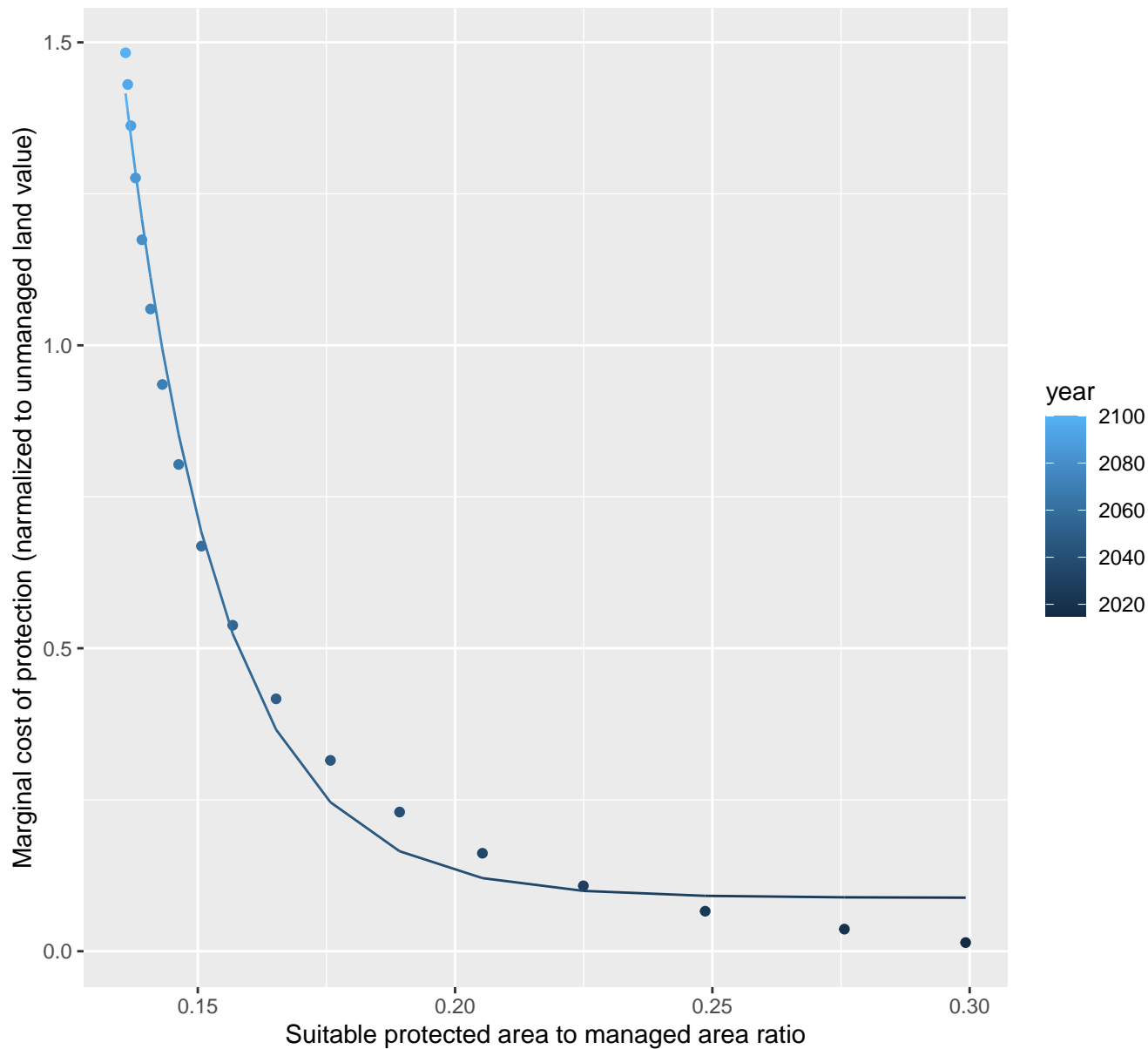


Africa_Eastern marginal protection cost ratio

nls random pval = 0.00355

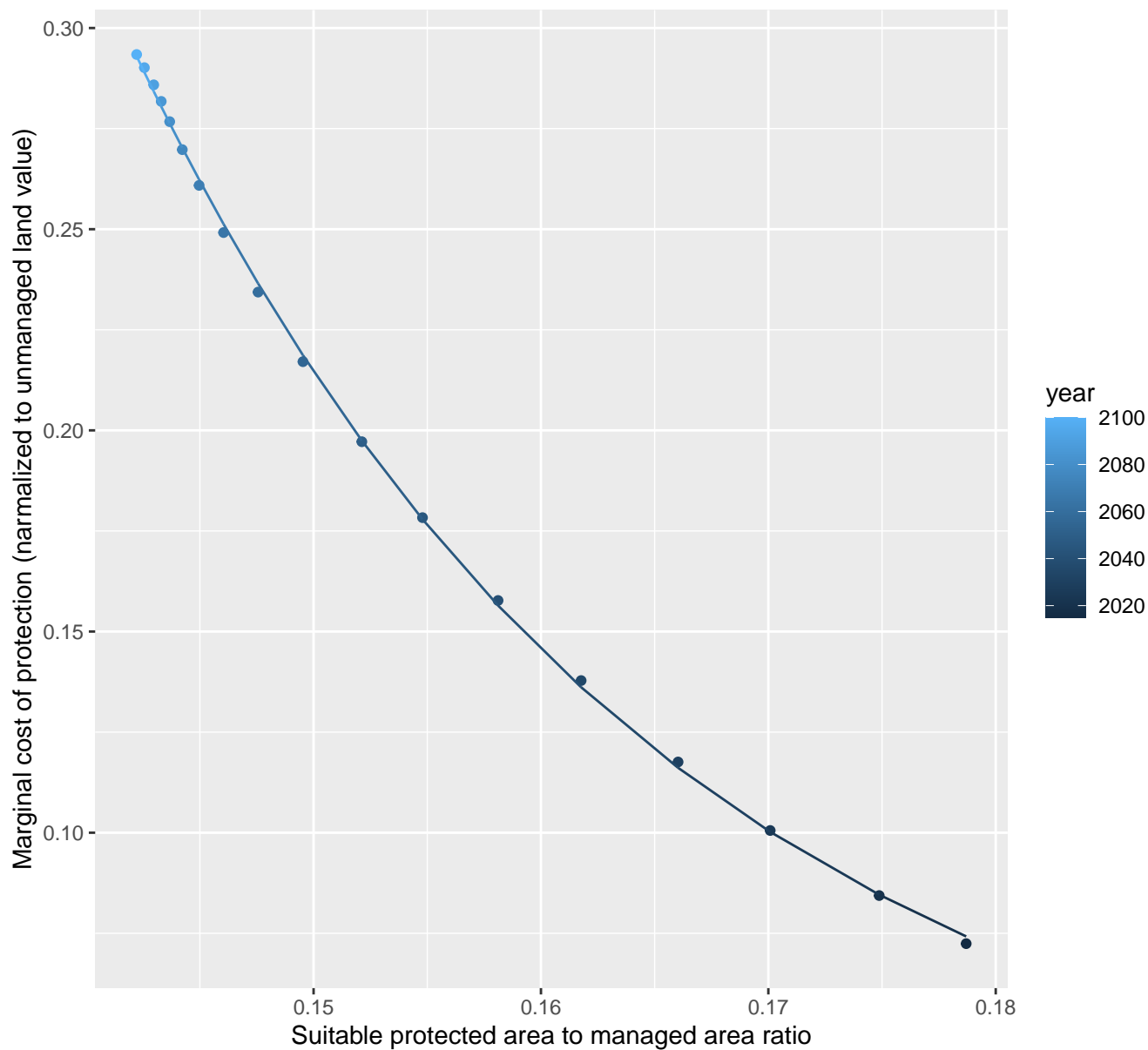
$$y=0.09+1918.37*\exp(-53.51*x)$$



Africa_Northern marginal protection cost ratio

nls random pval = 0.00355

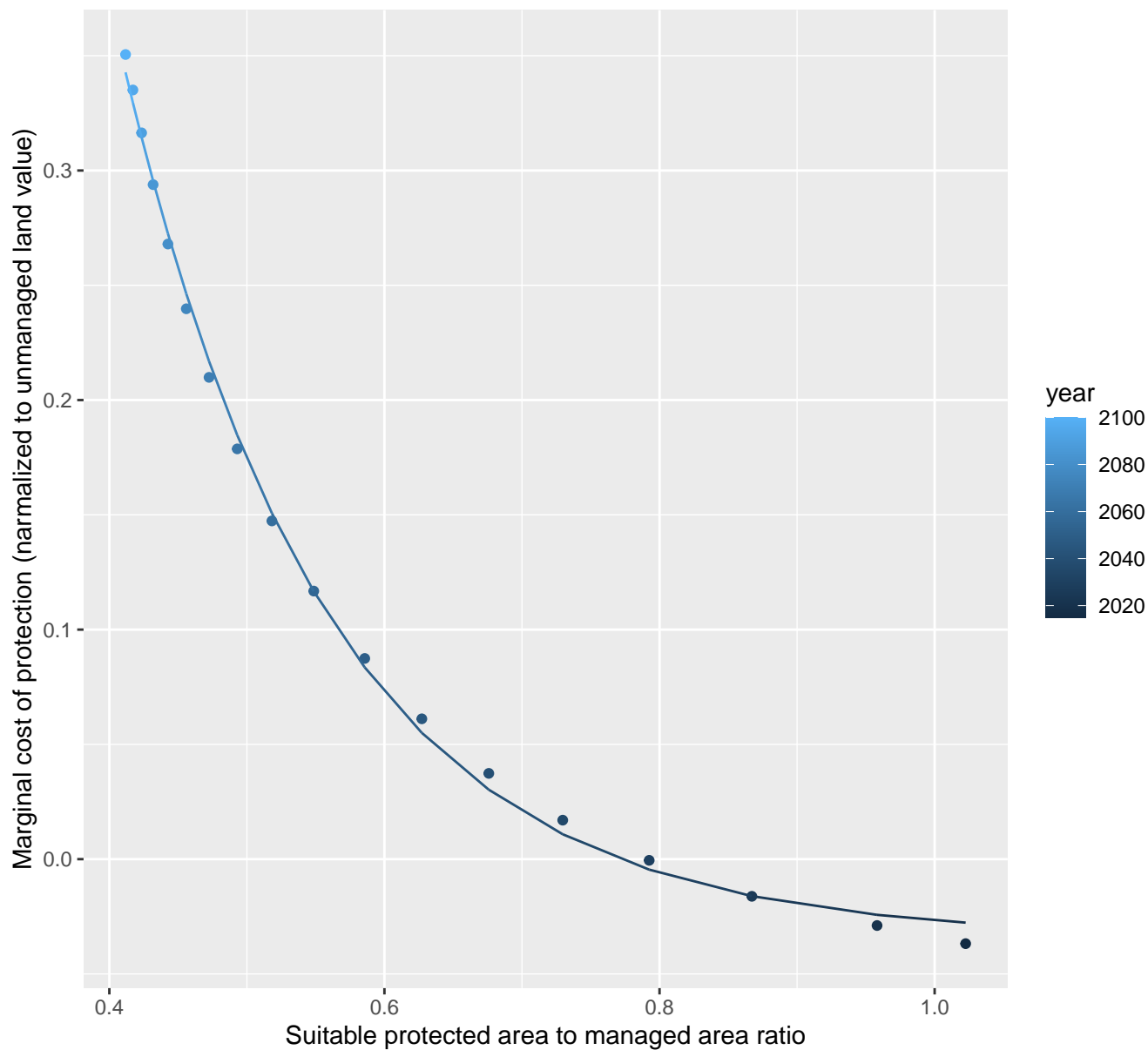
$$y=0.02+119.83*\exp(-42.67*x)$$



Africa_Southern marginal protection cost ratio

nls random pval = 0.00355

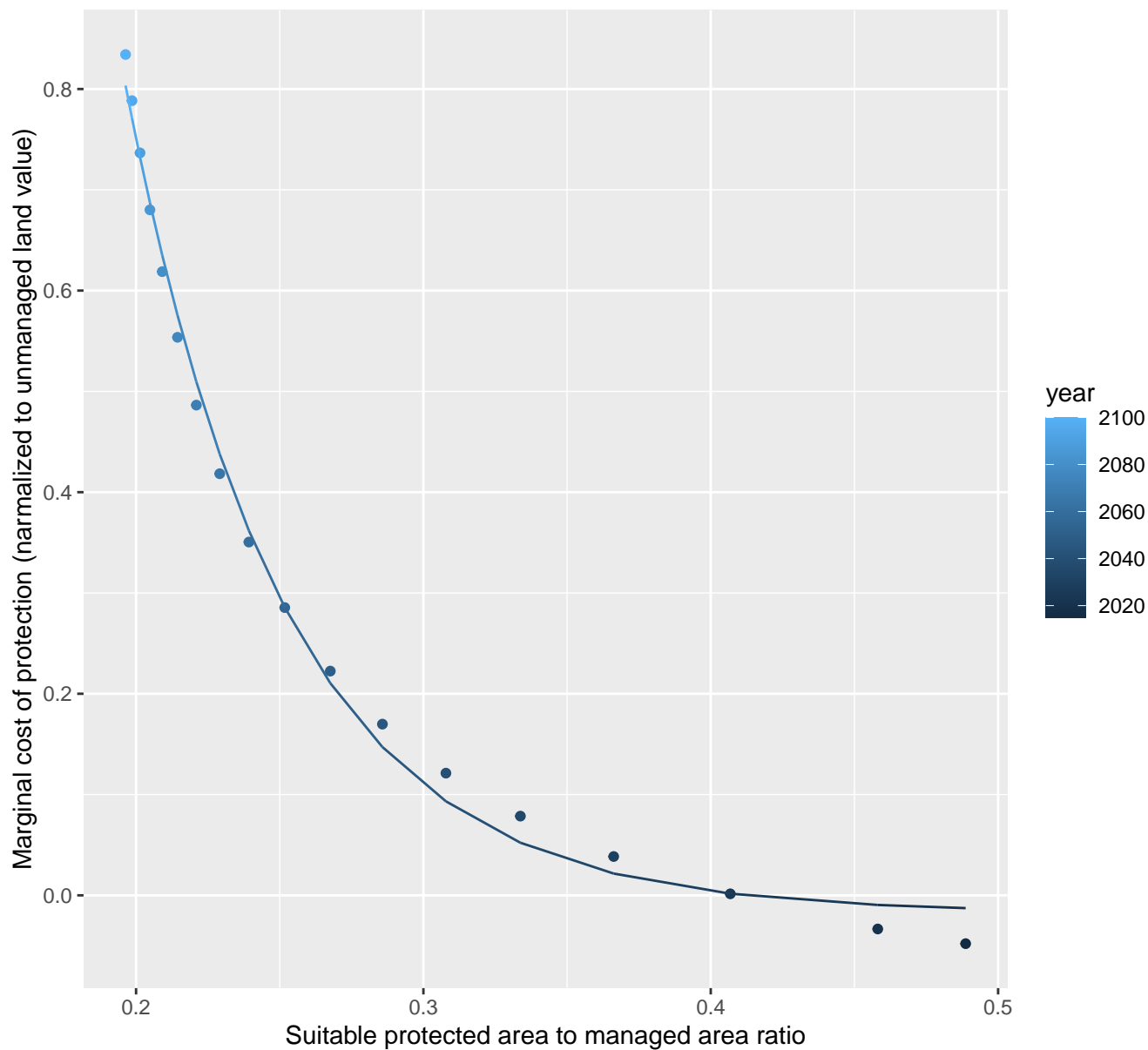
$$y = -0.03 + 5.95 \cdot \exp(-6.7 \cdot x)$$



Africa_Western marginal protection cost ratio

nls random pval = 0.00355

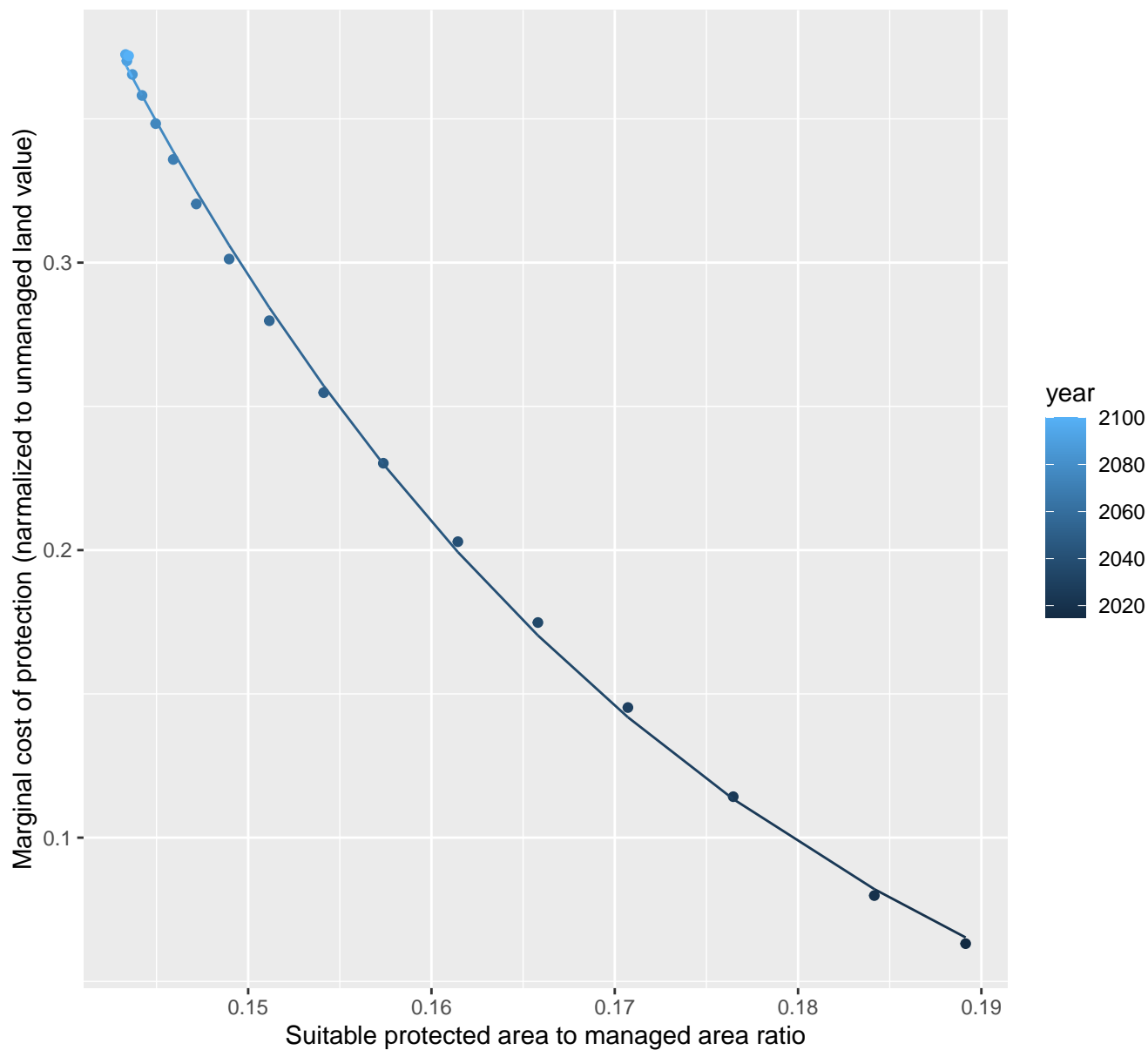
$$y = -0.02 + 28.15 \cdot \exp(-18.01 \cdot x)$$



Argentina marginal protection cost ratio

nls random pval = 0.00355

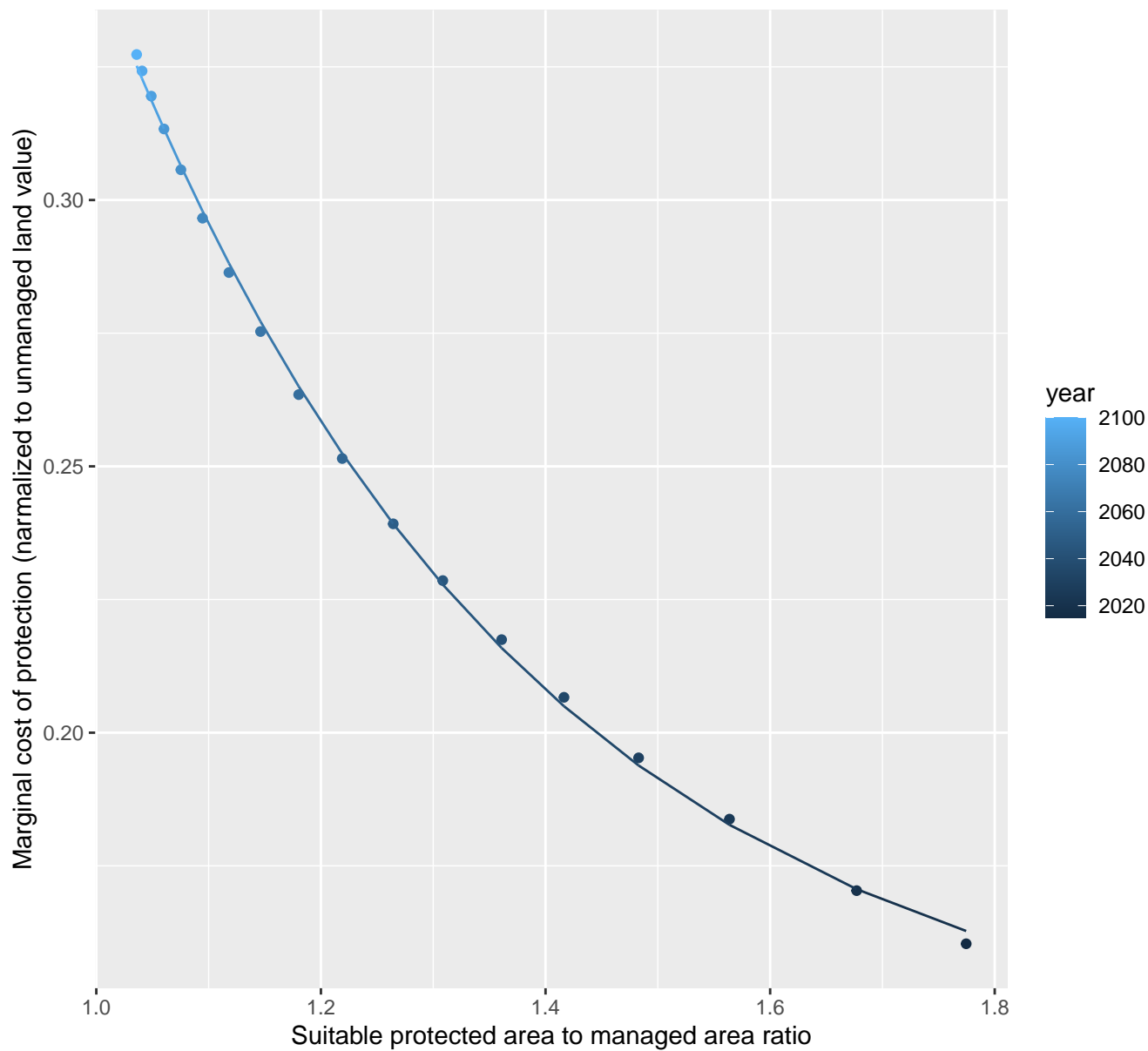
$$y = -0.04 + 27.84 \cdot \exp(-29.43 \cdot x)$$



Australia_NZ marginal protection cost ratio

nls random pval = 0.00355

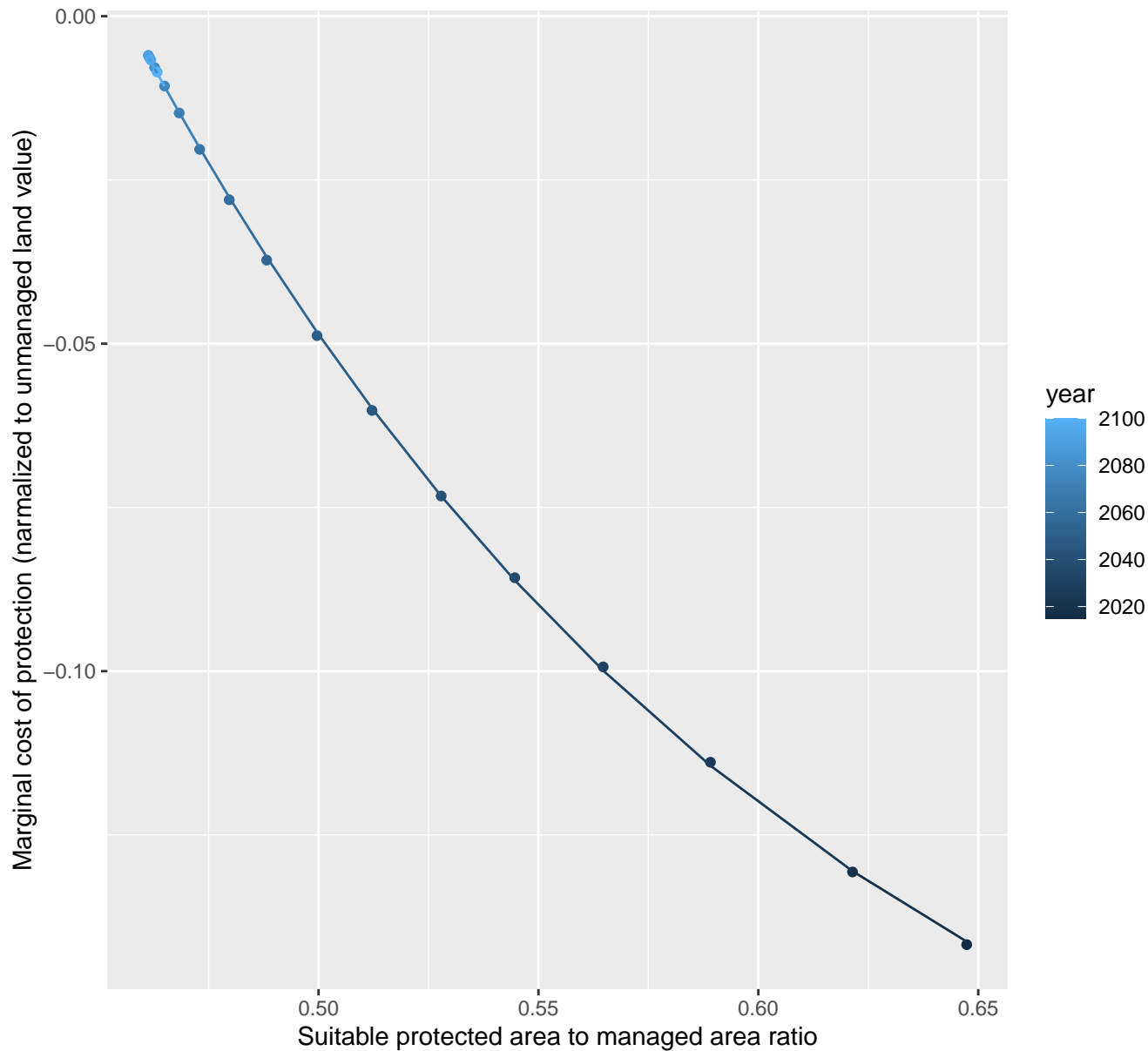
$$y = 0.14 + 2.96 \cdot \exp(-2.66 \cdot x)$$



Brazil marginal protection cost ratio

nls random pval = 0.00355

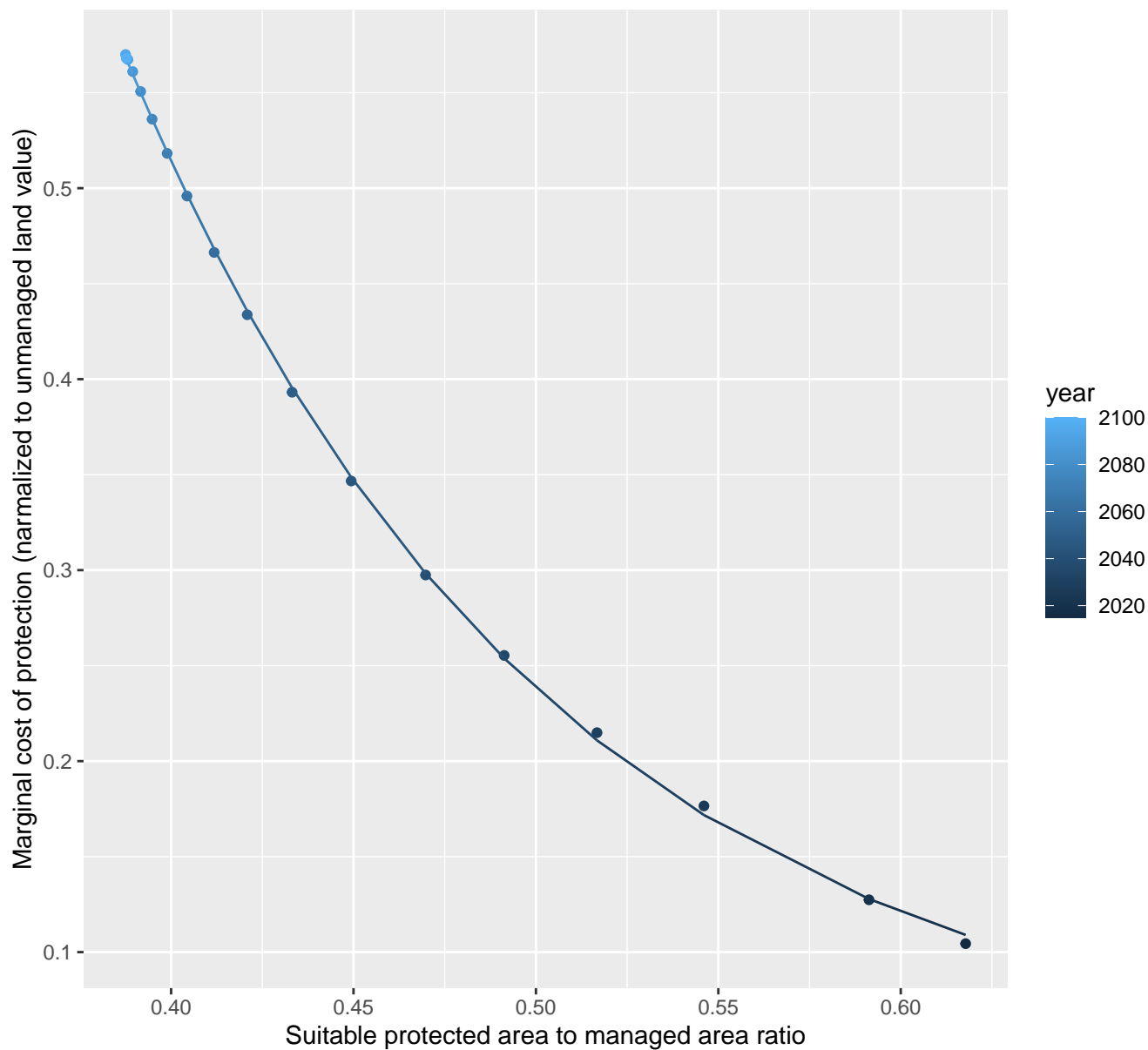
$$y = -0.2 + 3.58 \cdot \exp(-6.3 \cdot x)$$



Canada marginal protection cost ratio

nls random pval = 0.00355

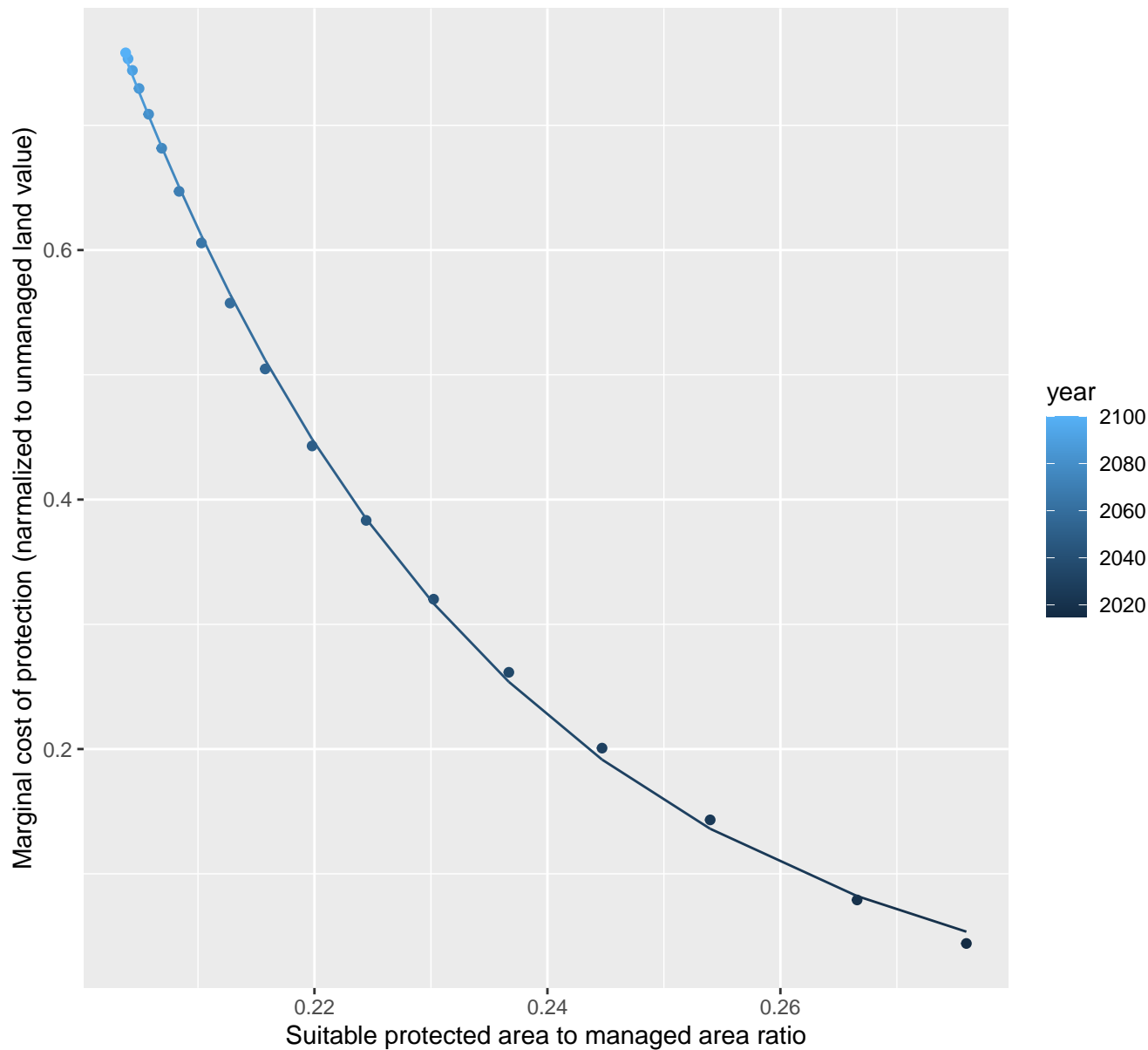
$$y=0.04+14.96*\exp(-8.6*x)$$



Central America and Caribbean marginal protection cost ratio

nls random pval = 0.00355

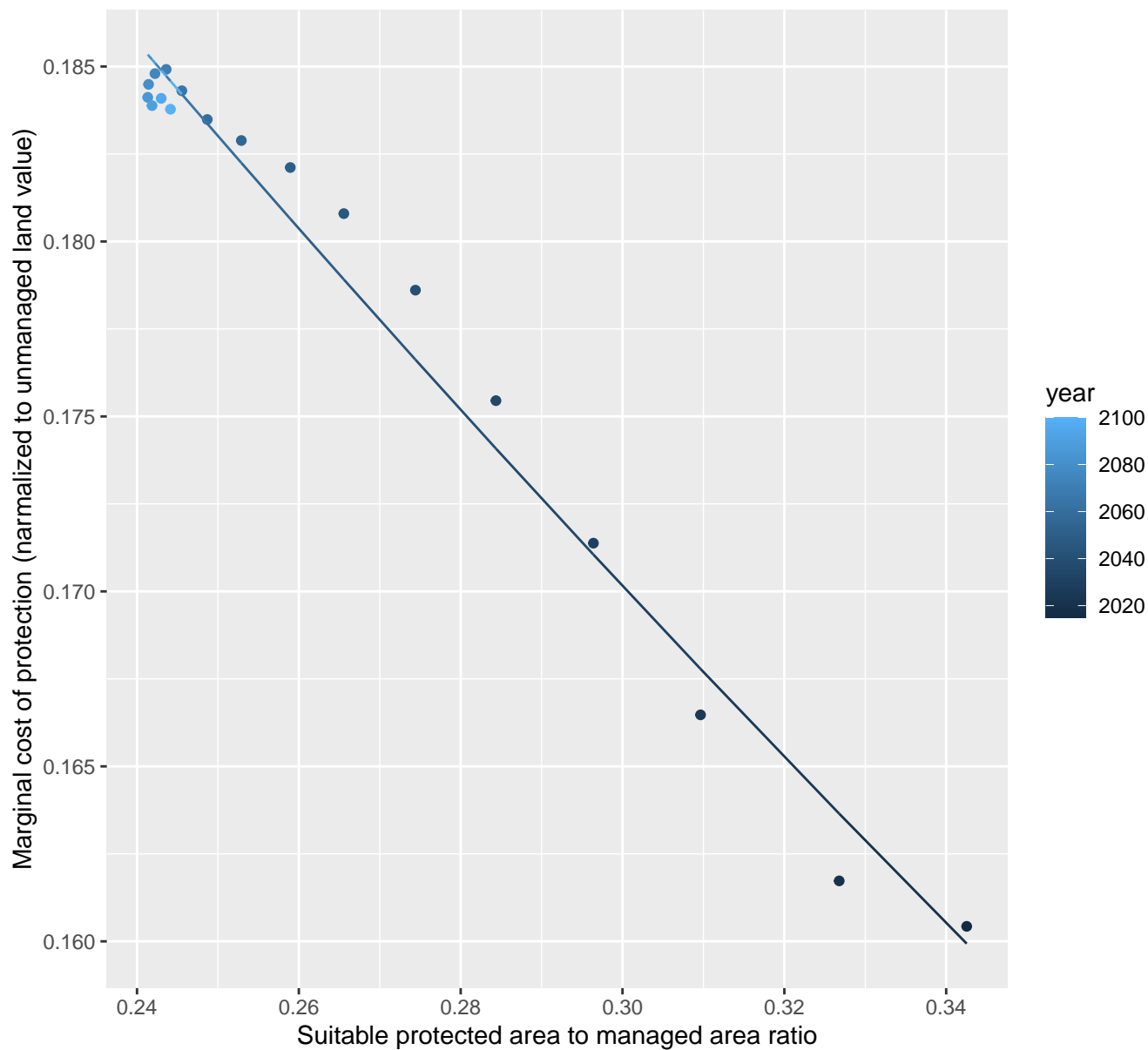
$$y = -0.03 + 415.41 \cdot \exp(-30.77 \cdot x)$$



Central Asia marginal protection cost ratio

linear-log(y) $r^2 = 0.98042$ pval = 0 random pval = 0.05194

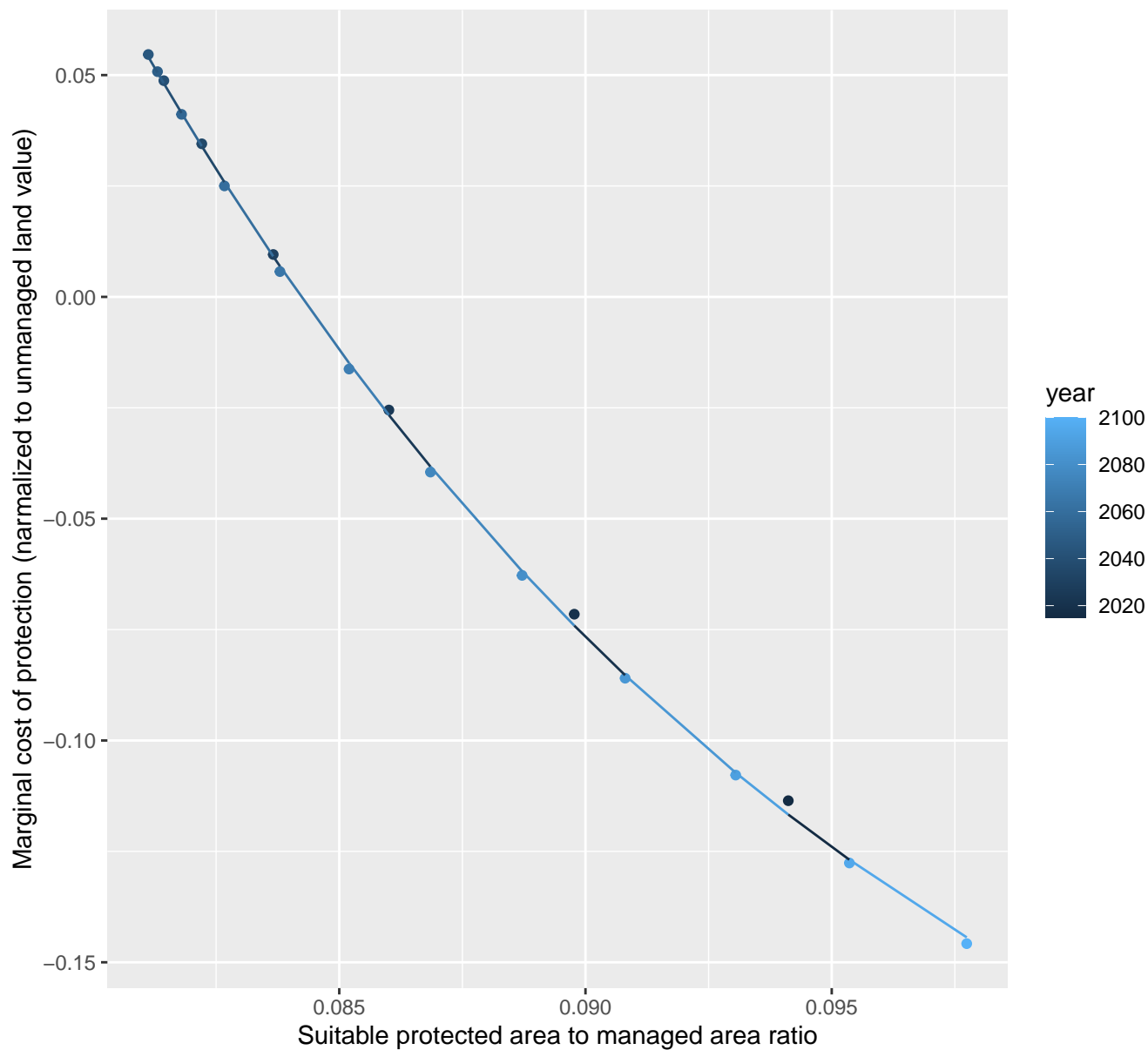
$$y = 0.26 * \exp(-1.46 * x)$$



China marginal protection cost ratio

nls random pval = 1e-04

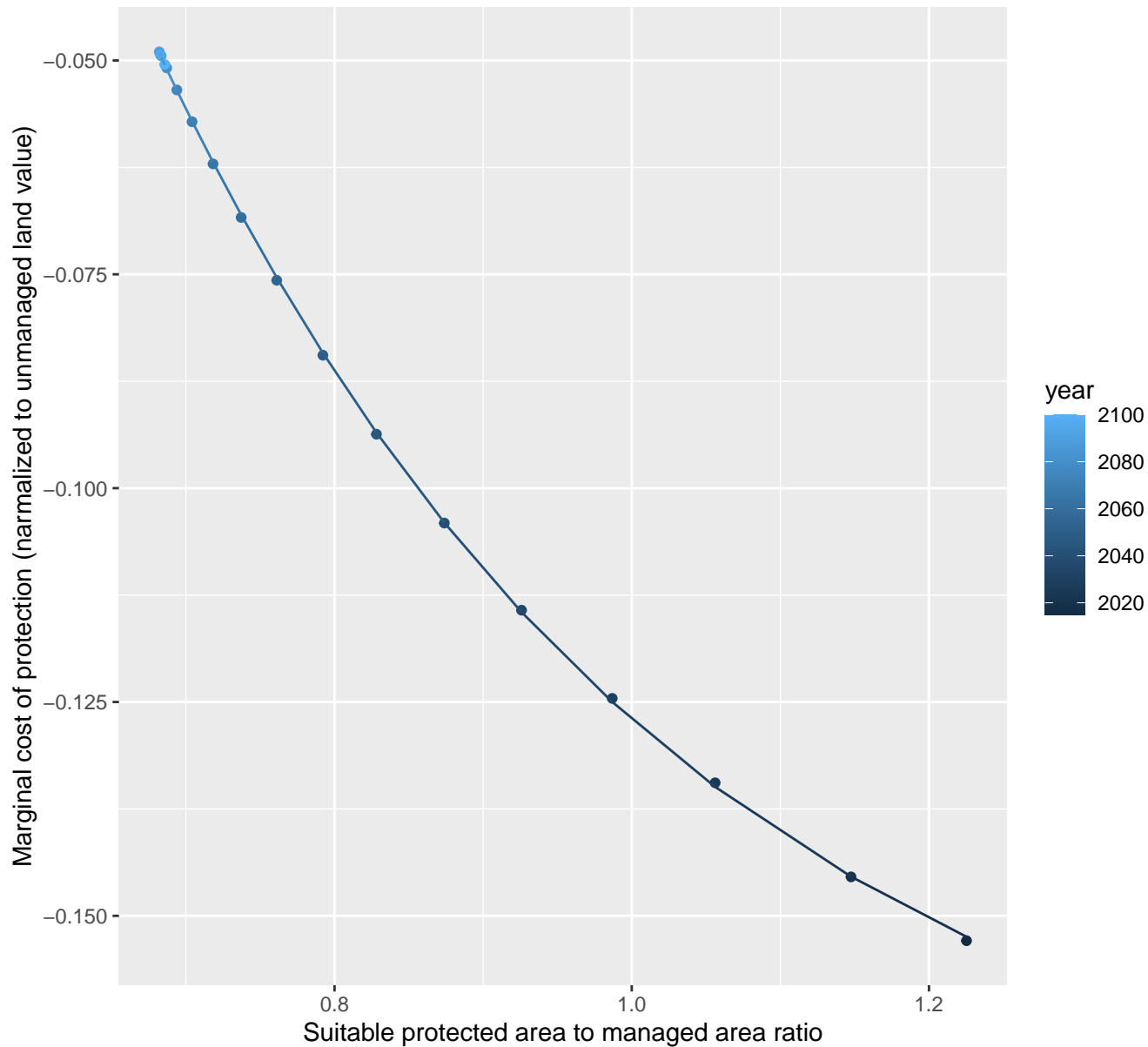
$$y = -0.25 + 48.07 \cdot \exp(-62.26 \cdot x)$$



Colombia marginal protection cost ratio

nls random pval = 0.00355

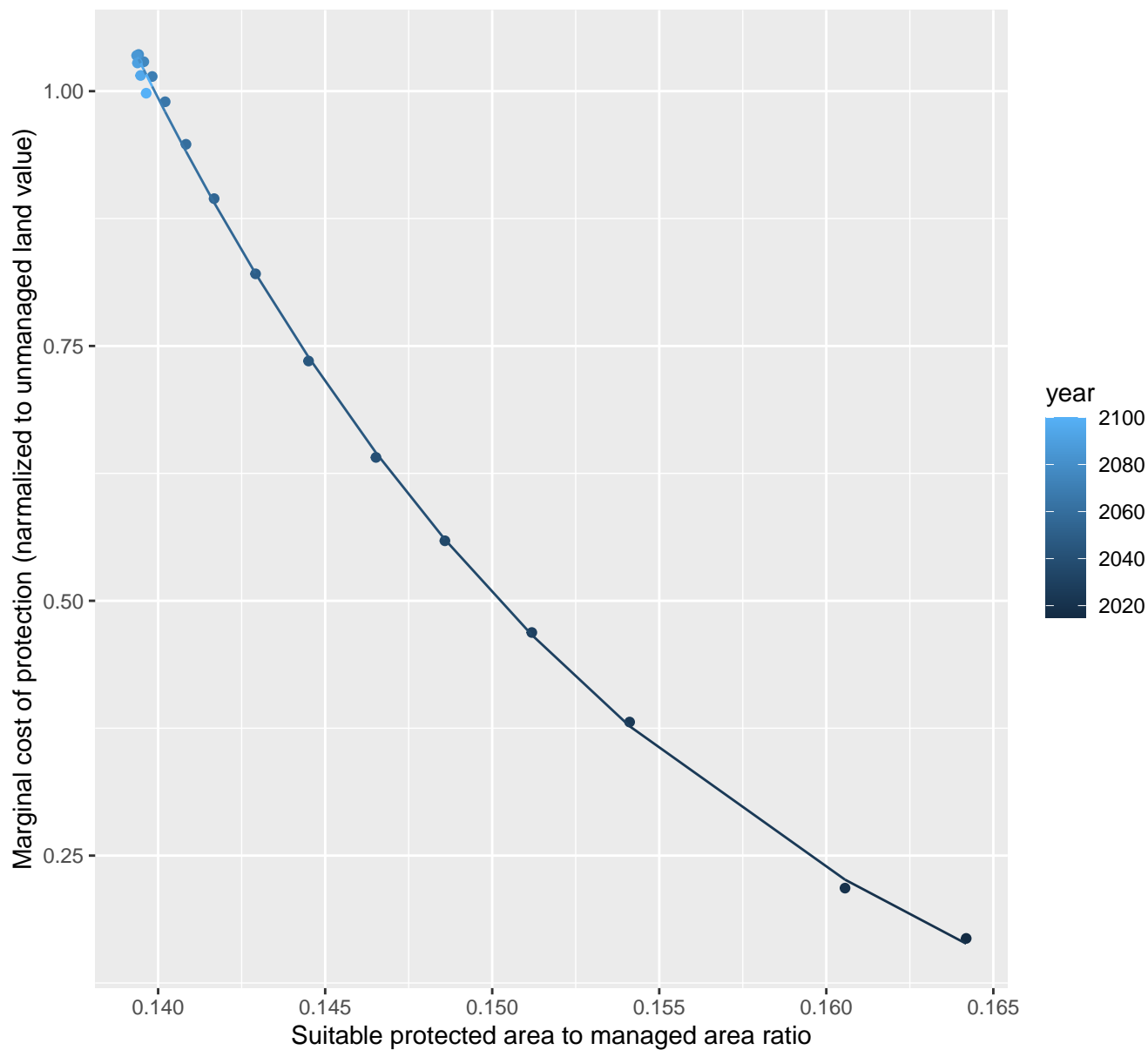
$$y = -0.18 + 0.89 \cdot \exp(-2.79 \cdot x)$$



EU-12 marginal protection cost ratio

nls random pval = 0.05194

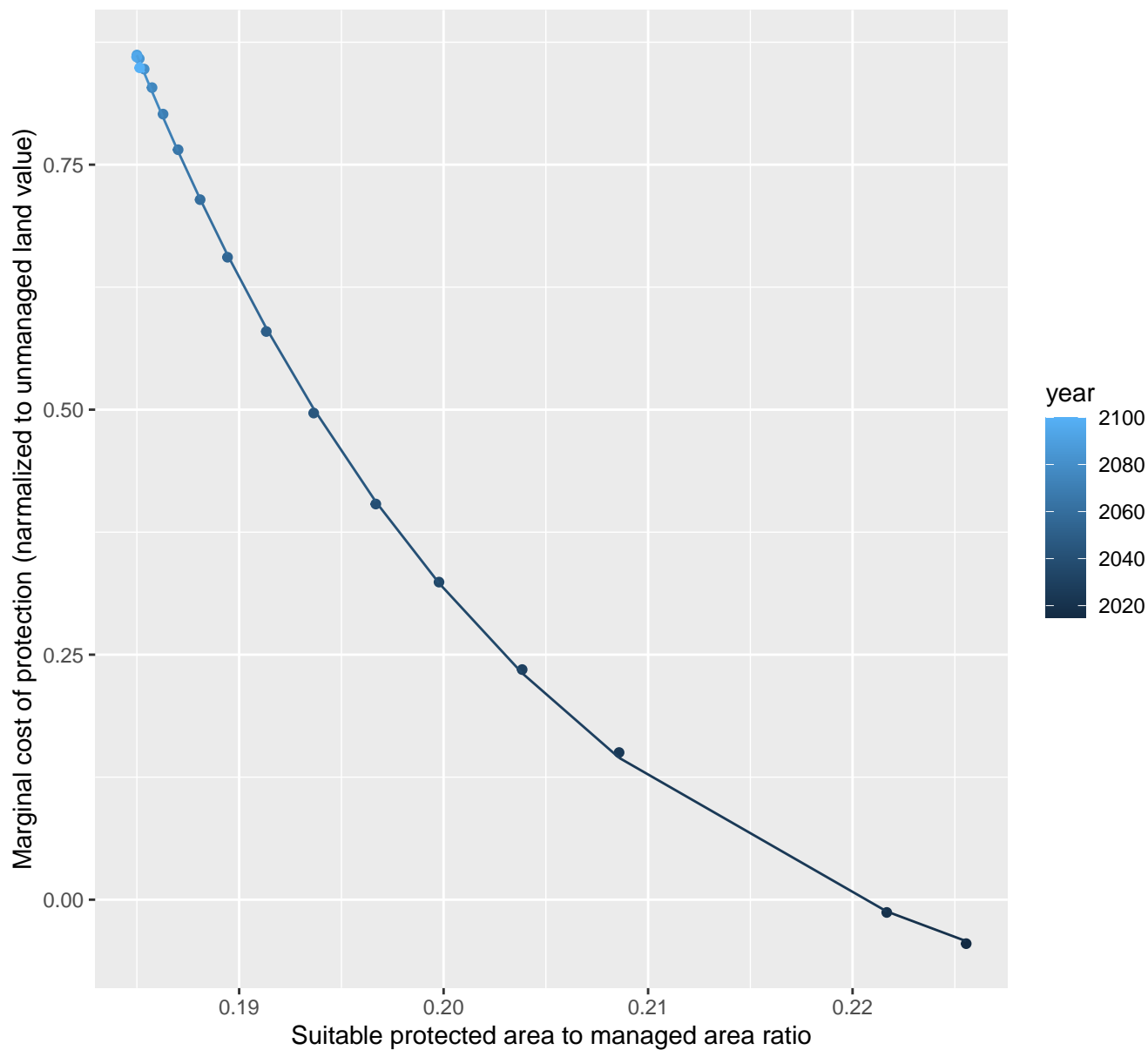
$$y = -0.1 + 4049.65 \cdot \exp(-58.69 \cdot x)$$



EU-15 marginal protection cost ratio

nls random pval = 0.01512

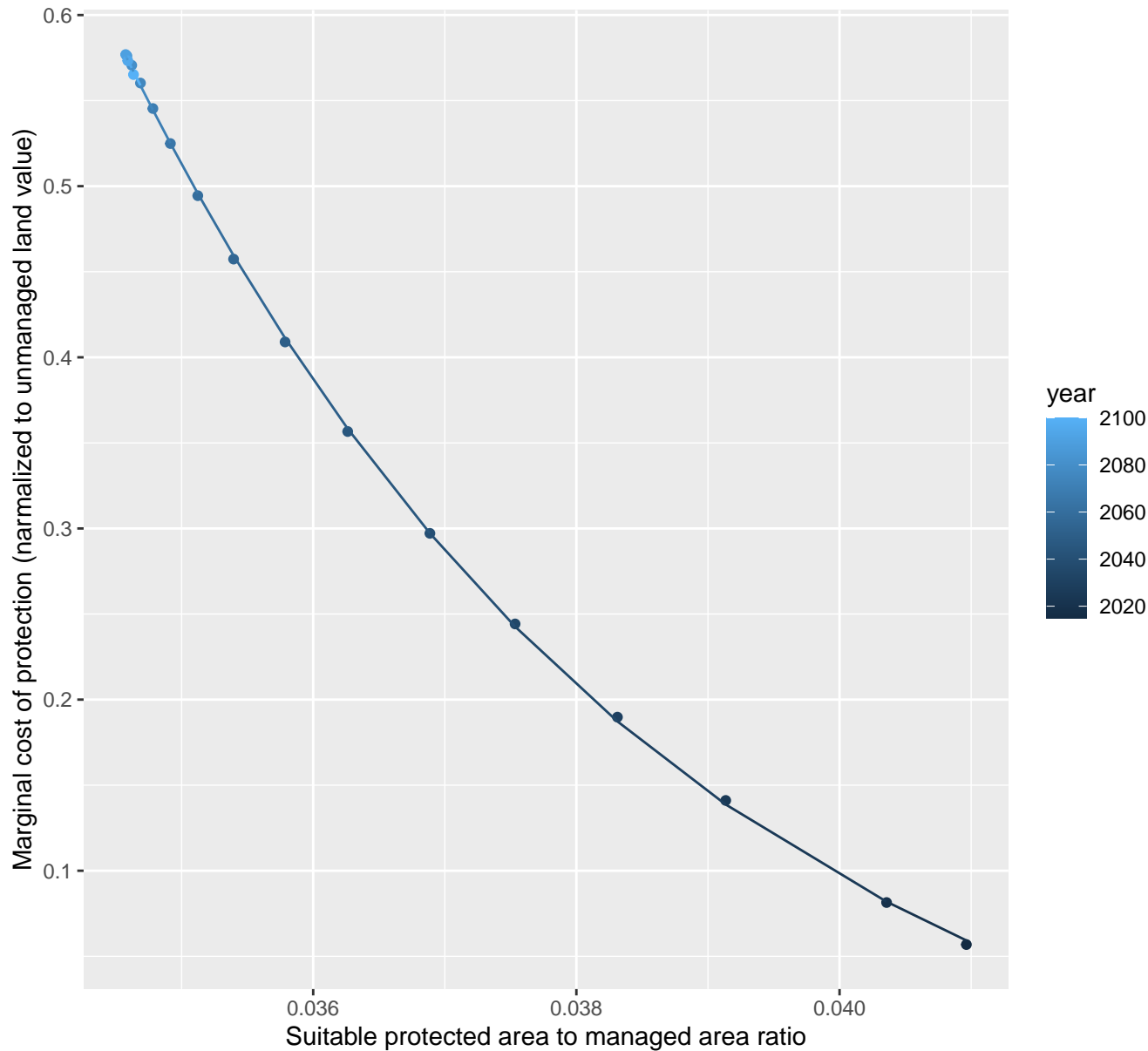
$$y = -0.19 + 8692.22 \cdot \exp(-48.77 \cdot x)$$



Europe_Eastern marginal protection cost ratio

nls random pval = 0.01512

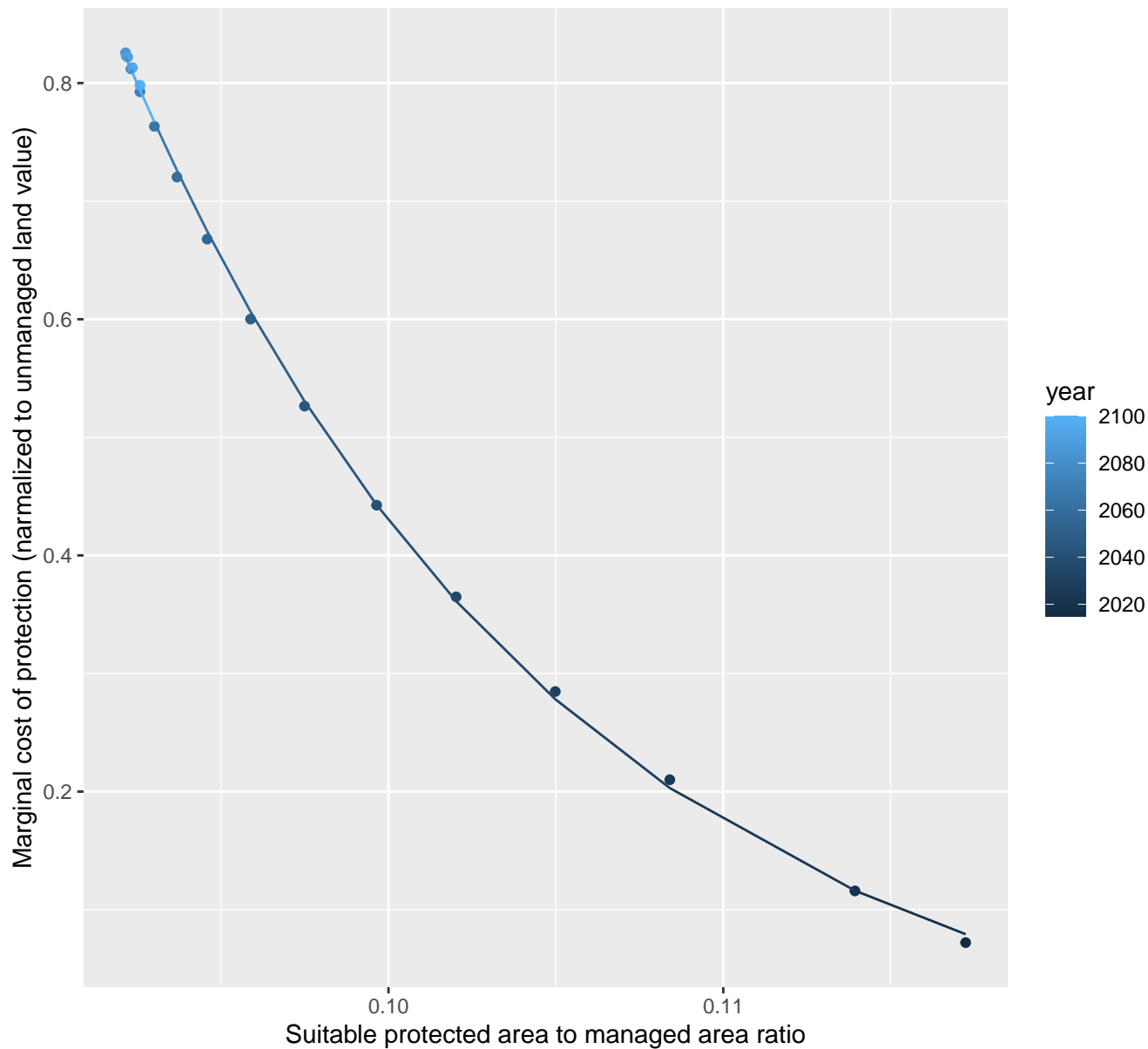
$$y = -0.09 + 2287.72 \cdot \exp(-235.55 \cdot x)$$



Europe_Non_EU marginal protection cost ratio

nls random pval = 0.00355

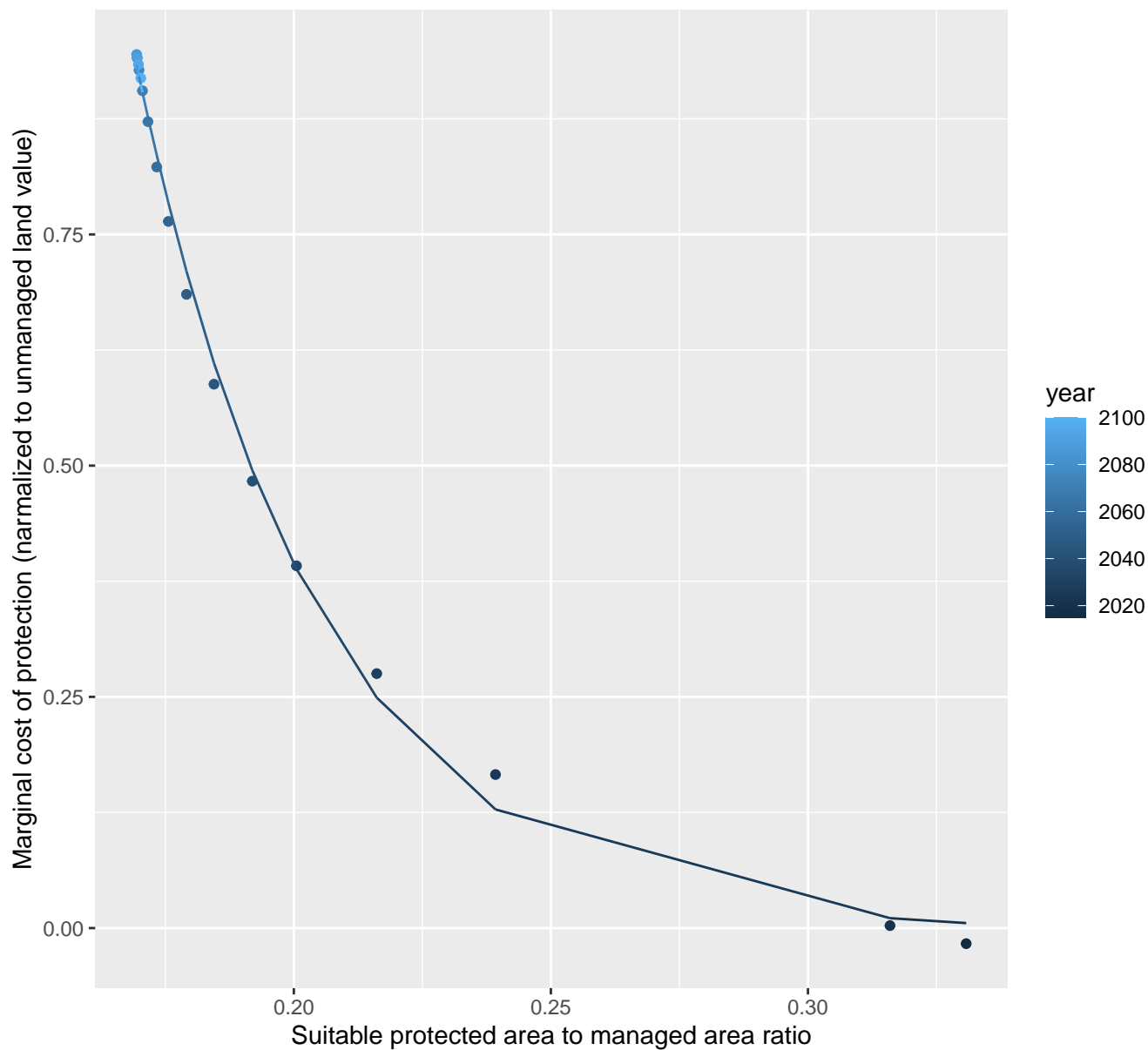
$$y = -0.05 + 978.79 \cdot \exp(-76.22 \cdot x)$$



European Free Trade Association marginal protection cost ratio

nls random pval = 0.00355

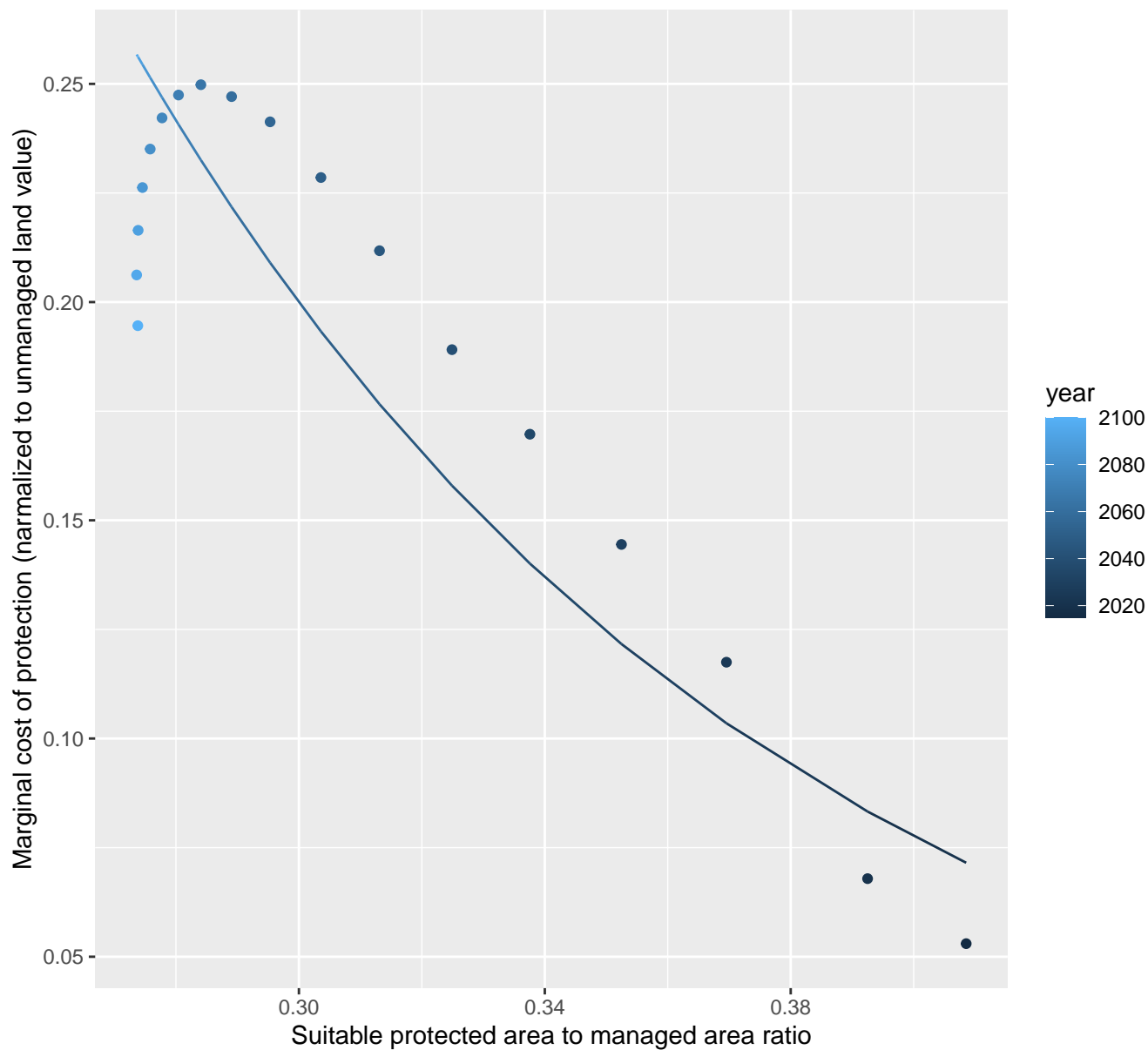
$$y=0+107.09*\exp(-27.97*x)$$



Global marginal protection cost ratio

linear-log(y) $r^2 = 0.84942$ $pval = 0$ random $pval = 0.00067$

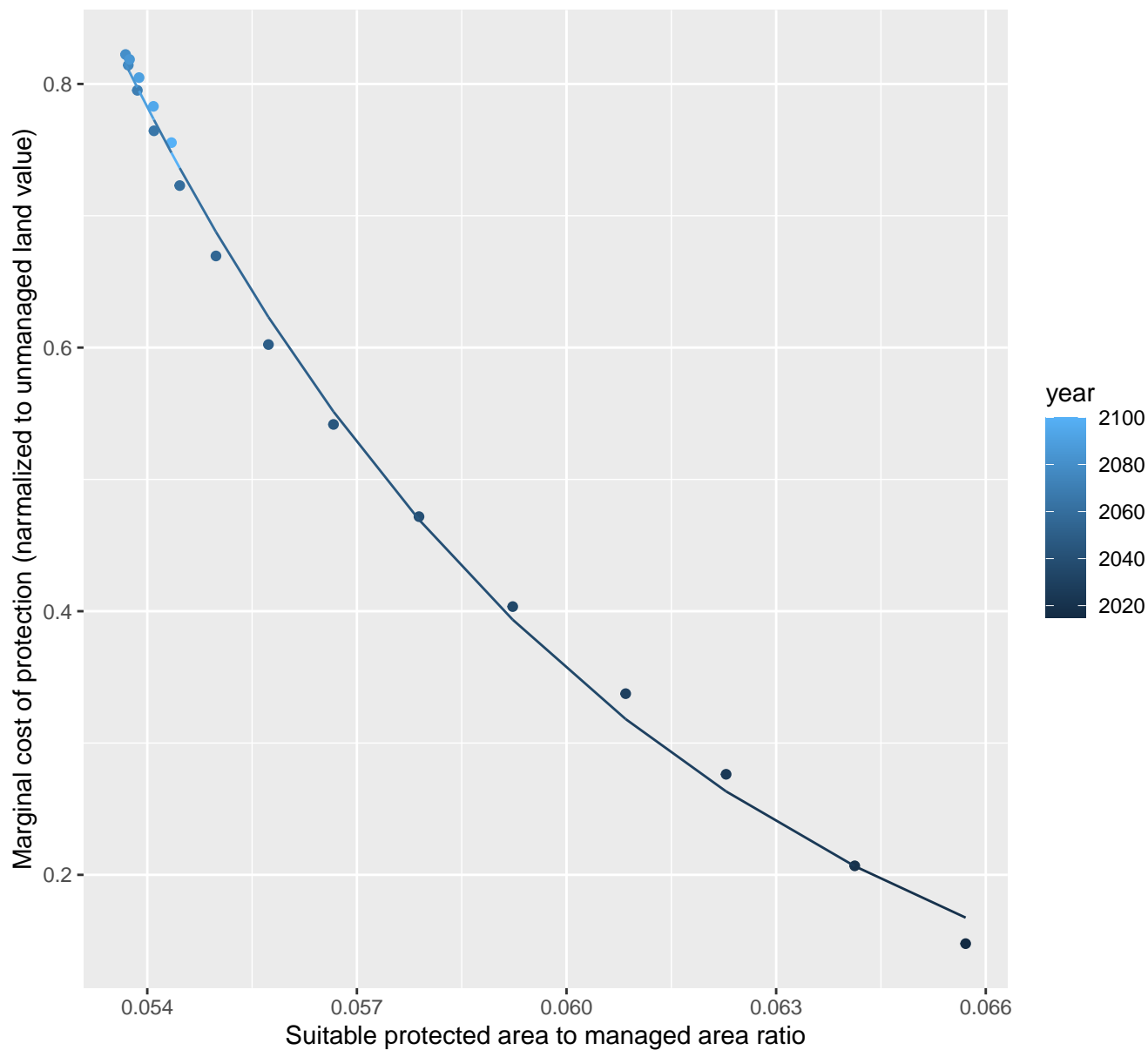
$$y = 3.43 \cdot \exp(-9.47 \cdot x)$$



India marginal protection cost ratio

nls random pval = 0.00355

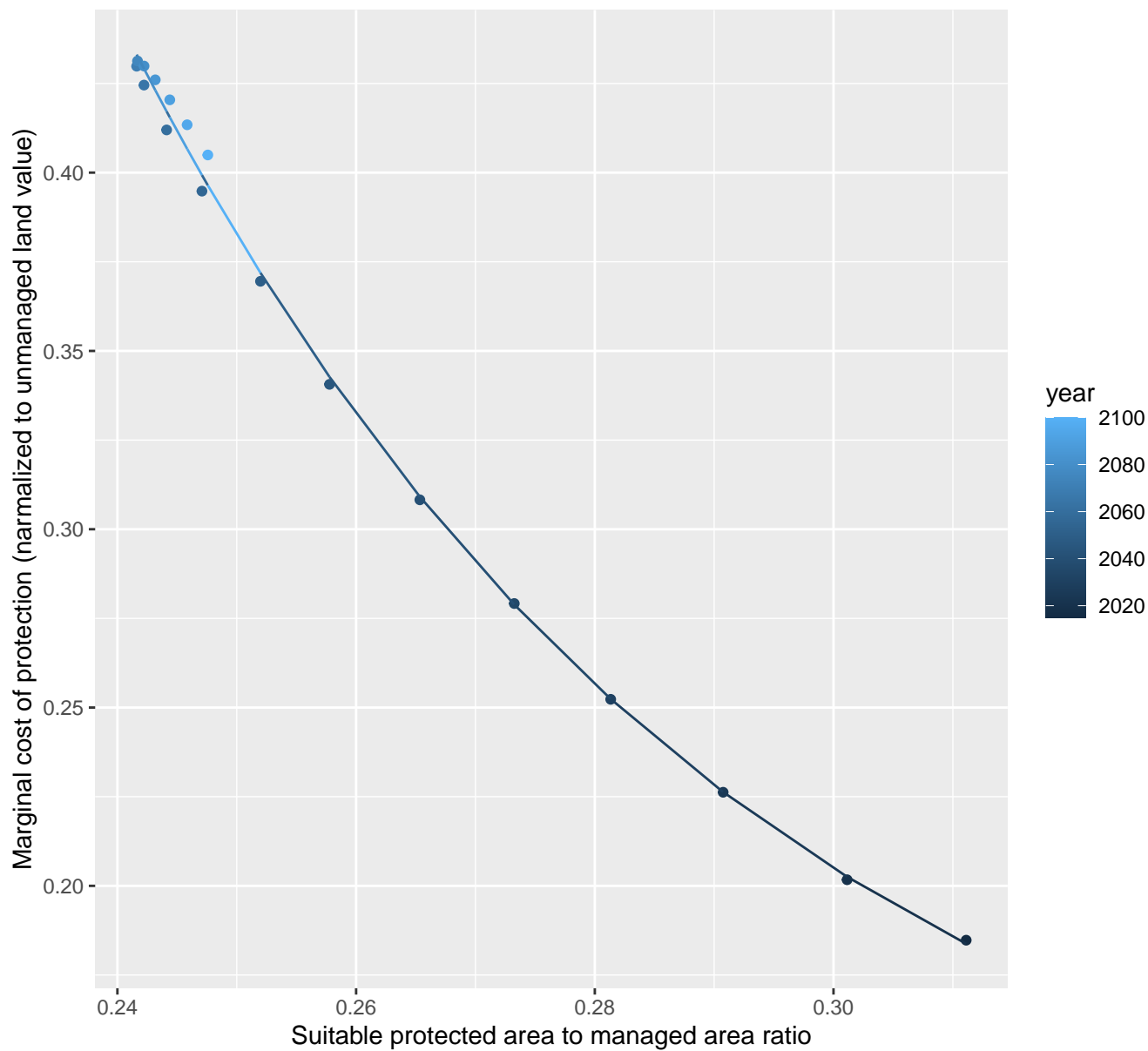
$$y=0+931.87*\exp(-131.13*x)$$



Indonesia marginal protection cost ratio

nls random pval = 0.01512

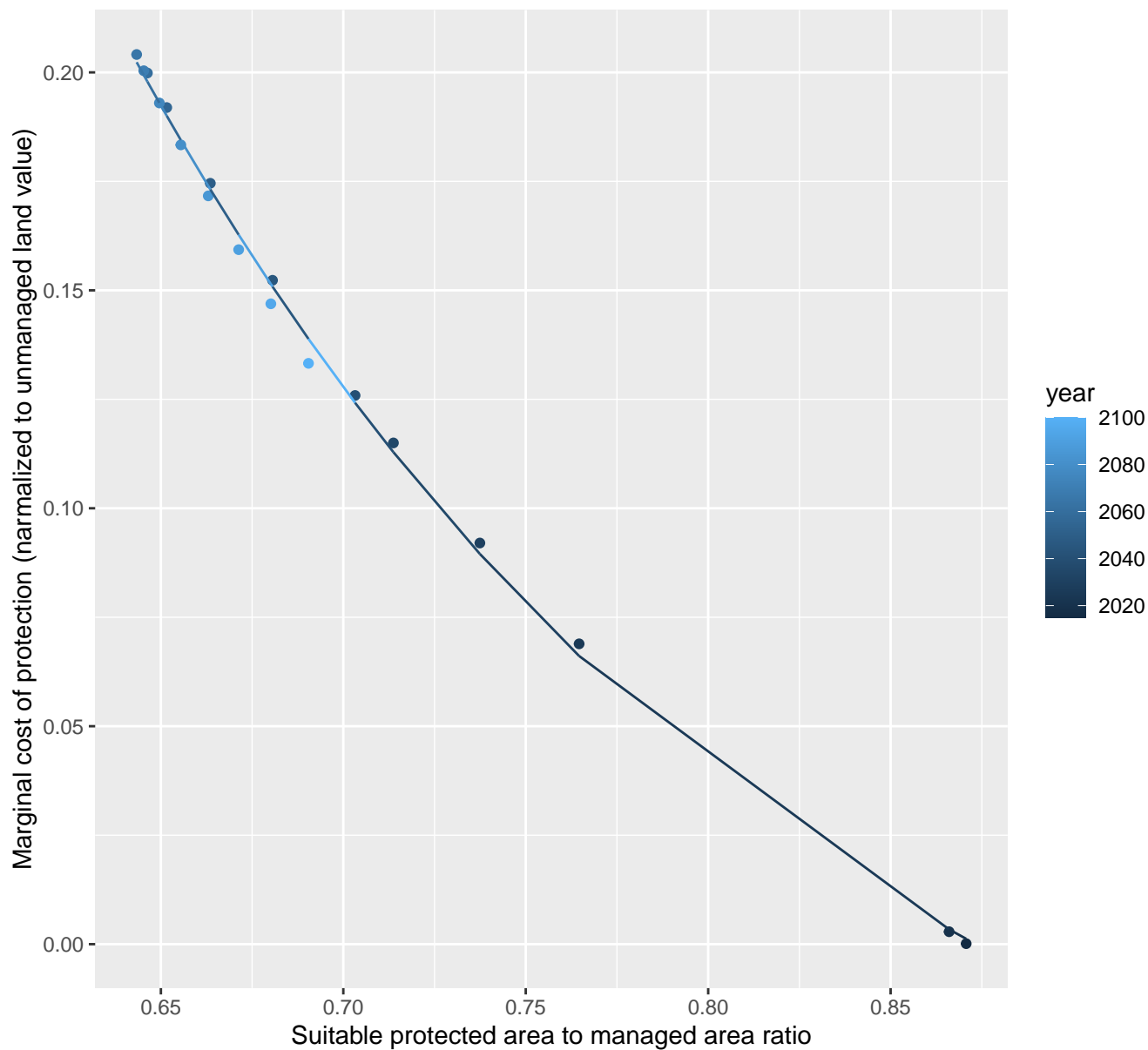
$$y=0.1+35.59\cdot\exp(-19.28\cdot x)$$



Japan marginal protection cost ratio

nls random pval = 0.00067

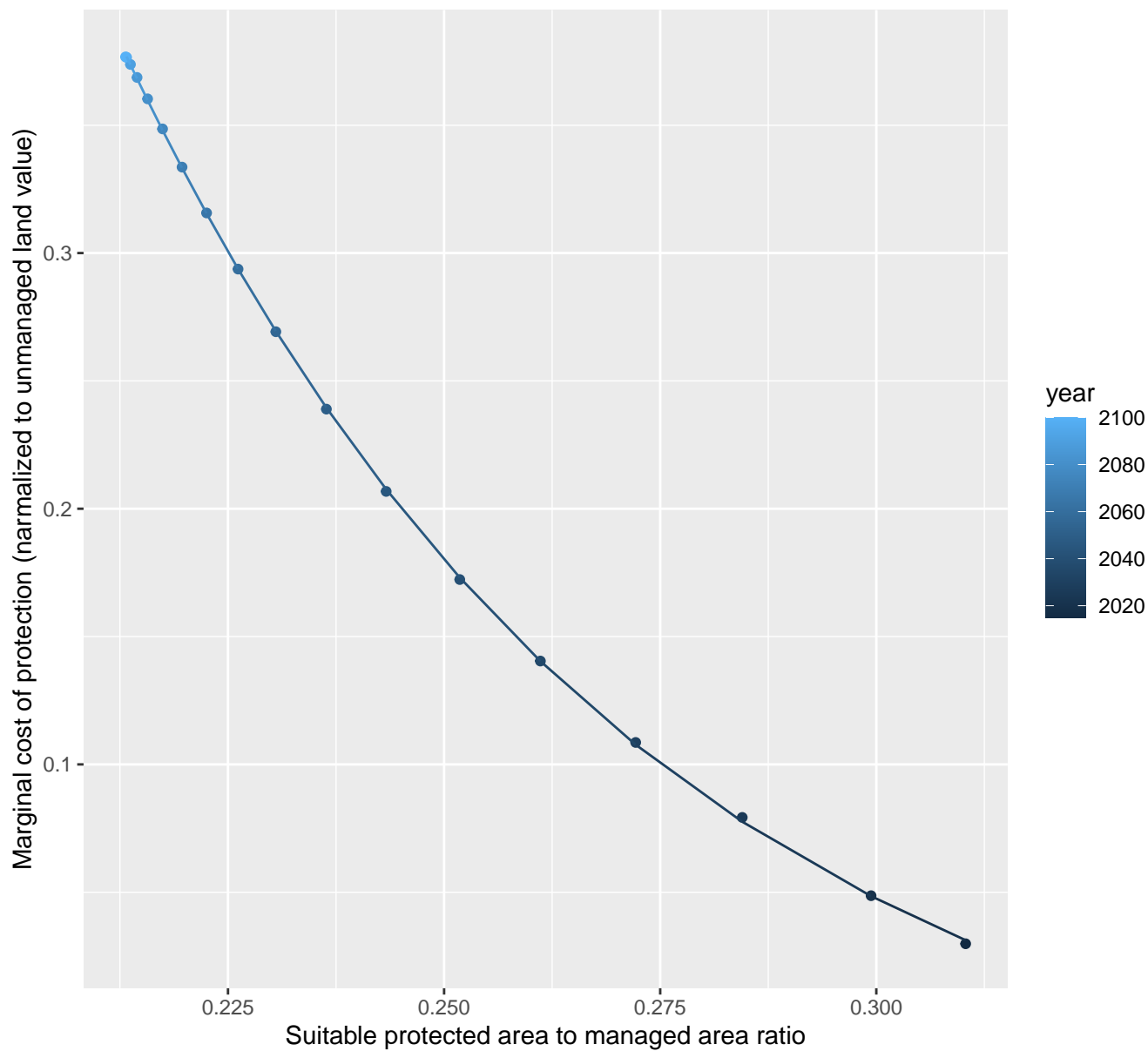
$$y = -0.08 + 8.75 \cdot \exp(-5.31 \cdot x)$$



Mexico marginal protection cost ratio

nls random pval = 0.01512

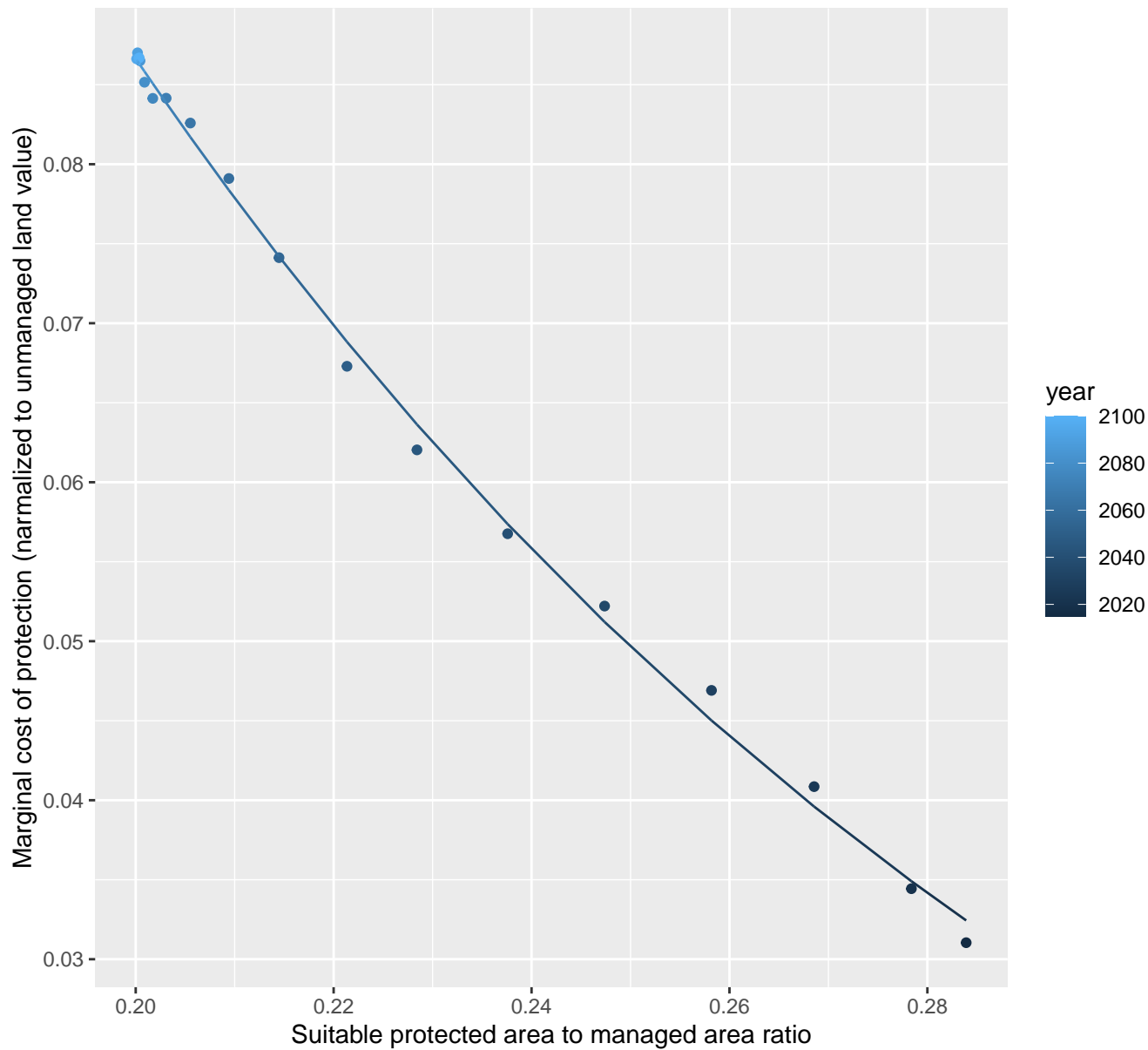
$$y = -0.06 + 14.67 \cdot \exp(-16.52 \cdot x)$$



Middle East marginal protection cost ratio

nls random pval = 0.33114

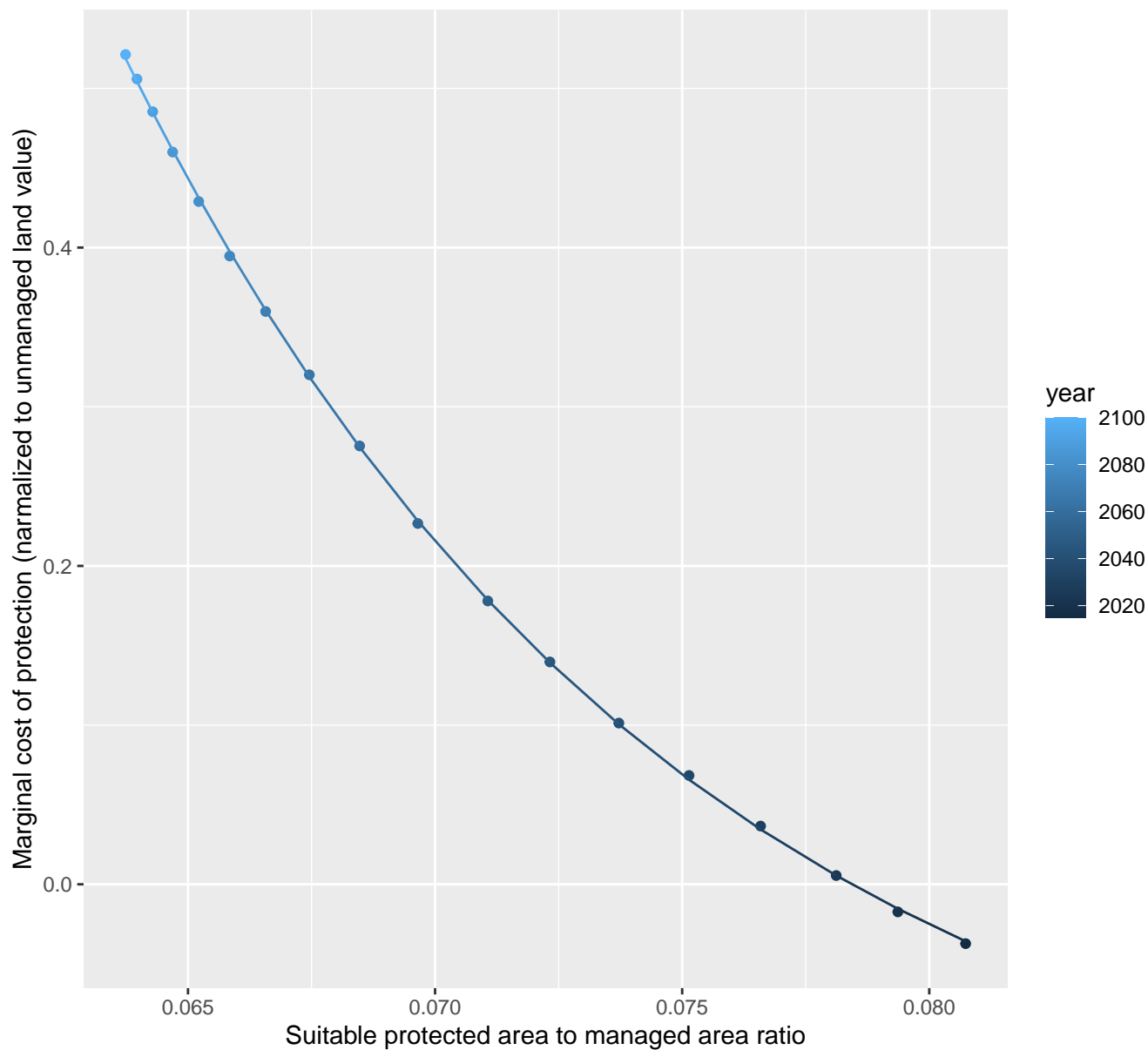
$$y = -0.02 + 0.61 \cdot \exp(-8.88 \cdot x)$$



Pakistan marginal protection cost ratio

nls random pval = 0.05194

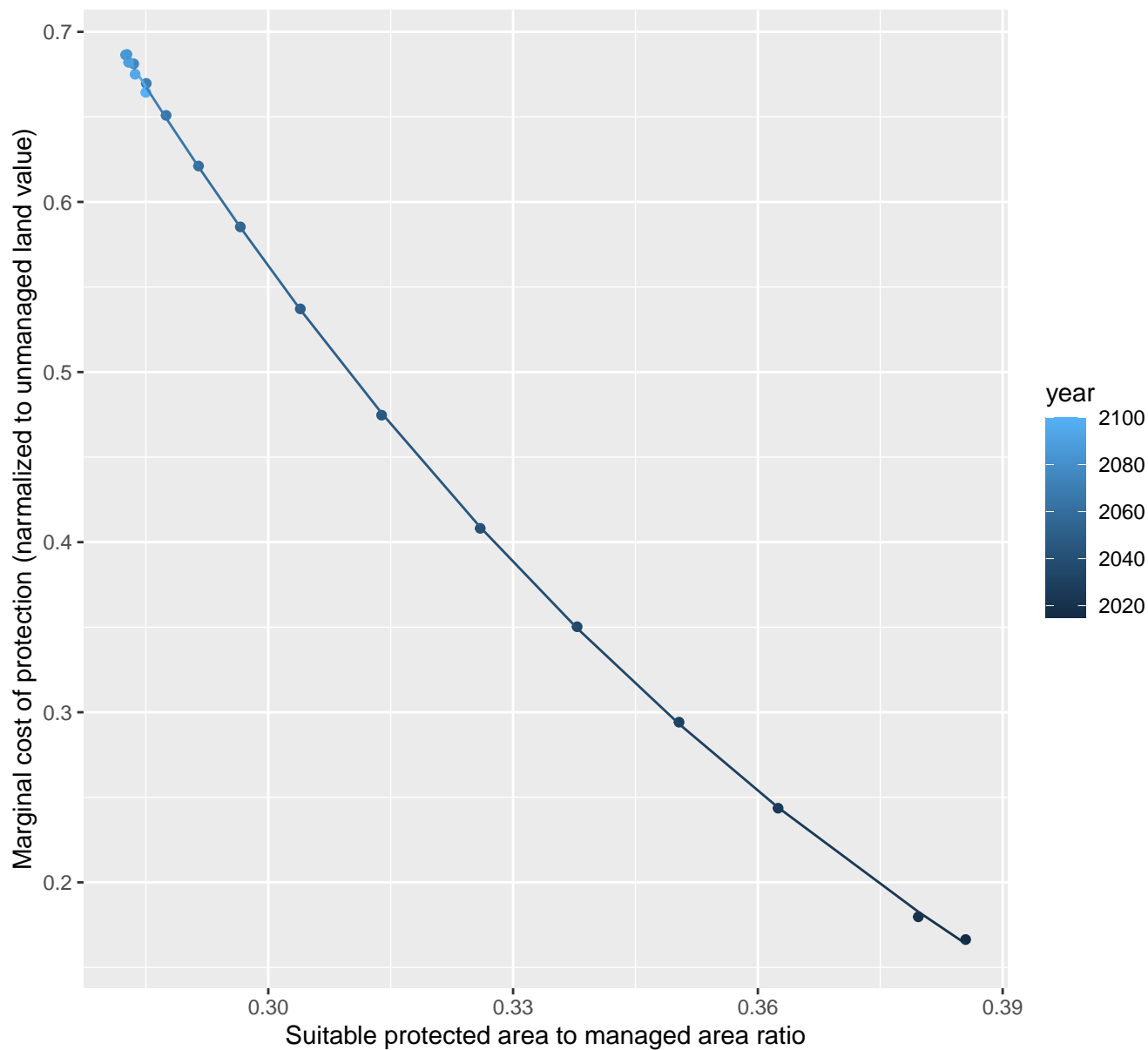
$$y = -0.19 + 200.94 \cdot \exp(-88.51 \cdot x)$$



Russia marginal protection cost ratio

nls random pval = 0.33114

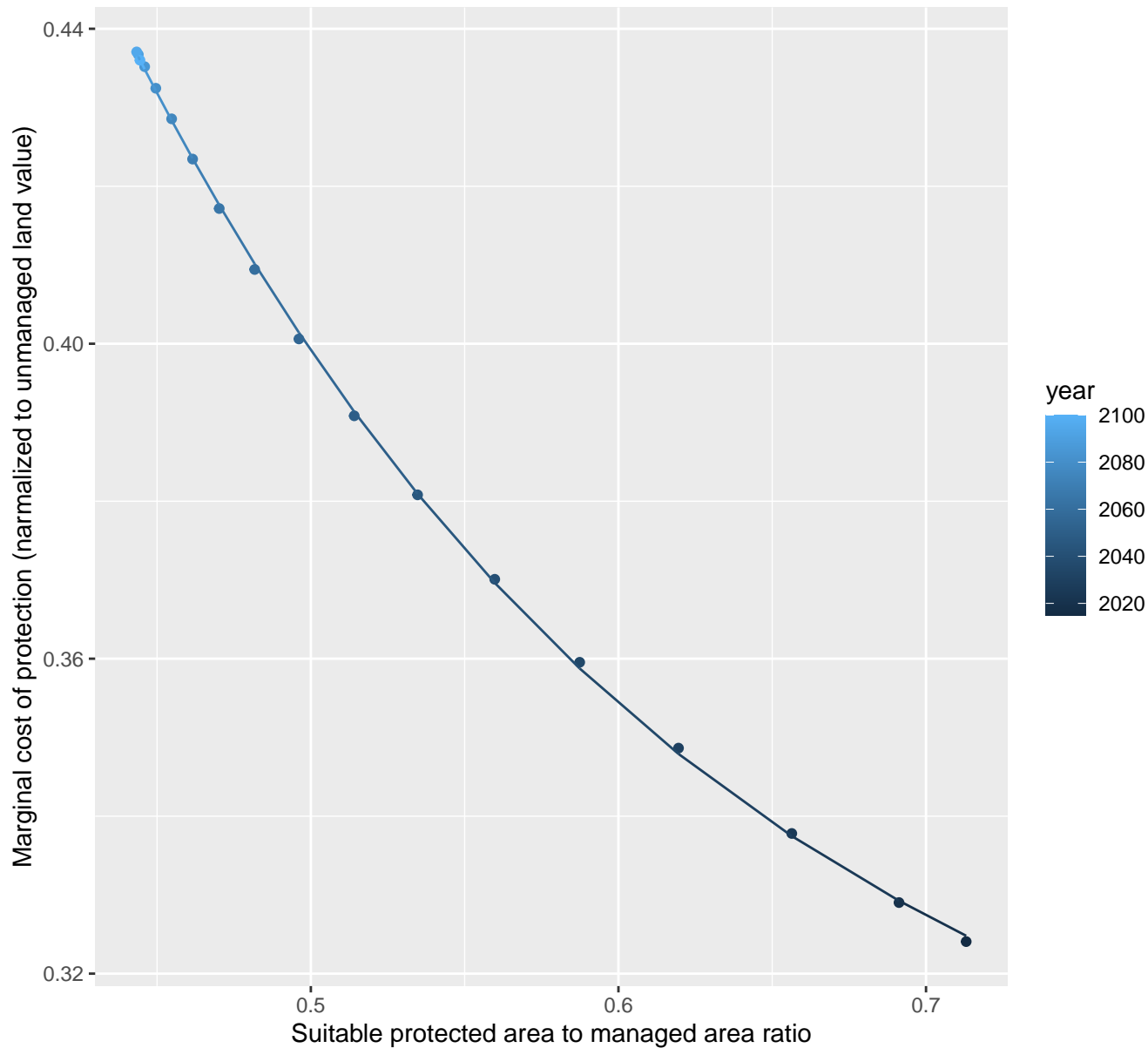
$$y = -0.2 + 10.2 \cdot \exp(-8.65 \cdot x)$$



South Africa marginal protection cost ratio

nls random pval = 0.01512

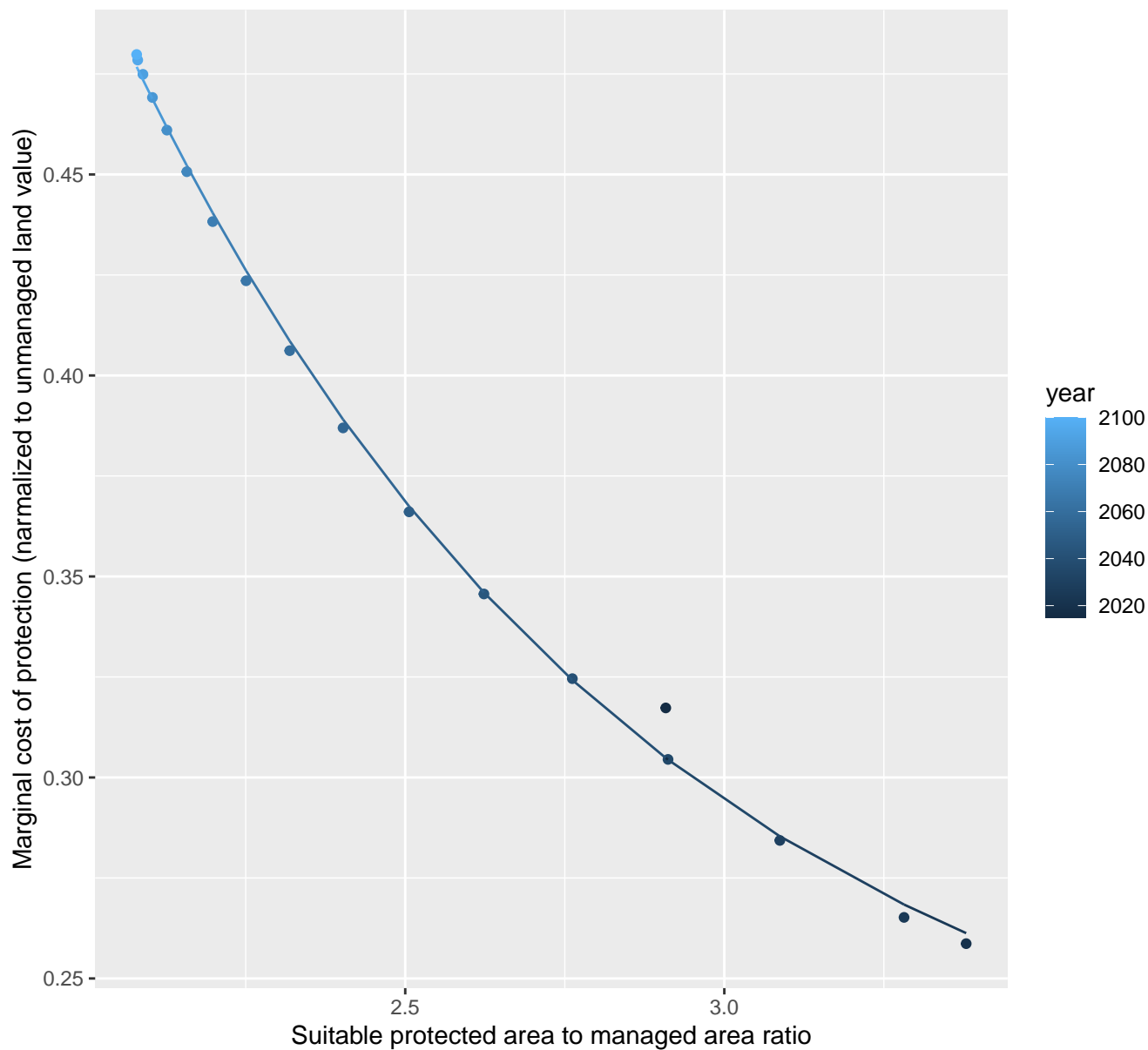
$$y=0.29+1.45*\exp(-5.12*x)$$



South America_Northern marginal protection cost ratio

nls random pval = 0.01512

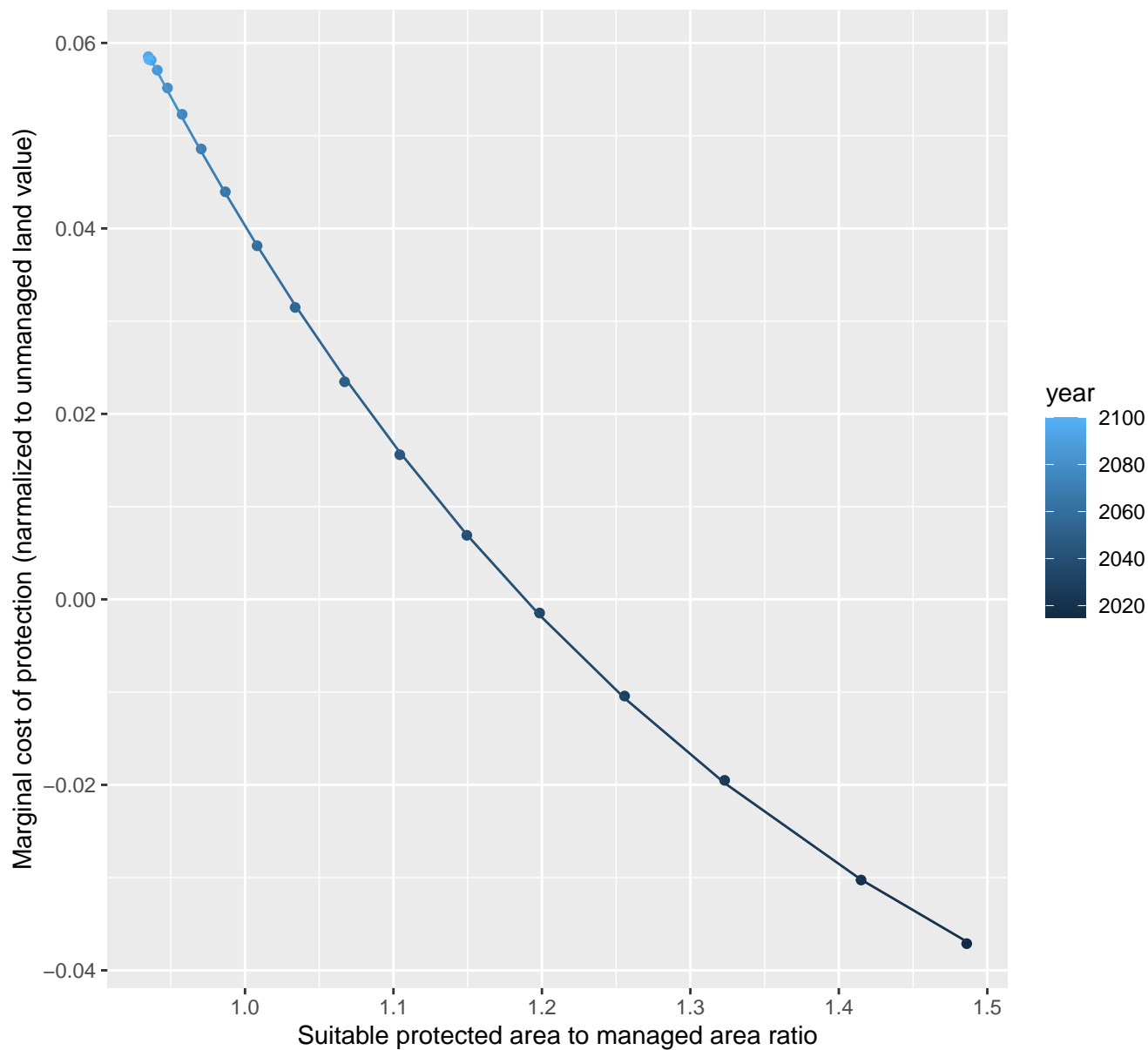
$$y=0.2+3.3*\exp(-1.2*x)$$



South America_Southern marginal protection cost ratio

nls random pval = 0.01512

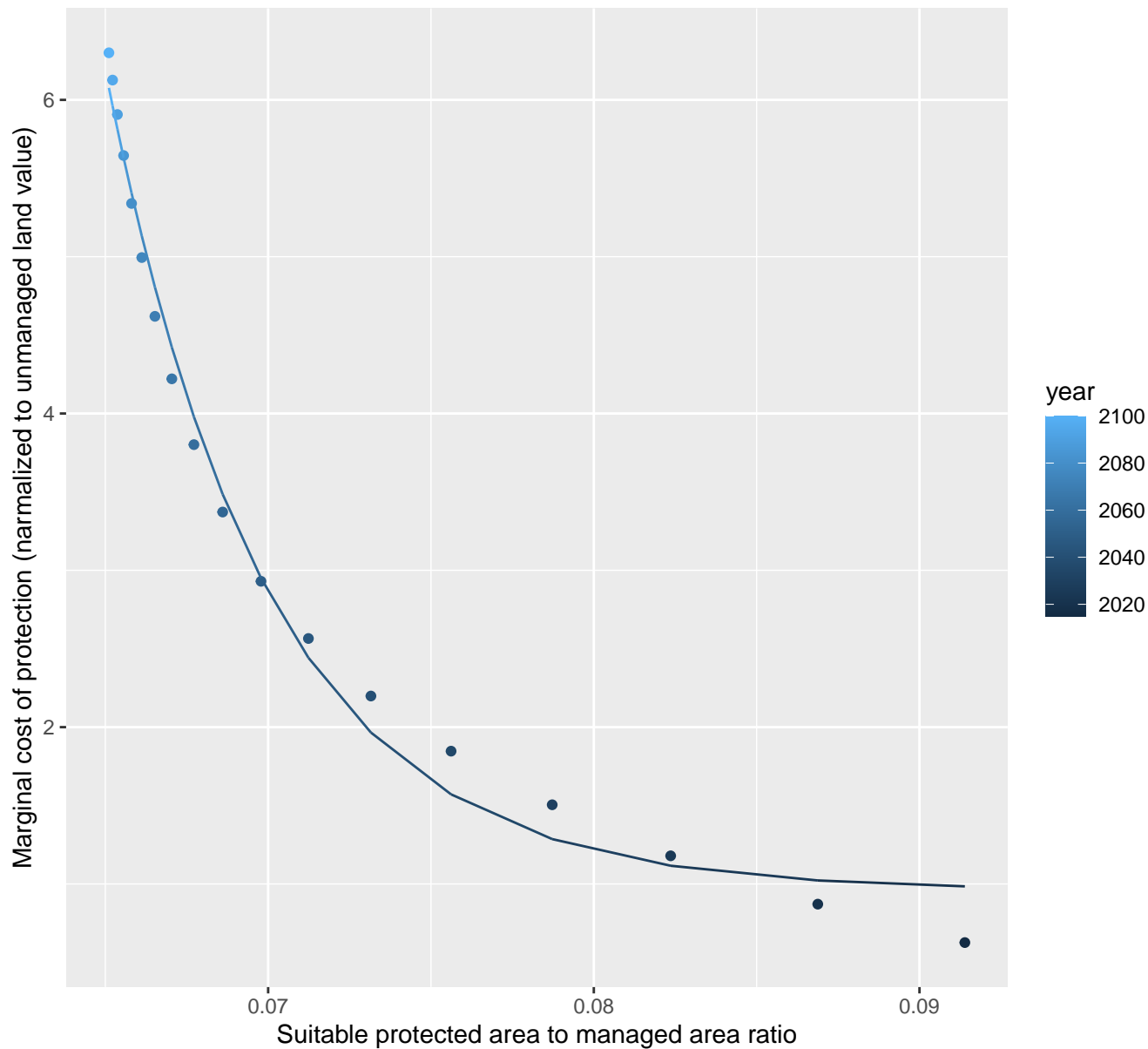
$$y = -0.07 + 1.13 \cdot \exp(-2.29 \cdot x)$$



South Asia marginal protection cost ratio

nls random pval = 0.00355

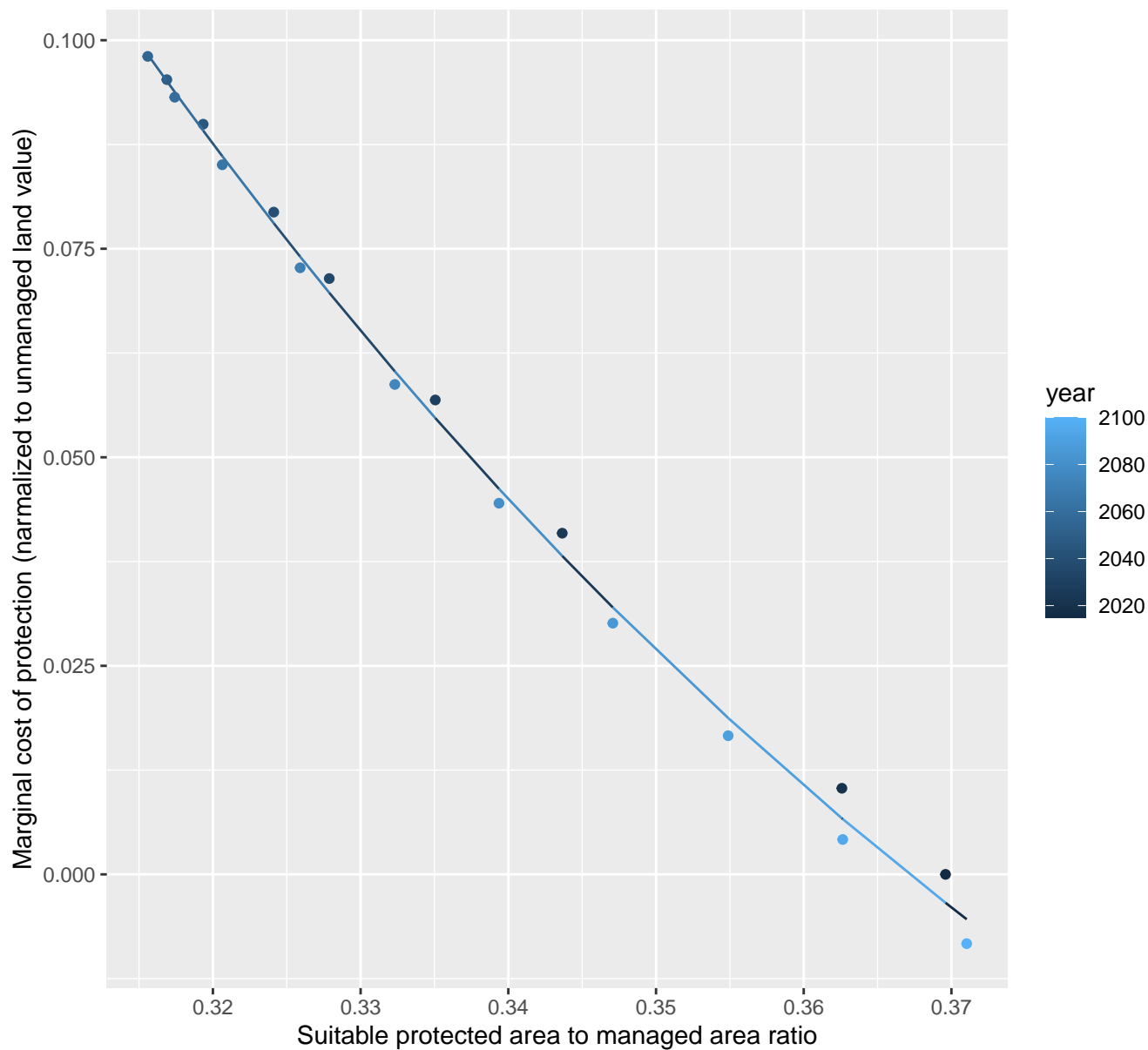
$$y=0.96+2668948.33*\exp(-202.19*x)$$



South Korea marginal protection cost ratio

nls random pval = 1e-04

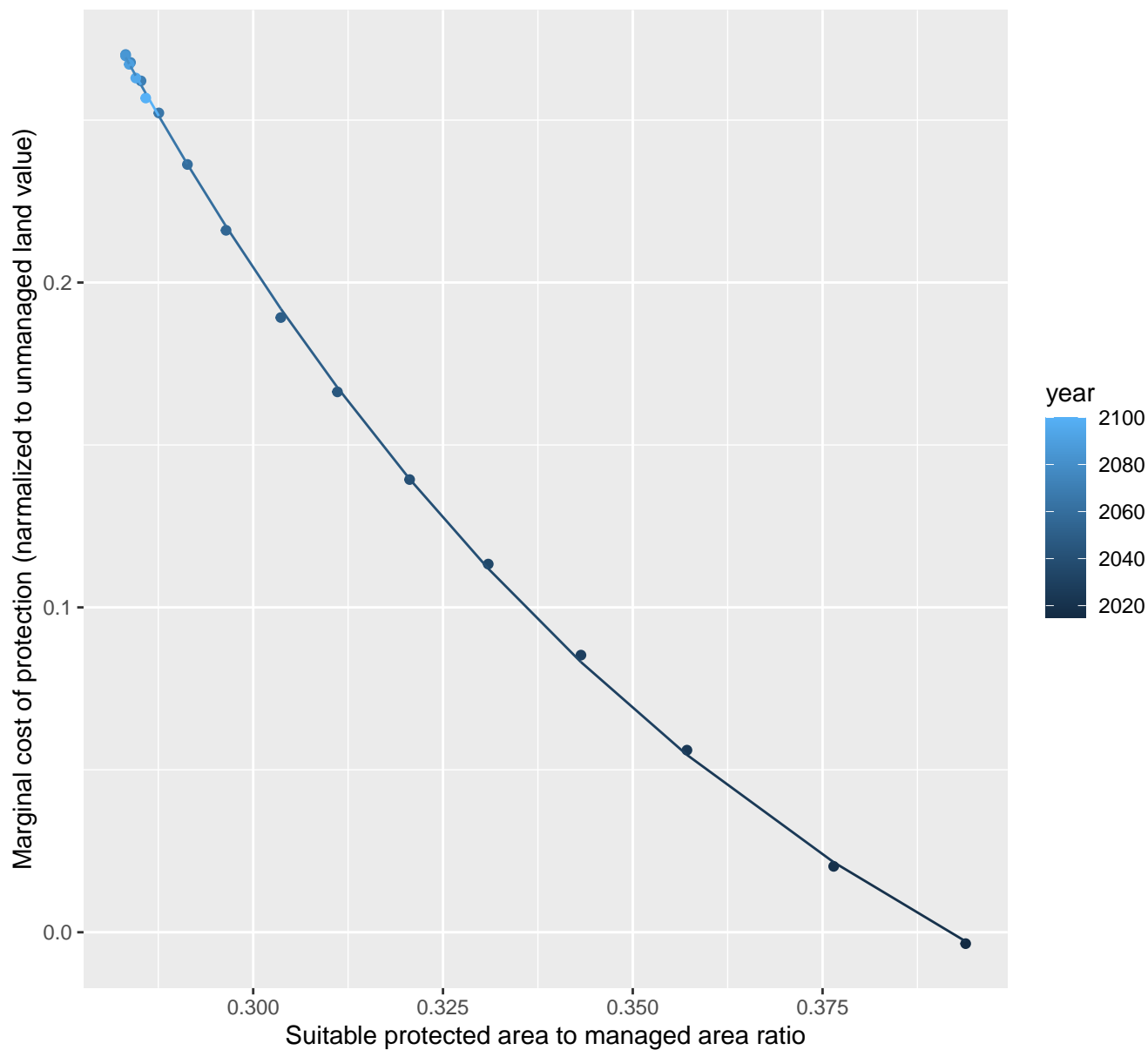
$$y = -0.13 + 6.84 \cdot \exp(-10.73 \cdot x)$$



Southeast Asia marginal protection cost ratio

nls random pval = 0.01512

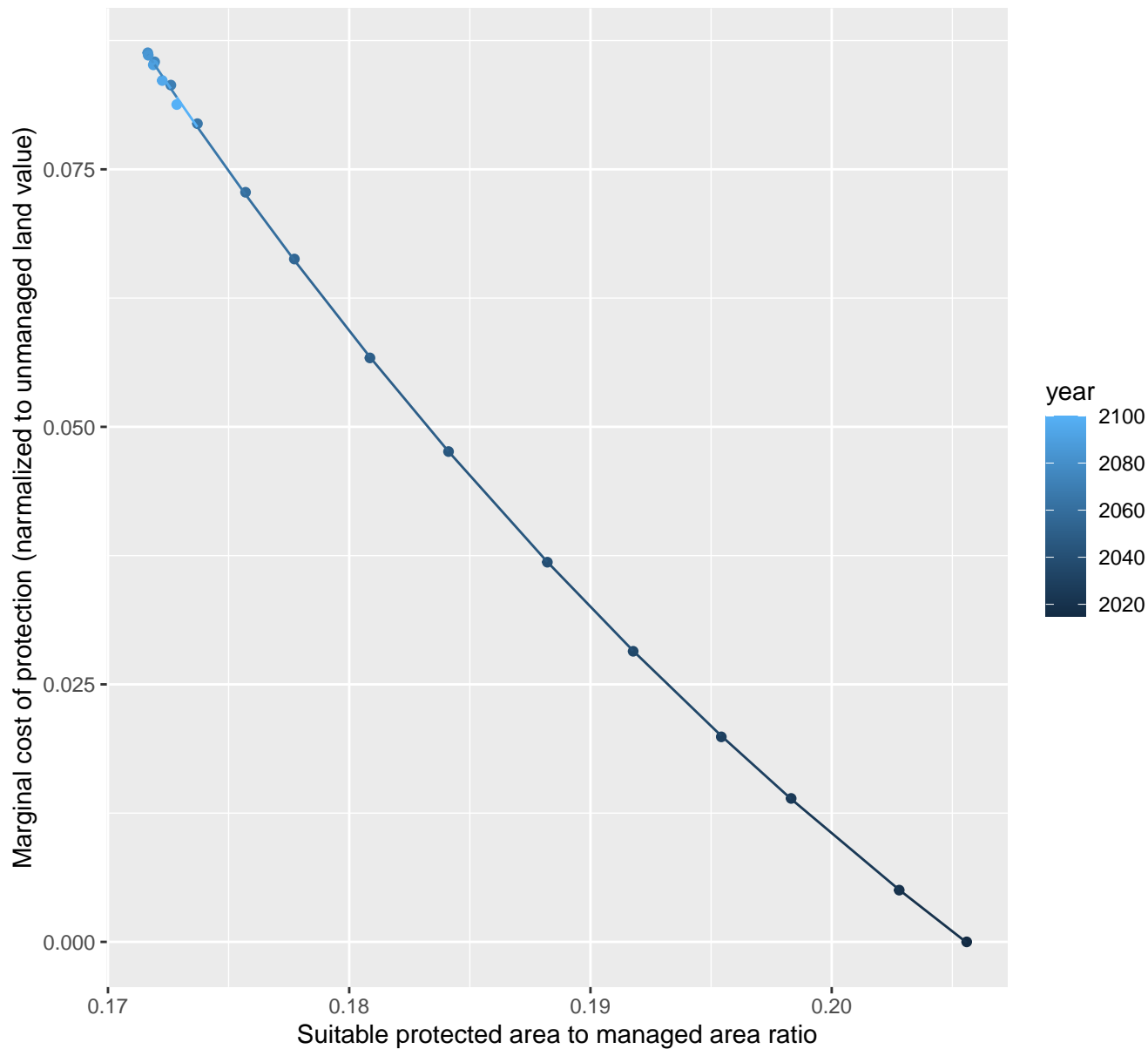
$$y = -0.12 + 8.35 \cdot \exp(-10.82 \cdot x)$$



Taiwan marginal protection cost ratio

nls random pval = 0.05194

$$y = -0.09 + 5.28 \cdot \exp(-19.81 \cdot x)$$



USA marginal protection cost ratio

nls random pval = 0.00355

$$y = -0.03 + 14.08 \cdot \exp(-26.65 \cdot x)$$

