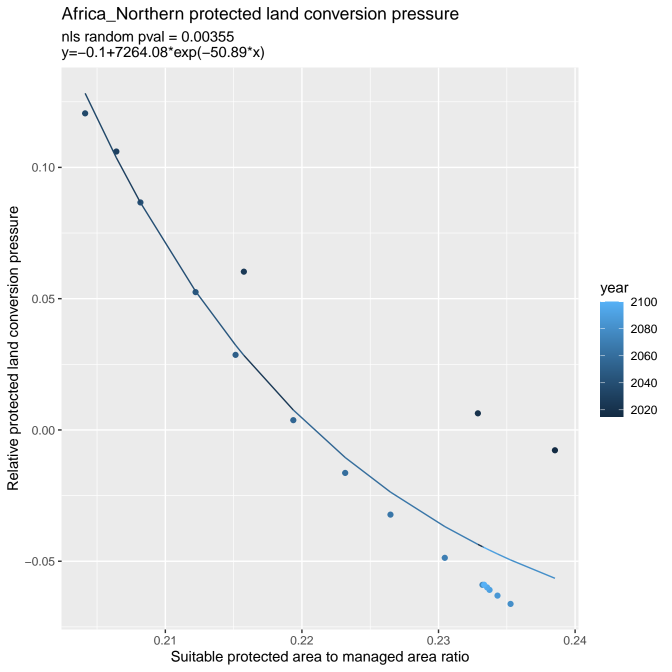
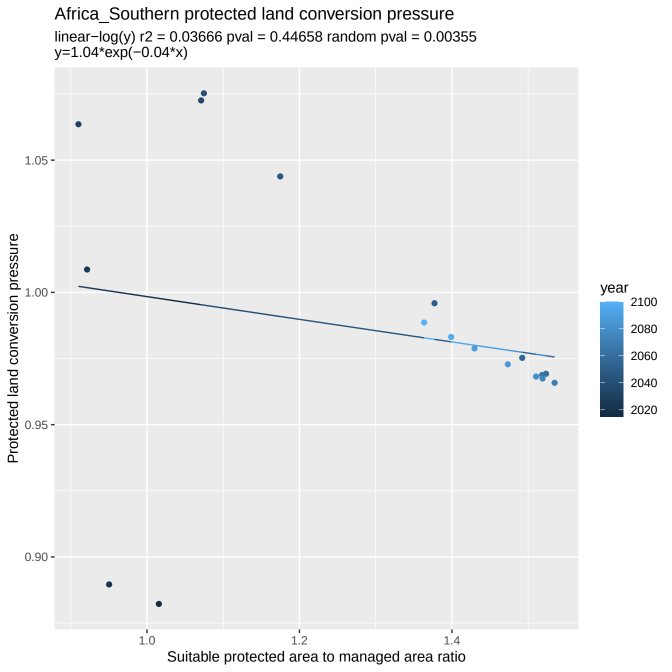
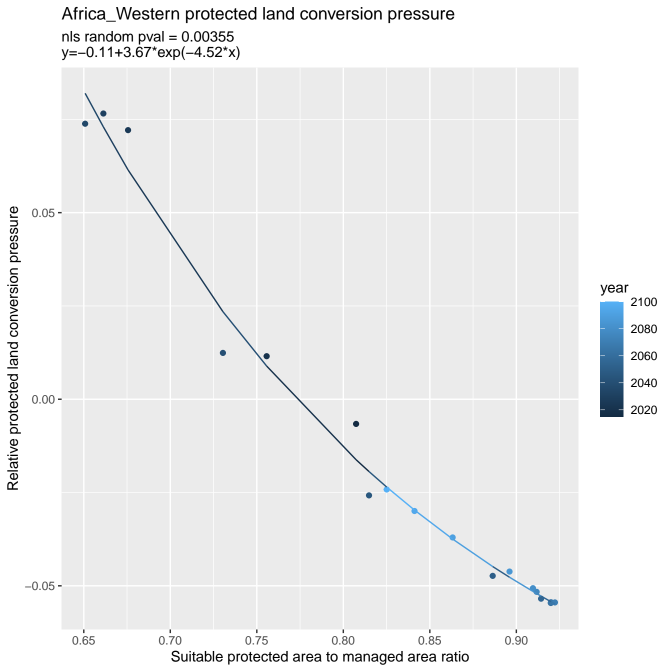
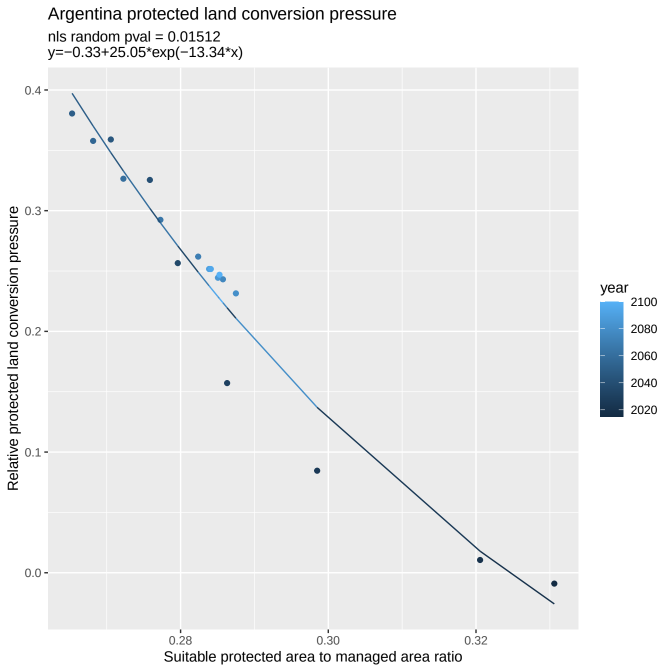
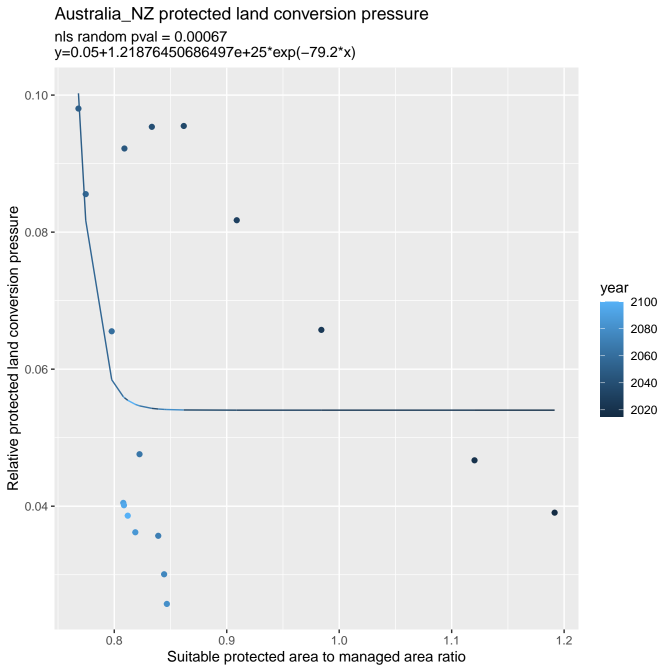
Africa\_Eastern protected land conversion pressure nls random pval = 0.00355y=0.03+97.54\*exp(-13.01\*x)0.3 -Relative protected land conversion pressure year 2100 2080 2060 2040 2020 0.0 -0.50 0.60 0.65 0.55 0.45 Suitable protected area to managed area ratio



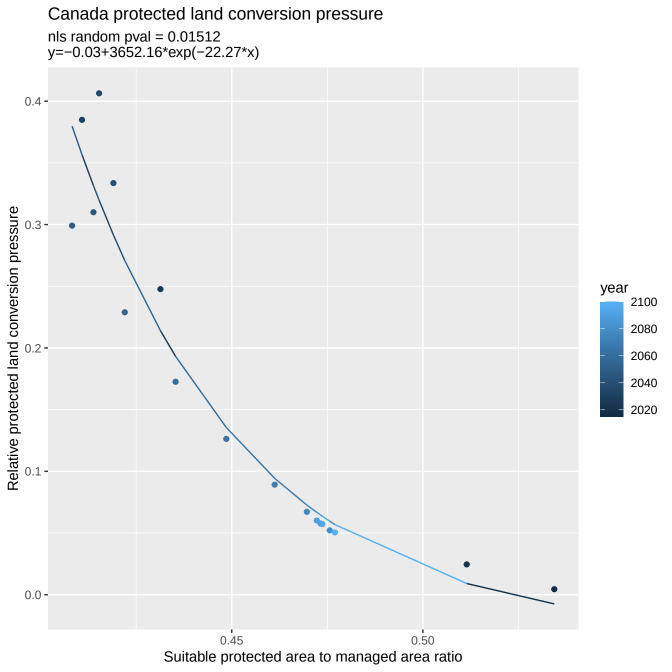




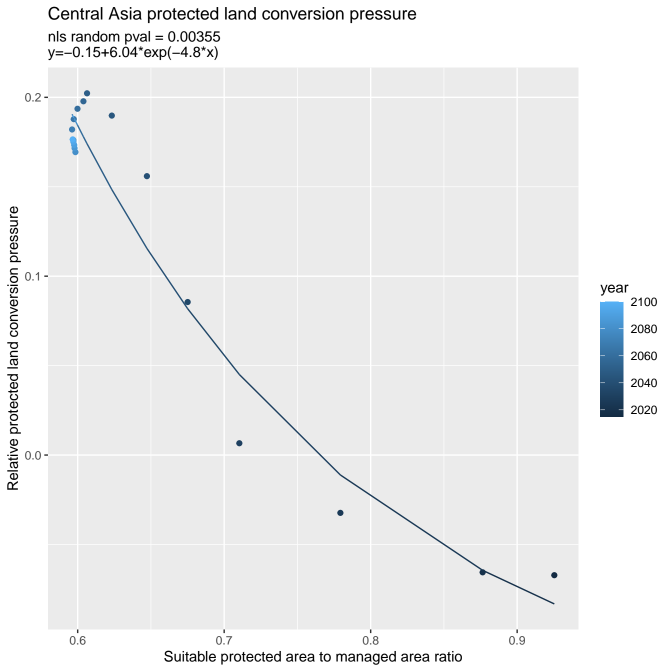


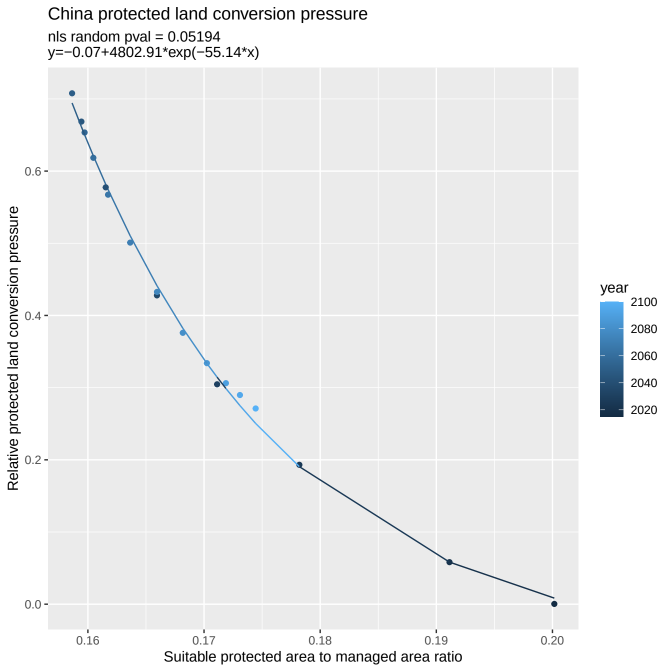


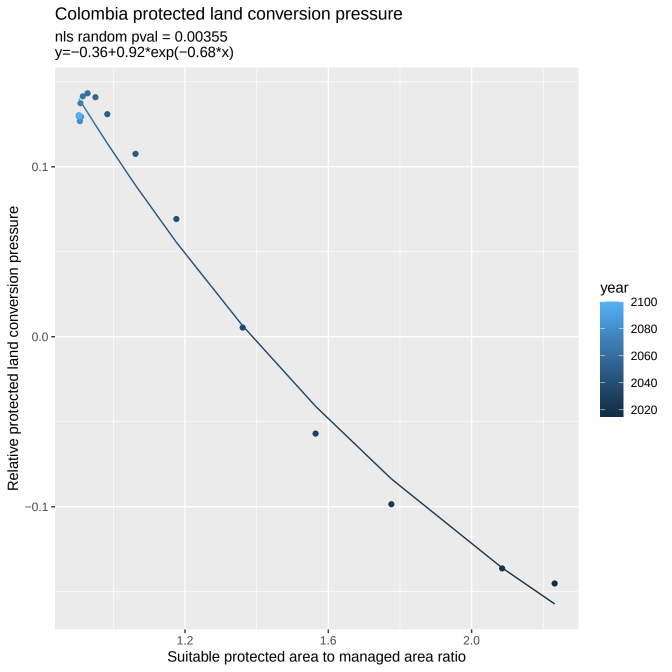
Brazil protected land conversion pressure linear–log(y) r2 = 0.00548 pval = 0.77031 random pval = 0.00067 y=1.02\*exp(-0.02\*x) Protected land conversion pressure year 2100 2080 2060 2040 2020 0.9 0.8 1.0 Suitable protected area to managed area ratio



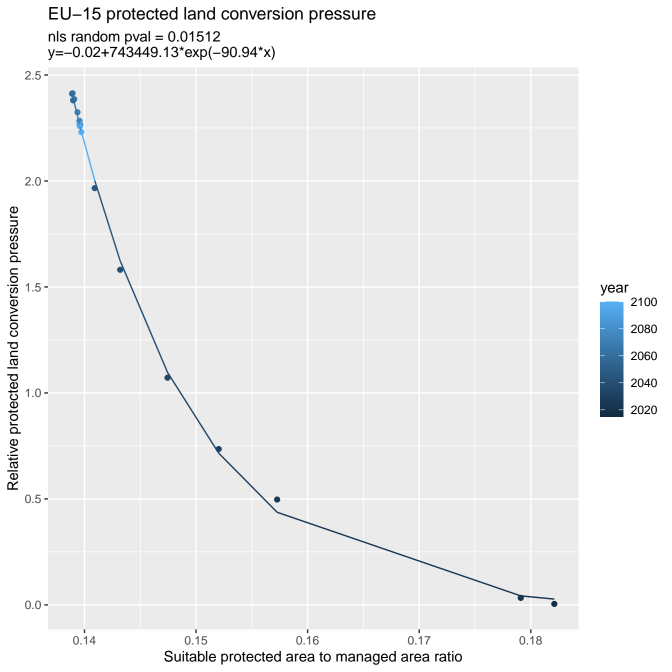
Central America and Caribbean protected land conversion pressure nls random pval = 0.01512y=-0.04+782.94\*exp(-36.16\*x)0.75 -Relative protected land conversion pressure year 2100 0.50 **-**2080 2060 2040 2020 0.25 **-**0.00 -0.20 0.22 0.24 0.26 Suitable protected area to managed area ratio

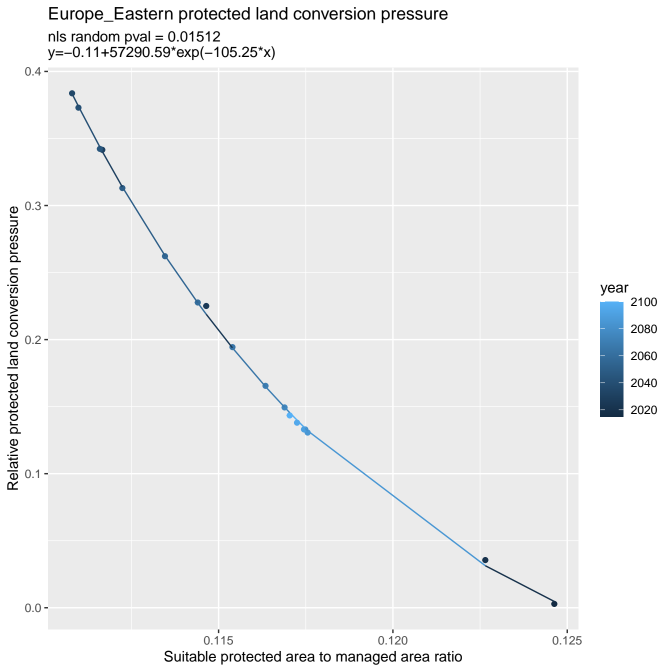


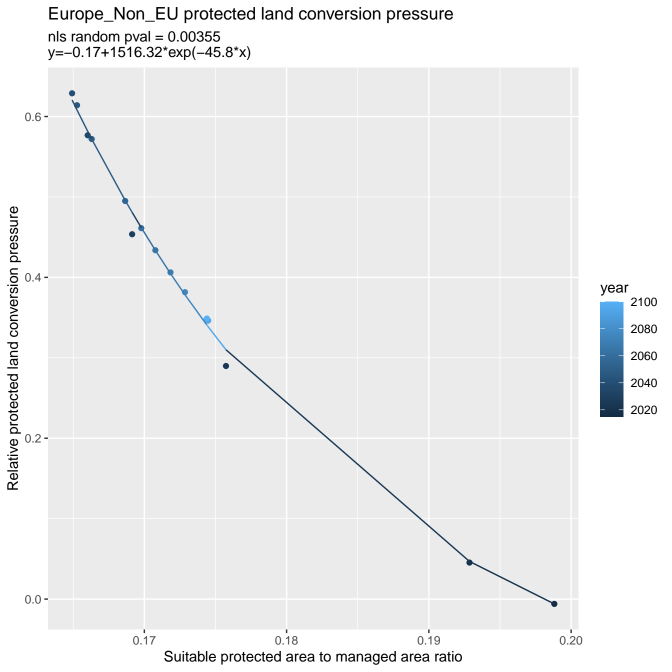




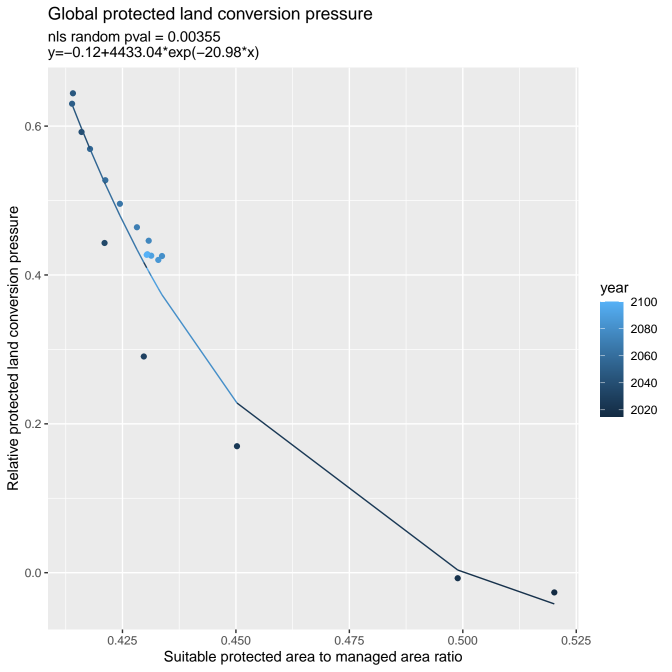
EU-12 protected land conversion pressure nls random pval = 0.00067y=-0.03+207905105.15\*exp(-156.99\*x)1.5 -Relative protected land conversion pressure year 2100 2080 2060 2040 2020 0.5 -0.0 -0.120 0.125 0.130 0.135 0.140 Suitable protected area to managed area ratio

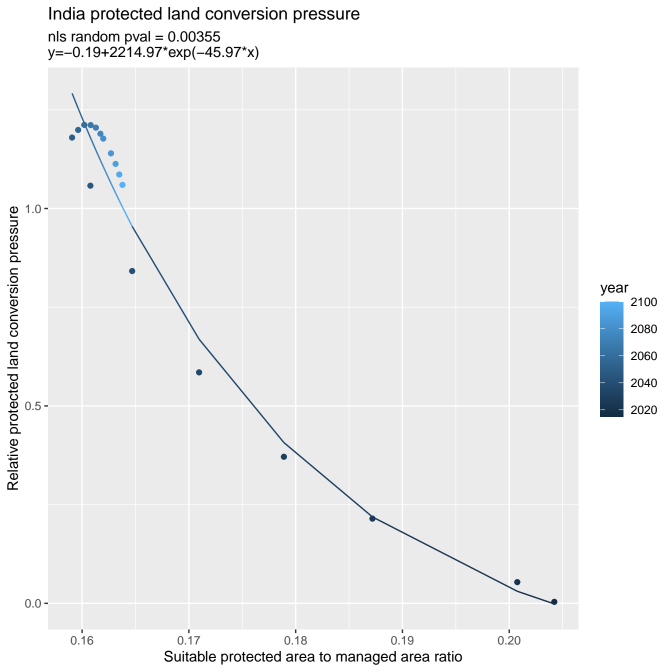


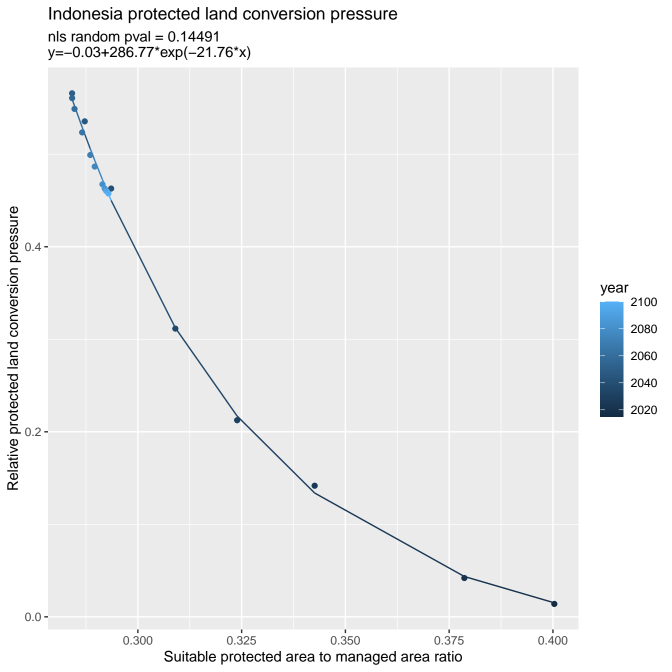


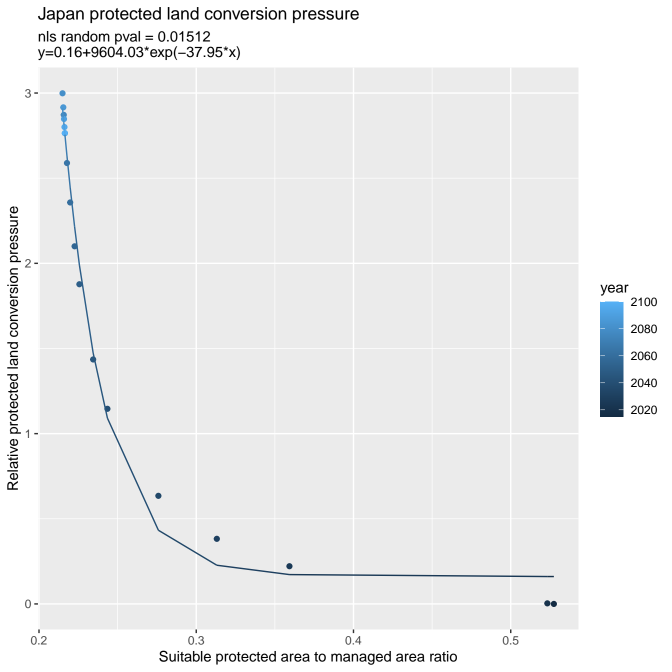


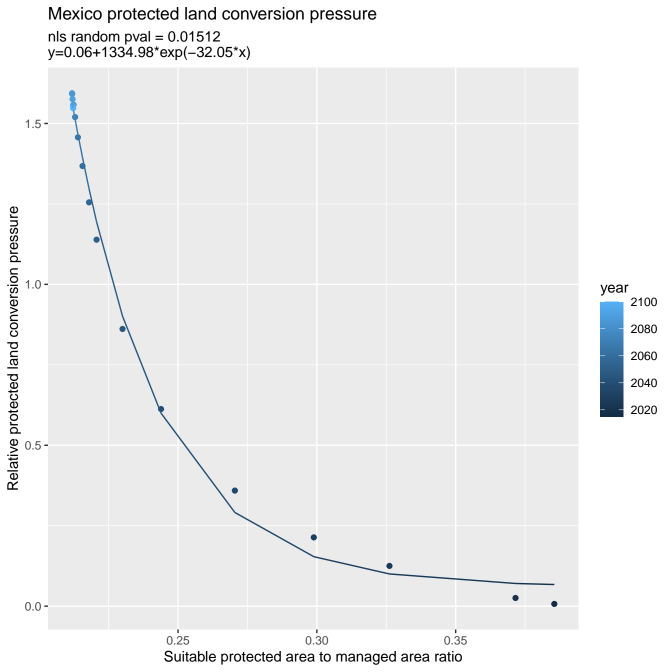
European Free Trade Association protected land conversion pressure nls random pval = 0.01512y=0.42+400528023.63\*exp(-92.47\*x)Relative protected land conversion pressure year 2100 2080 2060 2040 2020 0 -0.35 0.20 0.25 0.30 0.40 Suitable protected area to managed area ratio

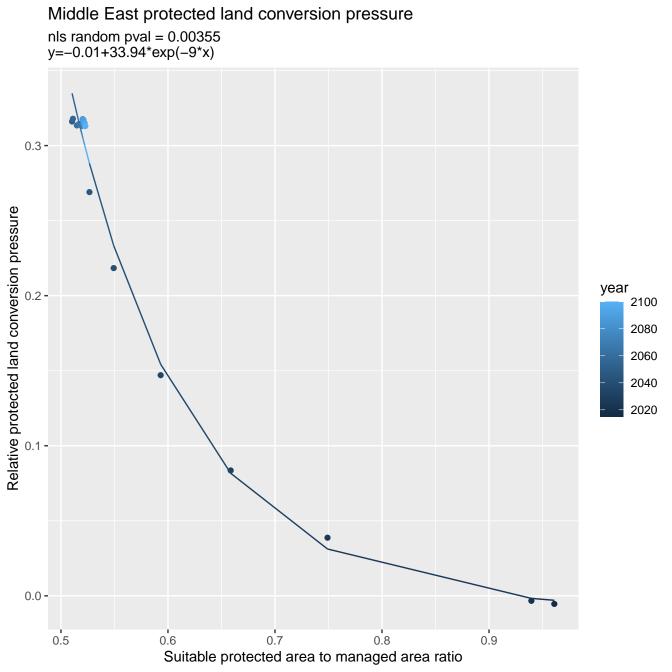


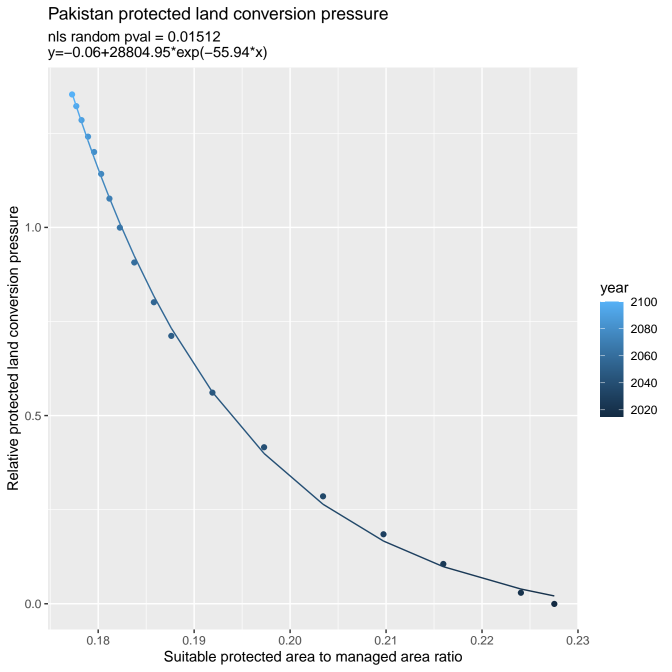


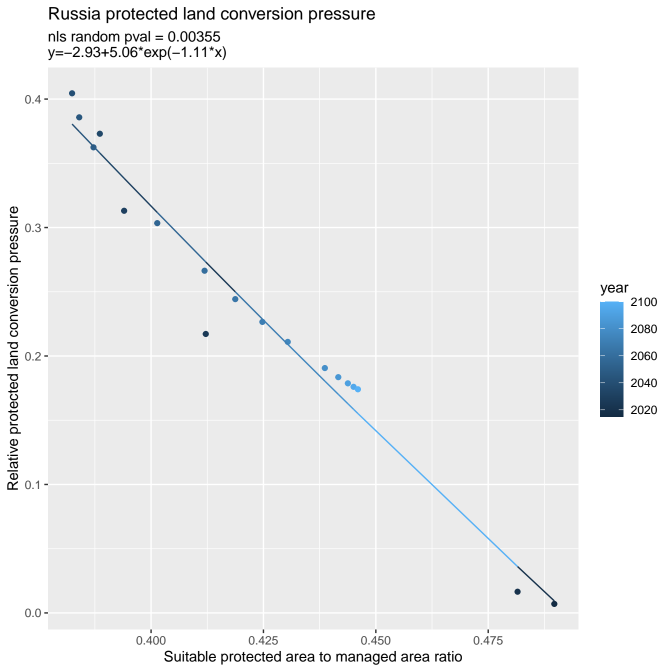




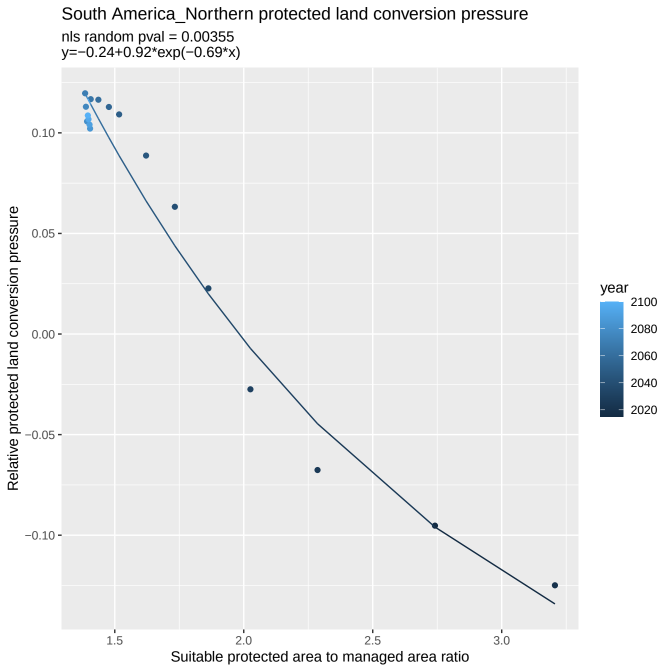


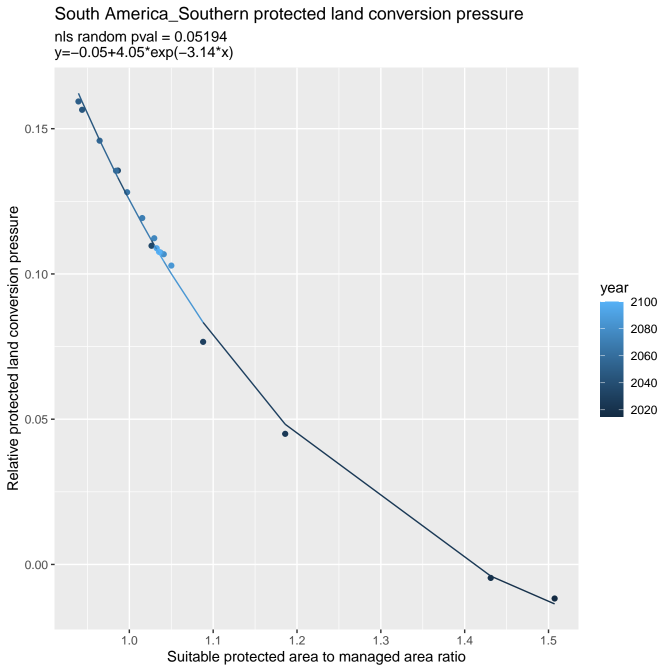




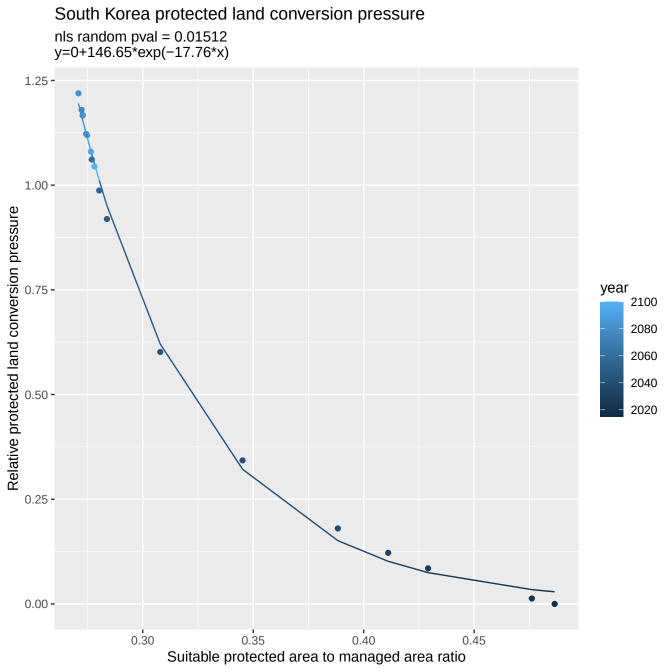


South Africa protected land conversion pressure linear-log(y) r2 = 0.66495 pval = 4e-05 random pval = 0.00355 y=1.85\*exp(-0.61\*x) 1.10 -Protected land conversion pressure year 2100 2080 2060 2040 1.05 **-**2020 1.00 -0.85 0.90 0.95 1.00 Suitable protected area to managed area ratio





South Asia protected land conversion pressure linear–log(y) r2 = 0.55456 pval = 0.00039 random pval = 0.00067 y=14740.33\*exp(-58.15\*x) 3.0 -Protected land conversion pressure 2.5 year 2100 2080 2060 2.0 -2040 2020 1.5 -1.0 -0.150 0.145 0.155 0.160 0.165 Suitable protected area to managed area ratio



Southeast Asia protected land conversion pressure nls random pval = 0.01512y=-0.23+24.7\*exp(-8.97\*x)0.4 -Relative protected land conversion pressure year 2100 2080 2060 2040 2020 0.0 -0.425 0.450 0.475 0.500 0.525 0.400 Suitable protected area to managed area ratio

Taiwan protected land conversion pressure nls random pval = 0.00067y=-0.59+1.92\*exp(-4.42\*x)0.1 -Relative protected land conversion pressure year 2100 0.0 -2080 2060 2040 2020 -0.1 **-**0.250 0.225 0.300 0.325 0.275 Suitable protected area to managed area ratio

