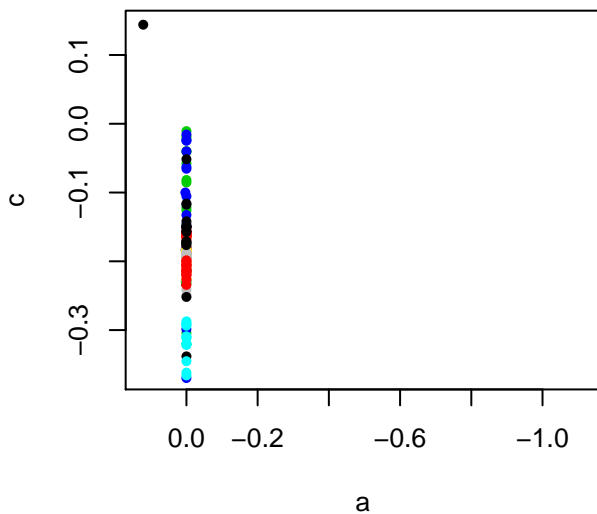
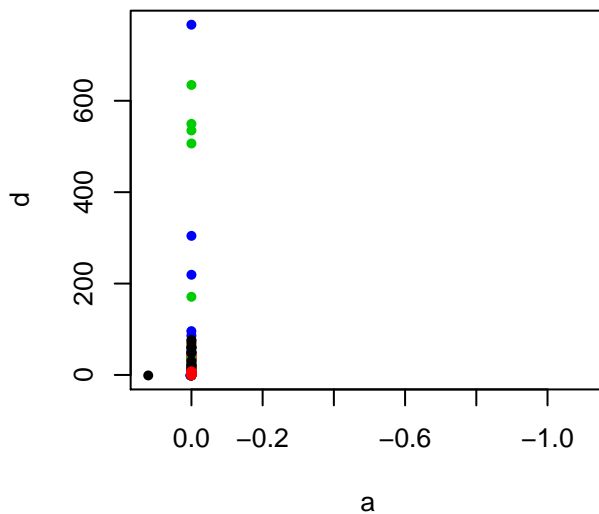


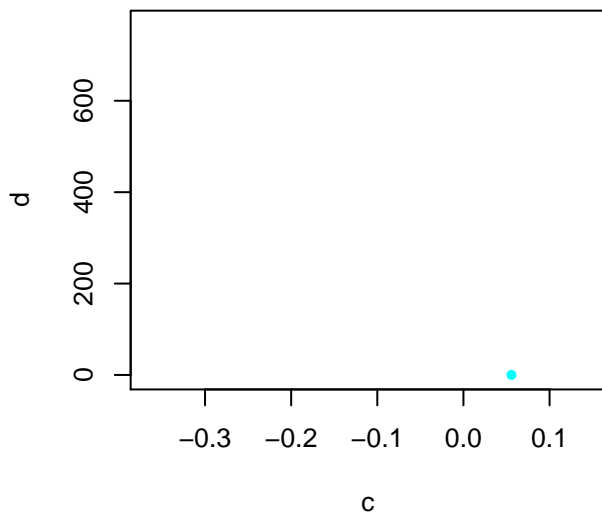
f1.DIM2



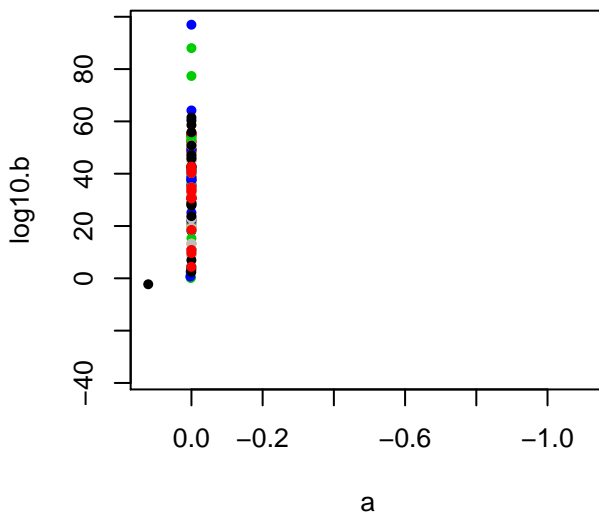
f1.DIM2



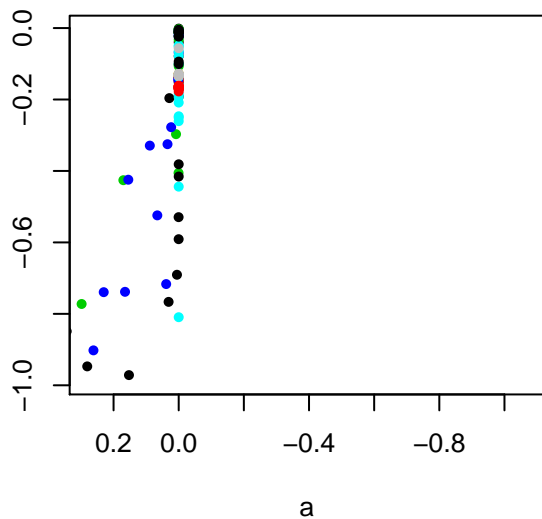
f1.DIM2



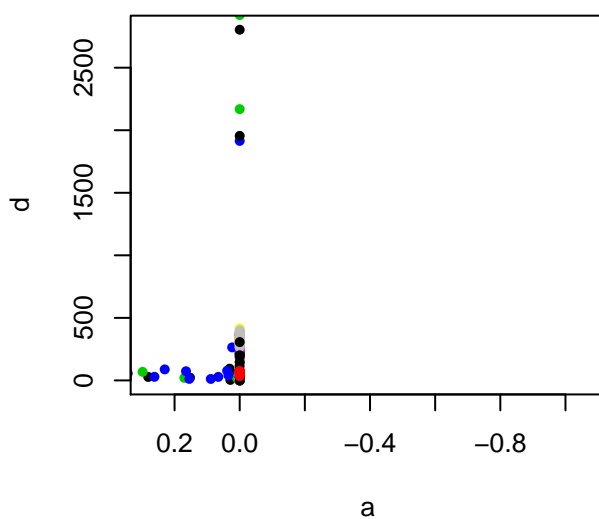
f1.DIM2



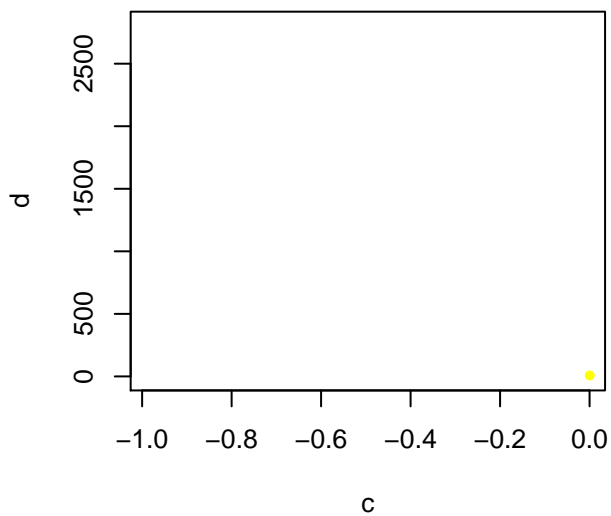
f2.DIM2



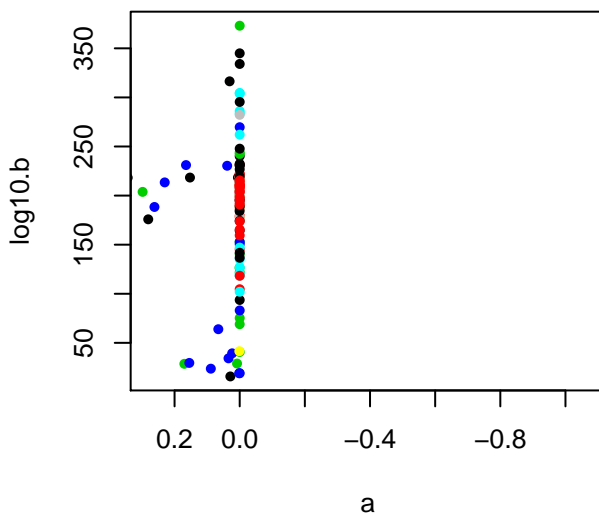
f2.DIM2



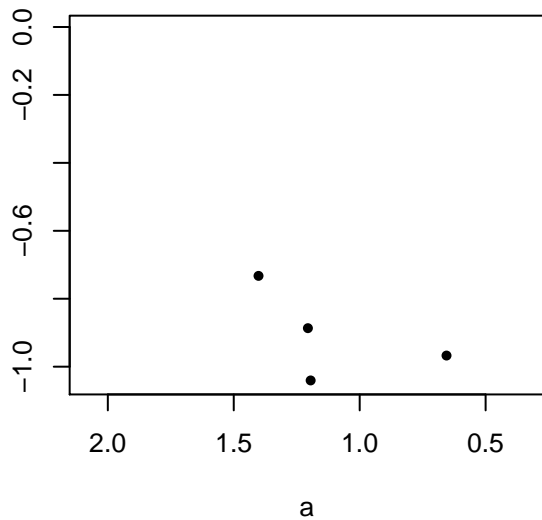
f2.DIM2



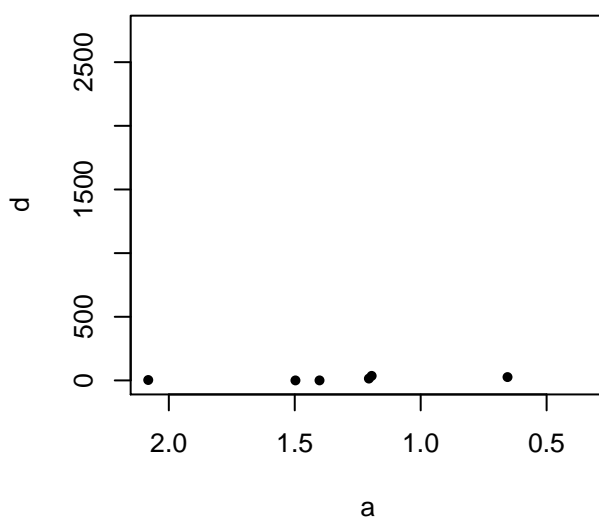
f2.DIM2



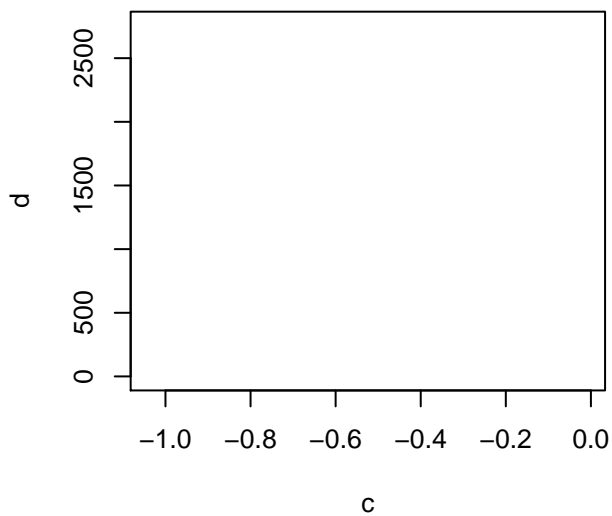
f3.DIM2



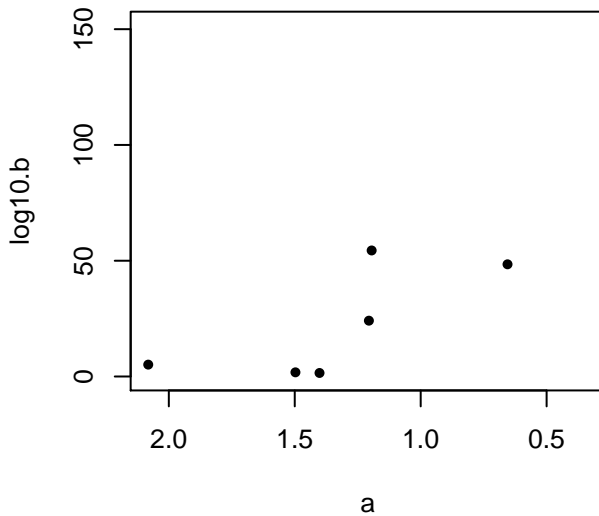
f3.DIM2



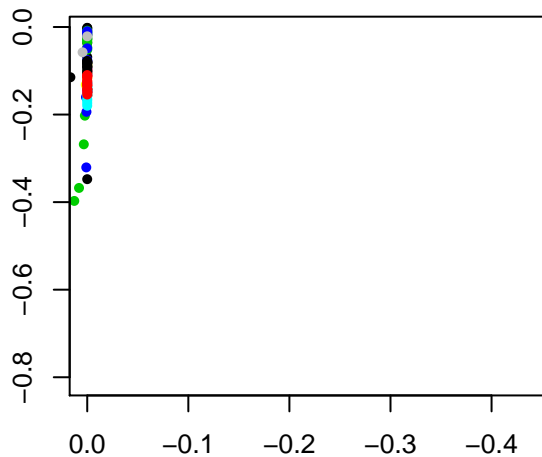
f3.DIM2



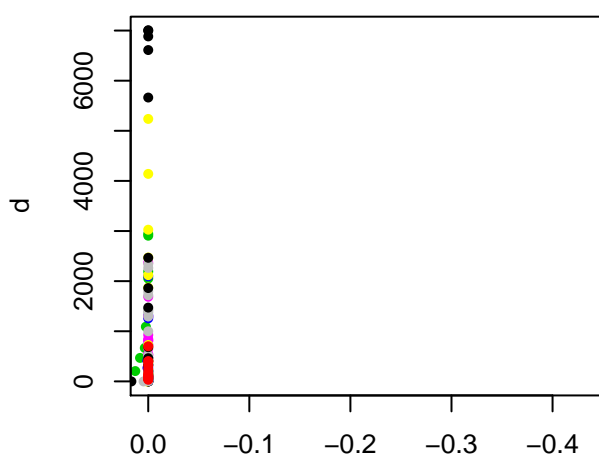
f3.DIM2



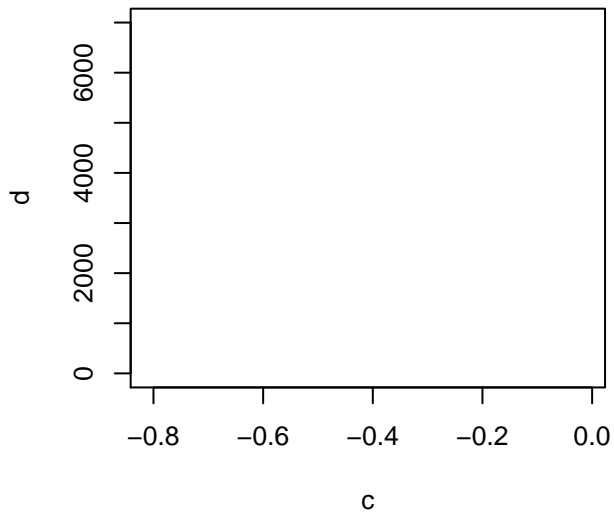
f4.DIM2



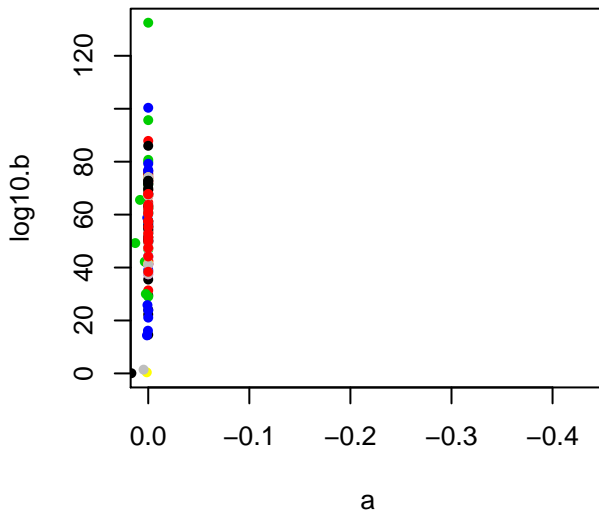
f4.DIM2



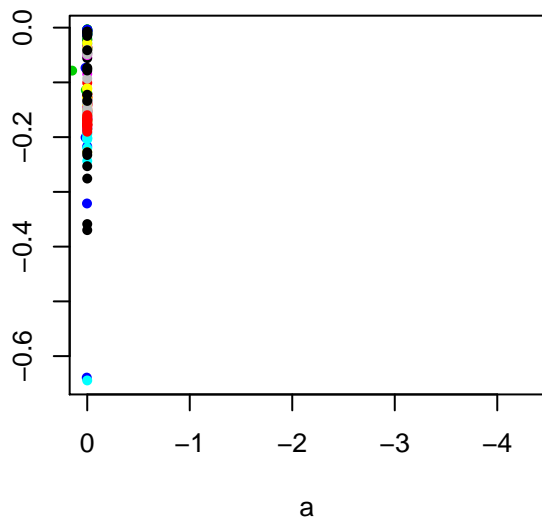
f4.DIM2



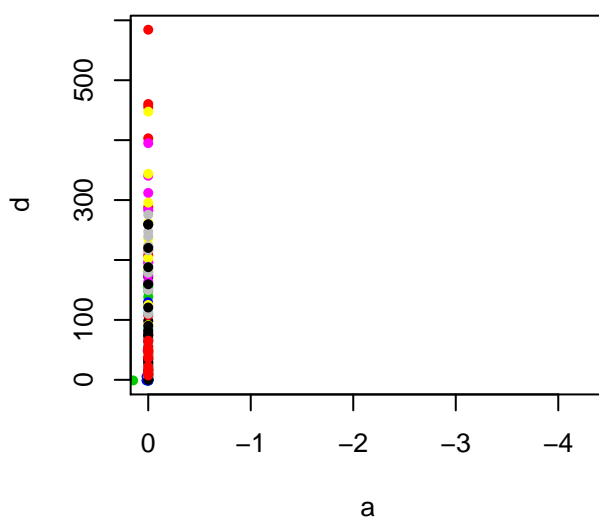
f4.DIM2



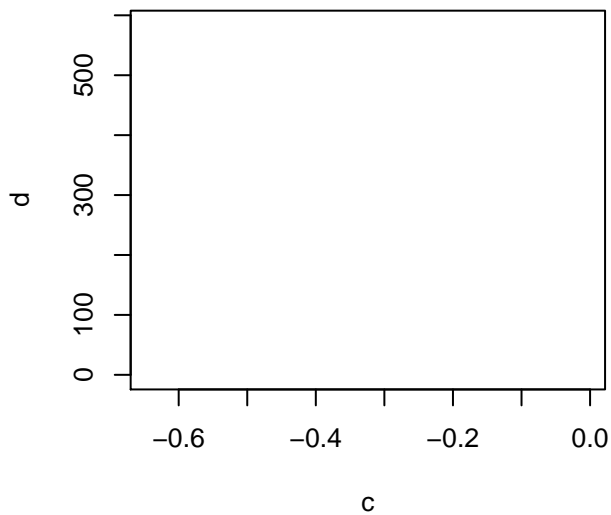
f6.DIM2



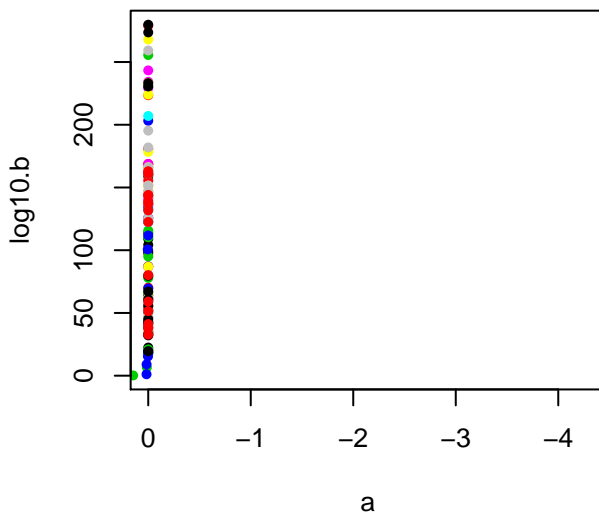
f6.DIM2



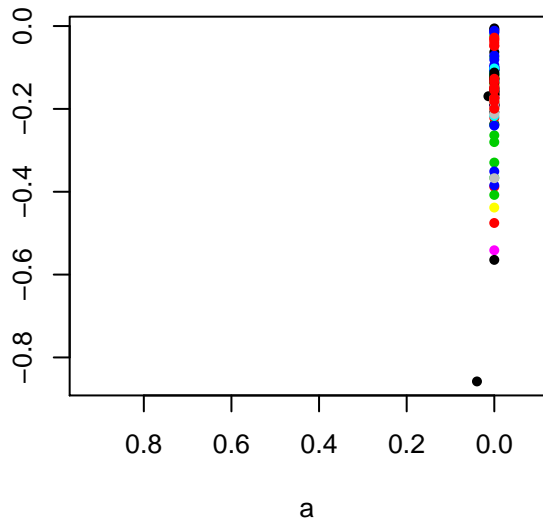
f6.DIM2



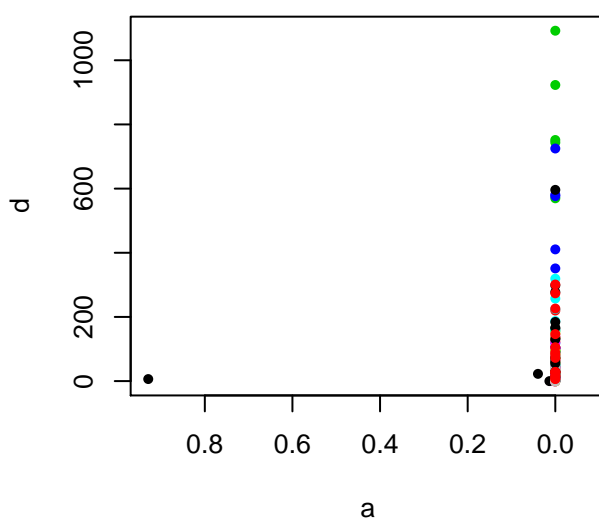
f6.DIM2



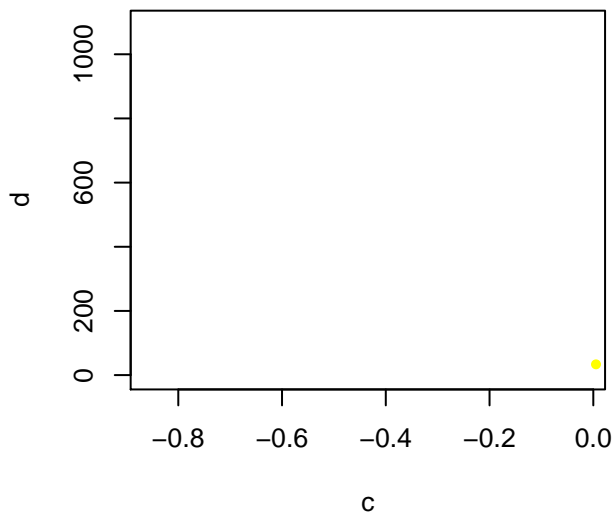
f7.DIM2



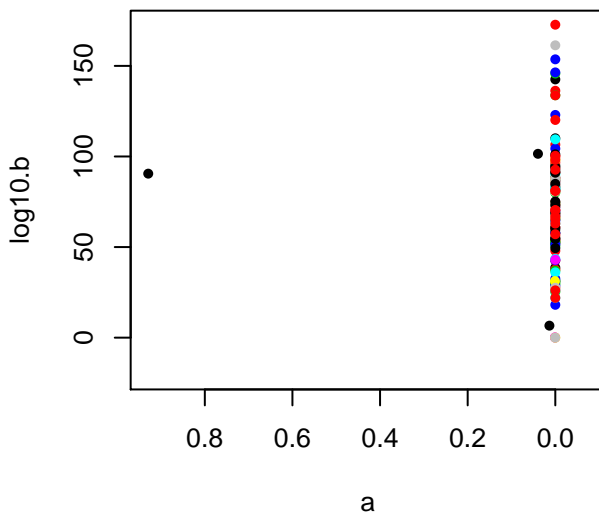
f7.DIM2



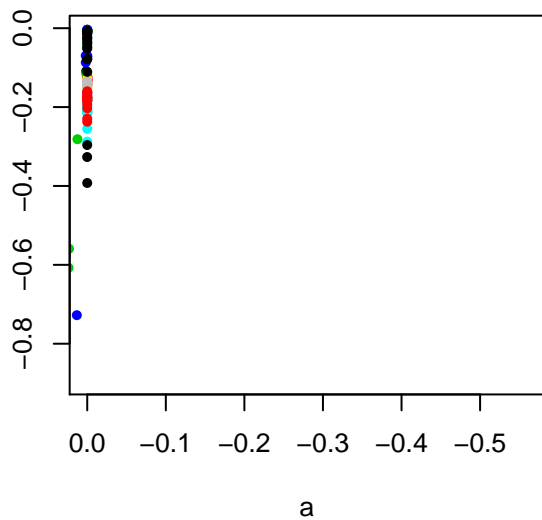
f7.DIM2



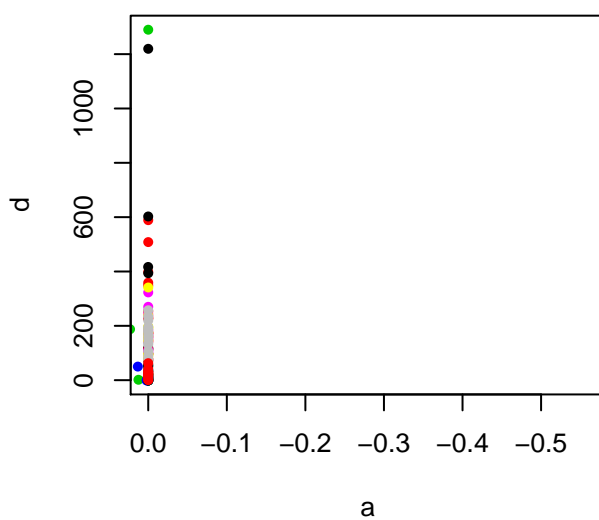
f7.DIM2



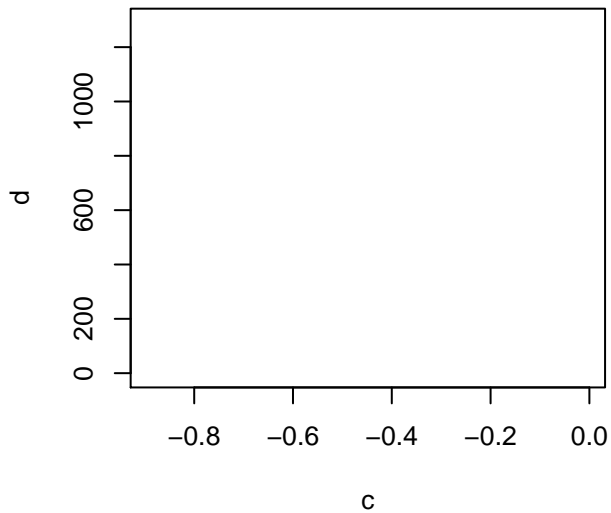
f8.DIM2



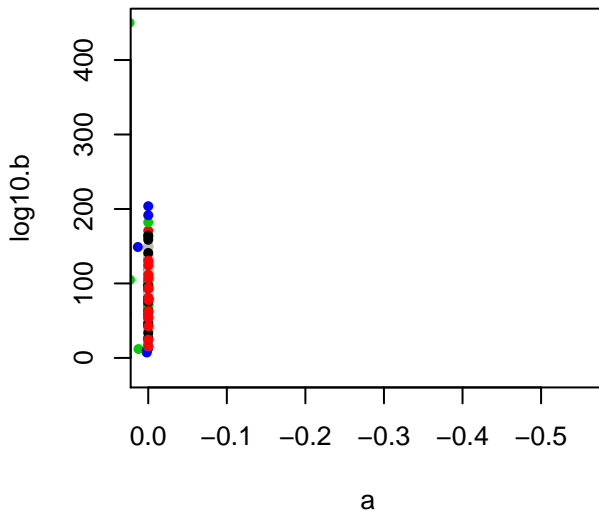
f8.DIM2



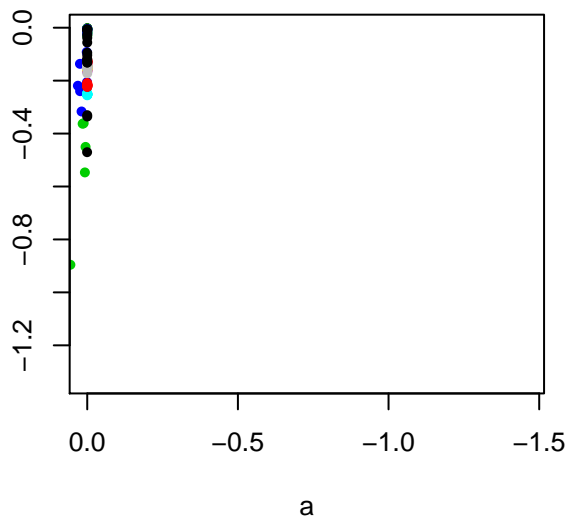
f8.DIM2



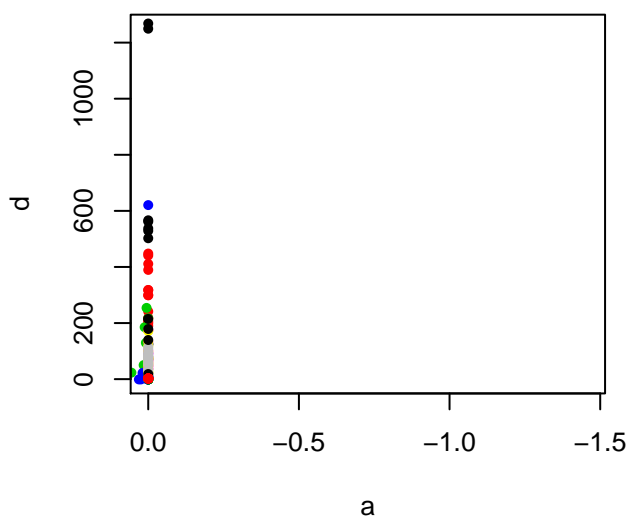
f8.DIM2



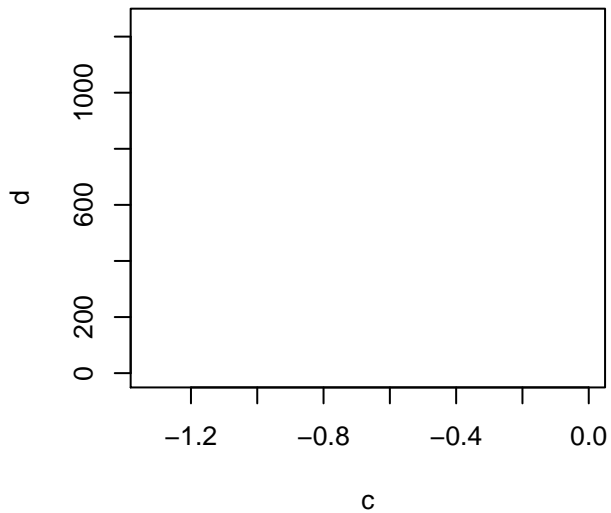
f9.DIM2



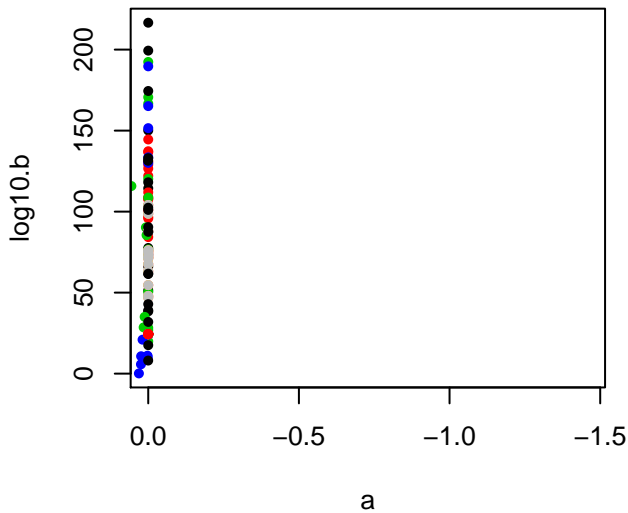
f9.DIM2



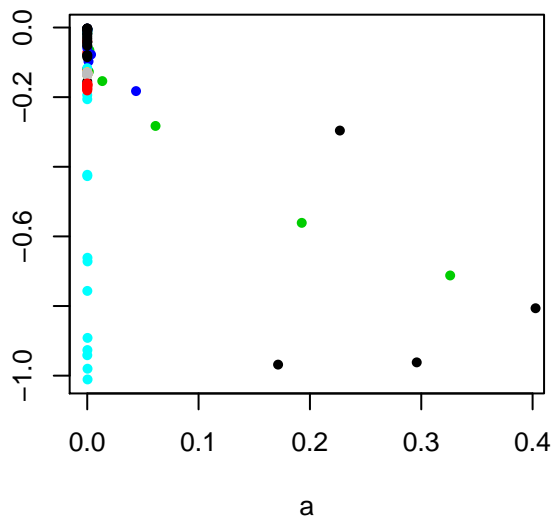
f9.DIM2



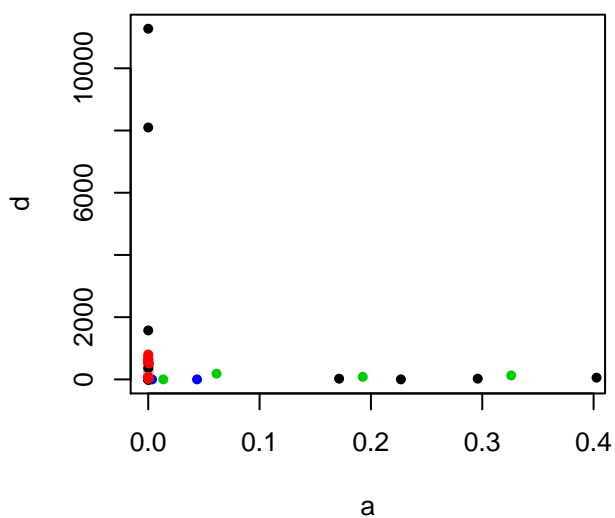
f9.DIM2



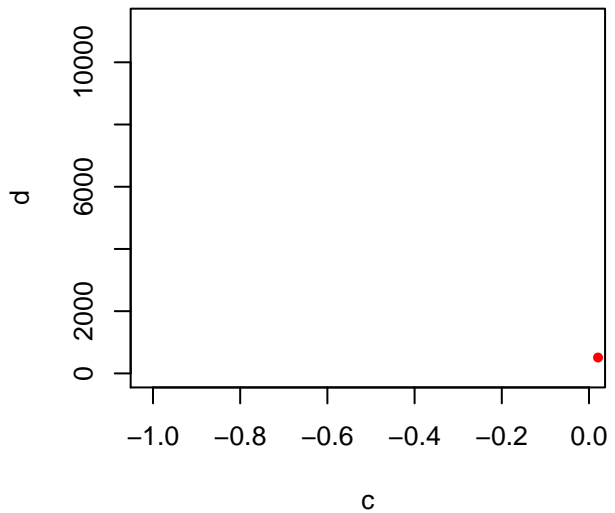
f10.DIM2



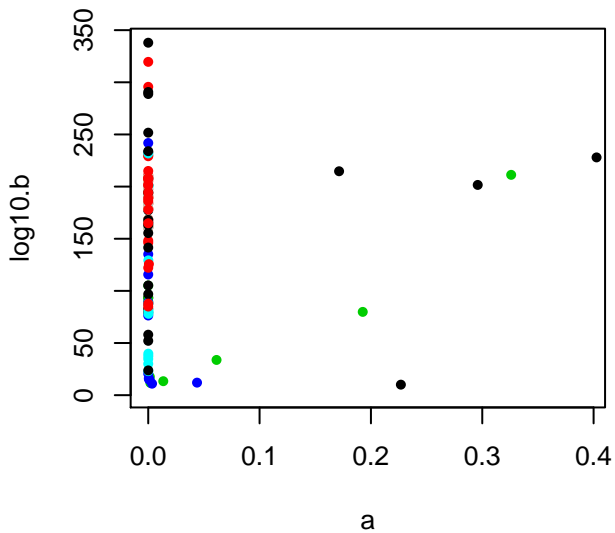
f10.DIM2



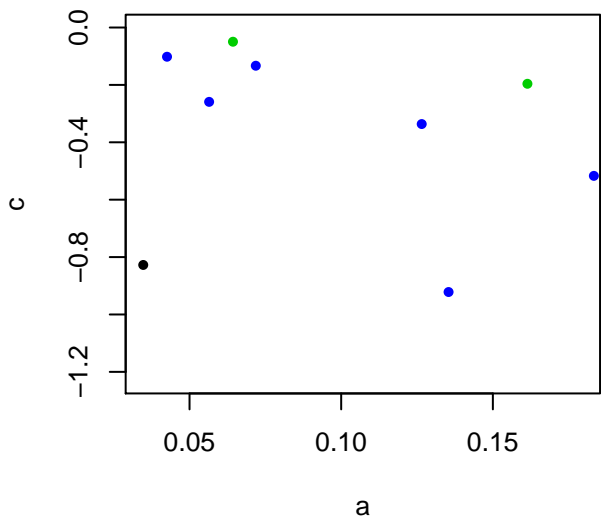
f10.DIM2



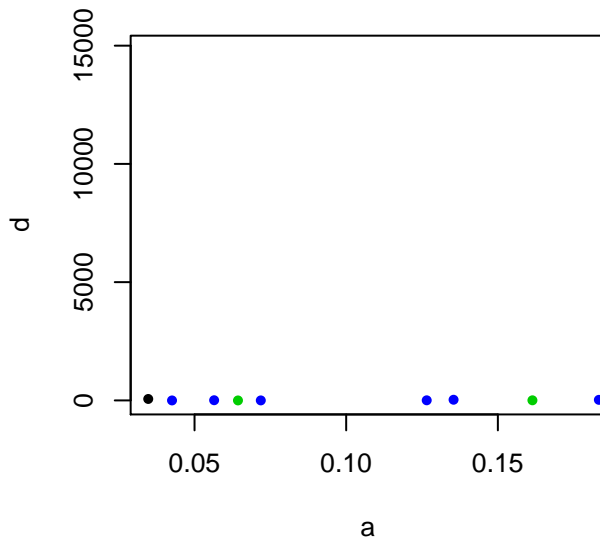
f10.DIM2



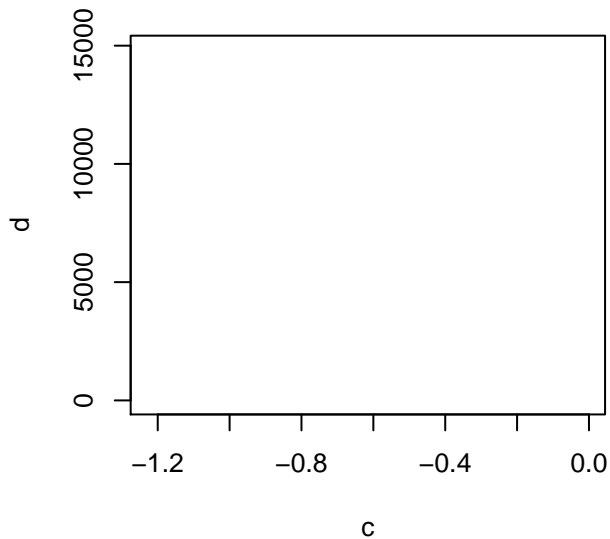
f11.DIM2



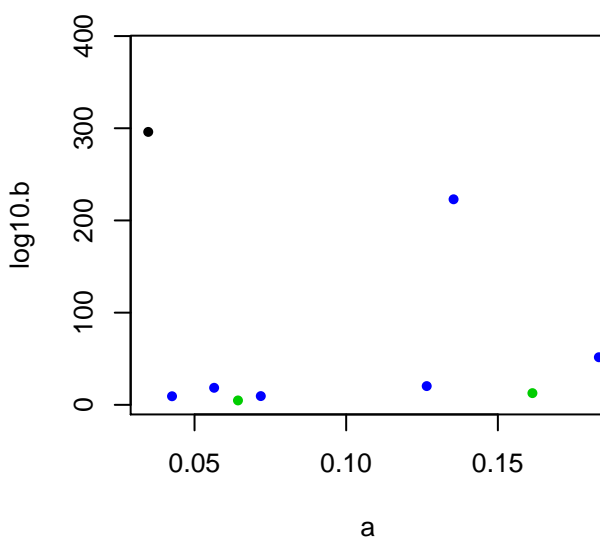
f11.DIM2



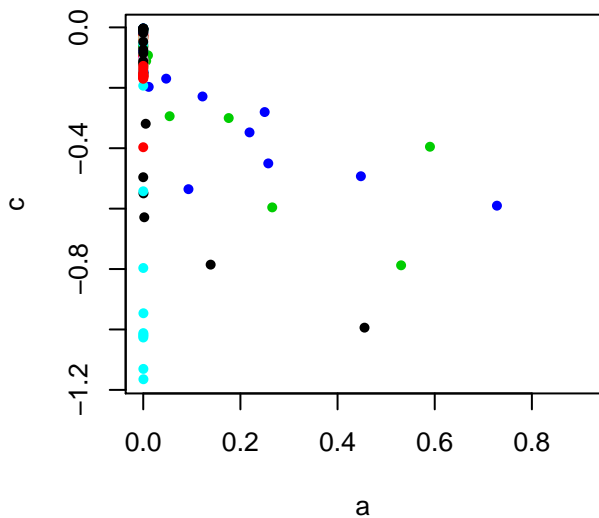
f11.DIM2



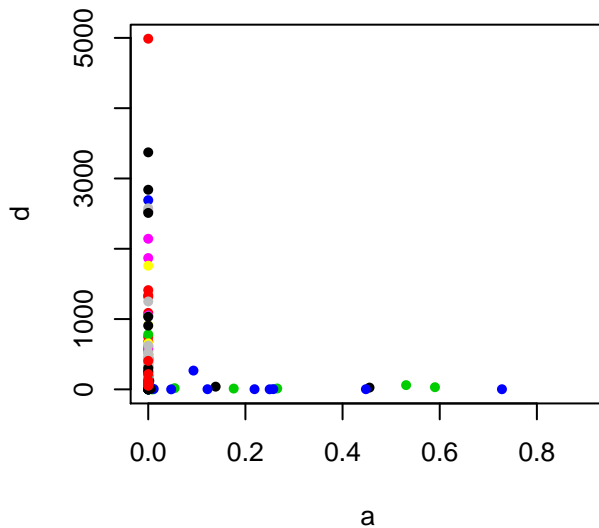
f11.DIM2



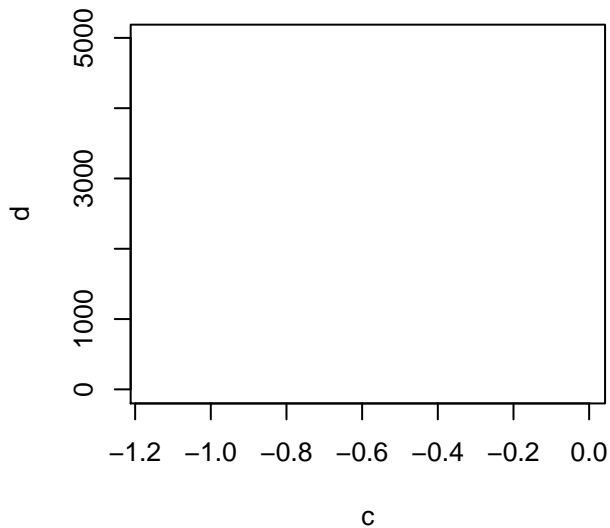
f12.DIM2



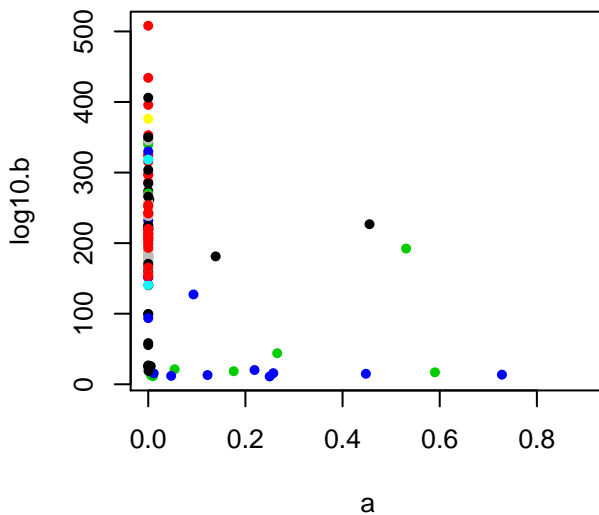
f12.DIM2



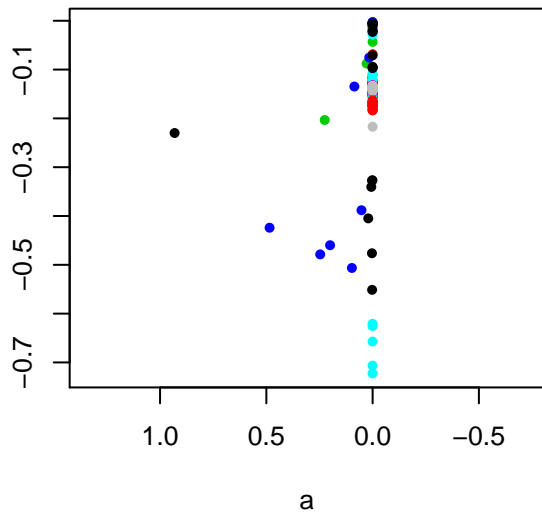
f12.DIM2



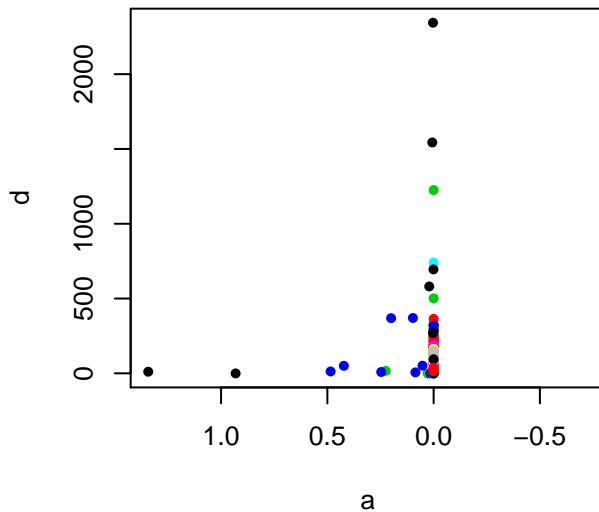
f12.DIM2



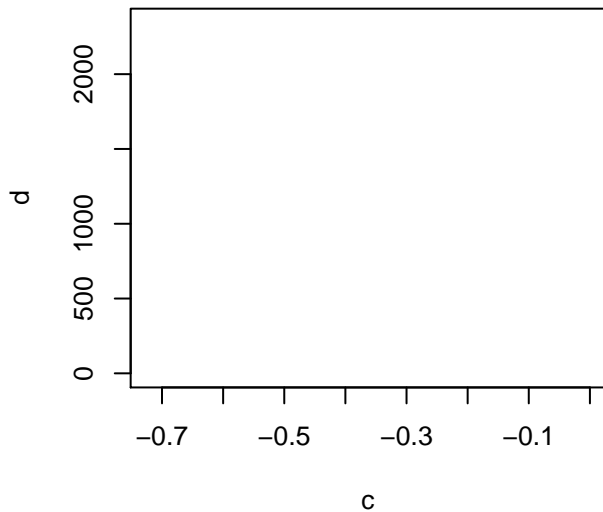
f13.DIM2



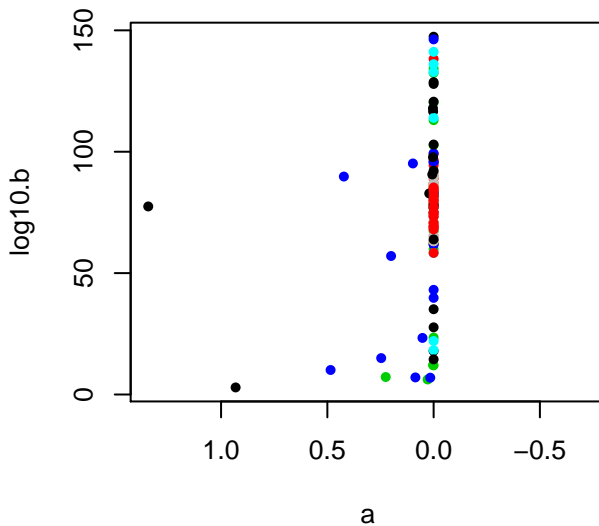
f13.DIM2



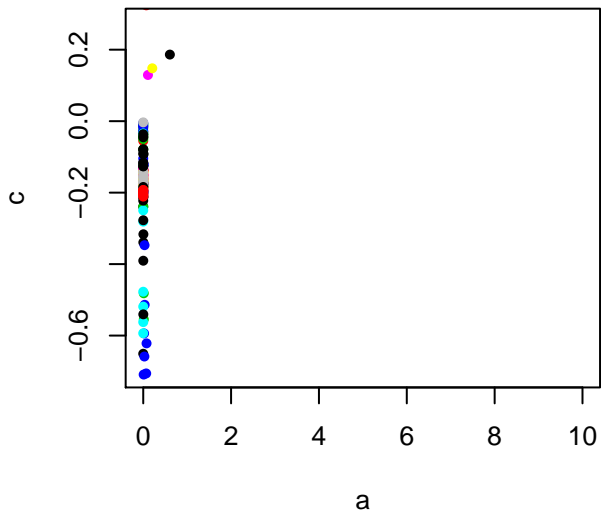
f13.DIM2



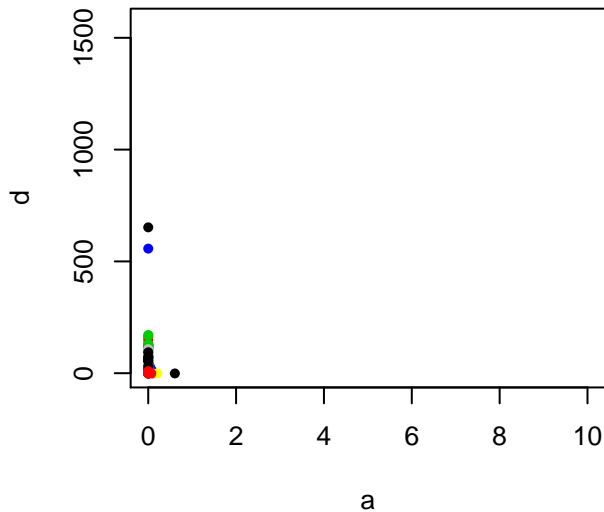
f13.DIM2



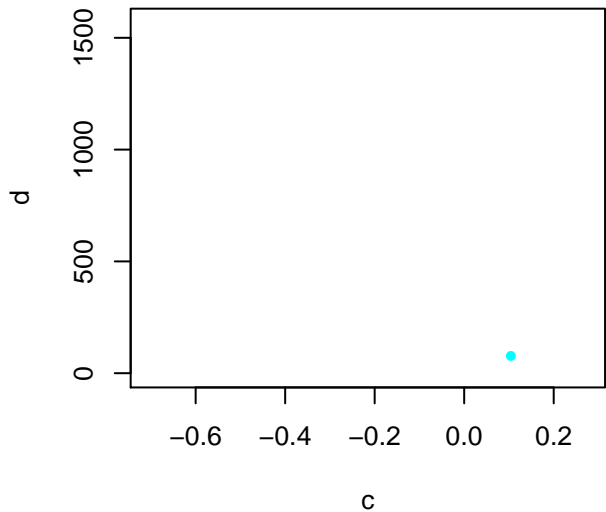
f14.DIM2



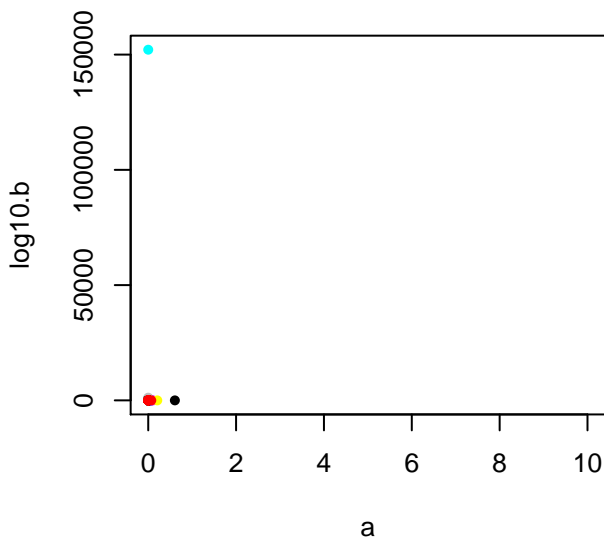
f14.DIM2



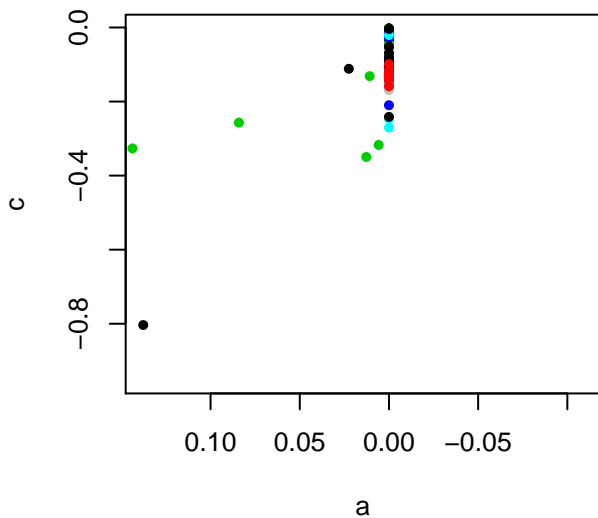
f14.DIM2



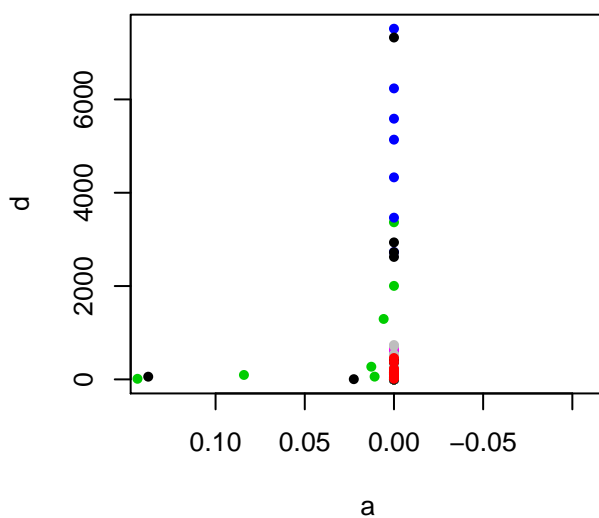
f14.DIM2



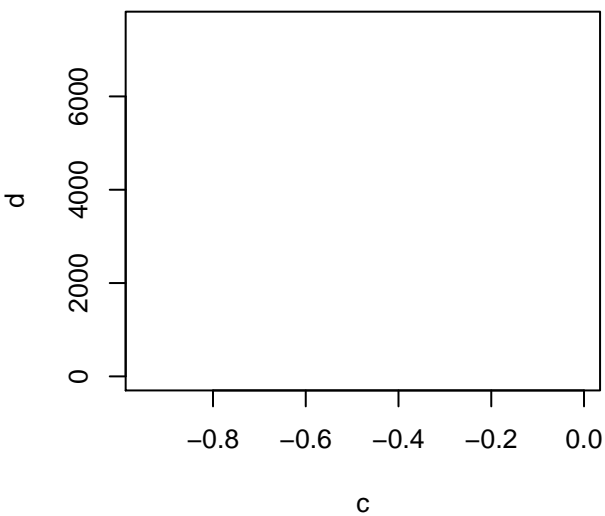
f15.DIM2



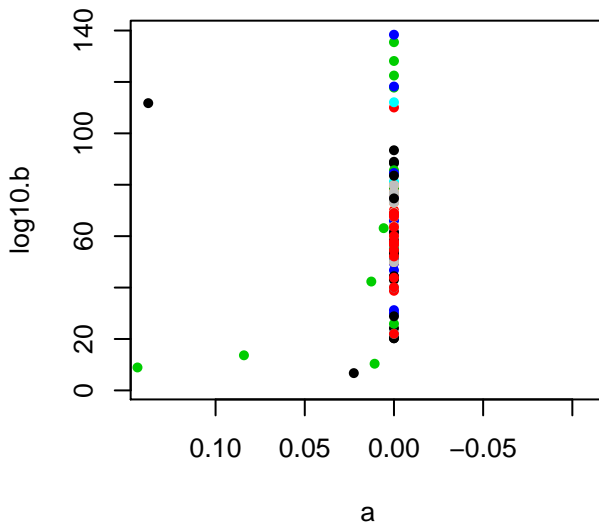
f15.DIM2



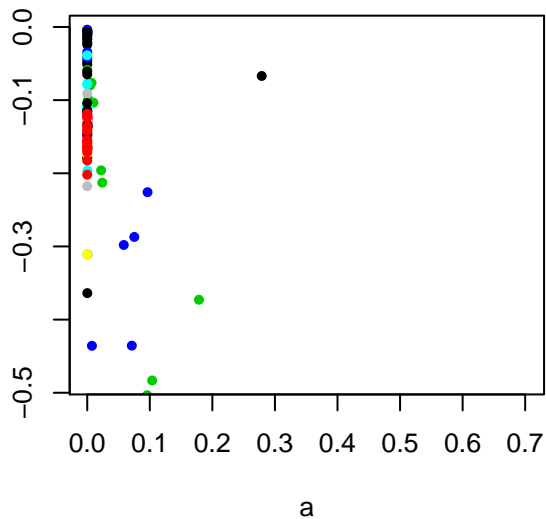
f15.DIM2



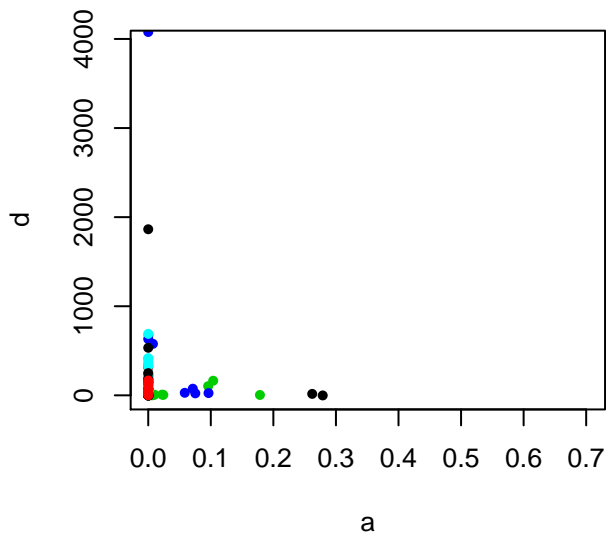
f15.DIM2



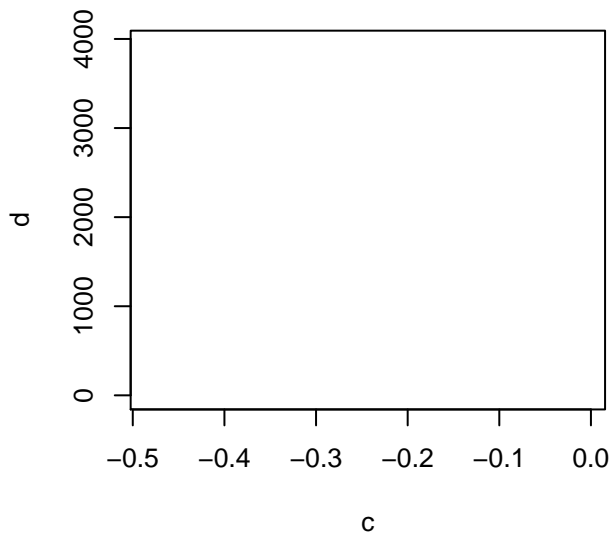
f16.DIM2



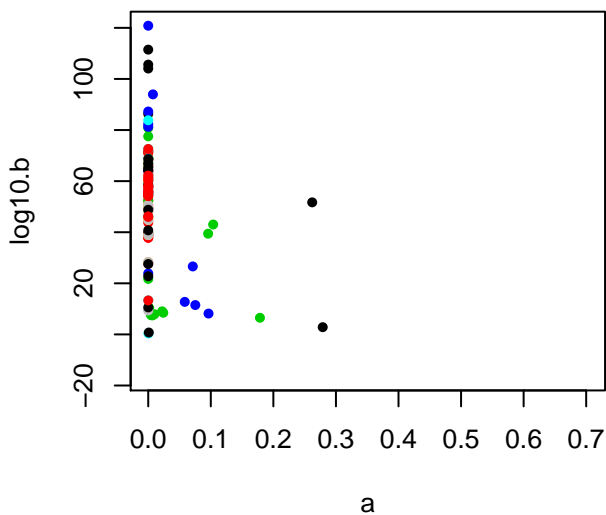
f16.DIM2



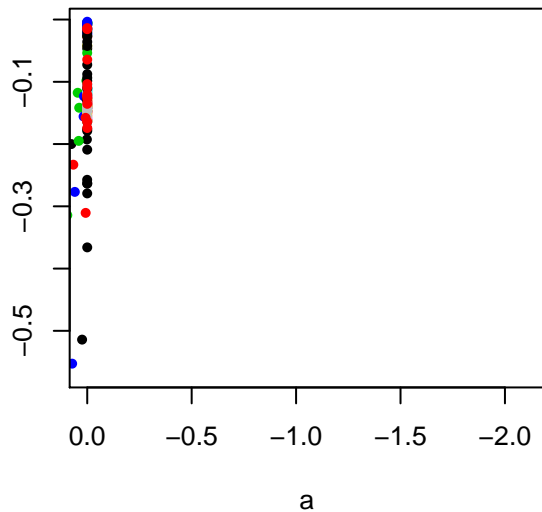
f16.DIM2



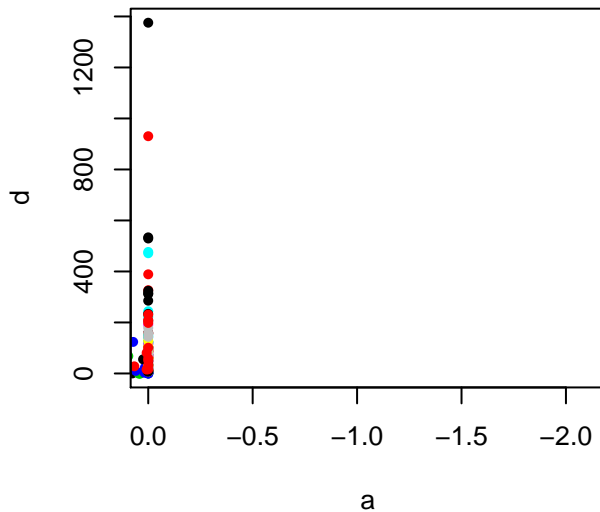
f16.DIM2



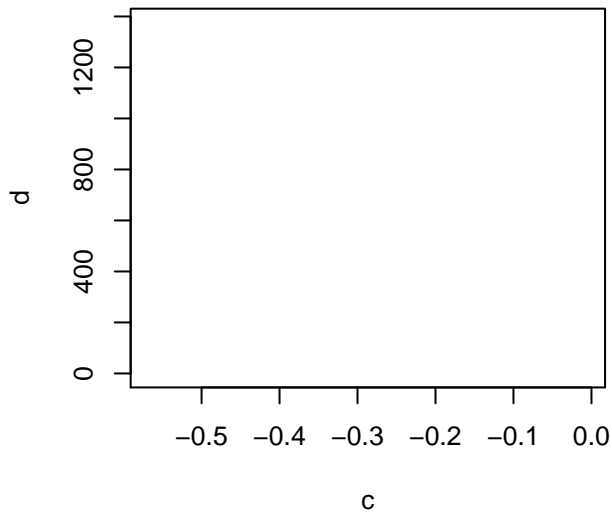
f17.DIM2



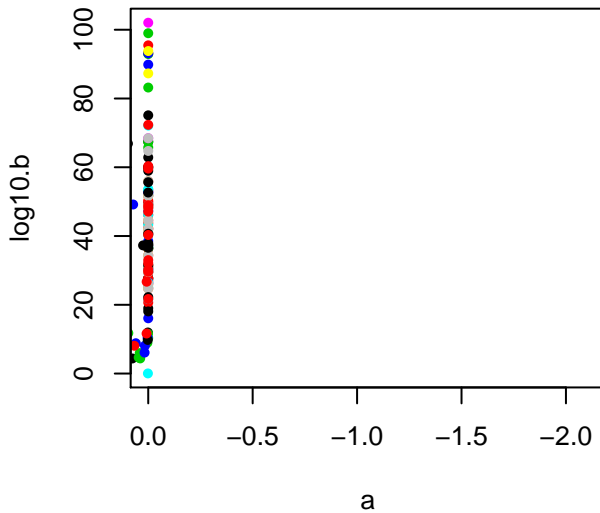
f17.DIM2



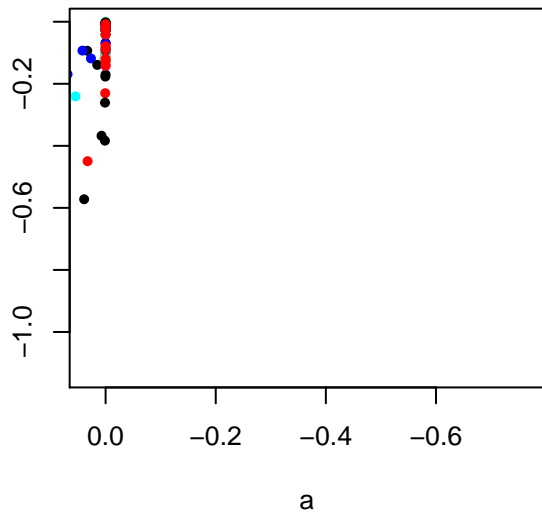
f17.DIM2



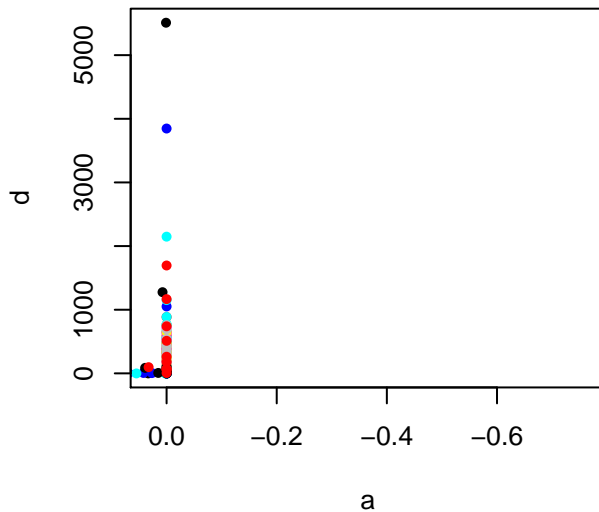
f17.DIM2



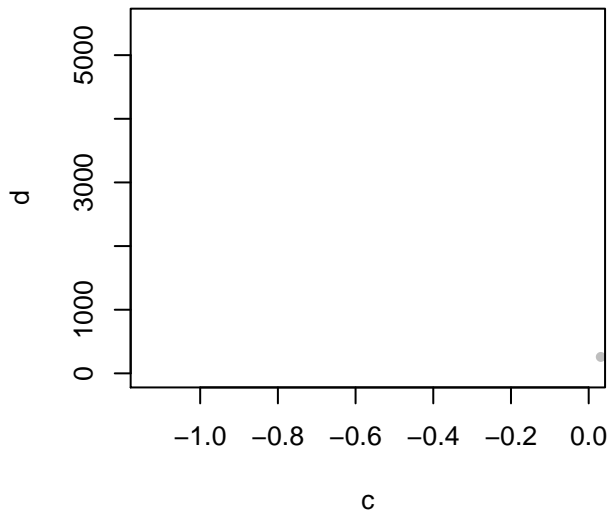
f18.DIM2



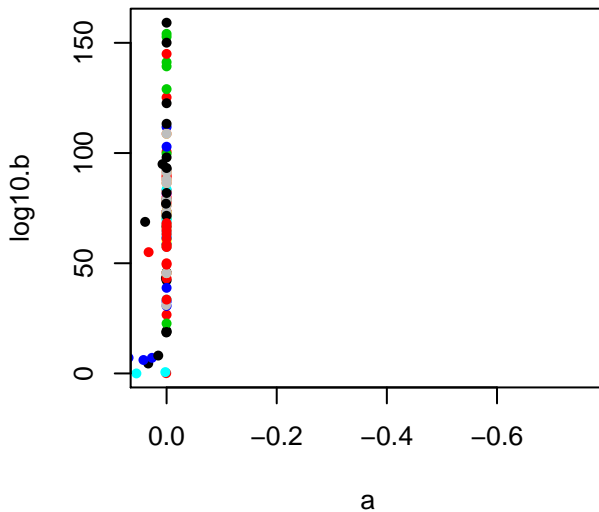
f18.DIM2



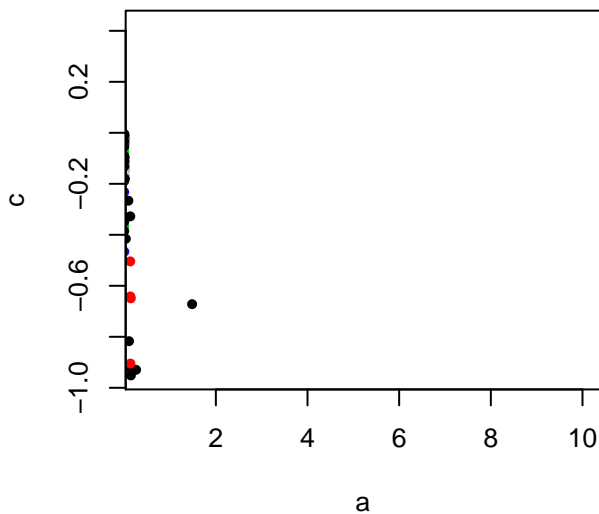
f18.DIM2



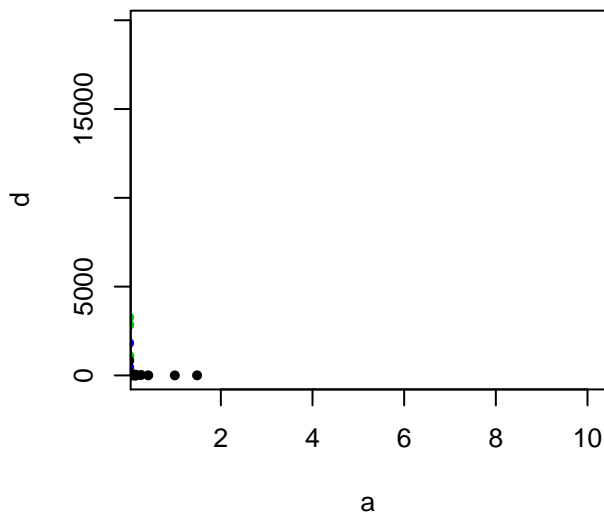
f18.DIM2



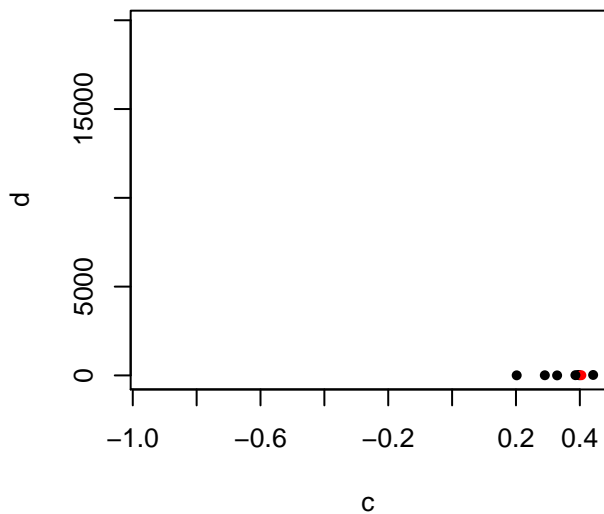
f19.DIM2



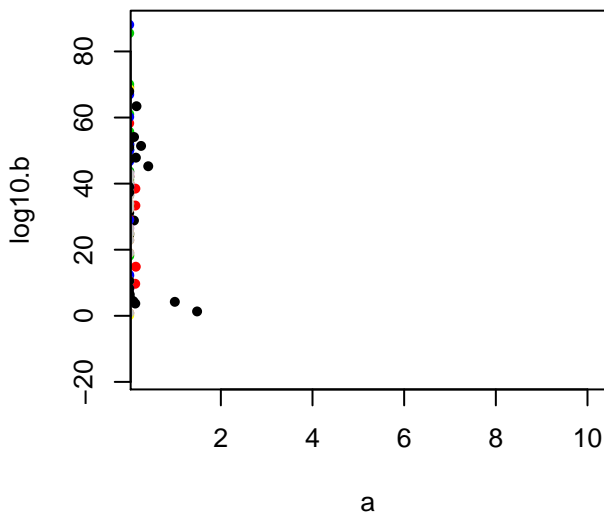
f19.DIM2



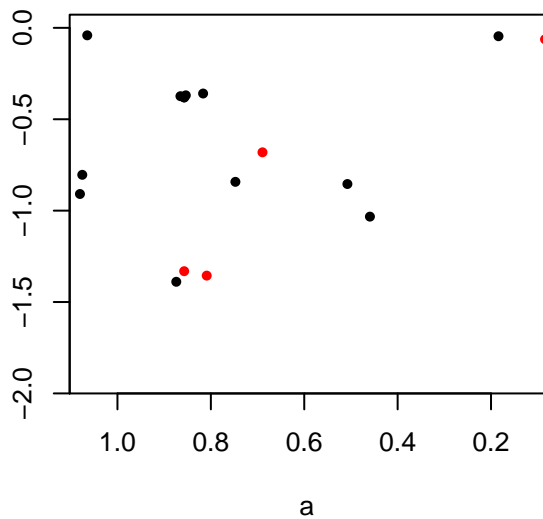
f19.DIM2



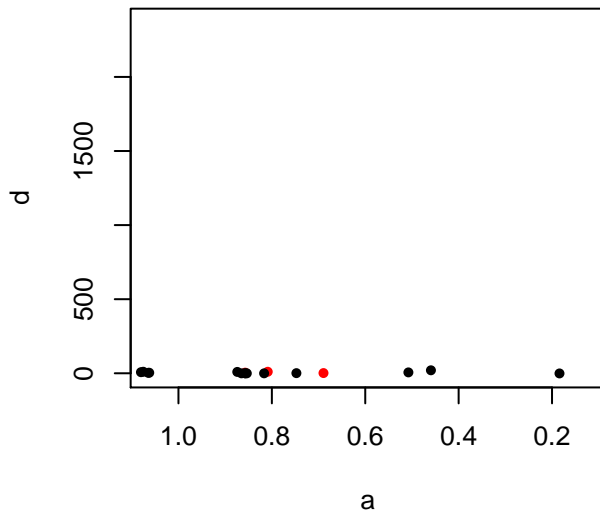
f19.DIM2



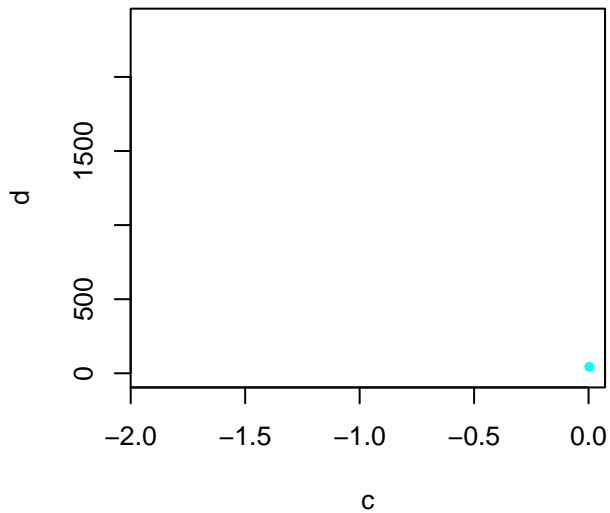
f20.DIM2



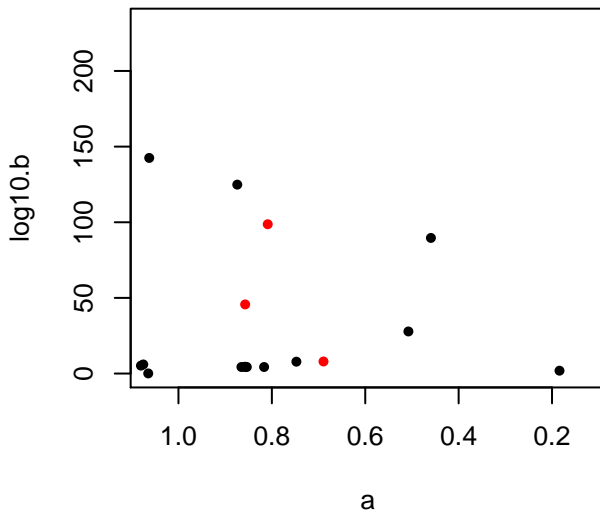
f20.DIM2



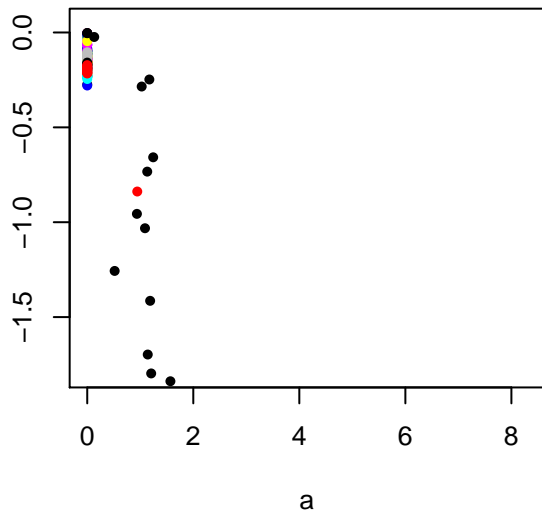
f20.DIM2



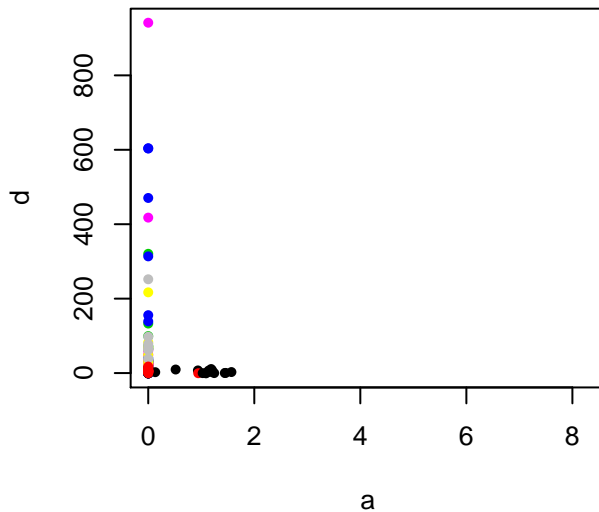
f20.DIM2



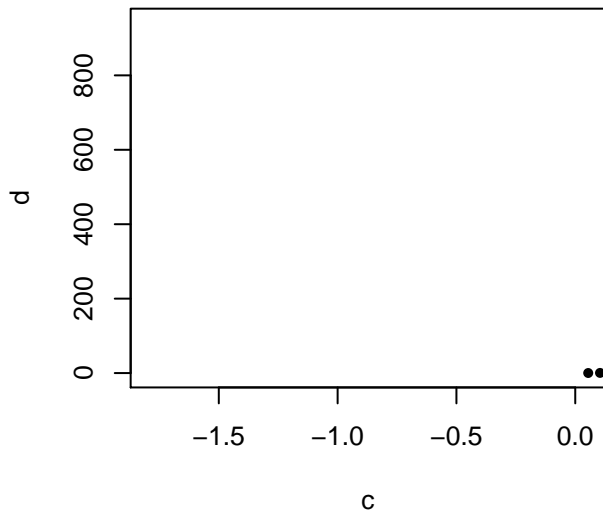
f21.DIM2



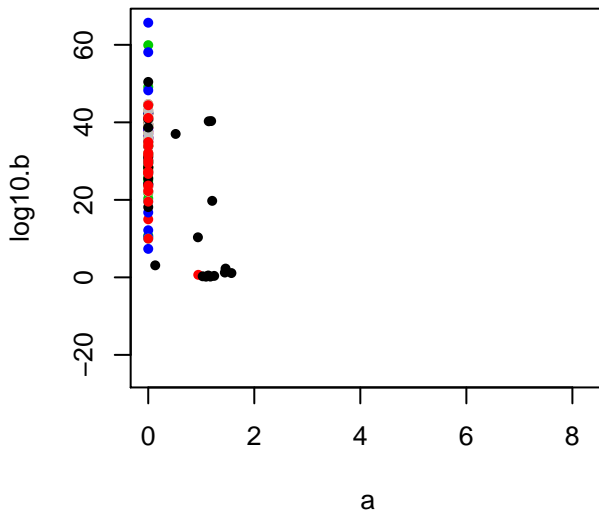
f21.DIM2



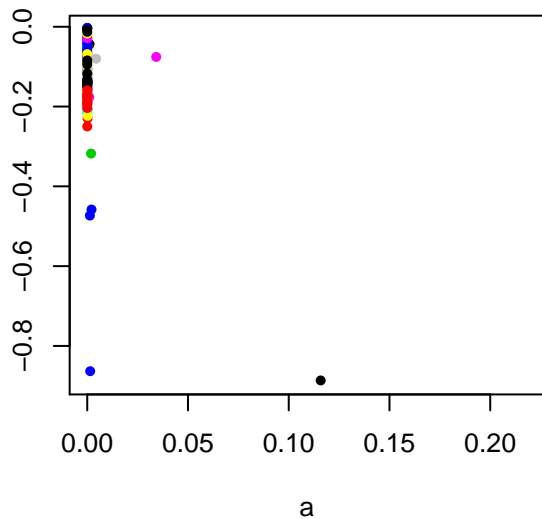
f21.DIM2



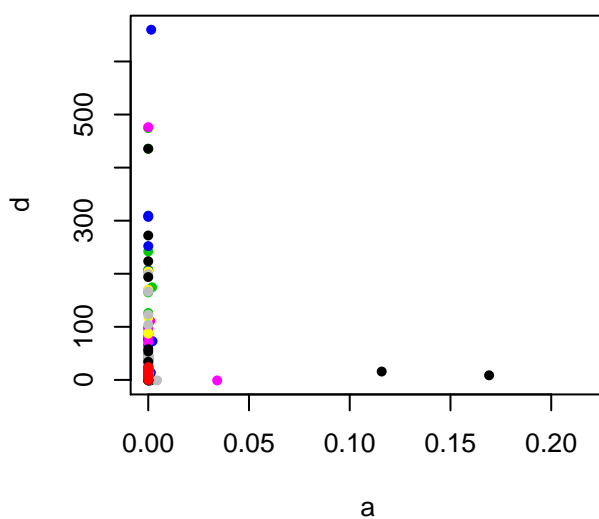
f21.DIM2



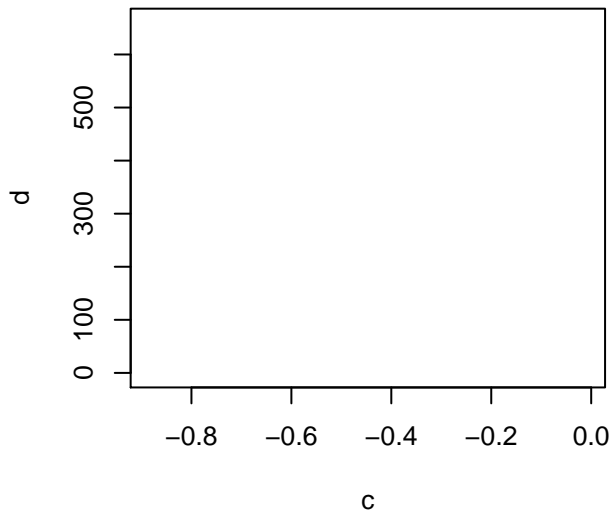
f22.DIM2



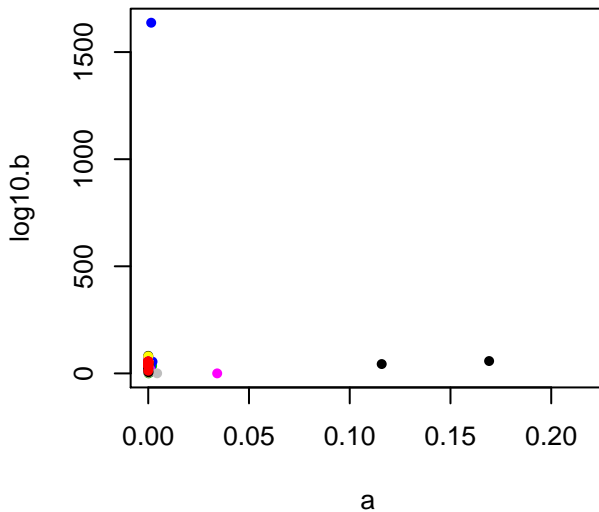
f22.DIM2



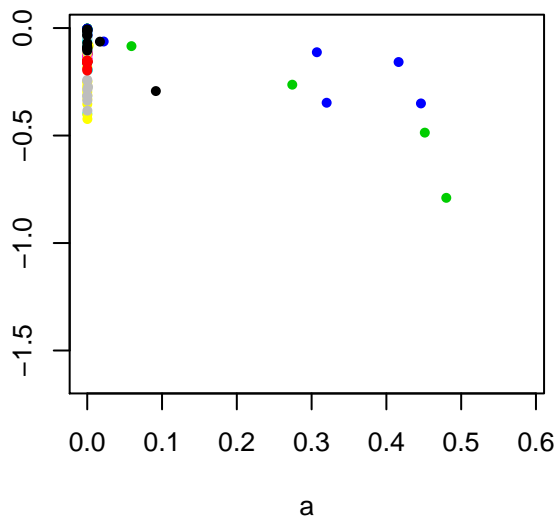
f22.DIM2



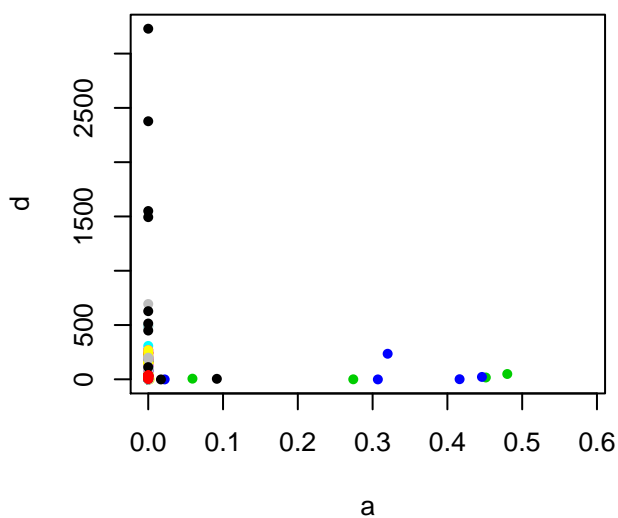
f22.DIM2



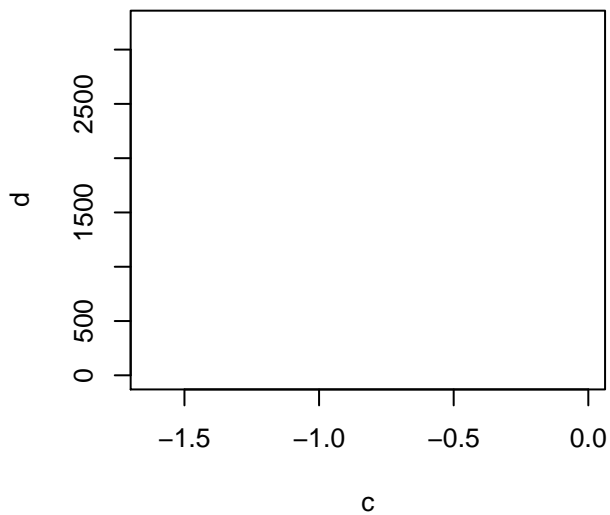
f23.DIM2



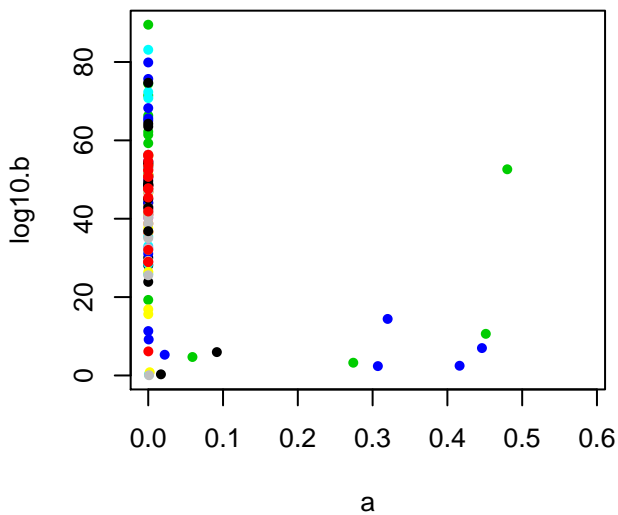
f23.DIM2



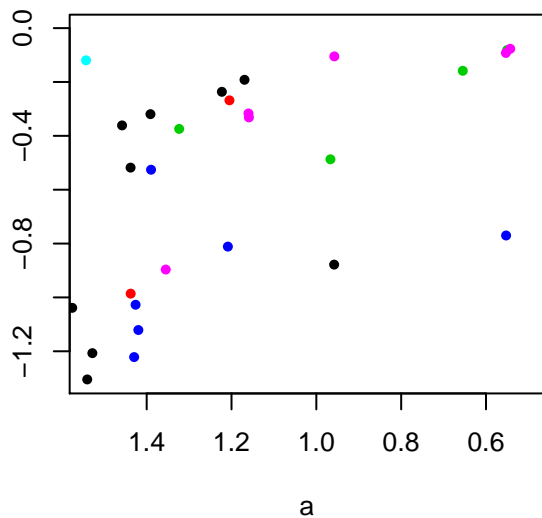
f23.DIM2



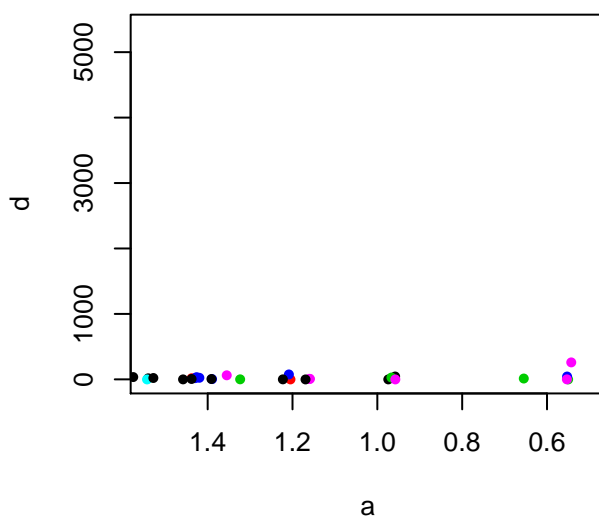
f23.DIM2



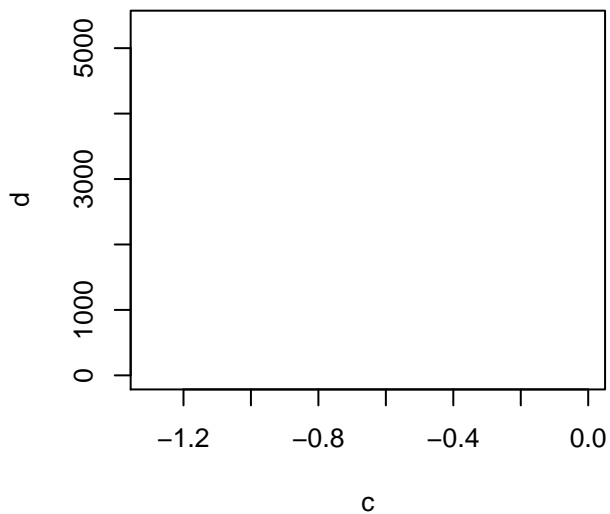
f24.DIM2



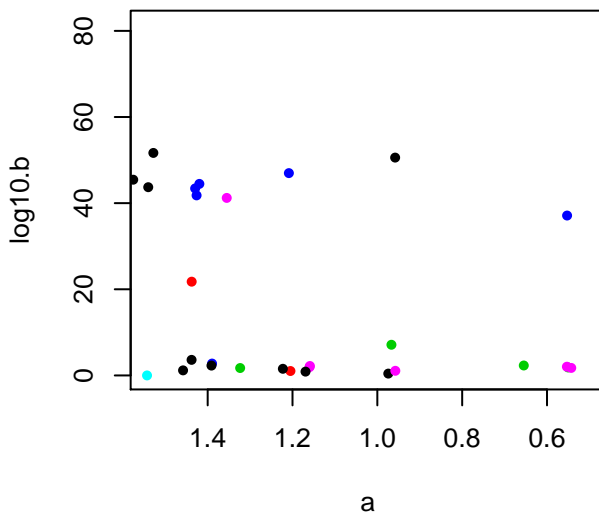
f24.DIM2



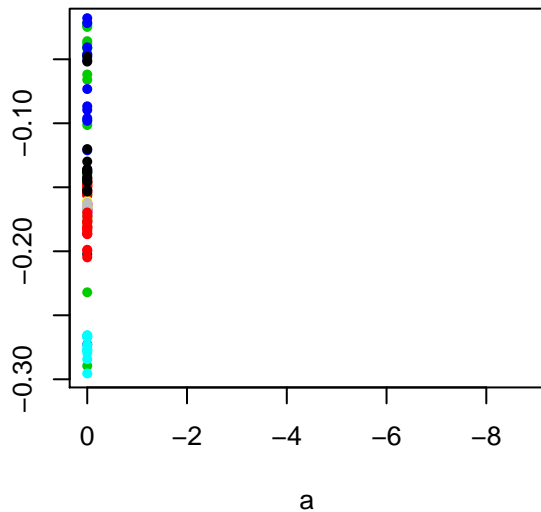
f24.DIM2



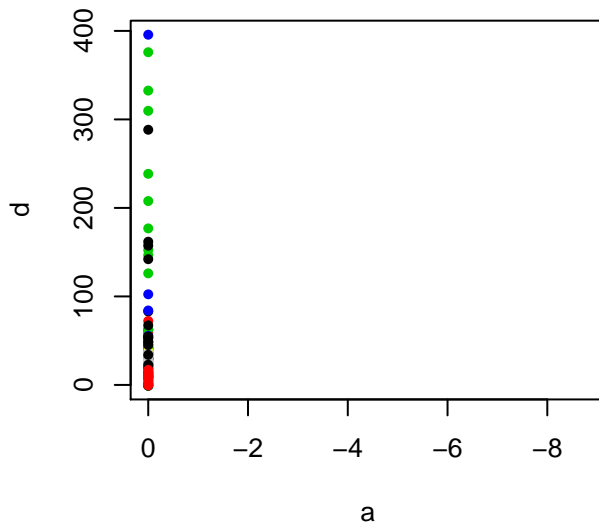
f24.DIM2



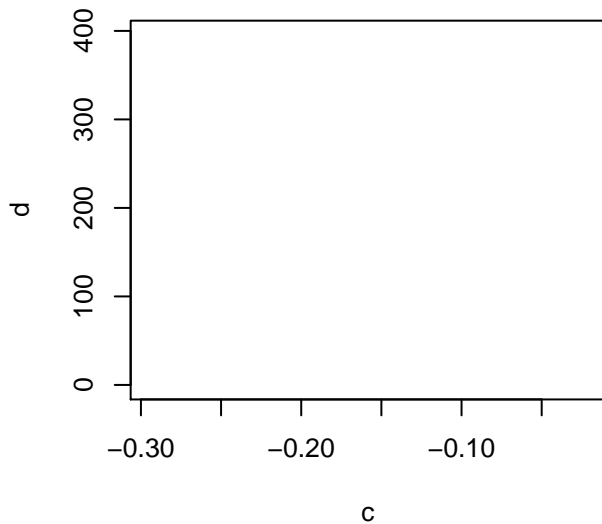
f1.DIM3



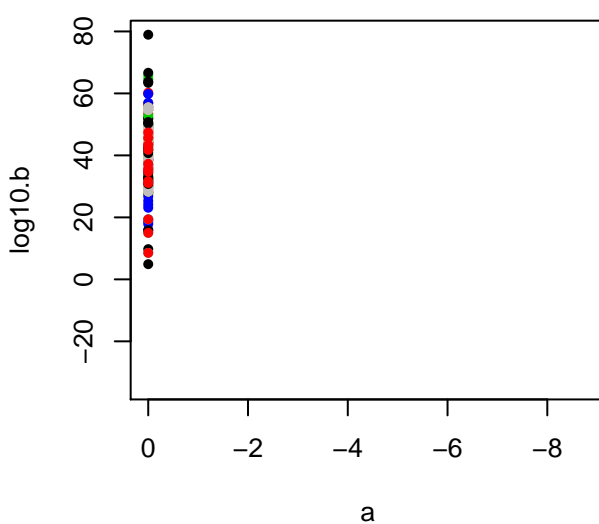
f1.DIM3



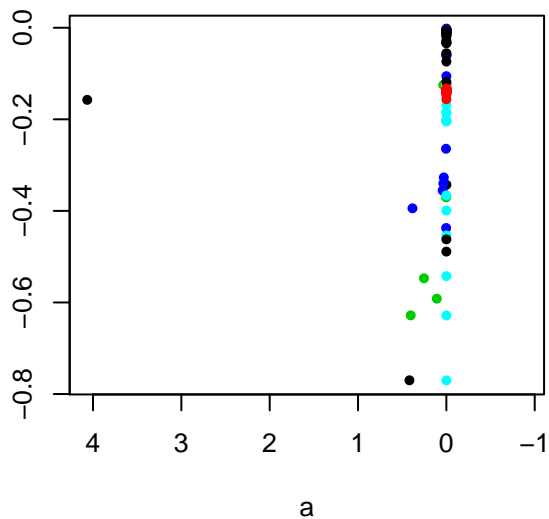
f1.DIM3



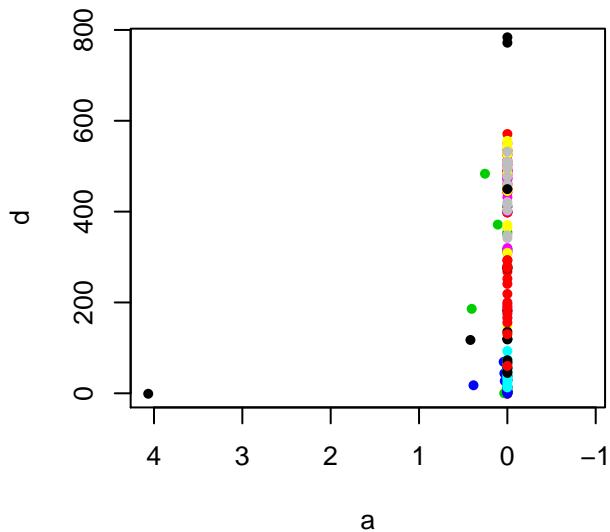
f1.DIM3



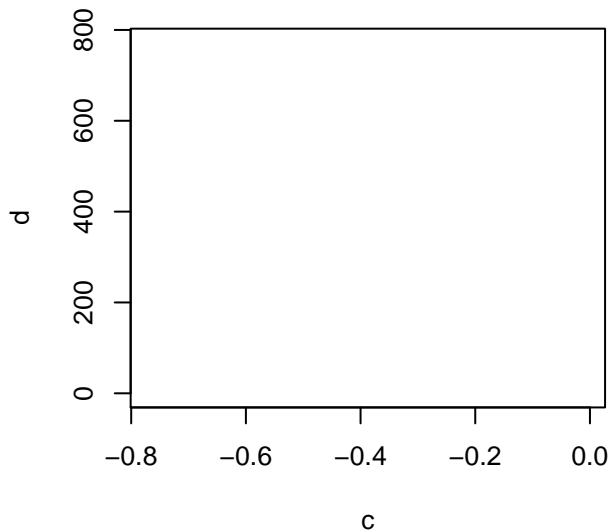
f2.DIM3



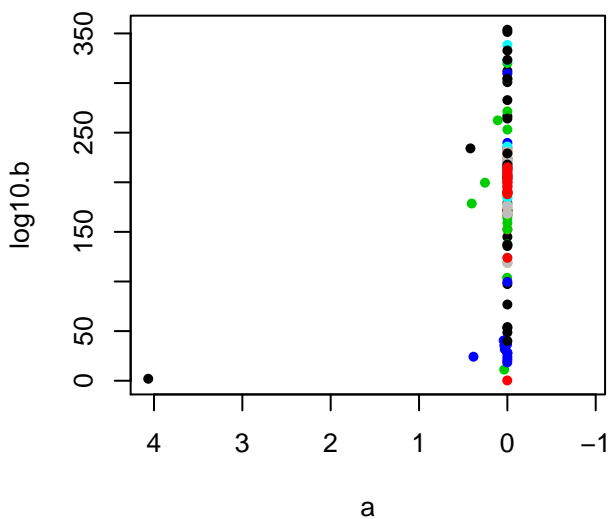
f2.DIM3



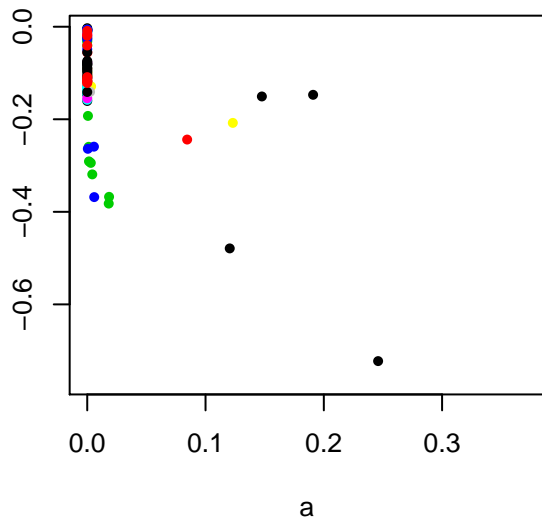
f2.DIM3



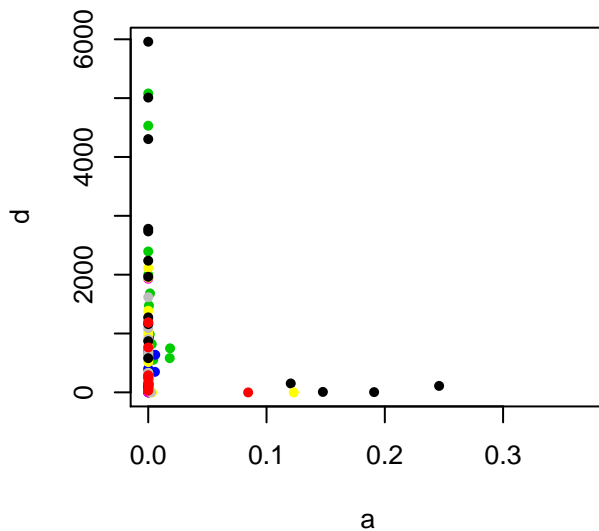
f2.DIM3



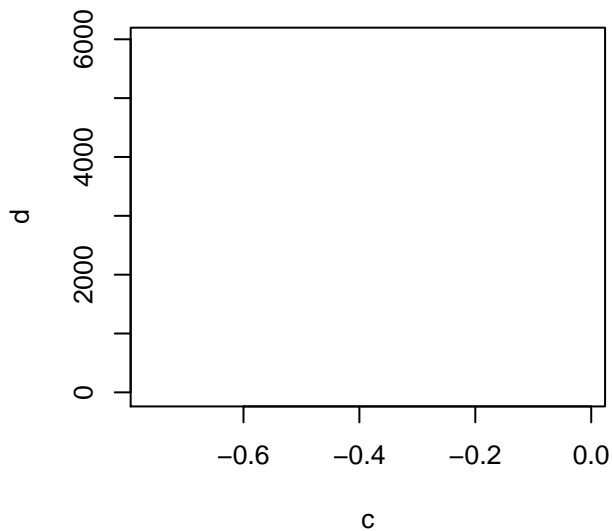
f3.DIM3



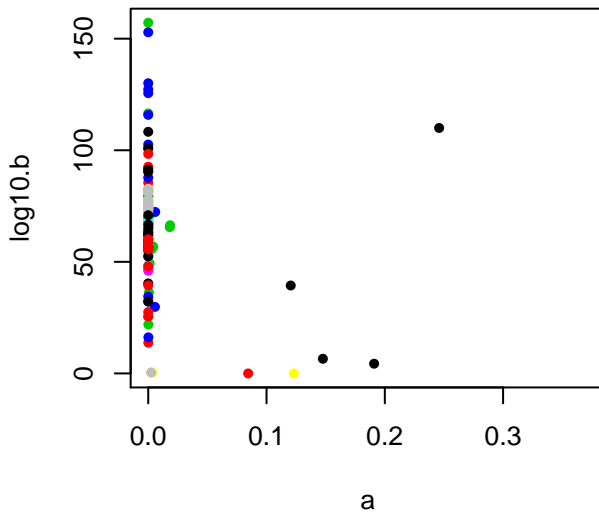
f3.DIM3



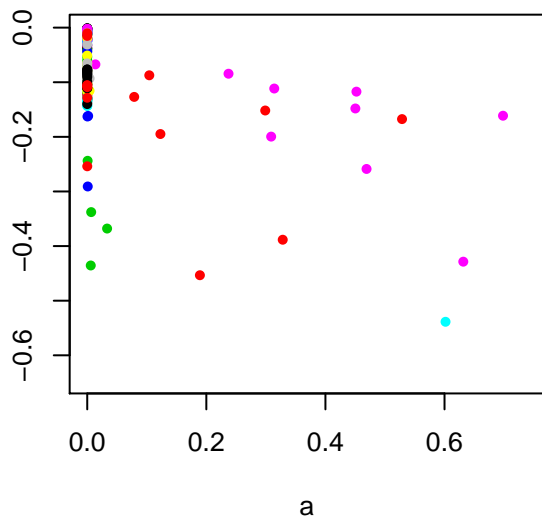
f3.DIM3



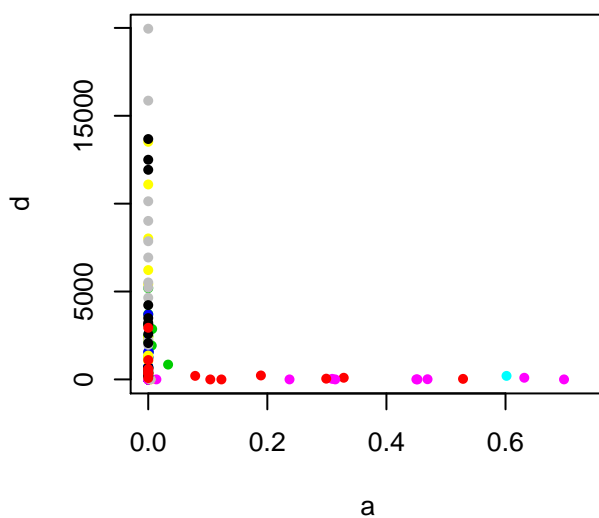
f3.DIM3



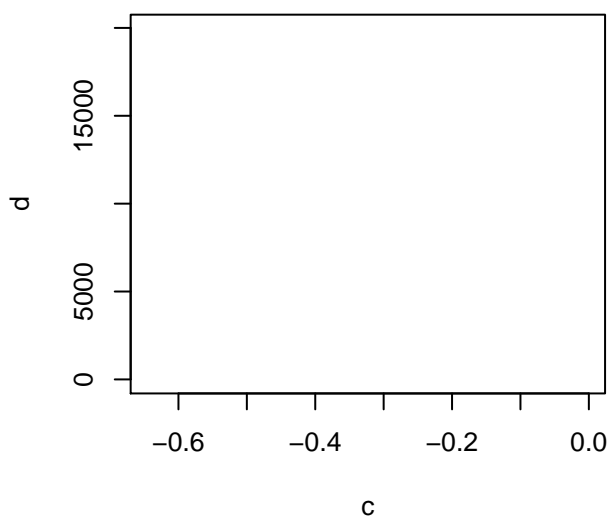
f4.DIM3



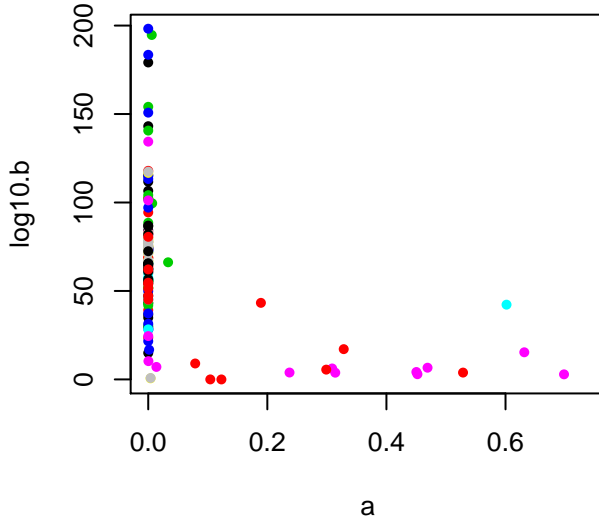
f4.DIM3



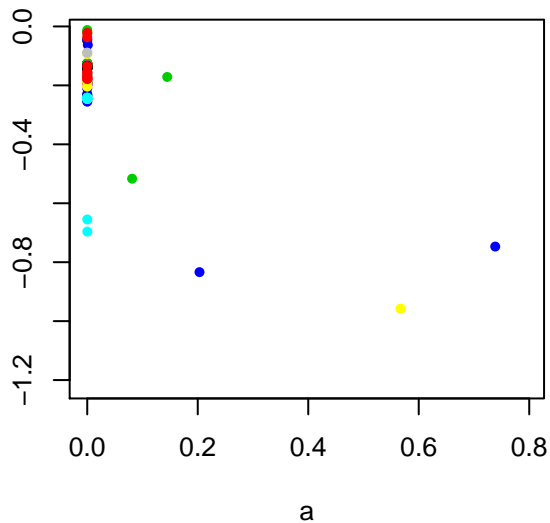
f4.DIM3



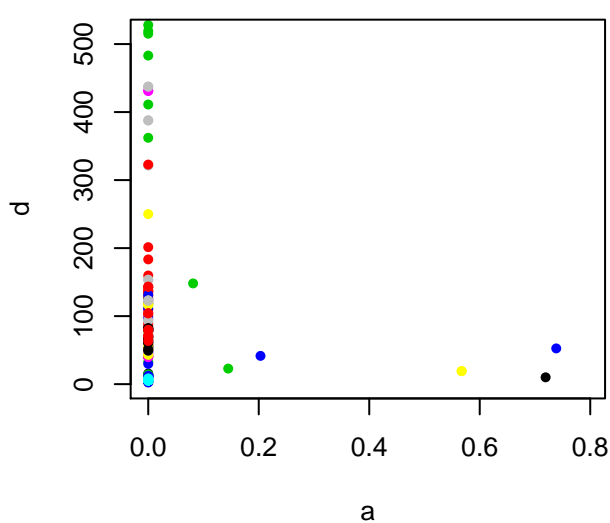
f4.DIM3



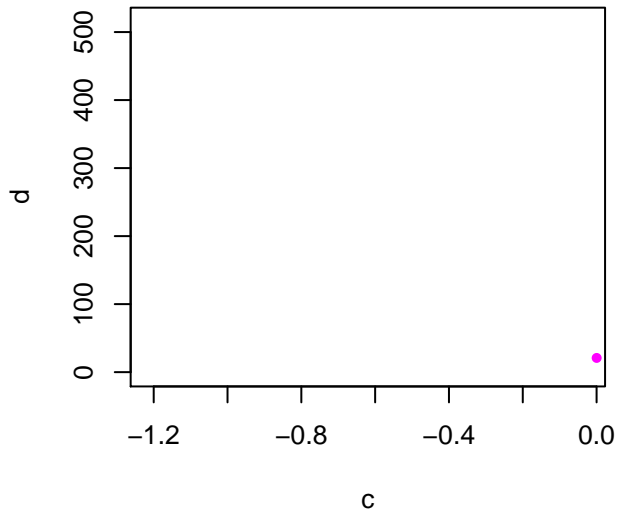
f5.DIM3



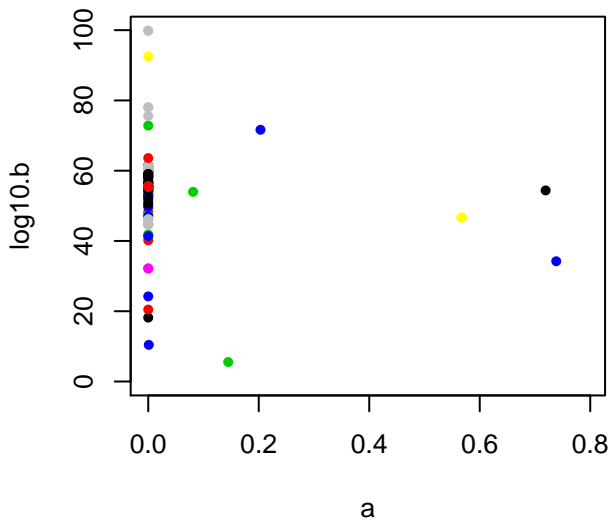
f5.DIM3



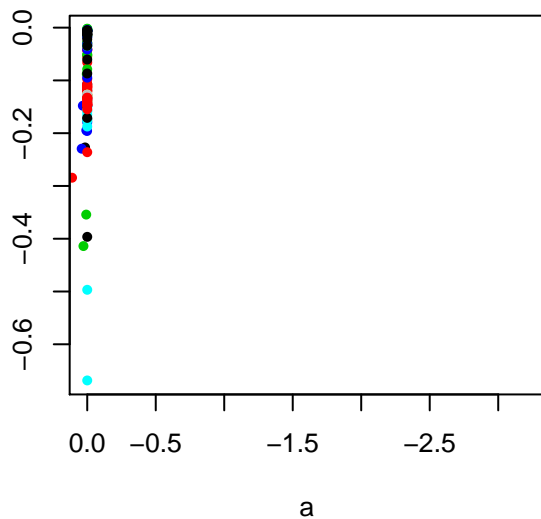
f5.DIM3



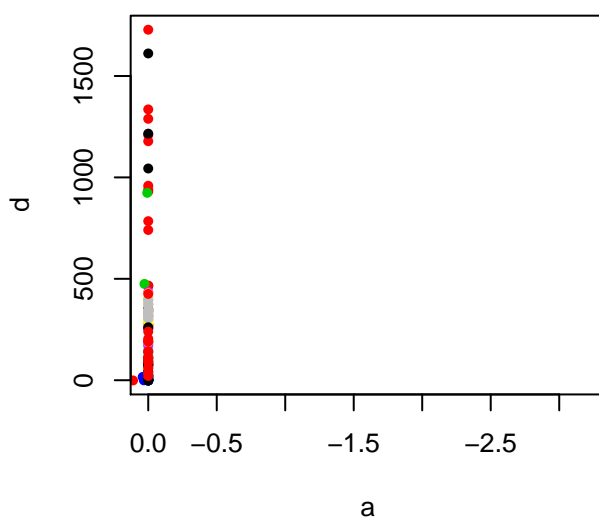
f5.DIM3



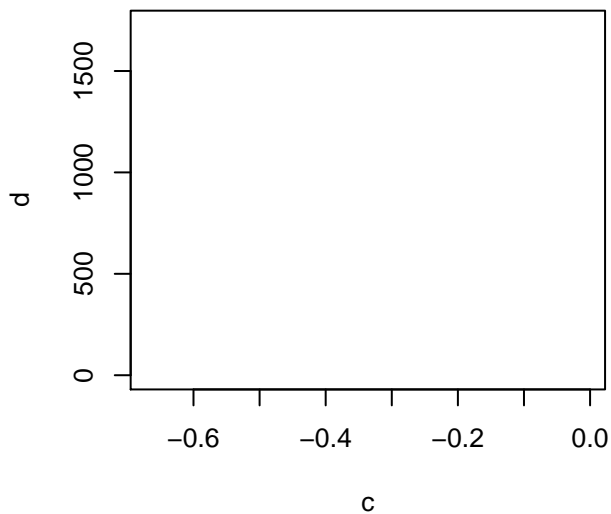
f6.DIM3



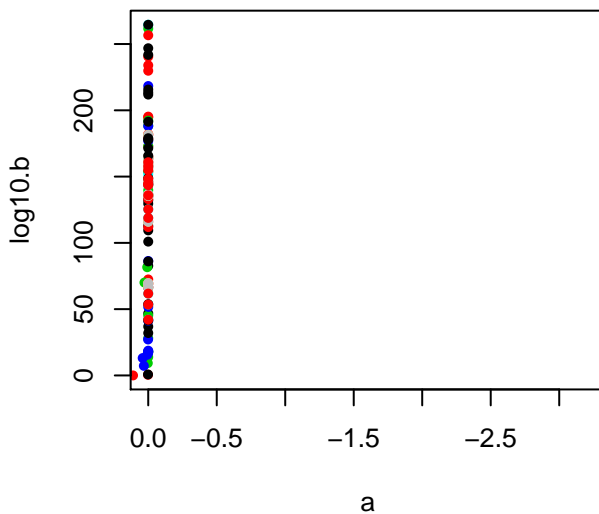
f6.DIM3



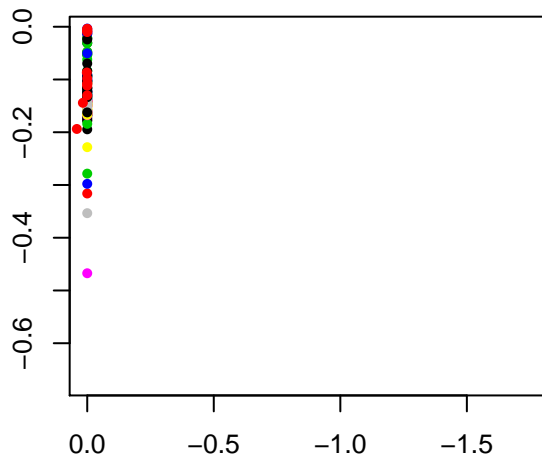
f6.DIM3



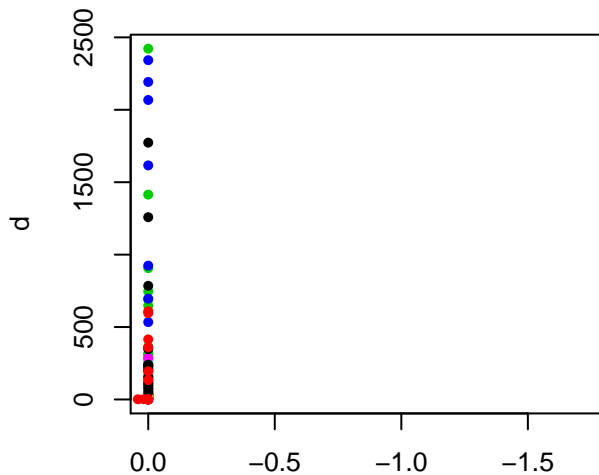
f6.DIM3



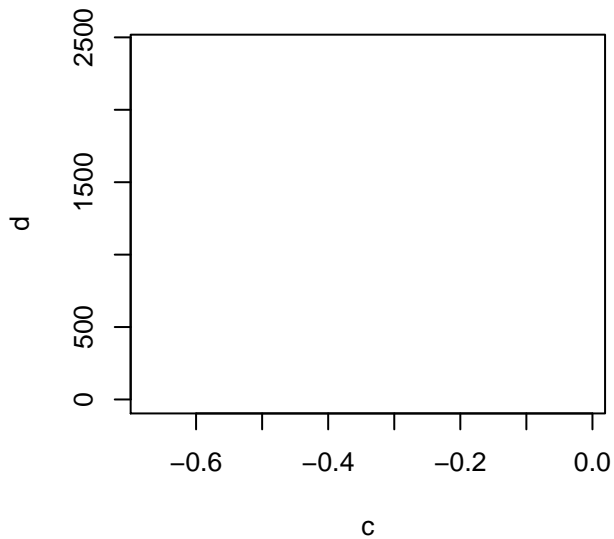
f7.DIM3



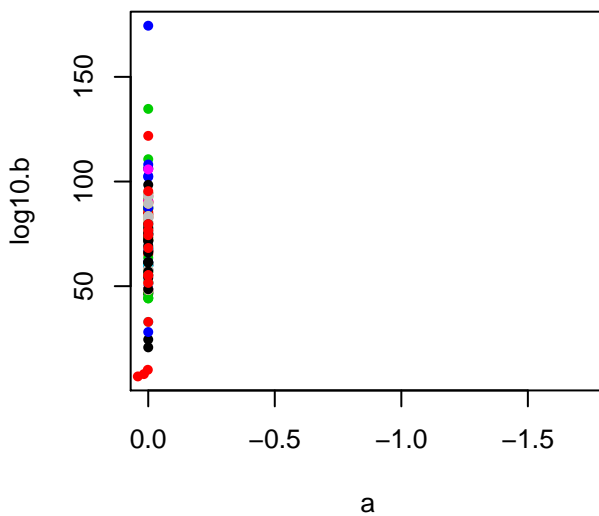
f7.DIM3



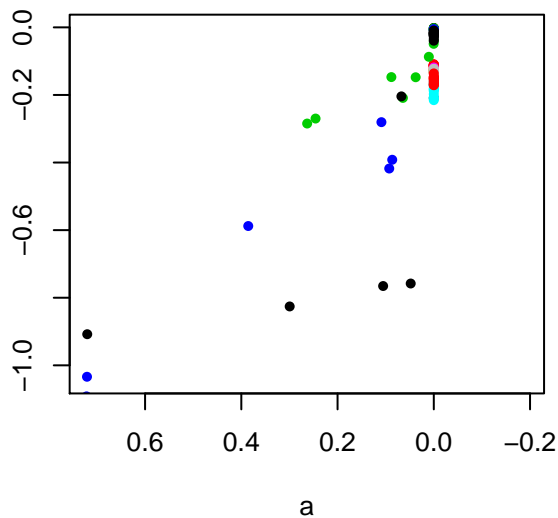
f7.DIM3



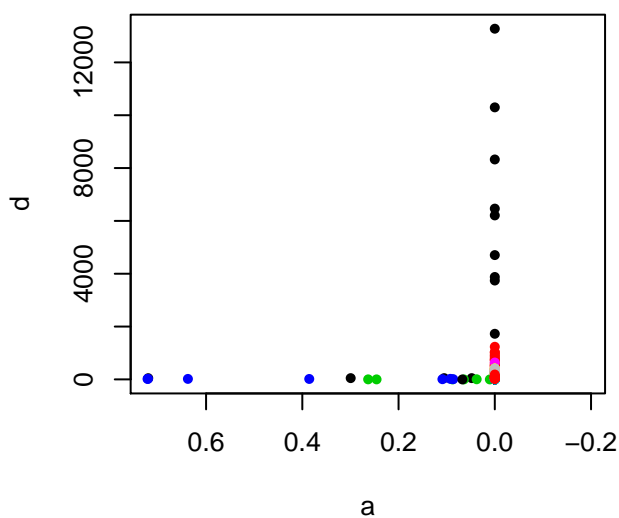
f7.DIM3



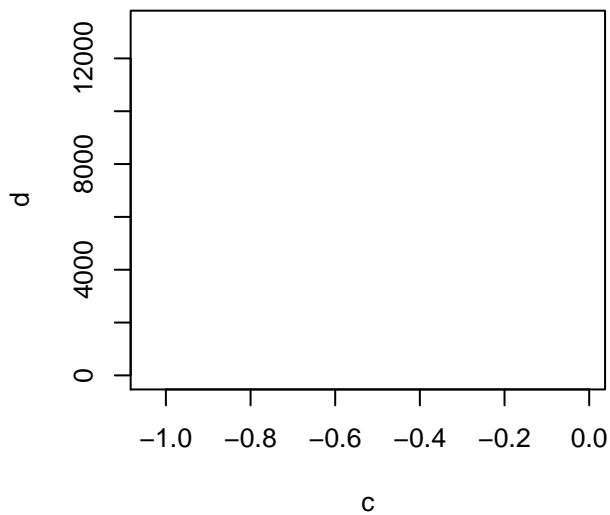
f8.DIM3



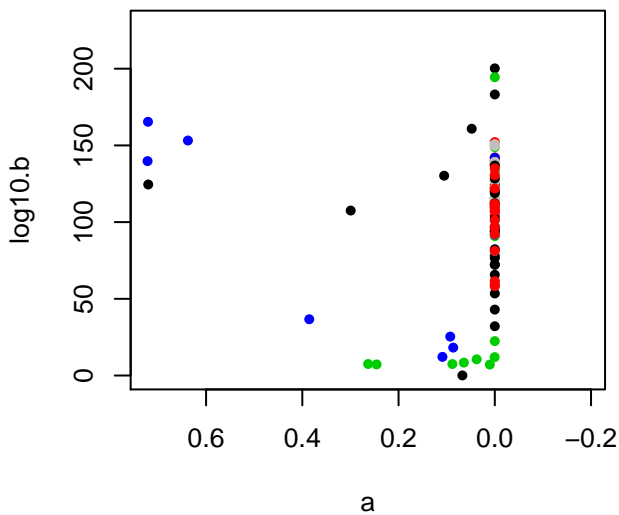
f8.DIM3



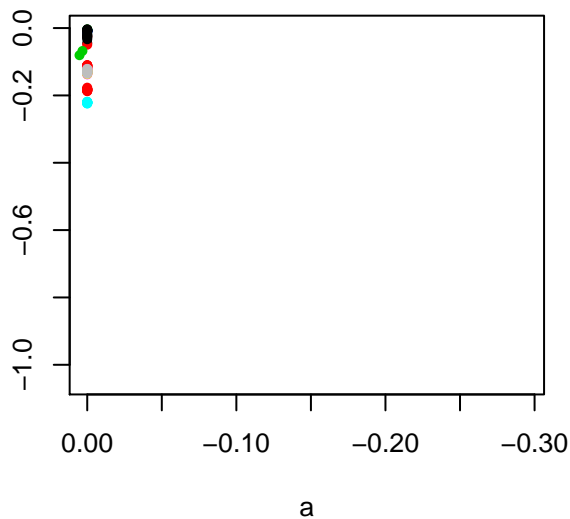
f8.DIM3



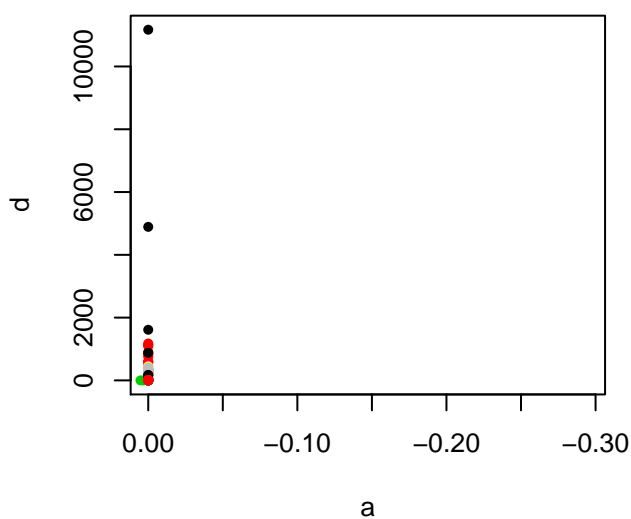
f8.DIM3



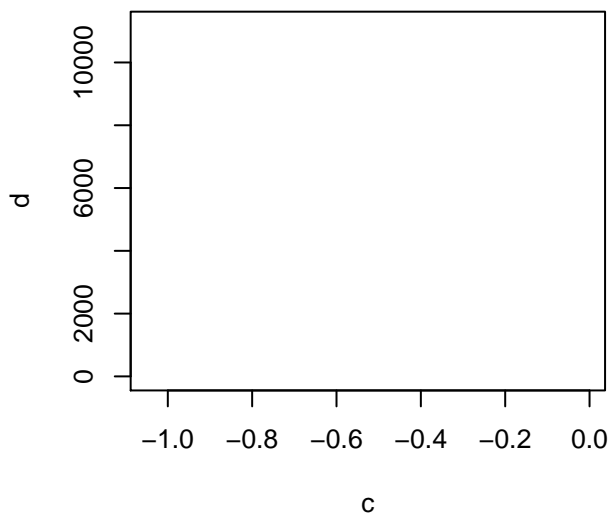
f9.DIM3



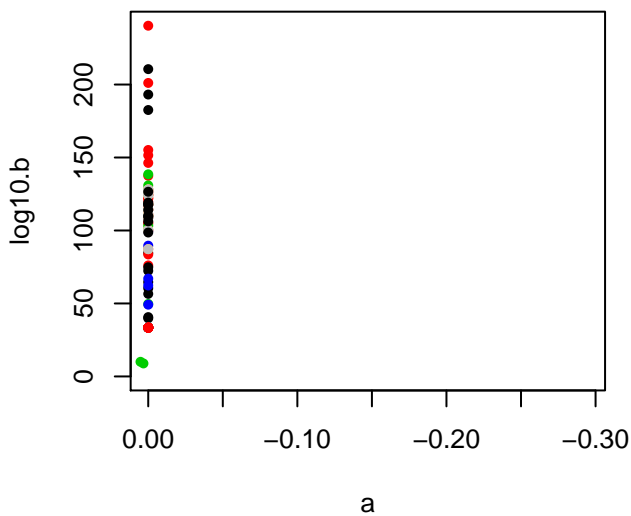
f9.DIM3



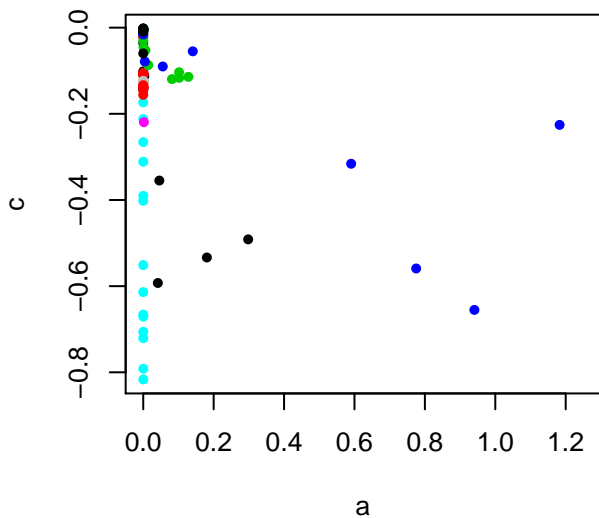
f9.DIM3



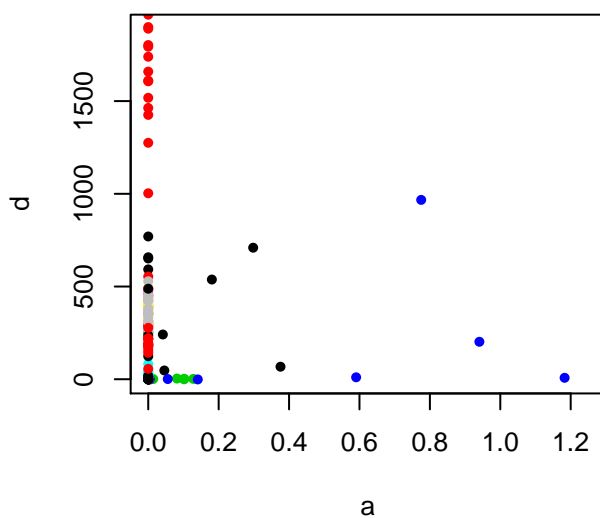
f9.DIM3



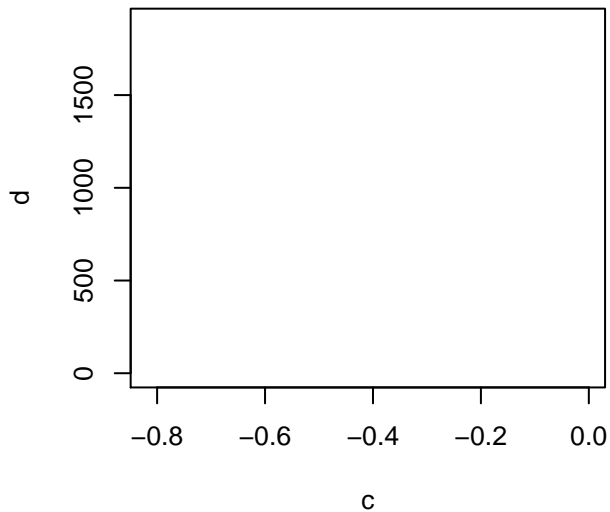
f10.DIM3



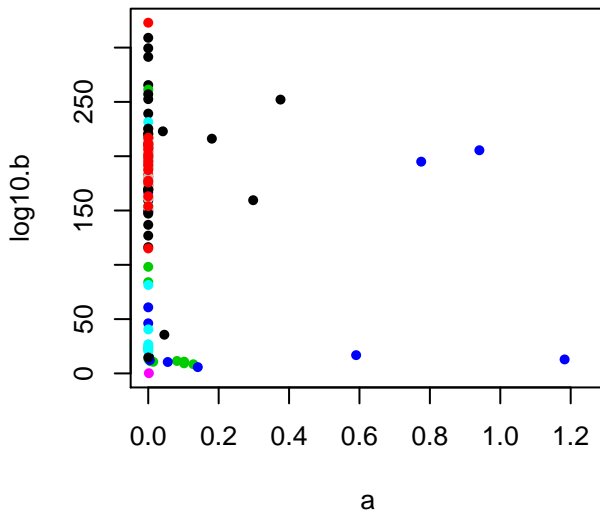
f10.DIM3



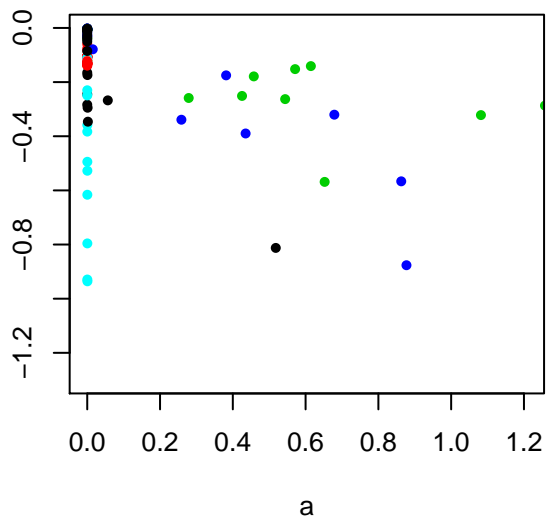
f10.DIM3



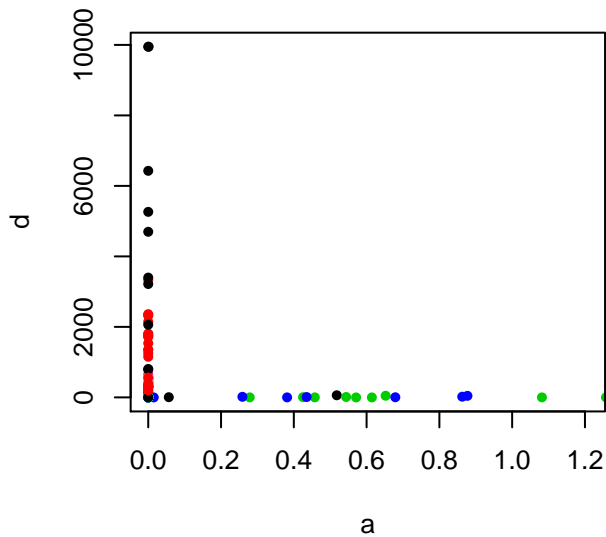
f10.DIM3



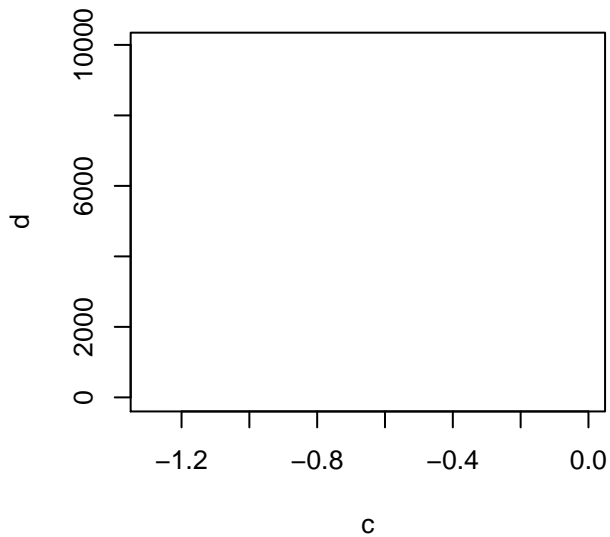
f11.DIM3



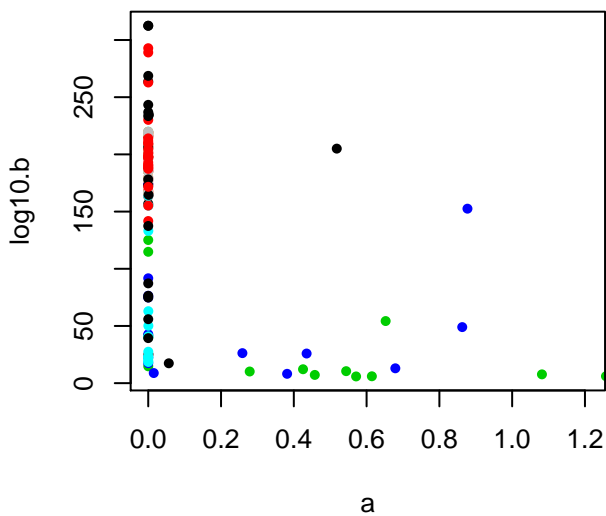
f11.DIM3



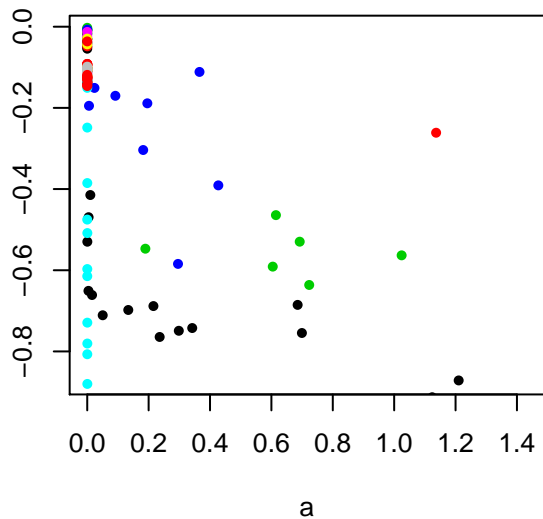
f11.DIM3



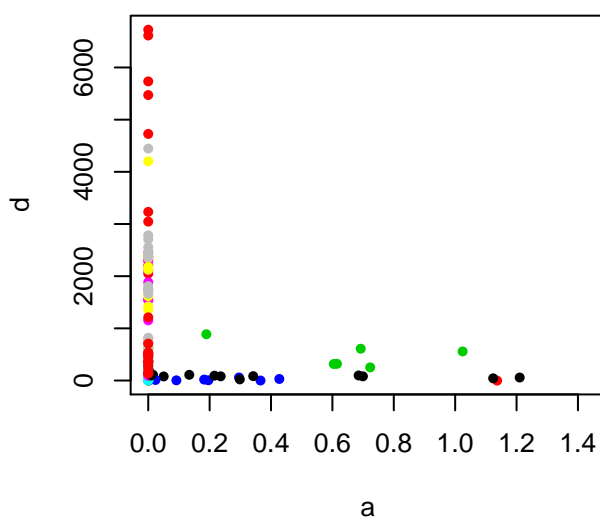
f11.DIM3



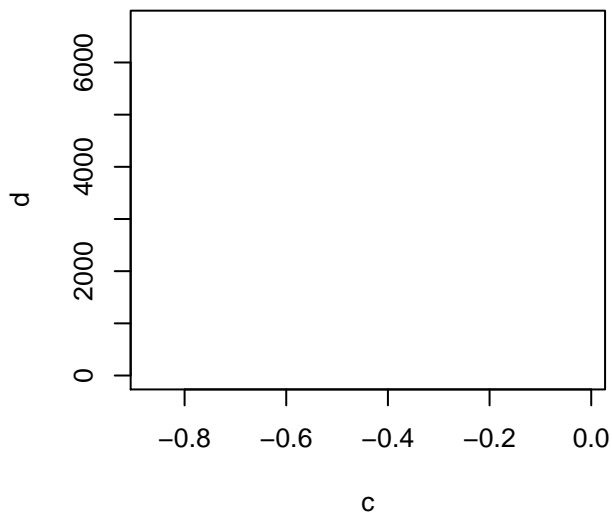
f12.DIM3



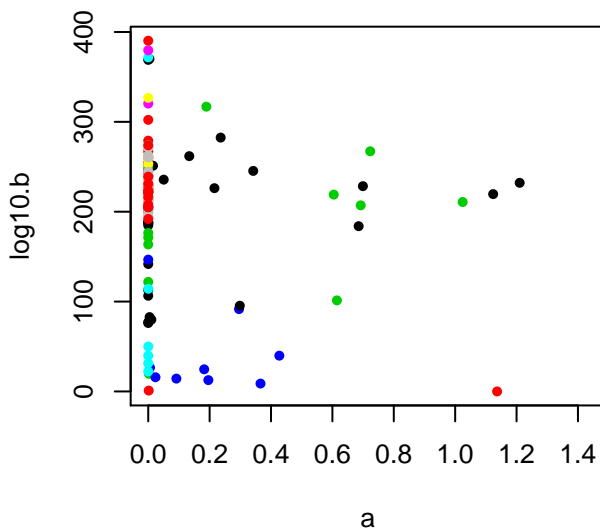
f12.DIM3



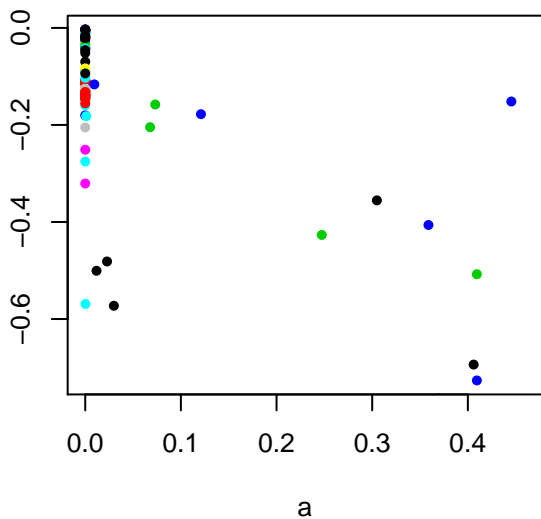
f12.DIM3



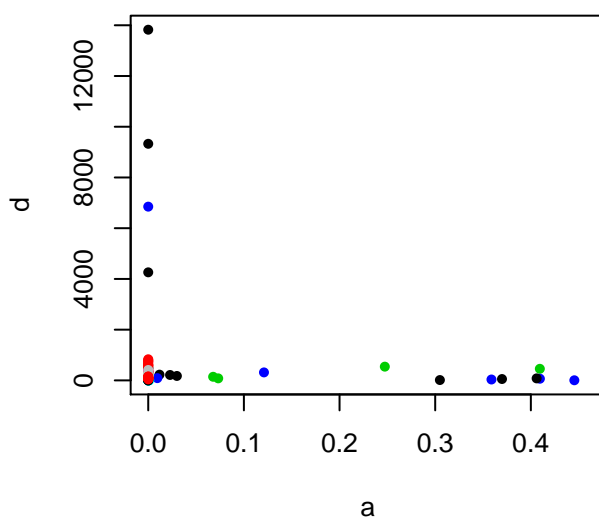
f12.DIM3



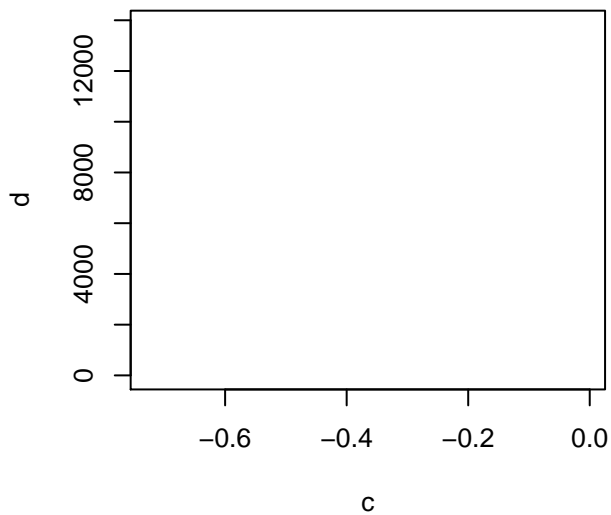
f13.DIM3



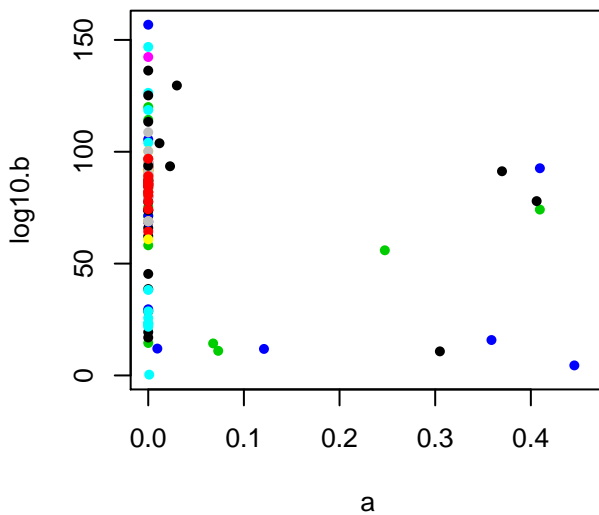
f13.DIM3



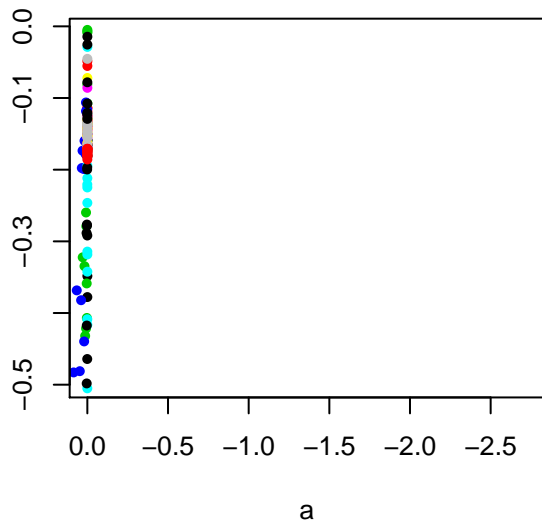
f13.DIM3



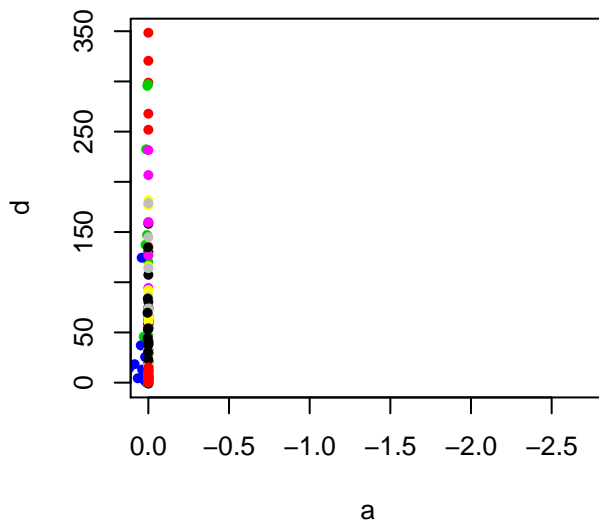
f13.DIM3



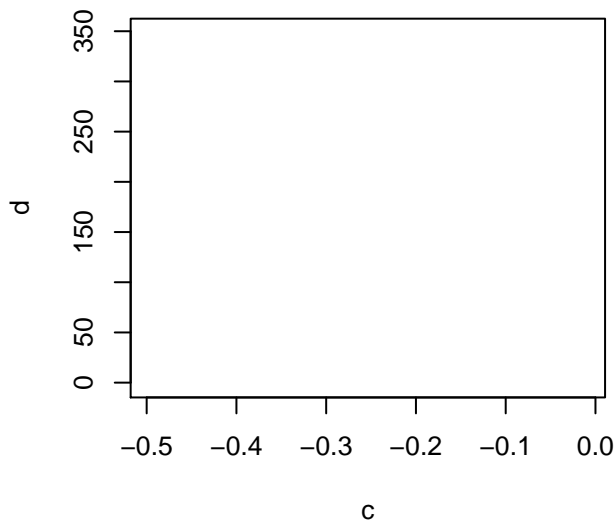
f14.DIM3



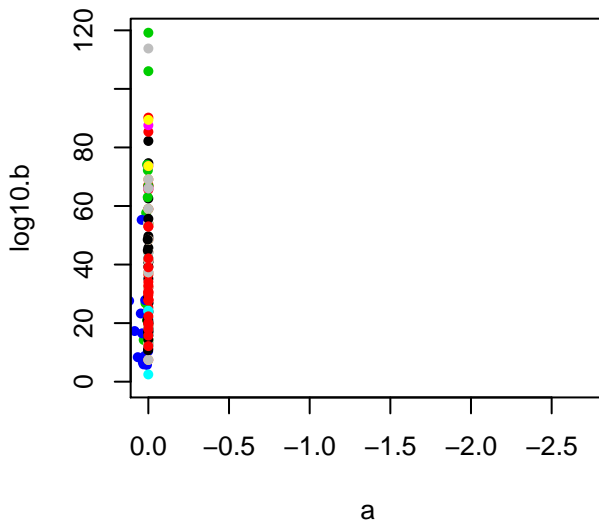
f14.DIM3



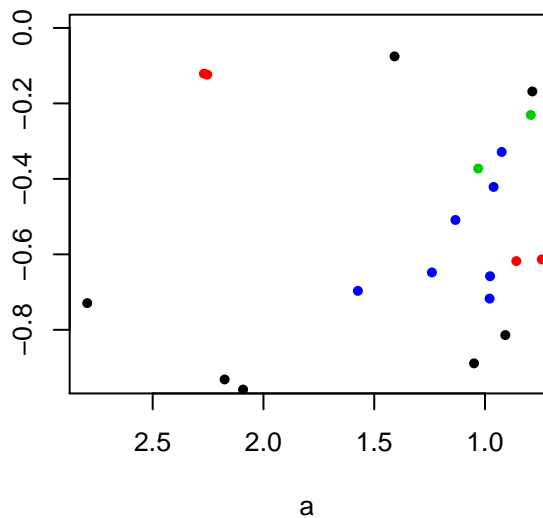
f14.DIM3



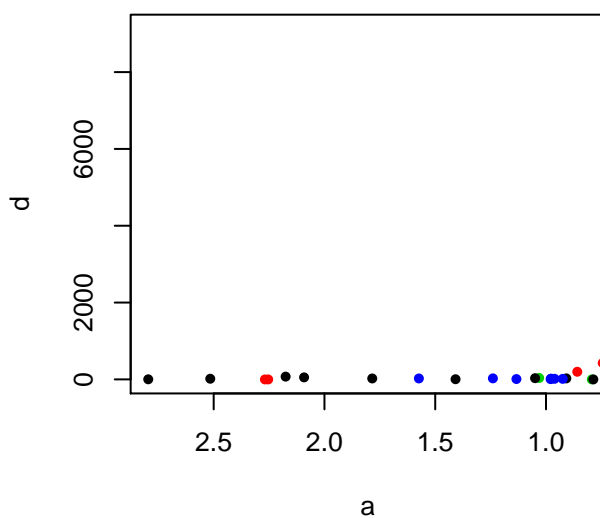
f14.DIM3



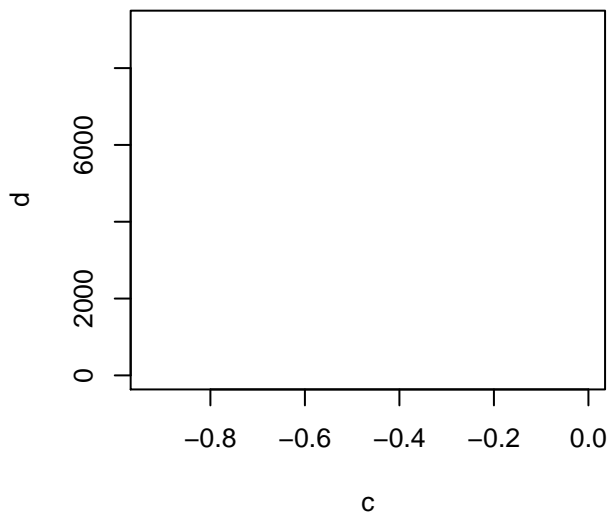
f15.DIM3



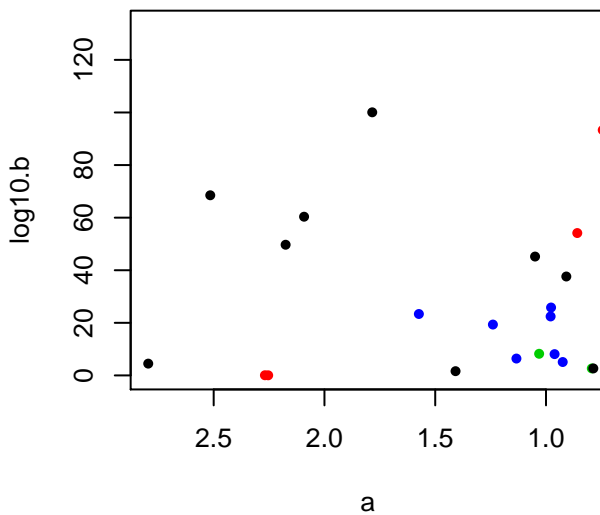
f15.DIM3



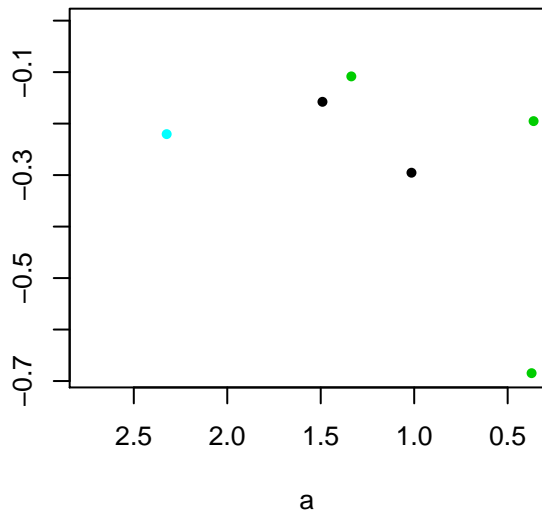
f15.DIM3



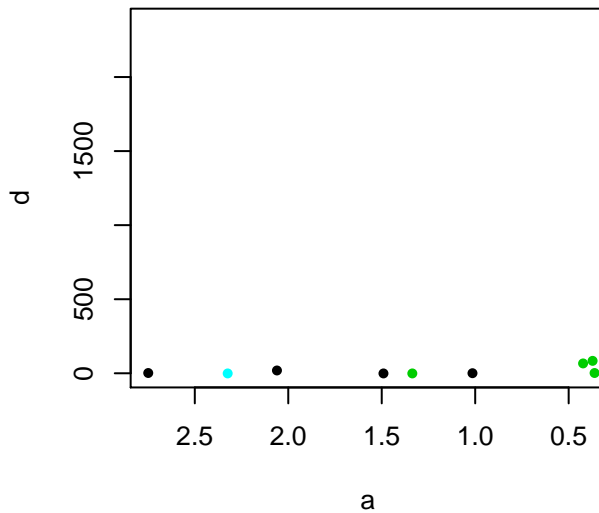
f15.DIM3



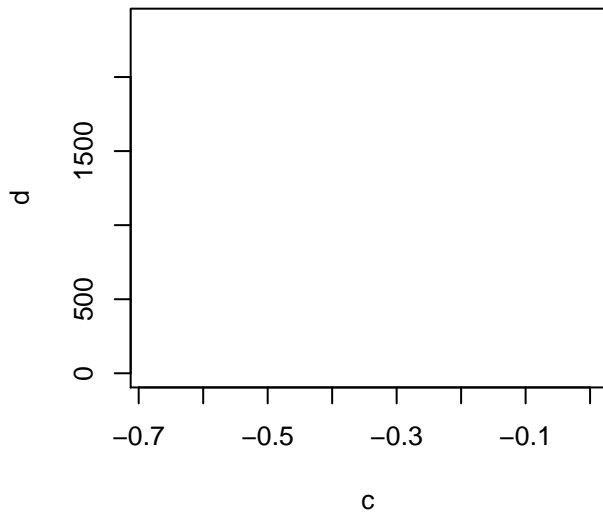
f16.DIM3



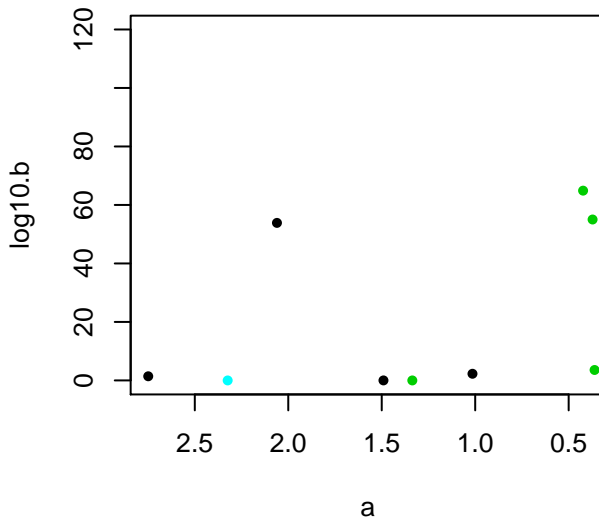
f16.DIM3



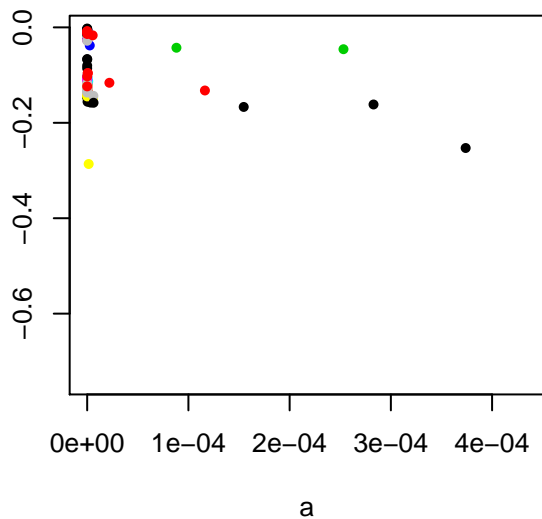
f16.DIM3



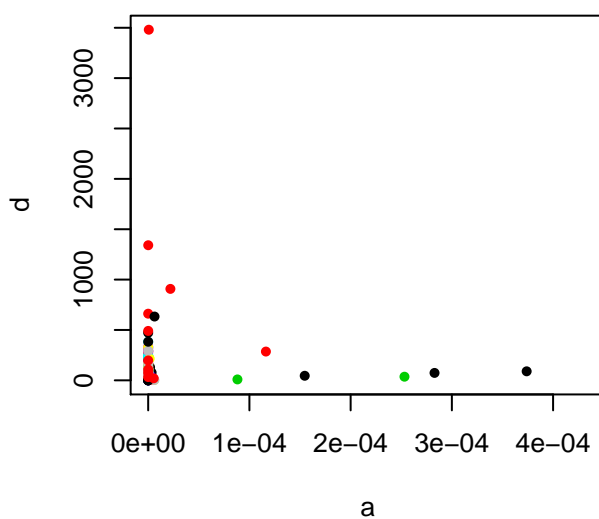
f16.DIM3



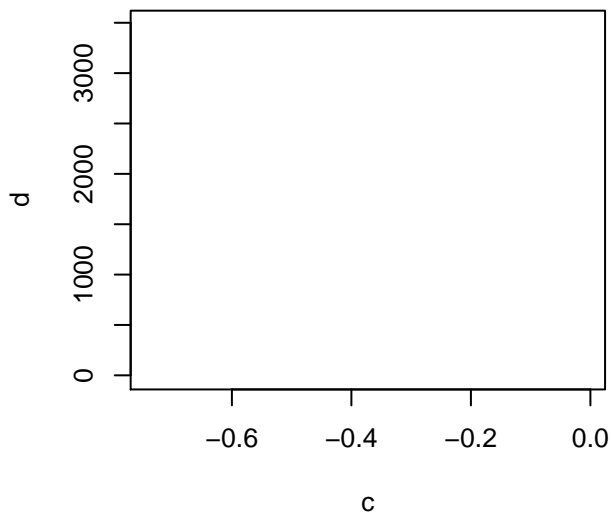
f17.DIM3



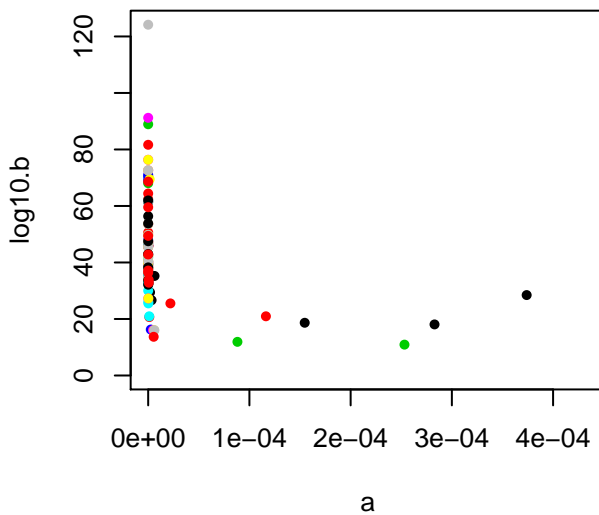
f17.DIM3



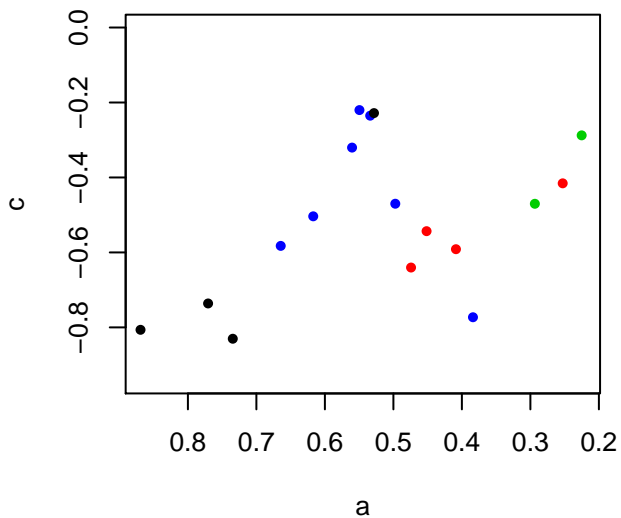
f17.DIM3



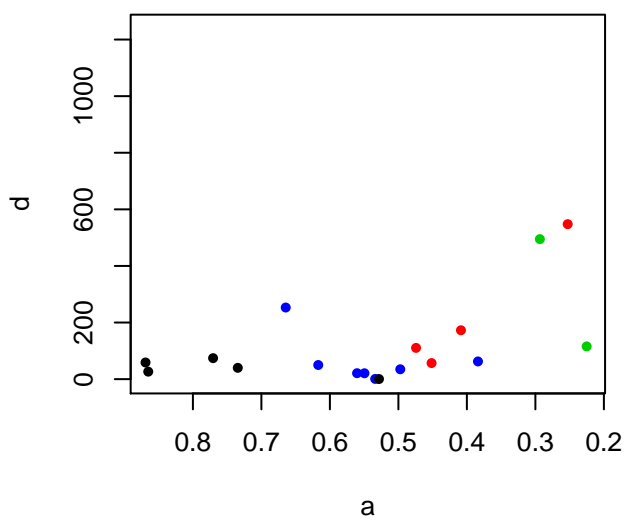
f17.DIM3



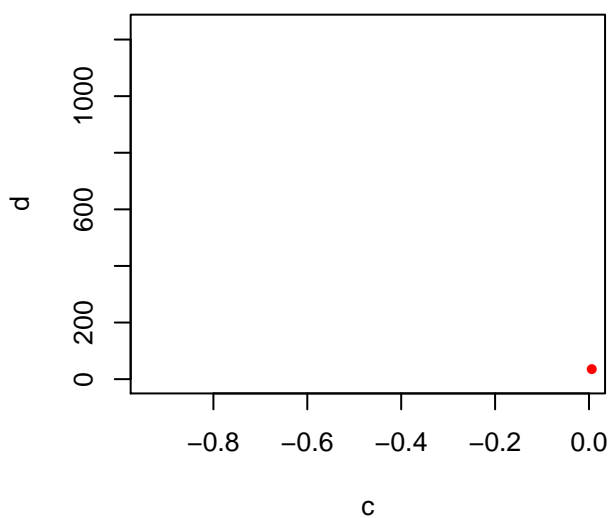
f18.DIM3



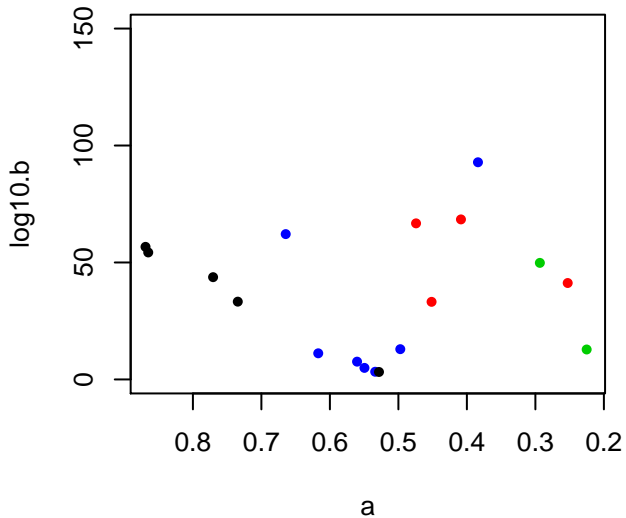
f18.DIM3



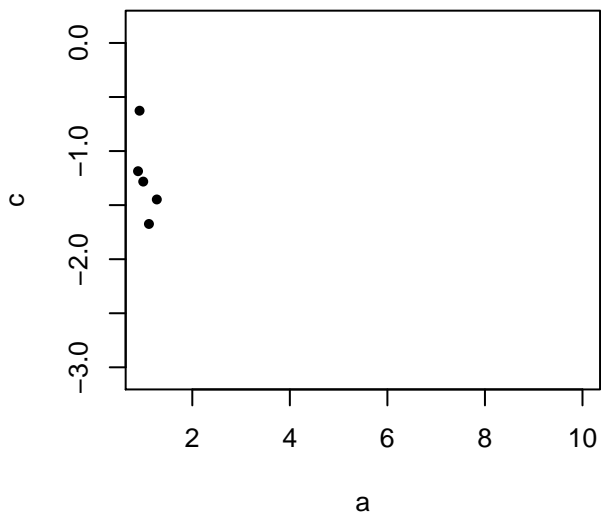
f18.DIM3



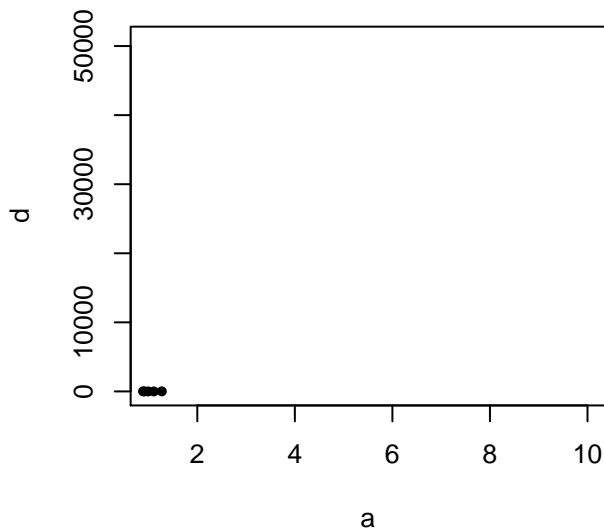
f18.DIM3



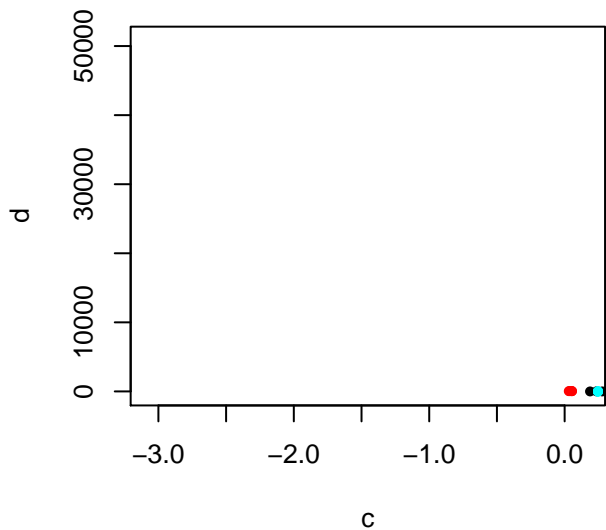
f19.DIM3



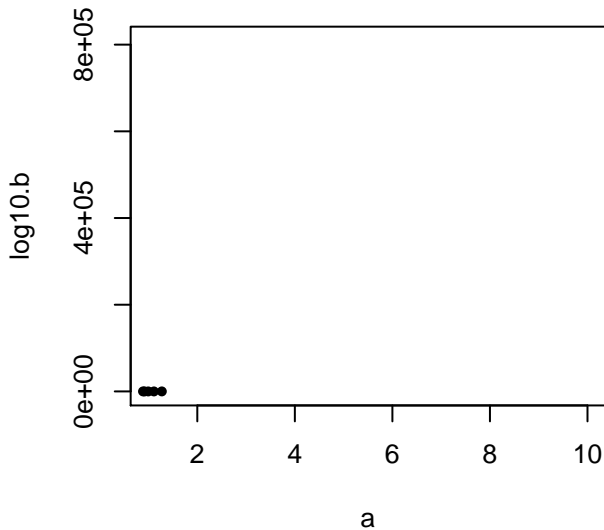
f19.DIM3



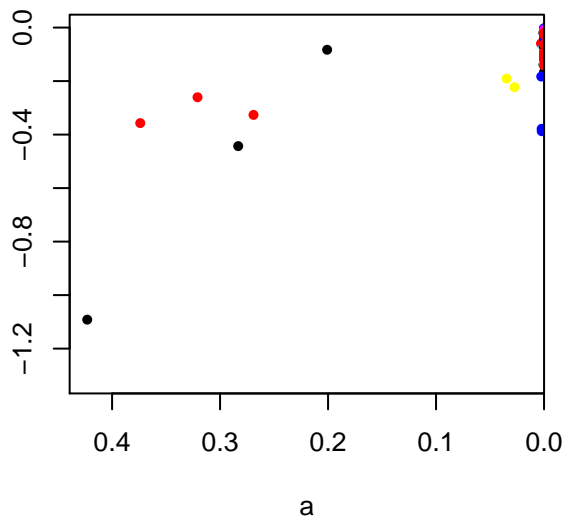
f19.DIM3



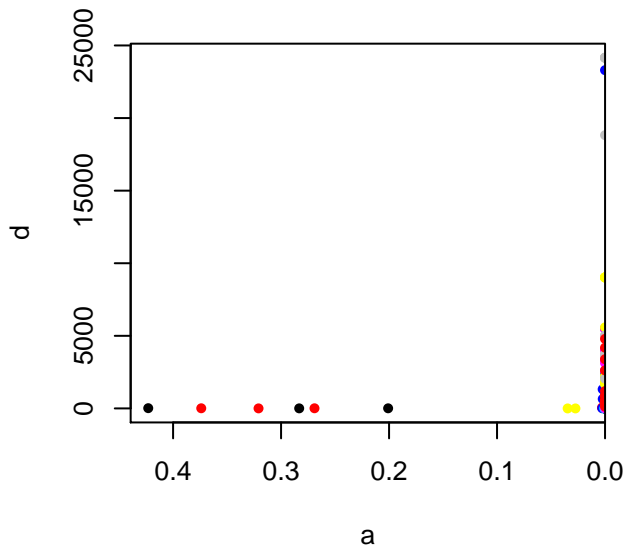
f19.DIM3



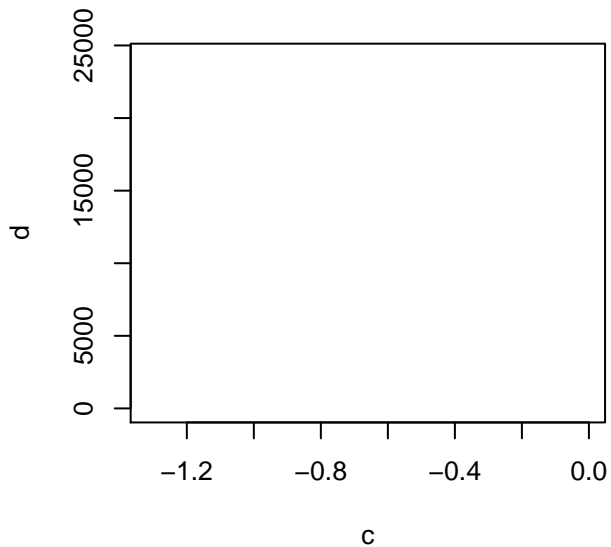
f20.DIM3



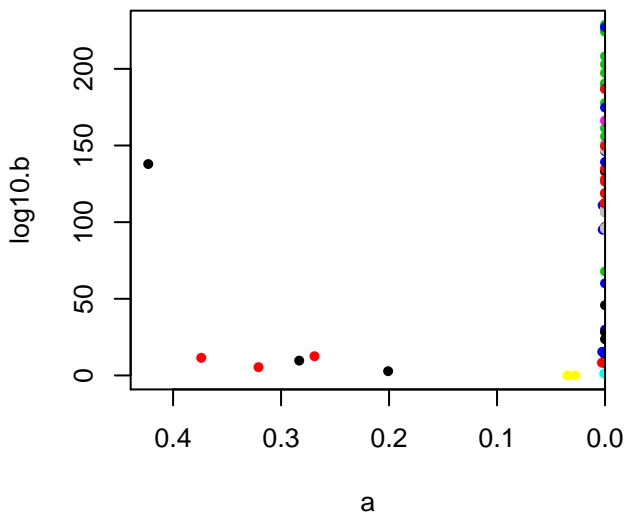
f20.DIM3



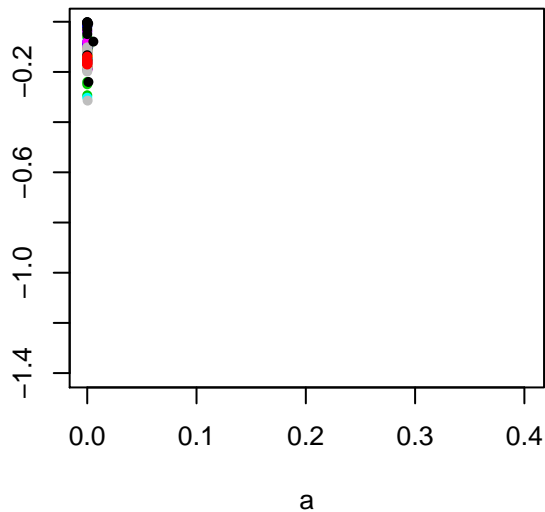
f20.DIM3



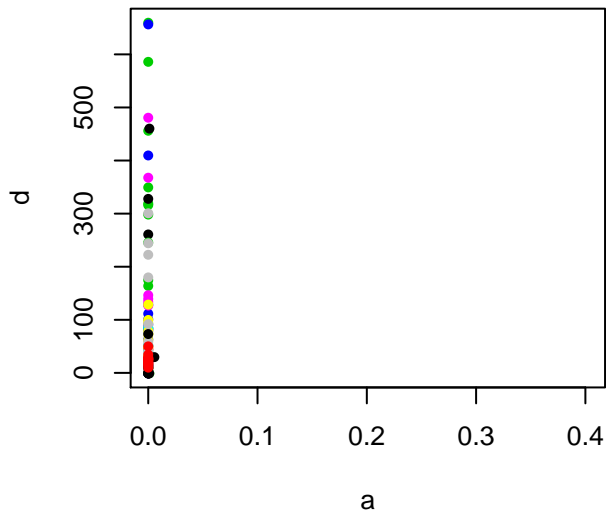
f20.DIM3



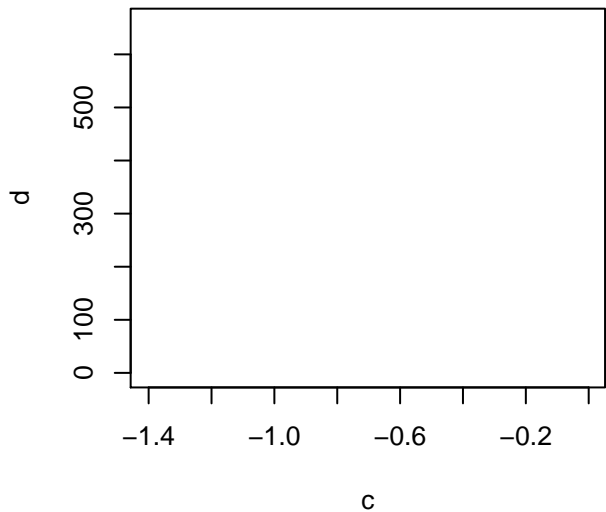
f21.DIM3



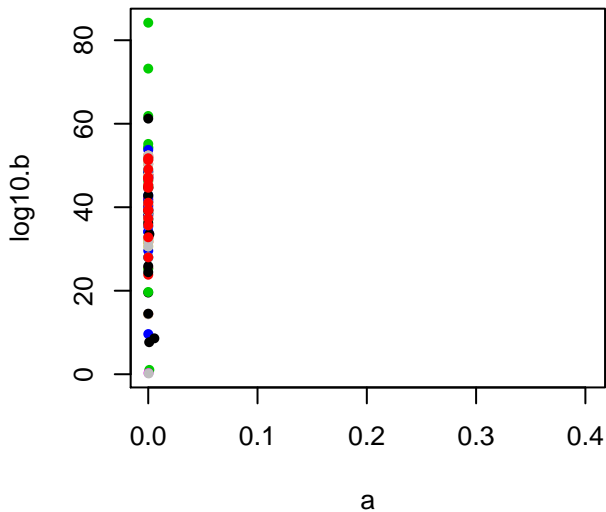
f21.DIM3



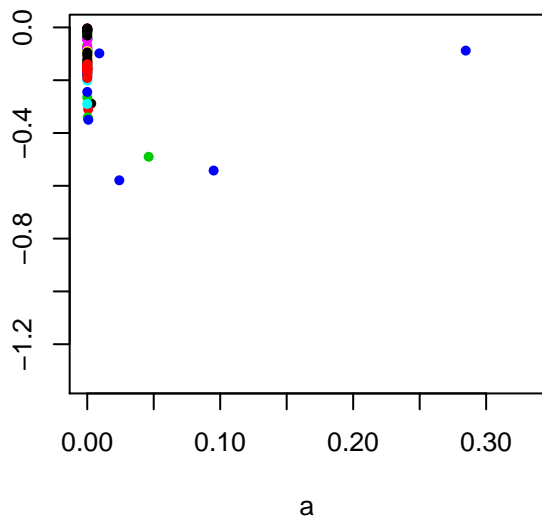
f21.DIM3



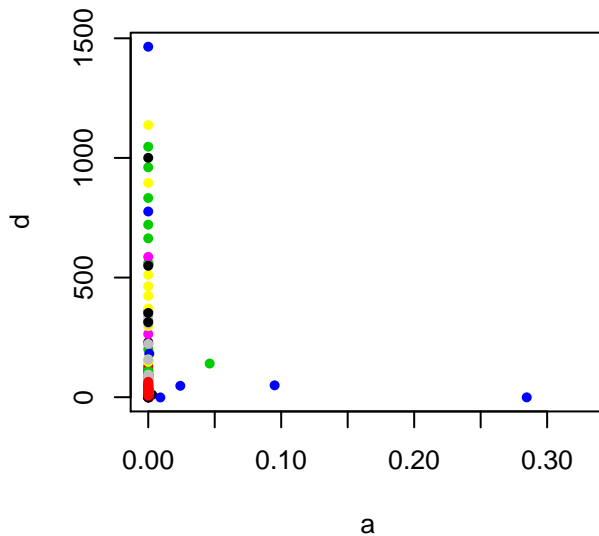
f21.DIM3



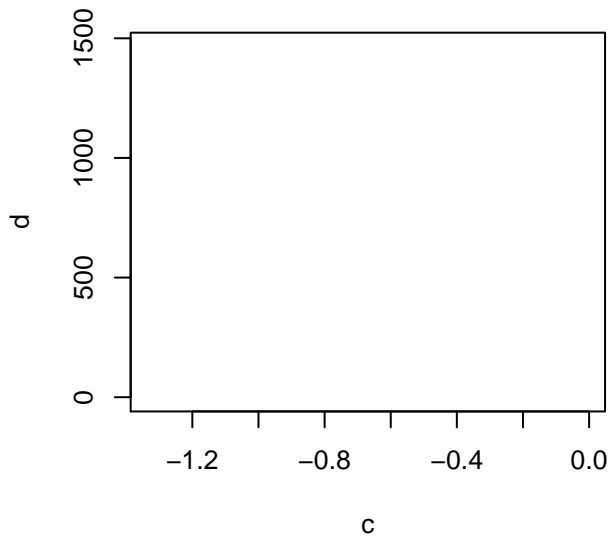
f22.DIM3



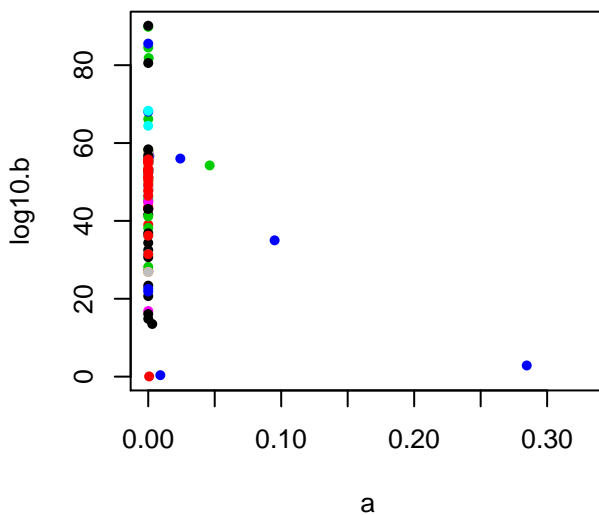
f22.DIM3



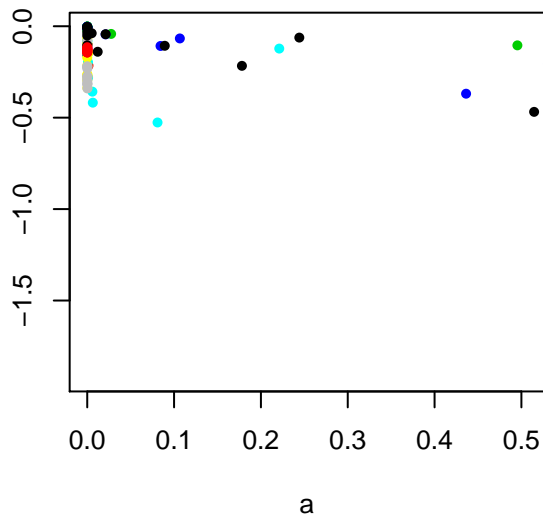
f22.DIM3



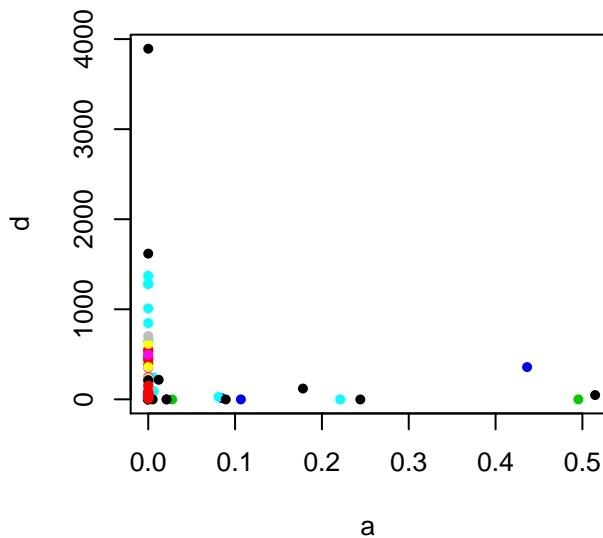
f22.DIM3



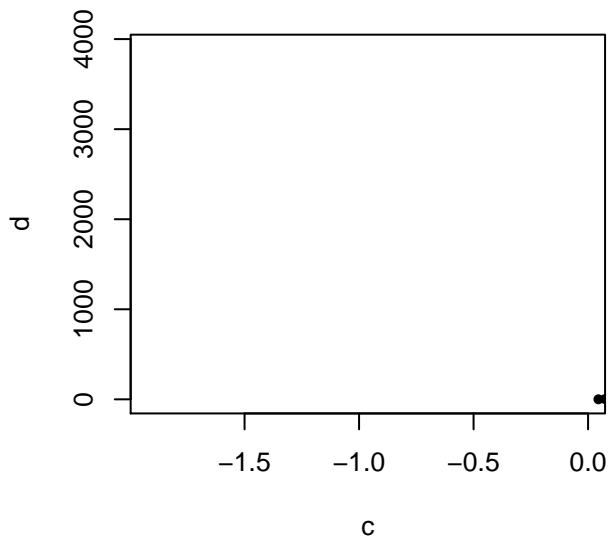
f23.DIM3



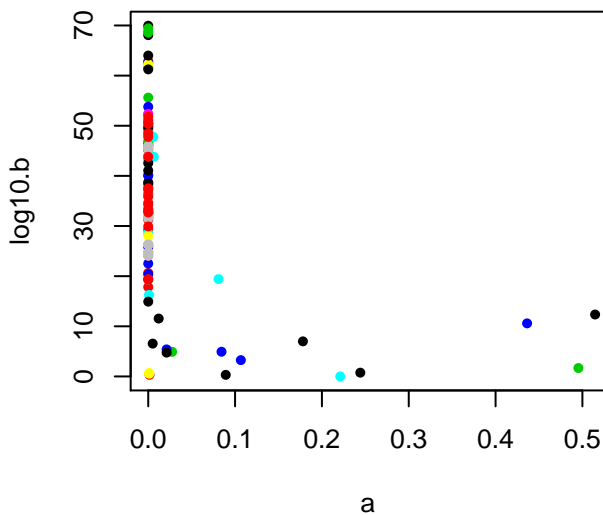
f23.DIM3



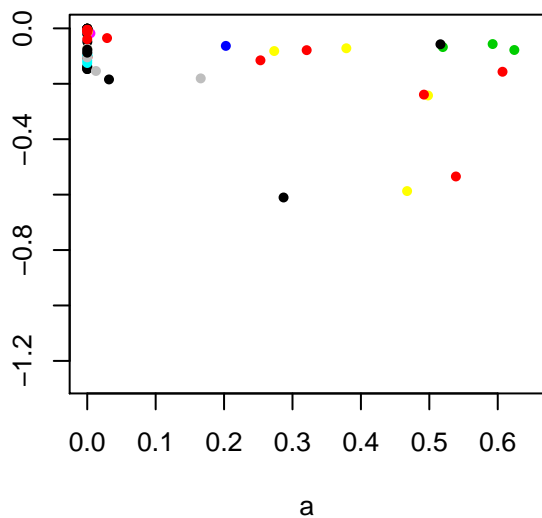
f23.DIM3



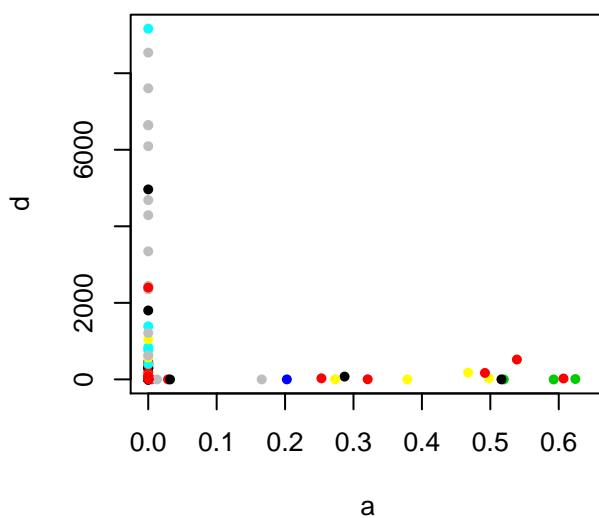
f23.DIM3



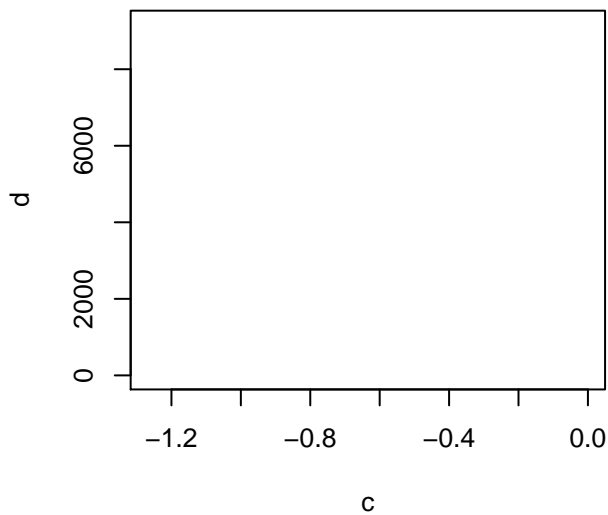
f24.DIM3



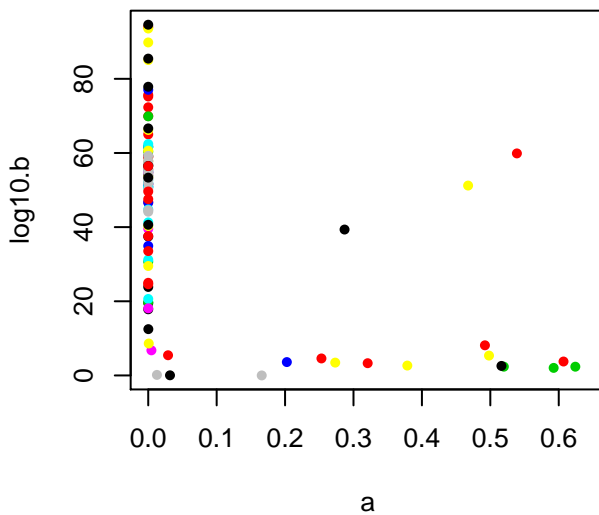
f24.DIM3



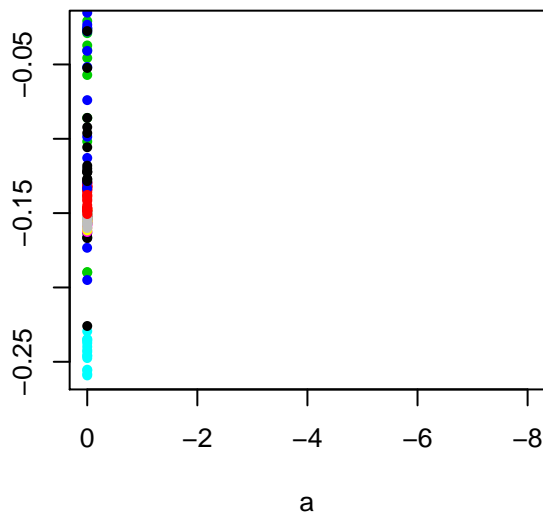
f24.DIM3



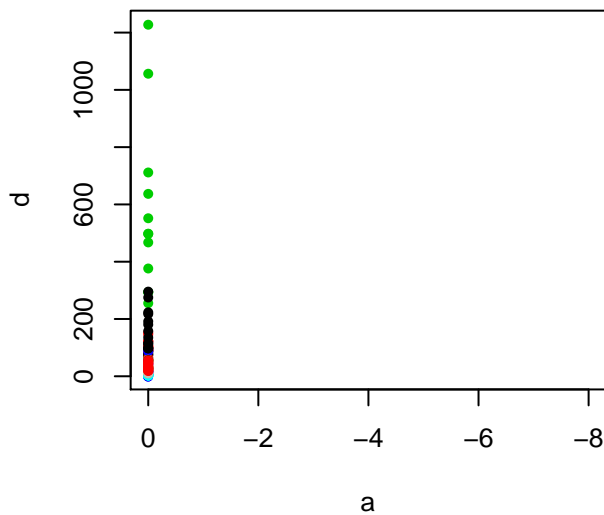
f24.DIM3



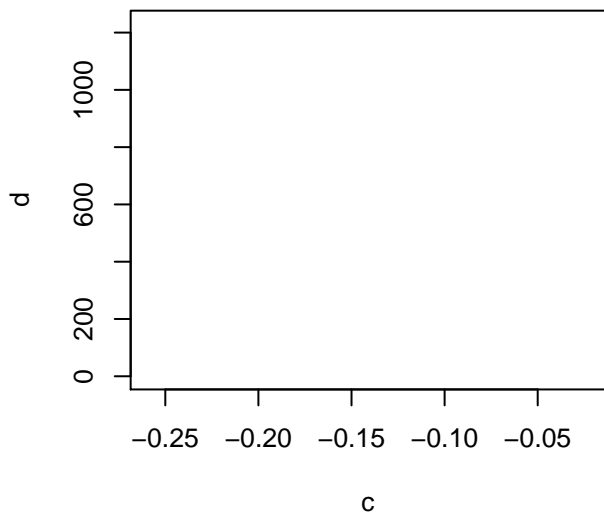
f1.DIM5



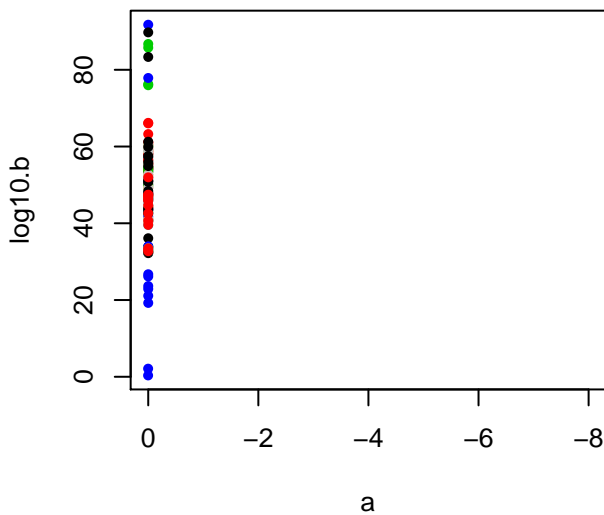
f1.DIM5



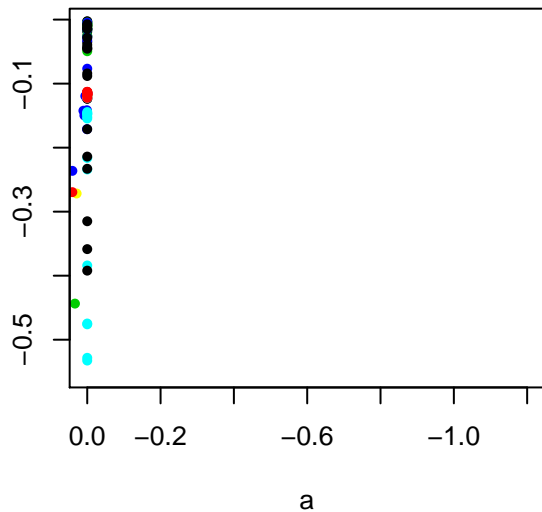
f1.DIM5



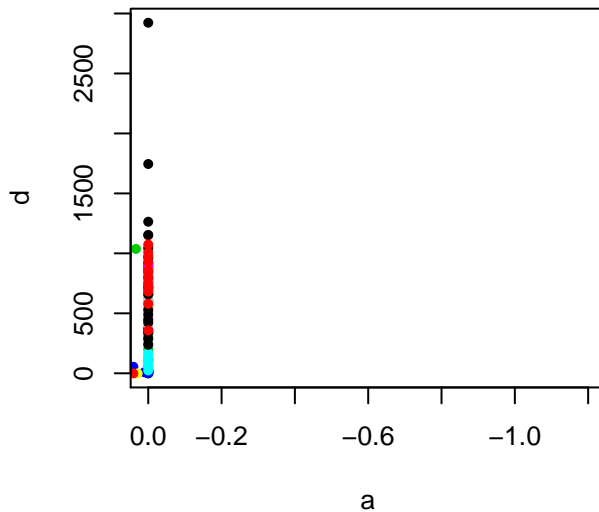
f1.DIM5



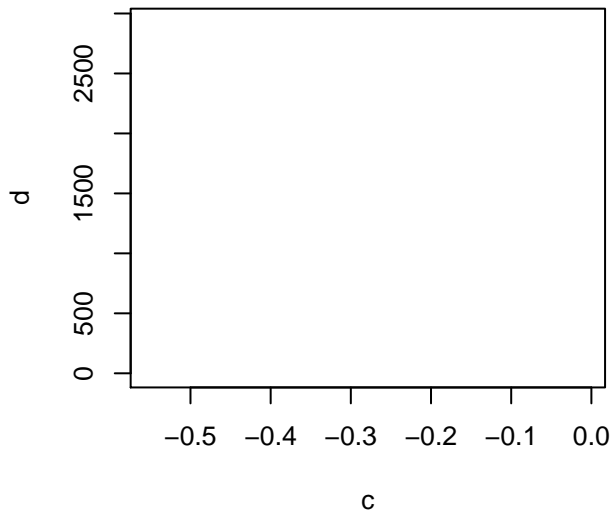
f2.DIM5



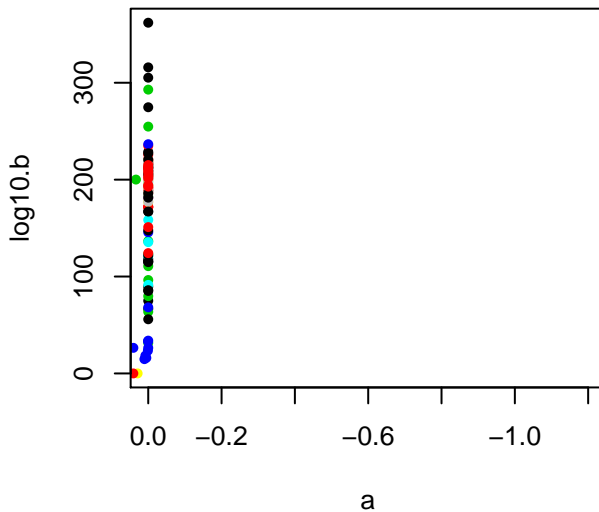
f2.DIM5



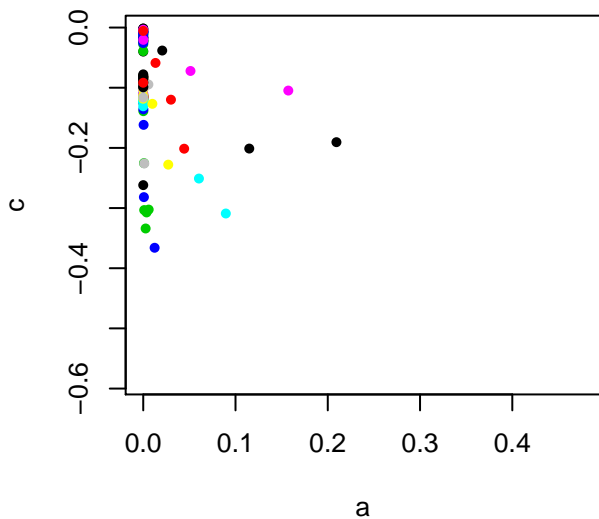
f2.DIM5



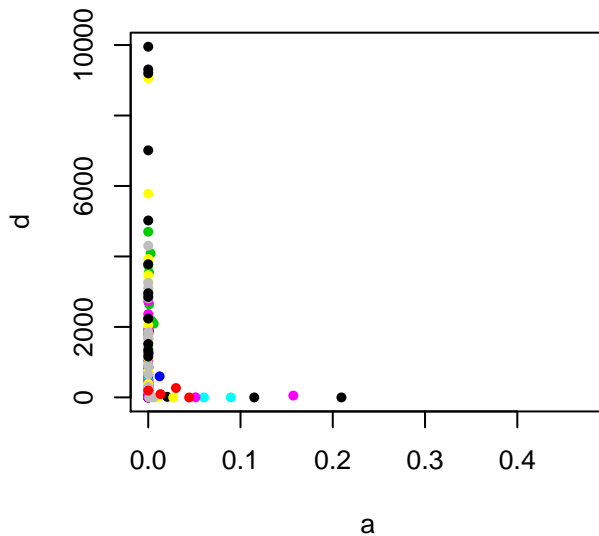
f2.DIM5



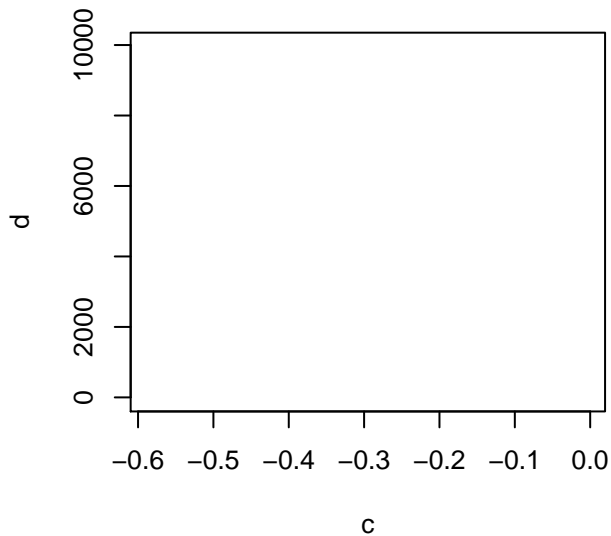
f3.DIM5



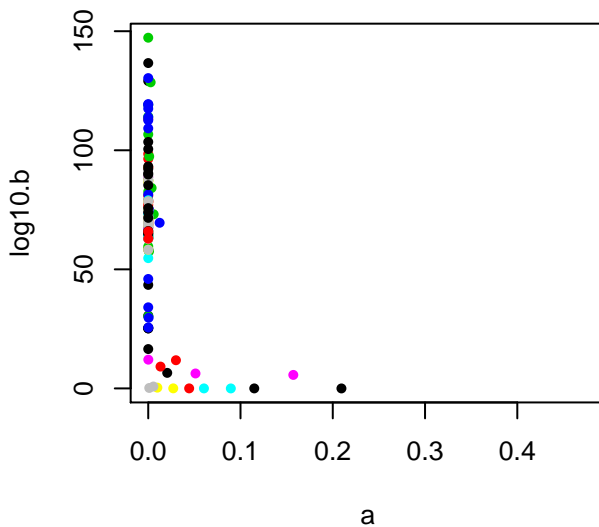
f3.DIM5



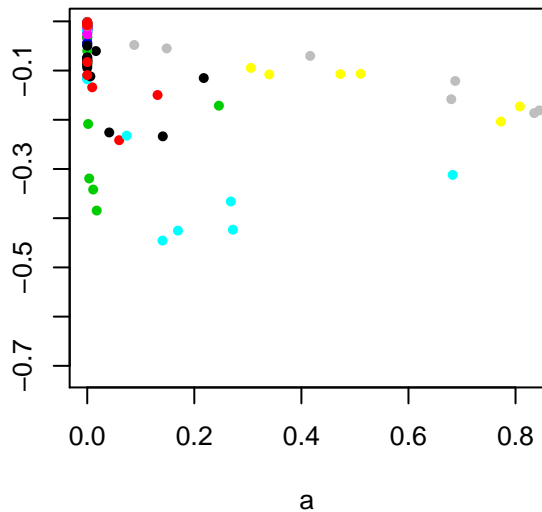
f3.DIM5



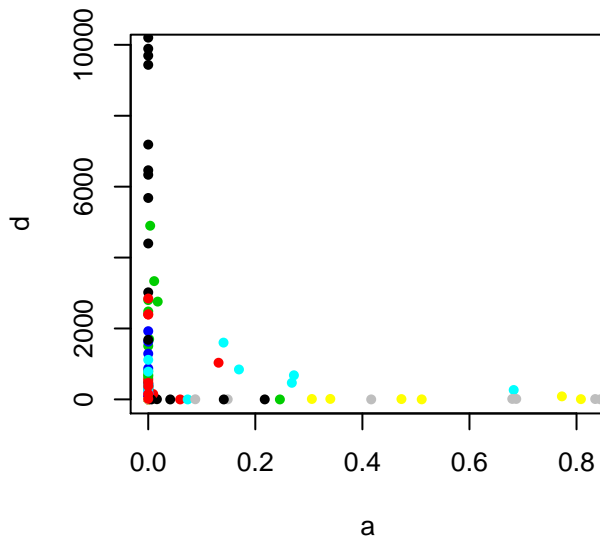
f3.DIM5



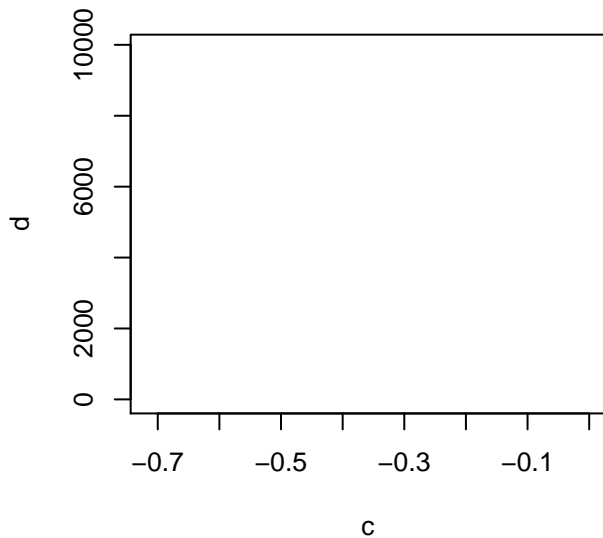
f4.DIM5



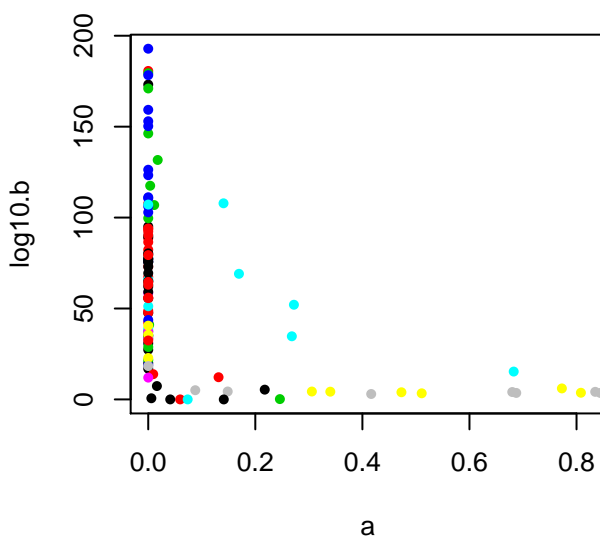
f4.DIM5



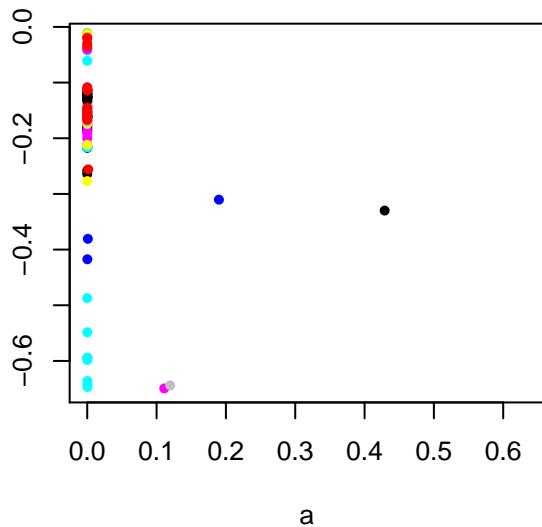
f4.DIM5



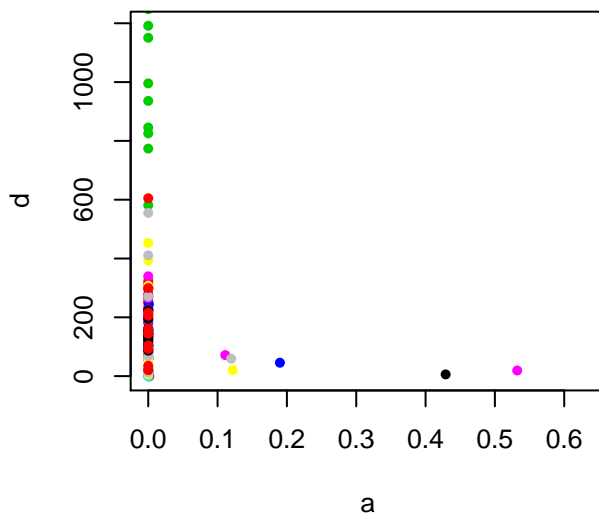
f4.DIM5



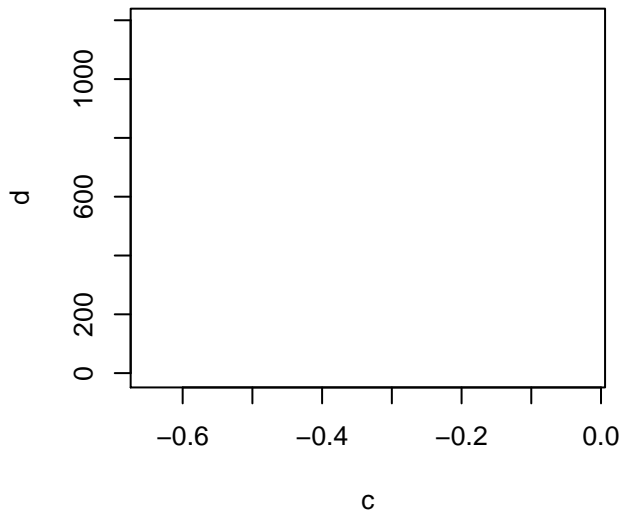
f5.DIM5



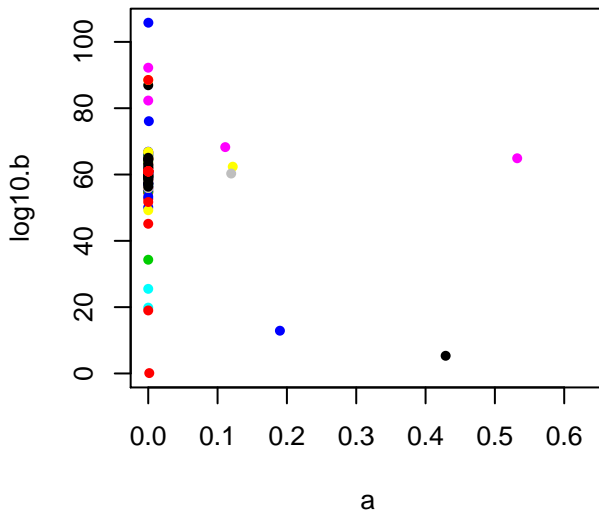
f5.DIM5



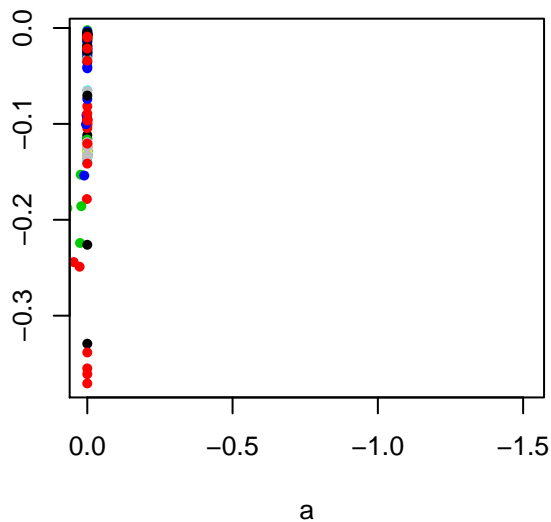
f5.DIM5



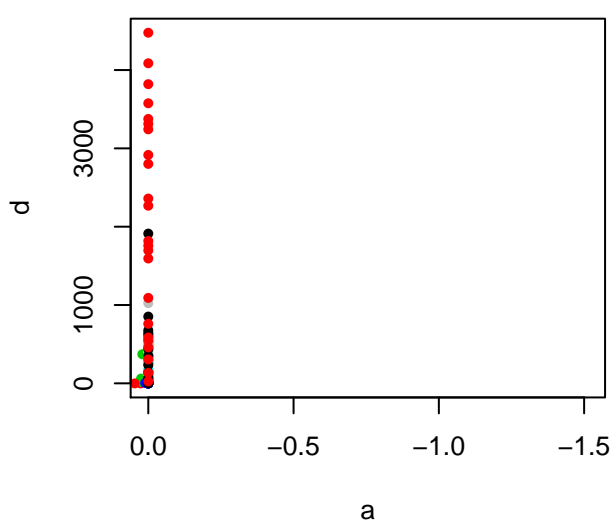
f5.DIM5



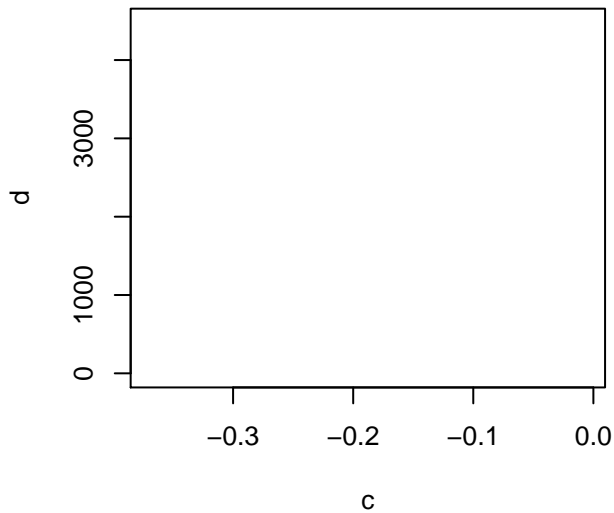
f6.DIM5



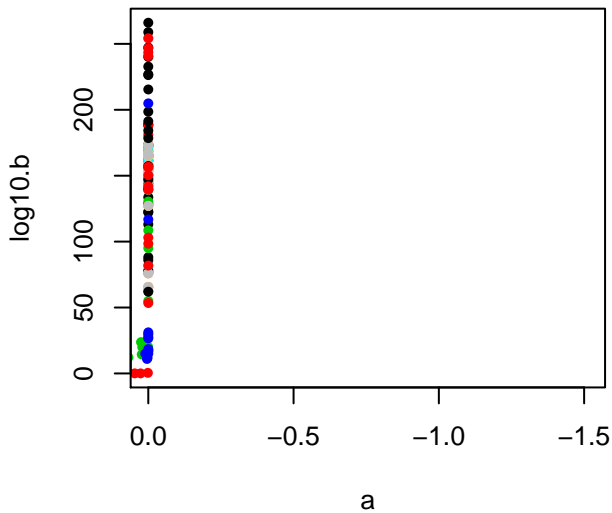
f6.DIM5



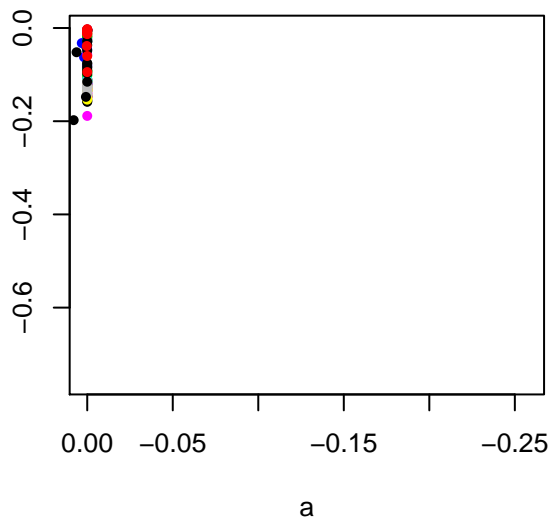
f6.DIM5



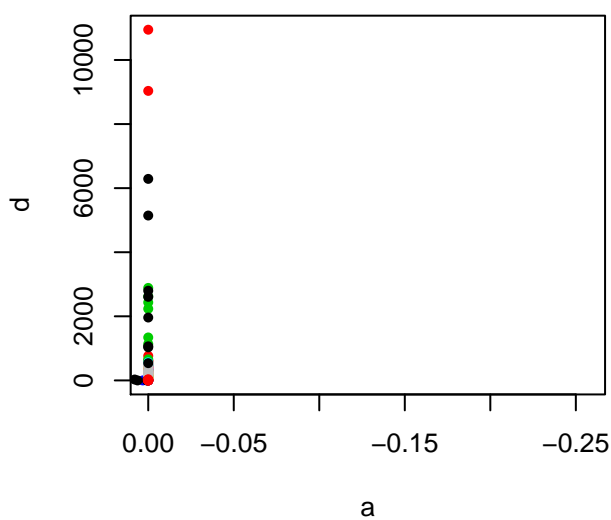
f6.DIM5



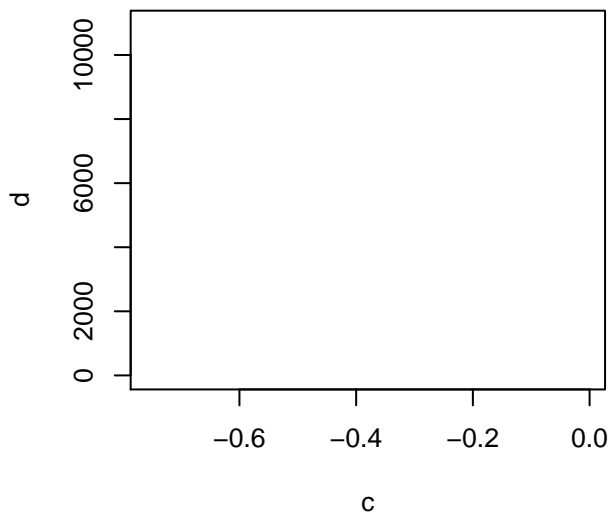
f7.DIM5



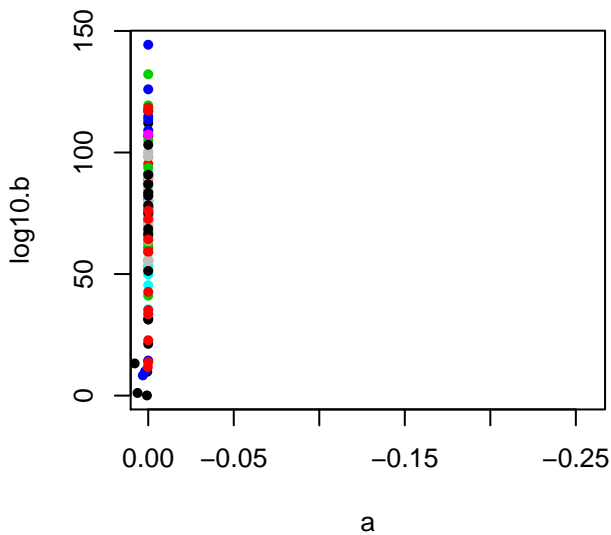
f7.DIM5



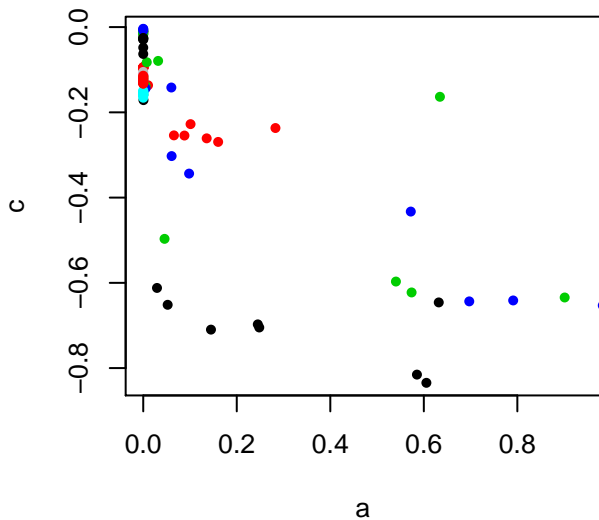
f7.DIM5



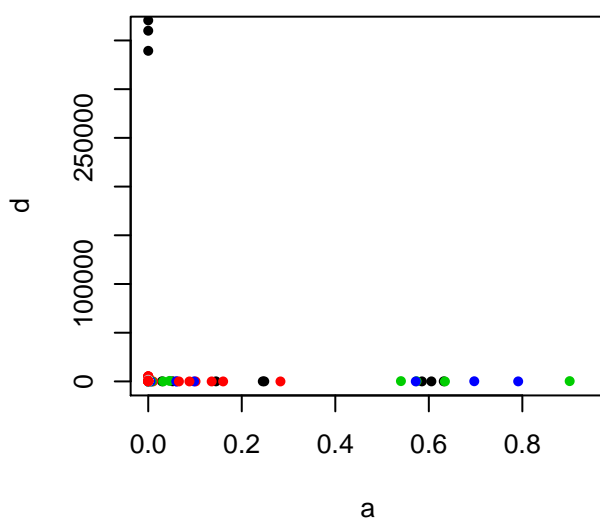
f7.DIM5



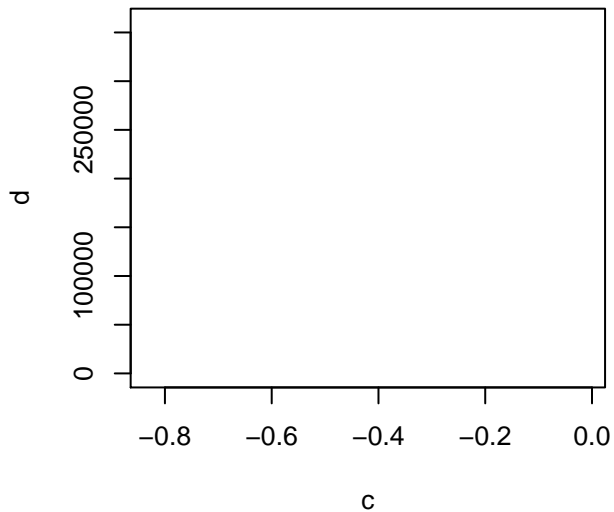
f8.DIM5



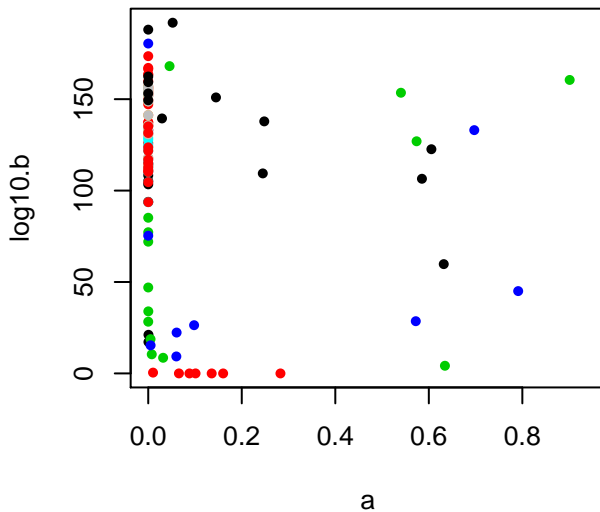
f8.DIM5



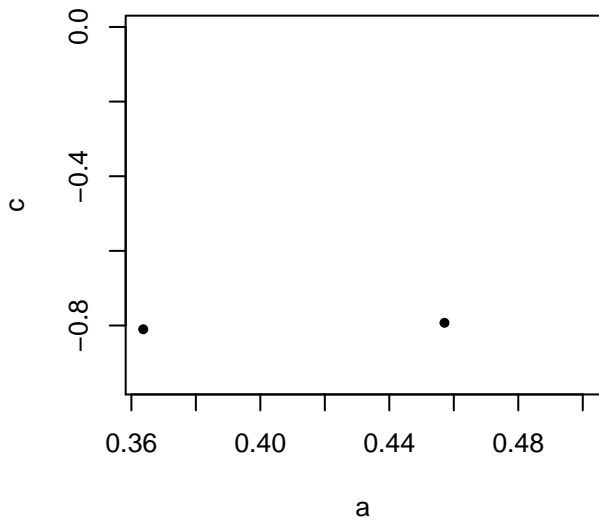
f8.DIM5



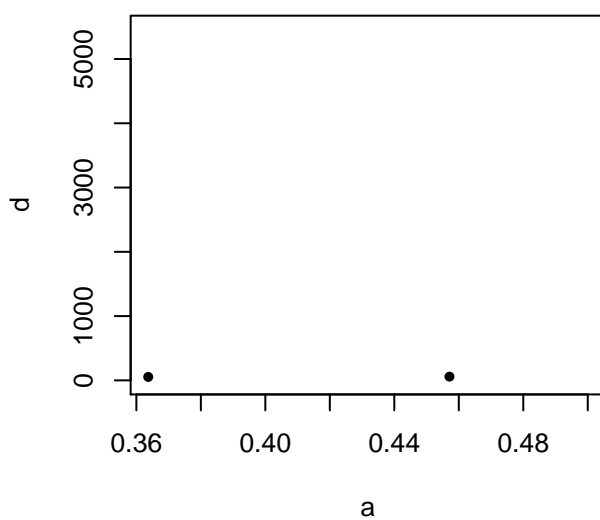
f8.DIM5



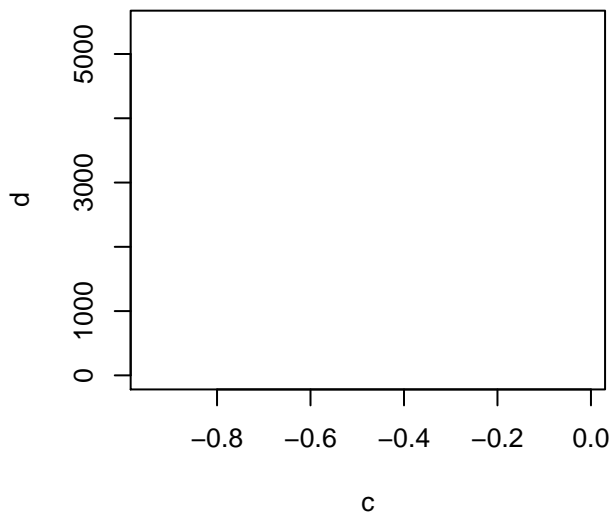
f9.DIM5



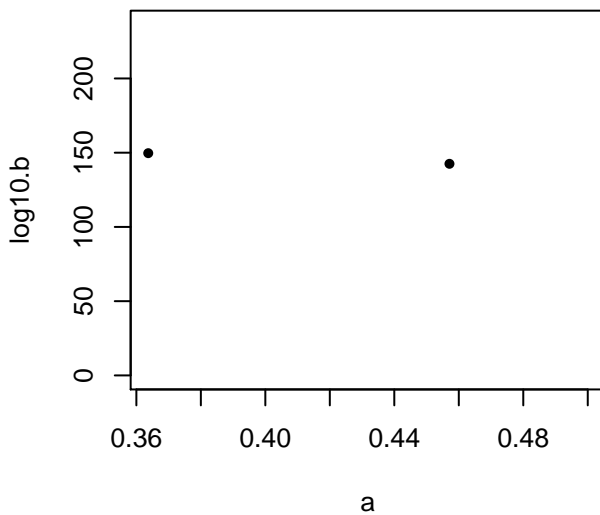
f9.DIM5



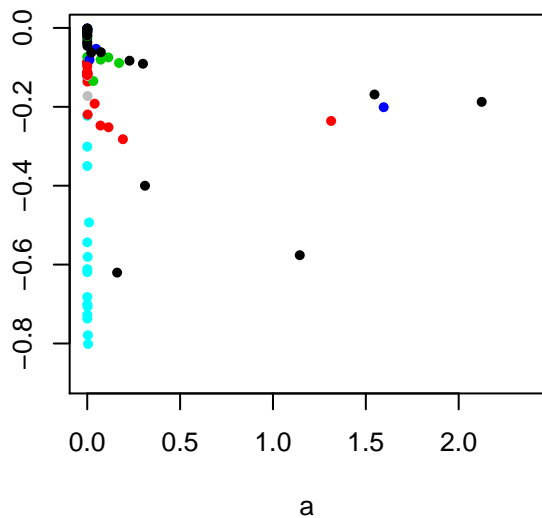
f9.DIM5



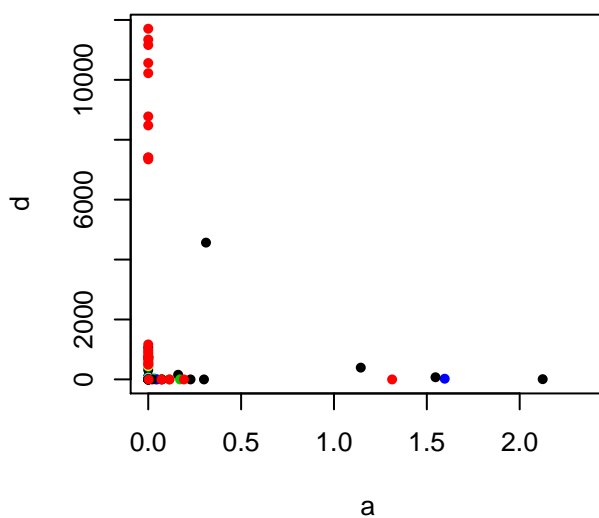
f9.DIM5



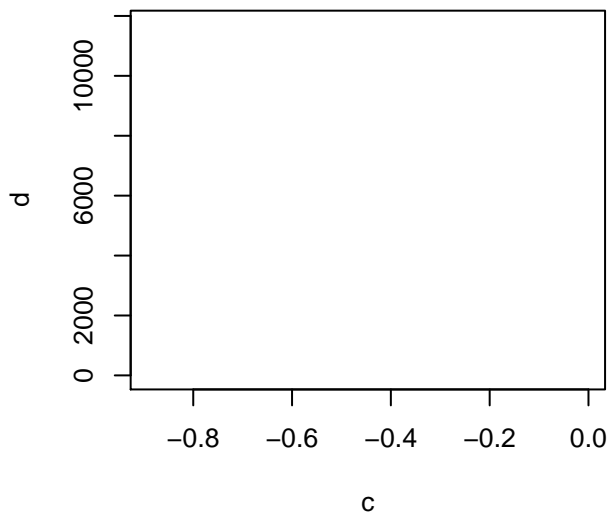
f10.DIM5



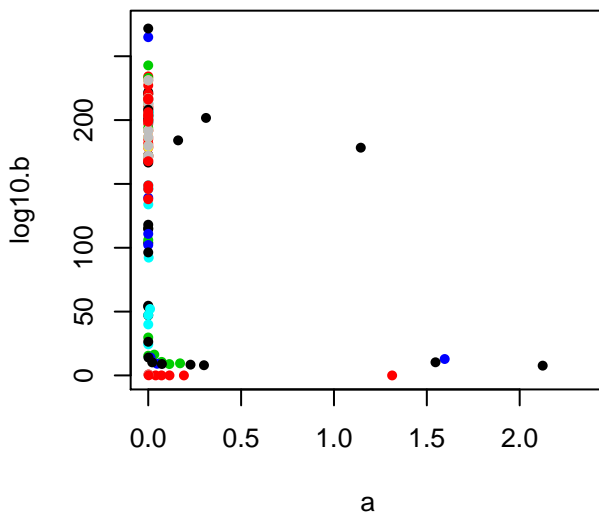
f10.DIM5



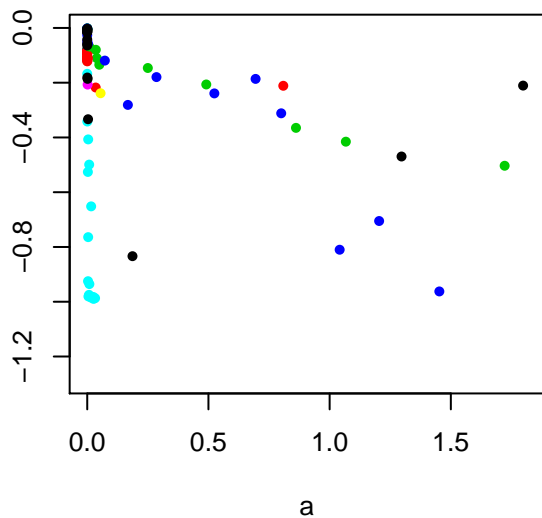
f10.DIM5



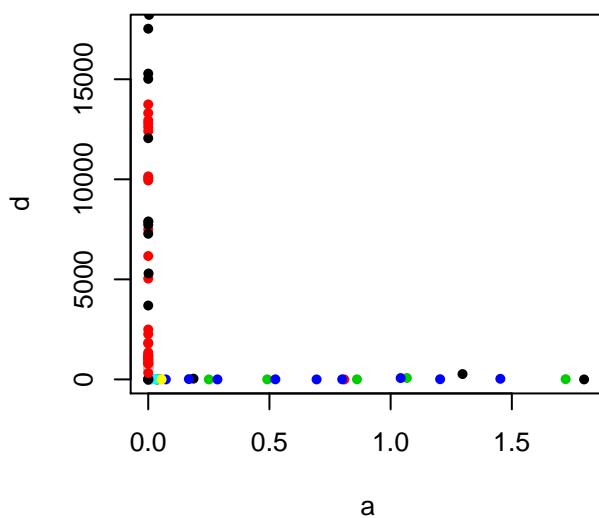
f10.DIM5



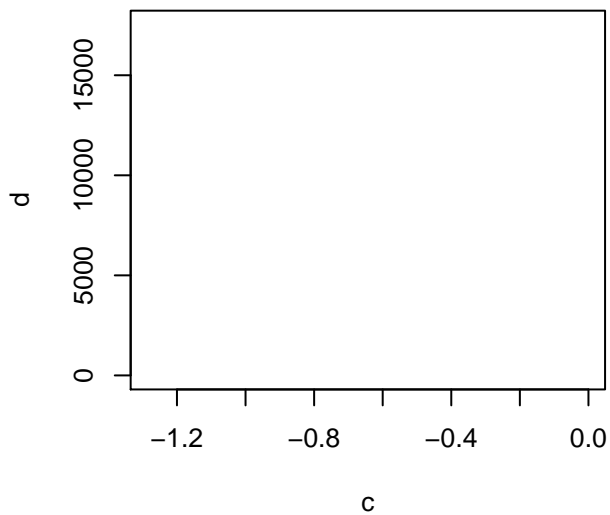
f11.DIM5



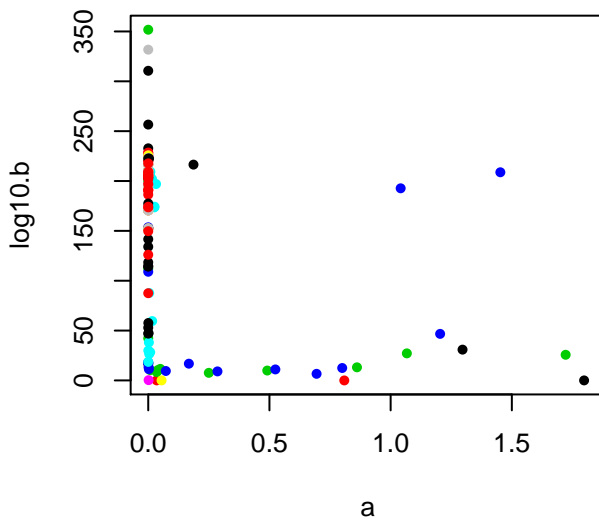
f11.DIM5



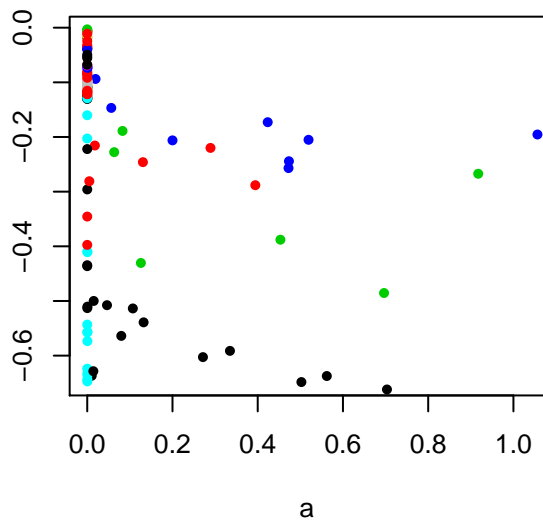
f11.DIM5



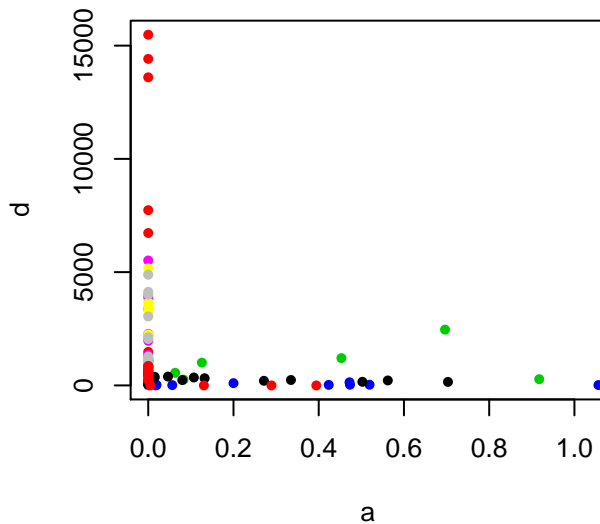
f11.DIM5



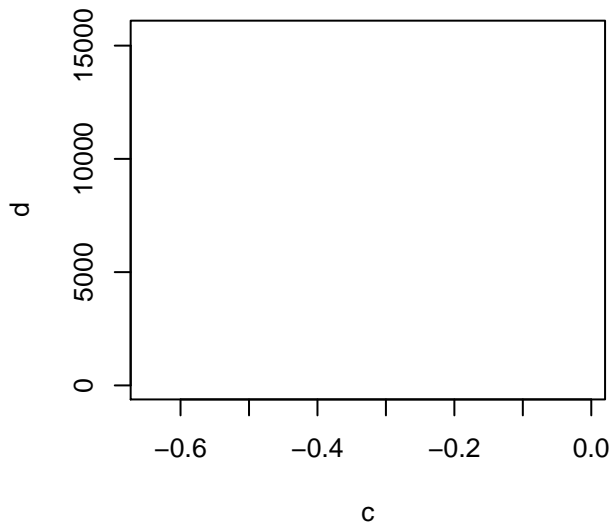
f12.DIM5



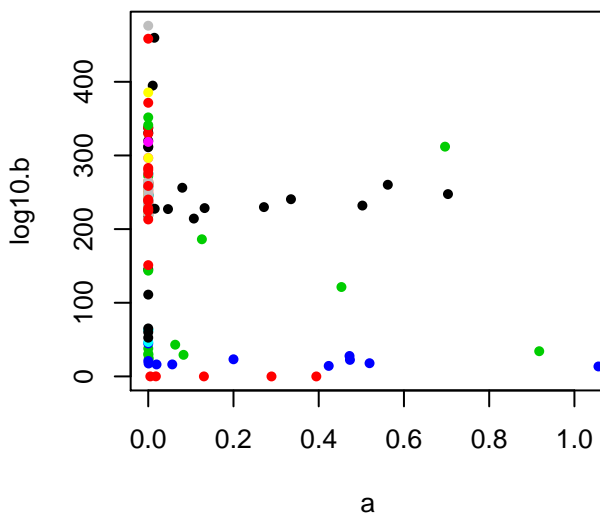
f12.DIM5



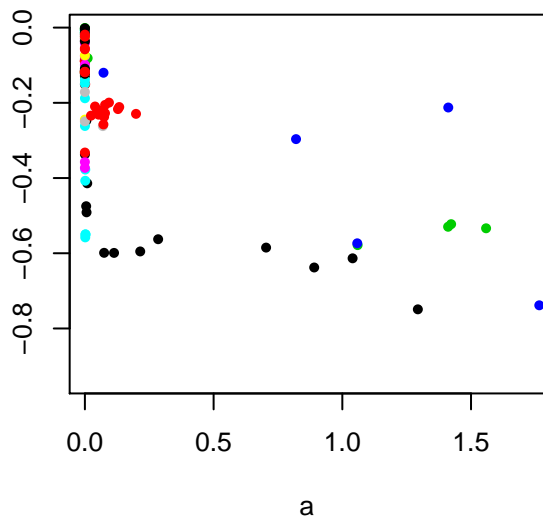
f12.DIM5



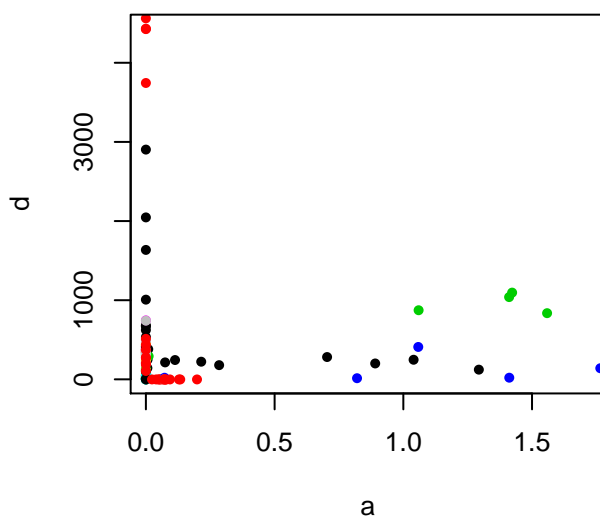
f12.DIM5



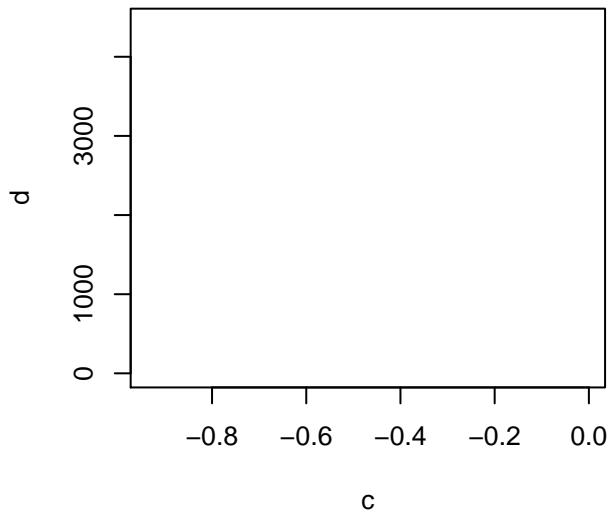
f13.DIM5



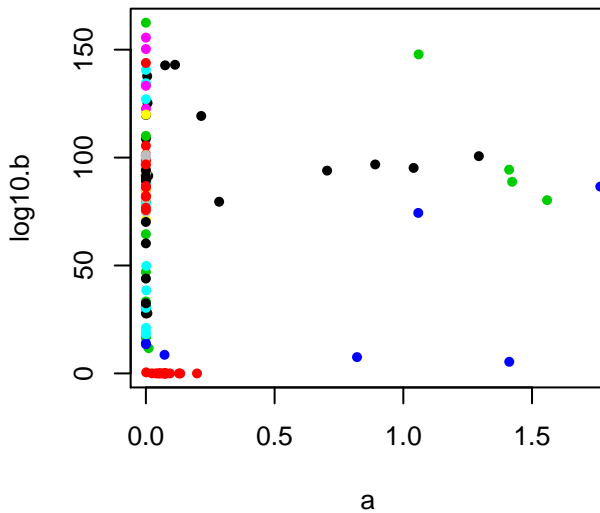
f13.DIM5



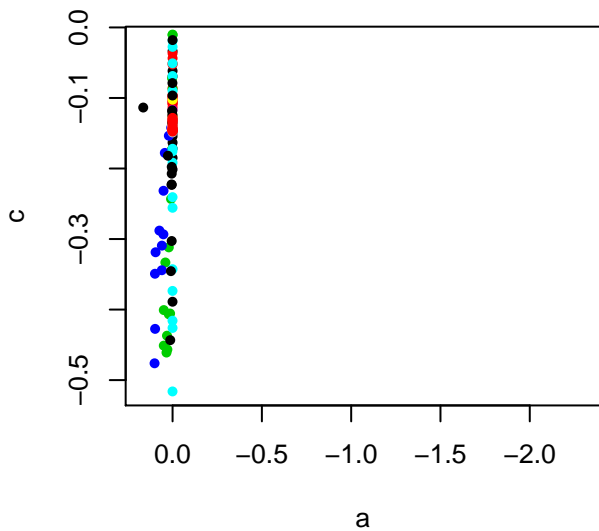
f13.DIM5



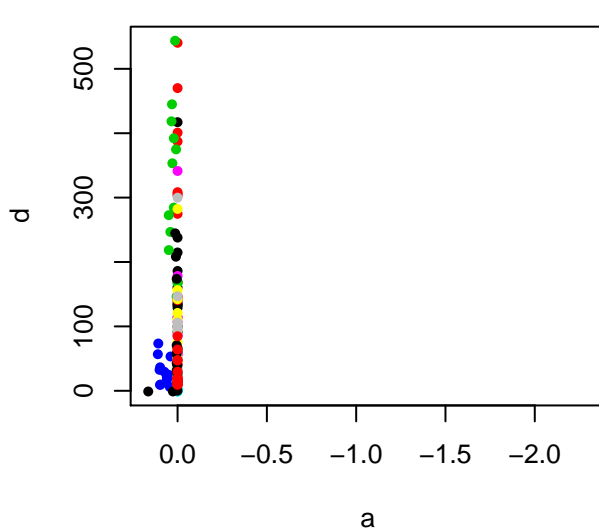
f13.DIM5



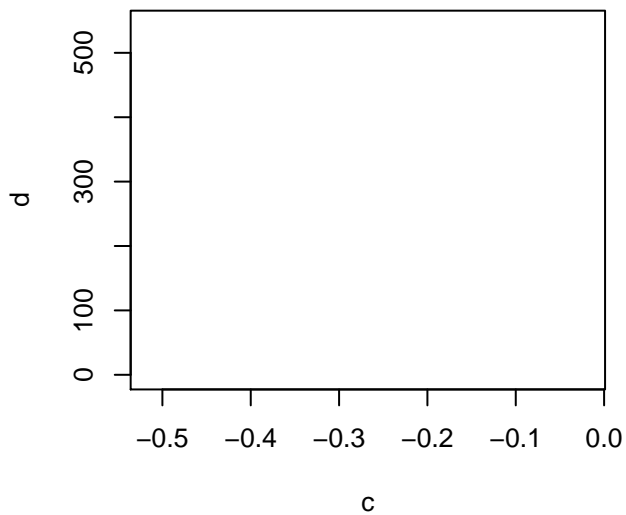
f14.DIM5



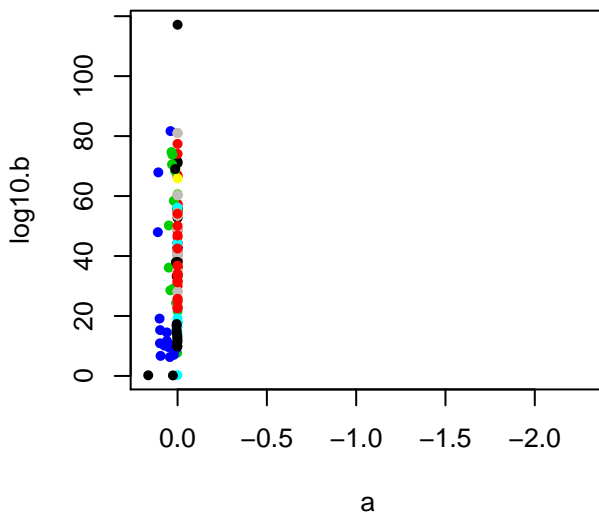
f14.DIM5



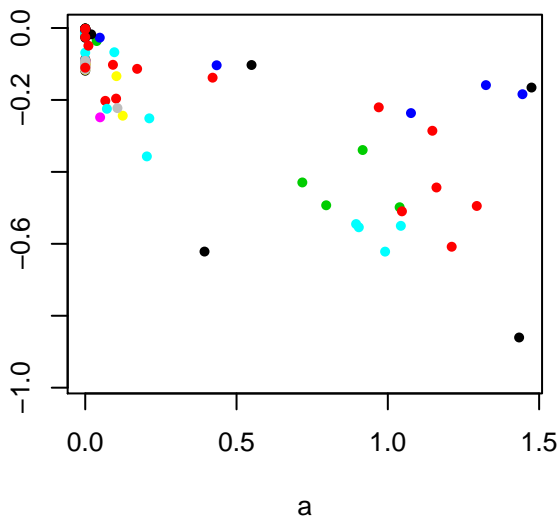
f14.DIM5



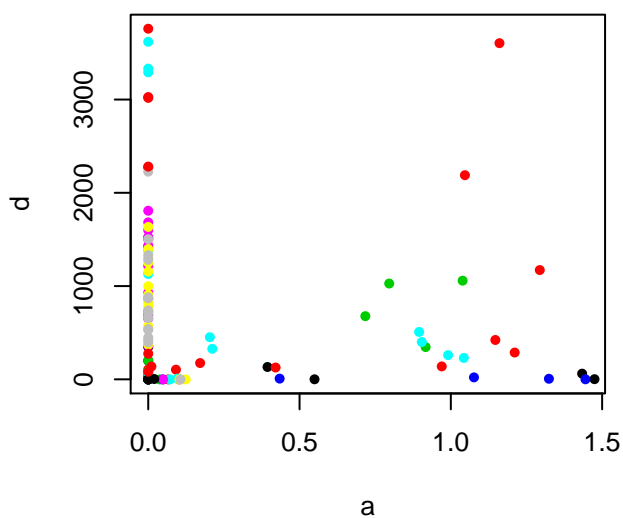
f14.DIM5



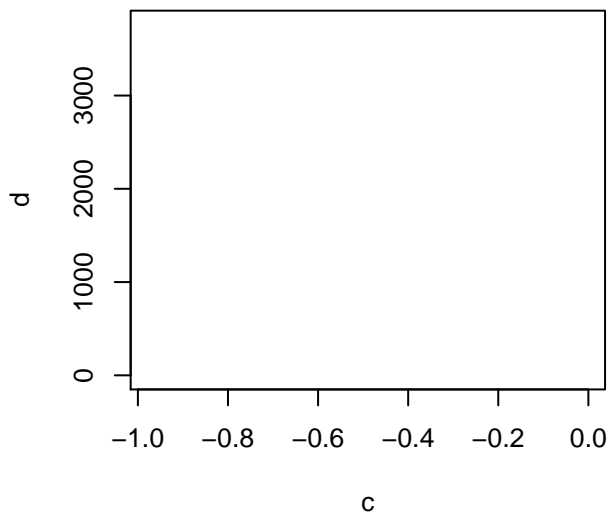
f15.DIM5



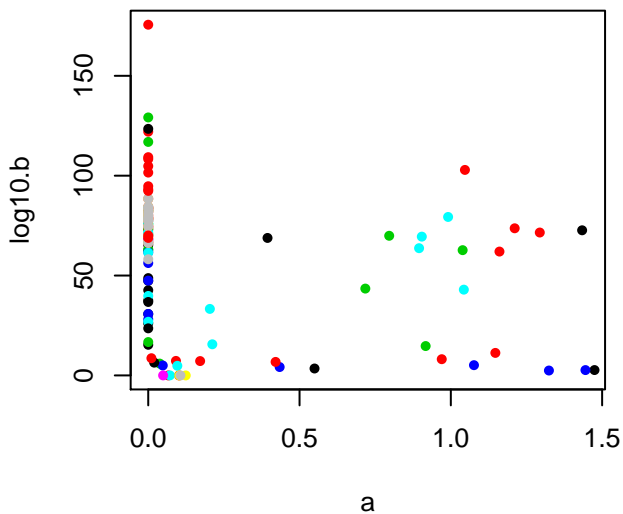
f15.DIM5



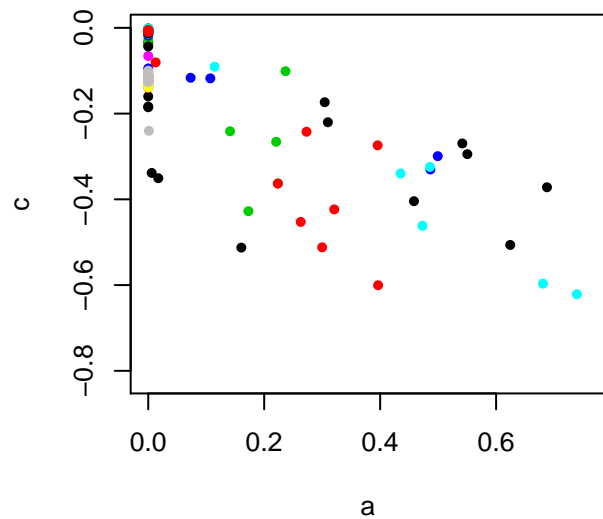
f15.DIM5



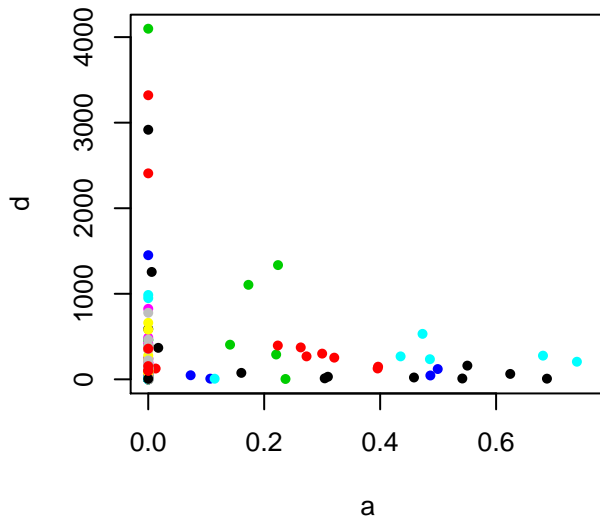
f15.DIM5



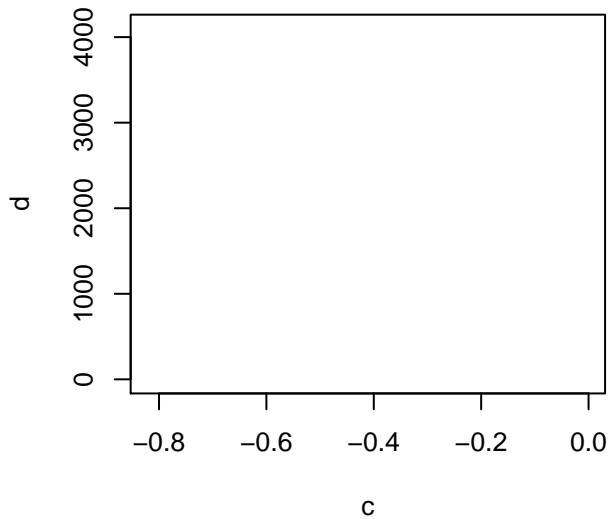
f16.DIM5



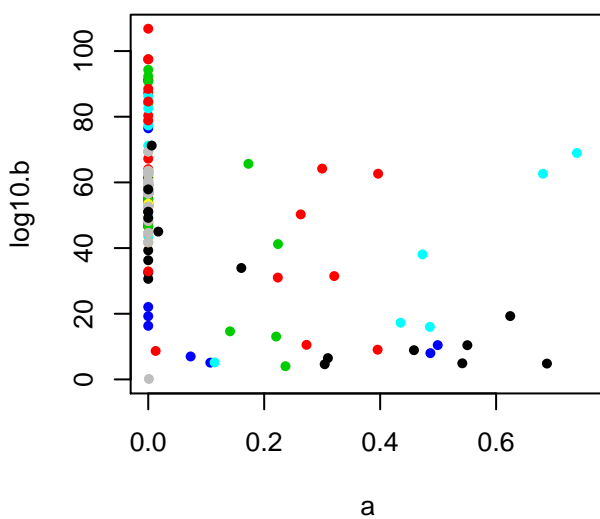
f16.DIM5



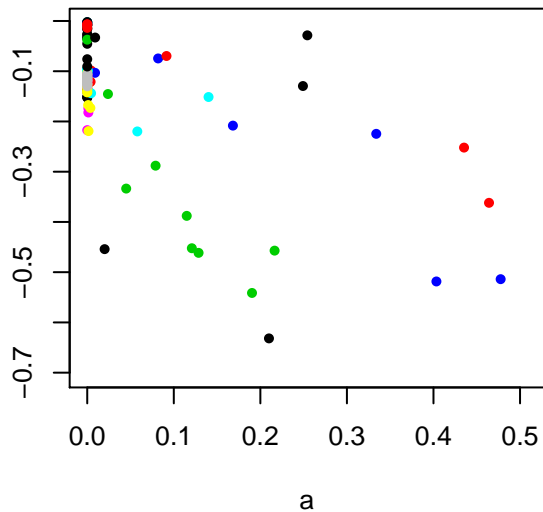
f16.DIM5



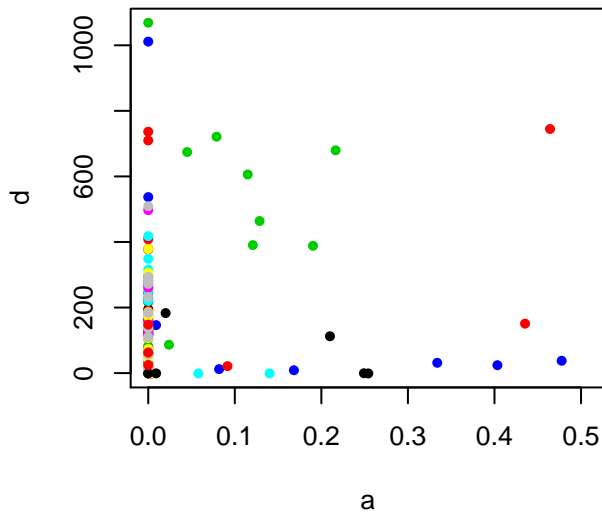
f16.DIM5



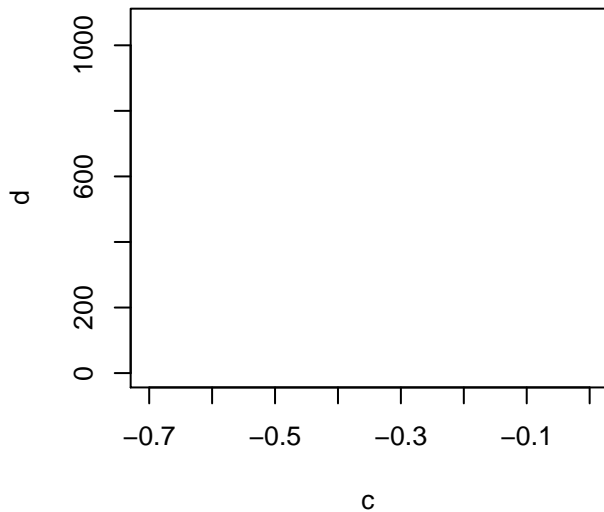
f17.DIM5



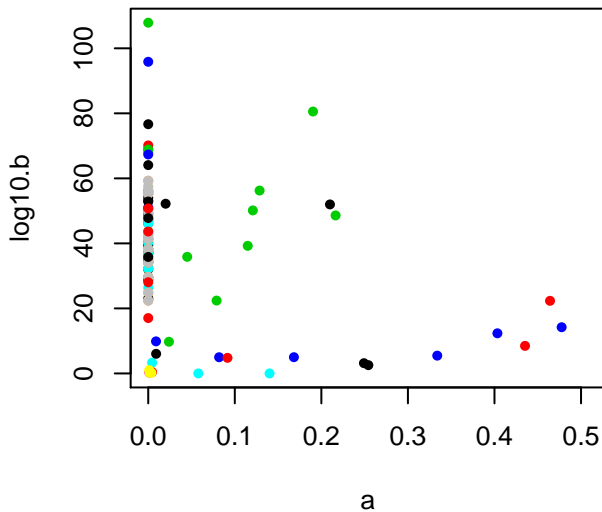
f17.DIM5



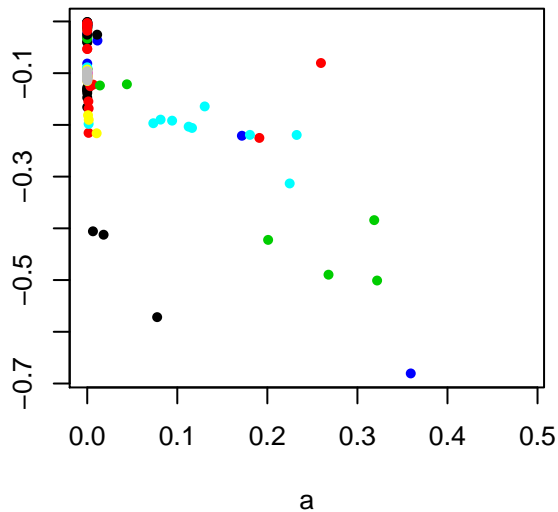
f17.DIM5



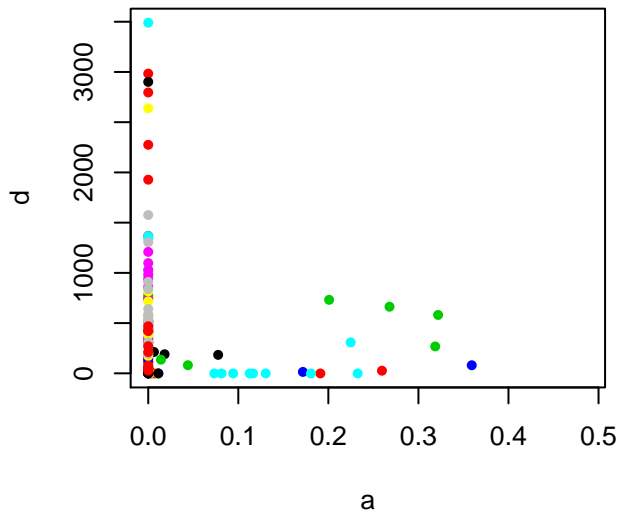
f17.DIM5



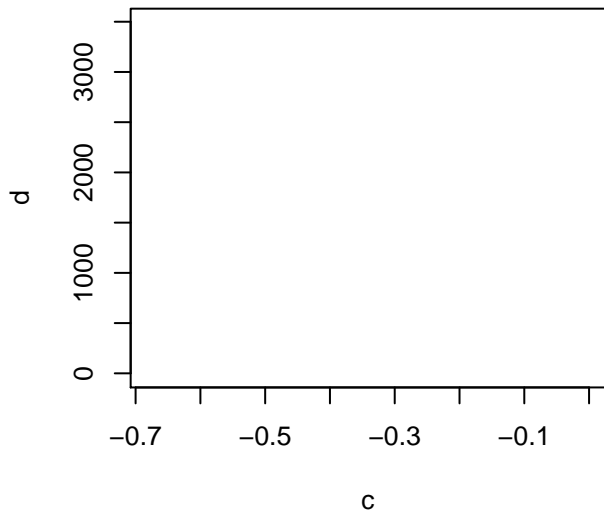
f18.DIM5



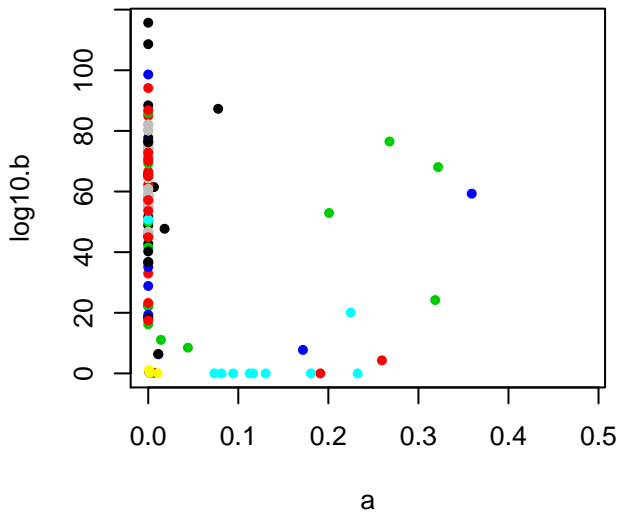
f18.DIM5



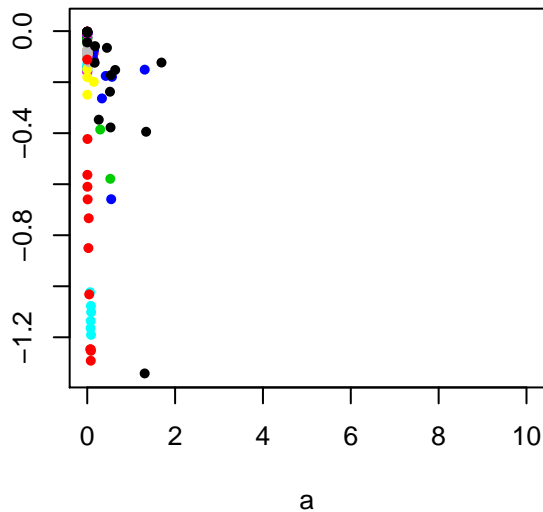
f18.DIM5



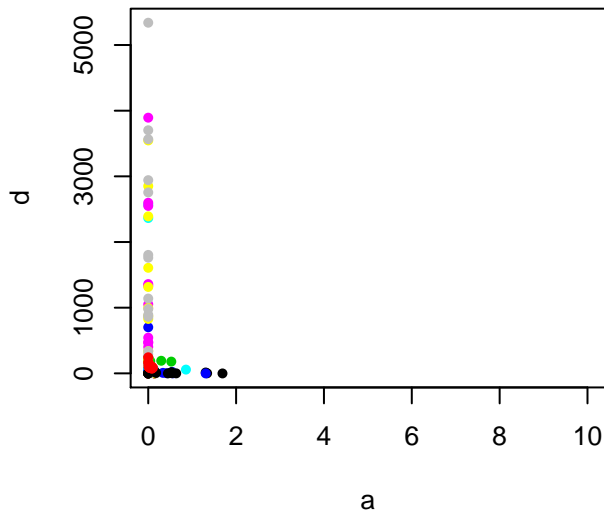
f18.DIM5



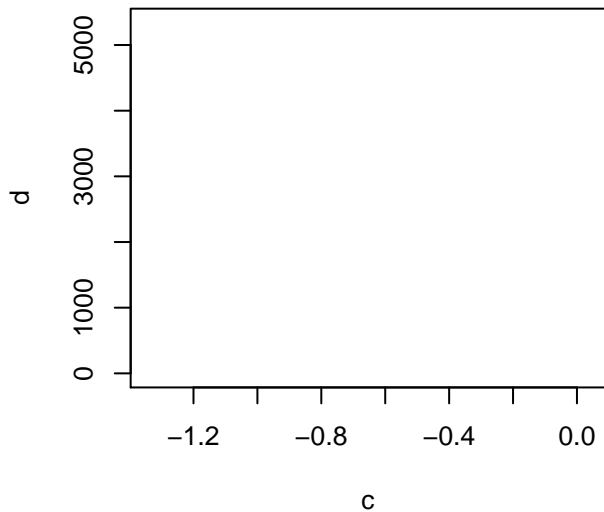
f19.DIM5



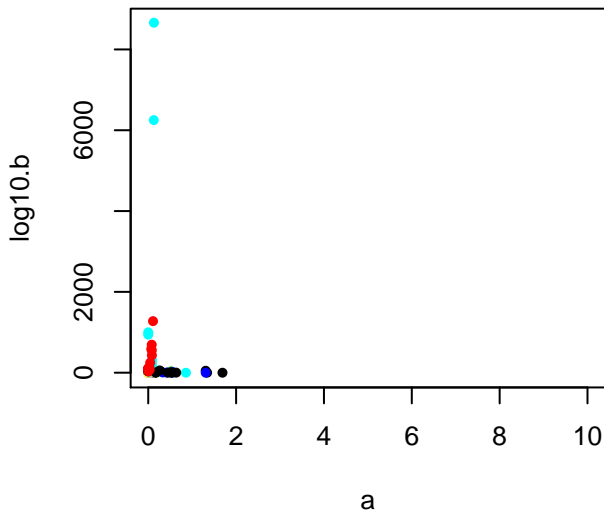
f19.DIM5



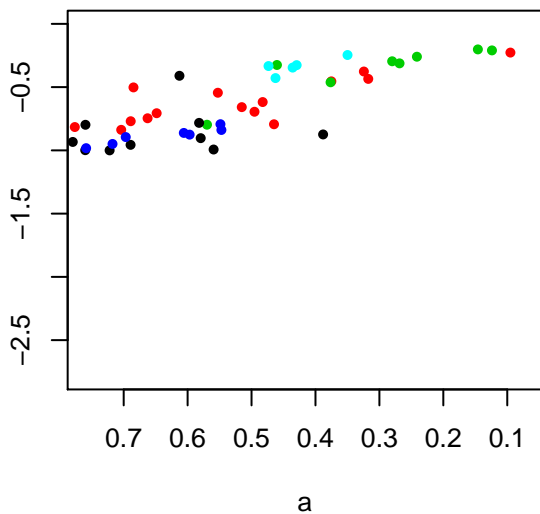
f19.DIM5



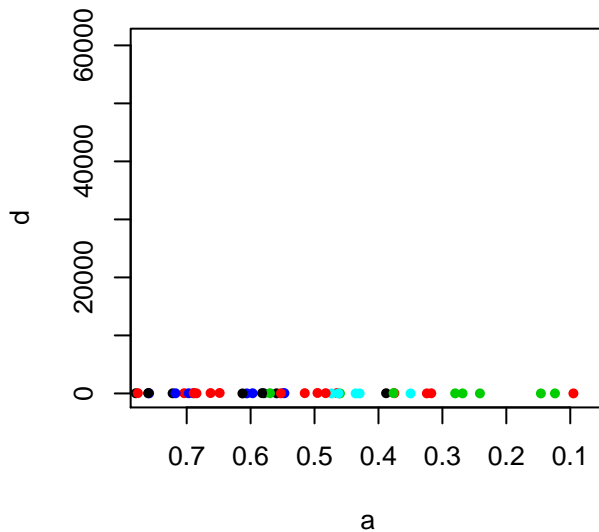
f19.DIM5



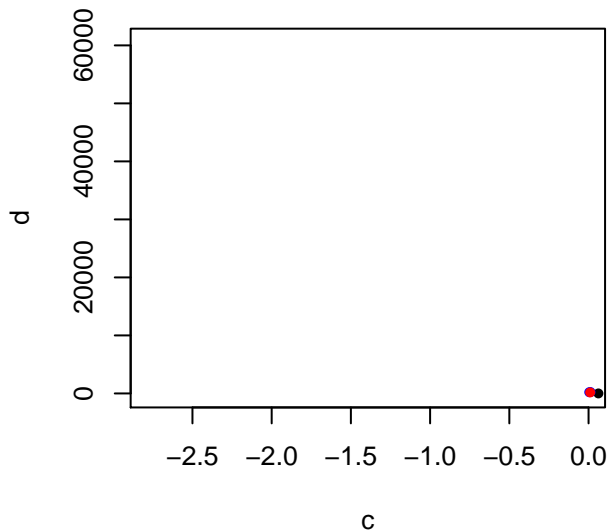
f20.DIM5



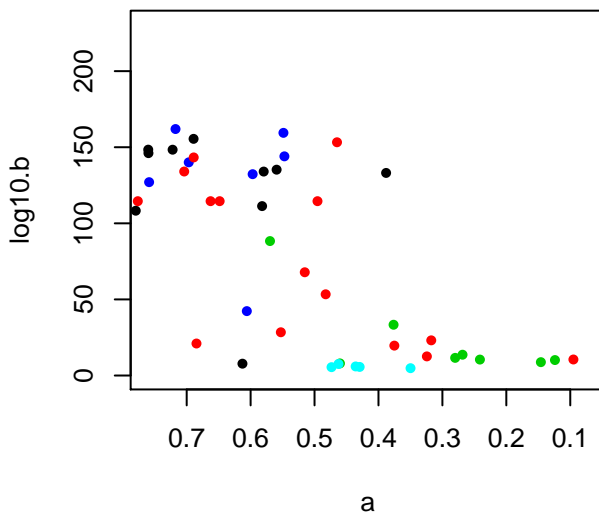
f20.DIM5



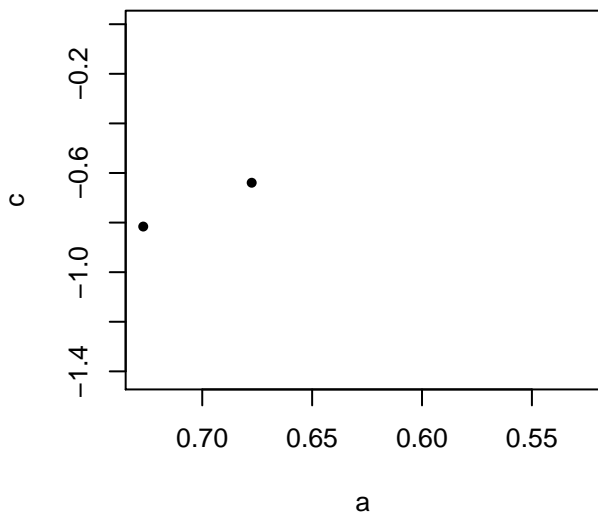
f20.DIM5



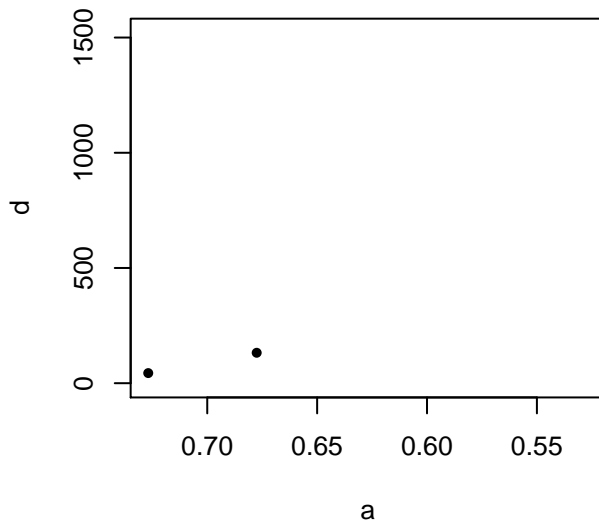
f20.DIM5



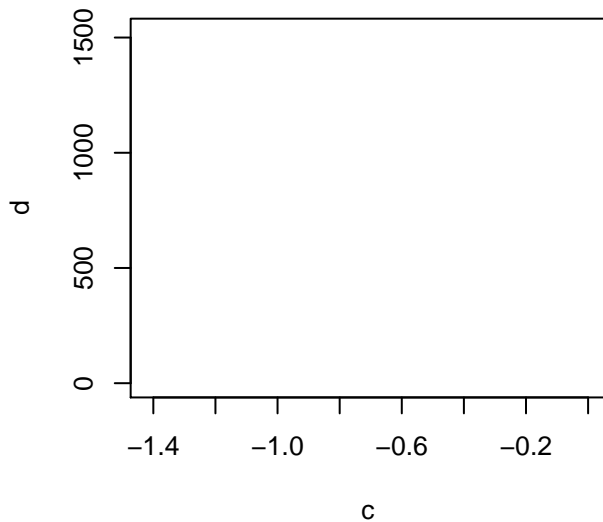
f21.DIM5



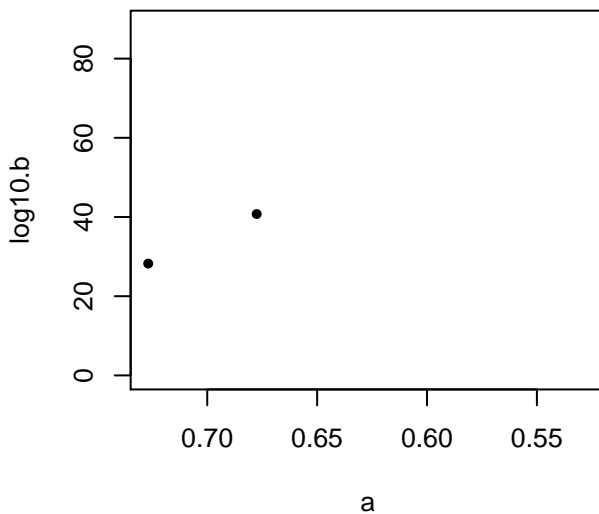
f21.DIM5



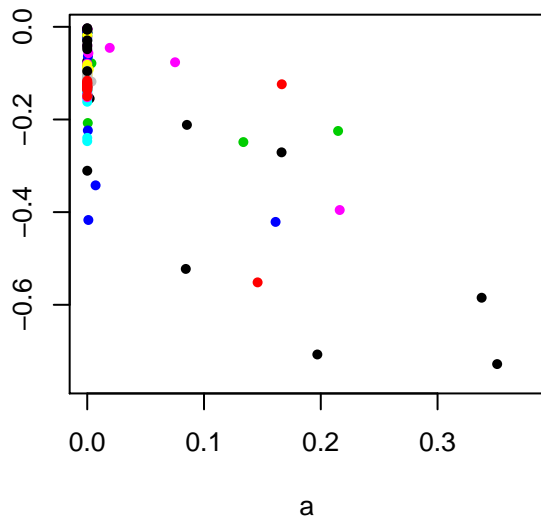
f21.DIM5



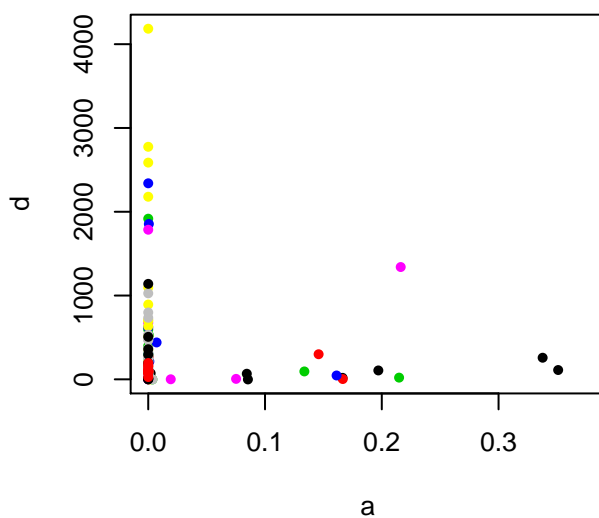
f21.DIM5



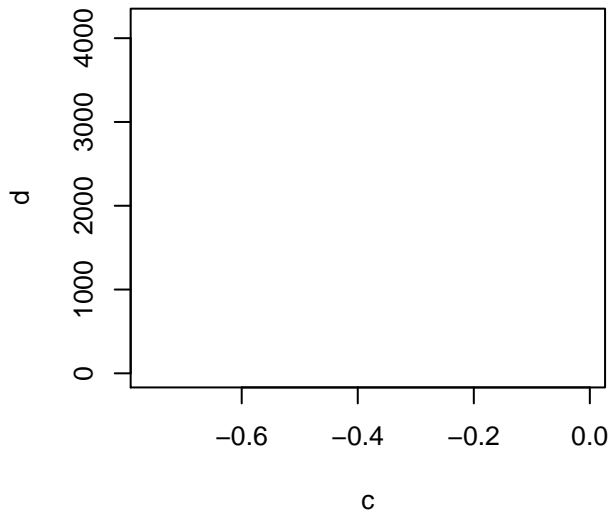
f22.DIM5



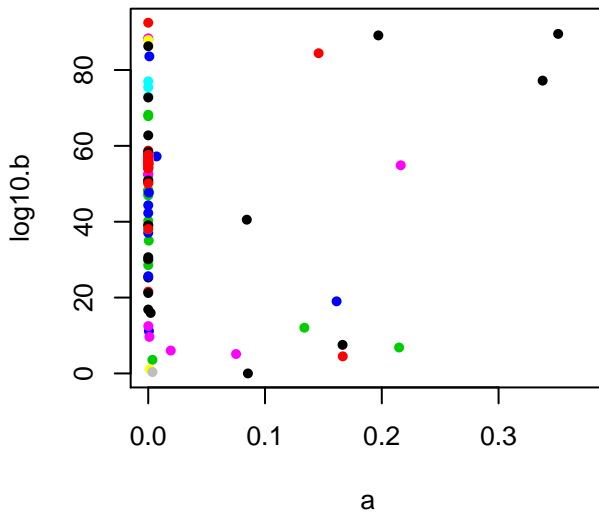
f22.DIM5



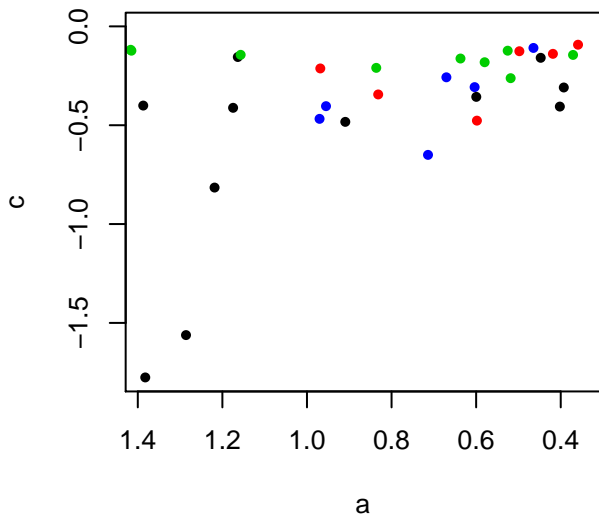
f22.DIM5



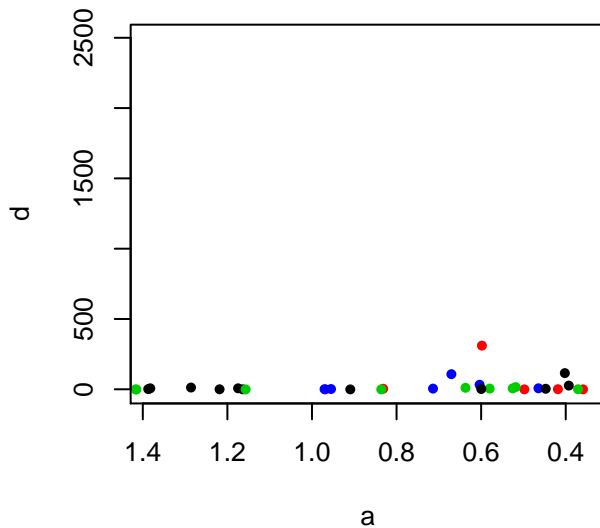
f22.DIM5



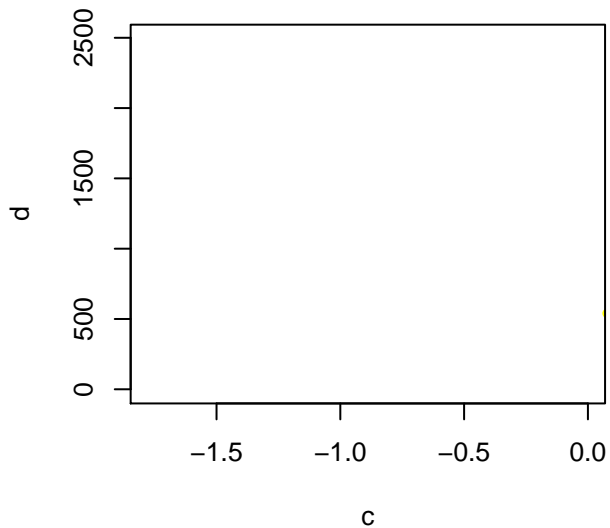
f23.DIM5



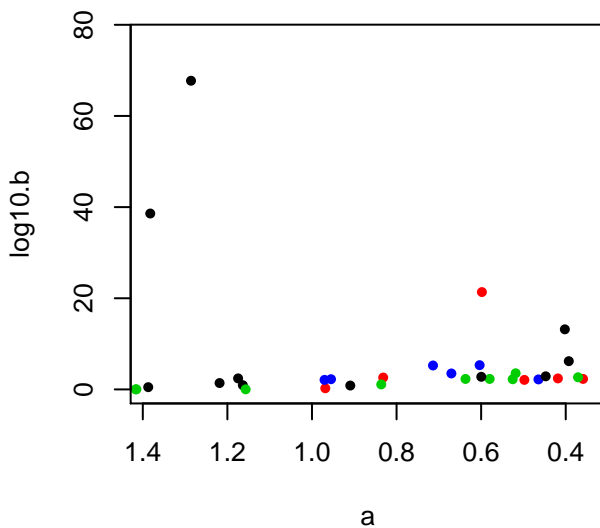
f23.DIM5



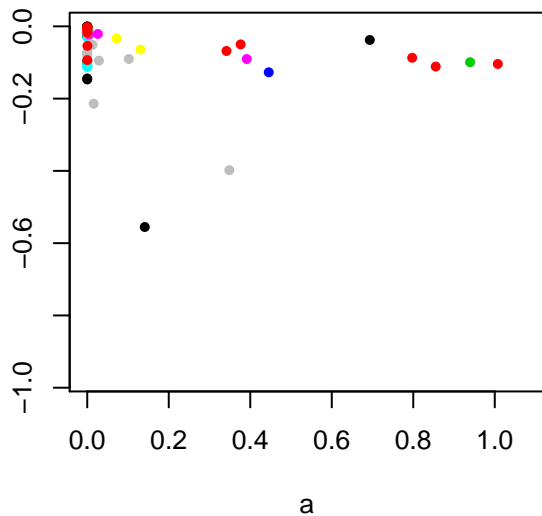
f23.DIM5



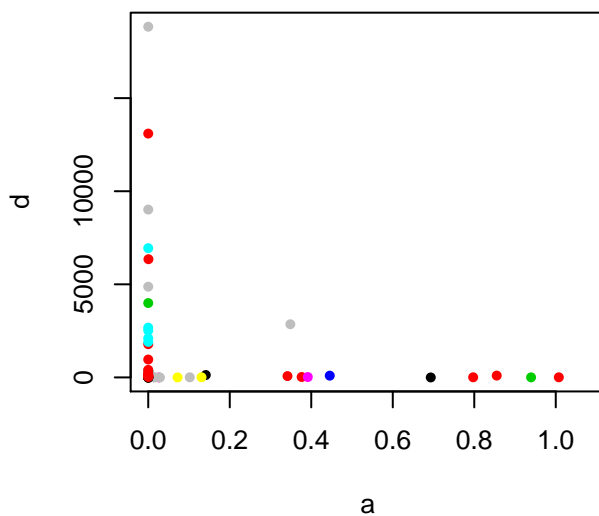
f23.DIM5



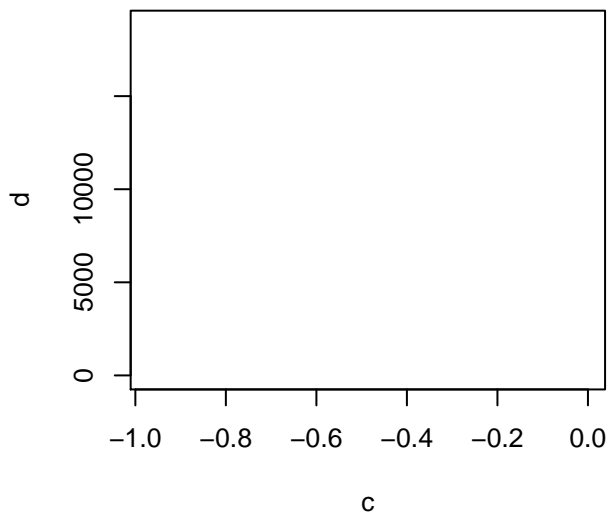
f24.DIM5



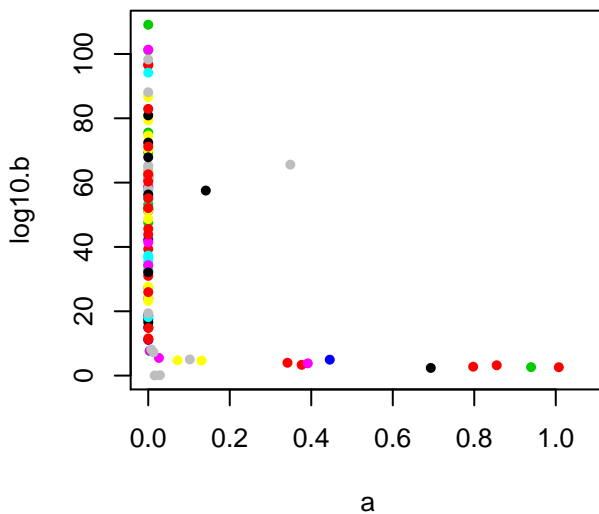
f24.DIM5



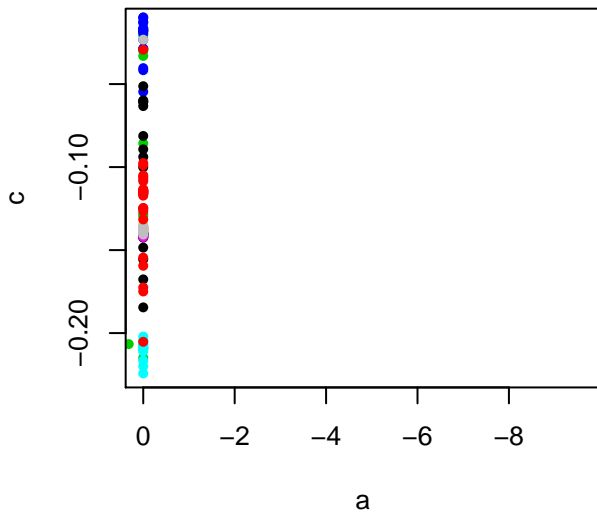
f24.DIM5



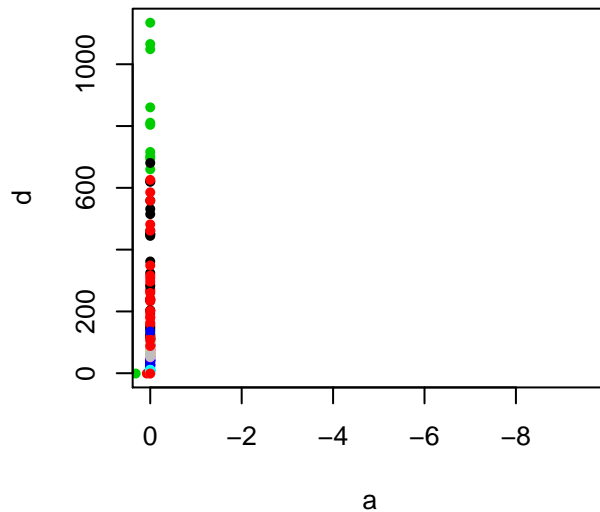
f24.DIM5



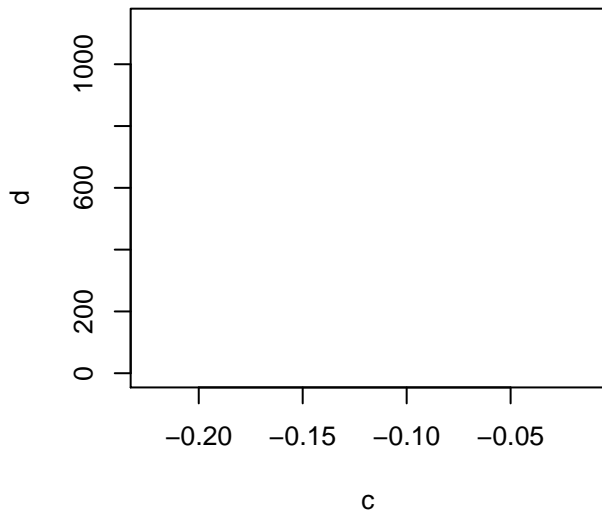
f1.DIM10



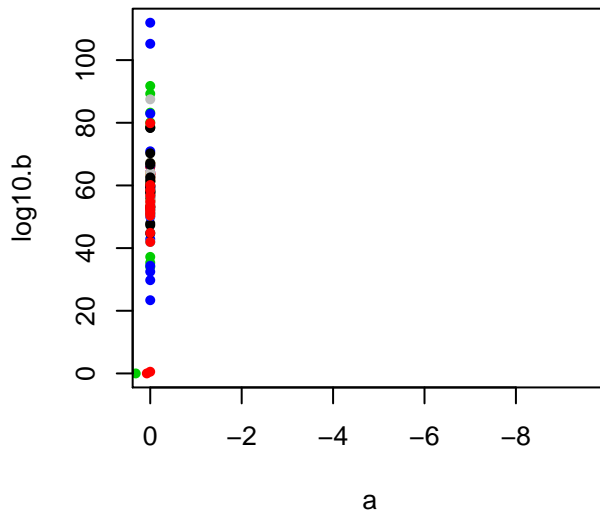
f1.DIM10



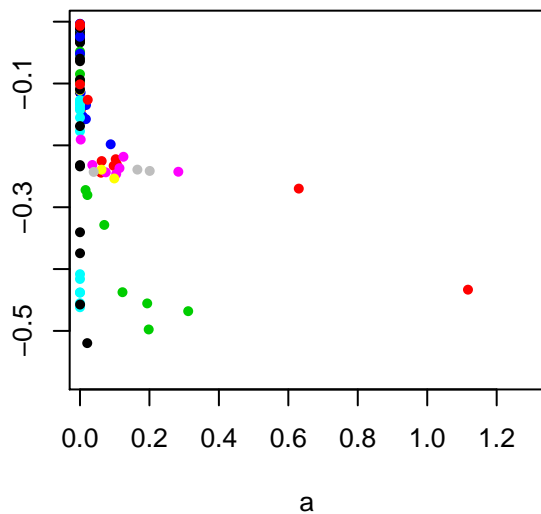
f1.DIM10



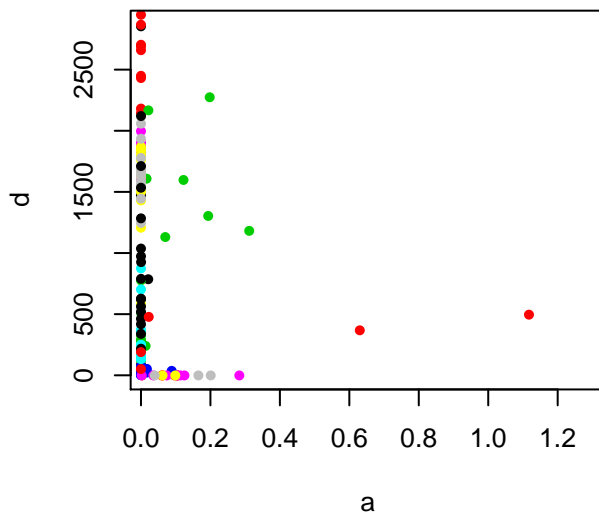
f1.DIM10



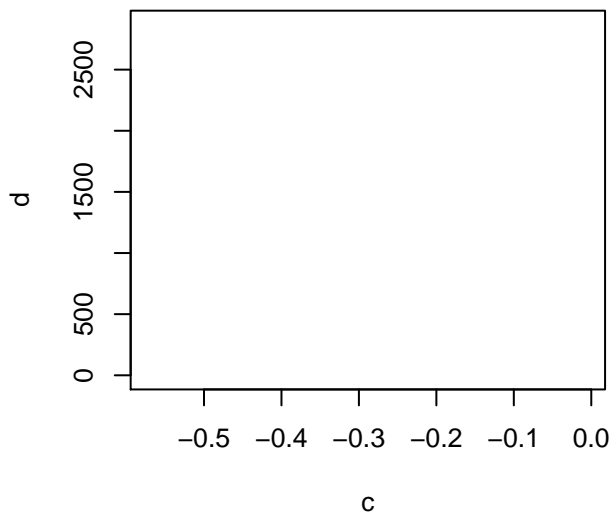
f2.DIM10



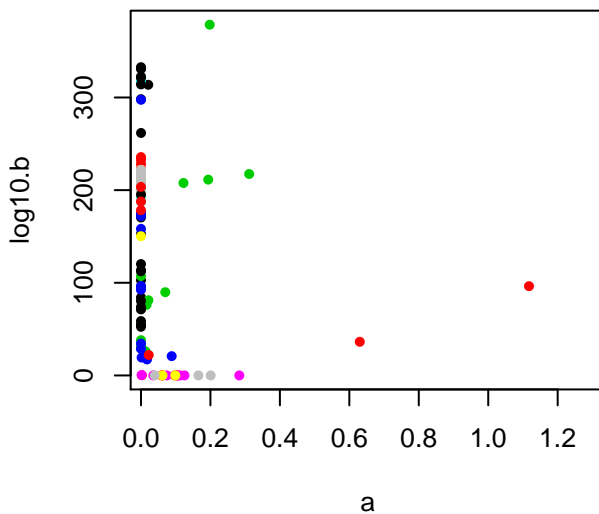
f2.DIM10



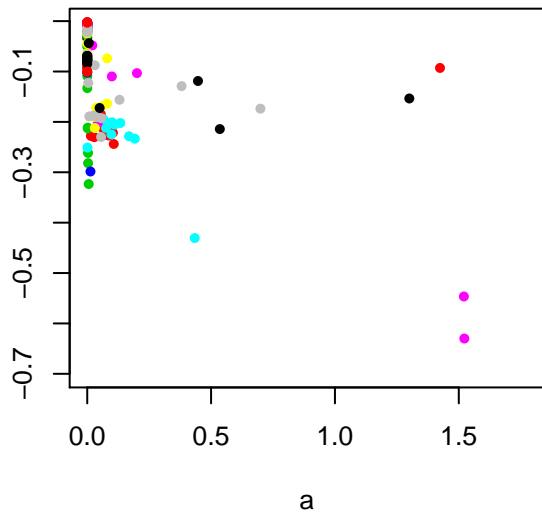
f2.DIM10



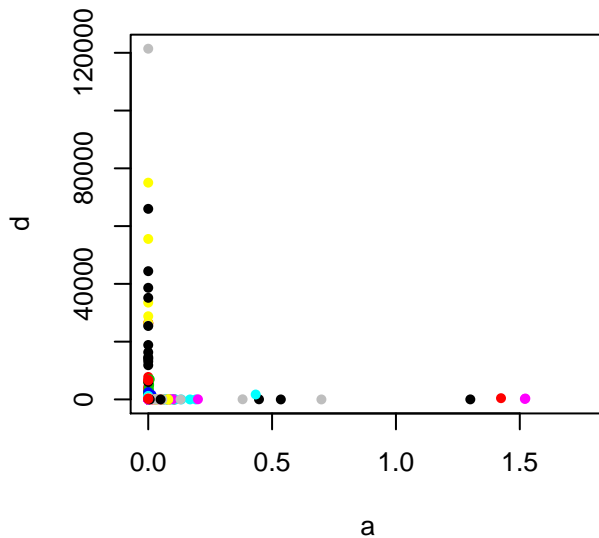
f2.DIM10



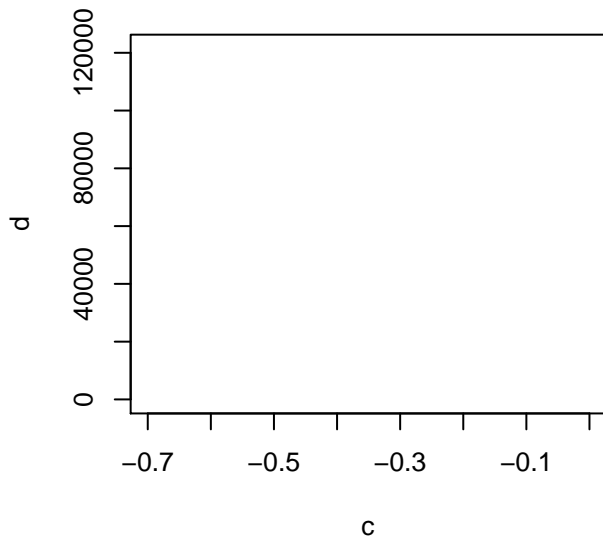
f3.DIM10



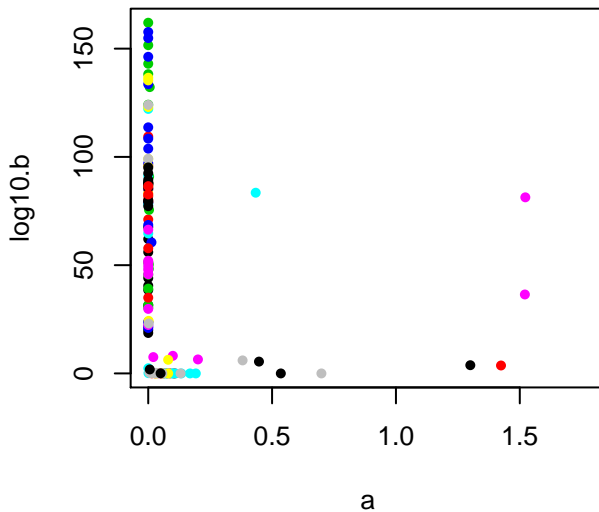
f3.DIM10



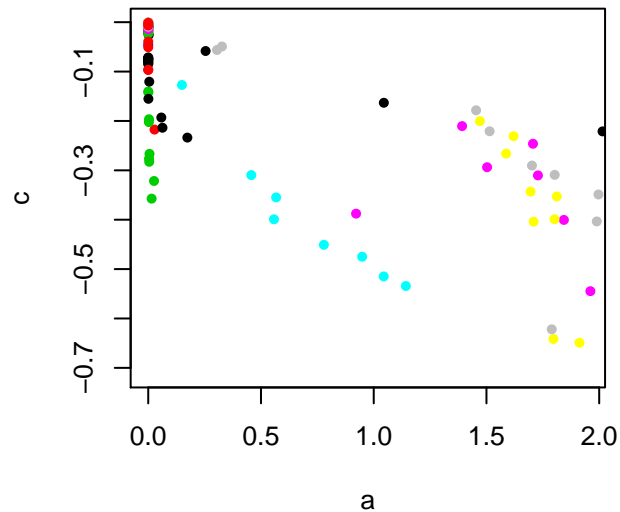
f3.DIM10



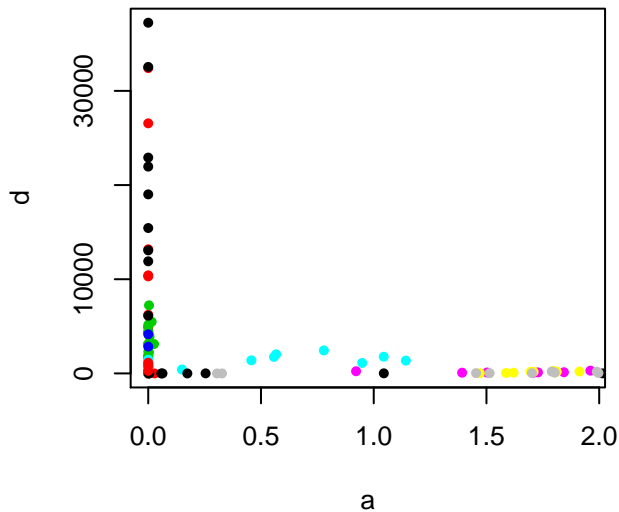
f3.DIM10



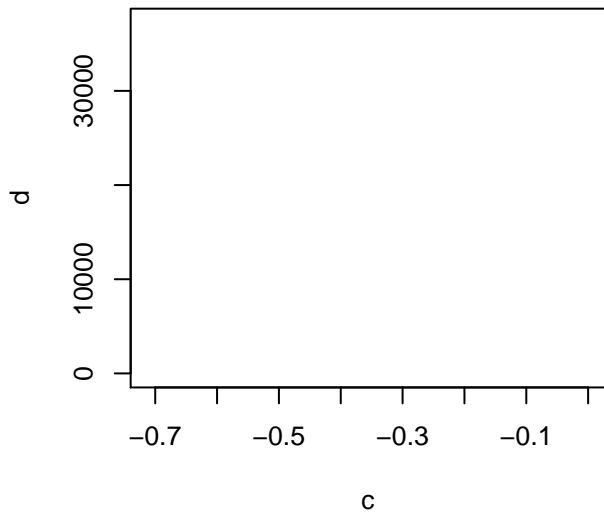
f4.DIM10



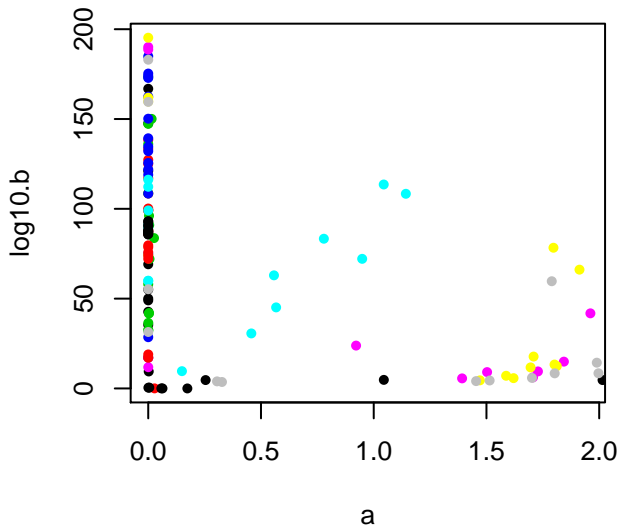
f4.DIM10



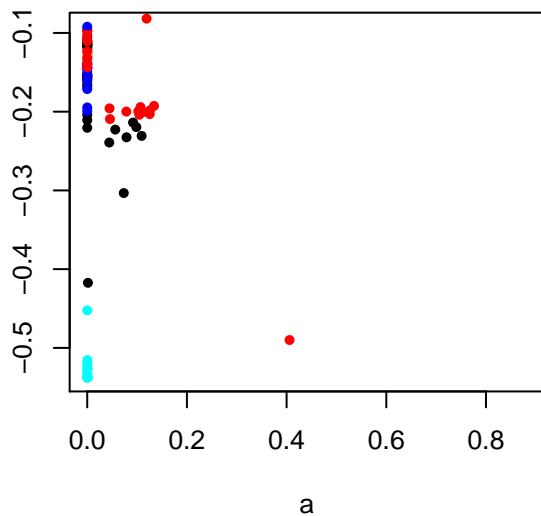
f4.DIM10



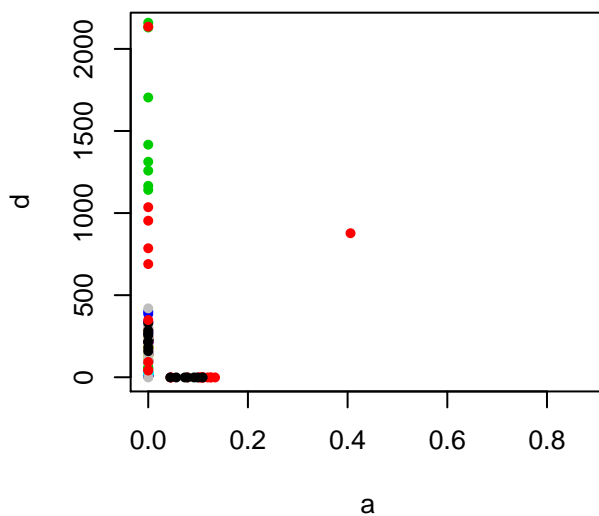
f4.DIM10



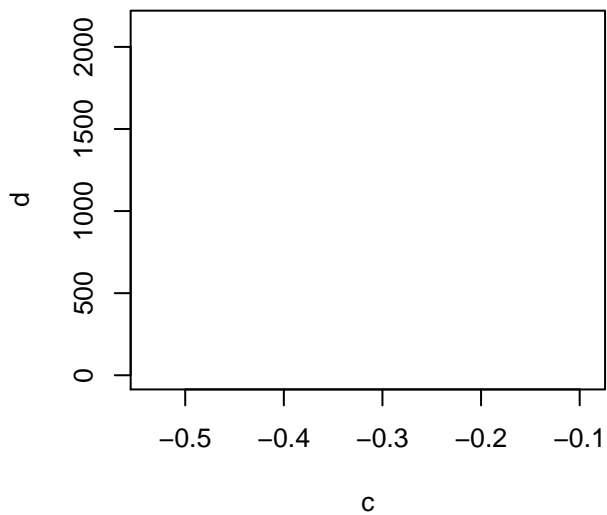
f5.DIM10



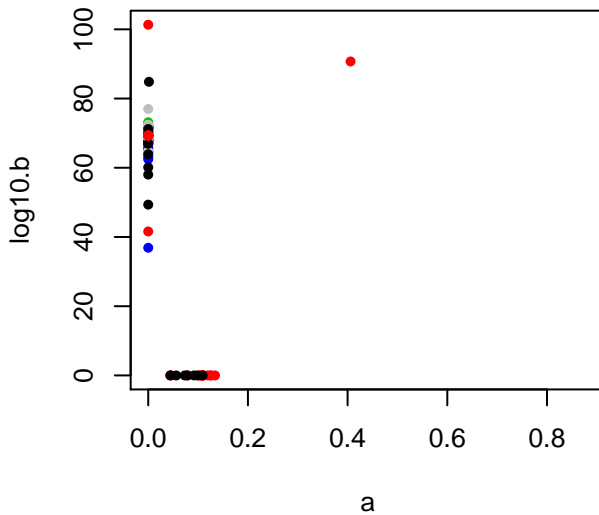
f5.DIM10



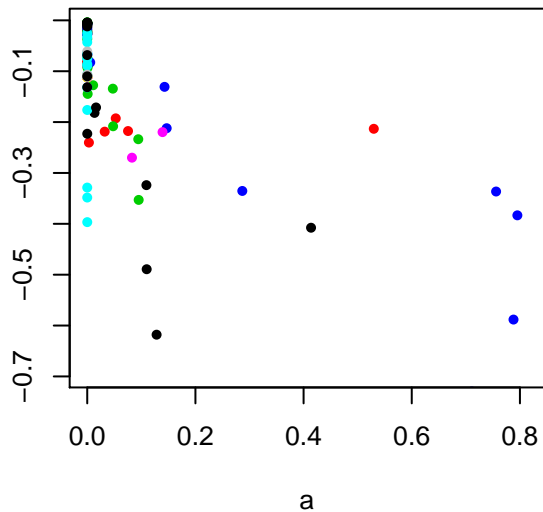
f5.DIM10



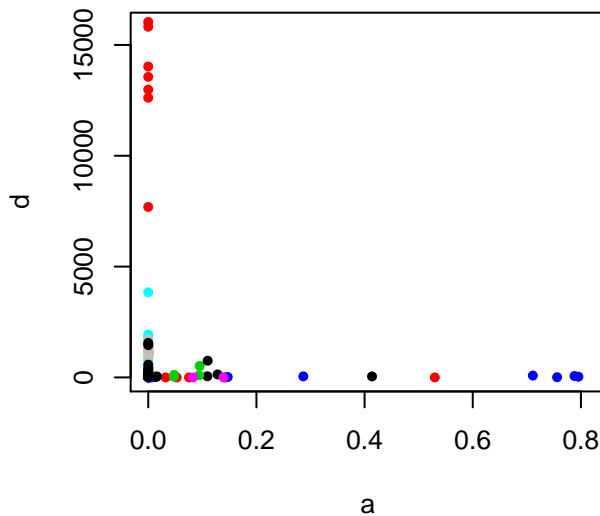
f5.DIM10



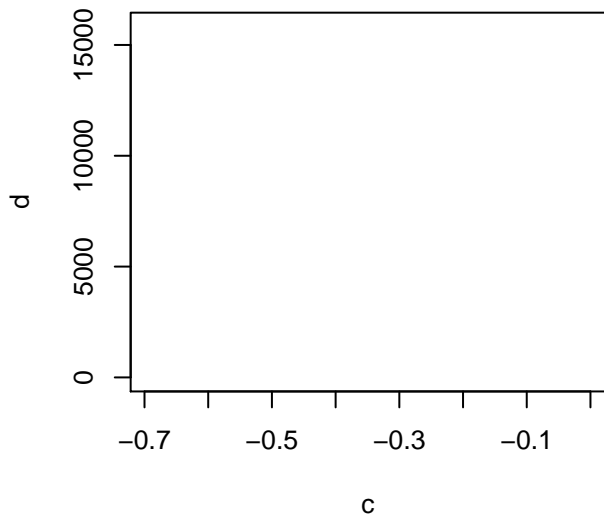
f6.DIM10



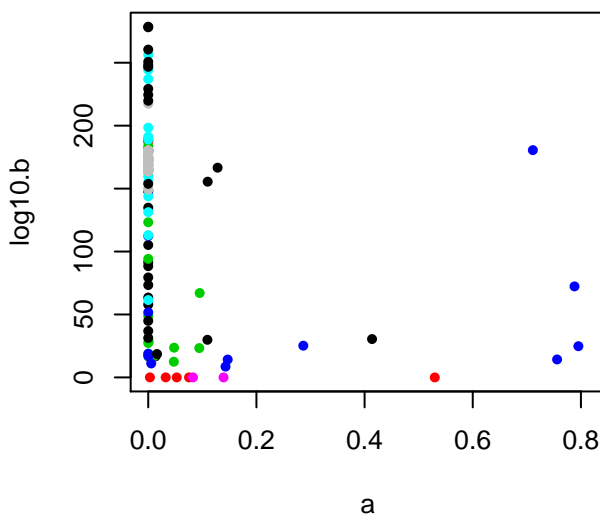
f6.DIM10



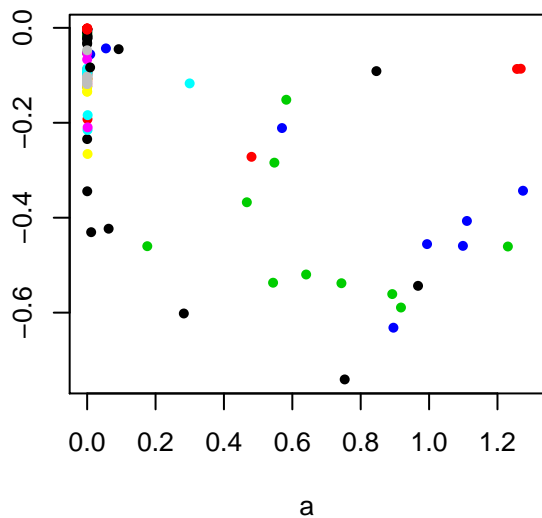
f6.DIM10



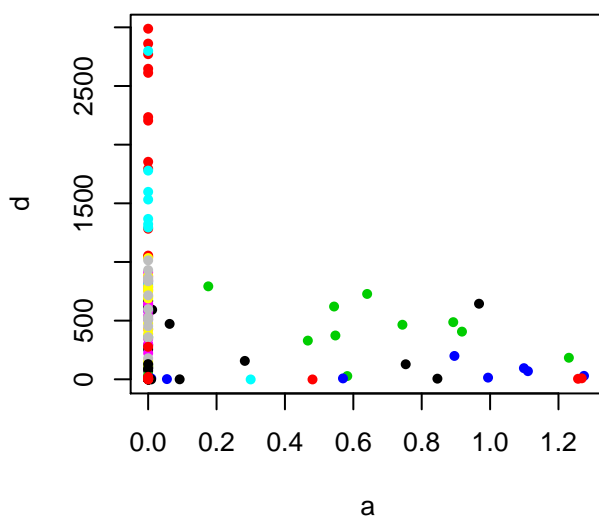
f6.DIM10



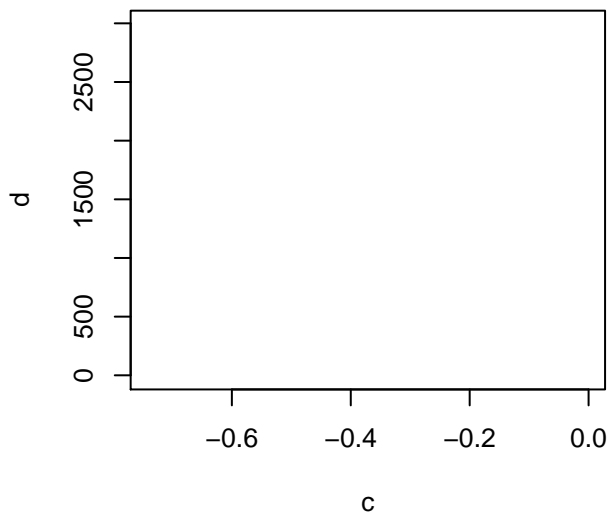
f7.DIM10



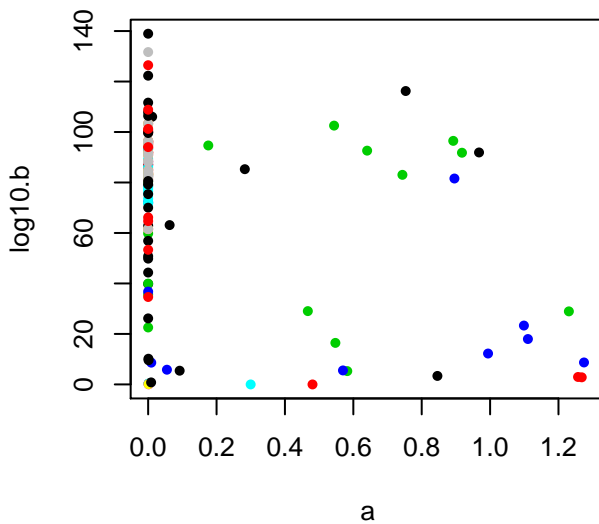
f7.DIM10



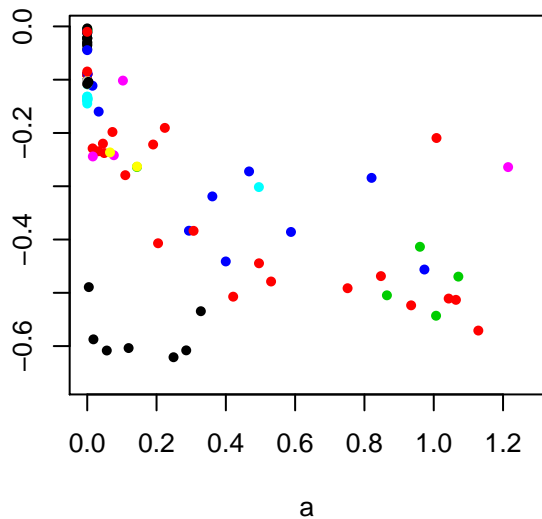
f7.DIM10



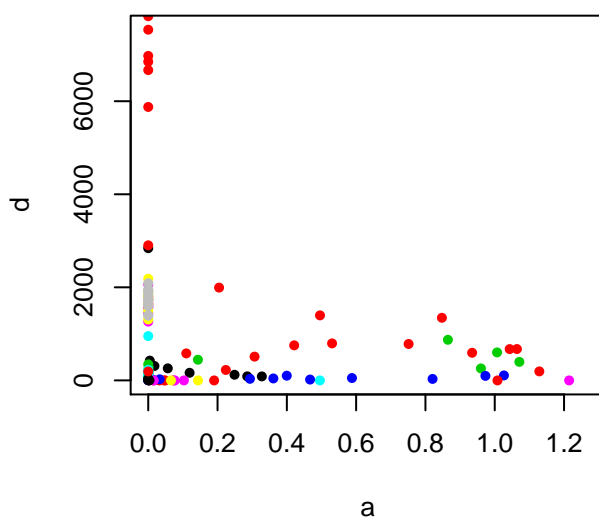
f7.DIM10



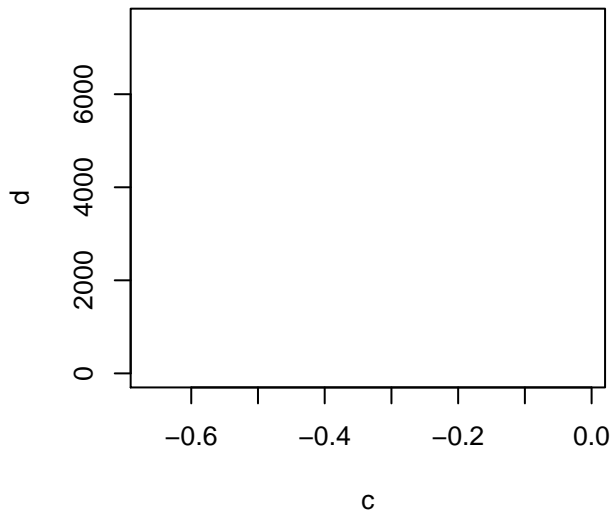
f8.DIM10



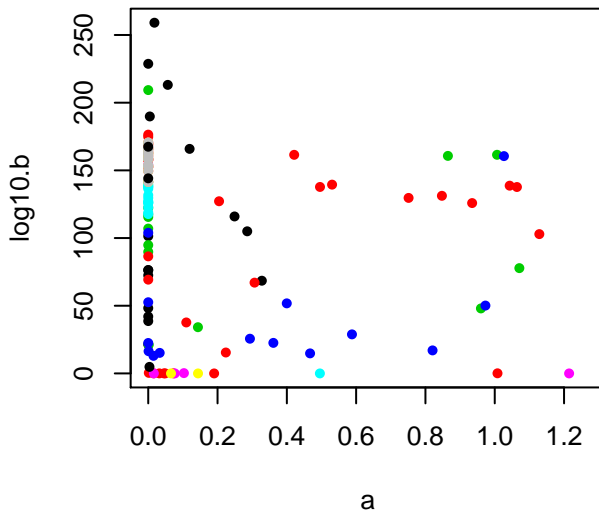
f8.DIM10



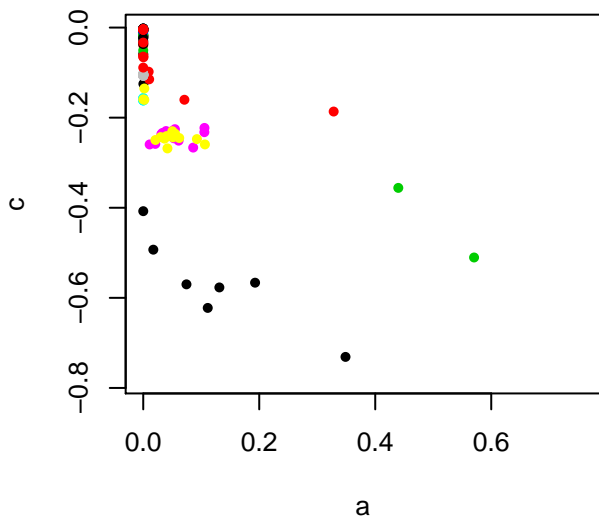
f8.DIM10



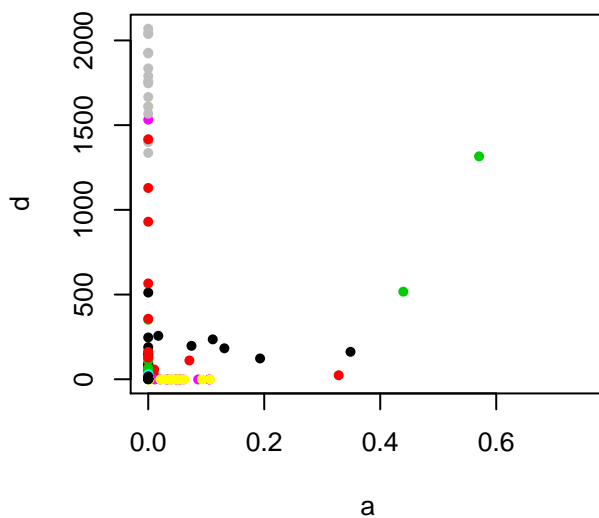
f8.DIM10



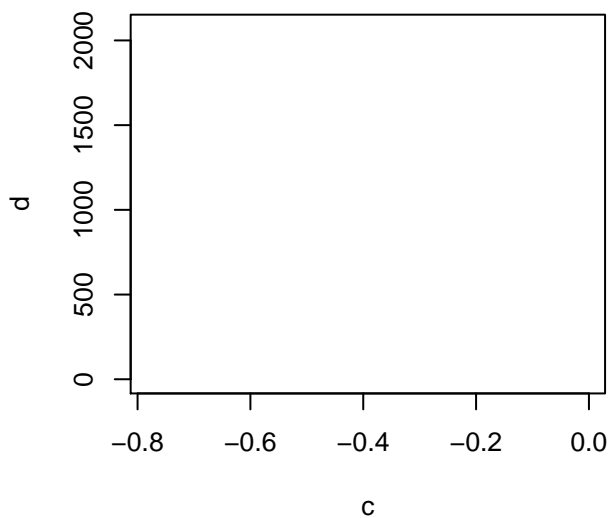
f9.DIM10



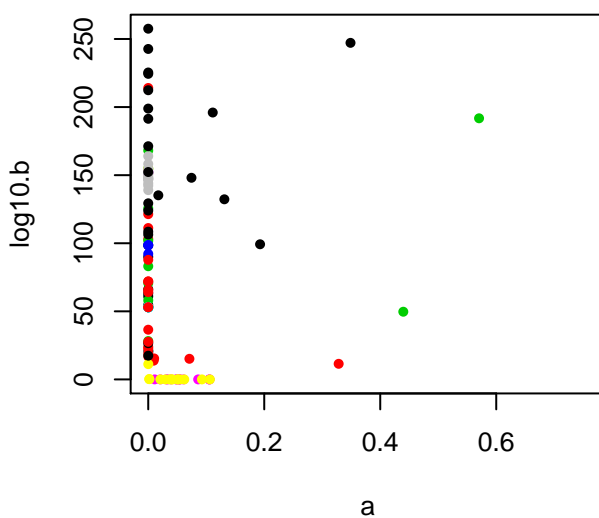
f9.DIM10



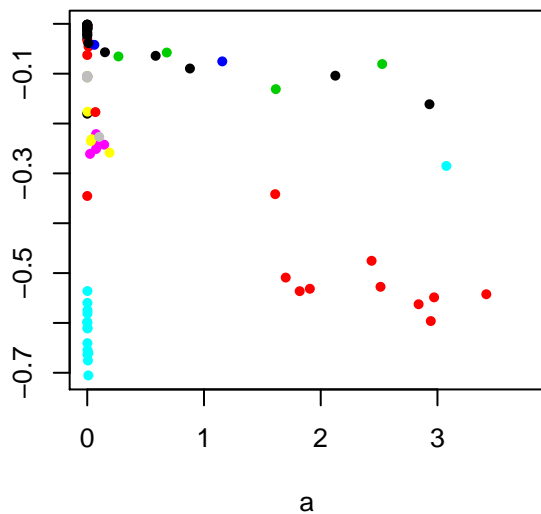
f9.DIM10



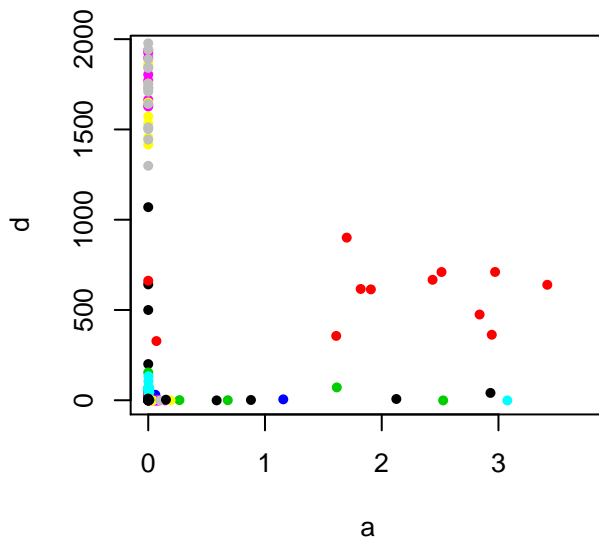
f9.DIM10



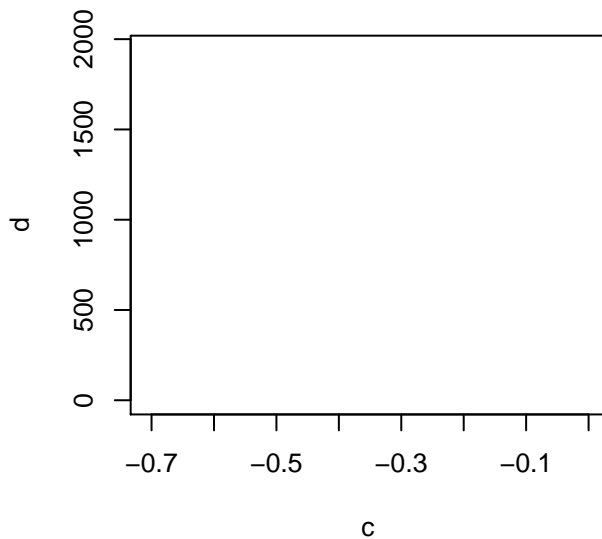
f10.DIM10



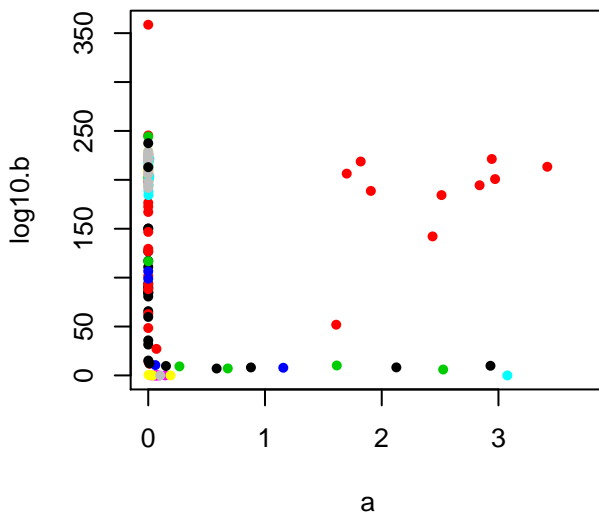
f10.DIM10



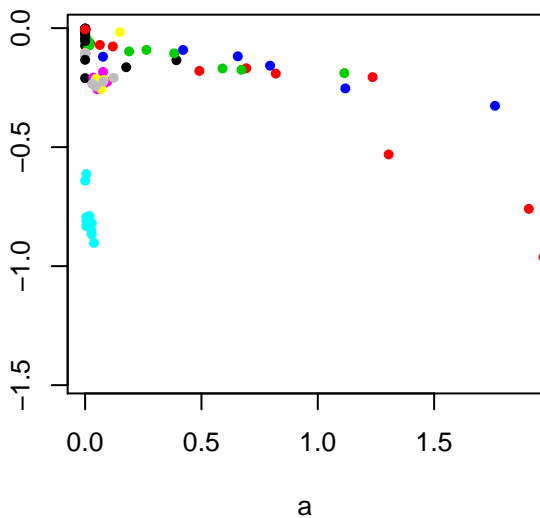
f10.DIM10



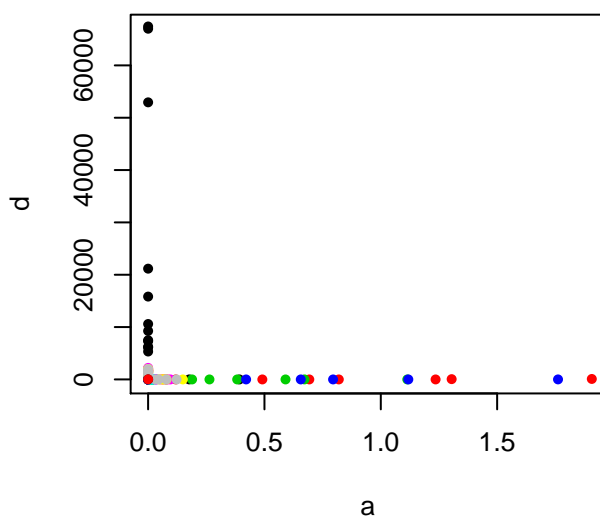
f10.DIM10



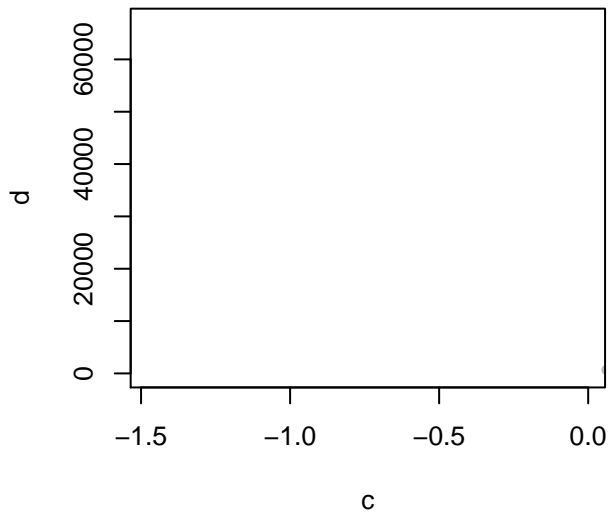
f11.DIM10



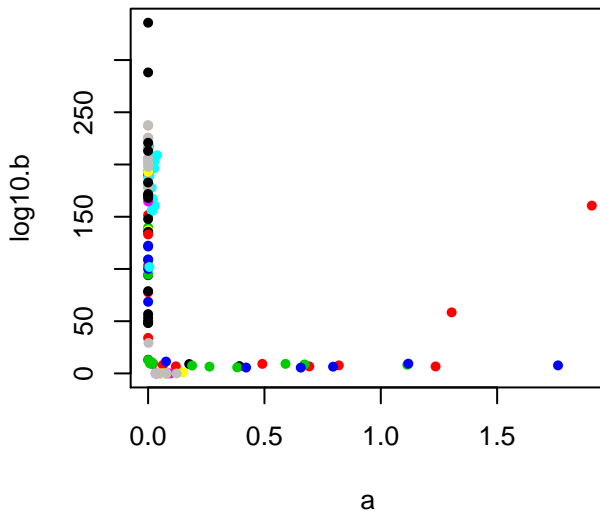
f11.DIM10



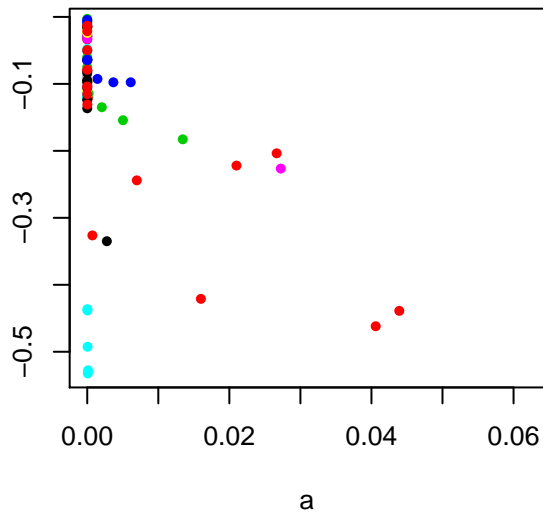
f11.DIM10



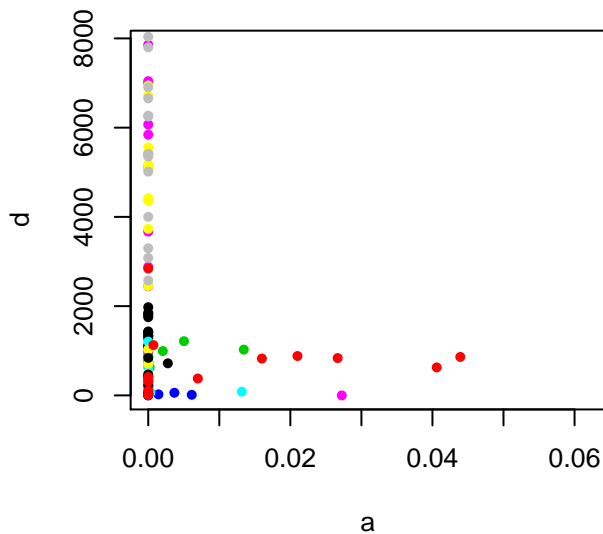
f11.DIM10



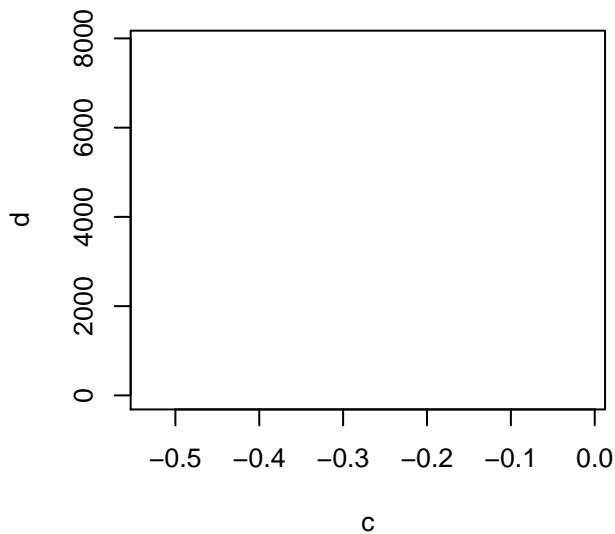
f12.DIM10



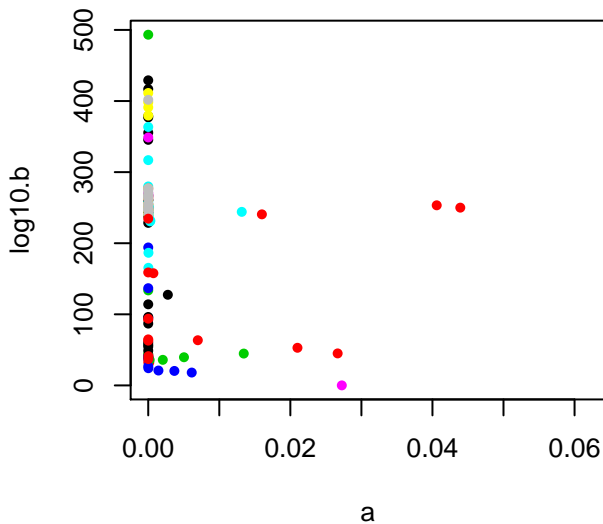
f12.DIM10



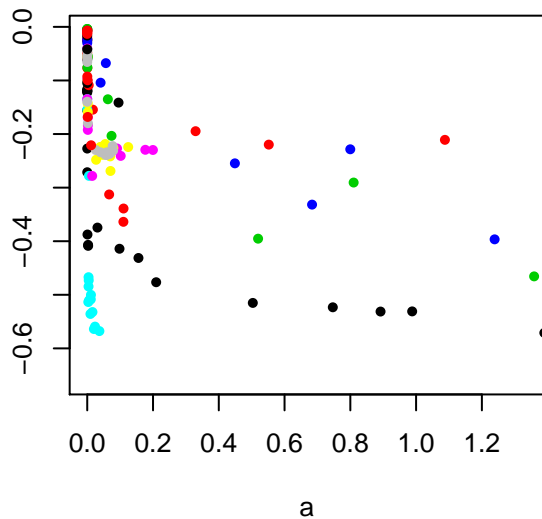
f12.DIM10



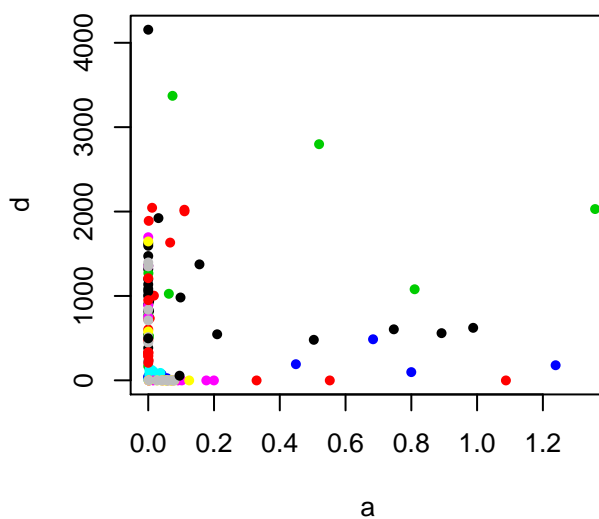
f12.DIM10



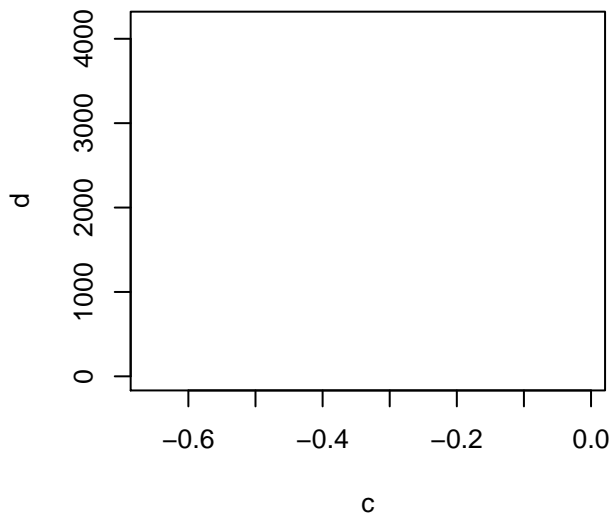
f13.DIM10



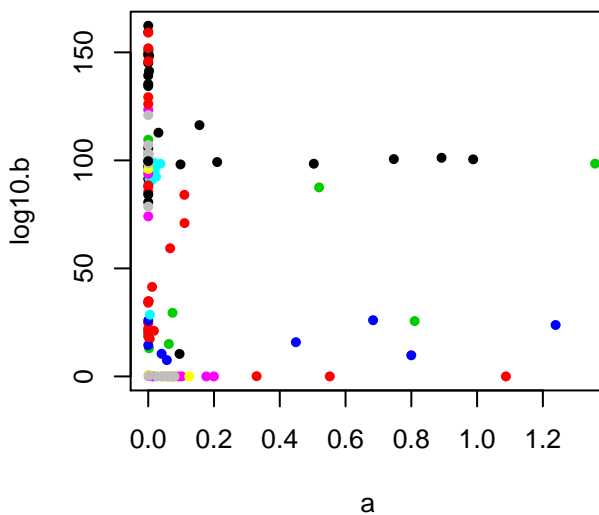
f13.DIM10



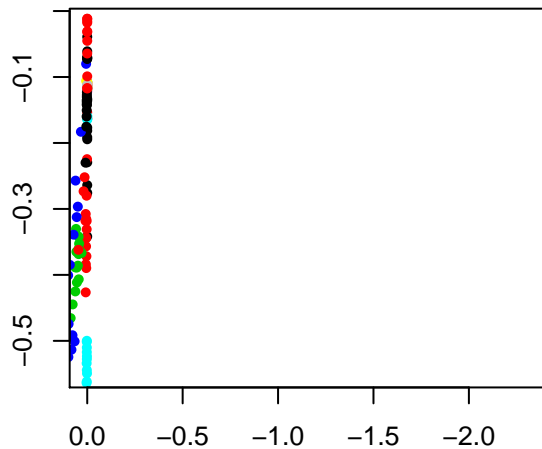
f13.DIM10



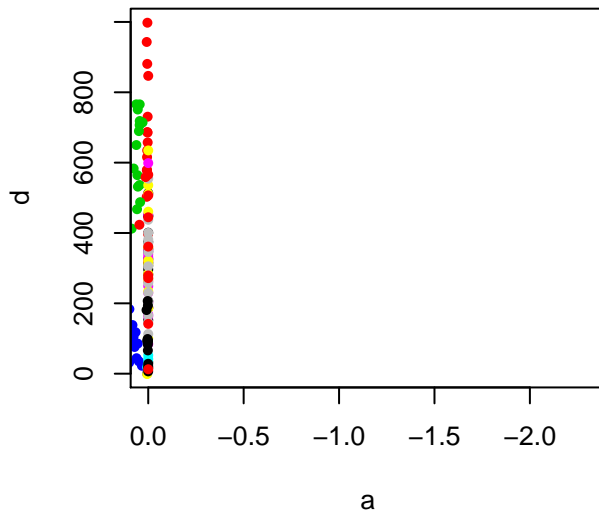
f13.DIM10



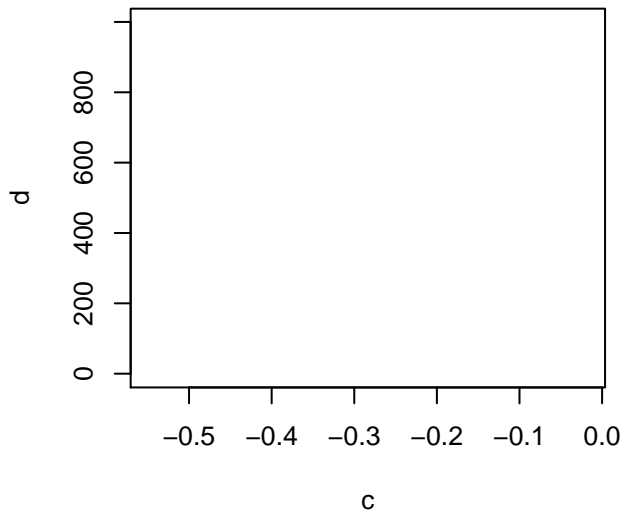
f14.DIM10



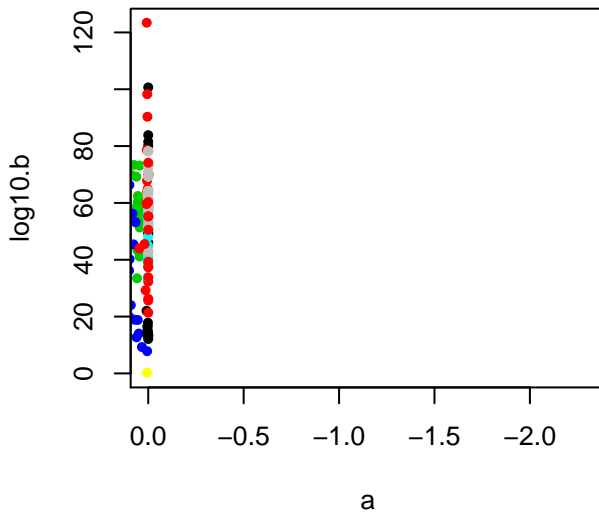
f14.DIM10



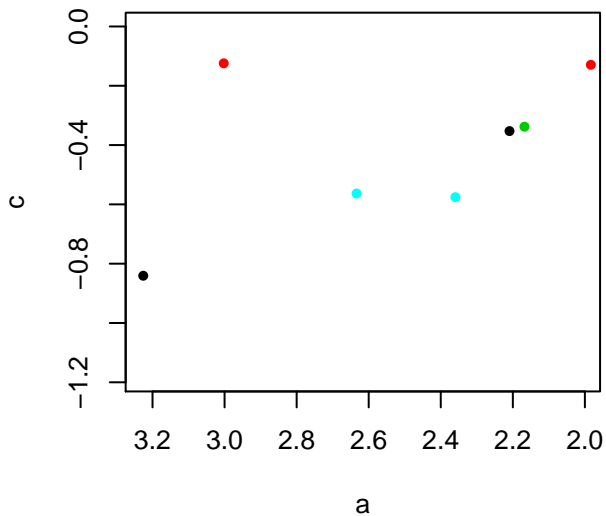
f14.DIM10



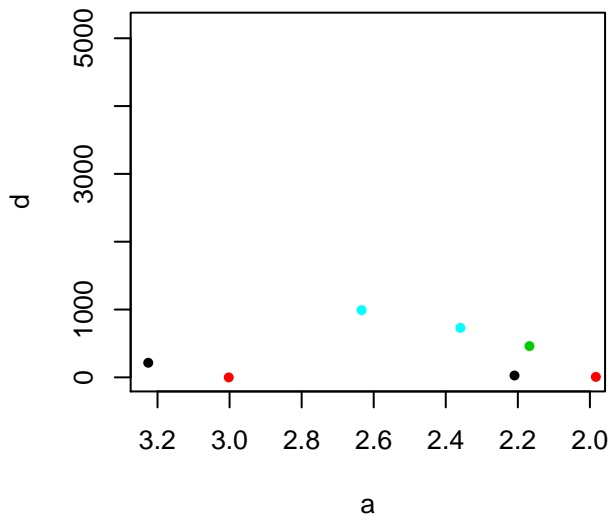
f14.DIM10



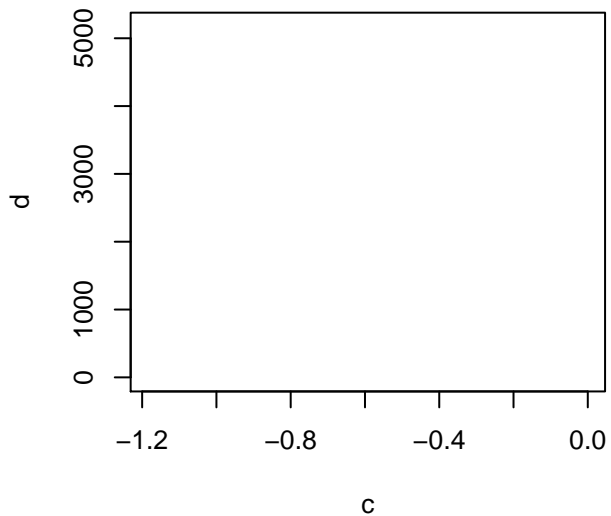
f15.DIM10



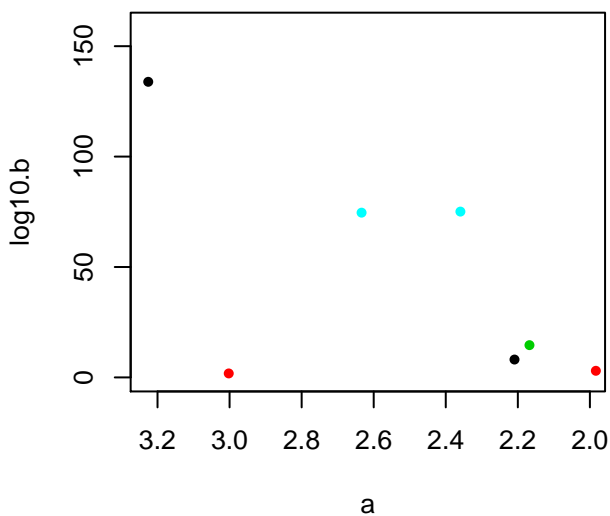
f15.DIM10



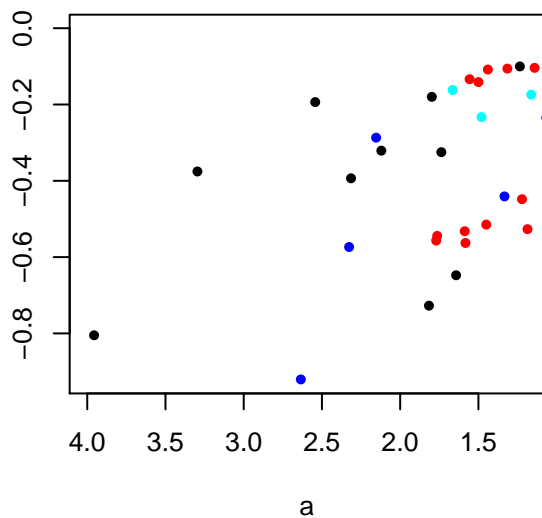
f15.DIM10



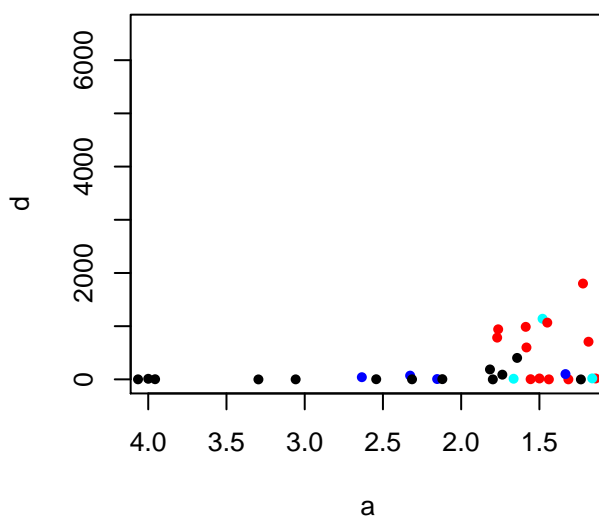
f15.DIM10



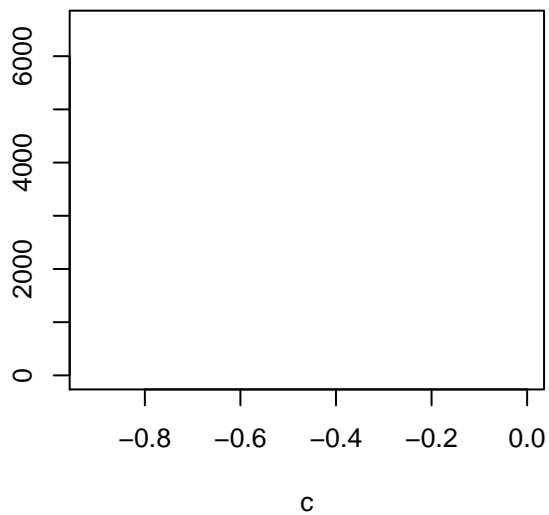
f16.DIM10



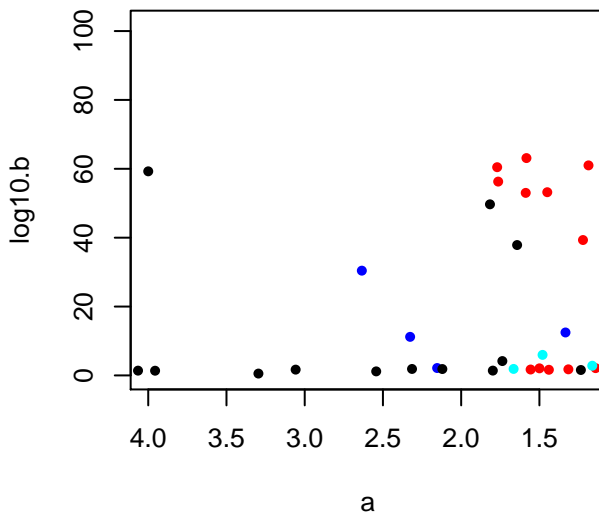
f16.DIM10



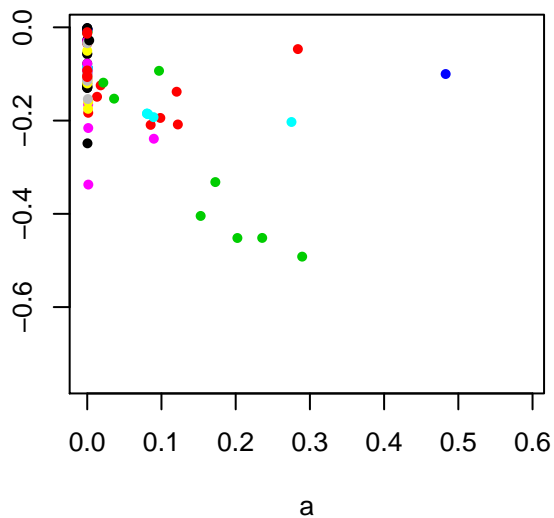
f16.DIM10



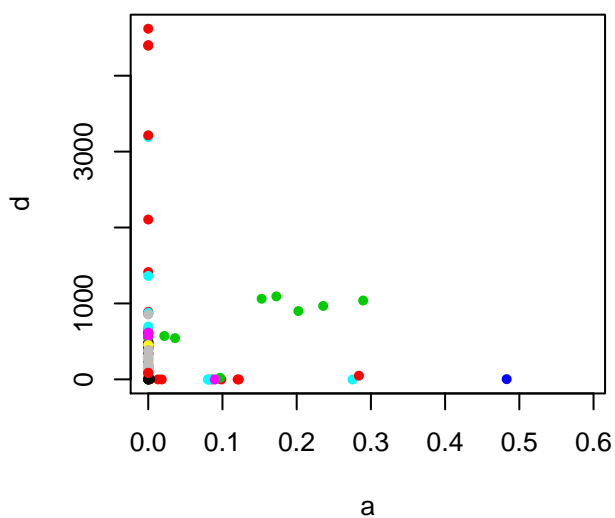
f16.DIM10



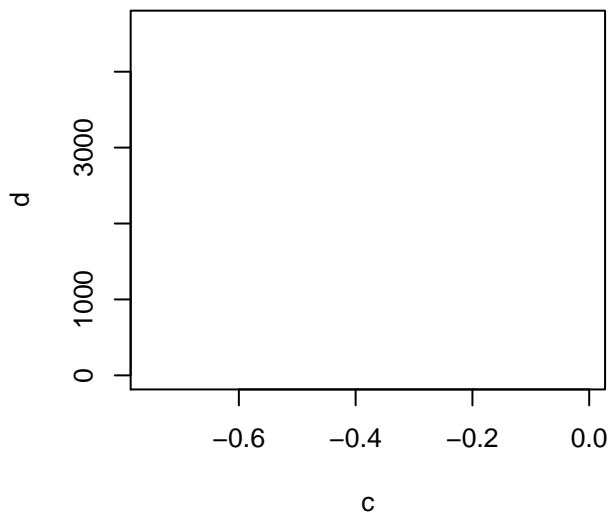
f17.DIM10



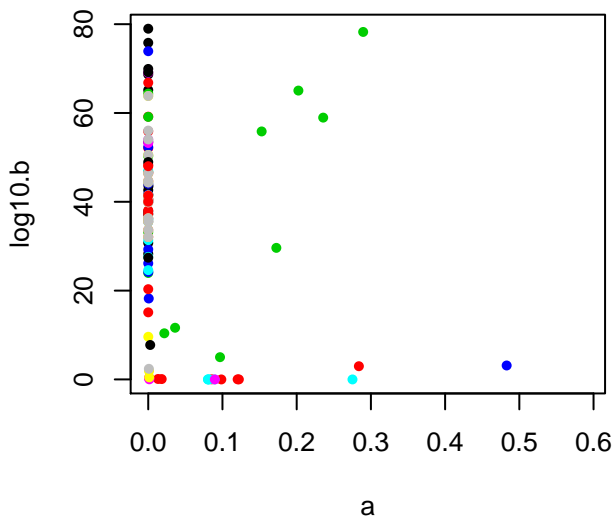
f17.DIM10



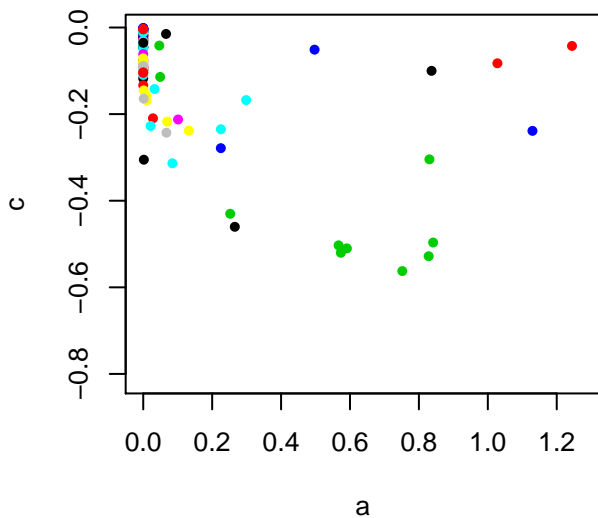
f17.DIM10



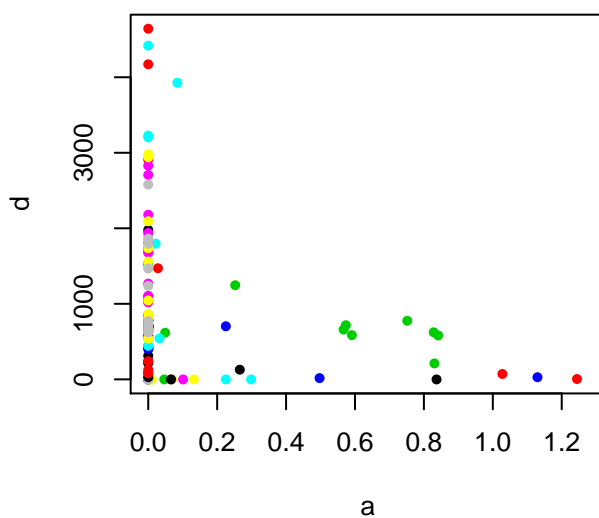
f17.DIM10



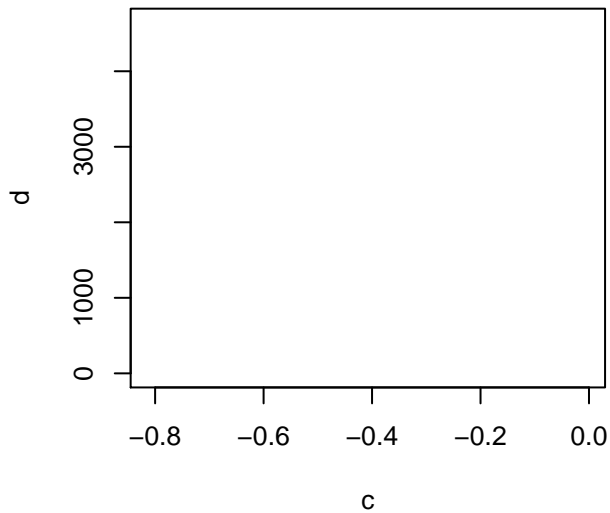
f18.DIM10



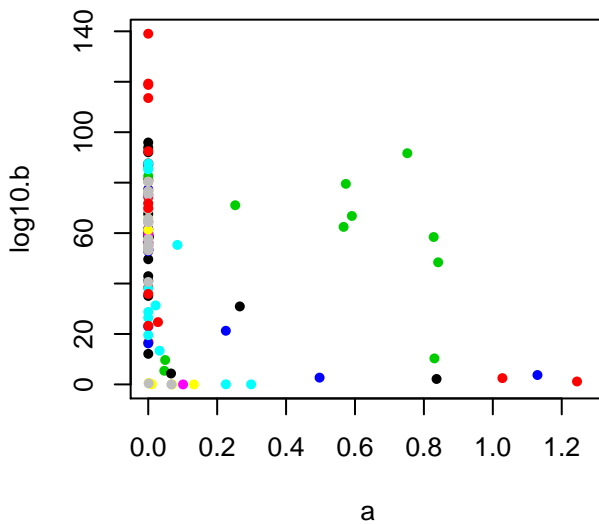
f18.DIM10



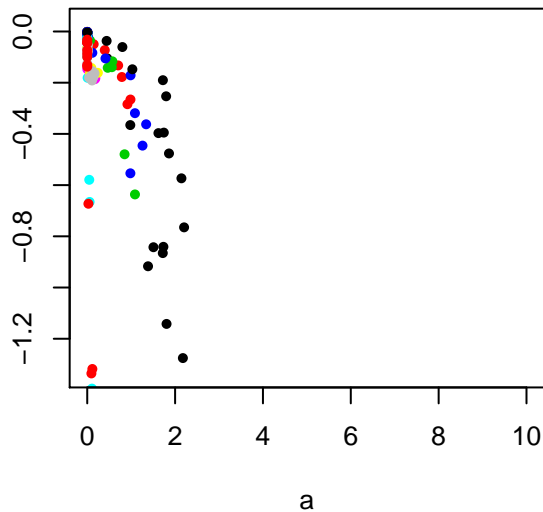
f18.DIM10



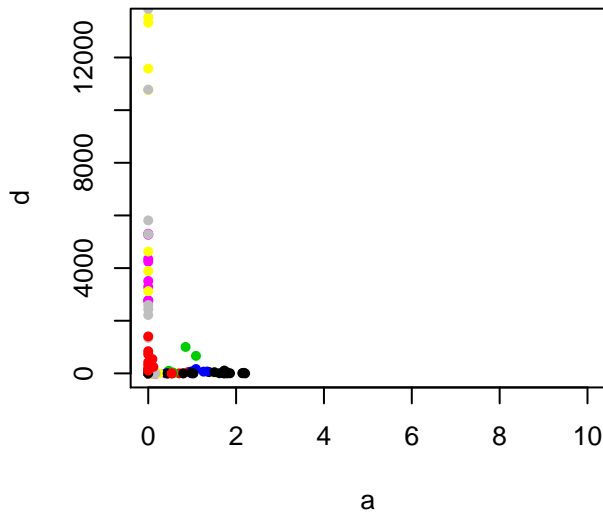
f18.DIM10



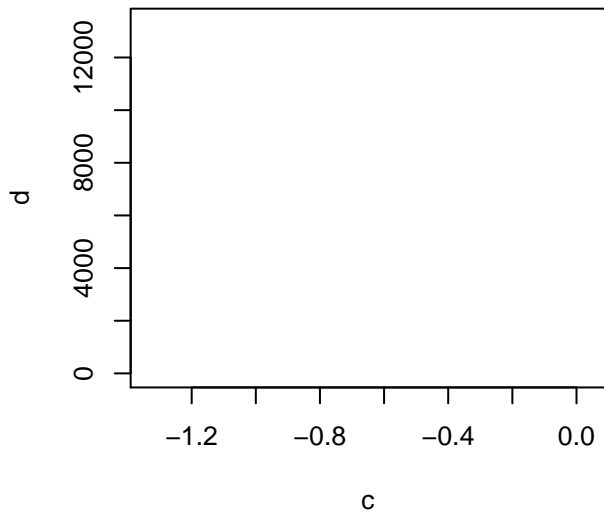
f19.DIM10



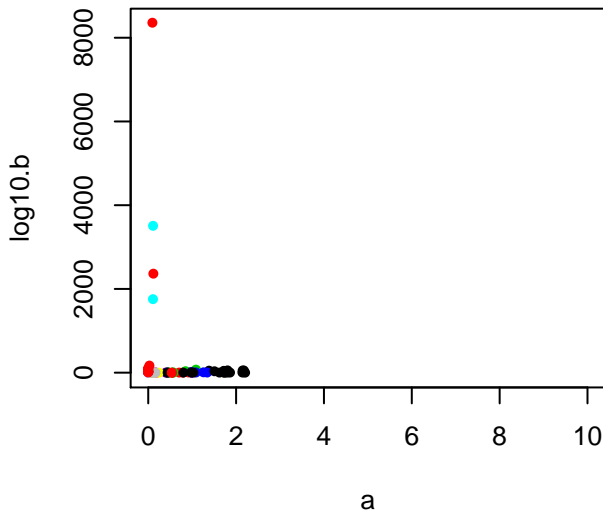
f19.DIM10



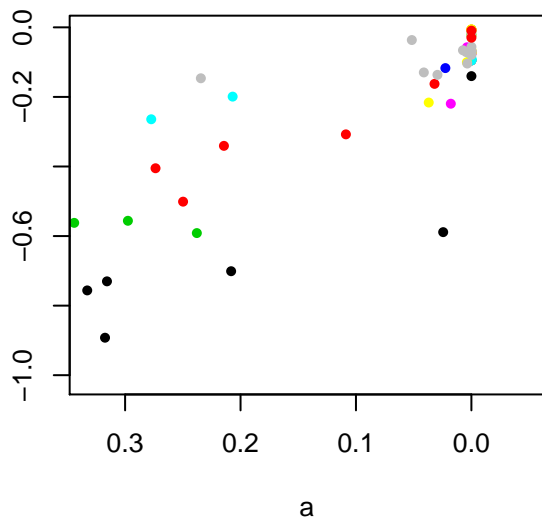
f19.DIM10



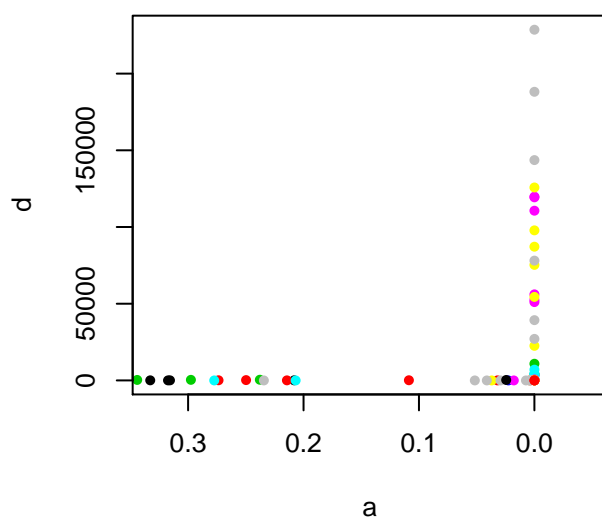
f19.DIM10



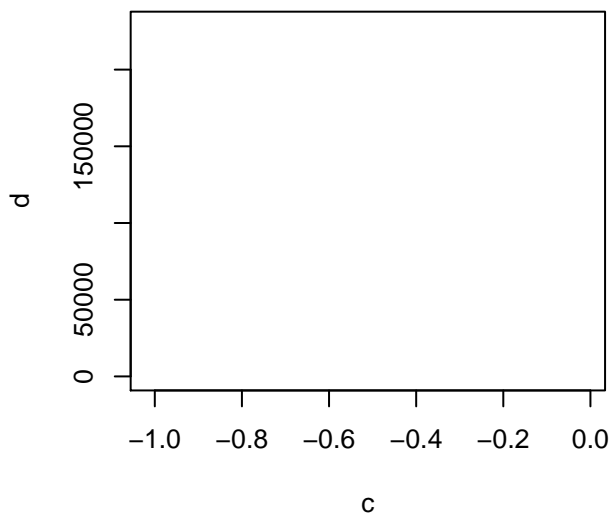
f20.DIM10



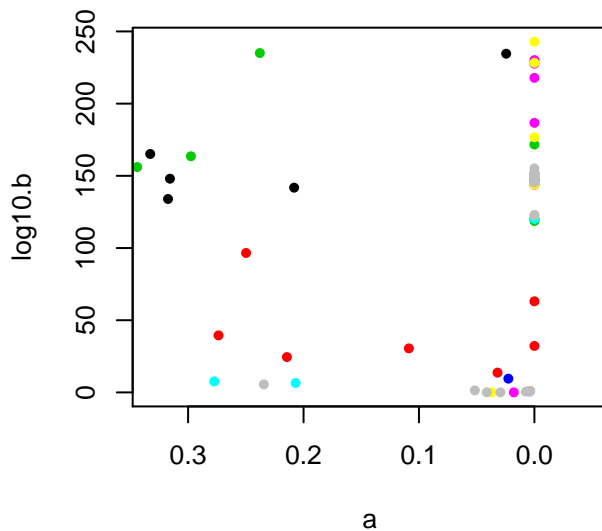
f20.DIM10



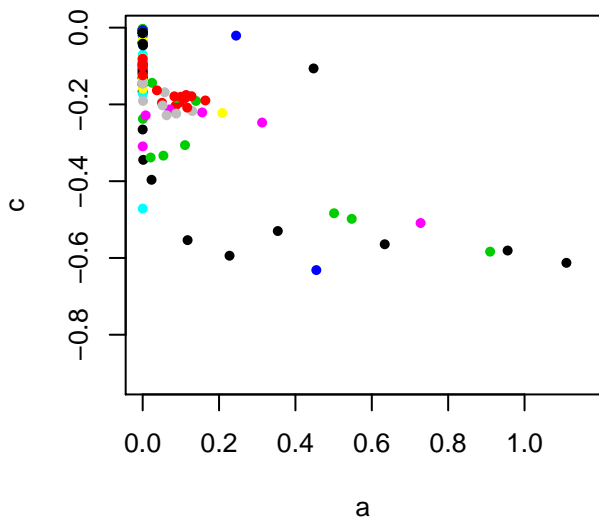
f20.DIM10



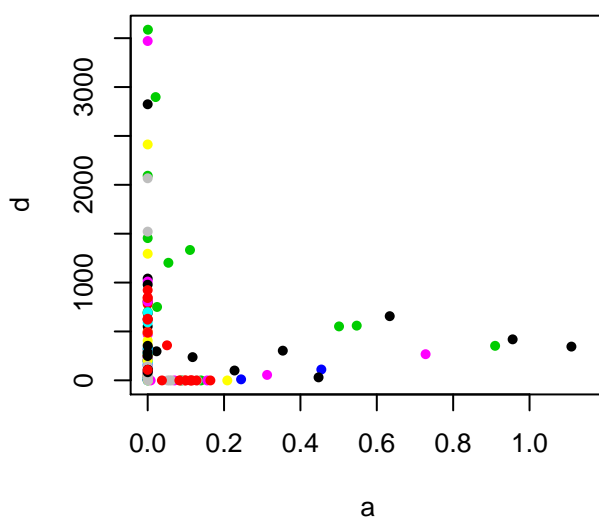
f20.DIM10



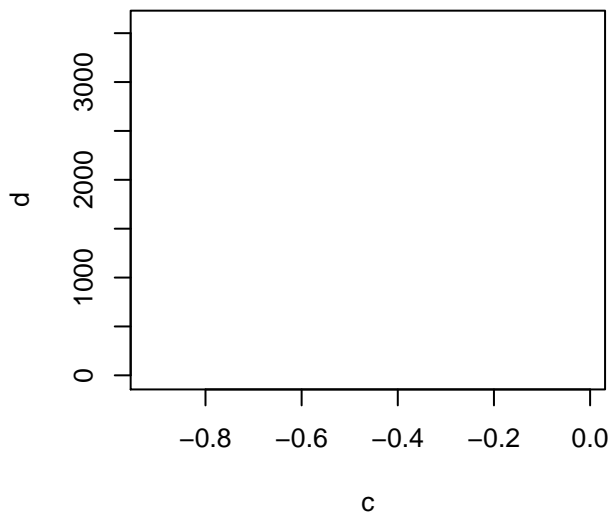
f21.DIM10



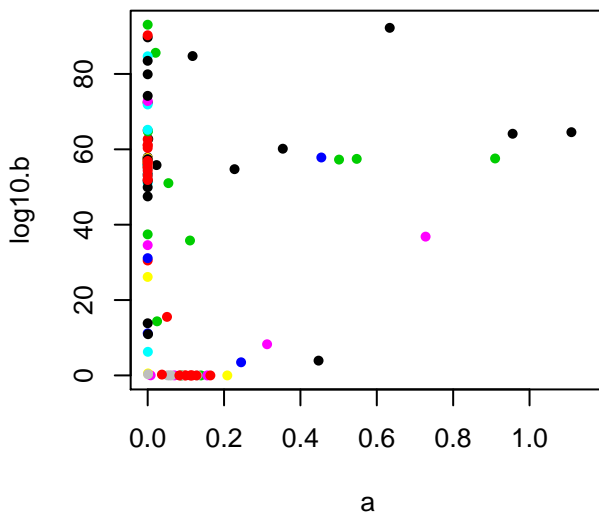
f21.DIM10



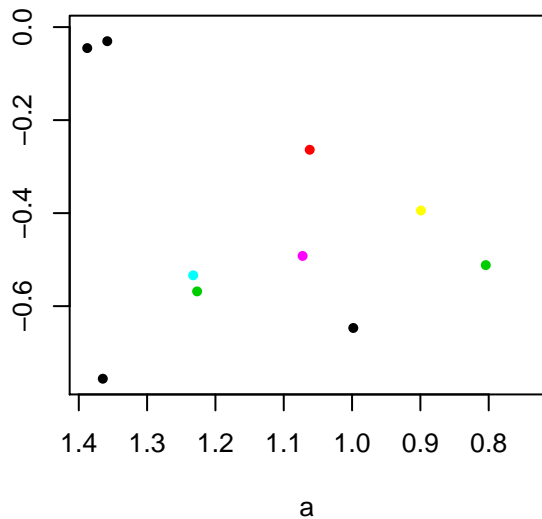
f21.DIM10



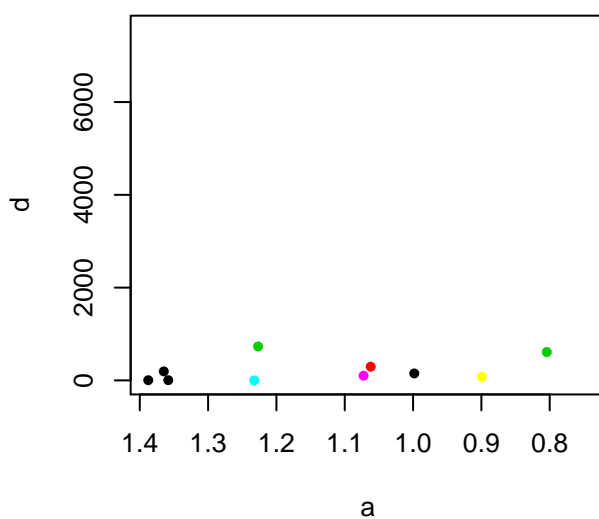
f21.DIM10



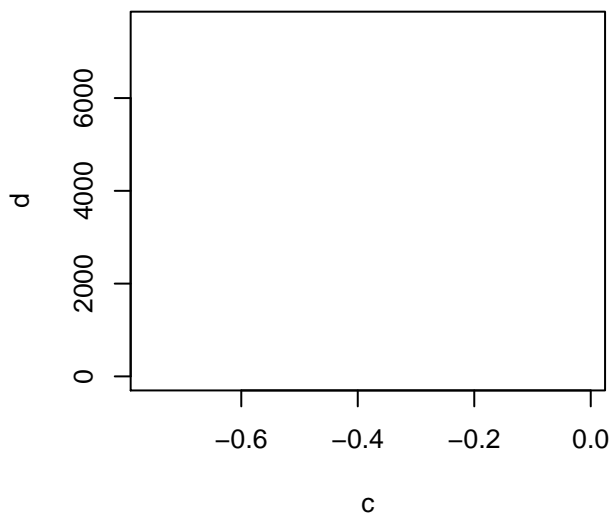
f22.DIM10



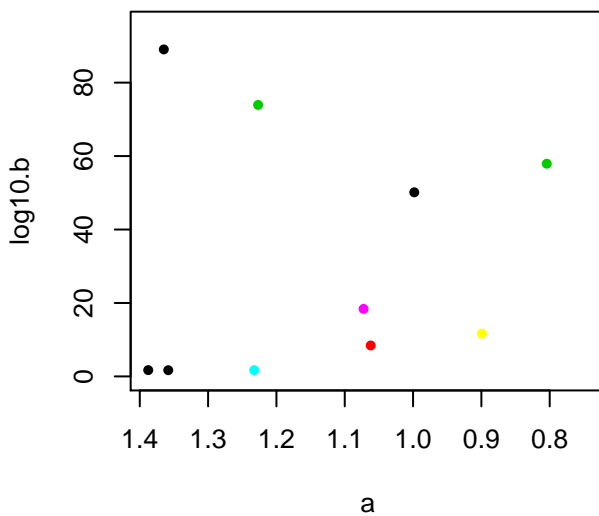
f22.DIM10



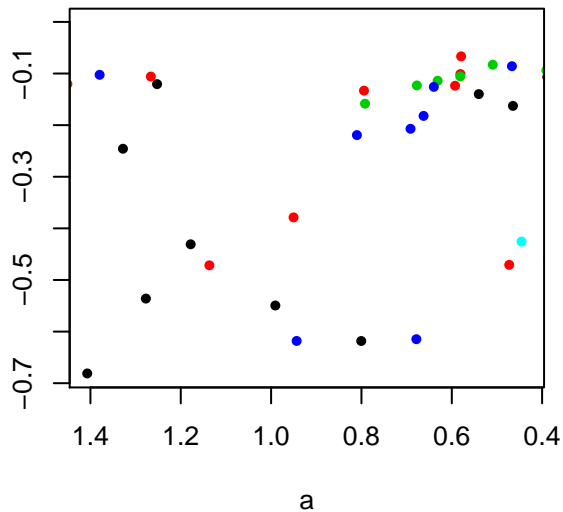
f22.DIM10



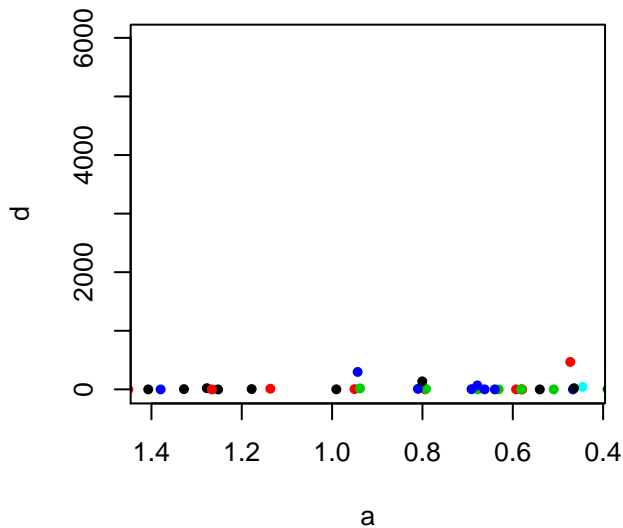
f22.DIM10



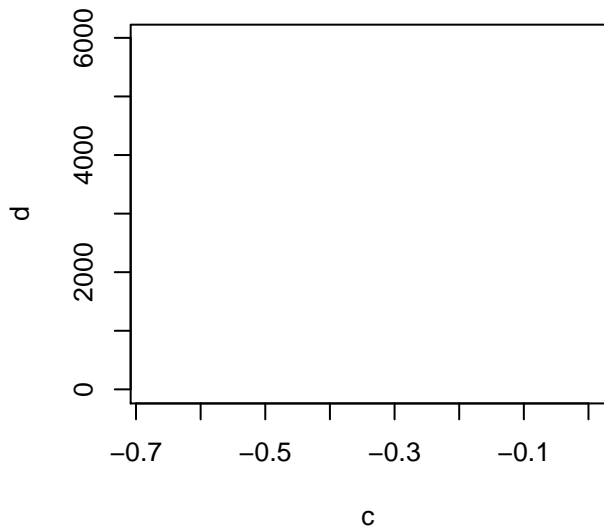
f23.DIM10



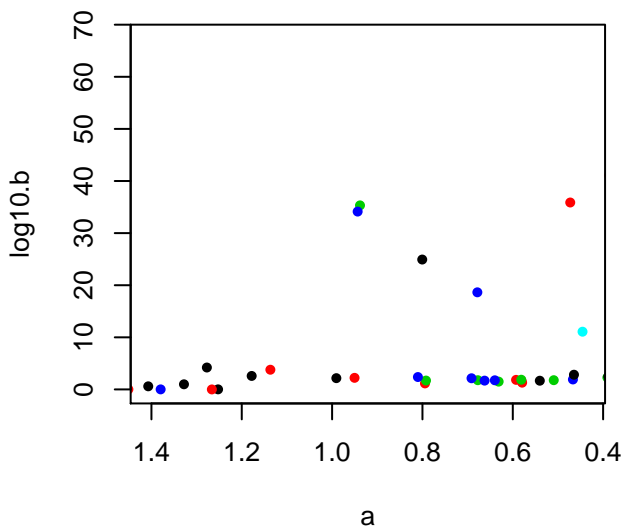
f23.DIM10



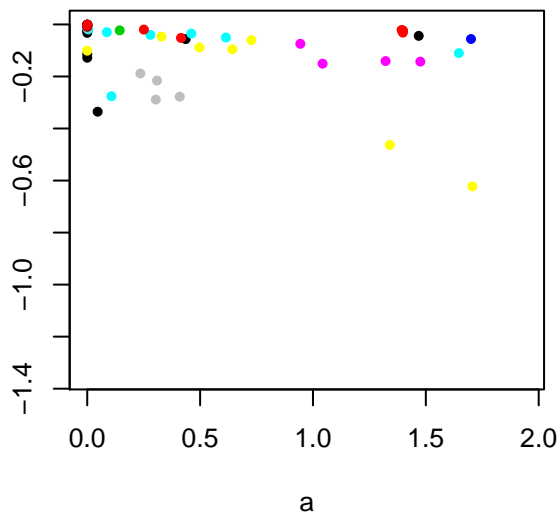
f23.DIM10



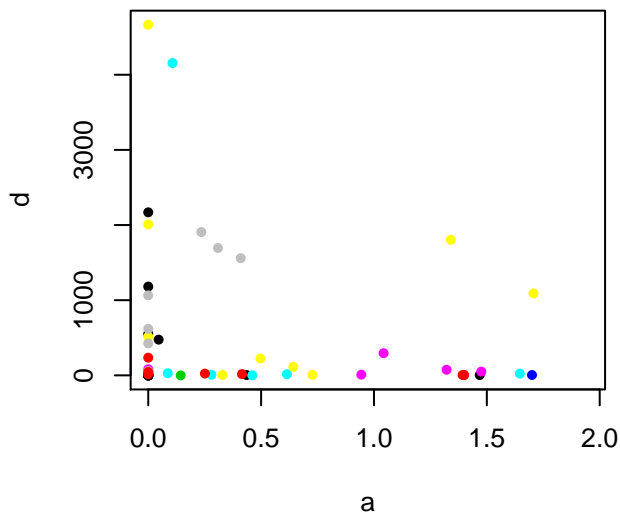
f23.DIM10



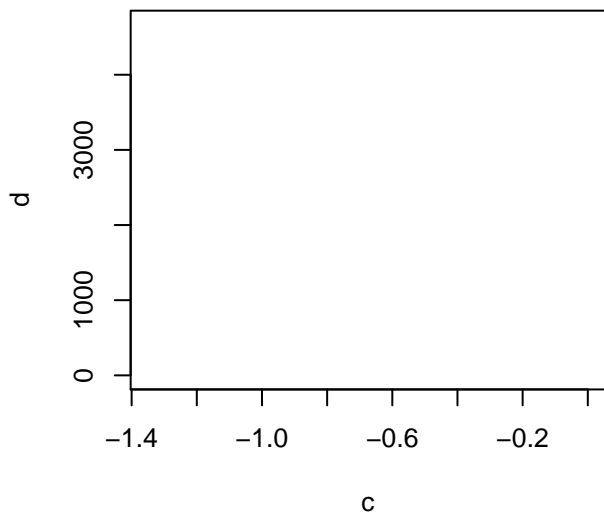
f24.DIM10



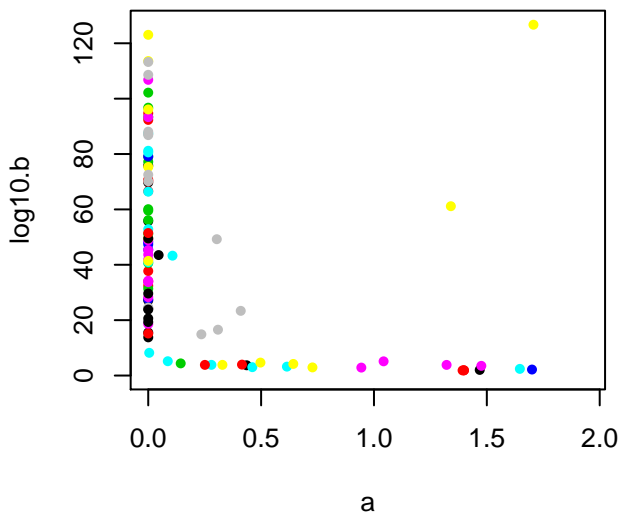
f24.DIM10



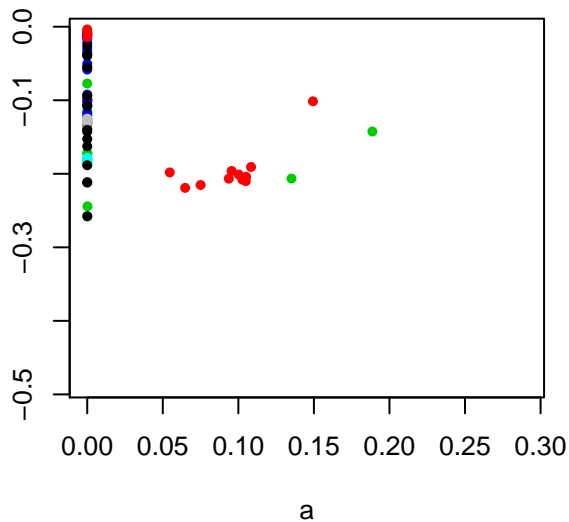
f24.DIM10



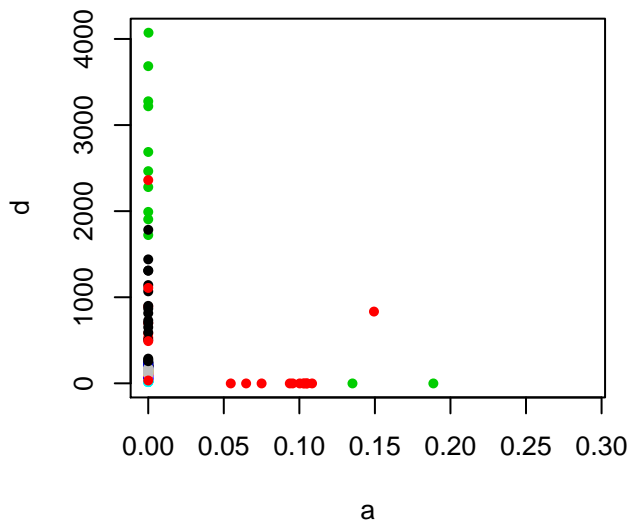
f24.DIM10



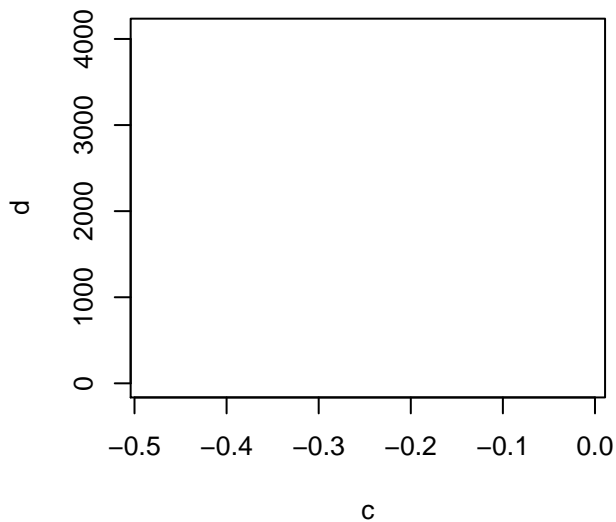
f1.DIM20



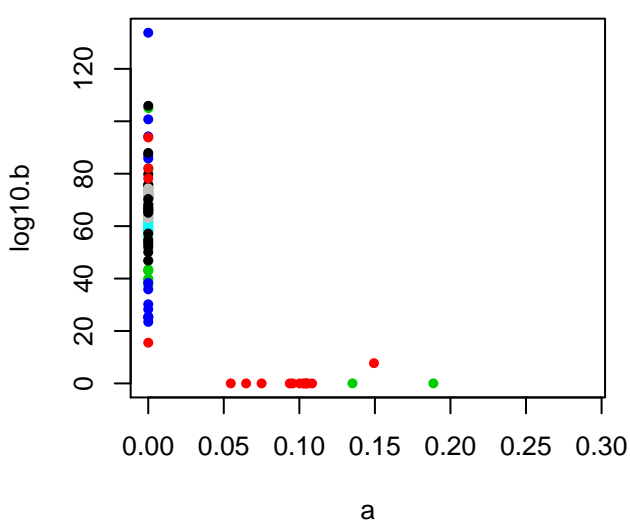
f1.DIM20



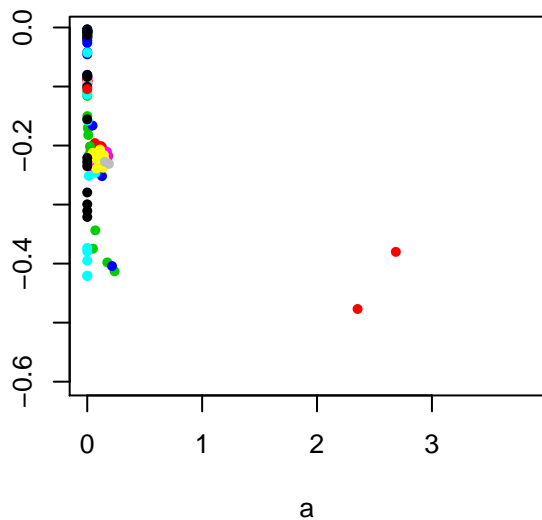
f1.DIM20



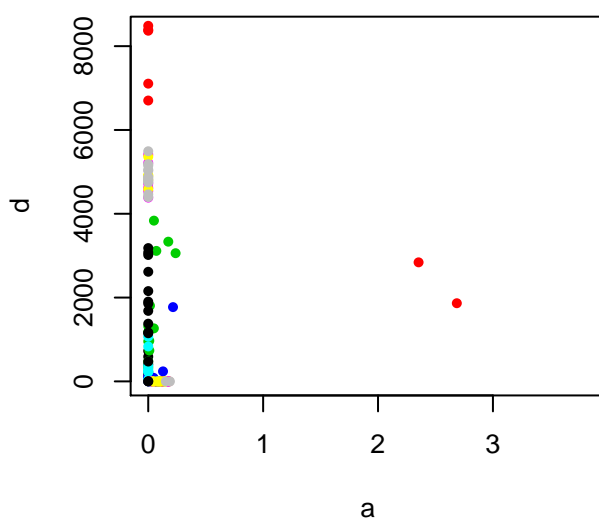
f1.DIM20



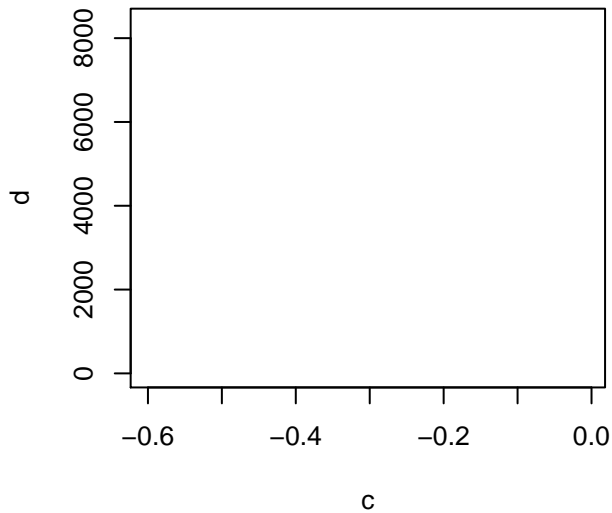
f2.DIM20



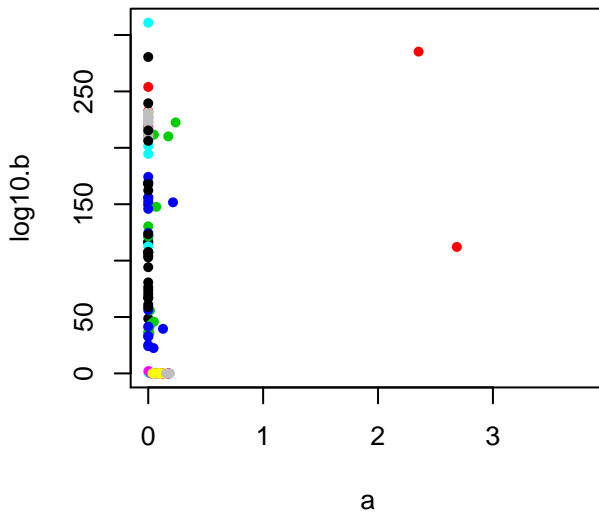
f2.DIM20



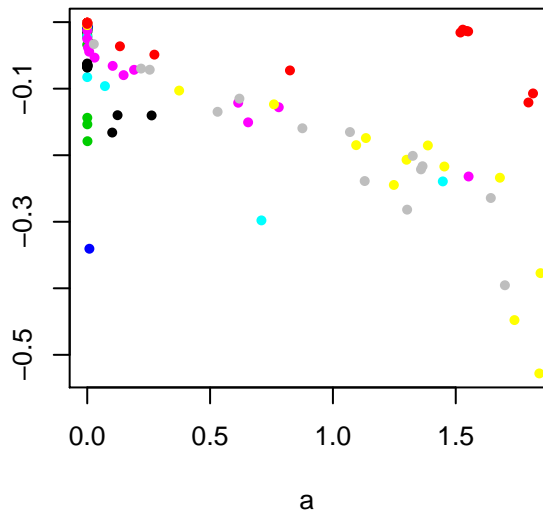
f2.DIM20



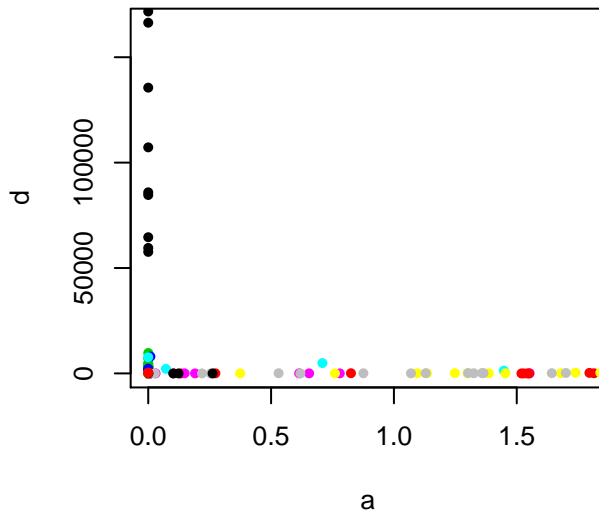
f2.DIM20



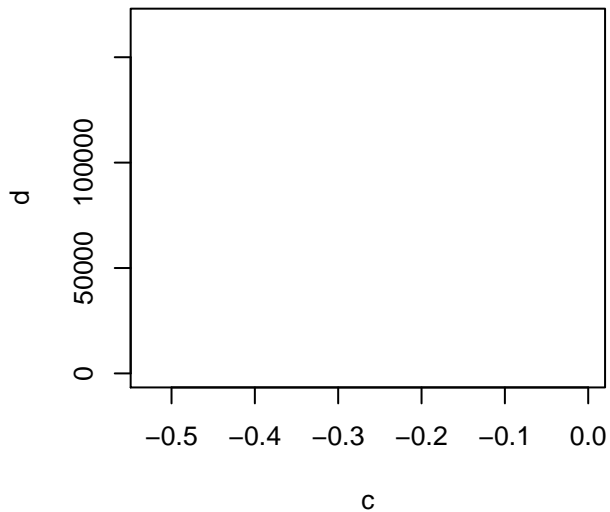
f3.DIM20



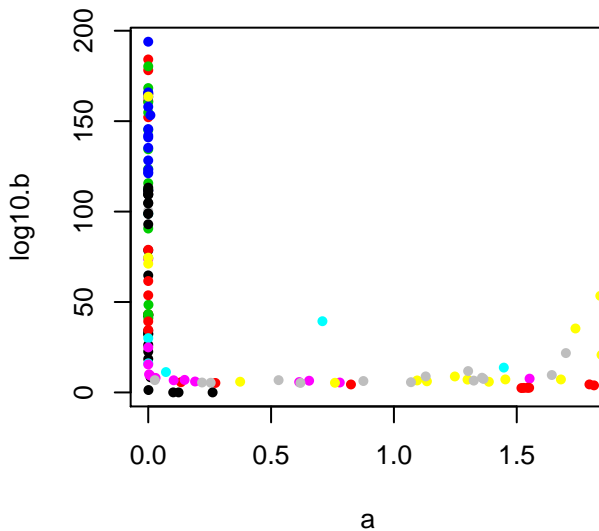
f3.DIM20



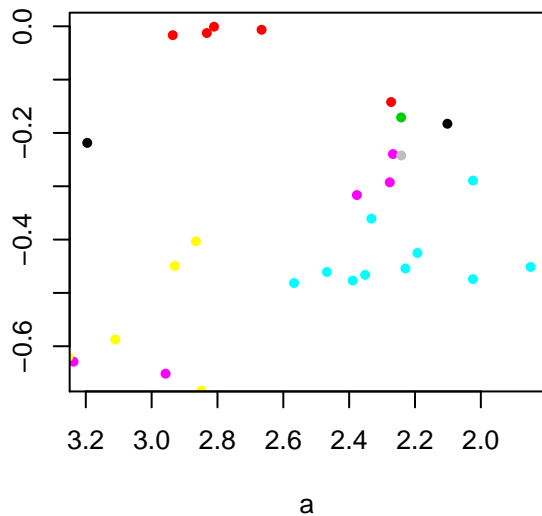
f3.DIM20



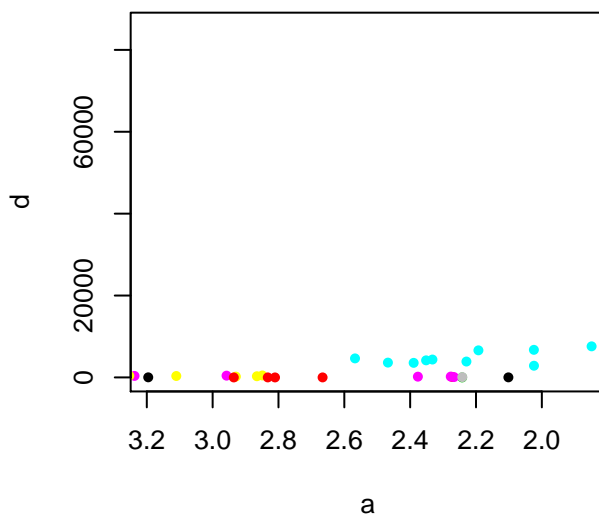
f3.DIM20



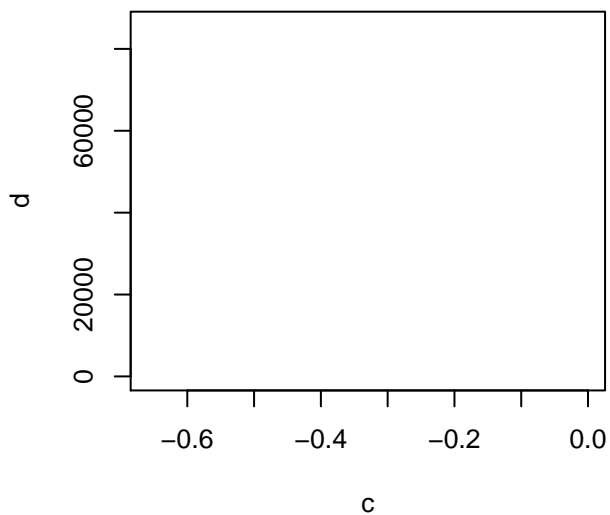
f4.DIM20



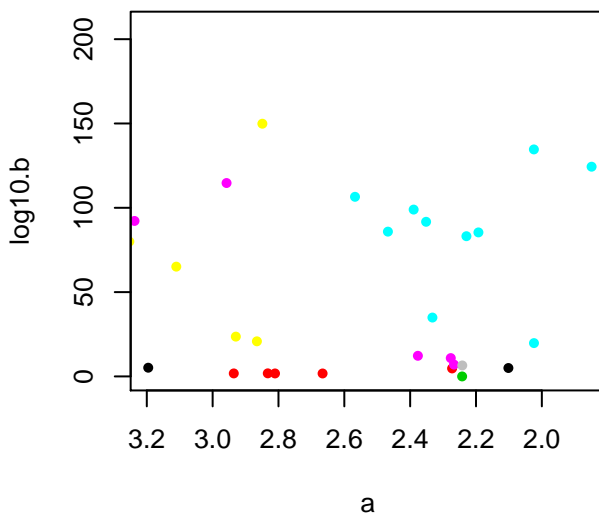
f4.DIM20



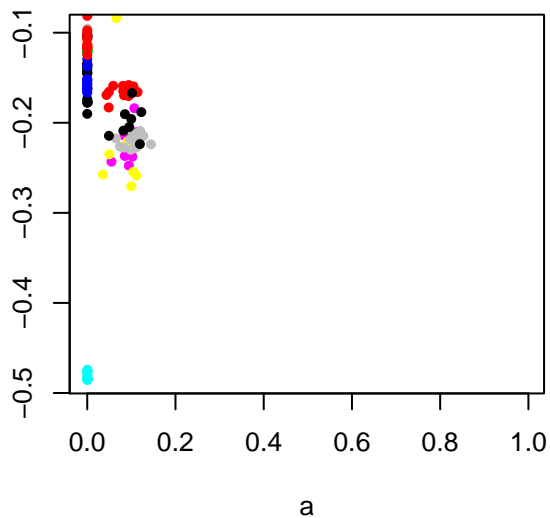
f4.DIM20



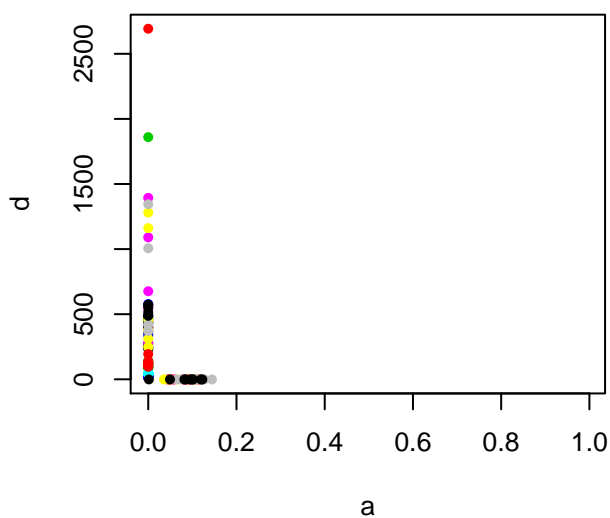
f4.DIM20



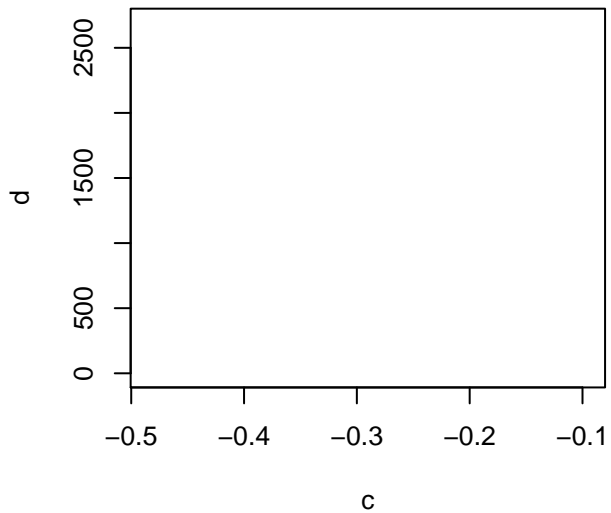
f5.DIM20



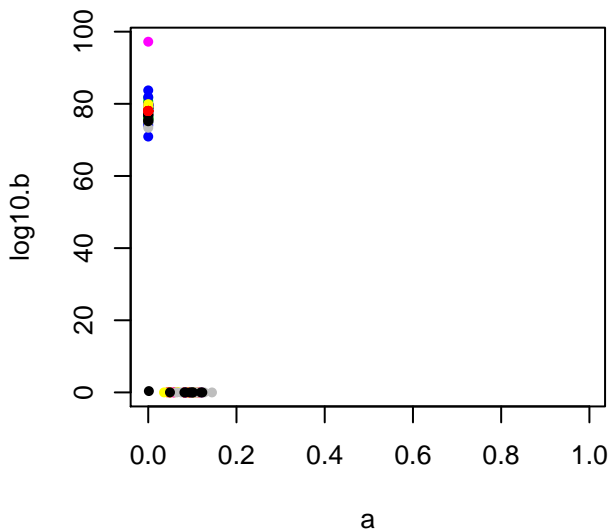
f5.DIM20



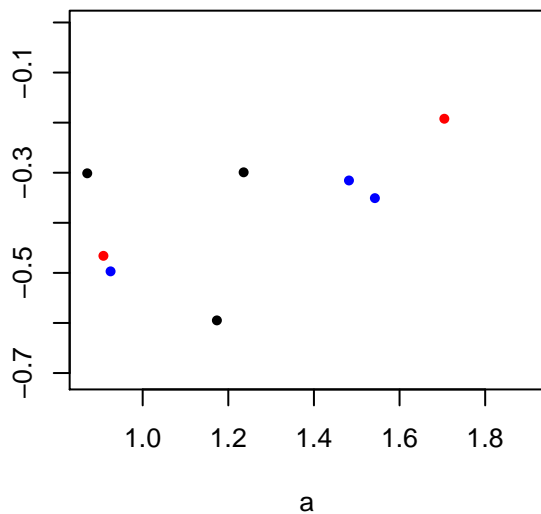
f5.DIM20



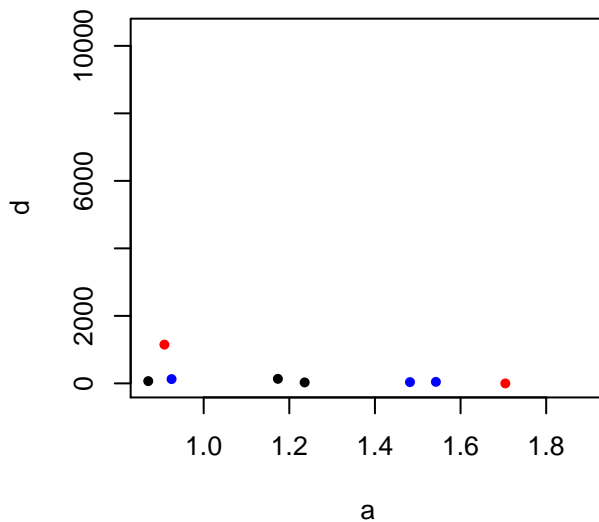
f5.DIM20



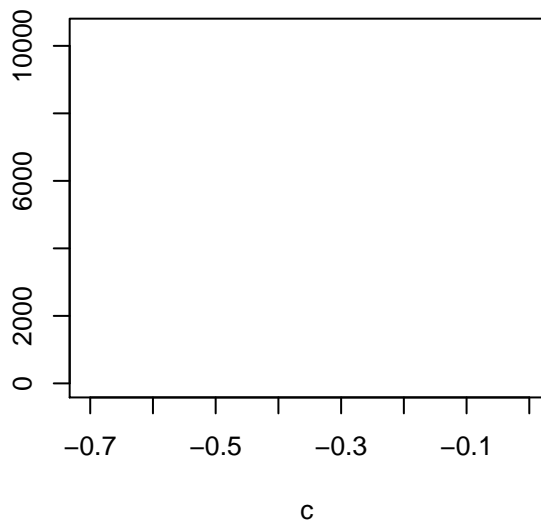
f6.DIM20



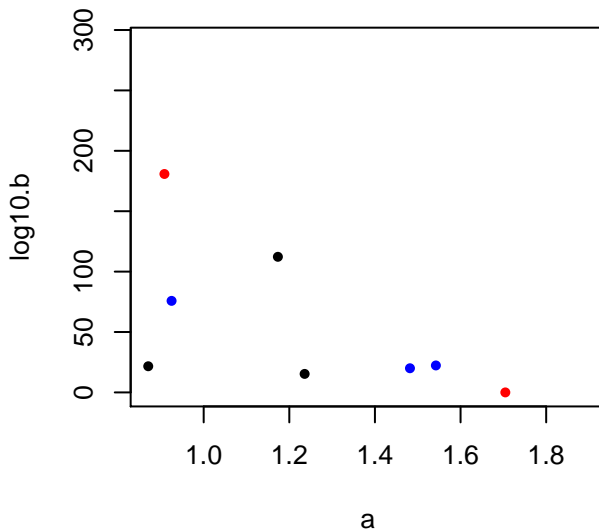
f6.DIM20



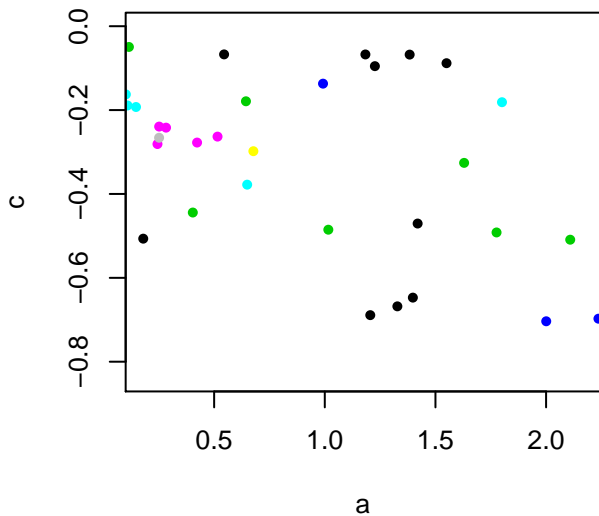
f6.DIM20



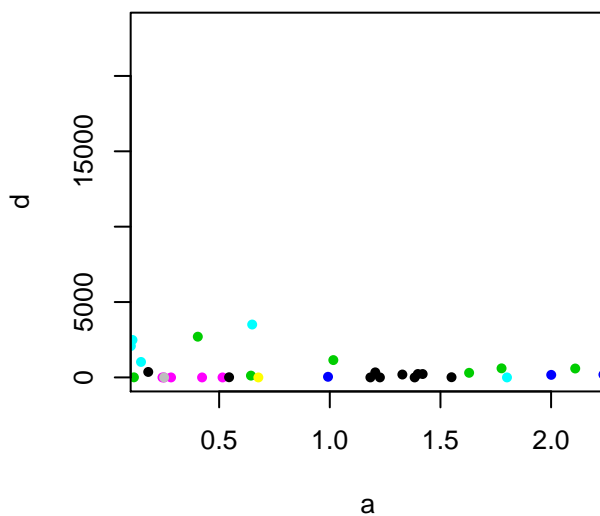
f6.DIM20



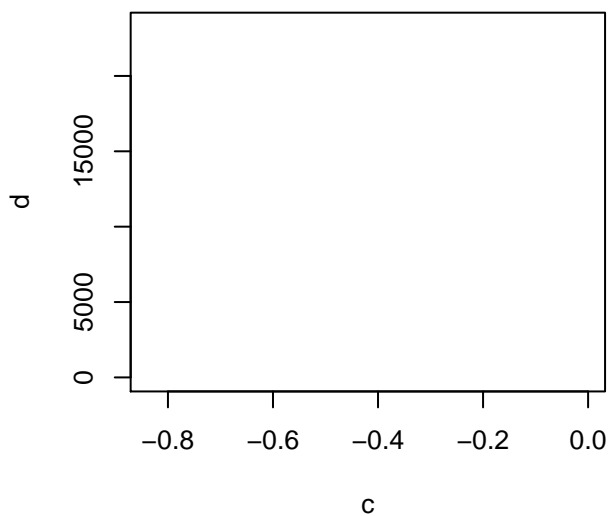
f7.DIM20



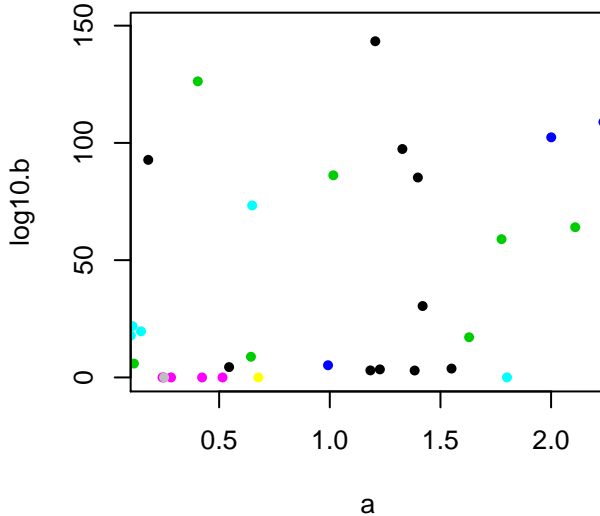
f7.DIM20



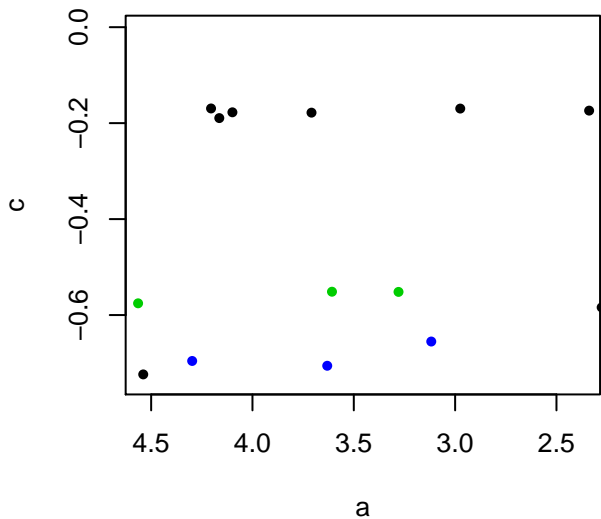
f7.DIM20



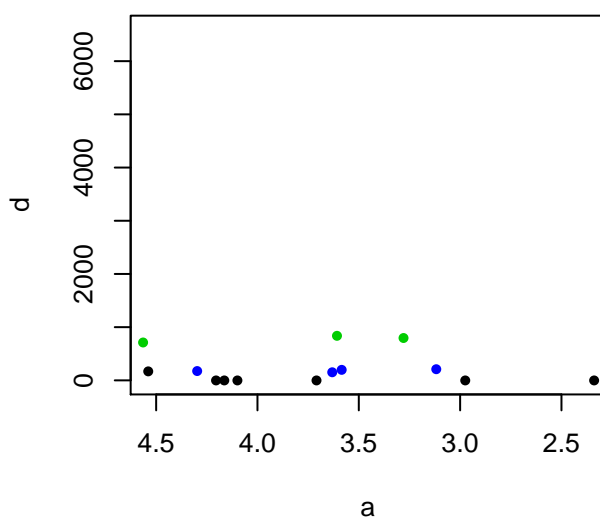
f7.DIM20



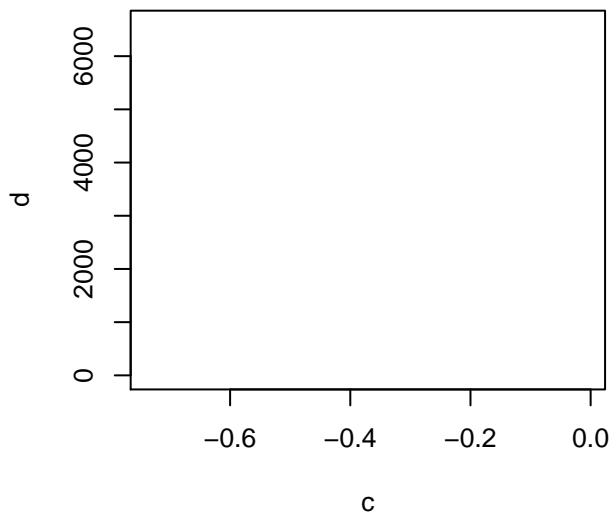
f8.DIM20



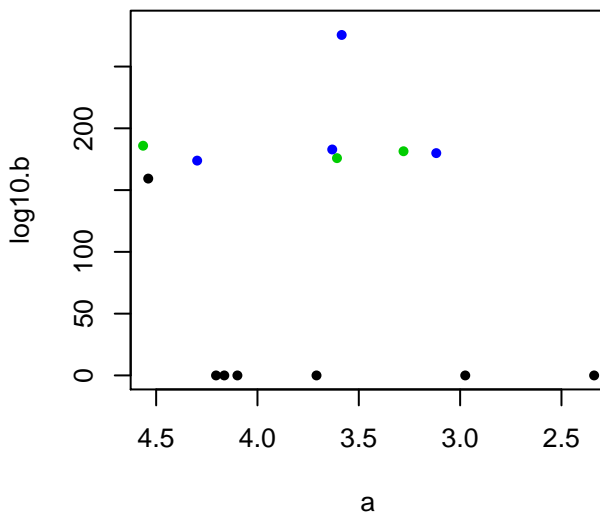
f8.DIM20



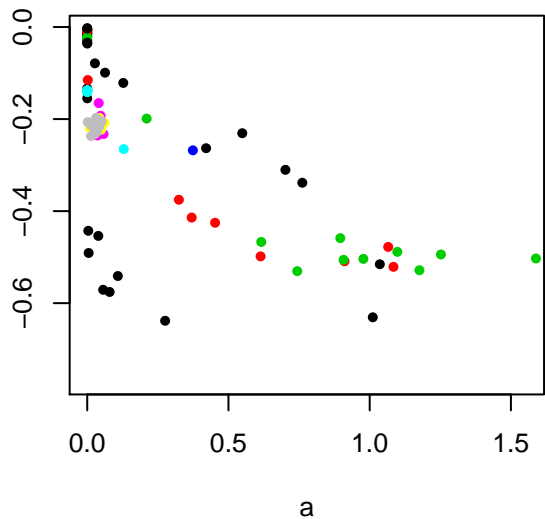
f8.DIM20



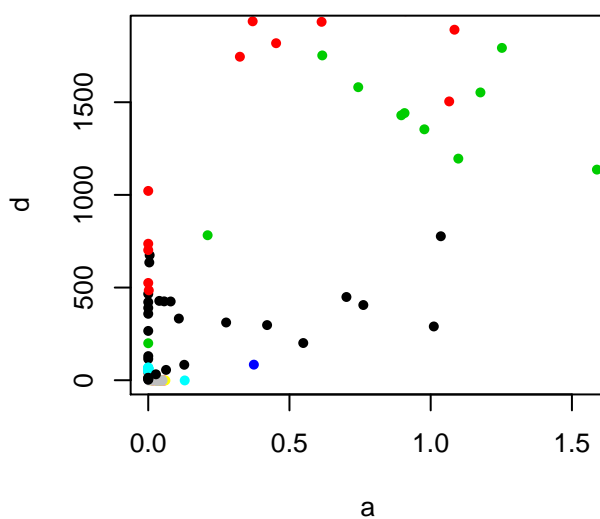
f8.DIM20



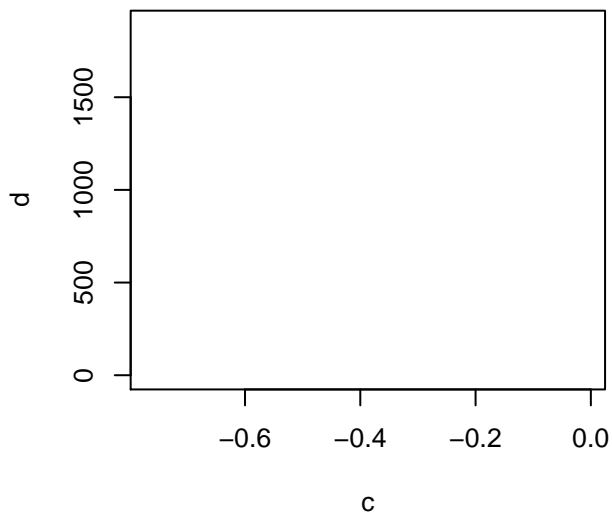
f9.DIM20



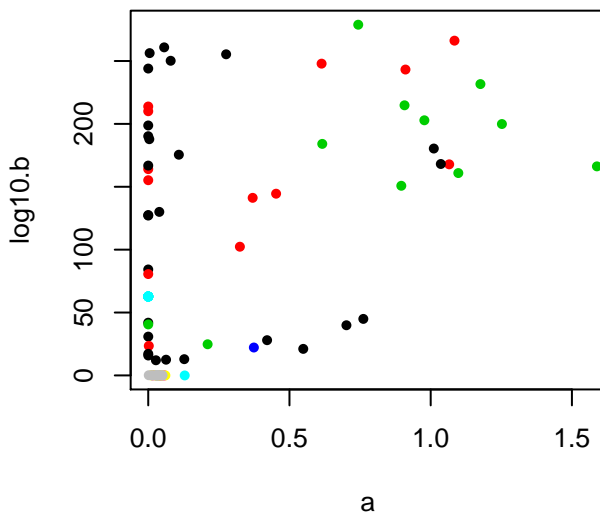
f9.DIM20



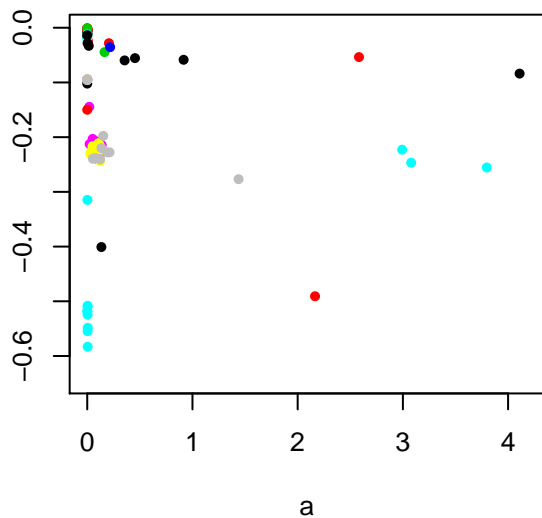
f9.DIM20



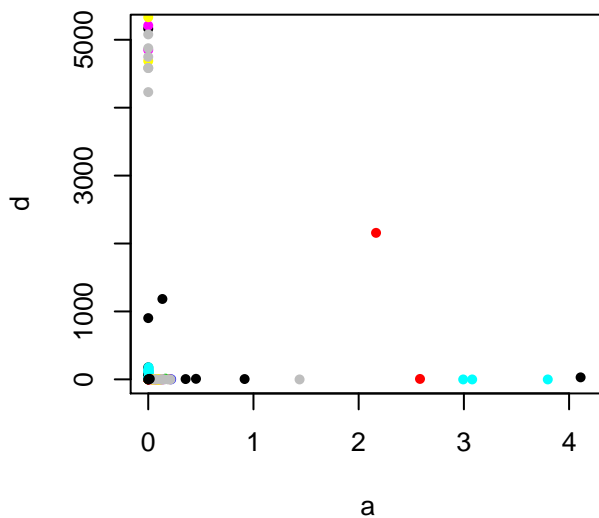
f9.DIM20



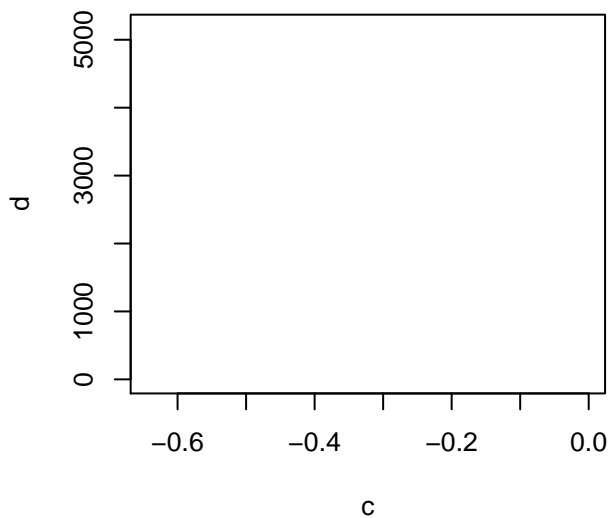
f10.DIM20



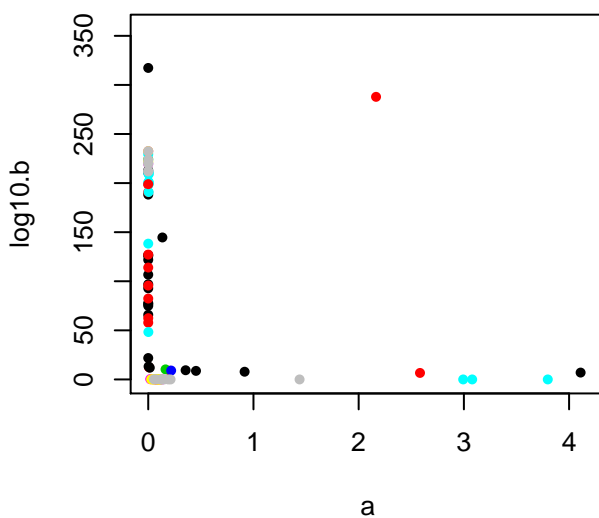
f10.DIM20



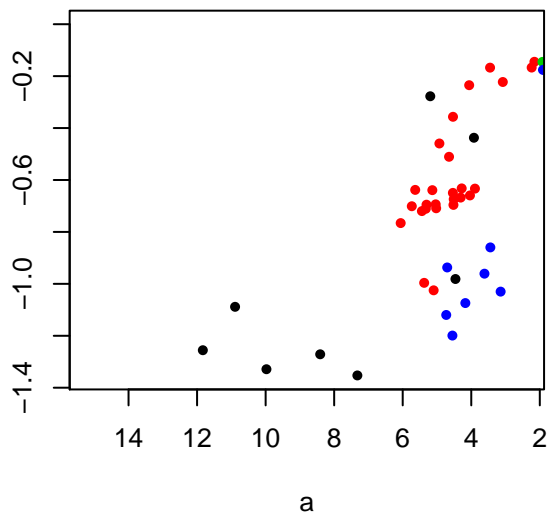
f10.DIM20



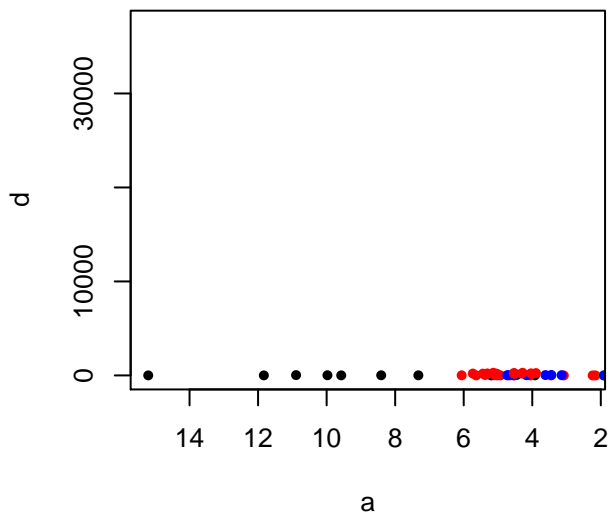
f10.DIM20



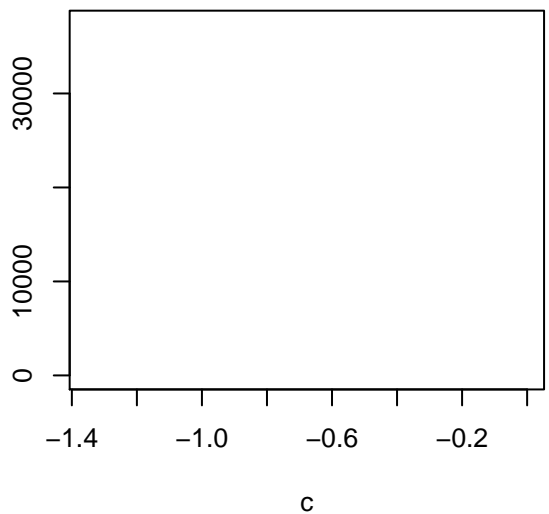
f11.DIM20



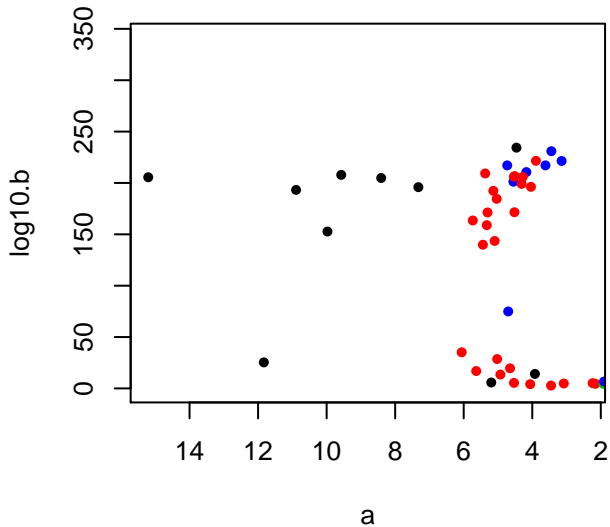
f11.DIM20



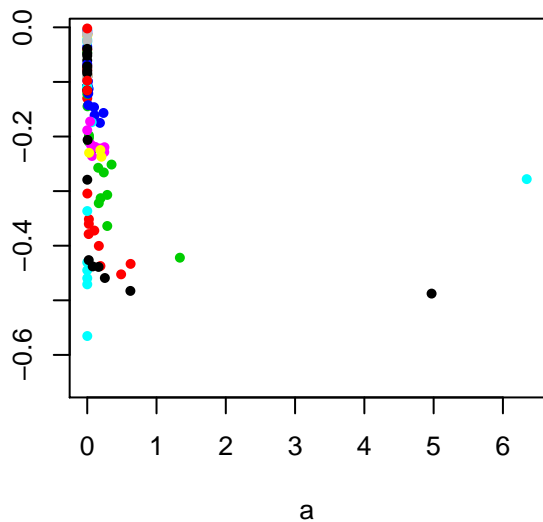
f11.DIM20



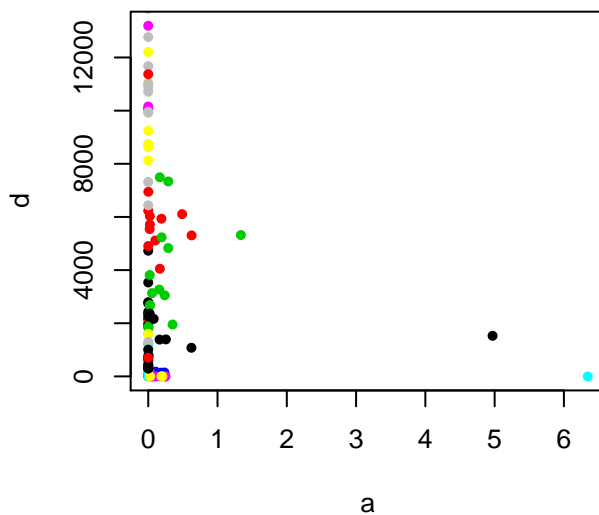
f11.DIM20



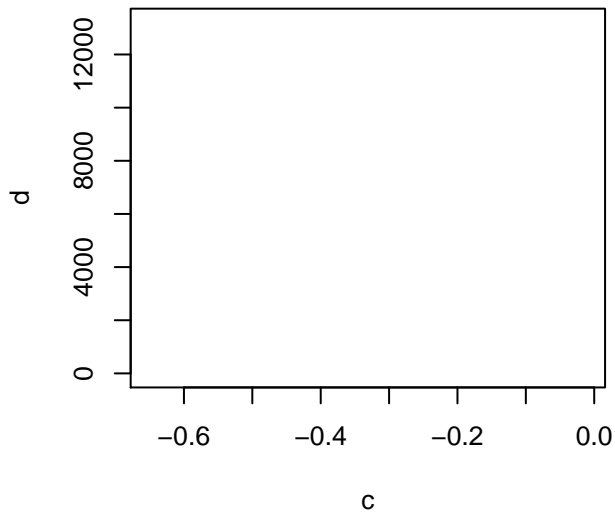
f12.DIM20



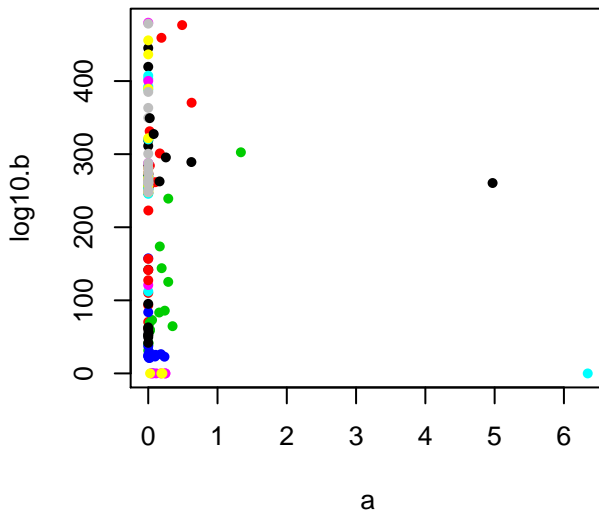
f12.DIM20



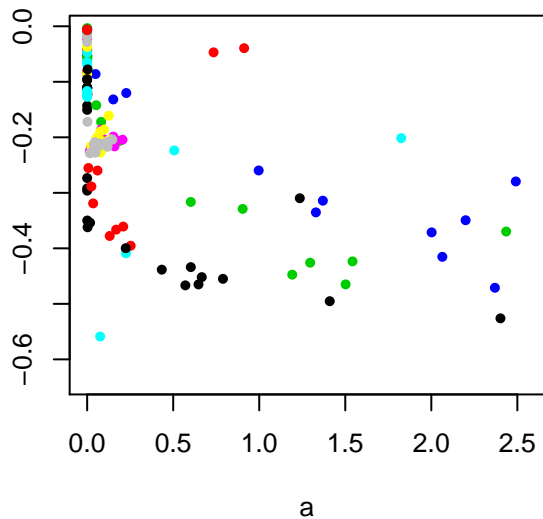
f12.DIM20



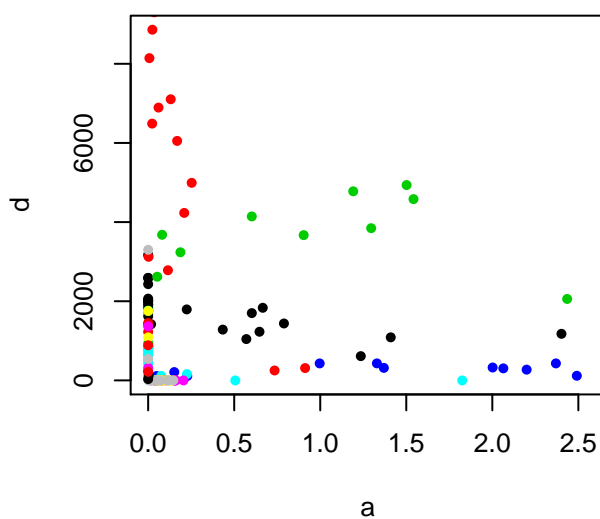
f12.DIM20



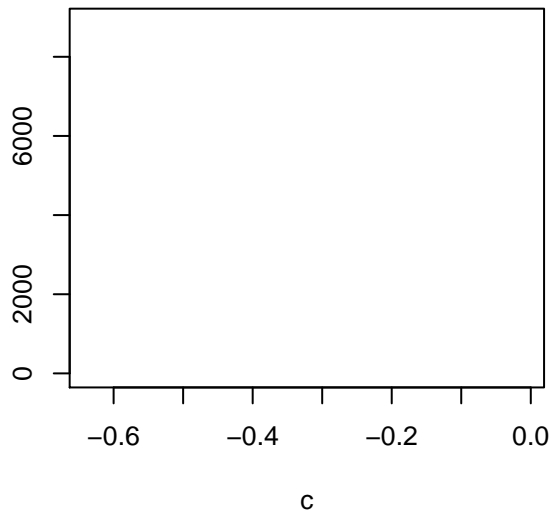
f13.DIM20



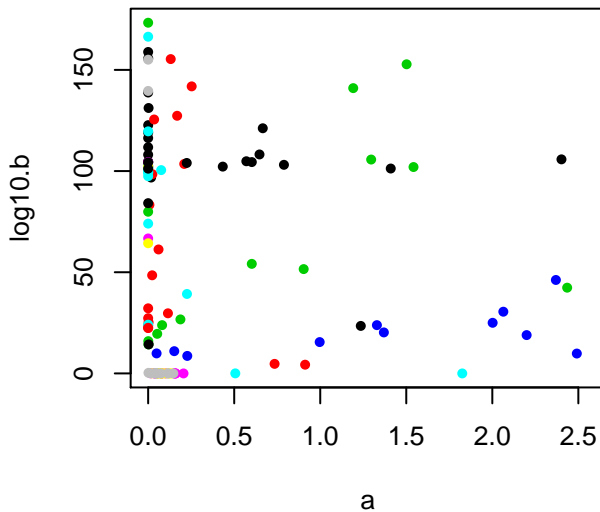
f13.DIM20



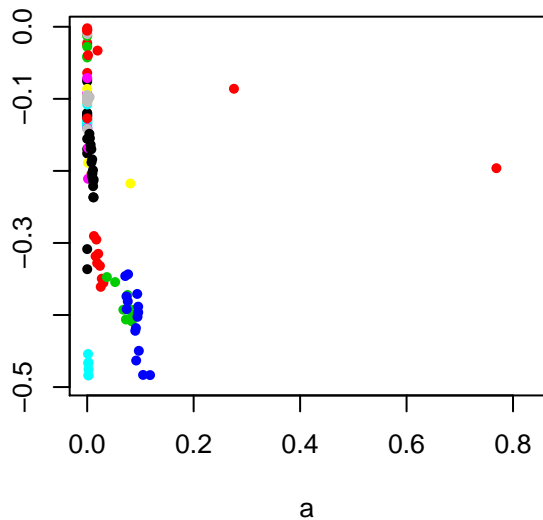
f13.DIM20



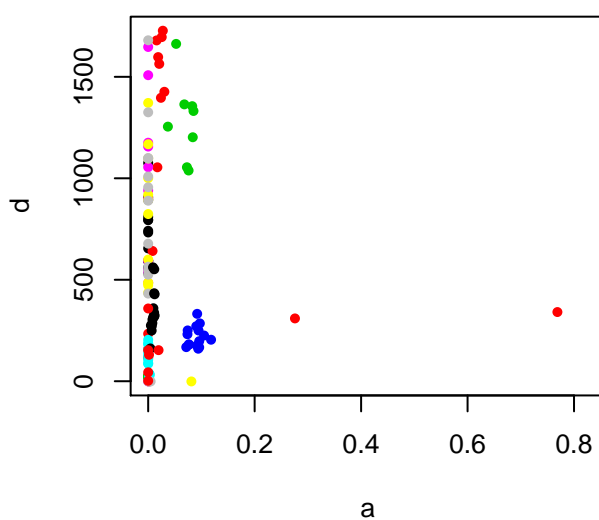
f13.DIM20



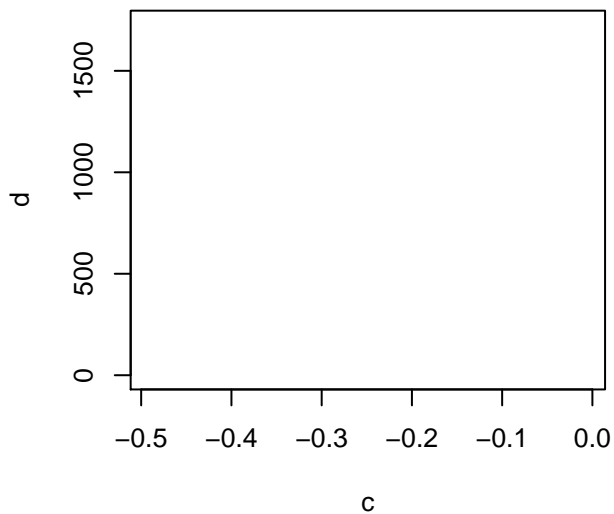
f14.DIM20



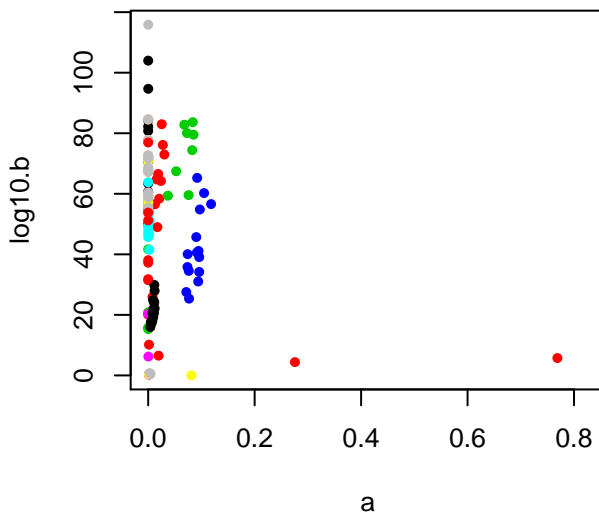
f14.DIM20



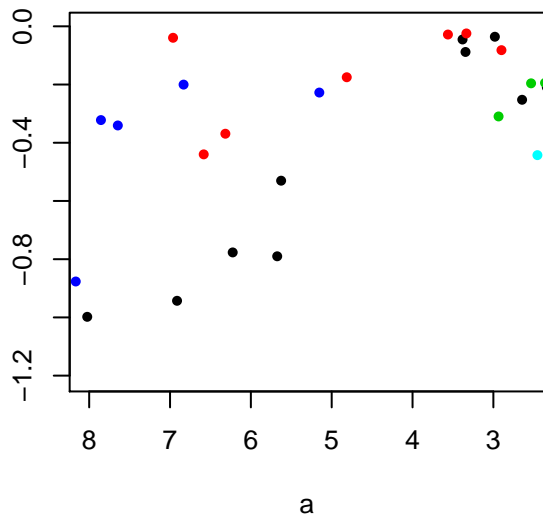
f14.DIM20



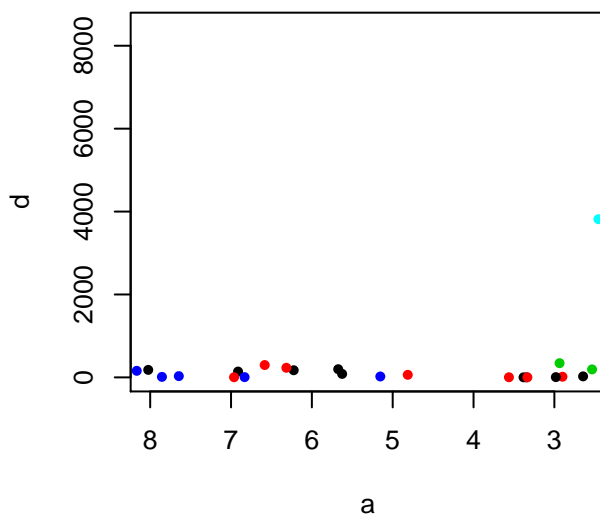
f14.DIM20



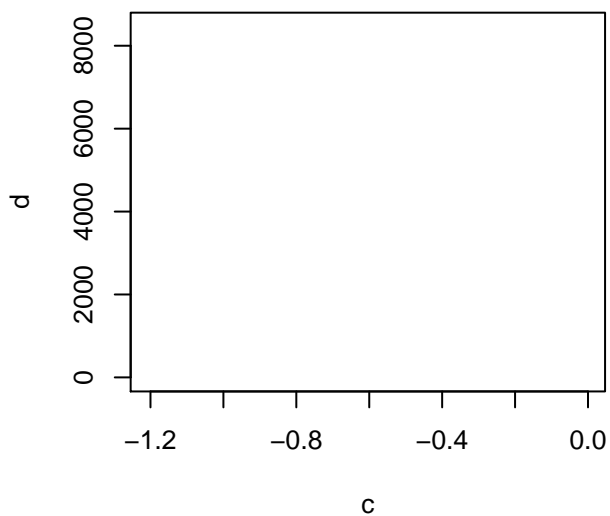
f15.DIM20



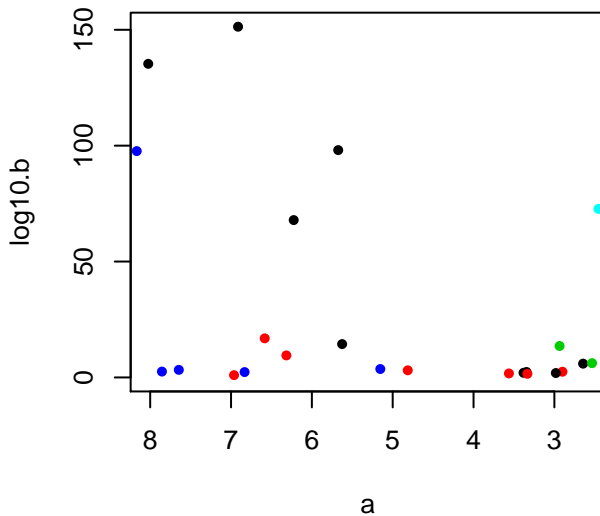
f15.DIM20



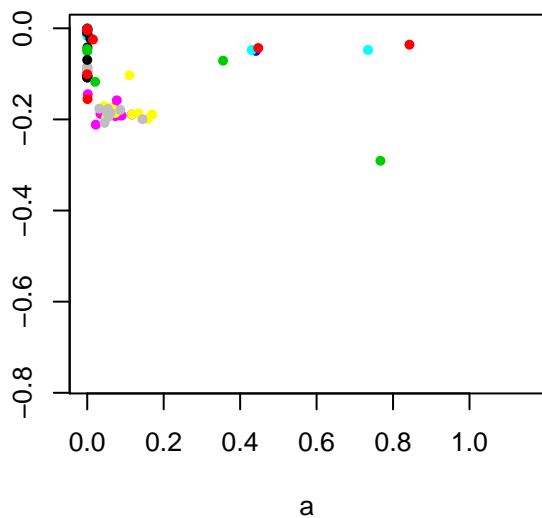
f15.DIM20



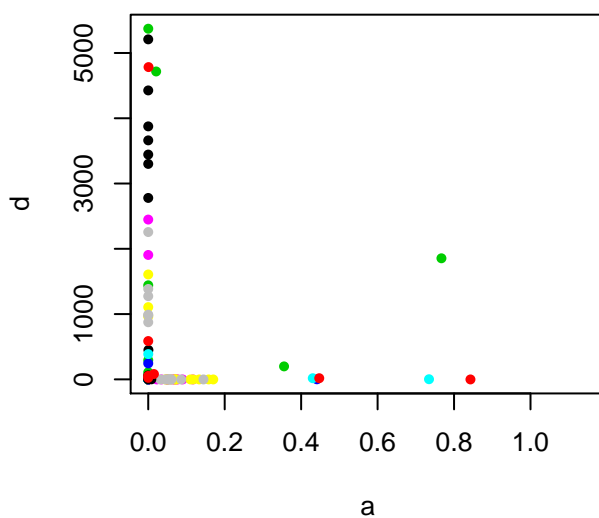
f15.DIM20



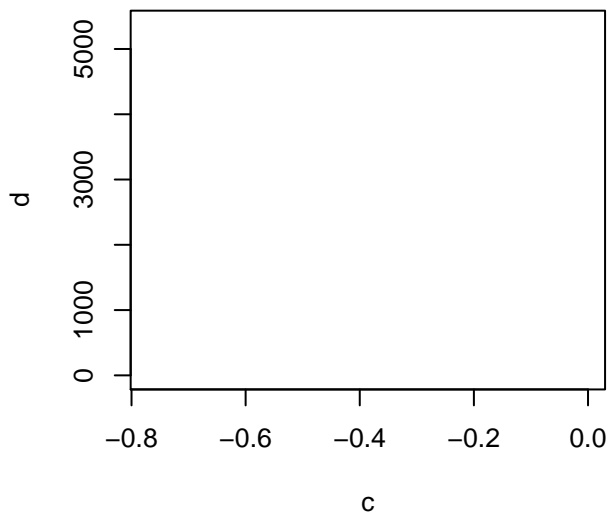
f16.DIM20



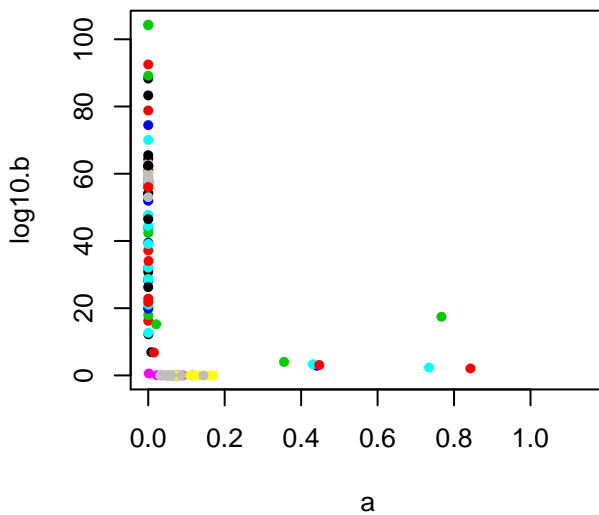
f16.DIM20



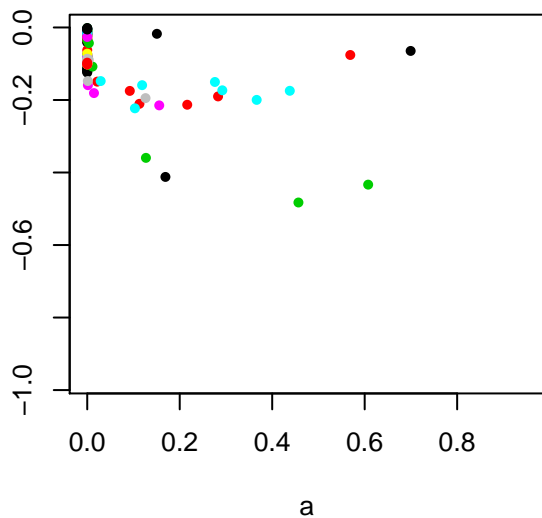
f16.DIM20



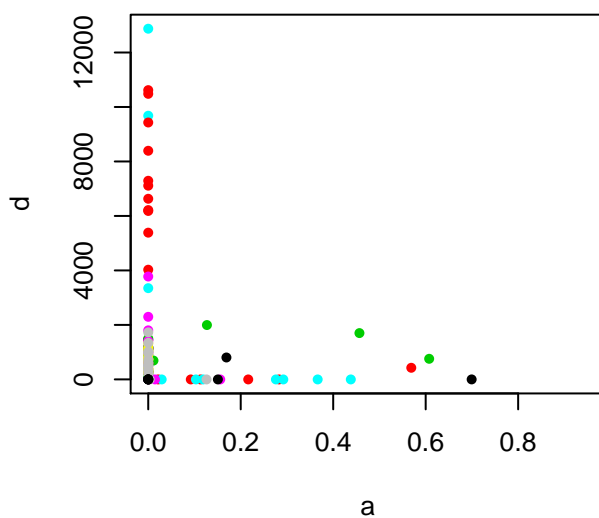
f16.DIM20



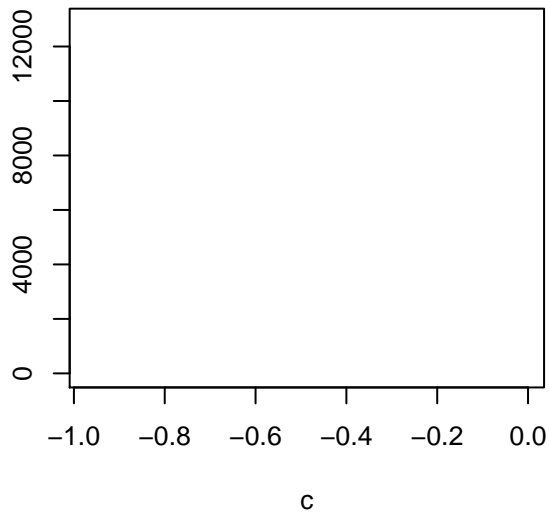
f17.DIM20



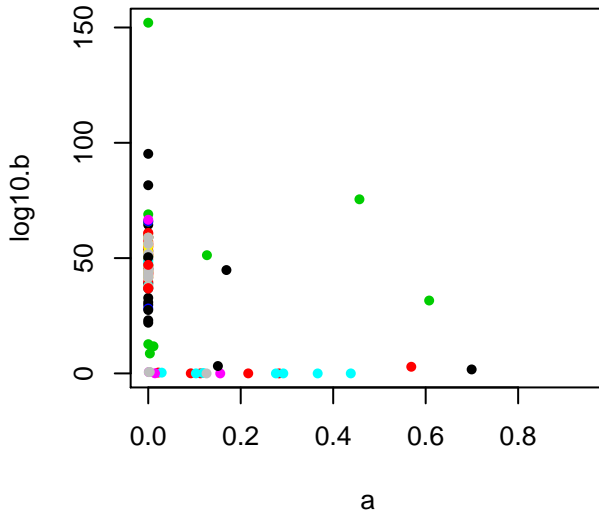
f17.DIM20



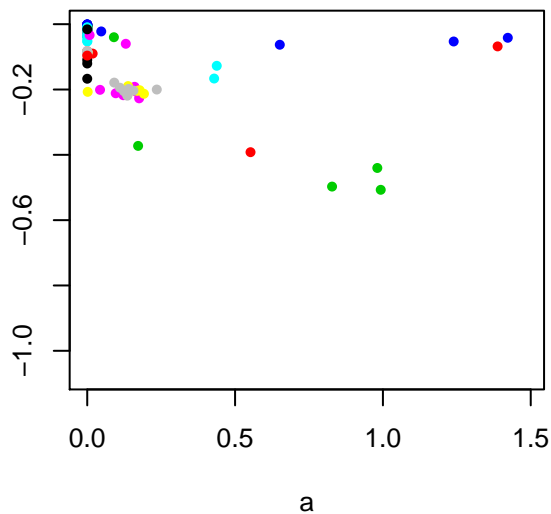
f17.DIM20



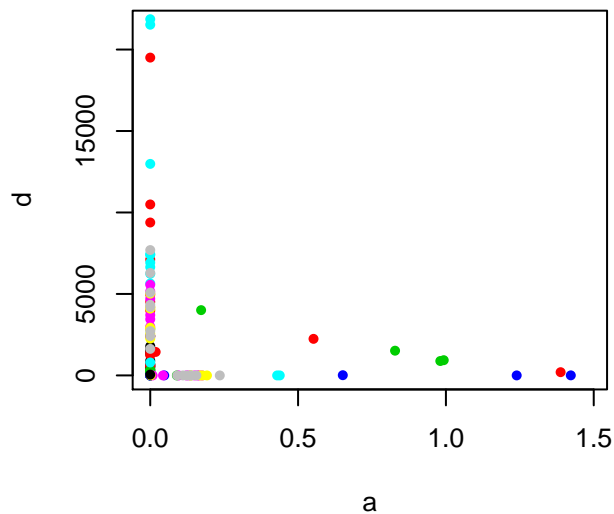
f17.DIM20



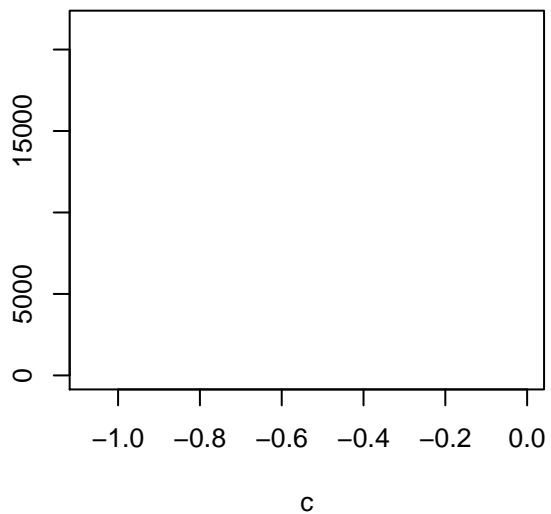
f18.DIM20



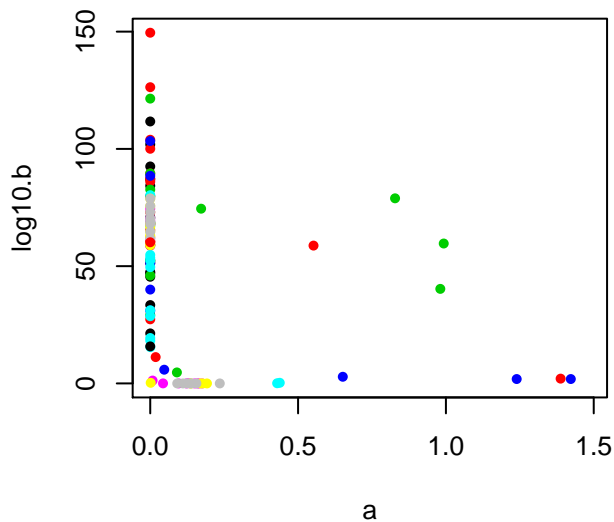
f18.DIM20



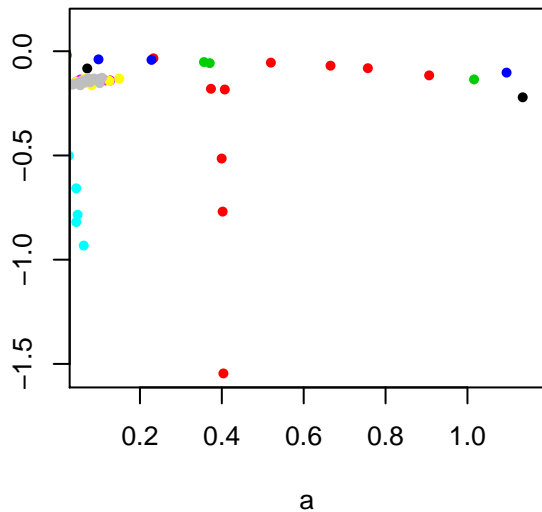
f18.DIM20



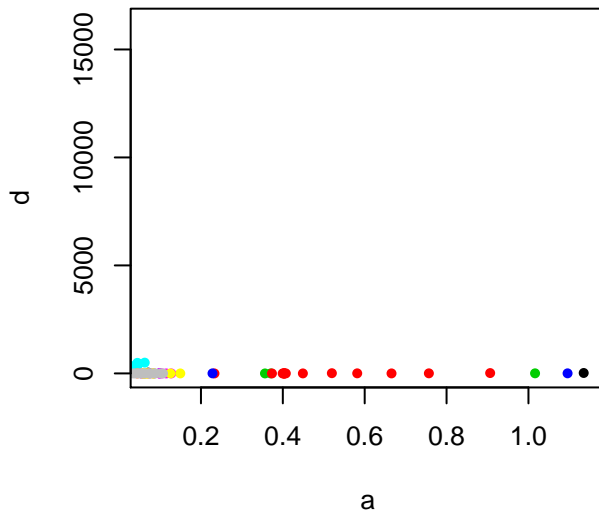
f18.DIM20



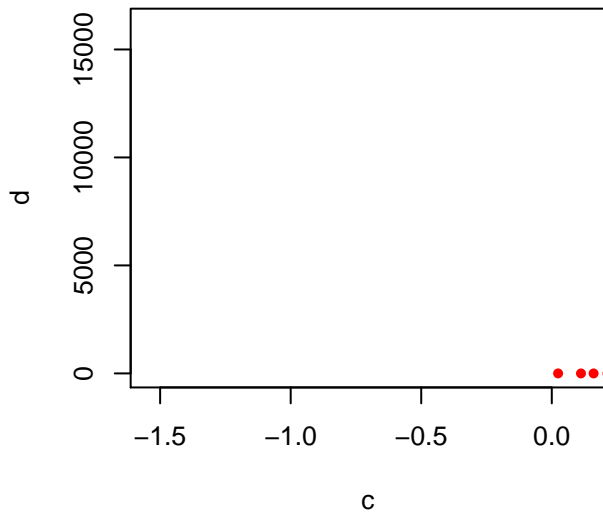
f19.DIM20



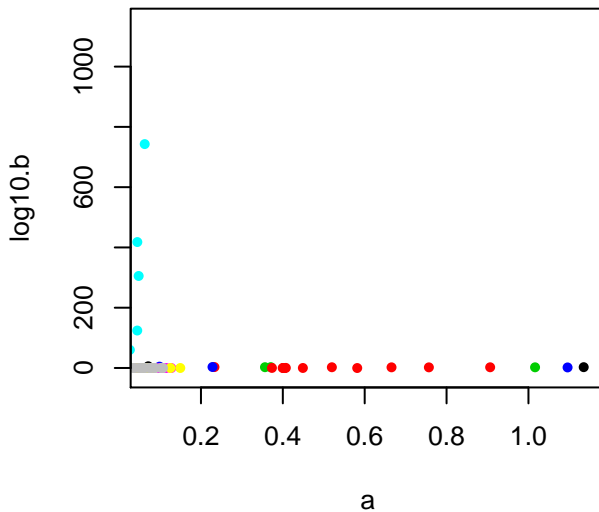
f19.DIM20



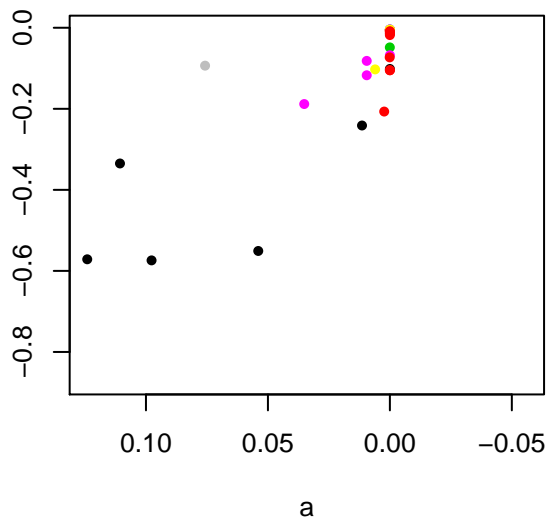
f19.DIM20



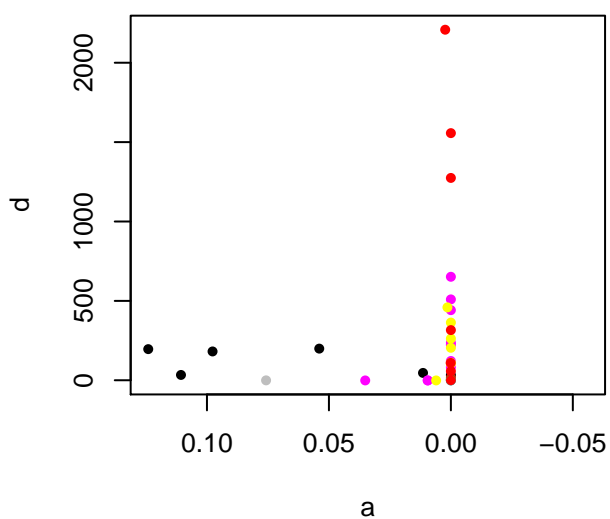
f19.DIM20



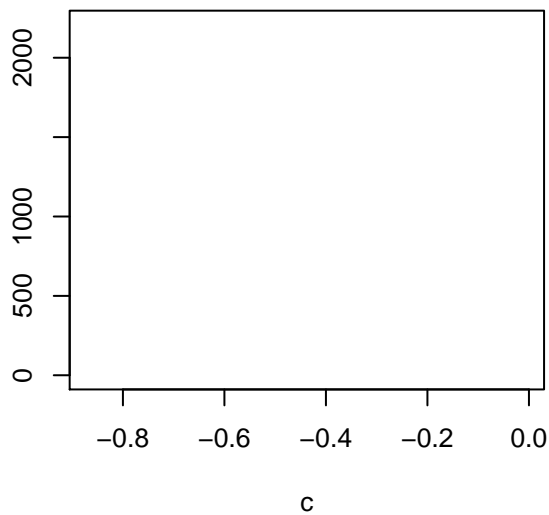
f20.DIM20



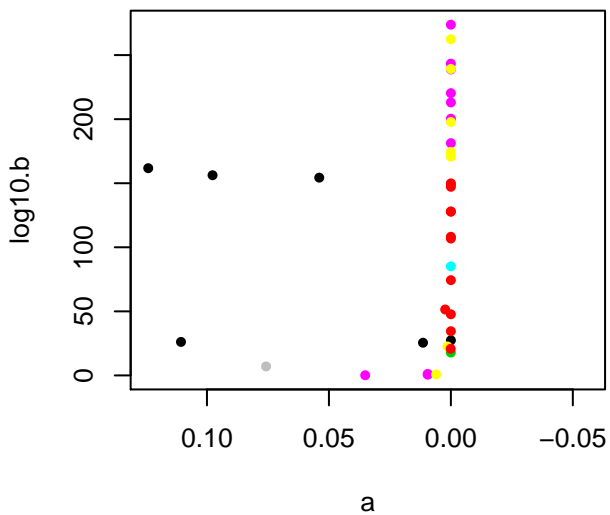
f20.DIM20



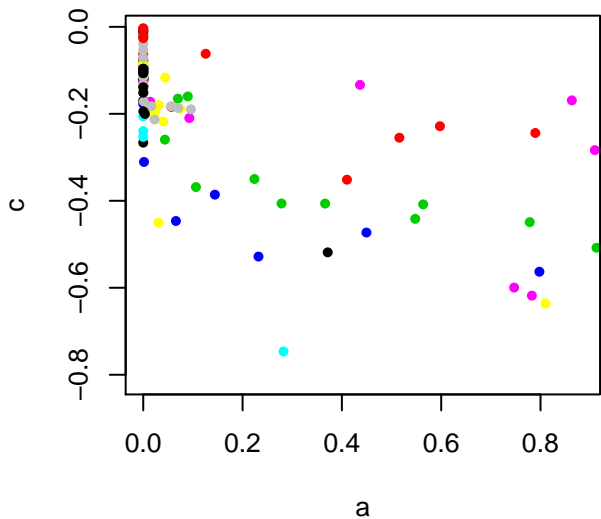
f20.DIM20



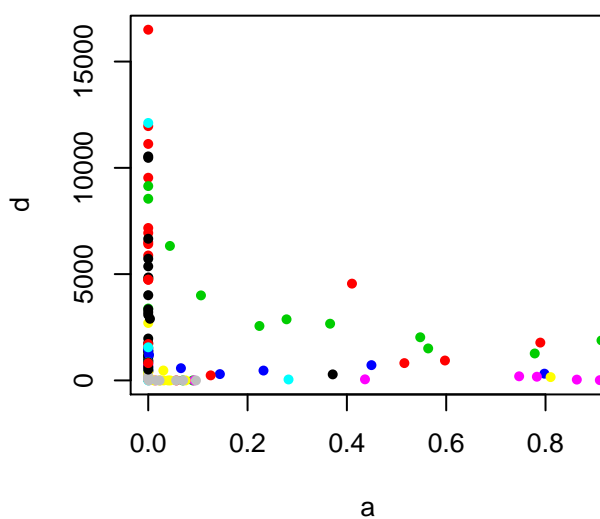
f20.DIM20



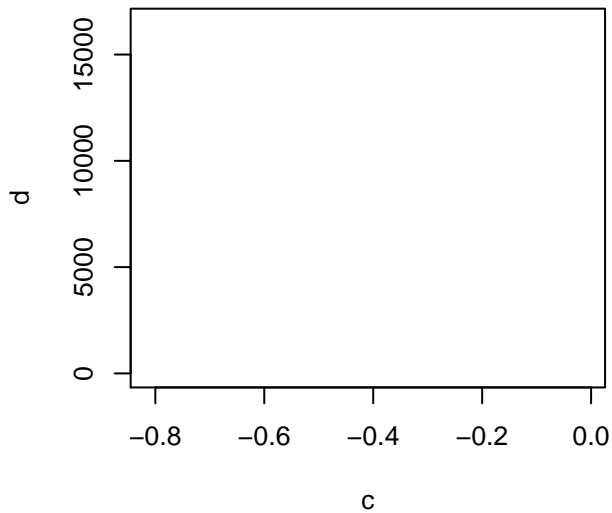
f21.DIM20



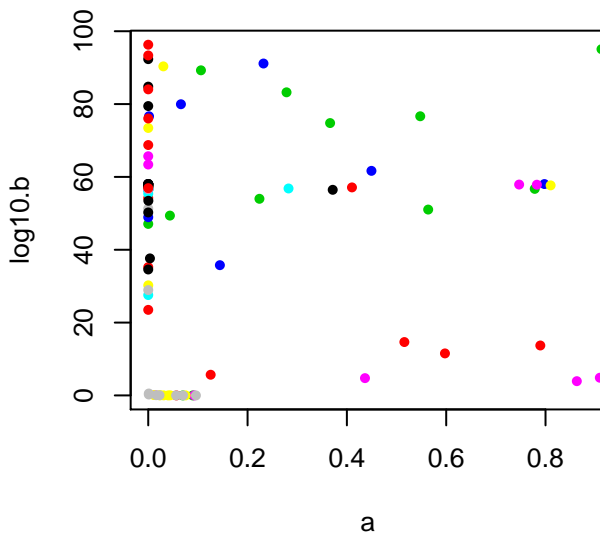
f21.DIM20



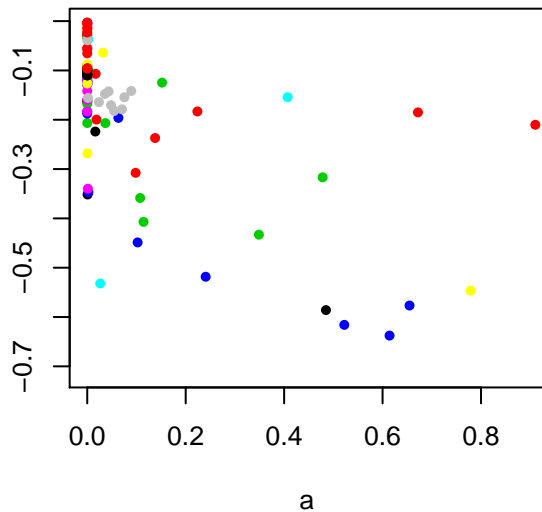
f21.DIM20



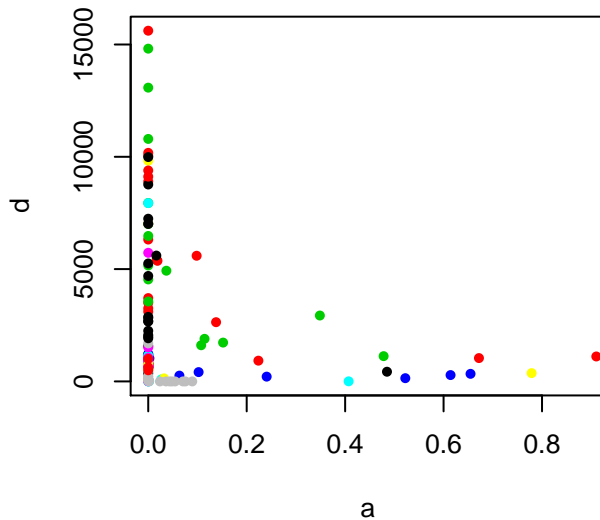
f21.DIM20



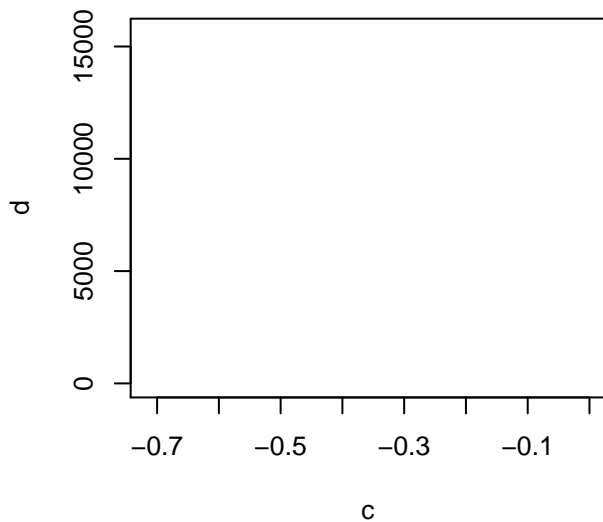
f22.DIM20



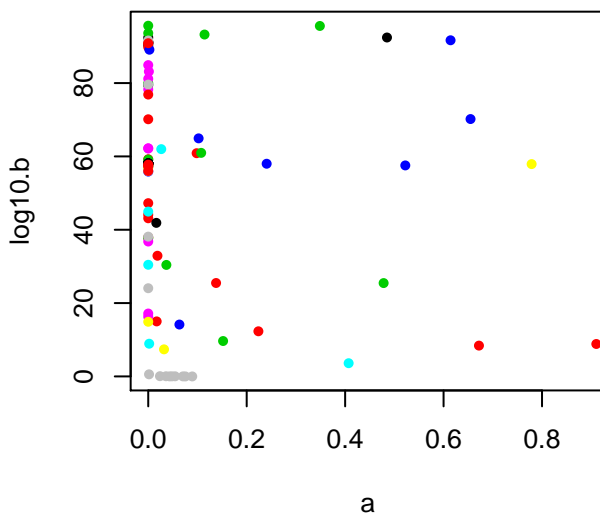
f22.DIM20



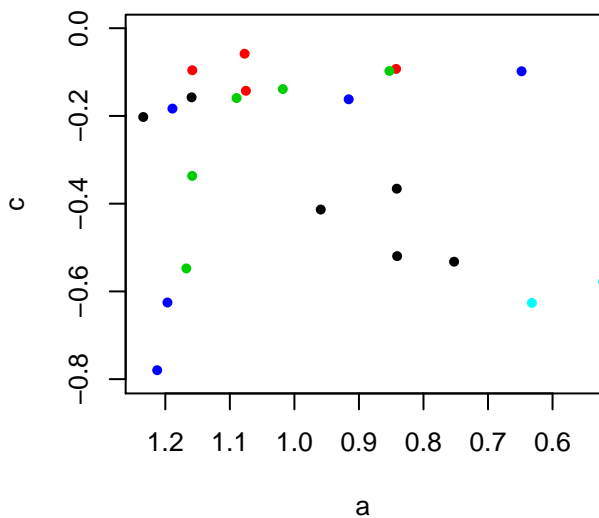
f22.DIM20



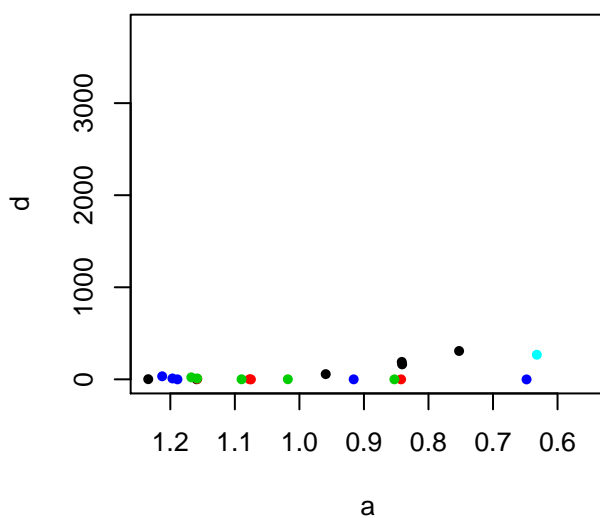
f22.DIM20



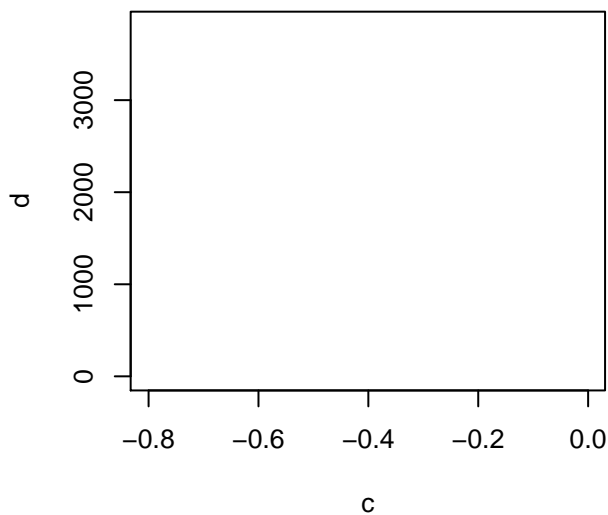
f23.DIM20



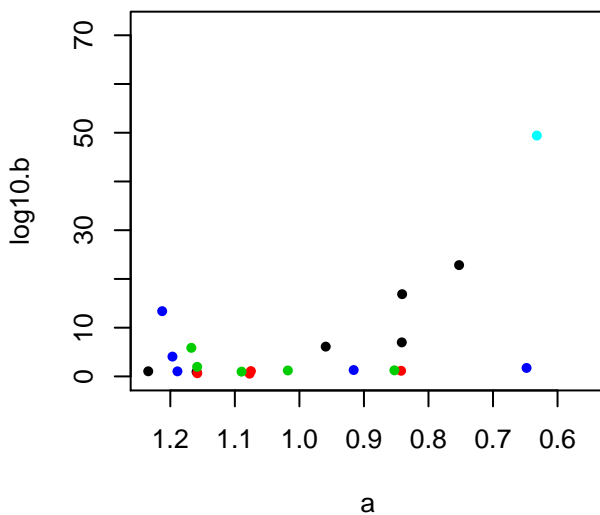
f23.DIM20



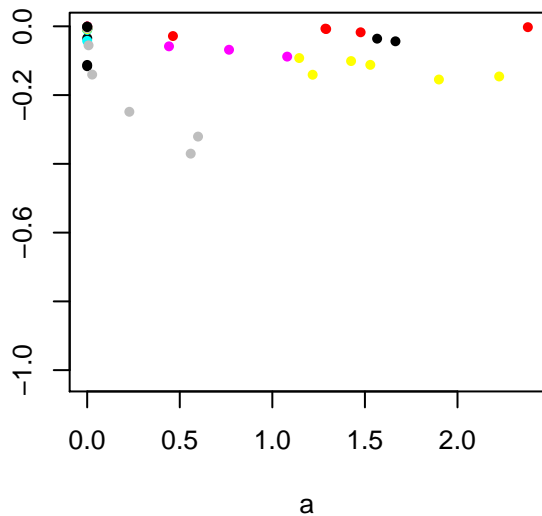
f23.DIM20



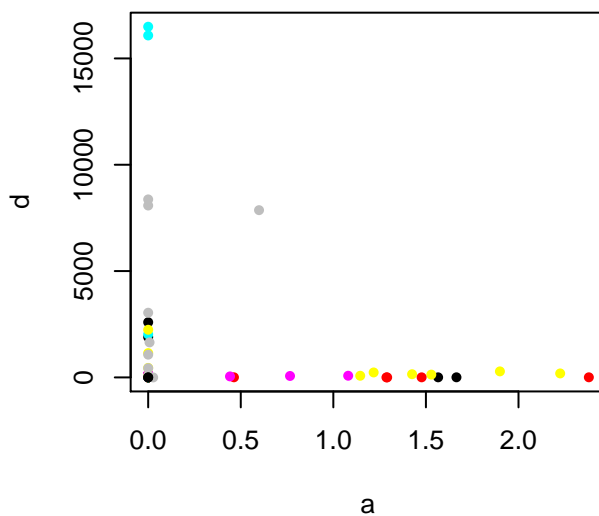
f23.DIM20



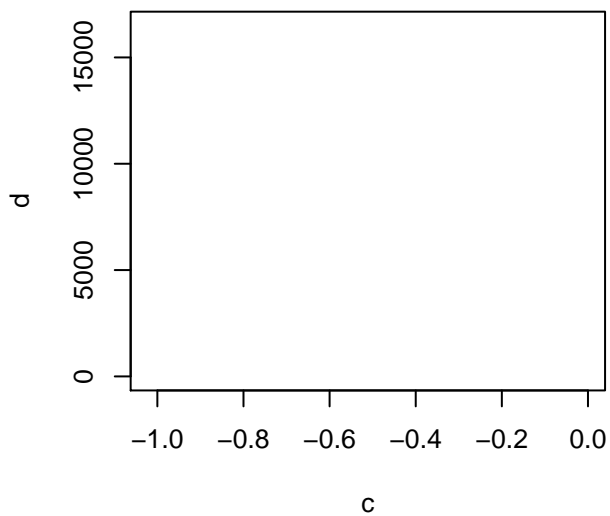
f24.DIM20



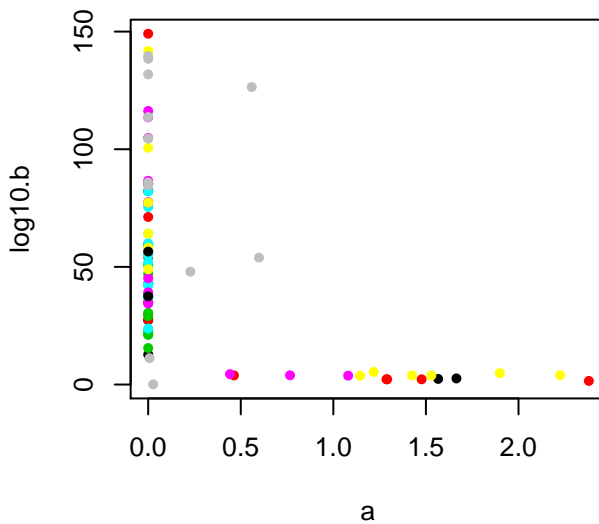
f24.DIM20



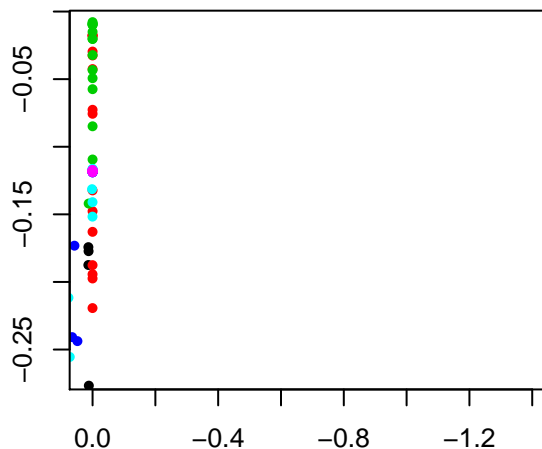
f24.DIM20



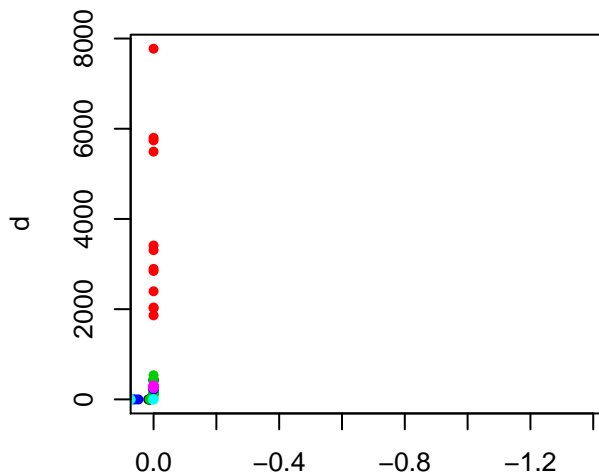
f24.DIM20



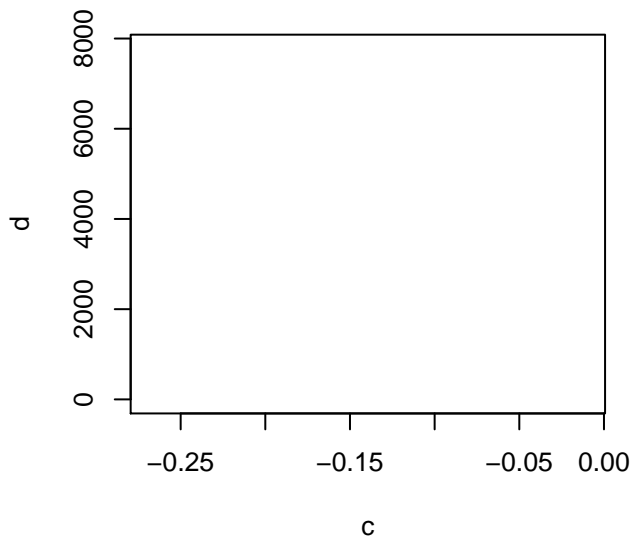
f1.DIM40



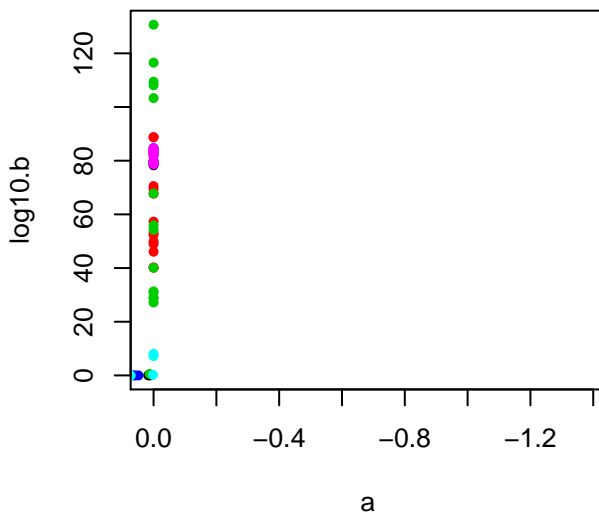
f1.DIM40



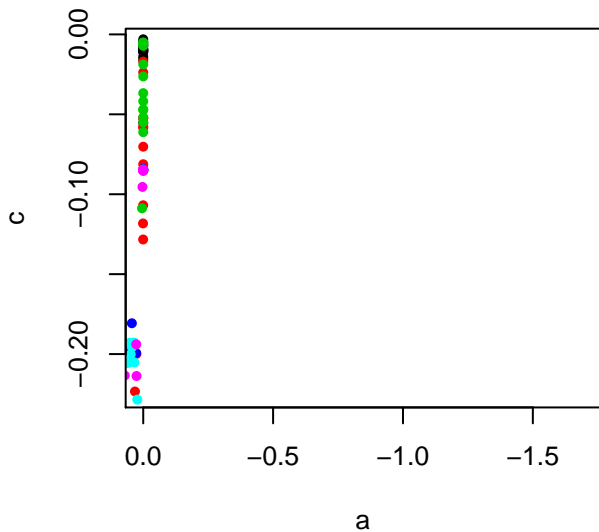
f1.DIM40



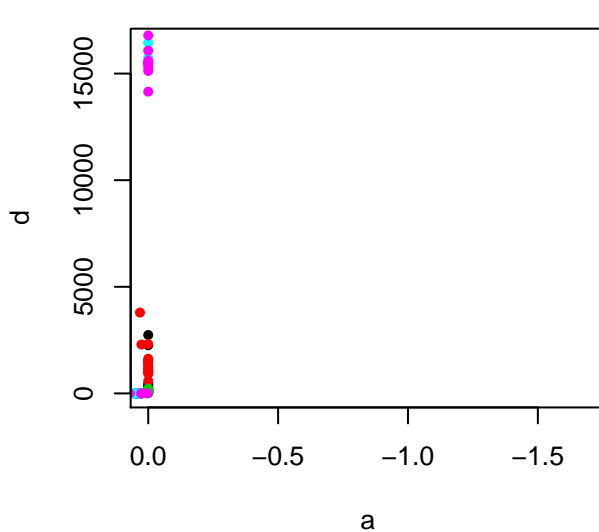
f1.DIM40



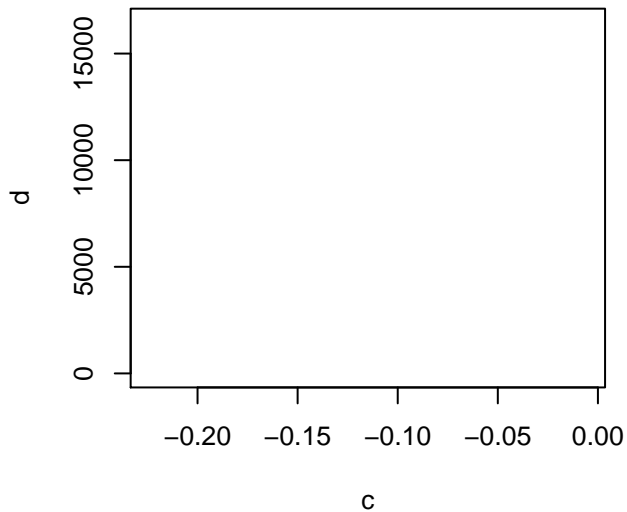
f2.DIM40



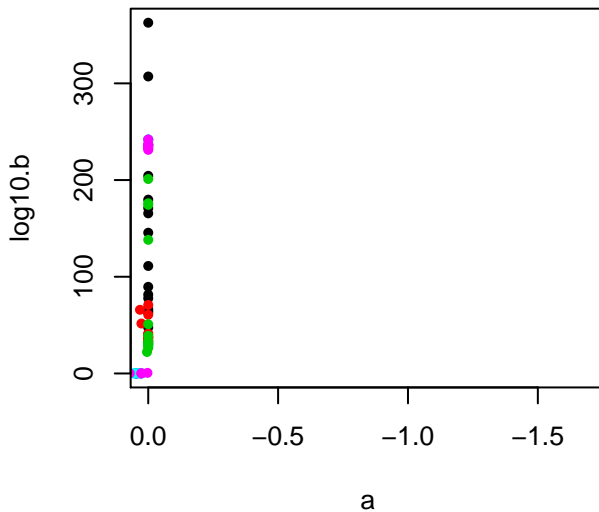
f2.DIM40



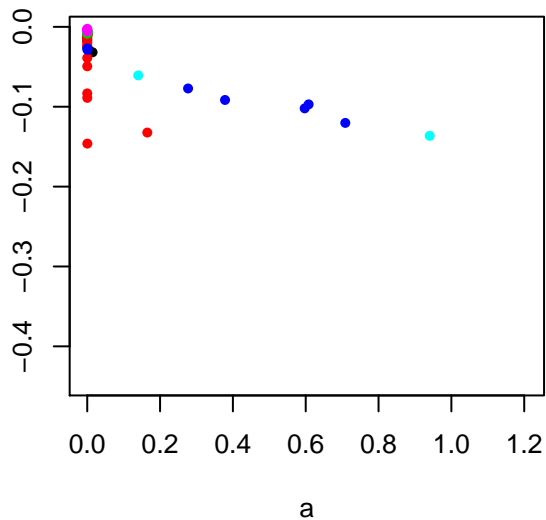
f2.DIM40



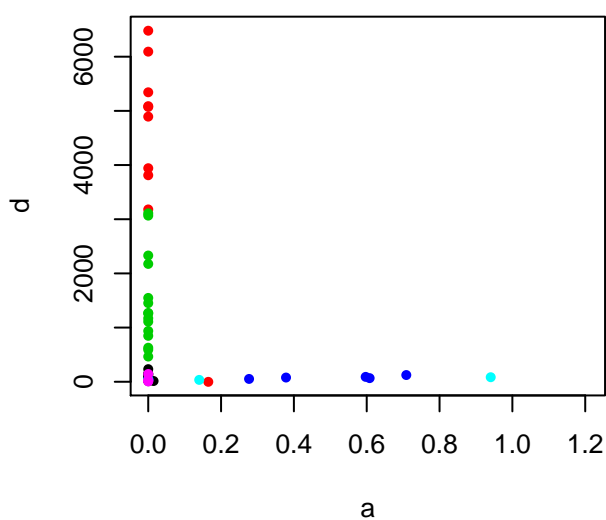
f2.DIM40



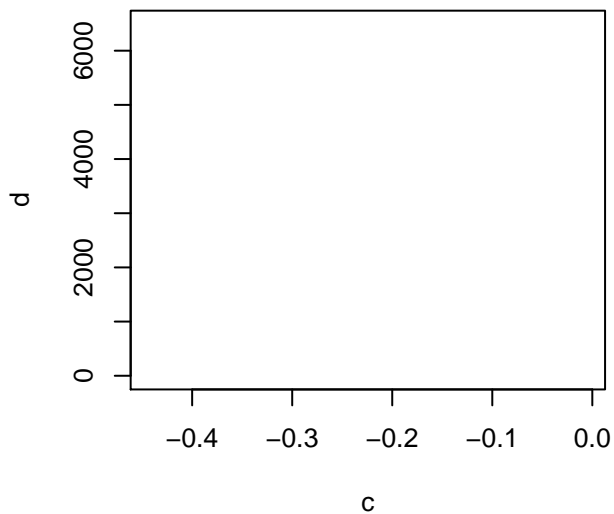
f3.DIM40



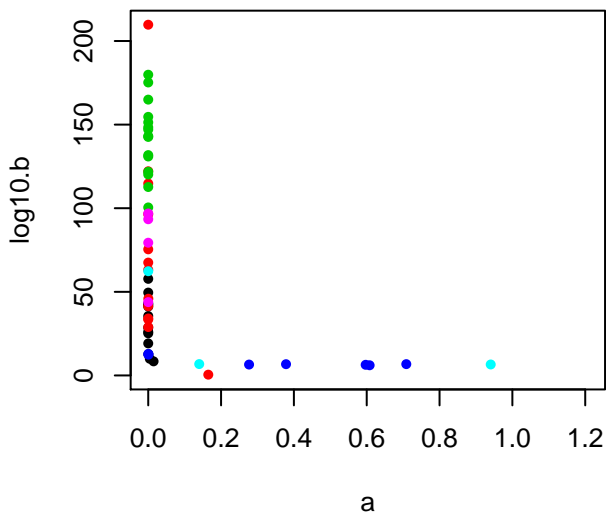
f3.DIM40



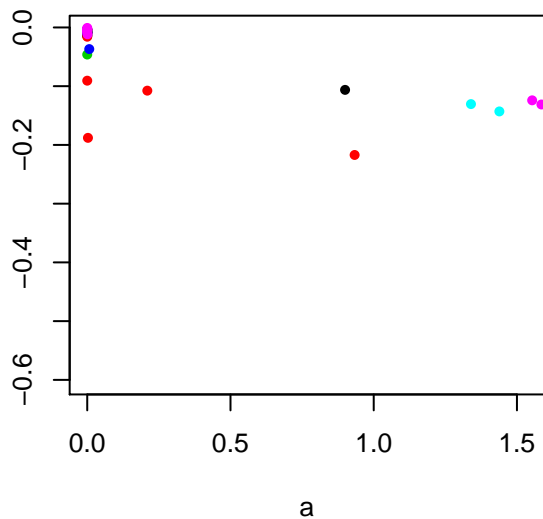
f3.DIM40



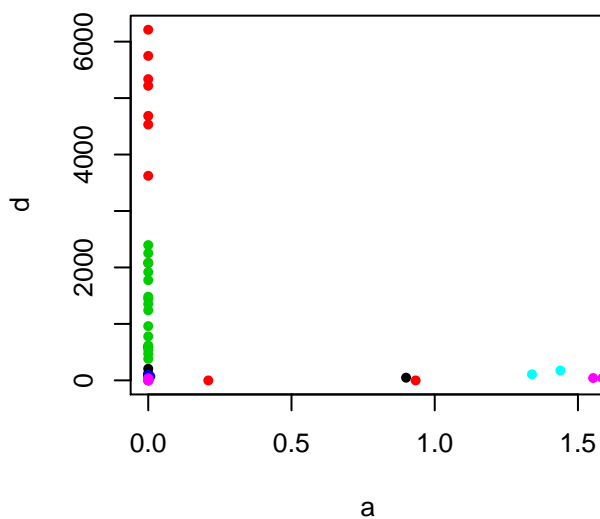
f3.DIM40



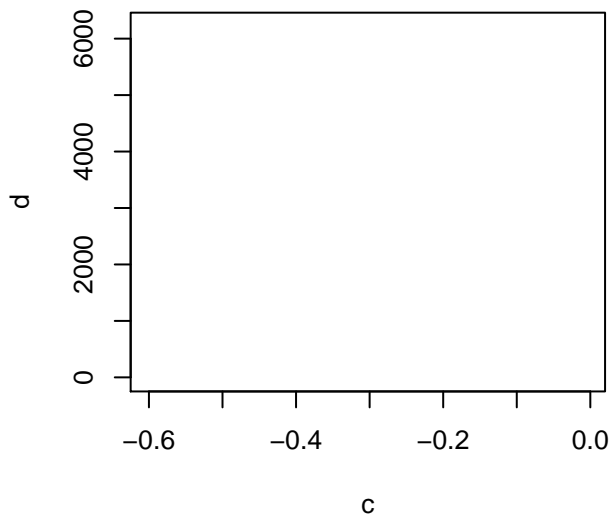
f4.DIM40



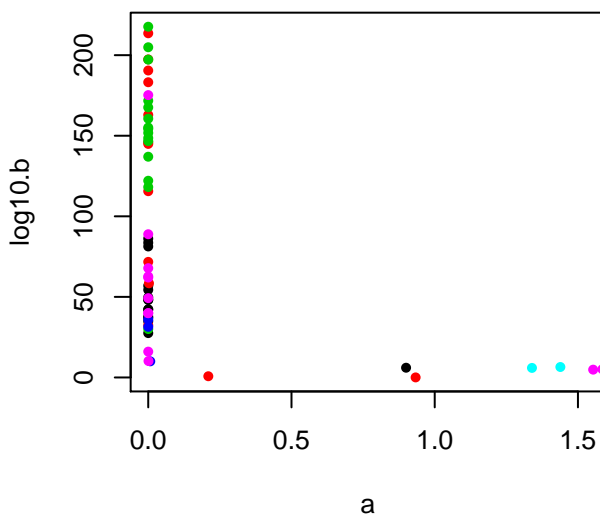
f4.DIM40



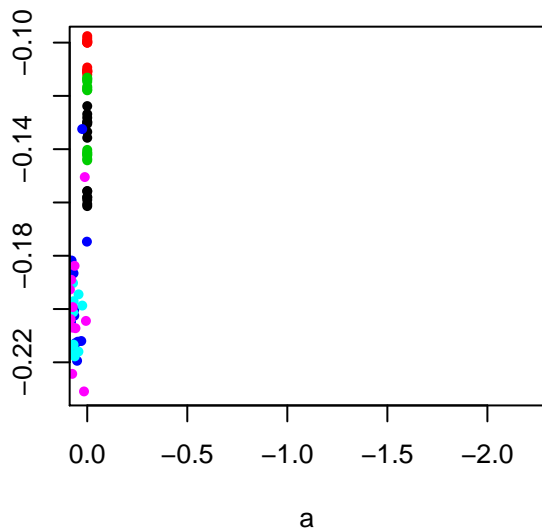
f4.DIM40



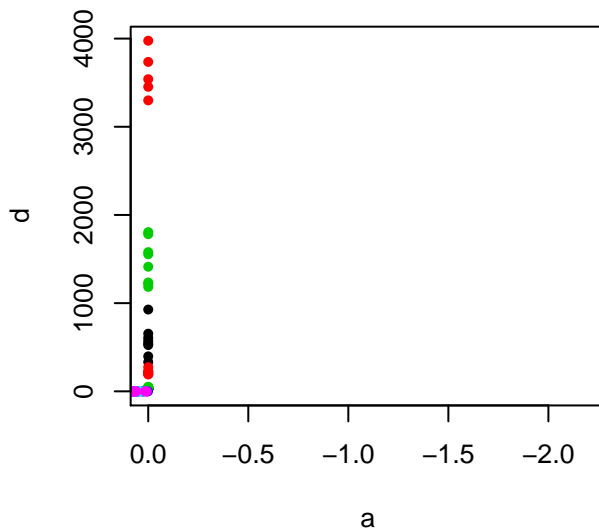
f4.DIM40



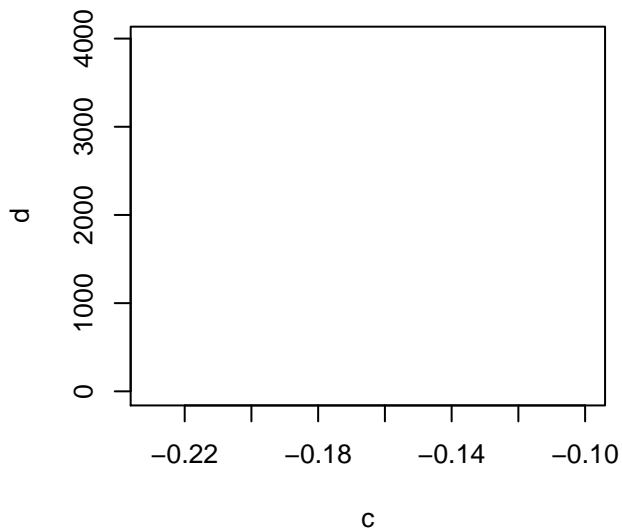
f5.DIM40



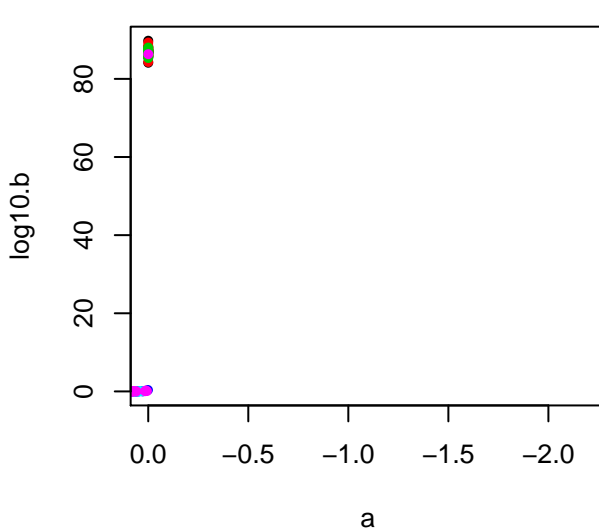
f5.DIM40



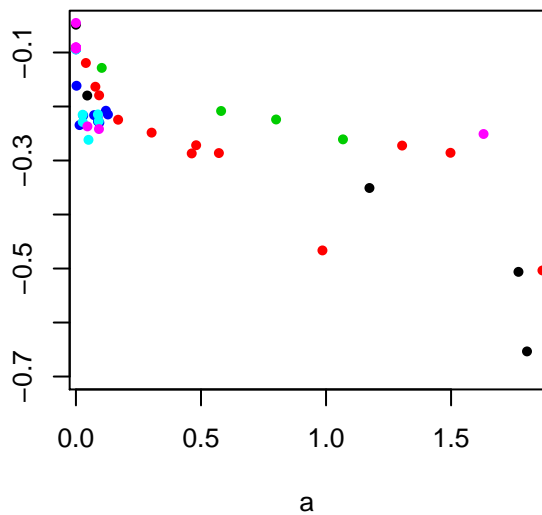
f5.DIM40



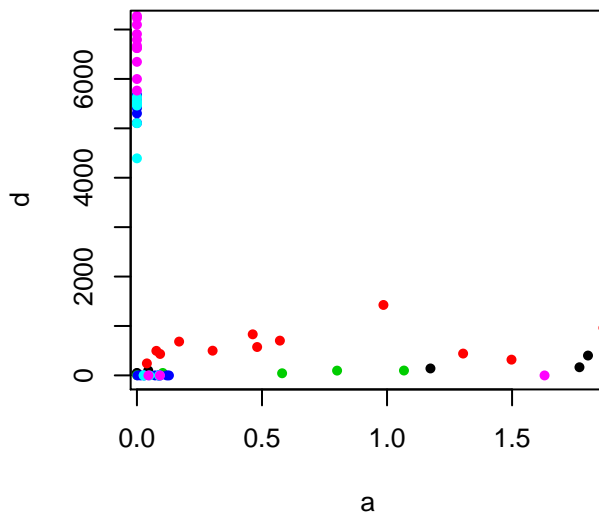
f5.DIM40



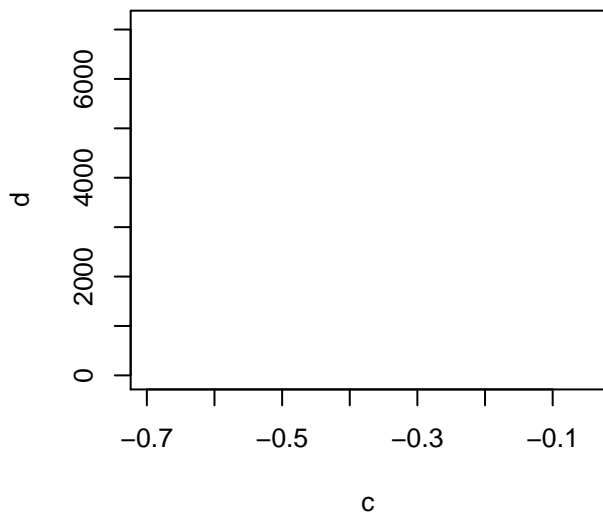
f6.DIM40



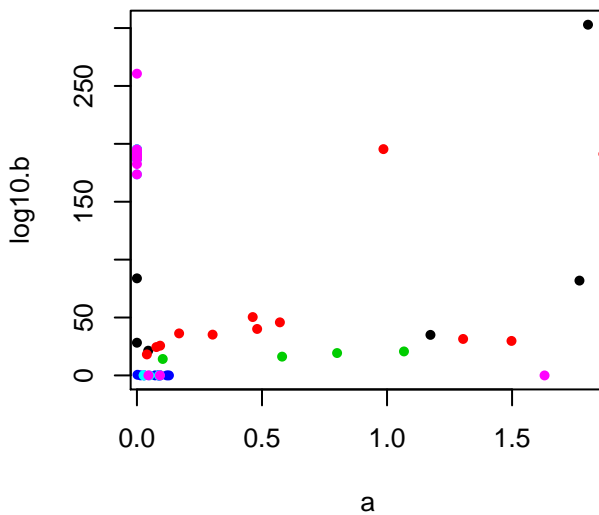
f6.DIM40



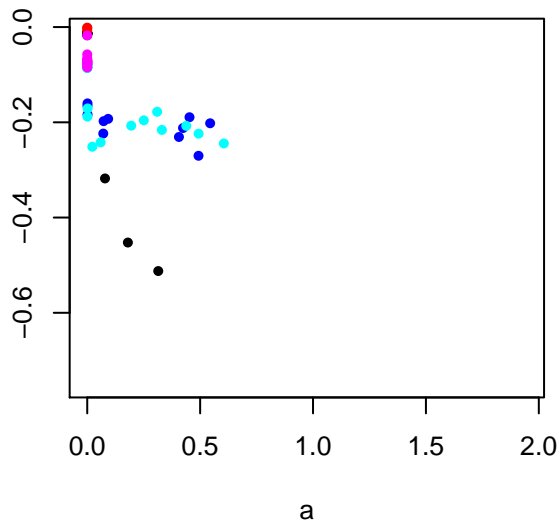
f6.DIM40



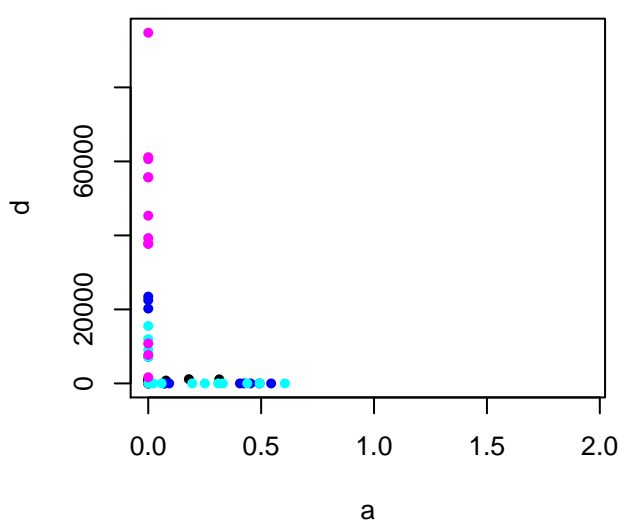
f6.DIM40



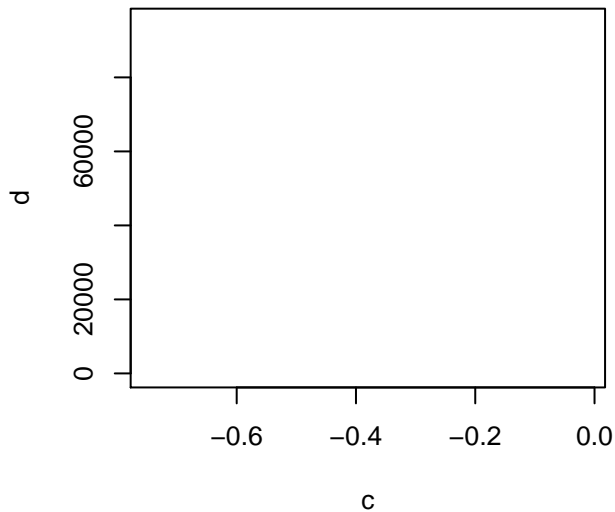
f7.DIM40



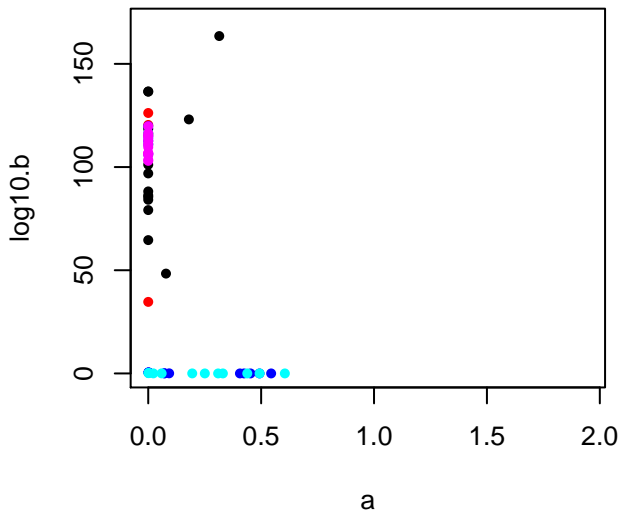
f7.DIM40



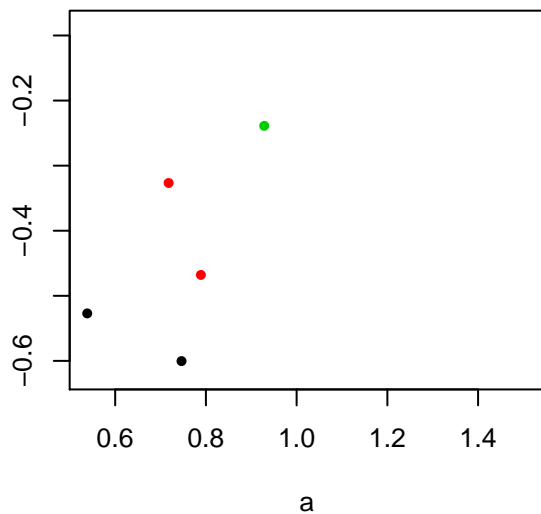
f7.DIM40



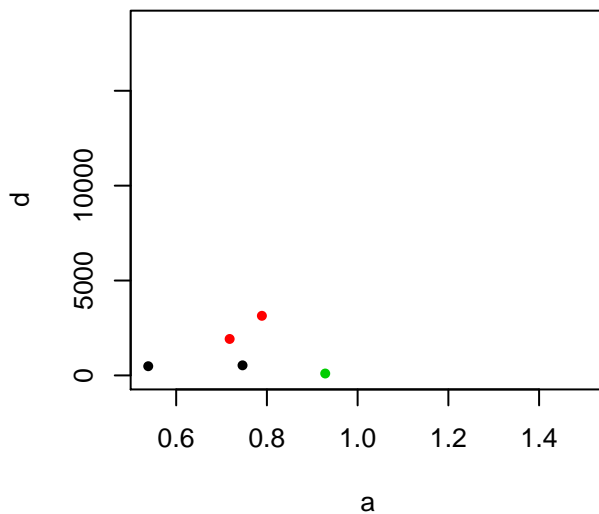
f7.DIM40



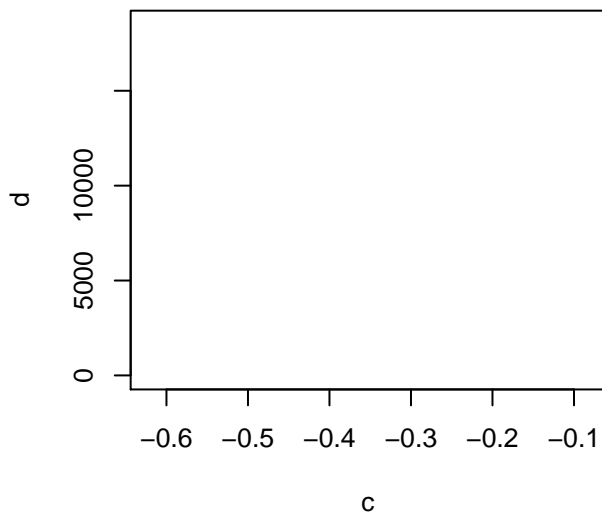
f8.DIM40



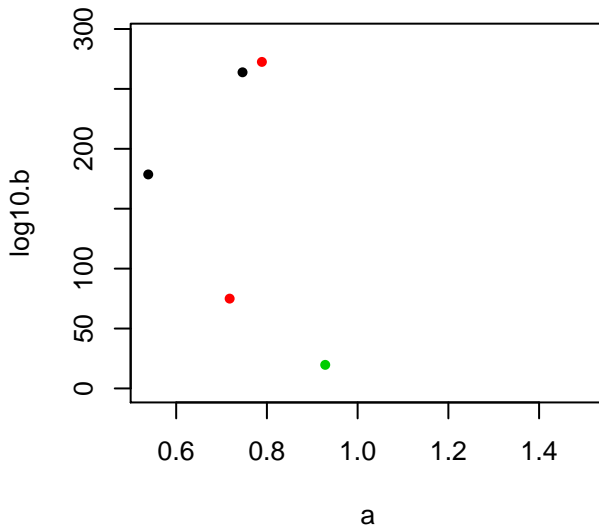
f8.DIM40



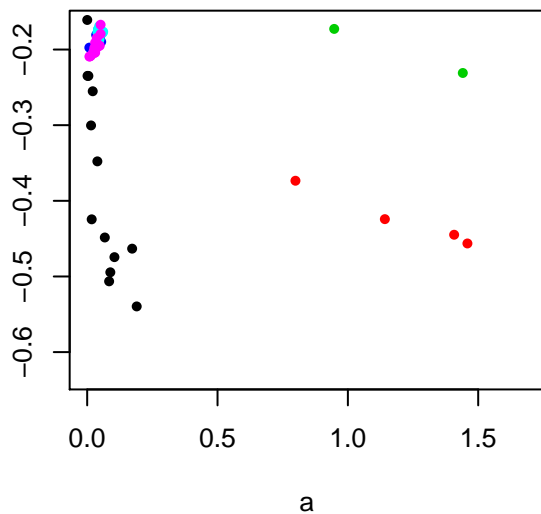
f8.DIM40



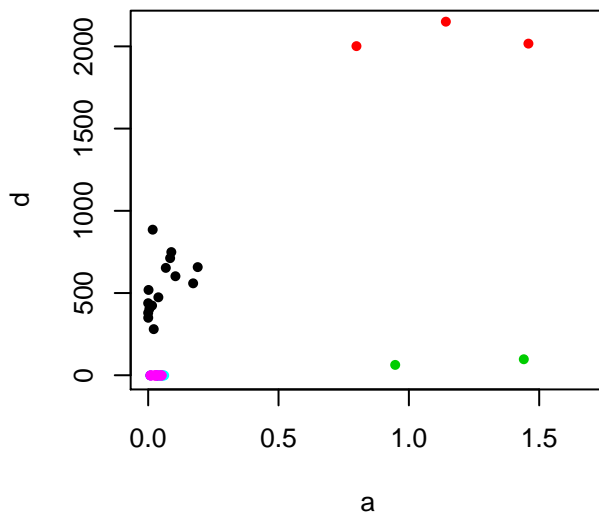
f8.DIM40



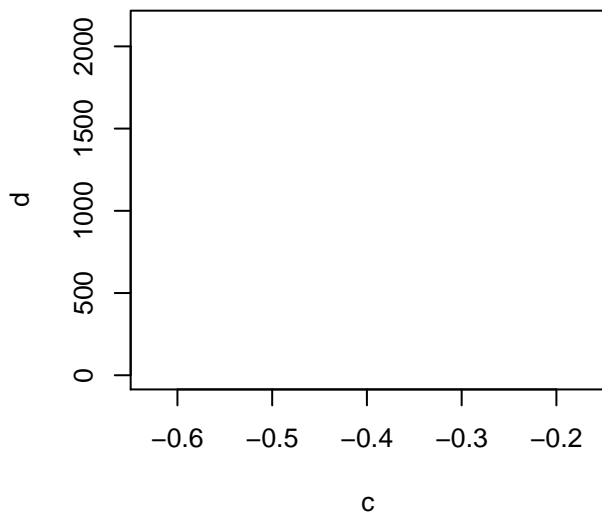
f9.DIM40



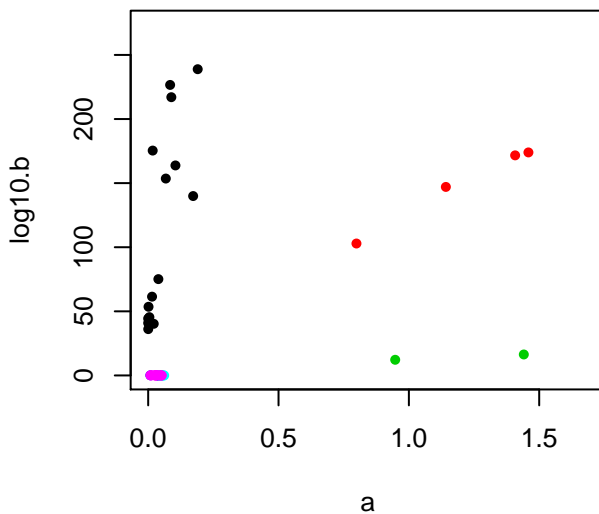
f9.DIM40



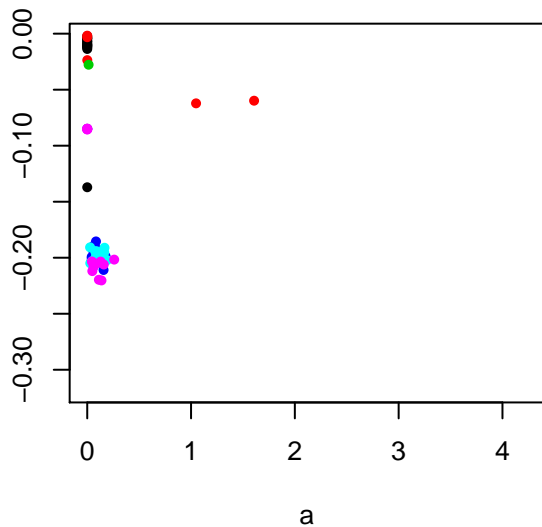
f9.DIM40



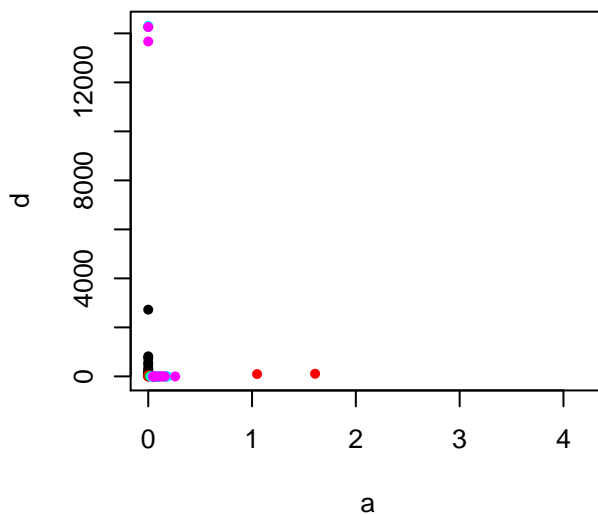
f9.DIM40



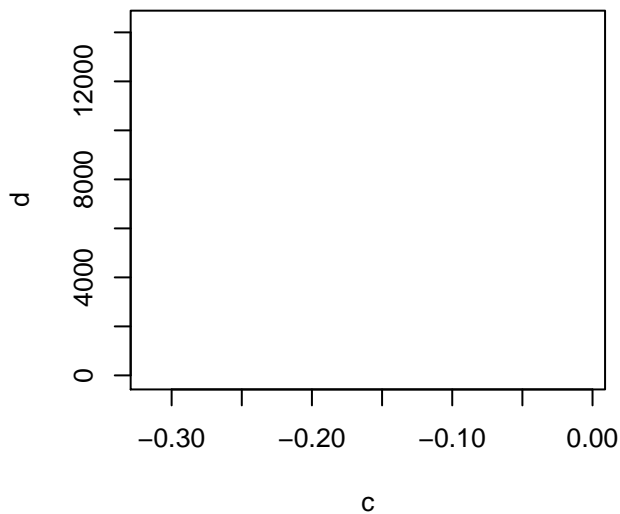
f10.DIM40



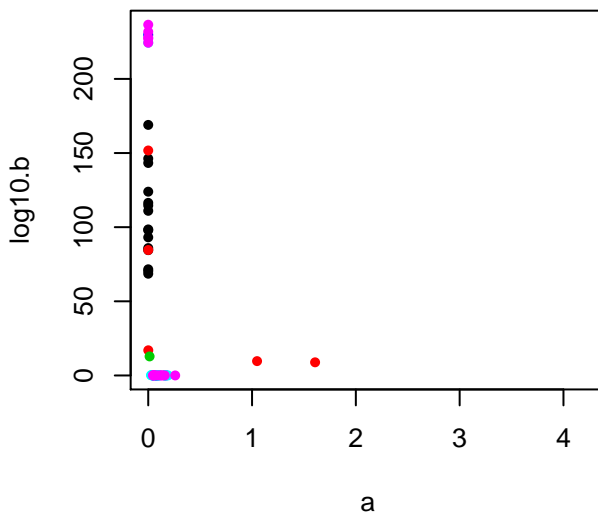
f10.DIM40



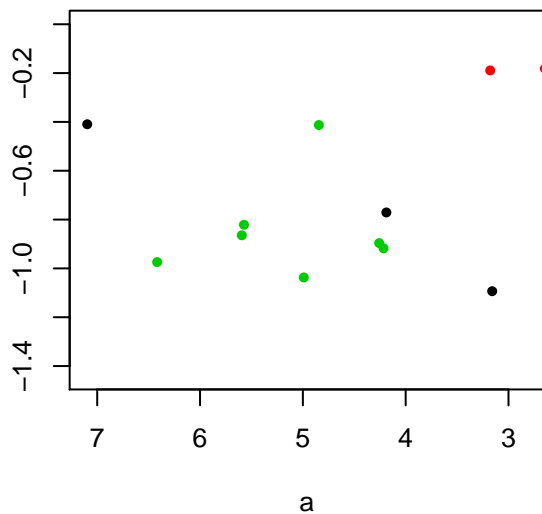
f10.DIM40



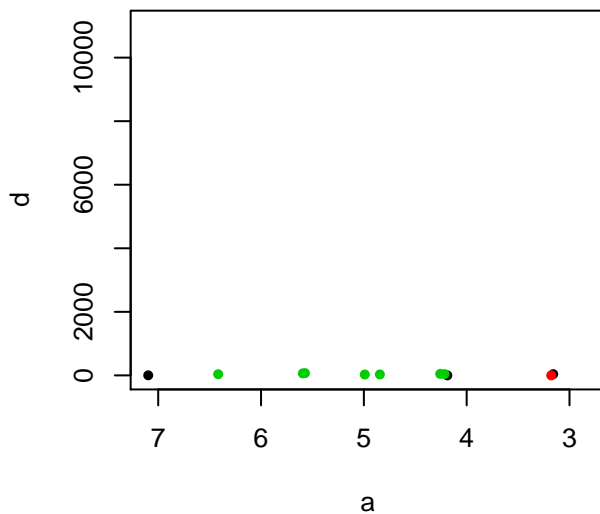
f10.DIM40



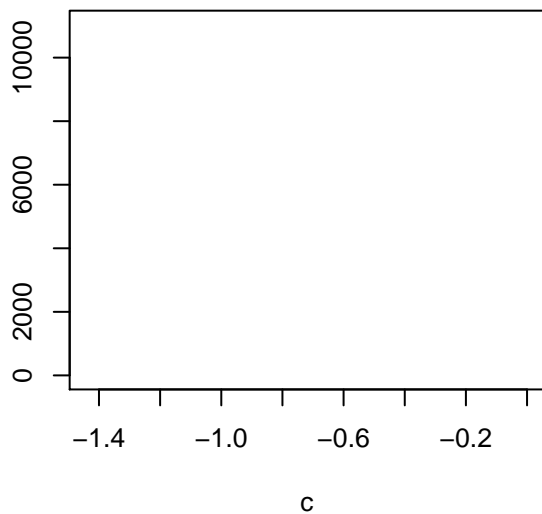
f11.DIM40



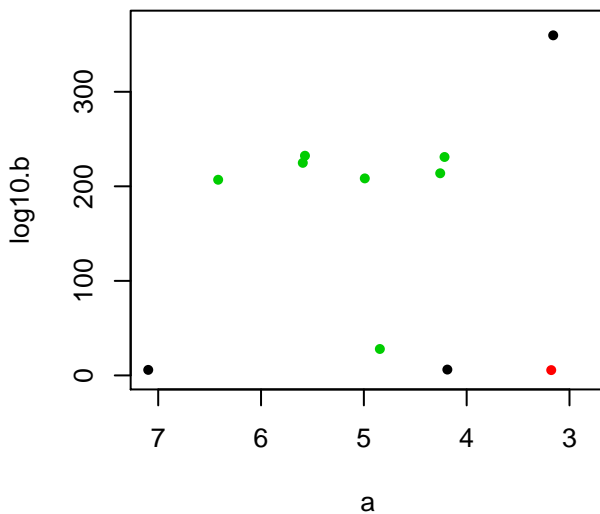
f11.DIM40



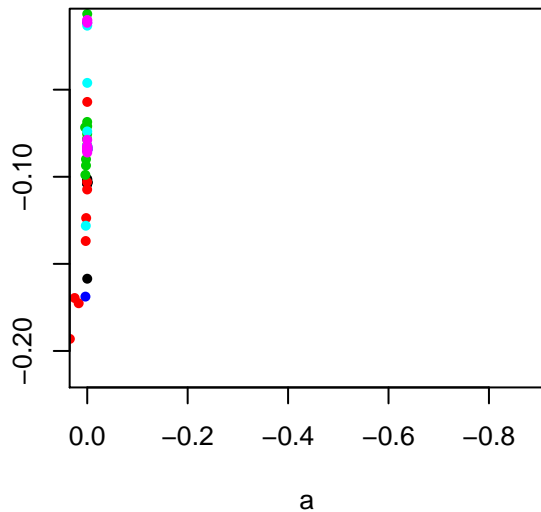
f11.DIM40



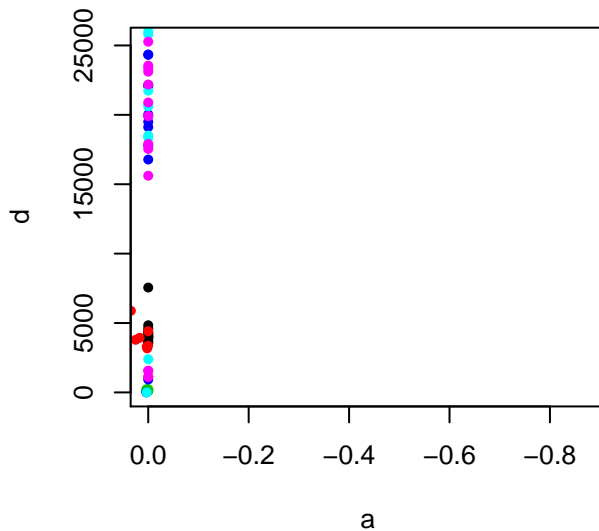
f11.DIM40



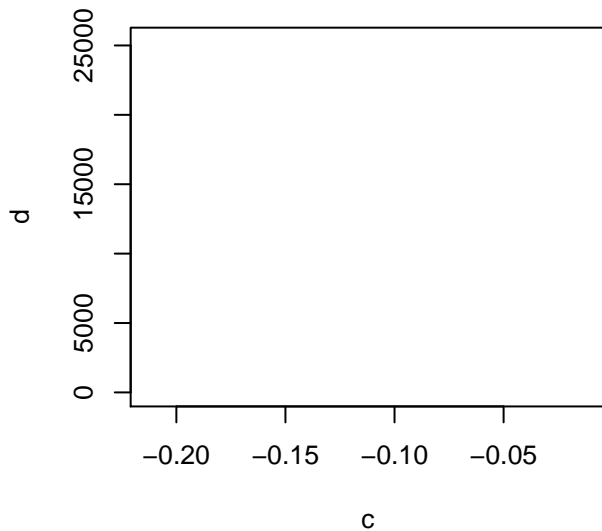
f12.DIM40



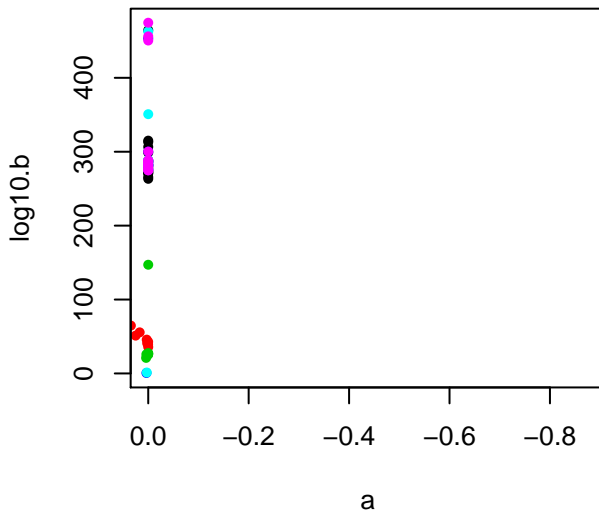
f12.DIM40



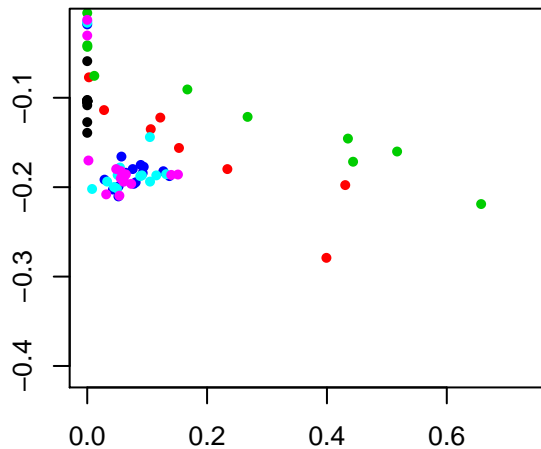
f12.DIM40



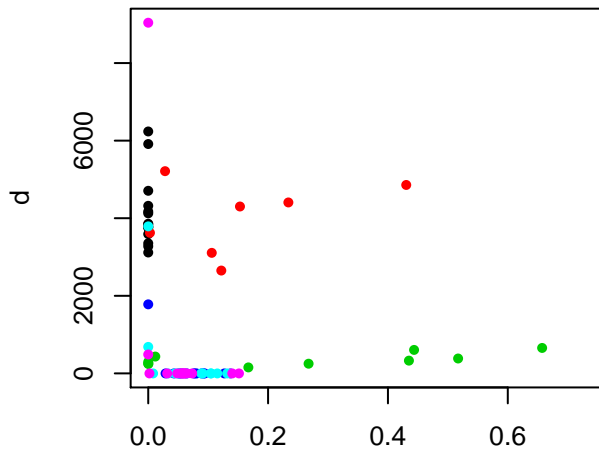
f12.DIM40



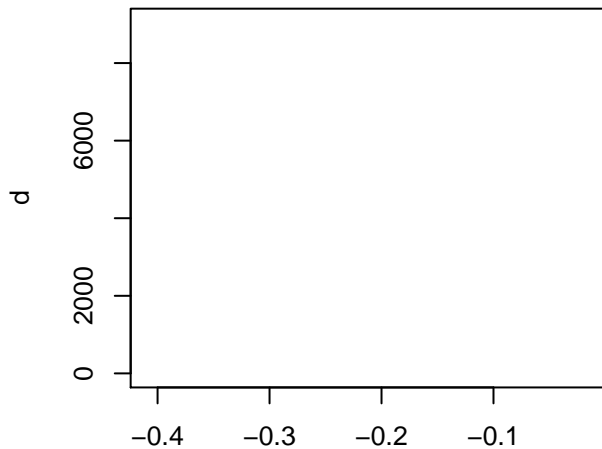
f13.DIM40



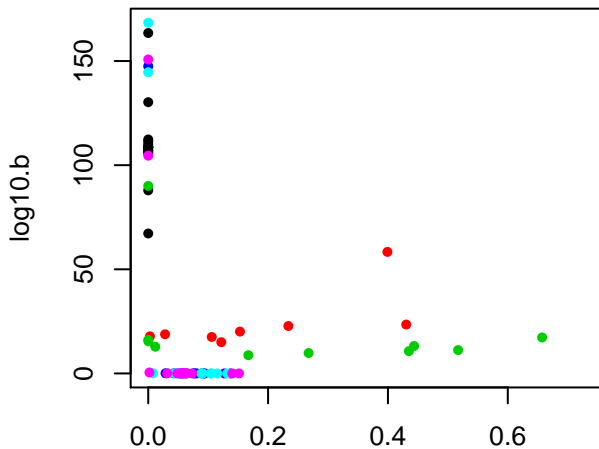
f13.DIM40



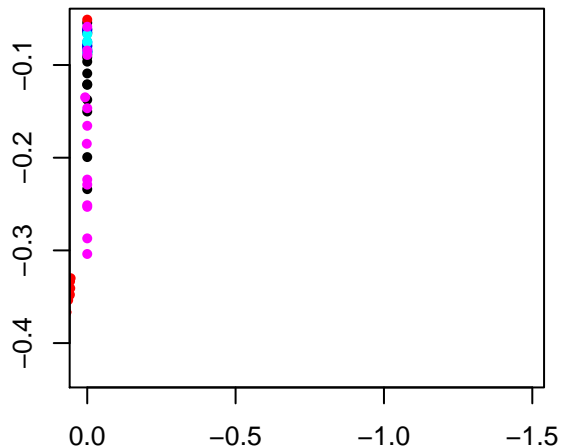
f13.DIM40



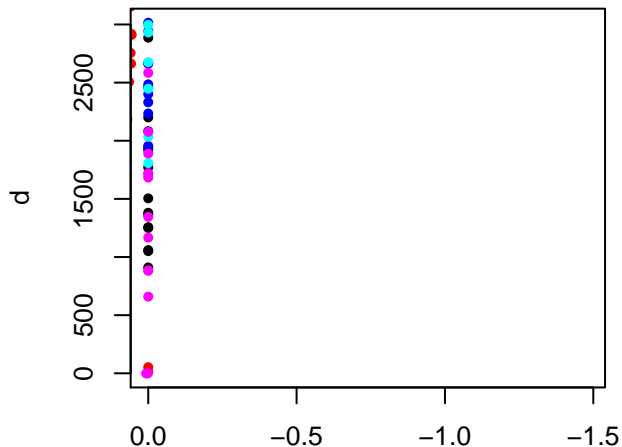
f13.DIM40



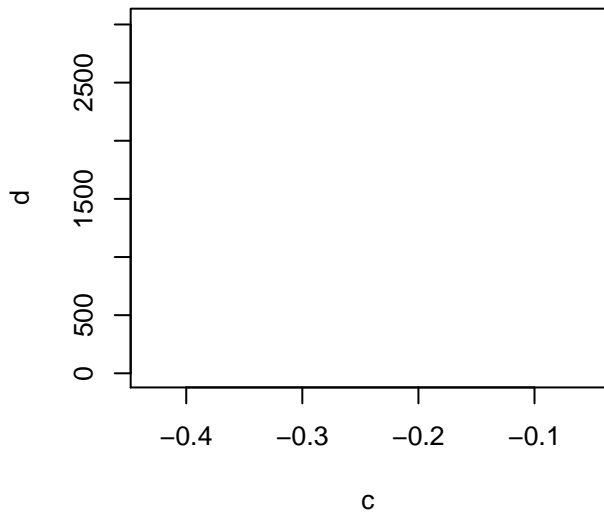
f14.DIM40



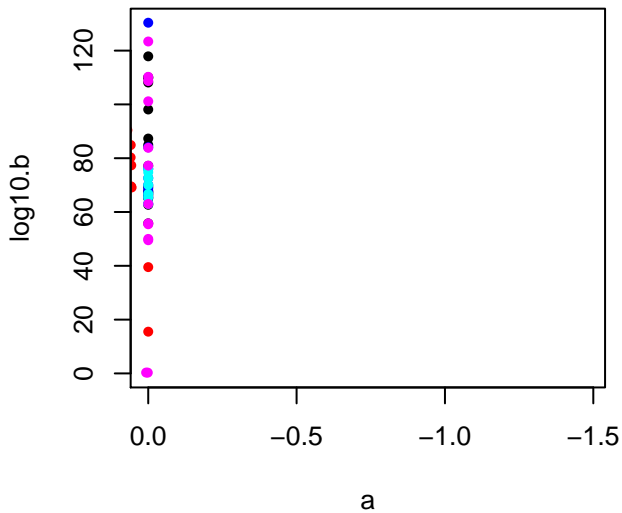
f14.DIM40



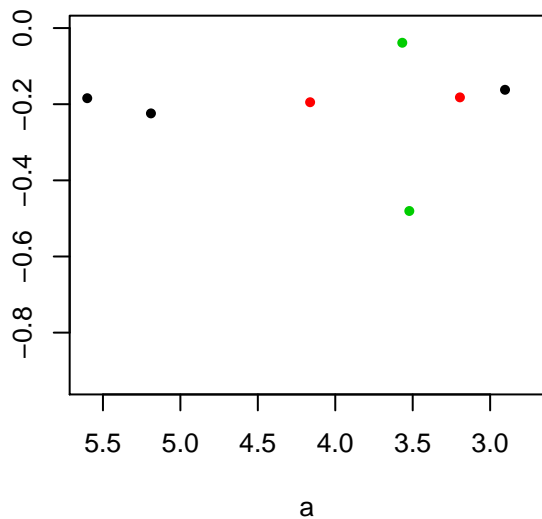
f14.DIM40



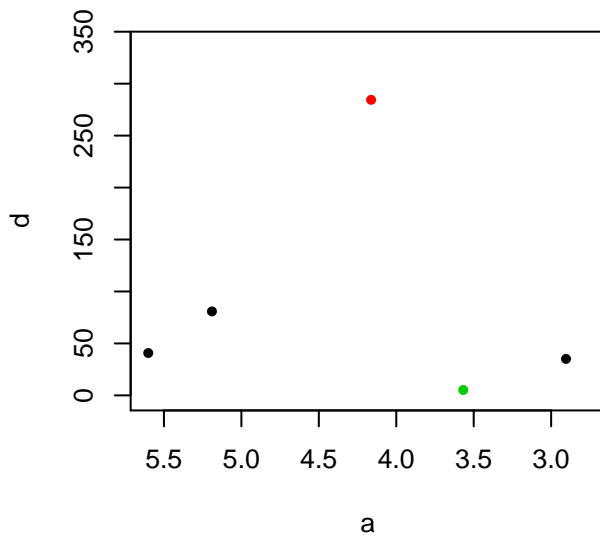
f14.DIM40



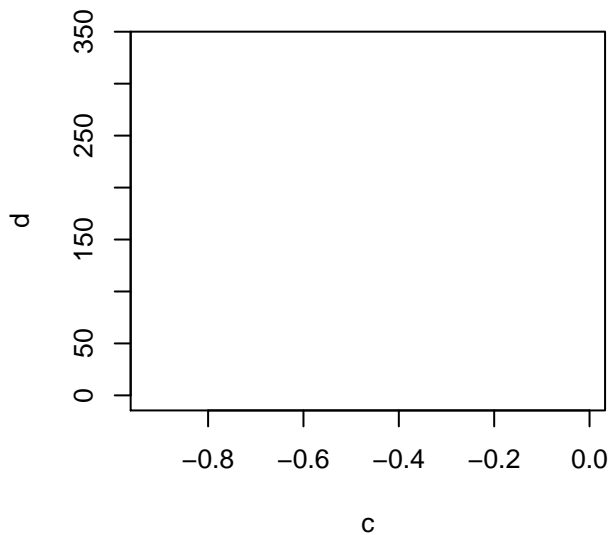
f15.DIM40



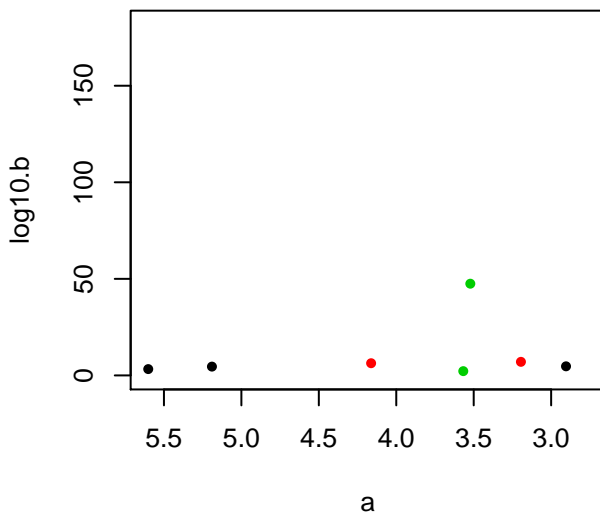
f15.DIM40



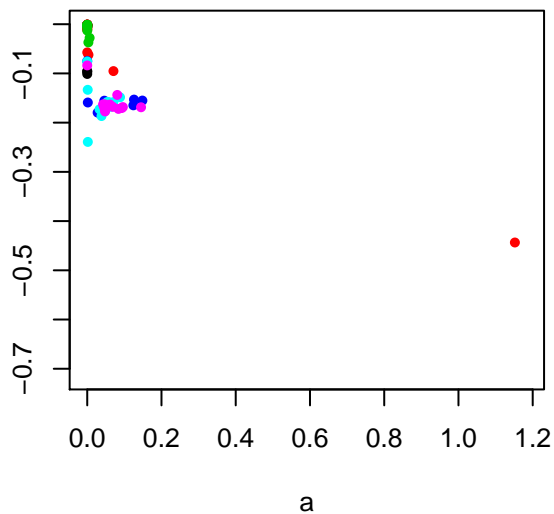
f15.DIM40



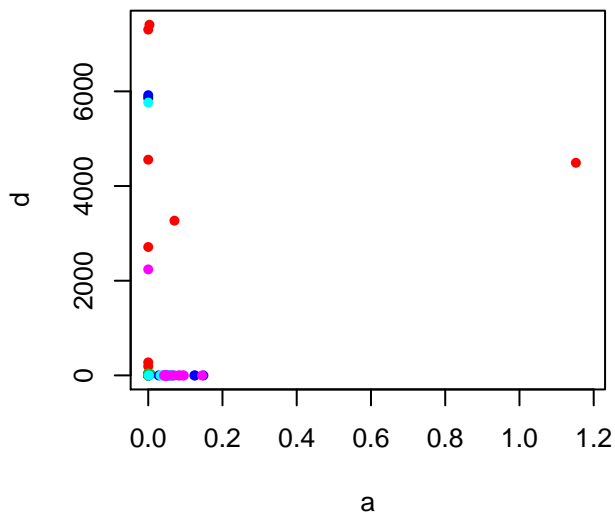
f15.DIM40



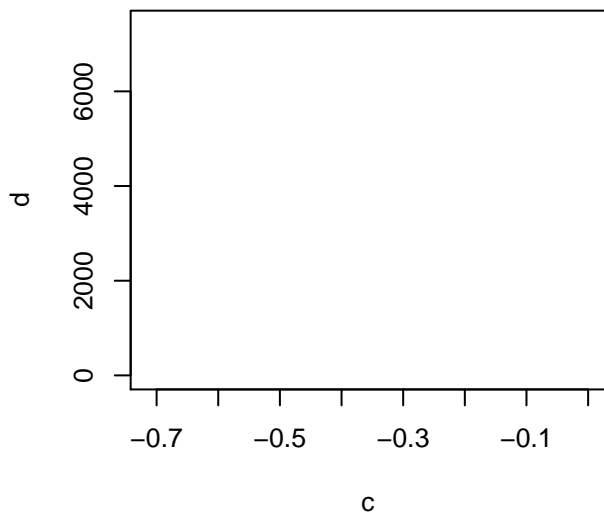
f16.DIM40



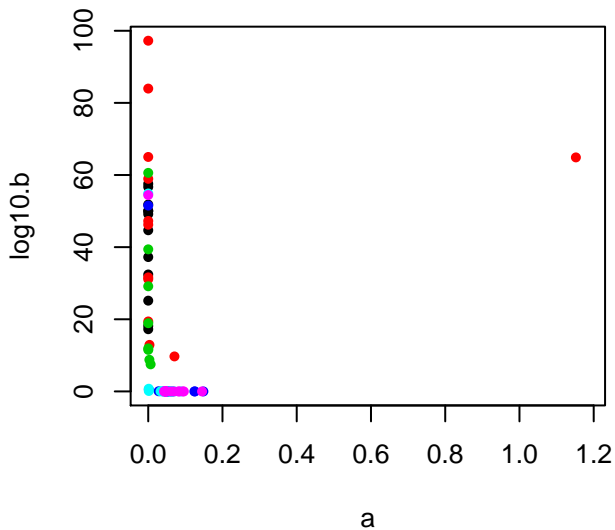
f16.DIM40



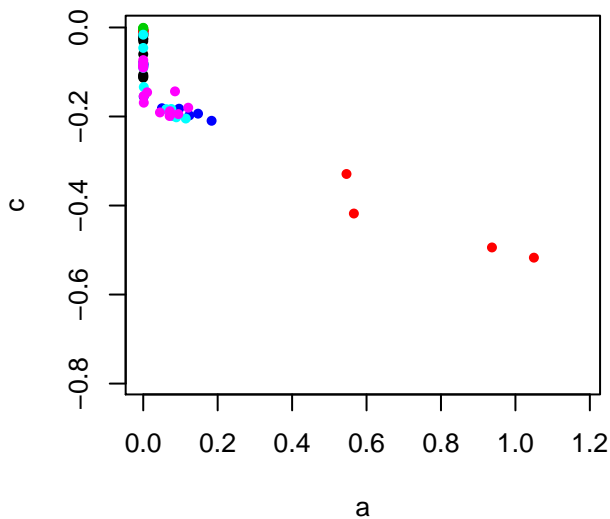
f16.DIM40



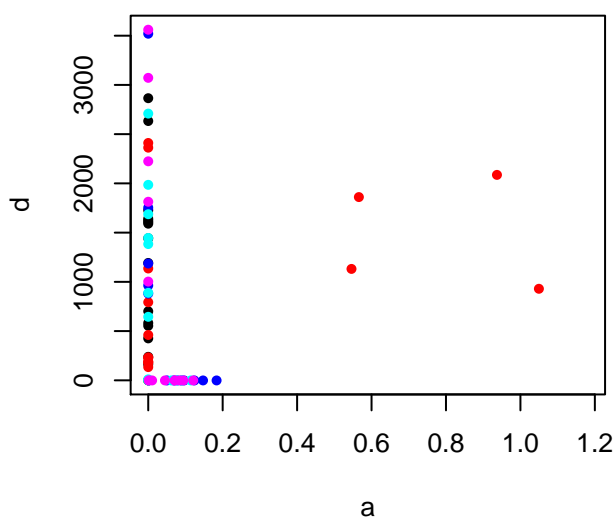
f16.DIM40



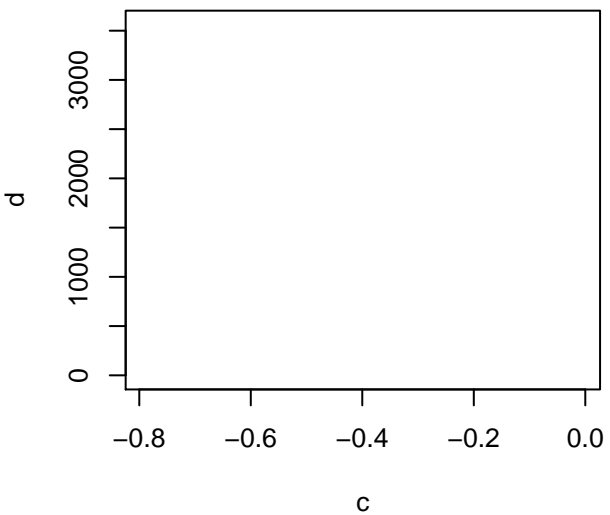
f17.DIM40



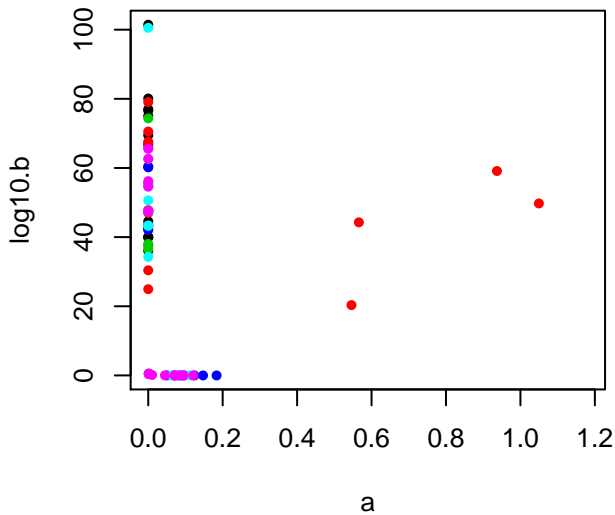
f17.DIM40



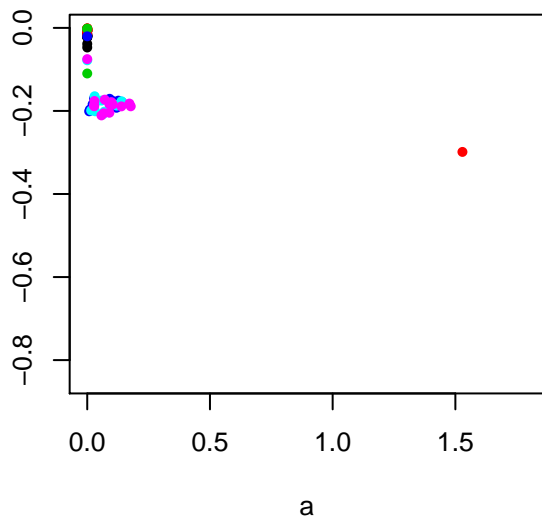
f17.DIM40



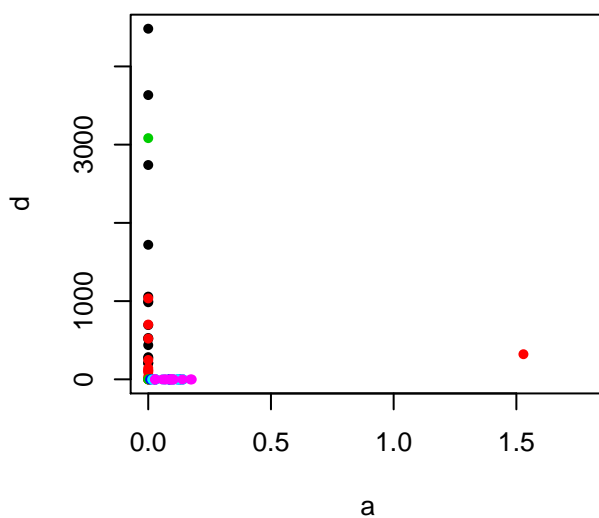
f17.DIM40



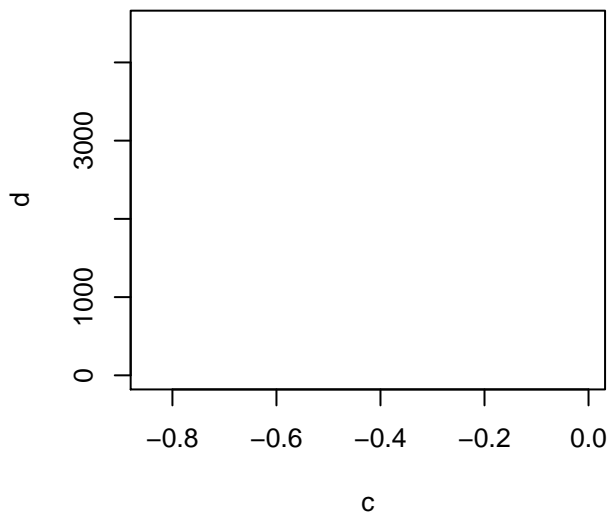
f18.DIM40



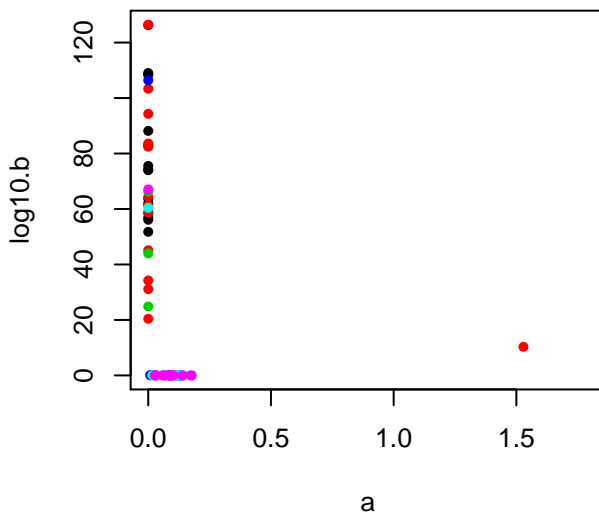
f18.DIM40



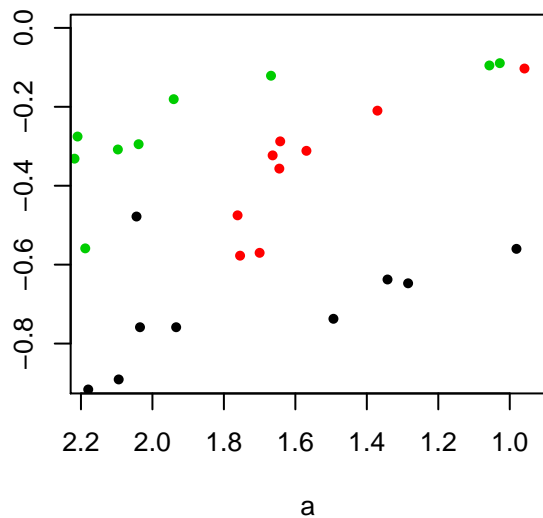
f18.DIM40



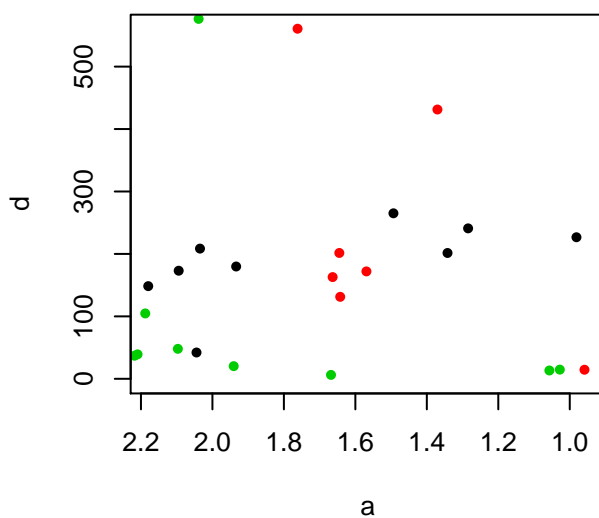
f18.DIM40



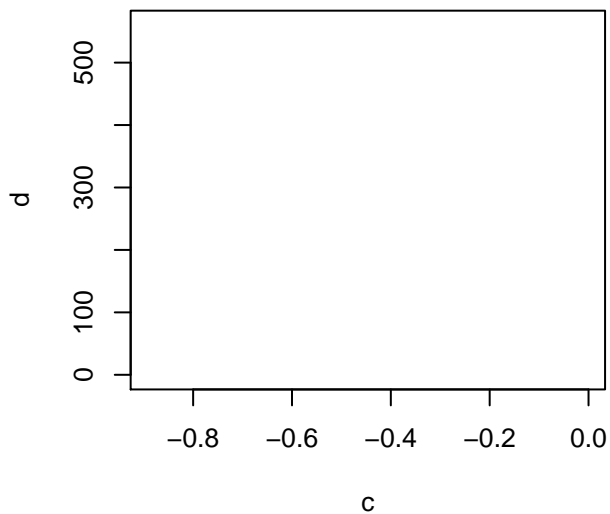
f19.DIM40



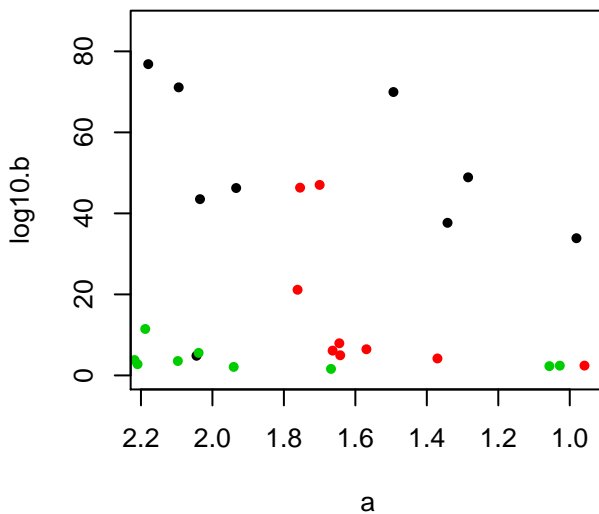
f19.DIM40



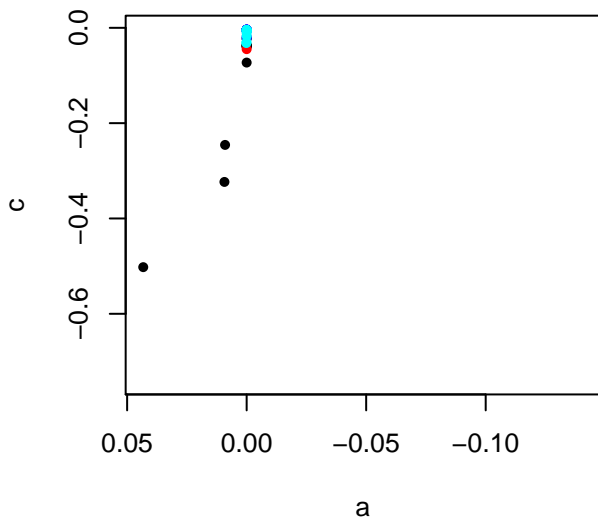
f19.DIM40



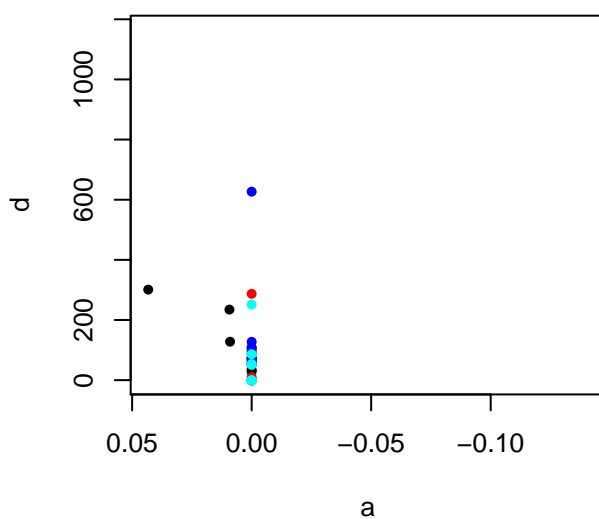
f19.DIM40



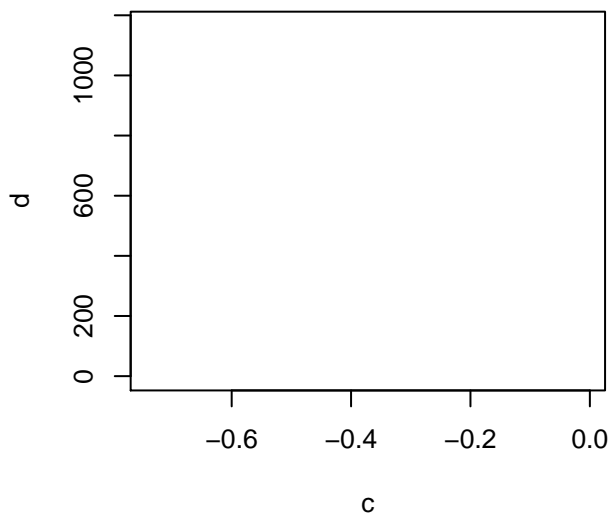
f20.DIM40



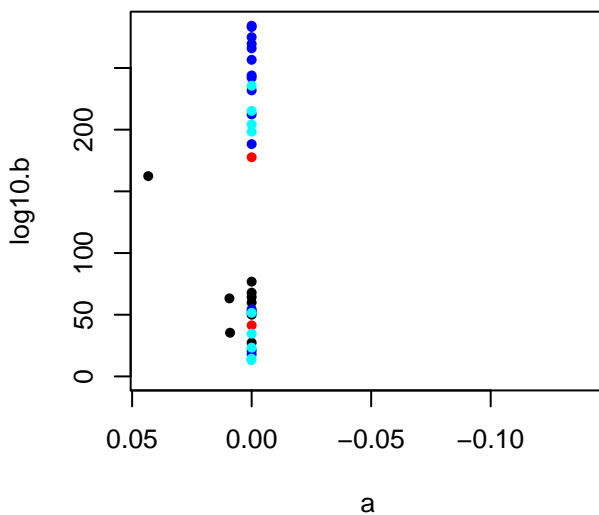
f20.DIM40



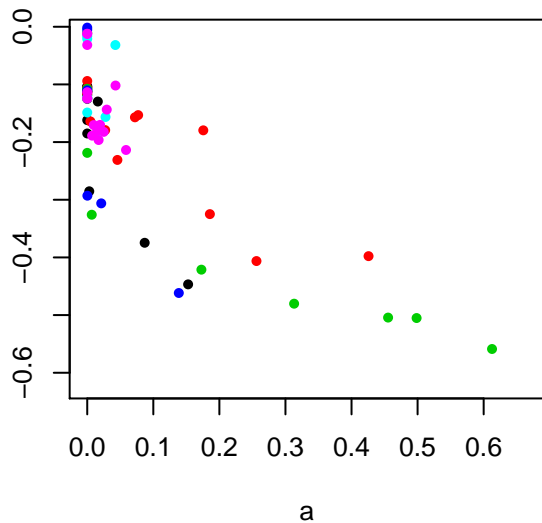
f20.DIM40



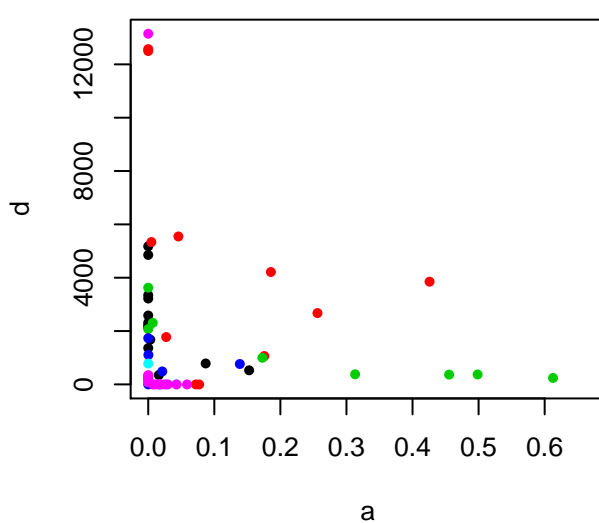
f20.DIM40



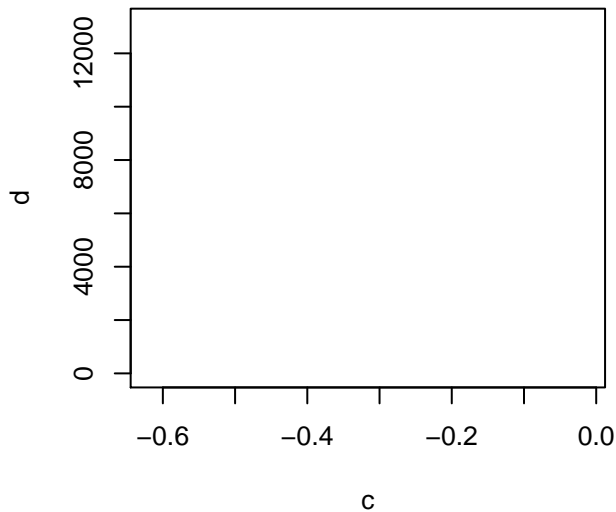
f21.DIM40



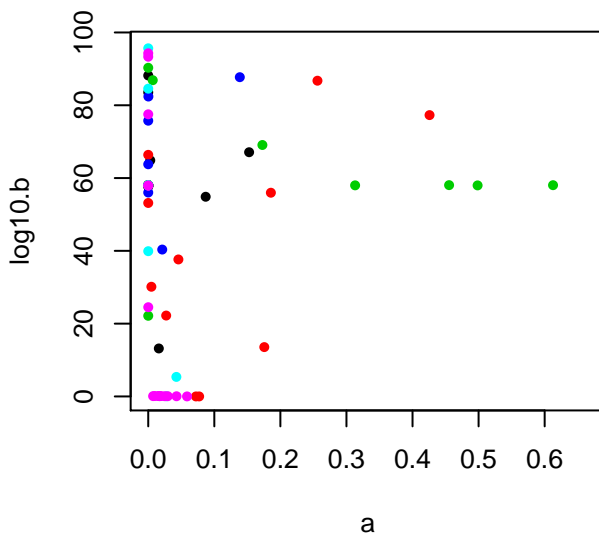
f21.DIM40



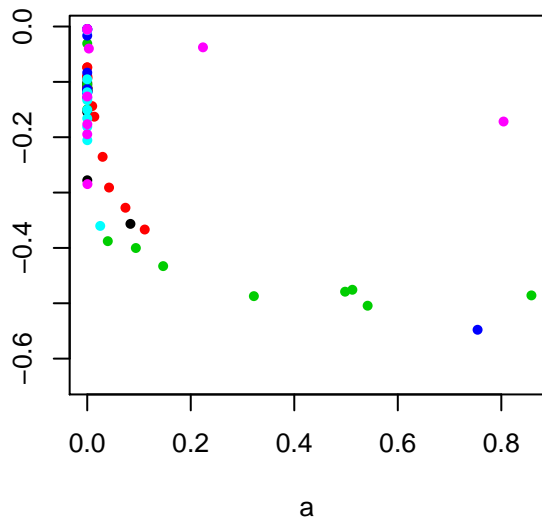
f21.DIM40



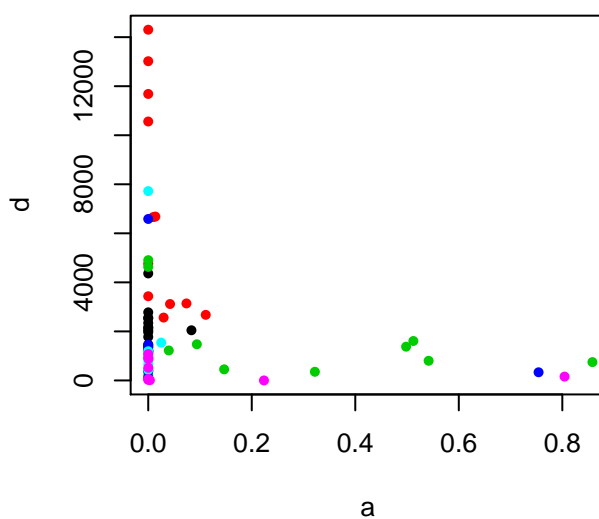
f21.DIM40



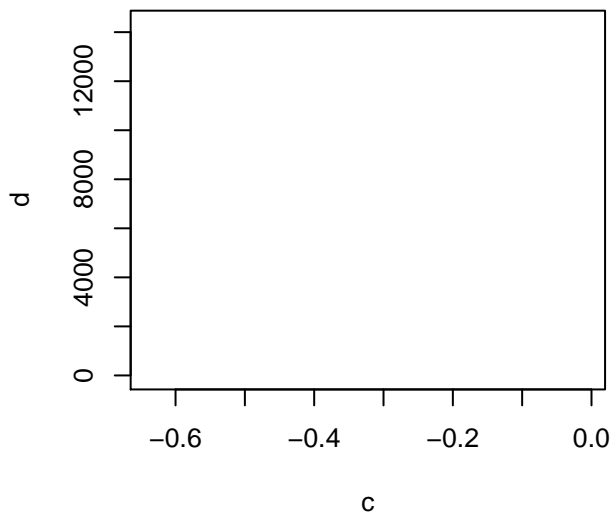
f22.DIM40



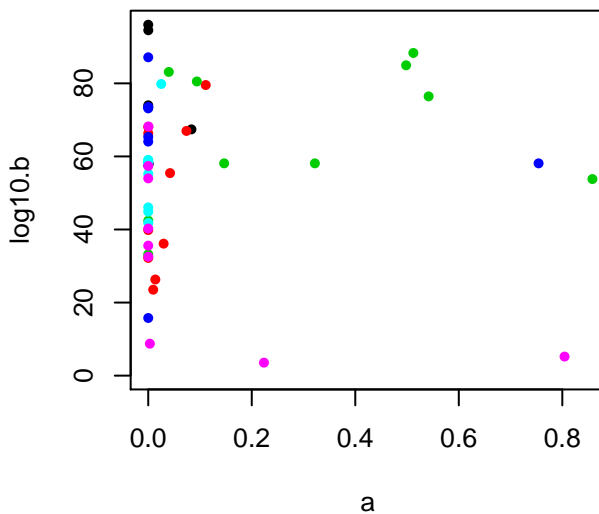
f22.DIM40



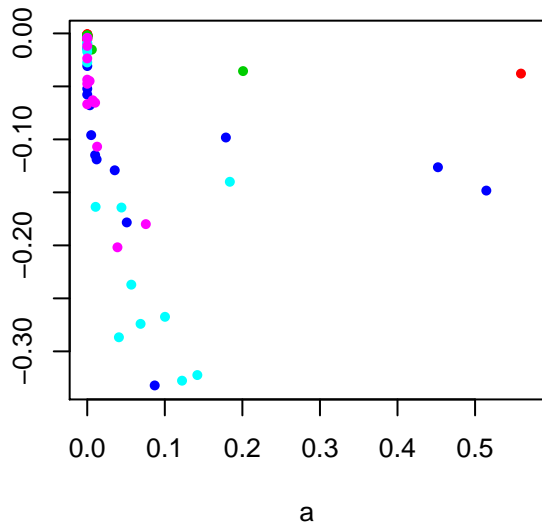
f22.DIM40



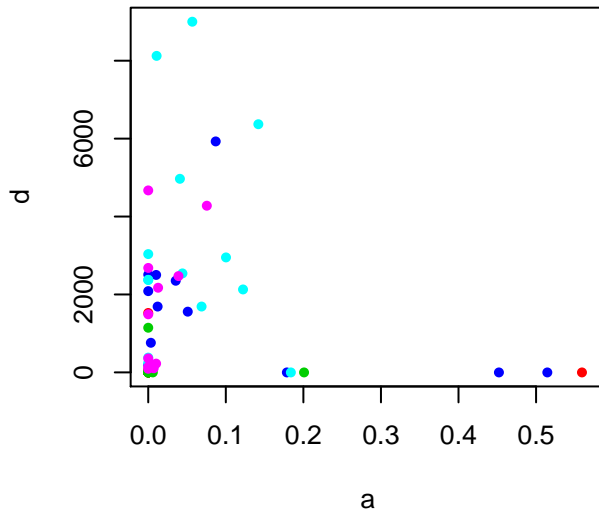
f22.DIM40



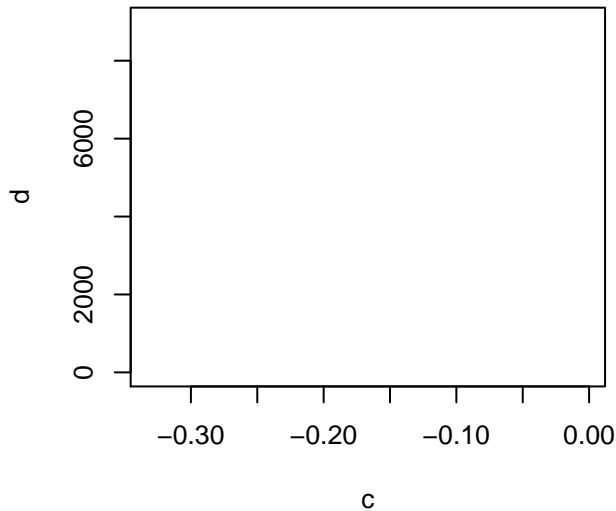
f23.DIM40



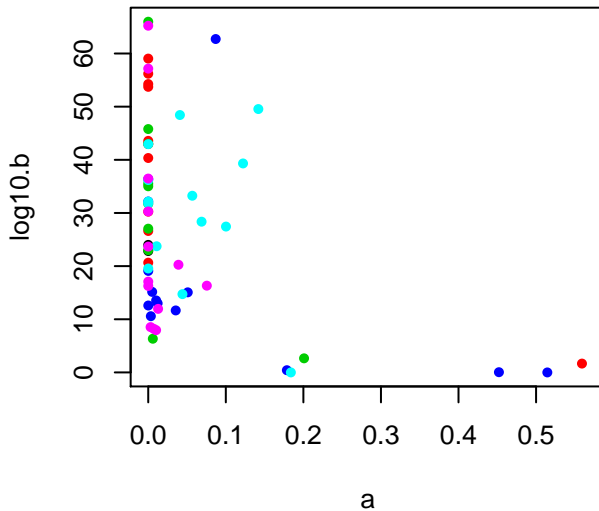
f23.DIM40



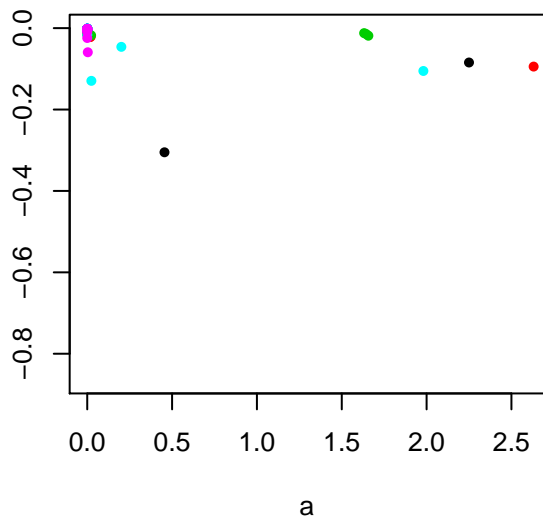
f23.DIM40



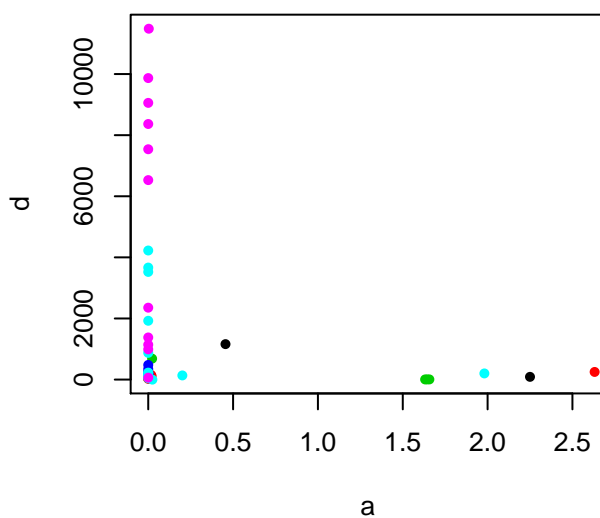
f23.DIM40



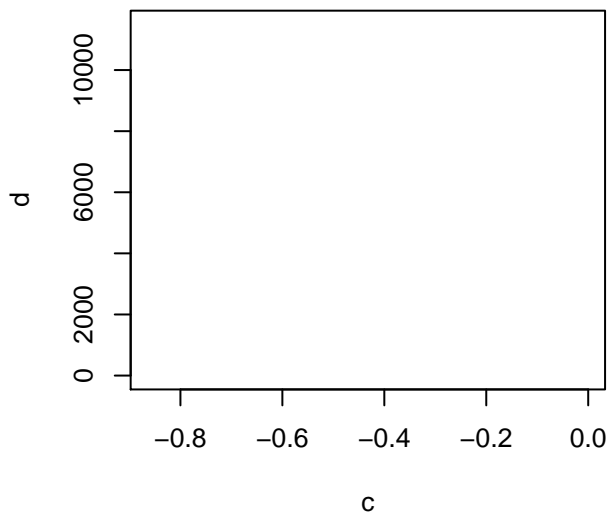
f24.DIM40



f24.DIM40



f24.DIM40



f24.DIM40

