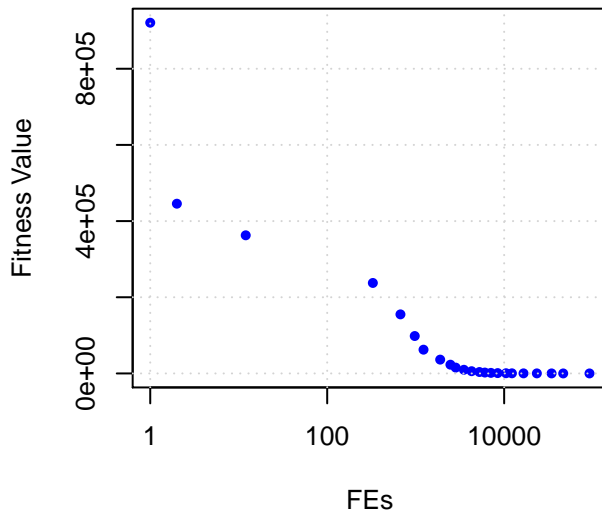
**ga100\_f9\_DIM40-14**



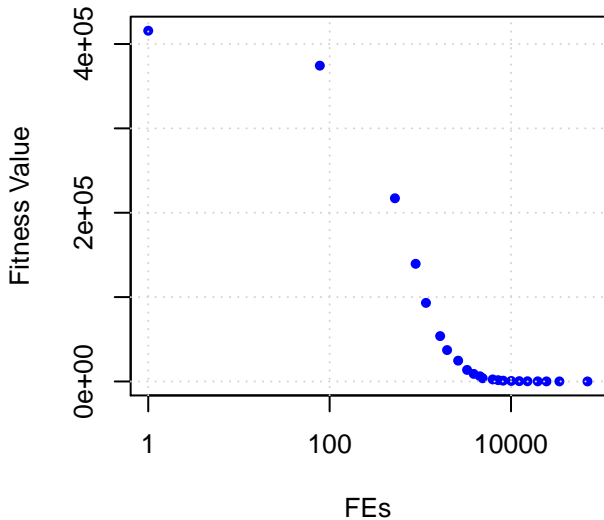
**ga100\_f9\_DIM40-15**



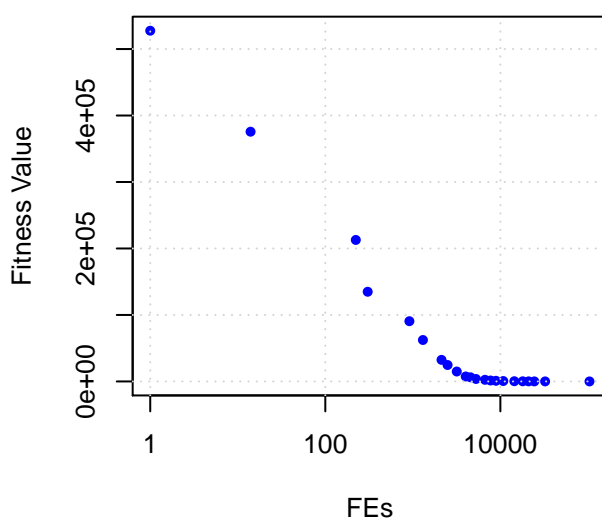
**ga100\_f9\_DIM40-2**



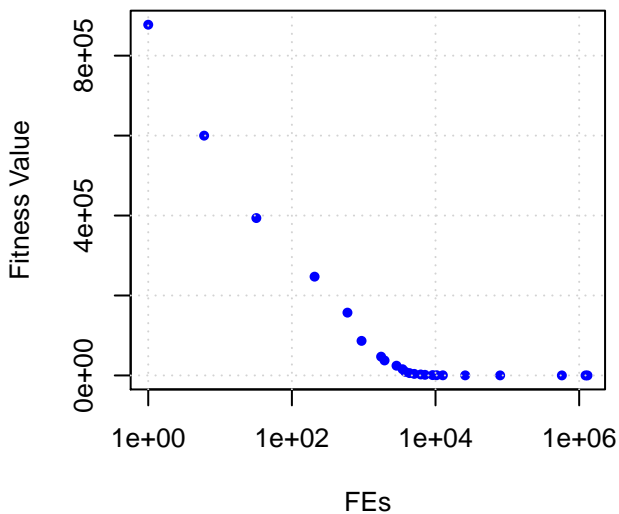
**ga100\_f9\_DIM40-3**



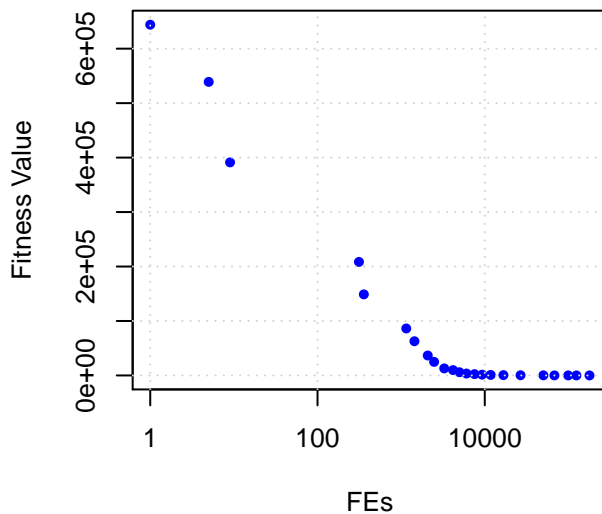
**ga100\_f9\_DIM40-4**



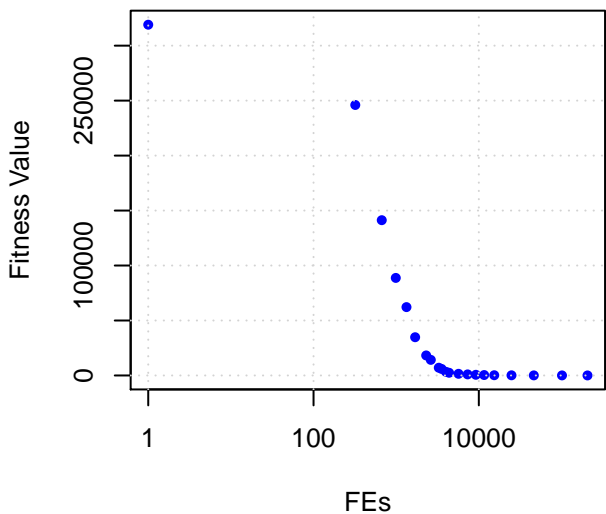
**ga100\_f9\_DIM40-5**



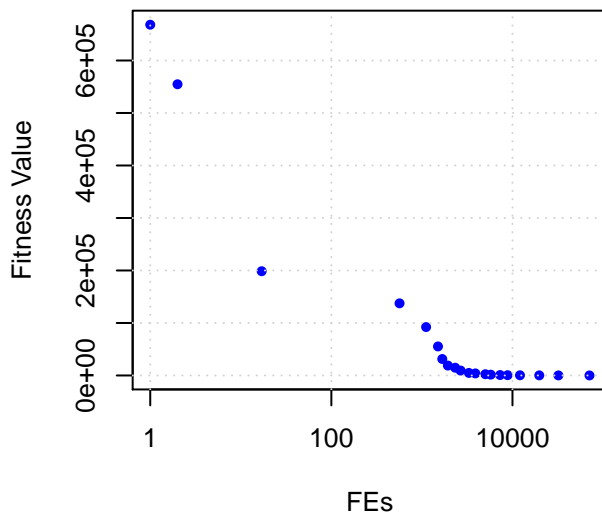
**ga100\_f9\_DIM40-6**



**ga100\_f9\_DIM40-7**

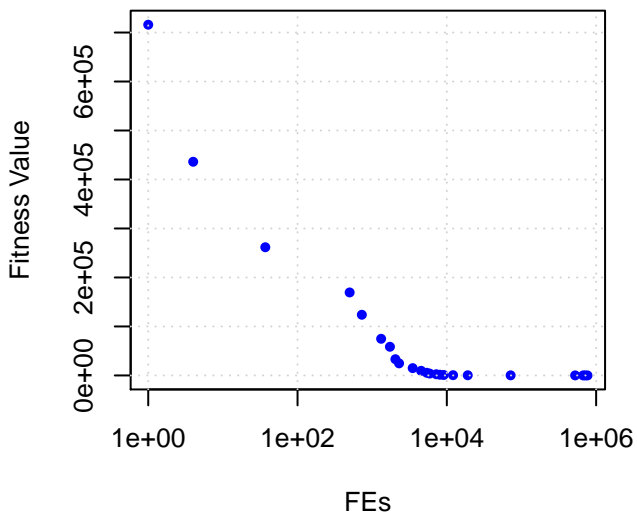


**ga100\_f9\_DIM40-8**

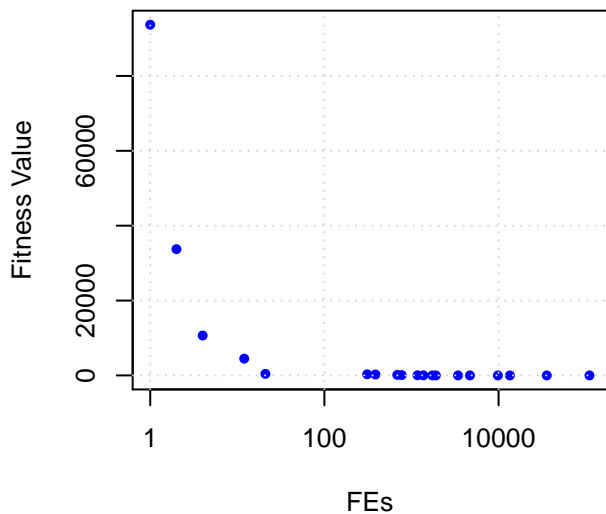




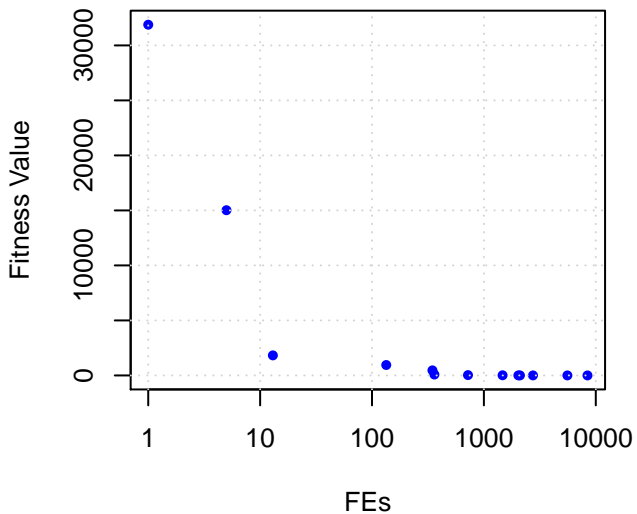
**ga100\_f9\_DIM40-9**



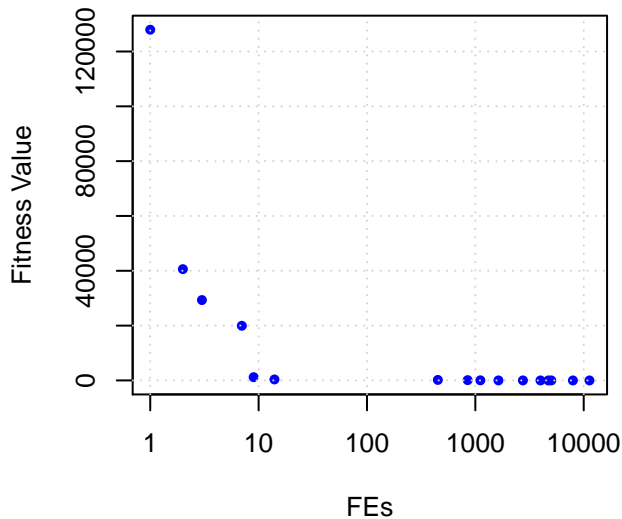
**ga100\_f9\_DIM5-1**



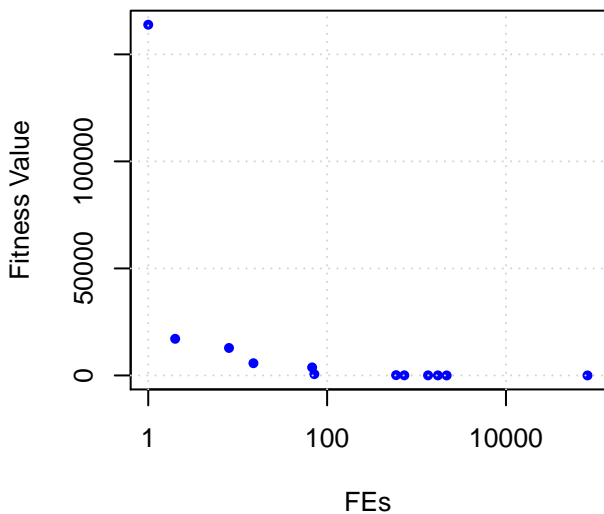
**ga100\_f9\_DIM5-10**



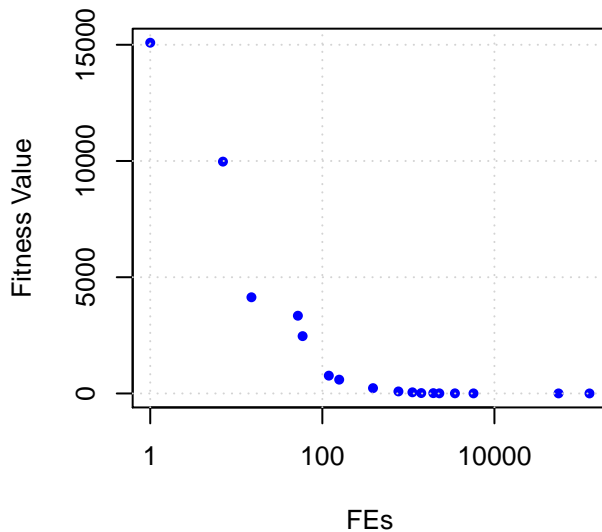
**ga100\_f9\_DIM5-11**



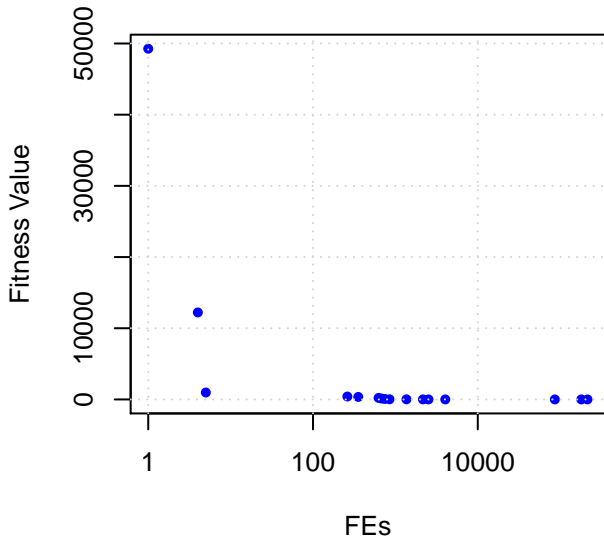
**ga100\_f9\_DIM5-12**



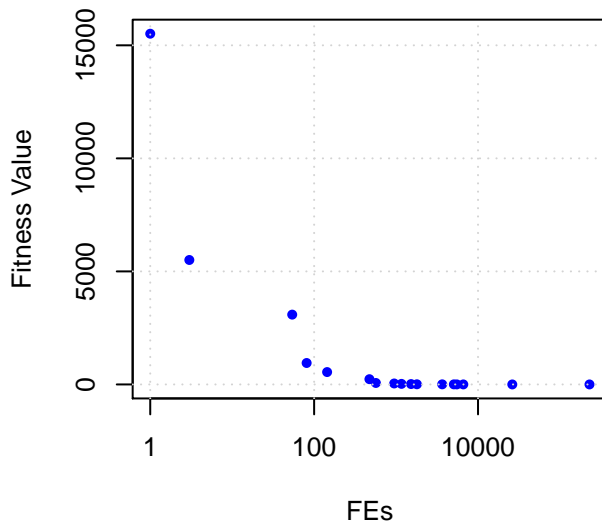
**ga100\_f9\_DIM5-13**



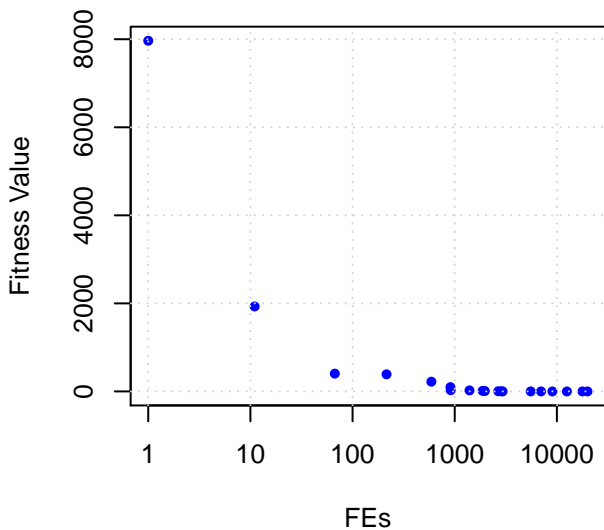
**ga100\_f9\_DIM5-14**



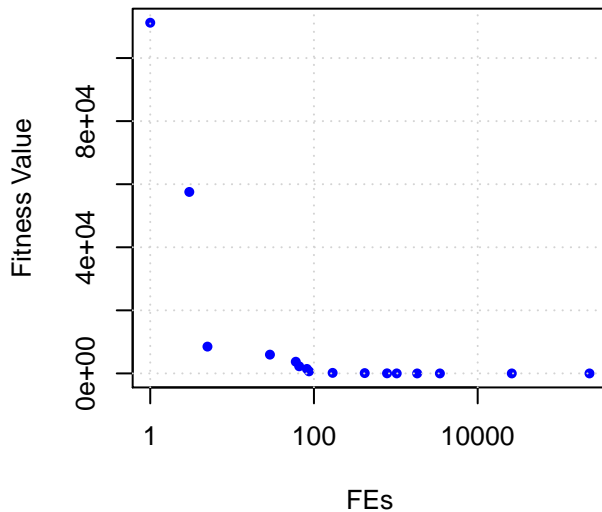
**ga100\_f9\_DIM5-15**



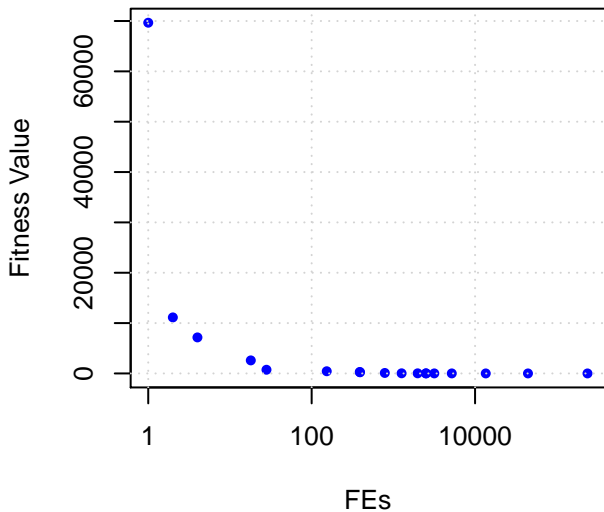
**ga100\_f9\_DIM5-2**



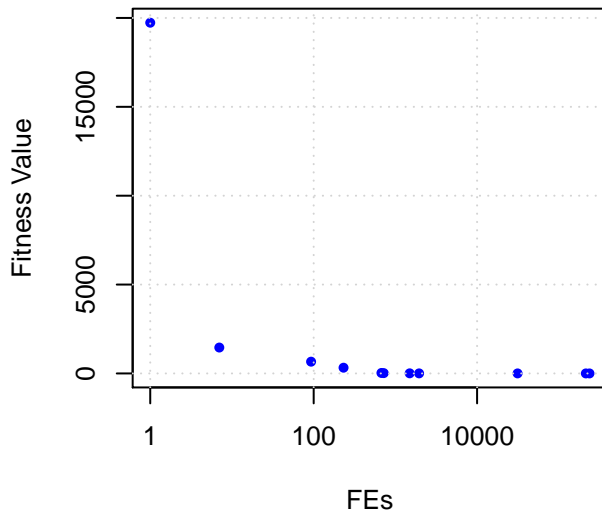
**ga100\_f9\_DIM5-3**



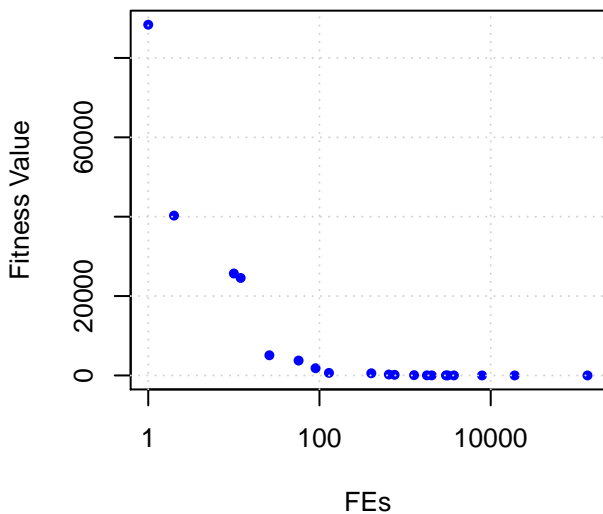
**ga100\_f9\_DIM5-4**



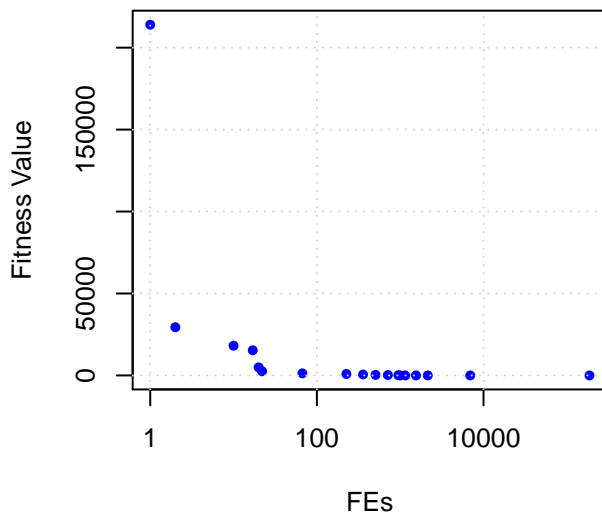
**ga100\_f9\_DIM5-5**



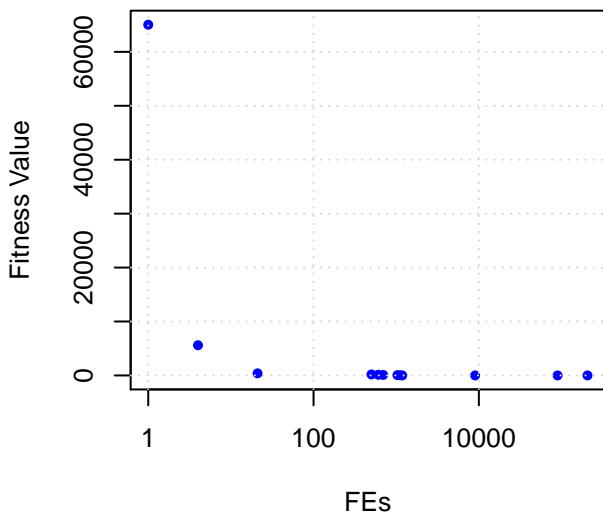
**ga100\_f9\_DIM5-6**



**ga100\_f9\_DIM5-7**



**ga100\_f9\_DIM5-8**



**ga100\_f9\_DIM5-9**

