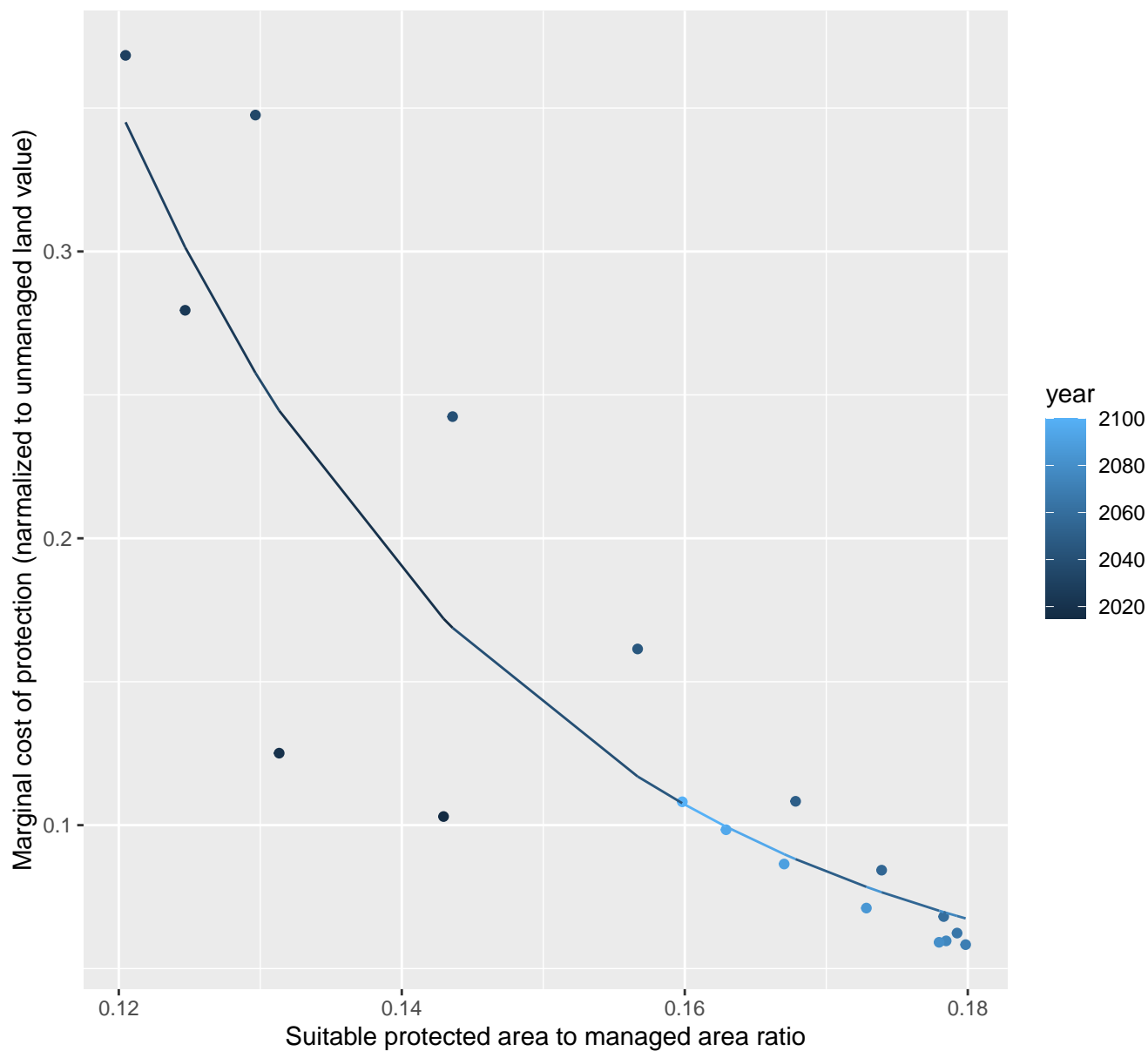


# Africa\_Eastern marginal protection cost ratio

nls random pval = 0.00355

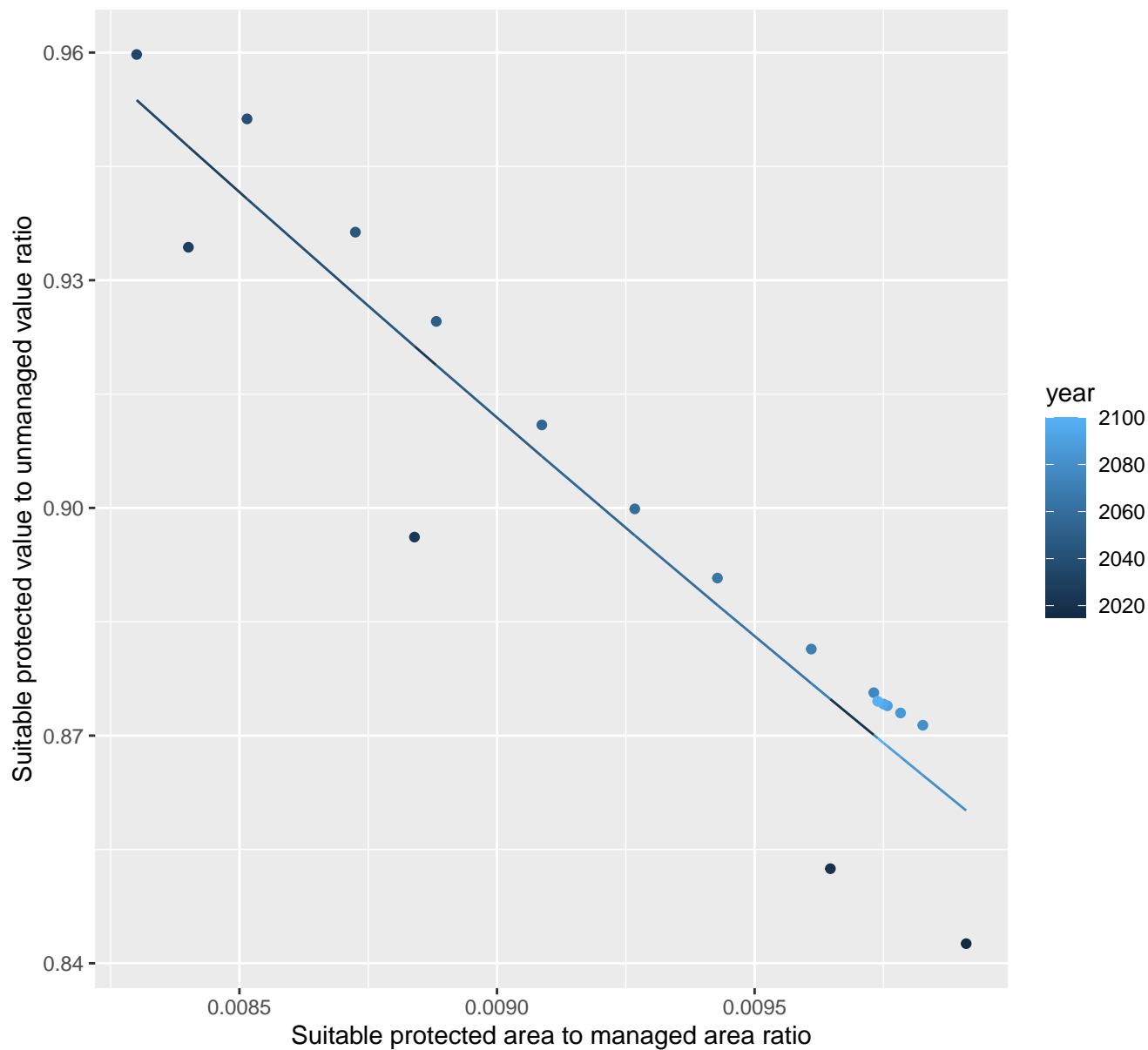
$$y=0.03+21.9*\exp(-35.16*x)$$

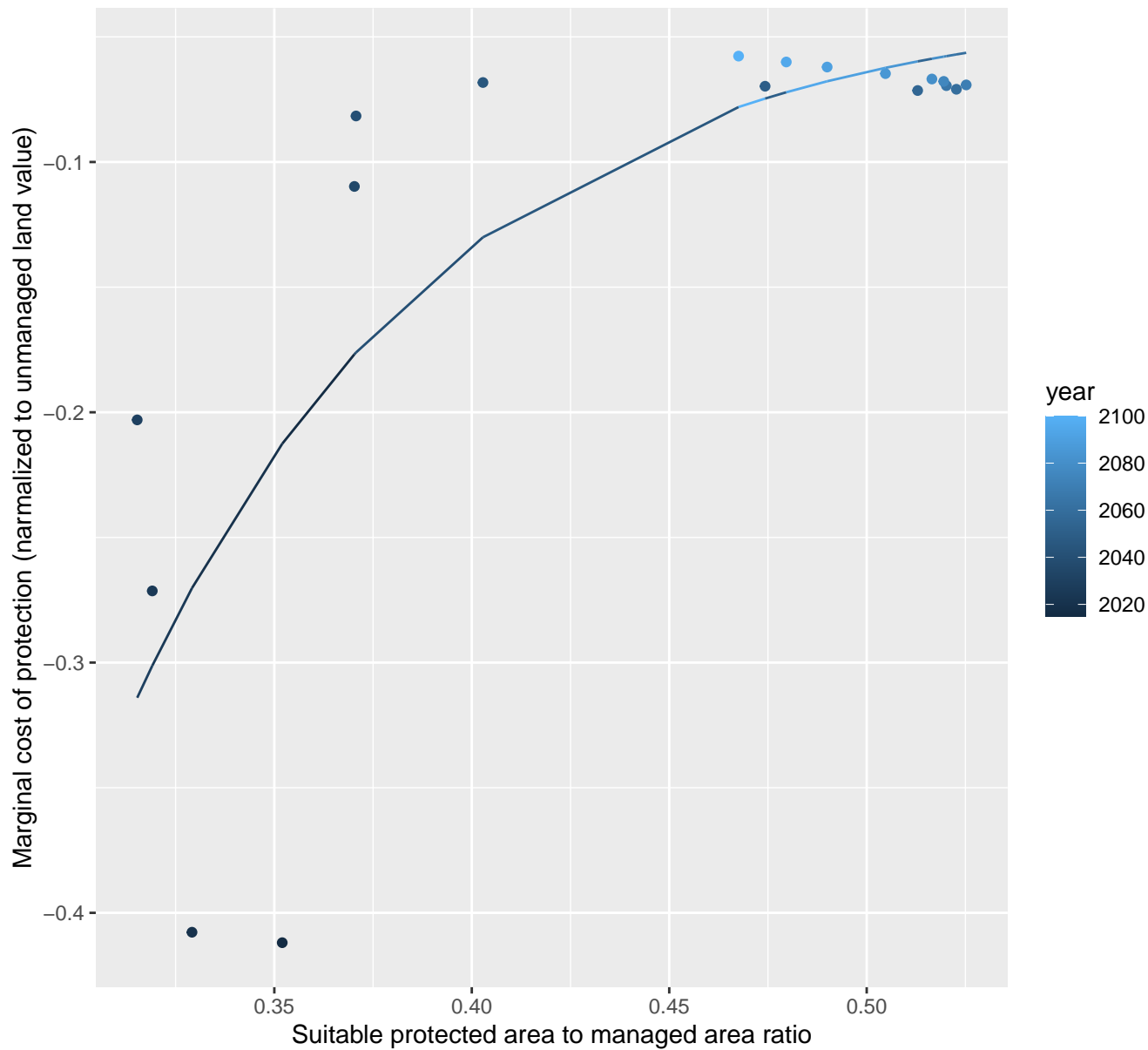


# Africa\_Northern marginal protection cost ratio

linear-log(y)  $r^2 = 0.8873$   $pval = 0$  random  $pval = 0.01512$

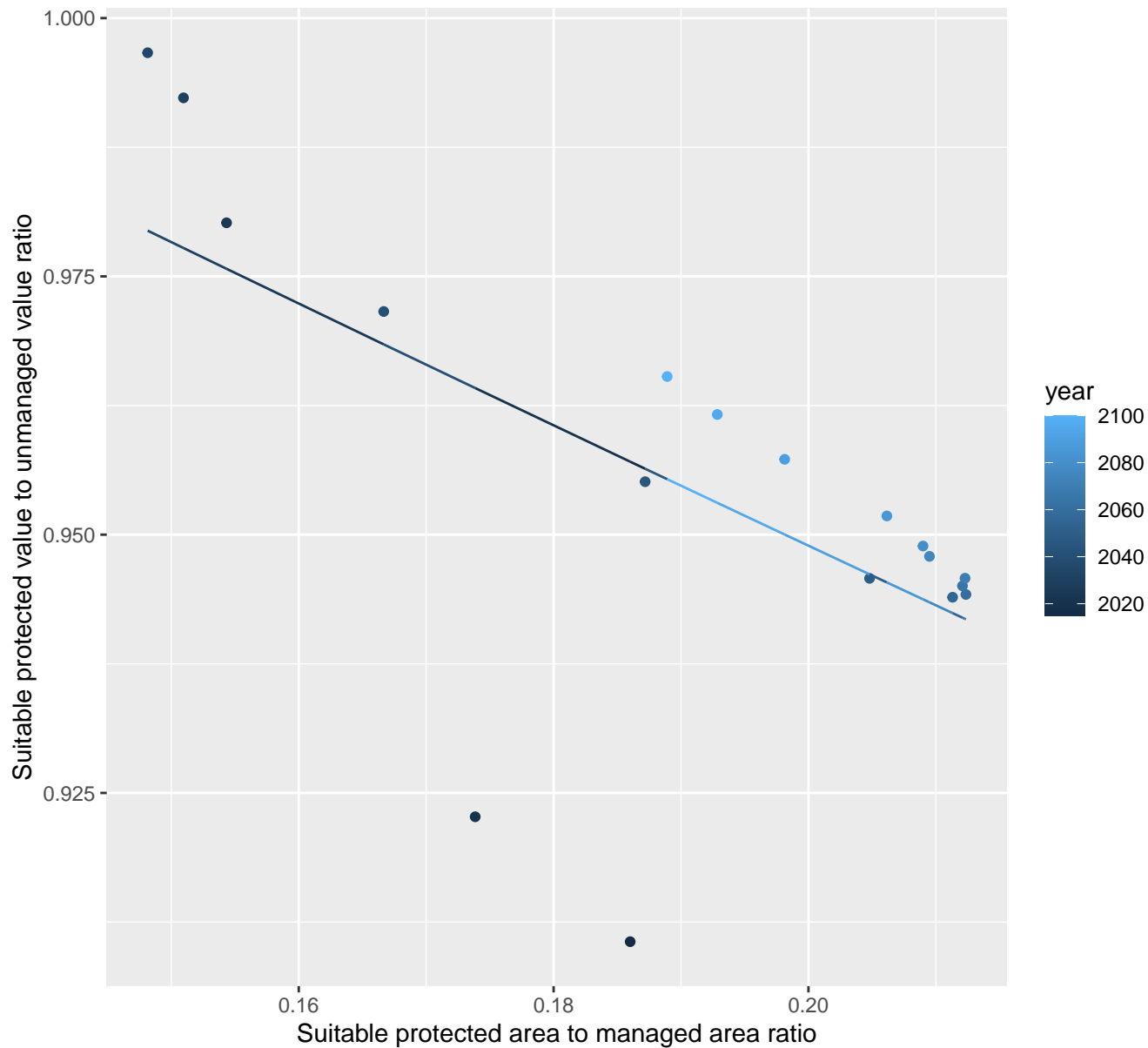
$$y = 1.62 \cdot \exp(-64.16 \cdot x)$$



$$y = -0.04 + -13.62 \cdot \exp(-12.34 \cdot x)$$


Africa\_Western marginal protection cost ratio

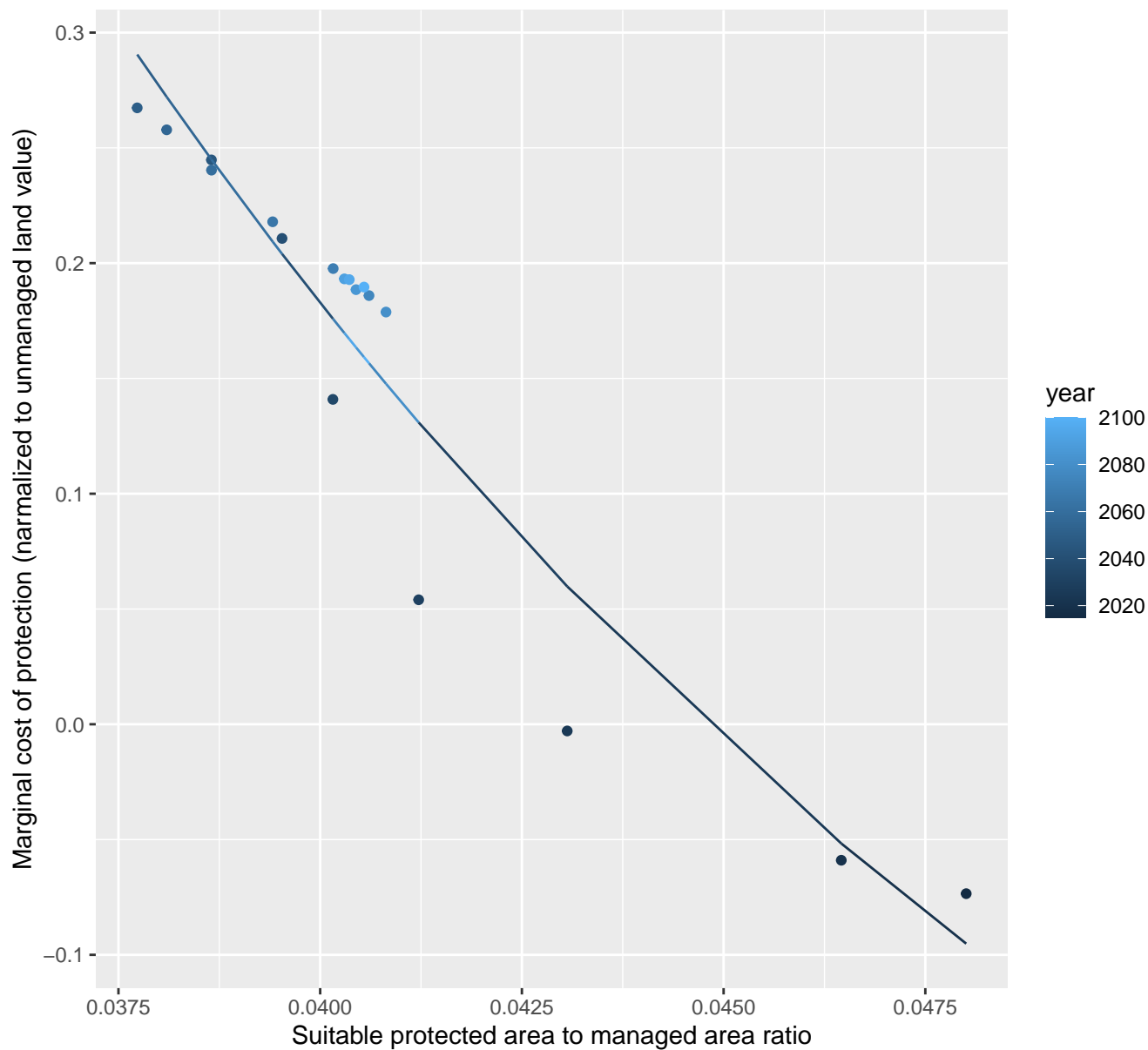
linear-log(y)  $r^2 = 0.37467$  pval = 0.00693 random pval = 0.00355

$$y = 1.07 \cdot \exp(-0.61 \cdot x)$$


# Argentina marginal protection cost ratio

nls random pval = 0.00067

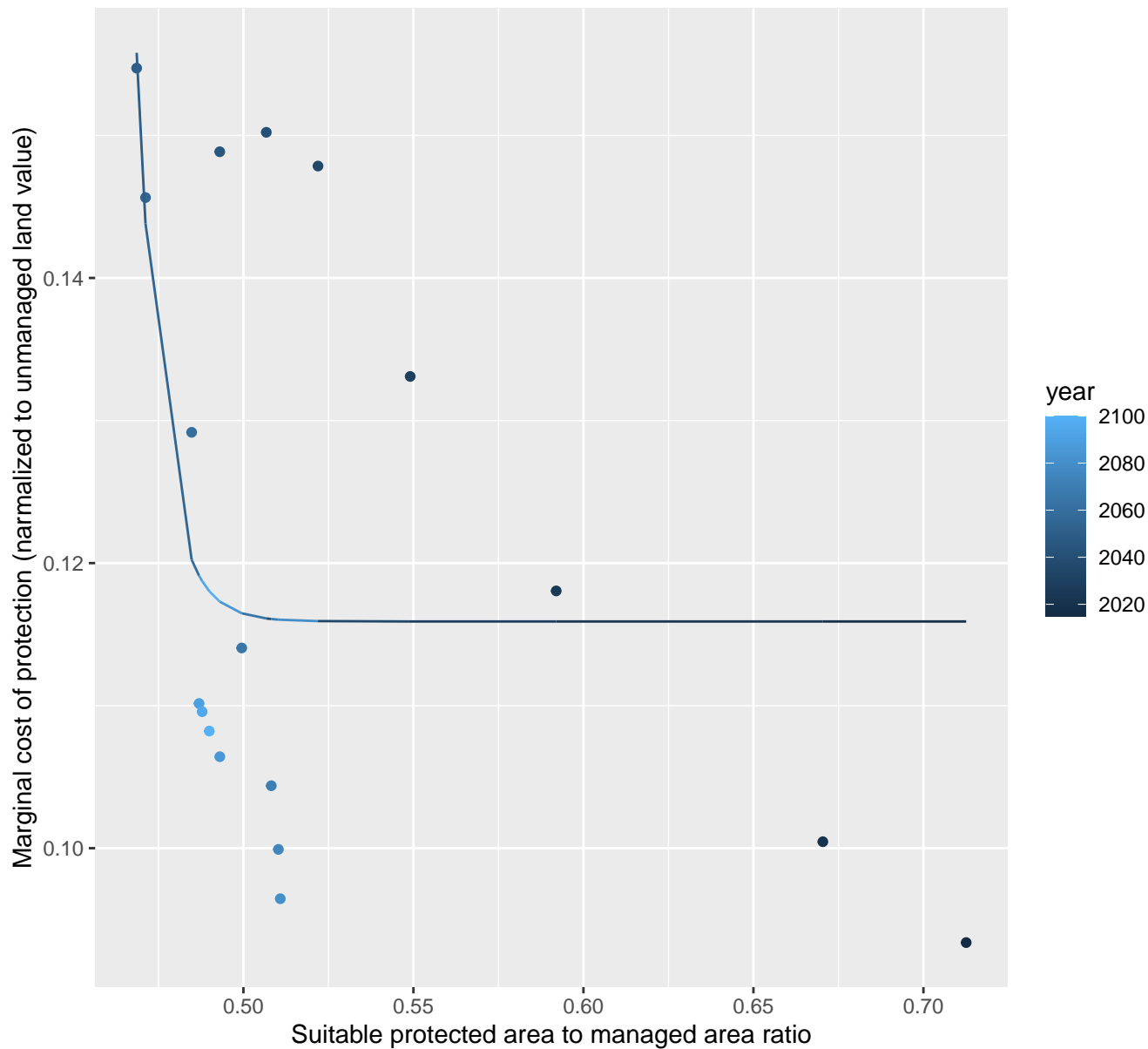
$$y = -0.52 + 8.68 \cdot \exp(-62.83 \cdot x)$$



# Australia\_NZ marginal protection cost ratio

nls random pval = 0.00067

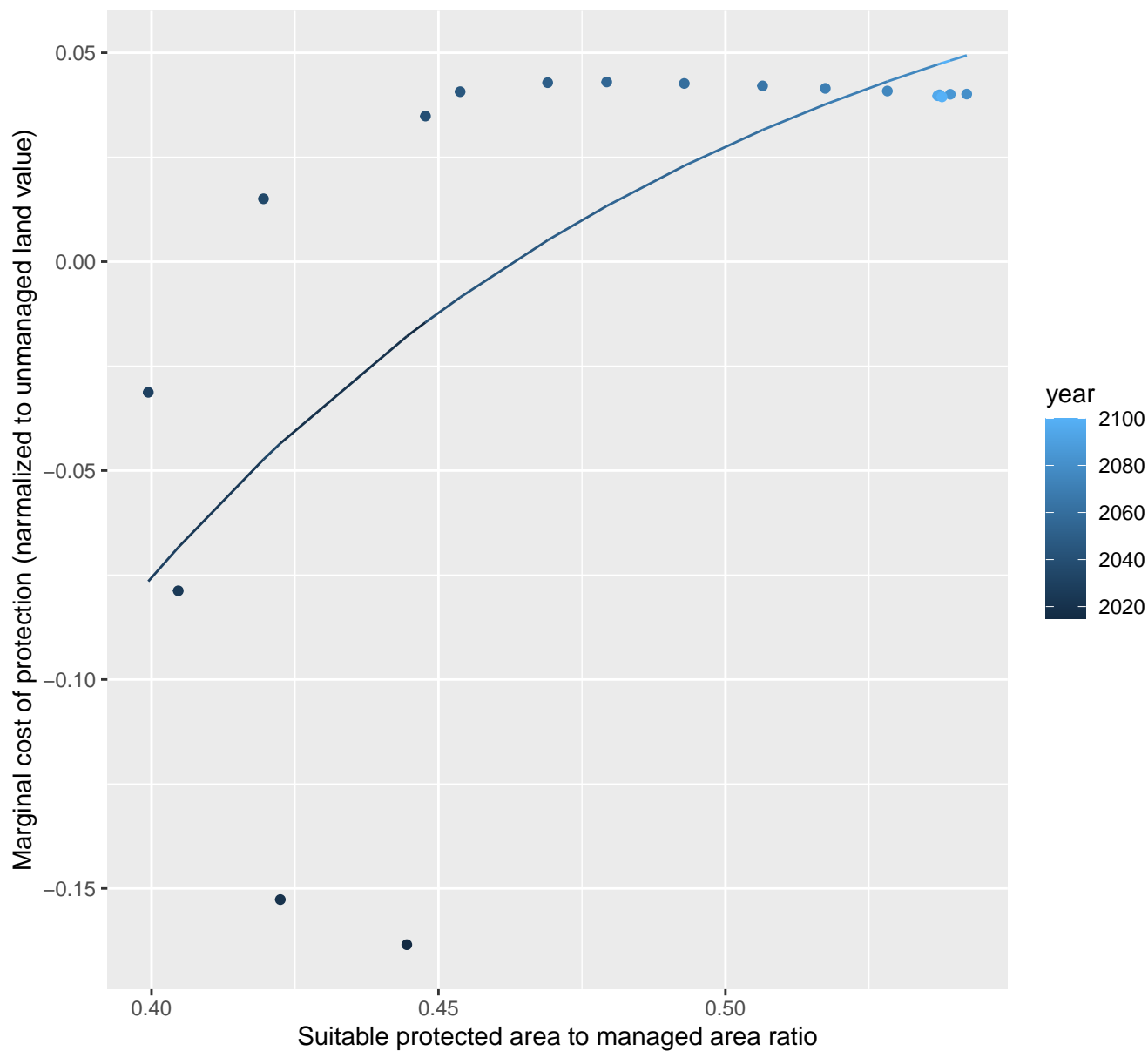
$$y=0.12+3.4327238224583e+26*\exp(-137.26*x)$$



# Brazil marginal protection cost ratio

nls random pval = 0.00067

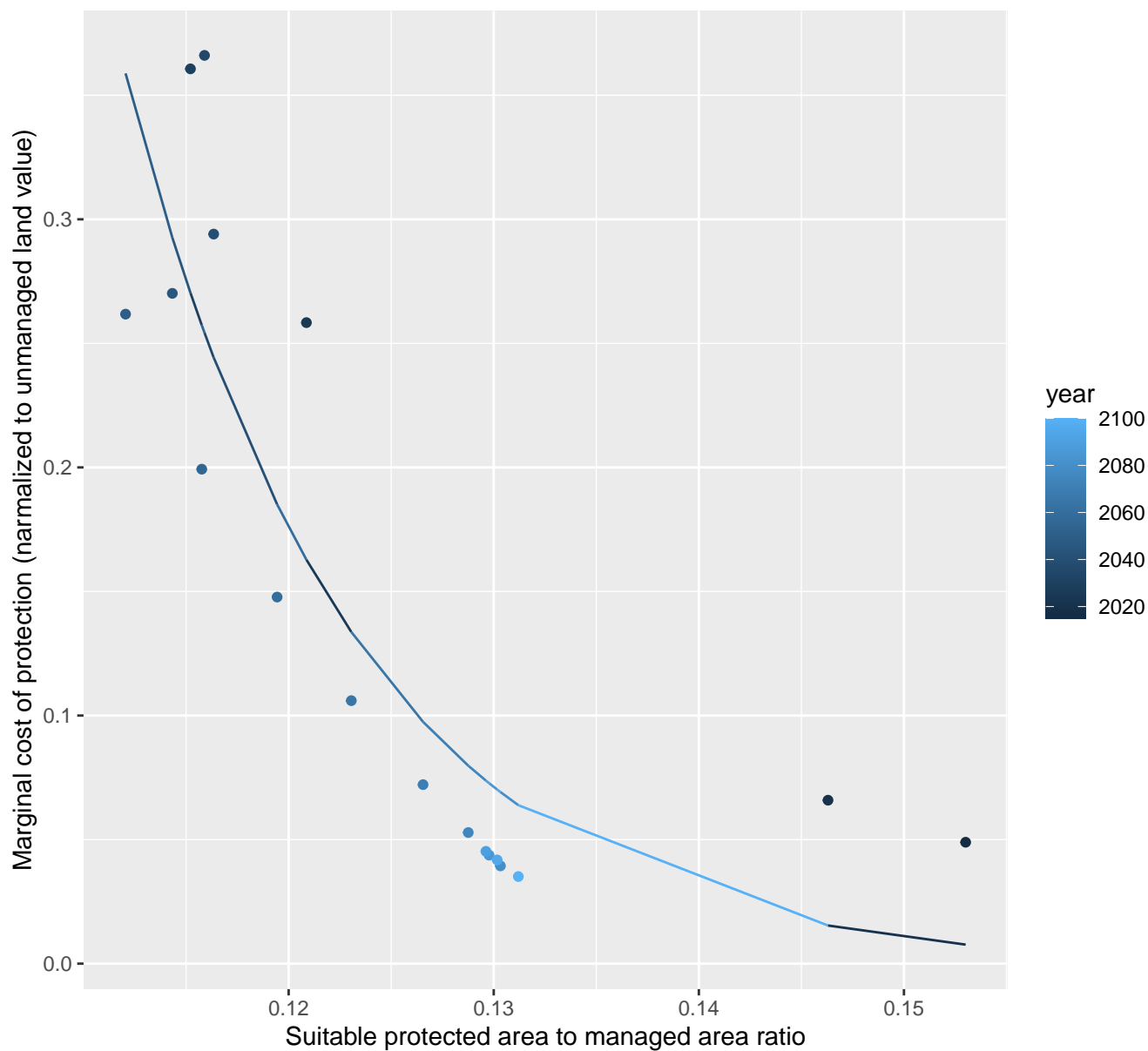
$$y = 0.09 + -7.01 \cdot \exp(-9.29 \cdot x)$$



# Canada marginal protection cost ratio

nls random pval = 0.00355

$$y=0+7699.6*\exp(-88.97*x)$$

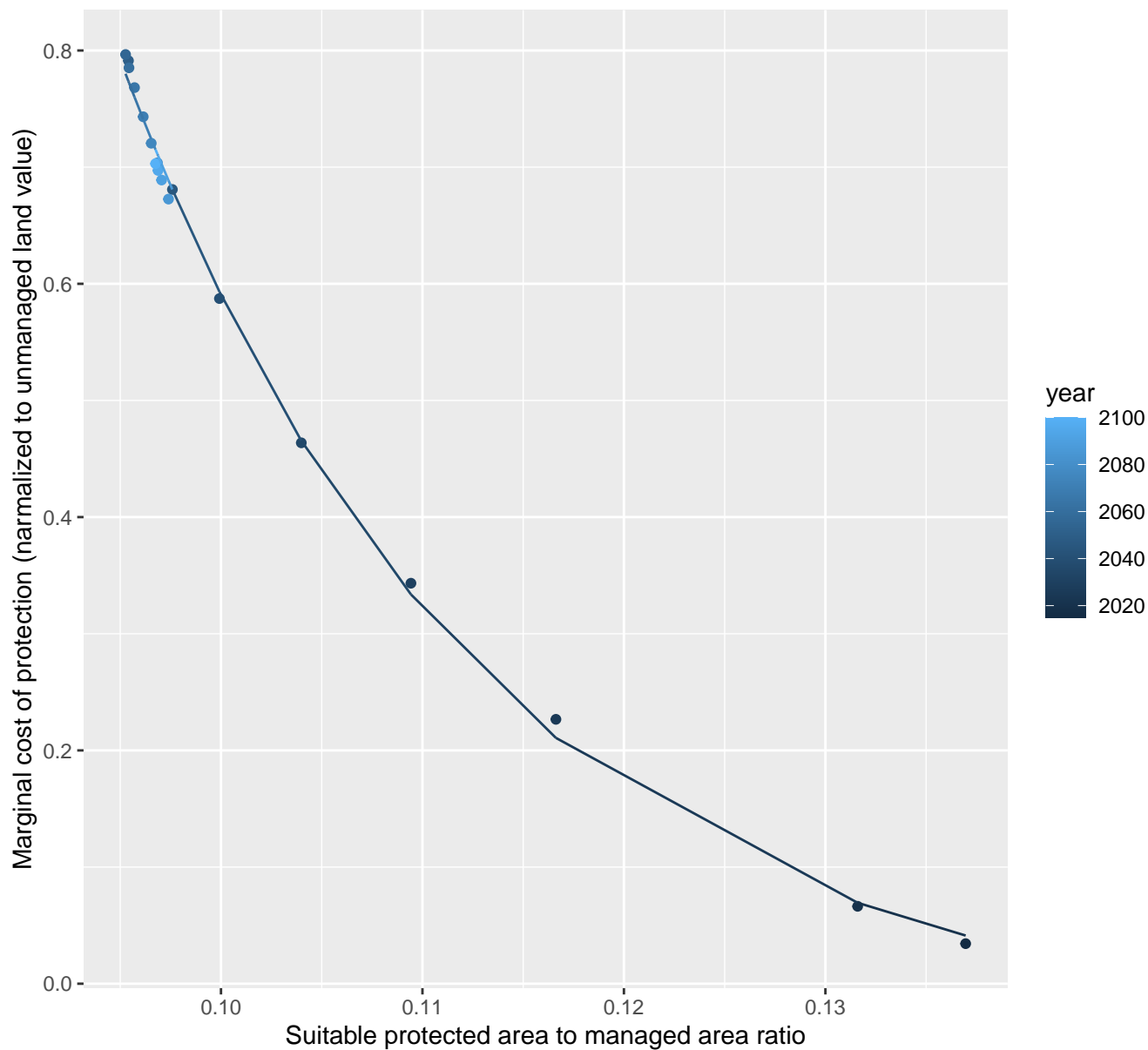




# Central America and Caribbean marginal protection cost ratio

nls random pval = 0.01512

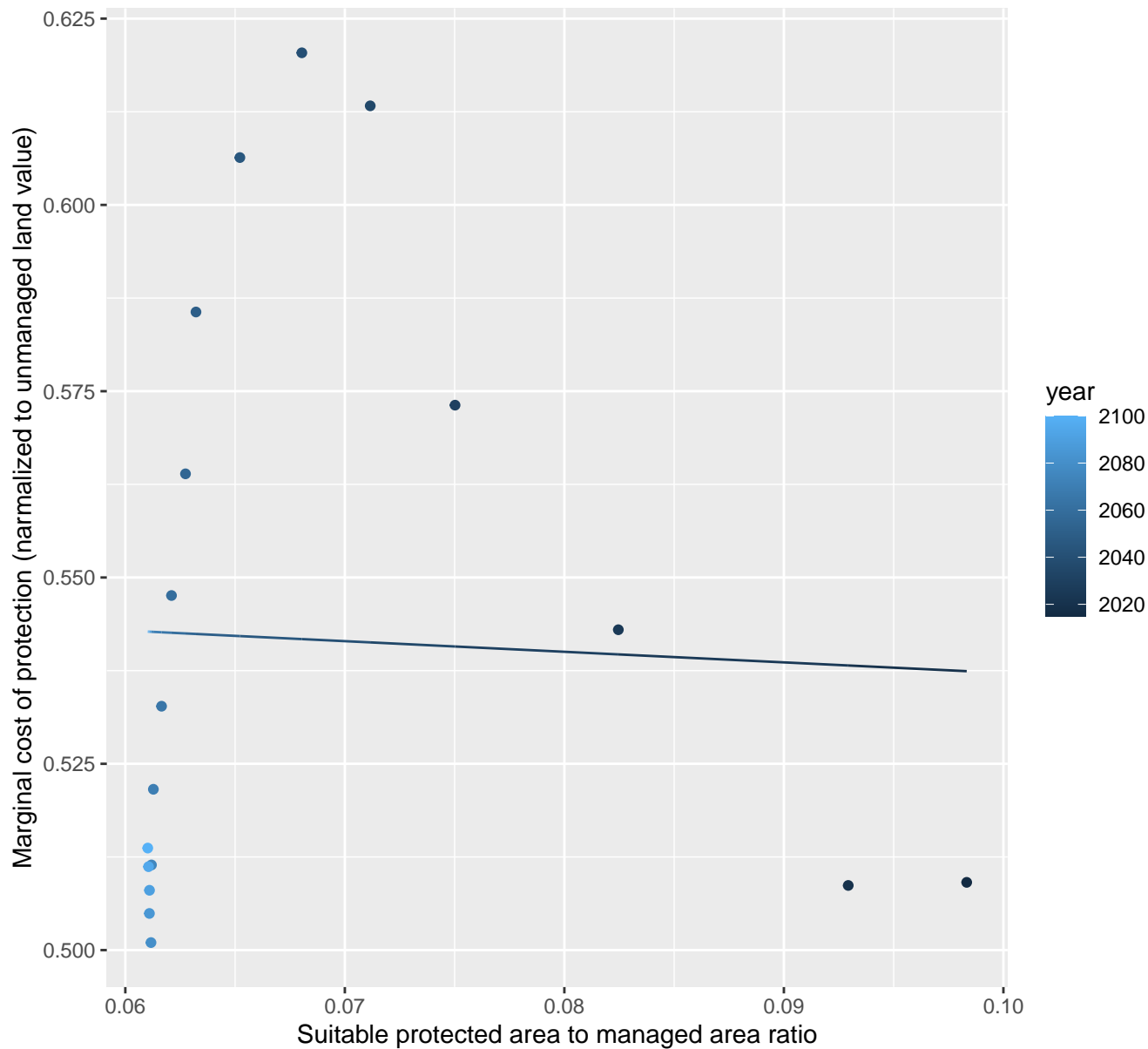
$$y = -0.04 + 162.46 \cdot \exp(-55.52 \cdot x)$$



# Central Asia marginal protection cost ratio

linear-log(y)  $r^2 = 0.00172$   $pval = 0.87024$  random  $pval = 0.00067$

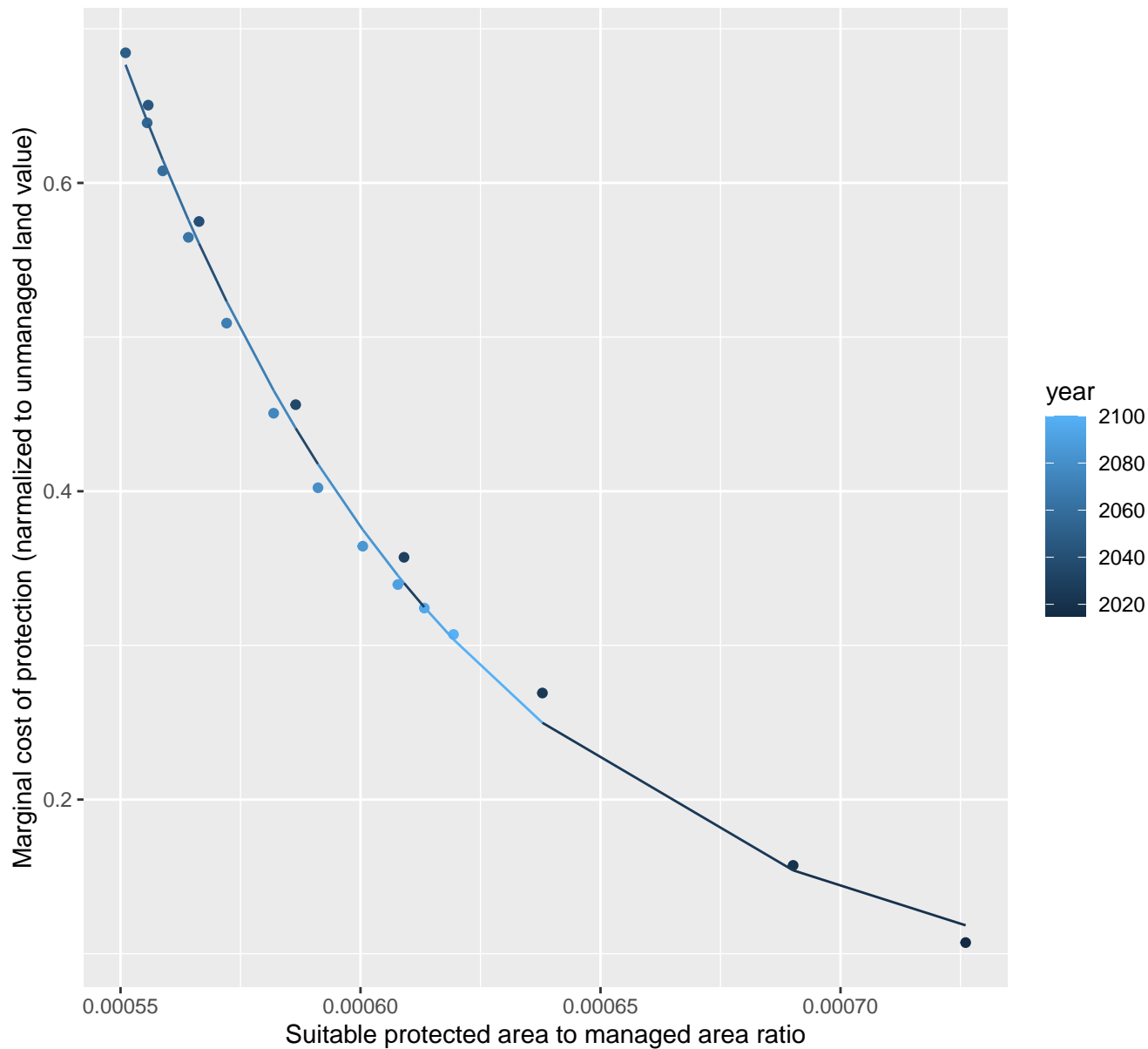
$$y = 0.55 \cdot \exp(-0.26 \cdot x)$$



# China marginal protection cost ratio

nls random pval = 0.00355

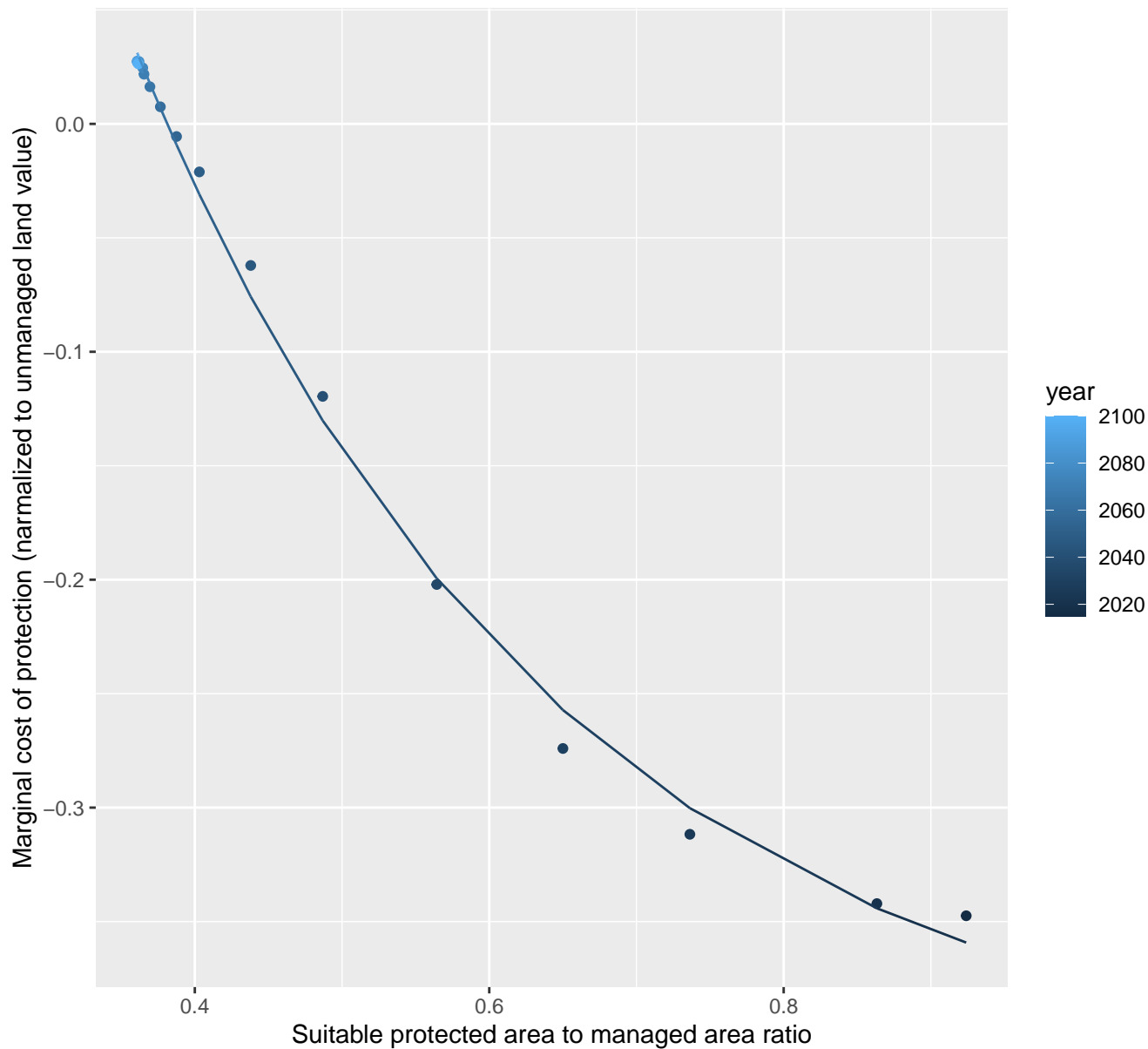
$$y=0.06+1139.92*\exp(-13656.73*x)$$



# Colombia marginal protection cost ratio

nls random pval = 0.05194

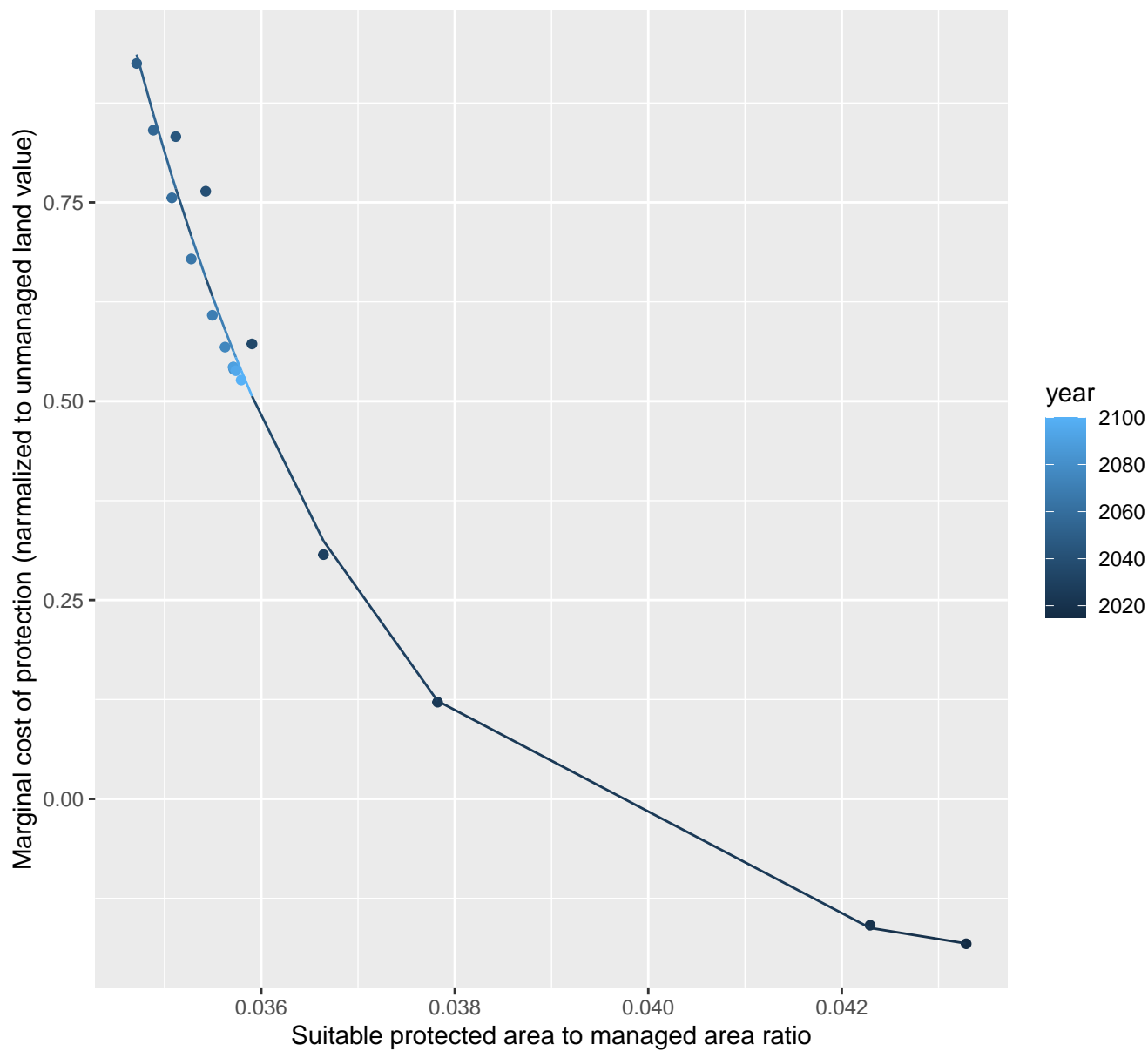
$$y = -0.42 + 1.6 \cdot \exp(-3.48 \cdot x)$$



# EU-12 marginal protection cost ratio

nls random pval = 0.01512

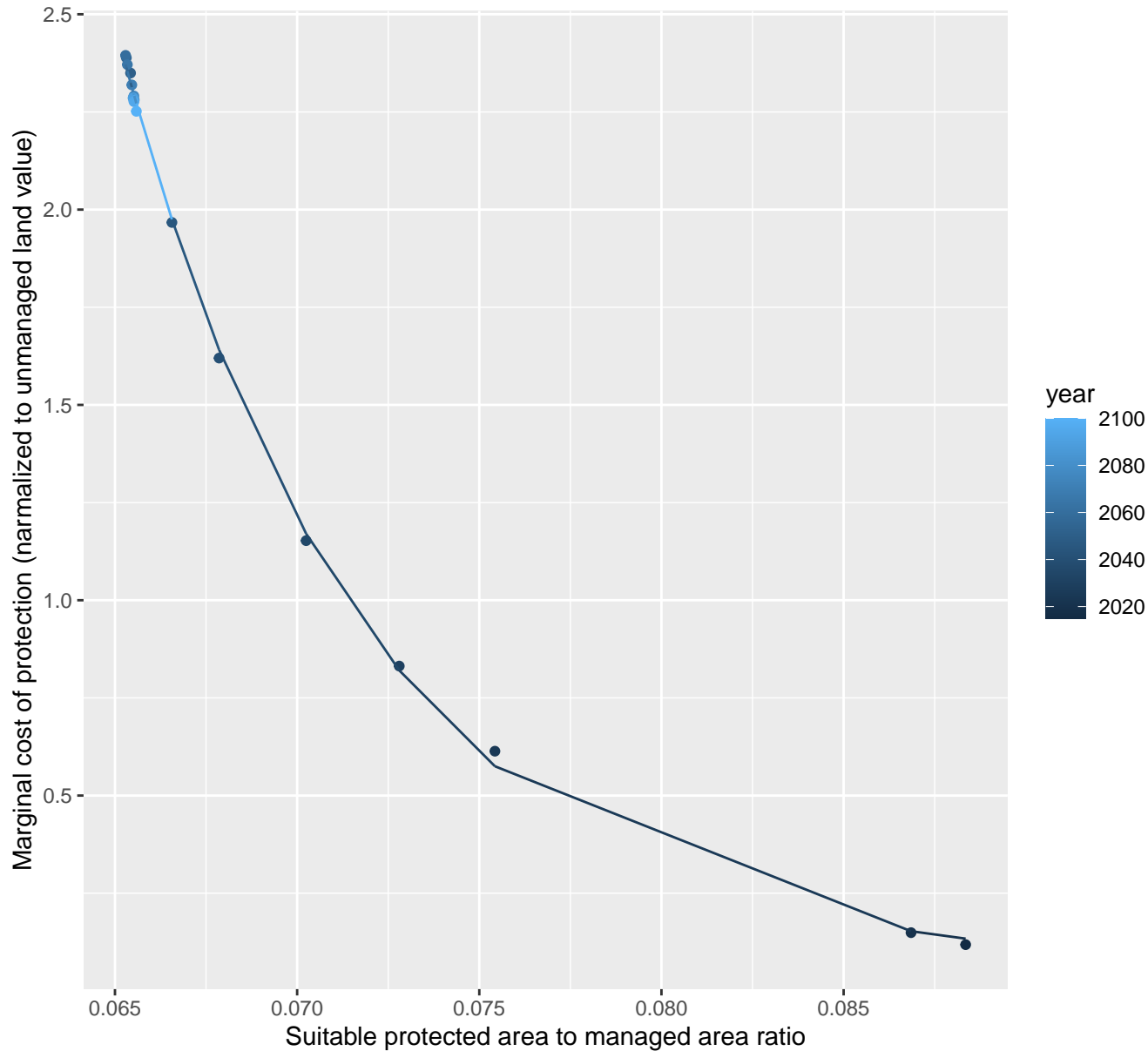
$$y = -0.22 + 827992.53 \cdot \exp(-388.31 \cdot x)$$



# EU-15 marginal protection cost ratio

nls random pval = 0.01512

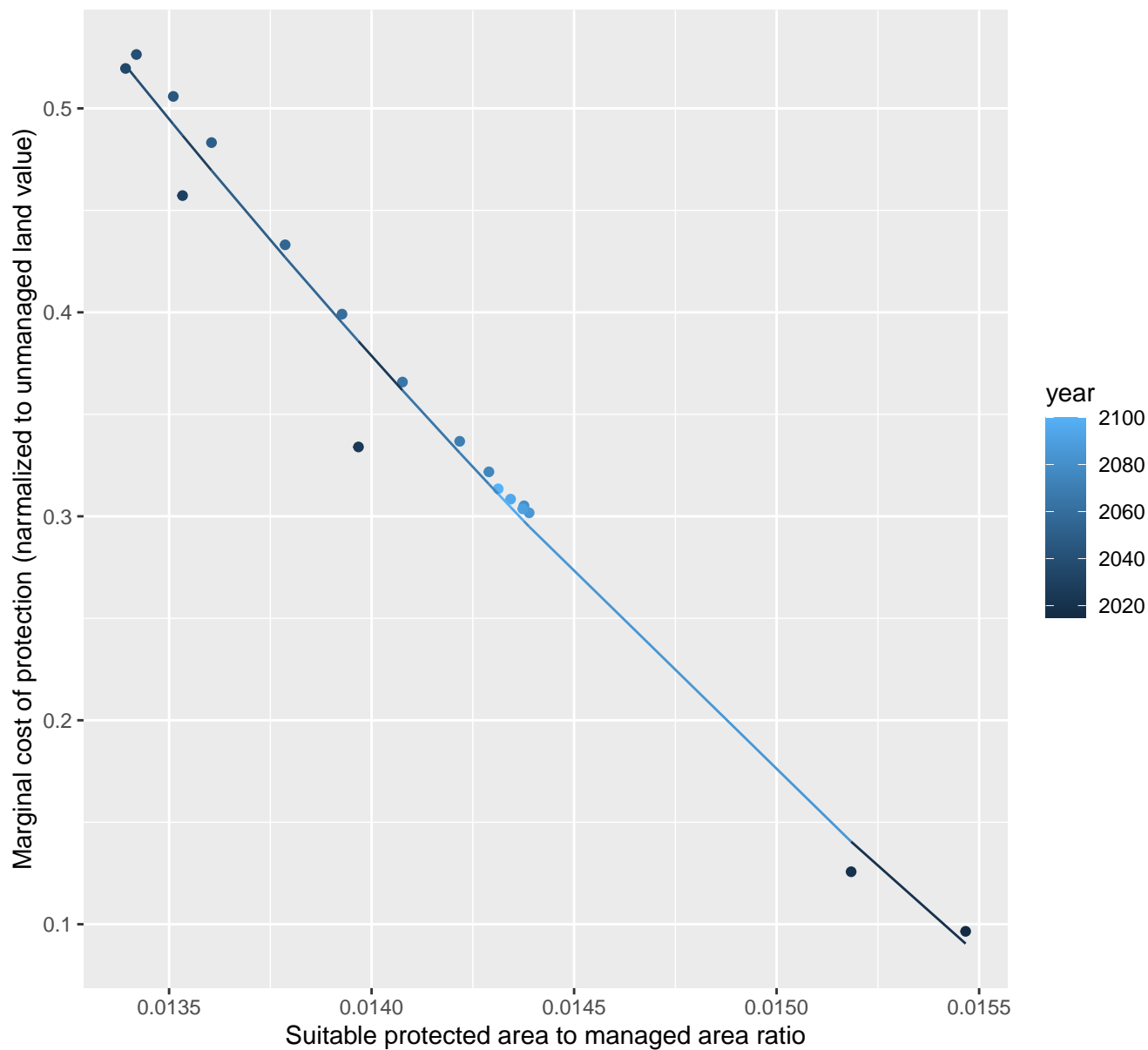
$$y=0.06+35466.73*\exp(-147.61*x)$$



# Europe\_Eastern marginal protection cost ratio

nls random pval = 0.05194

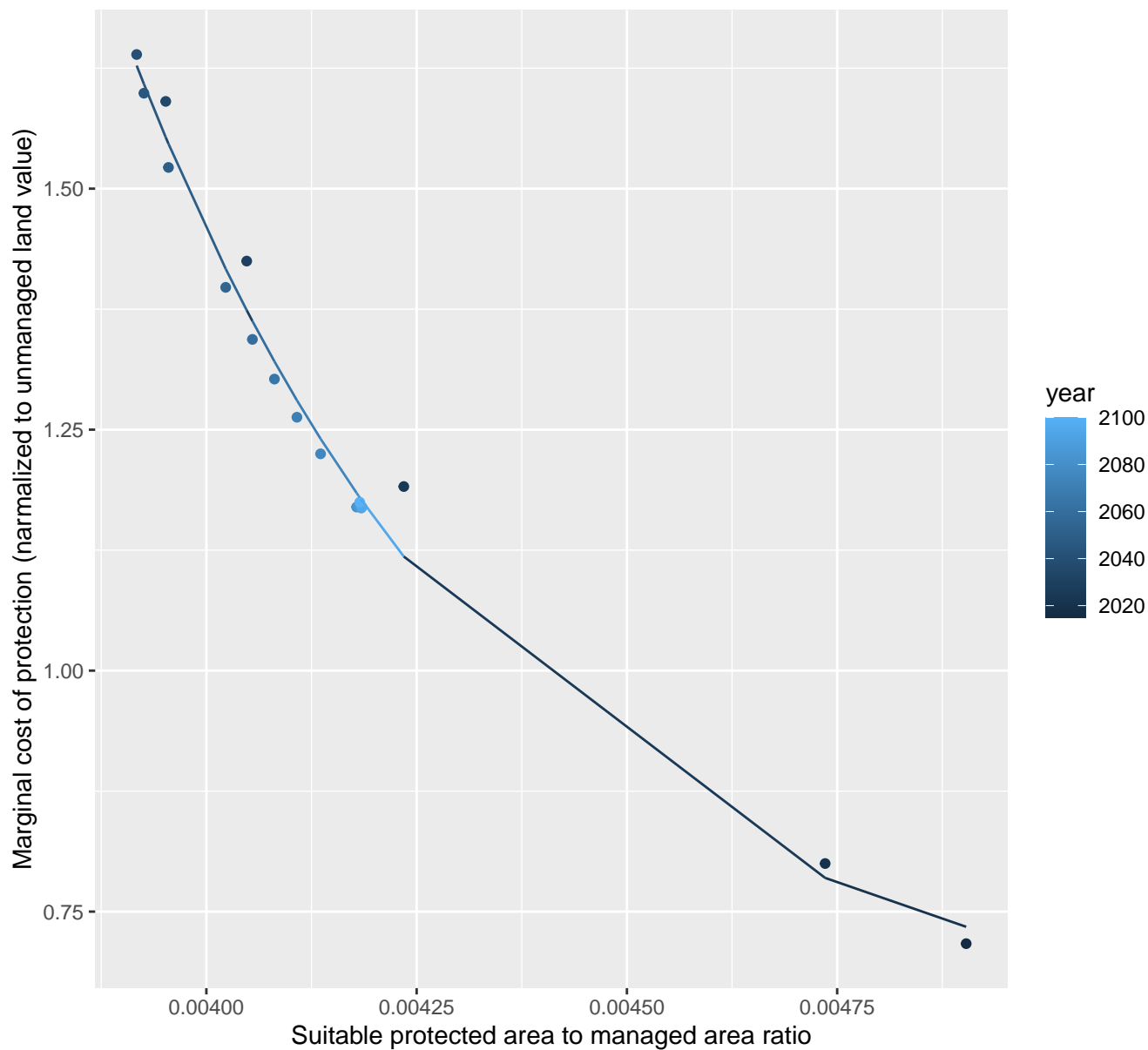
$$y = -0.91 + 14.45 \cdot \exp(-172.71 \cdot x)$$



# Europe\_Non\_EU marginal protection cost ratio

nls random pval = 0.00355

$$y=0.62+6074.52*\exp(-2222.57*x)$$

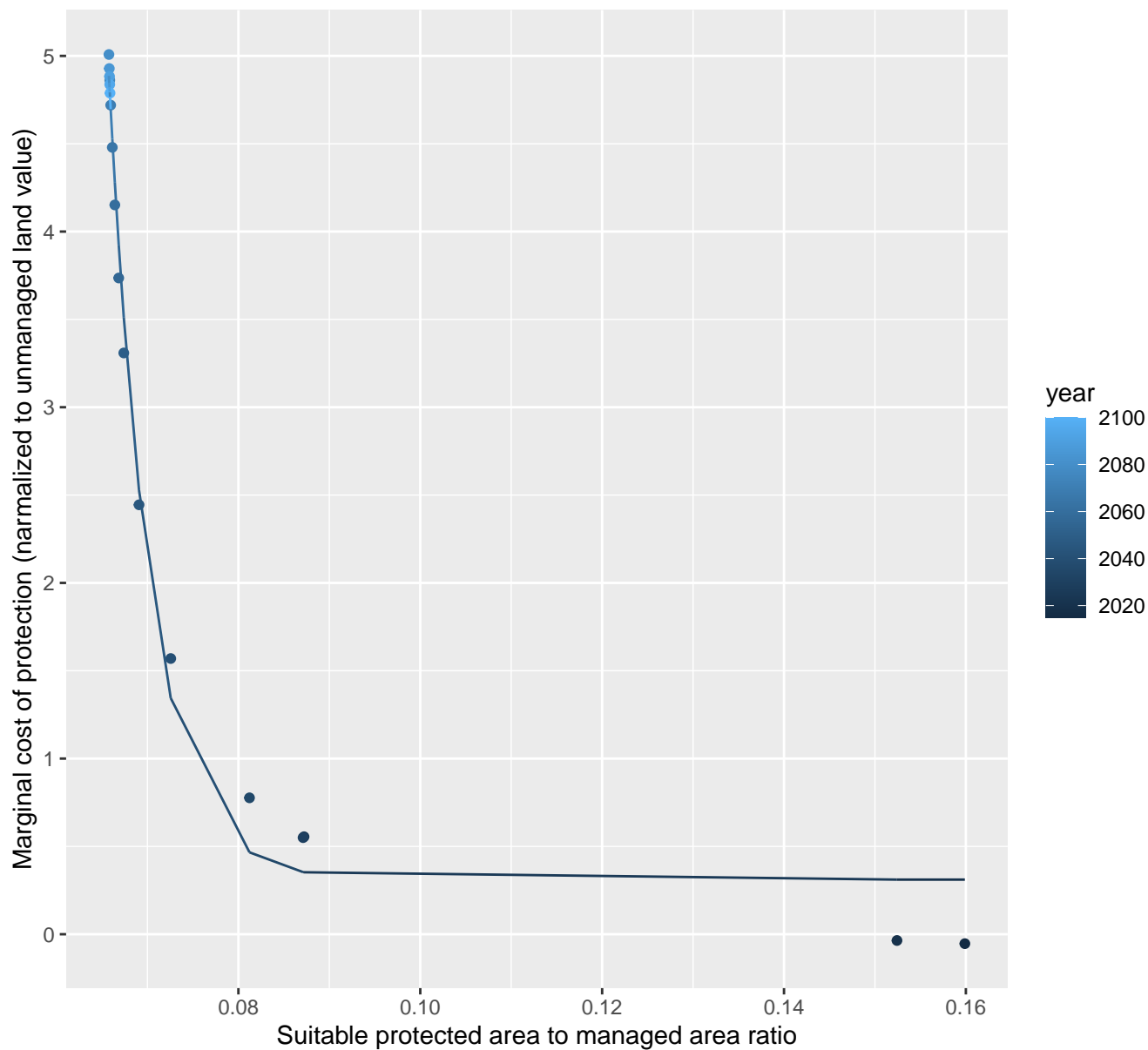




# European Free Trade Association marginal protection cost ratio

nls random pval = 0.01512

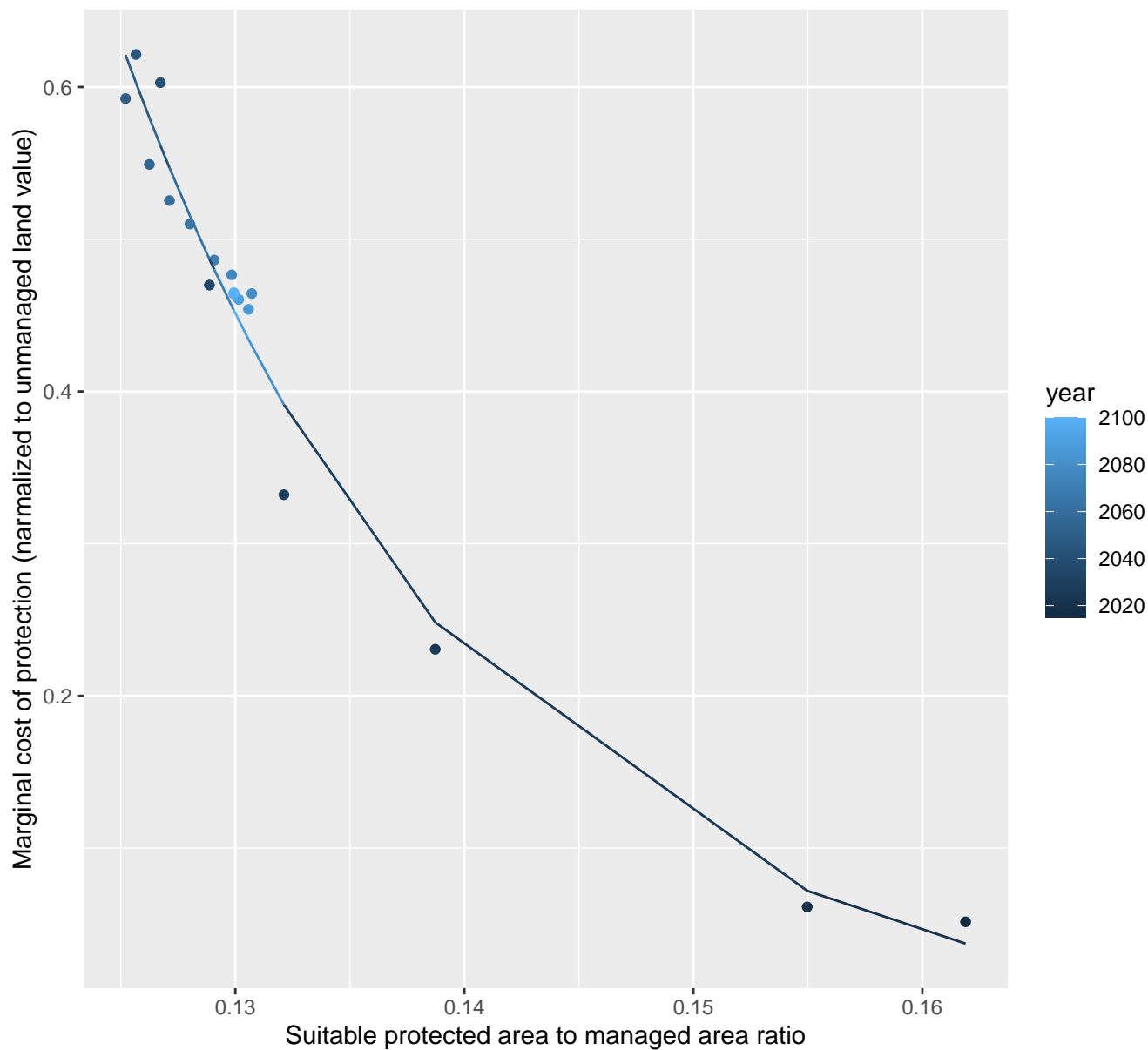
$$y=0.31+8183204.27*\exp(-218.93*x)$$



# Global marginal protection cost ratio

nls random pval = 0.01512

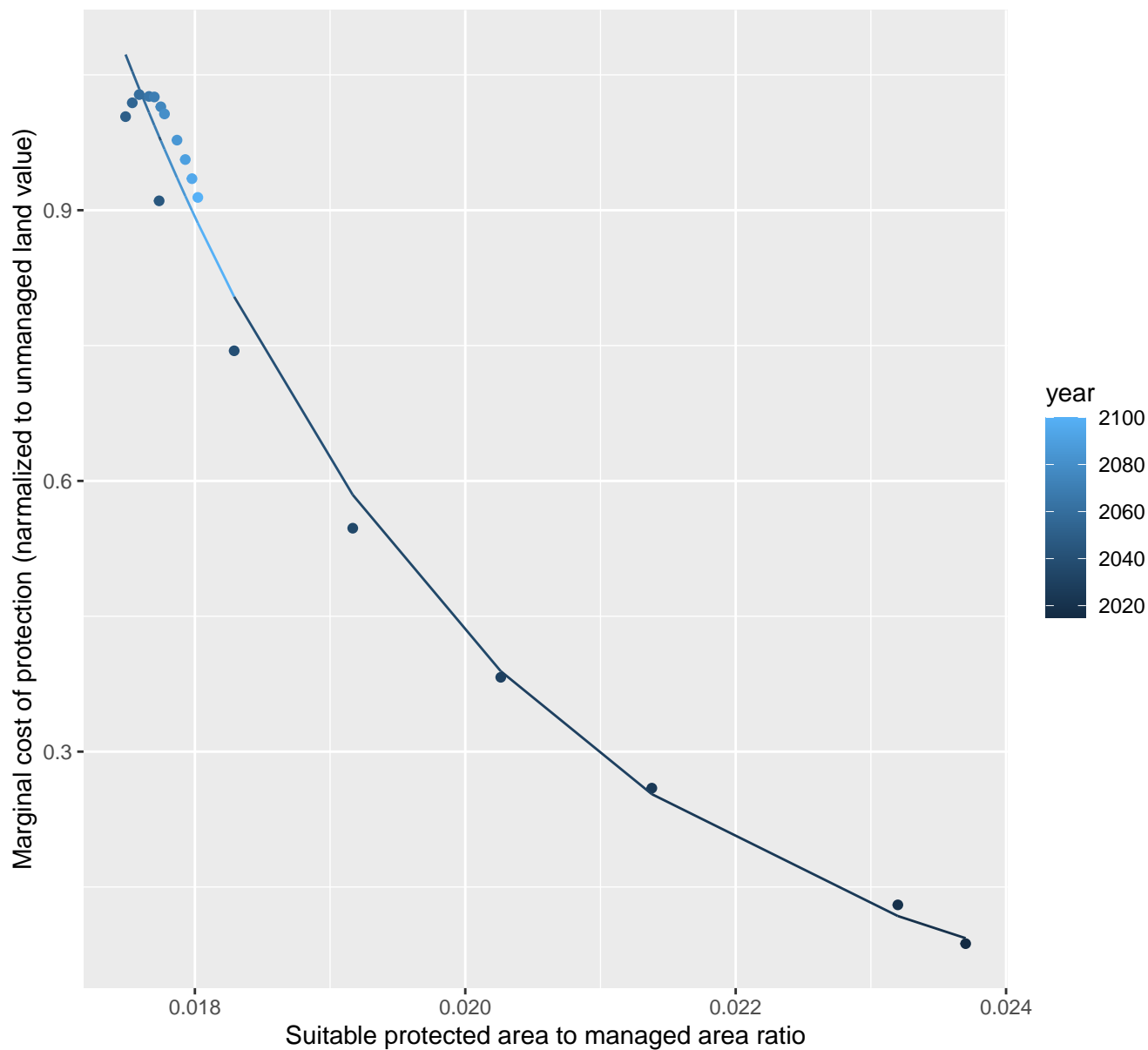
$$y = -0.03 + 1836.43 \cdot \exp(-63.5 \cdot x)$$



# India marginal protection cost ratio

nls random pval = 0.00355

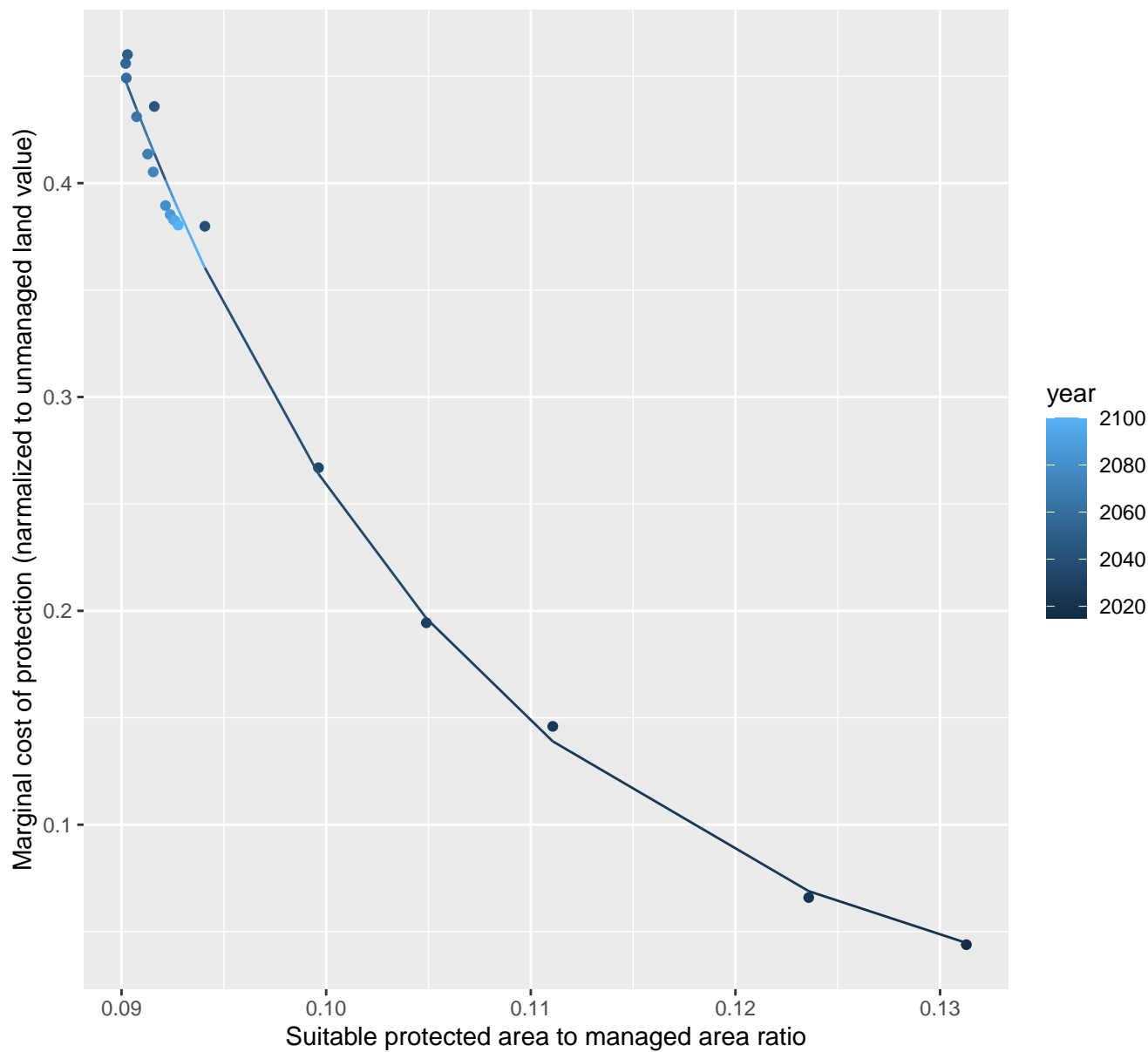
$$y = -0.04 + 461.63 \cdot \exp(-344.87 \cdot x)$$



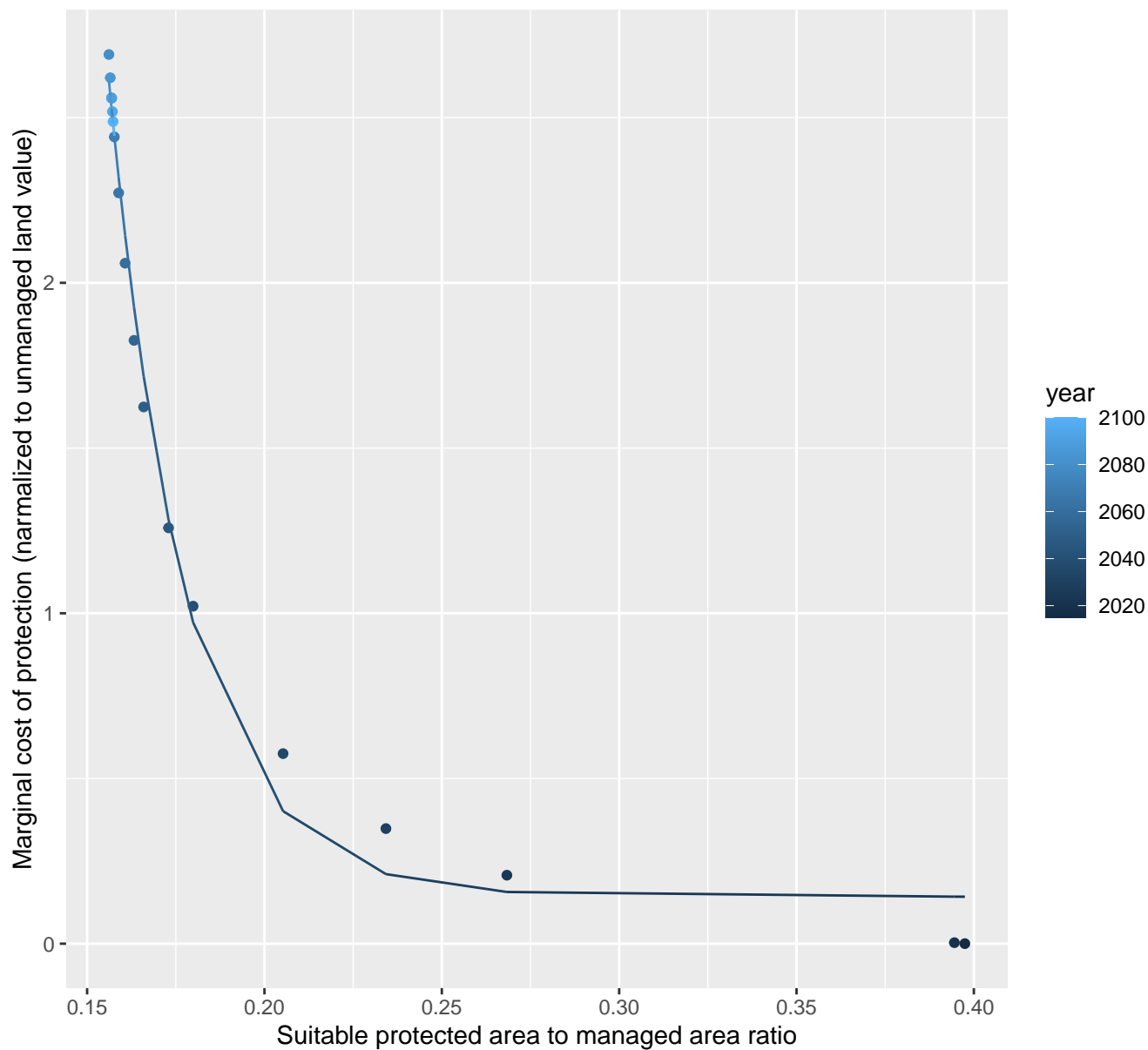
# Indonesia marginal protection cost ratio

nls random pval = 0.00355

$$y=0+70.16*\exp(-56.03*x)$$



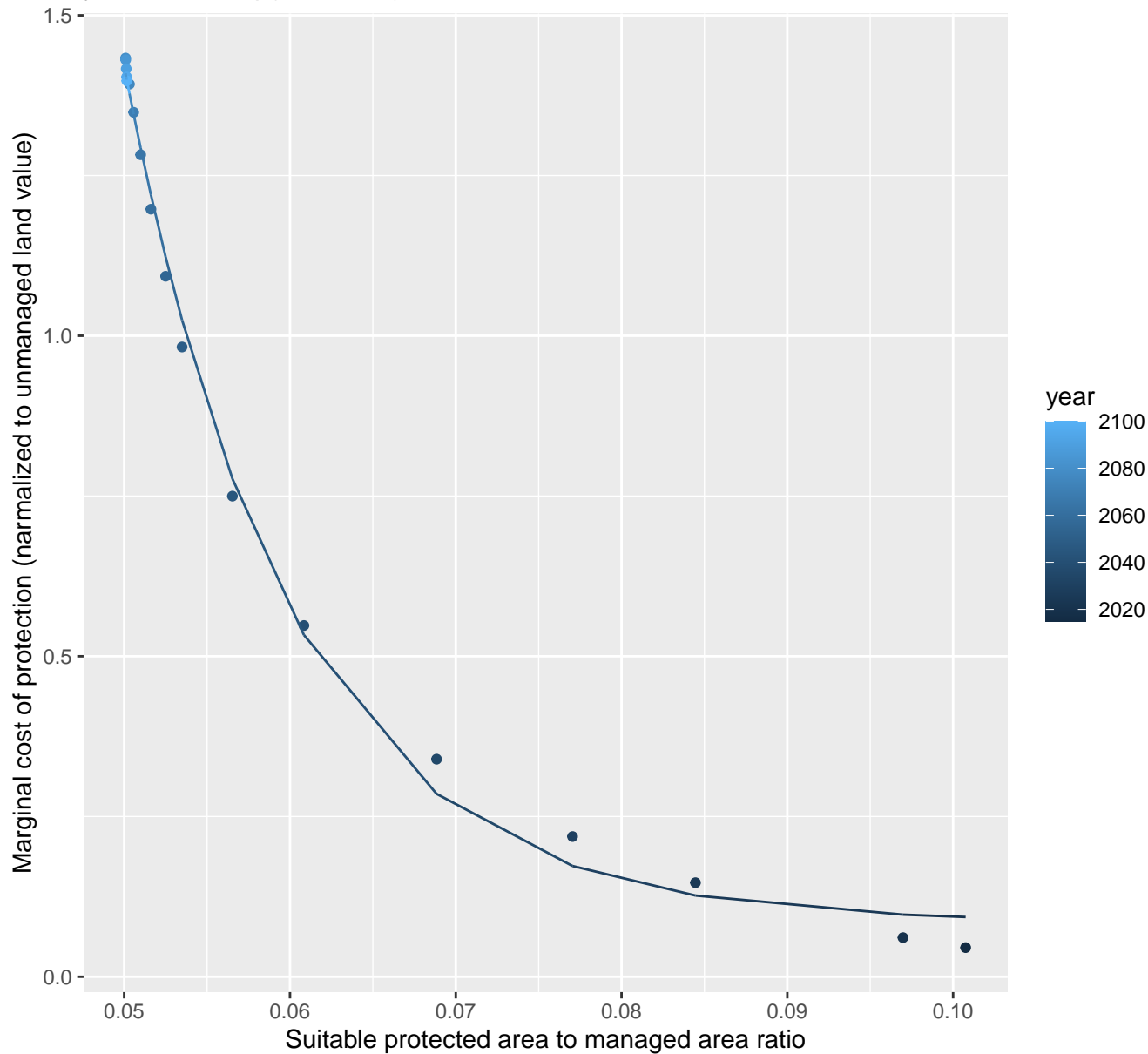
nls random pval = 0.01512  
y=0.14+3221.03\*exp(-45.94\*x)

$$y=0.14+3221.03*\exp(-45.94*x)$$


# Mexico marginal protection cost ratio

nls random pval = 0.01512

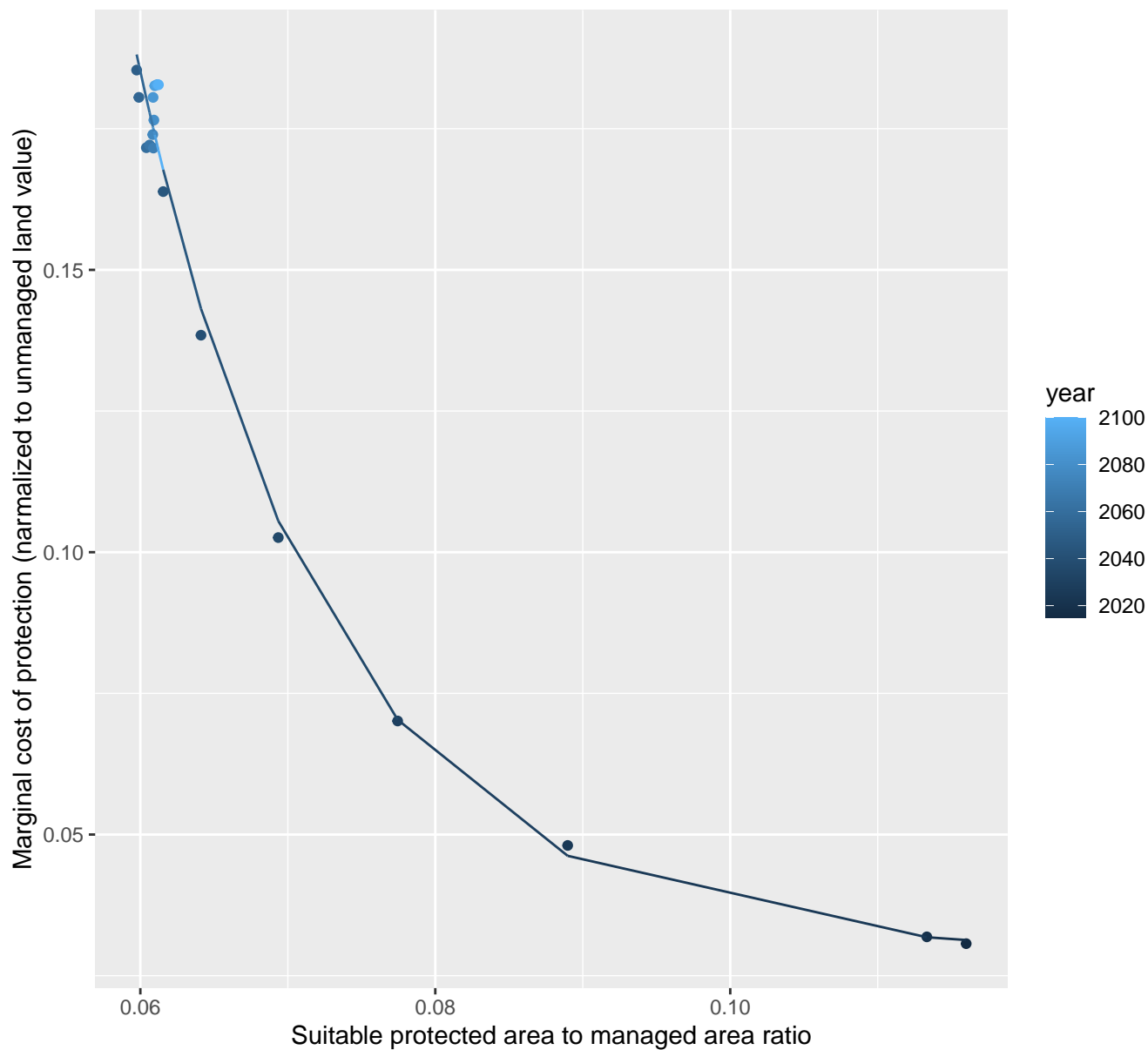
$$y=0.09+205*\exp(-100.68*x)$$



# Middle East marginal protection cost ratio

nls random pval = 0.00067

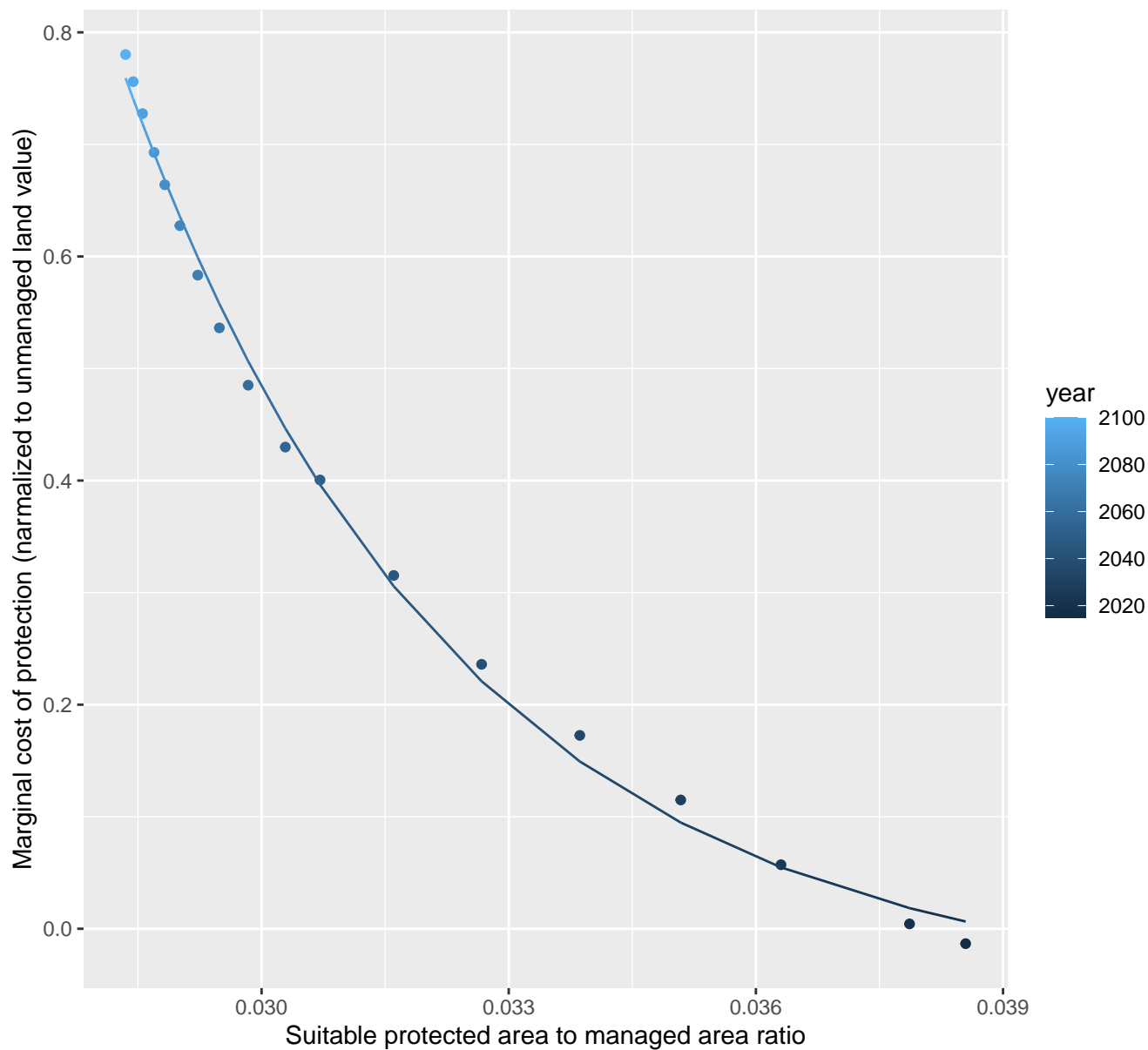
$$y=0.03+15.21*\exp(-76.33*x)$$



# Pakistan marginal protection cost ratio

nls random pval = 0.00355

$$y = -0.06 + 940.84 \cdot \exp(-248.62 \cdot x)$$

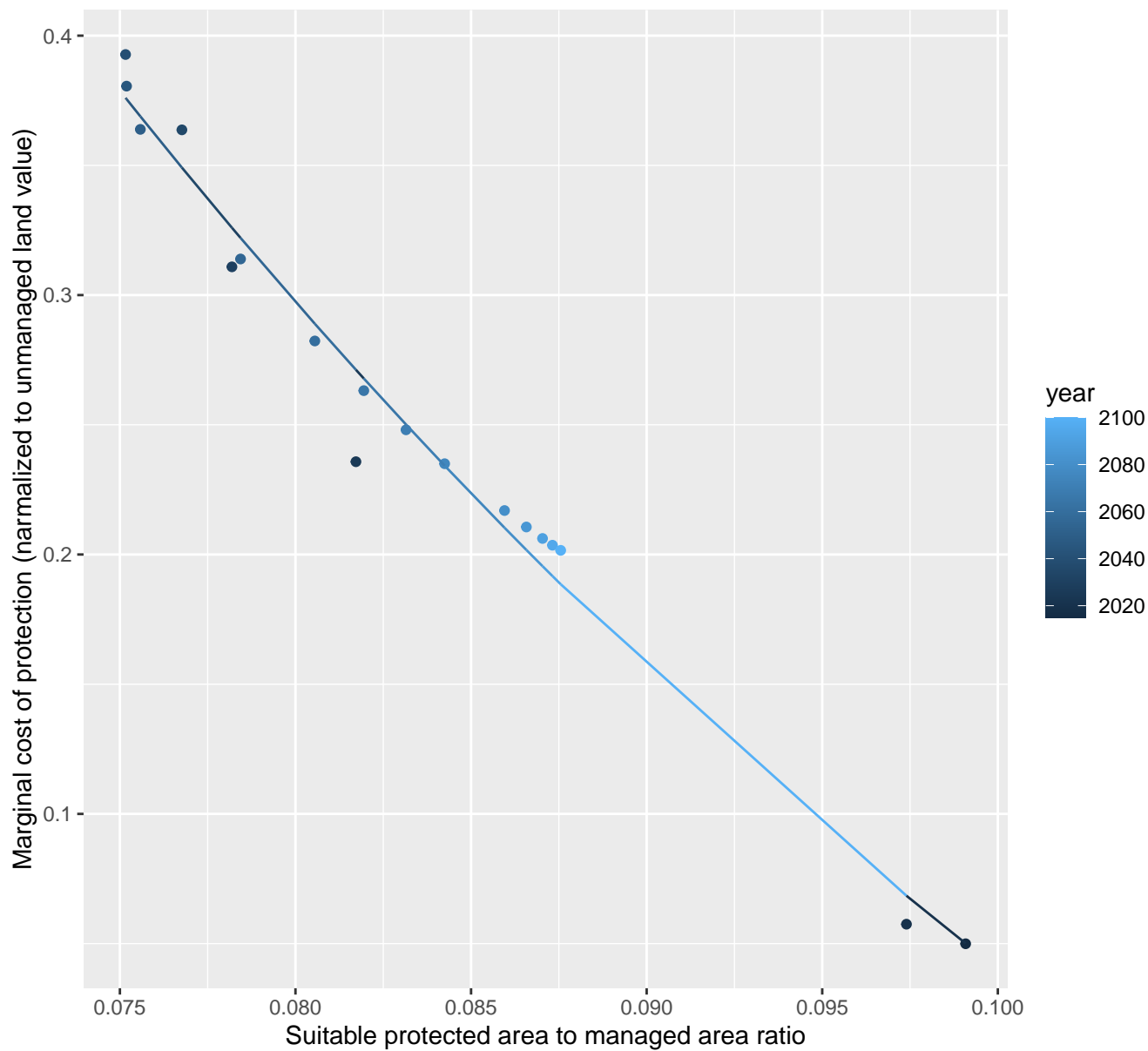




# Russia marginal protection cost ratio

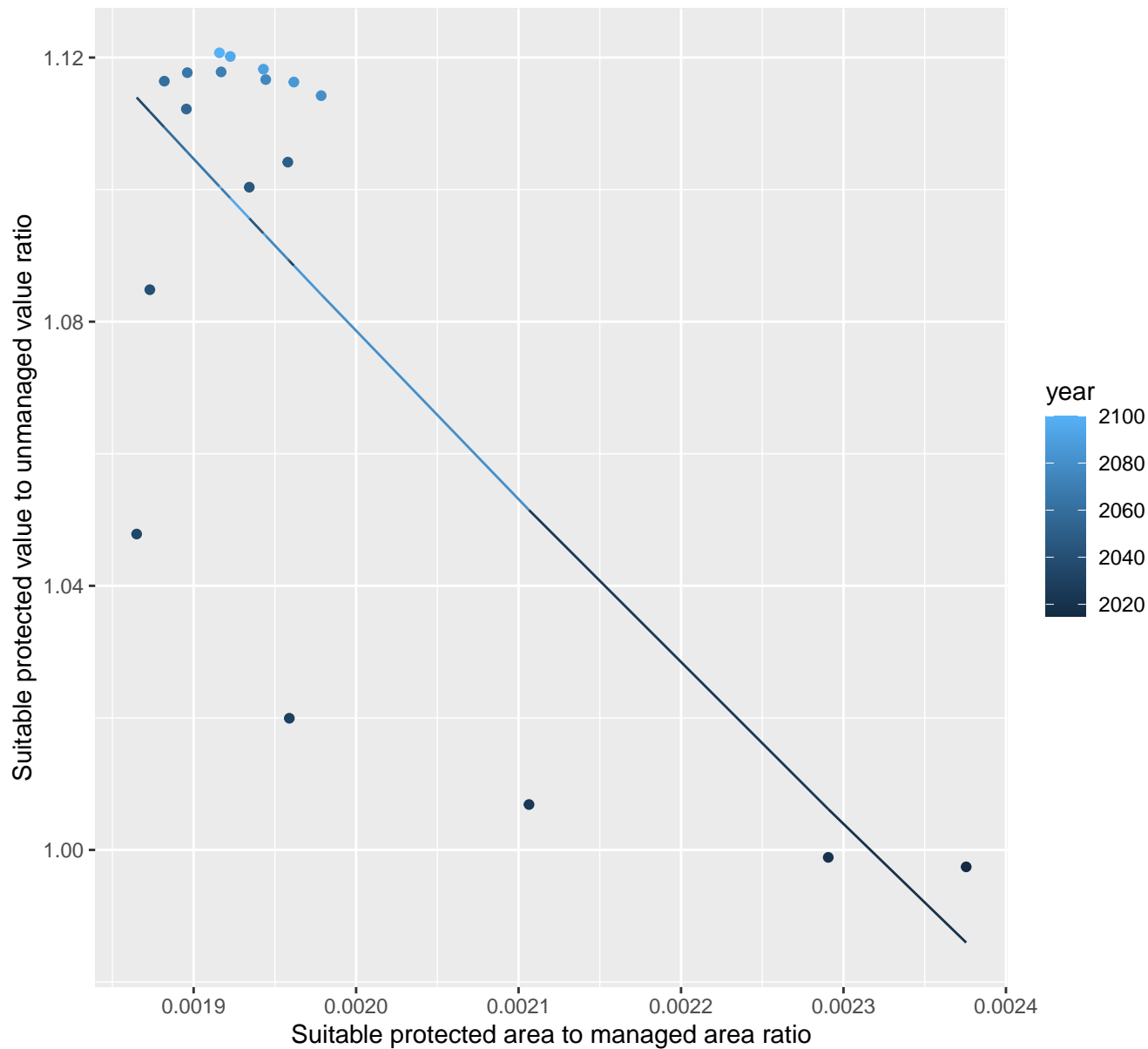
nls random pval = 0.00355

$$y = -0.51 + 3.76 \cdot \exp(-19.3 \cdot x)$$



## South Africa marginal protection cost ratio

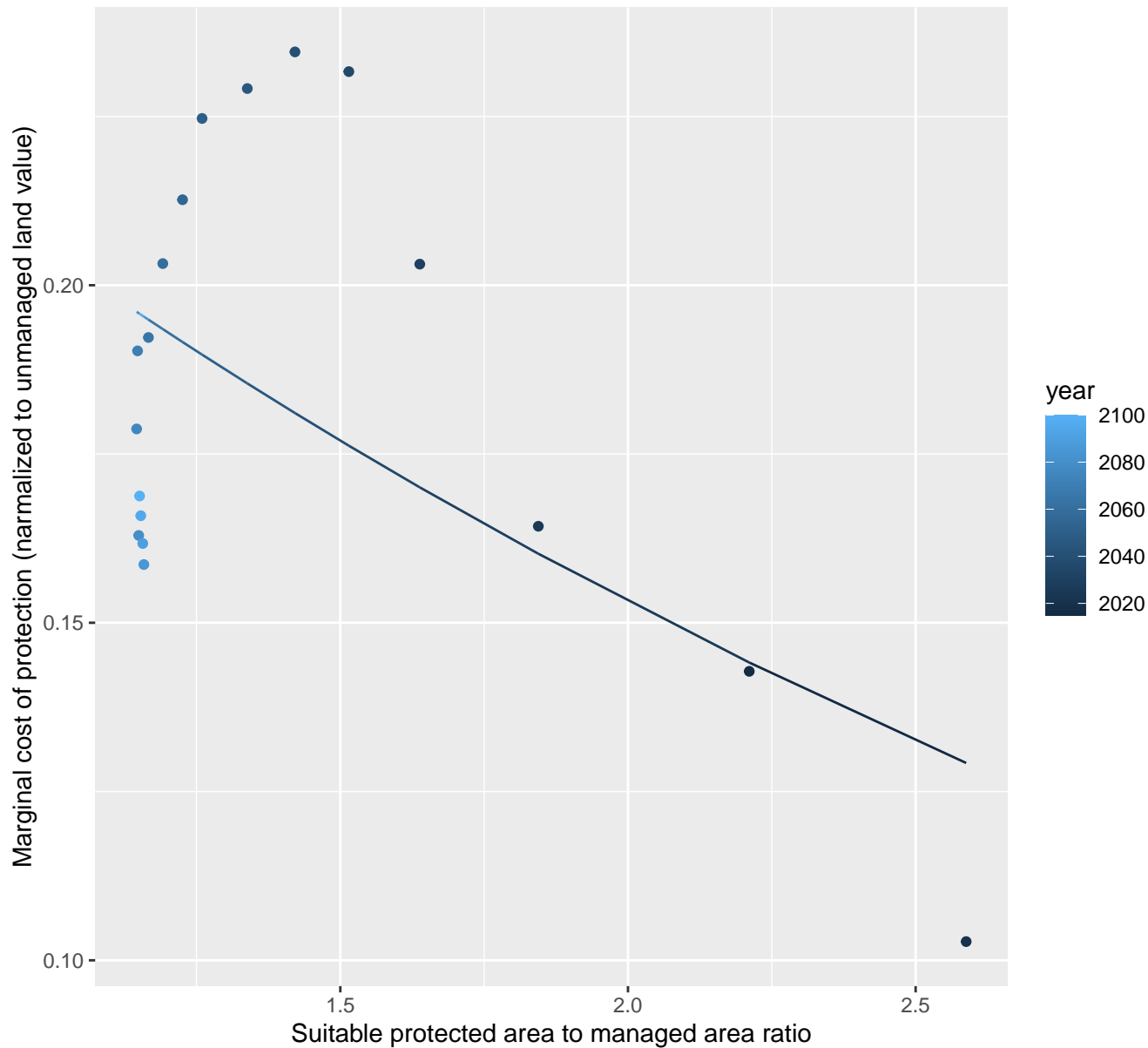
linear-log(y)  $r^2 = 0.57003$  pval = 0.00029 random pval = 0.00355

$$y = 1.74 \cdot \exp(-239.03 \cdot x)$$


# South America\_Northern marginal protection cost ratio

linear-log(y)  $r^2 = 0.3343$   $pval = 0.01196$  random  $pval = 0.00355$

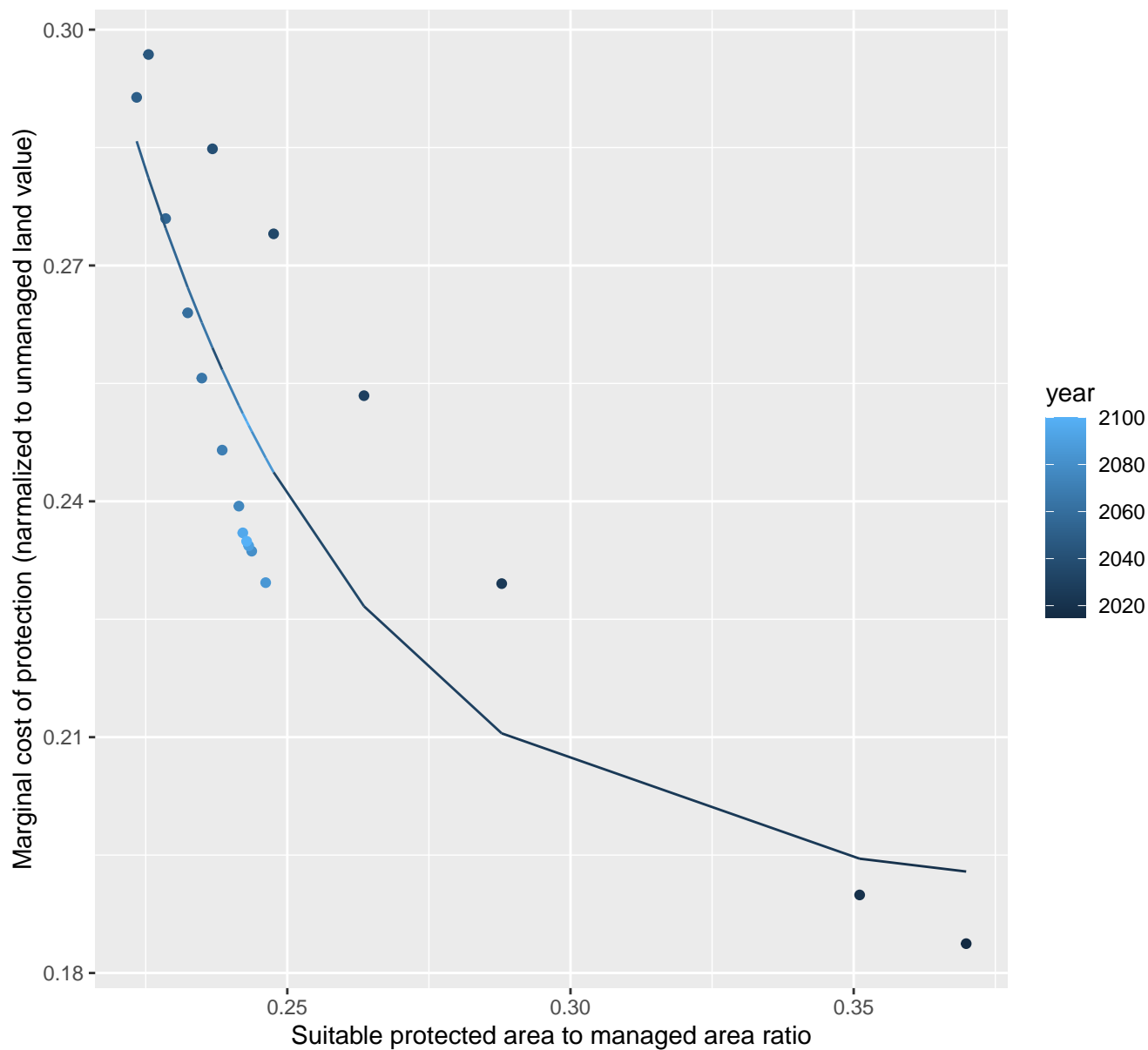
$$y = 0.27 * \exp(-0.29 * x)$$



# South America\_Southern marginal protection cost ratio

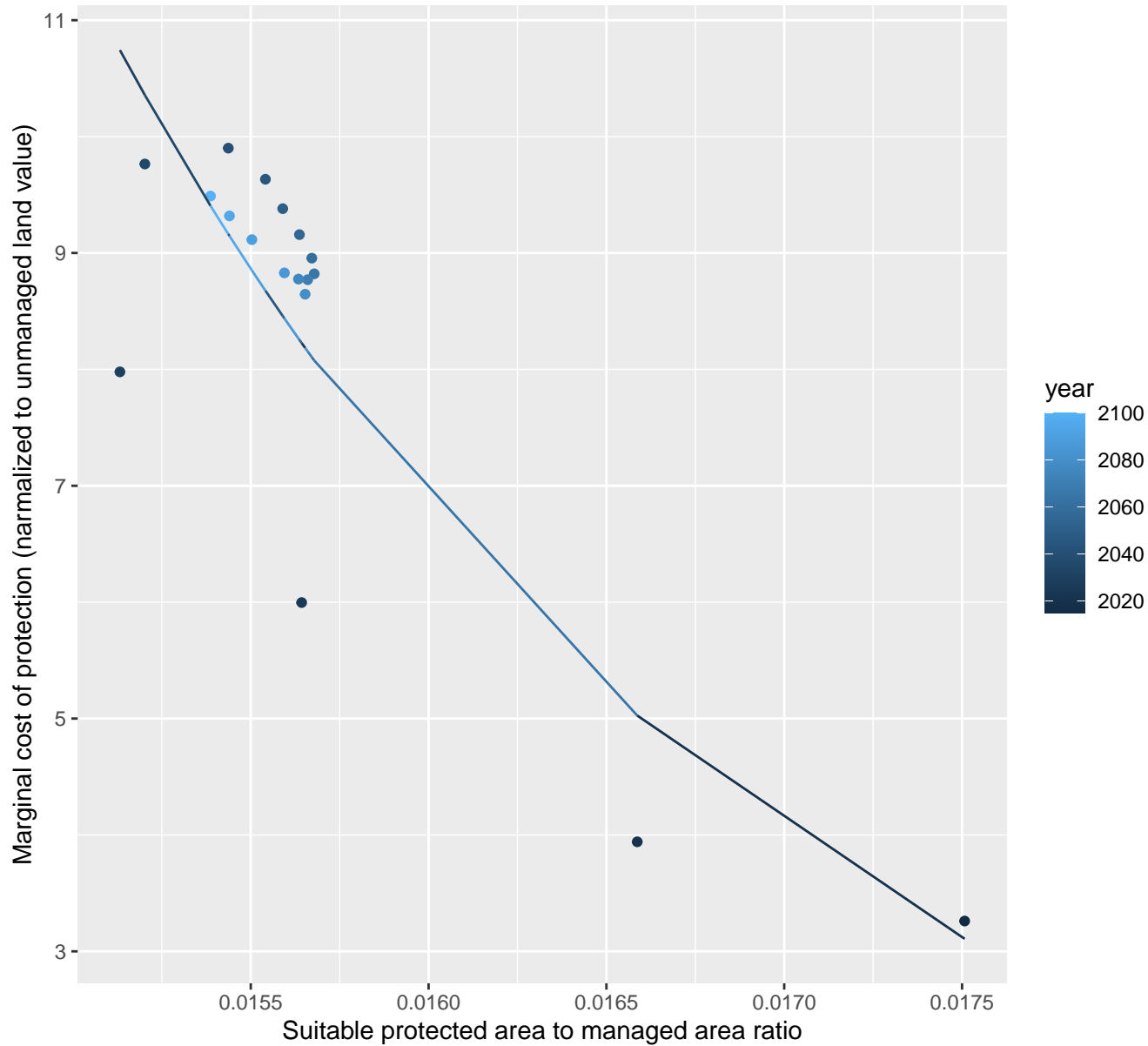
nls random pval = 0.00067

$$y=0.19+20.22*\exp(-23.96*x)$$



## South Asia marginal protection cost ratio

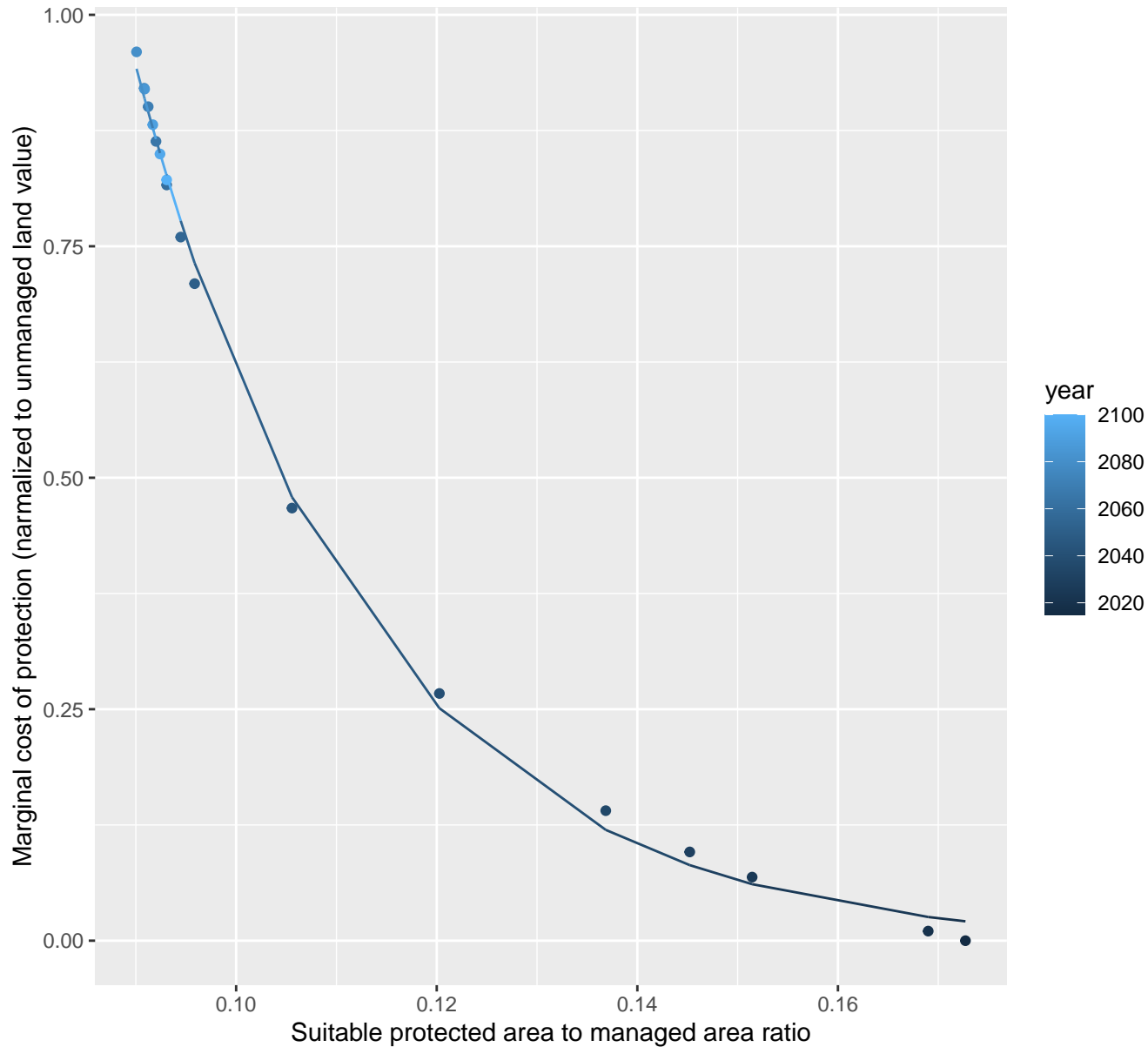
linear-log(y)  $r^2 = 0.80639$  pval = 0 random pval = 0.00067

$$y = 29040.4 \cdot \exp(-522.22 \cdot x)$$


# South Korea marginal protection cost ratio

nls random pval = 0.01512

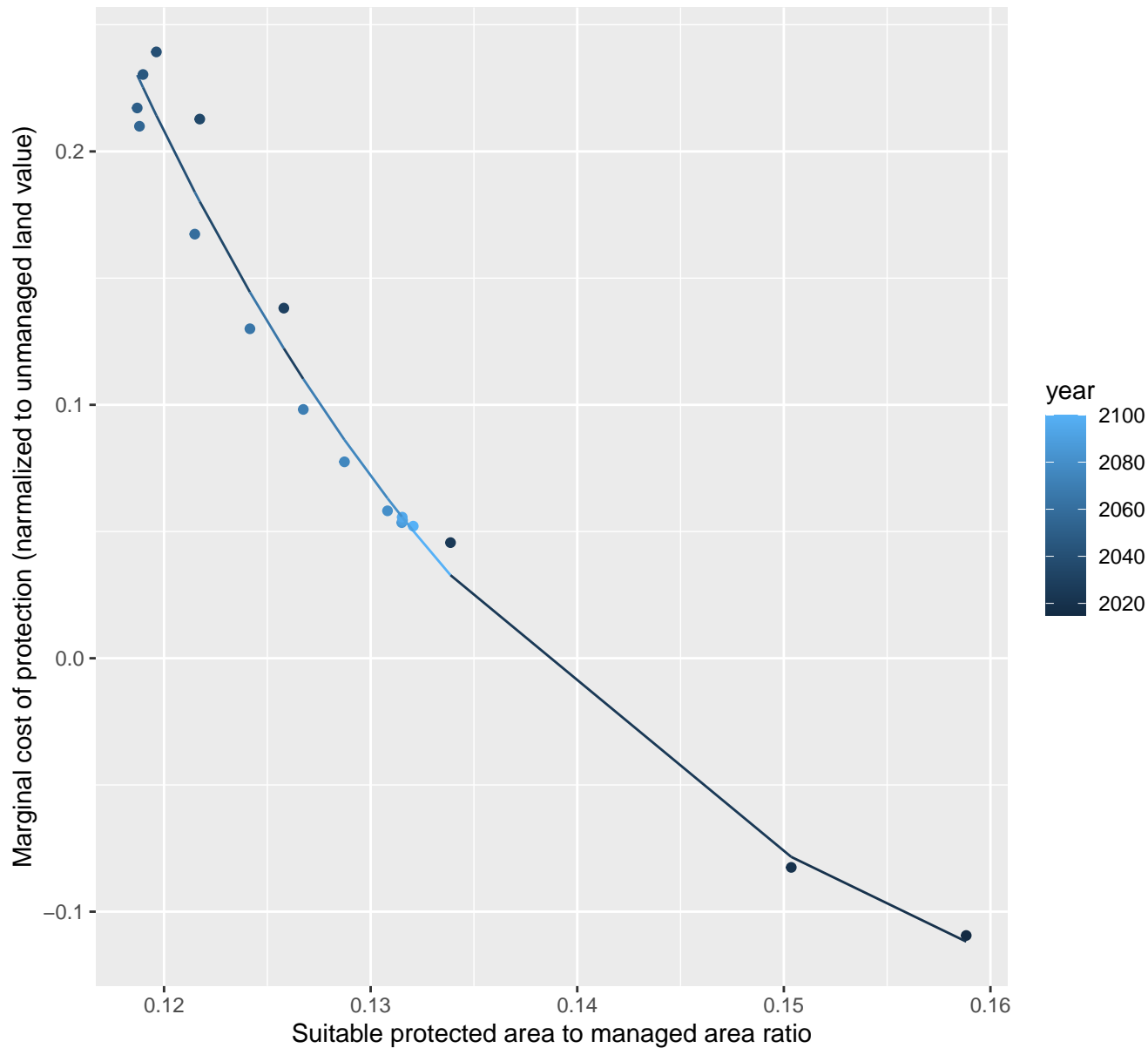
$$y = -0.01 + 46.58 \cdot \exp(-43.25 \cdot x)$$



# Southeast Asia marginal protection cost ratio

nls random pval = 0.01512

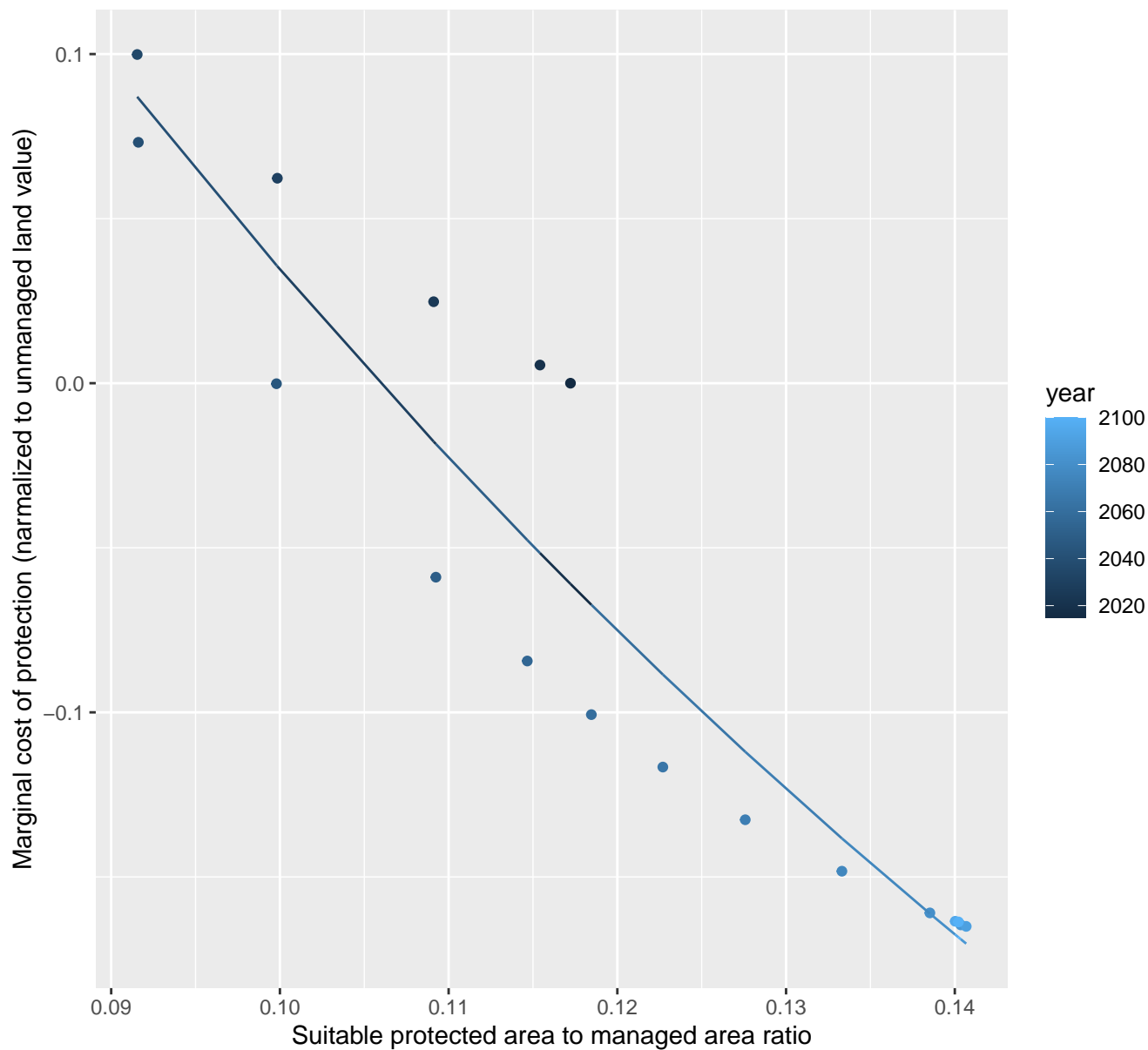
$$y = -0.19 + 59.77 \cdot \exp(-41.75 \cdot x)$$



# Taiwan marginal protection cost ratio

nls random pval = 0.00067

$$y = -0.66 + 1.64 \cdot \exp(-8.64 \cdot x)$$





# USA marginal protection cost ratio

nls random pval = 0.00067

$$y = -0.01 + 113.01 \cdot \exp(-97.87 \cdot x)$$

