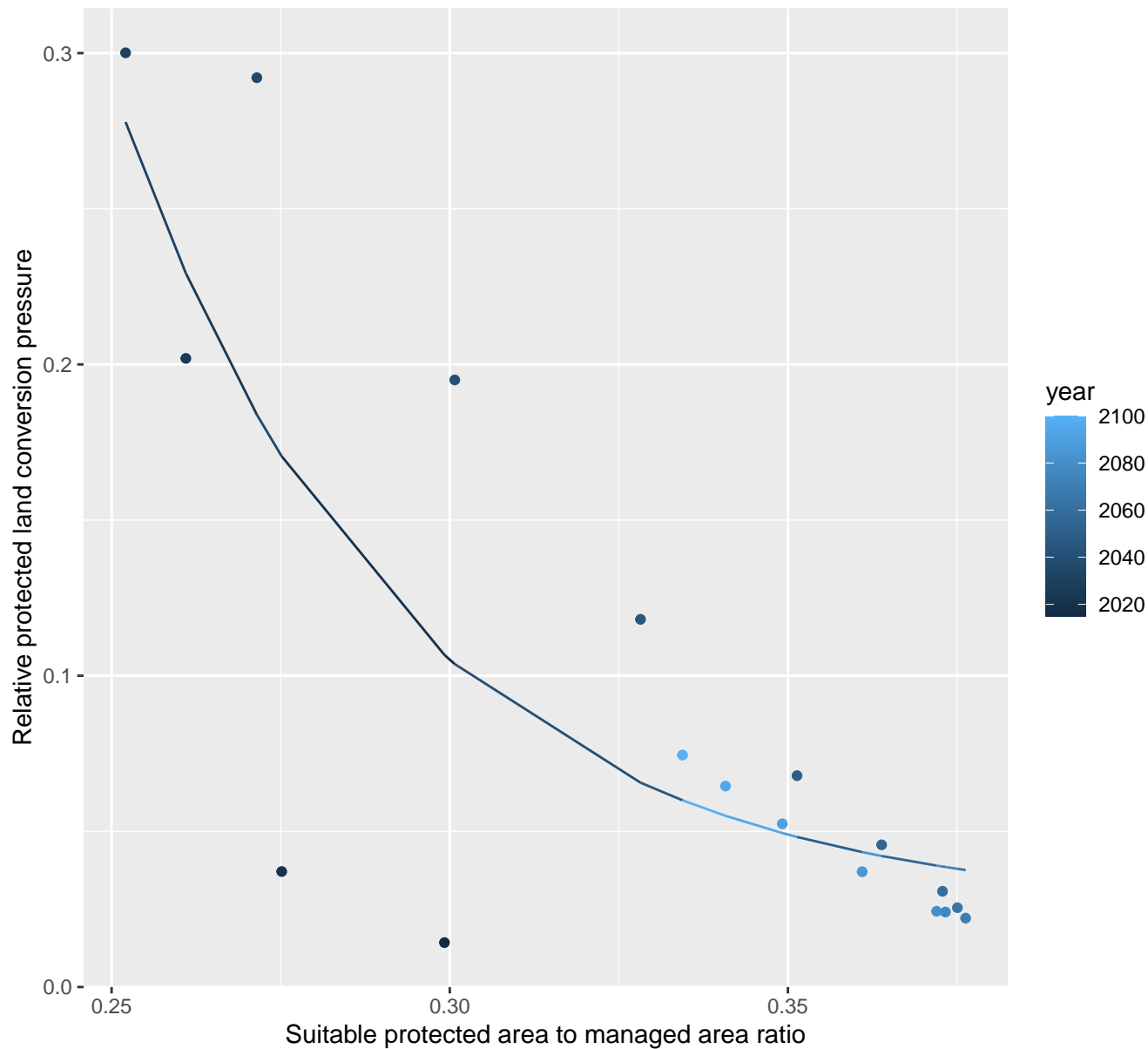
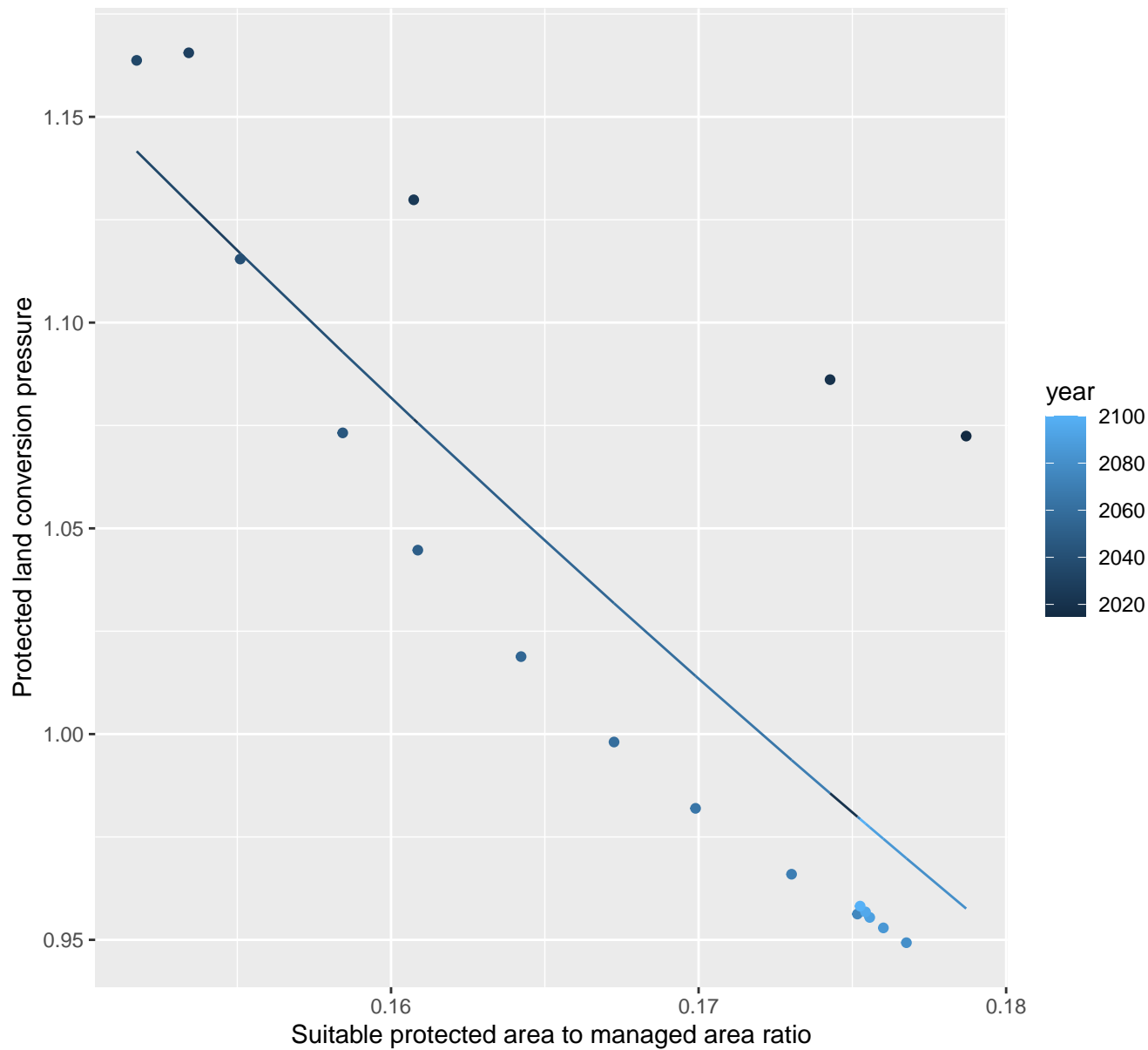


## Africa\_Eastern protected land conversion pressure

nls random pval = 0.00355

$$y = 0.02 + 104.52 \cdot \exp(-23.89 \cdot x)$$

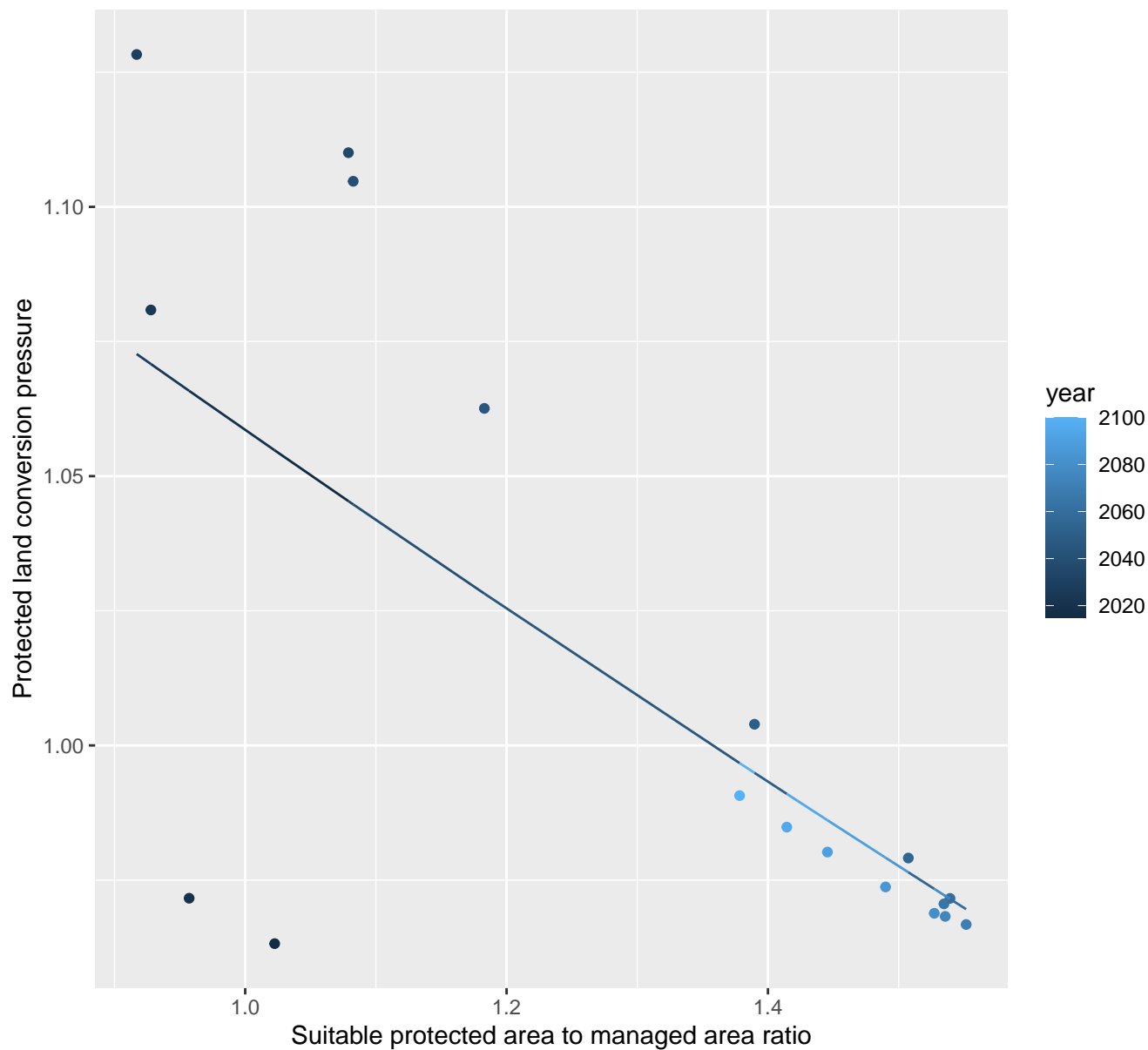


$$y = 3.07 \cdot \exp(-6.52 \cdot x)$$


# Africa\_Southern protected land conversion pressure

linear-log(y)  $r^2 = 0.47904$   $p\text{val} = 0.00146$  random  $p\text{val} = 0.00067$

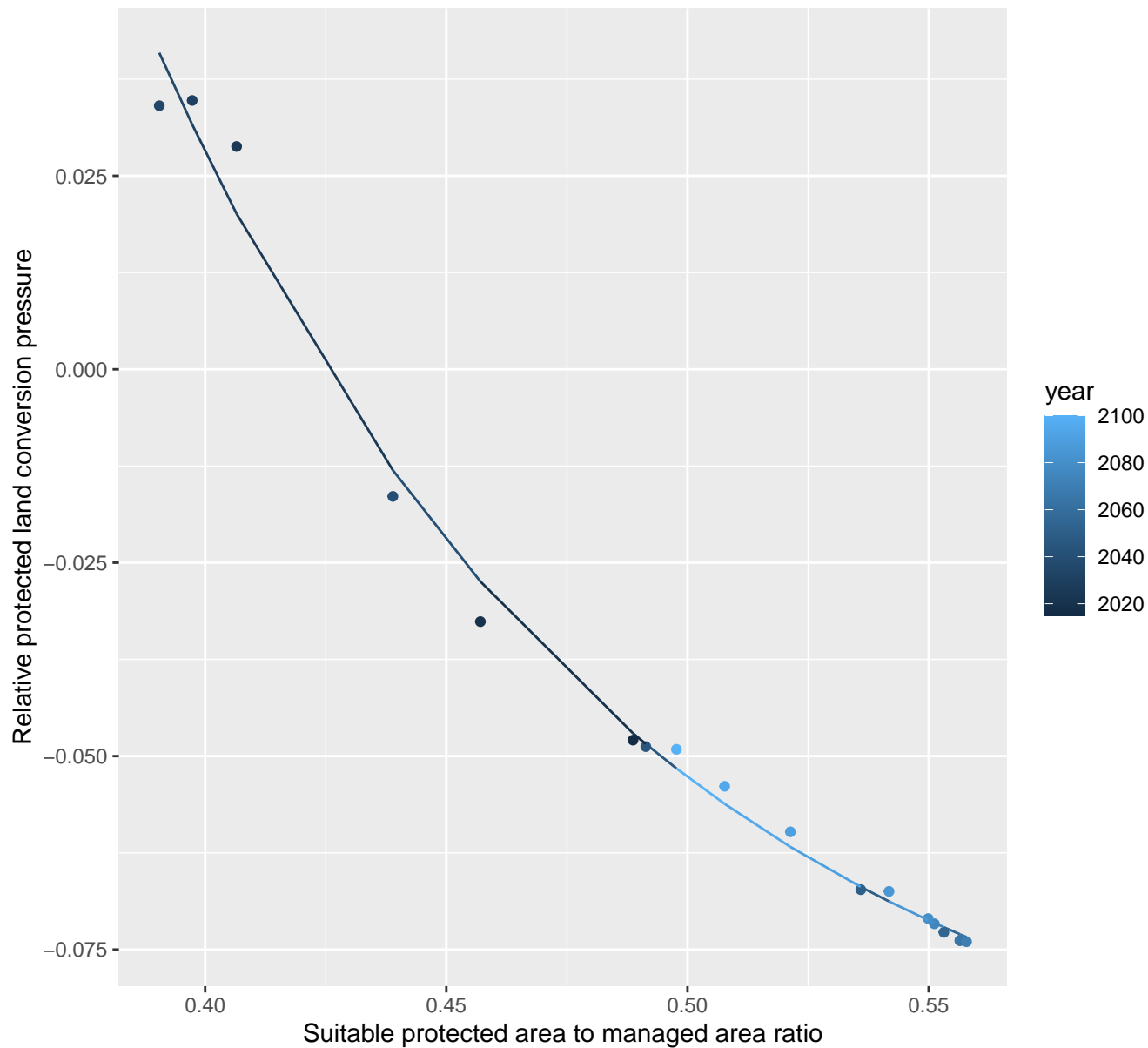
$$y = 1.24 * \exp(-0.16 * x)$$



# Africa\_Western protected land conversion pressure

nls random pval = 0.05194

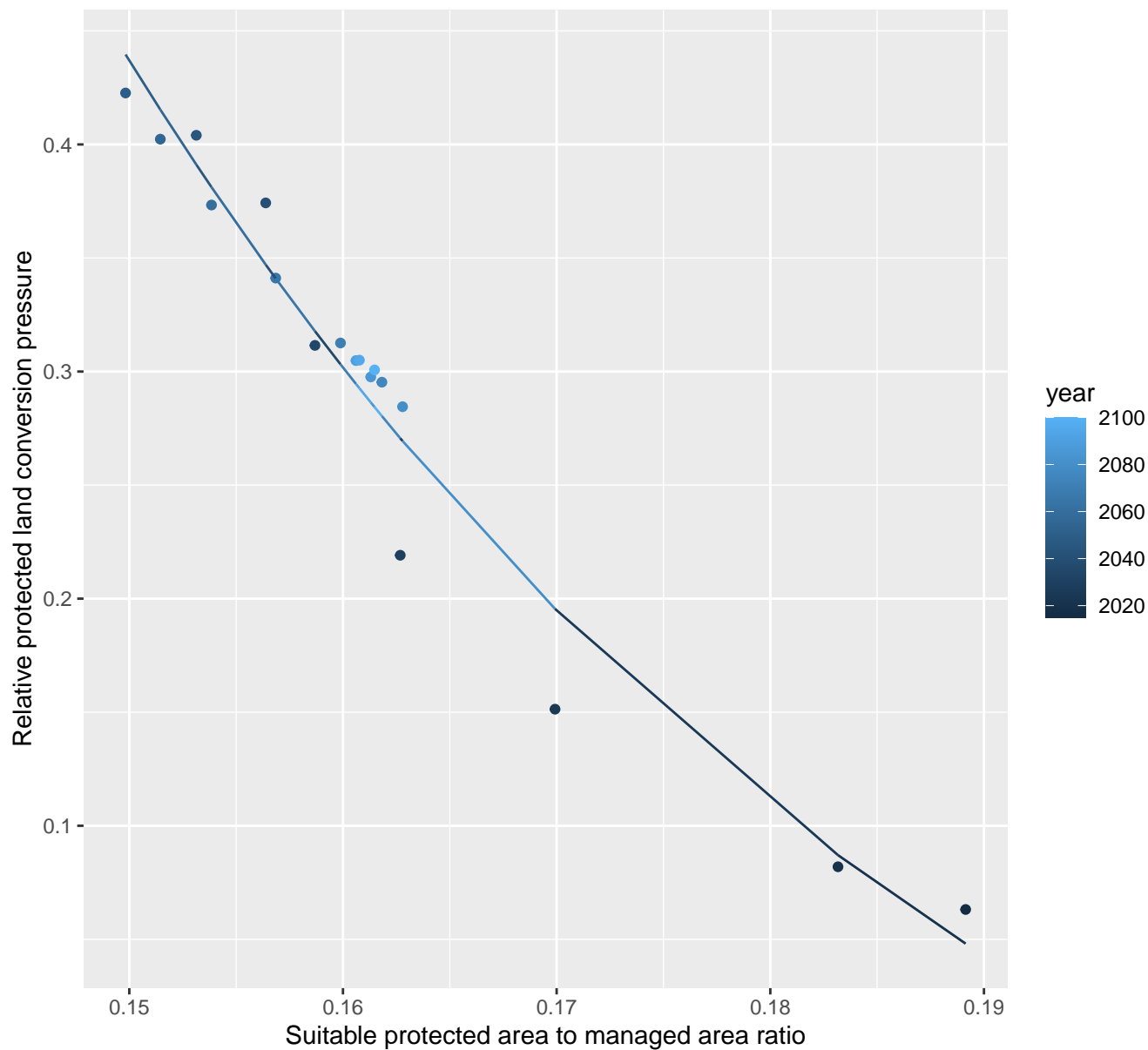
$$y = -0.1 + 6.93 \cdot \exp(-9.98 \cdot x)$$



# Argentina protected land conversion pressure

nls random pval = 0.01512

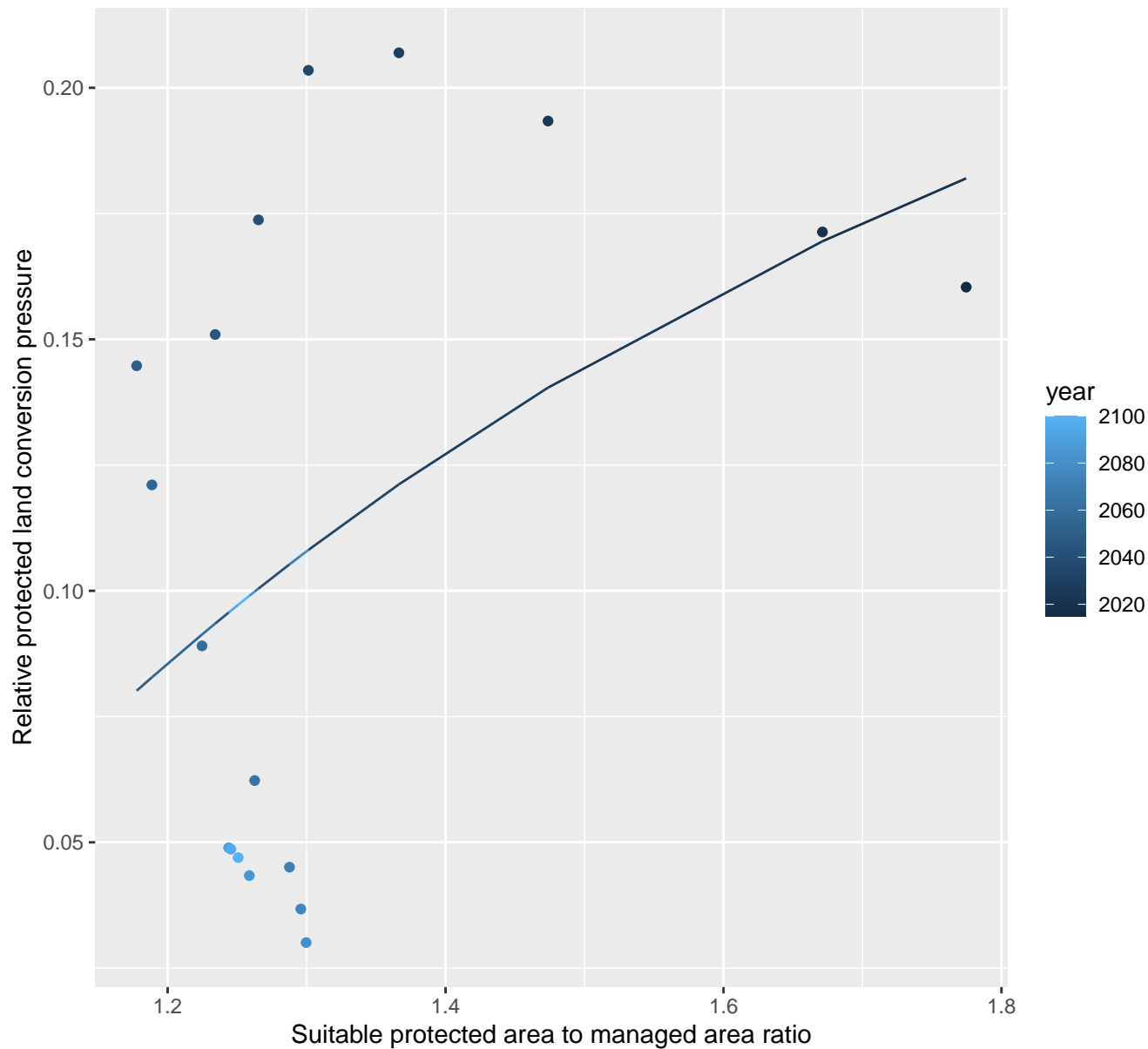
$$y = -0.21 + 21.5 \cdot \exp(-23.33 \cdot x)$$



# Australia\_NZ protected land conversion pressure

nls random pval = 0.00067

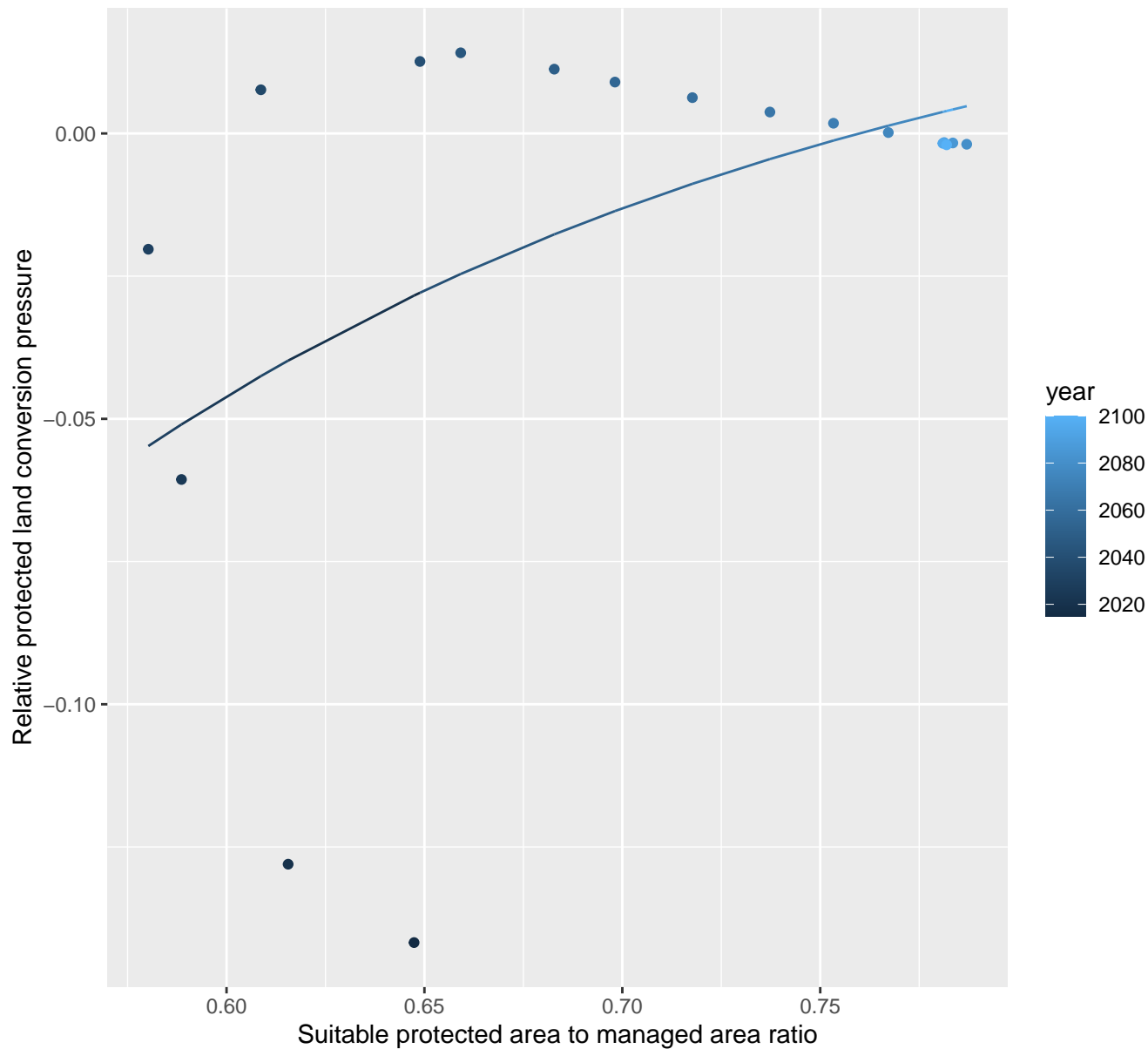
$$y = 0.27 + -0.87 \cdot \exp(-1.3 \cdot x)$$



# Brazil protected land conversion pressure

nls random pval = 0.00067

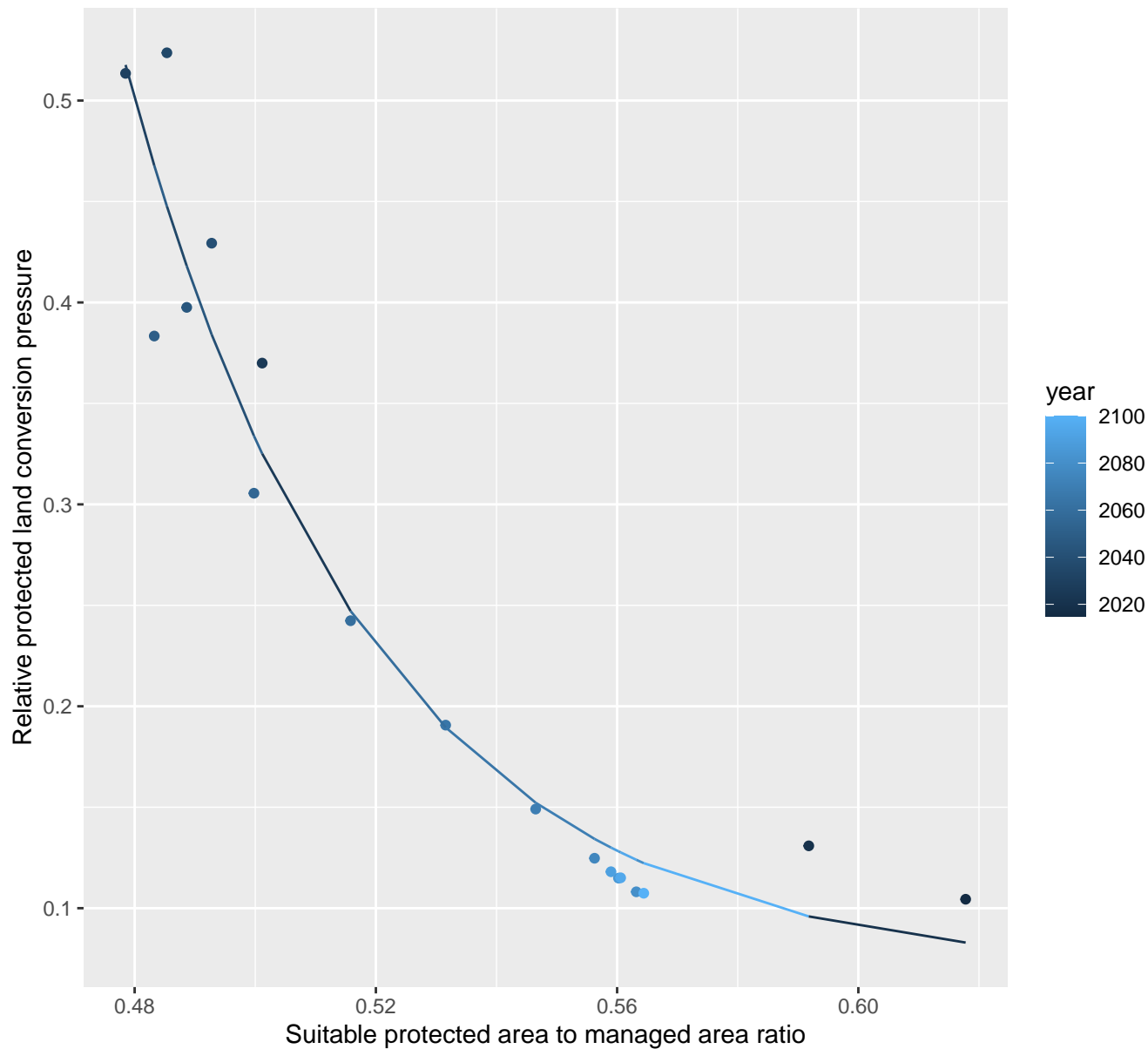
$$y = 0.04 + -1.69 \cdot \exp(-5.01 \cdot x)$$



# Canada protected land conversion pressure

nls random pval = 0.00355

$$y=0.07+61524.68*\exp(-24.72*x)$$

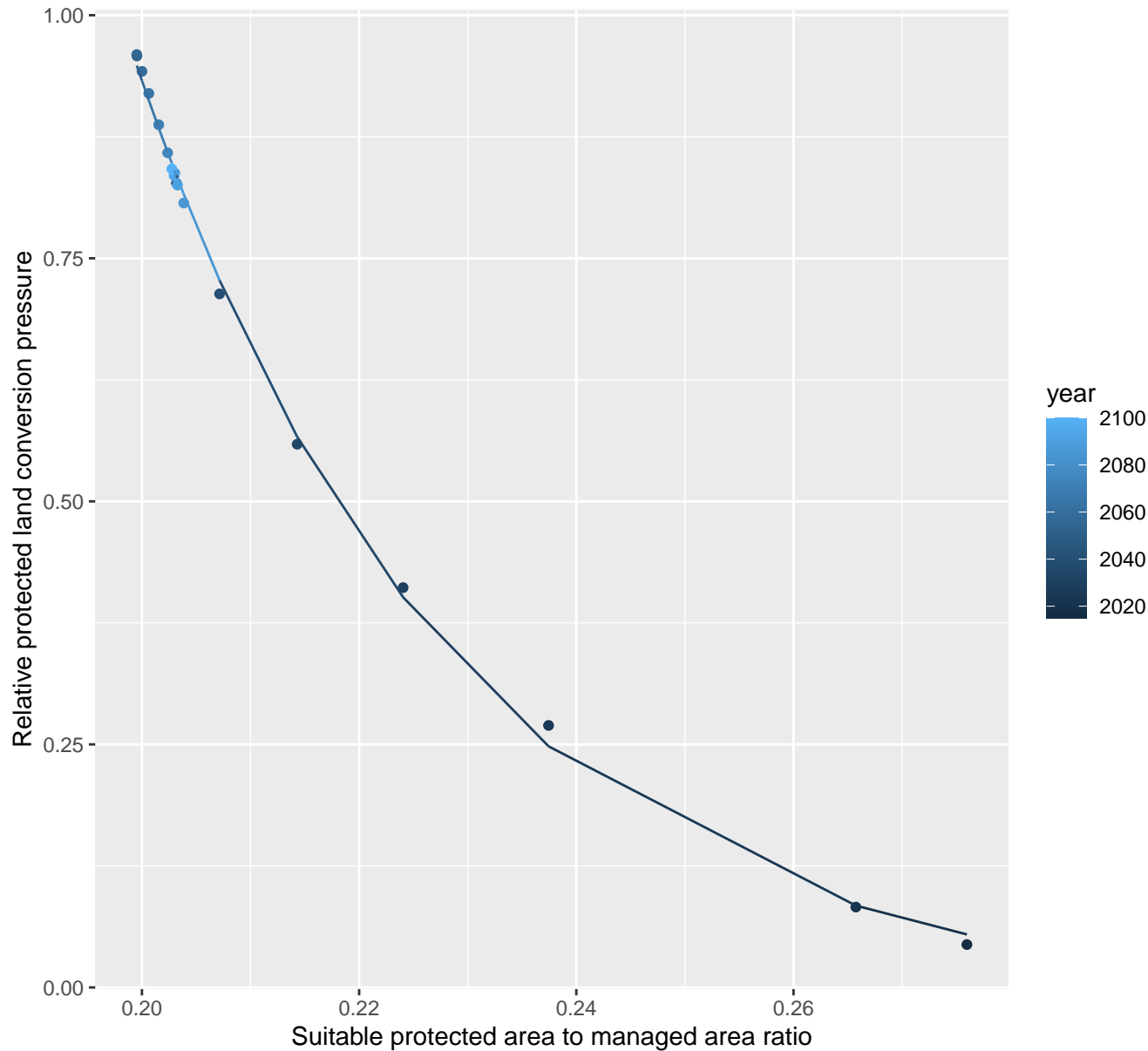




# Central America and Caribbean protected land conversion pressure

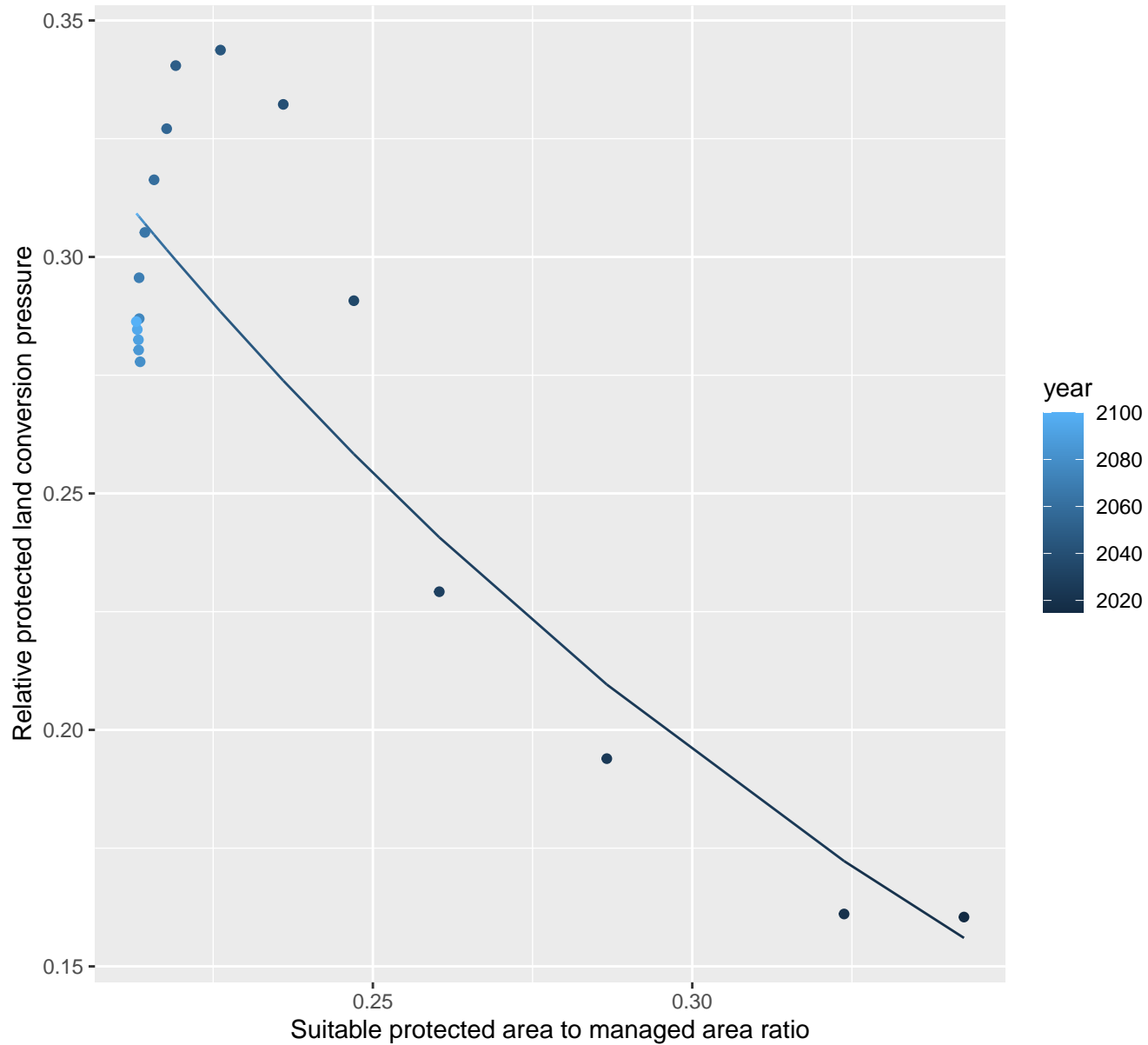
nls random pval = 0.01512

$$y = -0.02 + 874.16 \cdot \exp(-34.13 \cdot x)$$



## Central Asia protected land conversion pressure

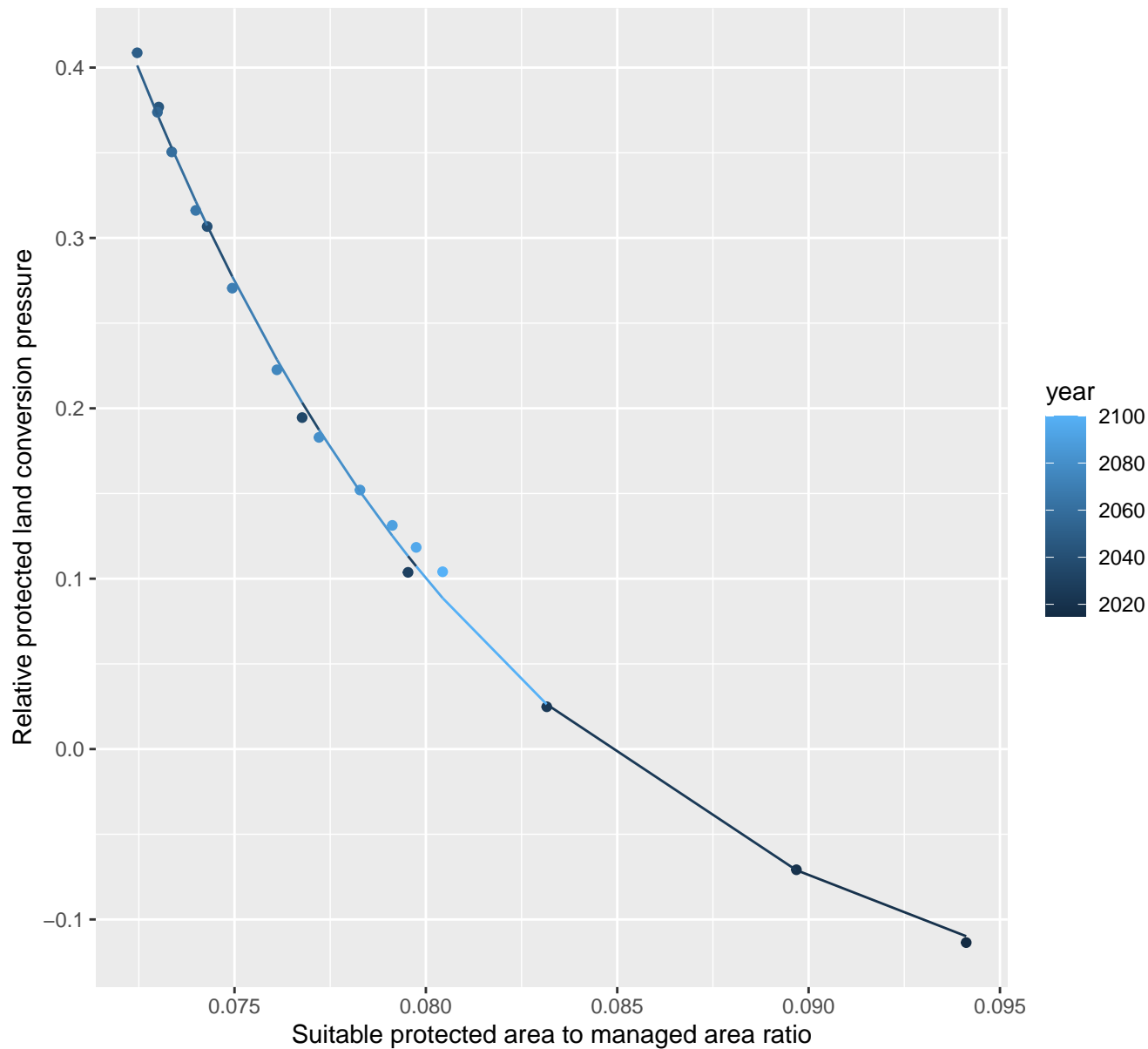
linear-log(y)  $r^2 = 0.82001$  pval = 0 random pval = 0.00355

$$y = 0.95 \cdot \exp(-5.28 \cdot x)$$


# China protected land conversion pressure

nls random pval = 0.05194

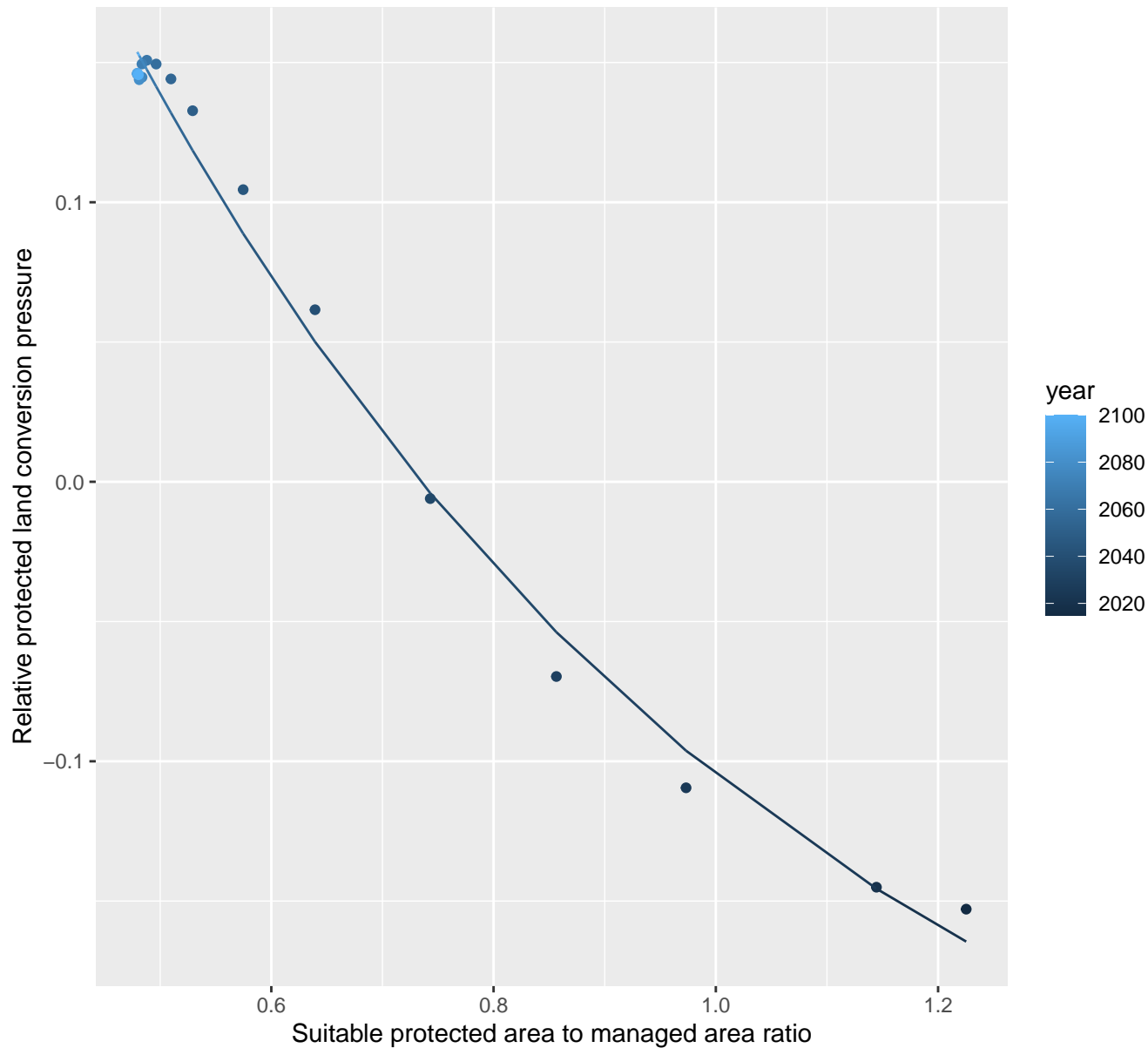
$$y = -0.18 + 612.67 \cdot \exp(-95.99 \cdot x)$$



# Colombia protected land conversion pressure

nls random pval = 0.00355

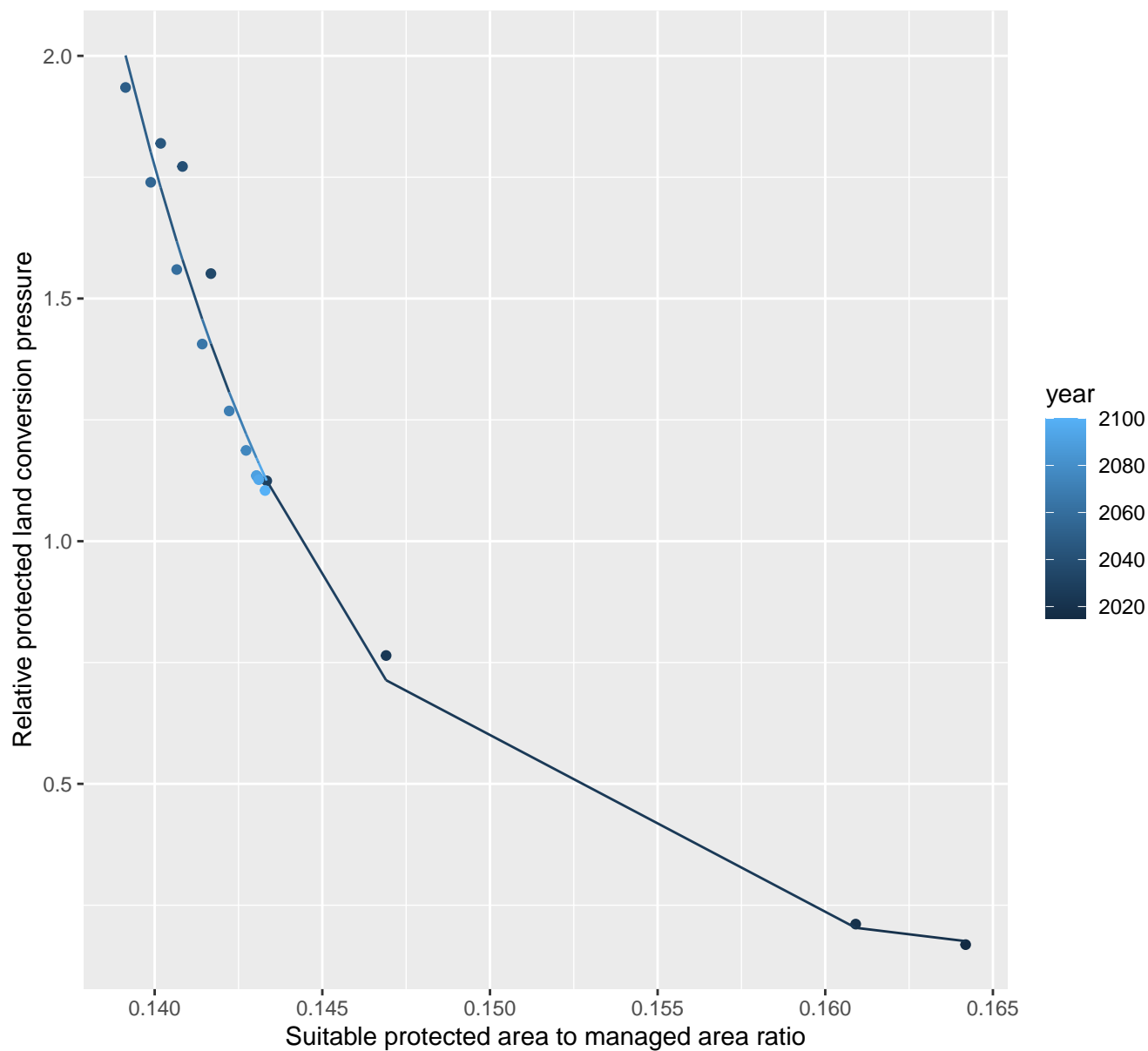
$$y = -0.3 + 0.99 \exp(-1.62 \cdot x)$$



# EU-12 protected land conversion pressure

nls random pval = 0.01512

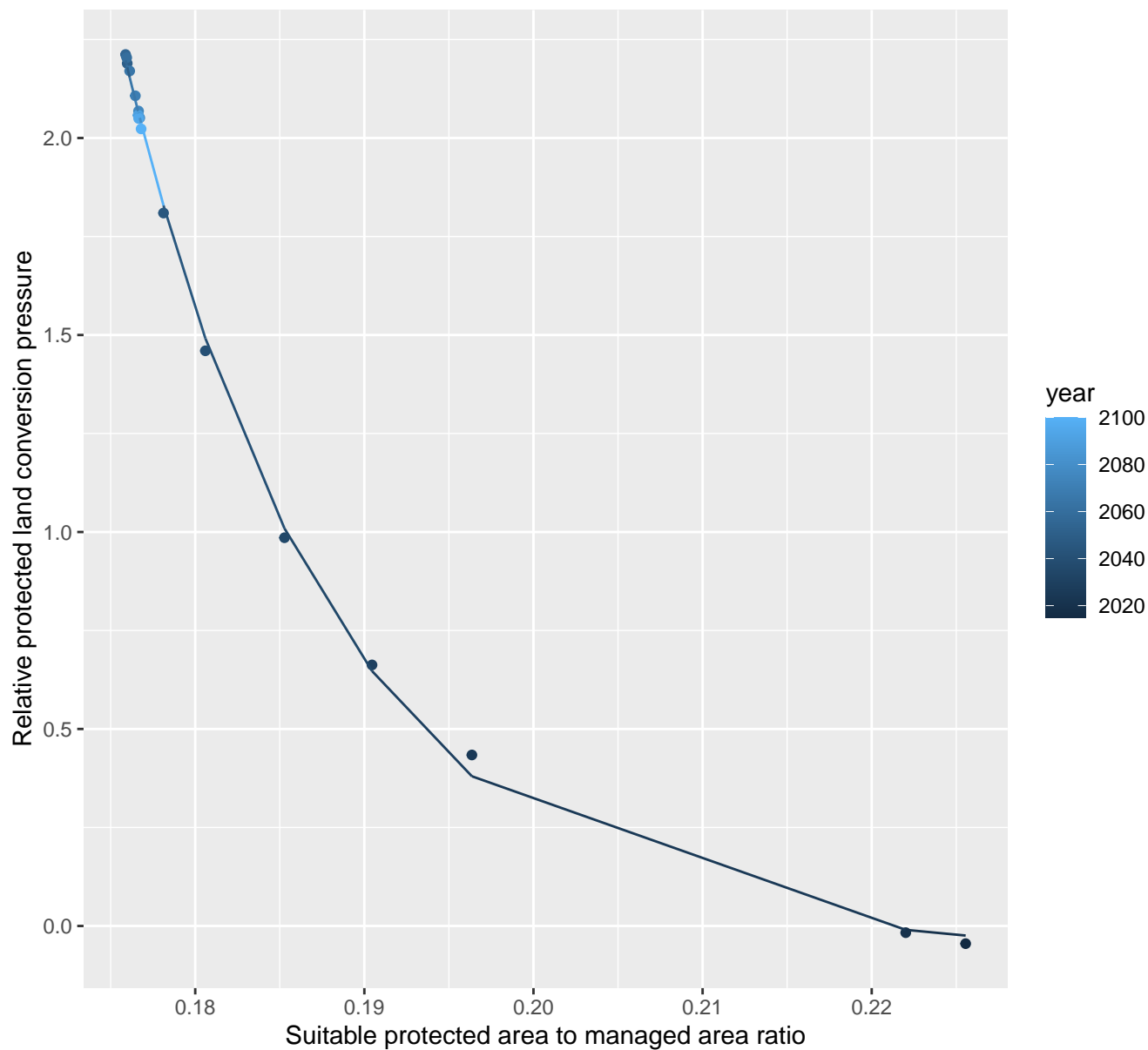
$$y = 0.13 + 2270532941.24 \cdot \exp(-150.35 \cdot x)$$



# EU-15 protected land conversion pressure

nls random pval = 0.01512

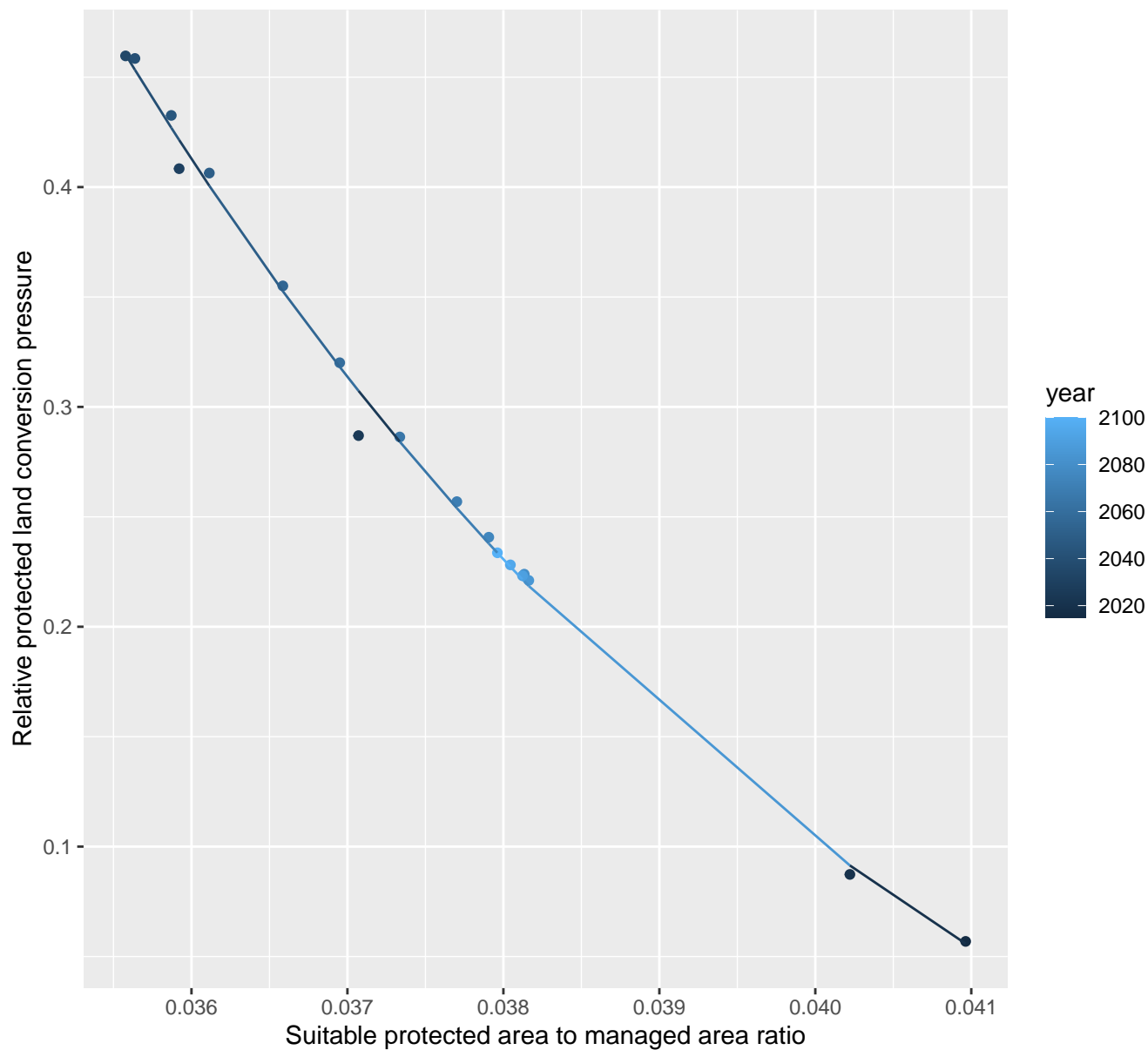
$$y = -0.07 + 2473919.9 \cdot \exp(-79.05 \cdot x)$$



# Europe\_Eastern protected land conversion pressure

nls random pval = 0.01512

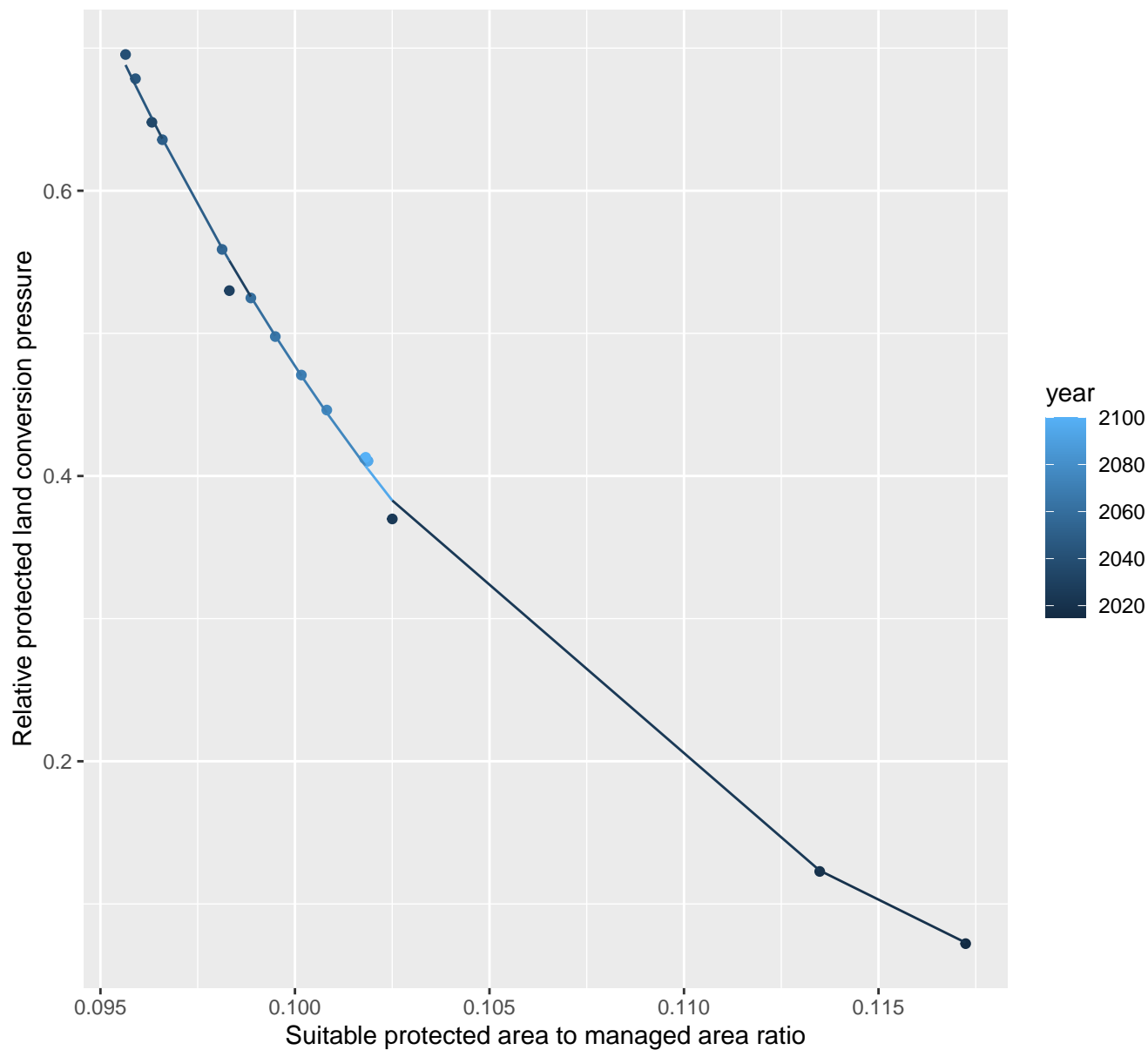
$$y = -0.2 + 362.43 \cdot \exp(-177.44 \cdot x)$$



# Europe\_Non\_EU protected land conversion pressure

nls random pval = 0.00355

$$y = -0.09 + 830.64 \cdot \exp(-72.93 \cdot x)$$

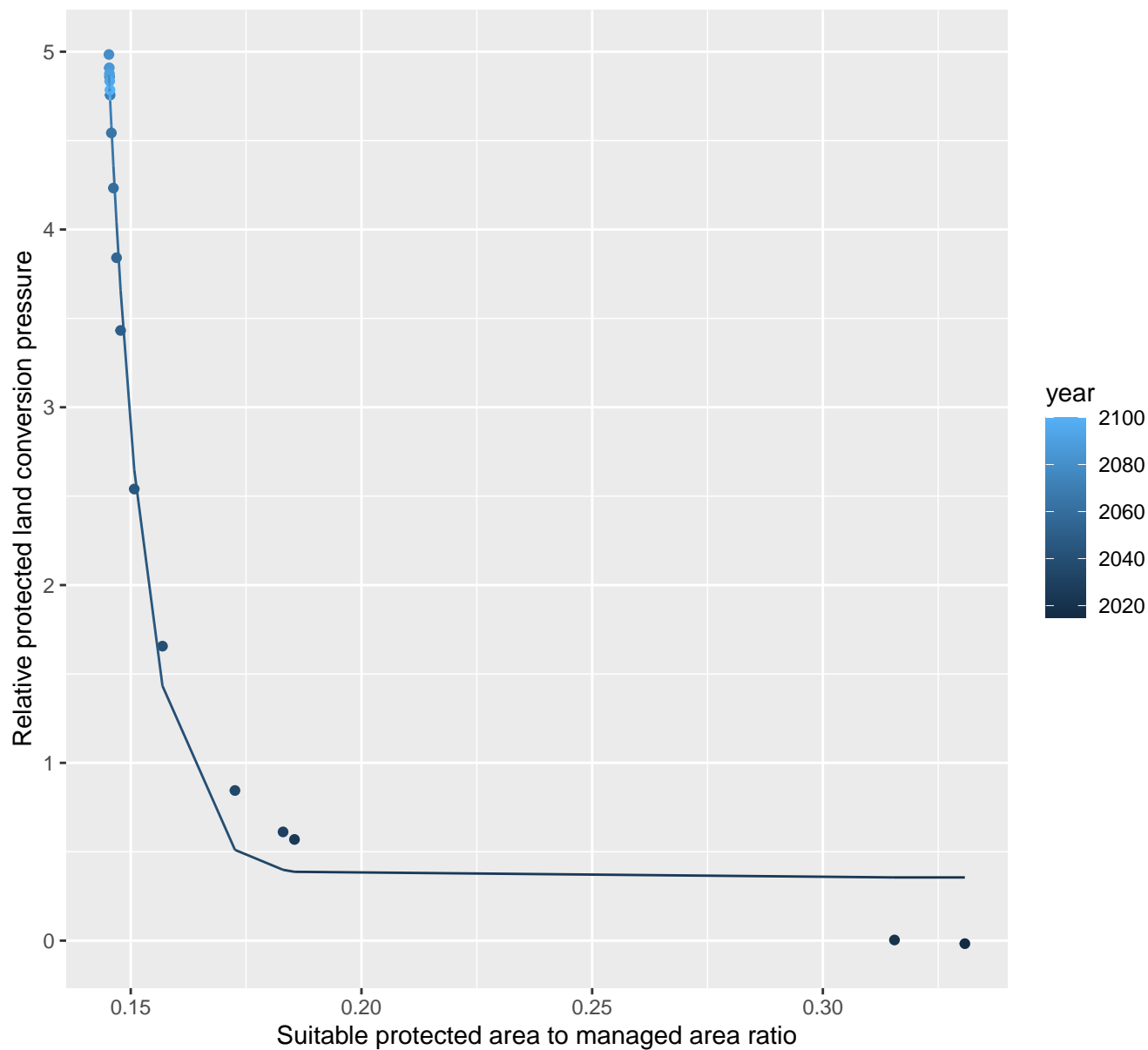




# European Free Trade Association protected land conversion pressure

nls random pval = 0.01512

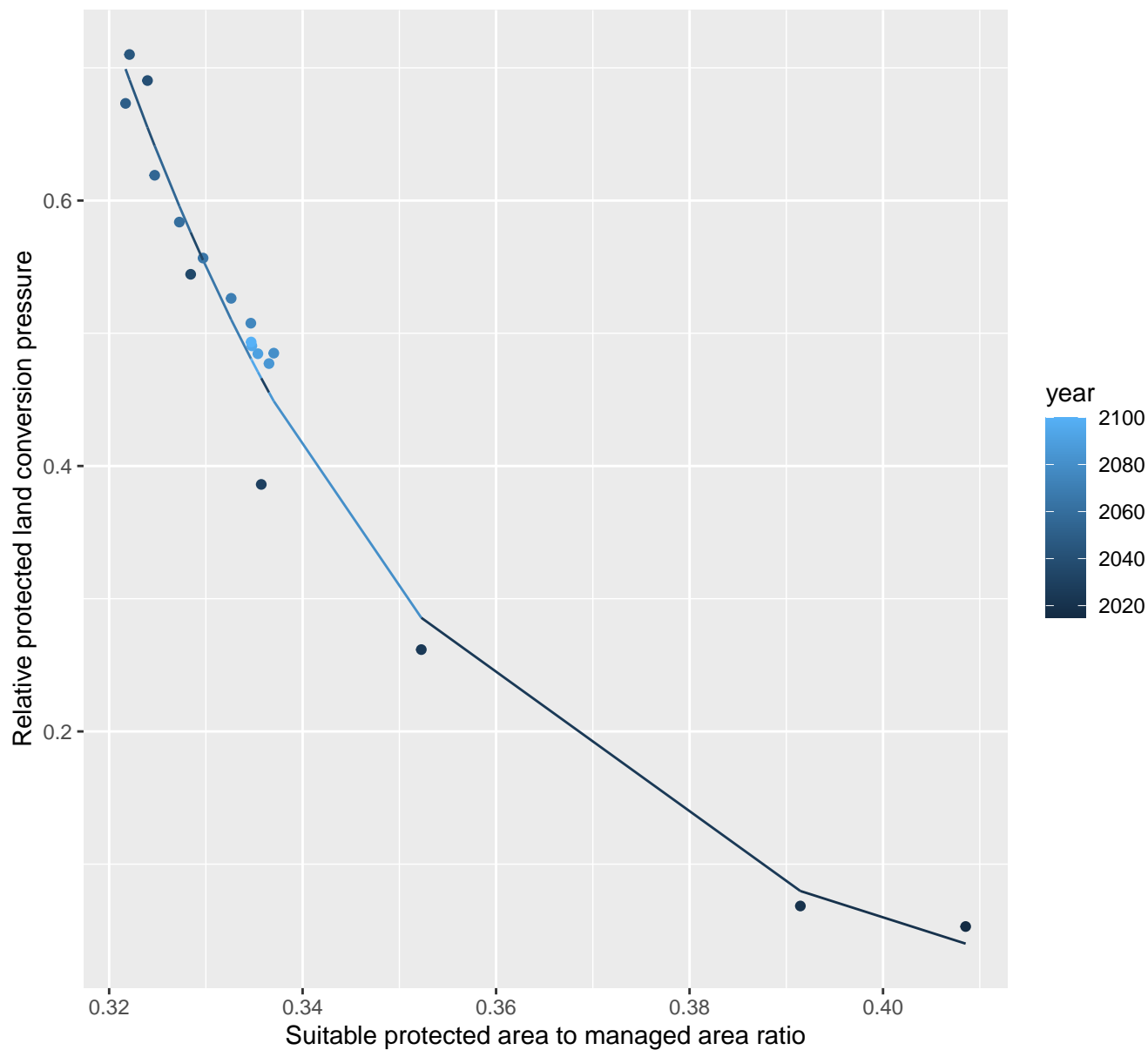
$$y=0.36+277657709.6*\exp(-123.46*x)$$



# Global protected land conversion pressure

nls random pval = 0.14491

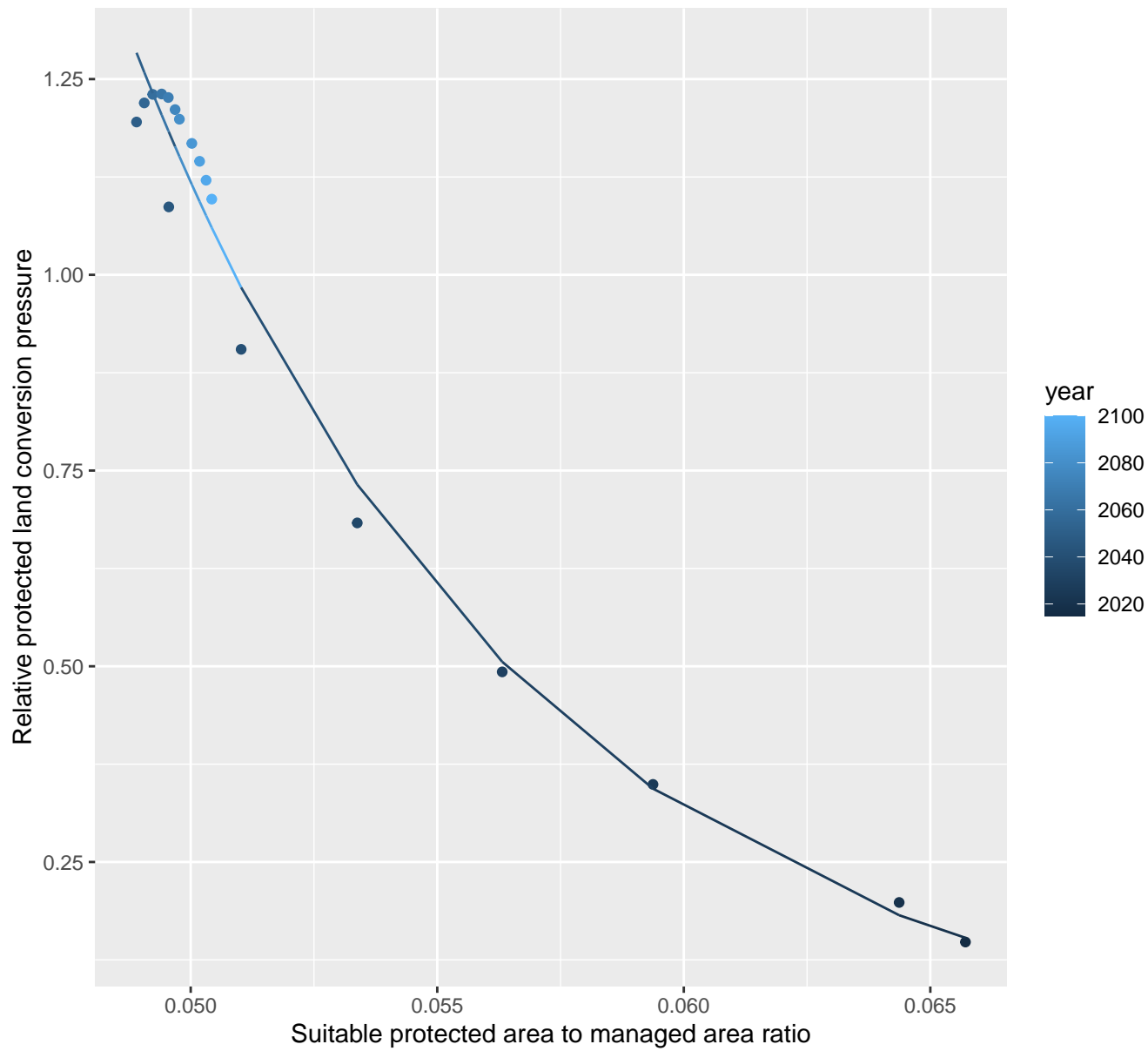
$$y = -0.03 + 5278.14 \cdot \exp(-27.65 \cdot x)$$



## India protected land conversion pressure

nls random pval = 0.00355

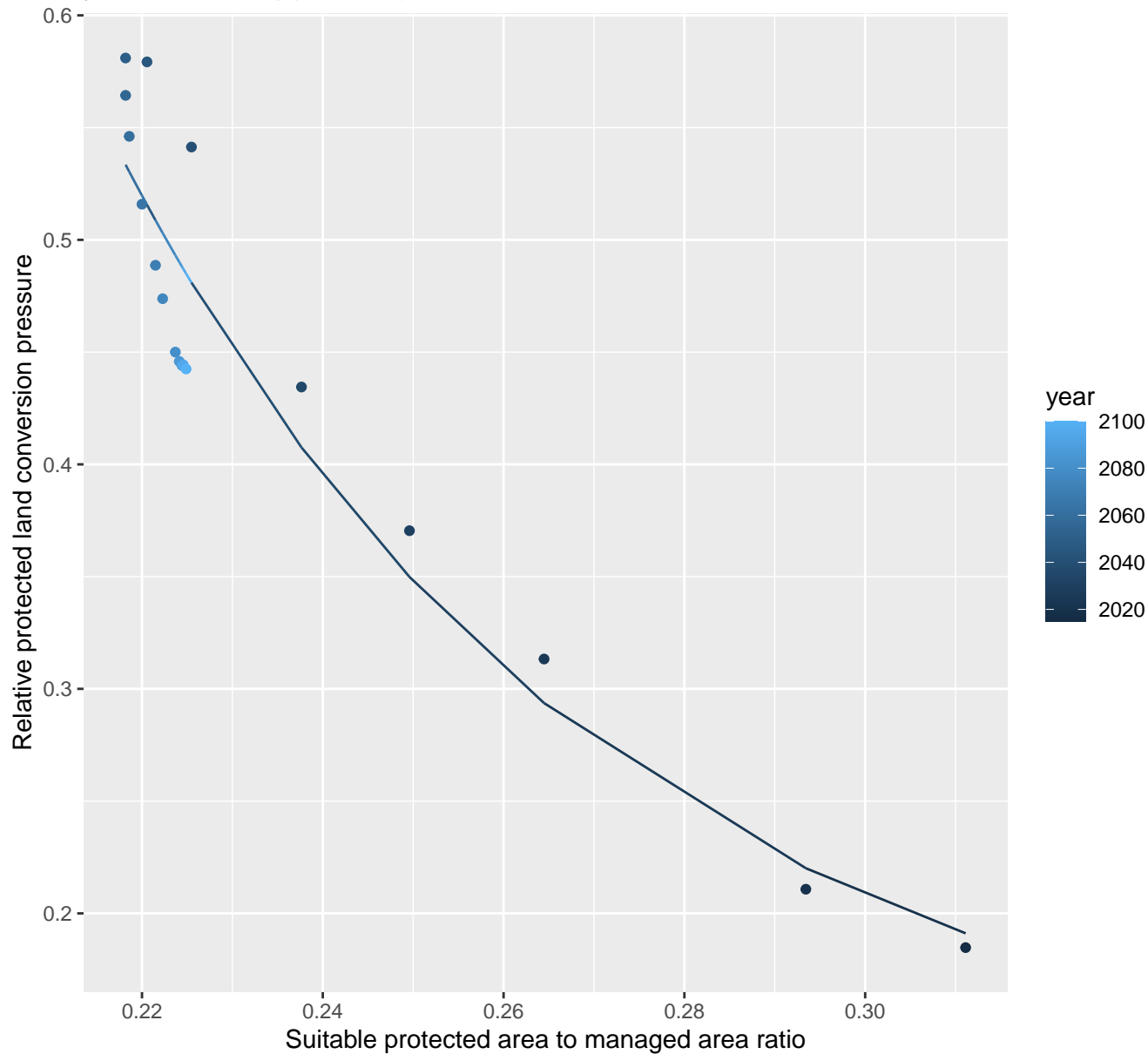
$$y=0+576.91 \cdot \exp(-124.83 \cdot x)$$



# Indonesia protected land conversion pressure

nls random pval = 0.00067

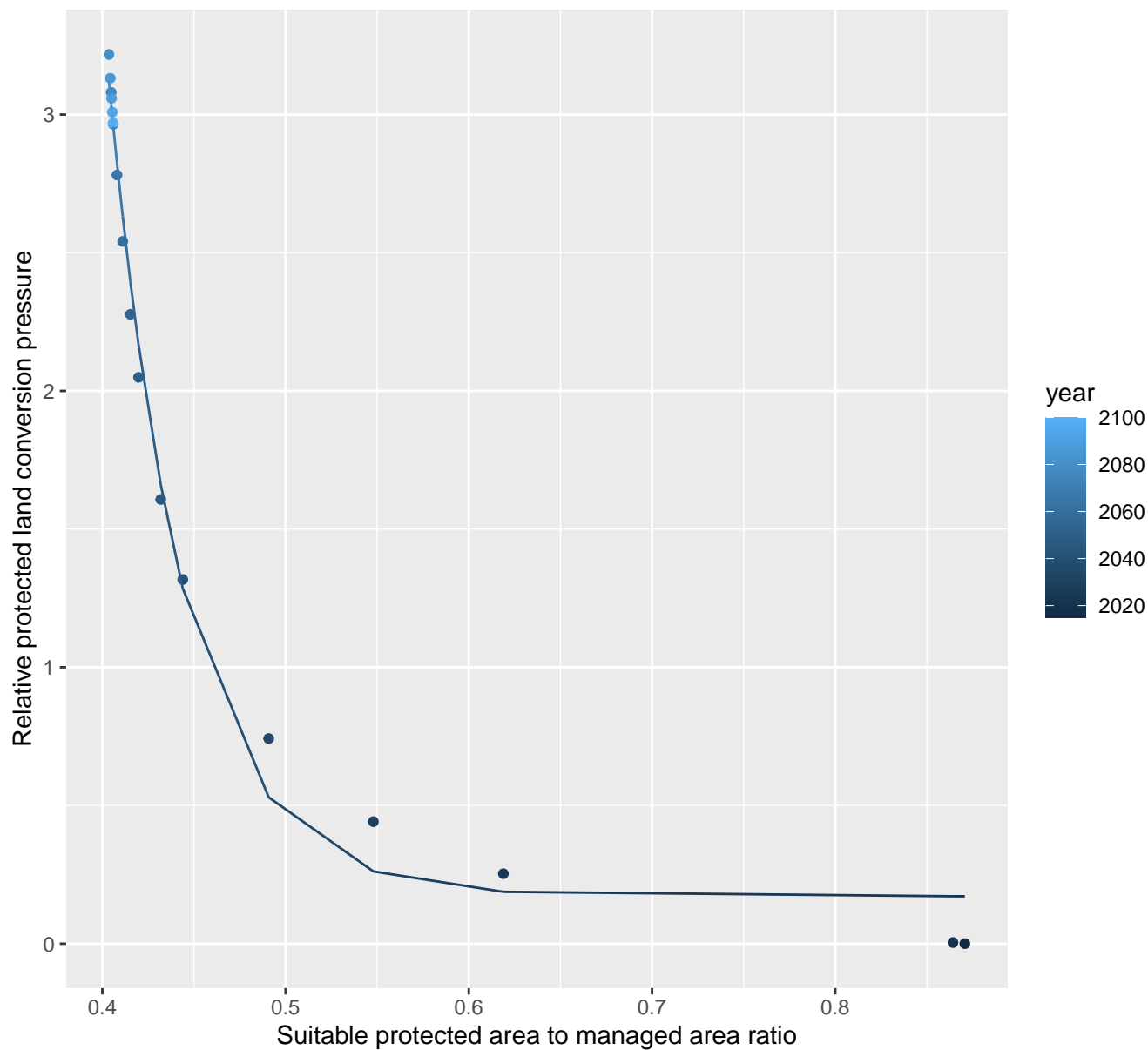
$$y=0.12+23.36*\exp(-18.45*x)$$



# Japan protected land conversion pressure

nls random pval = 0.01512

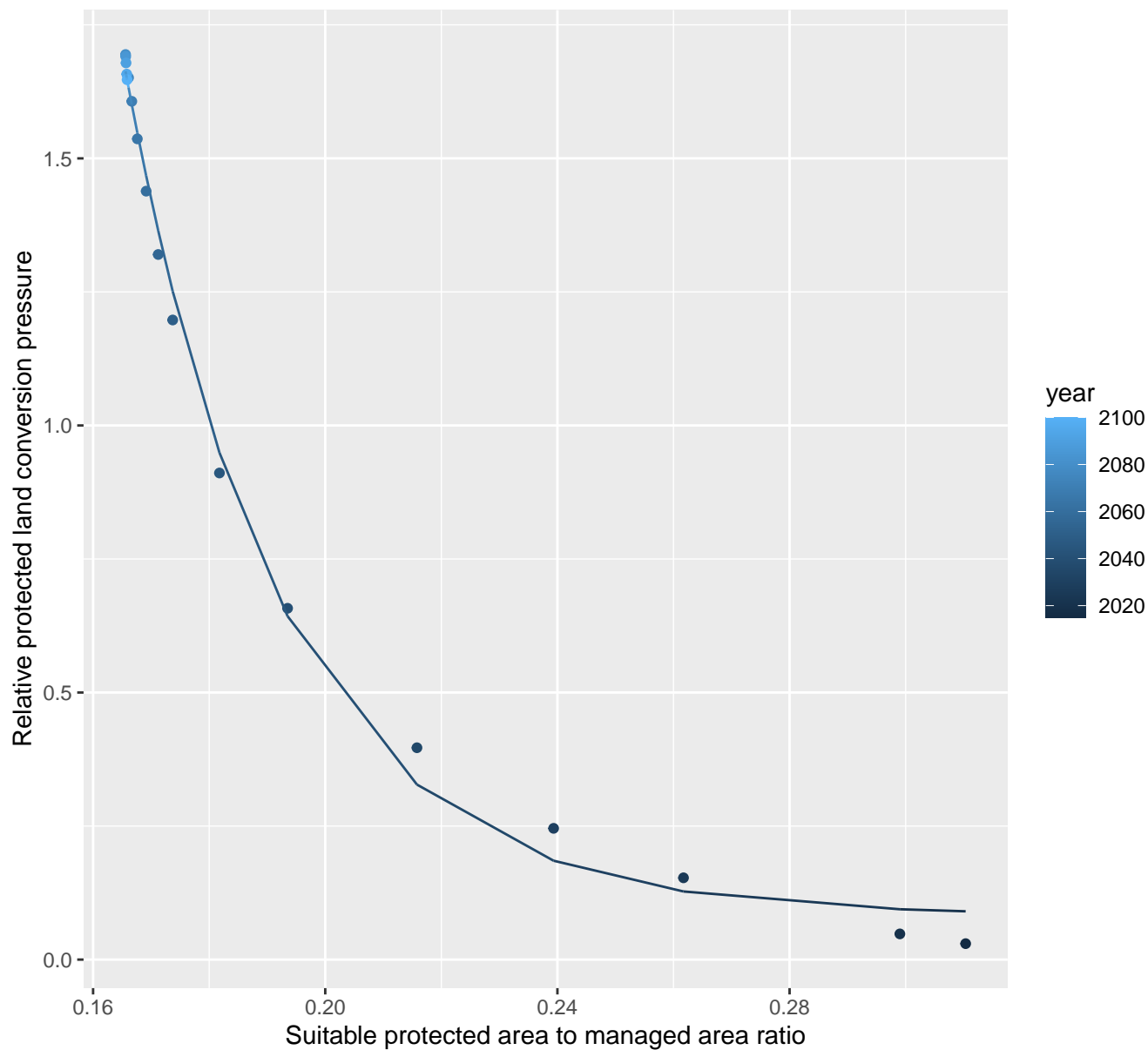
$$y=0.17+51130.97*\exp(-24.18*x)$$



# Mexico protected land conversion pressure

nls random pval = 0.01512

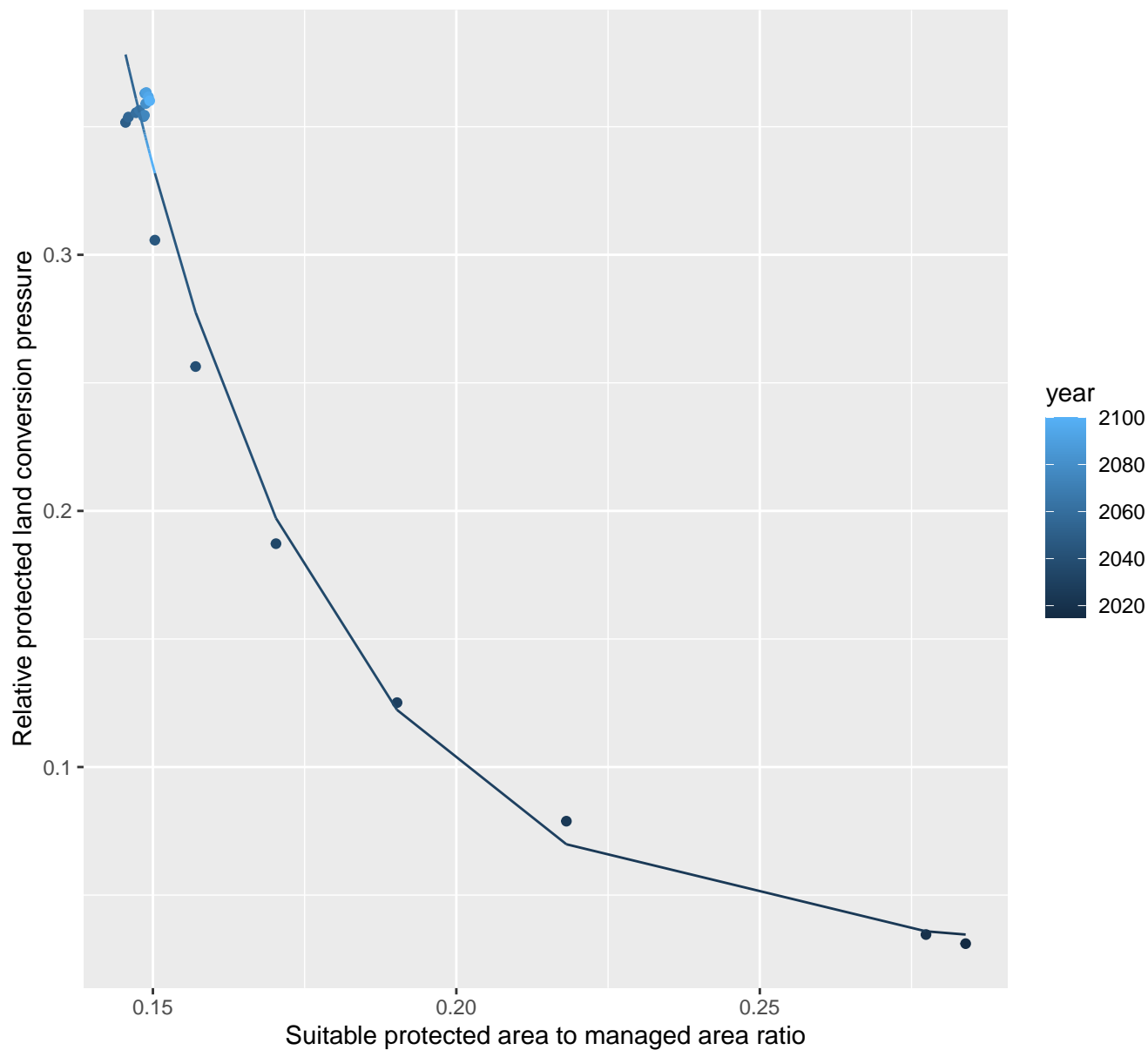
$$y=0.08+743.09\exp(-37.16*x)$$



# Middle East protected land conversion pressure

nls random pval = 0.00355

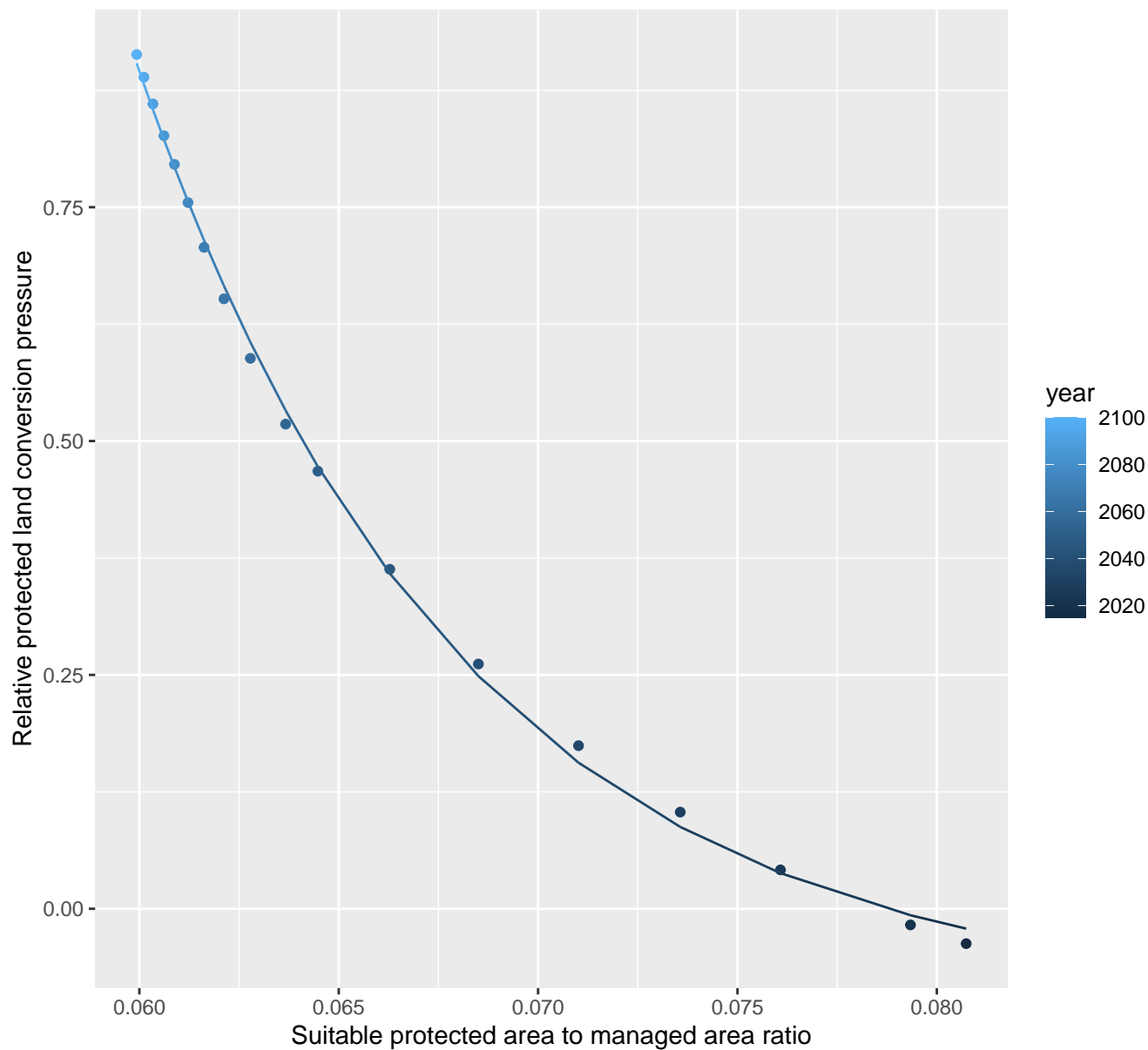
$$y=0.03+25.35*\exp(-29.44*x)$$



# Pakistan protected land conversion pressure

nls random pval = 0.00355

$$y = -0.1 + 1690.52 \cdot \exp(-124.01 \cdot x)$$

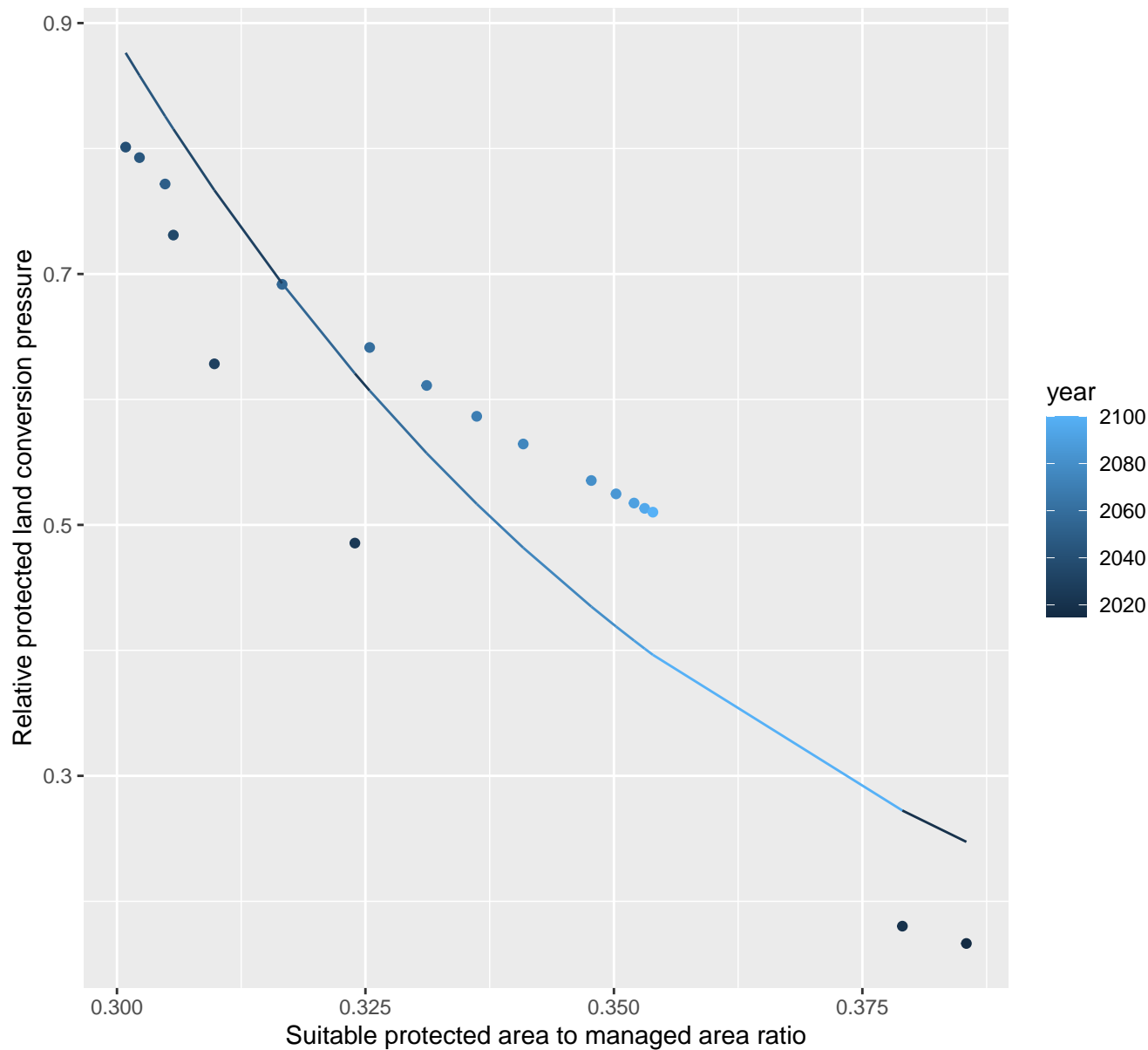




# Russia protected land conversion pressure

linear-log(y)  $r^2 = 0.75929$   $p\text{-val} = 0$  random  $p\text{-val} = 1\text{e-}04$

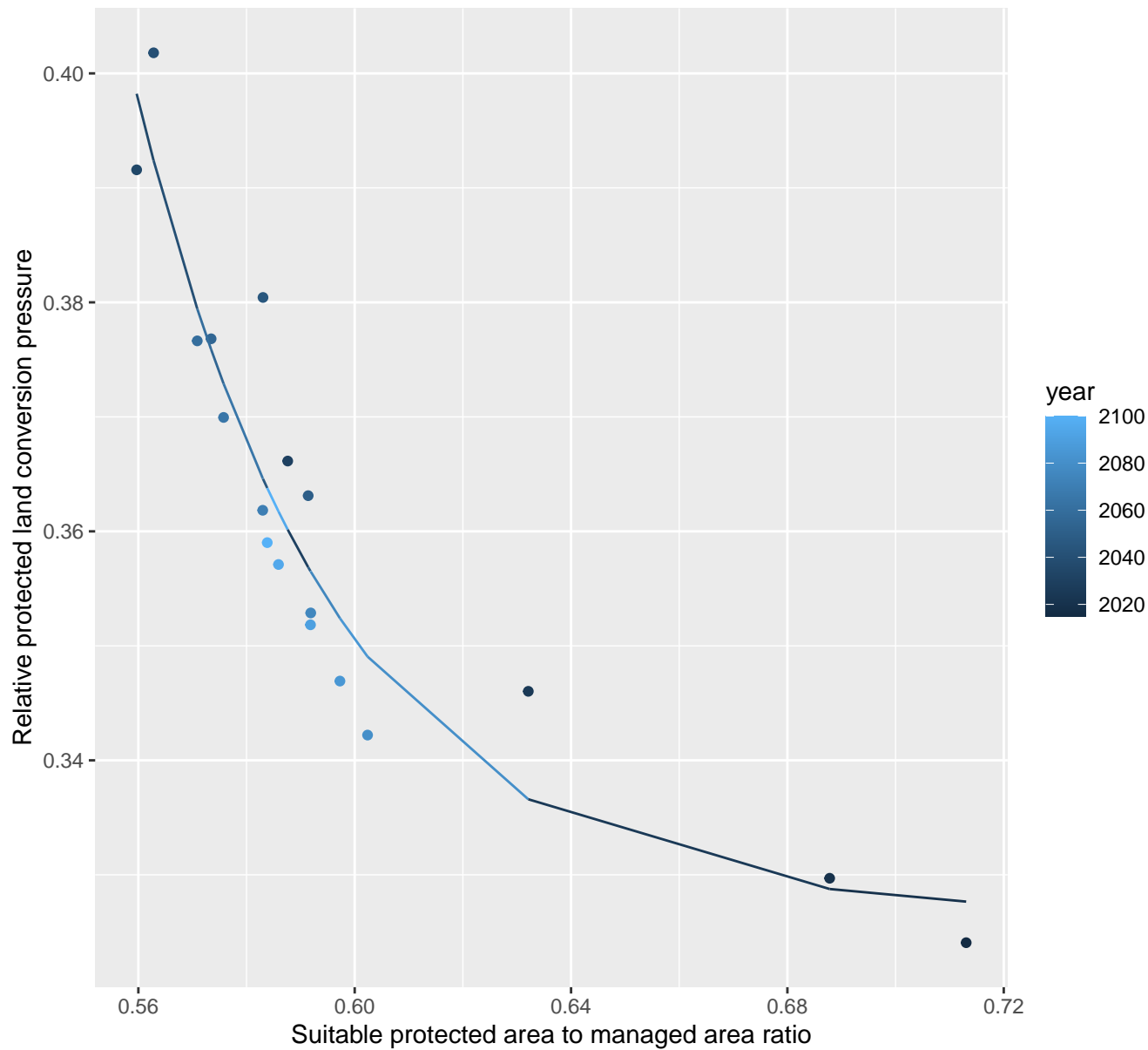
$$y = 78.77 * \exp(-14.95 * x)$$



## South Africa protected land conversion pressure

```
nls random pval = 0.14491
```

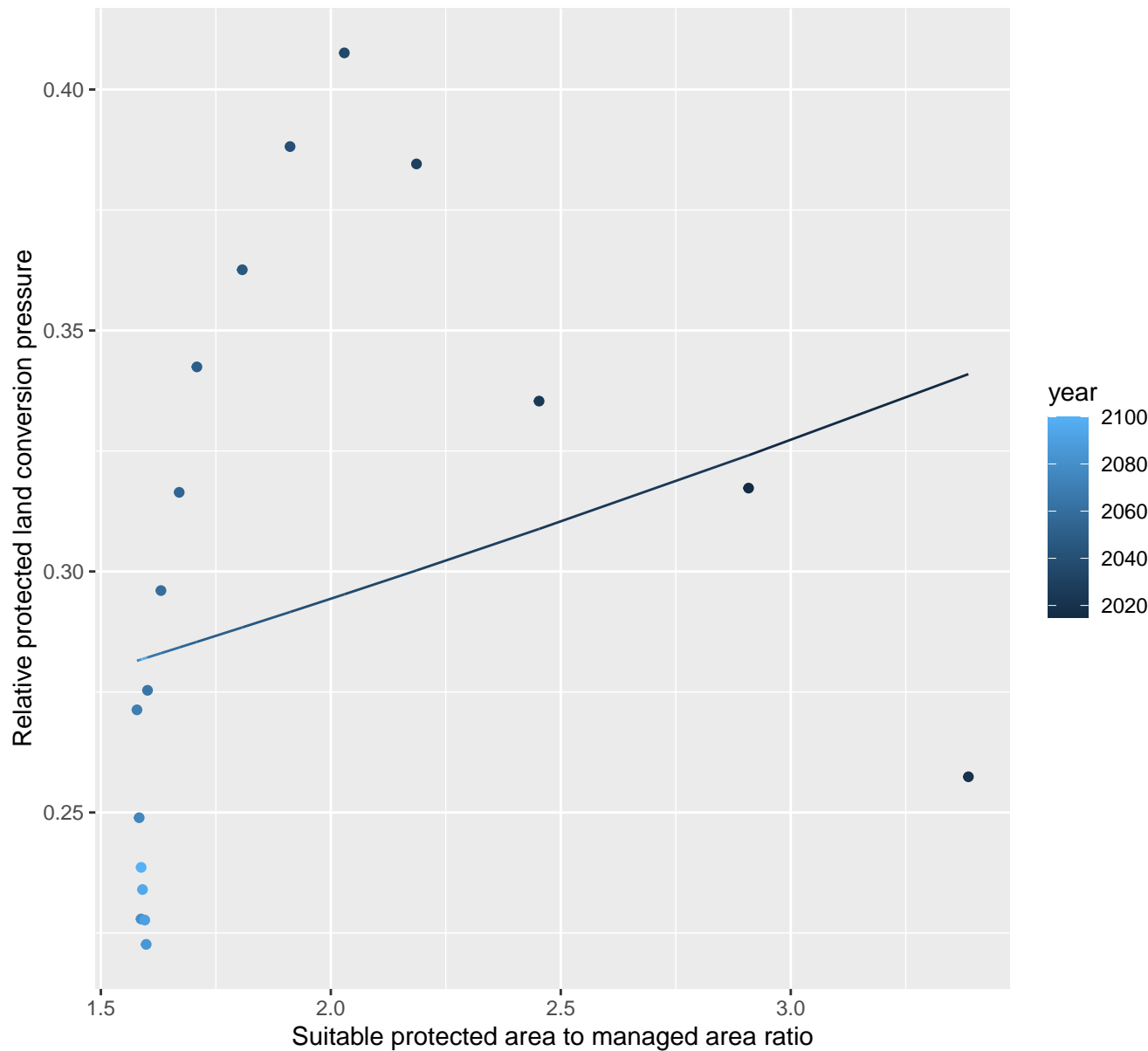
$$y = 0.33 + 280660.62 \cdot \exp(-27.12 \cdot x)$$



# South America\_Northern protected land conversion pressure

linear-log(y)  $r^2 = 0.07229$   $pval = 0.28064$  random  $pval = 0.00355$

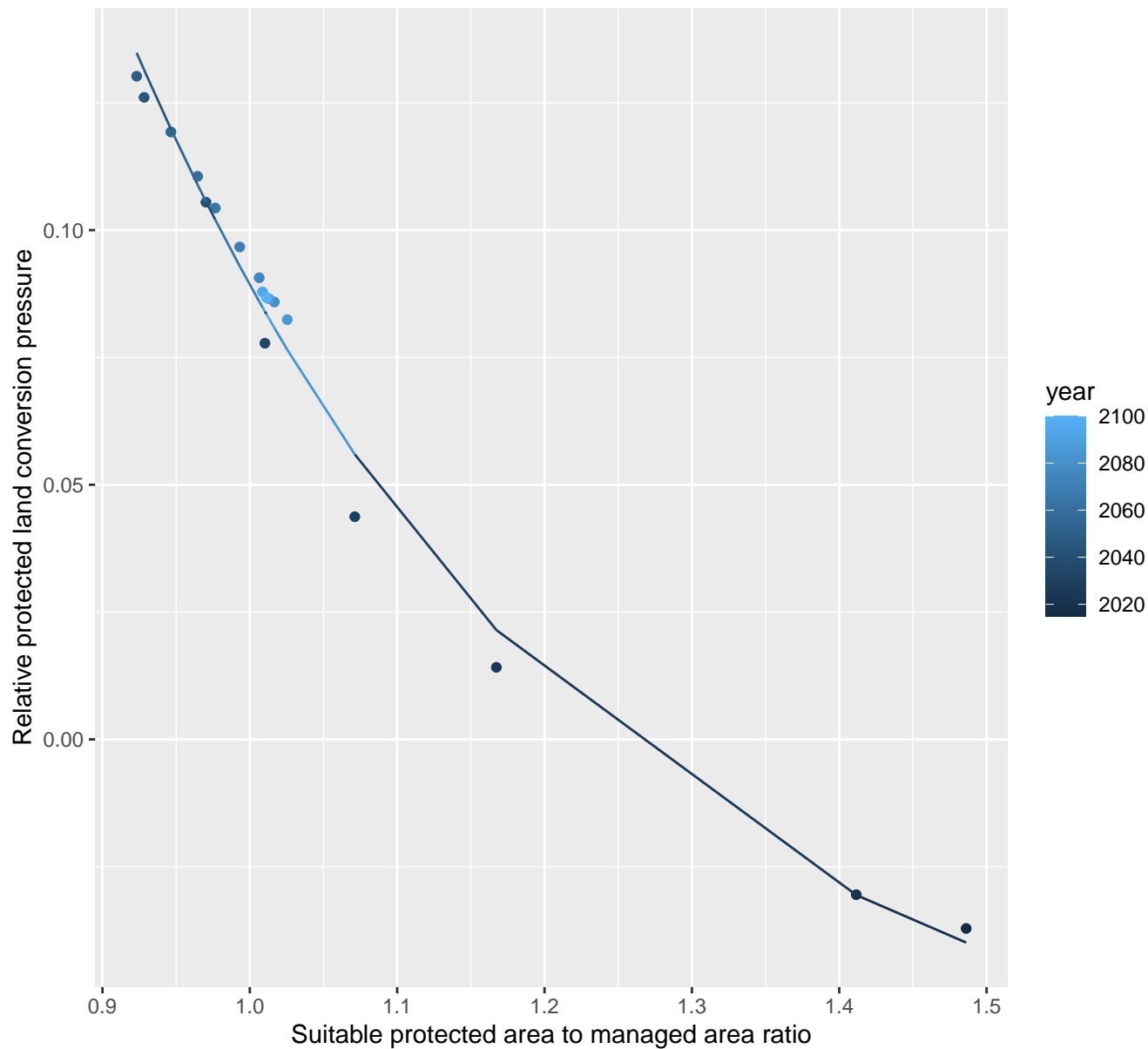
$$y = 0.24 * \exp(0.11 * x)$$

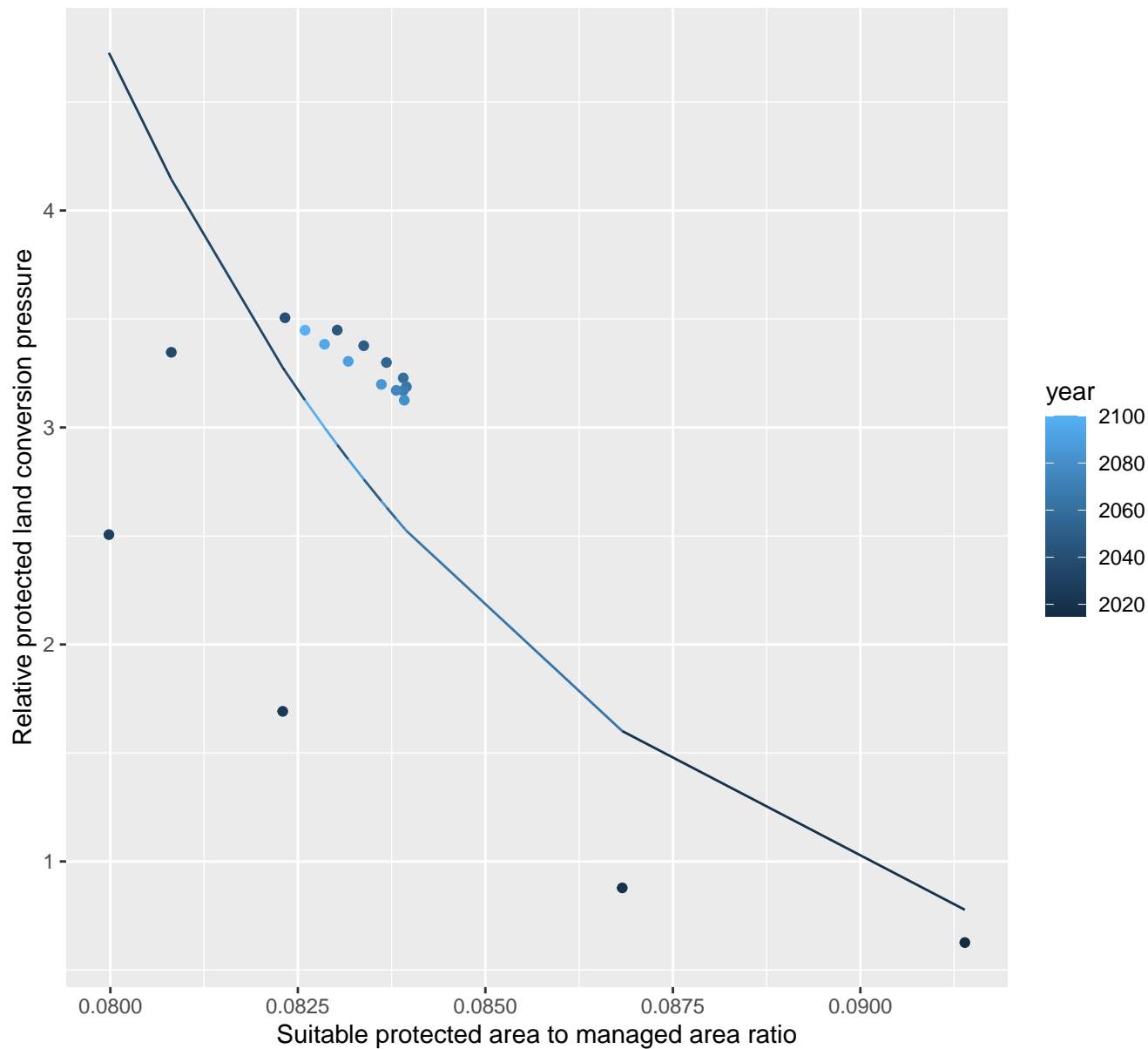


# South America\_Southern protected land conversion pressure

nls random pval = 0.00067

$$y = -0.07 + 3.99 \cdot \exp(-3.19 \cdot x)$$

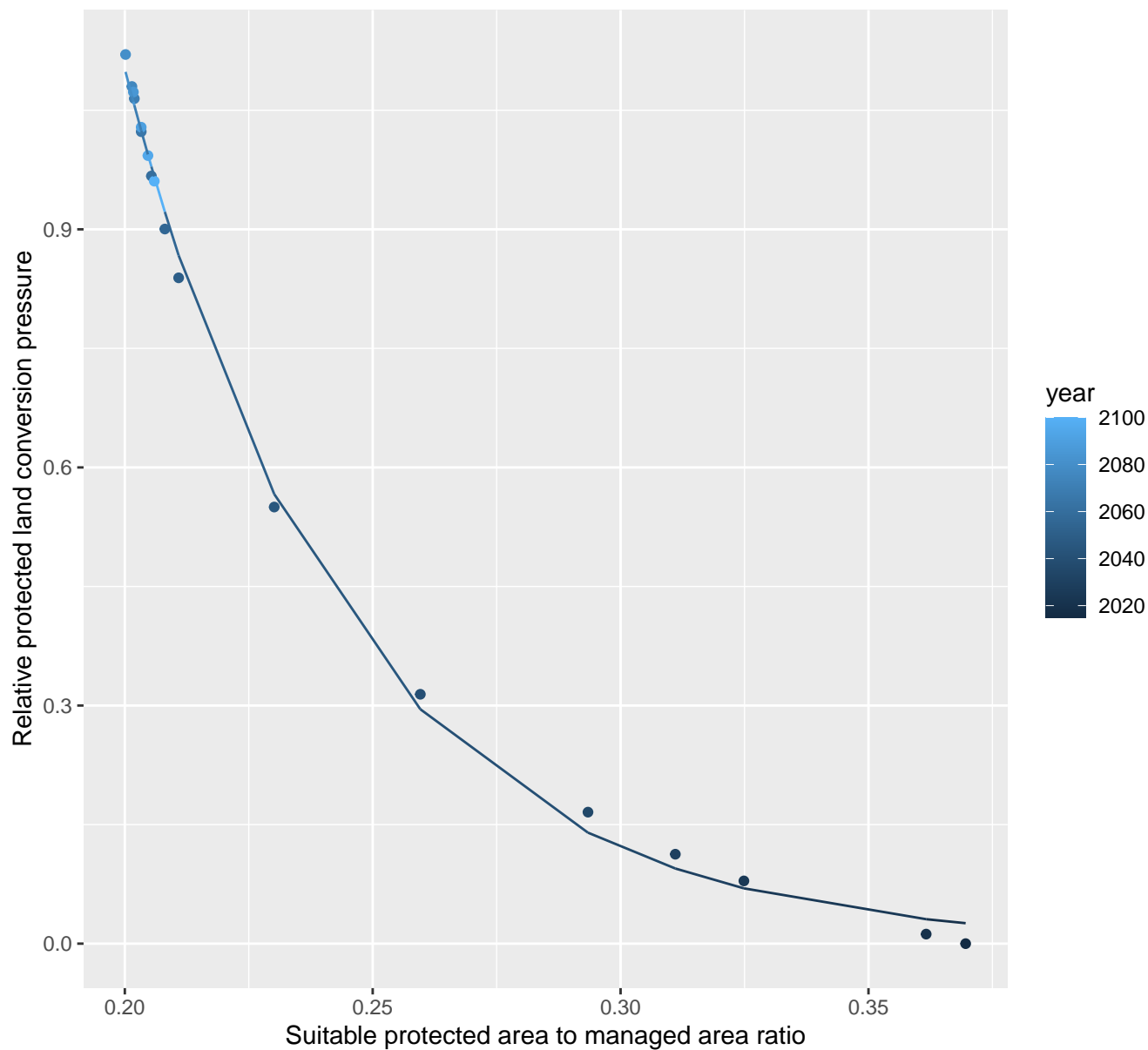


$$y = 1476256.73 \cdot \exp(-158.18 \cdot x)$$


# South Korea protected land conversion pressure

nls random pval = 0.01512

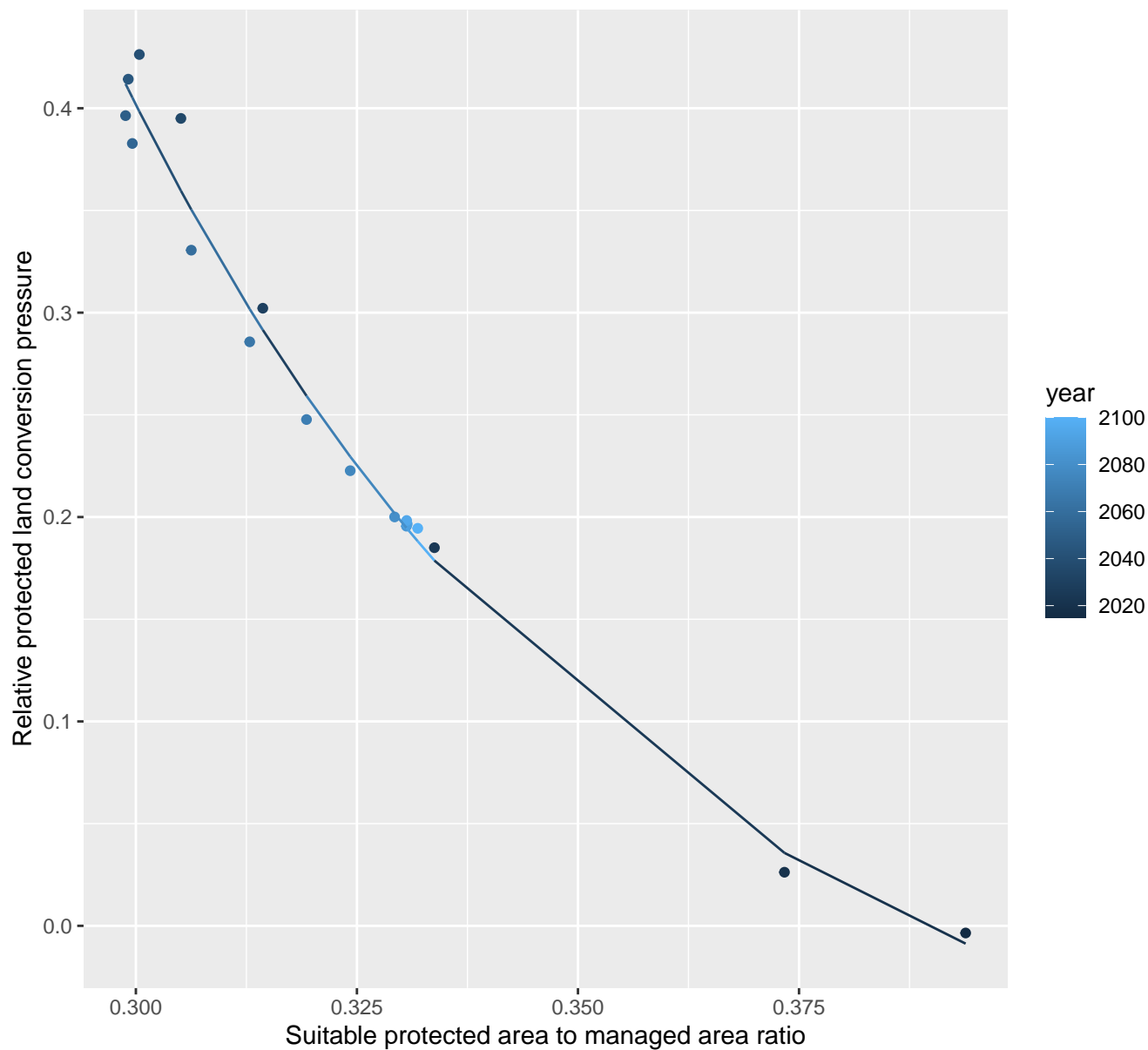
$$y=0+91.23*\exp(-22.08*x)$$



# Southeast Asia protected land conversion pressure

nls random pval = 0.01512

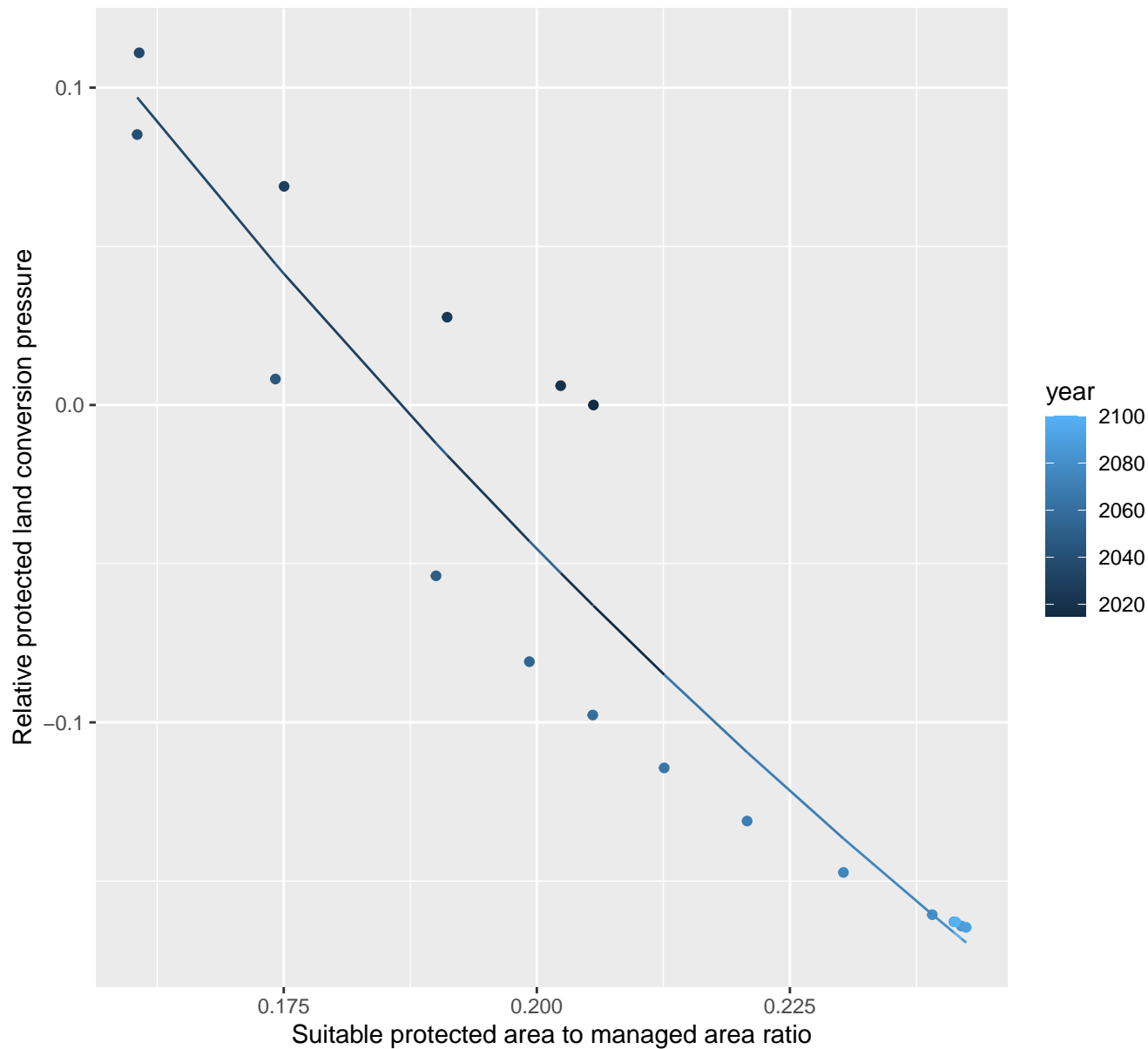
$$y = -0.12 + 75.39 \cdot \exp(-16.59 \cdot x)$$



# Taiwan protected land conversion pressure

nls random pval = 0.00067

$$y = -0.68 + 1.77 \cdot \exp(-5.1 \cdot x)$$





# USA protected land conversion pressure

nls random pval = 0.00067

$$y = 0.01 + 111.06 \cdot \exp(-41.66 \cdot x)$$

