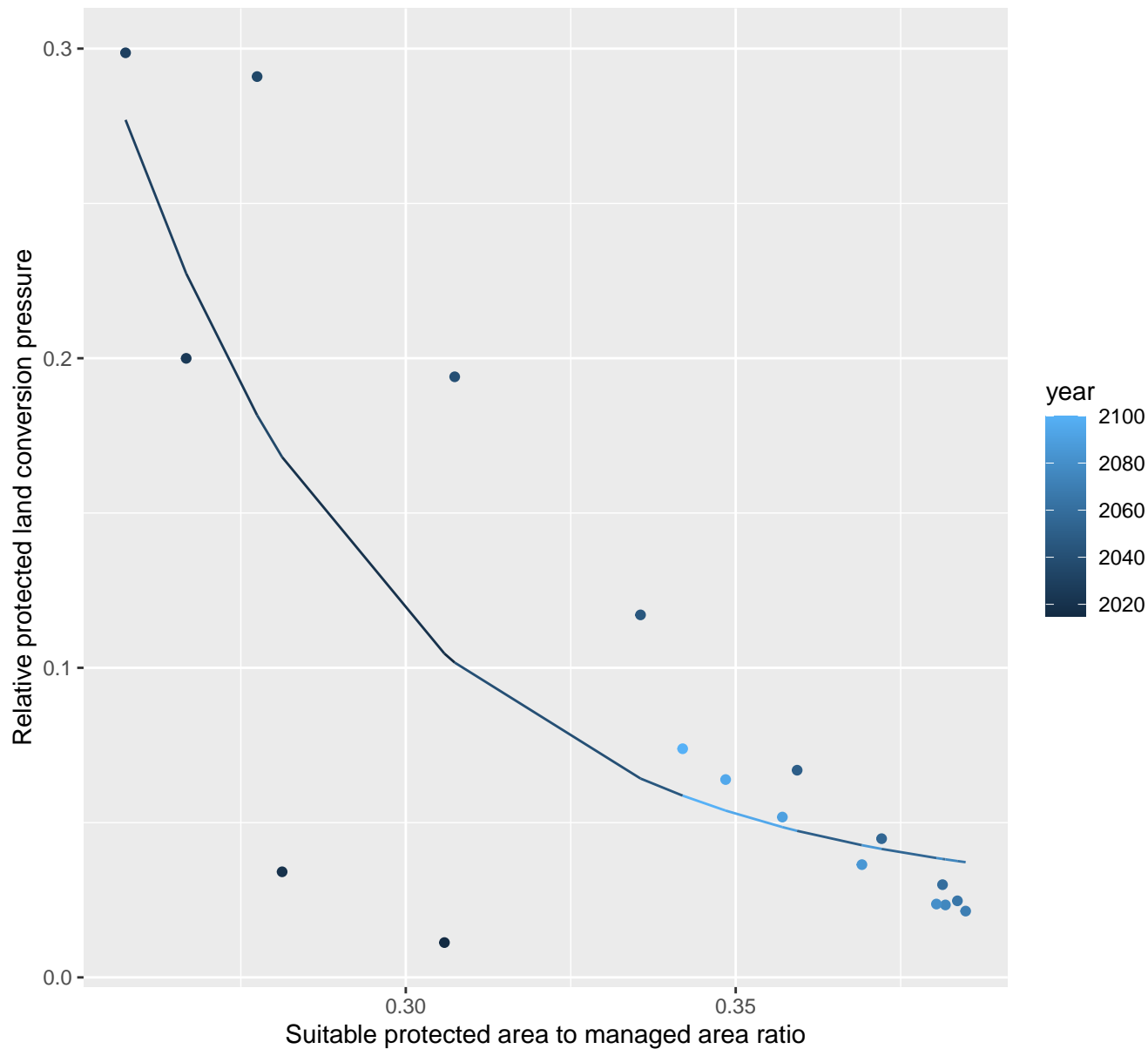


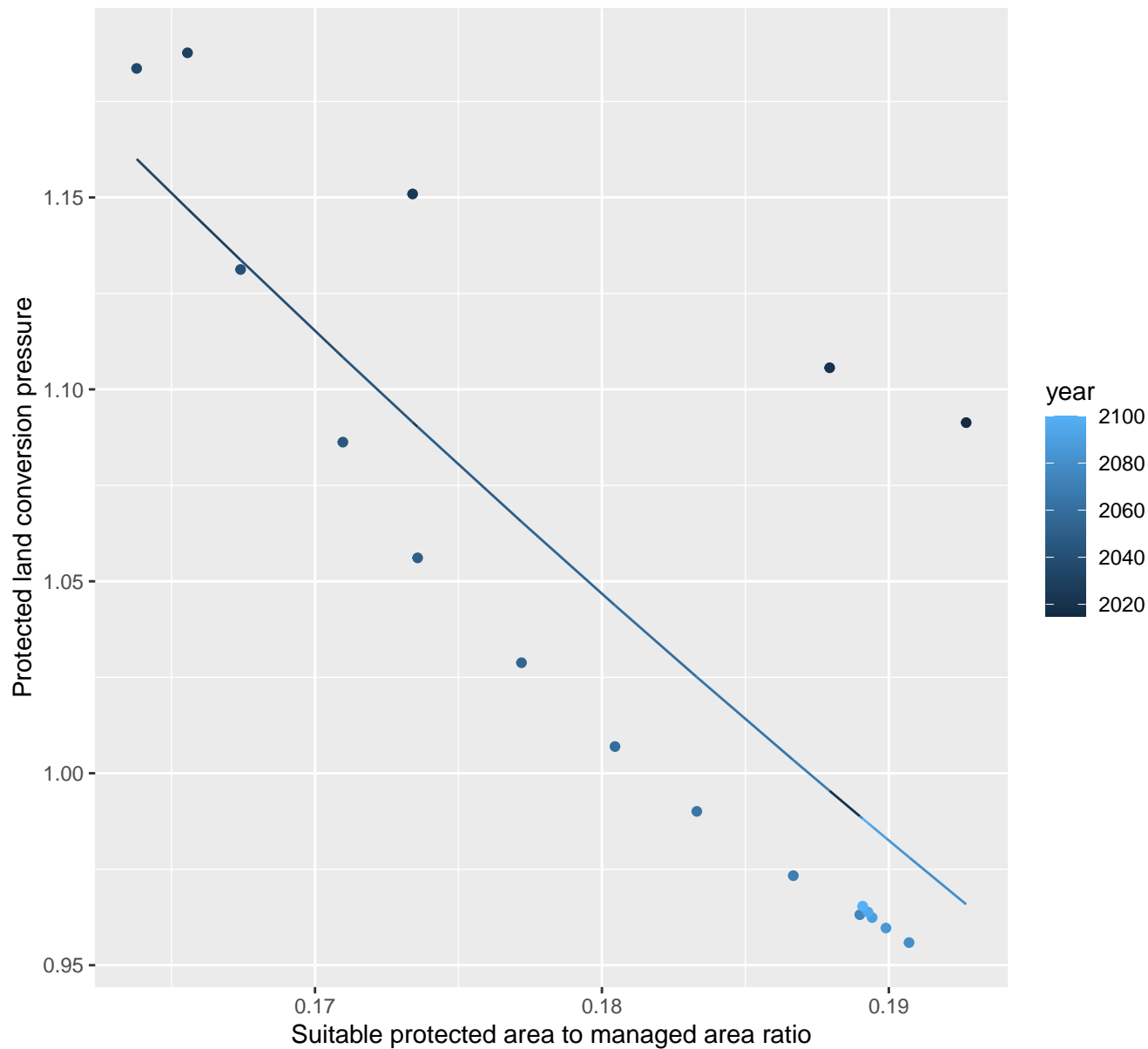
nls random pval = 0.00355
 $y = 0.03 + 117.99 \cdot \exp(-23.88 \cdot x)$

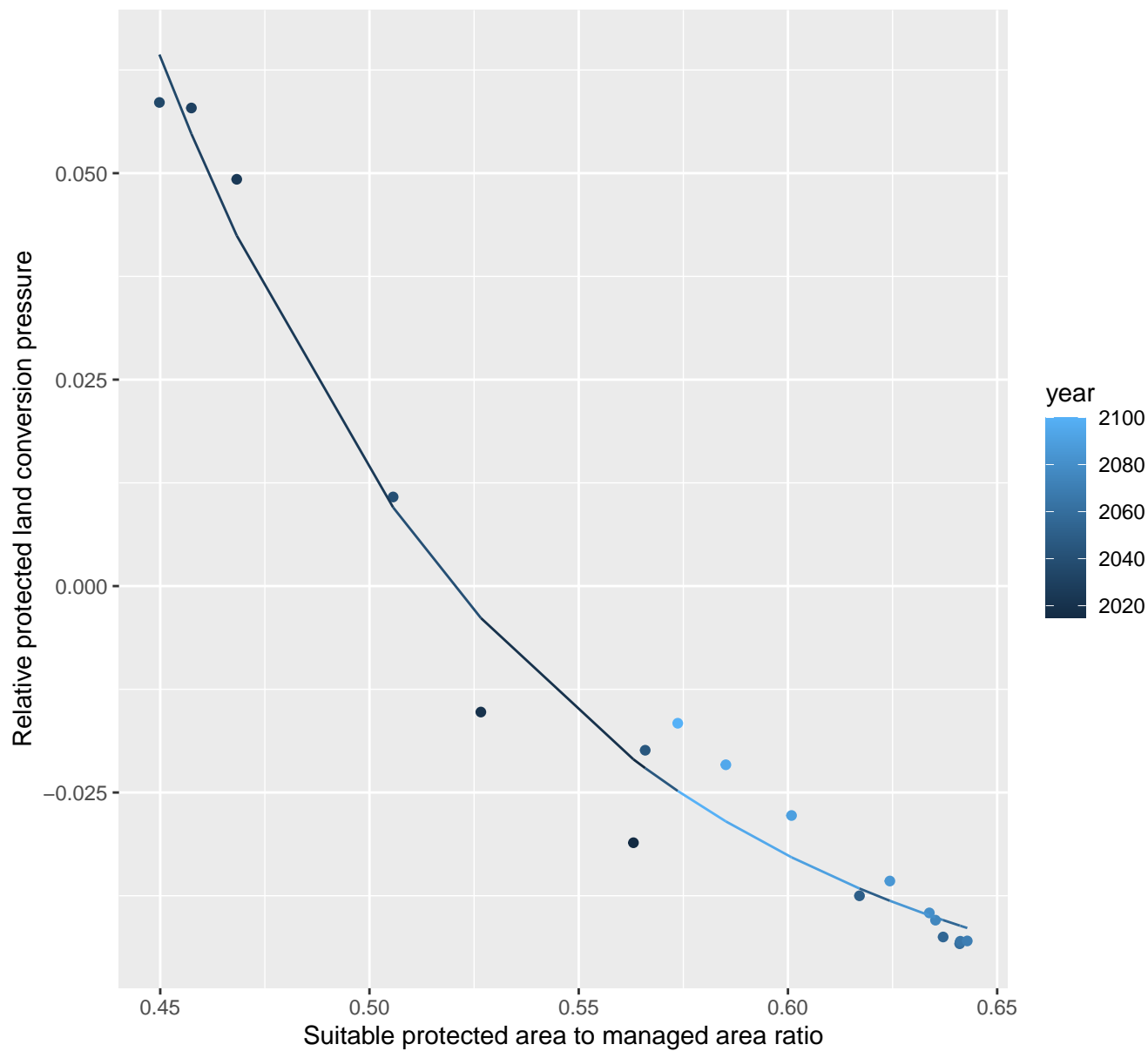


Africa_Northern protected land conversion pressure

linear-log(y) $r^2 = 0.61824$ $pval = 0.00011$ random $pval = 0.01512$

$$y = 3.27 * \exp(-6.34 * x)$$

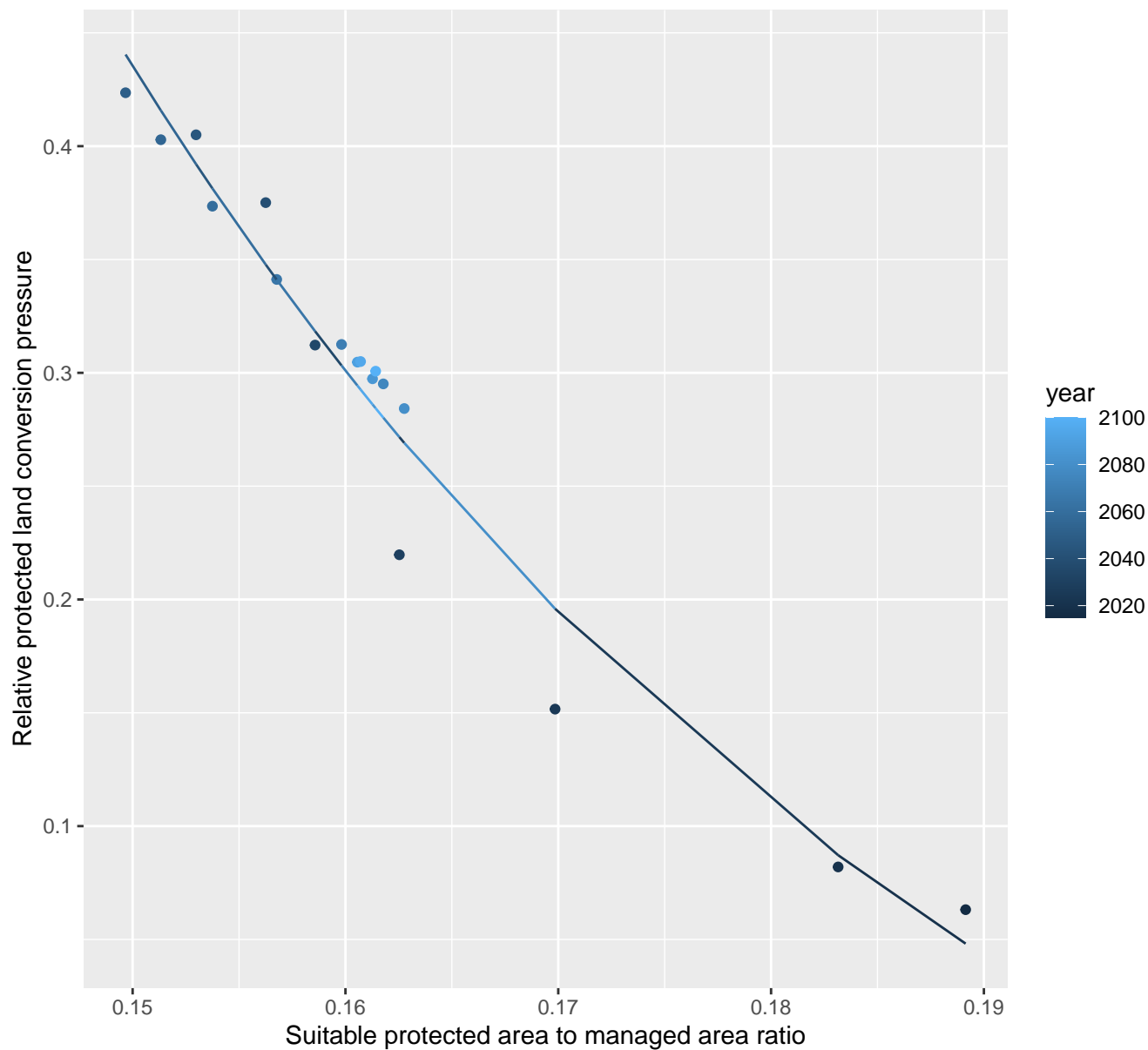


$$y = -0.06 + 15.95 \cdot \exp(-10.86 \cdot x)$$


Argentina protected land conversion pressure

nls random pval = 0.01512

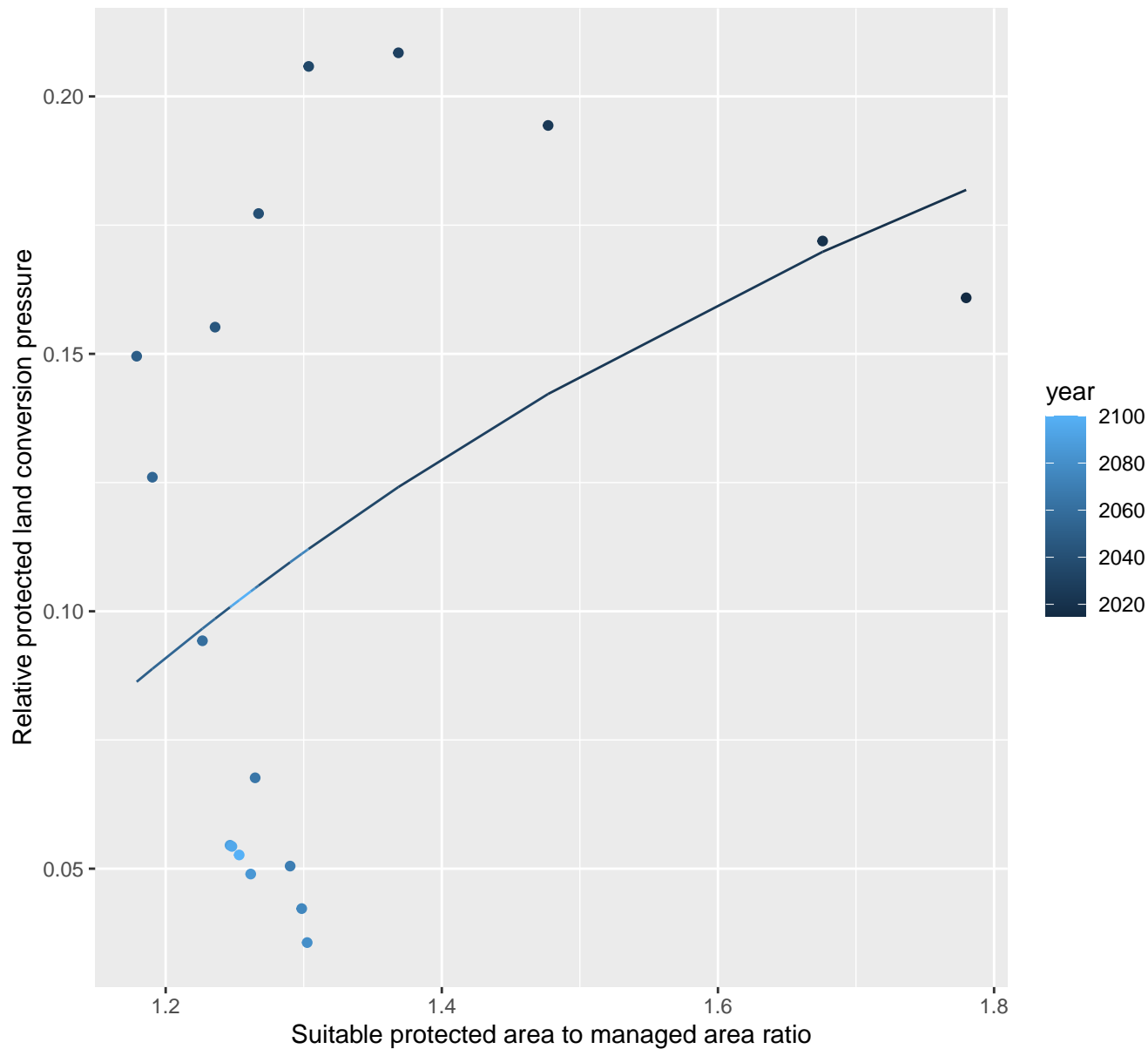
$$y = -0.21 + 21.09 \cdot \exp(-23.21 \cdot x)$$



Australia_NZ protected land conversion pressure

nls random pval = 0.00067

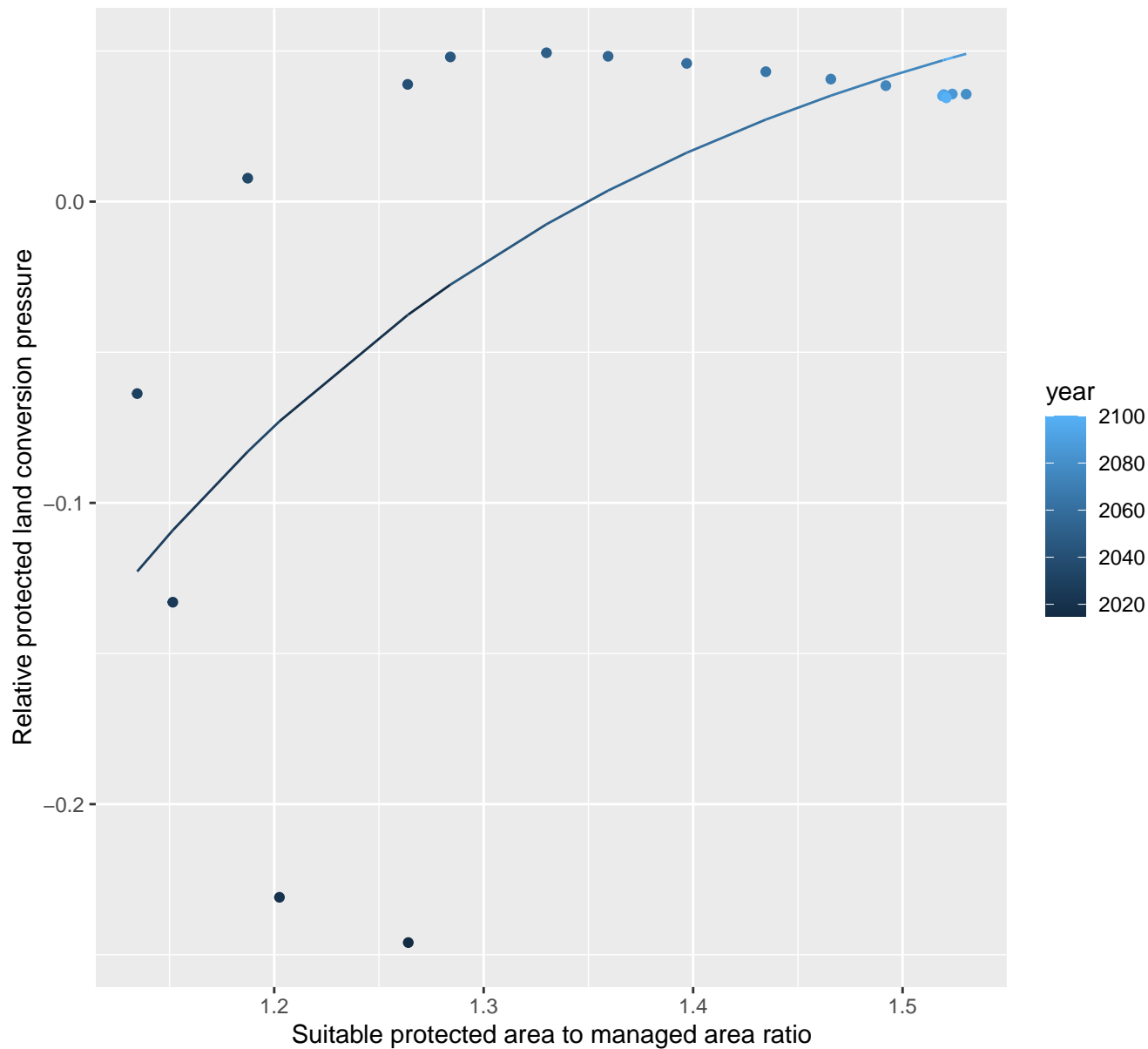
$$y=0.27+-0.76*\exp(-1.2*x)$$



Brazil protected land conversion pressure

nls random pval = 0.00067

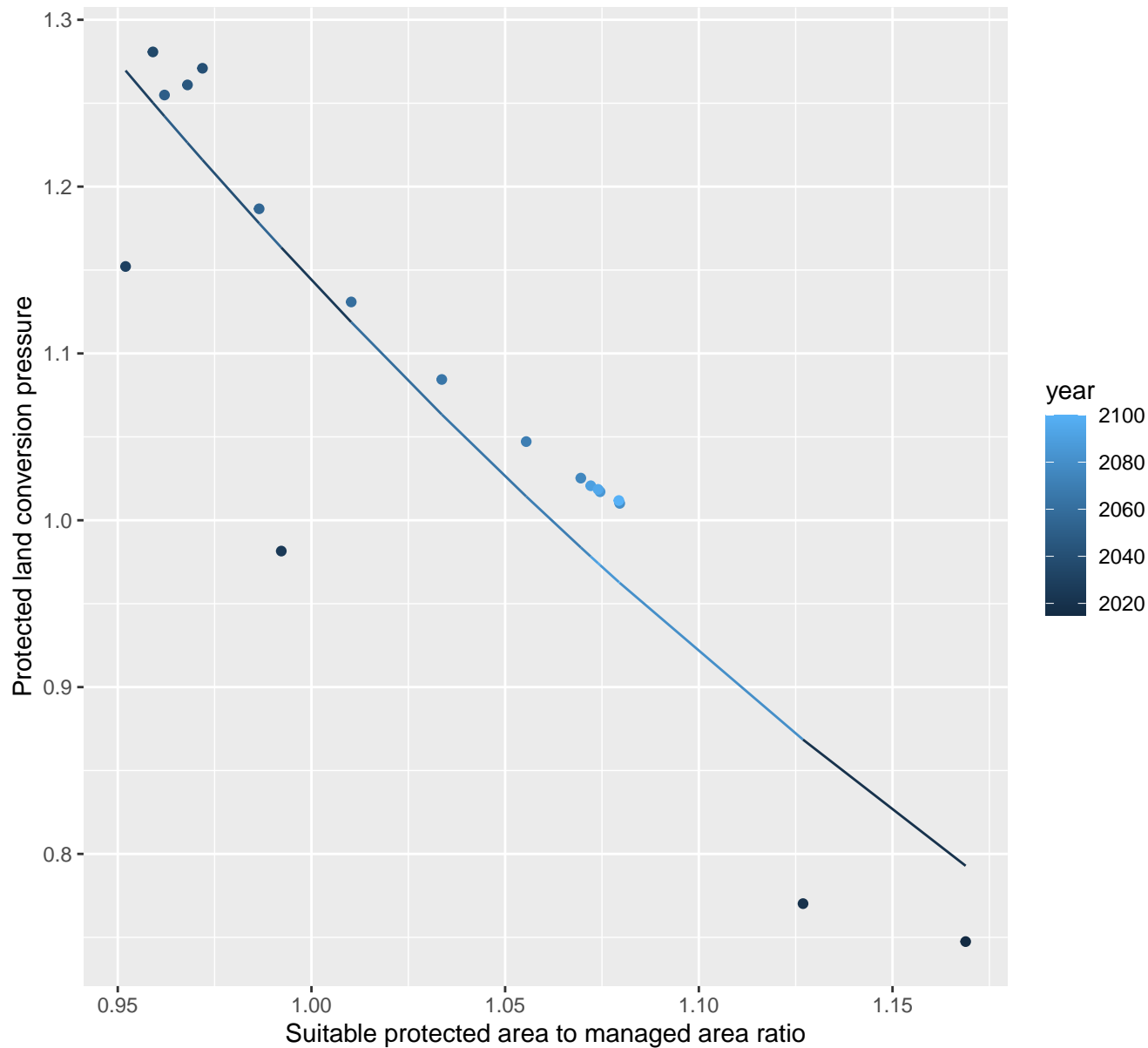
$$y = 0.1 + -15.34 * \exp(-3.73 * x)$$



Canada protected land conversion pressure

linear-log(y) $r^2 = 0.81266$ $pval = 0$ random $pval = 0.00355$

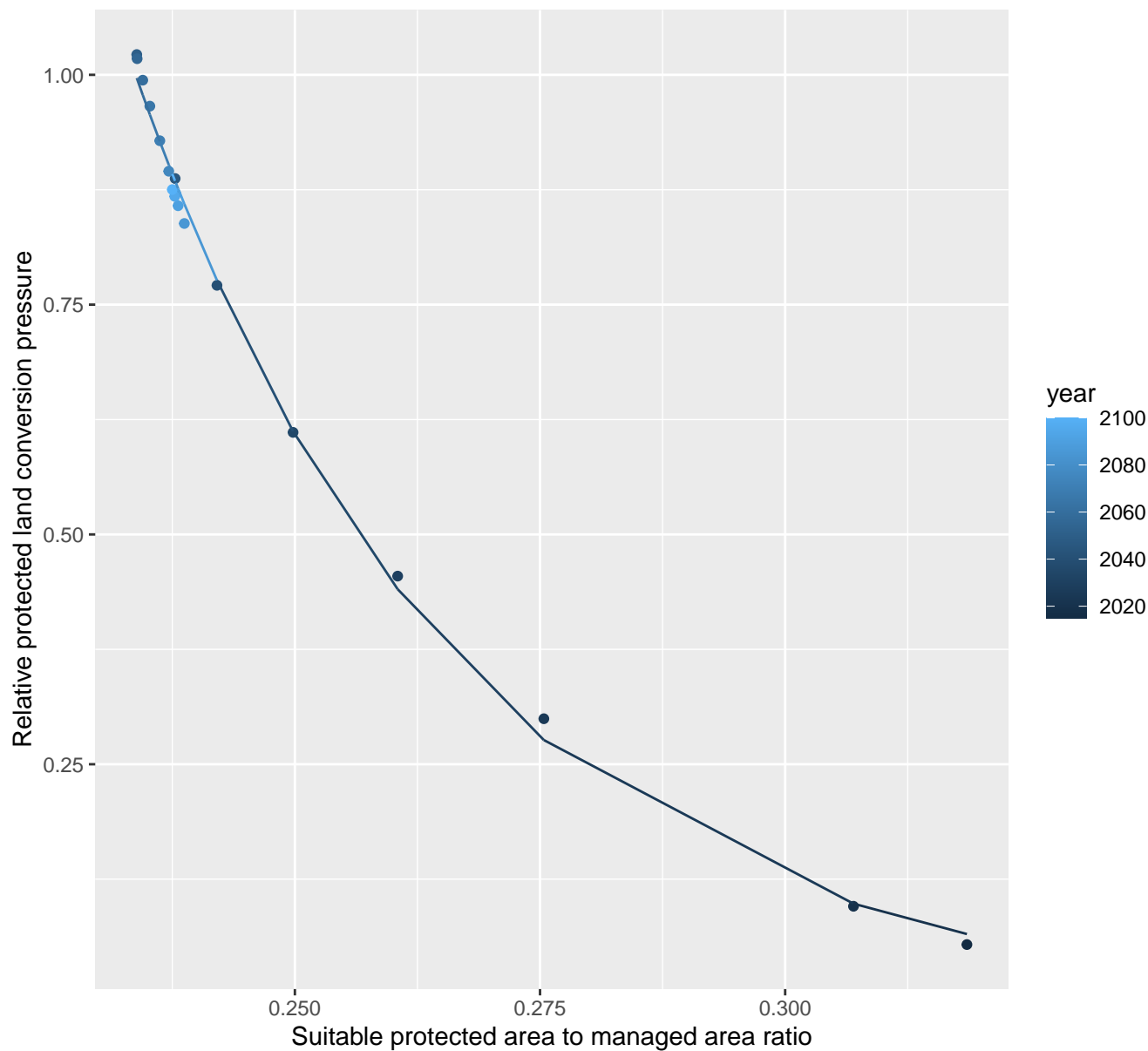
$$y = 10.03 * \exp(-2.17 * x)$$



Central America and Caribbean protected land conversion pressure

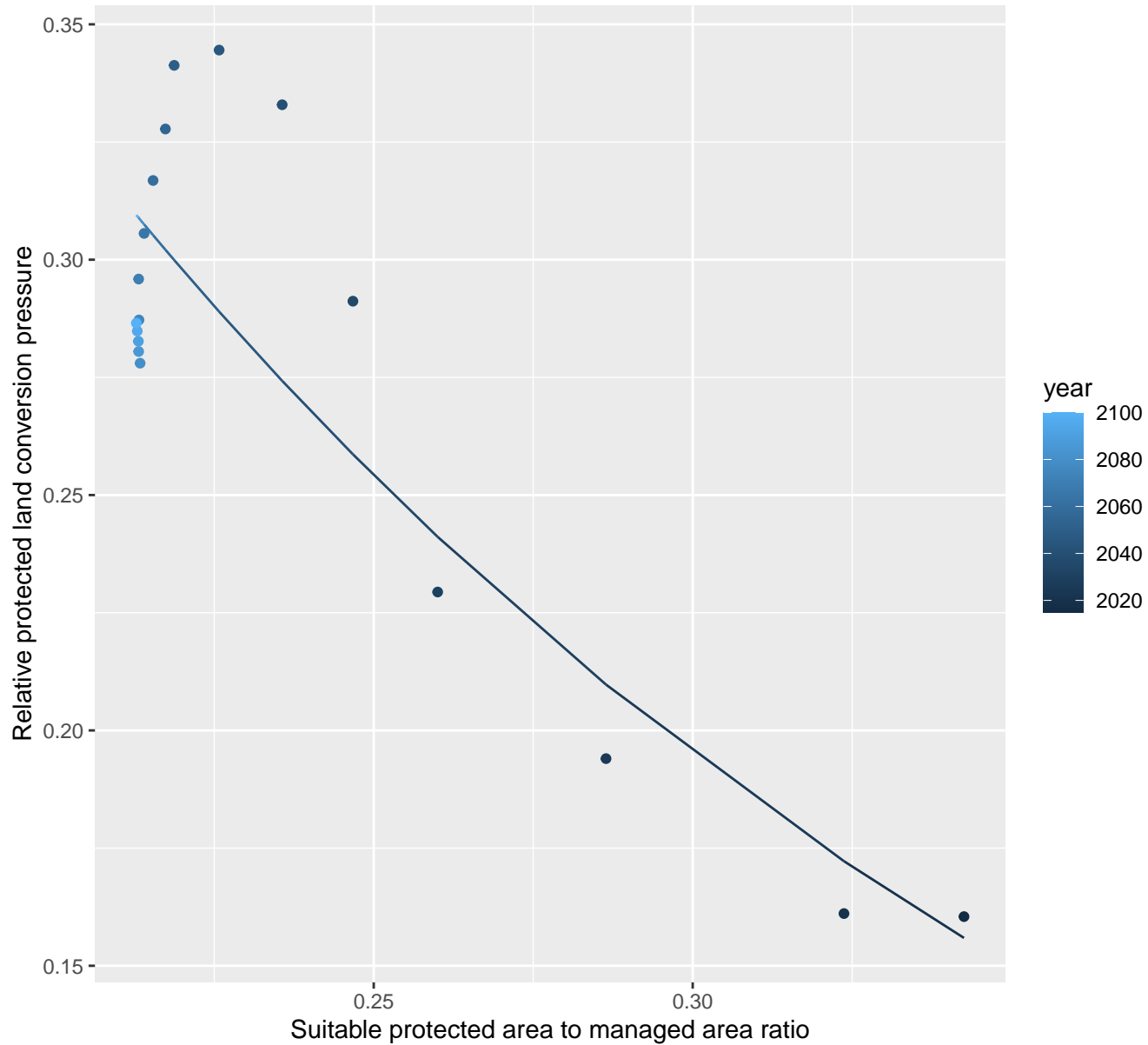
nls random pval = 0.01512

$$y = -0.01 + 1131.75 \cdot \exp(-30.02 \cdot x)$$



Central Asia protected land conversion pressure

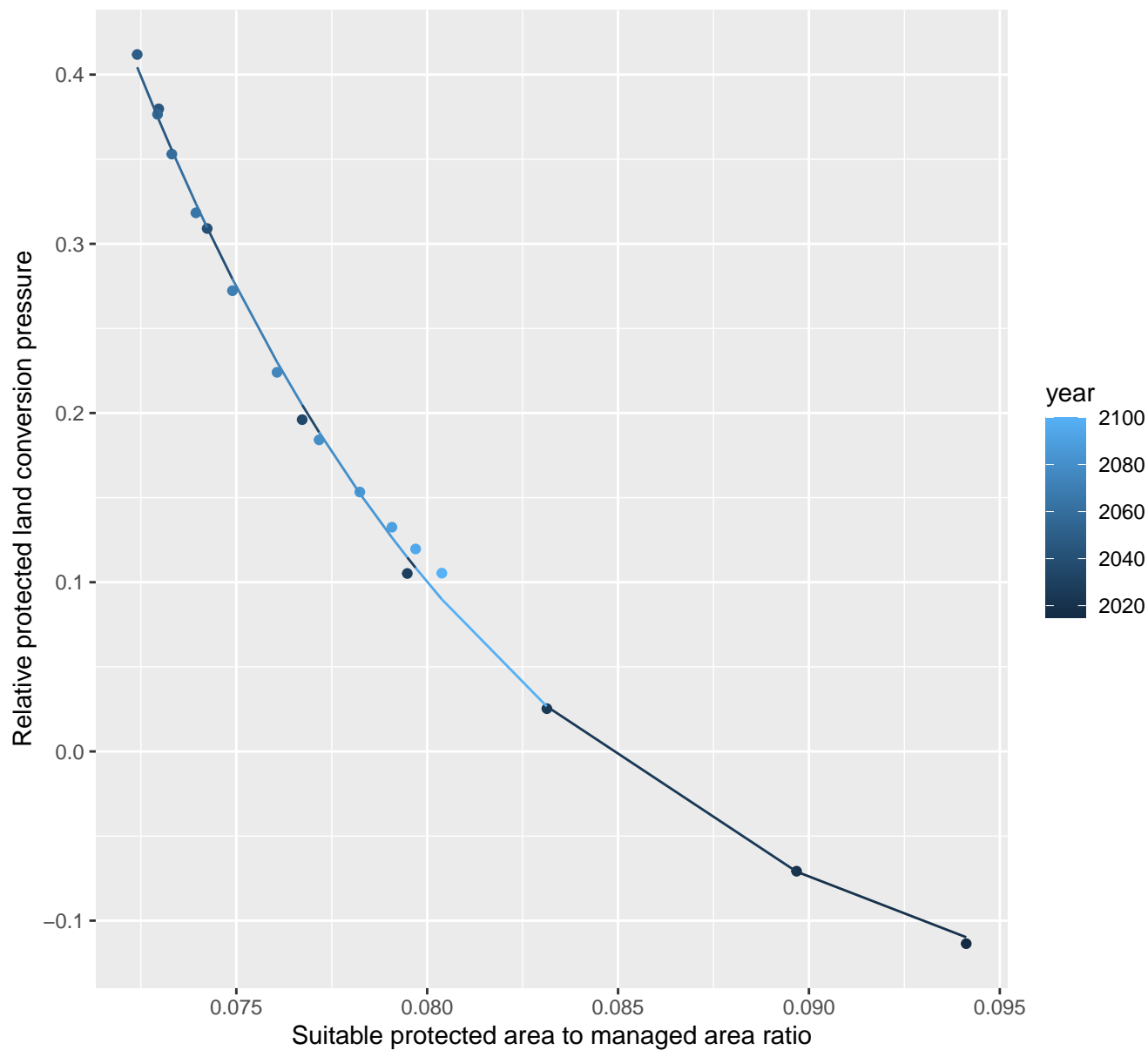
linear-log(y) $r^2 = 0.81996$ pval = 0 random pval = 0.00355

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


China protected land conversion pressure

nls random pval = 0.05194

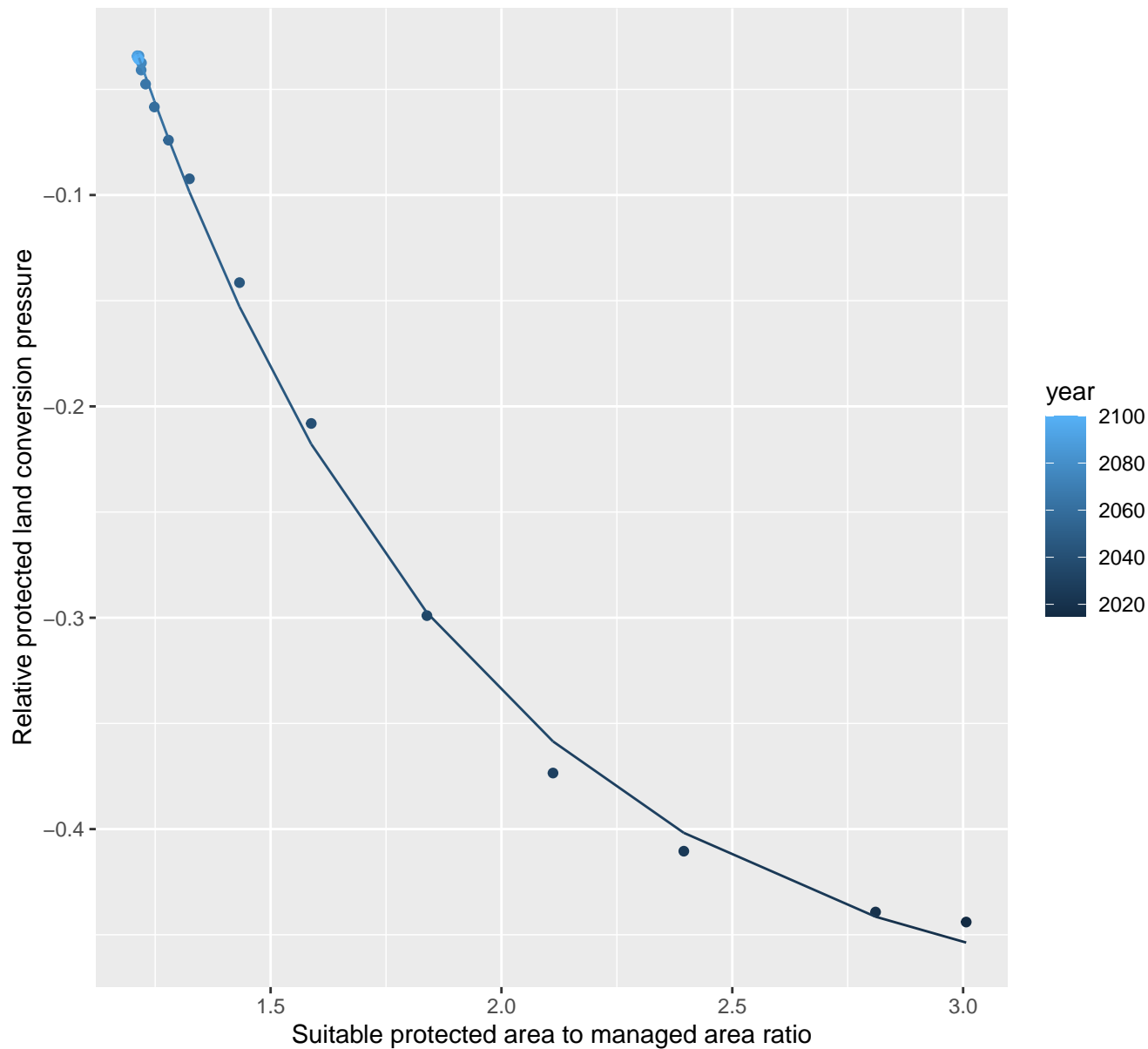
$$y = -0.18 + 620.75 \cdot \exp(-96.18 \cdot x)$$



Colombia protected land conversion pressure

nls random pval = 0.14491

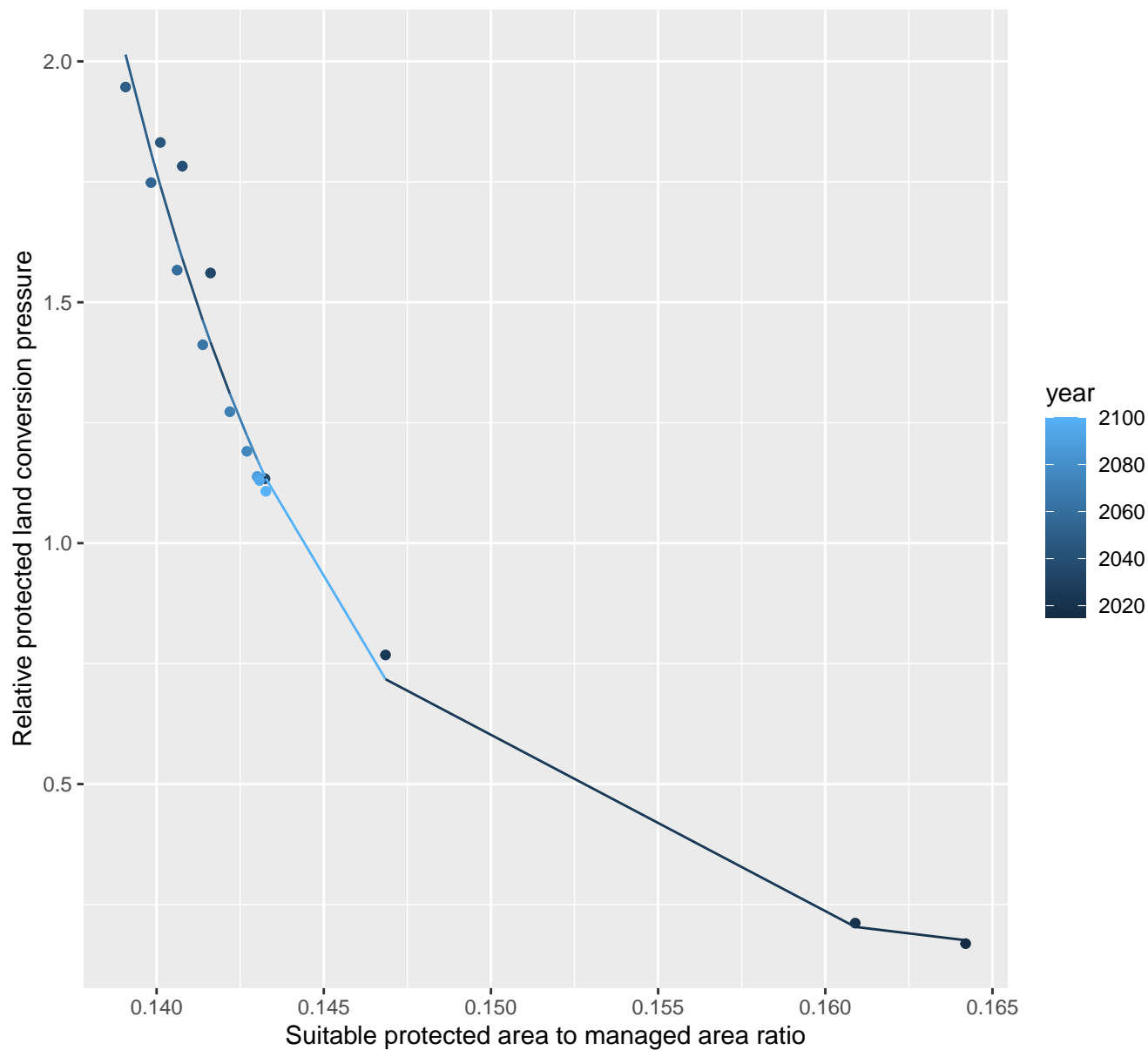
$$y = -0.49 + 2.4 \cdot \exp(-1.36 \cdot x)$$



EU-12 protected land conversion pressure

nls random pval = 0.01512

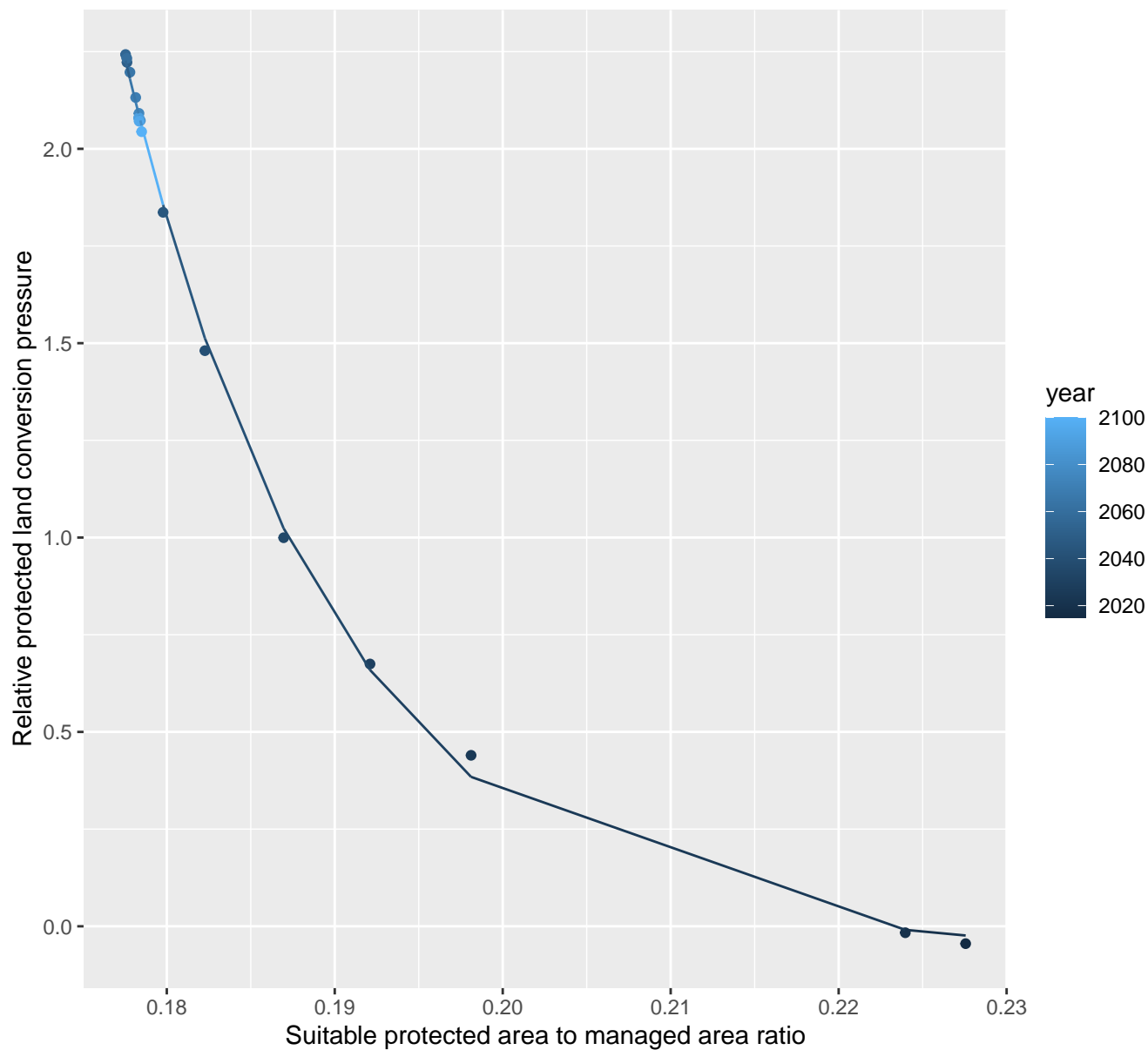
$$y = 0.13 + 2238967613.42 \cdot \exp(-150.26 \cdot x)$$



EU-15 protected land conversion pressure

nls random pval = 0.01512

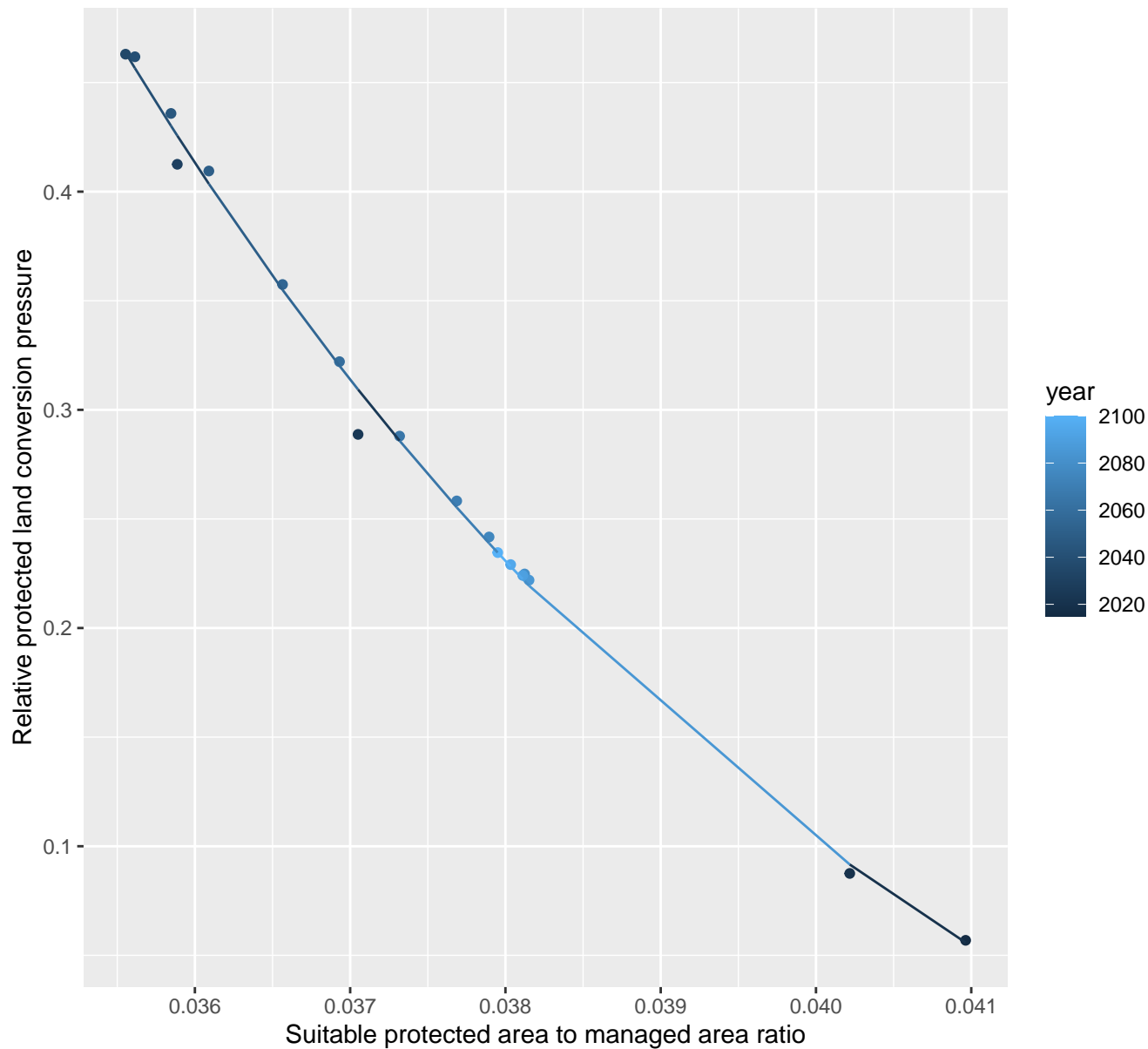
$$y = -0.07 + 2809756.6 \cdot \exp(-78.95 \cdot x)$$



Europe_Eastern protected land conversion pressure

nls random pval = 0.01512

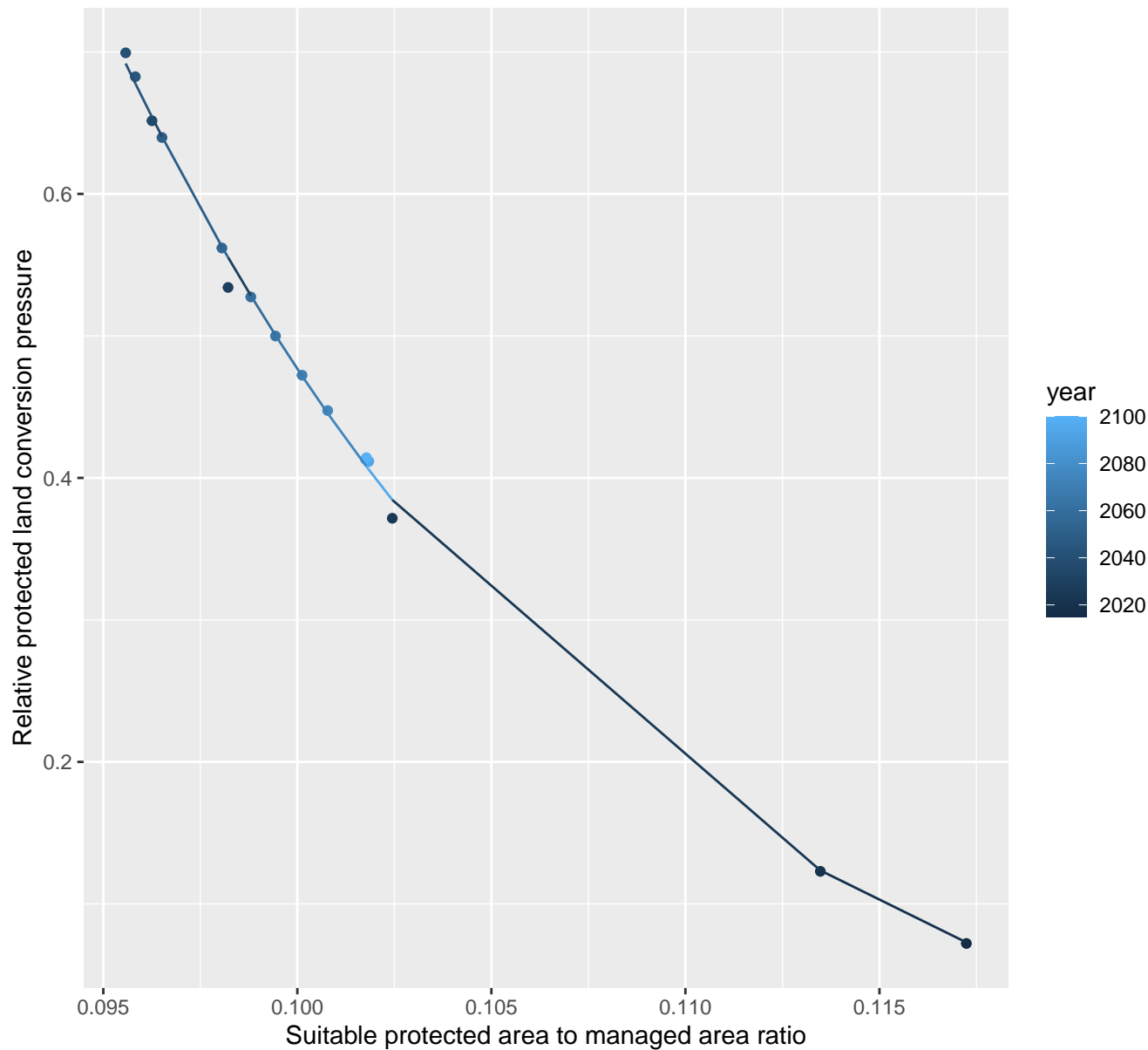
$$y = -0.2 + 369.3 \cdot \exp(-177.98 \cdot x)$$



Europe_Non_EU protected land conversion pressure

nls random pval = 0.00355

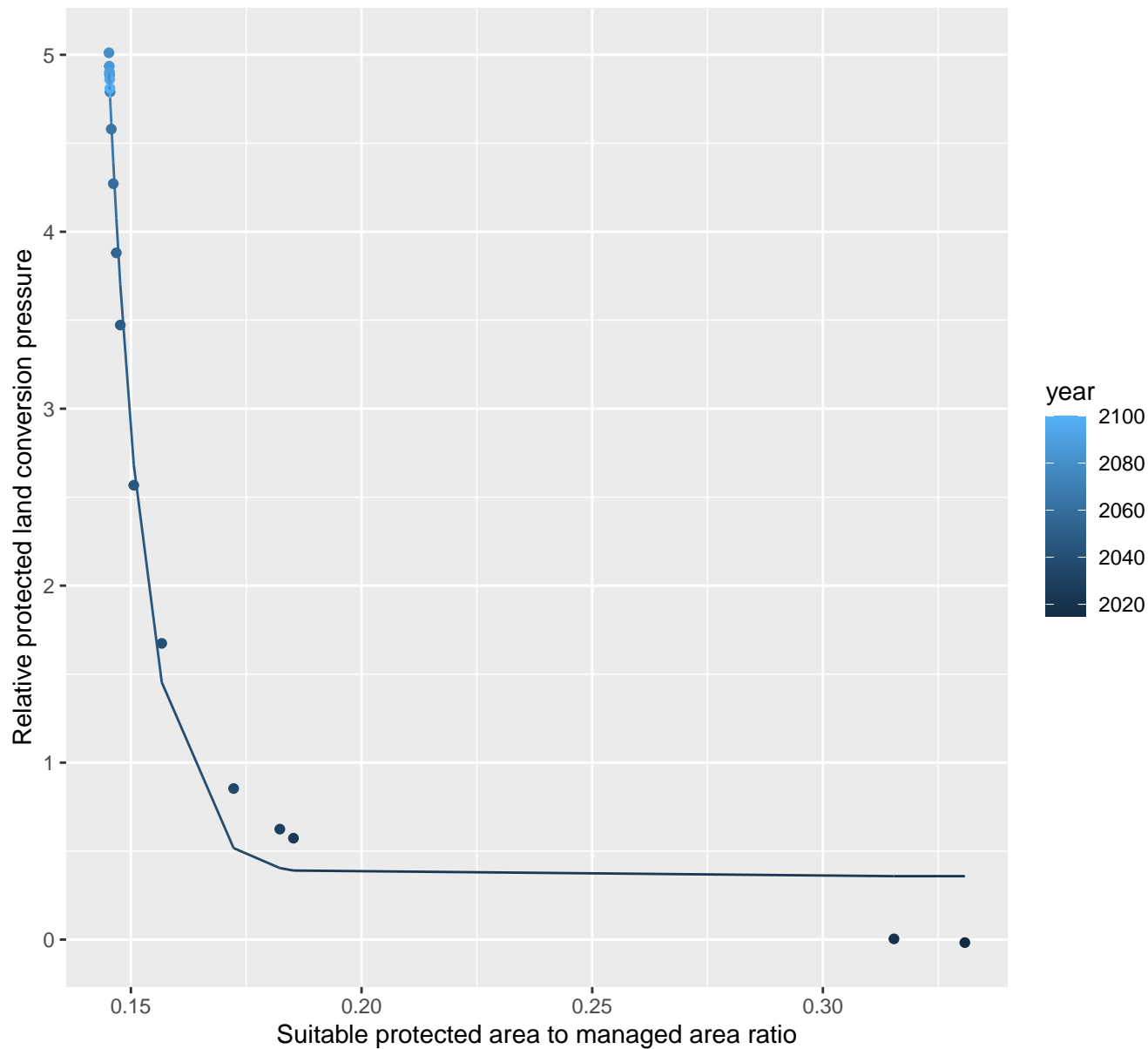
$$y = -0.09 + 834.26 \cdot \exp(-72.99 \cdot x)$$



European Free Trade Association protected land conversion pressure

nls random pval = 0.01512

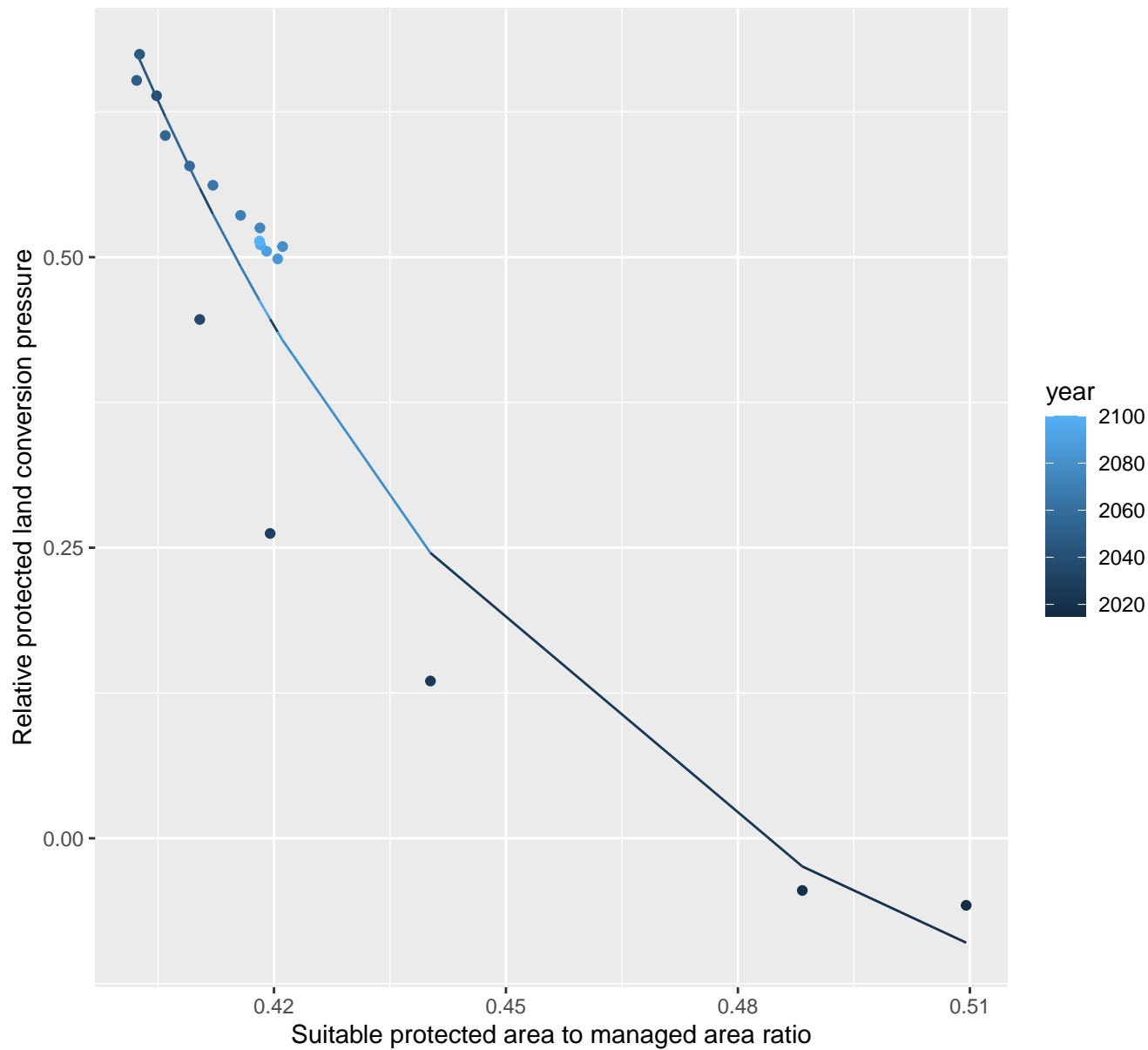
$$y=0.36+303619855.35*\exp(-124.06*x)$$



Global protected land conversion pressure

nls random pval = 0.00067

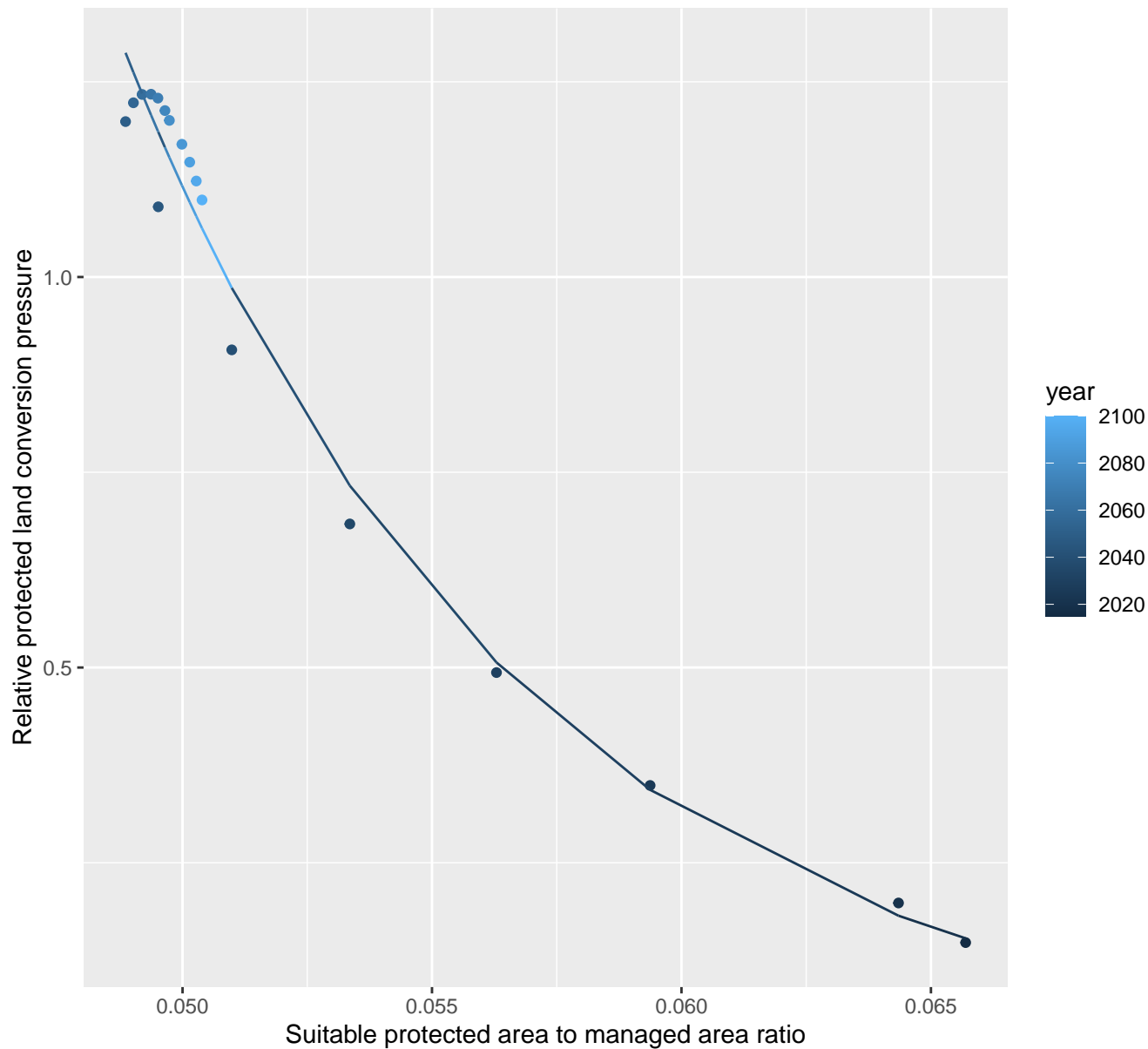
$$y = -0.25 + 716.99 \cdot \exp(-16.55 \cdot x)$$



India protected land conversion pressure

nls random pval = 0.00355

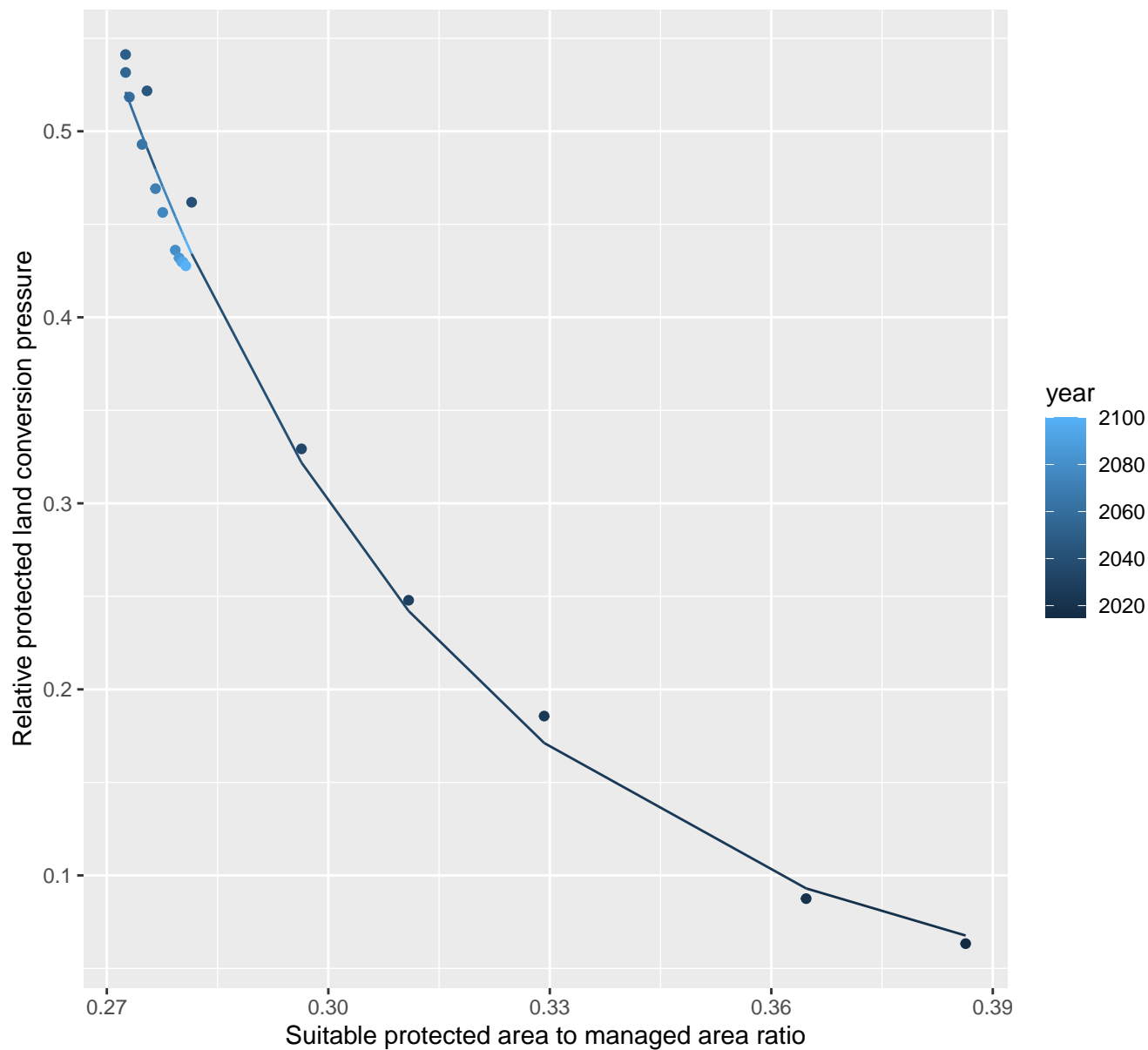
$$y = -0.01 + 569.26 \cdot \exp(-124.6 \cdot x)$$



Indonesia protected land conversion pressure

nls random pval = 0.00355

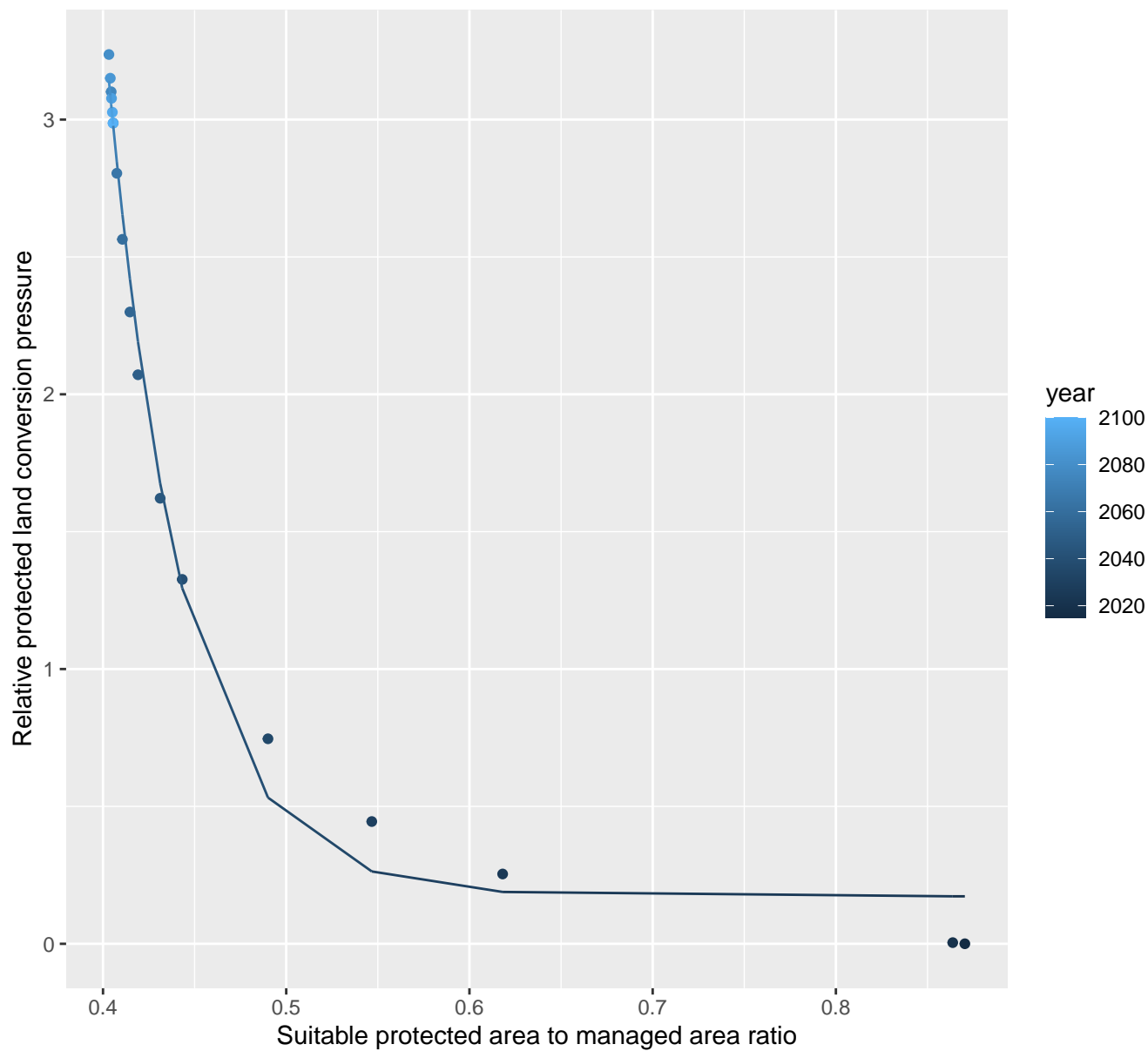
$$y=0.02+176.32*\exp(-21.55*x)$$



Japan protected land conversion pressure

nls random pval = 0.01512

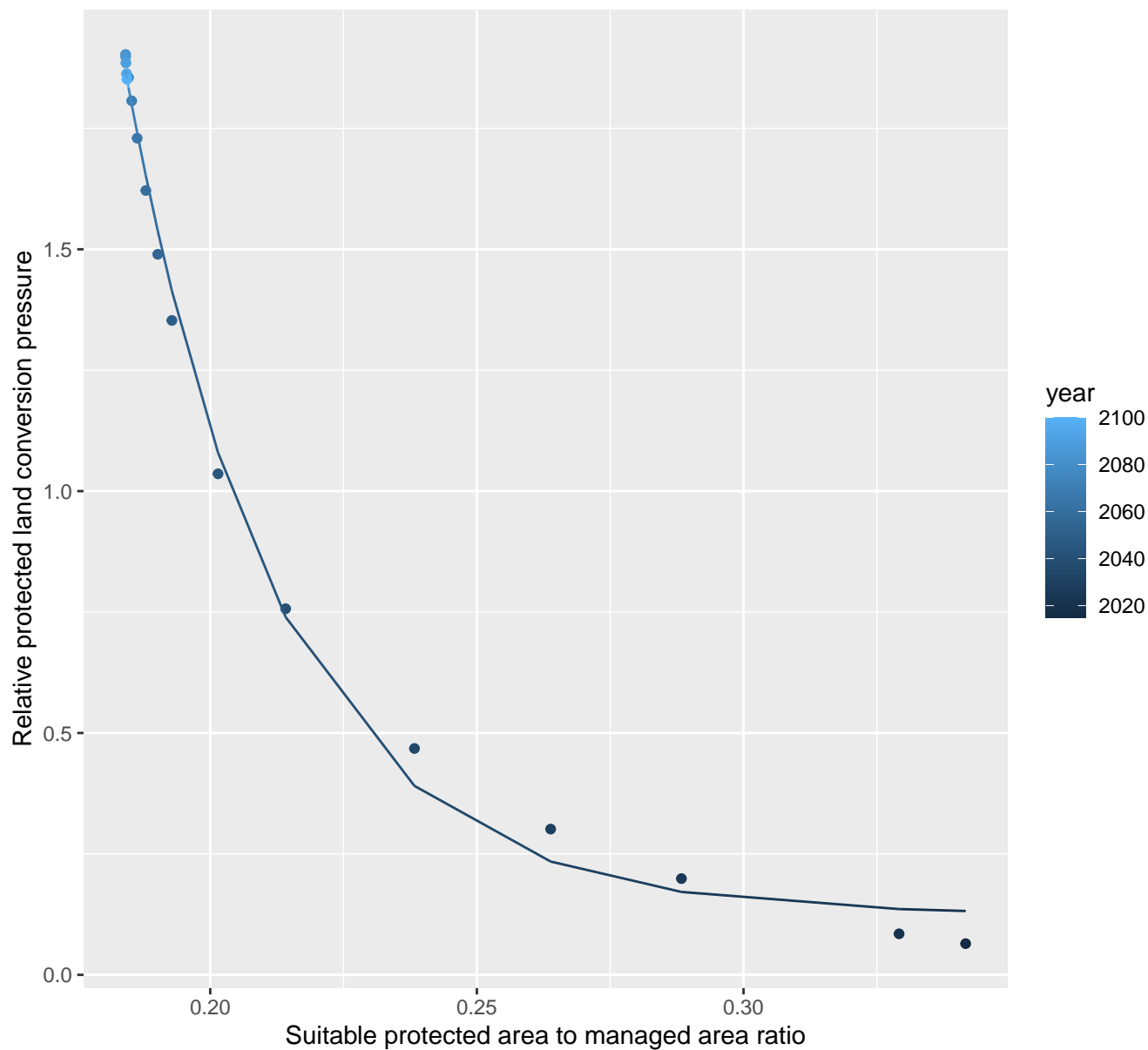
$$y=0.17+54043.82*\exp(-24.33*x)$$



Mexico protected land conversion pressure

nls random pval = 0.01512

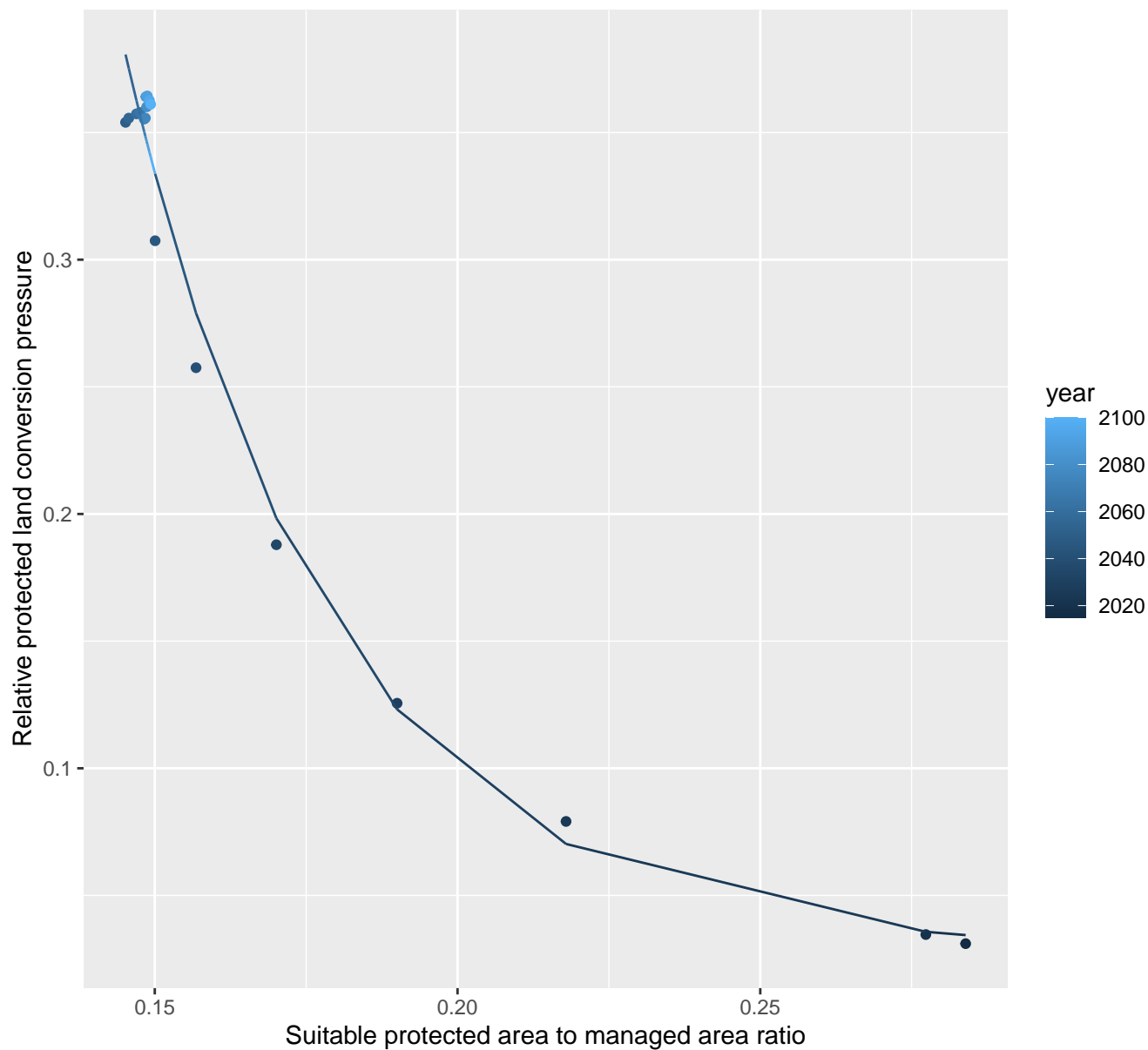
$$y=0.12+1038.36*\exp(-34.7*x)$$



Middle East protected land conversion pressure

nls random pval = 0.00355

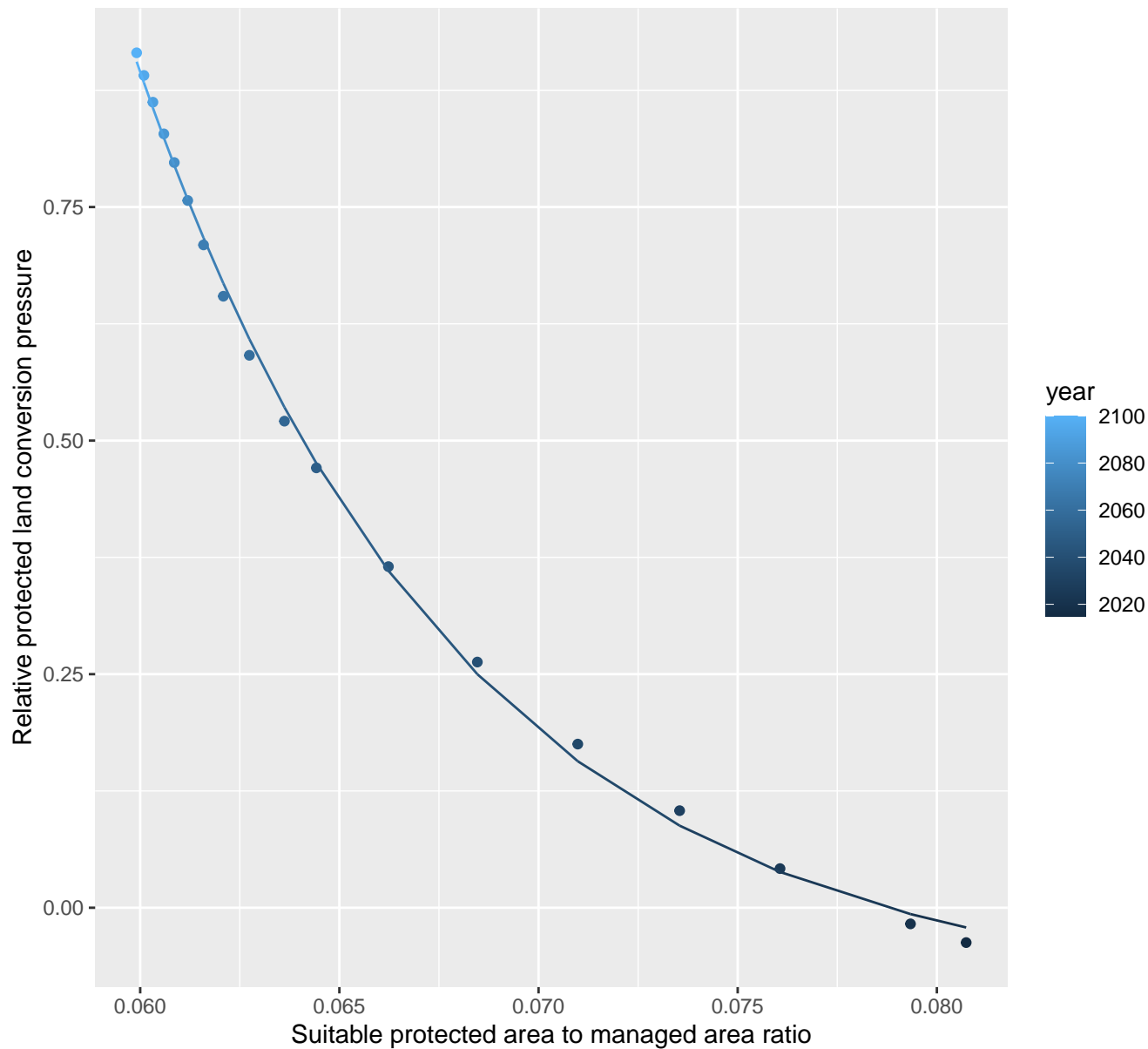
$$y=0.03+24.68*\exp(-29.27*x)$$



Pakistan protected land conversion pressure

nls random pval = 0.00355

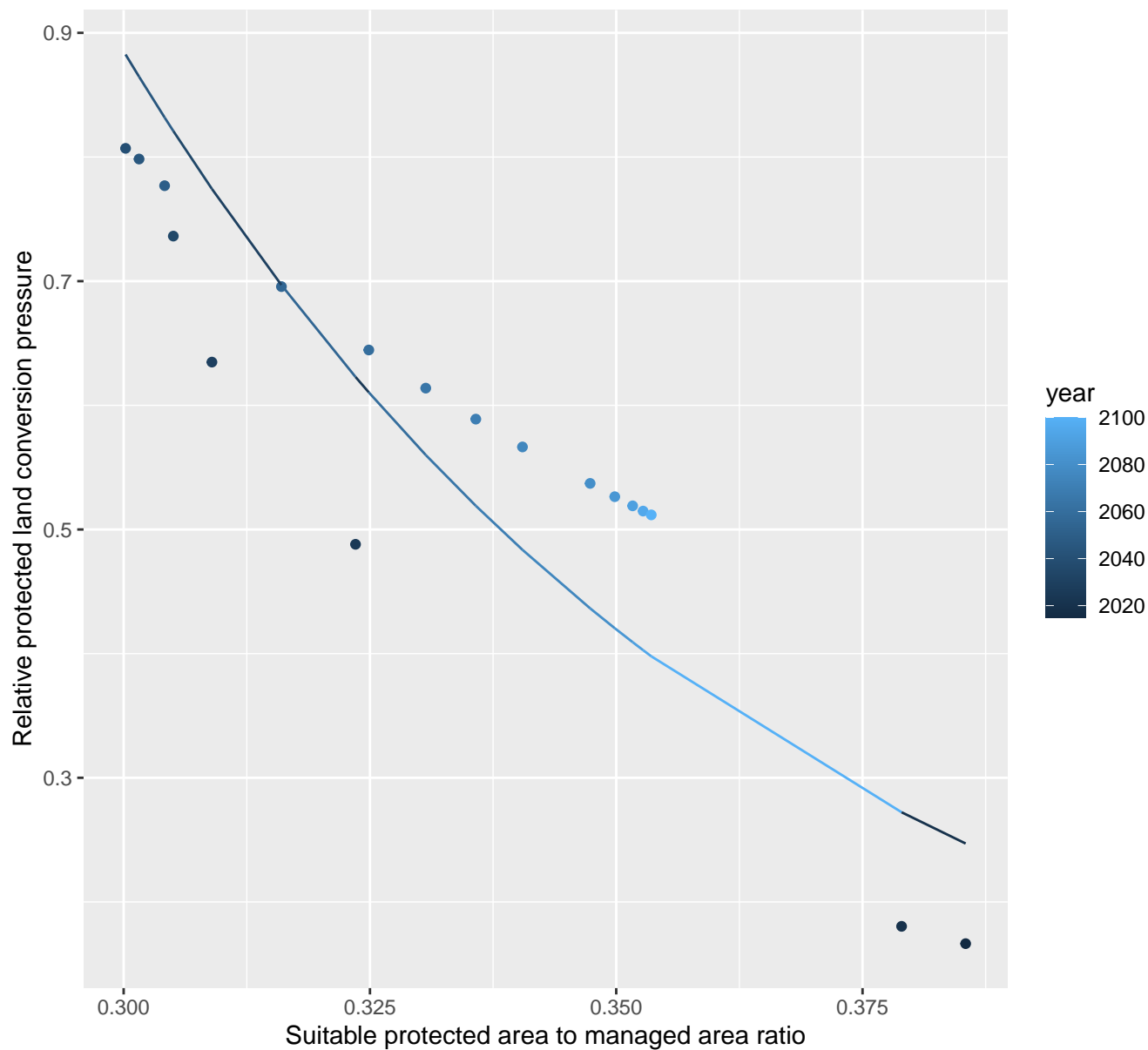
$$y = -0.1 + 1702.24 \cdot \exp(-124.14 \cdot x)$$



Russia protected land conversion pressure

linear-log(y) $r^2 = 0.76274$ $p\text{-val} = 0$ random $p\text{-val} = 1e-04$

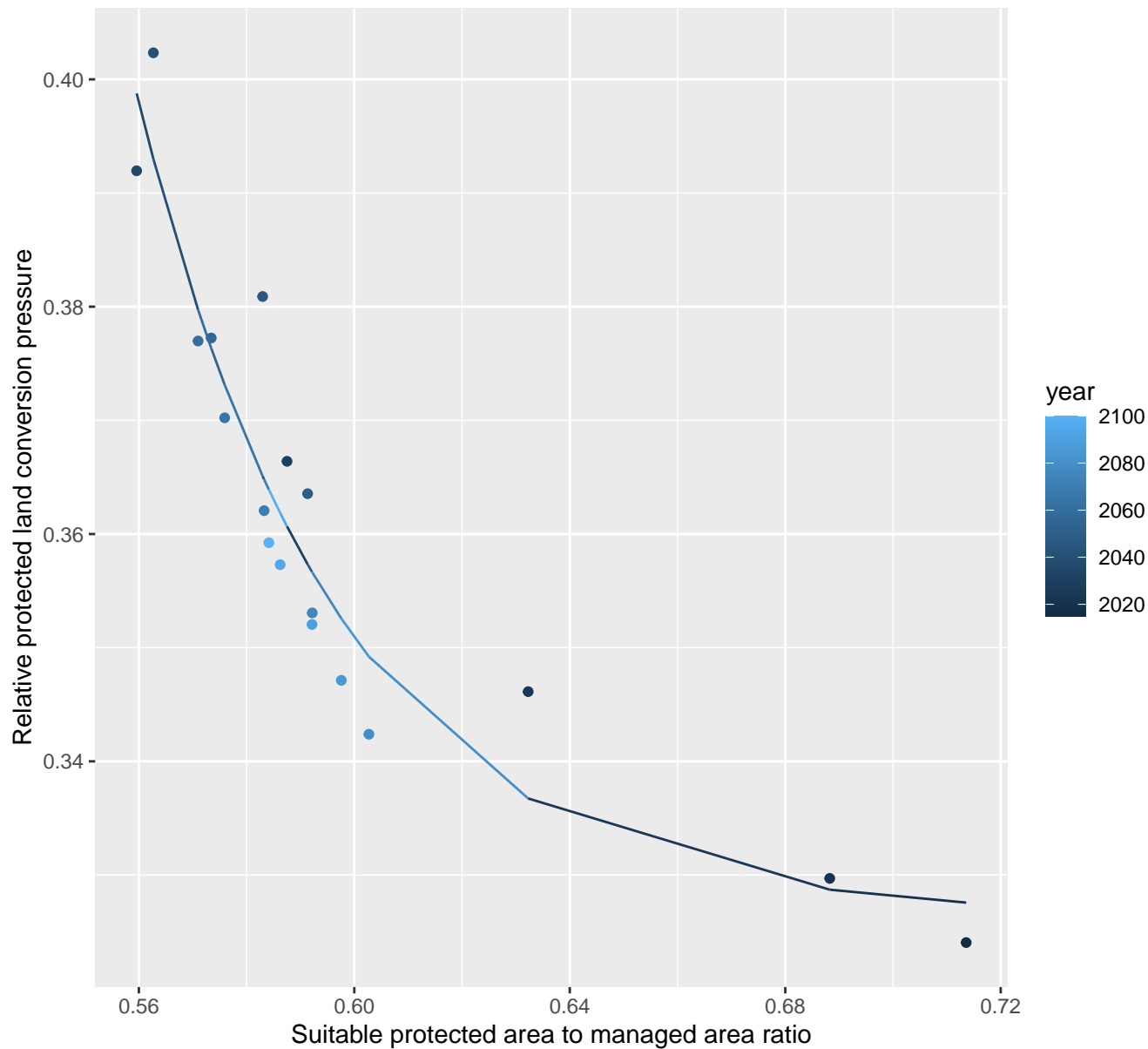
$$y = 78.06 \cdot \exp(-14.93 \cdot x)$$



South Africa protected land conversion pressure

nls random pval = 0.14491

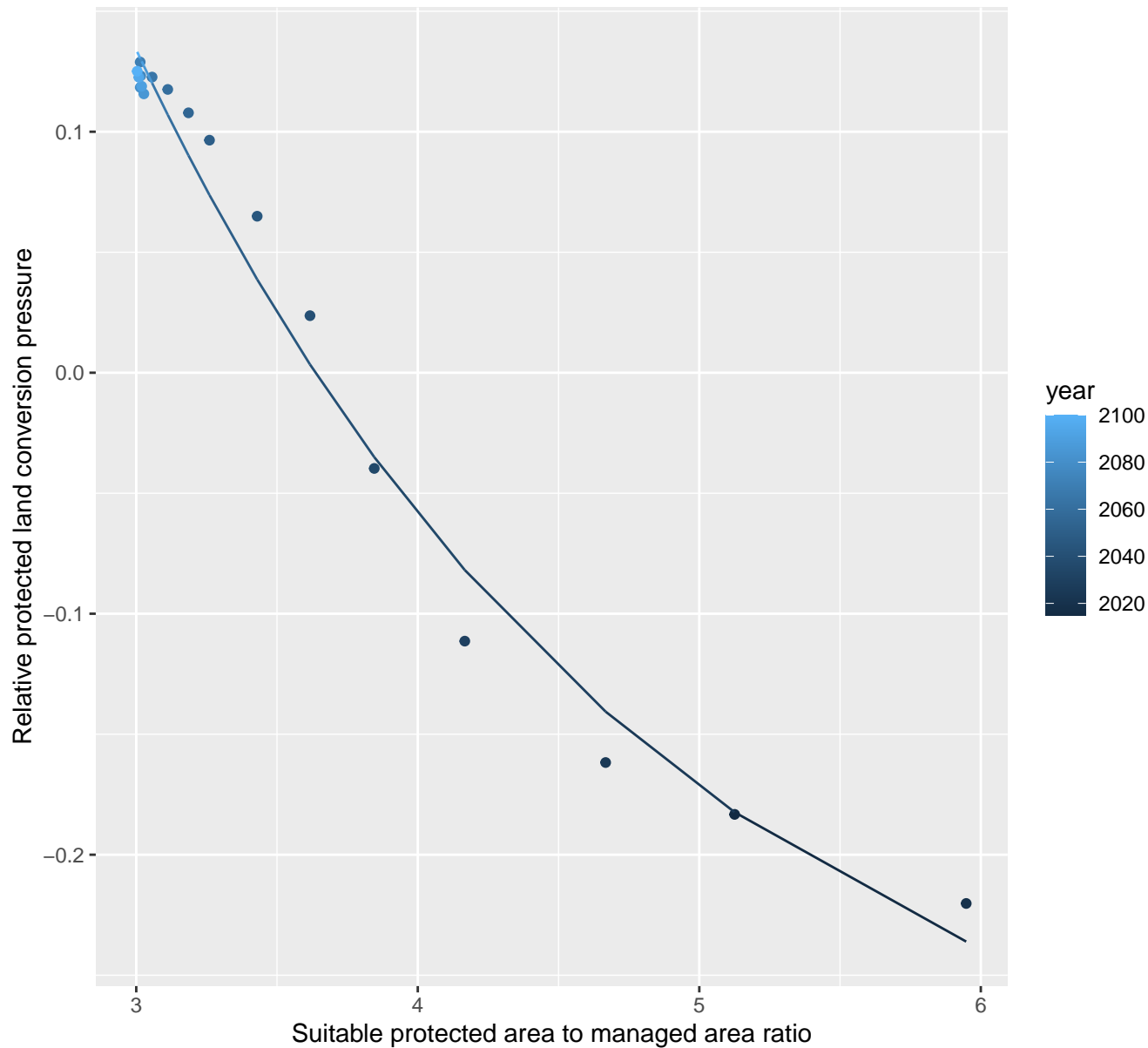
$$y=0.33+233057.16*\exp(-26.78*x)$$



South America_Northern protected land conversion pressure

nls random pval = 0.00355

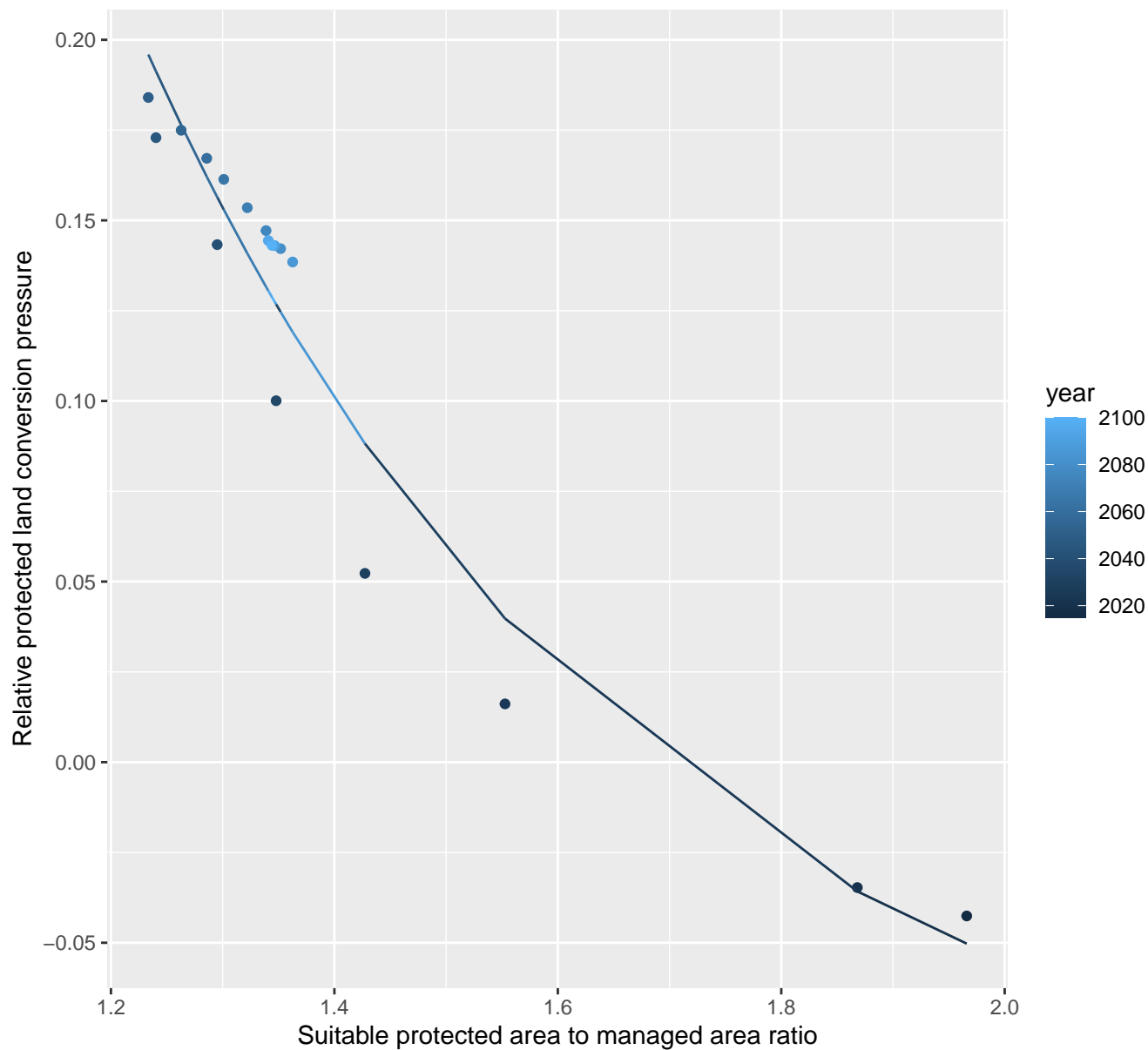
$$y = -0.33 + 2.29 \cdot \exp(-0.53 \cdot x)$$



South America_Southern protected land conversion pressure

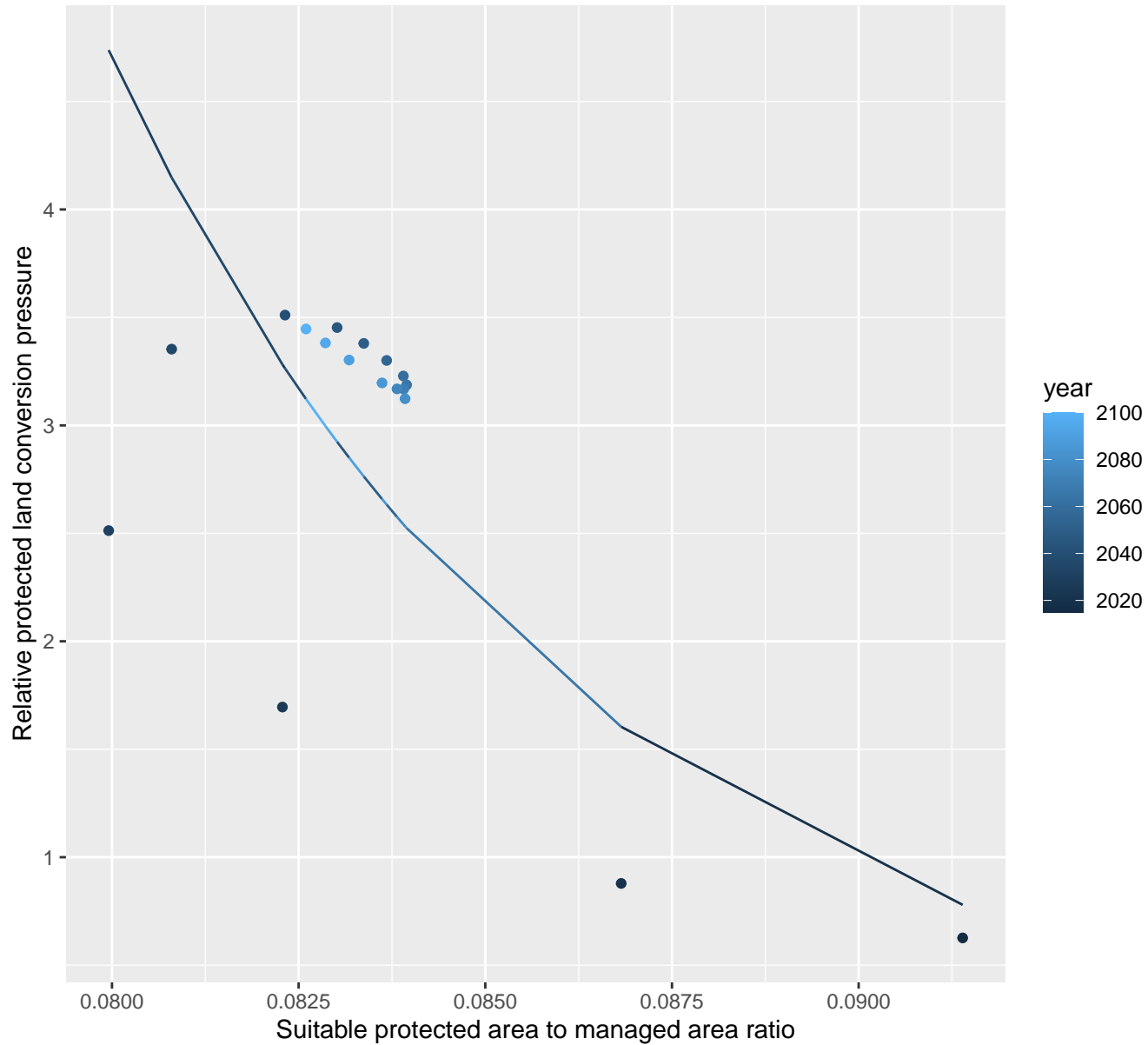
nls random pval = 0.00067

$$y = -0.11 + 4.88 \cdot \exp(-2.25 \cdot x)$$



South Asia protected land conversion pressure

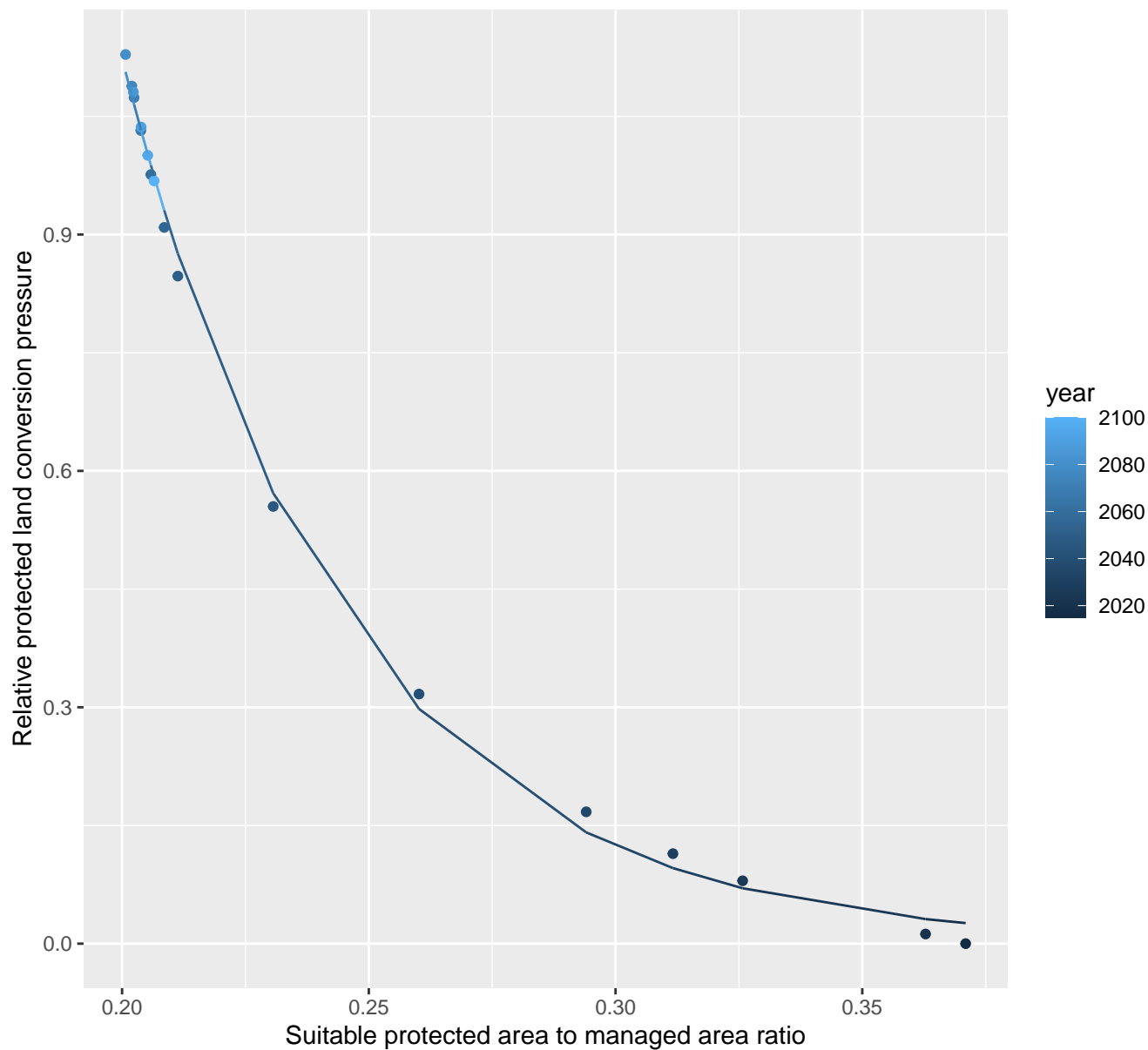
linear-log(y) $r^2 = 0.58337$ pval = 0.00023 random pval = 0.00067

$$y = 1429619.92 \cdot \exp(-157.8 \cdot x)$$


South Korea protected land conversion pressure

nls random pval = 0.01512

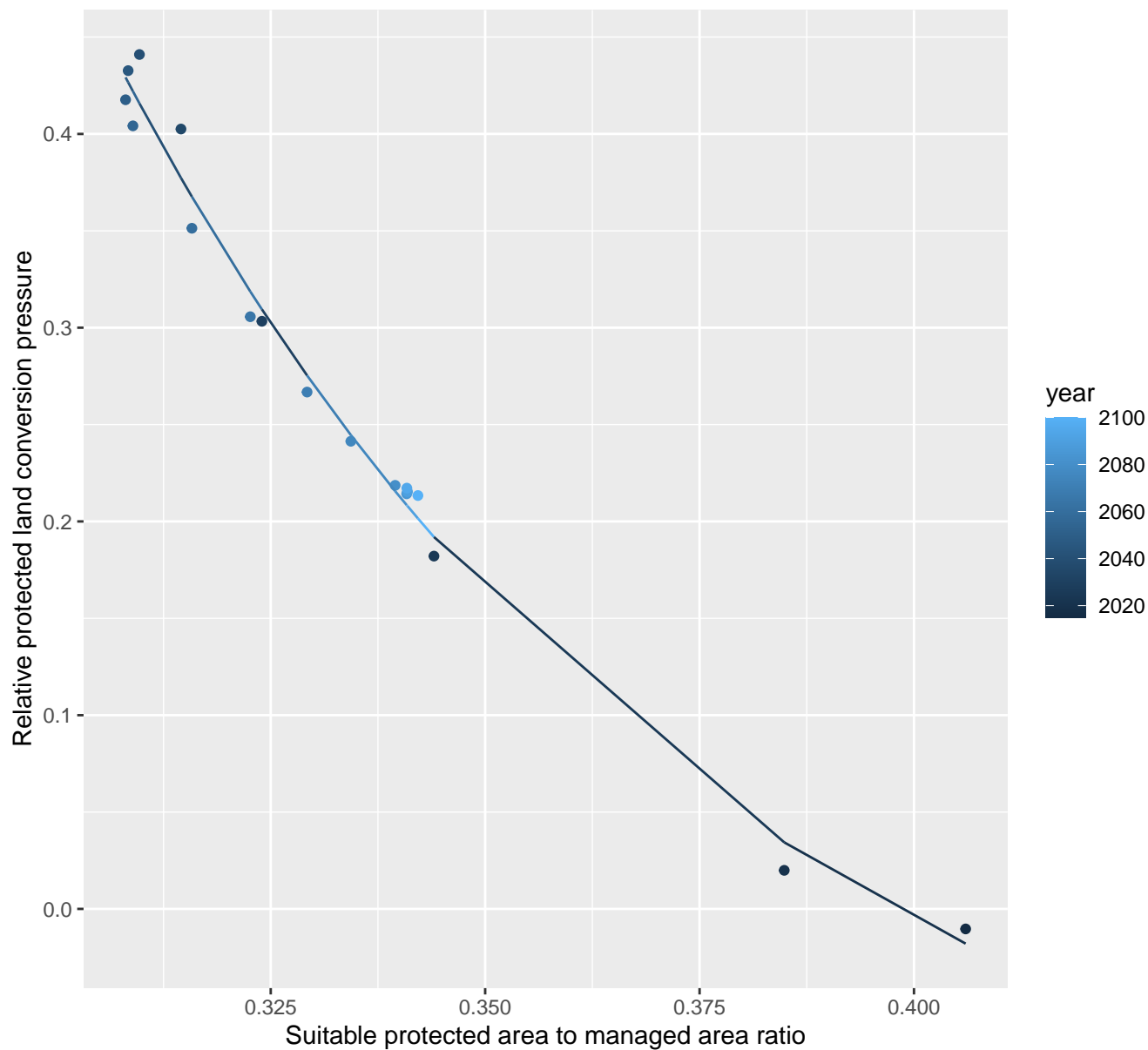
$$y=0+92.93*\exp(-22.08*x)$$



Southeast Asia protected land conversion pressure

nls random pval = 0.01512

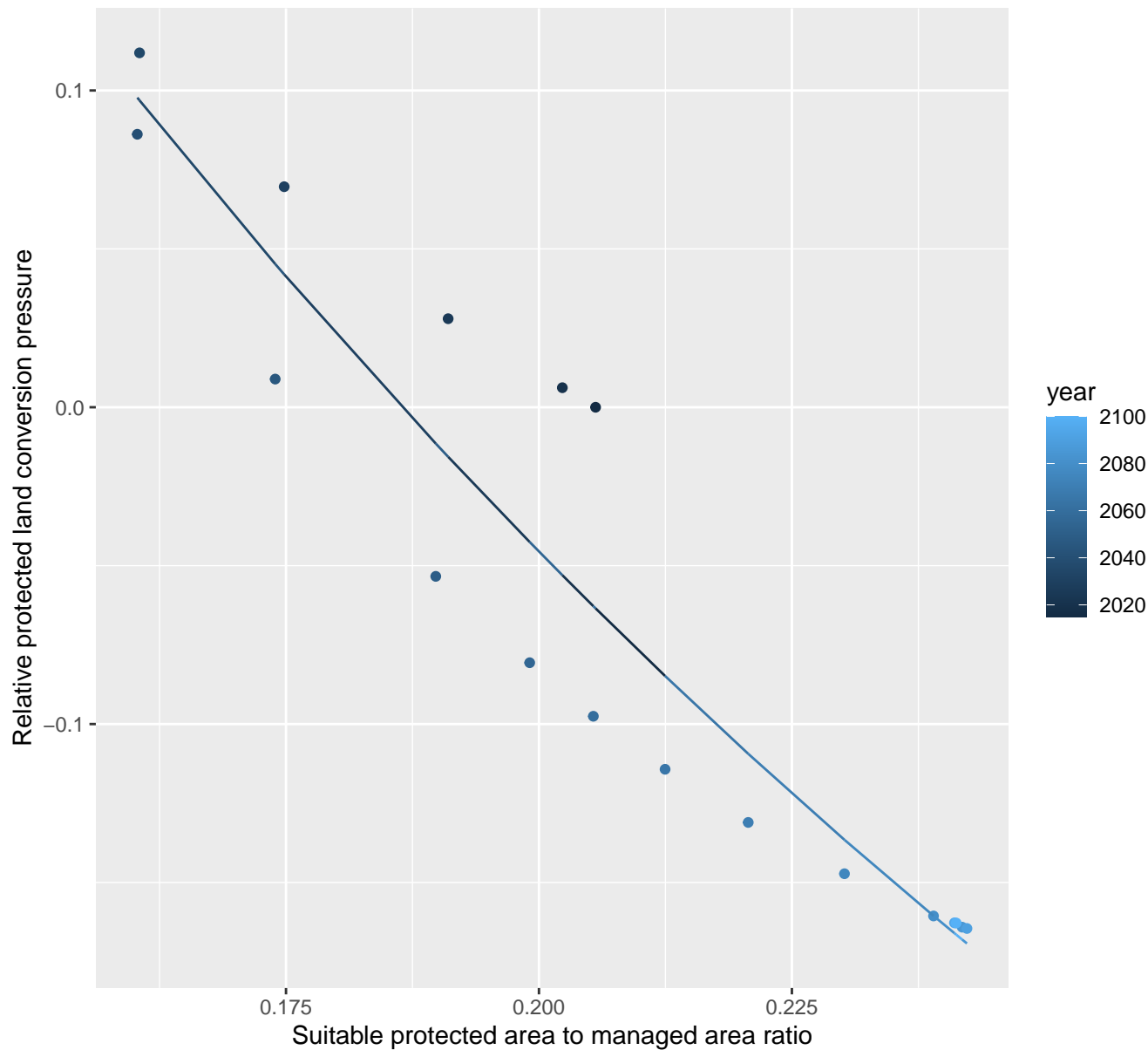
$$y = -0.17 + 45.35 \cdot \exp(-14.05 \cdot x)$$



Taiwan protected land conversion pressure

nls random pval = 0.00067

$$y = -0.68 + 1.77 \cdot \exp(-5.13 \cdot x)$$



USA protected land conversion pressure

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nls random pval = 0.00067
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$$y = 0.01 + 147.38 \cdot \exp(-40.63 \cdot x)$$

