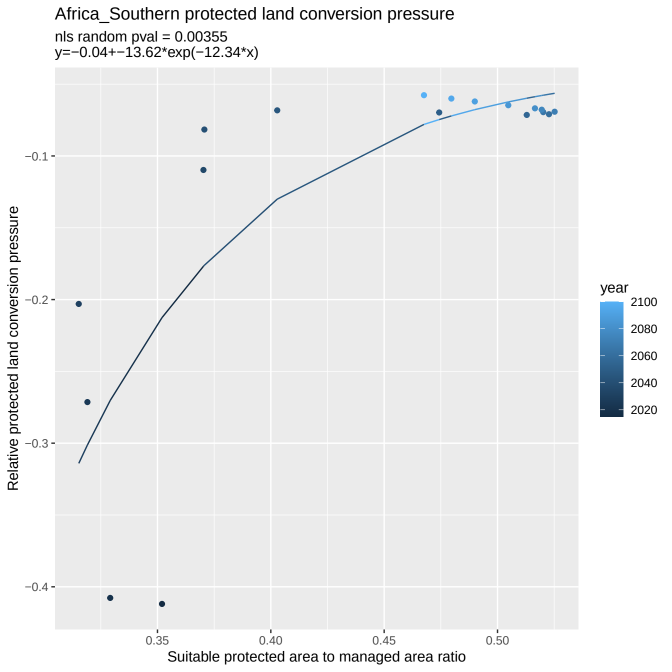
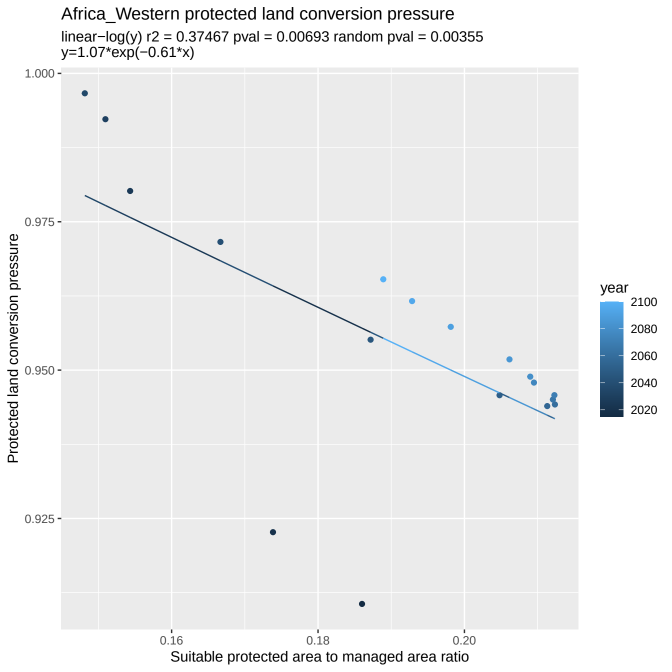
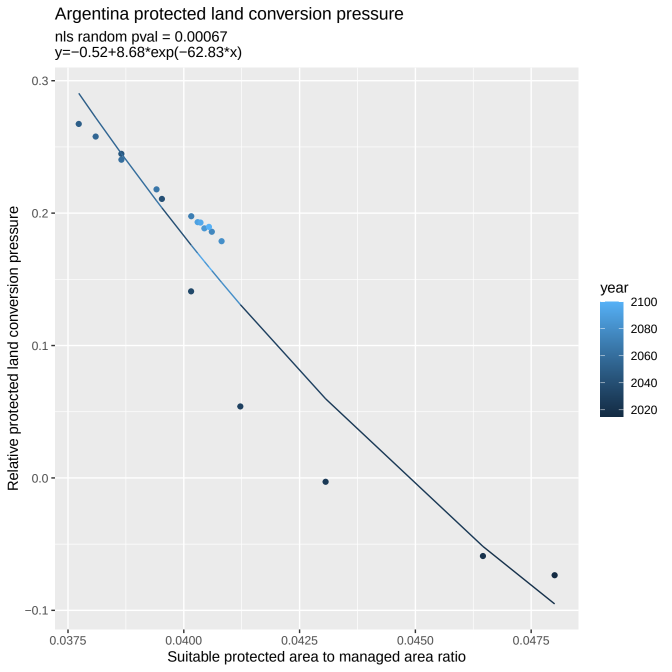
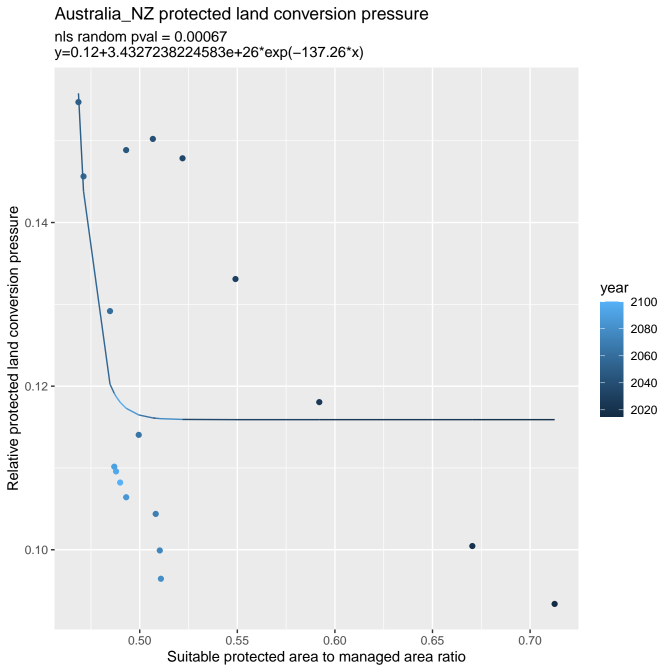


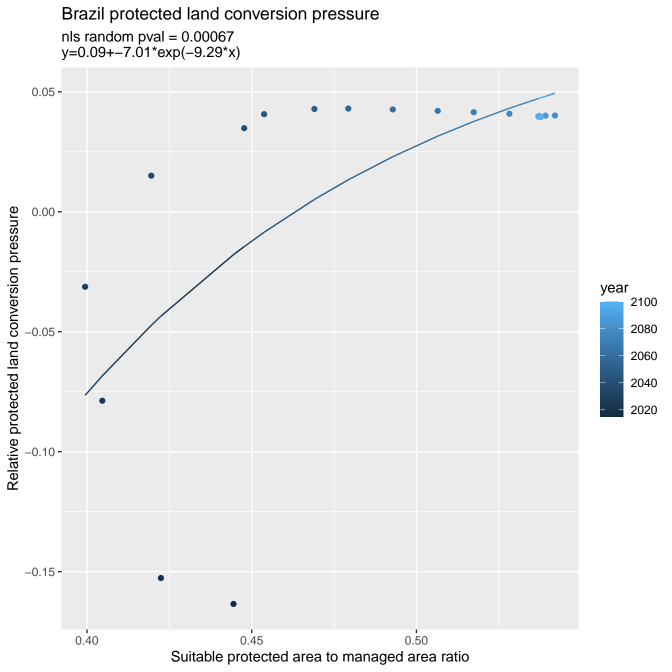
Africa_Northern protected land conversion pressure linear-log(y) r2 = 0.8873 pval = 0 random pval = 0.01512 y=1.62*exp(-64.16*x) 0.96 -0.93 -Protected land conversion pressure year 2100 2080 0.90 -2060 2040 2020 0.87 -0.84 -0.0085 0.0090 0.0095 Suitable protected area to managed area ratio

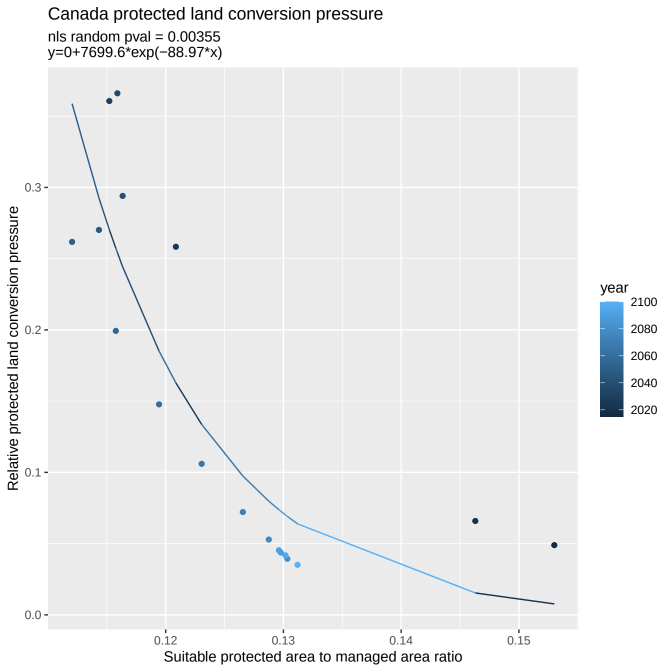


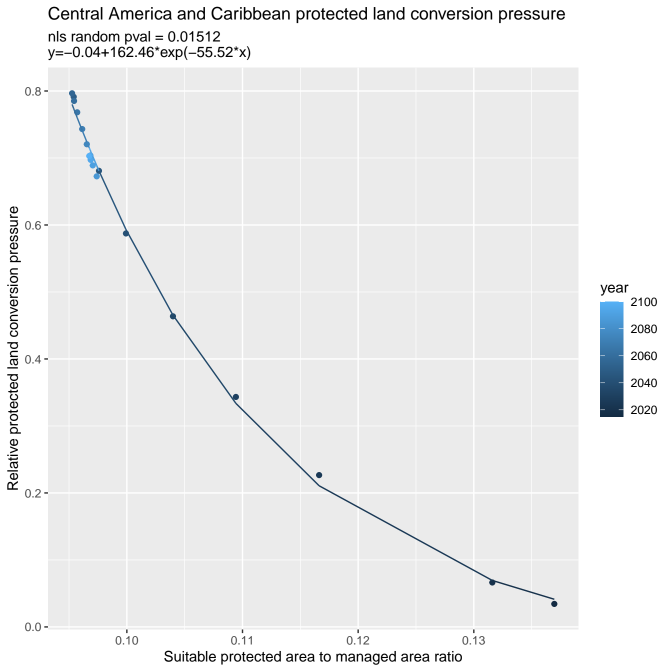






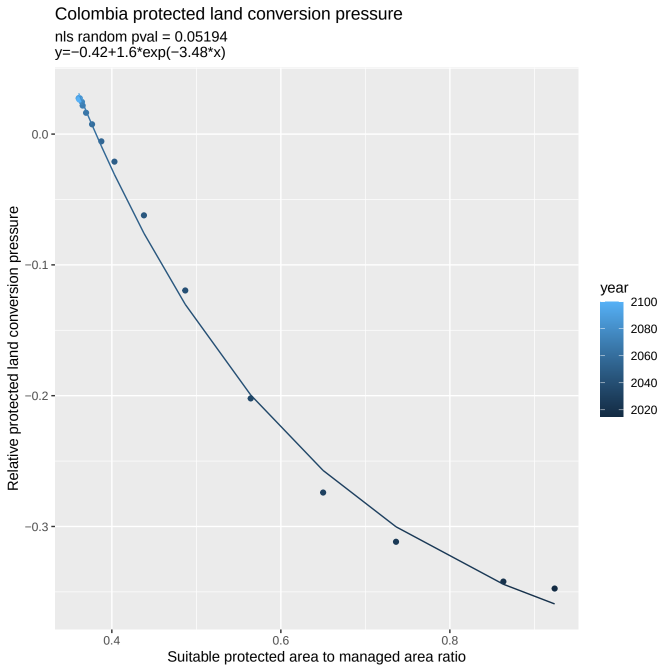




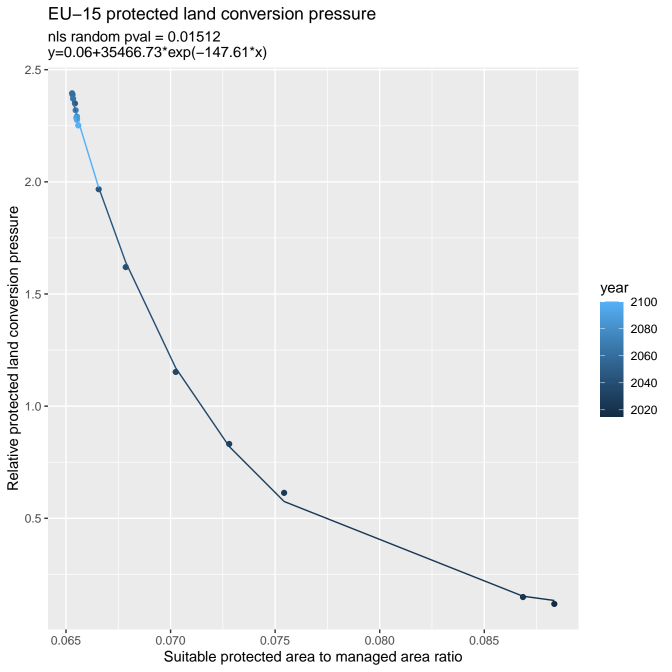


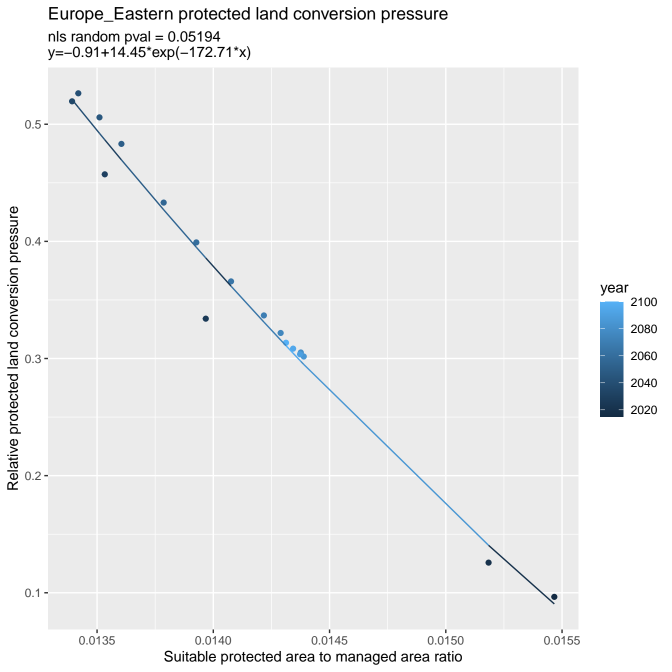
Central Asia protected land conversion pressure linear-log(y) r2 = 0.00172 pval = 0.87024 random pval = 0.00067 y=0.55*exp(-0.26*x)0.625 -0.600 -Relative protected land conversion pressure 0.575 year 2100 2080 2060 2040 0.550 -2020 0.525 -0.500 -0.07 0.06 0.08 0.09 0.10 Suitable protected area to managed area ratio

China protected land conversion pressure nls random pval = 0.00355y=0.06+1139.92*exp(-13656.73*x)0.6 -Relative protected land conversion pressure year 2100 2080 2060 2040 2020 0.2 -0.00070 0.00060 0.00055 0.00065 Suitable protected area to managed area ratio



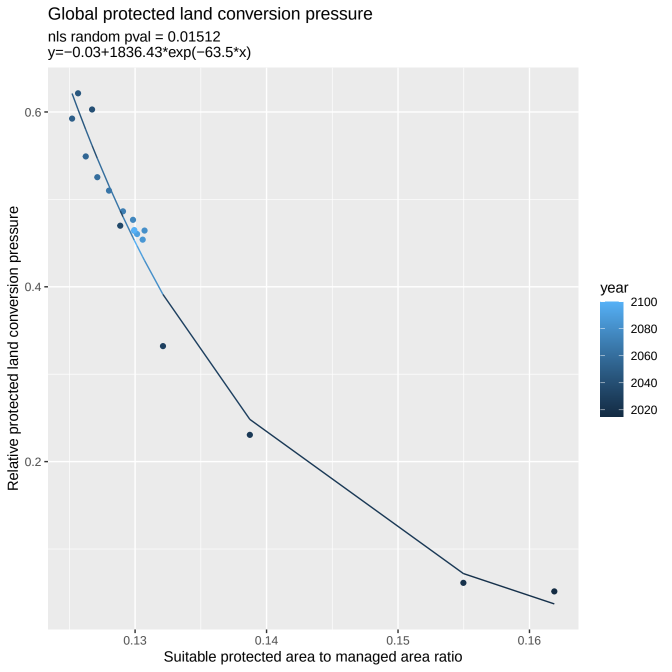
EU-12 protected land conversion pressure nls random pval = 0.01512y=-0.22+827992.53*exp(-388.31*x)0.75 -Relative protected land conversion pressure year 0.50 **-**2100 2080 2060 2040 0.25 **-**2020 0.00 -0.036 0.042 0.038 0.040 Suitable protected area to managed area ratio

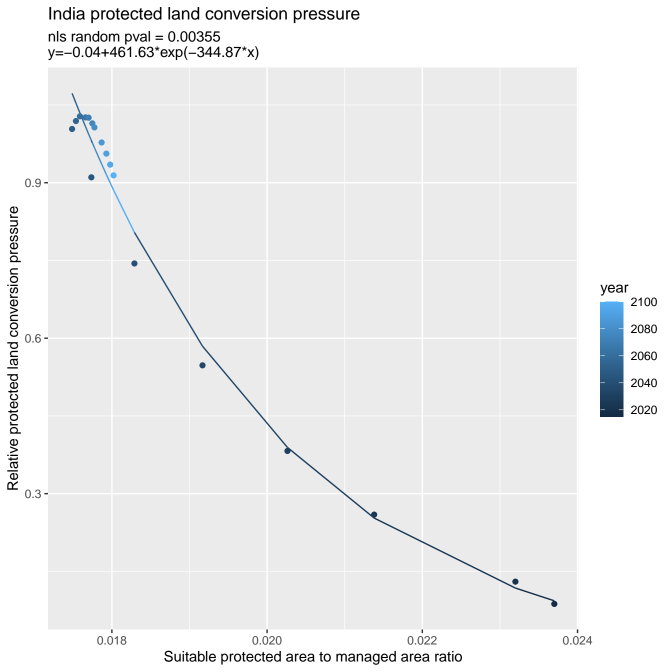


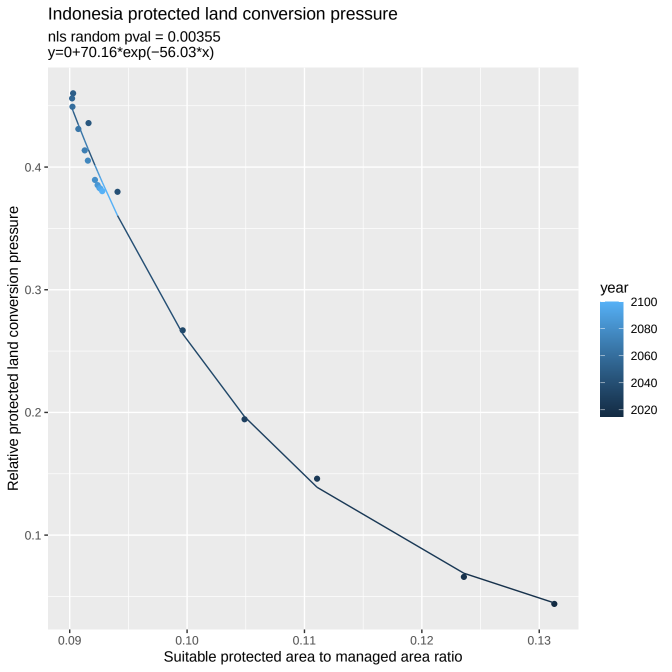


Europe_Non_EU protected land conversion pressure nls random pval = 0.00355y=0.62+6074.52*exp(-2222.57*x)1.50 -Relative protected land conversion pressure year 2100 1.25 **-**2080 2060 2040 2020 1.00 -0.75 -0.00400 0.00425 0.00450 0.00475 Suitable protected area to managed area ratio

European Free Trade Association protected land conversion pressure nls random pval = 0.01512y=0.31+8183204.27*exp(-218.93*x)5 -Relative protected land conversion pressure year 2100 2080 2060 2040 2020 1 -0 -0.08 0.10 0.12 0.14 0.16 Suitable protected area to managed area ratio

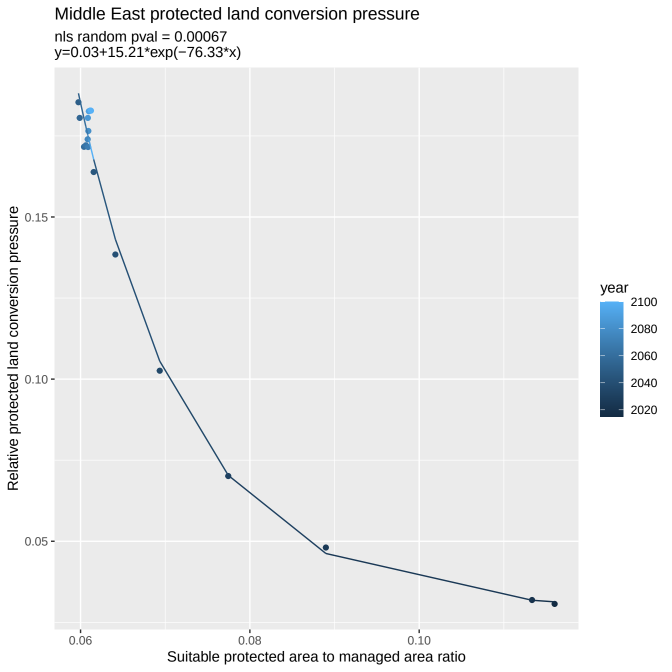


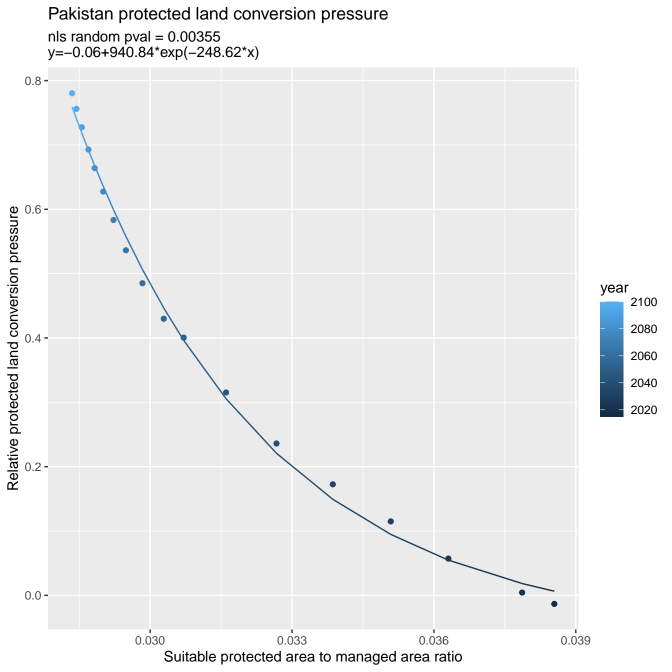


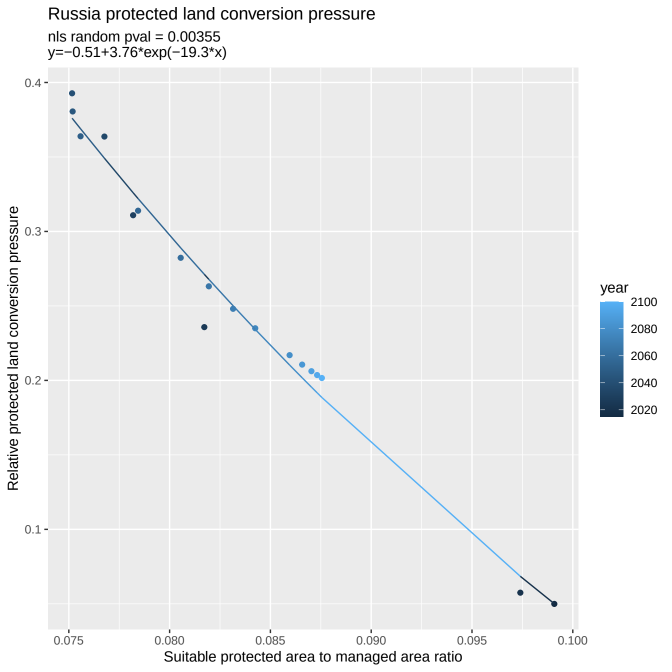


Japan protected land conversion pressure nls random pval = 0.01512y=0.14+3221.03*exp(-45.94*x)Relative protected land conversion pressure year 2100 2080 2060 2040 2020 0 -0.20 0.30 0.15 0.25 0.35 0.40 Suitable protected area to managed area ratio

Mexico protected land conversion pressure nls random pval = 0.01512y=0.09+205*exp(-100.68*x)1.5 -Relative protected land conversion pressure year 2100 2080 2060 2040 2020 0.0 -0.06 0.08 0.10 0.07 0.09 0.05 Suitable protected area to managed area ratio

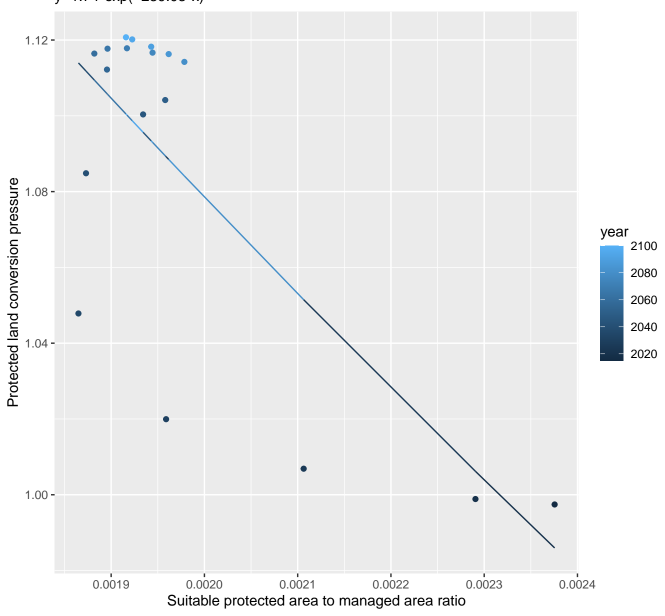




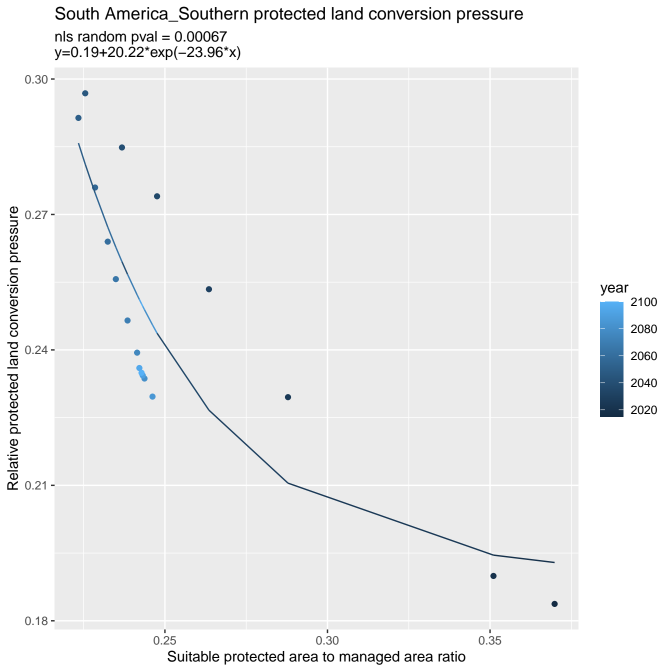


South Africa protected land conversion pressure

linear–log(y) r2 = 0.57003 pval = 0.00029 random pval = 0.00355 y=1.74*exp(-239.03*x)



South America_Northern protected land conversion pressure linear-log(y) r2 = 0.3343 pval = 0.01196 random pval = 0.00355 y=0.27*exp(-0.29*x) Relative protected land conversion pressure 0.20 year 2100 2080 2060 2040 2020 0.15 **-**0.10 -1.5 2.0 2.5 Suitable protected area to managed area ratio



South Asia protected land conversion pressure linear-log(y) r2 = 0.80639 pval = 0 random pval = 0.00067 y=29040.4*exp(-522.22*x) 11 9 year 2100 2080 2060 2040 2020

0.0165

Suitable protected area to managed area ratio

0.0170

0.0175

Relative protected land conversion pressure

3 -

0.0155

0.0160

South Korea protected land conversion pressure nls random pval = 0.01512y=-0.01+46.58*exp(-43.25*x)1.00 -0.75 -Relative protected land conversion pressure year 2100 2080 0.50 -2060 2040 2020 0.25 -0.00 -0.10 0.16 0.12 0.14 Suitable protected area to managed area ratio

Southeast Asia protected land conversion pressure nls random pval = 0.01512y=-0.19+59.77*exp(-41.75*x)0.2 -Relative protected land conversion pressure year 0.1 -2100 2080 2060 2040 2020 0.0 --0.1 **-**0.12 0.13 0.14 0.15 0.16 Suitable protected area to managed area ratio

Taiwan protected land conversion pressure nls random pval = 0.00067y=-0.66+1.64*exp(-8.64*x)0.1 -Relative protected land conversion pressure 0.0 year 2100 2080 2060 2040 2020 -0.1 **-**0.10 0.09 0.11 0.12 0.13 0.14 Suitable protected area to managed area ratio

