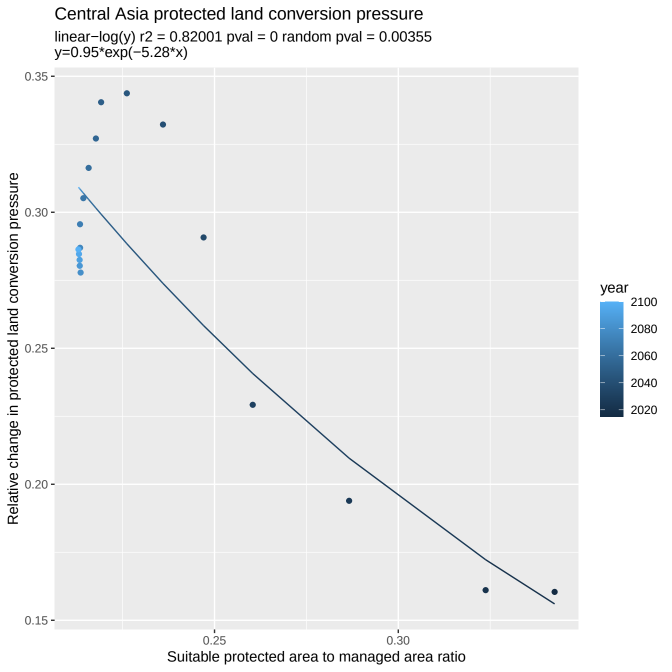
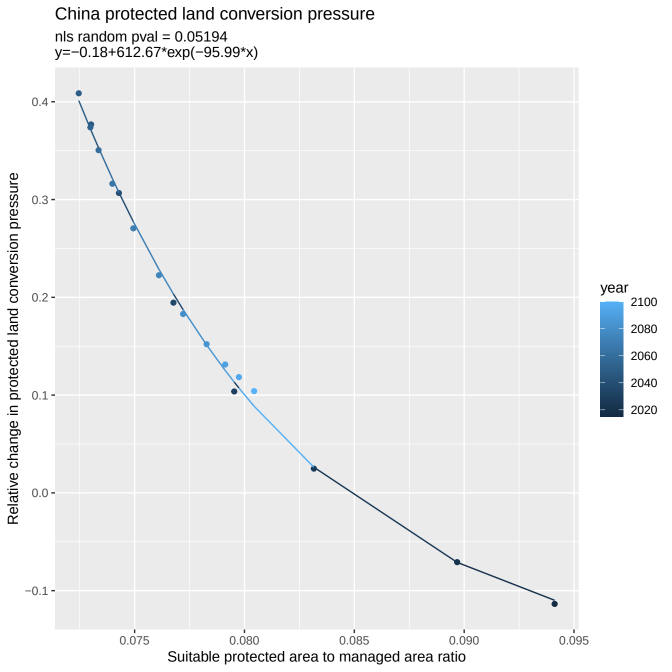
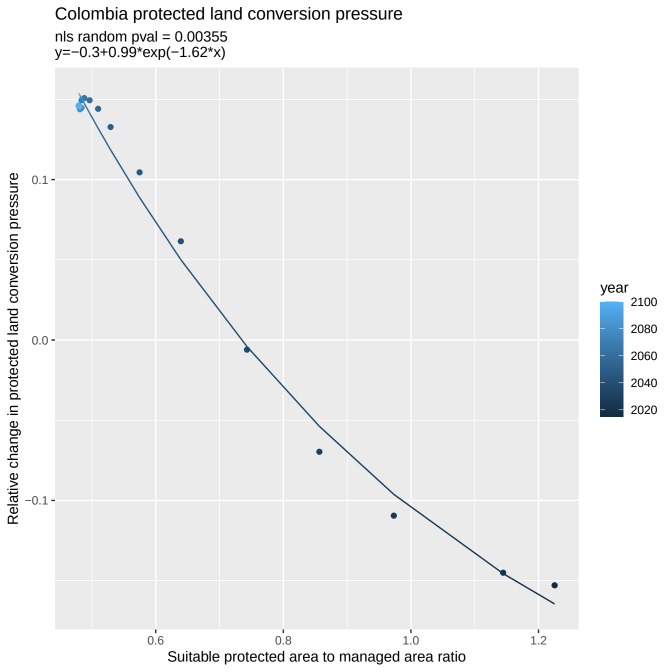


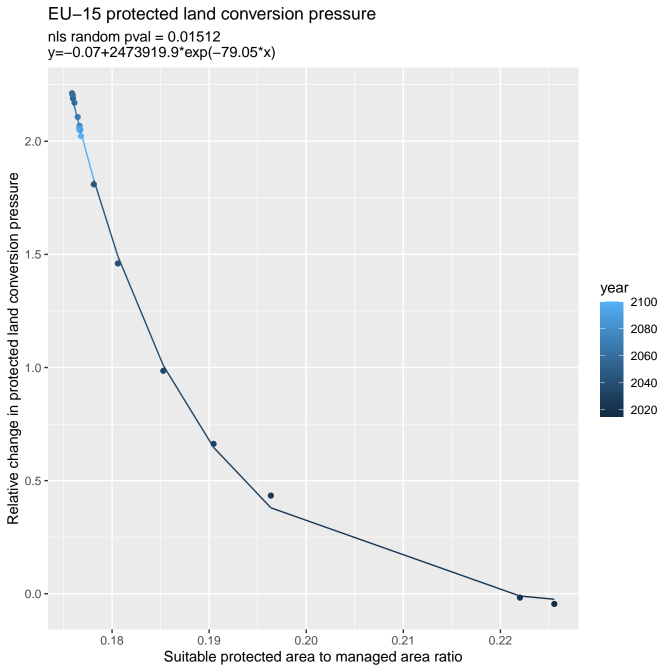
Central America and Caribbean protected land conversion pressure nls random pval = 0.01512y=-0.02+874.16\*exp(-34.13\*x)1.00 -Relative change in protected land conversion pressure 0.75 year 2100 2080 0.50 -2060 2040 2020 0.25 **-**0.00 -0.22 0.24 0.26 0.20 Suitable protected area to managed area ratio



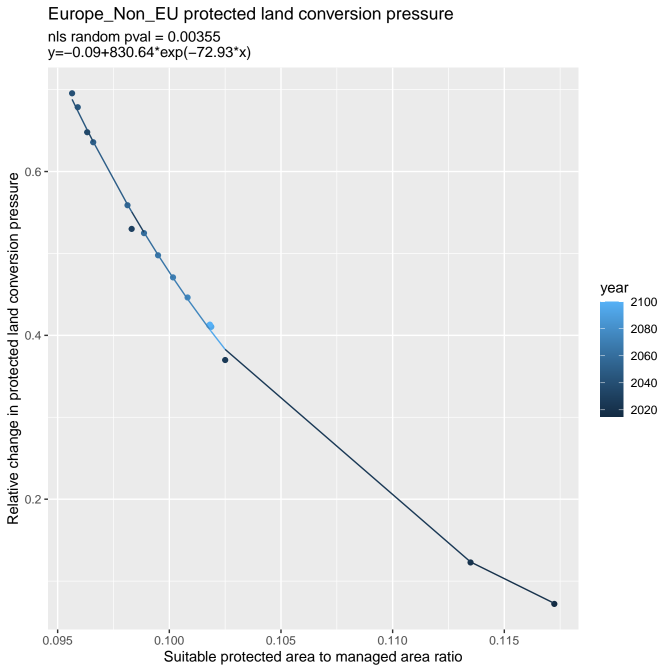




EU-12 protected land conversion pressure nls random pval = 0.01512y=0.13+2270532941.24\*exp(-150.35\*x)2.0 -Relative change in protected land conversion pressure 1.5 year 2100 2080 2060 1.0 -2040 2020 0.145 0.150 0.155 0.160 0.140 0.165 Suitable protected area to managed area ratio

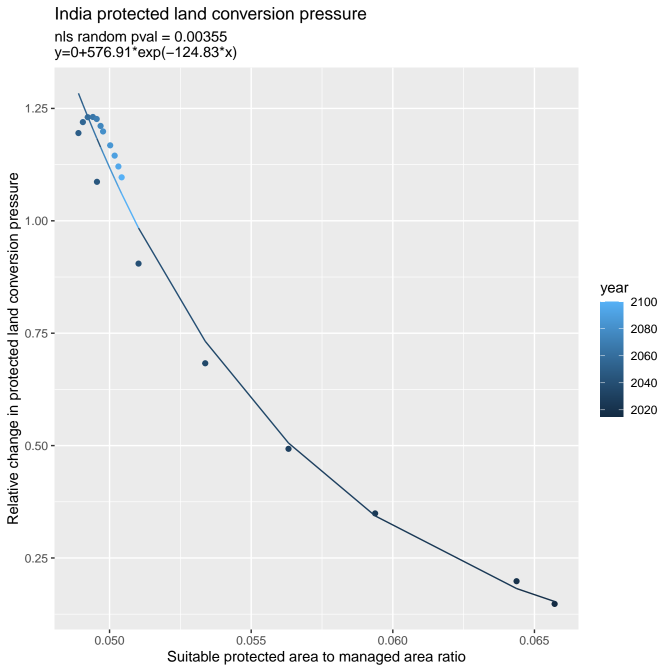


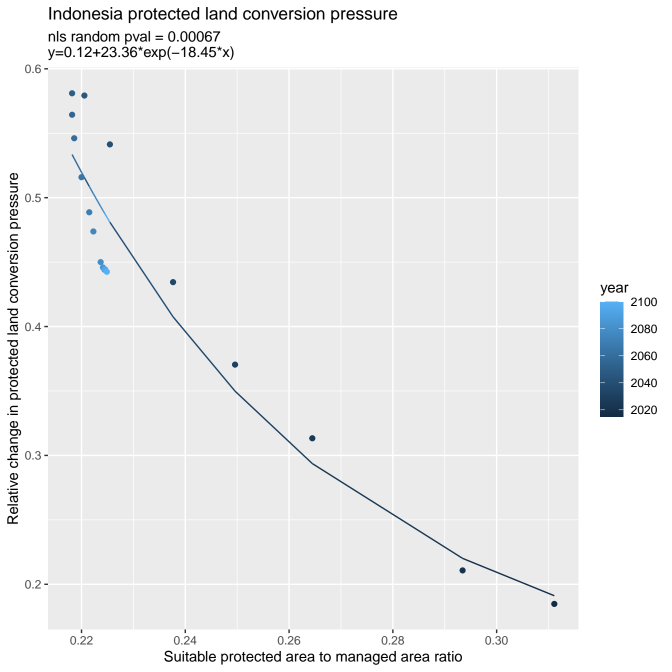
Europe\_Eastern protected land conversion pressure nls random pval = 0.01512y=-0.2+362.43\*exp(-177.44\*x)0.4 -Relative change in protected land conversion pressure year 0.3 -2100 2080 2060 2040 2020 0.1 -0.036 0.037 0.038 0.039 0.040 0.041 Suitable protected area to managed area ratio

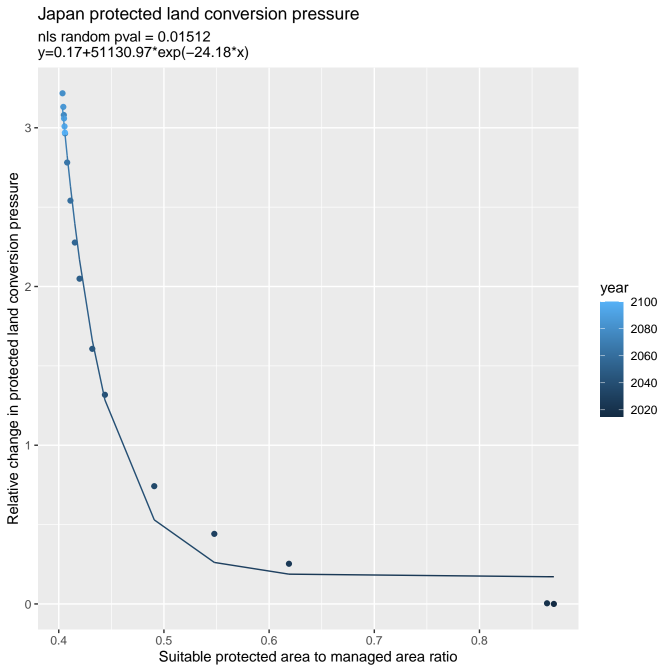


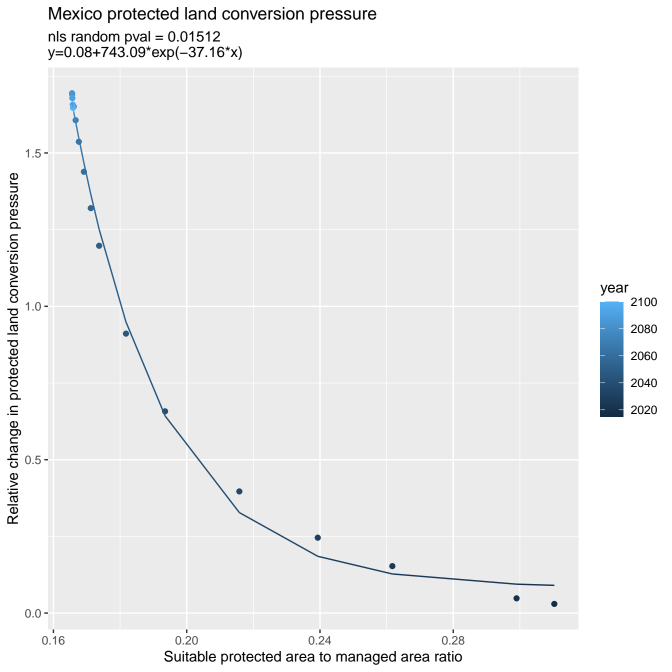
European Free Trade Association protected land conversion pressure nls random pval = 0.01512y=0.36+277657709.6\*exp(-123.46\*x)5 -Relative change in protected land conversion pressure year 2100 2080 2060 2040 2020 0 -0.25 0.20 0.30 0.15 Suitable protected area to managed area ratio

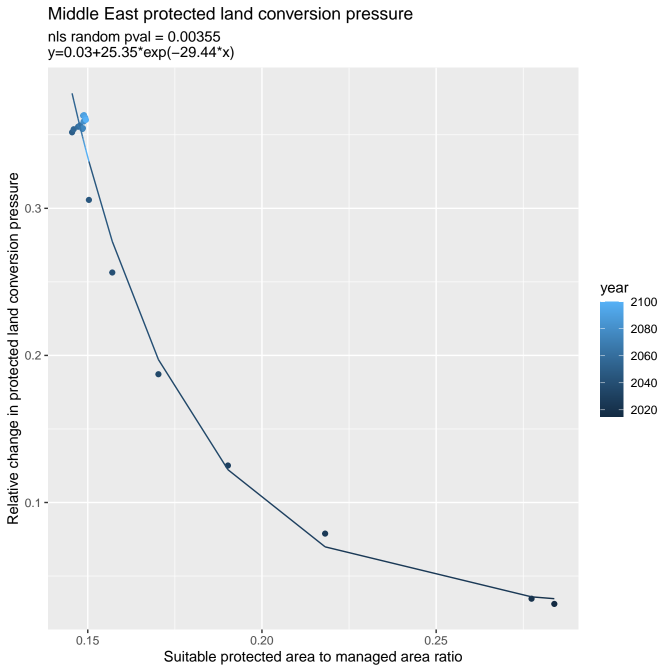
Global protected land conversion pressure nls random pval = 0.14491y=-0.03+5278.14\*exp(-27.65\*x)0.6 -Relative change in protected land conversion pressure year 2100 2080 2060 2040 2020 0.32 0.34 0.36 0.38 0.40 Suitable protected area to managed area ratio

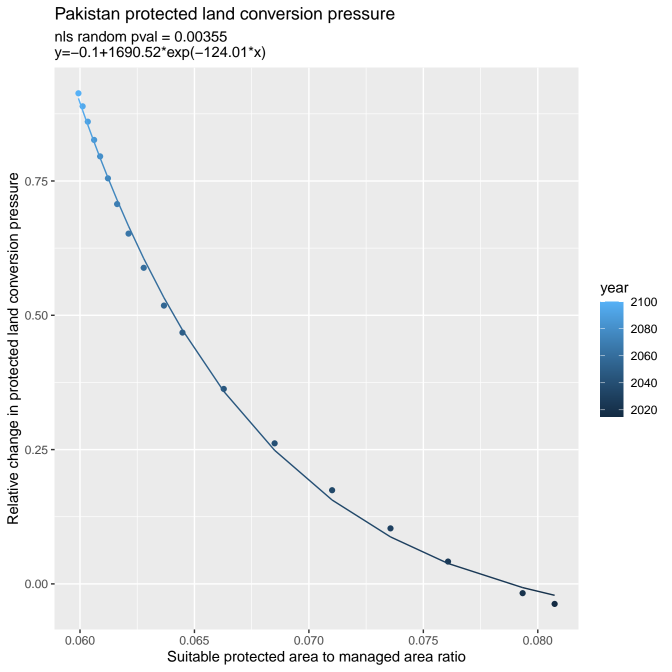


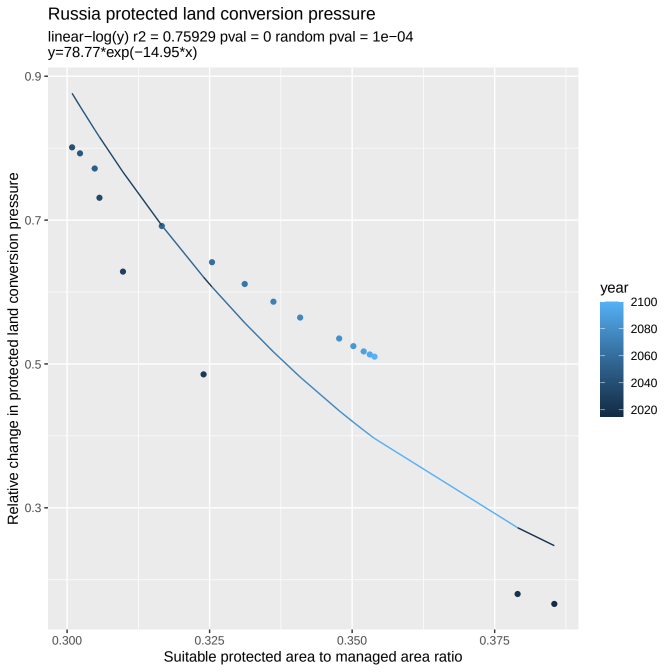


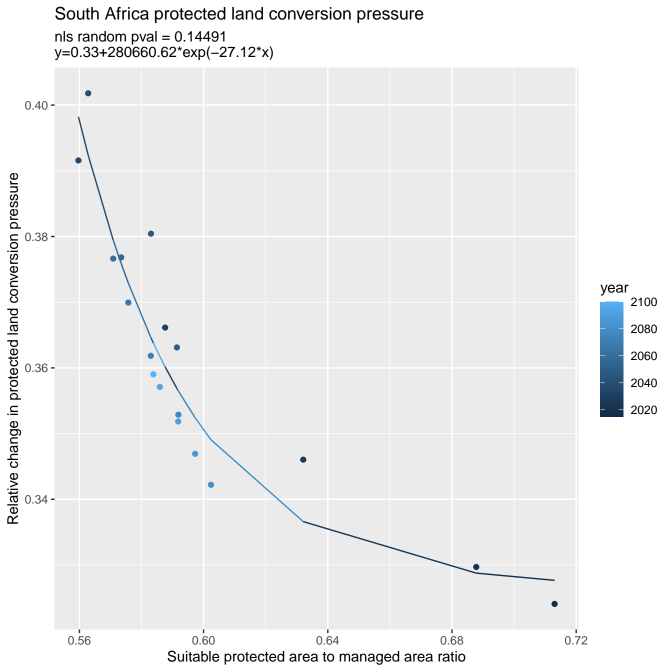










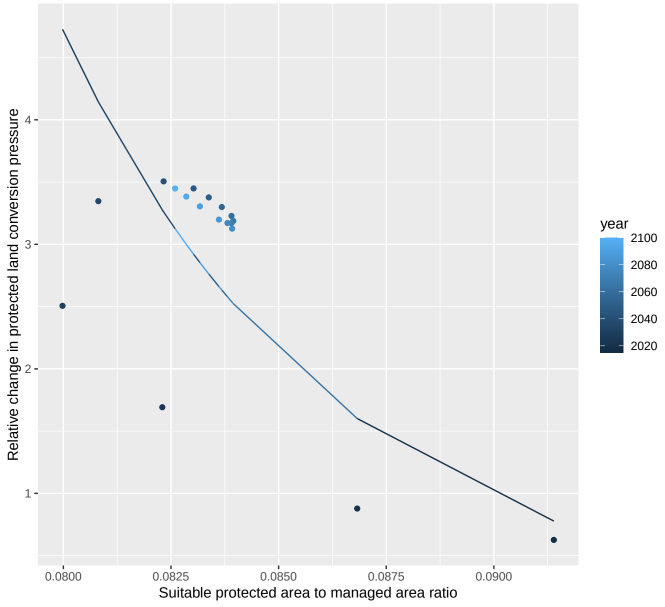


South America\_Northern protected land conversion pressure linear–log(y) r2 = 0.07229 pval = 0.28064 random pval = 0.00355 y=0.24\*exp(0.11\*x) 0.40 -Relative change in protected land conversion pressure 0.35 year 2100 2080 2060 2040 0.30 -2020 0.25 -2.5 2.0 3.0 1.5 Suitable protected area to managed area ratio

South America\_Southern protected land conversion pressure nls random pval = 0.00067y=-0.07+3.99\*exp(-3.19\*x)Relative change in protected land conversion pressure 0.10 year 2100 2080 0.05 -2060 2040 2020 0.00 -1.0 1.2 1.5 1.3 0.9 1.1 1.4 Suitable protected area to managed area ratio

## South Asia protected land conversion pressure

linear-log(y) r2 = 0.5841 pval = 0.00022 random pval = 0.00067 y=1476256.73\*exp(-158.18\*x)



South Korea protected land conversion pressure nls random pval = 0.01512y=0+91.23\*exp(-22.08\*x) Relative change in protected land conversion pressure year 2100 2080 2060 2040 2020 0.0 -0.25 0.30 0.35 0.20 Suitable protected area to managed area ratio

Southeast Asia protected land conversion pressure nls random pval = 0.01512y=-0.12+75.39\*exp(-16.59\*x)0.4 -Relative change in protected land conversion pressure year 2100 2080 2060 2040 2020 0.0 -0.300 0.325 0.350 0.375 Suitable protected area to managed area ratio

