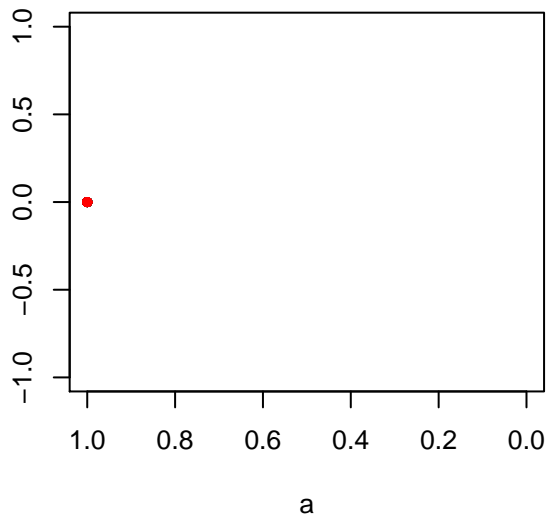
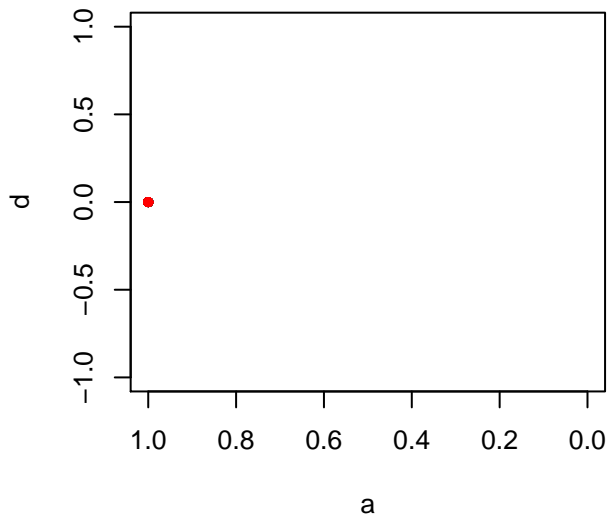


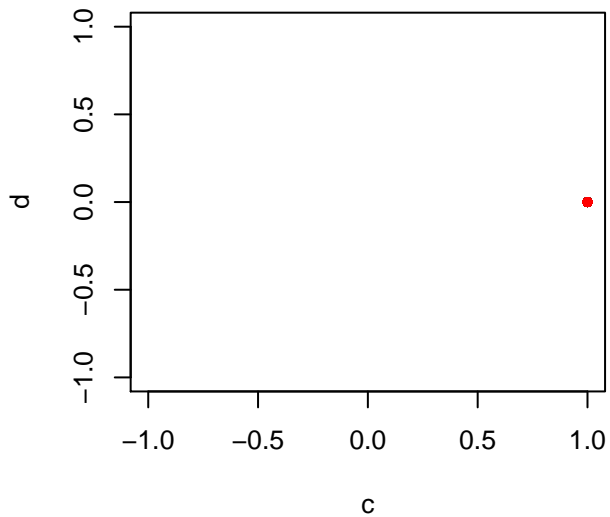
**f1.DIM2**



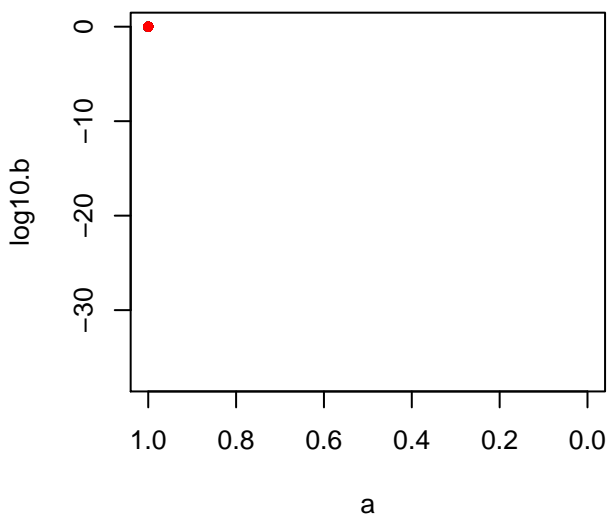
**f1.DIM2**



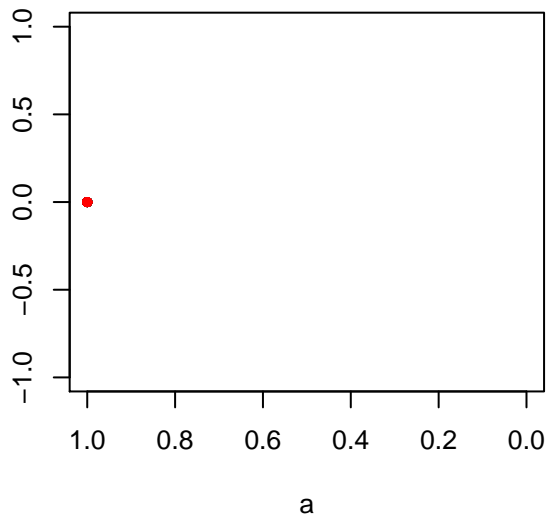
**f1.DIM2**



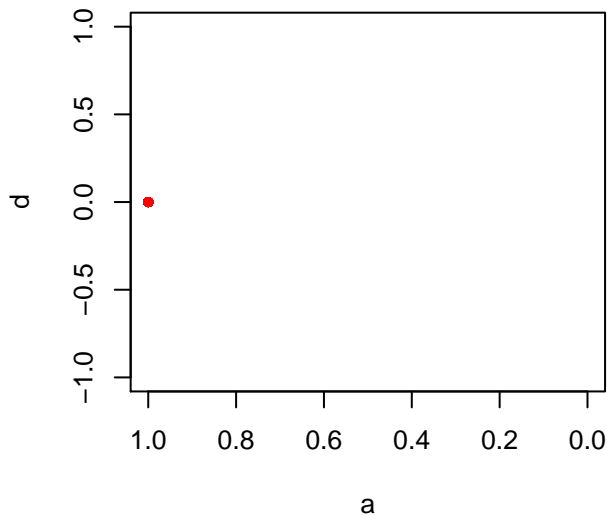
**f1.DIM2**



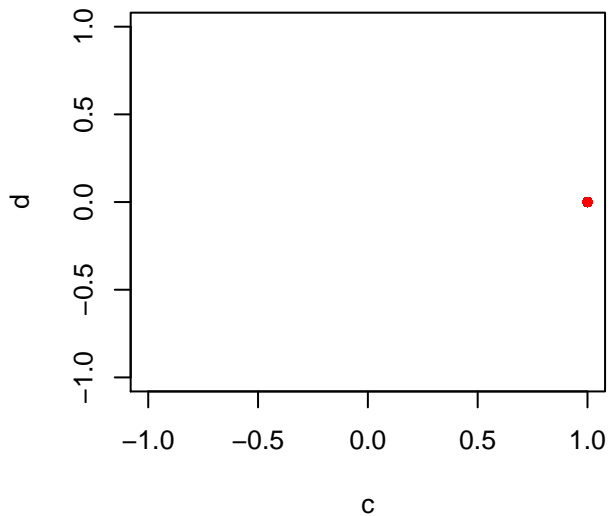
**f2.DIM2**



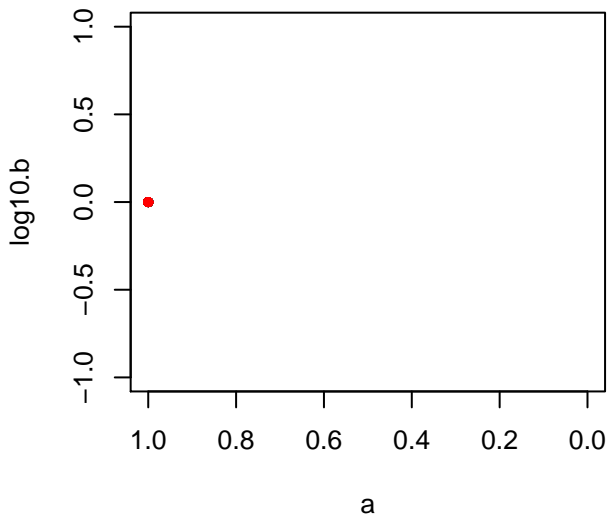
**f2.DIM2**



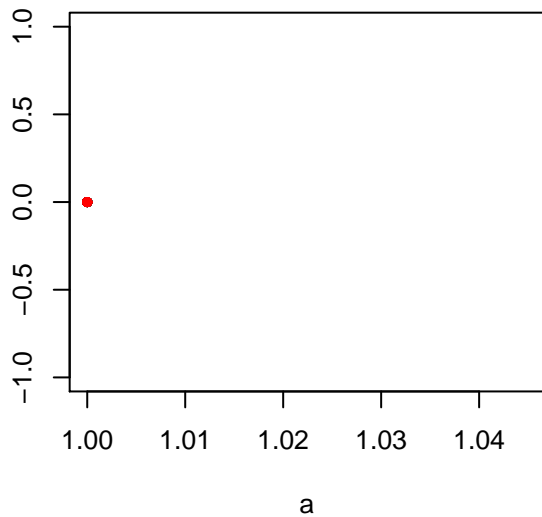
**f2.DIM2**



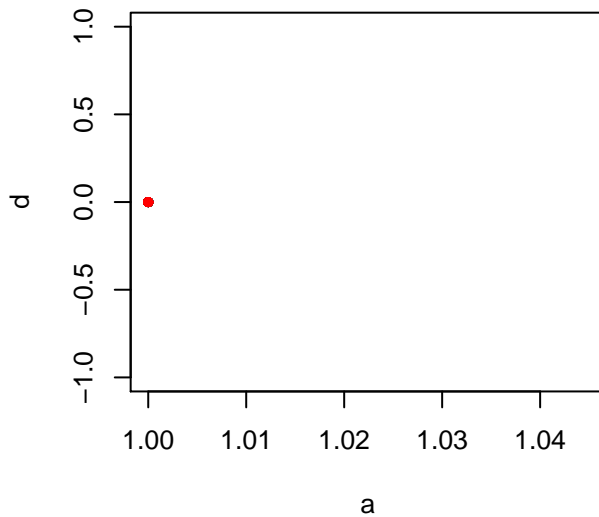
**f2.DIM2**



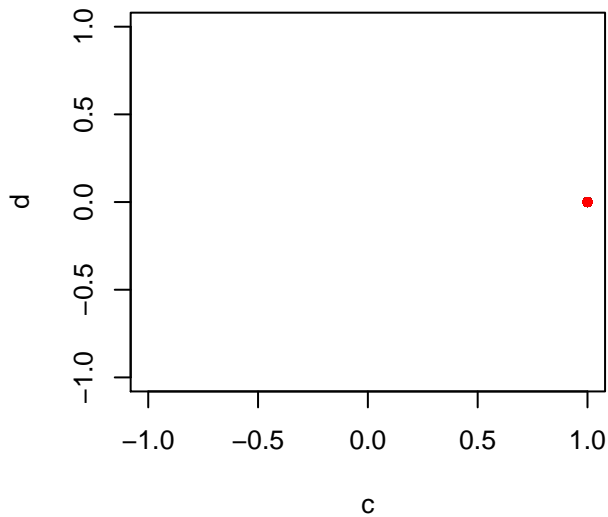
**f3.DIM2**



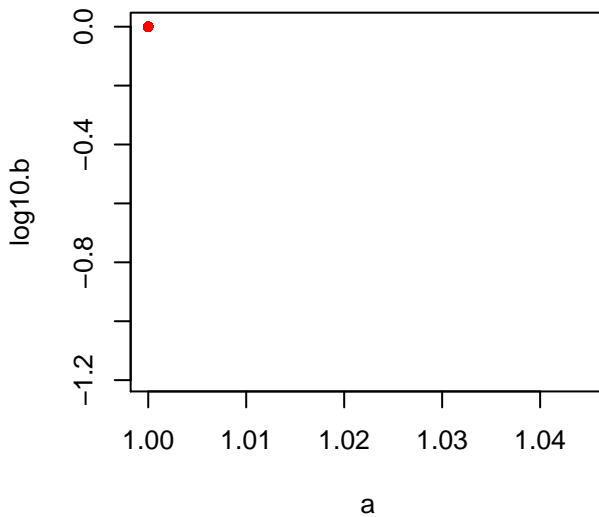
**f3.DIM2**



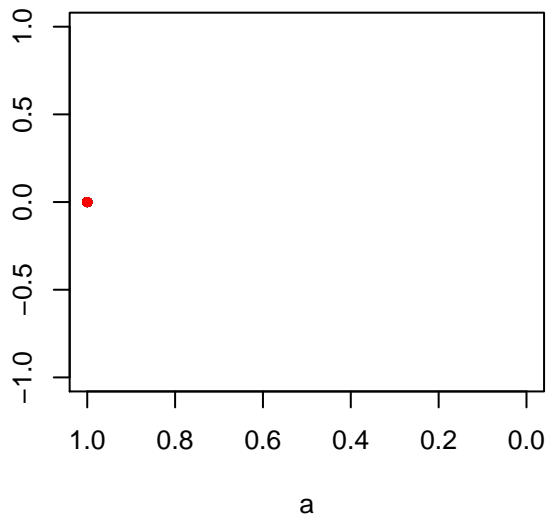
**f3.DIM2**



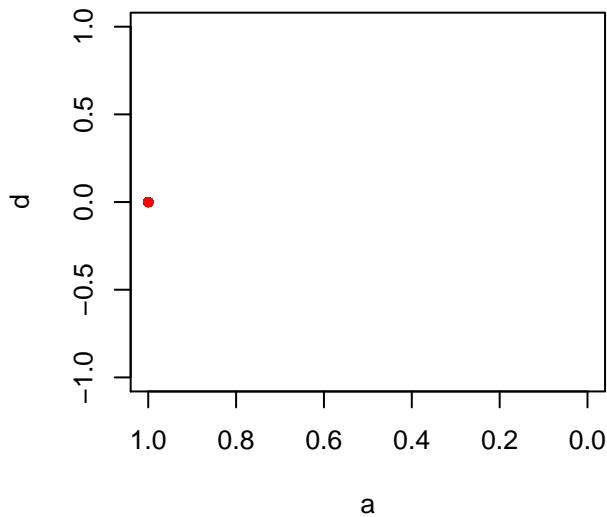
**f3.DIM2**



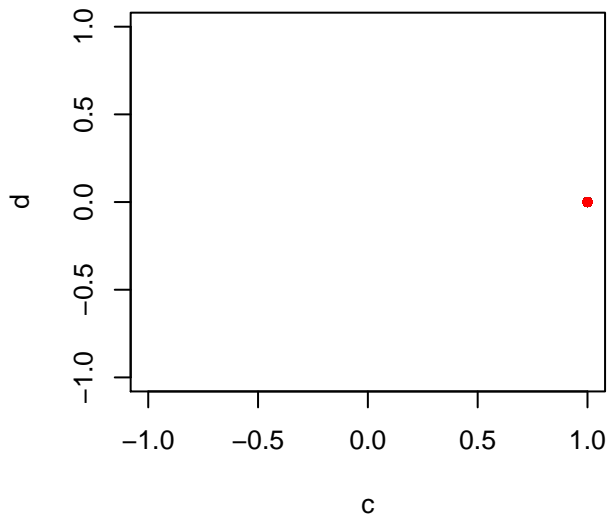
**f4.DIM2**



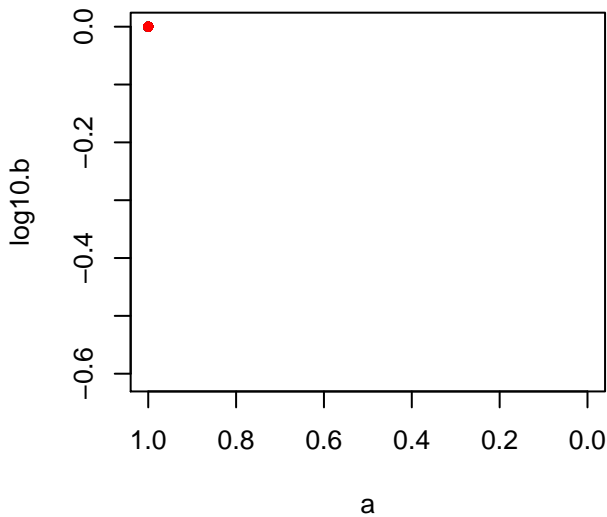
**f4.DIM2**



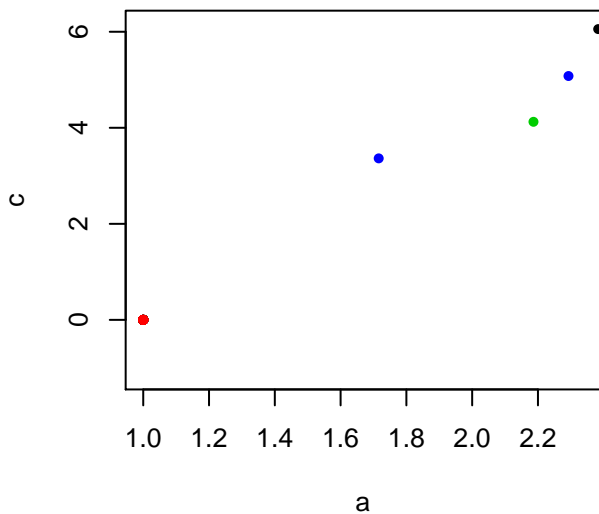
**f4.DIM2**



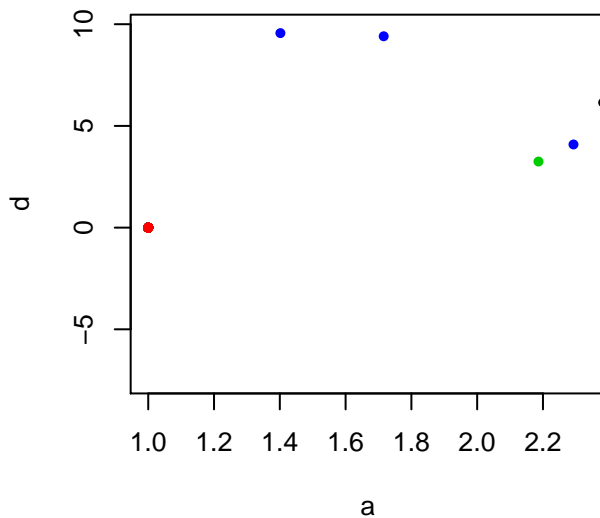
**f4.DIM2**



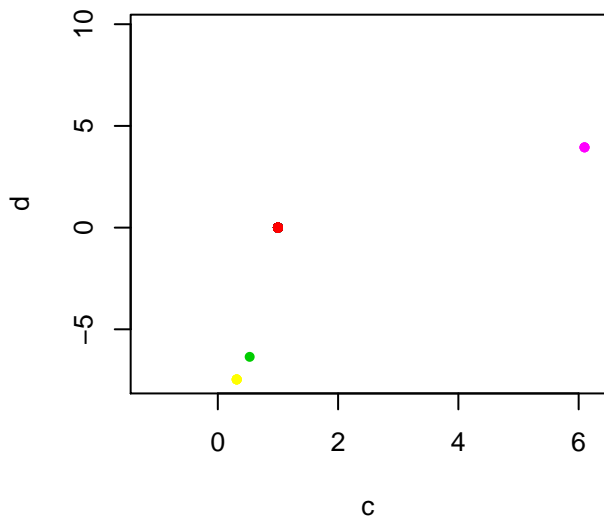
f5.DIM2



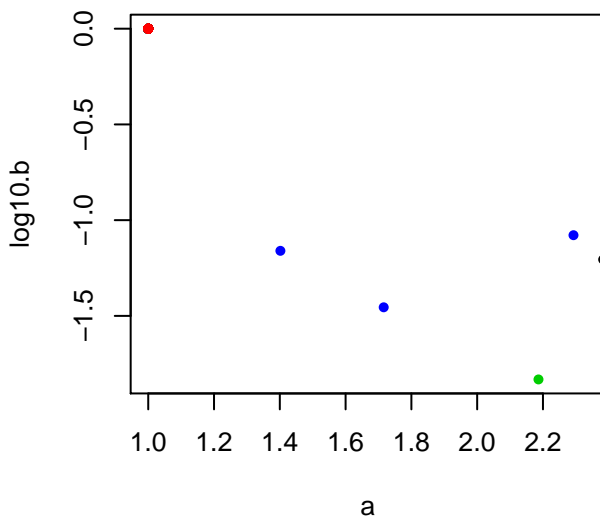
f5.DIM2



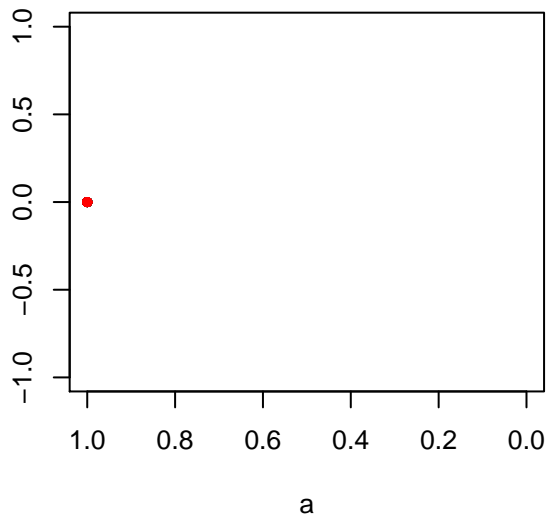
f5.DIM2



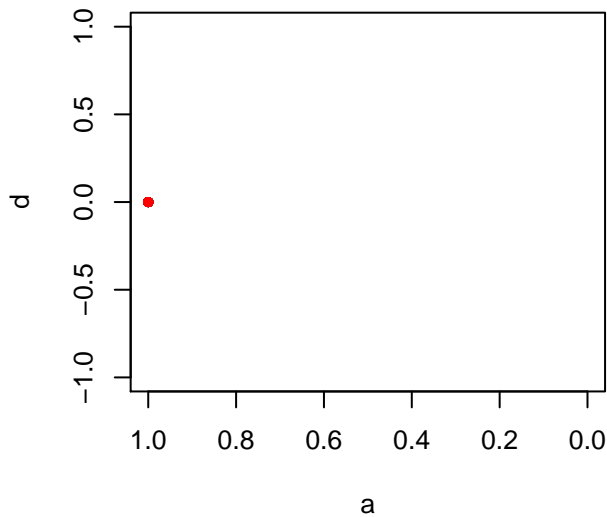
f5.DIM2



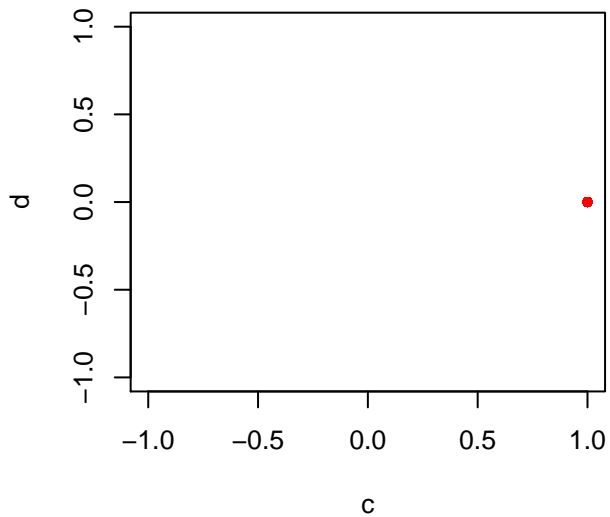
**f6.DIM2**



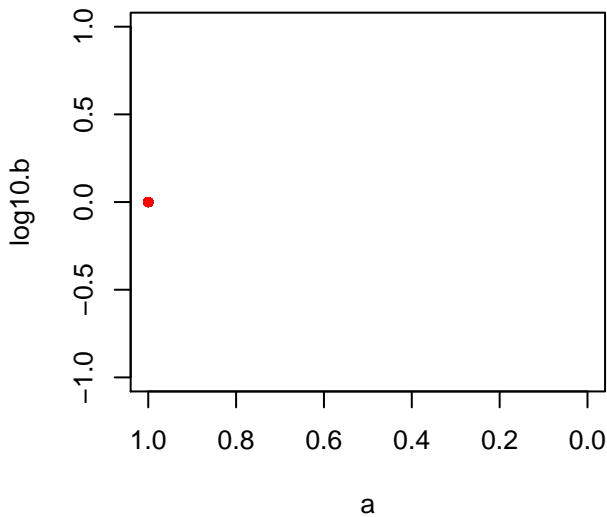
**f6.DIM2**



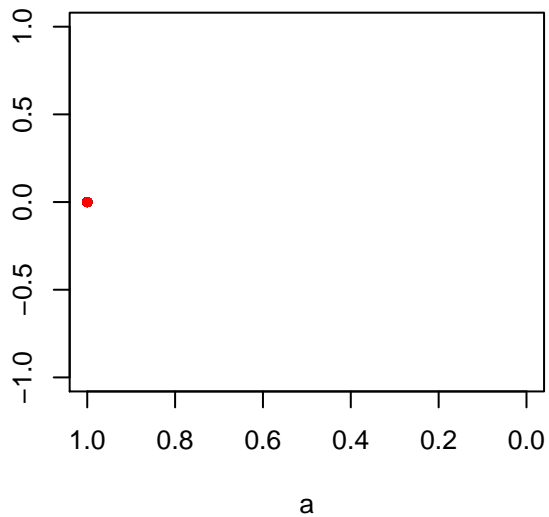
**f6.DIM2**



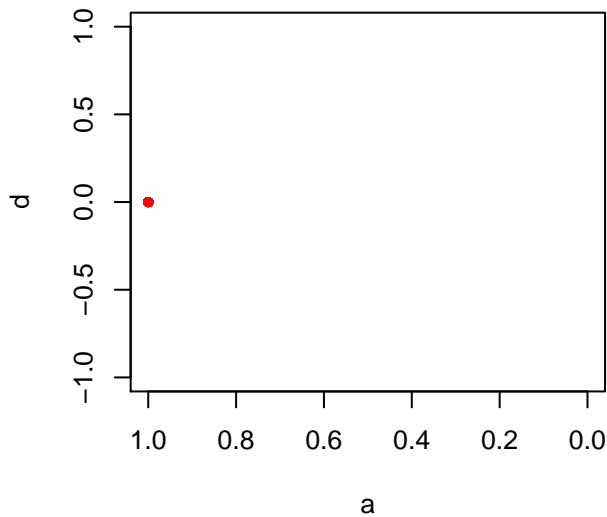
**f6.DIM2**



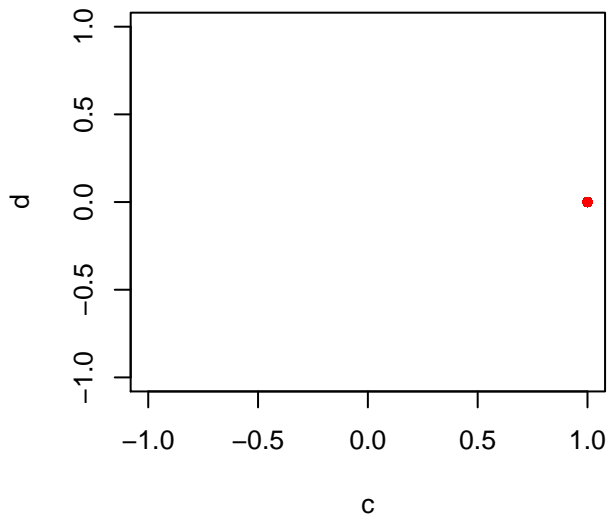
**f7.DIM2**



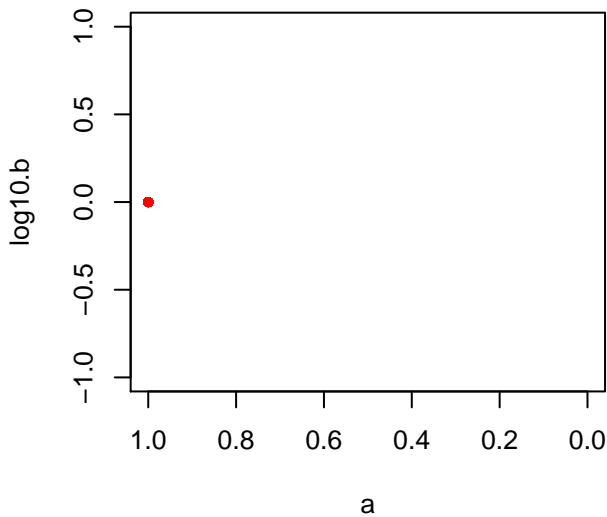
**f7.DIM2**



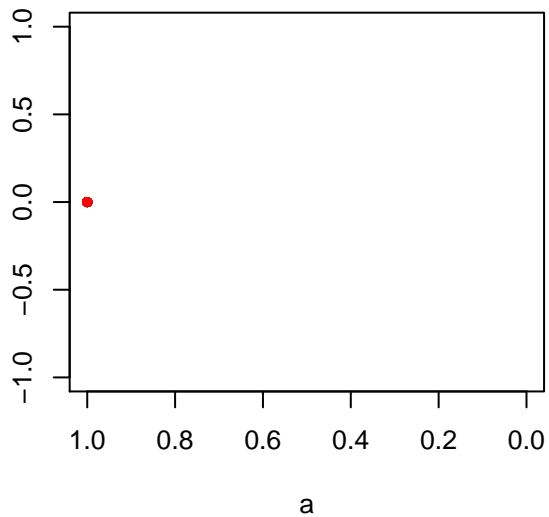
**f7.DIM2**



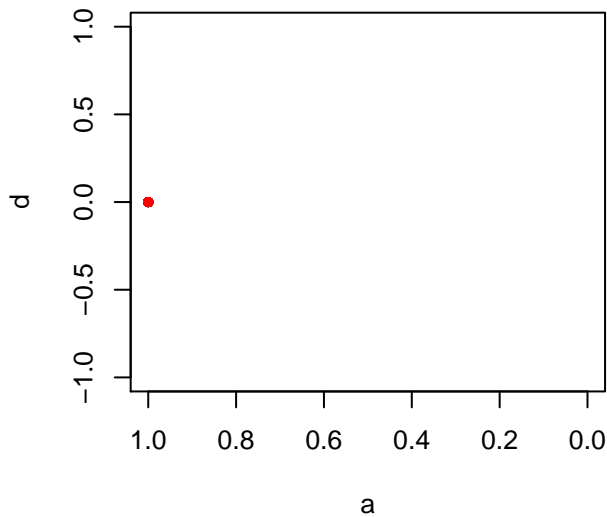
**f7.DIM2**



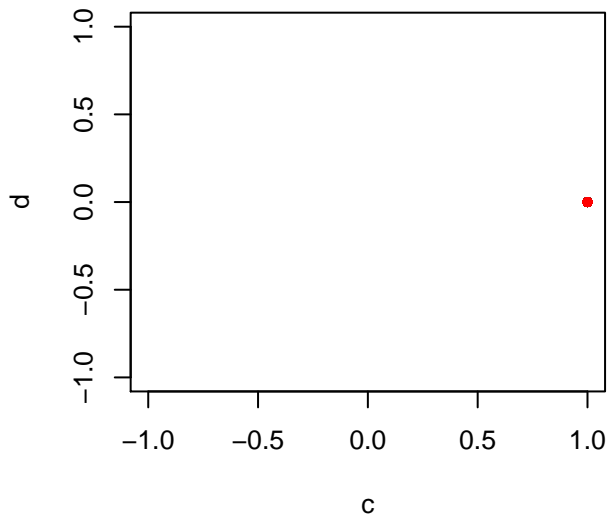
**f8.DIM2**



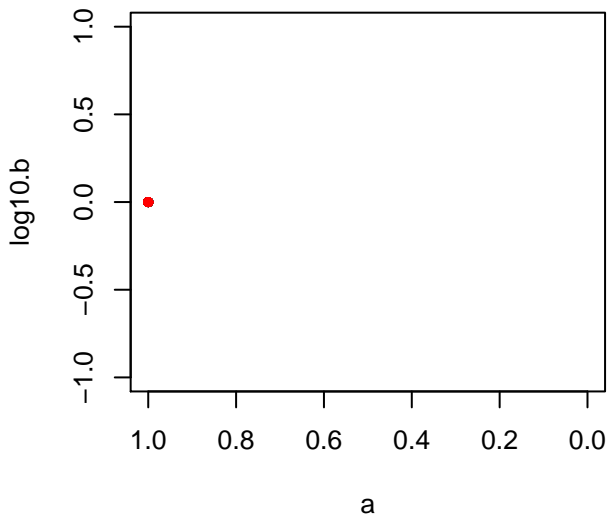
**f8.DIM2**



**f8.DIM2**

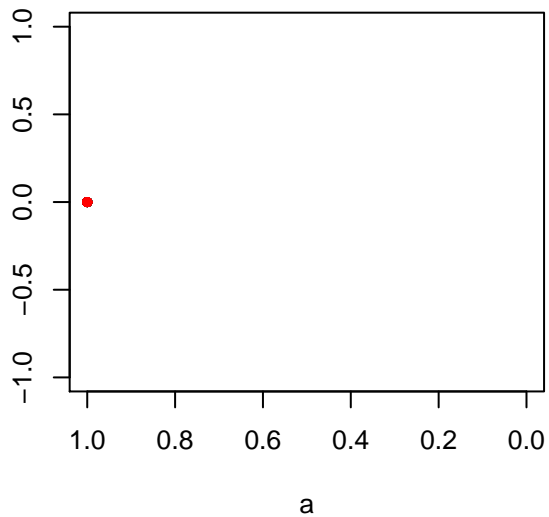


**f8.DIM2**

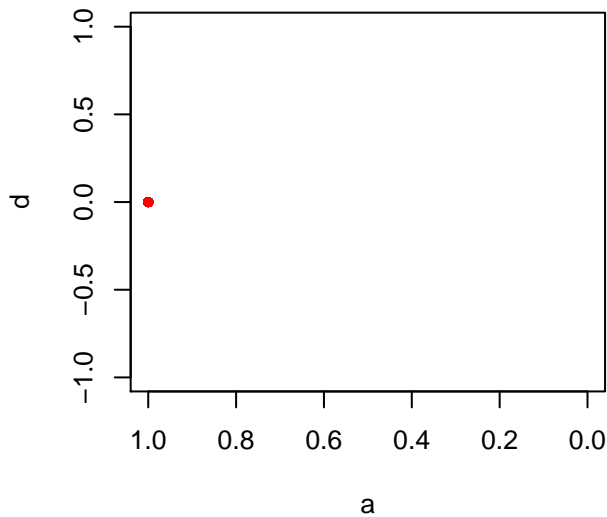




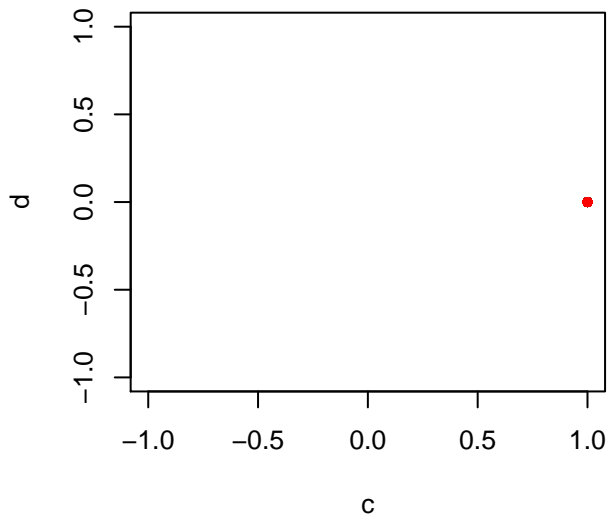
**f9.DIM2**



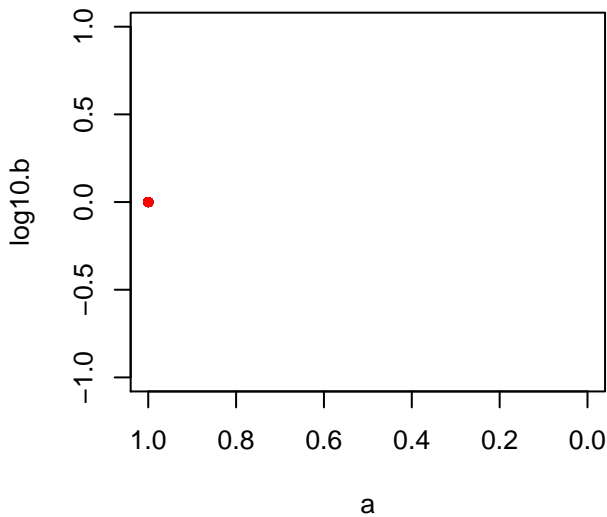
**f9.DIM2**



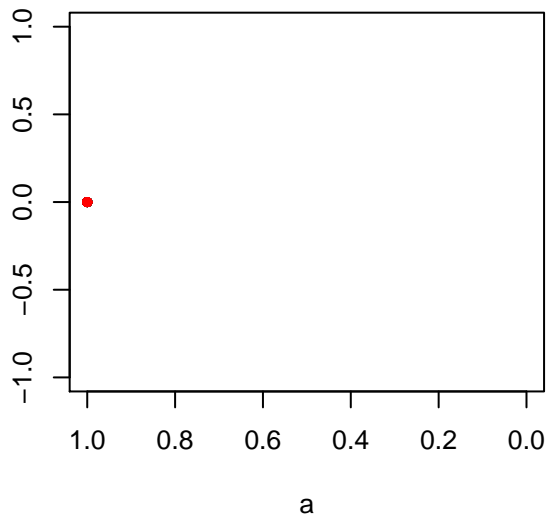
**f9.DIM2**



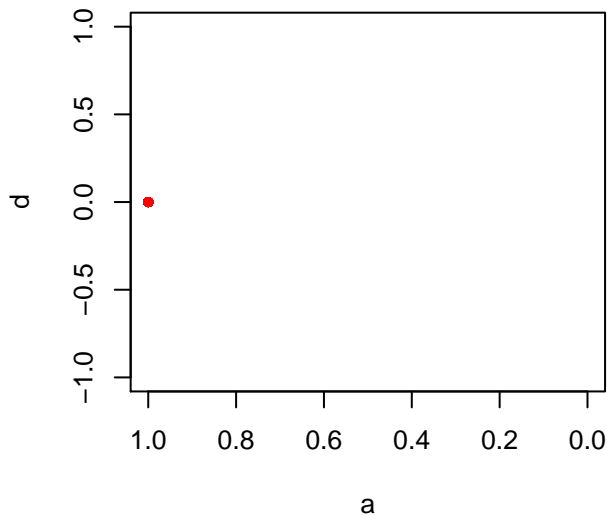
**f9.DIM2**



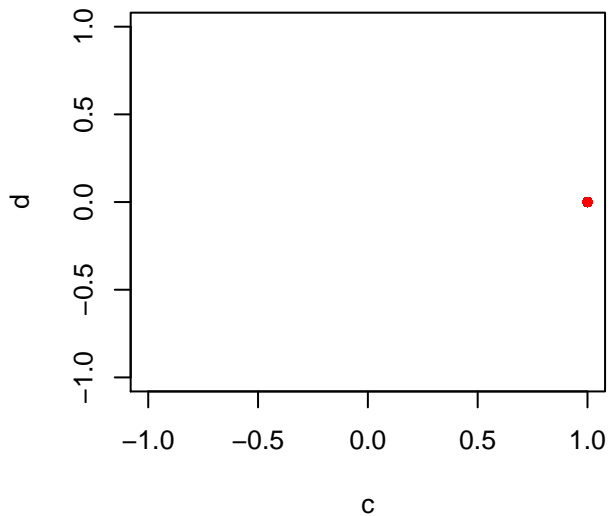
**f10.DIM2**



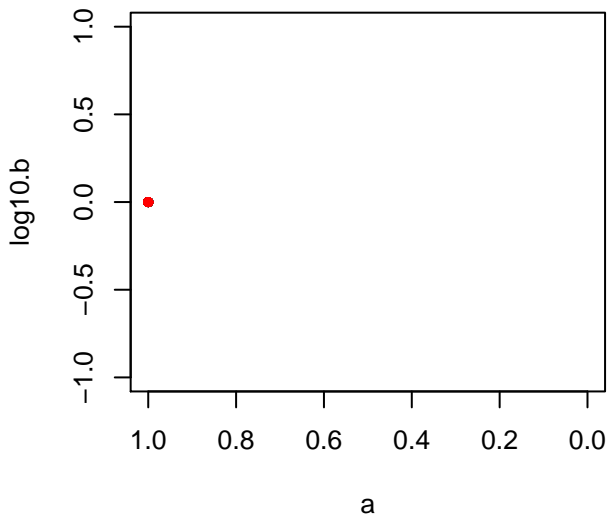
**f10.DIM2**



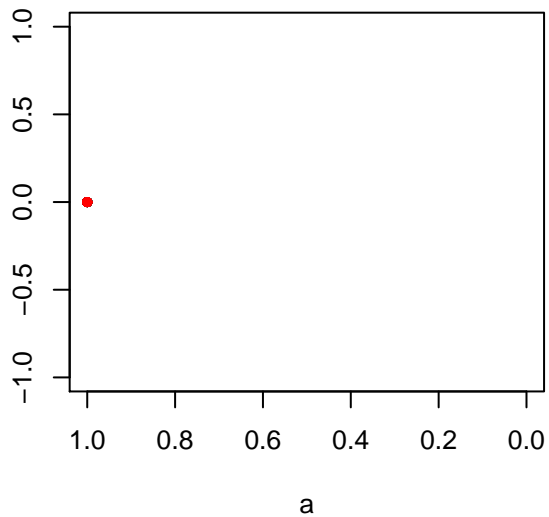
**f10.DIM2**



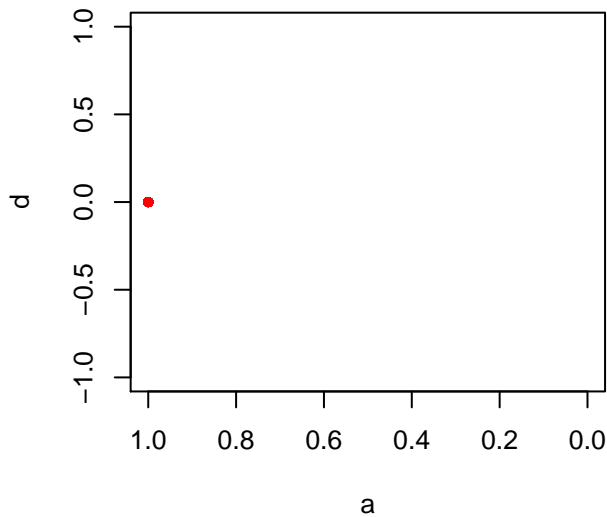
**f10.DIM2**



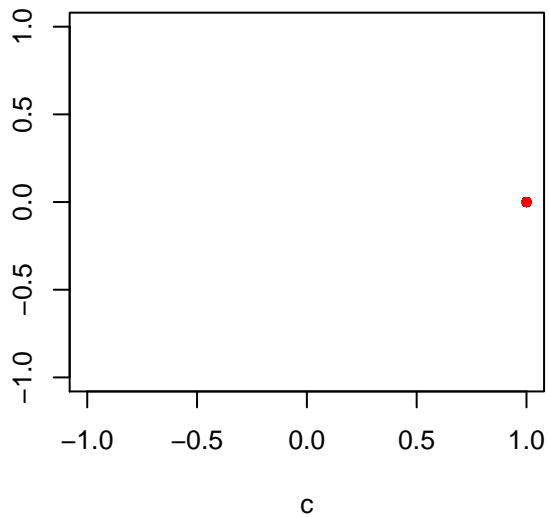
**f11.DIM2**



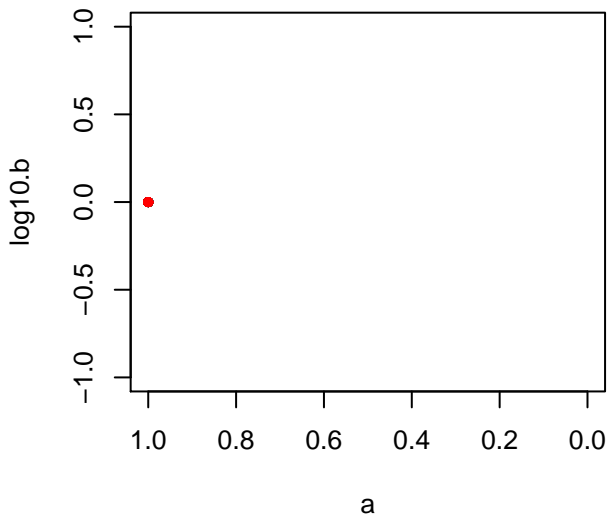
**f11.DIM2**



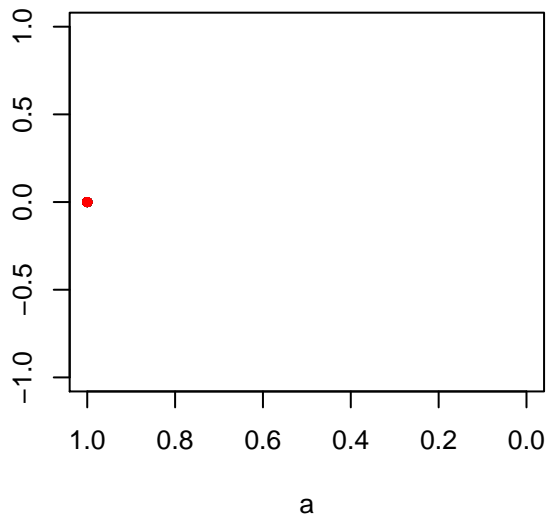
**f11.DIM2**



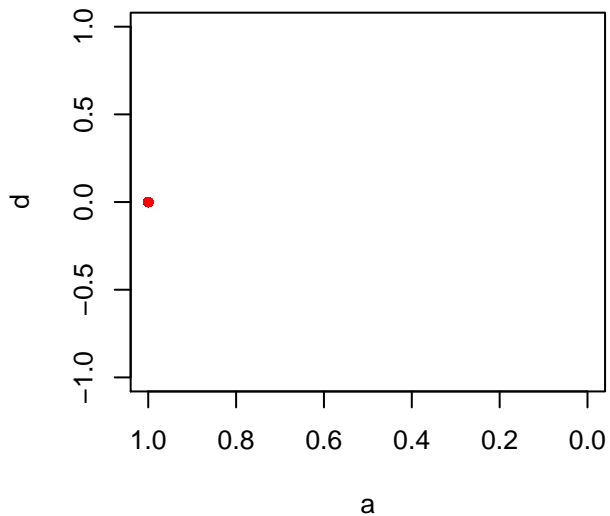
**f11.DIM2**



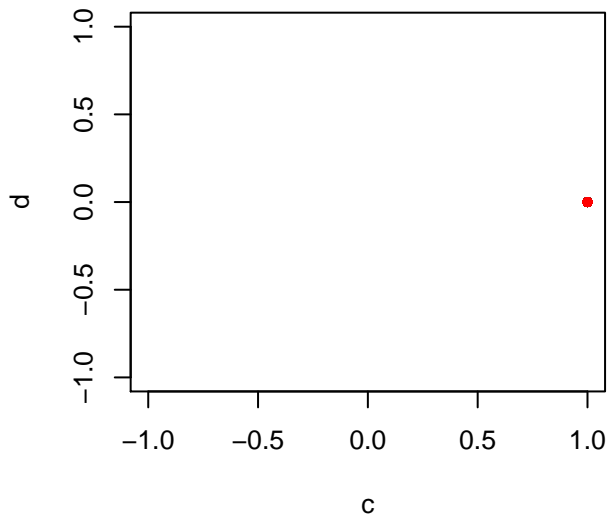
**f12.DIM2**



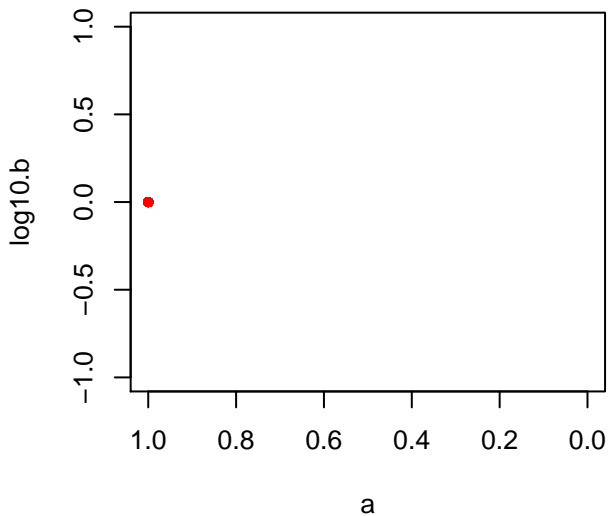
**f12.DIM2**



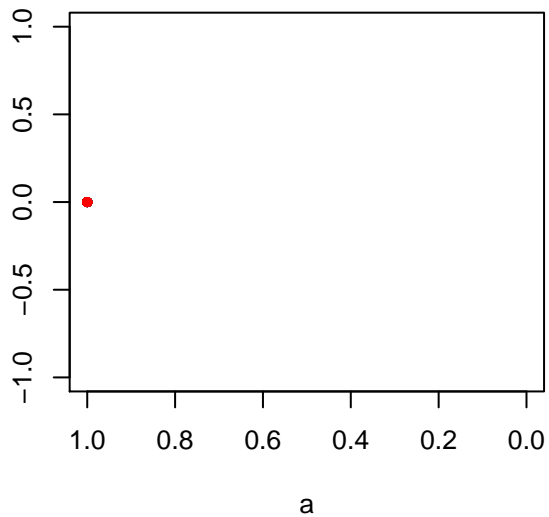
**f12.DIM2**



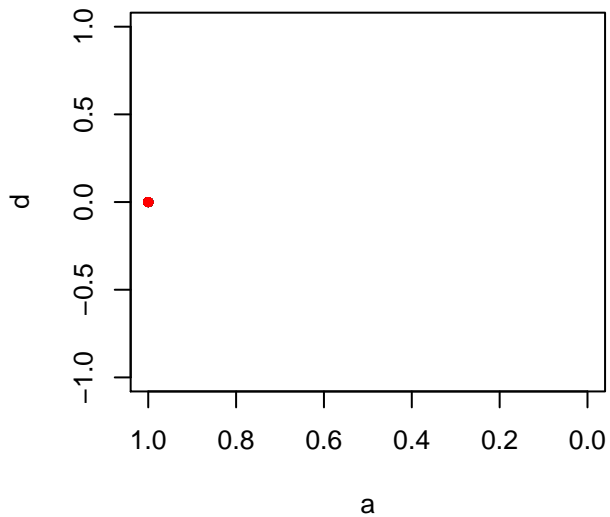
**f12.DIM2**



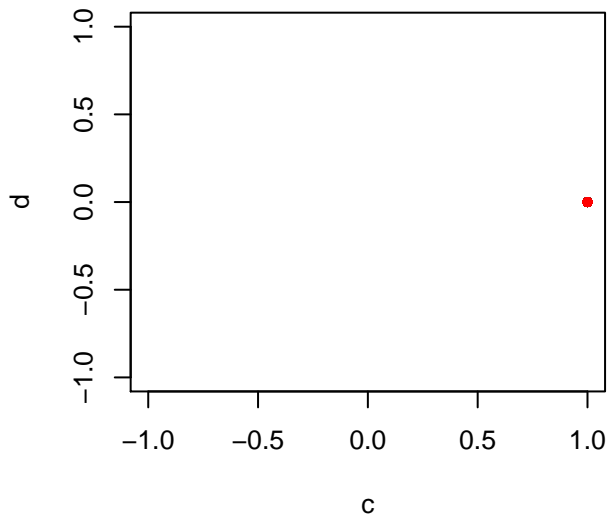
**f13.DIM2**



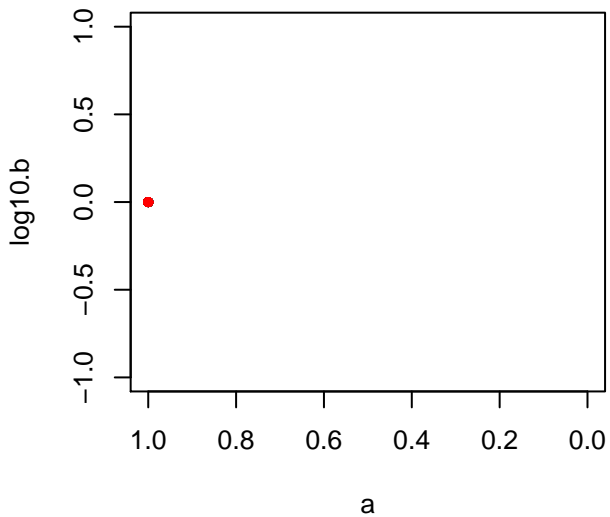
**f13.DIM2**



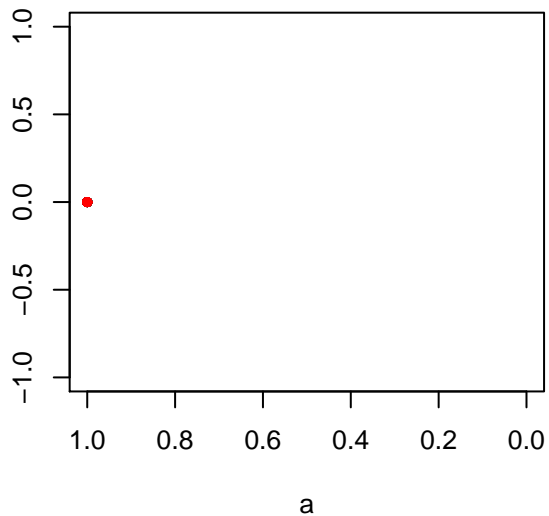
**f13.DIM2**



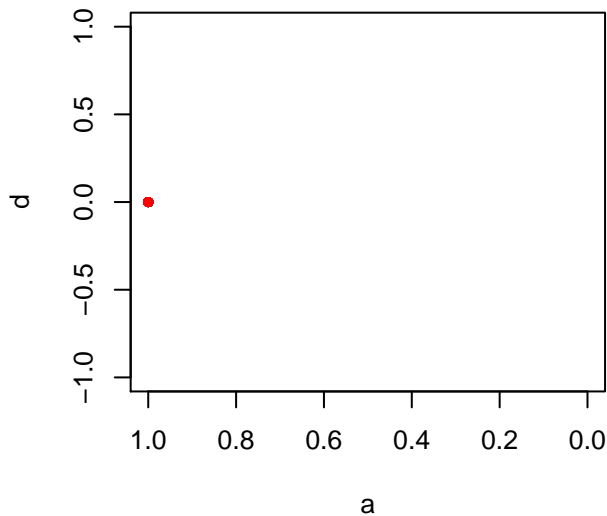
**f13.DIM2**



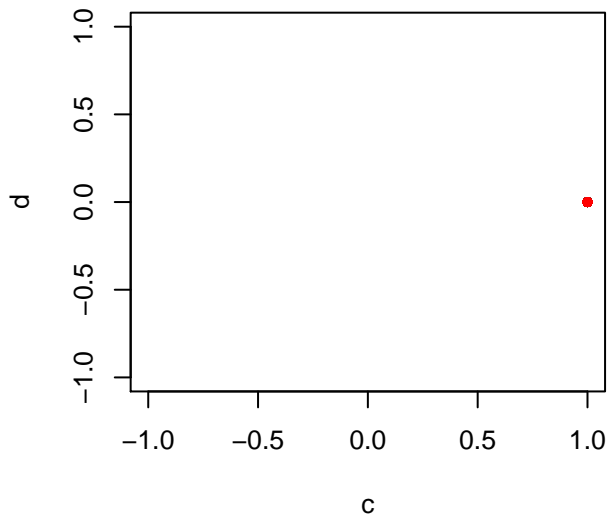
**f14.DIM2**



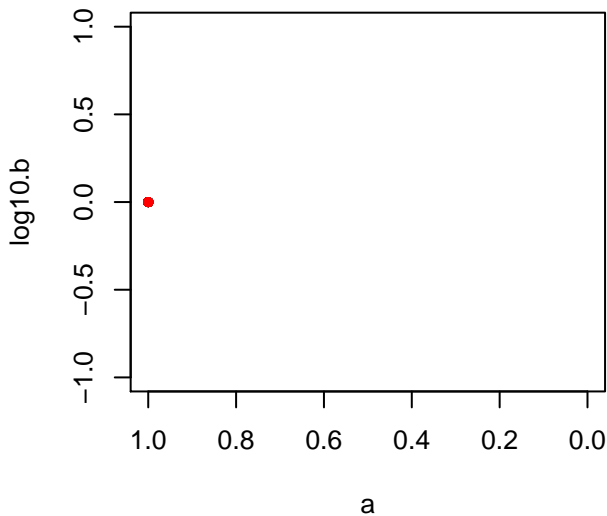
**f14.DIM2**



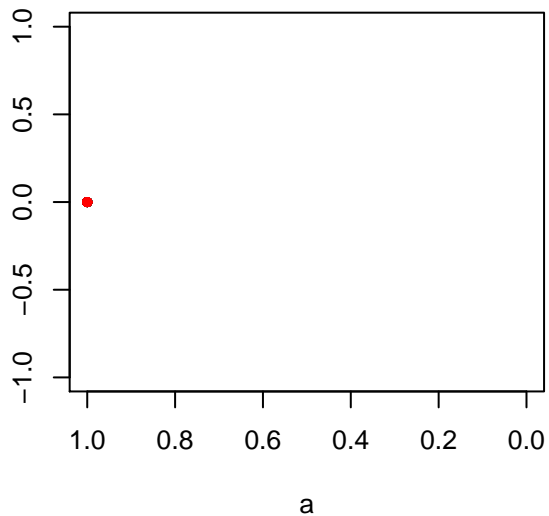
**f14.DIM2**



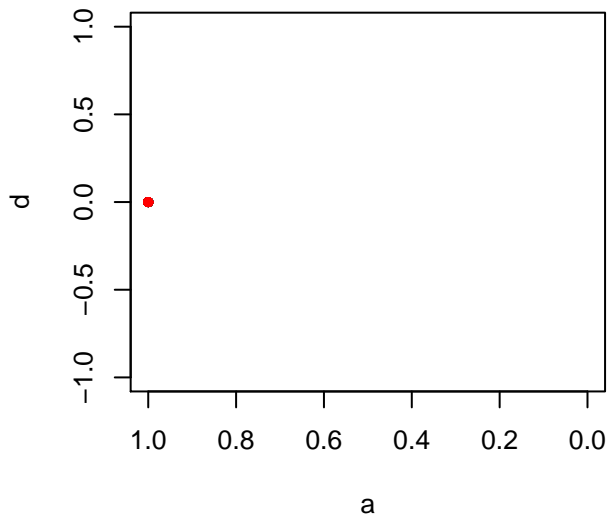
**f14.DIM2**



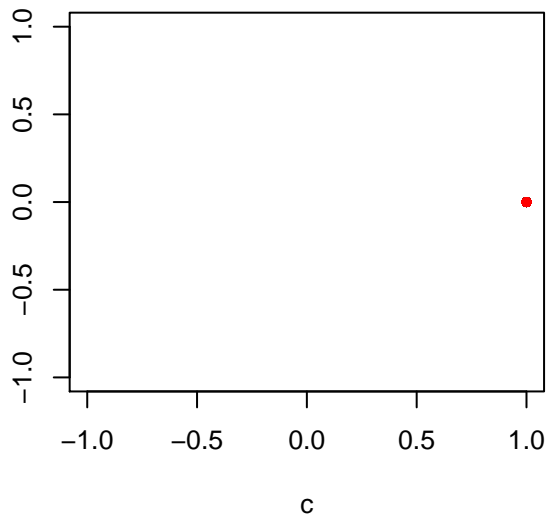
**f15.DIM2**



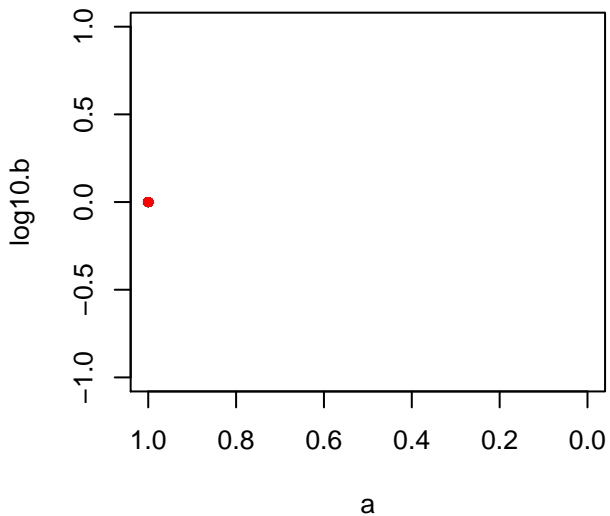
**f15.DIM2**



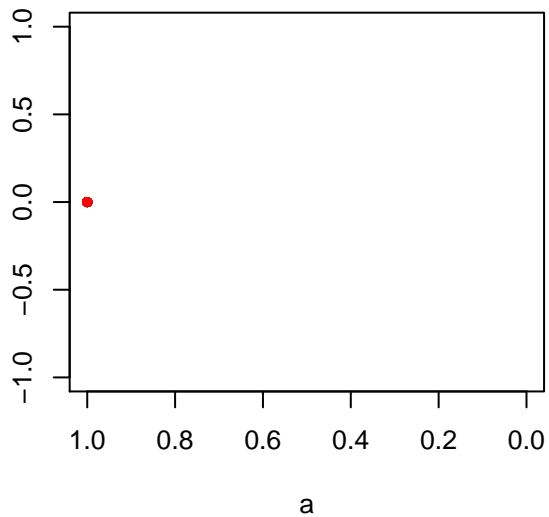
**f15.DIM2**



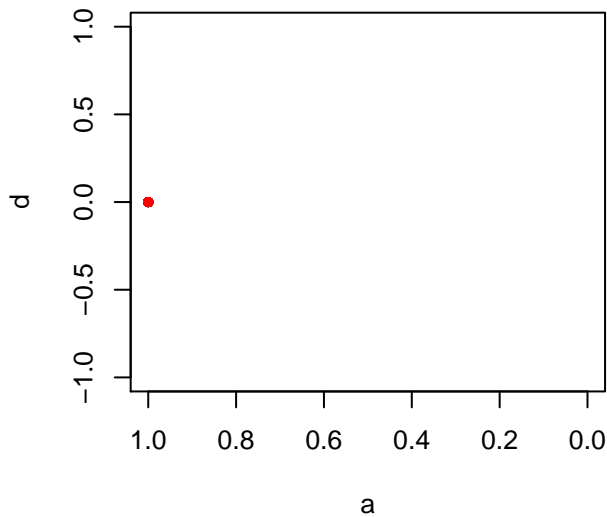
**f15.DIM2**



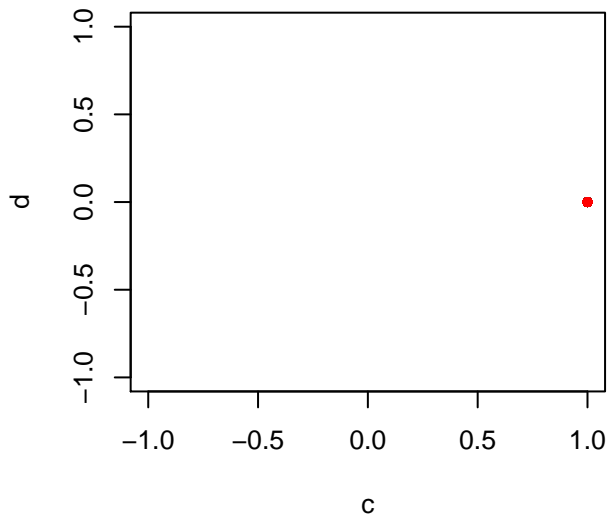
**f16.DIM2**



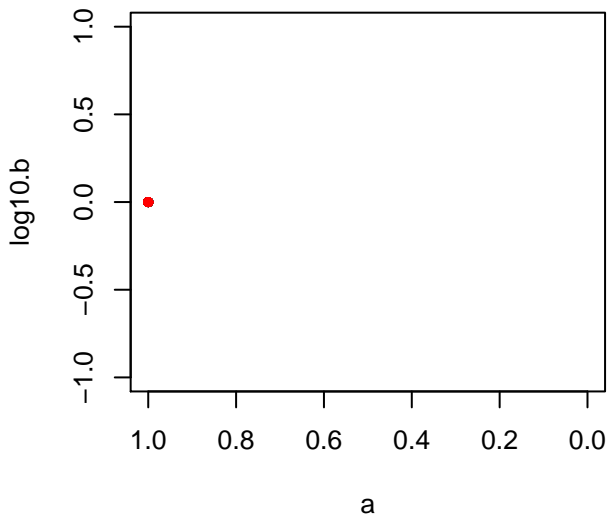
**f16.DIM2**



**f16.DIM2**

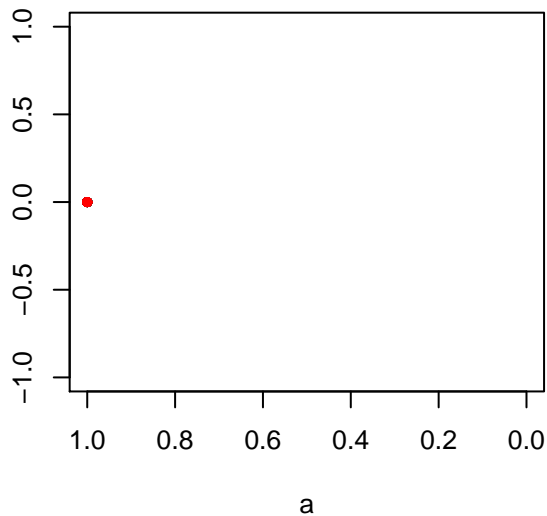


**f16.DIM2**

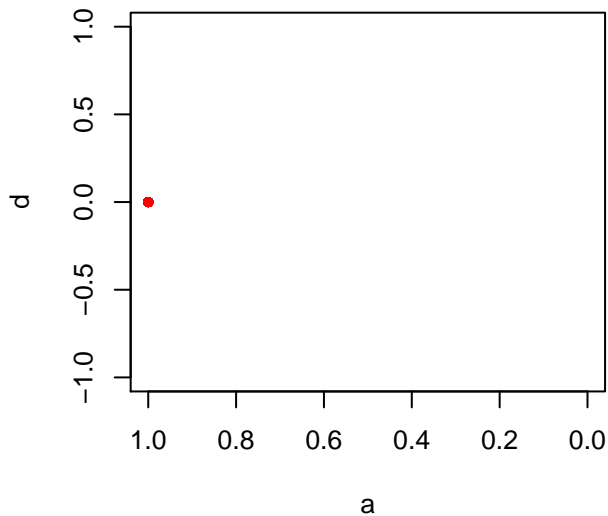




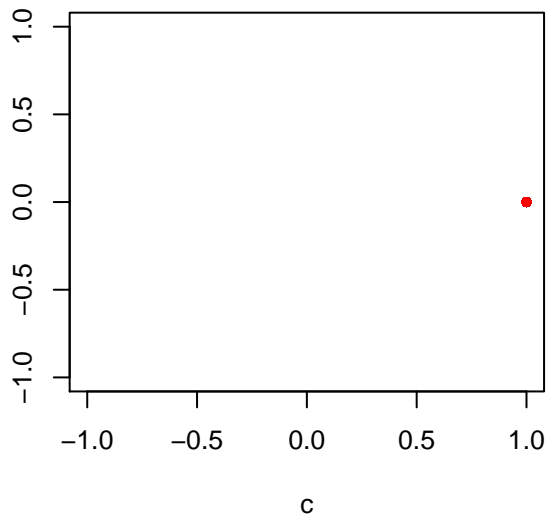
**f17.DIM2**



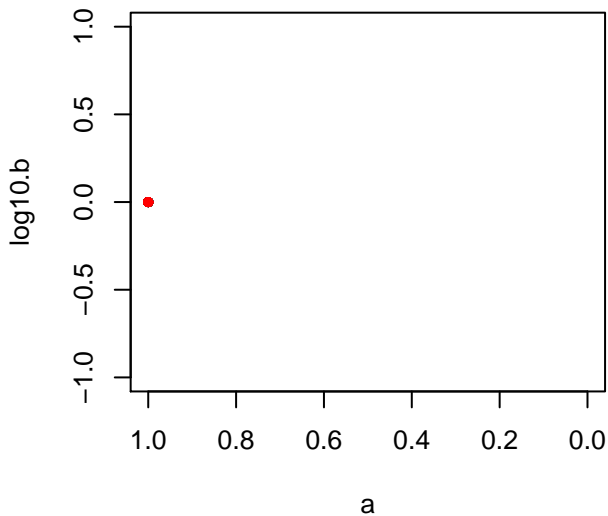
**f17.DIM2**



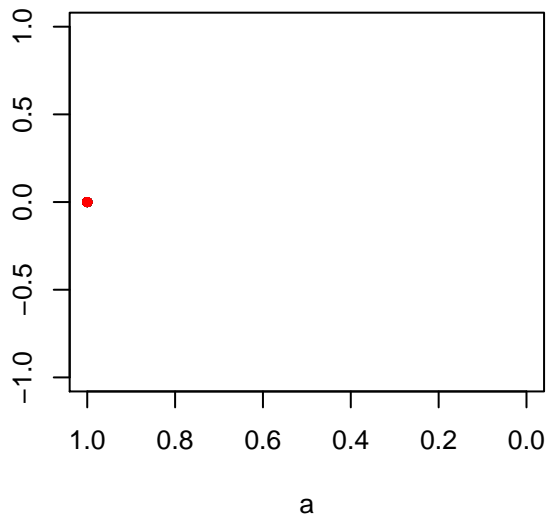
**f17.DIM2**



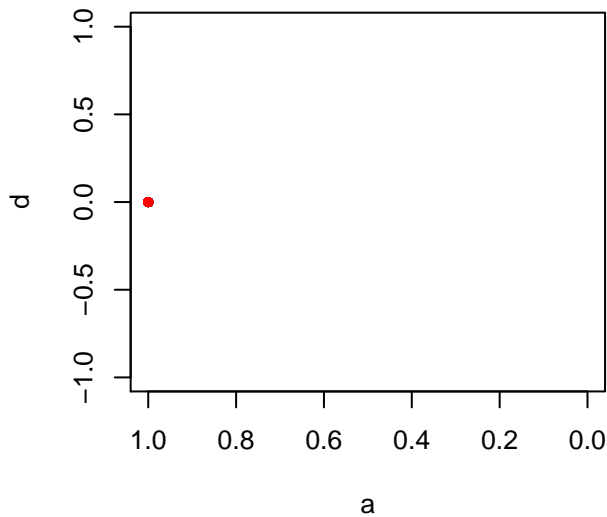
**f17.DIM2**



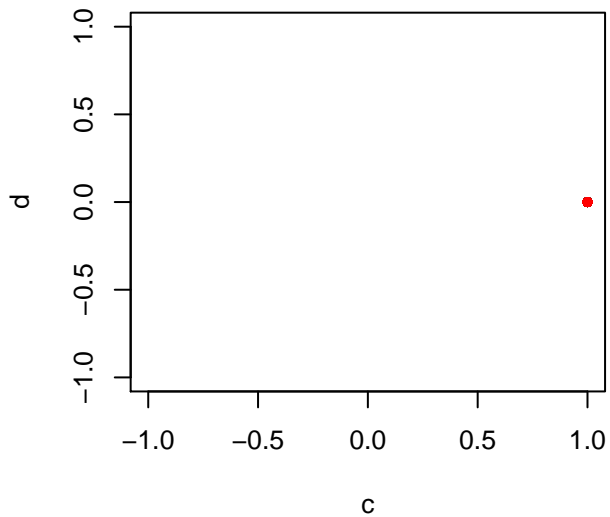
**f18.DIM2**



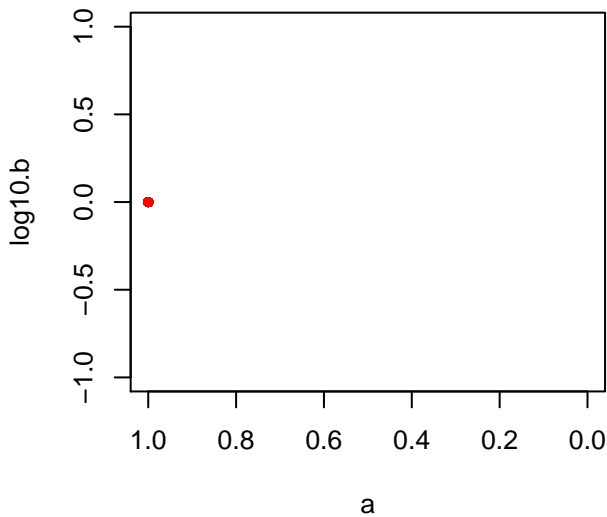
**f18.DIM2**



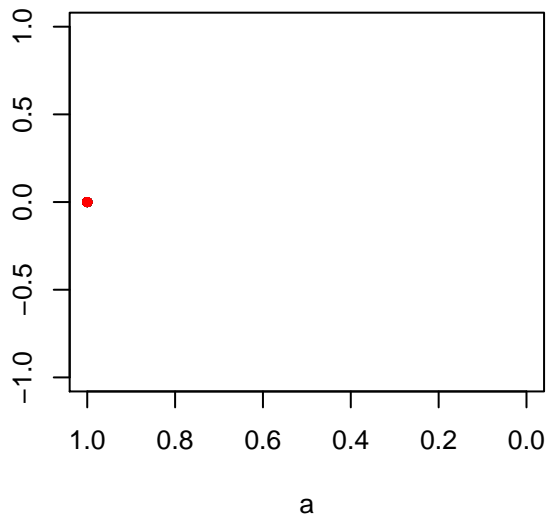
**f18.DIM2**



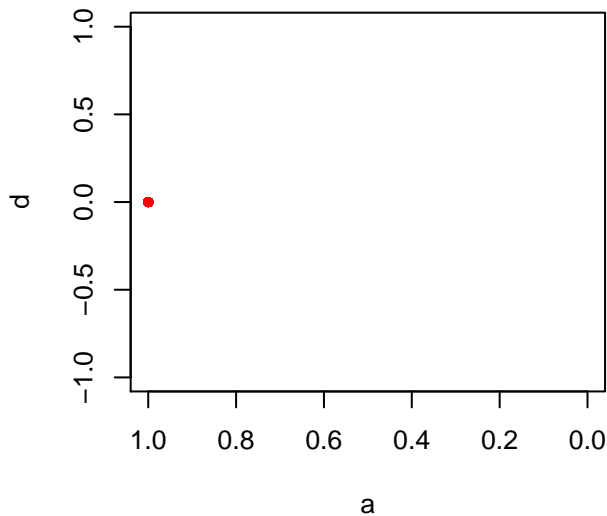
**f18.DIM2**



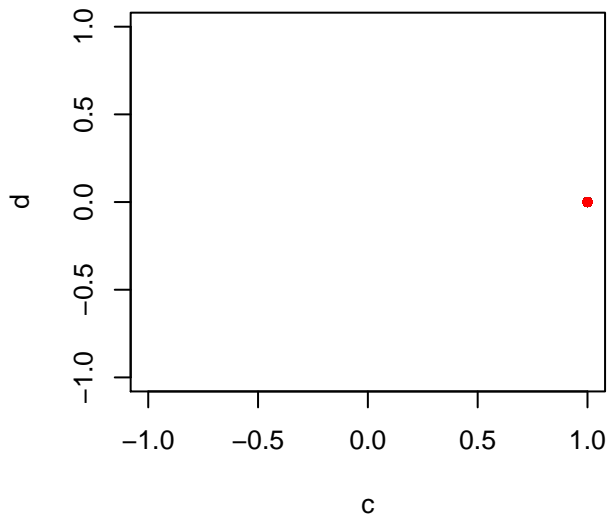
**f19.DIM2**



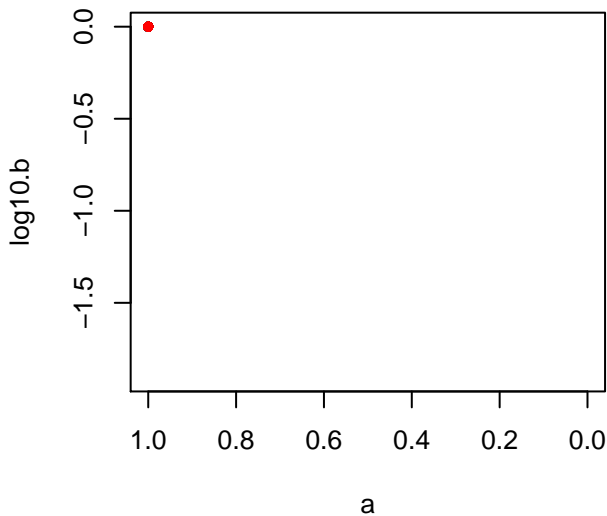
**f19.DIM2**



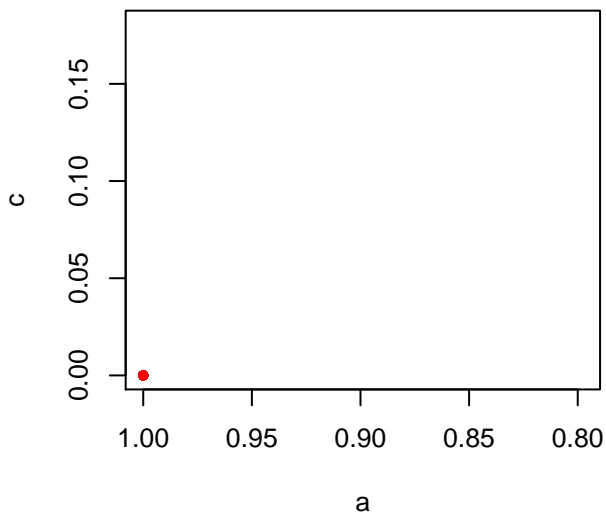
**f19.DIM2**



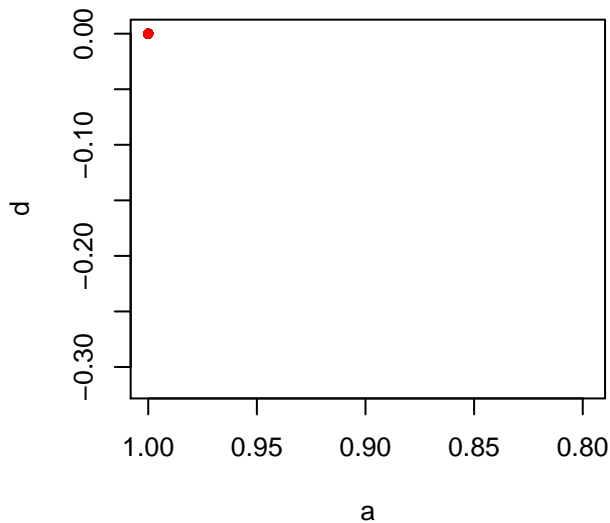
**f19.DIM2**



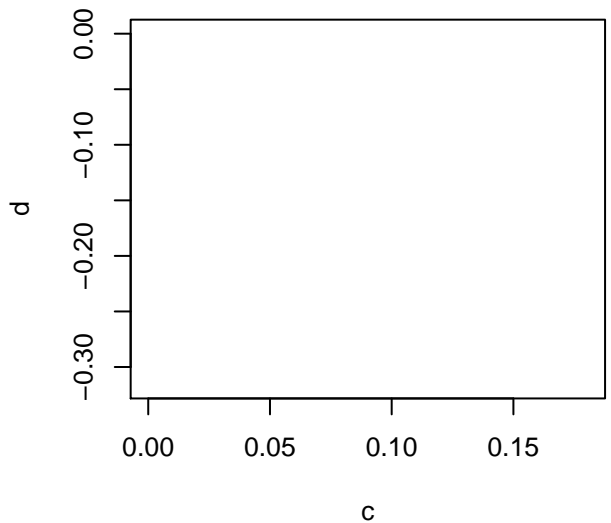
**f20.DIM2**



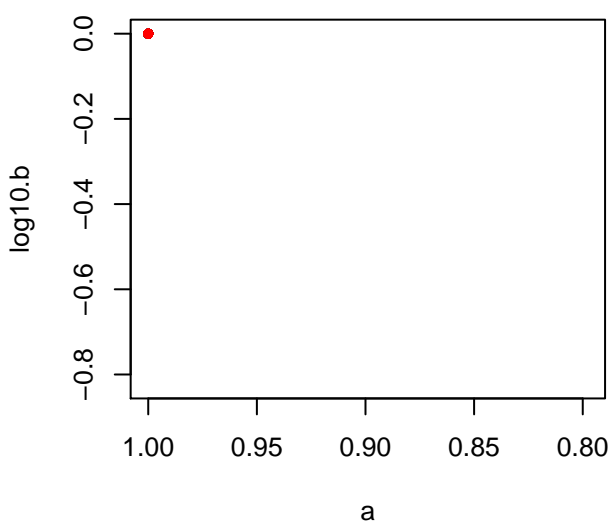
**f20.DIM2**



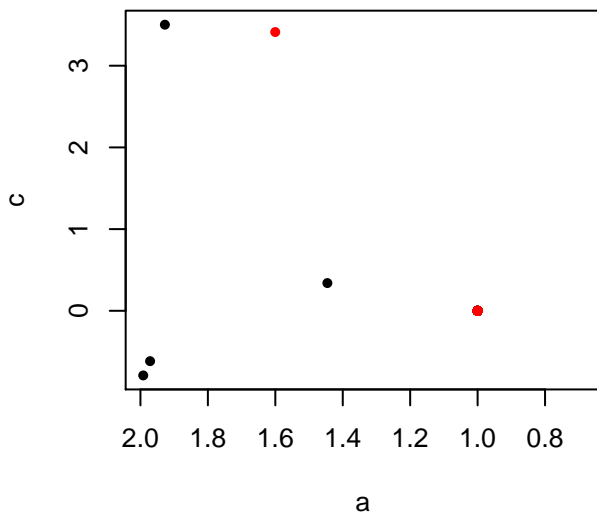
**f20.DIM2**



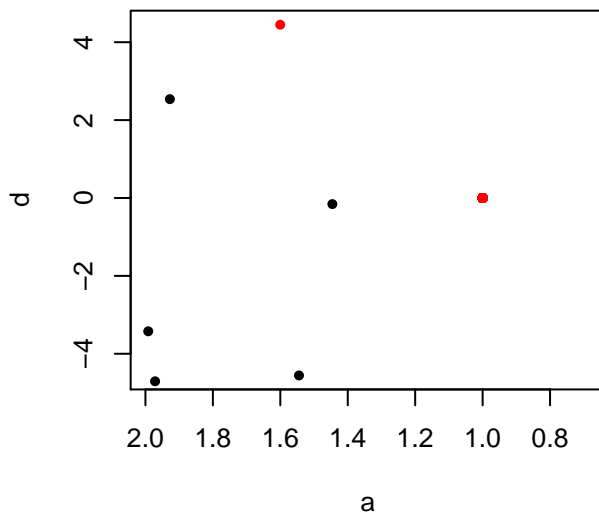
**f20.DIM2**



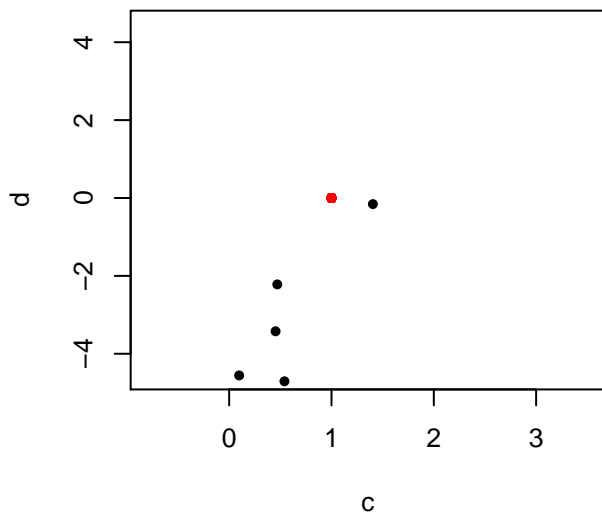
f21.DIM2



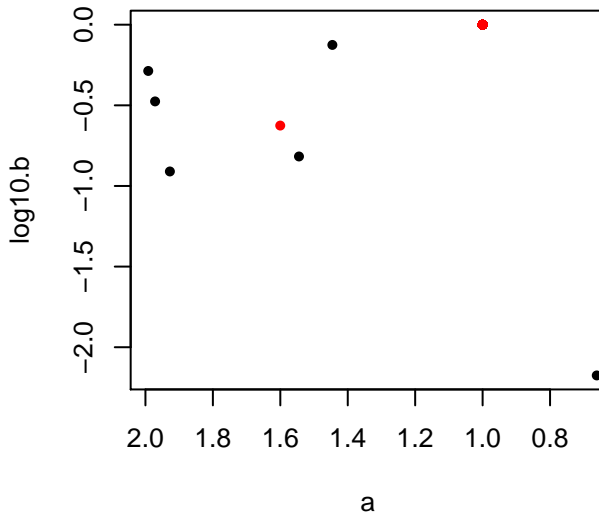
f21.DIM2



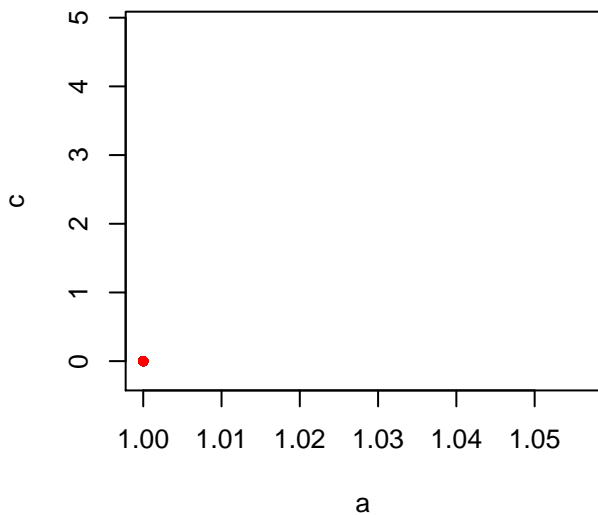
f21.DIM2



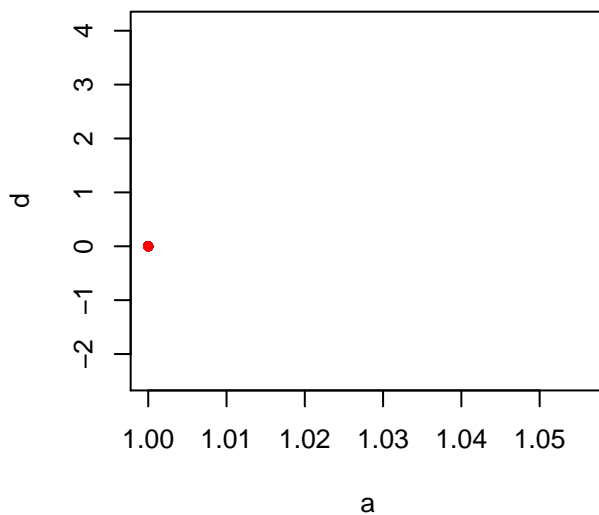
f21.DIM2



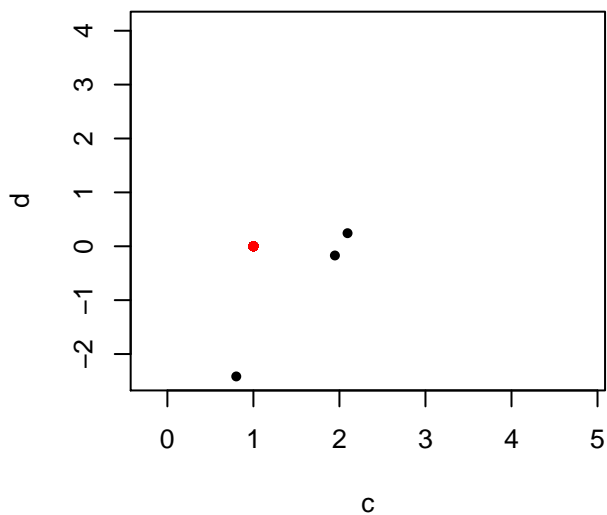
**f22.DIM2**



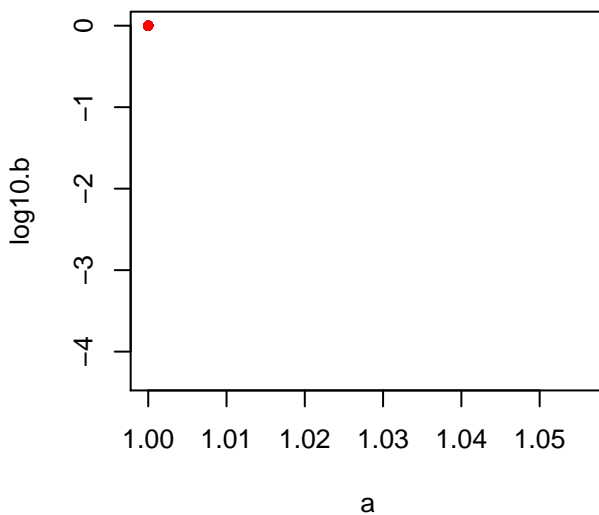
**f22.DIM2**



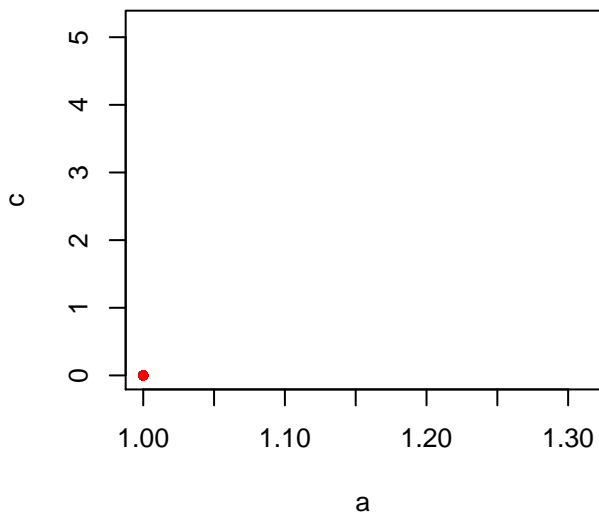
**f22.DIM2**



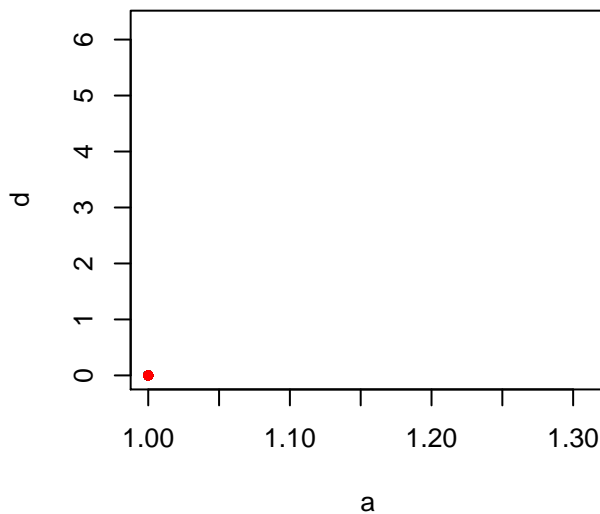
**f22.DIM2**



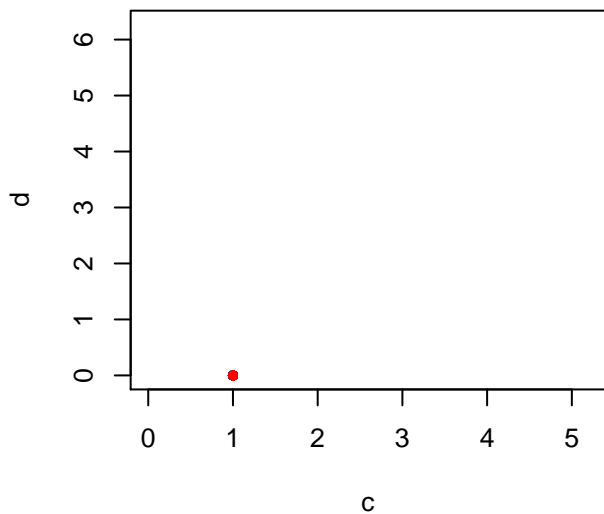
**f23.DIM2**



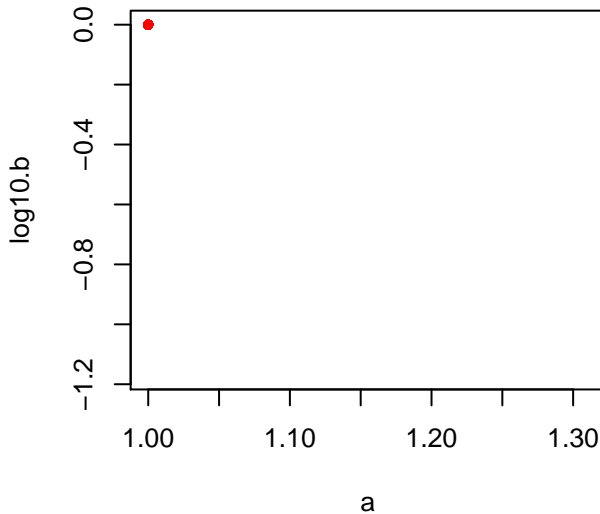
**f23.DIM2**



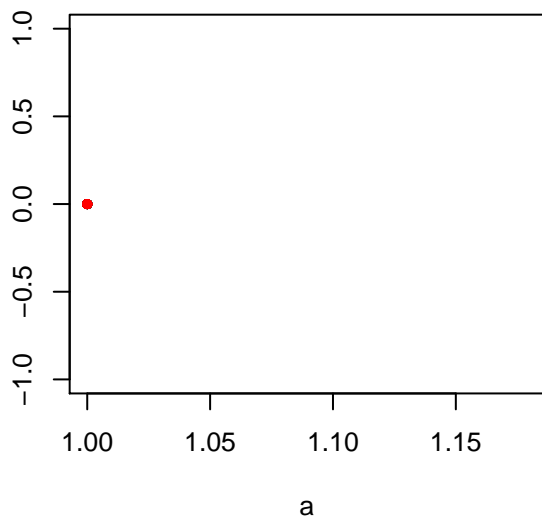
**f23.DIM2**



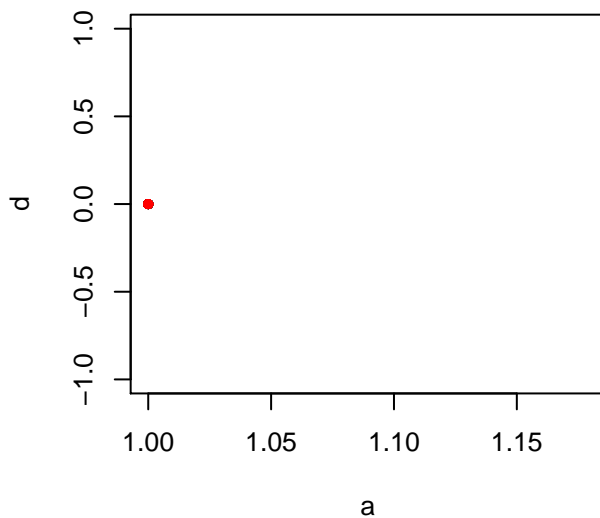
**f23.DIM2**



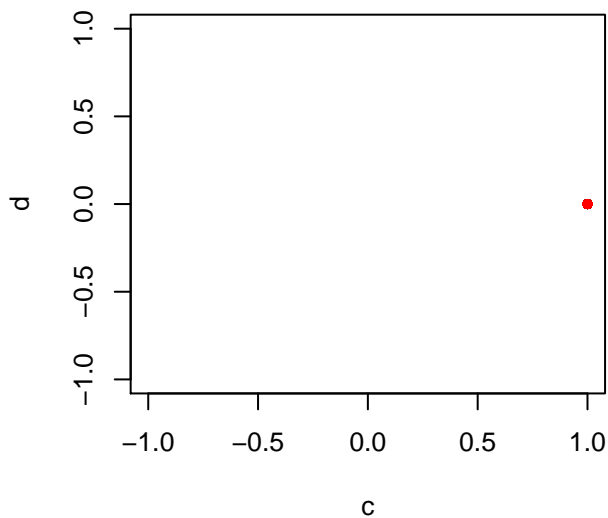
**f24.DIM2**



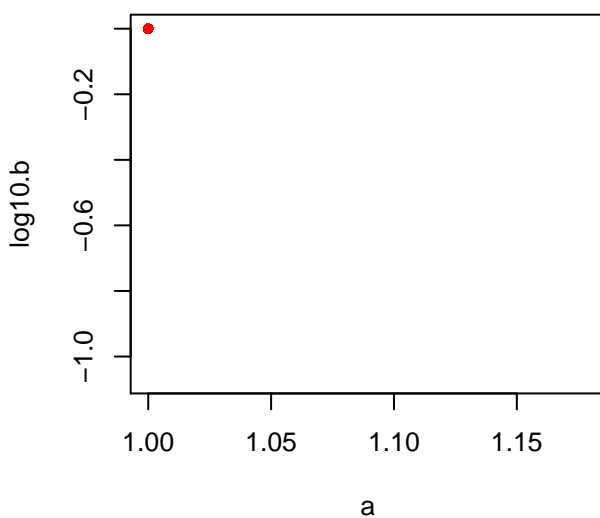
**f24.DIM2**



**f24.DIM2**

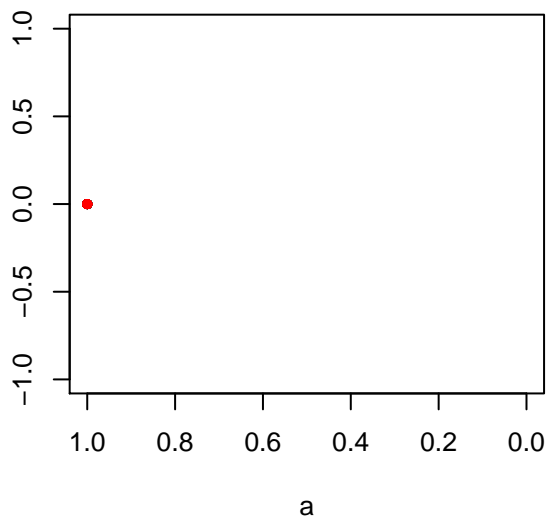


**f24.DIM2**

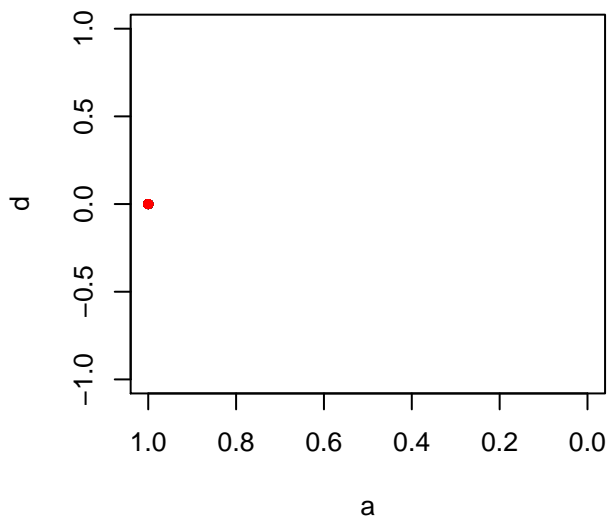




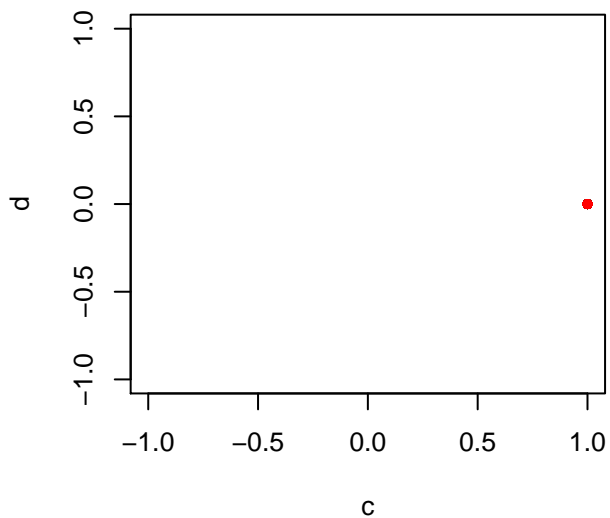
**f1.DIM3**



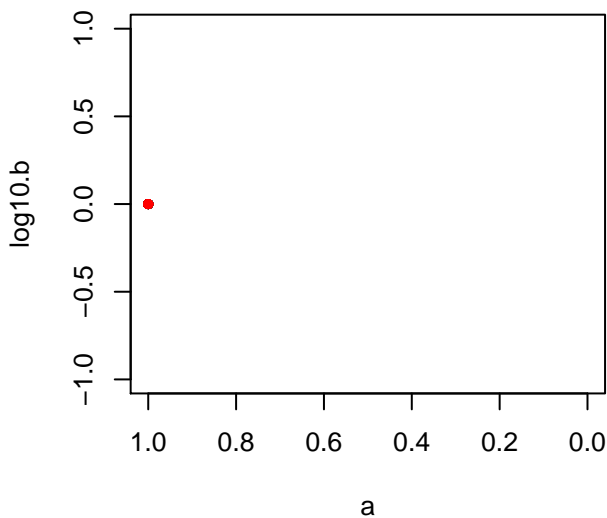
**f1.DIM3**



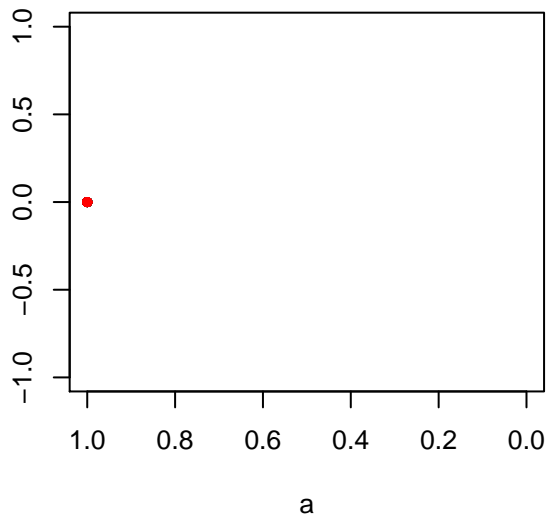
**f1.DIM3**



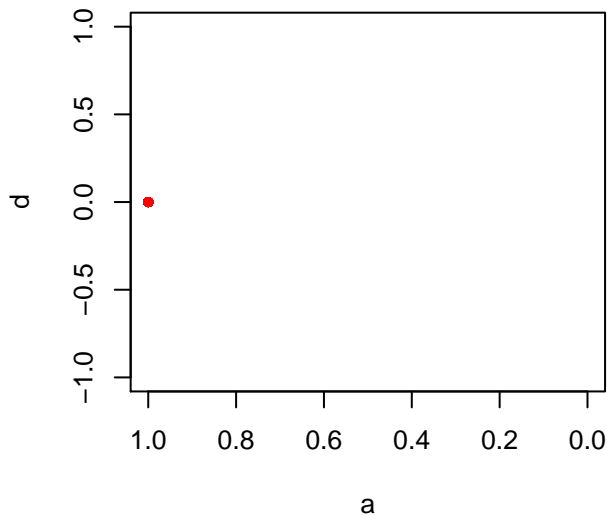
**f1.DIM3**



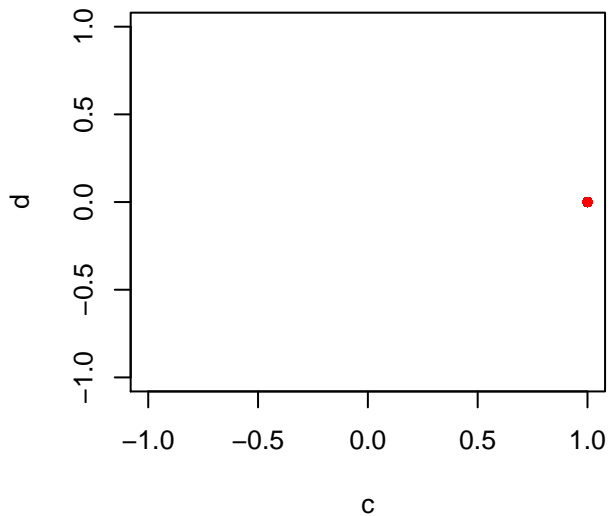
**f2.DIM3**



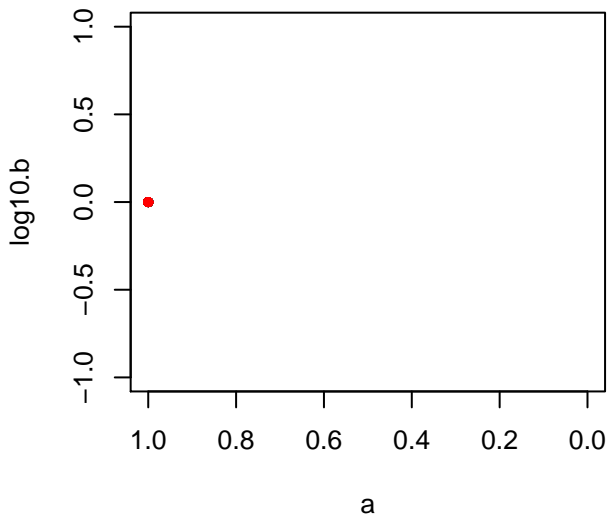
**f2.DIM3**



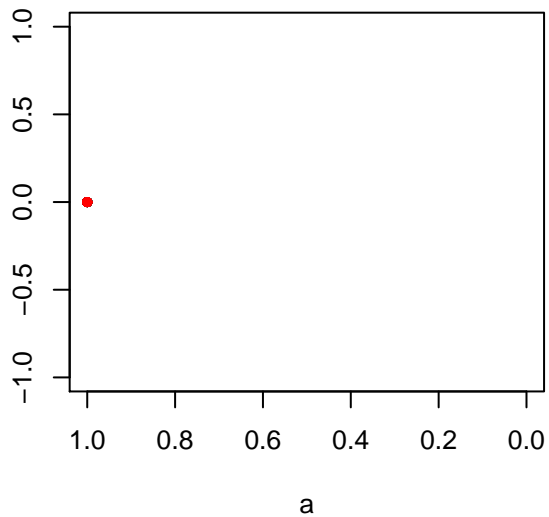
**f2.DIM3**



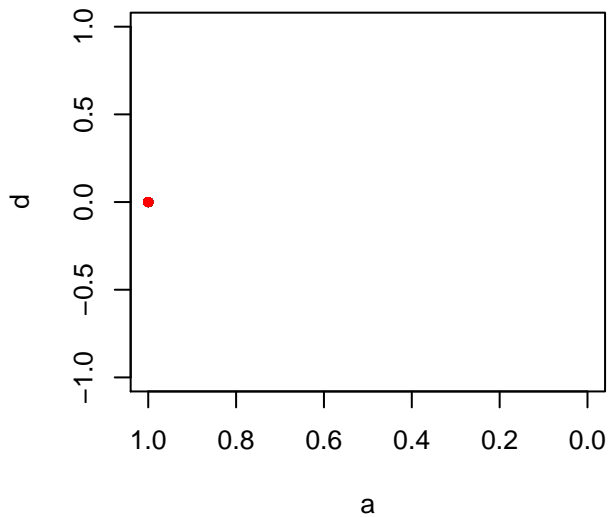
**f2.DIM3**



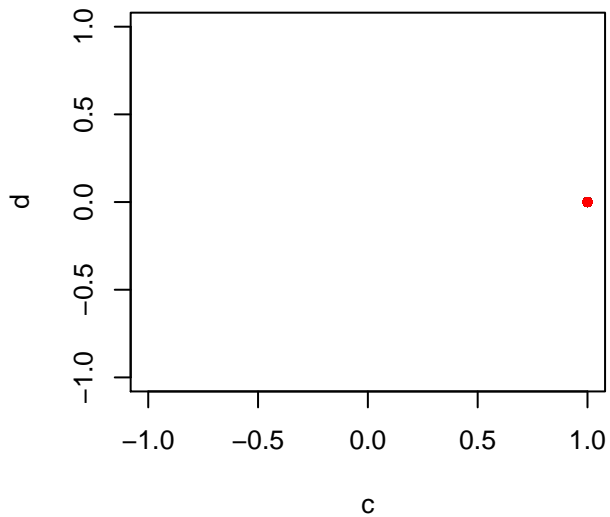
**f3.DIM3**



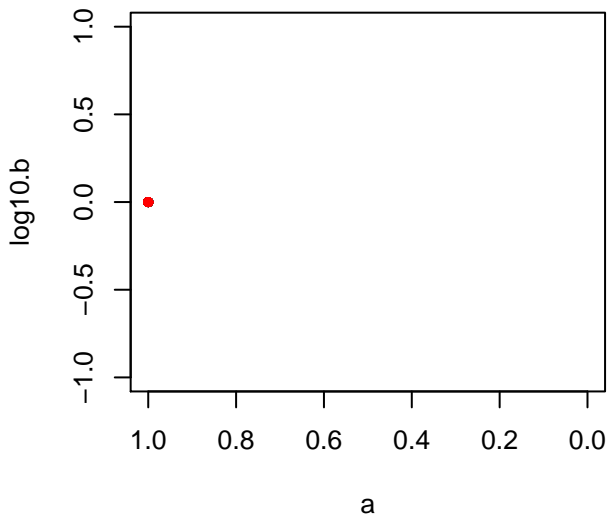
**f3.DIM3**



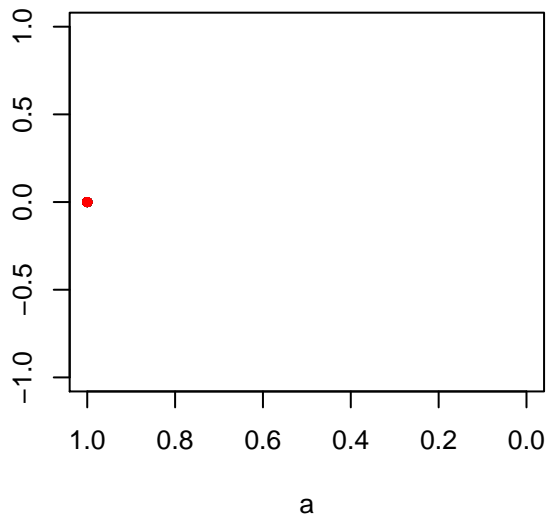
**f3.DIM3**



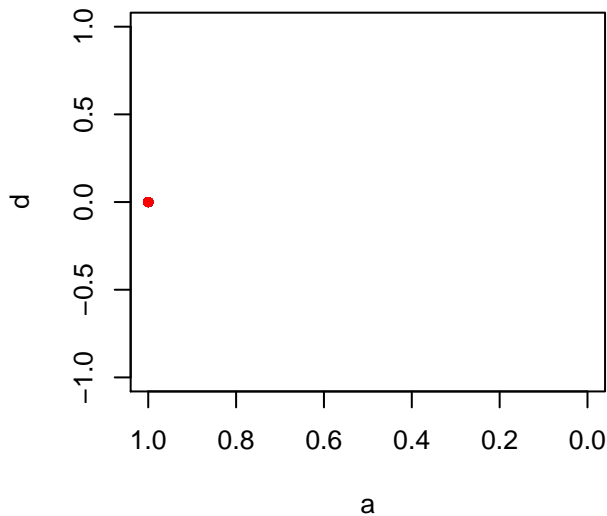
**f3.DIM3**



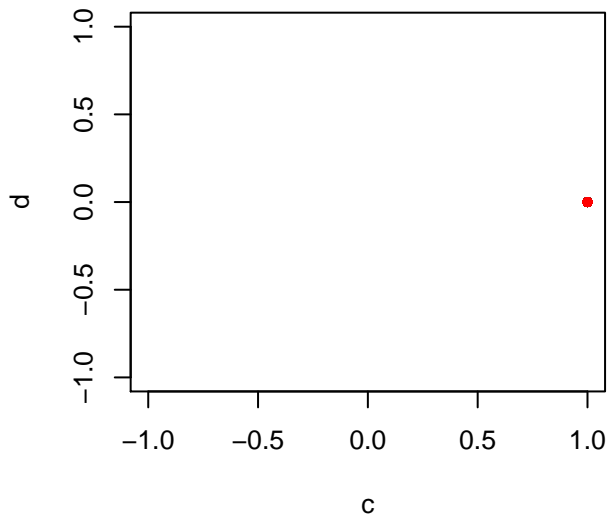
**f4.DIM3**



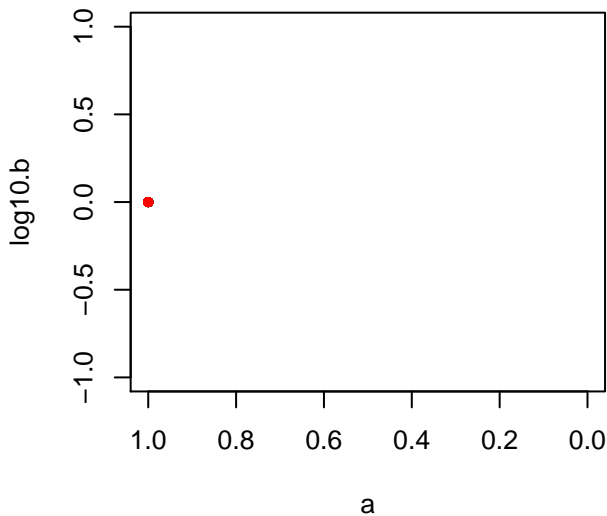
**f4.DIM3**



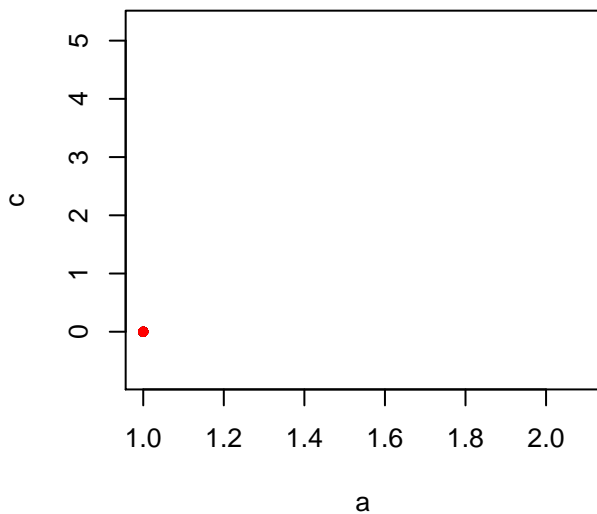
**f4.DIM3**



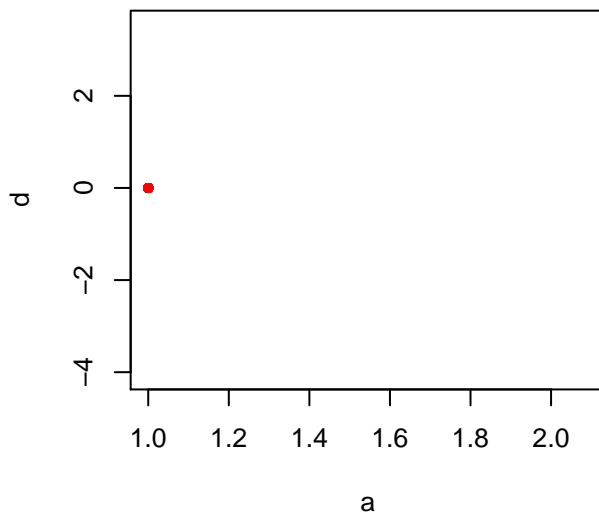
**f4.DIM3**



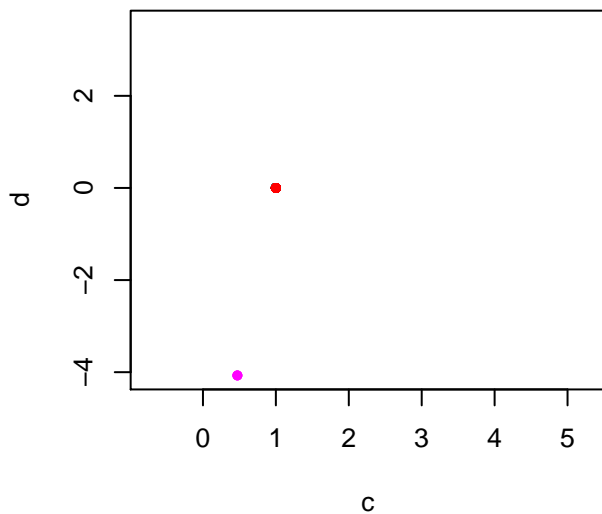
**f5.DIM3**



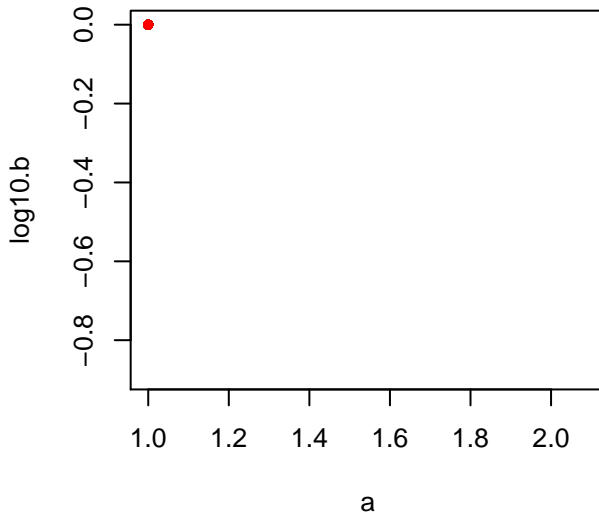
**f5.DIM3**



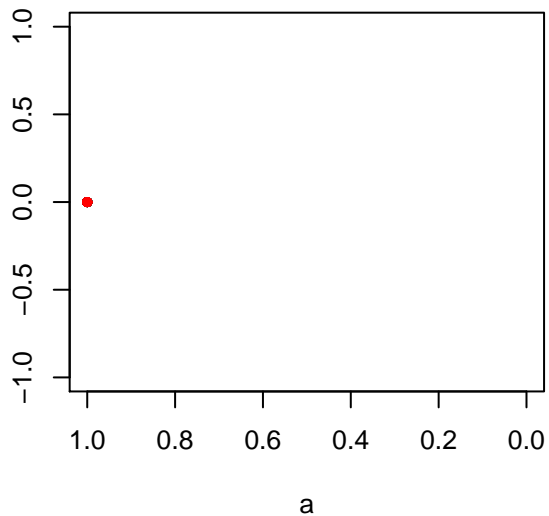
**f5.DIM3**



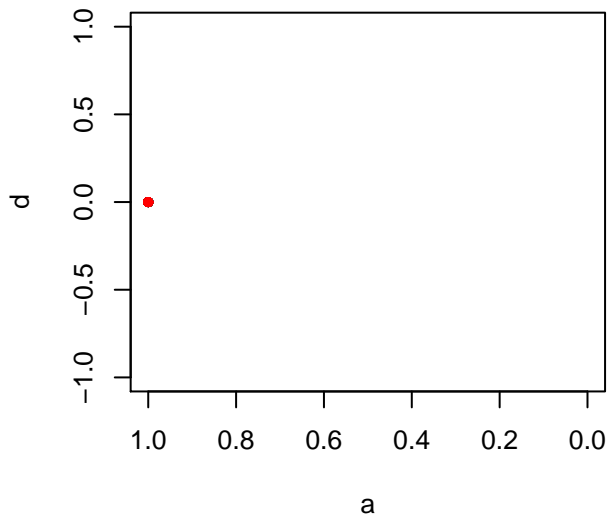
**f5.DIM3**



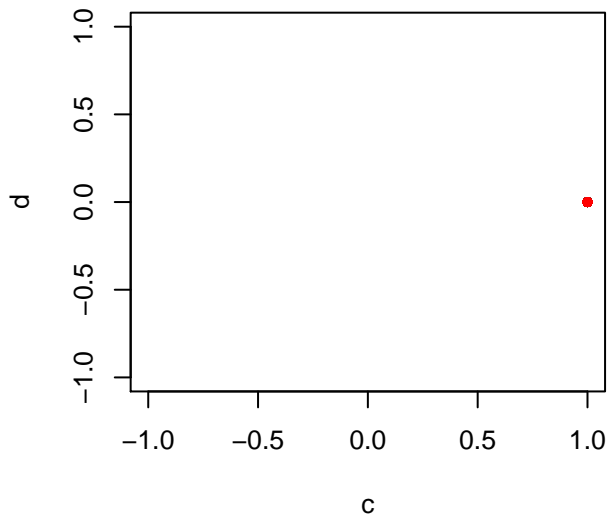
**f6.DIM3**



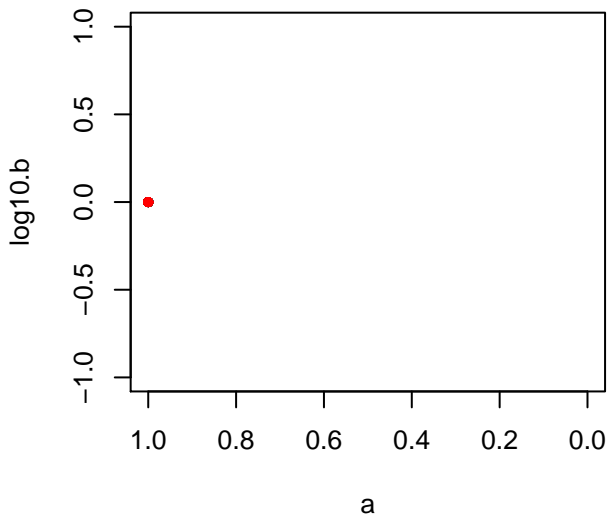
**f6.DIM3**



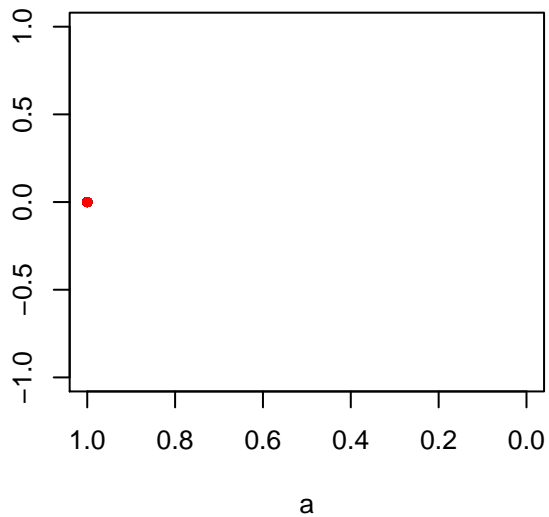
**f6.DIM3**



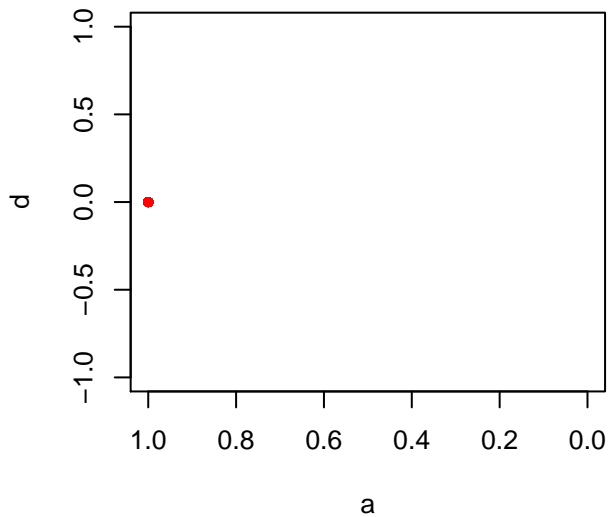
**f6.DIM3**



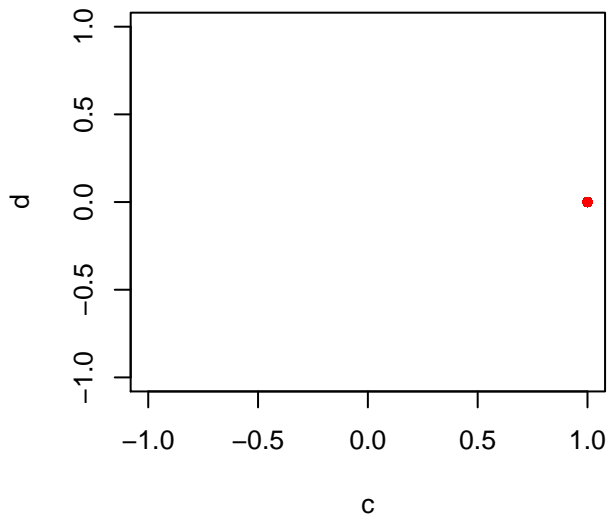
**f7.DIM3**



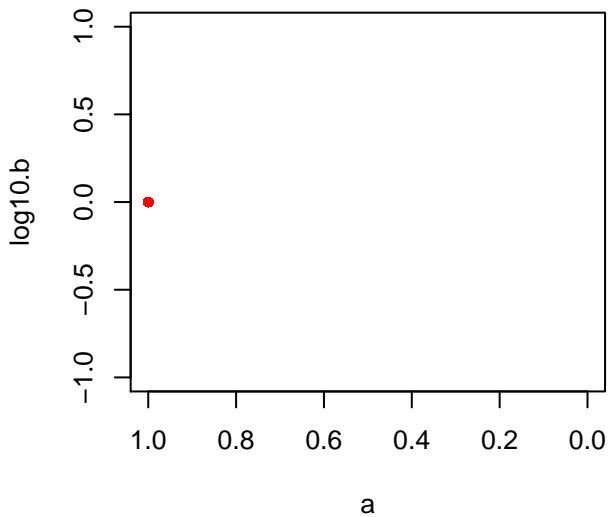
**f7.DIM3**



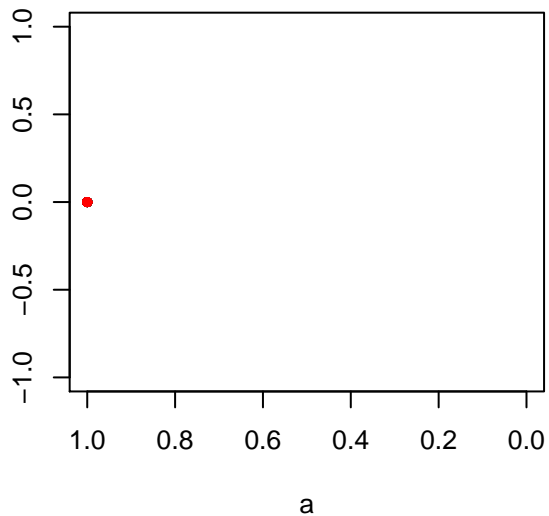
**f7.DIM3**



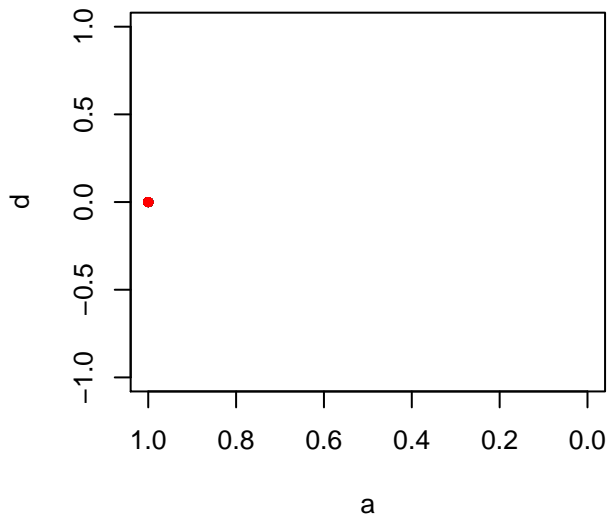
**f7.DIM3**



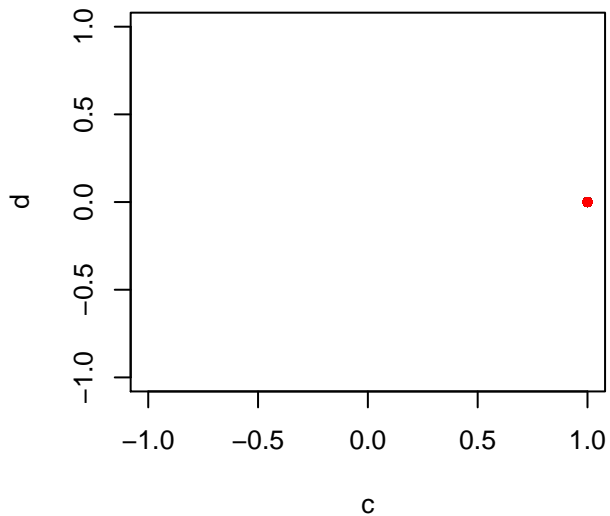
**f8.DIM3**



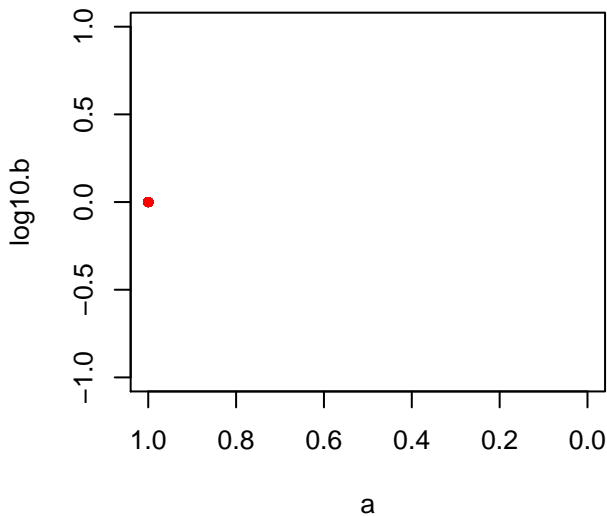
**f8.DIM3**



**f8.DIM3**

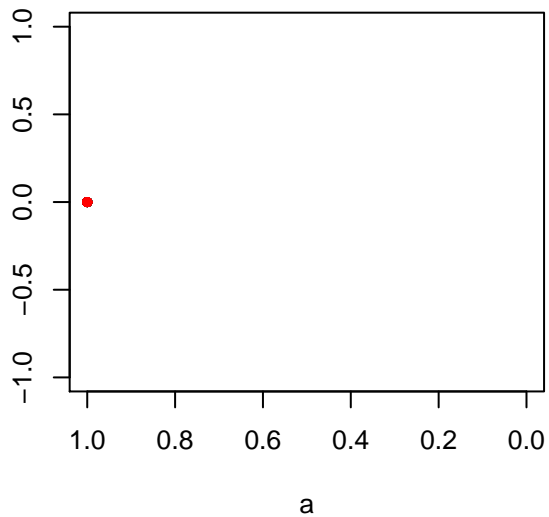


**f8.DIM3**

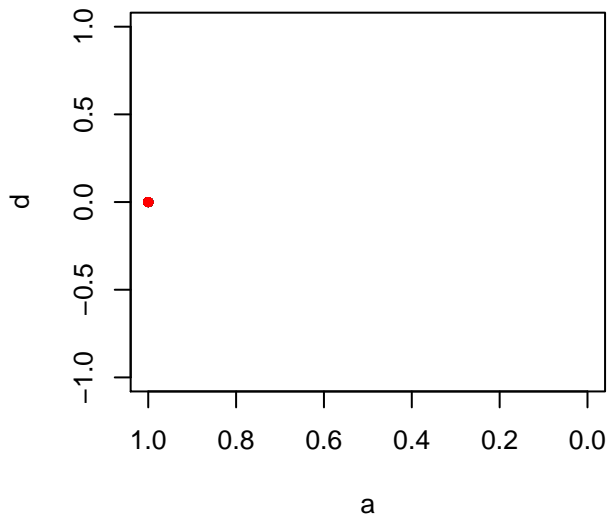




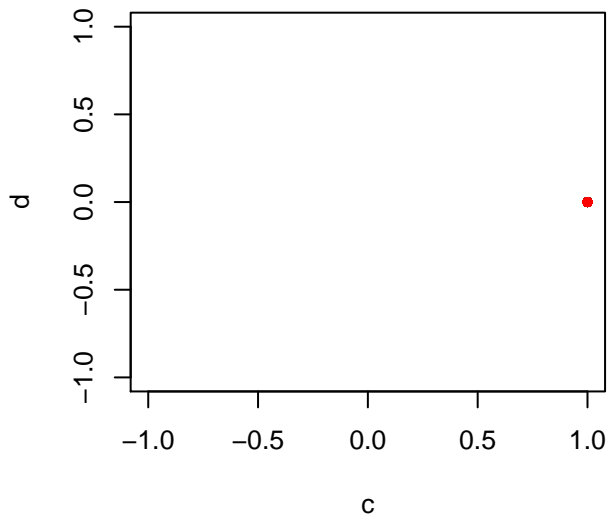
**f9.DIM3**



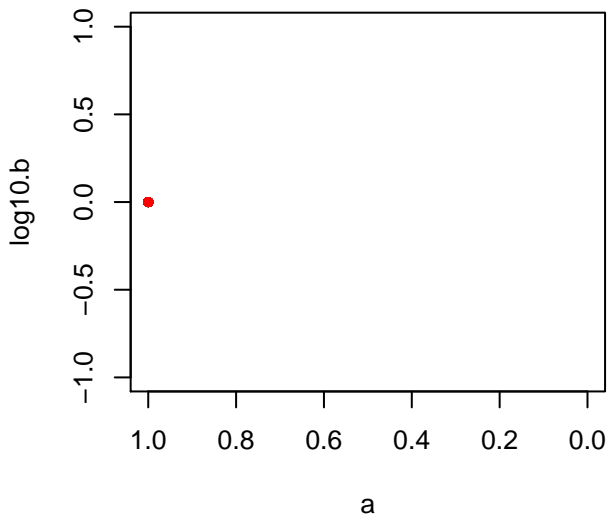
**f9.DIM3**



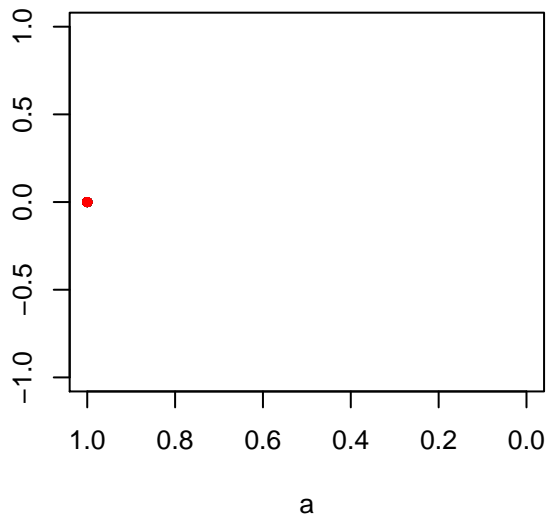
**f9.DIM3**



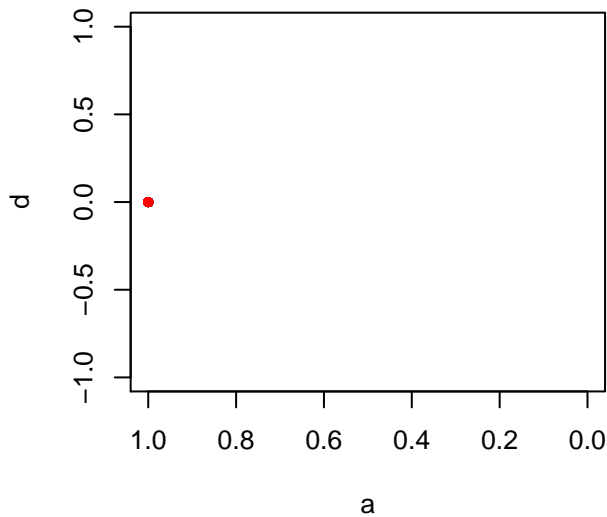
**f9.DIM3**



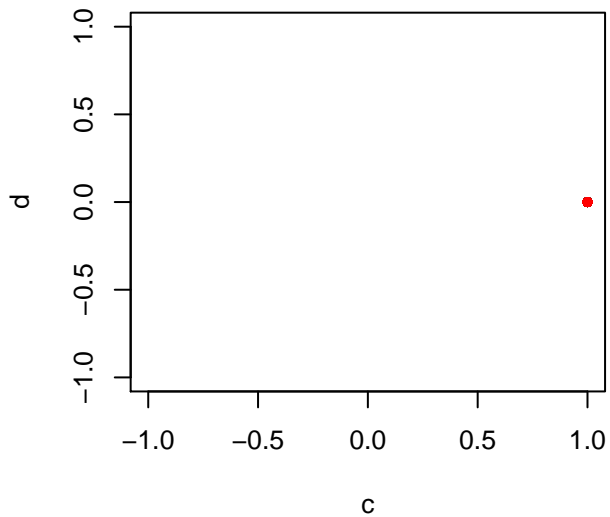
**f10.DIM3**



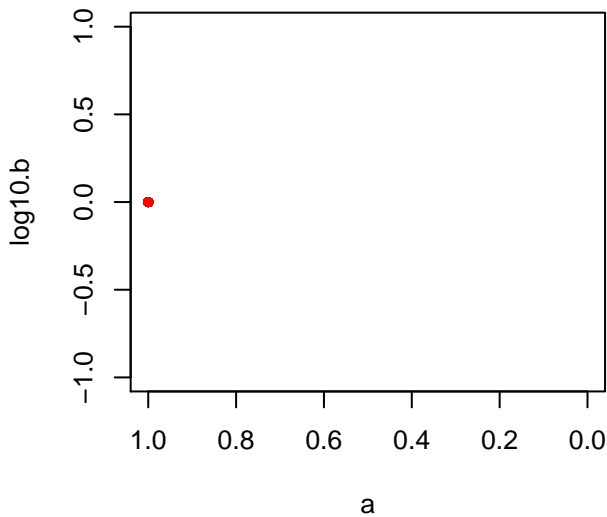
**f10.DIM3**



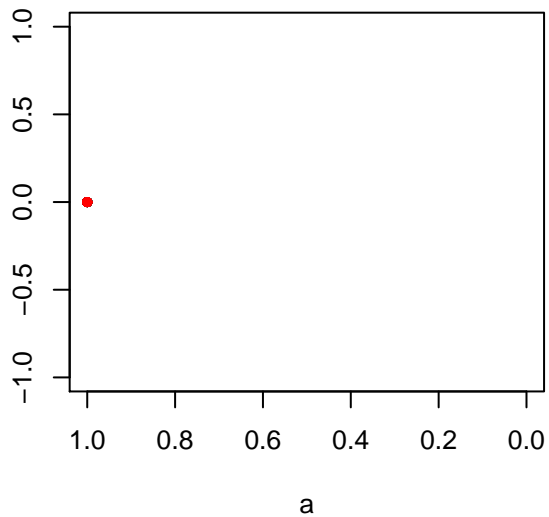
**f10.DIM3**



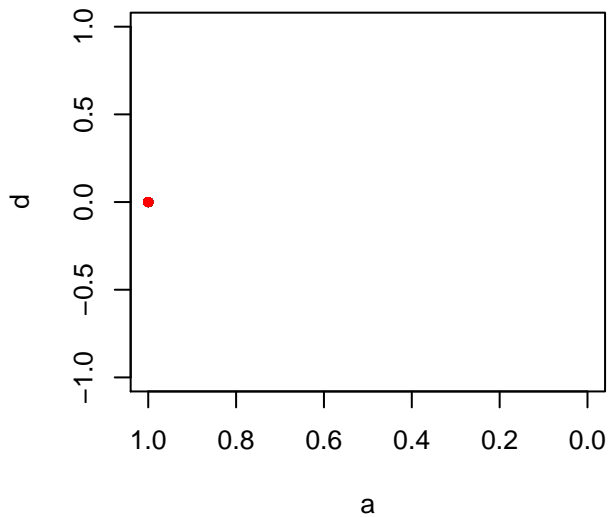
**f10.DIM3**



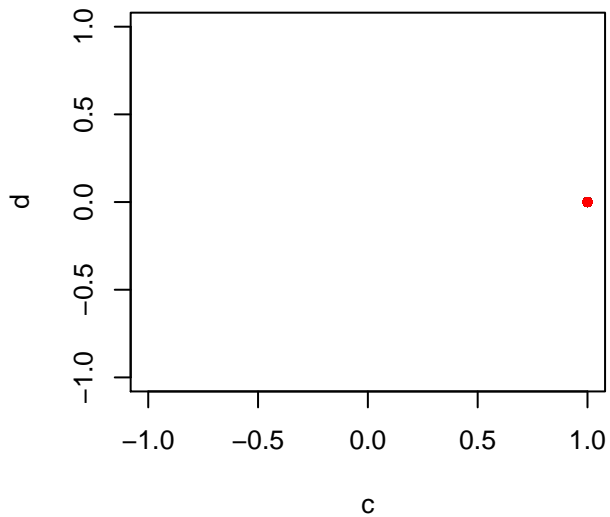
**f11.DIM3**



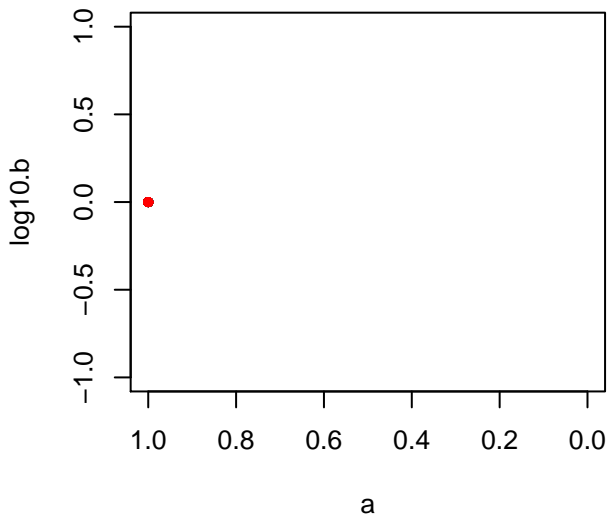
**f11.DIM3**



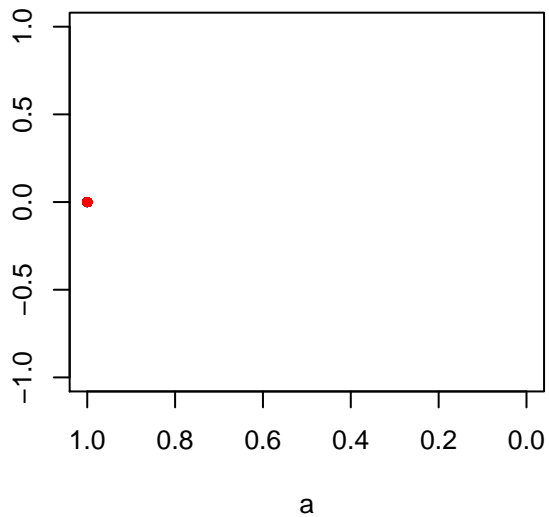
**f11.DIM3**



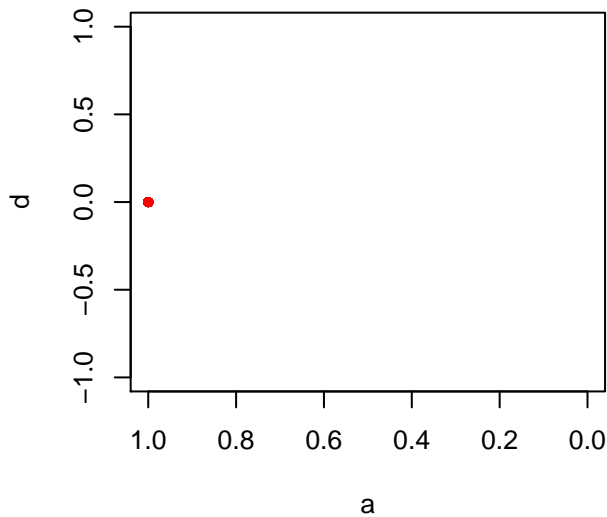
**f11.DIM3**



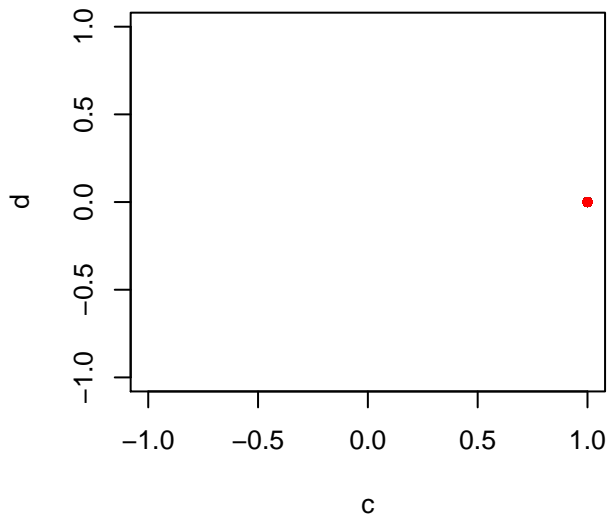
**f12.DIM3**



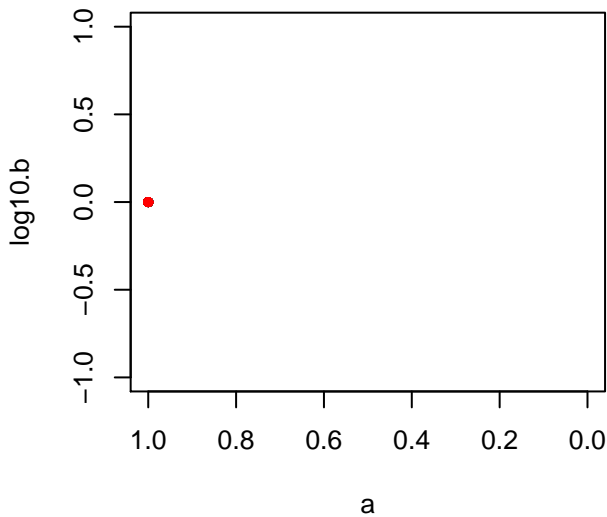
**f12.DIM3**



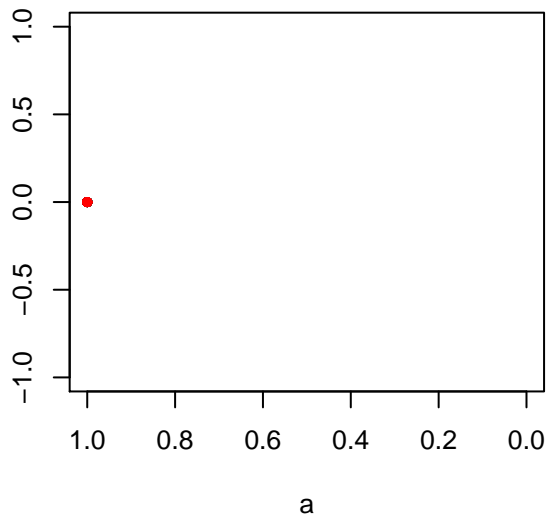
**f12.DIM3**



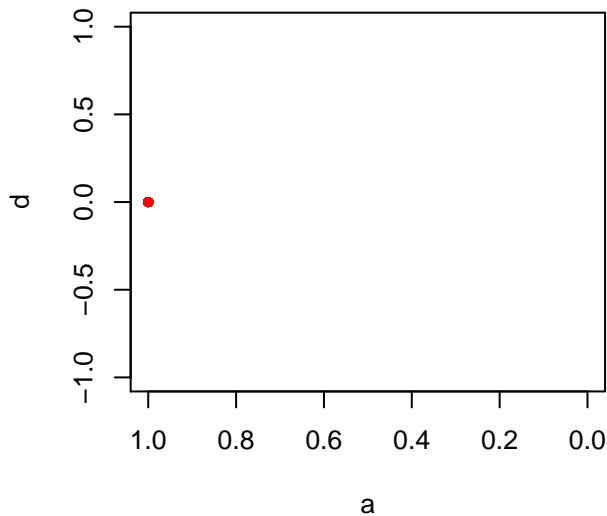
**f12.DIM3**



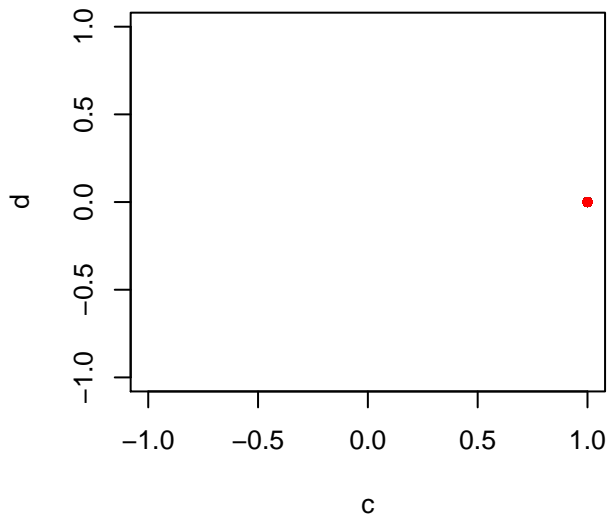
**f13.DIM3**



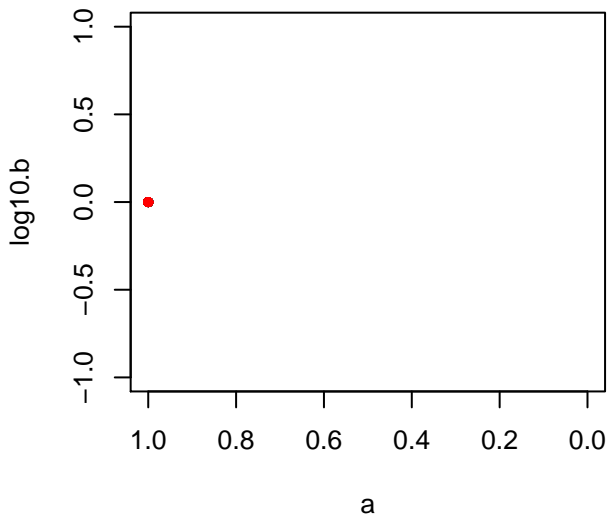
**f13.DIM3**



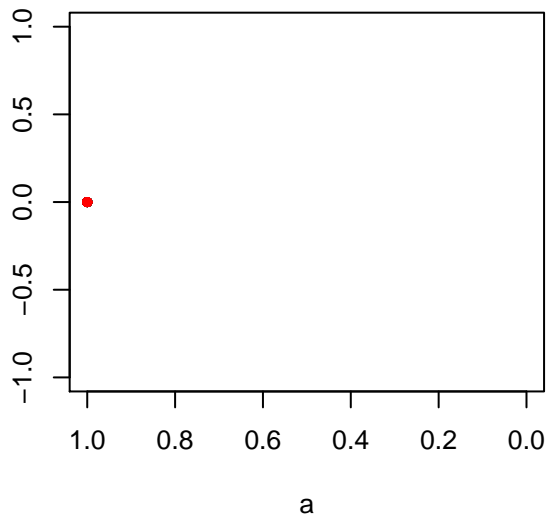
**f13.DIM3**



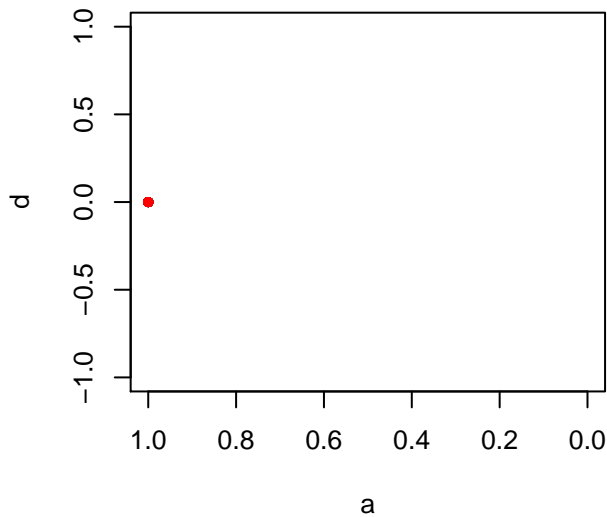
**f13.DIM3**



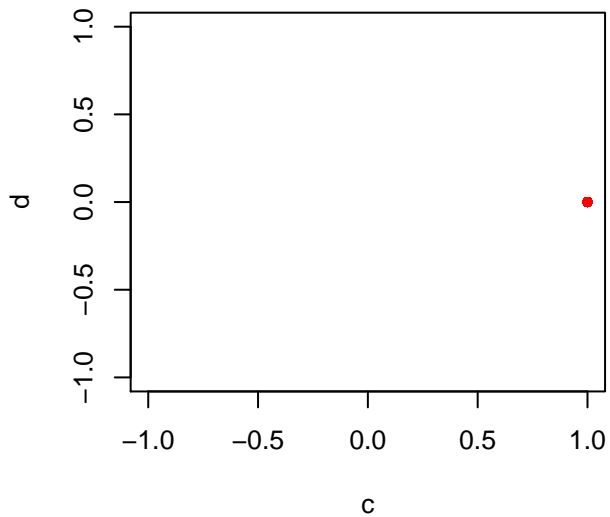
**f14.DIM3**



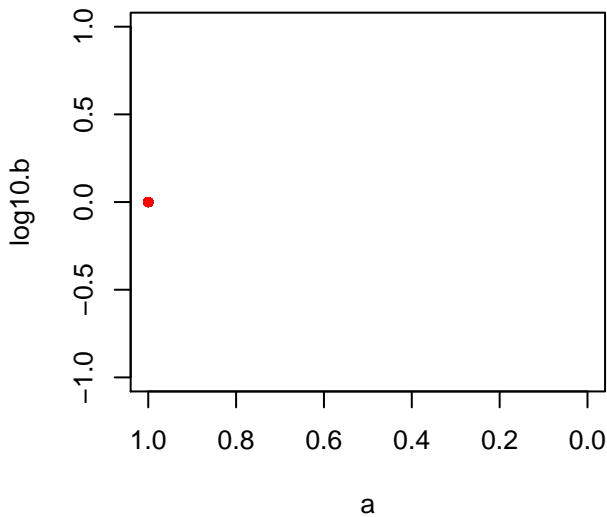
**f14.DIM3**



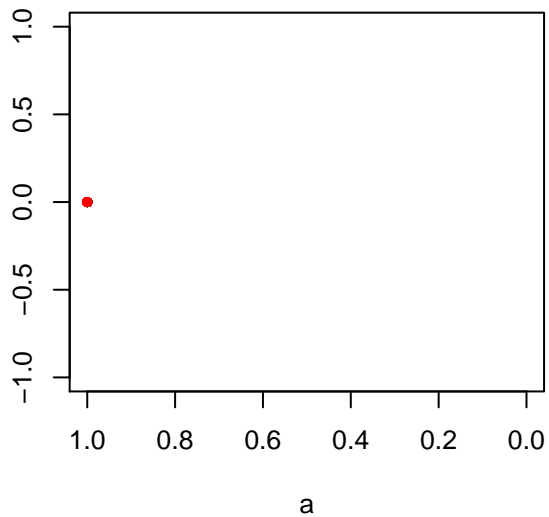
**f14.DIM3**



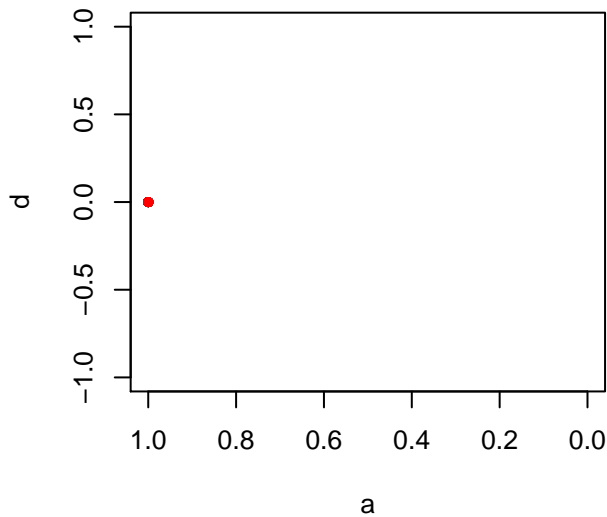
**f14.DIM3**



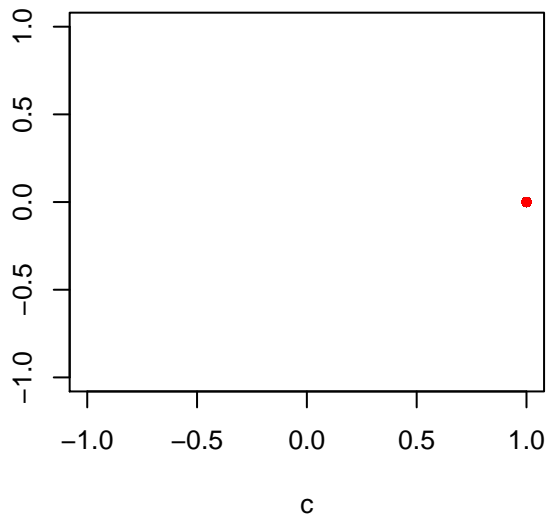
**f15.DIM3**



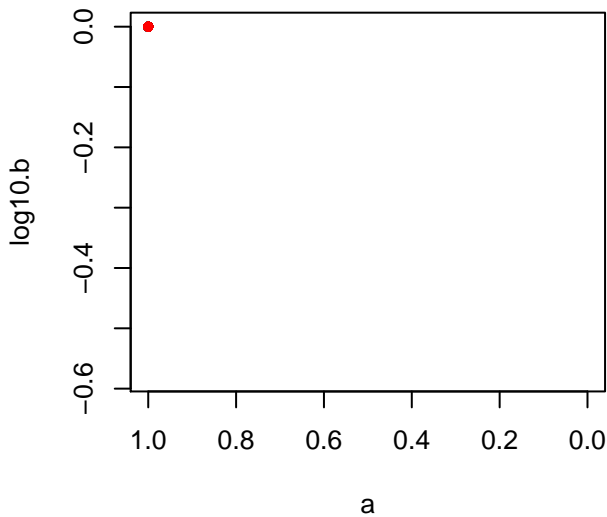
**f15.DIM3**



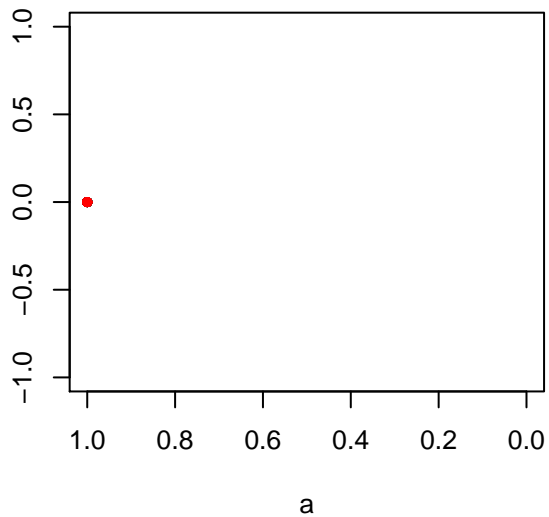
**f15.DIM3**



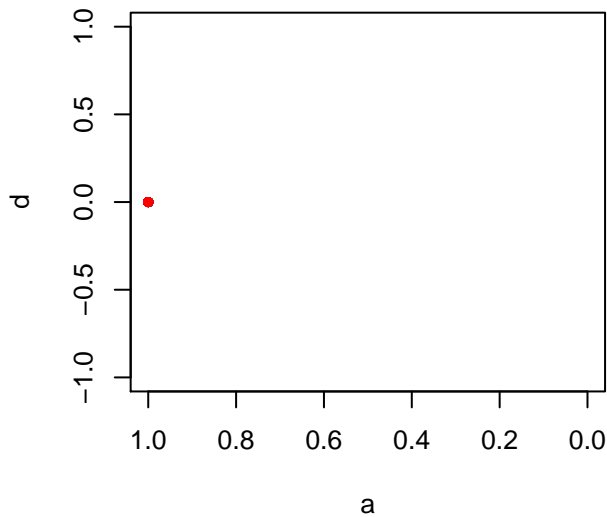
**f15.DIM3**



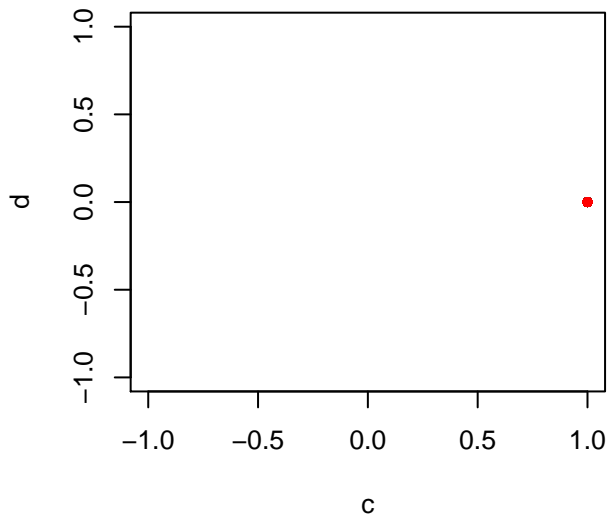
**f16.DIM3**



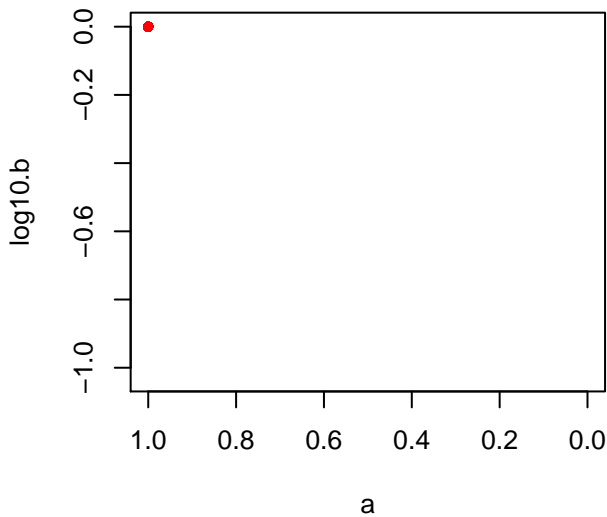
**f16.DIM3**



**f16.DIM3**

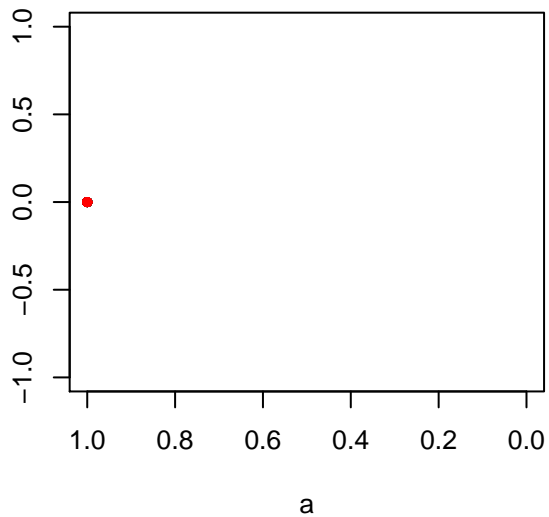


**f16.DIM3**

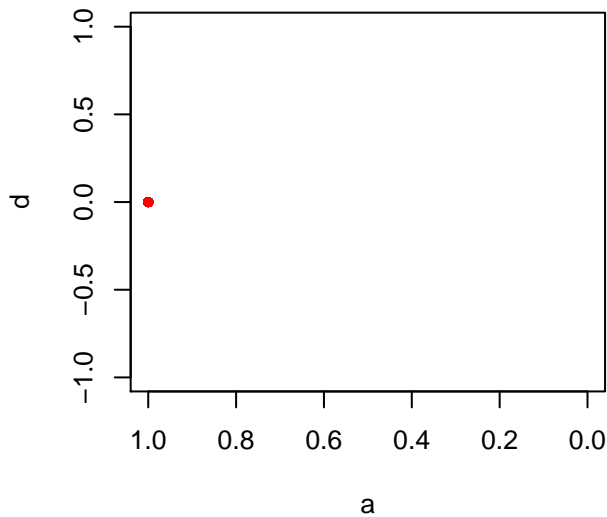




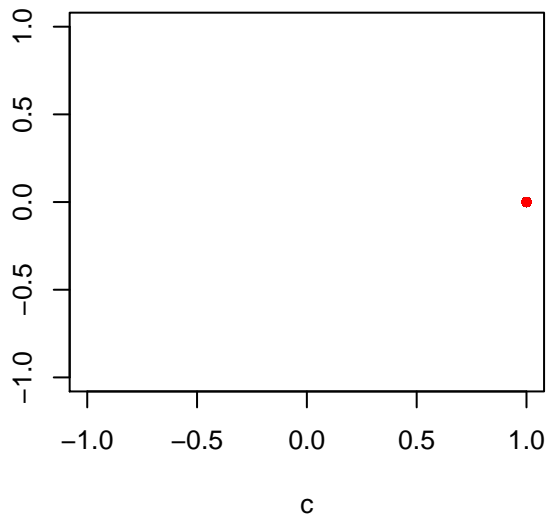
**f17.DIM3**



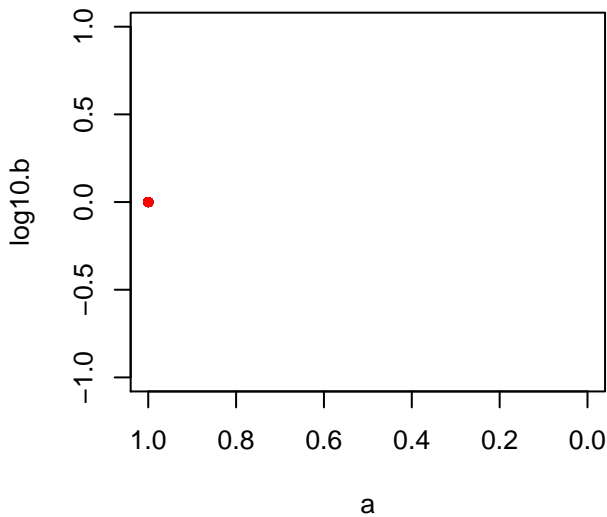
**f17.DIM3**



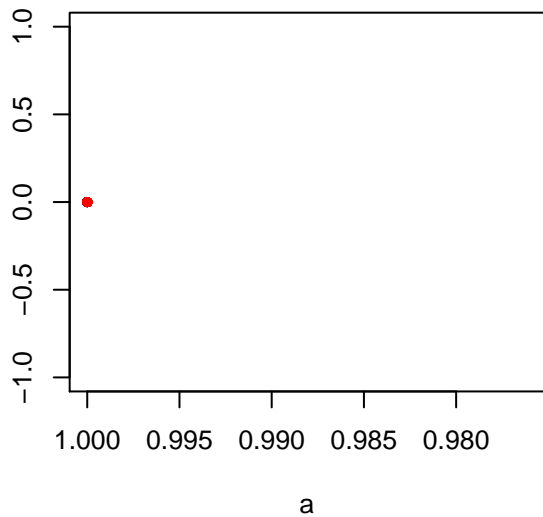
**f17.DIM3**



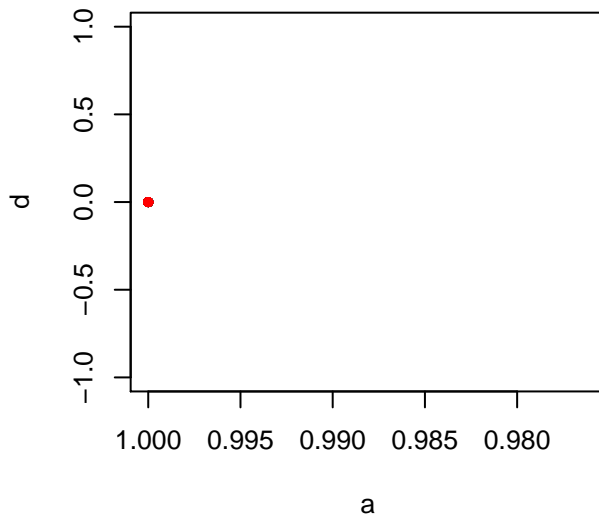
**f17.DIM3**



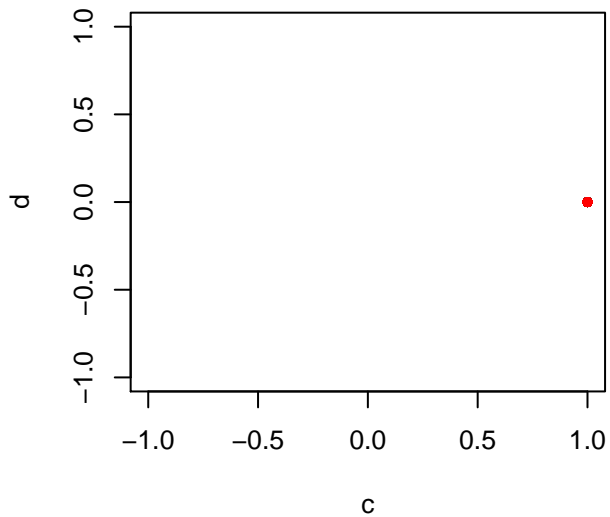
**f18.DIM3**



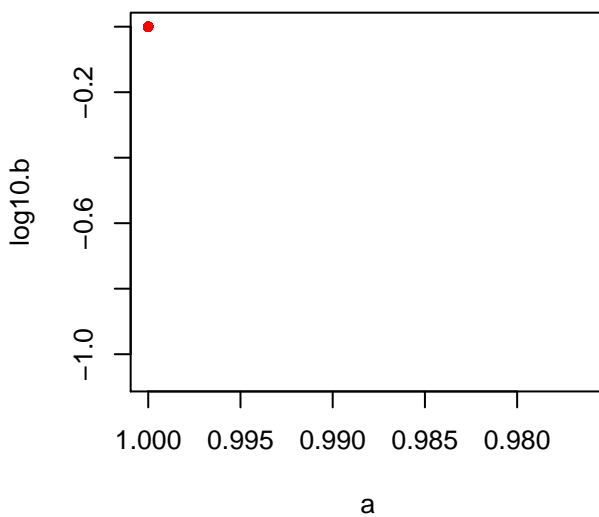
**f18.DIM3**



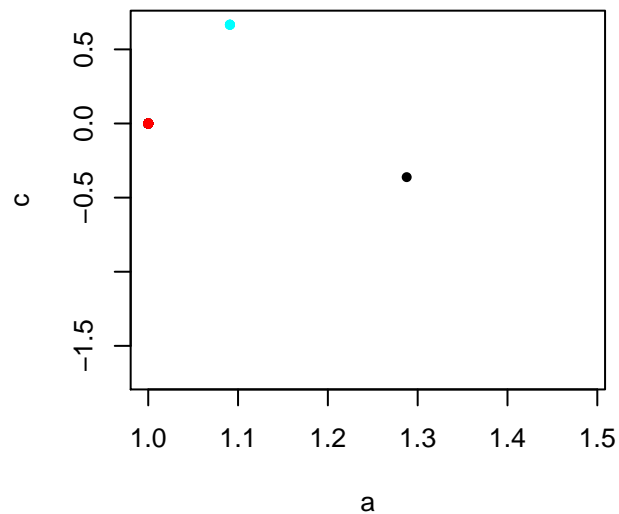
**f18.DIM3**



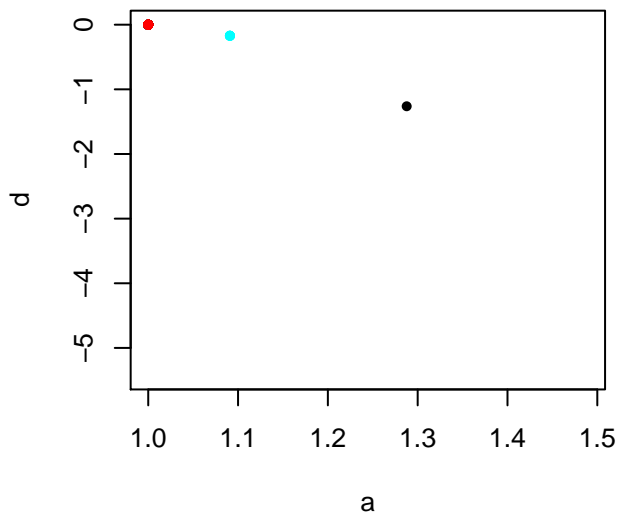
**f18.DIM3**



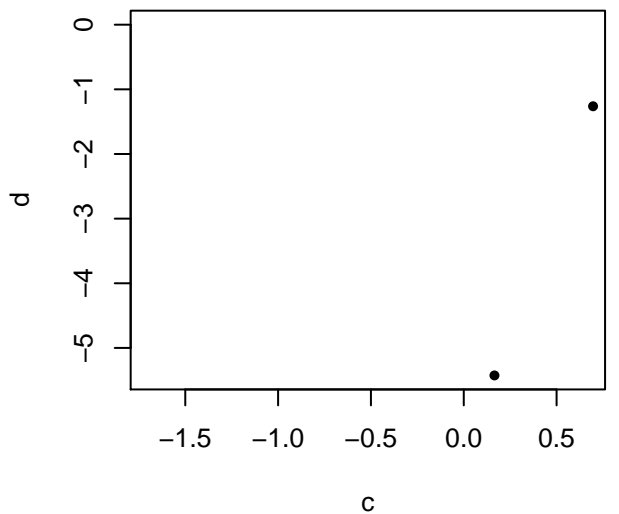
**f19.DIM3**



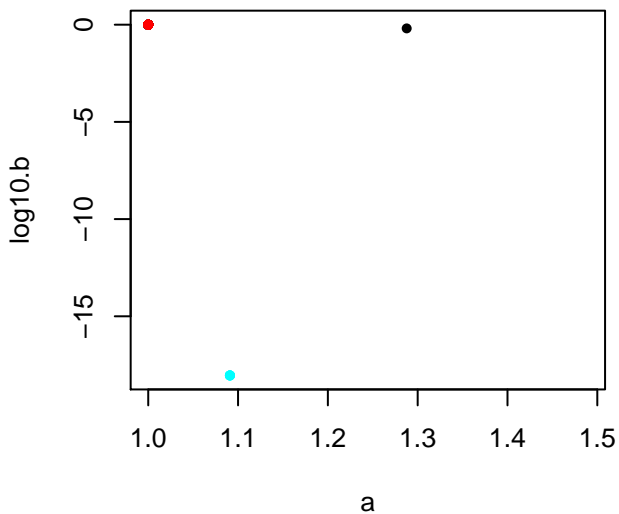
**f19.DIM3**



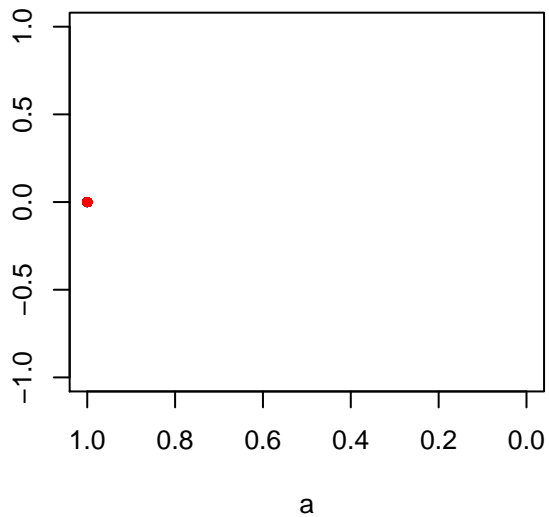
**f19.DIM3**



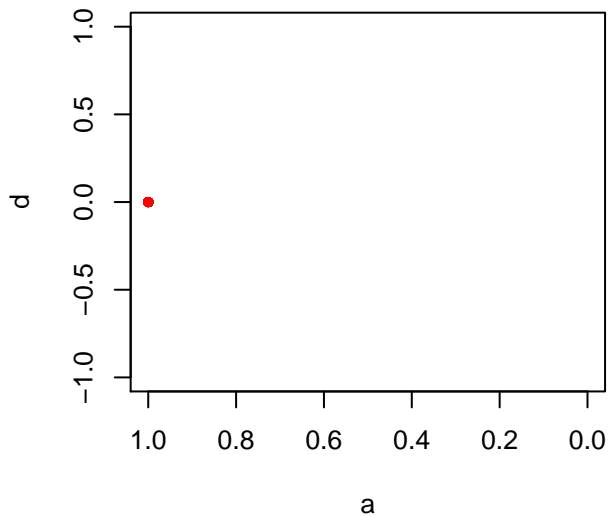
**f19.DIM3**



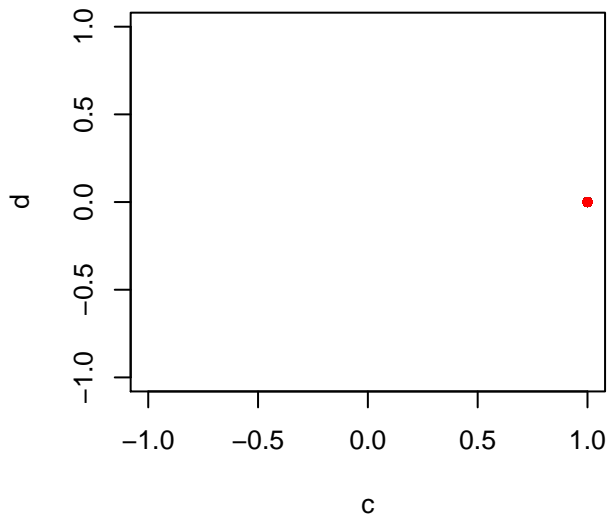
**f20.DIM3**



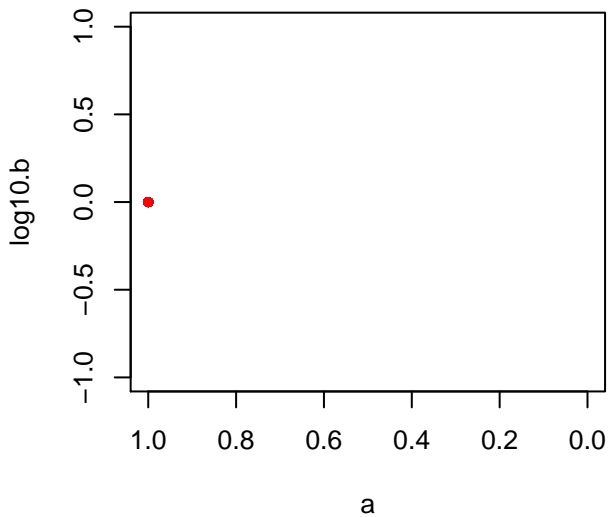
**f20.DIM3**



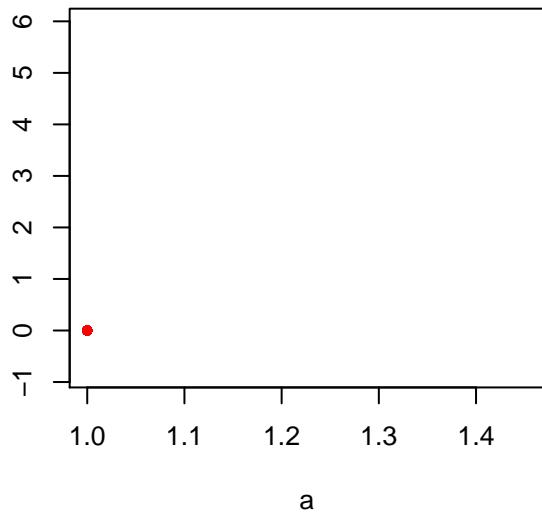
**f20.DIM3**



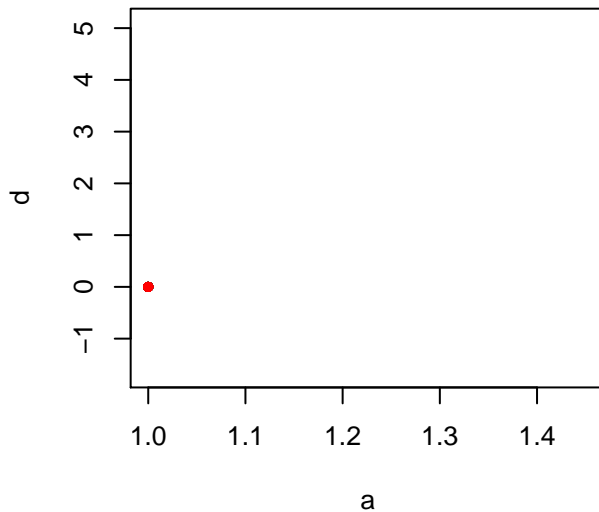
**f20.DIM3**



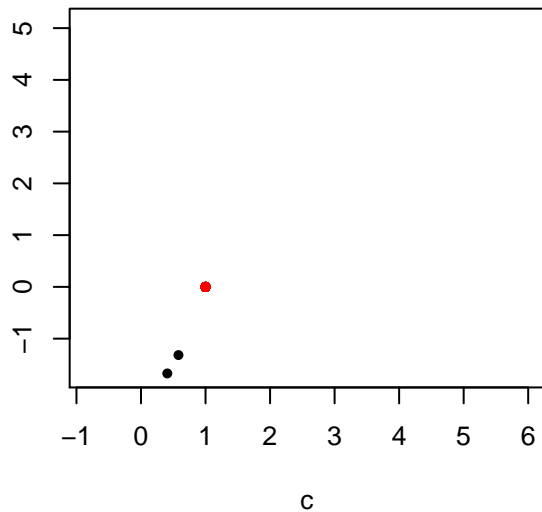
**f21.DIM3**



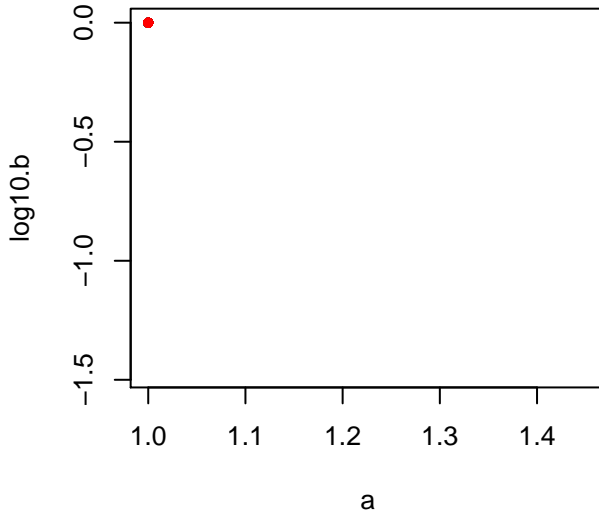
**f21.DIM3**



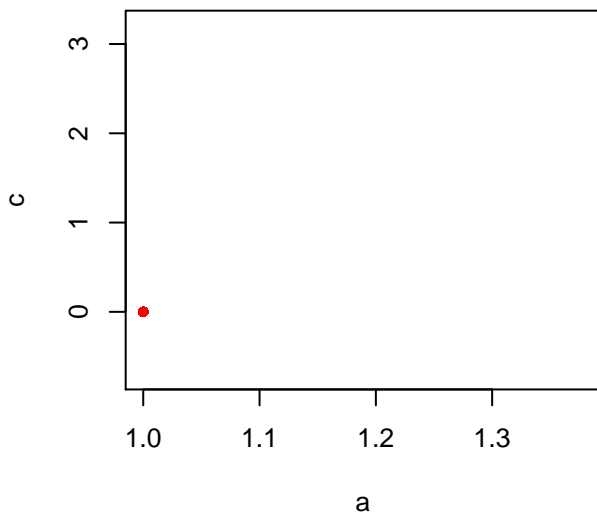
**f21.DIM3**



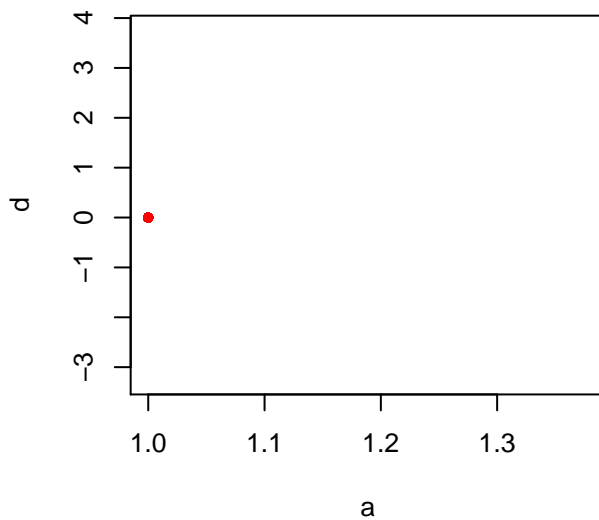
**f21.DIM3**



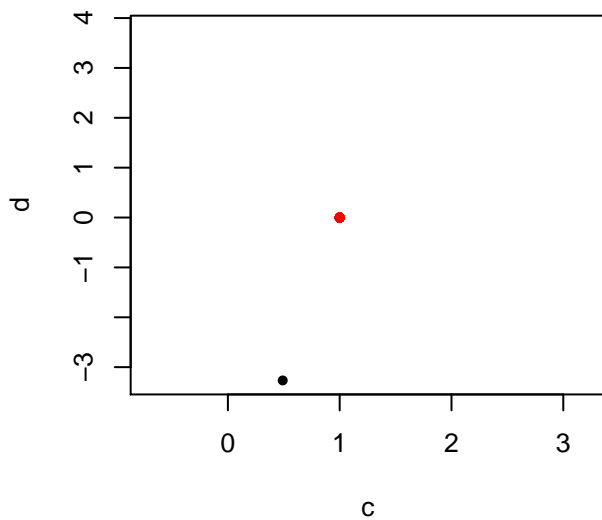
**f22.DIM3**



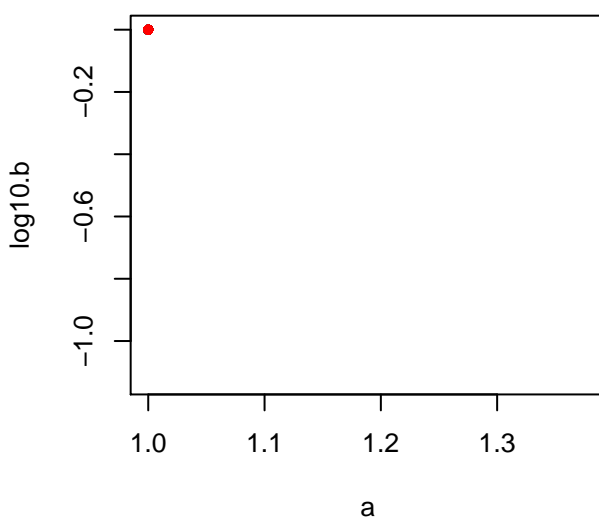
**f22.DIM3**



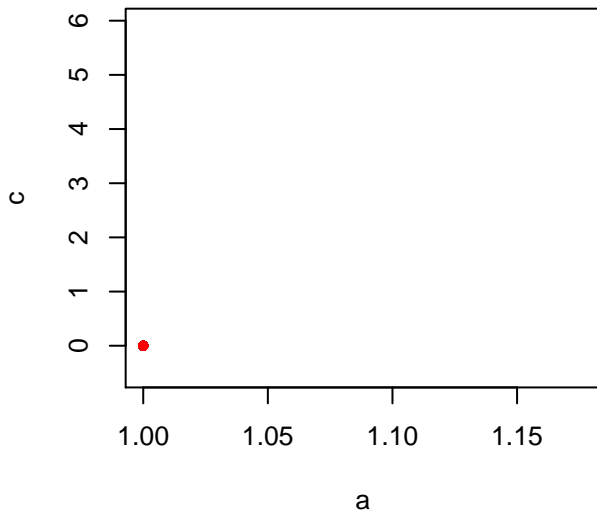
**f22.DIM3**



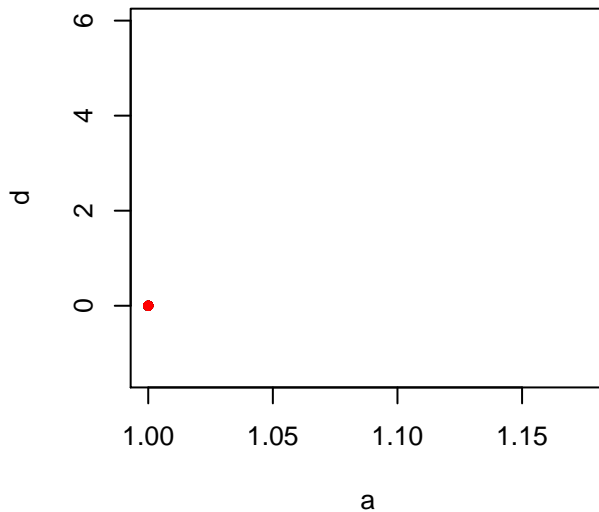
**f22.DIM3**



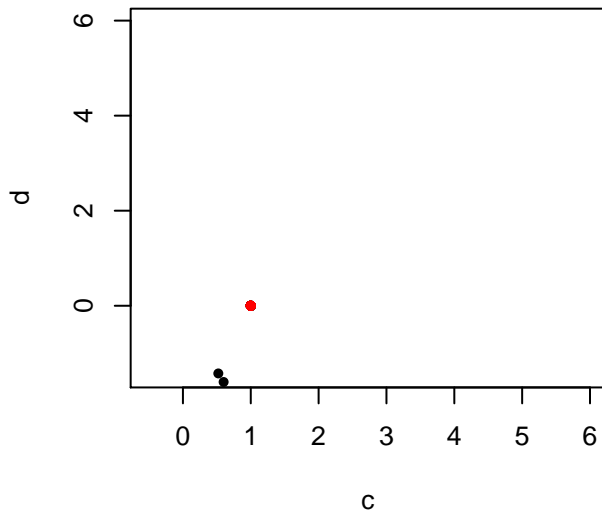
**f23.DIM3**



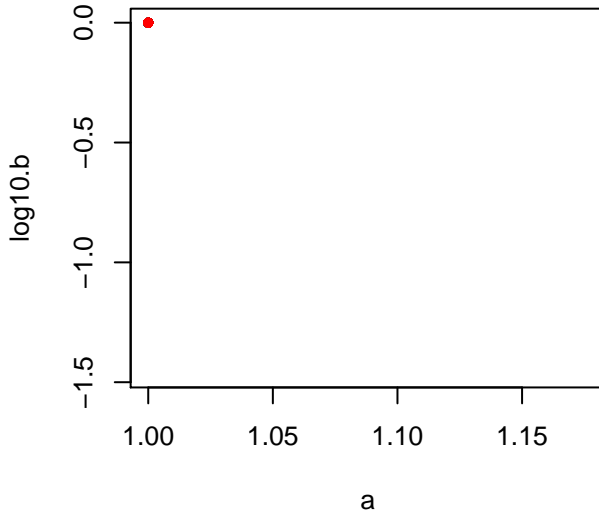
**f23.DIM3**



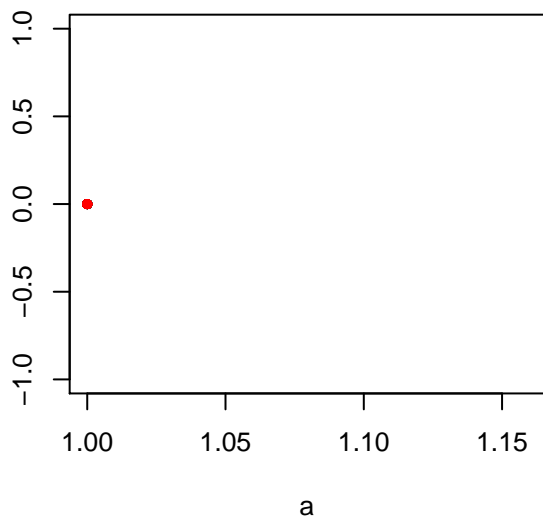
**f23.DIM3**



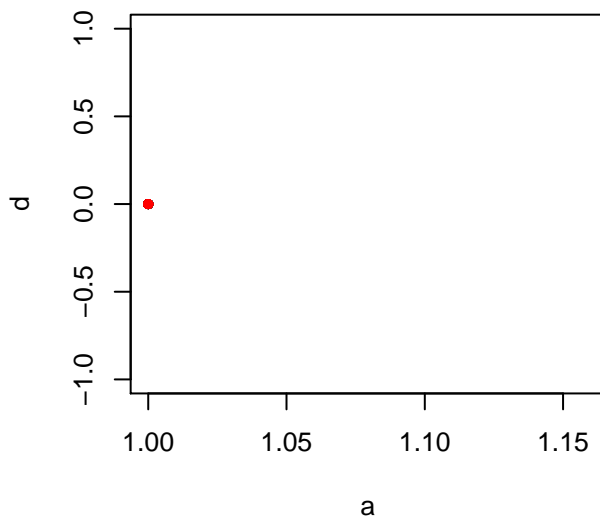
**f23.DIM3**



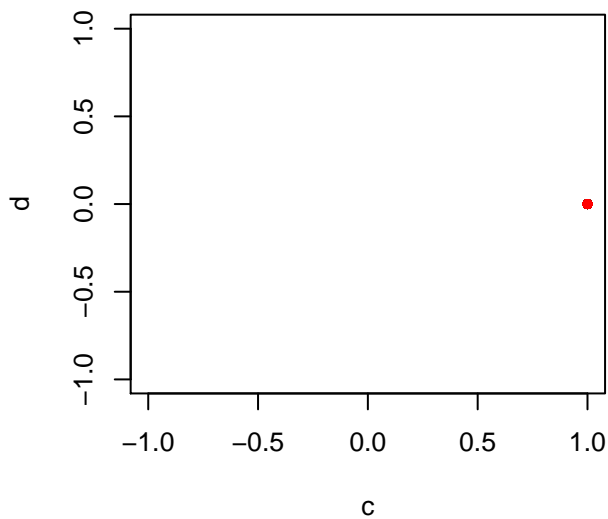
**f24.DIM3**



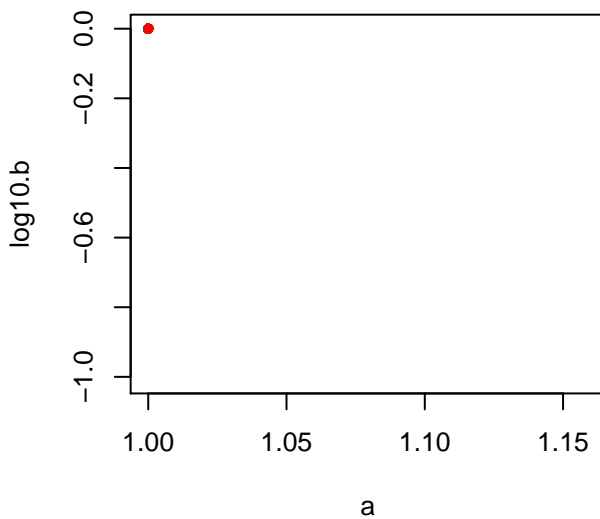
**f24.DIM3**



**f24.DIM3**

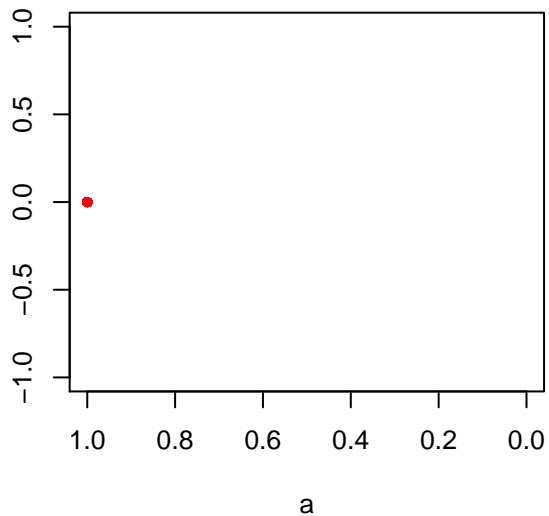


**f24.DIM3**

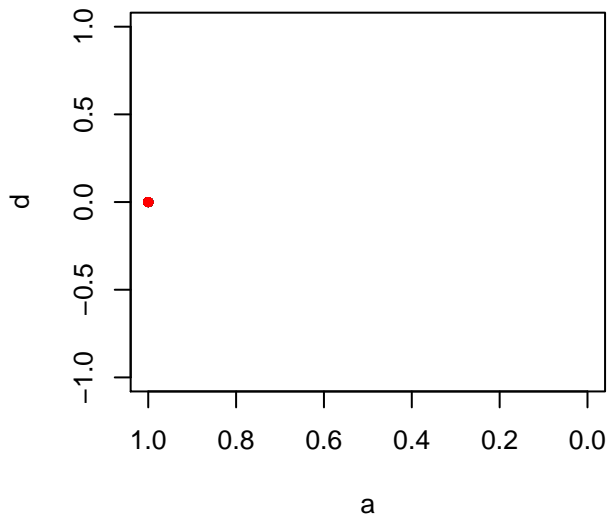




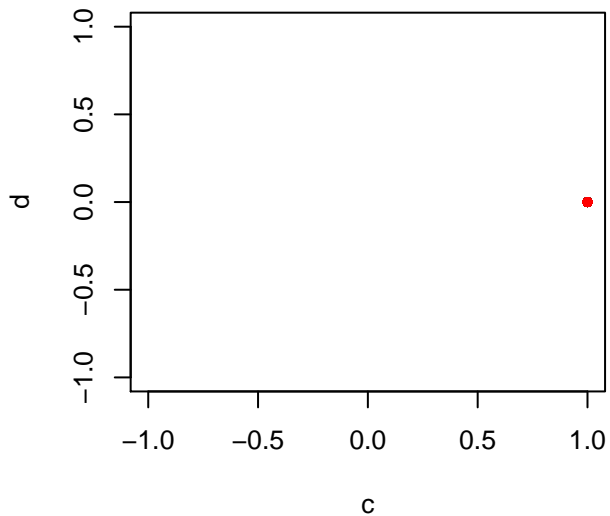
**f1.DIM5**



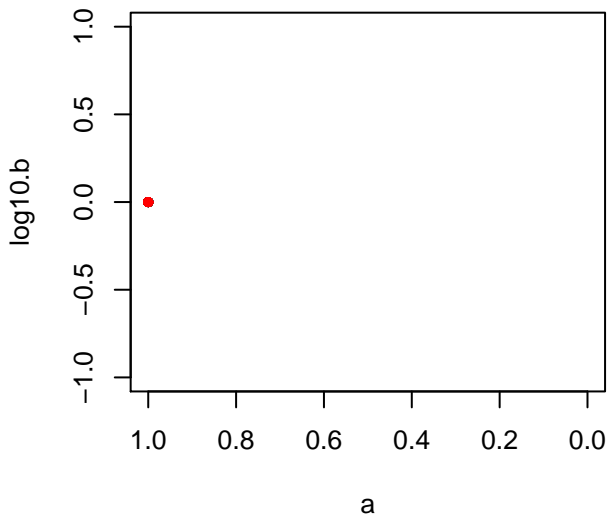
**f1.DIM5**



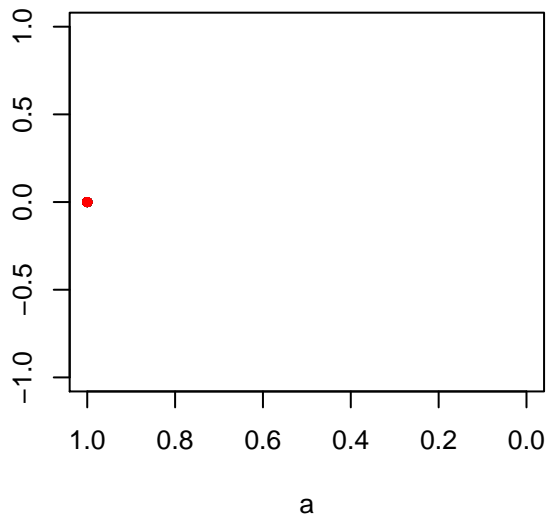
**f1.DIM5**



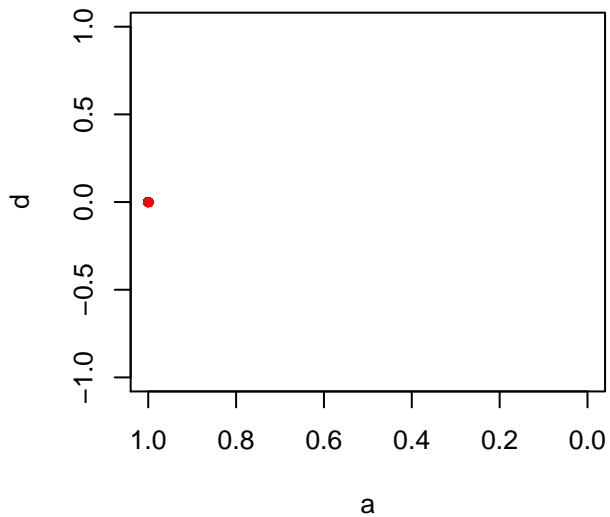
**f1.DIM5**



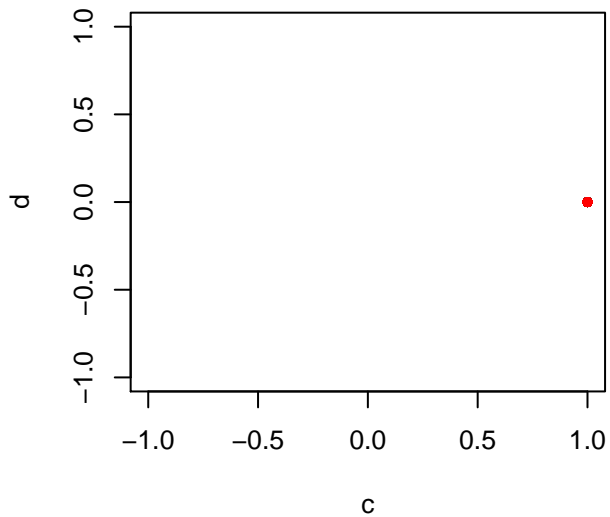
**f2.DIM5**



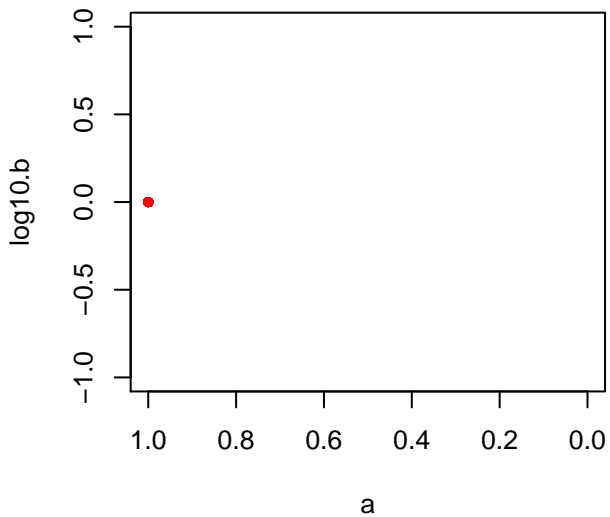
**f2.DIM5**



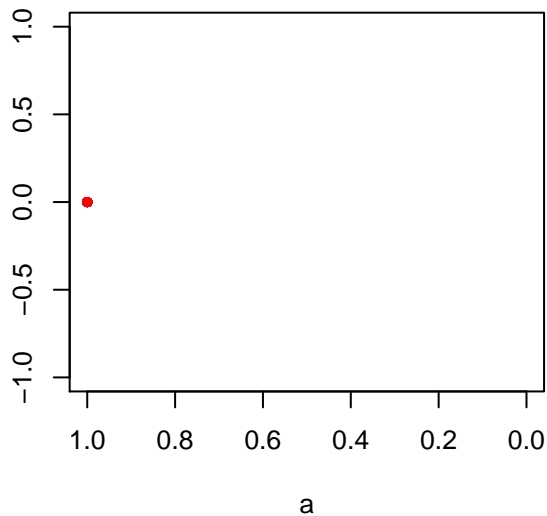
**f2.DIM5**



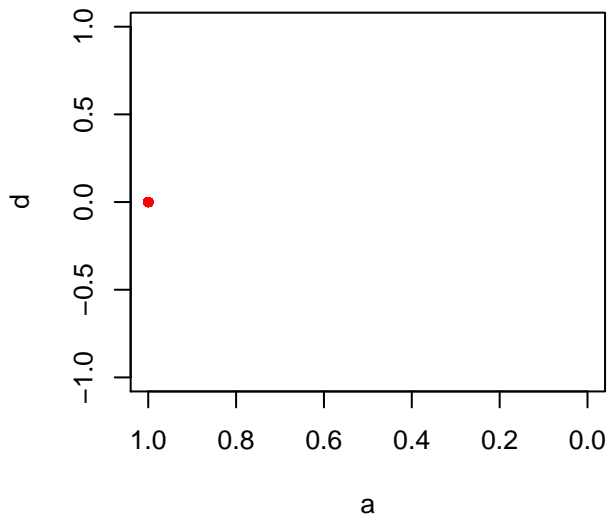
**f2.DIM5**



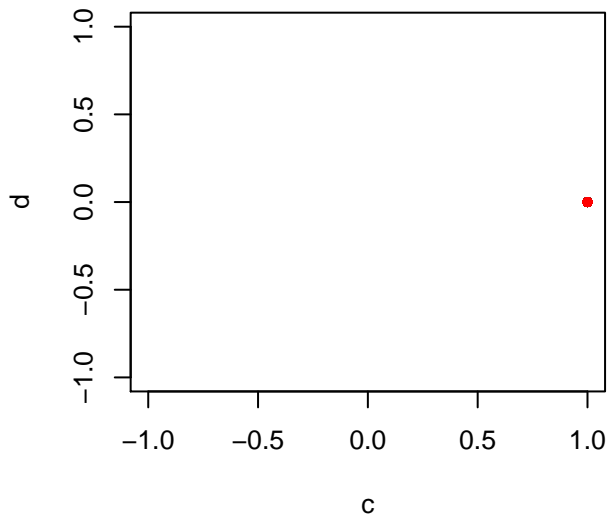
**f3.DIM5**



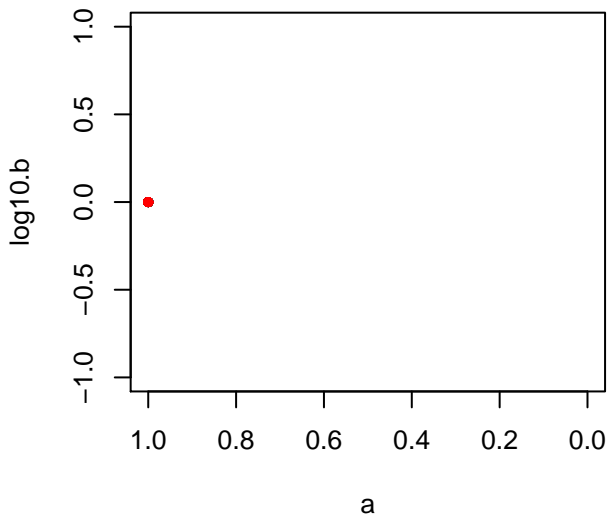
**f3.DIM5**



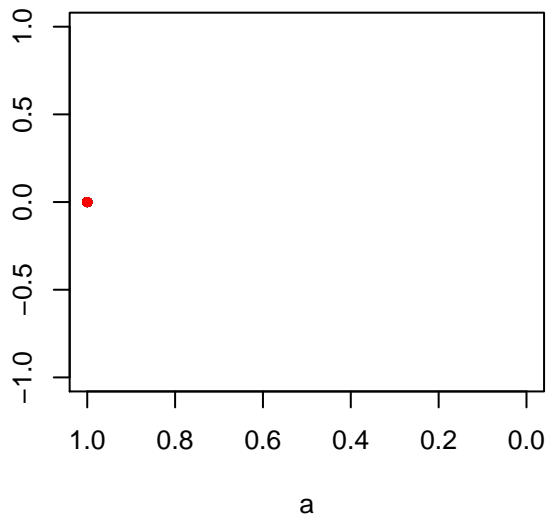
**f3.DIM5**



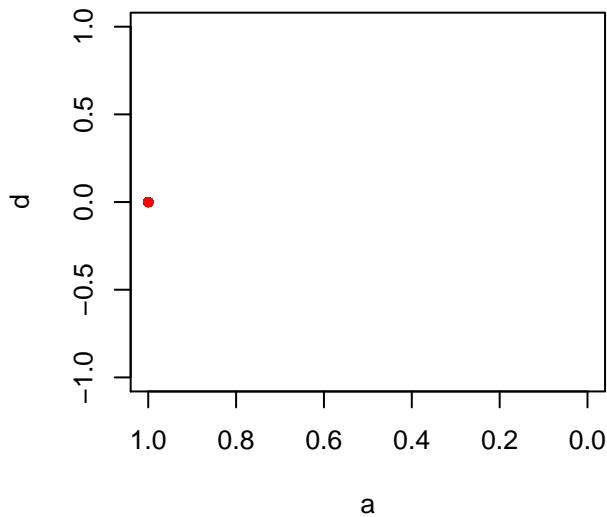
**f3.DIM5**



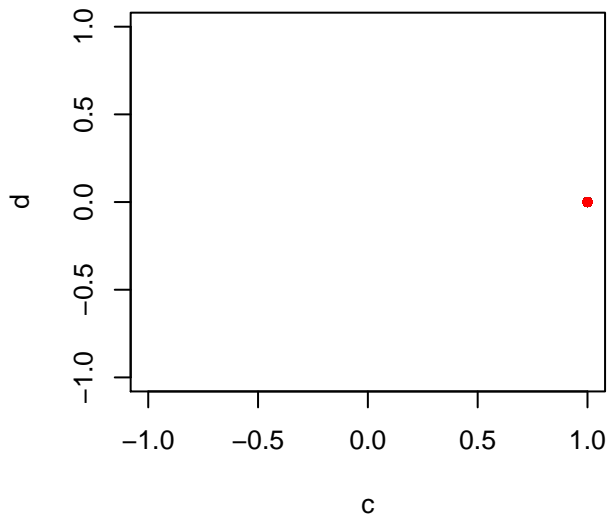
**f4.DIM5**



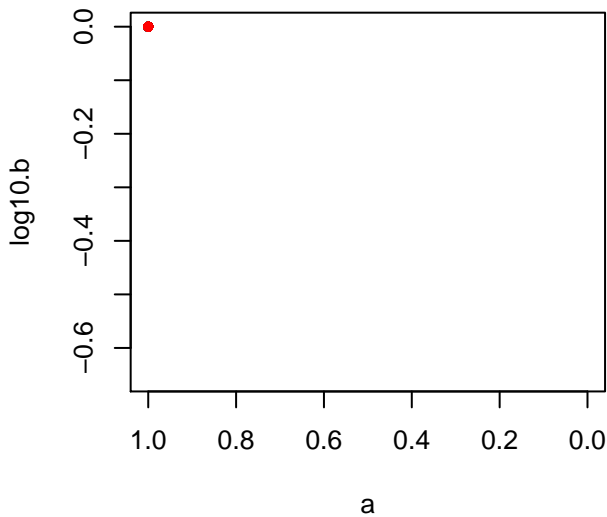
**f4.DIM5**



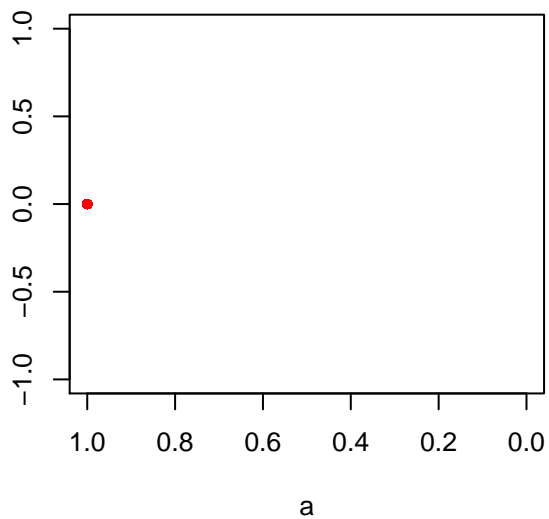
**f4.DIM5**



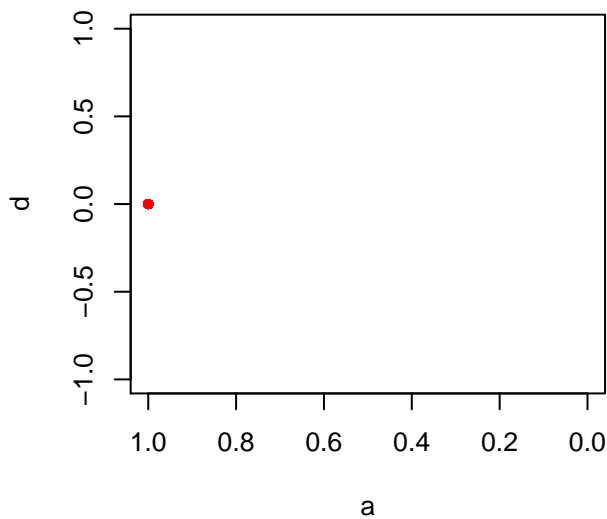
**f4.DIM5**



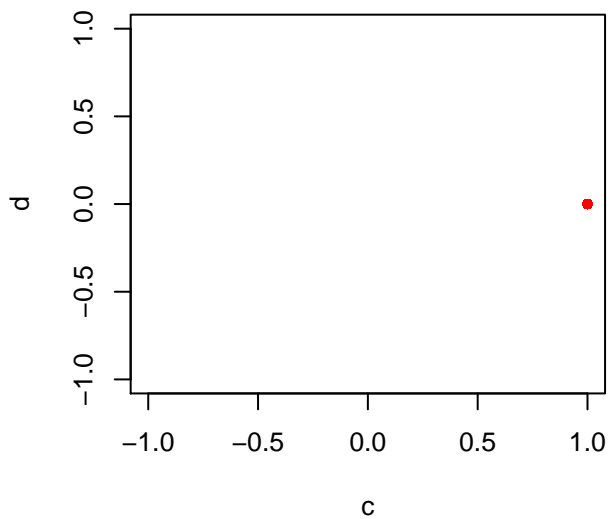
**f5.DIM5**



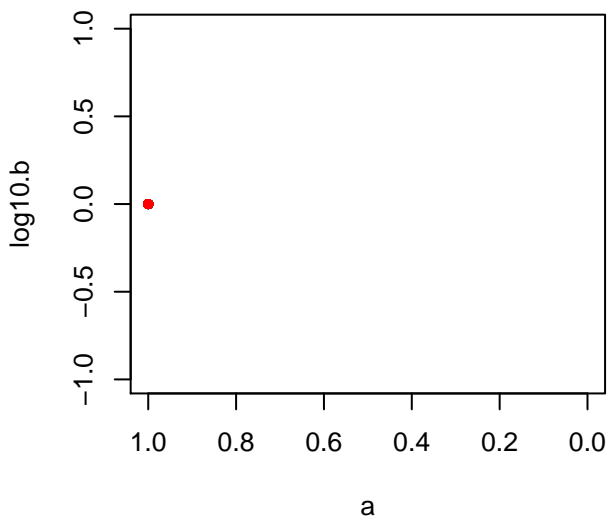
**f5.DIM5**



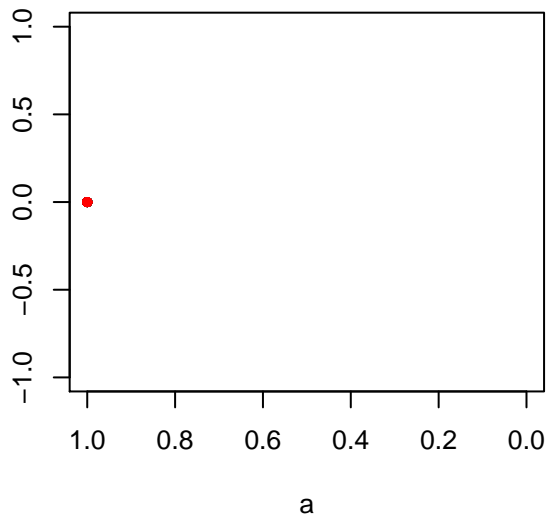
**f5.DIM5**



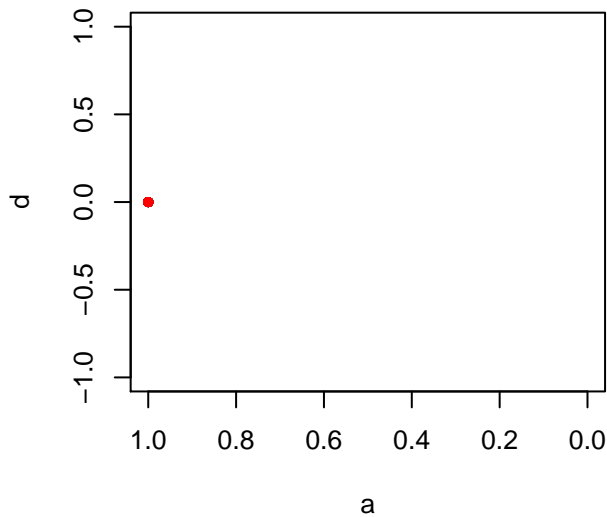
**f5.DIM5**



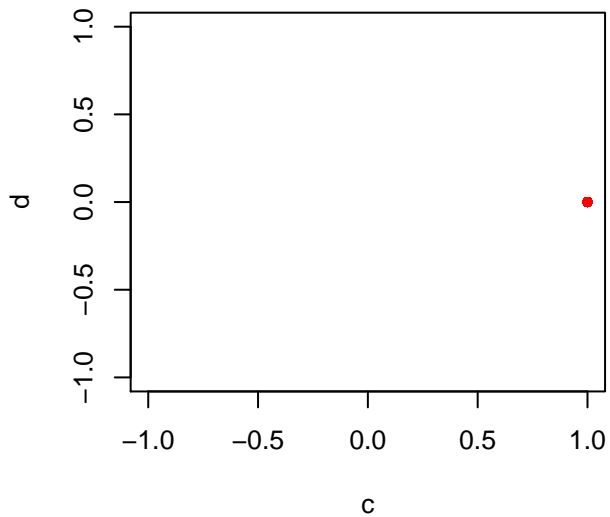
**f6.DIM5**



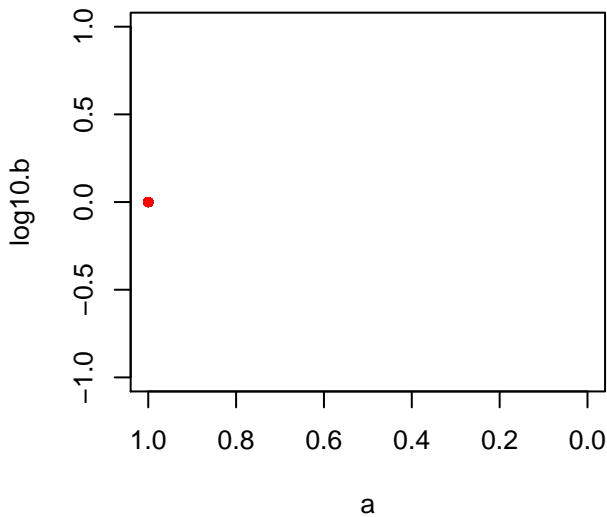
**f6.DIM5**



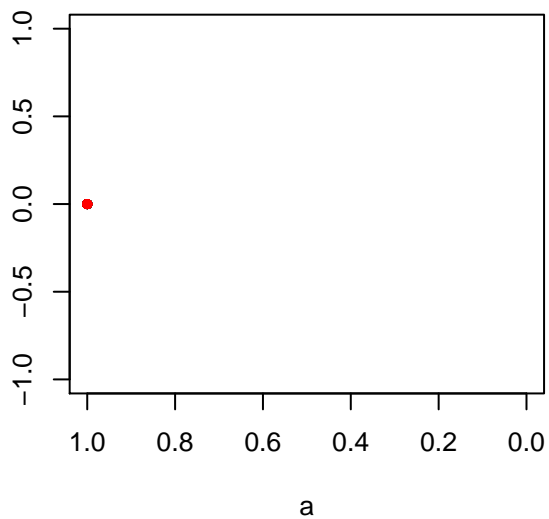
**f6.DIM5**



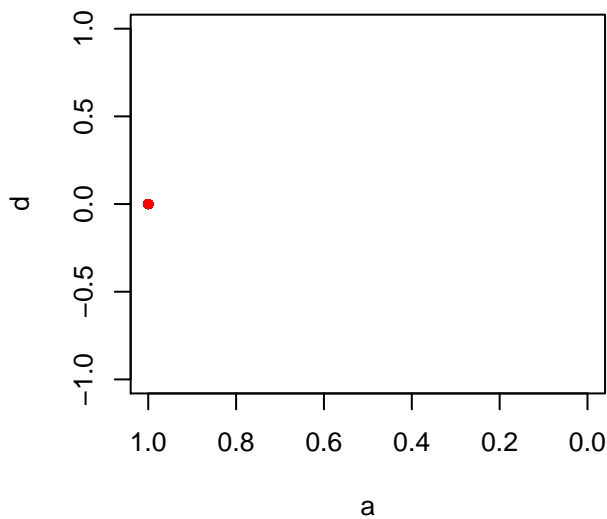
**f6.DIM5**



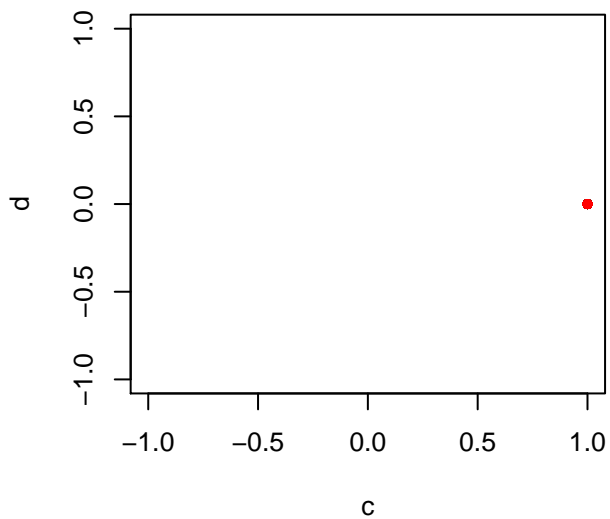
**f7.DIM5**



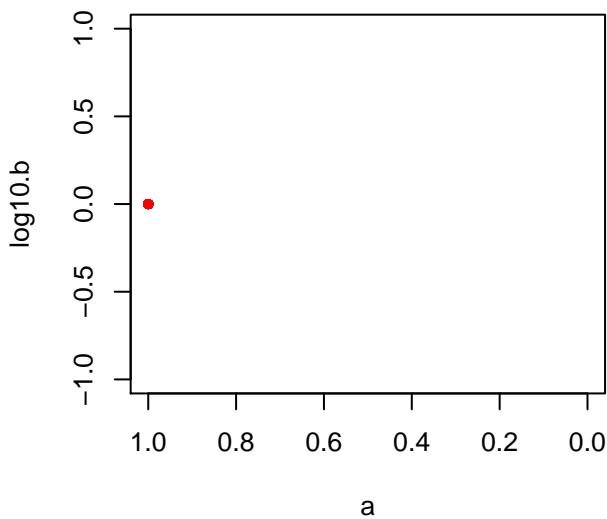
**f7.DIM5**



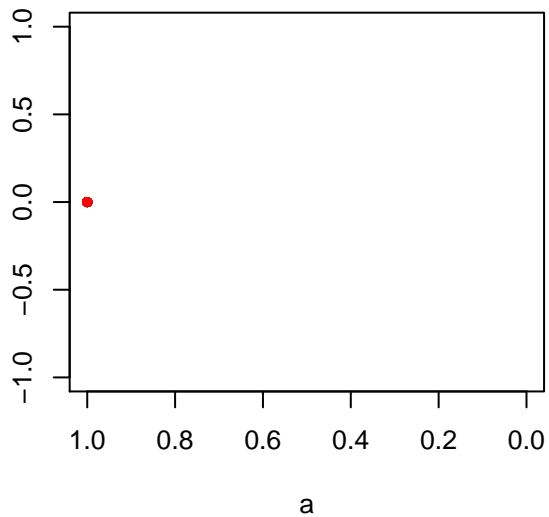
**f7.DIM5**



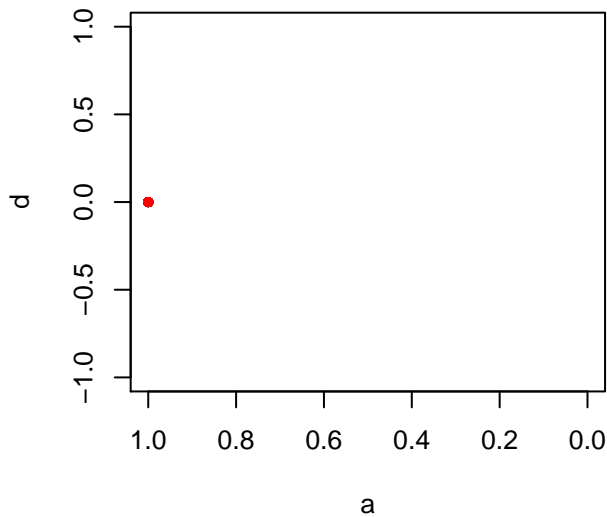
**f7.DIM5**



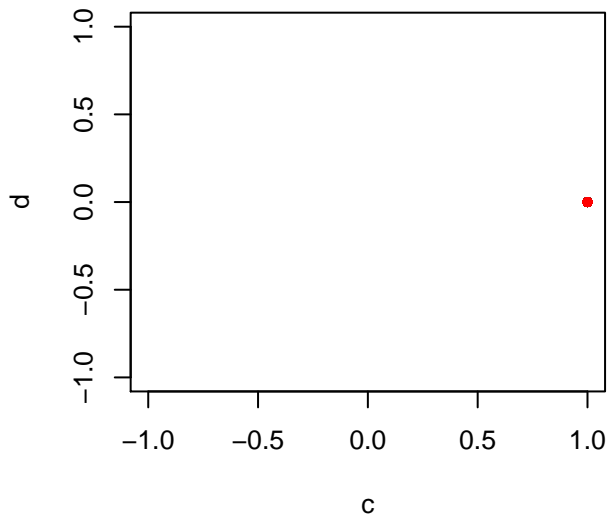
**f8.DIM5**



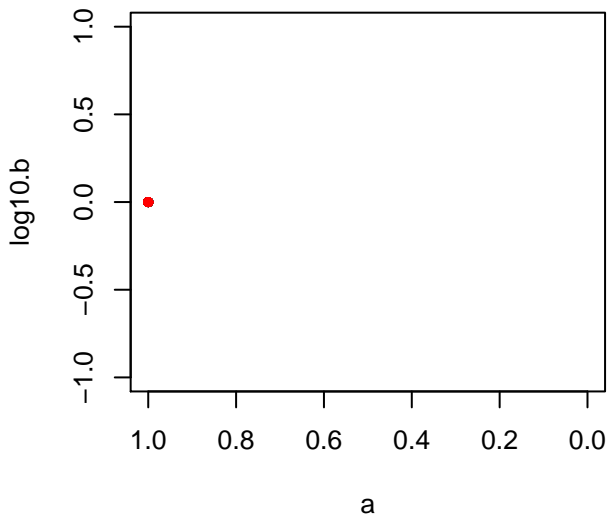
**f8.DIM5**



**f8.DIM5**

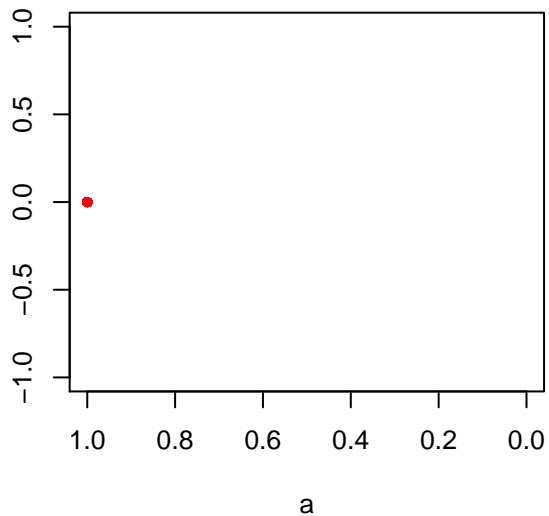


**f8.DIM5**

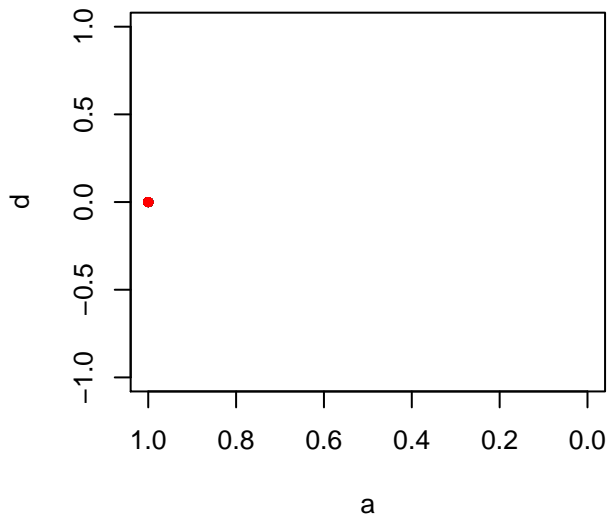




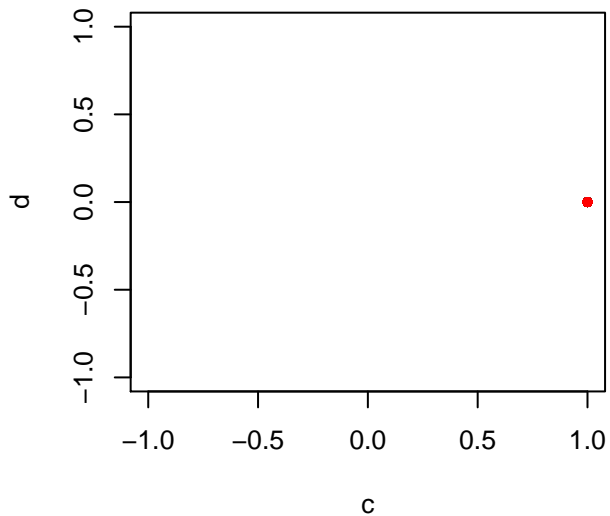
**f9.DIM5**



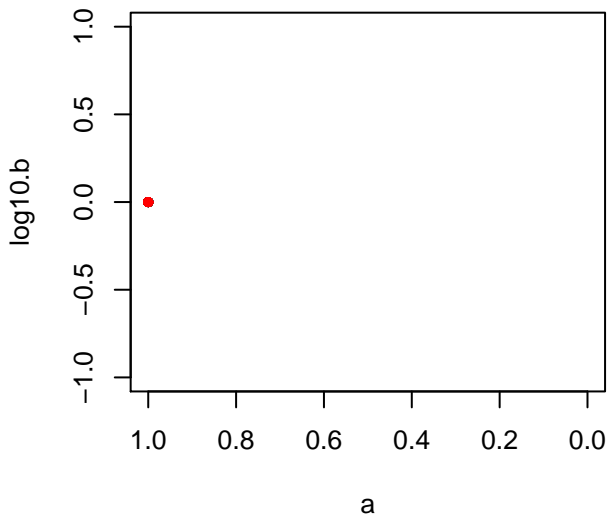
**f9.DIM5**



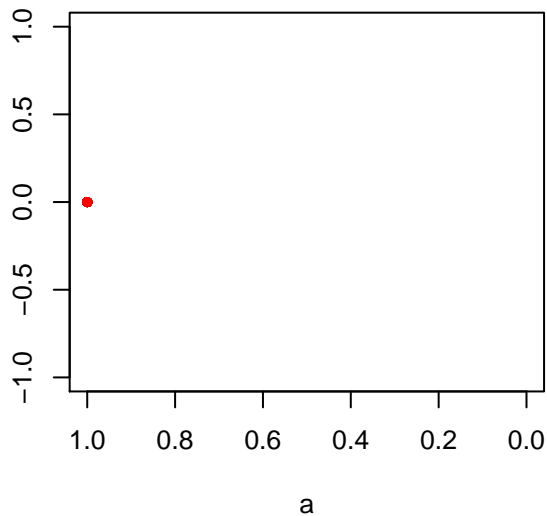
**f9.DIM5**



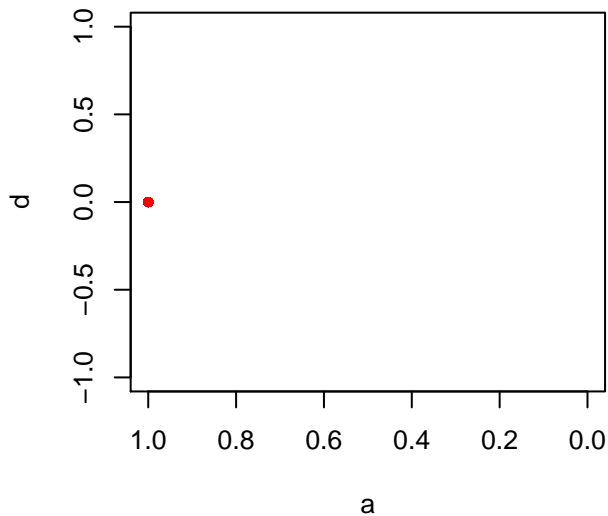
**f9.DIM5**



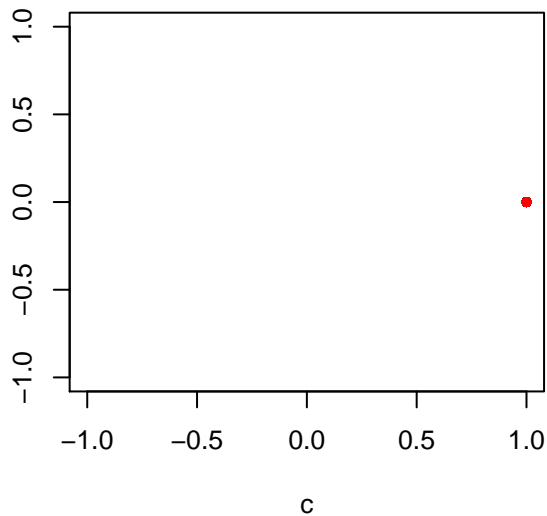
**f10.DIM5**



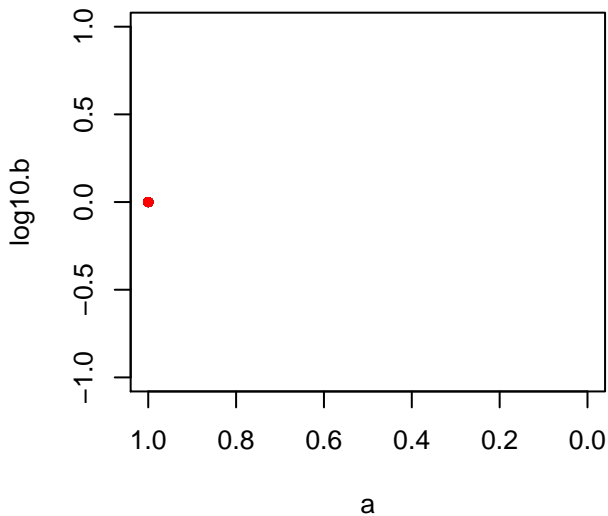
**f10.DIM5**



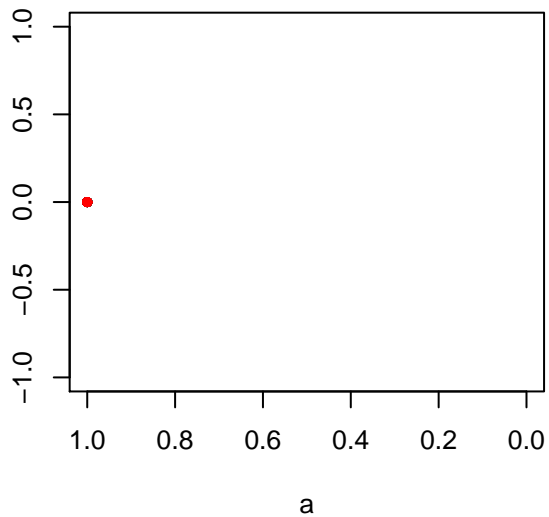
**f10.DIM5**



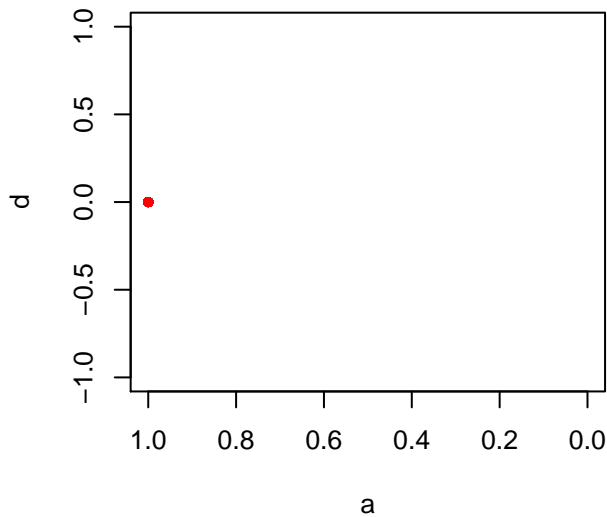
**f10.DIM5**



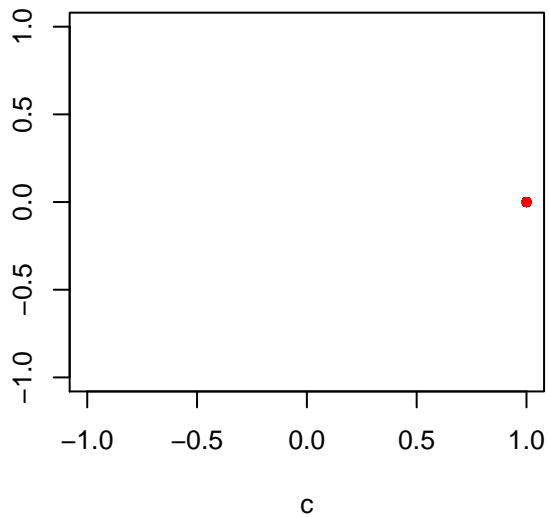
**f11.DIM5**



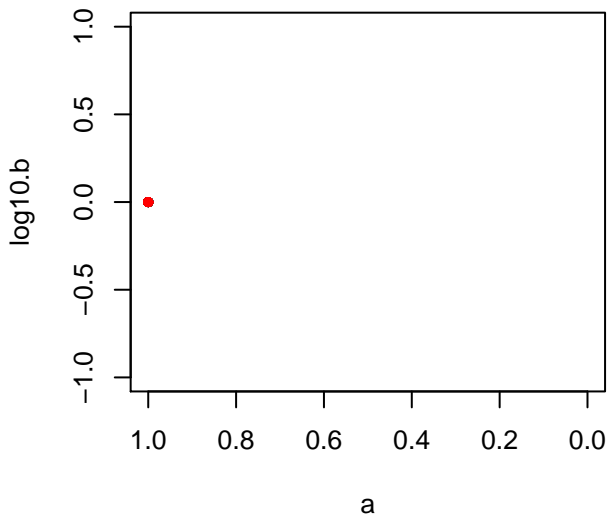
**f11.DIM5**



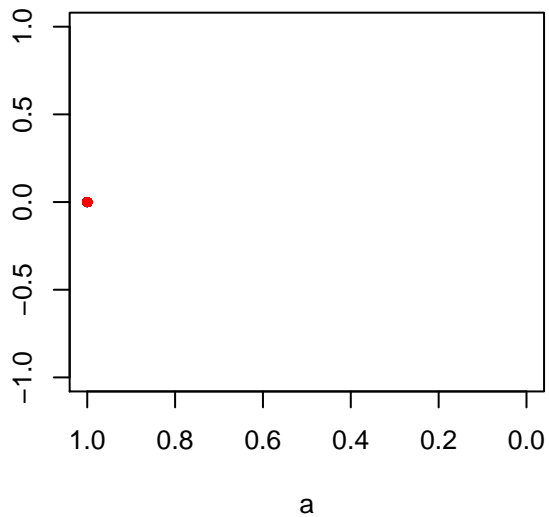
**f11.DIM5**



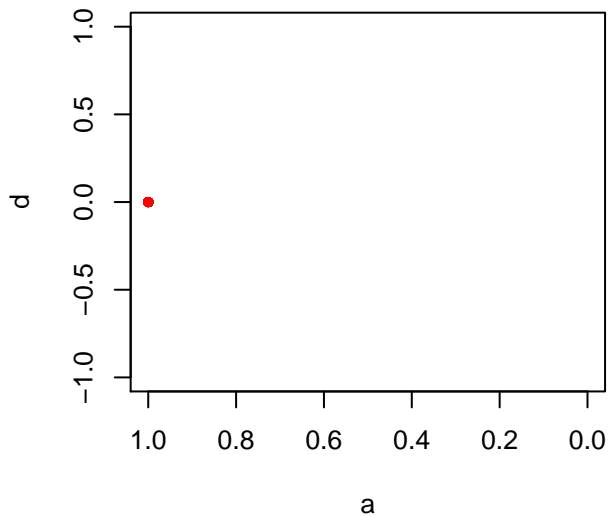
**f11.DIM5**



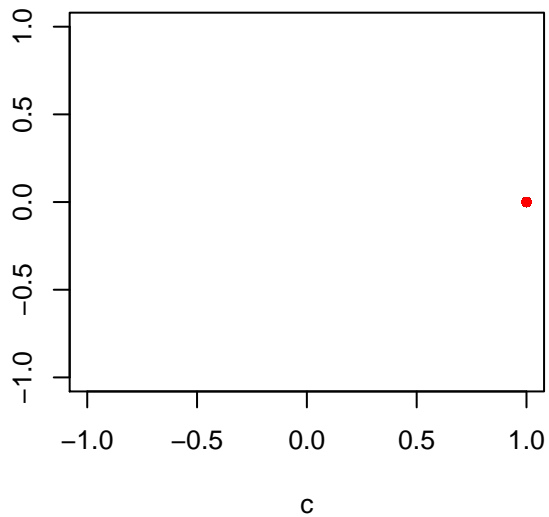
**f12.DIM5**



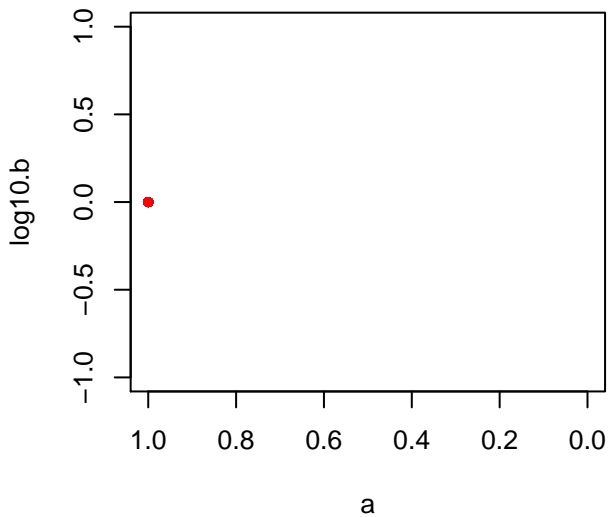
**f12.DIM5**



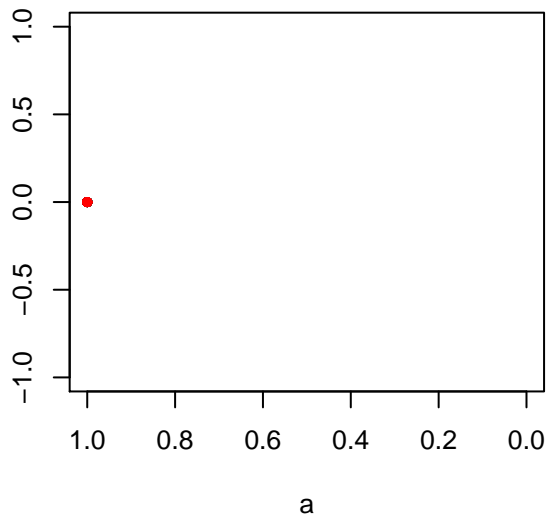
**f12.DIM5**



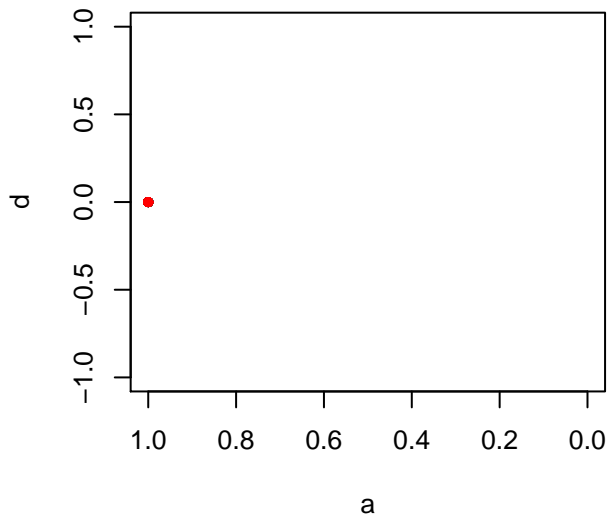
**f12.DIM5**



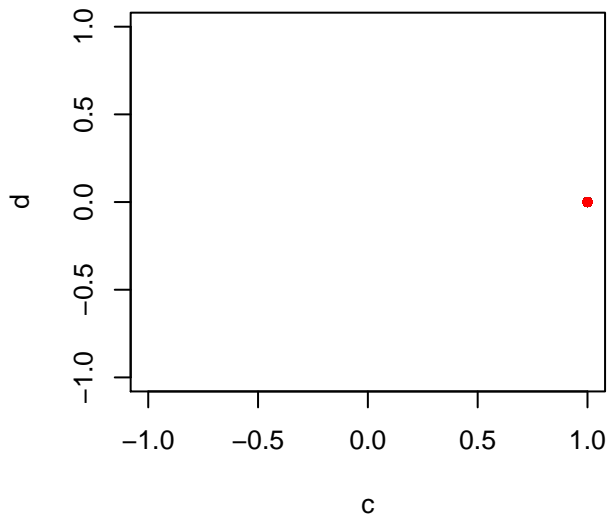
**f13.DIM5**



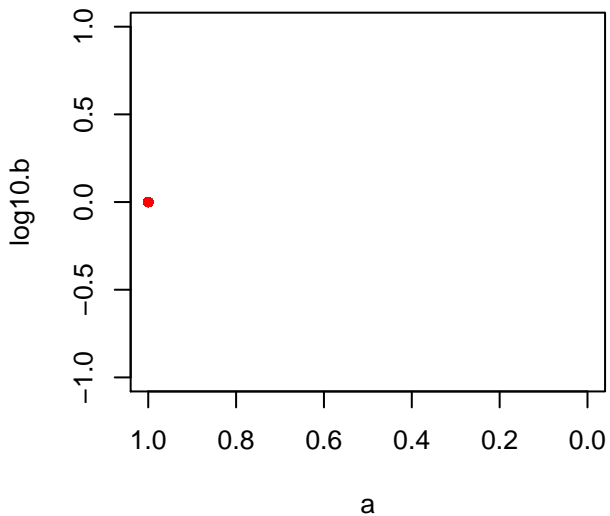
**f13.DIM5**



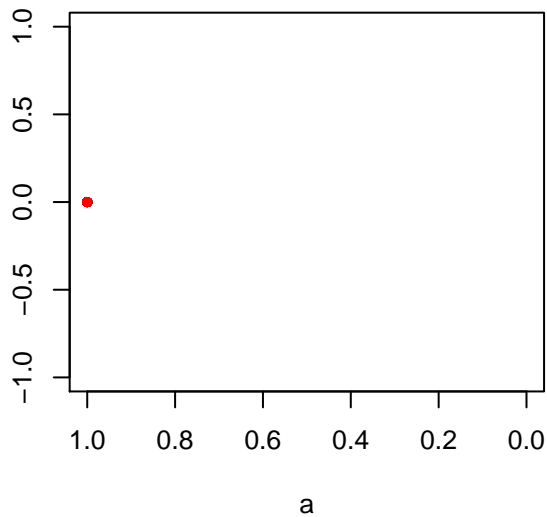
**f13.DIM5**



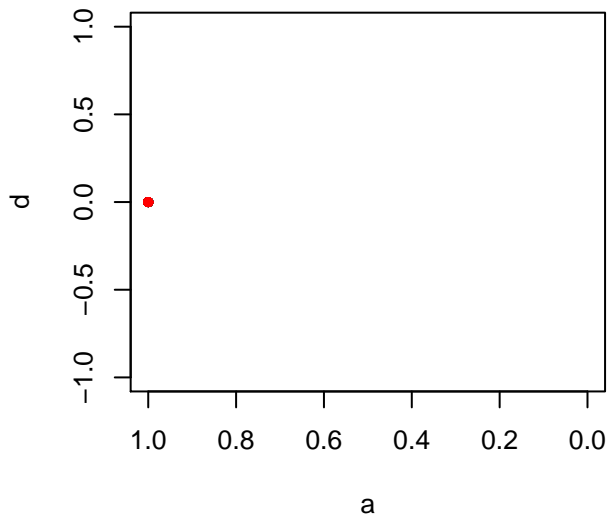
**f13.DIM5**



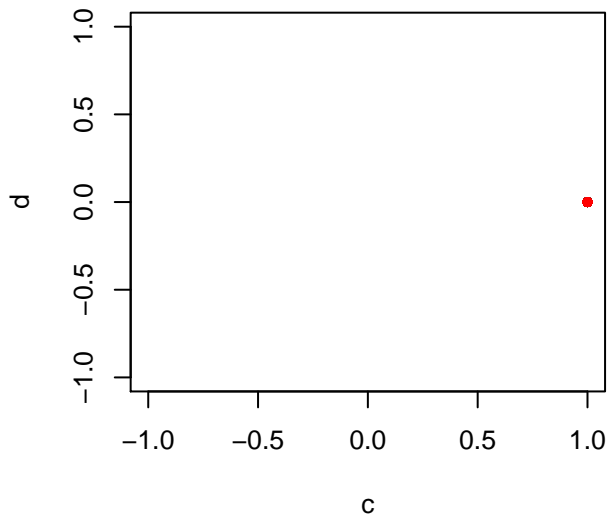
**f14.DIM5**



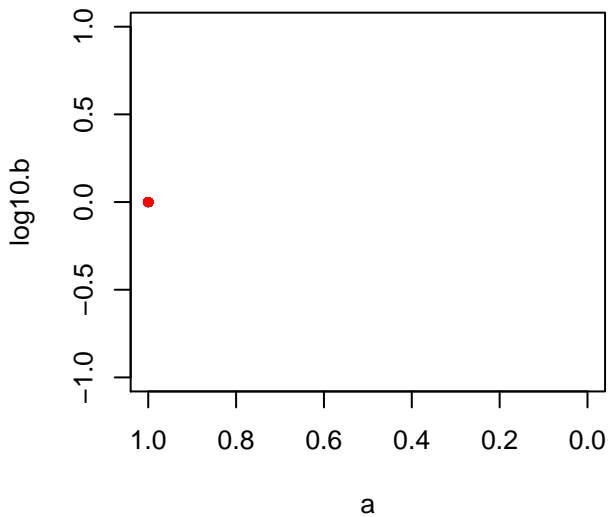
**f14.DIM5**



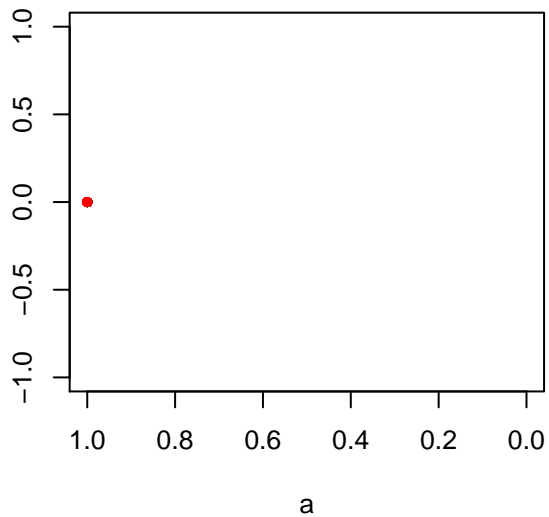
**f14.DIM5**



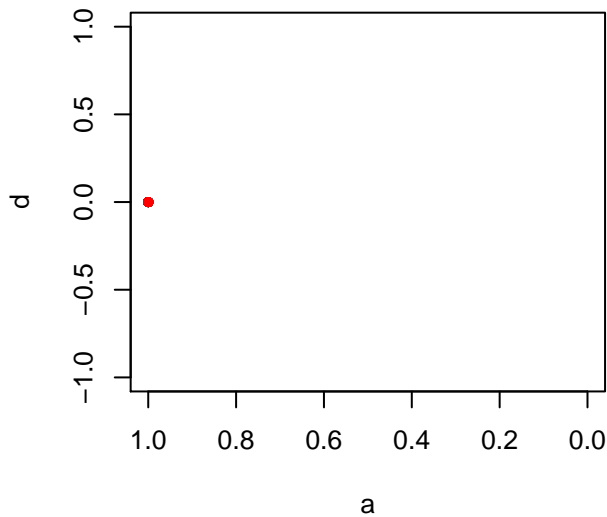
**f14.DIM5**



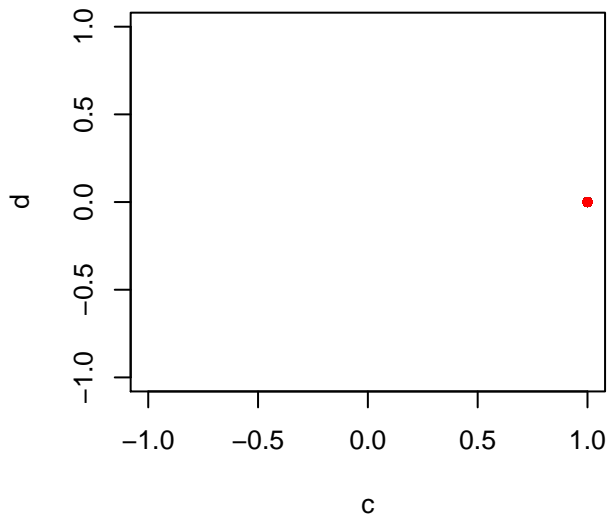
**f15.DIM5**



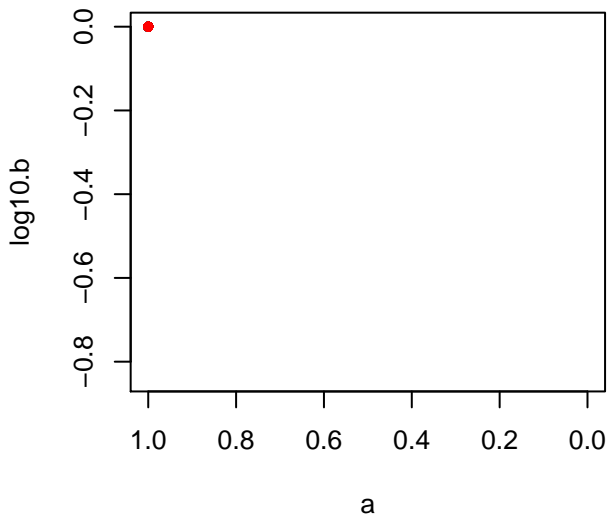
**f15.DIM5**



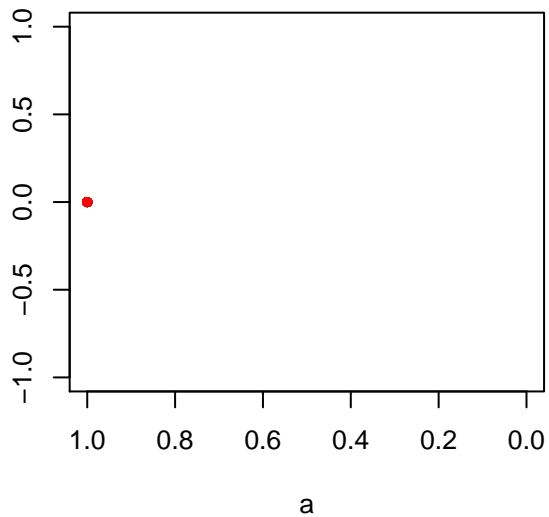
**f15.DIM5**



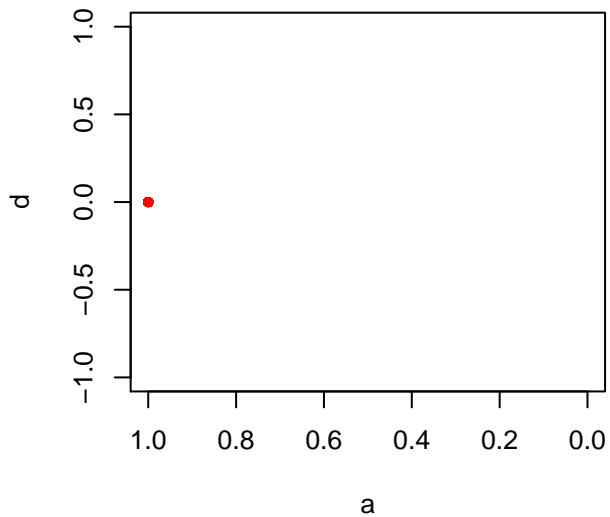
**f15.DIM5**



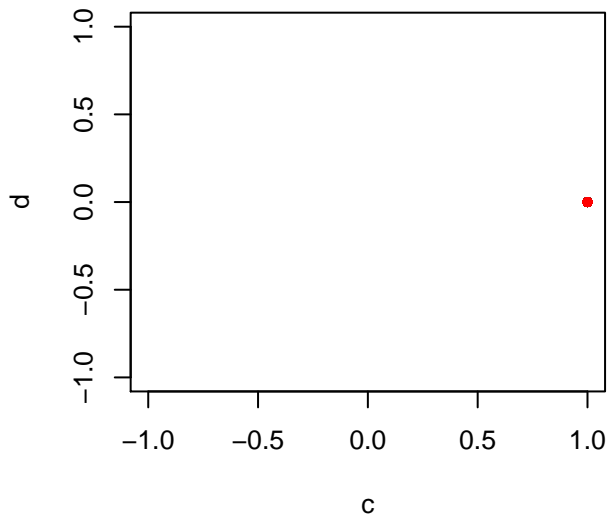
**f16.DIM5**



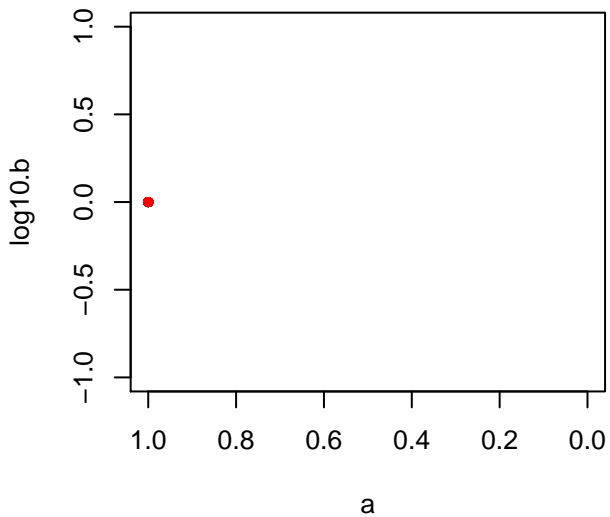
**f16.DIM5**



**f16.DIM5**

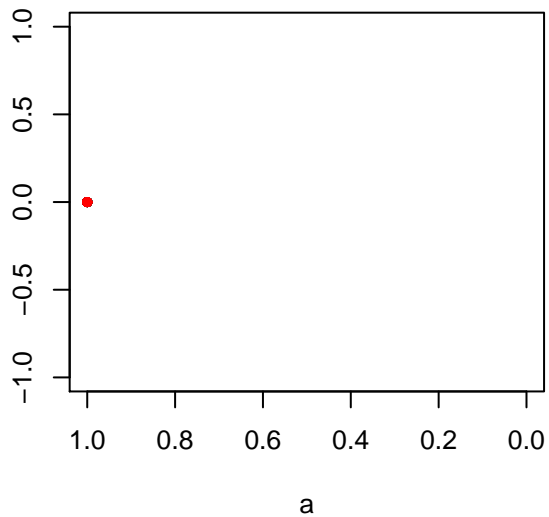


**f16.DIM5**

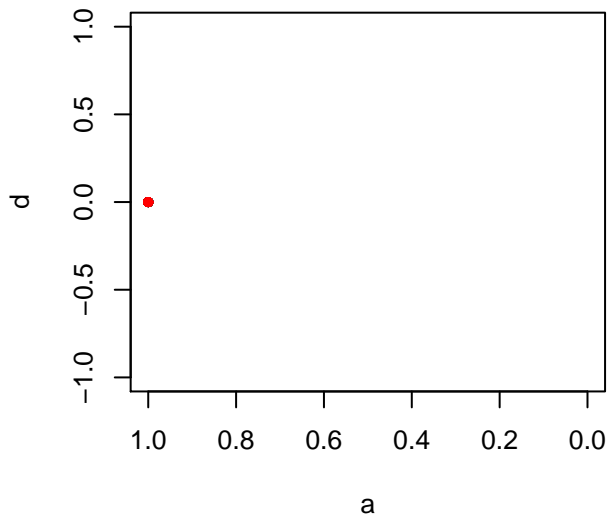




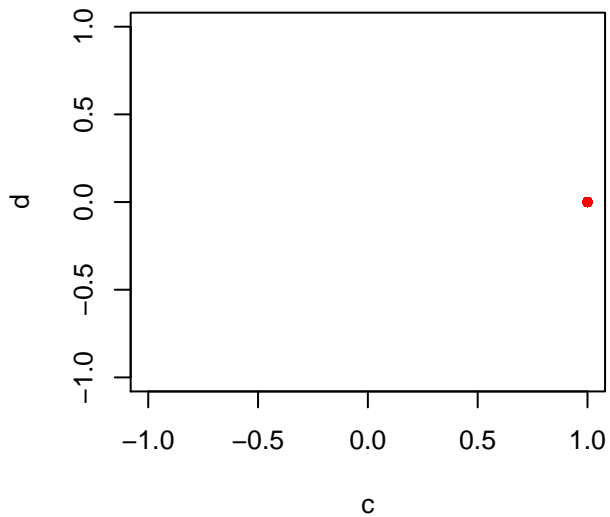
**f17.DIM5**



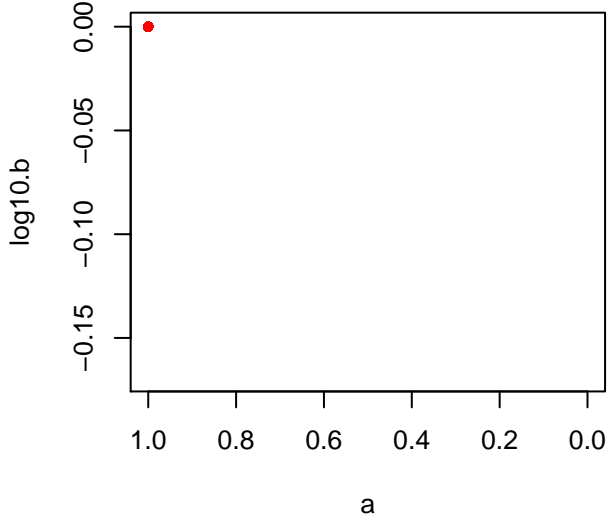
**f17.DIM5**



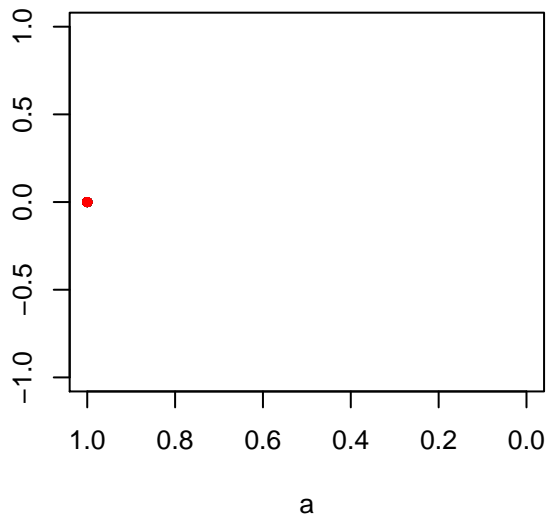
**f17.DIM5**



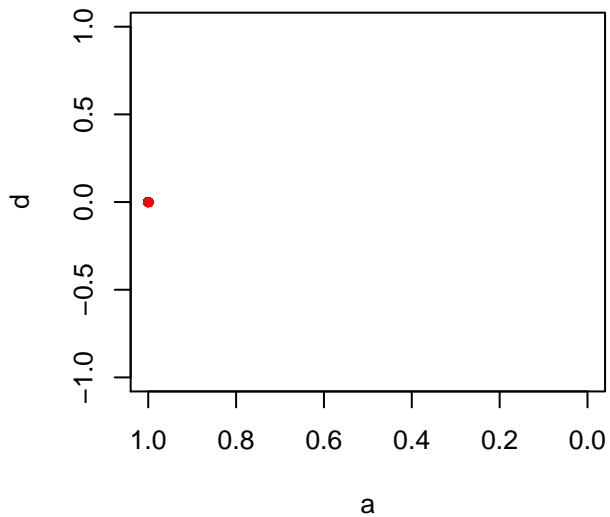
**f17.DIM5**



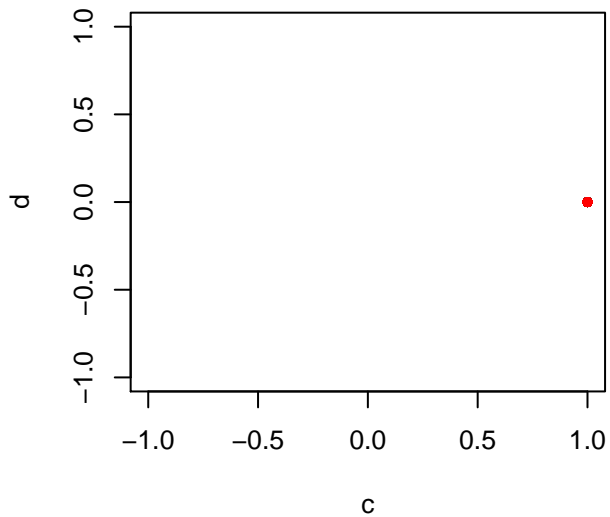
**f18.DIM5**



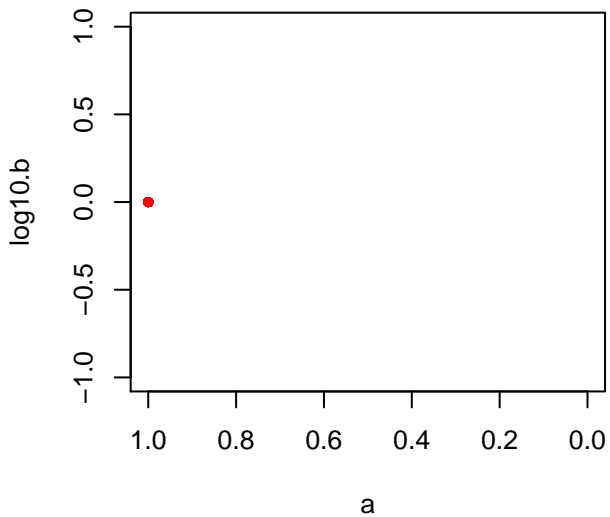
**f18.DIM5**



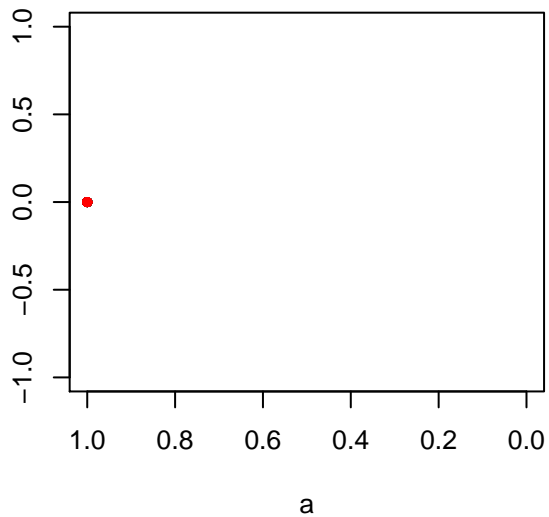
**f18.DIM5**



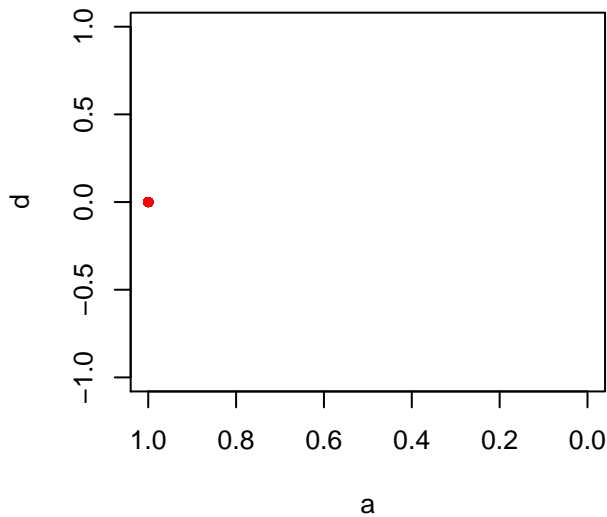
**f18.DIM5**



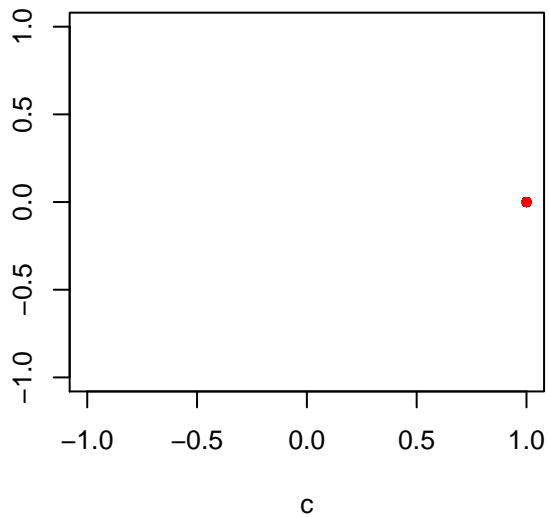
**f19.DIM5**



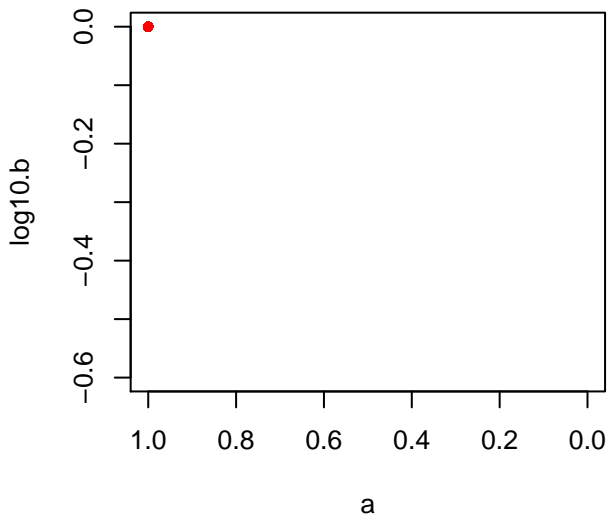
**f19.DIM5**



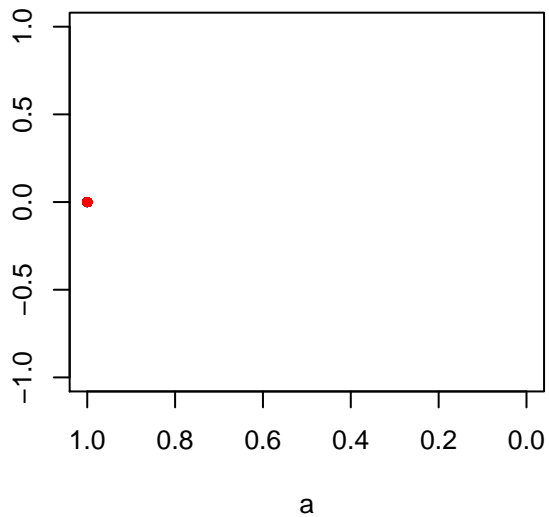
**f19.DIM5**



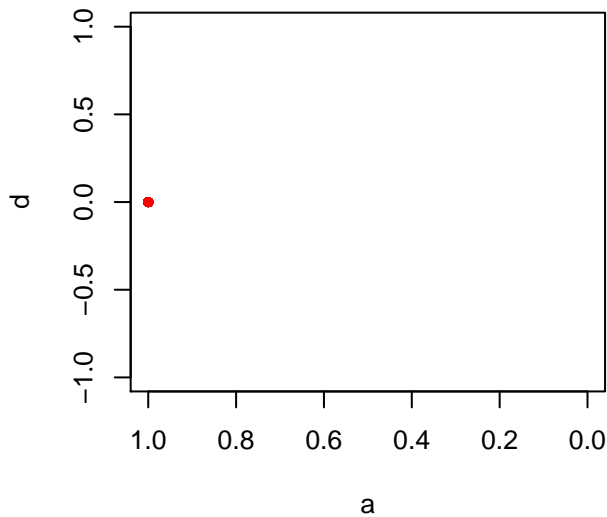
**f19.DIM5**



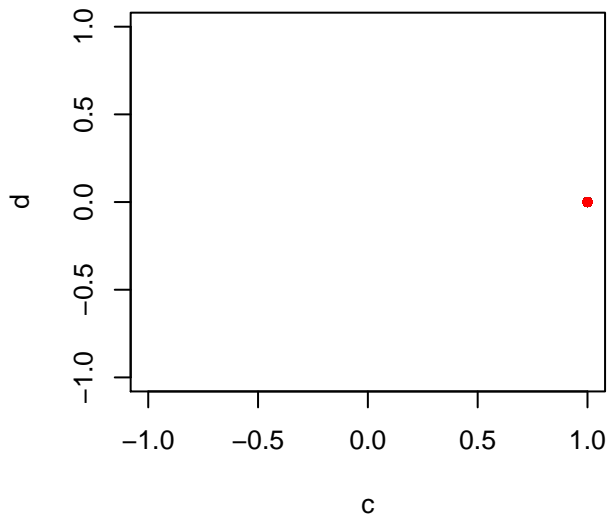
**f20.DIM5**



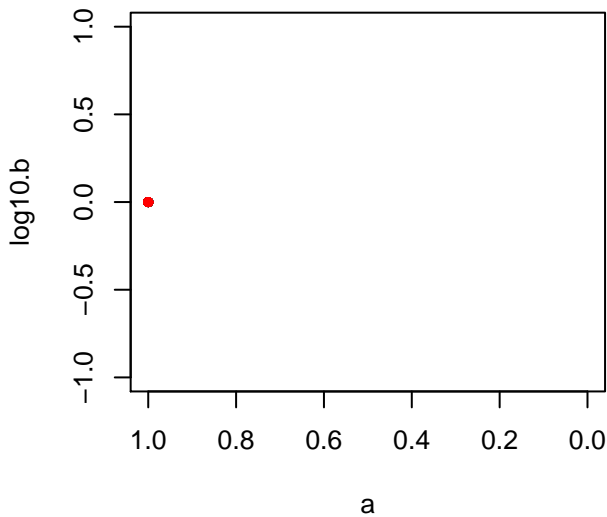
**f20.DIM5**



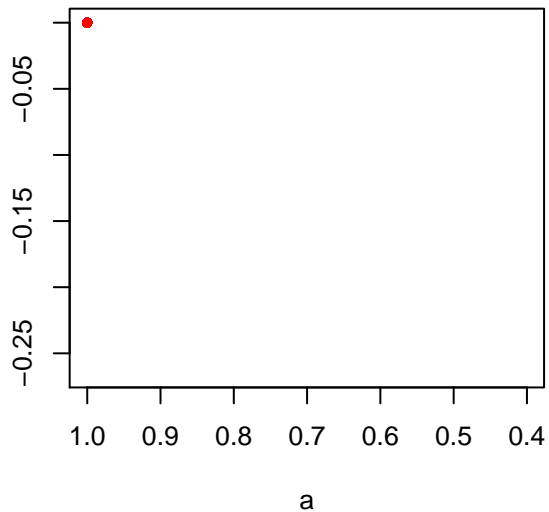
**f20.DIM5**



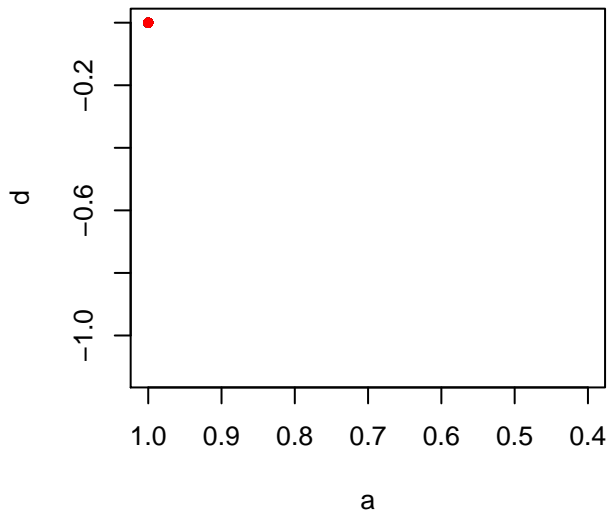
**f20.DIM5**



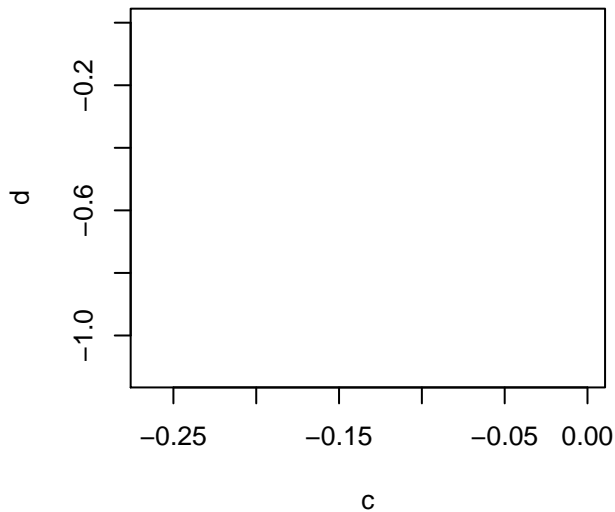
**f21.DIM5**



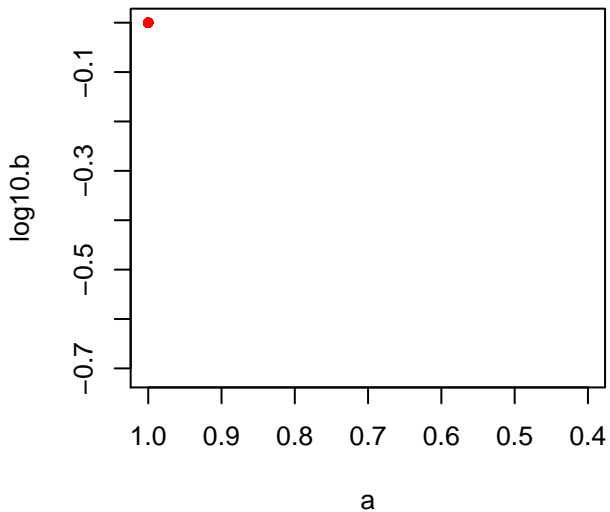
**f21.DIM5**



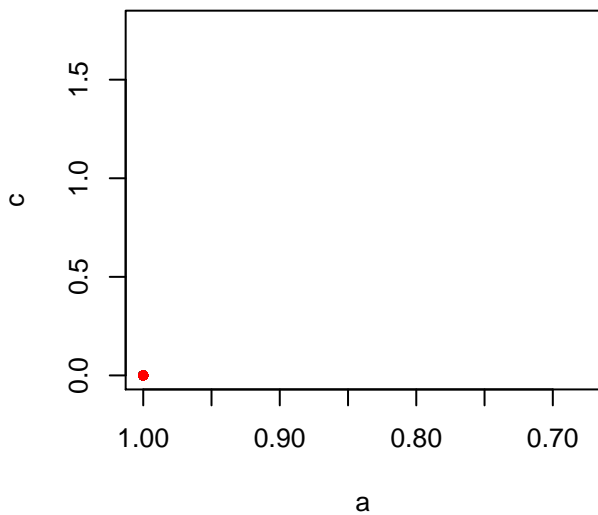
**f21.DIM5**



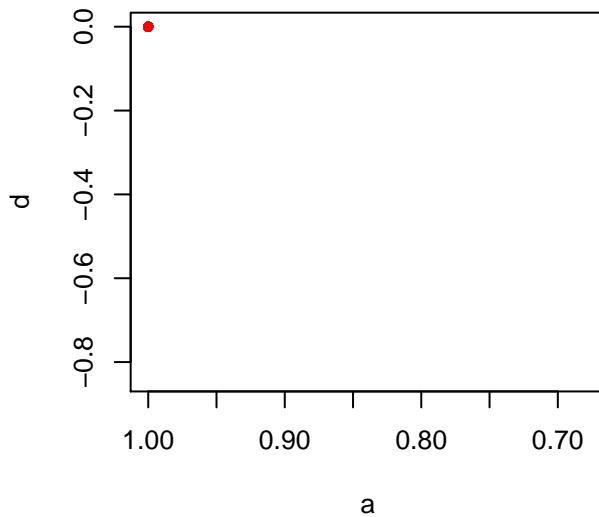
**f21.DIM5**



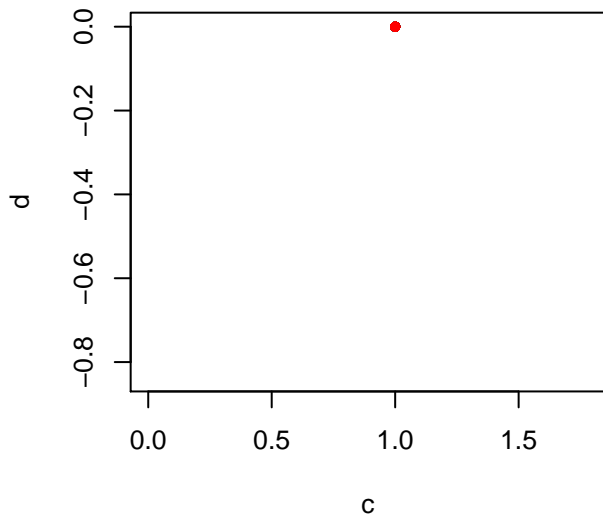
**f22.DIM5**



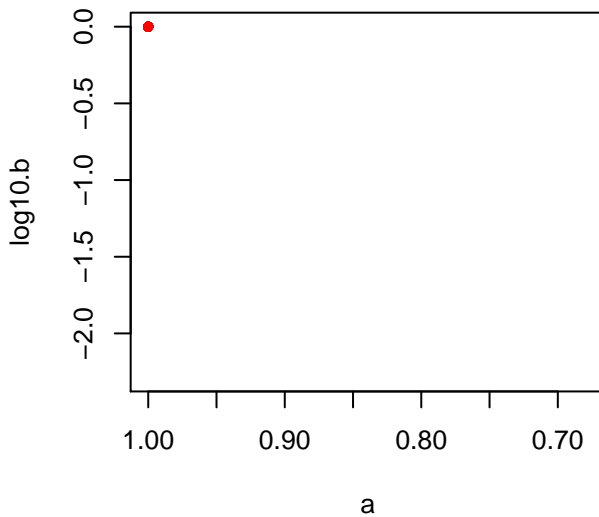
**f22.DIM5**



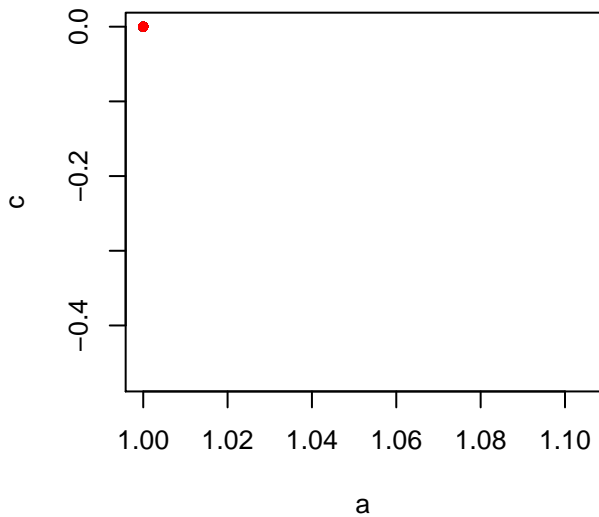
**f22.DIM5**



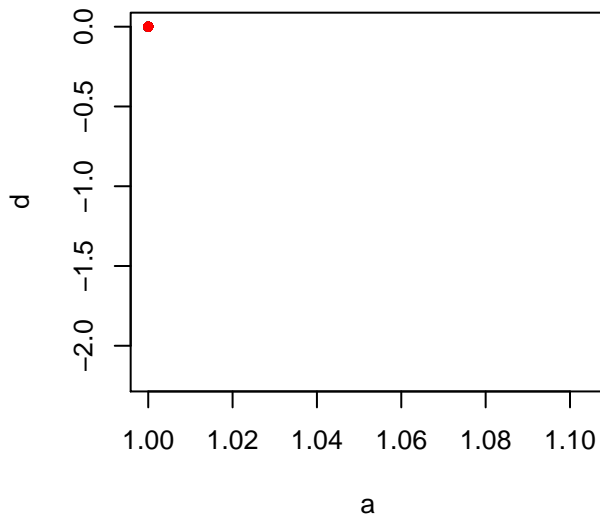
**f22.DIM5**



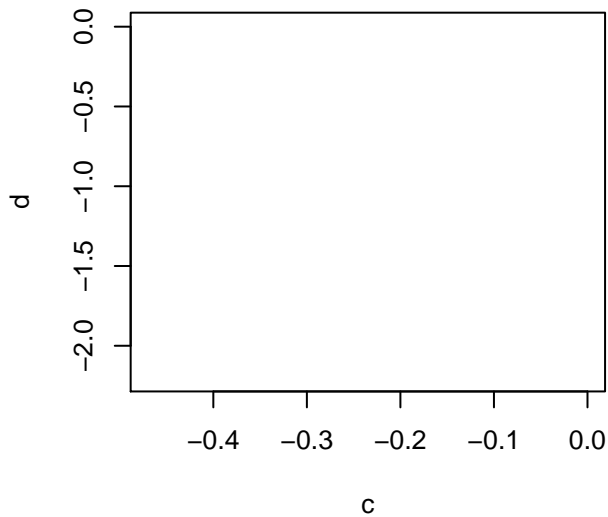
**f23.DIM5**



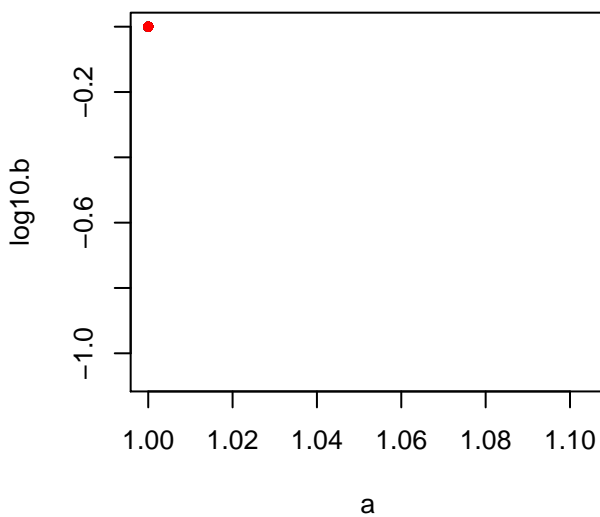
**f23.DIM5**



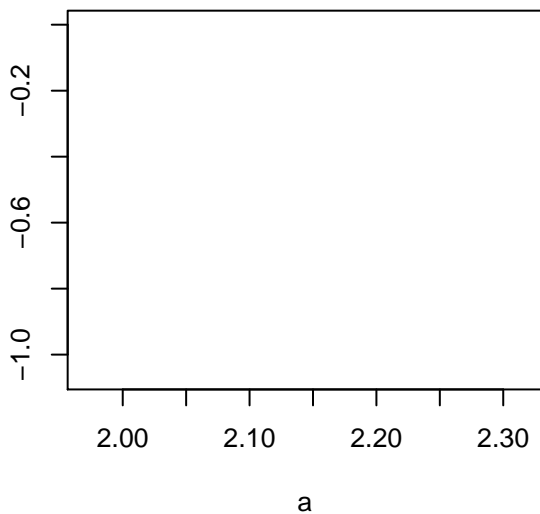
**f23.DIM5**



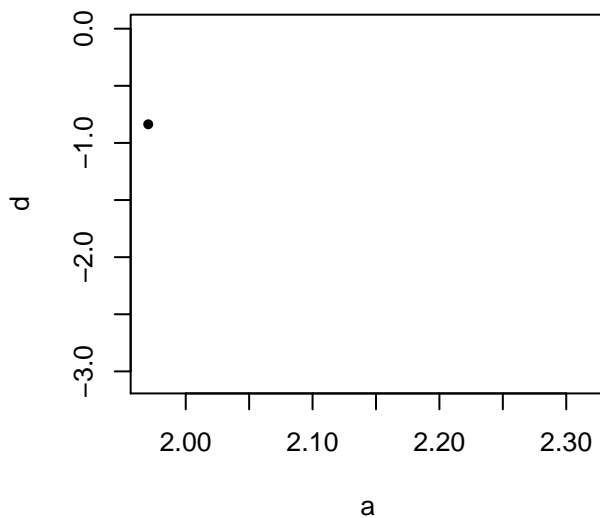
**f23.DIM5**



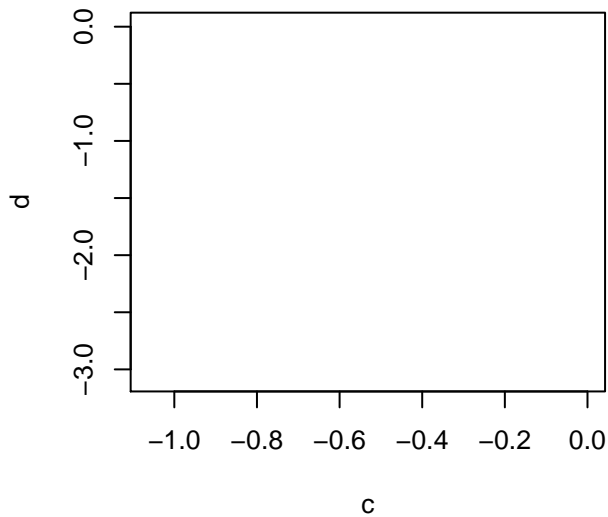
**f24.DIM5**



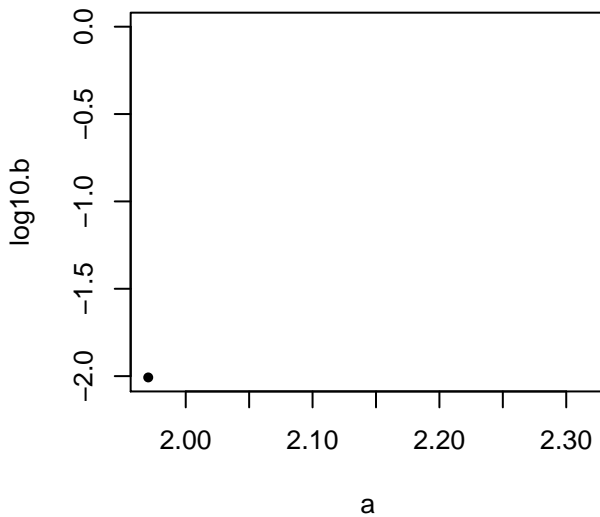
**f24.DIM5**



**f24.DIM5**

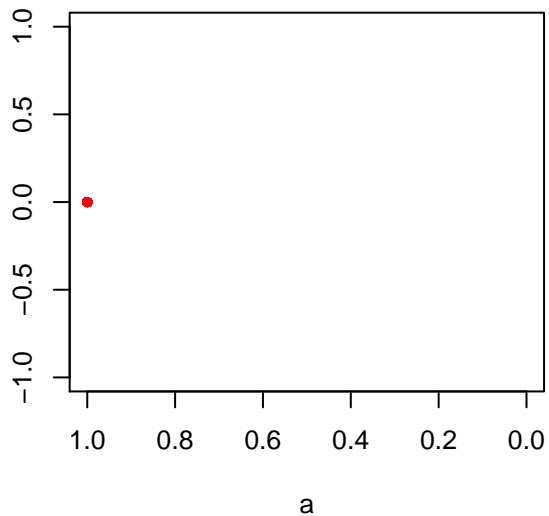


**f24.DIM5**

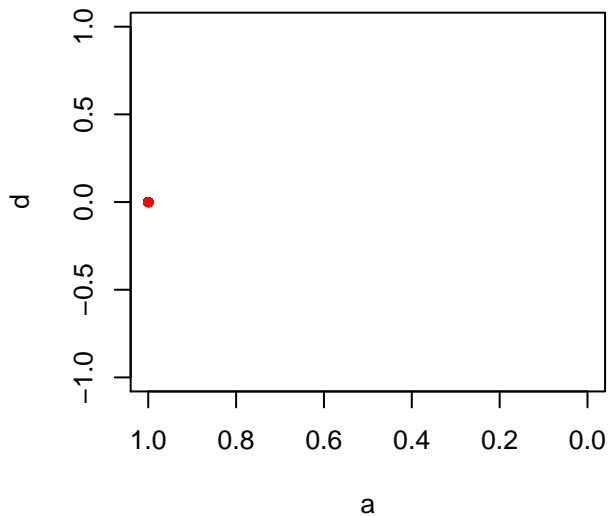




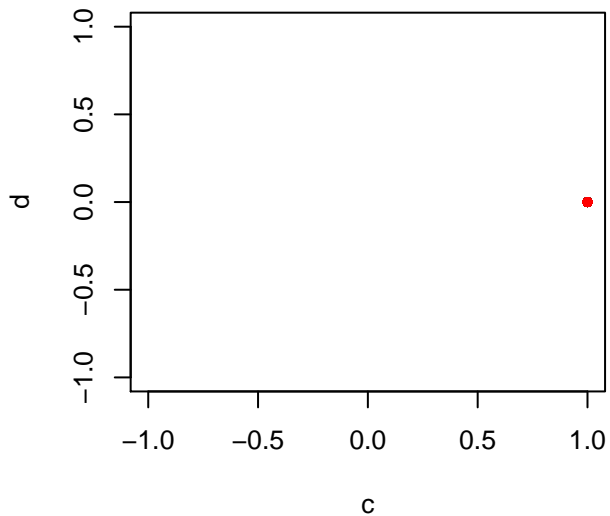
**f1.DIM10**



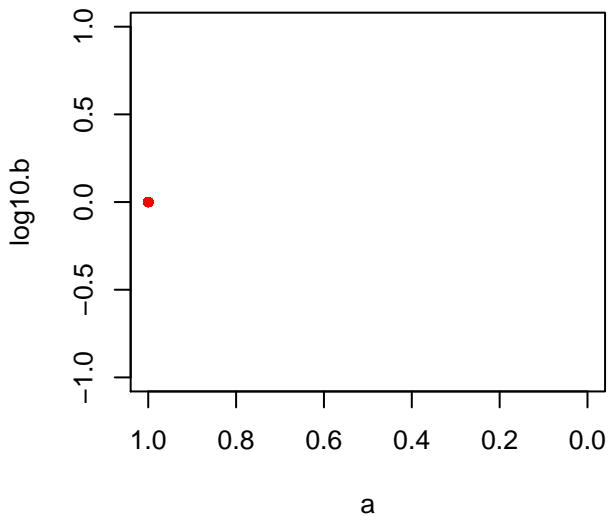
**f1.DIM10**



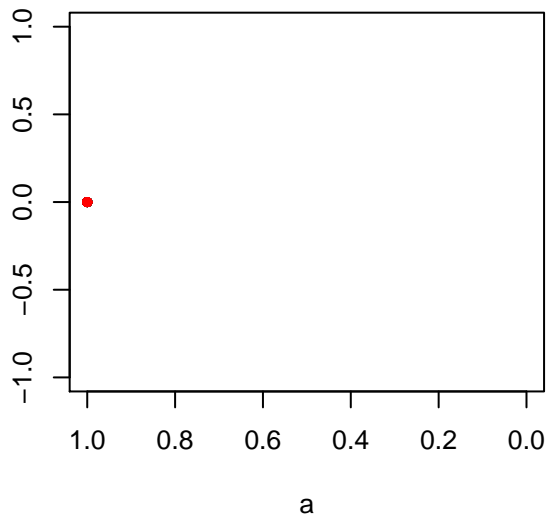
**f1.DIM10**



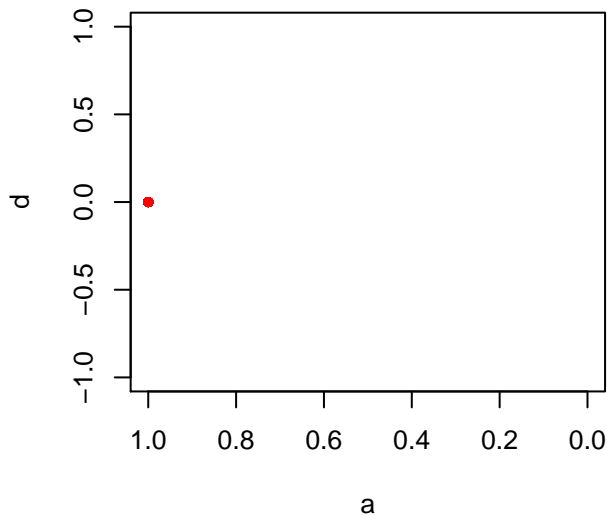
**f1.DIM10**



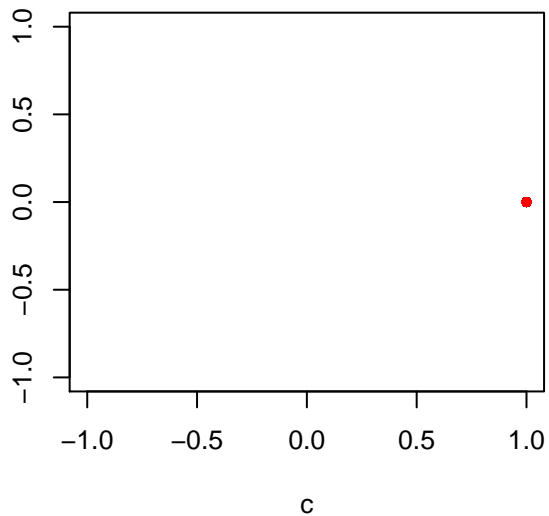
**f2.DIM10**



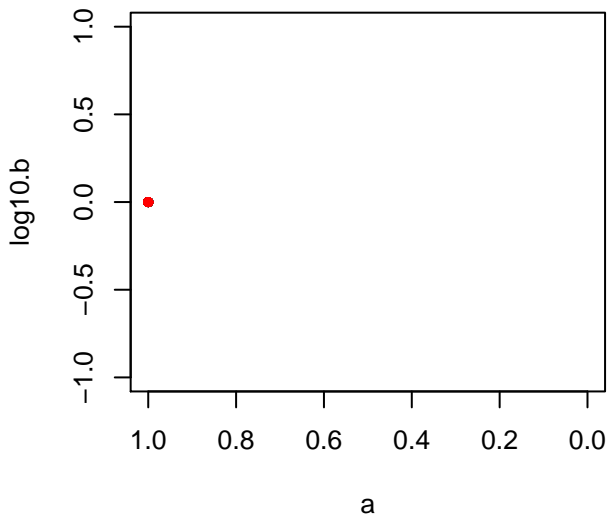
**f2.DIM10**



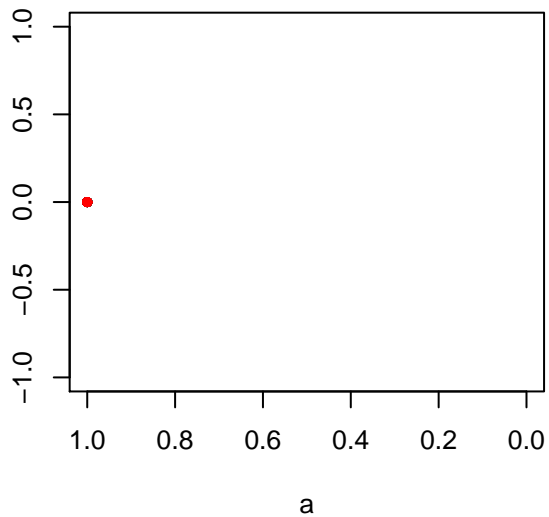
**f2.DIM10**



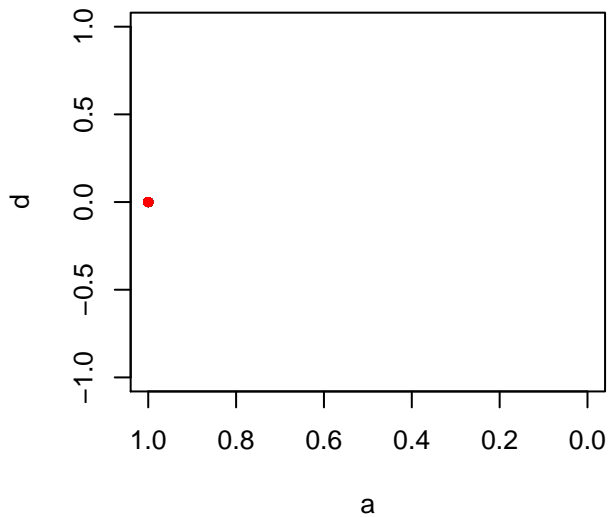
**f2.DIM10**



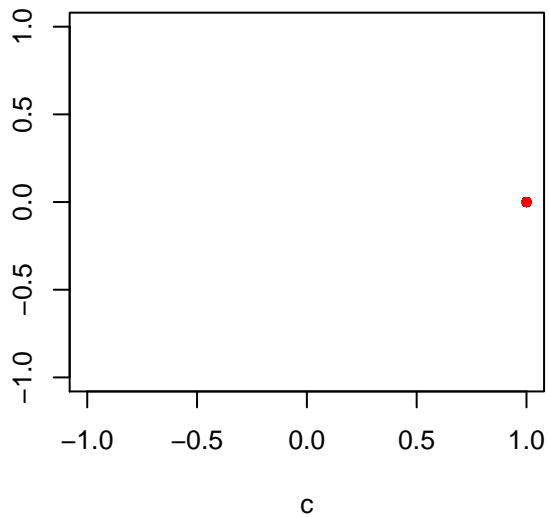
**f3.DIM10**



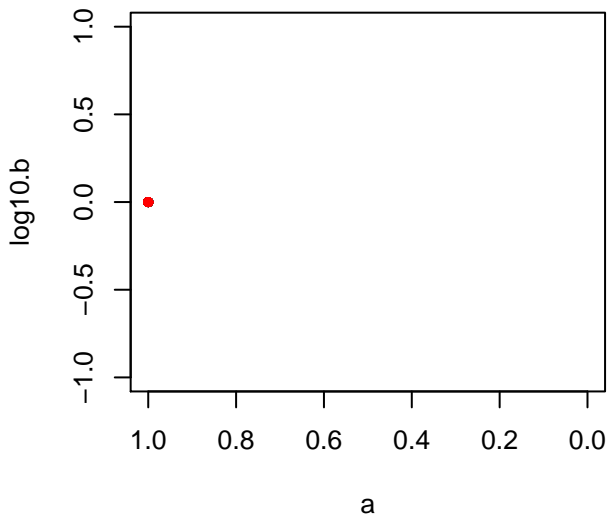
**f3.DIM10**



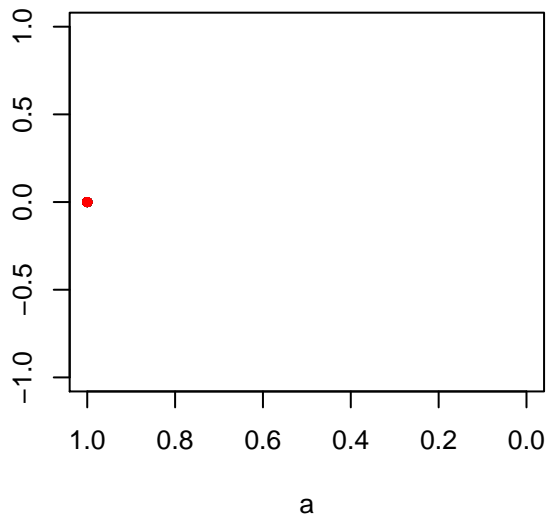
**f3.DIM10**



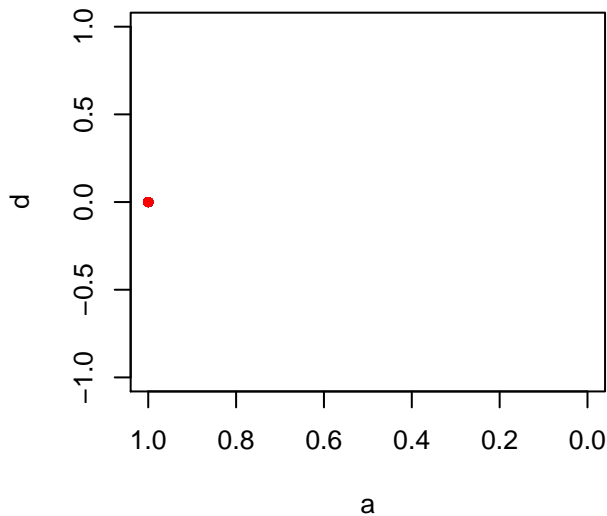
**f3.DIM10**



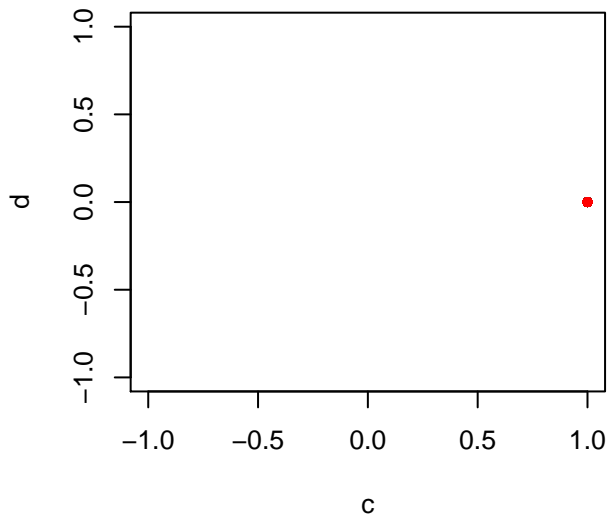
**f4.DIM10**



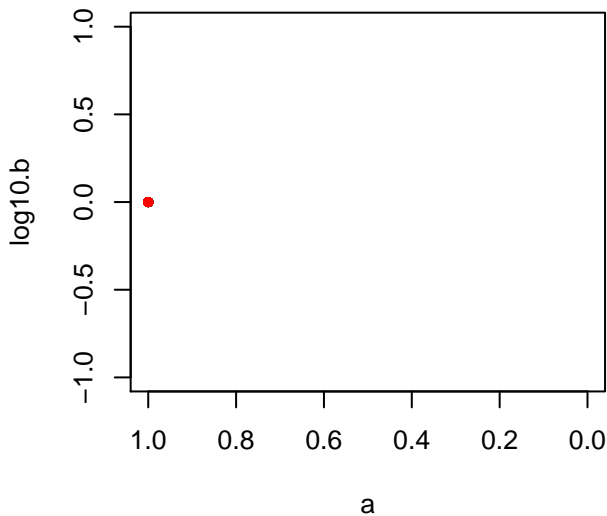
**f4.DIM10**



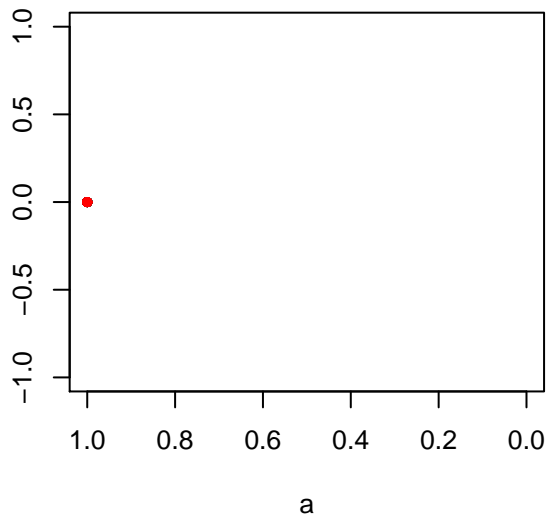
**f4.DIM10**



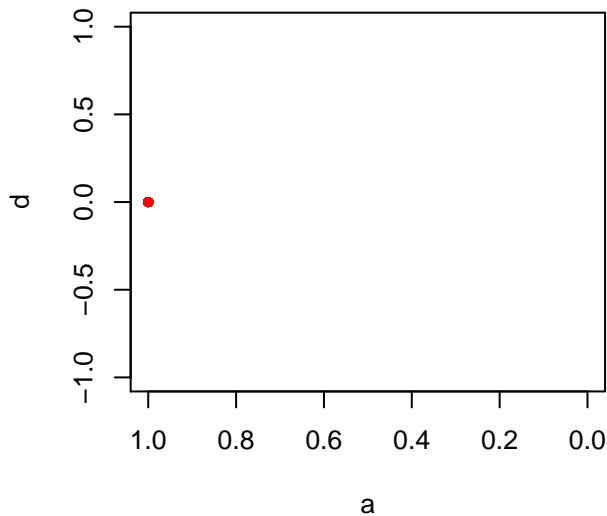
**f4.DIM10**



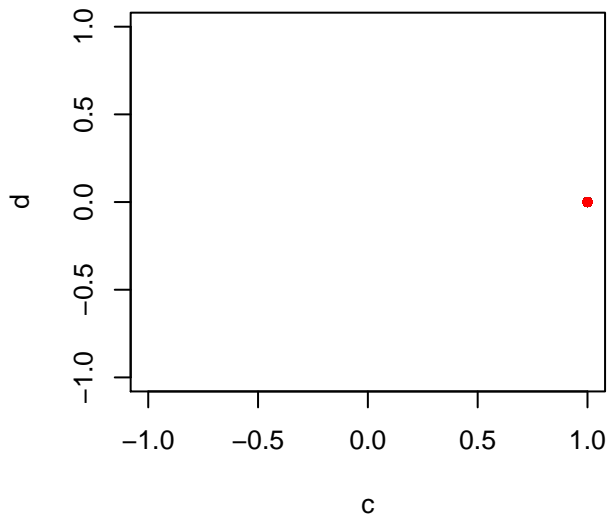
**f5.DIM10**



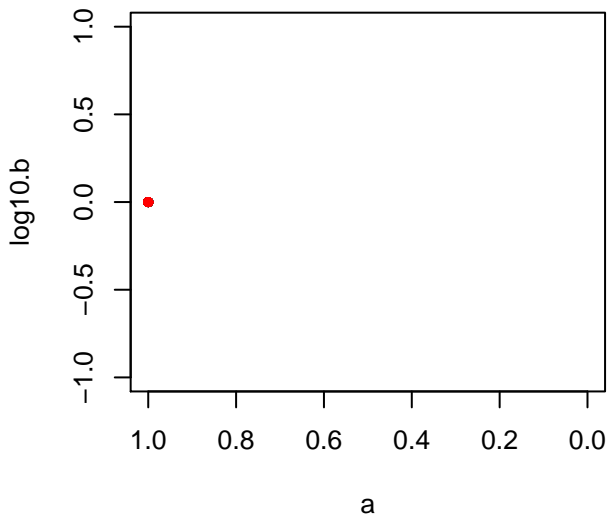
**f5.DIM10**



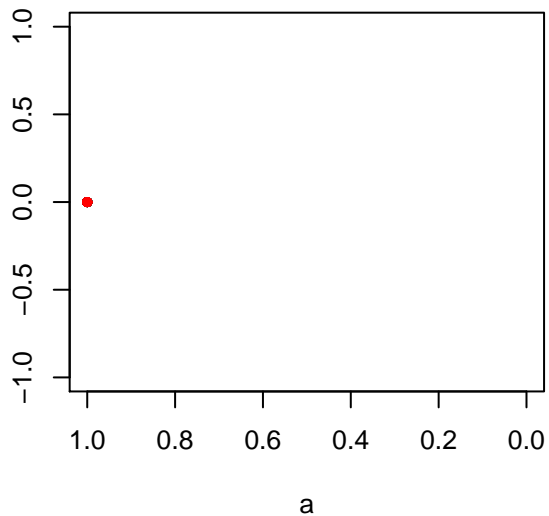
**f5.DIM10**



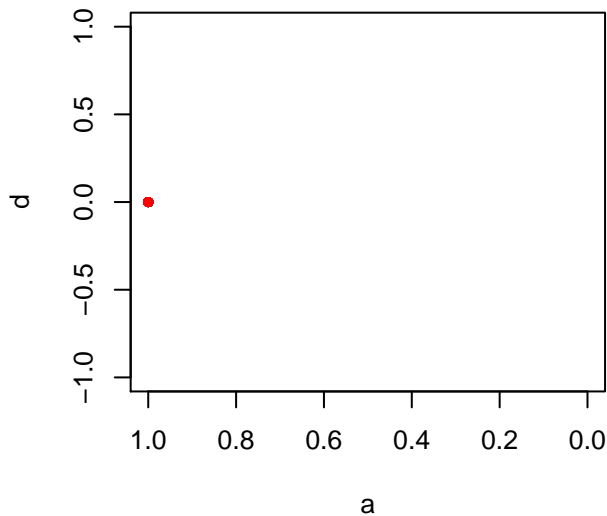
**f5.DIM10**



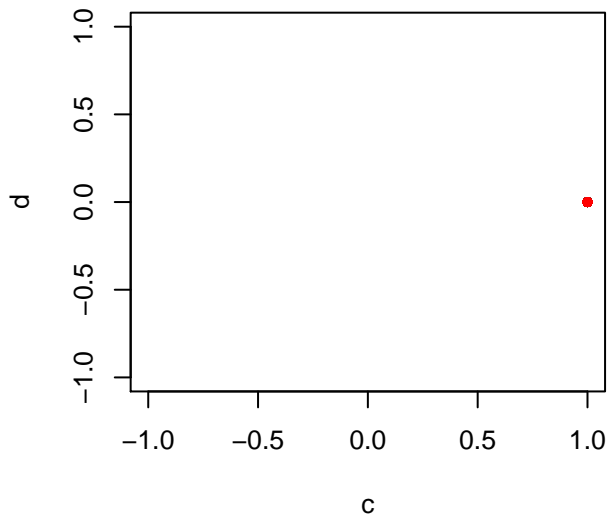
**f6.DIM10**



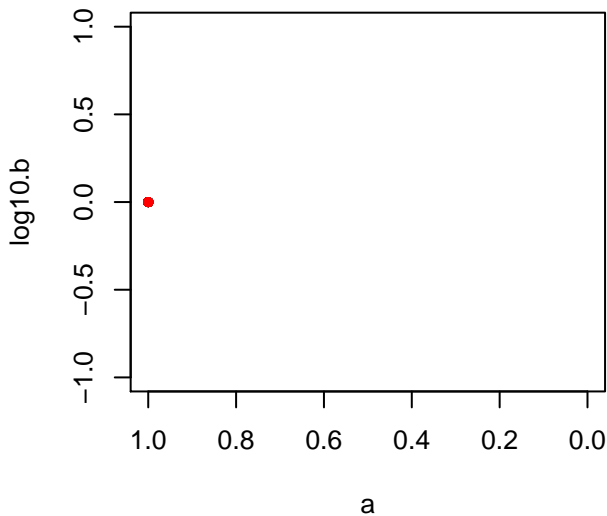
**f6.DIM10**



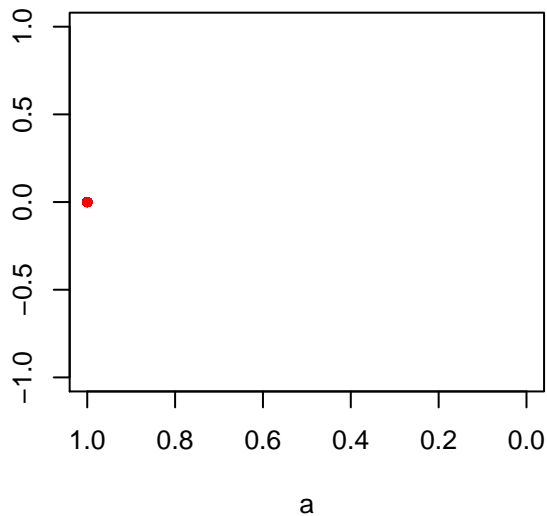
**f6.DIM10**



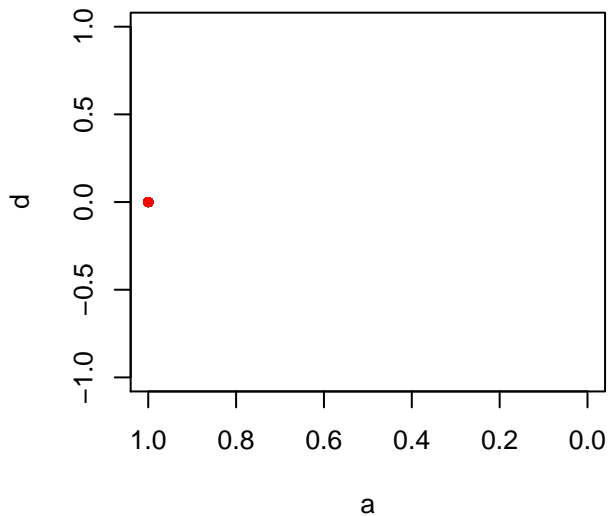
**f6.DIM10**



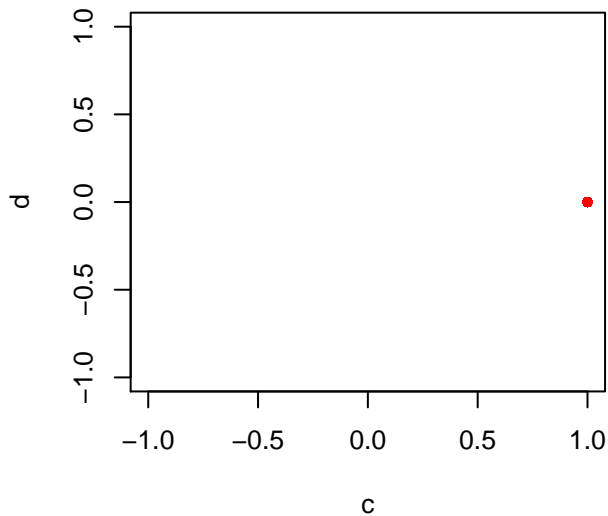
**f7.DIM10**



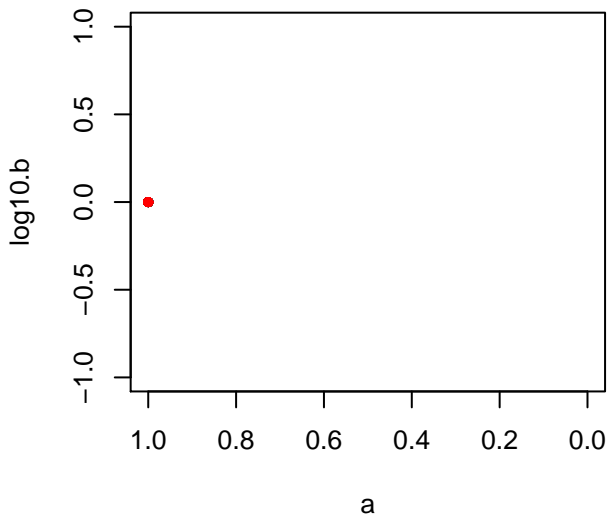
**f7.DIM10**



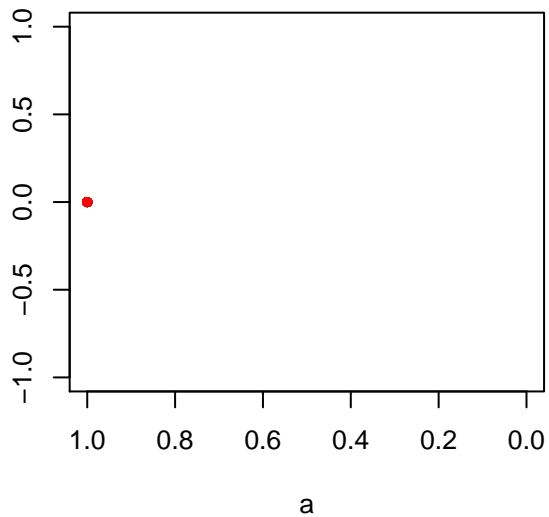
**f7.DIM10**



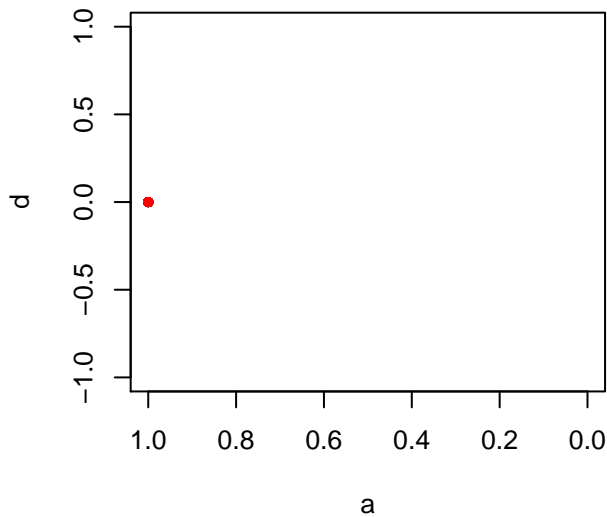
**f7.DIM10**



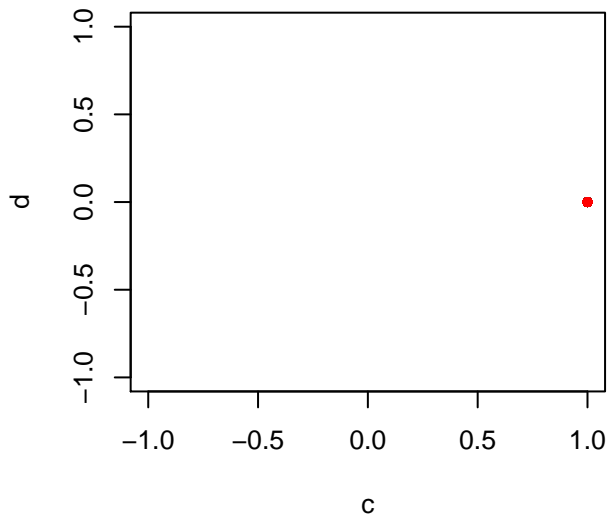
**f8.DIM10**



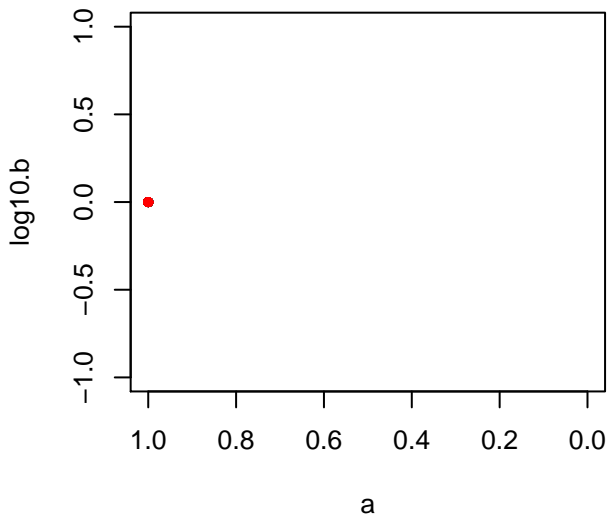
**f8.DIM10**



**f8.DIM10**

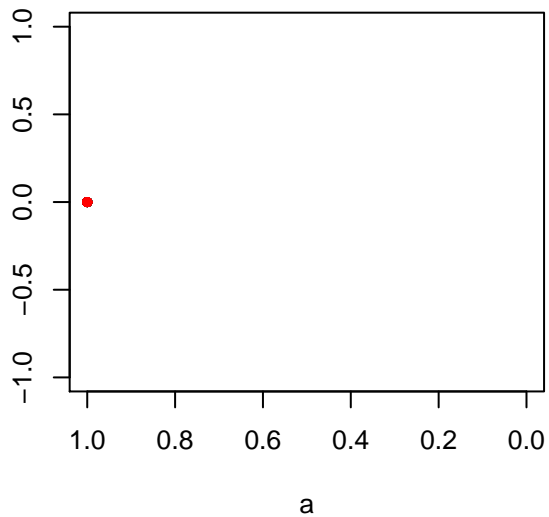


**f8.DIM10**

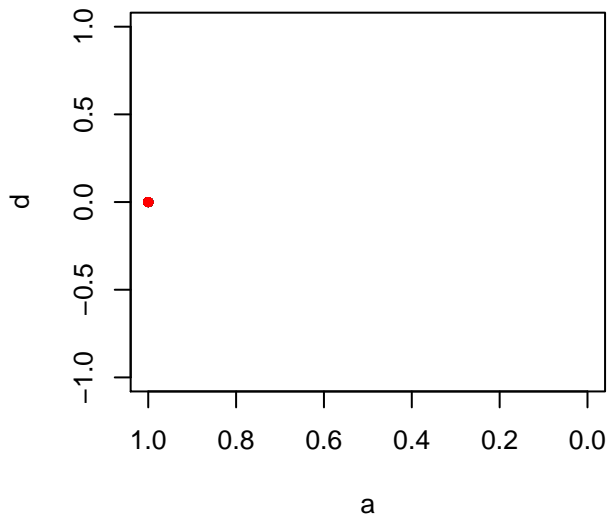




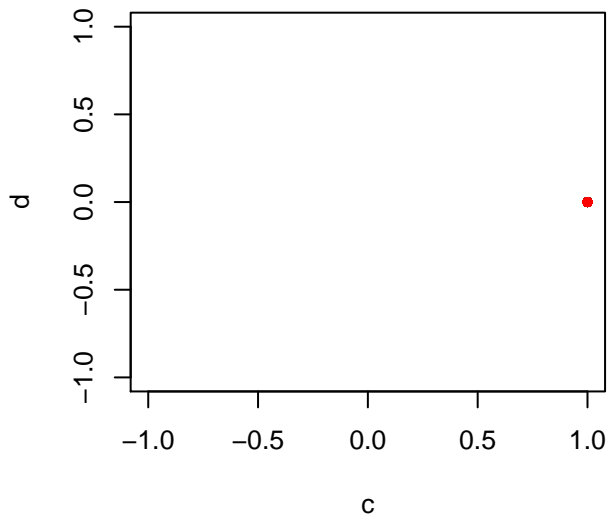
**f9.DIM10**



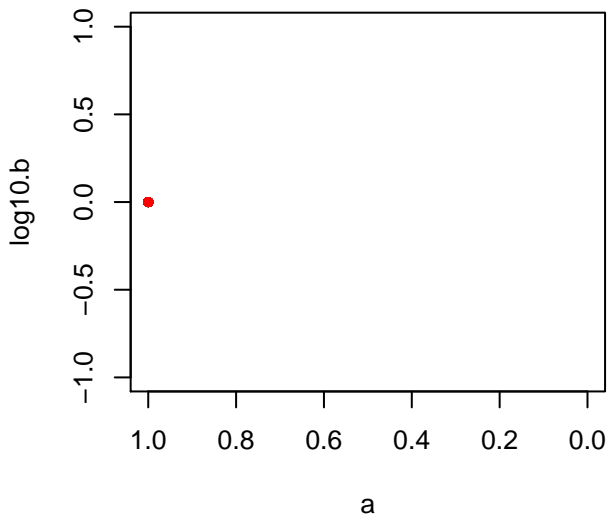
**f9.DIM10**



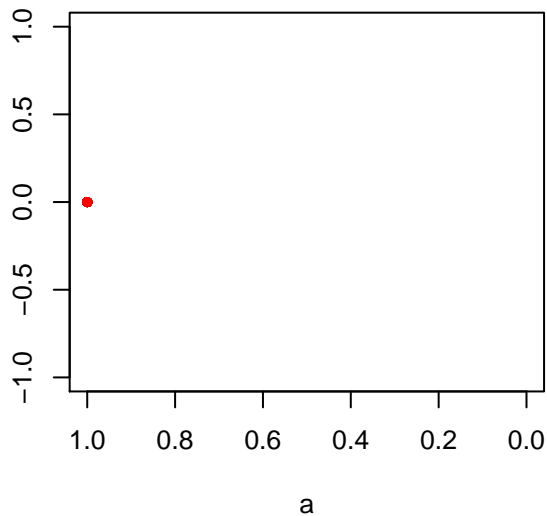
**f9.DIM10**



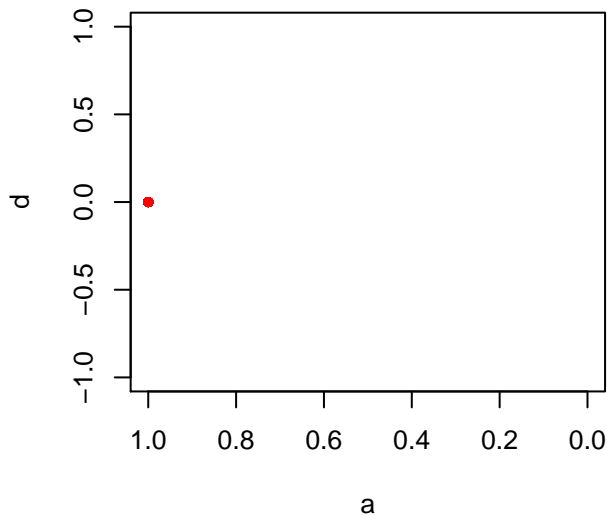
**f9.DIM10**



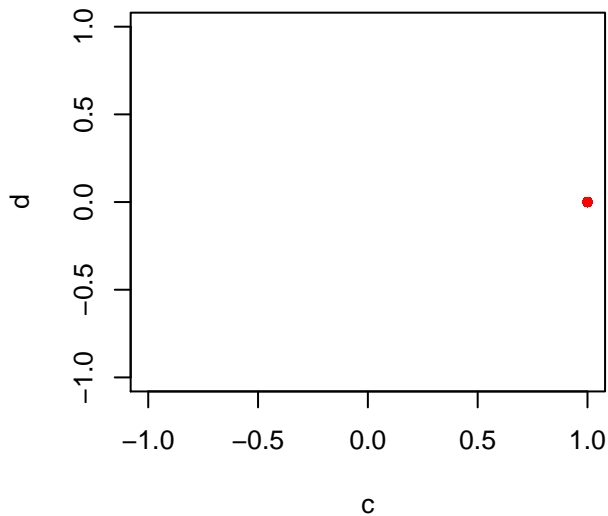
**f10.DIM10**



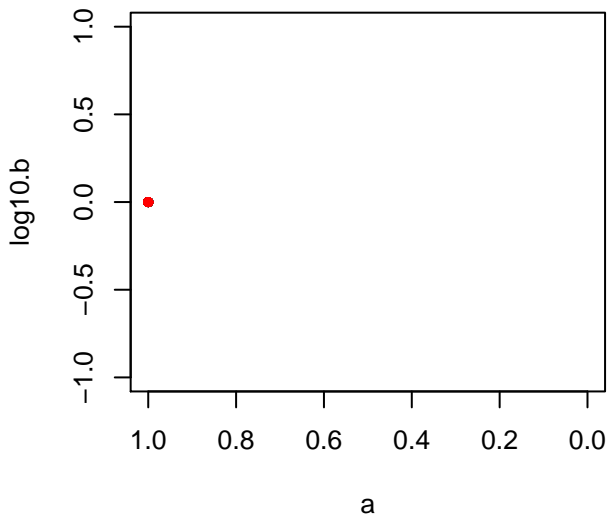
**f10.DIM10**



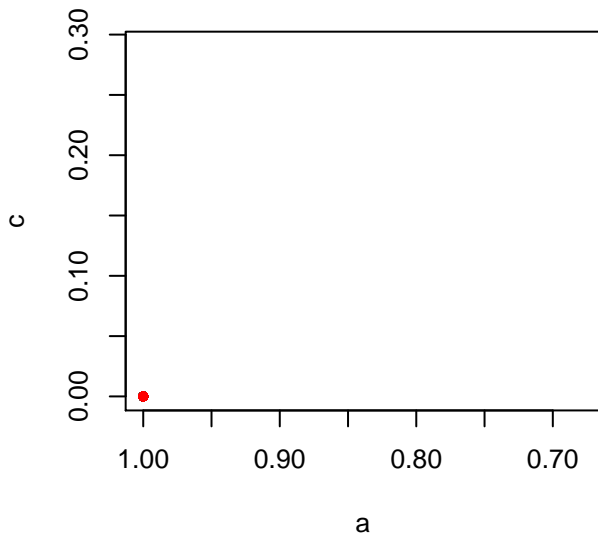
**f10.DIM10**



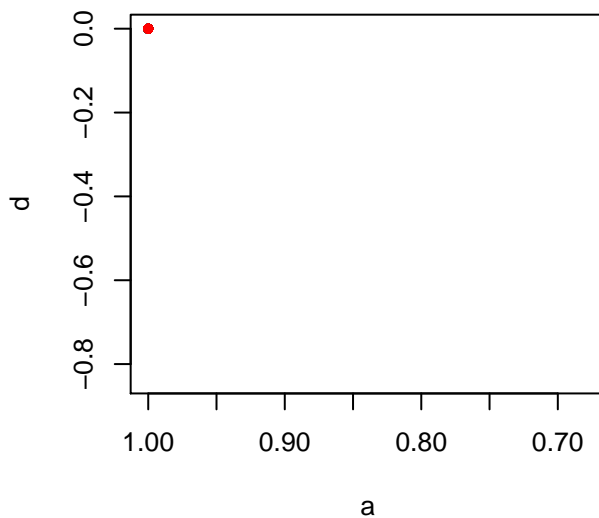
**f10.DIM10**



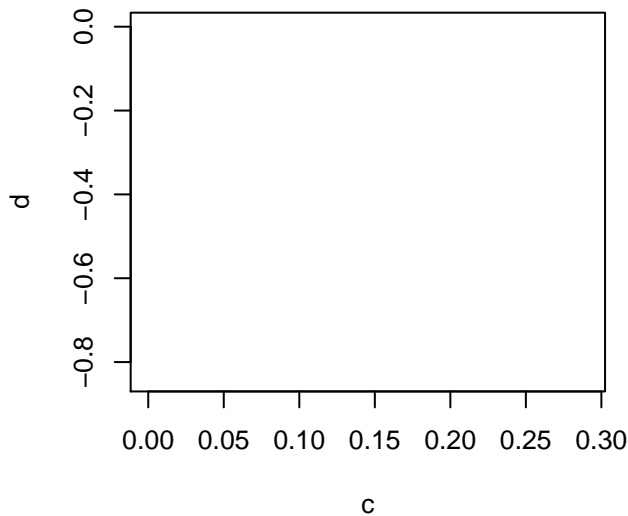
**f11.DIM10**



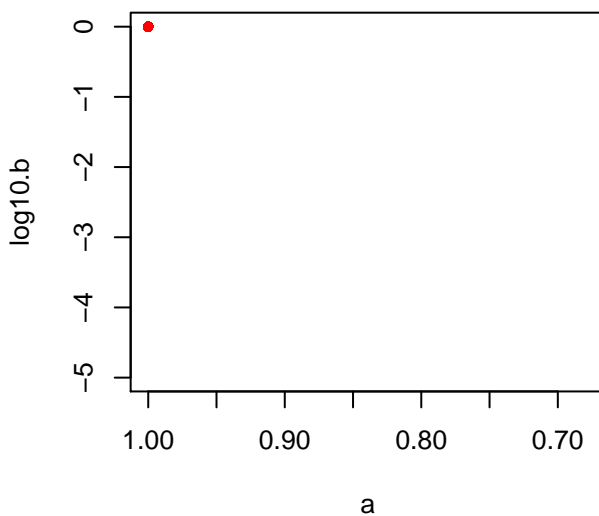
**f11.DIM10**



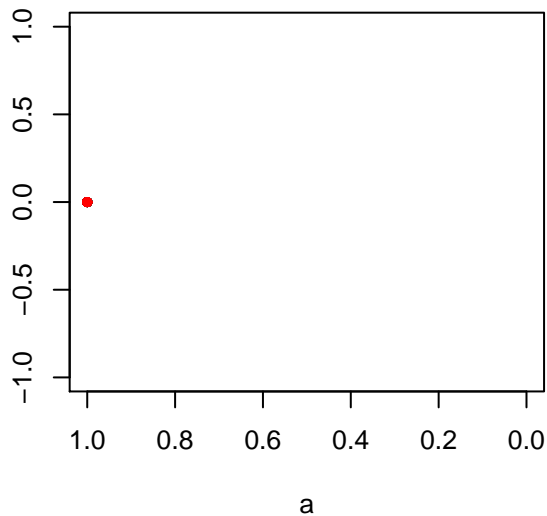
**f11.DIM10**



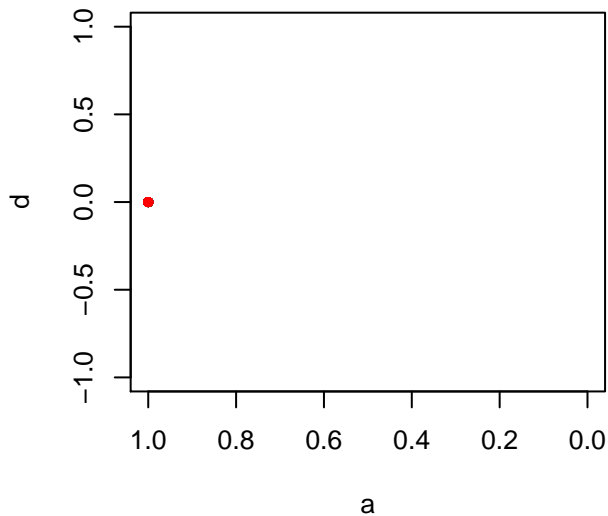
**f11.DIM10**



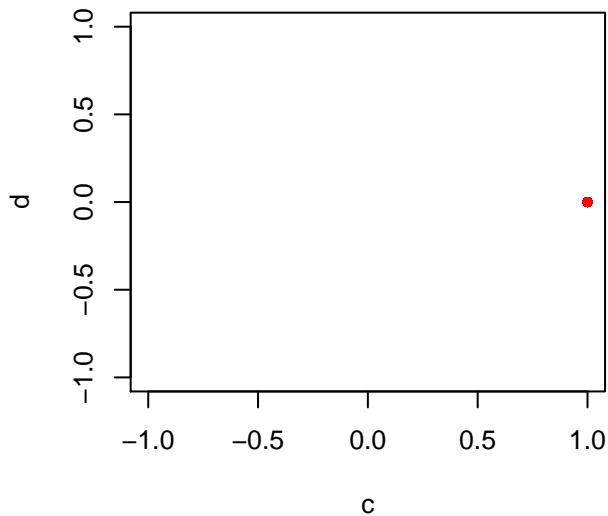
**f12.DIM10**



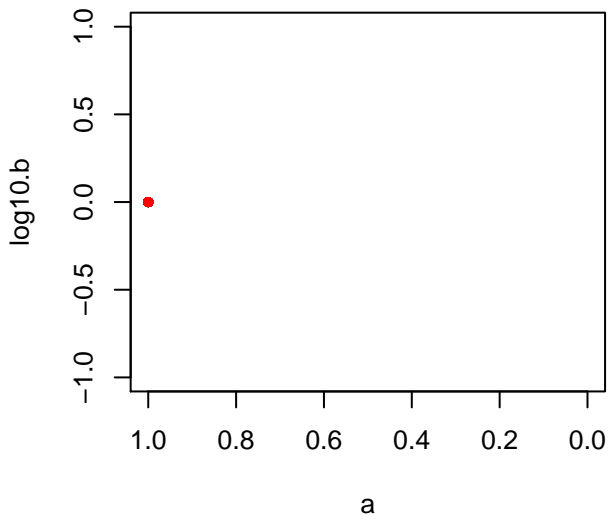
**f12.DIM10**



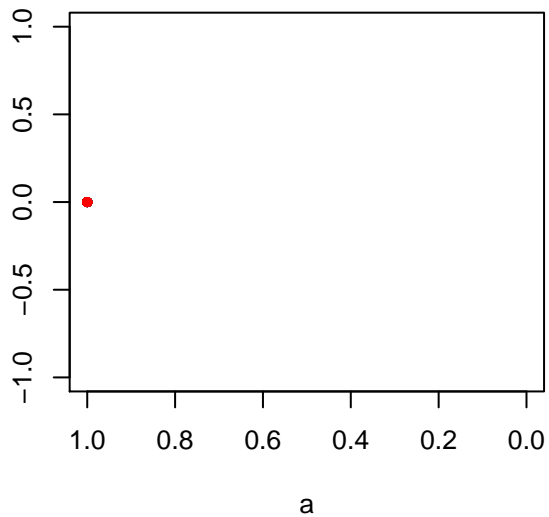
**f12.DIM10**



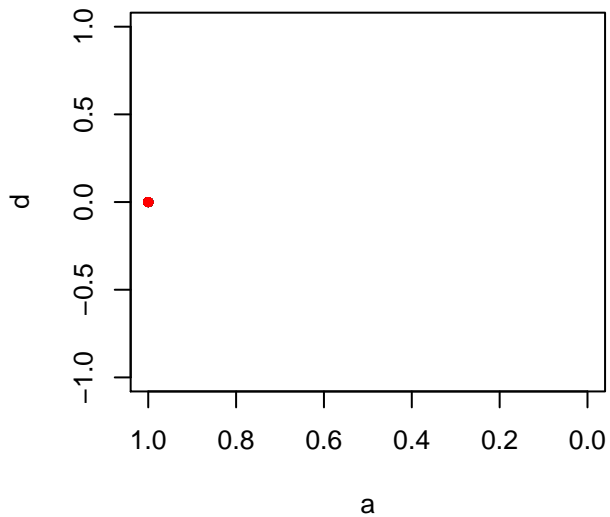
**f12.DIM10**



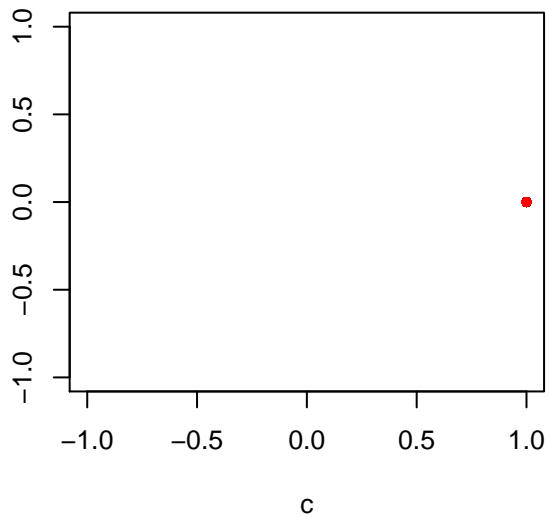
**f13.DIM10**



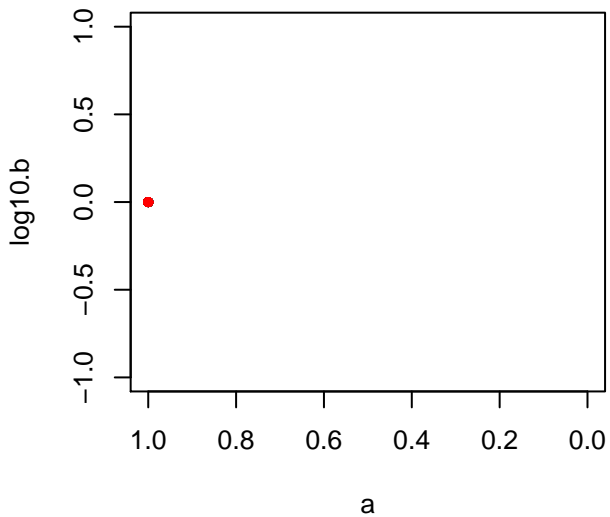
**f13.DIM10**



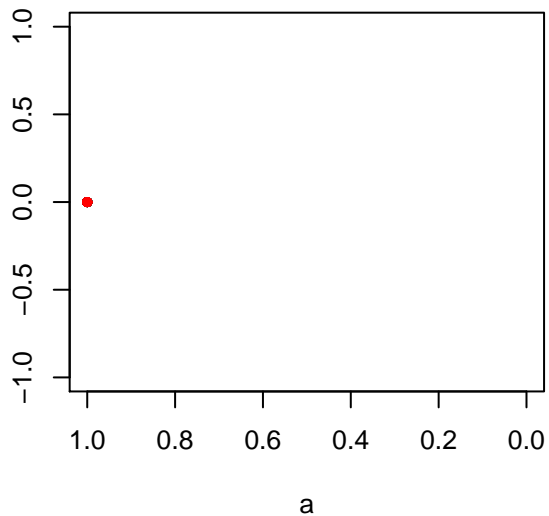
**f13.DIM10**



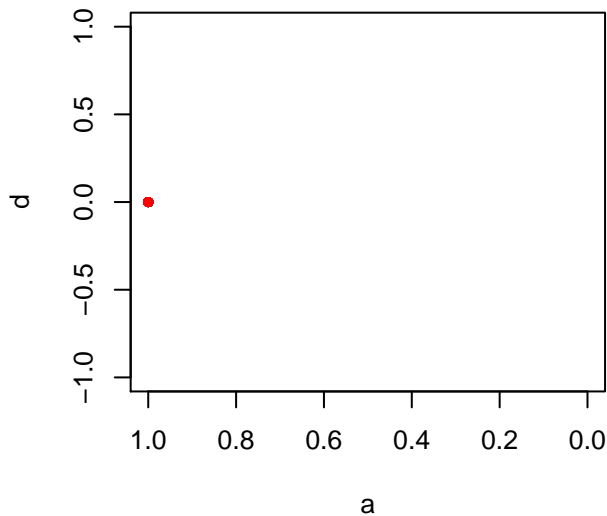
**f13.DIM10**



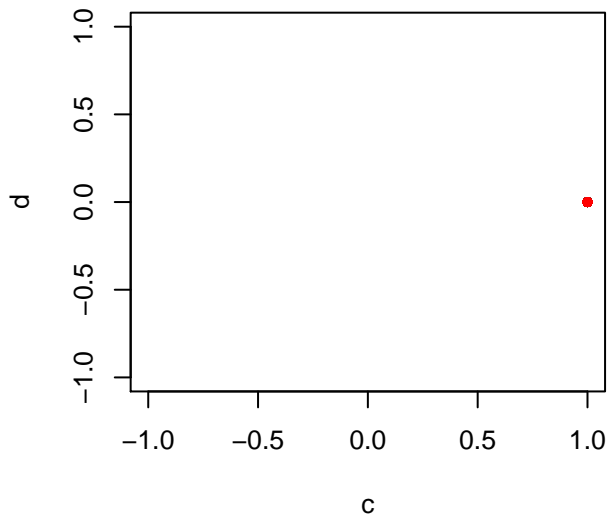
**f14.DIM10**



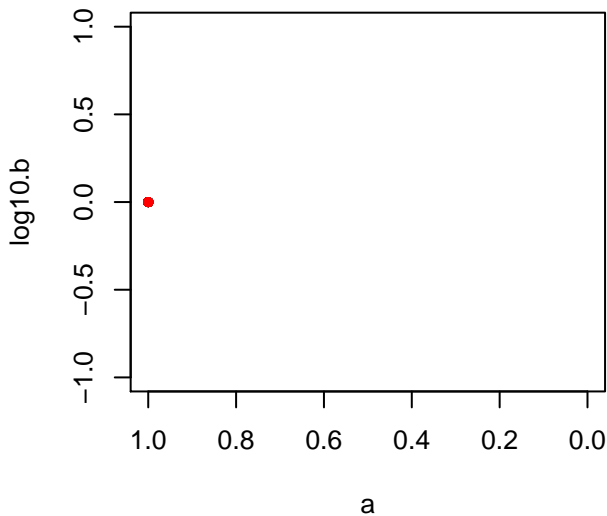
**f14.DIM10**



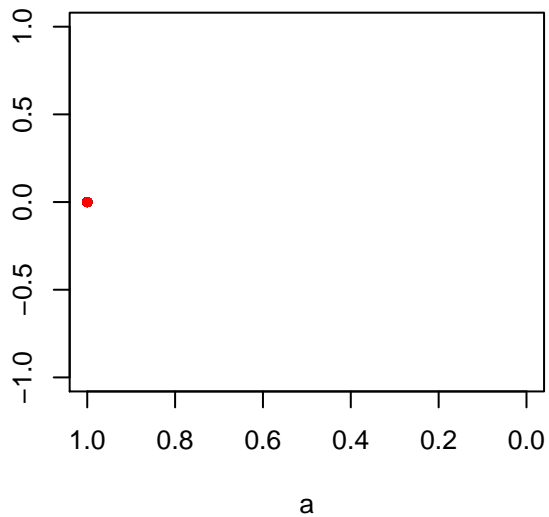
**f14.DIM10**



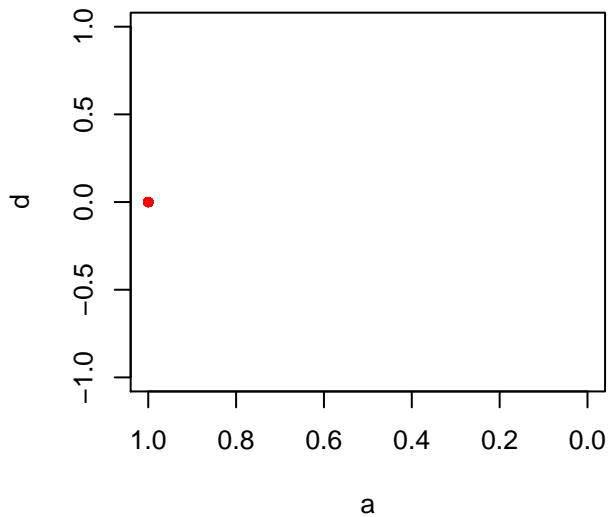
**f14.DIM10**



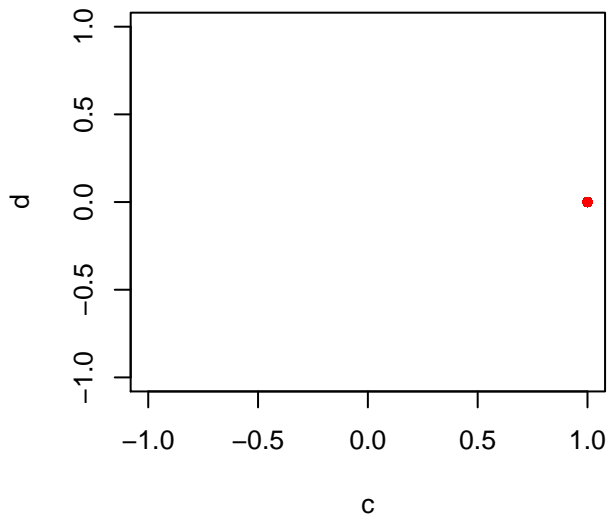
**f15.DIM10**



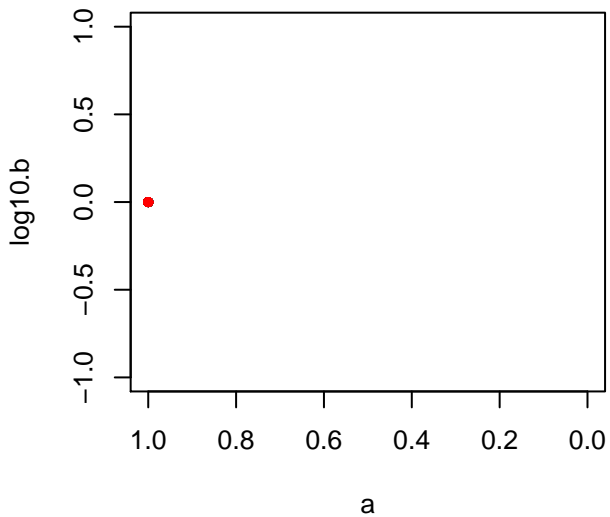
**f15.DIM10**



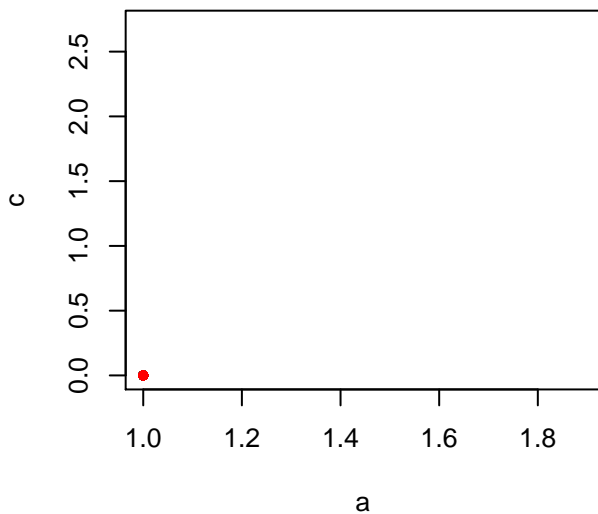
**f15.DIM10**



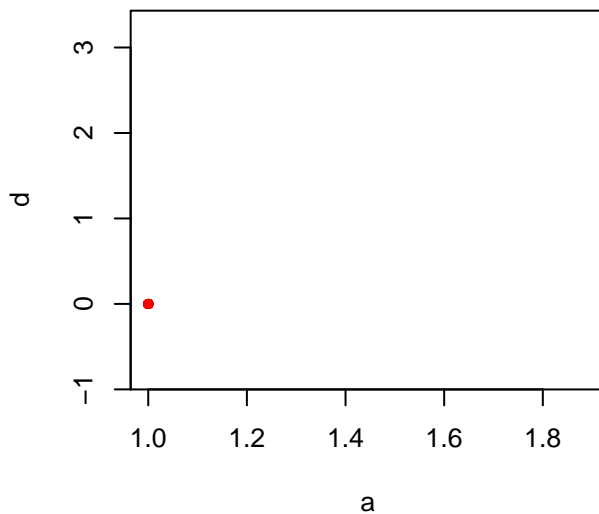
**f15.DIM10**



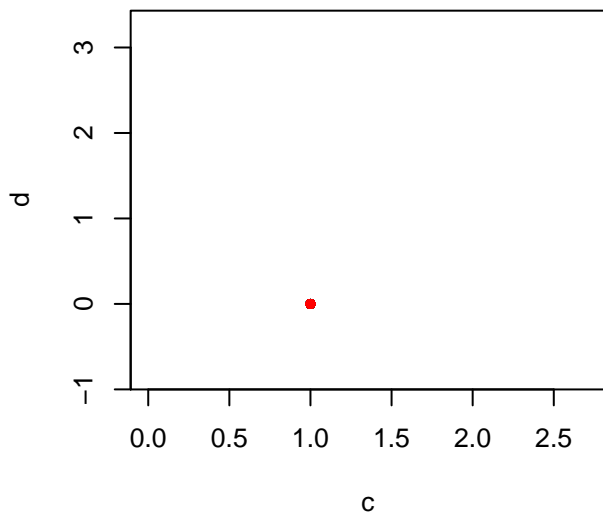
**f16.DIM10**



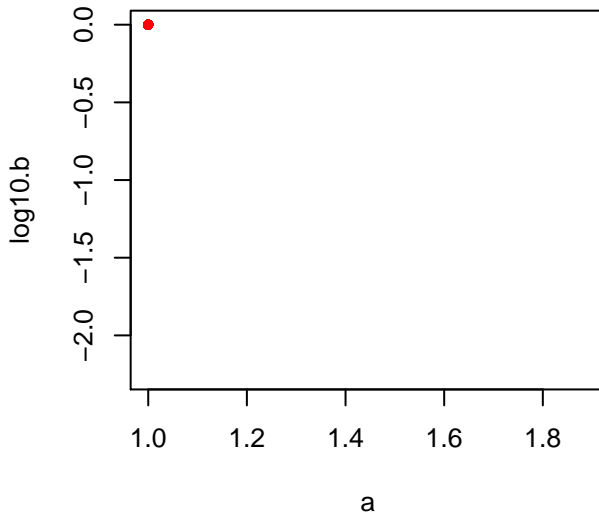
**f16.DIM10**



**f16.DIM10**

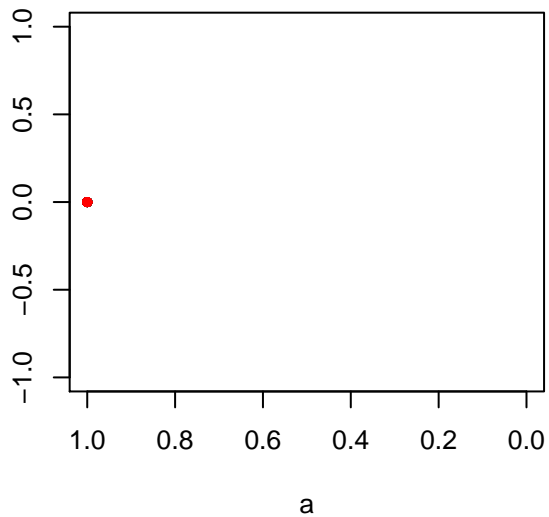


**f16.DIM10**

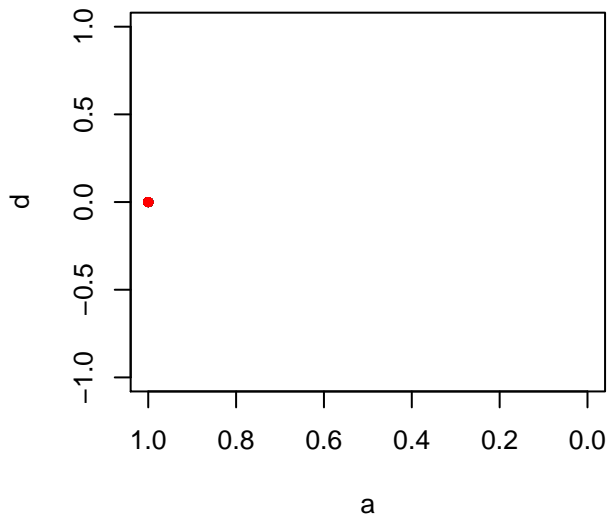




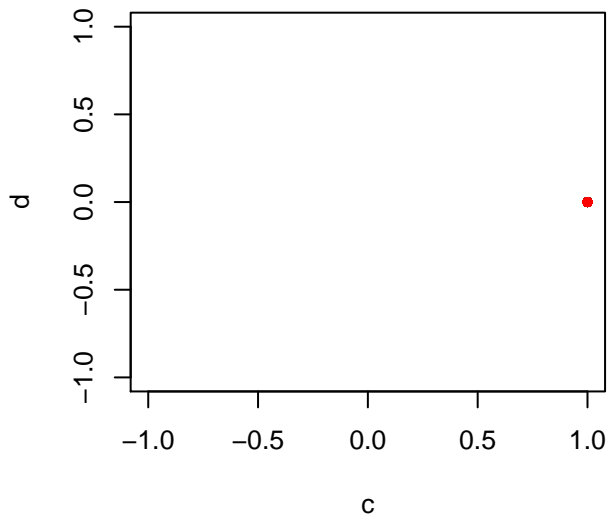
**f17.DIM10**



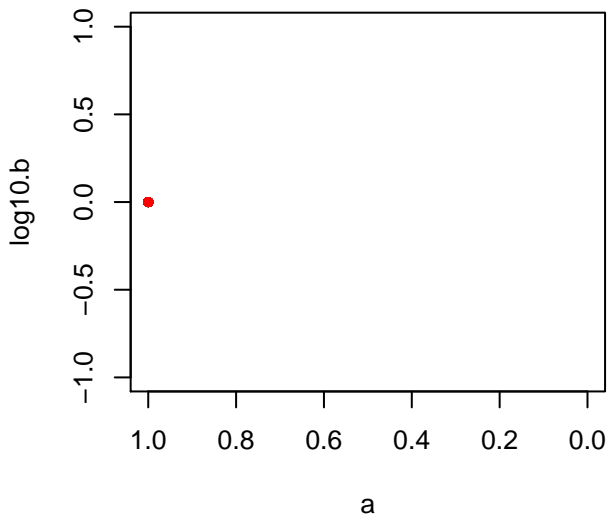
**f17.DIM10**



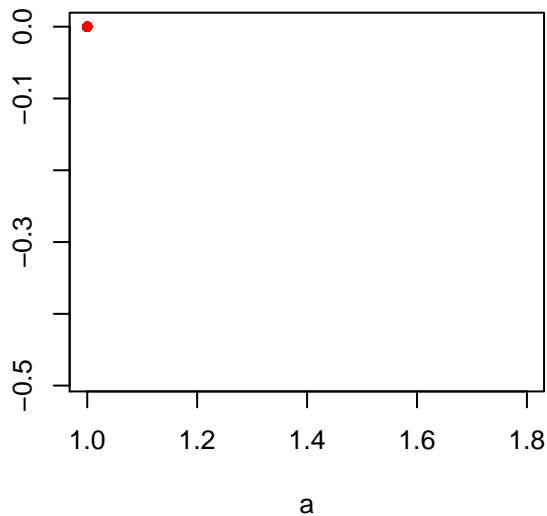
**f17.DIM10**



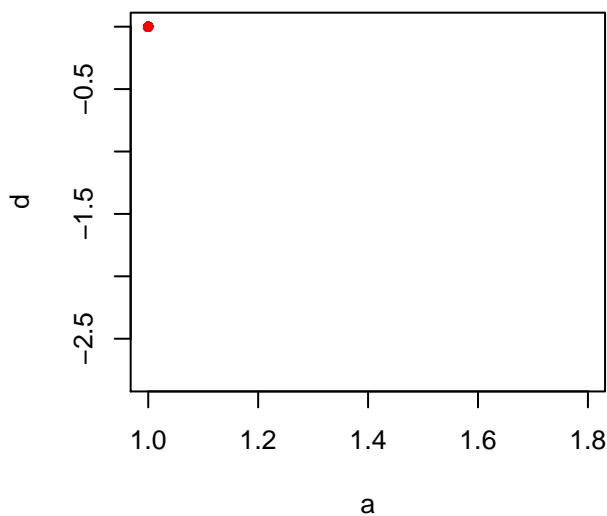
**f17.DIM10**



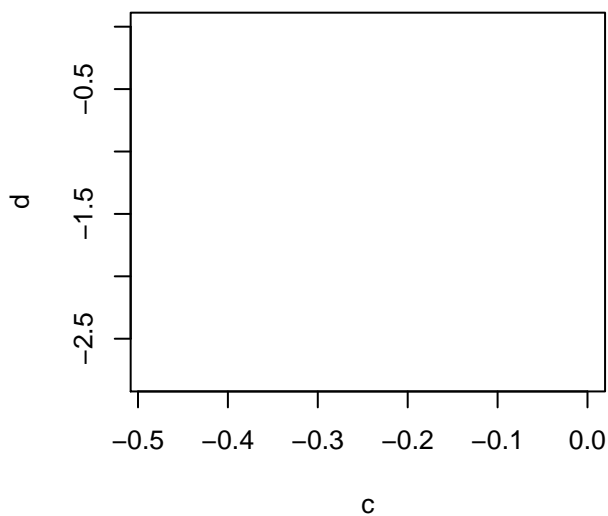
**f18.DIM10**



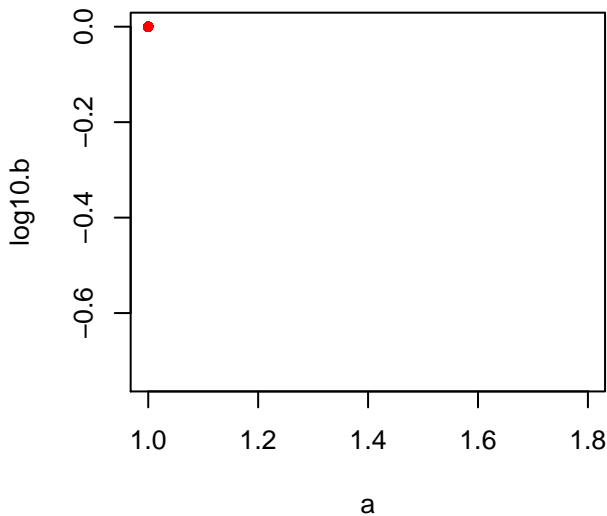
**f18.DIM10**



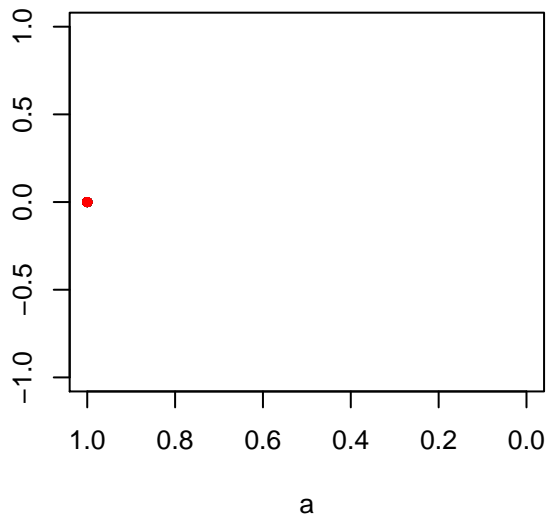
**f18.DIM10**



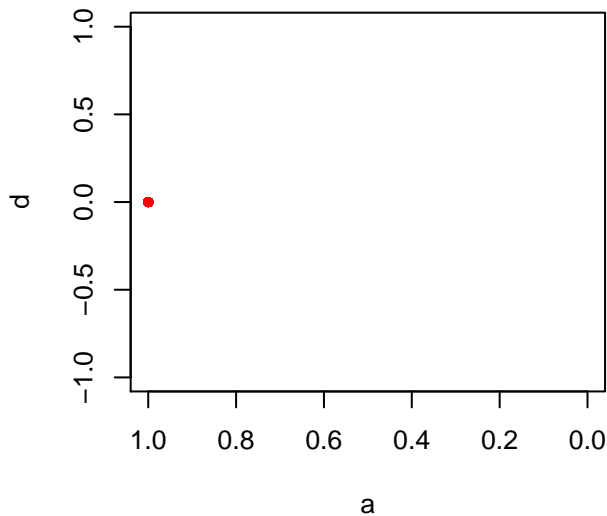
**f18.DIM10**



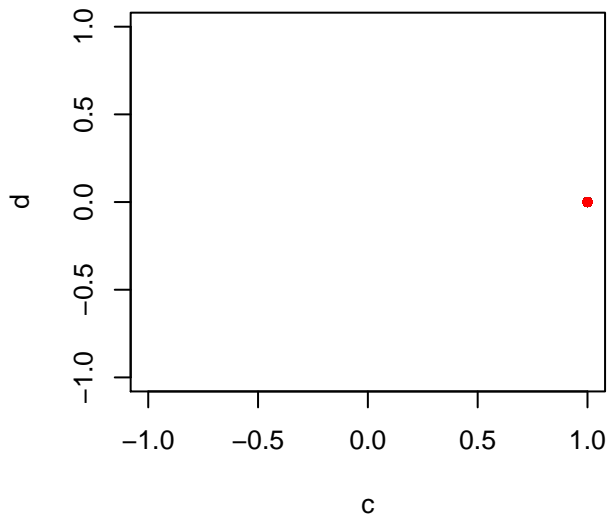
**f19.DIM10**



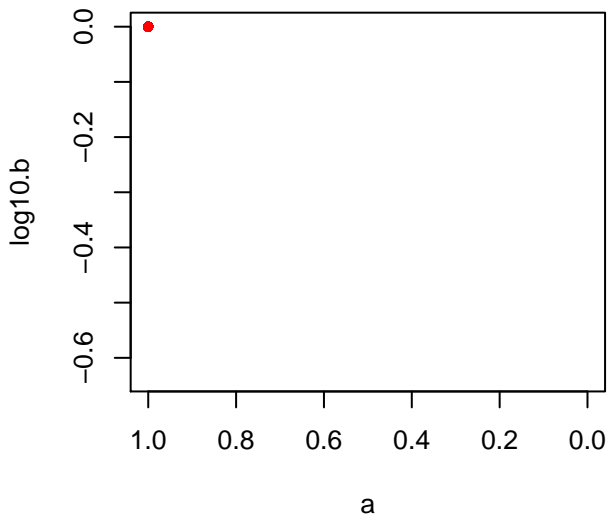
**f19.DIM10**



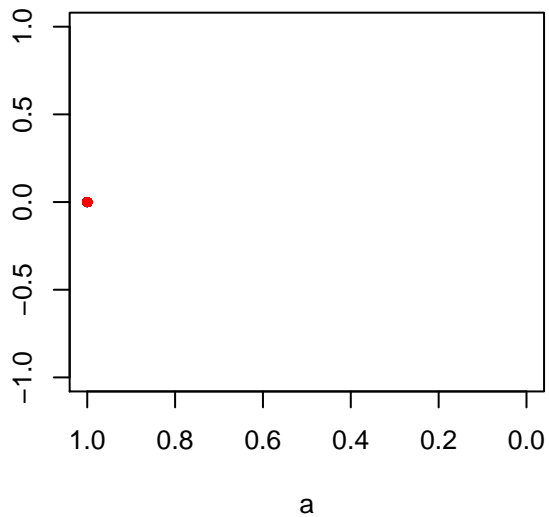
**f19.DIM10**



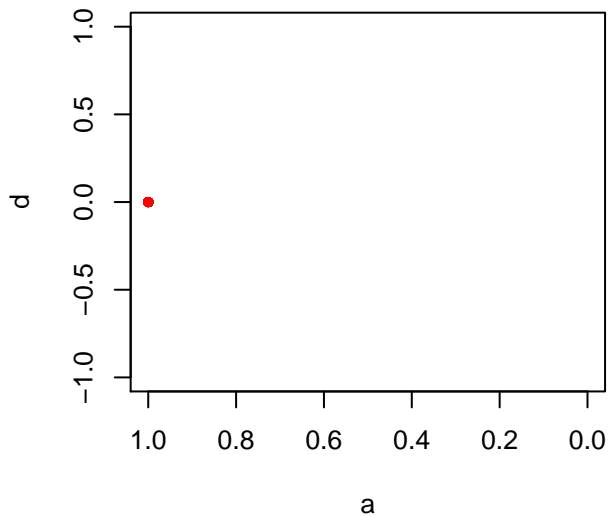
**f19.DIM10**



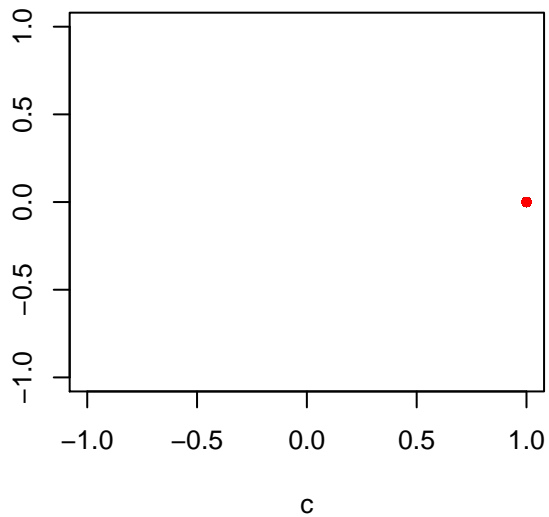
**f20.DIM10**



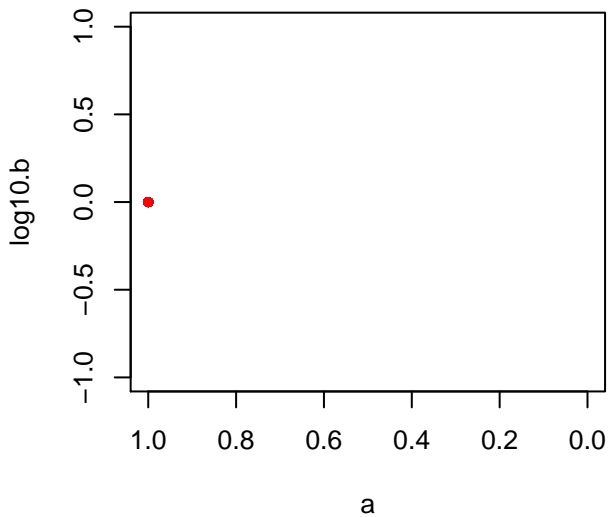
**f20.DIM10**



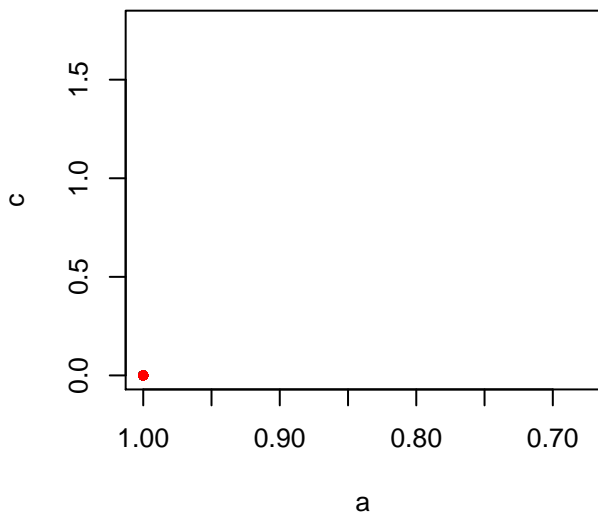
**f20.DIM10**



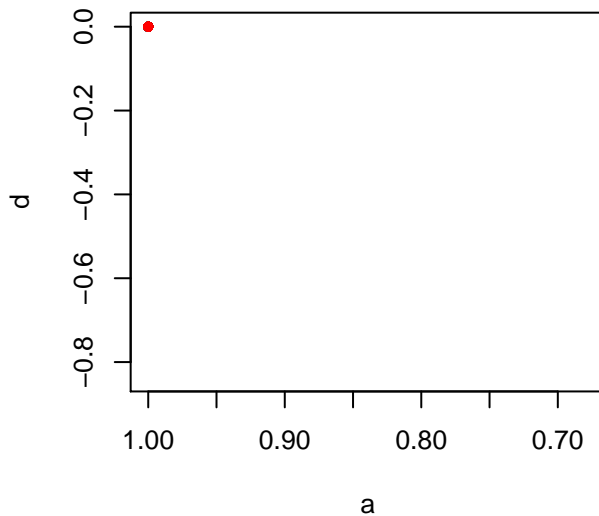
**f20.DIM10**



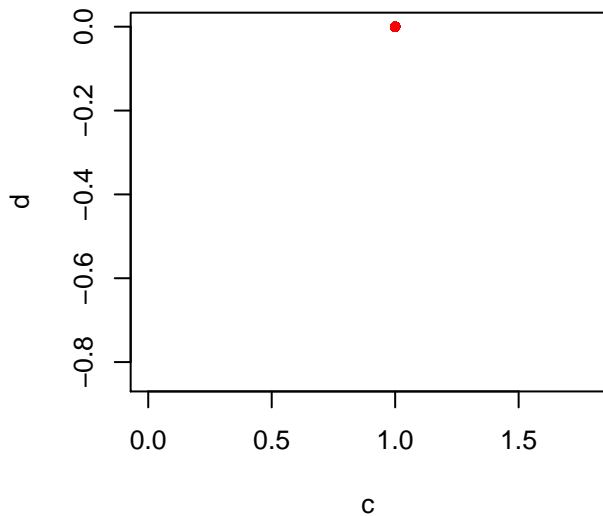
**f21.DIM10**



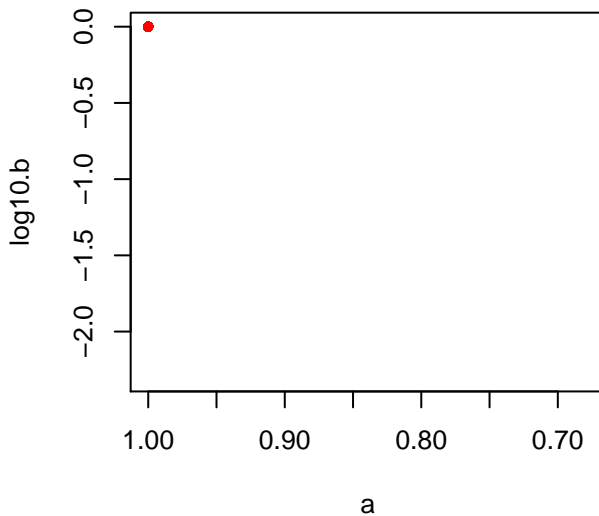
**f21.DIM10**



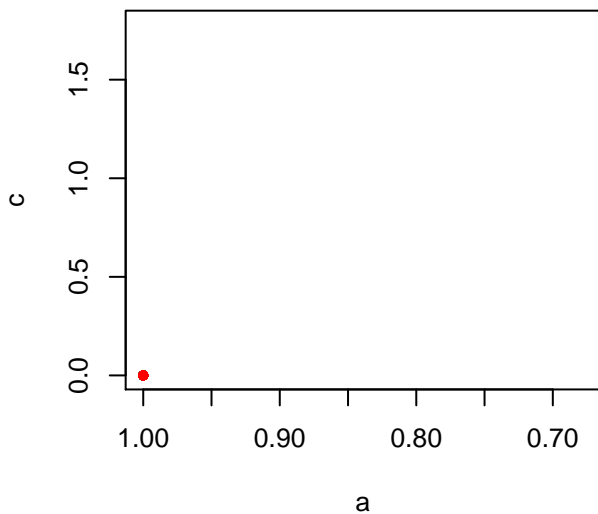
**f21.DIM10**



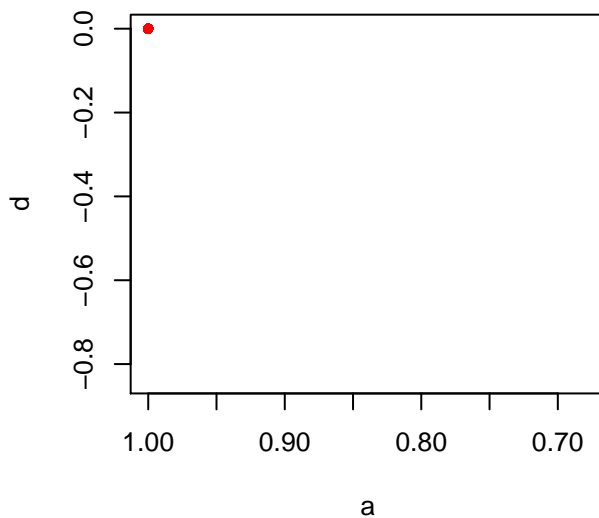
**f21.DIM10**



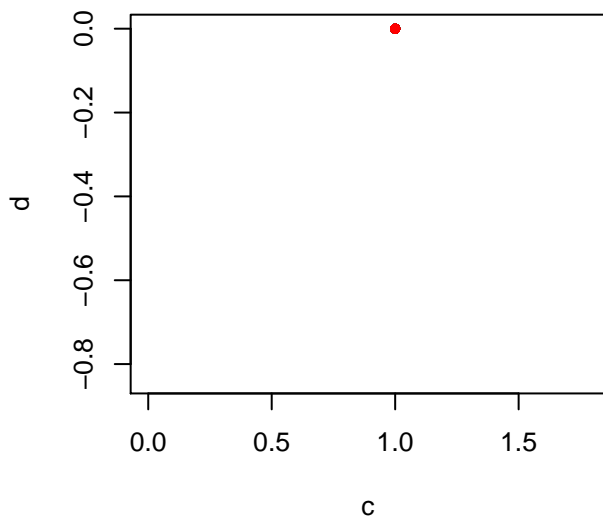
**f22.DIM10**



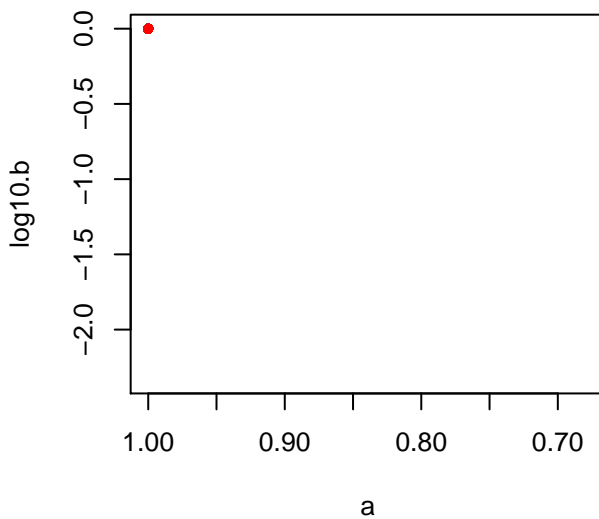
**f22.DIM10**



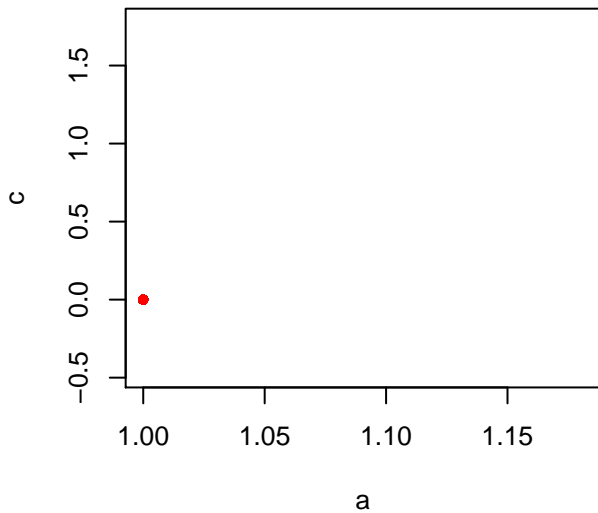
**f22.DIM10**



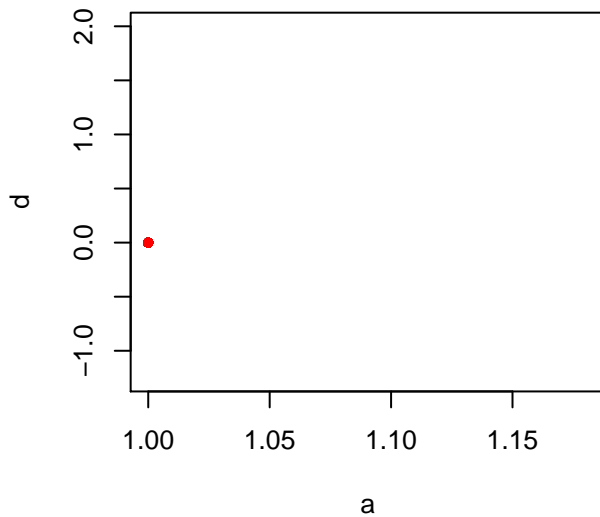
**f22.DIM10**



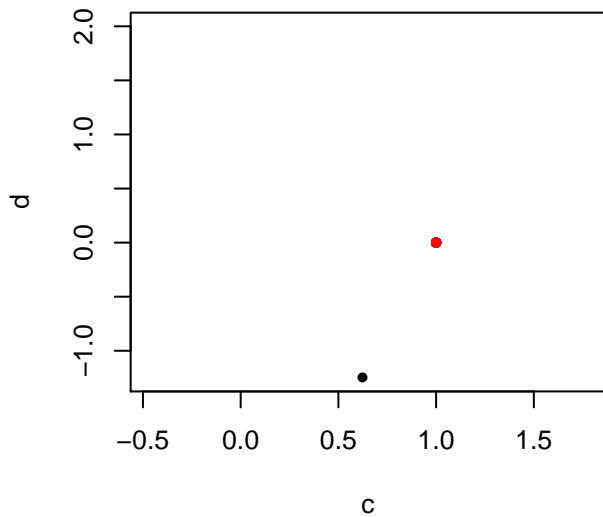
**f23.DIM10**



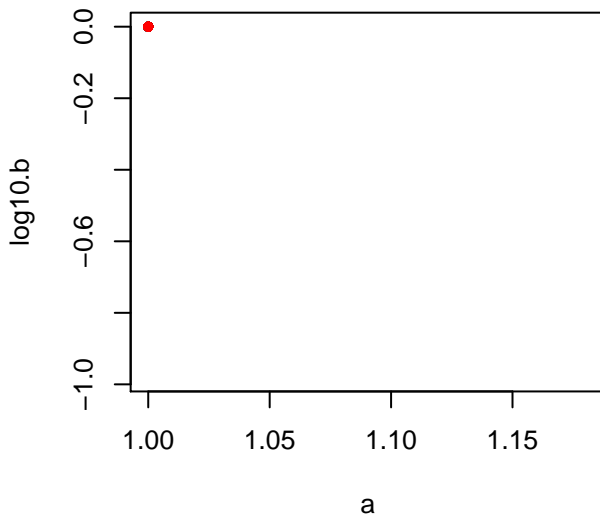
**f23.DIM10**



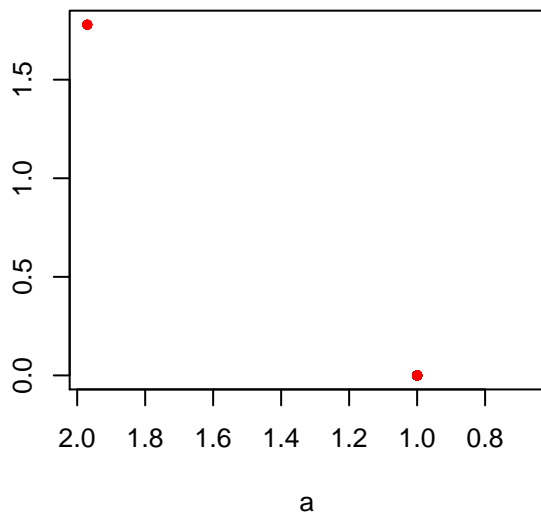
**f23.DIM10**



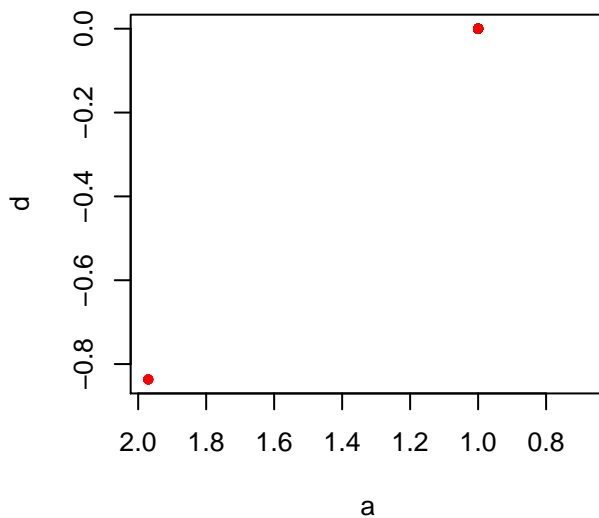
**f23.DIM10**



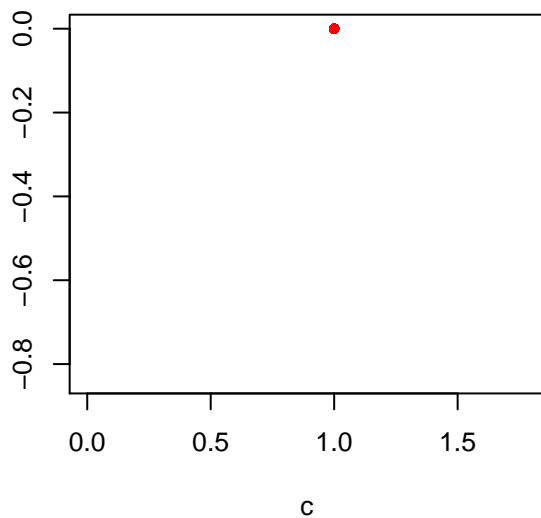
f24.DIM10



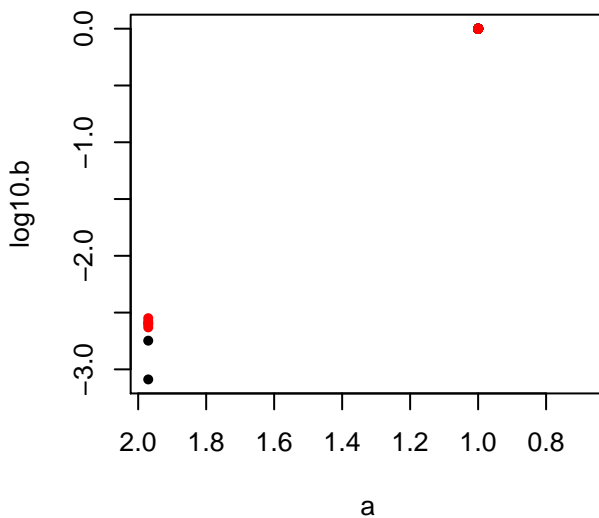
f24.DIM10



f24.DIM10

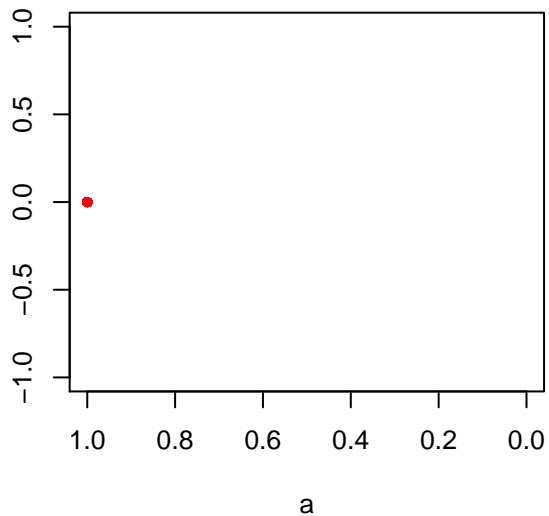


f24.DIM10

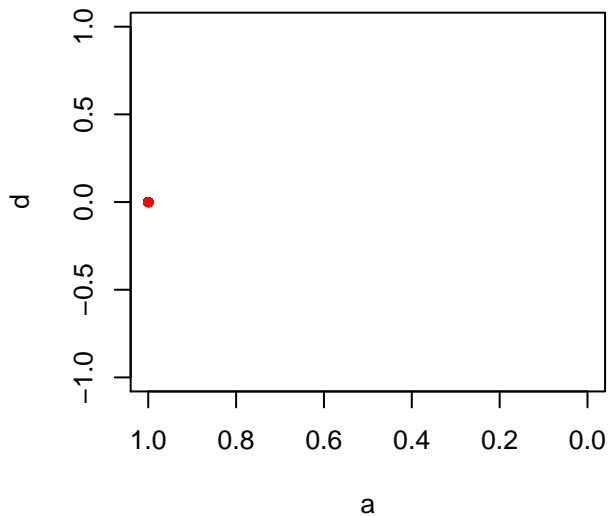




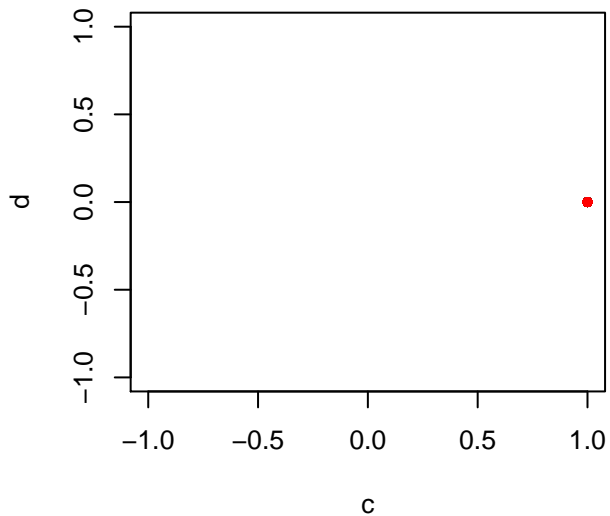
**f1.DIM20**



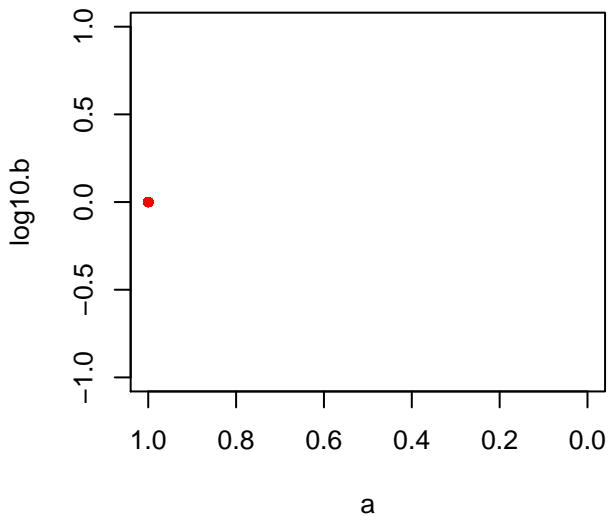
**f1.DIM20**



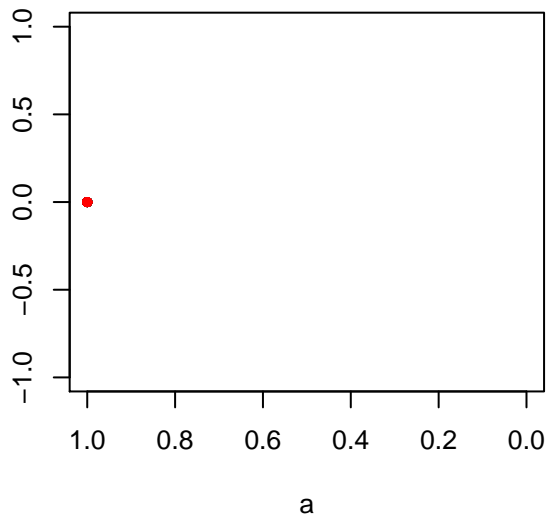
**f1.DIM20**



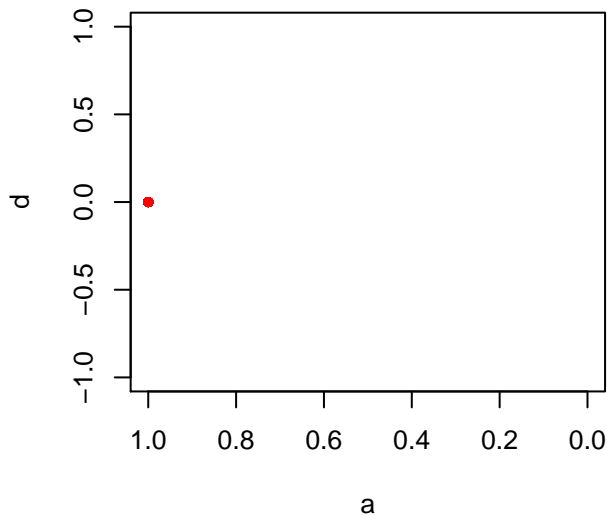
**f1.DIM20**



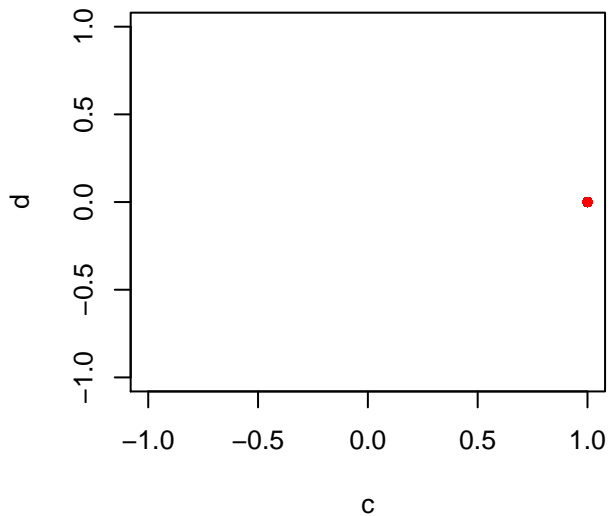
**f2.DIM20**



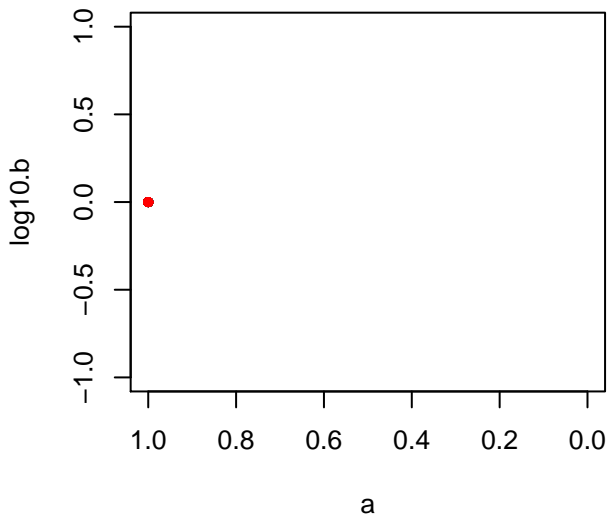
**f2.DIM20**



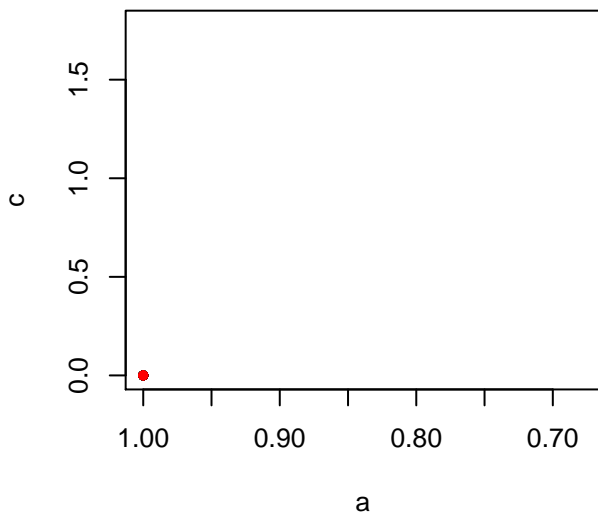
**f2.DIM20**



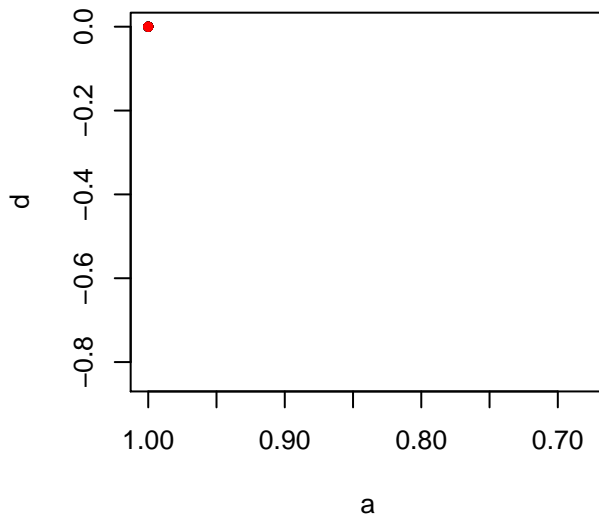
**f2.DIM20**



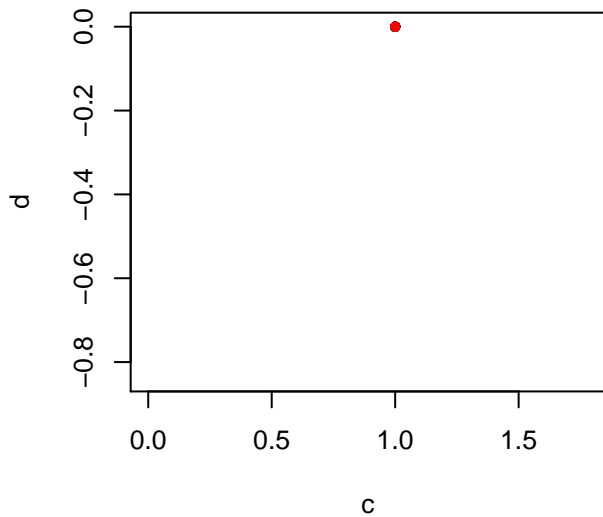
**f3.DIM20**



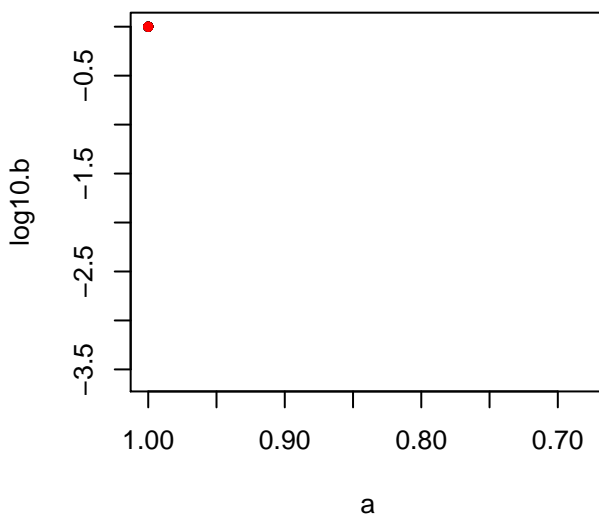
**f3.DIM20**



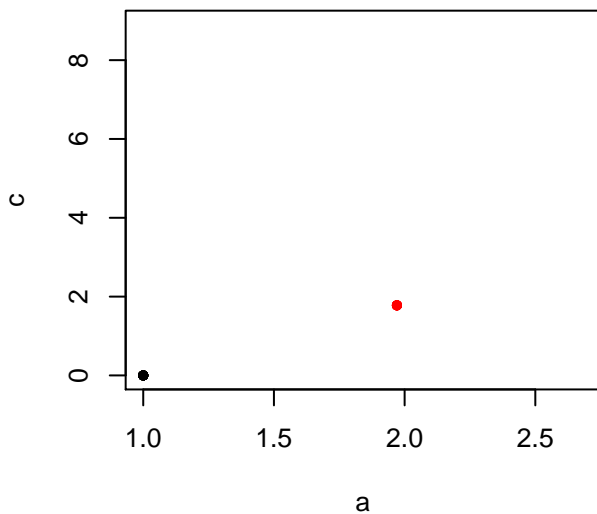
**f3.DIM20**



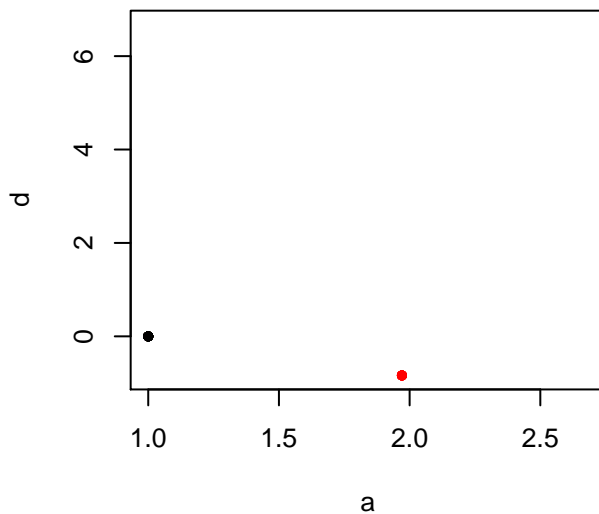
**f3.DIM20**



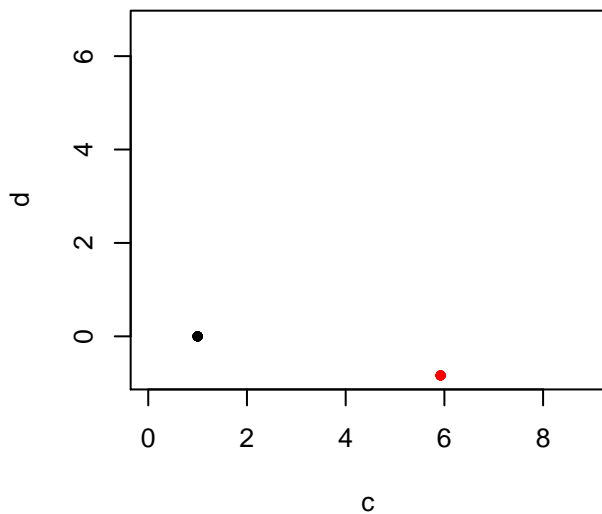
**f4.DIM20**



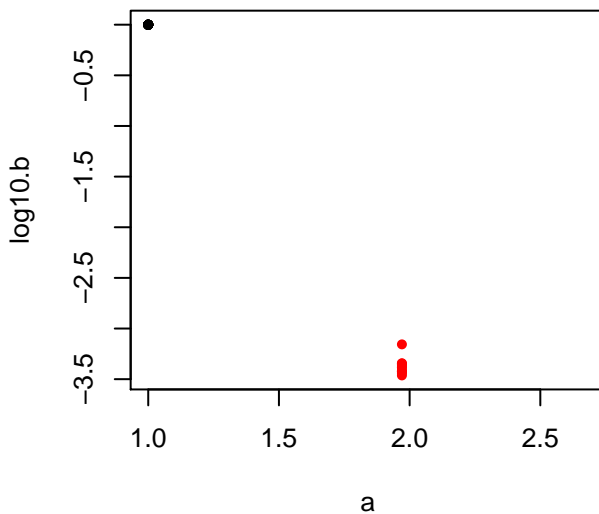
**f4.DIM20**



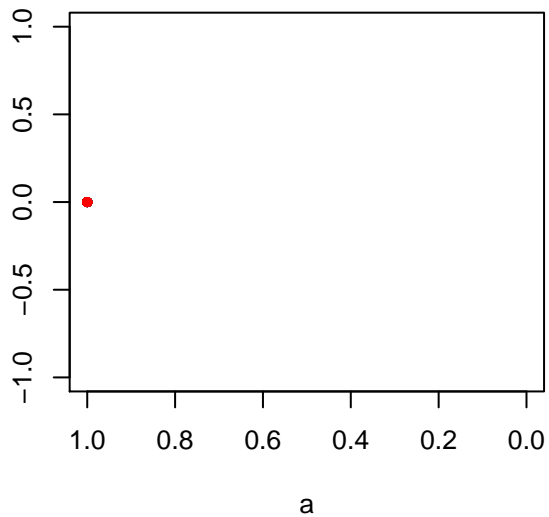
**f4.DIM20**



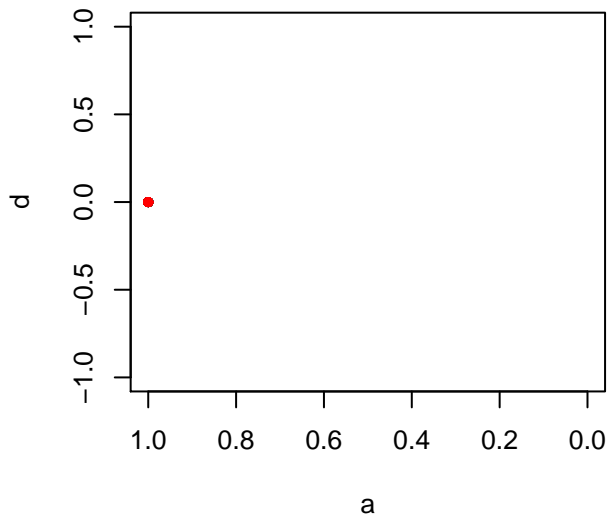
**f4.DIM20**



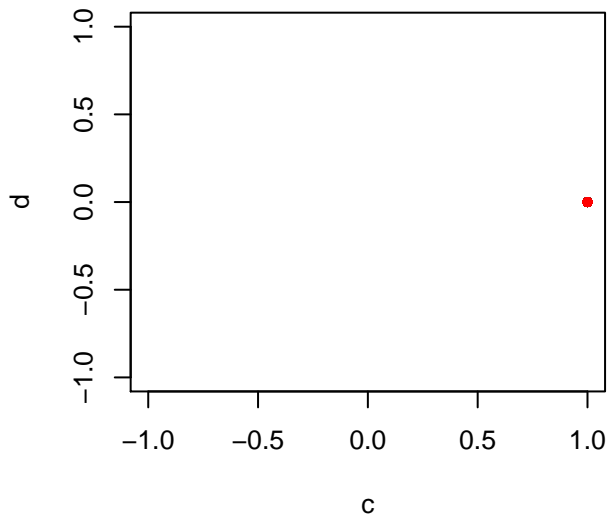
**f5.DIM20**



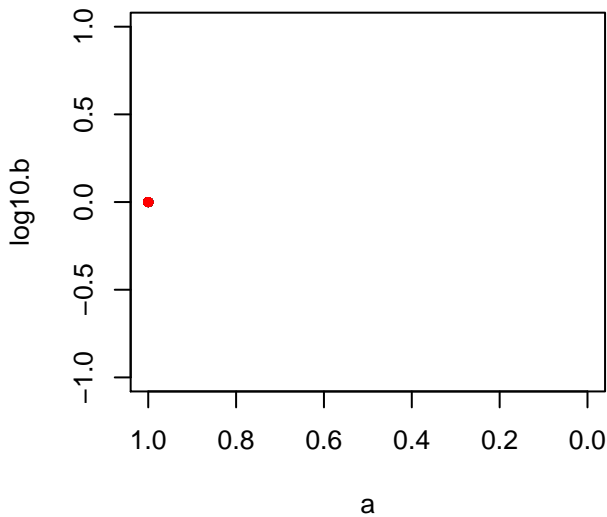
**f5.DIM20**



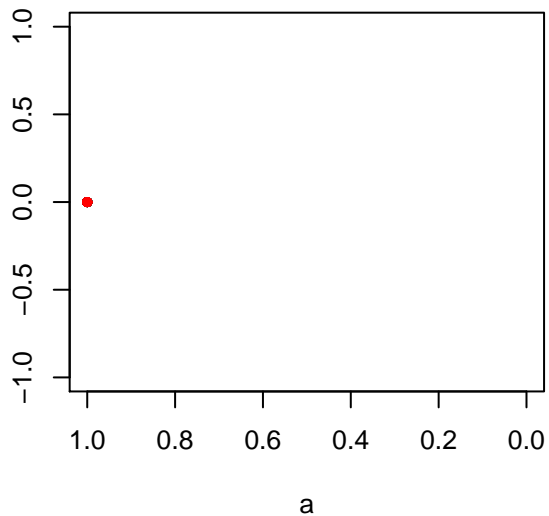
**f5.DIM20**



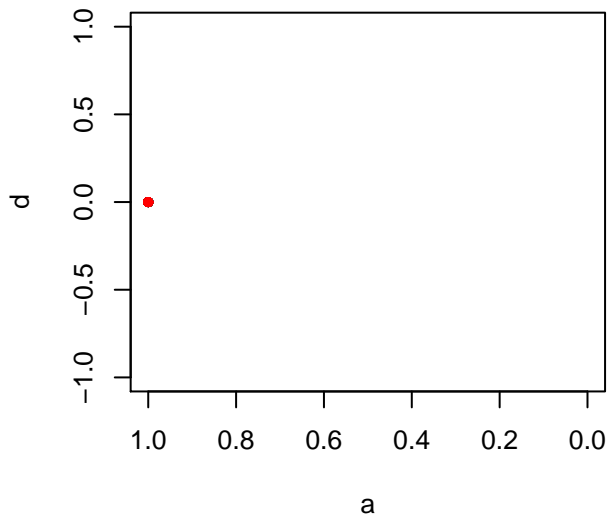
**f5.DIM20**



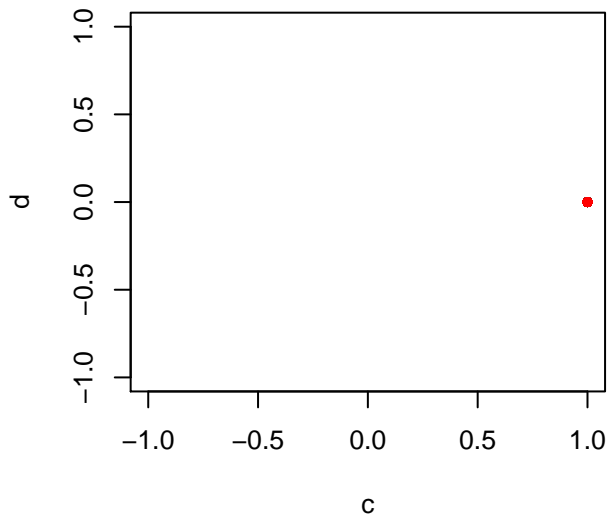
**f6.DIM20**



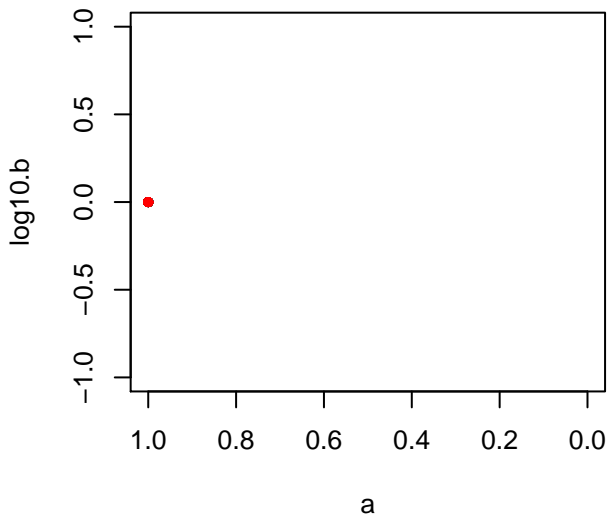
**f6.DIM20**



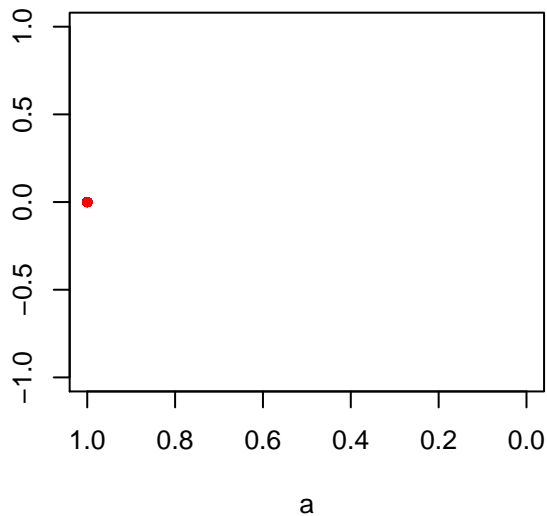
**f6.DIM20**



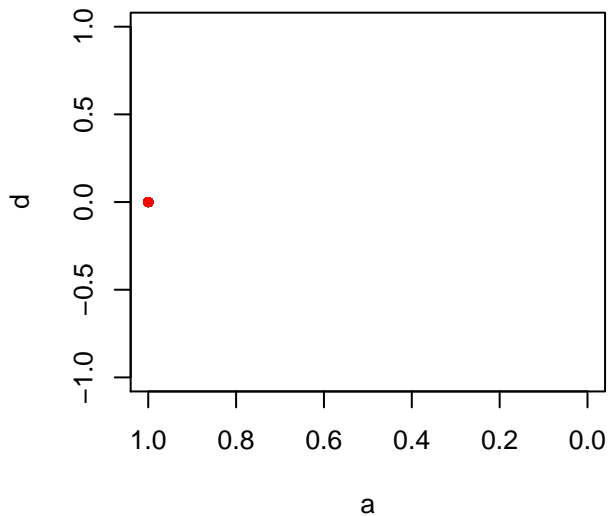
**f6.DIM20**



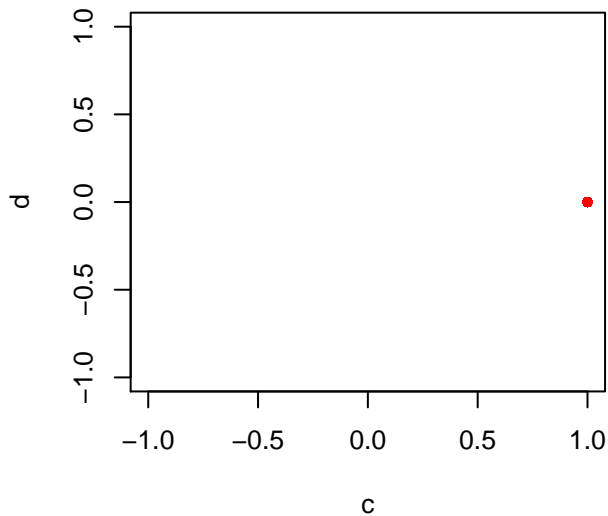
**f7.DIM20**



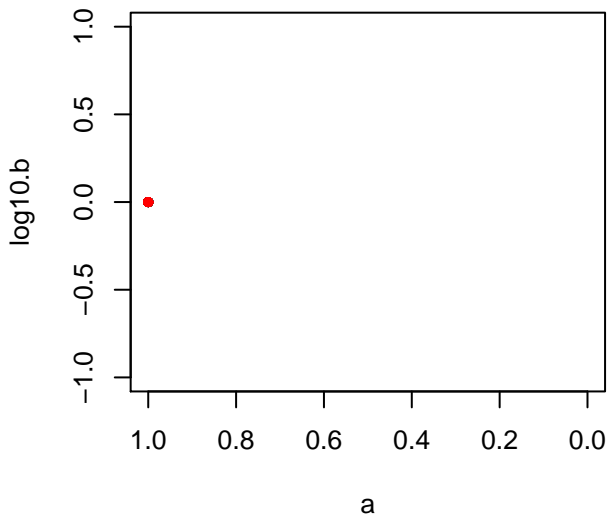
**f7.DIM20**



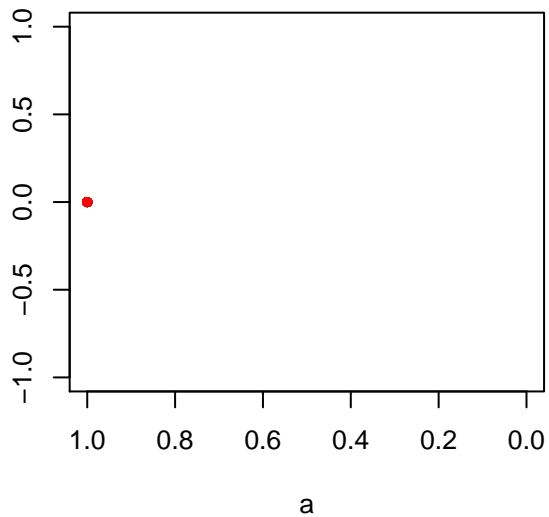
**f7.DIM20**



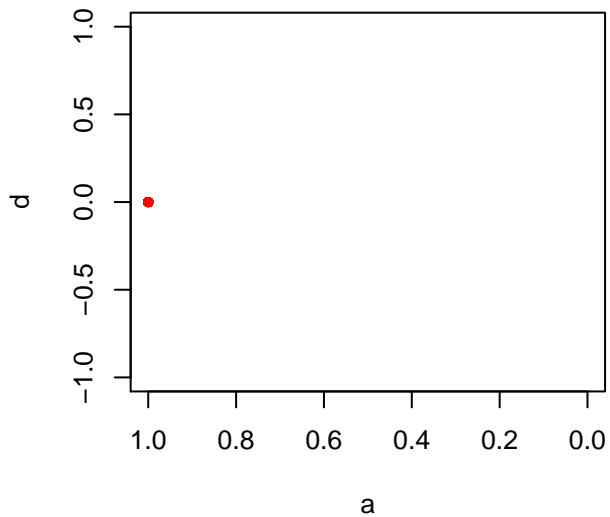
**f7.DIM20**



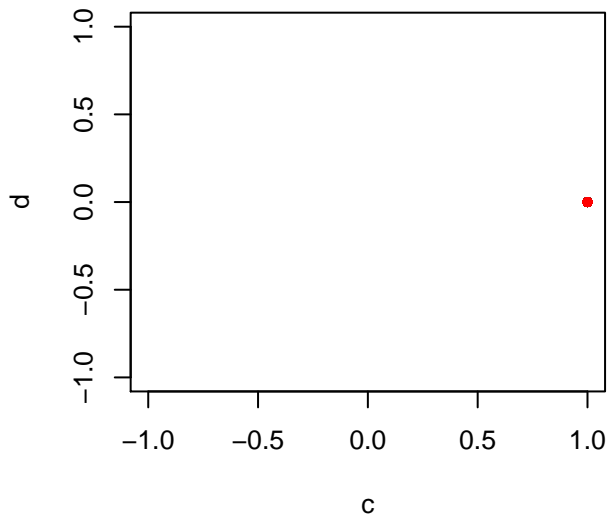
**f8.DIM20**



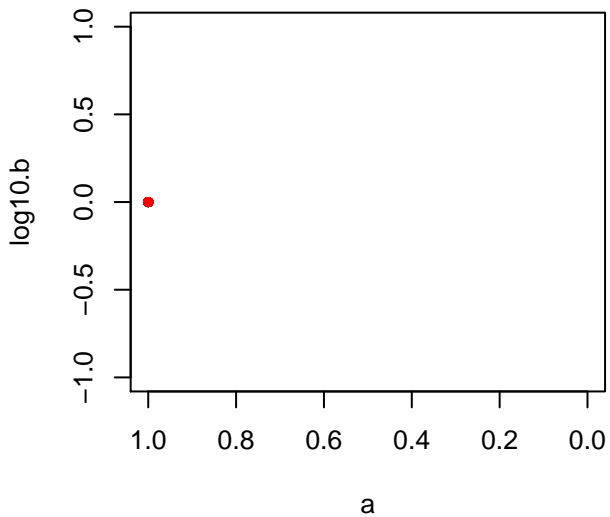
**f8.DIM20**



**f8.DIM20**

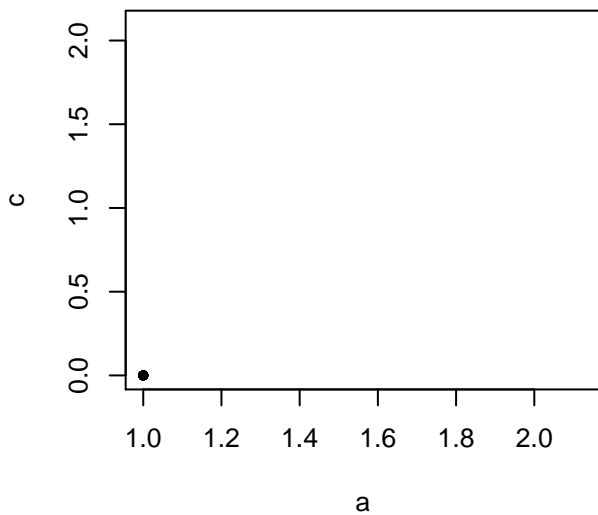


**f8.DIM20**

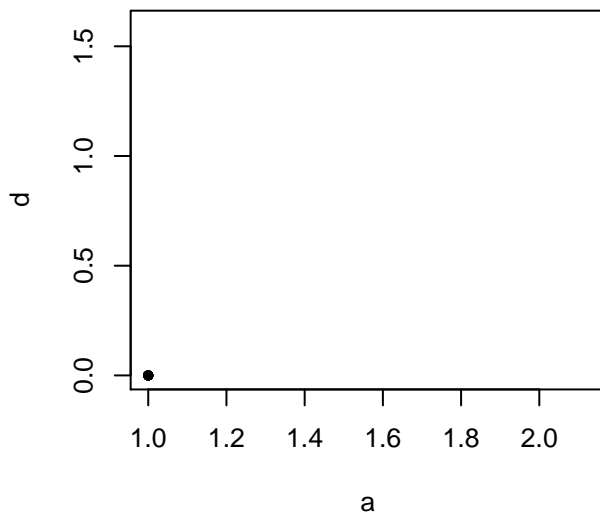




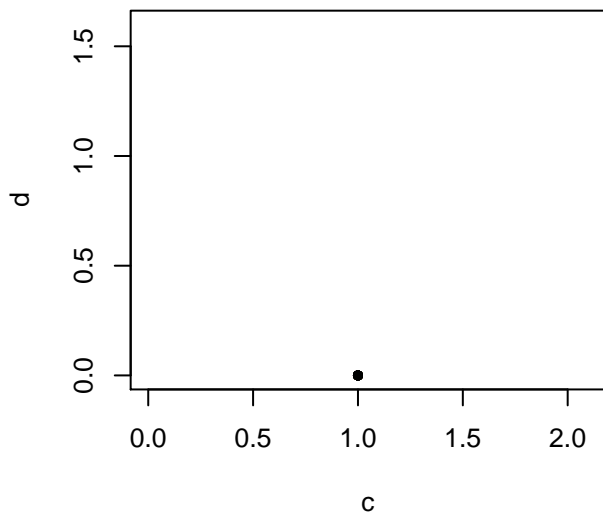
**f9.DIM20**



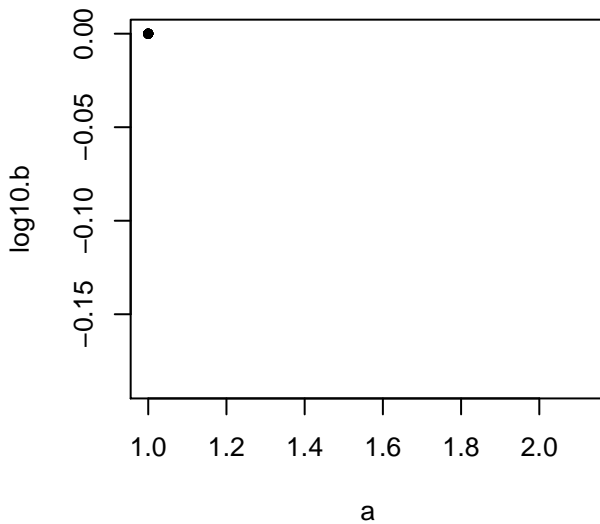
**f9.DIM20**



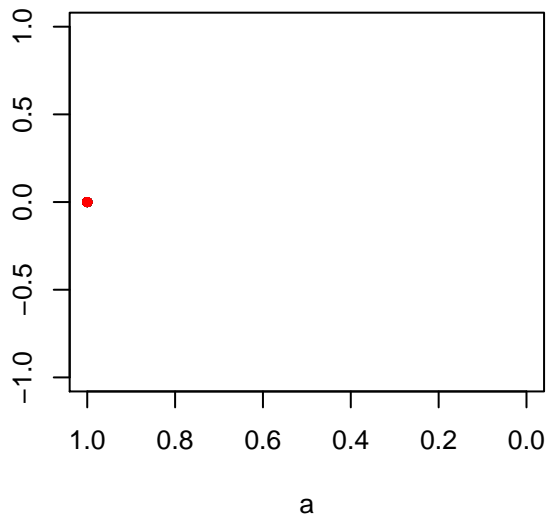
**f9.DIM20**



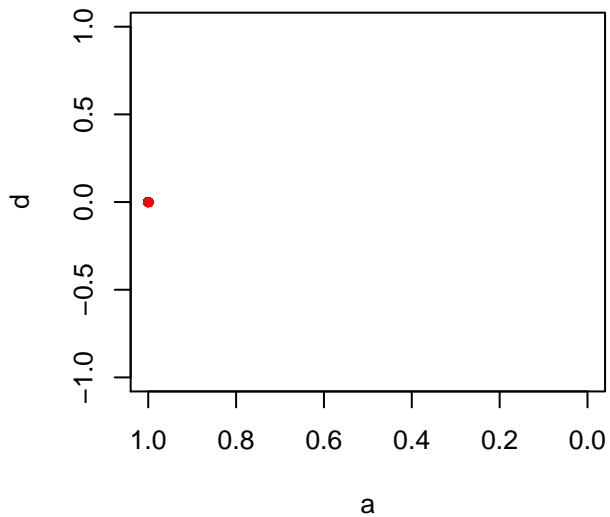
**f9.DIM20**



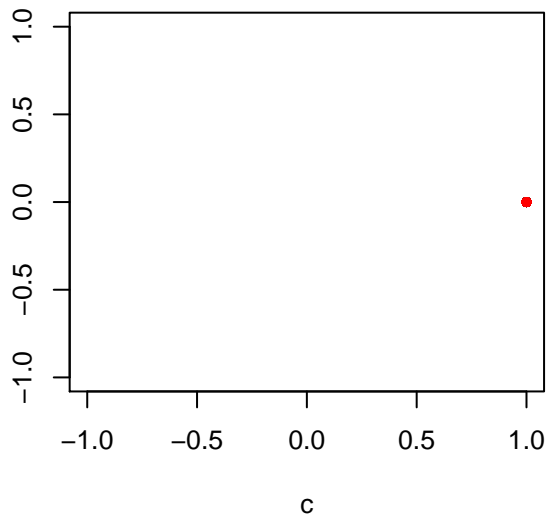
**f10.DIM20**



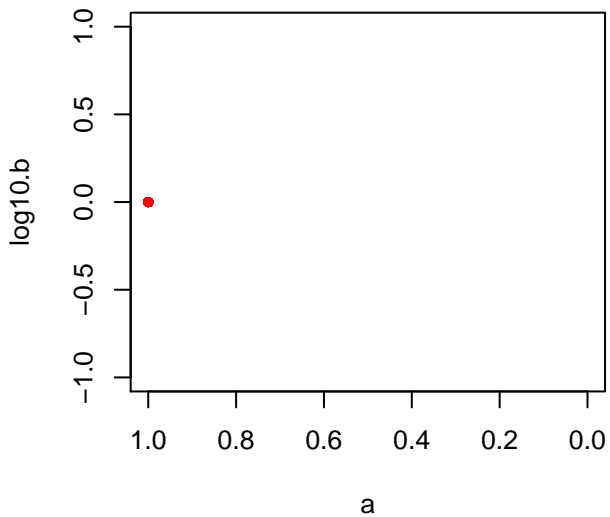
**f10.DIM20**



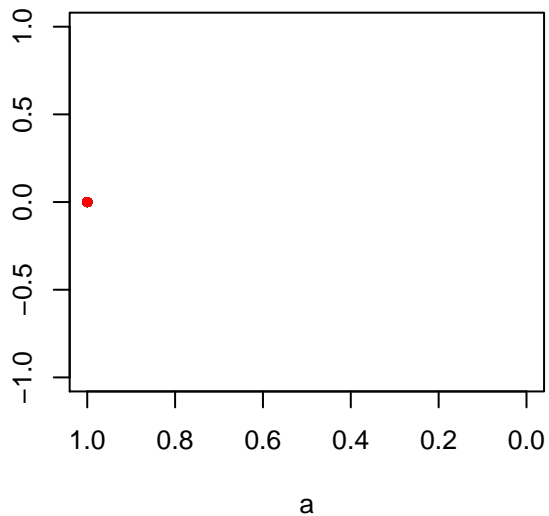
**f10.DIM20**



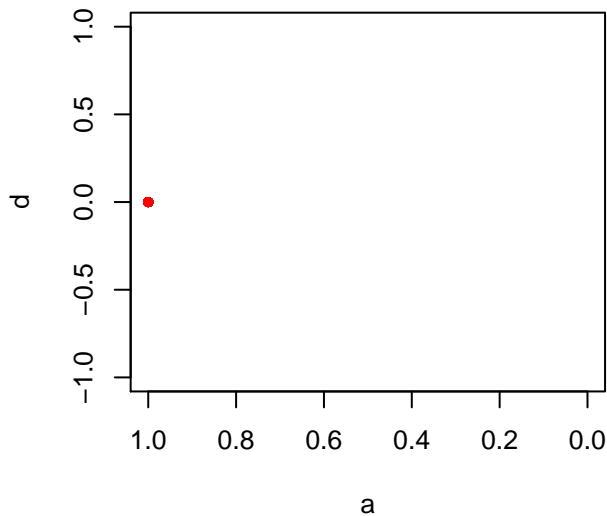
**f10.DIM20**



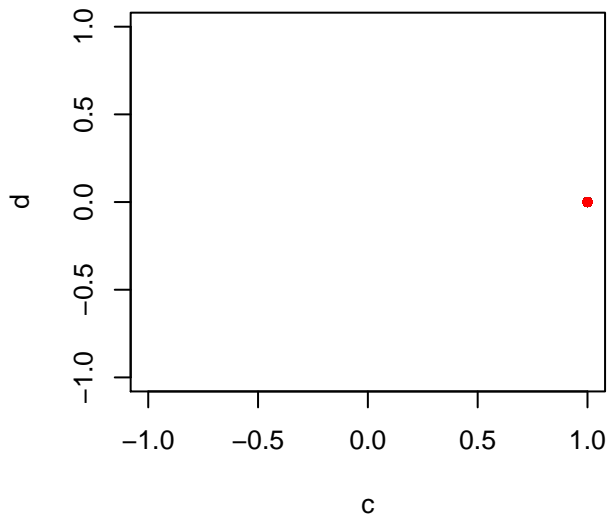
**f11.DIM20**



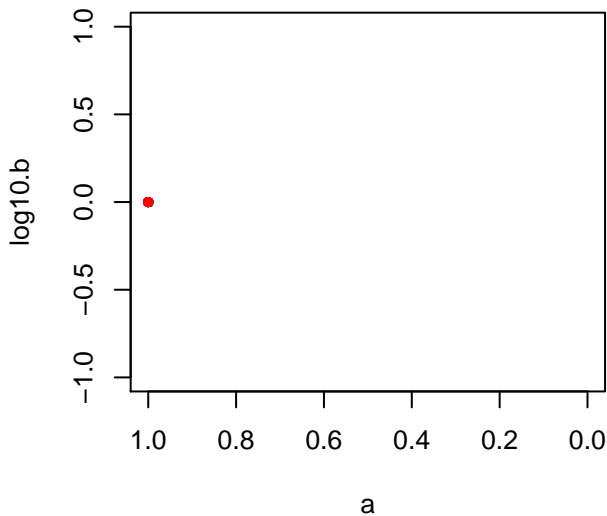
**f11.DIM20**



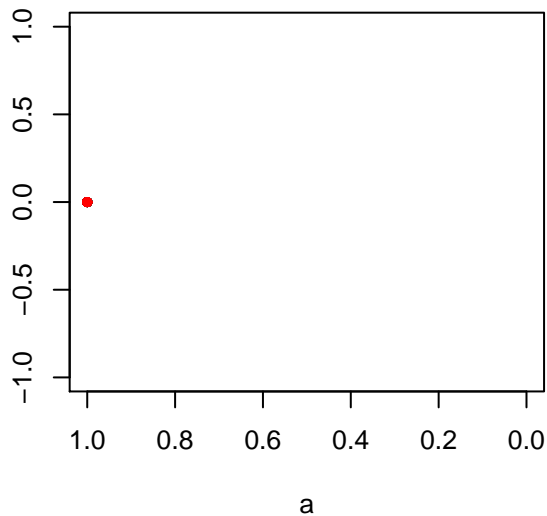
**f11.DIM20**



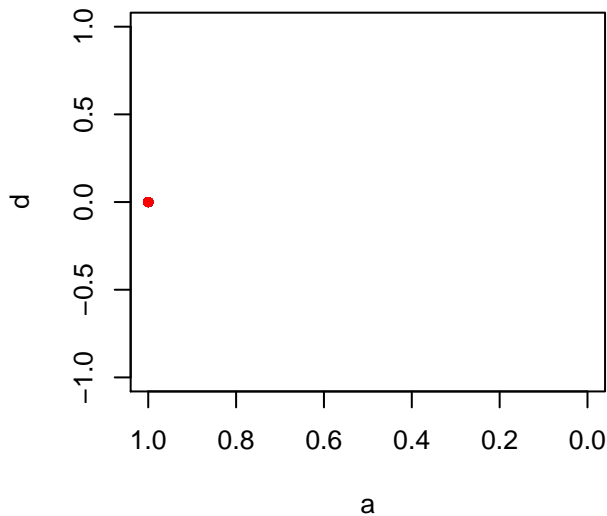
**f11.DIM20**



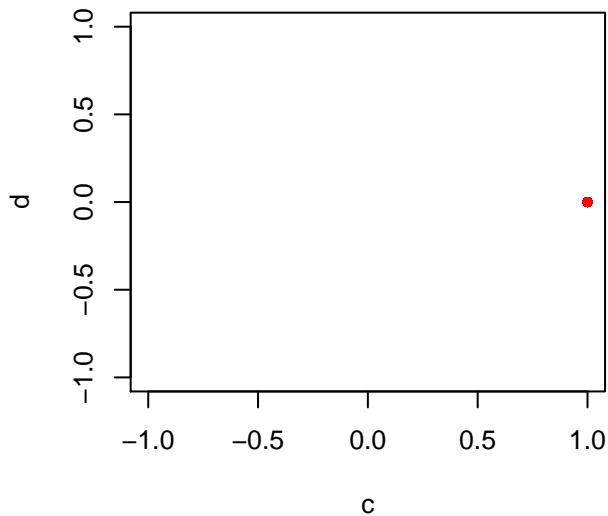
**f12.DIM20**



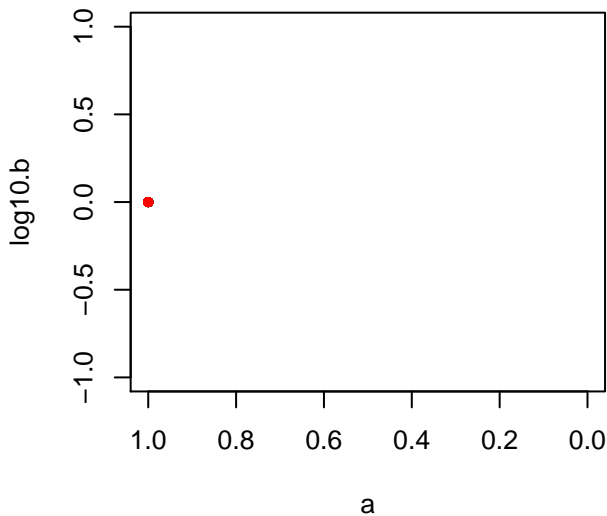
**f12.DIM20**



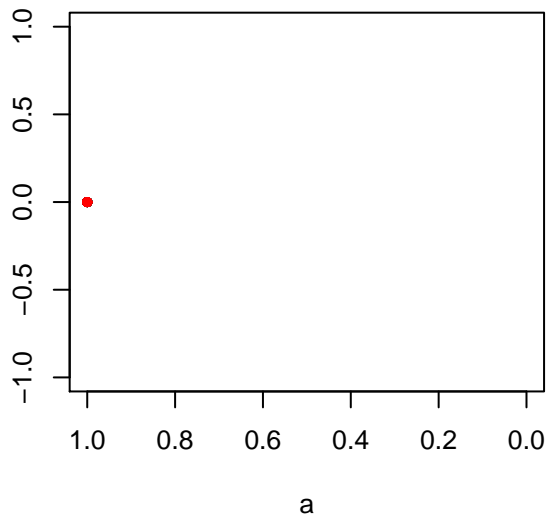
**f12.DIM20**



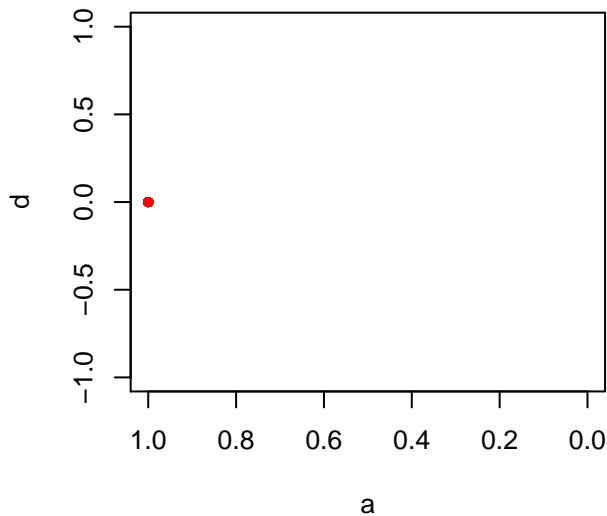
**f12.DIM20**



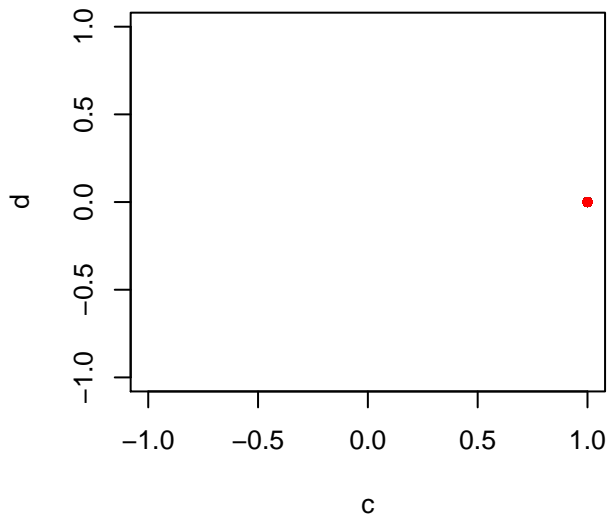
**f13.DIM20**



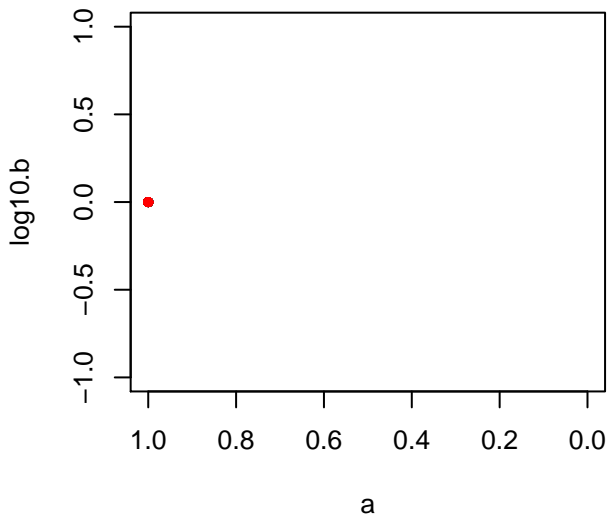
**f13.DIM20**



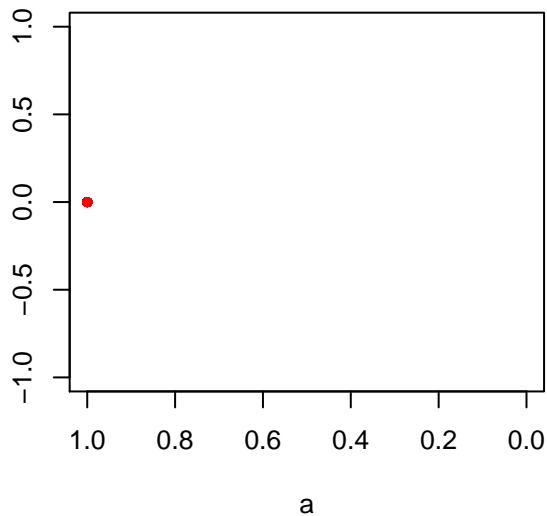
**f13.DIM20**



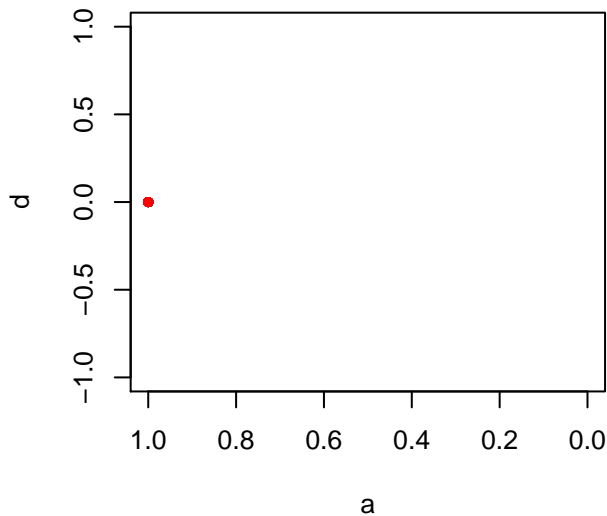
**f13.DIM20**



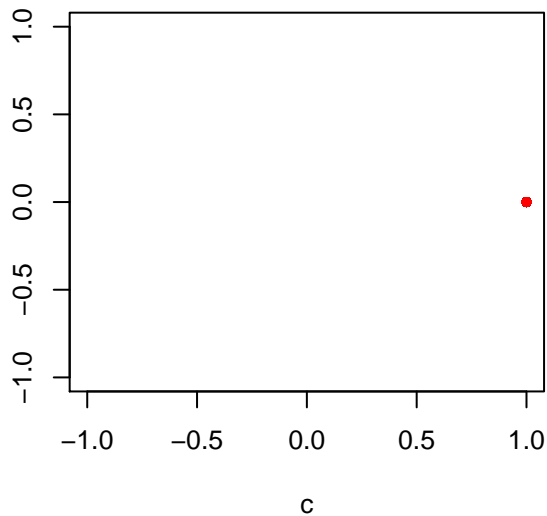
**f14.DIM20**



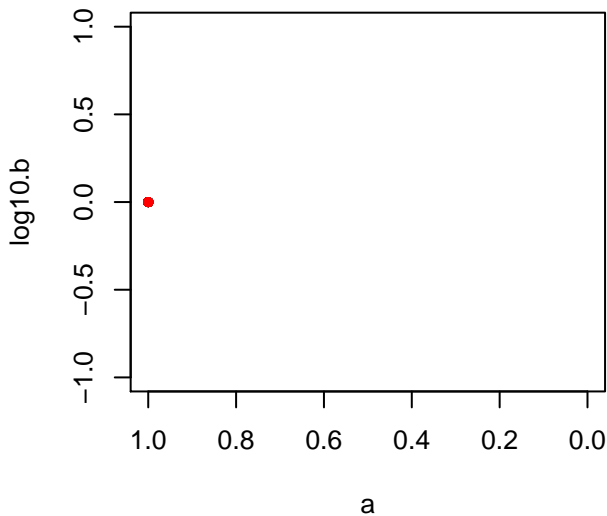
**f14.DIM20**



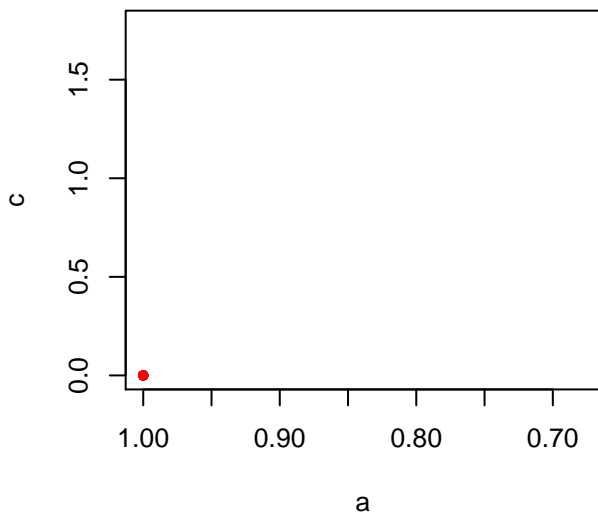
**f14.DIM20**



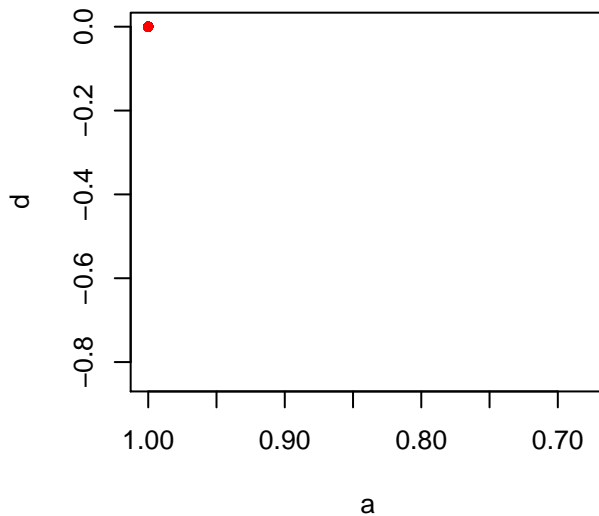
**f14.DIM20**



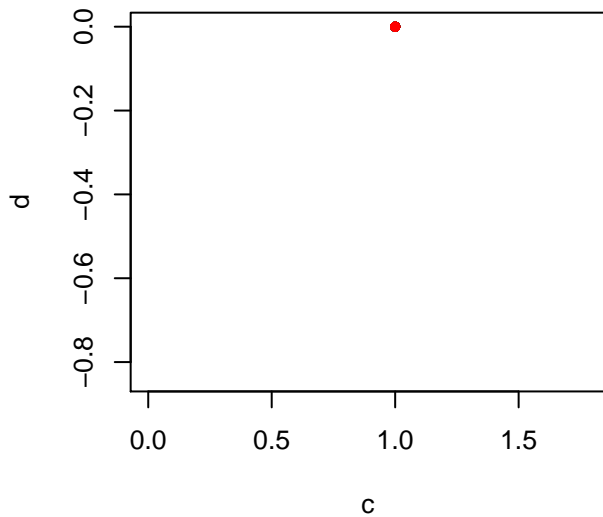
**f15.DIM20**



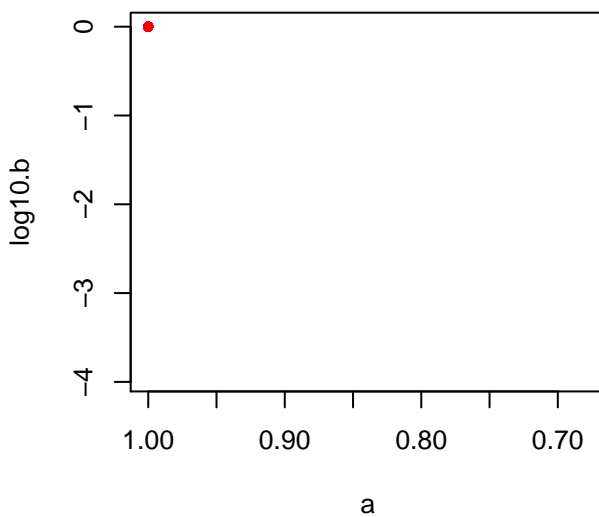
**f15.DIM20**



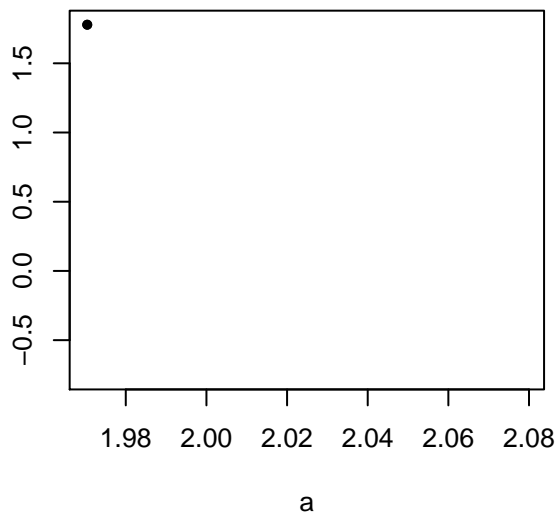
**f15.DIM20**



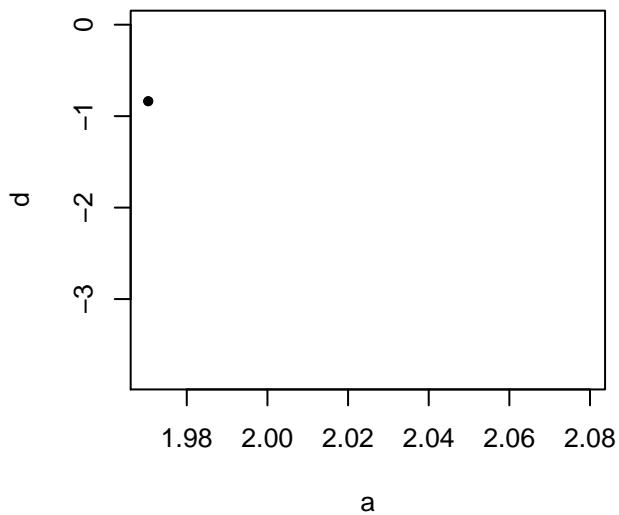
**f15.DIM20**



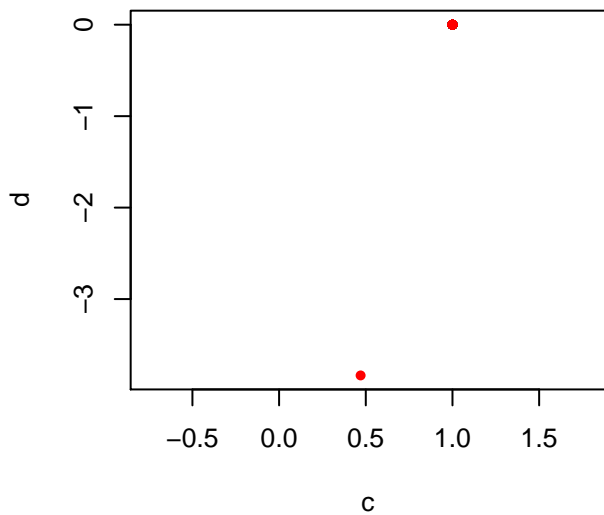
**f16.DIM20**



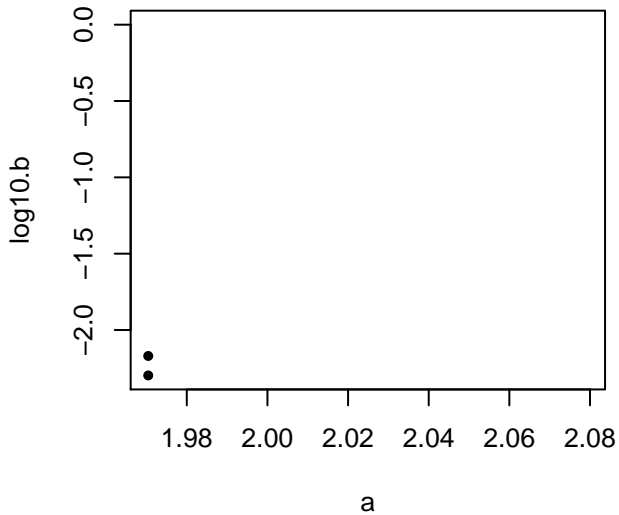
**f16.DIM20**



**f16.DIM20**

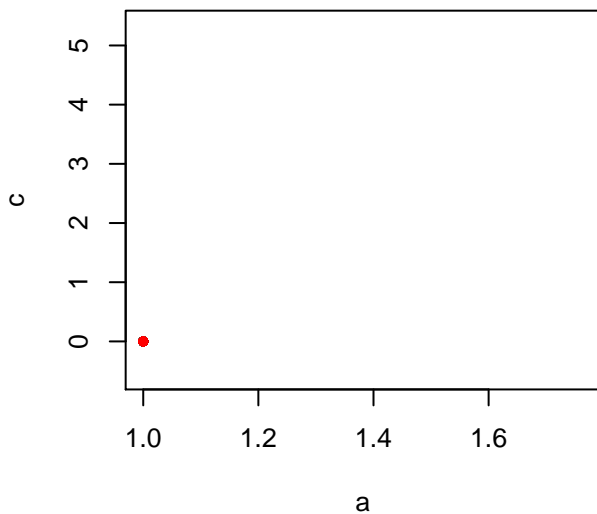


**f16.DIM20**

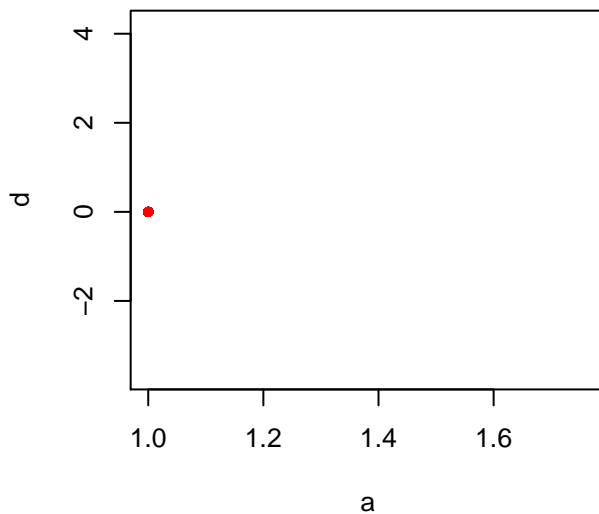




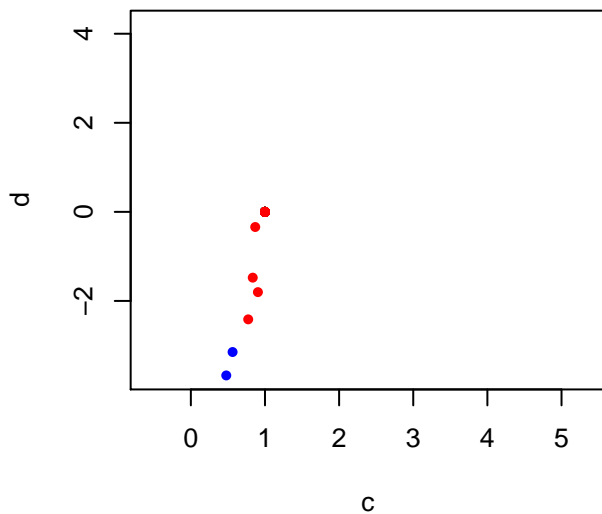
**f17.DIM20**



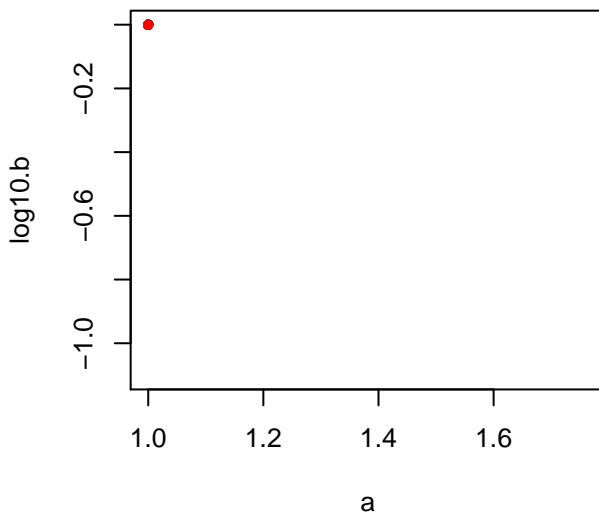
**f17.DIM20**



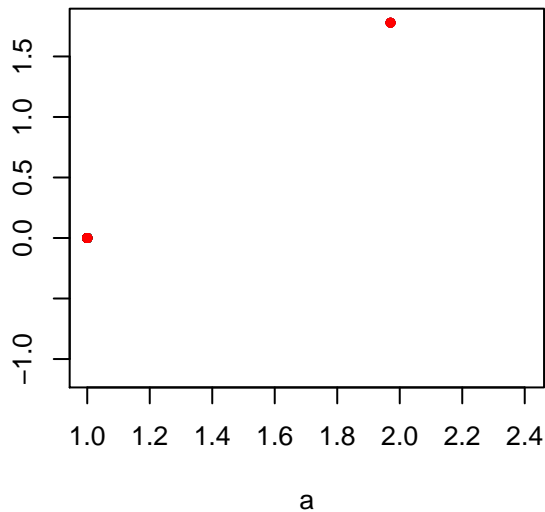
**f17.DIM20**



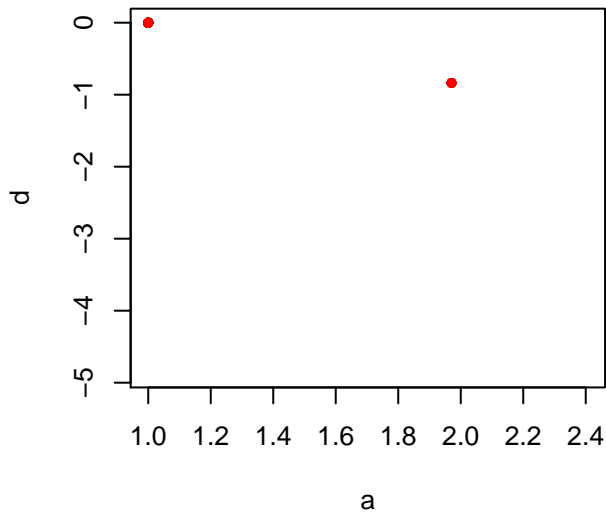
**f17.DIM20**



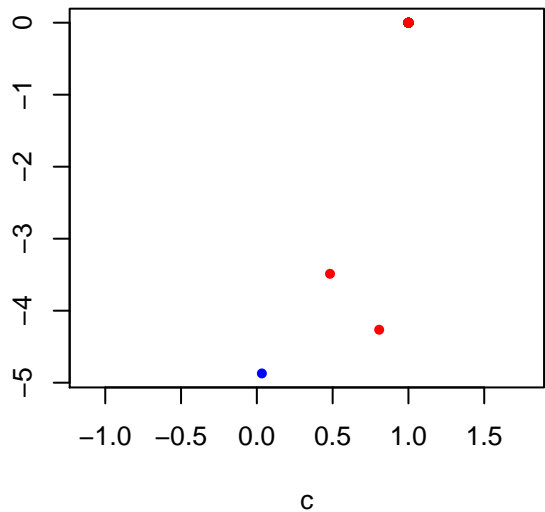
f18.DIM20



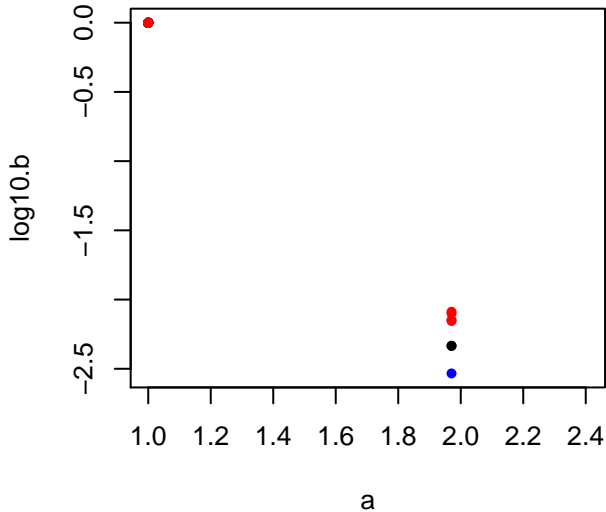
f18.DIM20



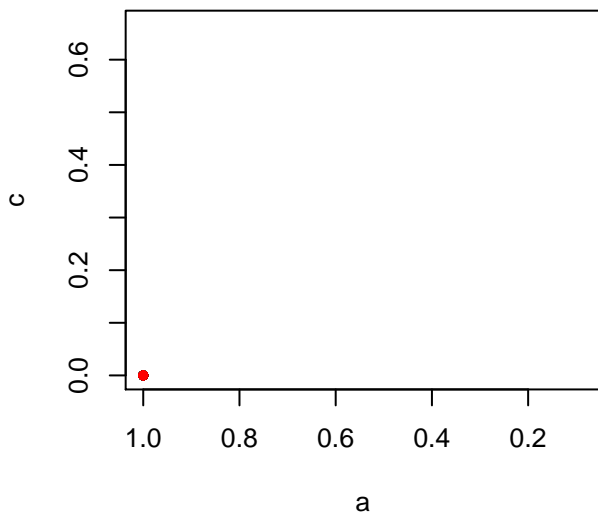
f18.DIM20



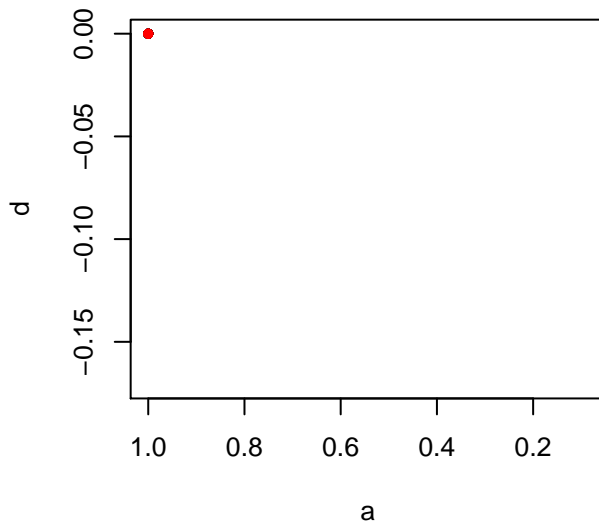
f18.DIM20



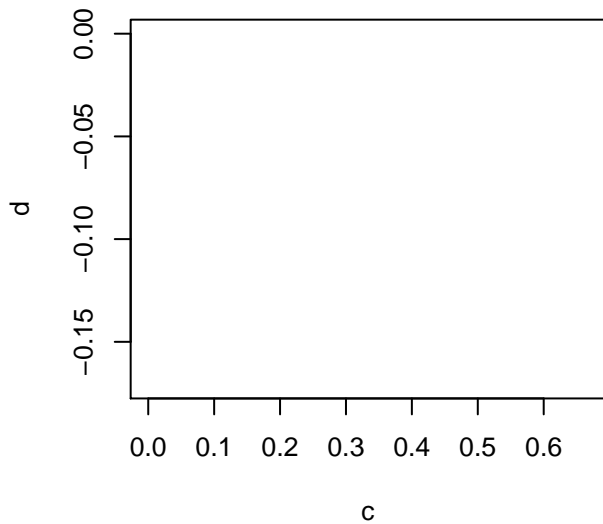
**f19.DIM20**



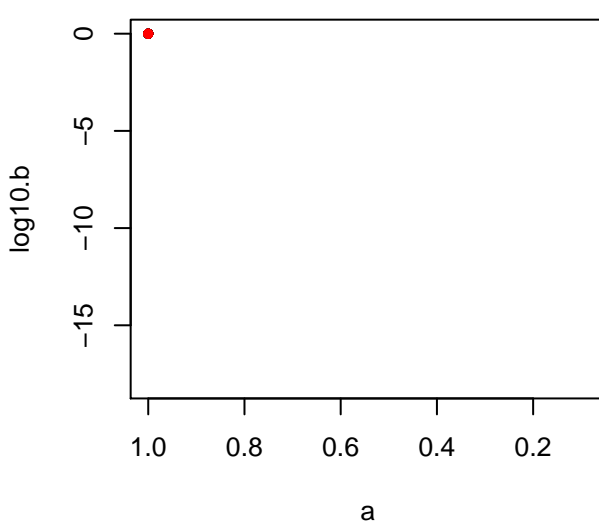
**f19.DIM20**



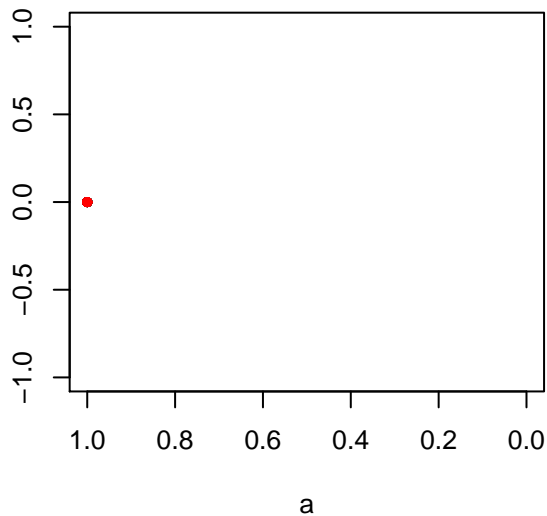
**f19.DIM20**



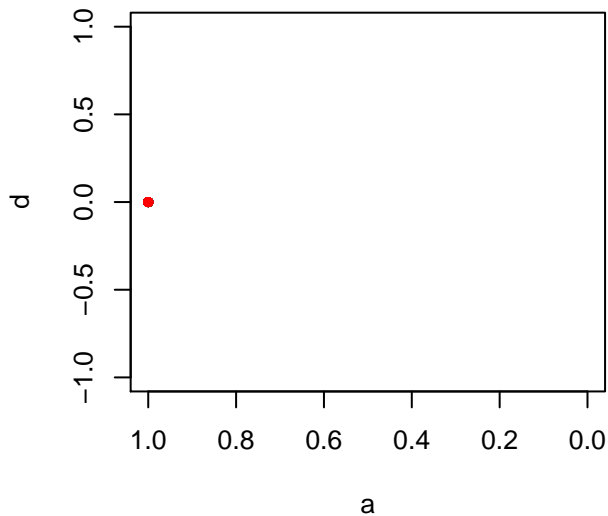
**f19.DIM20**



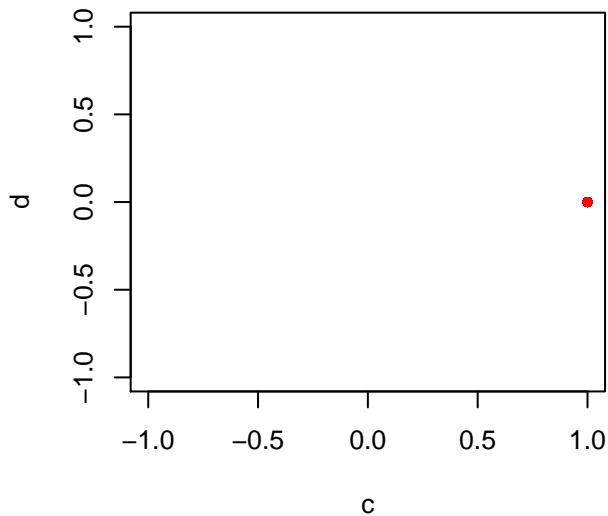
**f20.DIM20**



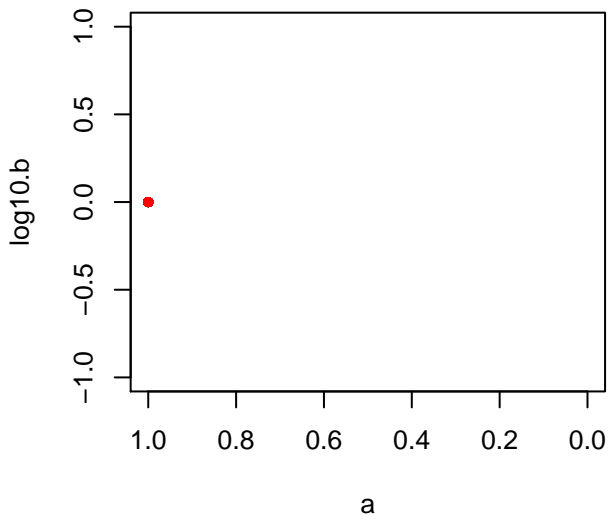
**f20.DIM20**



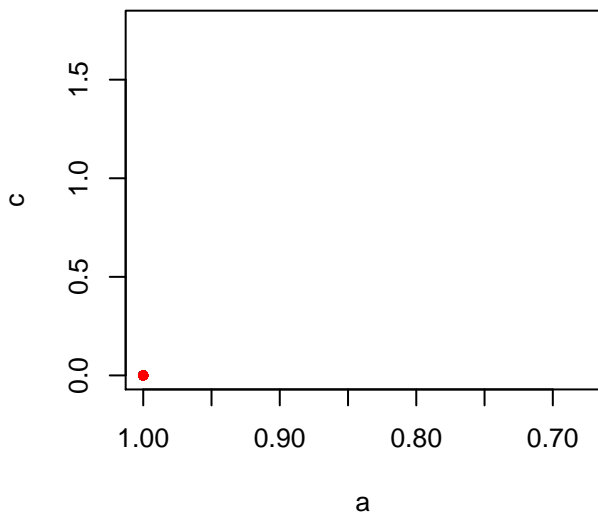
**f20.DIM20**



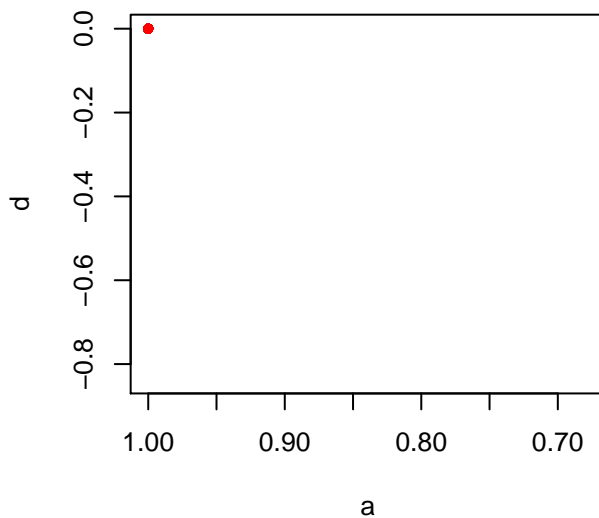
**f20.DIM20**



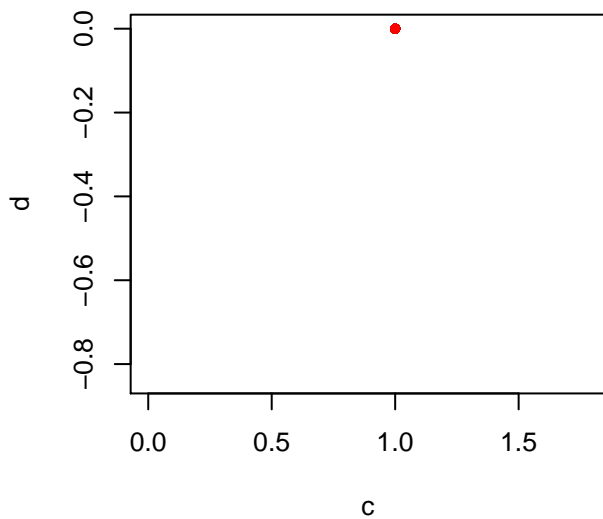
**f21.DIM20**



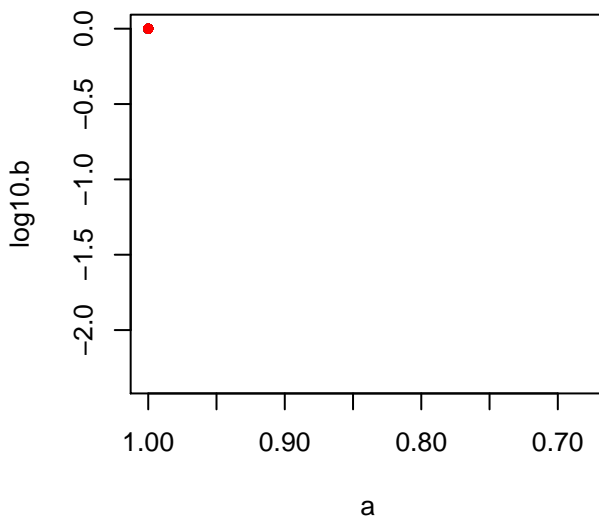
**f21.DIM20**



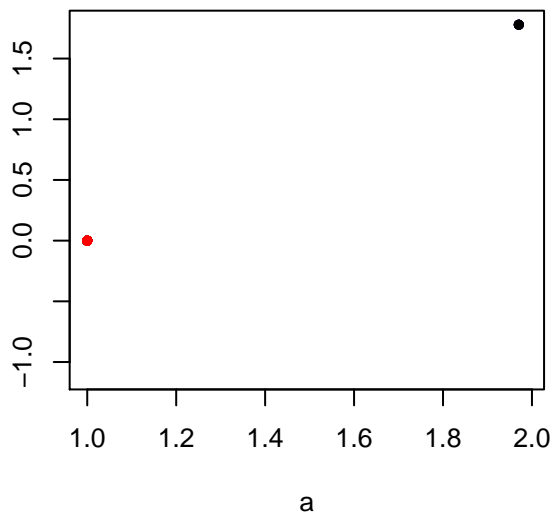
**f21.DIM20**



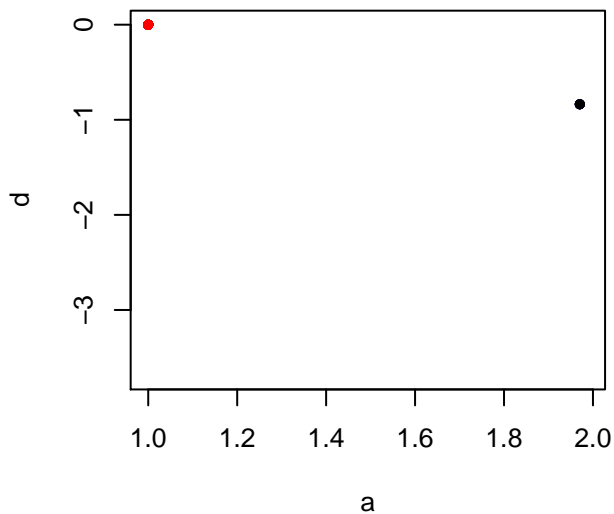
**f21.DIM20**



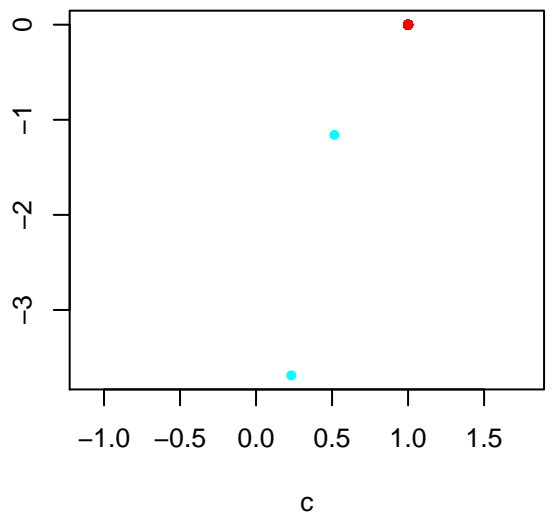
f22.DIM20



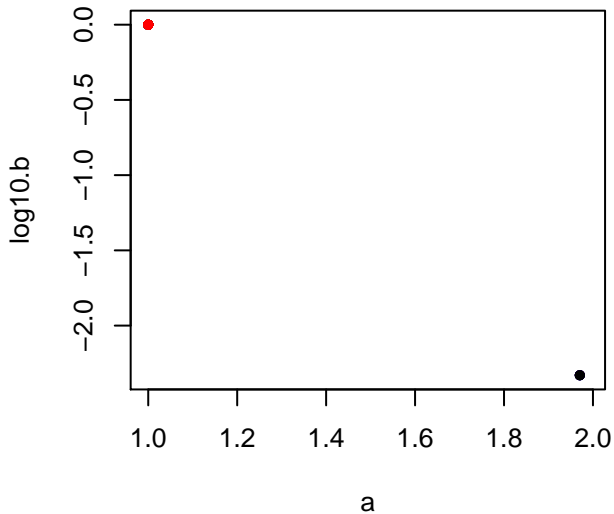
f22.DIM20



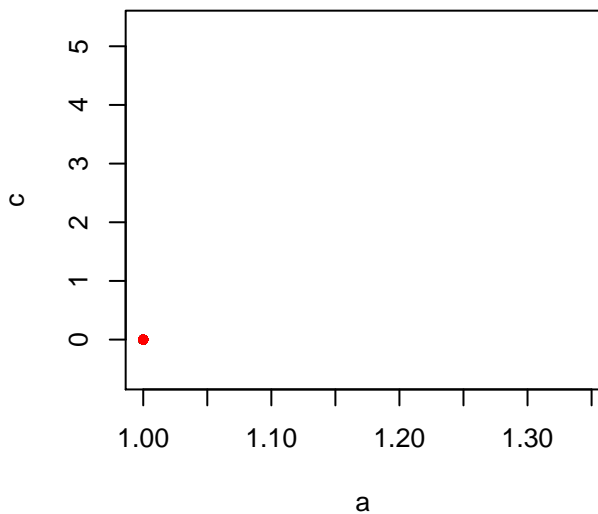
f22.DIM20



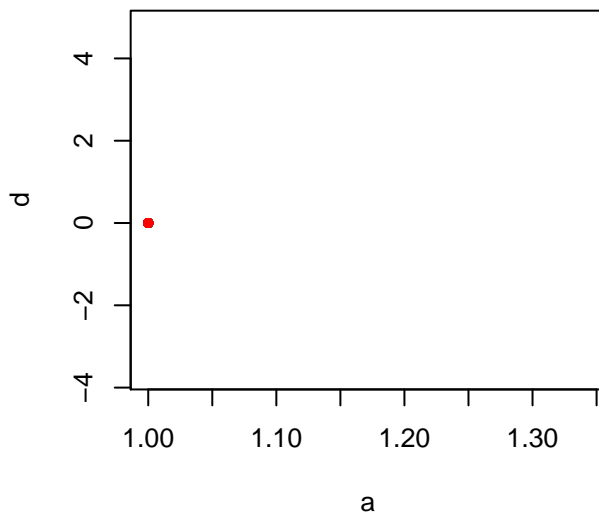
f22.DIM20



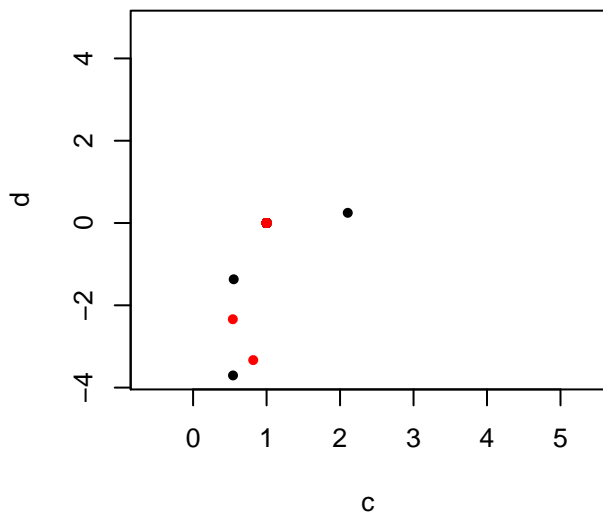
**f23.DIM20**



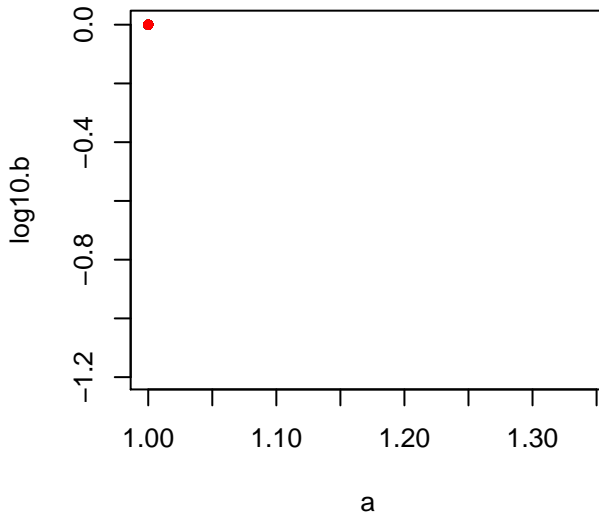
**f23.DIM20**



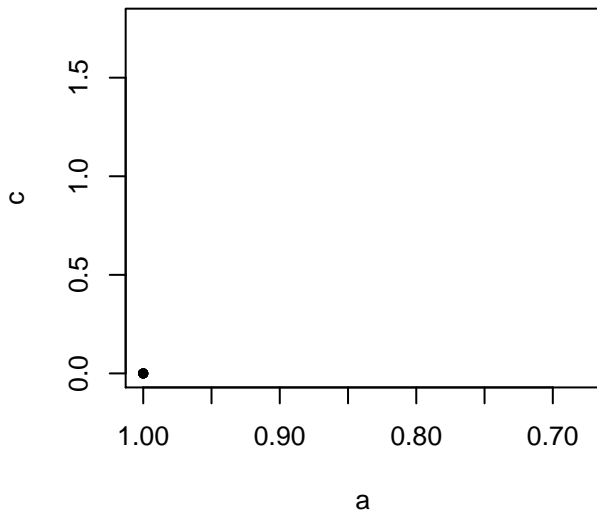
**f23.DIM20**



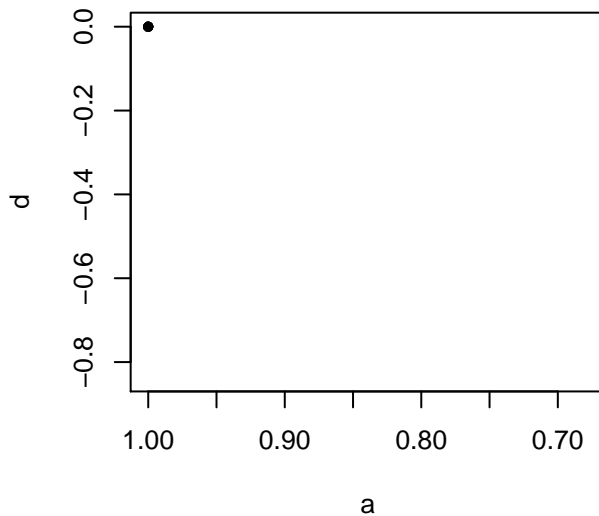
**f23.DIM20**



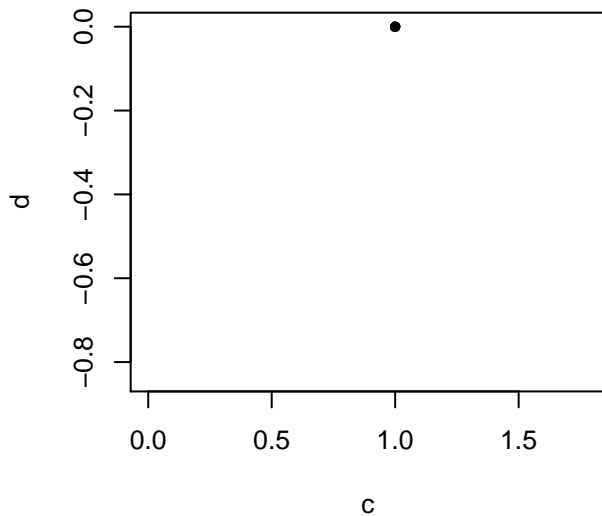
**f24.DIM20**



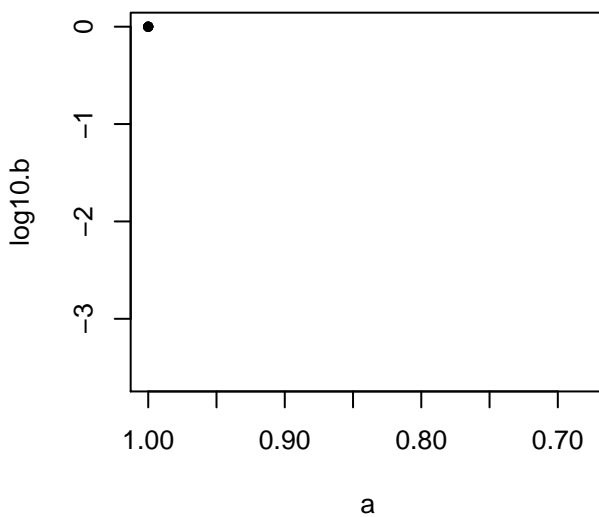
**f24.DIM20**



**f24.DIM20**

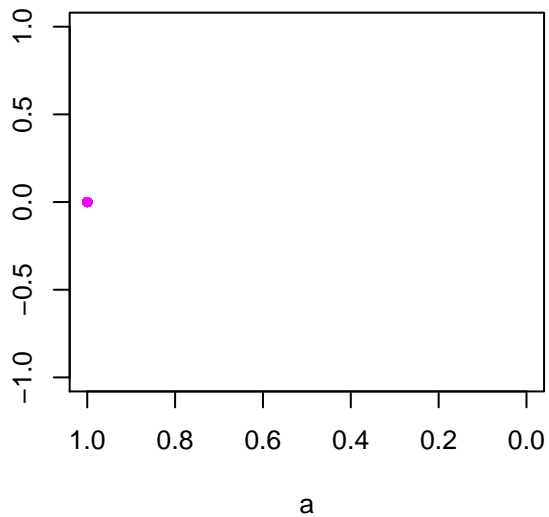


**f24.DIM20**

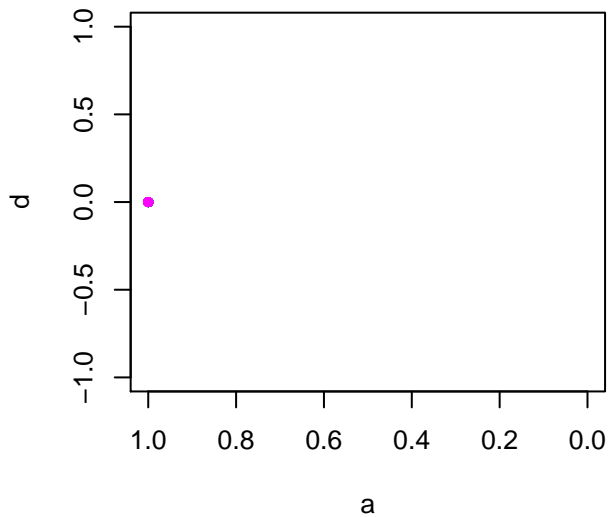




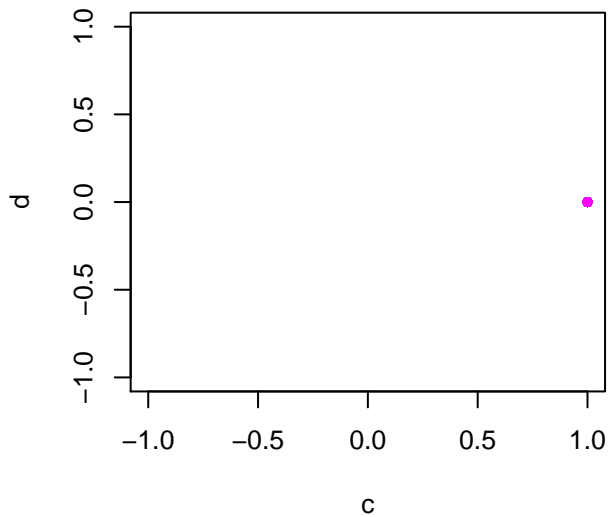
**f1.DIM40**



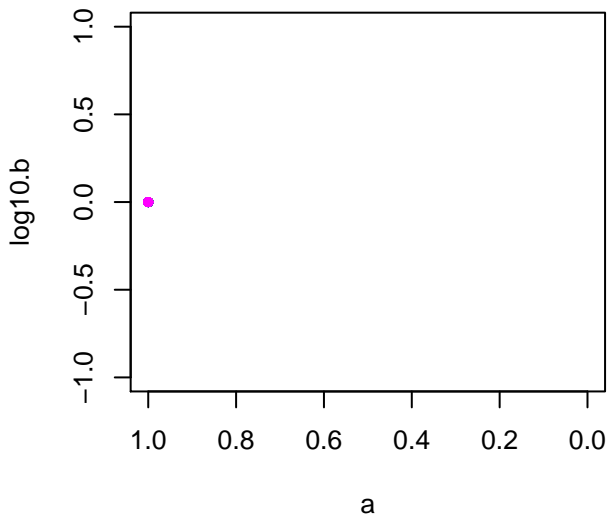
**f1.DIM40**



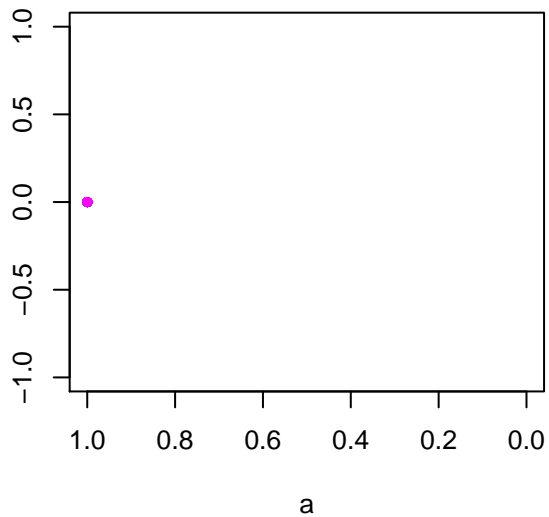
**f1.DIM40**



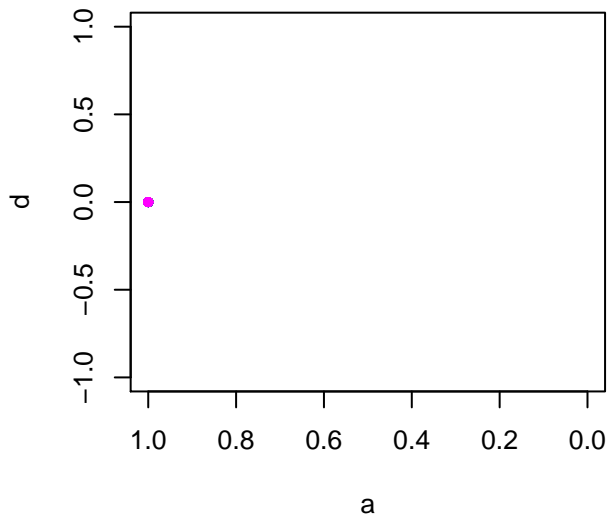
**f1.DIM40**



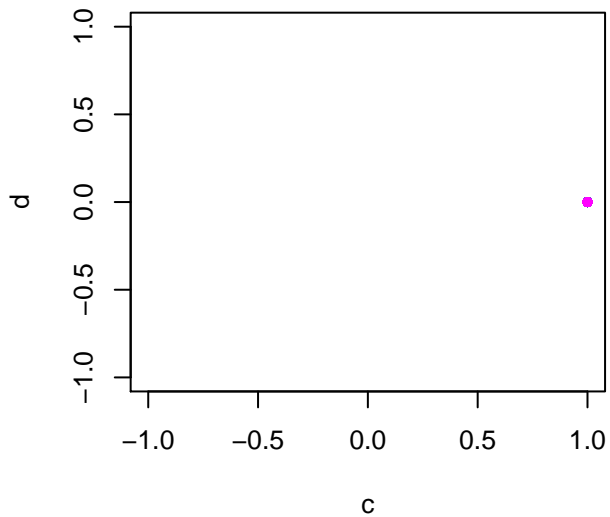
**f2.DIM40**



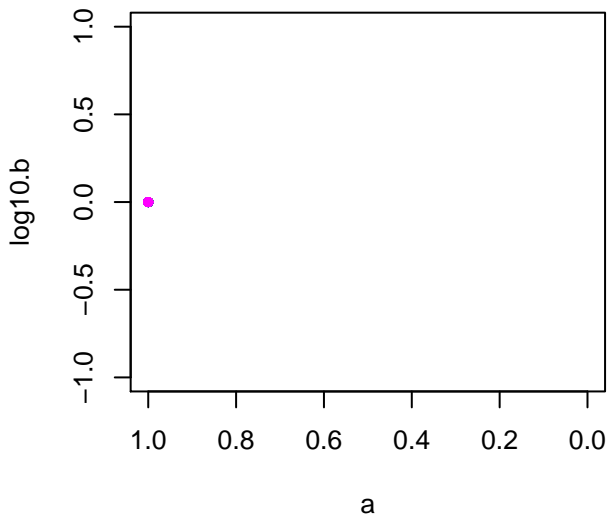
**f2.DIM40**



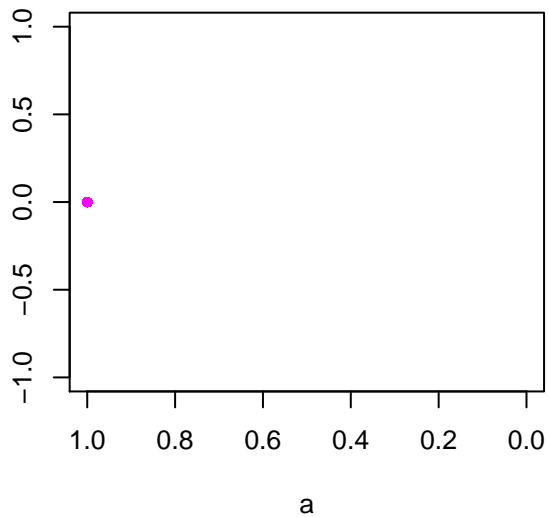
**f2.DIM40**



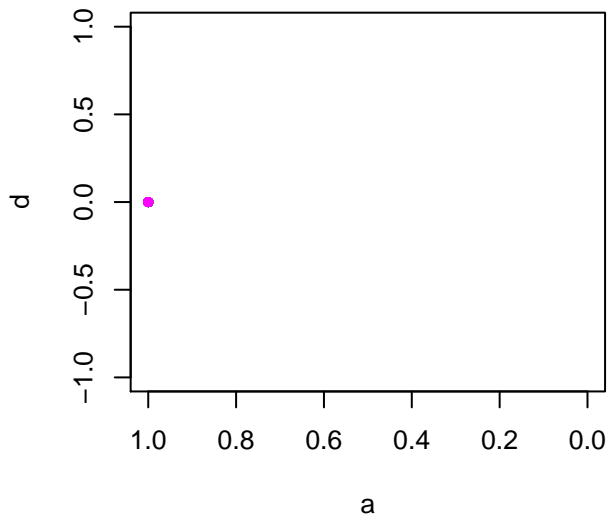
**f2.DIM40**



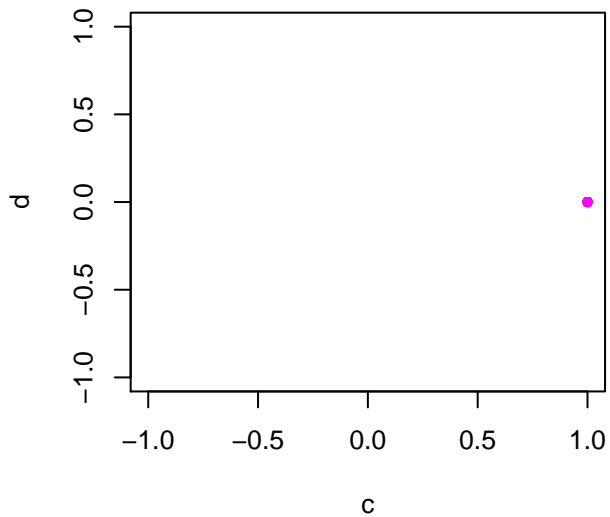
**f3.DIM40**



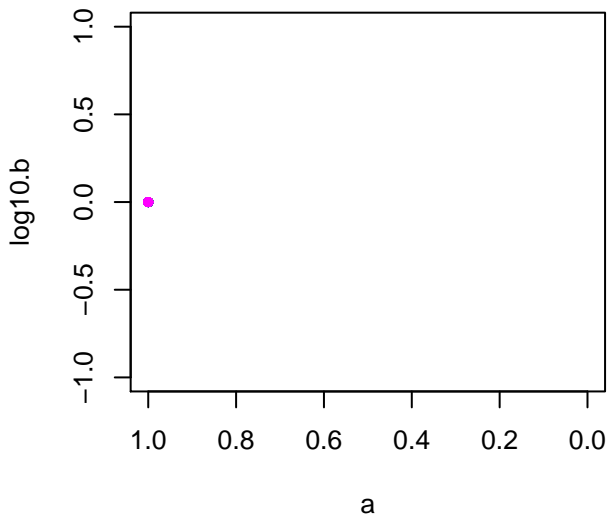
**f3.DIM40**



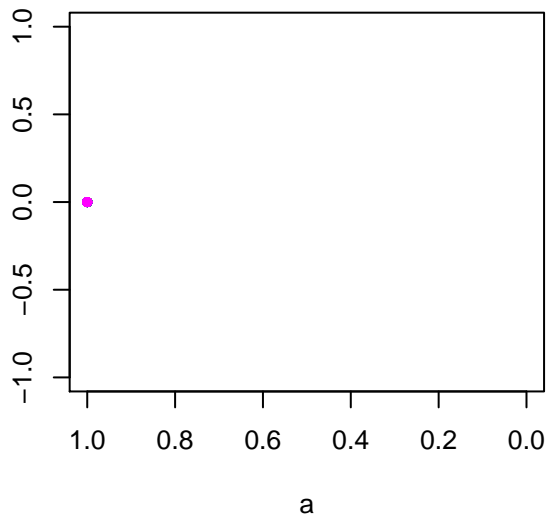
**f3.DIM40**



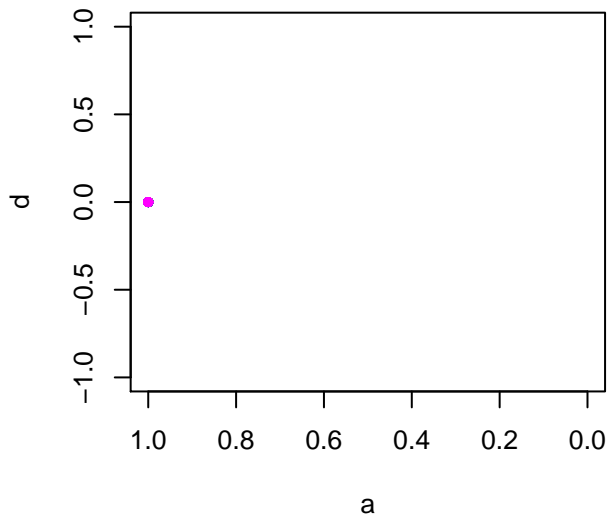
**f3.DIM40**



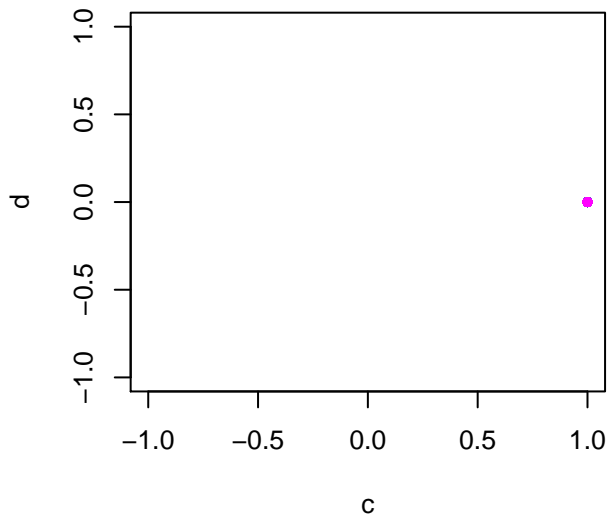
**f4.DIM40**



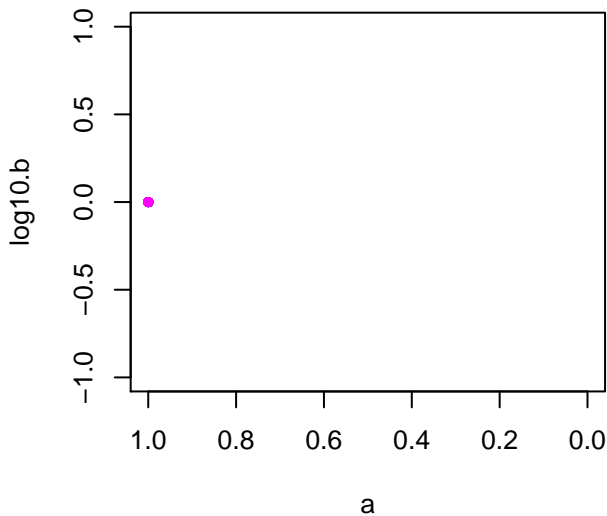
**f4.DIM40**



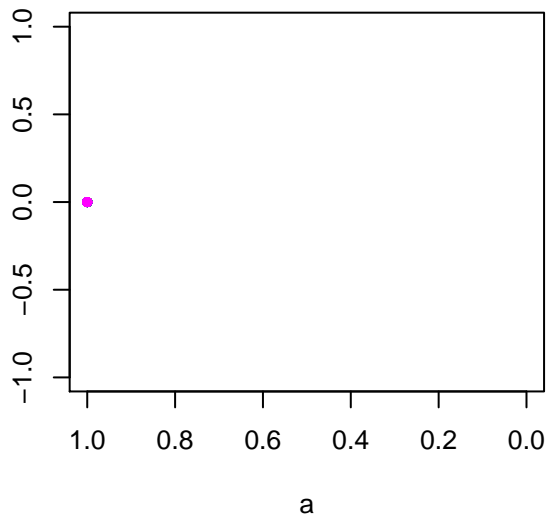
**f4.DIM40**



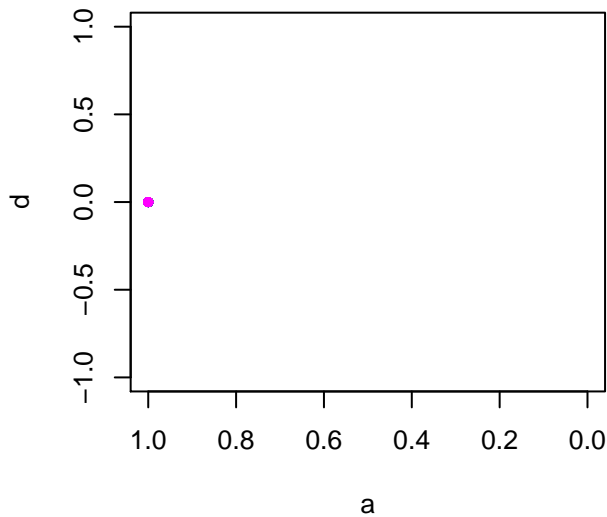
**f4.DIM40**



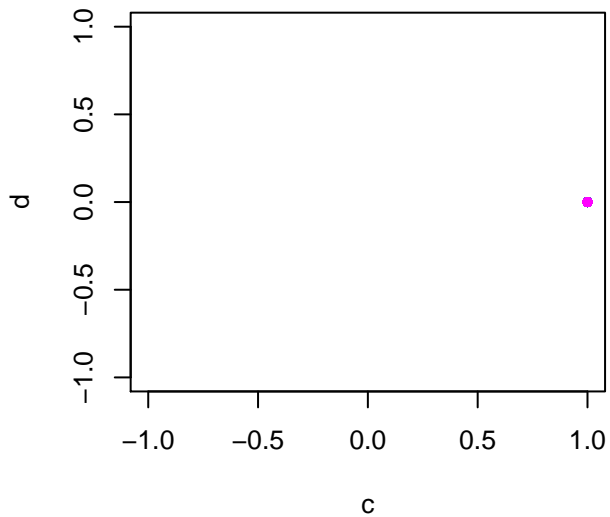
**f5.DIM40**



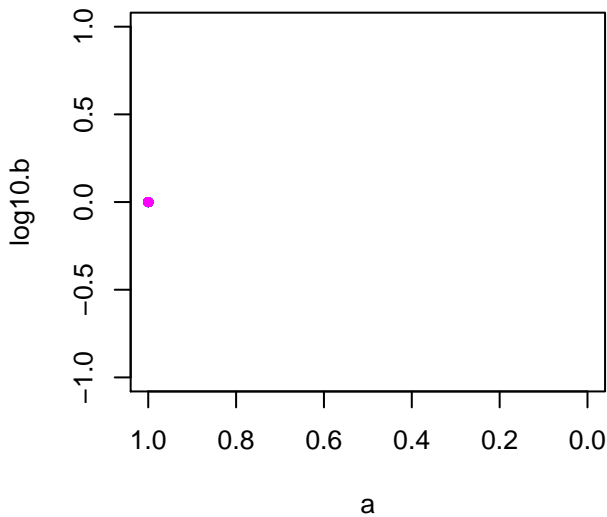
**f5.DIM40**



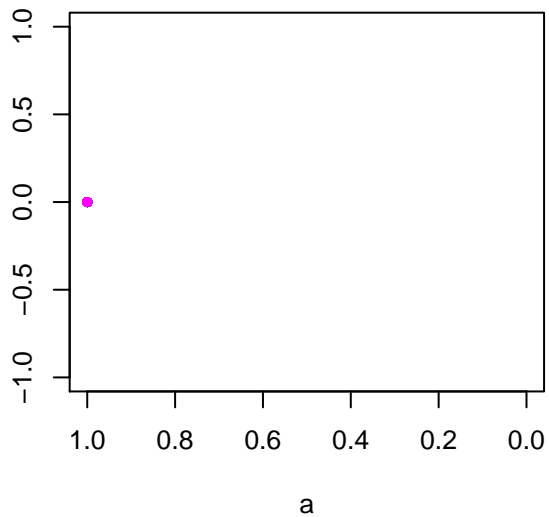
**f5.DIM40**



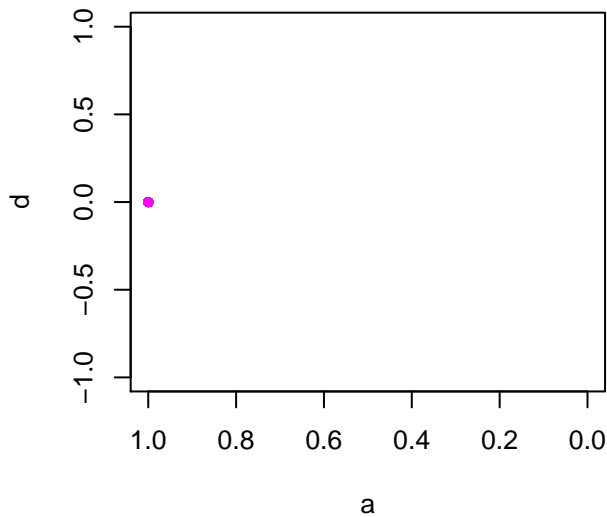
**f5.DIM40**



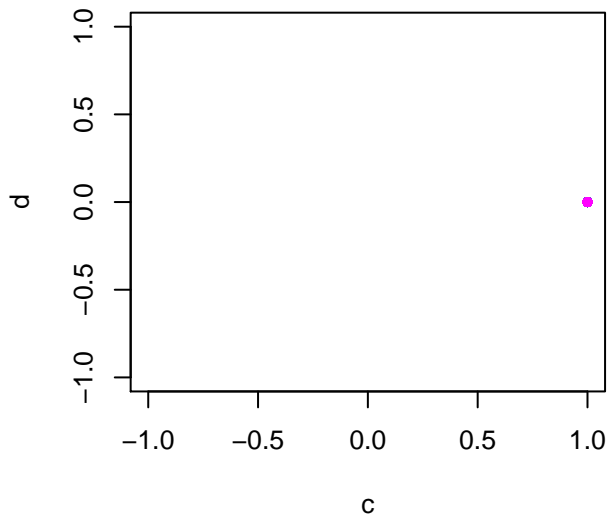
**f6.DIM40**



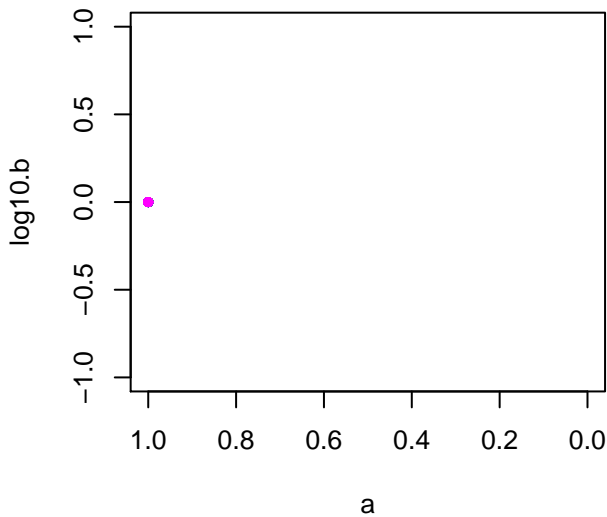
**f6.DIM40**



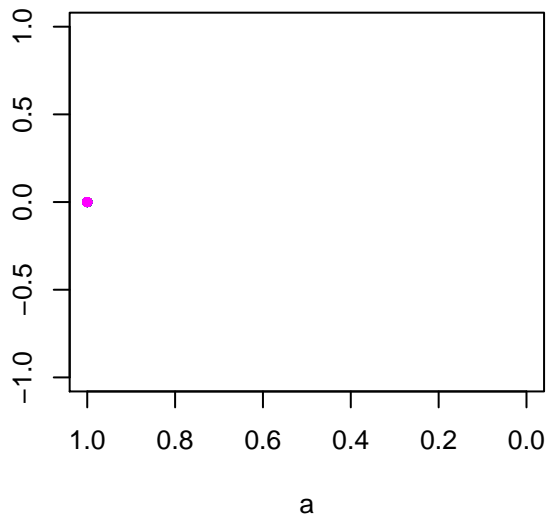
**f6.DIM40**



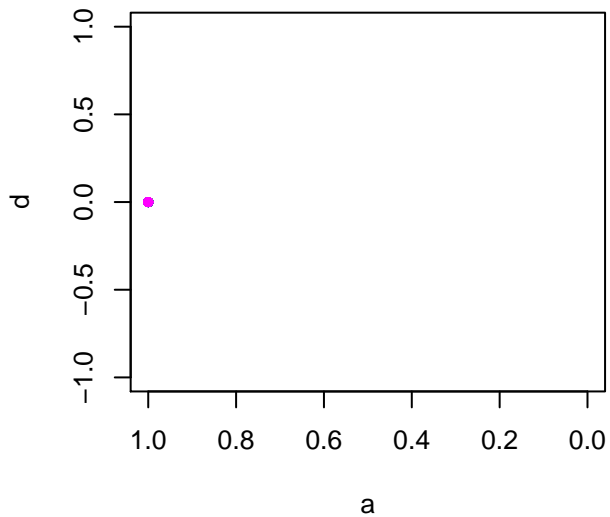
**f6.DIM40**



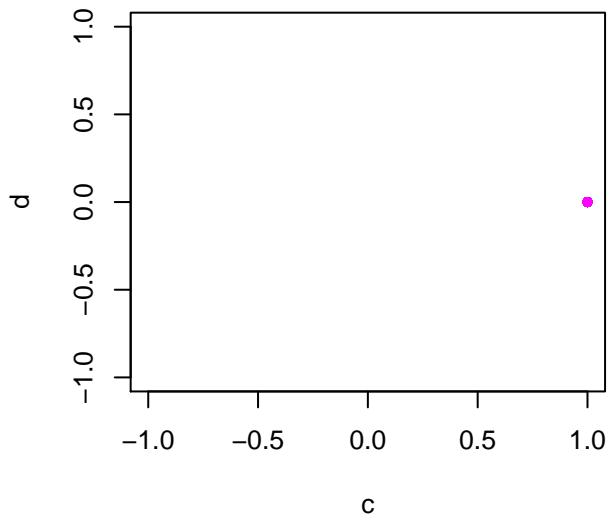
**f7.DIM40**



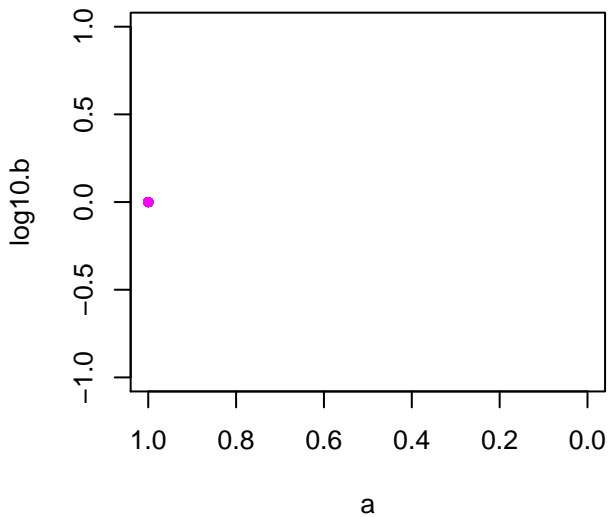
**f7.DIM40**



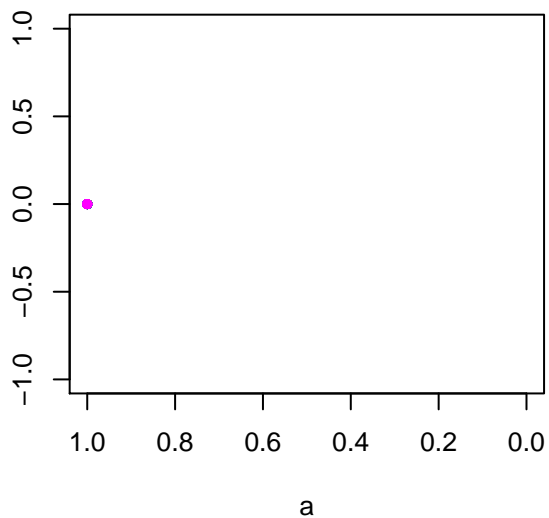
**f7.DIM40**



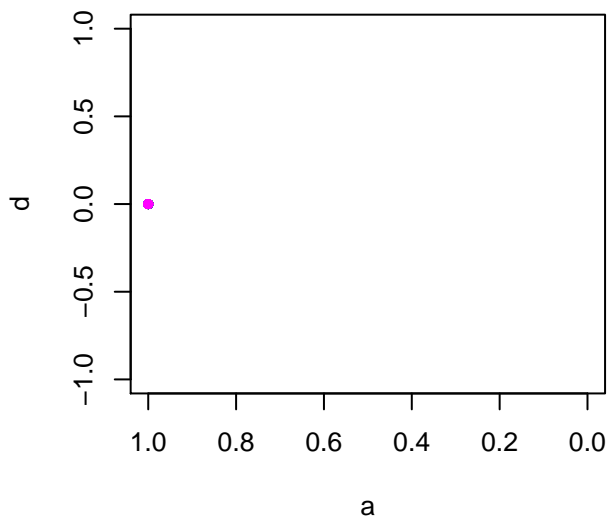
**f7.DIM40**



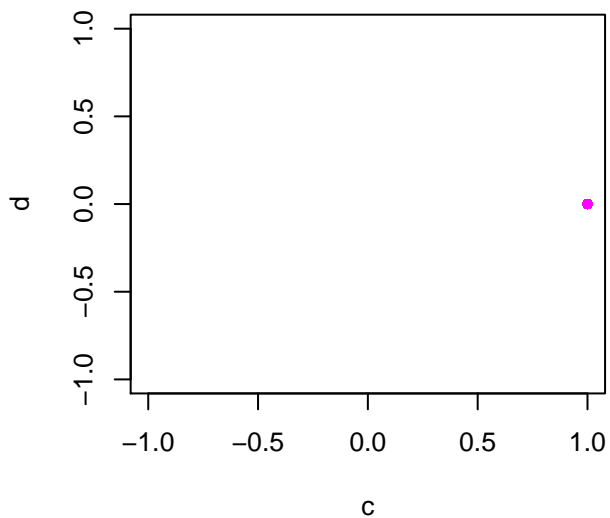
**f8.DIM40**



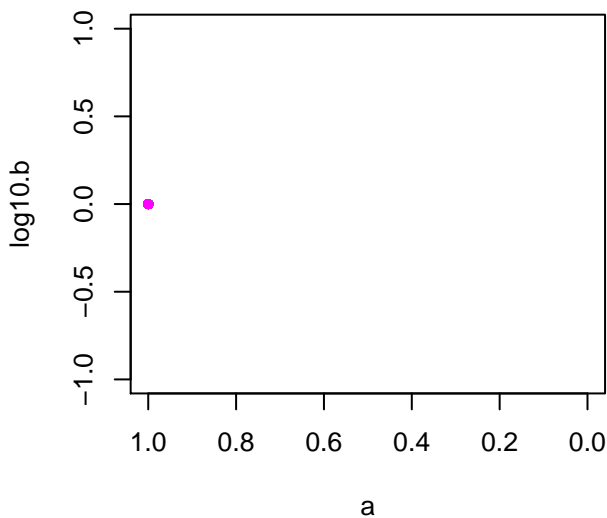
**f8.DIM40**



**f8.DIM40**

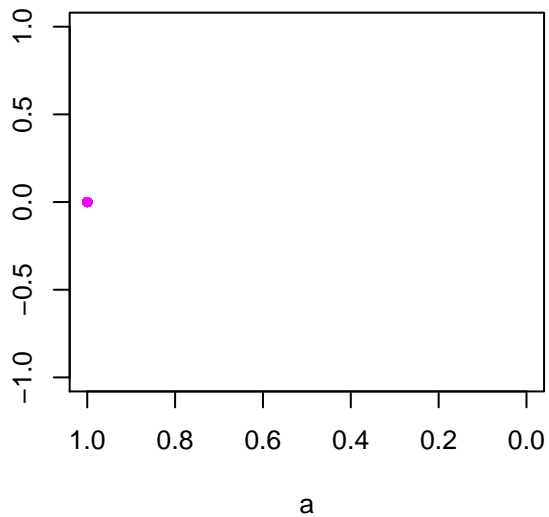


**f8.DIM40**

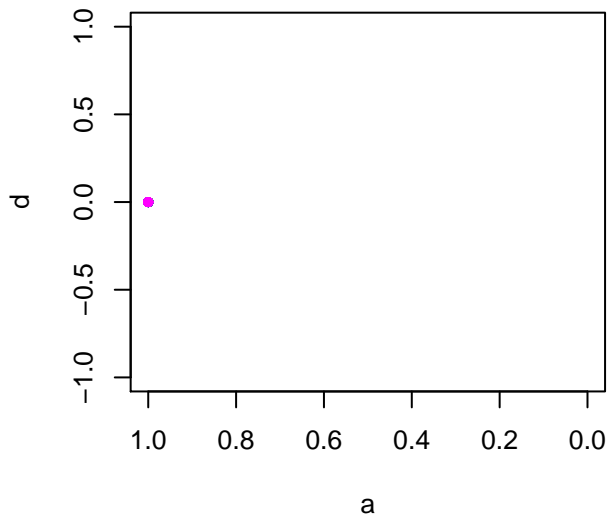




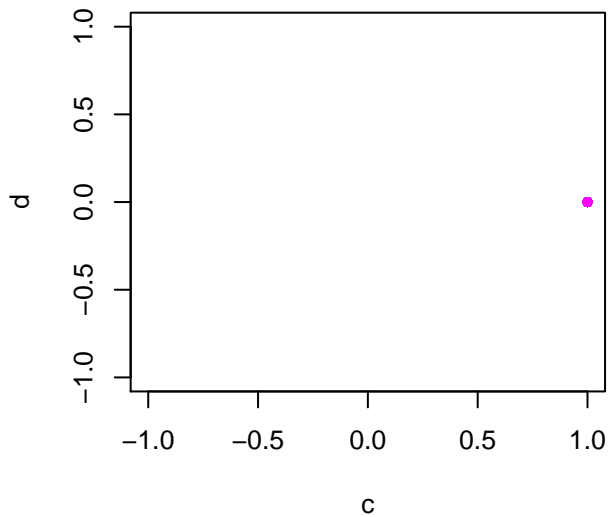
**f9.DIM40**



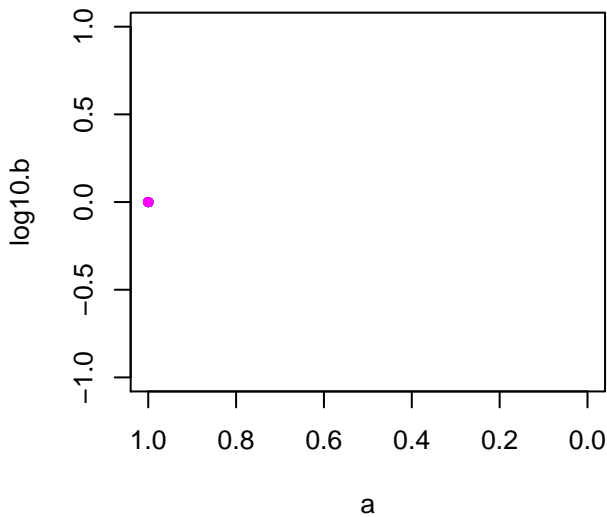
**f9.DIM40**



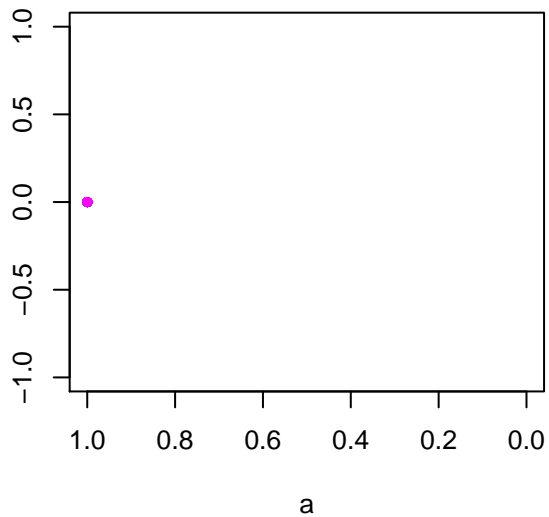
**f9.DIM40**



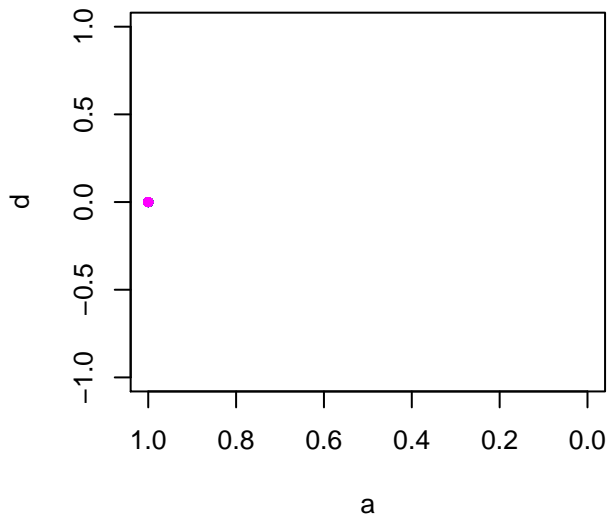
**f9.DIM40**



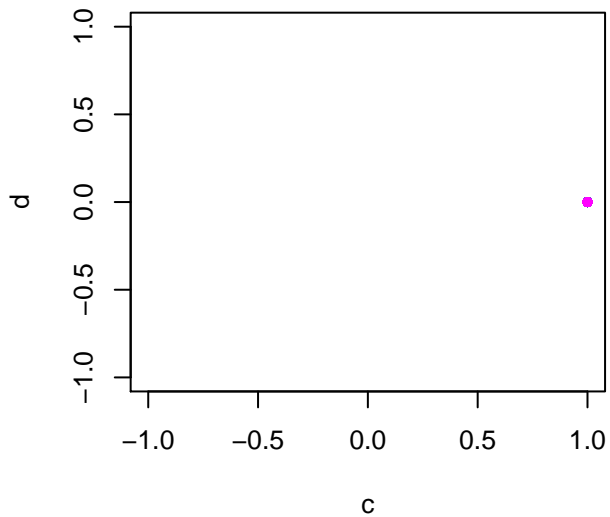
**f10.DIM40**



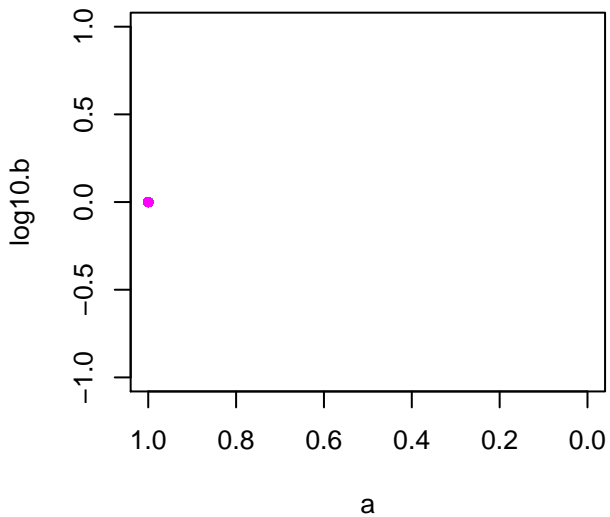
**f10.DIM40**



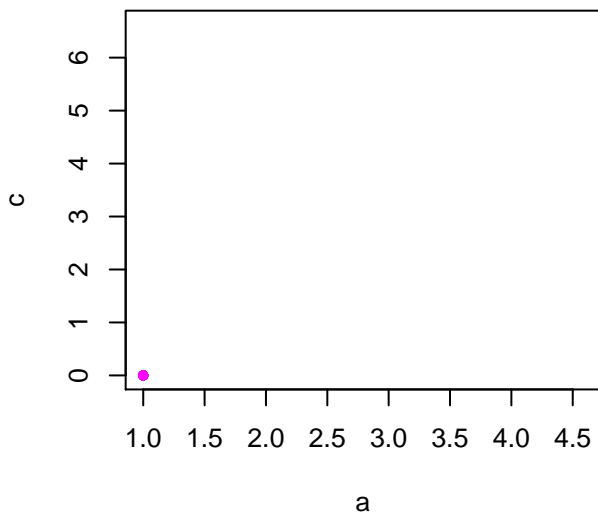
**f10.DIM40**



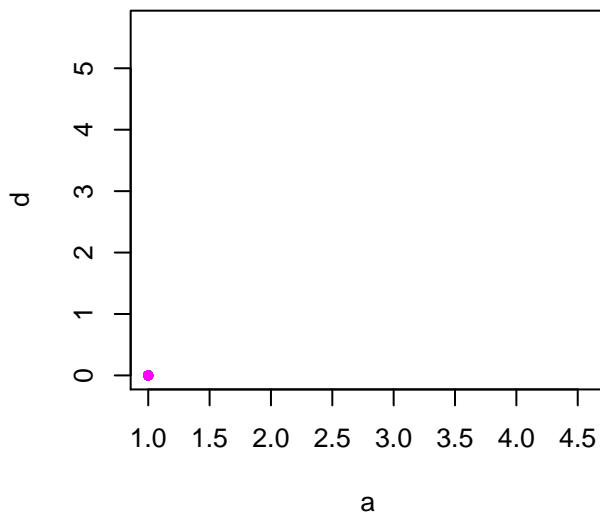
**f10.DIM40**



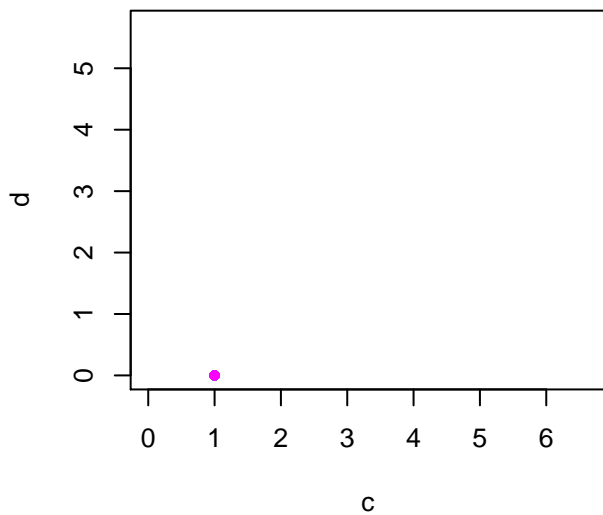
**f11.DIM40**



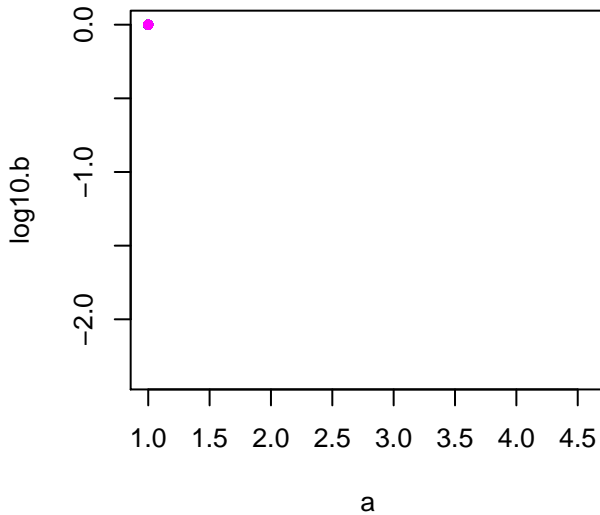
**f11.DIM40**



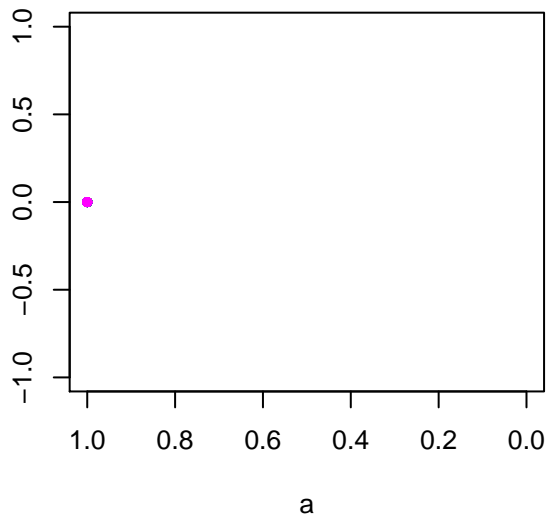
**f11.DIM40**



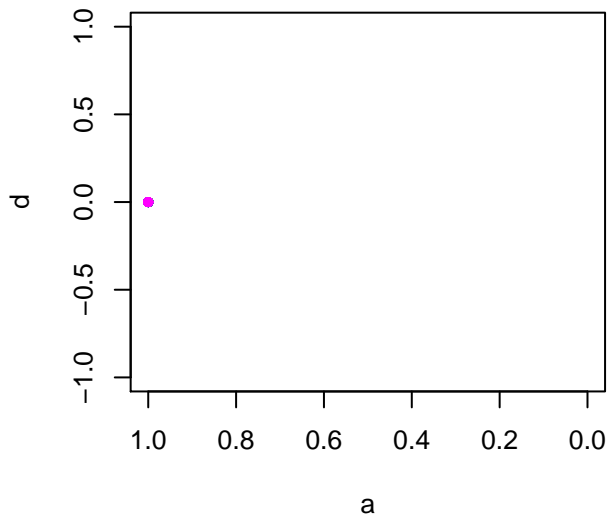
**f11.DIM40**



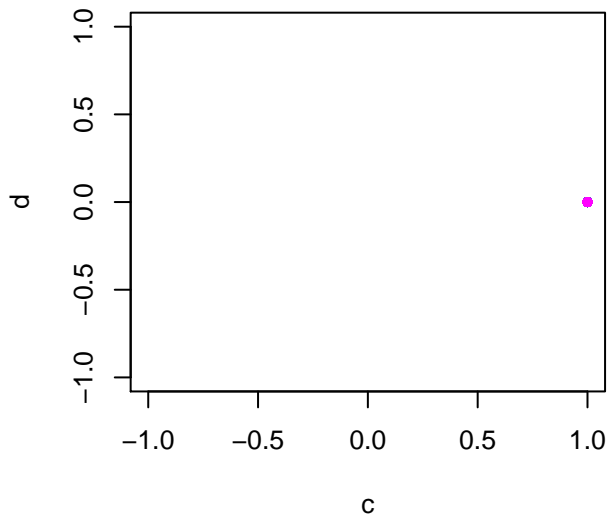
**f12.DIM40**



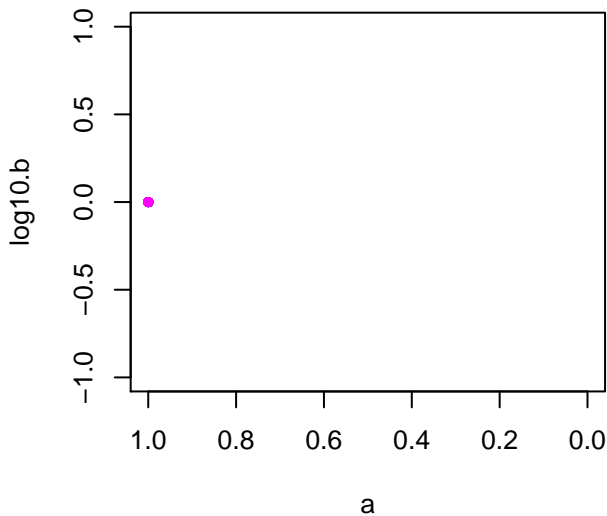
**f12.DIM40**



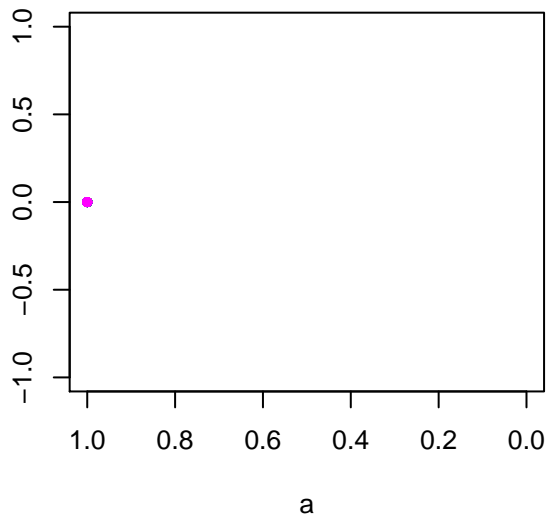
**f12.DIM40**



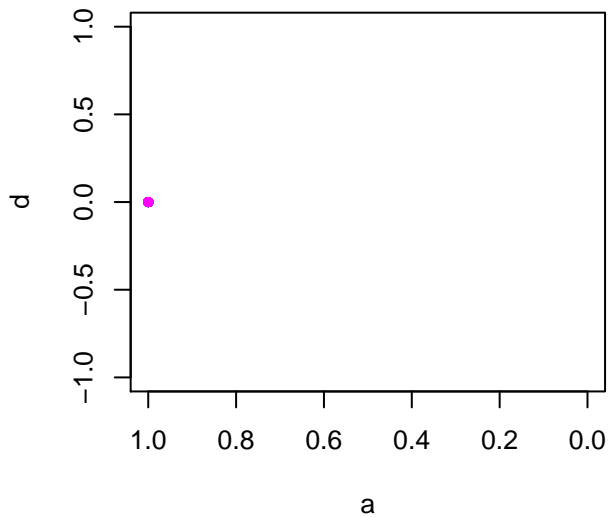
**f12.DIM40**



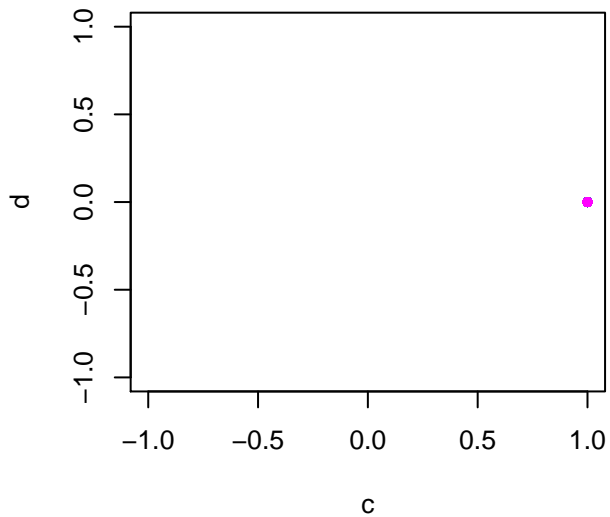
**f13.DIM40**



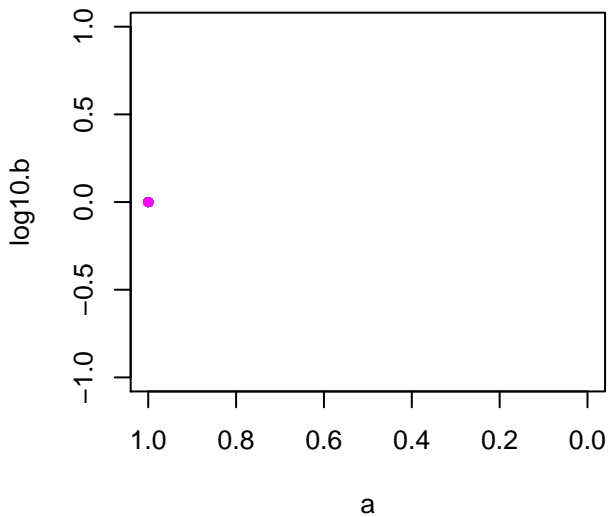
**f13.DIM40**



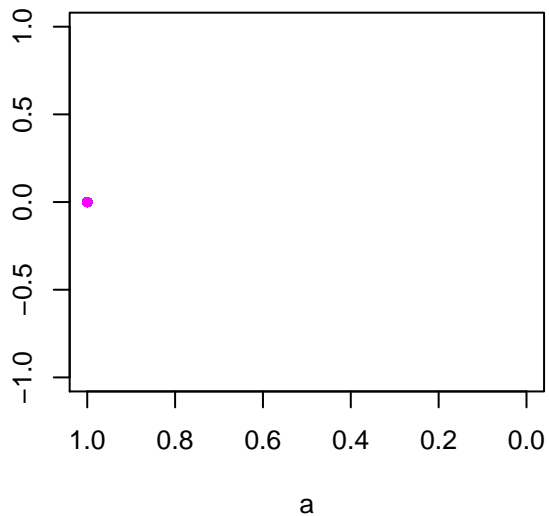
**f13.DIM40**



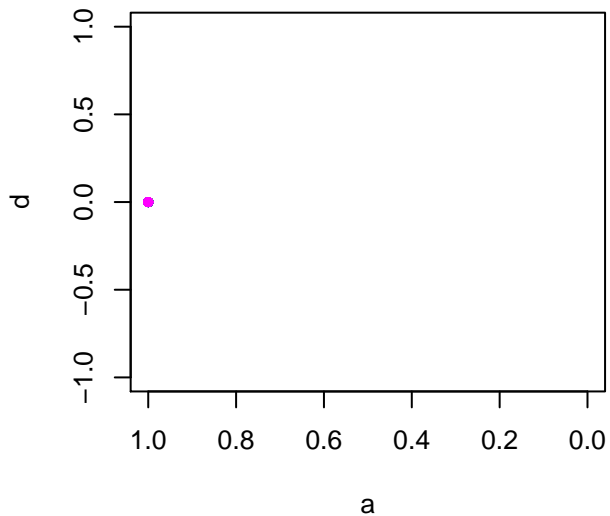
**f13.DIM40**



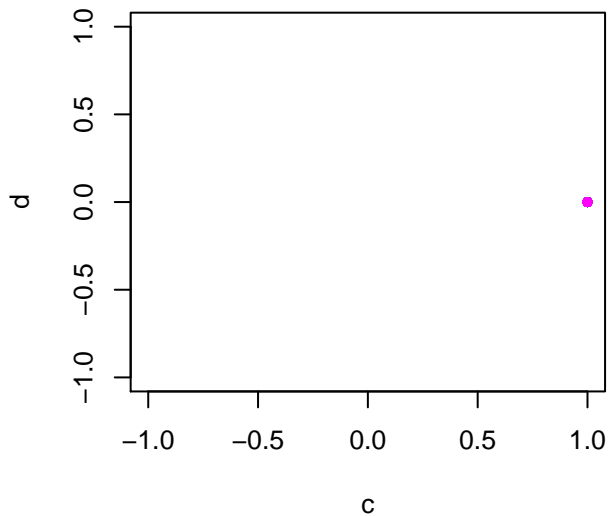
**f14.DIM40**



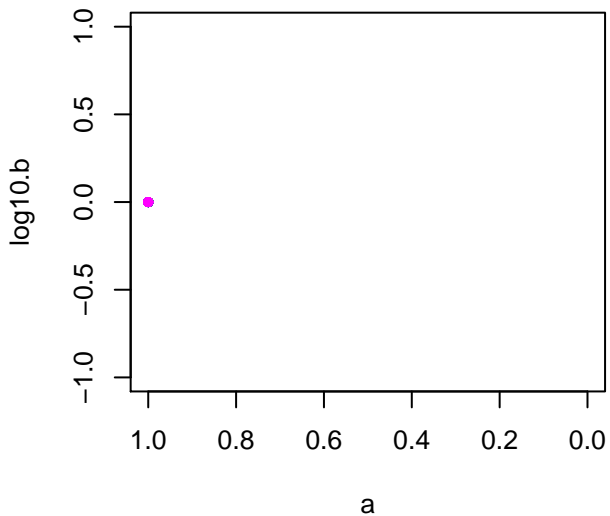
**f14.DIM40**



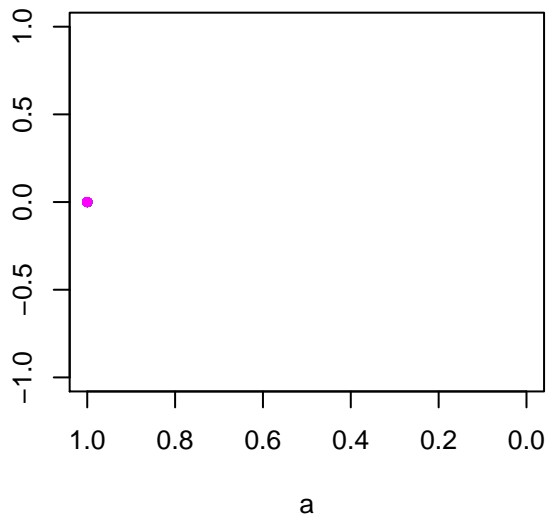
**f14.DIM40**



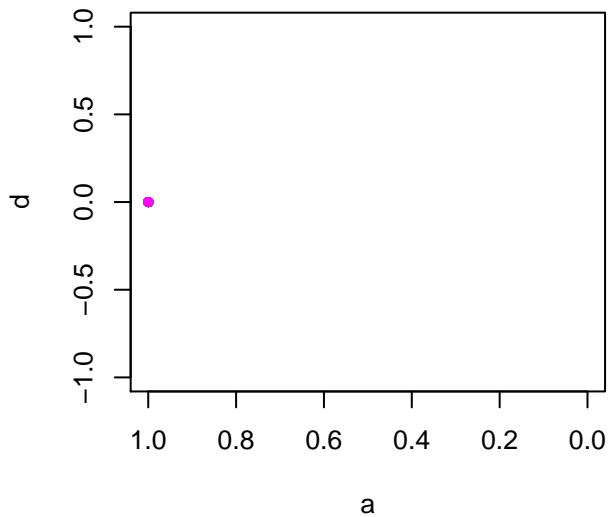
**f14.DIM40**



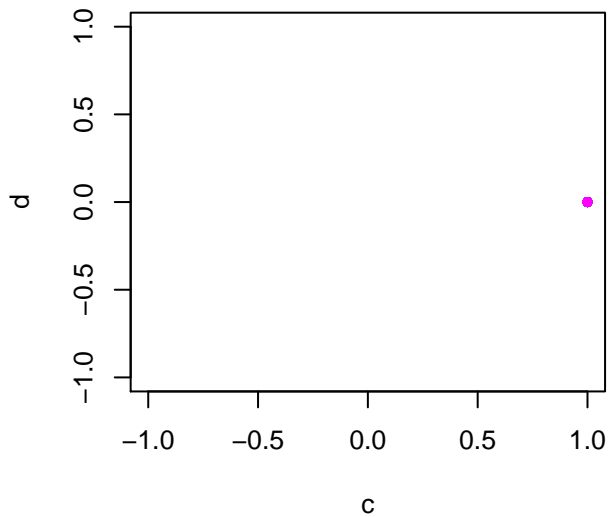
**f15.DIM40**



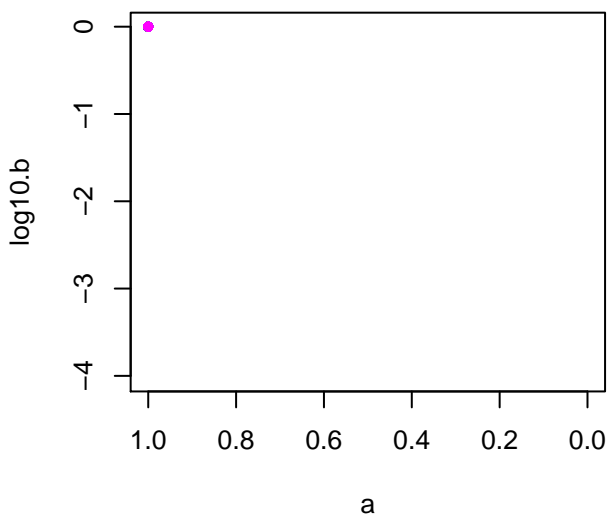
**f15.DIM40**



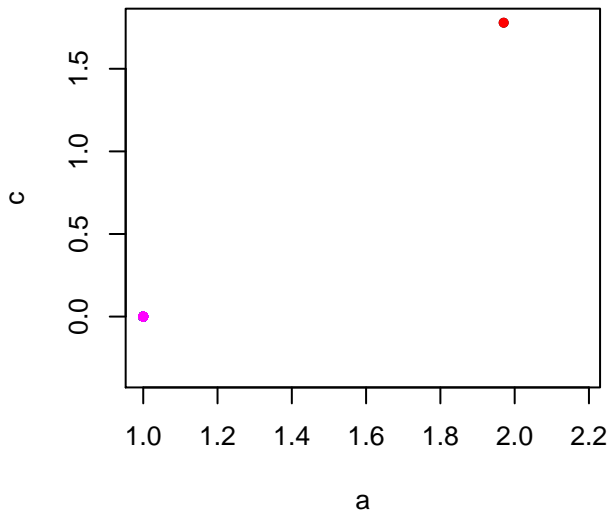
**f15.DIM40**



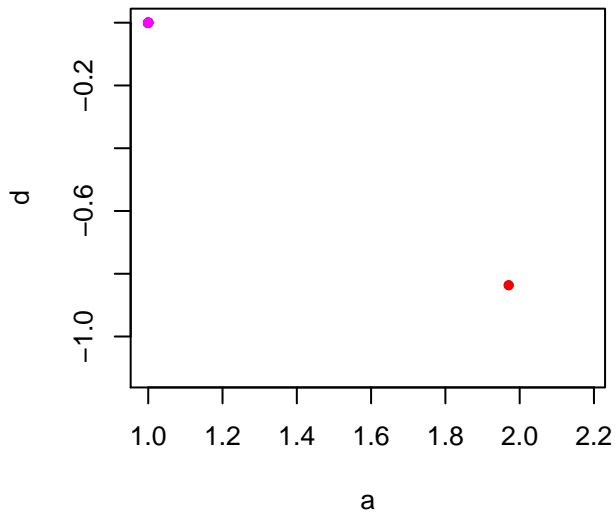
**f15.DIM40**



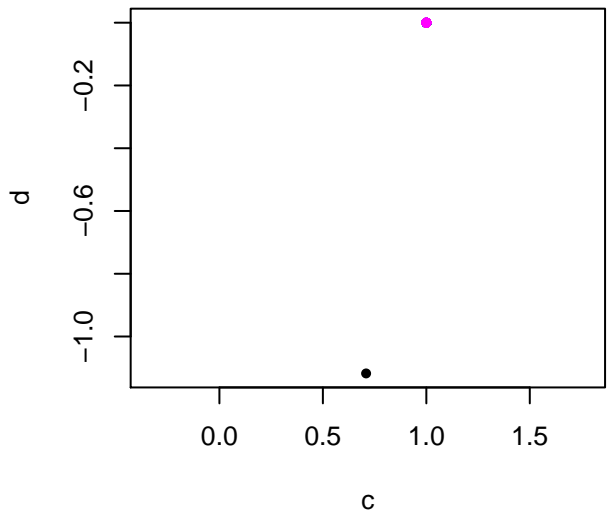
f16.DIM40



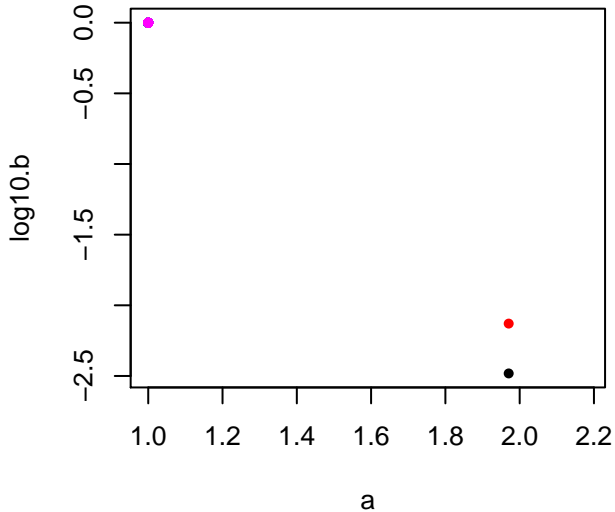
f16.DIM40



f16.DIM40

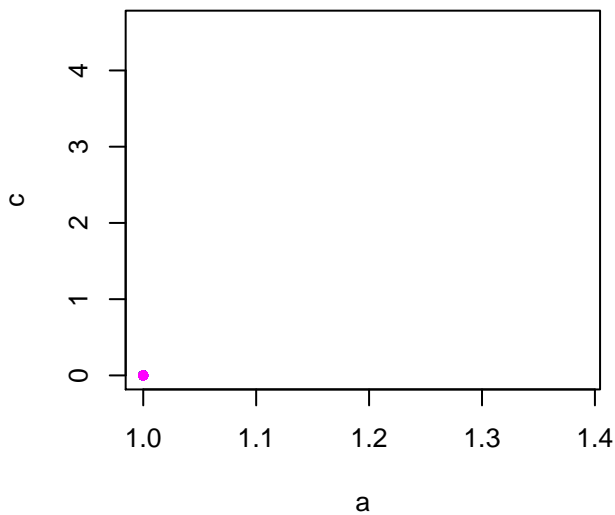


f16.DIM40

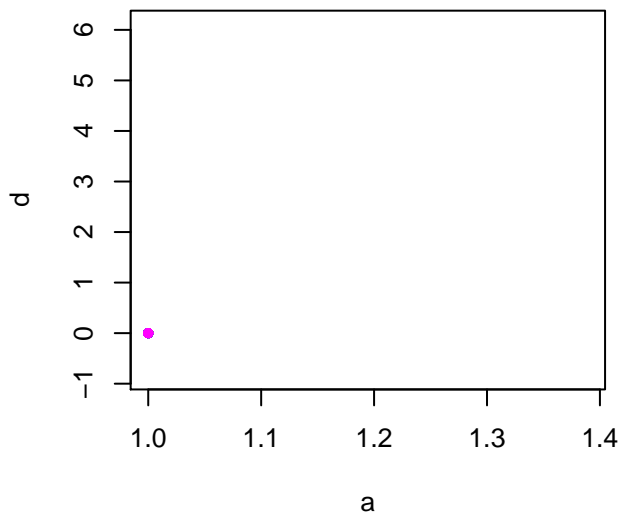




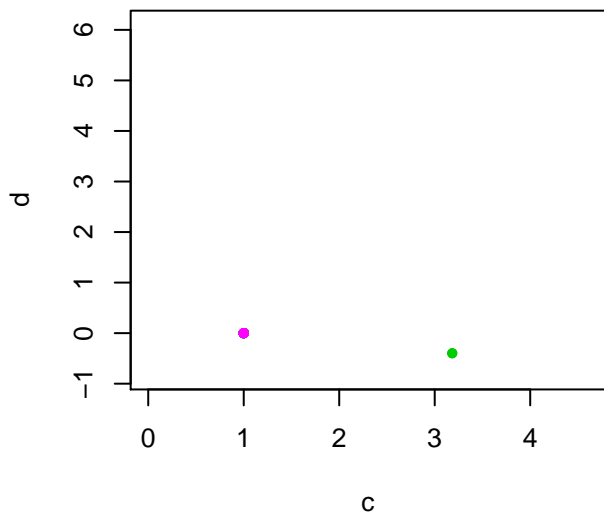
**f17.DIM40**



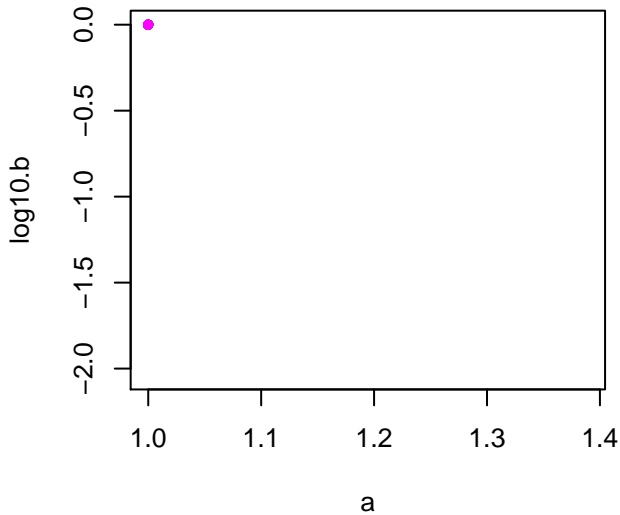
**f17.DIM40**



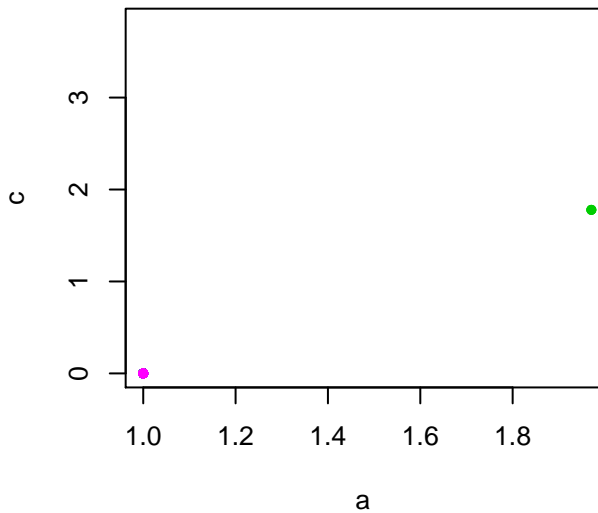
**f17.DIM40**



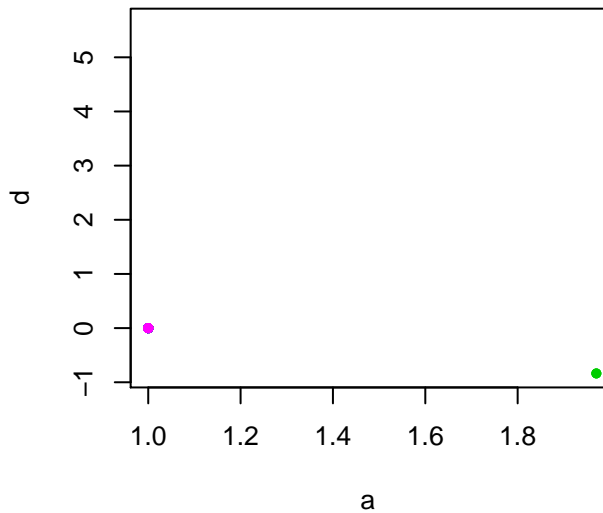
**f17.DIM40**



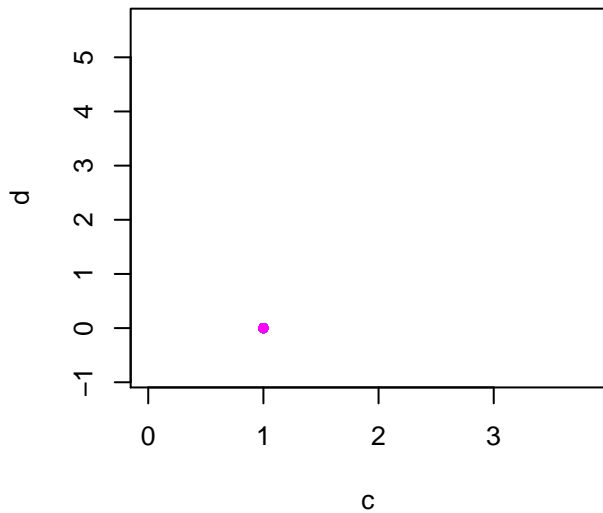
**f18.DIM40**



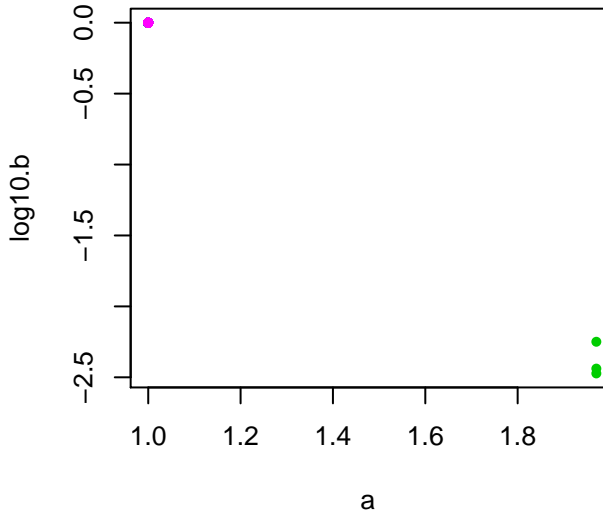
**f18.DIM40**



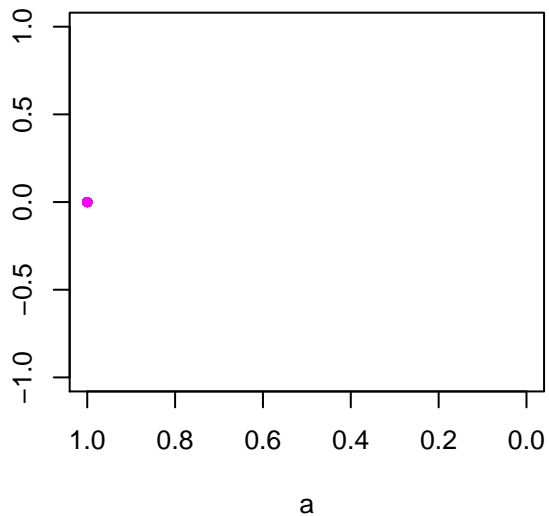
**f18.DIM40**



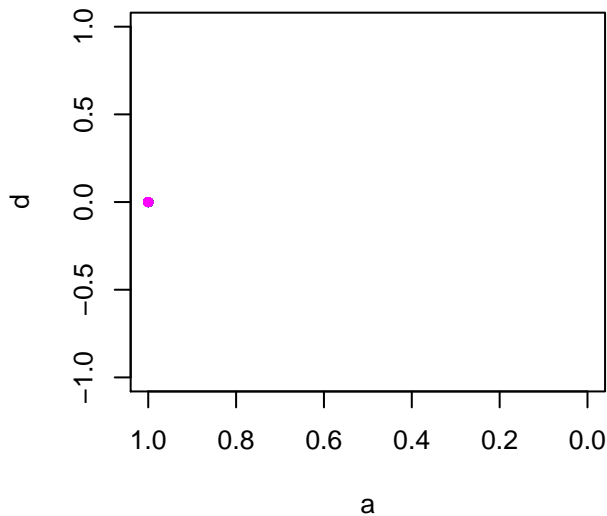
**f18.DIM40**



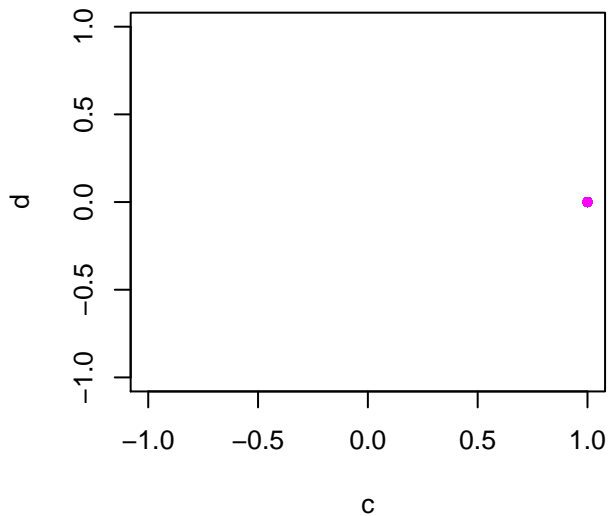
**f19.DIM40**



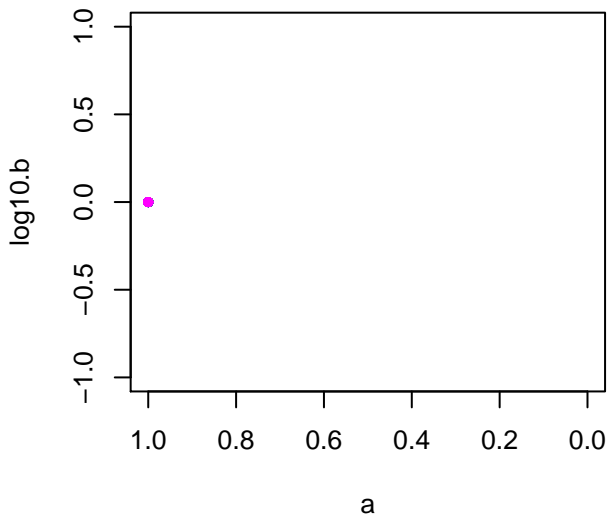
**f19.DIM40**



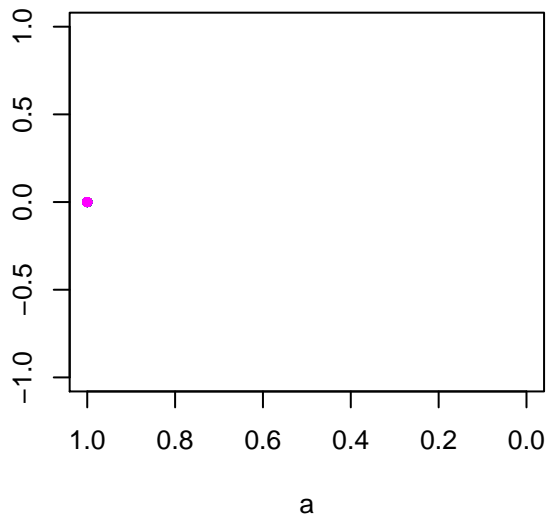
**f19.DIM40**



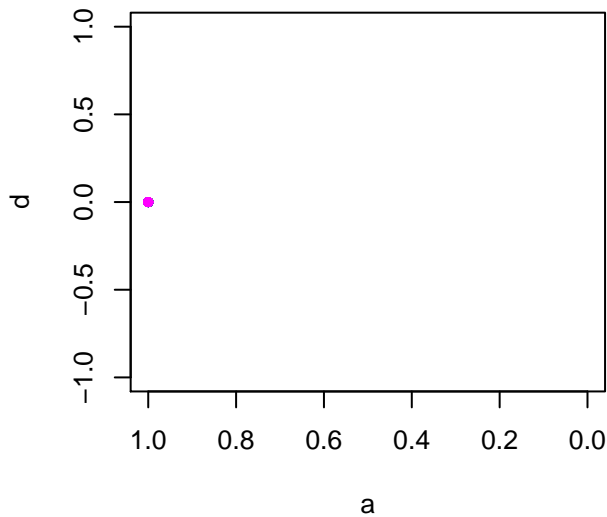
**f19.DIM40**



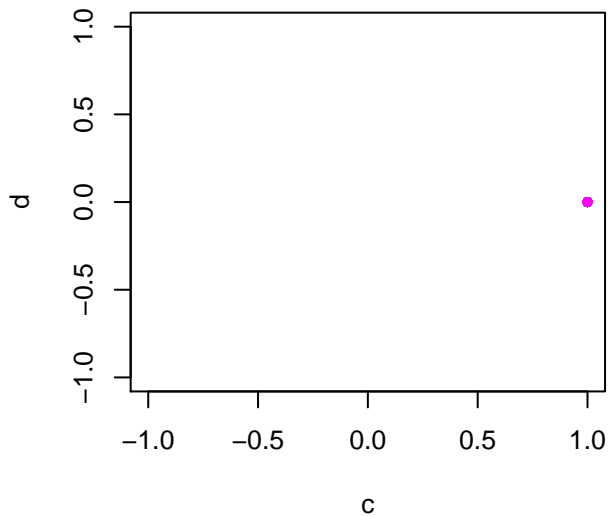
**f20.DIM40**



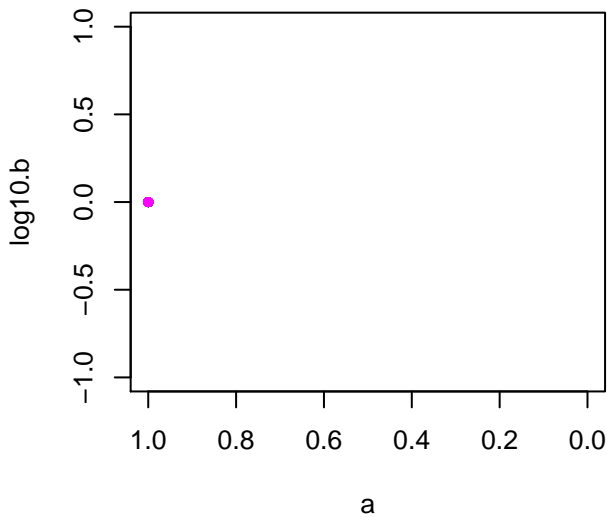
**f20.DIM40**



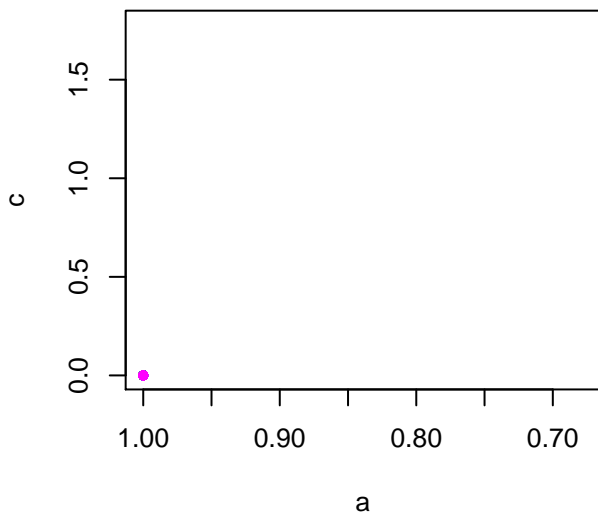
**f20.DIM40**



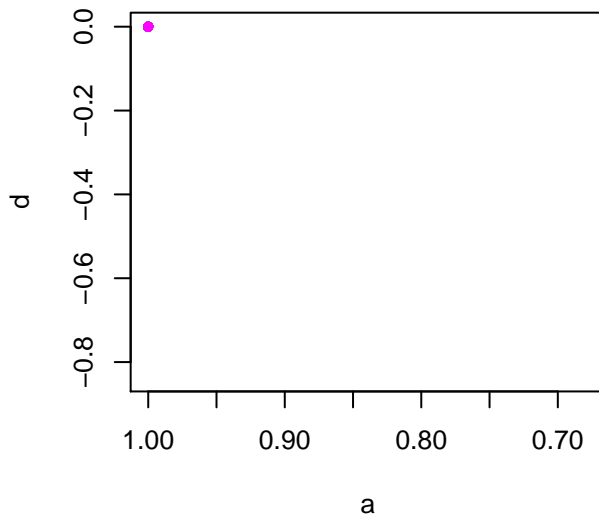
**f20.DIM40**



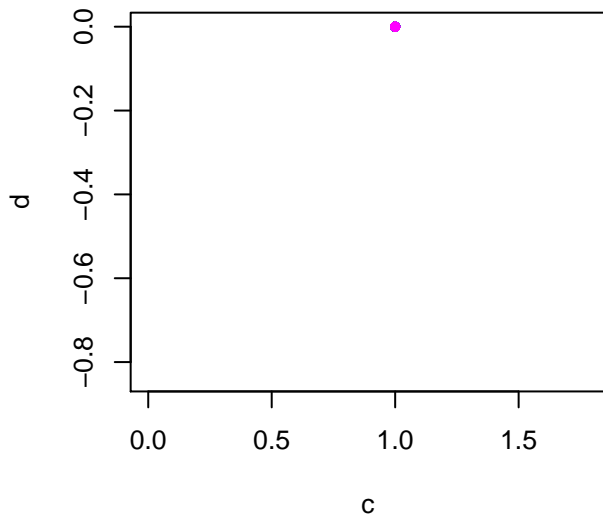
**f21.DIM40**



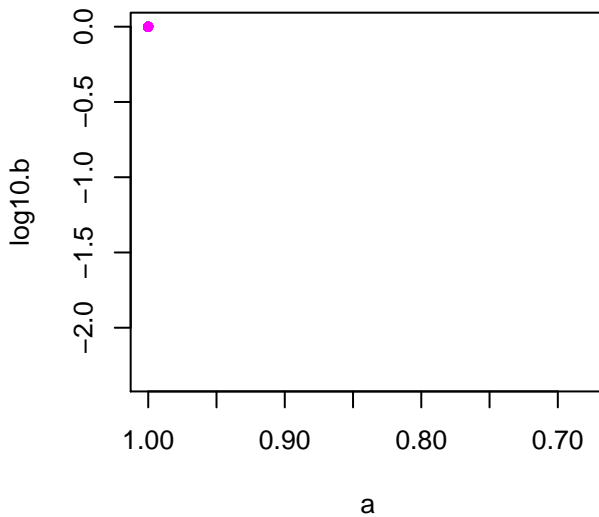
**f21.DIM40**



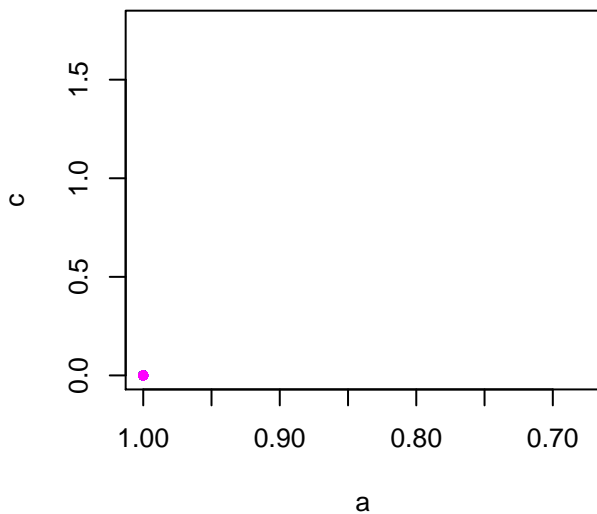
**f21.DIM40**



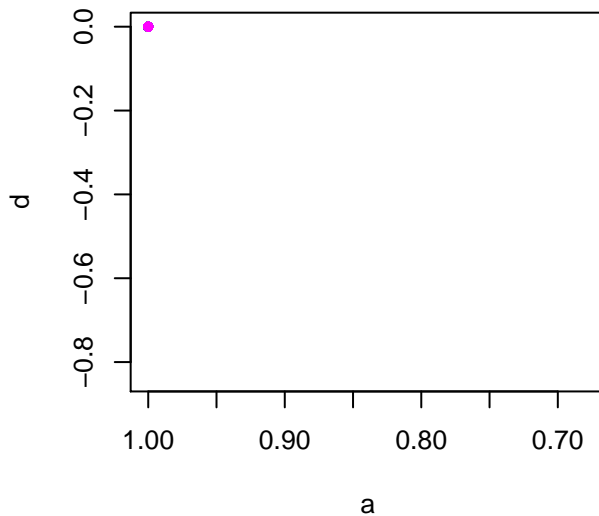
**f21.DIM40**



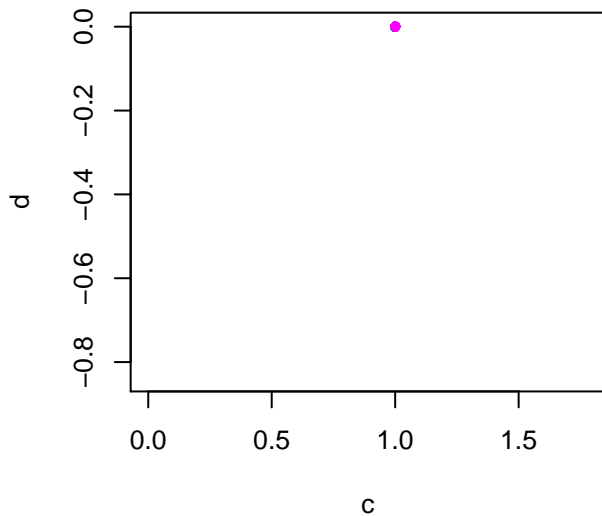
**f22.DIM40**



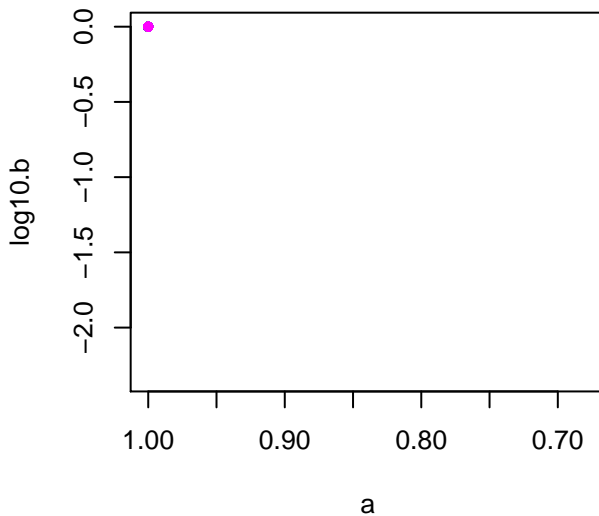
**f22.DIM40**



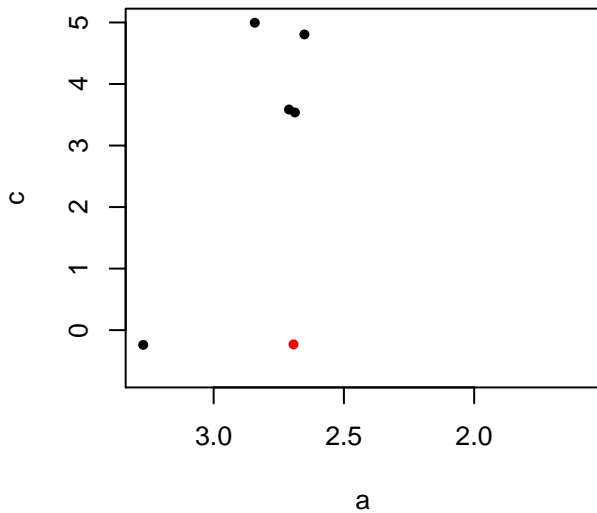
**f22.DIM40**



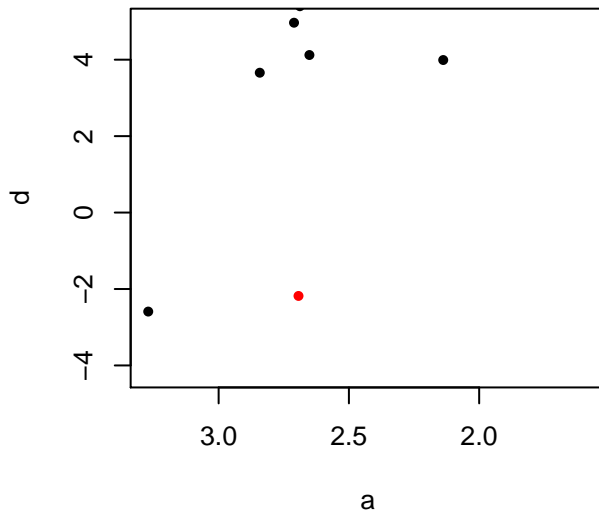
**f22.DIM40**



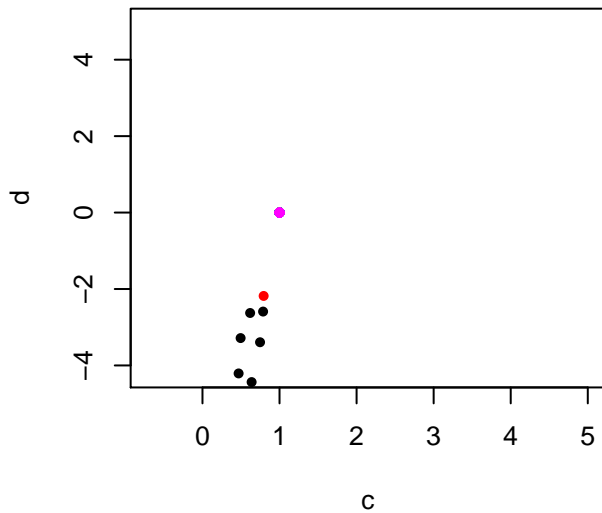
f23.DIM40



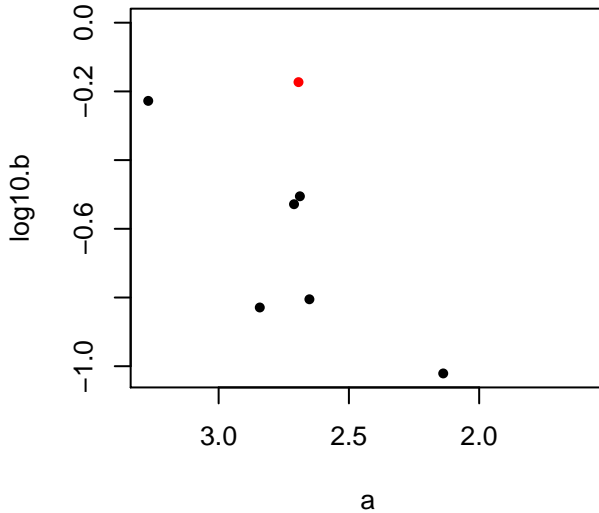
f23.DIM40



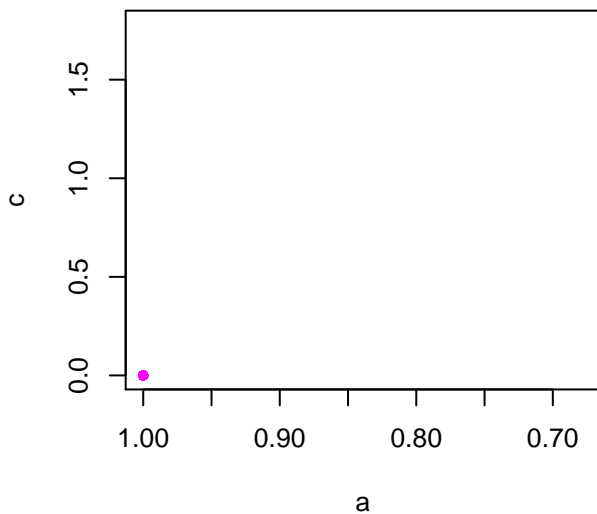
f23.DIM40



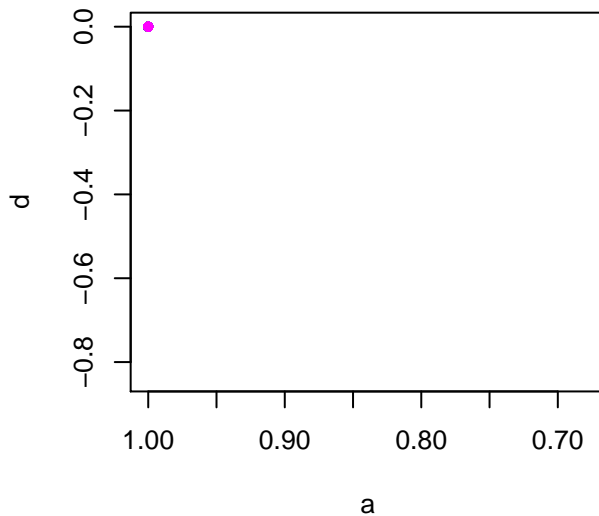
f23.DIM40



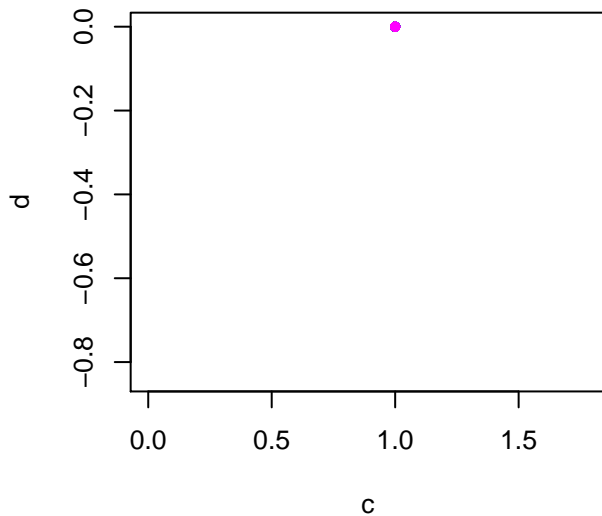
**f24.DIM40**



**f24.DIM40**



**f24.DIM40**



**f24.DIM40**

