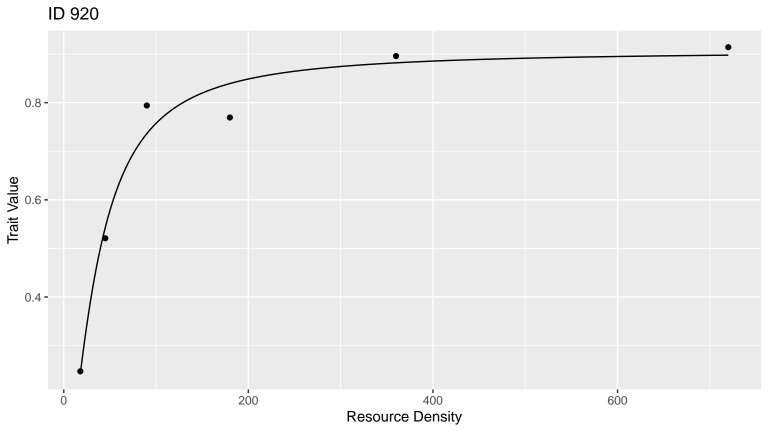
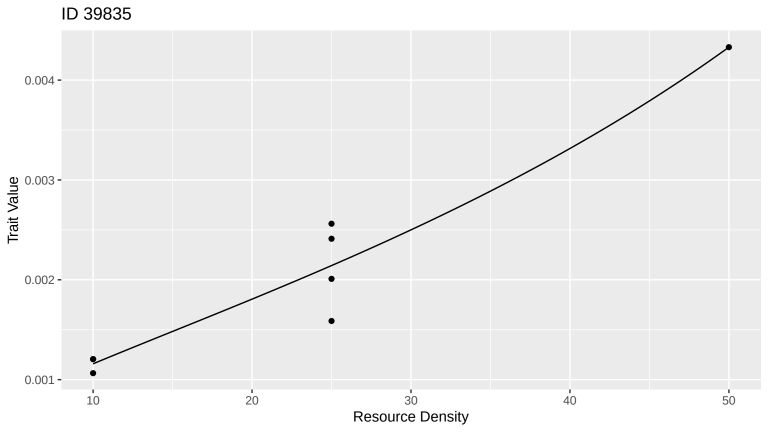
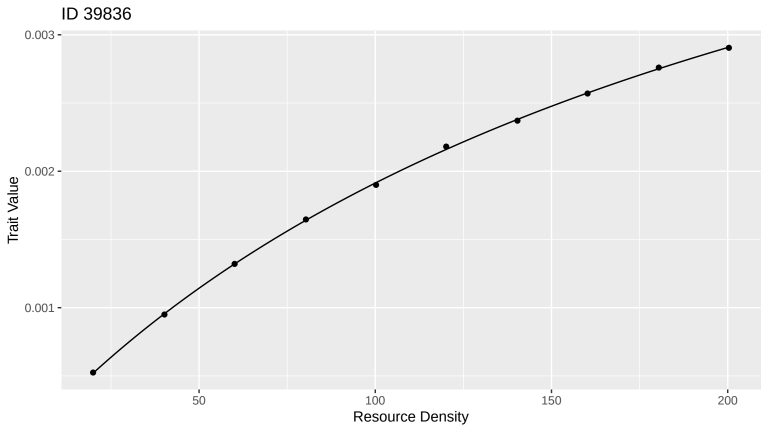
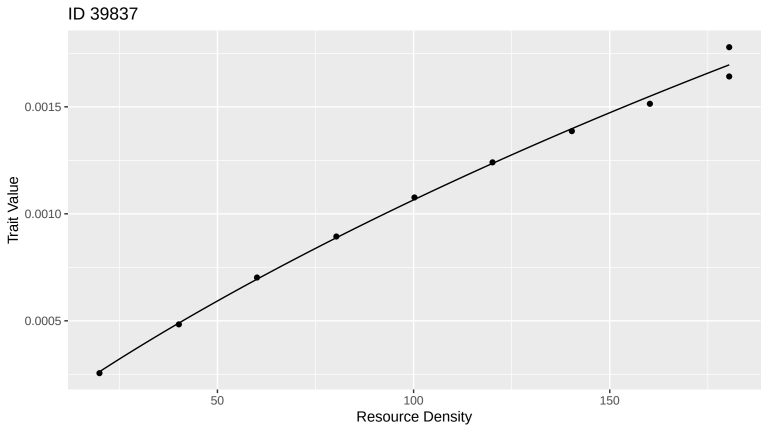


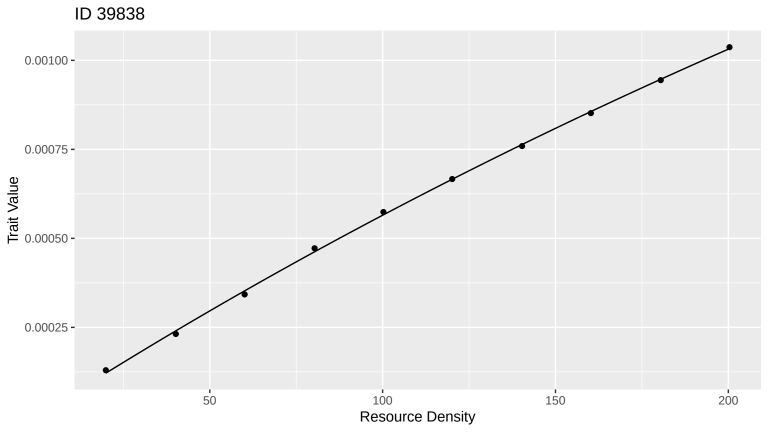
ID 814 5e-04 **-**4e-04 -Trait Value 2e-04 -1e-04 **-**10 20 30 40 Resource Density

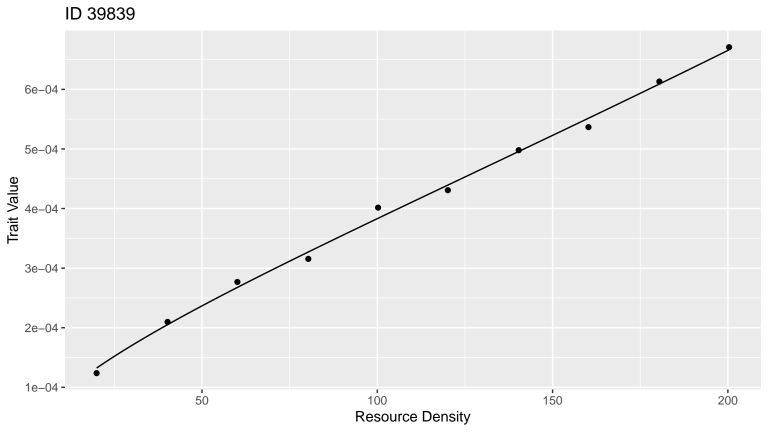


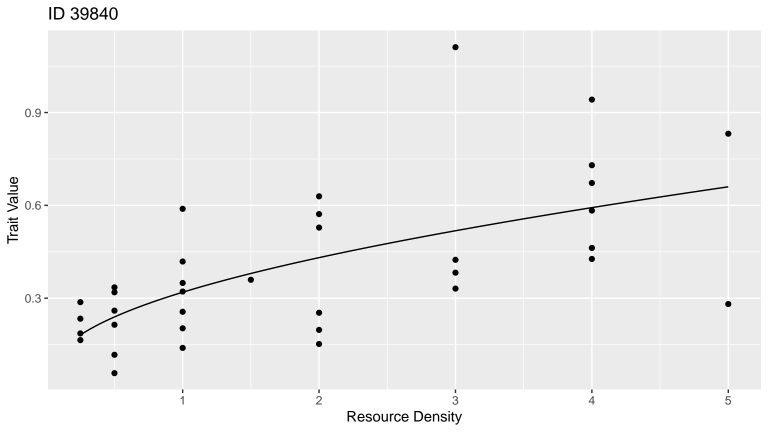


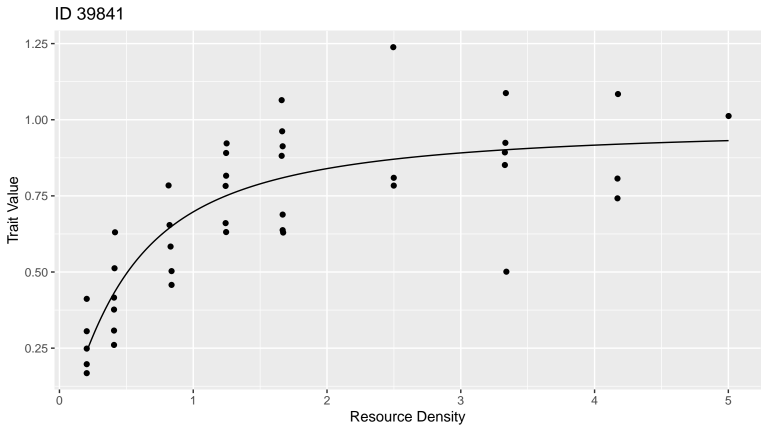


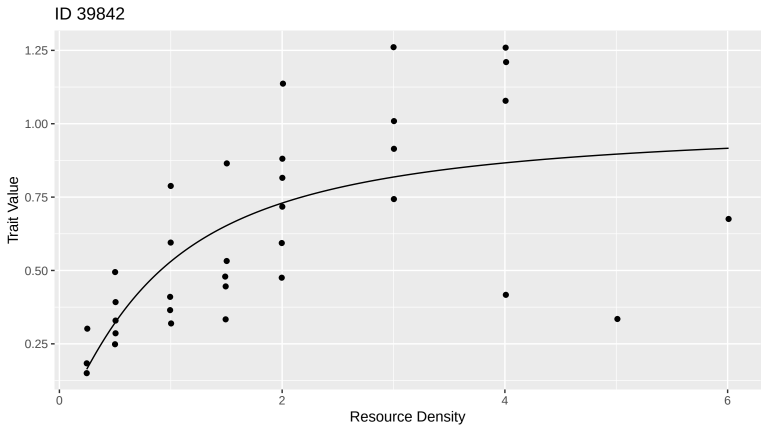


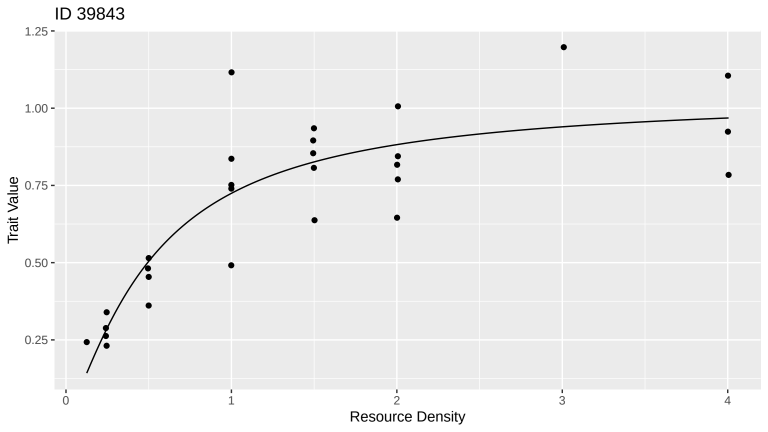


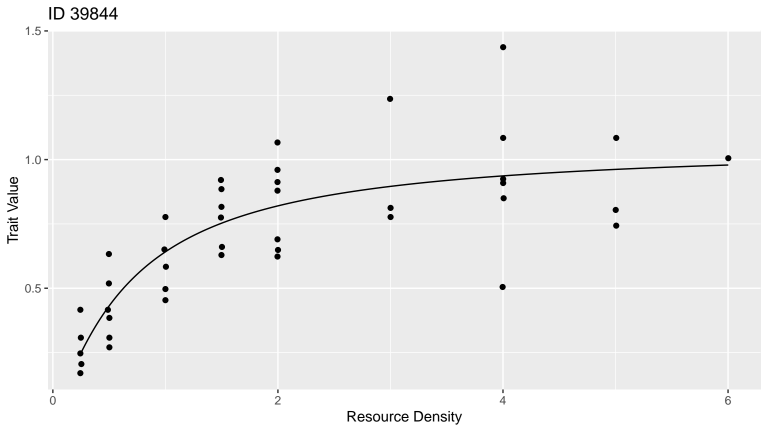


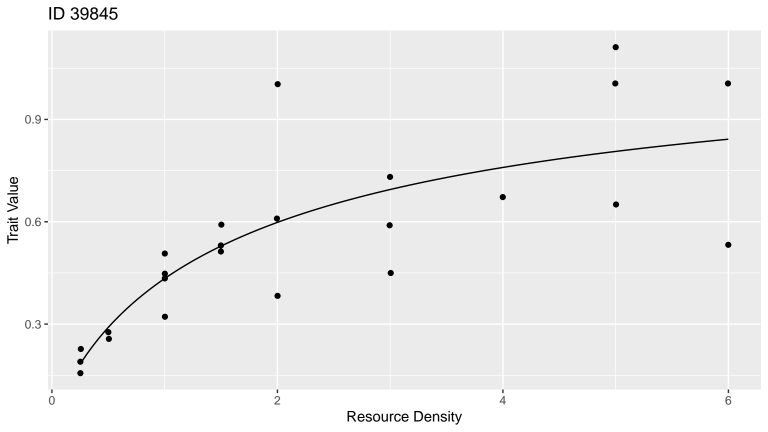


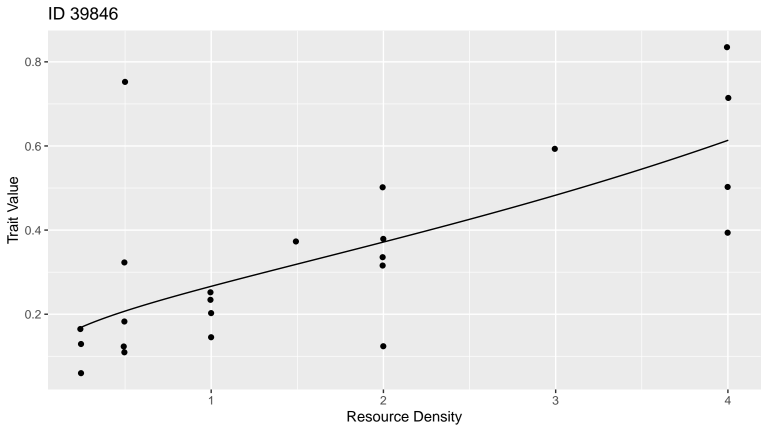


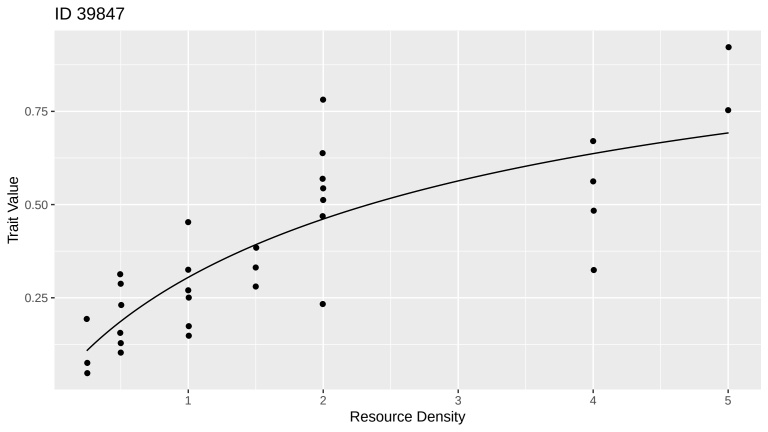


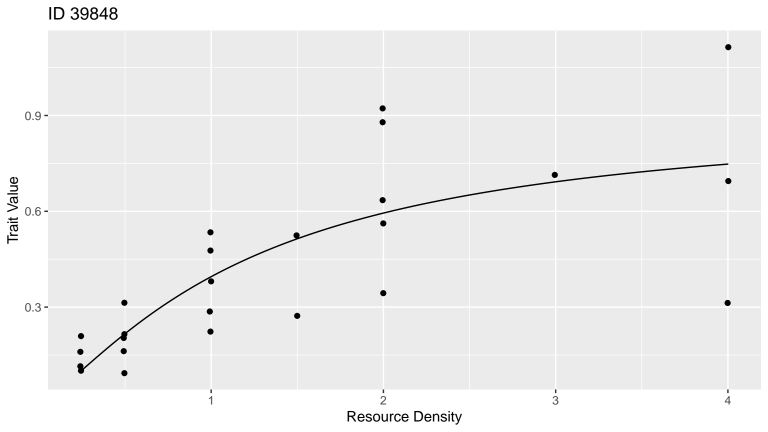


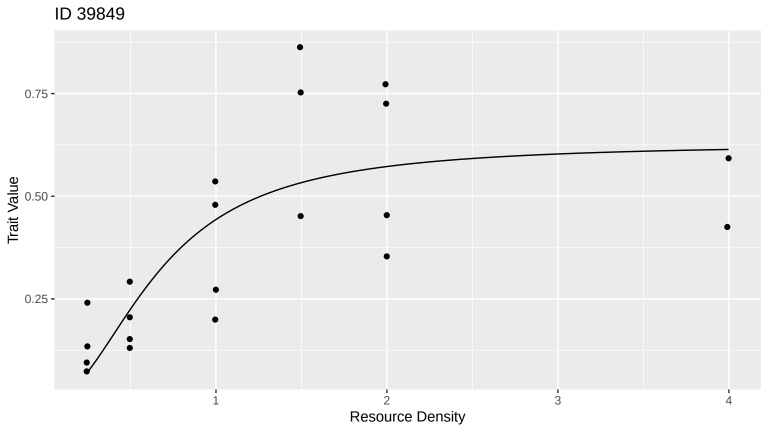


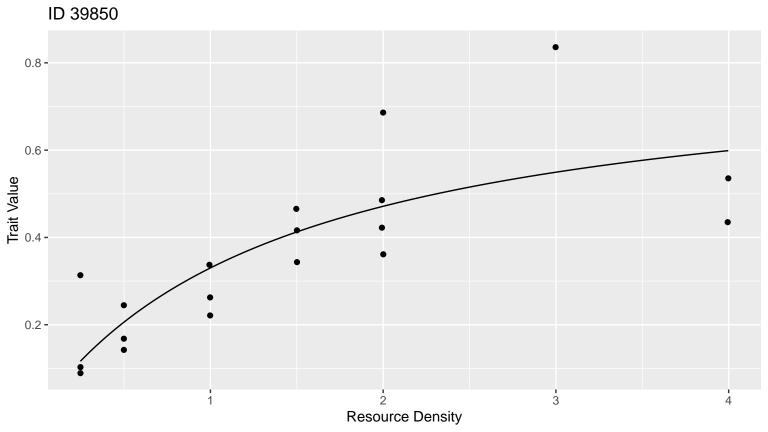


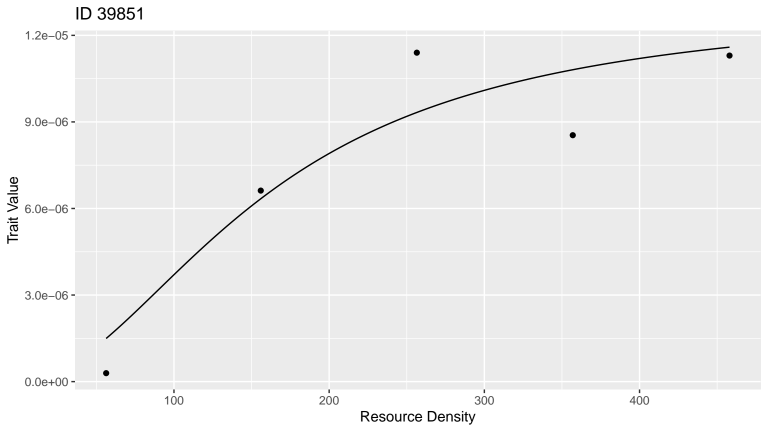


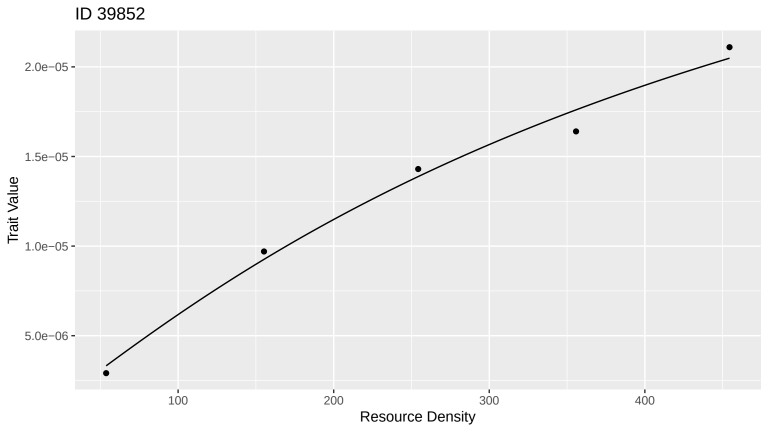


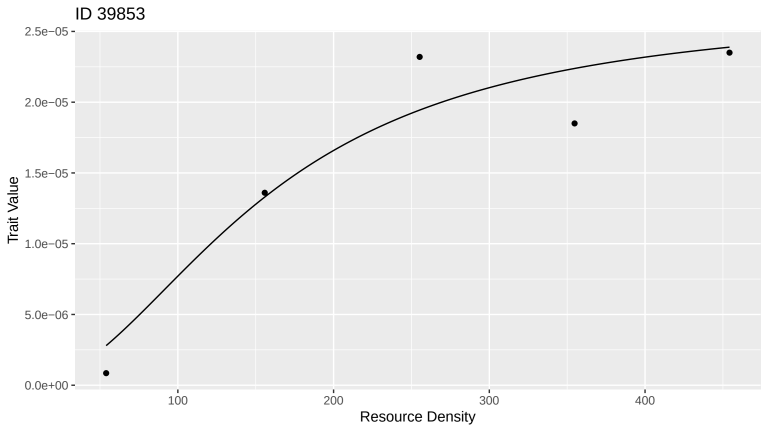


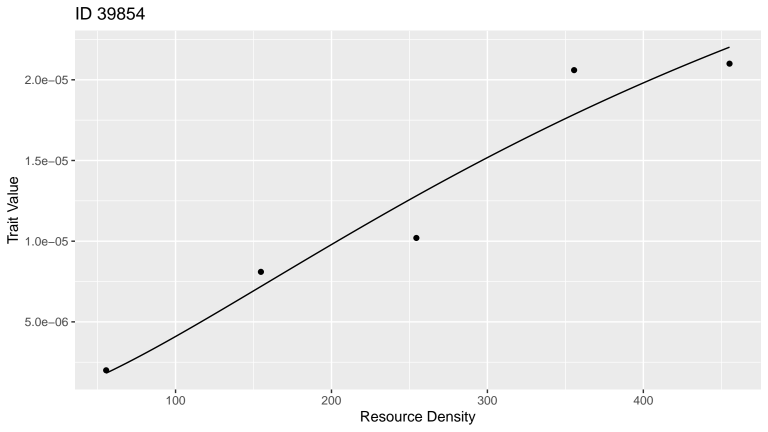


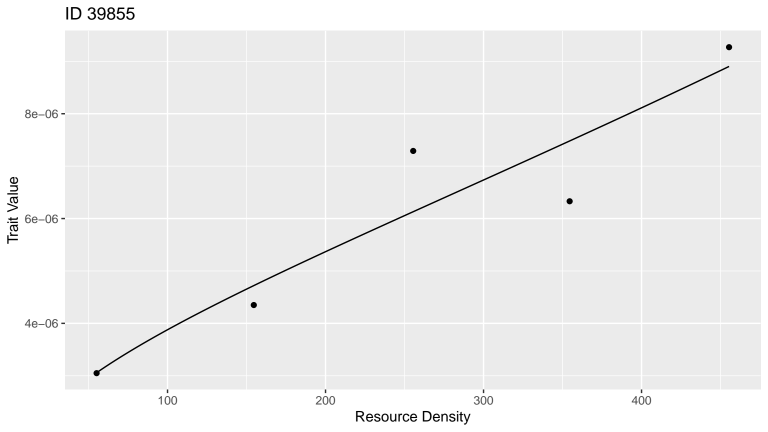


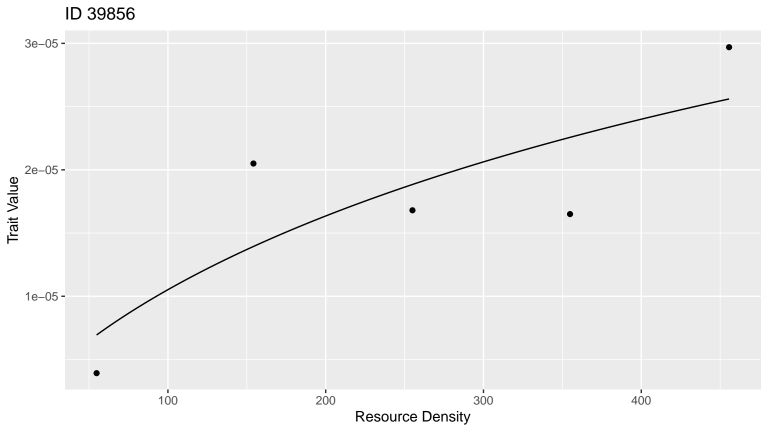


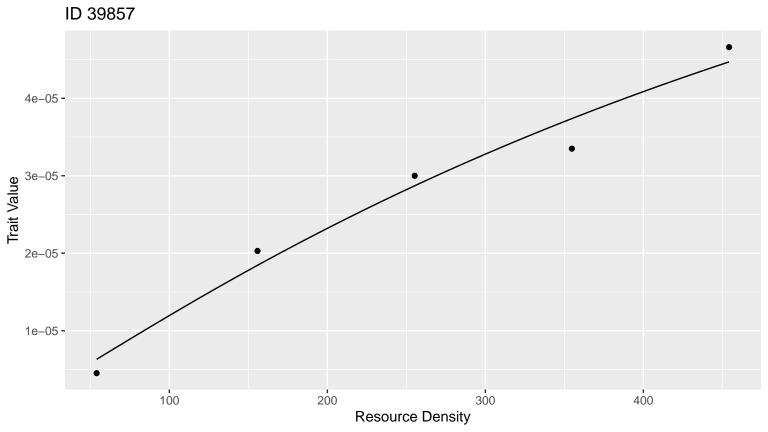


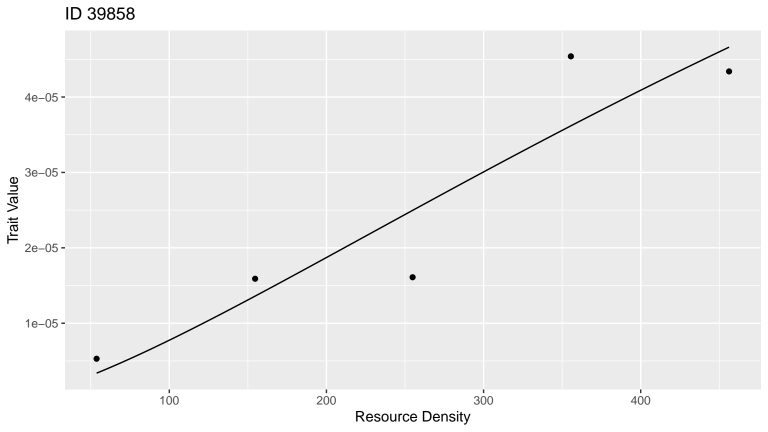


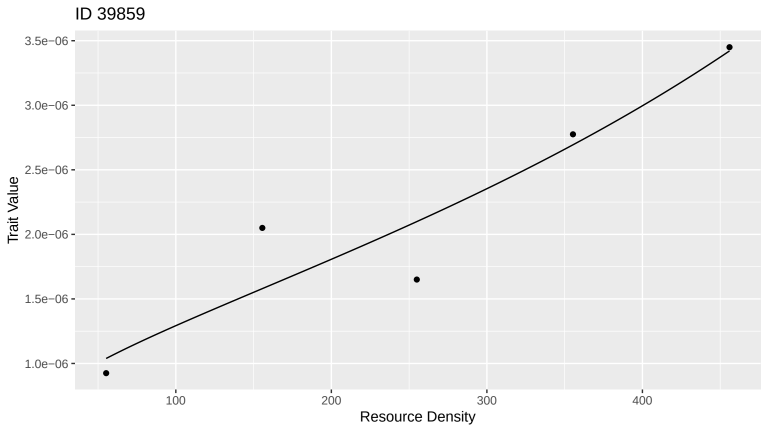


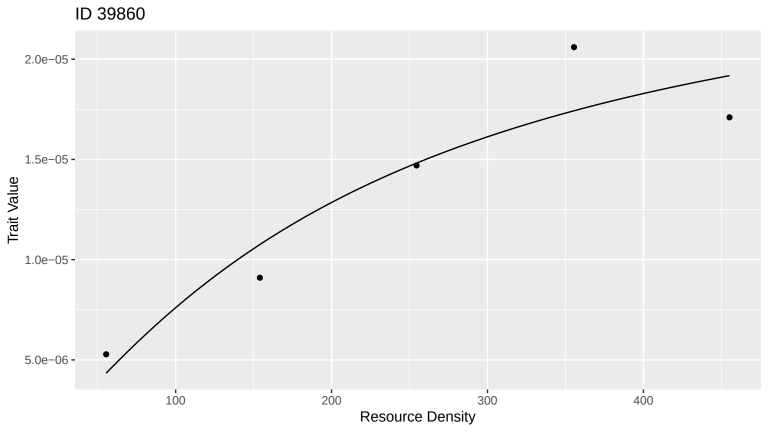


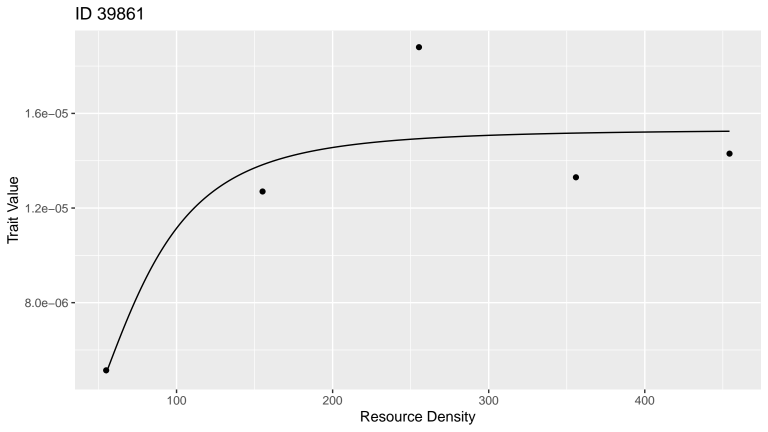


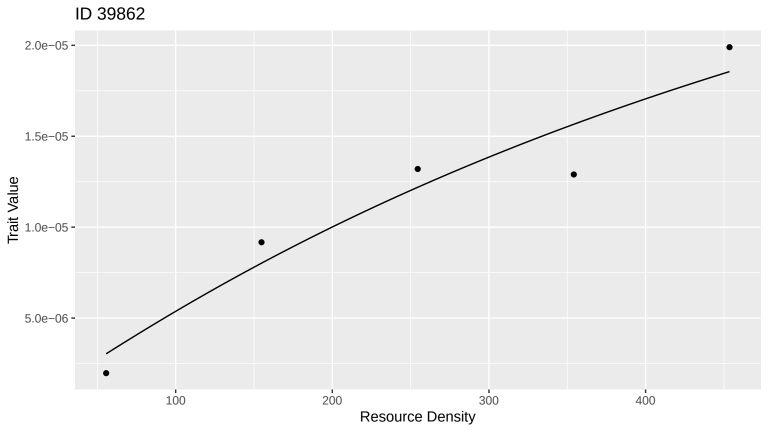


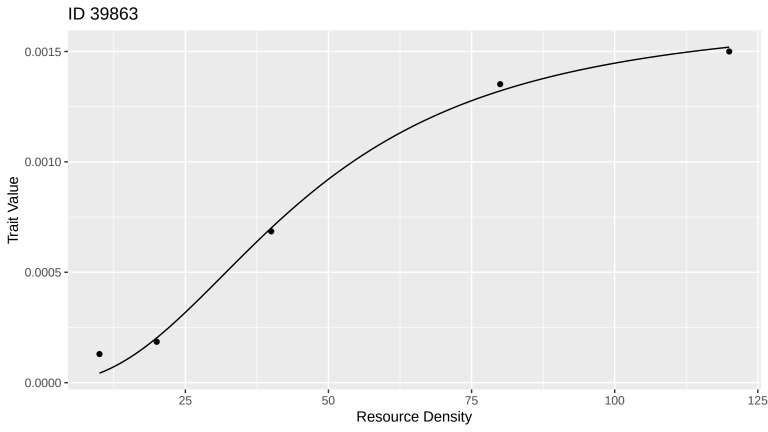


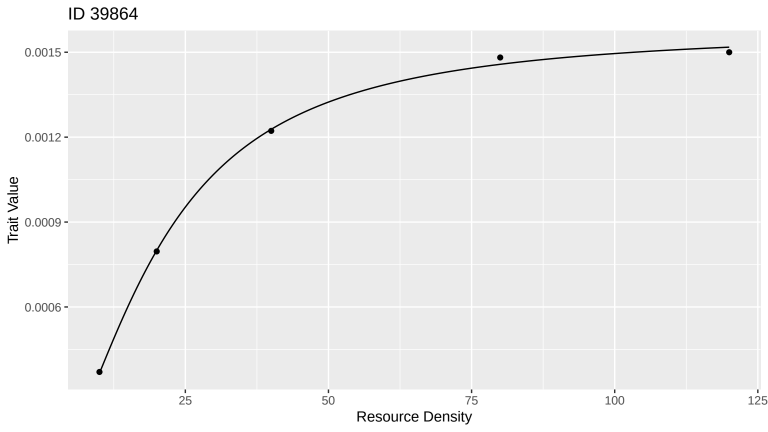


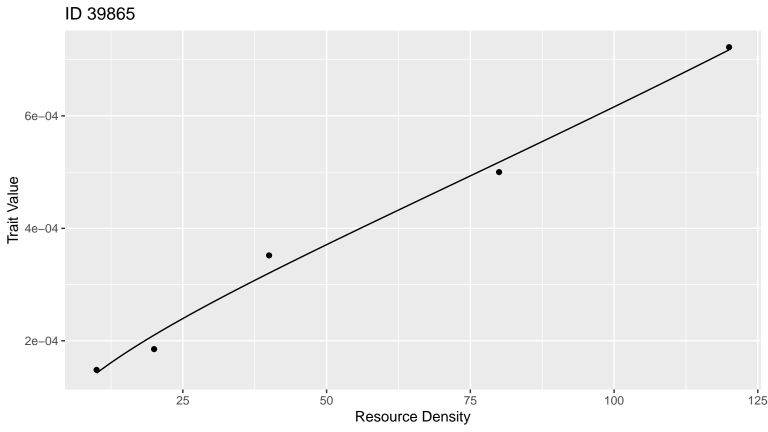


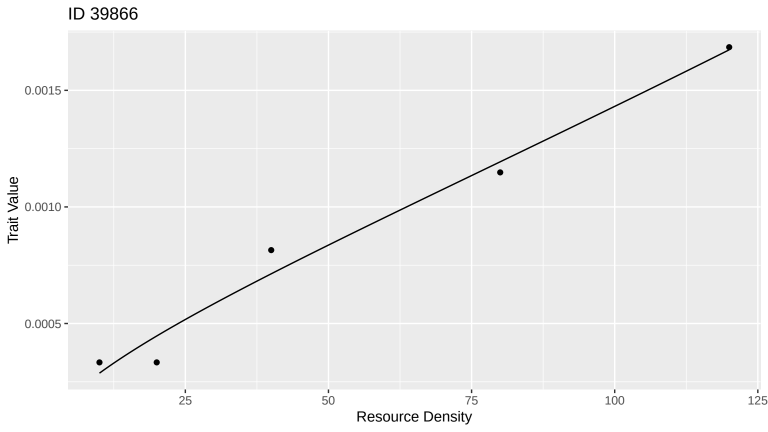


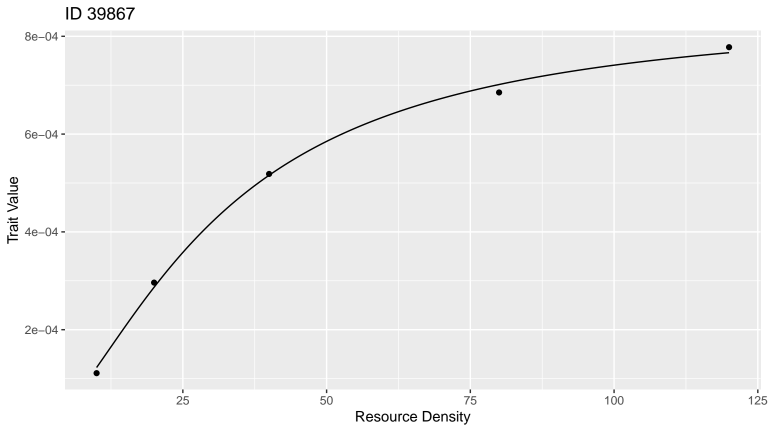


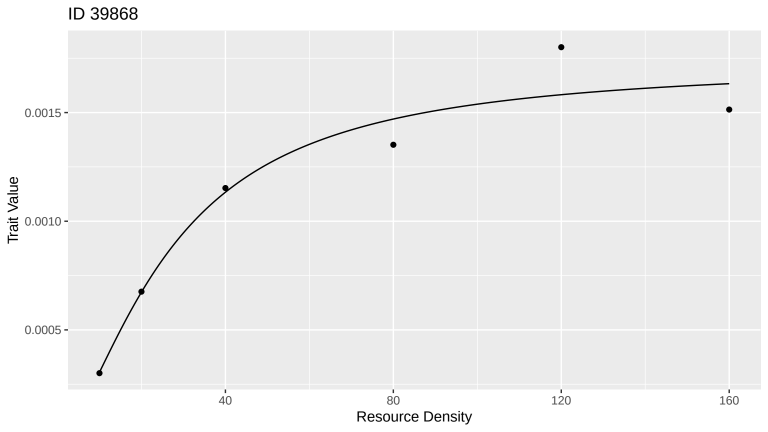


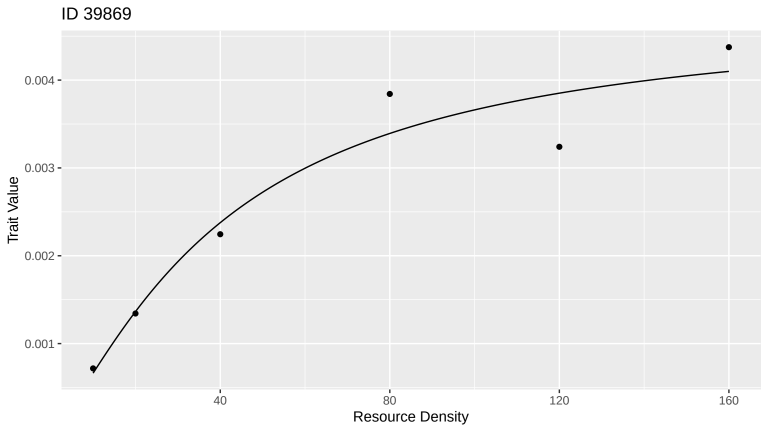


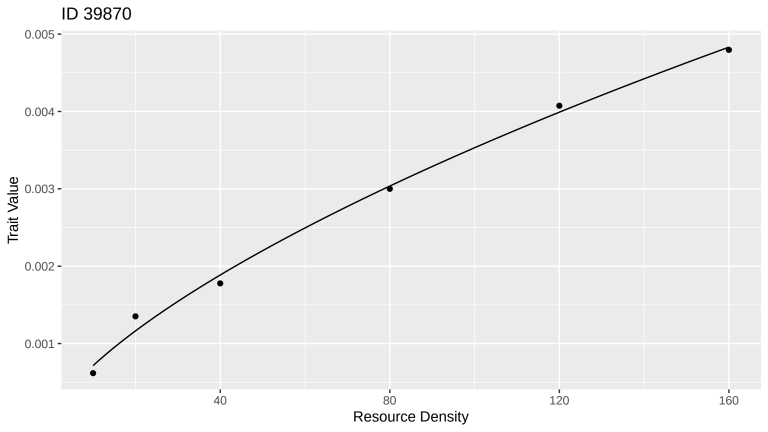


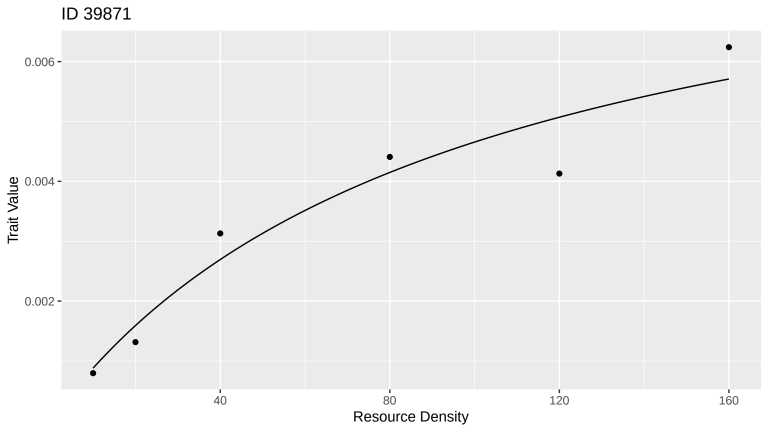


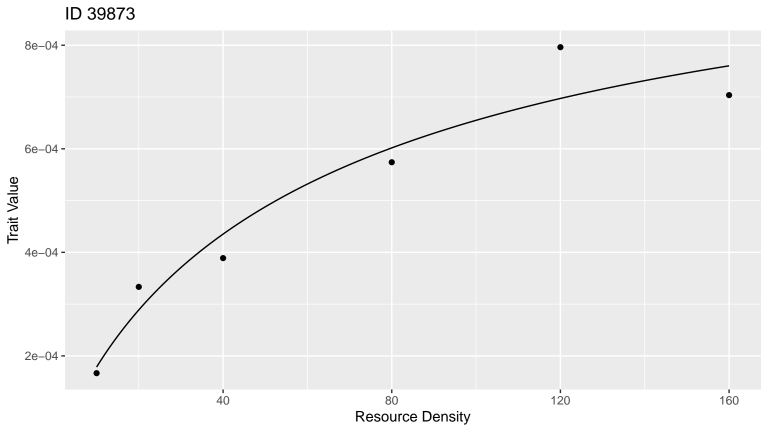


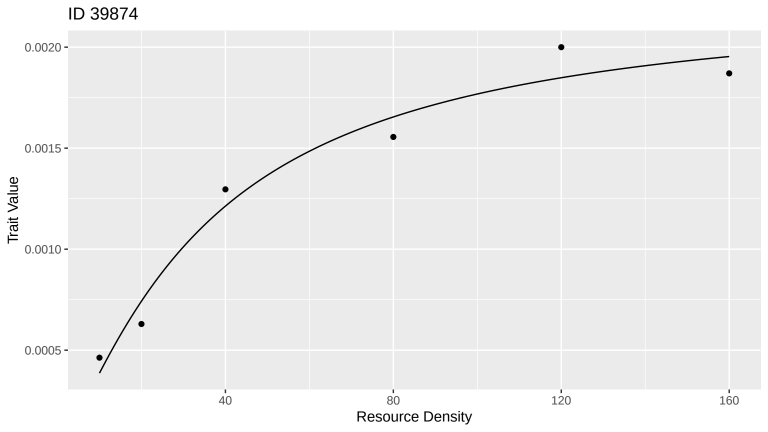




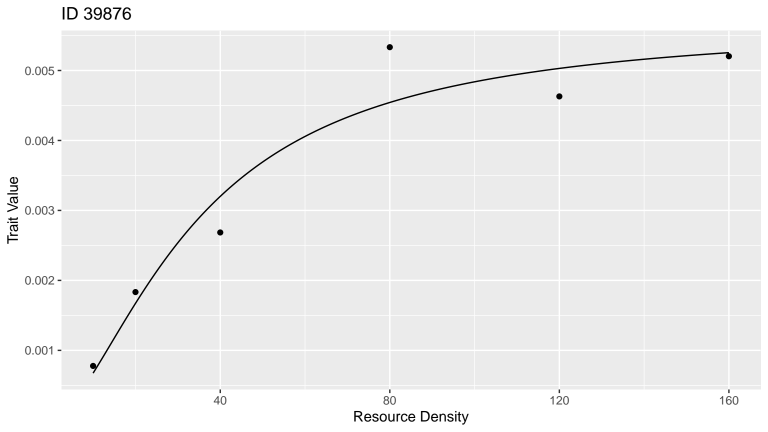


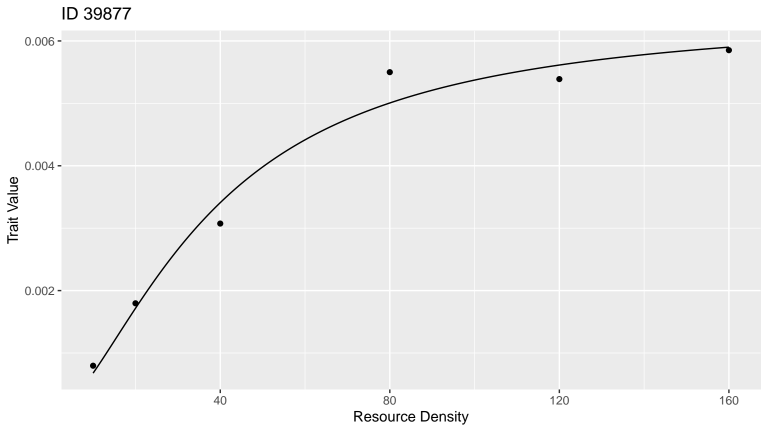


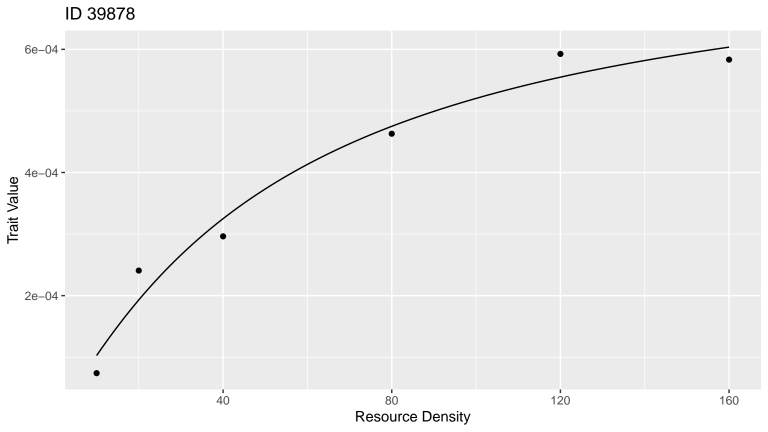


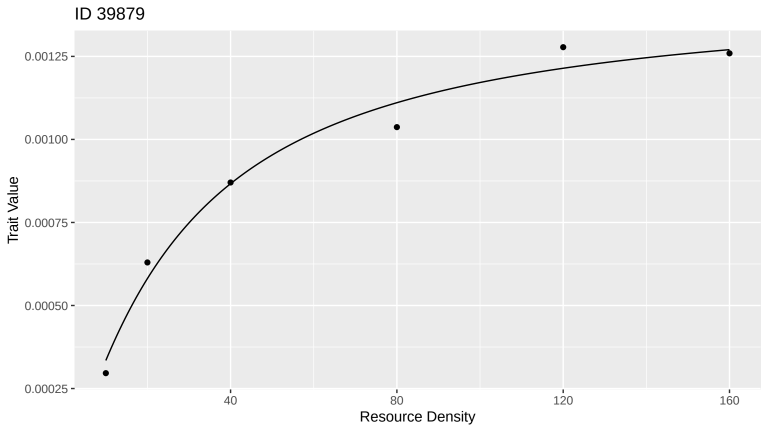


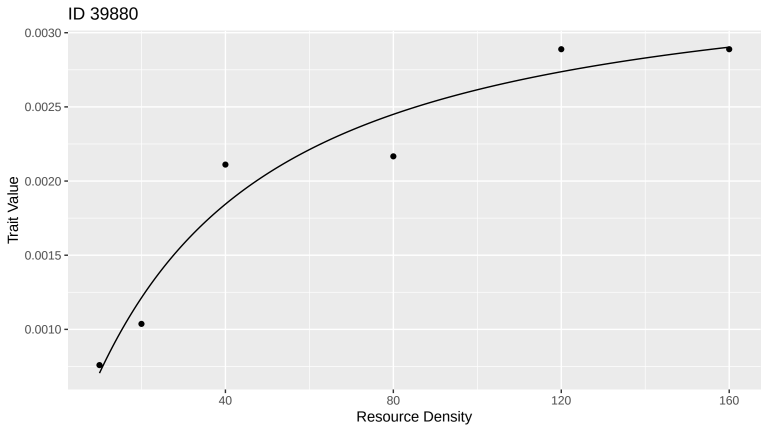
ID 39875 0.0035 -0.0030 -0.0025 -Trait Value 0.0020 -0.0015 -0.0010 -40 80 120 160 Resource Density

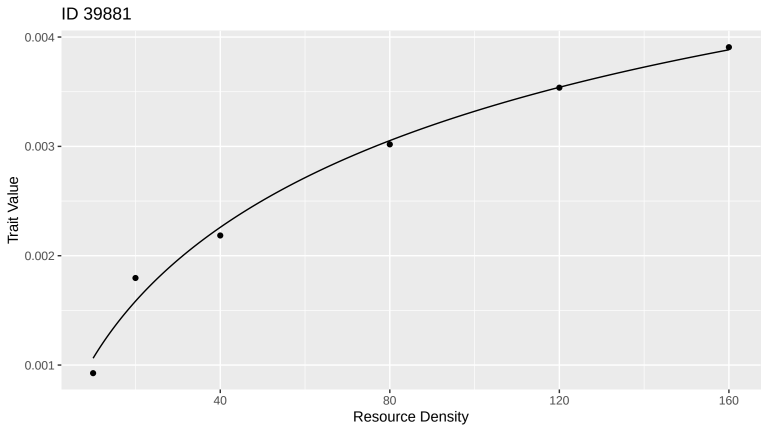


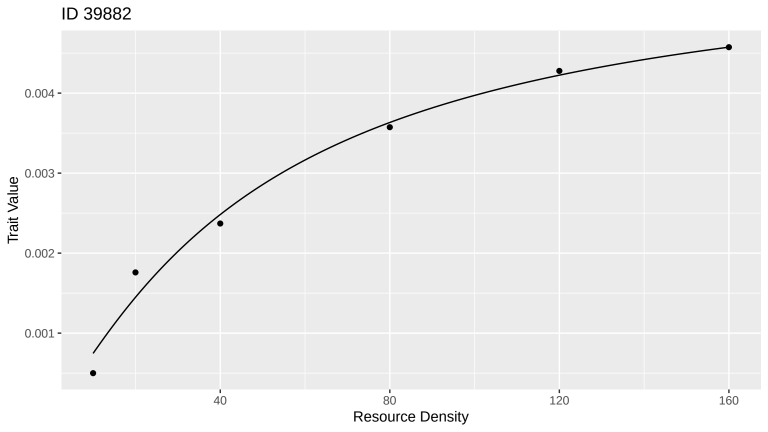


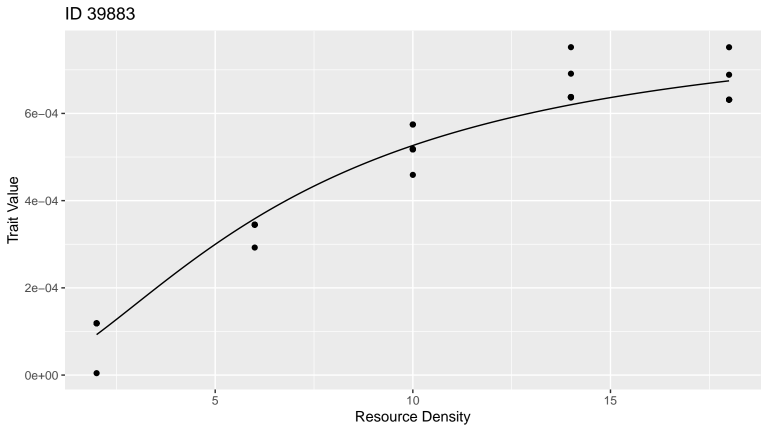


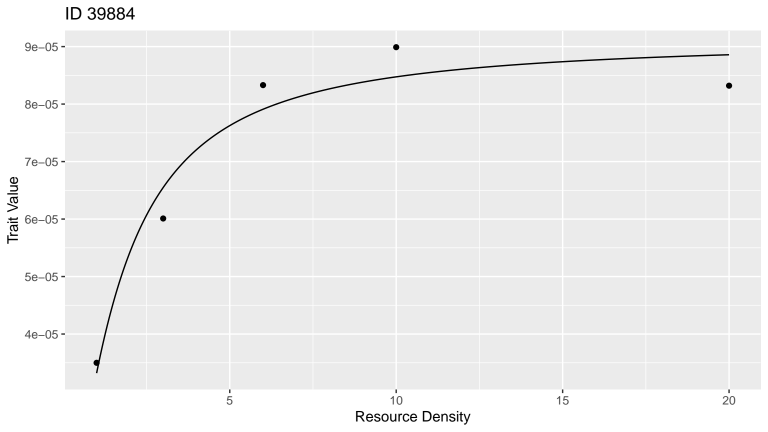


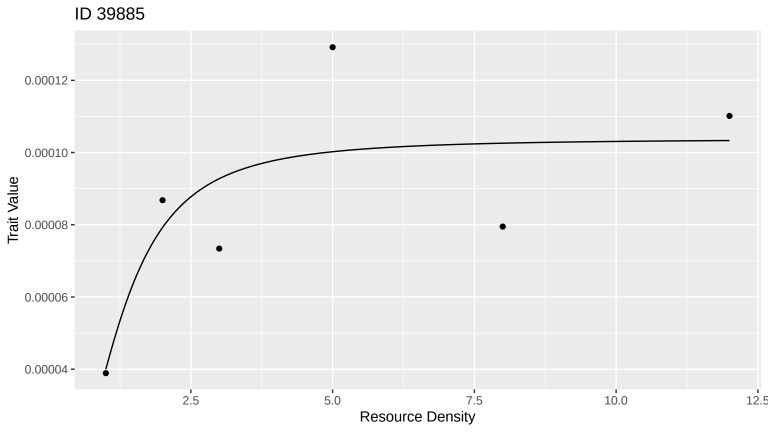


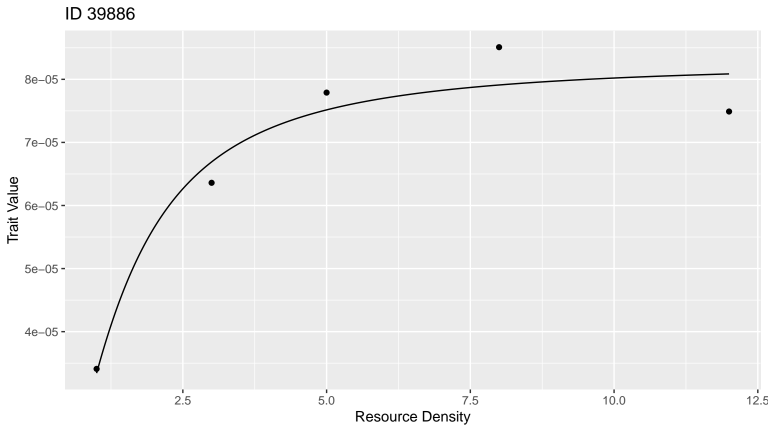


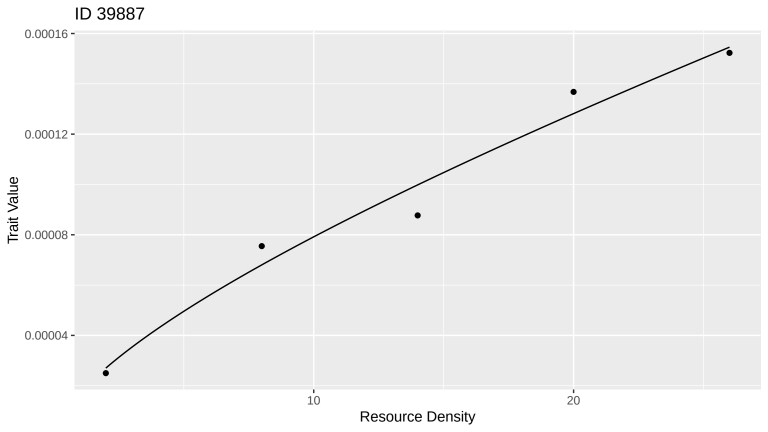


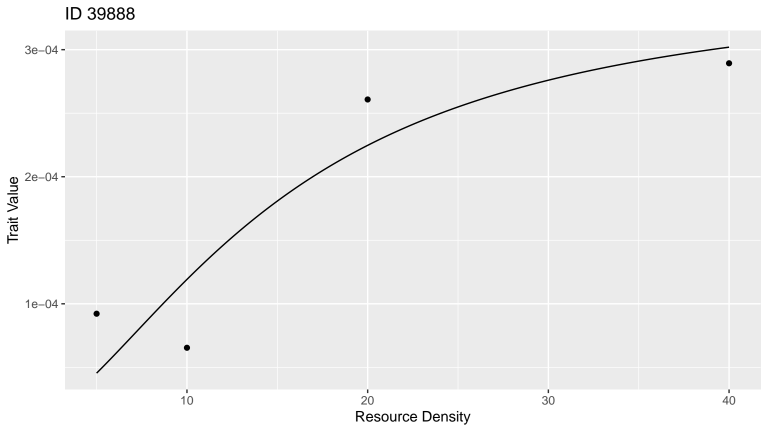


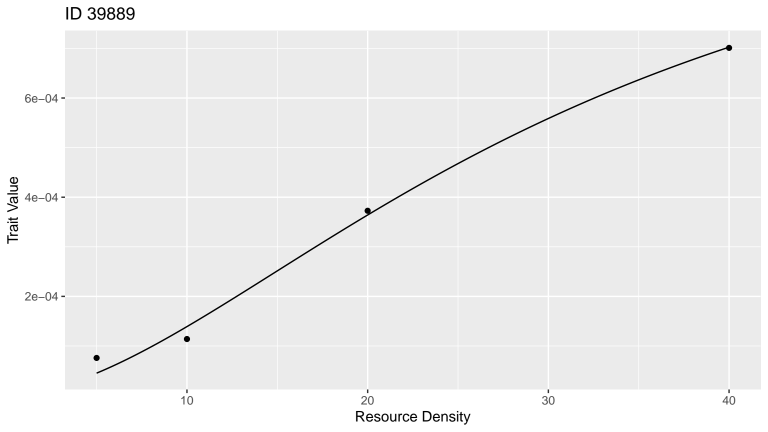


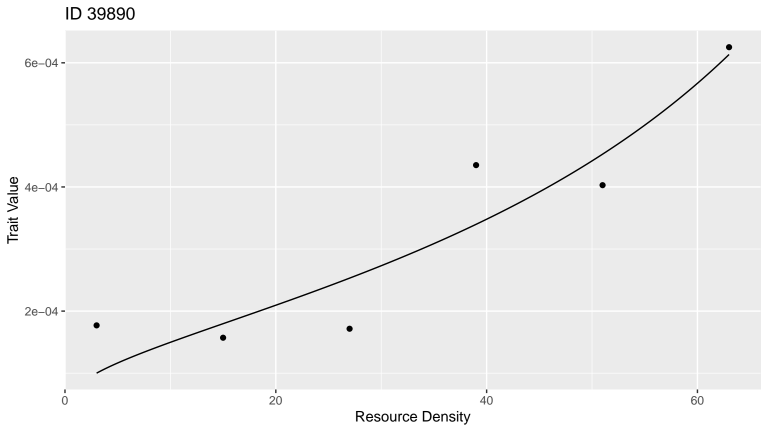


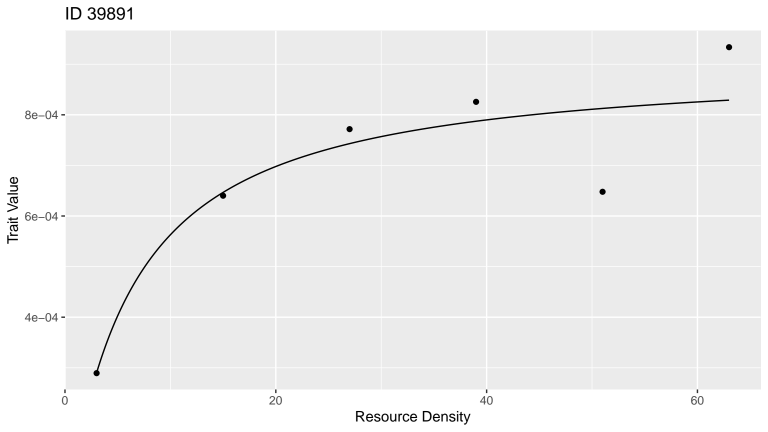


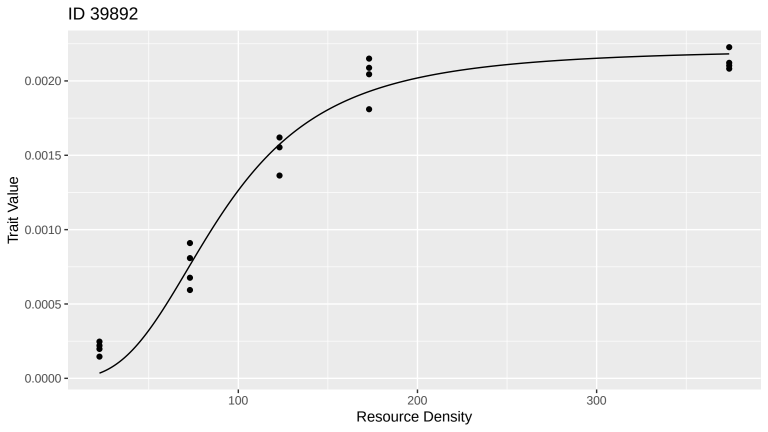


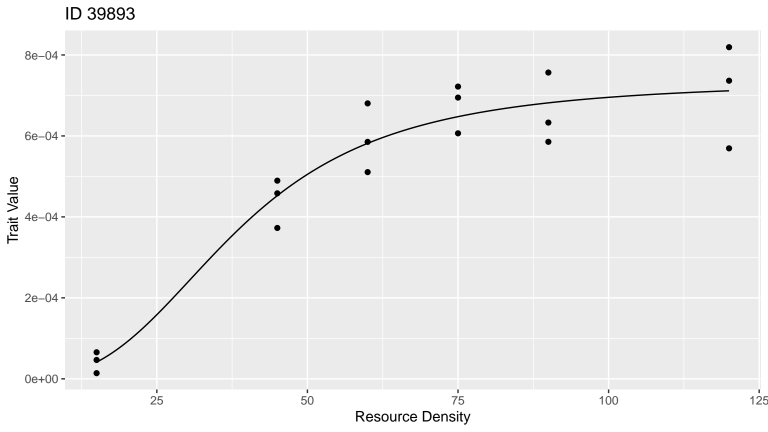


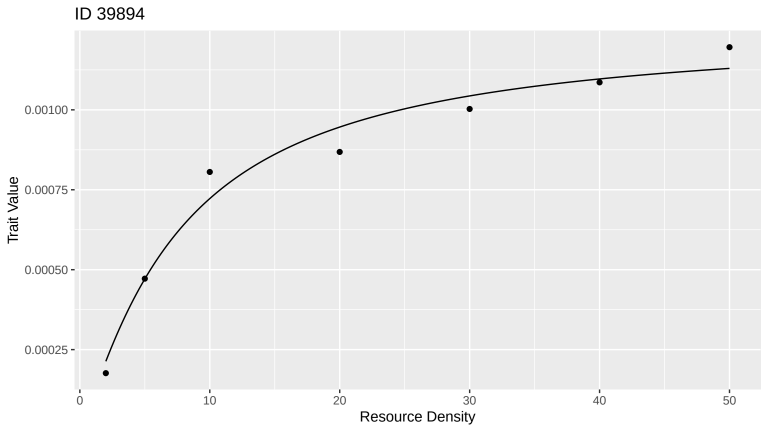


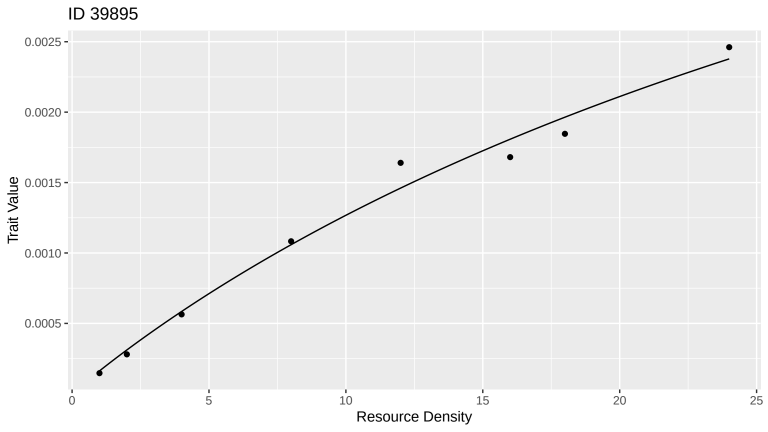


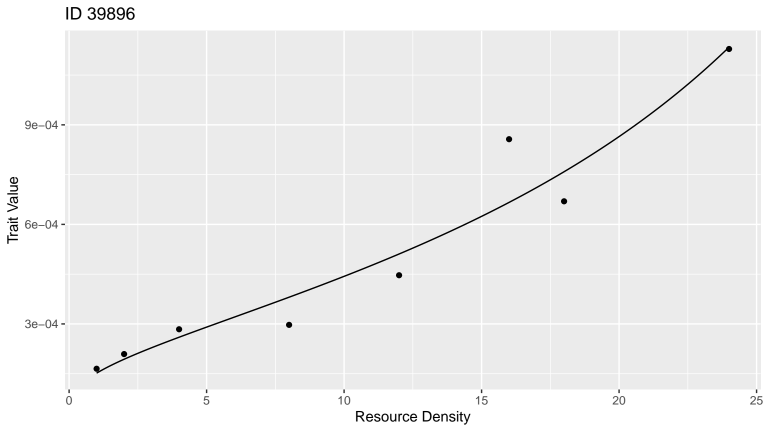


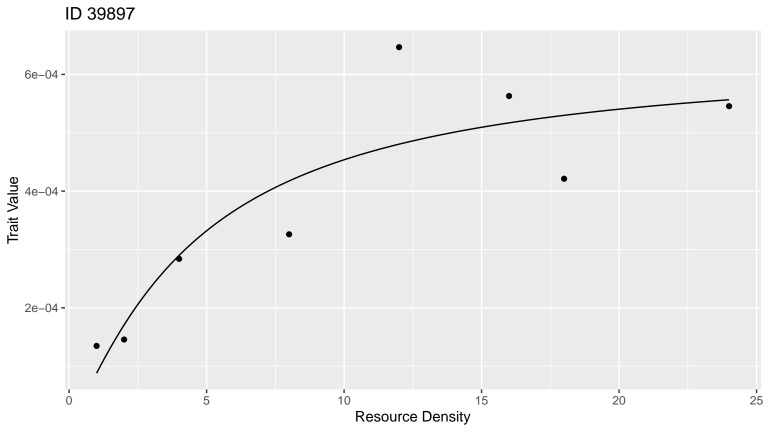


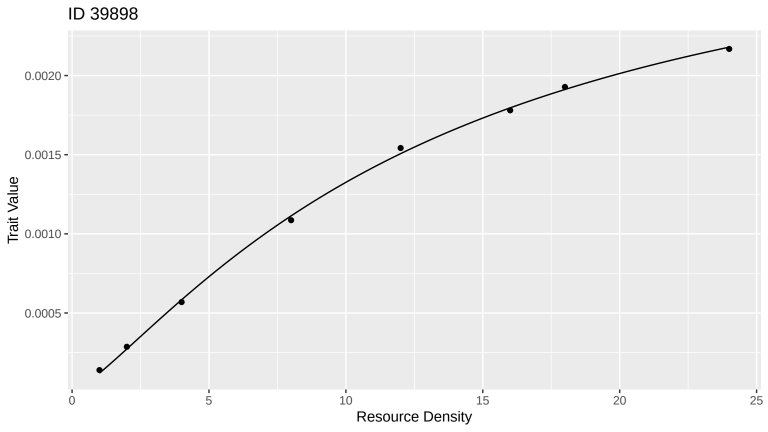


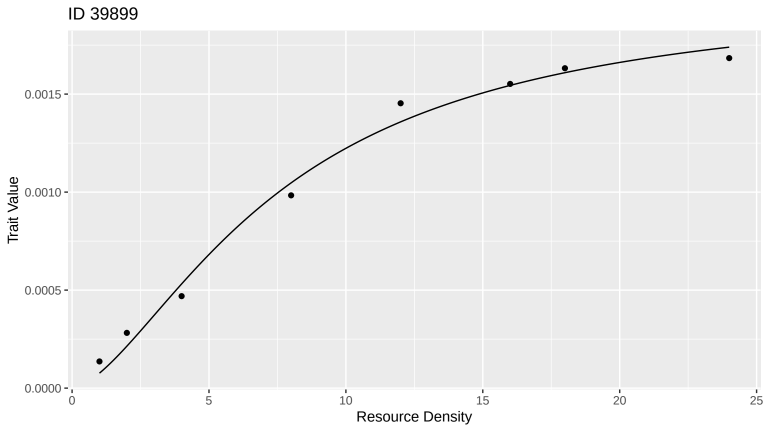


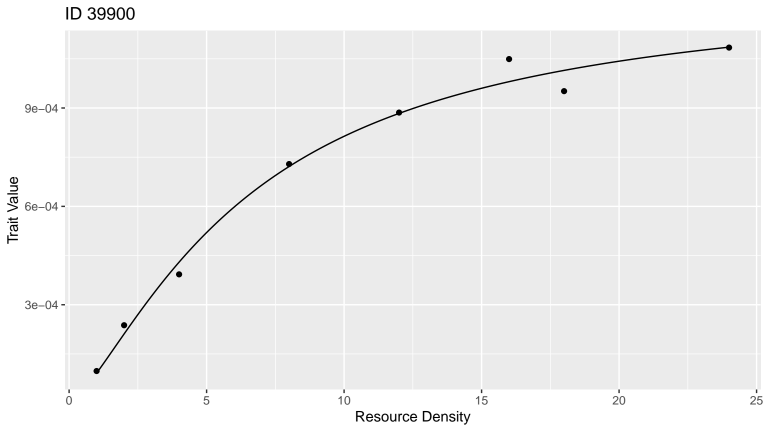


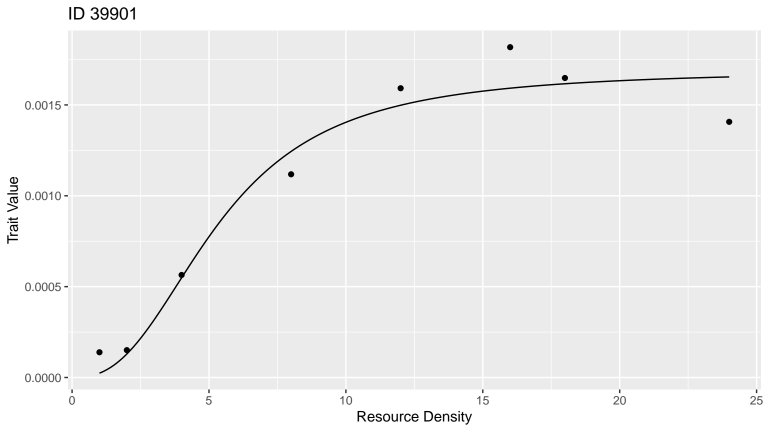


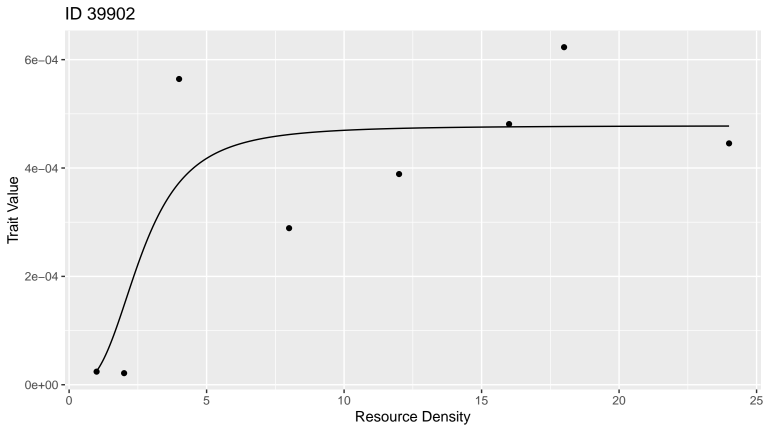


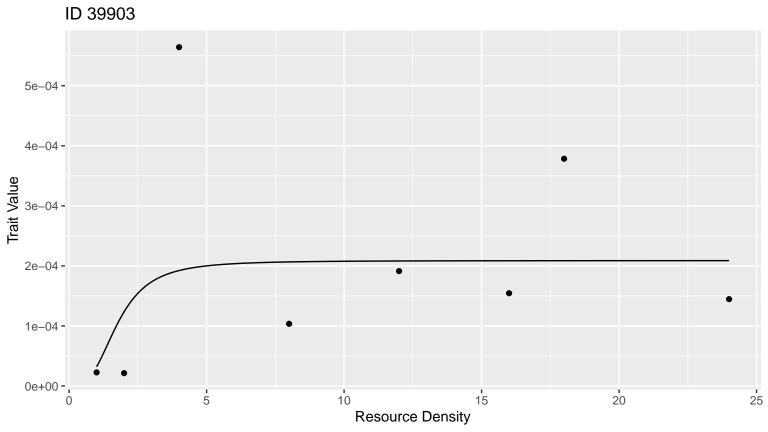


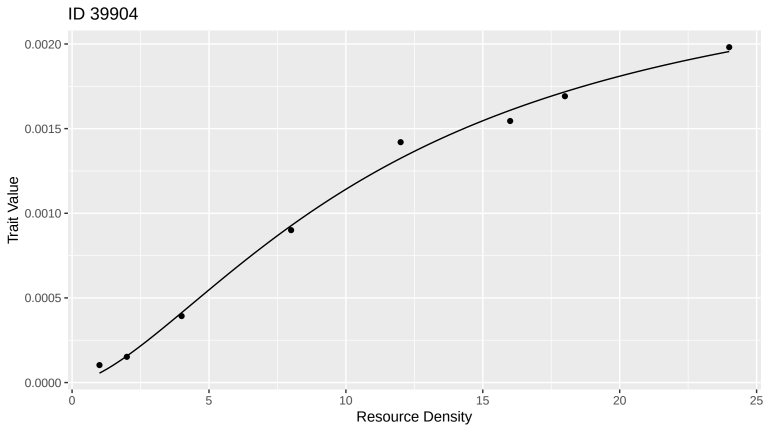


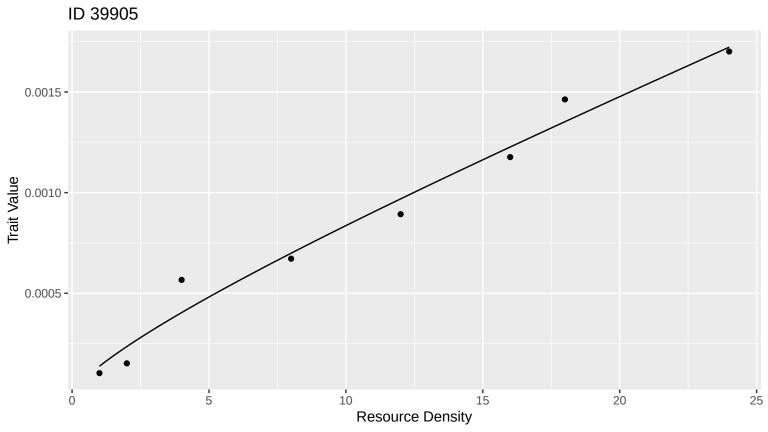


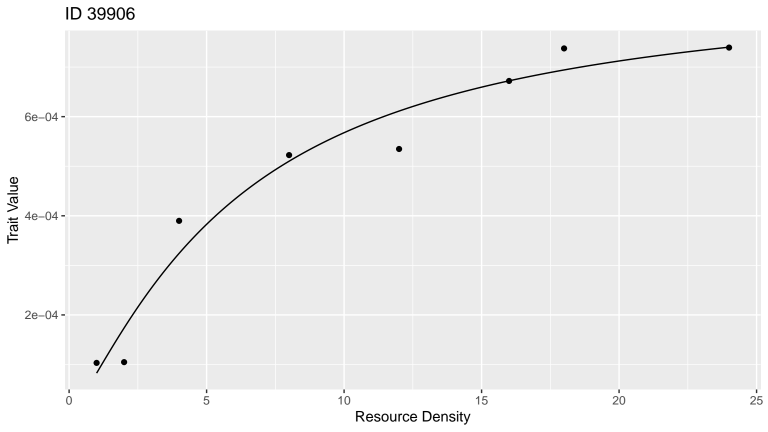


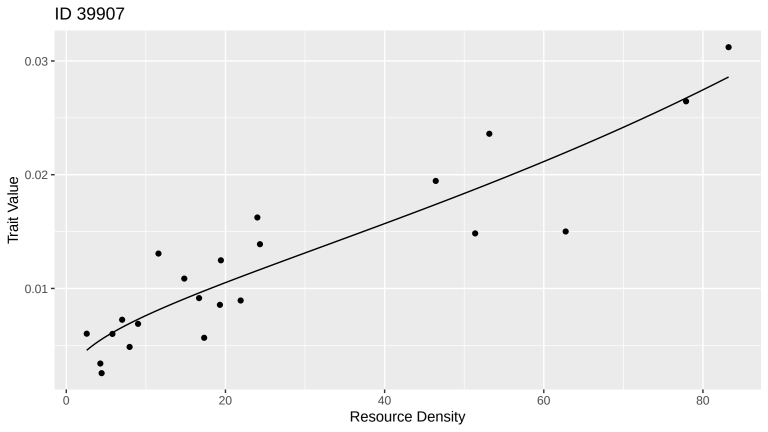


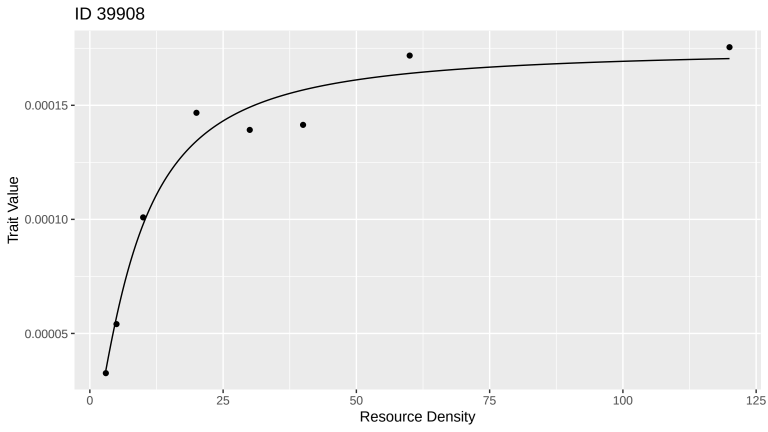


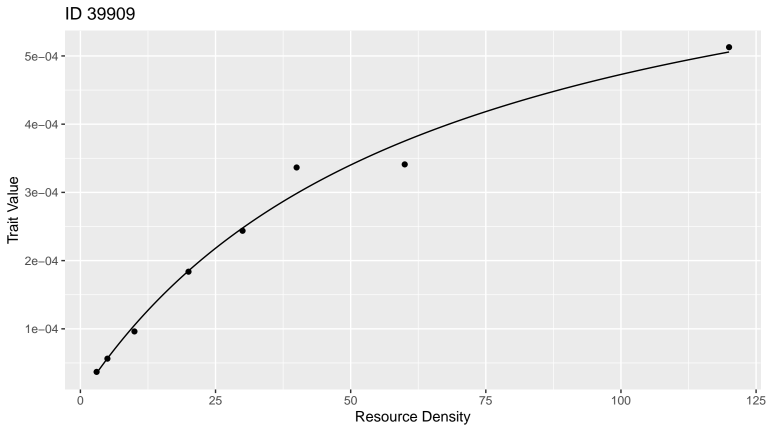


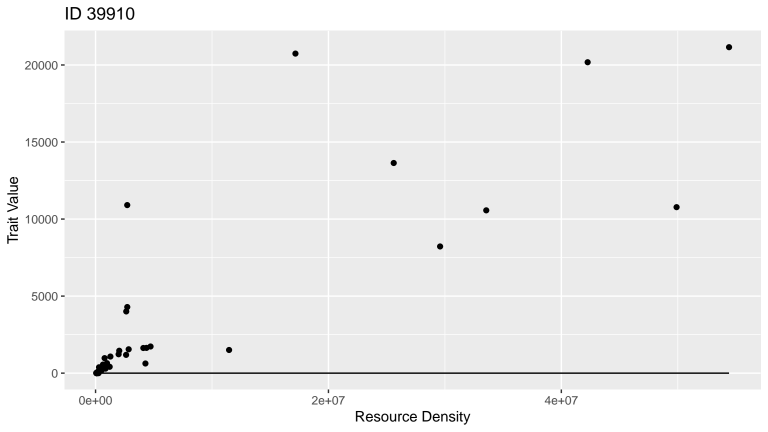


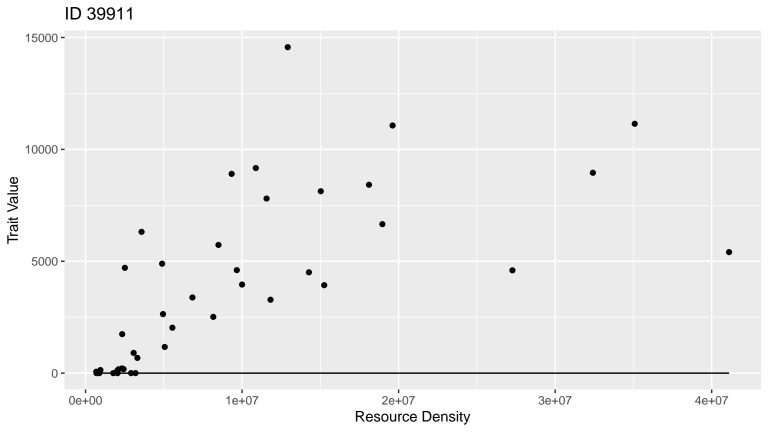


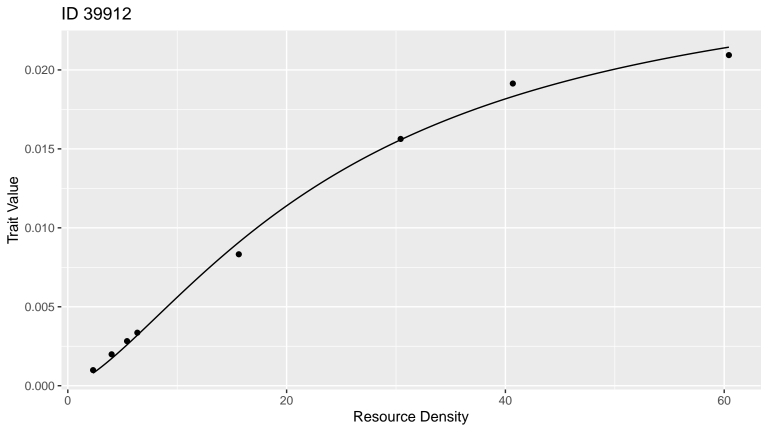


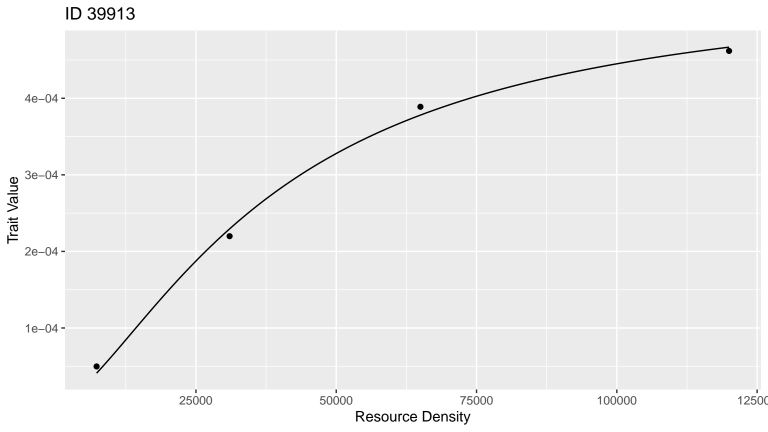


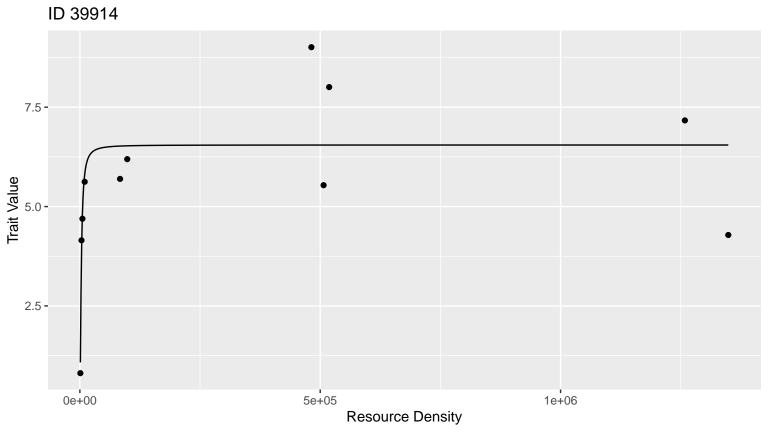


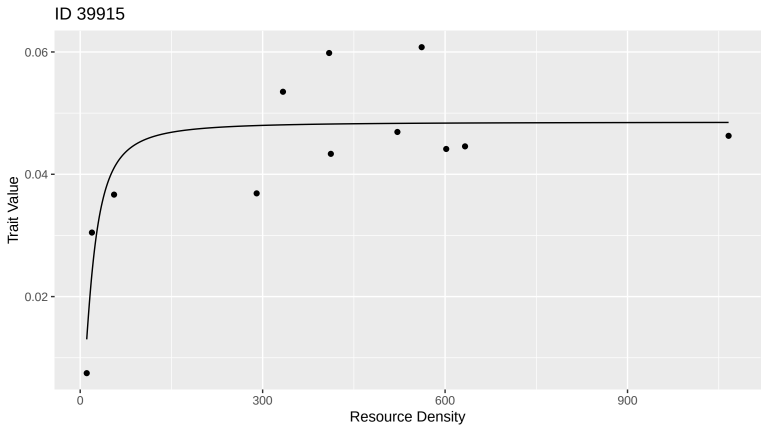


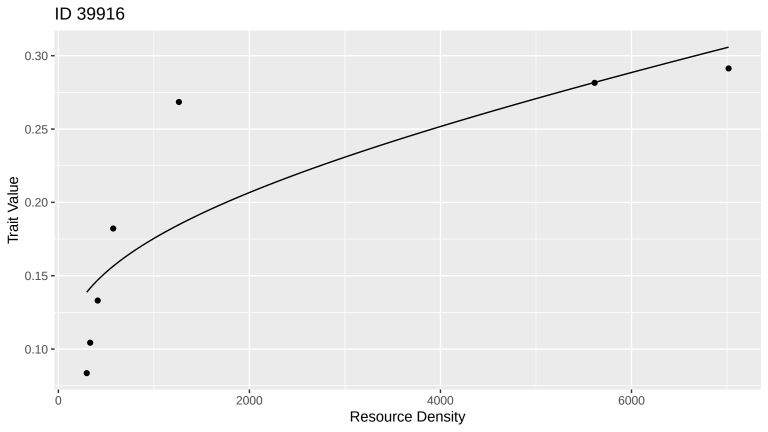


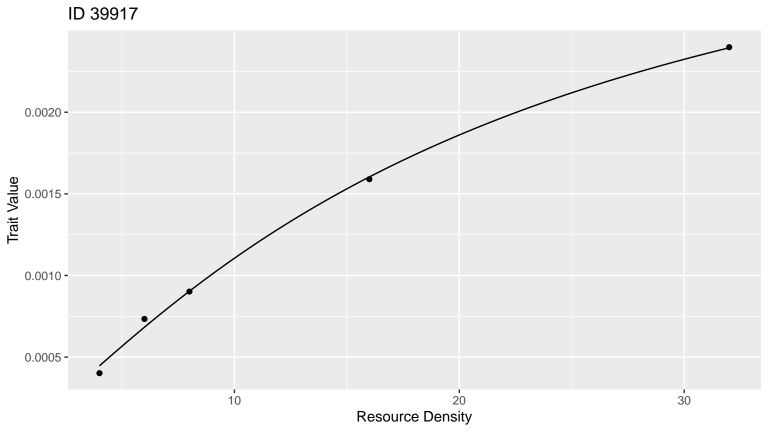




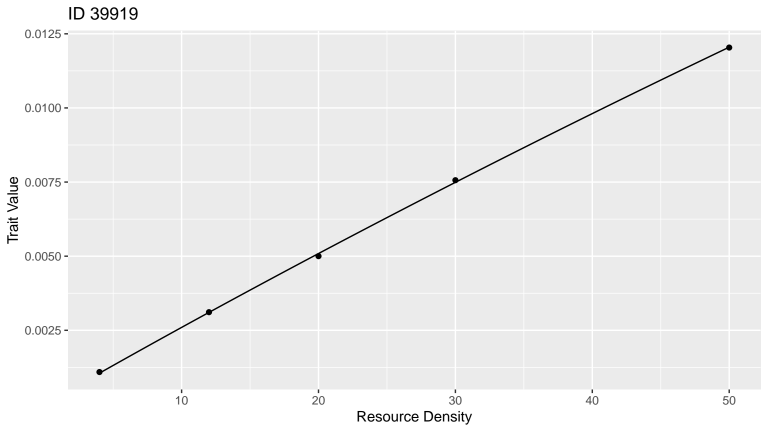


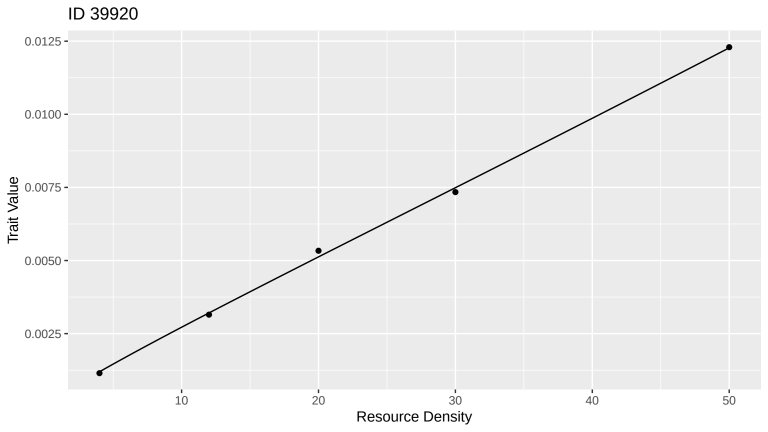


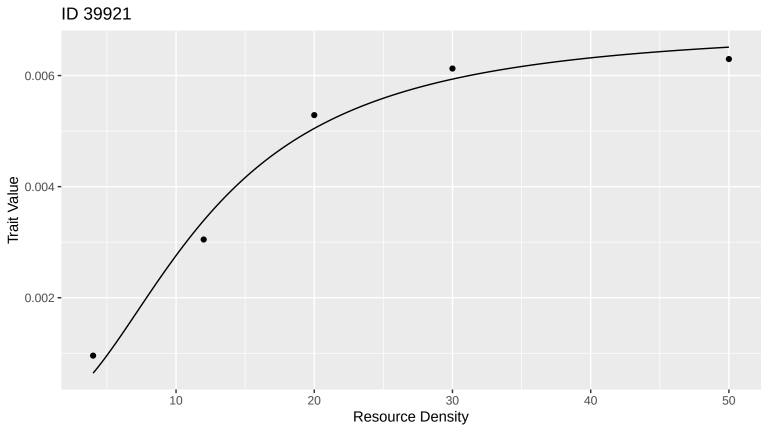


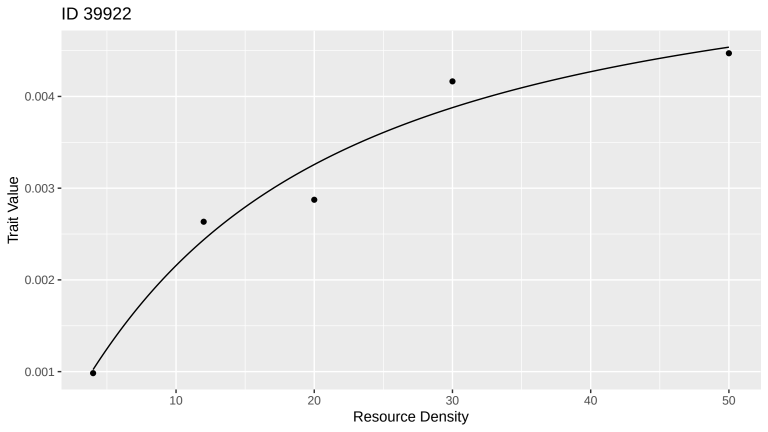


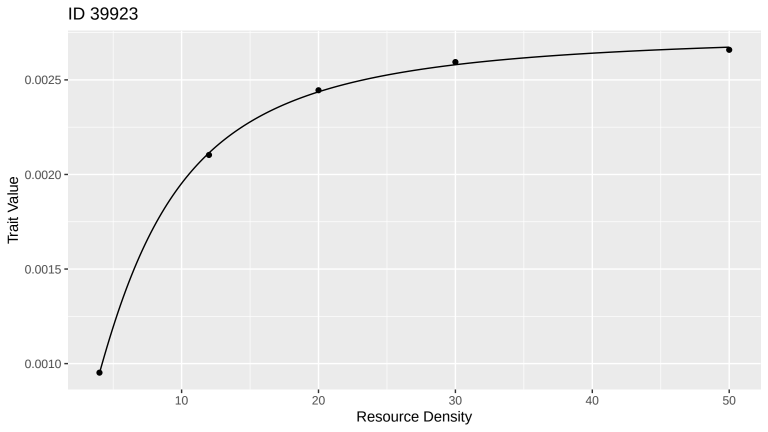
ID 39918 0.06 -0.05 -Trait Value 0.03 -0.02 -100 200 300 400 Resource Density

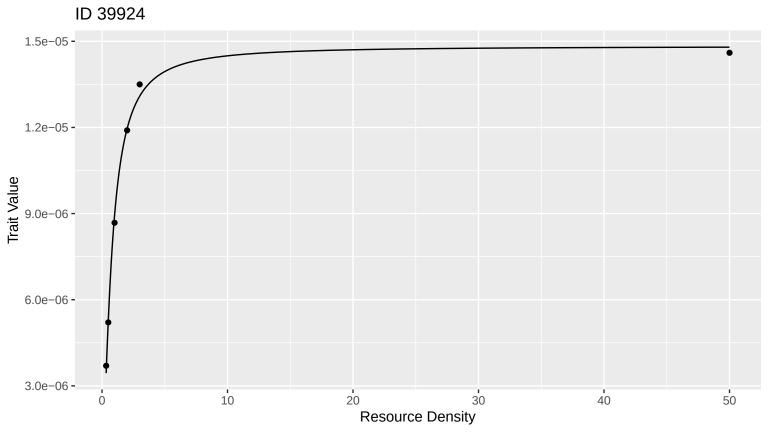


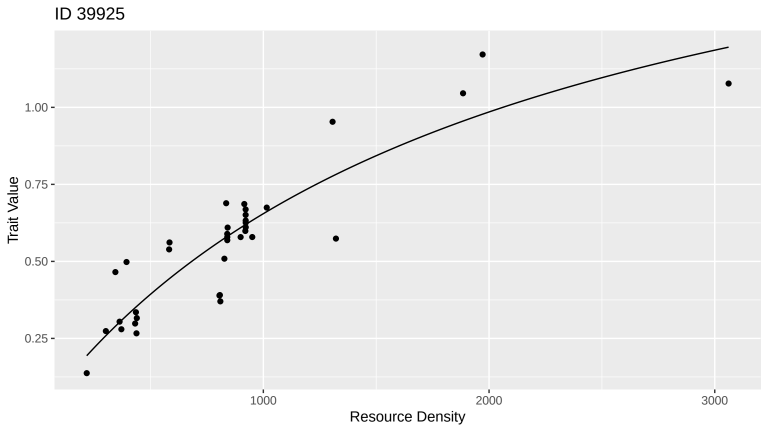


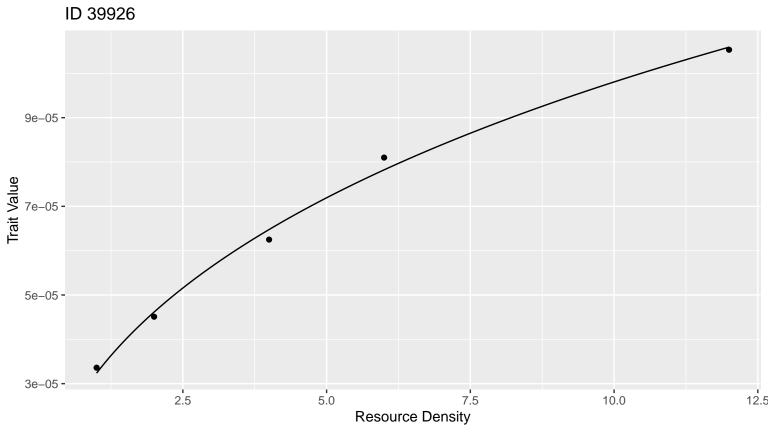


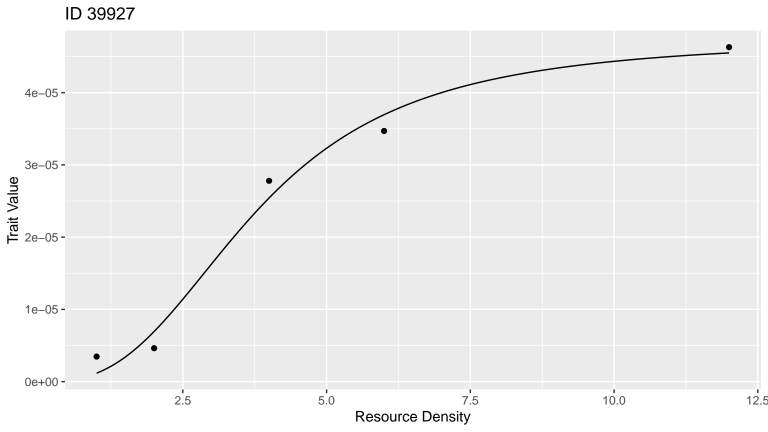


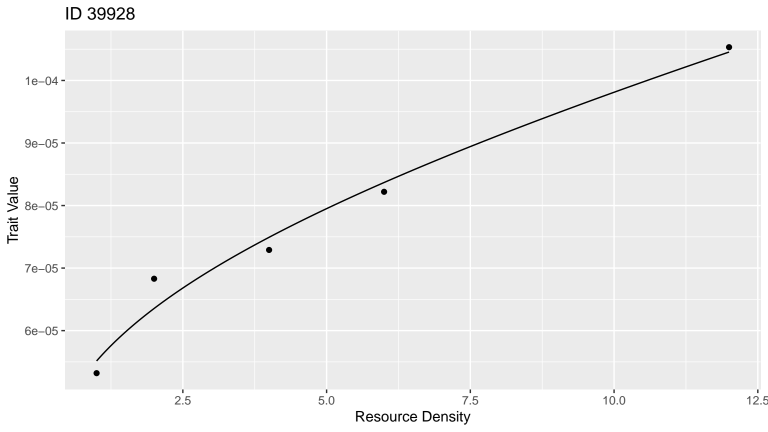


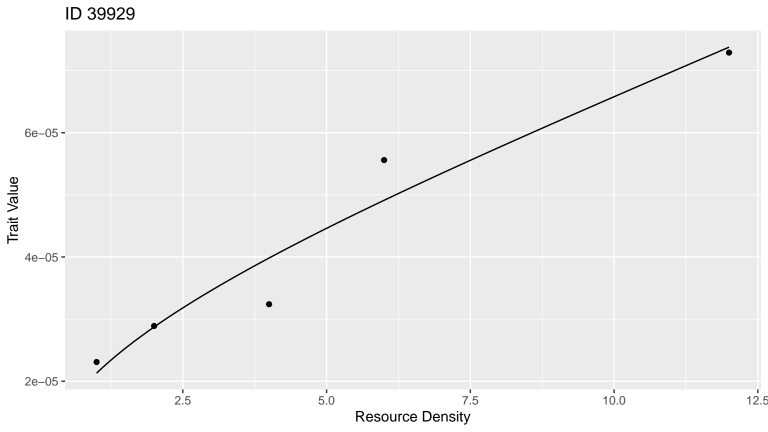


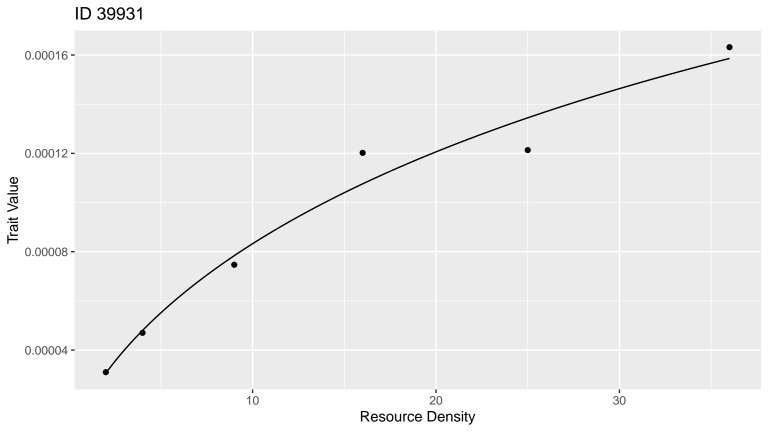


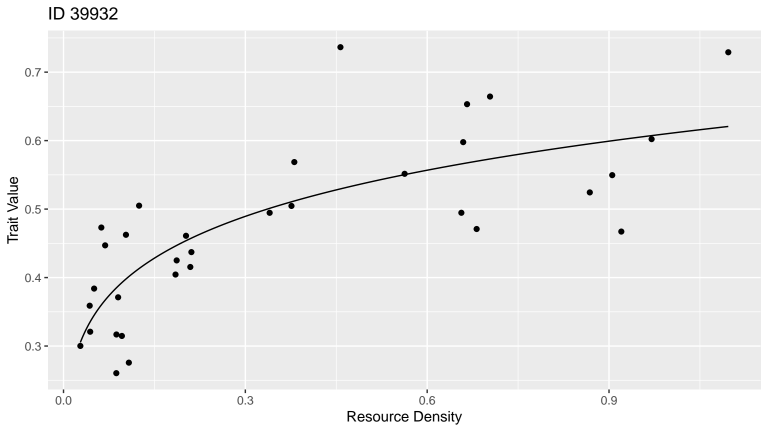






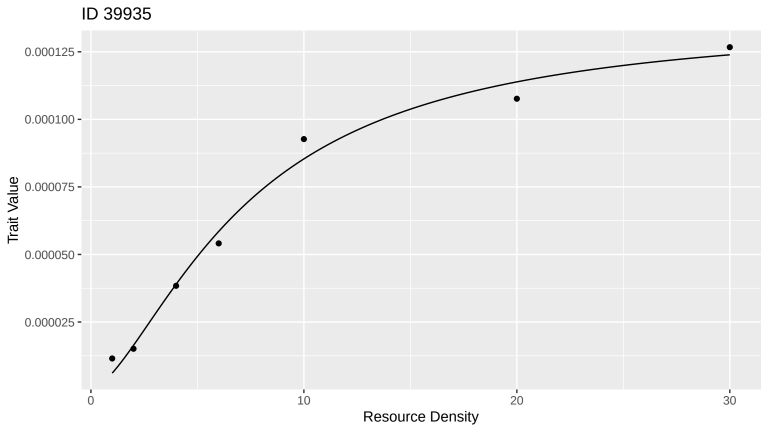


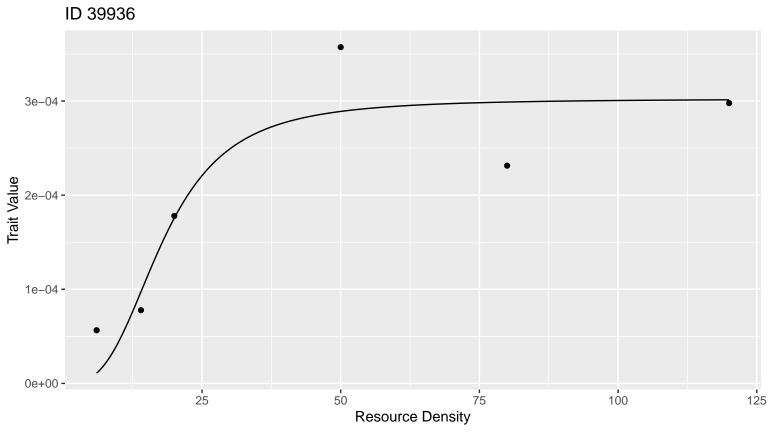


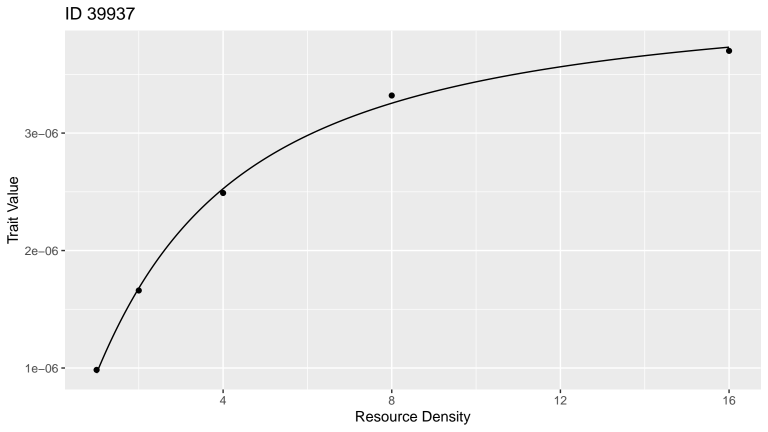


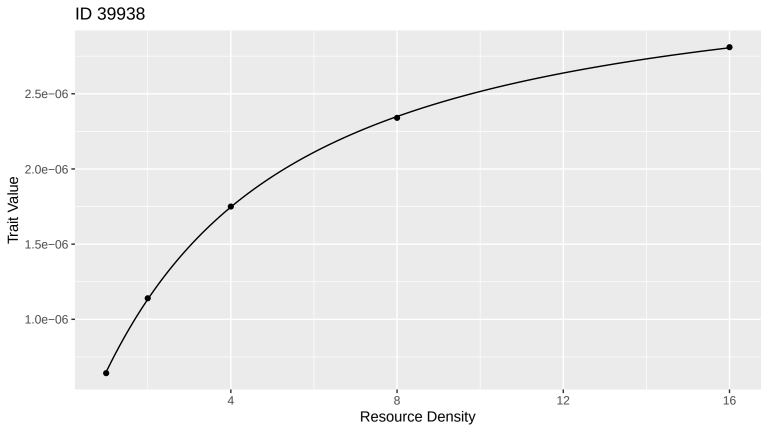
ID 39933 0.0014 -0.0012 -Trait Value 0.0008 -0.0006 -Resource Density

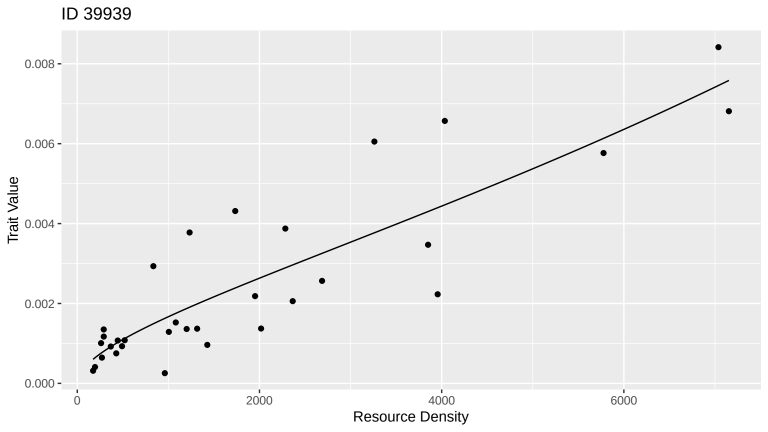
ID 39934 1250 **-**1000 -750 **-**Trait Value 500 -250 -0 -20 80 40 60 Resource Density

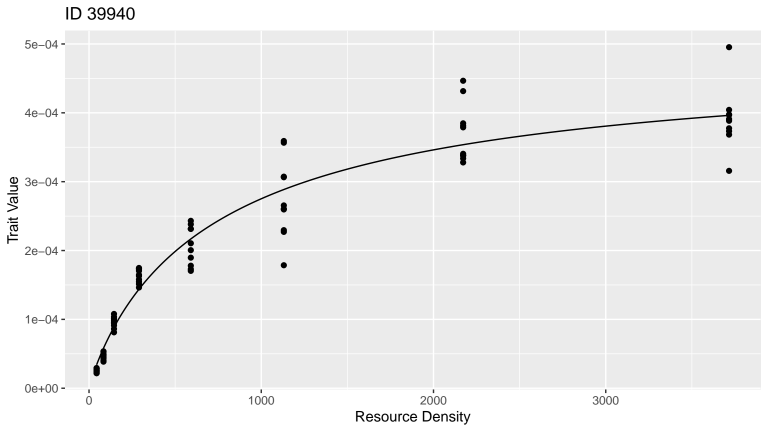


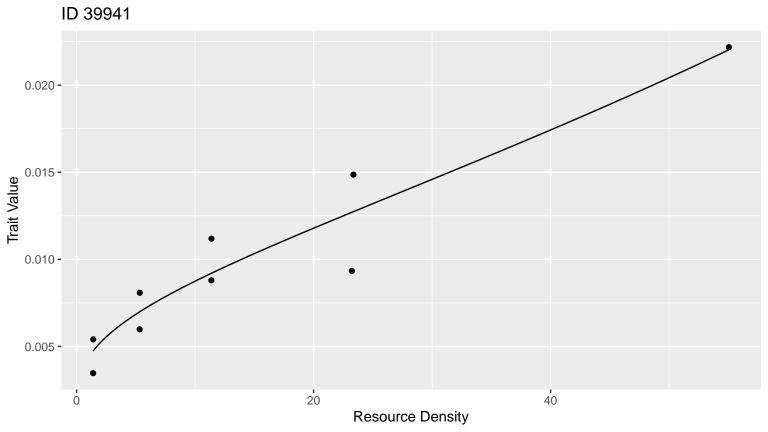


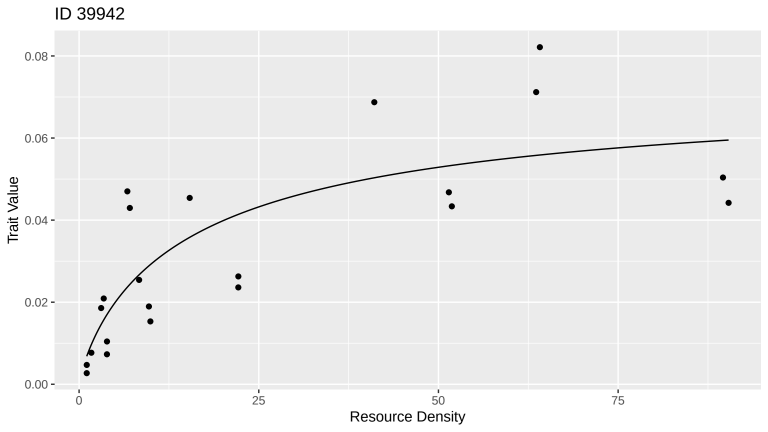


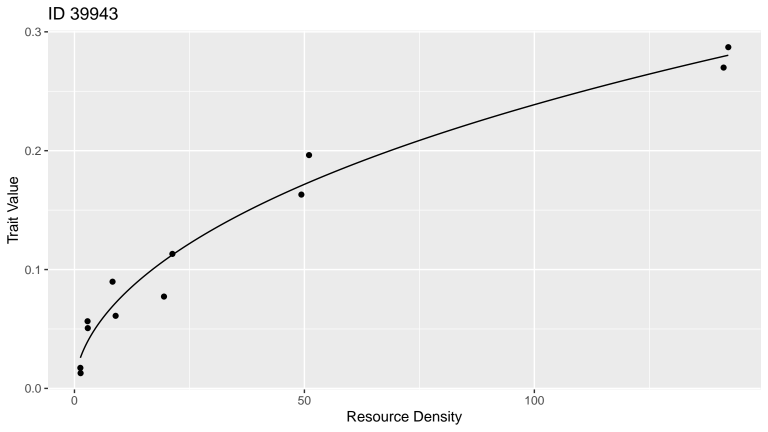


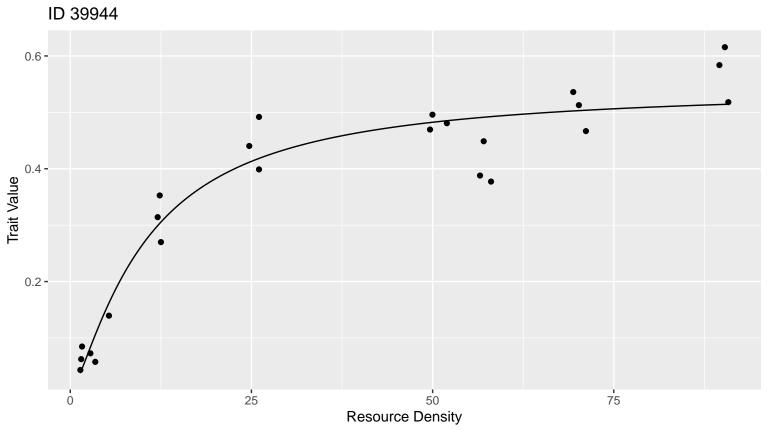


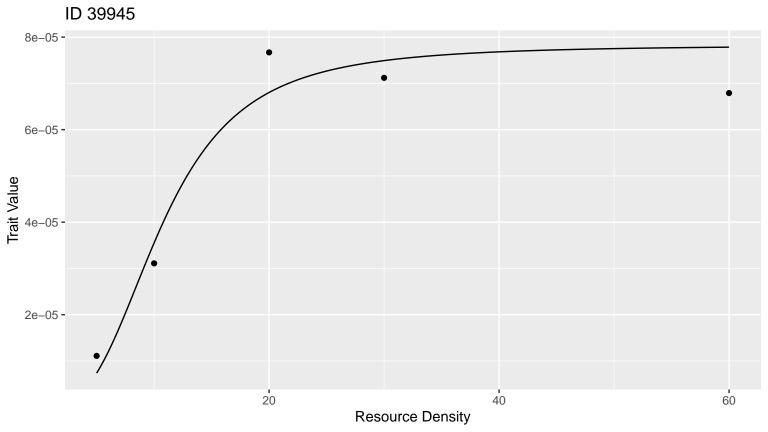


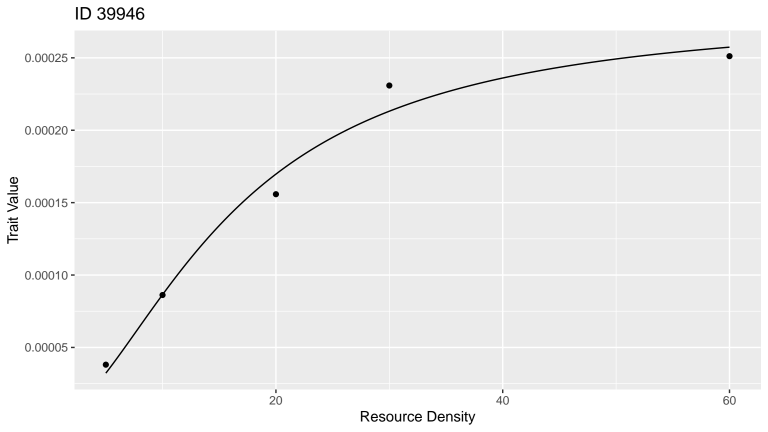




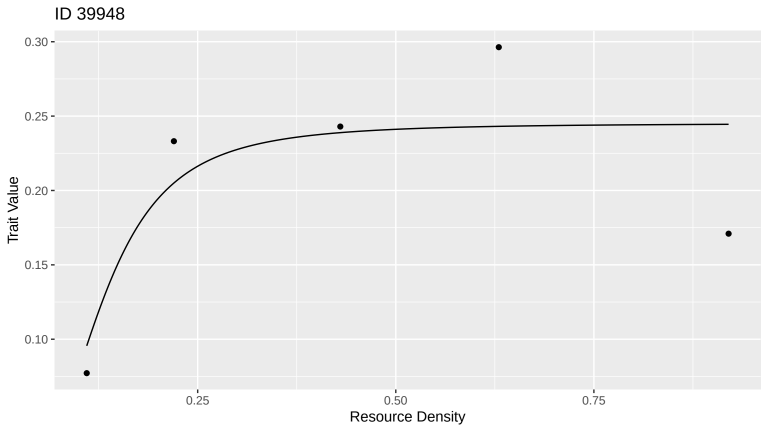


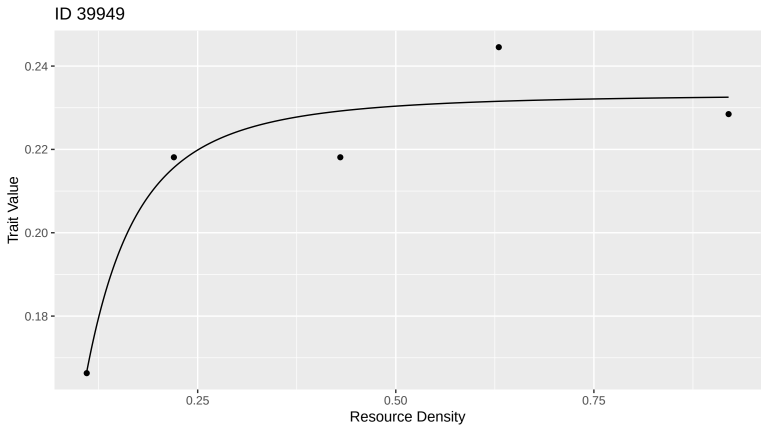


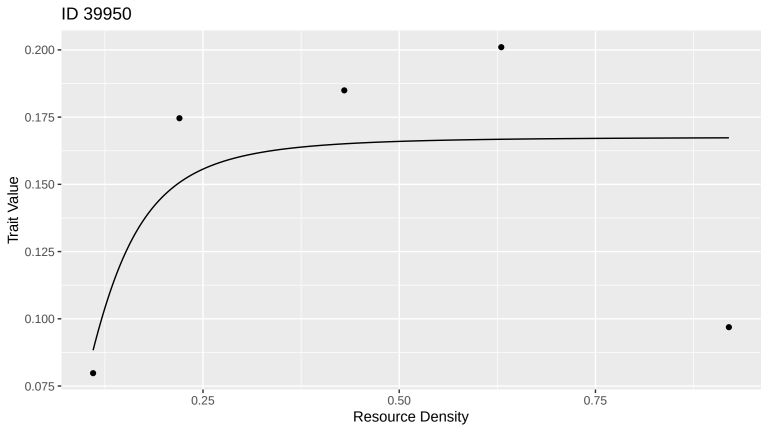


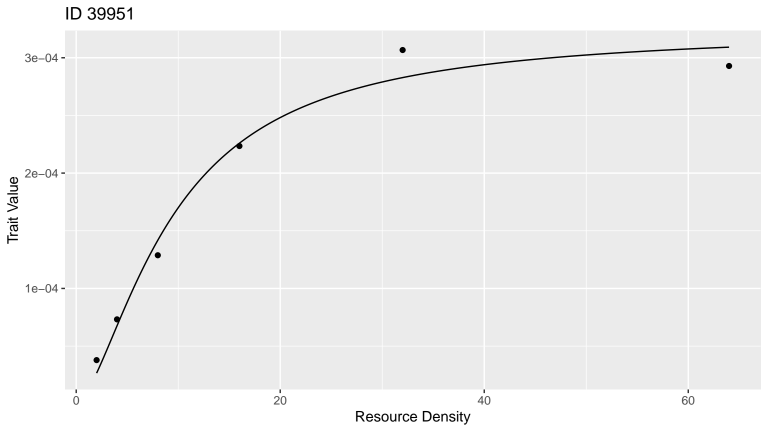


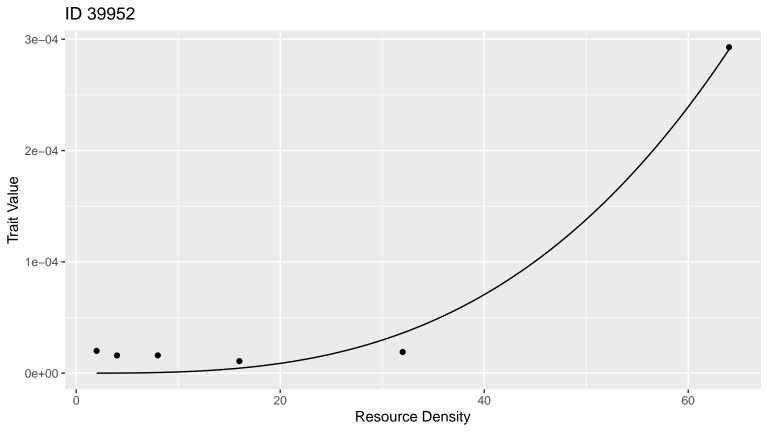
ID 39947 6e-05 **-**4e-05 -Trait Value 2e-05 -0e+00 -500 1500 1000 2000 Resource Density

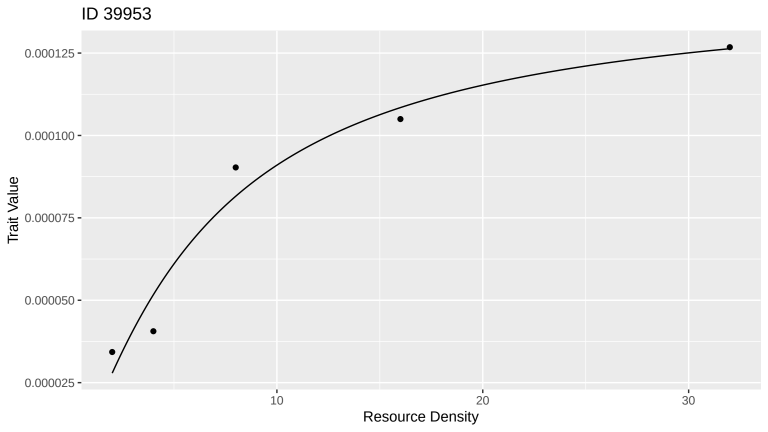


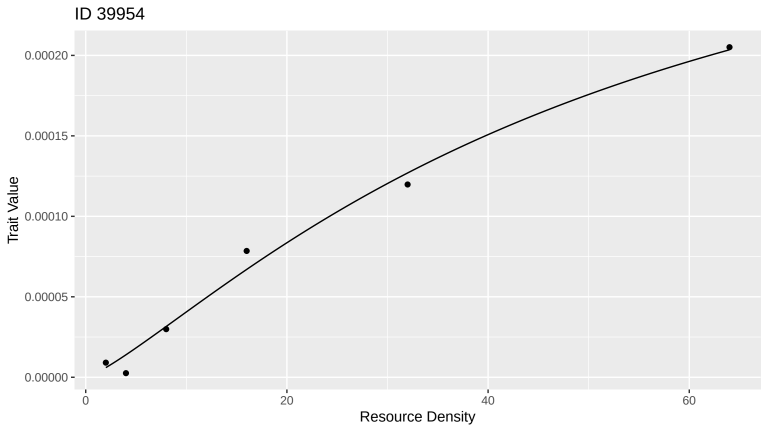


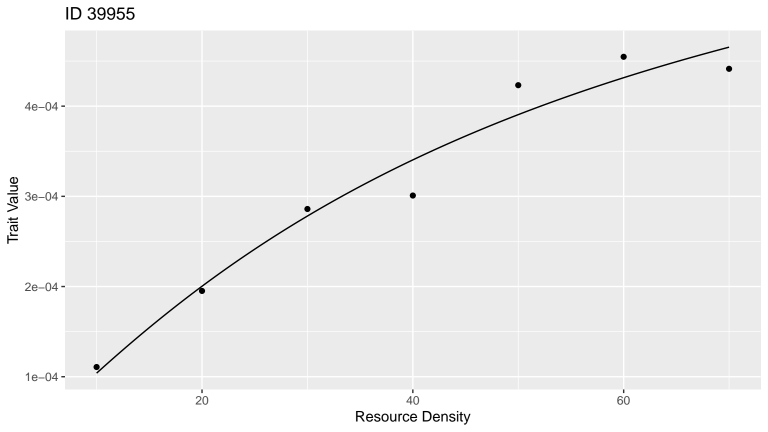


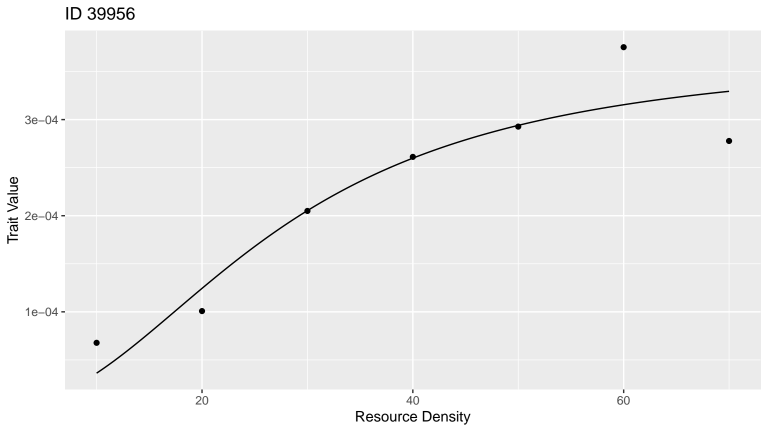


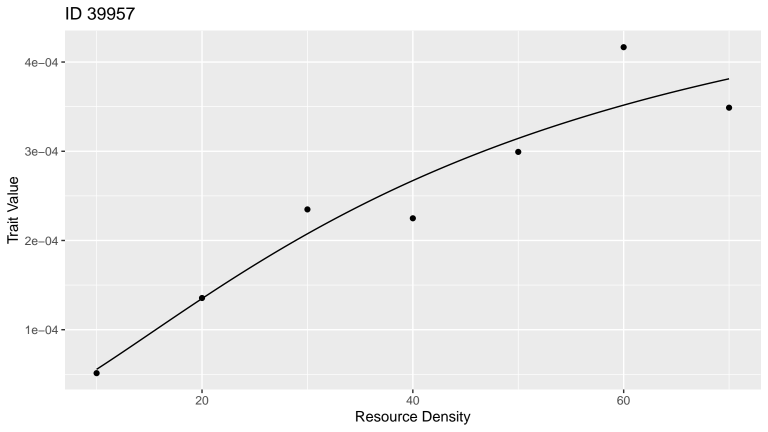




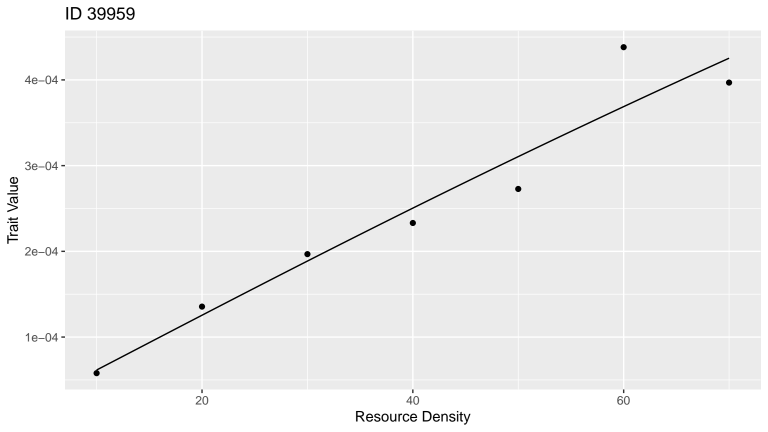


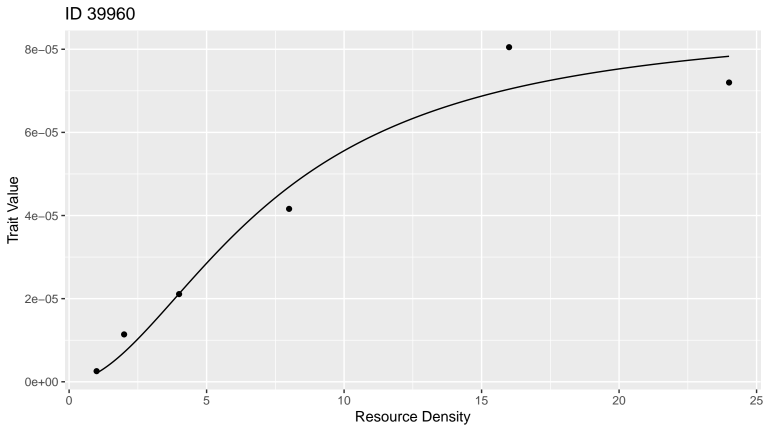


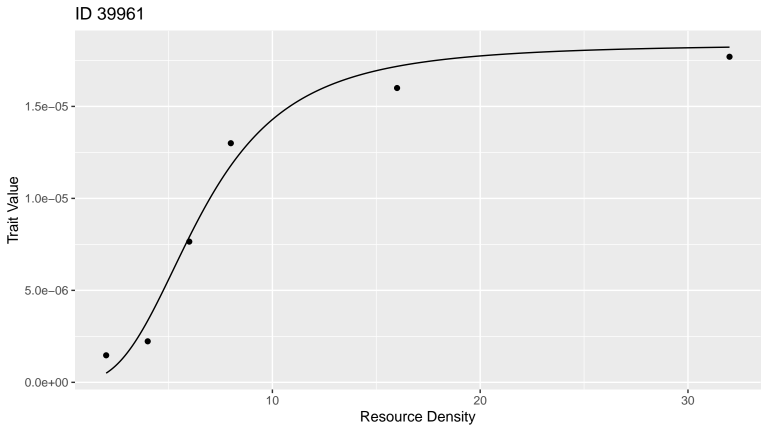


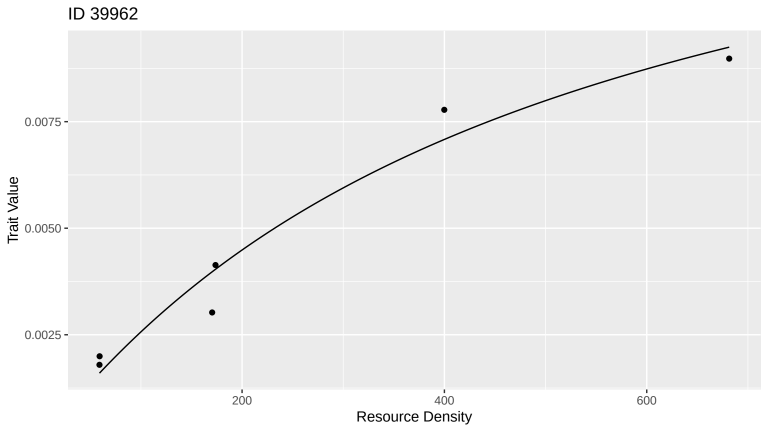


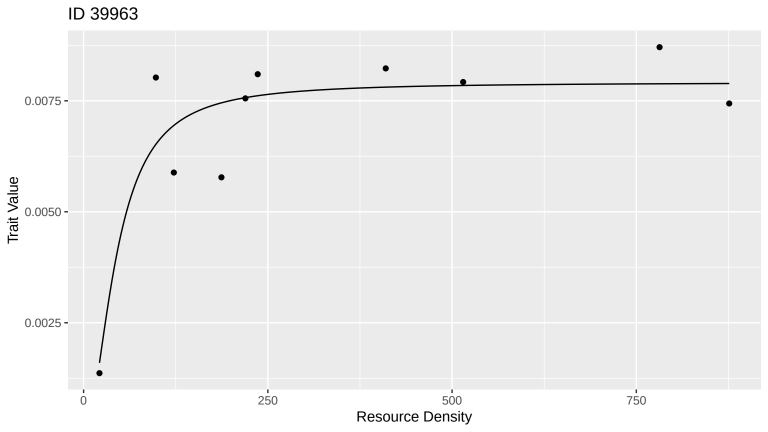
ID 39958 5e-04 -4e-04 -Trait Value 2e-04 -1e-04 **-**20 40 60 Resource Density

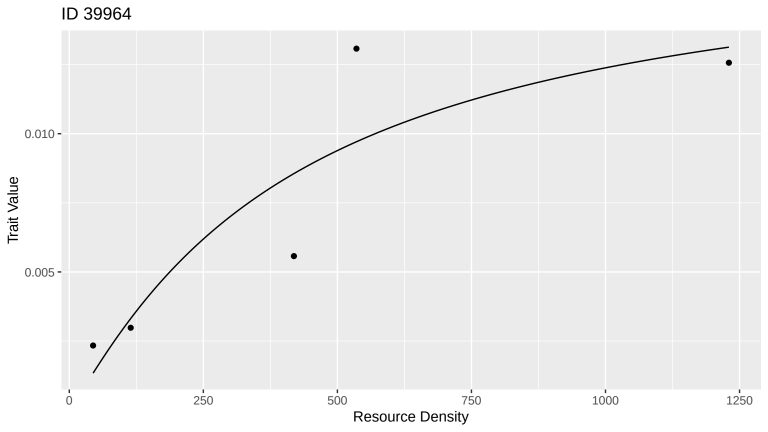


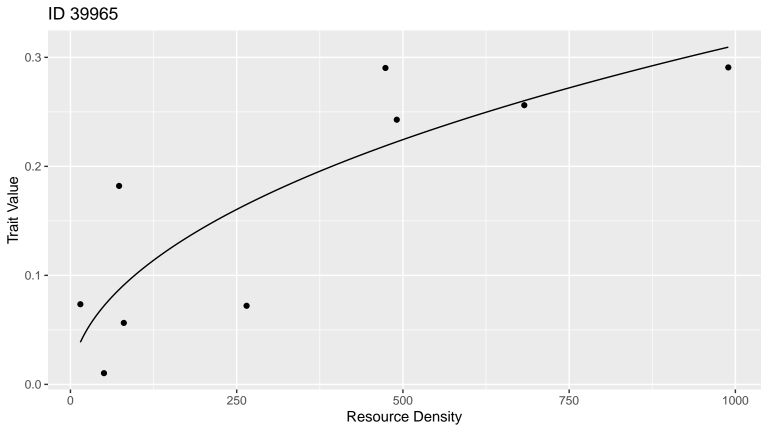


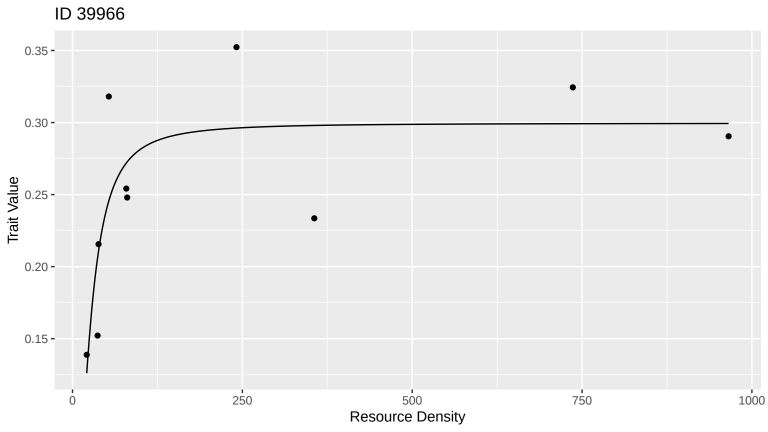


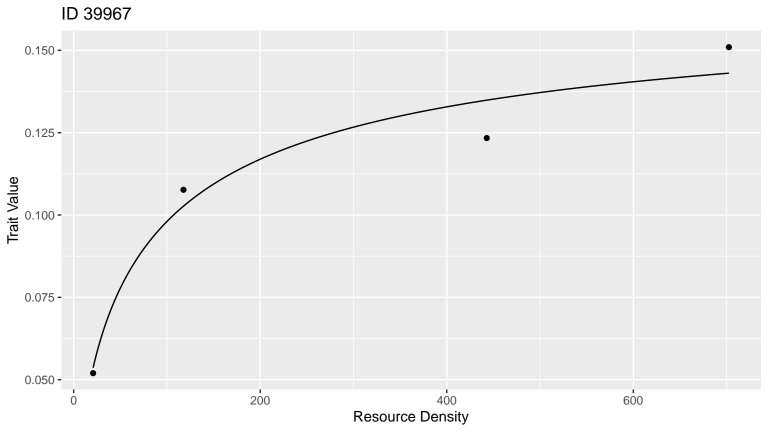


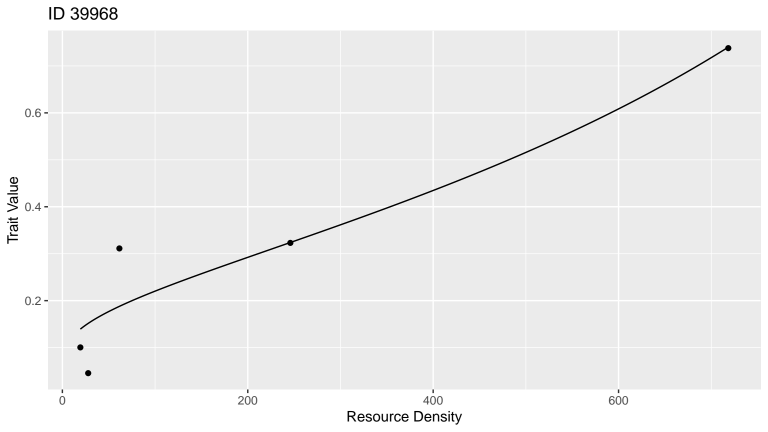


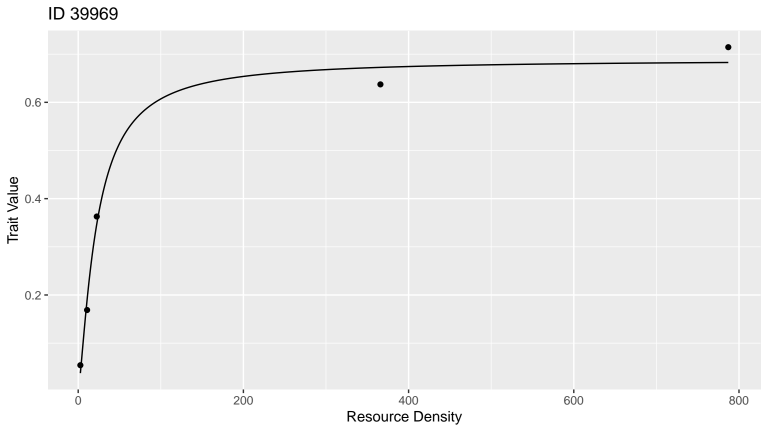


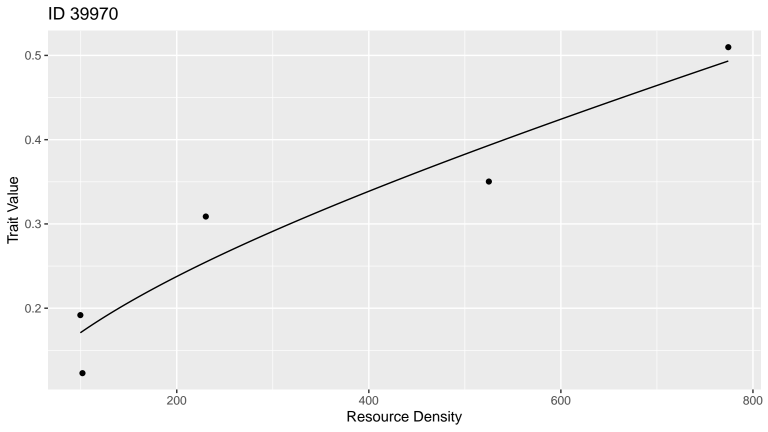


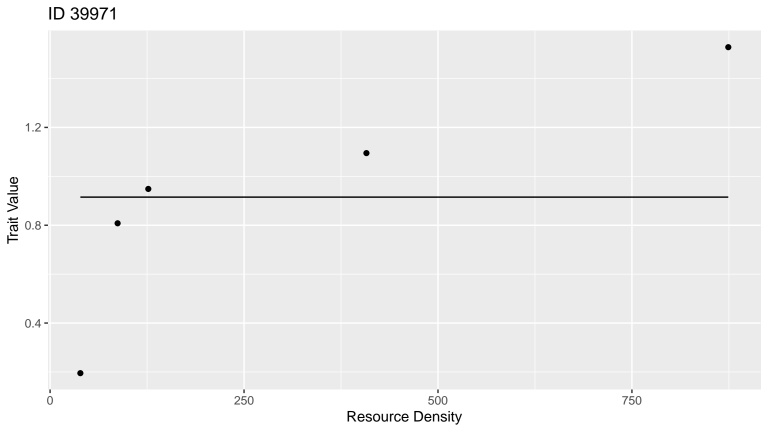


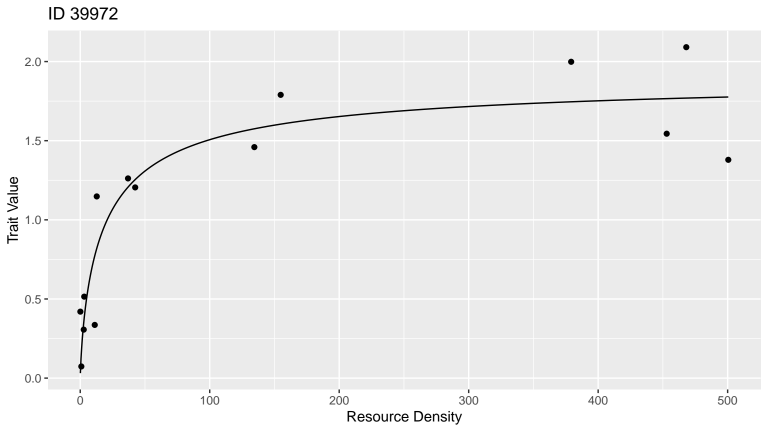


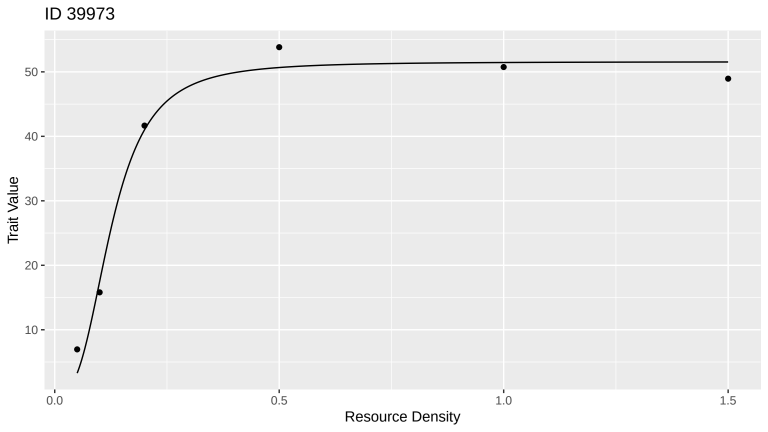


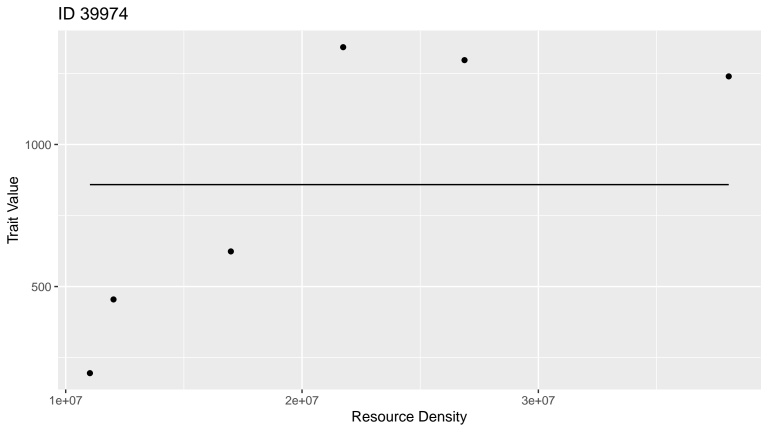


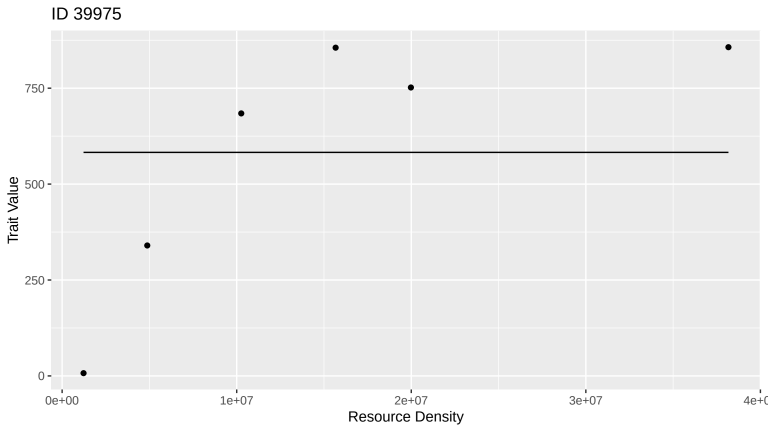


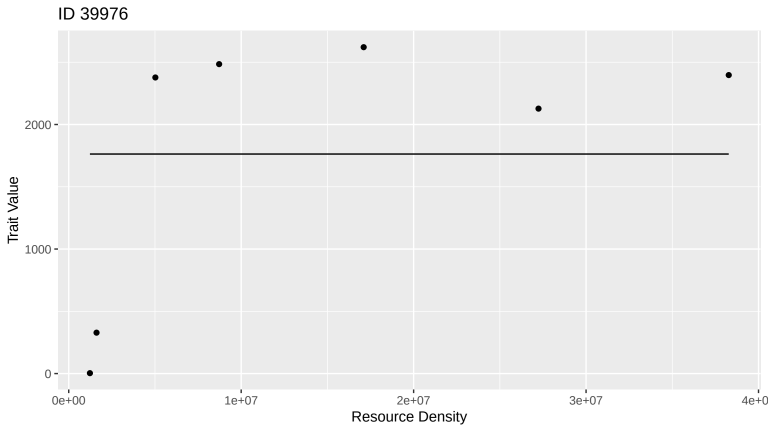


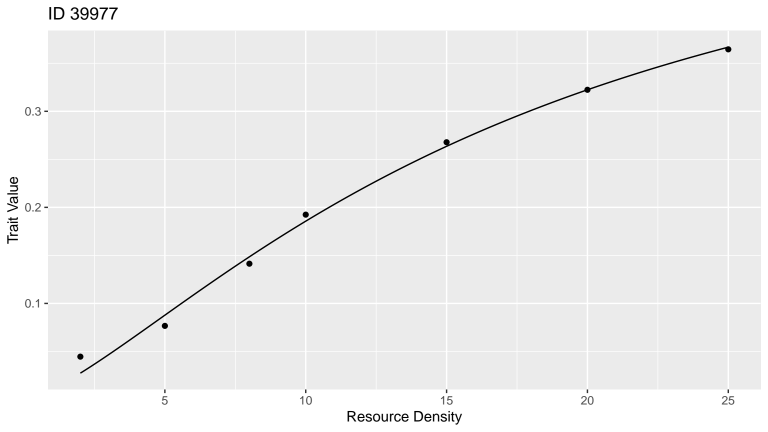


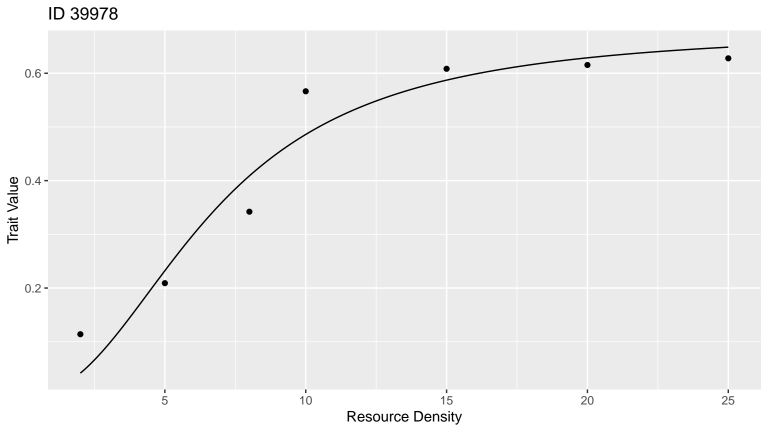


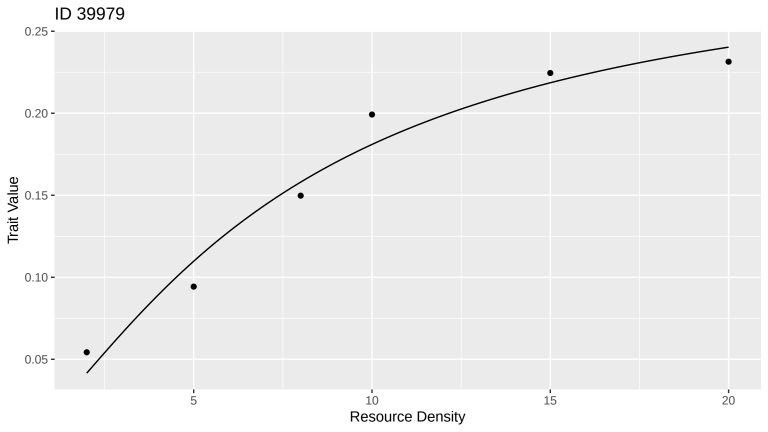


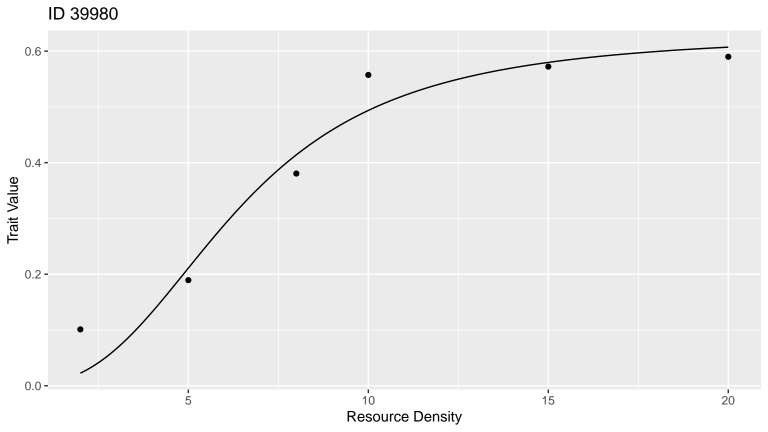


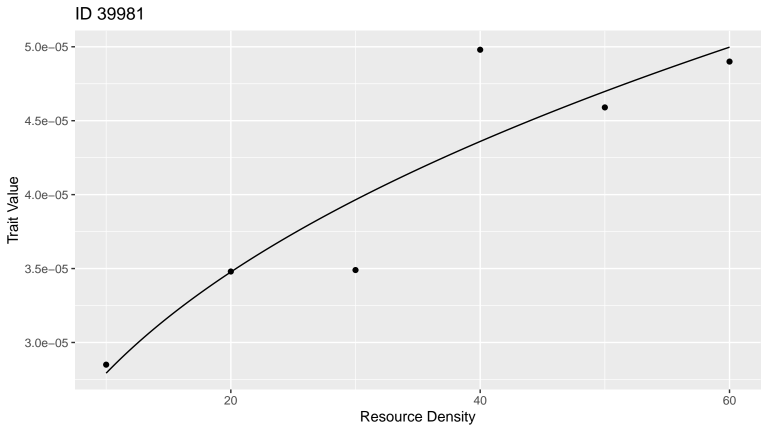


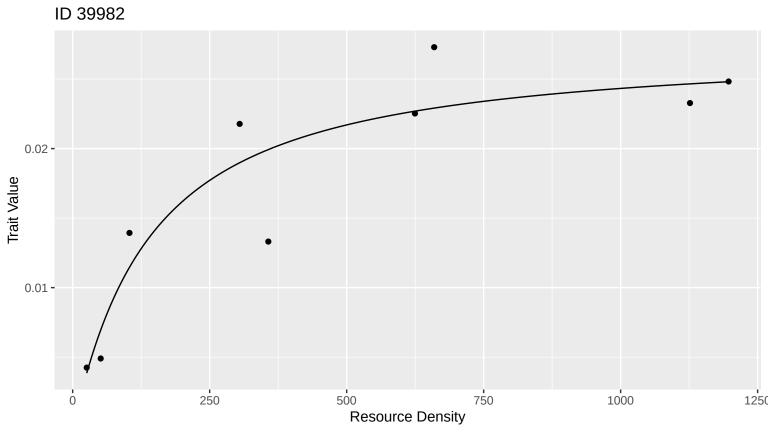


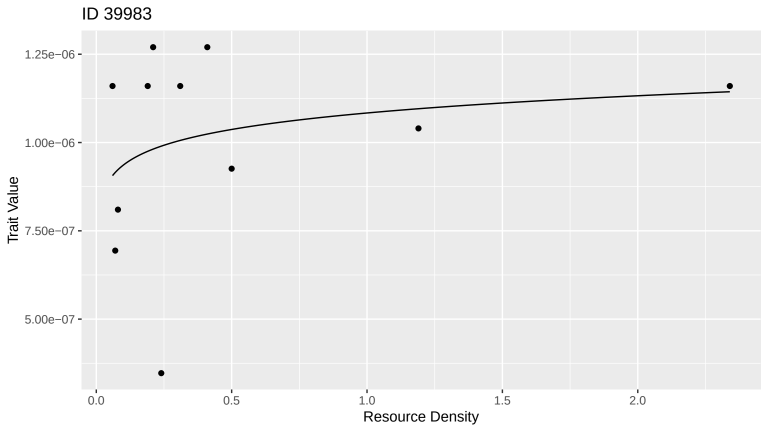


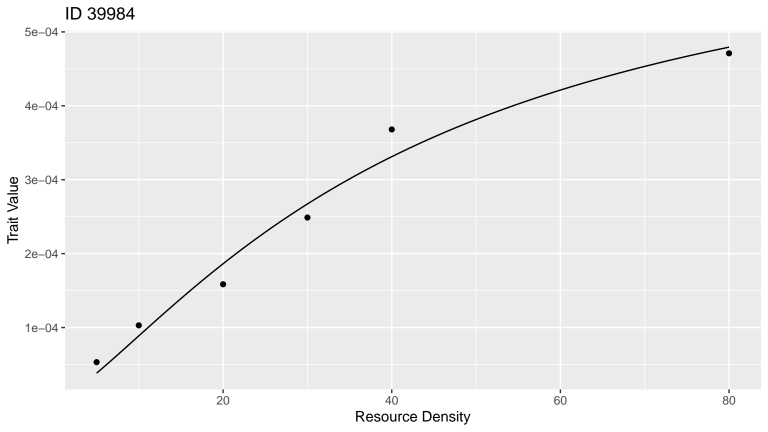


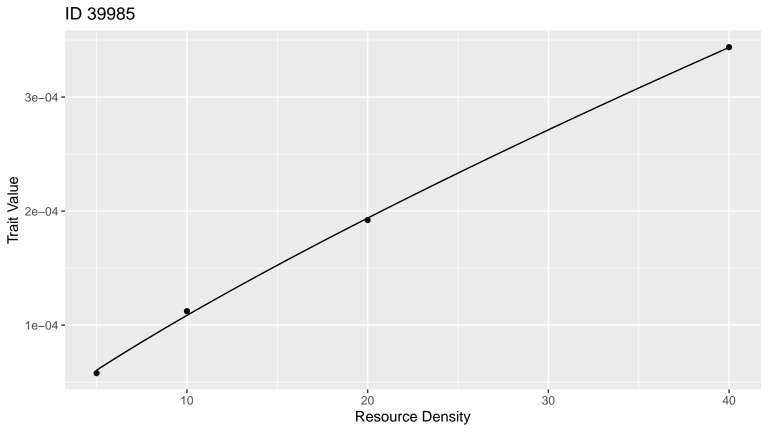


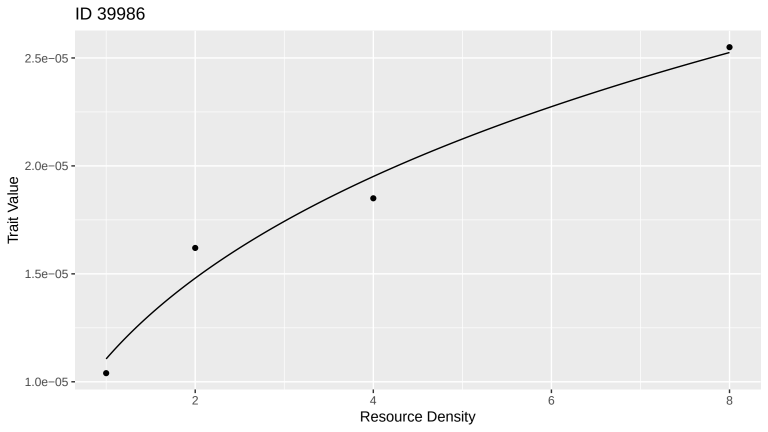


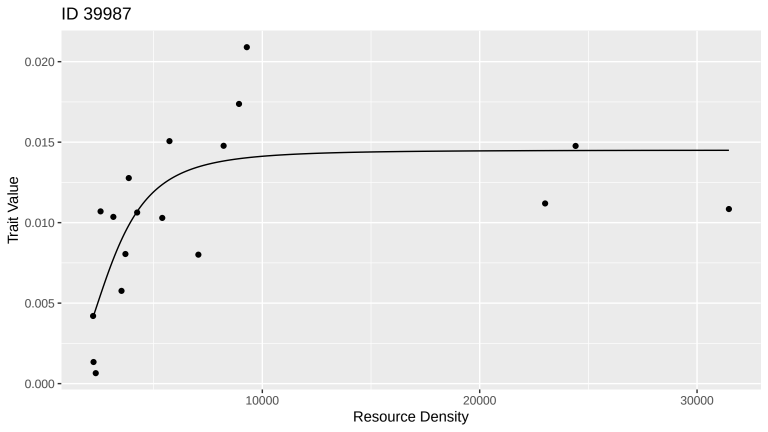




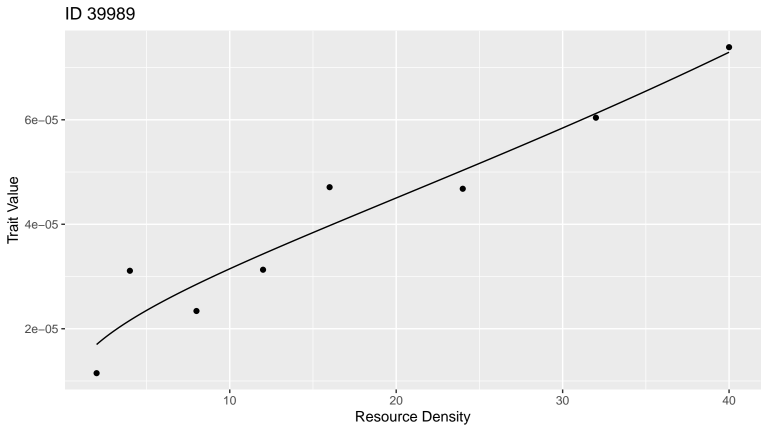


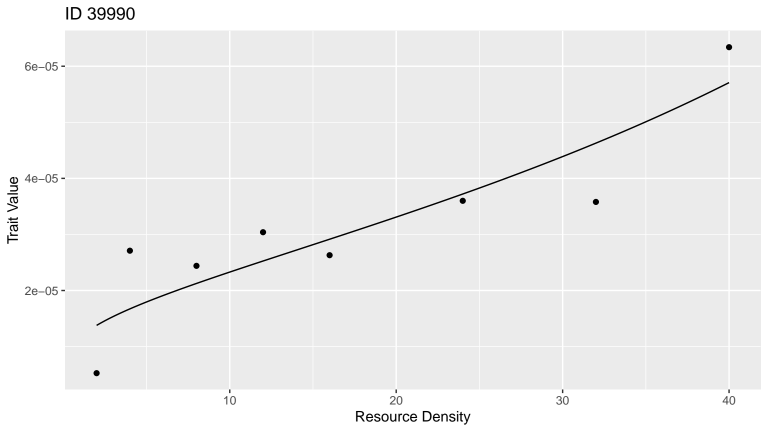


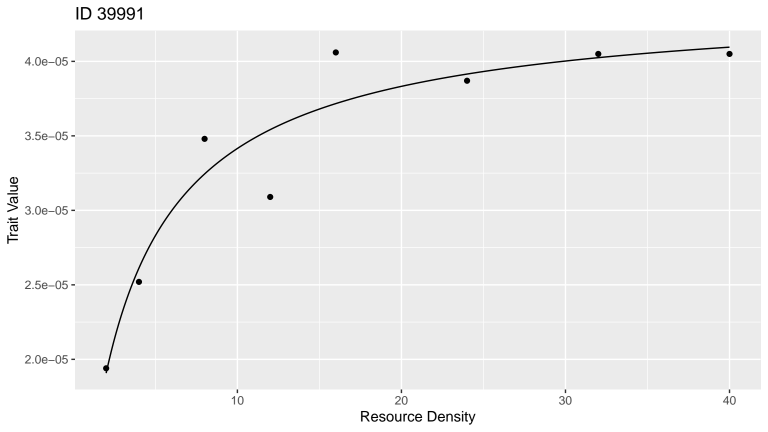


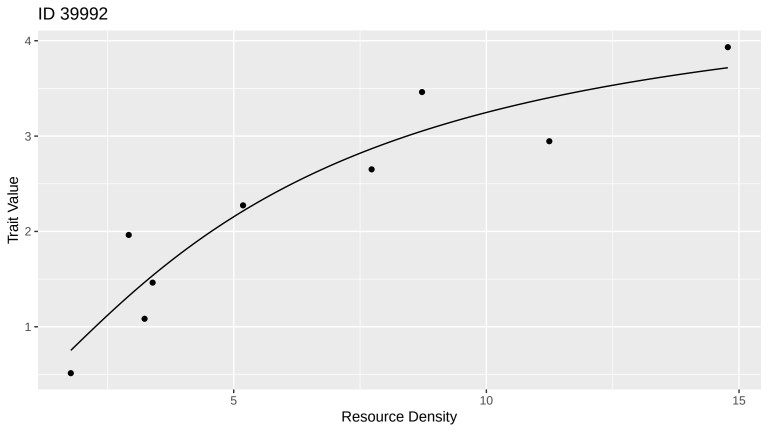


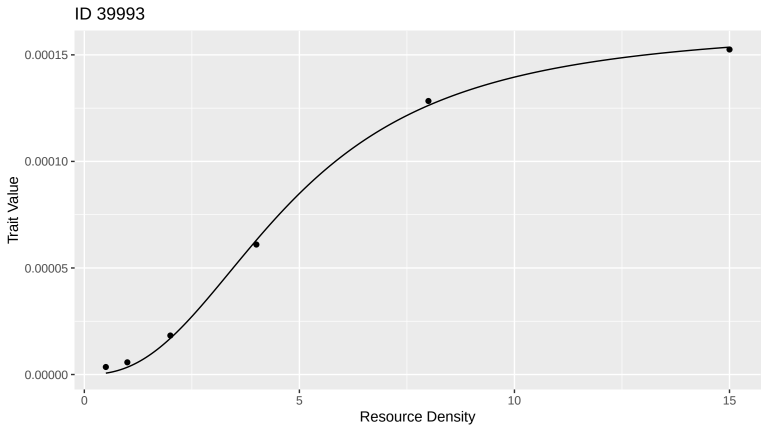
ID 39988 0.125 -0.100 -- 270.00 **Lait Value** - 0.050 -0.025 -0.000 -40000 20000 60000 Resource Density

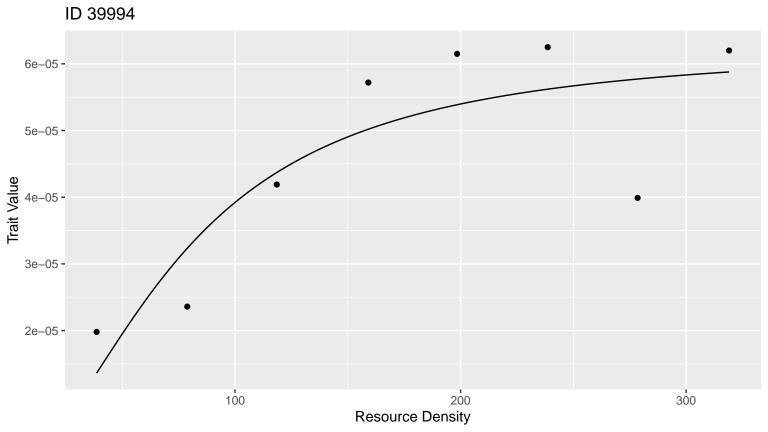


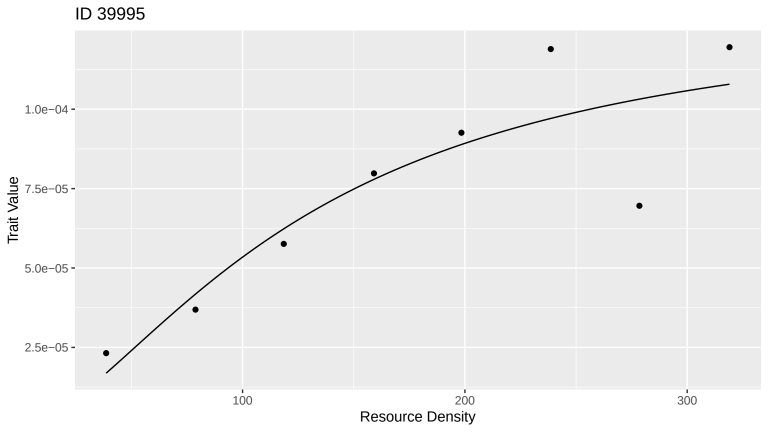


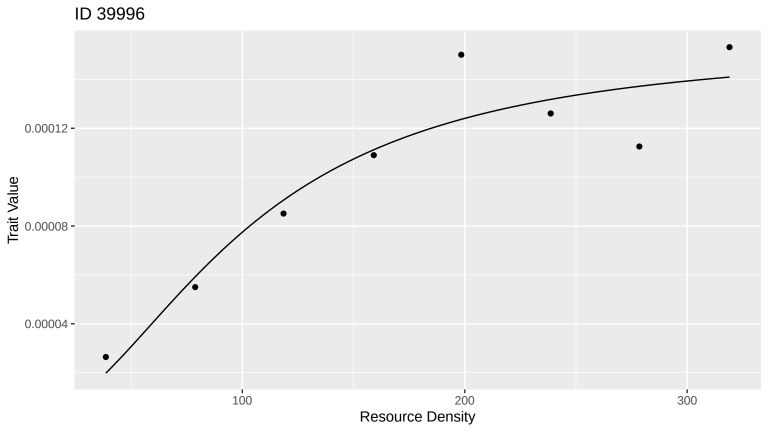


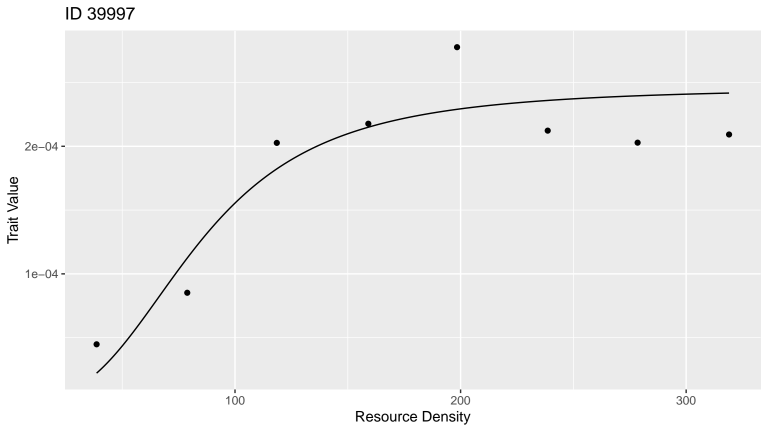


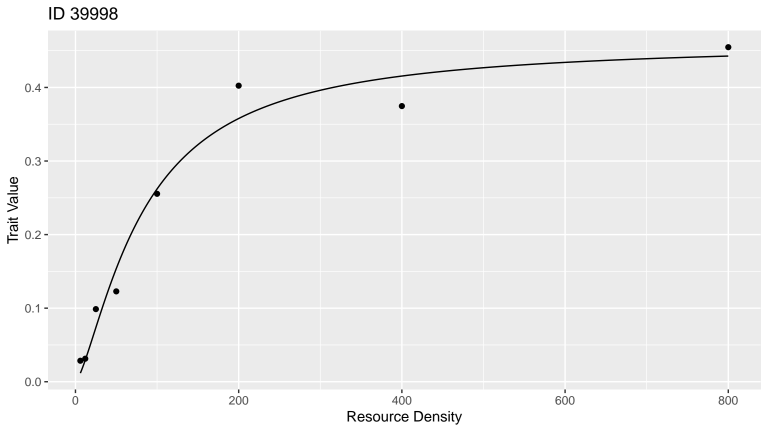


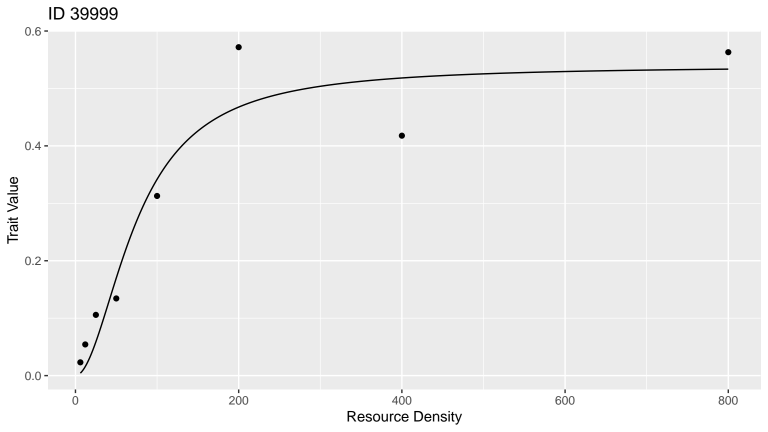


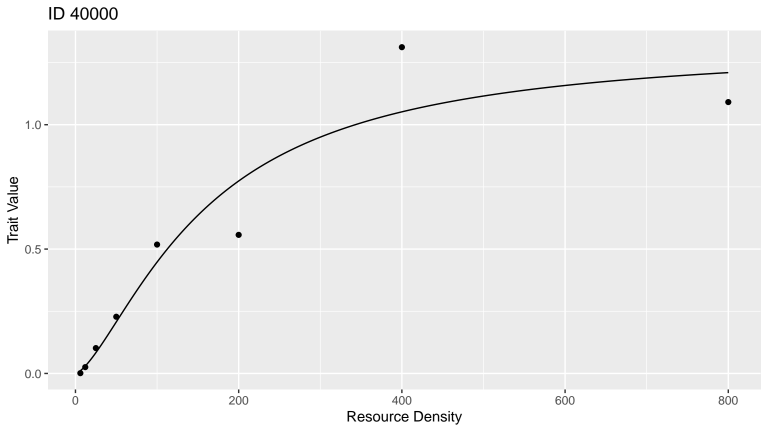




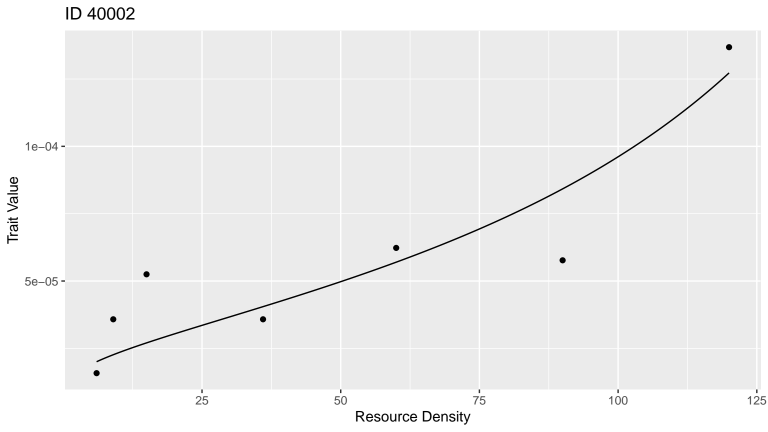


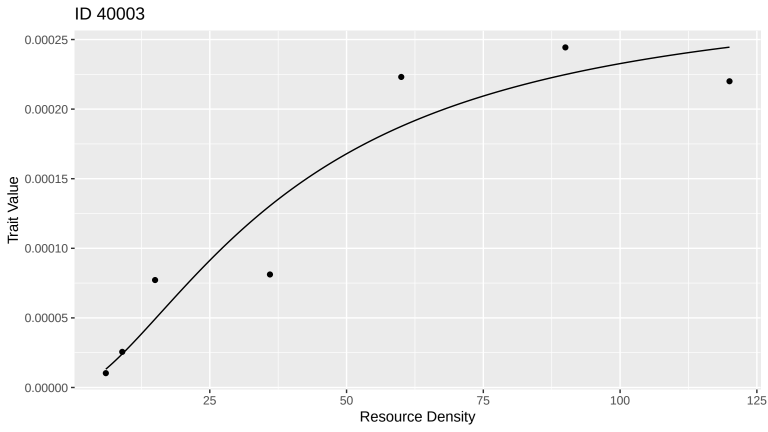


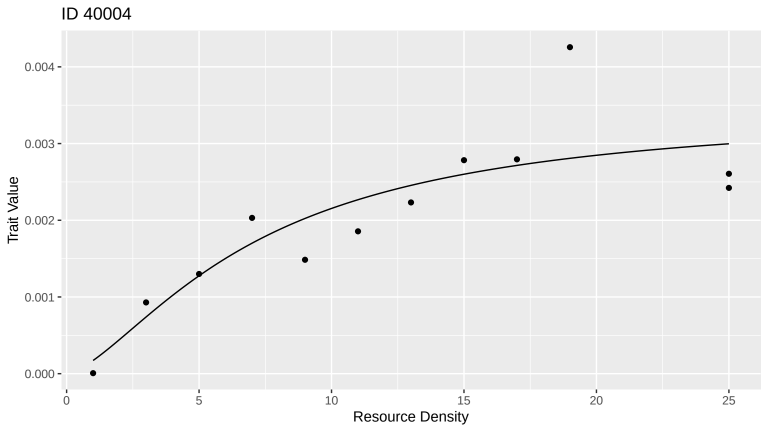


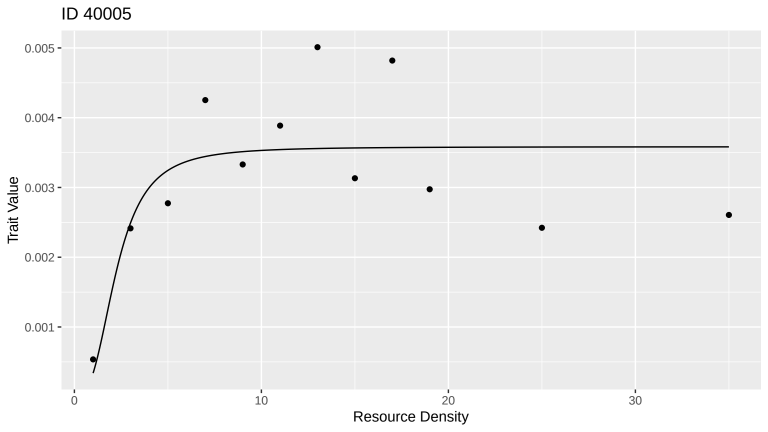


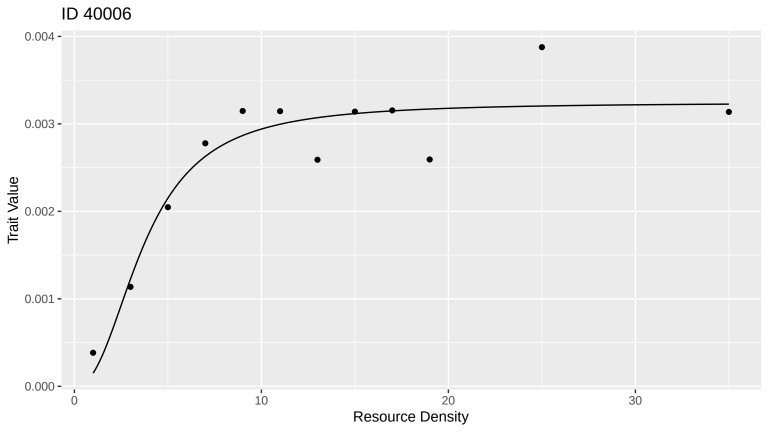
ID 40001 1.25 -1.00 -Trait Value 0.50 -0.25 -0.00 -200 600 400 800 Resource Density

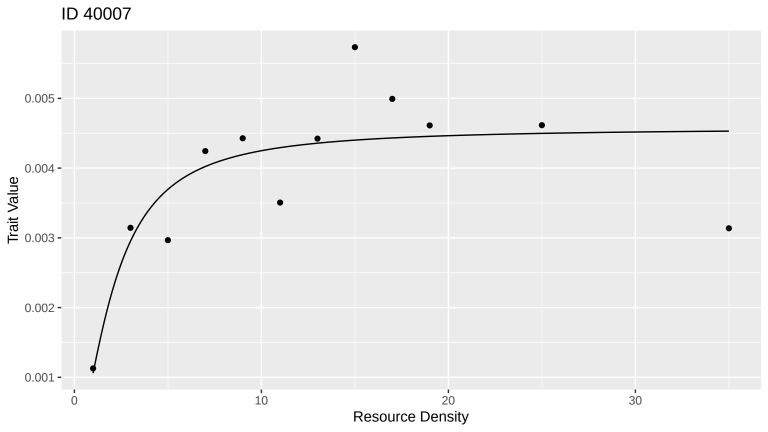


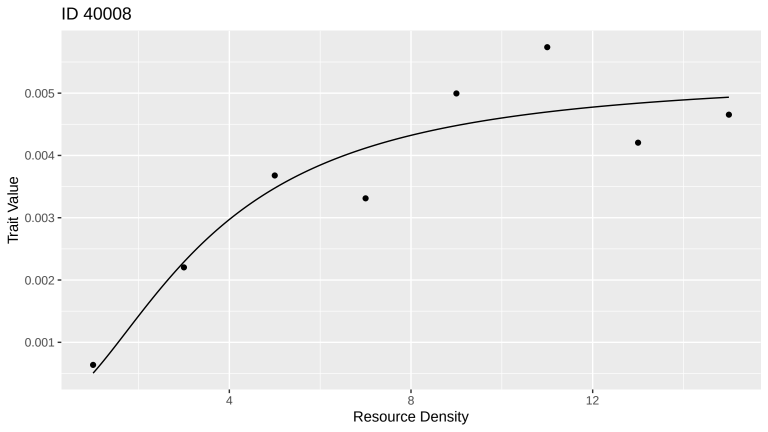


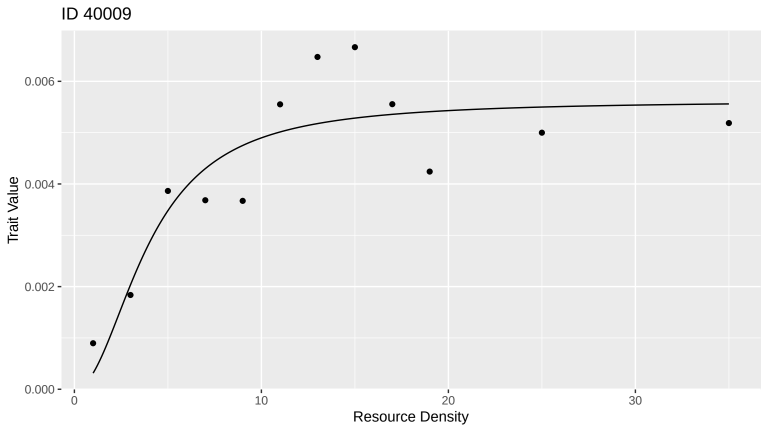


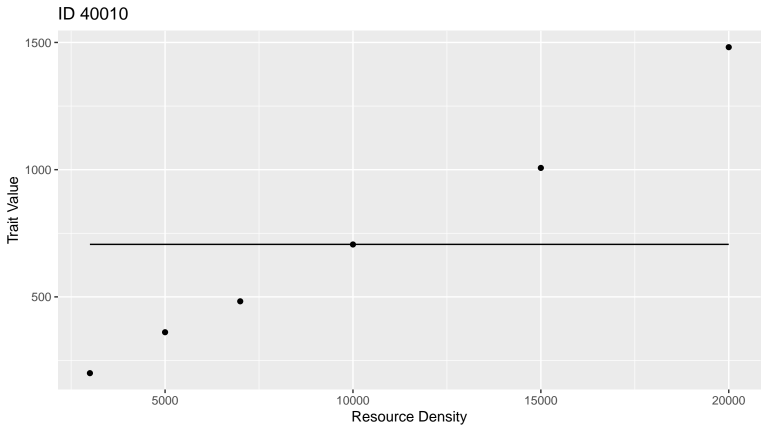


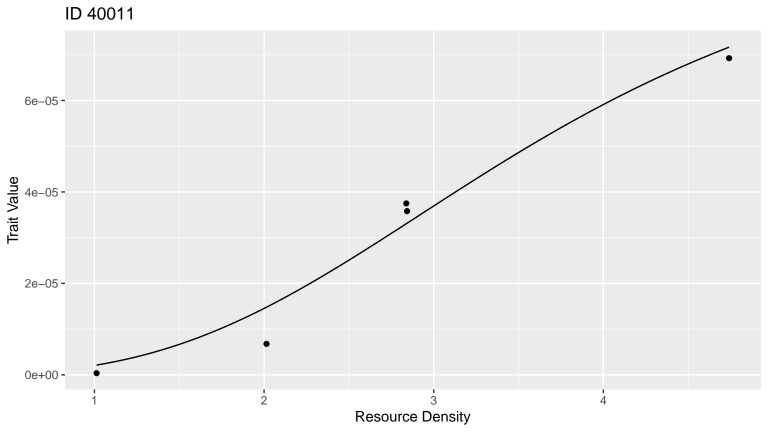


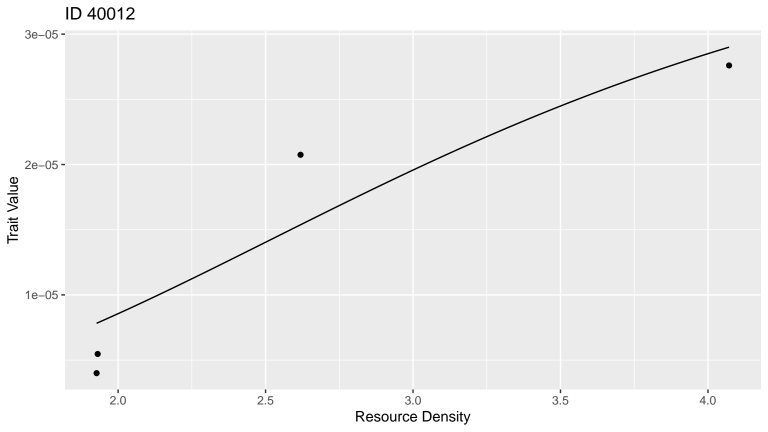


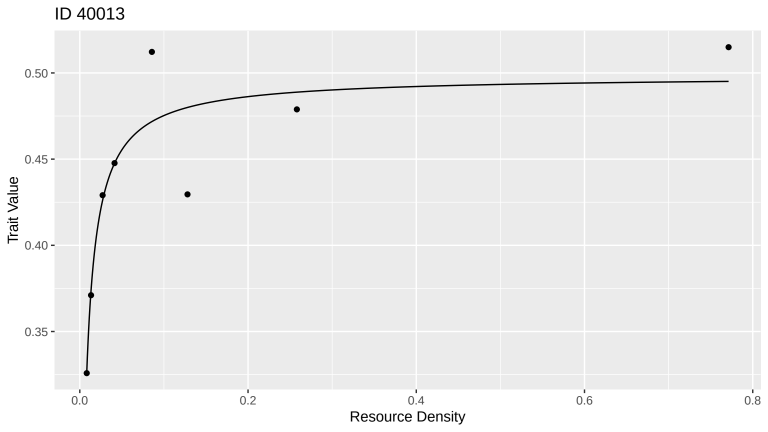


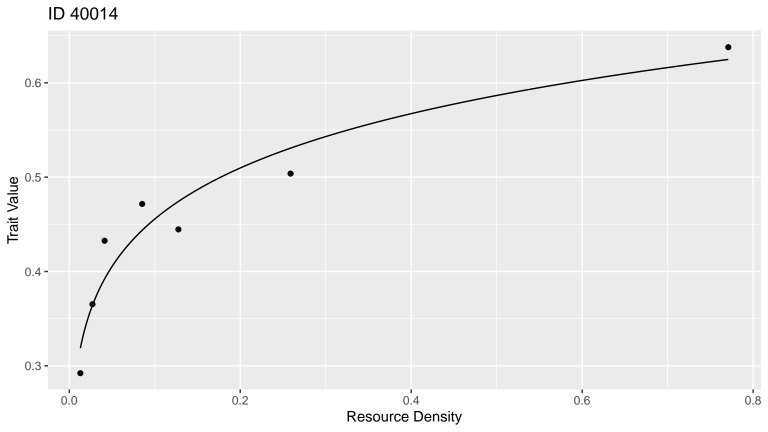


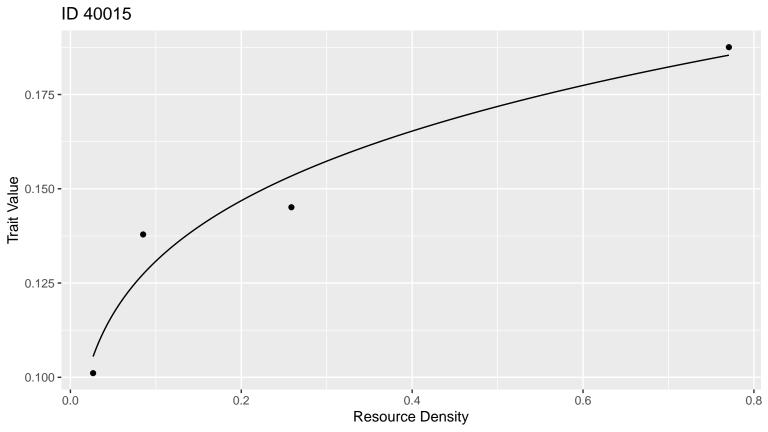


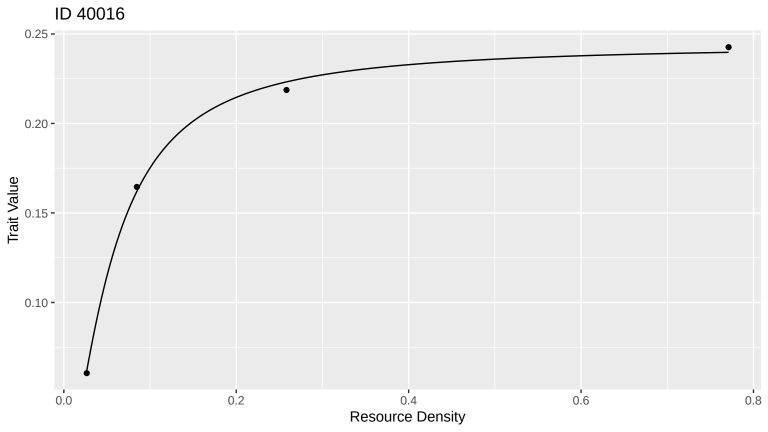


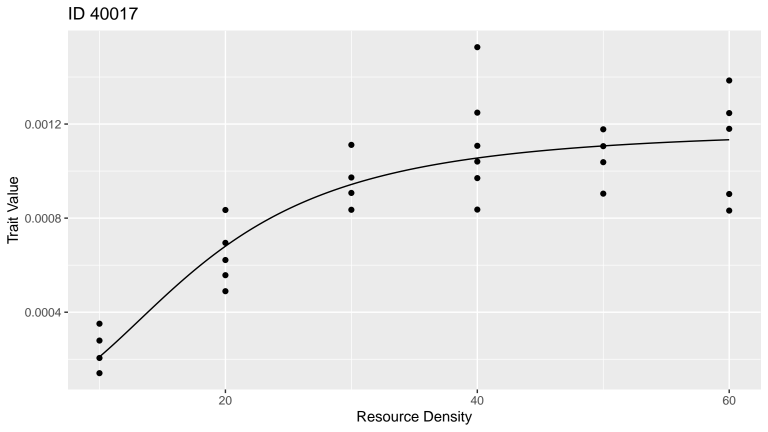


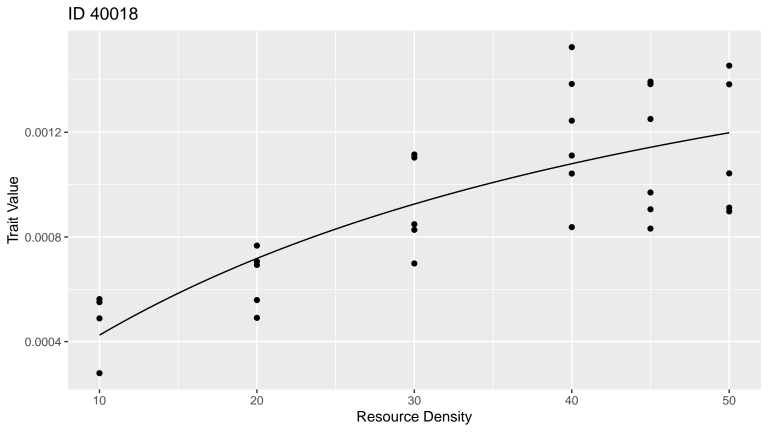


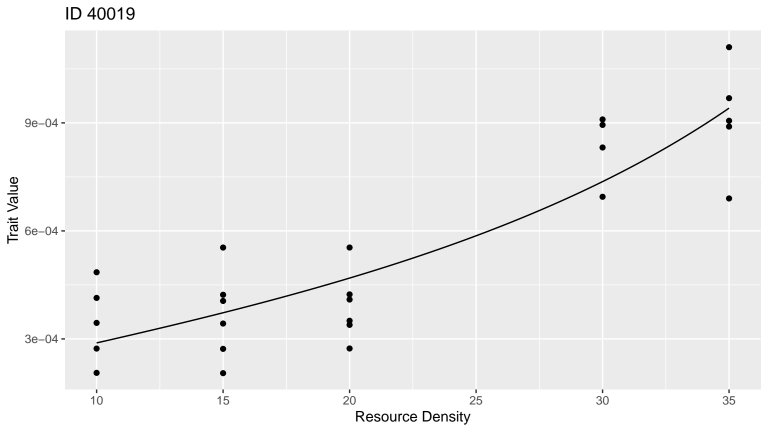


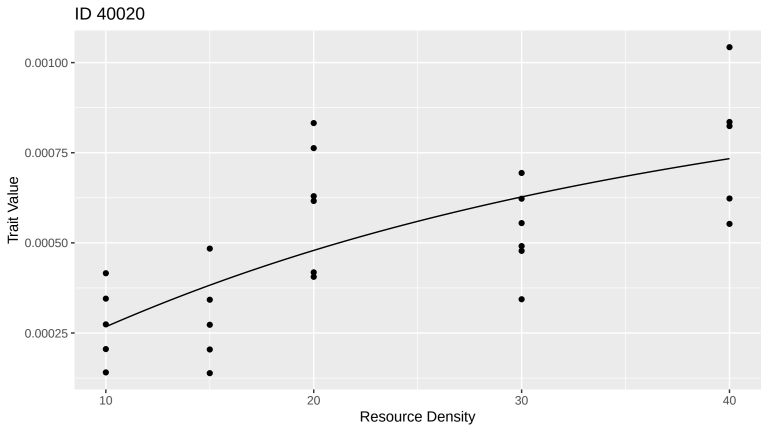


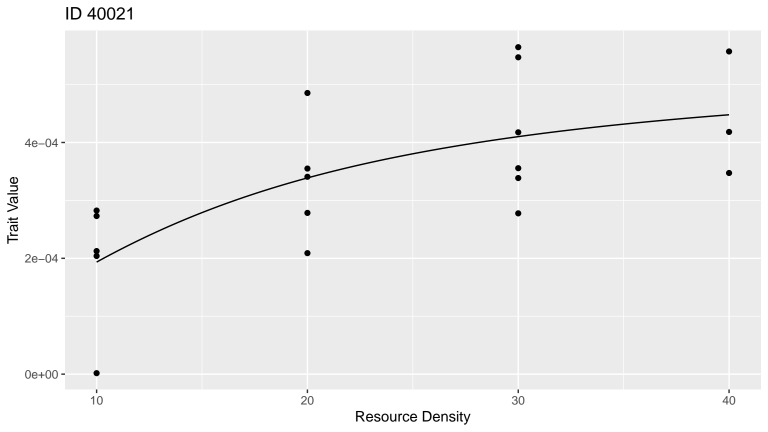


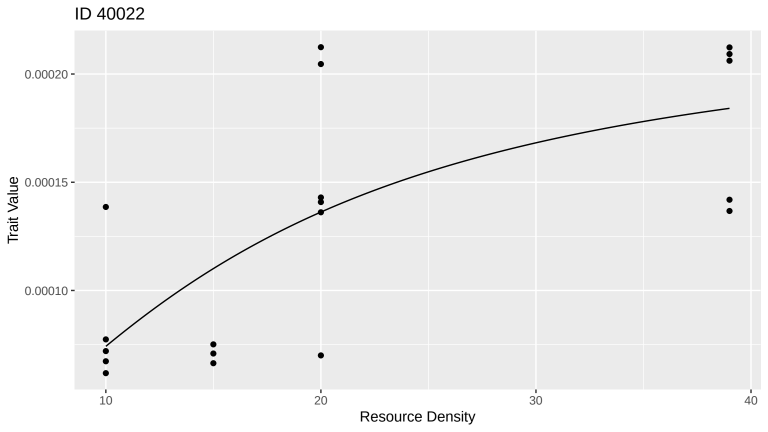


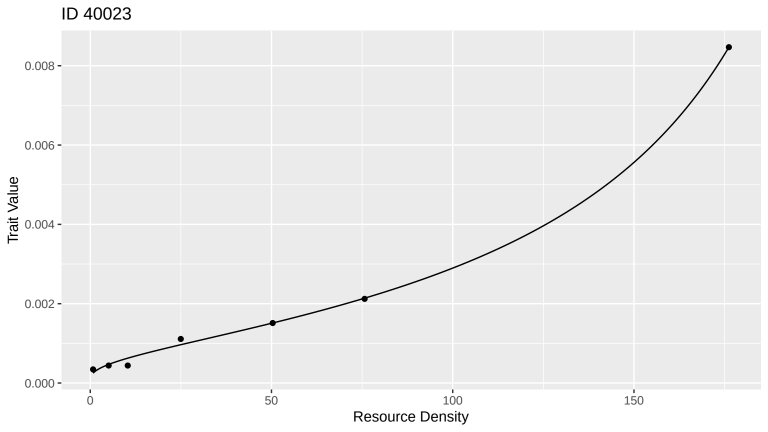


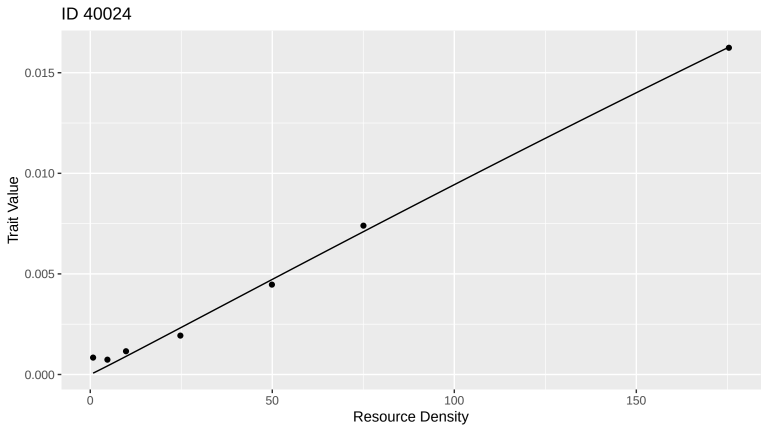


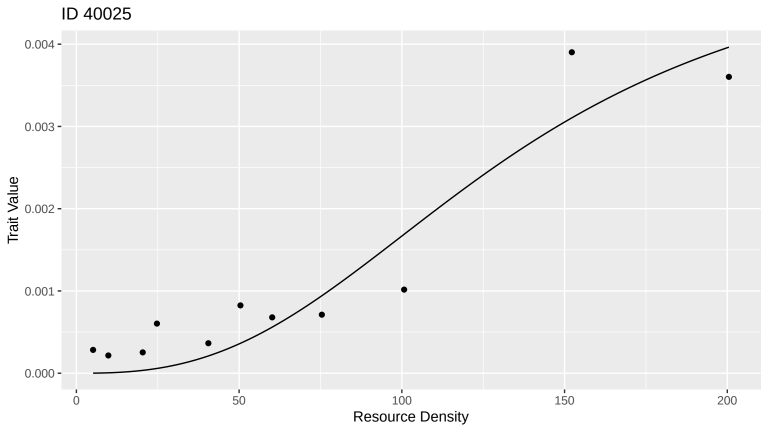


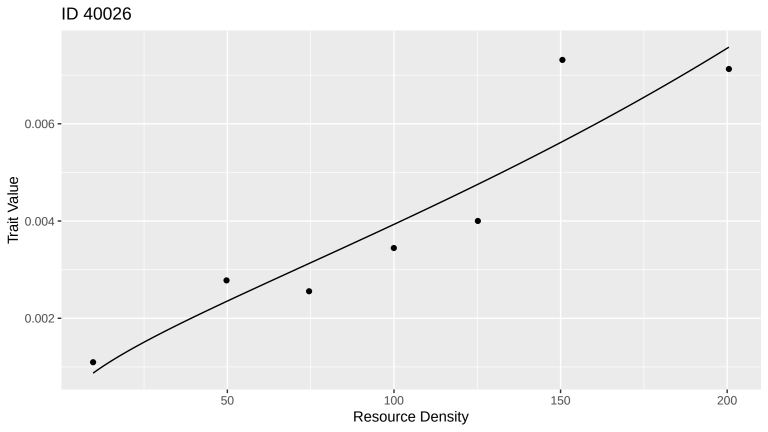


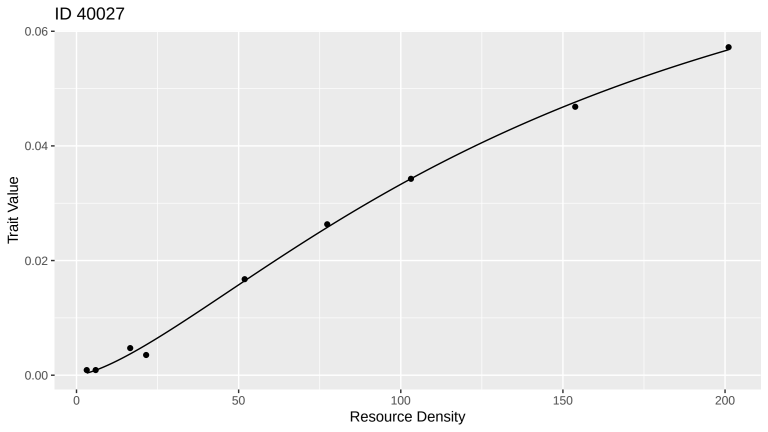


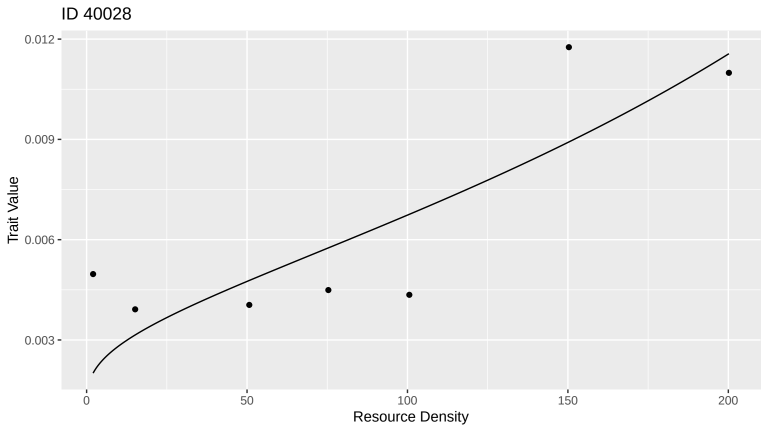


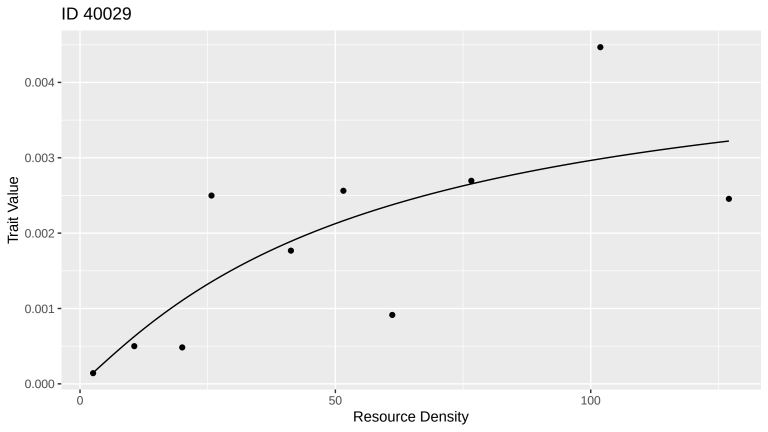


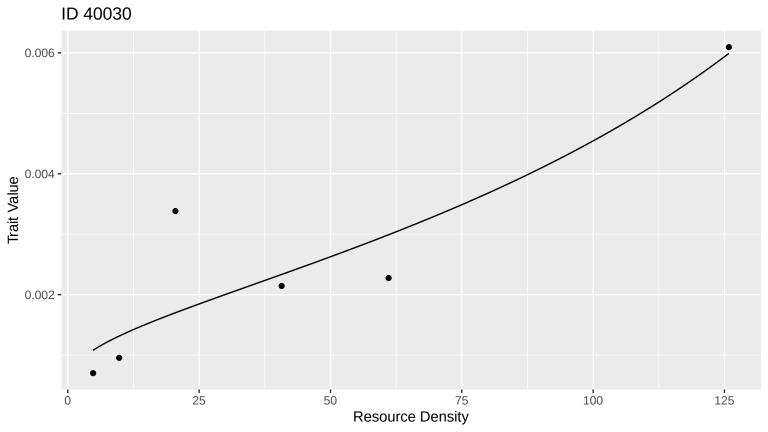


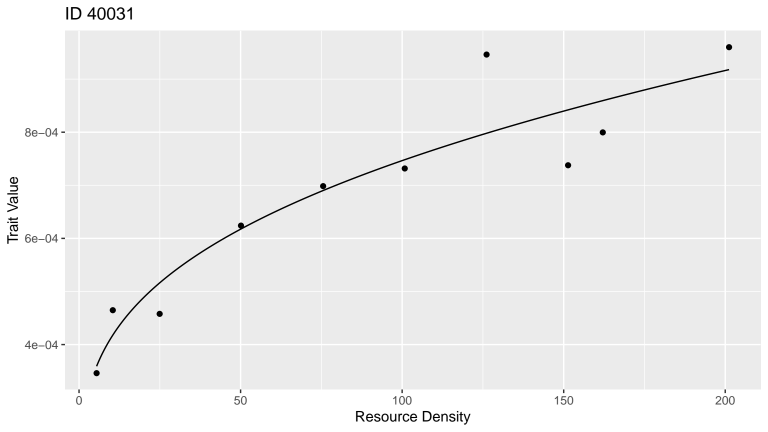


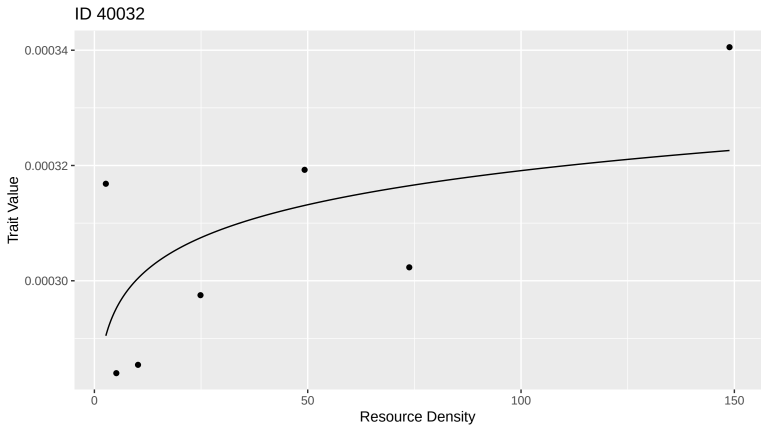


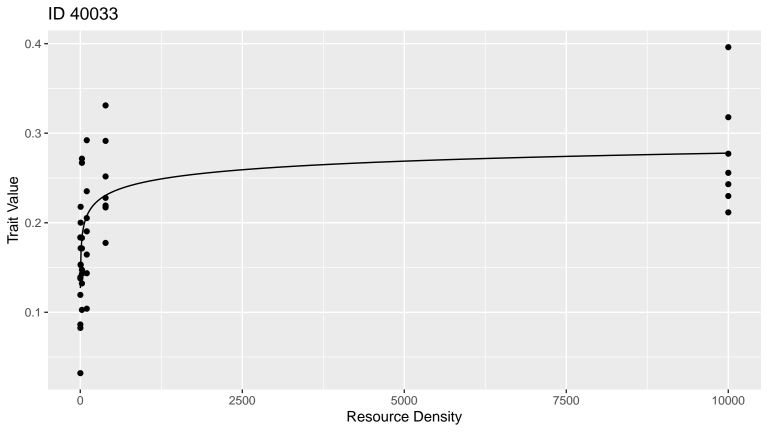


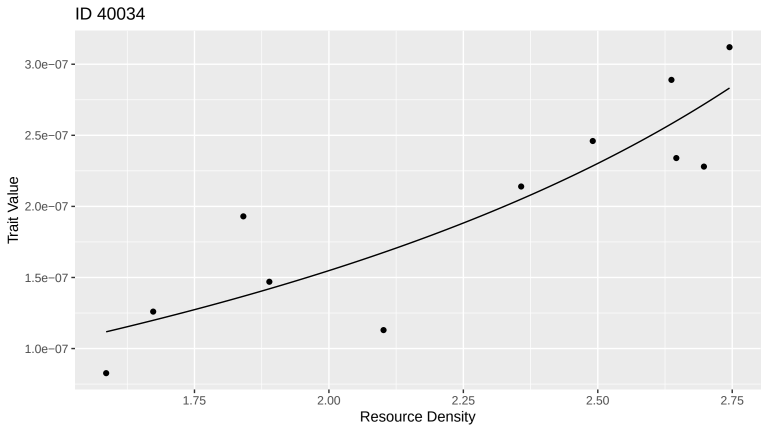


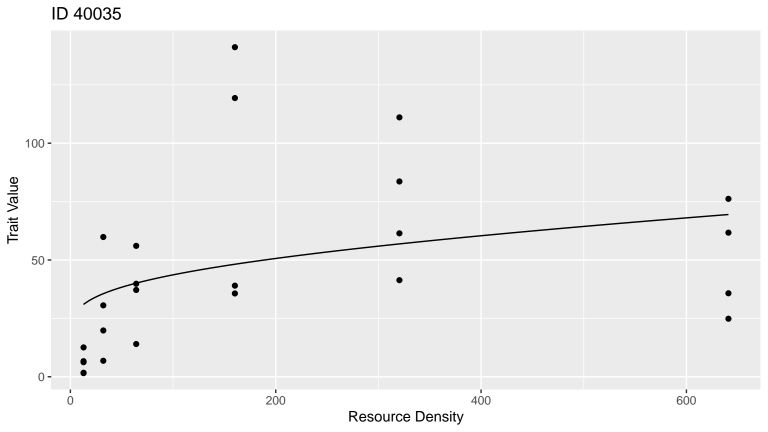


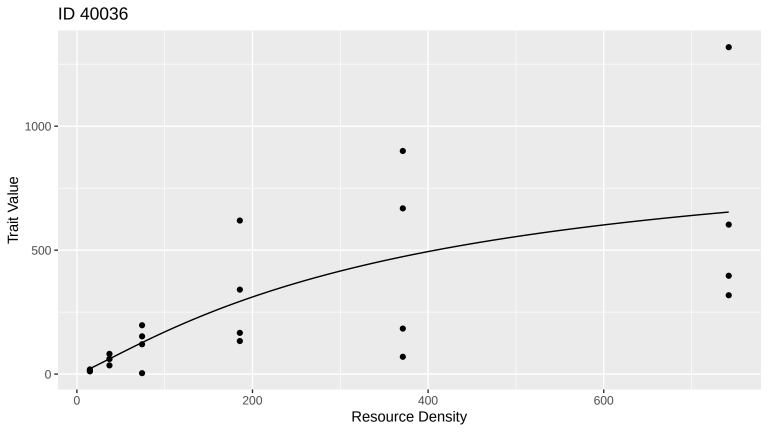


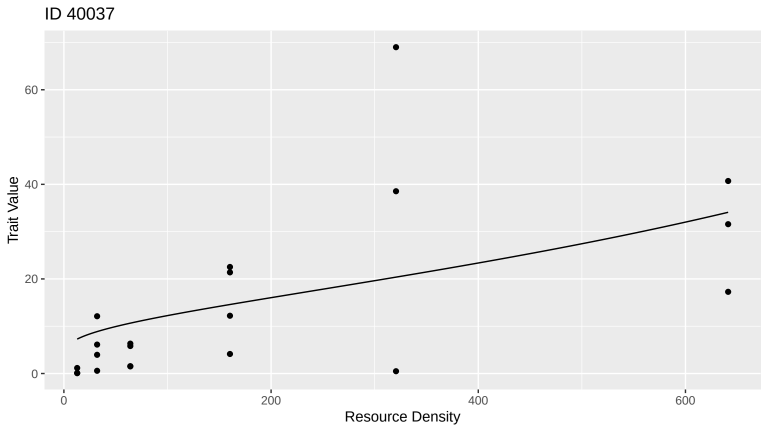


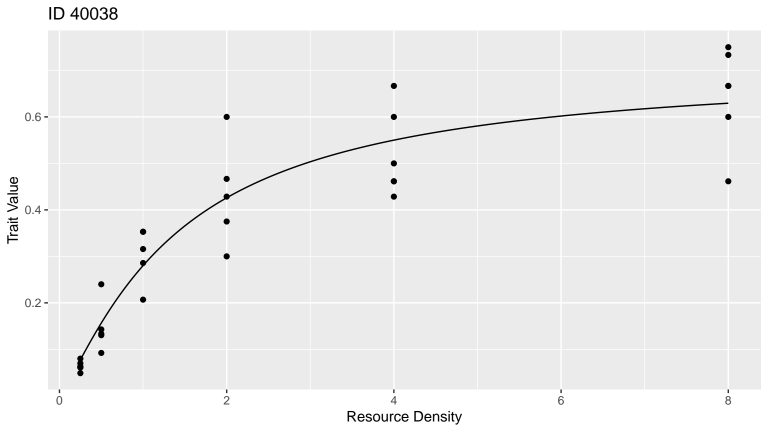


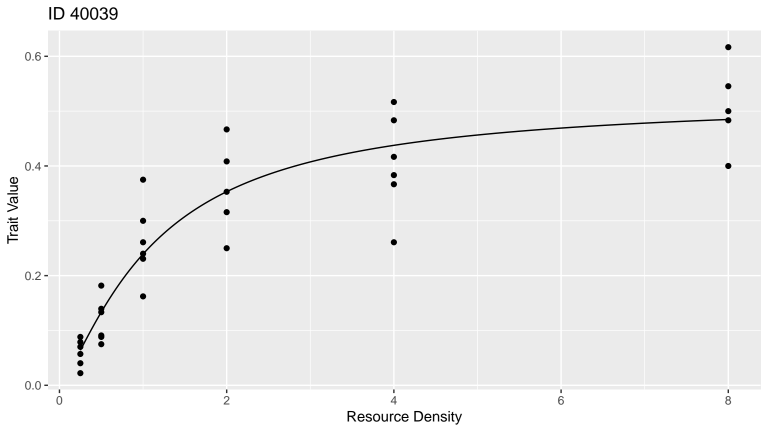


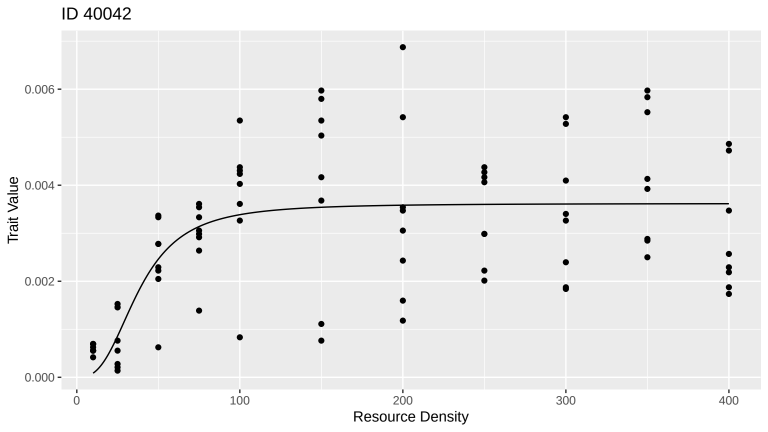


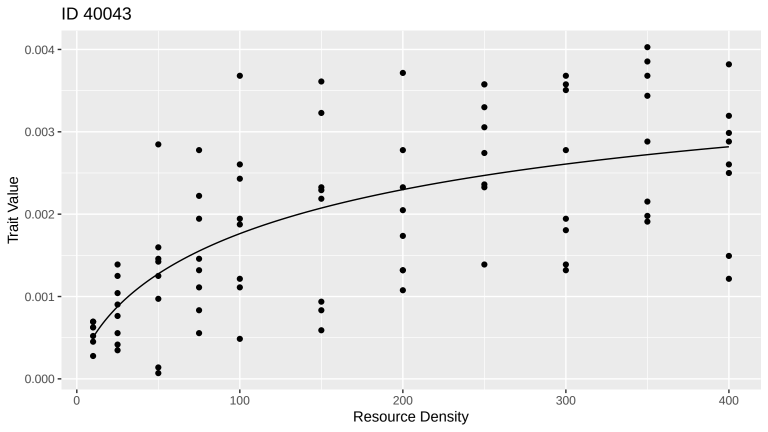


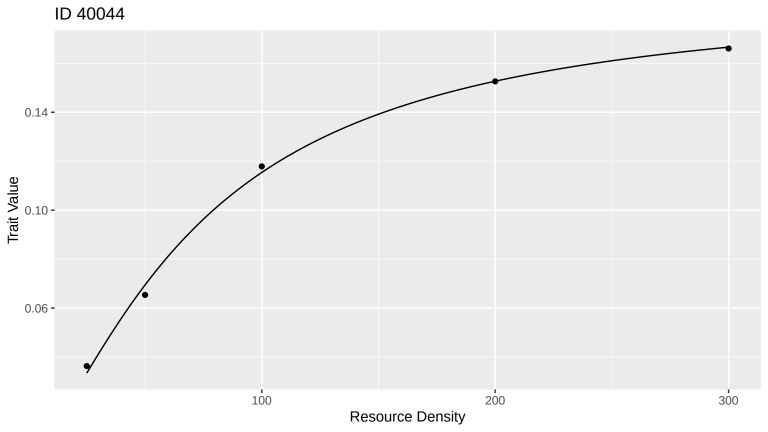


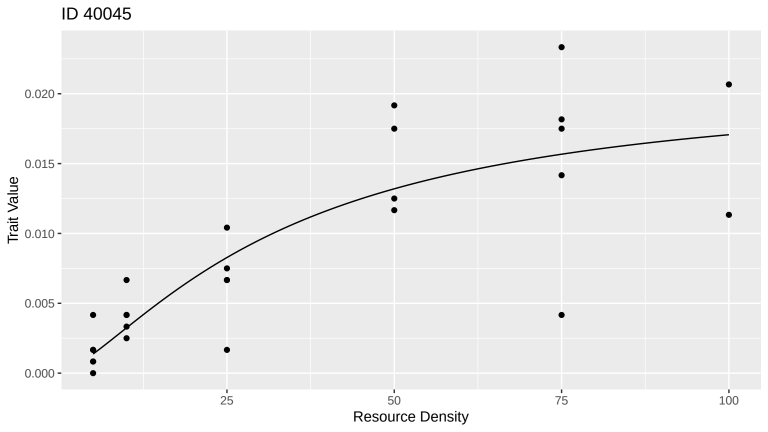


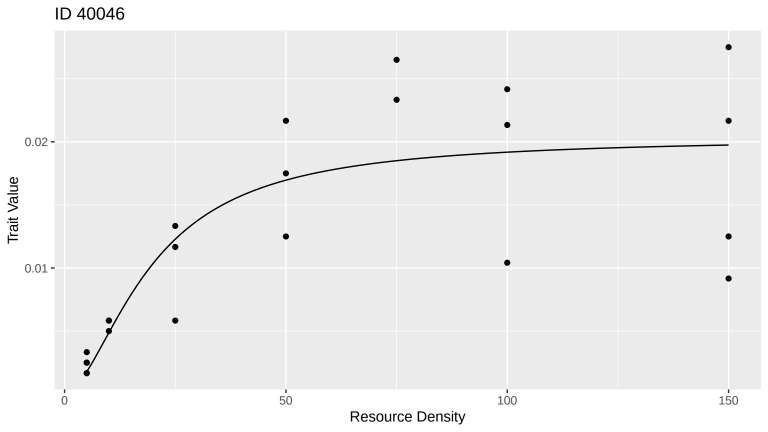


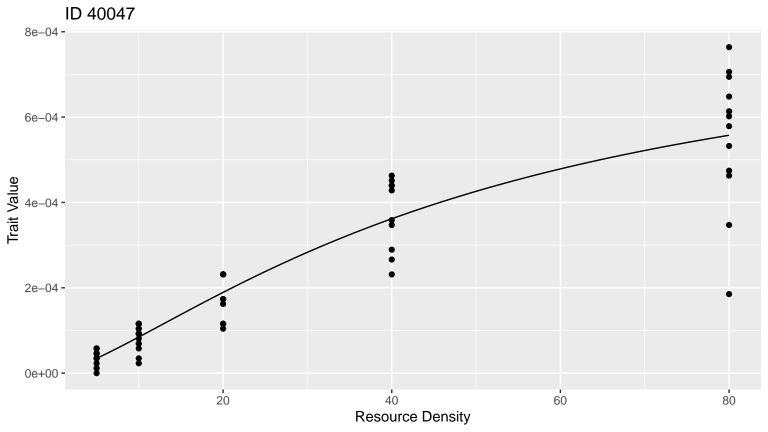


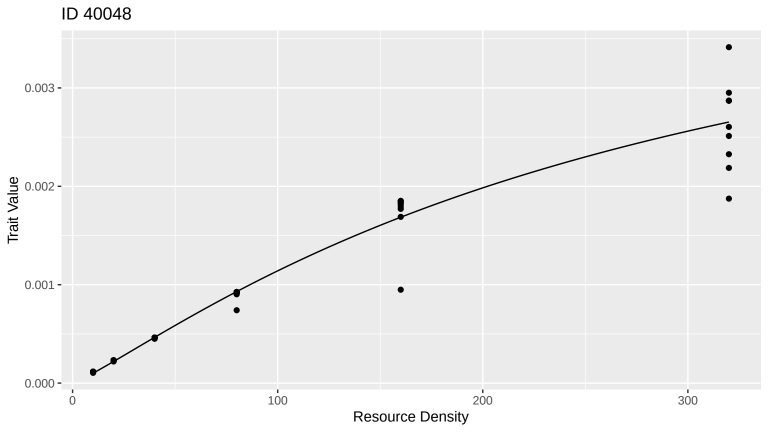


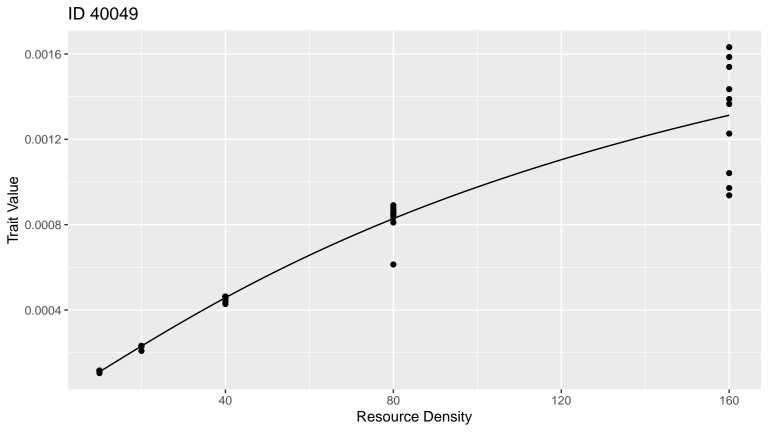


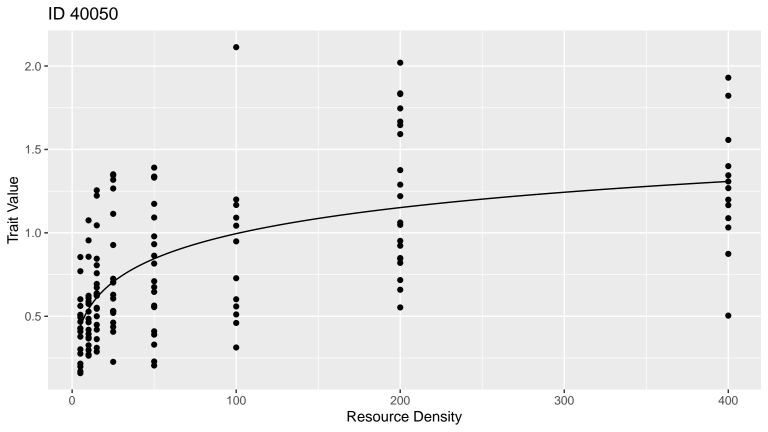


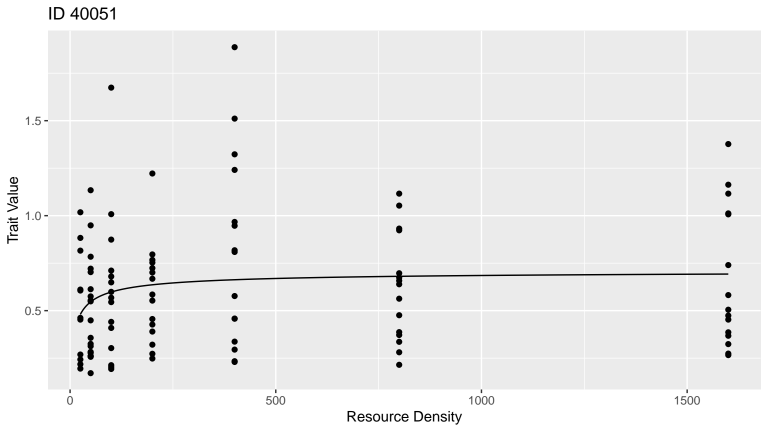


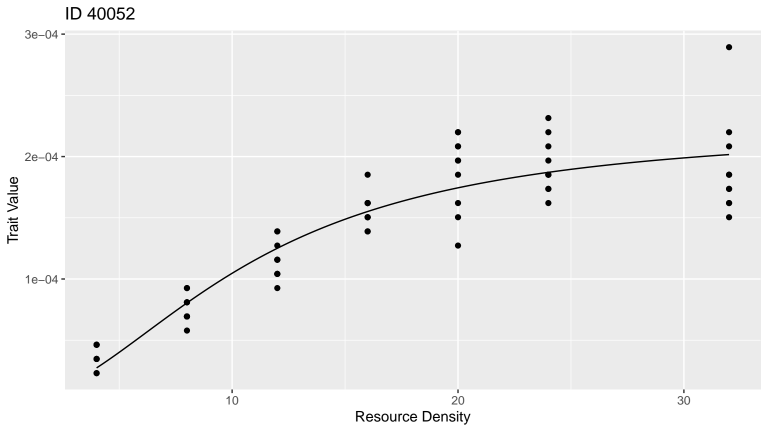


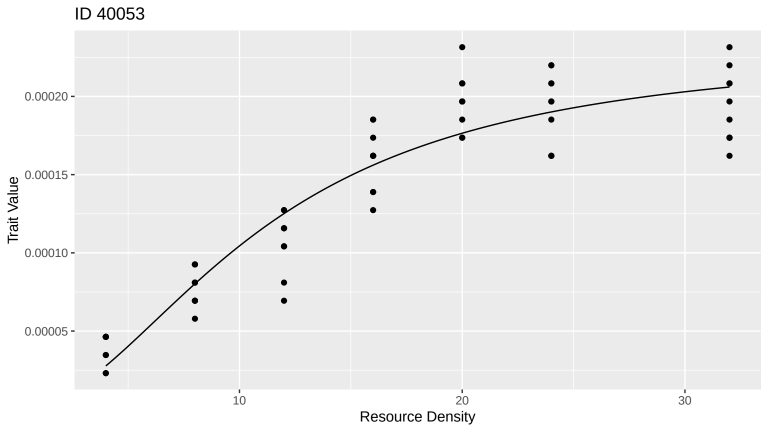


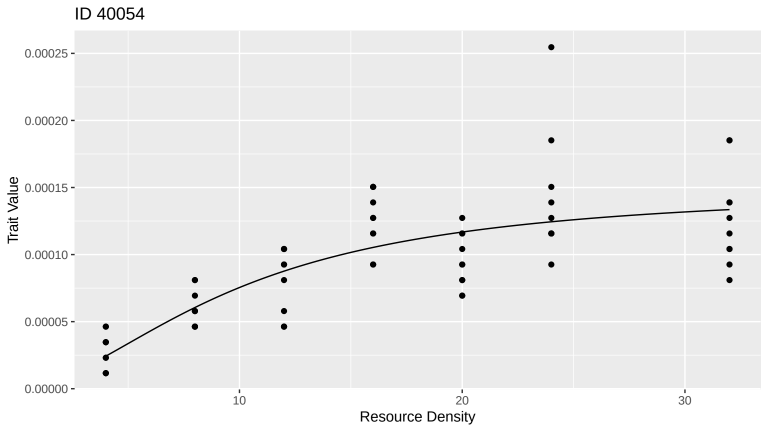


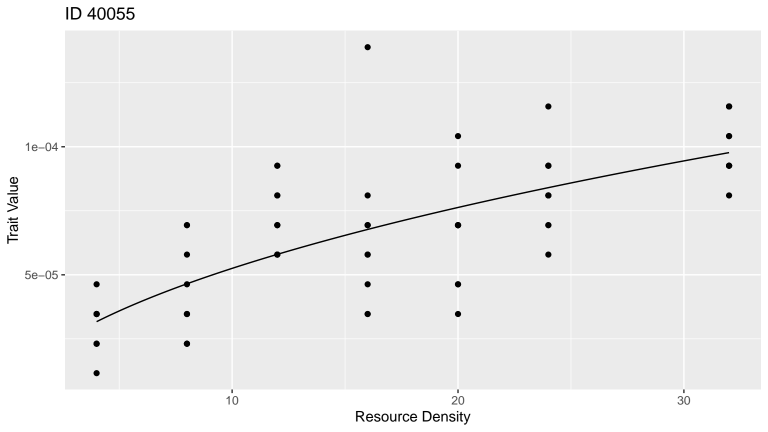


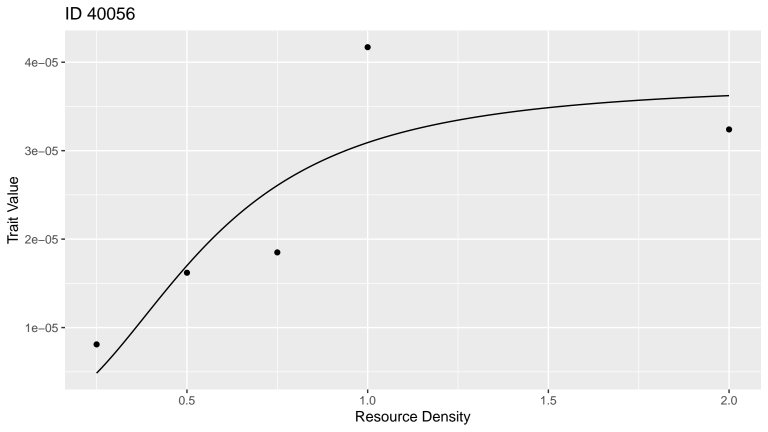


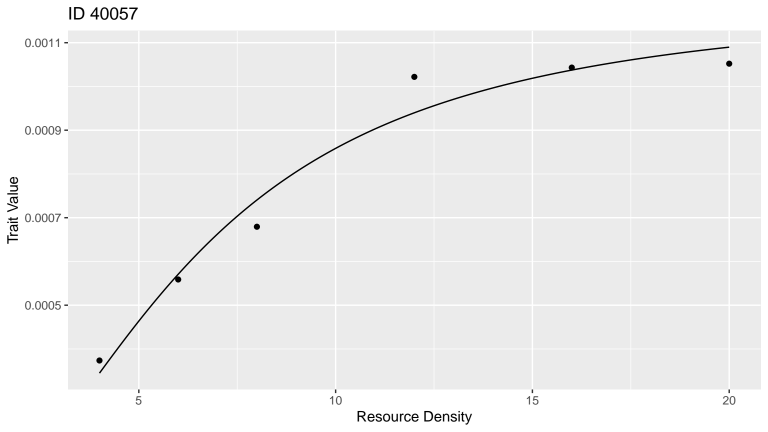


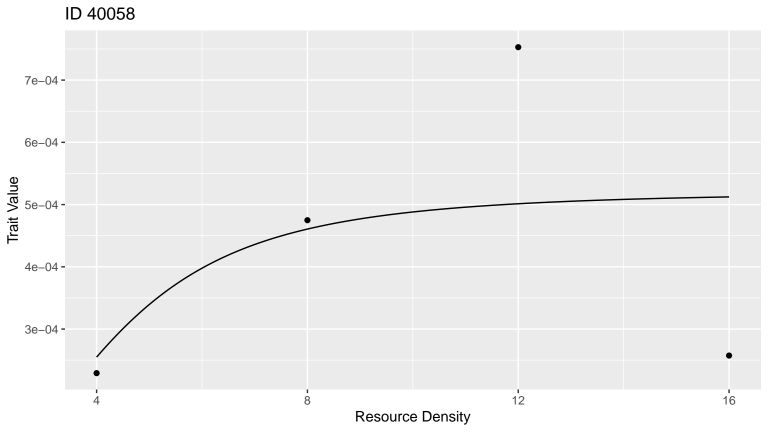


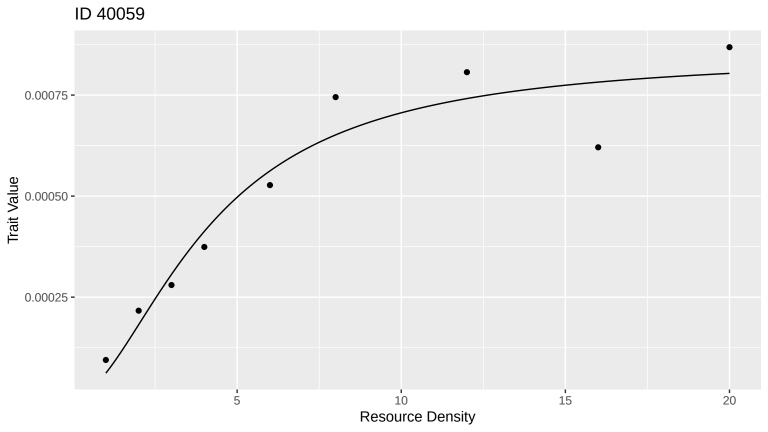


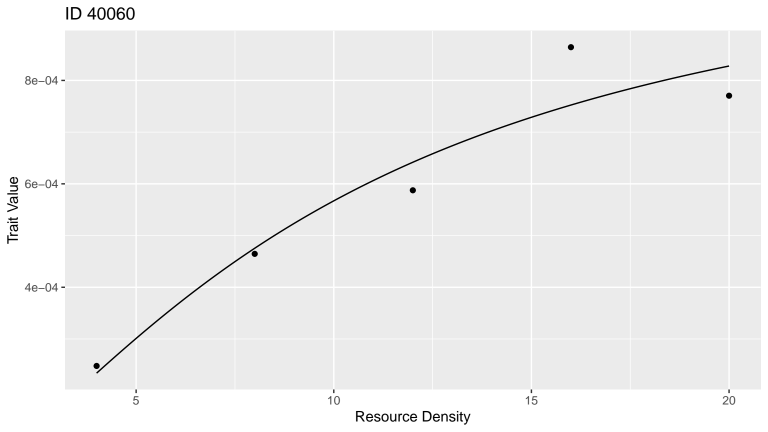


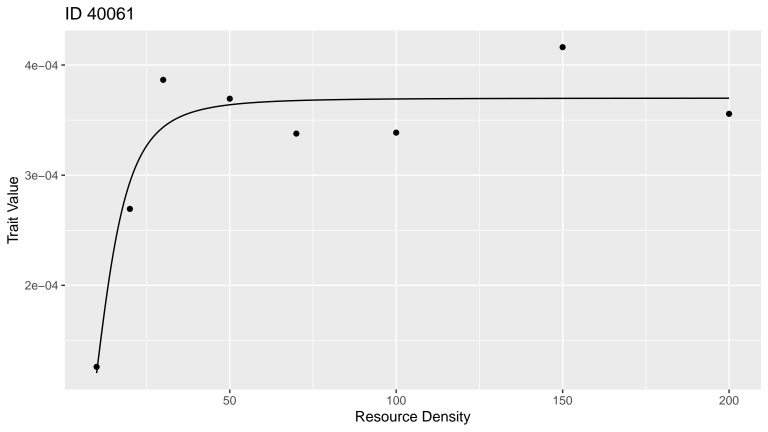


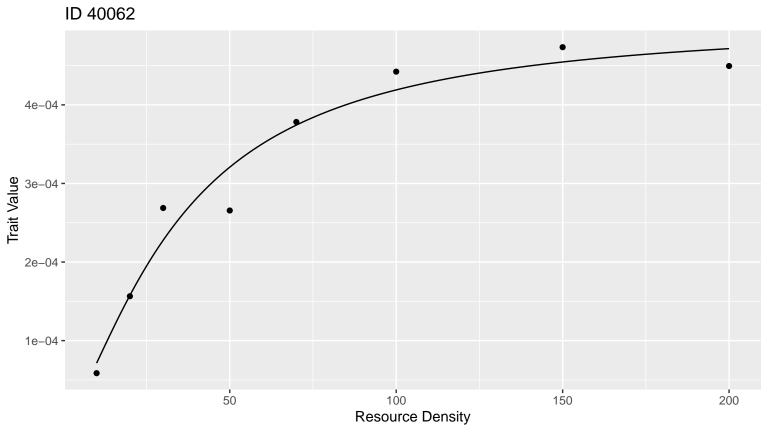


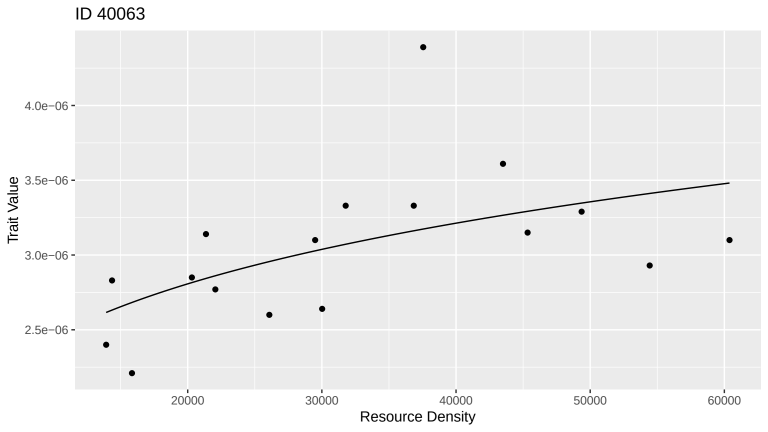


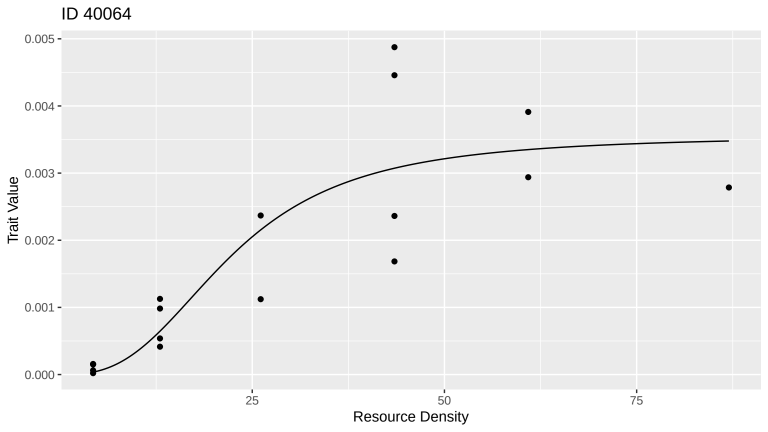


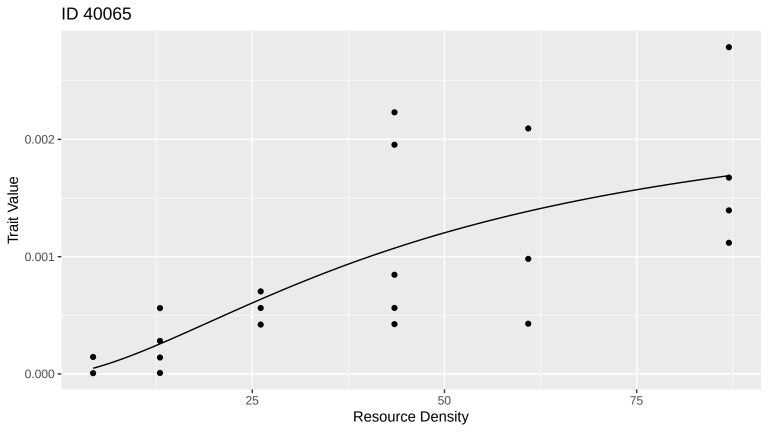


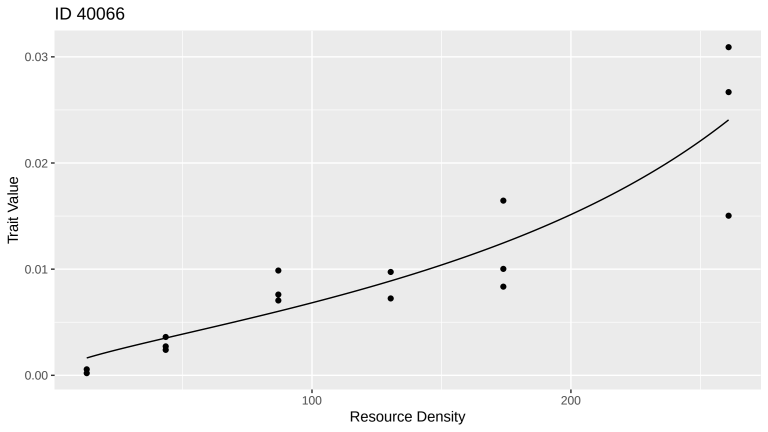


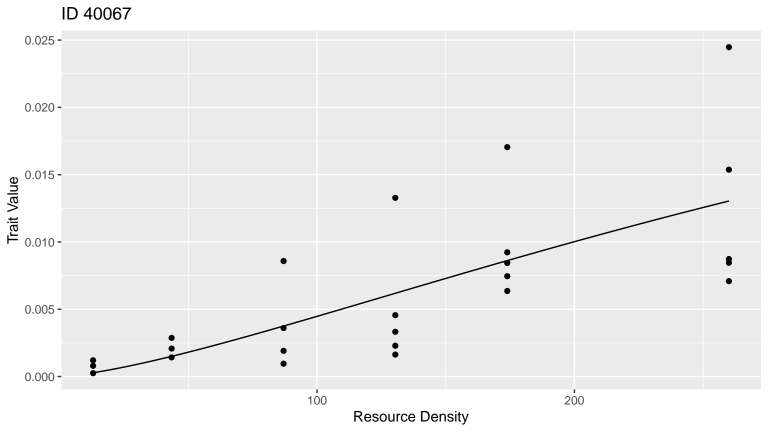


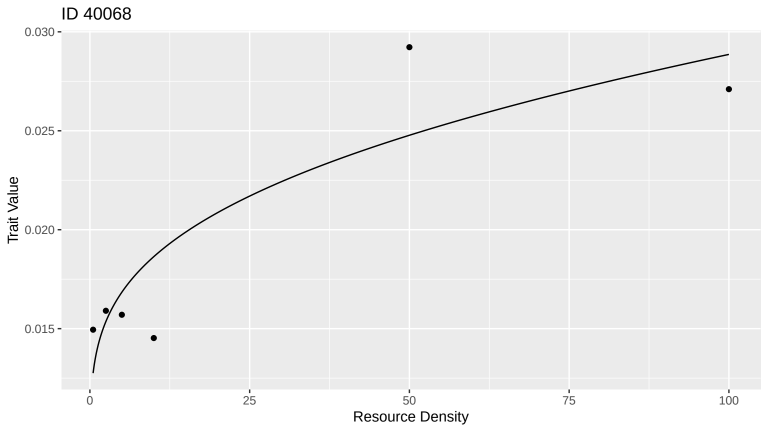


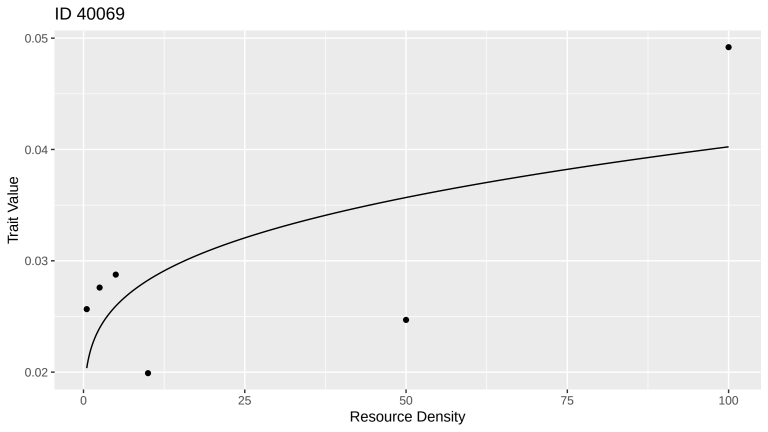


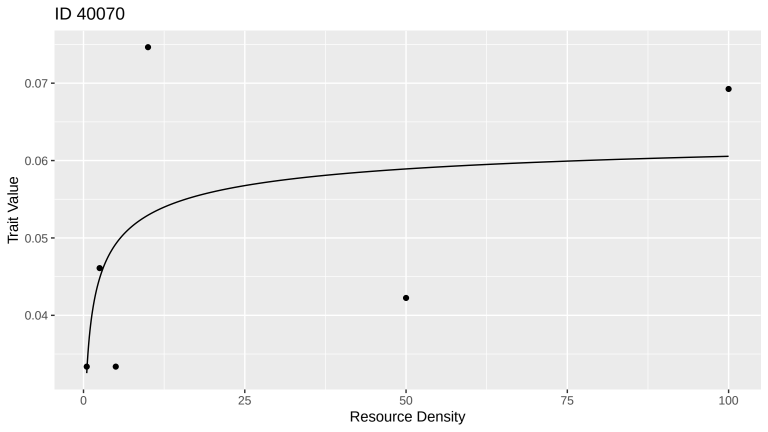


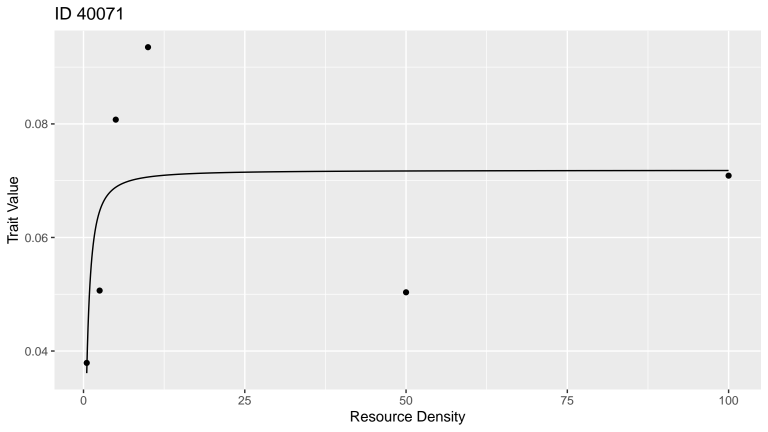


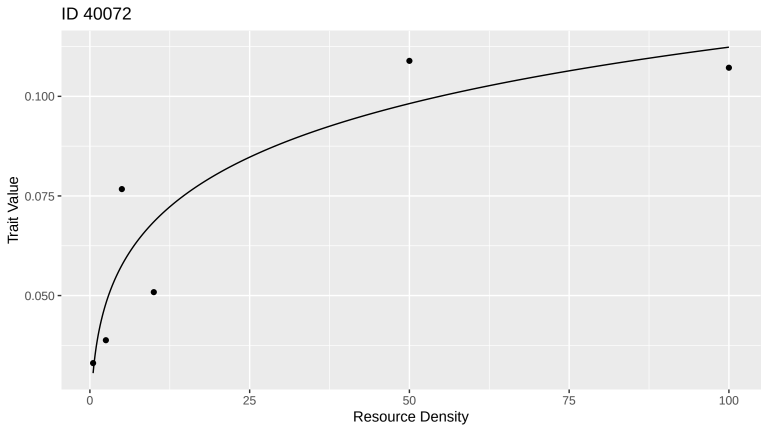


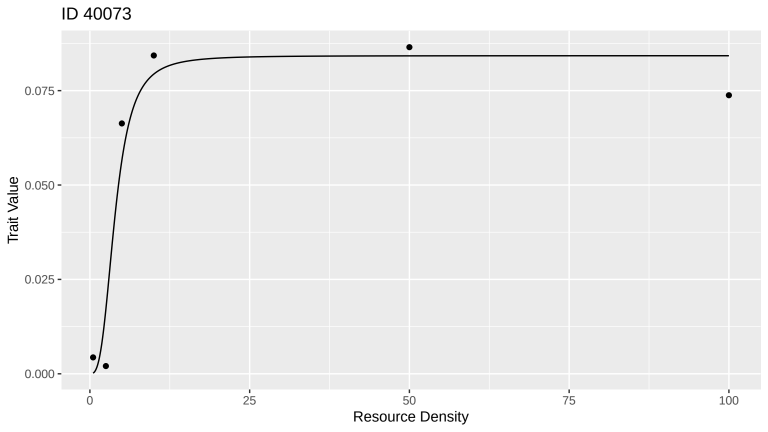


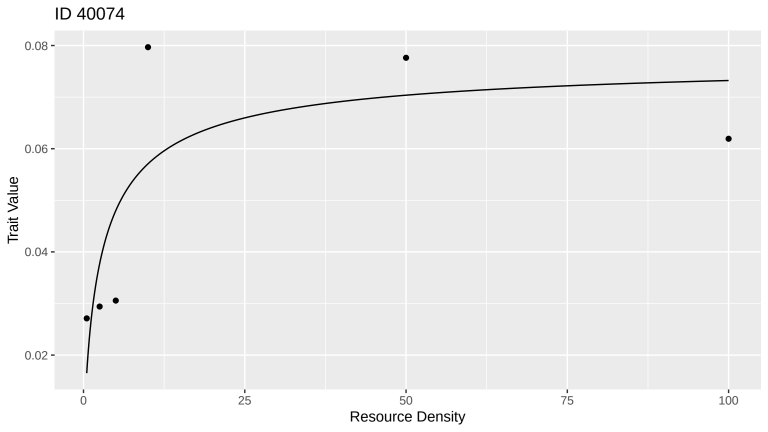


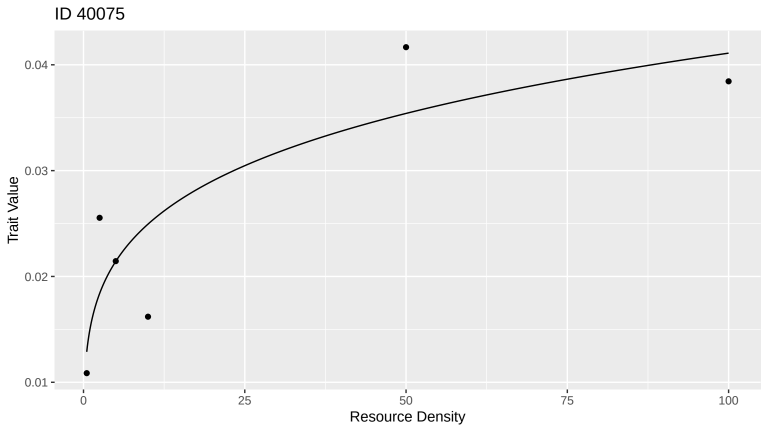


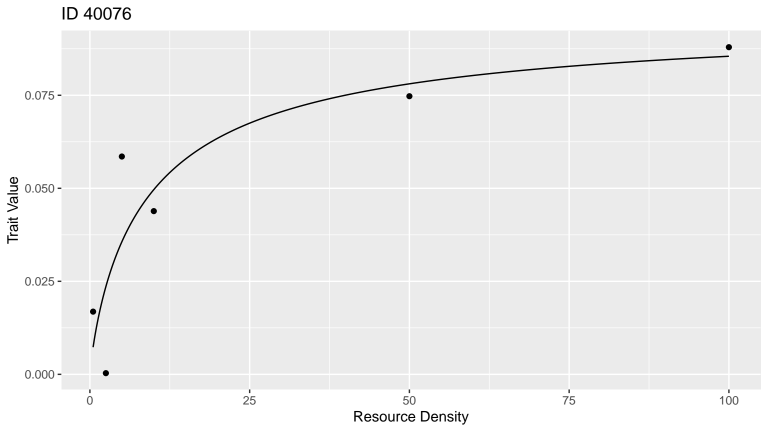


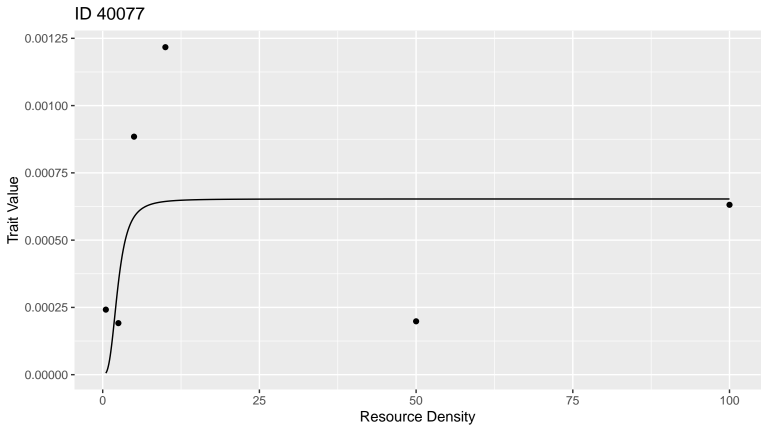


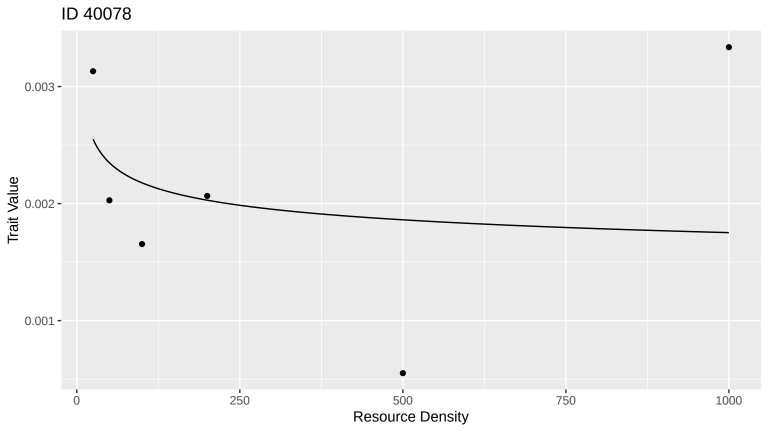


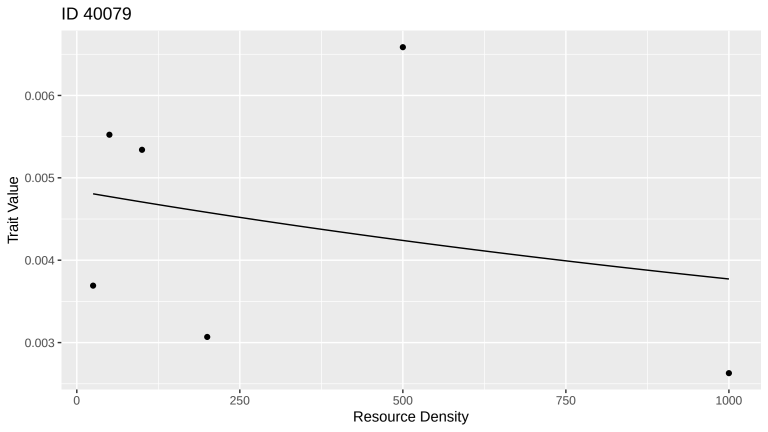


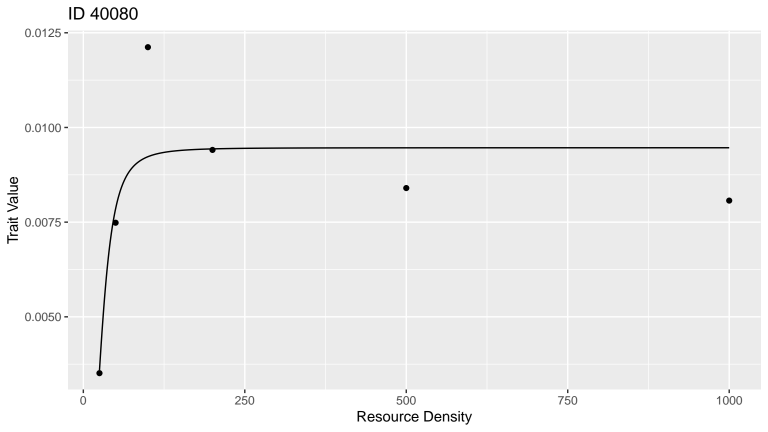


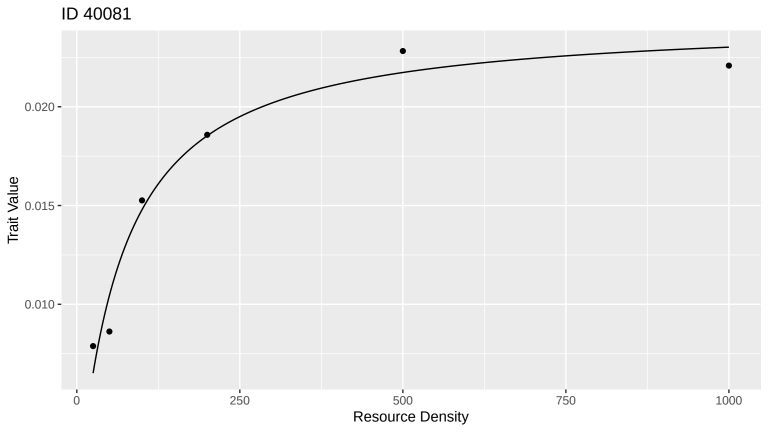


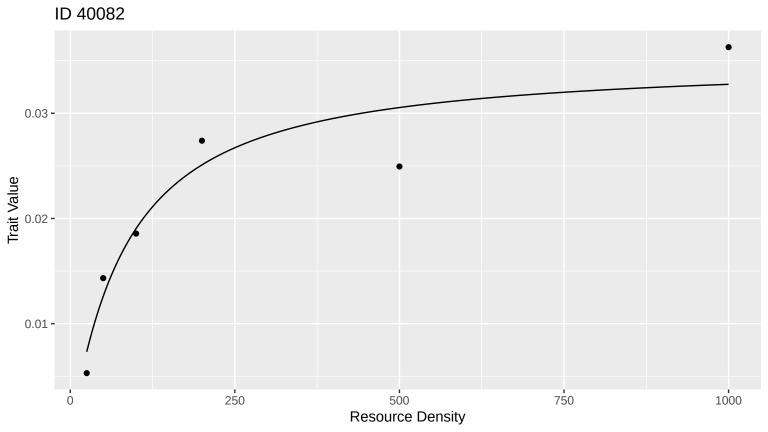


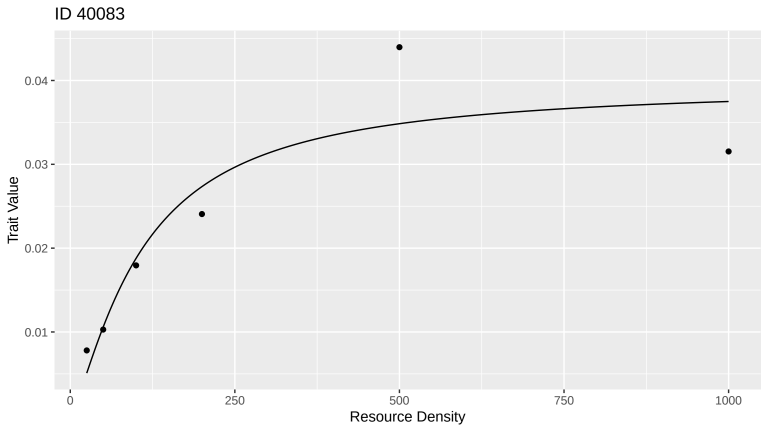


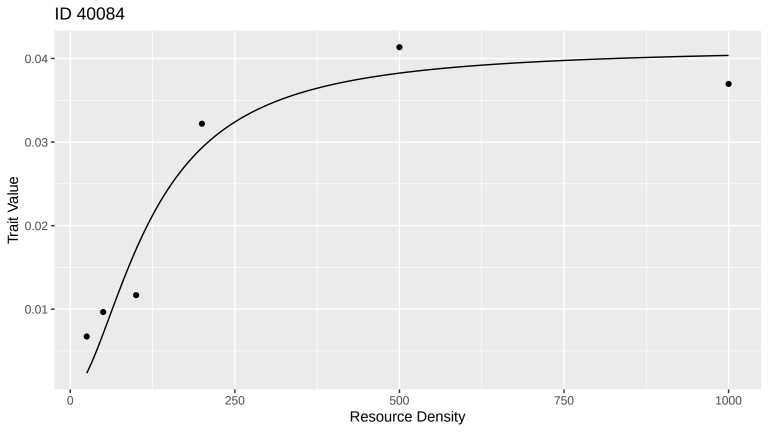


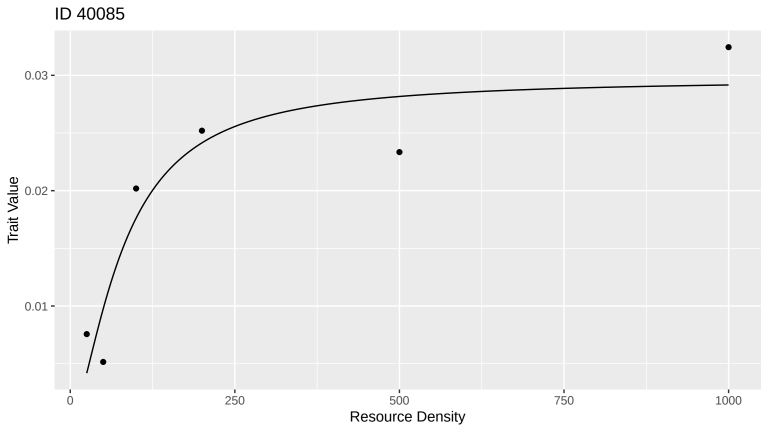


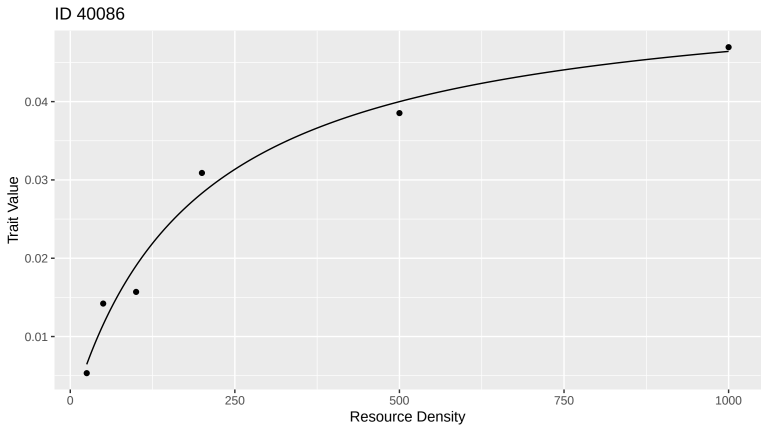


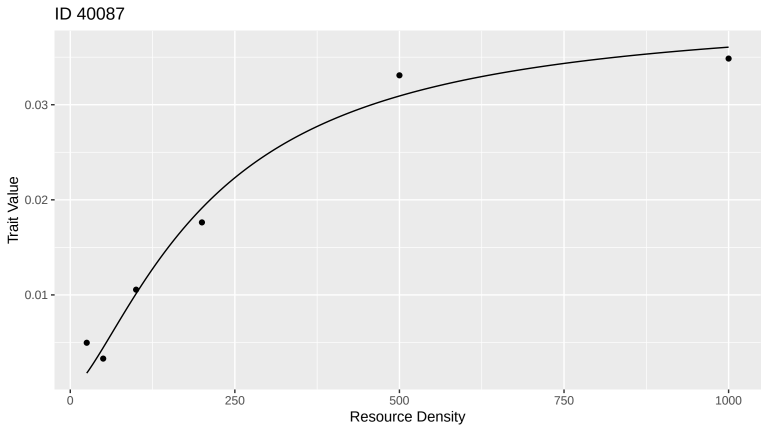


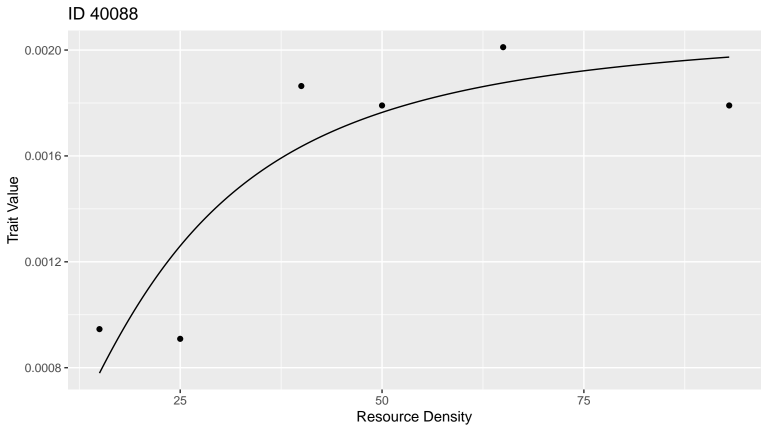


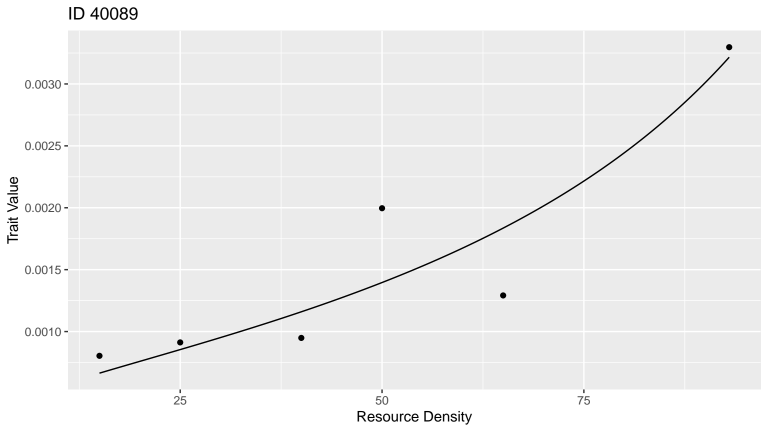


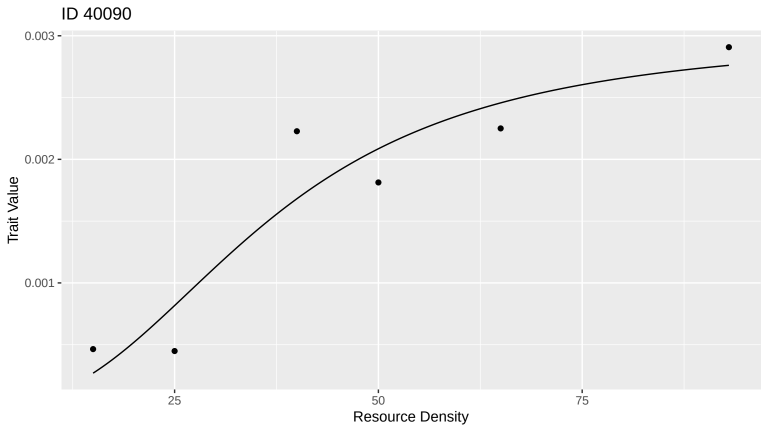


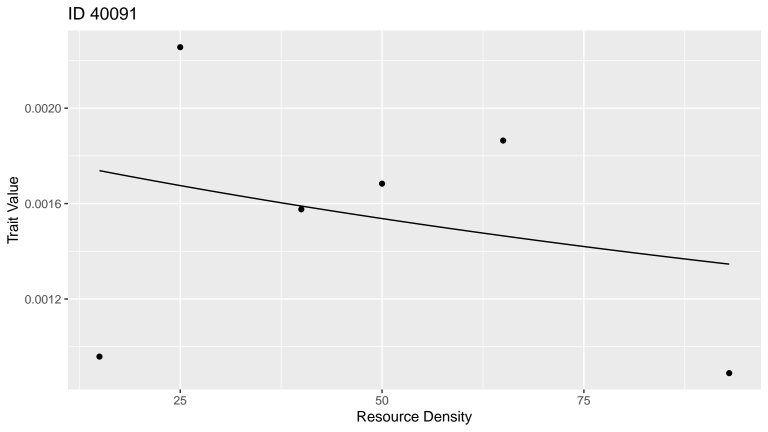


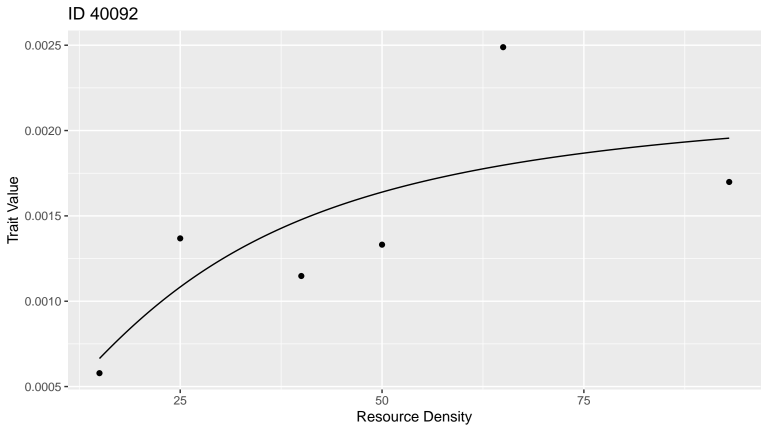


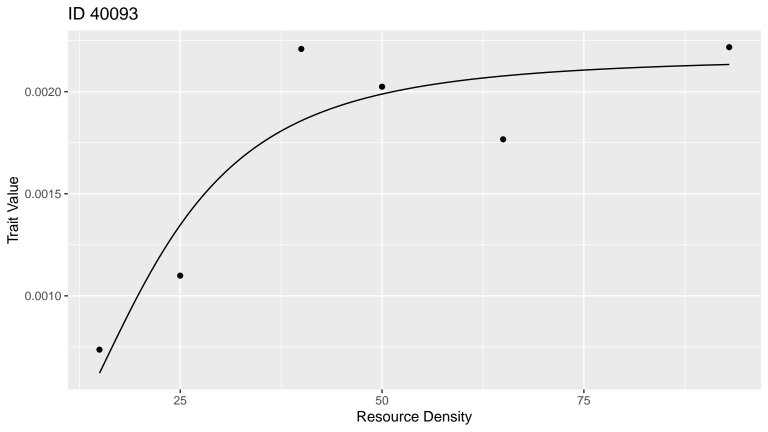


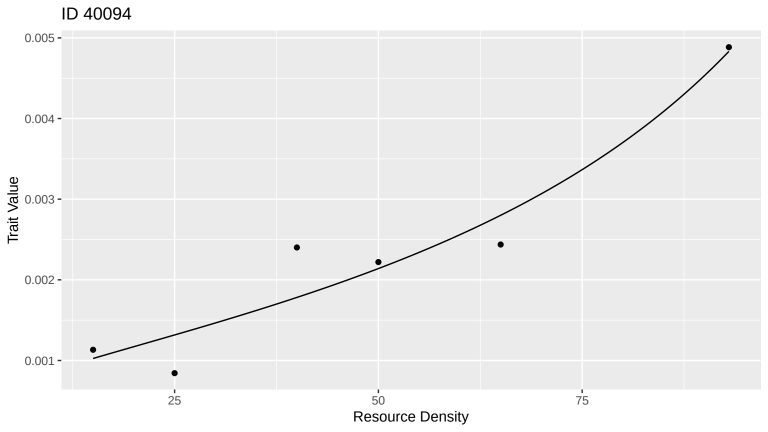


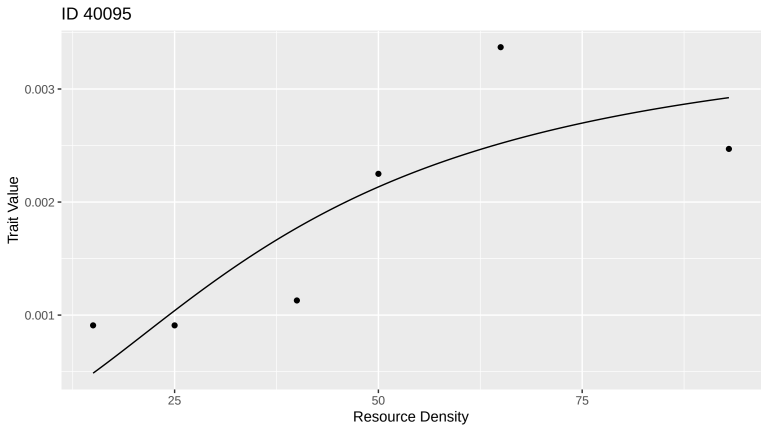


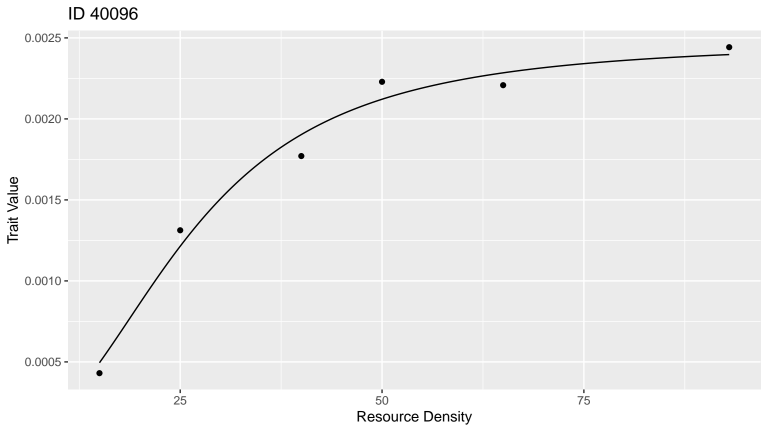


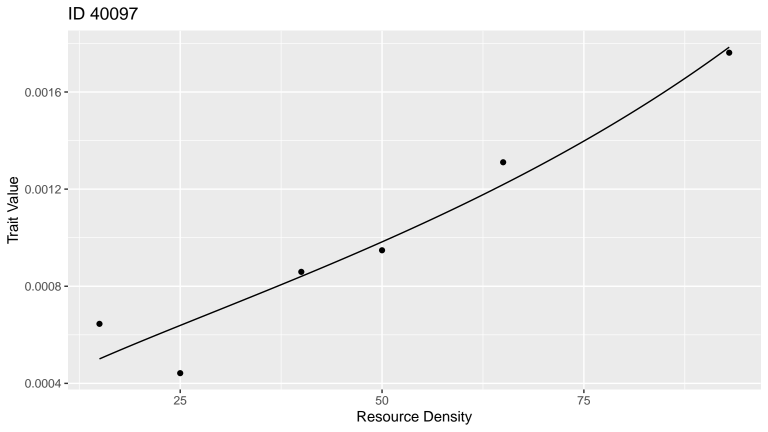


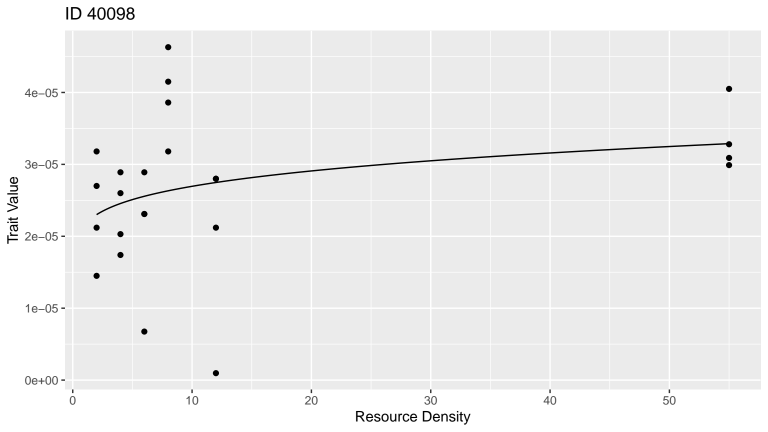


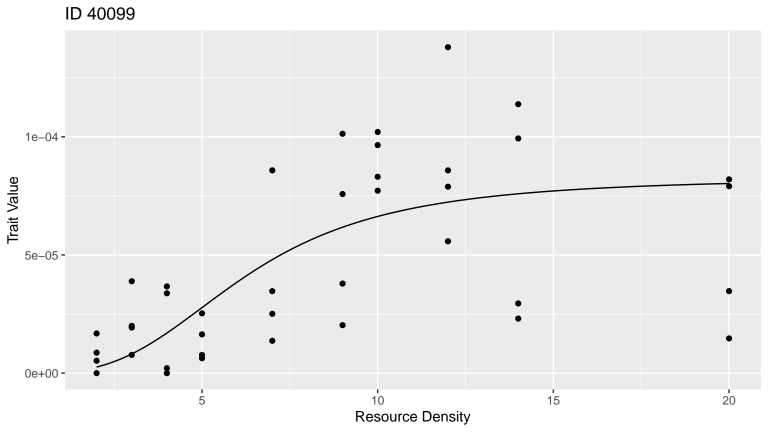


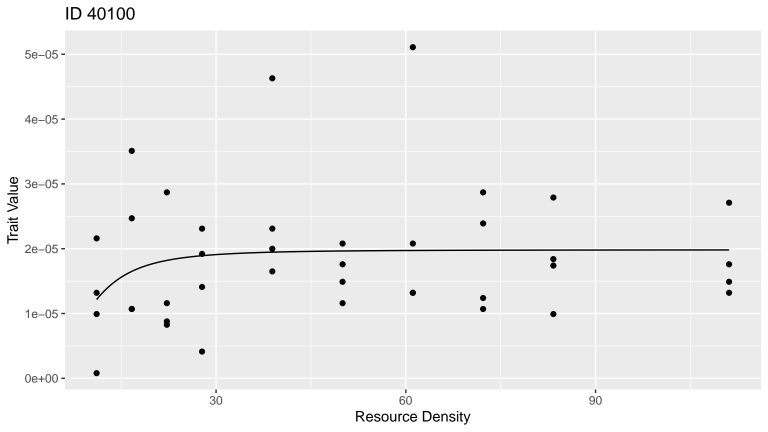


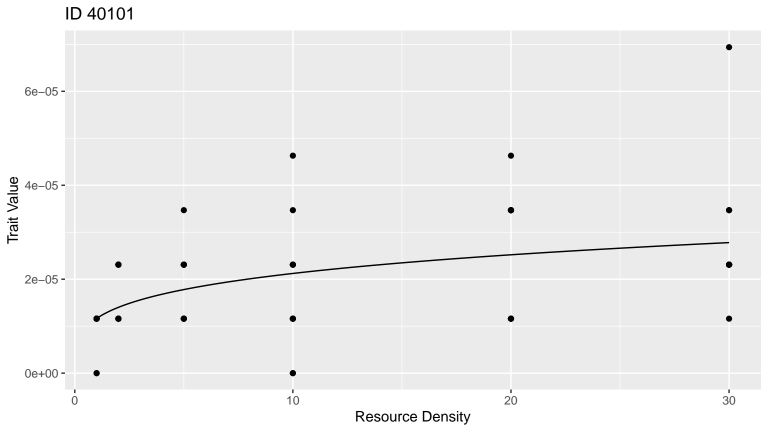


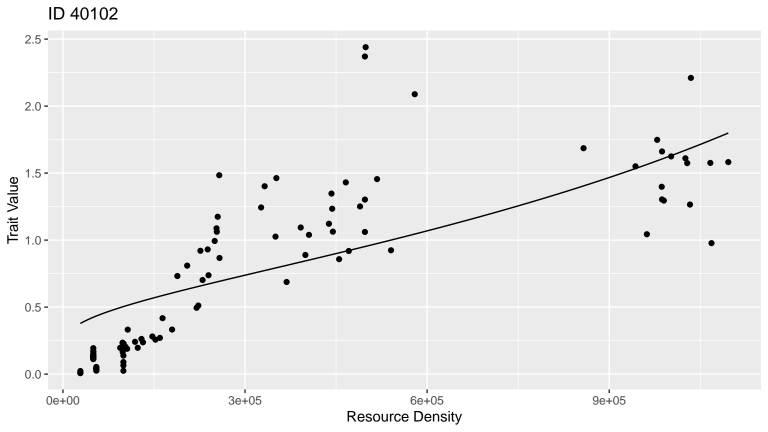


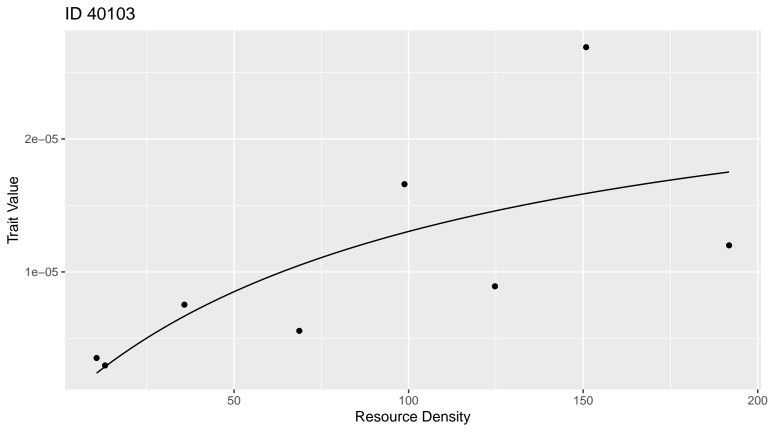


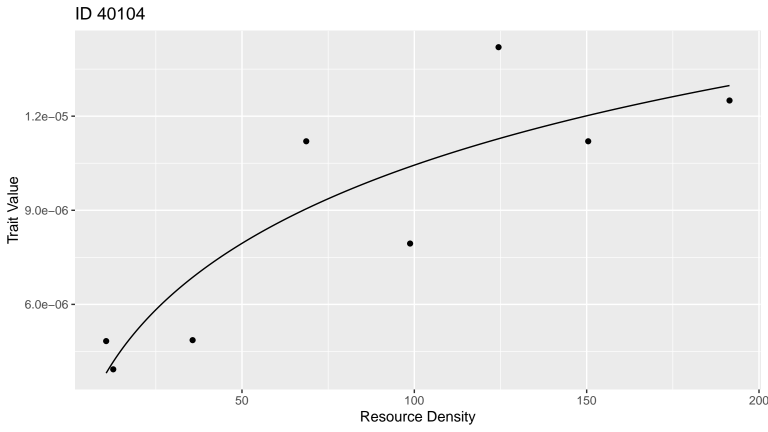


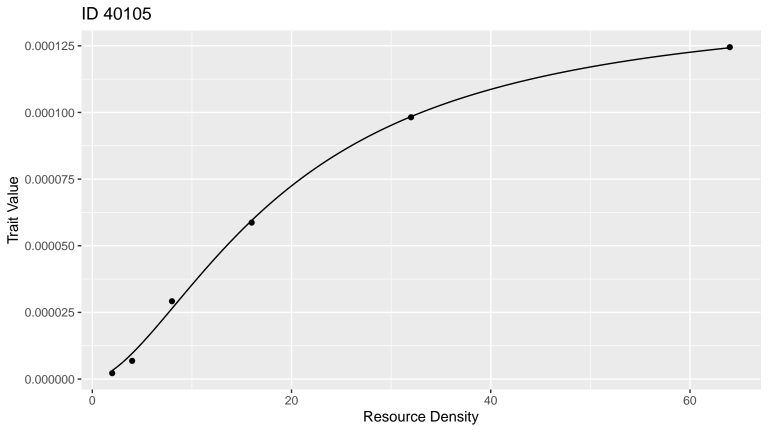


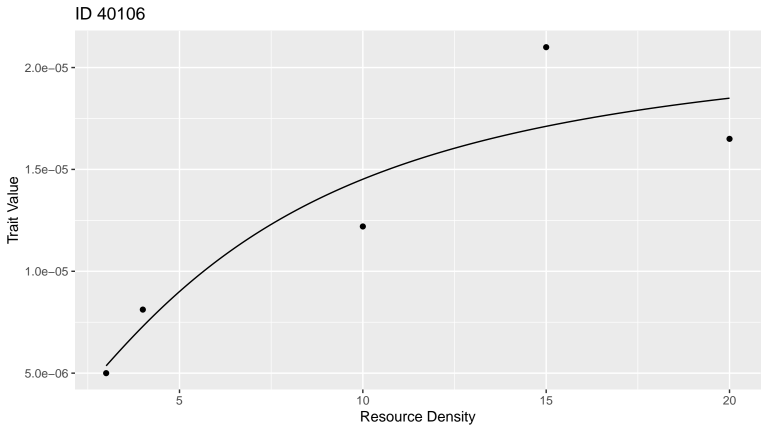


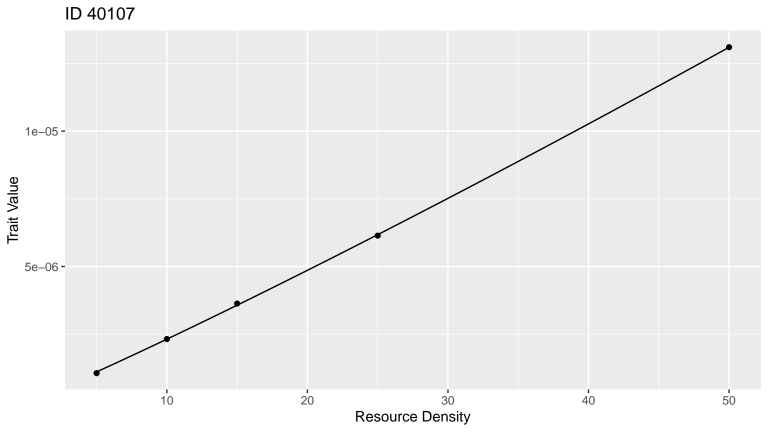


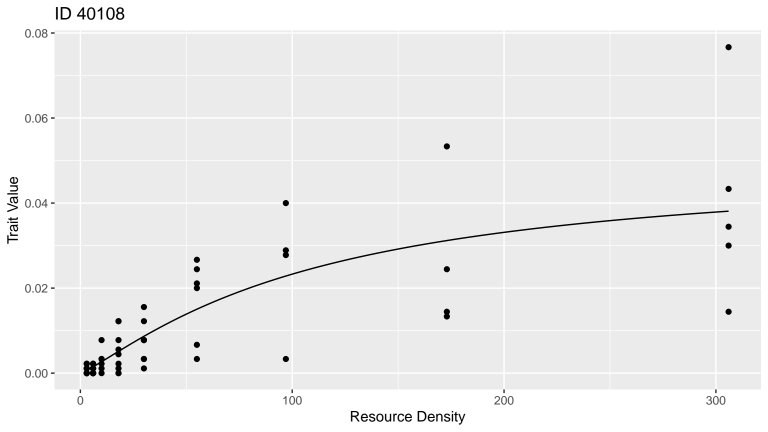


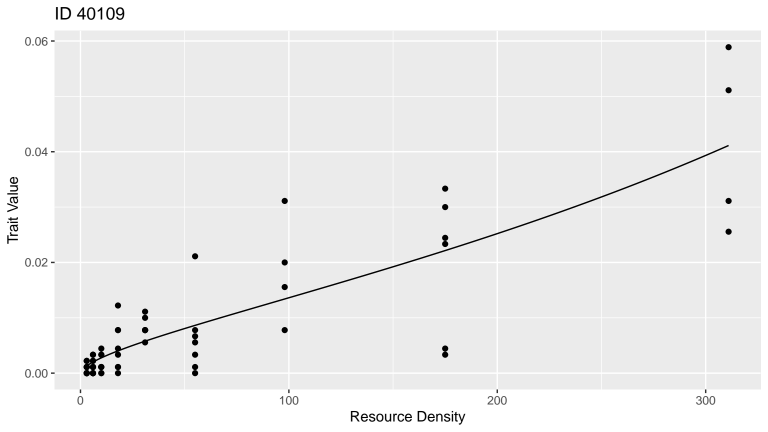


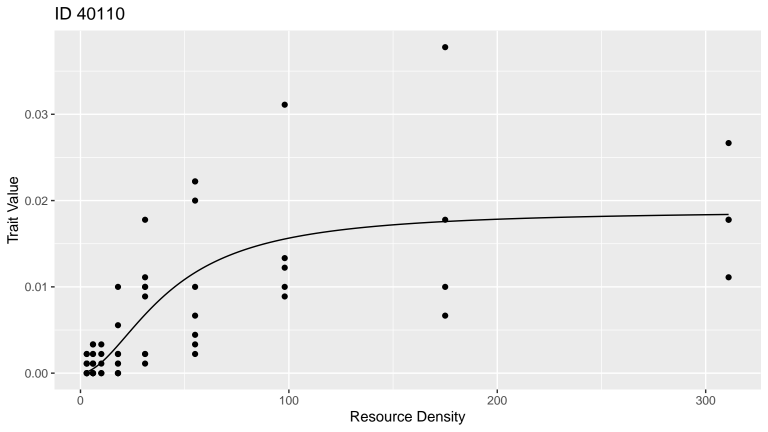


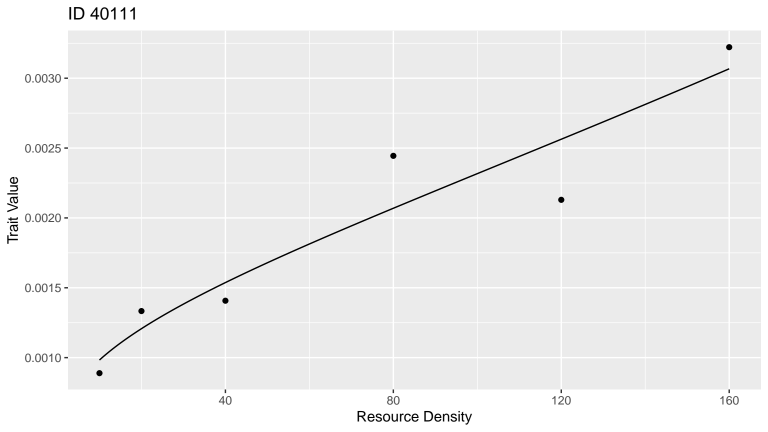


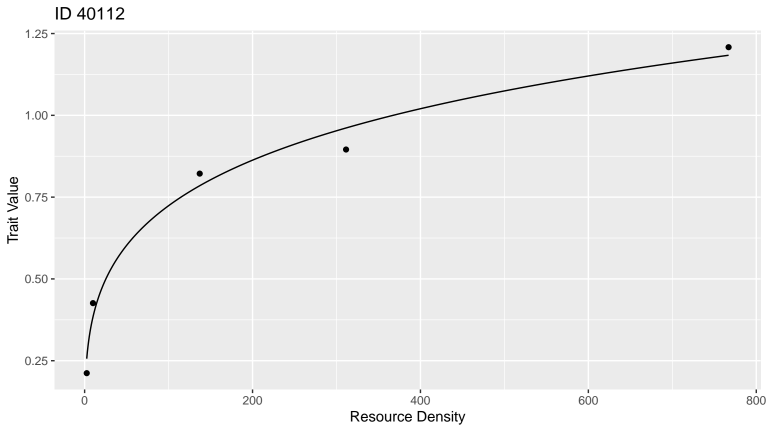


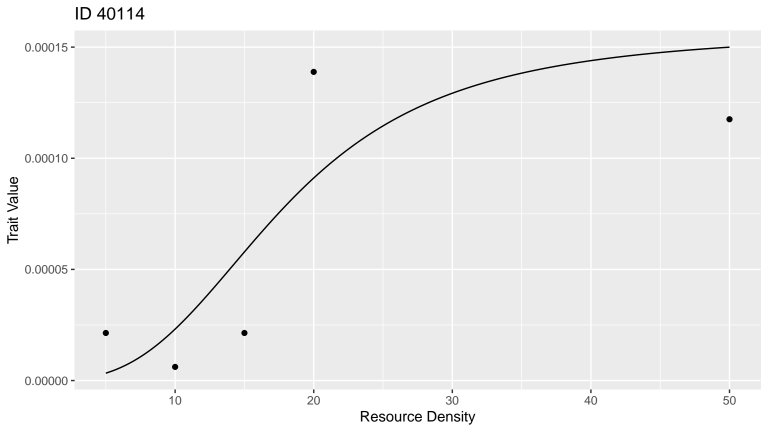


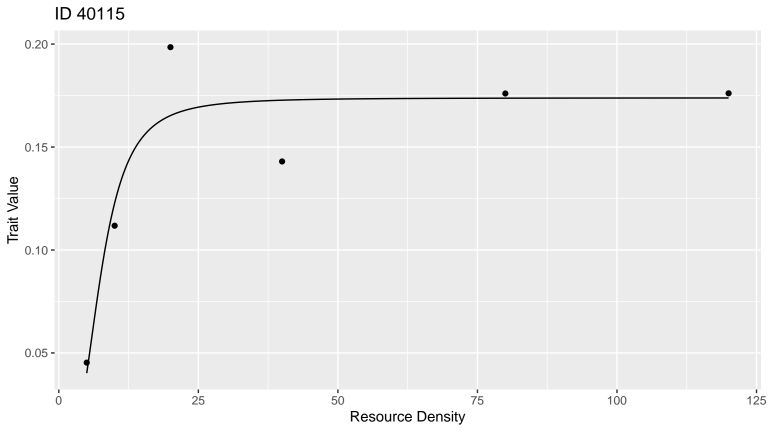


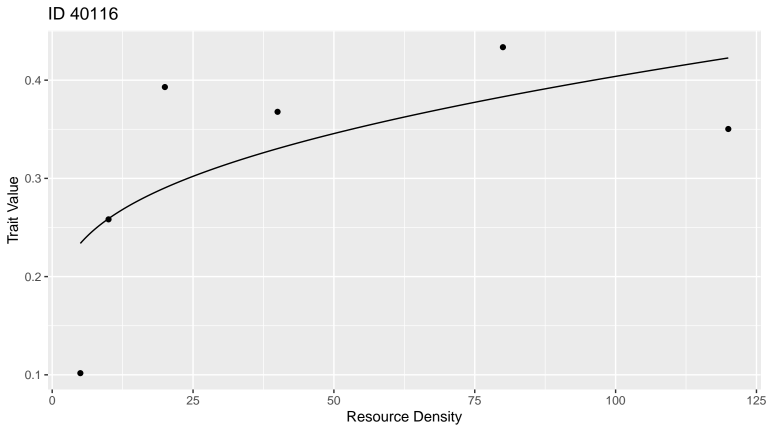


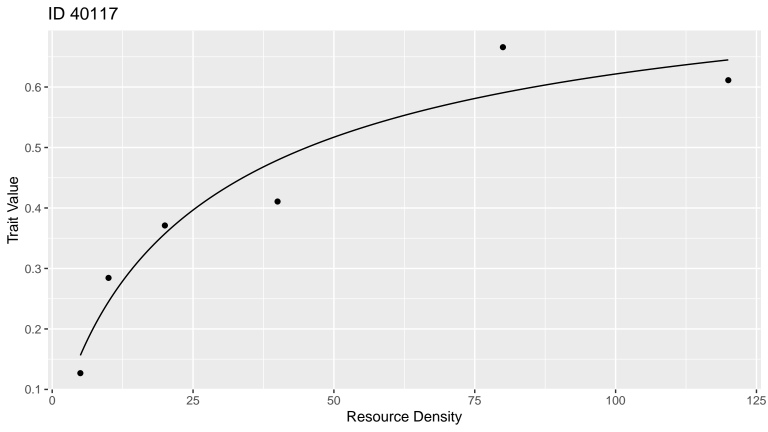


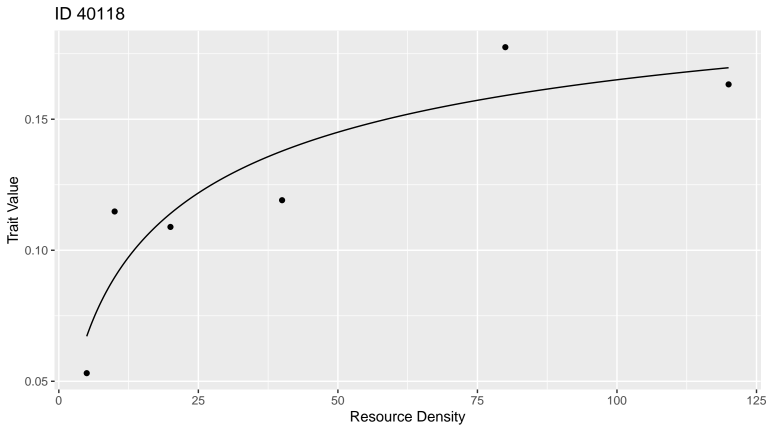


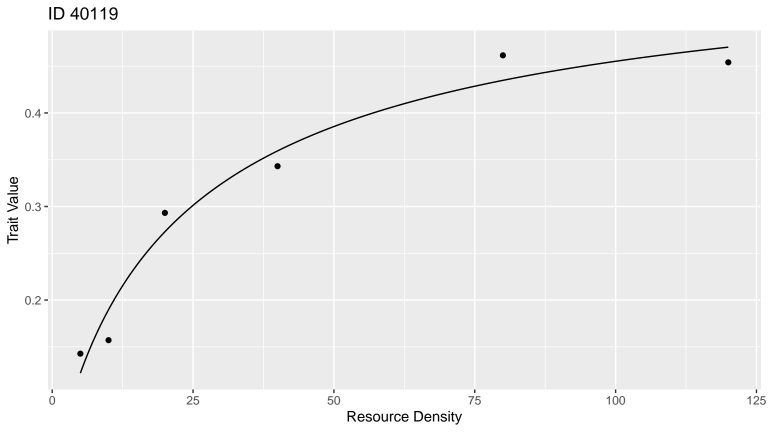


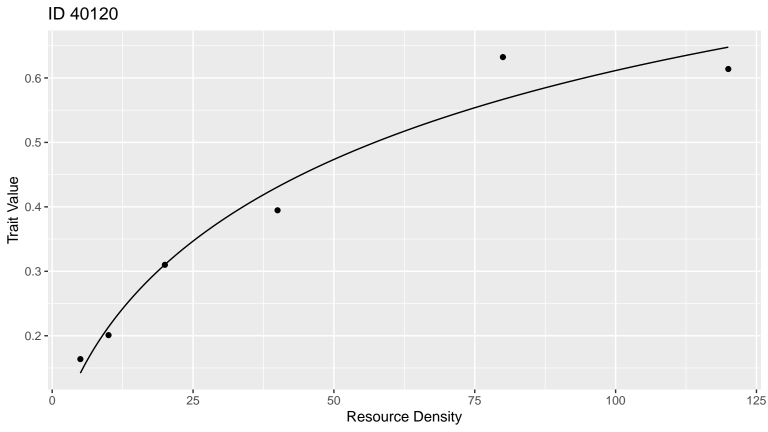


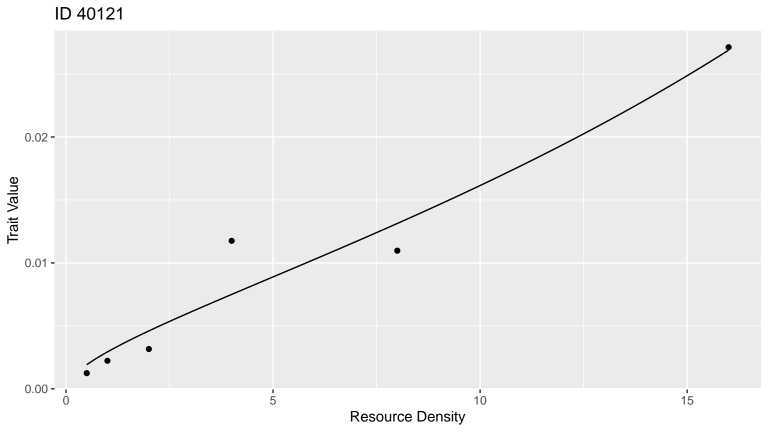


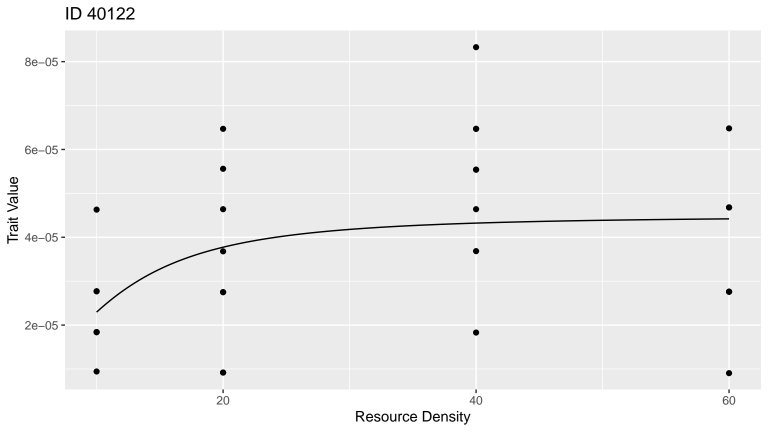


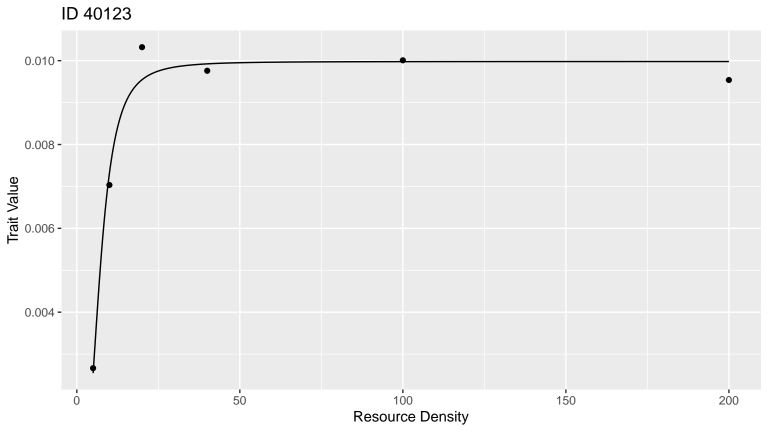


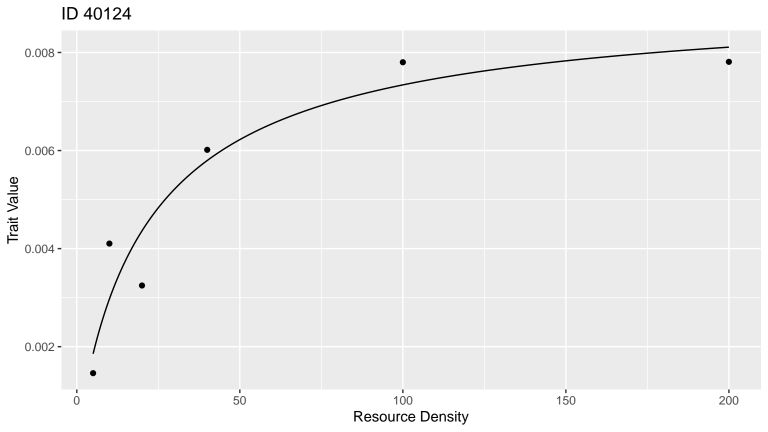












ID 40125 3e-05 **-**2e-05 -Trait Value 1e-05 -0e+00 **-**100 200 400 500 300 **Resource Density** 

