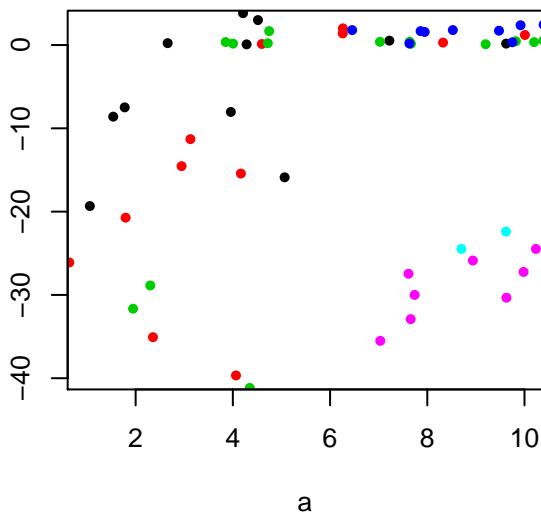
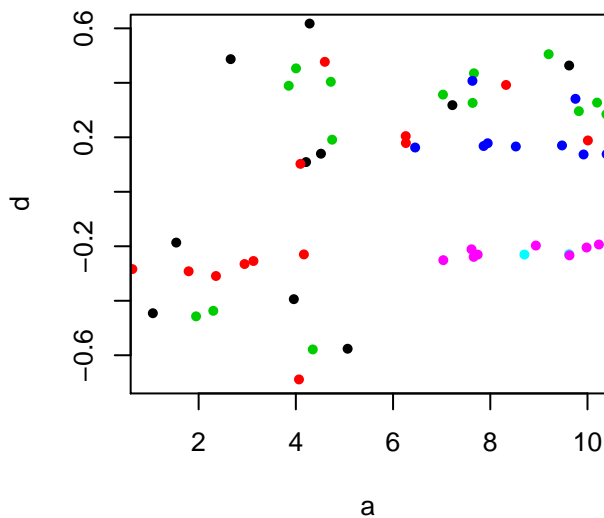


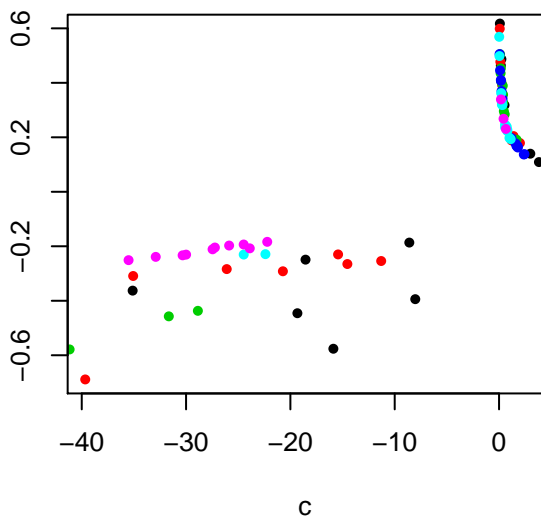
CMAES.f1



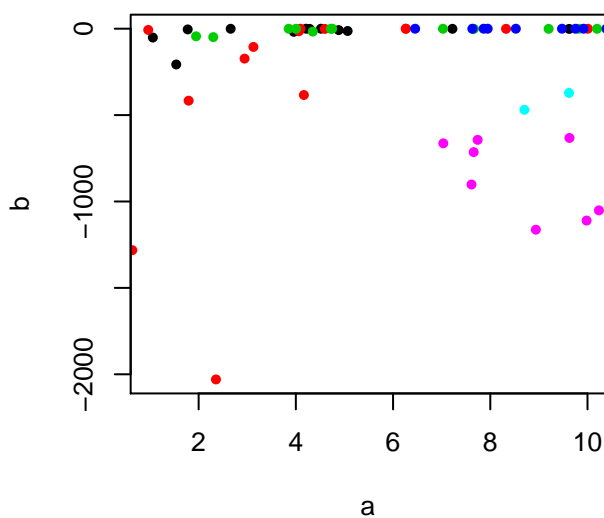
CMAES.f1



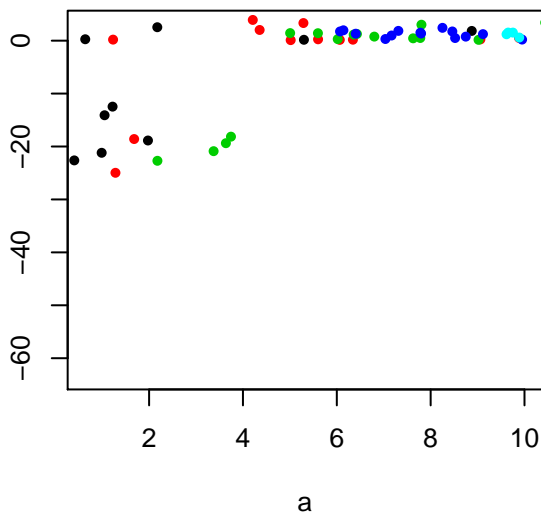
CMAES.f1



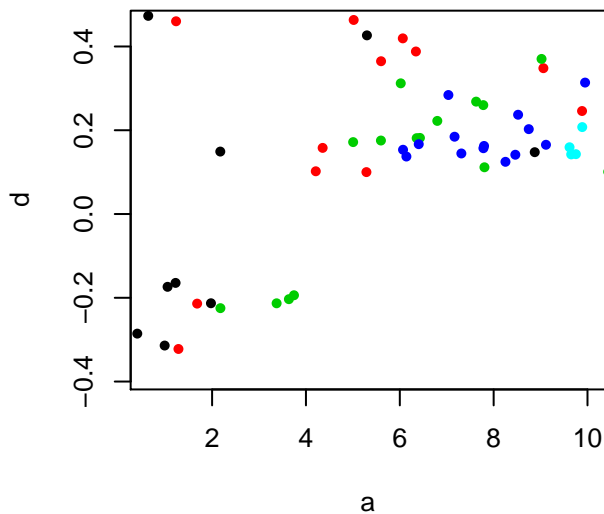
CMAES.f1



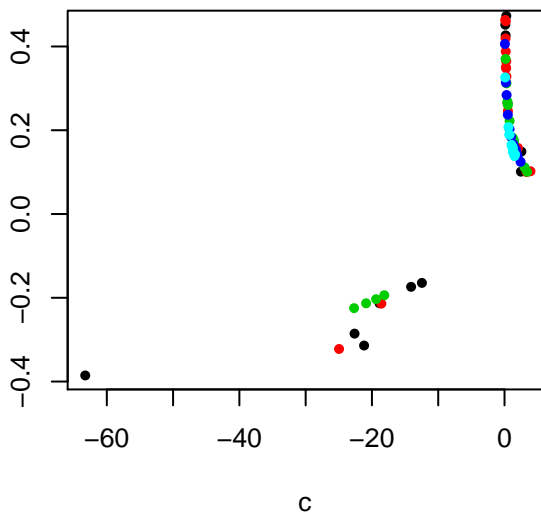
DE.f1



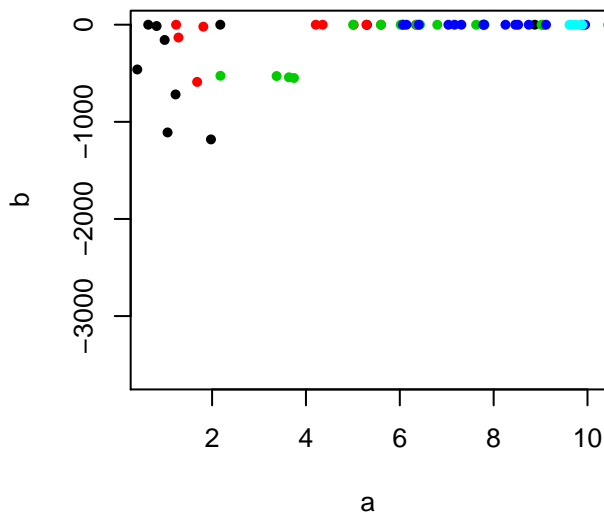
DE.f1



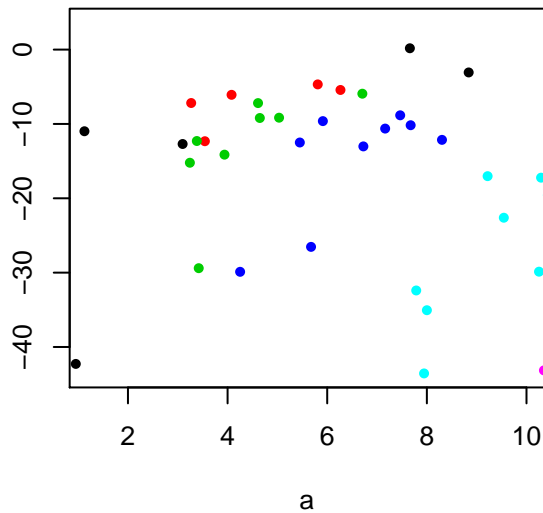
DE.f1



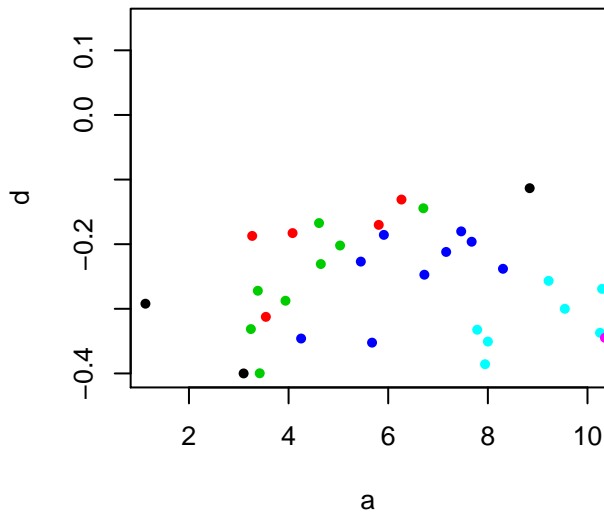
DE.f1



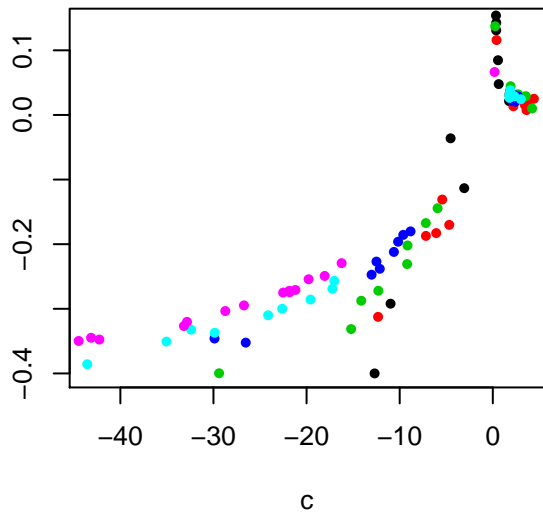
ga100.f1



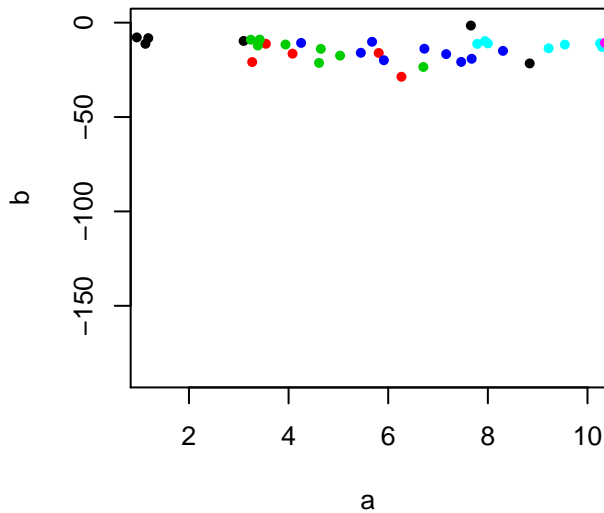
ga100.f1



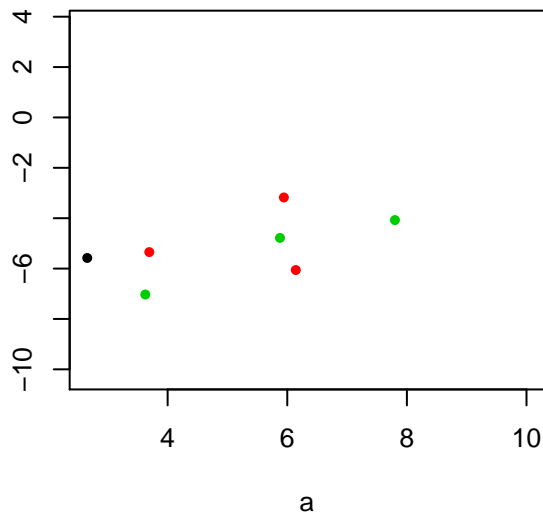
ga100.f1



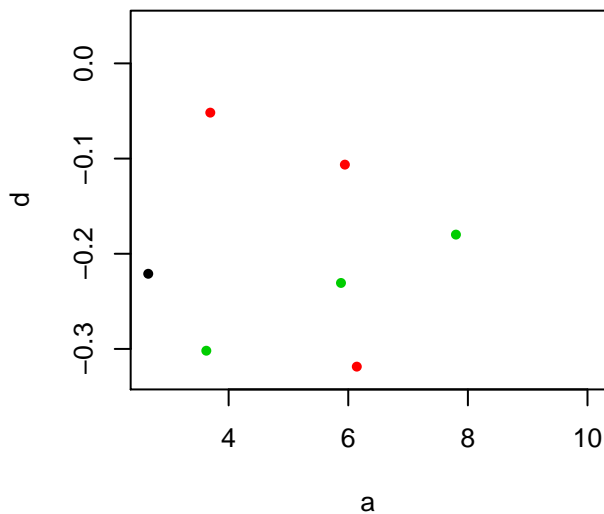
ga100.f1



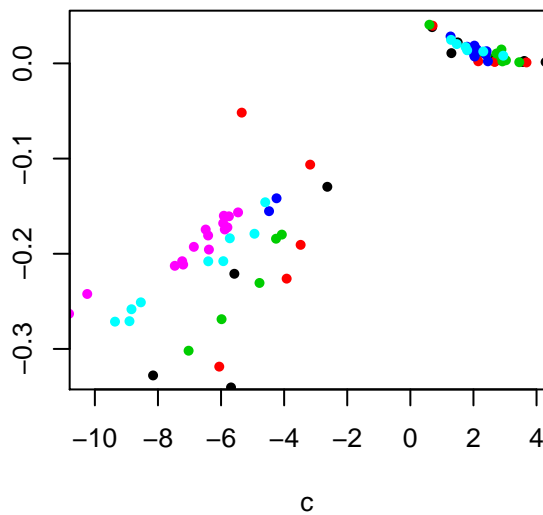
hill.f1



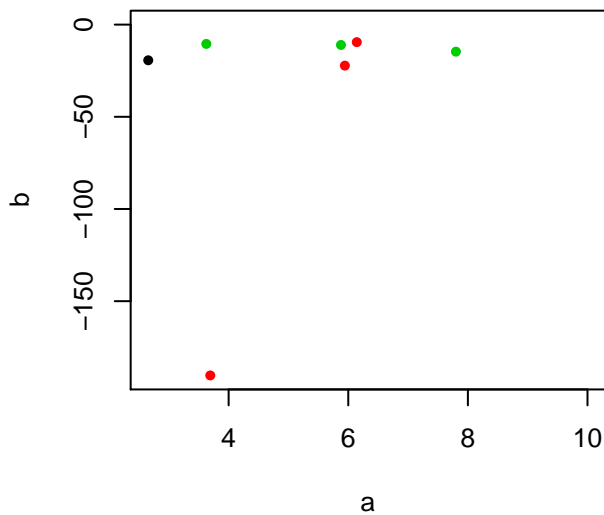
hill.f1



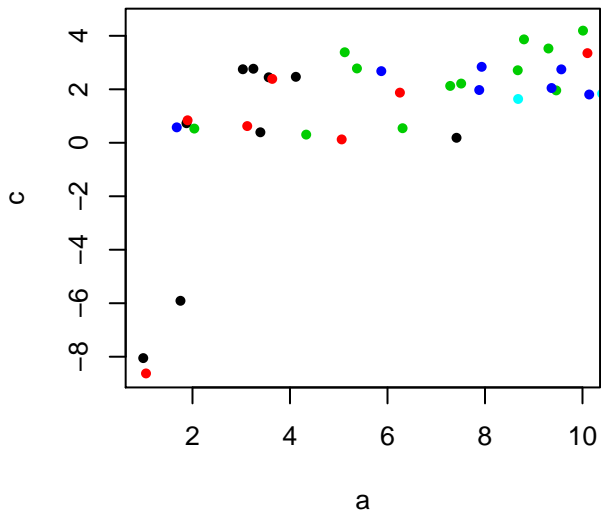
hill.f1



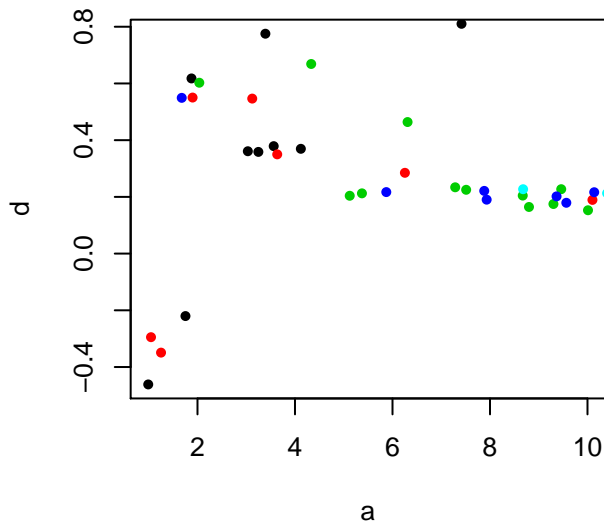
hill.f1



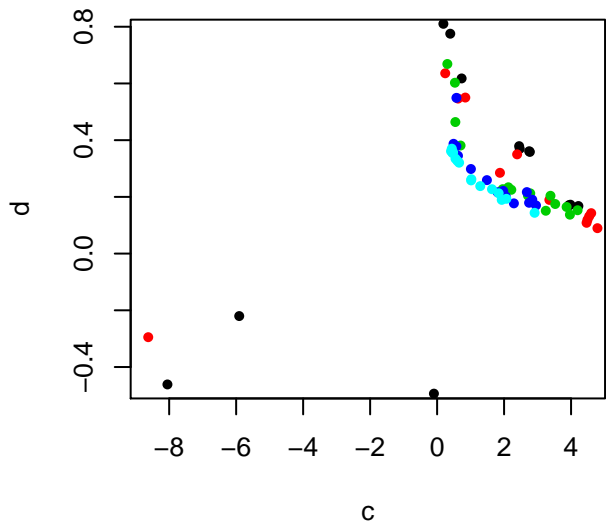
HMLSL.f1



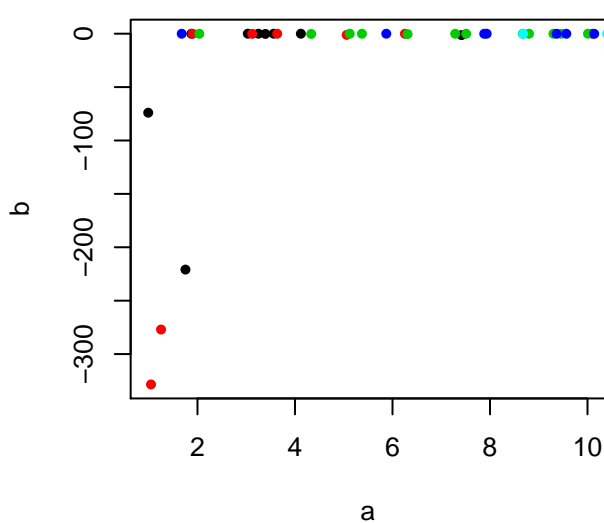
HMLSL.f1



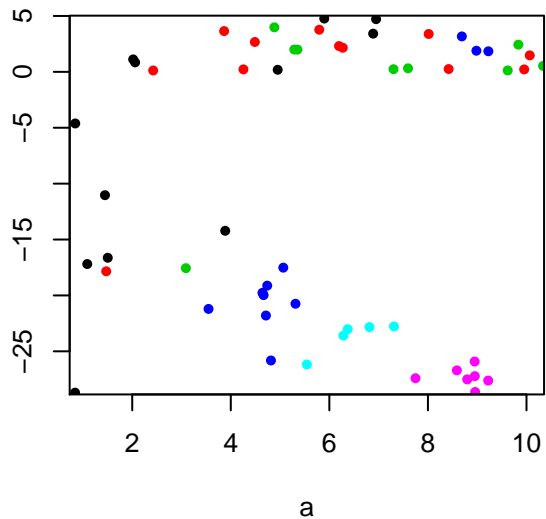
HMLSL.f1



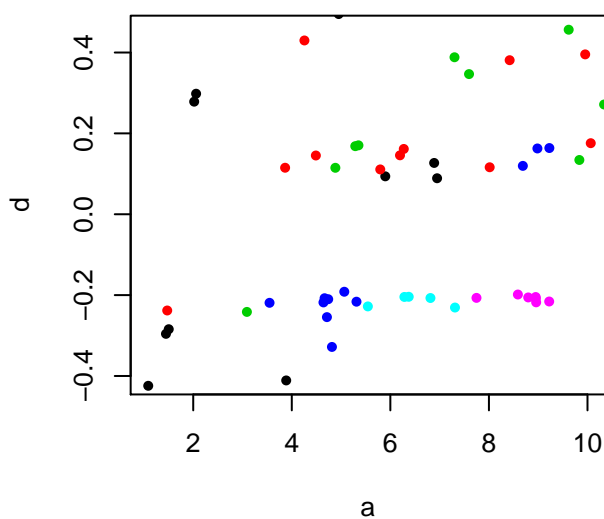
HMLSL.f1



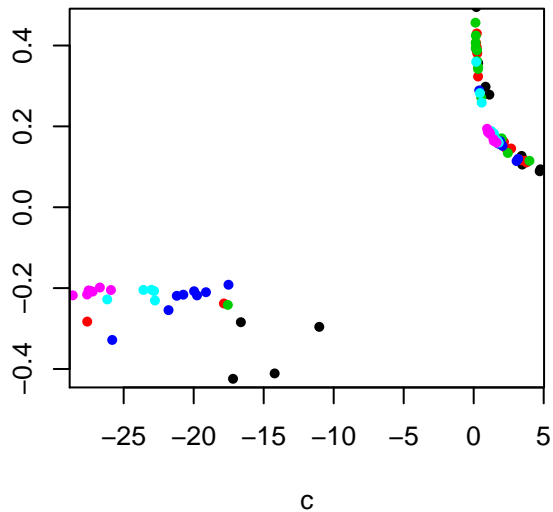
IPOP.f1



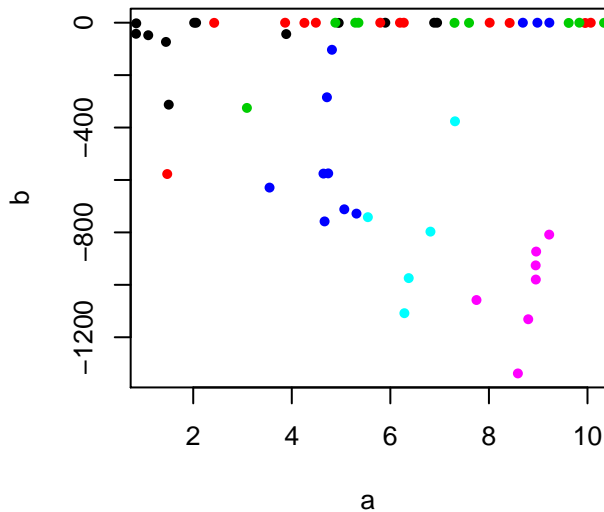
IPOP.f1



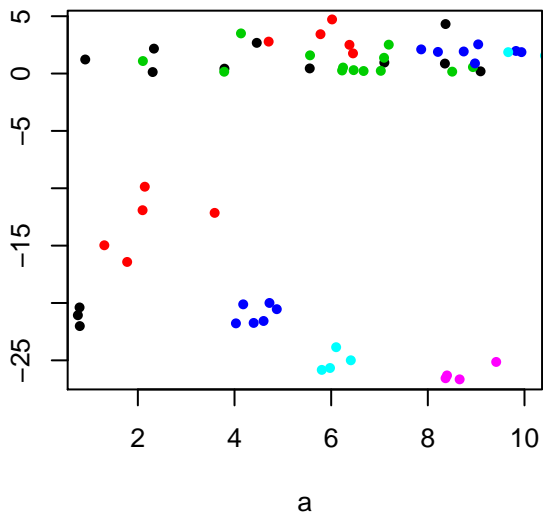
IPOP.f1



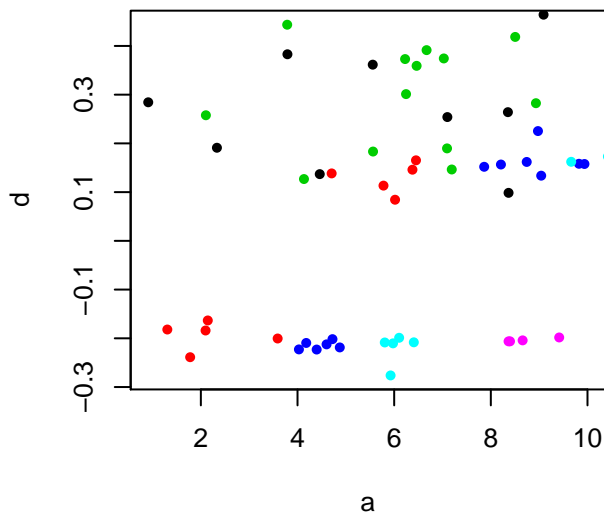
IPOP.f1



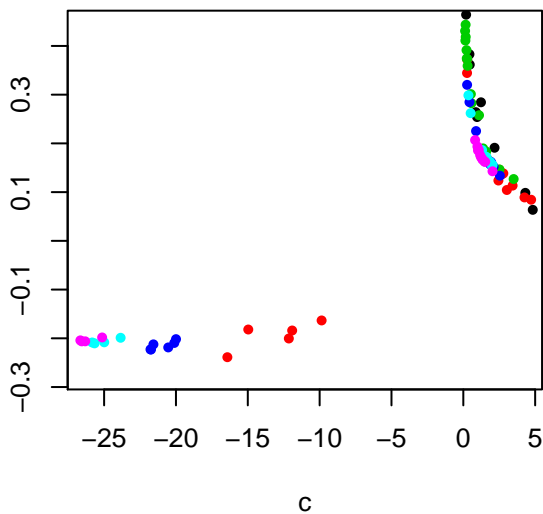
IPOP-tany.f1



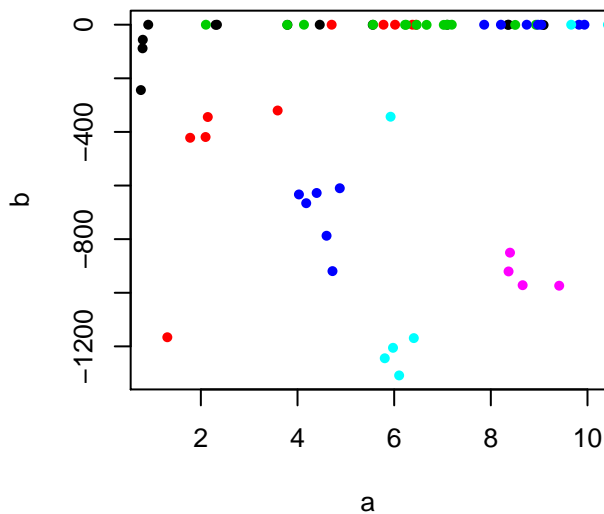
IPOP-tany.f1



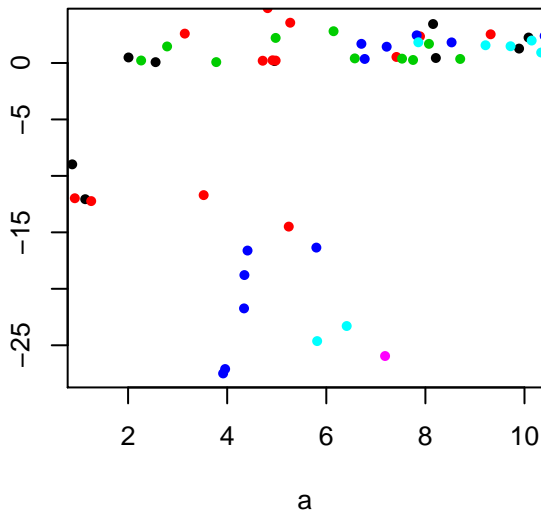
IPOP-tany.f1



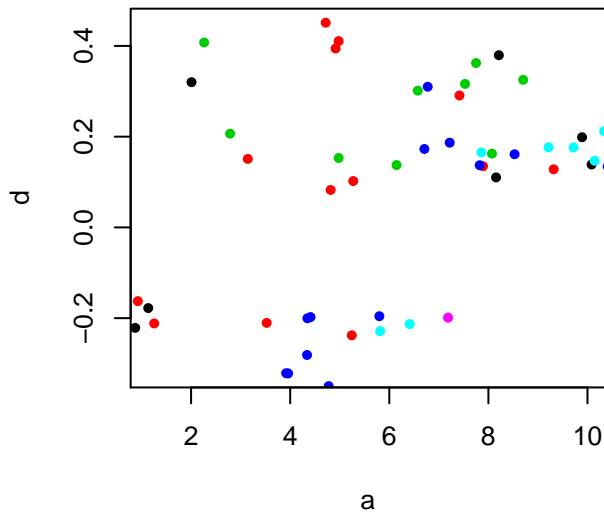
IPOP-tany.f1



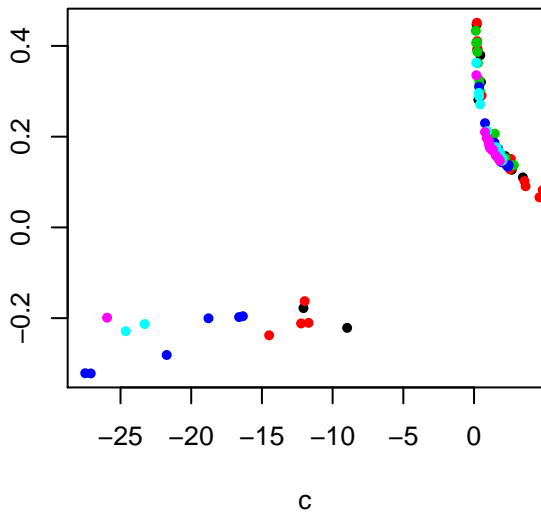
IPOP-texp.f1



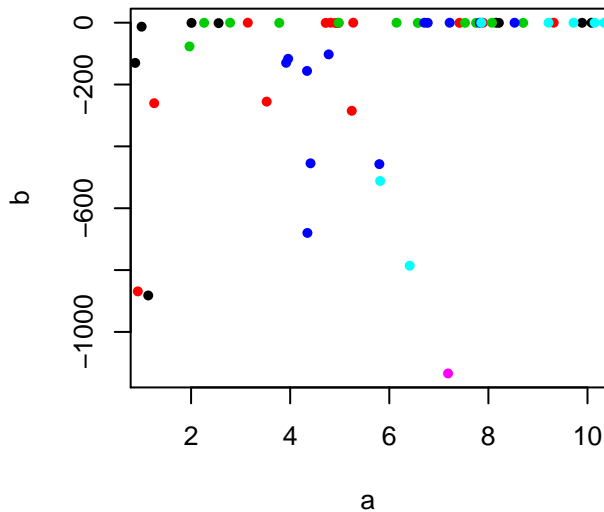
IPOP-texp.f1



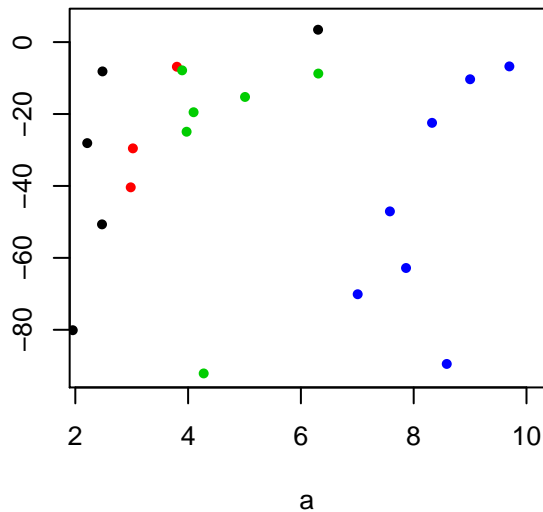
IPOP-texp.f1



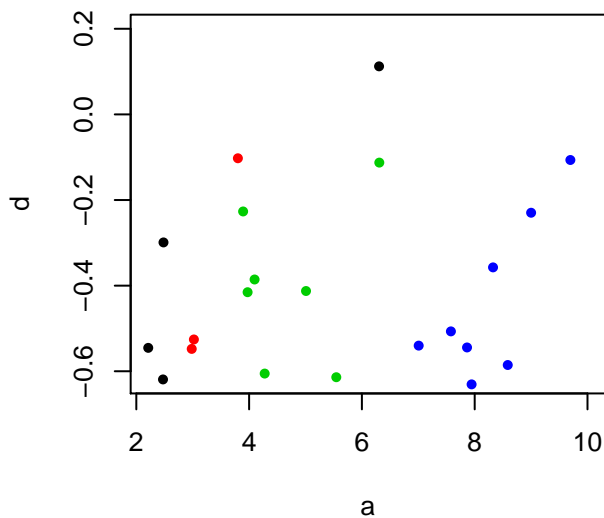
IPOP-texp.f1



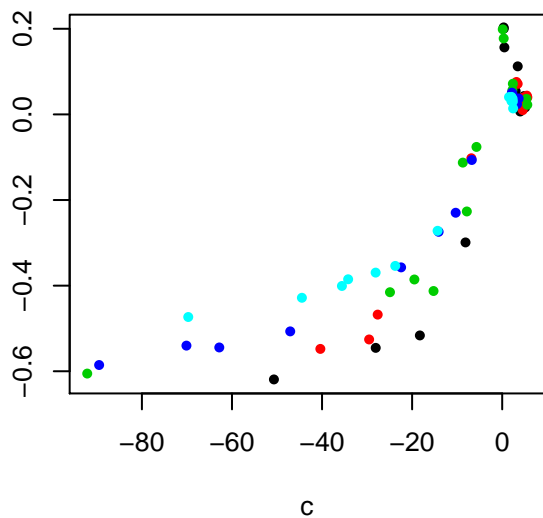
P-DCN.f1



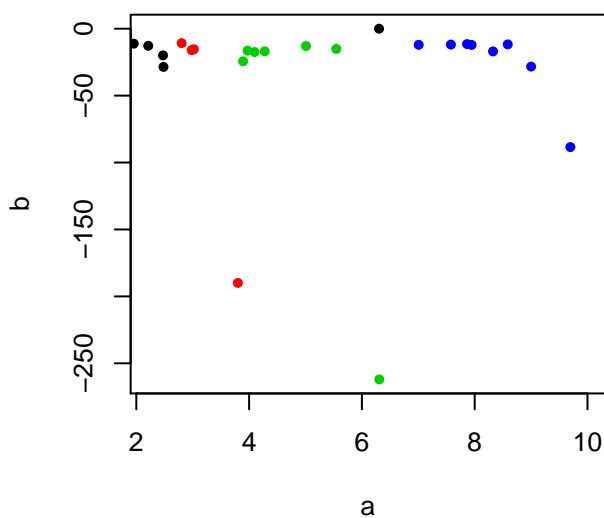
P-DCN.f1



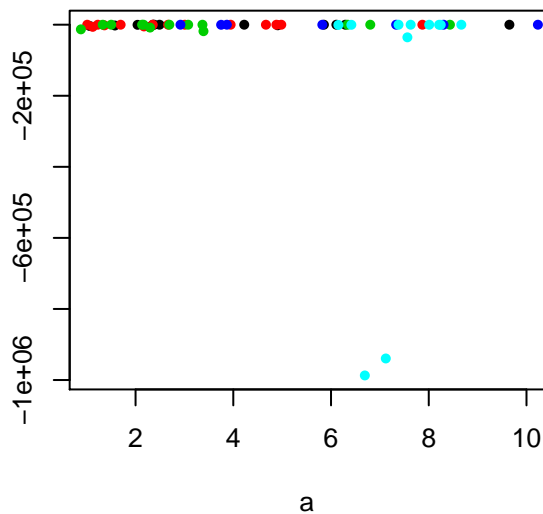
P-DCN.f1



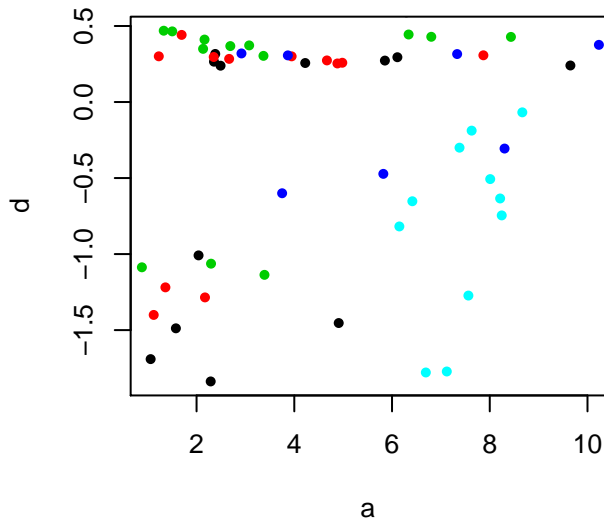
P-DCN.f1



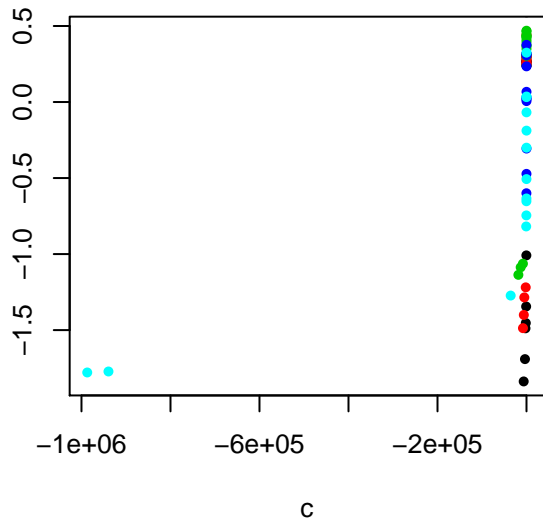
simplex.f1



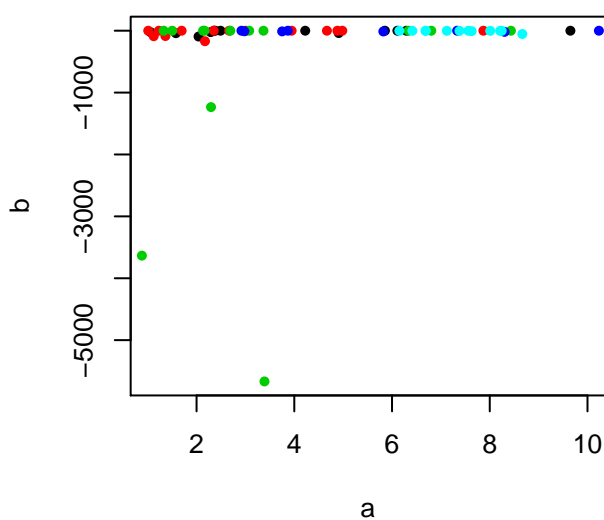
simplex.f1



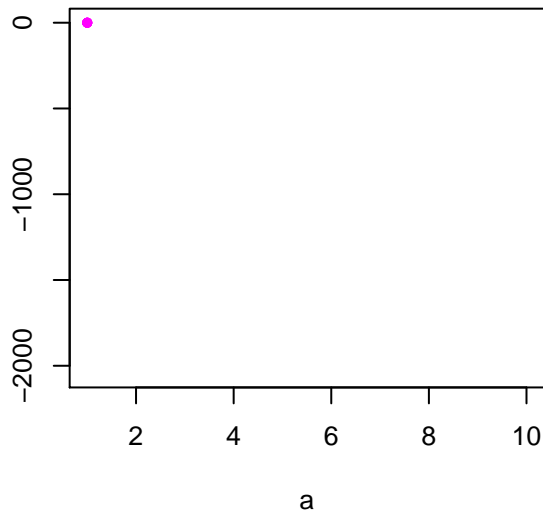
simplex.f1



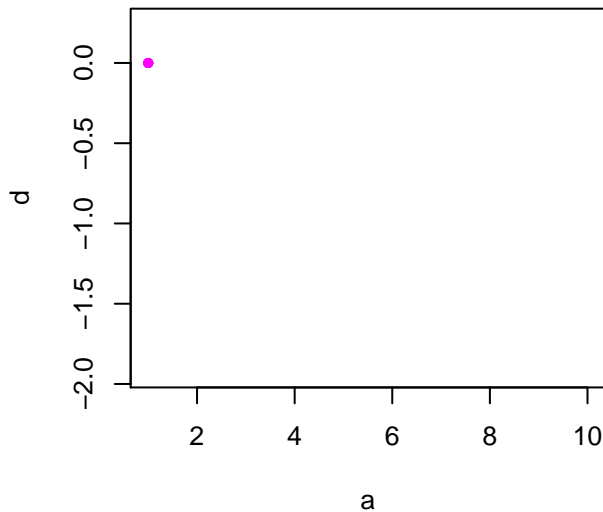
simplex.f1



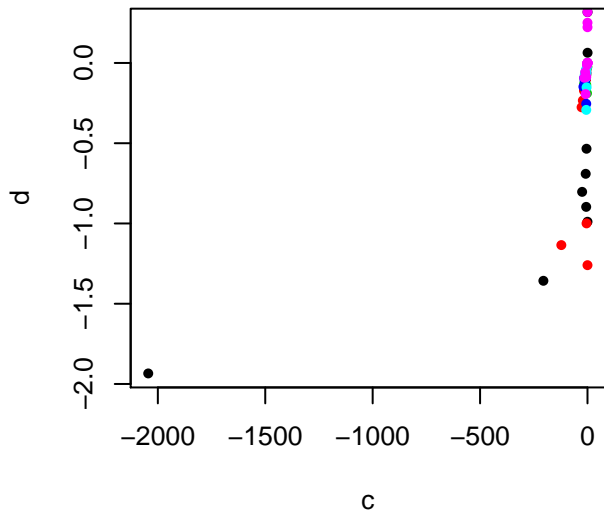
CMAES.f2



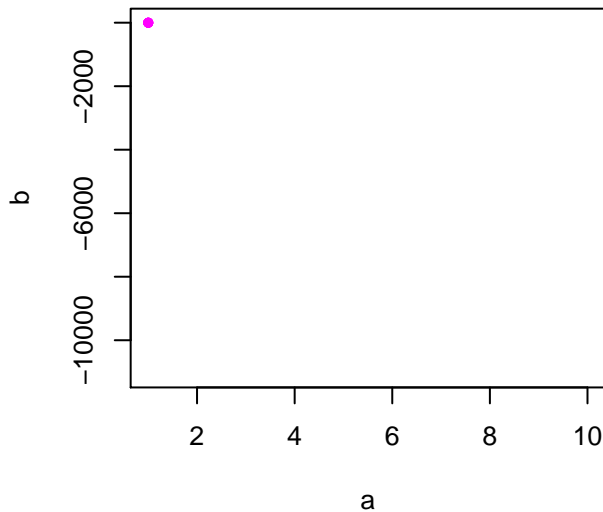
CMAES.f2



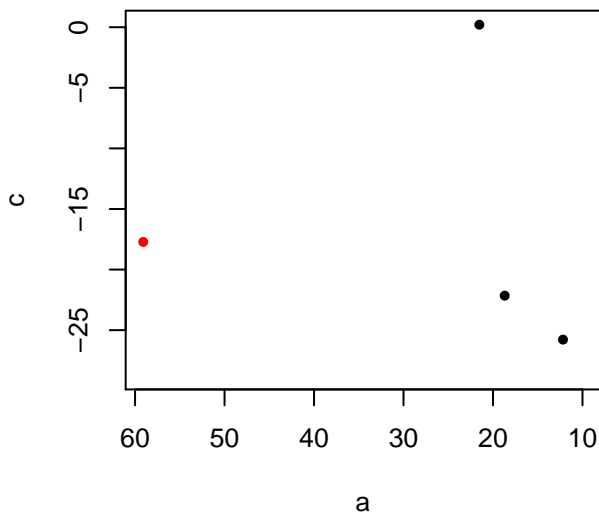
CMAES.f2



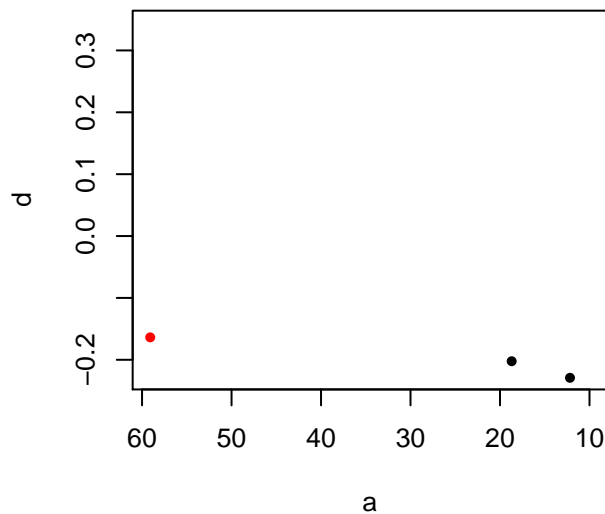
CMAES.f2



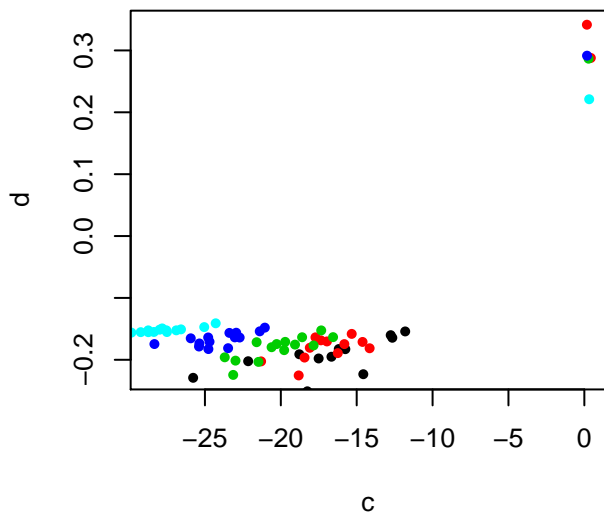
DE.f2



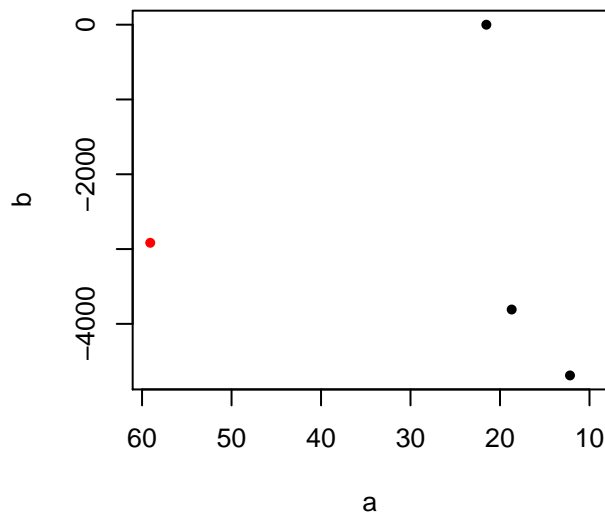
DE.f2



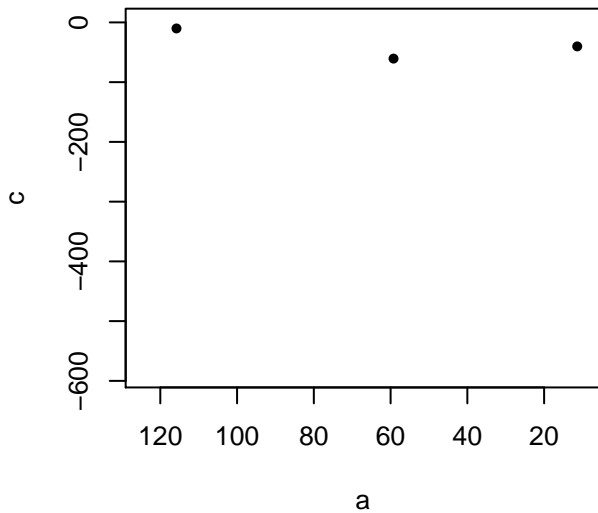
DE.f2



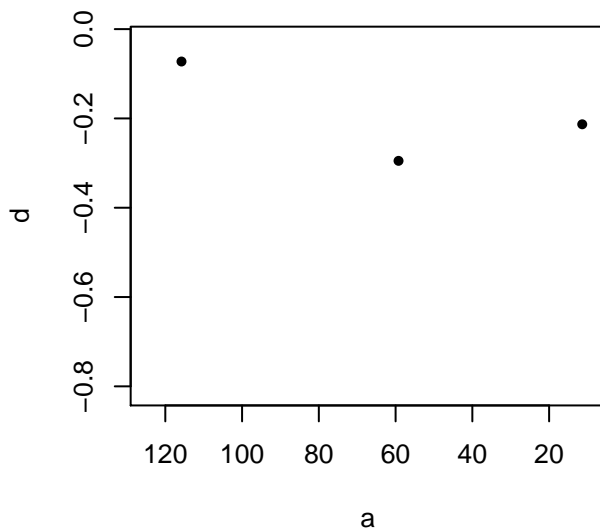
DE.f2



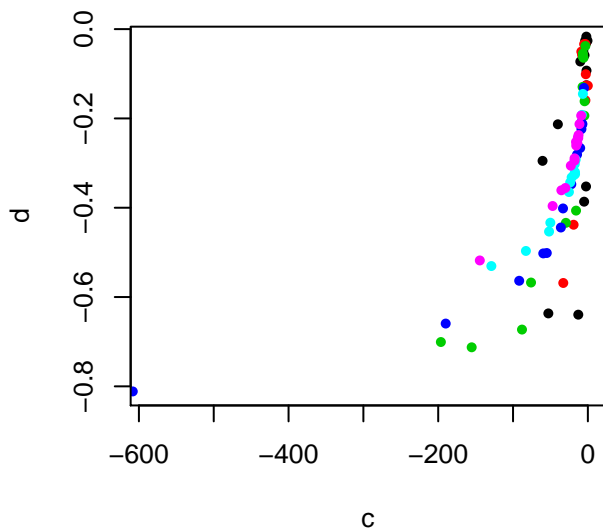
ga100.f2



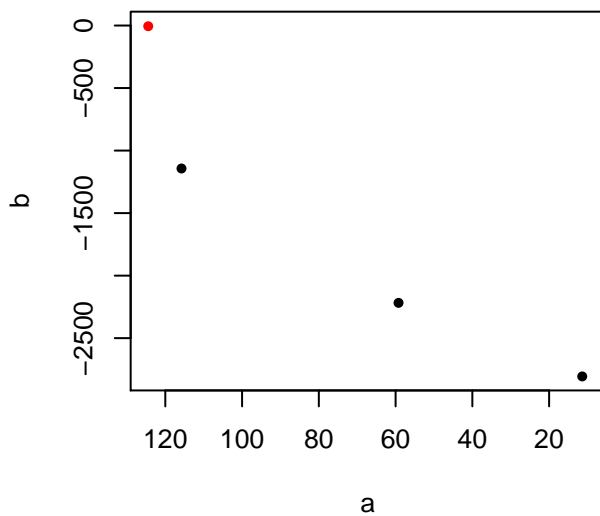
ga100.f2



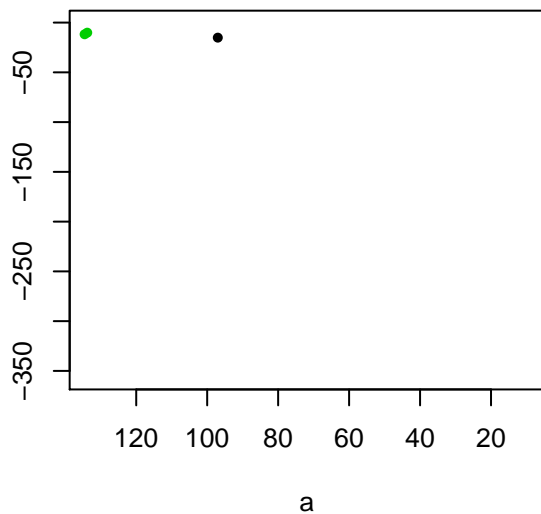
ga100.f2



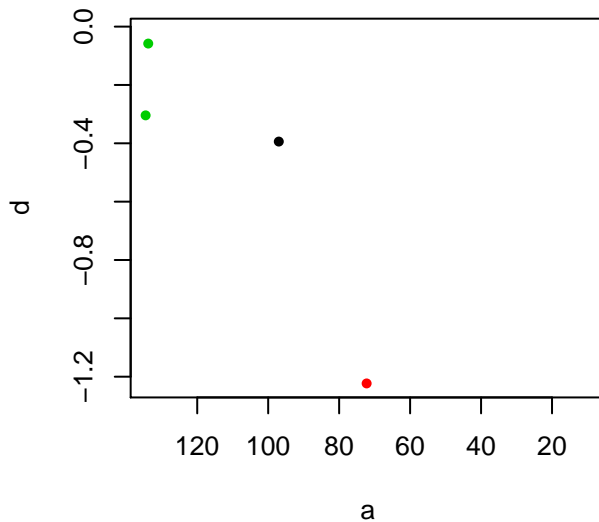
ga100.f2



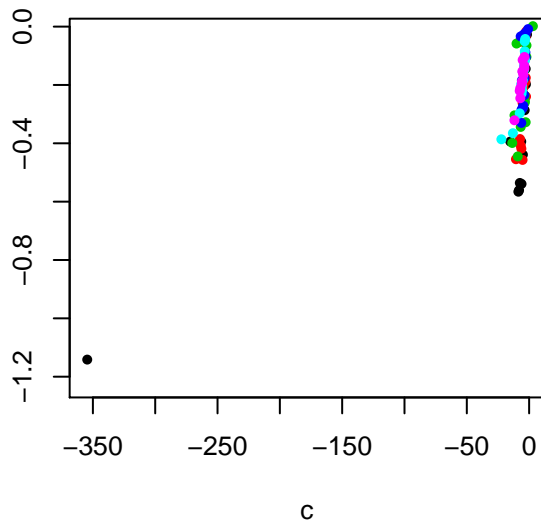
hill.f2



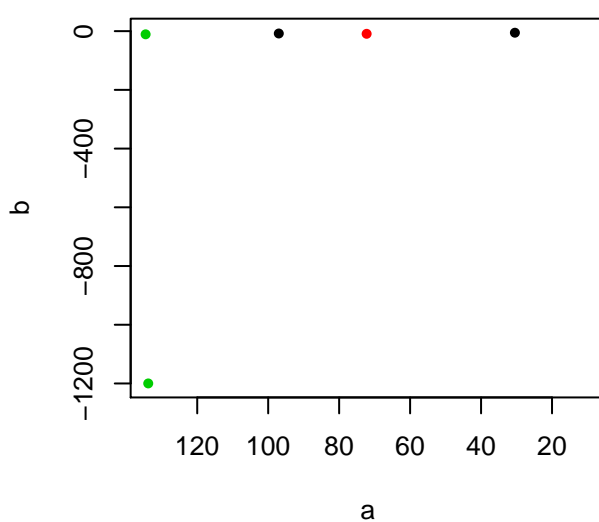
hill.f2



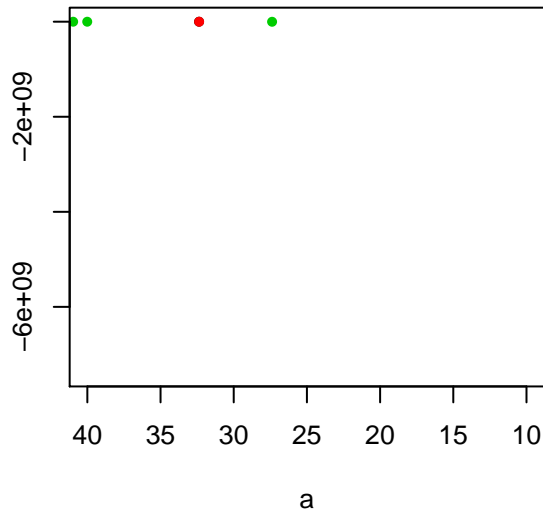
hill.f2



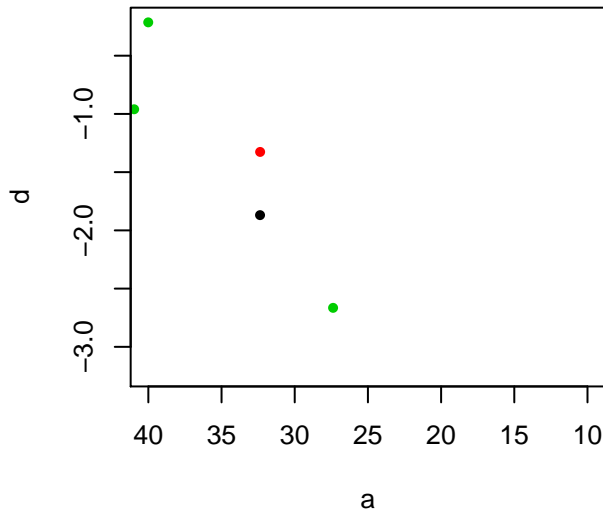
hill.f2



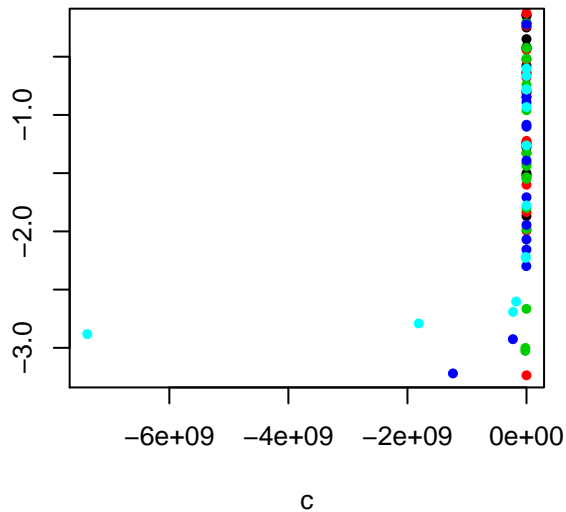
HMLSL.f2



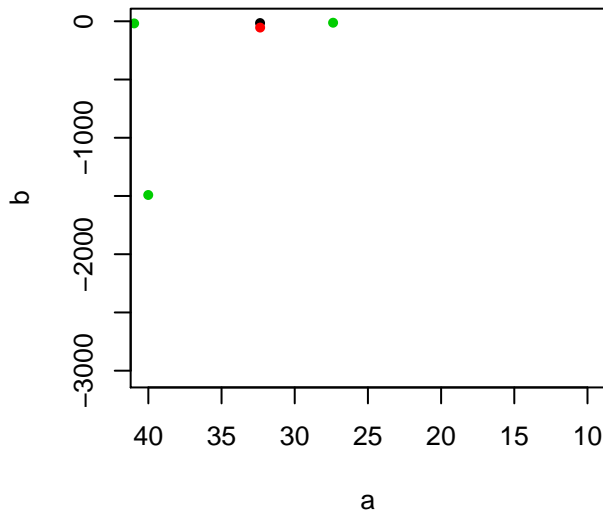
HMLSL.f2



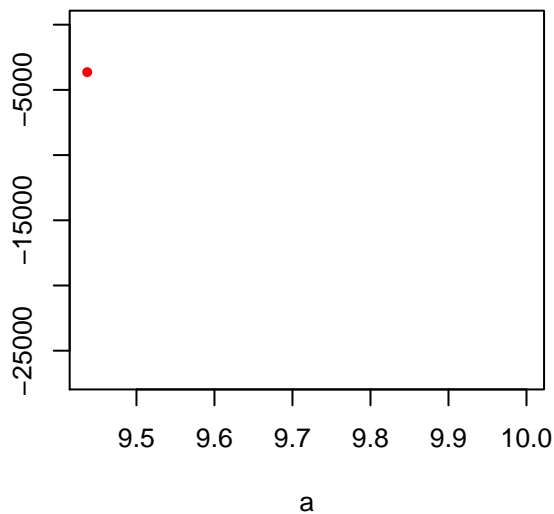
HMLSL.f2



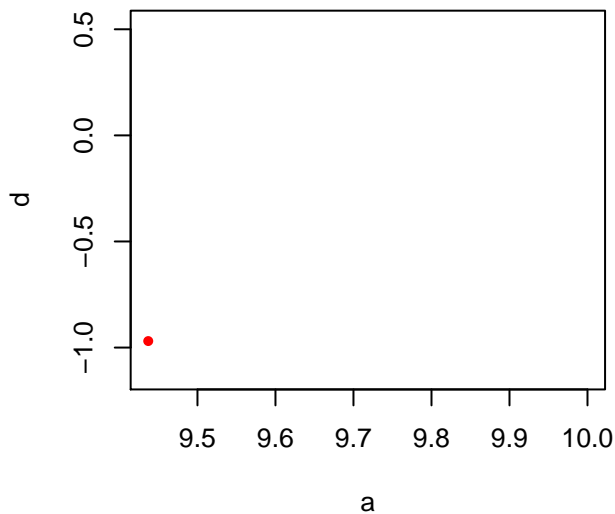
HMLSL.f2



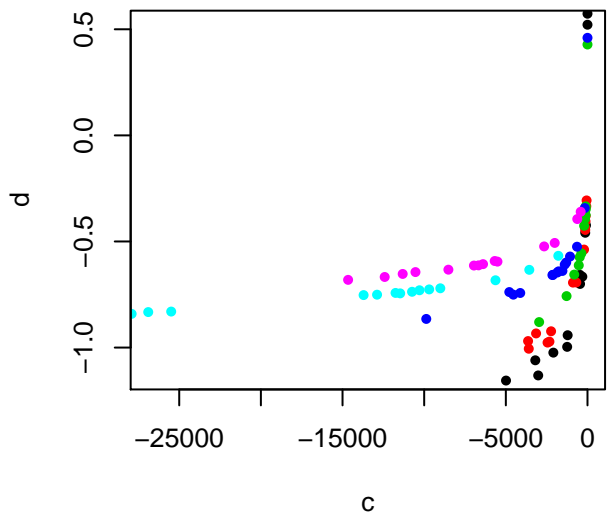
IPOP.f2



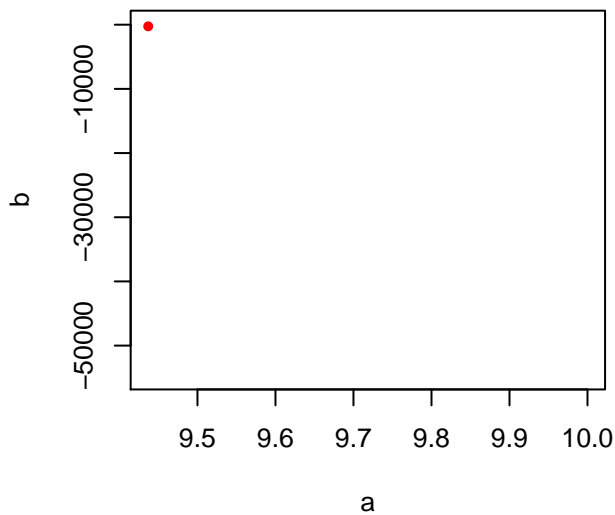
IPOP.f2



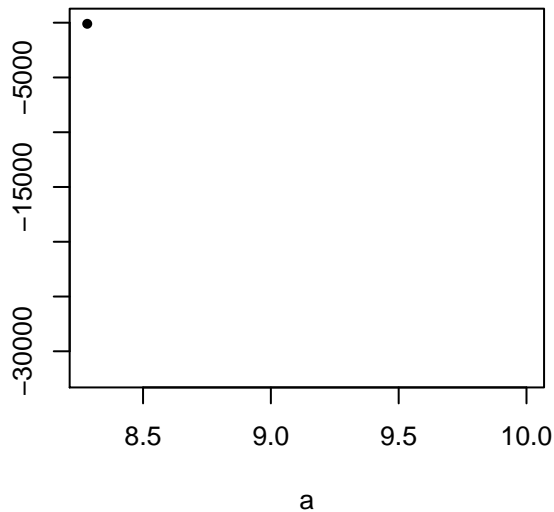
IPOP.f2



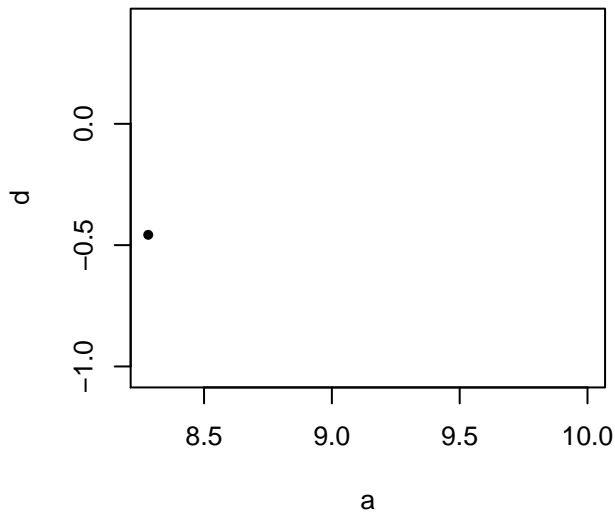
IPOP.f2



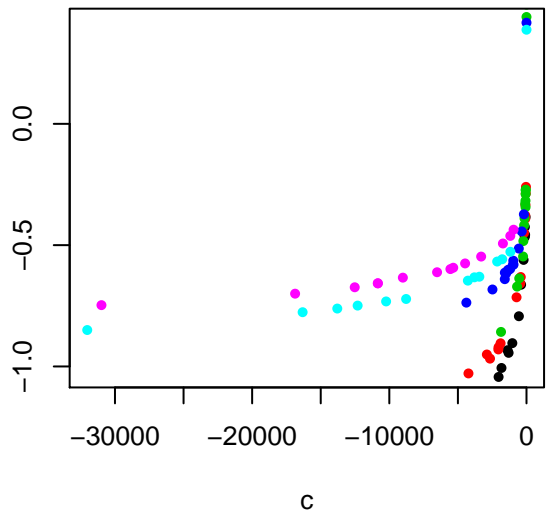
IPOP-tany.f2



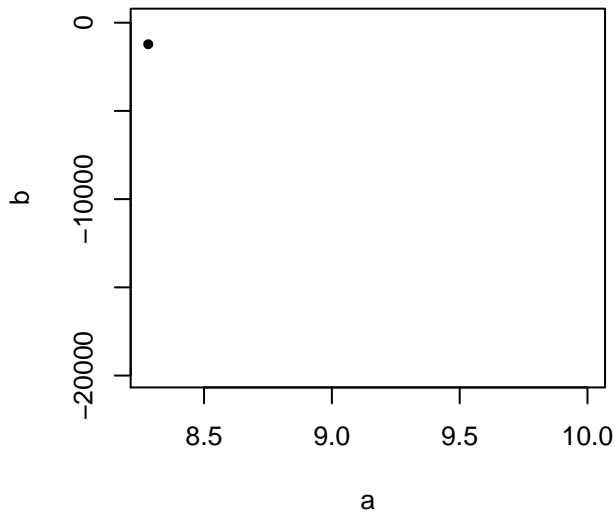
IPOP-tany.f2



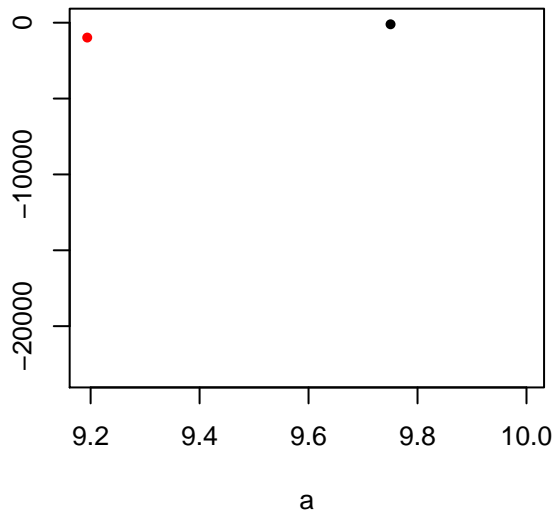
IPOP-tany.f2



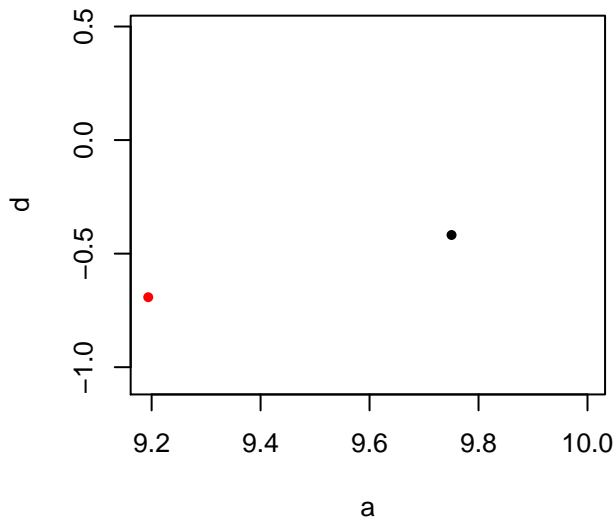
IPOP-tany.f2



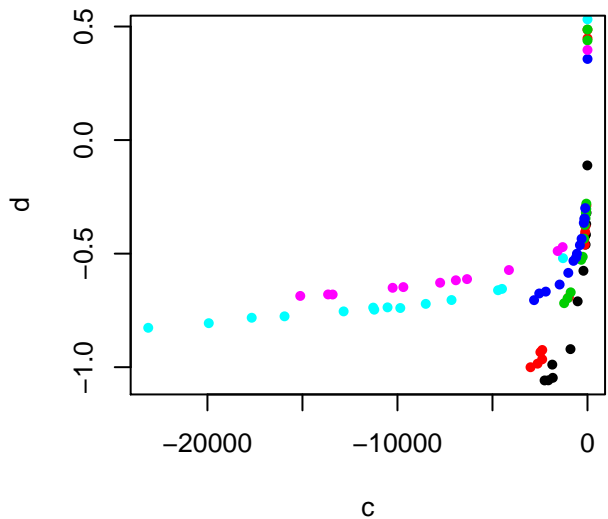
IPOP-texp.f2



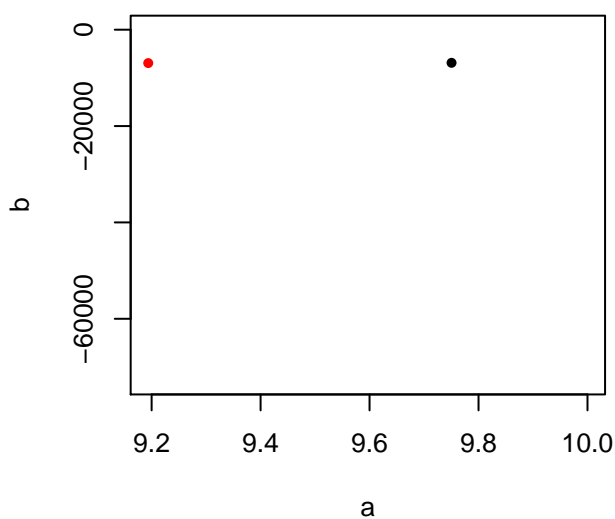
IPOP-texp.f2



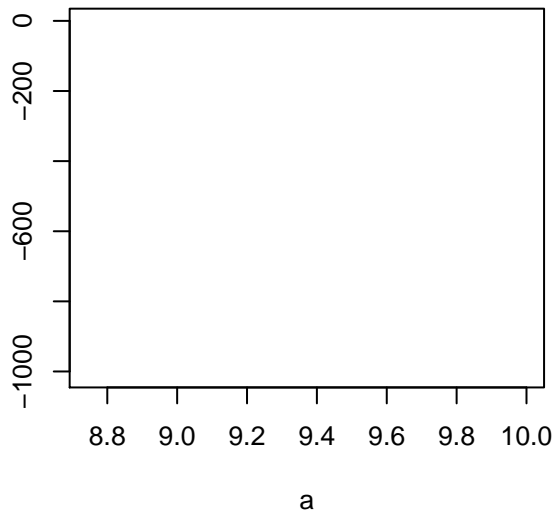
IPOP-texp.f2



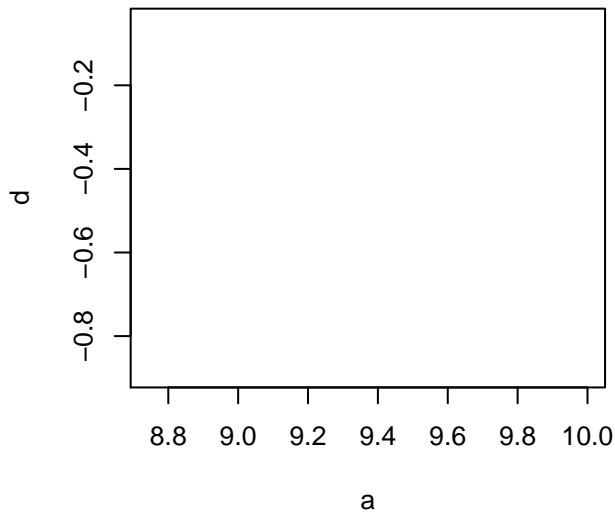
IPOP-texp.f2



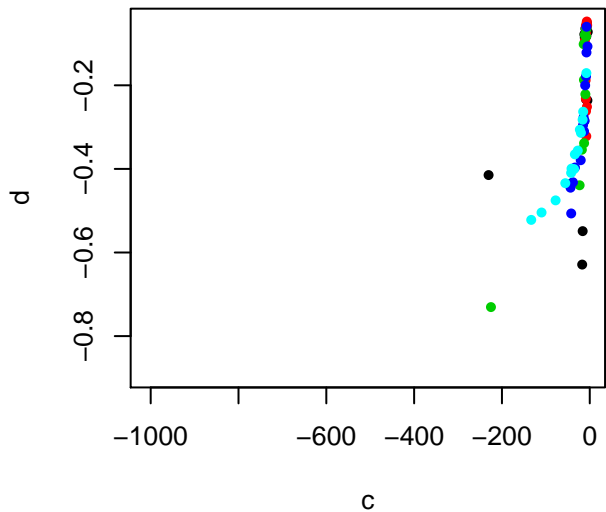
P-DCN.f2



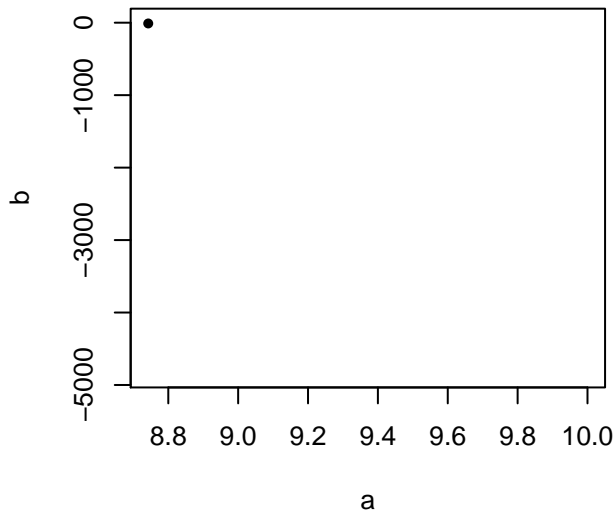
P-DCN.f2



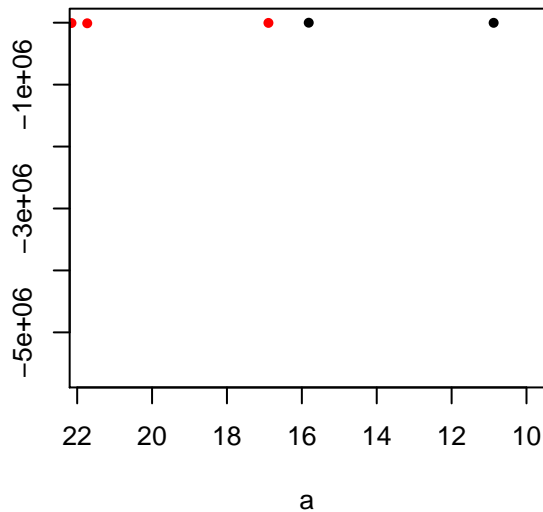
P-DCN.f2



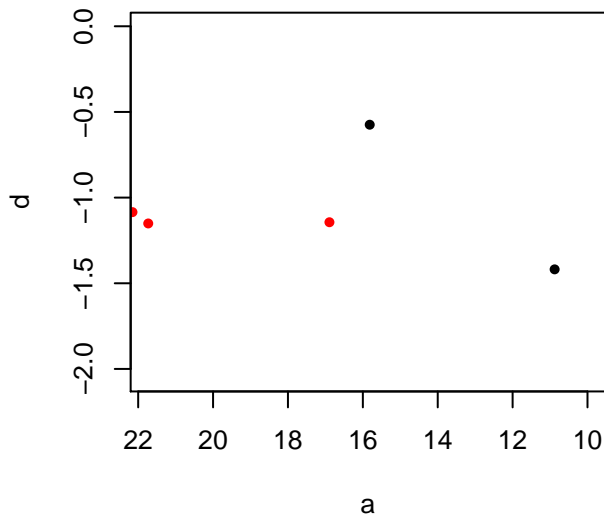
P-DCN.f2



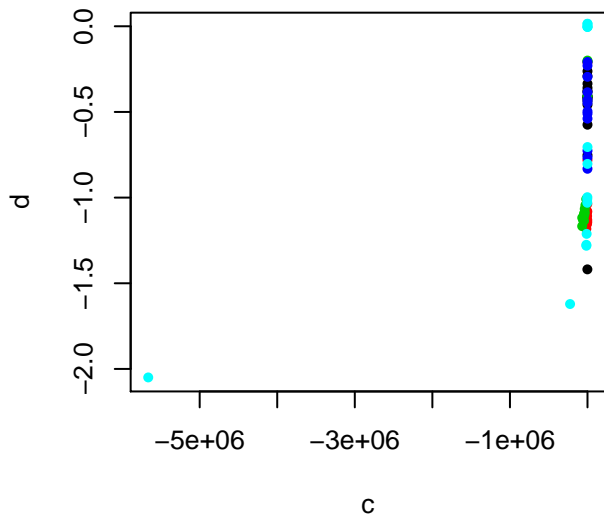
simplex.f2



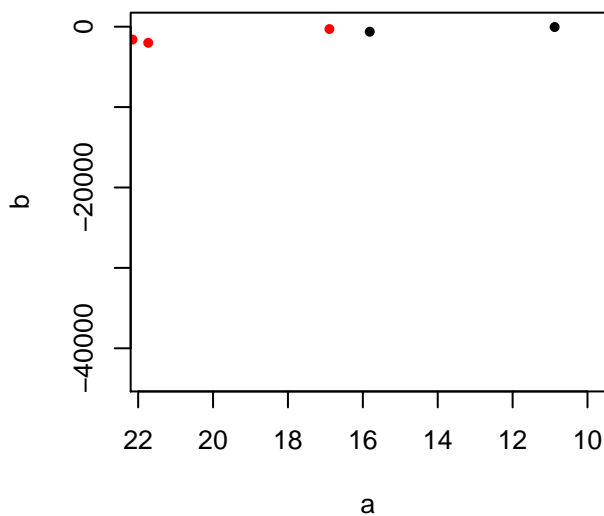
simplex.f2



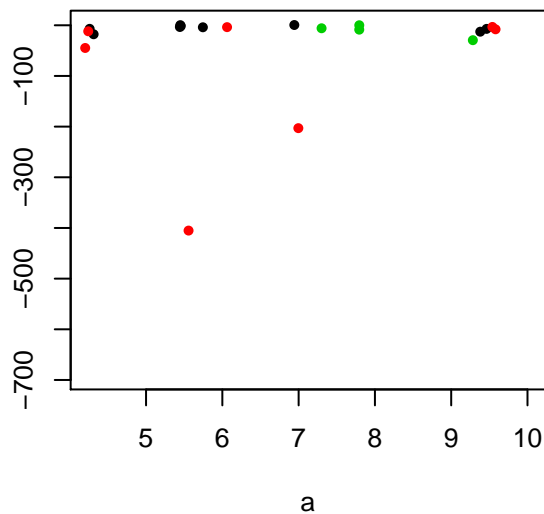
simplex.f2



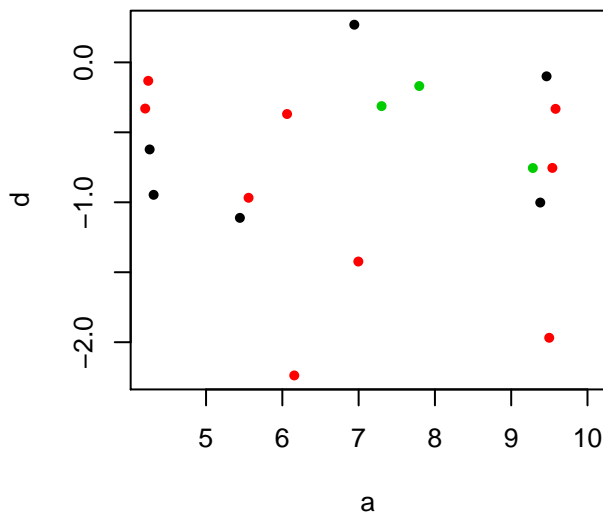
simplex.f2



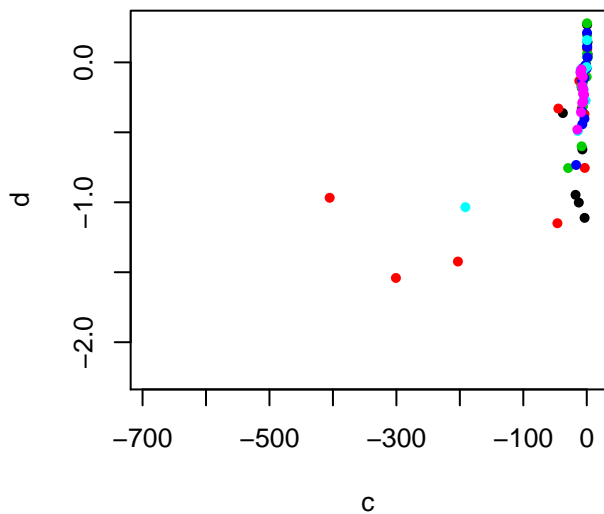
CMAES.f3



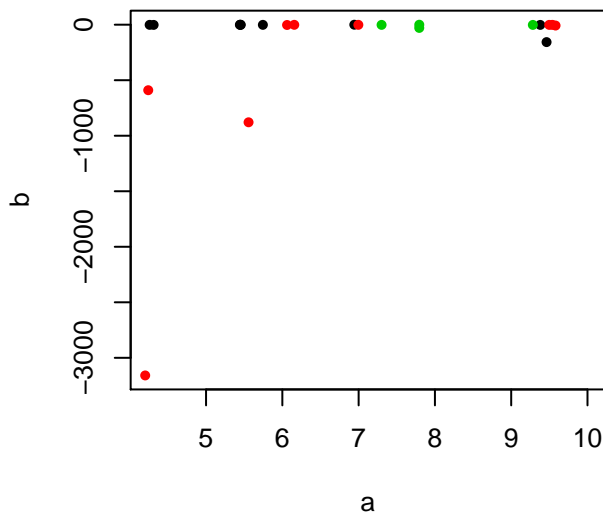
CMAES.f3



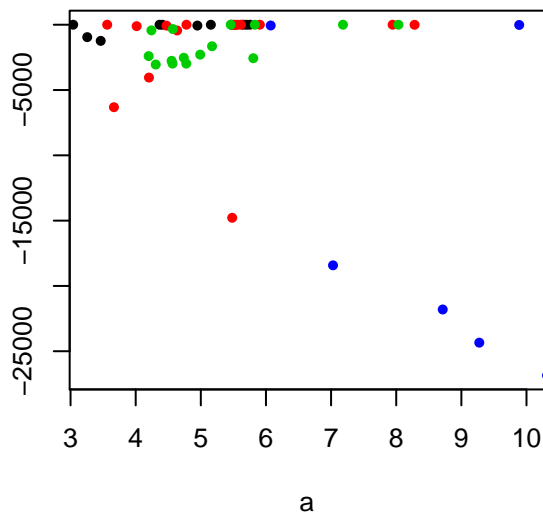
CMAES.f3



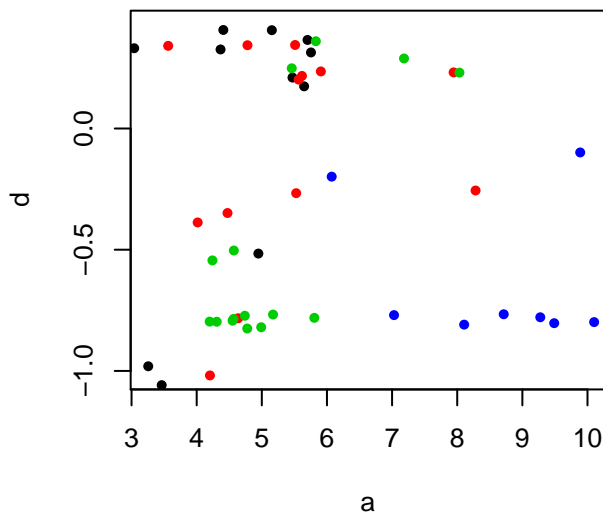
CMAES.f3



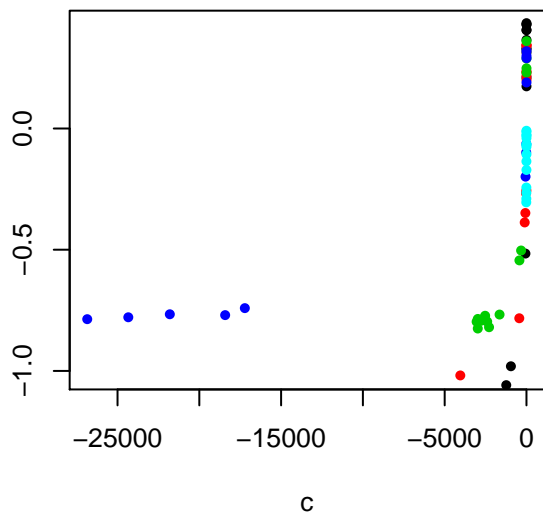
DE.f3



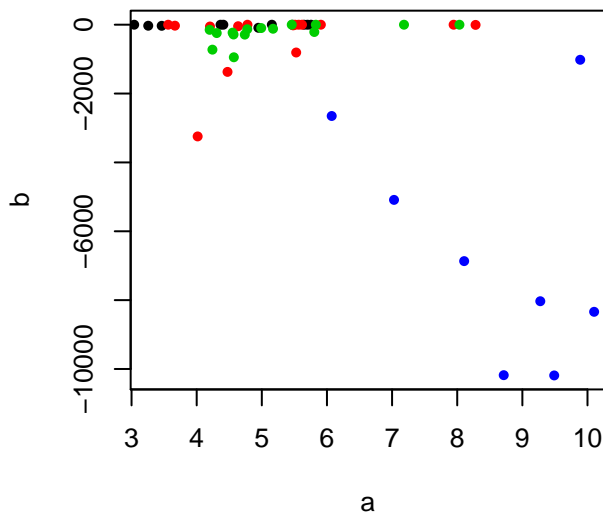
DE.f3



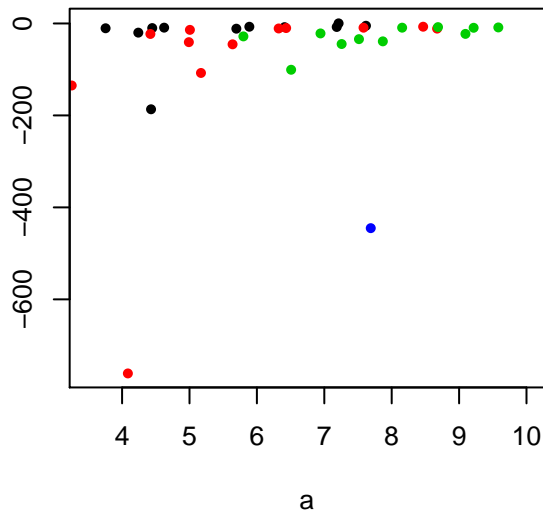
DE.f3



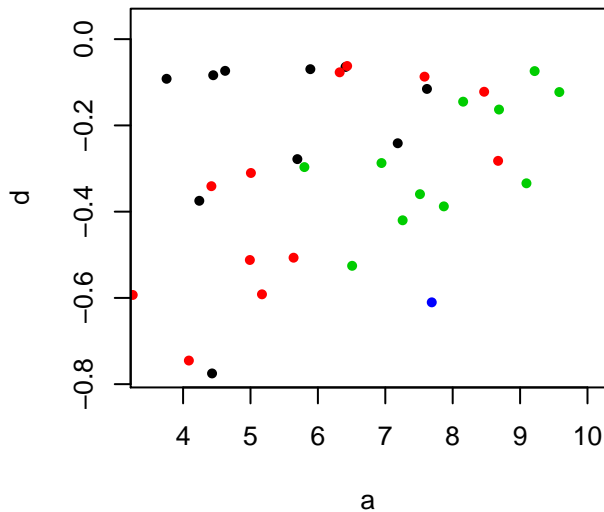
DE.f3



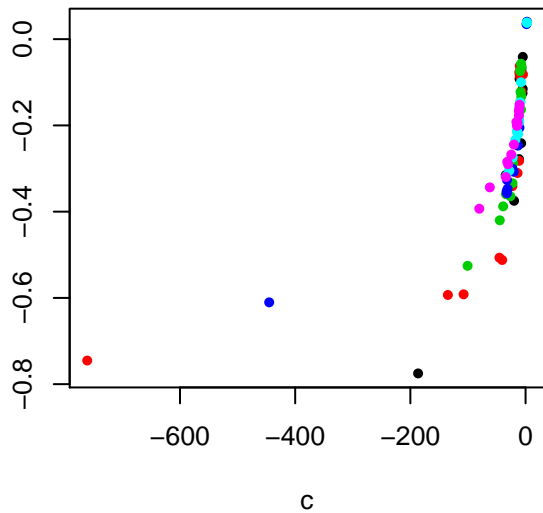
ga100.f3



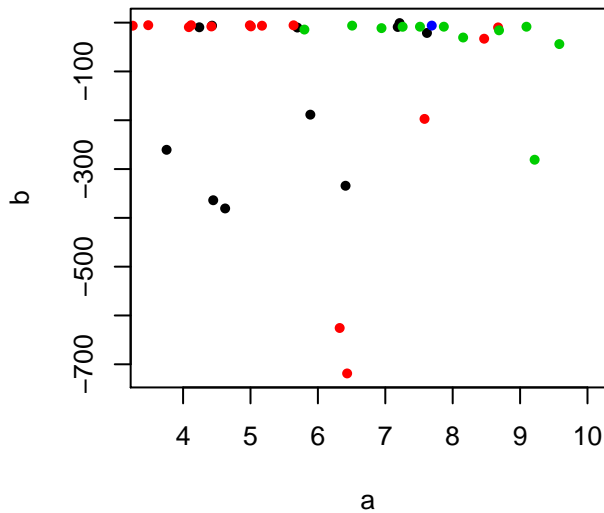
ga100.f3



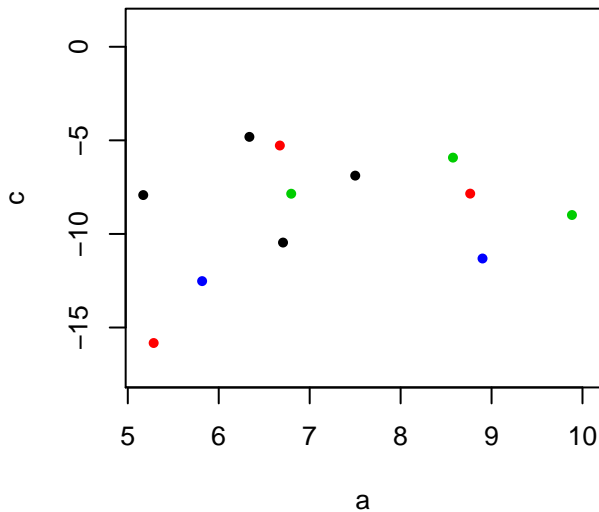
ga100.f3



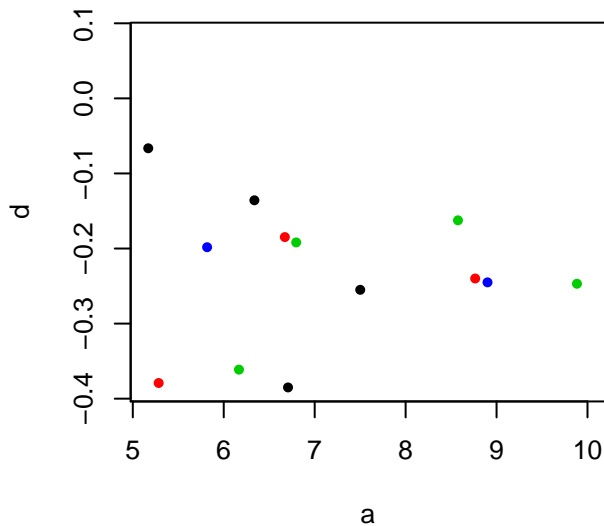
ga100.f3



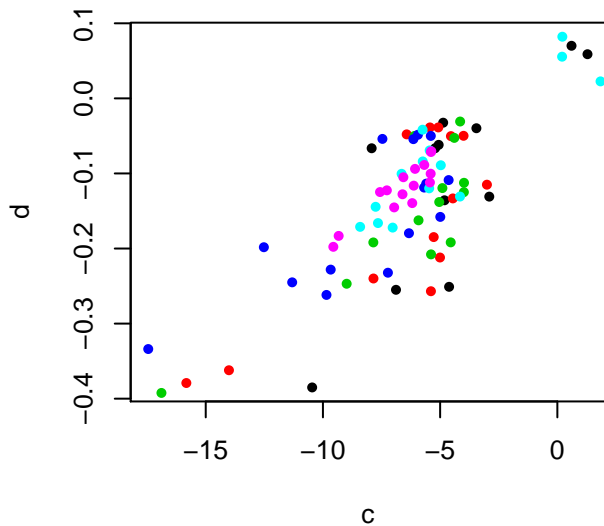
hill.f3



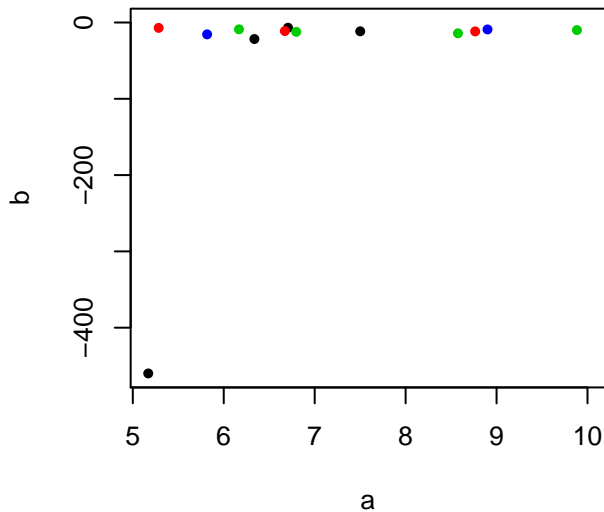
hill.f3



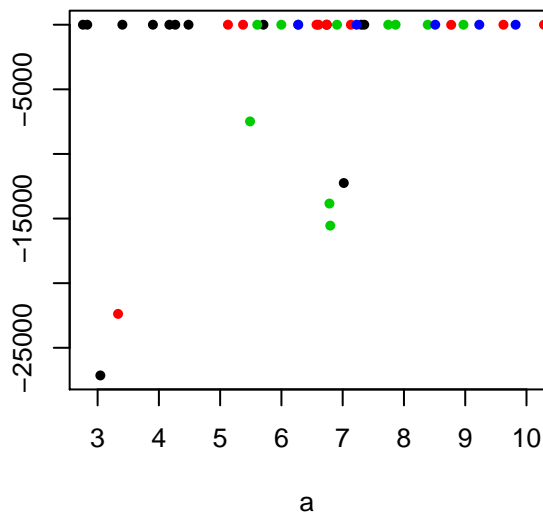
hill.f3



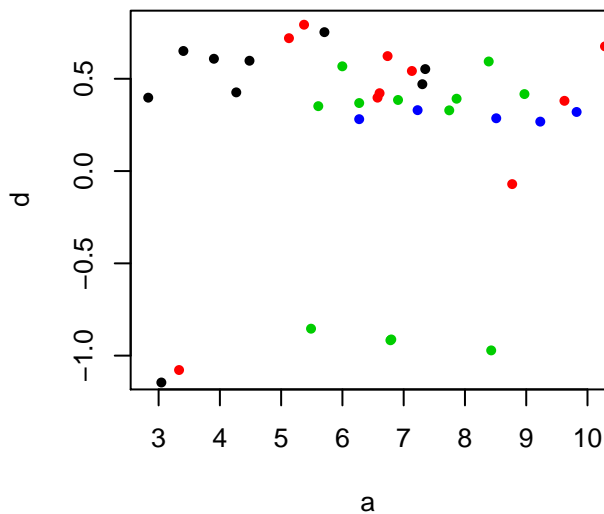
hill.f3



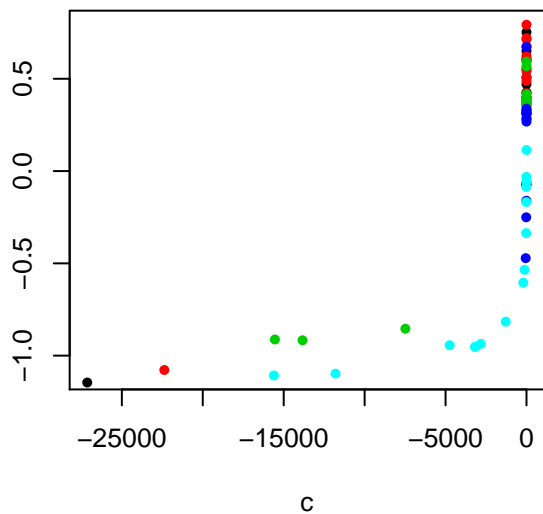
HMLSL.f3



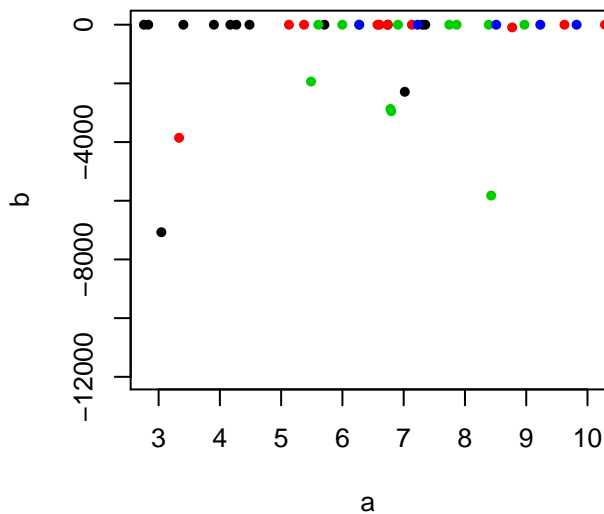
HMLSL.f3



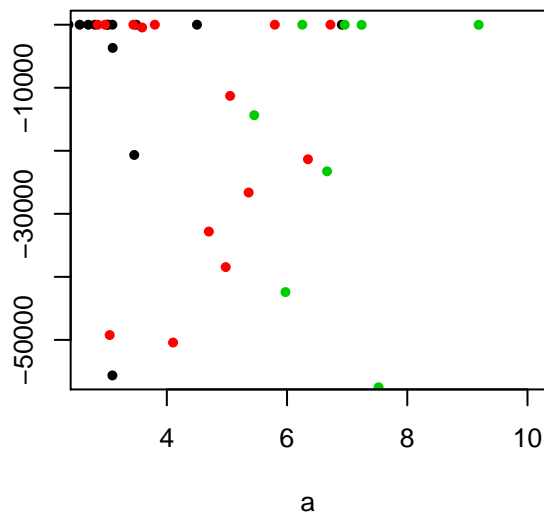
HMLSL.f3



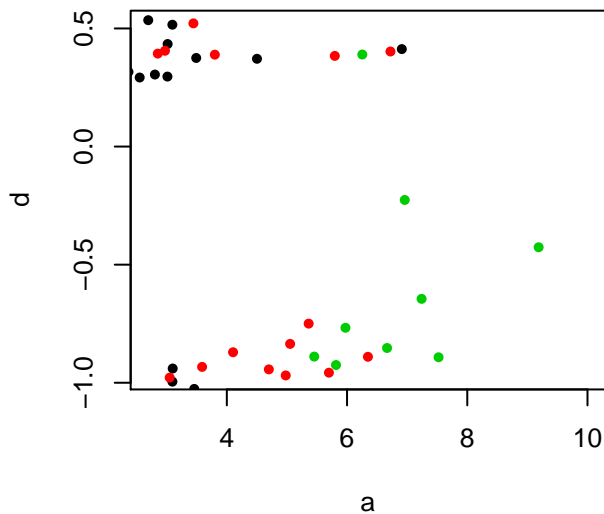
HMLSL.f3



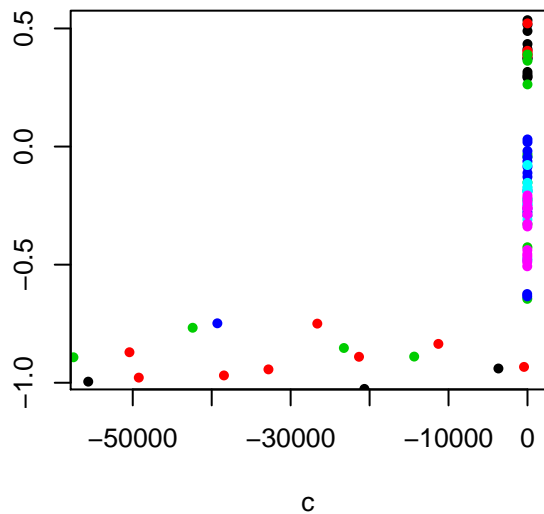
IPOP.f3



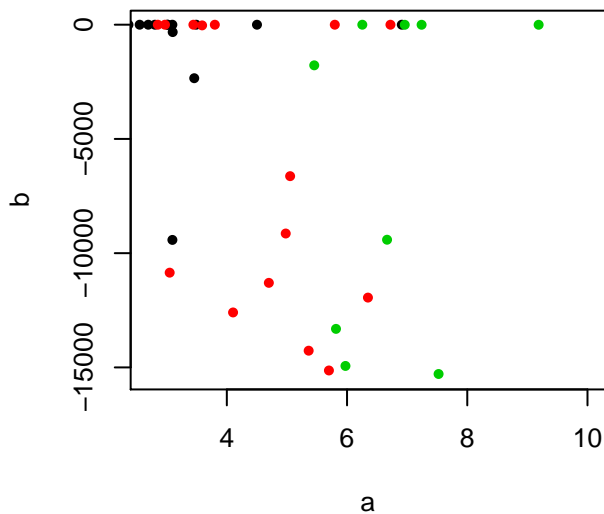
IPOP.f3



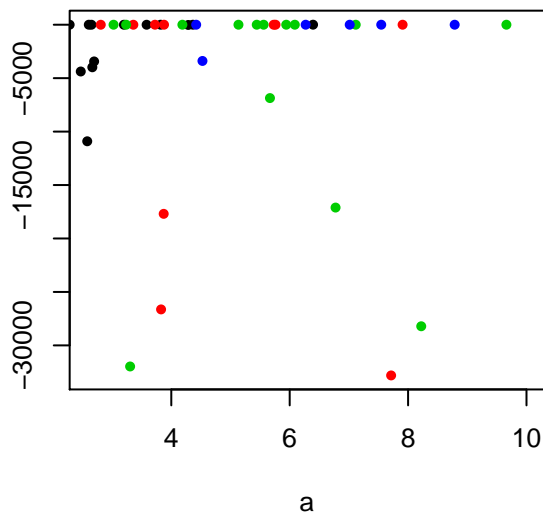
IPOP.f3



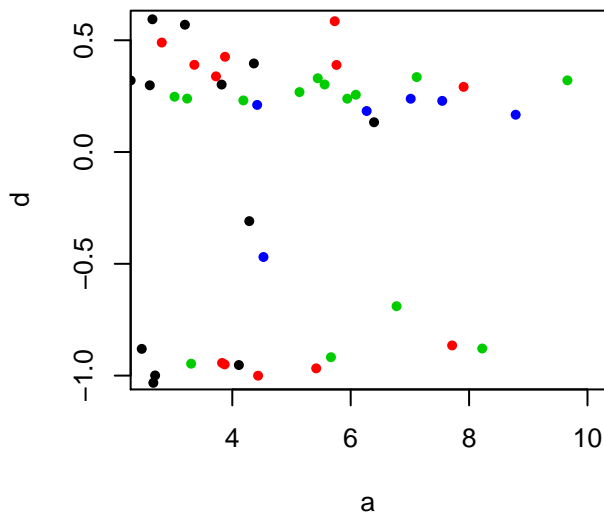
IPOP.f3



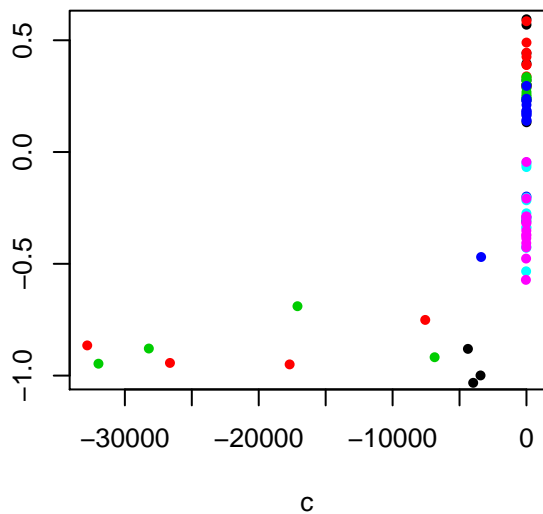
IPOP-tany.f3



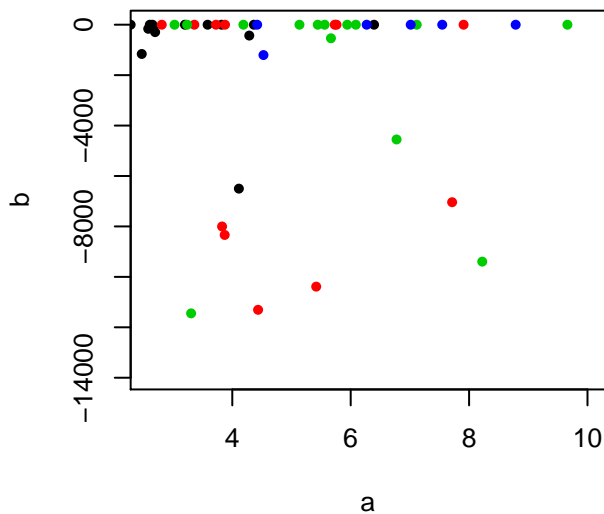
IPOP-tany.f3



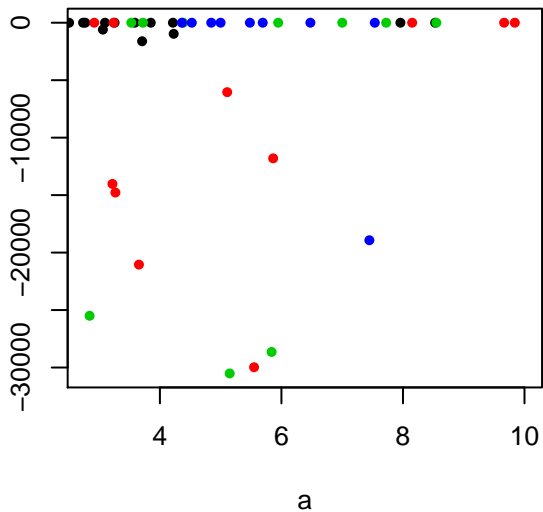
IPOP-tany.f3



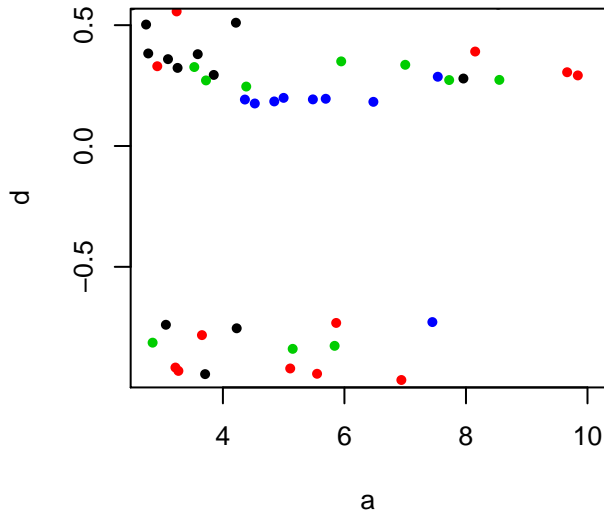
IPOP-tany.f3



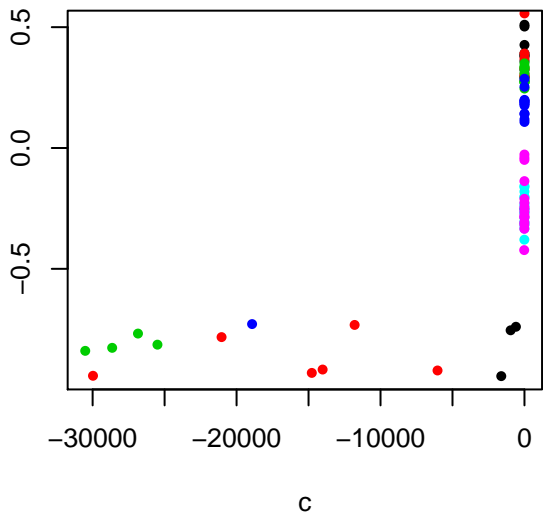
IPOP-texp.f3



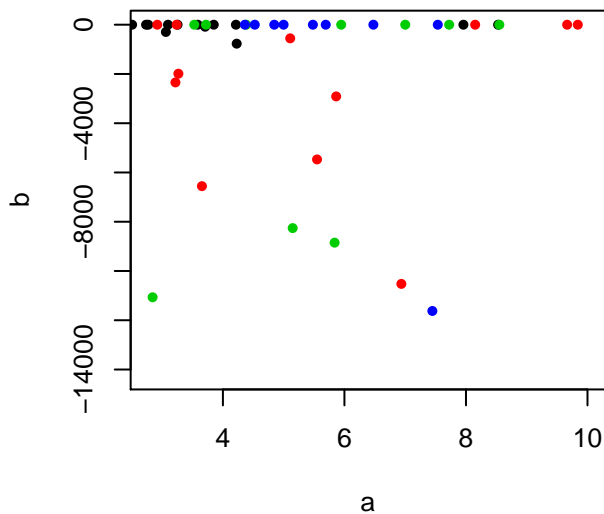
IPOP-texp.f3



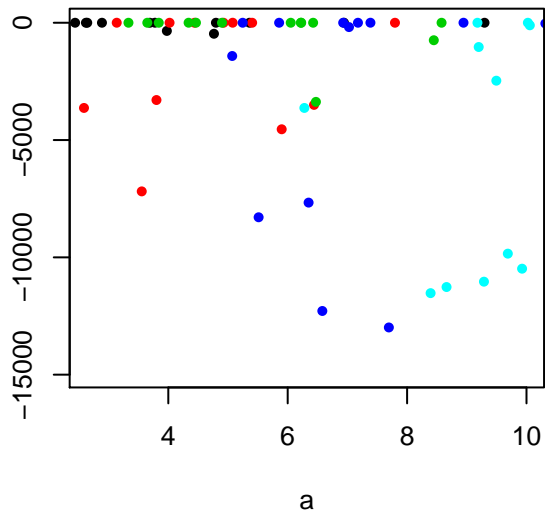
IPOP-texp.f3



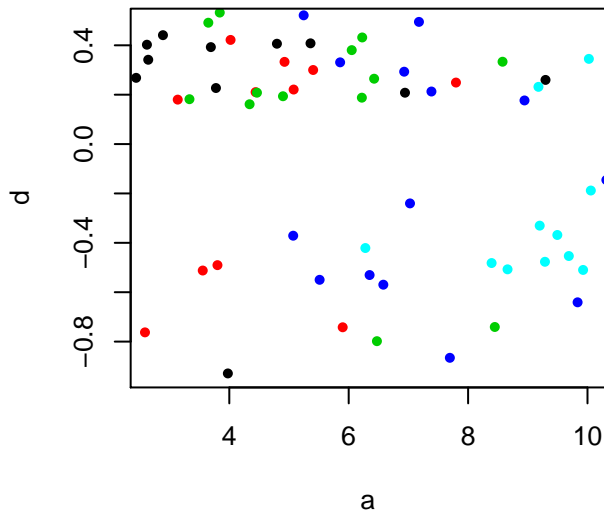
IPOP-texp.f3



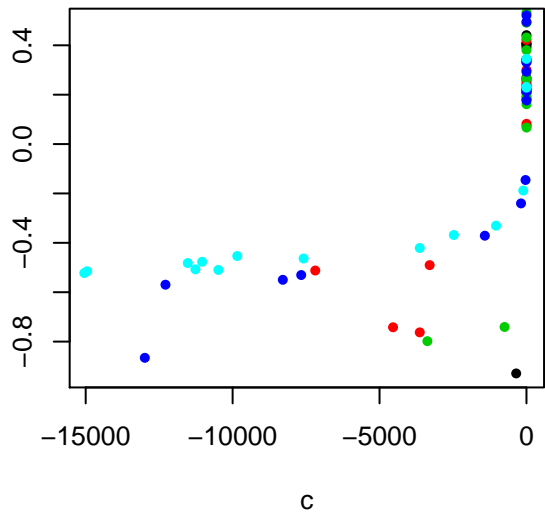
P-DCN.f3



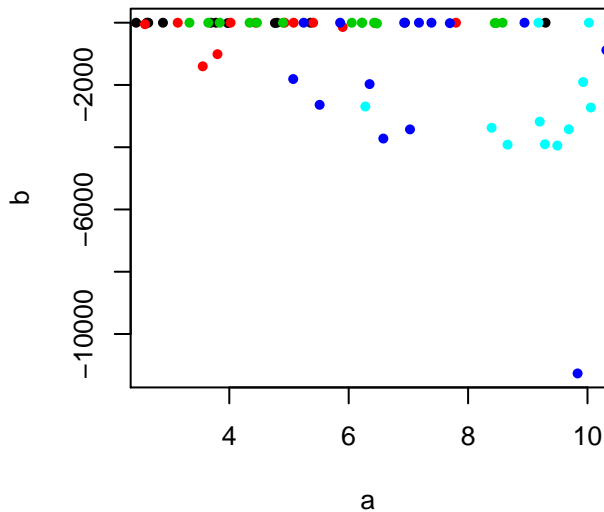
P-DCN.f3



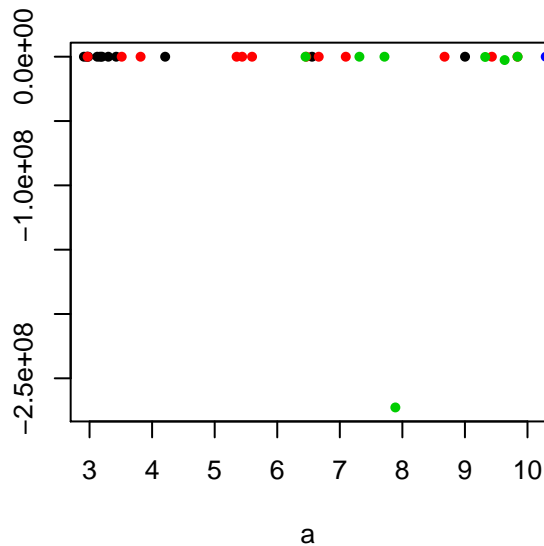
P-DCN.f3



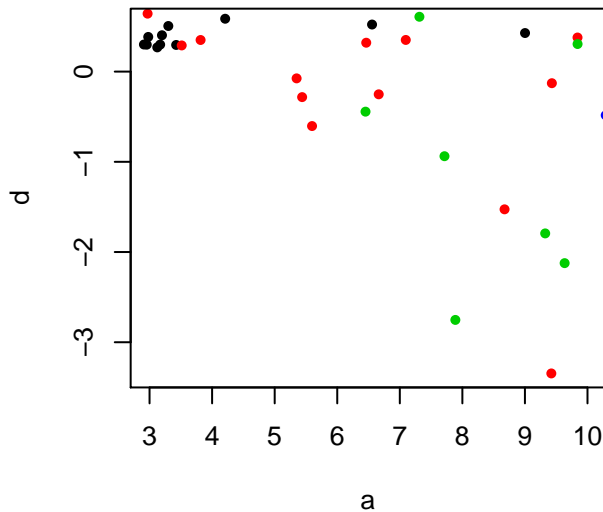
P-DCN.f3



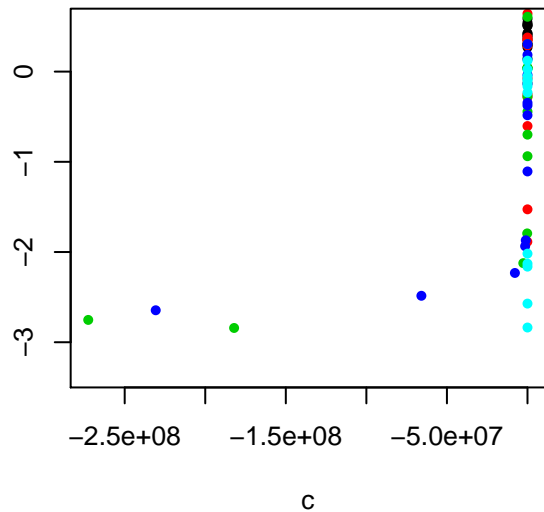
simplex.f3



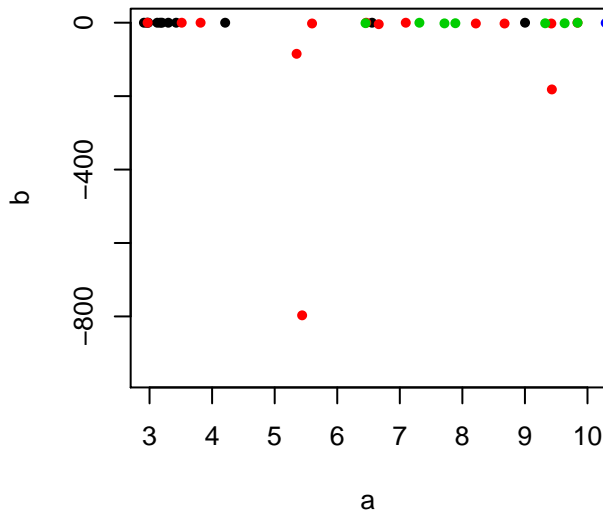
simplex.f3



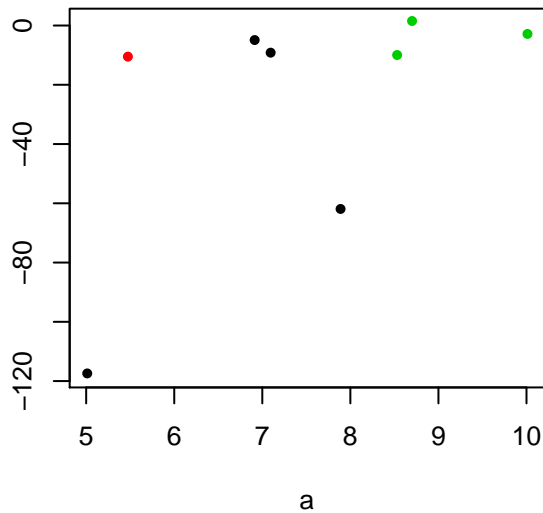
simplex.f3



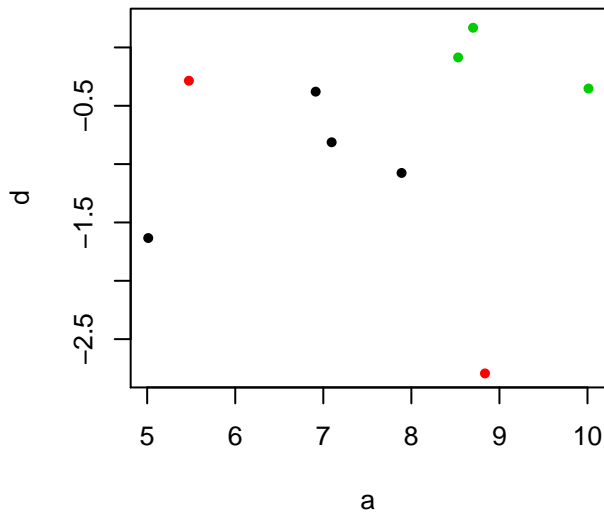
simplex.f3



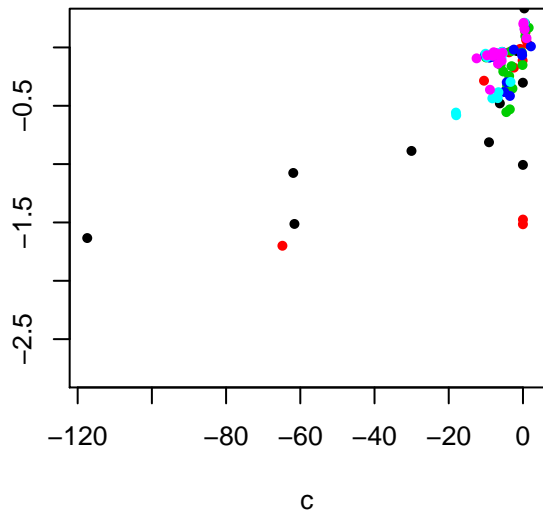
CMAES.f4



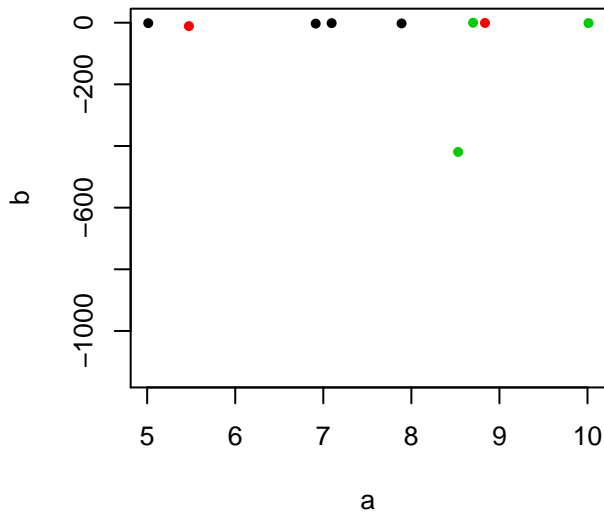
CMAES.f4



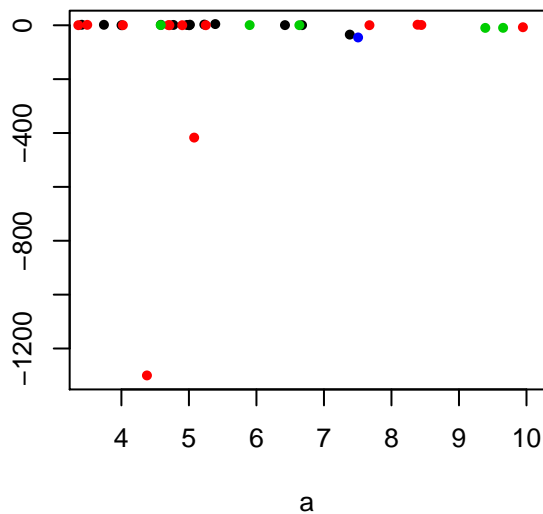
CMAES.f4



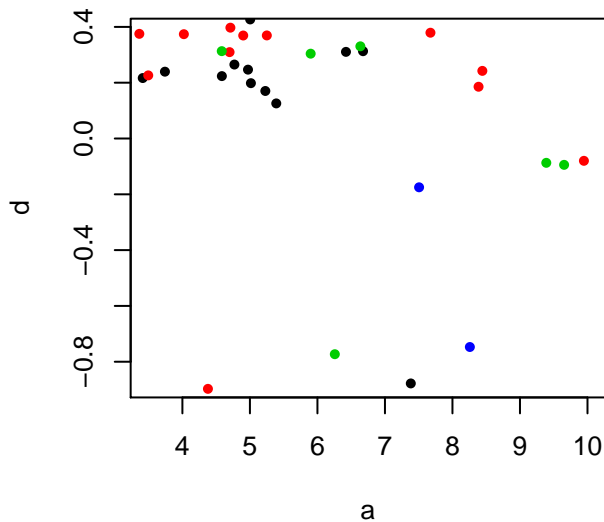
CMAES.f4



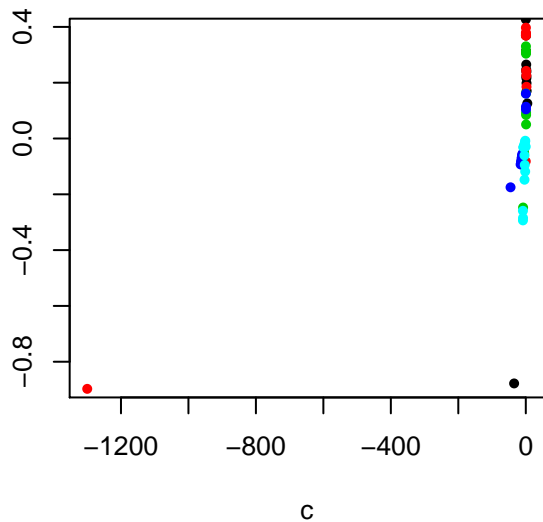
DE.f4



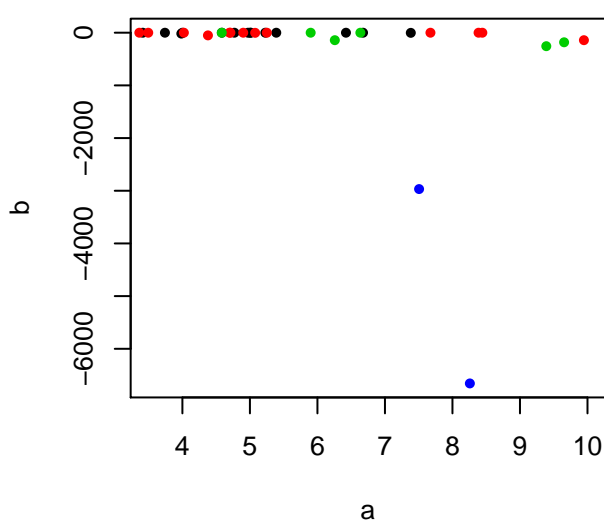
DE.f4



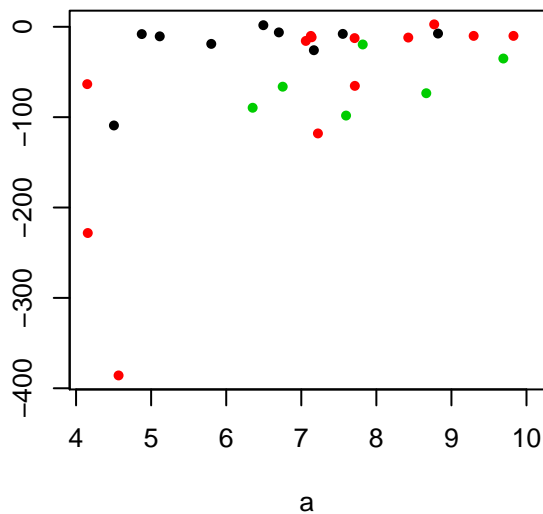
DE.f4



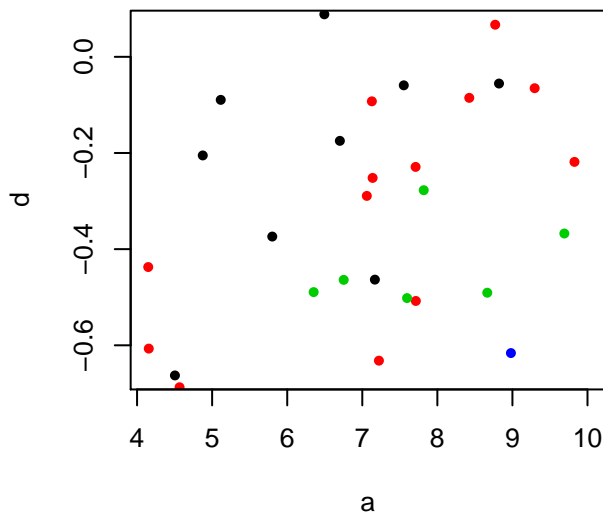
DE.f4



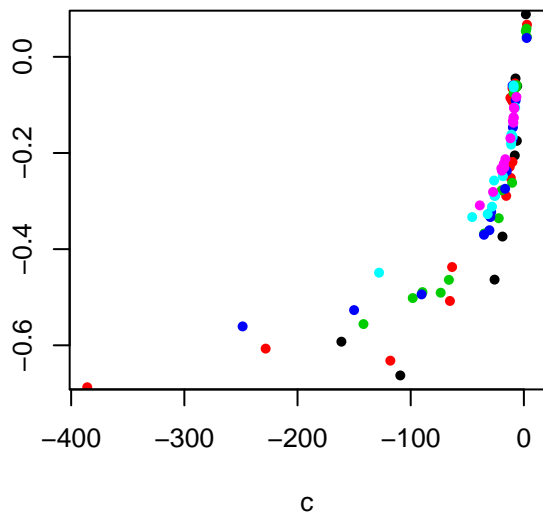
ga100.f4



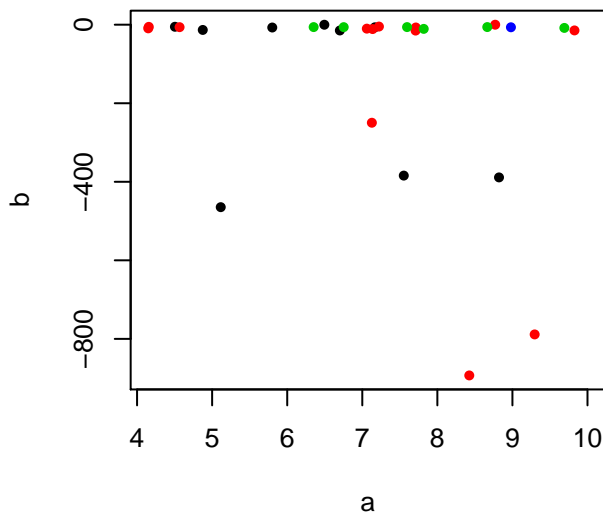
ga100.f4



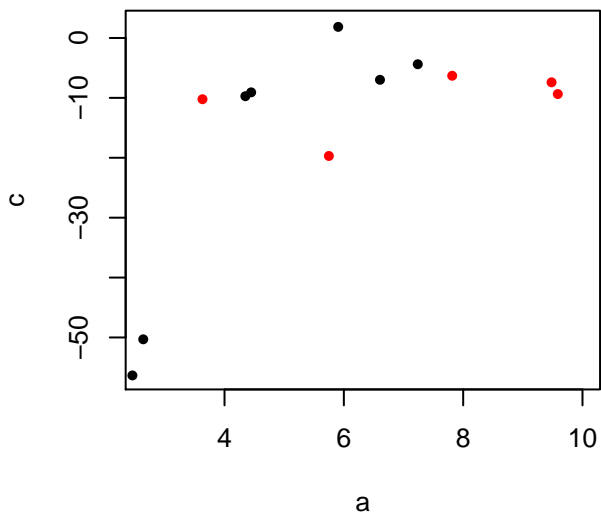
ga100.f4



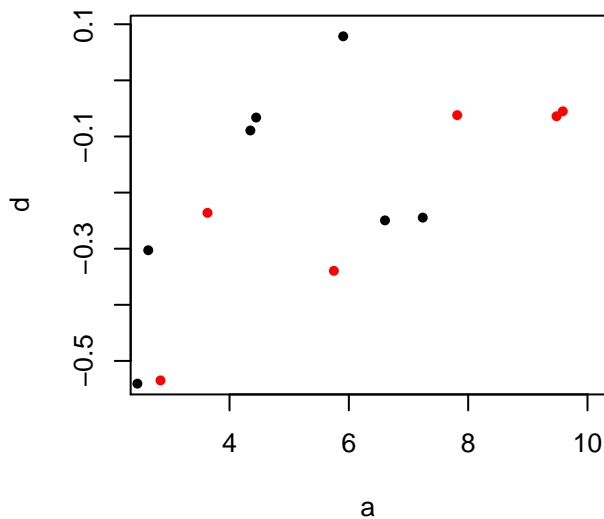
ga100.f4



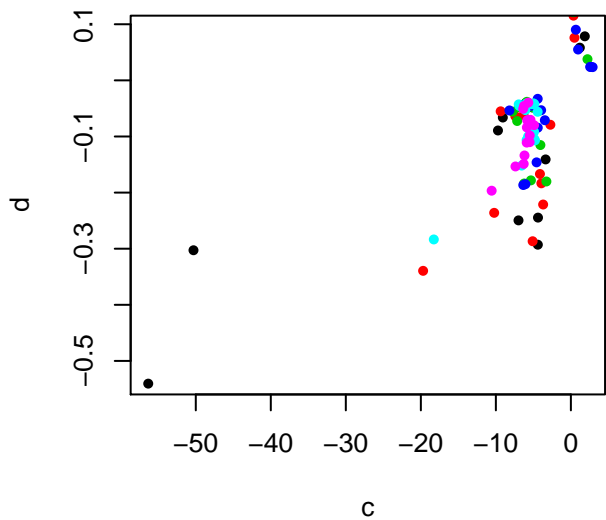
hill.f4



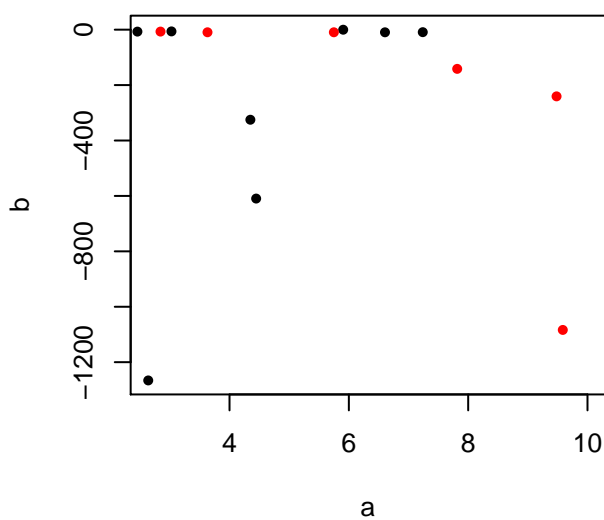
hill.f4



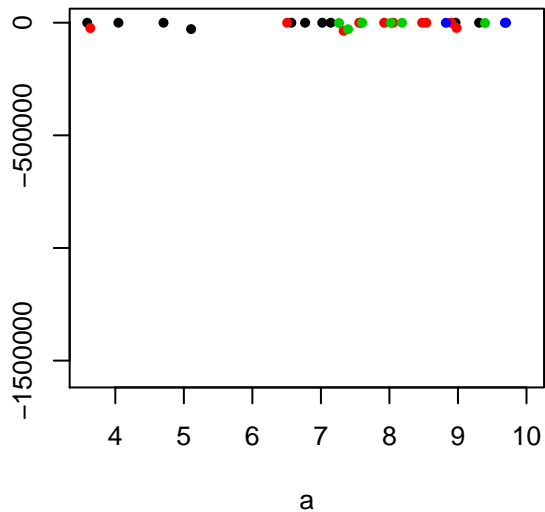
hill.f4



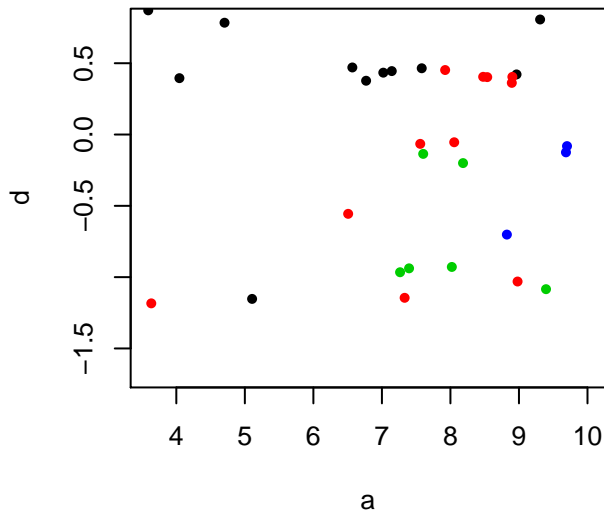
hill.f4



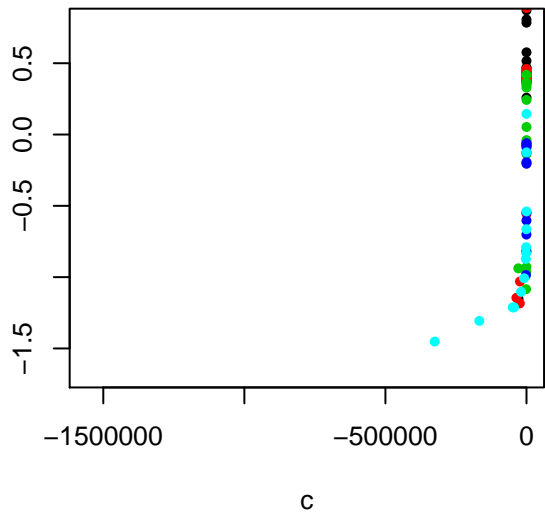
HMLSL.f4



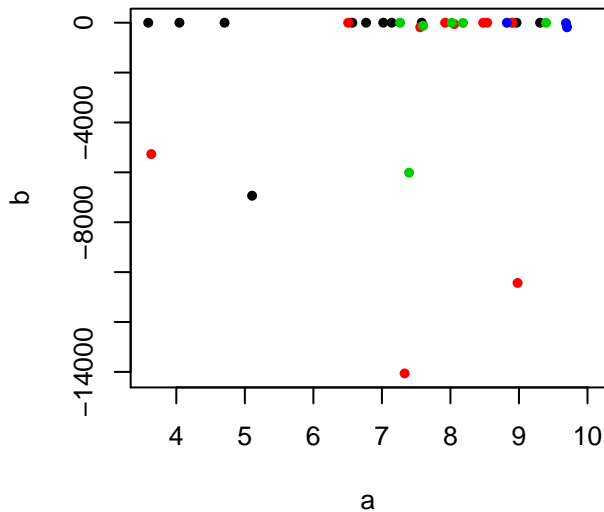
HMLSL.f4



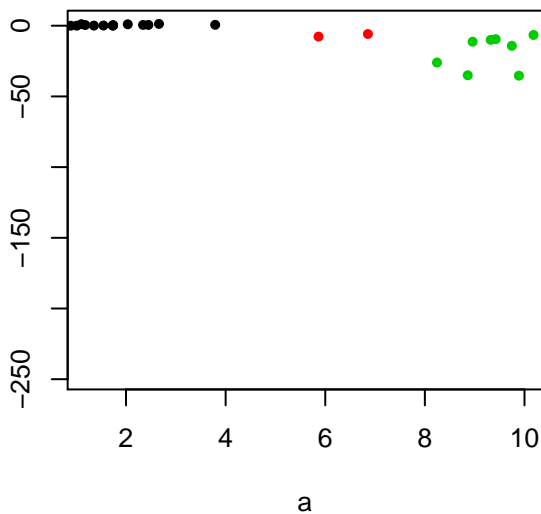
HMLSL.f4



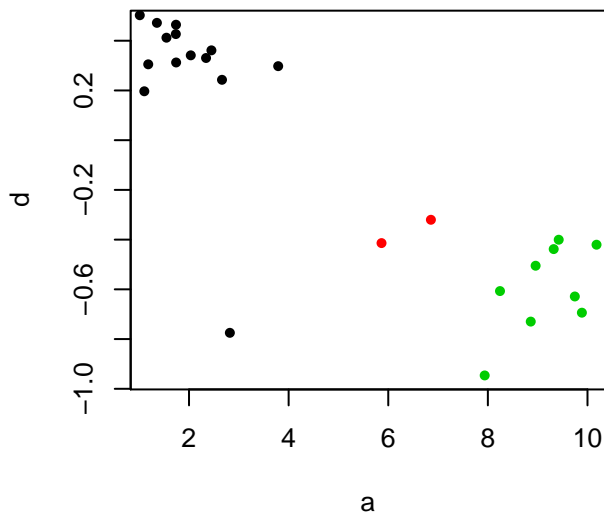
HMLSL.f4



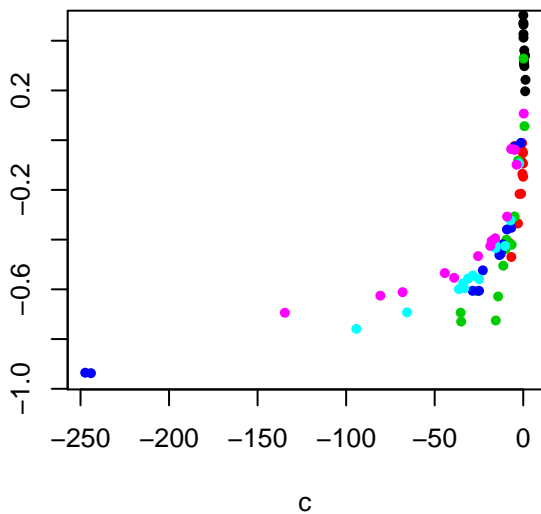
IPOP.f4



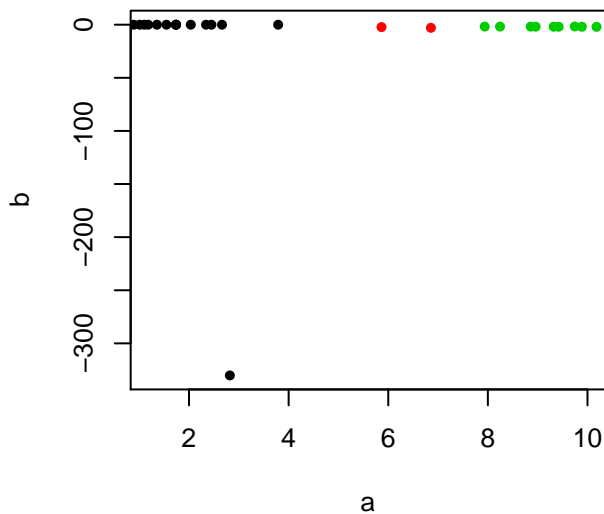
IPOP.f4



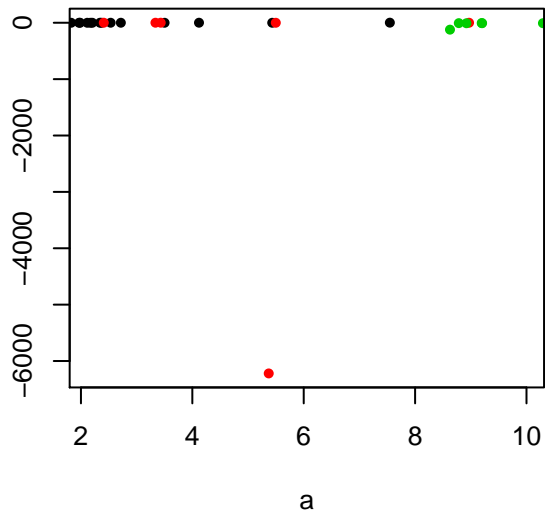
IPOP.f4



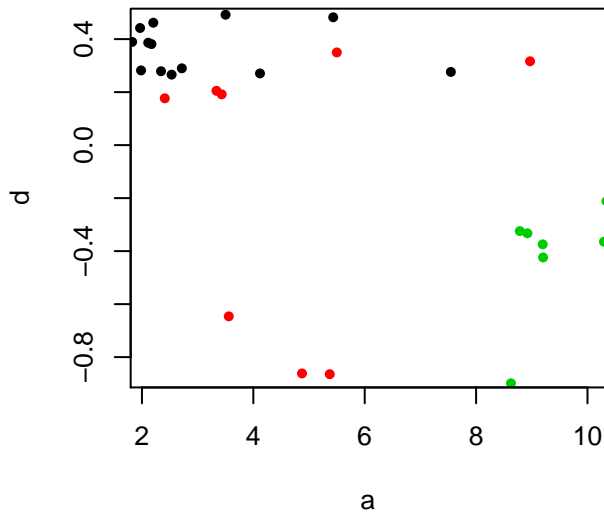
IPOP.f4



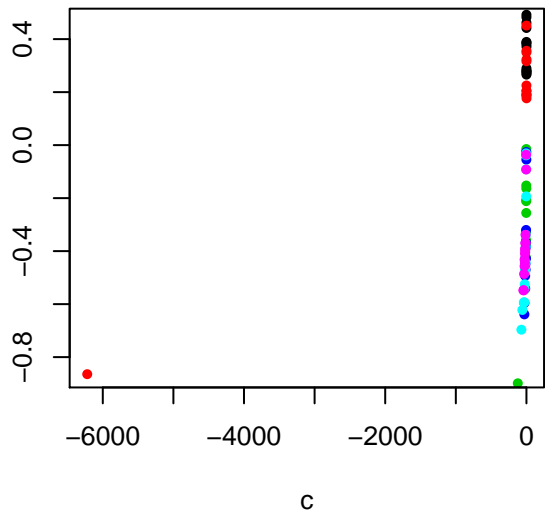
IPOP-tany.f4



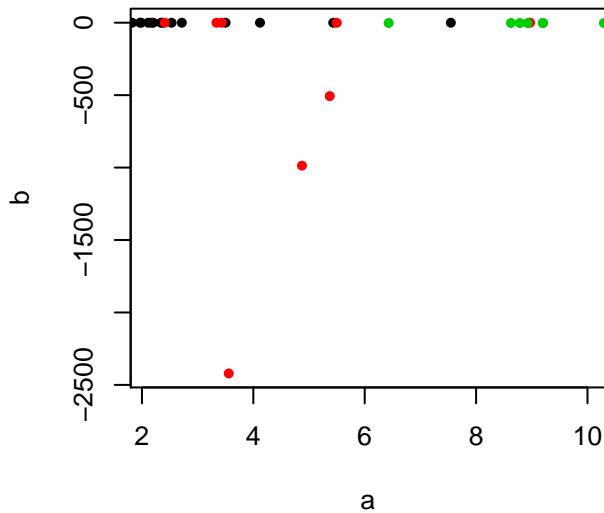
IPOP-tany.f4



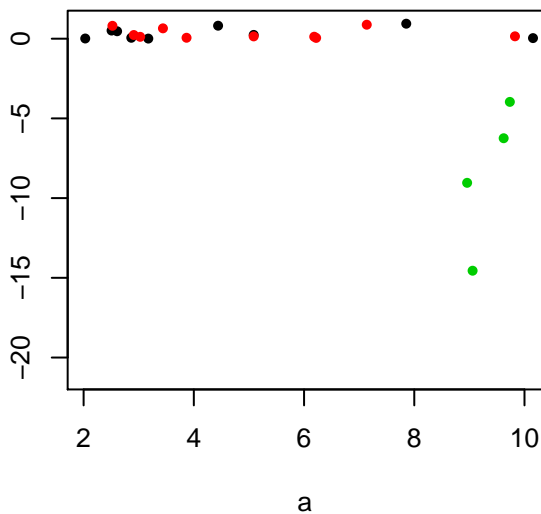
IPOP-tany.f4



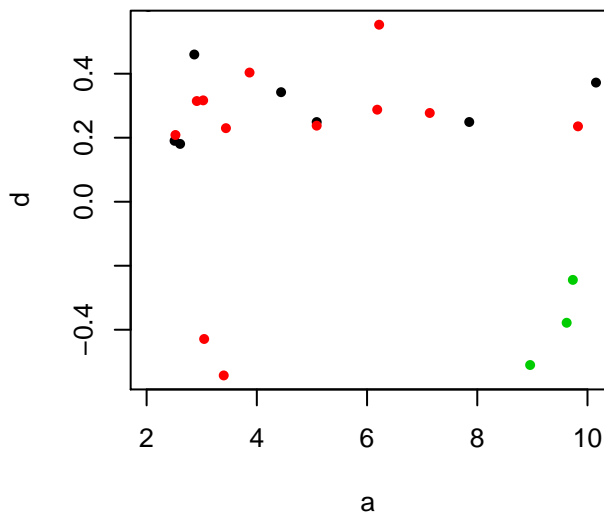
IPOP-tany.f4



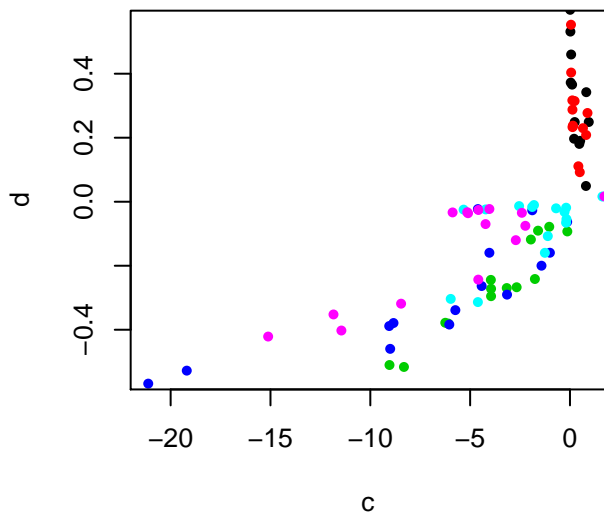
IPOP-texp.f4



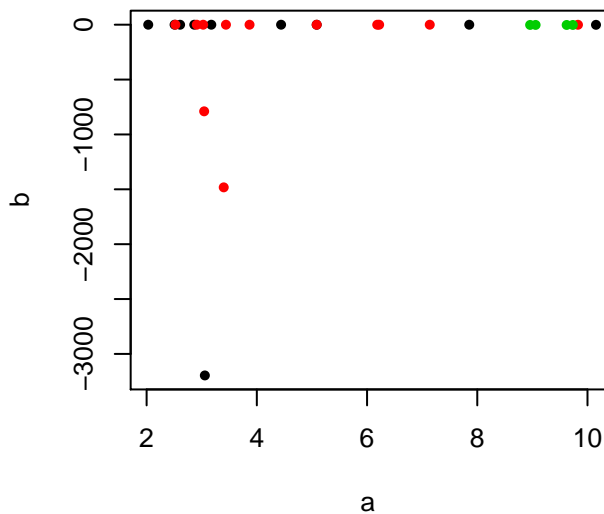
IPOP-texp.f4



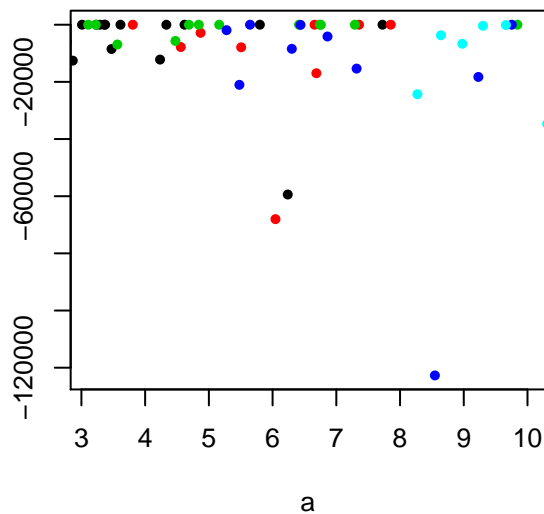
IPOP-texp.f4



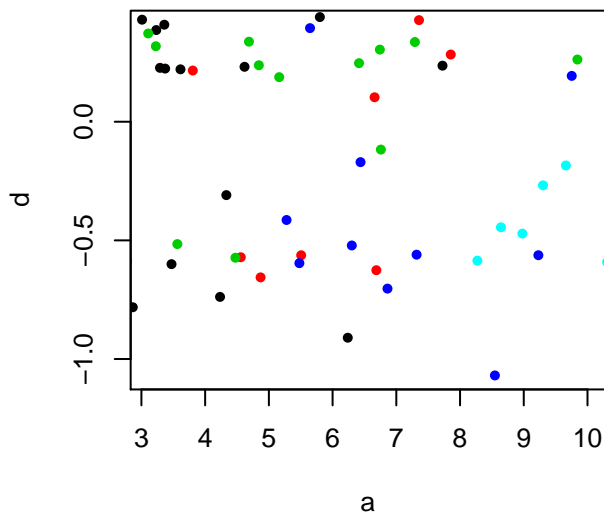
IPOP-texp.f4



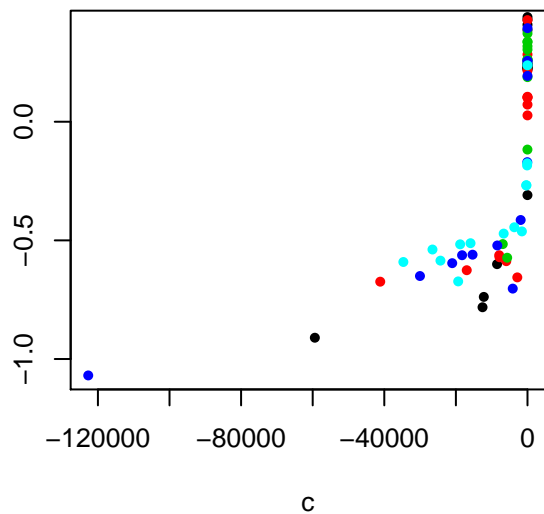
P-DCN.f4



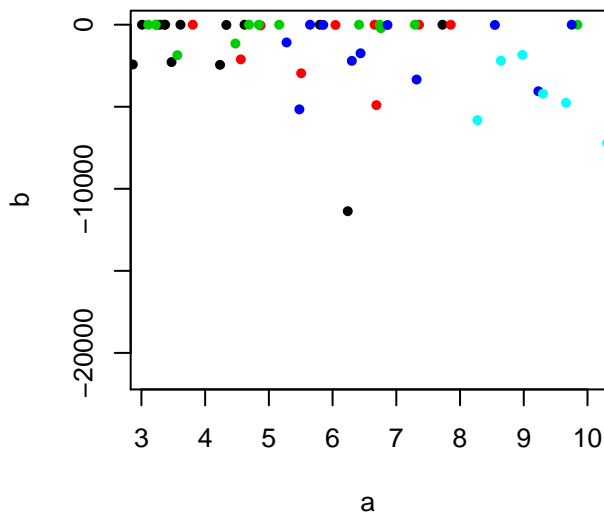
P-DCN.f4



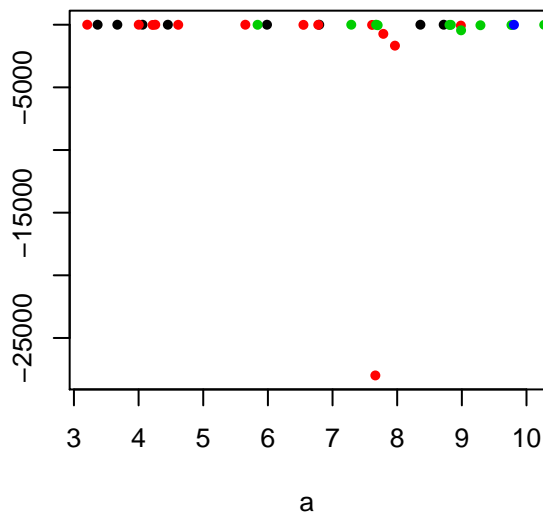
P-DCN.f4



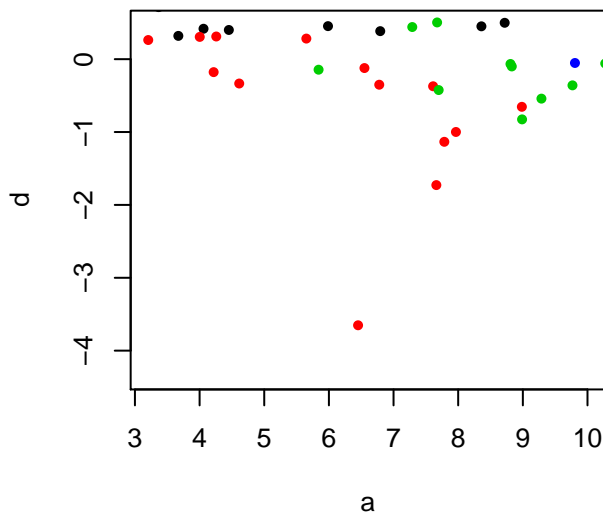
P-DCN.f4



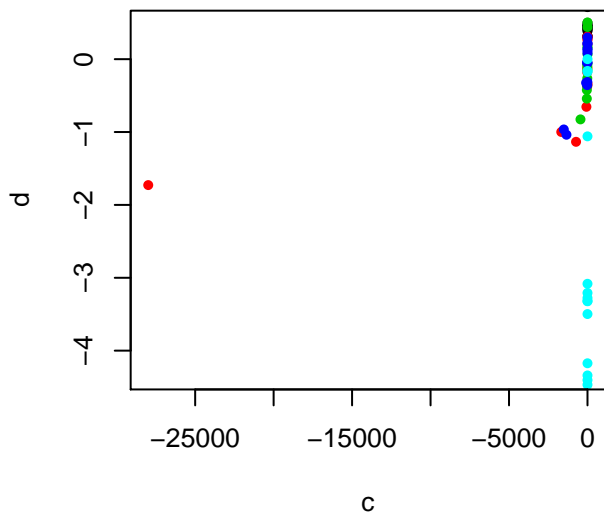
simplex.f4



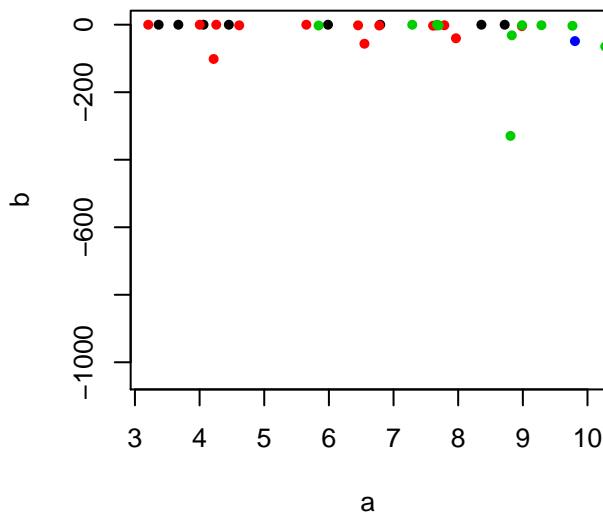
simplex.f4



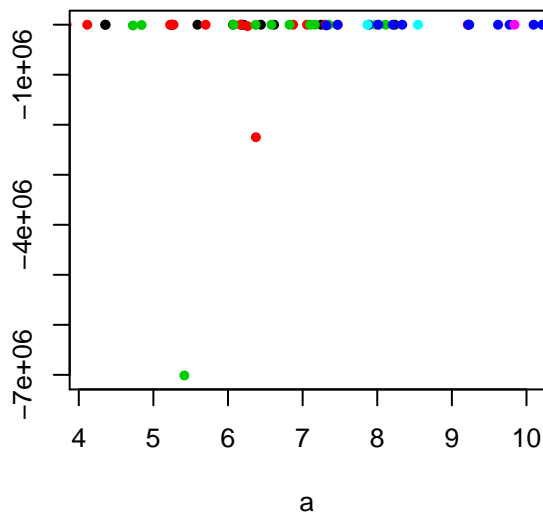
simplex.f4



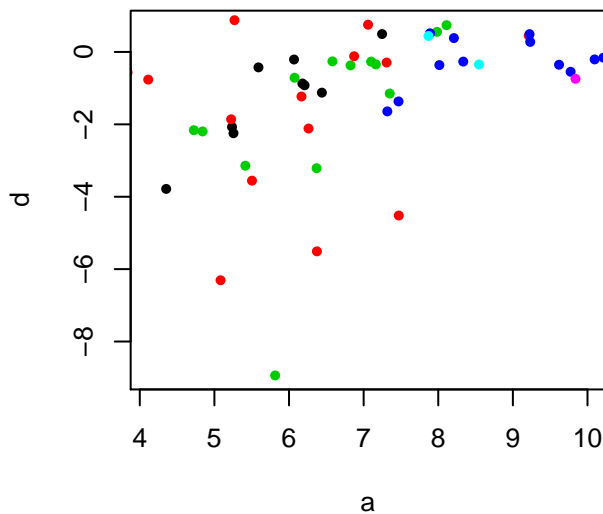
simplex.f4



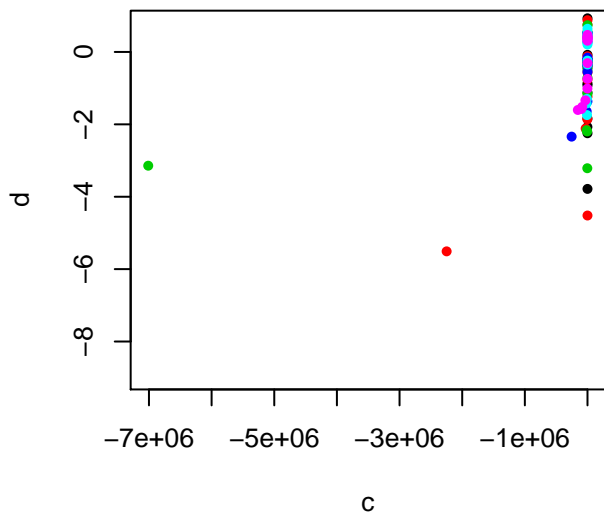
CMAES.f5



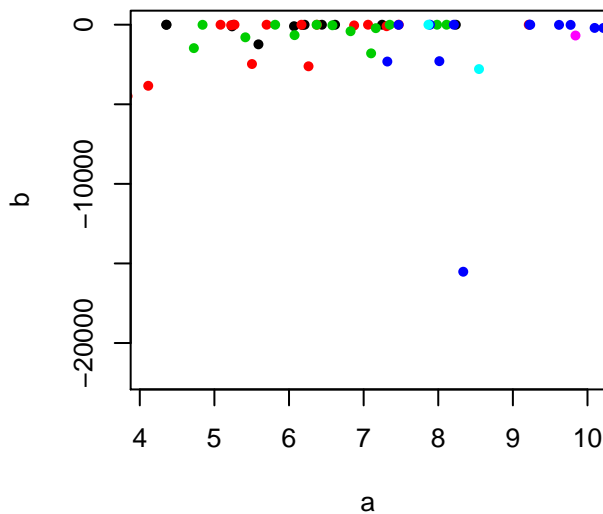
CMAES.f5



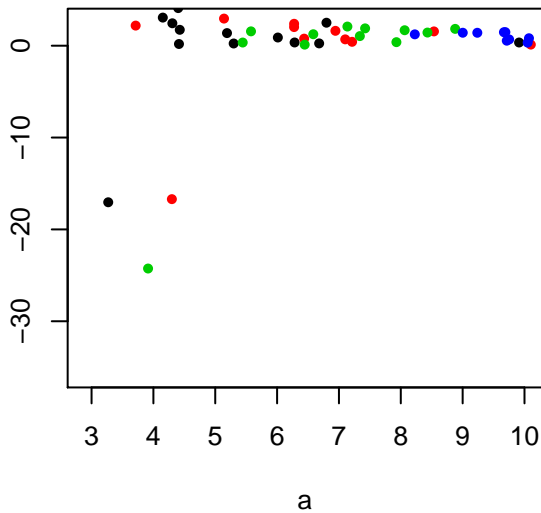
CMAES.f5



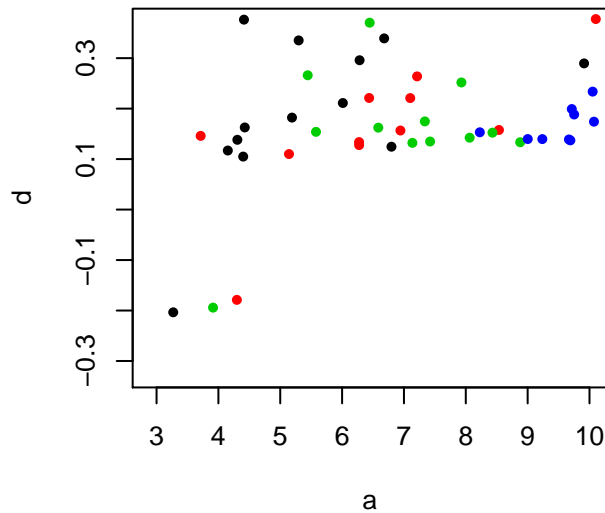
CMAES.f5



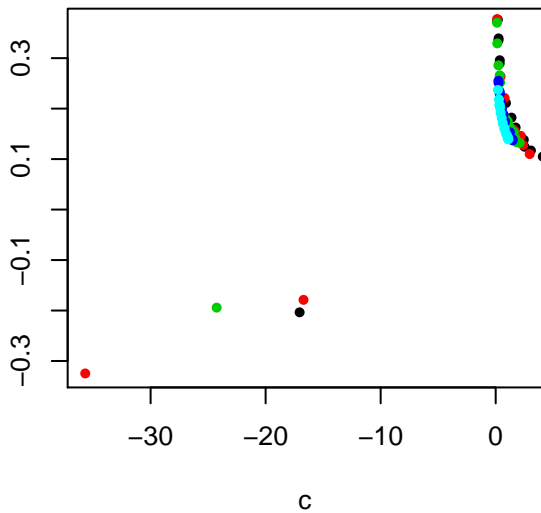
DE.f5



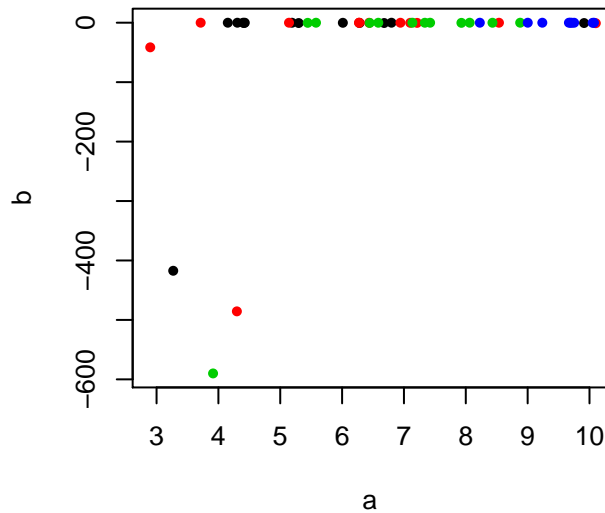
DE.f5



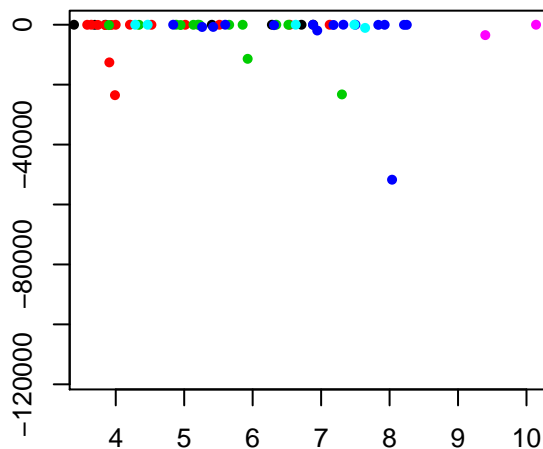
DE.f5



DE.f5

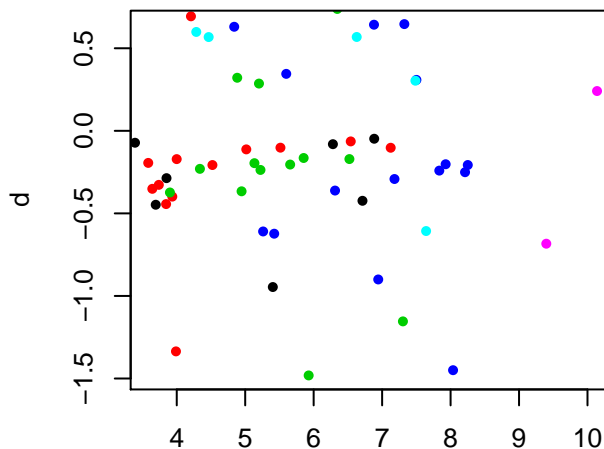


ga100.f5



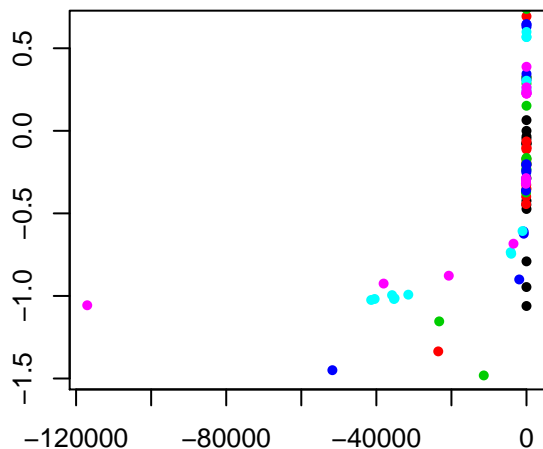
a

ga100.f5



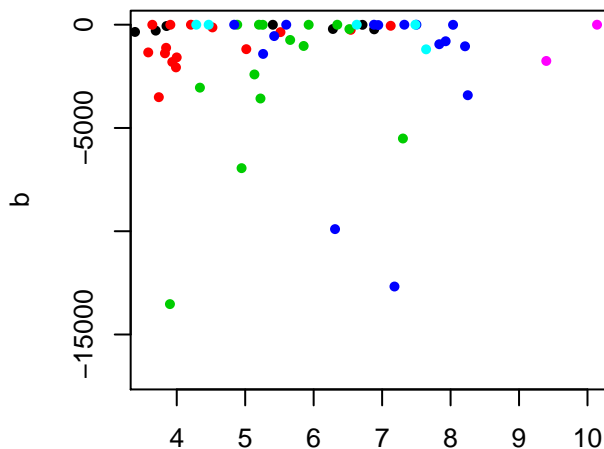
a

ga100.f5



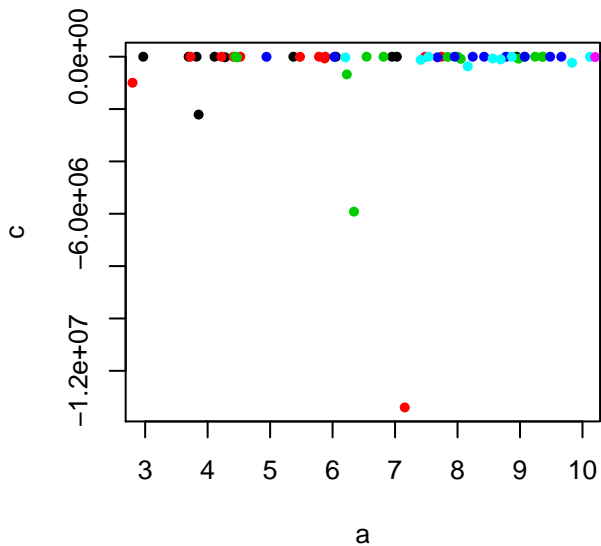
c

ga100.f5

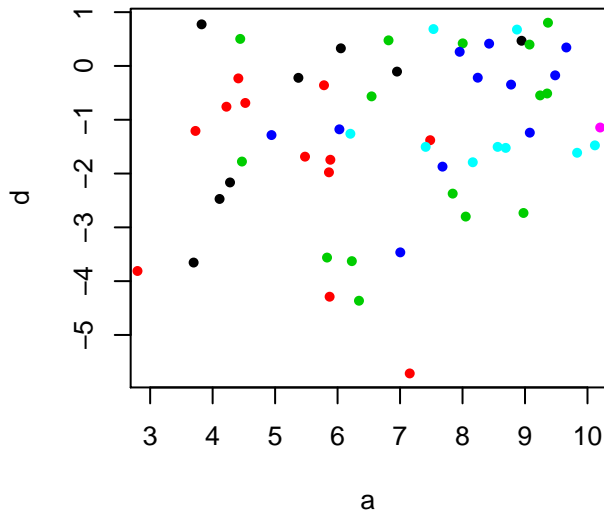


a

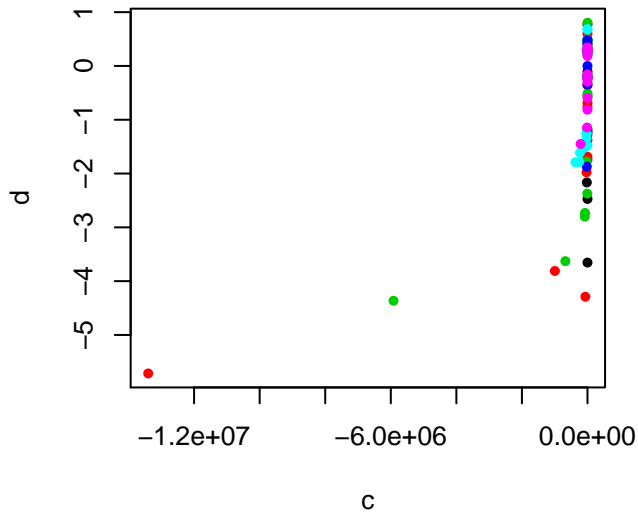
hill.f5



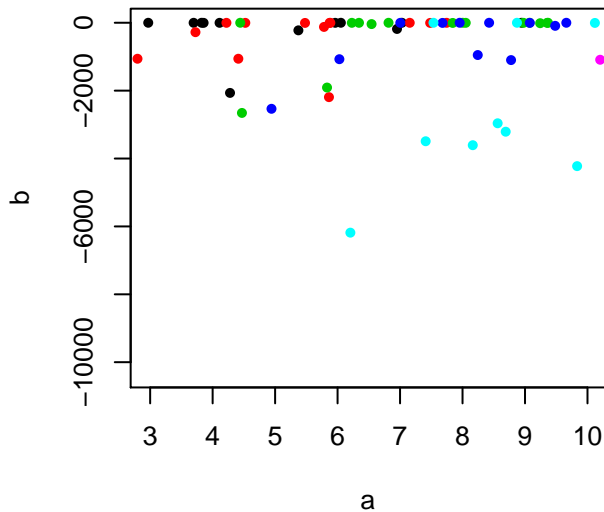
hill.f5



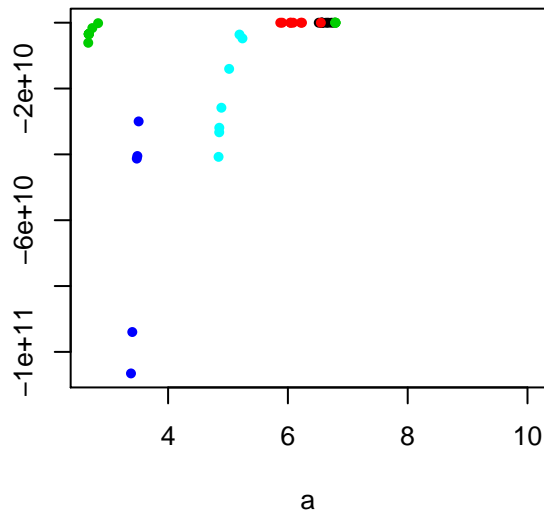
hill.f5



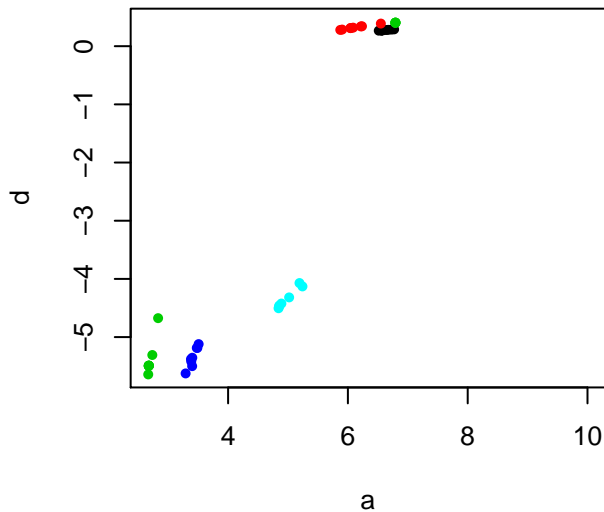
hill.f5



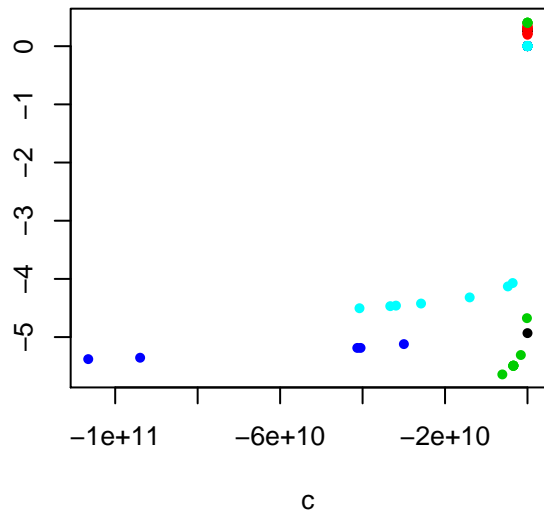
HMLSL.f5



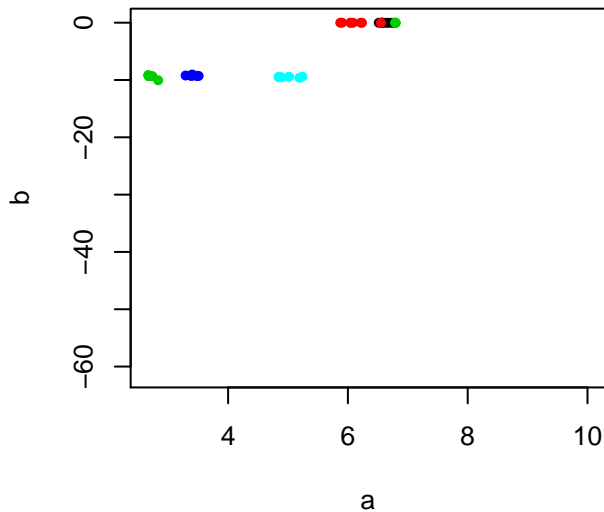
HMLSL.f5



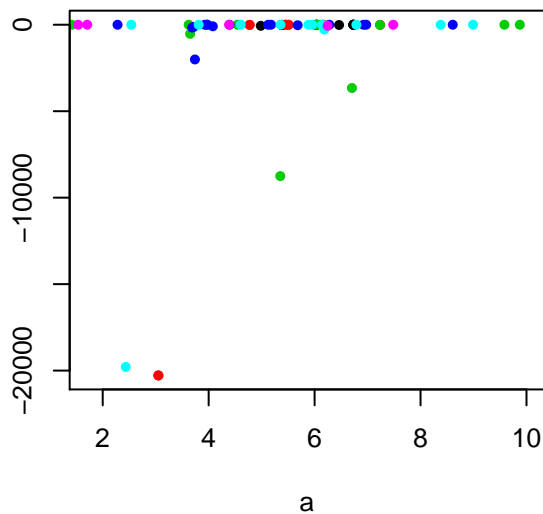
HMLSL.f5



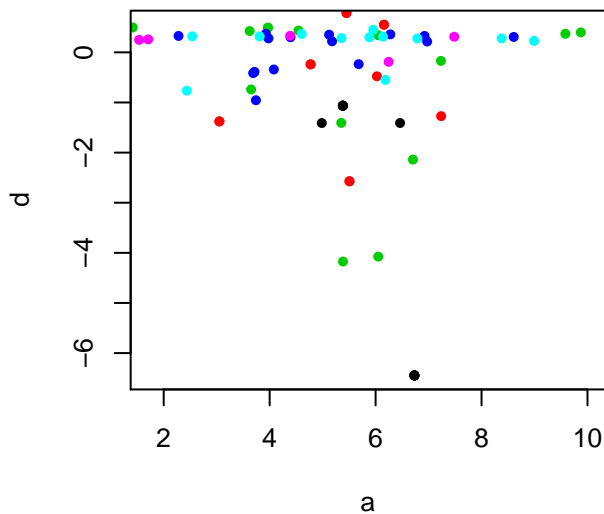
HMLSL.f5



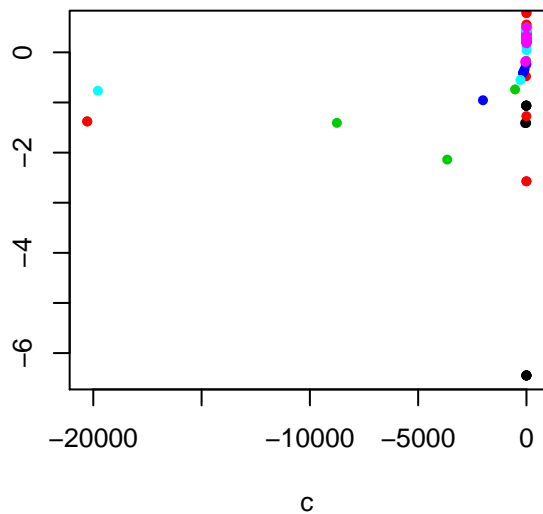
IPOP.f5



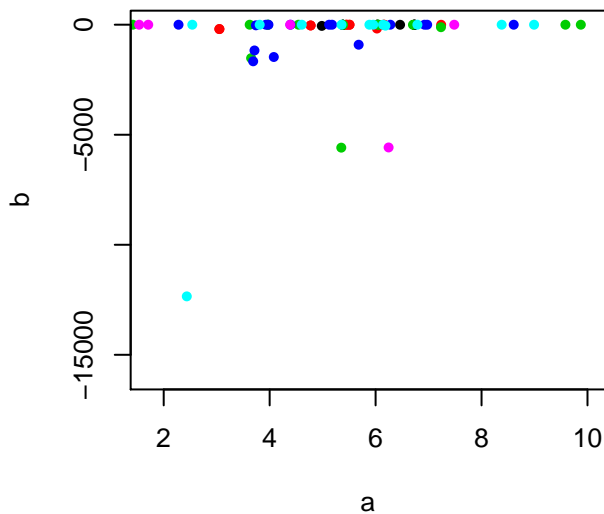
IPOP.f5



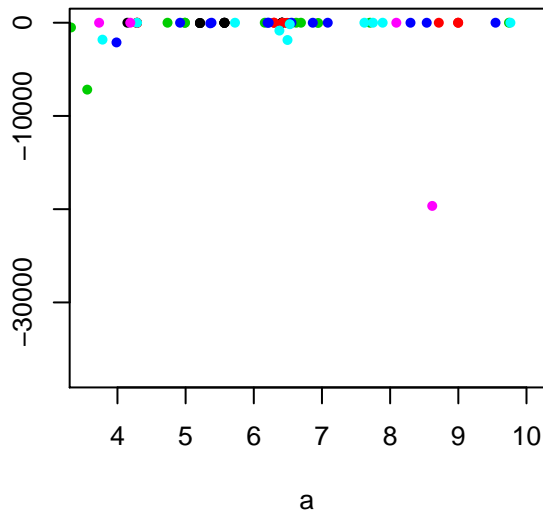
IPOP.f5



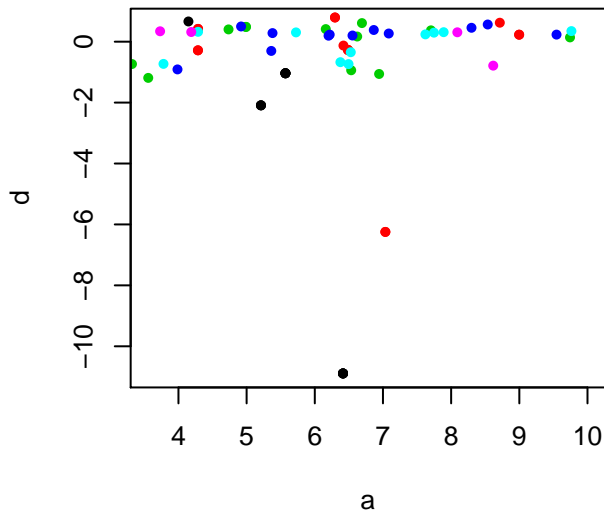
IPOP.f5



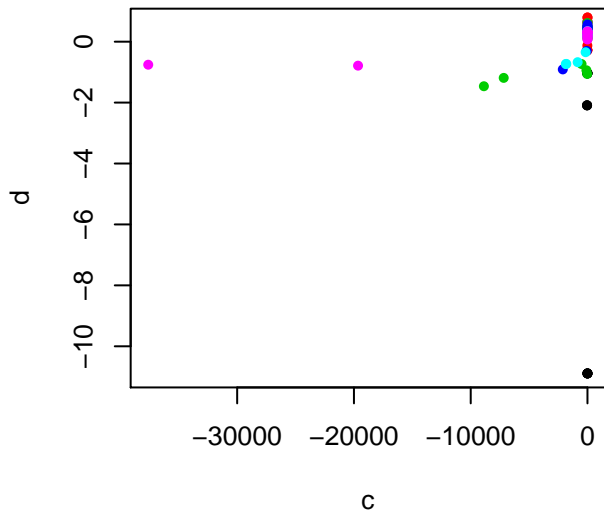
IPOP-tany.f5



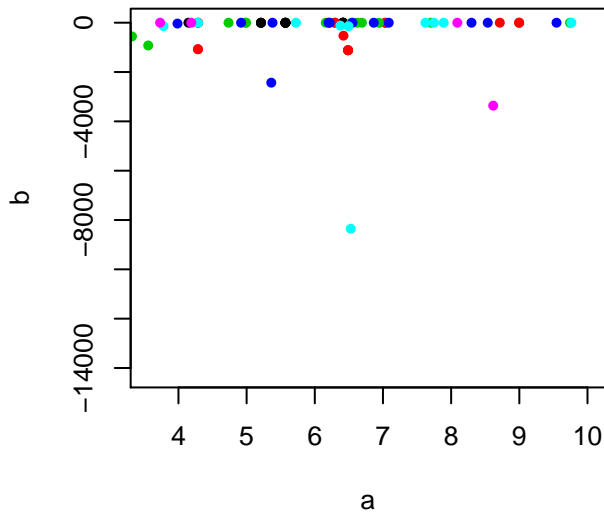
IPOP-tany.f5



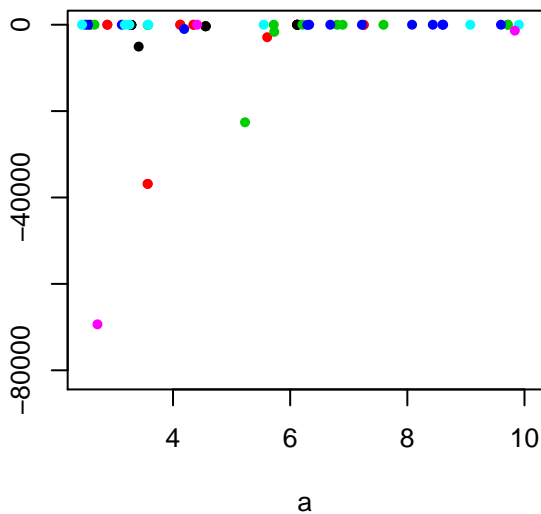
IPOP-tany.f5



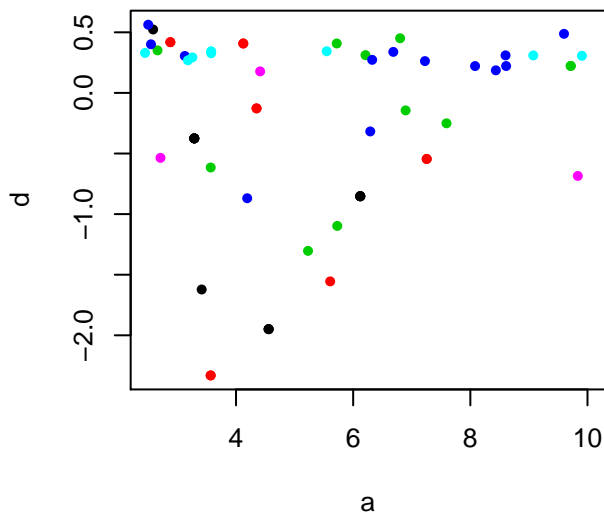
IPOP-tany.f5



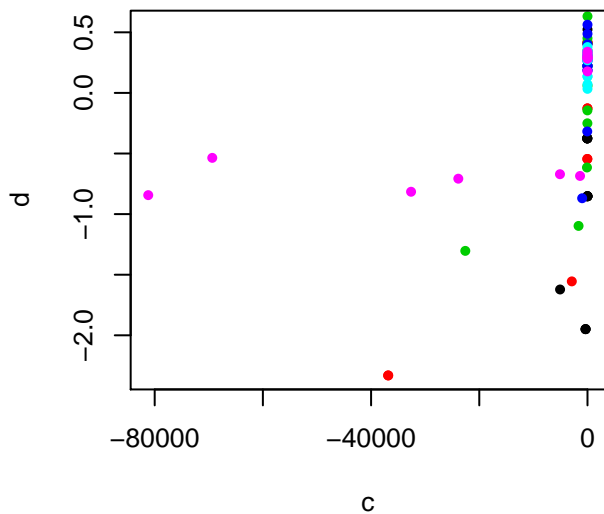
IPOP-texp.f5



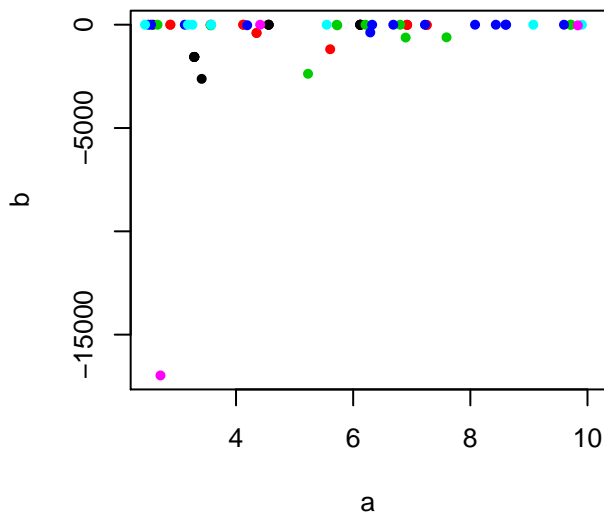
IPOP-texp.f5



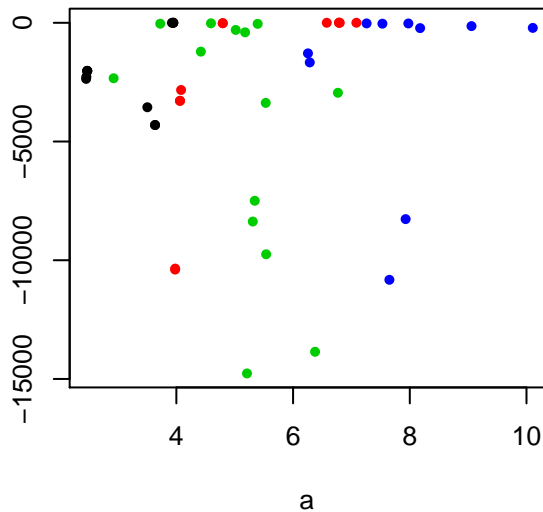
IPOP-texp.f5



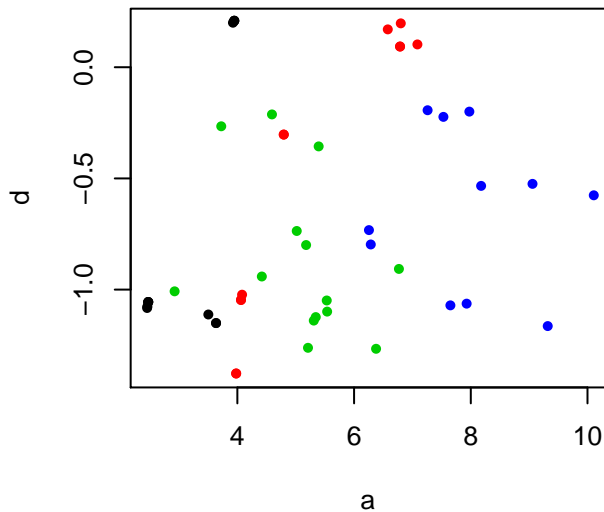
IPOP-texp.f5



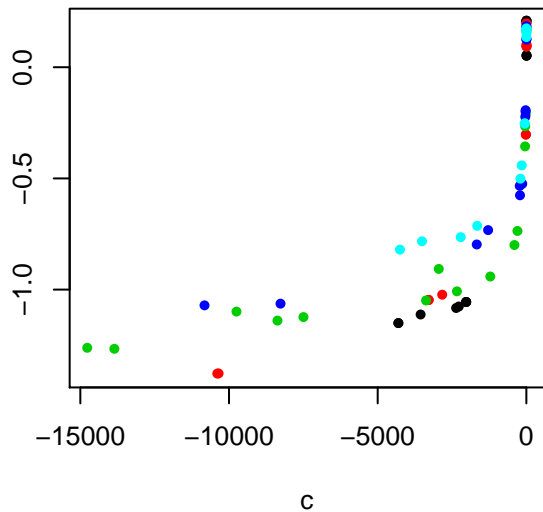
P-DCN.f5



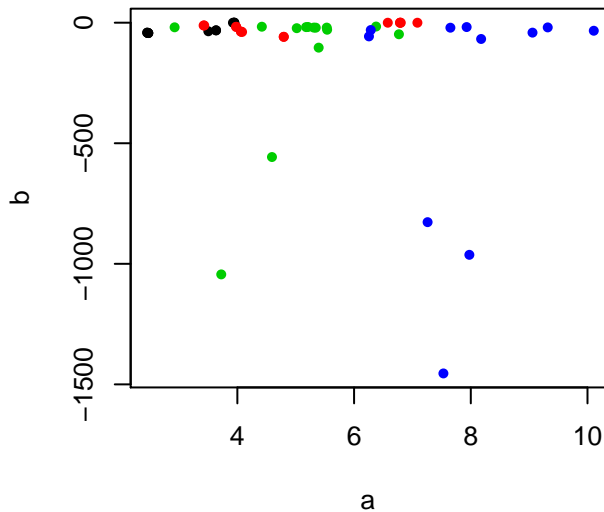
P-DCN.f5



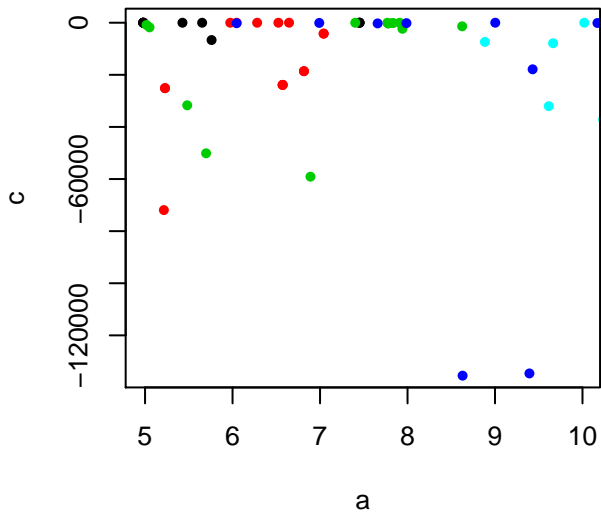
P-DCN.f5



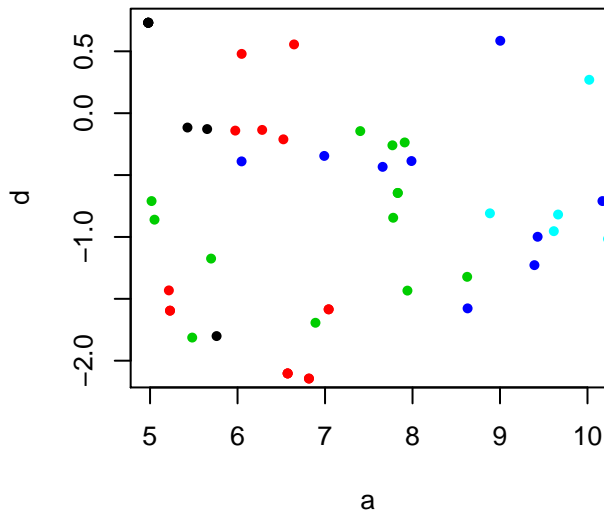
P-DCN.f5



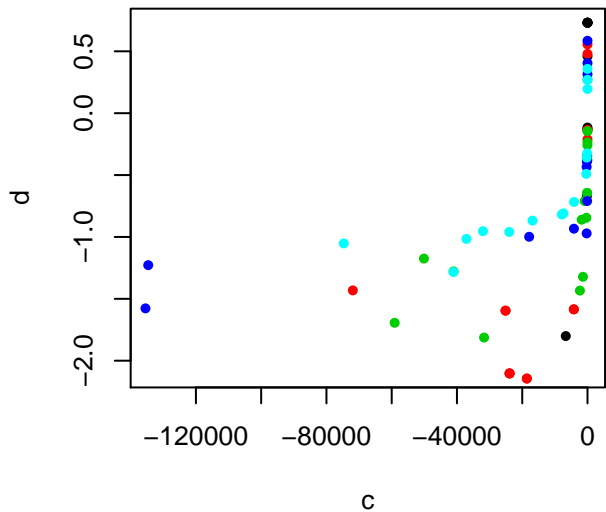
simplex.f5



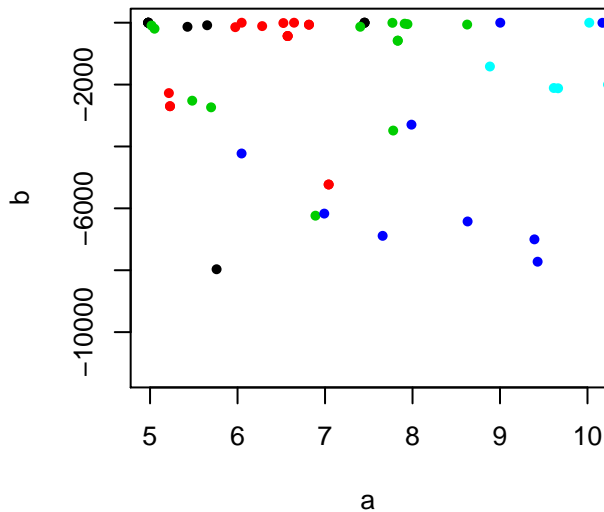
simplex.f5



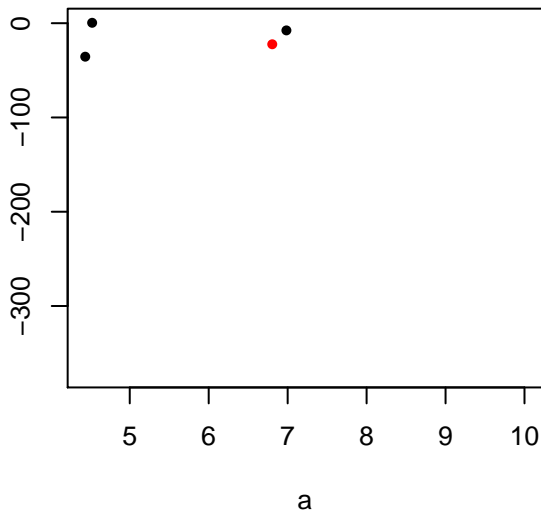
simplex.f5



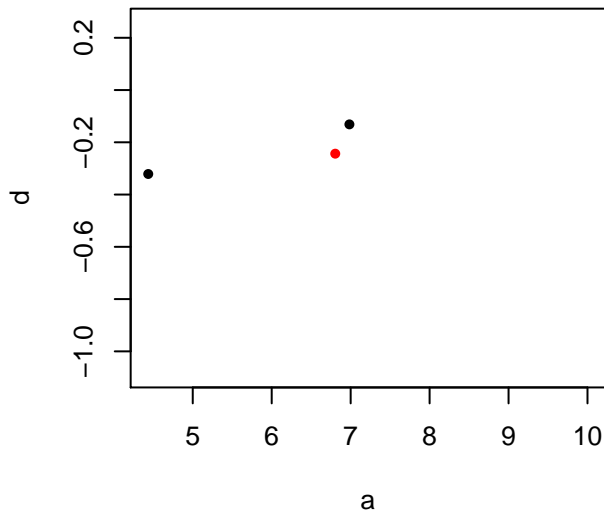
simplex.f5



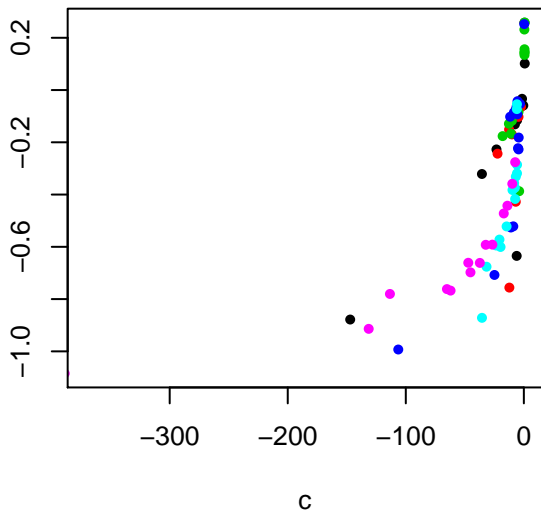
CMAES.f6



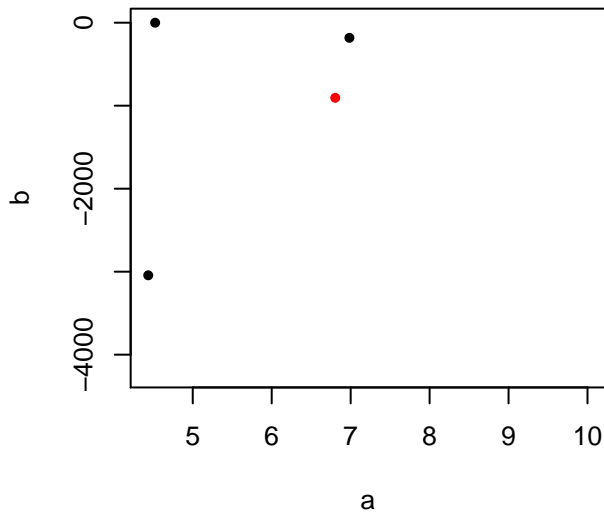
CMAES.f6



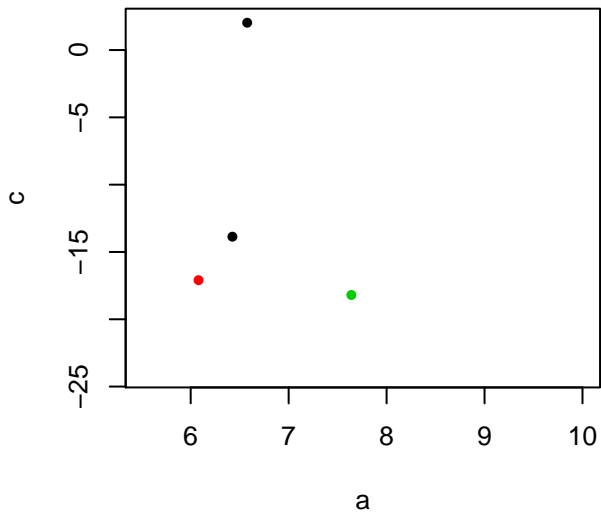
CMAES.f6



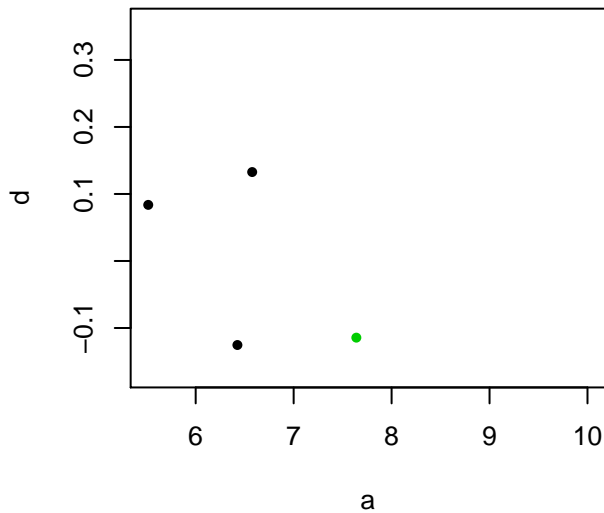
CMAES.f6



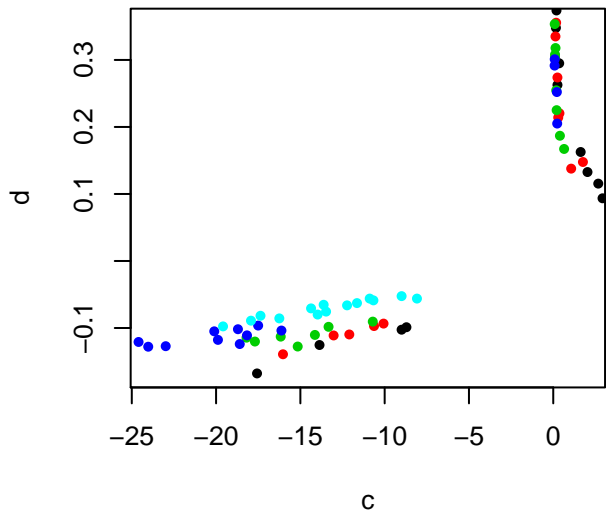
DE.f6



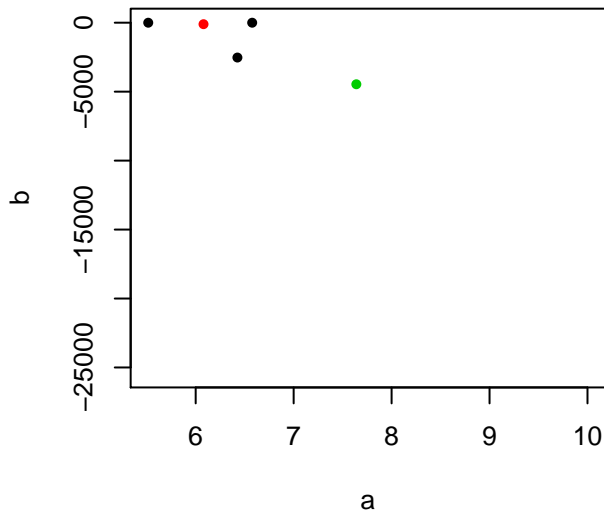
DE.f6



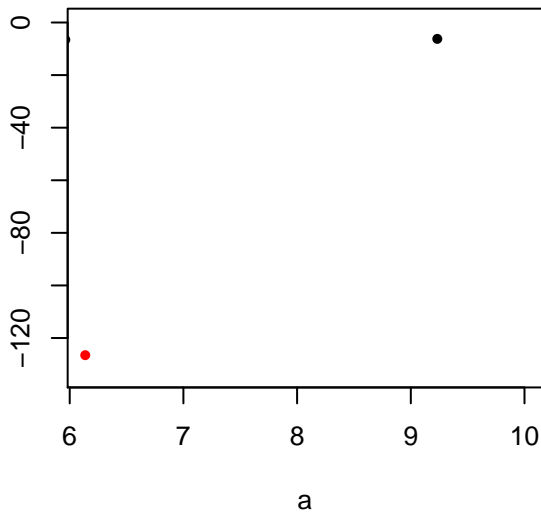
DE.f6



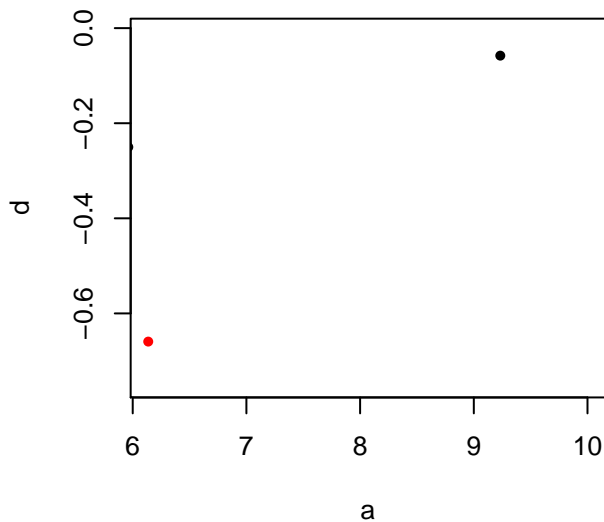
DE.f6



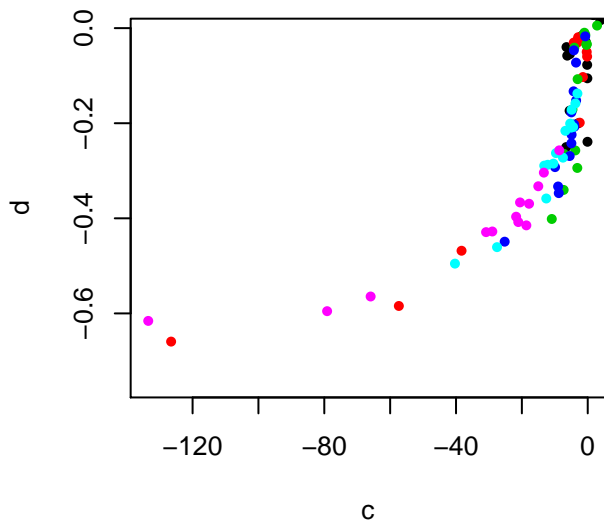
ga100.f6



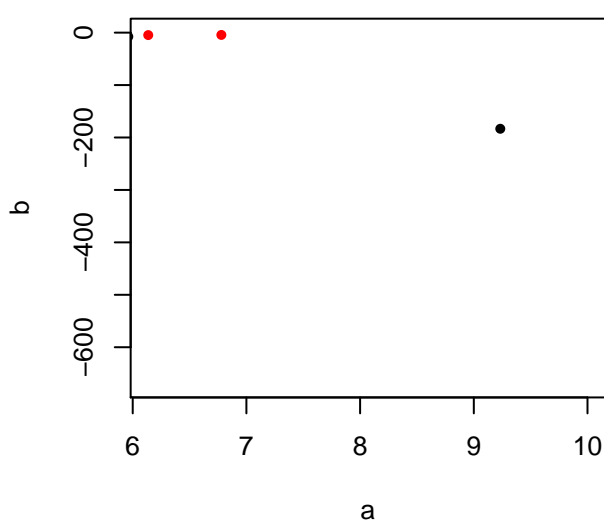
ga100.f6



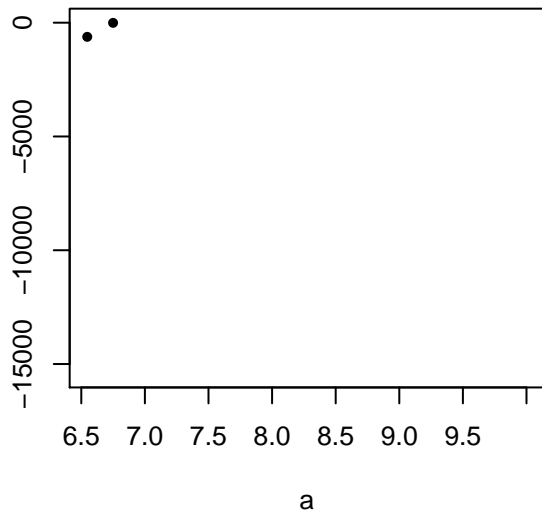
ga100.f6



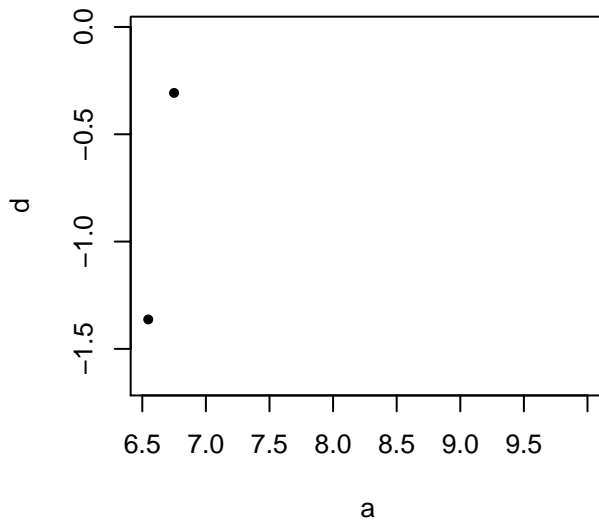
ga100.f6



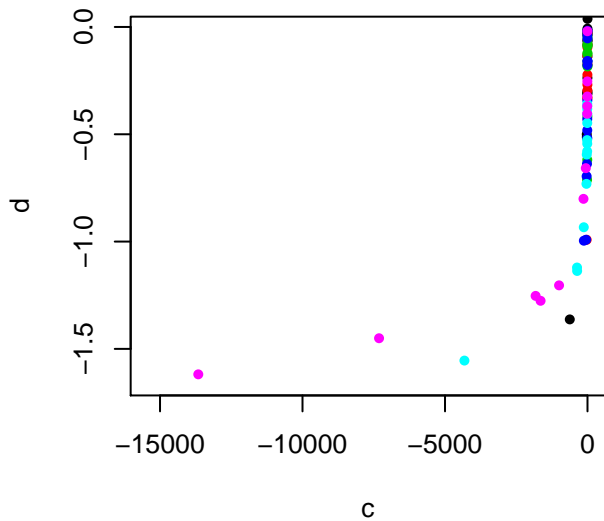
hill.f6



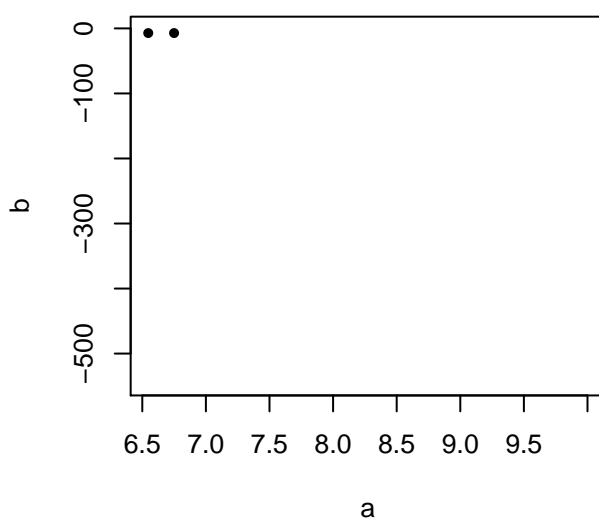
hill.f6



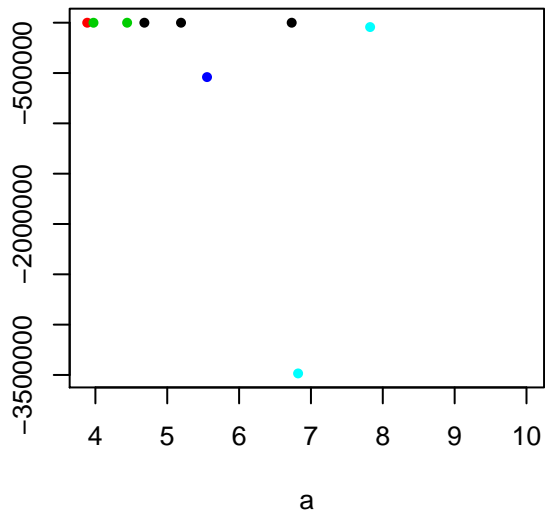
hill.f6



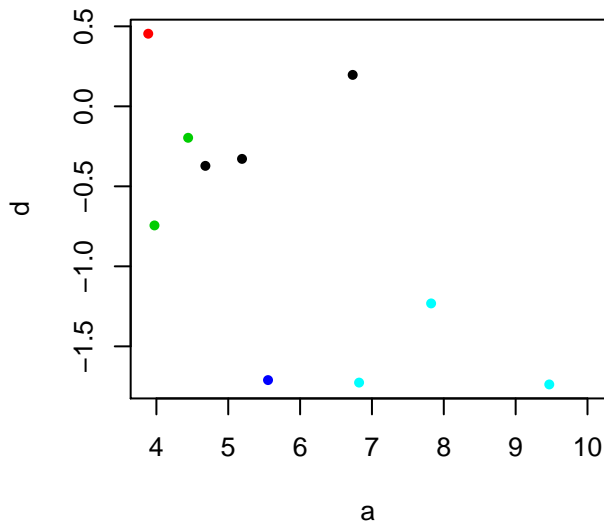
hill.f6



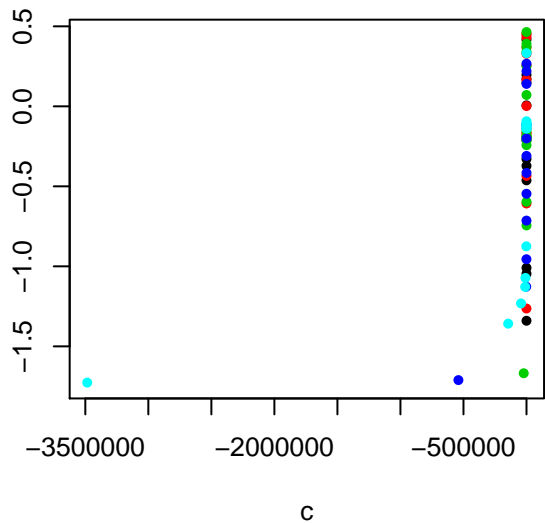
HMLSL.f6



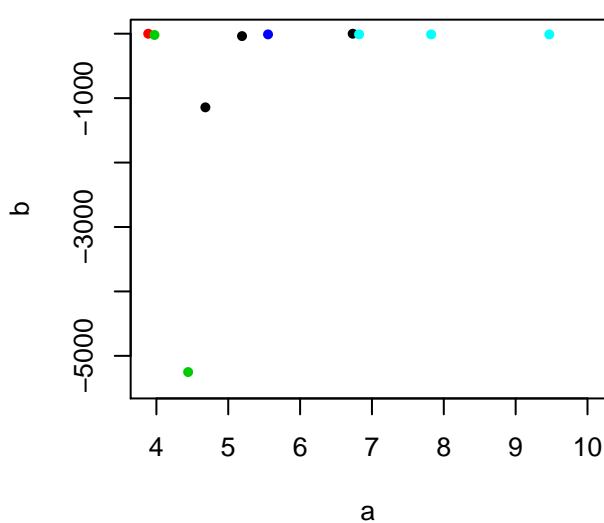
HMLSL.f6



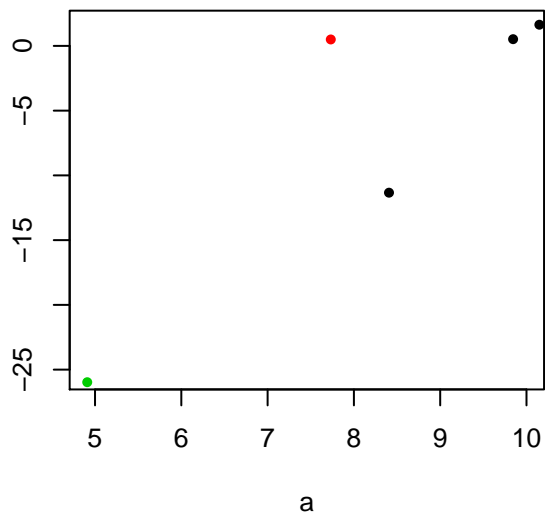
HMLSL.f6



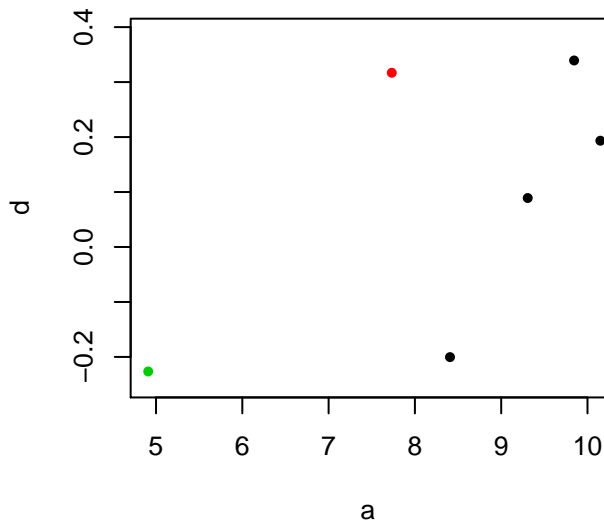
HMLSL.f6



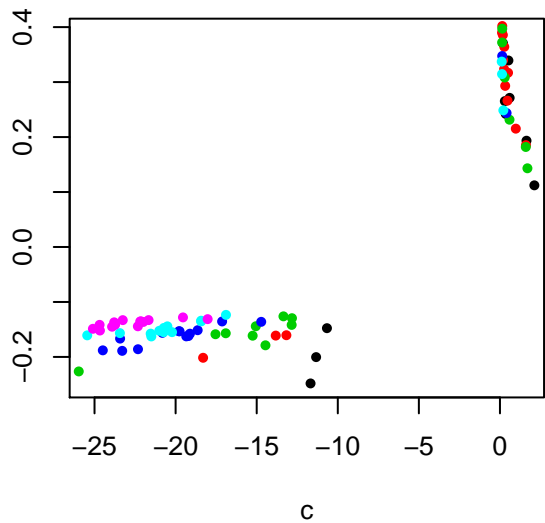
IPOP.f6



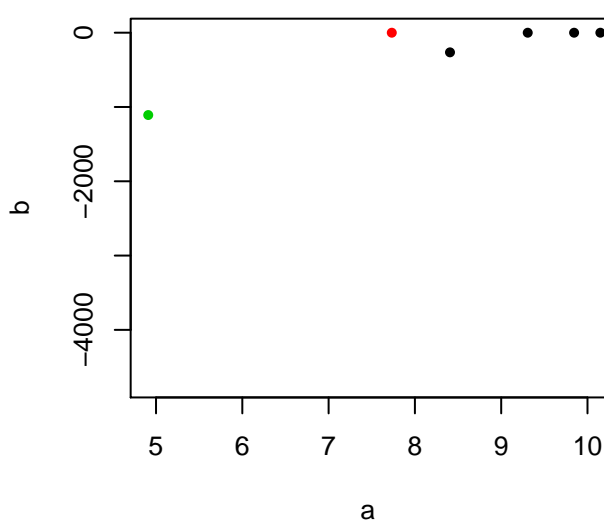
IPOP.f6



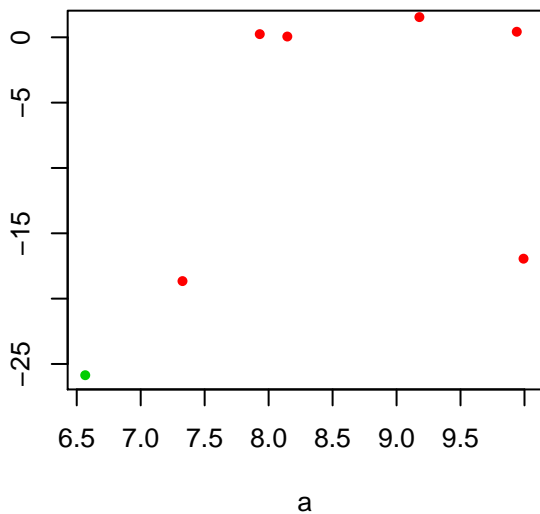
IPOP.f6



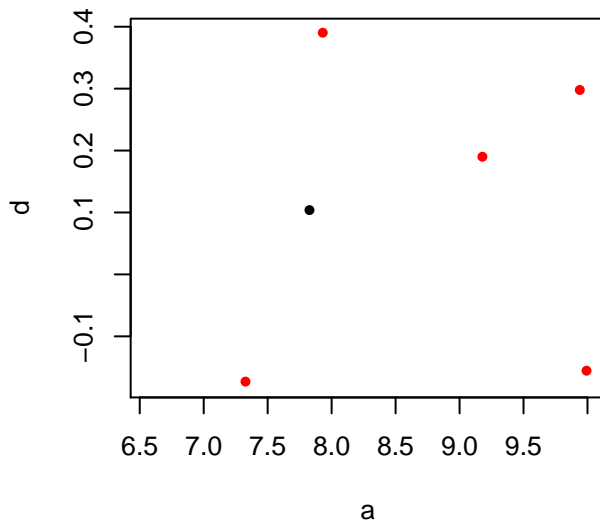
IPOP.f6



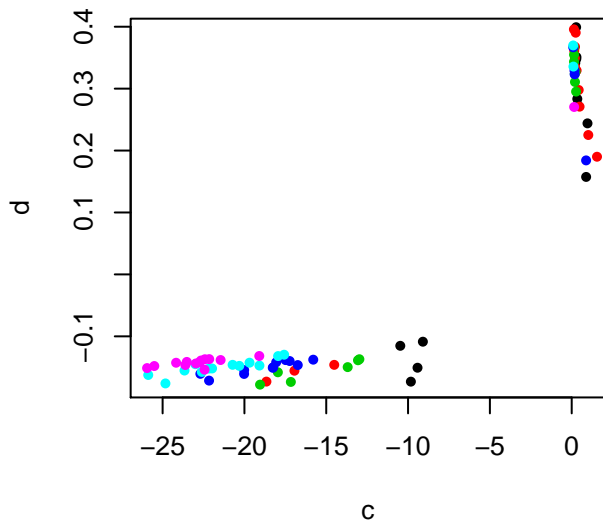
IPOP-tany.f6



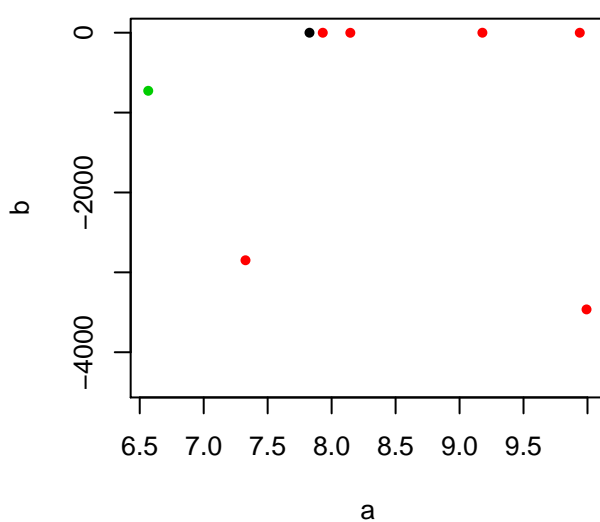
IPOP-tany.f6



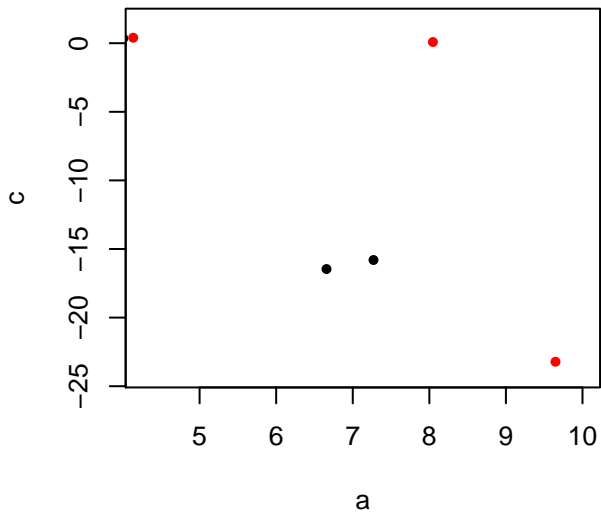
IPOP-tany.f6



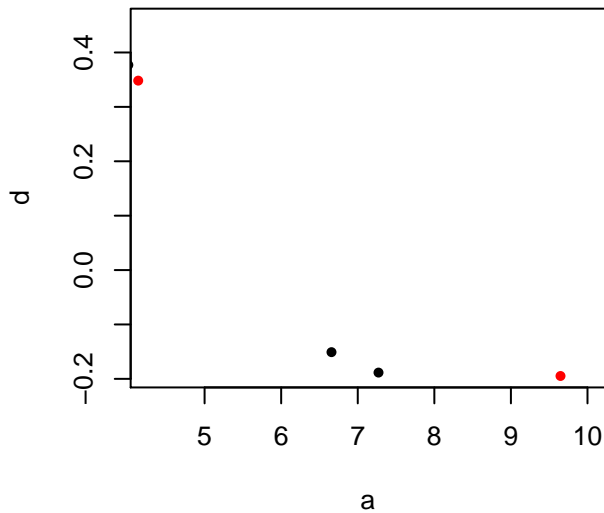
IPOP-tany.f6



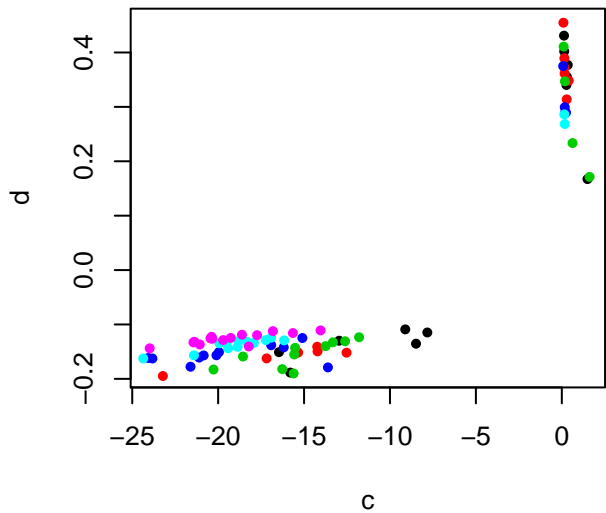
IPOP-texp.f6



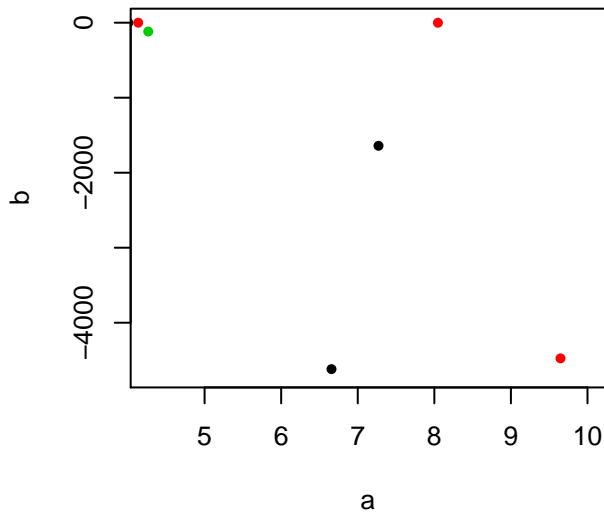
IPOP-texp.f6



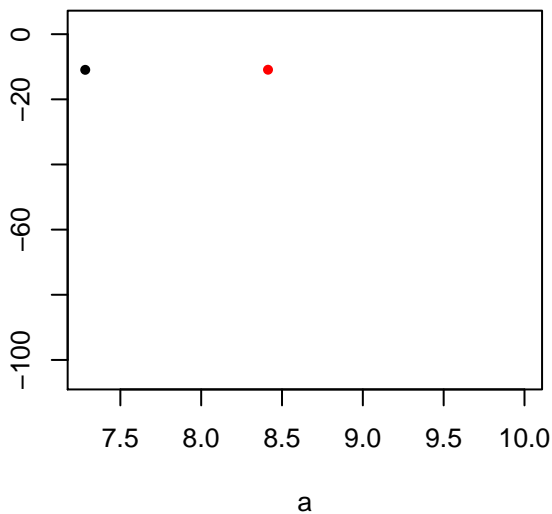
IPOP-texp.f6



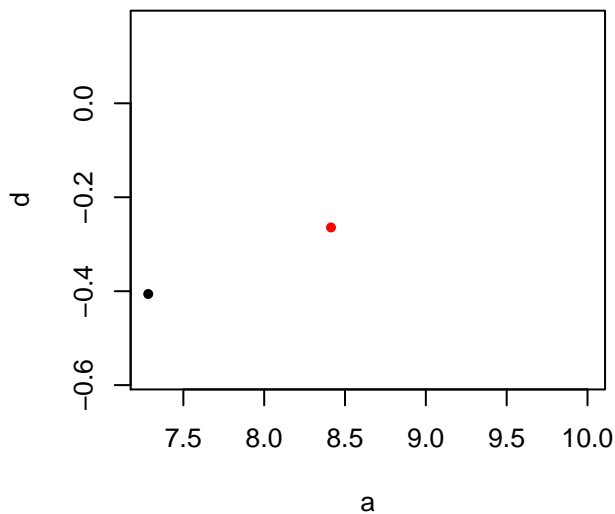
IPOP-texp.f6



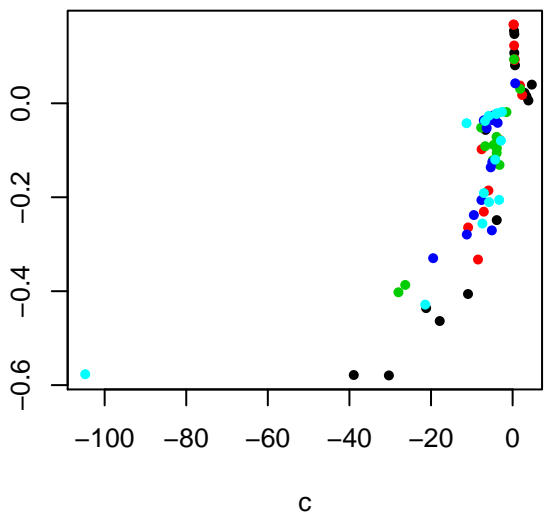
P-DCN.f6



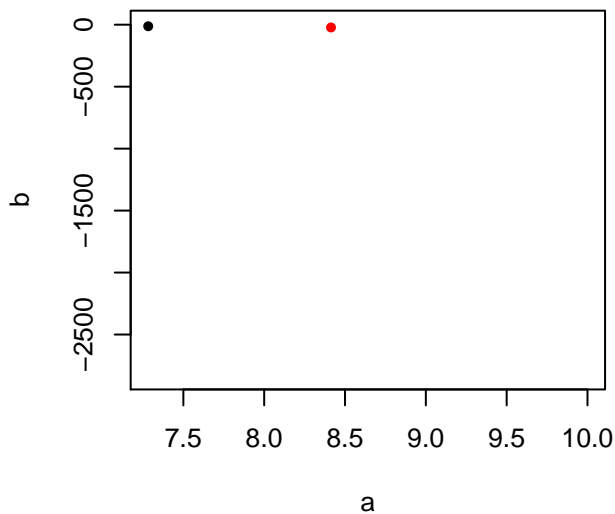
P-DCN.f6



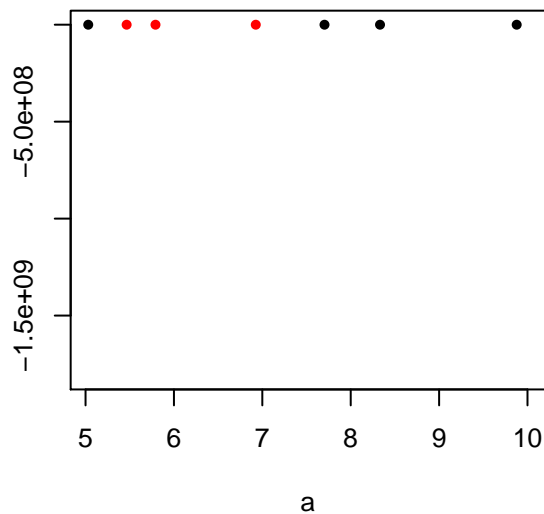
P-DCN.f6



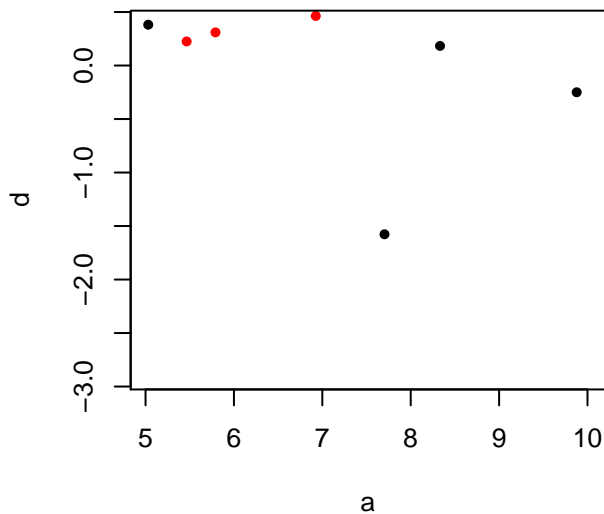
P-DCN.f6



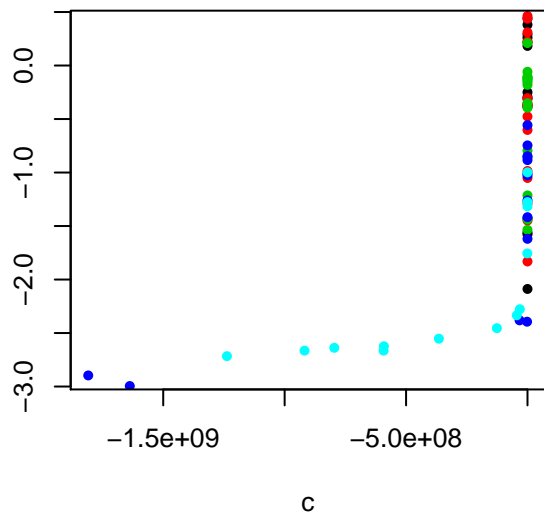
simplex.f6



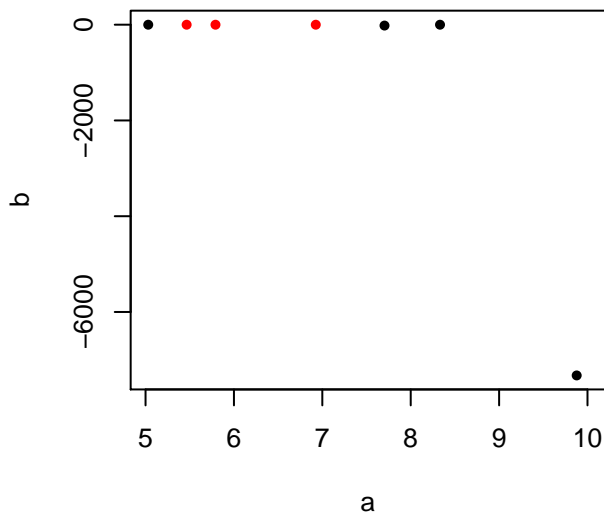
simplex.f6



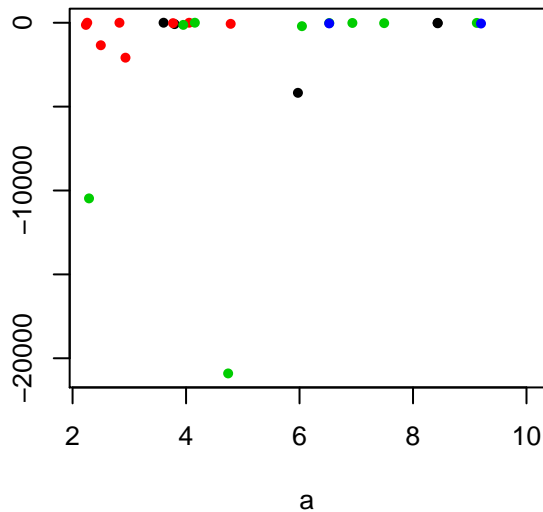
simplex.f6



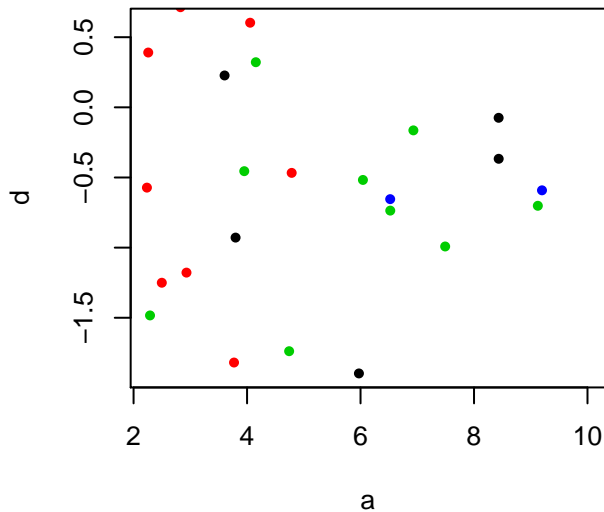
simplex.f6



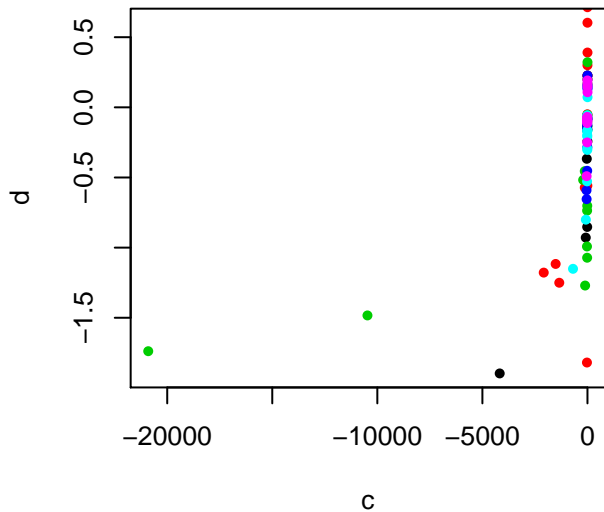
CMAES.f7



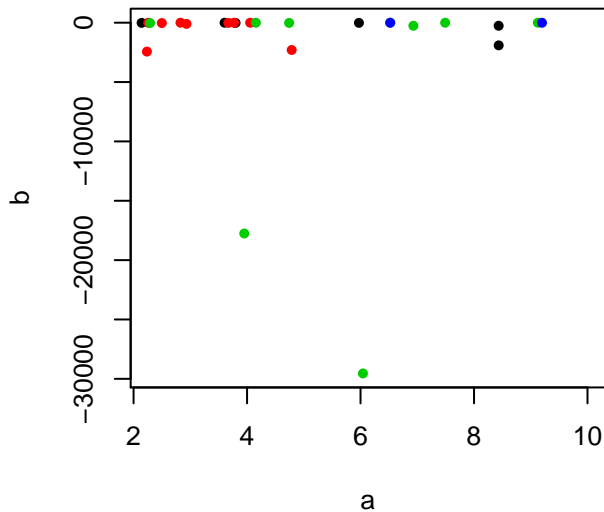
CMAES.f7



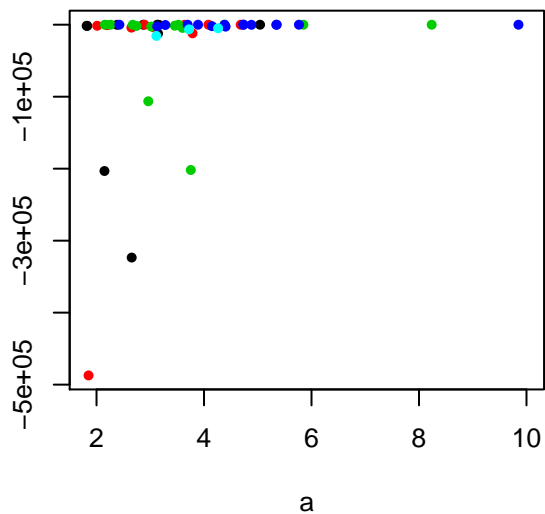
CMAES.f7



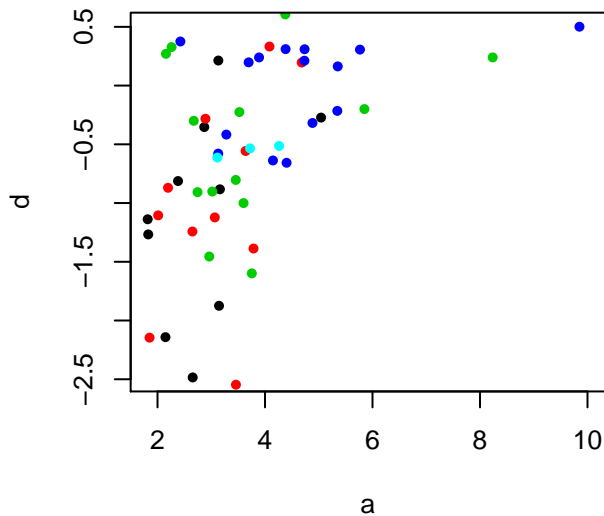
CMAES.f7



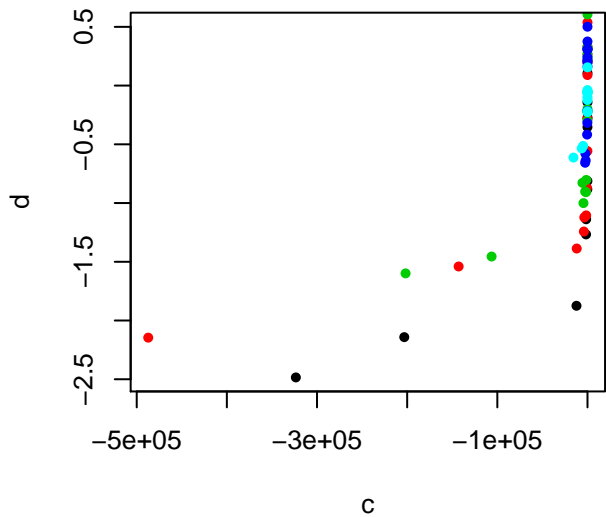
DE.f7



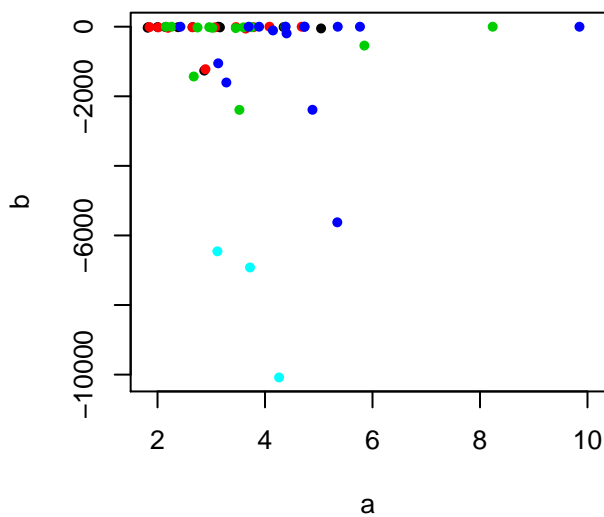
DE.f7



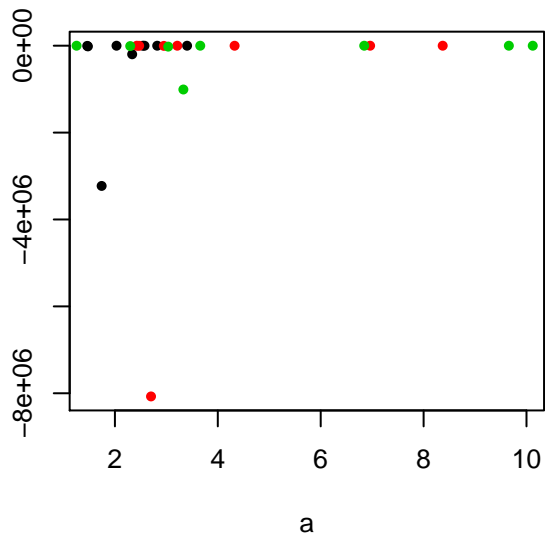
DE.f7



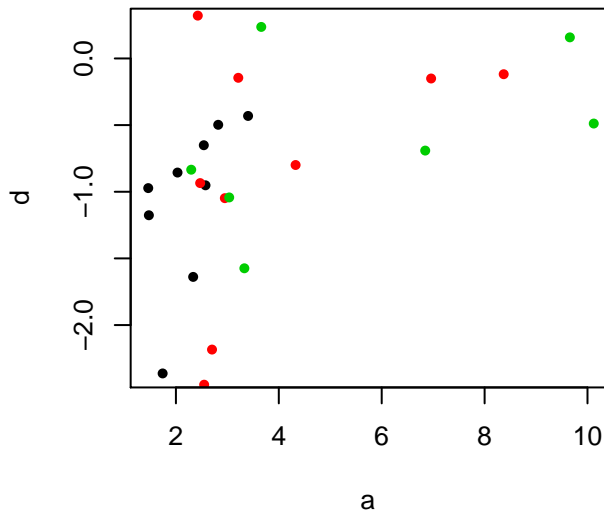
DE.f7



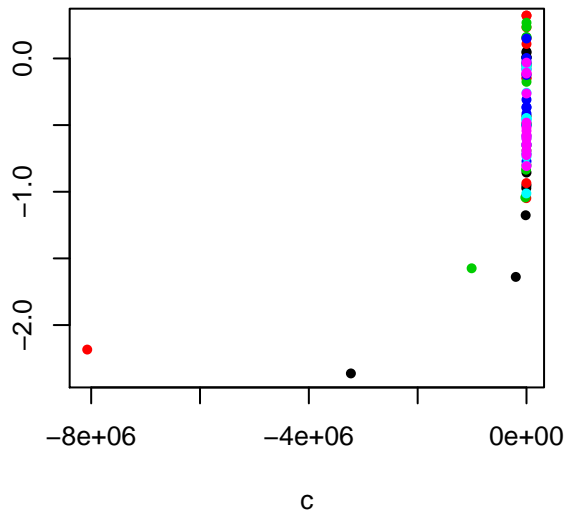
ga100.f7



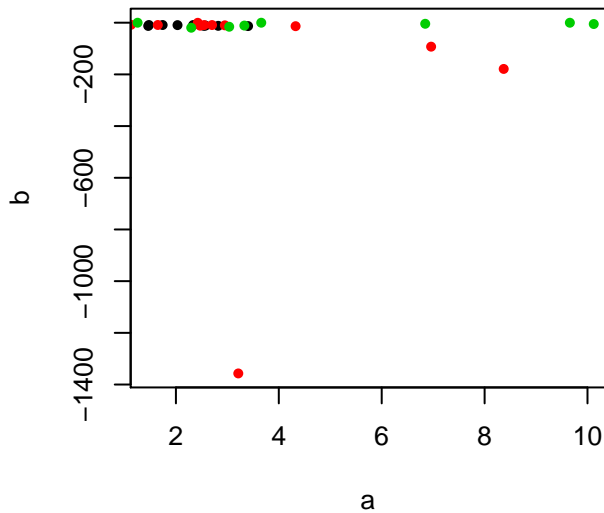
ga100.f7



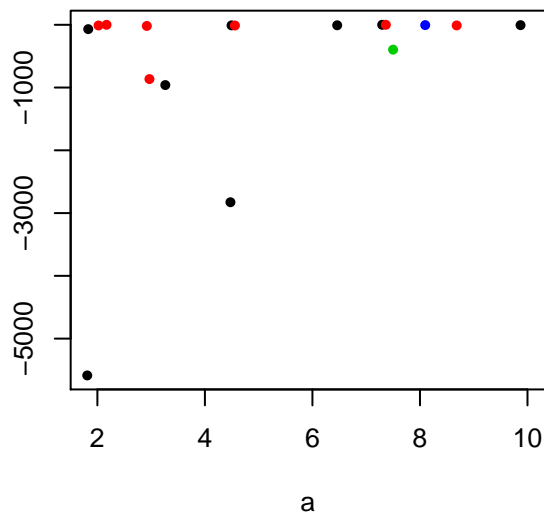
ga100.f7



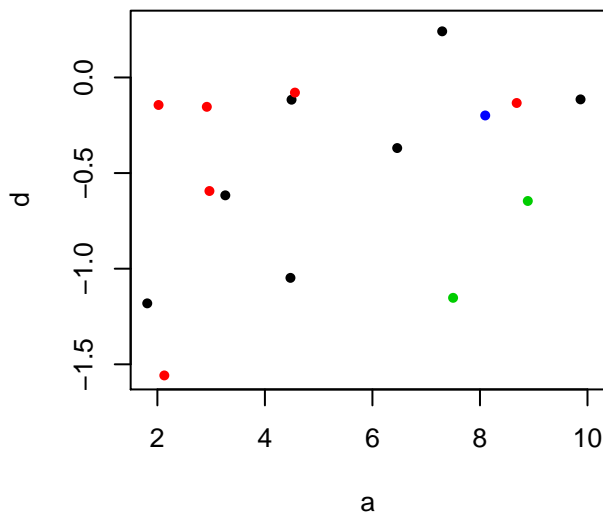
ga100.f7



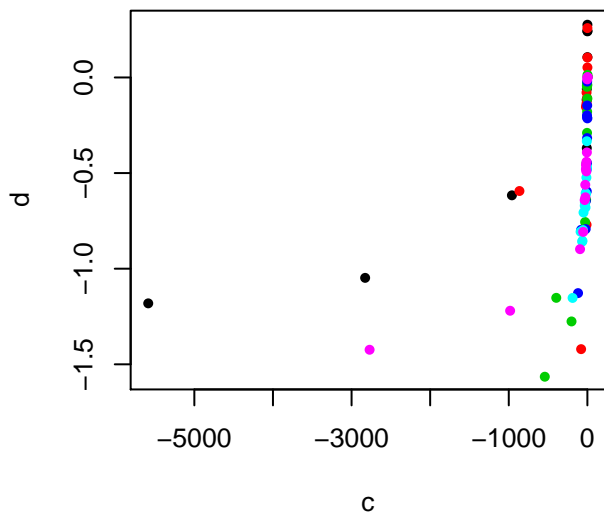
hill.f7



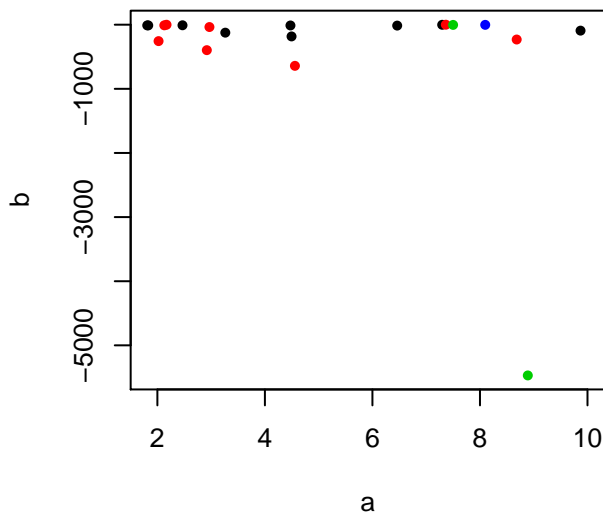
hill.f7



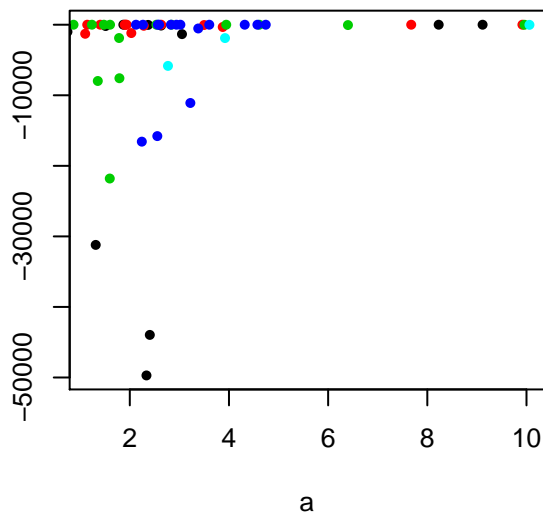
hill.f7



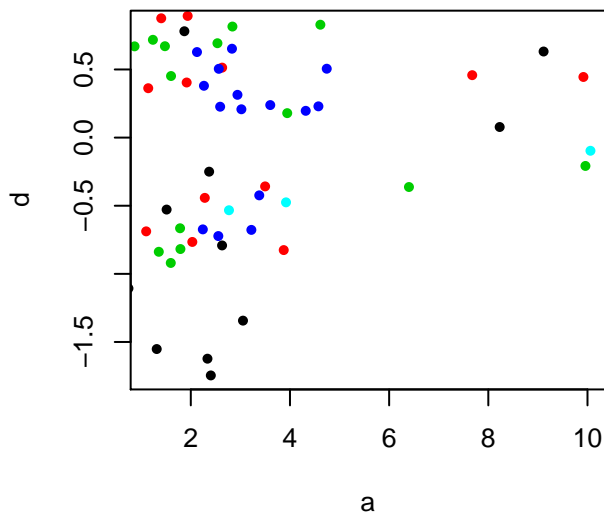
hill.f7



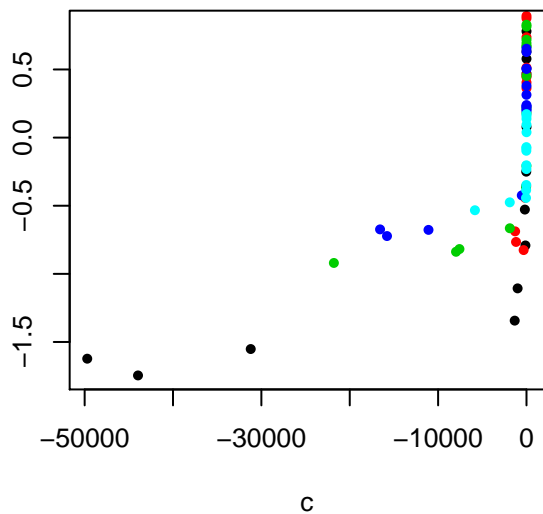
HMLSL.f7



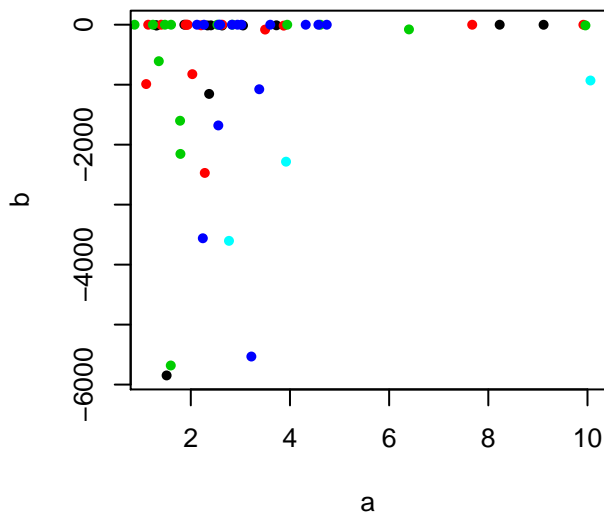
HMLSL.f7



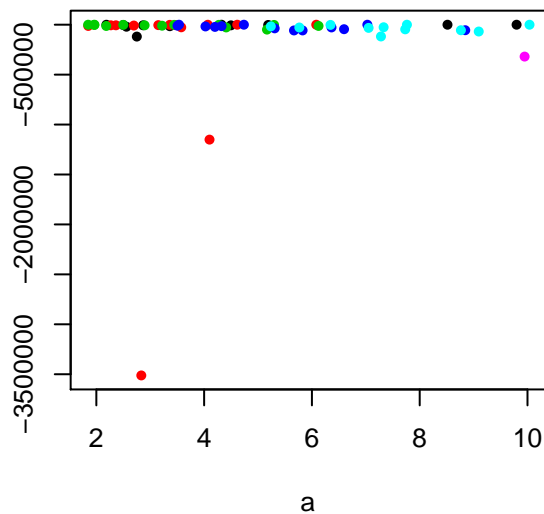
HMLSL.f7



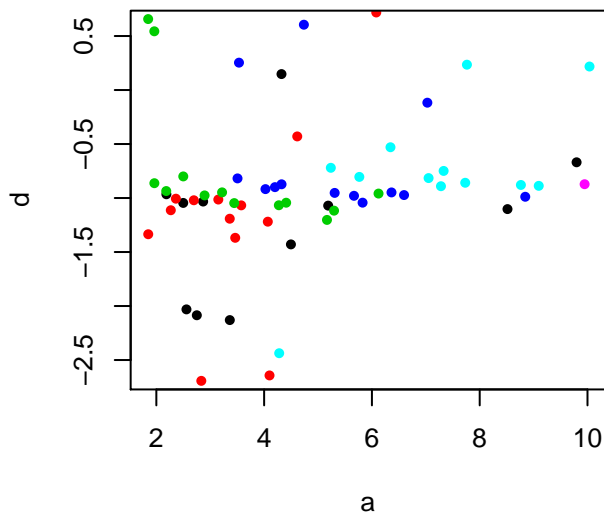
HMLSL.f7



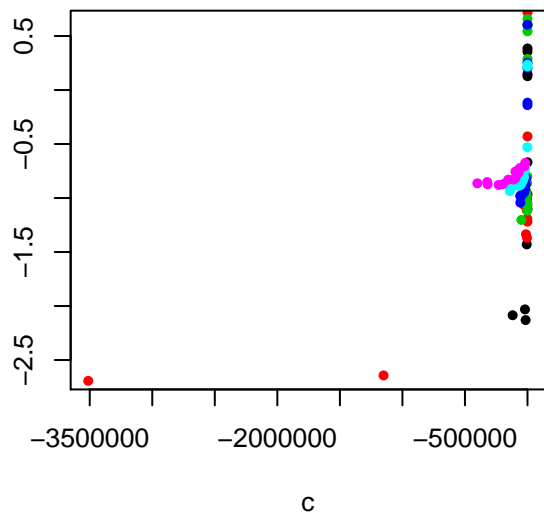
IPOP.f7



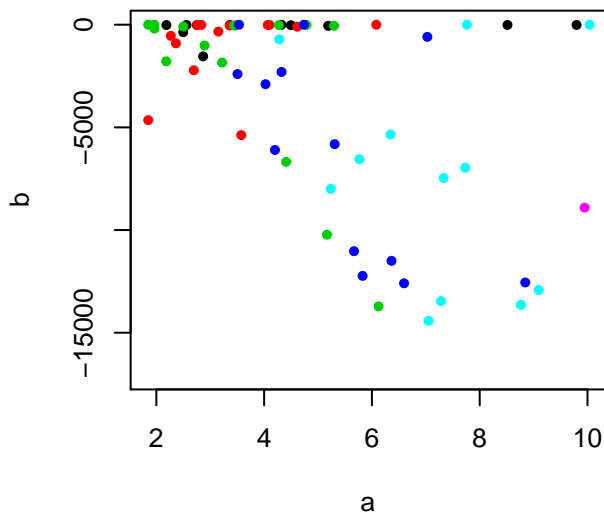
IPOP.f7



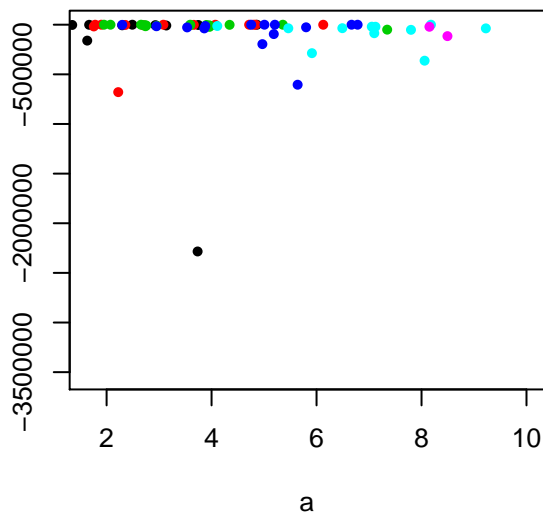
IPOP.f7



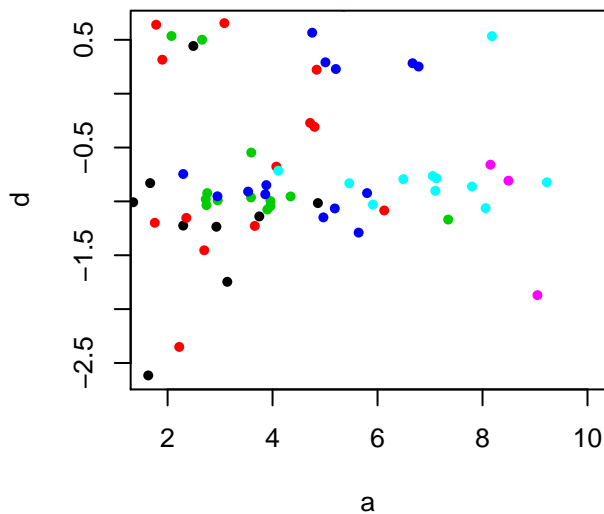
IPOP.f7



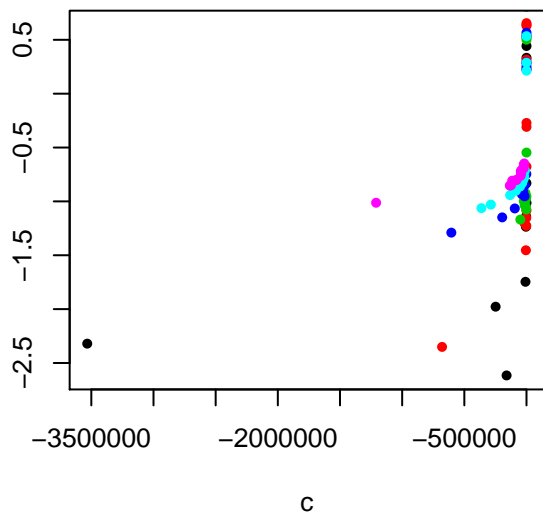
IPOP-tany.f7



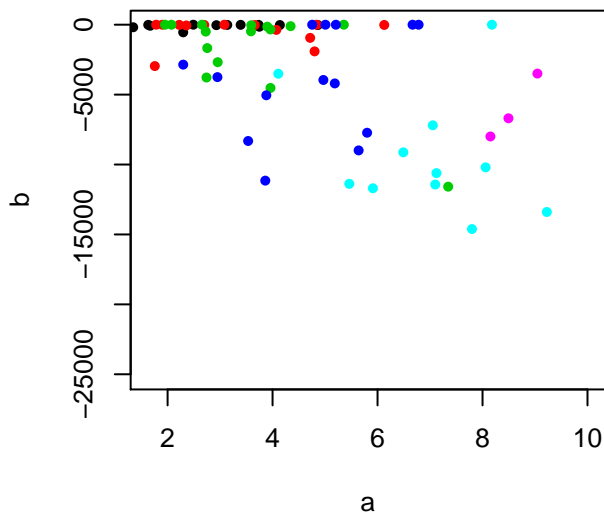
IPOP-tany.f7



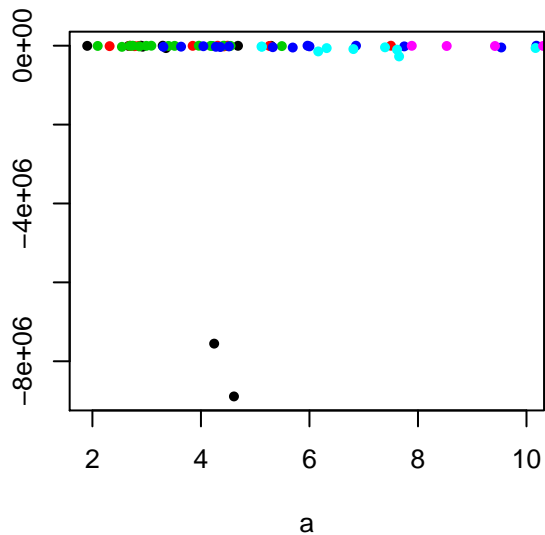
IPOP-tany.f7



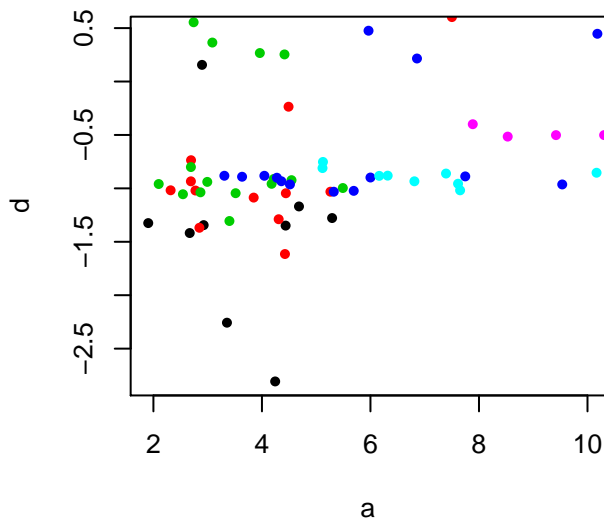
IPOP-tany.f7



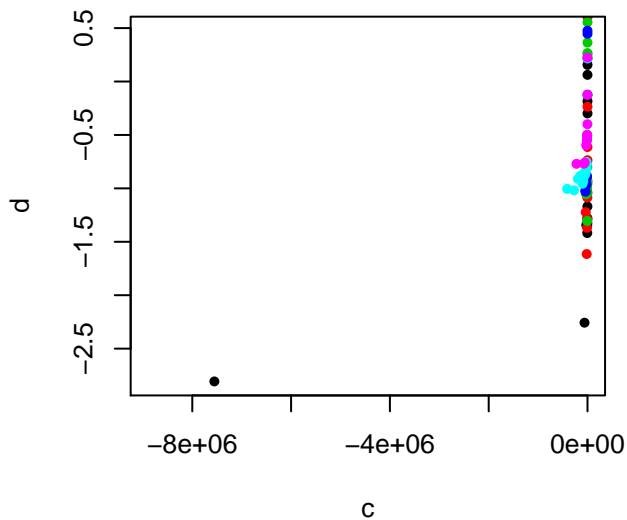
IPOP-texp.f7



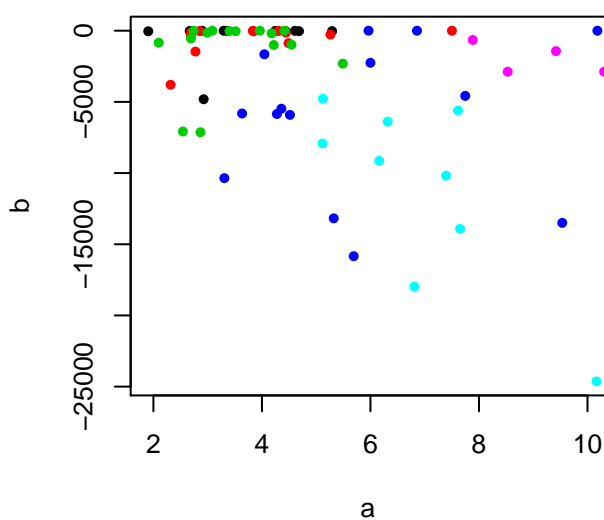
IPOP-texp.f7



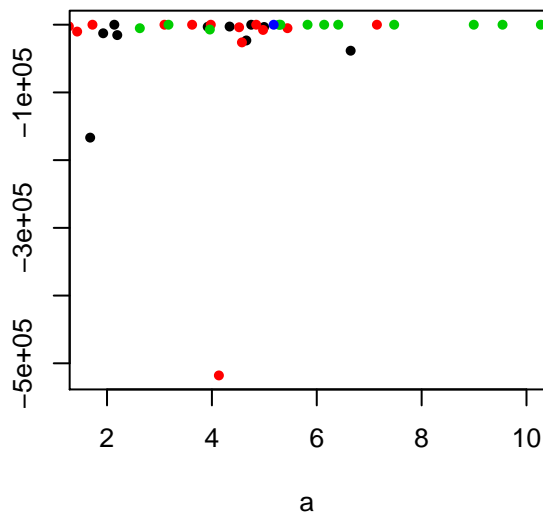
IPOP-texp.f7



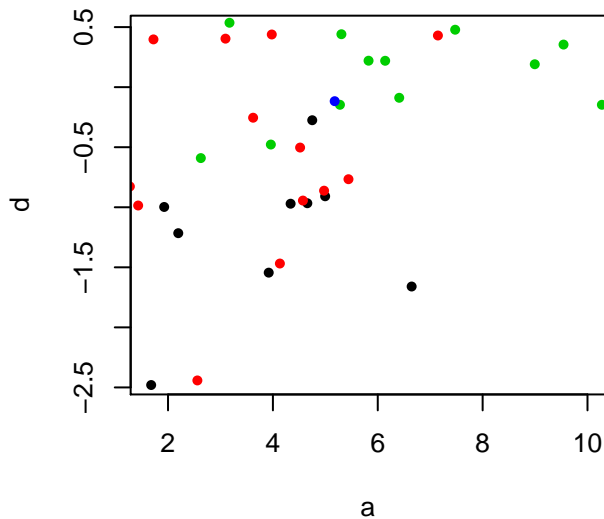
IPOP-texp.f7



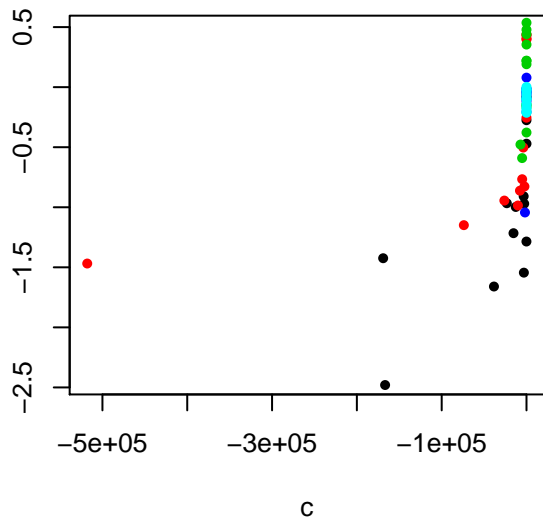
P-DCN.f7



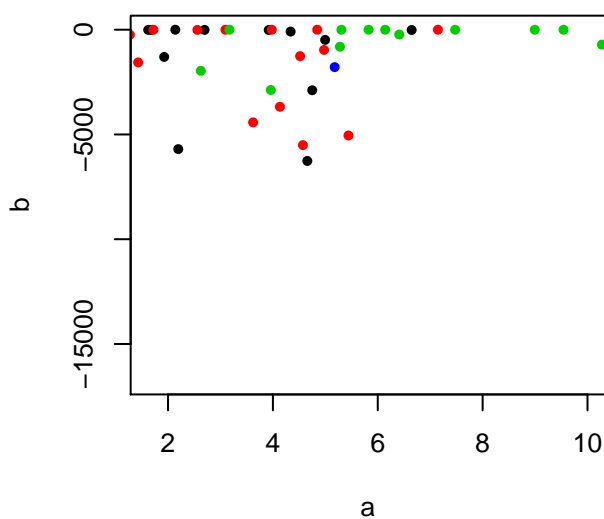
P-DCN.f7



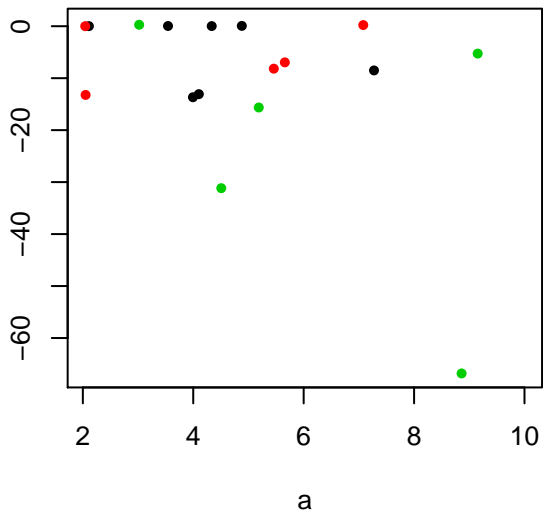
P-DCN.f7



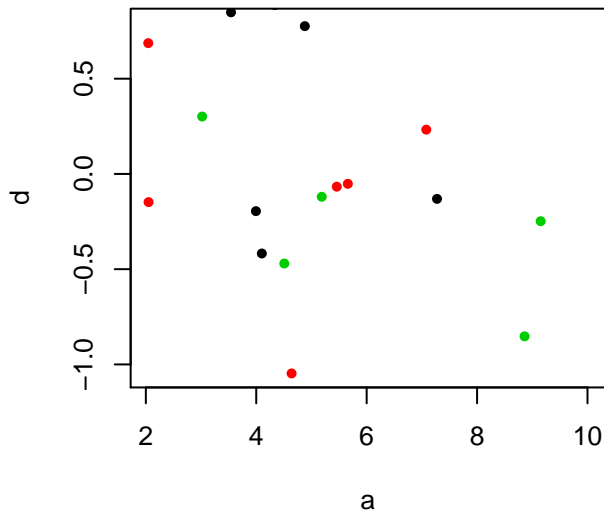
P-DCN.f7



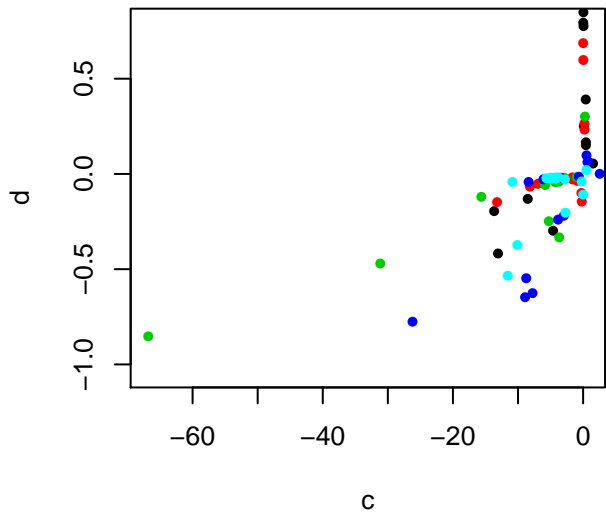
simplex.f7



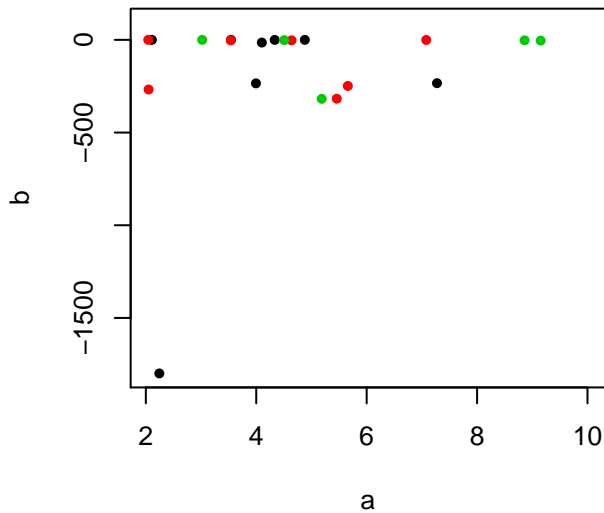
simplex.f7



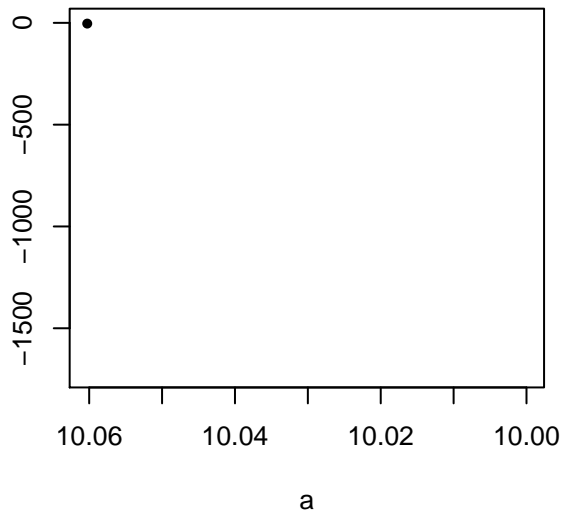
simplex.f7



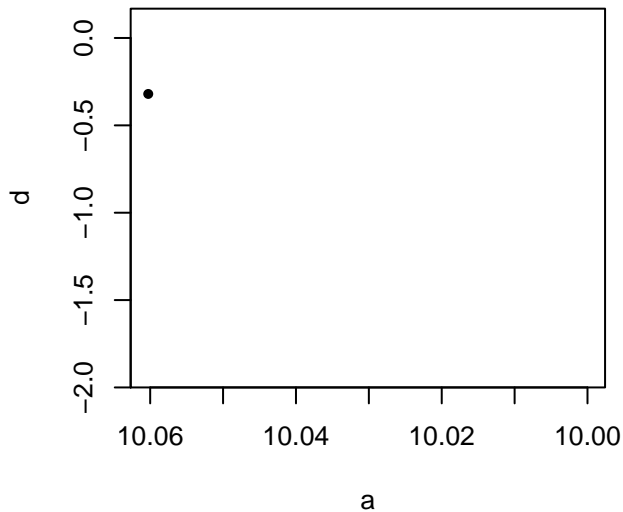
simplex.f7



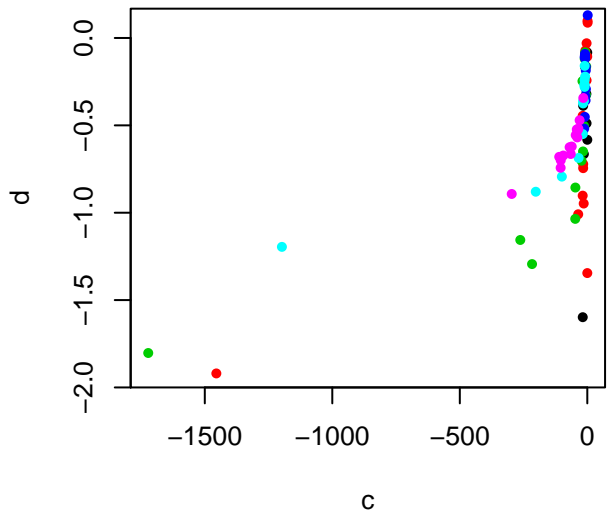
CMAES.f8



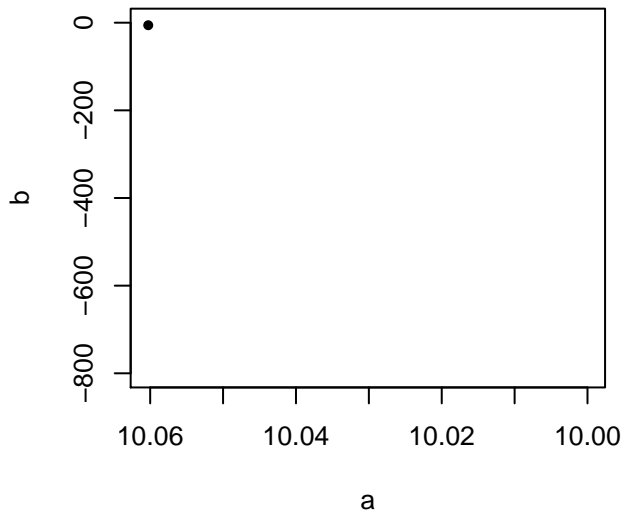
CMAES.f8



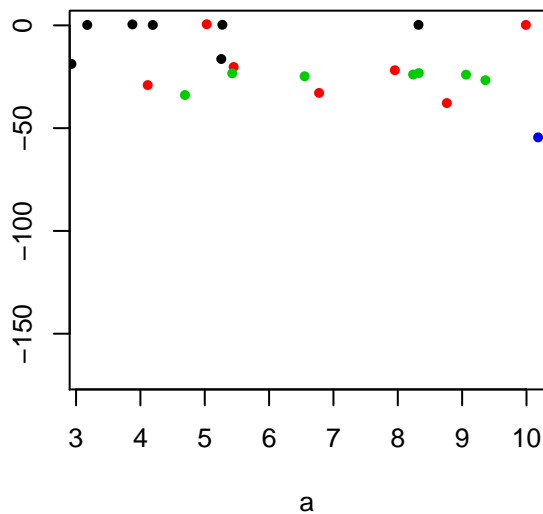
CMAES.f8



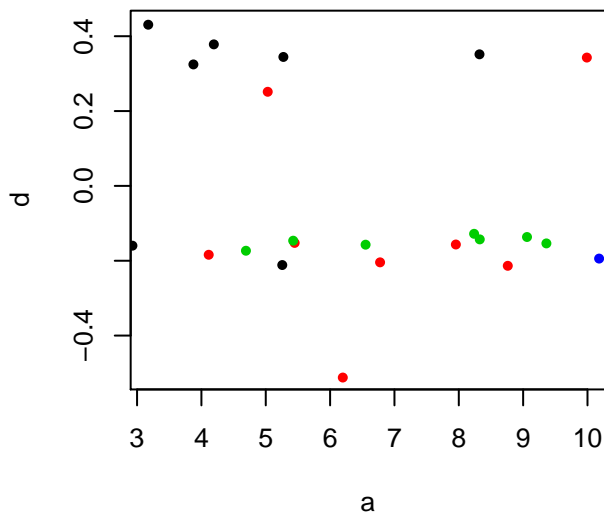
CMAES.f8



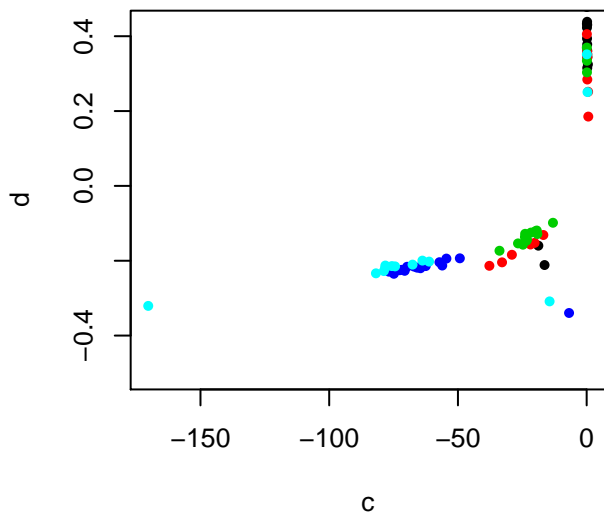
DE.f8



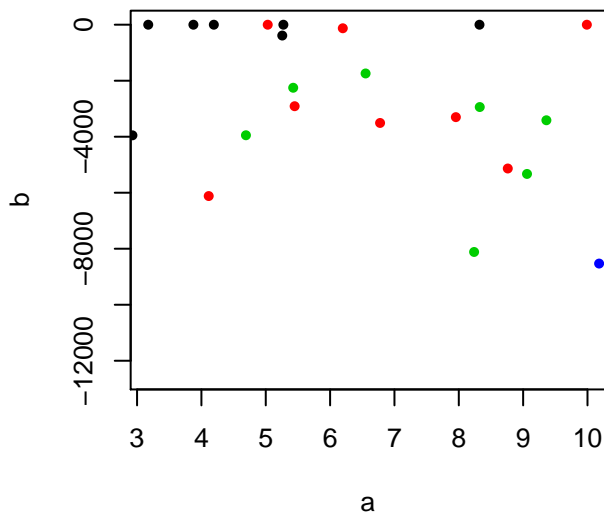
DE.f8



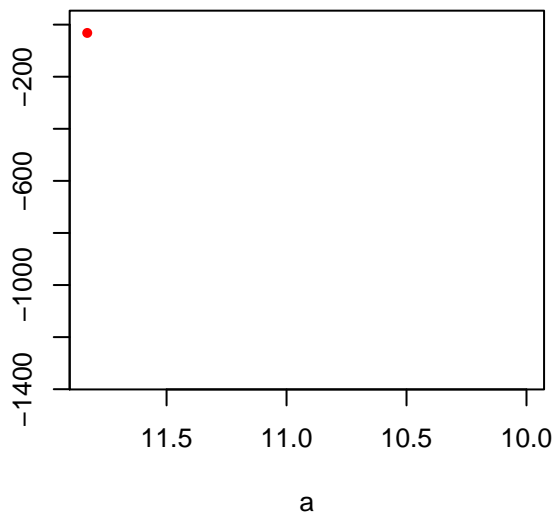
DE.f8



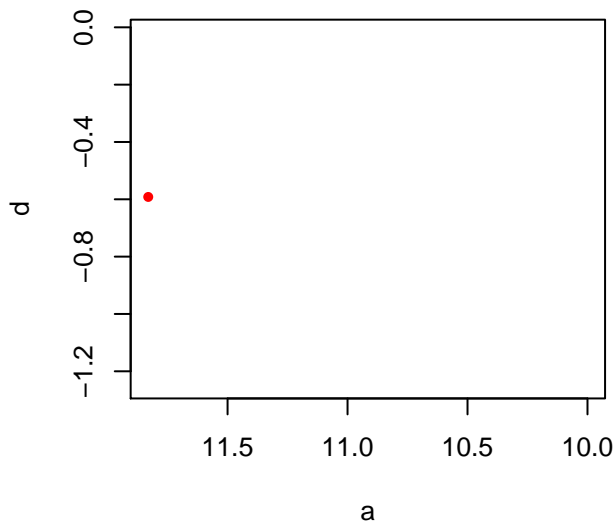
DE.f8



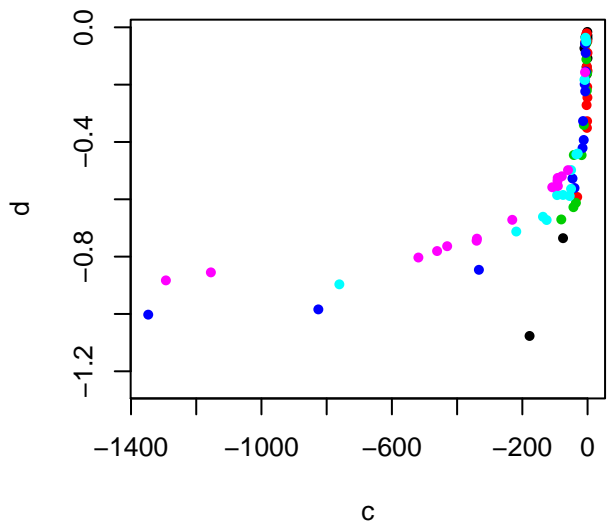
ga100.f8



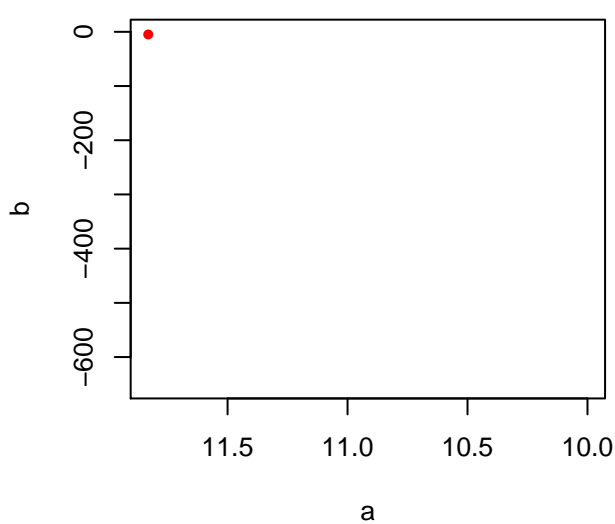
ga100.f8



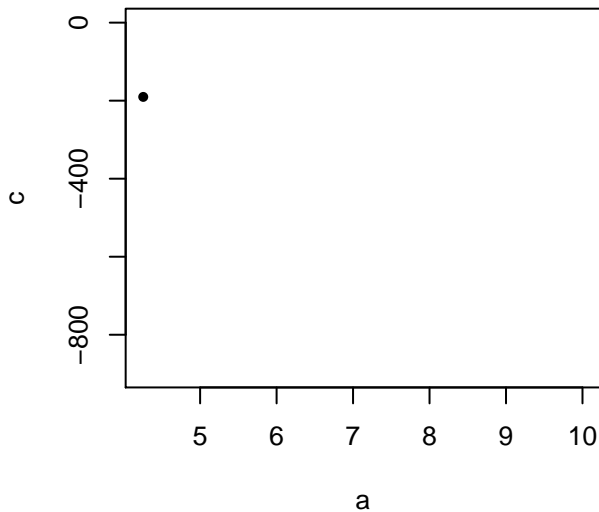
ga100.f8



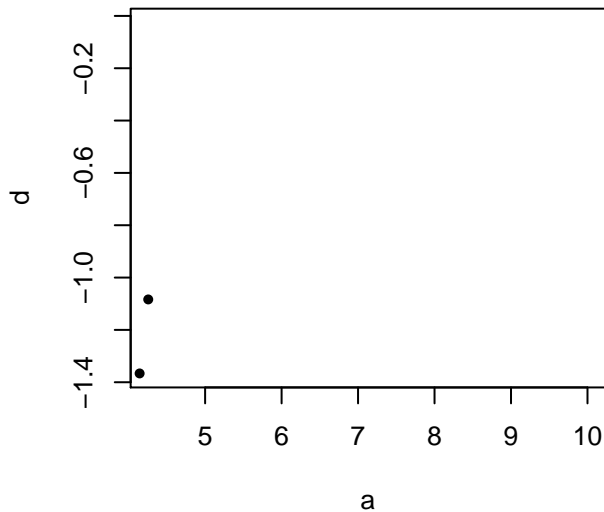
ga100.f8



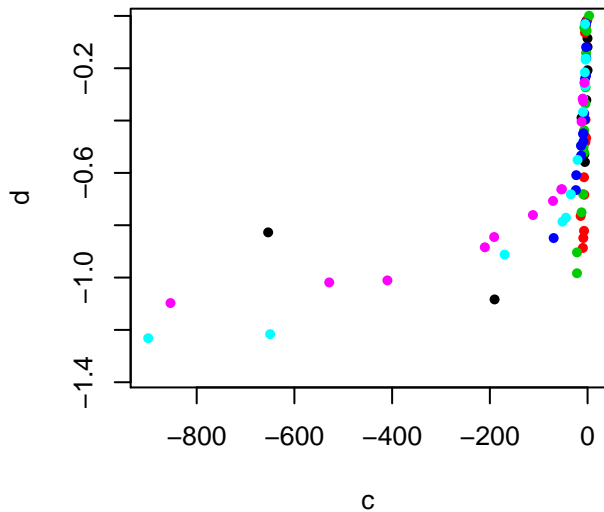
hill.f8



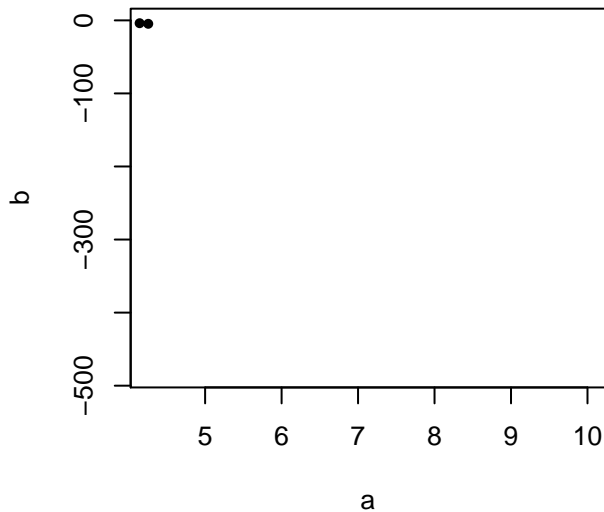
hill.f8



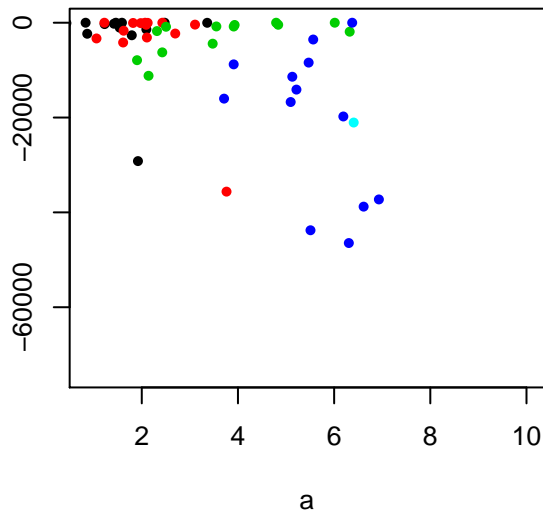
hill.f8



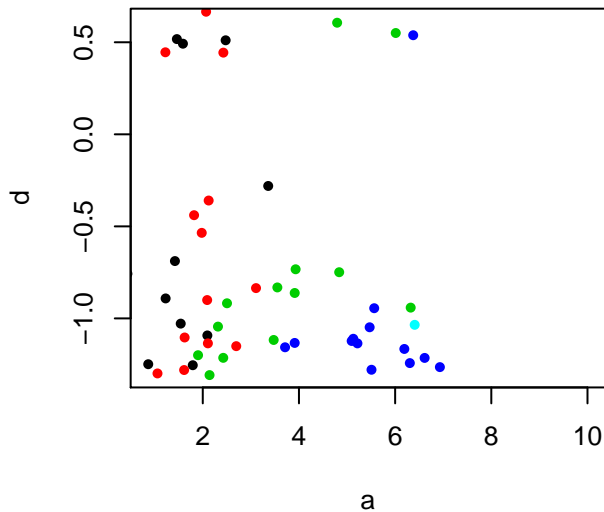
hill.f8



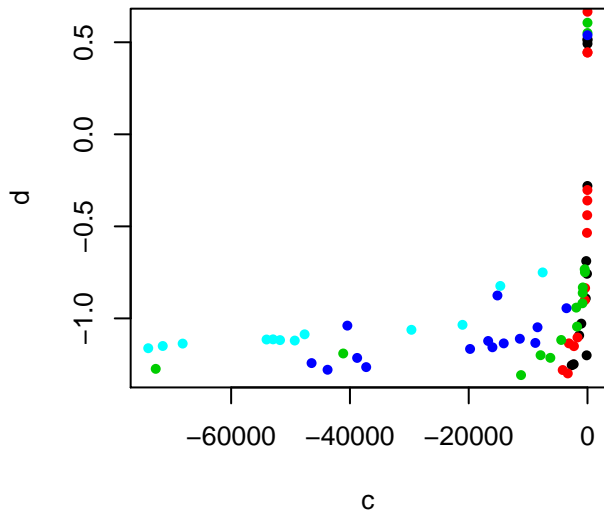
HMLSL.f8



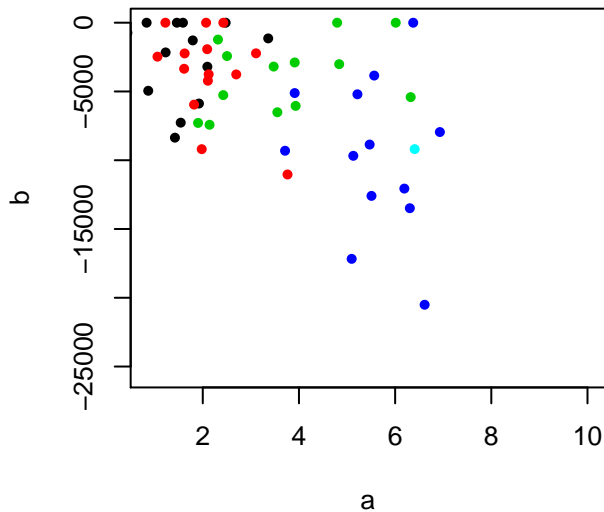
HMLSL.f8



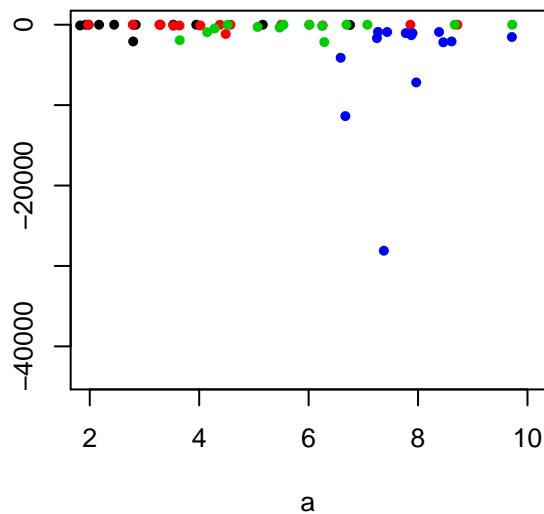
HMLSL.f8



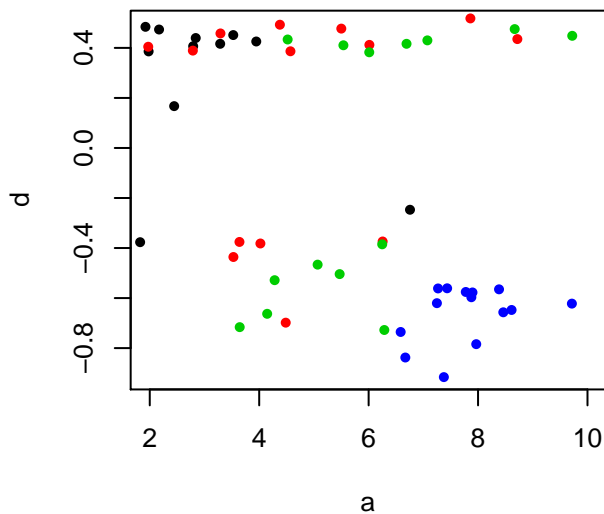
HMLSL.f8



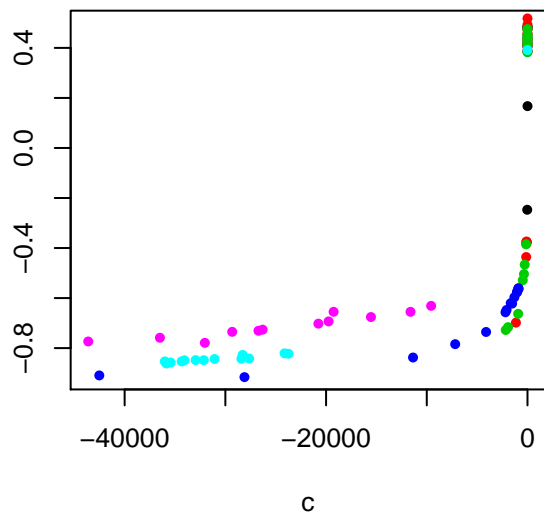
IPOP.f8



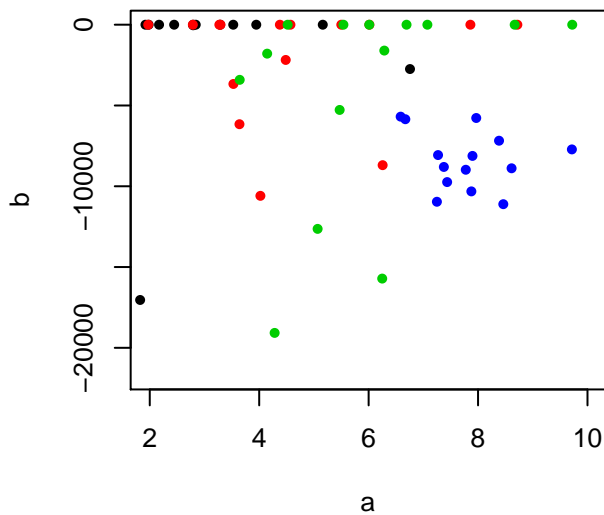
IPOP.f8



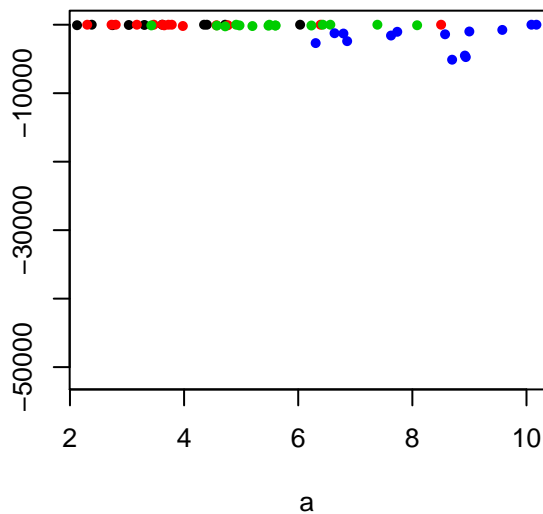
IPOP.f8



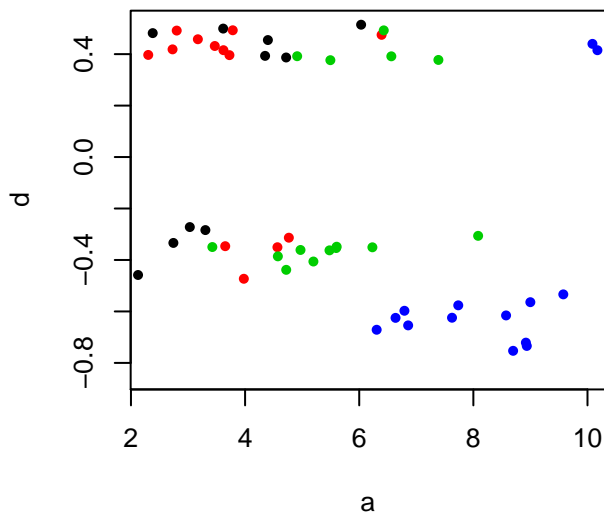
IPOP.f8



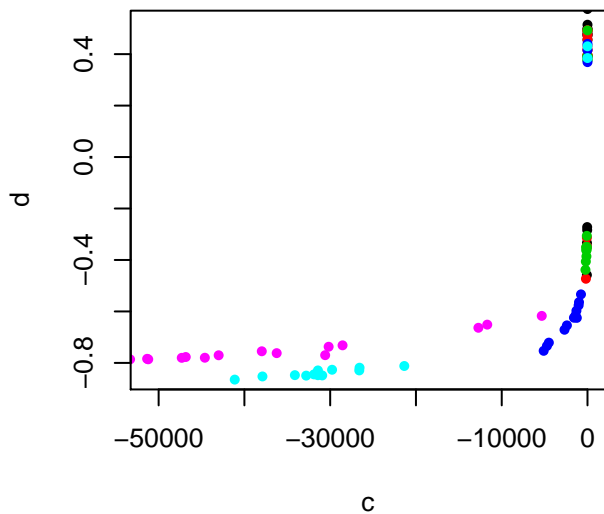
IPOP-tany.f8



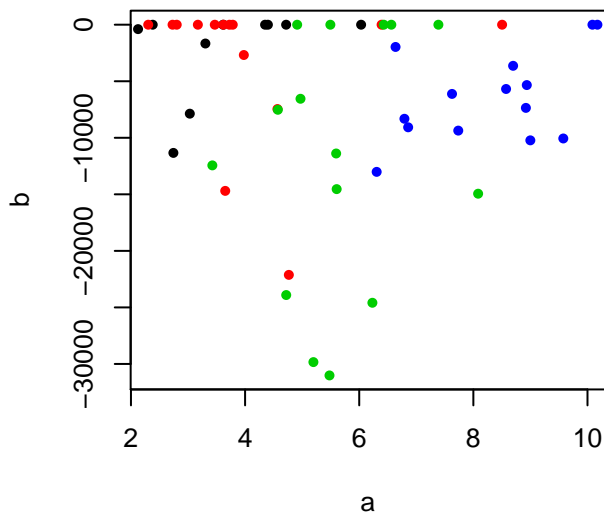
IPOP-tany.f8



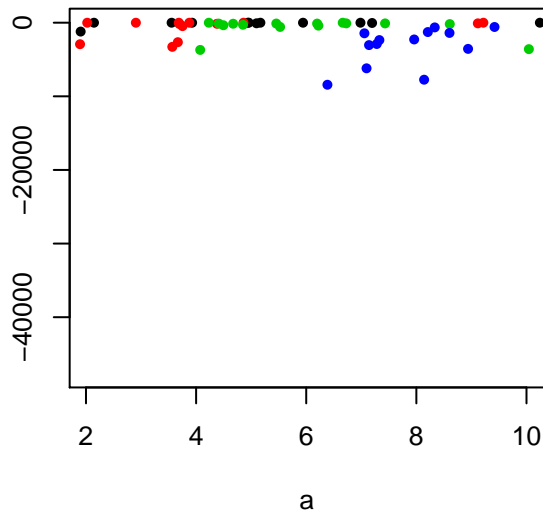
IPOP-tany.f8



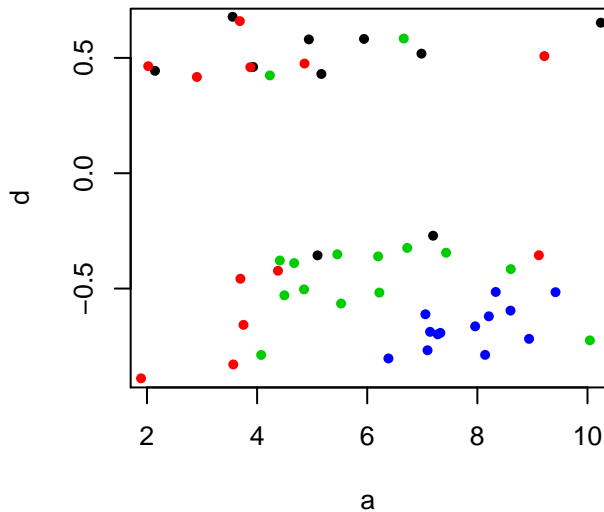
IPOP-tany.f8



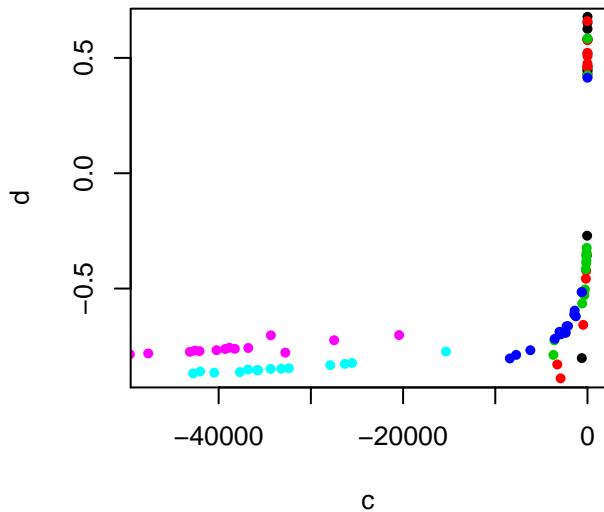
IPOP-texp.f8



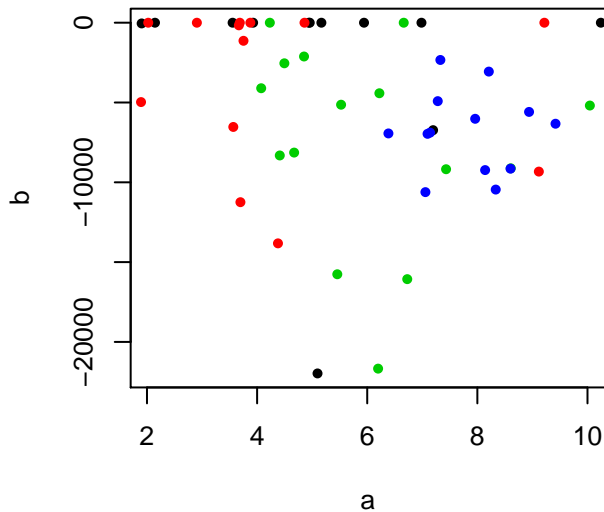
IPOP-texp.f8



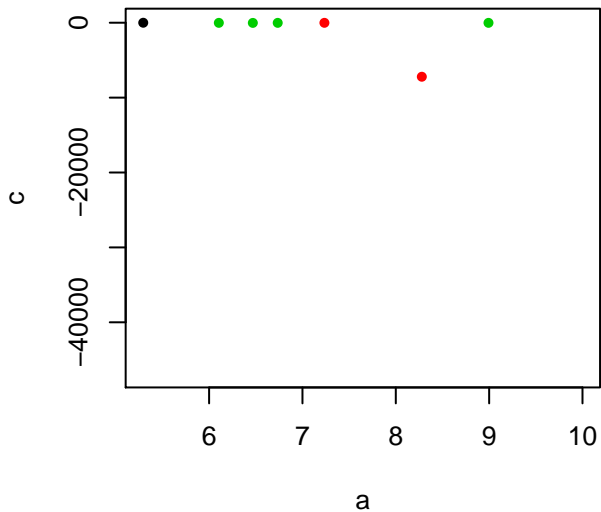
IPOP-texp.f8



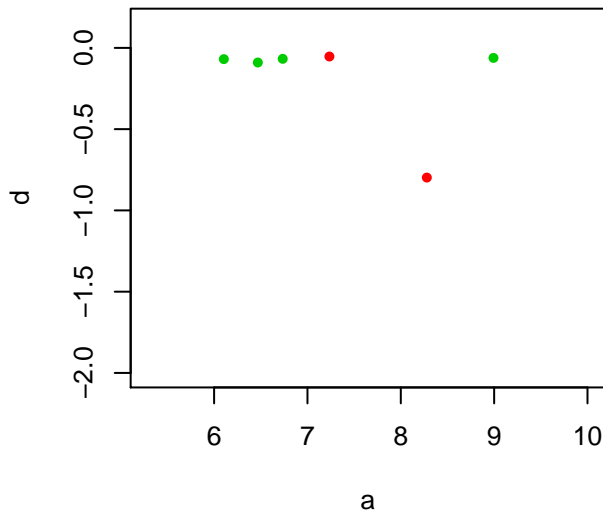
IPOP-texp.f8



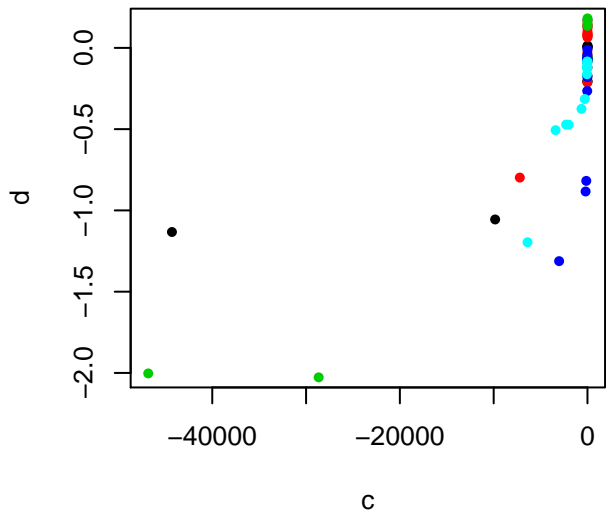
P-DCN.f8



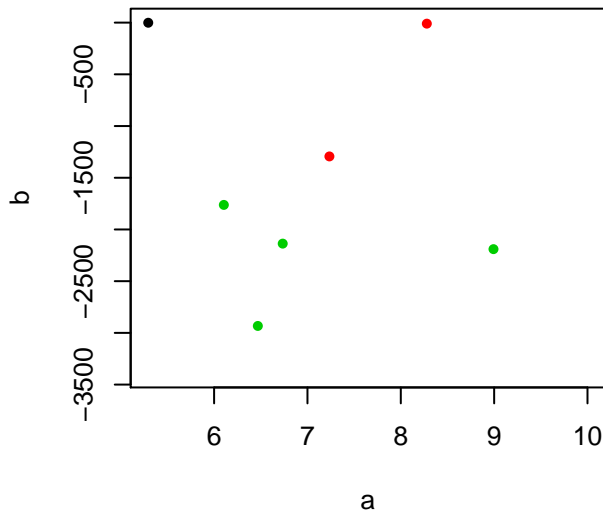
P-DCN.f8



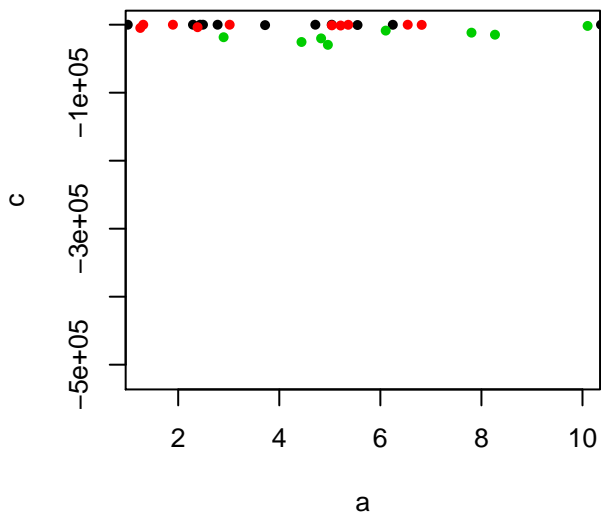
P-DCN.f8



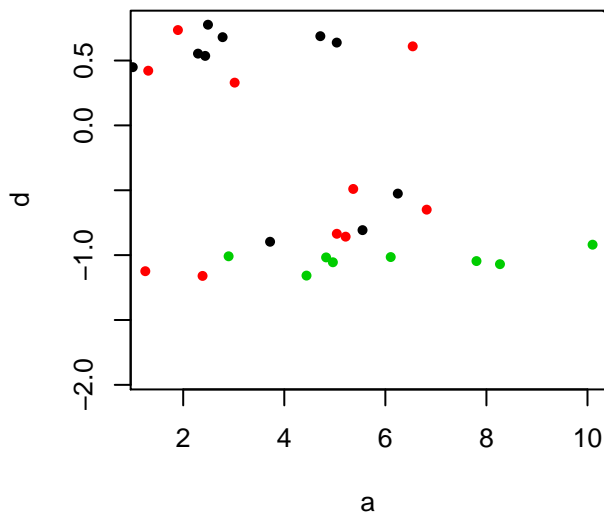
P-DCN.f8



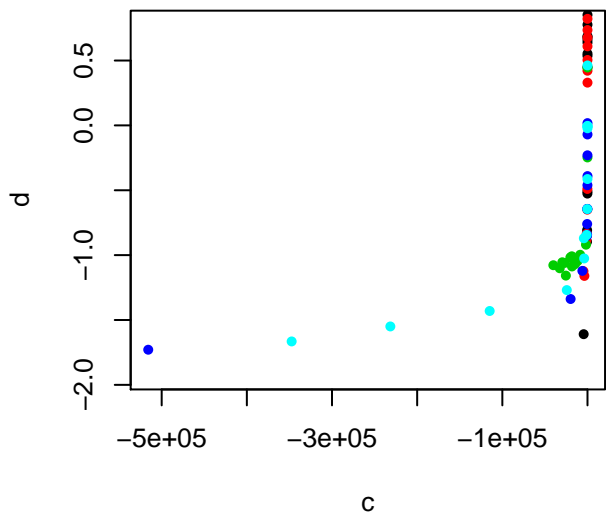
simplex.f8



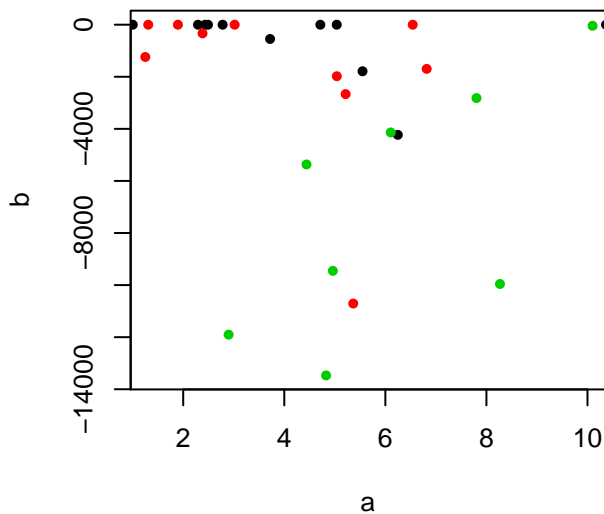
simplex.f8



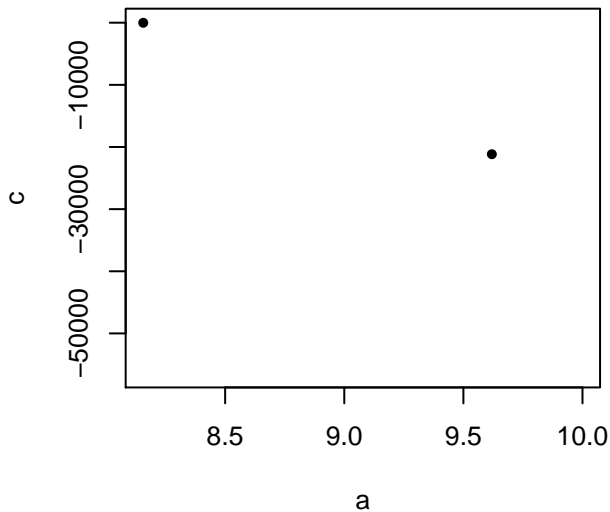
simplex.f8



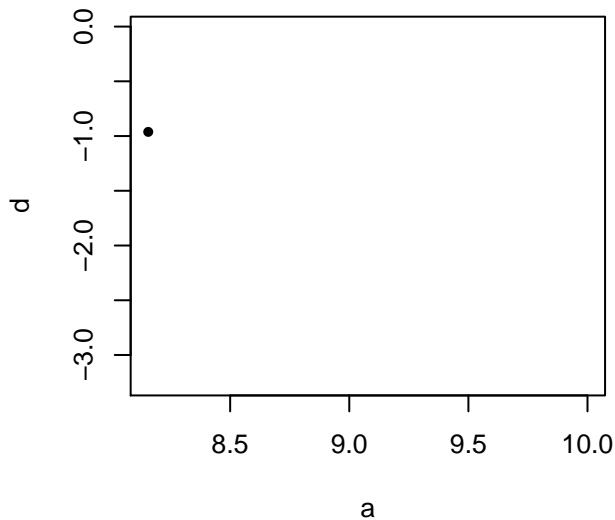
simplex.f8



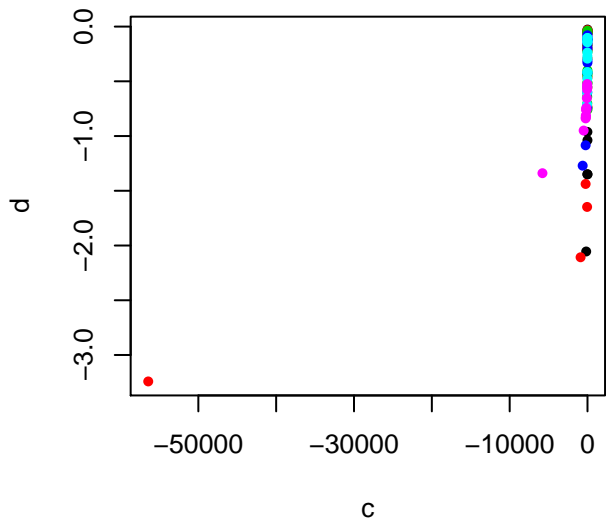
CMAES.f9



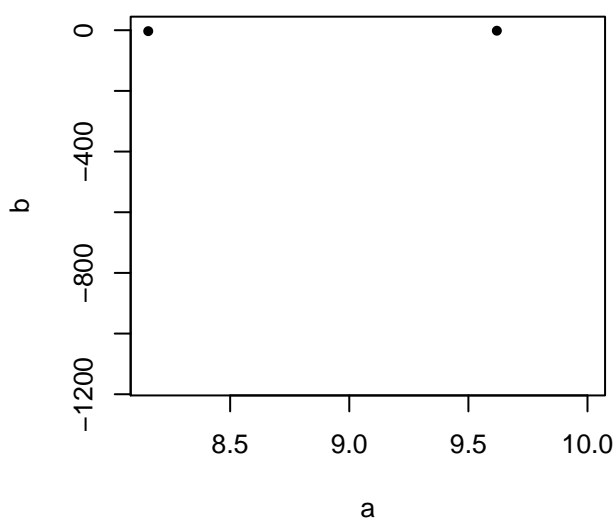
CMAES.f9



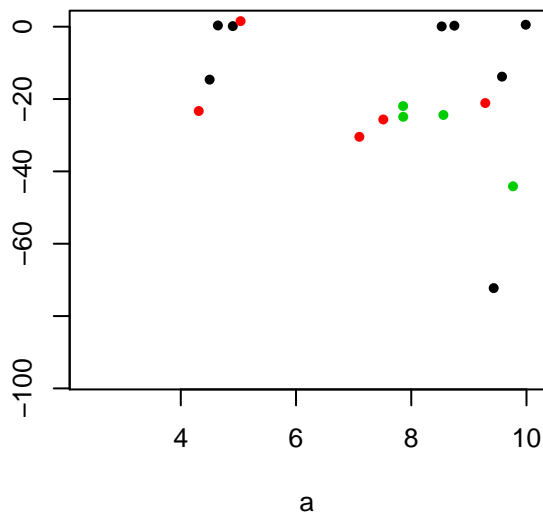
CMAES.f9



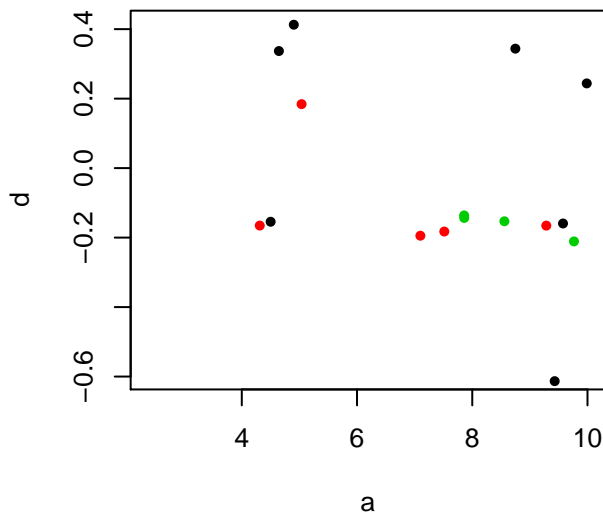
CMAES.f9



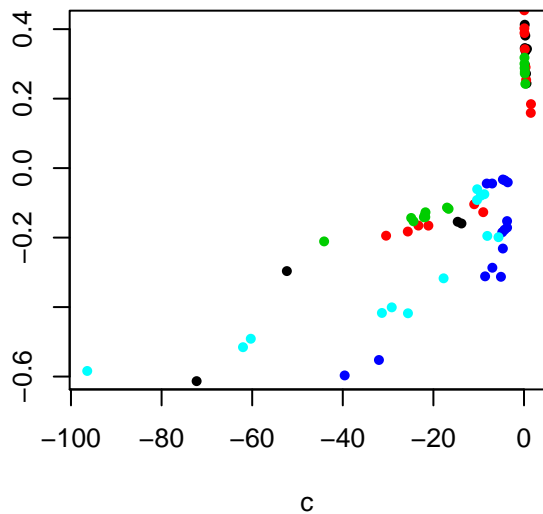
DE.f9



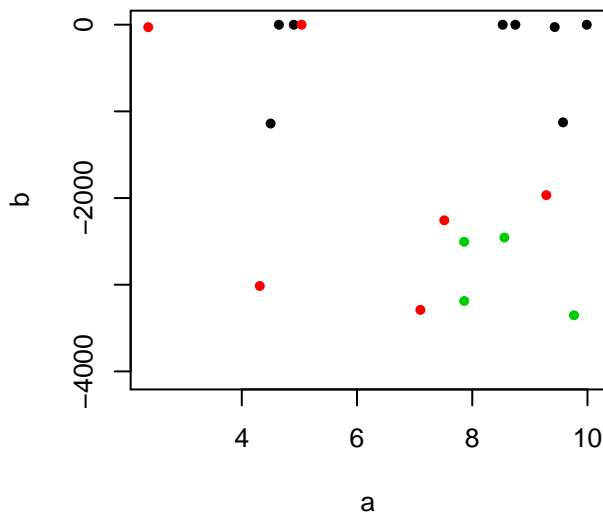
DE.f9



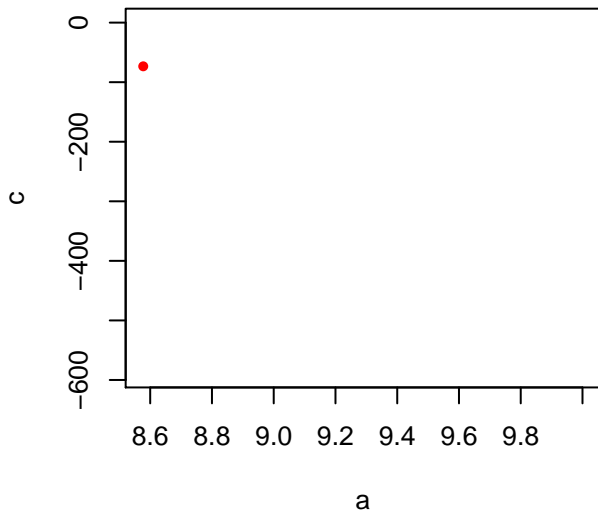
DE.f9



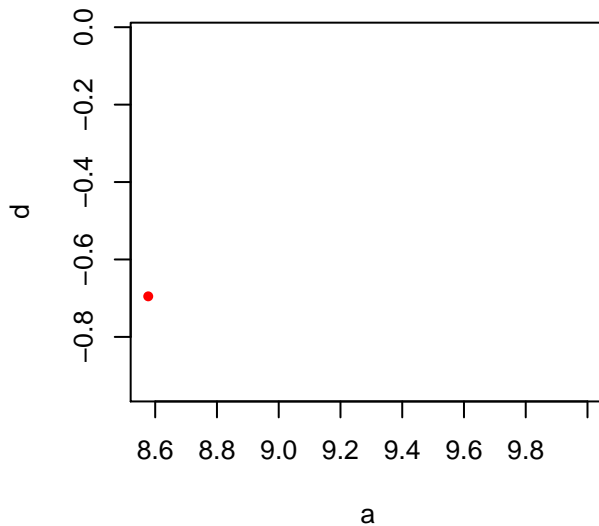
DE.f9



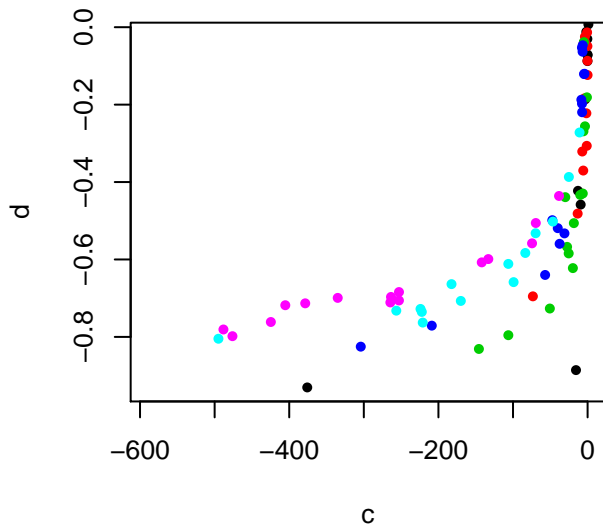
ga100.f9



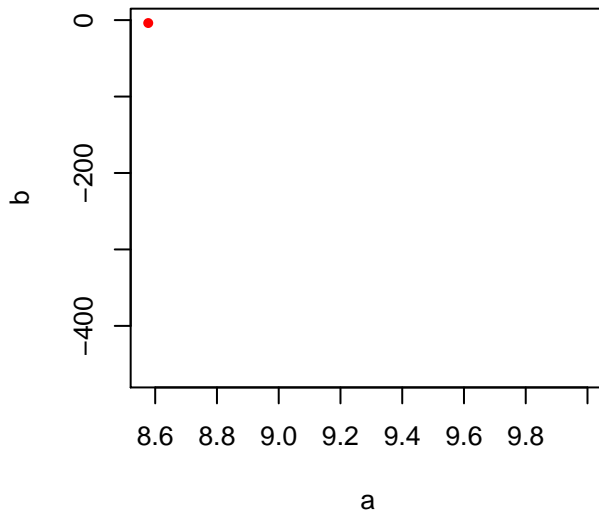
ga100.f9



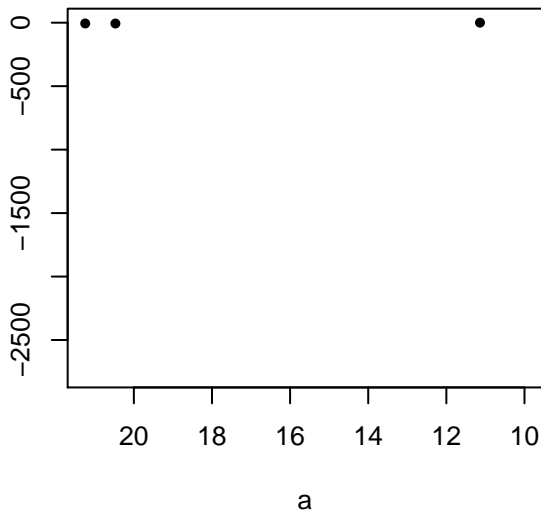
ga100.f9



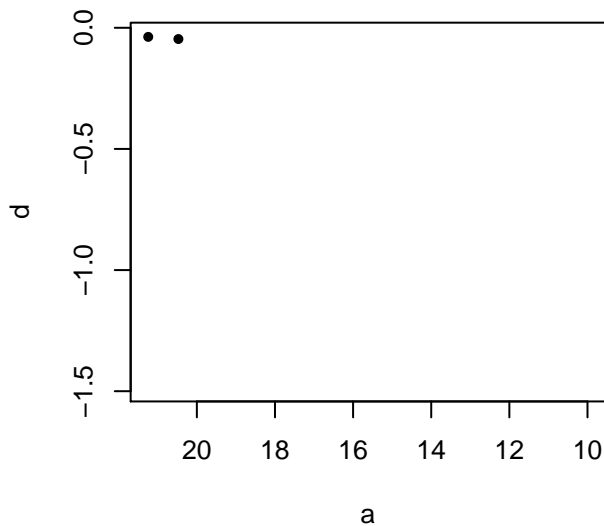
ga100.f9



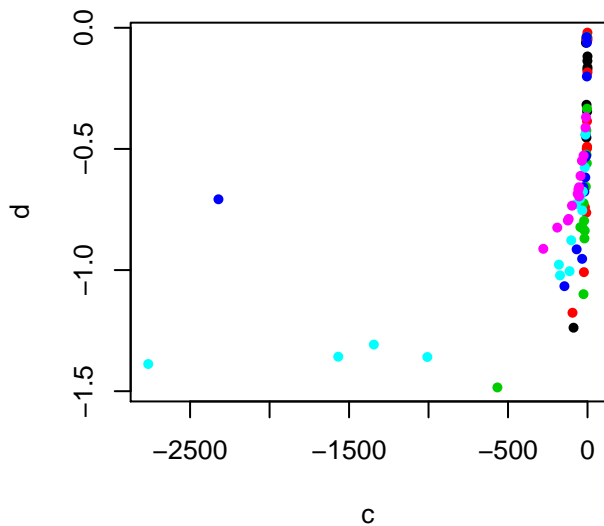
hill.f9



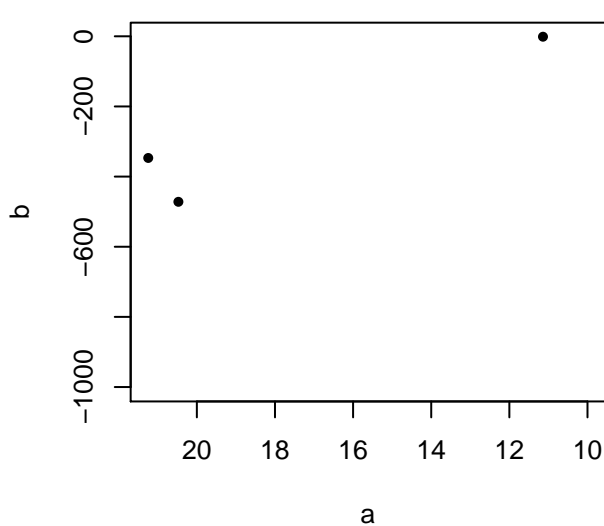
hill.f9



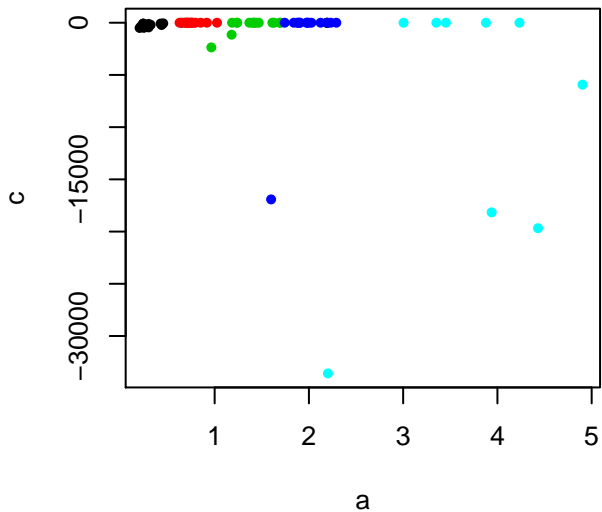
hill.f9



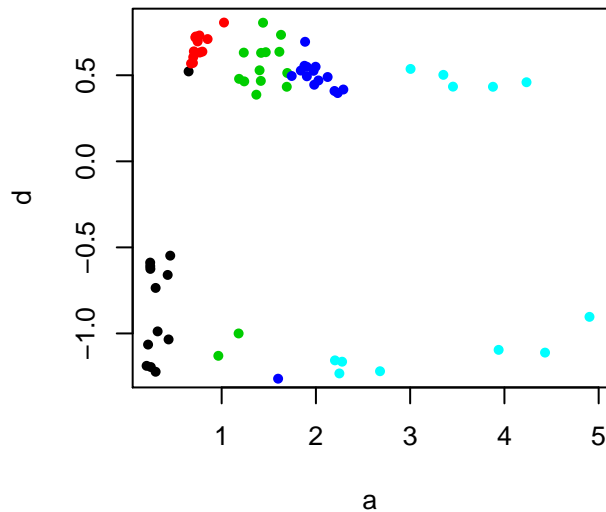
hill.f9



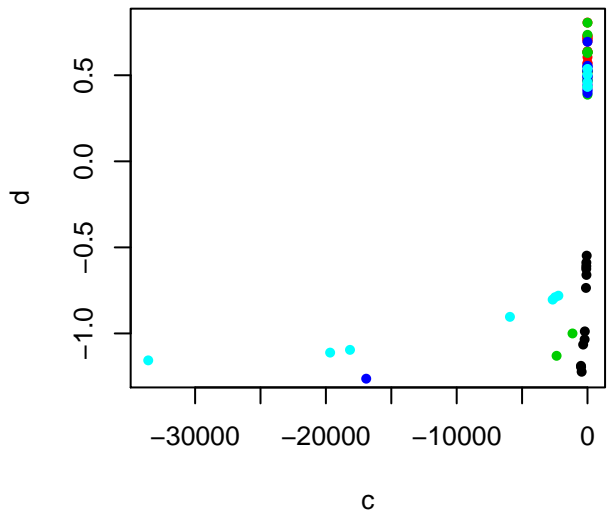
HMLSL.f9



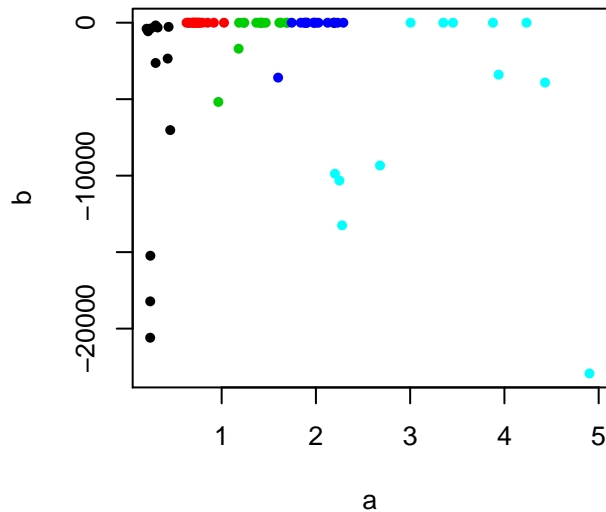
HMLSL.f9



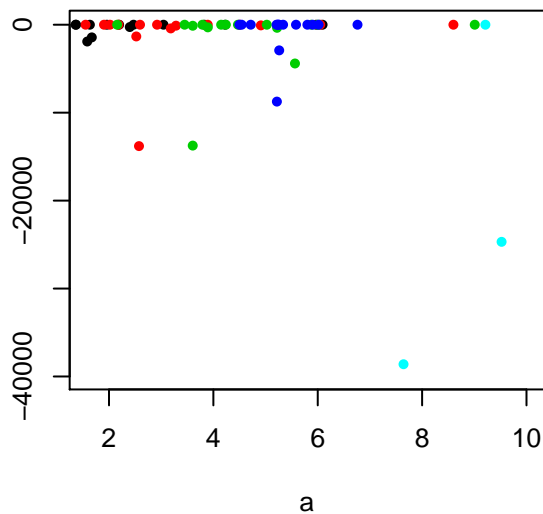
HMLSL.f9



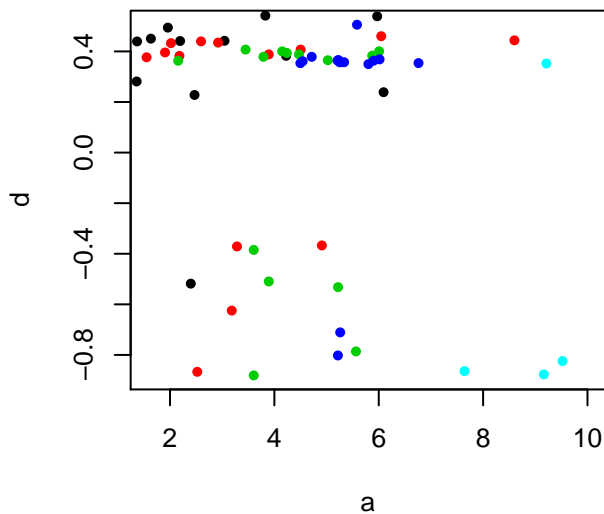
HMLSL.f9



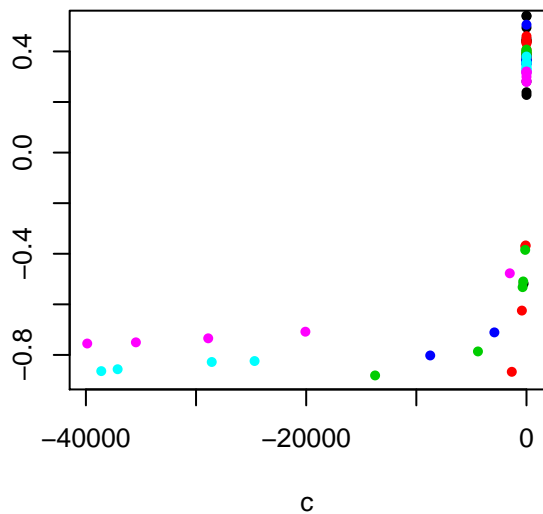
IPOP.f9



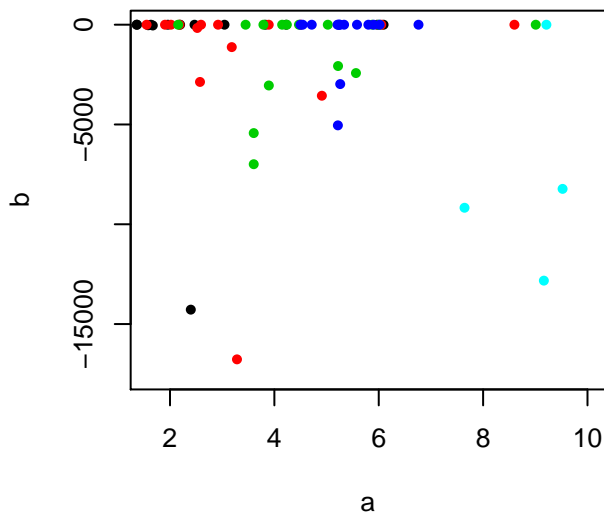
IPOP.f9



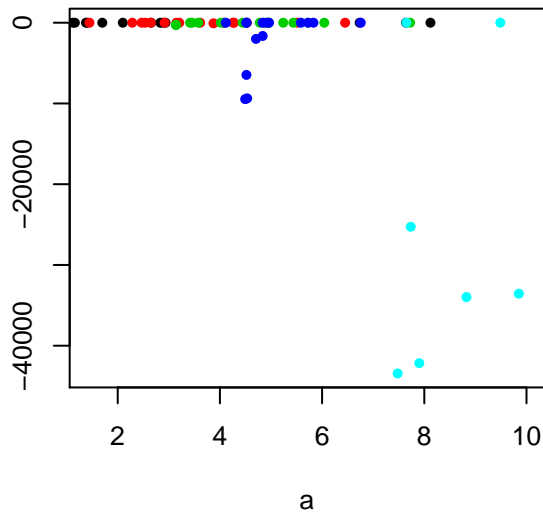
IPOP.f9



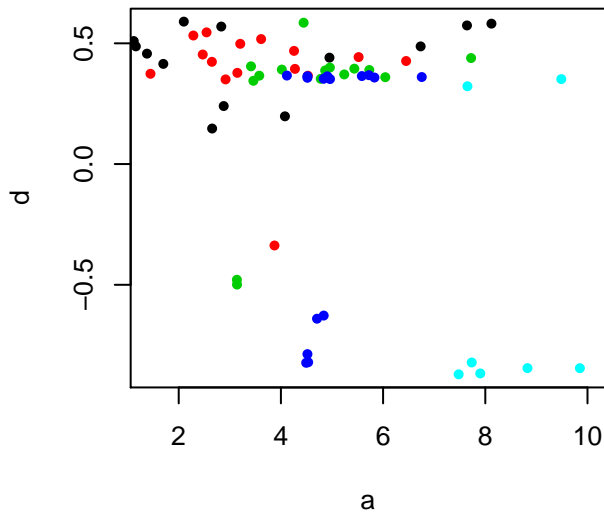
IPOP.f9



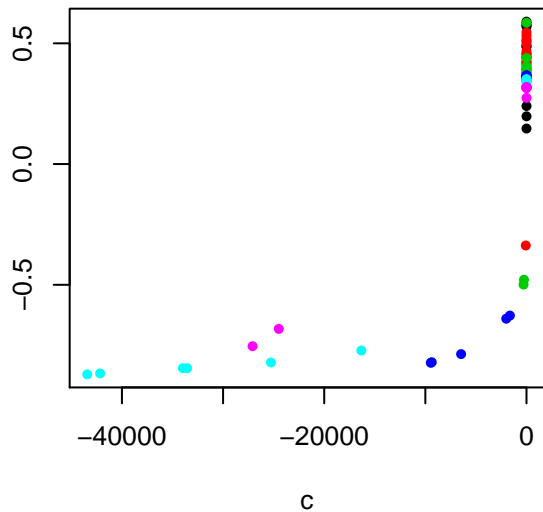
IPOP-tany.f9



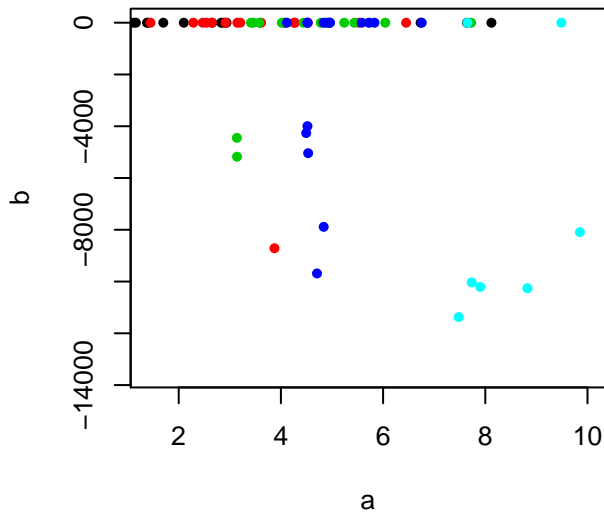
IPOP-tany.f9



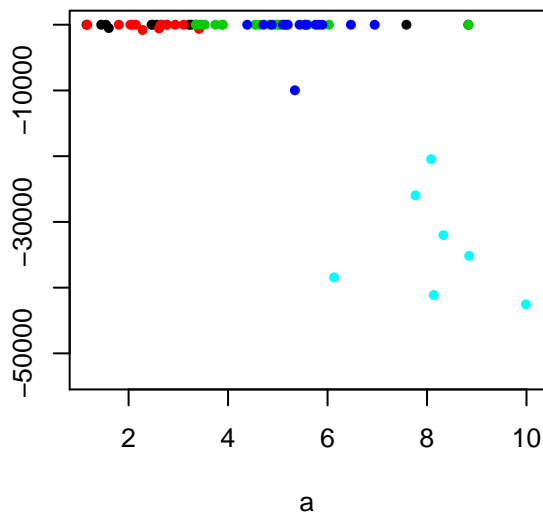
IPOP-tany.f9



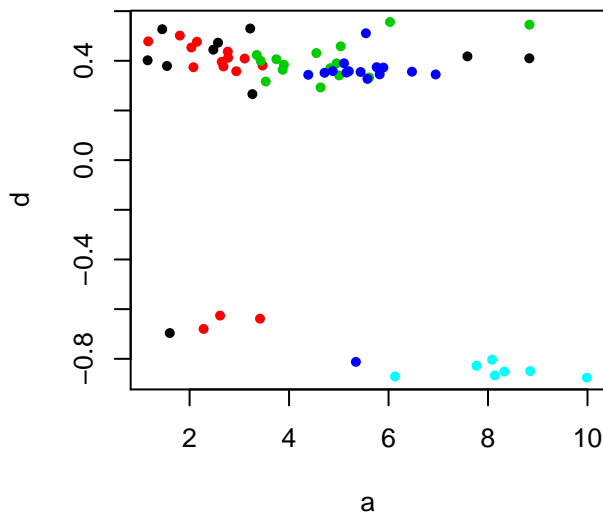
IPOP-tany.f9



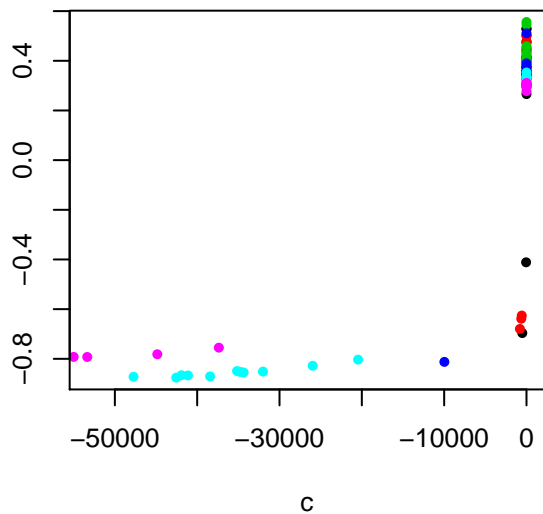
IPOP-texp.f9



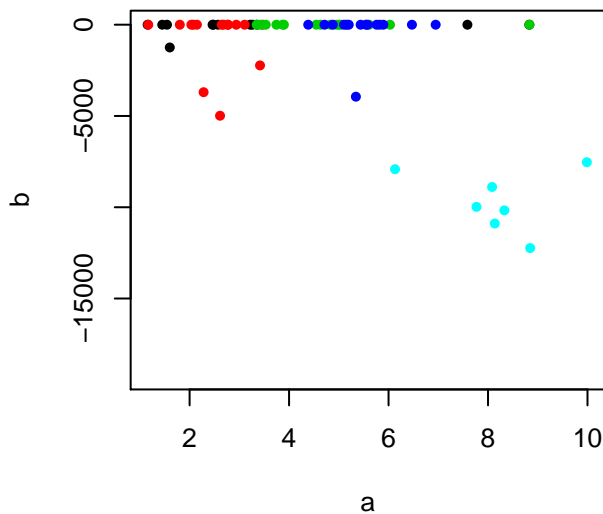
IPOP-texp.f9



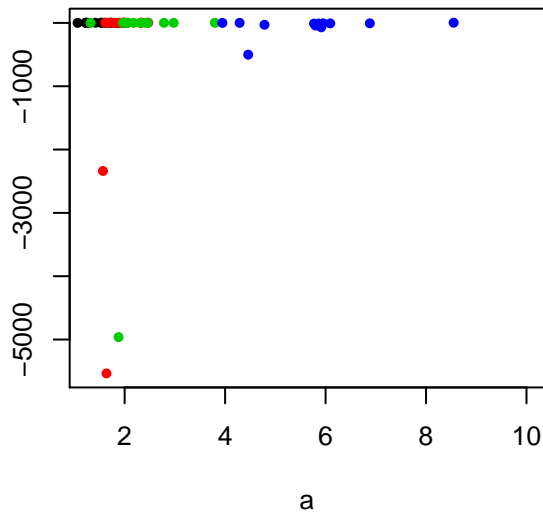
IPOP-texp.f9



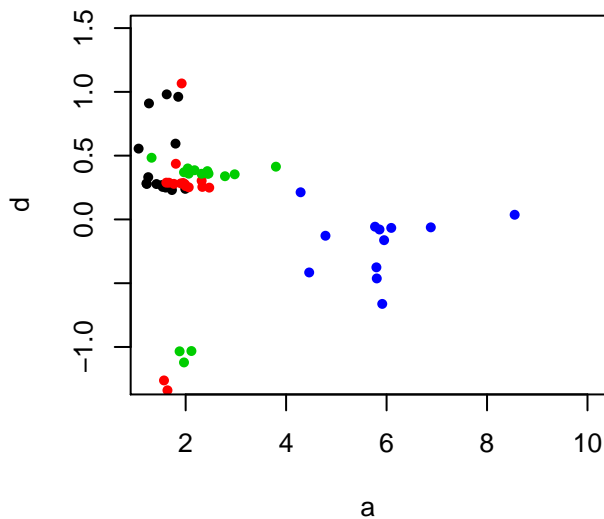
IPOP-texp.f9



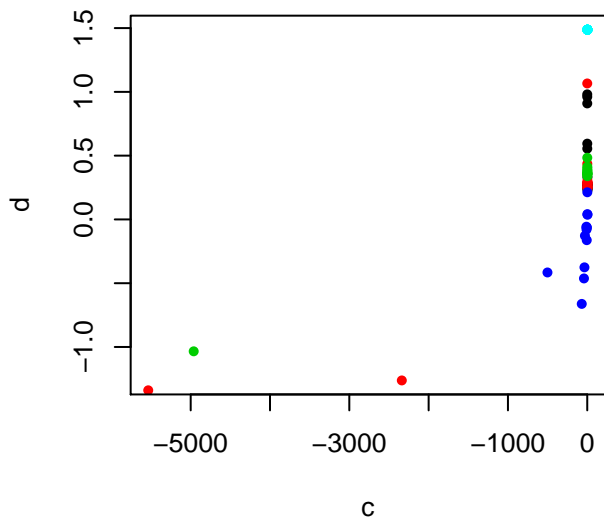
simplex.f9



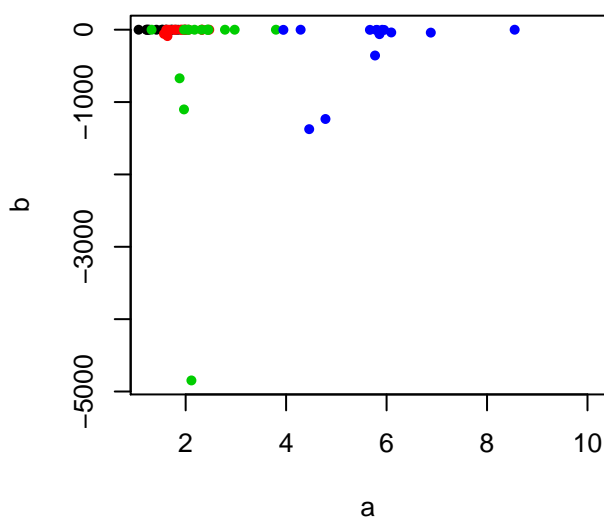
simplex.f9



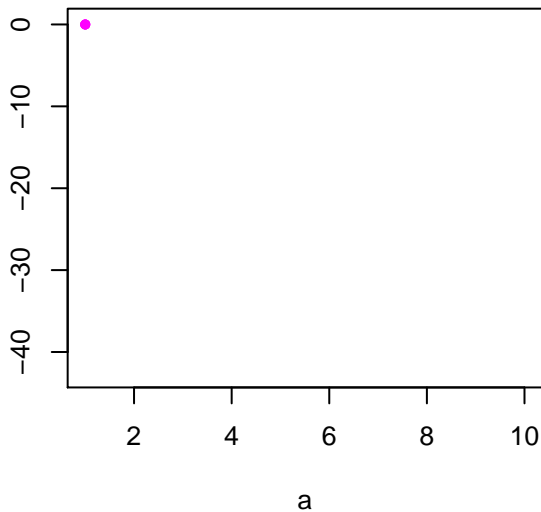
simplex.f9



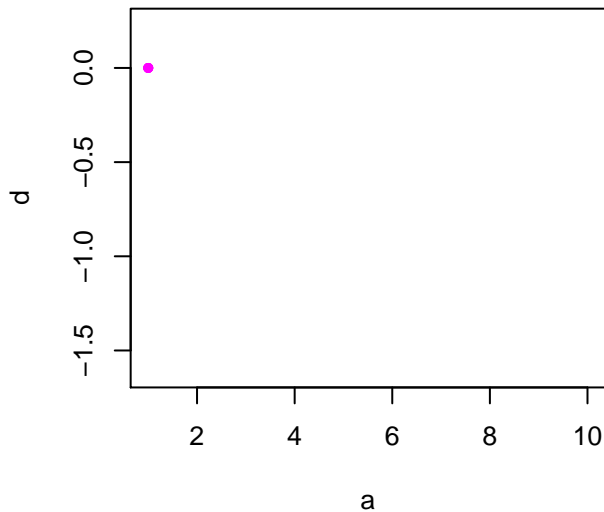
simplex.f9



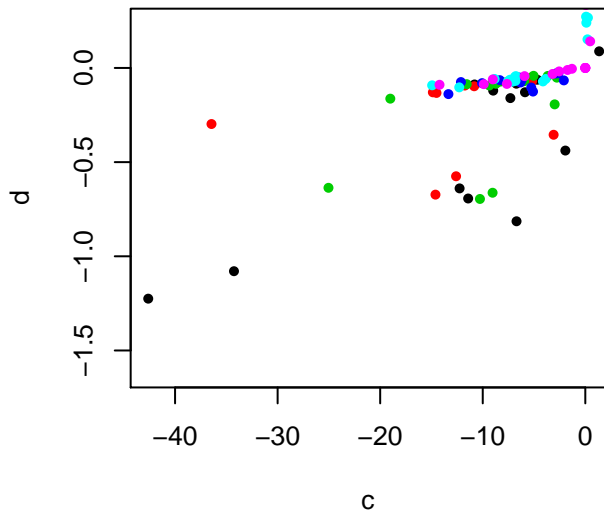
CMAES.f10



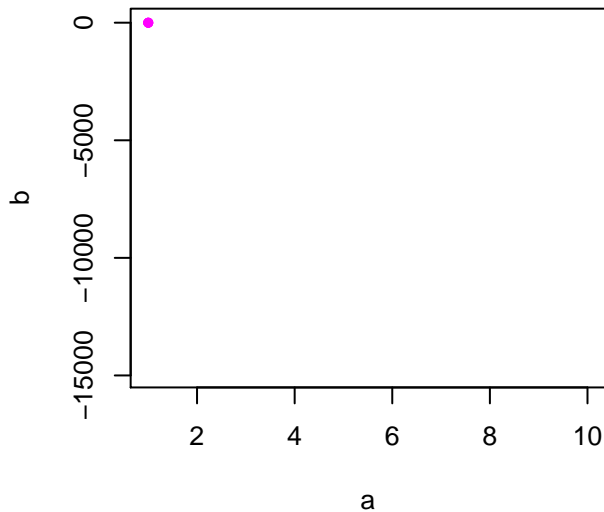
CMAES.f10



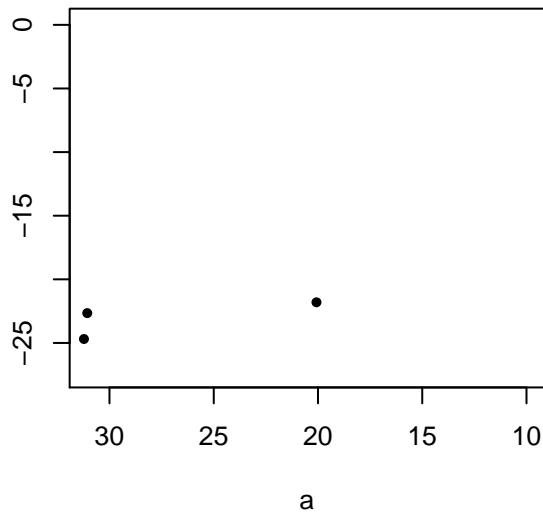
CMAES.f10



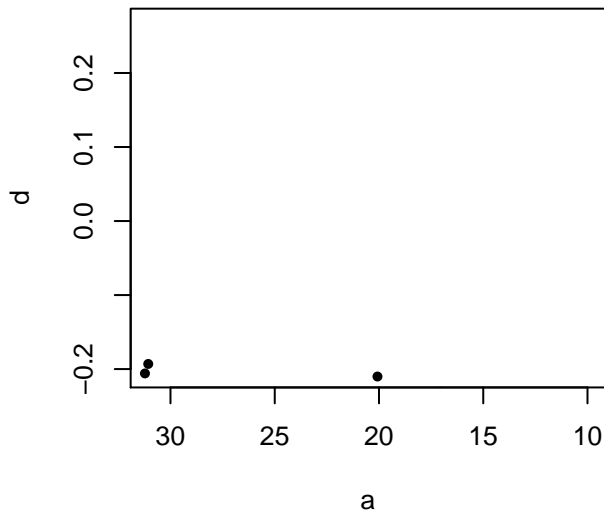
CMAES.f10



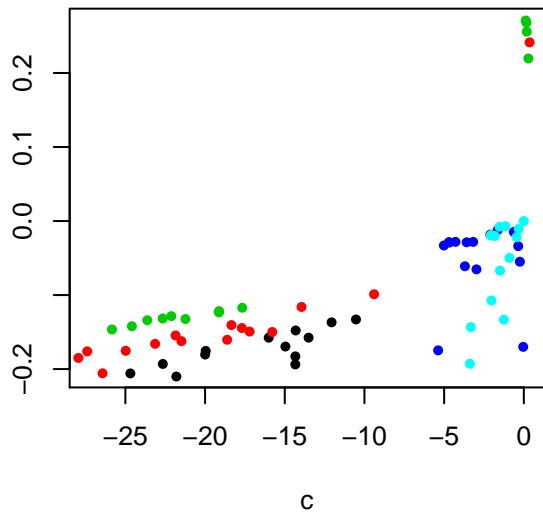
DE.f10



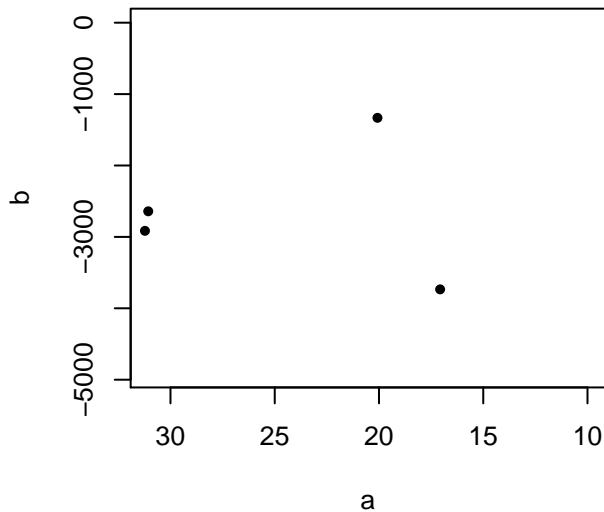
DE.f10



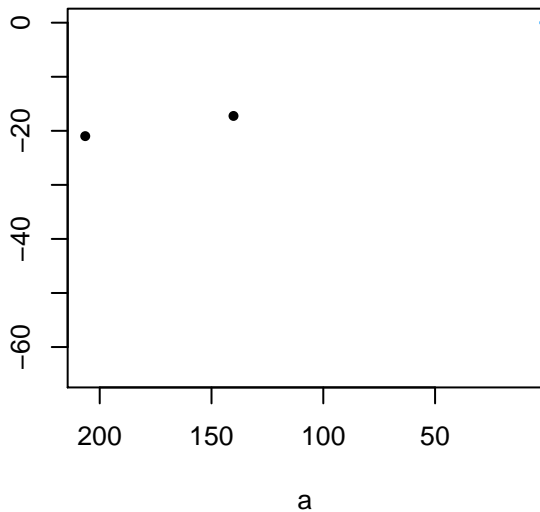
DE.f10



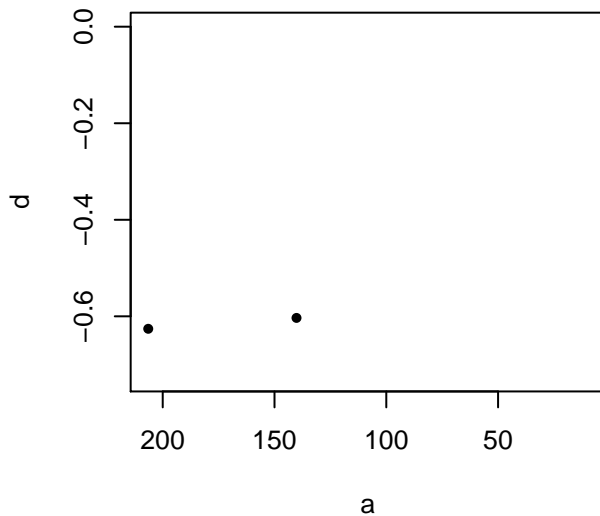
DE.f10



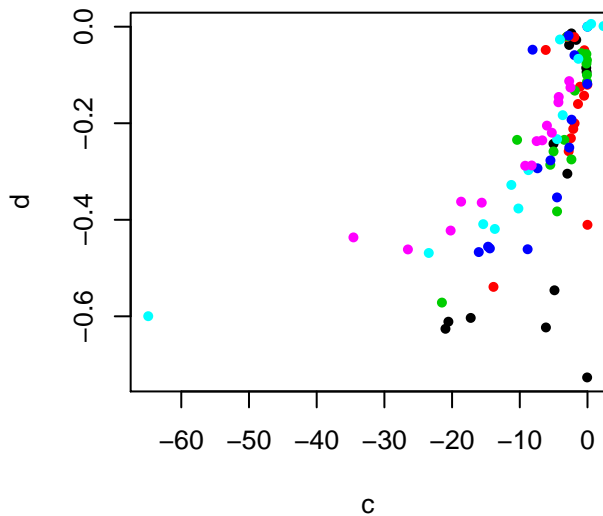
ga100.f10



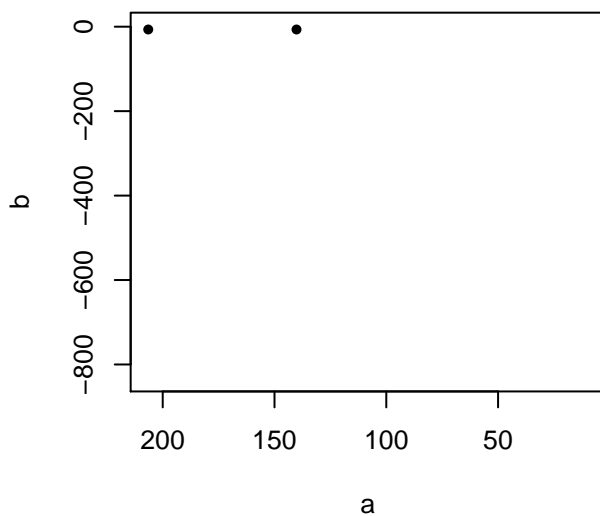
ga100.f10



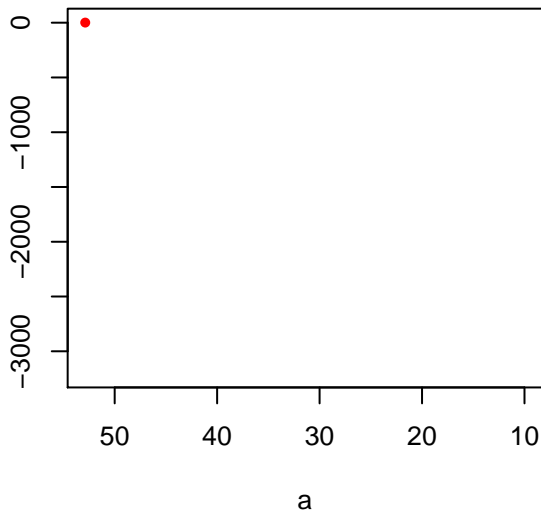
ga100.f10



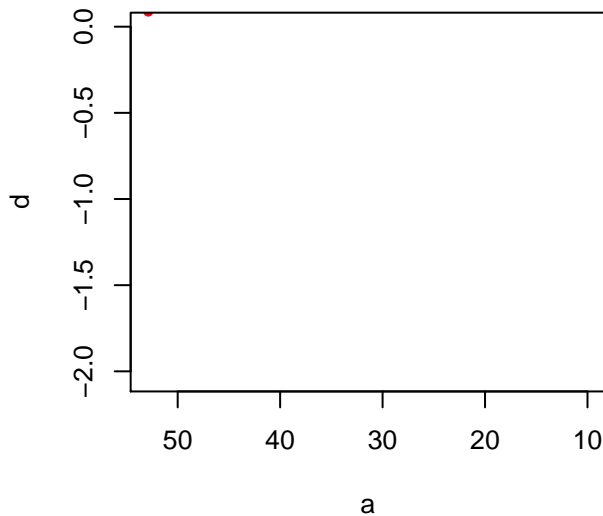
ga100.f10



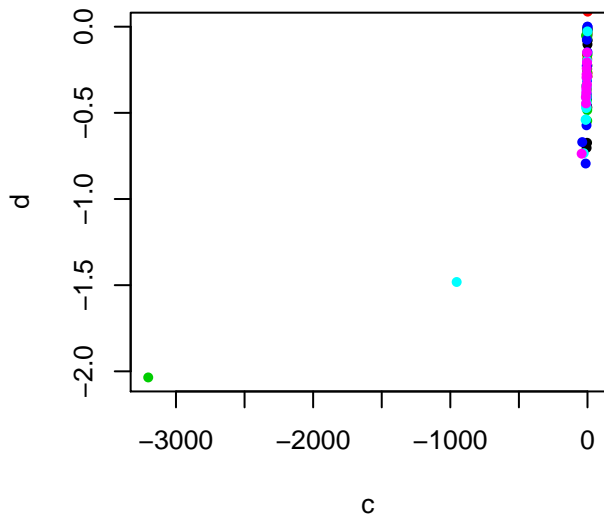
hill.f10



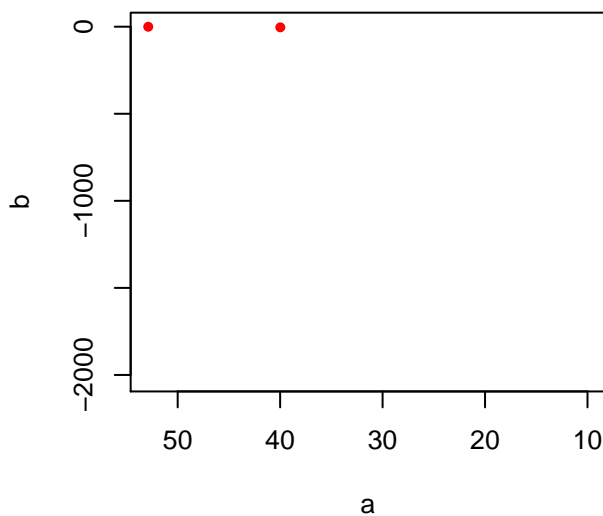
hill.f10



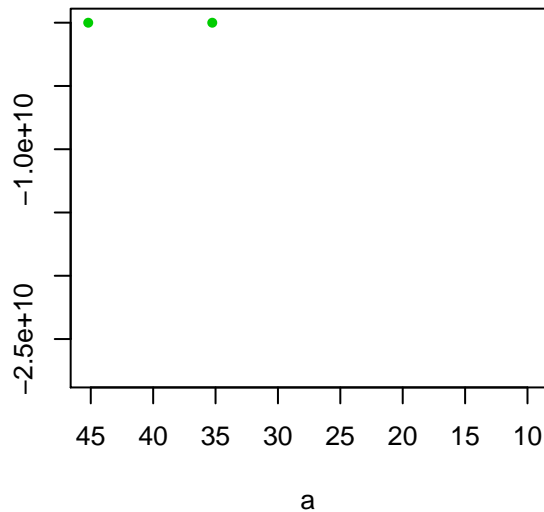
hill.f10



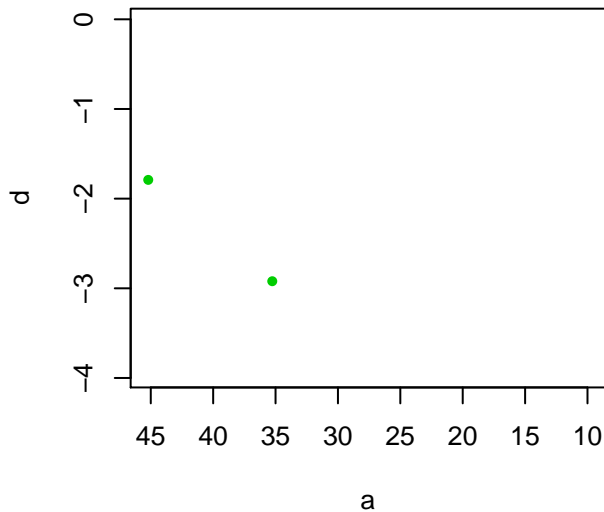
hill.f10



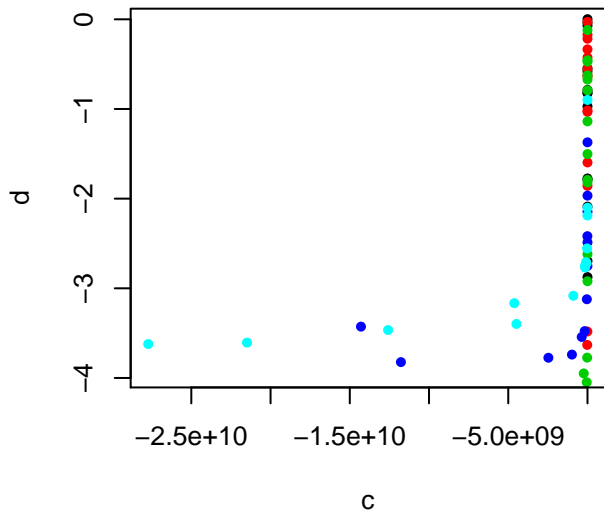
HMLSL.f10



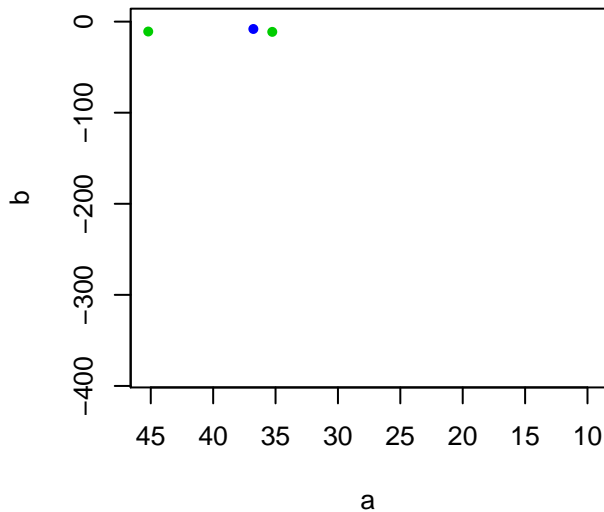
HMLSL.f10



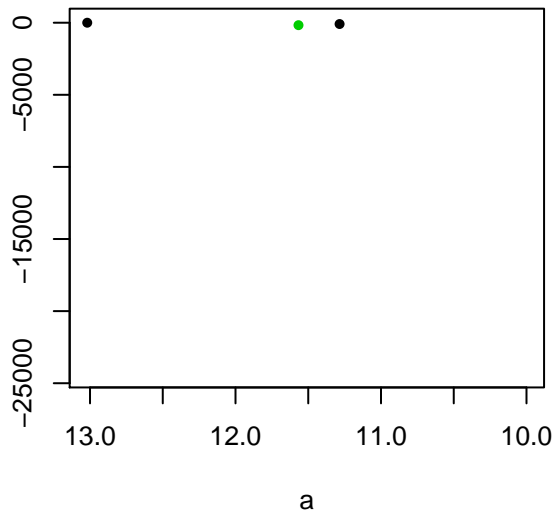
HMLSL.f10



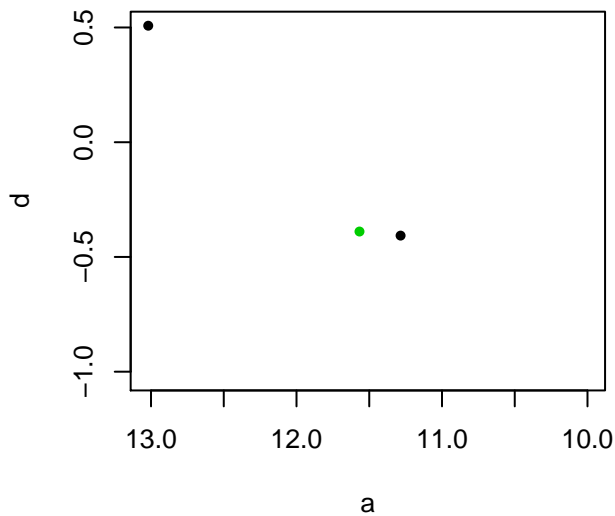
HMLSL.f10



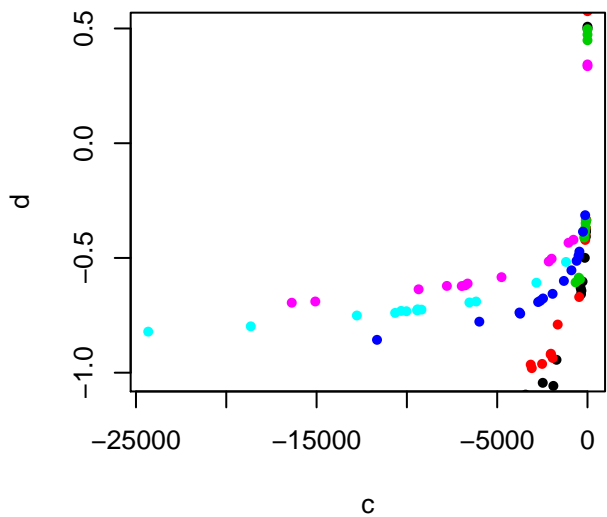
IPOP.f10



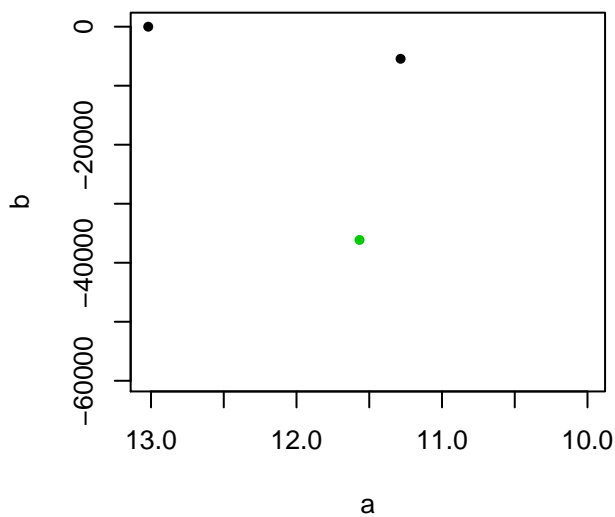
IPOP.f10



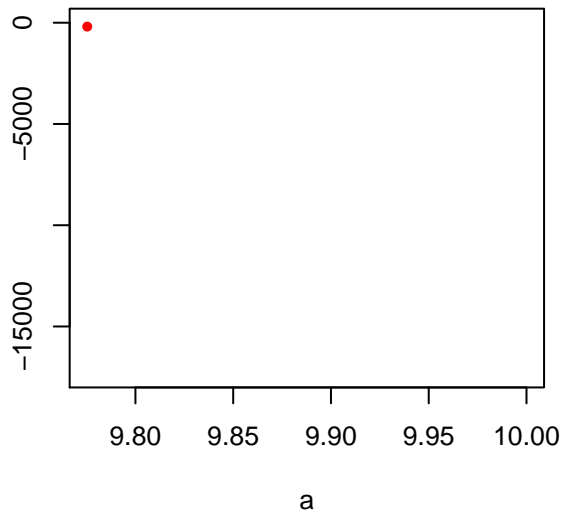
IPOP.f10



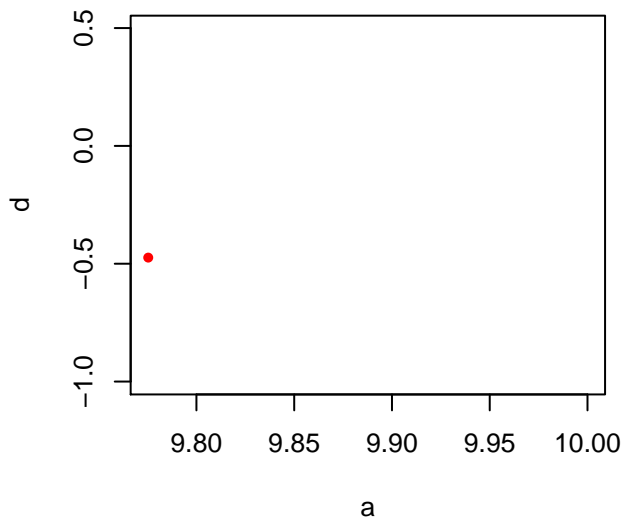
IPOP.f10



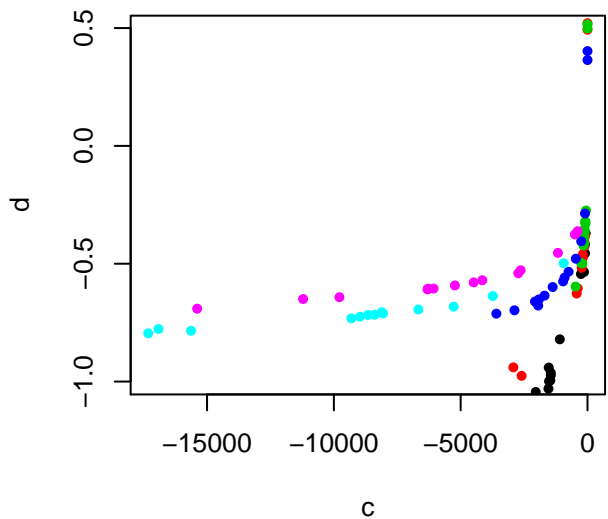
IPOP-tany.f10



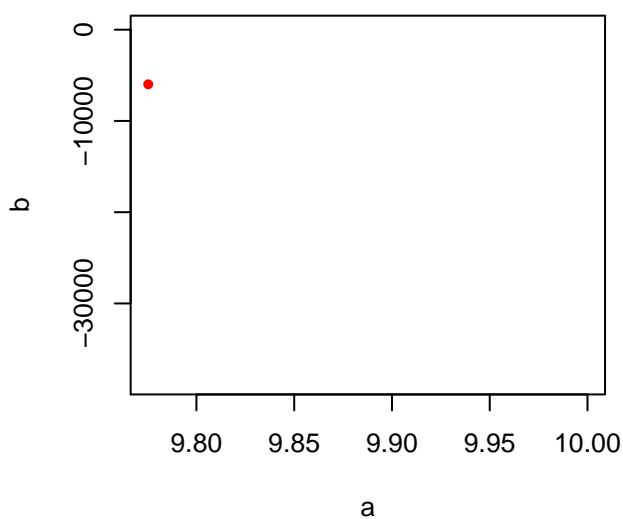
IPOP-tany.f10



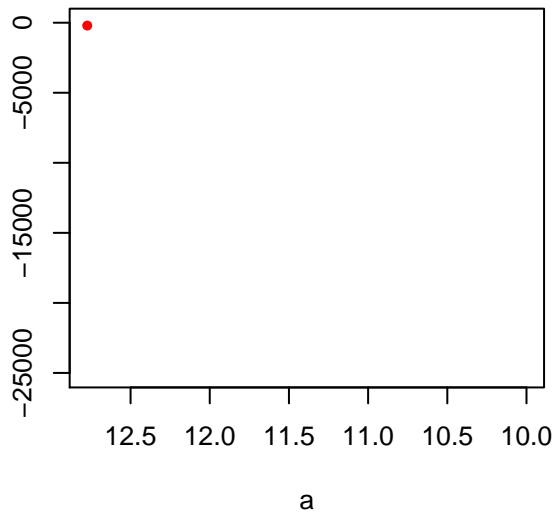
IPOP-tany.f10



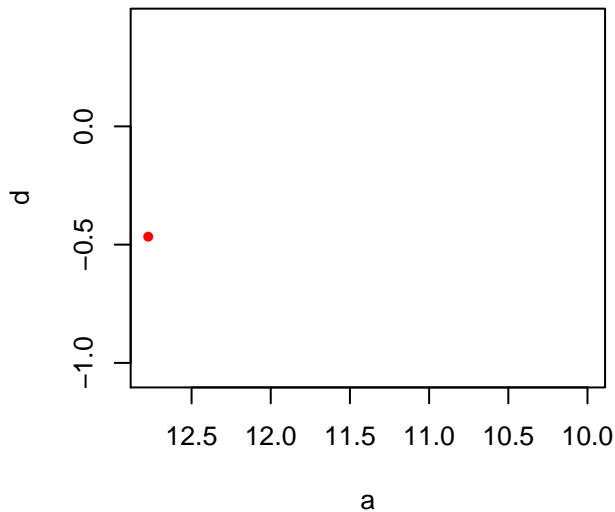
IPOP-tany.f10



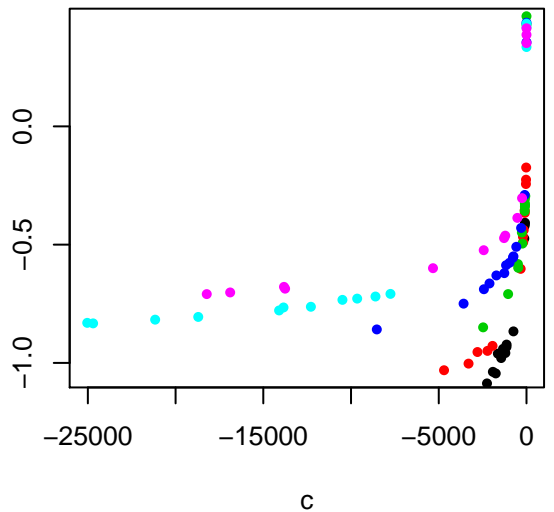
IPOP-texp.f10



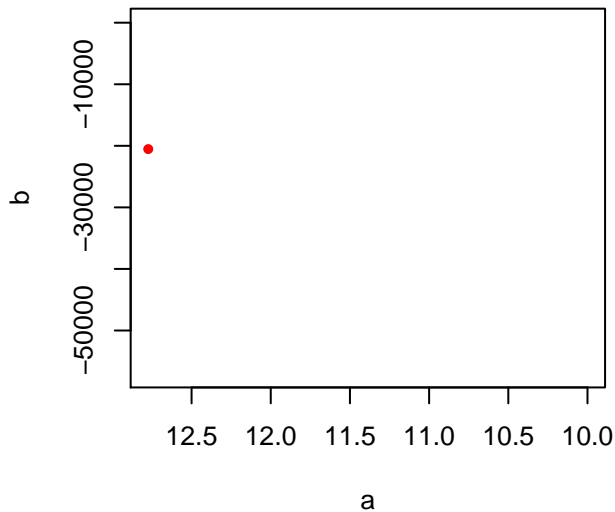
IPOP-texp.f10



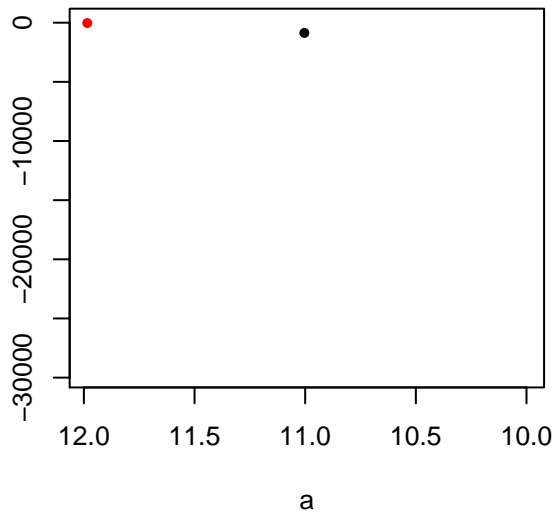
IPOP-texp.f10



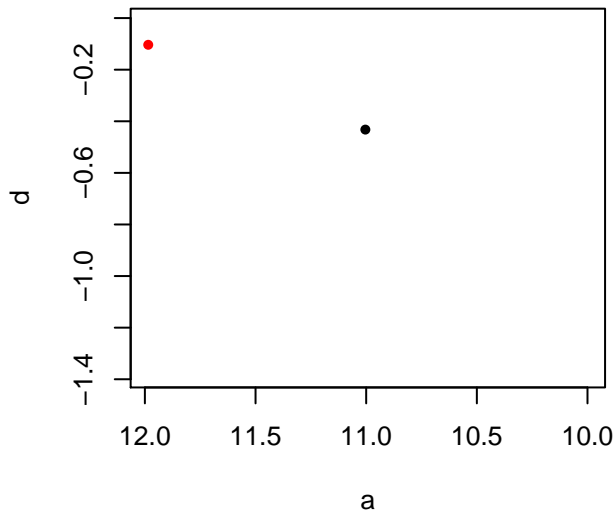
IPOP-texp.f10



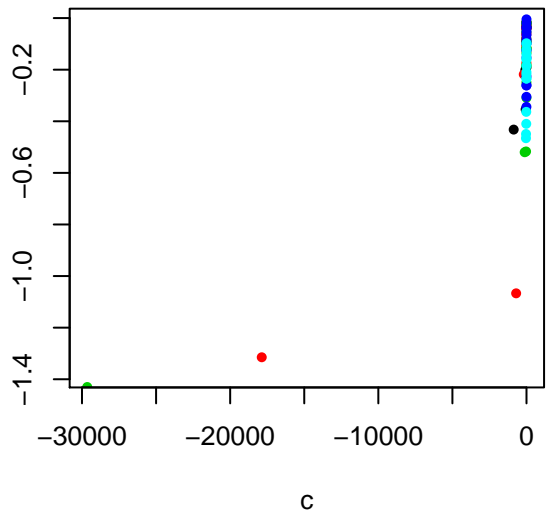
P-DCN.f10



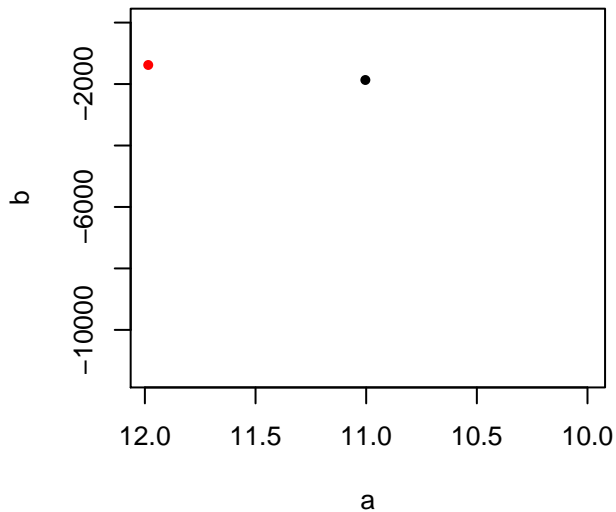
P-DCN.f10



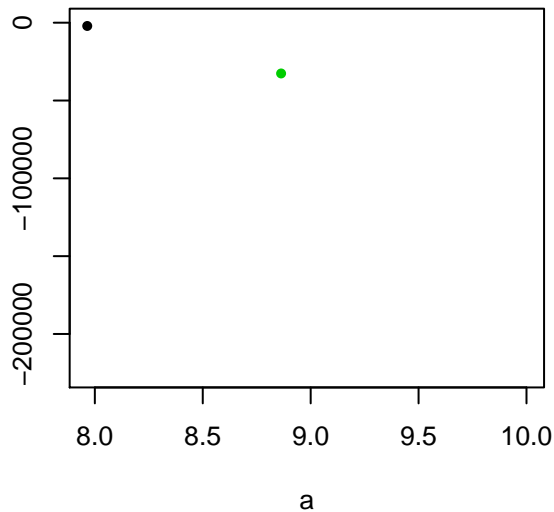
P-DCN.f10



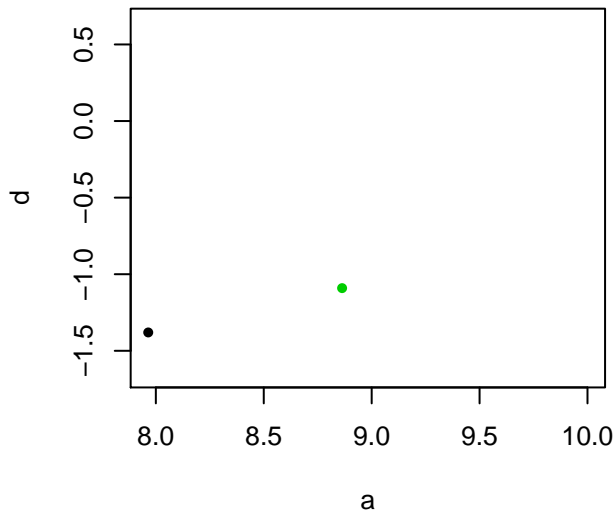
P-DCN.f10



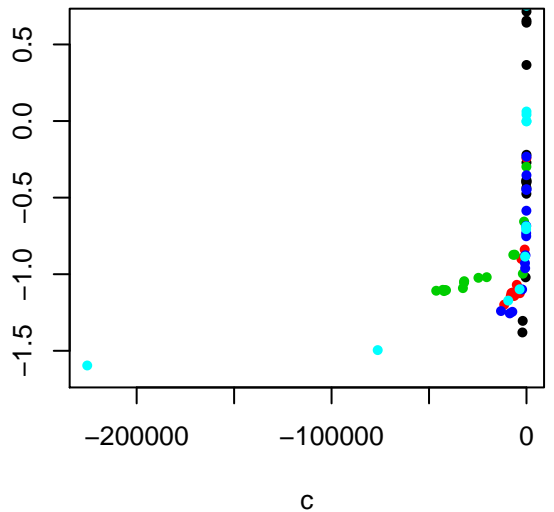
simplex.f10



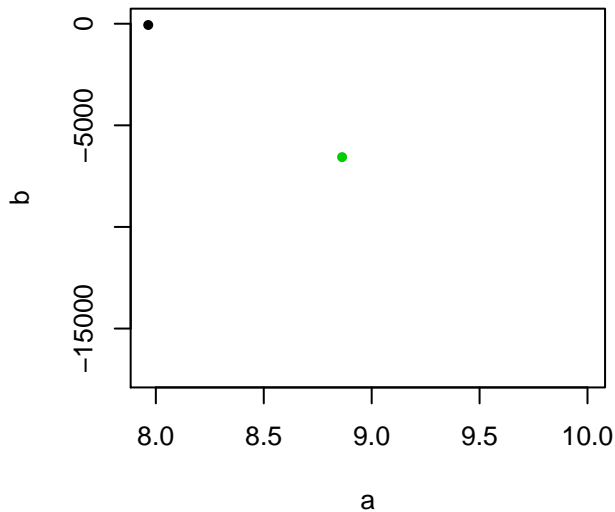
simplex.f10



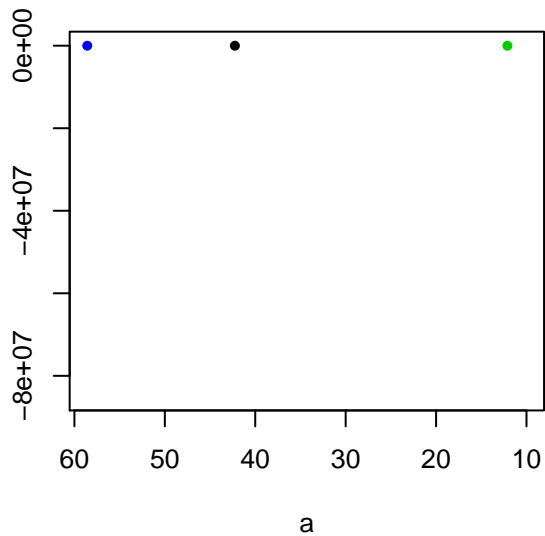
simplex.f10



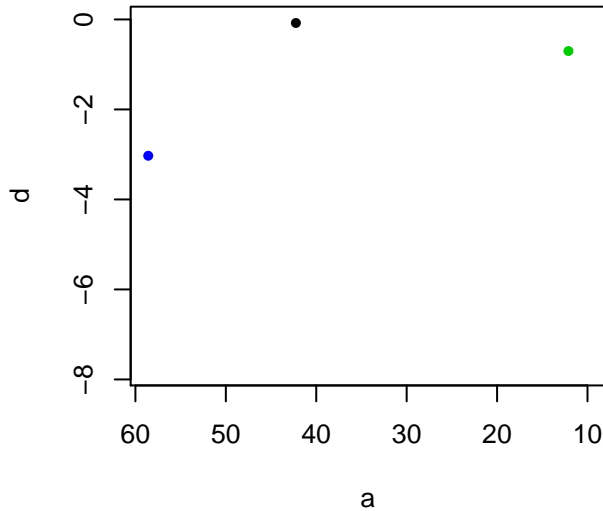
simplex.f10



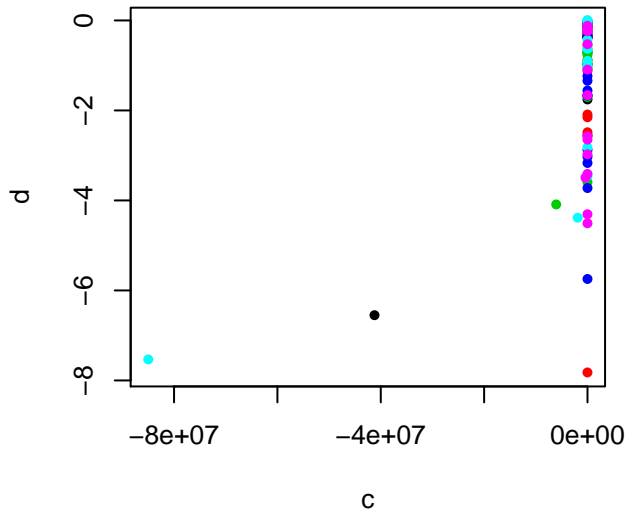
CMAES.f11



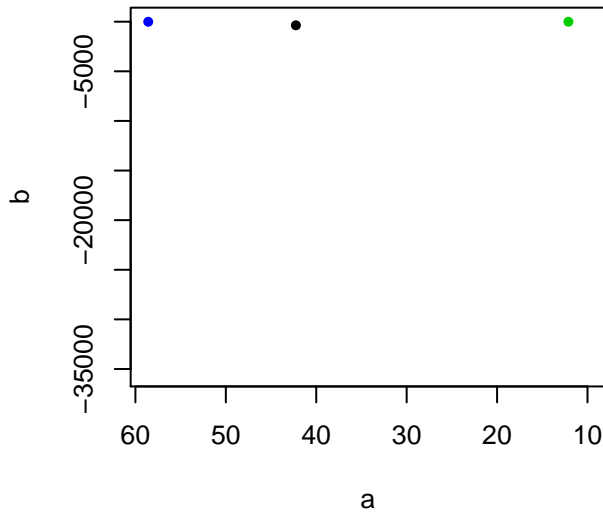
CMAES.f11



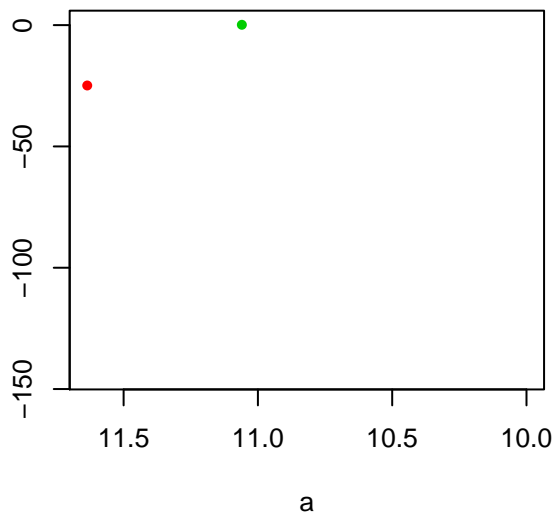
CMAES.f11



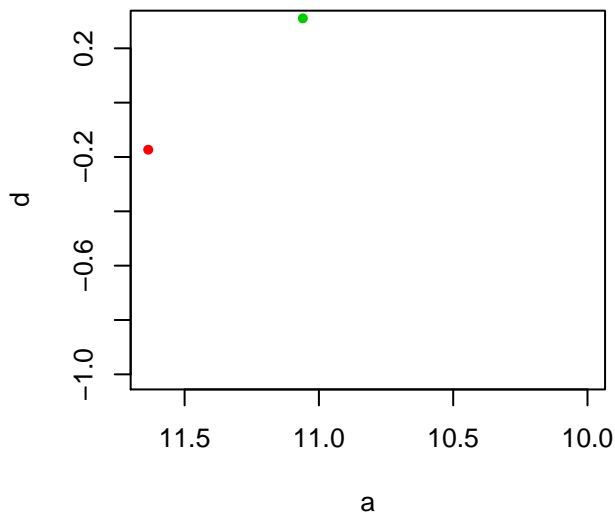
CMAES.f11



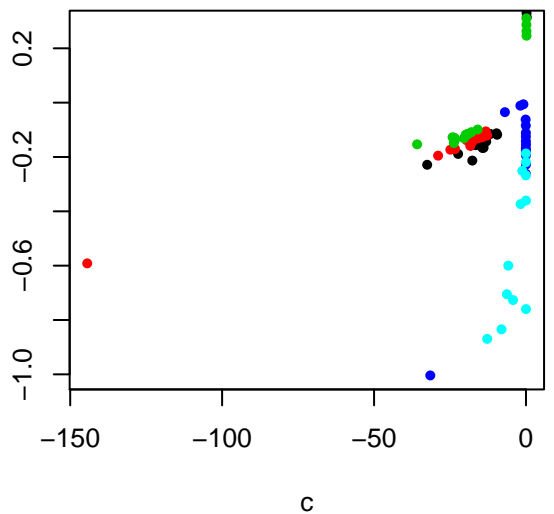
DE.f11



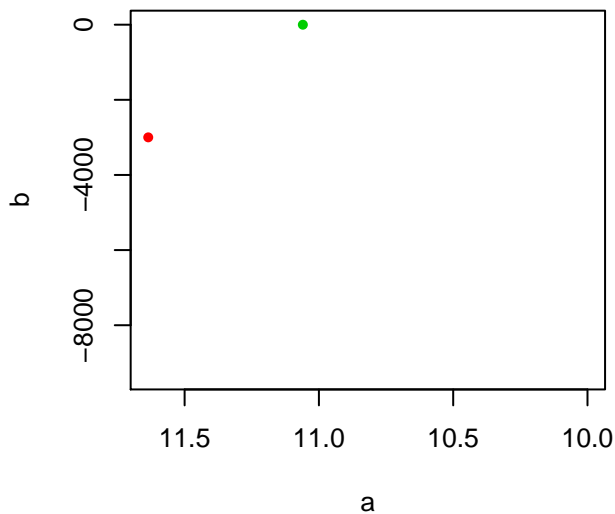
DE.f11



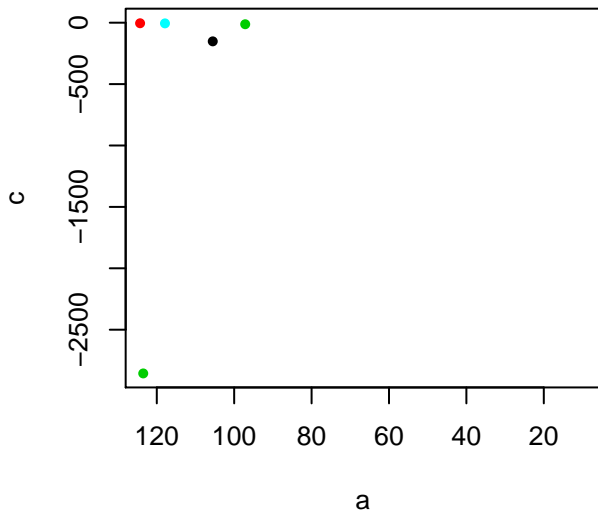
DE.f11



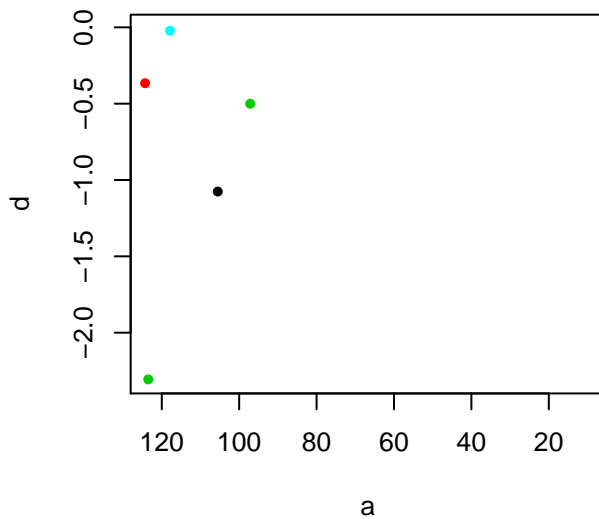
DE.f11



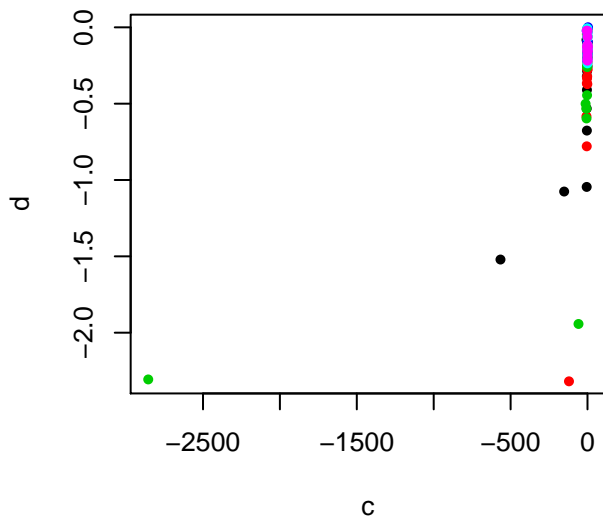
ga100.f11



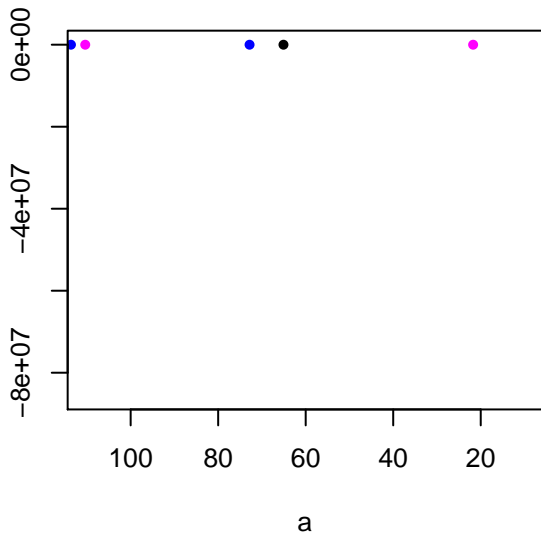
ga100.f11



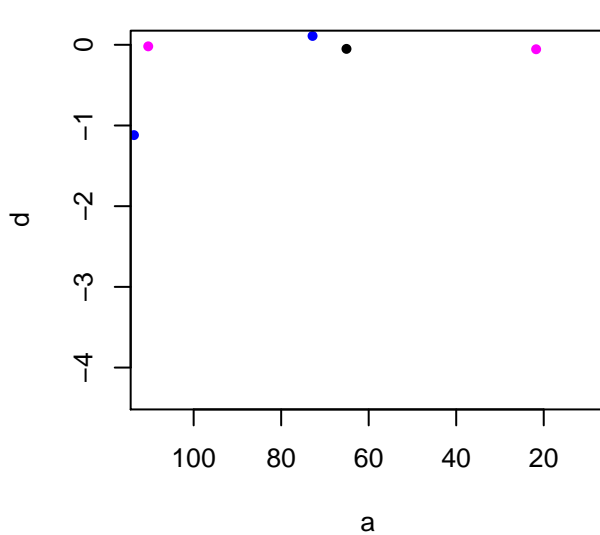
ga100.f11



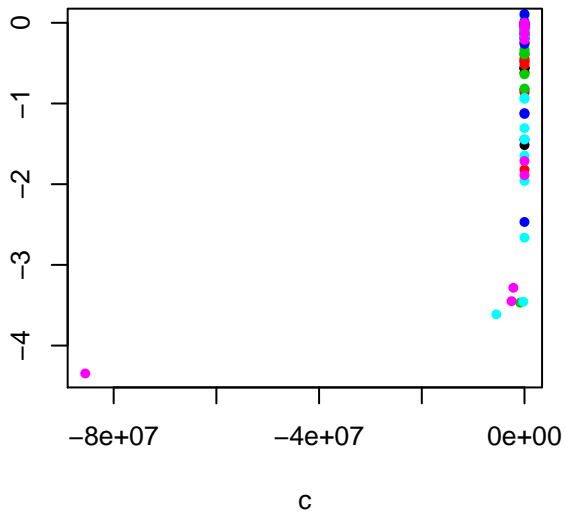
hill.f11



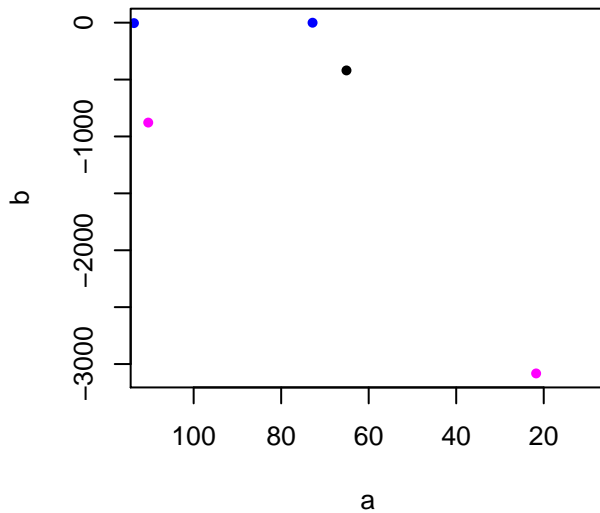
hill.f11



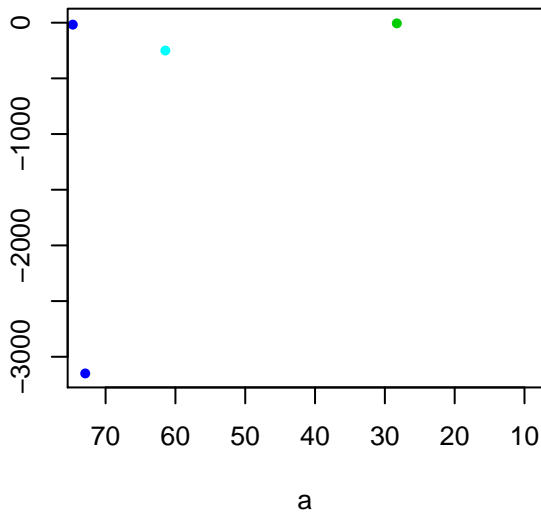
hill.f11



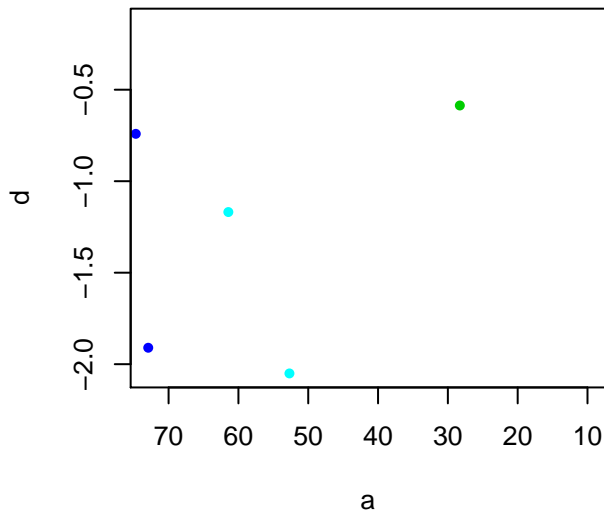
hill.f11



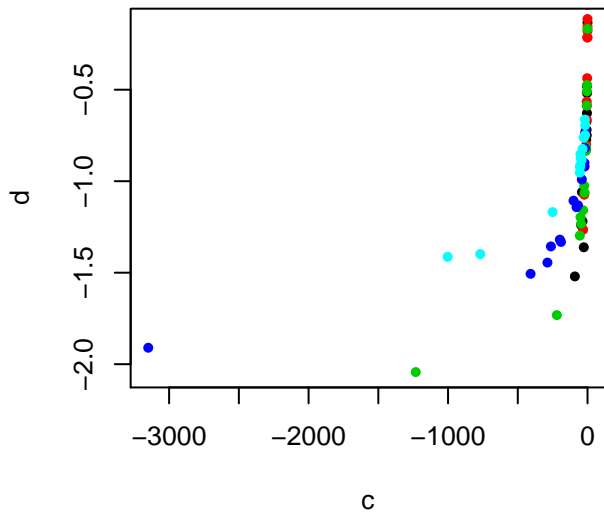
HMLSL.f11



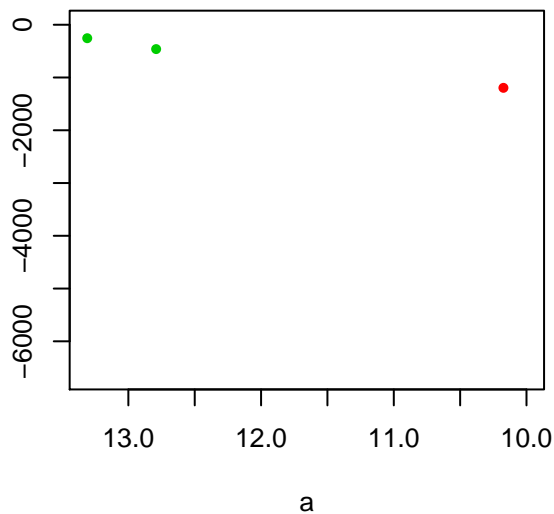
HMLSL.f11



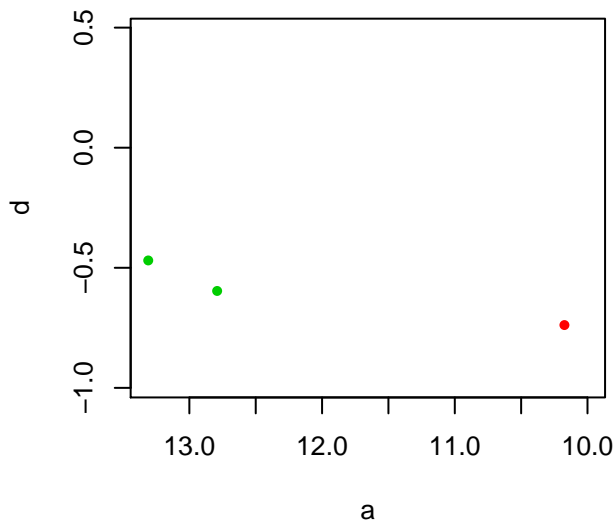
HMLSL.f11



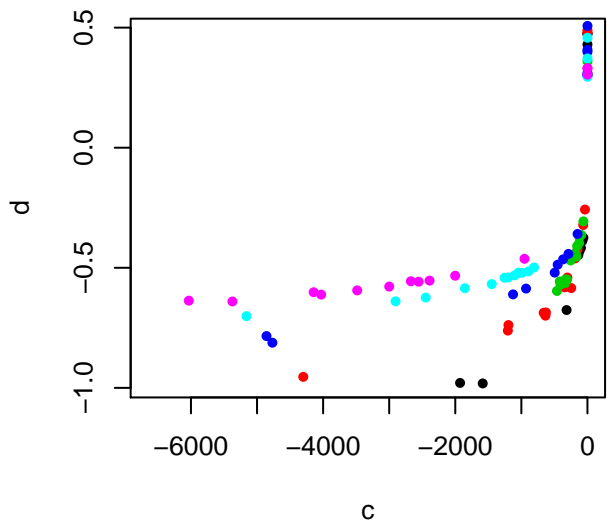
IPOP.f11



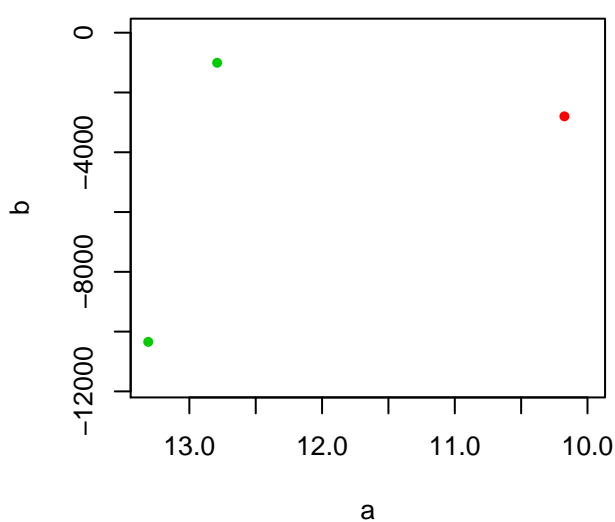
IPOP.f11



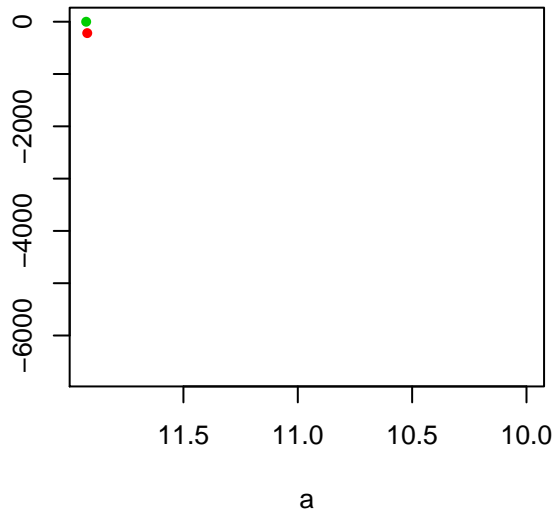
IPOP.f11



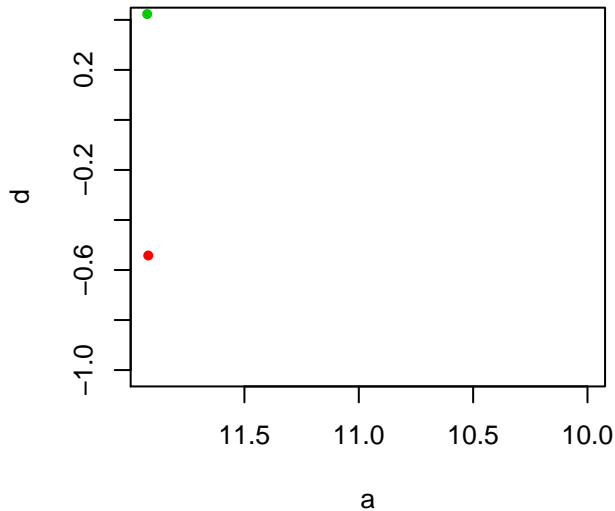
IPOP.f11



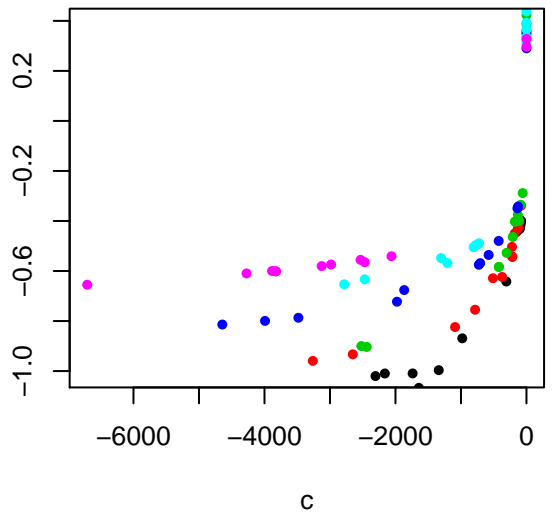
IPOP-tany.f11



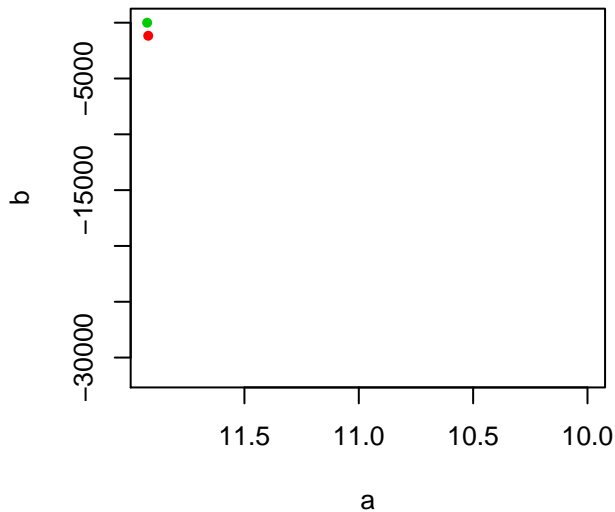
IPOP-tany.f11



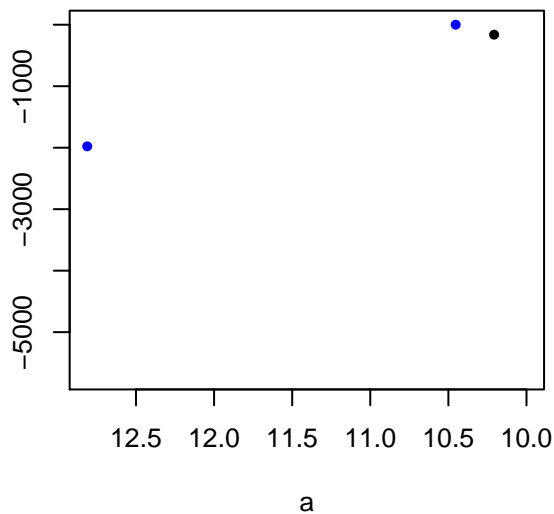
IPOP-tany.f11



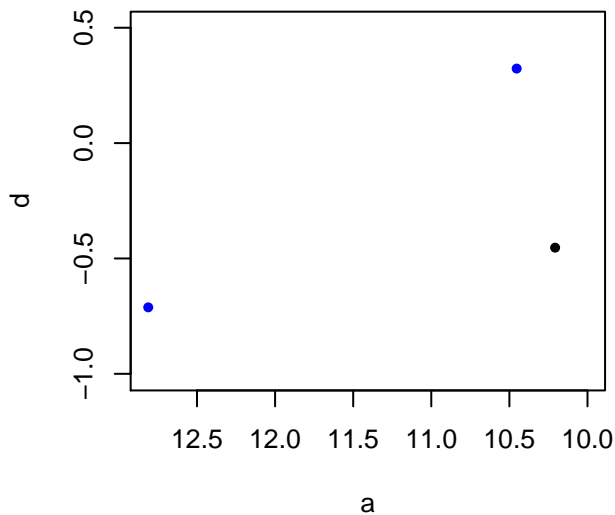
IPOP-tany.f11



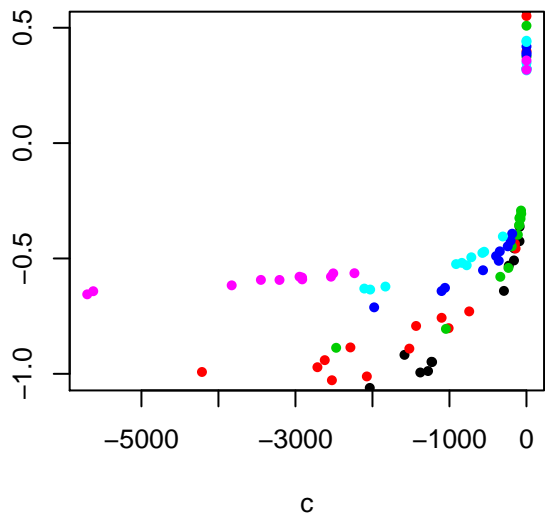
IPOP-texp.f11



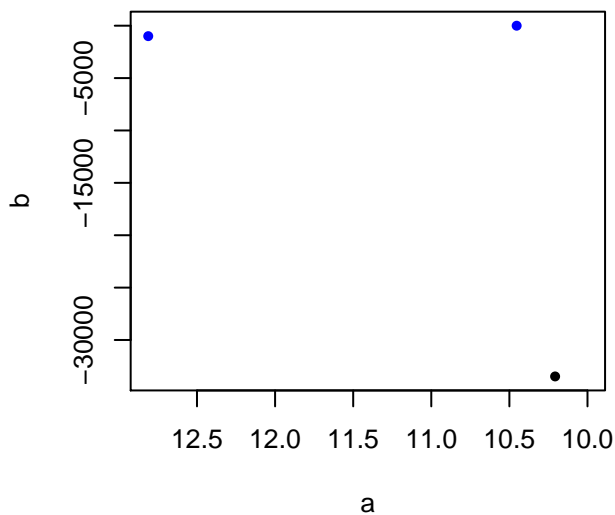
IPOP-texp.f11



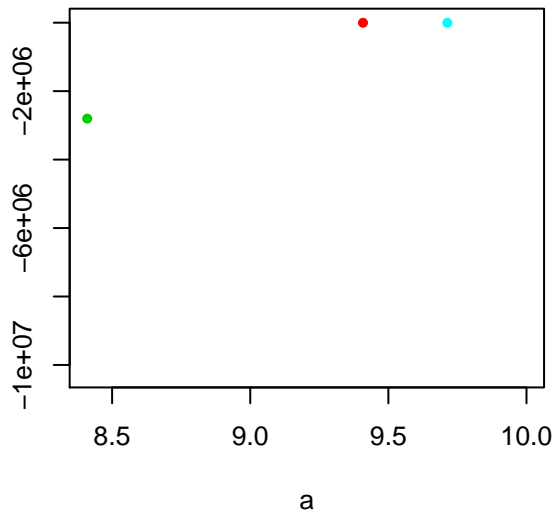
IPOP-texp.f11



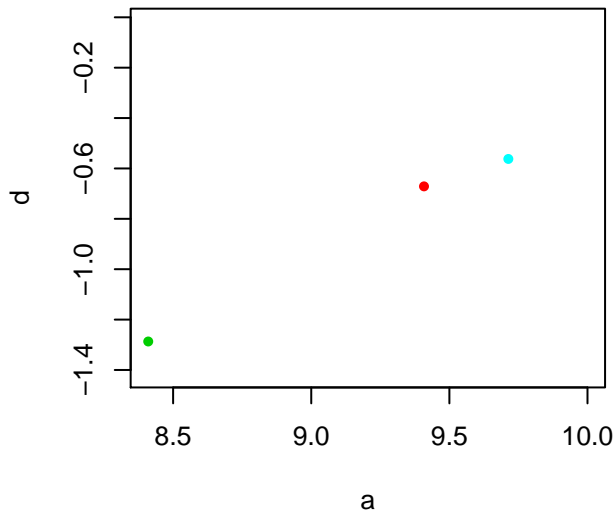
IPOP-texp.f11



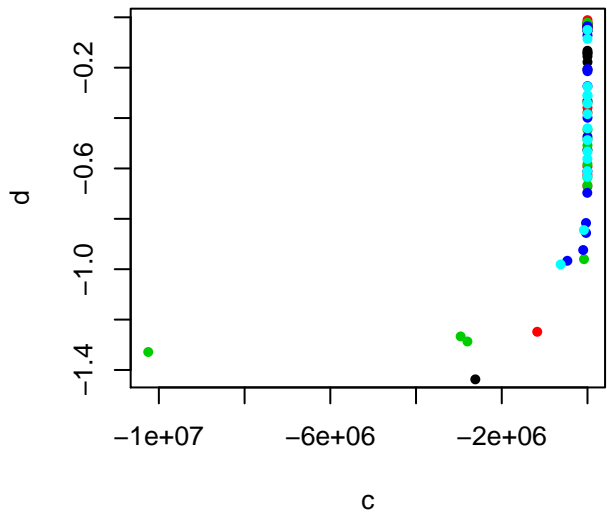
P-DCN.f11



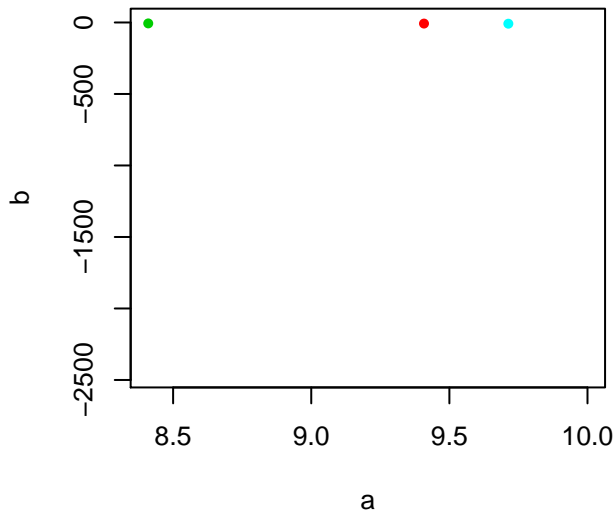
P-DCN.f11



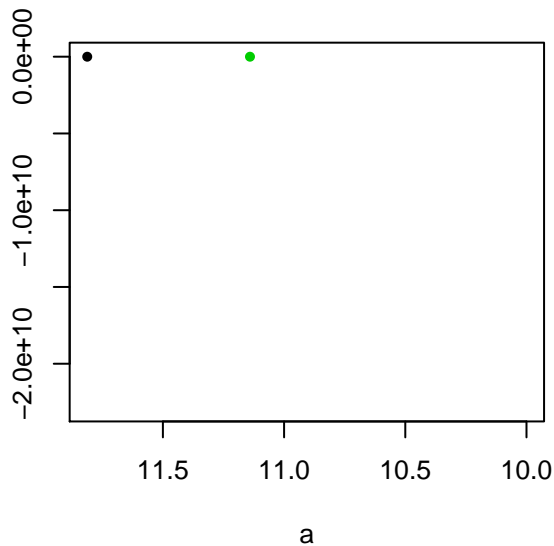
P-DCN.f11



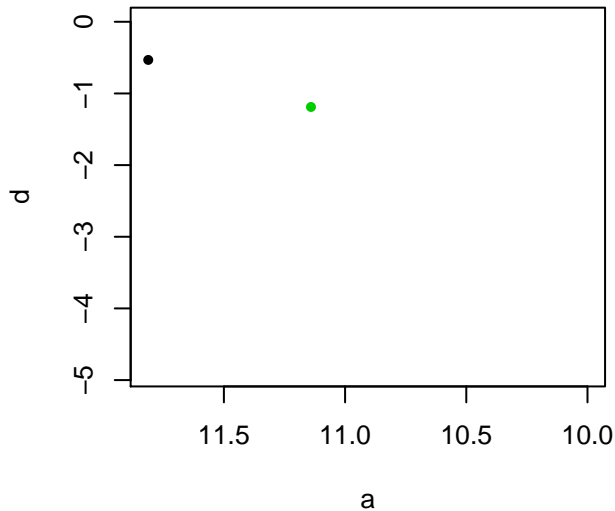
P-DCN.f11



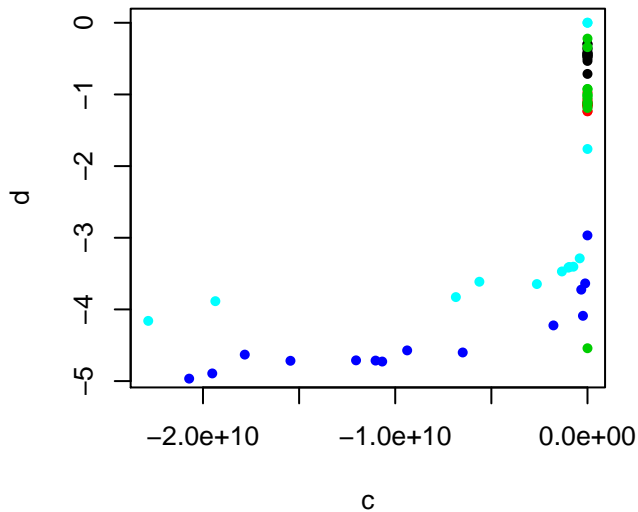
simplex.f11



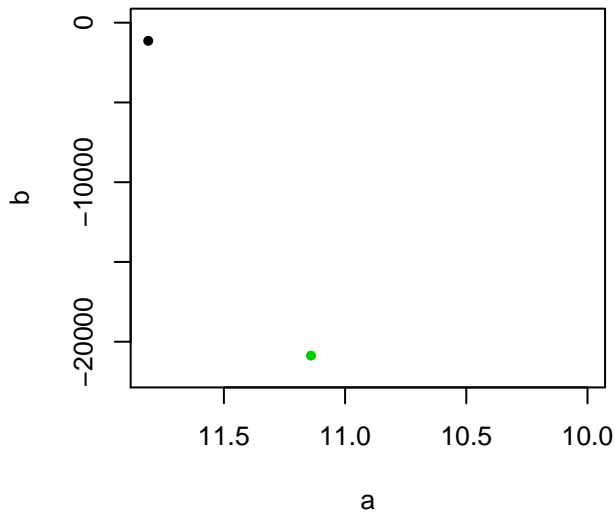
simplex.f11



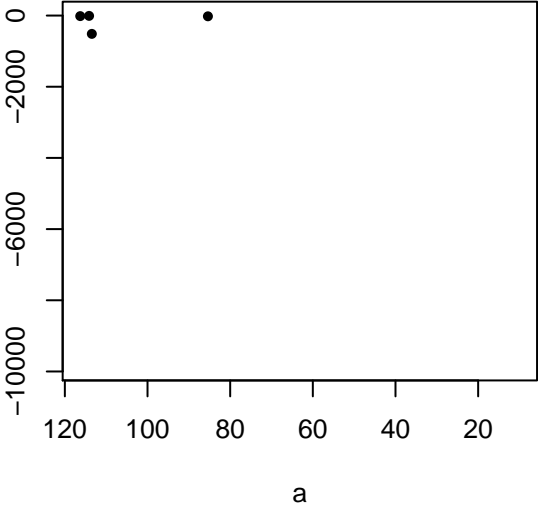
simplex.f11



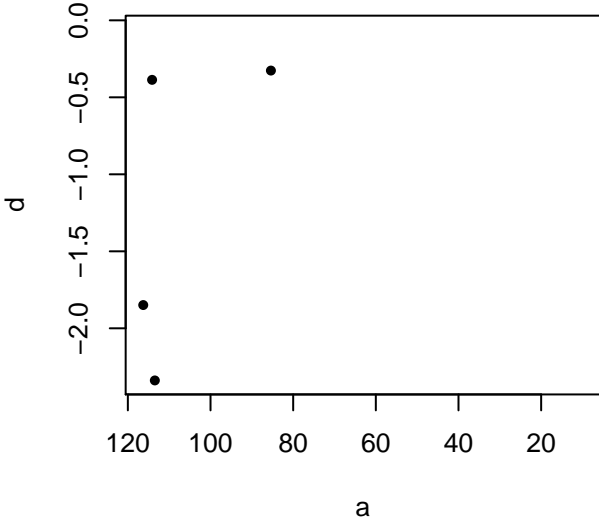
simplex.f11



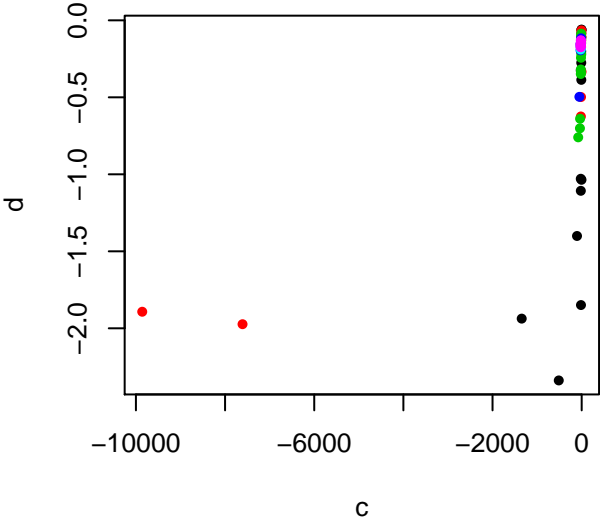
CMAES.f12



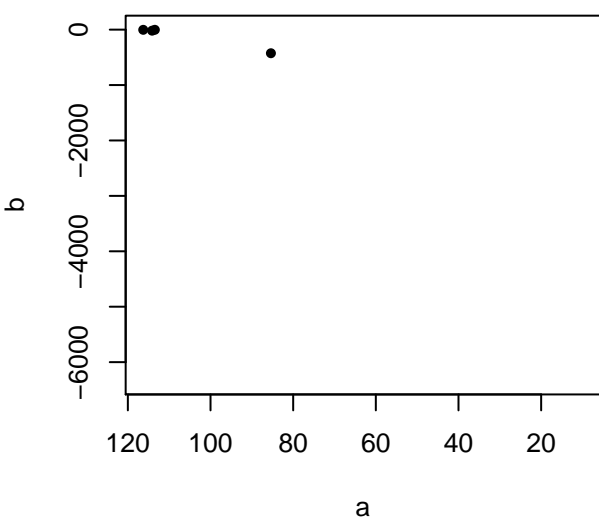
CMAES.f12



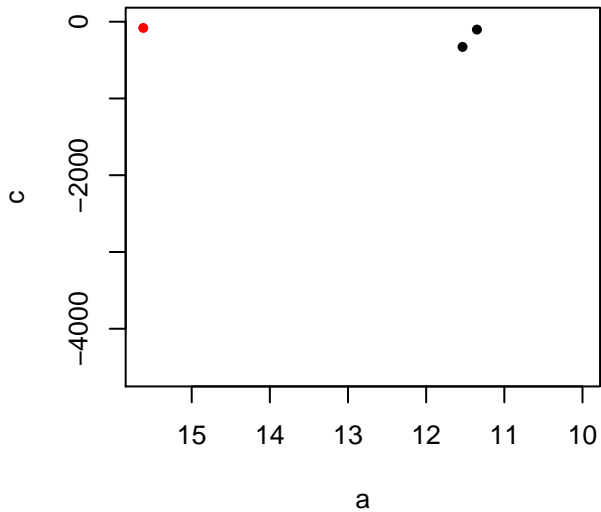
CMAES.f12



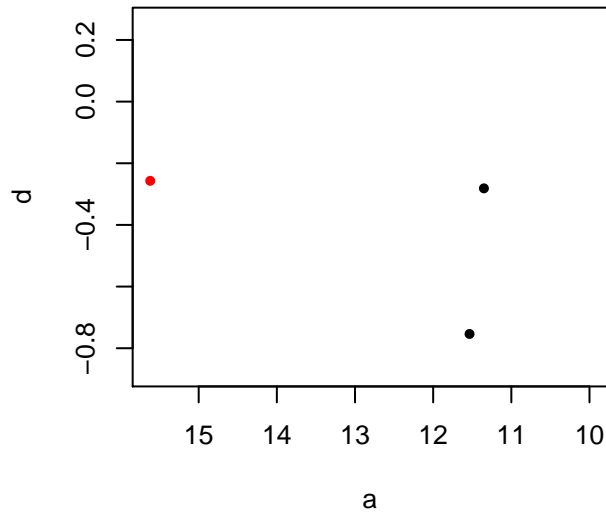
CMAES.f12



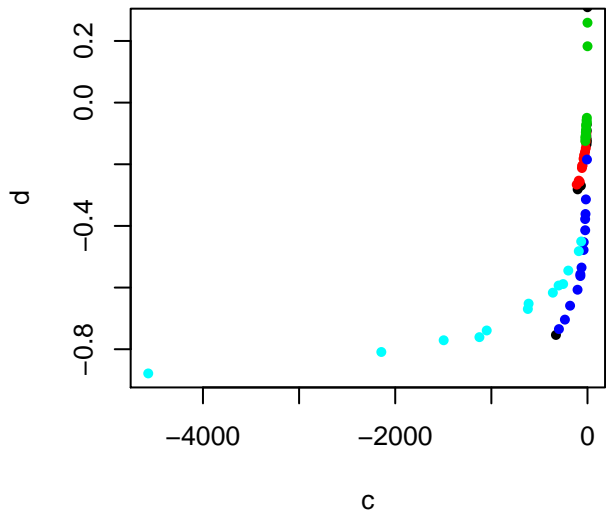
DE.f12



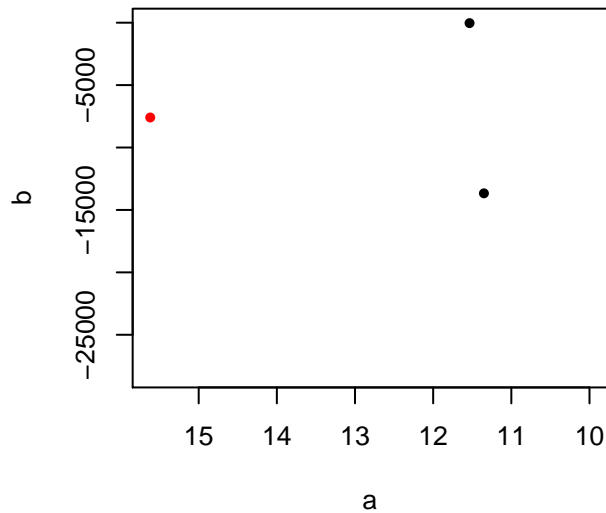
DE.f12



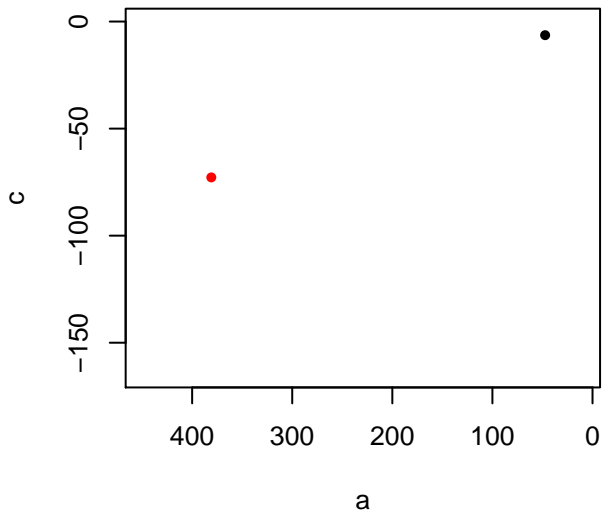
DE.f12



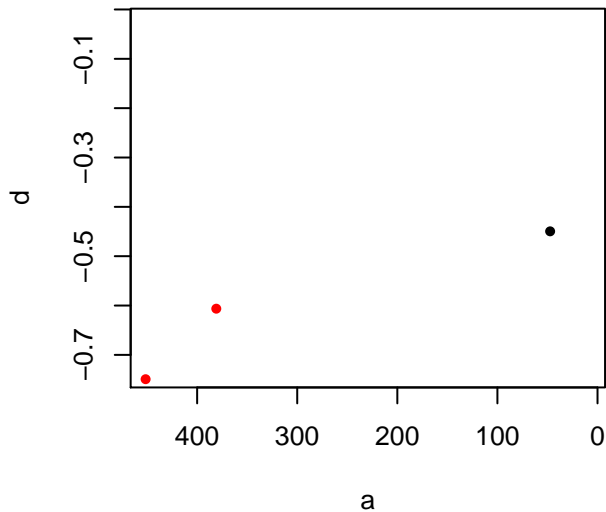
DE.f12



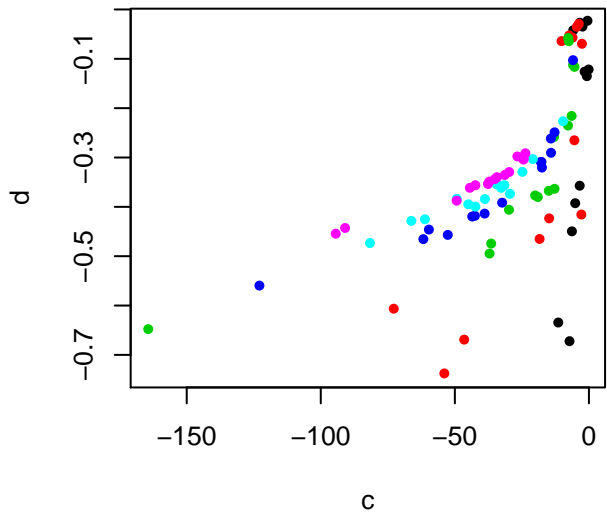
ga100.f12



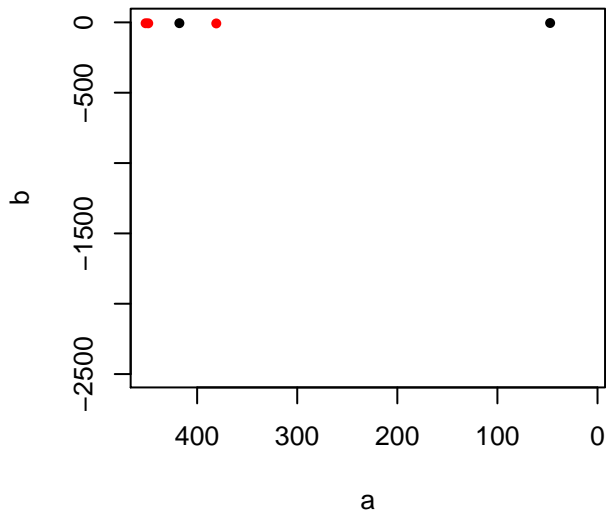
ga100.f12



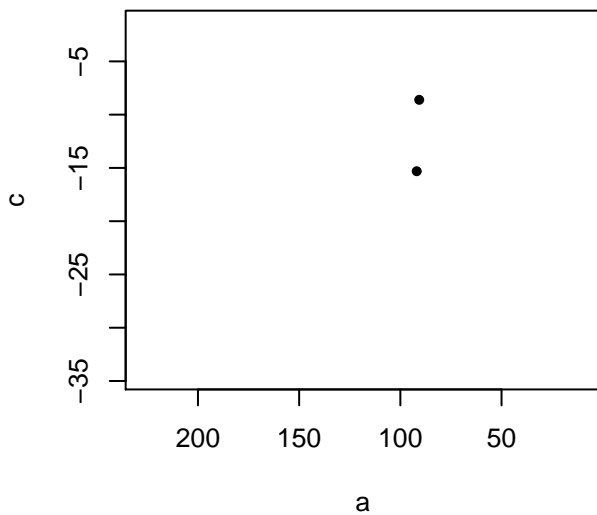
ga100.f12



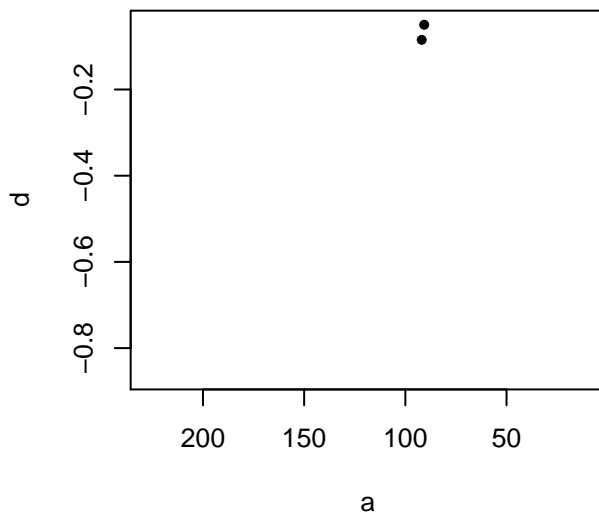
ga100.f12



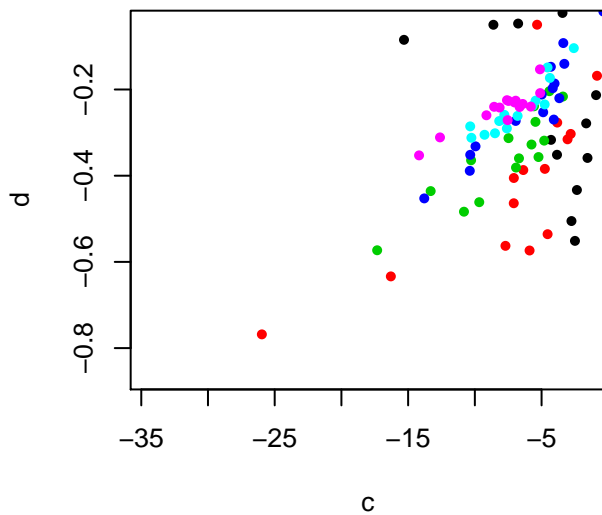
hill.f12



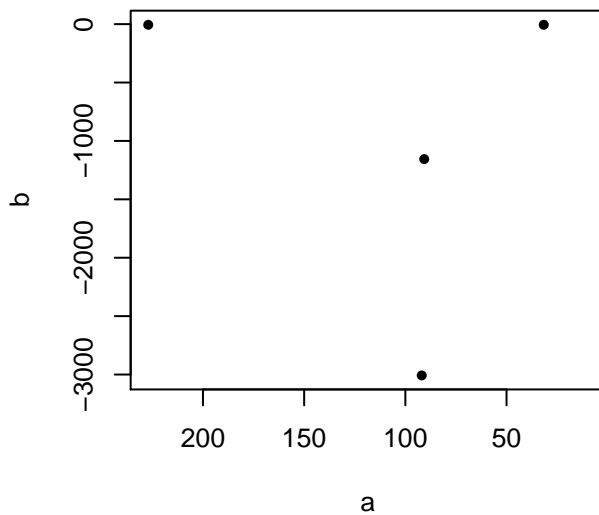
hill.f12



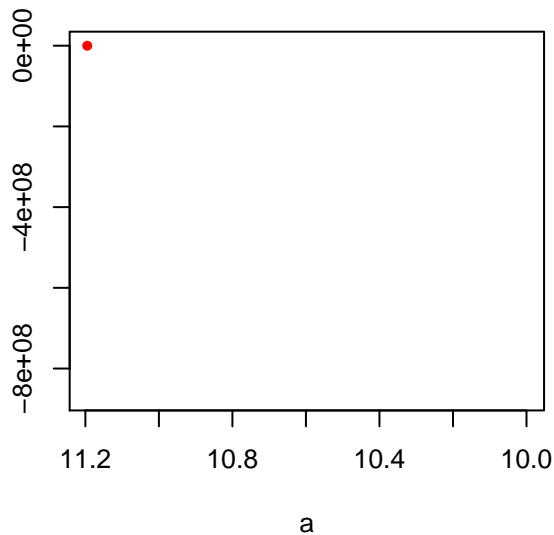
hill.f12



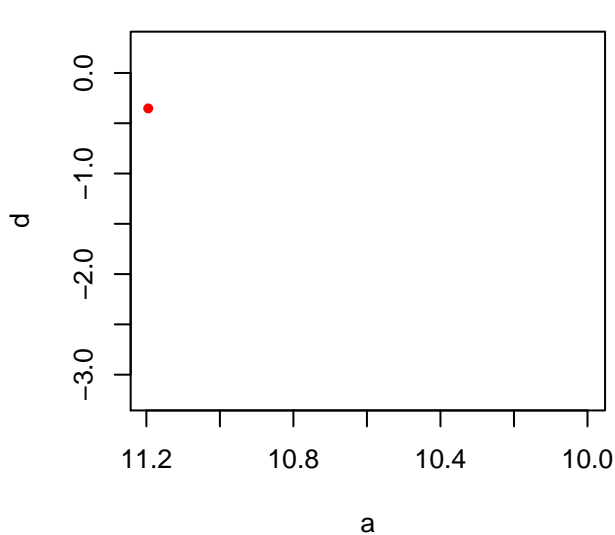
hill.f12



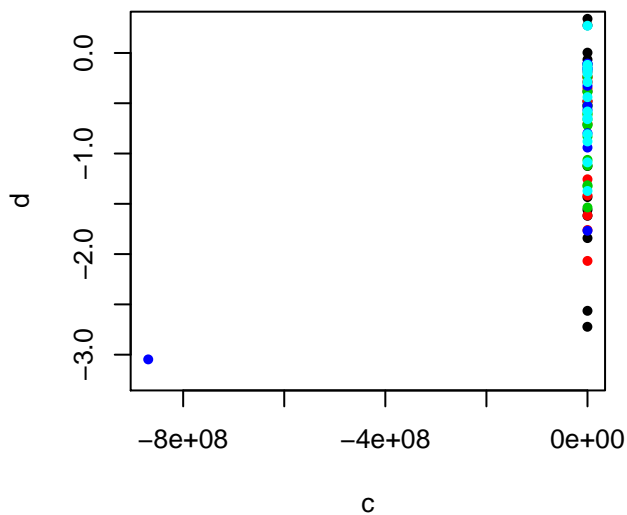
HMLSL.f12



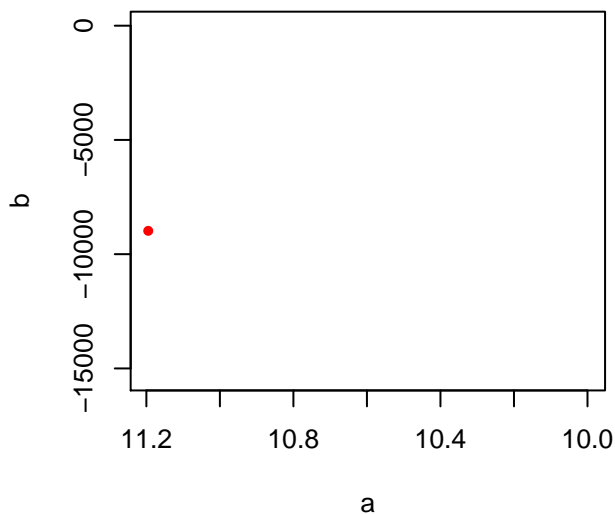
HMLSL.f12



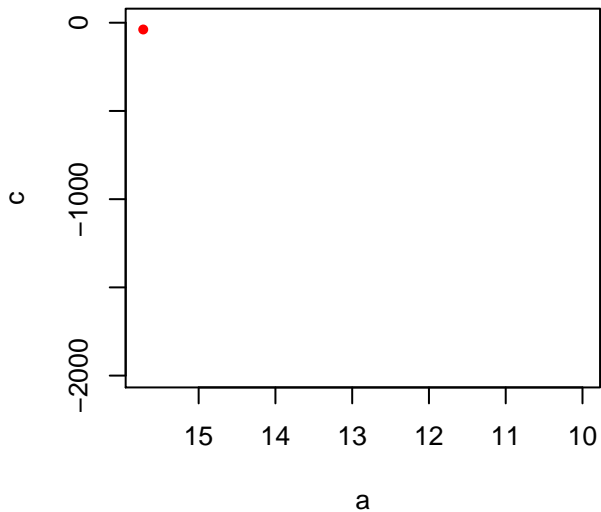
HMLSL.f12



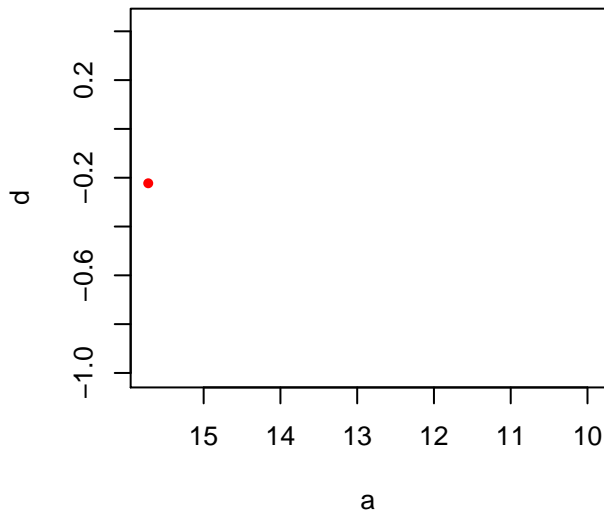
HMLSL.f12



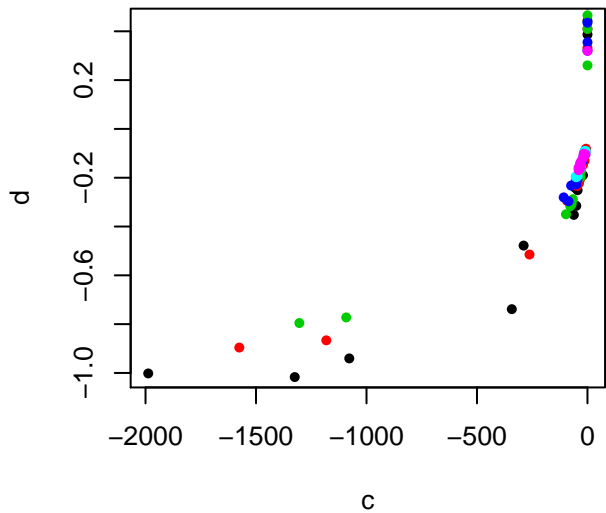
IPOP.f12



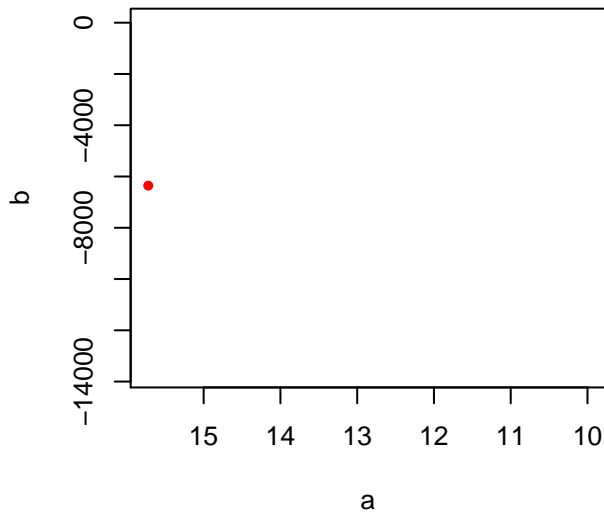
IPOP.f12



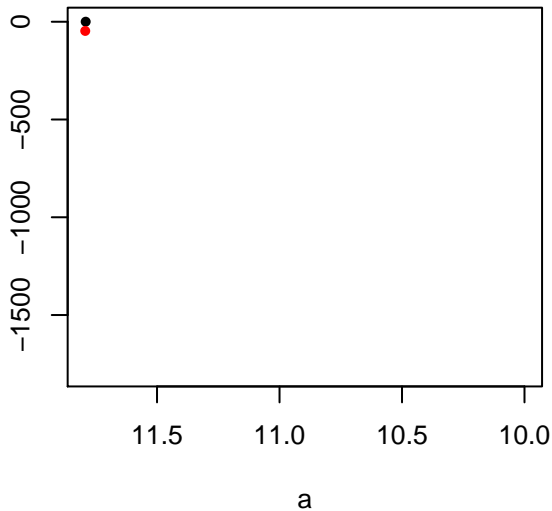
IPOP.f12



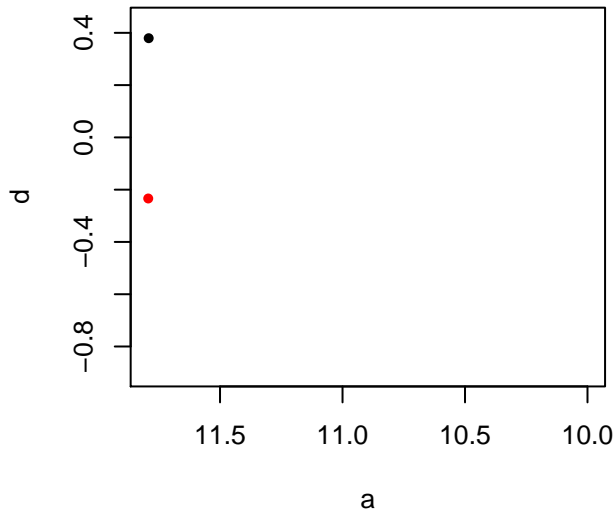
IPOP.f12



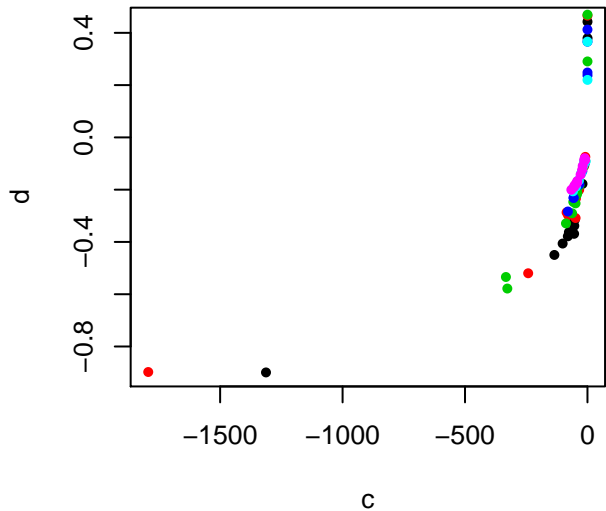
IPOP-tany.f12



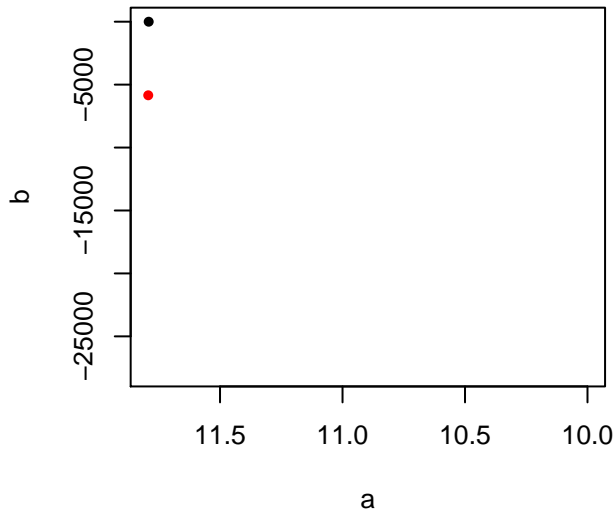
IPOP-tany.f12



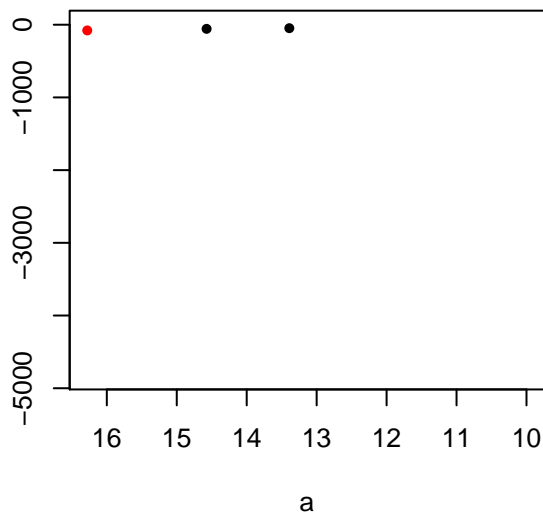
IPOP-tany.f12



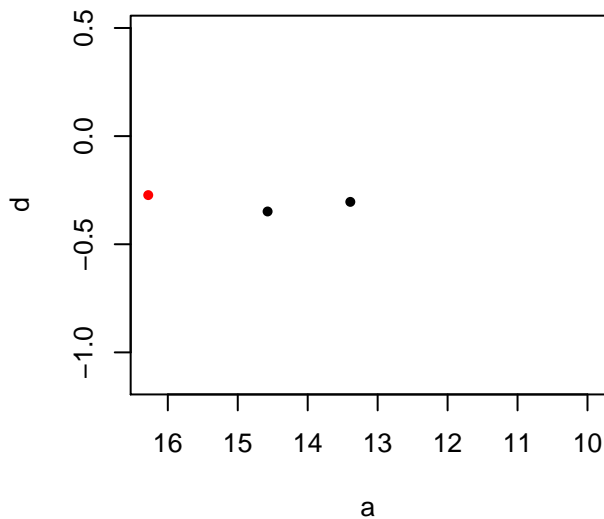
IPOP-tany.f12



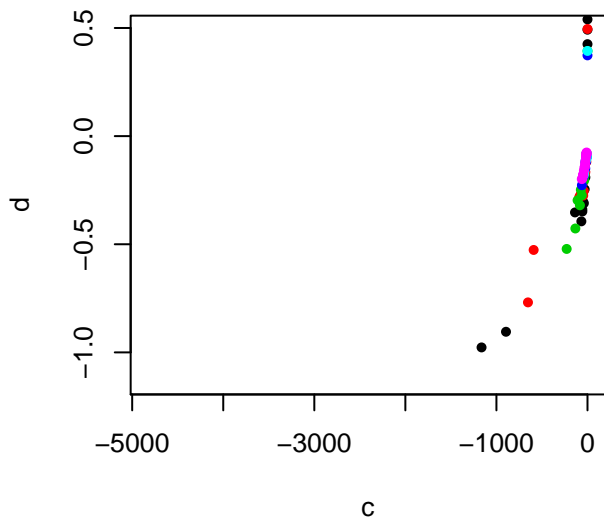
IPOP-texp.f12



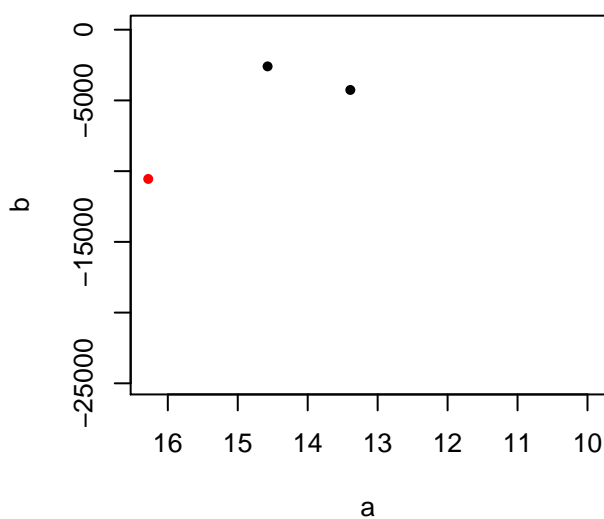
IPOP-texp.f12



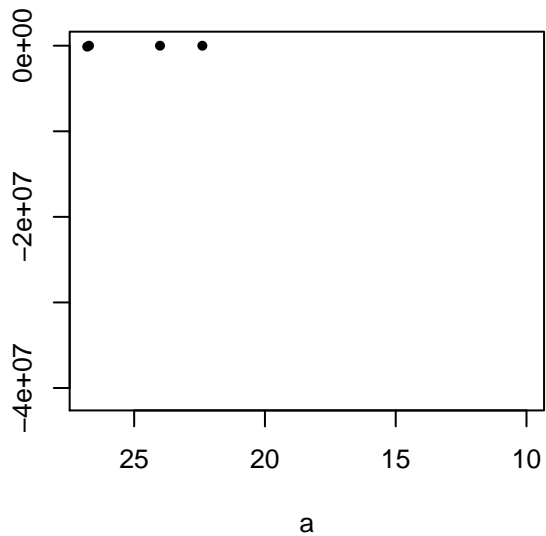
IPOP-texp.f12



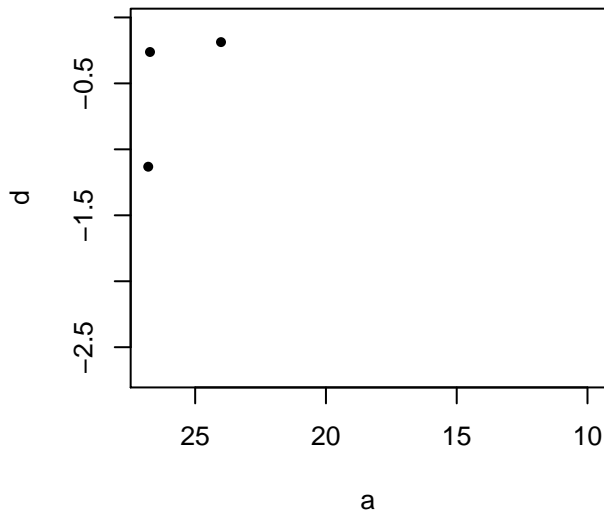
IPOP-texp.f12



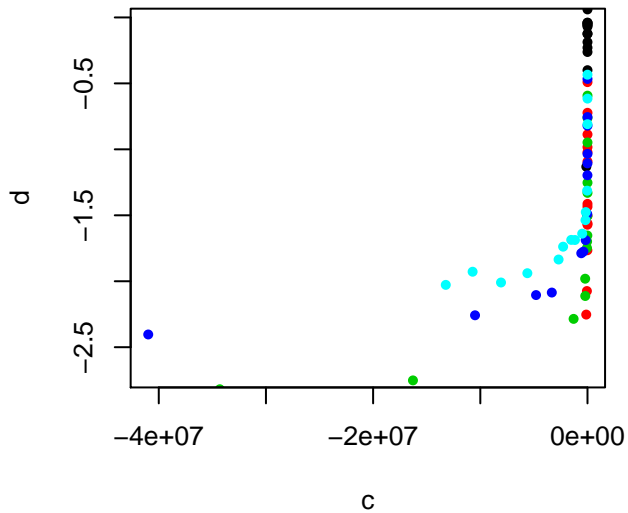
P-DCN.f12



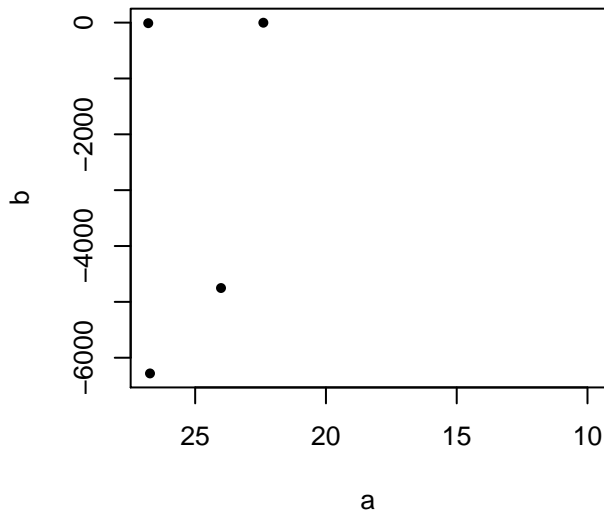
P-DCN.f12



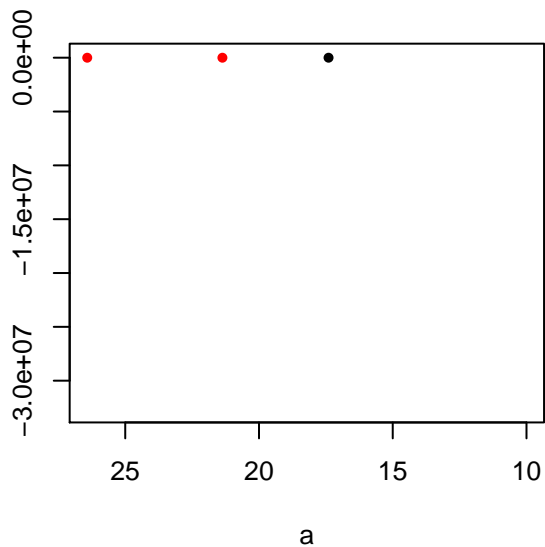
P-DCN.f12



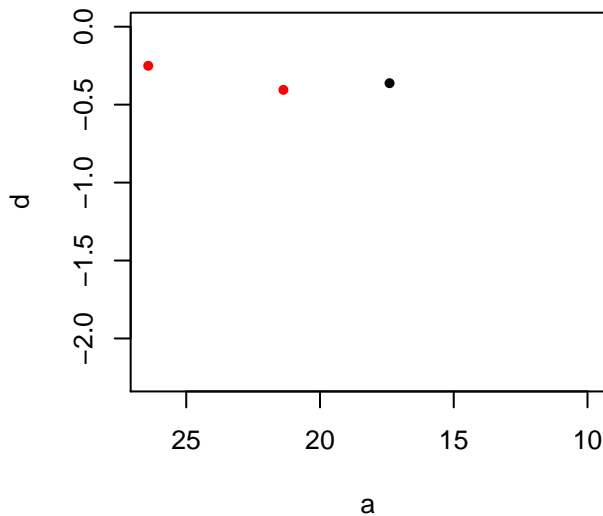
P-DCN.f12



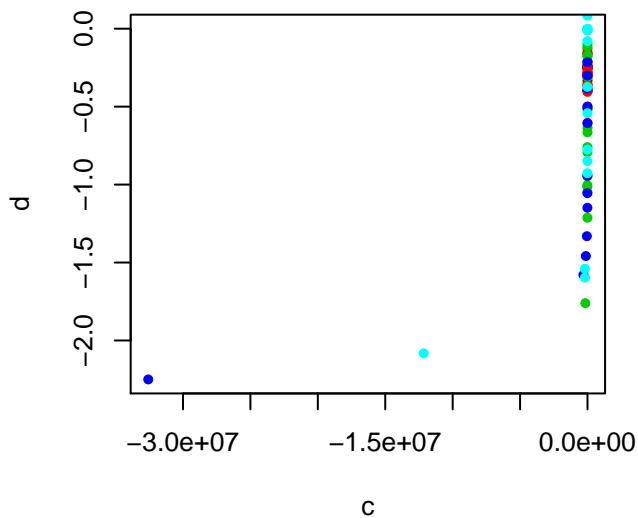
simplex.f12



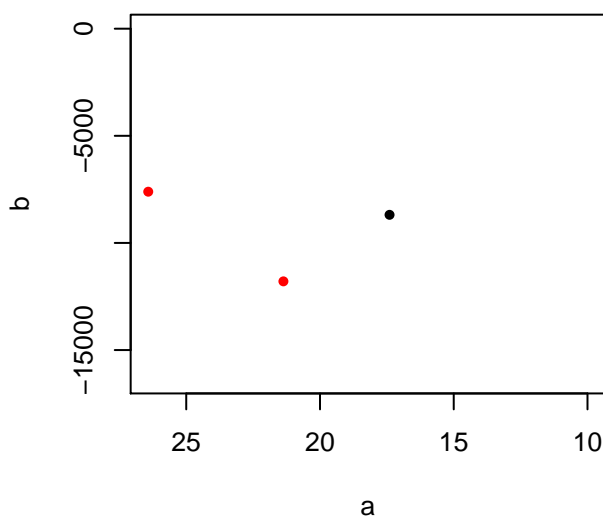
simplex.f12



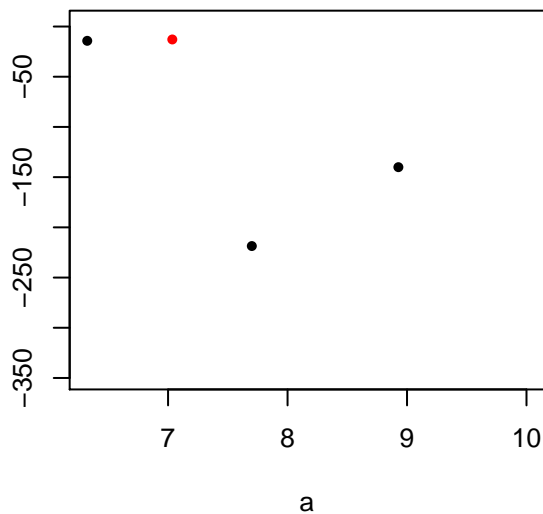
simplex.f12



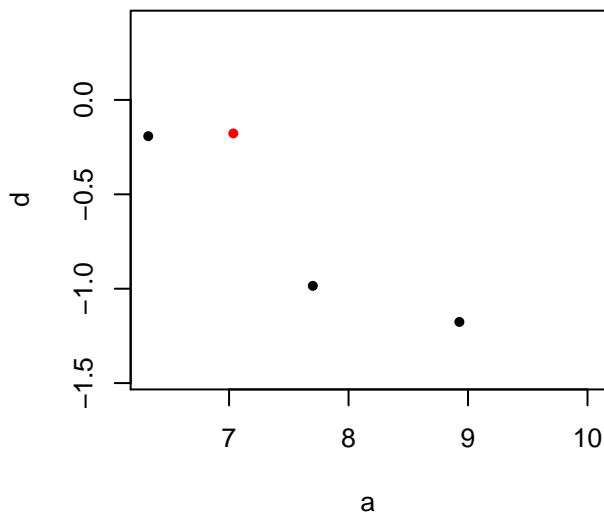
simplex.f12



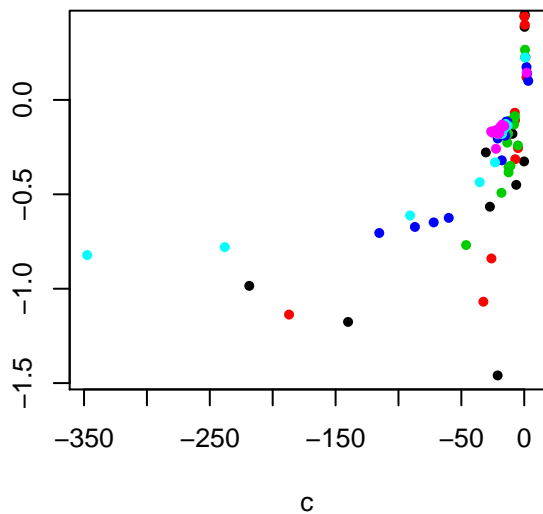
CMAES.f13



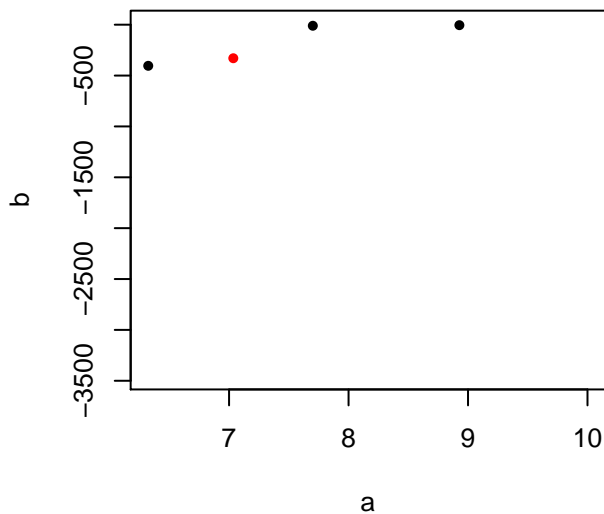
CMAES.f13



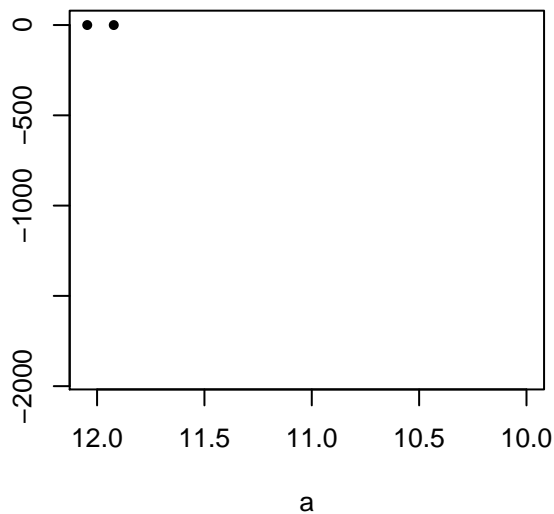
CMAES.f13



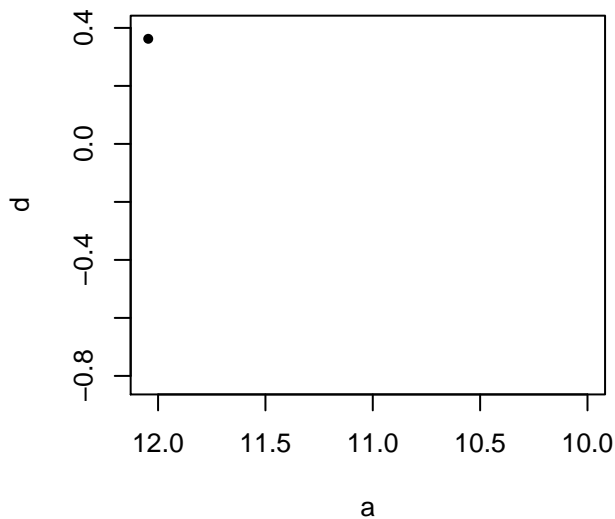
CMAES.f13



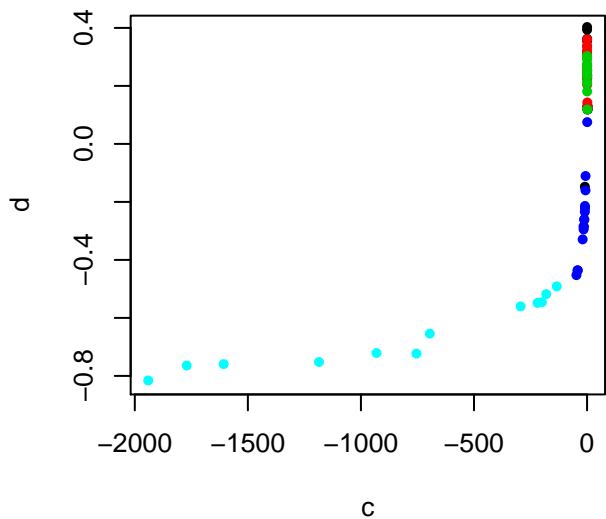
DE.f13



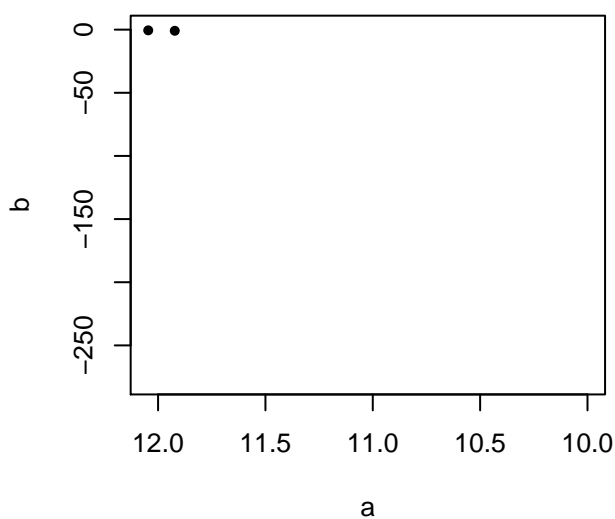
DE.f13



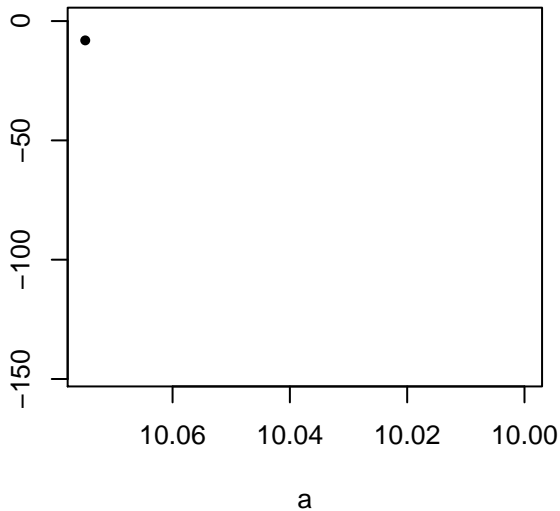
DE.f13



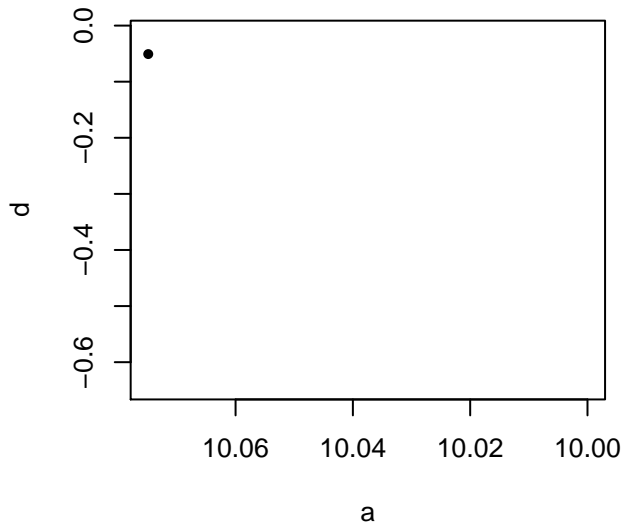
DE.f13



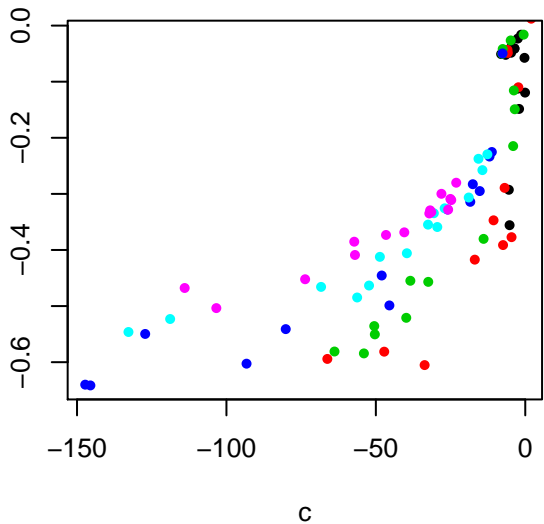
ga100.f13



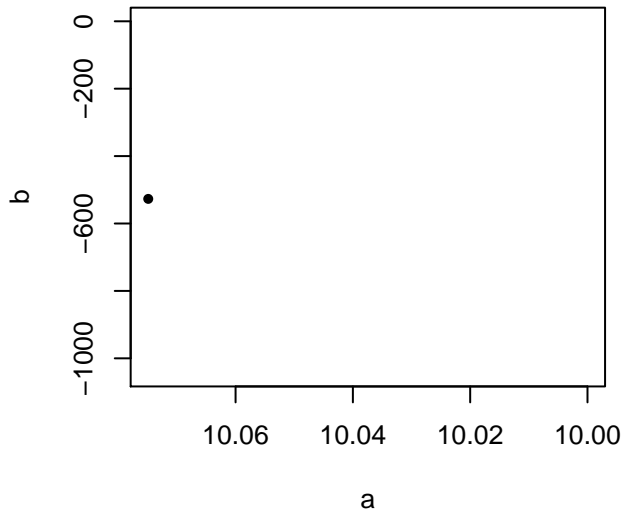
ga100.f13



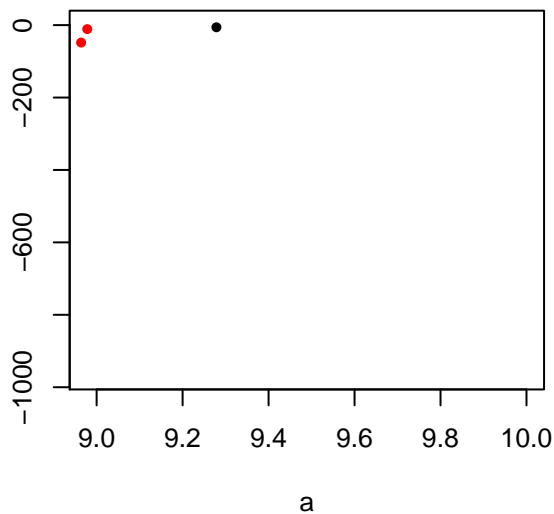
ga100.f13



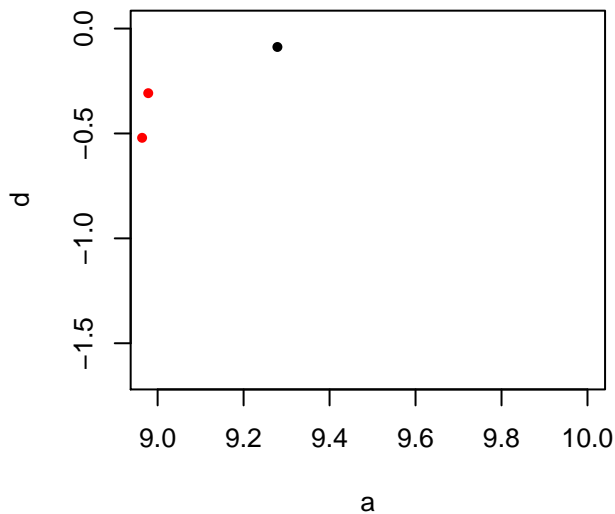
ga100.f13



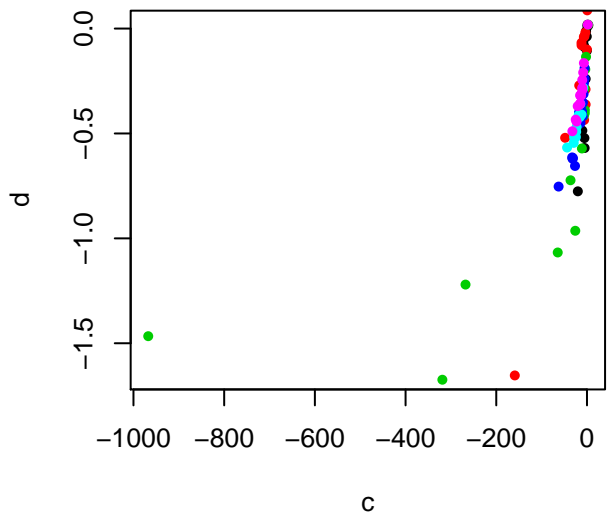
hill.f13



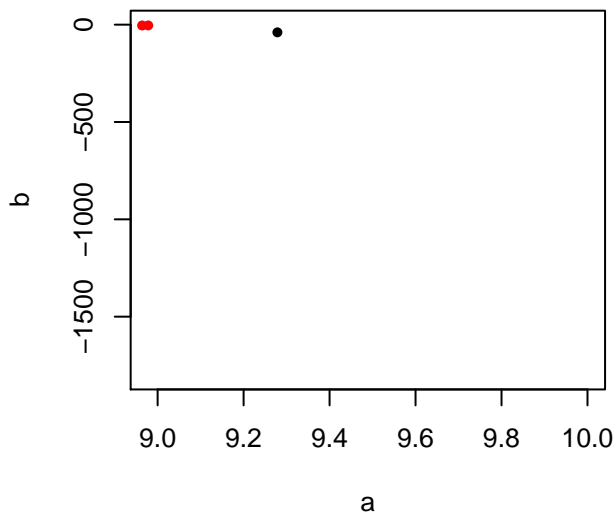
hill.f13



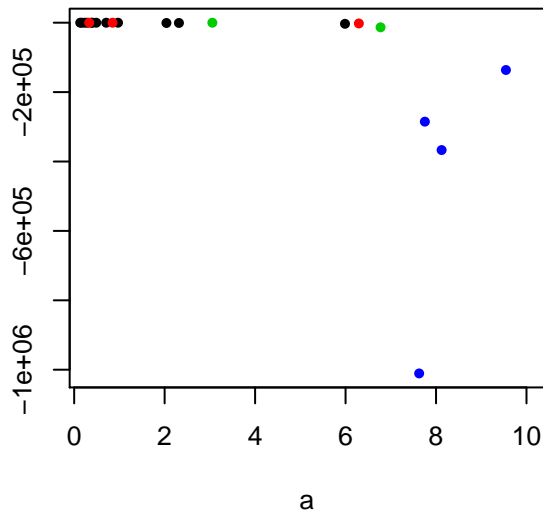
hill.f13



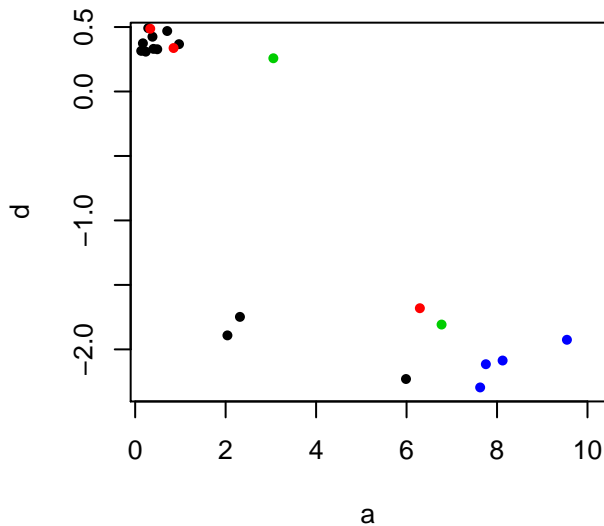
hill.f13



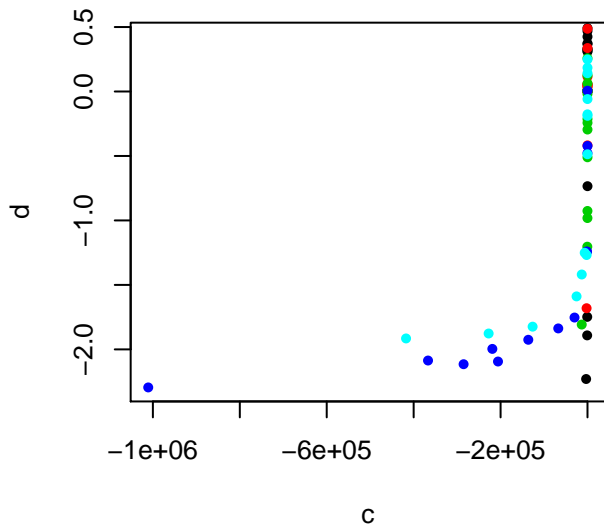
HMLSL.f13



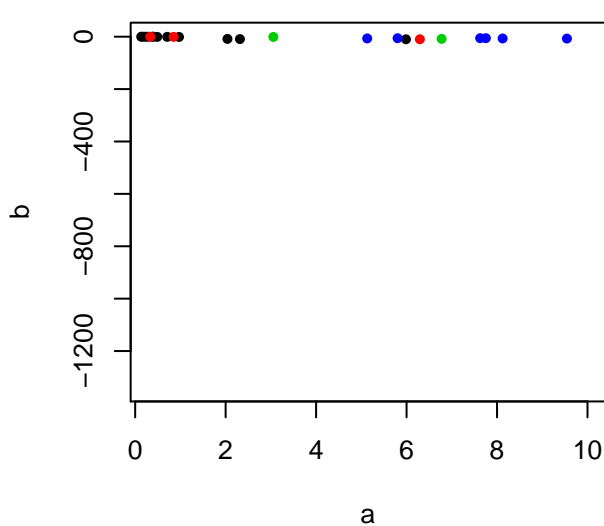
HMLSL.f13



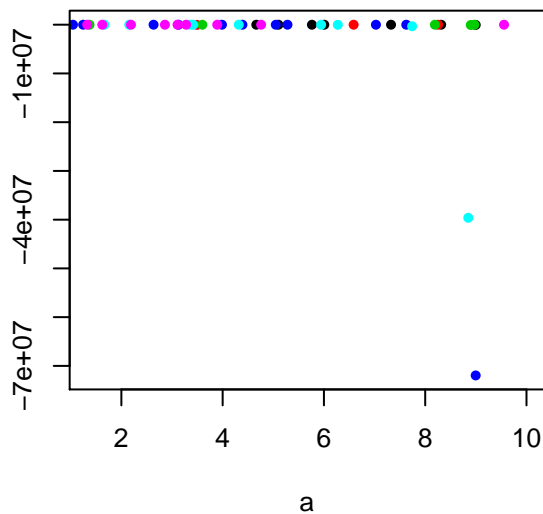
HMLSL.f13



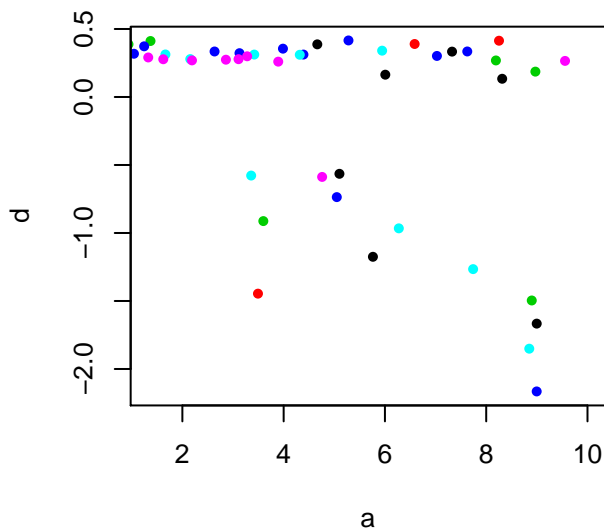
HMLSL.f13



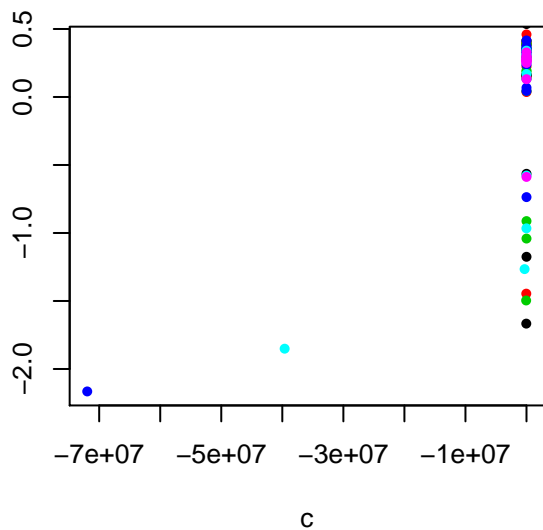
IPOP.f13



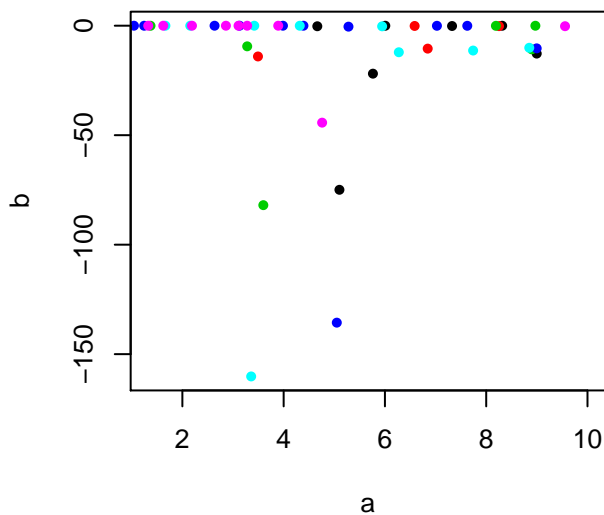
IPOP.f13



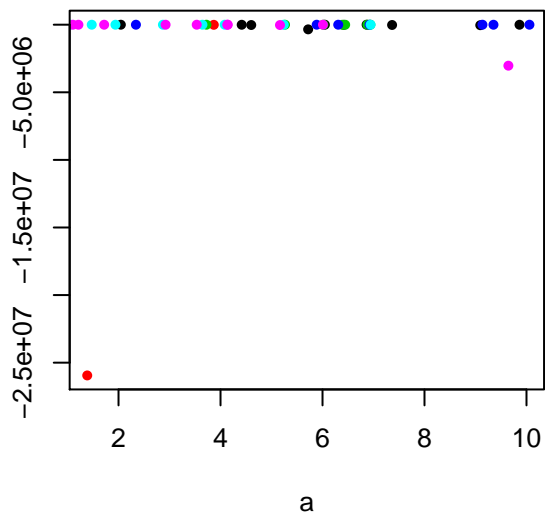
IPOP.f13



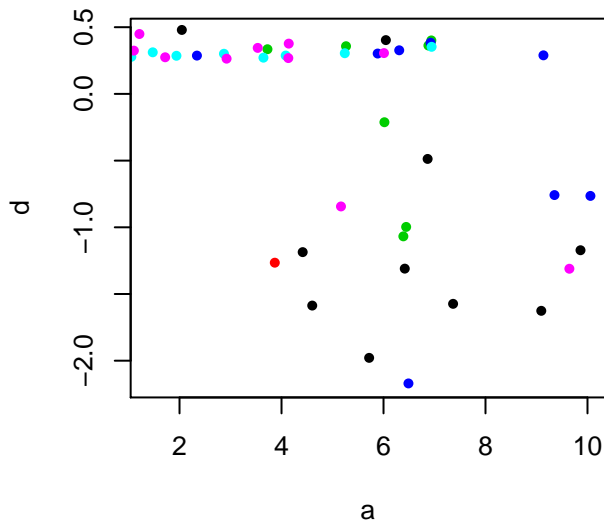
IPOP.f13



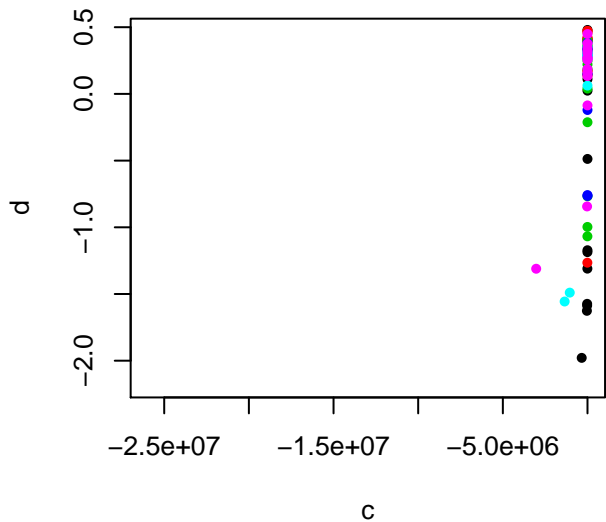
IPOP-tany.f13



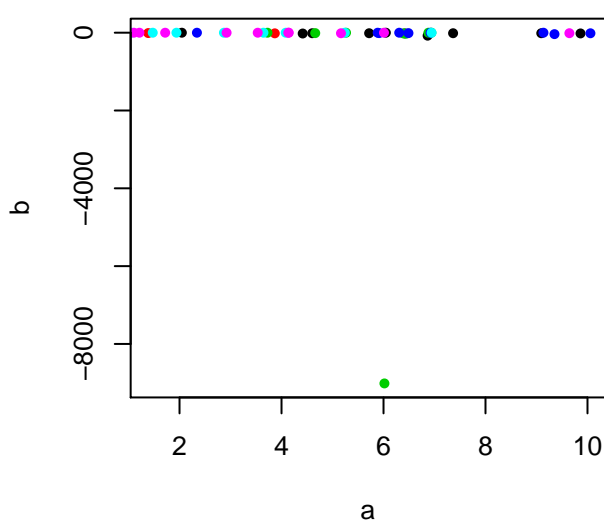
IPOP-tany.f13



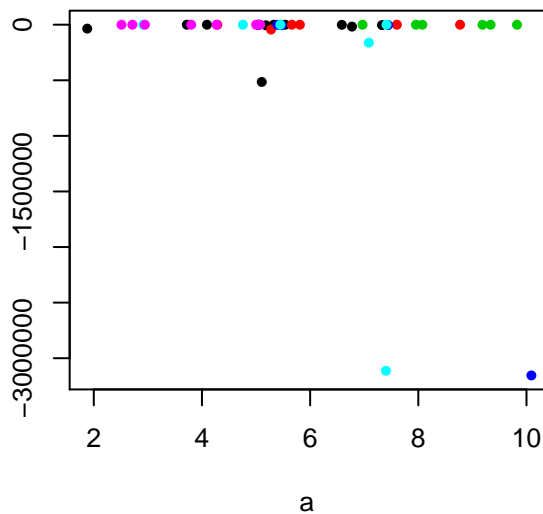
IPOP-tany.f13



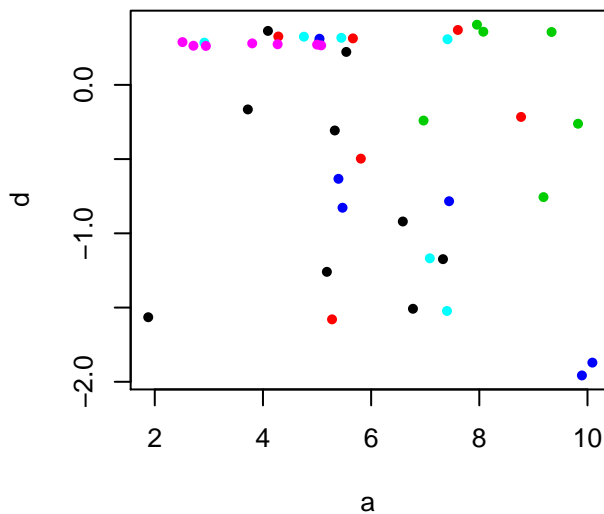
IPOP-tany.f13



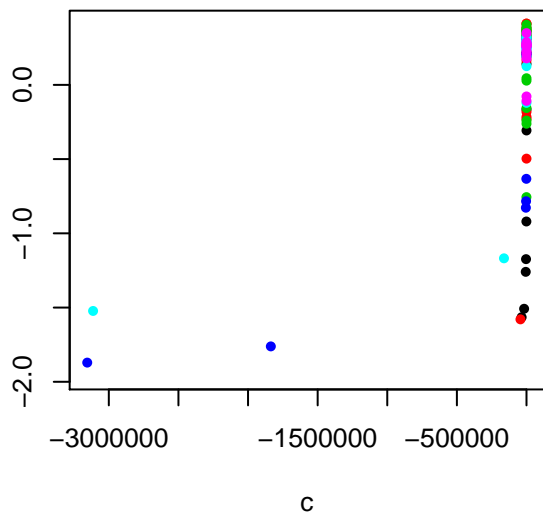
IPOP-texp.f13



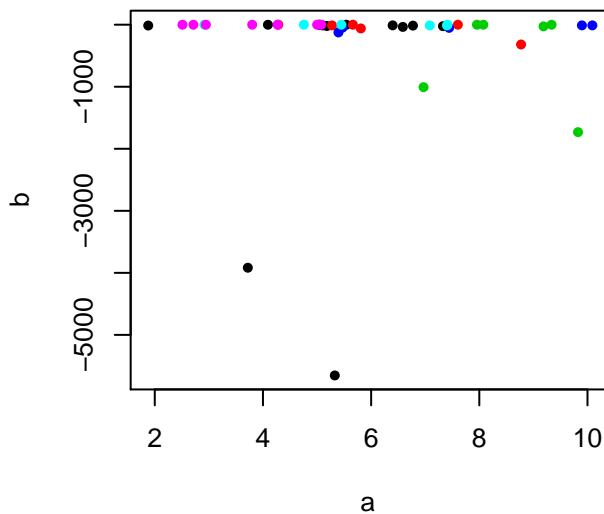
IPOP-texp.f13



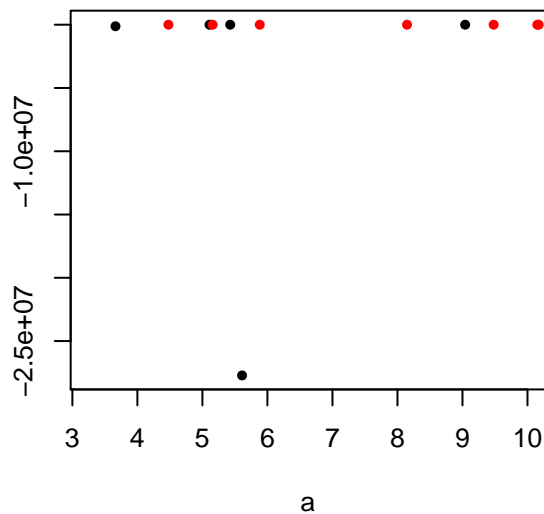
IPOP-texp.f13



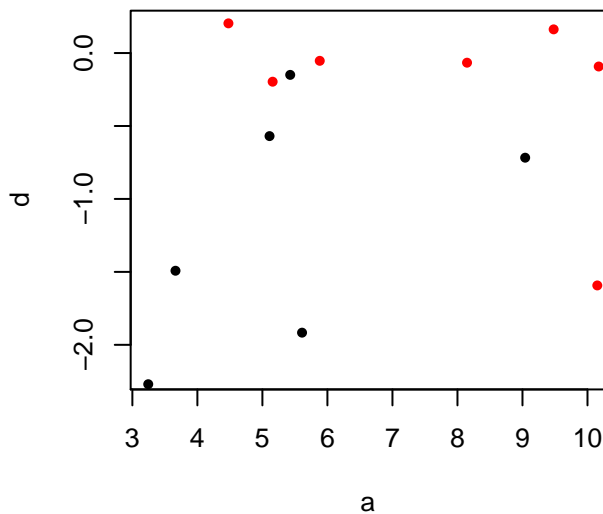
IPOP-texp.f13



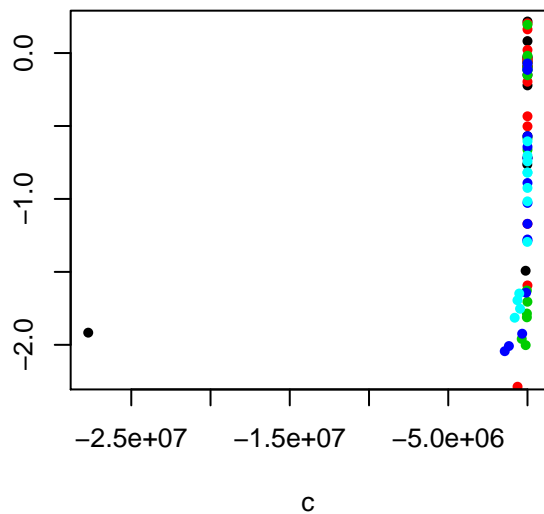
P-DCN.f13



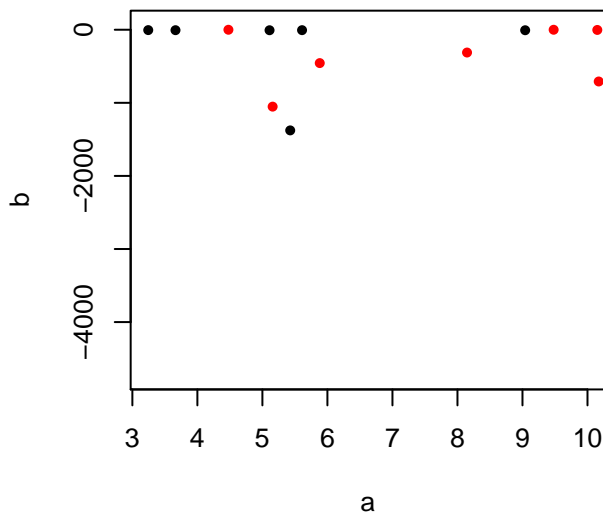
P-DCN.f13



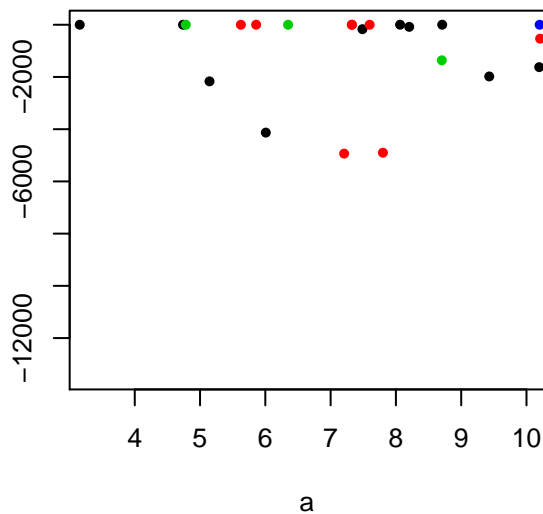
P-DCN.f13



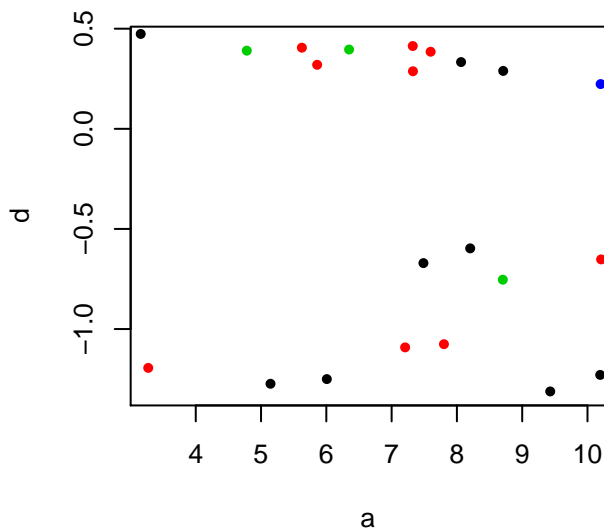
P-DCN.f13



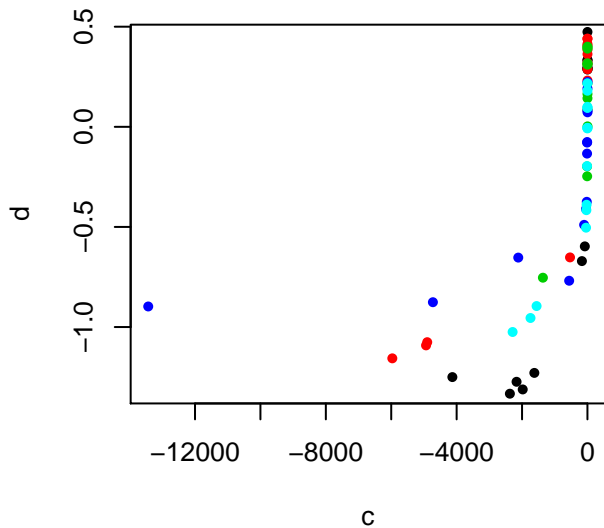
simplex.f13



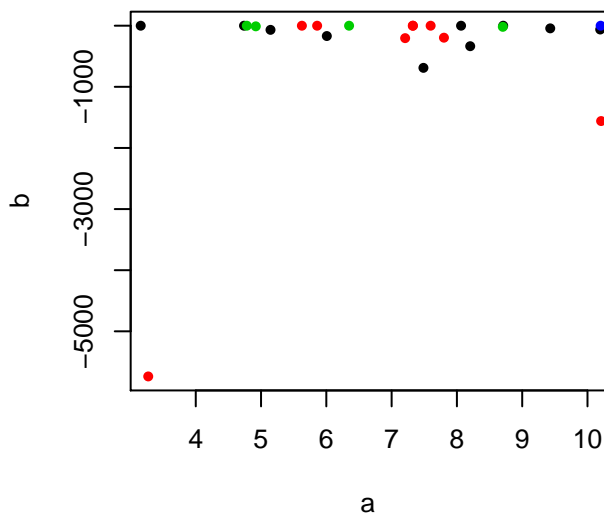
simplex.f13



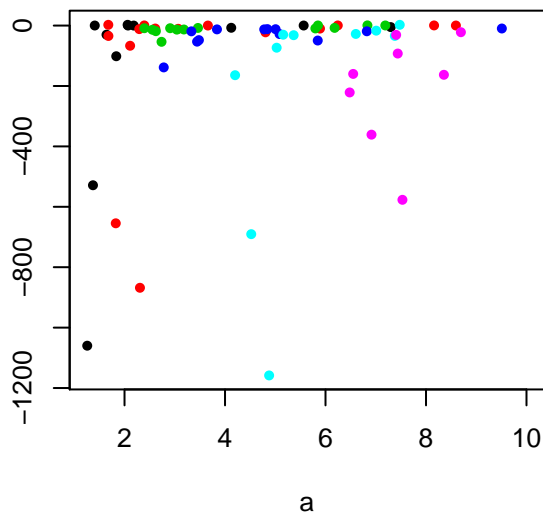
simplex.f13



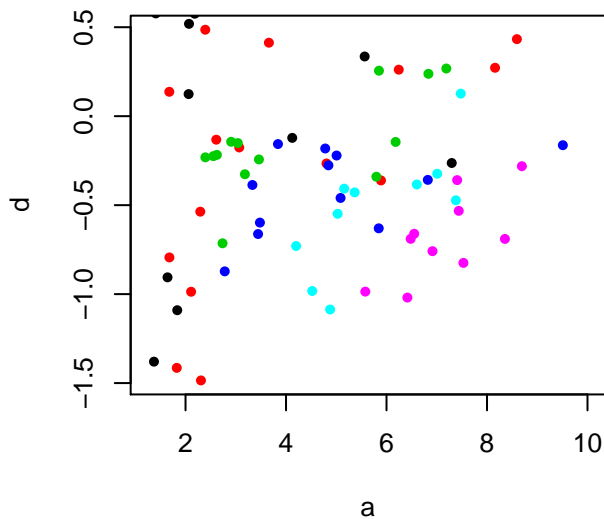
simplex.f13



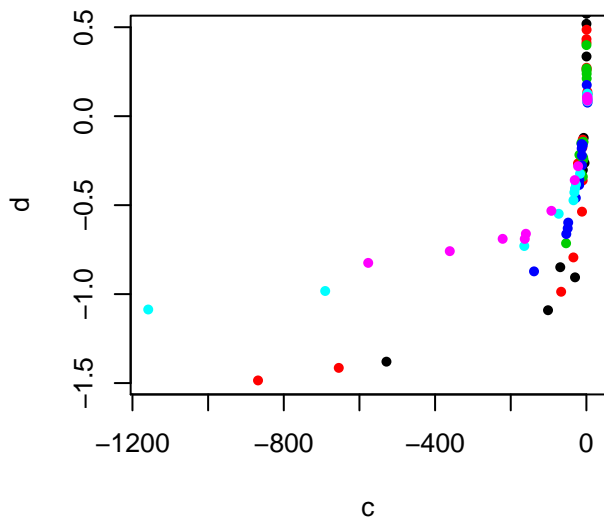
CMAES.f14



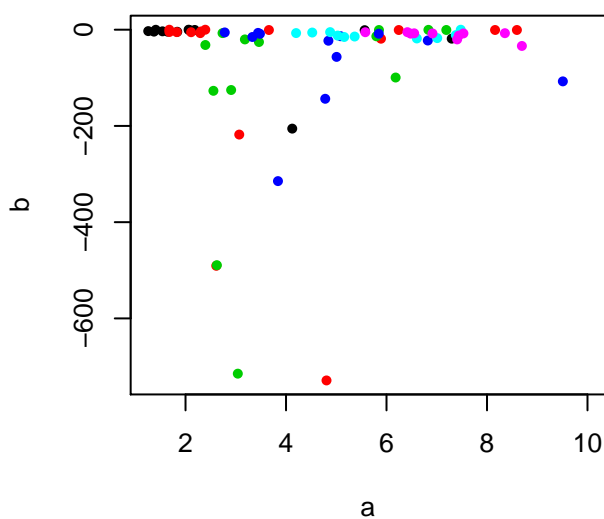
CMAES.f14



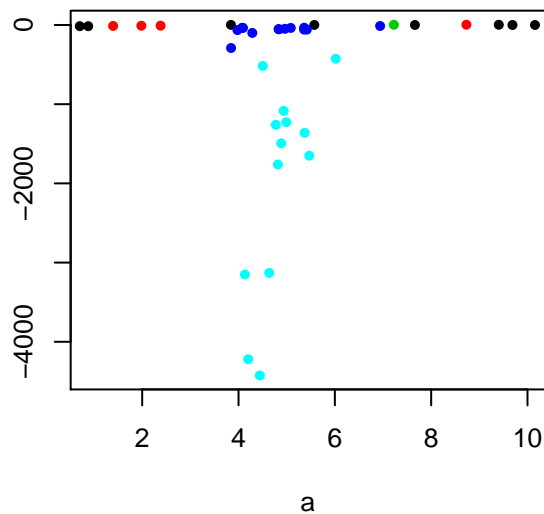
CMAES.f14



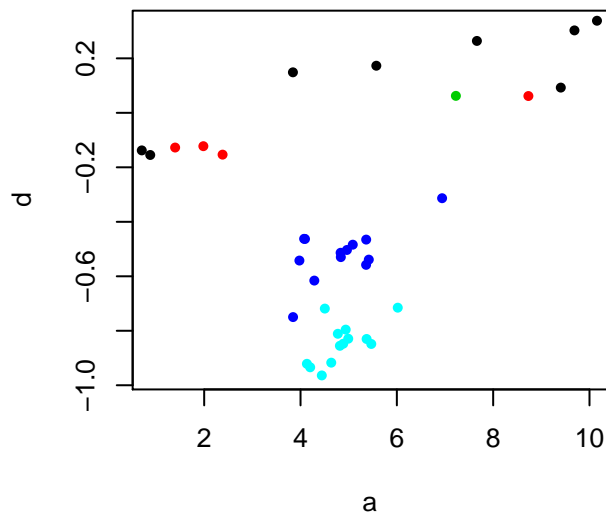
CMAES.f14



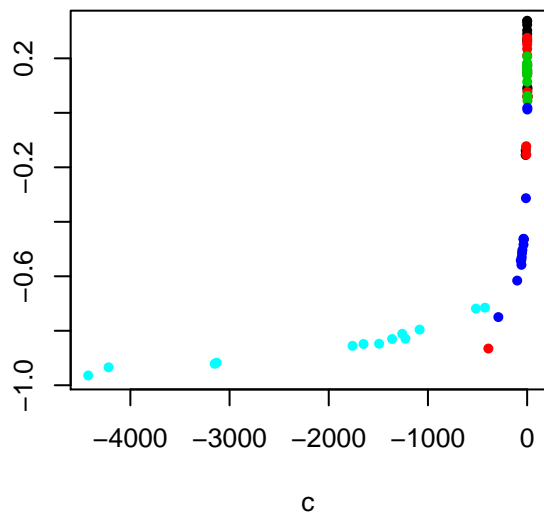
DE.f14



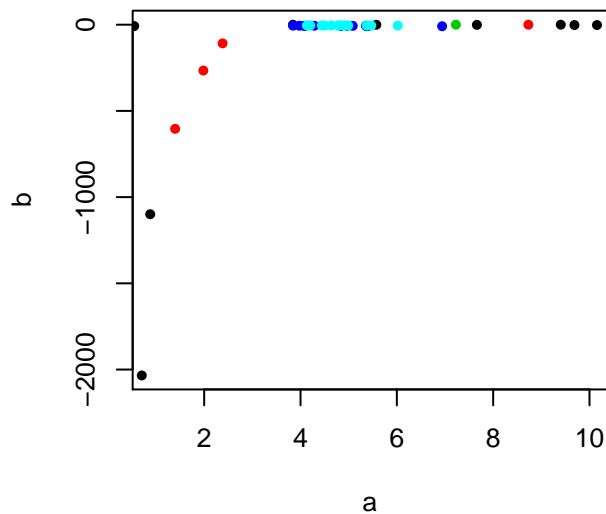
DE.f14



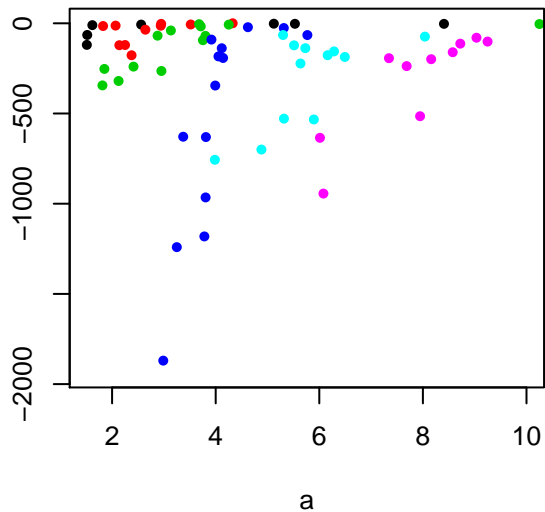
DE.f14



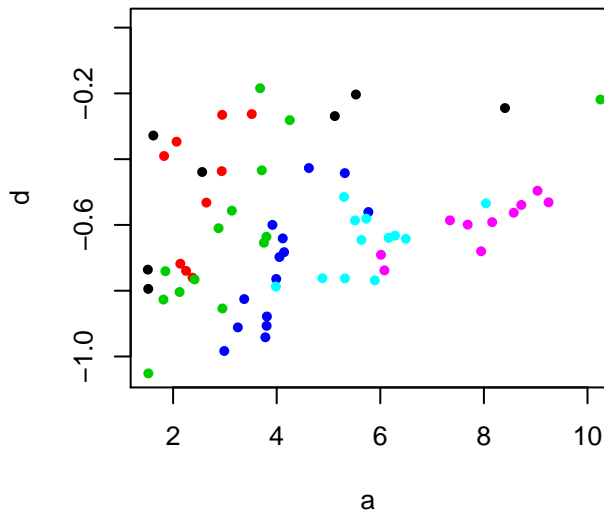
DE.f14



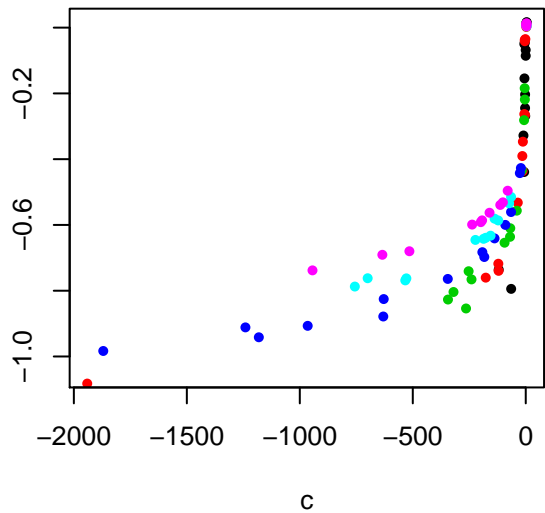
ga100.f14



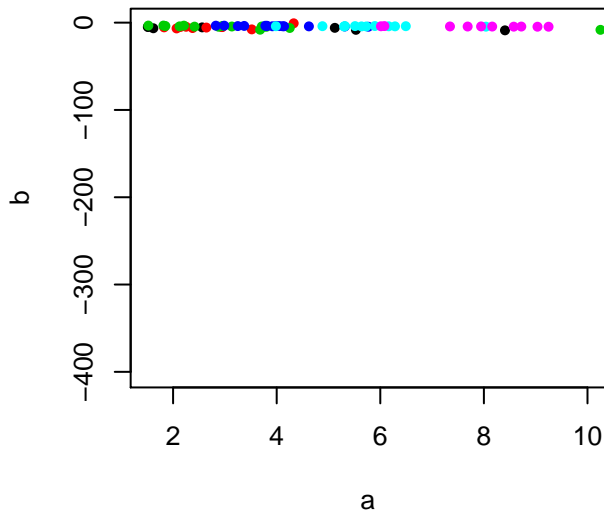
ga100.f14



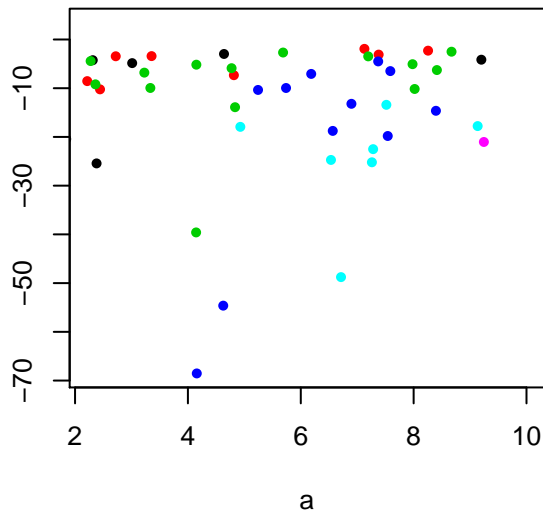
ga100.f14



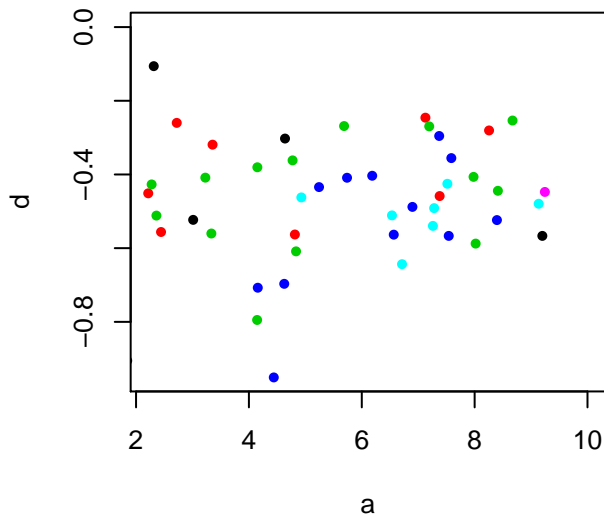
ga100.f14



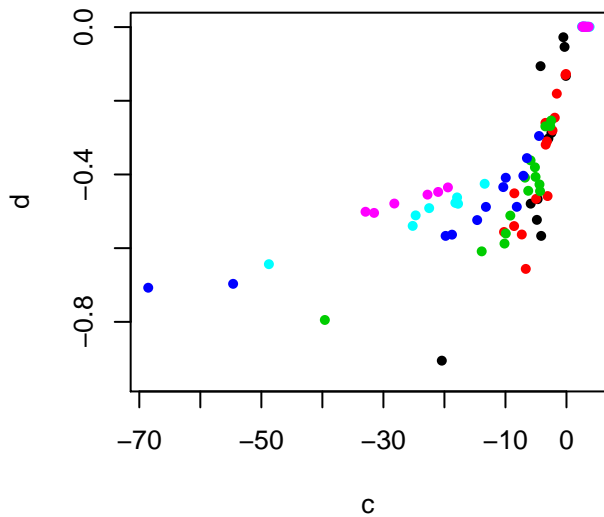
hill.f14



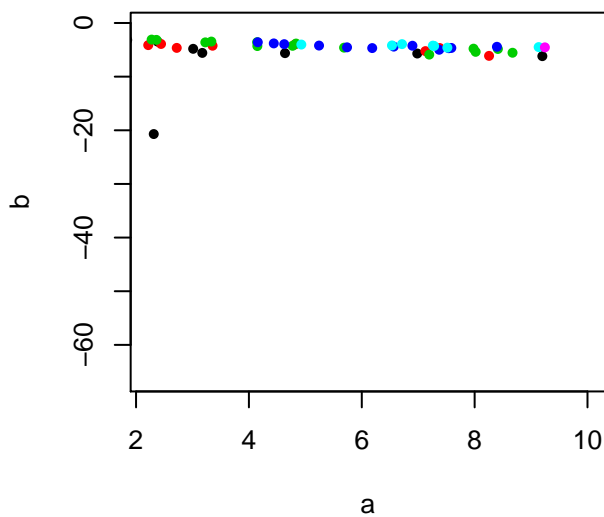
hill.f14



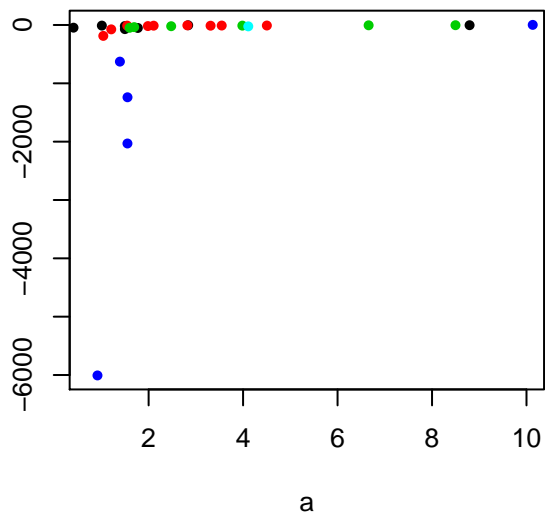
hill.f14



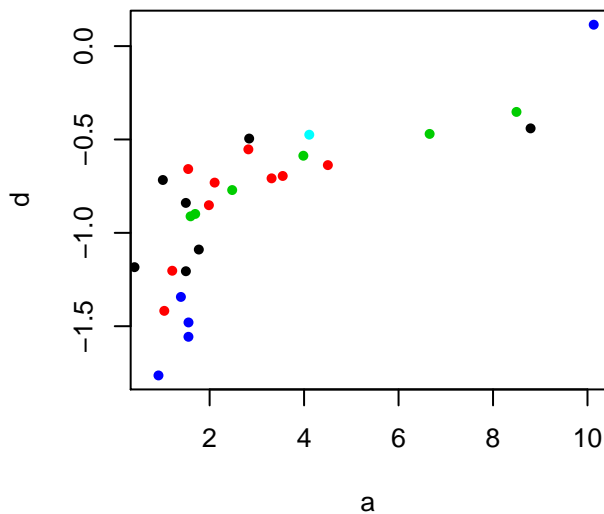
hill.f14



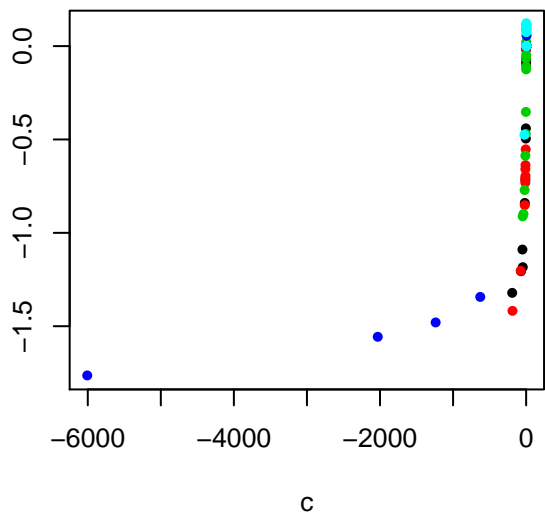
HMLSL.f14



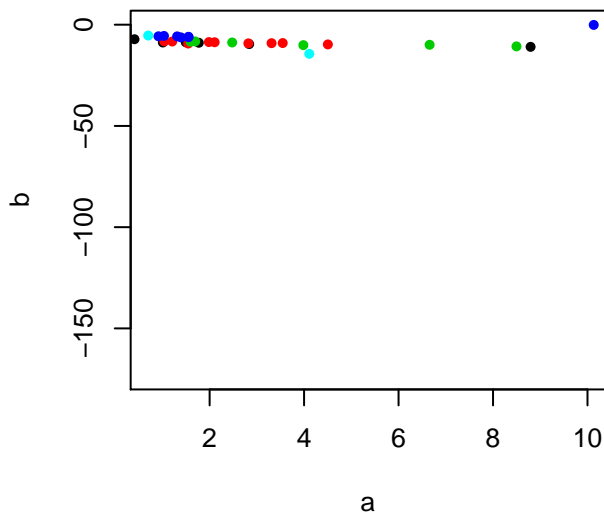
HMLSL.f14



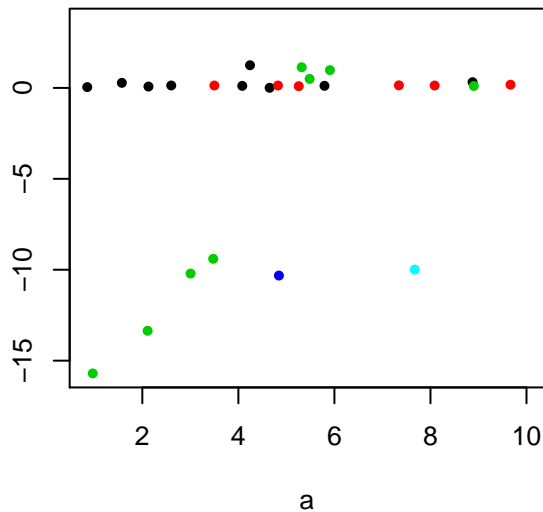
HMLSL.f14



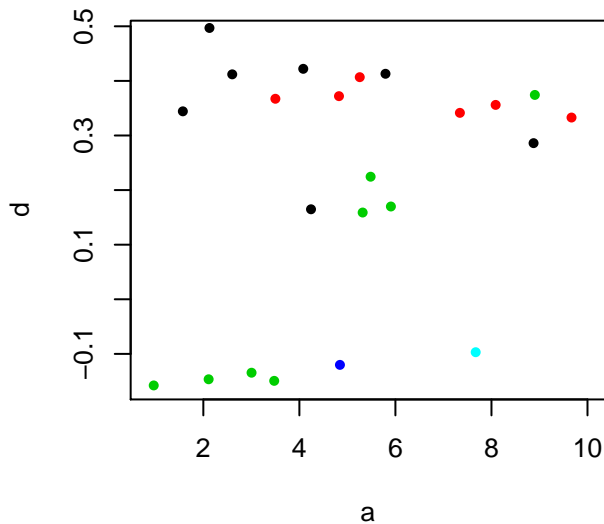
HMLSL.f14



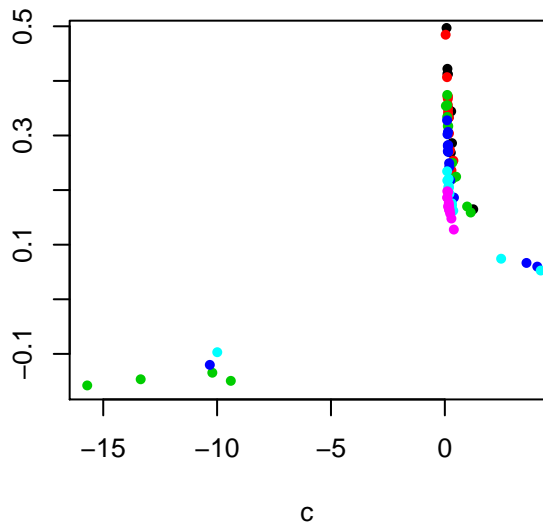
IPOP.f14



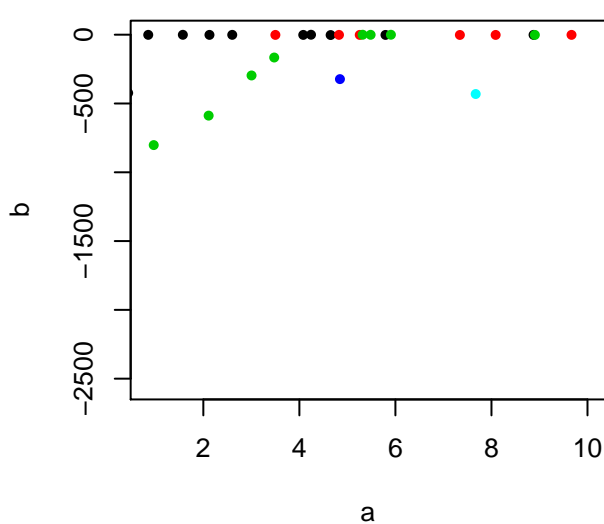
IPOP.f14



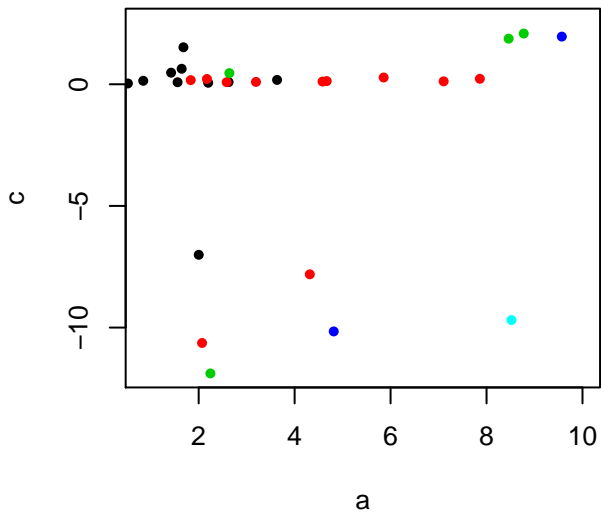
IPOP.f14



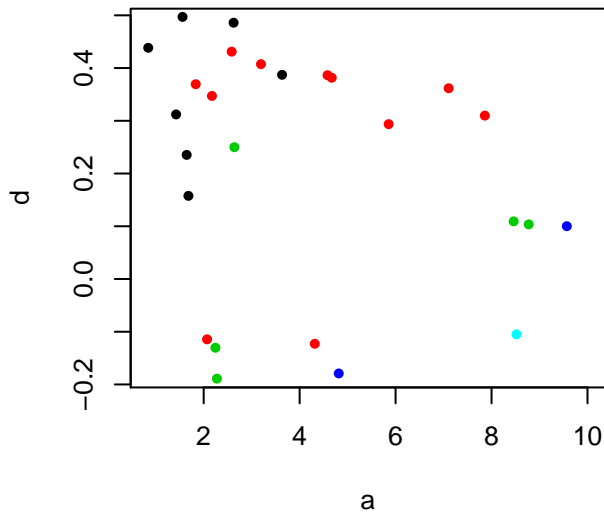
IPOP.f14



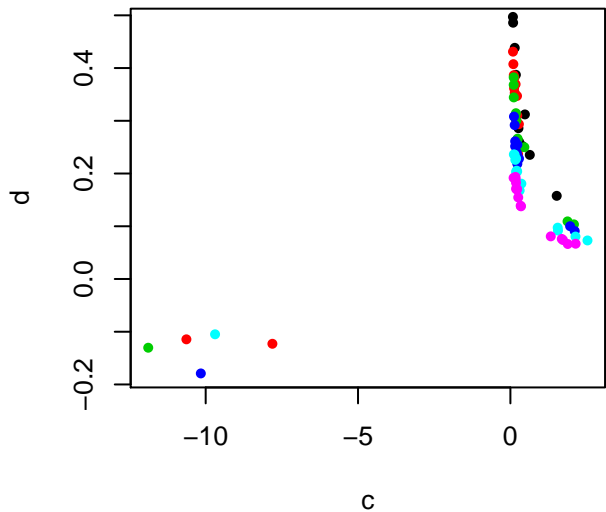
IPOP-tany.f14



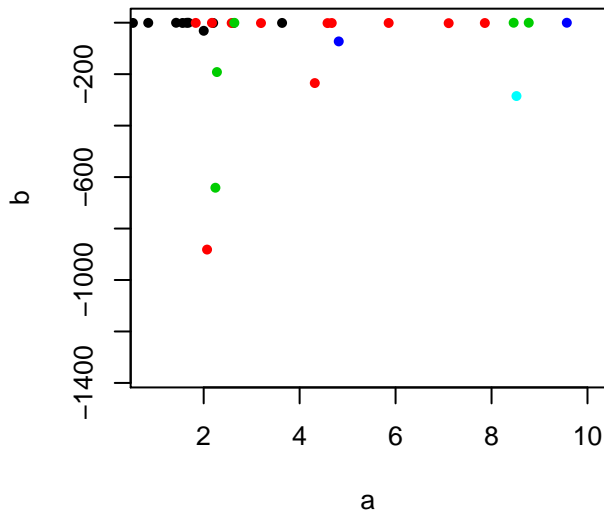
IPOP-tany.f14



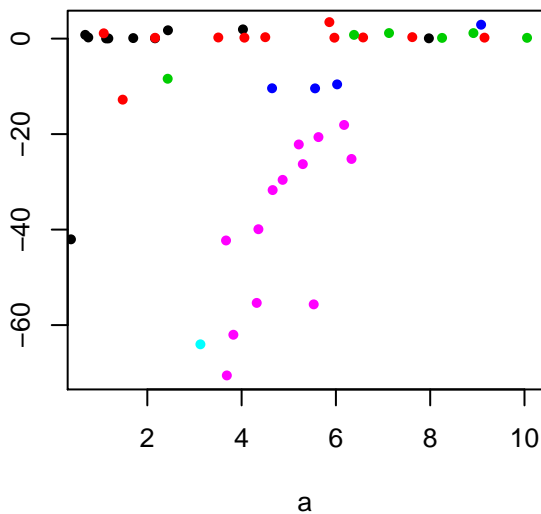
IPOP-tany.f14



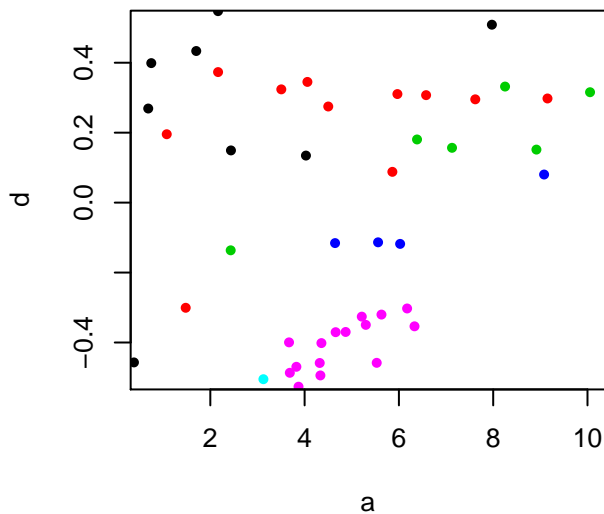
IPOP-tany.f14



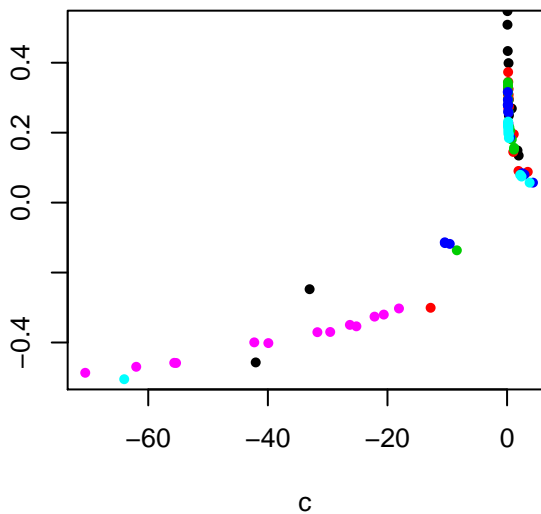
IPOP-texp.f14



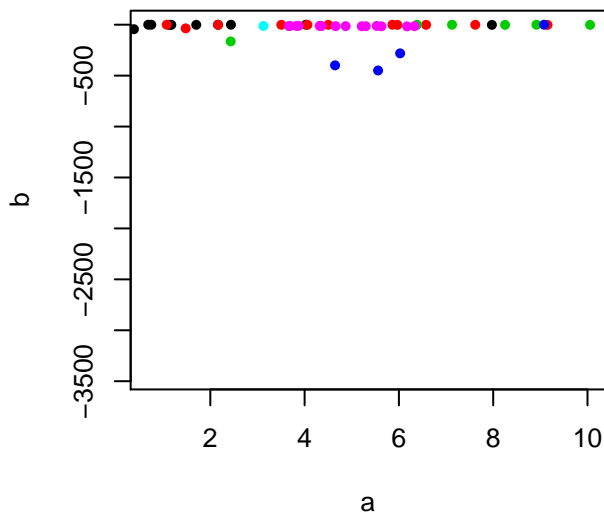
IPOP-texp.f14



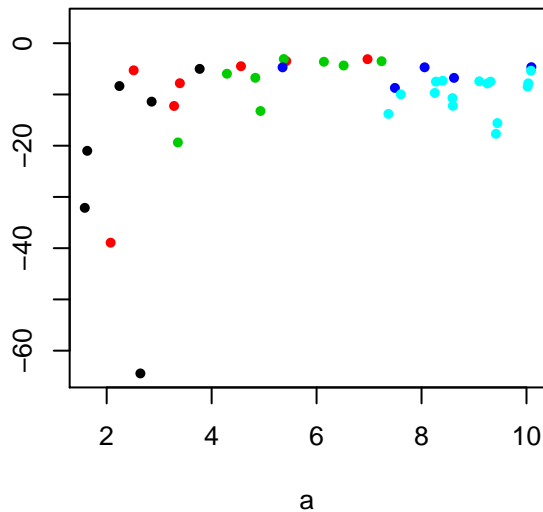
IPOP-texp.f14



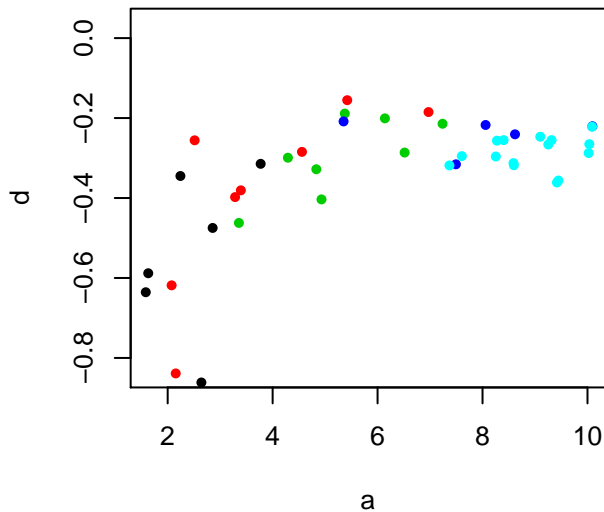
IPOP-texp.f14



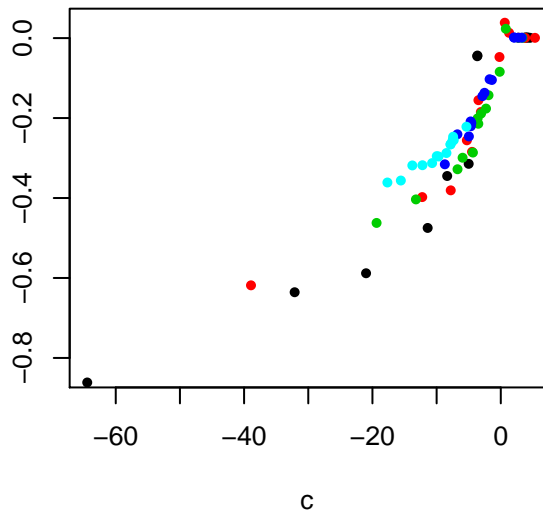
P-DCN.f14



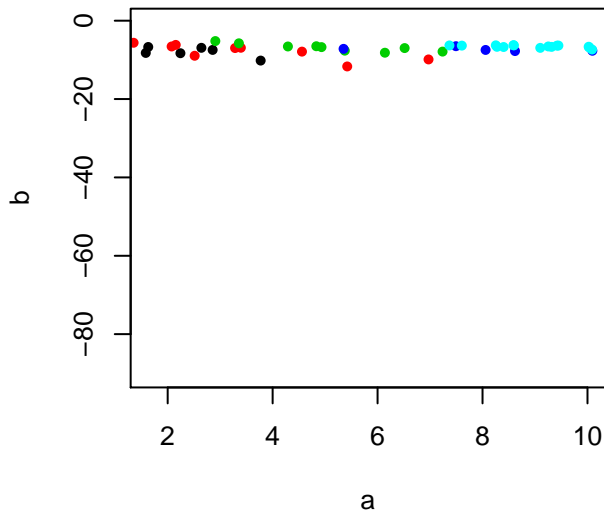
P-DCN.f14



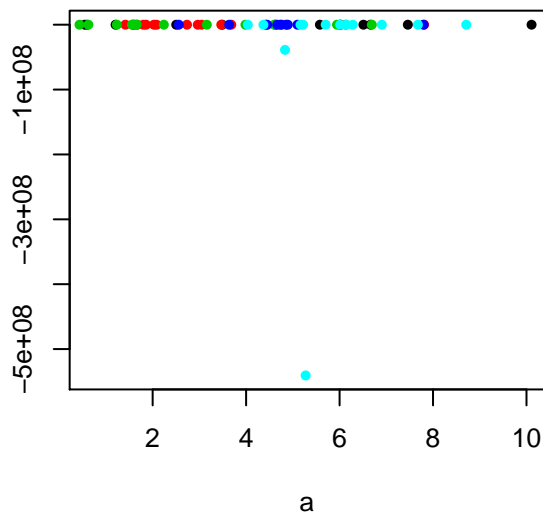
P-DCN.f14



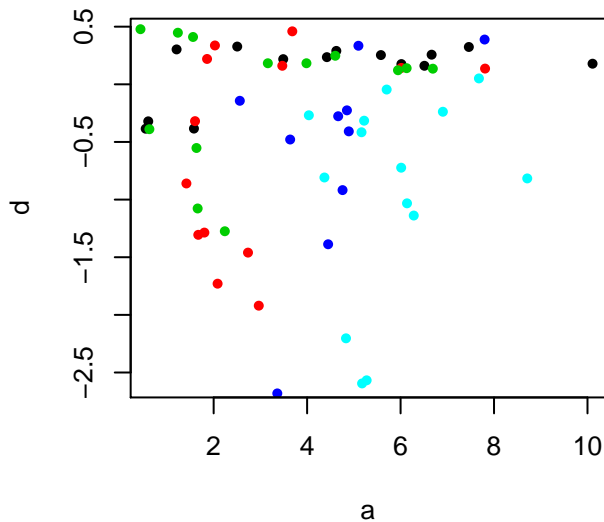
P-DCN.f14



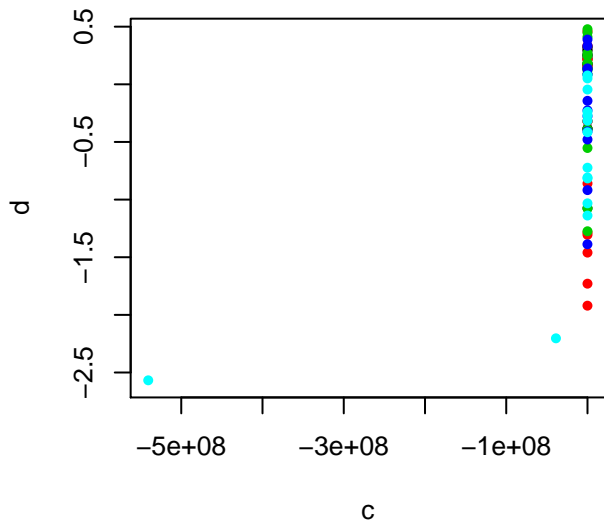
simplex.f14



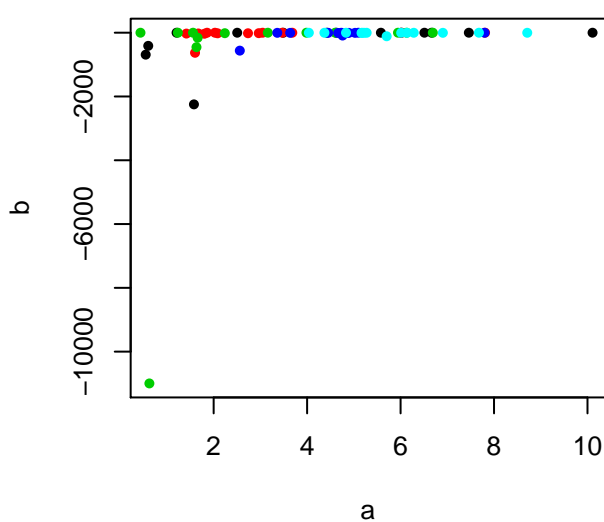
simplex.f14



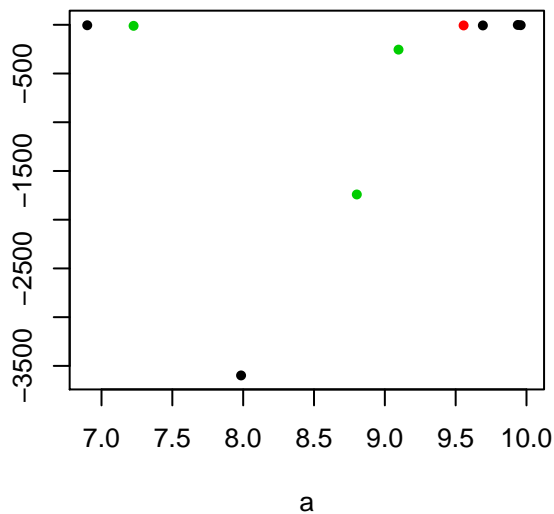
simplex.f14



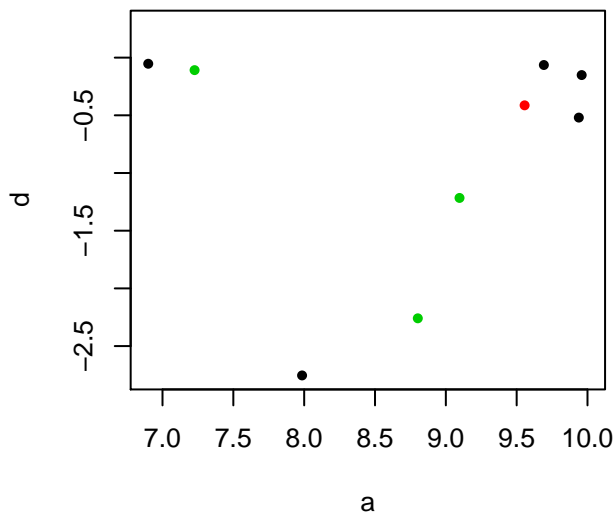
simplex.f14



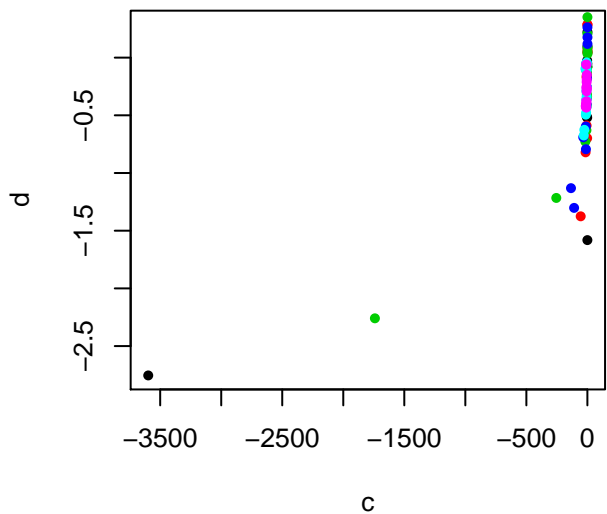
CMAES.f15



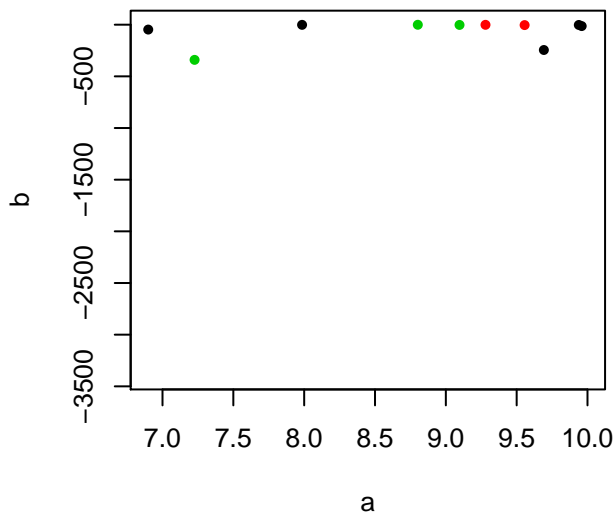
CMAES.f15



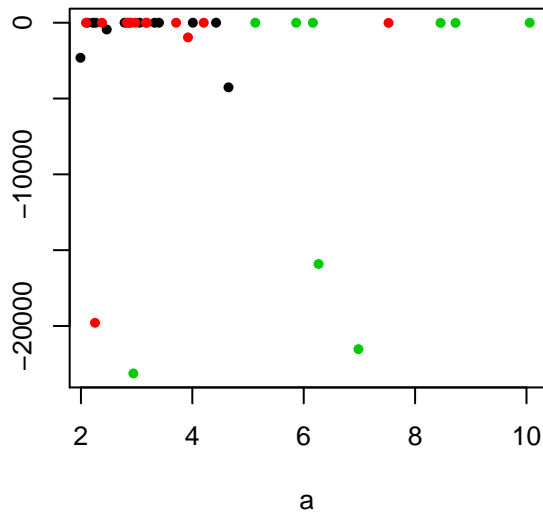
CMAES.f15



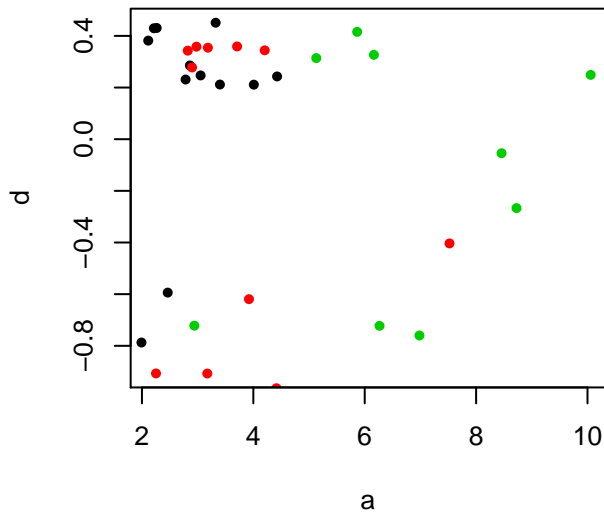
CMAES.f15



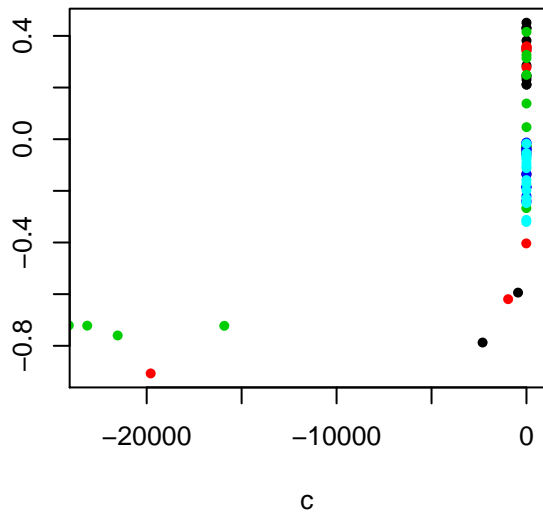
DE.f15



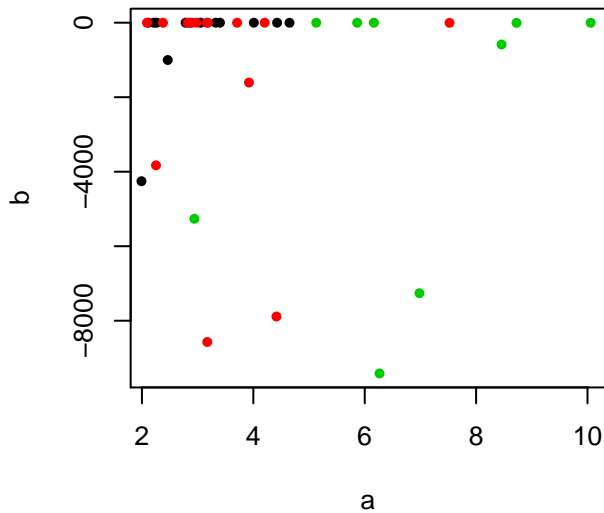
DE.f15



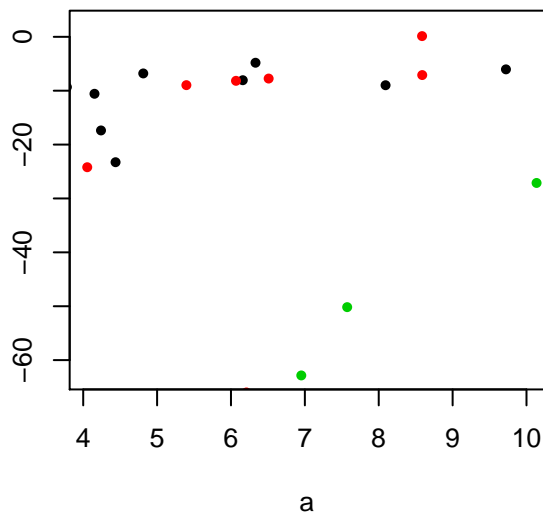
DE.f15



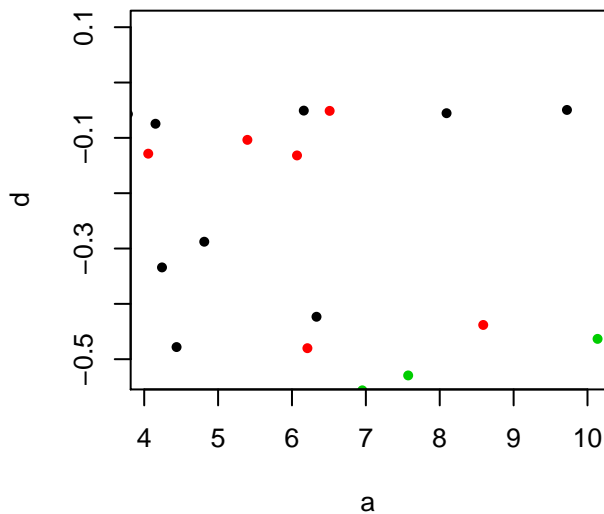
DE.f15



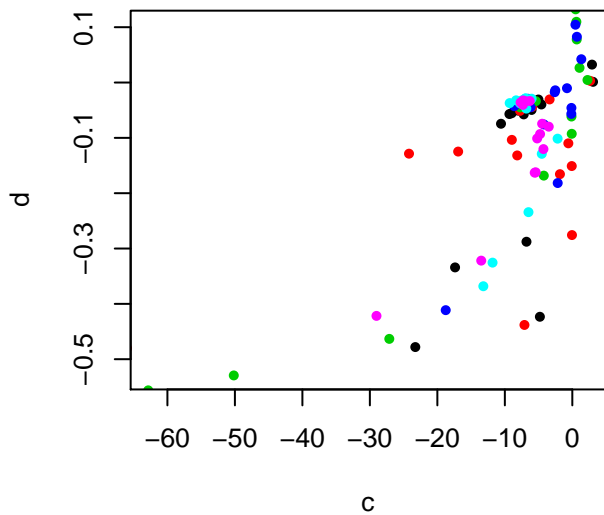
ga100.f15



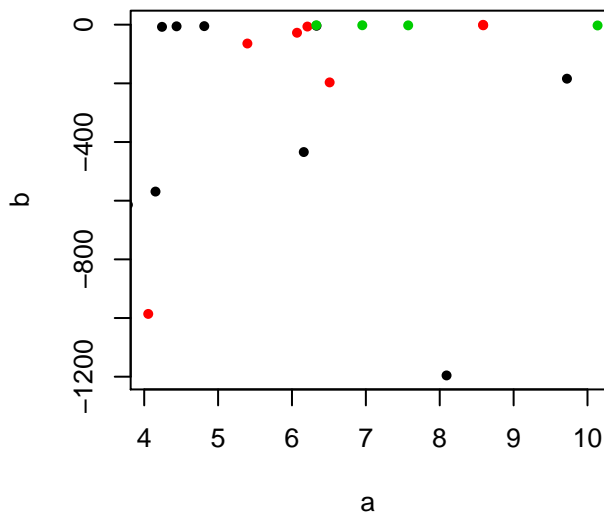
ga100.f15



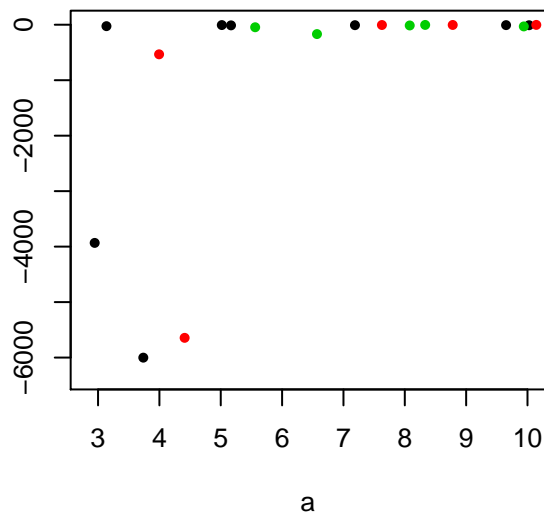
ga100.f15



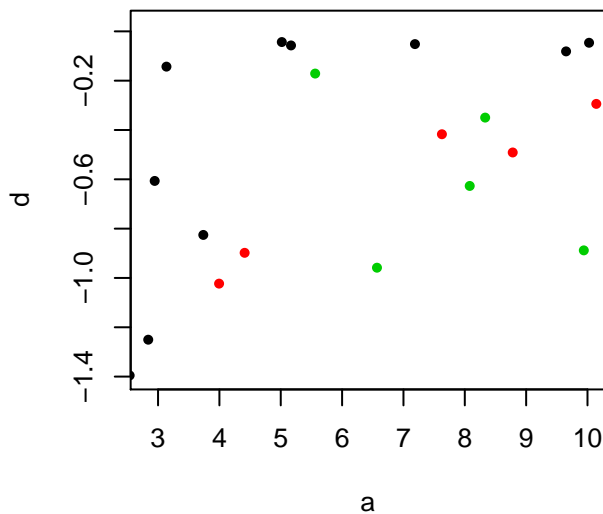
ga100.f15



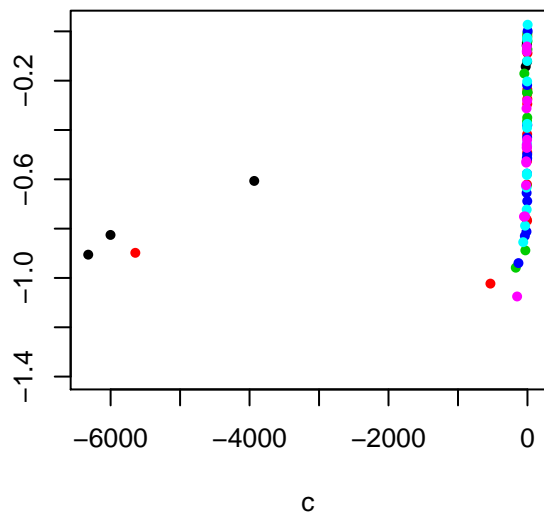
hill.f15



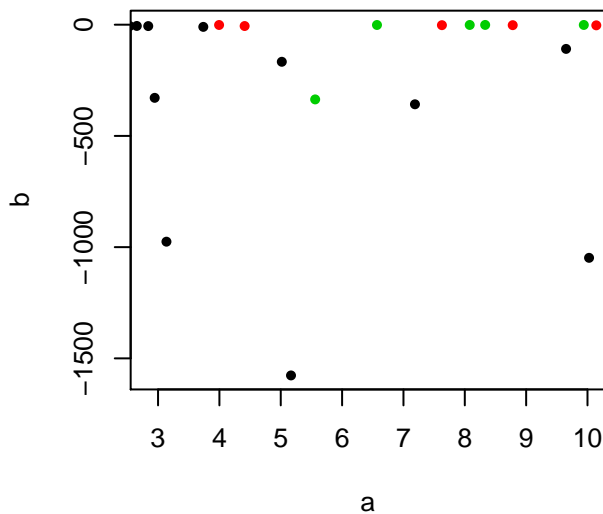
hill.f15



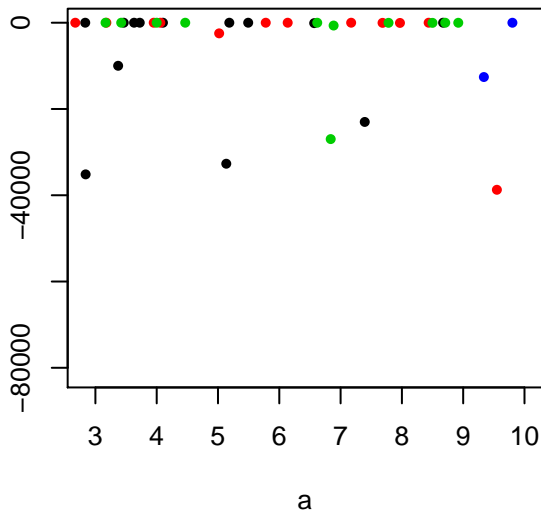
hill.f15



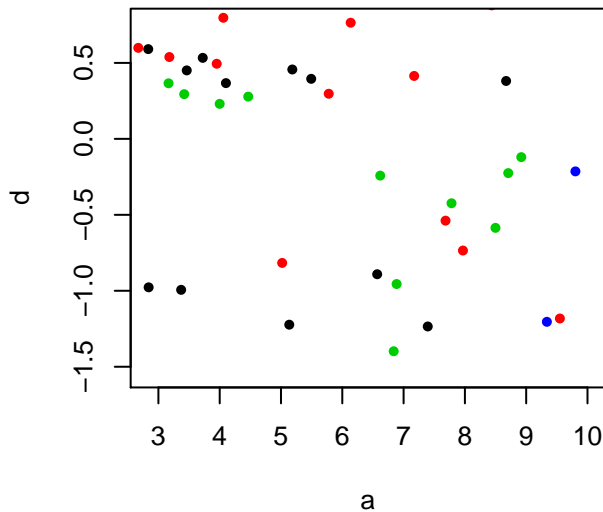
hill.f15



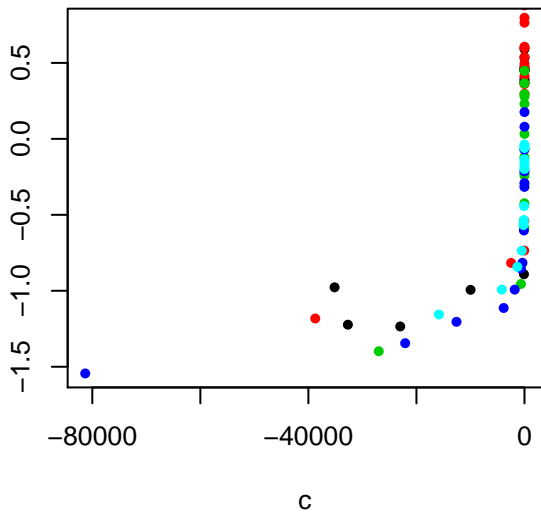
HMLSL.f15



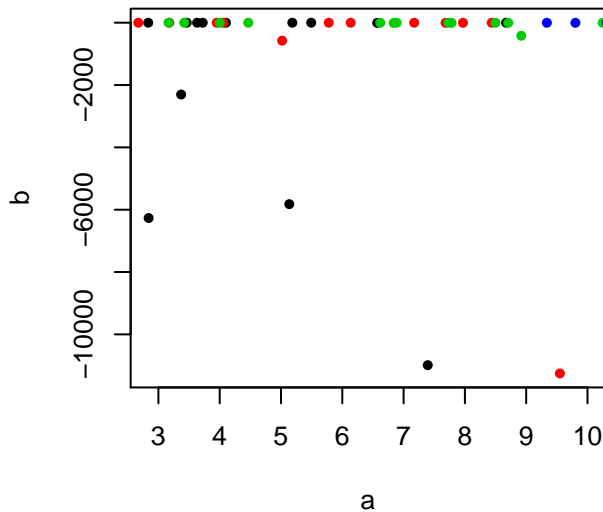
HMLSL.f15



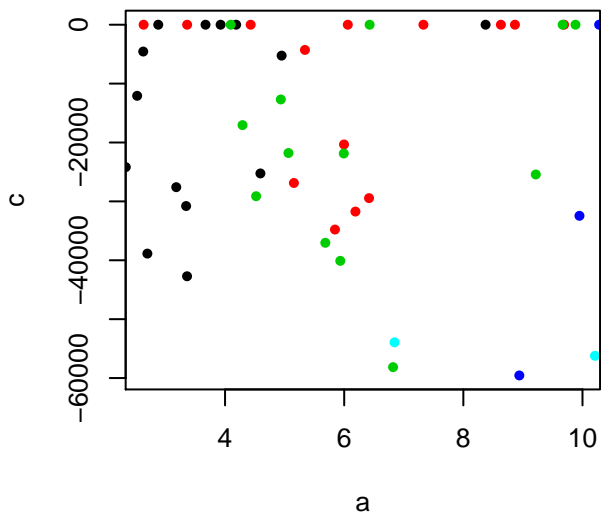
HMLSL.f15



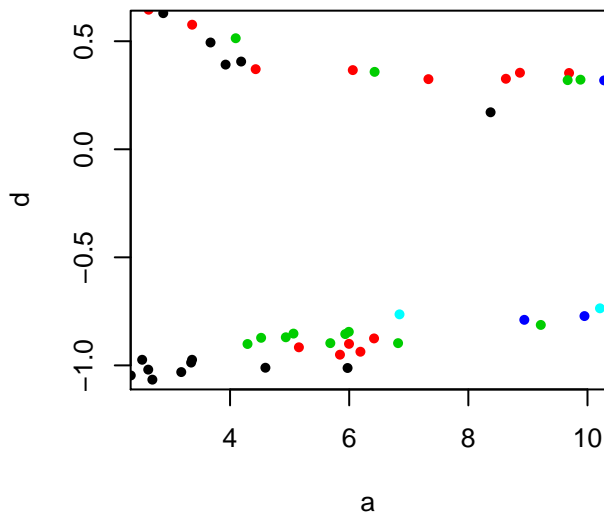
HMLSL.f15



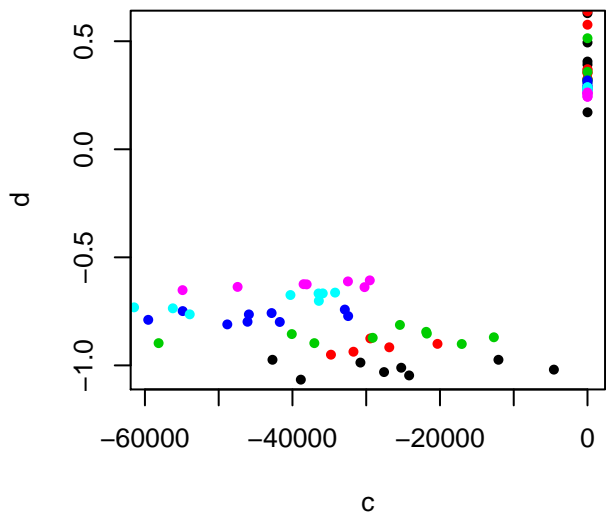
IPOP.f15



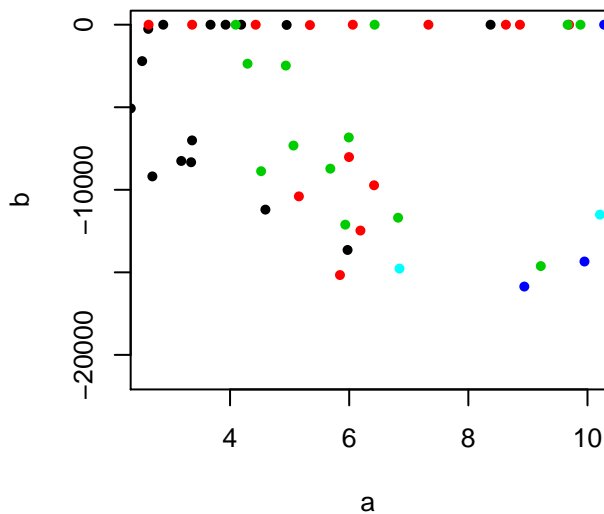
IPOP.f15



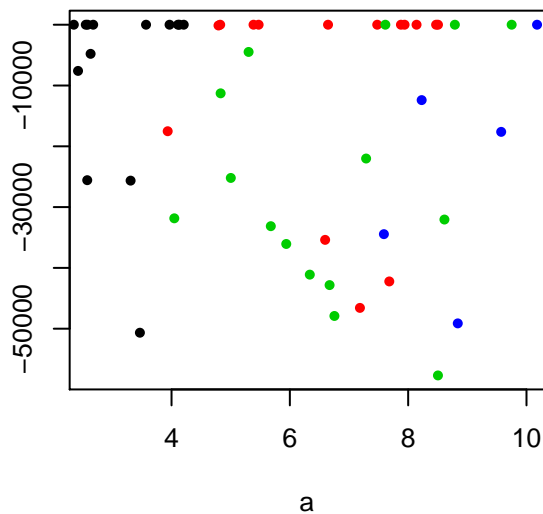
IPOP.f15



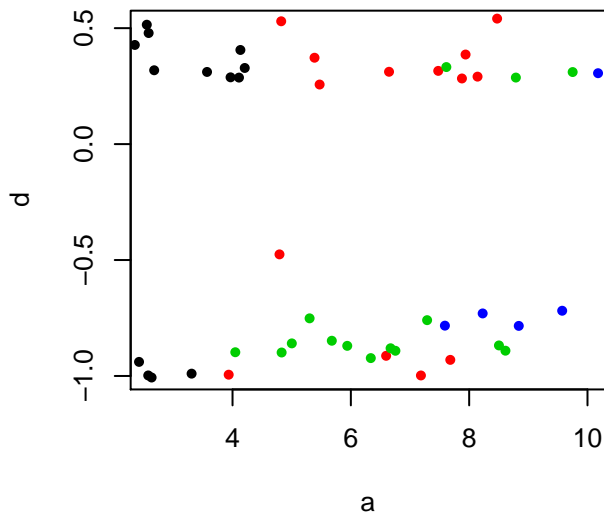
IPOP.f15



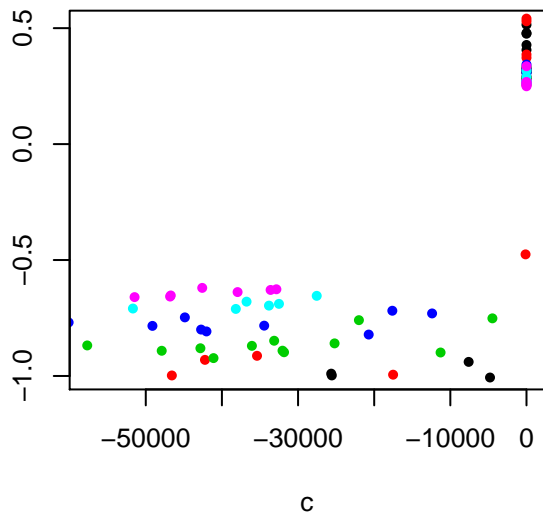
IPOP-tany.f15



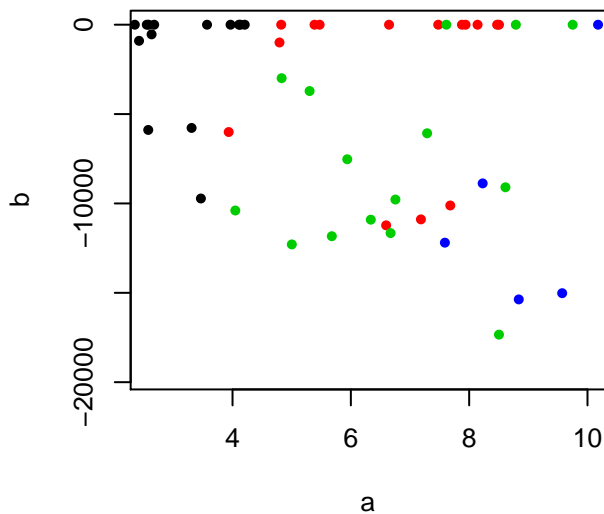
IPOP-tany.f15



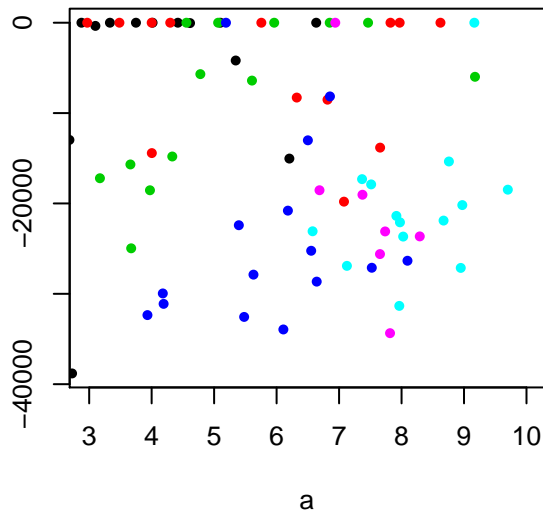
IPOP-tany.f15



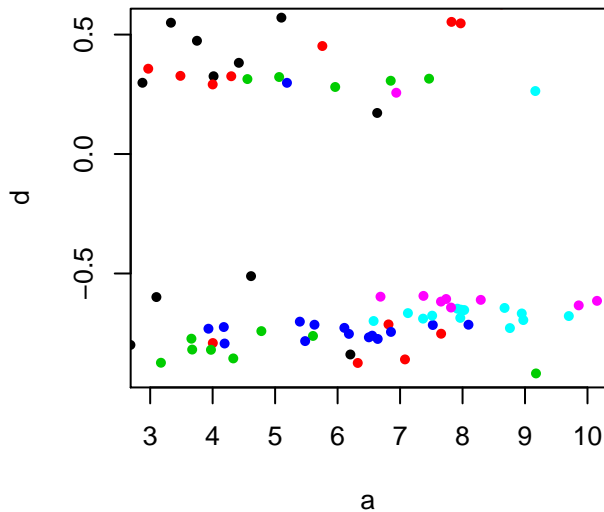
IPOP-tany.f15



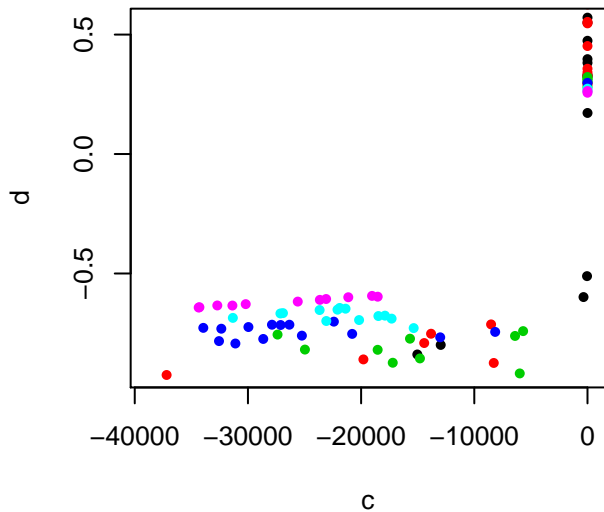
IPOP-texp.f15



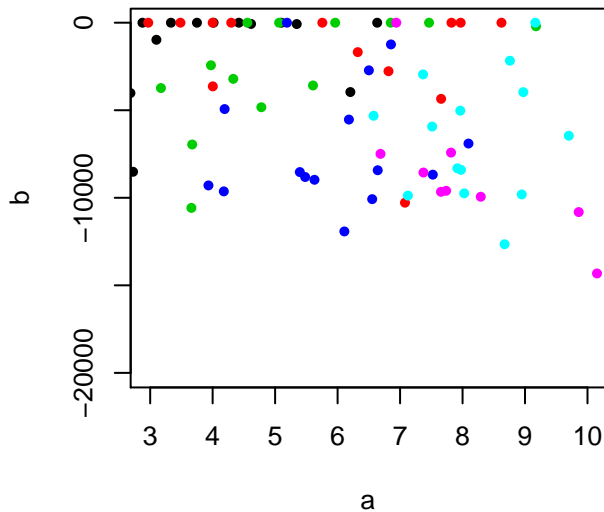
IPOP-texp.f15



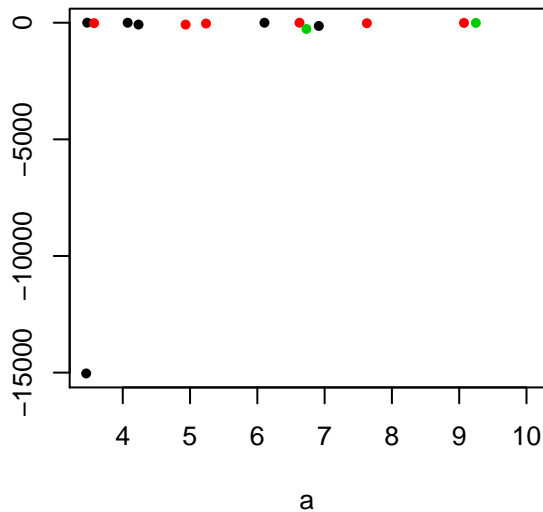
IPOP-texp.f15



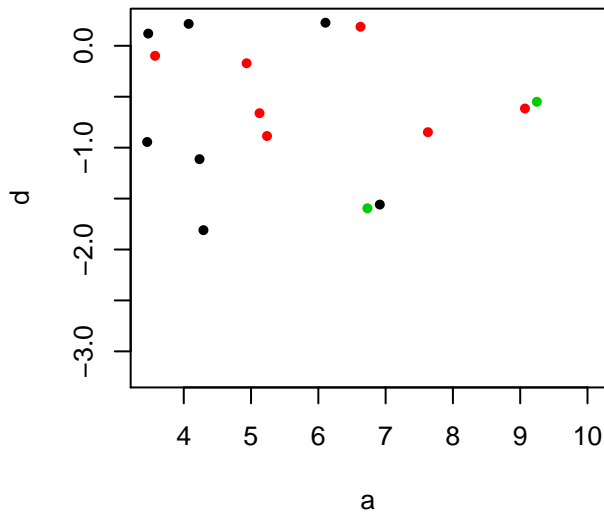
IPOP-texp.f15



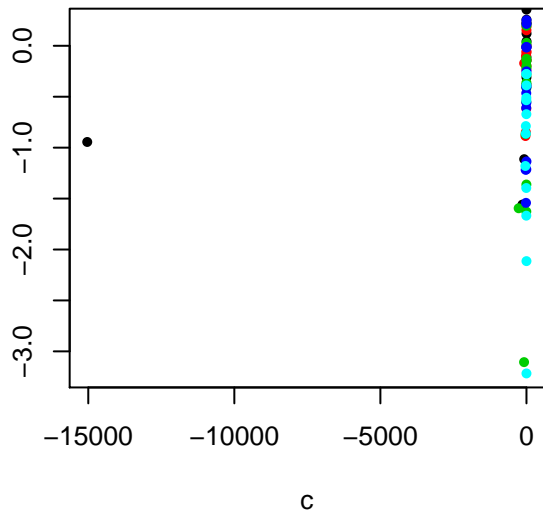
P-DCN.f15



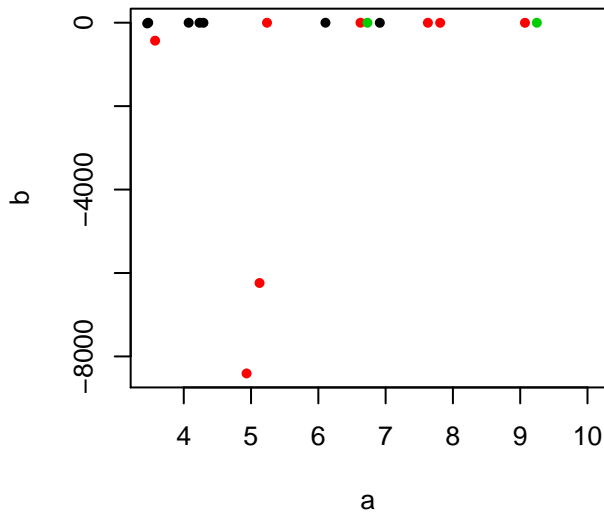
P-DCN.f15



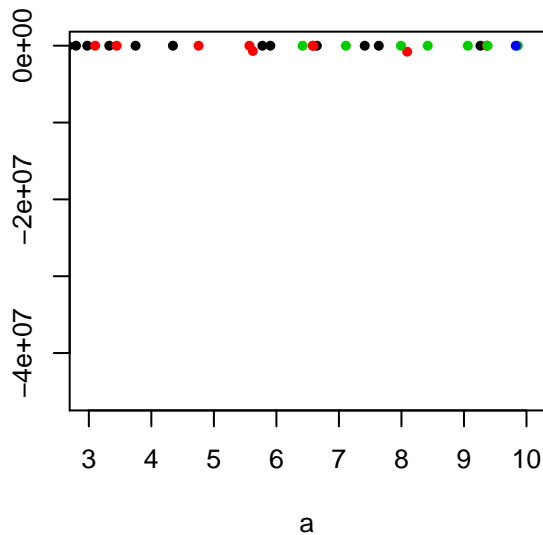
P-DCN.f15



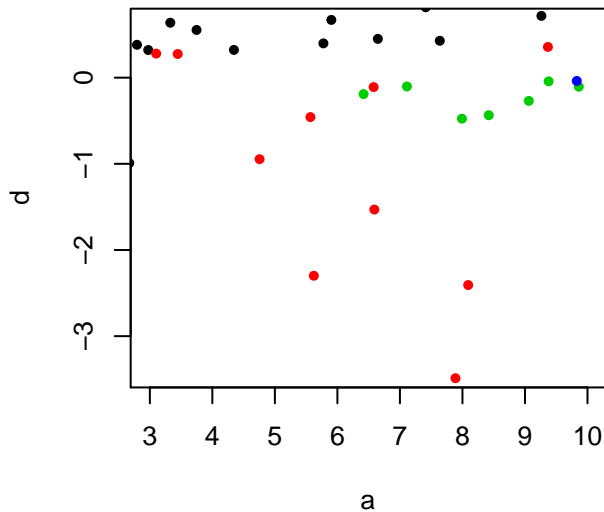
P-DCN.f15



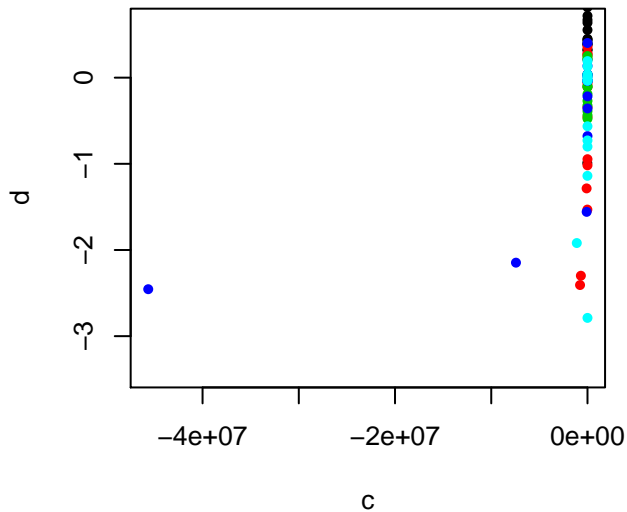
simplex.f15



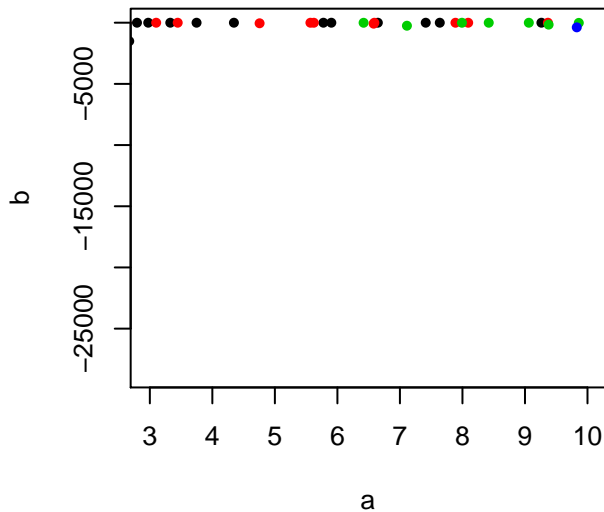
simplex.f15



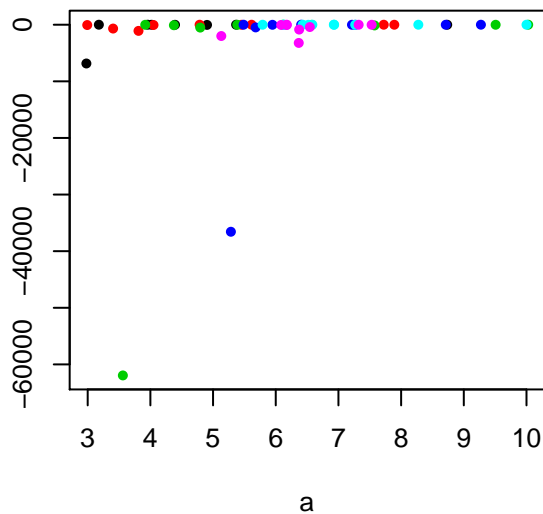
simplex.f15



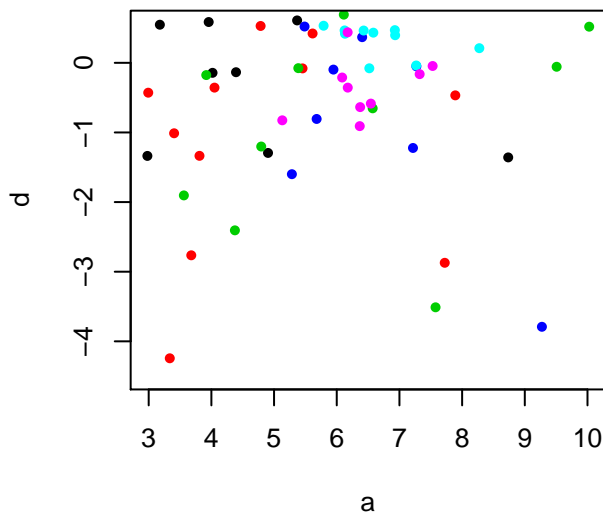
simplex.f15



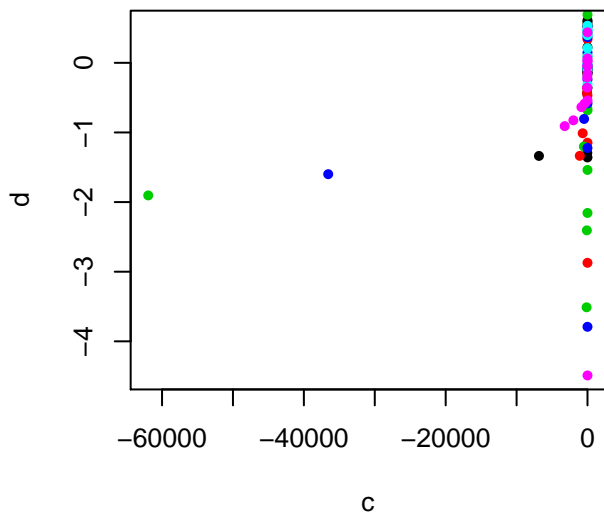
CMAES.f16



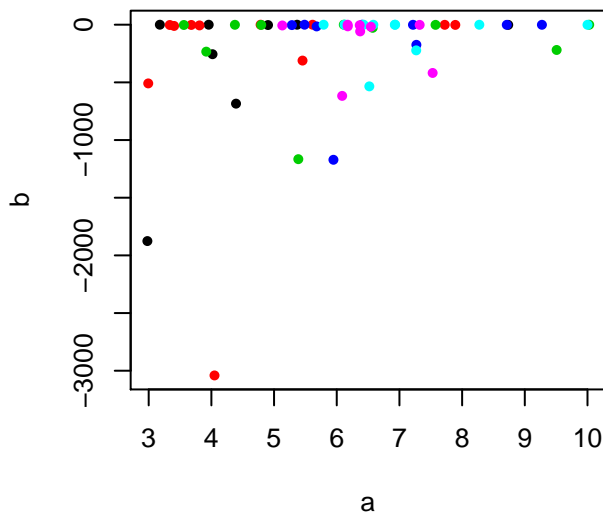
CMAES.f16



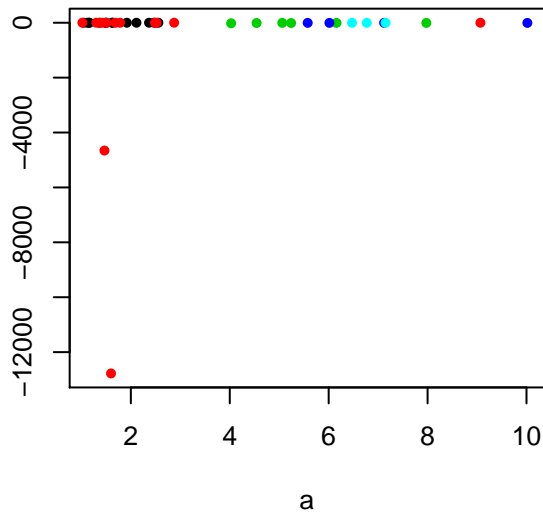
CMAES.f16



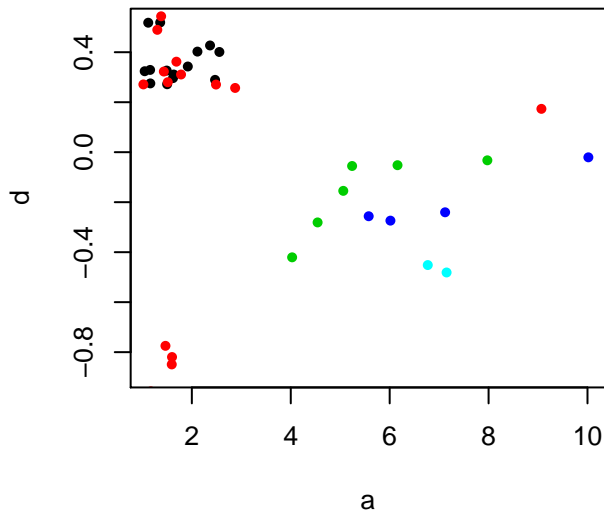
CMAES.f16



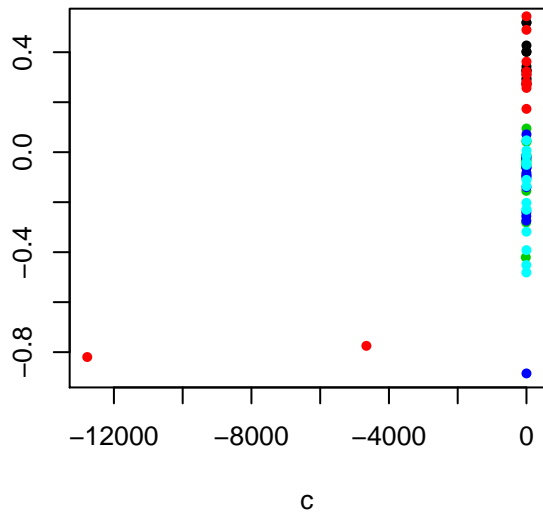
DE.f16



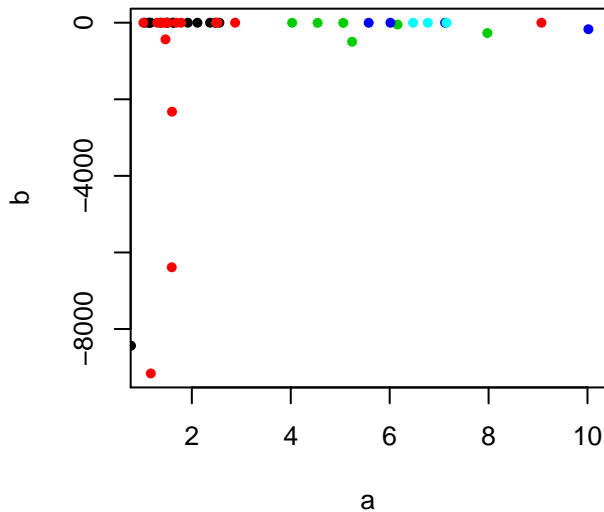
DE.f16



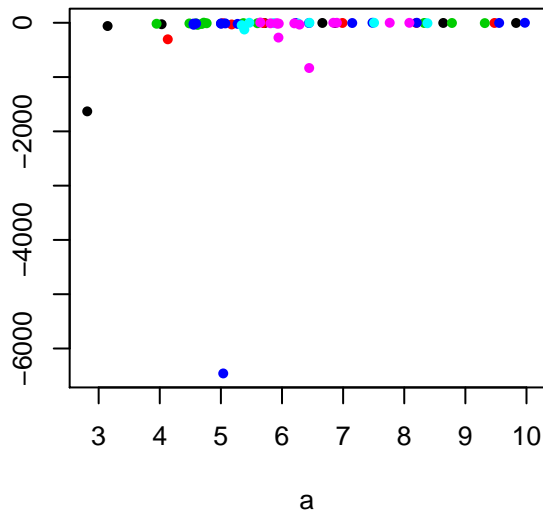
DE.f16



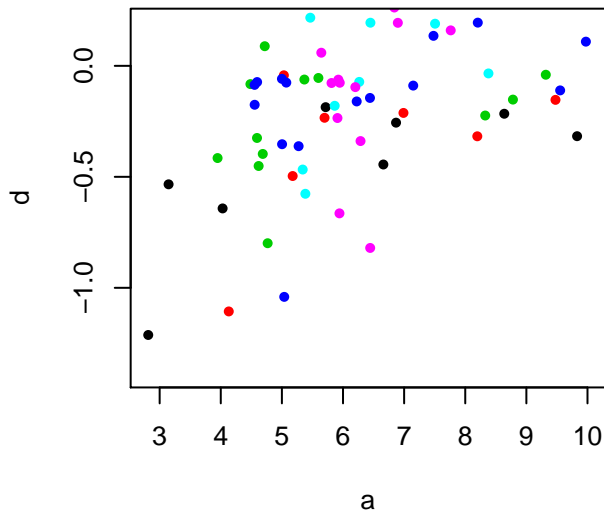
DE.f16



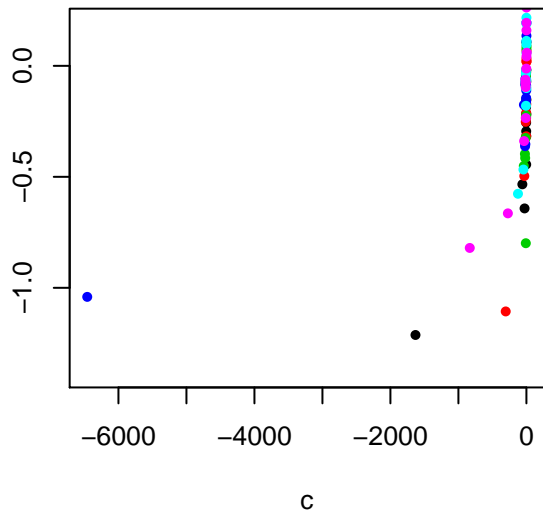
ga100.f16



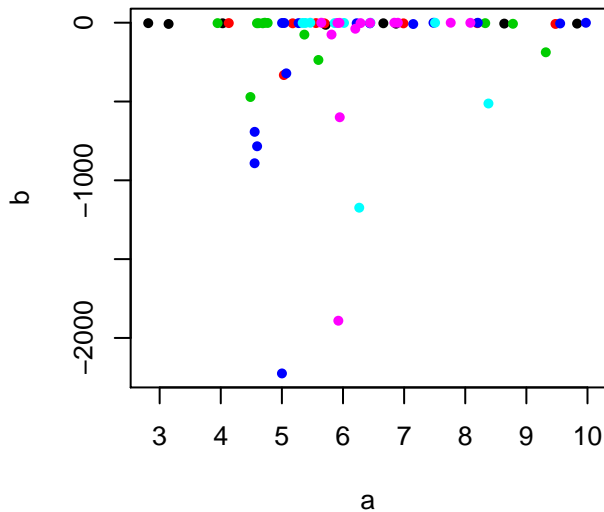
ga100.f16



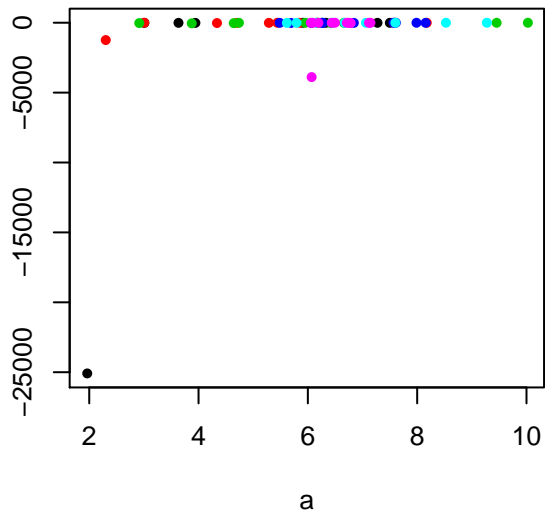
ga100.f16



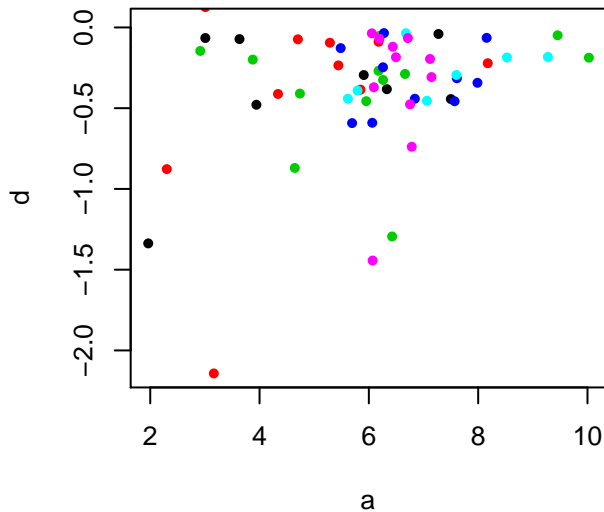
ga100.f16



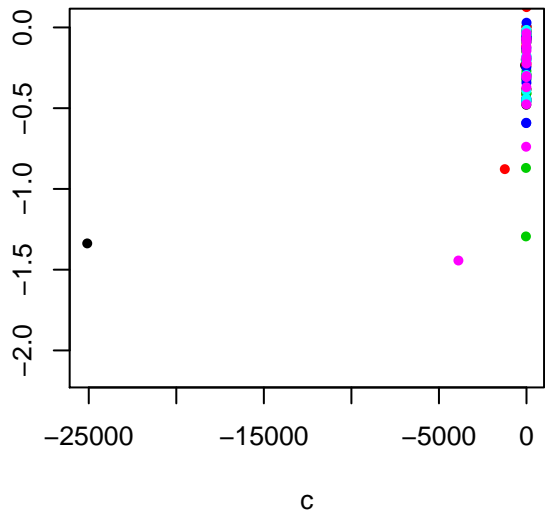
hill.f16



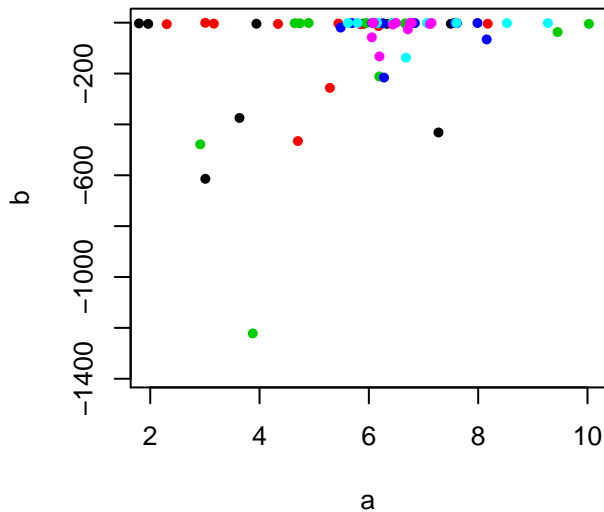
hill.f16



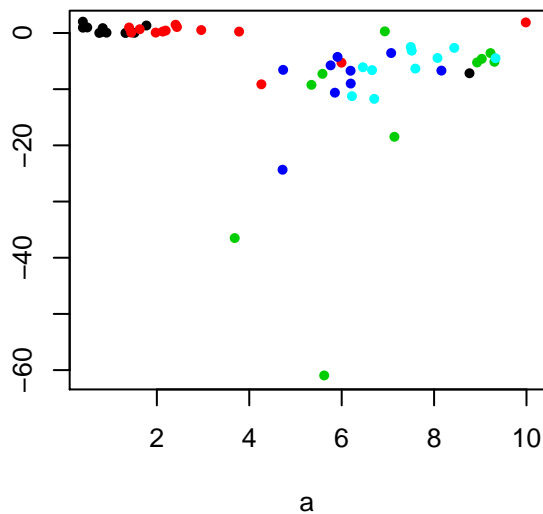
hill.f16



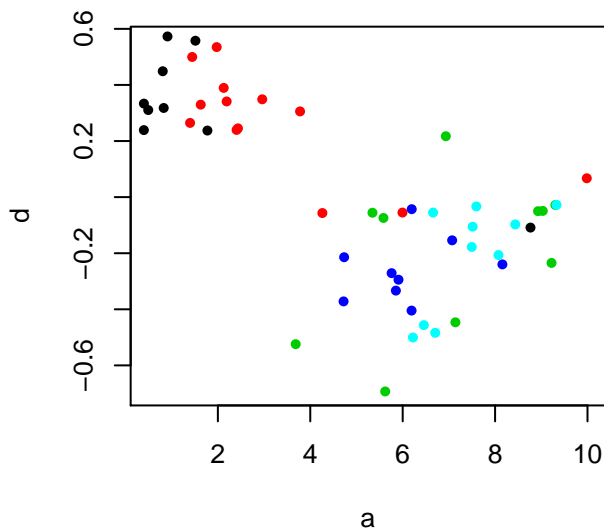
hill.f16



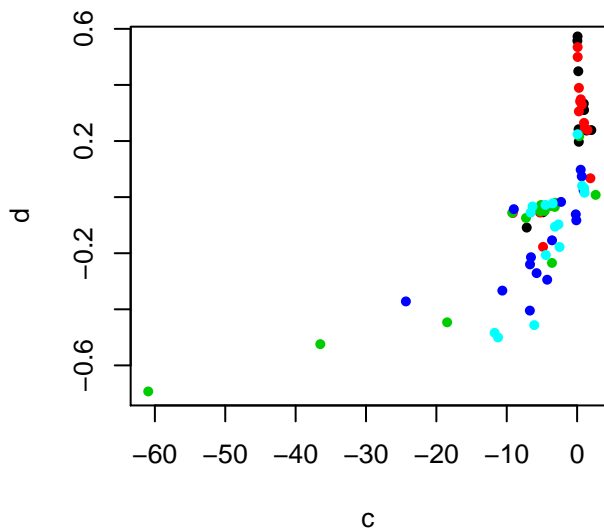
HMLSL.f16



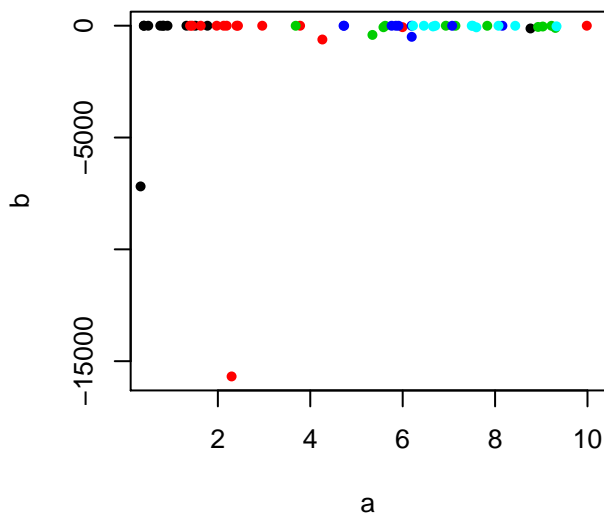
HMLSL.f16



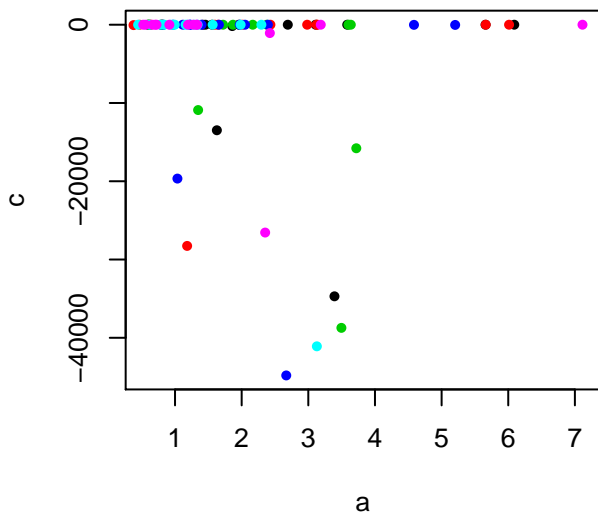
HMLSL.f16



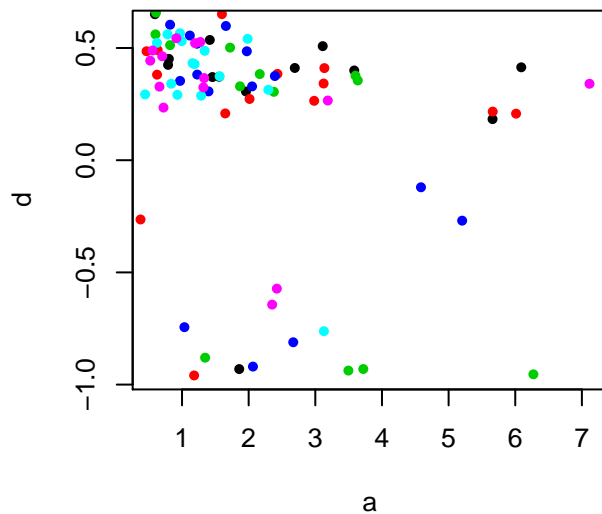
HMLSL.f16



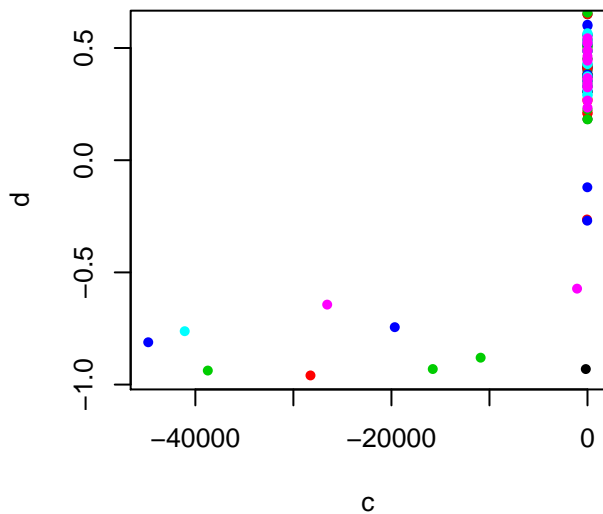
IPOP.f16



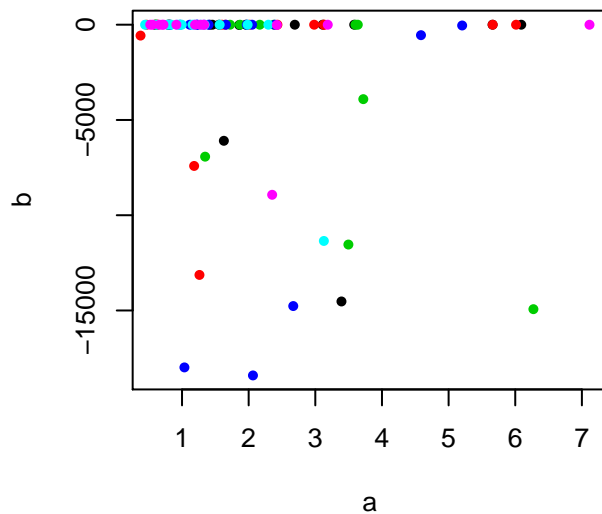
IPOP.f16



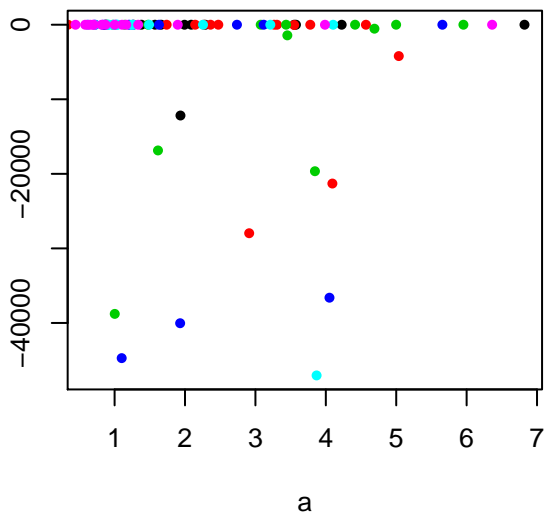
IPOP.f16



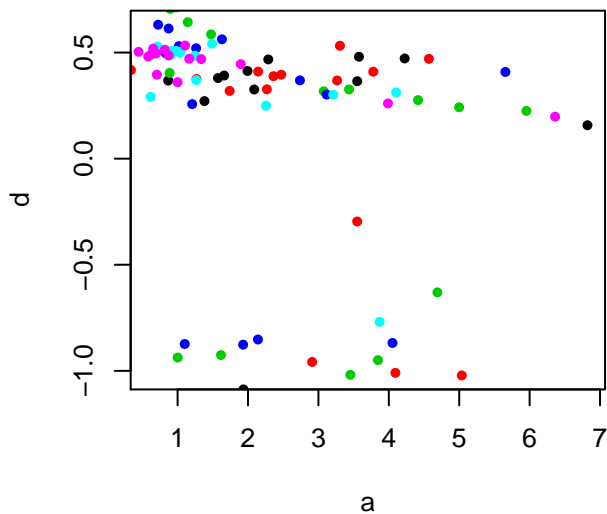
IPOP.f16



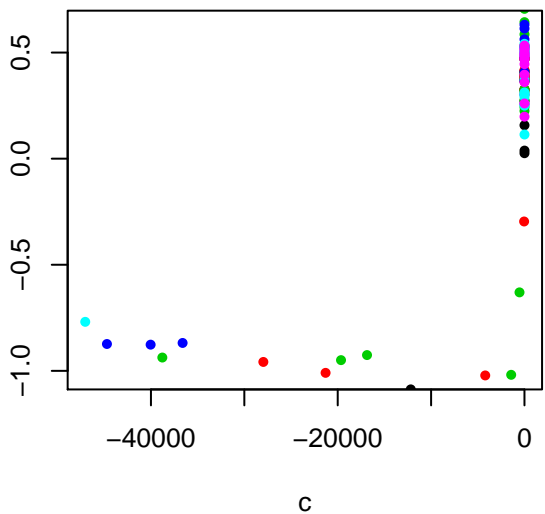
IPOP-tany.f16



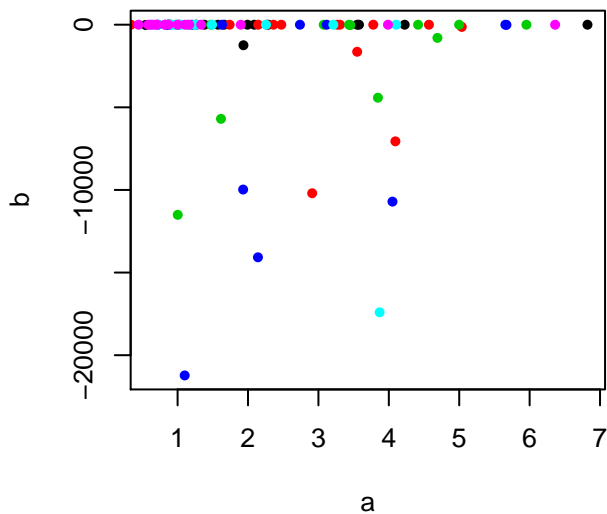
IPOP-tany.f16



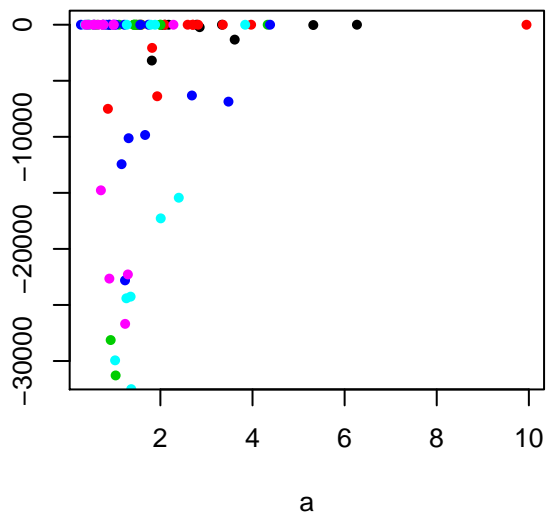
IPOP-tany.f16



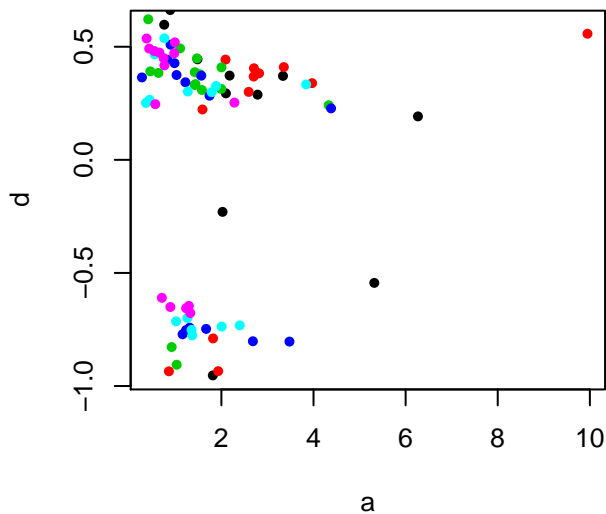
IPOP-tany.f16



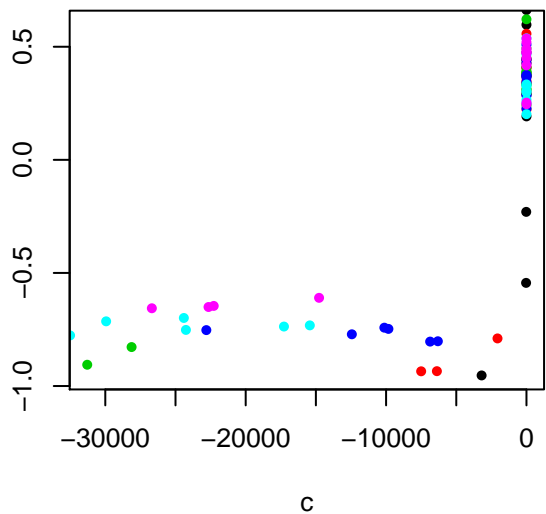
IPOP-texp.f16



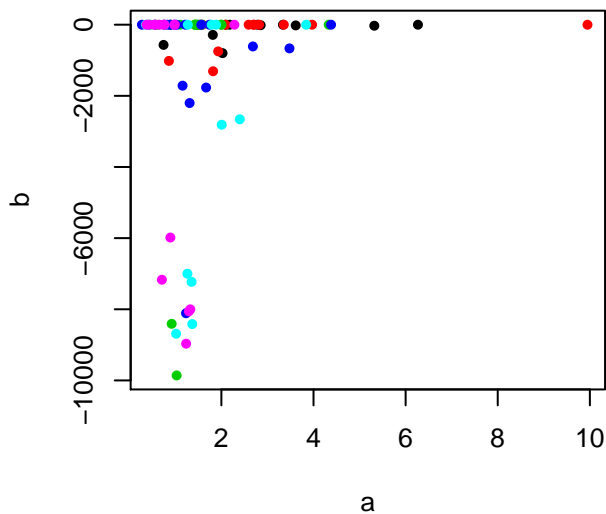
IPOP-texp.f16



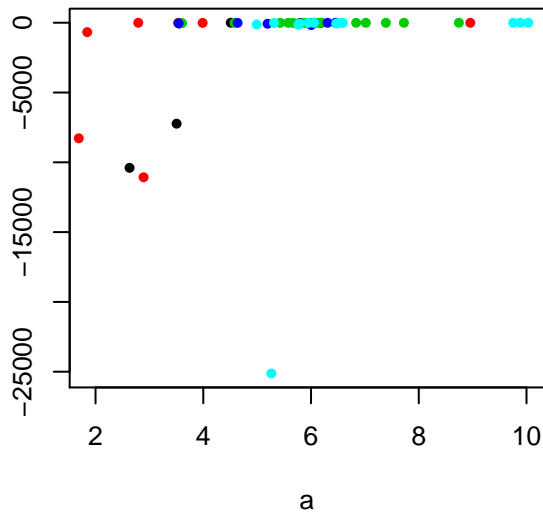
IPOP-texp.f16



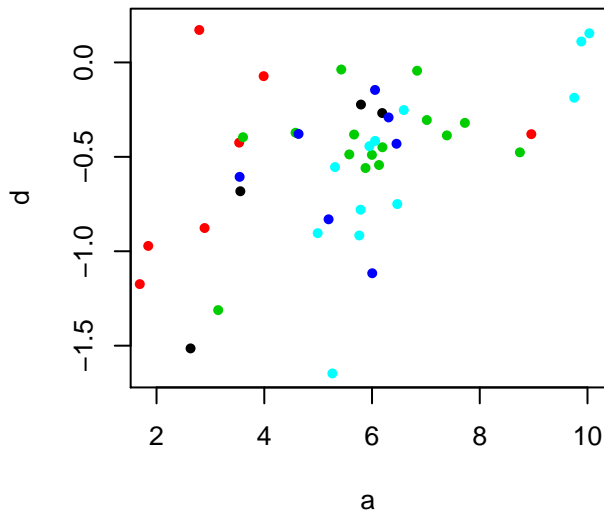
IPOP-texp.f16



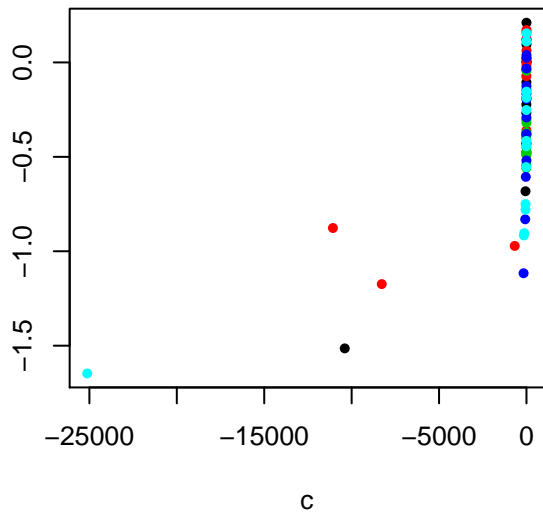
P-DCN.f16



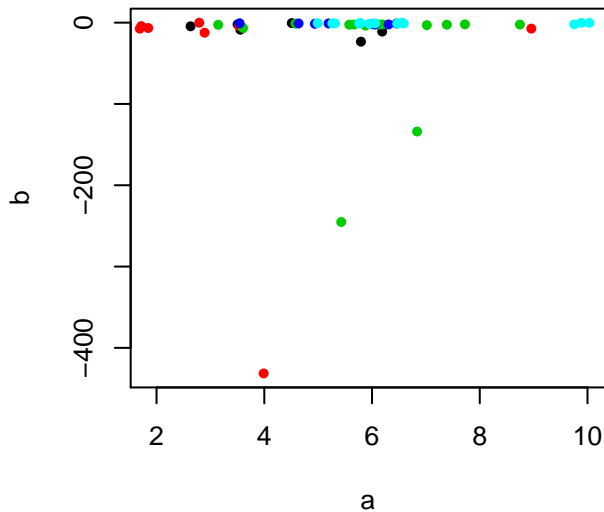
P-DCN.f16



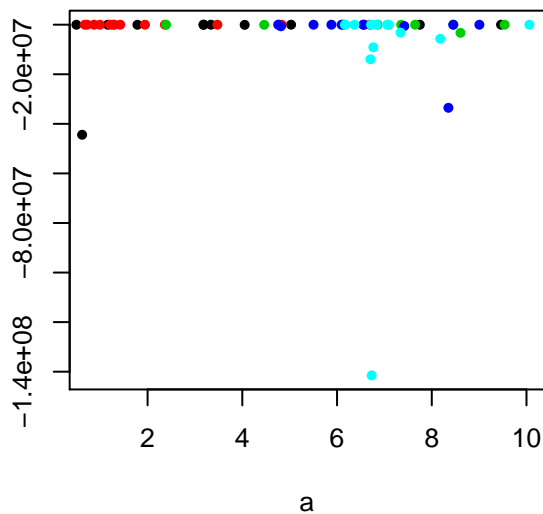
P-DCN.f16



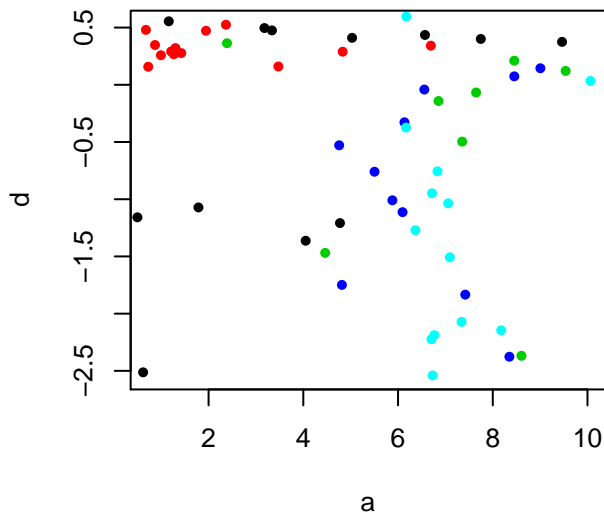
P-DCN.f16



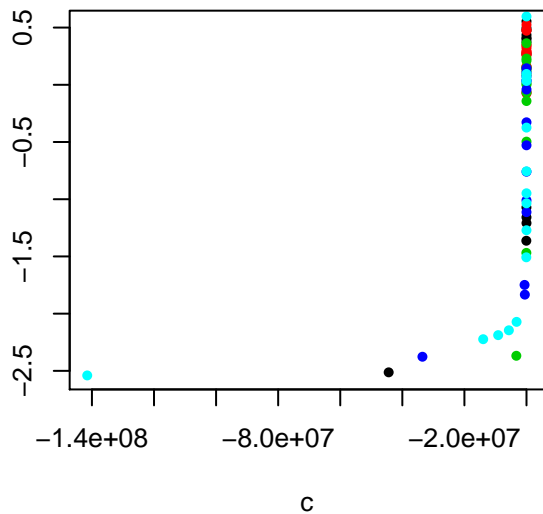
simplex.f16



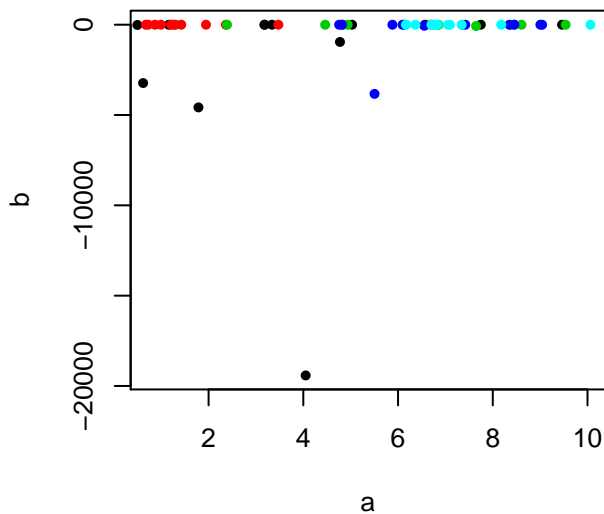
simplex.f16



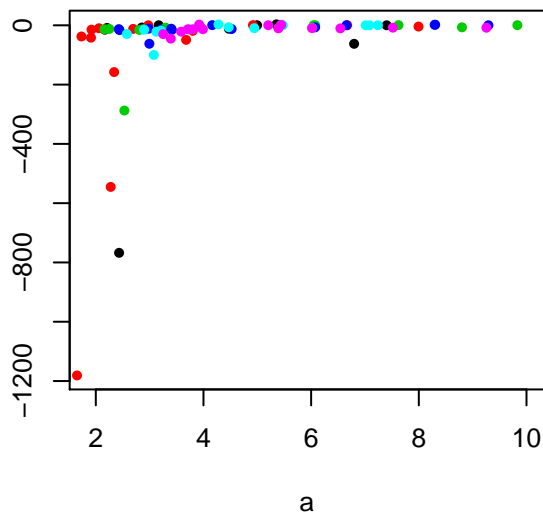
simplex.f16



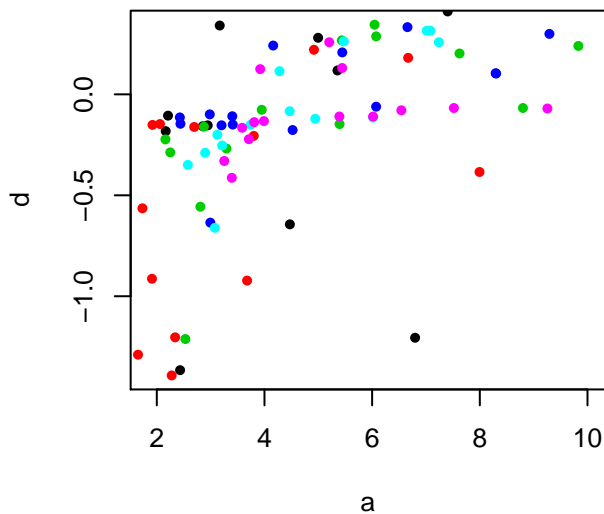
simplex.f16



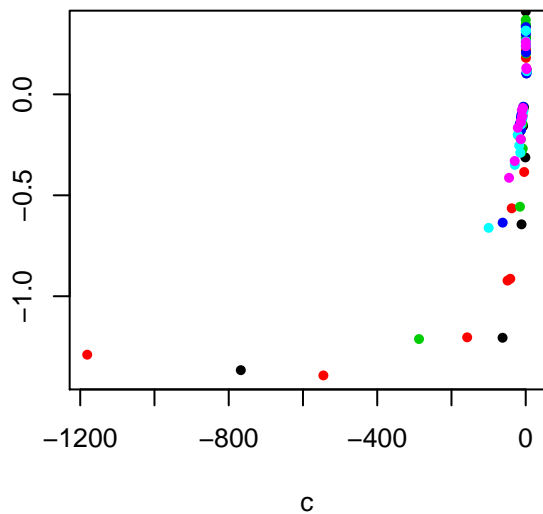
CMAES.f17



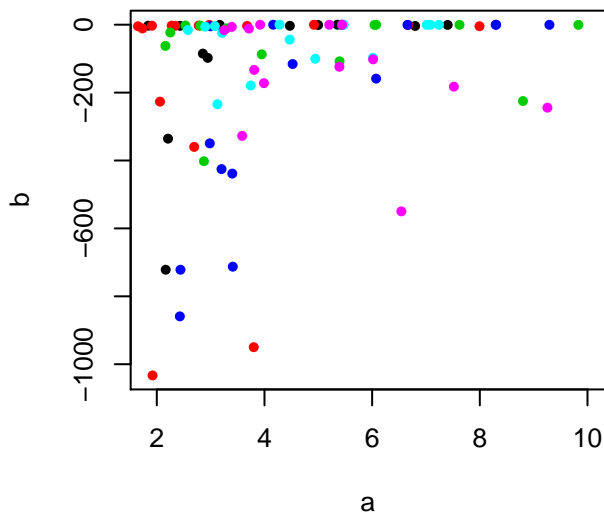
CMAES.f17



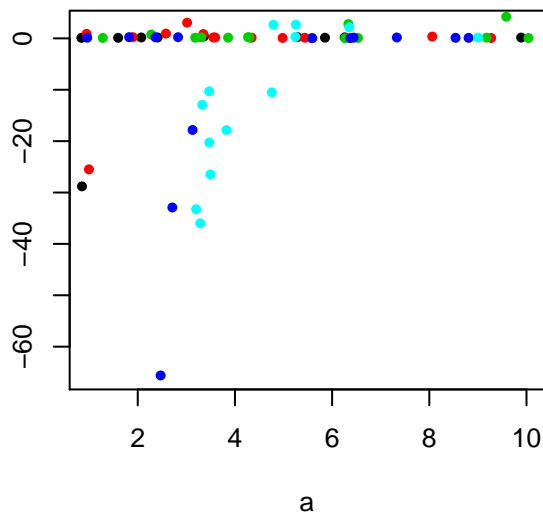
CMAES.f17



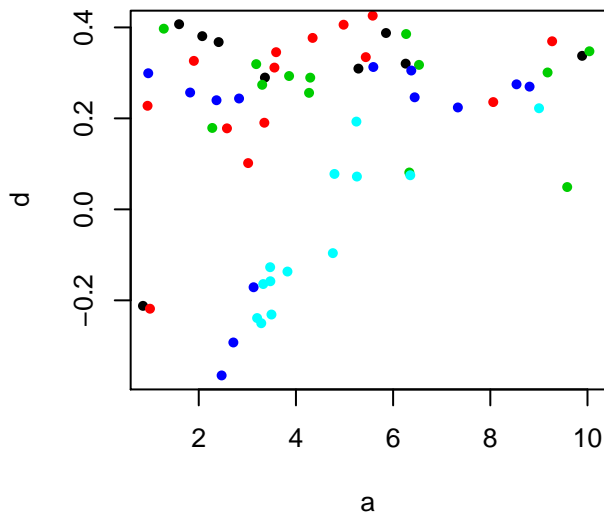
CMAES.f17



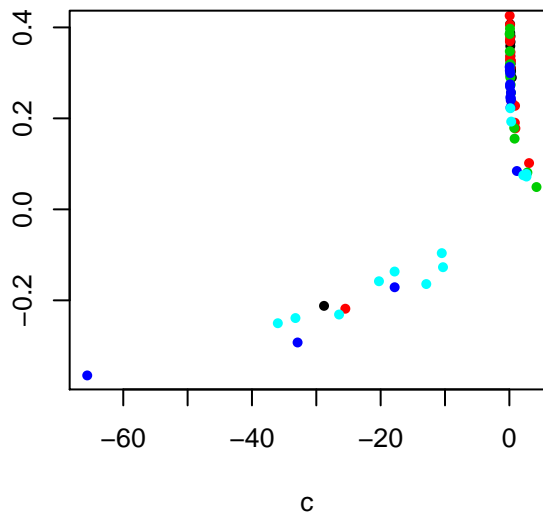
DE.f17



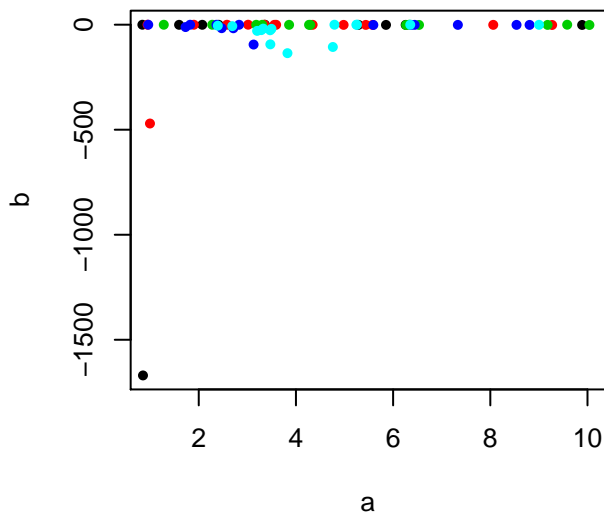
DE.f17



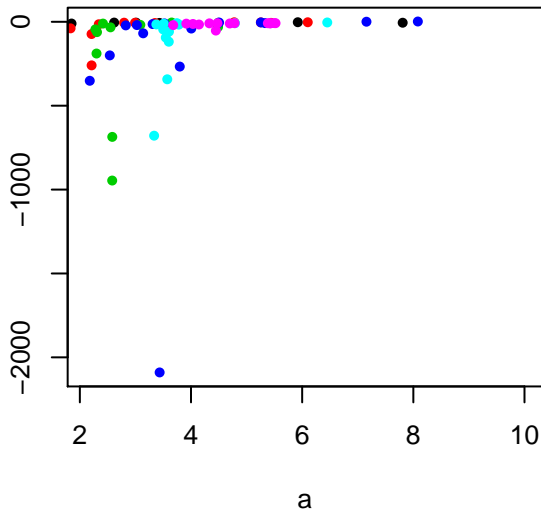
DE.f17



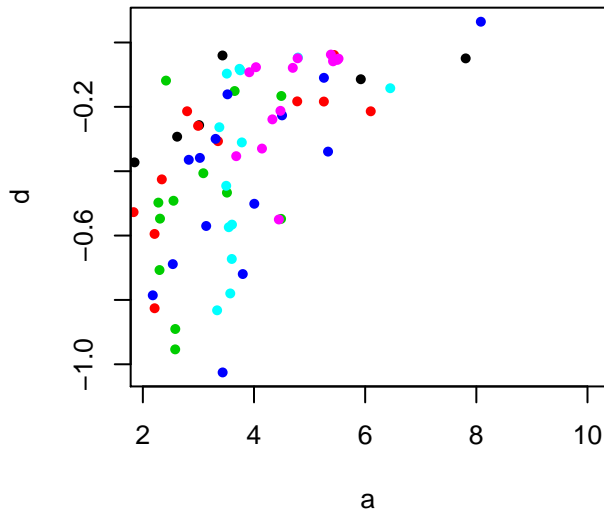
DE.f17



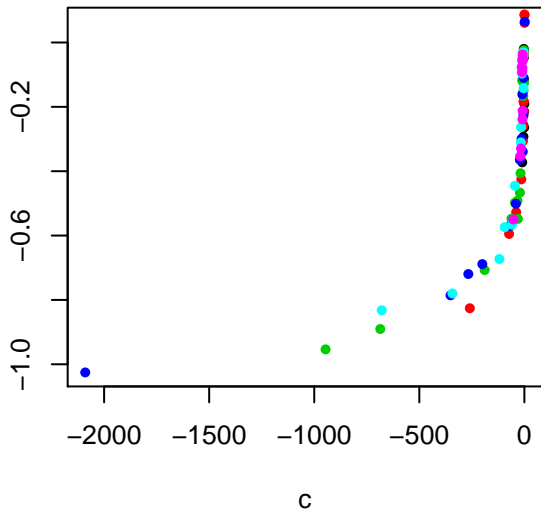
ga100.f17



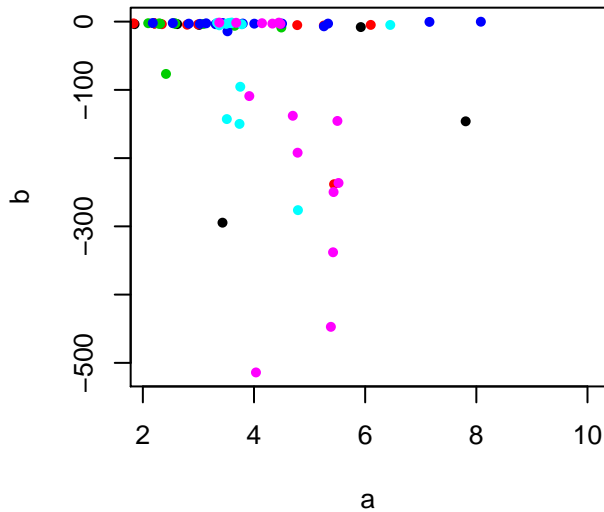
ga100.f17



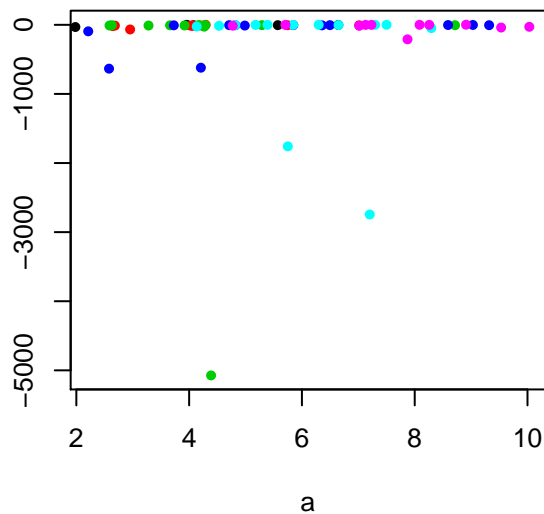
ga100.f17



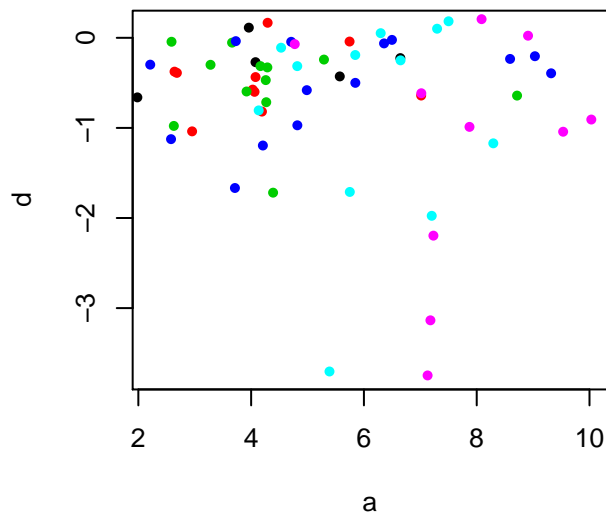
ga100.f17



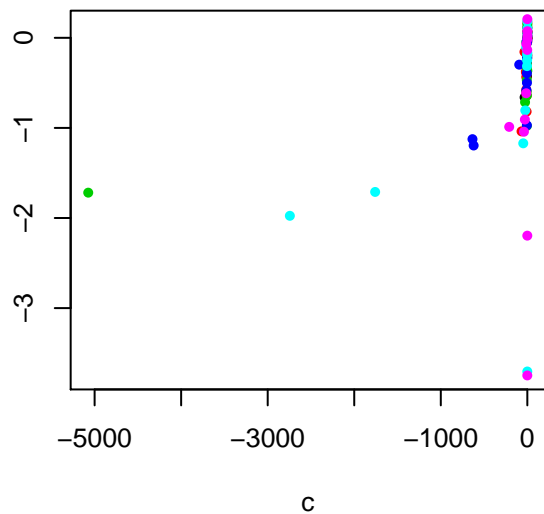
hill.f17



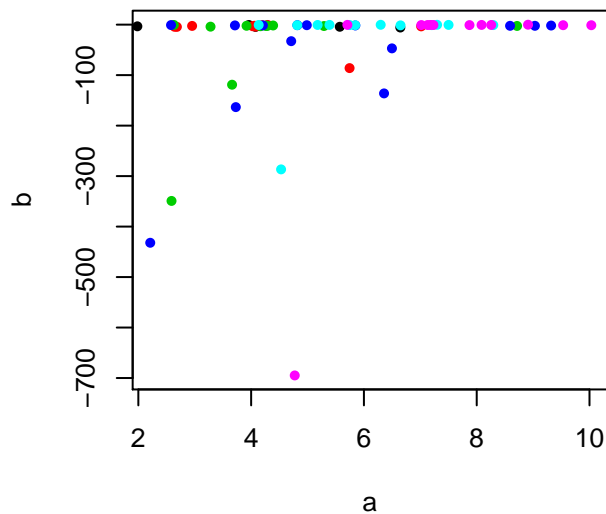
hill.f17



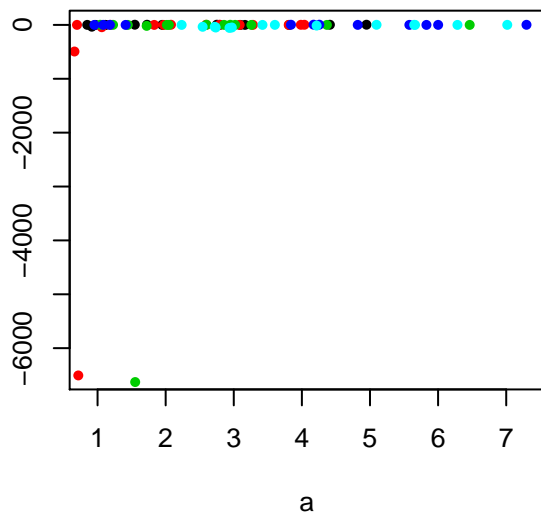
hill.f17



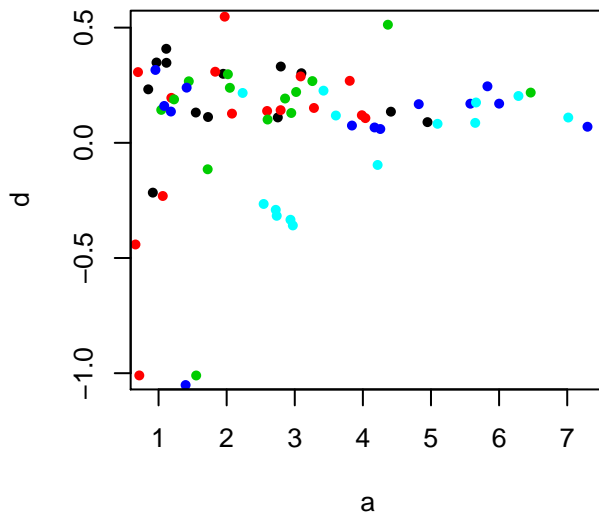
hill.f17



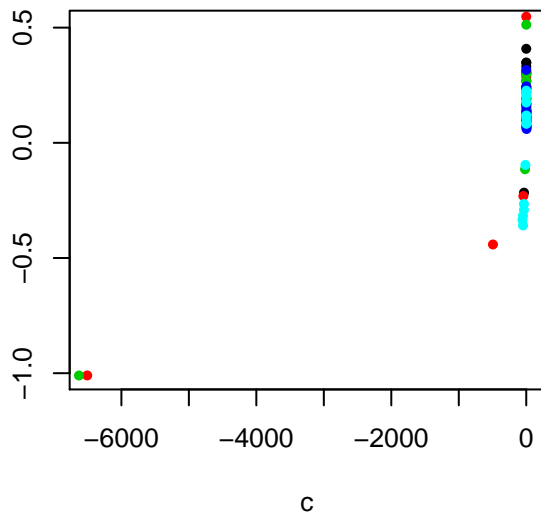
HMLSL.f17



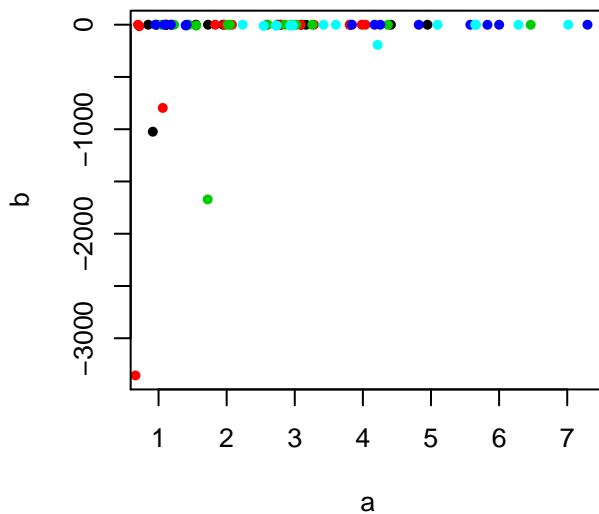
HMLSL.f17



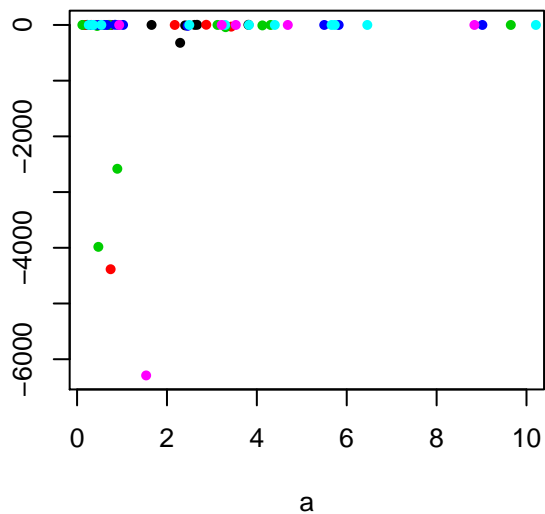
HMLSL.f17



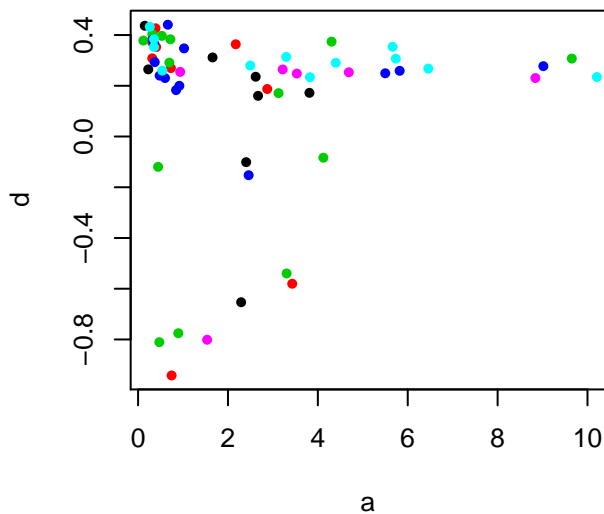
HMLSL.f17



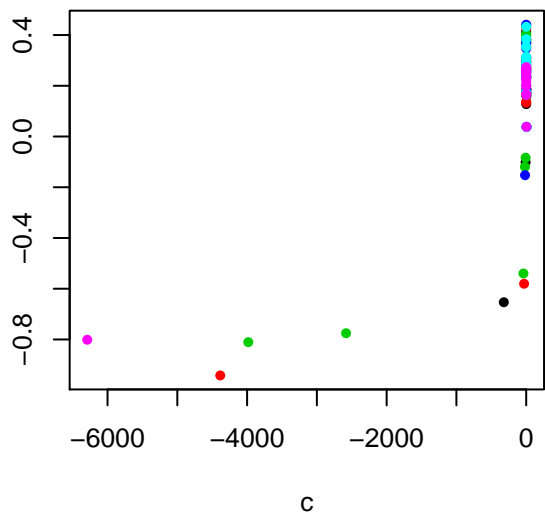
IPOP.f17



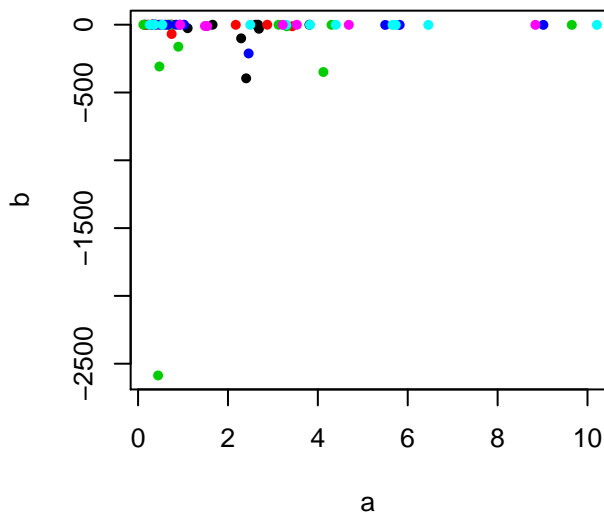
IPOP.f17



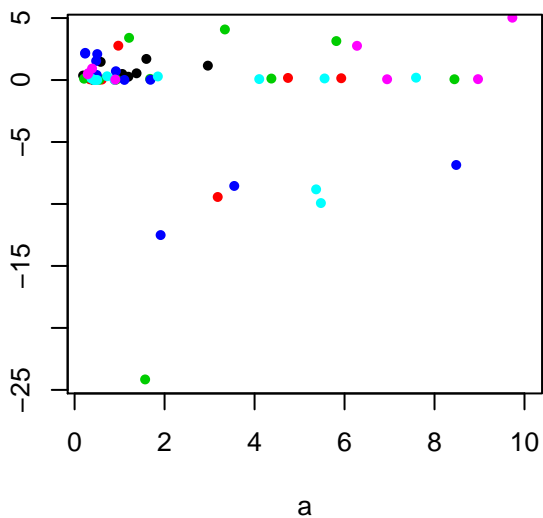
IPOP.f17



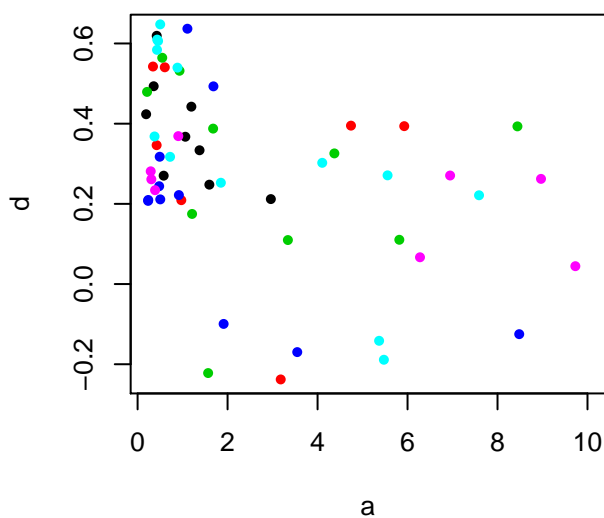
IPOP.f17



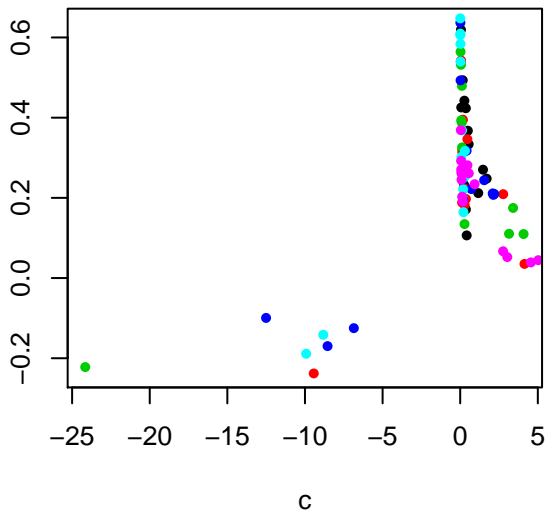
IPOP-tany.f17



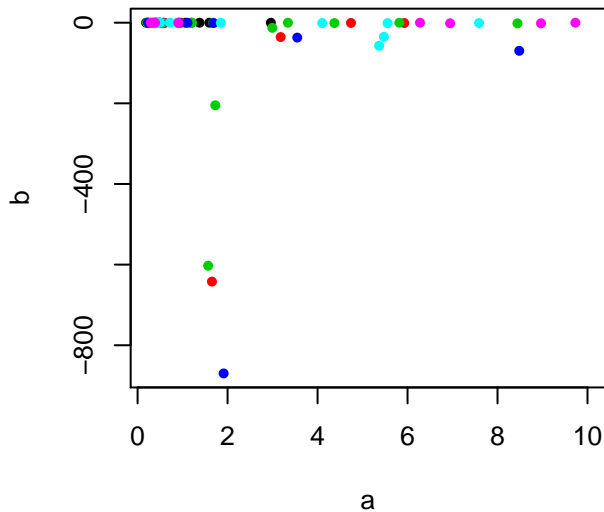
IPOP-tany.f17



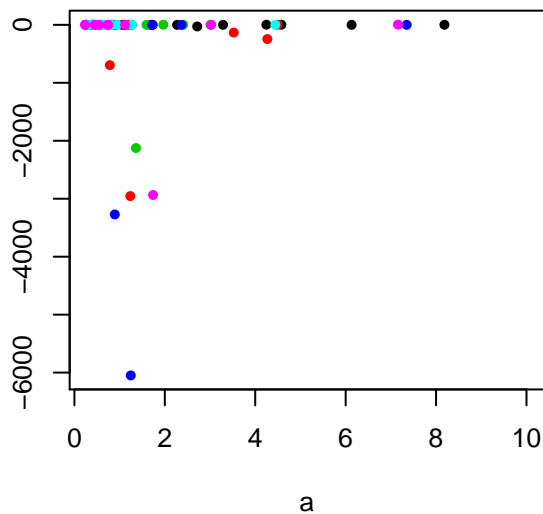
IPOP-tany.f17



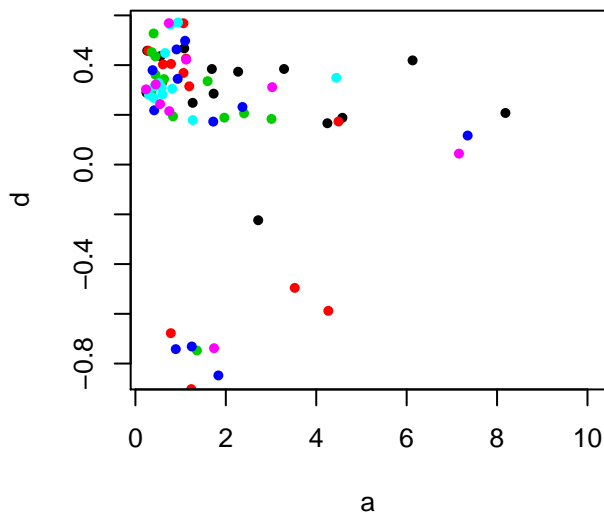
IPOP-tany.f17



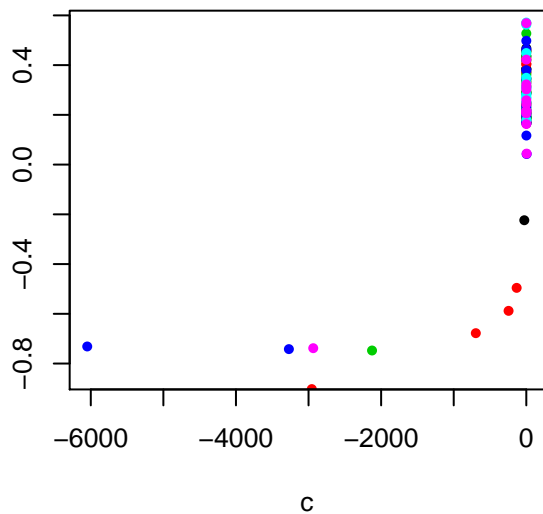
IPOP-texp.f17



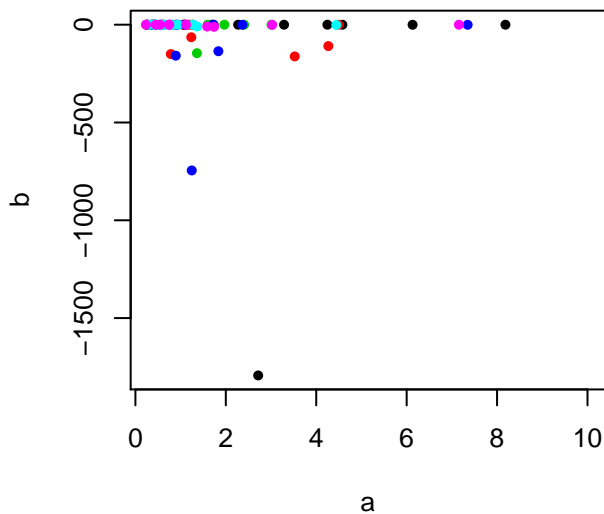
IPOP-texp.f17



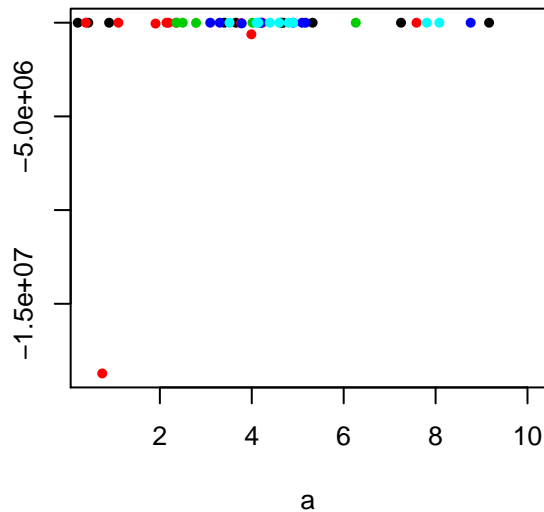
IPOP-texp.f17



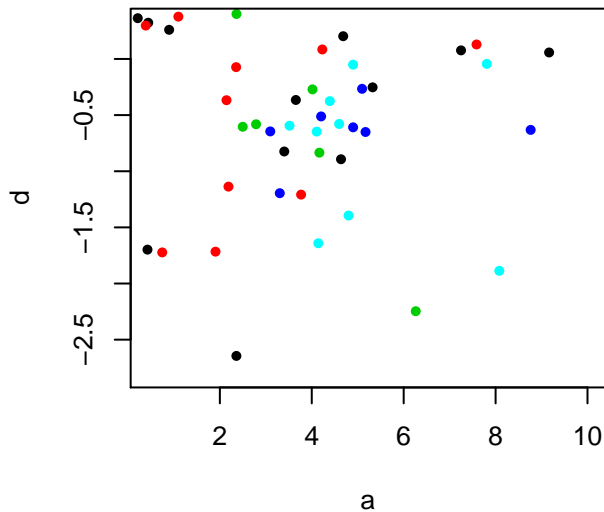
IPOP-texp.f17



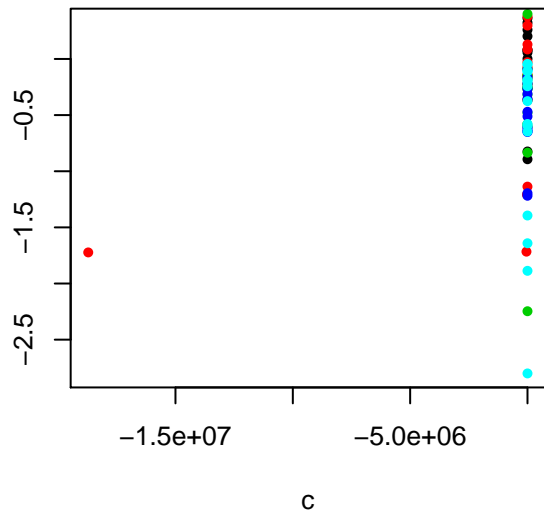
P-DCN.f17



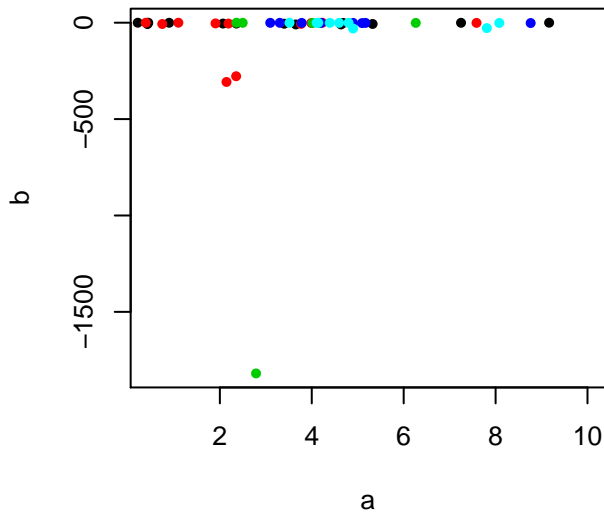
P-DCN.f17



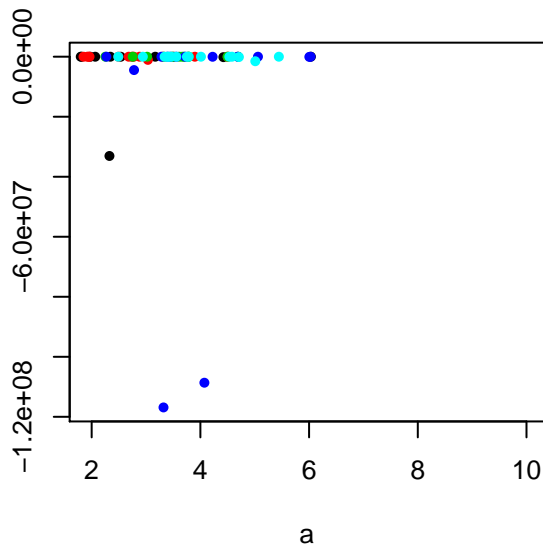
P-DCN.f17



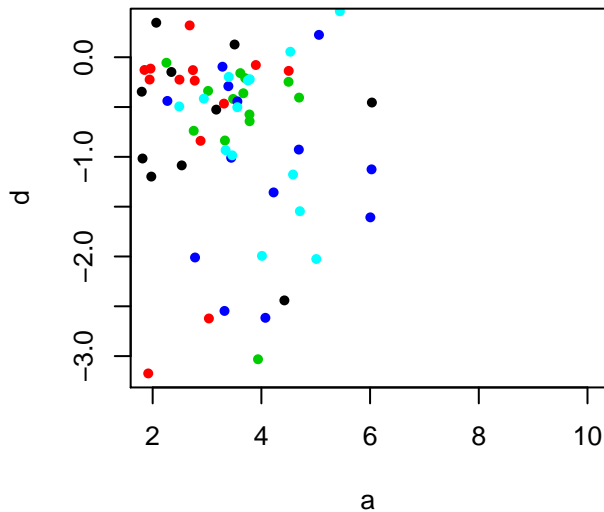
P-DCN.f17



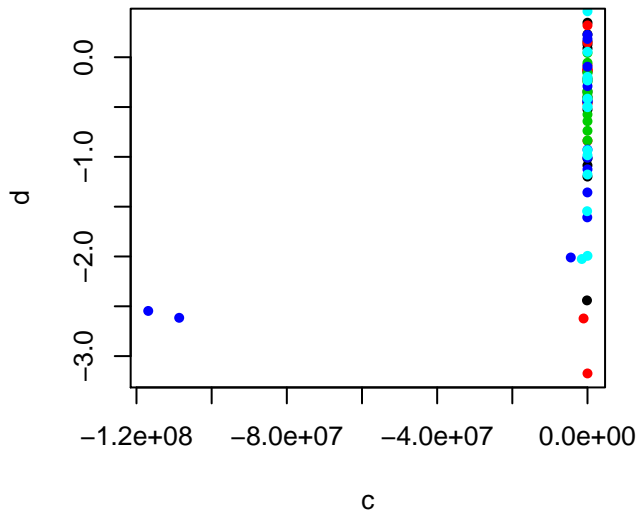
simplex.f17



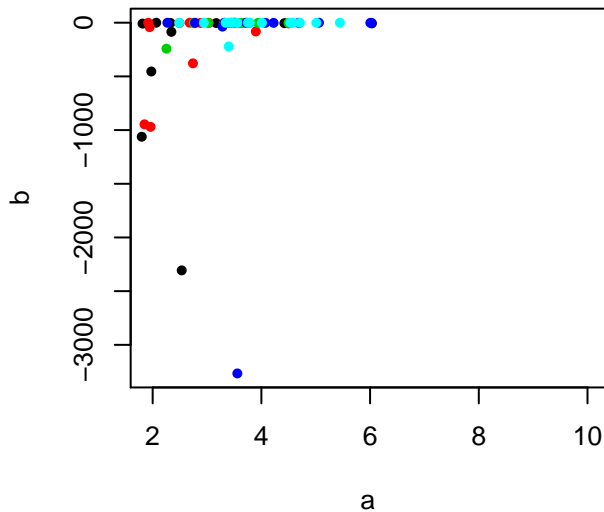
simplex.f17



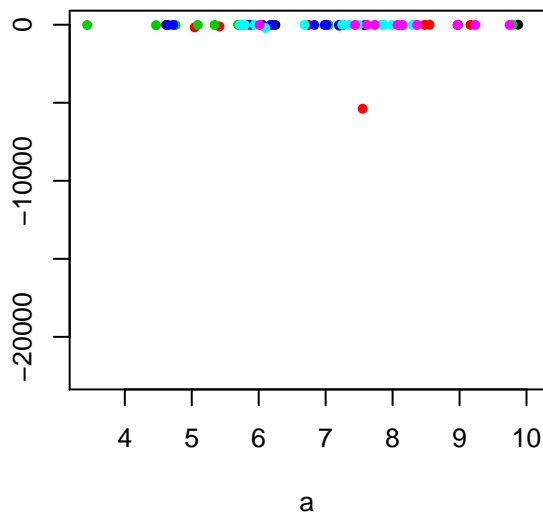
simplex.f17



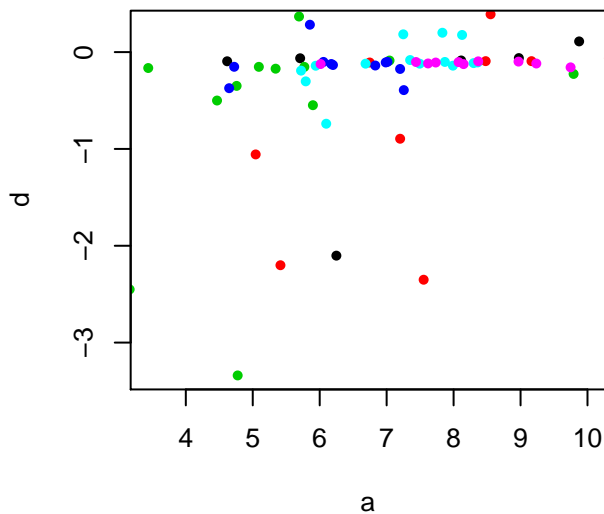
simplex.f17



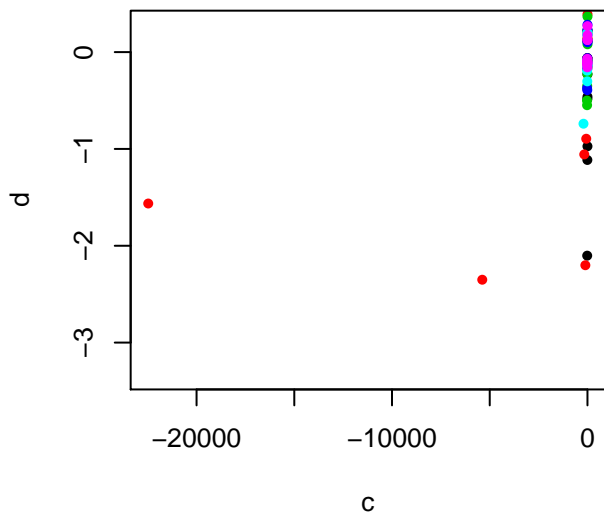
CMAES.f18



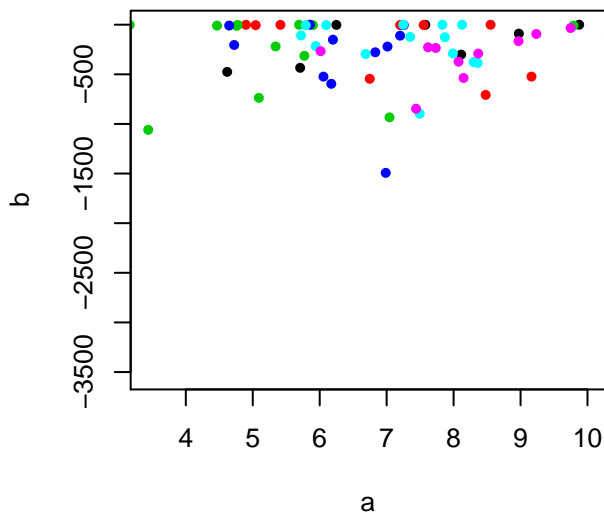
CMAES.f18



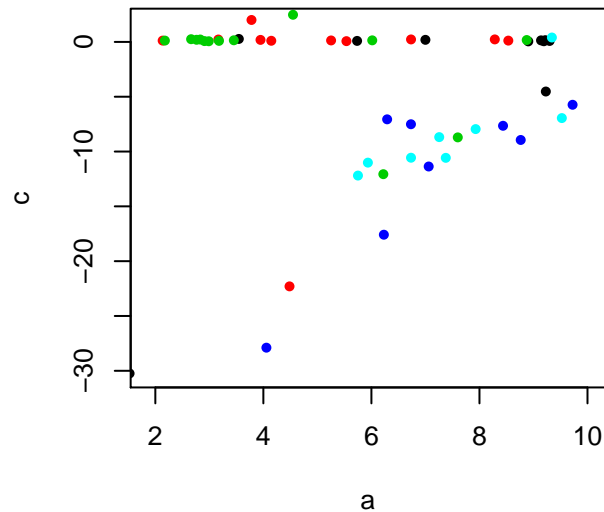
CMAES.f18



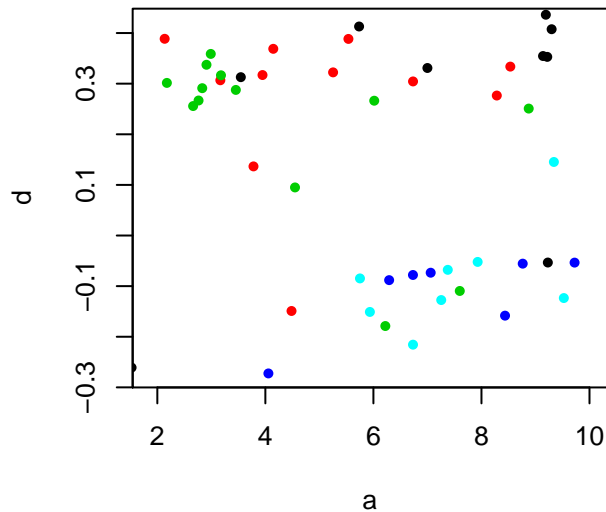
CMAES.f18



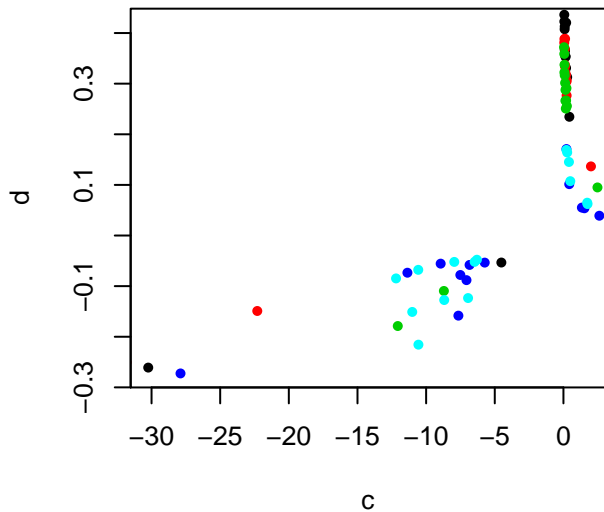
DE.f18



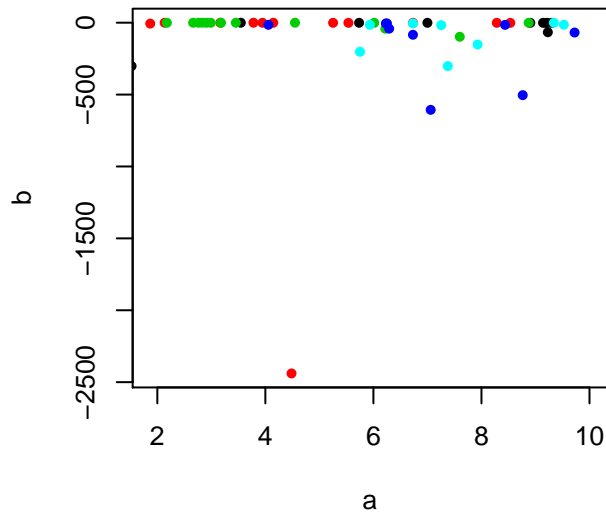
DE.f18



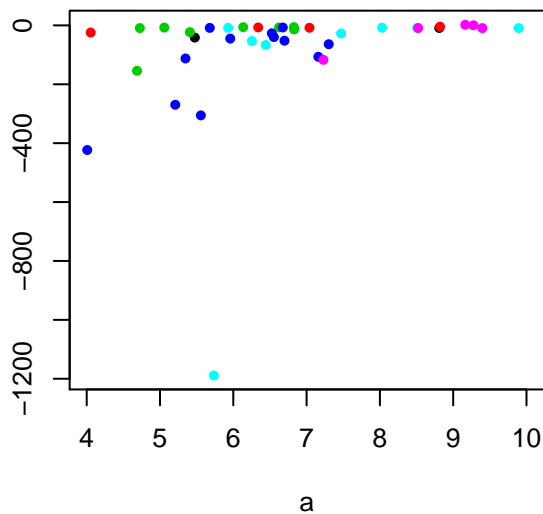
DE.f18



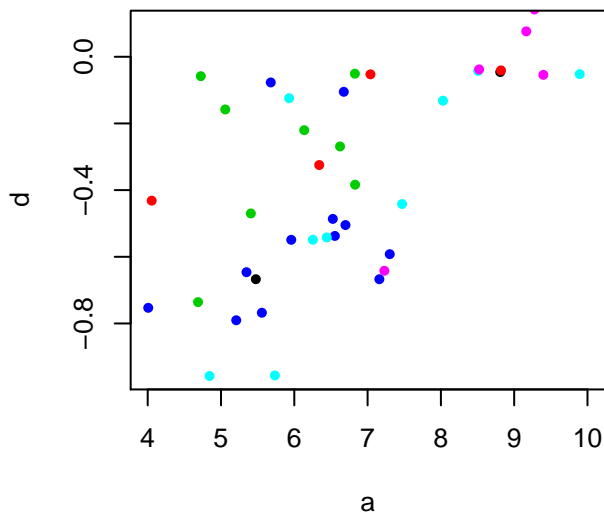
DE.f18



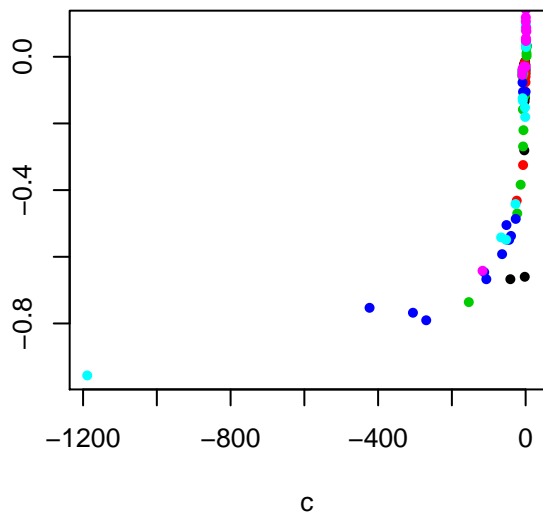
ga100.f18



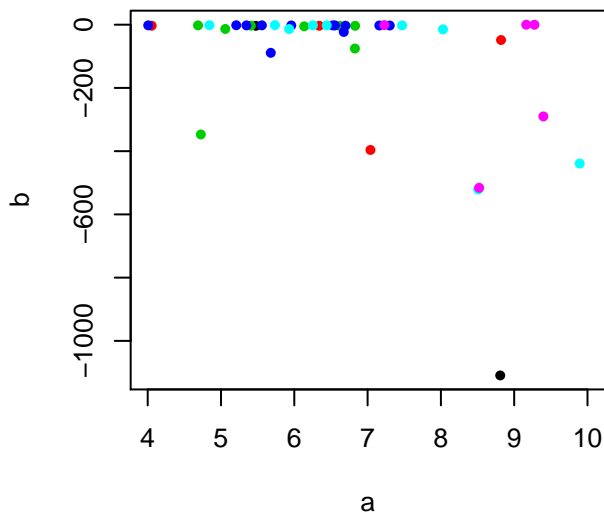
ga100.f18



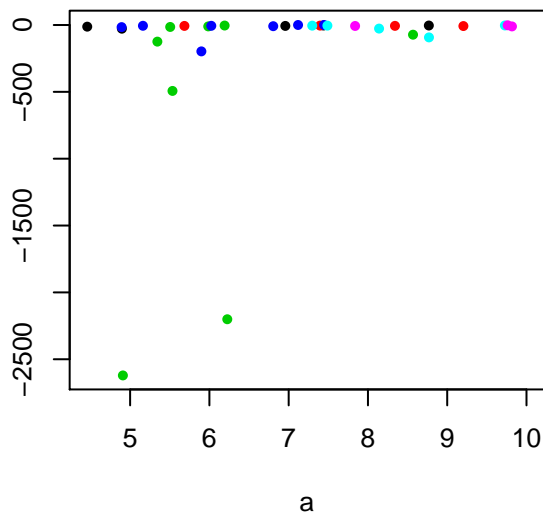
ga100.f18



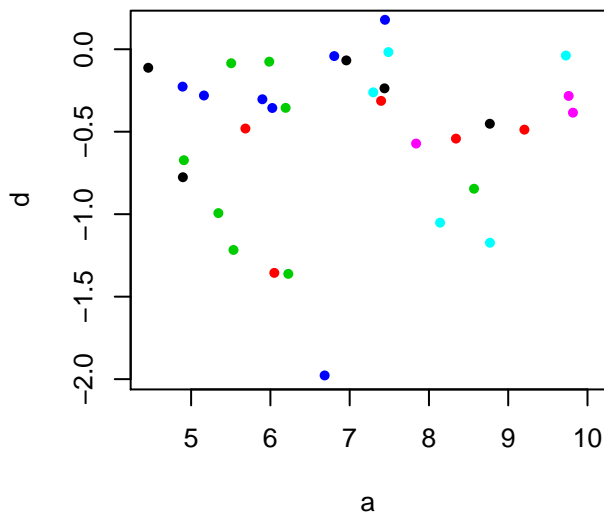
ga100.f18



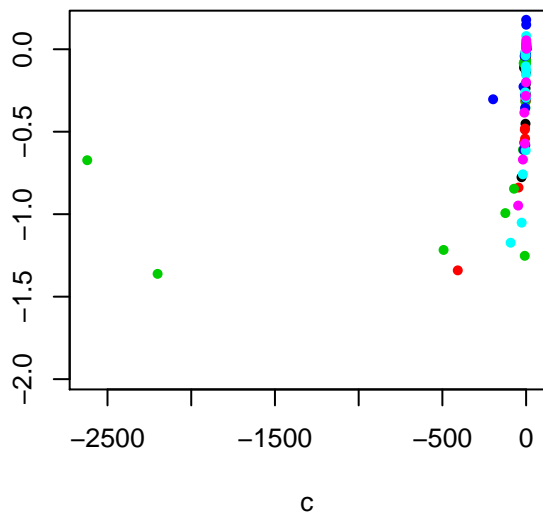
hill.f18



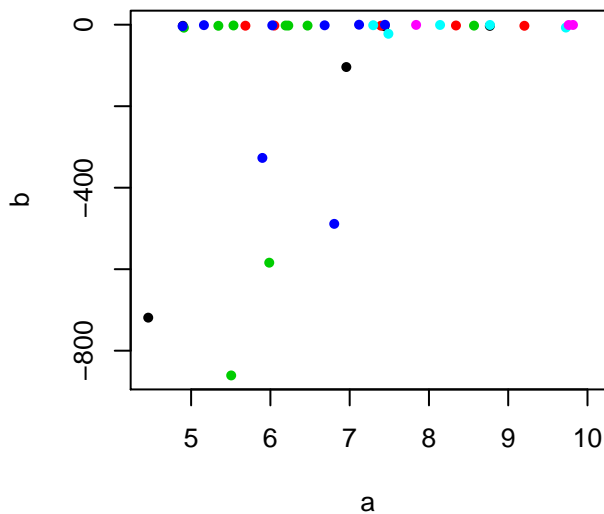
hill.f18



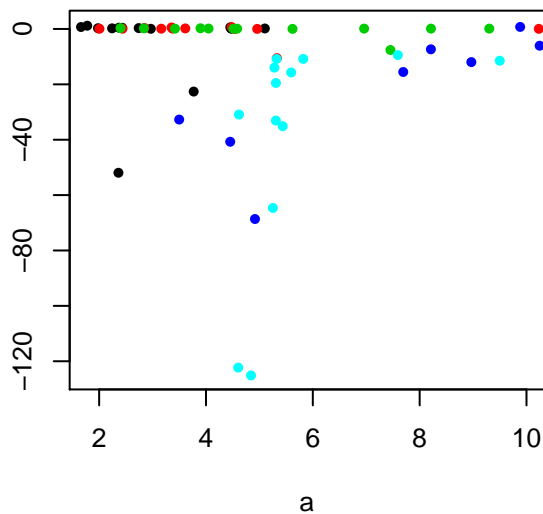
hill.f18



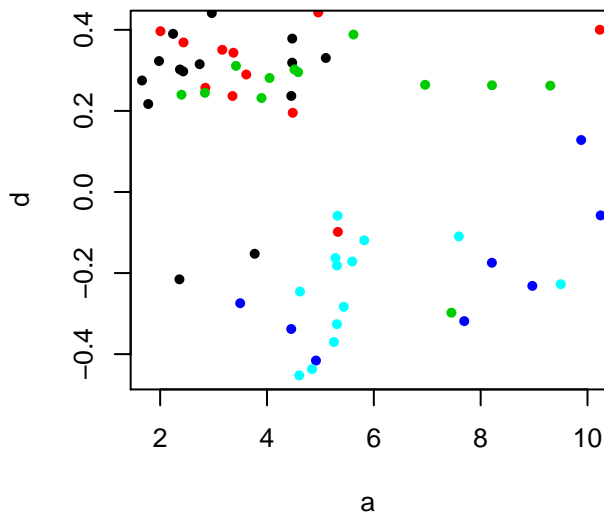
hill.f18



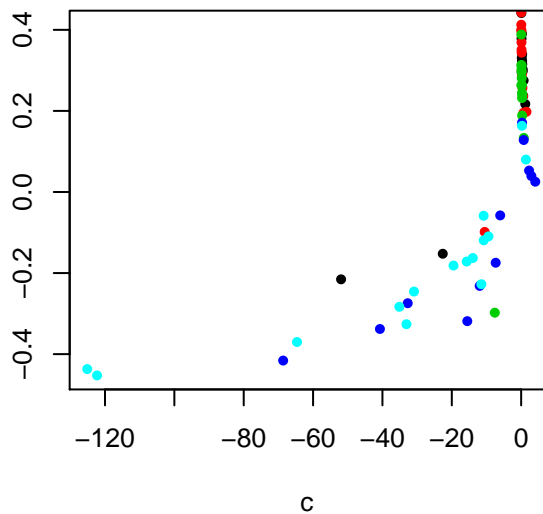
HMLSL.f18



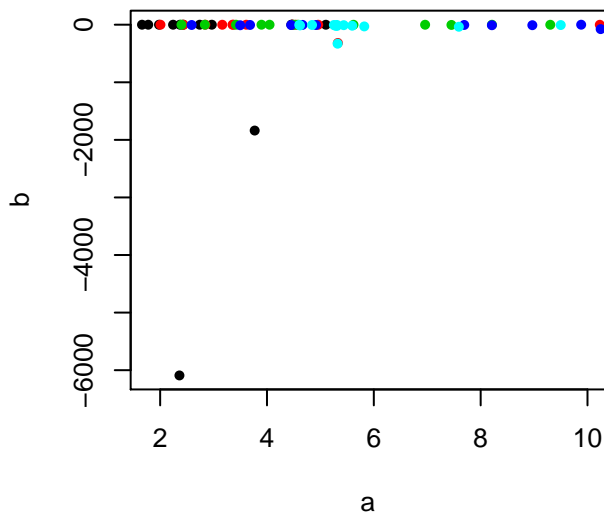
HMLSL.f18



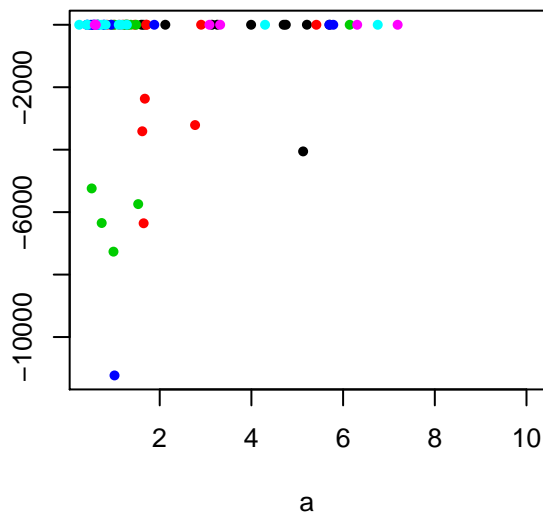
HMLSL.f18



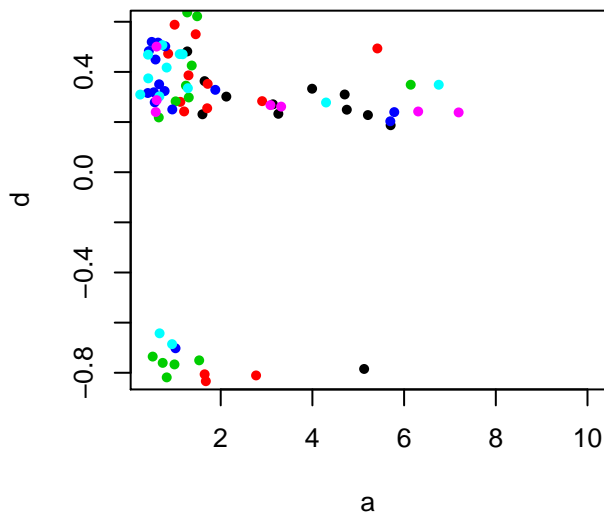
HMLSL.f18



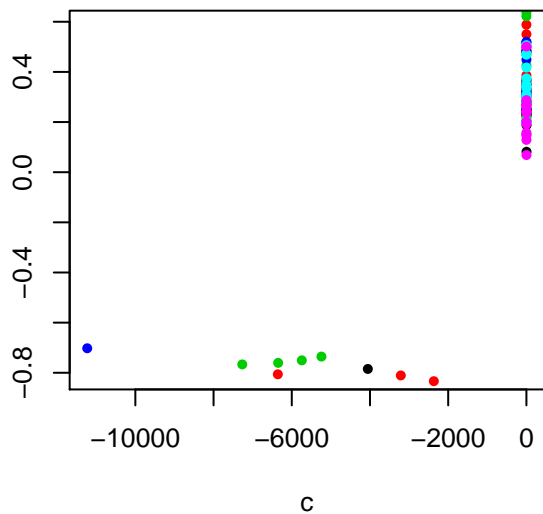
IPOP.f18



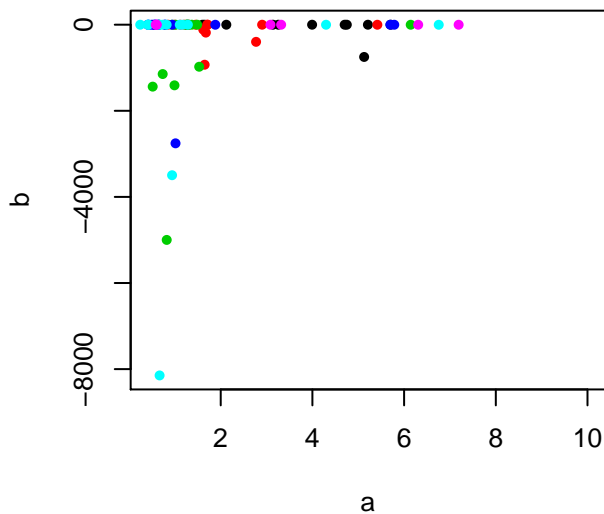
IPOP.f18



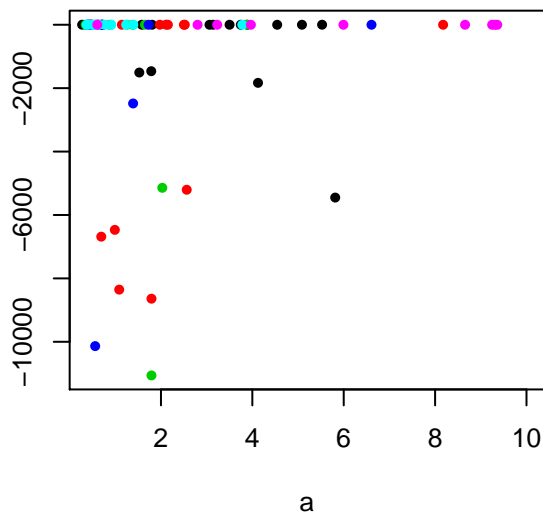
IPOP.f18



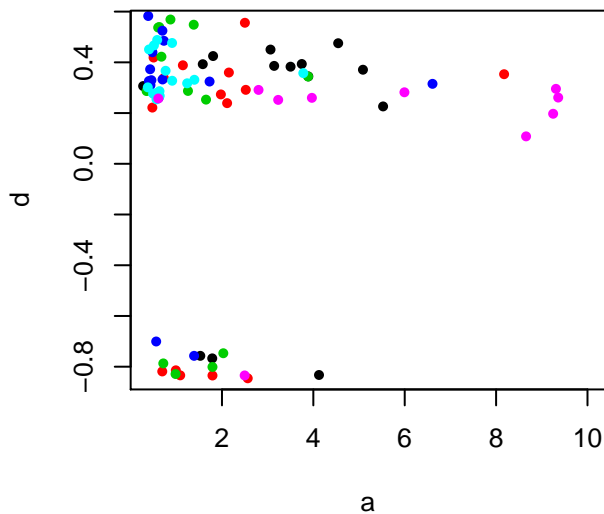
IPOP.f18



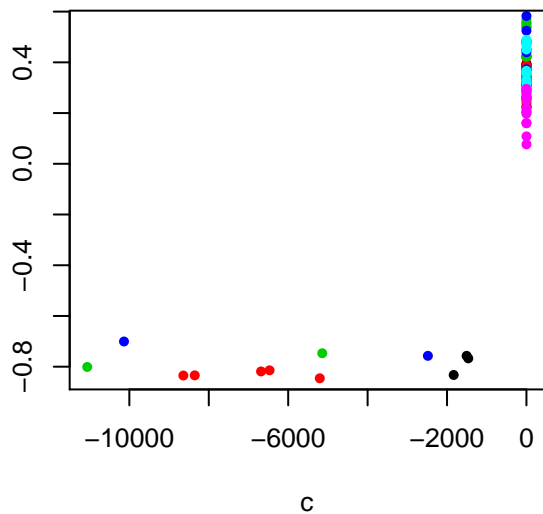
IPOP-tany.f18



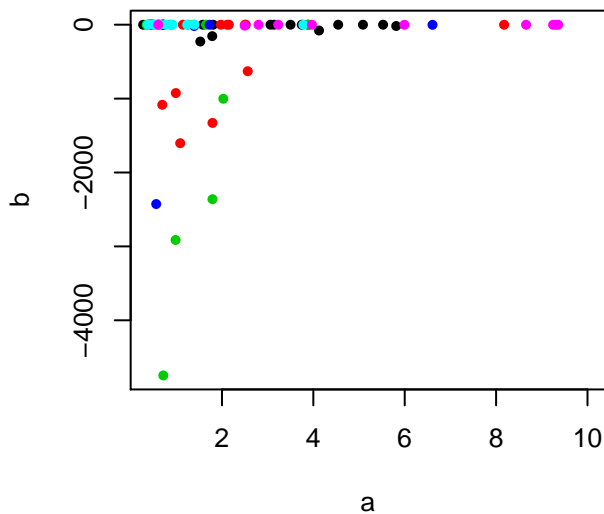
IPOP-tany.f18



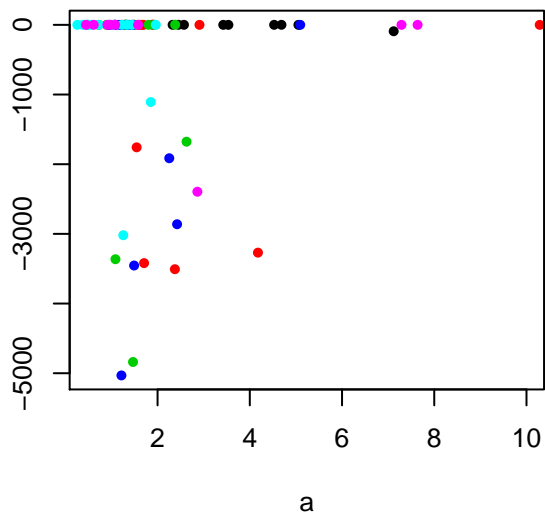
IPOP-tany.f18



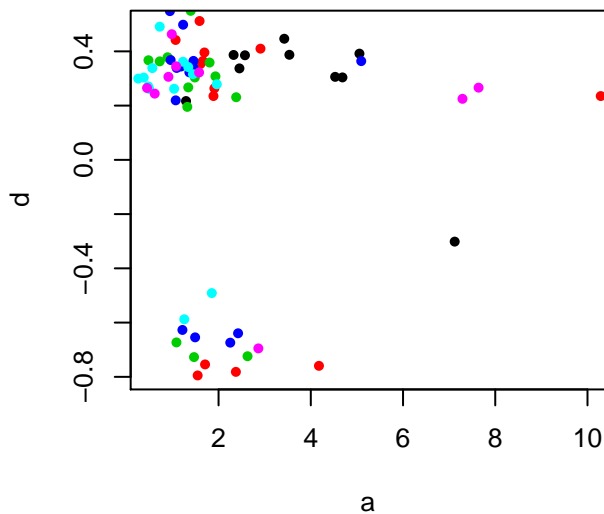
IPOP-tany.f18



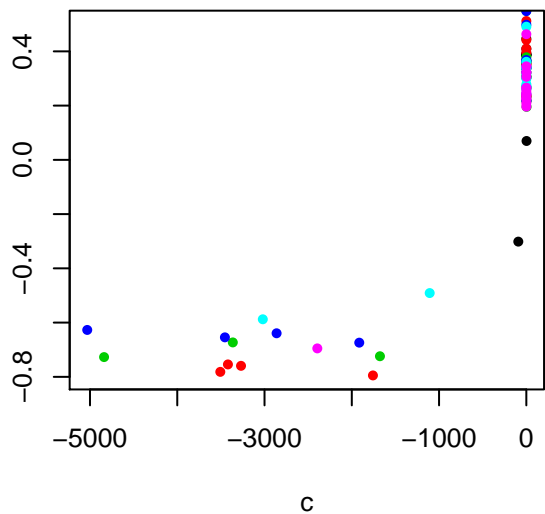
IPOP-texp.f18



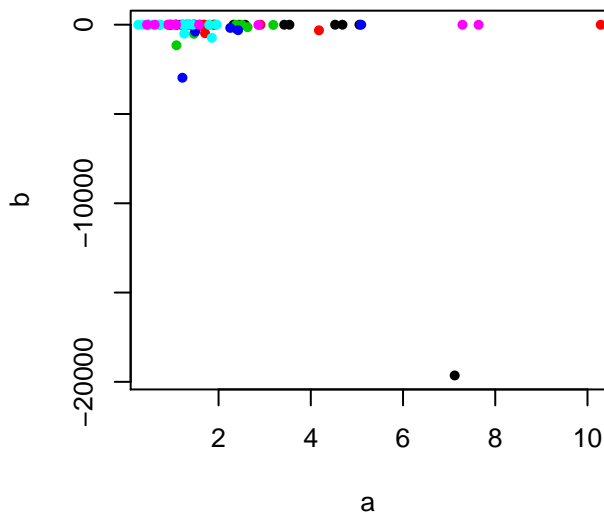
IPOP-texp.f18



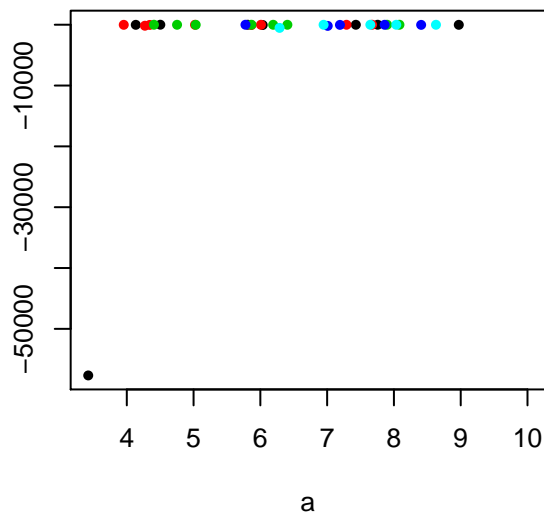
IPOP-texp.f18



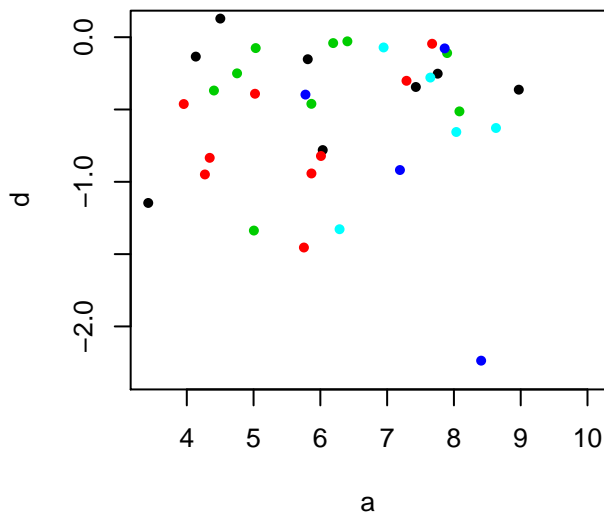
IPOP-texp.f18



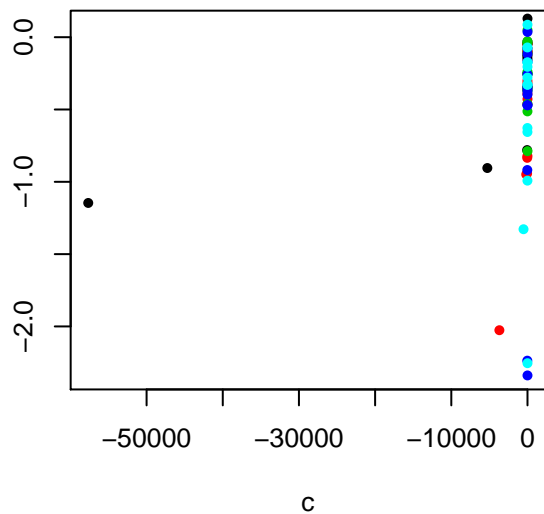
P-DCN.f18



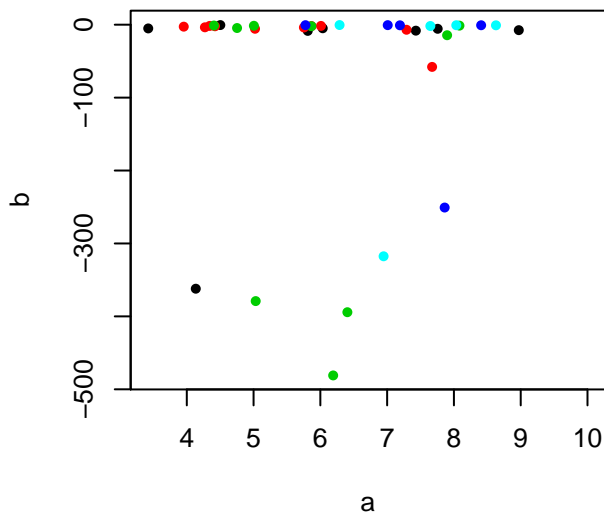
P-DCN.f18



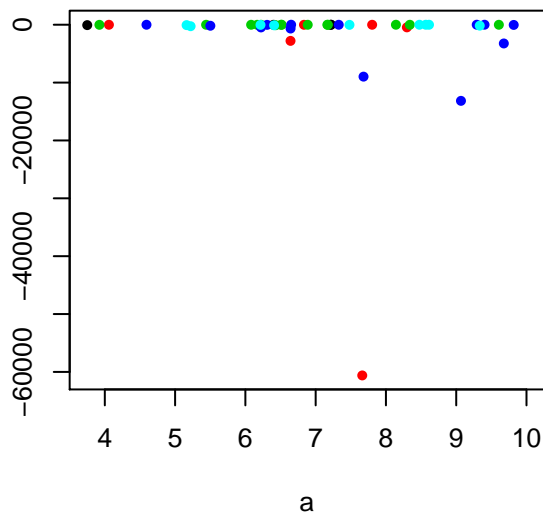
P-DCN.f18



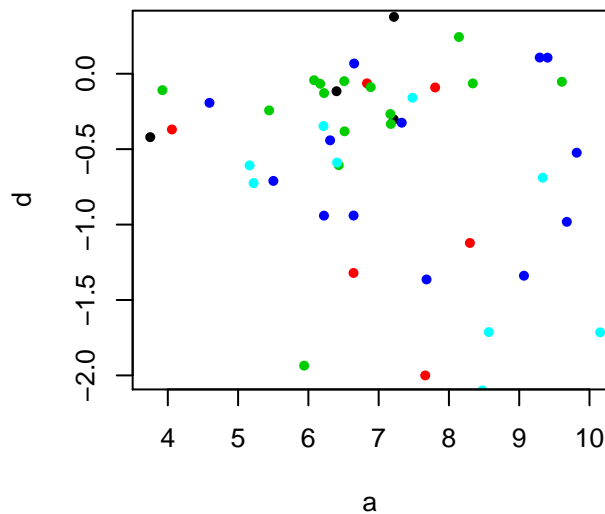
P-DCN.f18



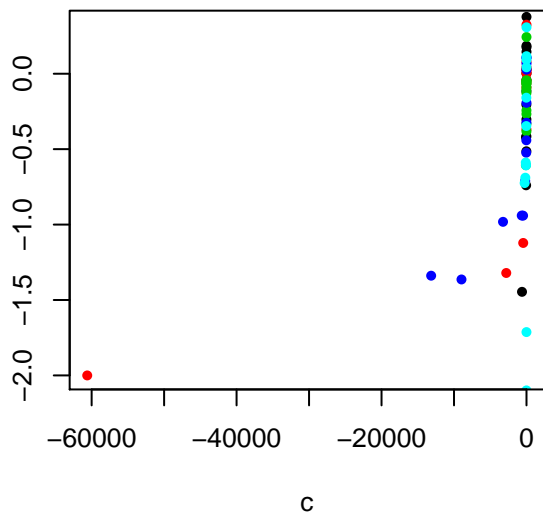
simplex.f18



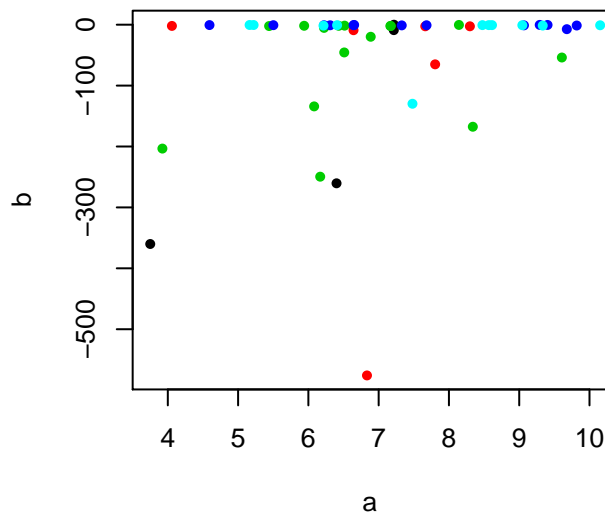
simplex.f18



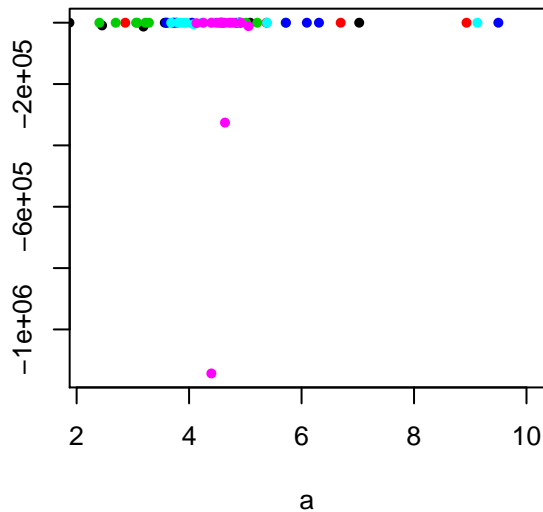
simplex.f18



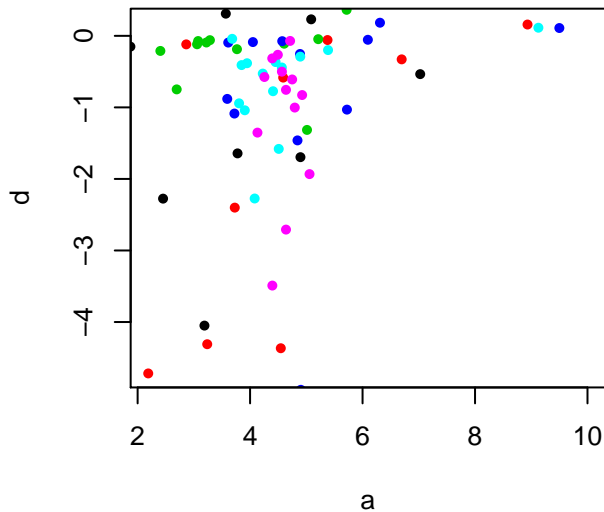
simplex.f18



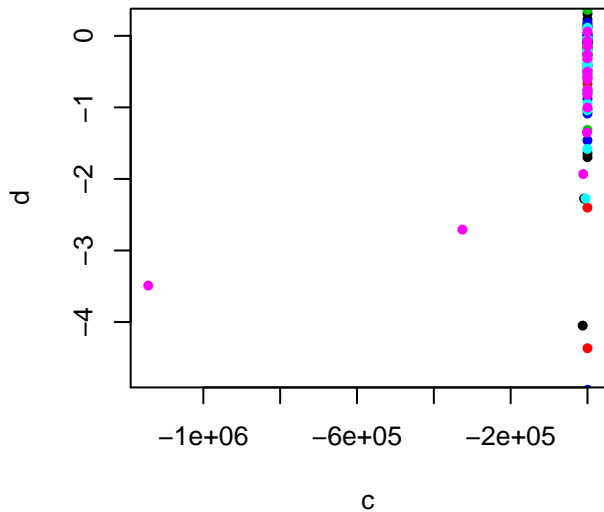
CMAES.f19



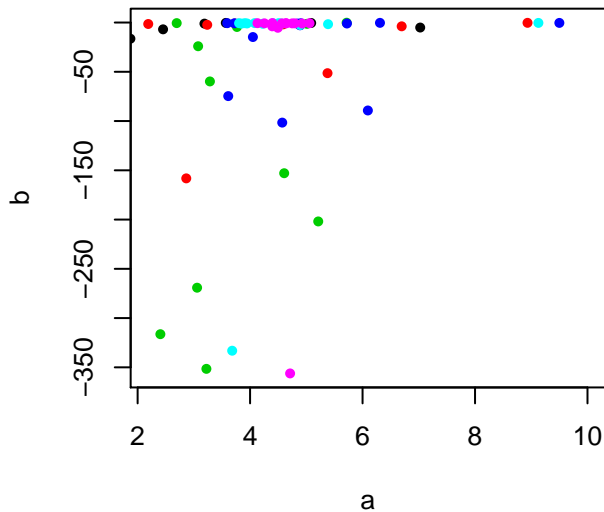
CMAES.f19



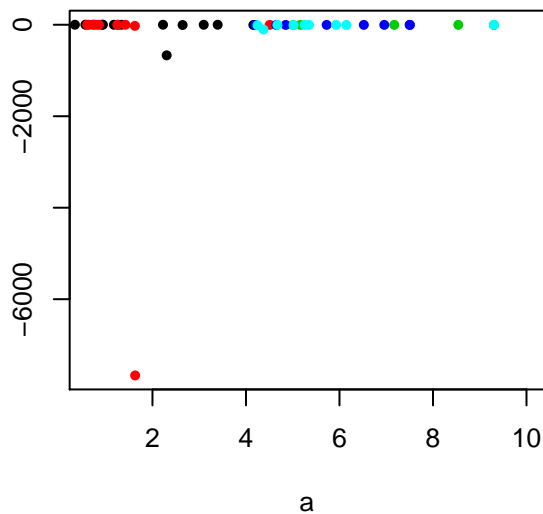
CMAES.f19



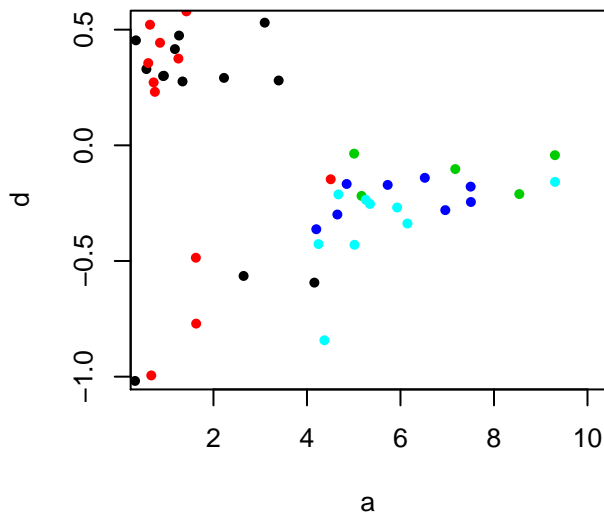
CMAES.f19



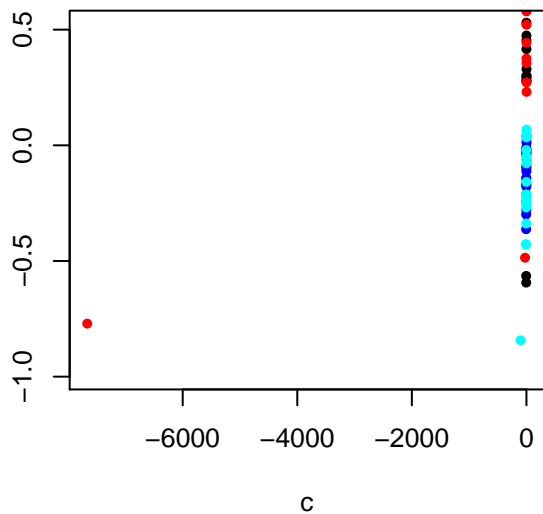
DE.f19



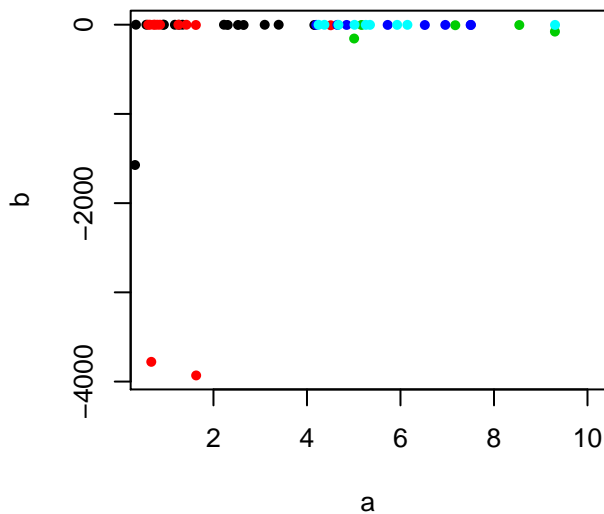
DE.f19



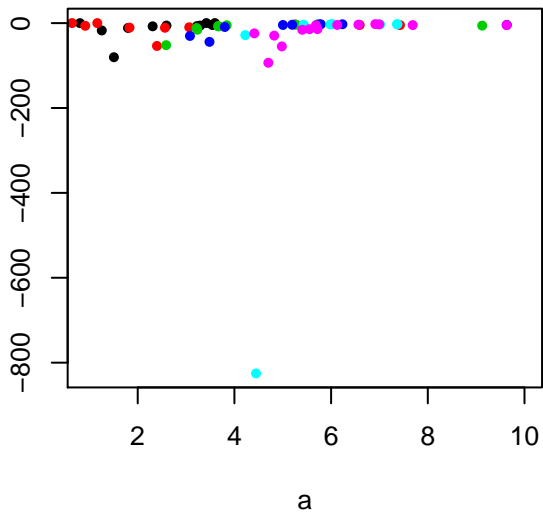
DE.f19



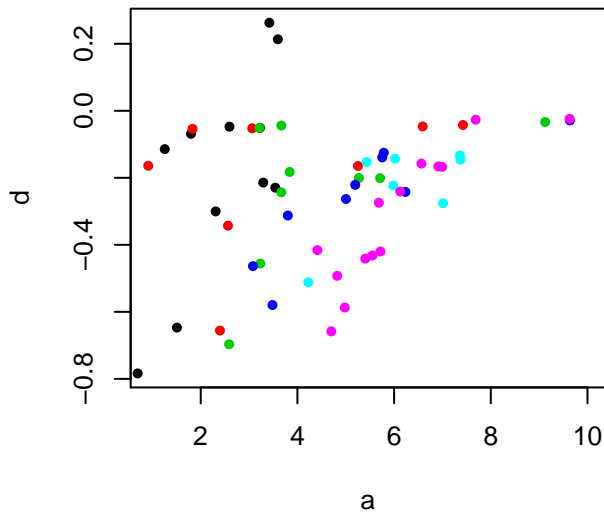
DE.f19



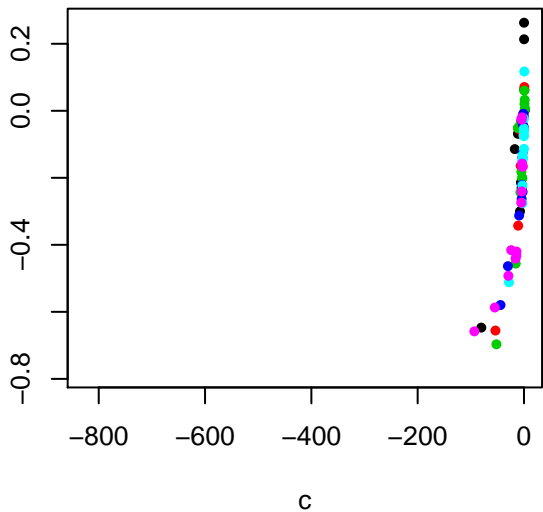
ga100.f19



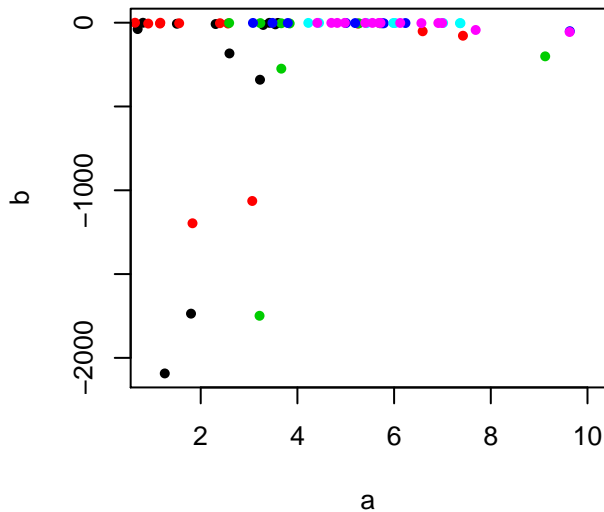
ga100.f19



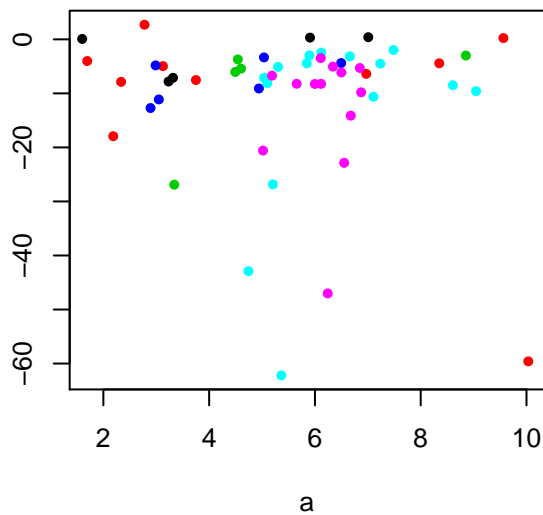
ga100.f19



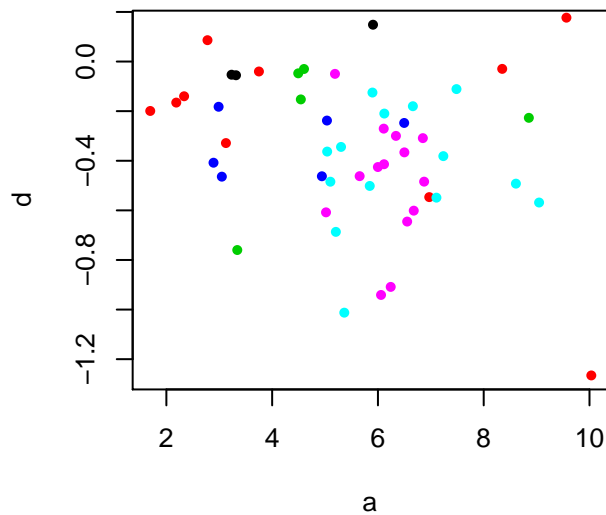
ga100.f19



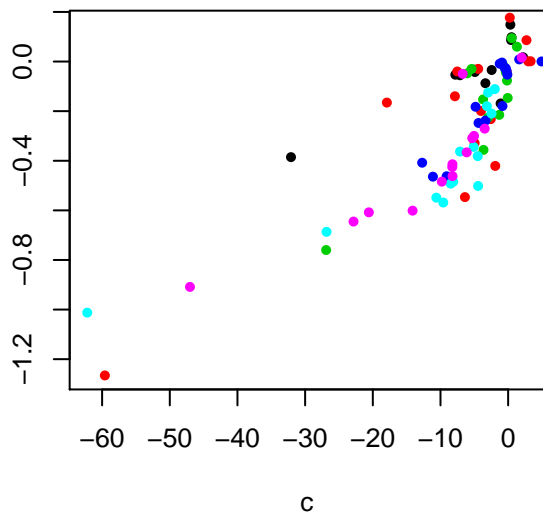
hill.f19



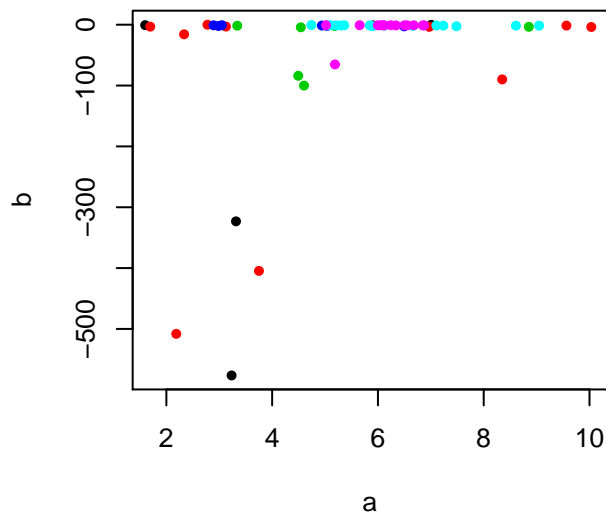
hill.f19



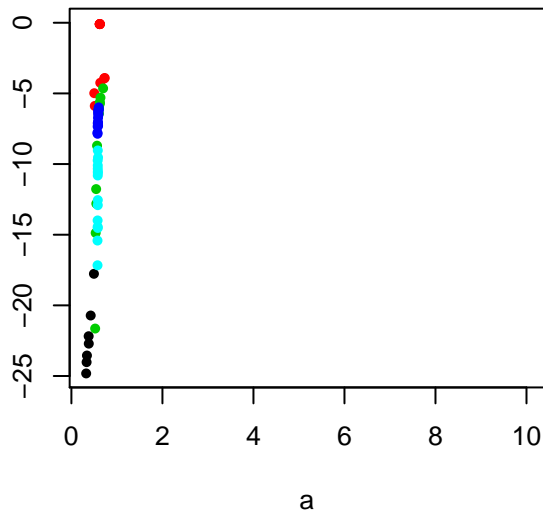
hill.f19



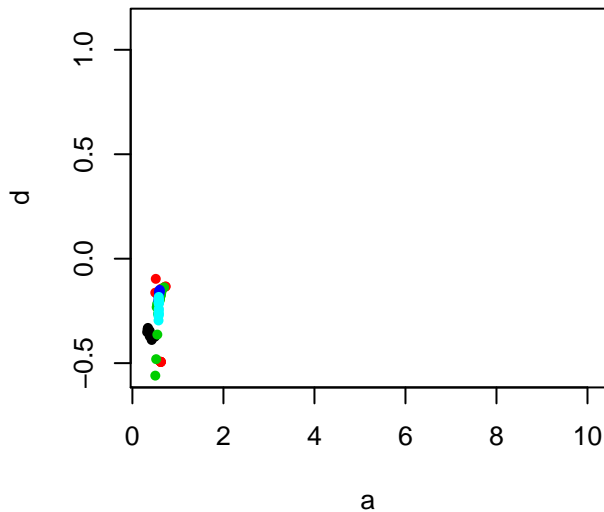
hill.f19



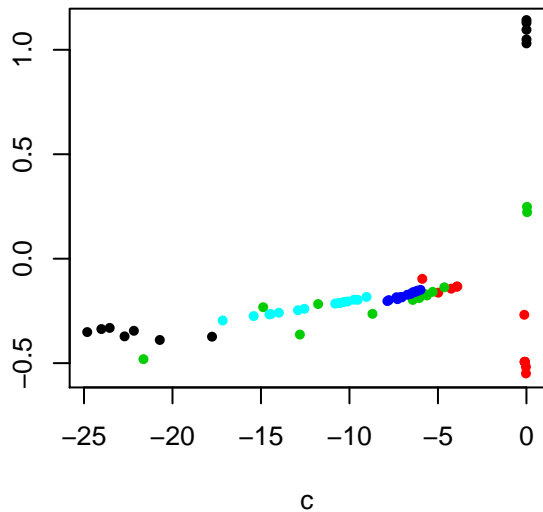
HMLSL.f19



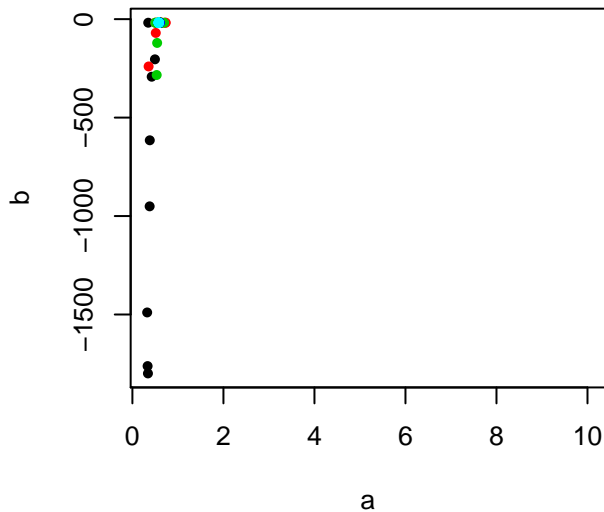
HMLSL.f19



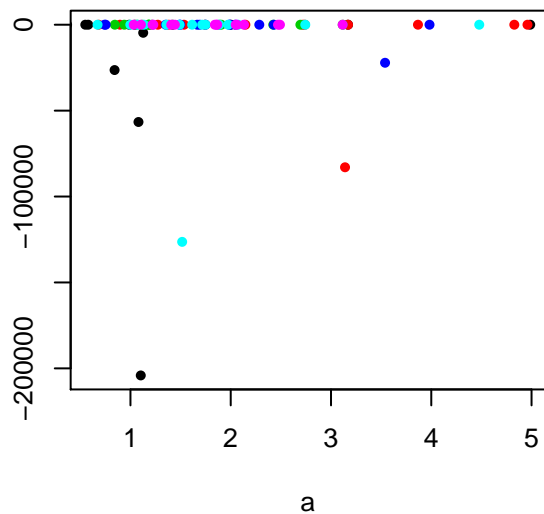
HMLSL.f19



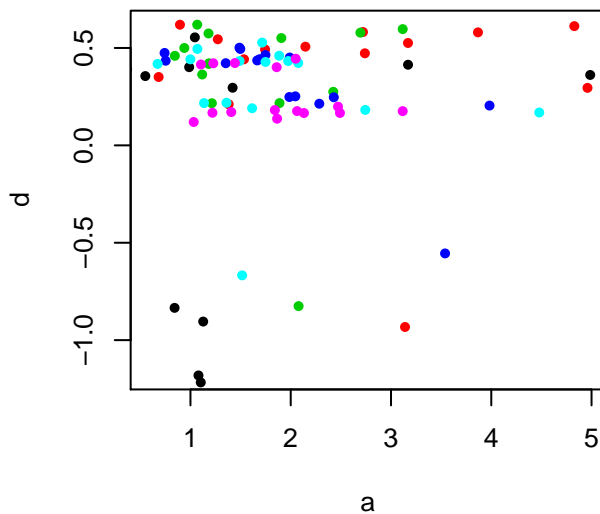
HMLSL.f19



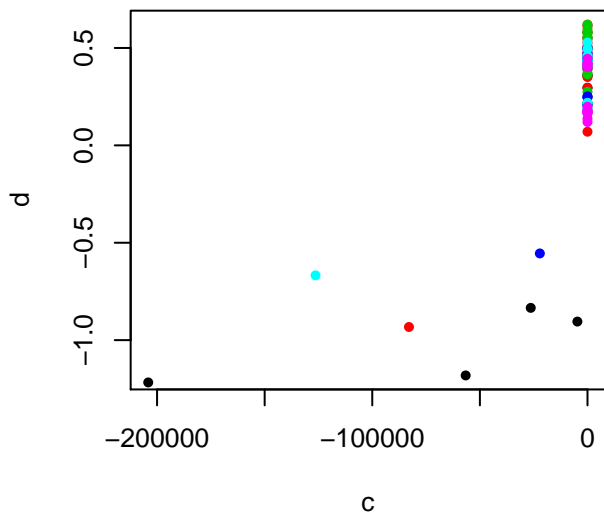
IPOP.f19



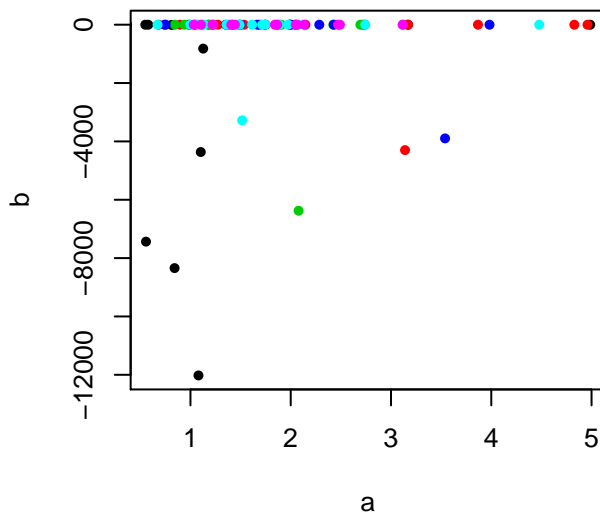
IPOP.f19



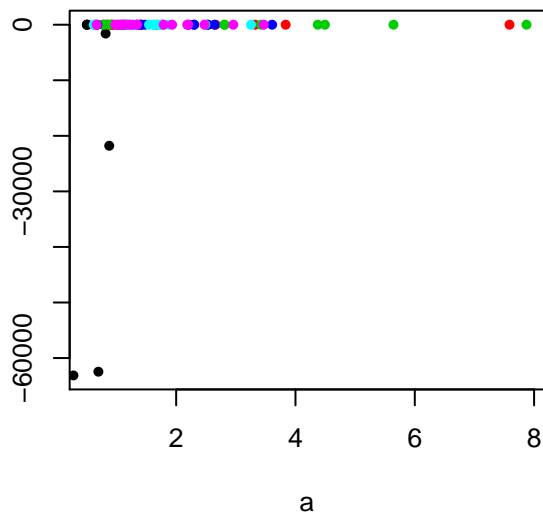
IPOP.f19



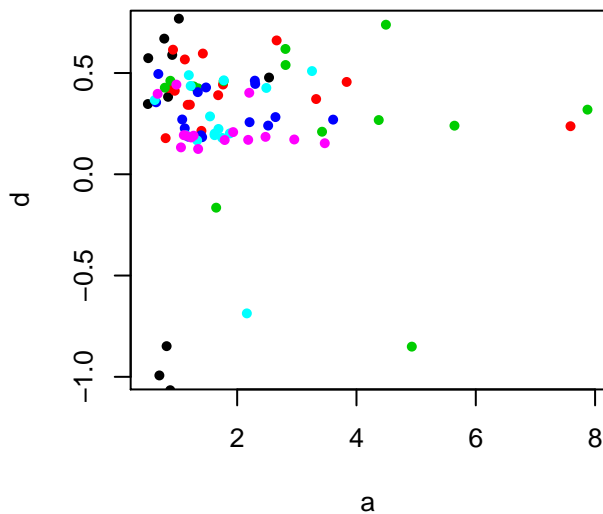
IPOP.f19



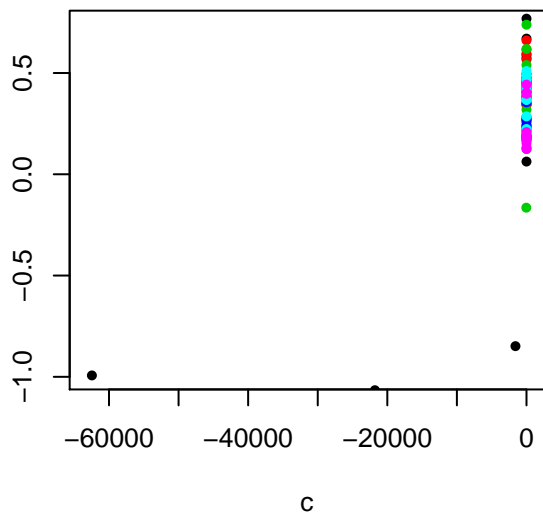
IPOP-tany.f19



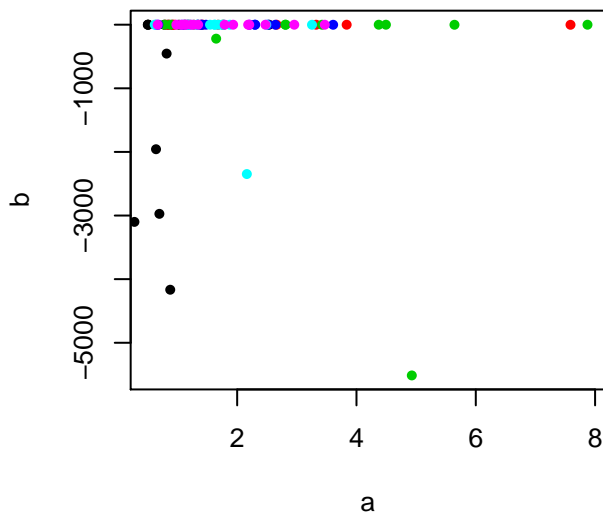
IPOP-tany.f19



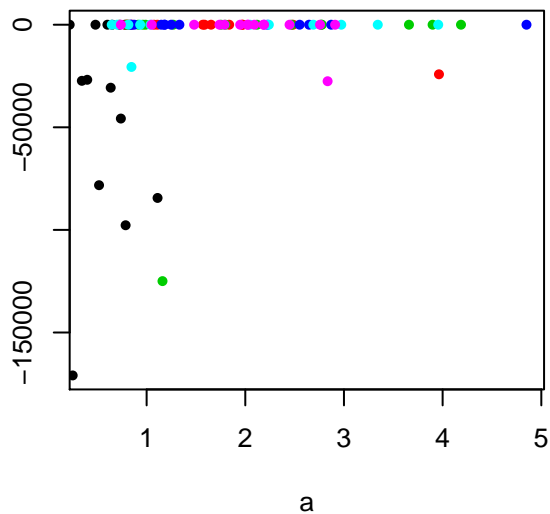
IPOP-tany.f19



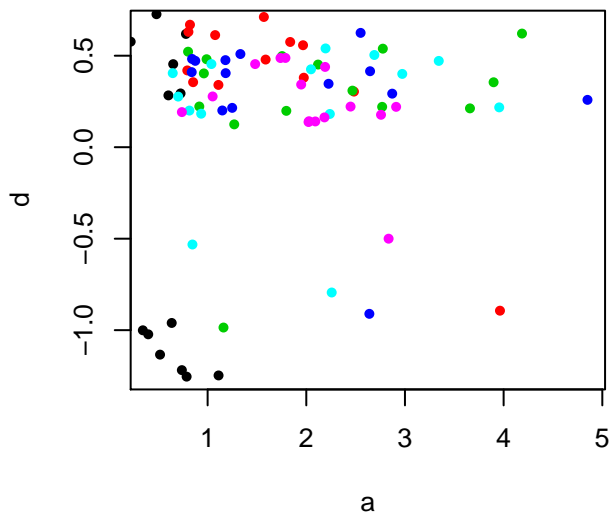
IPOP-tany.f19



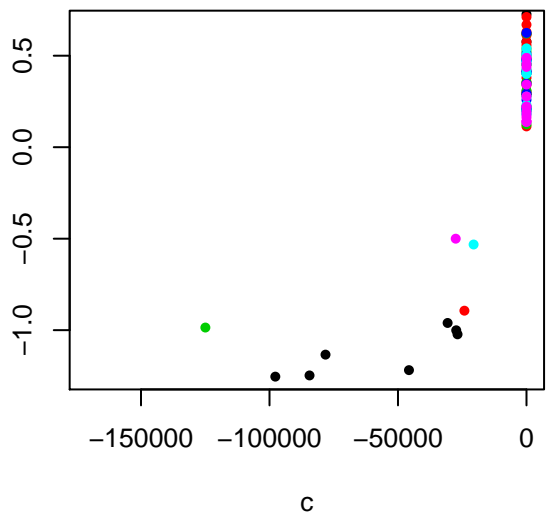
IPOP-texp.f19



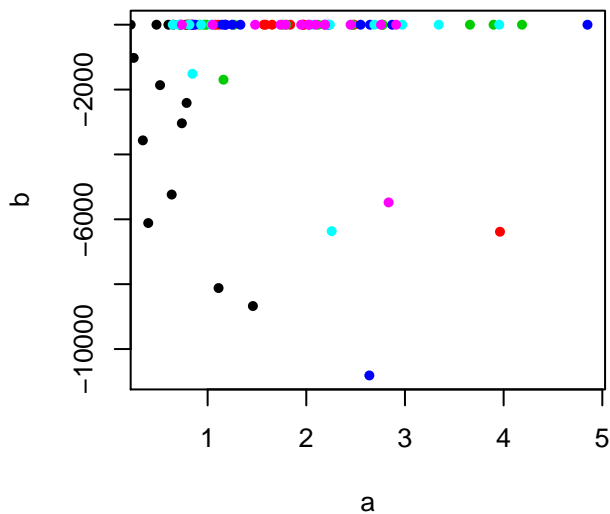
IPOP-texp.f19



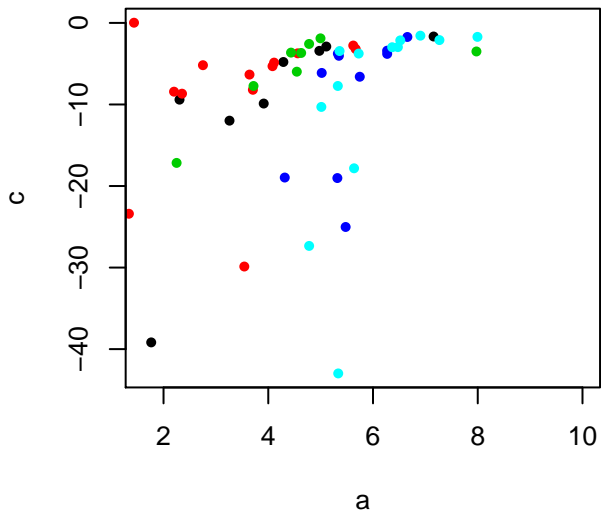
IPOP-texp.f19



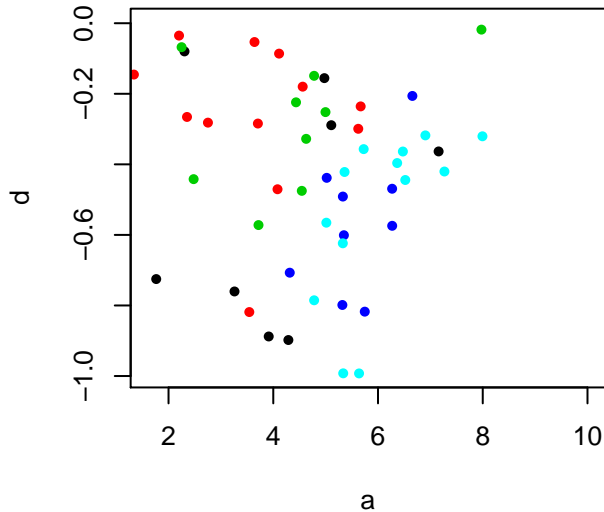
IPOP-texp.f19



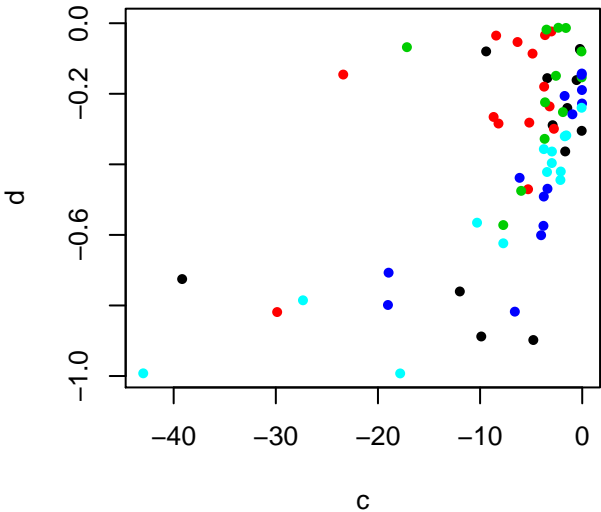
P-DCN.f19



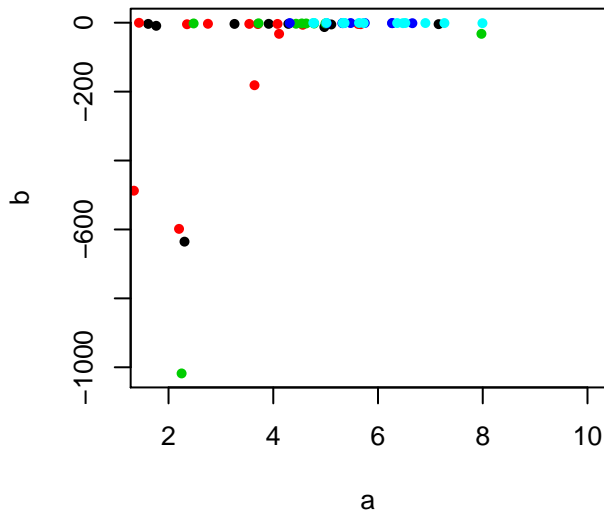
P-DCN.f19



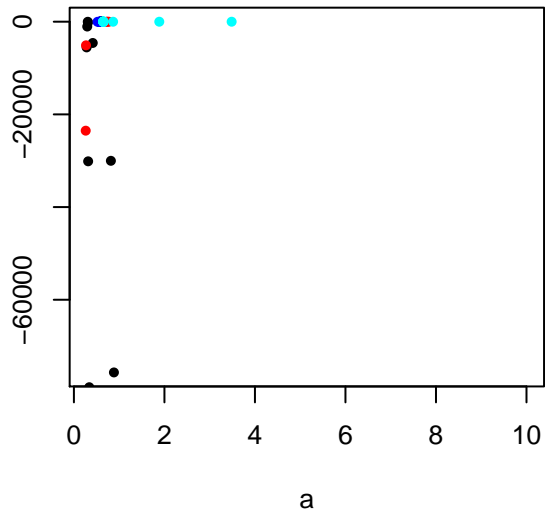
P-DCN.f19



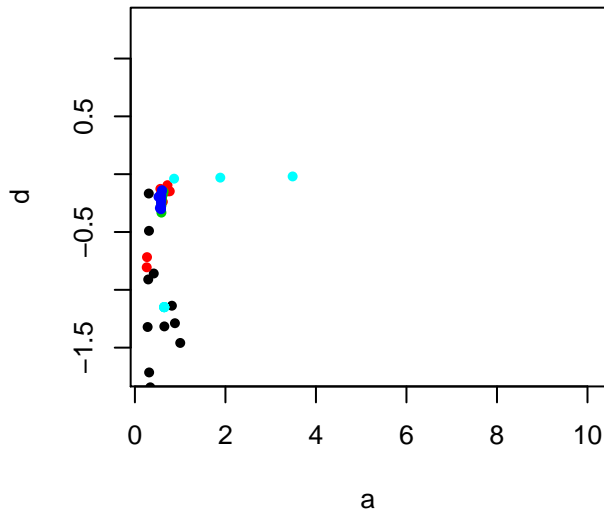
P-DCN.f19



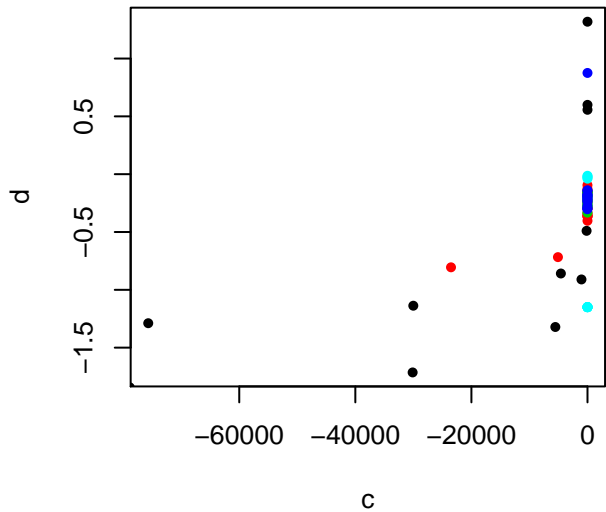
simplex.f19



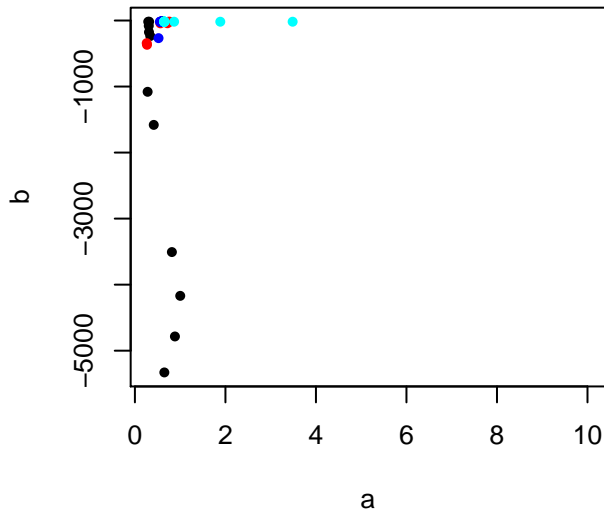
simplex.f19



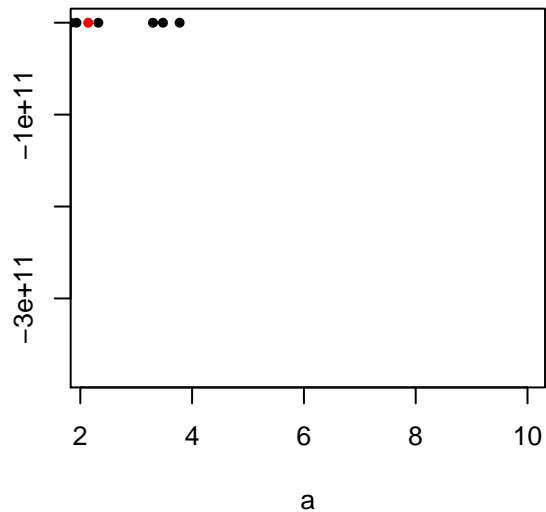
simplex.f19



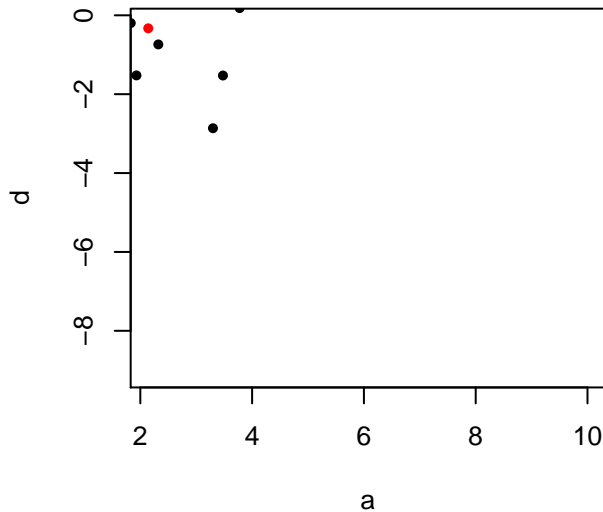
simplex.f19



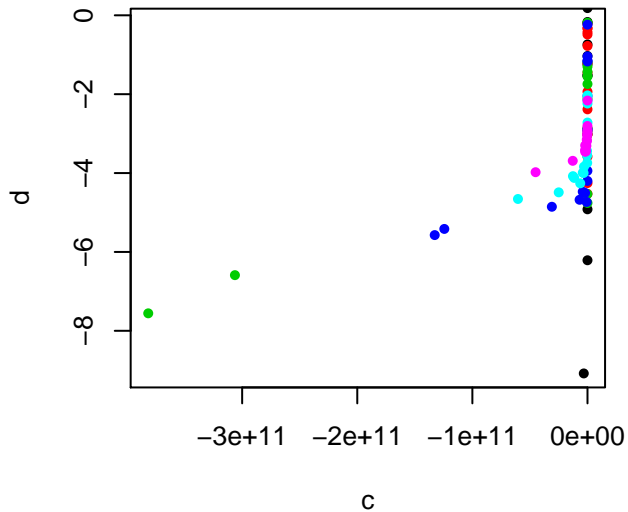
CMAES.f20



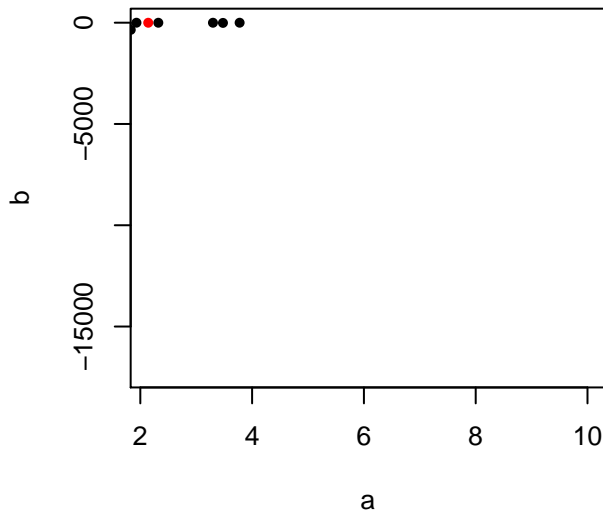
CMAES.f20



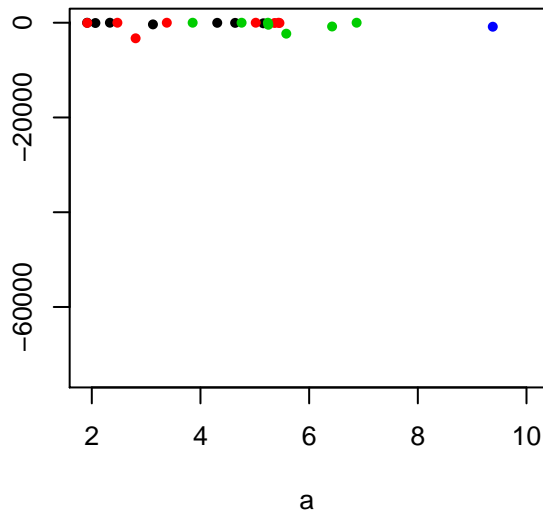
CMAES.f20



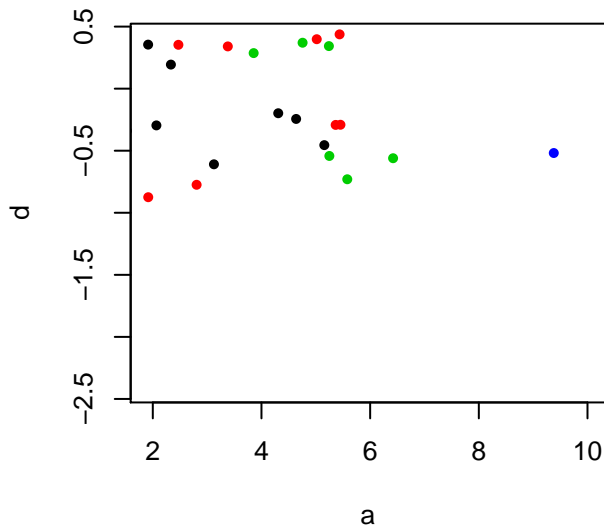
CMAES.f20



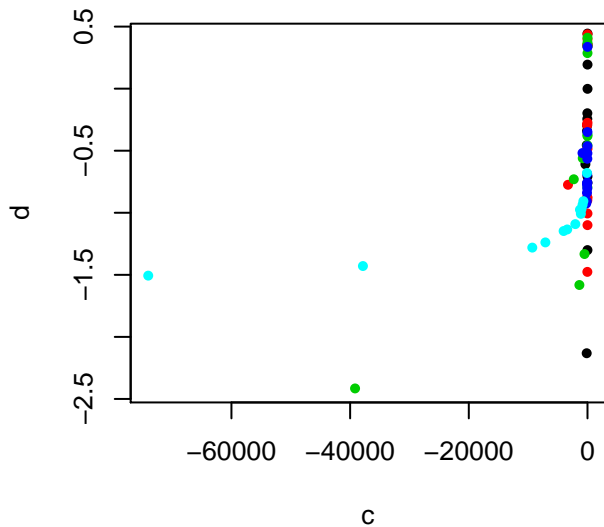
DE.f20



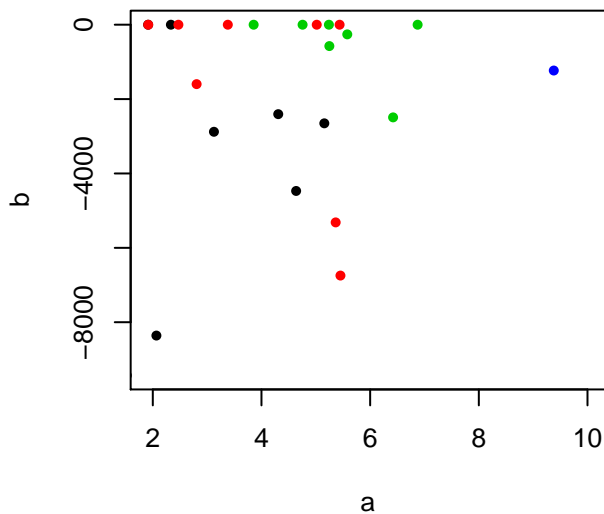
DE.f20



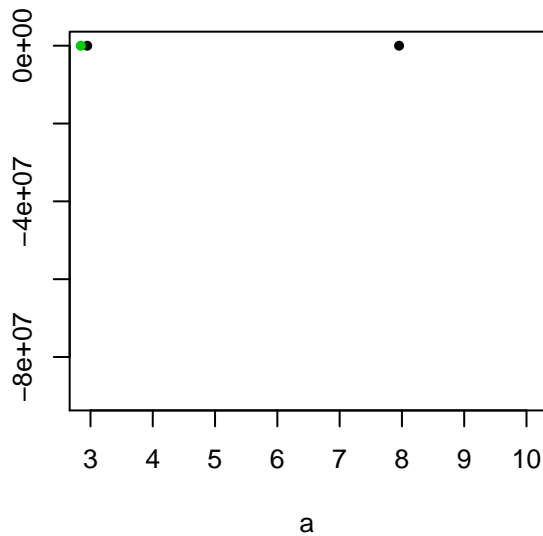
DE.f20



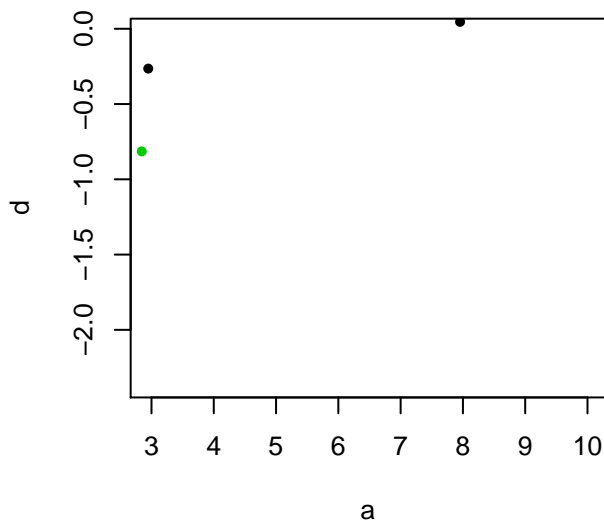
DE.f20



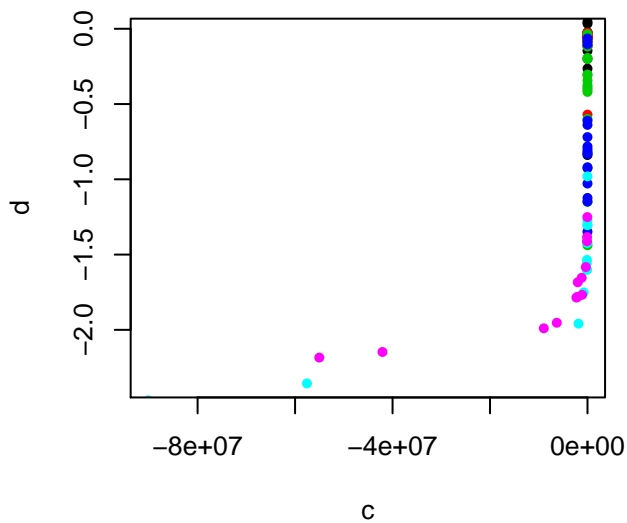
ga100.f20



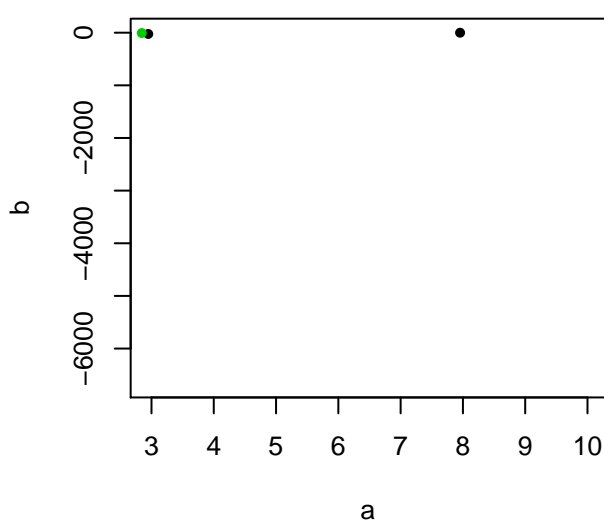
ga100.f20



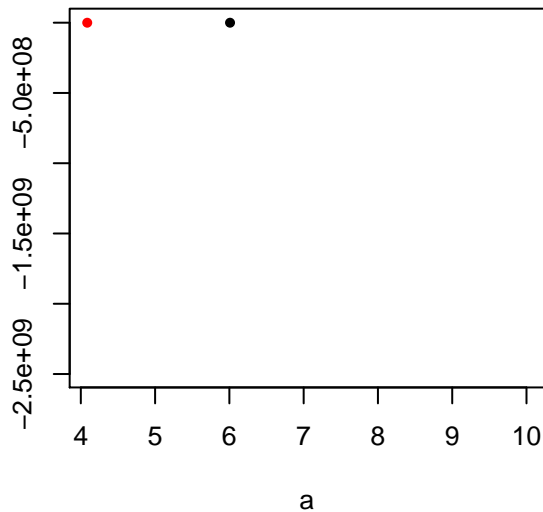
ga100.f20



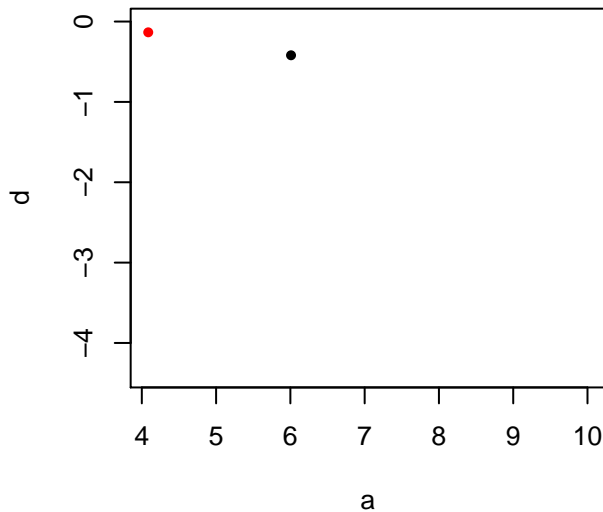
ga100.f20



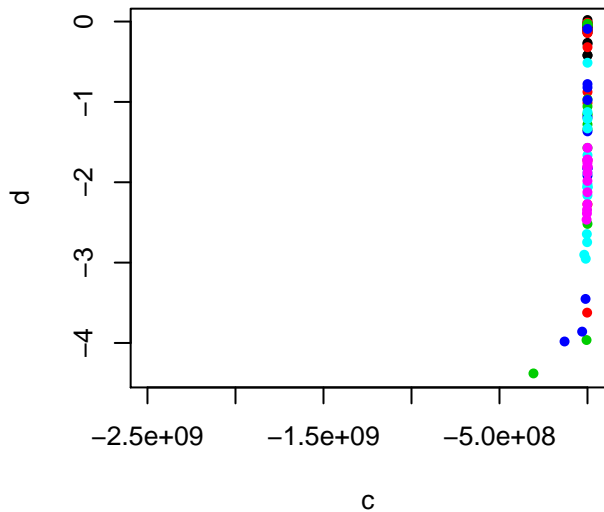
hill.f20



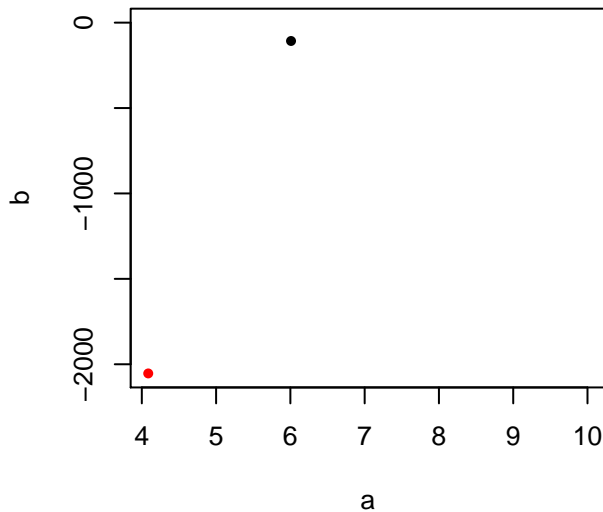
hill.f20



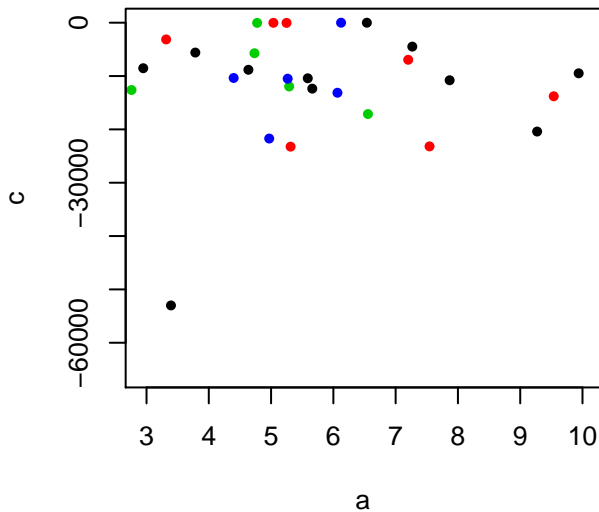
hill.f20



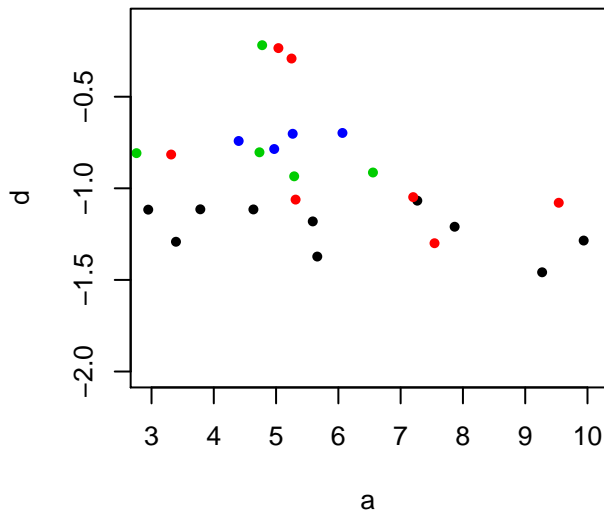
hill.f20



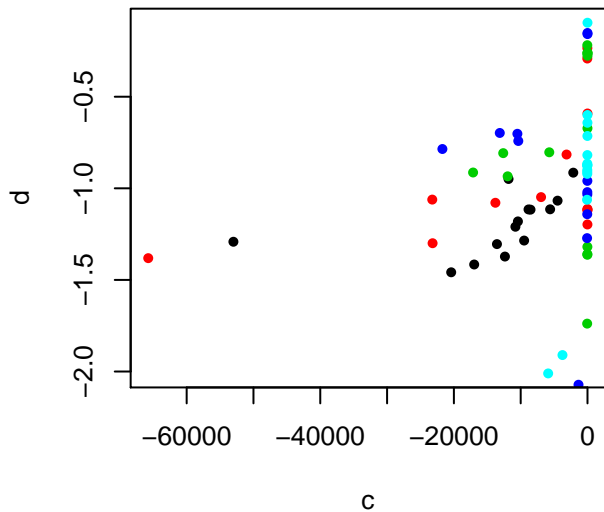
HMLSL.f20



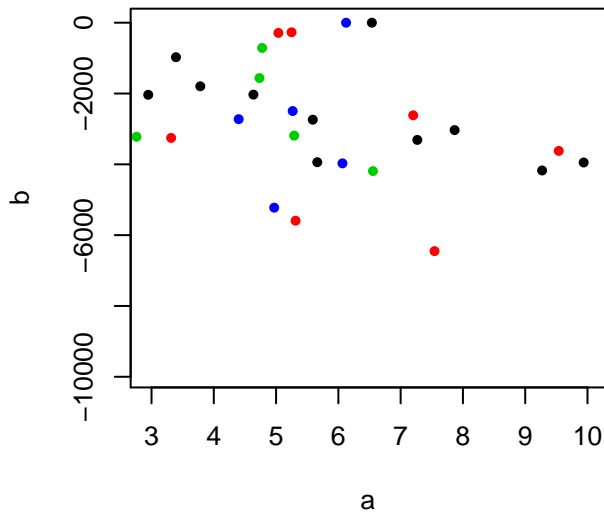
HMLSL.f20



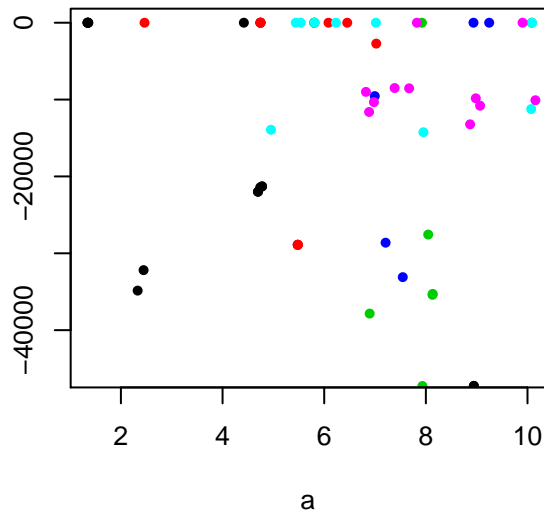
HMLSL.f20



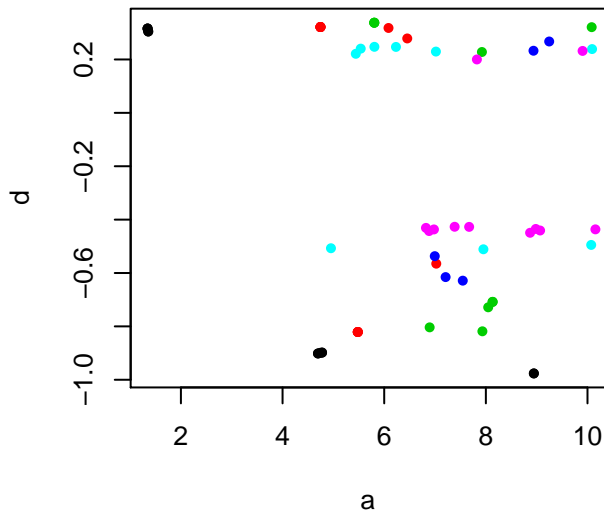
HMLSL.f20



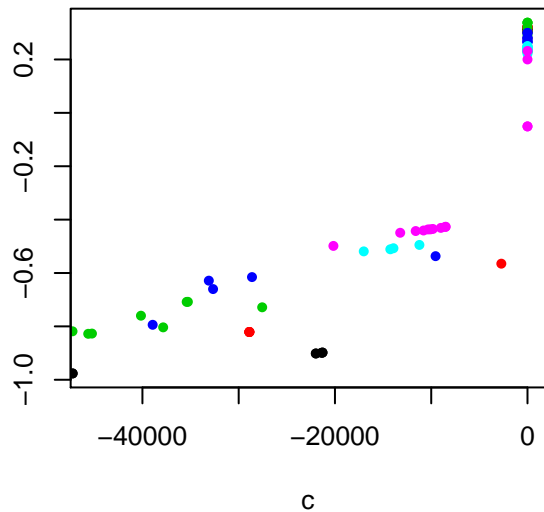
IPOP.f20



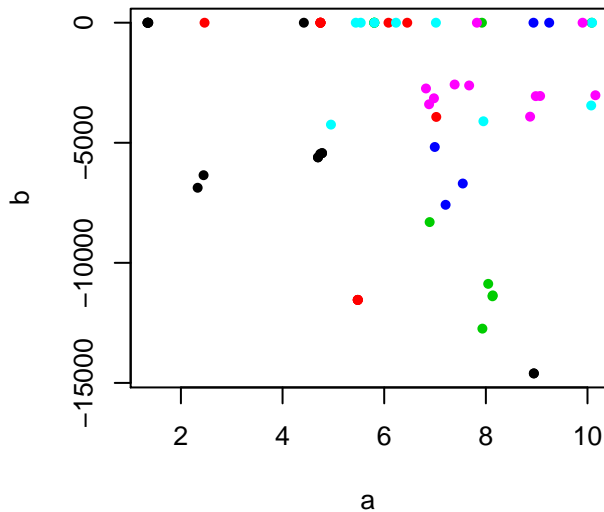
IPOP.f20



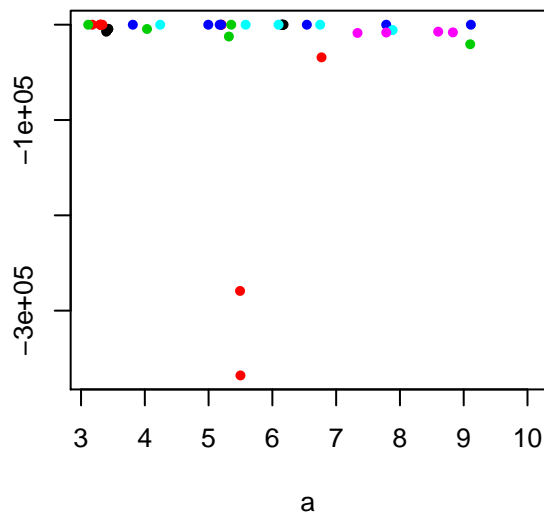
IPOP.f20



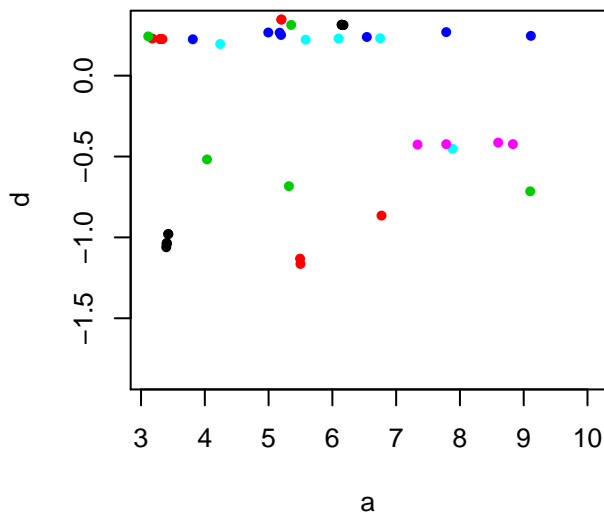
IPOP.f20



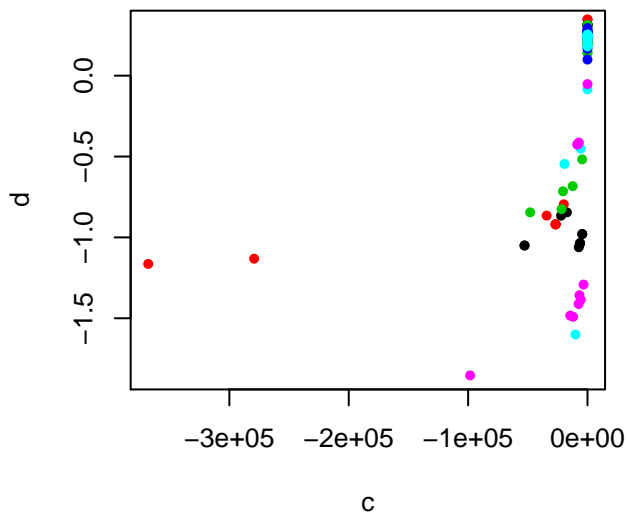
IPOP-tany.f20



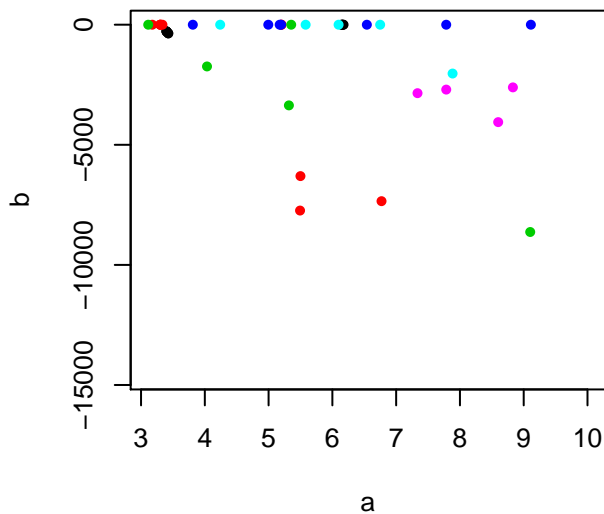
IPOP-tany.f20



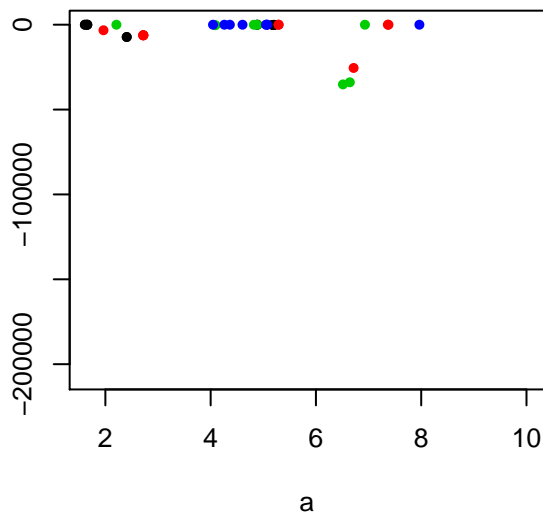
IPOP-tany.f20



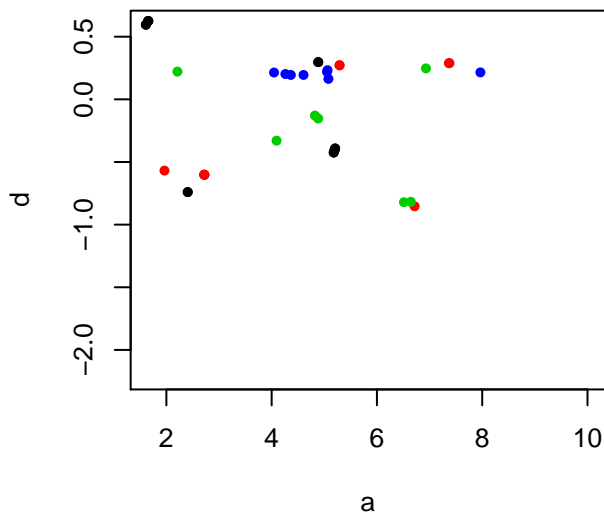
IPOP-tany.f20



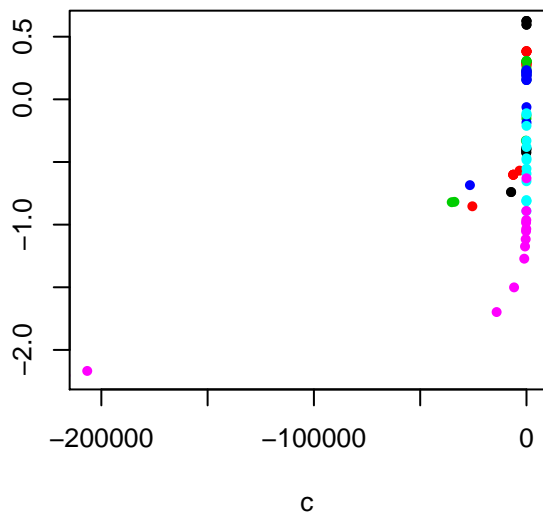
IPOP-texp.f20



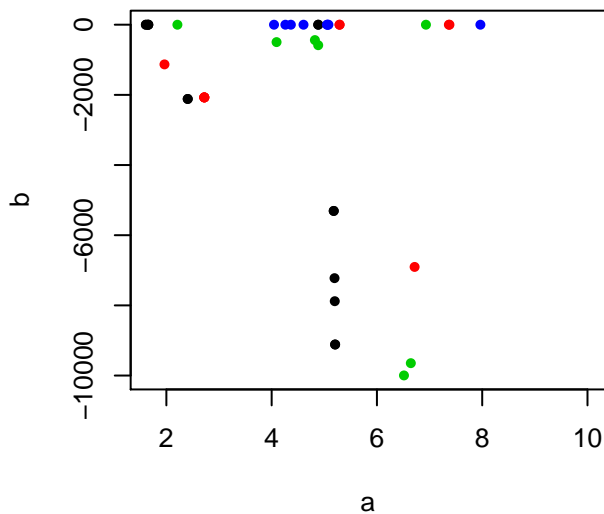
IPOP-texp.f20



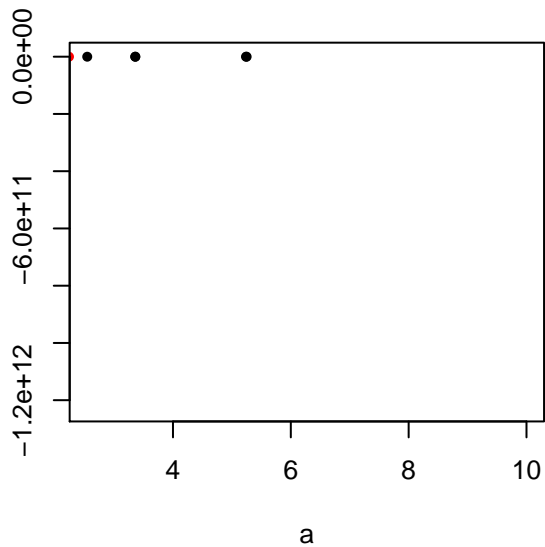
IPOP-texp.f20



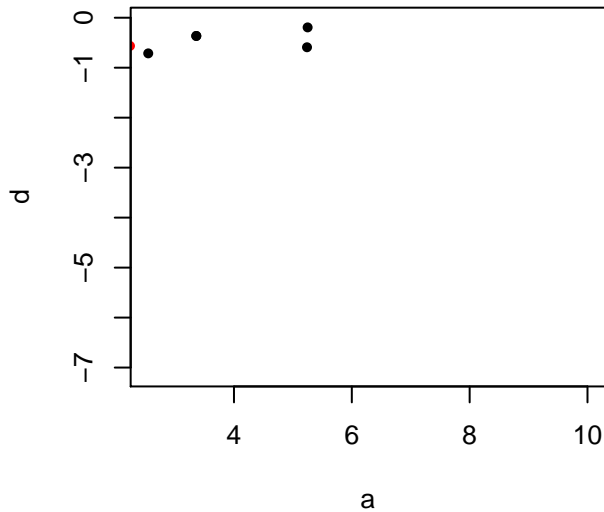
IPOP-texp.f20



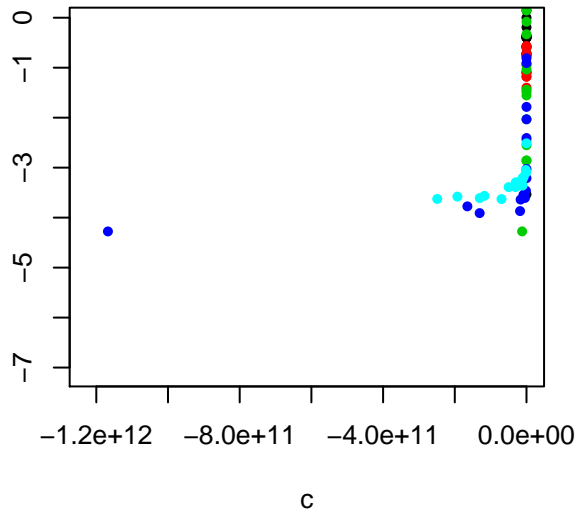
P-DCN.f20



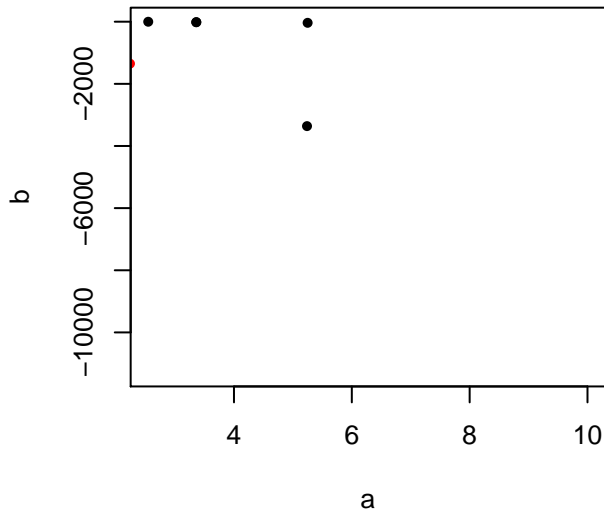
P-DCN.f20



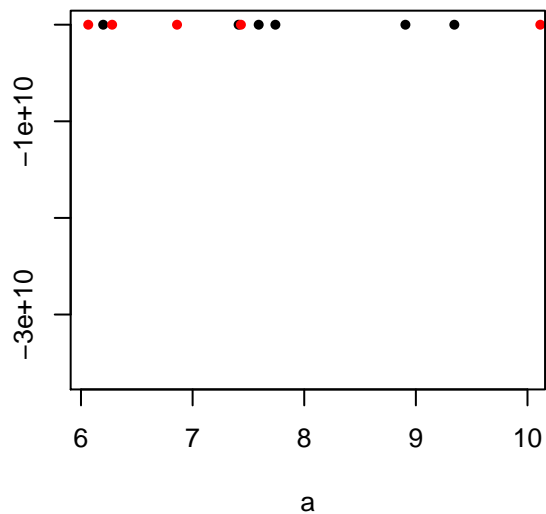
P-DCN.f20



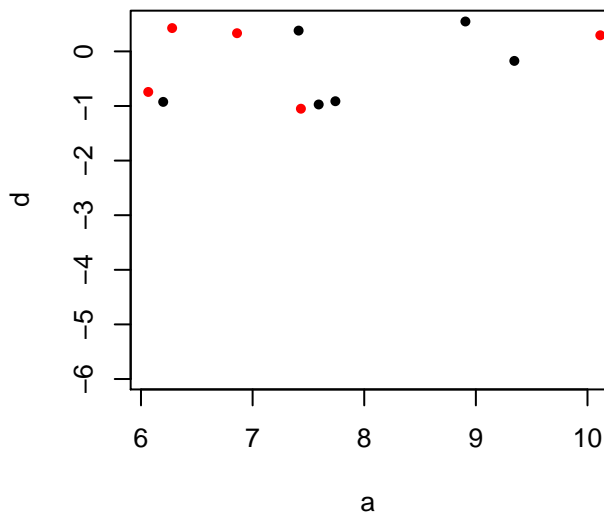
P-DCN.f20



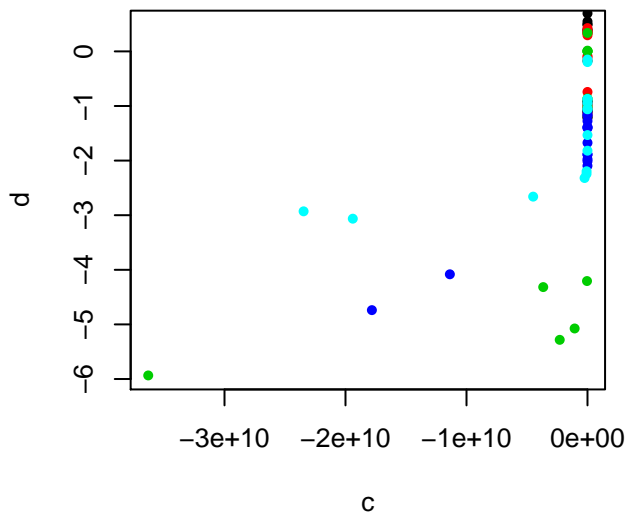
simplex.f20



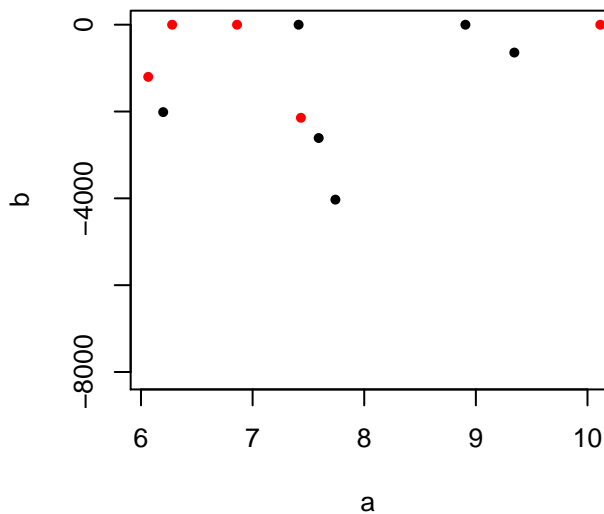
simplex.f20



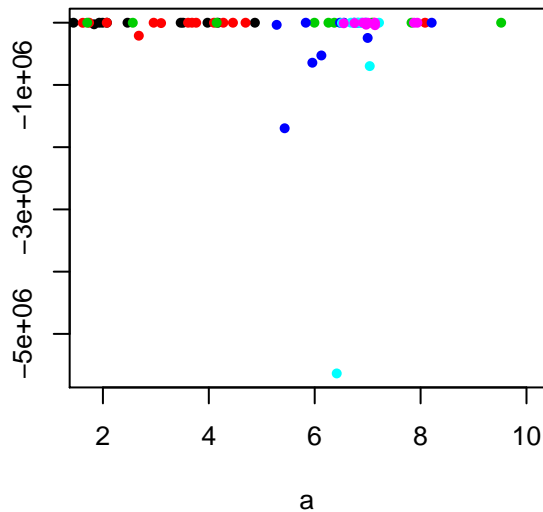
simplex.f20



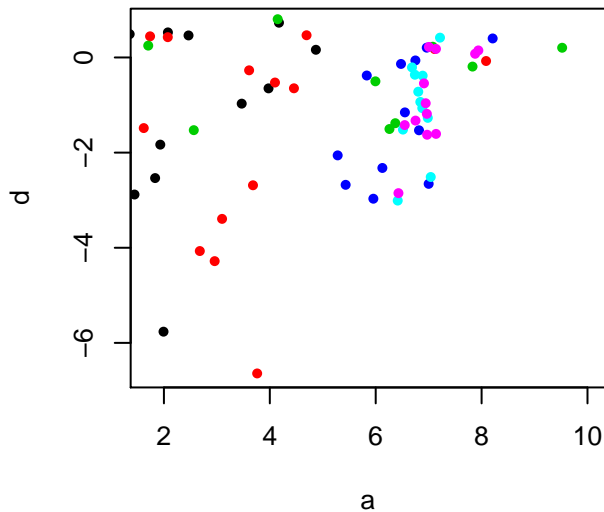
simplex.f20



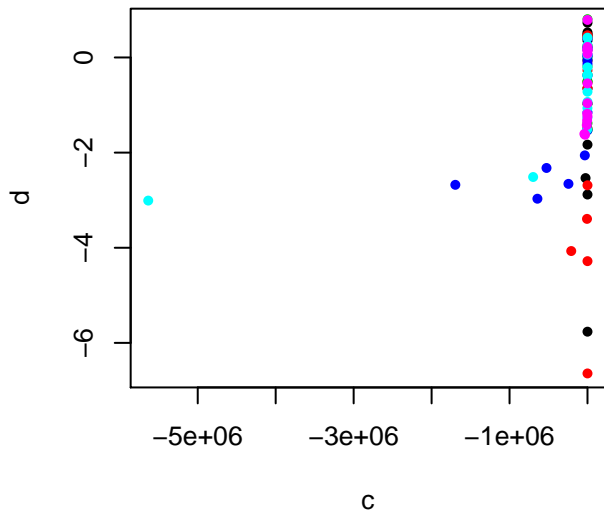
CMAES.f21



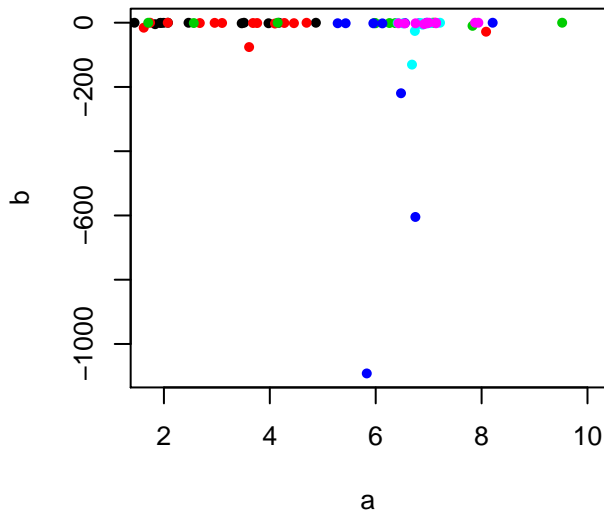
CMAES.f21



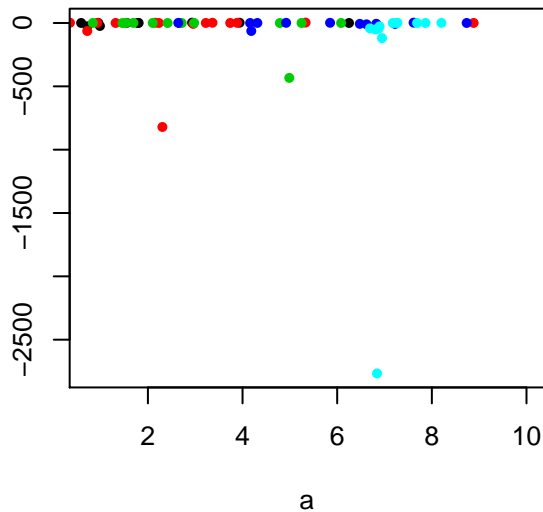
CMAES.f21



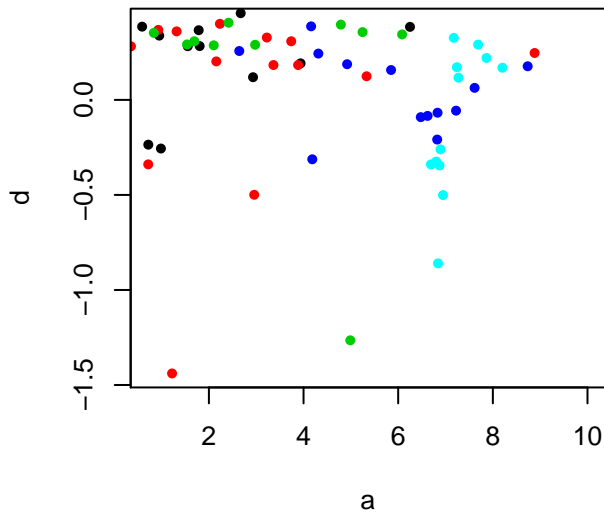
CMAES.f21



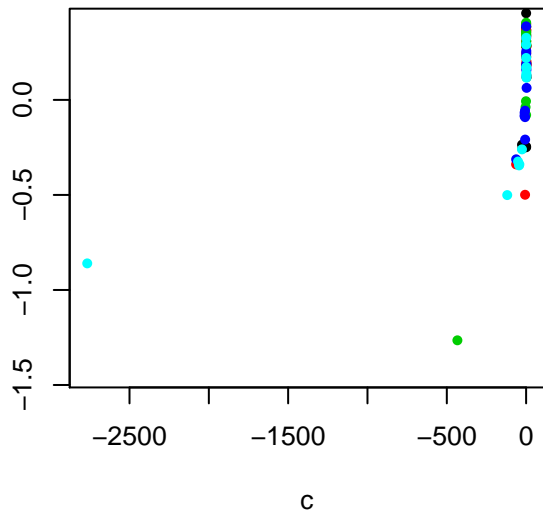
DE.f21



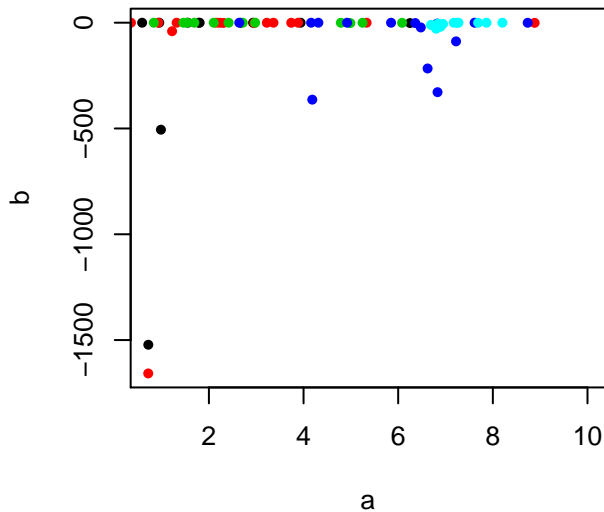
DE.f21



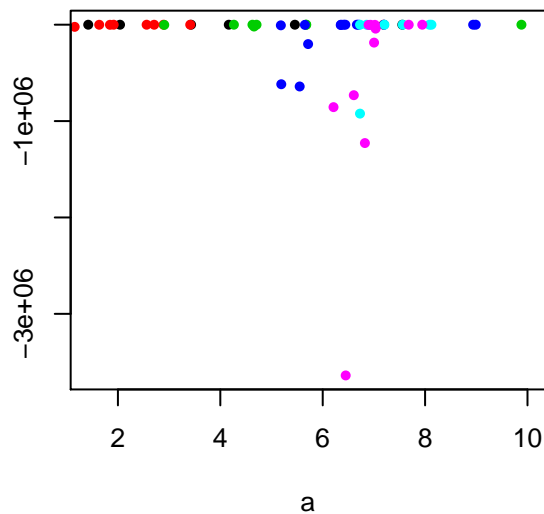
DE.f21



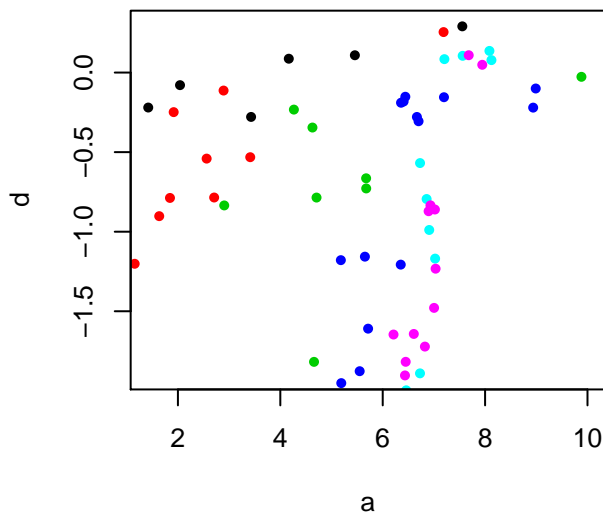
DE.f21



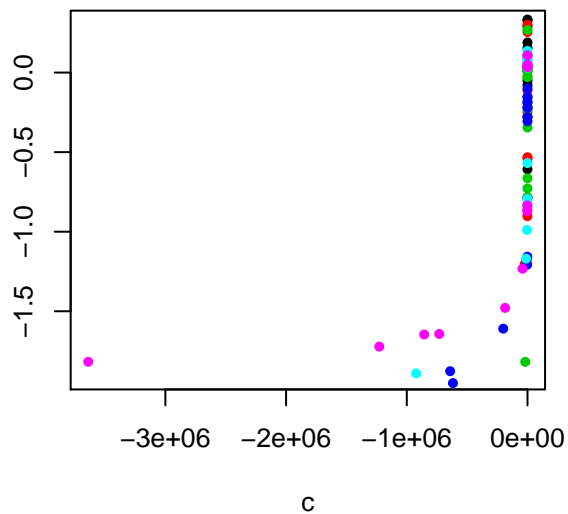
ga100.f21



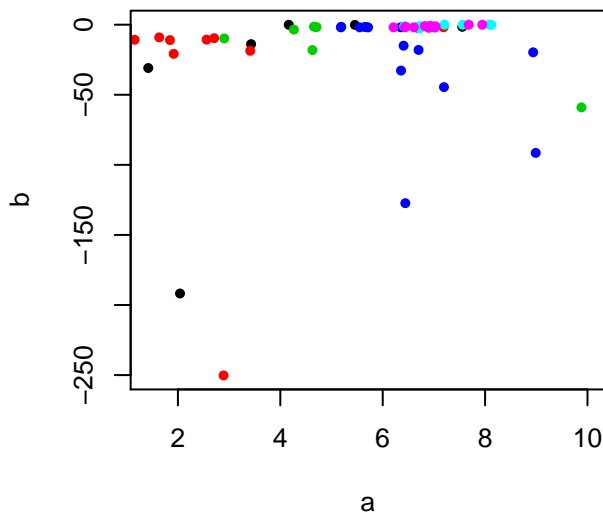
ga100.f21



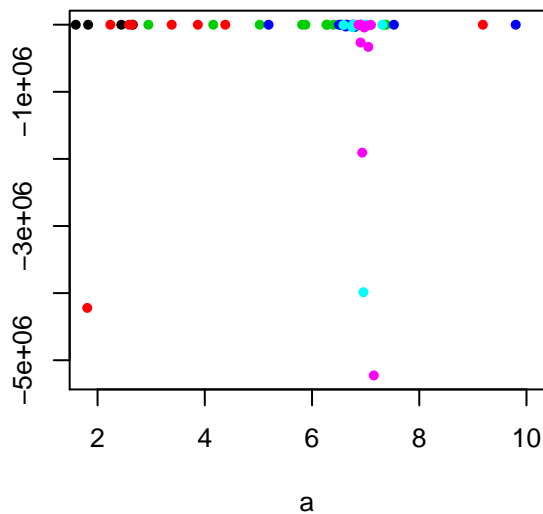
ga100.f21



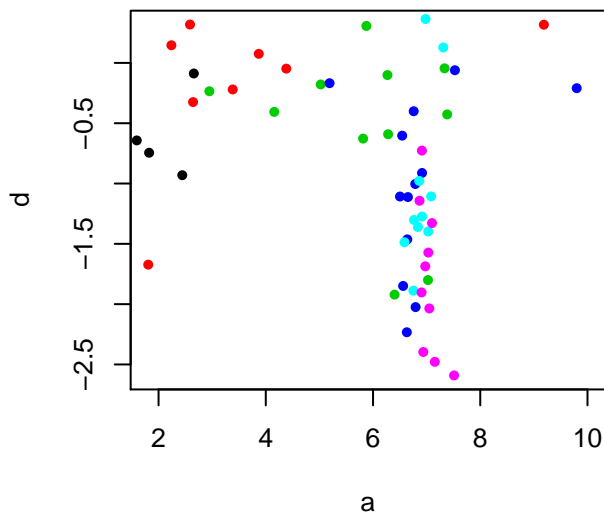
ga100.f21



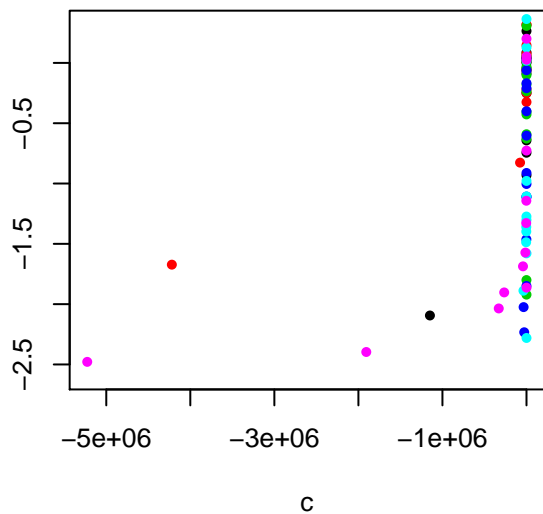
hill.f21



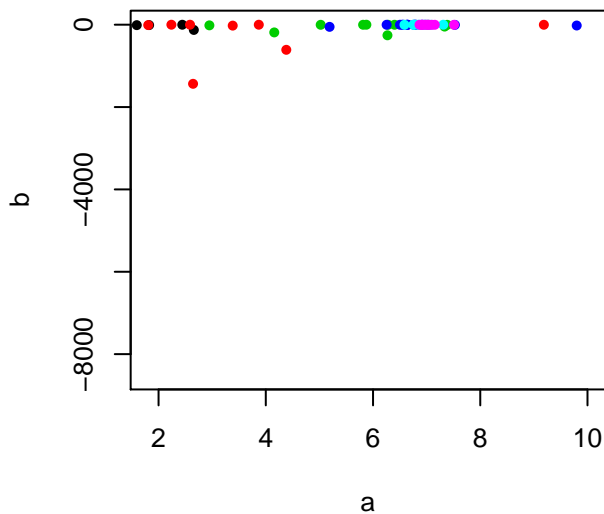
hill.f21



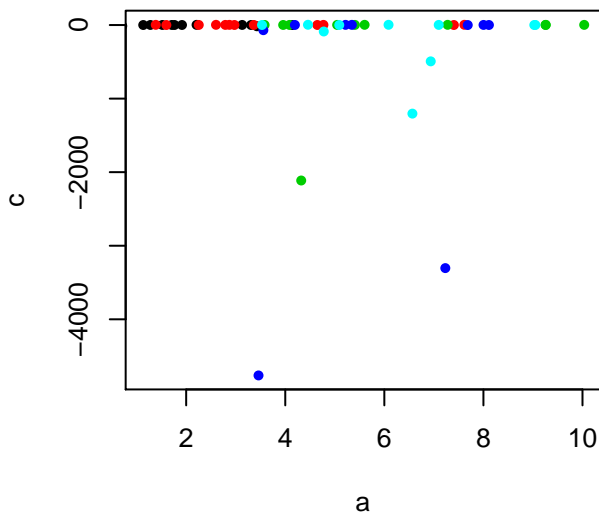
hill.f21



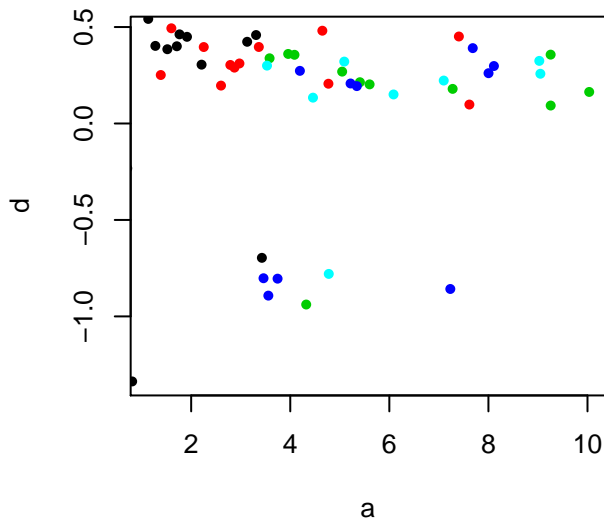
hill.f21



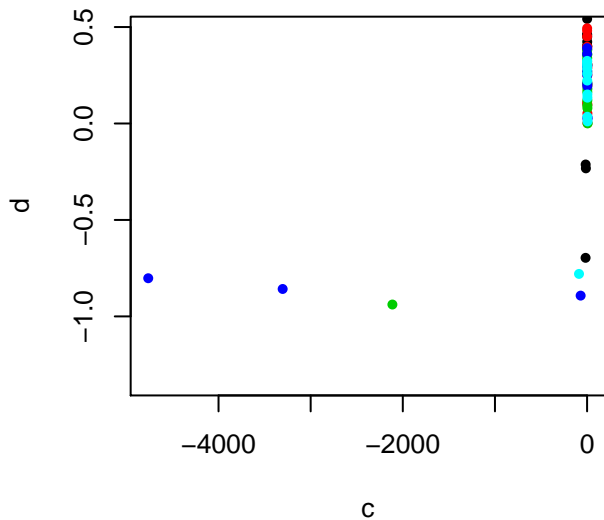
HMLSL.f21



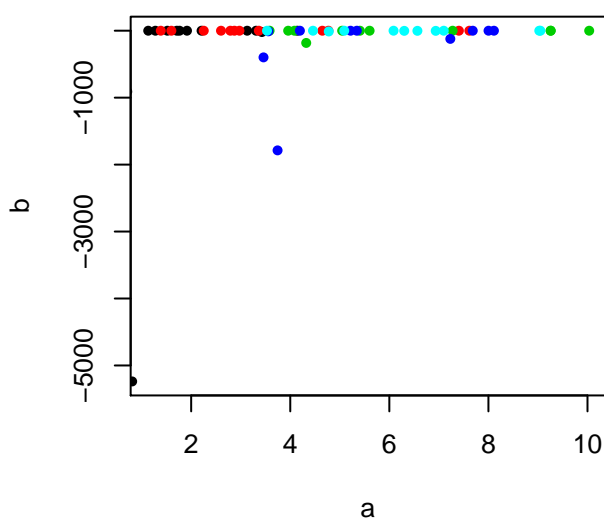
HMLSL.f21



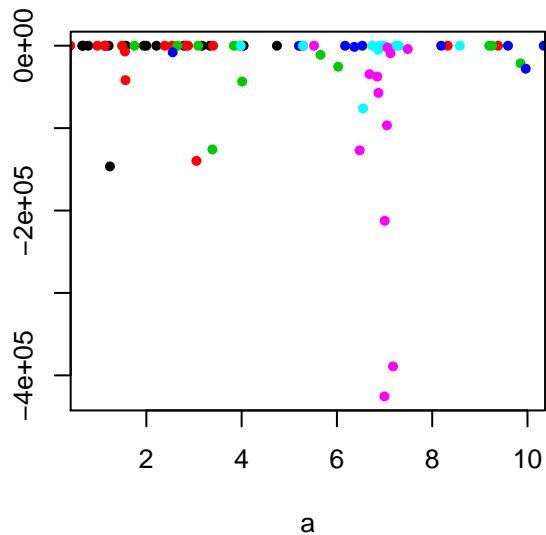
HMLSL.f21



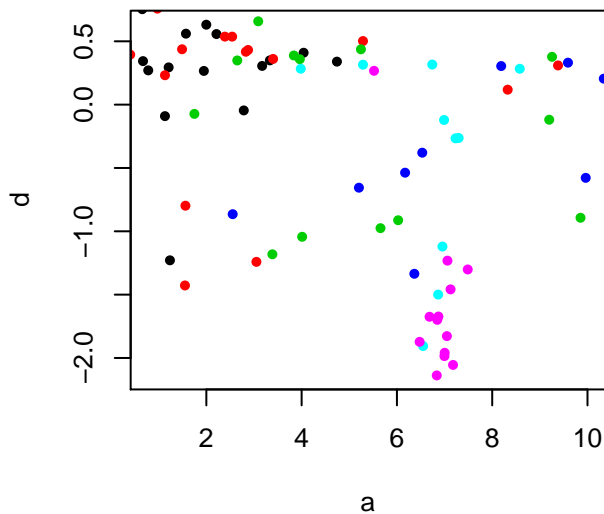
HMLSL.f21



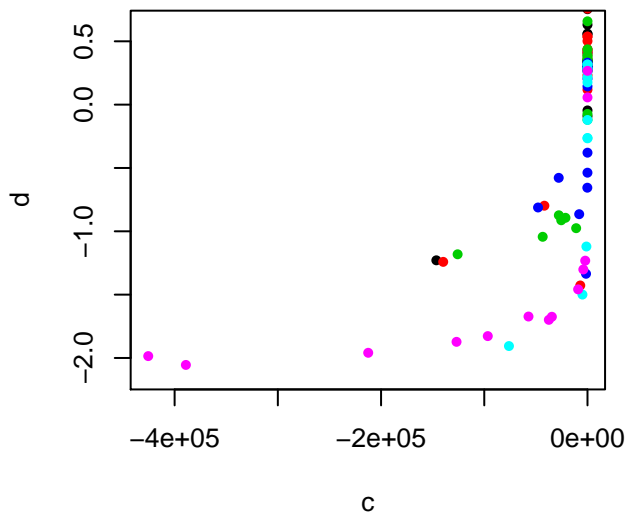
IPOP.f21



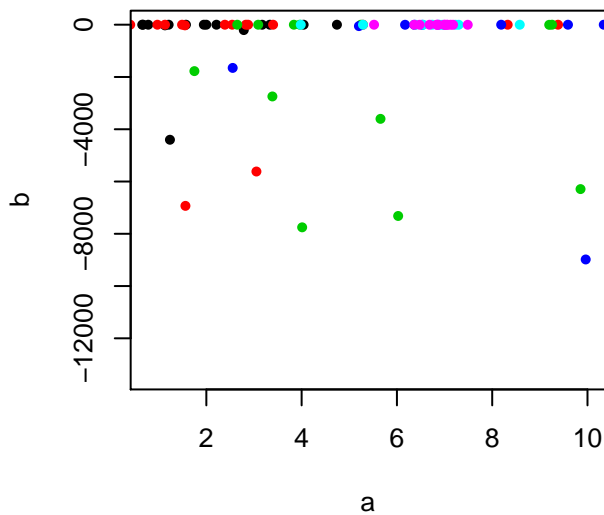
IPOP.f21



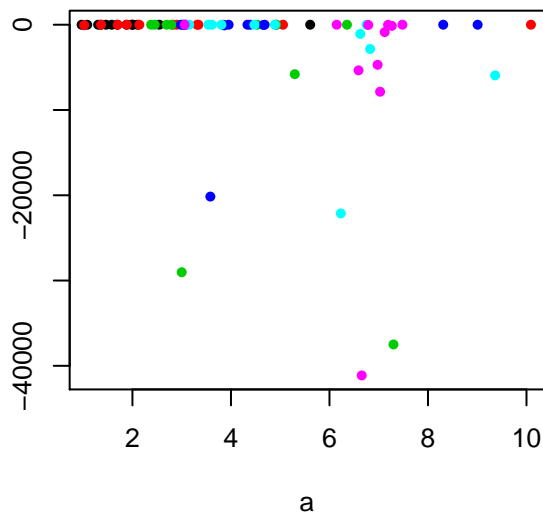
IPOP.f21



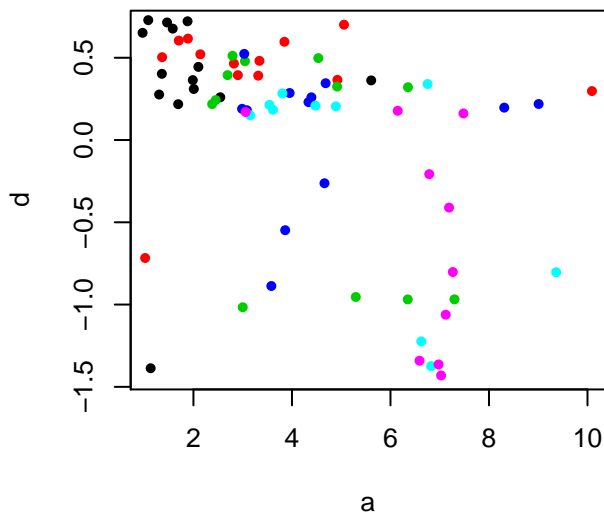
IPOP.f21



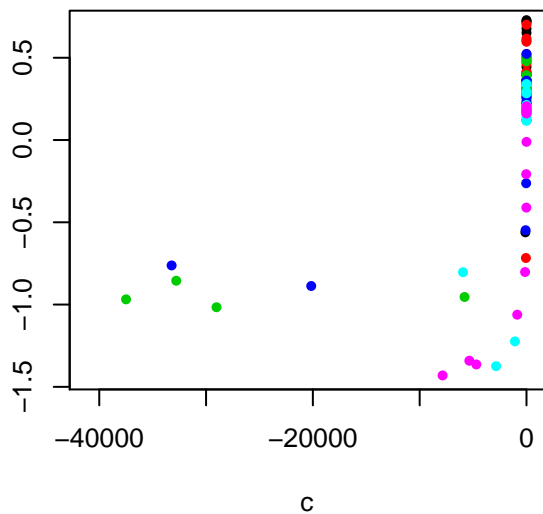
IPOP-tany.f21



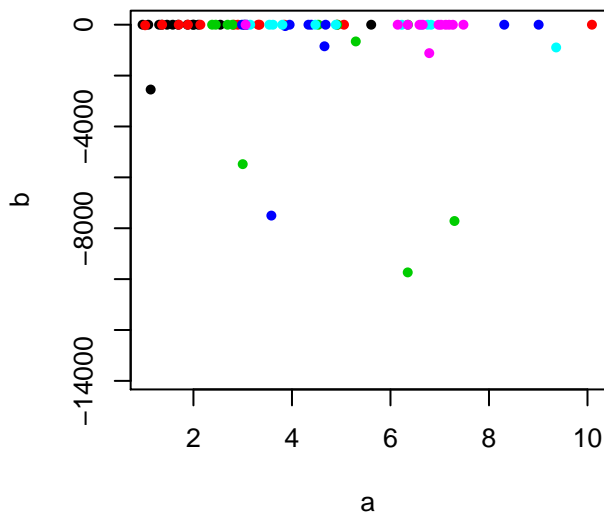
IPOP-tany.f21



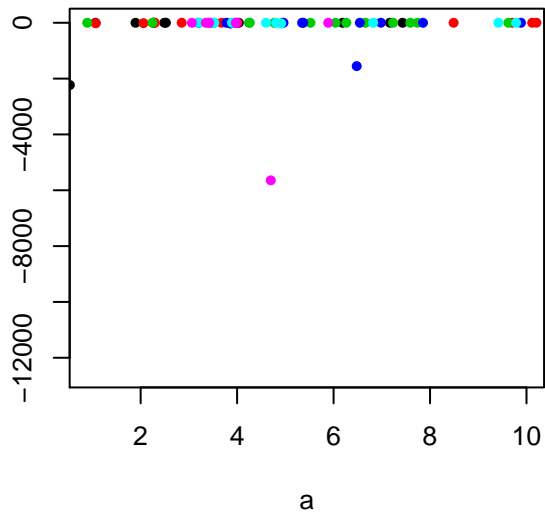
IPOP-tany.f21



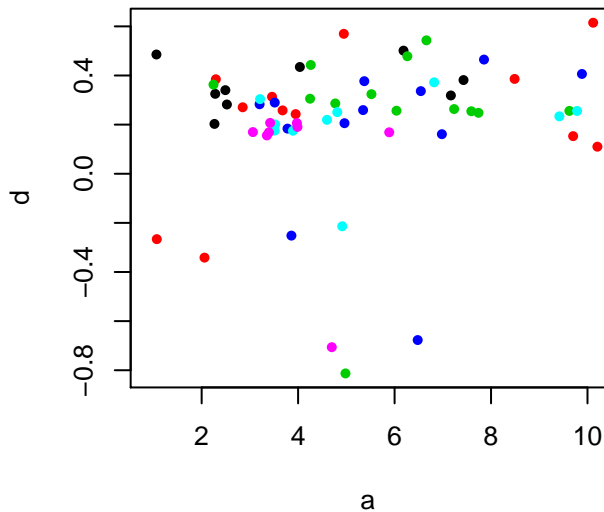
IPOP-tany.f21



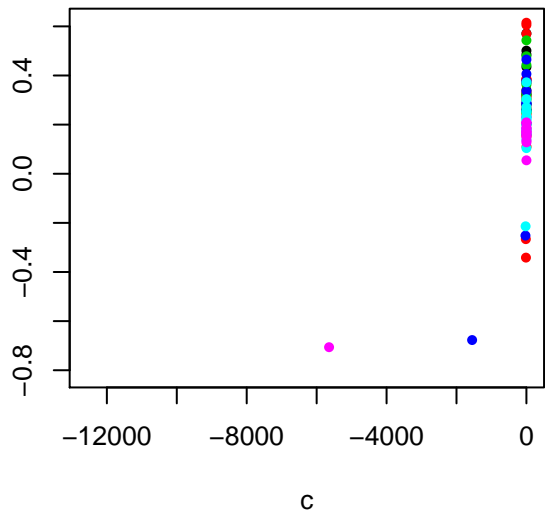
IPOP-texp.f21



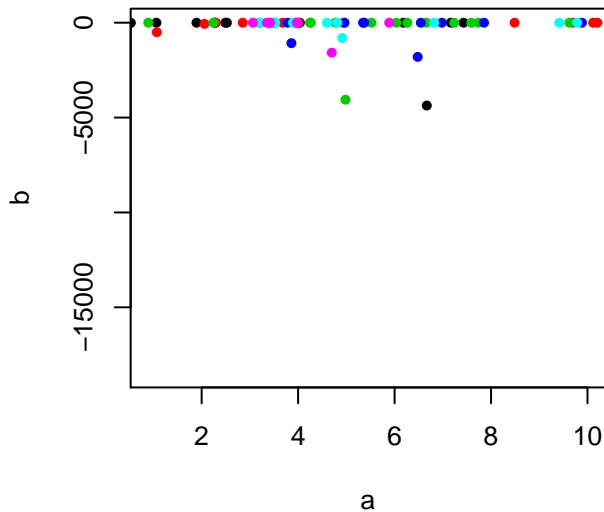
IPOP-texp.f21



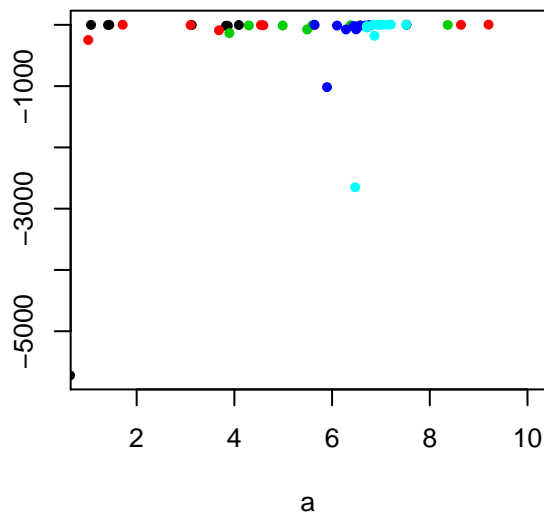
IPOP-texp.f21



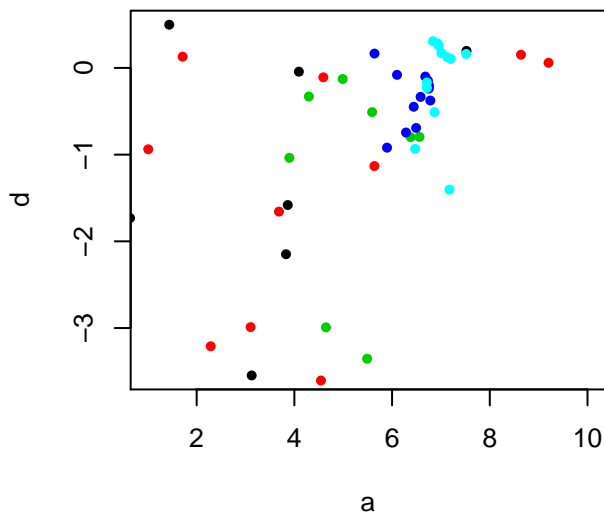
IPOP-texp.f21



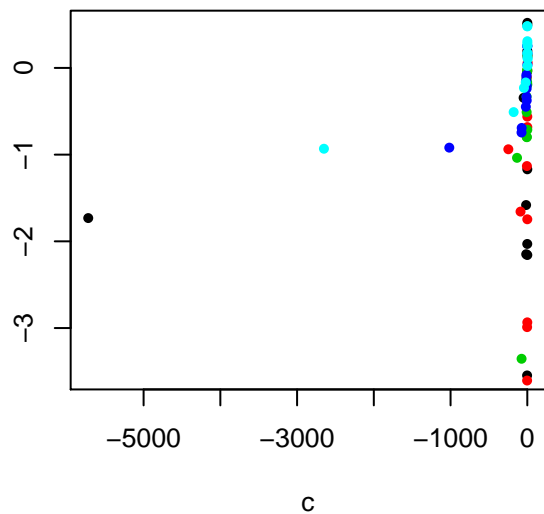
P-DCN.f21



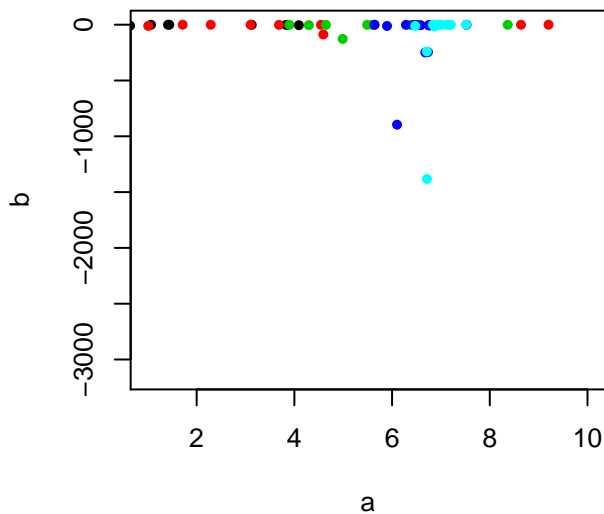
P-DCN.f21



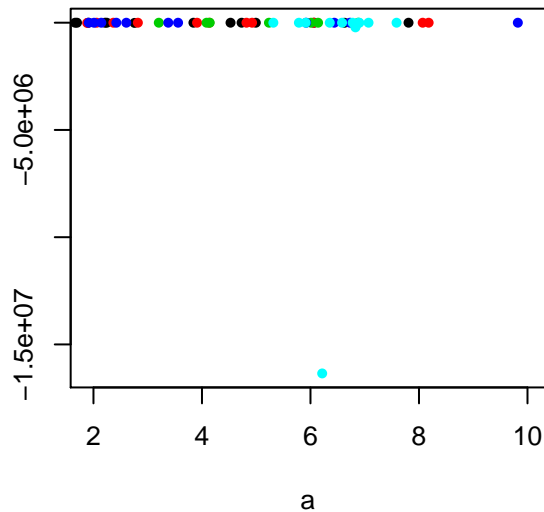
P-DCN.f21



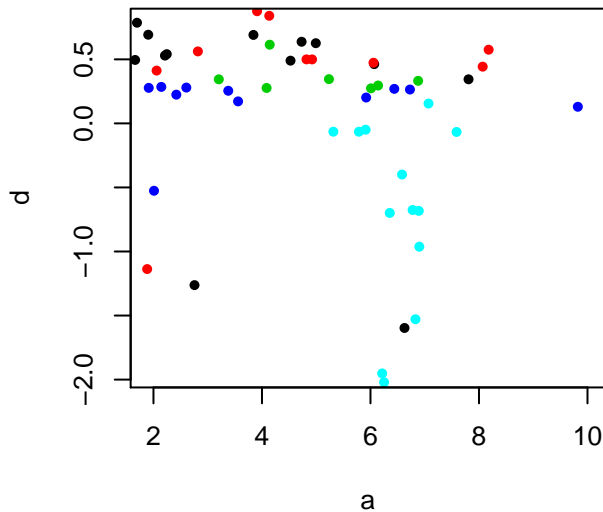
P-DCN.f21



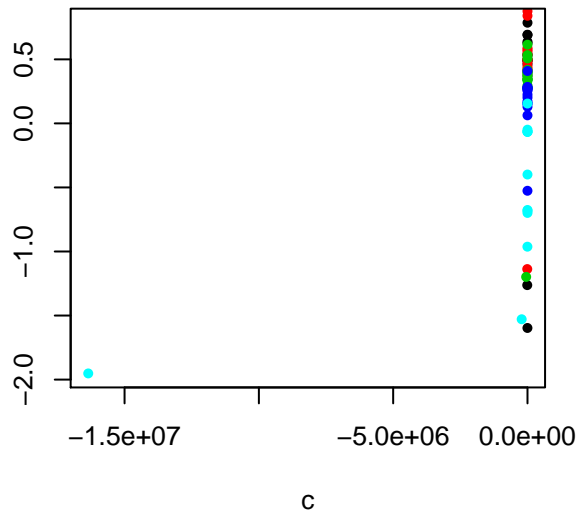
simplex.f21



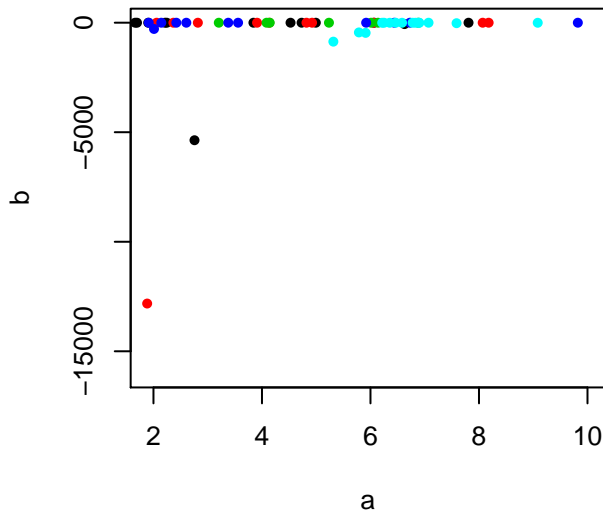
simplex.f21



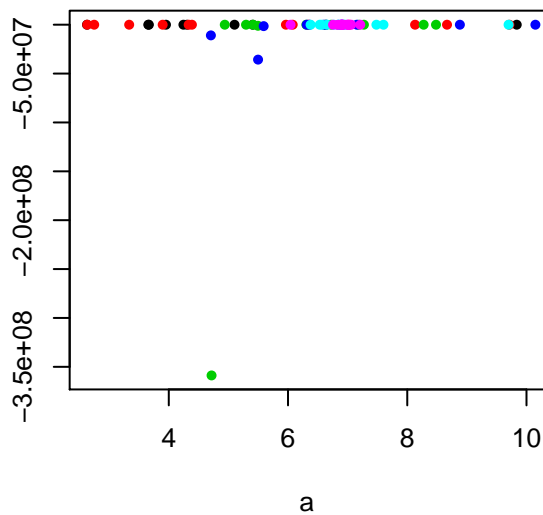
simplex.f21



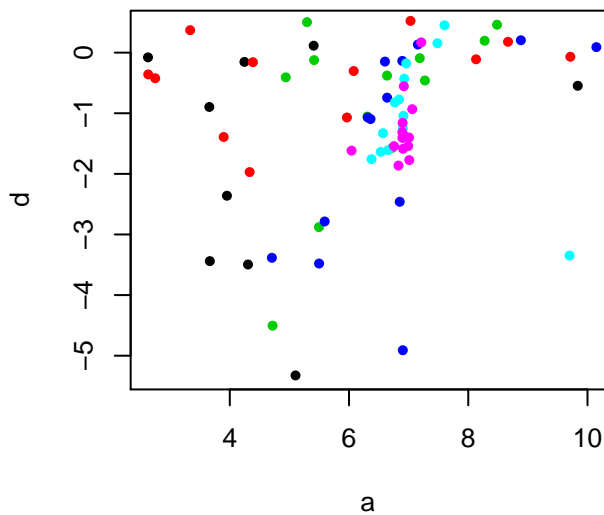
simplex.f21



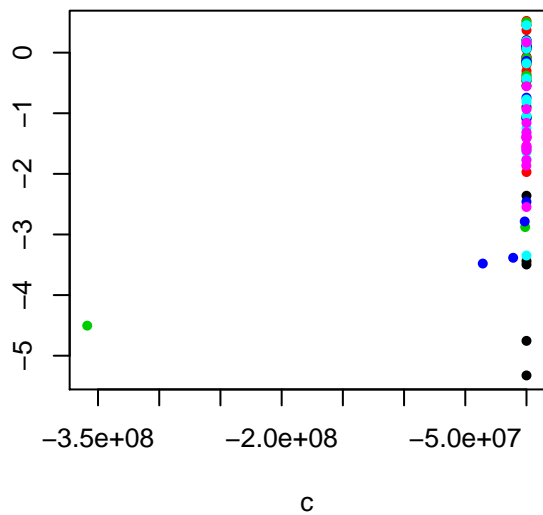
CMAES.f22



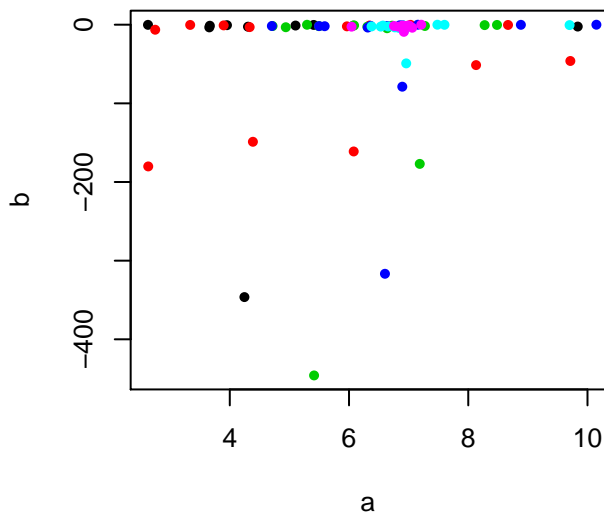
CMAES.f22



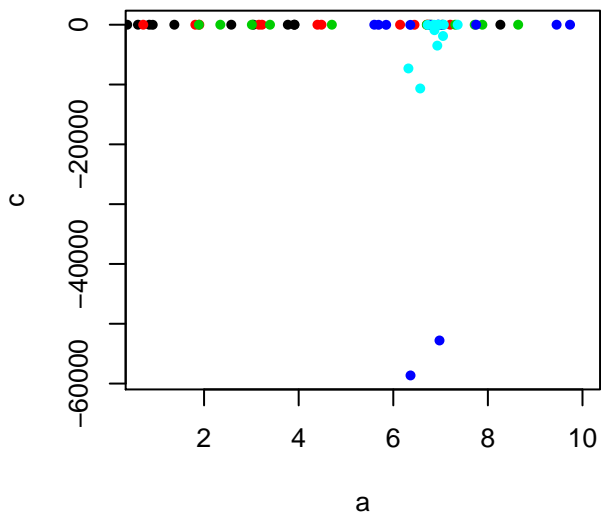
CMAES.f22



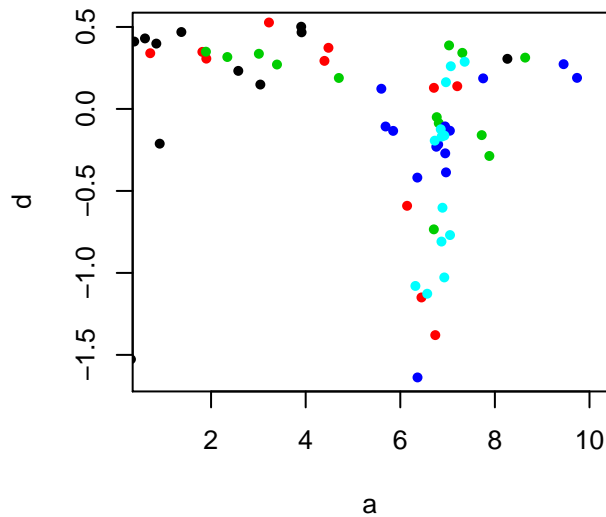
CMAES.f22



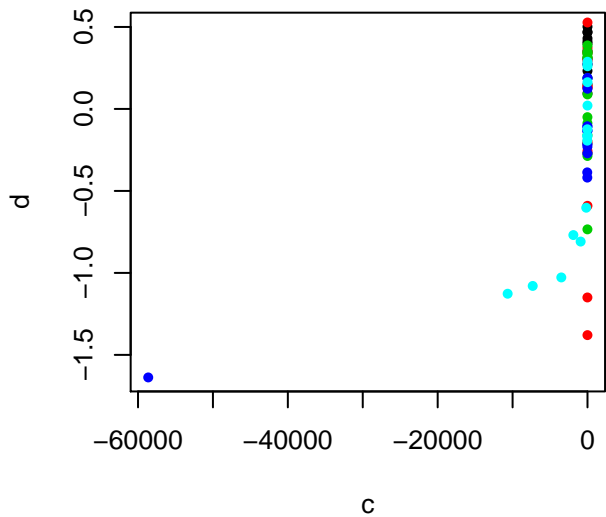
DE.f22



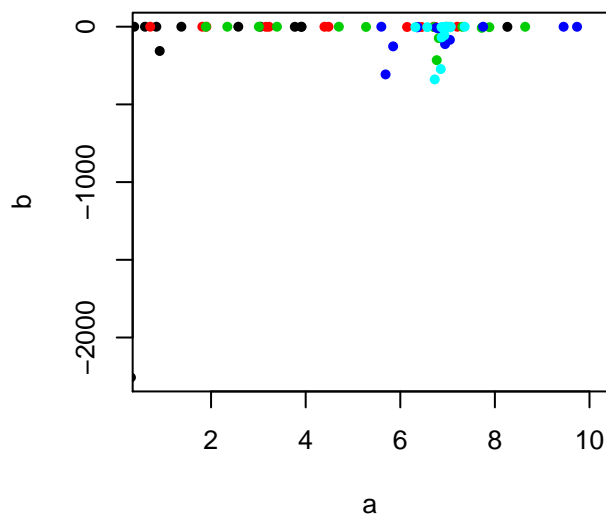
DE.f22



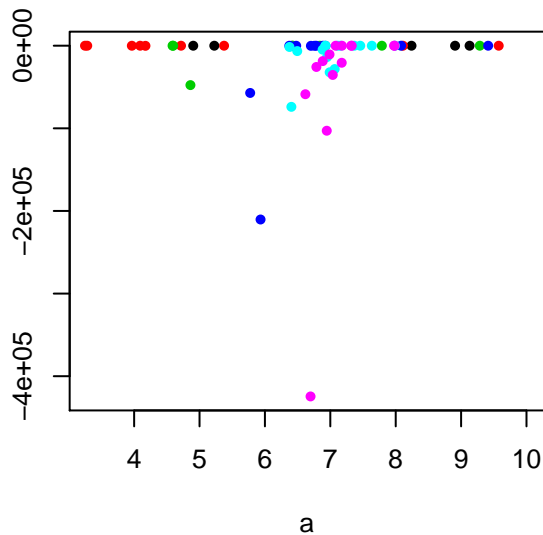
DE.f22



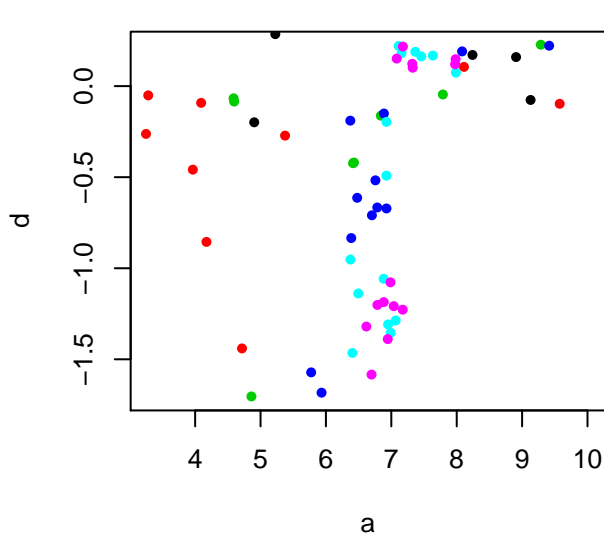
DE.f22



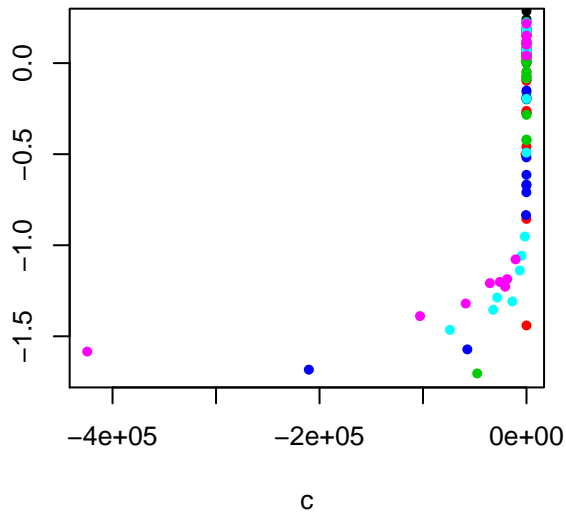
ga100.f22



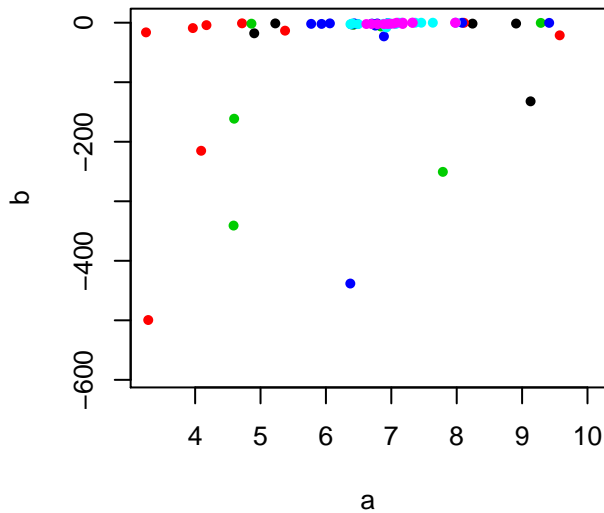
ga100.f22



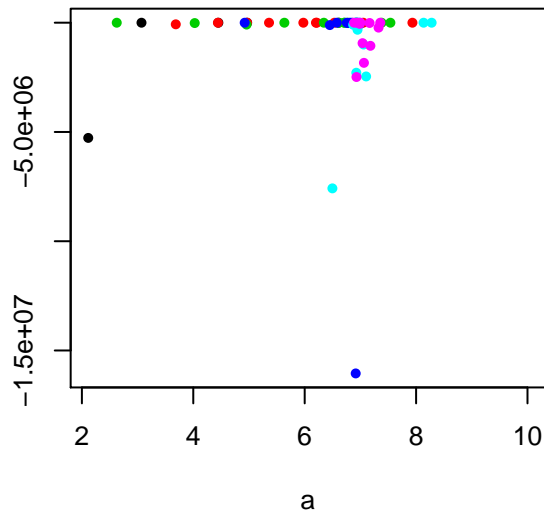
ga100.f22



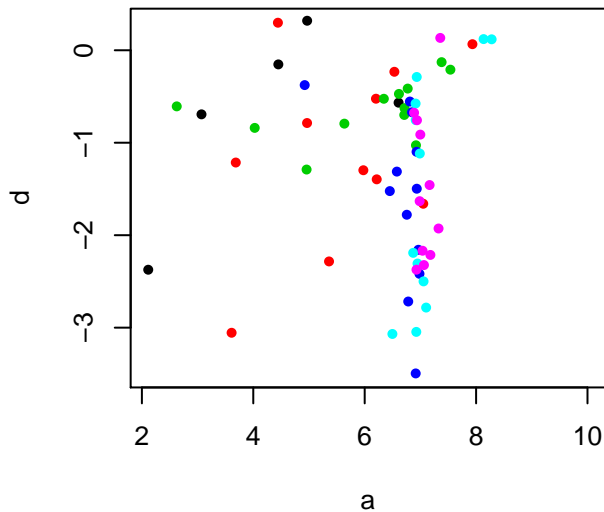
ga100.f22



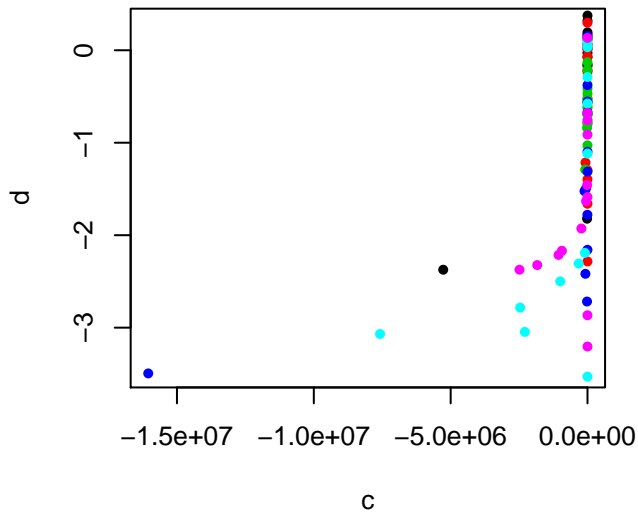
hill.f22



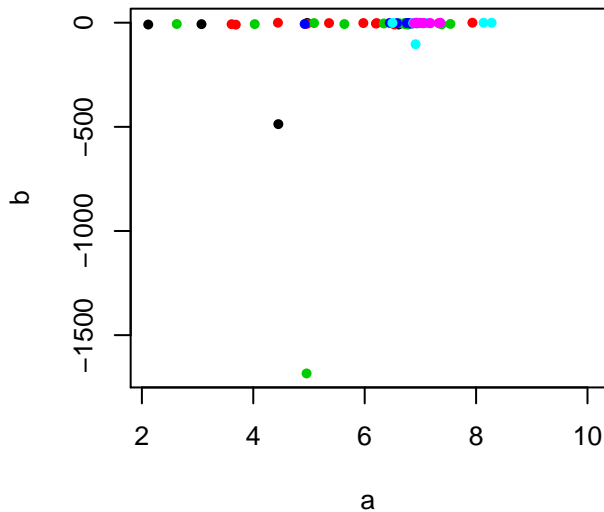
hill.f22



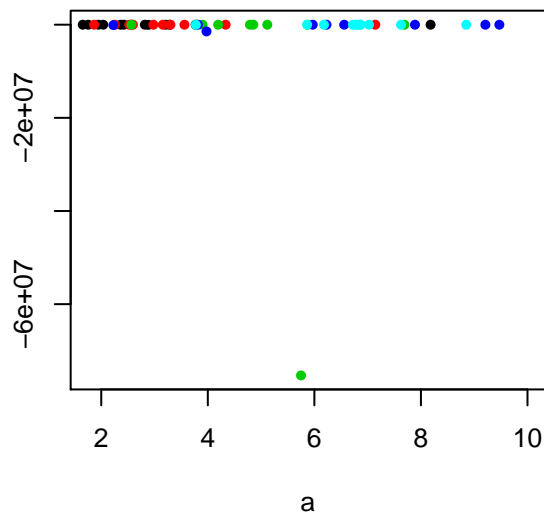
hill.f22



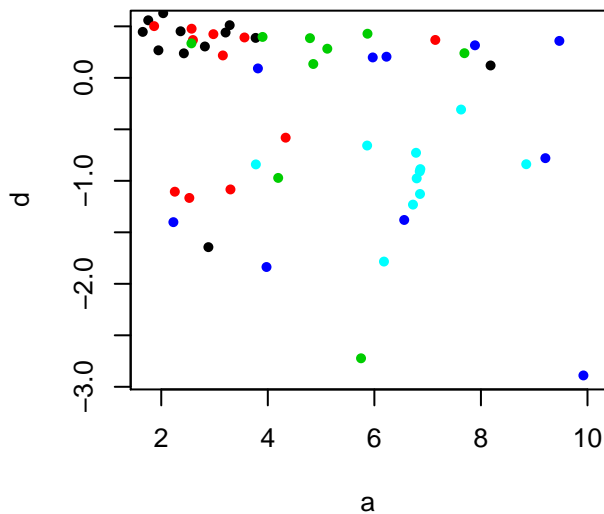
hill.f22



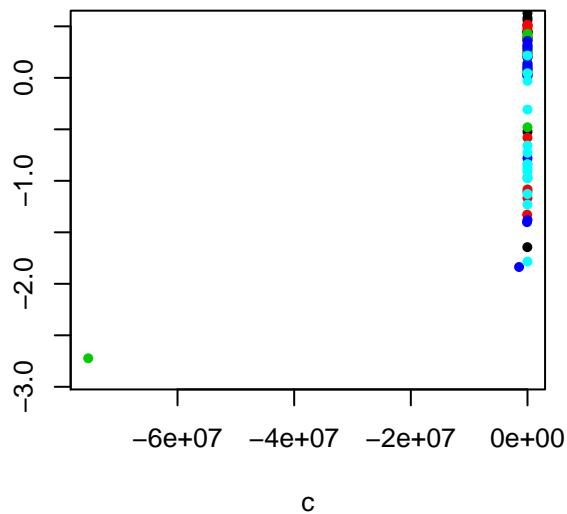
HMLSL.f22



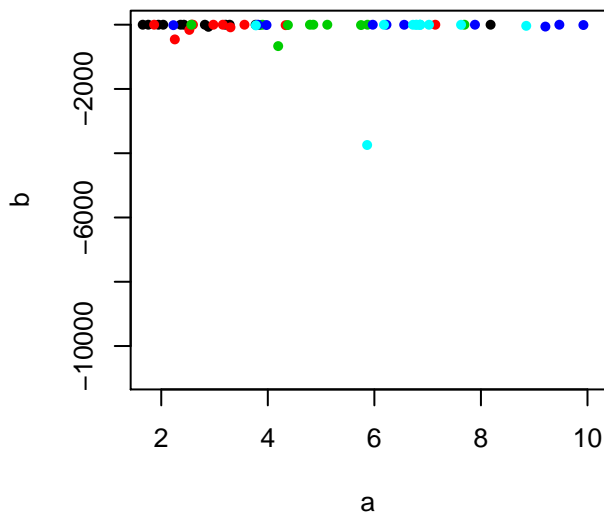
HMLSL.f22



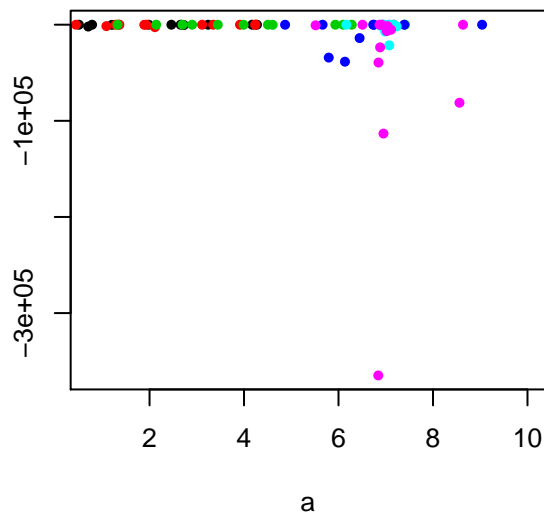
HMLSL.f22



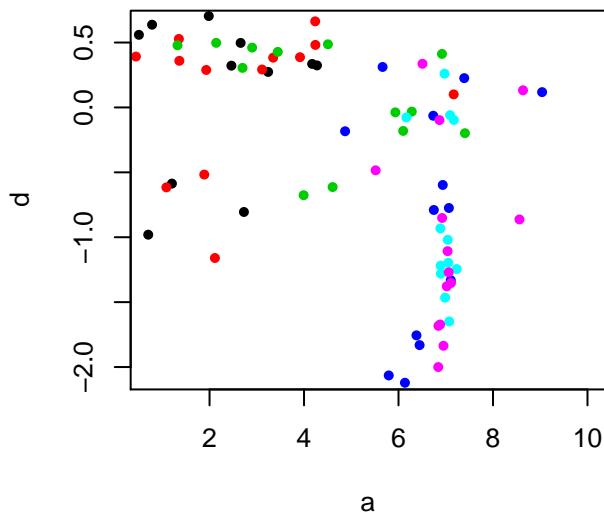
HMLSL.f22



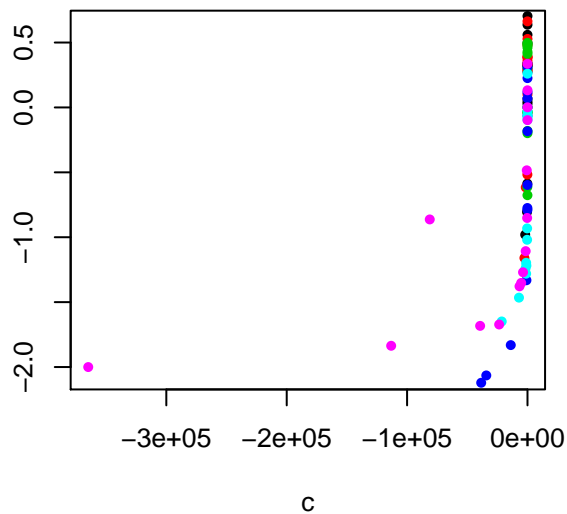
IPOP.f22



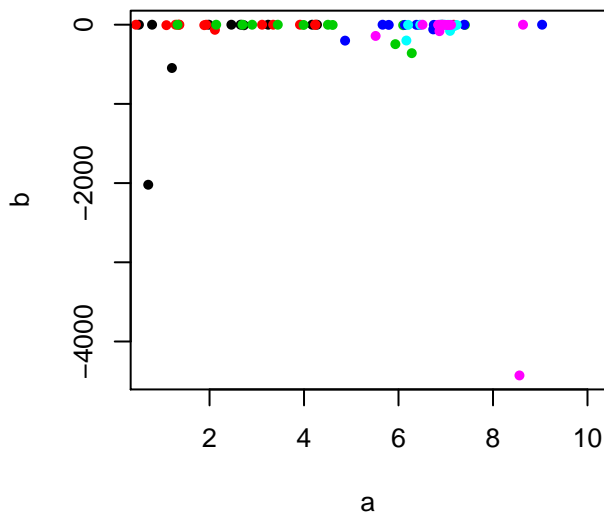
IPOP.f22



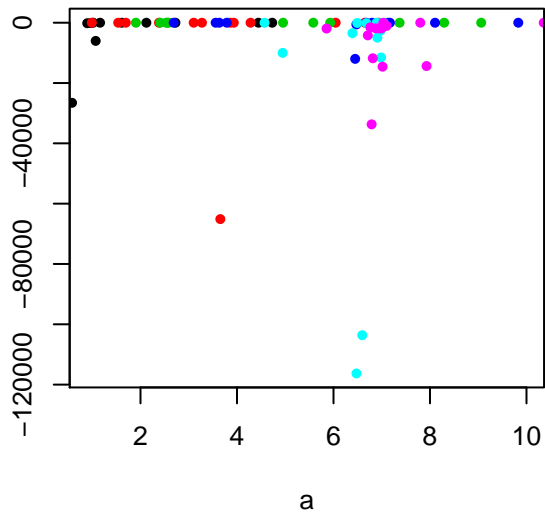
IPOP.f22



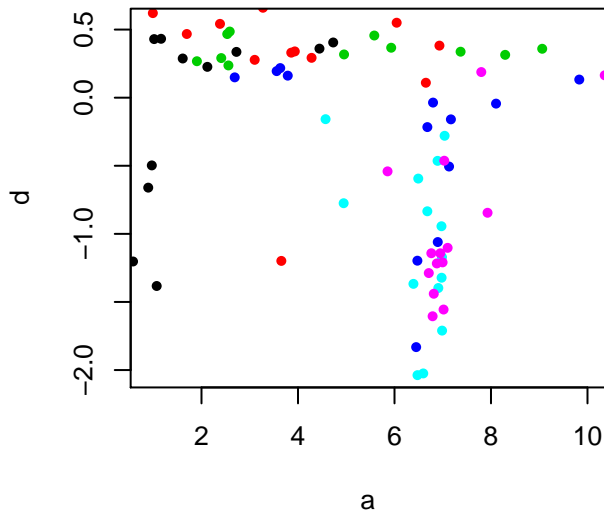
IPOP.f22



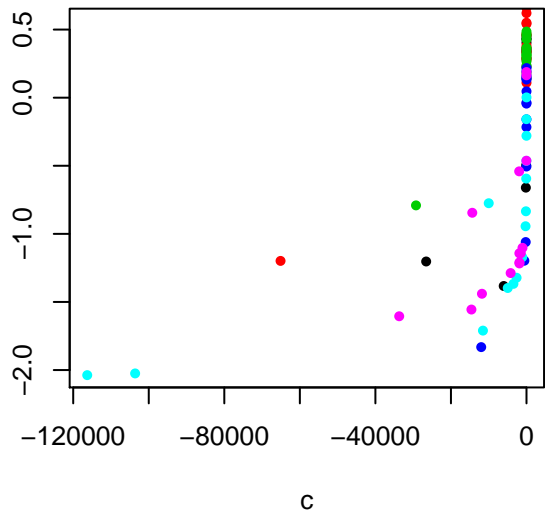
IPOP-tany.f22



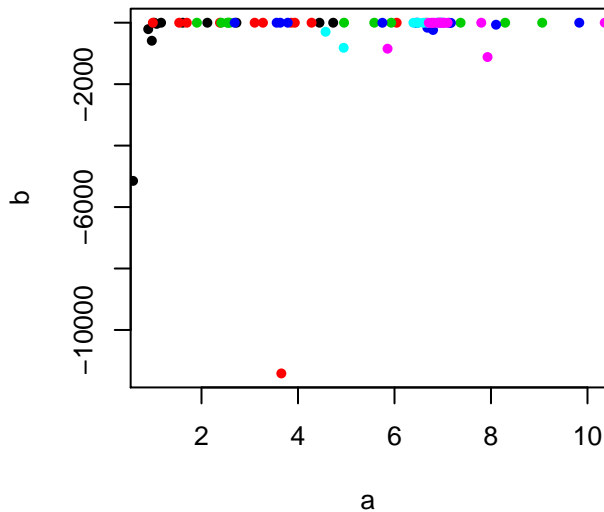
IPOP-tany.f22



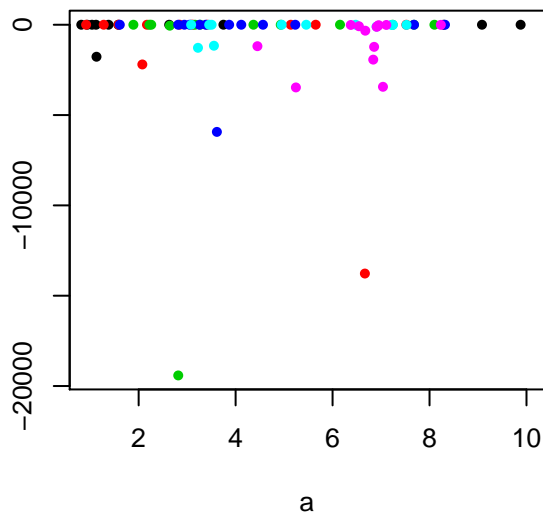
IPOP-tany.f22



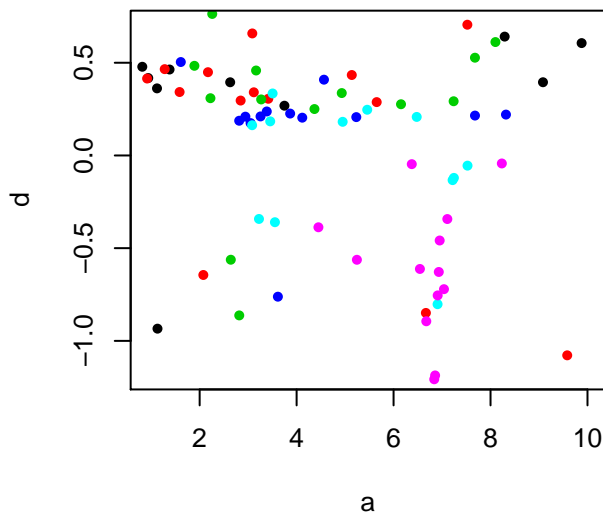
IPOP-tany.f22



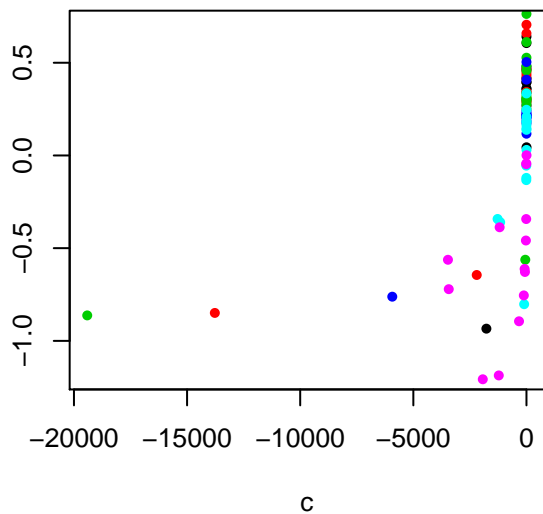
IPOP-texp.f22



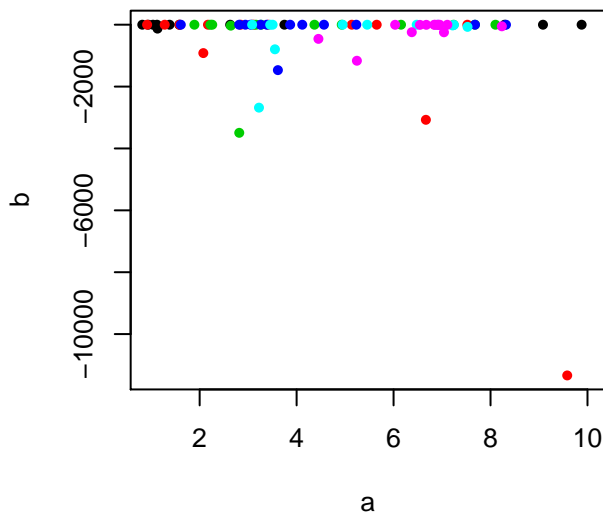
IPOP-texp.f22



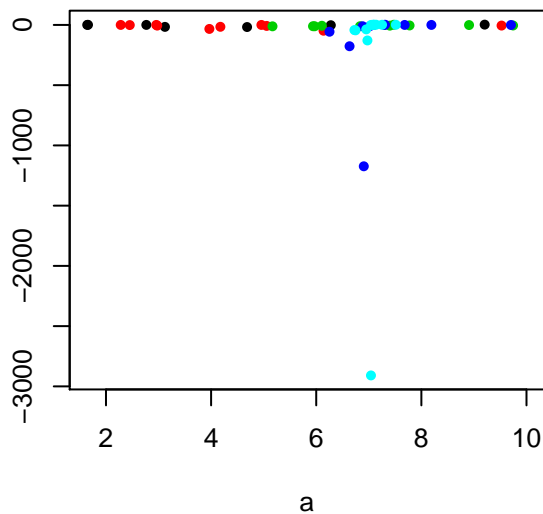
IPOP-texp.f22



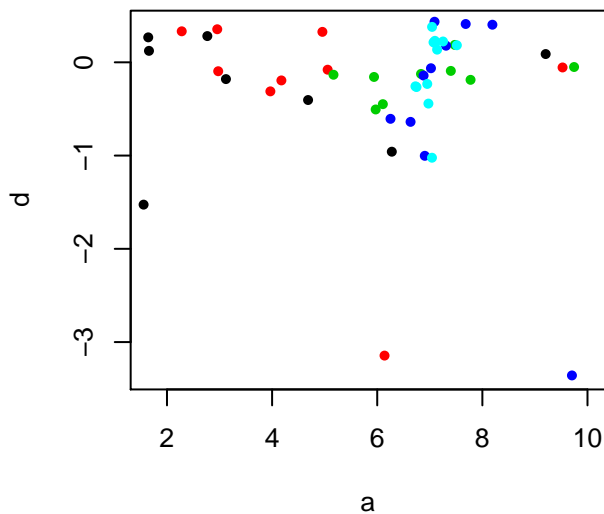
IPOP-texp.f22



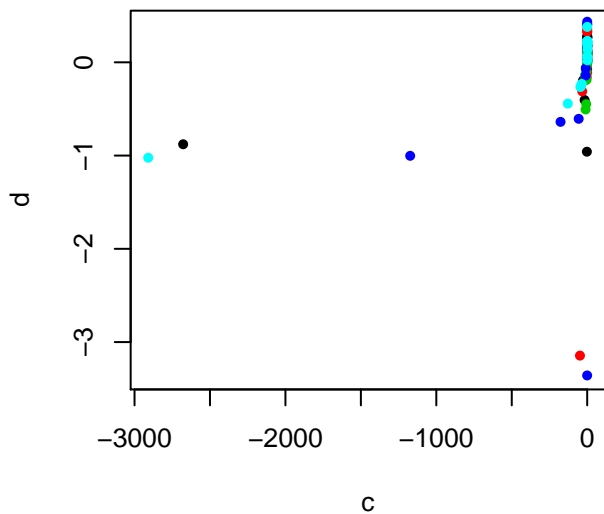
P-DCN.f22



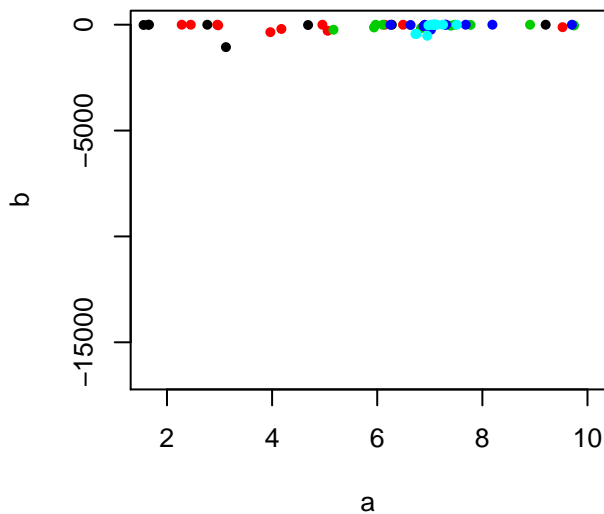
P-DCN.f22



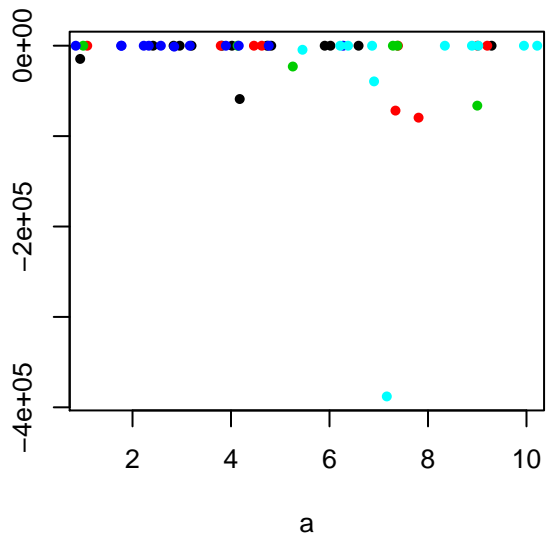
P-DCN.f22



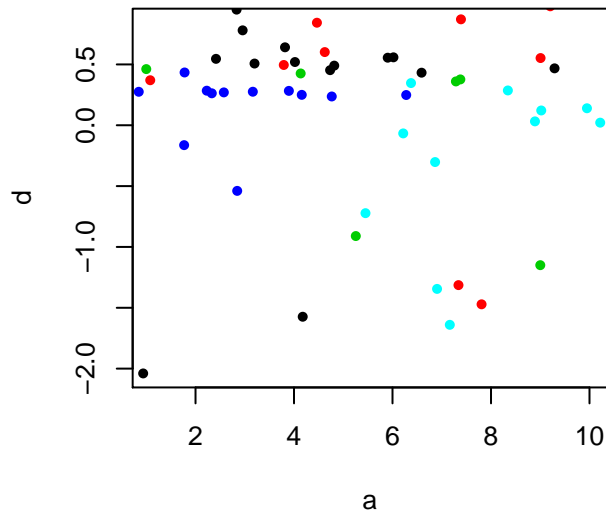
P-DCN.f22



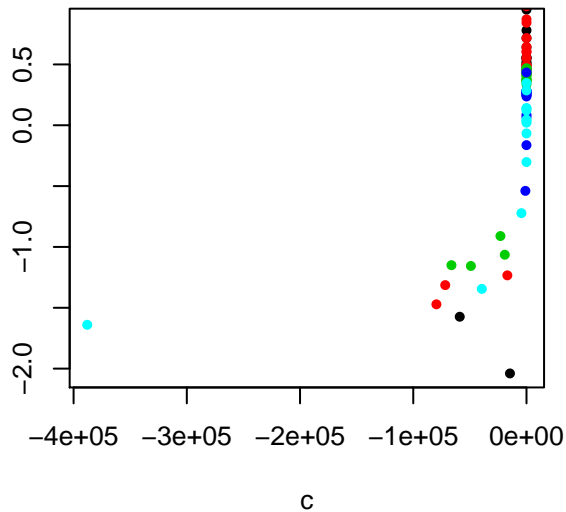
simplex.f22



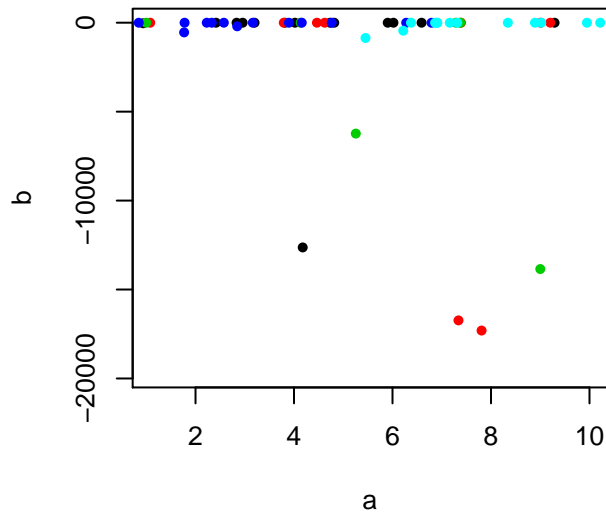
simplex.f22



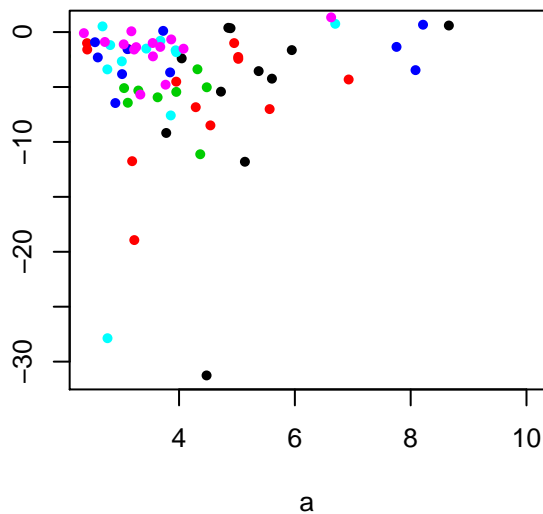
simplex.f22



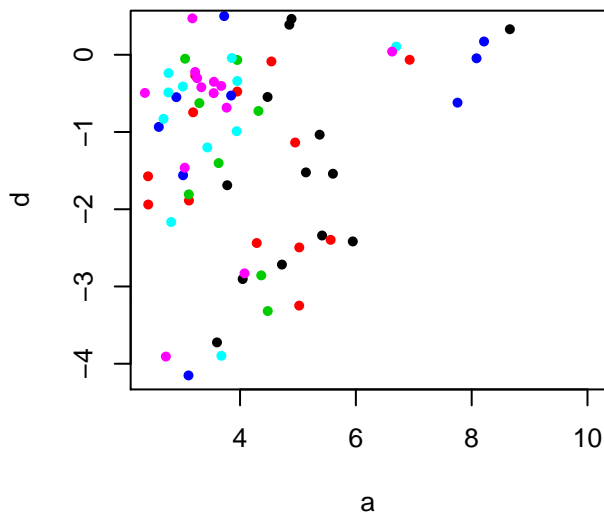
simplex.f22



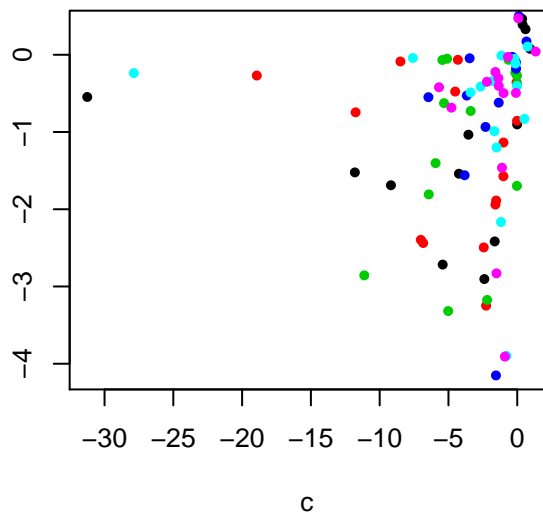
CMAES.f23



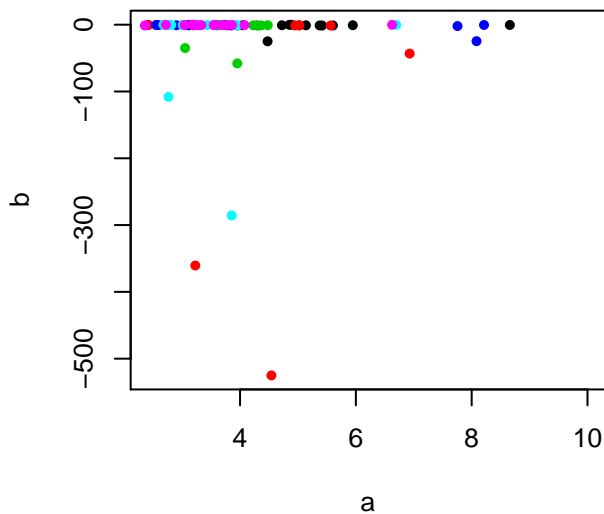
CMAES.f23



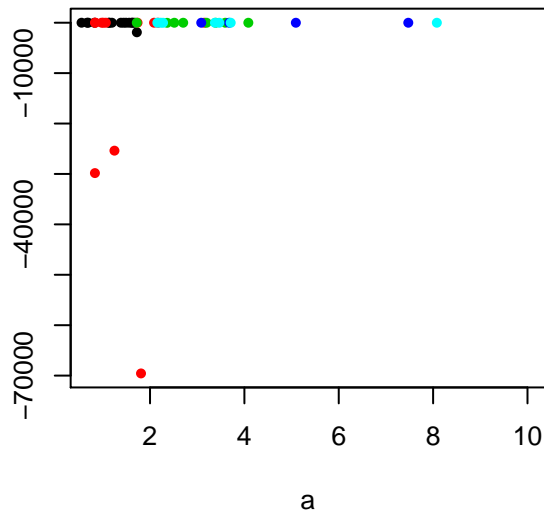
CMAES.f23



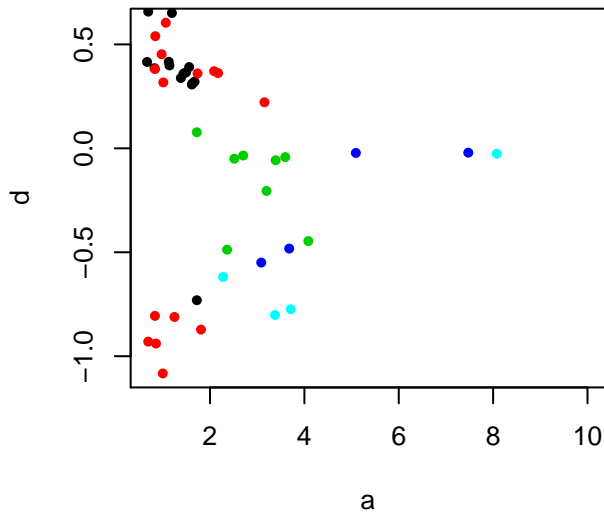
CMAES.f23



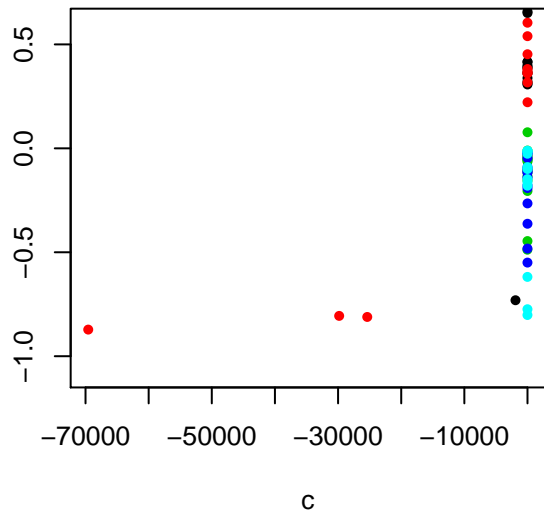
DE.f23



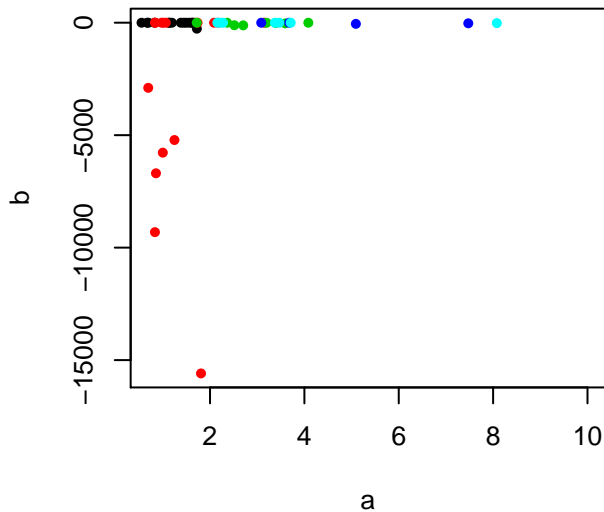
DE.f23



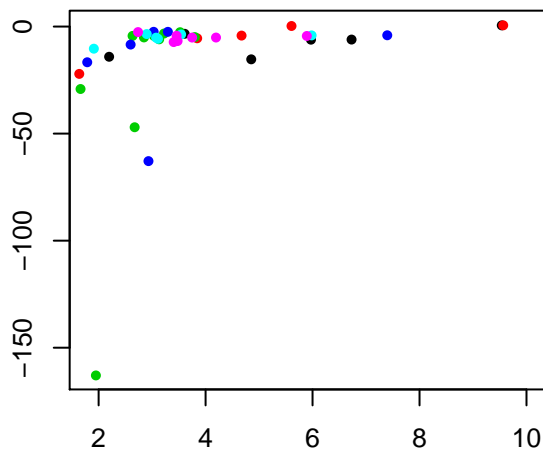
DE.f23



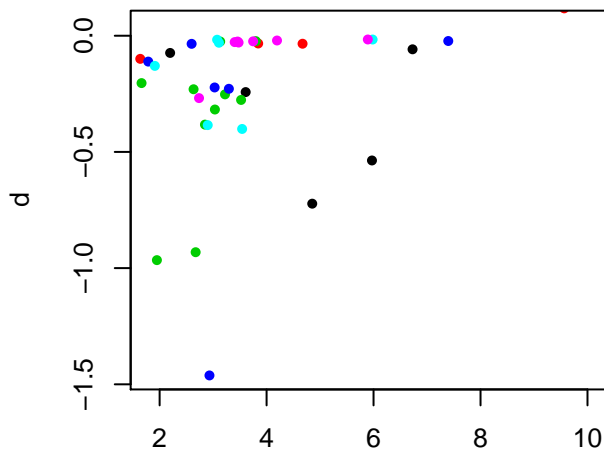
DE.f23



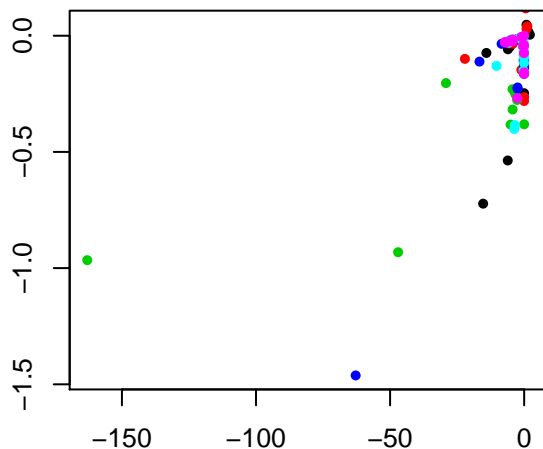
ga100.f23



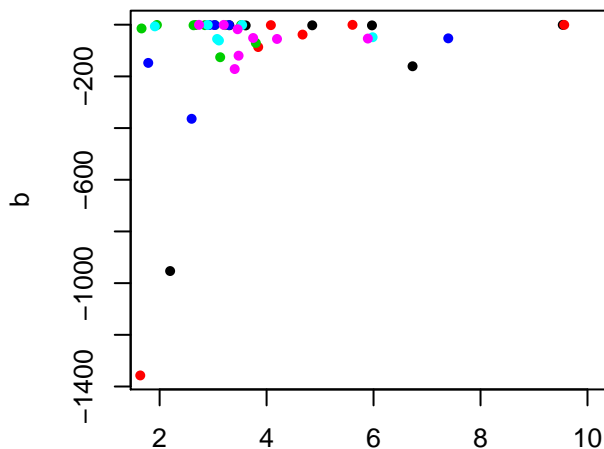
ga100.f23



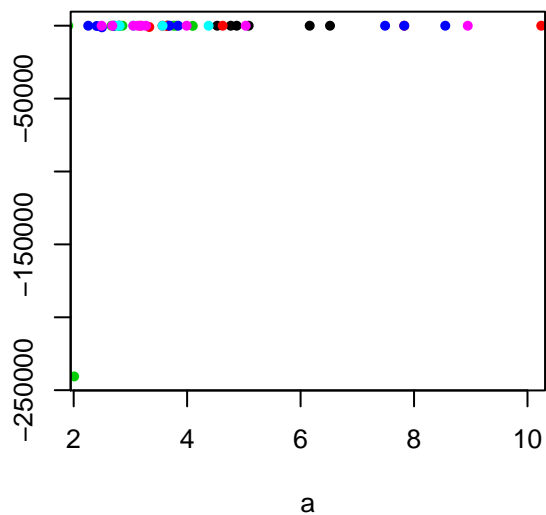
ga100.f23



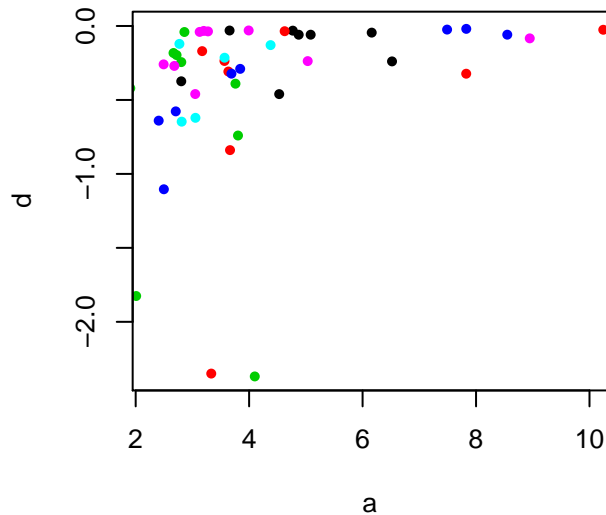
ga100.f23



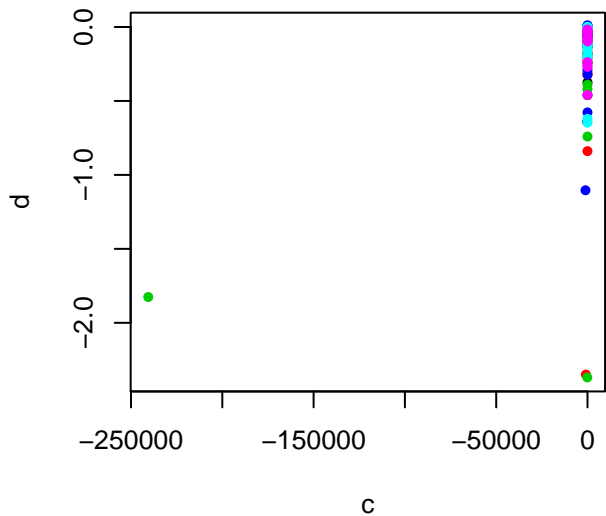
hill.f23



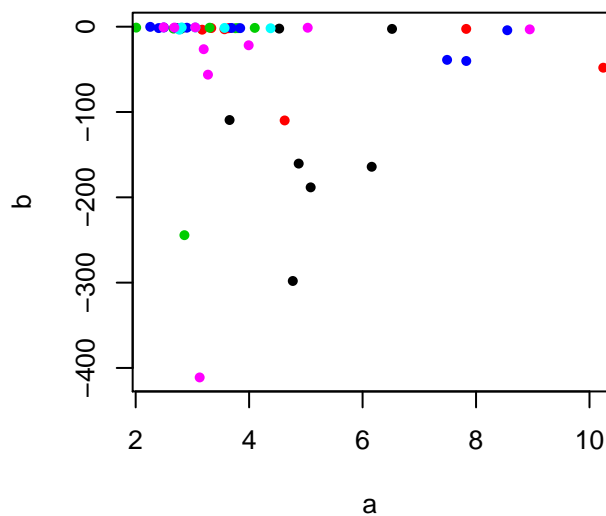
hill.f23



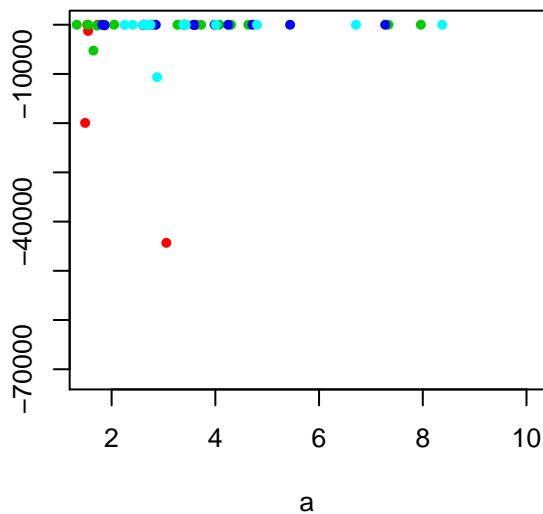
hill.f23



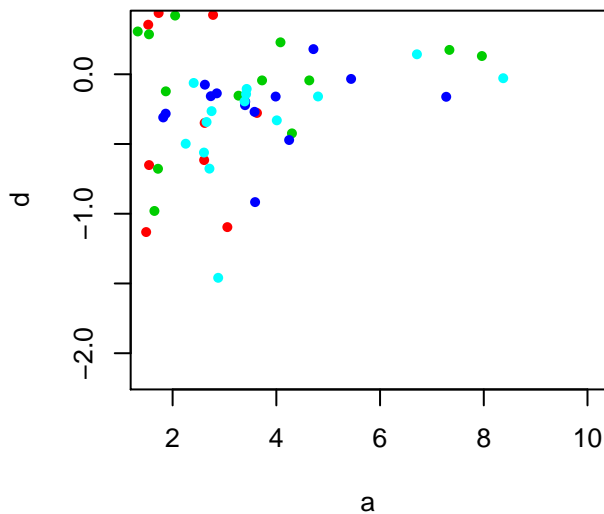
hill.f23



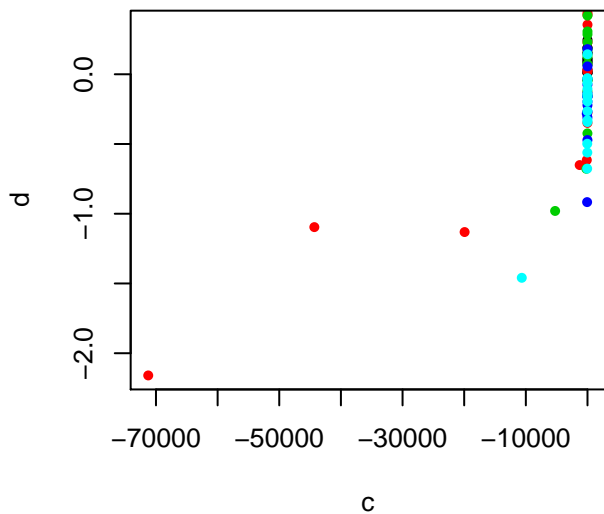
HMLSL.f23



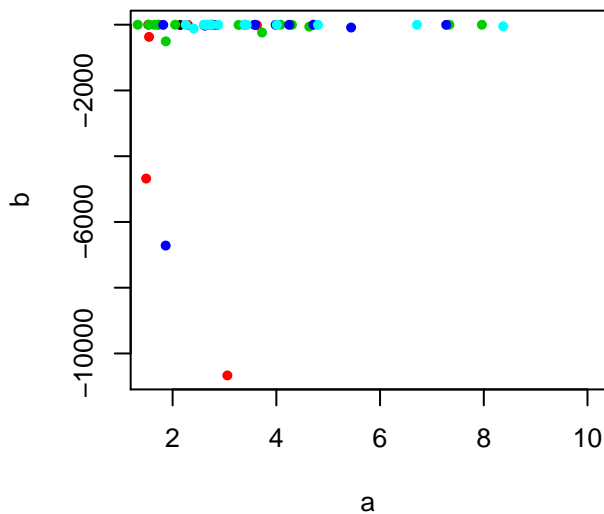
HMLSL.f23



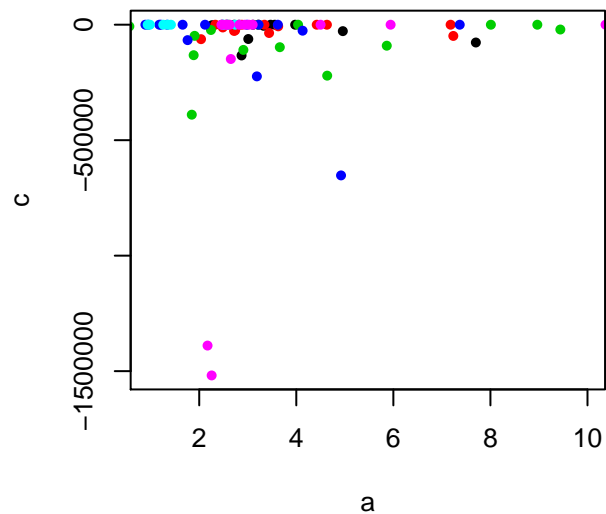
HMLSL.f23



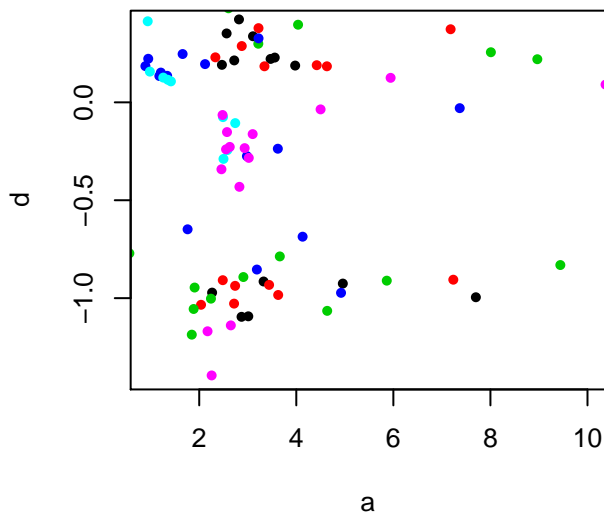
HMLSL.f23



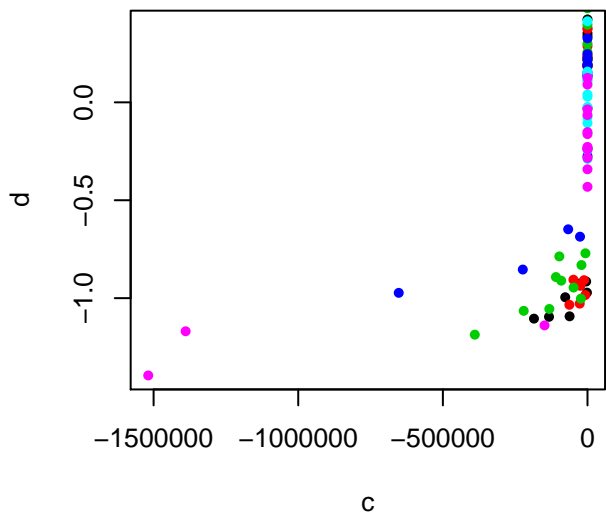
IPOP.f23



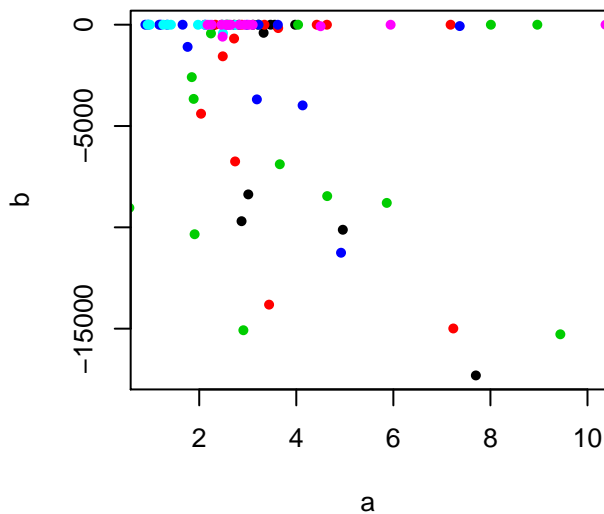
IPOP.f23



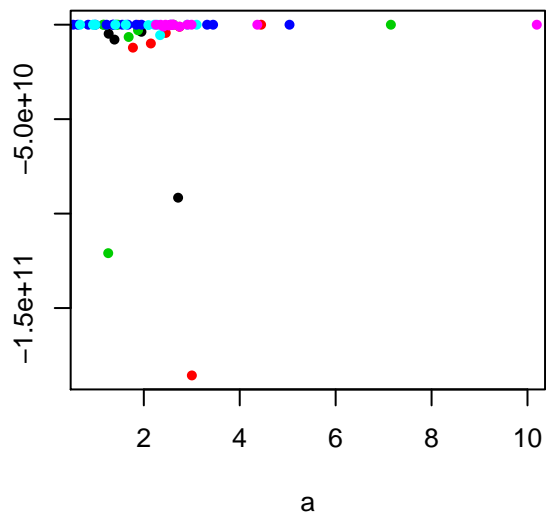
IPOP.f23



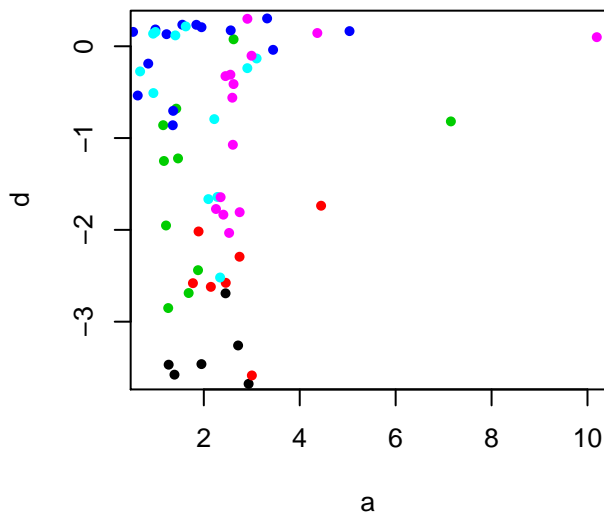
IPOP.f23



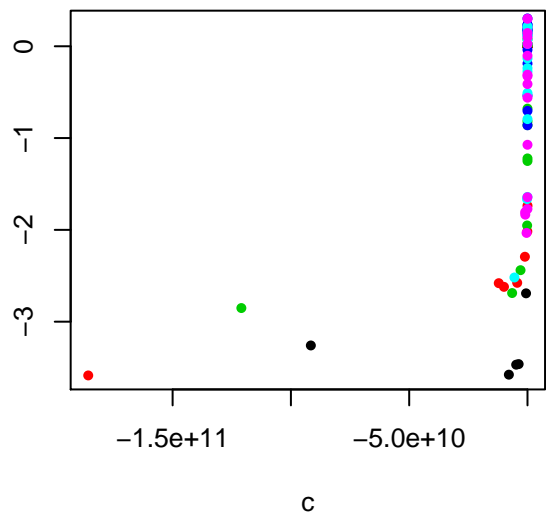
IPOP-tany.f23



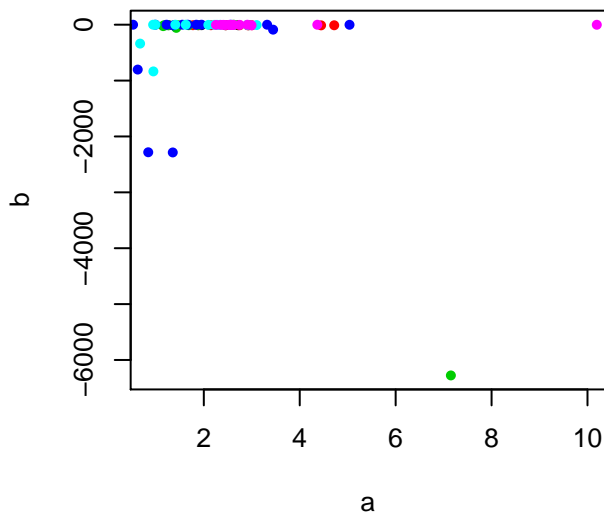
IPOP-tany.f23



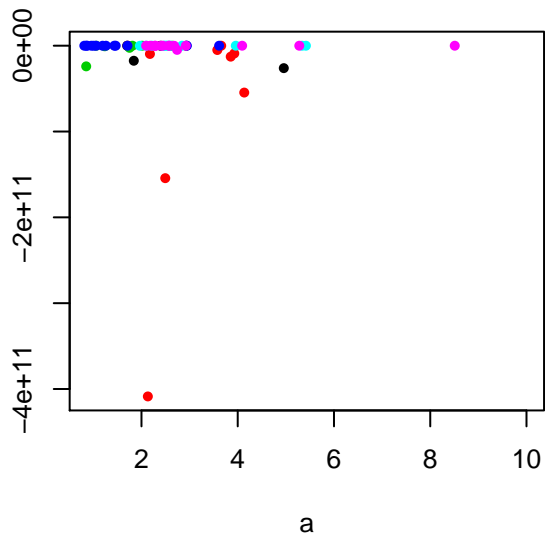
IPOP-tany.f23



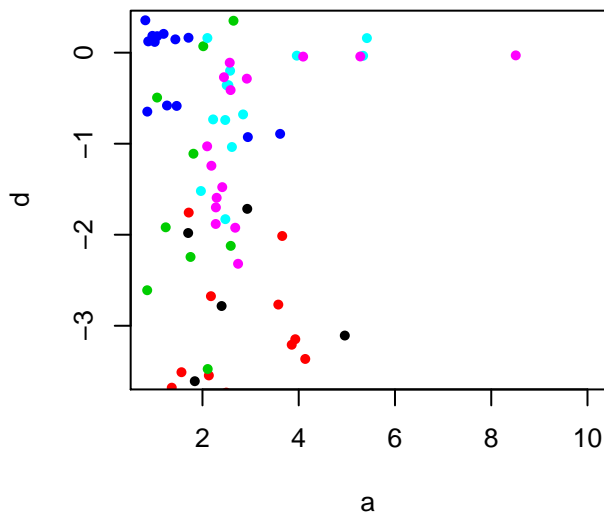
IPOP-tany.f23



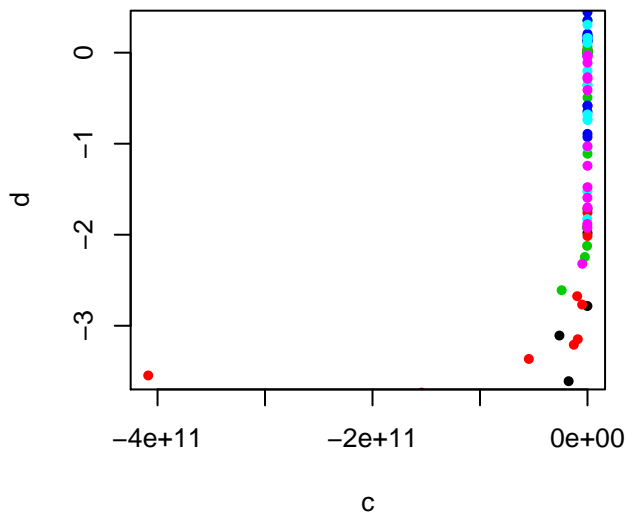
IPOP-texp.f23



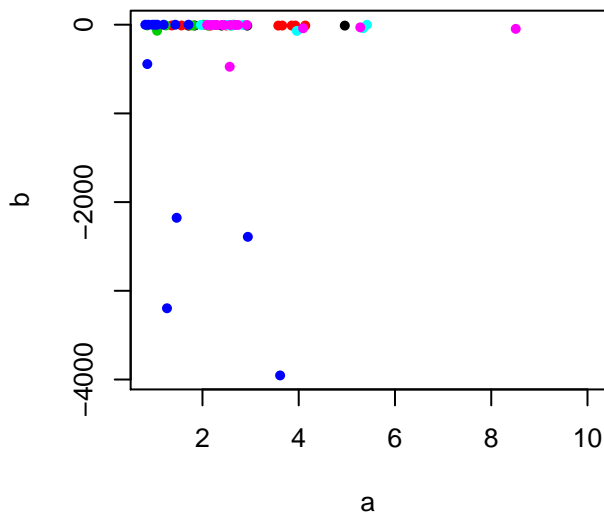
IPOP-texp.f23



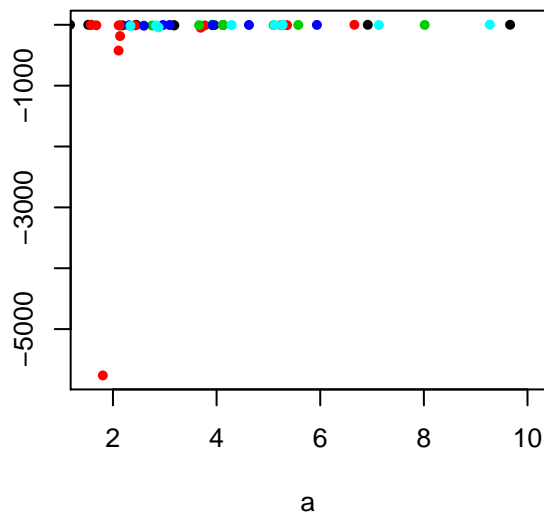
IPOP-texp.f23



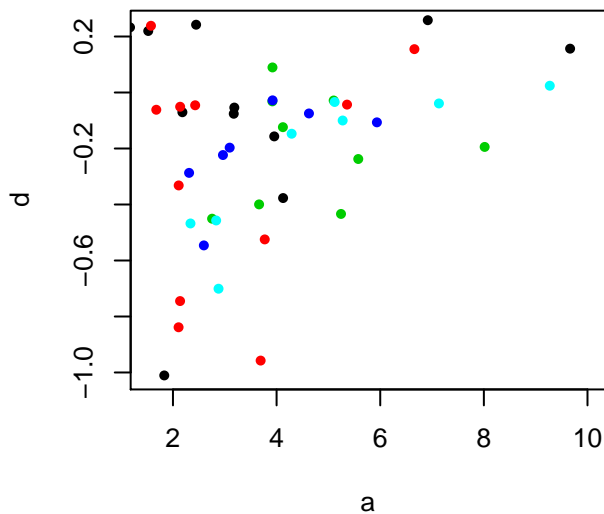
IPOP-texp.f23



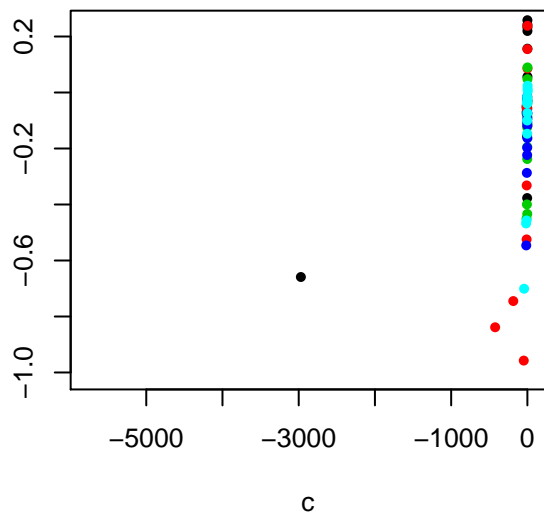
P-DCN.f23



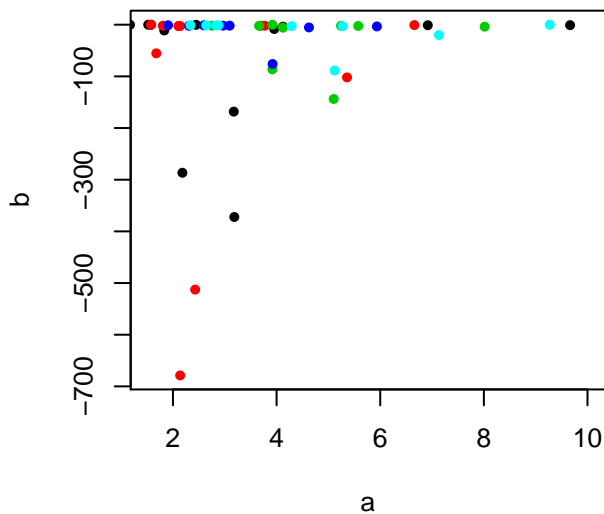
P-DCN.f23



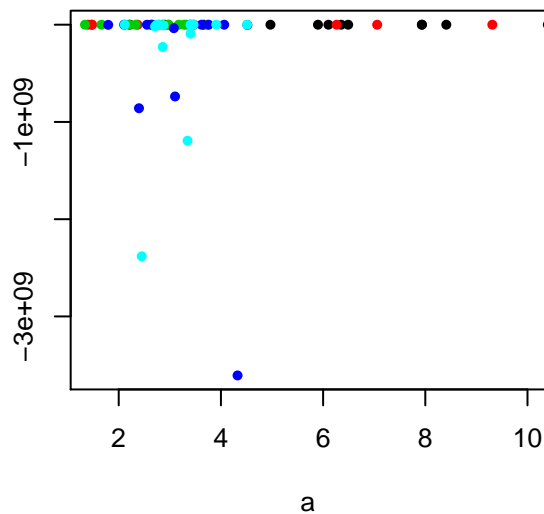
P-DCN.f23



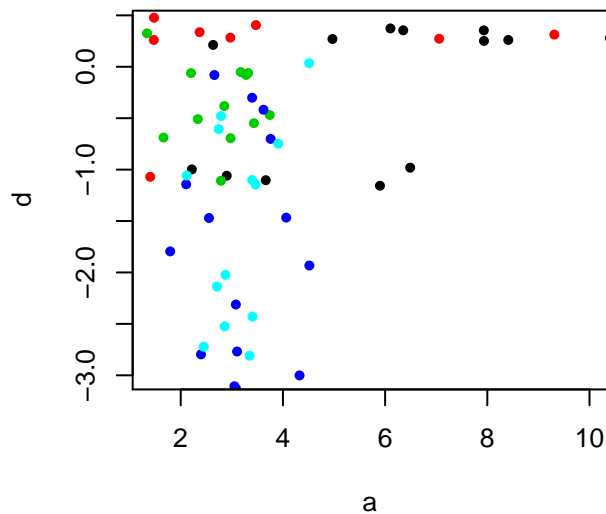
P-DCN.f23



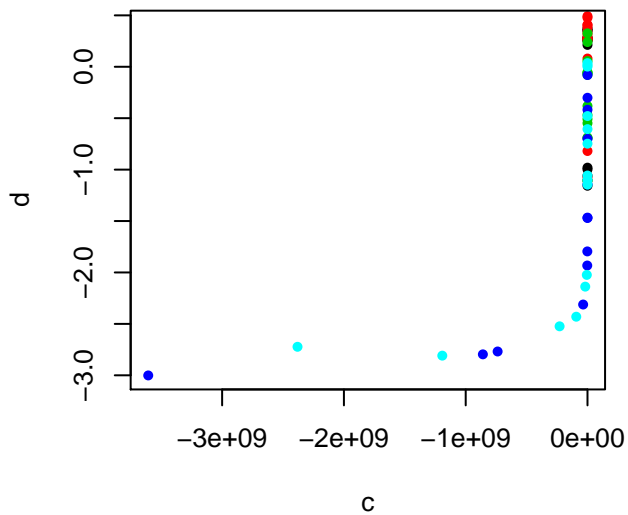
simplex.f23



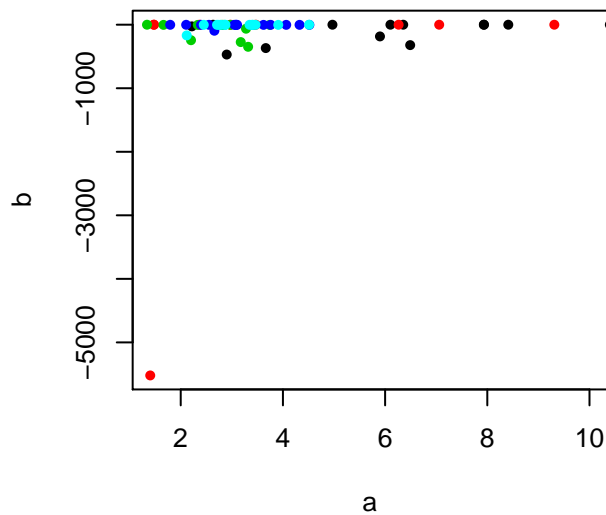
simplex.f23



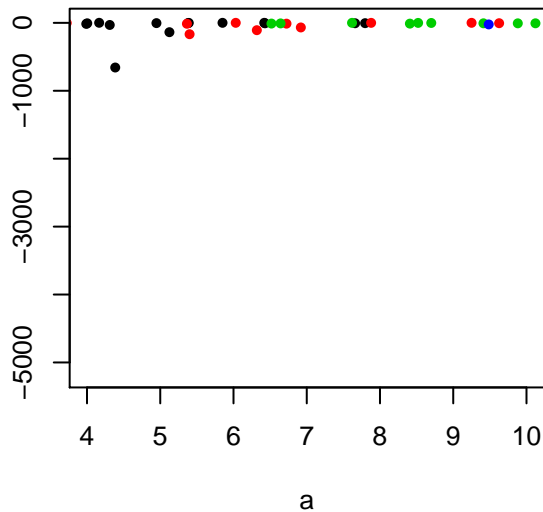
simplex.f23



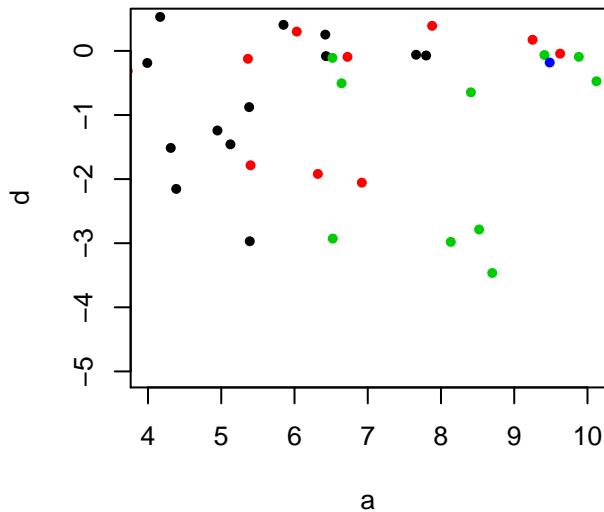
simplex.f23



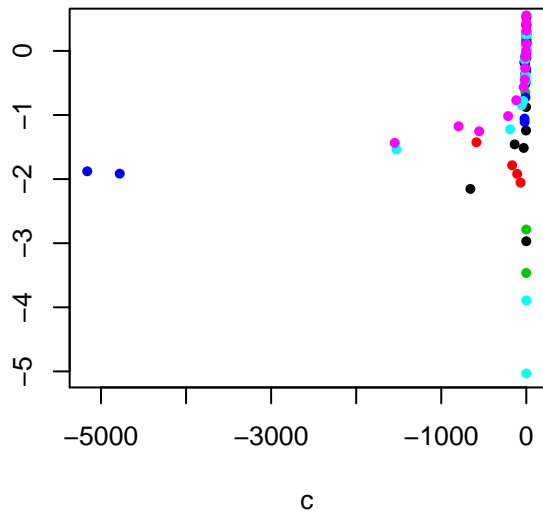
CMAES.f24



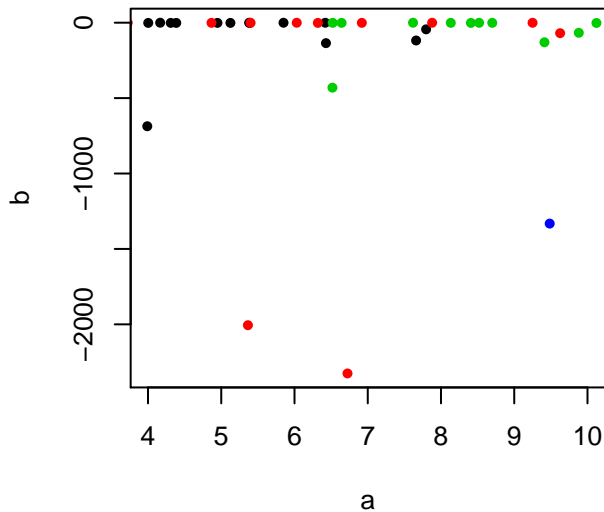
CMAES.f24



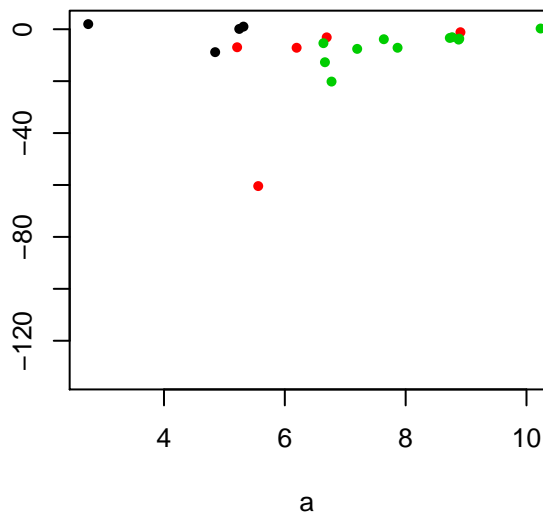
CMAES.f24



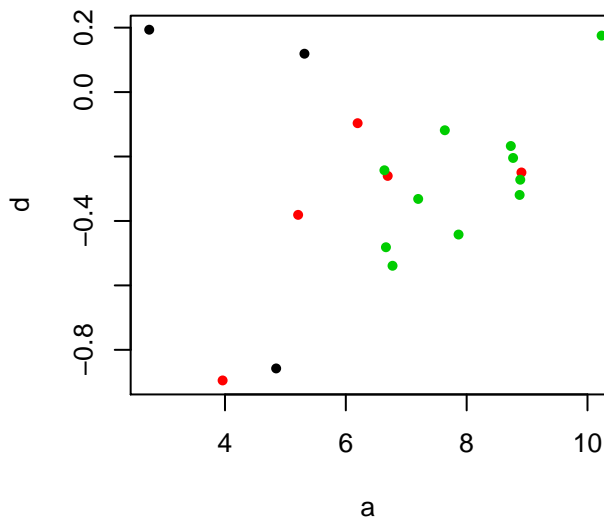
CMAES.f24



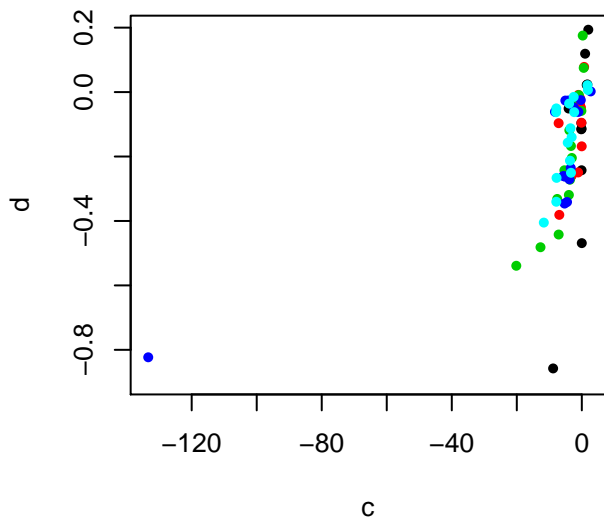
DE.f24



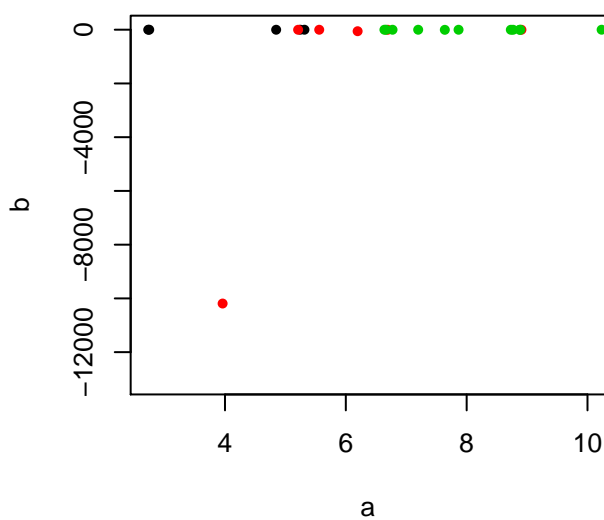
DE.f24



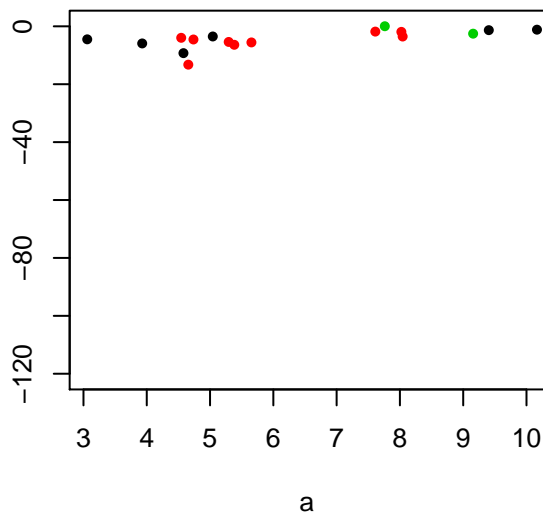
DE.f24



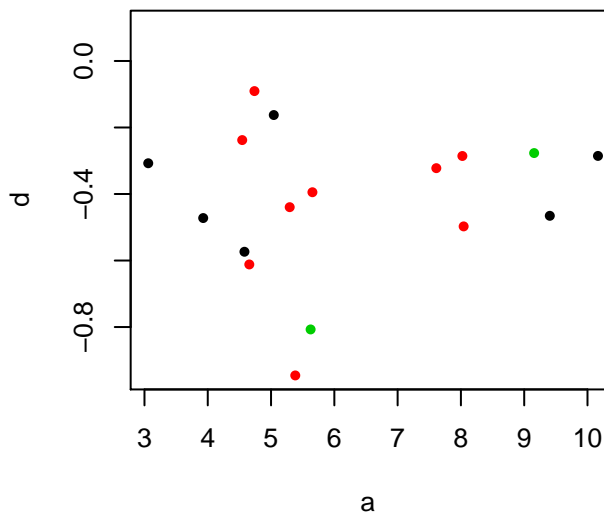
DE.f24



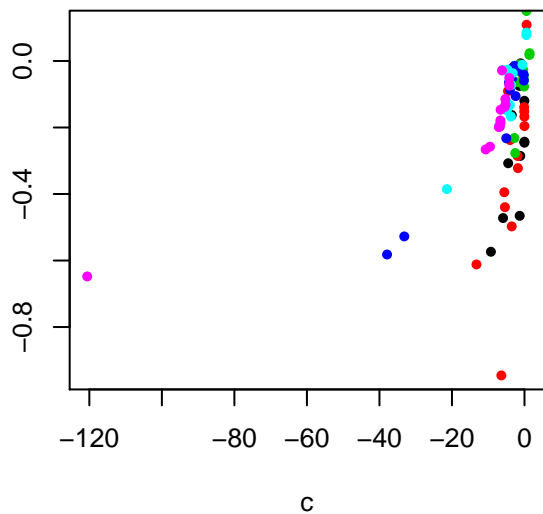
ga100.f24



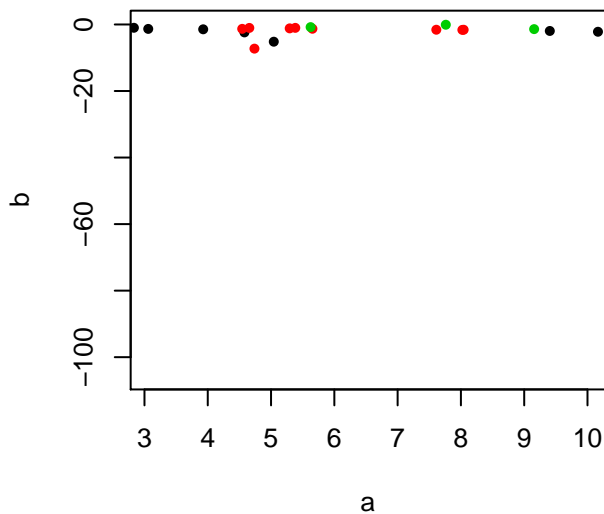
ga100.f24



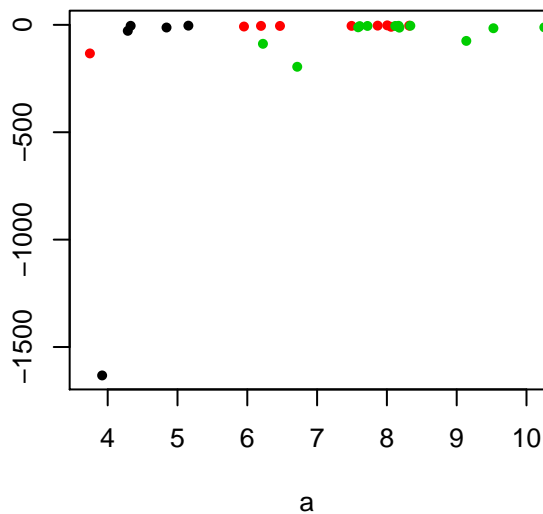
ga100.f24



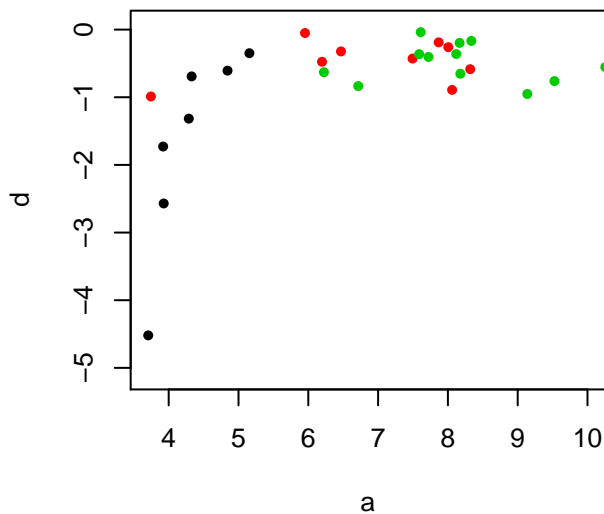
ga100.f24



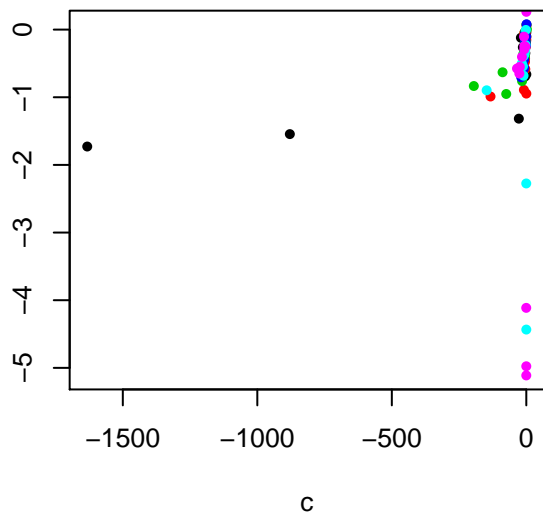
hill.f24



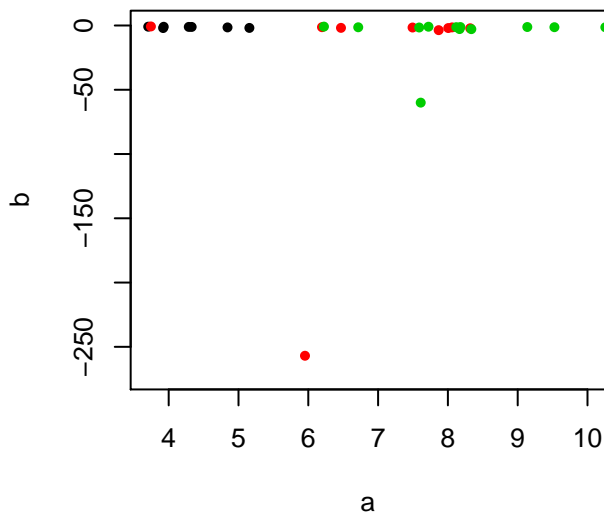
hill.f24



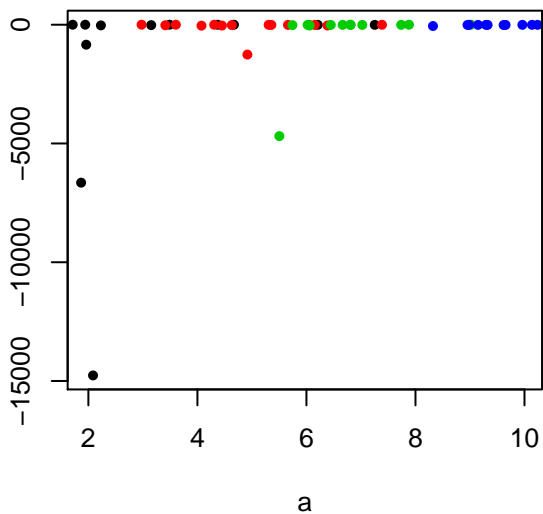
hill.f24



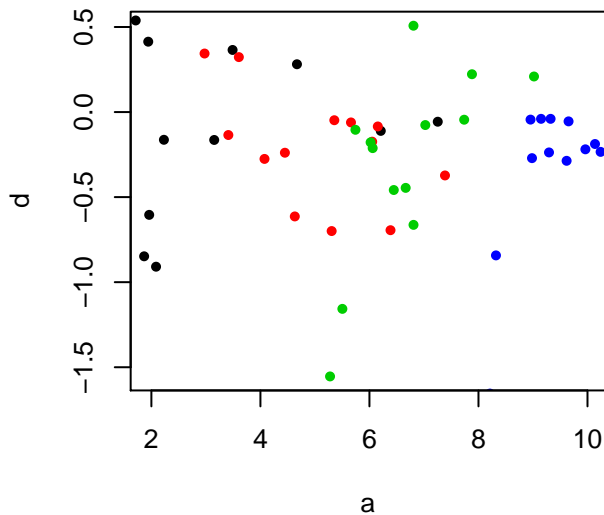
hill.f24



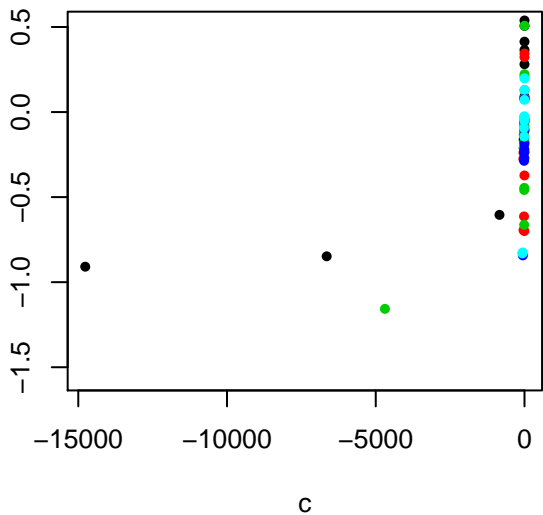
HMLSL.f24



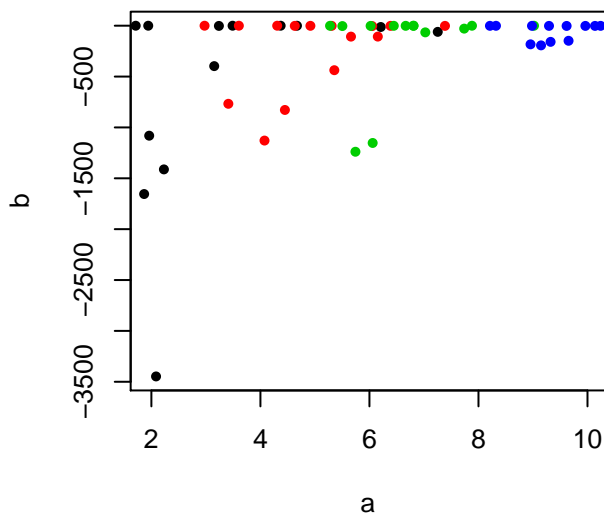
HMLSL.f24



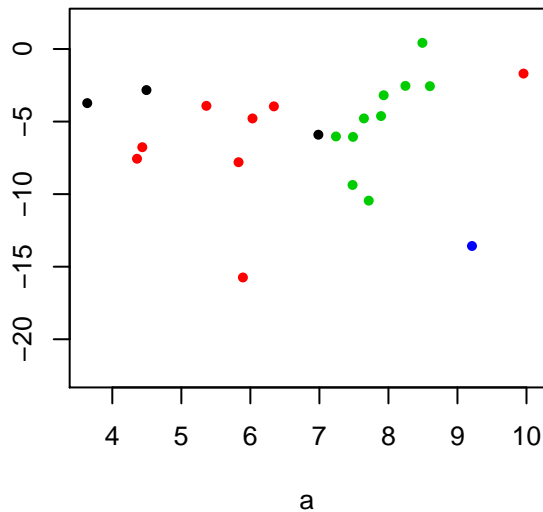
HMLSL.f24



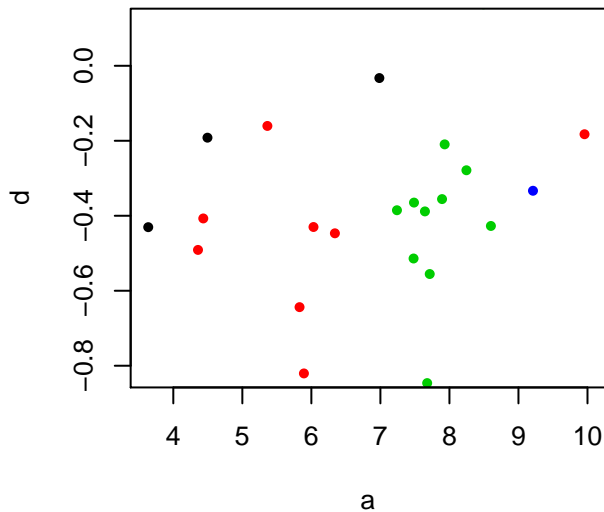
HMLSL.f24



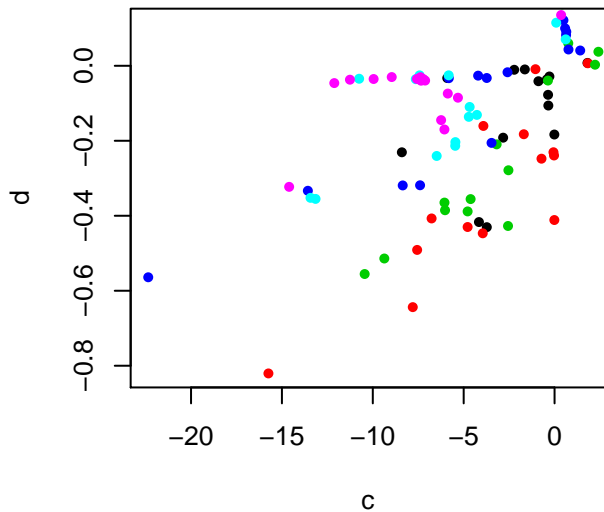
IPOP.f24



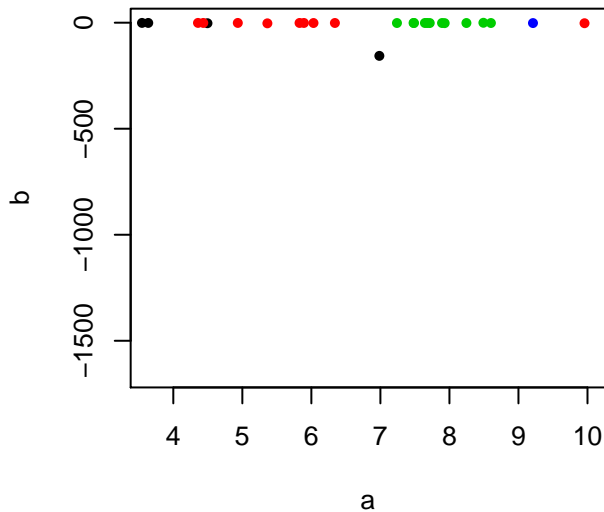
IPOP.f24



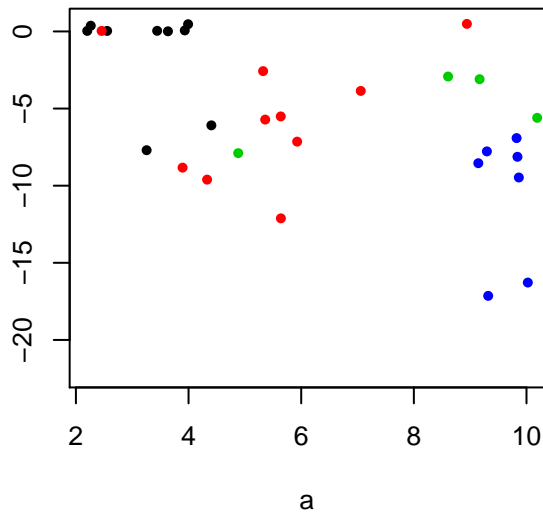
IPOP.f24



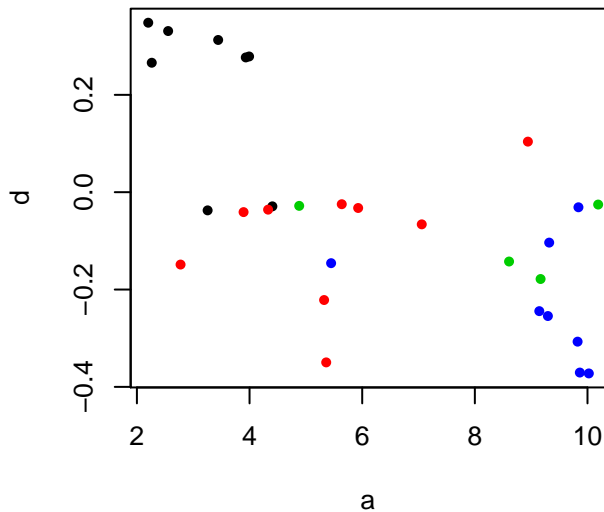
IPOP.f24



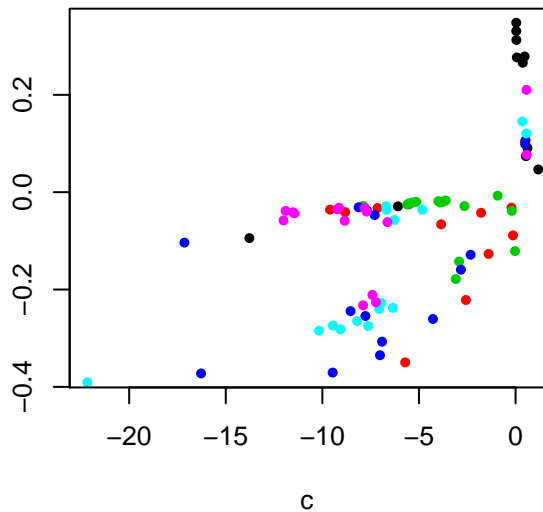
IPOP-tany.f24



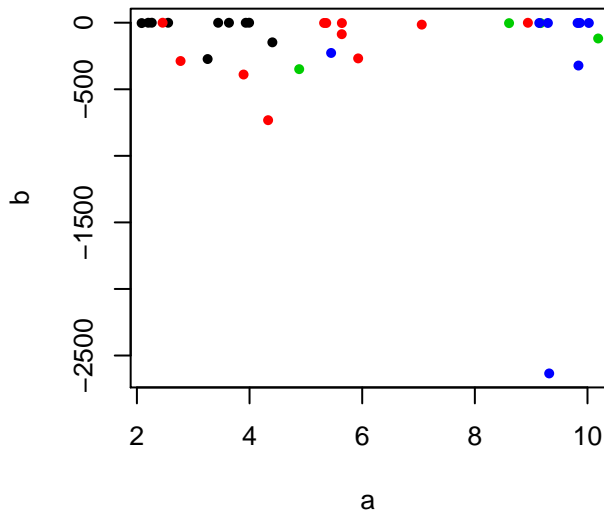
IPOP-tany.f24



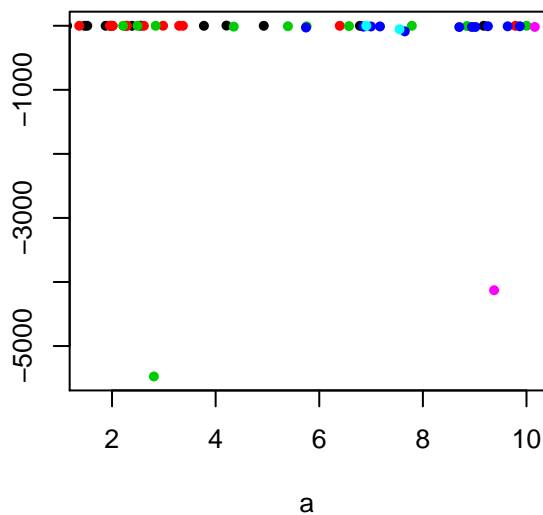
IPOP-tany.f24



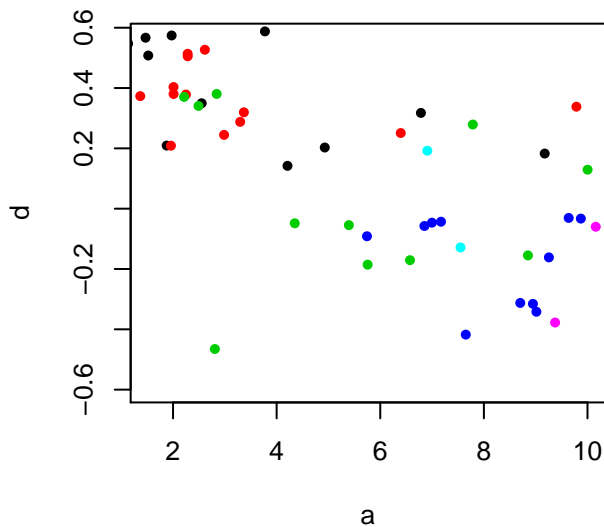
IPOP-tany.f24



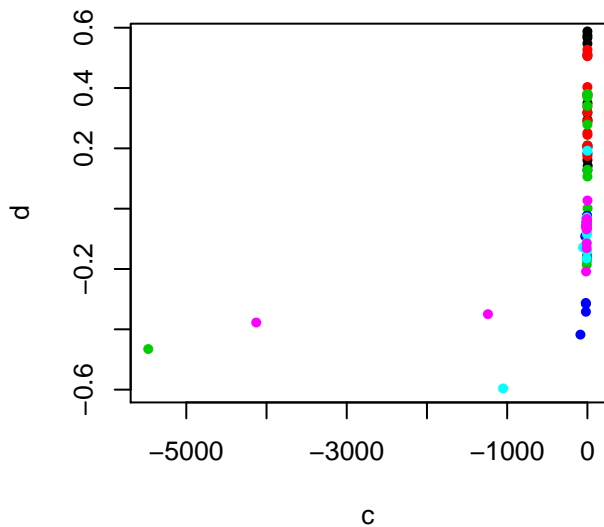
IPOP-texp.f24



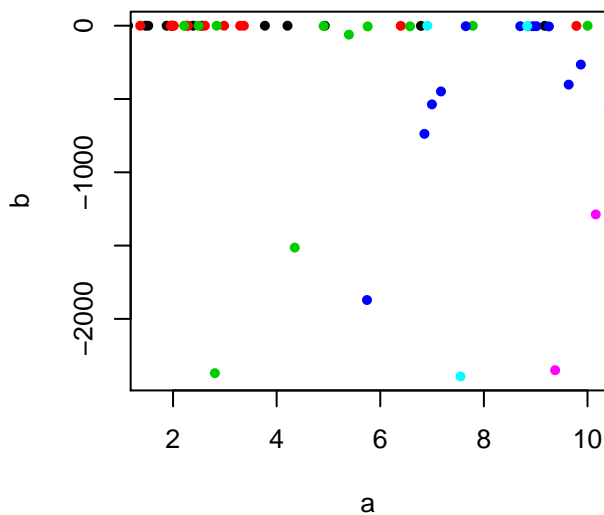
IPOP-texp.f24



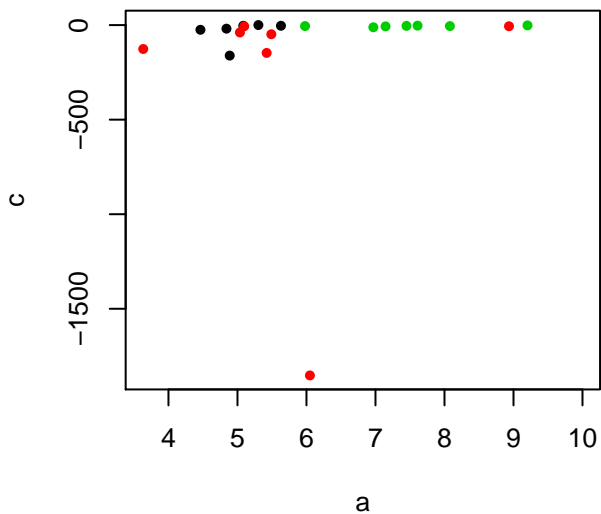
IPOP-texp.f24



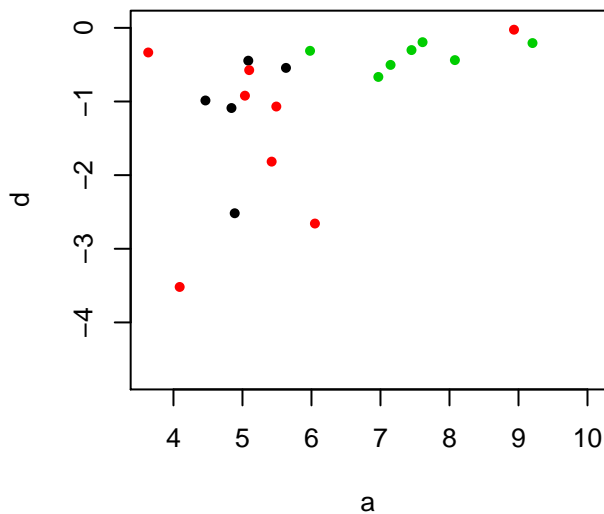
IPOP-texp.f24



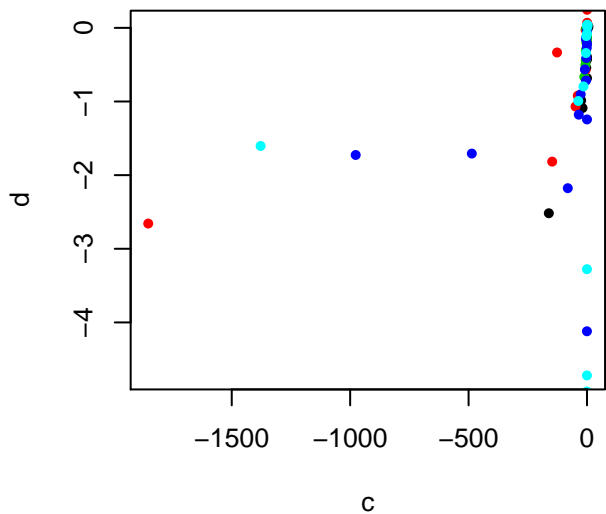
P-DCN.f24



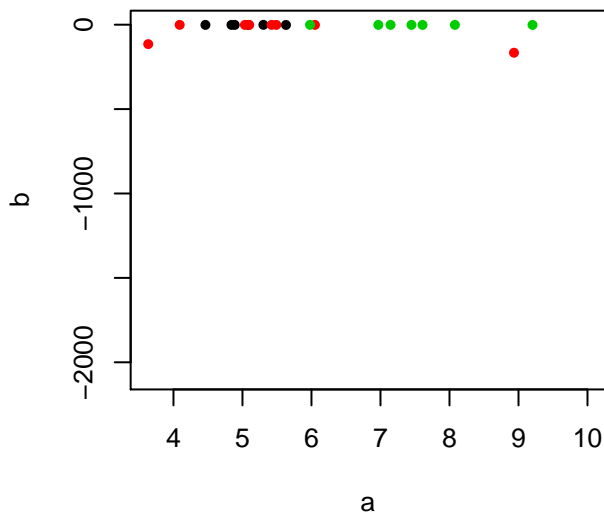
P-DCN.f24



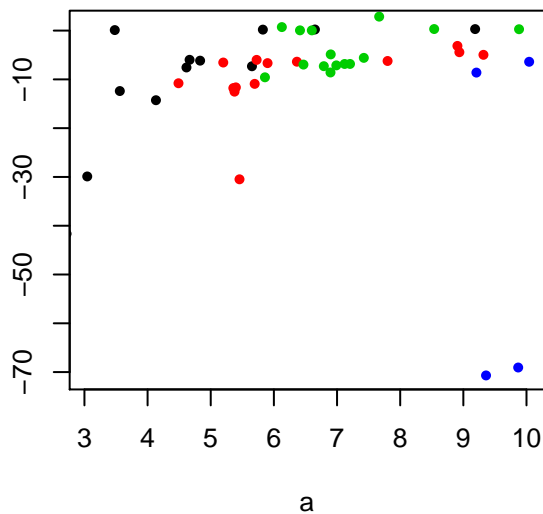
P-DCN.f24



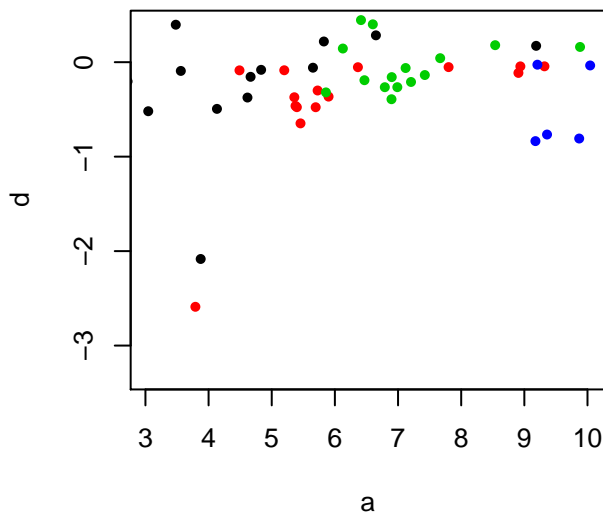
P-DCN.f24



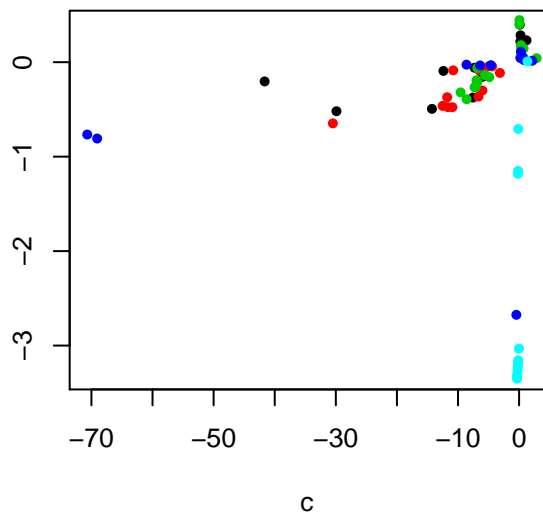
simplex.f24



simplex.f24



simplex.f24



simplex.f24

