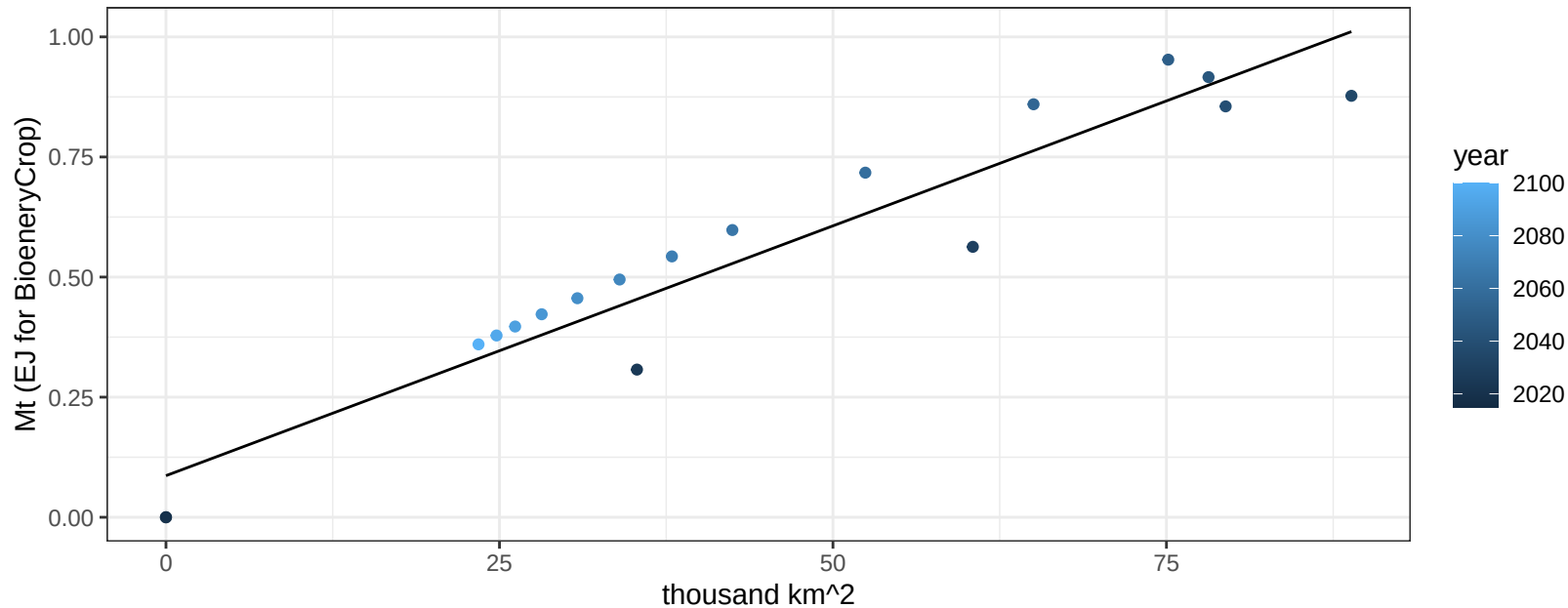


Africa_Eastern BioenergyCrop production vs allocation

$r^2 = 0.91$ $p\text{-val} = 0$

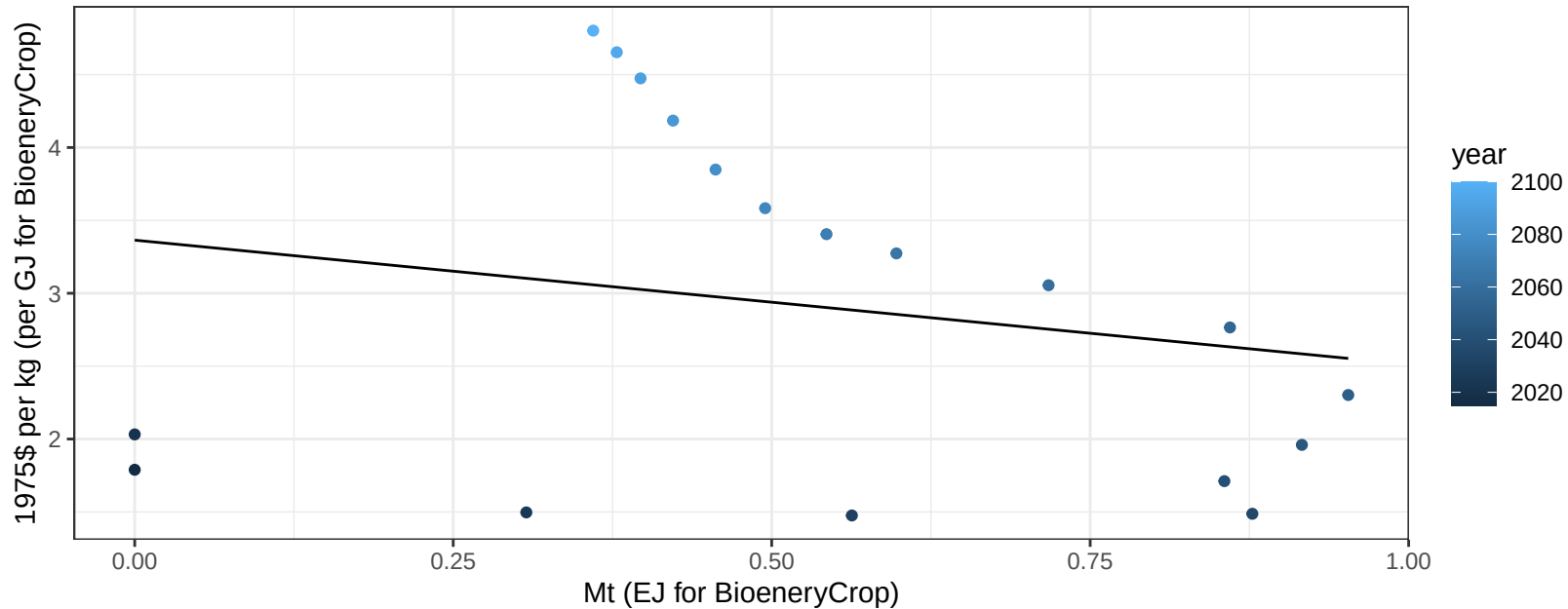
$$y = 0.09 + 0.01 * x$$



Africa_Eastern BioenergyCrop price vs production

$r^2 = 0.04$ $p\text{val} = 0.40504$

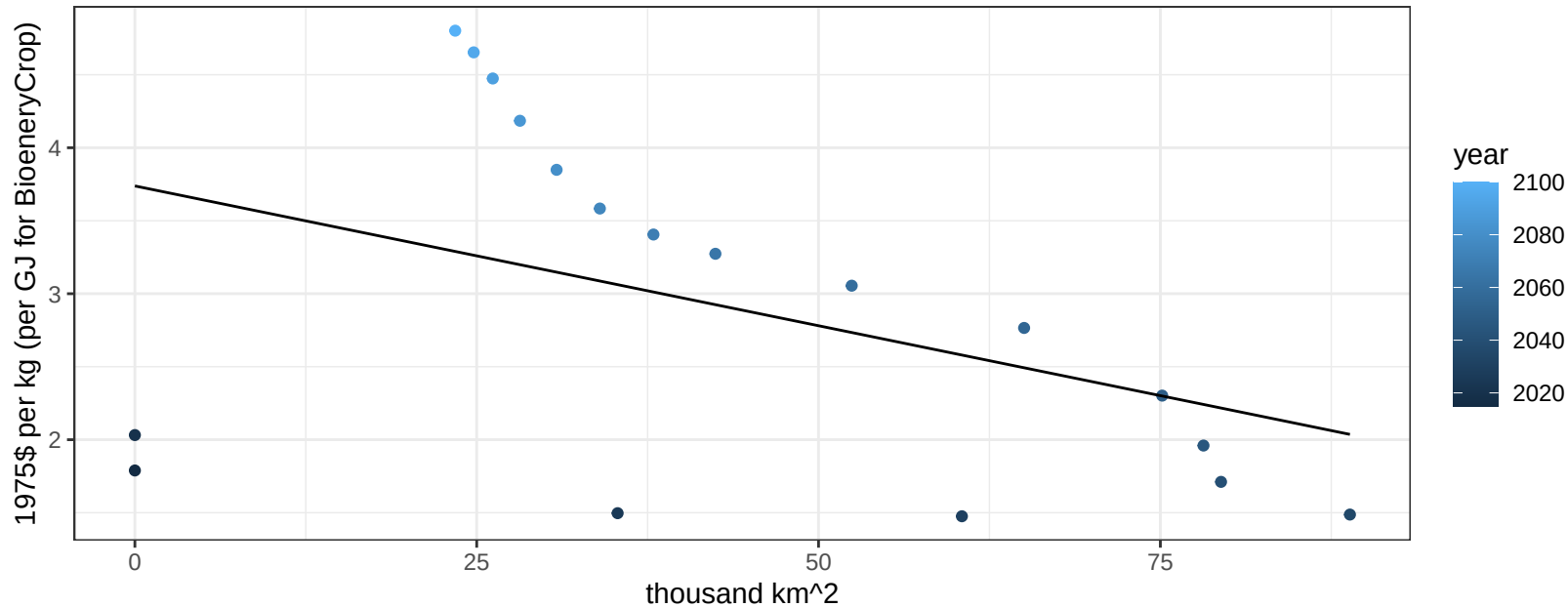
$$y = 3.36 + -0.85174 * x$$



Africa_Eastern BioenergyCrop price vs allocation

$r^2 = 0.19$ $pval = 0.07381$

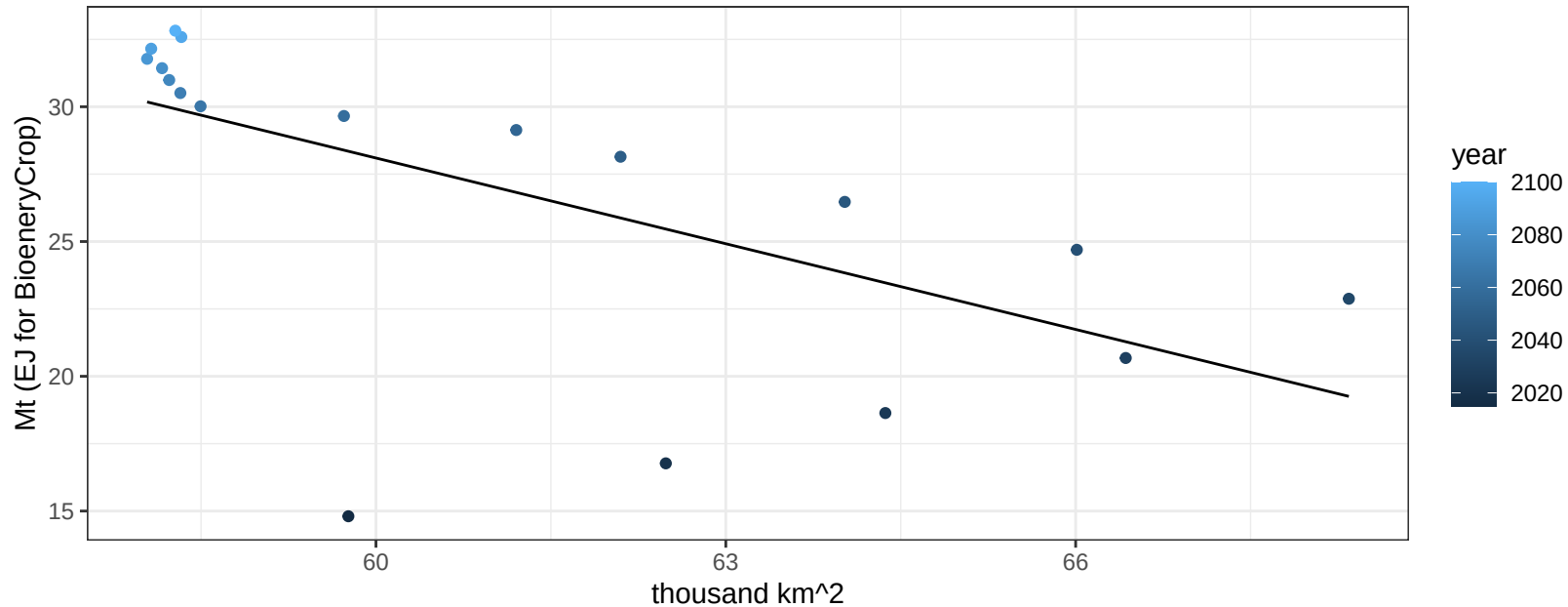
$$y = 3.74 + -0.01915 * x$$



Africa_Eastern Corn production vs allocation

$r^2 = 0.39$ $p\text{val} = 0.00585$

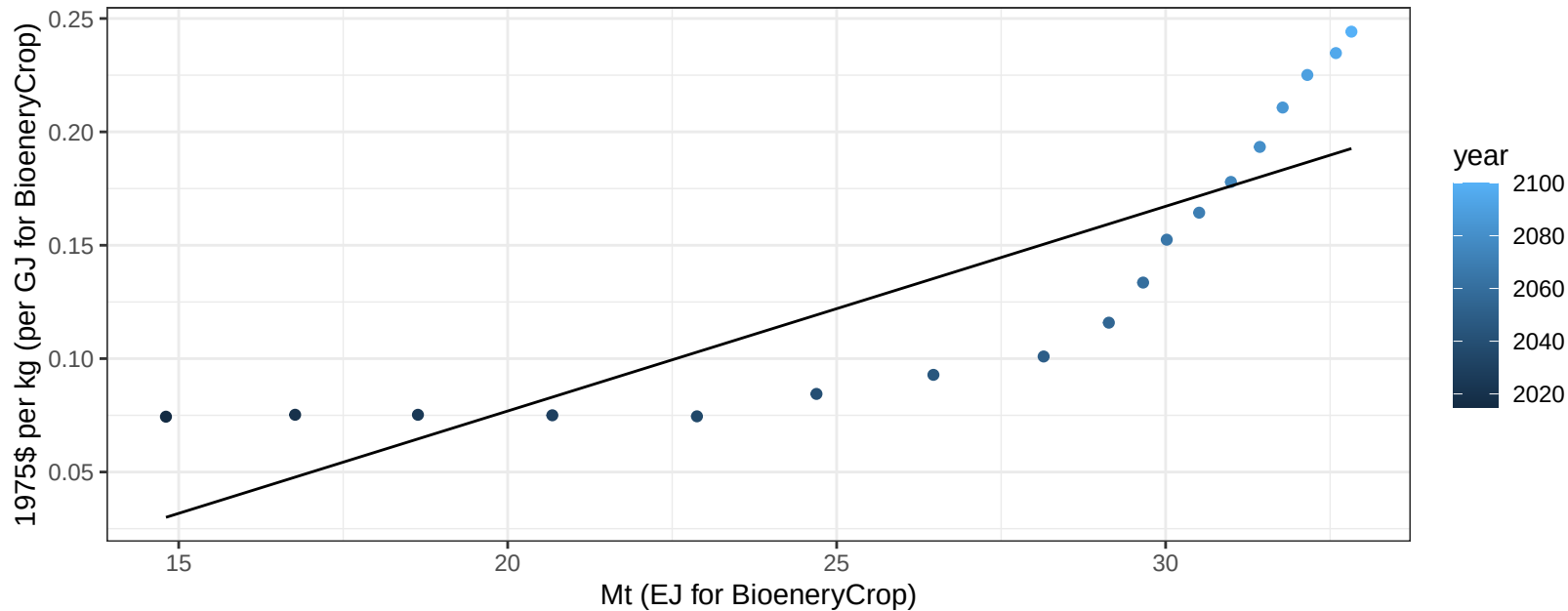
$$y = 91.7 + -1.06 * x$$



Africa_Eastern Corn price vs production

$r^2 = 0.71$ $p\text{val} = 1e-05$

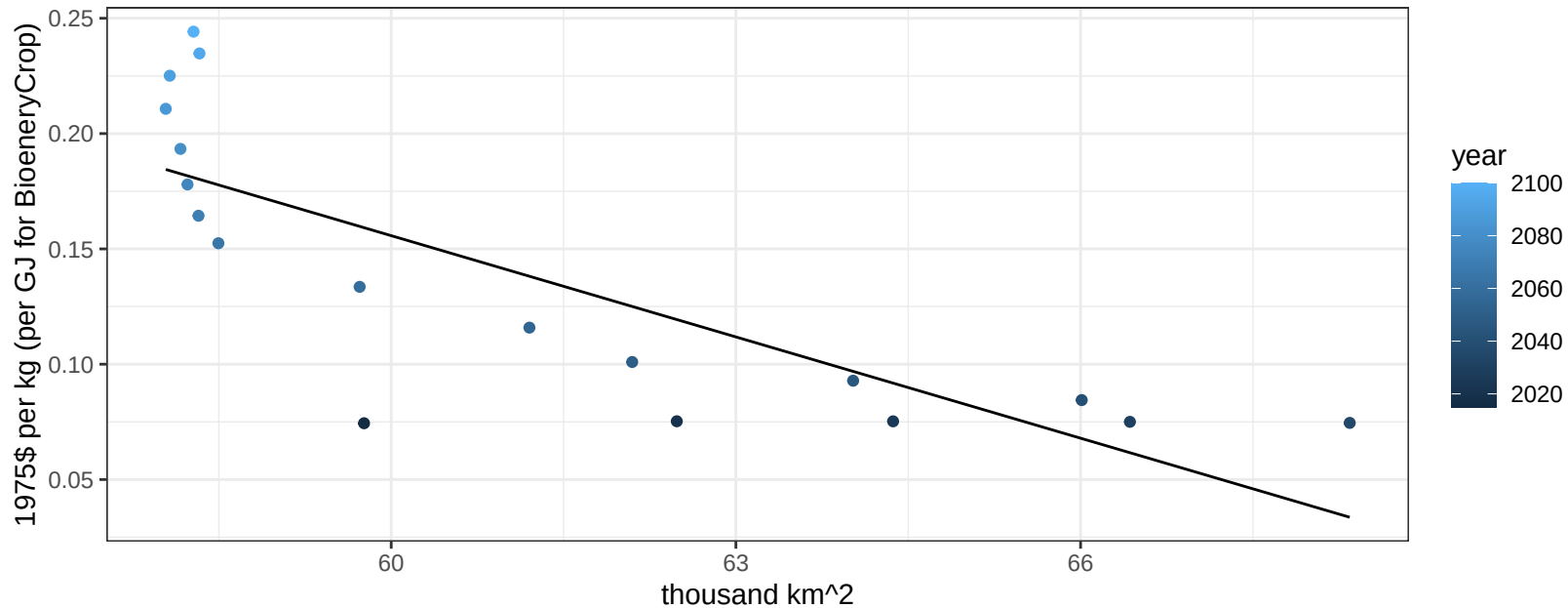
$$y = -0.1 + 0.00903 * x$$



Africa_Eastern Corn price vs allocation

$r^2 = 0.64$ $p\text{-val} = 7e-05$

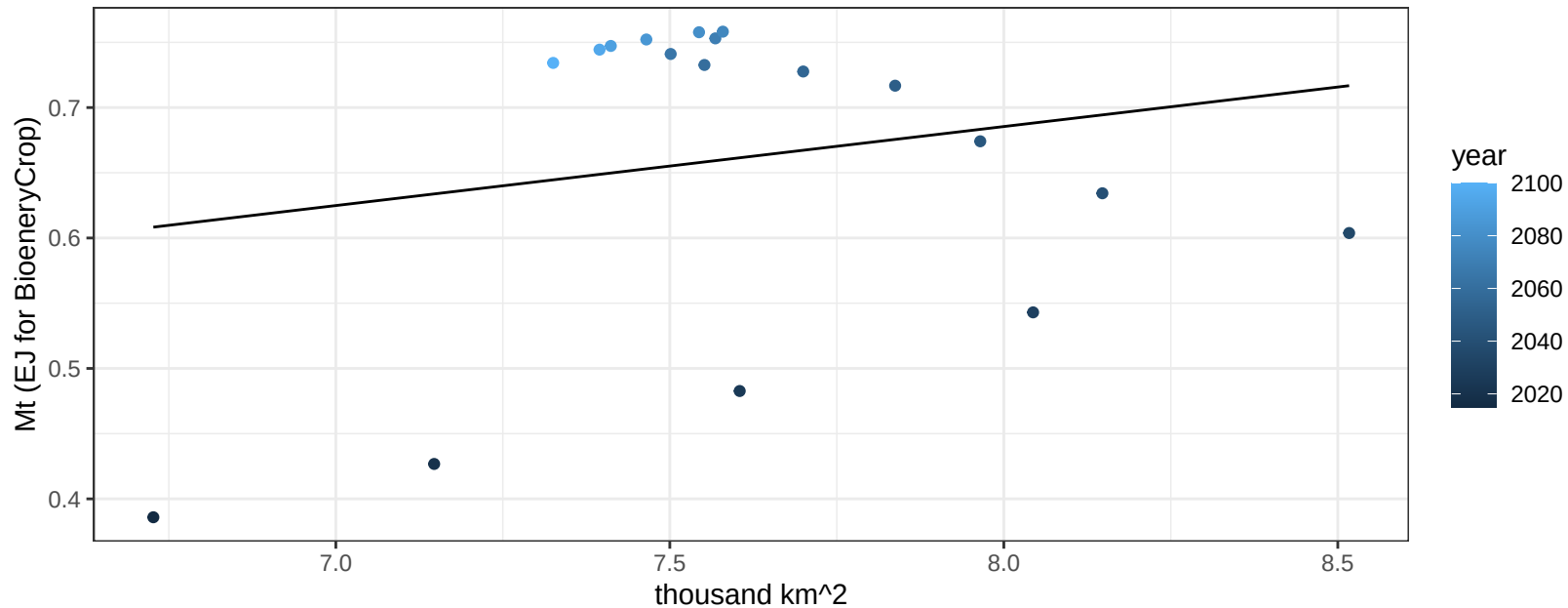
$$y = 1.03 + -0.01464 * x$$



Africa_Eastern FiberCrop production vs allocation

$r^2 = 0.04$ $p\text{val} = 0.43383$

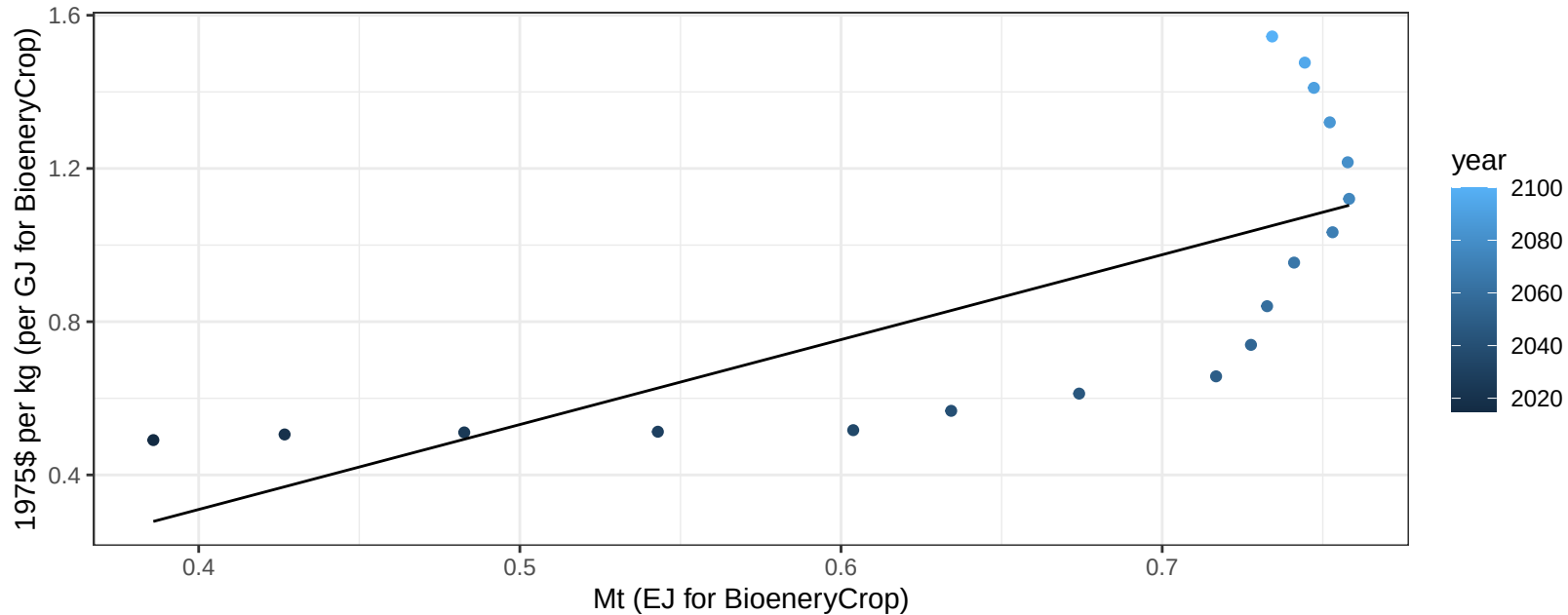
$$y = 0.2 + 0.061 * x$$



Africa_Eastern FiberCrop price vs production

$r^2 = 0.52$ $p\text{val} = 0.00072$

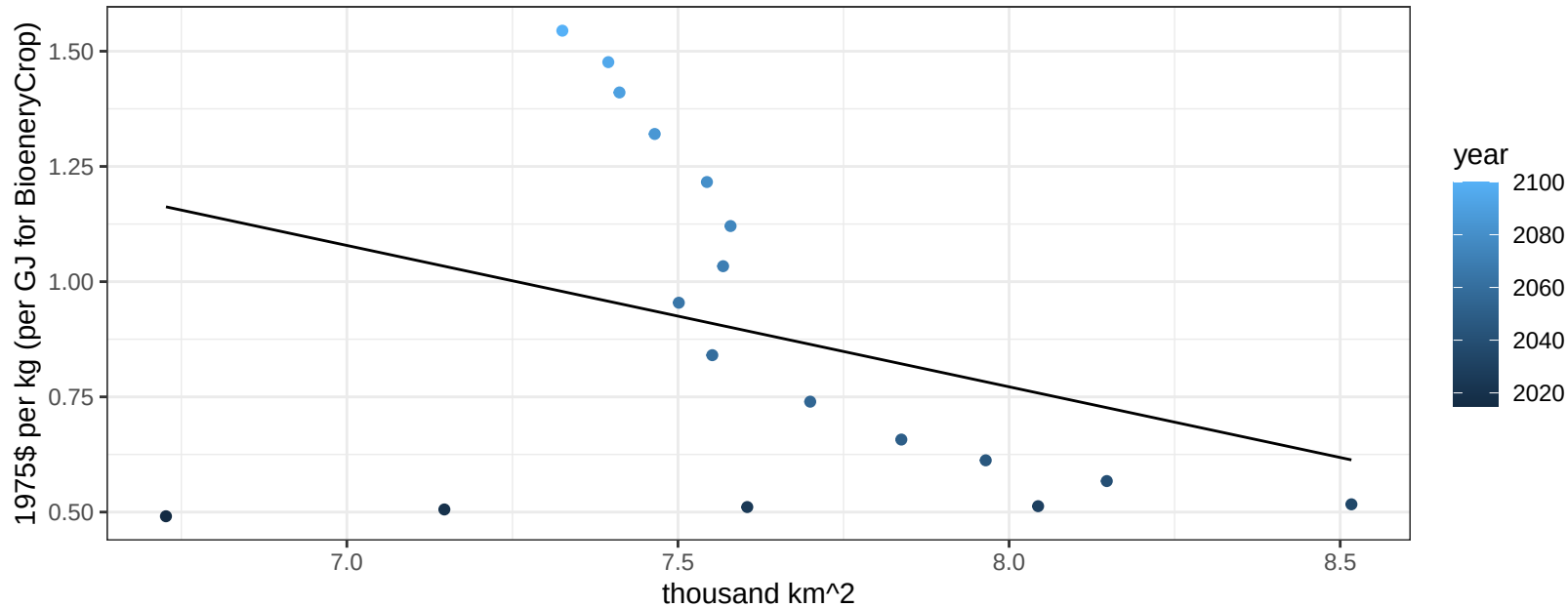
$$y = -0.58 + 2.21689 * x$$



Africa_Eastern FiberCrop price vs allocation

$r^2 = 0.11$ $p\text{val} = 0.18908$

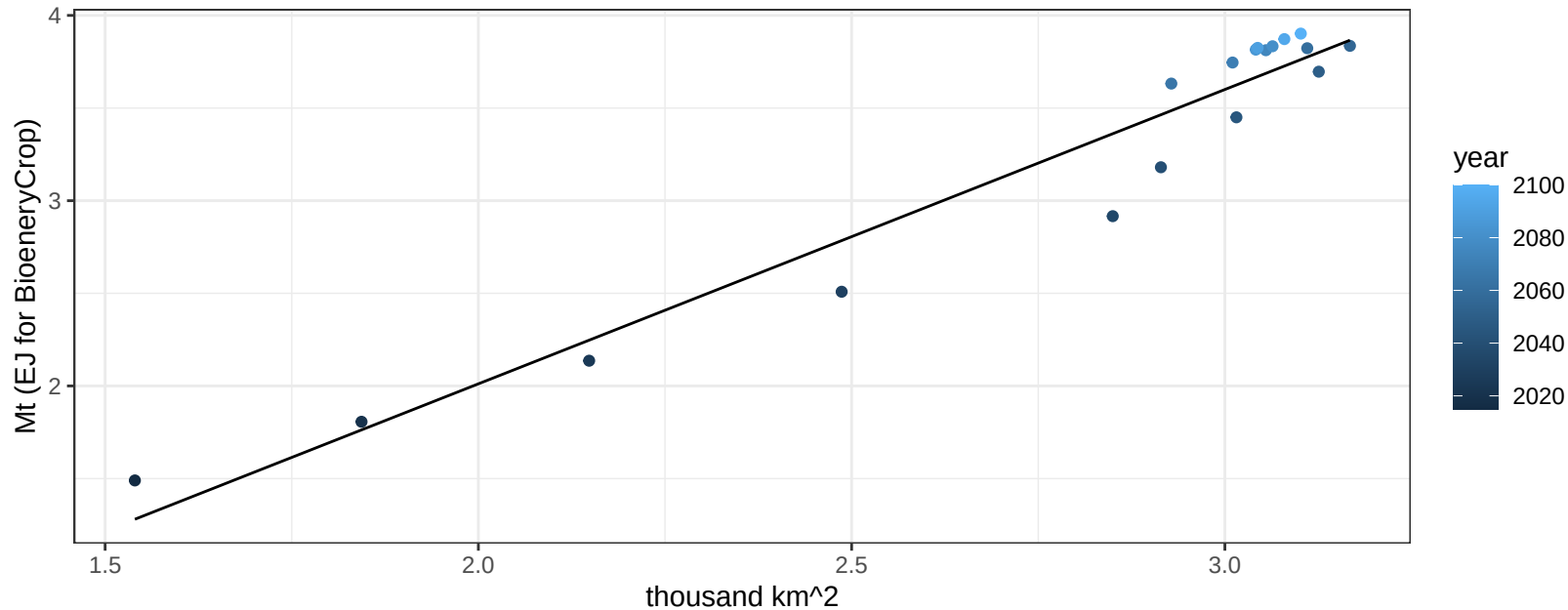
$$y = 3.23 + -0.3068 * x$$



Africa_Eastern FodderGrass production vs allocation

$r^2 = 0.94$ pval = 0

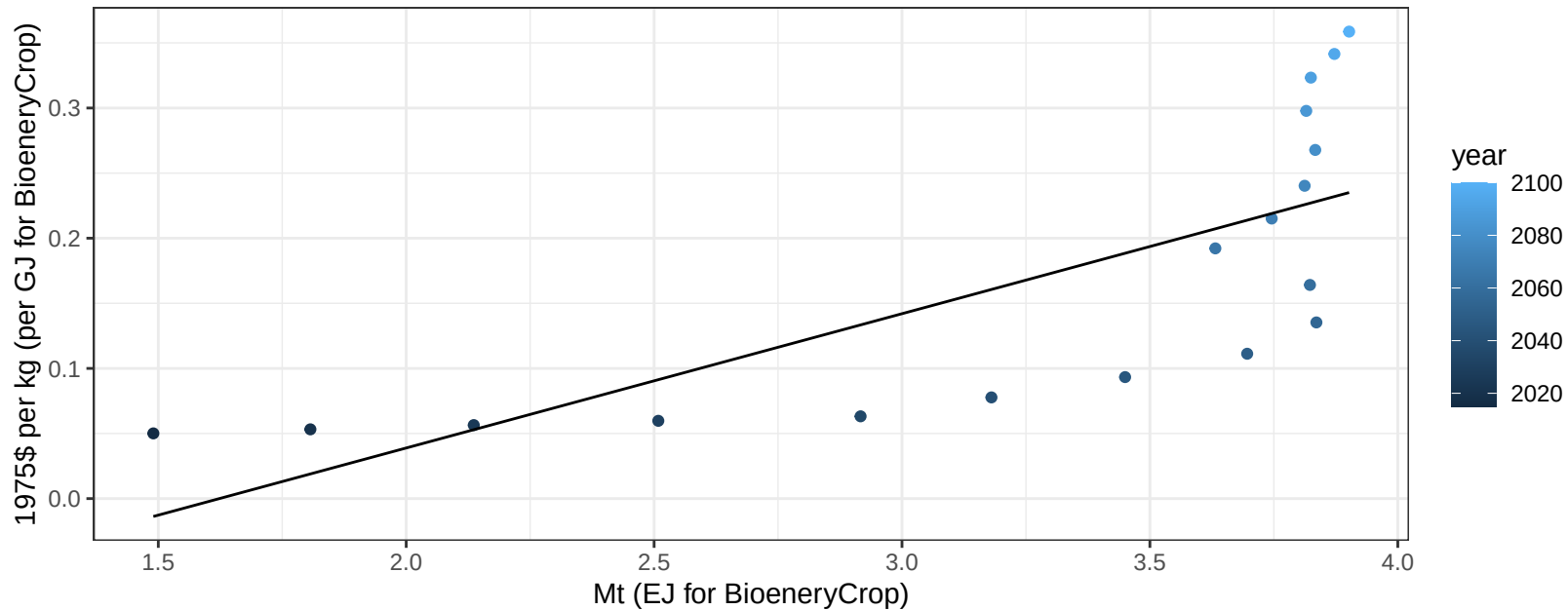
$$y = -1.17 + 1.589 * x$$



Africa_Eastern FodderGrass price vs production

$r^2 = 0.54$ $p\text{-val} = 0.00049$

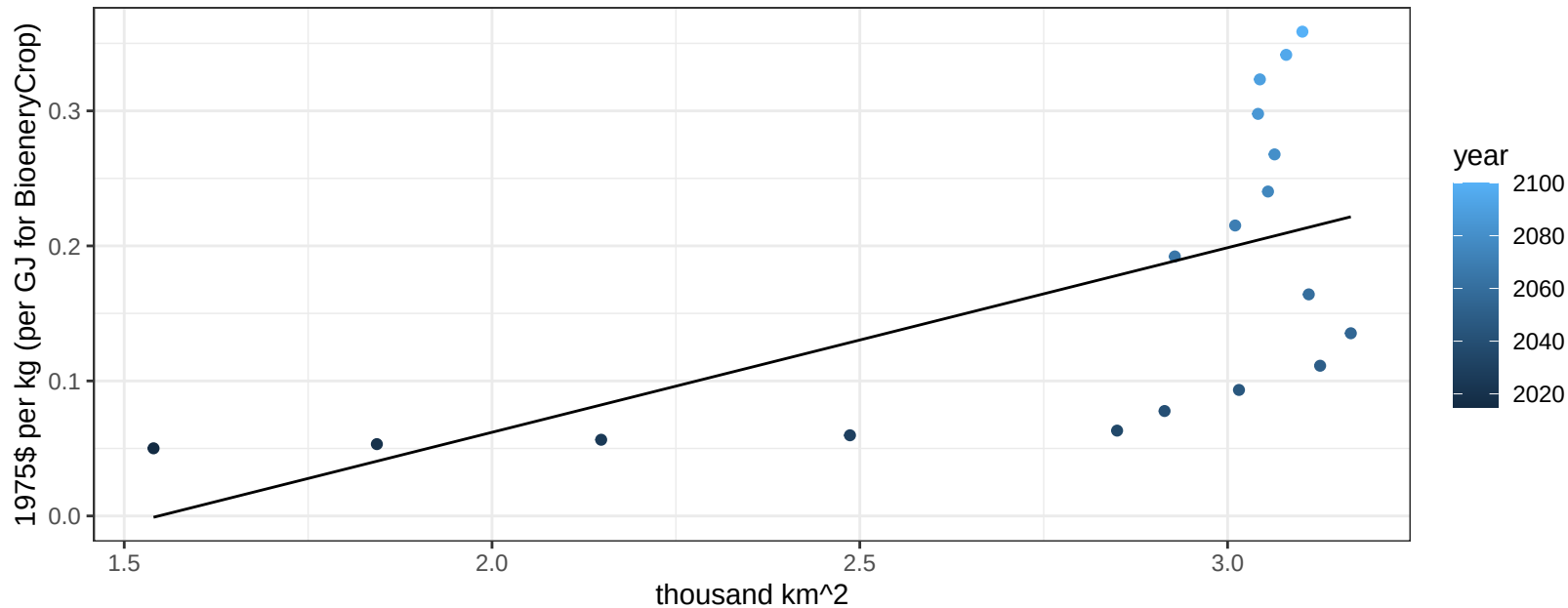
$$y = -0.17 + 0.10314 * x$$



Africa_Eastern FodderGrass price vs allocation

$r^2 = 0.36$ $p\text{val} = 0.00899$

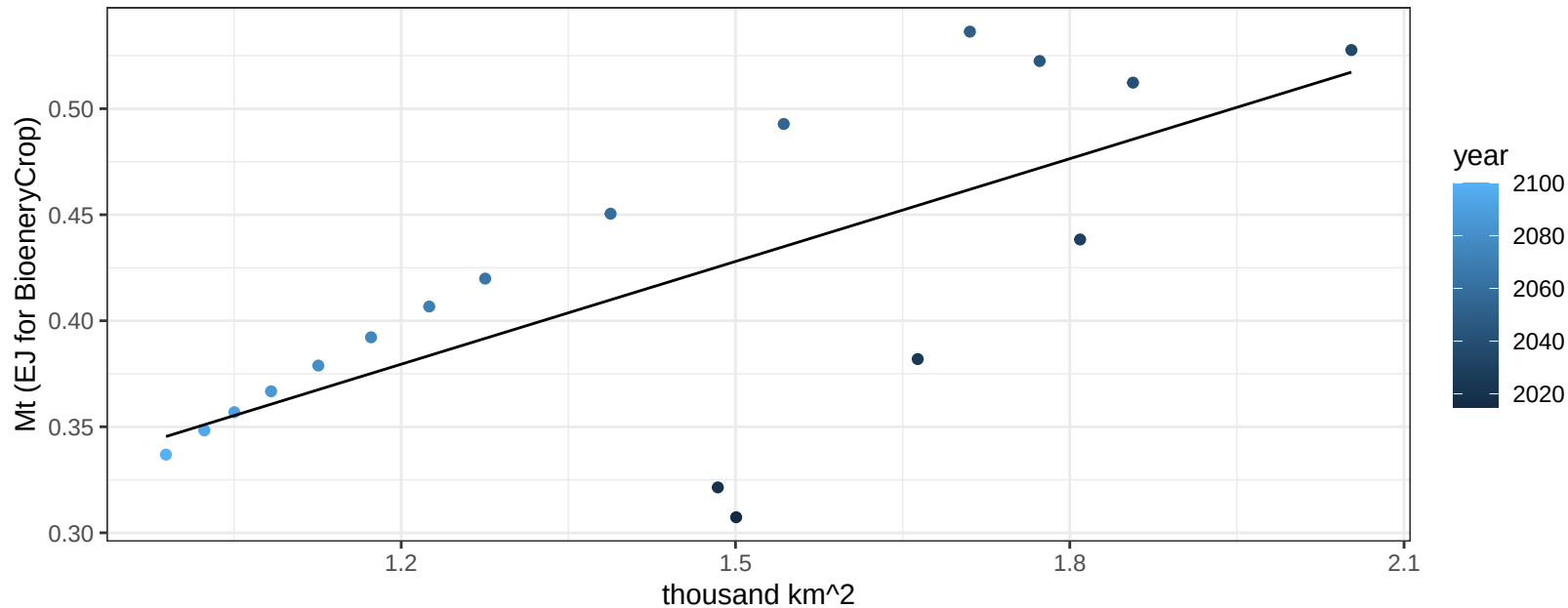
$$y = -0.21 + 0.13672 * x$$



Africa_Eastern FodderHerb production vs allocation

$r^2 = 0.5$ $p\text{val} = 0.00104$

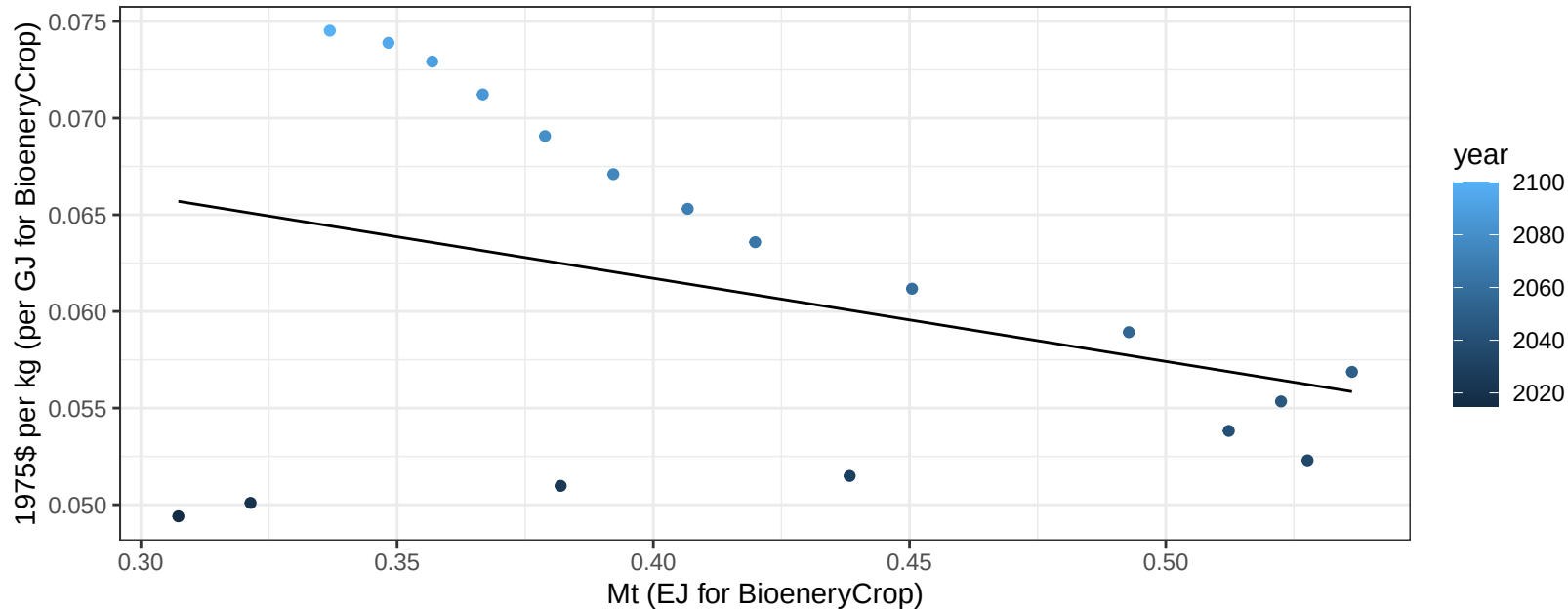
$$y = 0.19 + 0.162 * x$$



Africa_Eastern FodderHerb price vs production

$r^2 = 0.13$ $p\text{val} = 0.13938$

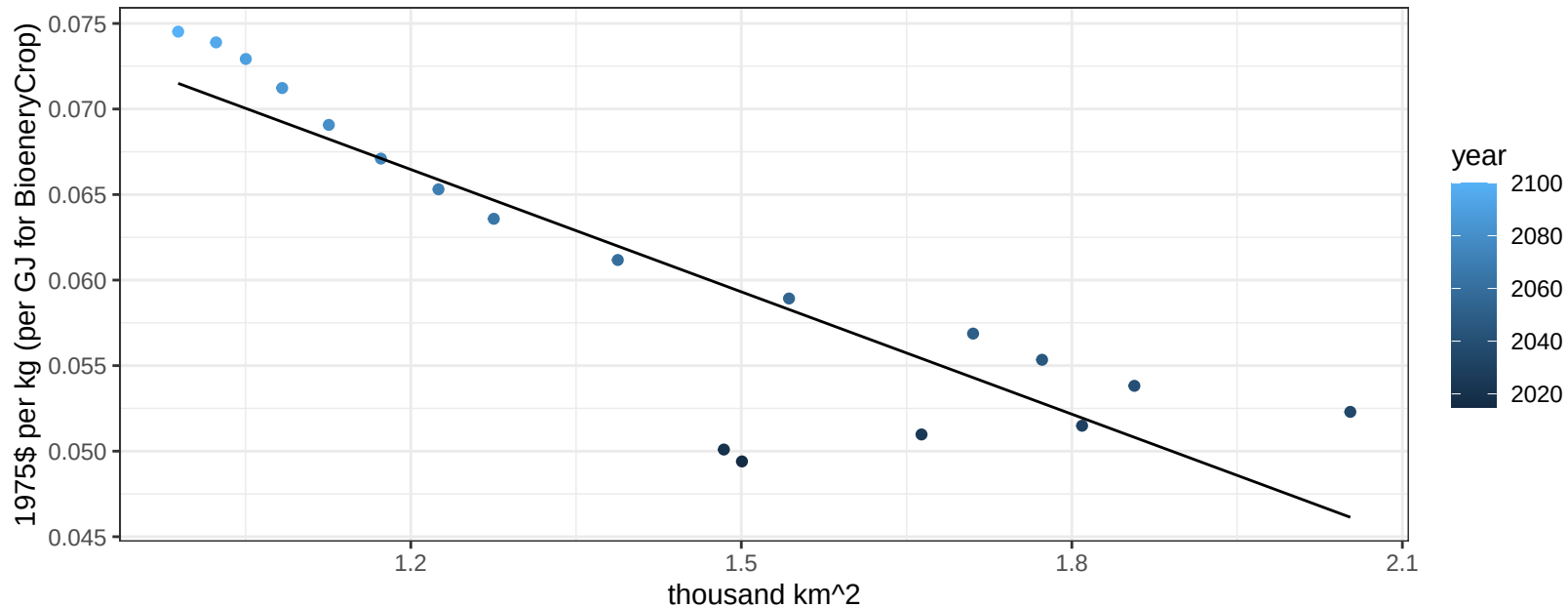
$y = 0.08 + -0.04298 * x$



Africa_Eastern FodderHerb price vs allocation

$r^2 = 0.77$ $pval = 0$

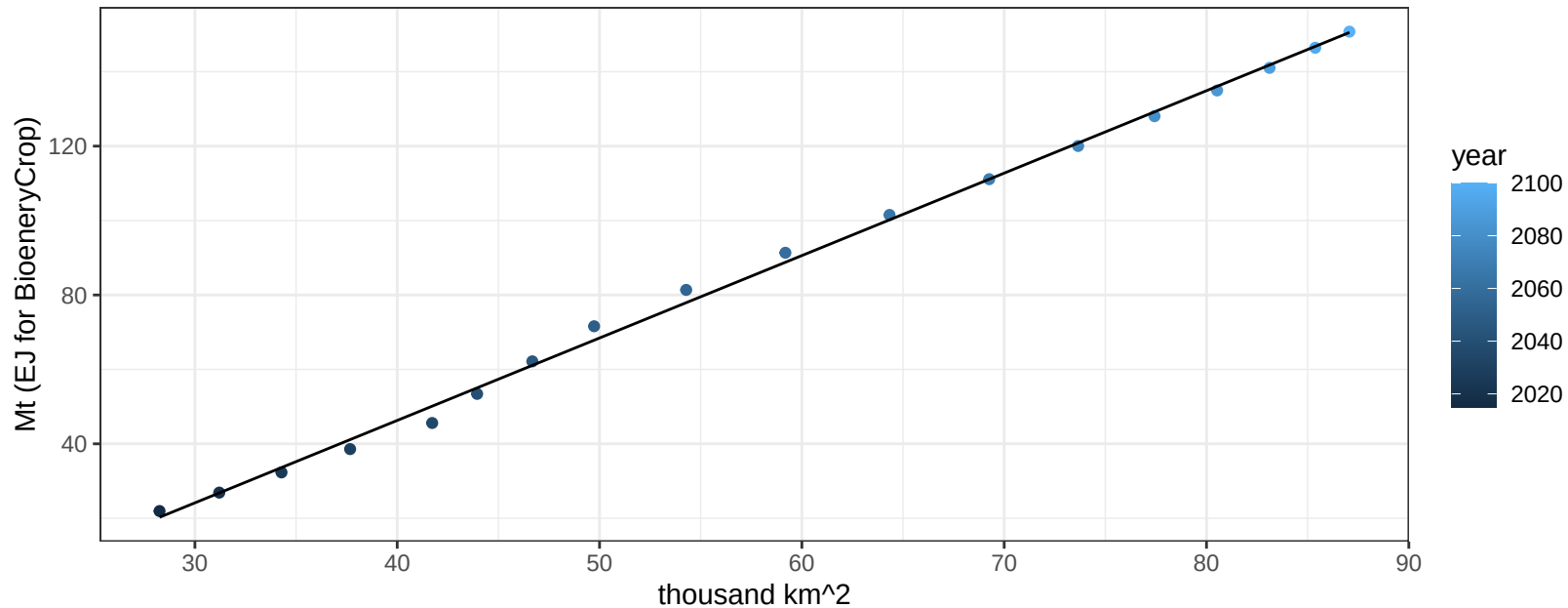
$$y = 0.1 + -0.02384 * x$$



Africa_Eastern Fruits production vs allocation

$r^2 = 1$ $p\text{val} = 0$

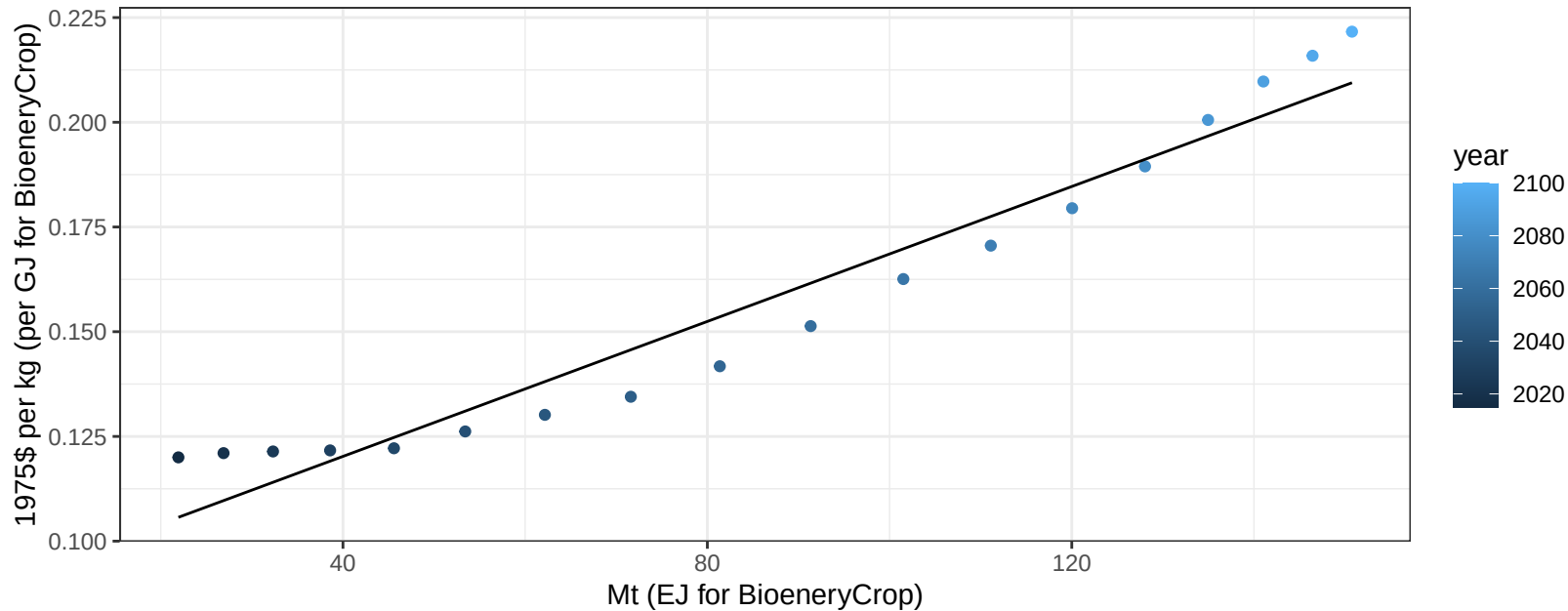
$$y = -42.31 + 2.215 * x$$



Africa_Eastern Fruits price vs production

$r^2 = 0.94$ $pval = 0$

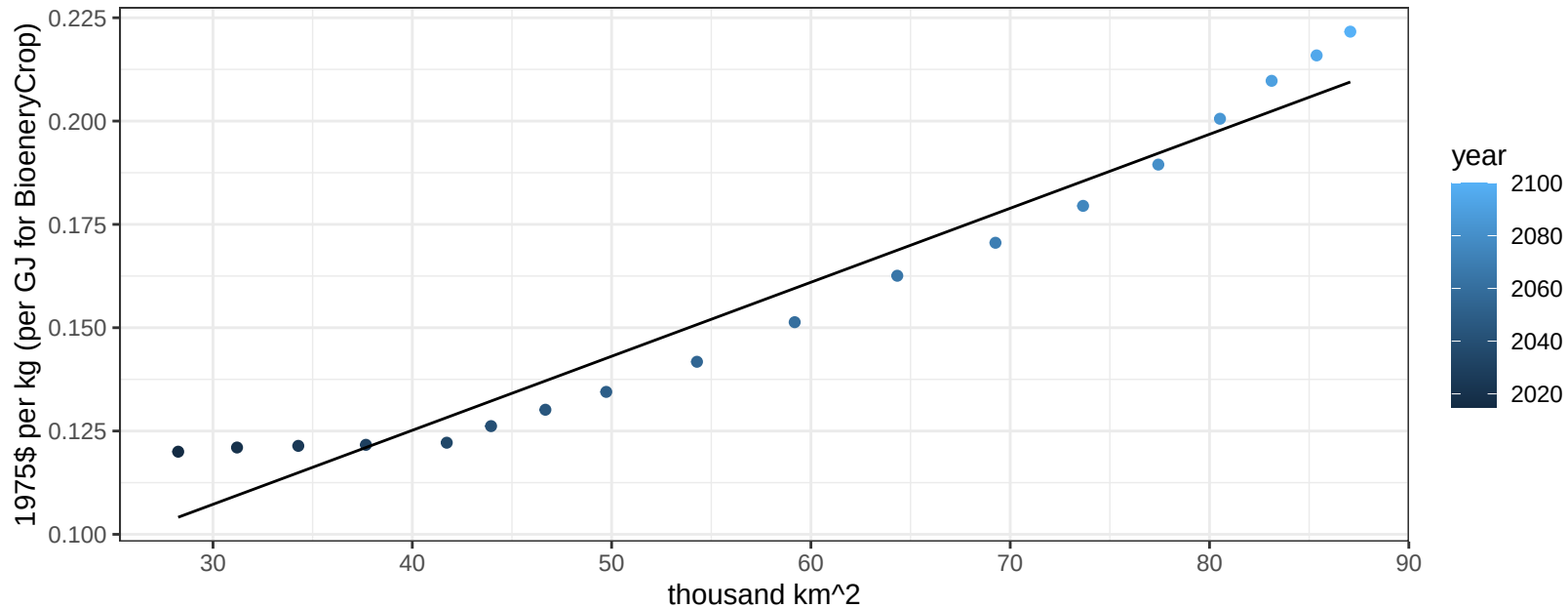
$$y = 0.09 + 0.00081 * x$$



Africa_Eastern Fruits price vs allocation

$r^2 = 0.95$ $p\text{-val} = 0$

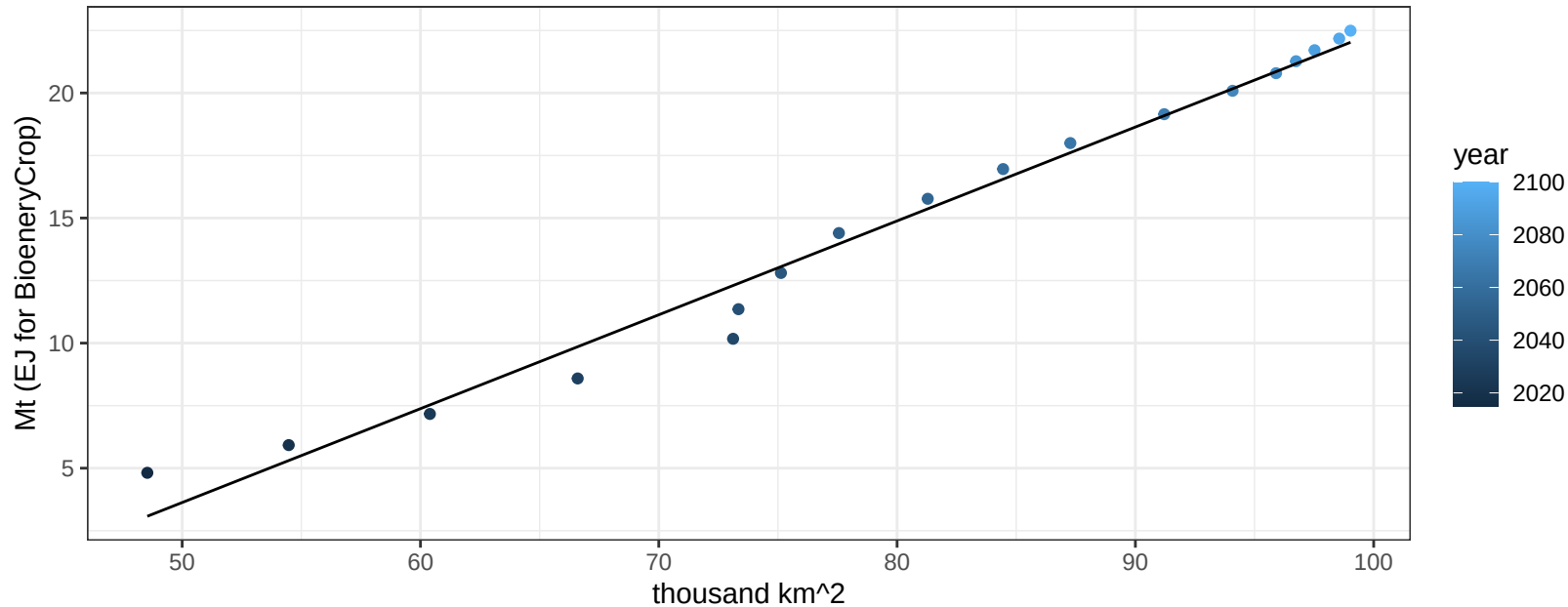
$$y = 0.05 + 0.00179 * x$$



Africa_Eastern Legumes production vs allocation

$r^2 = 0.98$ $p\text{val} = 0$

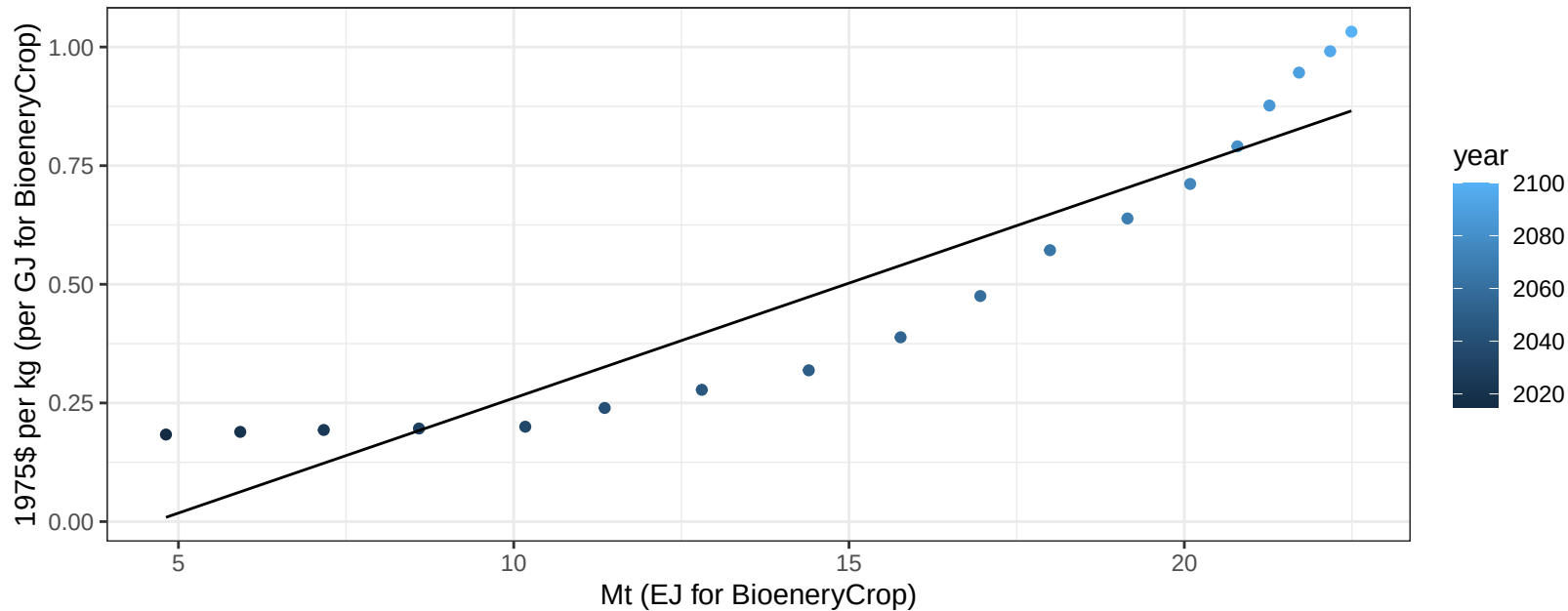
$$y = -15.14 + 0.375 * x$$



Africa_Eastern Legumes price vs production

$r^2 = 0.87$ $pval = 0$

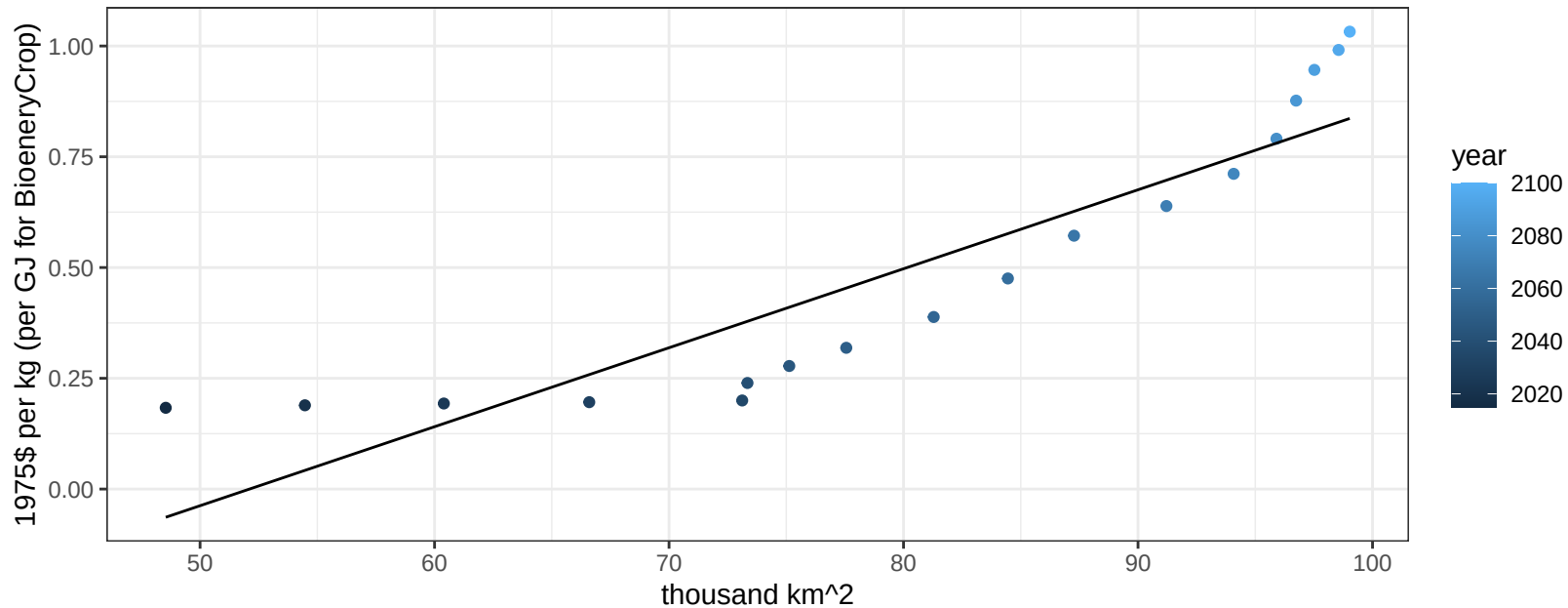
$$y = -0.22 + 0.04845 * x$$



Africa_Eastern Legumes price vs allocation

$r^2 = 0.82$ $pval = 0$

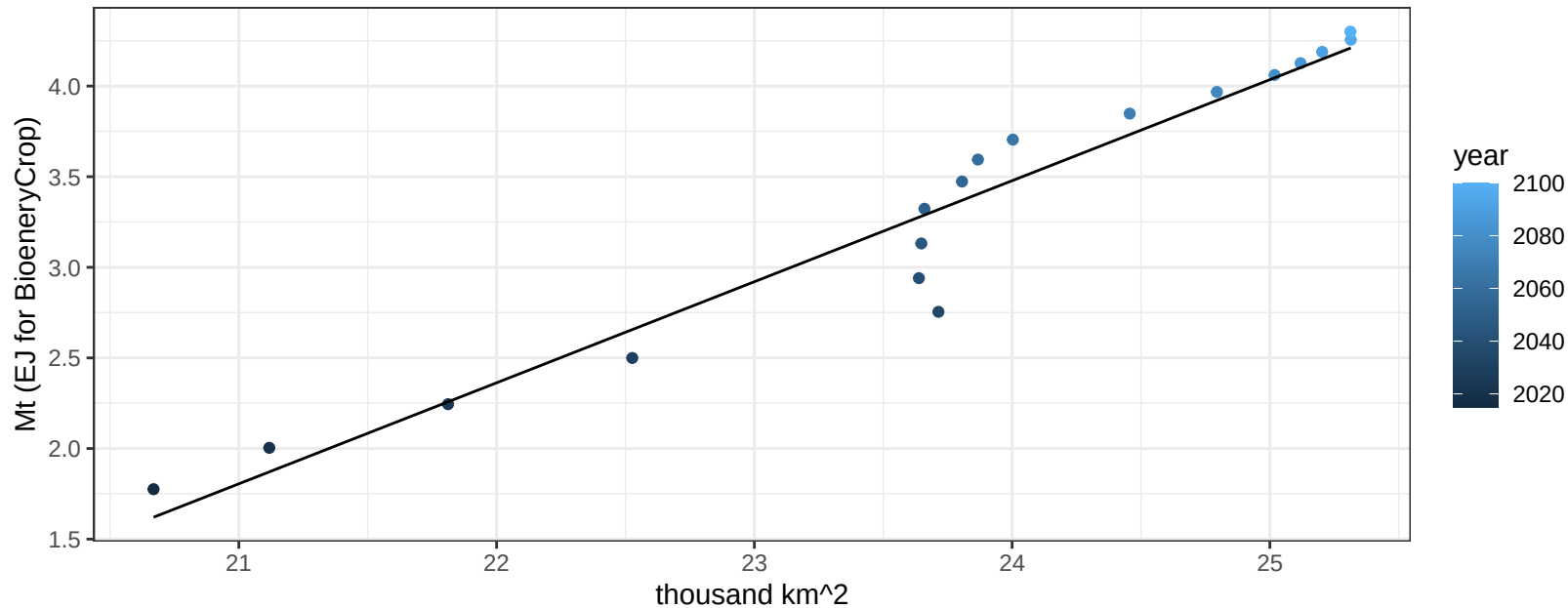
$$y = -0.93 + 0.01783 * x$$



Africa_Eastern MiscCrop production vs allocation

$r^2 = 0.94$ $p\text{val} = 0$

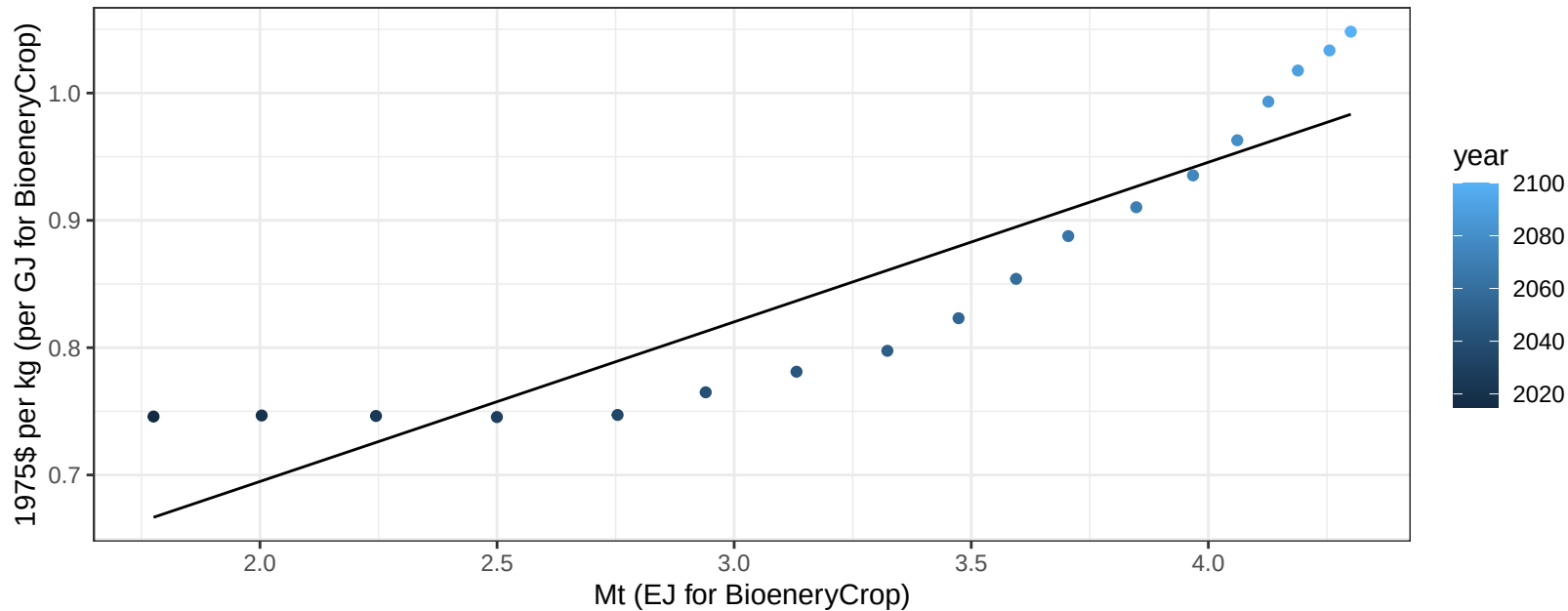
$$y = -9.9 + 0.558 * x$$



Africa_Eastern MiscCrop price vs production

$r^2 = 0.83$ $p\text{val} = 0$

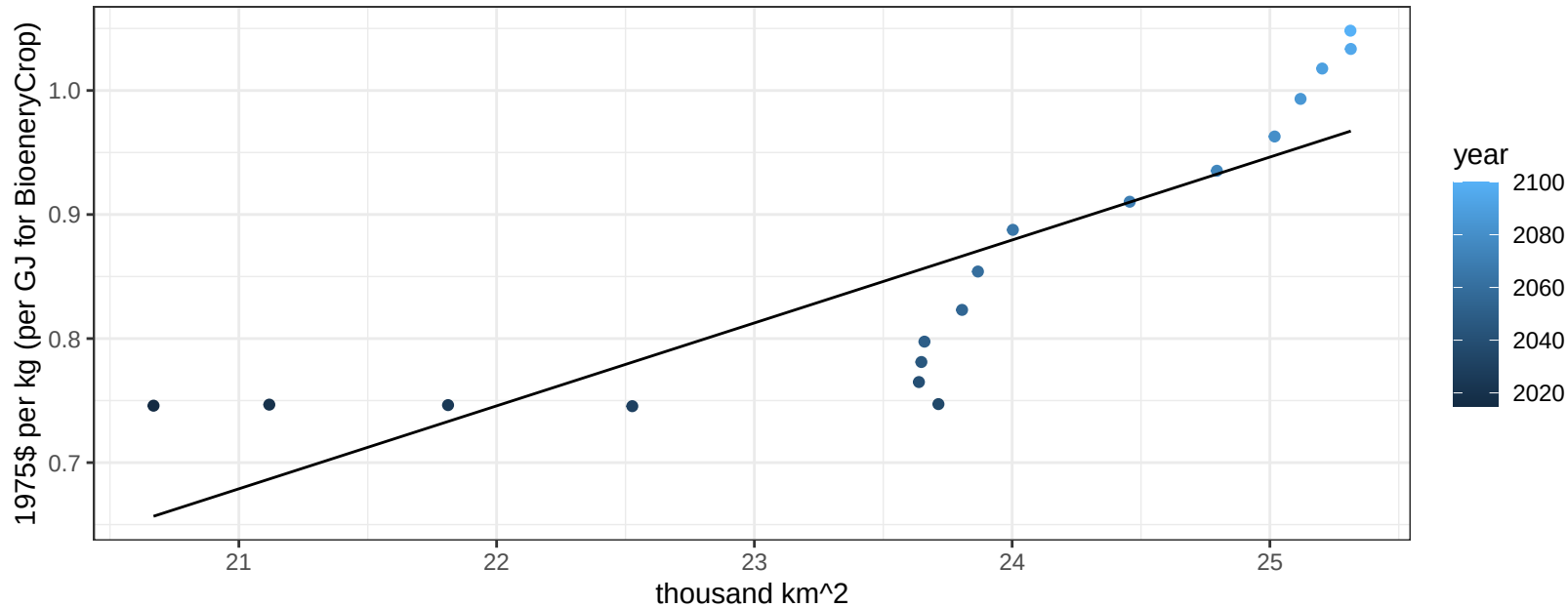
$$y = 0.44 + 0.12539 * x$$



Africa_Eastern MiscCrop price vs allocation

$r^2 = 0.71$ $p\text{val} = 1e-05$

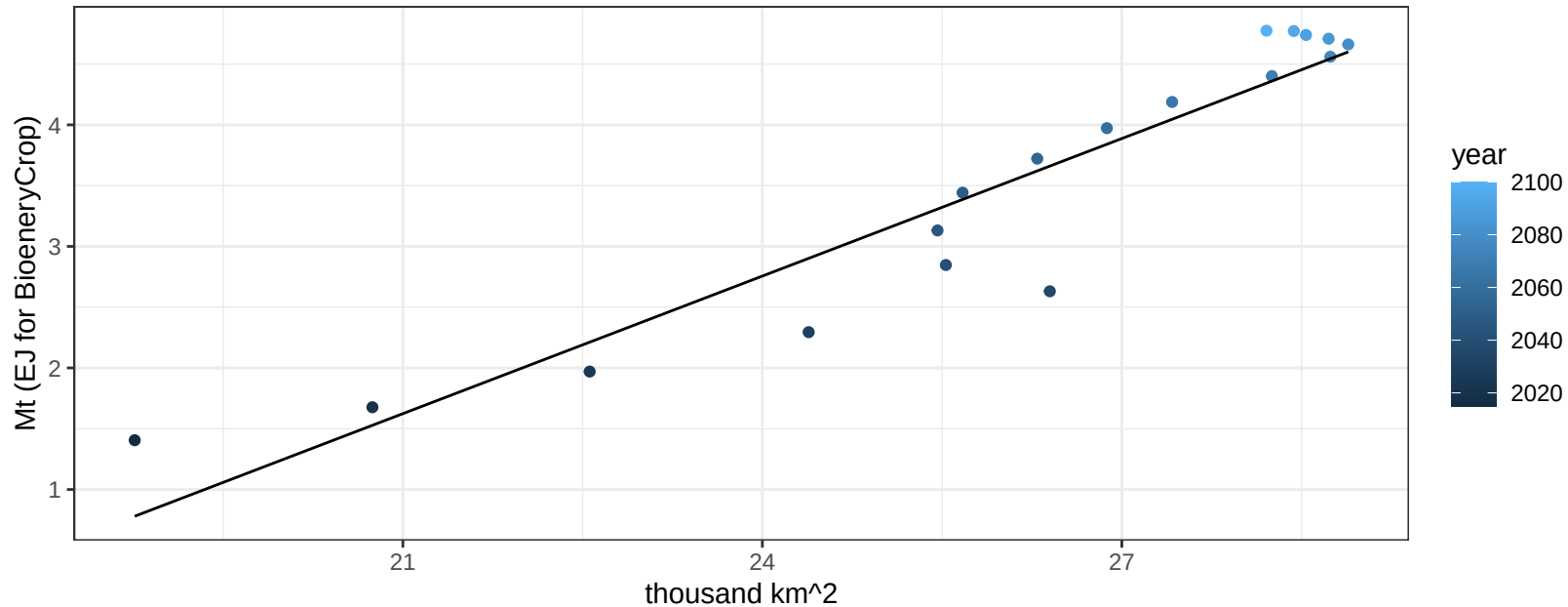
$$y = -0.73 + 0.06686 * x$$



Africa_Eastern NutsSeeds production vs allocation

$r^2 = 0.89$ $pval = 0$

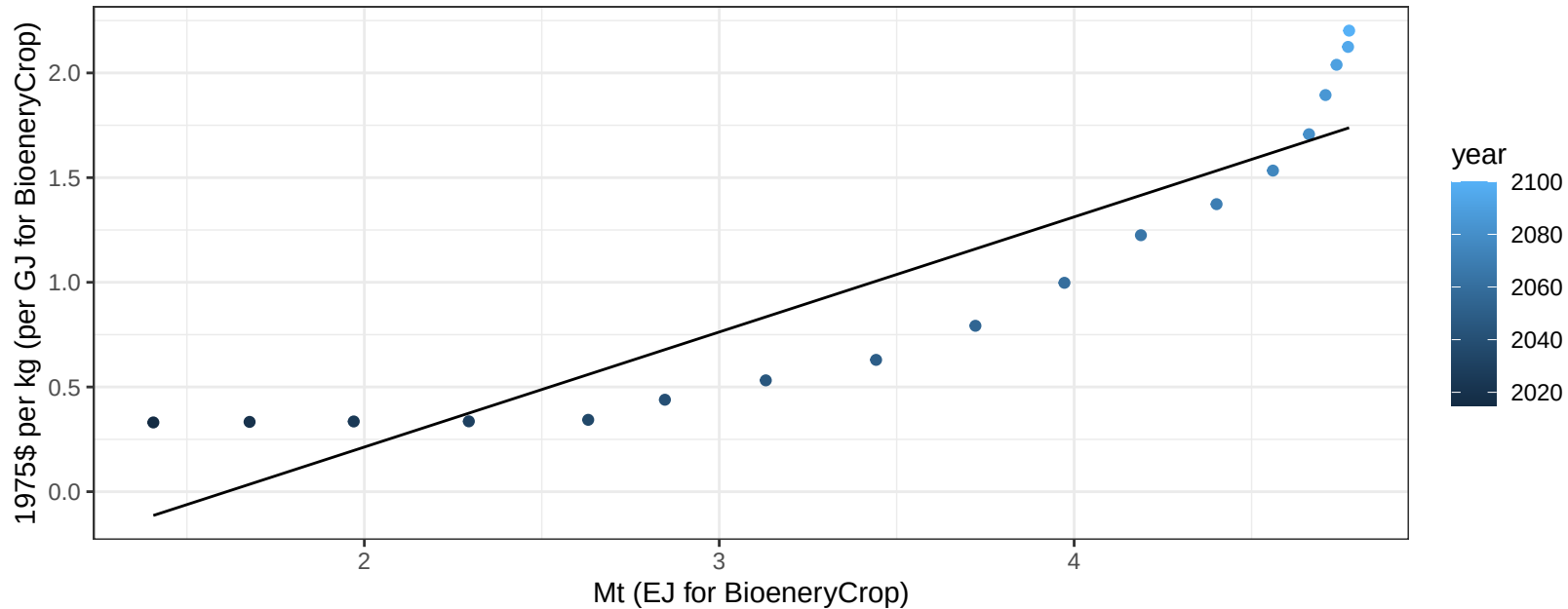
$$y = -6.3 + 0.377 * x$$



Africa_Eastern NutsSeeds price vs production

$r^2 = 0.83$ $p\text{-val} = 0$

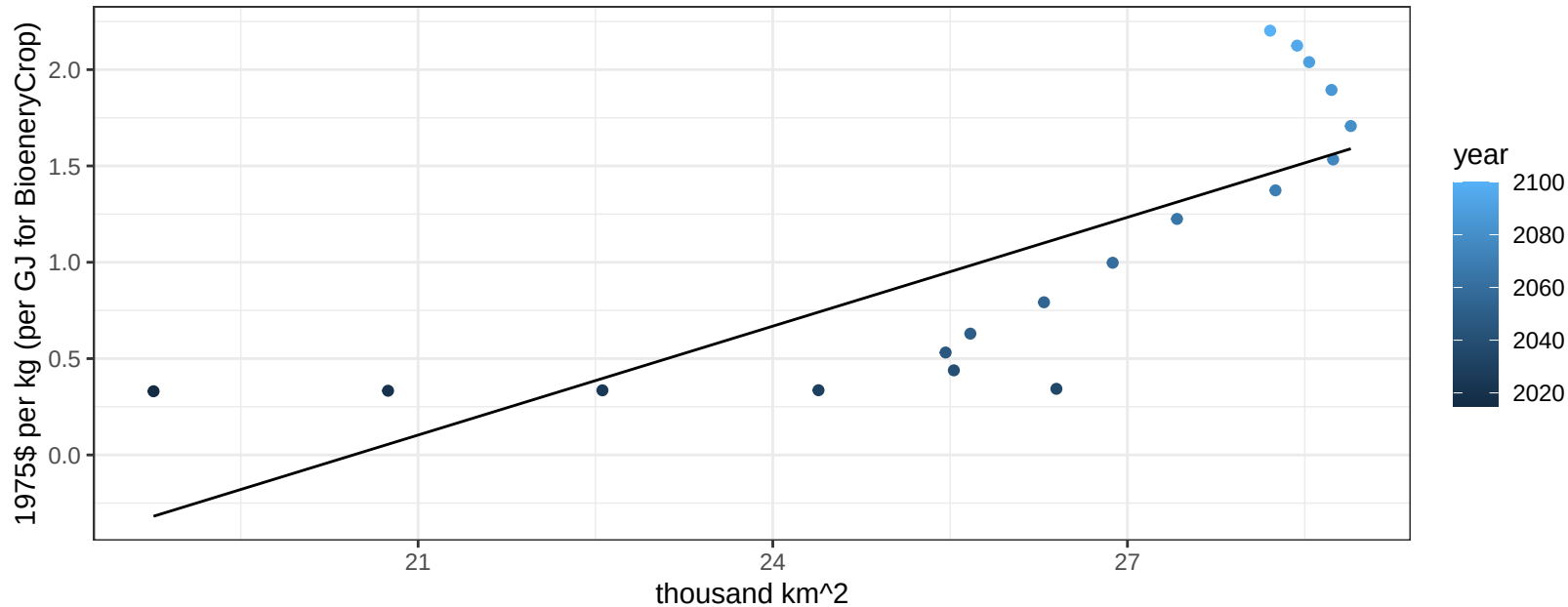
$$y = -0.89 + 0.5496 * x$$



Africa_Eastern NutsSeeds price vs allocation

$r^2 = 0.61$ $p\text{val} = 0.00014$

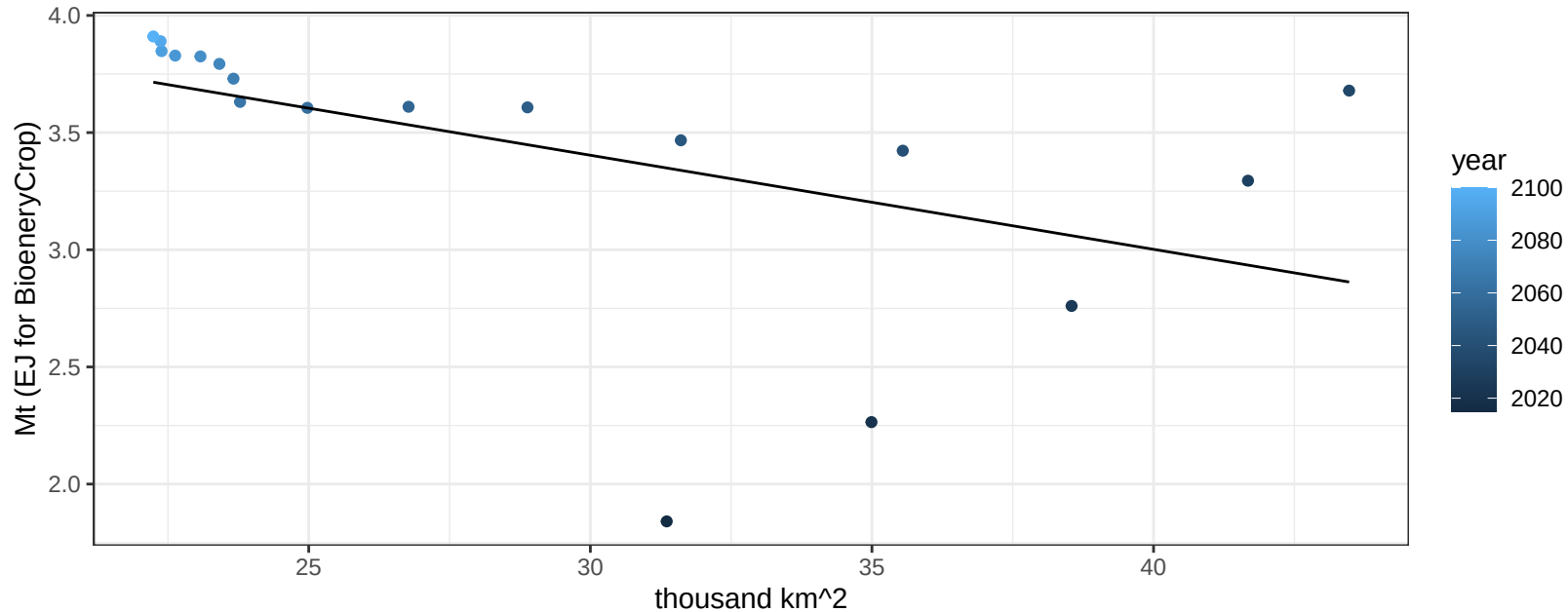
$$y = -3.85 + 0.18835 * x$$



Africa_Eastern OilCrop production vs allocation

$r^2 = 0.25$ $p\text{-val} = 0.03632$

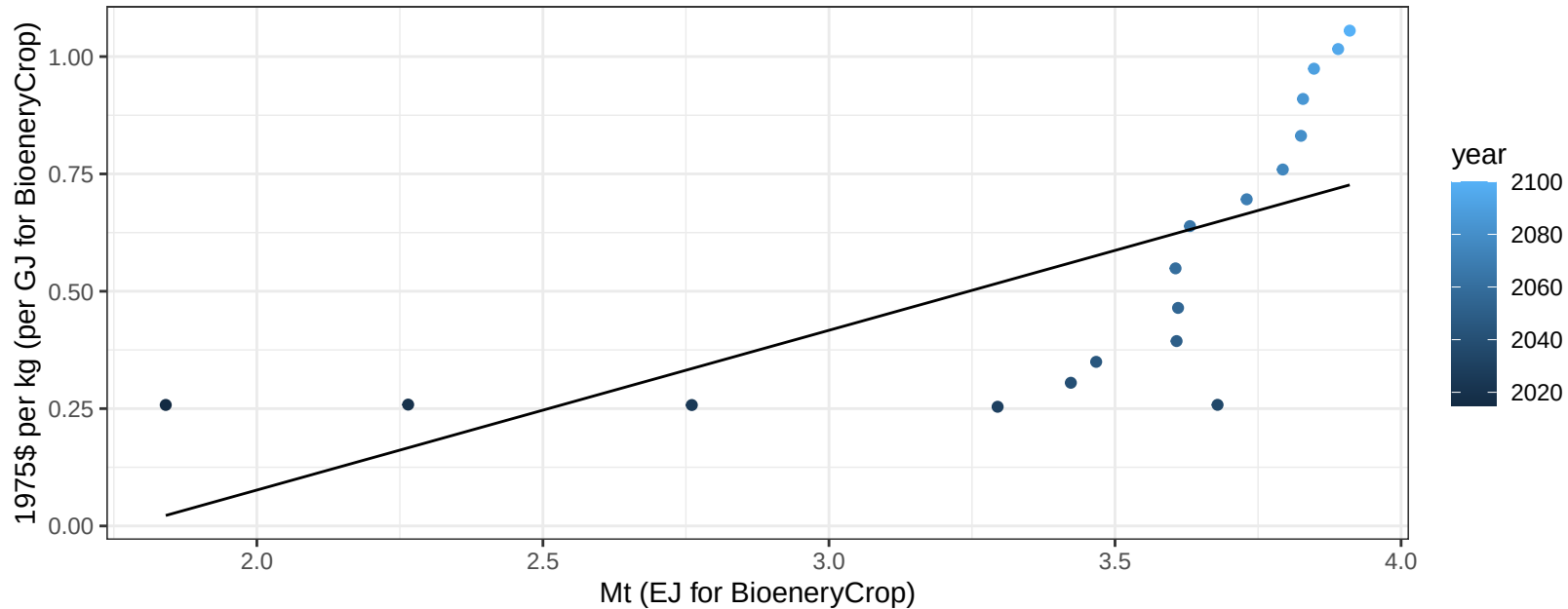
$$y = 4.61 + -0.04 * x$$



Africa_Eastern OilCrop price vs production

$r^2 = 0.44$ $p\text{-val} = 0.00255$

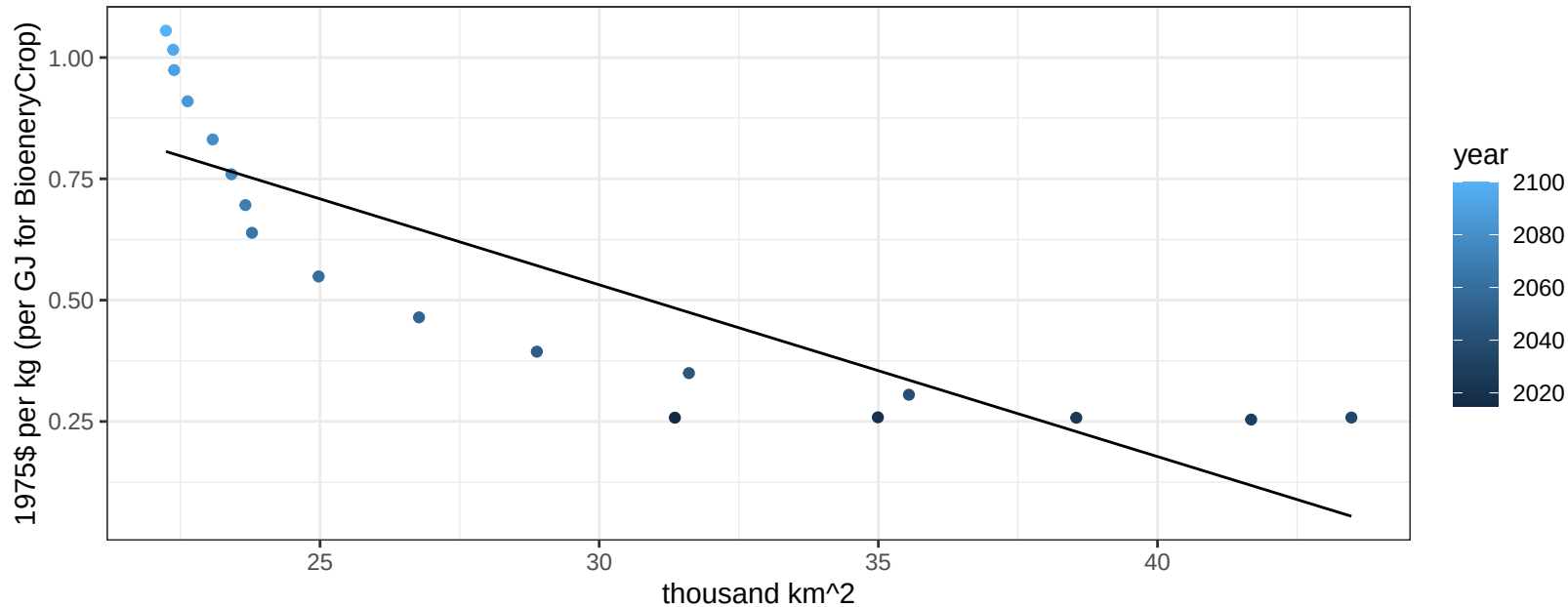
$$y = -0.6 + 0.34034 * x$$



Africa_Eastern OilCrop price vs allocation

$r^2 = 0.73$ $pval = 1e-05$

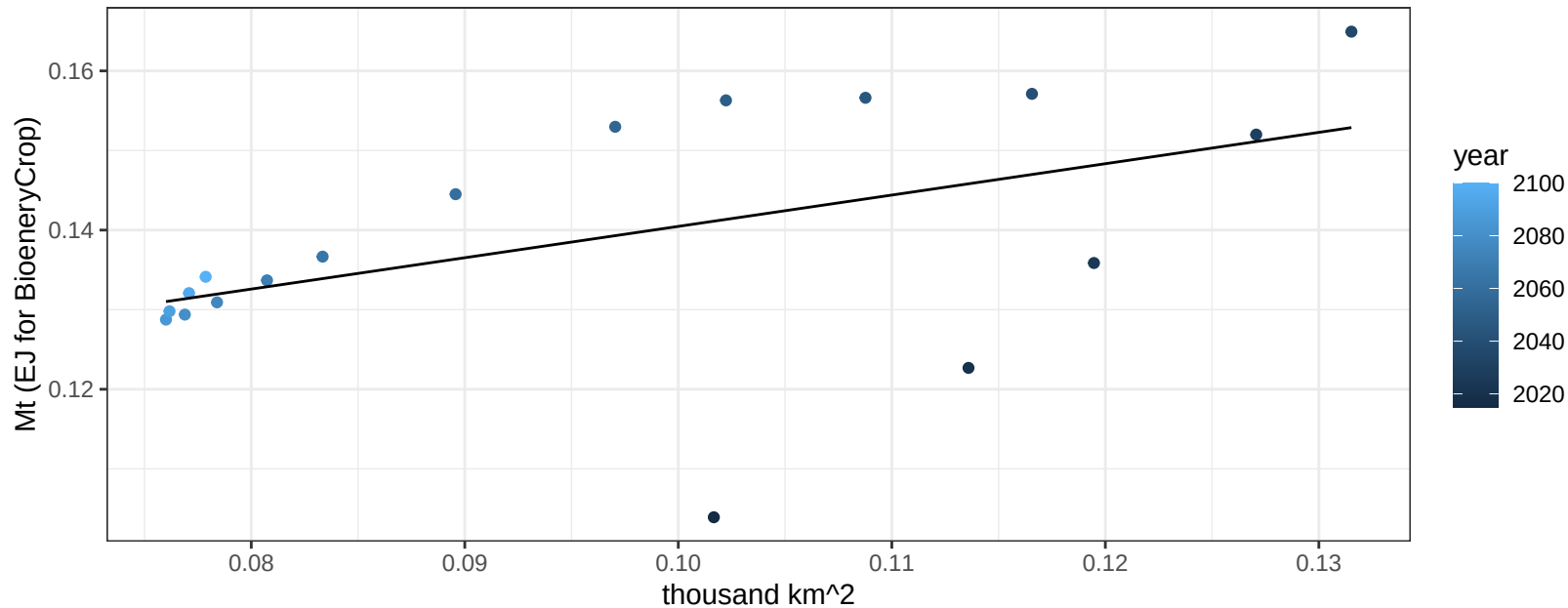
$$y = 1.59 + -0.03541 * x$$



Africa_Eastern OilPalm production vs allocation

$r^2 = 0.25$ $p\text{val} = 0.0356$

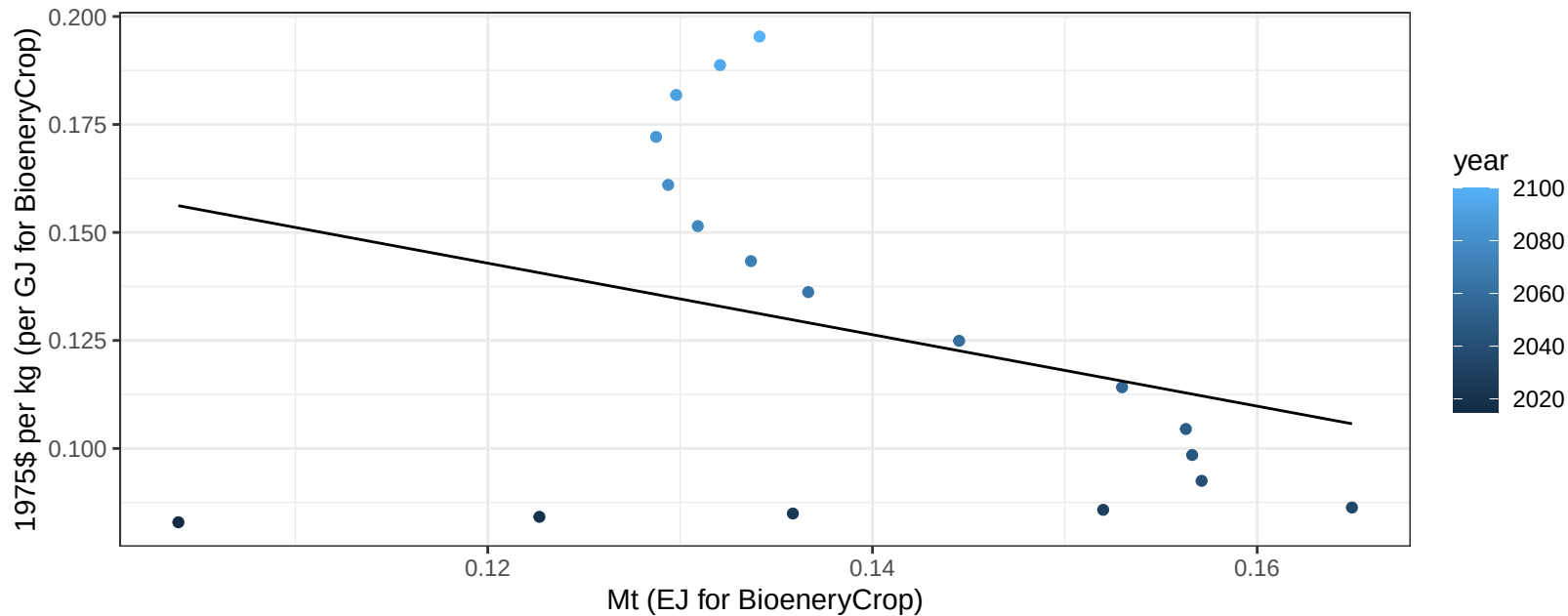
$$y = 0.1 + 0.394 * x$$



Africa_Eastern OilPalm price vs production

$r^2 = 0.1$ $p\text{val} = 0.2017$

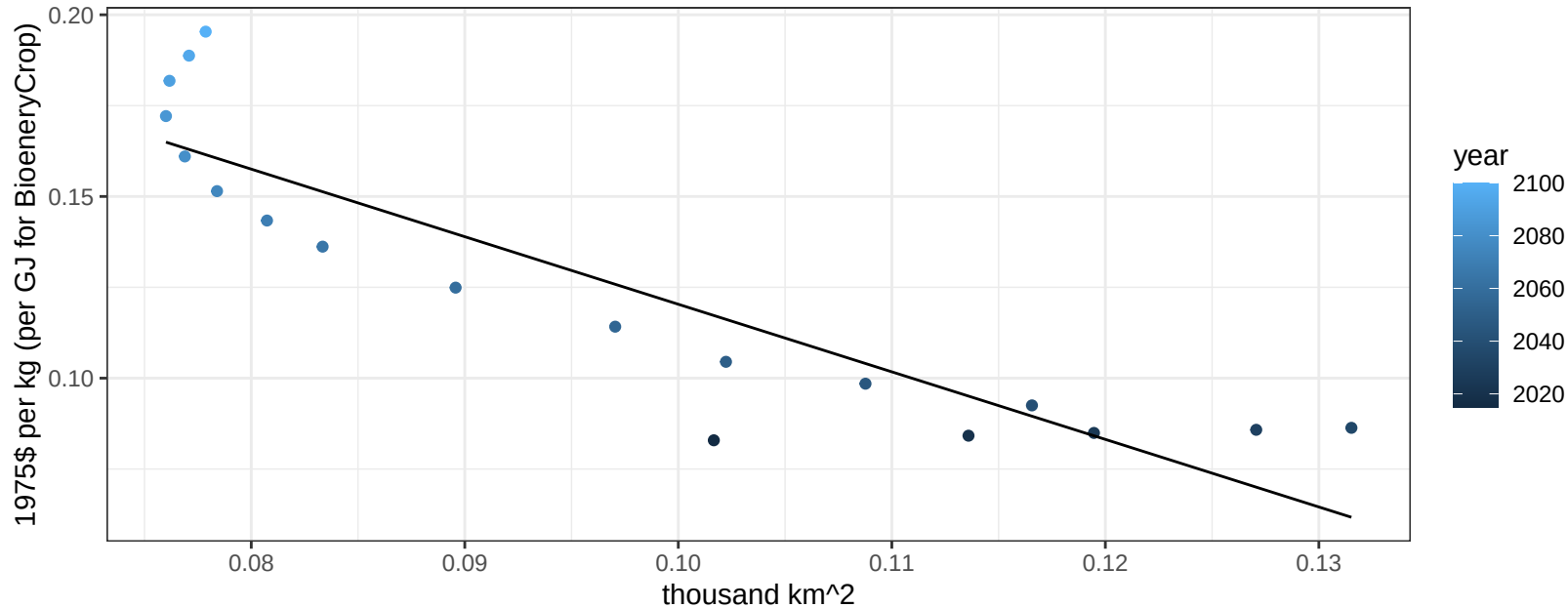
$$y = 0.24 + -0.82753 * x$$



Africa_Eastern OilPalm price vs allocation

$r^2 = 0.8$ $pval = 0$

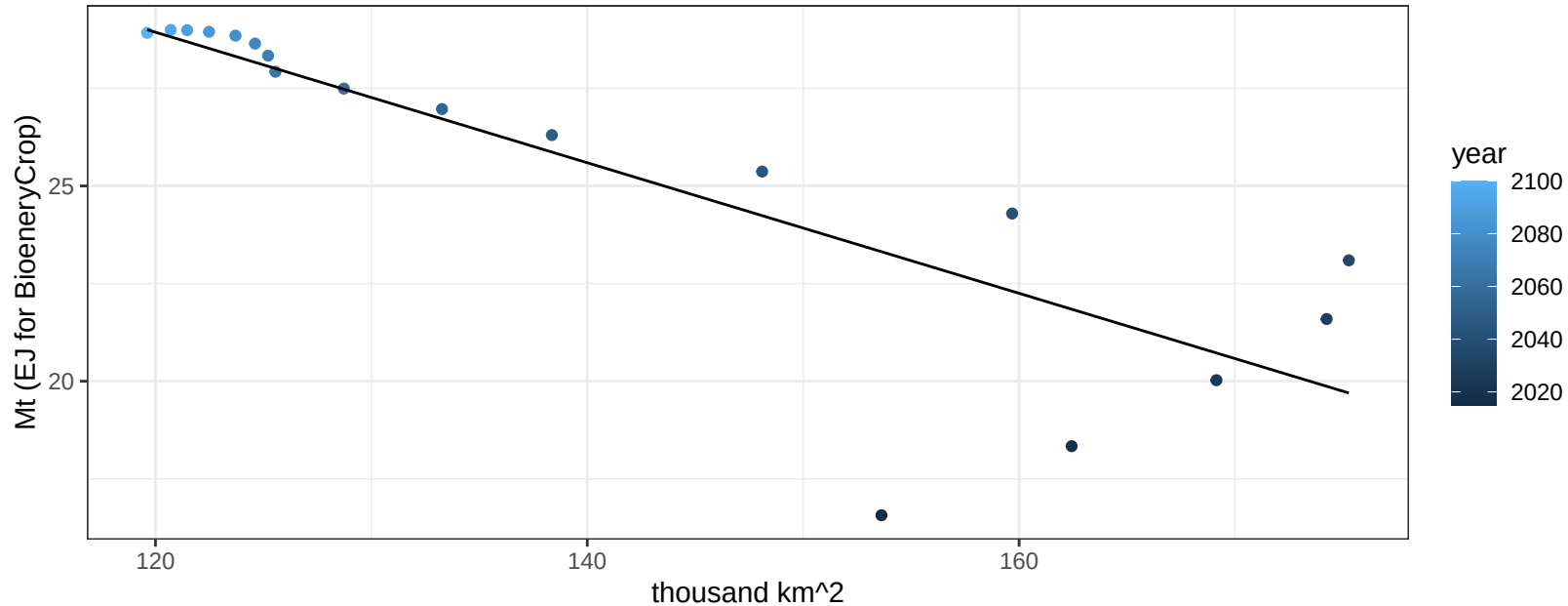
$$y = 0.31 + -1.85947 * x$$



Africa_Eastern OtherGrain production vs allocation

$r^2 = 0.71$ $p\text{val} = 1e-05$

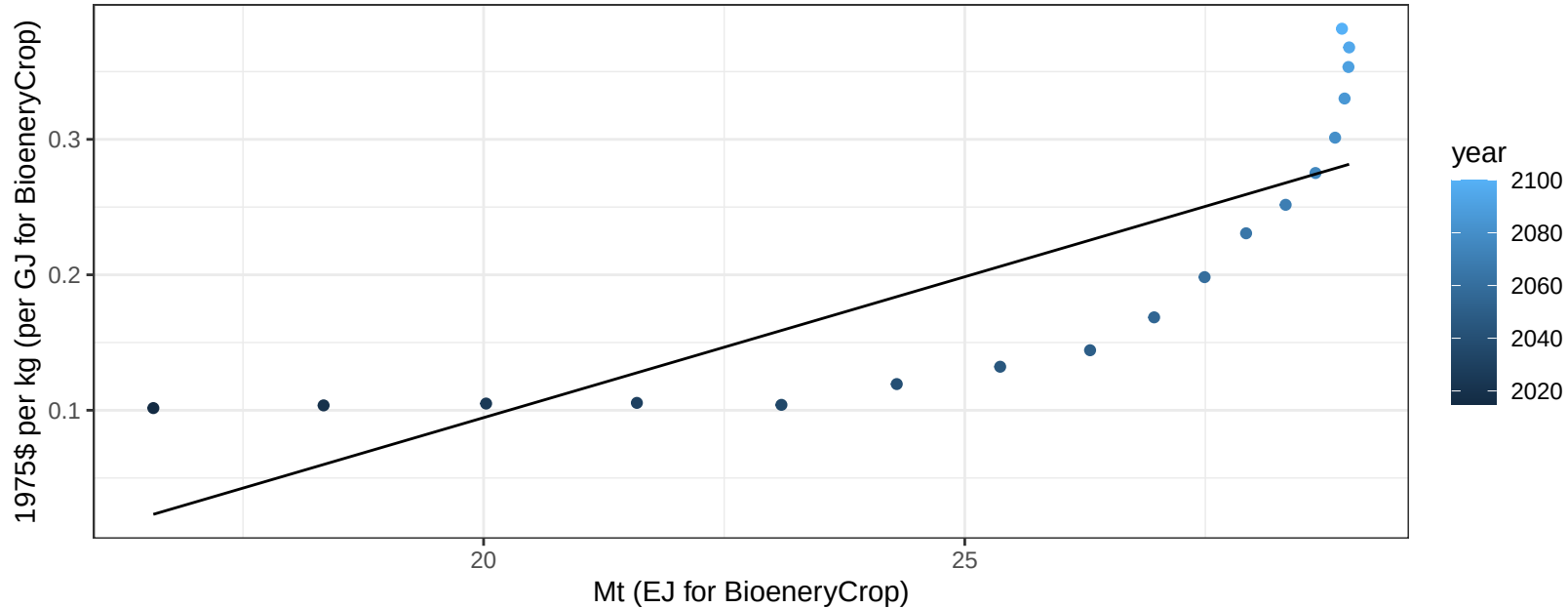
$y = 48.99 + -0.167 * x$



Africa_Eastern OtherGrain price vs production

$r^2 = 0.65$ $p\text{val} = 5e-05$

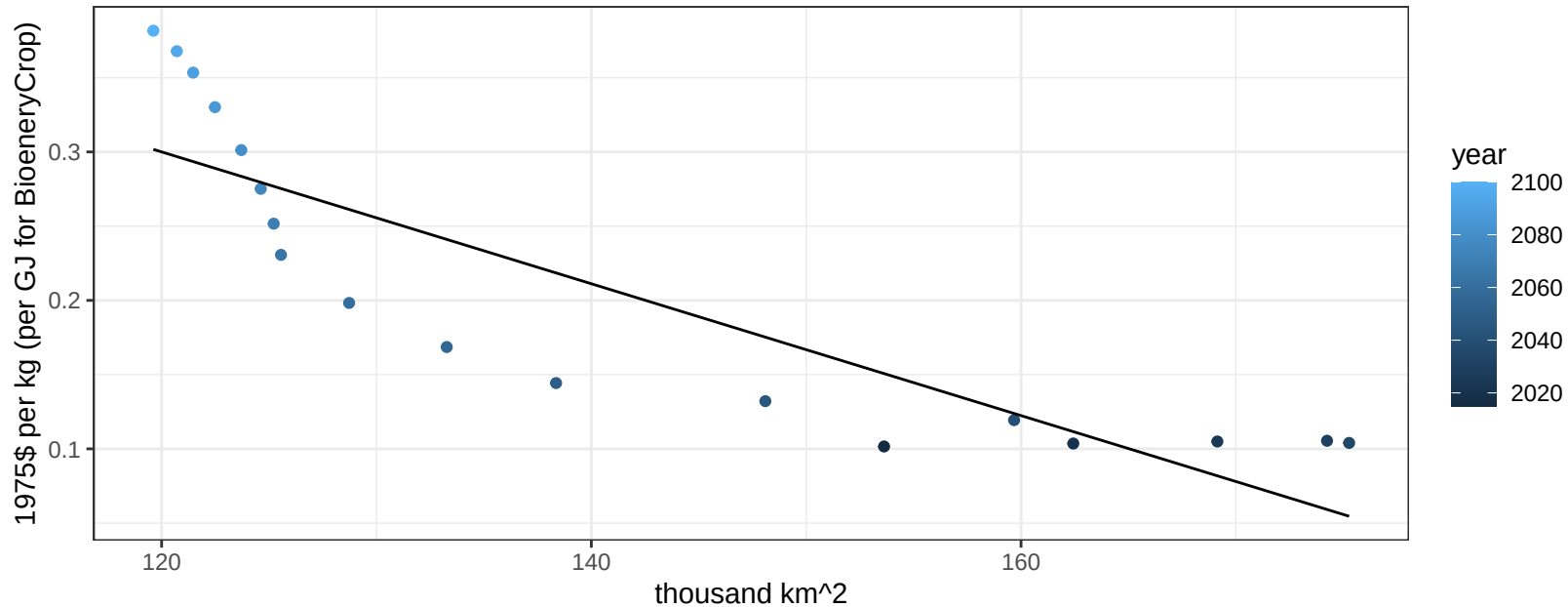
$$y = -0.32 + 0.0208 * x$$



Africa_Eastern OtherGrain price vs allocation

$r^2 = 0.76$ $p\text{val} = 0$

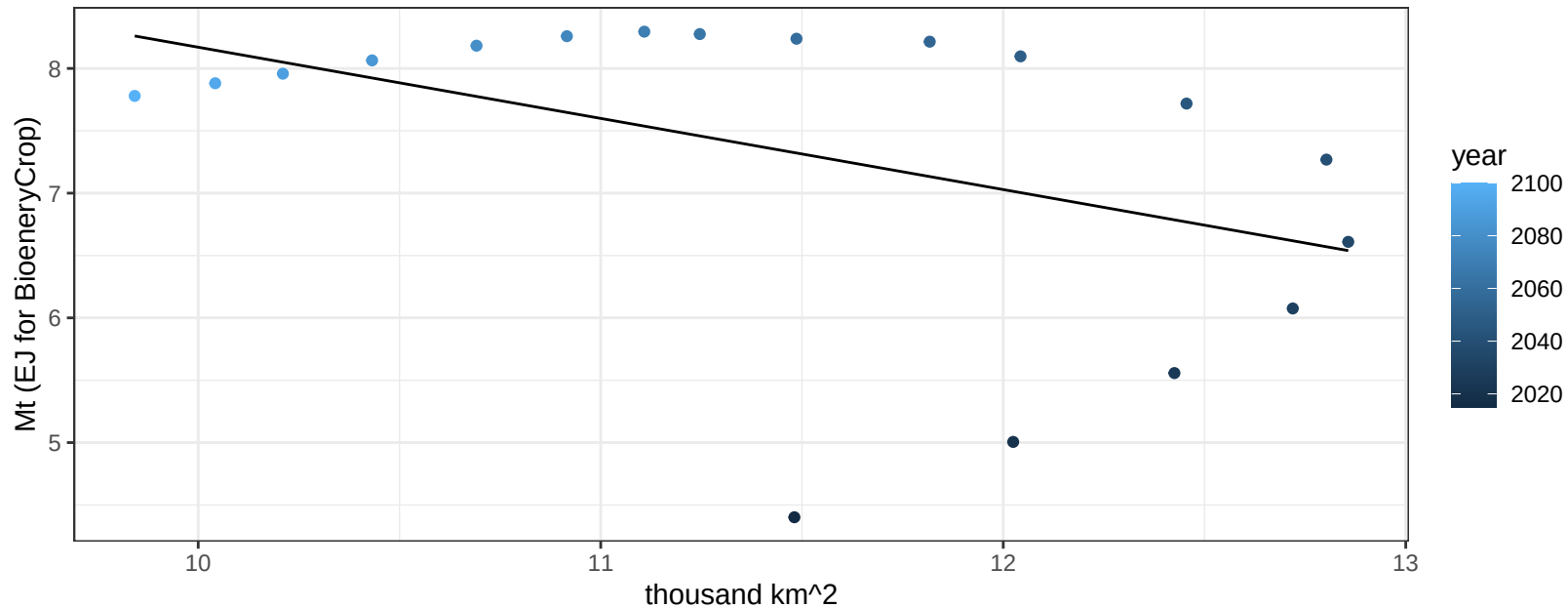
$$y = 0.83 + -0.00444 * x$$



Africa_Eastern Rice production vs allocation

$r^2 = 0.2$ $p\text{val} = 0.06163$

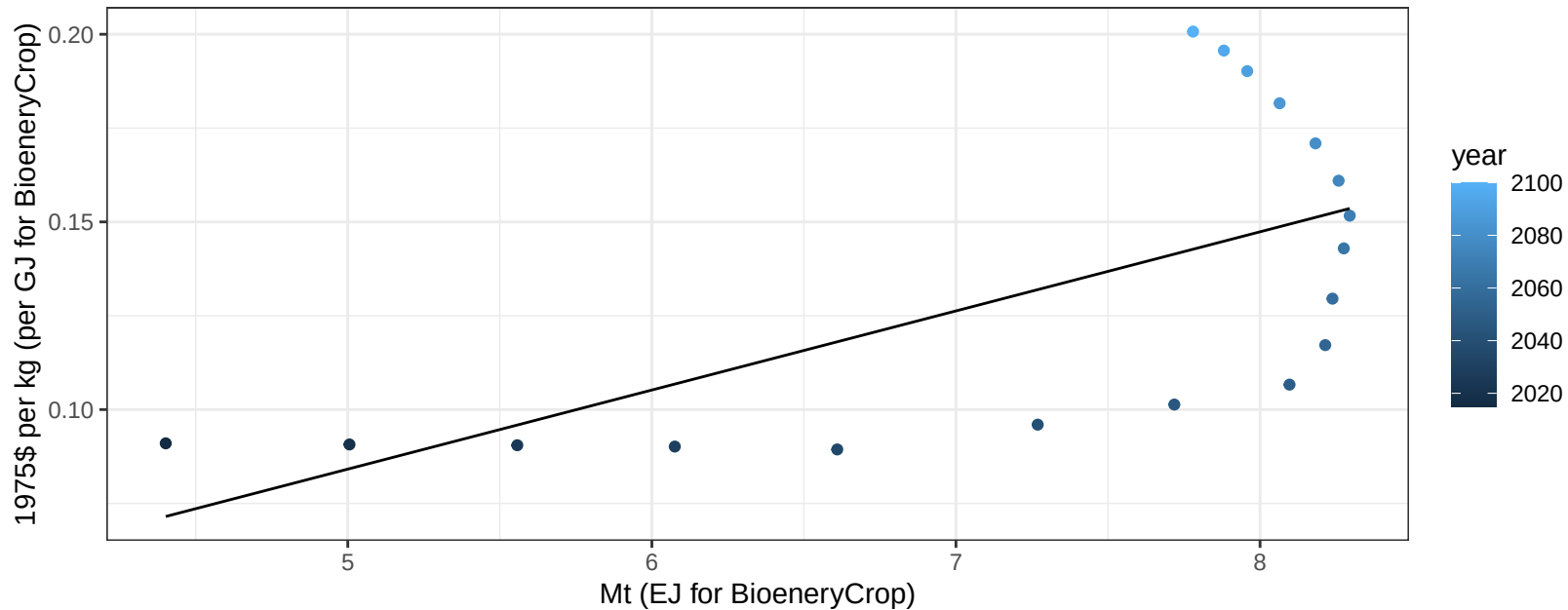
$$y = 13.88 + -0.571 * x$$



Africa_Eastern Rice price vs production

$r^2 = 0.4$ $p\text{val} = 0.00476$

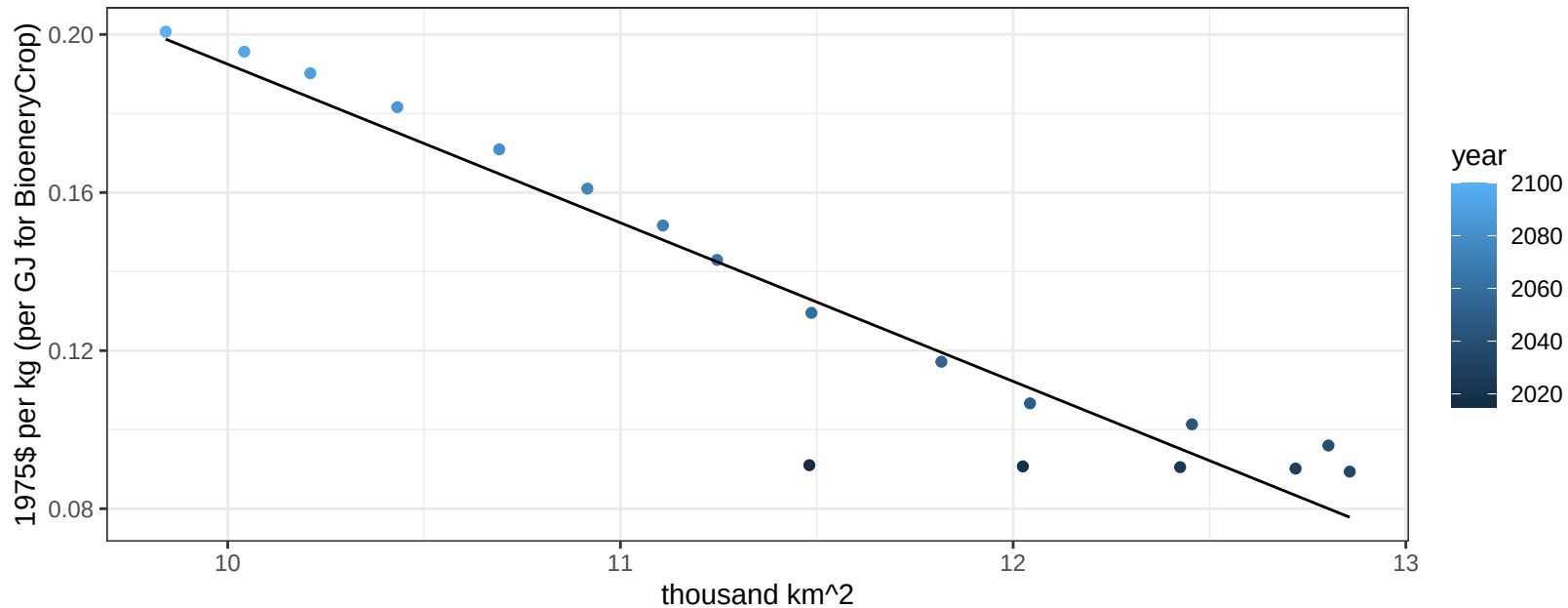
$$y = -0.02 + 0.02108 * x$$



Africa_Eastern Rice price vs allocation

$r^2 = 0.9$ $pval = 0$

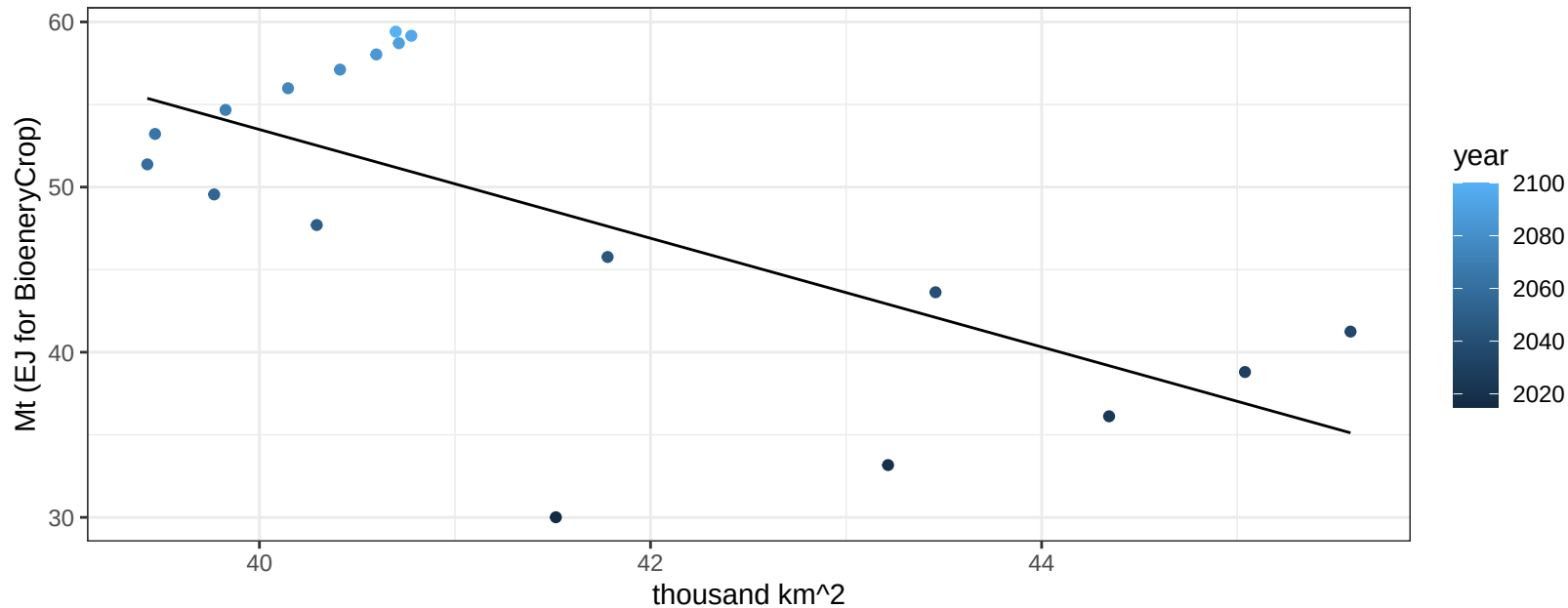
$$y = 0.59 + -0.04013 * x$$



Africa_Eastern RootTuber production vs allocation

$r^2 = 0.46$ $p\text{val} = 0.00193$

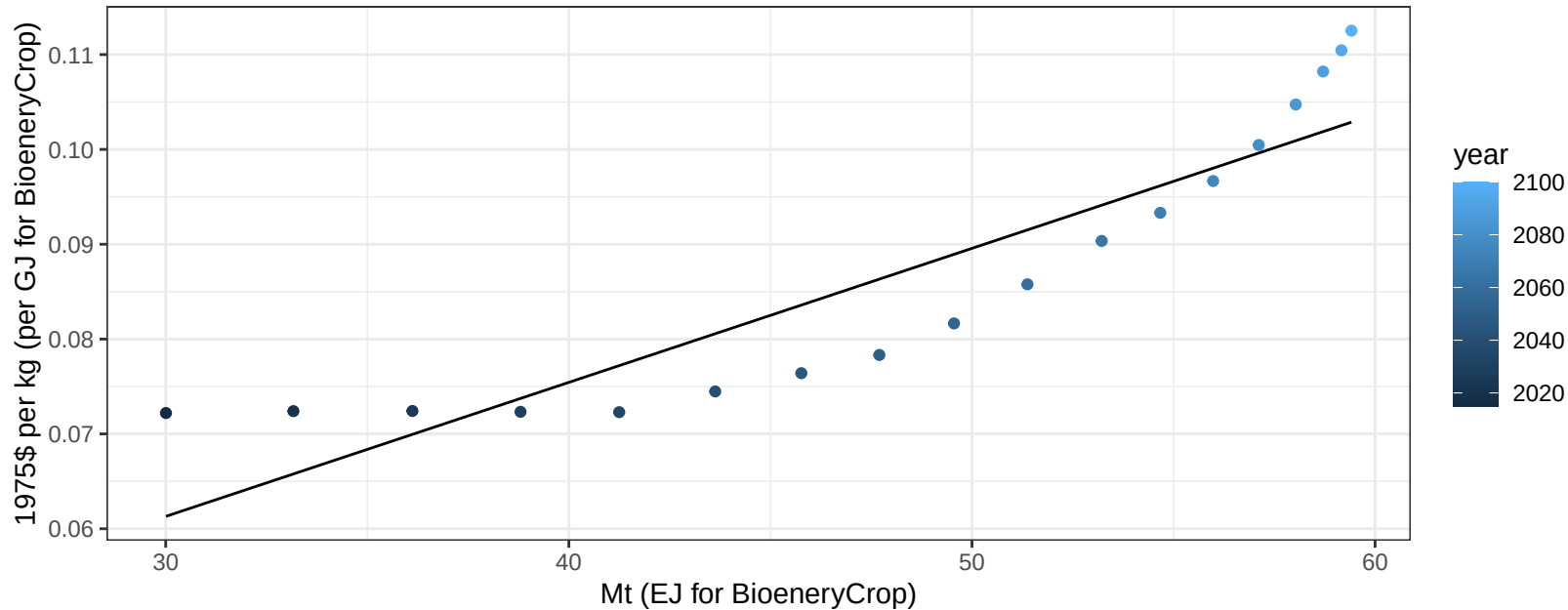
$y = 185.17 + -3.292 * x$



Africa_Eastern RootTuber price vs production

$r^2 = 0.82$ $pval = 0$

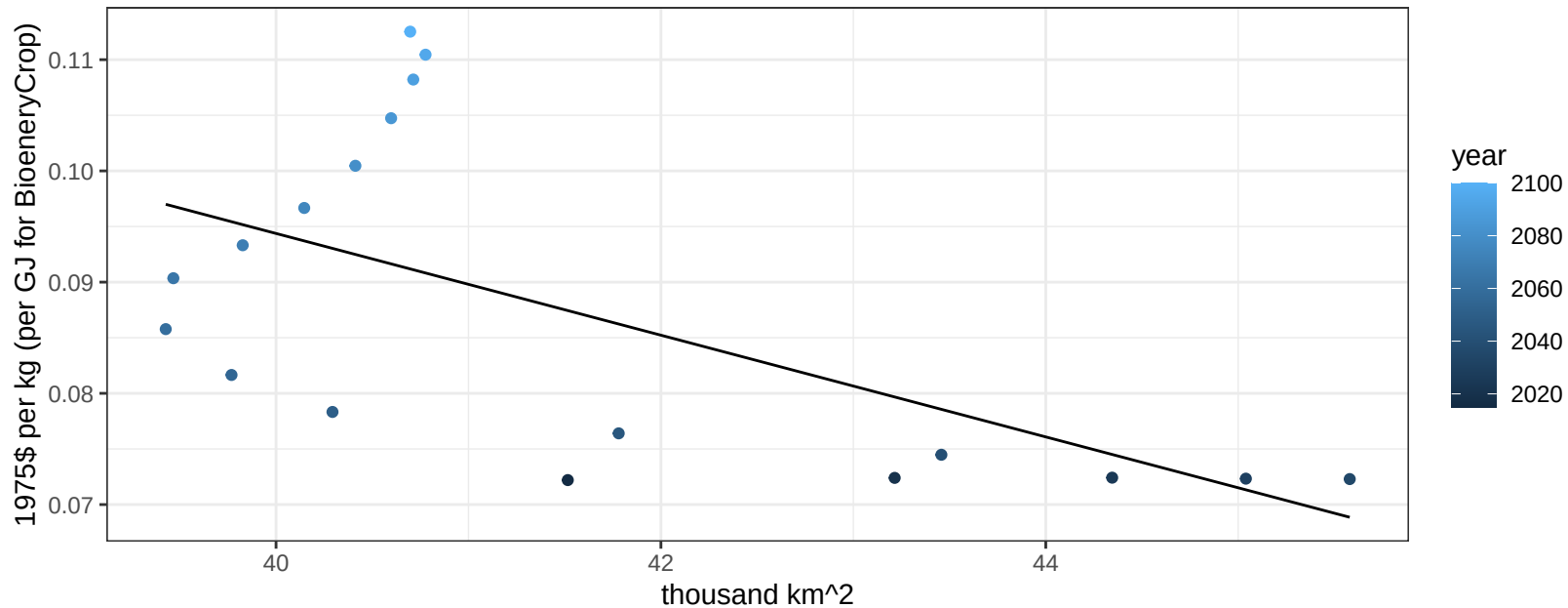
$$y = 0.02 + 0.00141 * x$$



Africa_Eastern RootTuber price vs allocation

$r^2 = 0.37$ $p\text{val} = 0.00781$

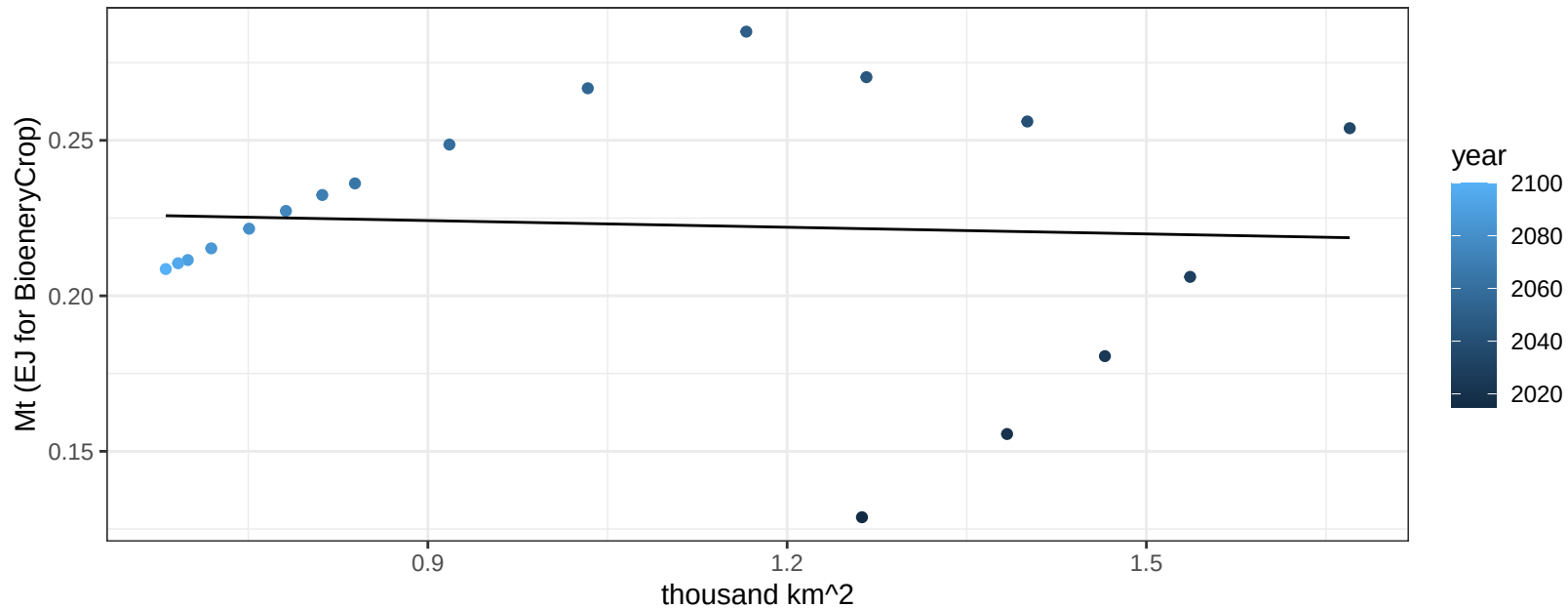
$$y = 0.28 + -0.00457 * x$$



Africa_Eastern Soybean production vs allocation

$r^2 = 0$ pval = 0.8125

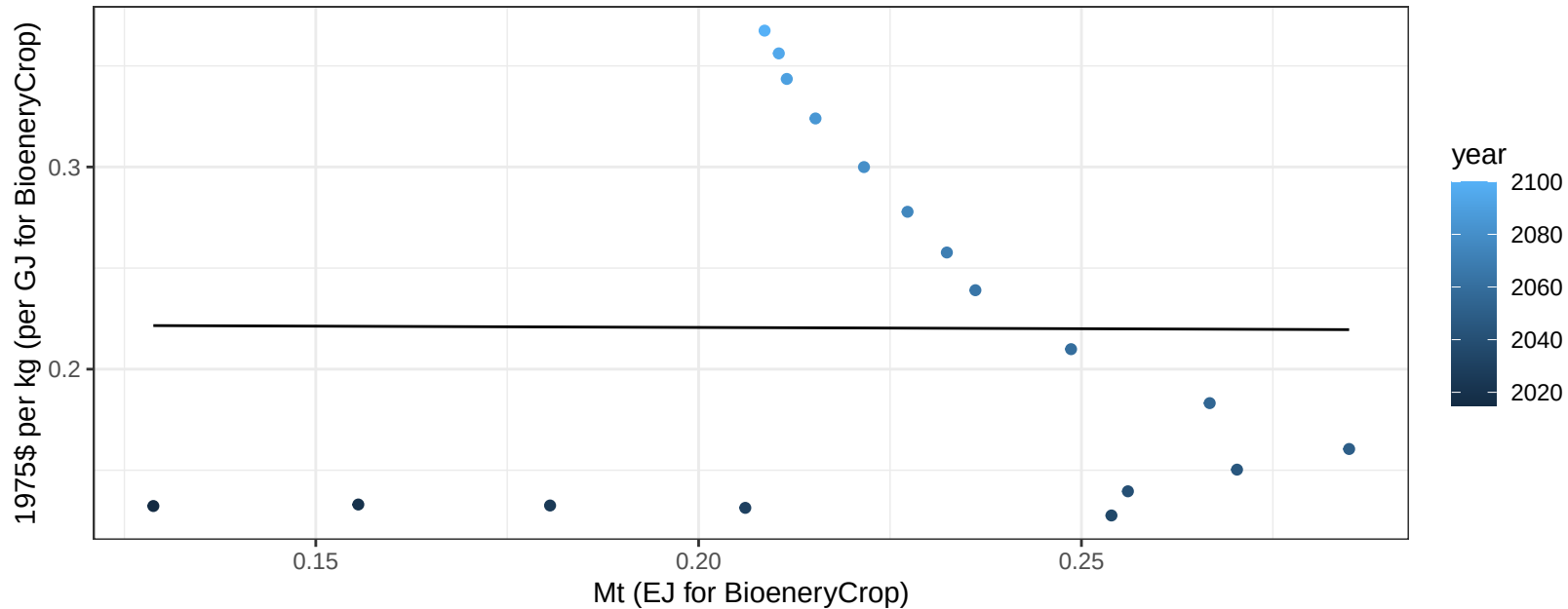
$$y = 0.23 + -0.007 * x$$



Africa_Eastern Soybean price vs production

$r^2 = 0$ pval = 0.98189

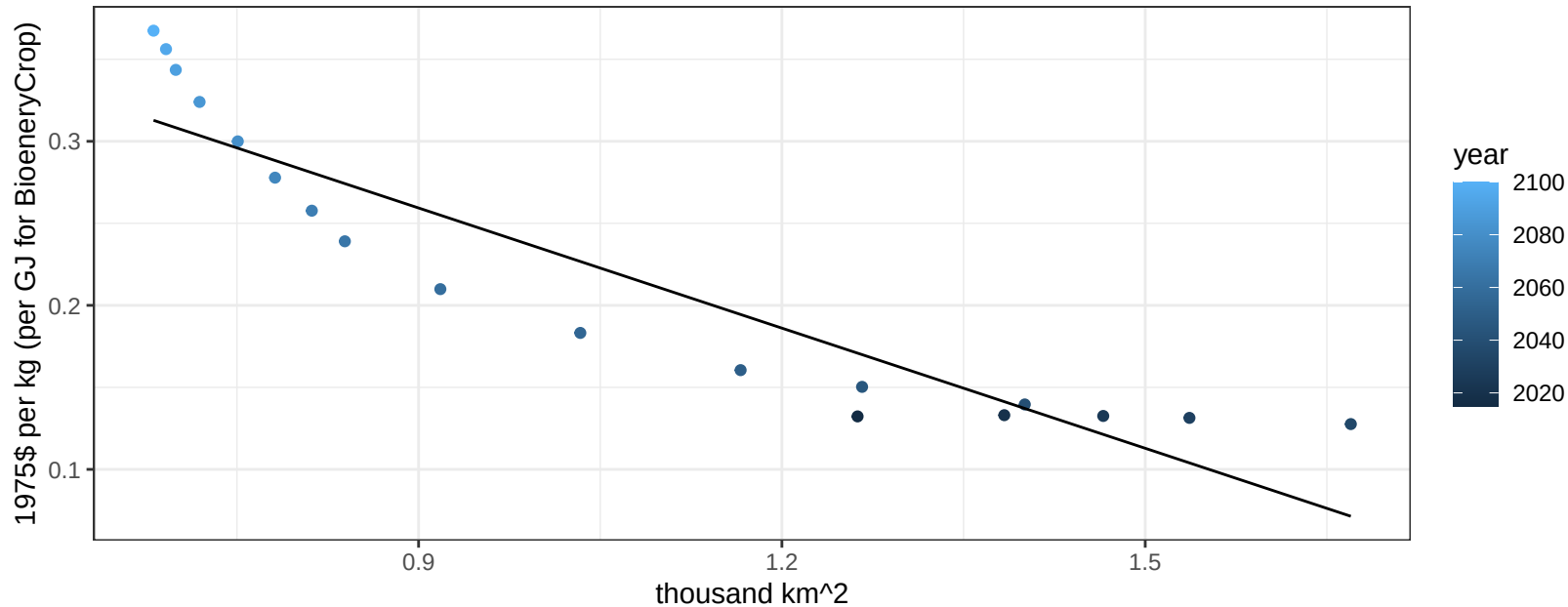
$$y = 0.22 + -0.01281 * x$$



Africa_Eastern Soybean price vs allocation

$r^2 = 0.85$ $pval = 0$

$$y = 0.48 + -0.24416 * x$$

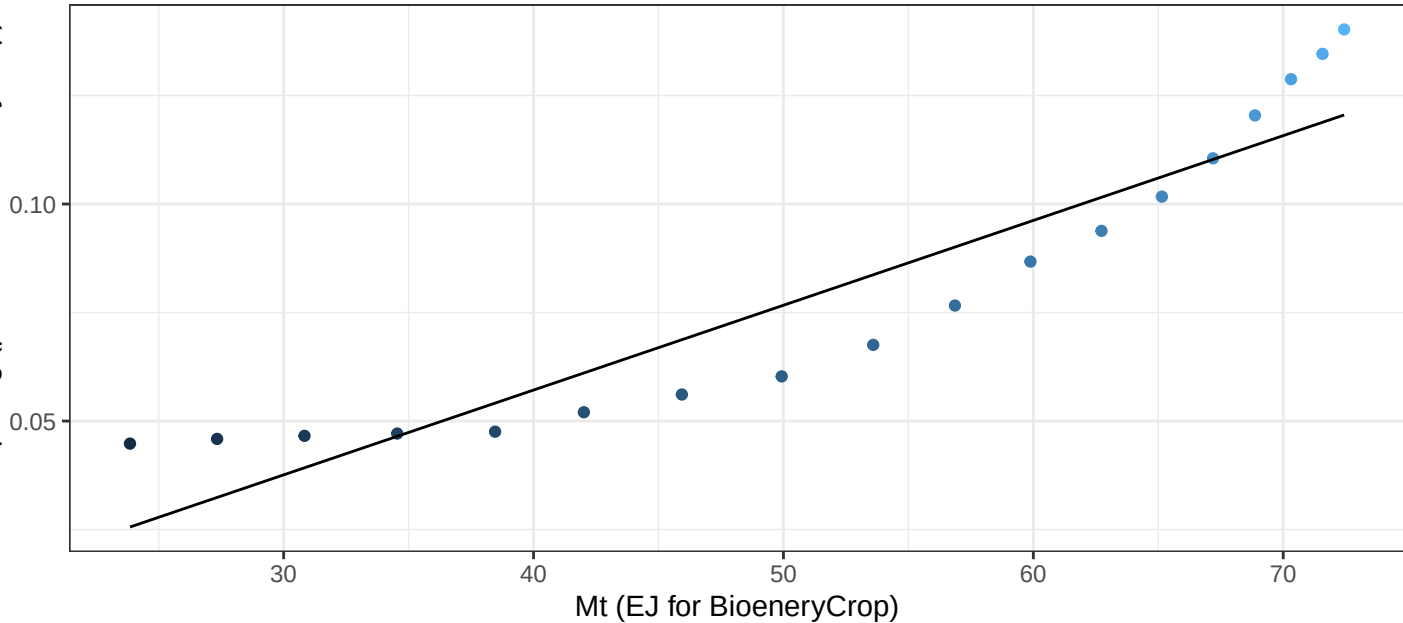


Africa_Eastern SugarCrop price vs production

$r^2 = 0.87$ $p\text{-val} = 0$

$$y = -0.02 + 0.00195 * x$$

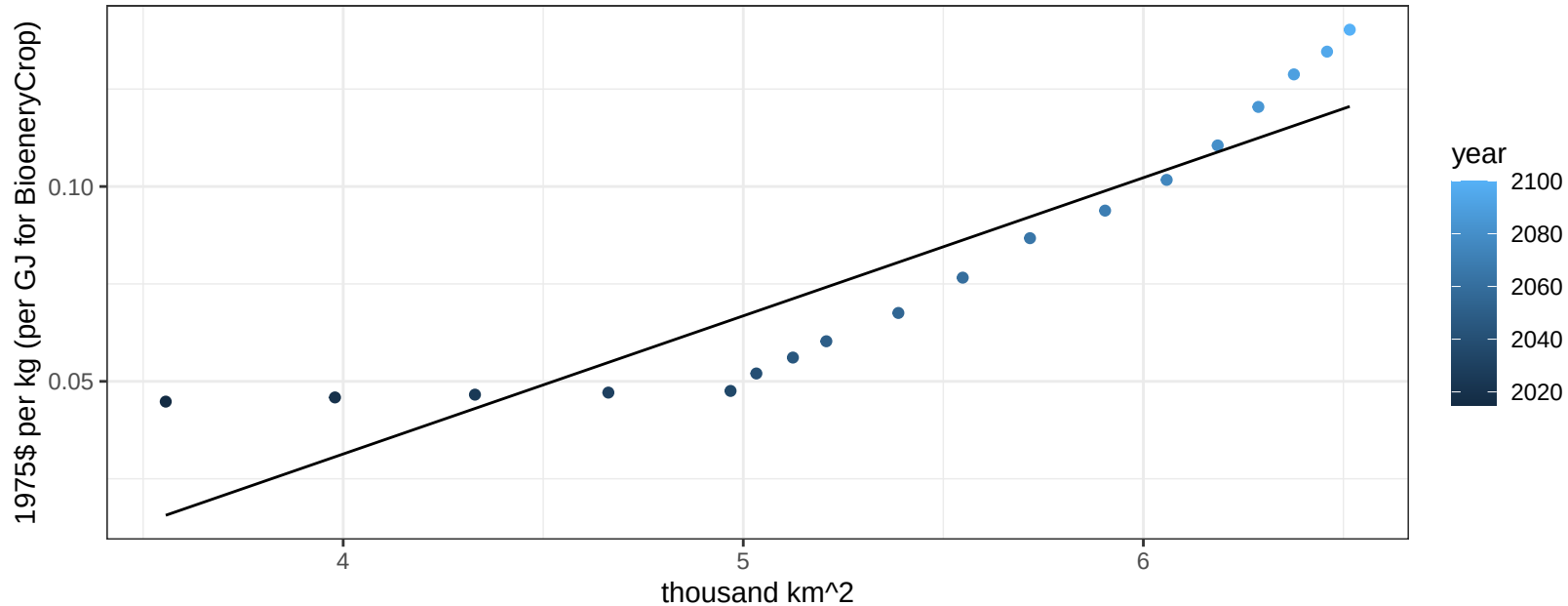
1975\$ per kg (per GJ for BioeneryCrop)



Africa_Eastern SugarCrop price vs allocation

$r^2 = 0.83$ $p\text{-val} = 0$

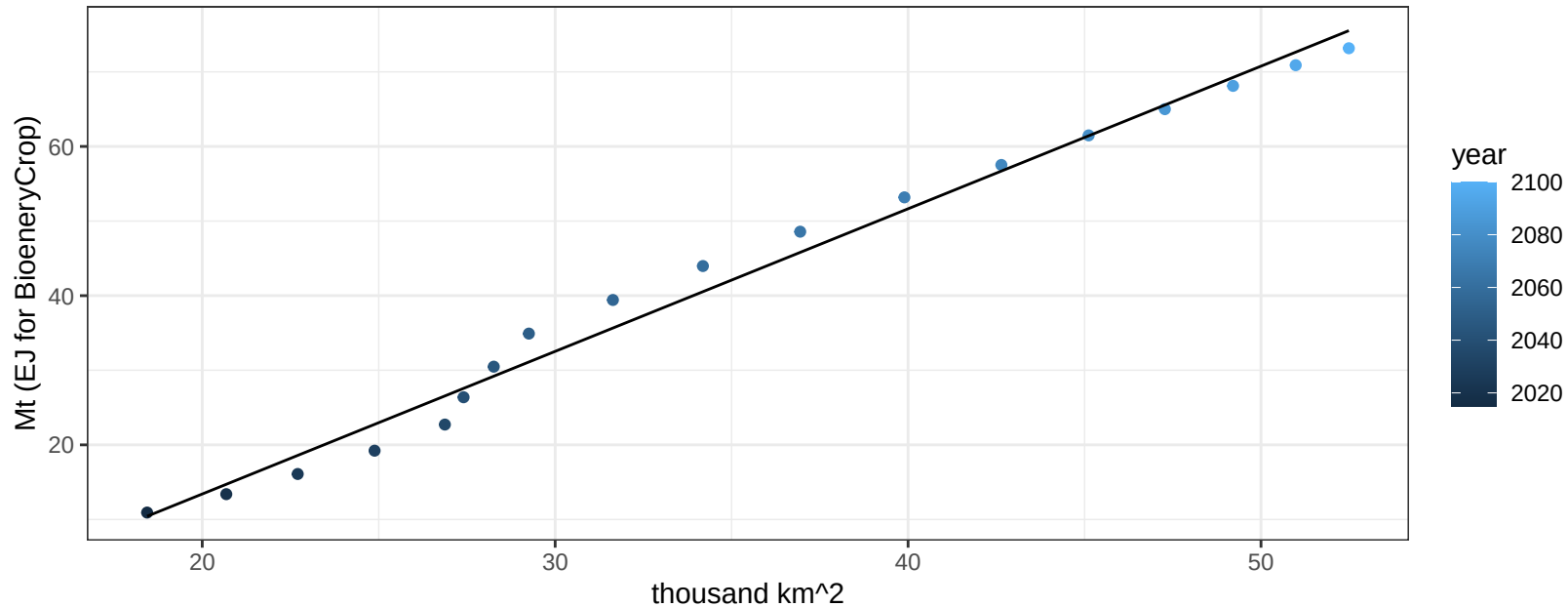
$$y = -0.11 + 0.03545 * x$$



Africa_Eastern Vegetables production vs allocation

$r^2 = 0.99$ $p\text{-val} = 0$

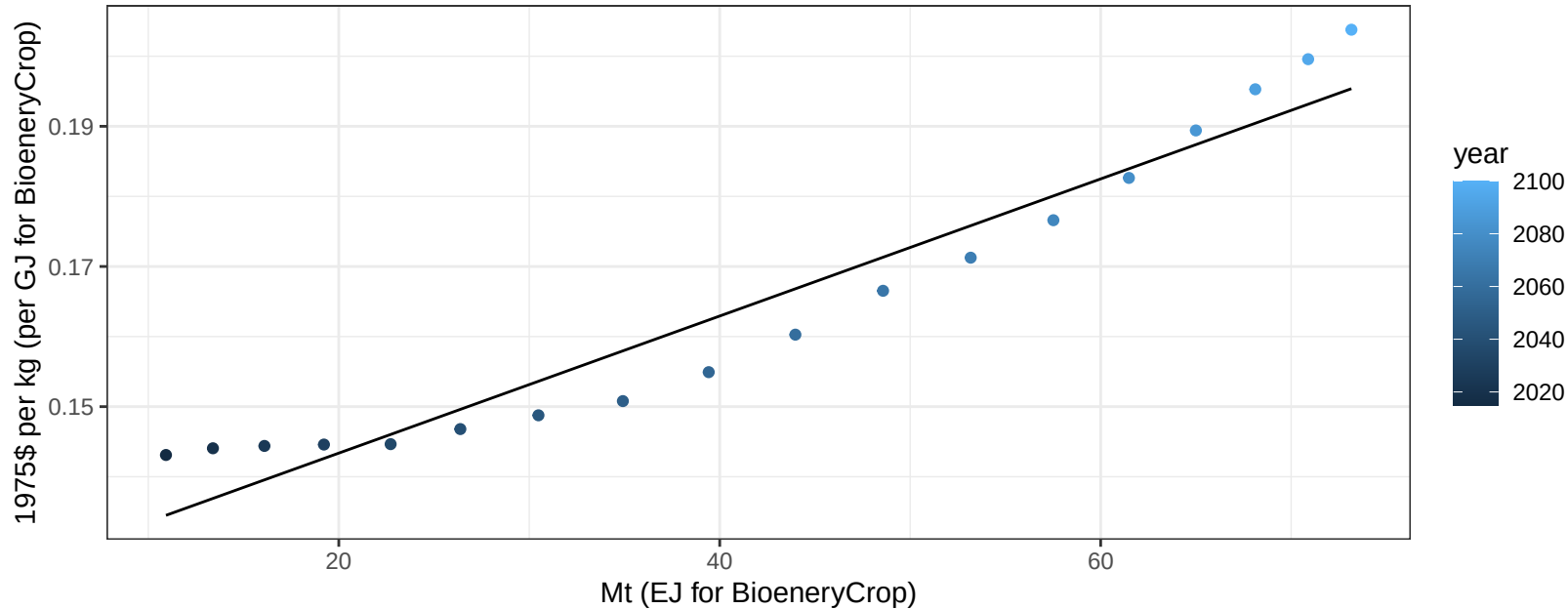
$$y = -24.82 + 1.912 * x$$



Africa_Eastern Vegetables price vs production

$r^2 = 0.93$ $p\text{-val} = 0$

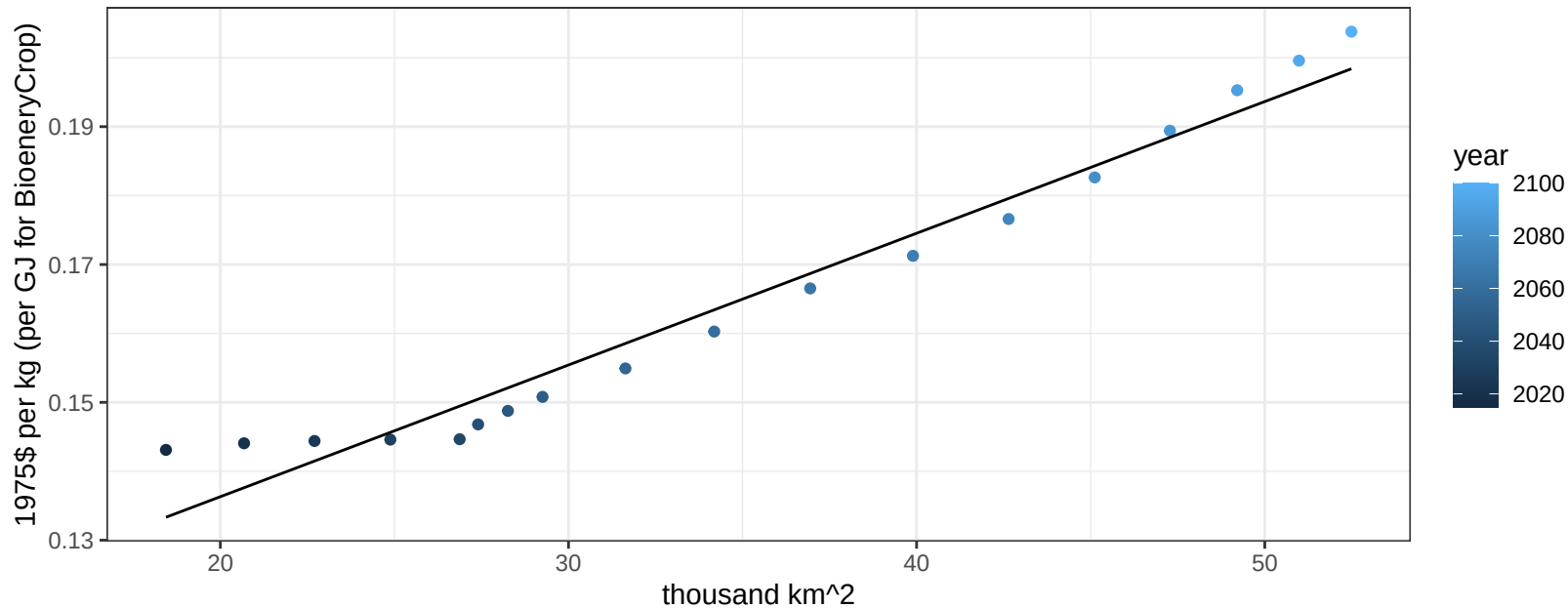
$$y = 0.12 + 0.00098 * x$$



Africa_Eastern Vegetables price vs allocation

$r^2 = 0.96$ $p\text{-val} = 0$

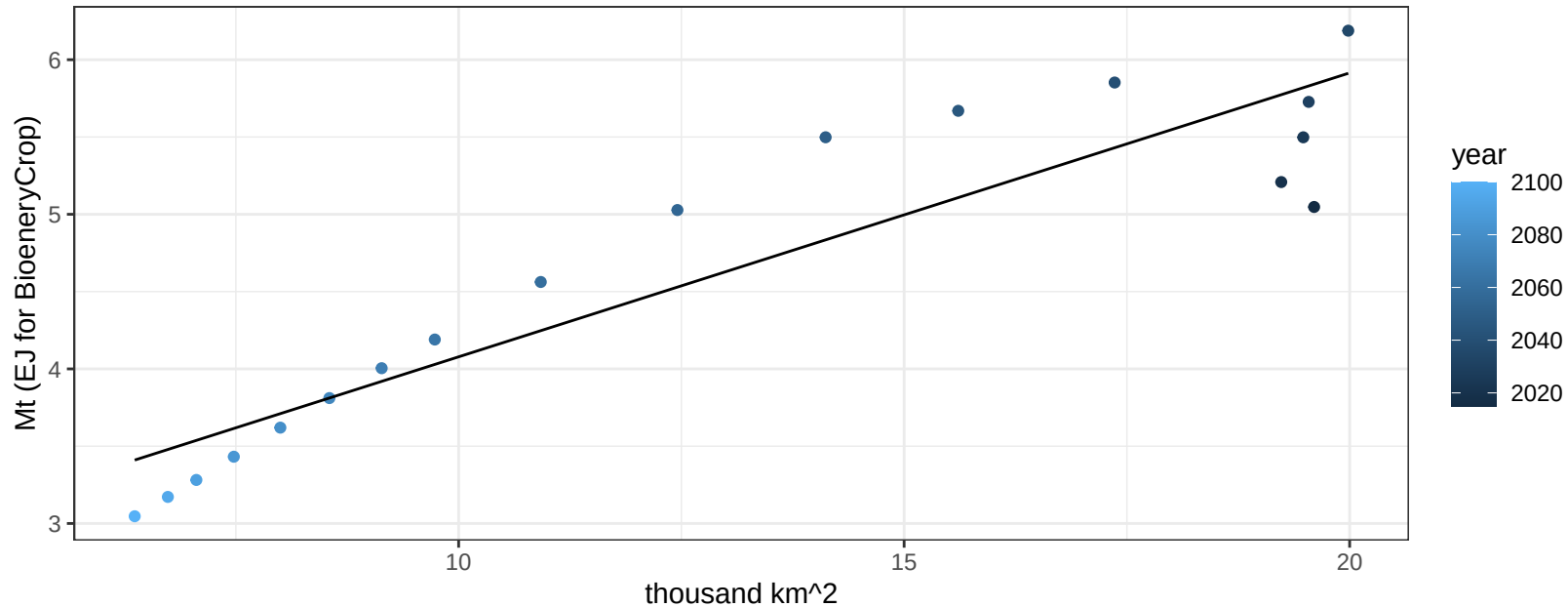
$$y = 0.1 + 0.00191 * x$$



Africa_Eastern Wheat production vs allocation

$r^2 = 0.85$ $pval = 0$

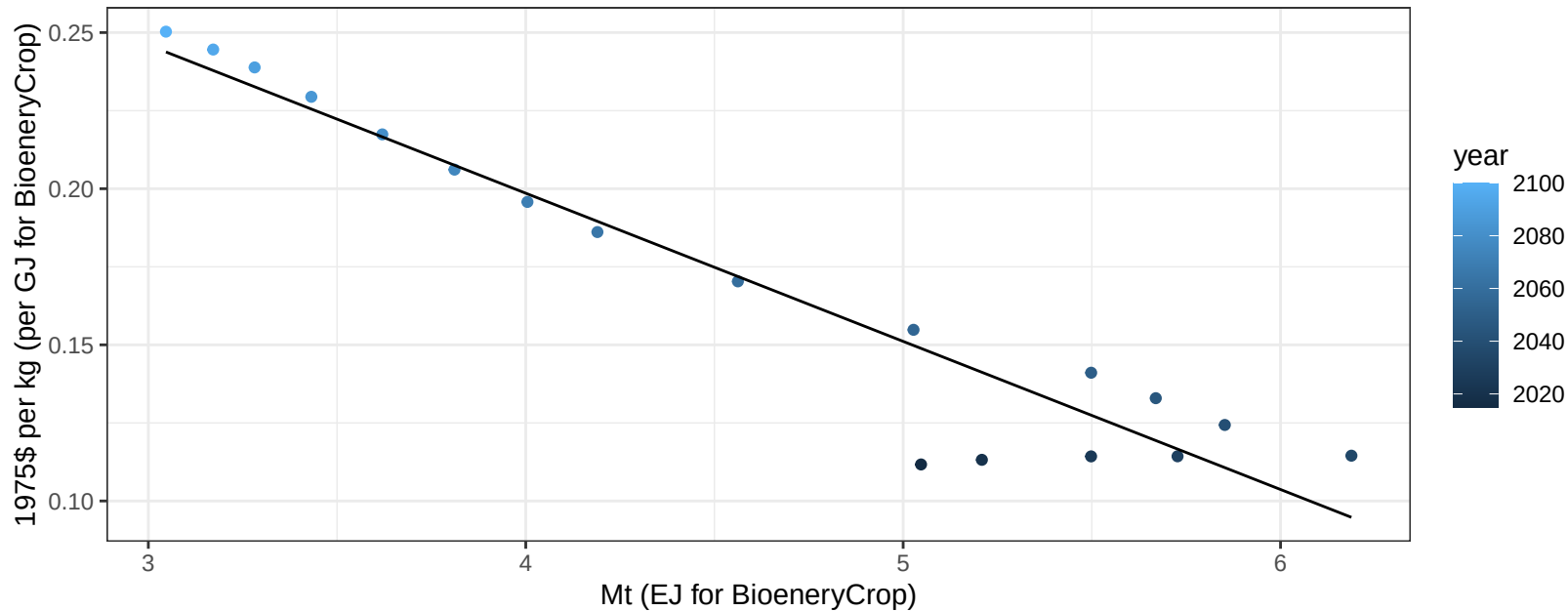
$$y = 2.24 + 0.184 * x$$



Africa_Eastern Wheat price vs production

$r^2 = 0.92$ $pval = 0$

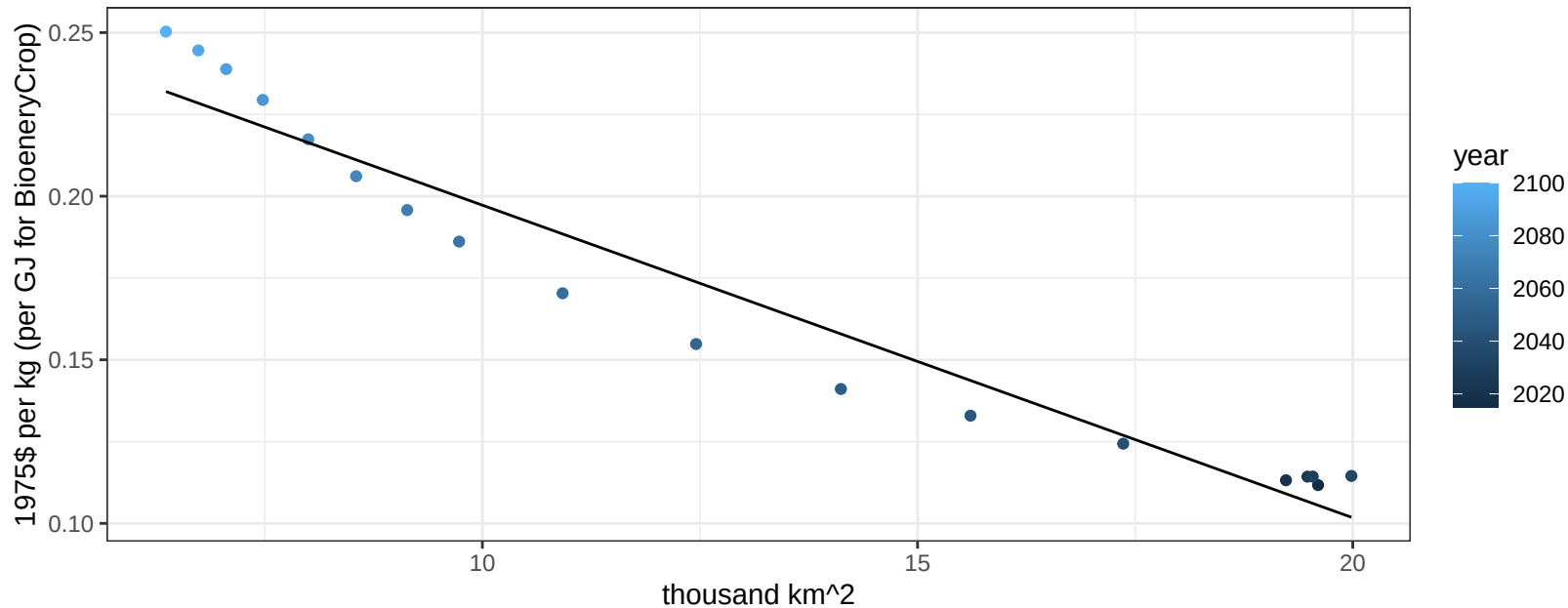
$$y = 0.39 + -0.04744 * x$$



Africa_Eastern Wheat price vs allocation

$r^2 = 0.94$ $p\text{-val} = 0$

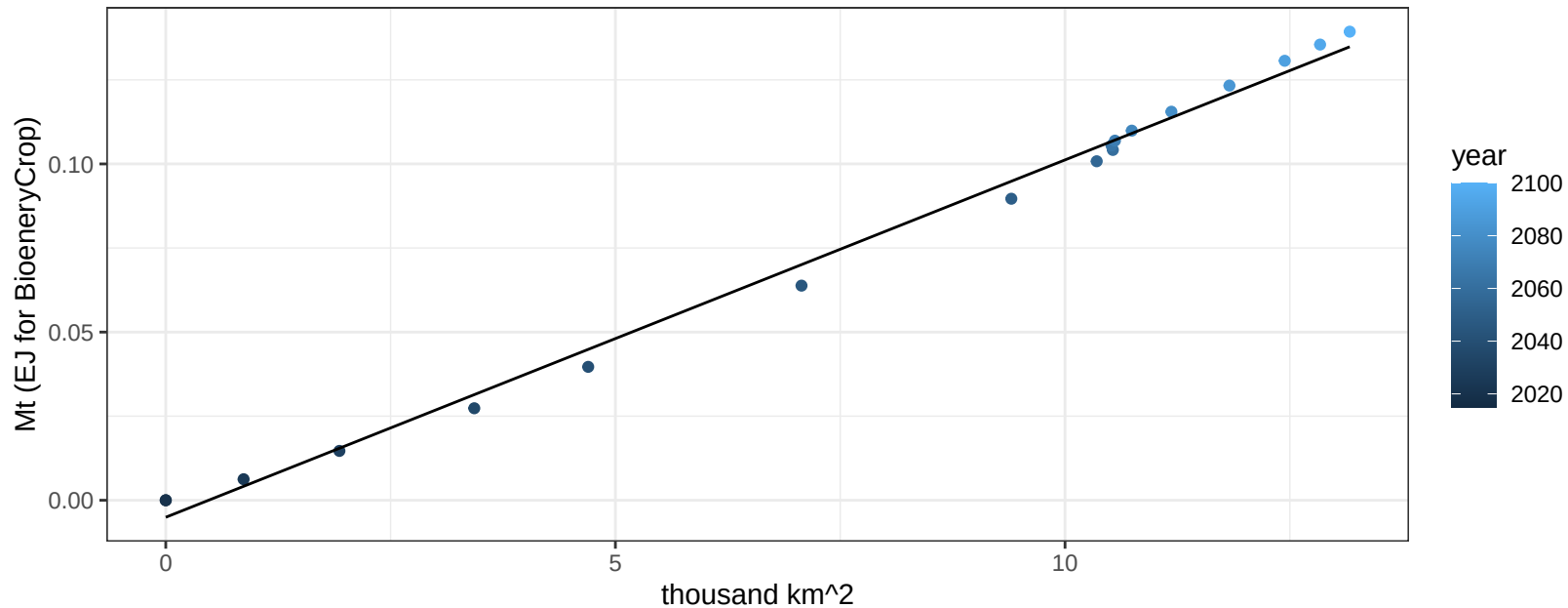
$$y = 0.29 + -0.00955 * x$$



Africa_Northern BioenergyCrop production vs allocation

$r^2 = 0.99$ $pval = 0$

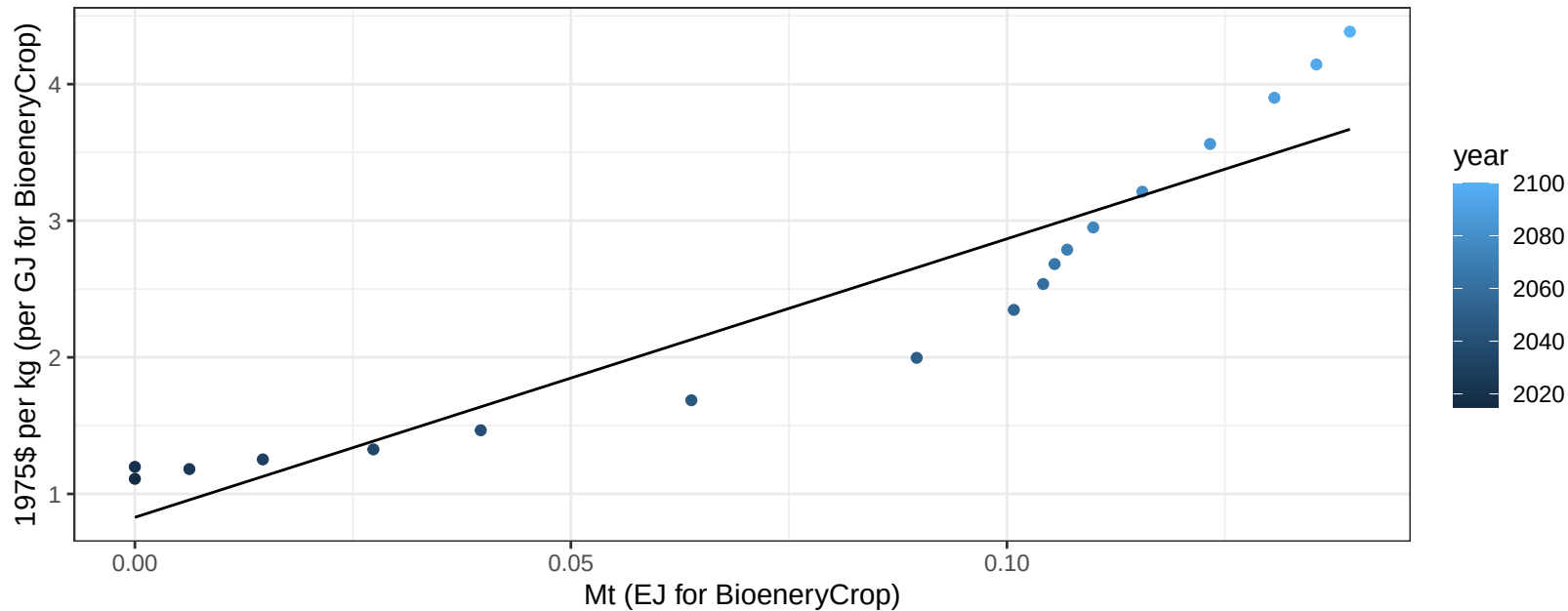
$$y = -0.01 + 0.011 * x$$



Africa_Northern BioenergyCrop price vs production

$r^2 = 0.87$ $pval = 0$

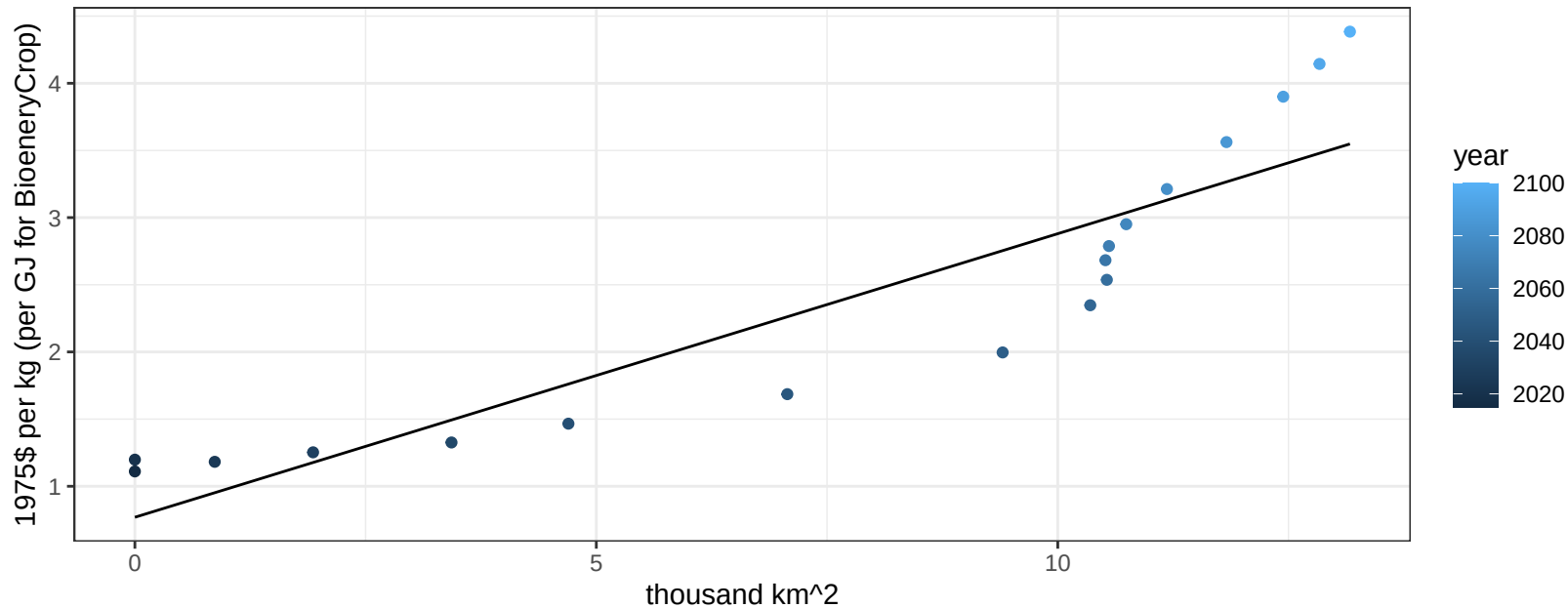
$$y = 0.83 + 20.38936 * x$$



Africa_Northern BioenergyCrop price vs allocation

$r^2 = 0.82$ $pval = 0$

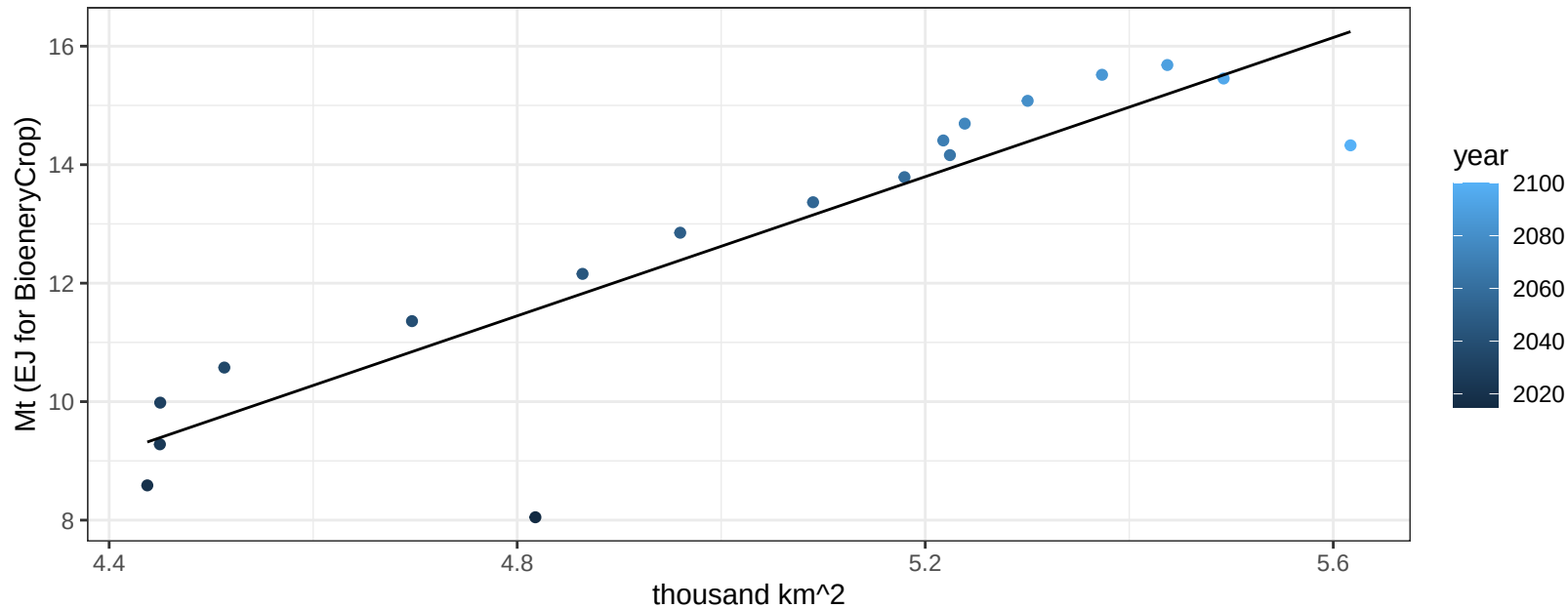
$$y = 0.77 + 0.21108 * x$$



Africa_Northern Corn production vs allocation

$r^2 = 0.81$ $pval = 0$

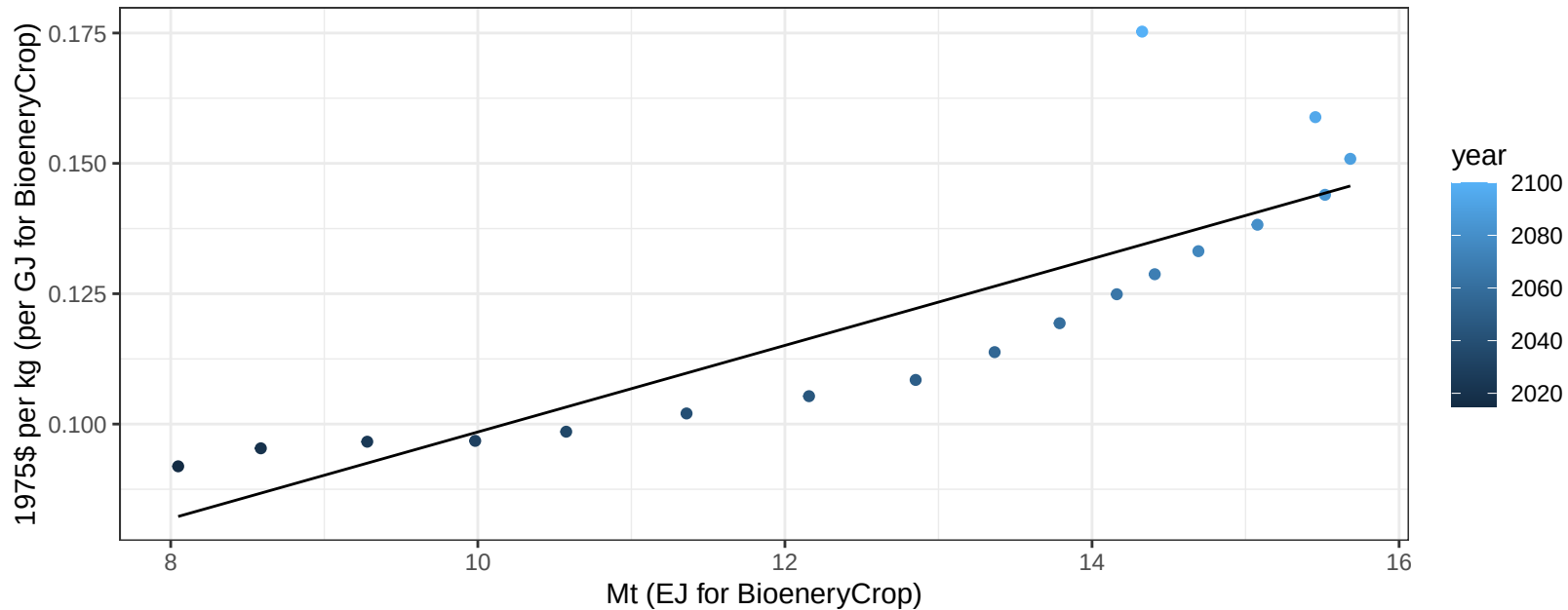
$$y = -16.74 + 5.873 * x$$



Africa_Northern Corn price vs production

$r^2 = 0.72$ $p\text{val} = 1e-05$

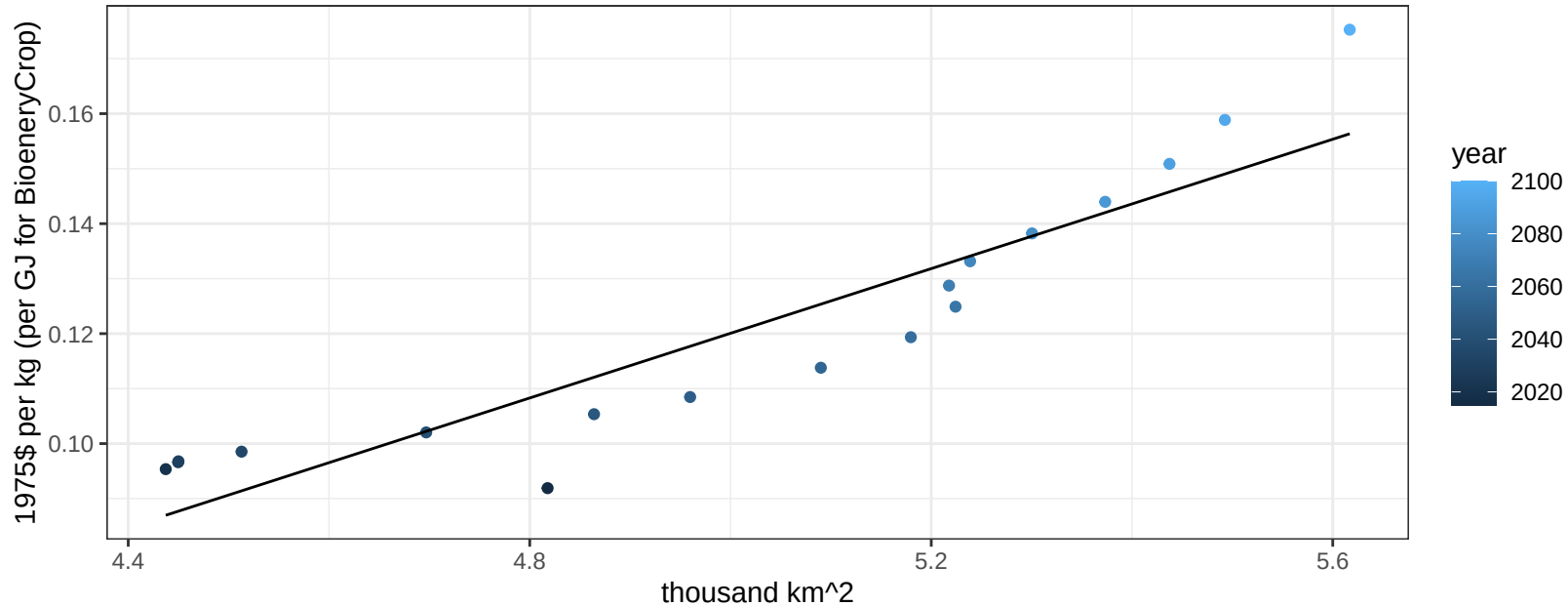
$$y = 0.02 + 0.0083 * x$$



Africa_Northern Corn price vs allocation

$r^2 = 0.85$ $pval = 0$

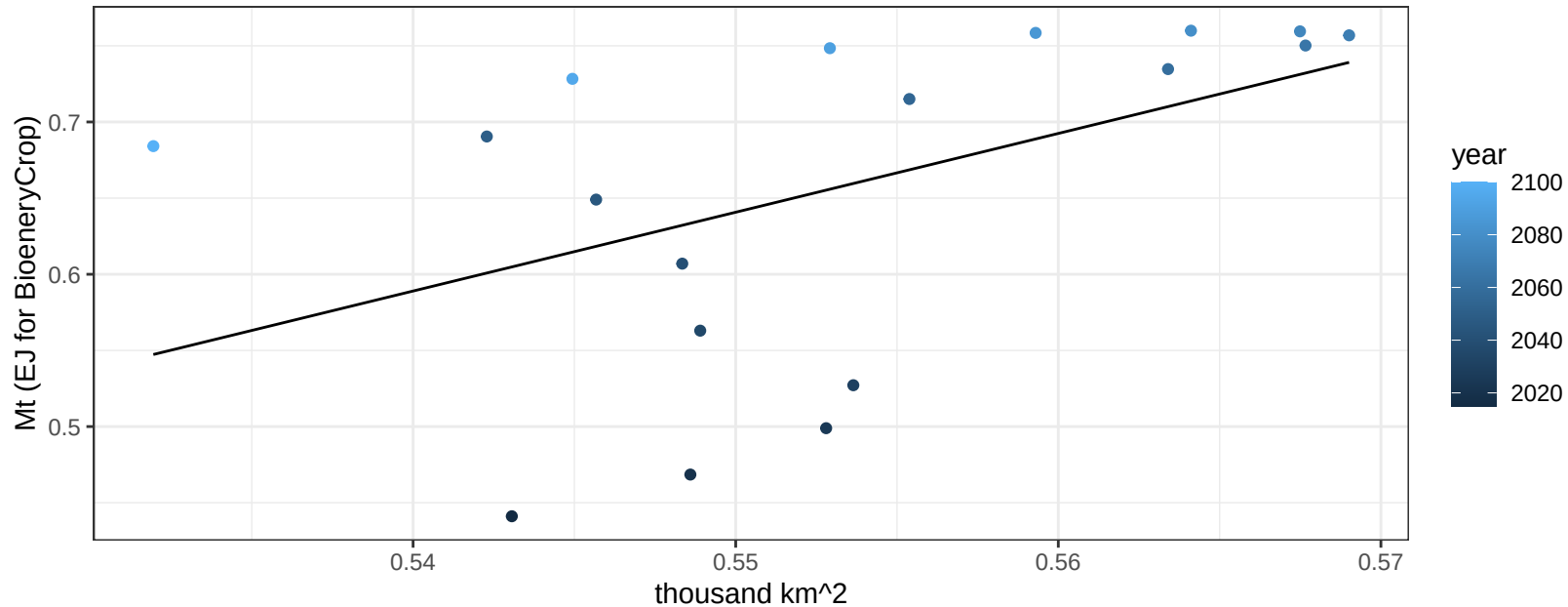
$$y = -0.17 + 0.05882 * x$$



Africa_Northern FiberCrop production vs allocation

$r^2 = 0.23$ $p\text{val} = 0.04502$

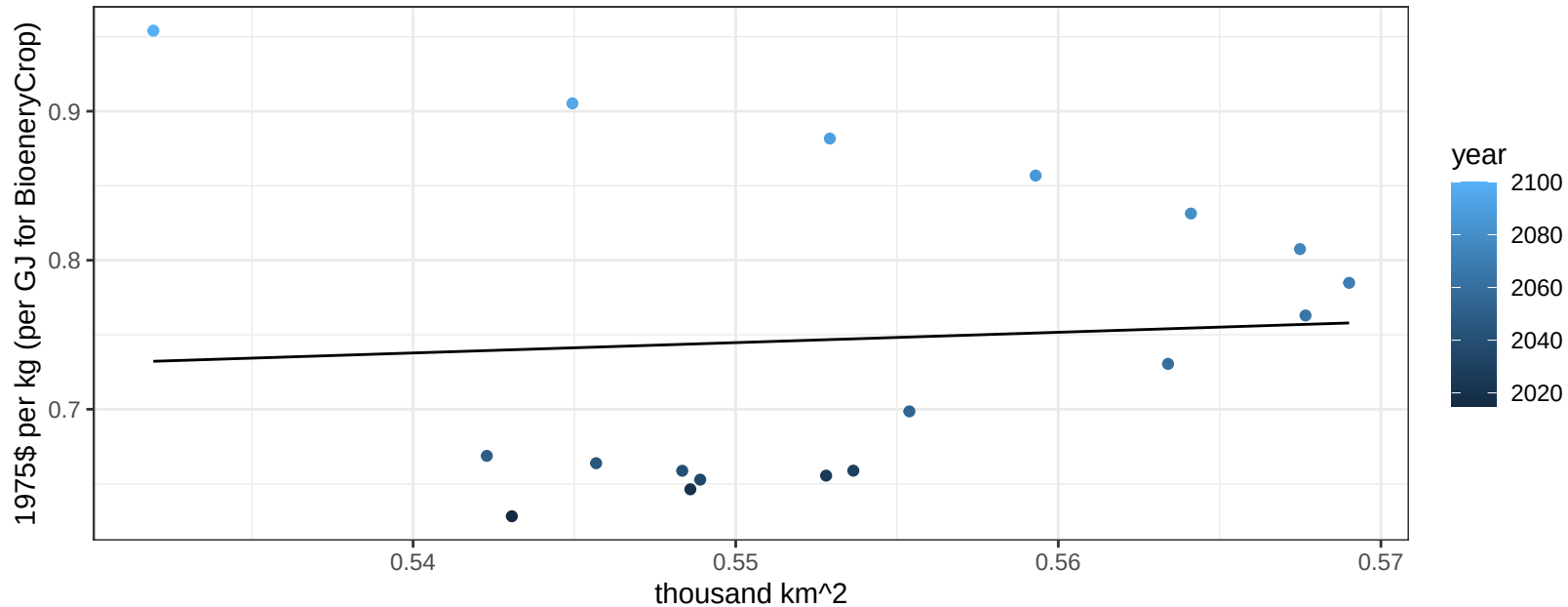
$y = -2.21 + 5.174 * x$



Africa_Northern FiberCrop price vs allocation

$r^2 = 0$ pval = 0.78688

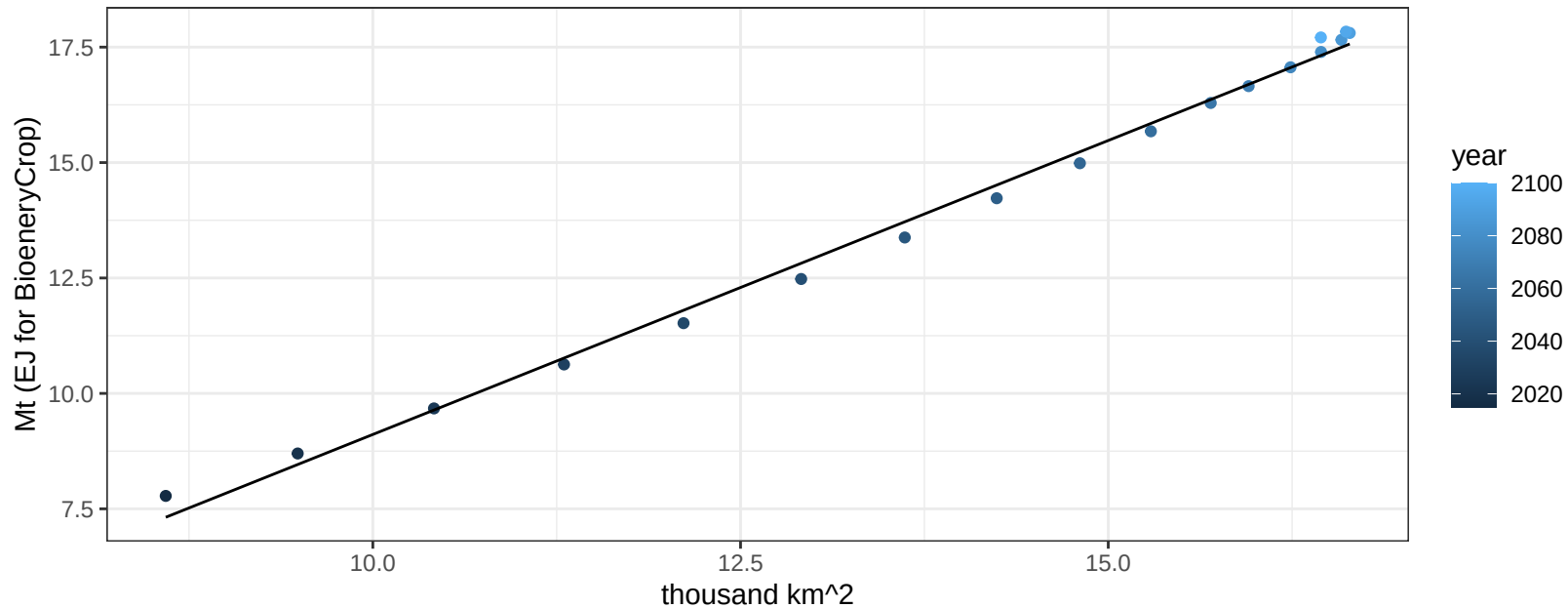
$y = 0.36 + 0.69382 * x$



Africa_Northern FodderGrass production vs allocation

$r^2 = 0.99$ $p\text{-val} = 0$

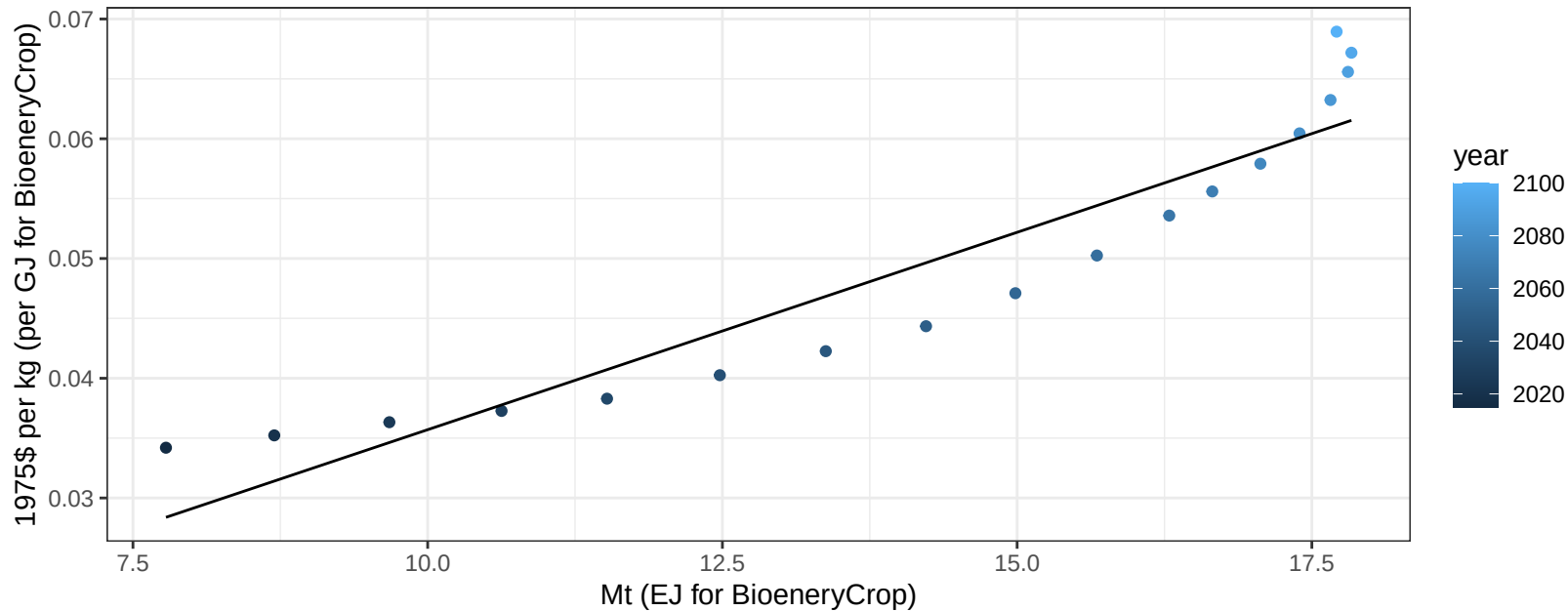
$$y = -3.62 + 1.273 * x$$



Africa_Northern FodderGrass price vs production

$r^2 = 0.88$ $pval = 0$

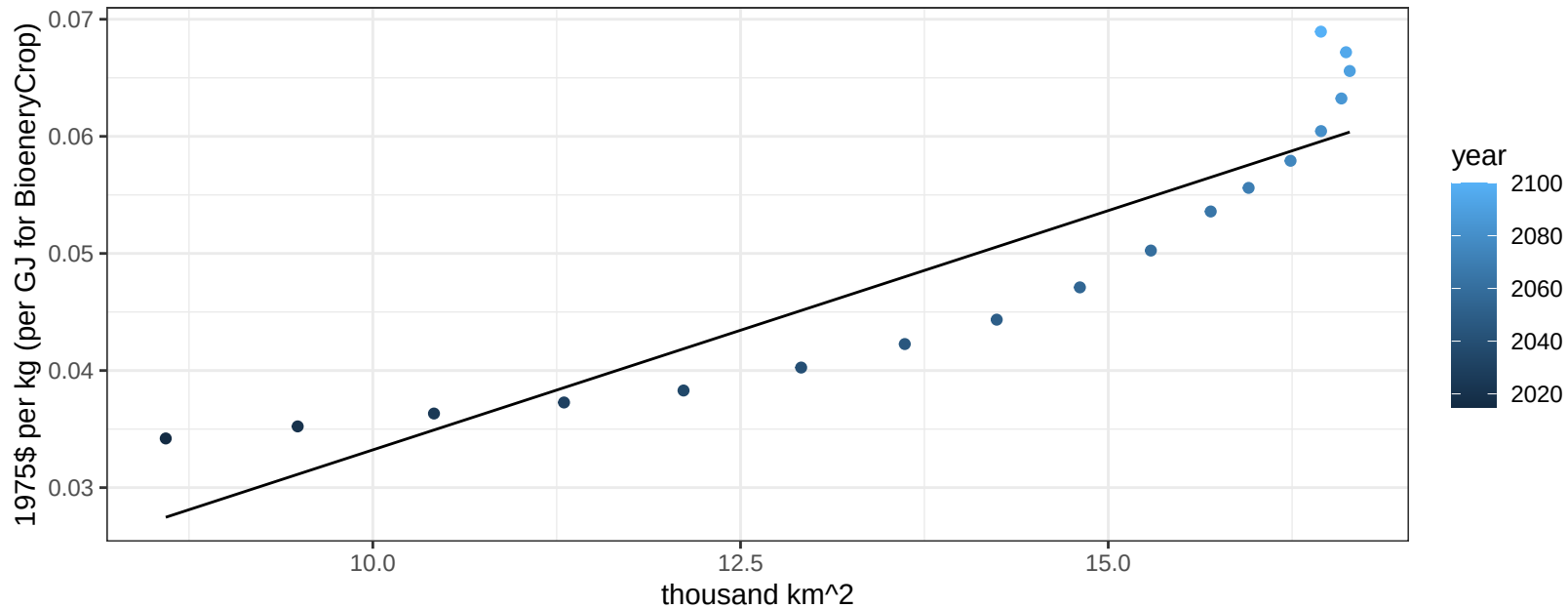
$y = 0 + 0.0033 * x$



Africa_Northern FodderGrass price vs allocation

$r^2 = 0.83$ $pval = 0$

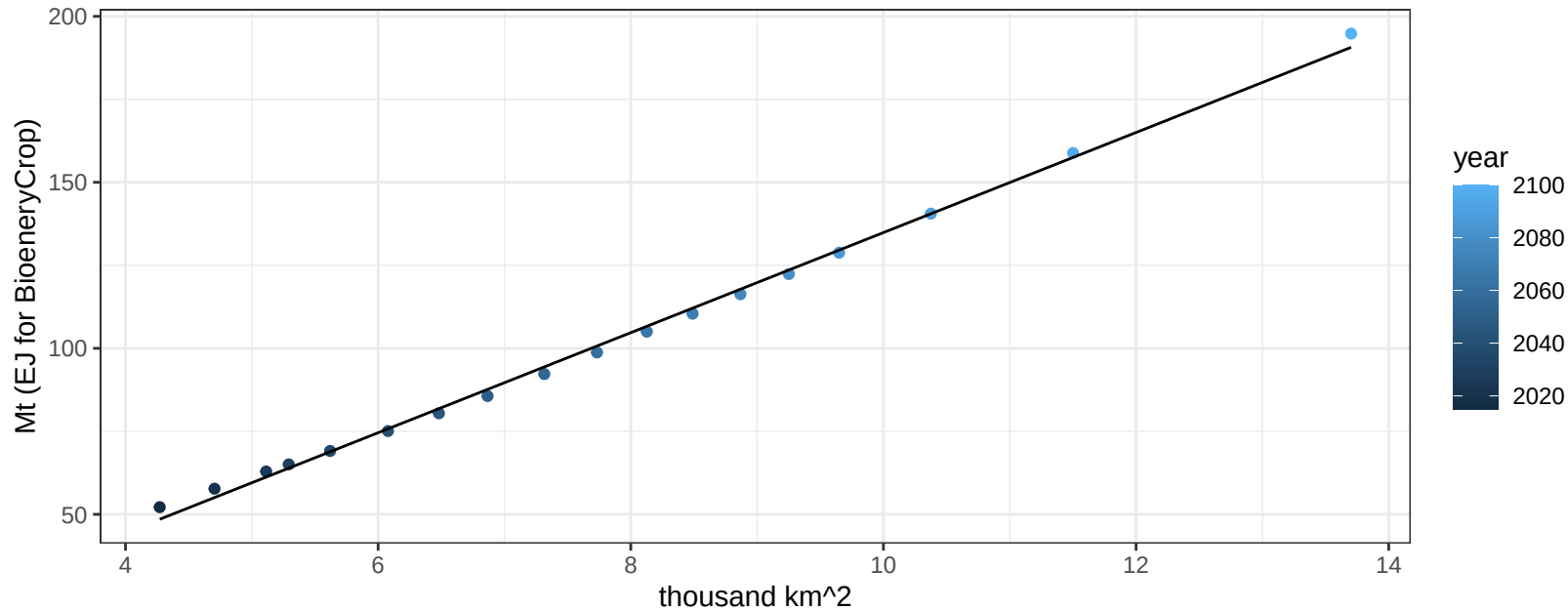
$$y = -0.01 + 0.00409 * x$$



Africa_Northern FodderHerb production vs allocation

$r^2 = 1$ $p\text{val} = 0$

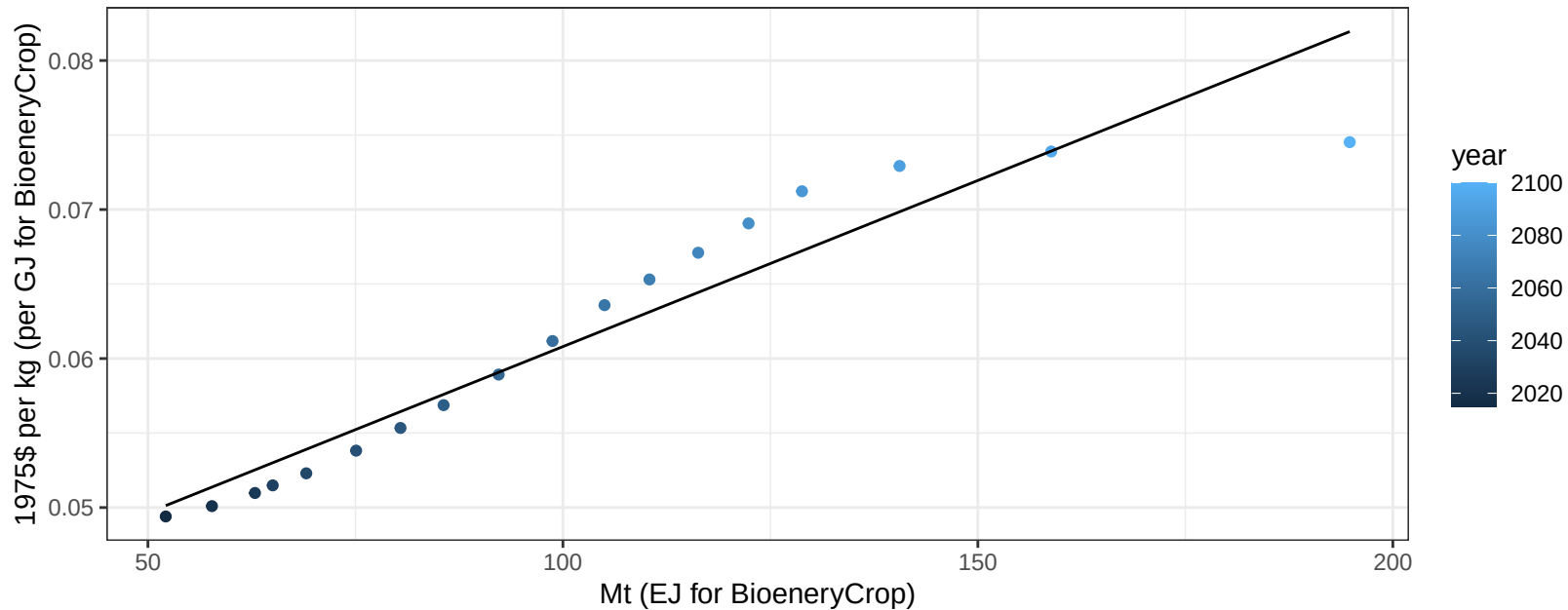
$$y = -15.87 + 15.074 * x$$



Africa_Northern FodderHerb price vs production

$r^2 = 0.91$ $p\text{-val} = 0$

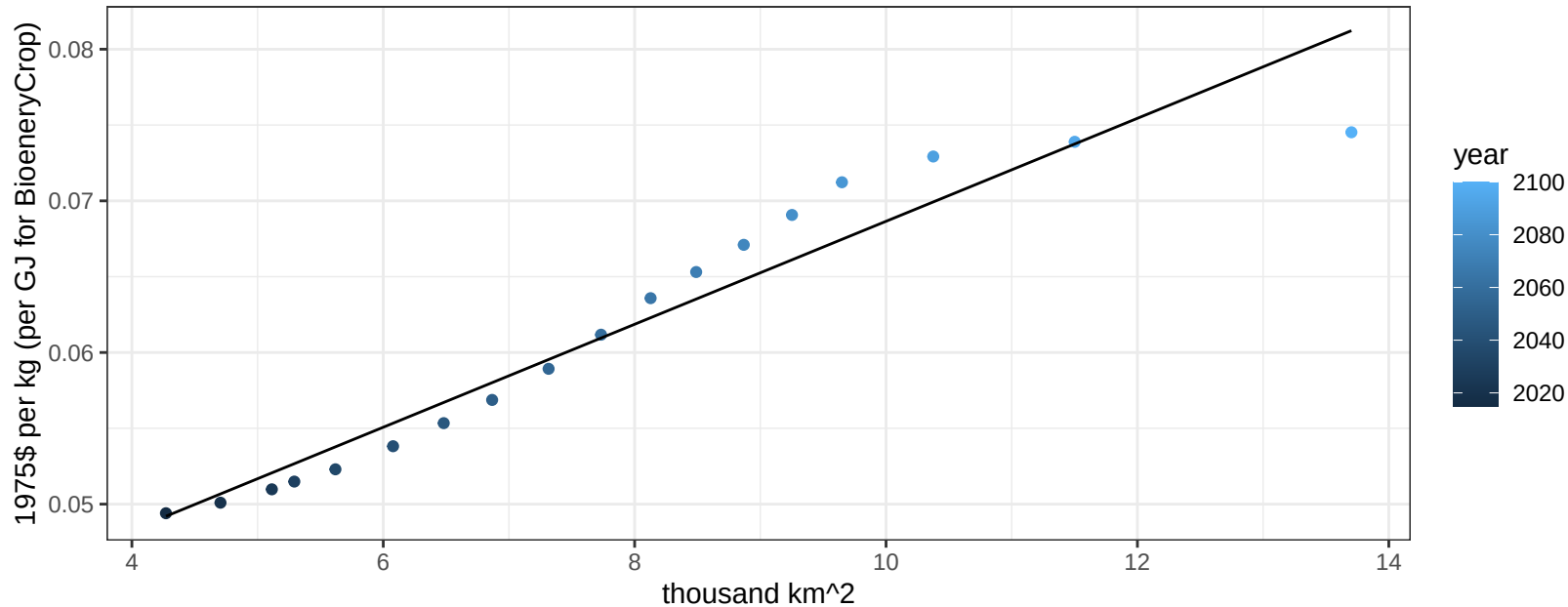
$$y = 0.04 + 0.00022 * x$$



Africa_Northern FodderHerb price vs allocation

$r^2 = 0.93$ $p\text{val} = 0$

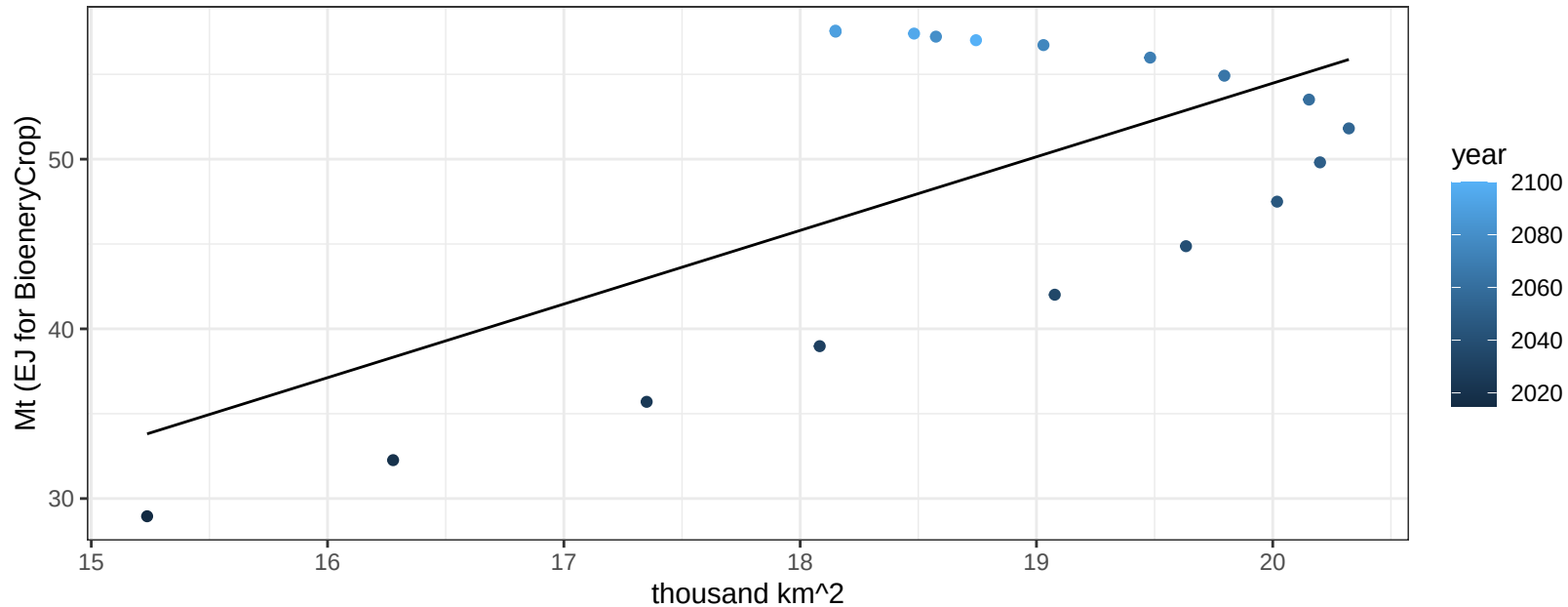
$$y = 0.03 + 0.0034 * x$$



Africa_Northern Fruits production vs allocation

$r^2 = 0.39$ $p\text{-val} = 0.00529$

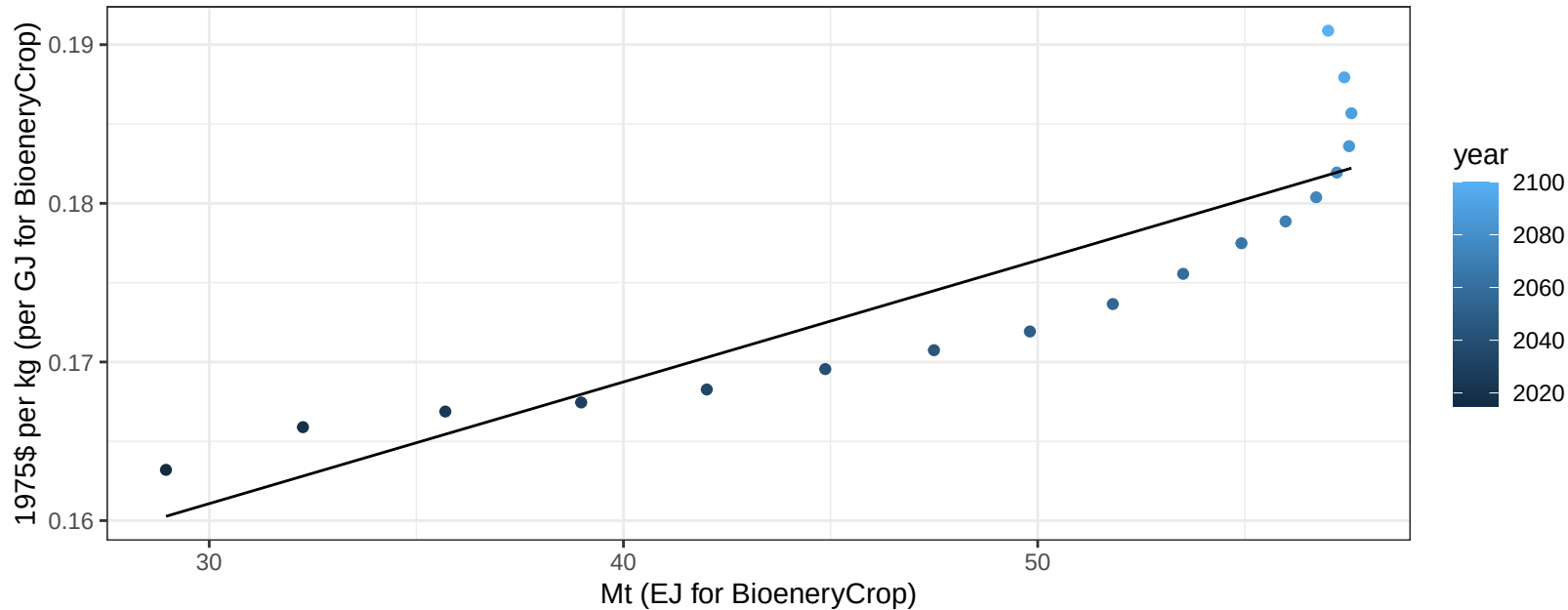
$$y = -32.29 + 4.338 * x$$



Africa_Northern Fruits price vs production

$r^2 = 0.79$ $pval = 0$

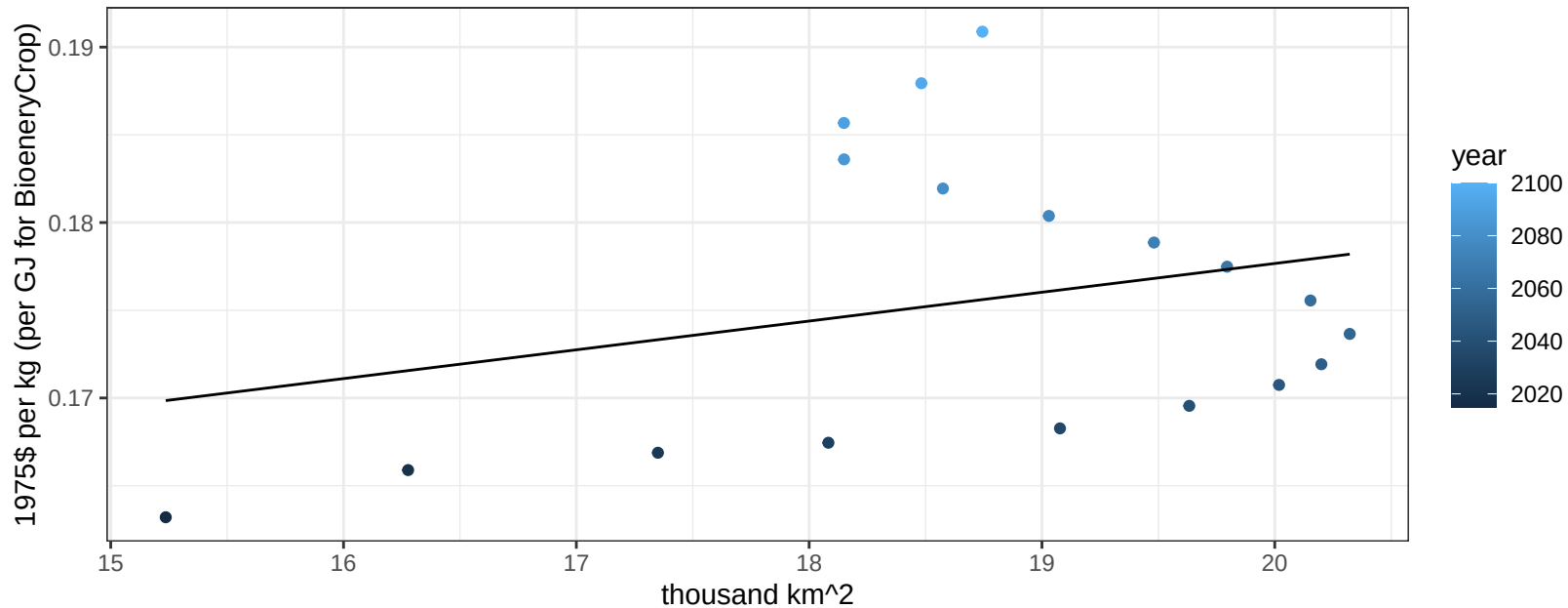
$$y = 0.14 + 0.00077 * x$$



Africa_Northern Fruits price vs allocation

$r^2 = 0.08$ $p\text{val} = 0.26882$

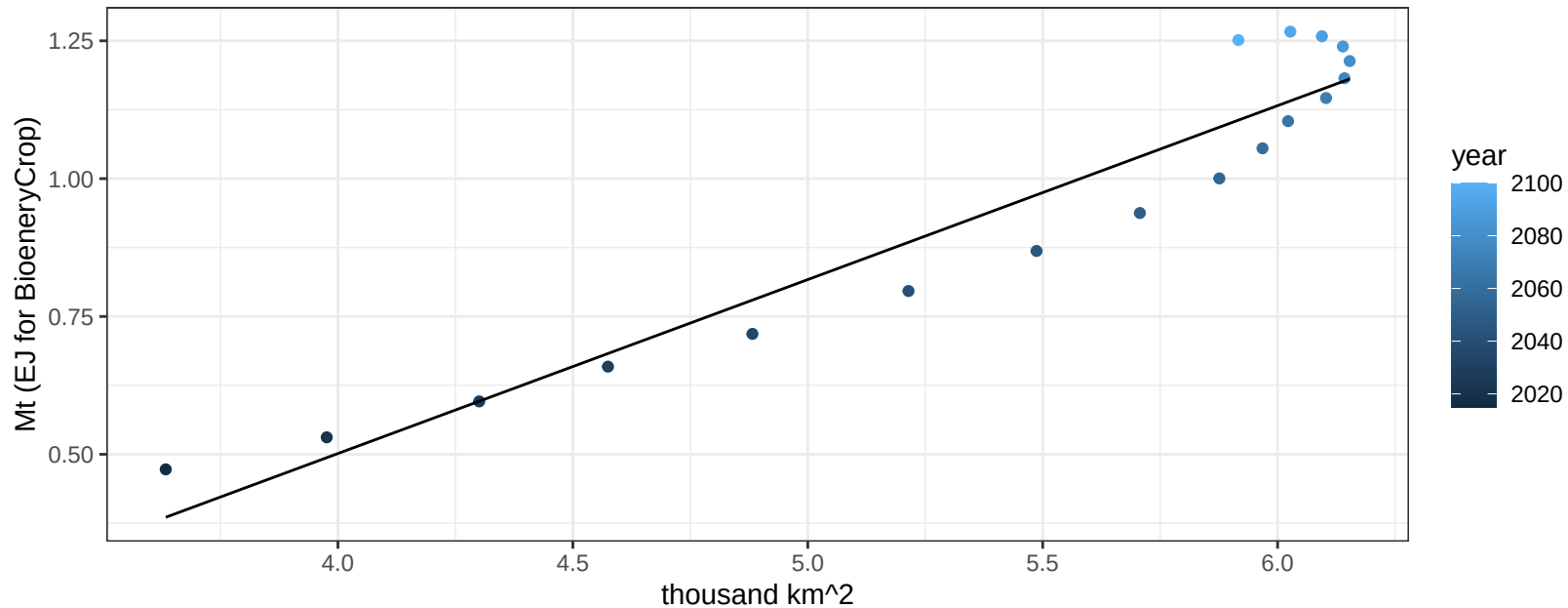
$$y = 0.14 + 0.00164 * x$$



Africa_Northern Legumes production vs allocation

$r^2 = 0.91$ $pval = 0$

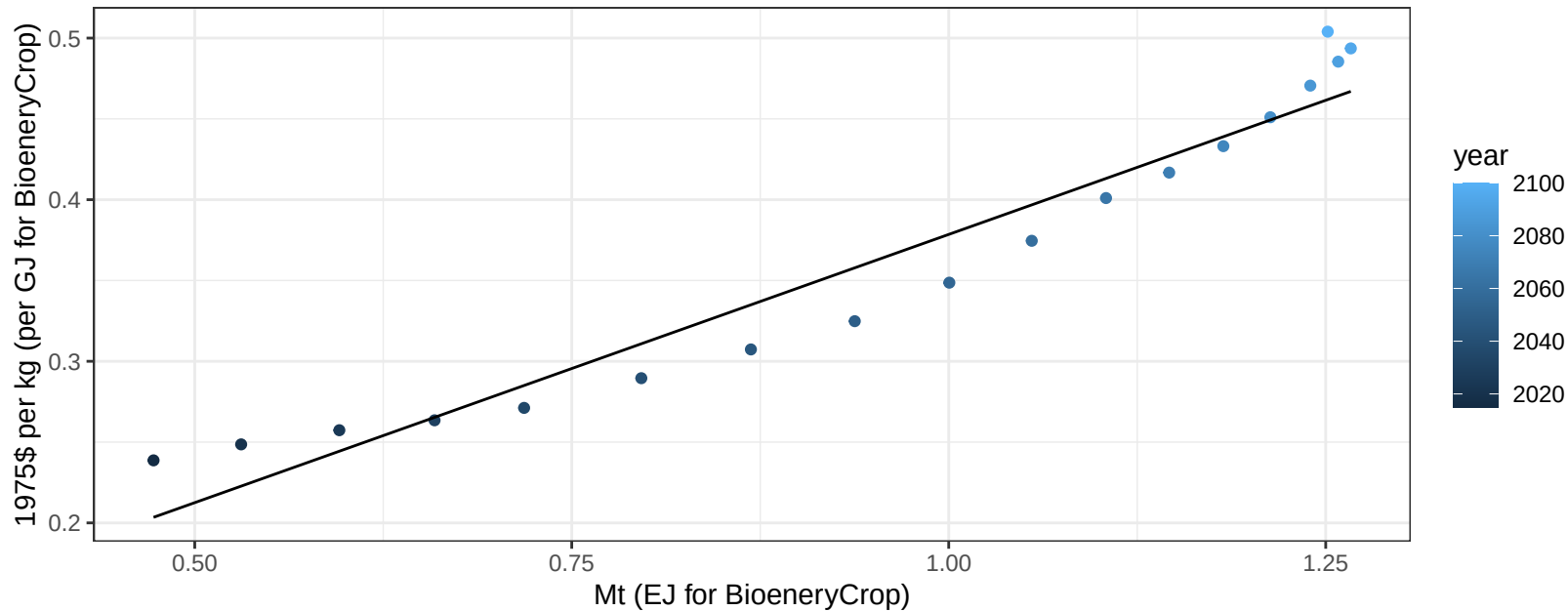
$$y = -0.76 + 0.315 * x$$



Africa_Northern Legumes price vs production

$r^2 = 0.94$ $p\text{-val} = 0$

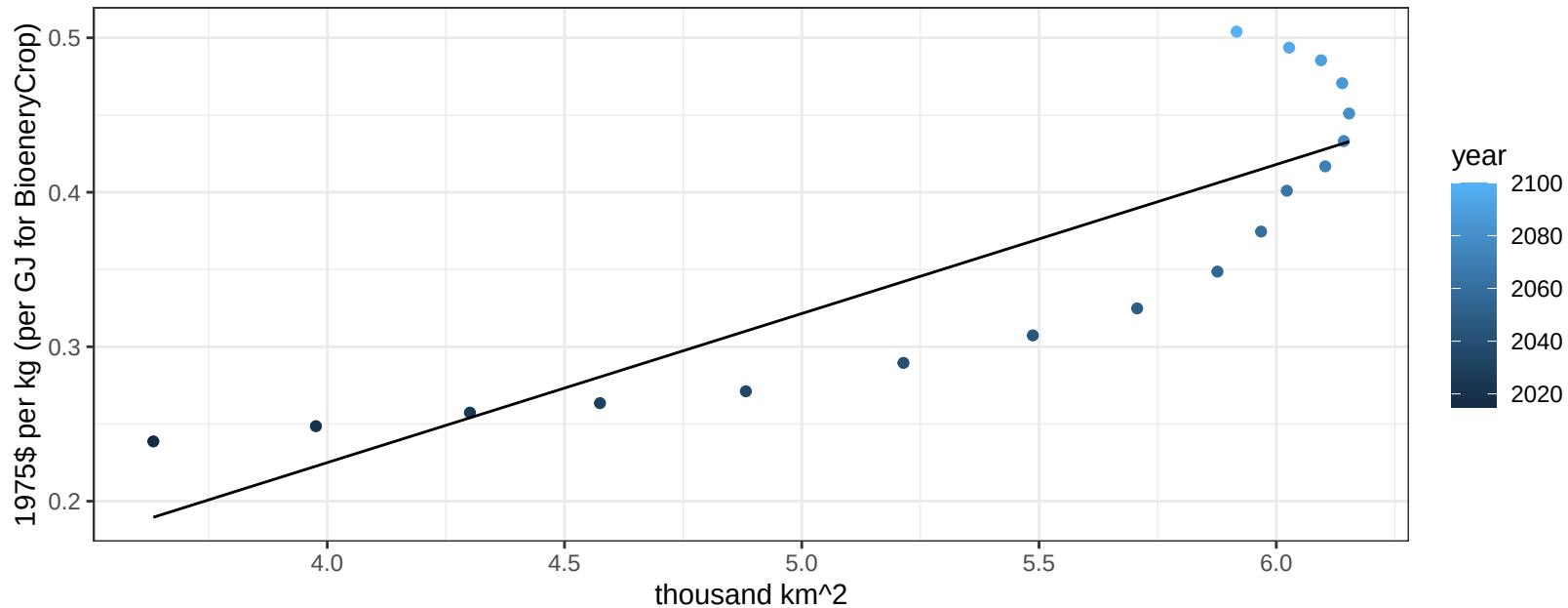
$$y = 0.05 + 0.33197 * x$$



Africa_Northern Legumes price vs allocation

$r^2 = 0.73$ $p\text{-val} = 1e-05$

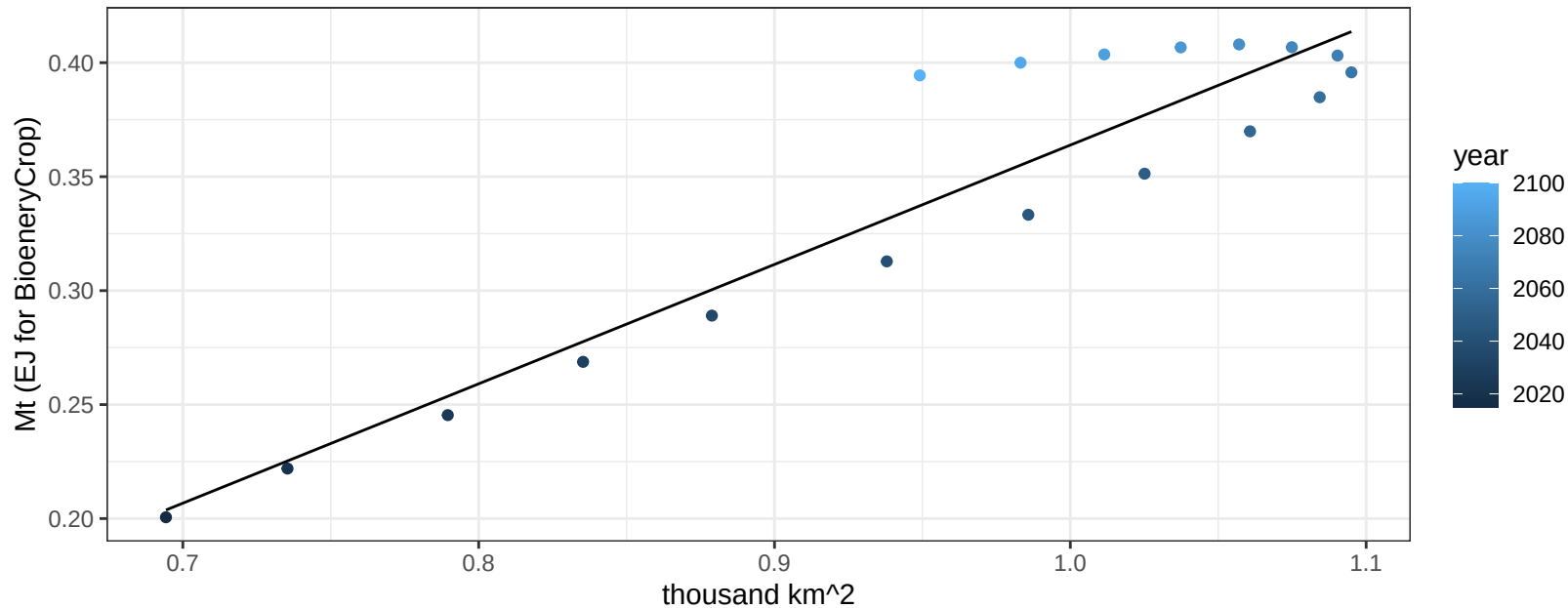
$$y = -0.16 + 0.0965 * x$$



Africa_Northern MiscCrop production vs allocation

$r^2 = 0.87$ $p\text{-val} = 0$

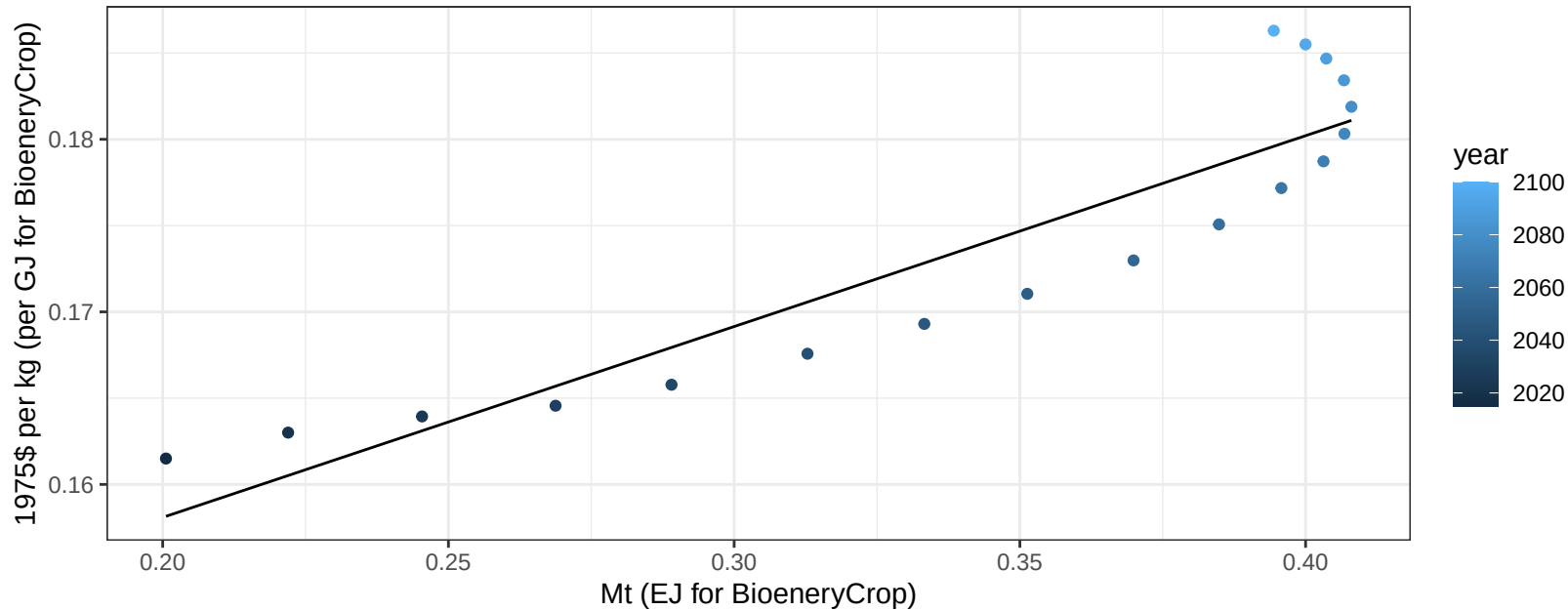
$$y = -0.16 + 0.524 * x$$



Africa_Northern MiscCrop price vs production

$r^2 = 0.84$ $p\text{-val} = 0$

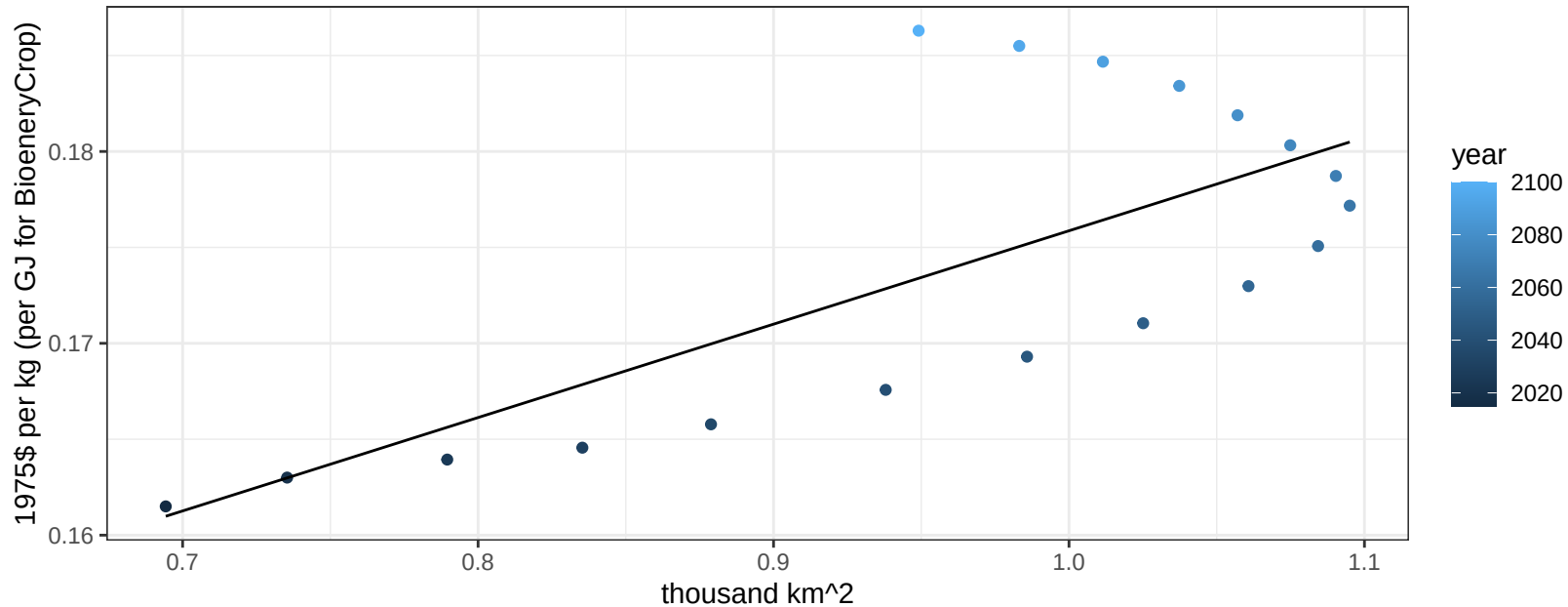
$$y = 0.14 + 0.1106 * x$$



Africa_Northern MiscCrop price vs allocation

$r^2 = 0.52$ $p\text{val} = 0.00073$

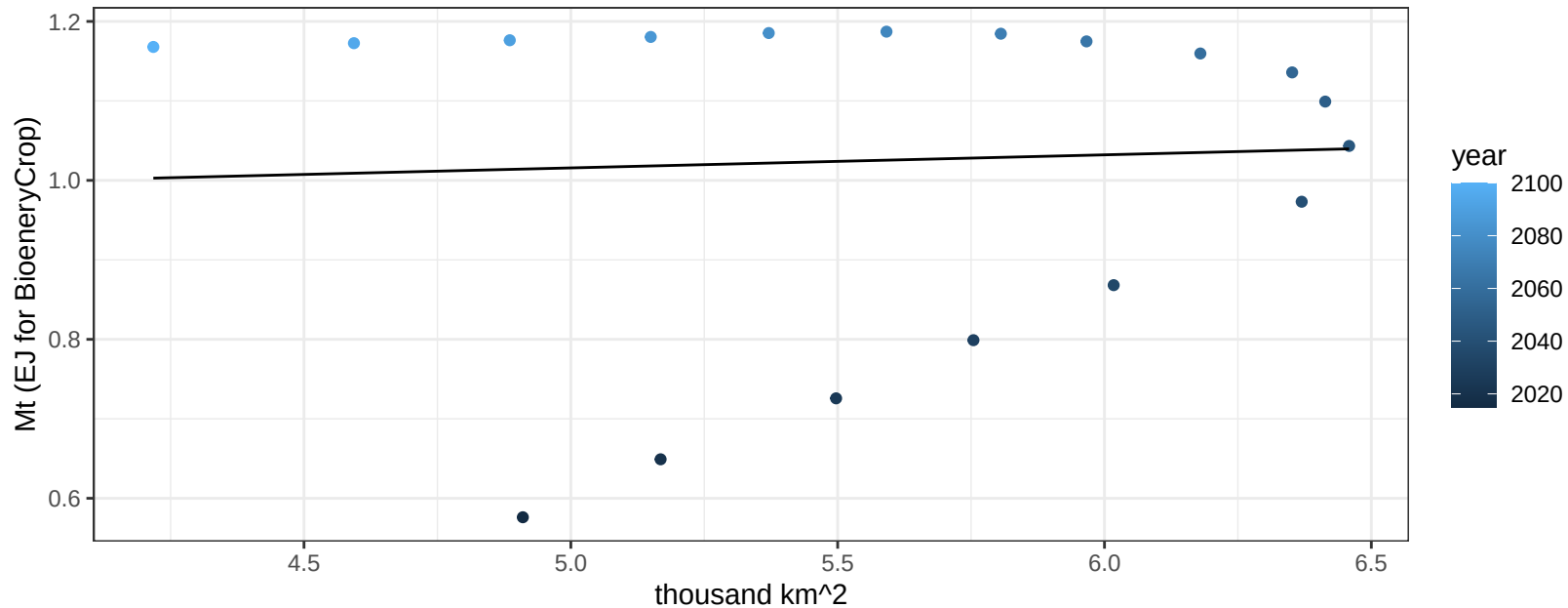
$$y = 0.13 + 0.04867 * x$$



Africa_Northern NutsSeeds production vs allocation

$r^2 = 0$ pval = 0.83474

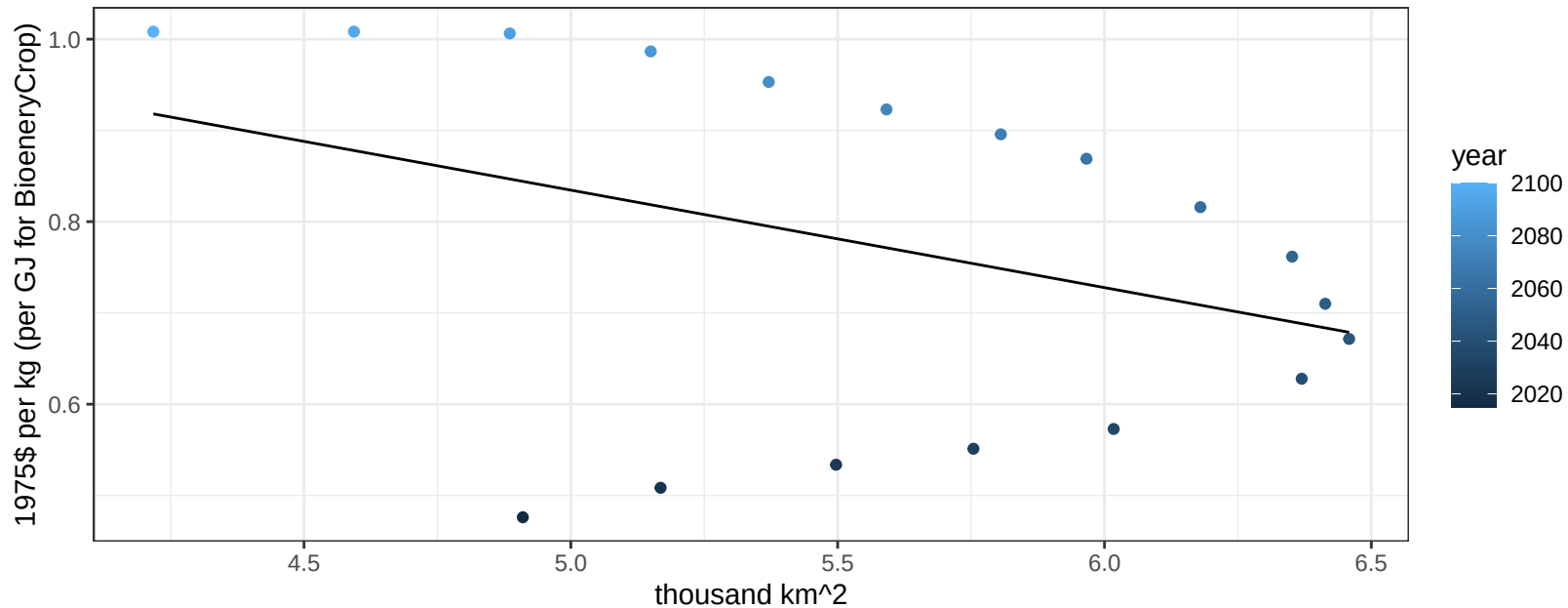
$y = 0.93 + 0.016 * x$



Africa_Northern NutsSeeds price vs allocation

$r^2 = 0.14$ $p\text{val} = 0.1295$

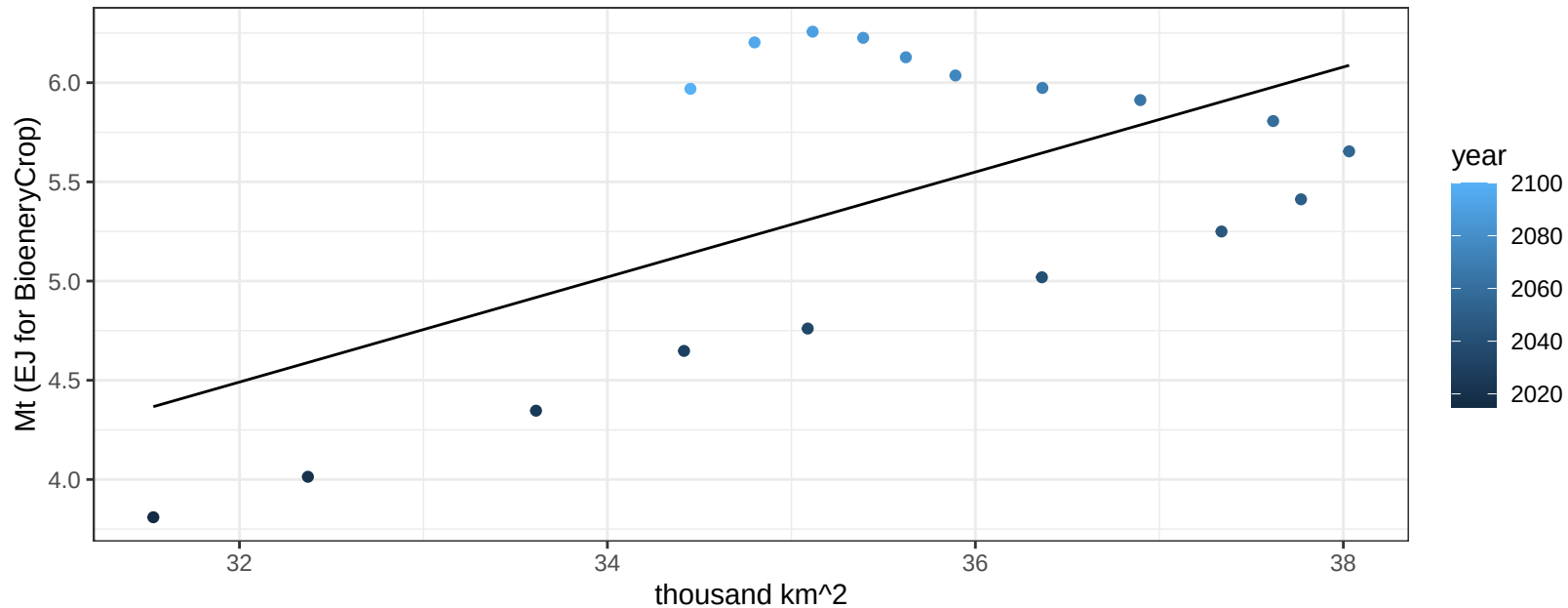
$y = 1.37 + -0.10679 * x$



Africa_Northern OilCrop production vs allocation

$r^2 = 0.36$ $p\text{val} = 0.00885$

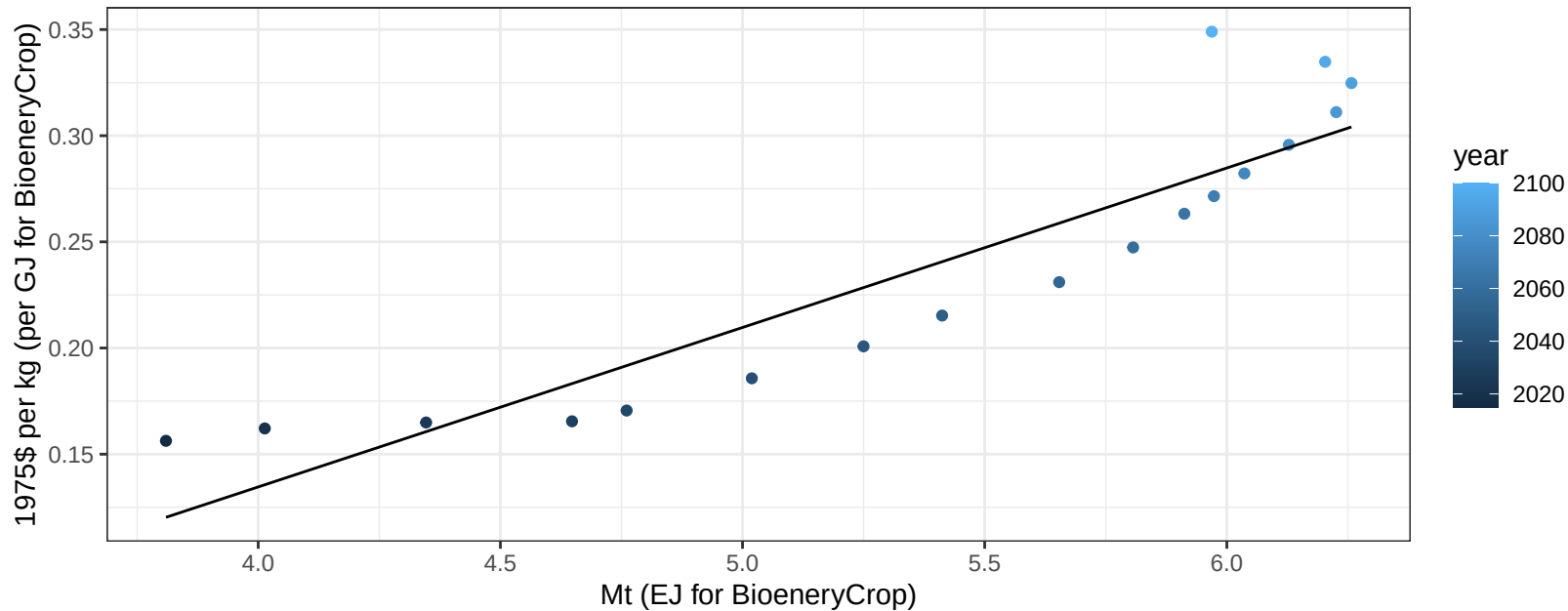
$$y = -3.98 + 0.265 * x$$



Africa_Northern OilCrop price vs production

$r^2 = 0.83$ $pval = 0$

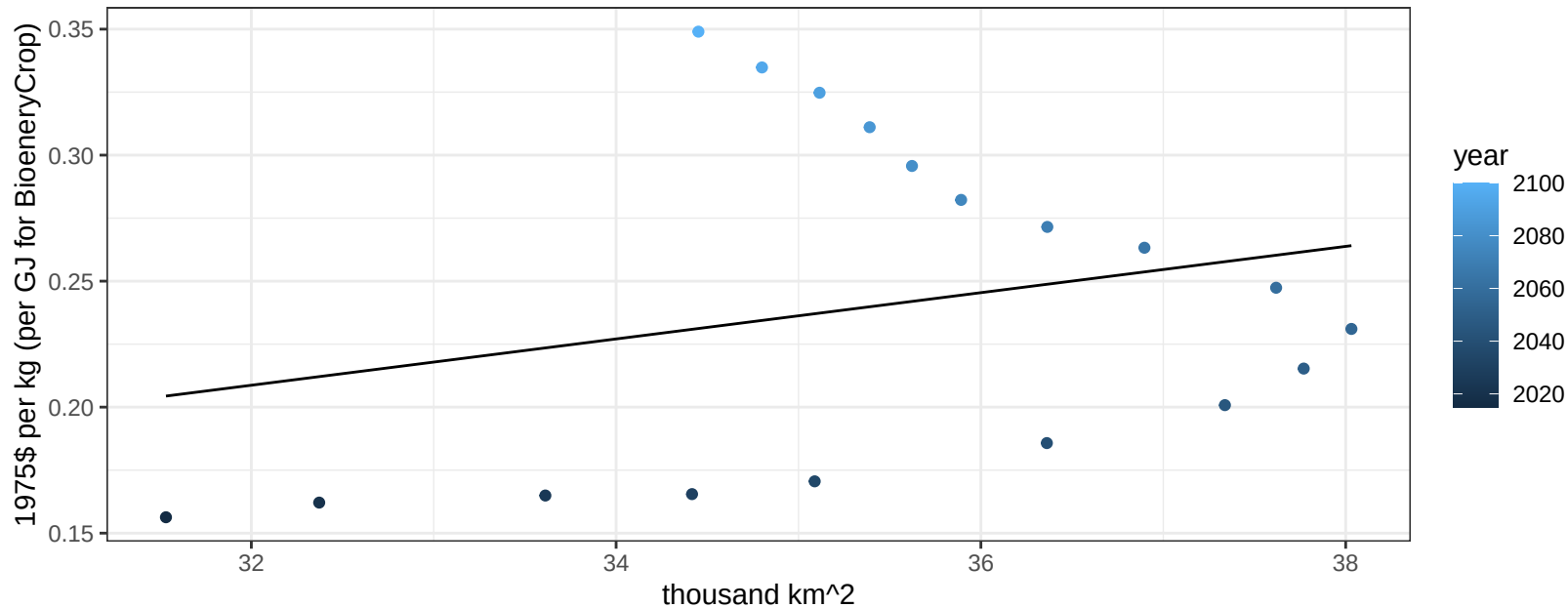
$$y = -0.17 + 0.07511 * x$$



Africa_Northern OilCrop price vs allocation

$r^2 = 0.06$ $pval = 0.31484$

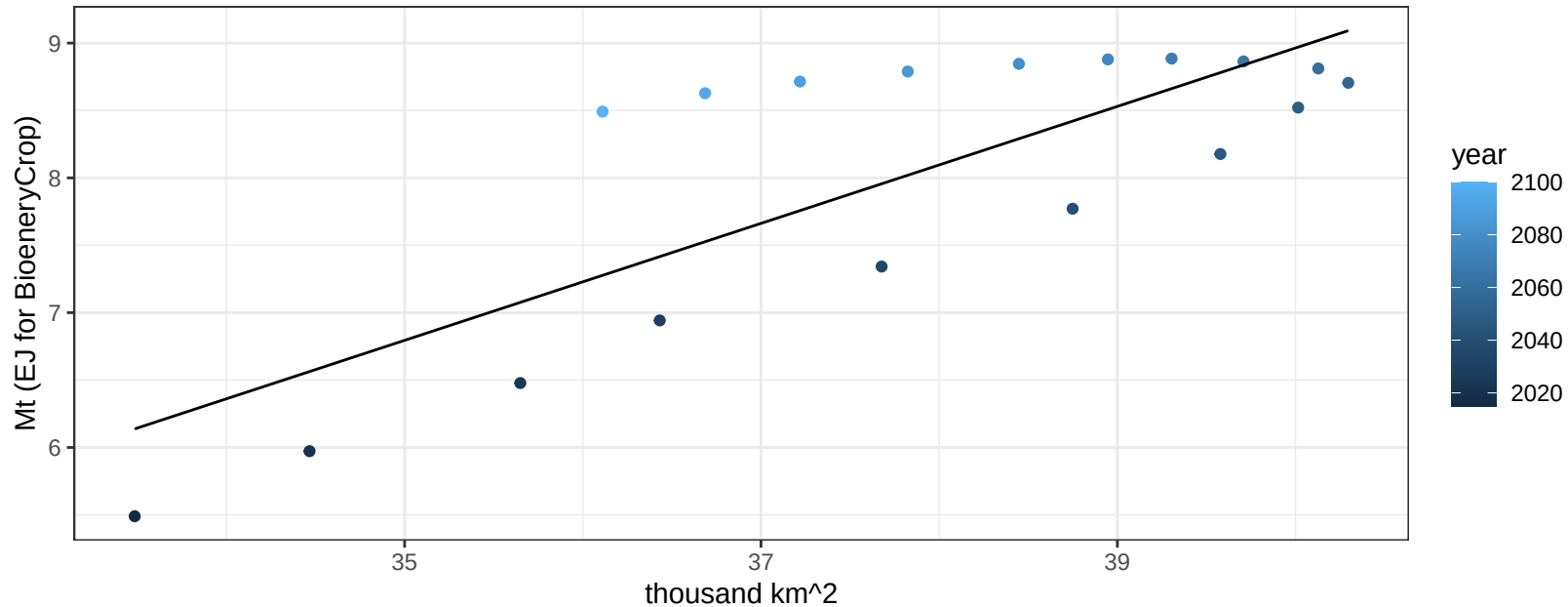
$$y = -0.09 + 0.00918 * x$$



Africa_Northern OtherGrain production vs allocation

$r^2 = 0.63$ $p\text{-val} = 8e-05$

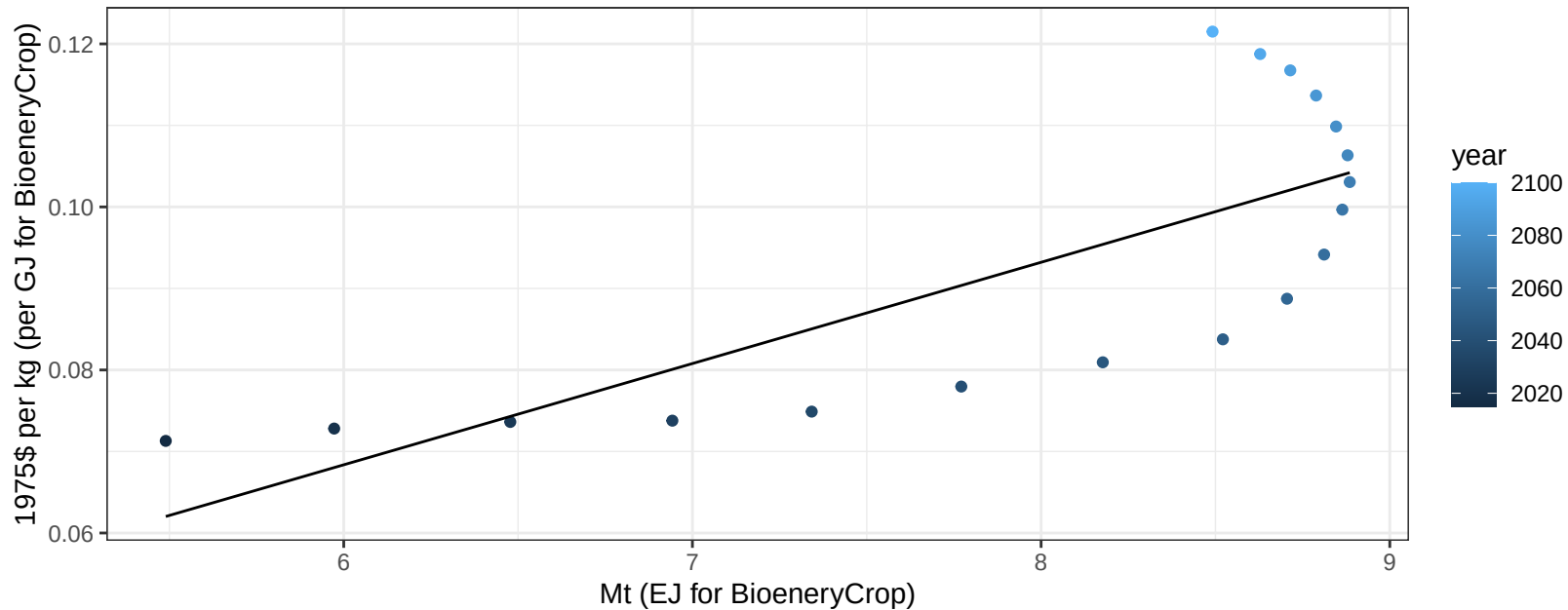
$$y = -8.39 + 0.434 * x$$



Africa_Northern OtherGrain price vs production

$r^2 = 0.58$ $p\text{-val} = 0.00025$

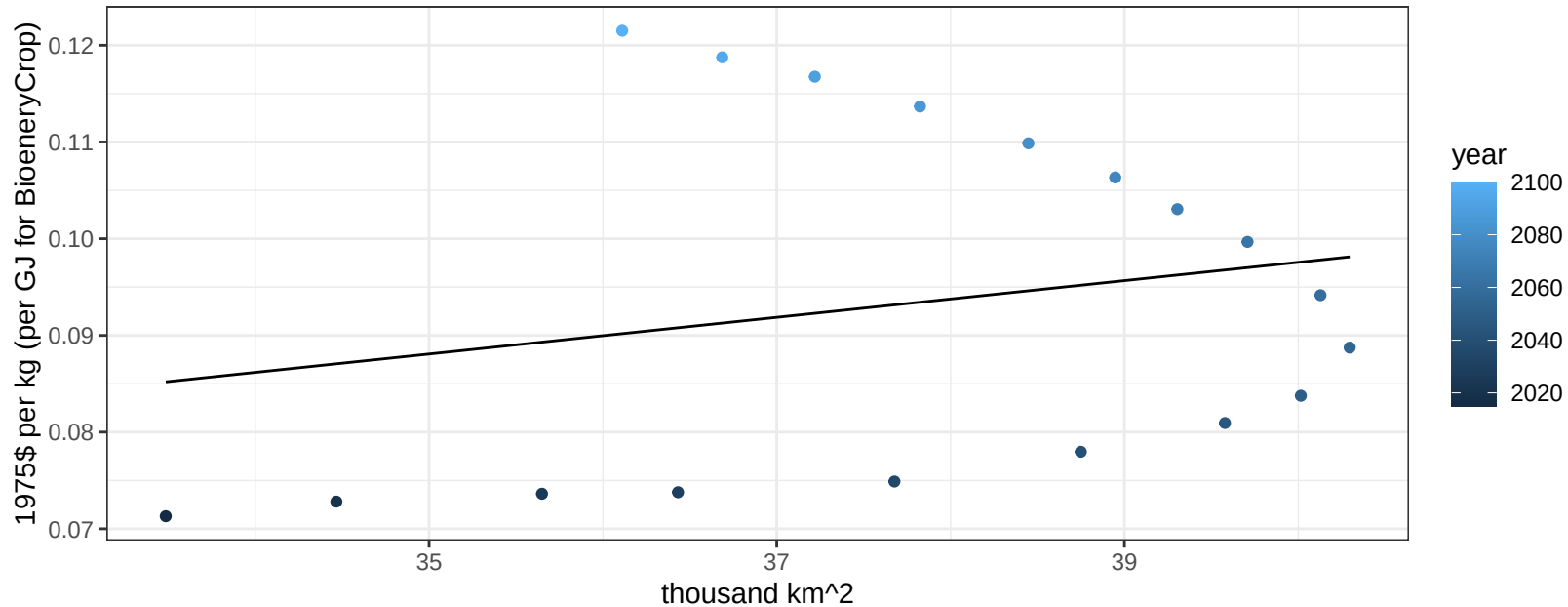
$$y = -0.01 + 0.01242 * x$$



Africa_Northern OtherGrain price vs allocation

$r^2 = 0.05$ $p\text{val} = 0.3974$

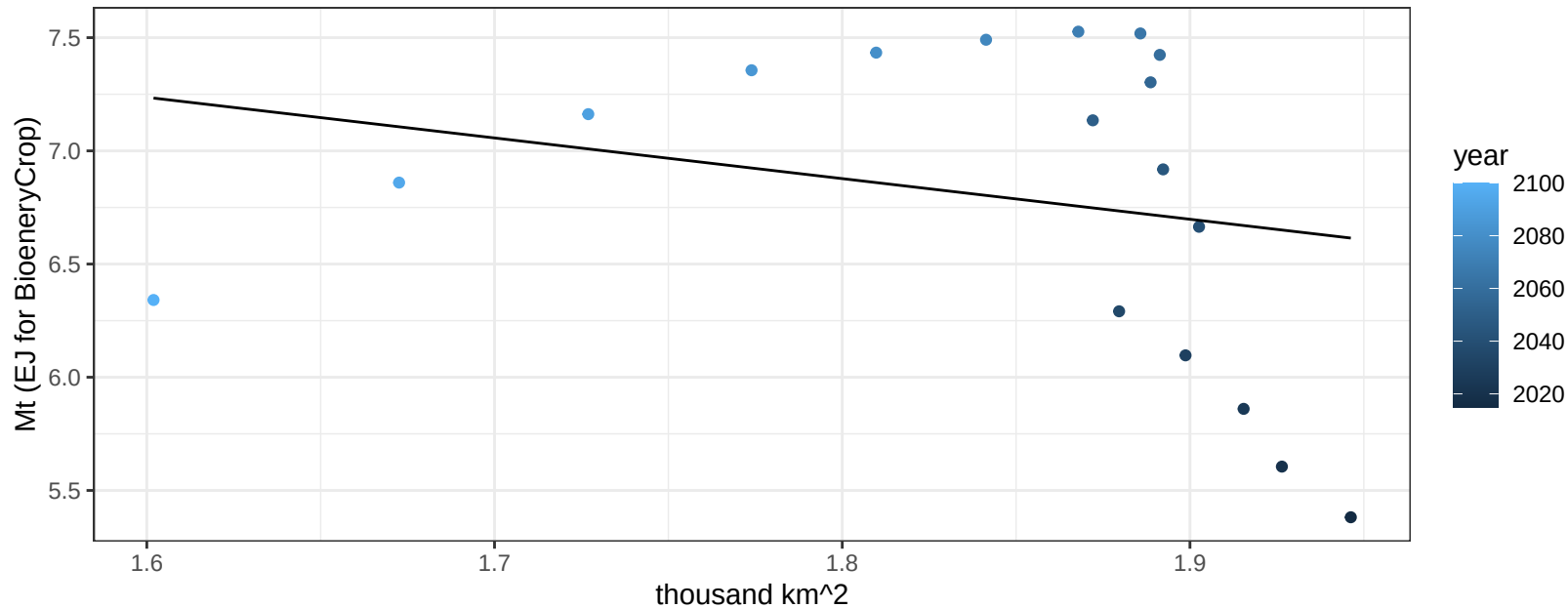
$$y = 0.02 + 0.0019 * x$$



Africa_Northern Rice production vs allocation

$r^2 = 0.06$ $pval = 0.34291$

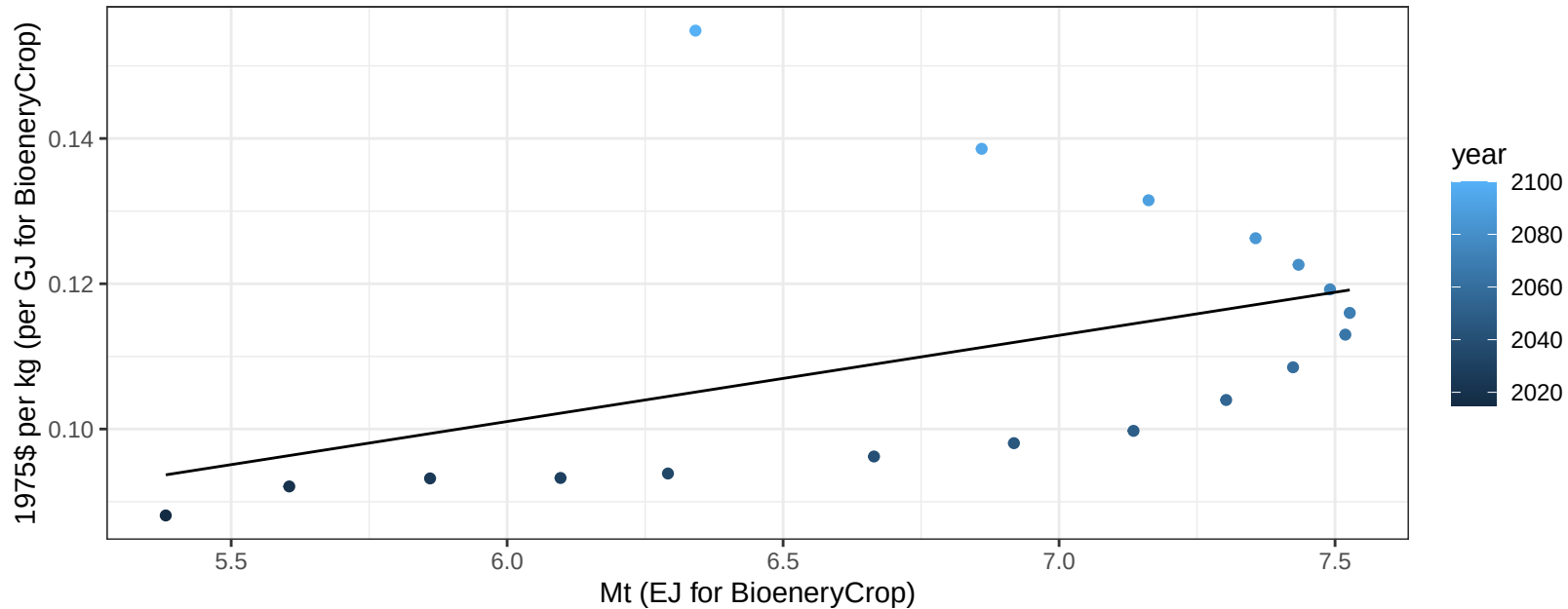
$$y = 10.11 + -1.796 * x$$



Africa_Northern Rice price vs production

$r^2 = 0.2$ $pval = 0.06272$

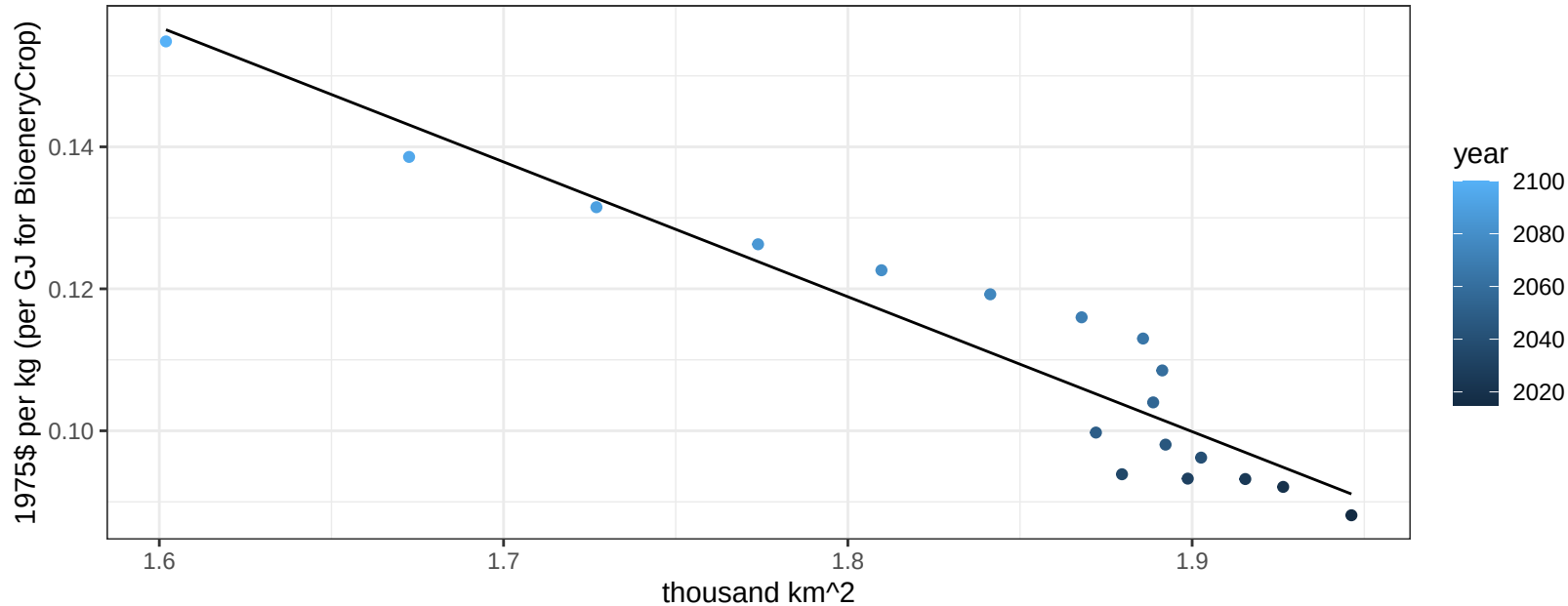
$$y = 0.03 + 0.01186 * x$$



Africa_Northern Rice price vs allocation

$r^2 = 0.9$ $pval = 0$

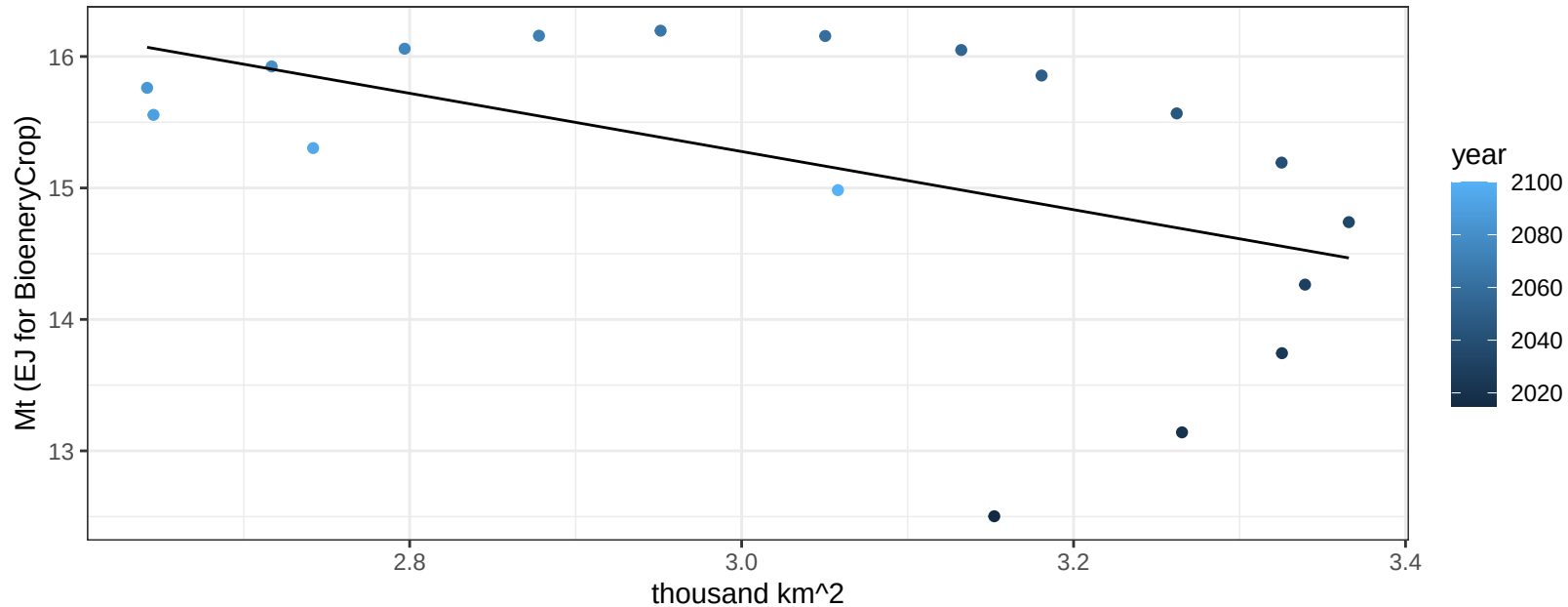
$$y = 0.46 + -0.18995 * x$$



Africa_Northern RootTuber production vs allocation

$r^2 = 0.26$ $p\text{val} = 0.02995$

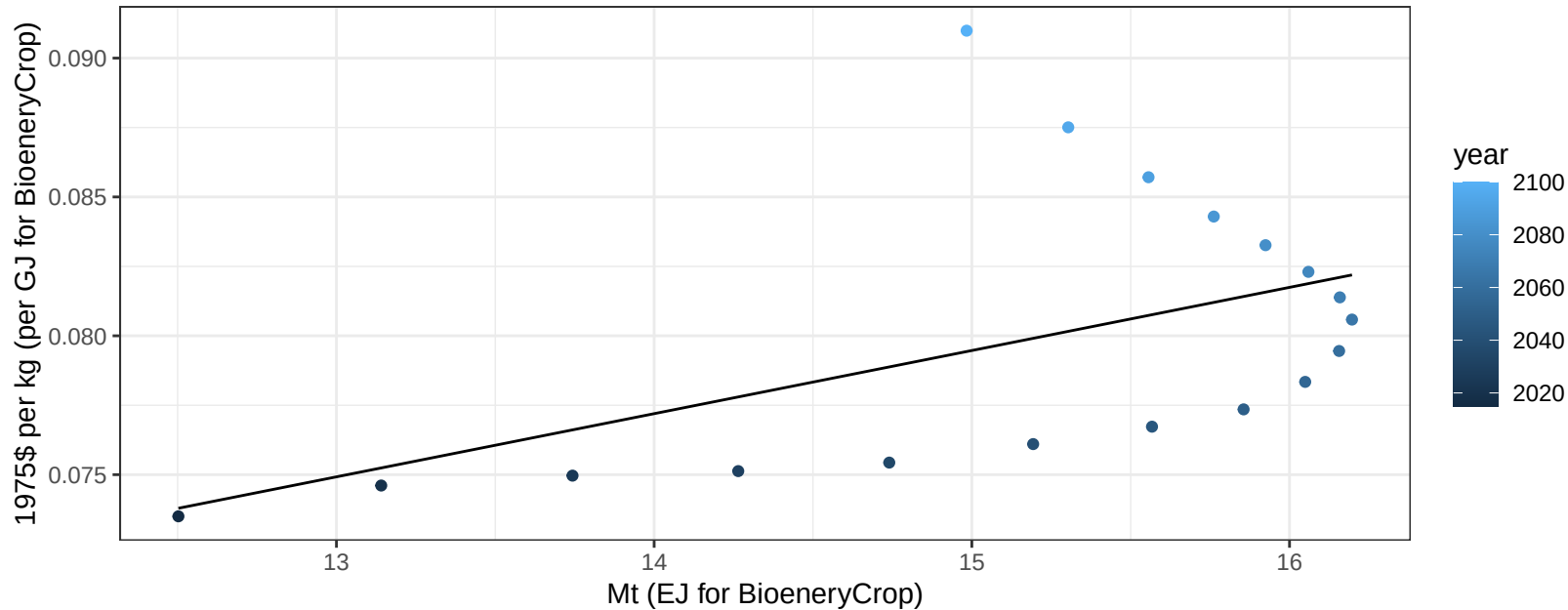
$$y = 21.92 + -2.214 * x$$



Africa_Northern RootTuber price vs production

$r^2 = 0.25$ $p\text{-val} = 0.03394$

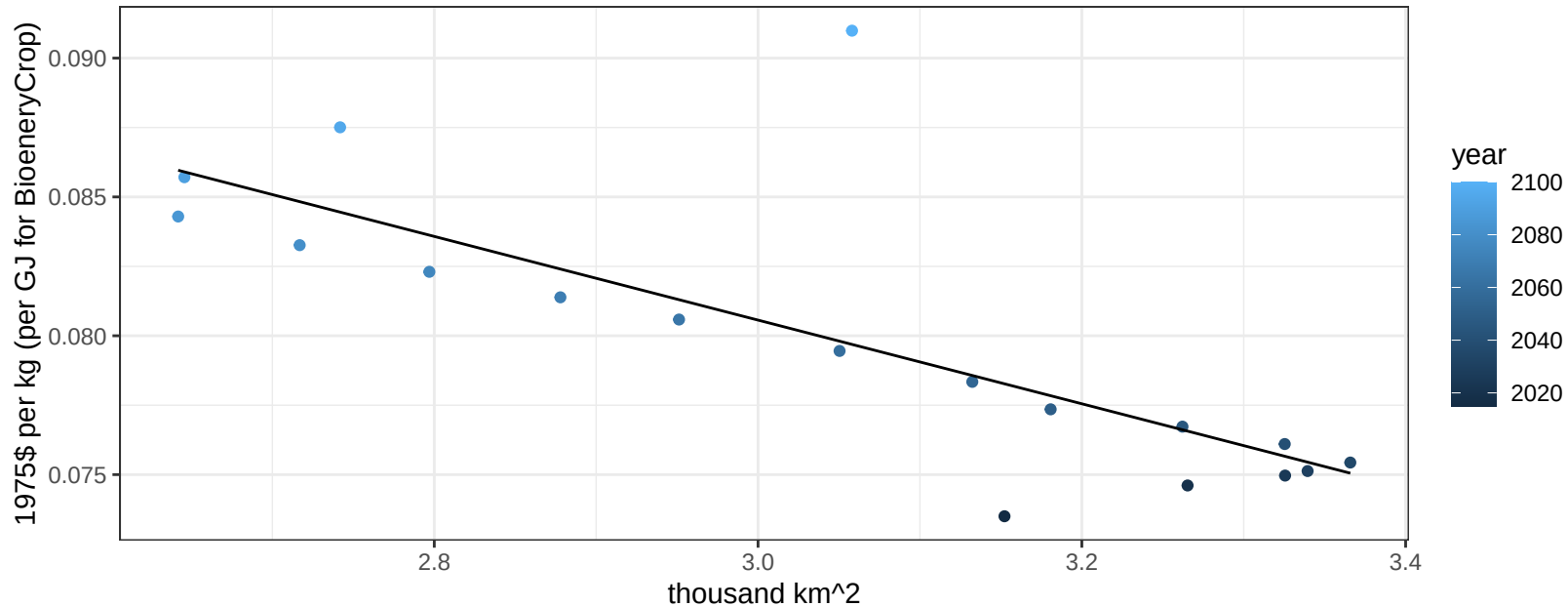
$$y = 0.05 + 0.00227 * x$$



Africa_Northern RootTuber price vs allocation

$r^2 = 0.59$ $p\text{-val} = 2e-04$

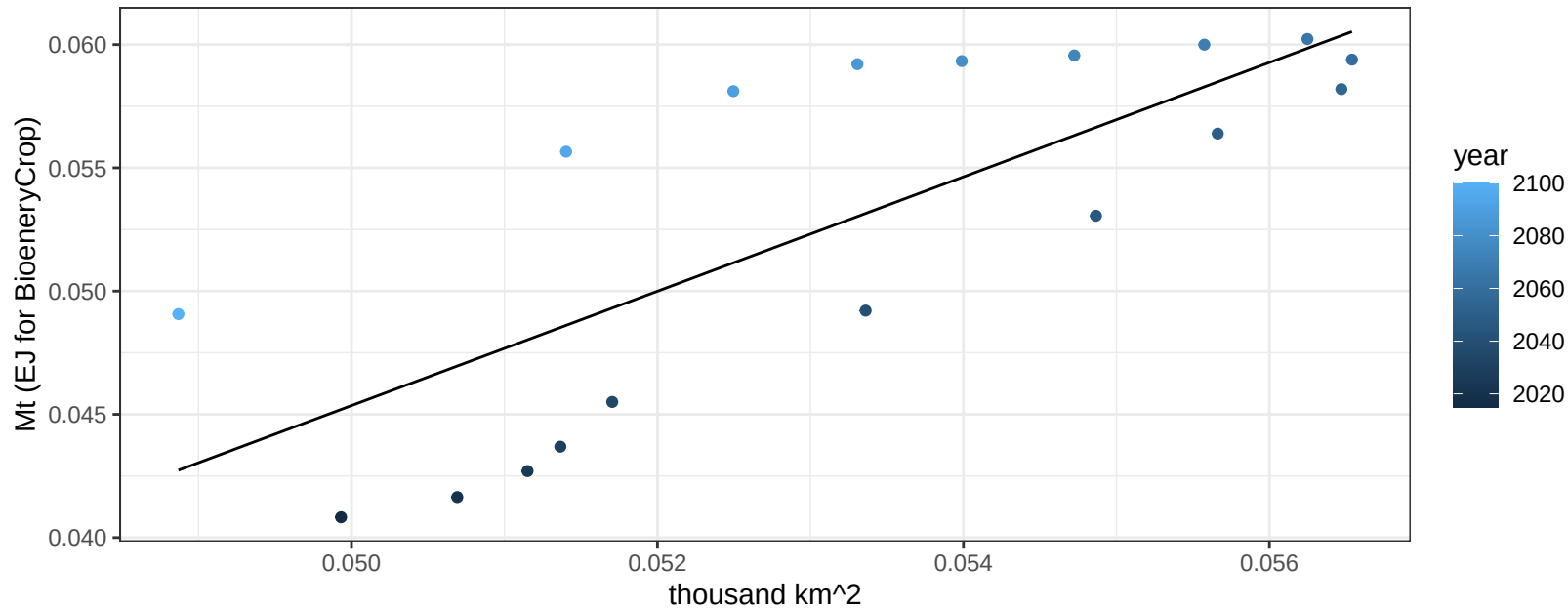
$$y = 0.13 + -0.01507 * x$$



Africa_Northern Soybean production vs allocation

$r^2 = 0.59$ $p\text{val} = 0.00019$

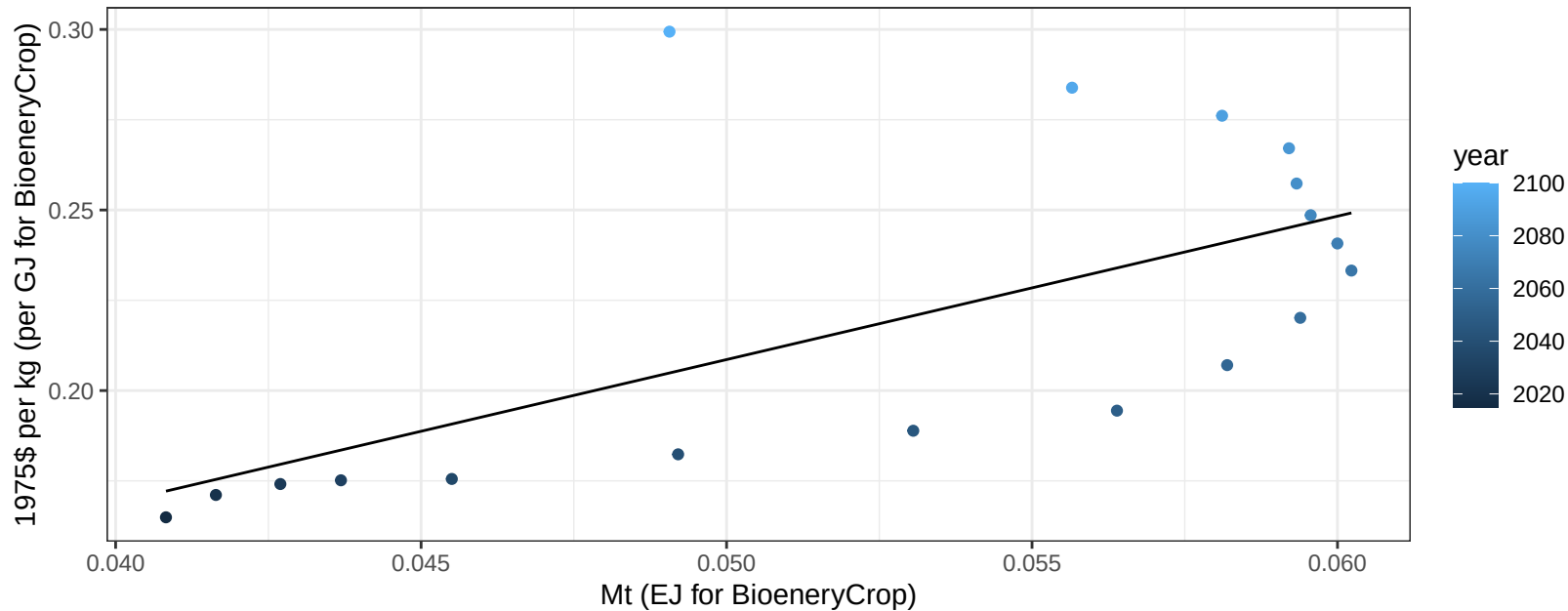
$$y = -0.07 + 2.32 * x$$



Africa_Northern Soybean price vs production

$r^2 = 0.42$ $p\text{-val} = 0.00352$

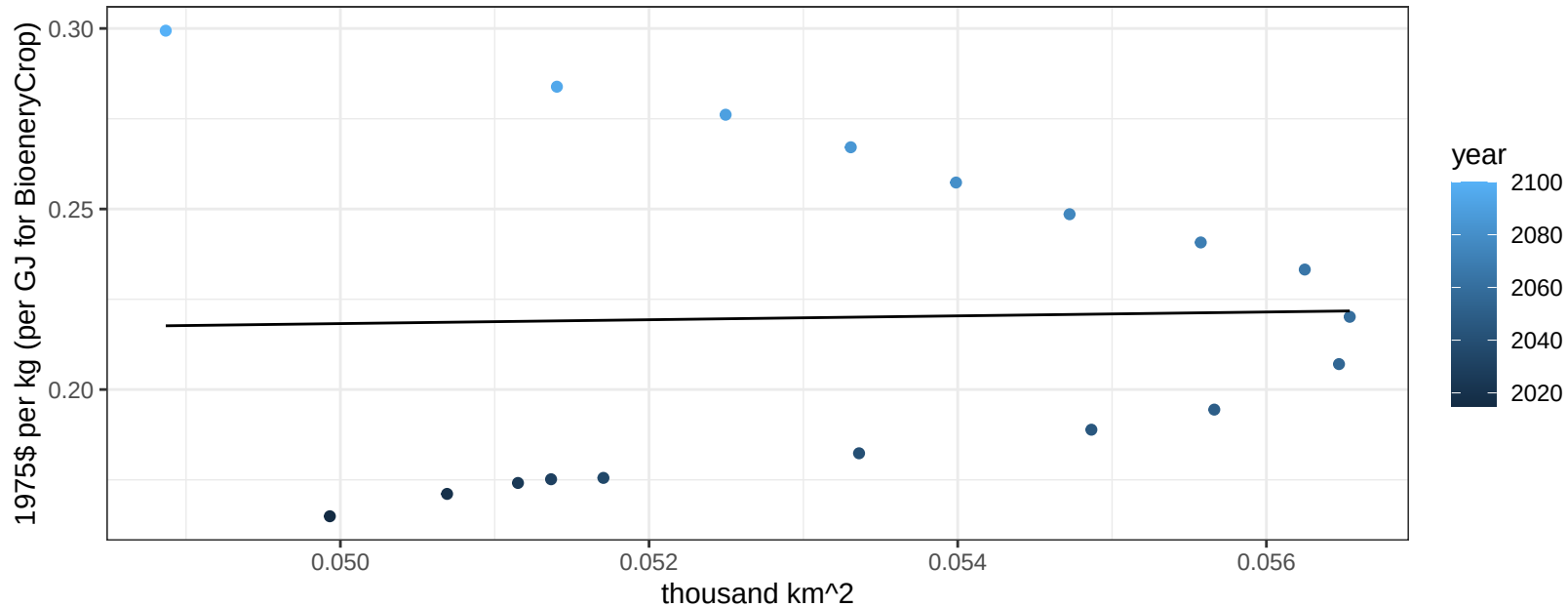
$y = 0.01 + 3.97055 * x$



Africa_Northern Soybean price vs allocation

$r^2 = 0$ pval = 0.90908

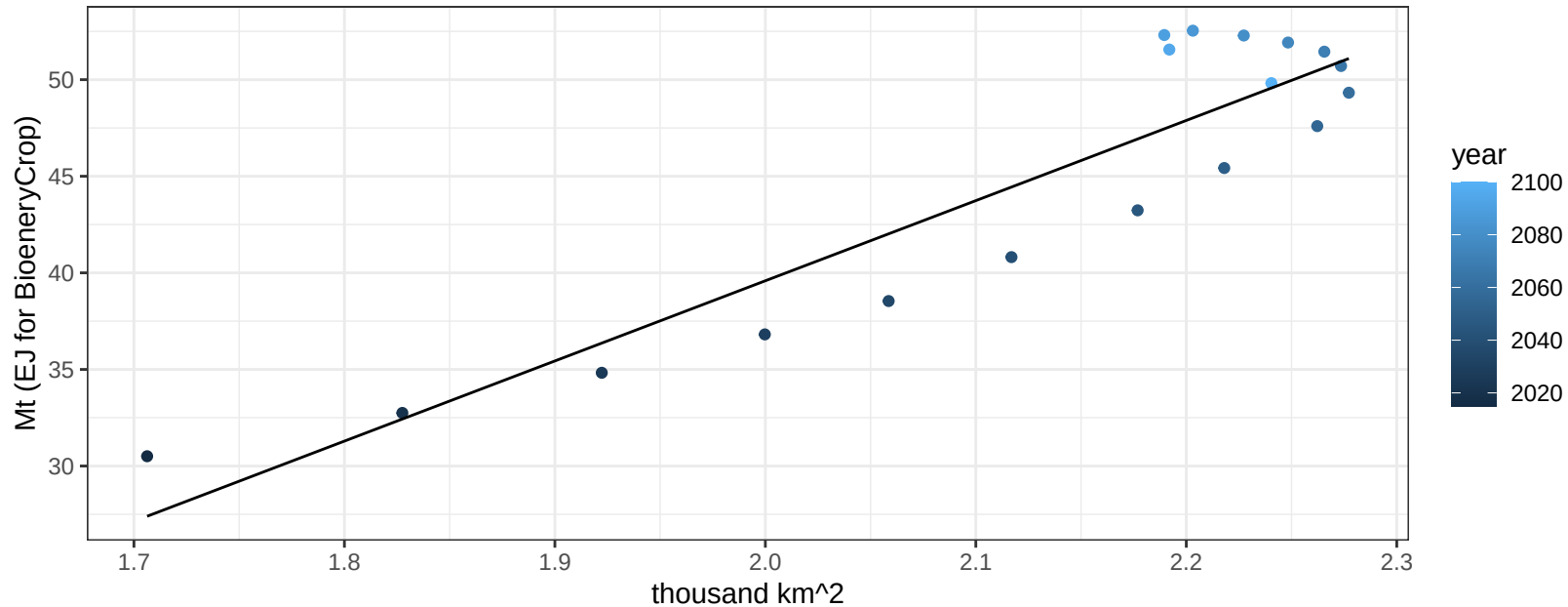
$y = 0.19 + 0.53483 * x$



Africa_Northern SugarCrop production vs allocation

$r^2 = 0.84$ $p\text{-val} = 0$

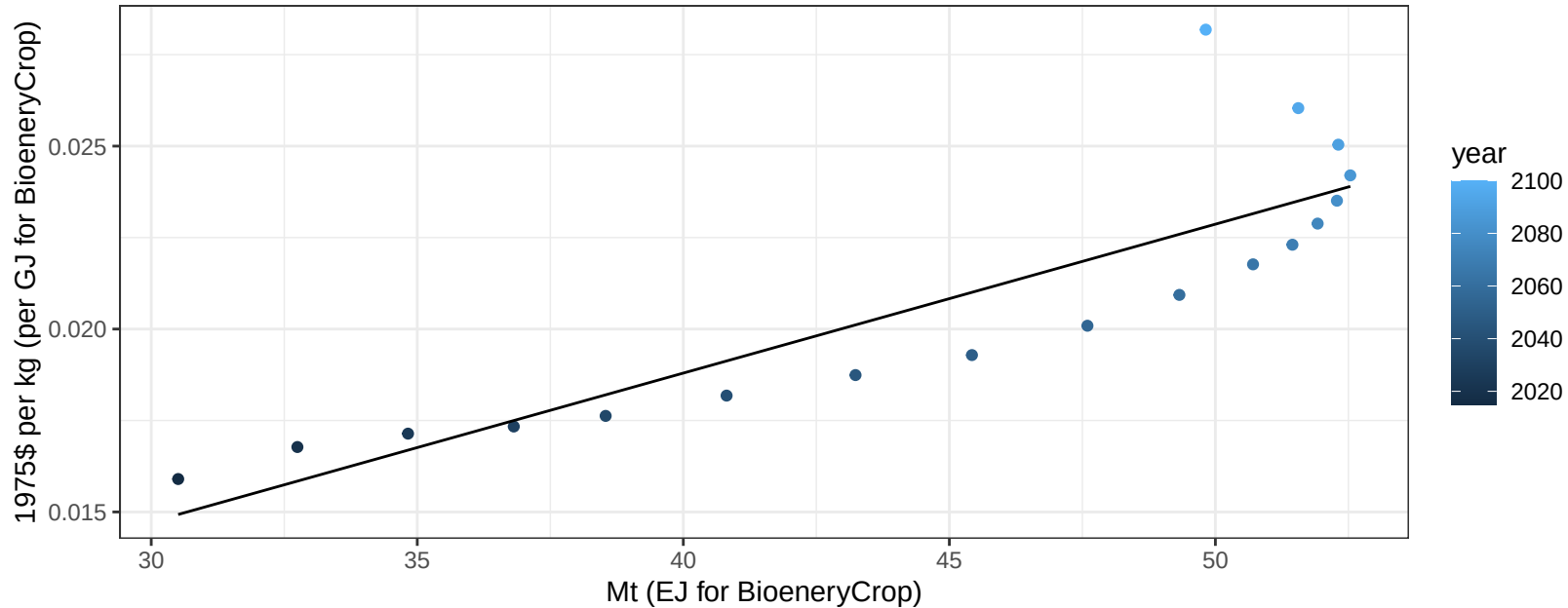
$$y = -43.41 + 41.497 * x$$



Africa_Northern SugarCrop price vs production

$r^2 = 0.74$ $pval = 0$

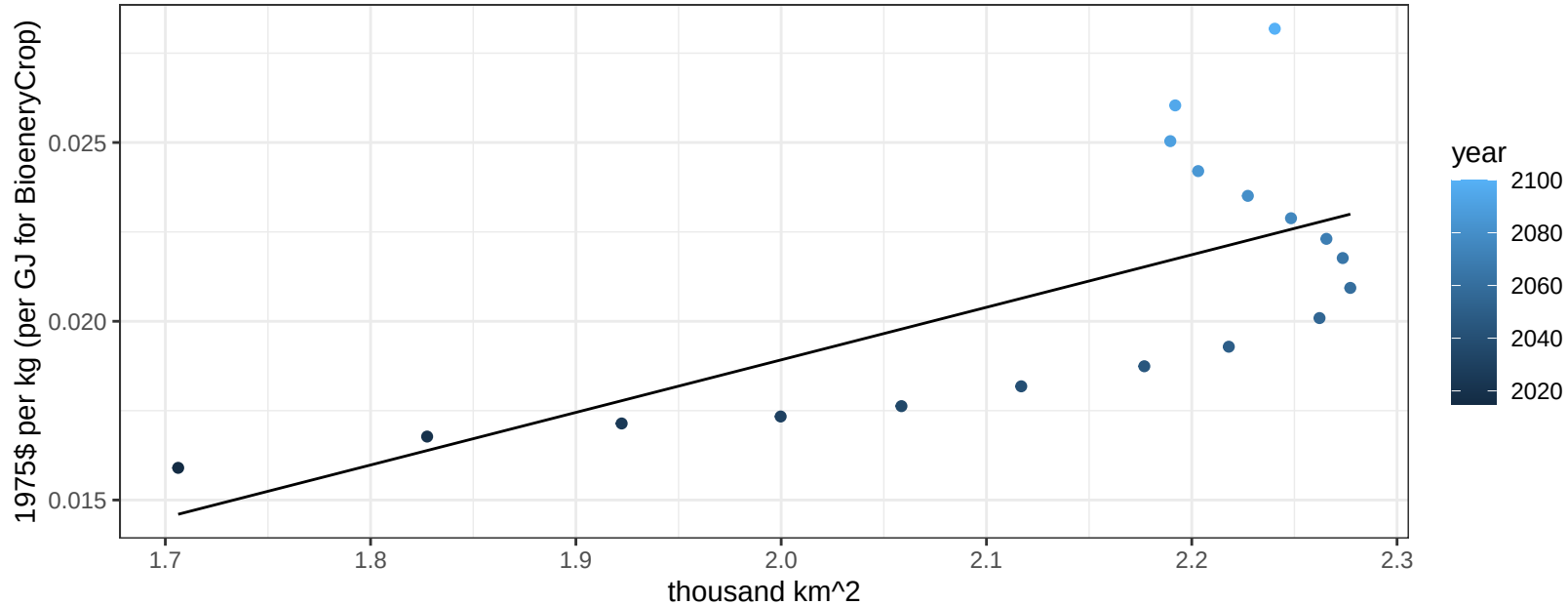
$y = 0 + 0.00041 * x$



Africa_Northern SugarCrop price vs allocation

$r^2 = 0.47$ $pval = 0.00159$

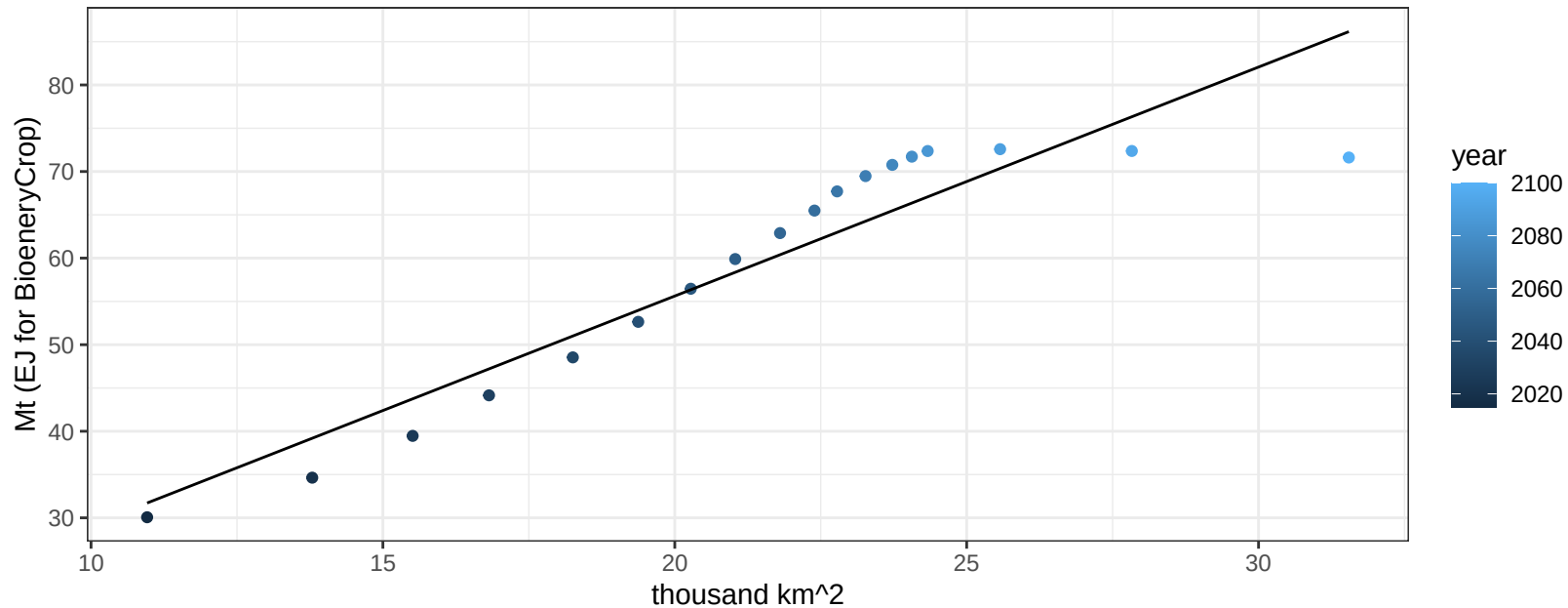
$$y = -0.01 + 0.0147 * x$$



Africa_Northern Vegetables production vs allocation

$r^2 = 0.87$ pval = 0

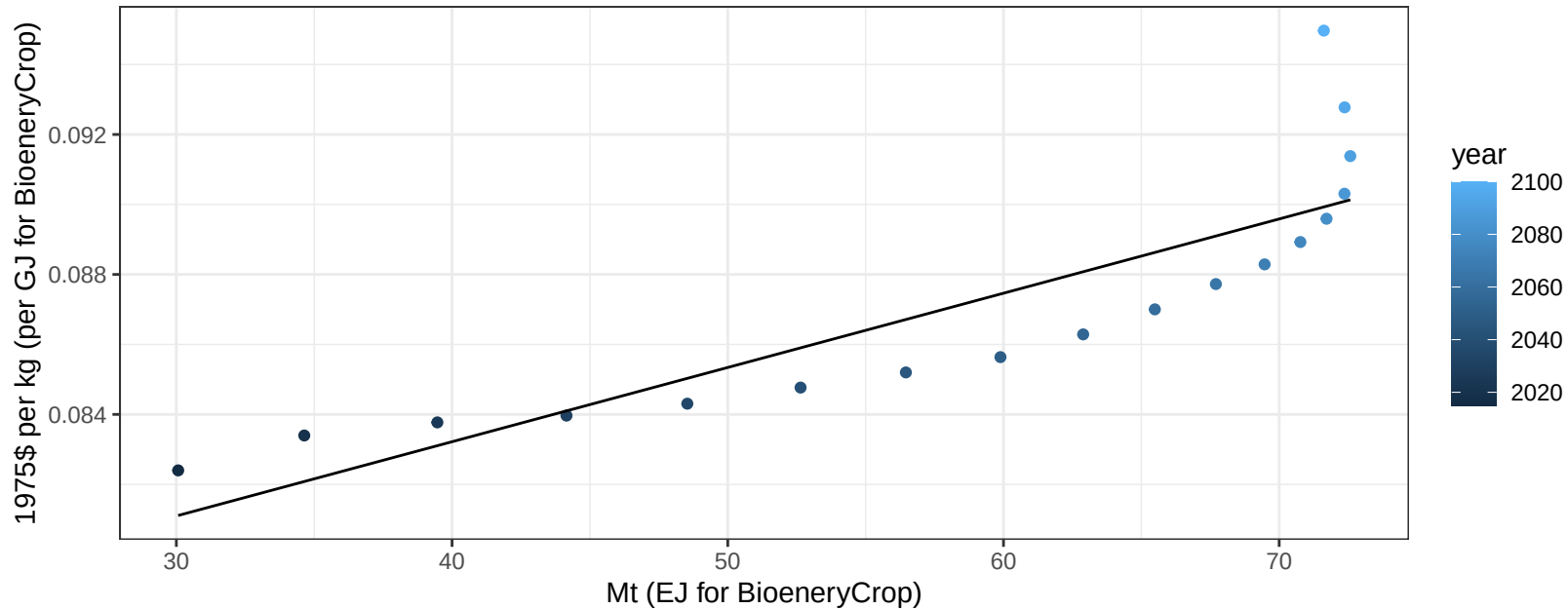
$$y = 2.72 + 2.645 * x$$



Africa_Northern Vegetables price vs production

$r^2 = 0.74$ $p\text{-val} = 1e-05$

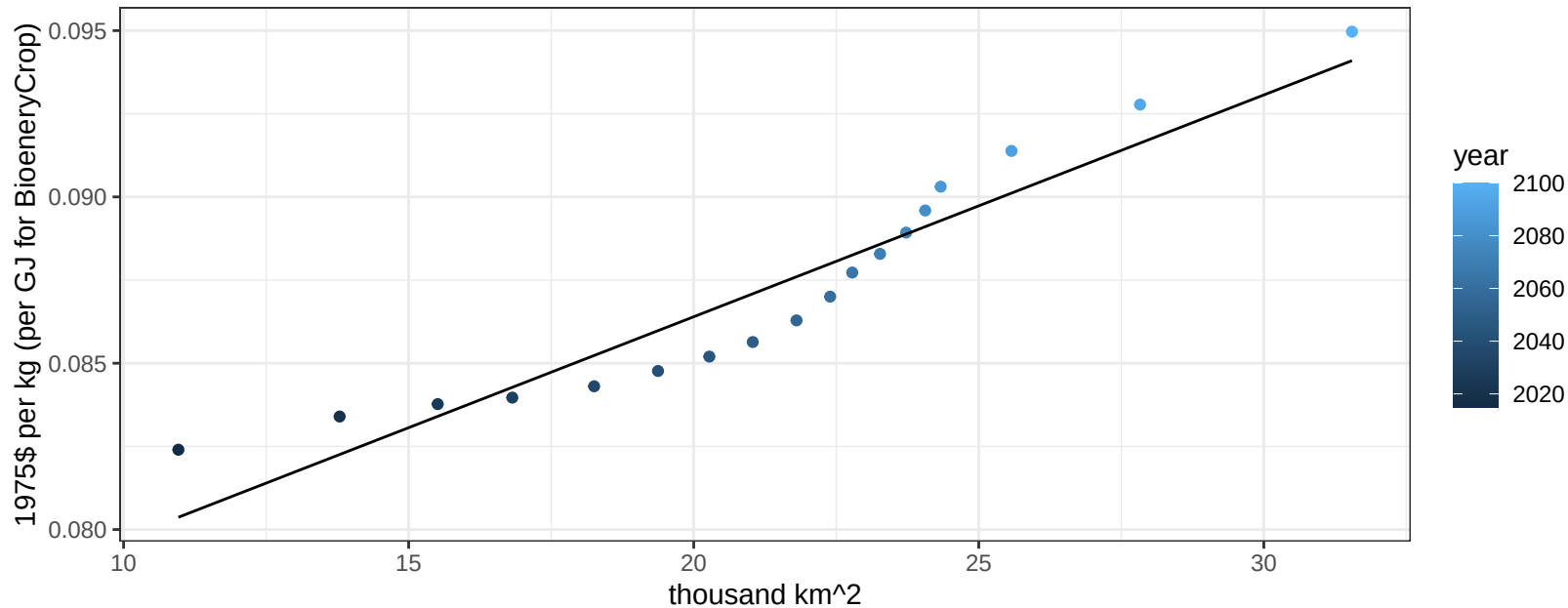
$$y = 0.07 + 0.00021 * x$$



Africa_Northern Vegetables price vs allocation

$r^2 = 0.9$ $pval = 0$

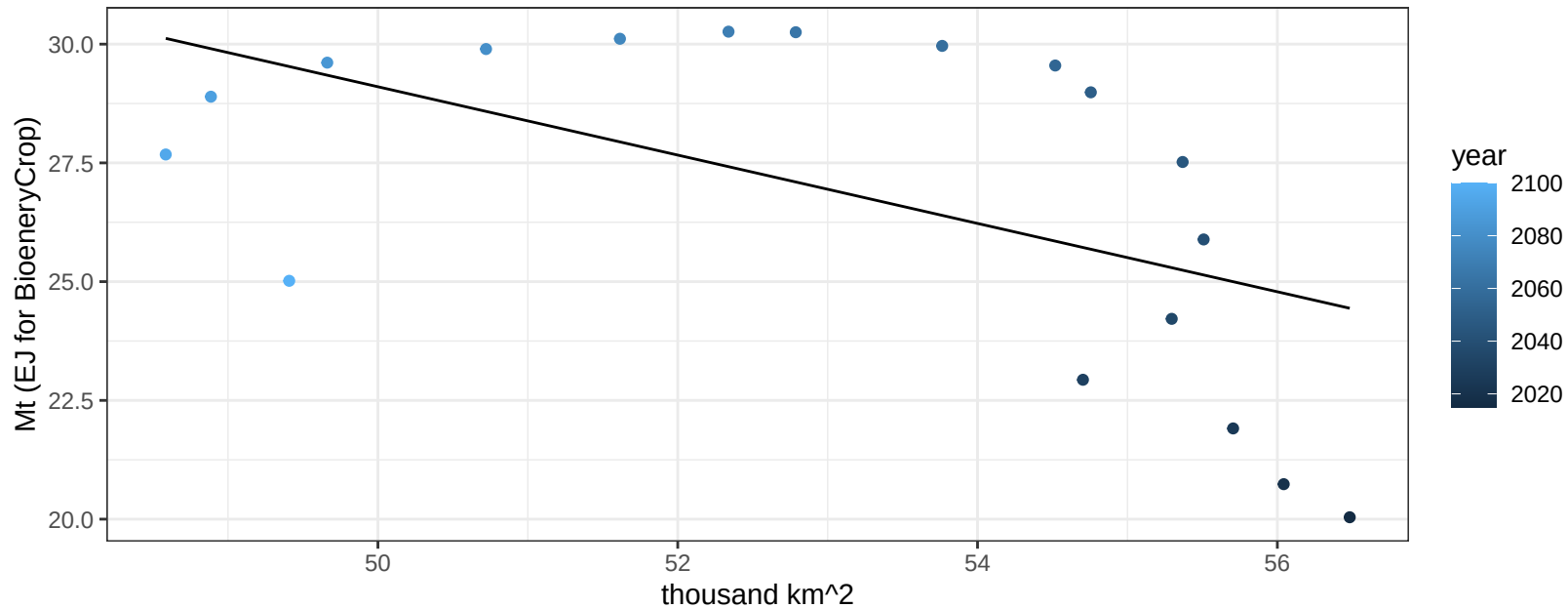
$$y = 0.07 + 0.00067 * x$$



Africa_Northern Wheat production vs allocation

$r^2 = 0.3$ $p\text{val} = 0.01894$

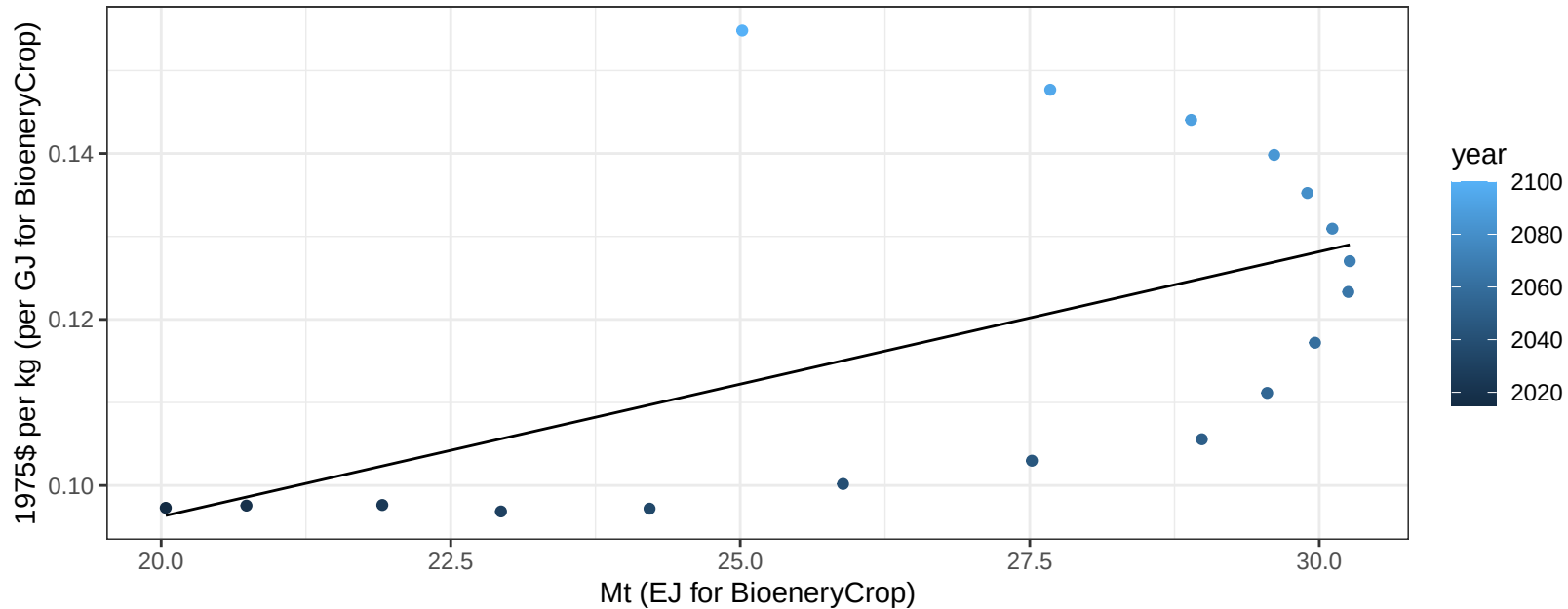
$$y = 65.07 + -0.719 * x$$



Africa_Northern Wheat price vs production

$r^2 = 0.32$ $p\text{-val} = 0.01523$

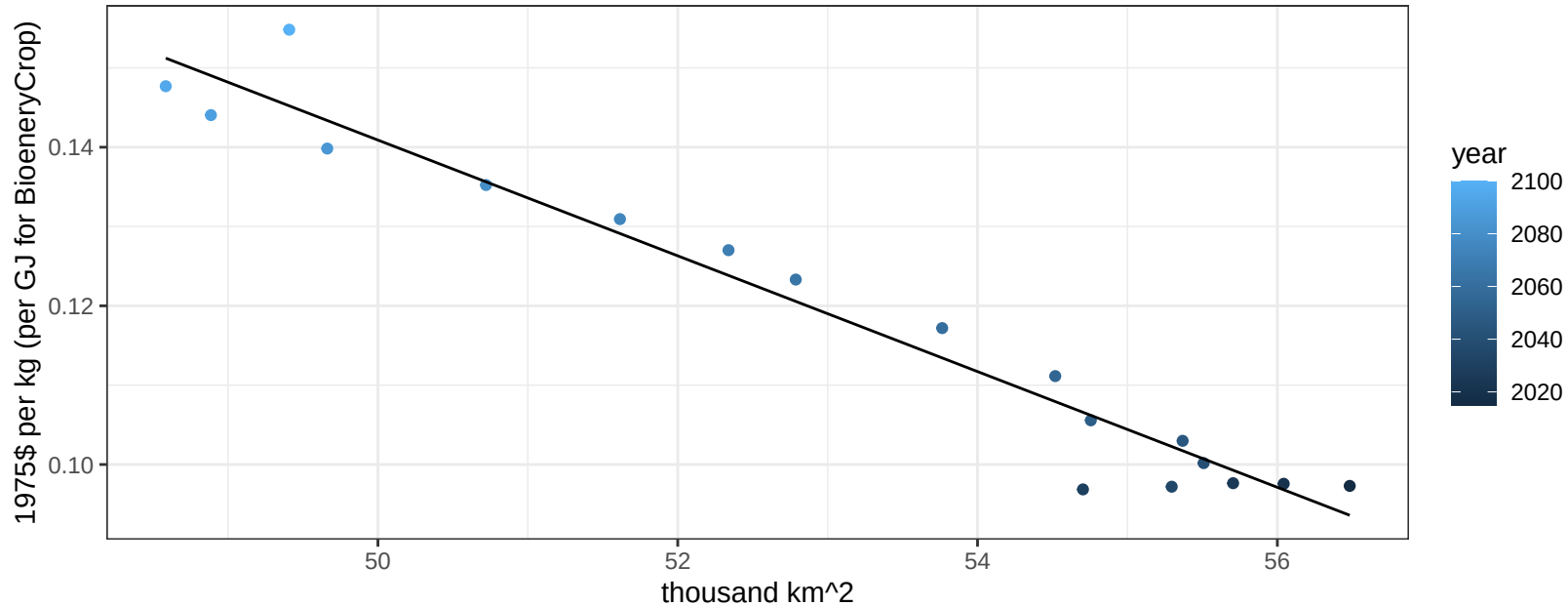
$$y = 0.03 + 0.00319 * x$$



Africa_Northern Wheat price vs allocation

$r^2 = 0.95$ $p\text{-val} = 0$

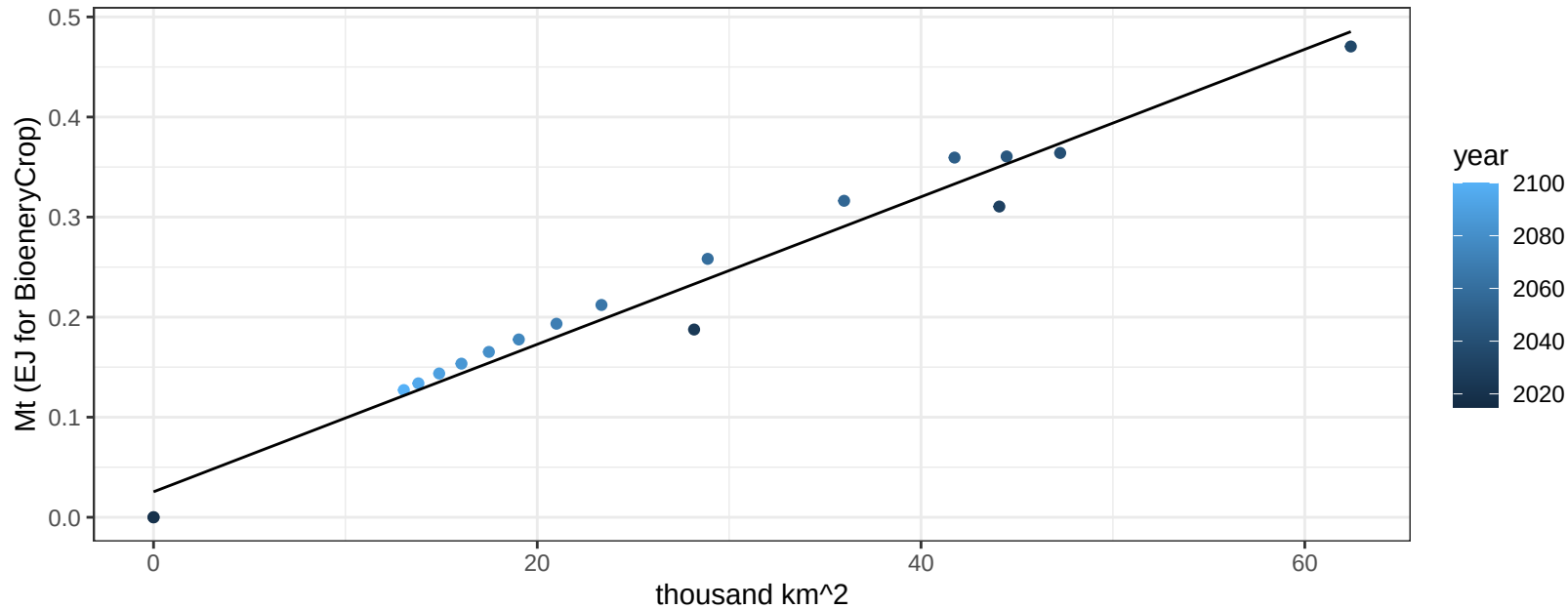
$$y = 0.51 + -0.0073 * x$$



Africa_Southern BioenergyCrop production vs allocation

$r^2 = 0.97$ $pval = 0$

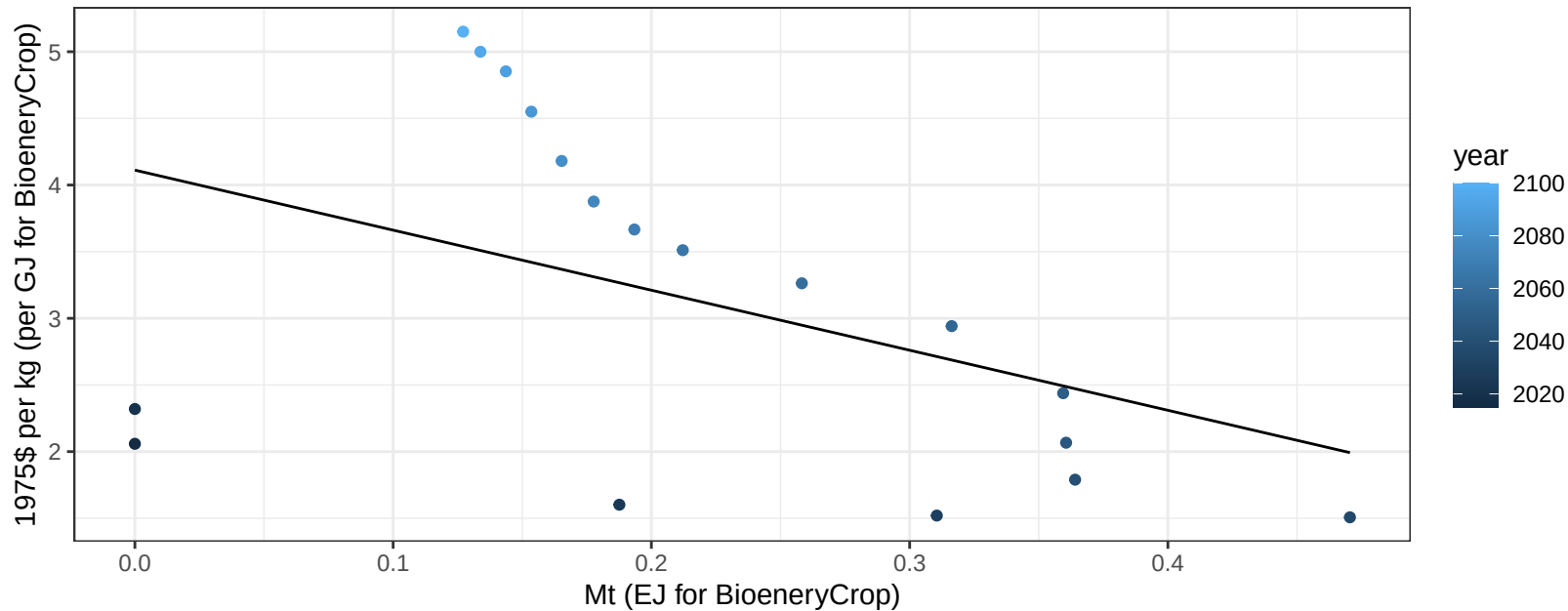
$$y = 0.03 + 0.007 * x$$



Africa_Southern BioenergyCrop price vs production

$r^2 = 0.2$ $p\text{val} = 0.06255$

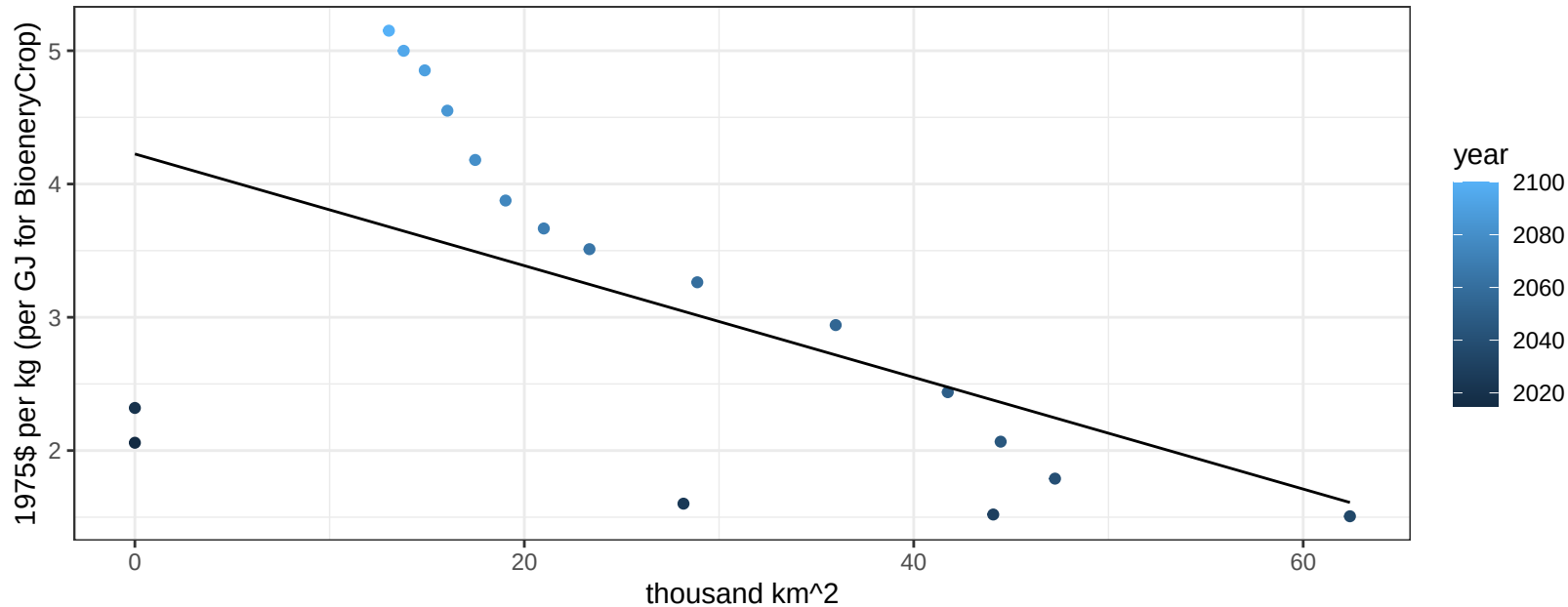
$$y = 4.11 + -4.50452 * x$$



Africa_Southern BioenergyCrop price vs allocation

$r^2 = 0.31$ $p\text{val} = 0.01643$

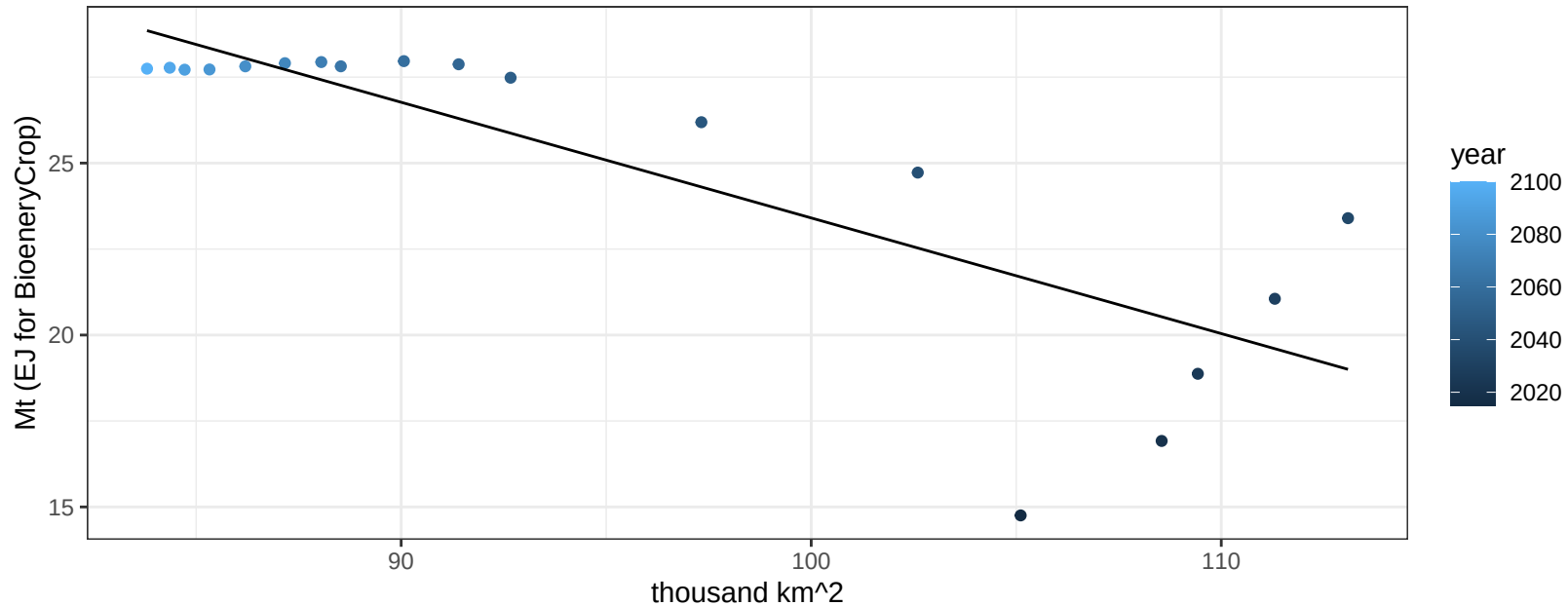
$$y = 4.23 + -0.0419 * x$$



Africa_Southern Corn production vs allocation

$r^2 = 0.67$ $p\text{-val} = 3e-05$

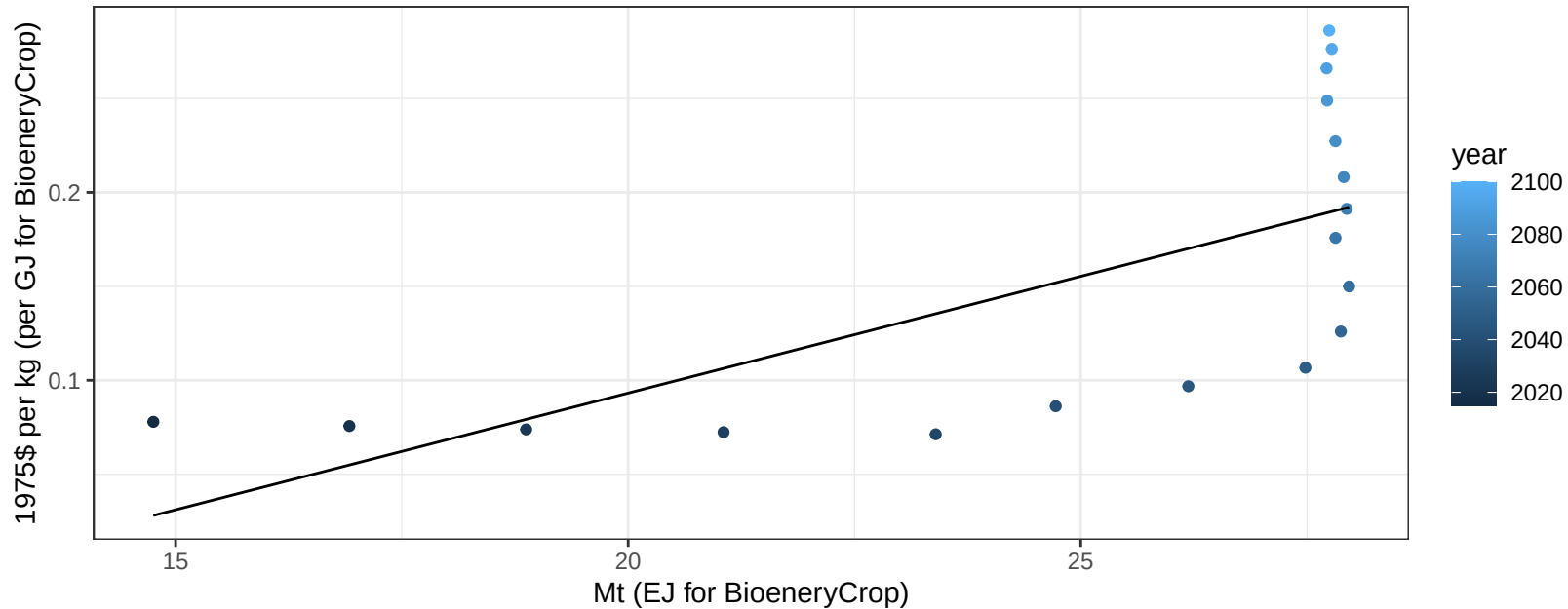
$$y = 57.04 + -0.336 * x$$



Africa_Southern Corn price vs production

$r^2 = 0.45$ $p\text{-val} = 0.00221$

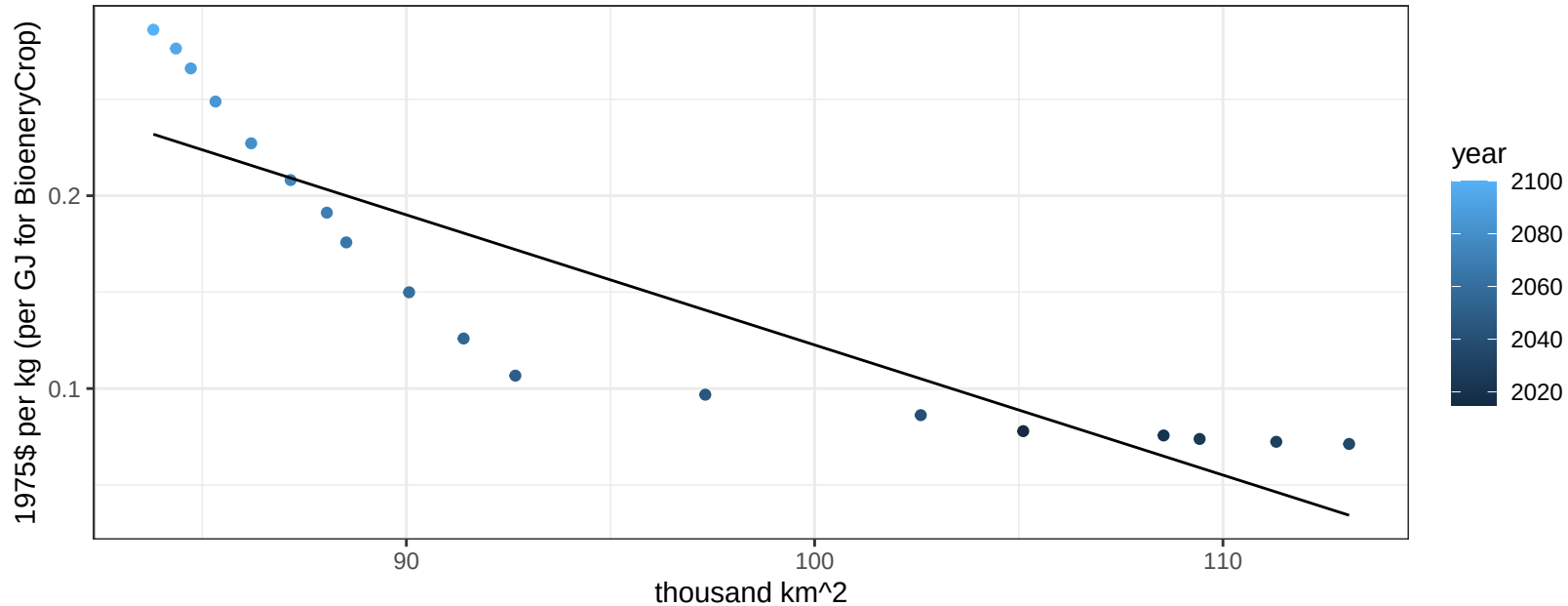
$$y = -0.16 + 0.01242 * x$$



Africa_Southern Corn price vs allocation

$r^2 = 0.79$ $pval = 0$

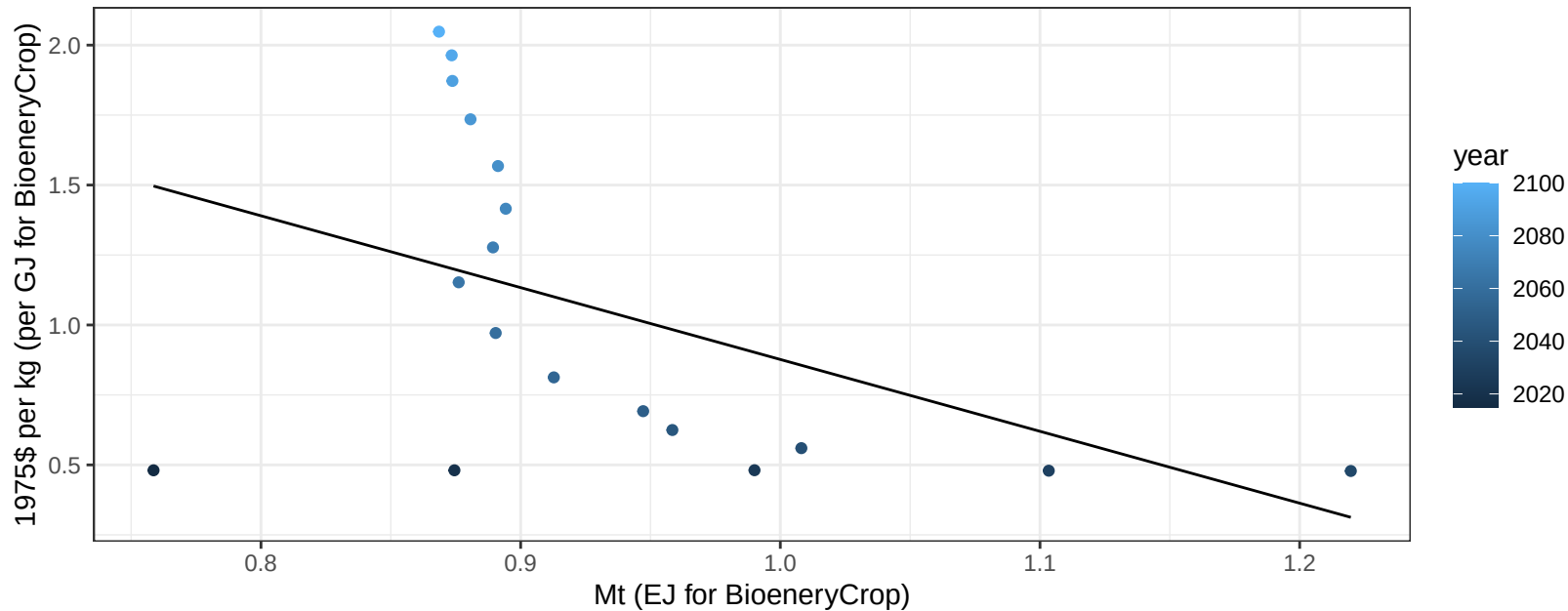
$$y = 0.8 + -0.00675 * x$$



Africa_Southern FiberCrop price vs production

$r^2 = 0.21$ $p\text{val} = 0.0572$

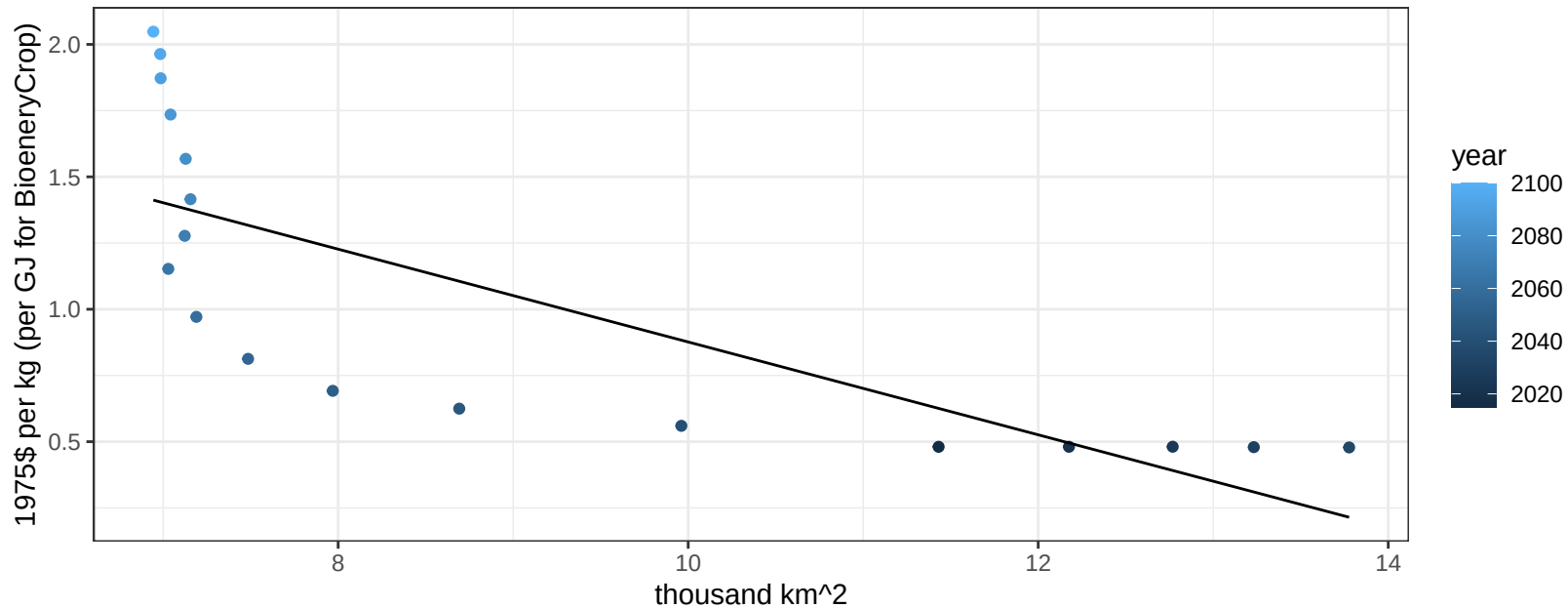
$y = 3.44 + -2.56746 * x$



Africa_Southern FiberCrop price vs allocation

$r^2 = 0.59$ $p\text{val} = 2e-04$

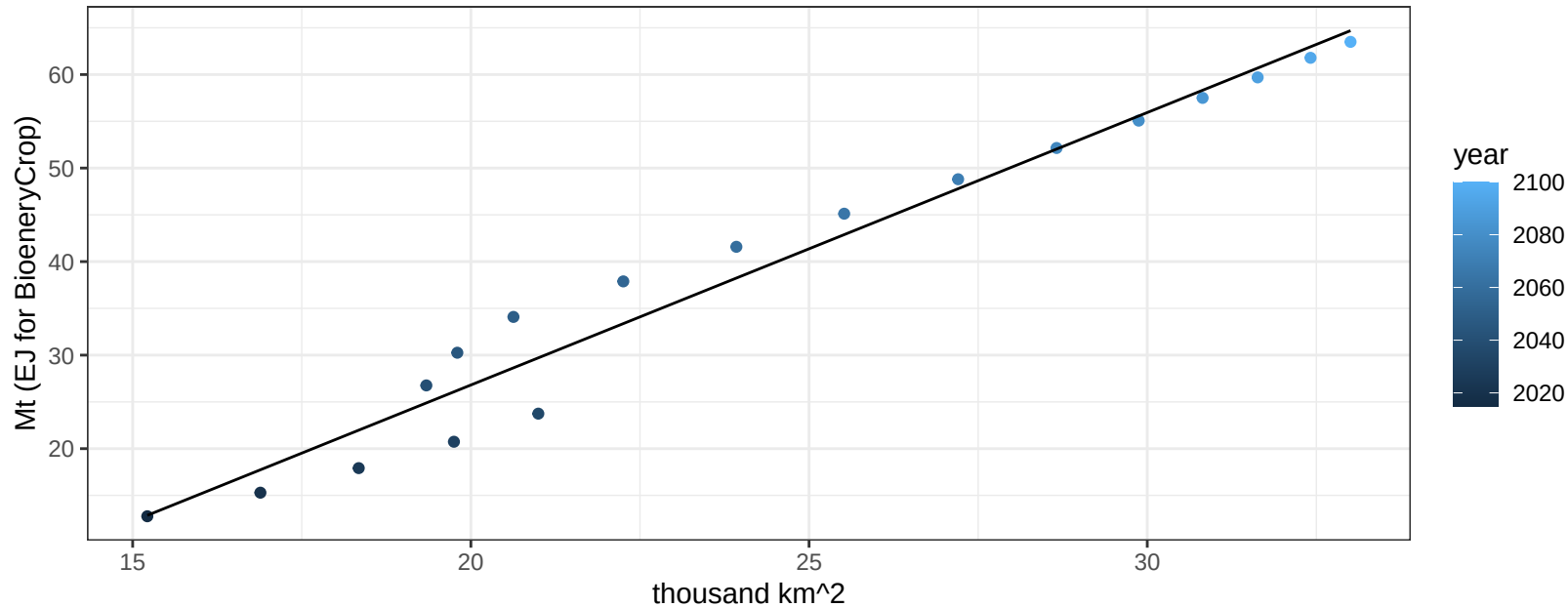
$$y = 2.63 + -0.17525 * x$$



Africa_Southern Fruits production vs allocation

$r^2 = 0.96$ $p\text{-val} = 0$

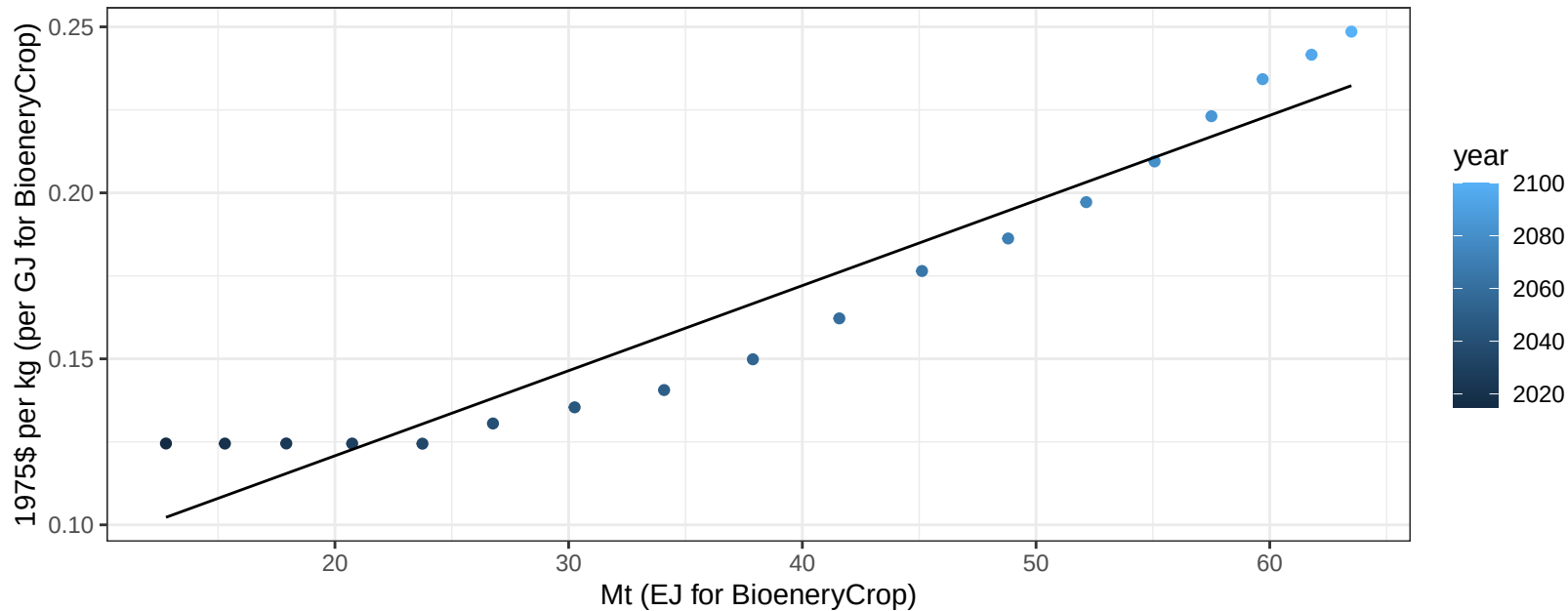
$$y = -31.46 + 2.913 * x$$



Africa_Southern Fruits price vs production

$r^2 = 0.93$ $p\text{-val} = 0$

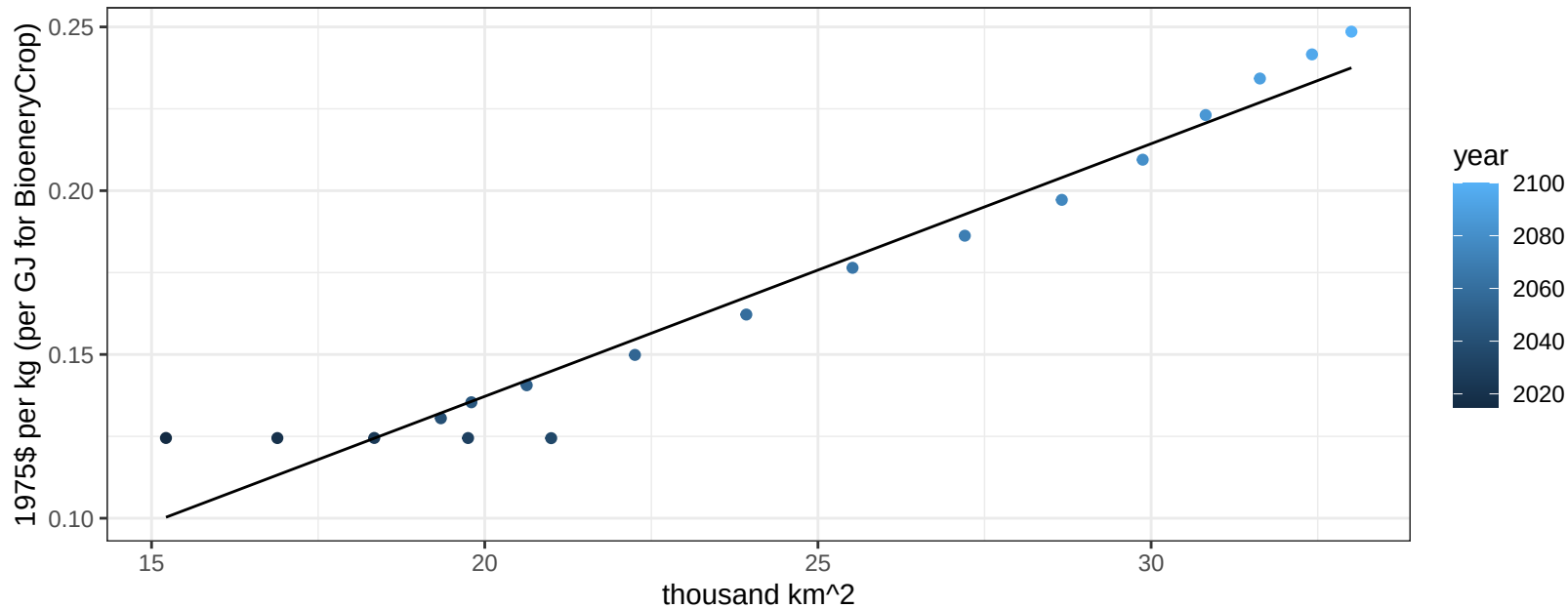
$$y = 0.07 + 0.00256 * x$$



Africa_Southern Fruits price vs allocation

$r^2 = 0.95$ $pval = 0$

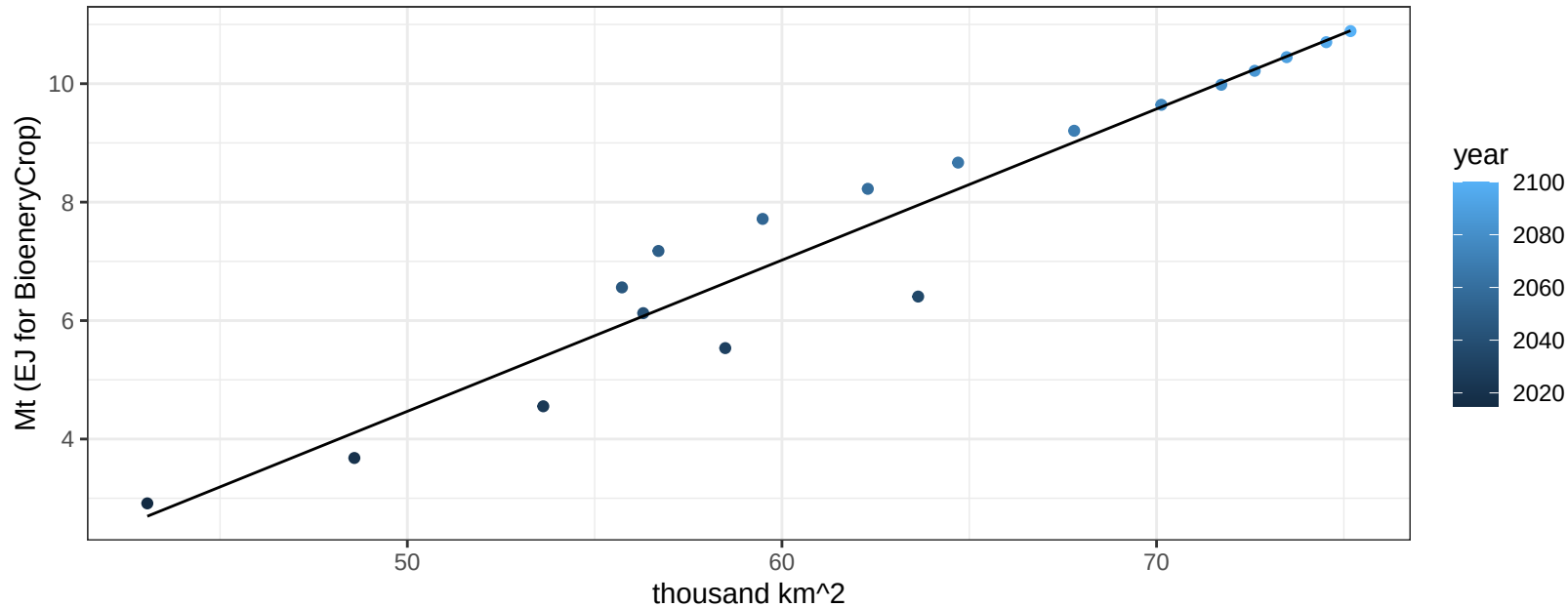
$$y = -0.02 + 0.00771 * x$$



Africa_Southern Legumes production vs allocation

$r^2 = 0.93$ $p\text{-val} = 0$

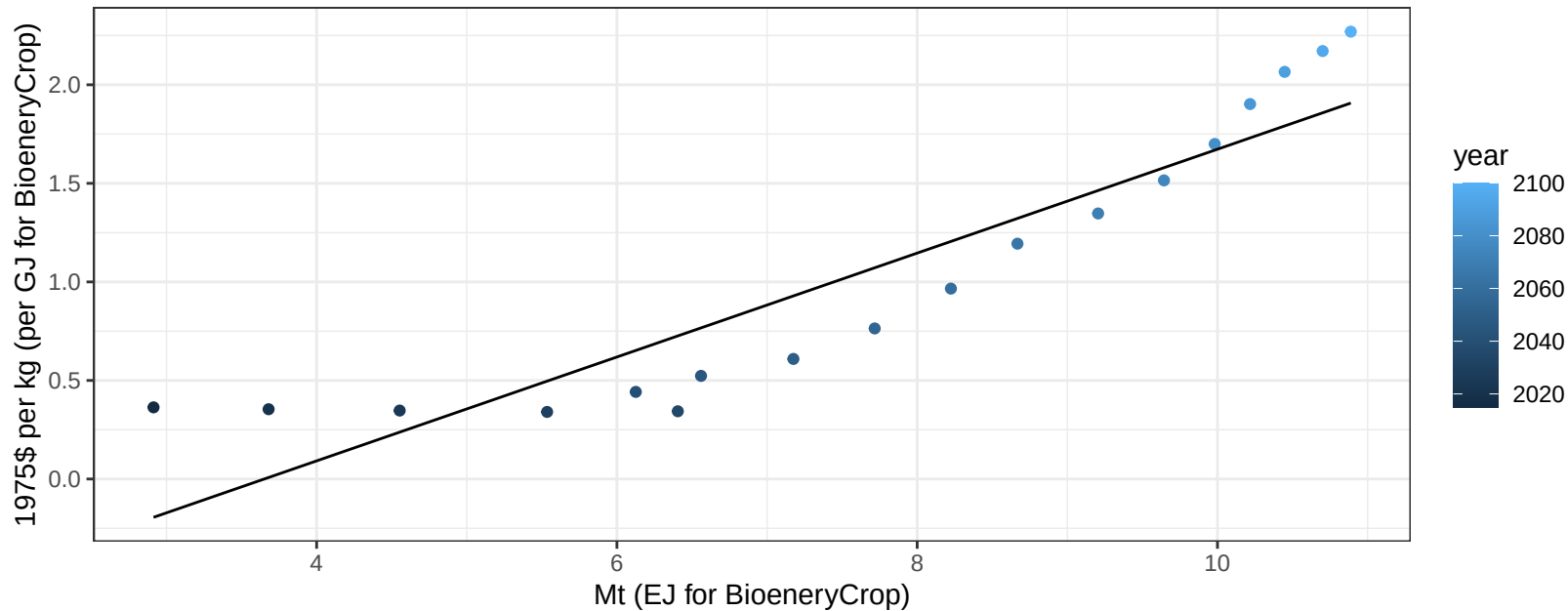
$$y = -8.3 + 0.255 * x$$



Africa_Southern Legumes price vs production

$r^2 = 0.84$ $pval = 0$

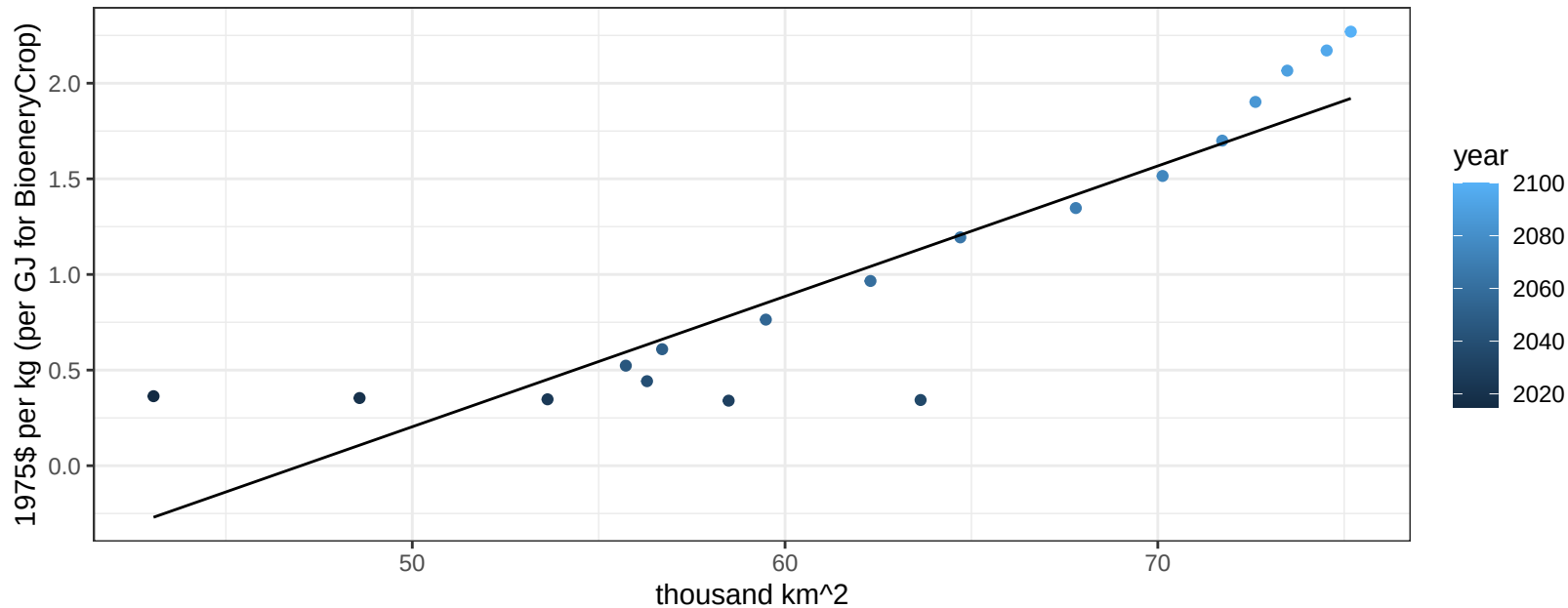
$$y = -0.96 + 0.26357 * x$$



Africa_Southern Legumes price vs allocation

$r^2 = 0.81$ $pval = 0$

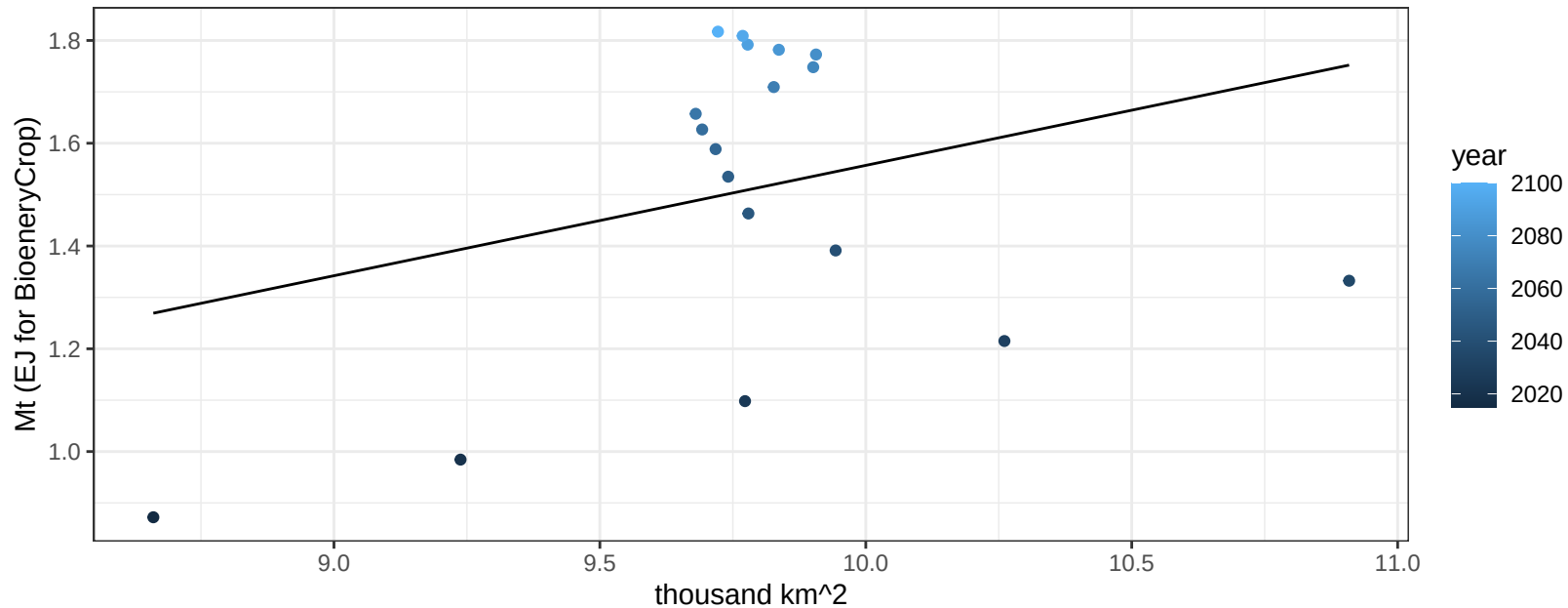
$$y = -3.21 + 0.06818 * x$$



Africa_Southern MiscCrop production vs allocation

$r^2 = 0.09$ $pval = 0.21454$

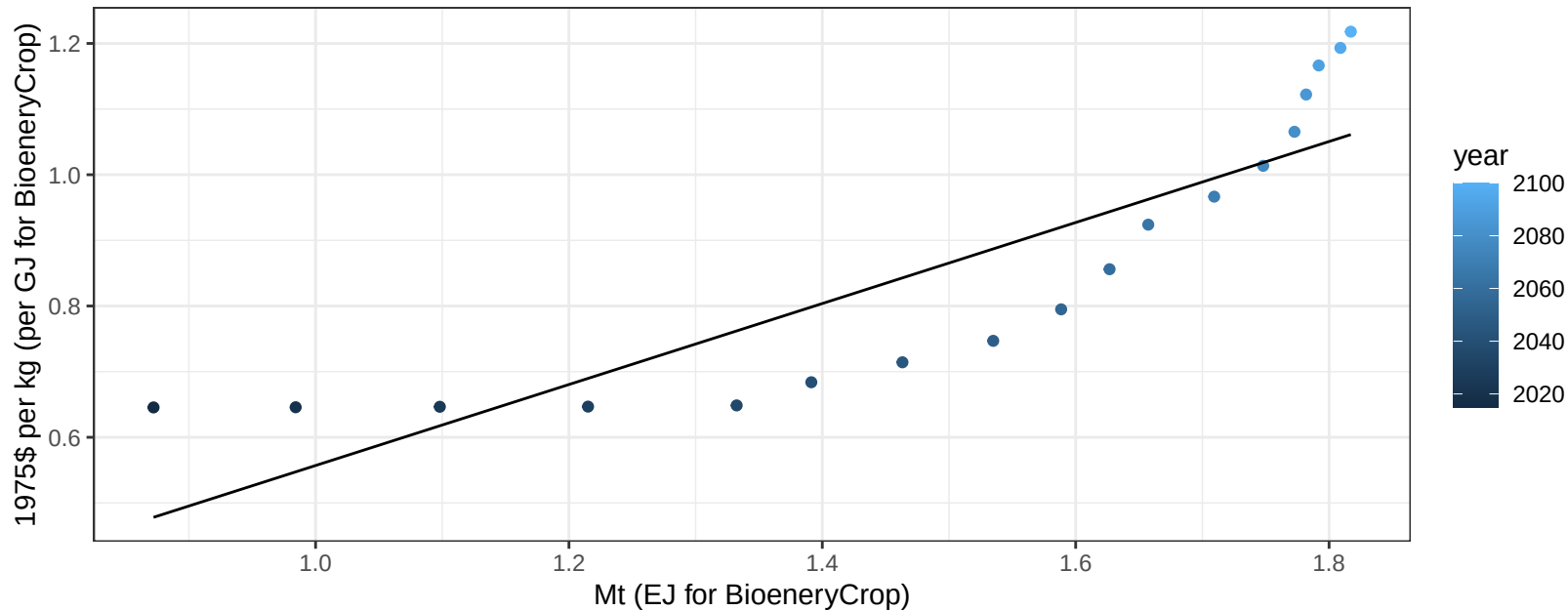
$$y = -0.59 + 0.215 * x$$



Africa_Southern MiscCrop price vs production

$r^2 = 0.75$ $p\text{val} = 0$

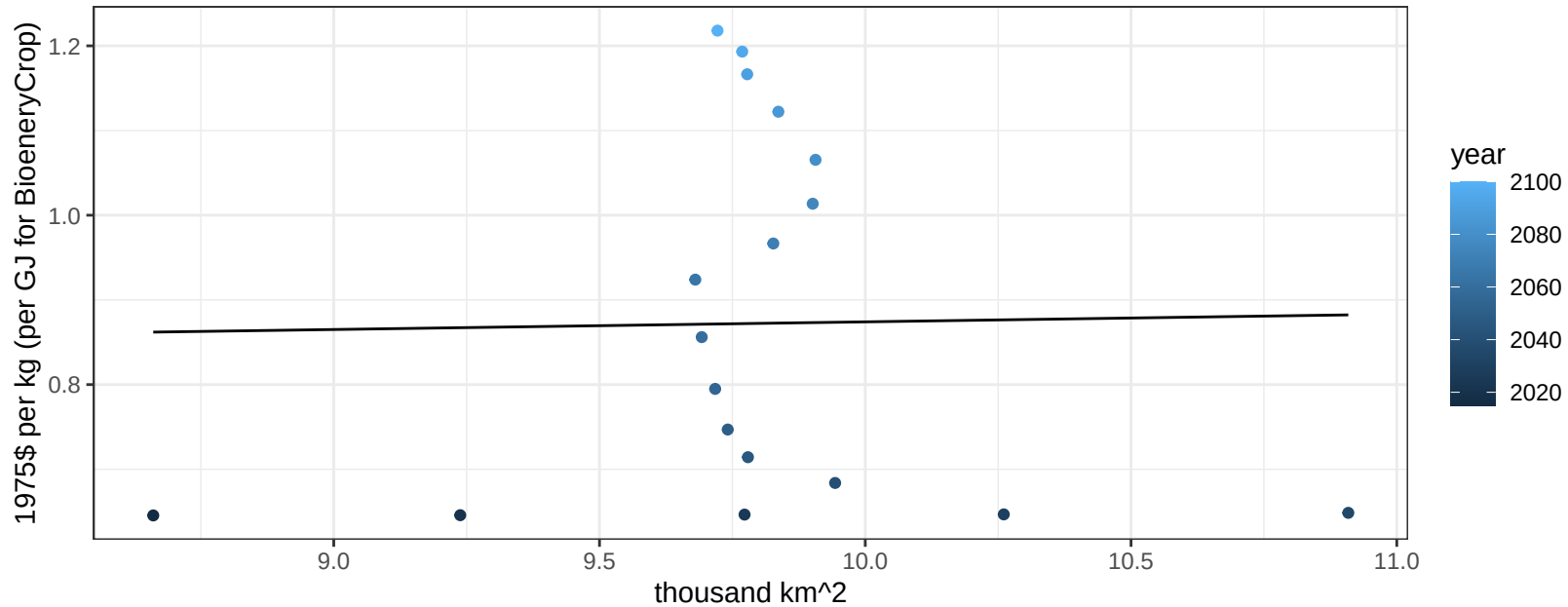
$$y = -0.06 + 0.61698 * x$$



Africa_Southern MiscCrop price vs allocation

$r^2 = 0$ $pval = 0.94293$

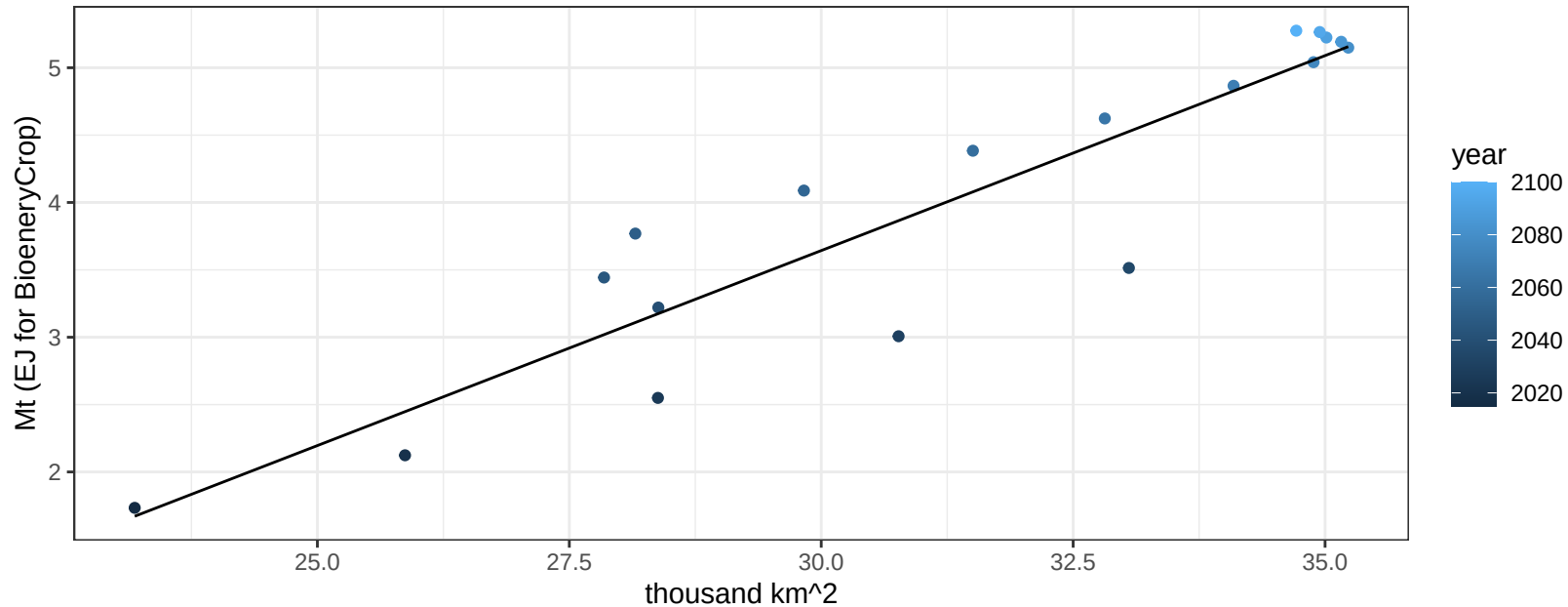
$$y = 0.78 + 0.00904 * x$$



Africa_Southern NutsSeeds production vs allocation

$r^2 = 0.85$ $pval = 0$

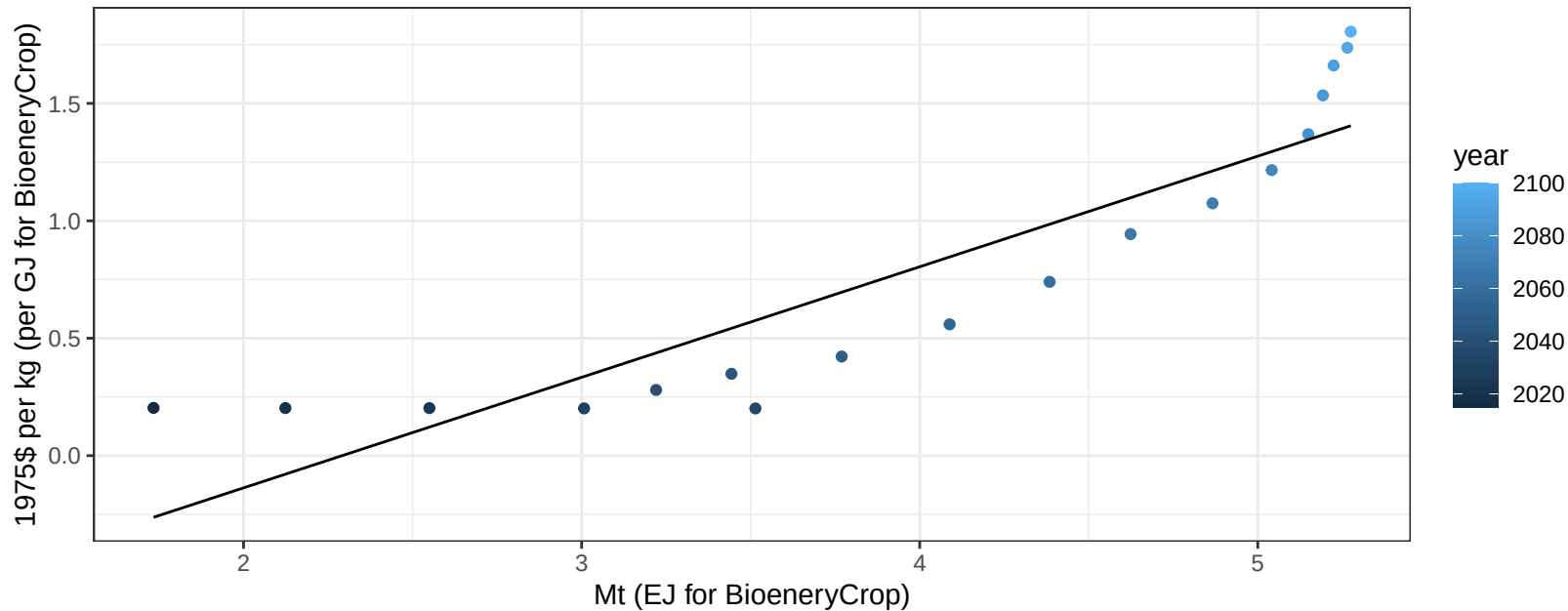
$$y = -5.04 + 0.289 * x$$



Africa_Southern NutsSeeds price vs production

$r^2 = 0.81$ $p\text{-val} = 0$

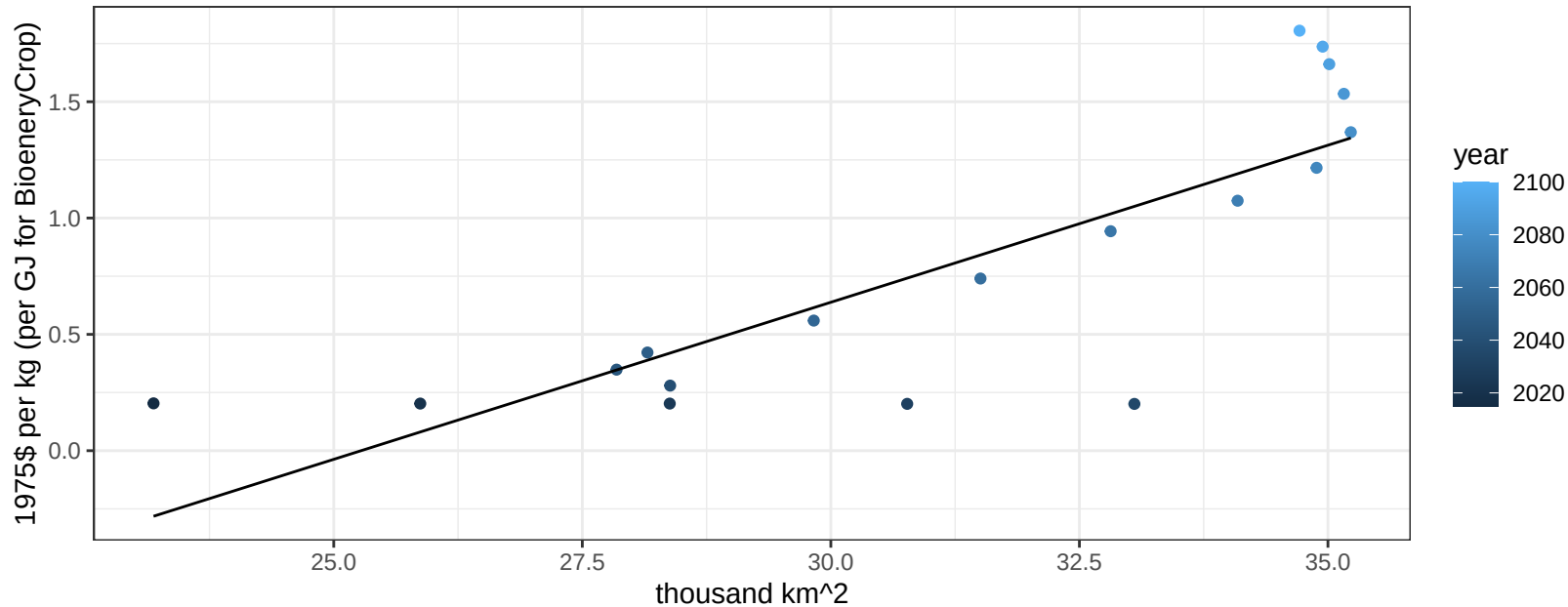
$$y = -1.08 + 0.4708 * x$$



Africa_Southern NutsSeeds price vs allocation

$r^2 = 0.68$ $p\text{-val} = 3e-05$

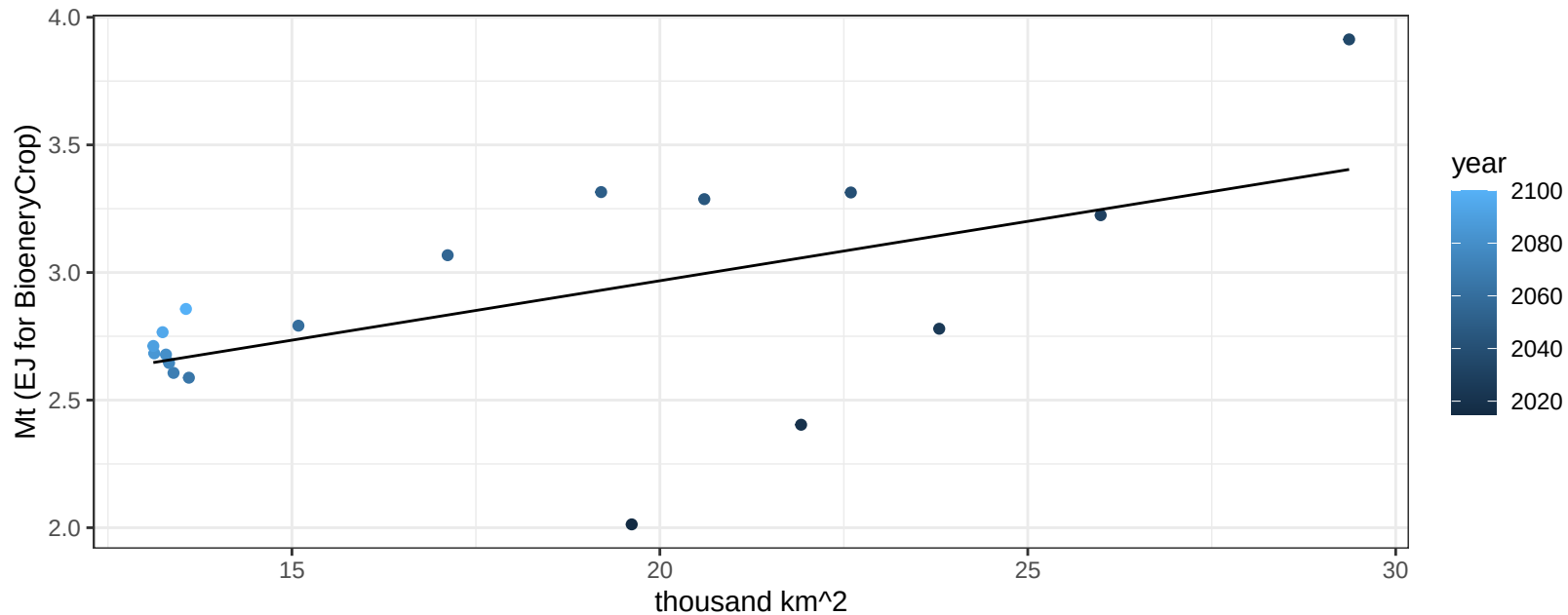
$$y = -3.41 + 0.13502 * x$$



Africa_Southern OilCrop production vs allocation

$r^2 = 0.32$ $p\text{val} = 0.01433$

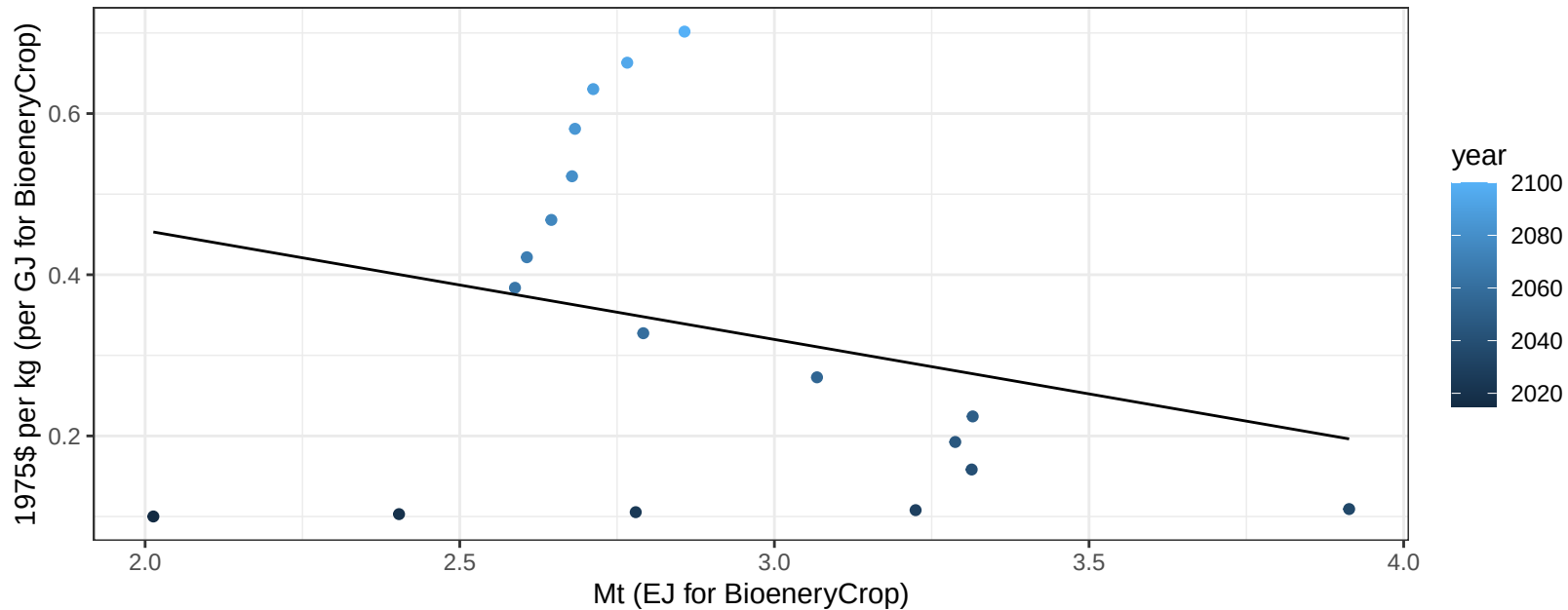
$$y = 2.04 + 0.047 * x$$



Africa_Southern OilCrop price vs production

$r^2 = 0.07$ $p\text{val} = 0.28152$

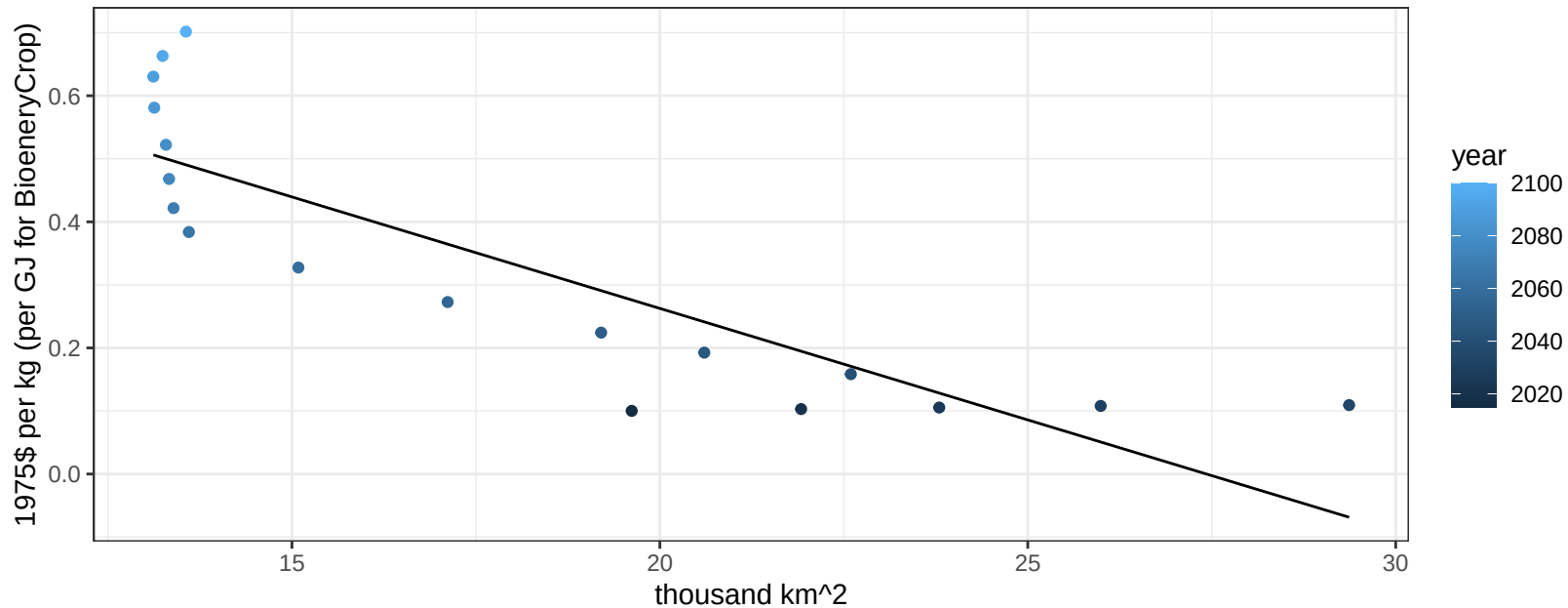
$$y = 0.73 + -0.1351 * x$$



Africa_Southern OilCrop price vs allocation

$r^2 = 0.73$ $p\text{val} = 1e-05$

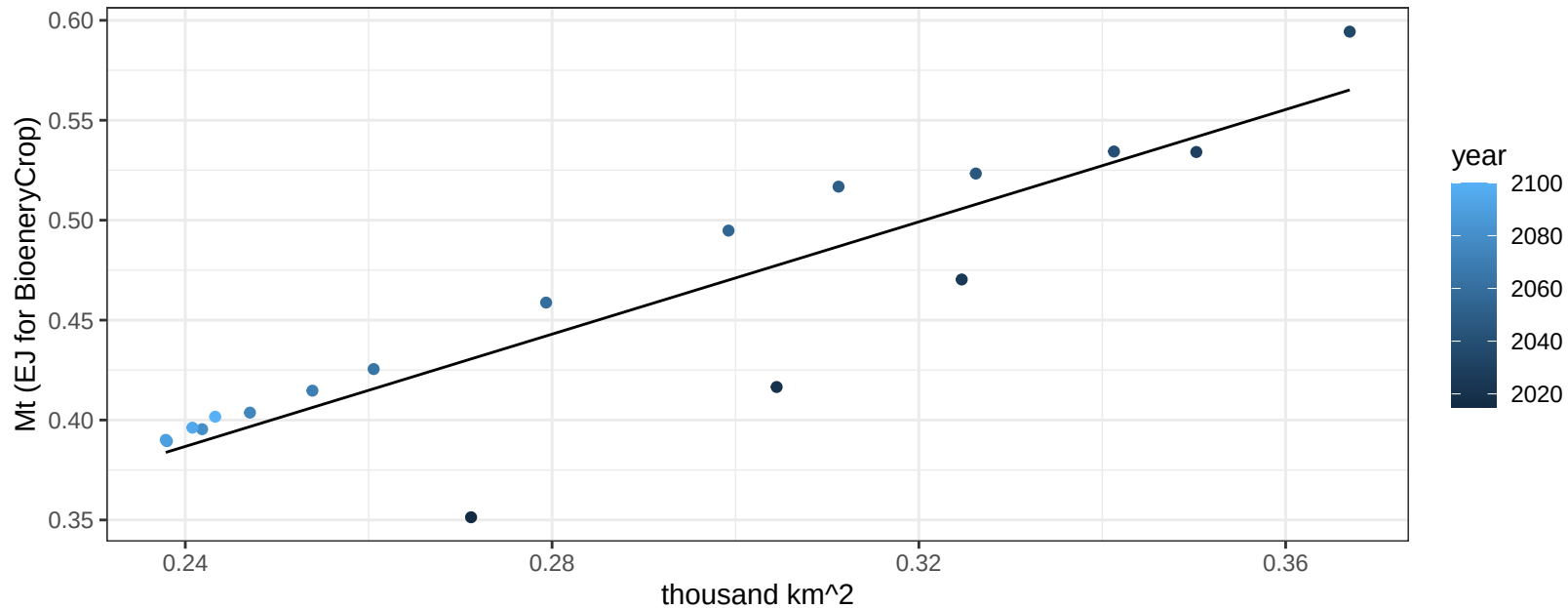
$$y = 0.97 + -0.03536 * x$$



Africa_Southern OilPalm production vs allocation

$r^2 = 0.81$ $p\text{-val} = 0$

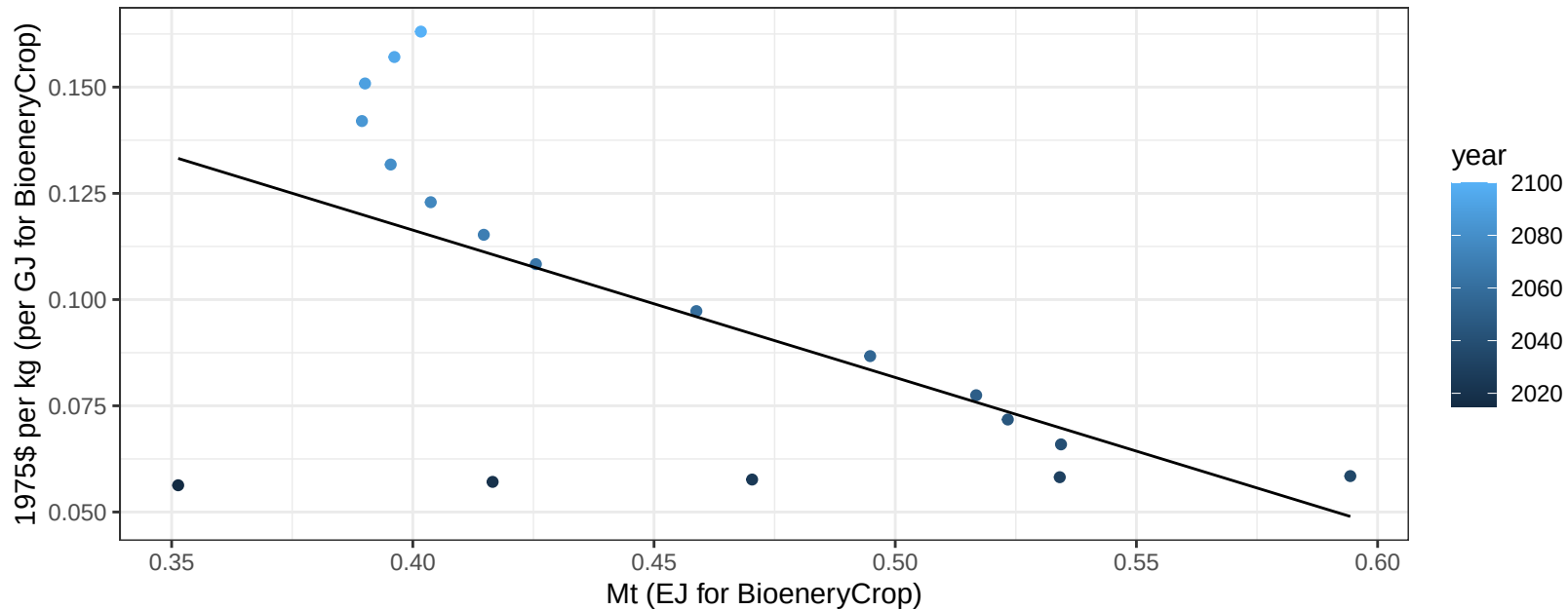
$$y = 0.05 + 1.405 * x$$



Africa_Southern OilPalm price vs production

$r^2 = 0.37$ $p\text{val} = 0.00714$

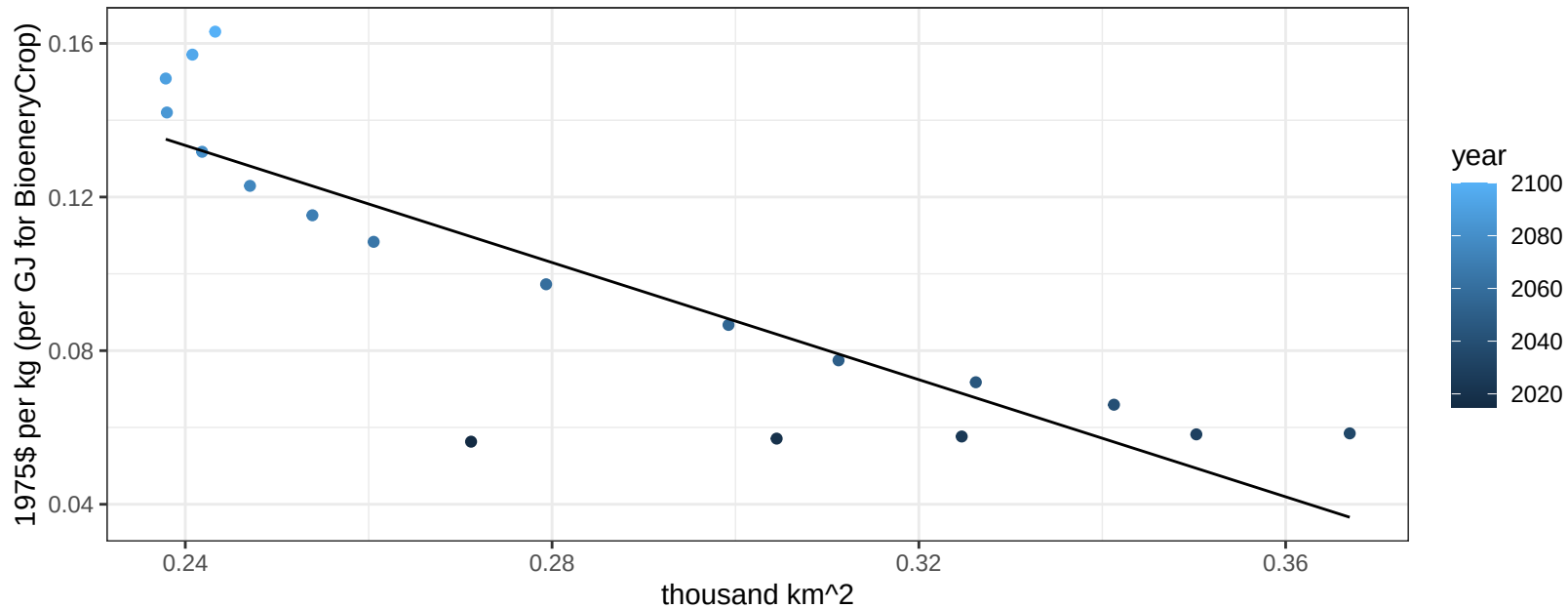
$y = 0.26 + -0.34678 * x$



Africa_Southern OilPalm price vs allocation

$r^2 = 0.74$ $pval = 0$

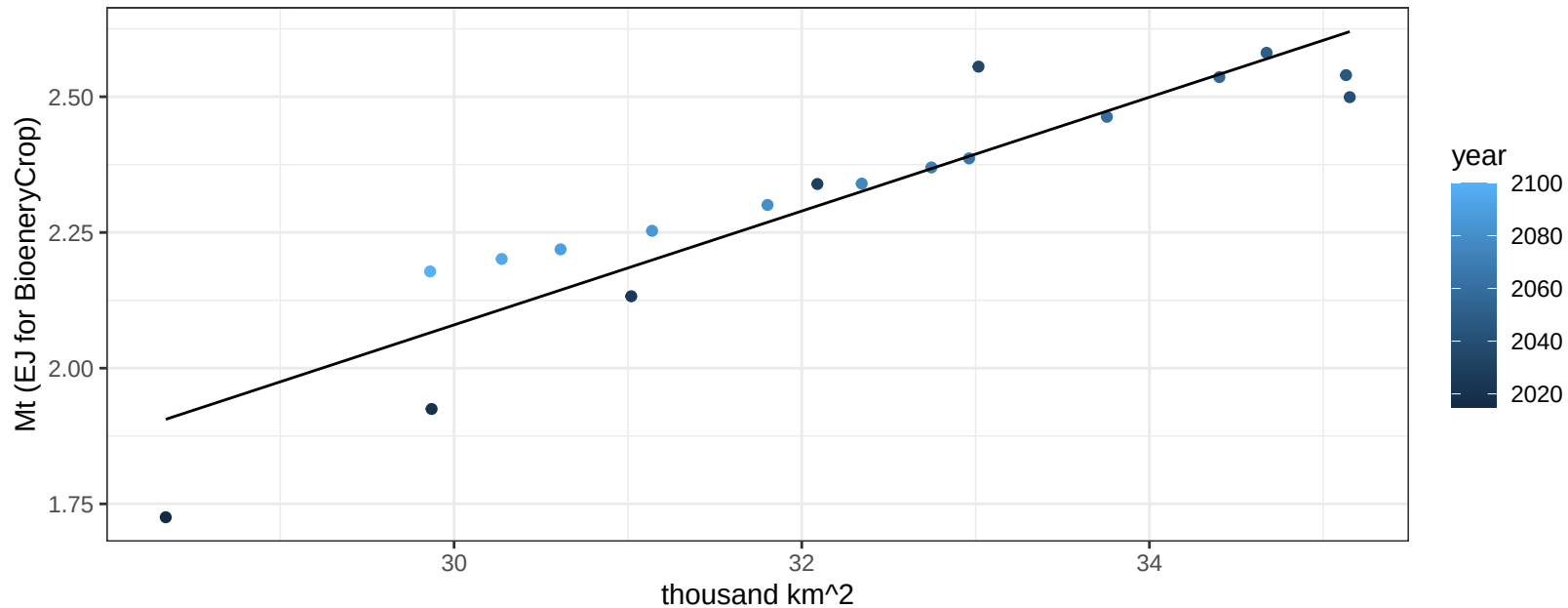
$$y = 0.32 + -0.76247 * x$$



Africa_Southern OtherGrain production vs allocation

$r^2 = 0.85$ $p\text{-val} = 0$

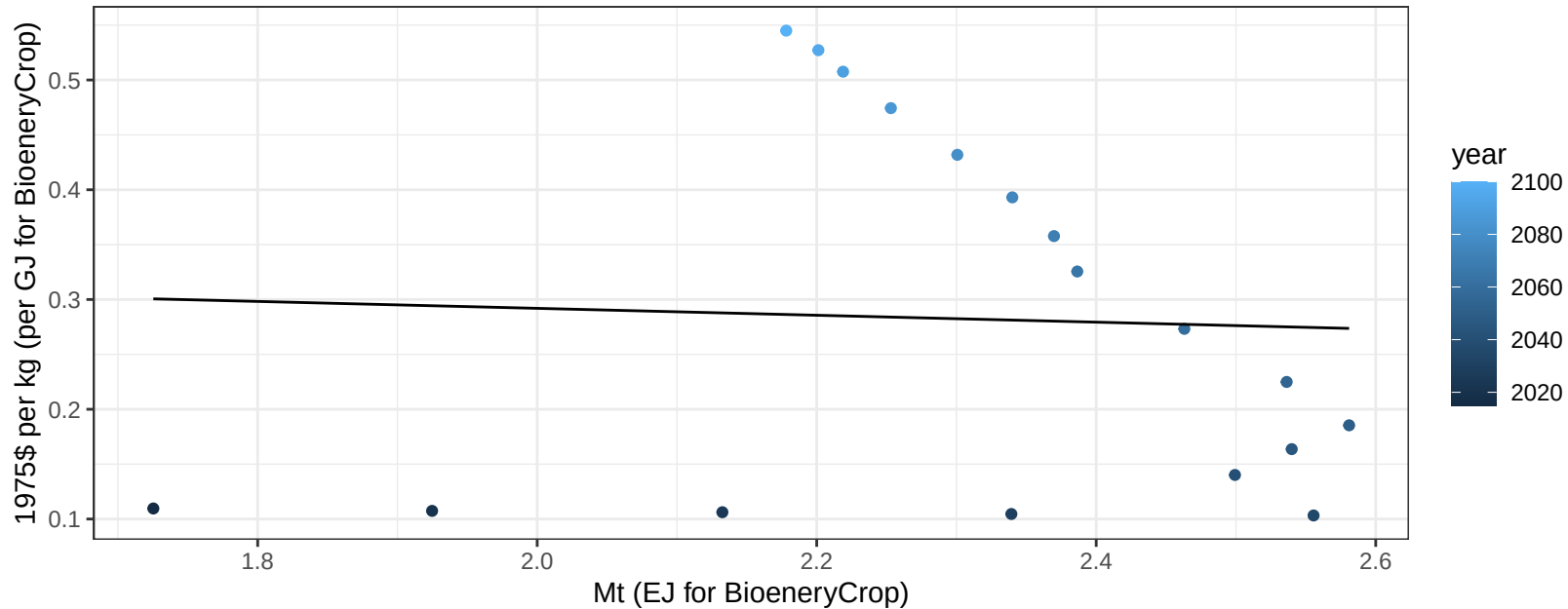
$$y = -1.07 + 0.105 * x$$



Africa_Southern OtherGrain price vs production

$r^2 = 0$ pval = 0.86474

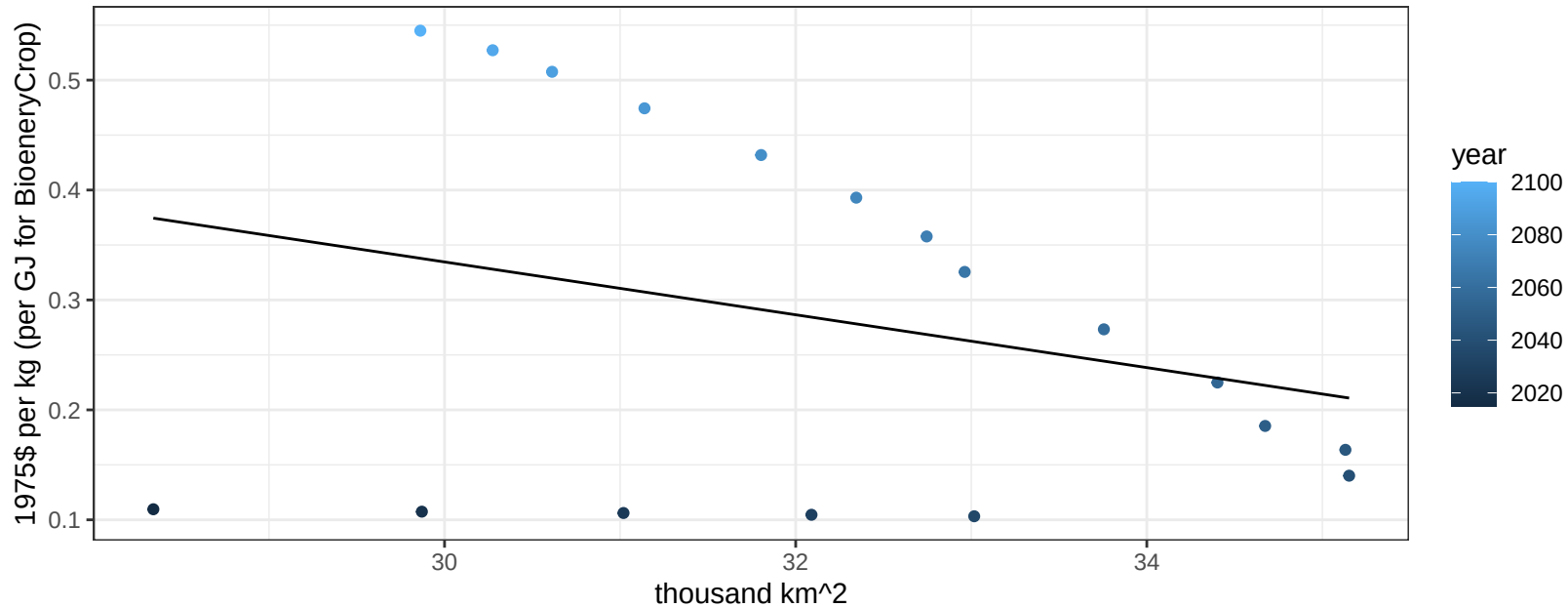
$$y = 0.35 + -0.03146 * x$$



Africa_Southern OtherGrain price vs allocation

$r^2 = 0.08$ $pval = 0.2437$

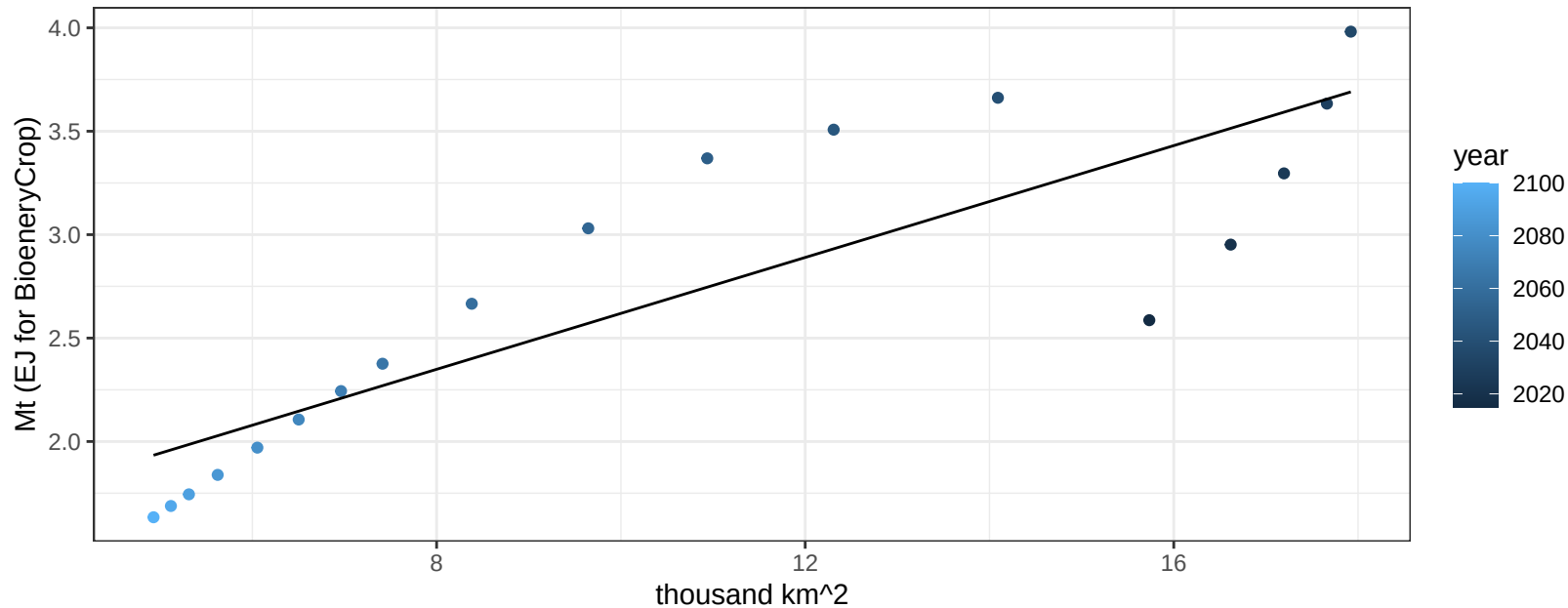
$$y = 1.06 + -0.02403 * x$$



Africa_Southern Rice production vs allocation

$r^2 = 0.74$ $p\text{val} = 1e-05$

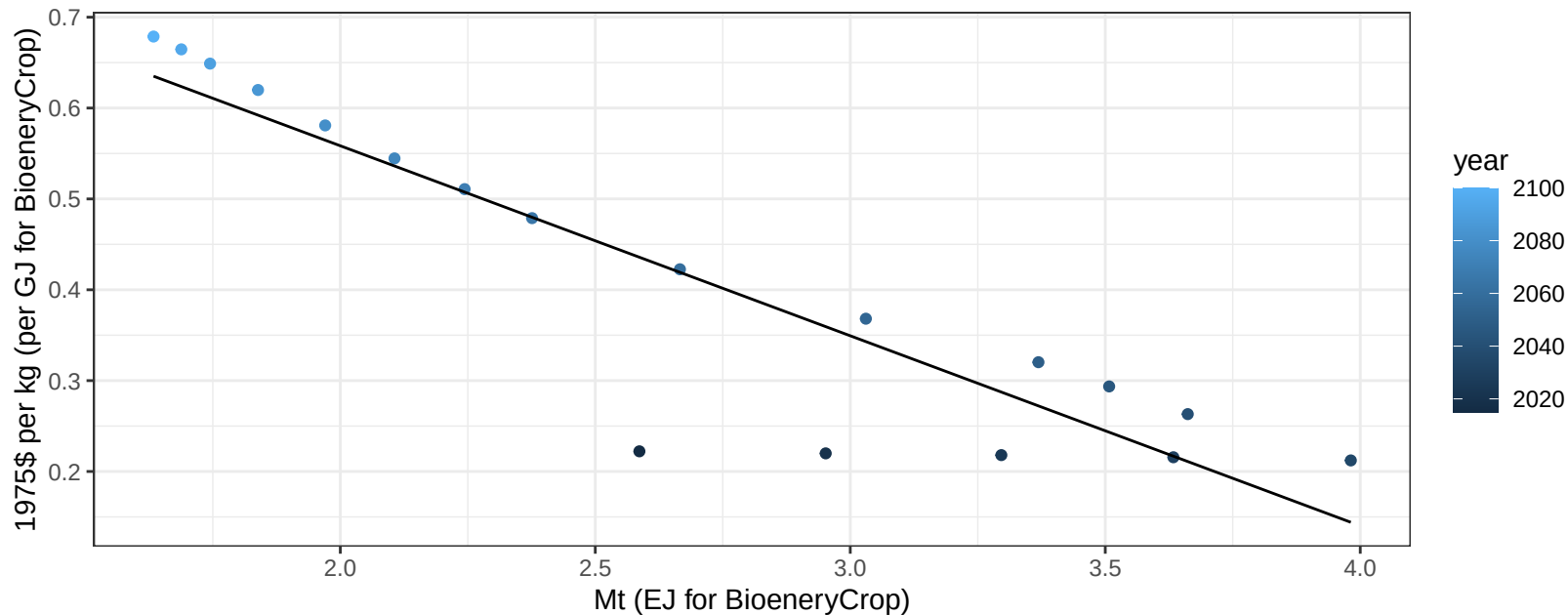
$$y = 1.27 + 0.135 * x$$



Africa_Southern Rice price vs production

$r^2 = 0.83$ $pval = 0$

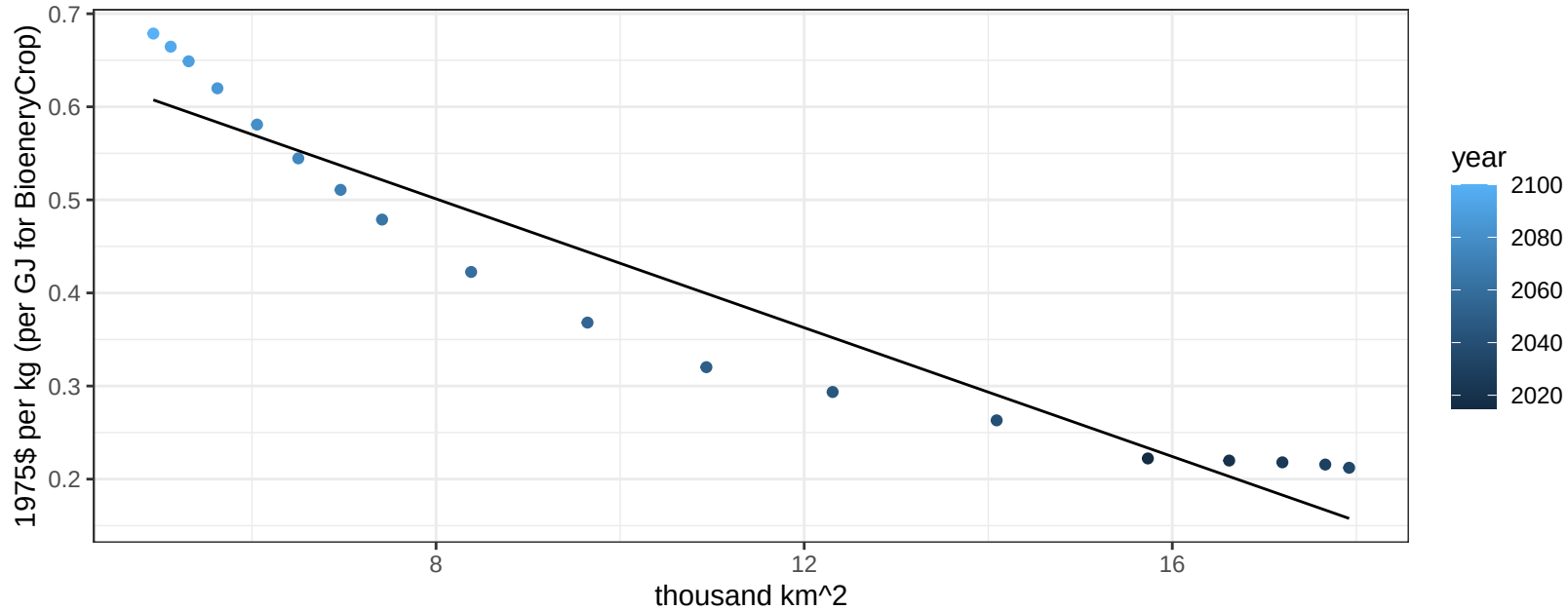
$$y = 0.98 + -0.20912 * x$$



Africa_Southern Rice price vs allocation

$r^2 = 0.92$ $pval = 0$

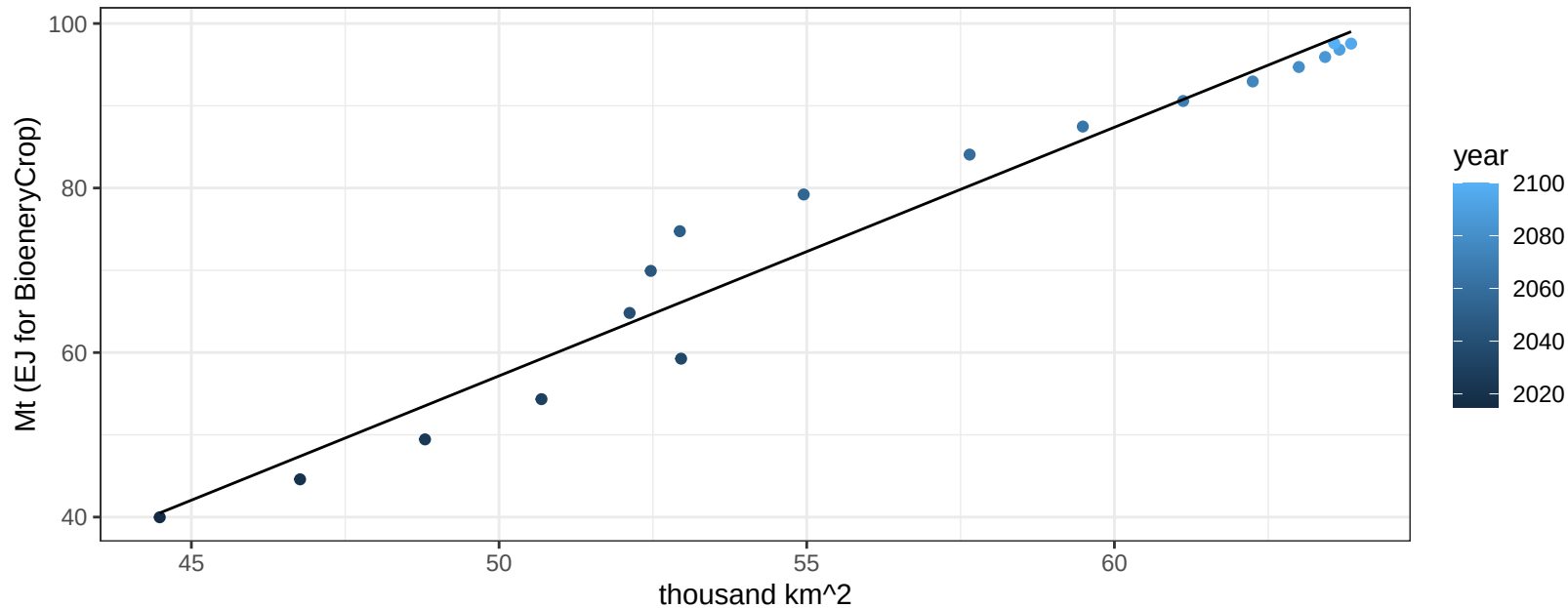
$$y = 0.78 + -0.03461 * x$$



Africa_Southern RootTuber production vs allocation

$r^2 = 0.96$ $pval = 0$

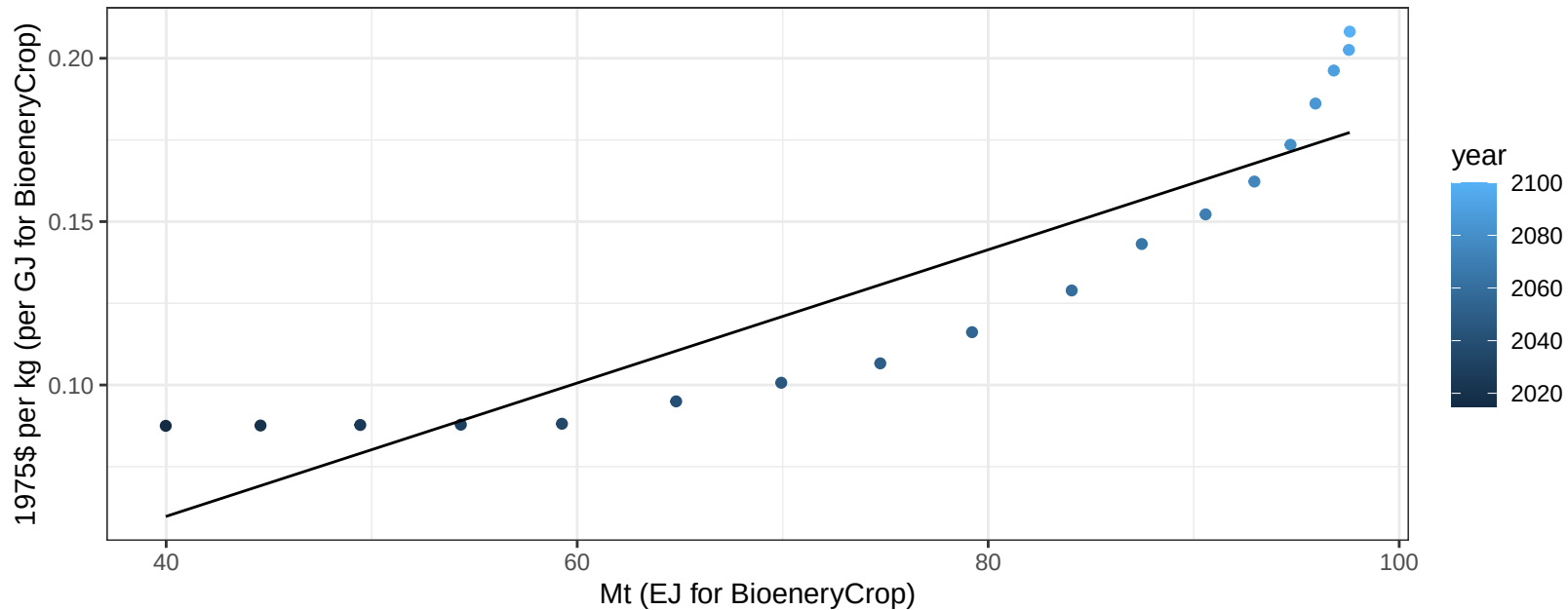
$$y = -93.94 + 3.022 * x$$



Africa_Southern RootTuber price vs production

$r^2 = 0.82$ $pval = 0$

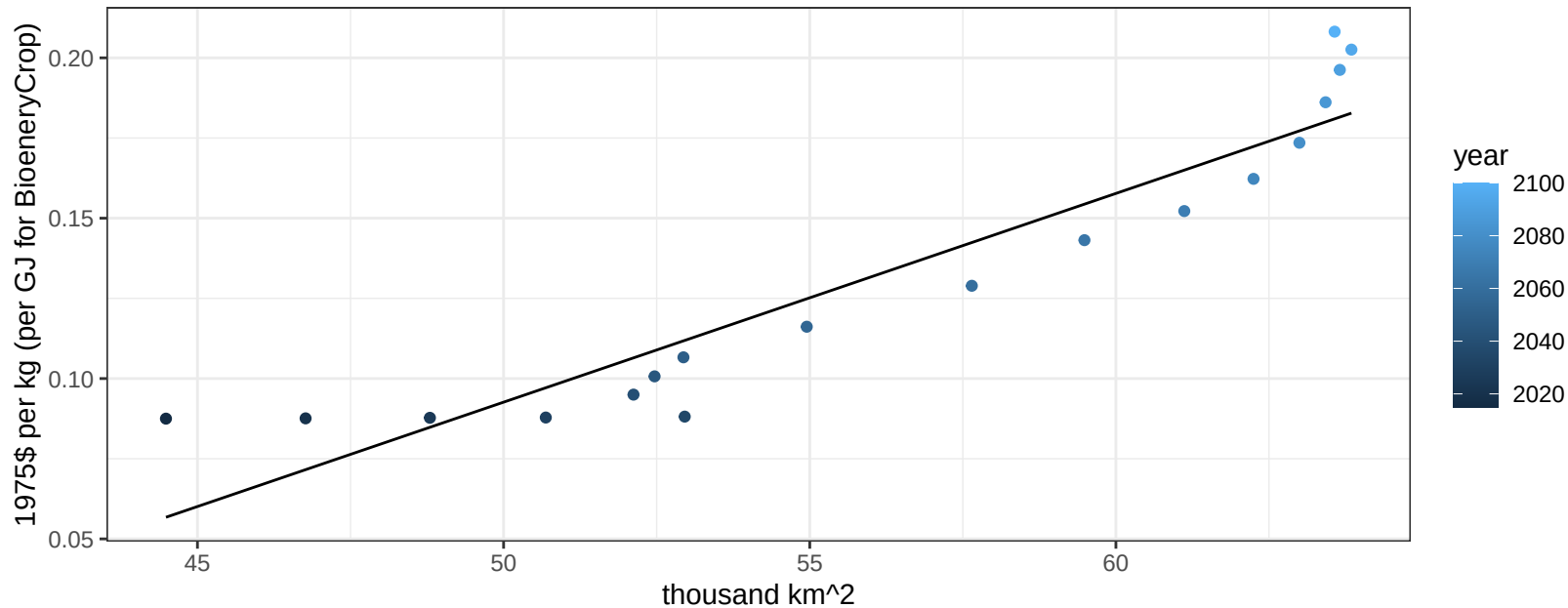
$$y = -0.02 + 0.00204 * x$$



Africa_Southern RootTuber price vs allocation

$r^2 = 0.88$ $pval = 0$

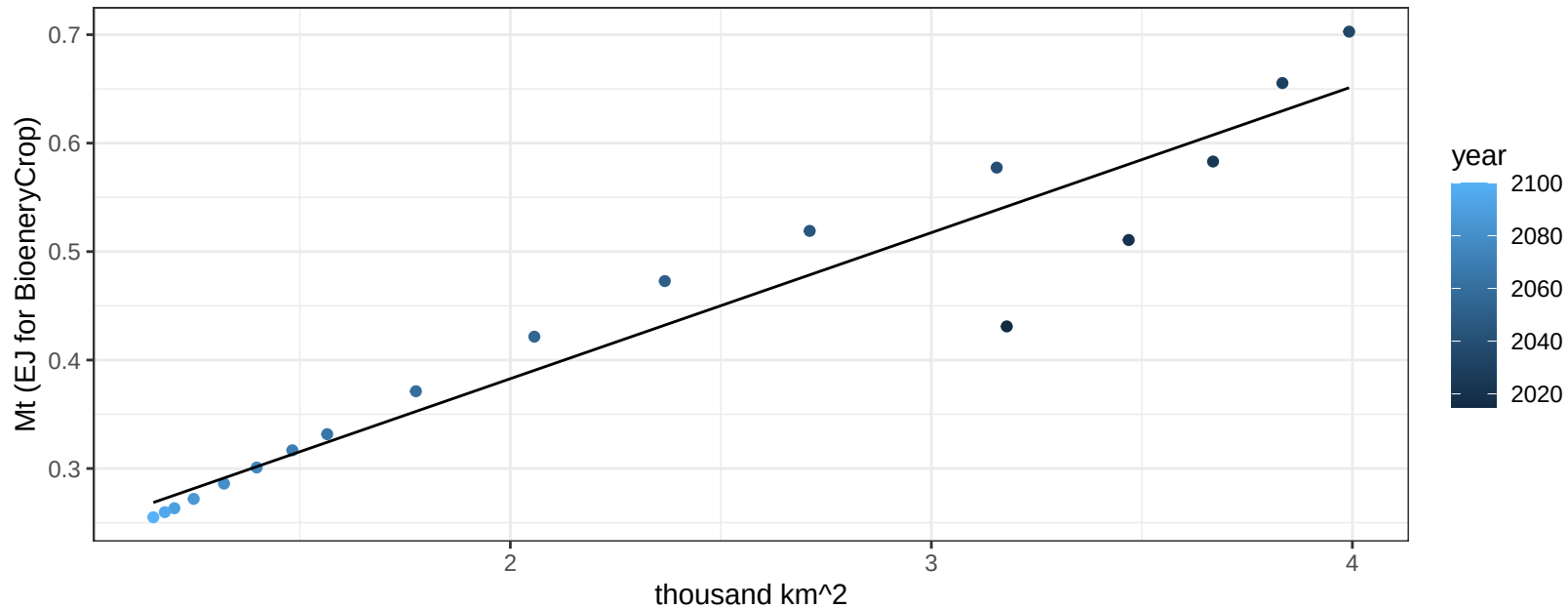
$$y = -0.23 + 0.00651 * x$$



Africa_Southern Soybean production vs allocation

$r^2 = 0.92$ $p\text{val} = 0$

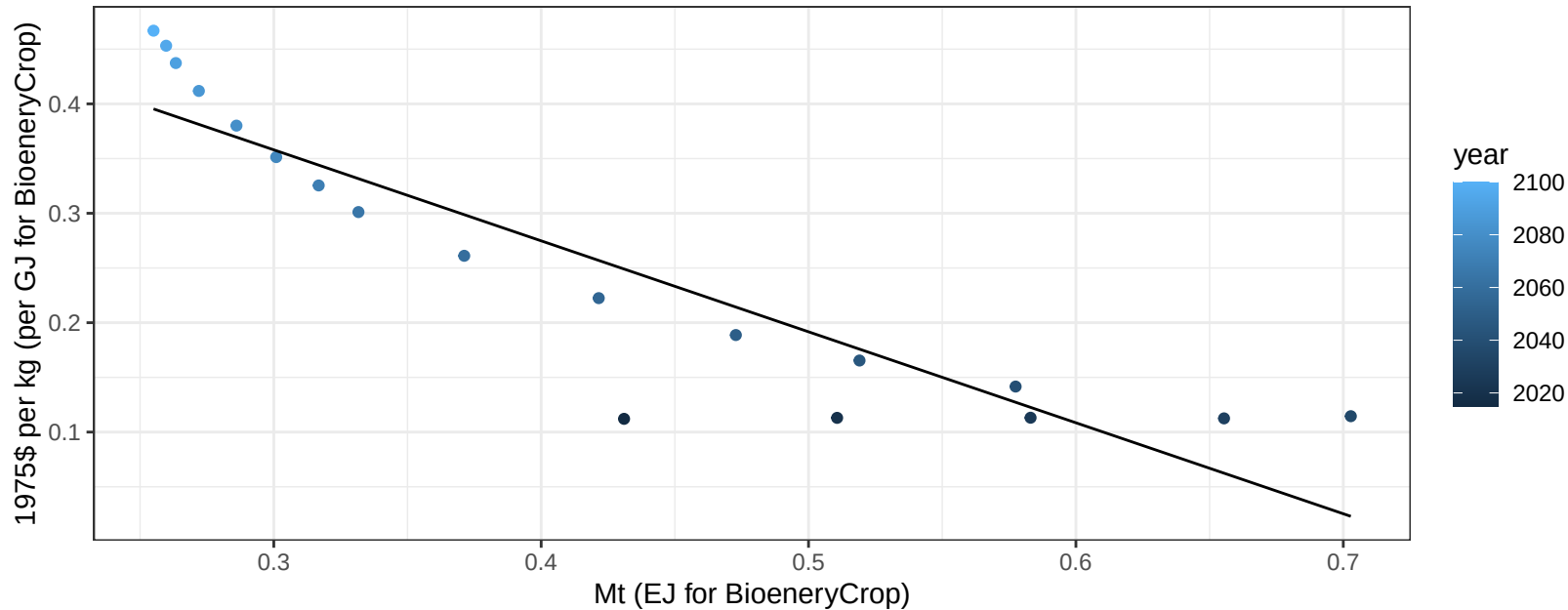
$$y = 0.11 + 0.135 * x$$



Africa_Southern Soybean price vs production

$r^2 = 0.83$ $p\text{-val} = 0$

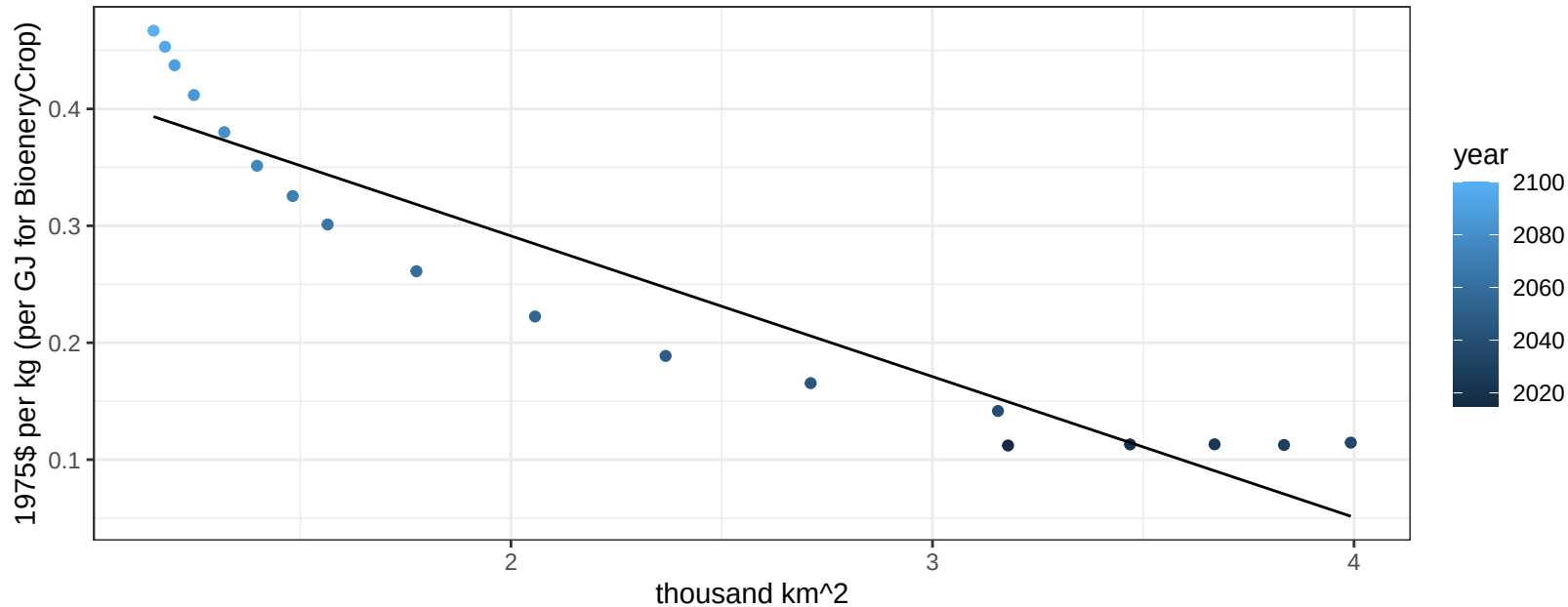
$$y = 0.61 + -0.83161 * x$$



Africa_Southern Soybean price vs allocation

$r^2 = 0.88$ $pval = 0$

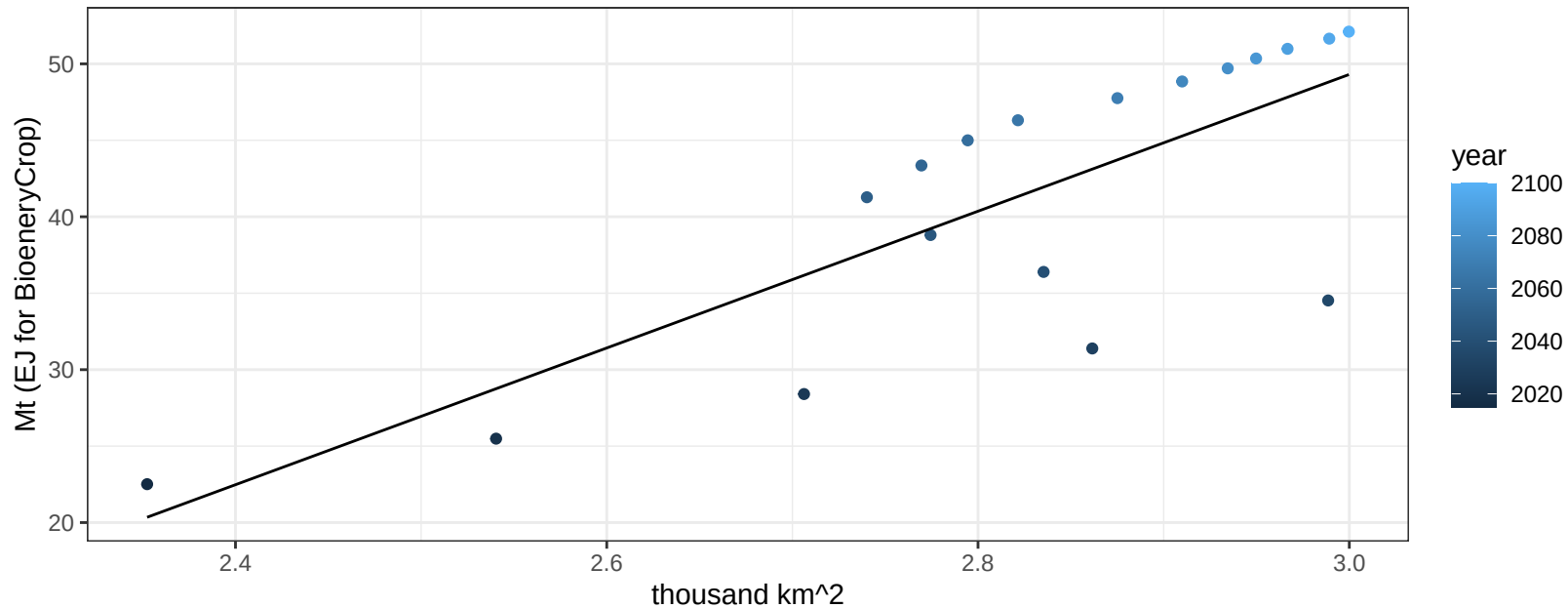
$$y = 0.53 + -0.12035 * x$$



Africa_Southern SugarCrop production vs allocation

$r^2 = 0.61$ $p\text{val} = 0.00013$

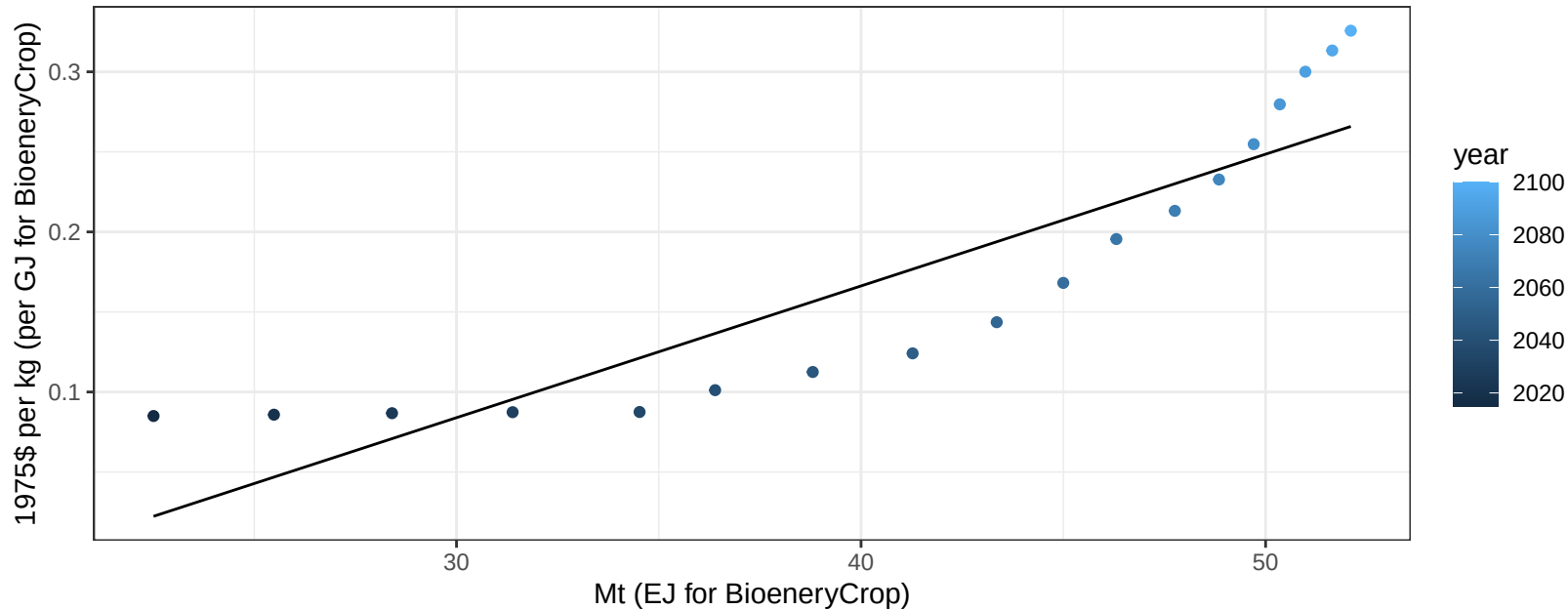
$$y = -84.85 + 44.719 * x$$



Africa_Southern SugarCrop price vs production

$r^2 = 0.8$ $pval = 0$

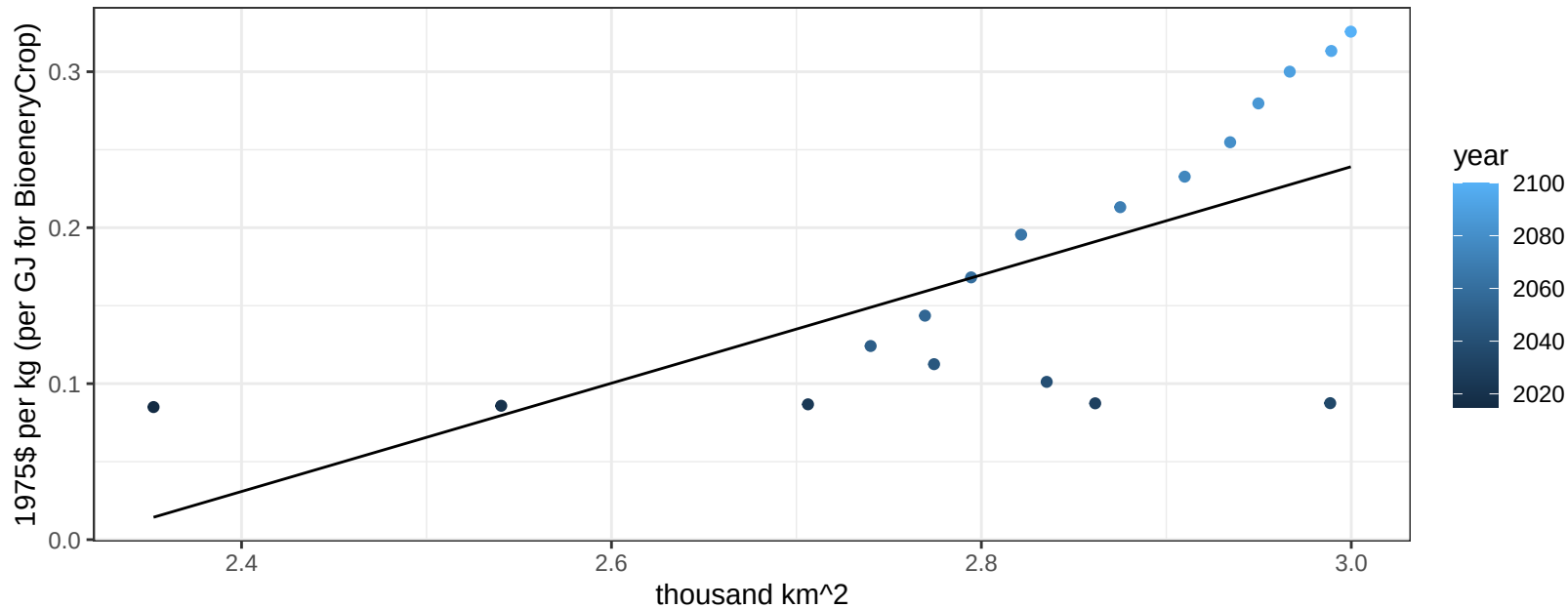
$$y = -0.16 + 0.00823 * x$$



Africa_Southern SugarCrop price vs allocation

$r^2 = 0.43$ $p\text{val} = 0.00296$

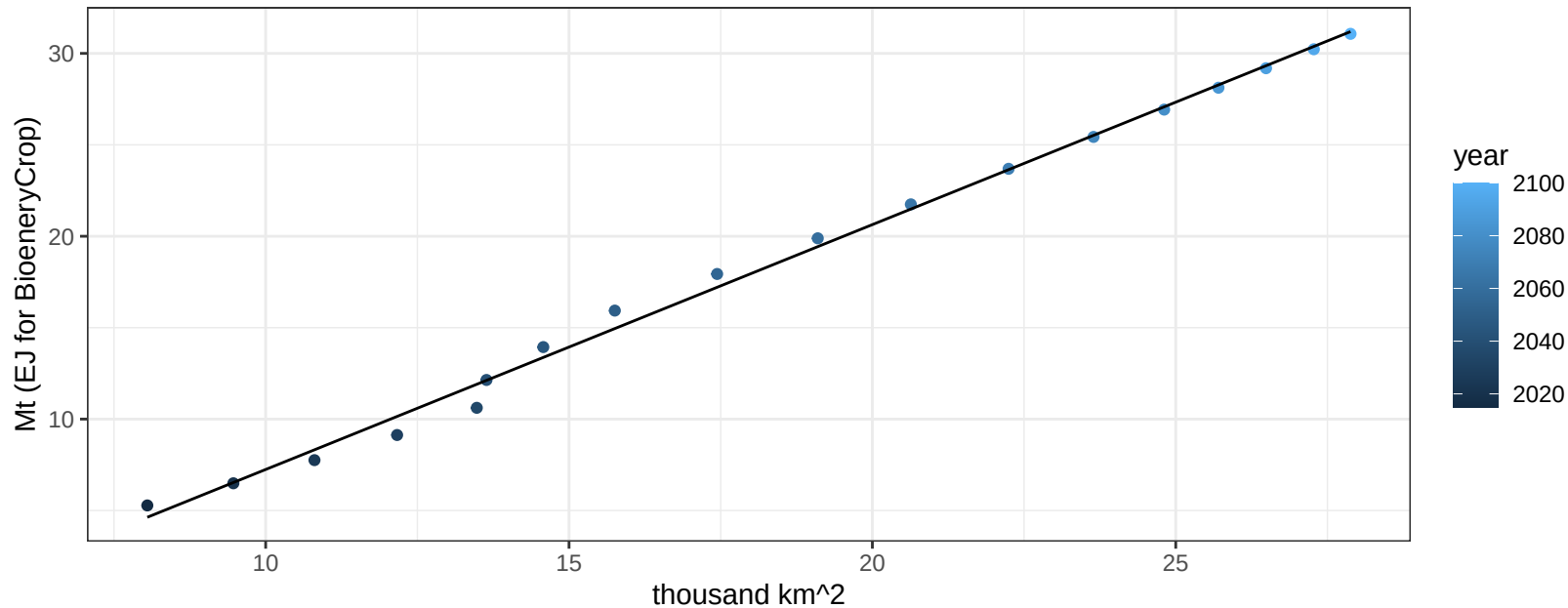
$$y = -0.8 + 0.34711 * x$$



Africa_Southern Vegetables production vs allocation

$r^2 = 1$ $p\text{-val} = 0$

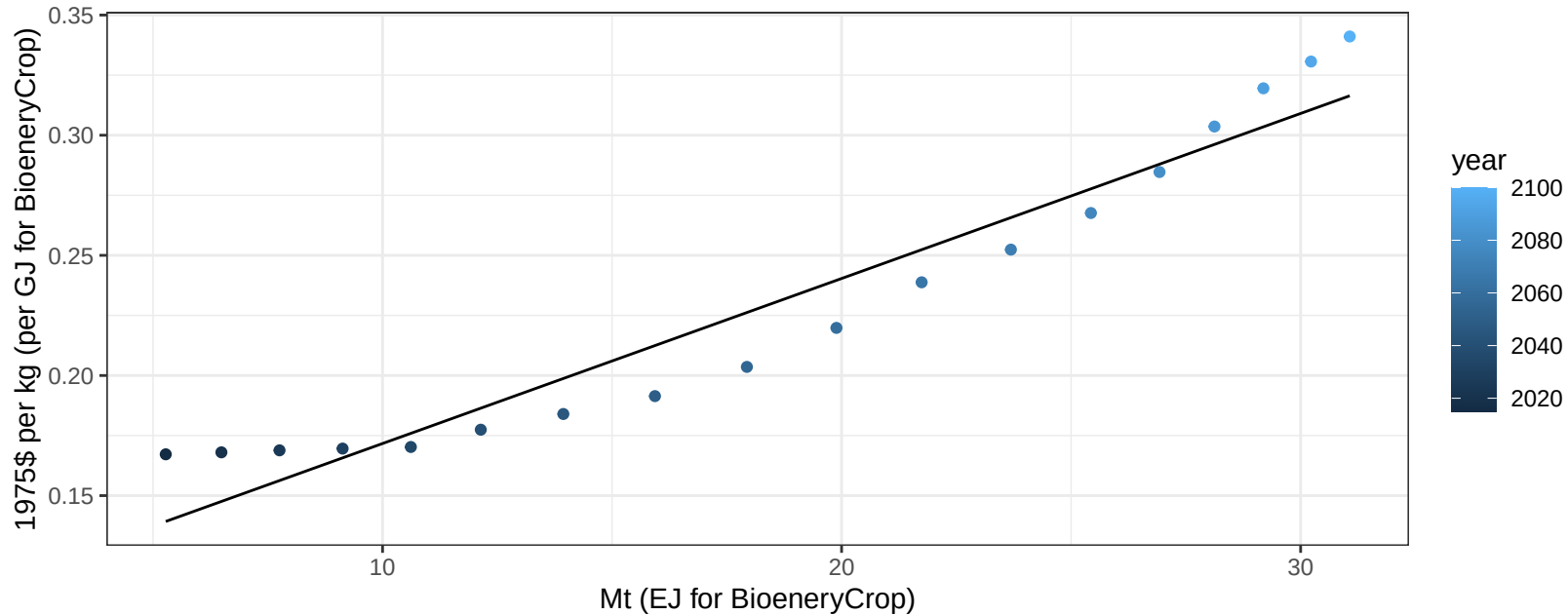
$$y = -6.15 + 1.339 * x$$



Africa_Southern Vegetables price vs production

$r^2 = 0.93$ $pval = 0$

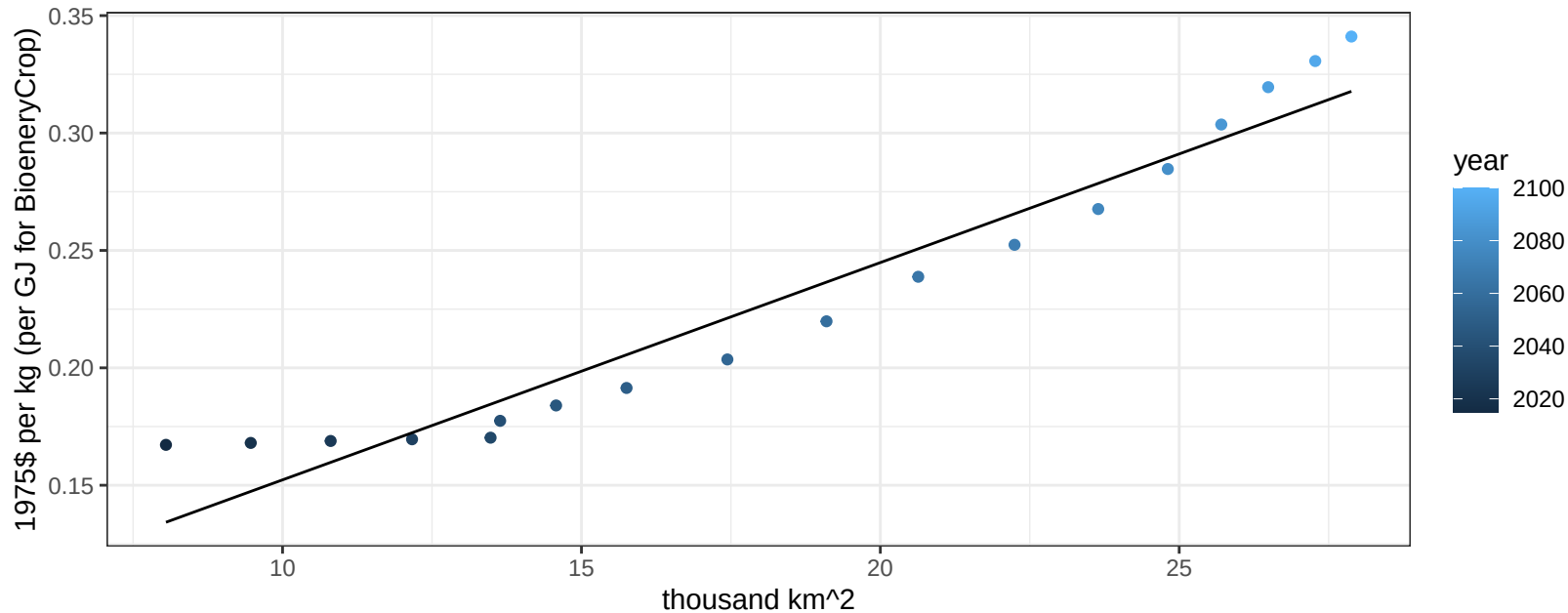
$$y = 0.1 + 0.00687 * x$$



Africa_Southern Vegetables price vs allocation

$r^2 = 0.93$ $pval = 0$

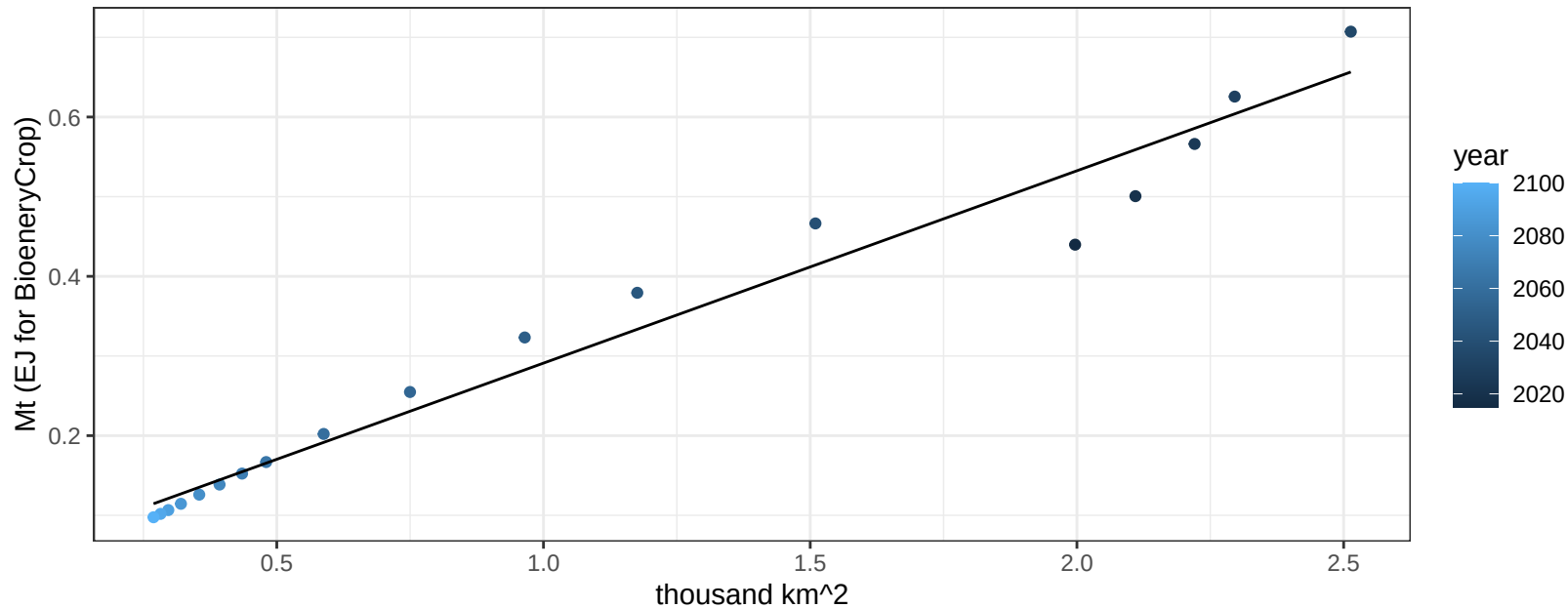
$$y = 0.06 + 0.00925 * x$$



Africa_Southern Wheat production vs allocation

$r^2 = 0.97$ $p\text{-val} = 0$

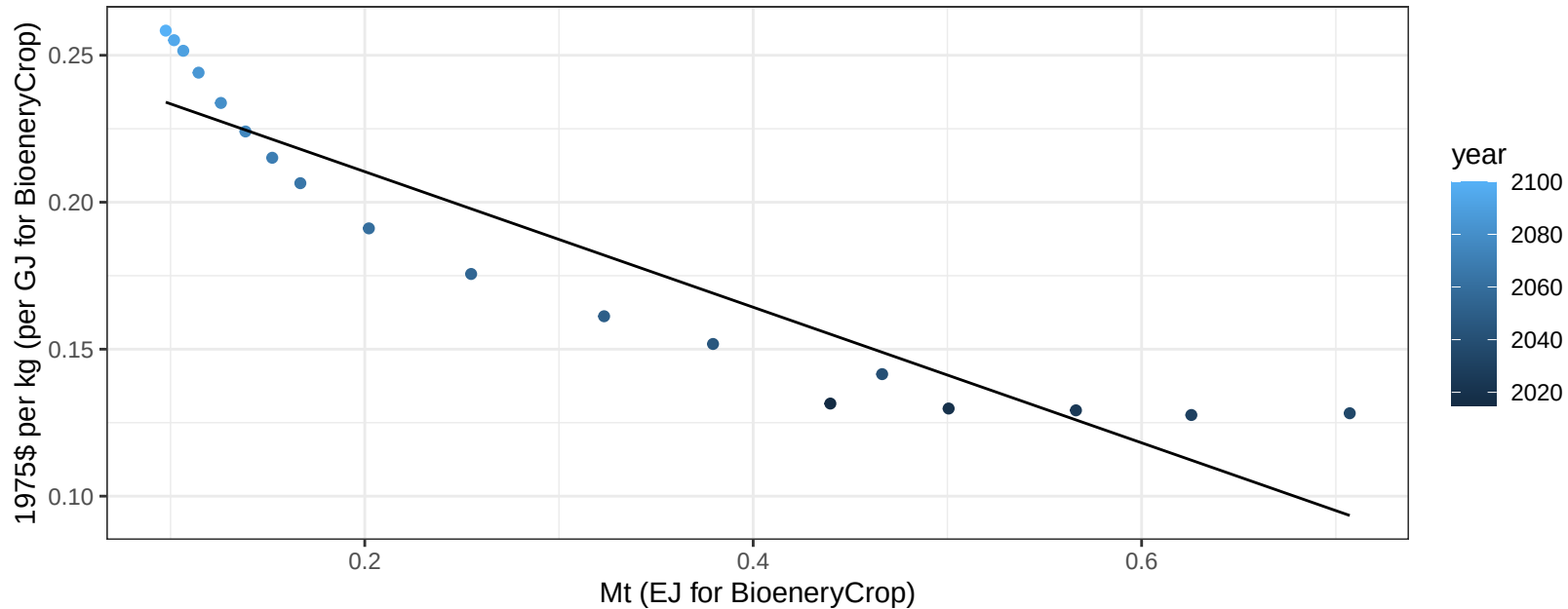
$$y = 0.05 + 0.241 * x$$



Africa_Southern Wheat price vs production

$r^2 = 0.87$ $pval = 0$

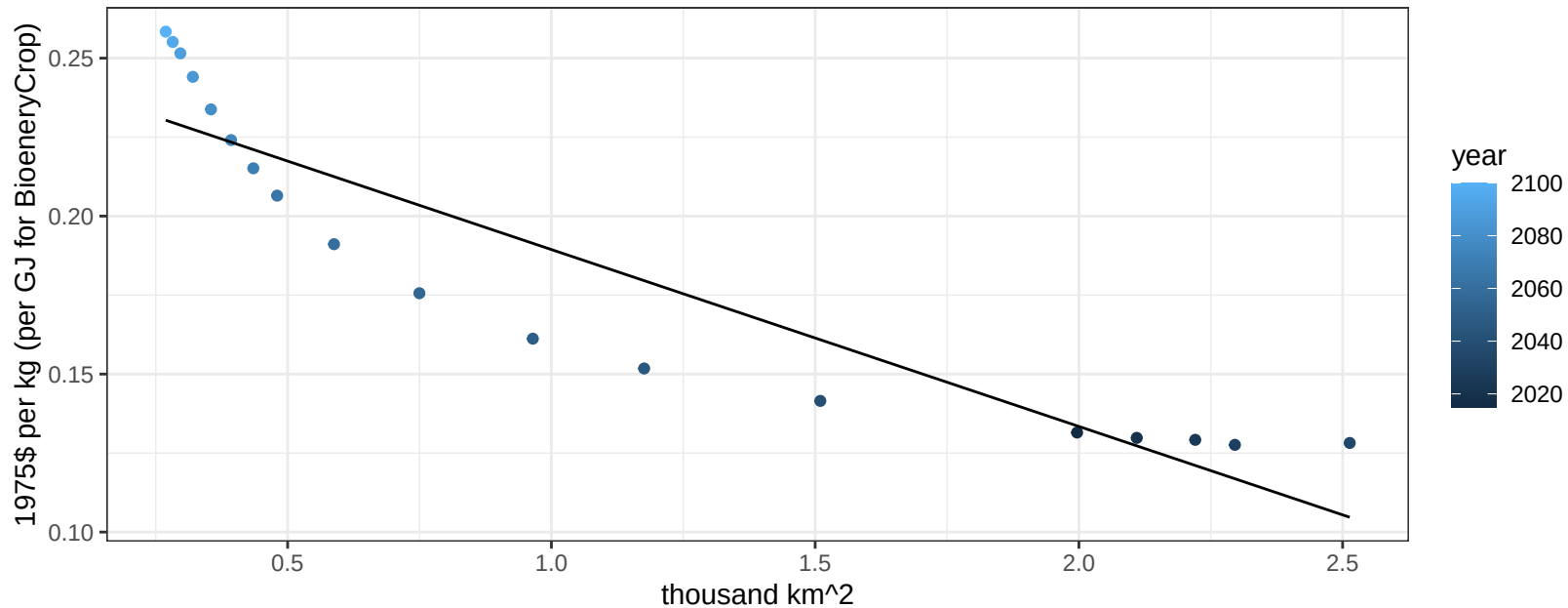
$$y = 0.26 + -0.23065 * x$$



Africa_Southern Wheat price vs allocation

$r^2 = 0.85$ $pval = 0$

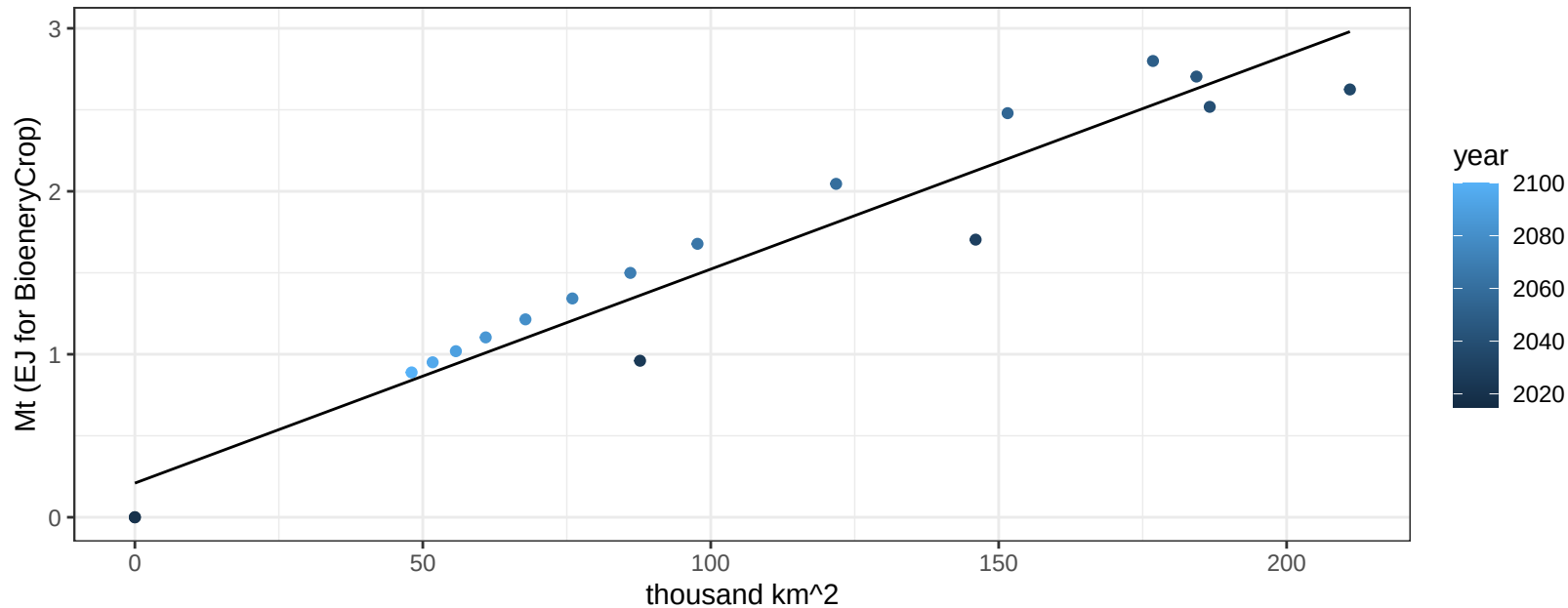
$$y = 0.25 + -0.05599 * x$$



Africa_Western BioenergyCrop production vs allocation

$r^2 = 0.93$ $pval = 0$

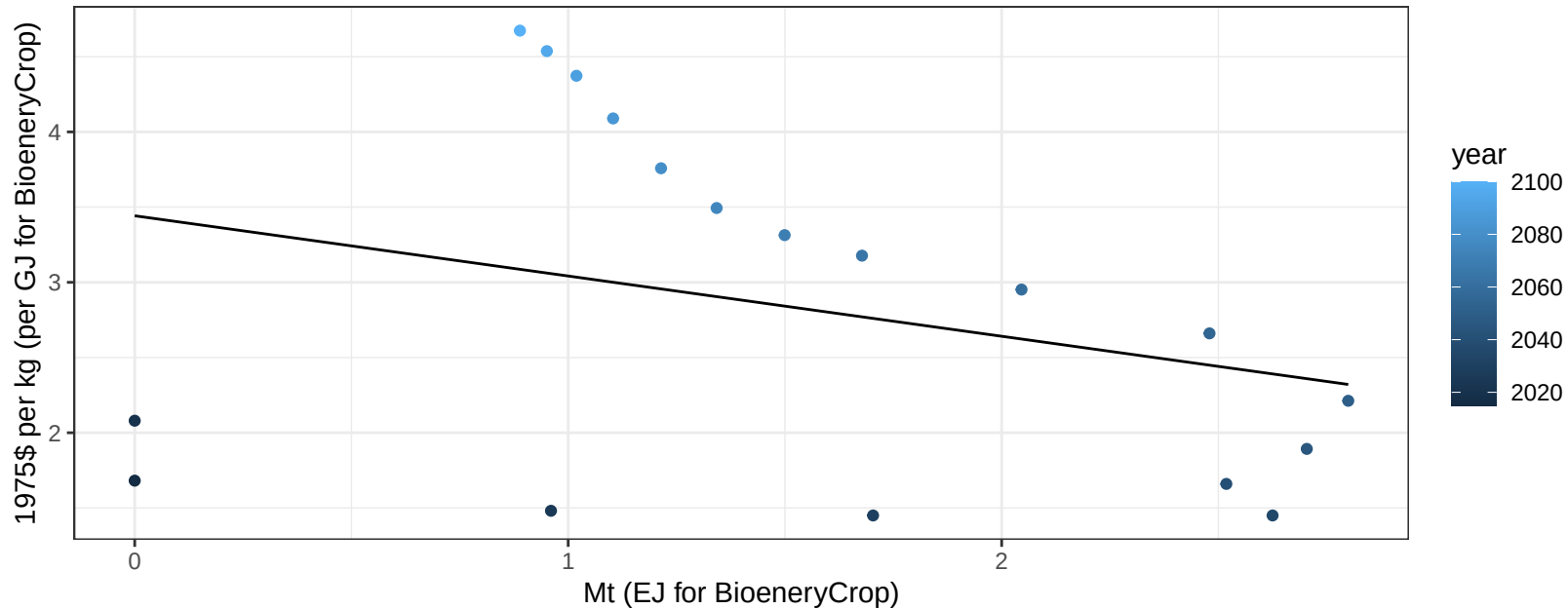
$$y = 0.013x + 0.21$$



Africa_Western BioenergyCrop price vs production

$r^2 = 0.09$ $p\text{val} = 0.22052$

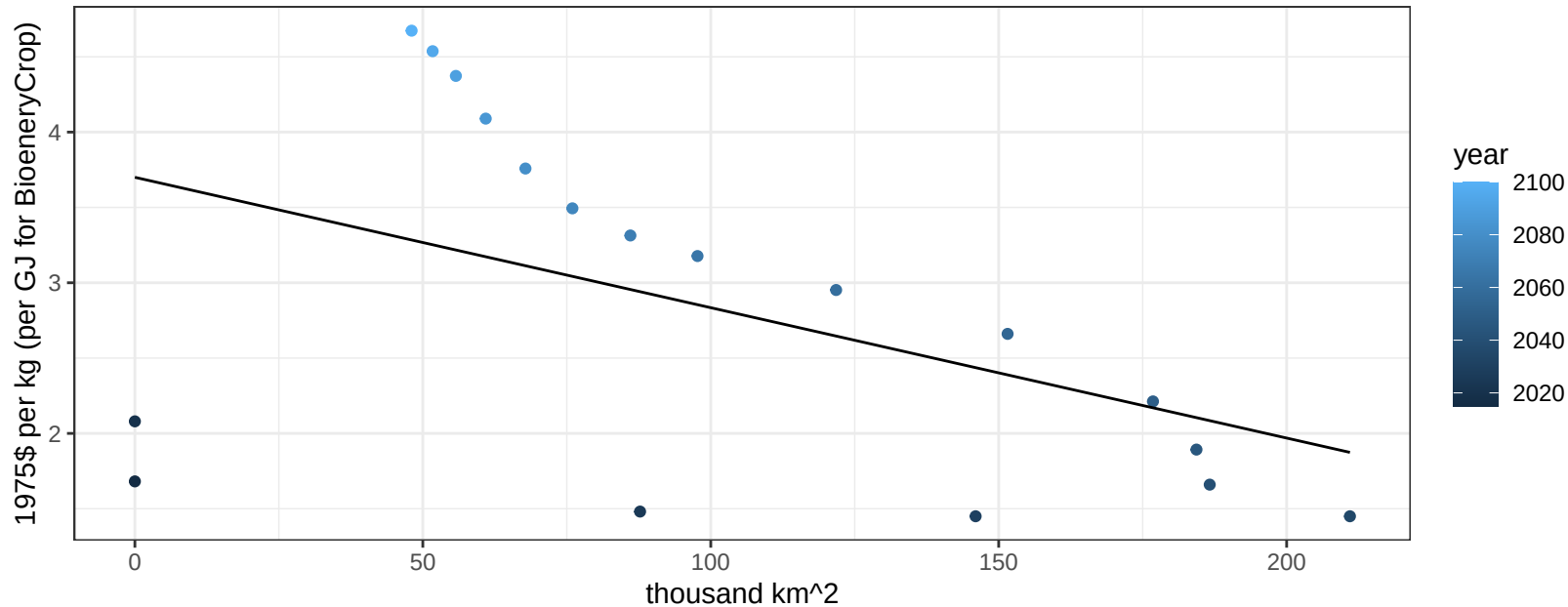
$$y = 3.44 + -0.40056 * x$$



Africa_Western BioenergyCrop price vs allocation

$r^2 = 0.23$ $p\text{val} = 0.04292$

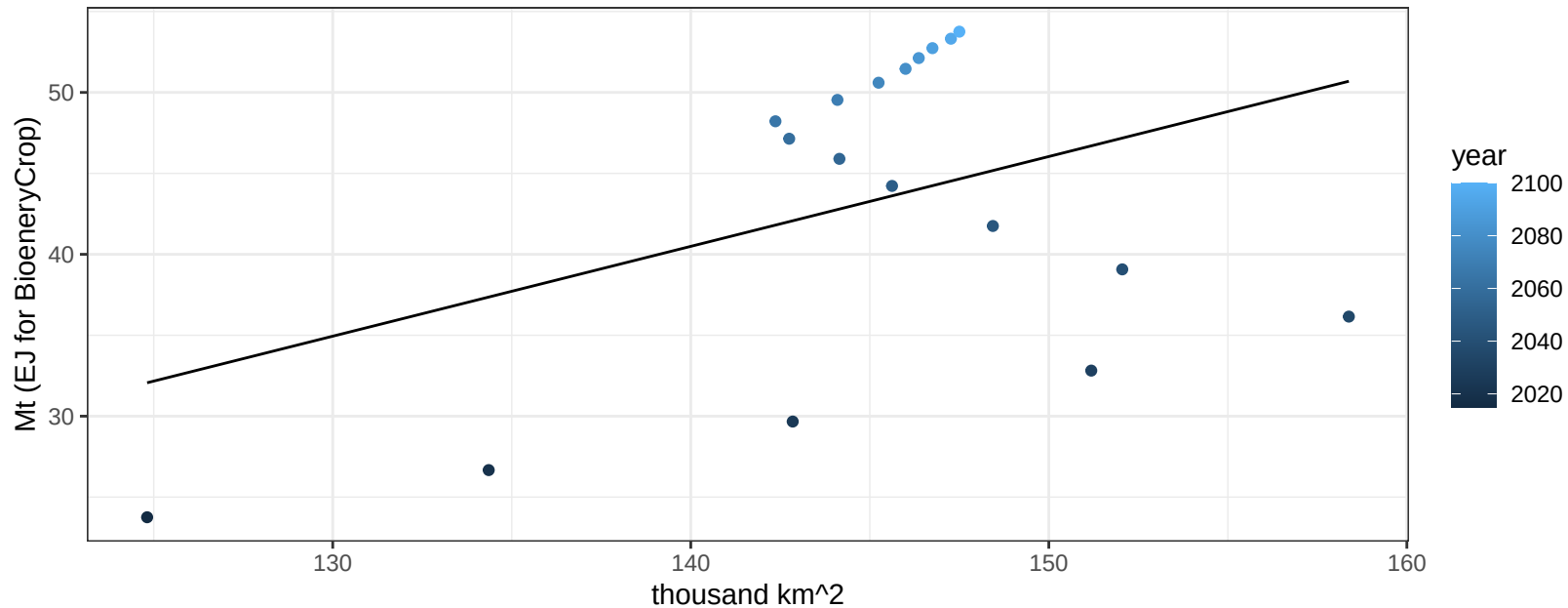
$$y = 3.7 + -0.00865 * x$$



Africa_Western Corn production vs allocation

$r^2 = 0.16$ $pval = 0.09992$

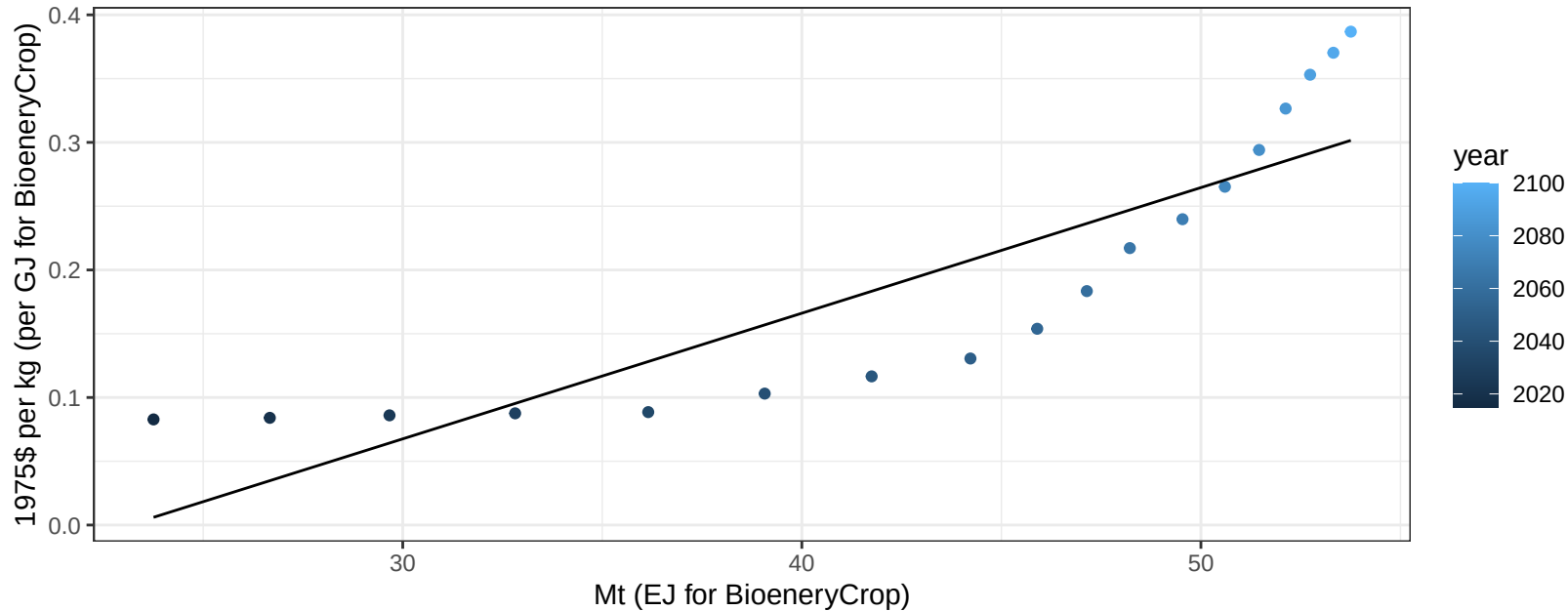
$y = -37.21 + 0.555 * x$



Africa_Western Corn price vs production

$r^2 = 0.75$ $pval = 0$

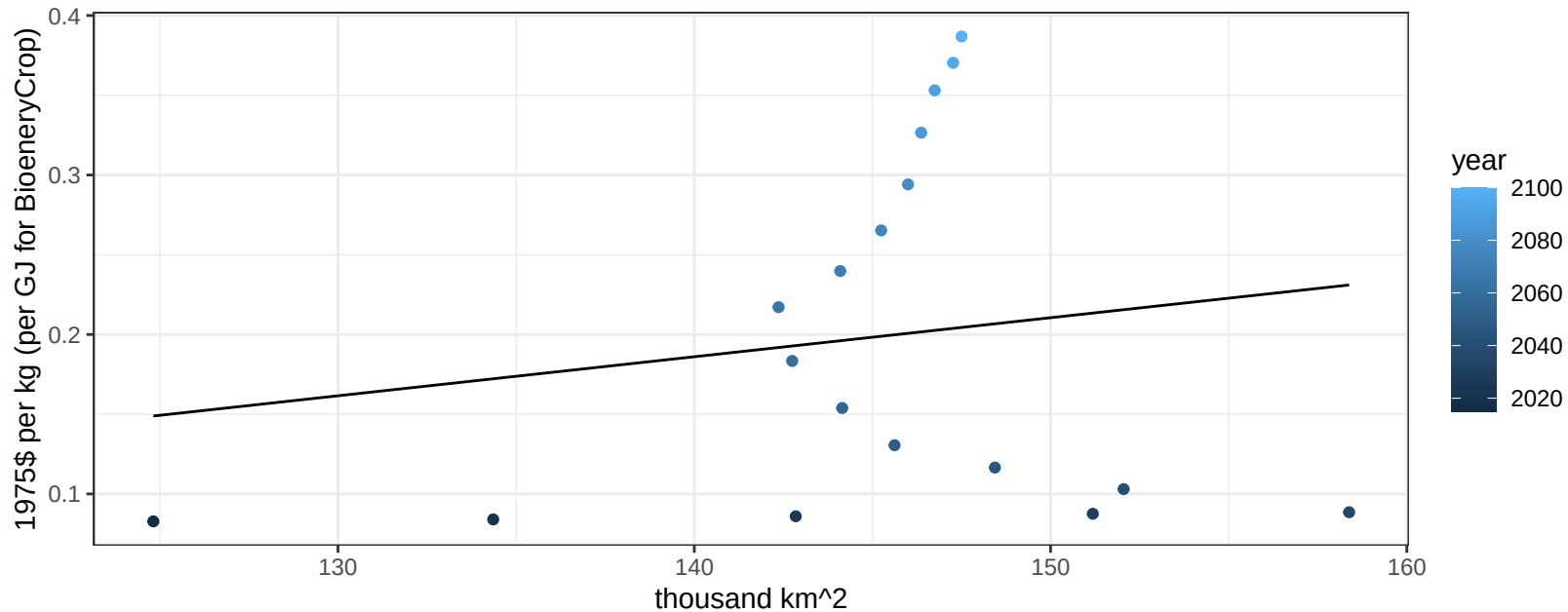
$$y = -0.23 + 0.00985 * x$$



Africa_Western Corn price vs allocation

$r^2 = 0.02$ $pval = 0.53798$

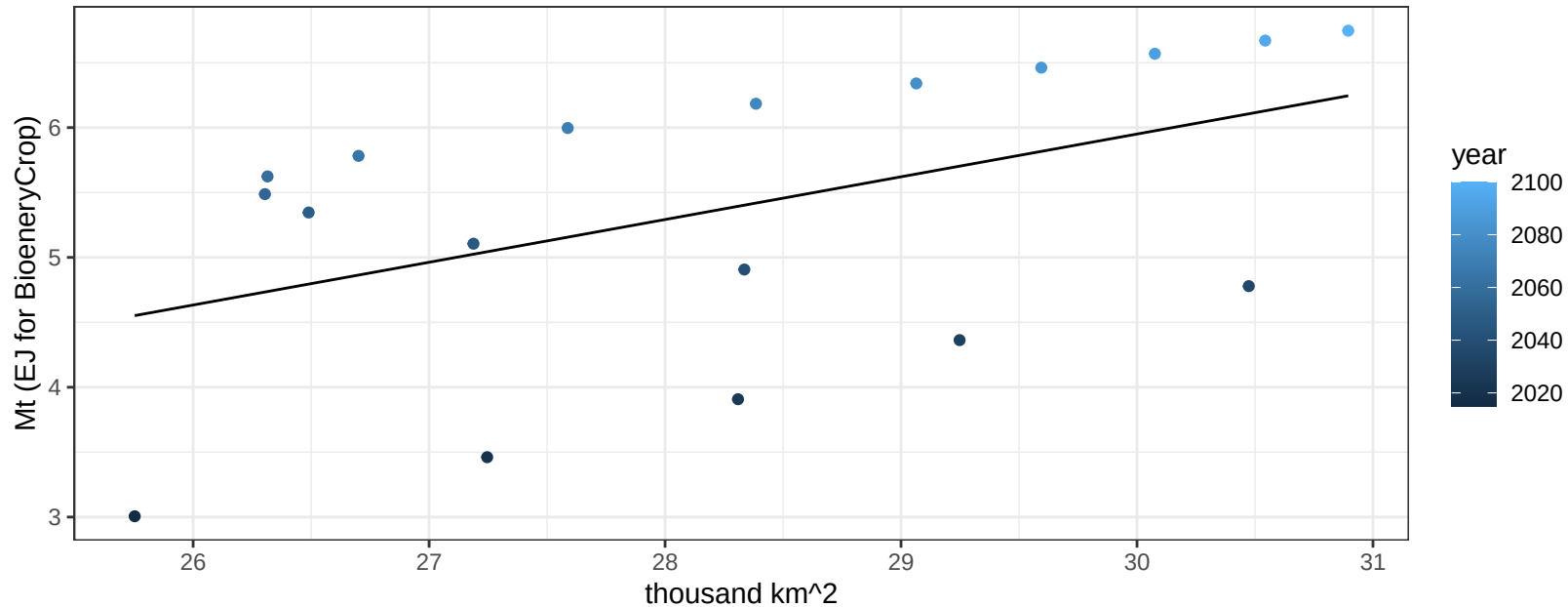
$$y = -0.16 + 0.00245 * x$$



Africa_Western FiberCrop production vs allocation

$r^2 = 0.23$ $p\text{val} = 0.0432$

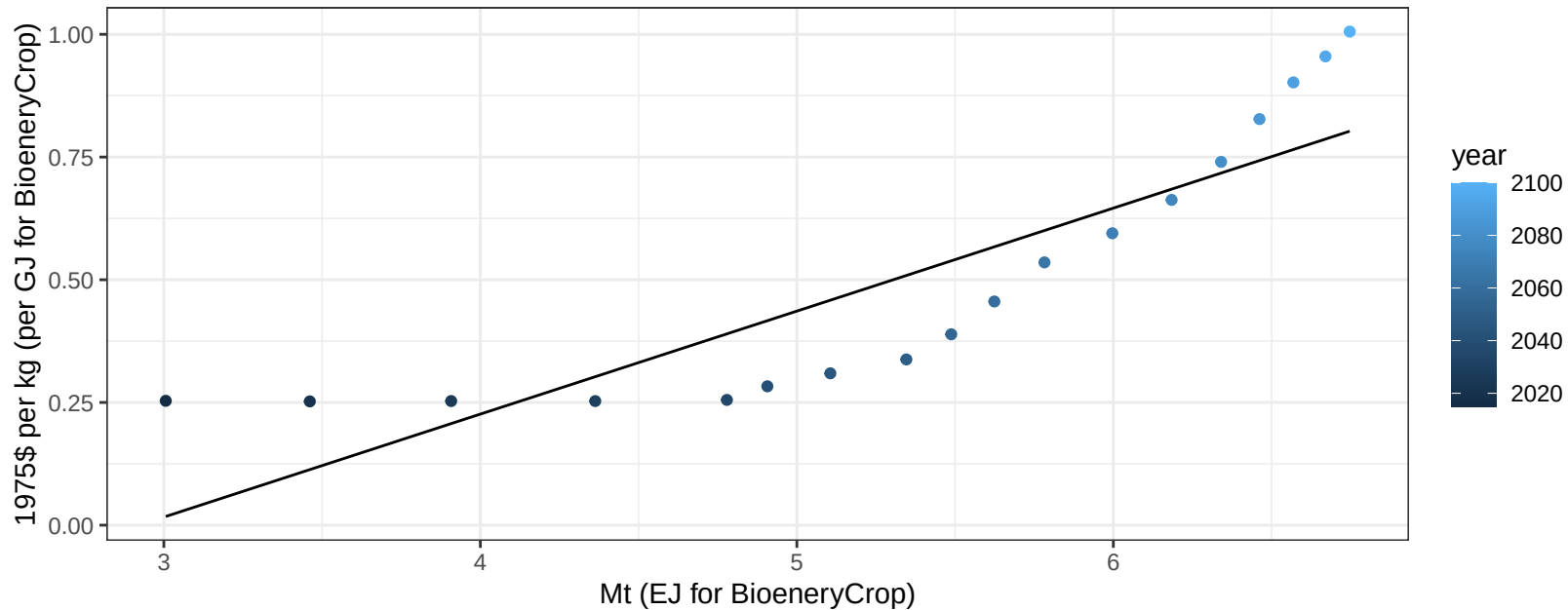
$$y = -3.93 + 0.329 * x$$



Africa_Western FiberCrop price vs production

$r^2 = 0.76$ $p\text{val} = 0$

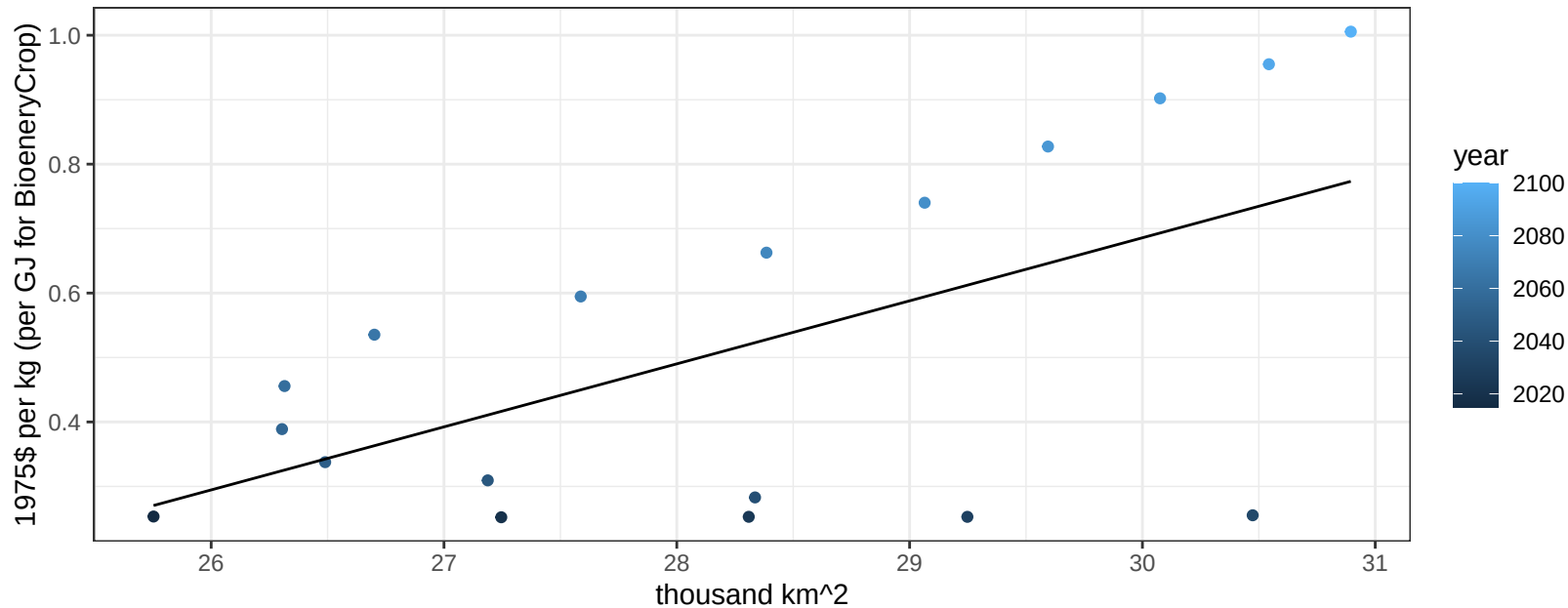
$$y = -0.61 + 0.20984 * x$$



Africa_Western FiberCrop price vs allocation

$r^2 = 0.35$ $p\text{val} = 0.0096$

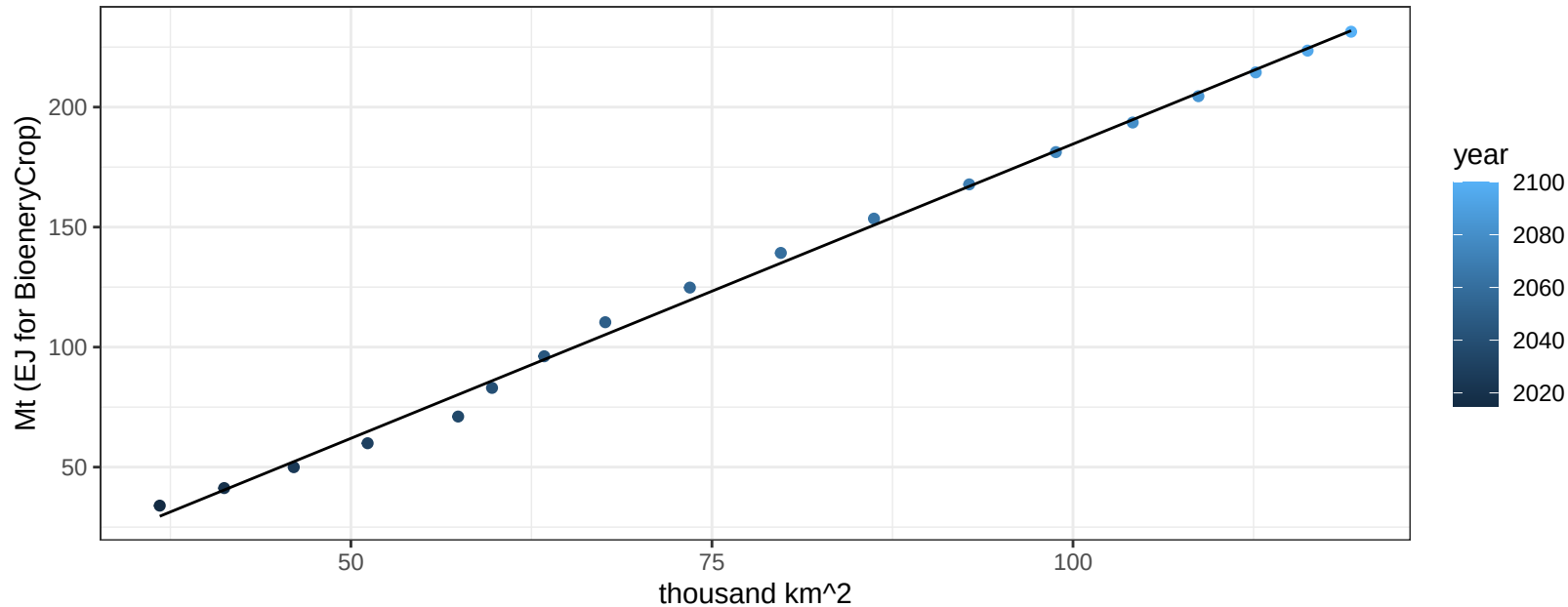
$$y = -2.25 + 0.09779 * x$$



Africa_Western Fruits production vs allocation

$r^2 = 1$ $p\text{-val} = 0$

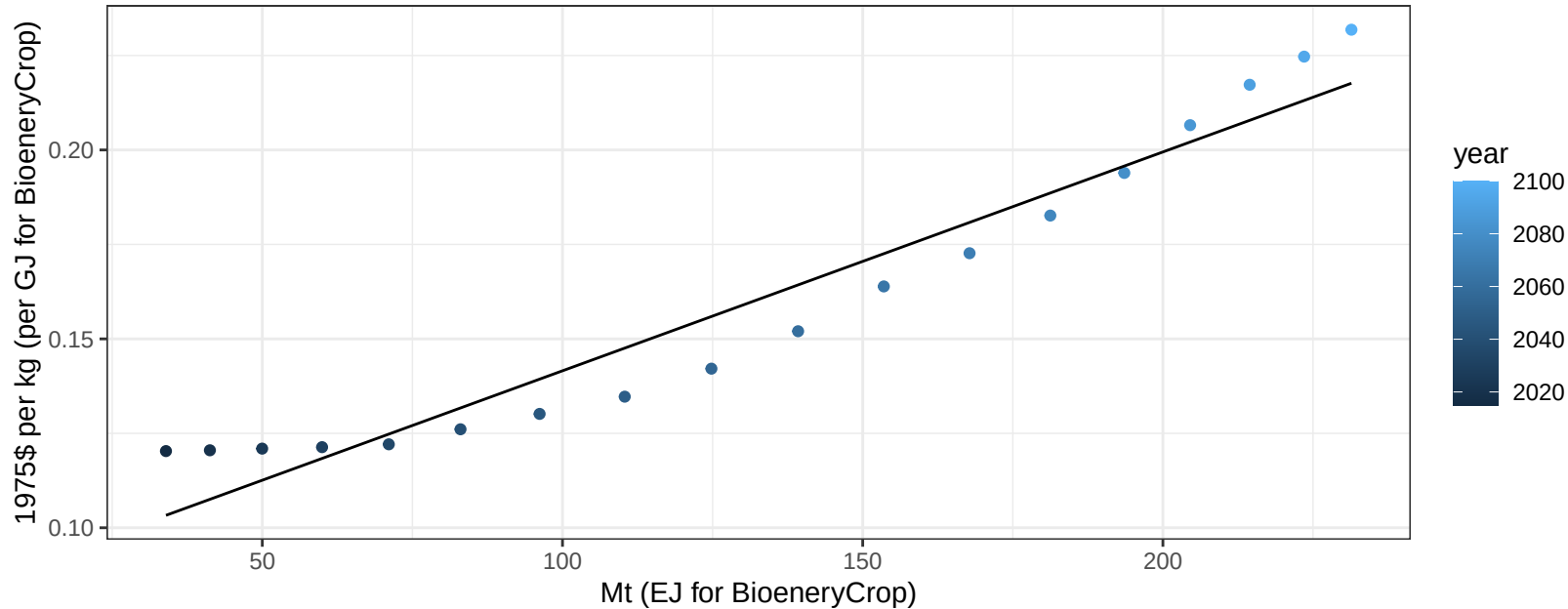
$$y = -60.64 + 2.453 * x$$



Africa_Western Fruits price vs production

$r^2 = 0.93$ $p\text{-val} = 0$

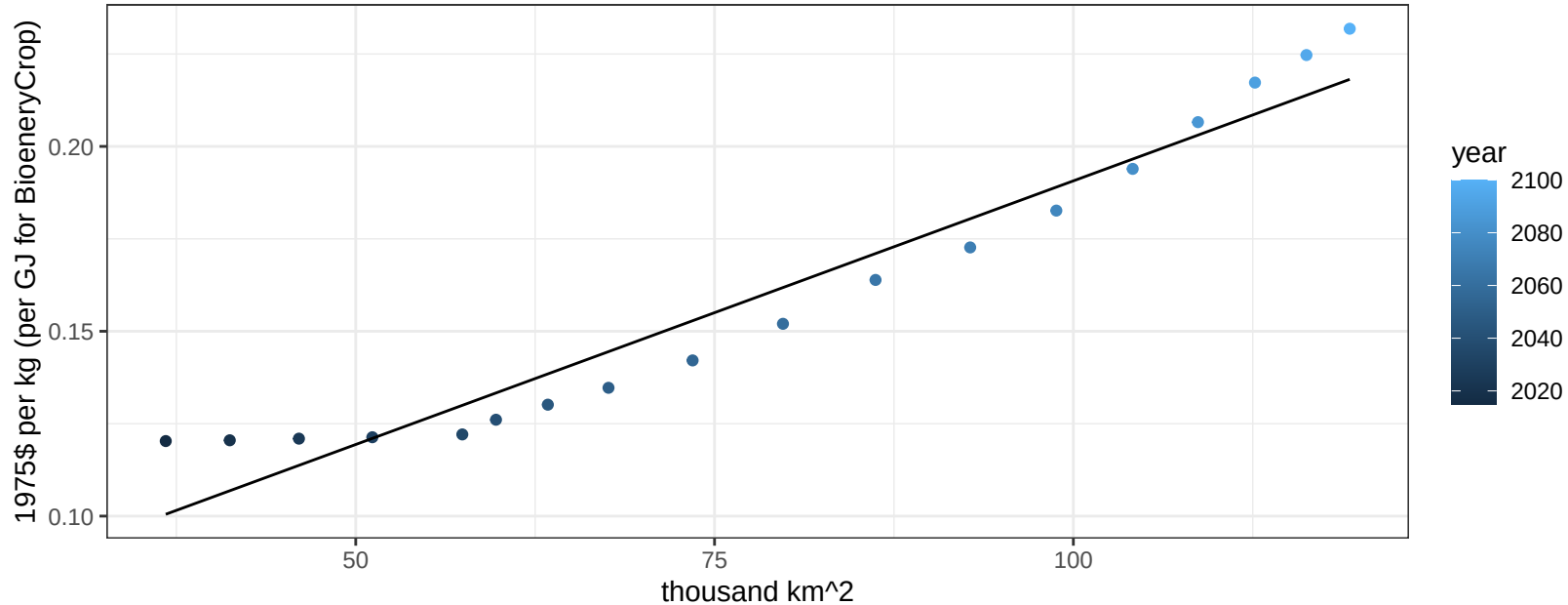
$$y = 0.08 + 0.00058 * x$$



Africa_Western Fruits price vs allocation

$r^2 = 0.94$ $p\text{-val} = 0$

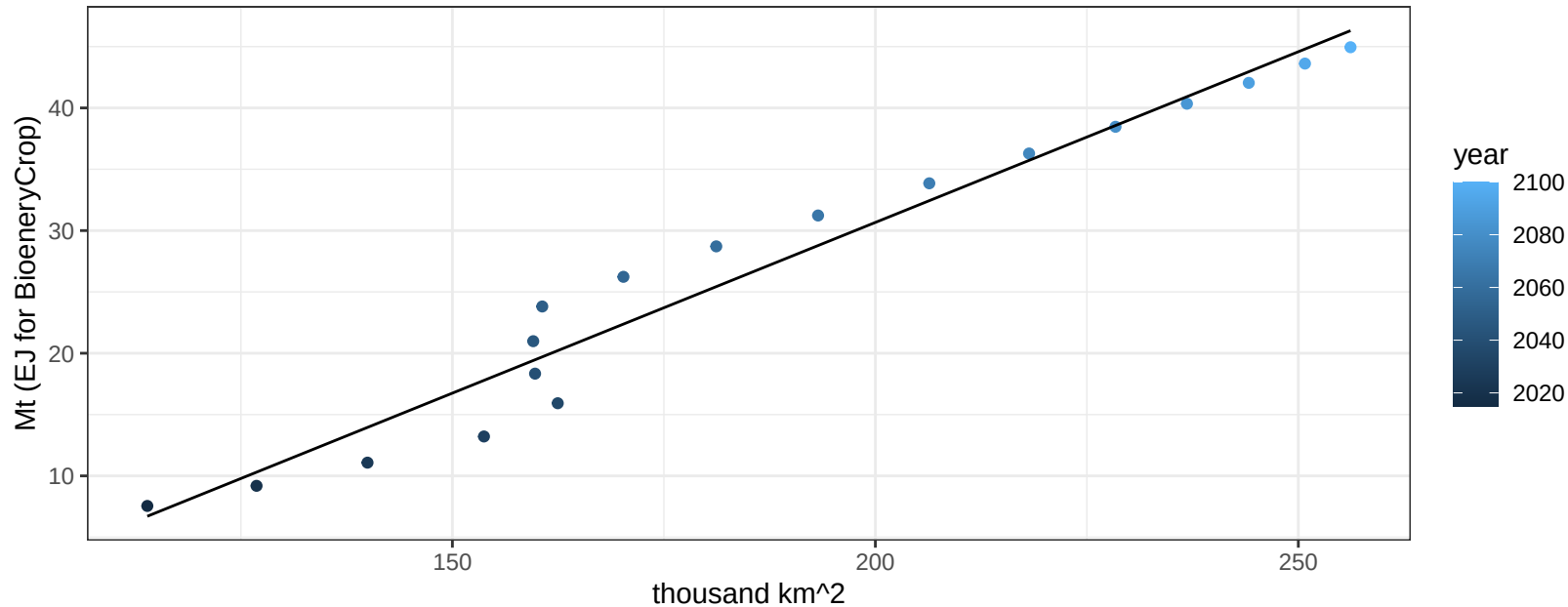
$$y = 0.05 + 0.00143 * x$$



Africa_Western Legumes production vs allocation

$r^2 = 0.96$ $pval = 0$

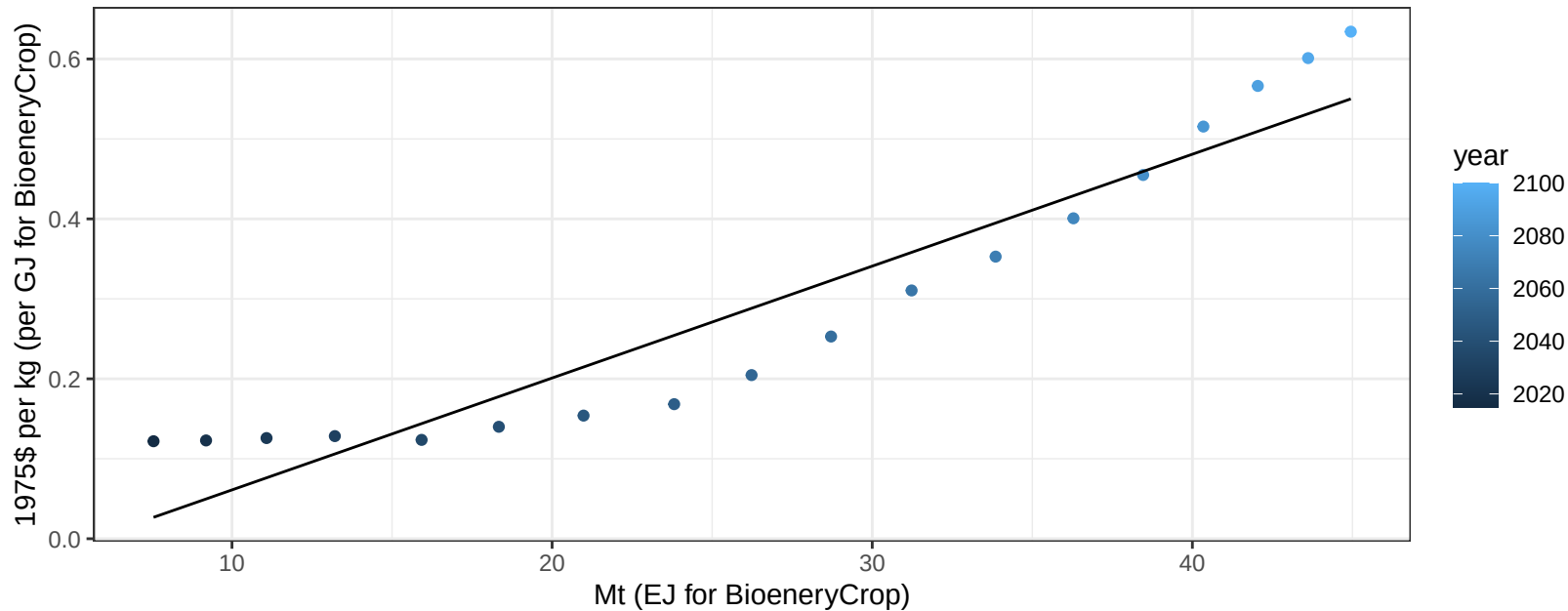
$$y = -25.01 + 0.278 * x$$



Africa_Western Legumes price vs production

$r^2 = 0.89$ $pval = 0$

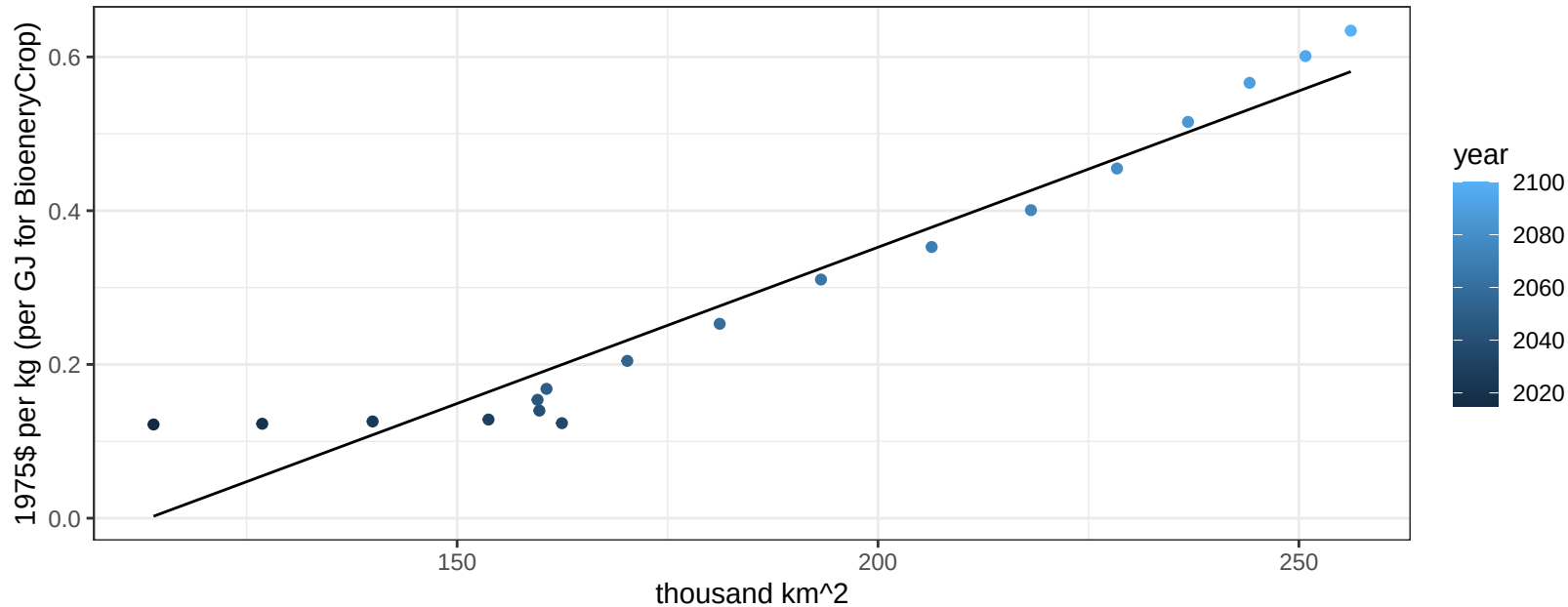
$$y = -0.08 + 0.01399 * x$$



Africa_Western Legumes price vs allocation

$r^2 = 0.93$ $pval = 0$

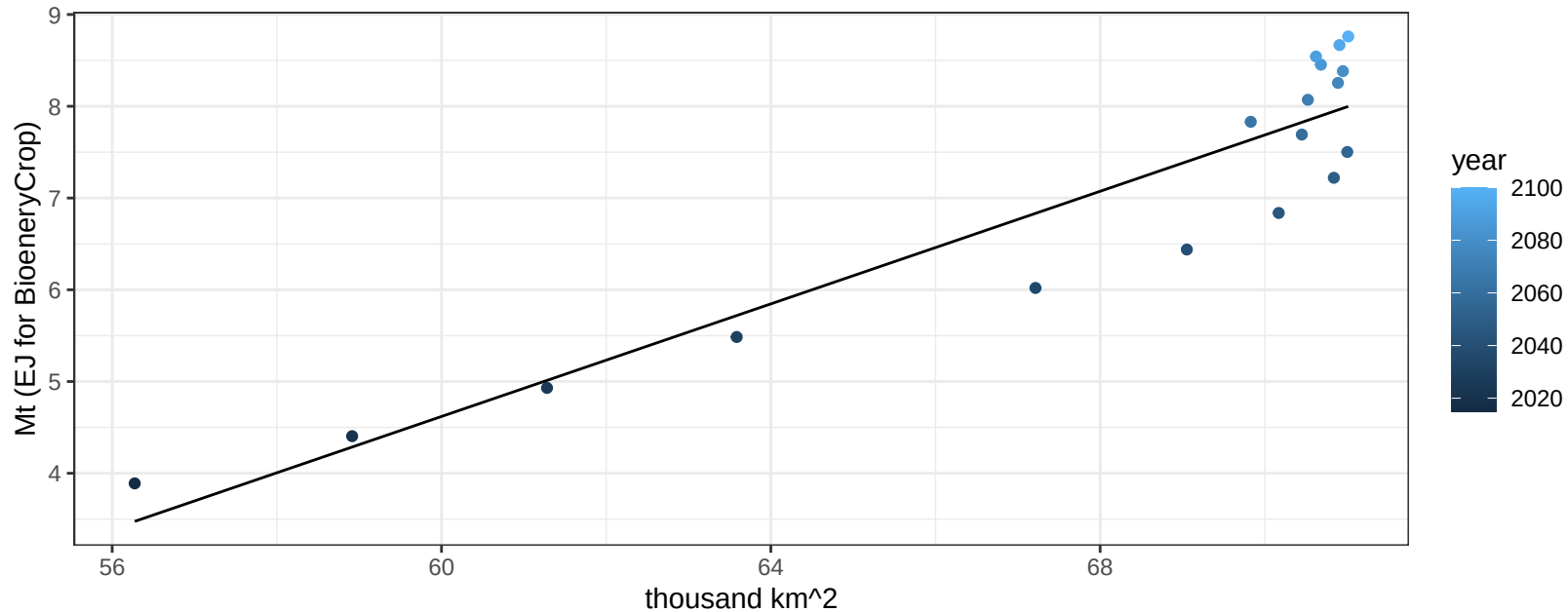
$$y = -0.46 + 0.00407 * x$$



Africa_Western MiscCrop production vs allocation

$r^2 = 0.86$ $pval = 0$

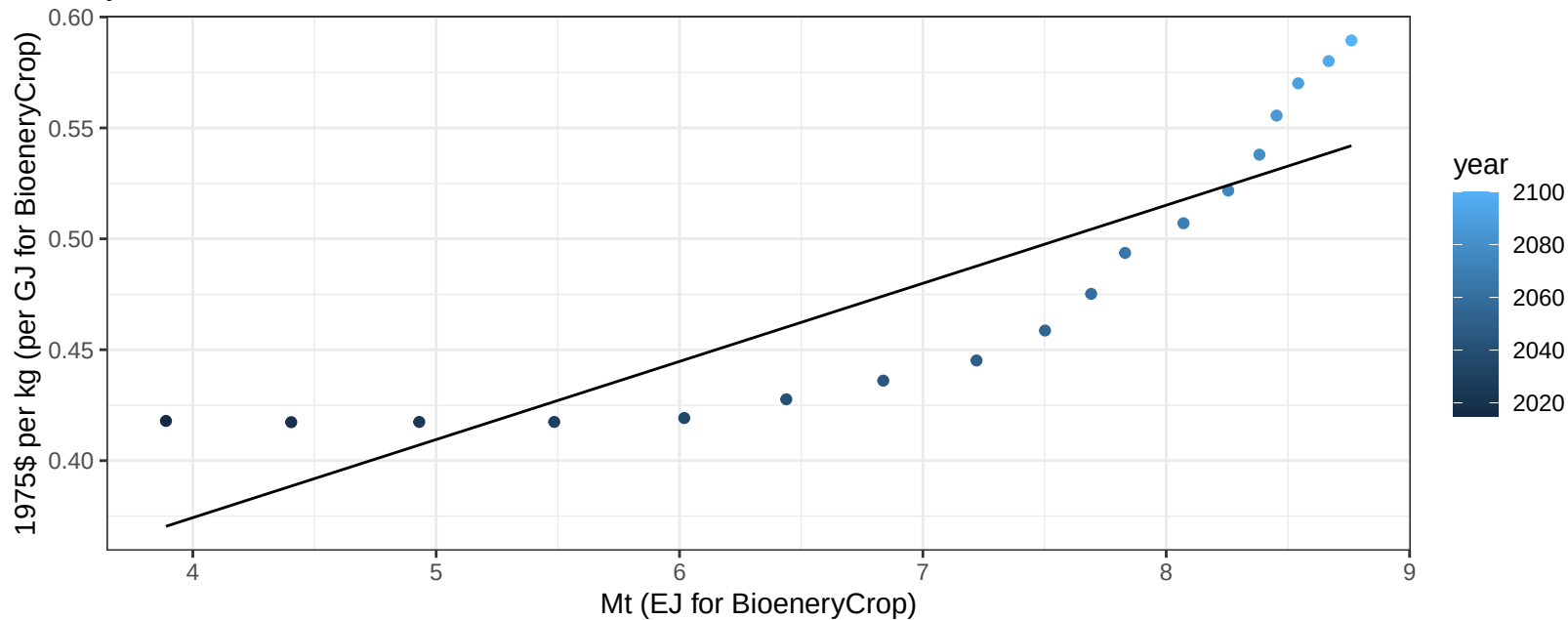
$$y = -13.79 + 0.307 * x$$



Africa_Western MiscCrop price vs production

$r^2 = 0.75$ $p\text{-val} = 0$

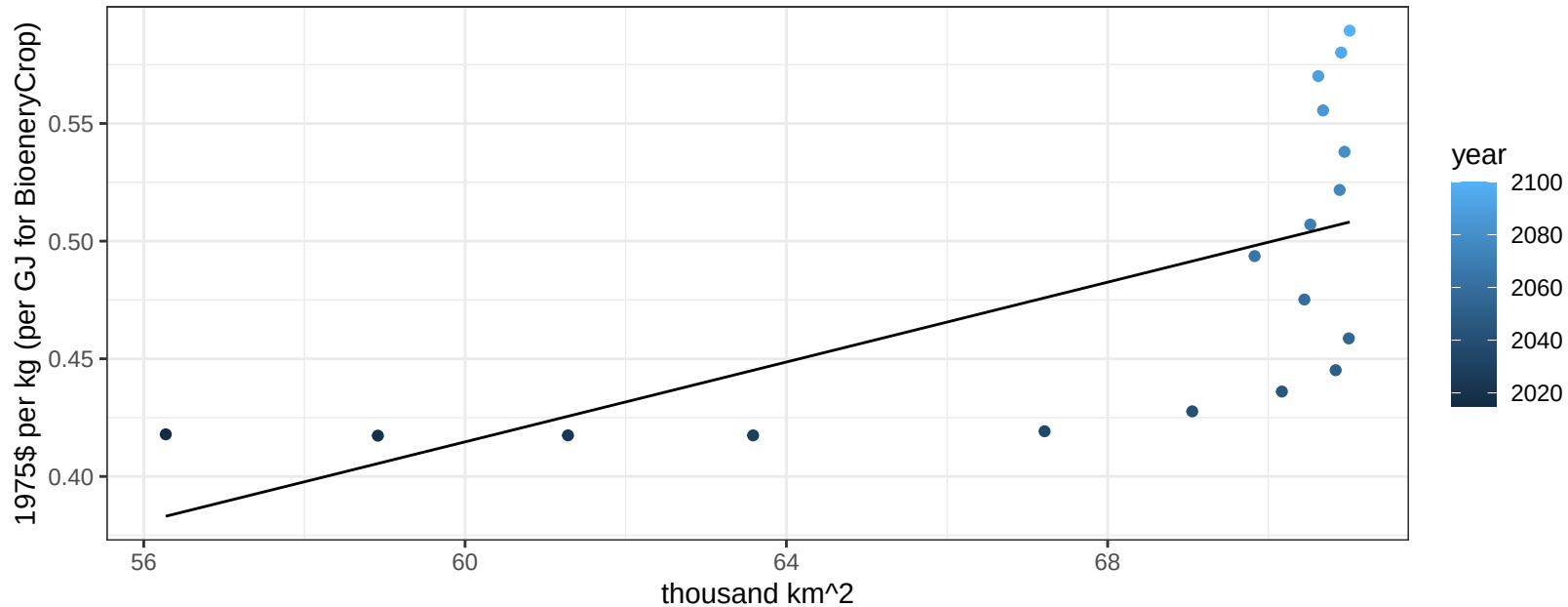
$$y = 0.23 + 0.03522 * x$$



Africa_Western MiscCrop price vs allocation

$r^2 = 0.4$ $p\text{val} = 0.00501$

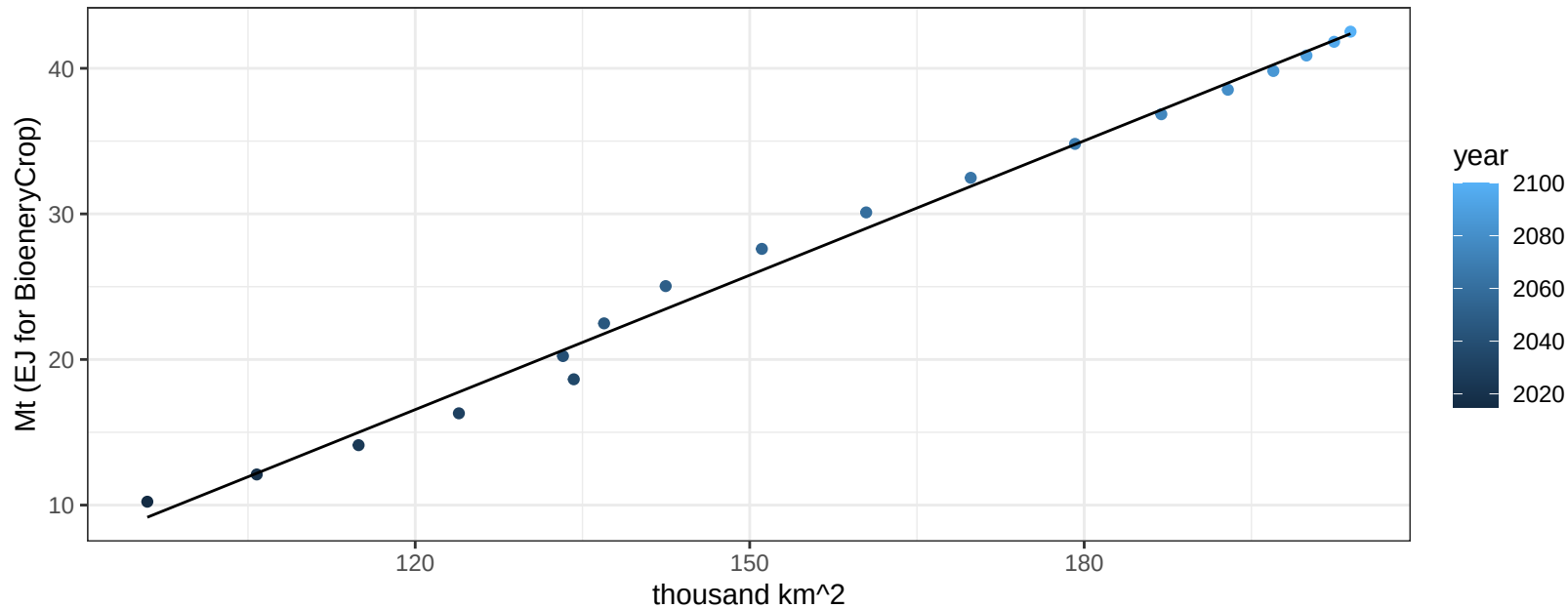
$$y = -0.09 + 0.00848 * x$$



Africa_Western NutsSeeds production vs allocation

$r^2 = 0.99$ $p\text{val} = 0$

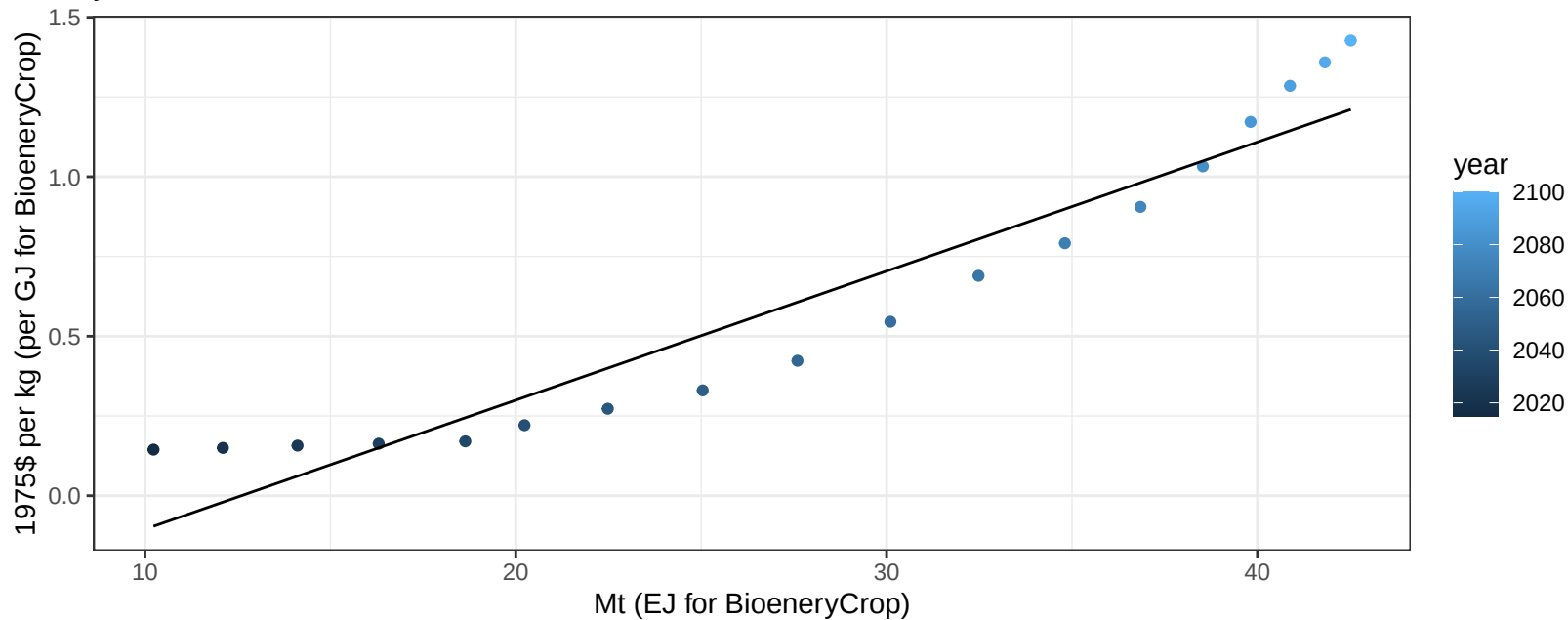
$$y = -20.37 + 0.308 * x$$



Africa_Western NutsSeeds price vs production

$r^2 = 0.91$ $p\text{-val} = 0$

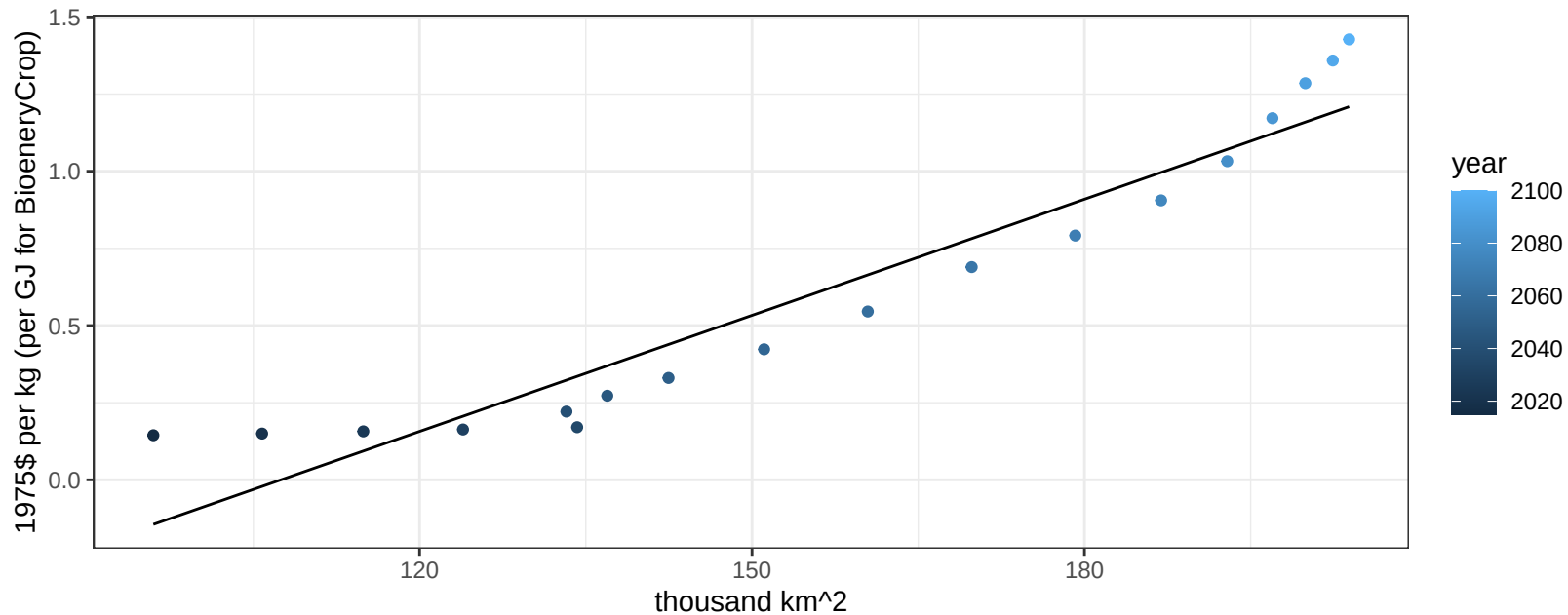
$$y = -0.51 + 0.04047 * x$$



Africa_Western NutsSeeds price vs allocation

$r^2 = 0.91$ $pval = 0$

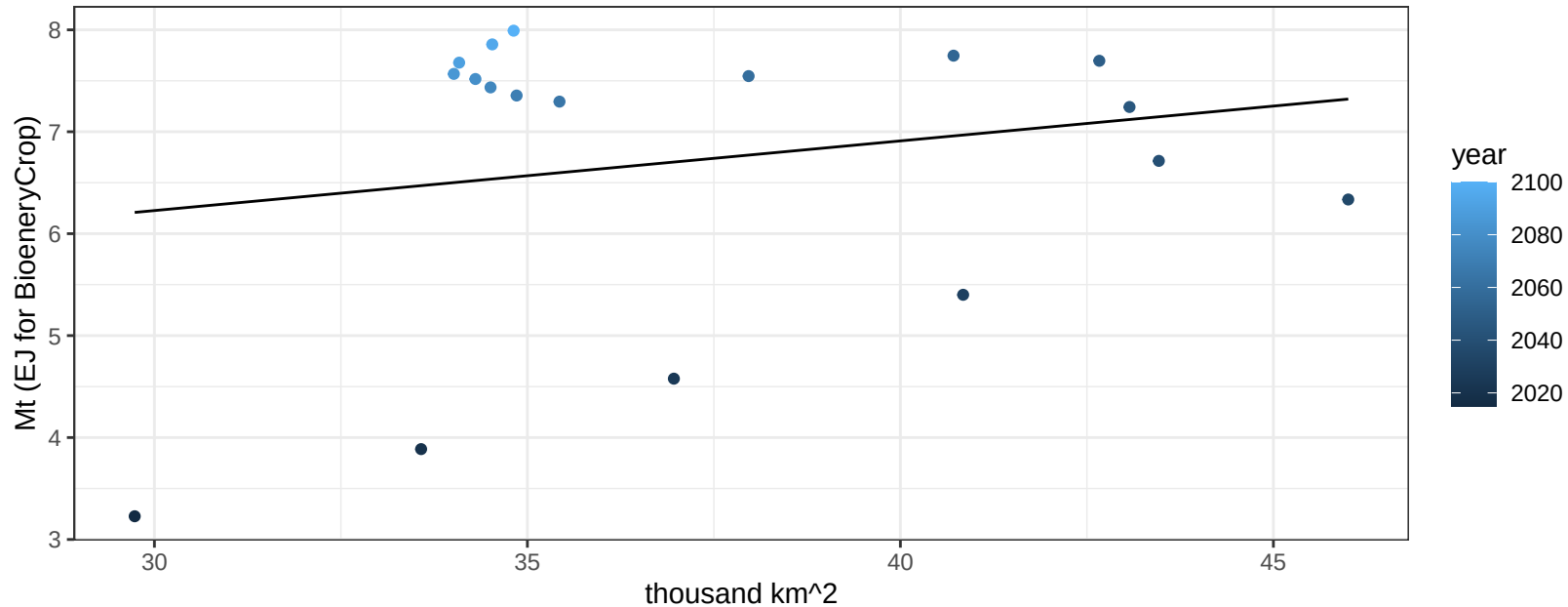
$$y = -1.35 + 0.01254 * x$$



Africa_Western OilCrop production vs allocation

$r^2 = 0.04$ $p\text{val} = 0.40853$

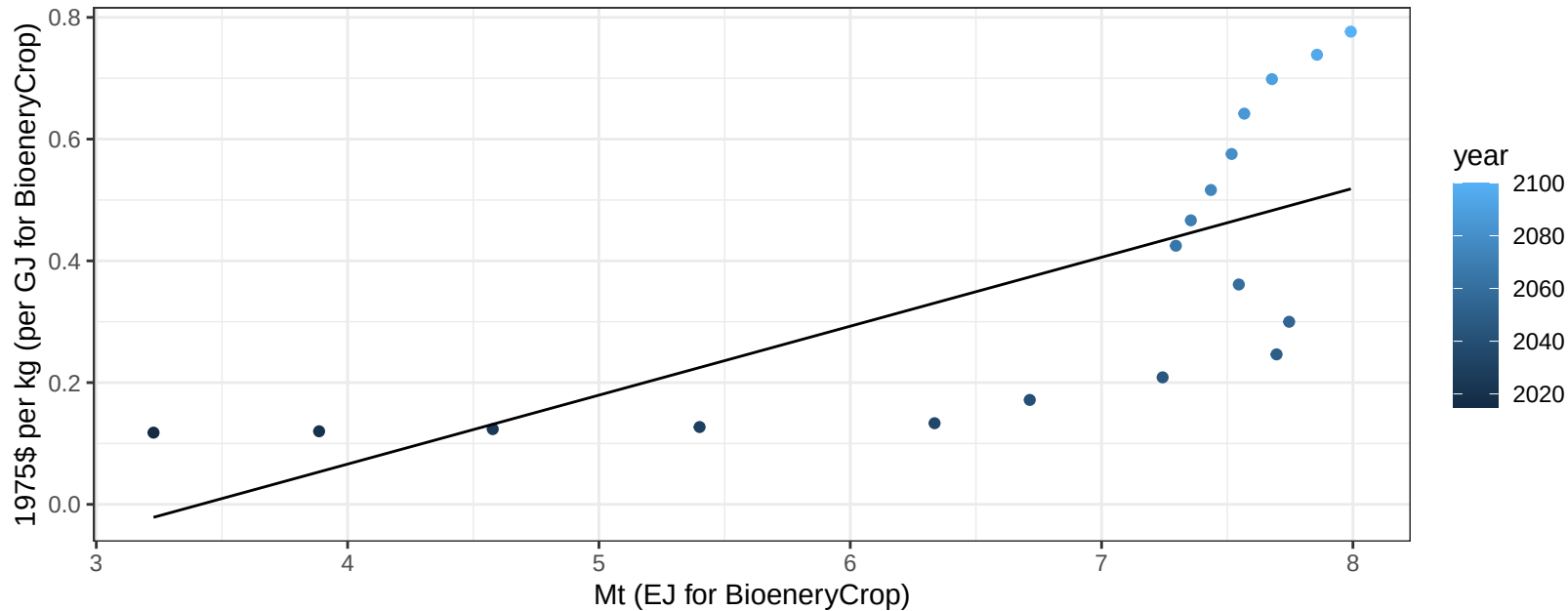
$$y = 4.18 + 0.068 * x$$



Africa_Western OilCrop price vs production

$r^2 = 0.49$ $p\text{-val} = 0.00123$

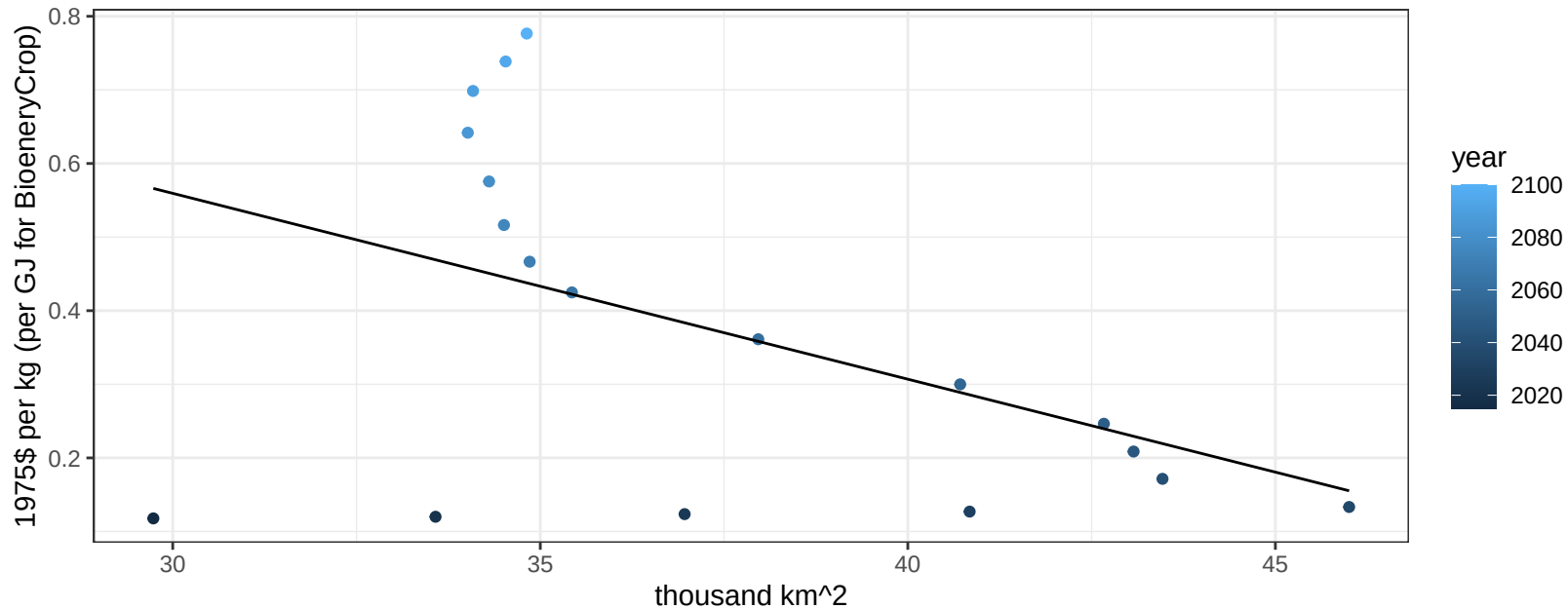
$$y = -0.39 + 0.11325 * x$$



Africa_Western OilCrop price vs allocation

$r^2 = 0.22$ $pval = 0.04707$

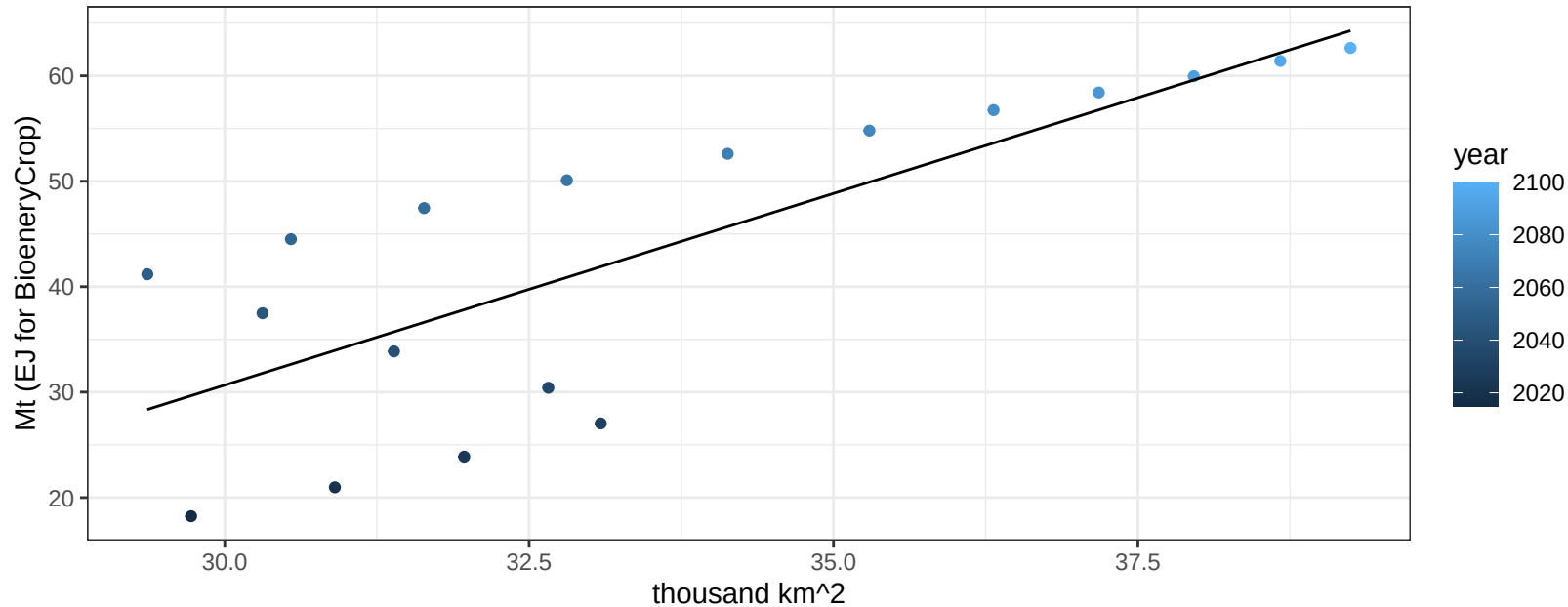
$$y = 1.32 + -0.02525 * x$$



Africa_Western OilPalm production vs allocation

$r^2 = 0.61$ $p\text{val} = 0.00012$

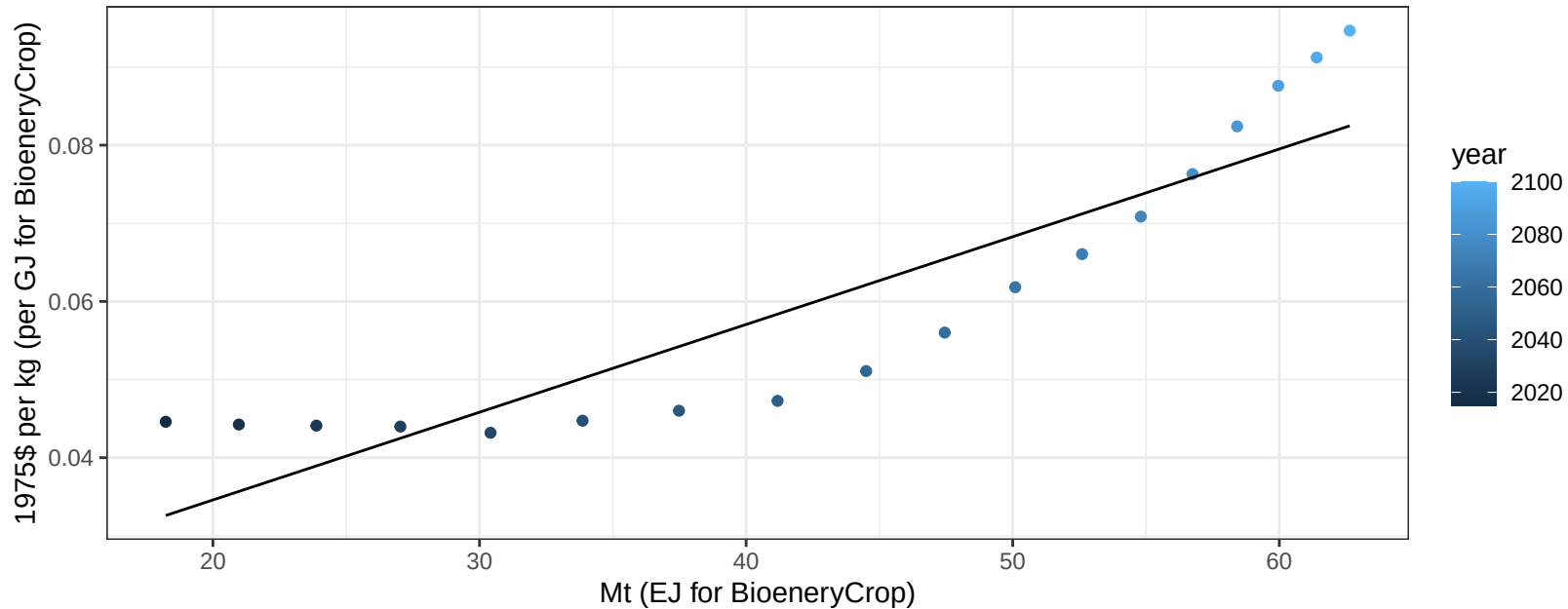
$$y = -78.39 + 3.635 * x$$



Africa_Western OilPalm price vs production

$r^2 = 0.81$ $p\text{-val} = 0$

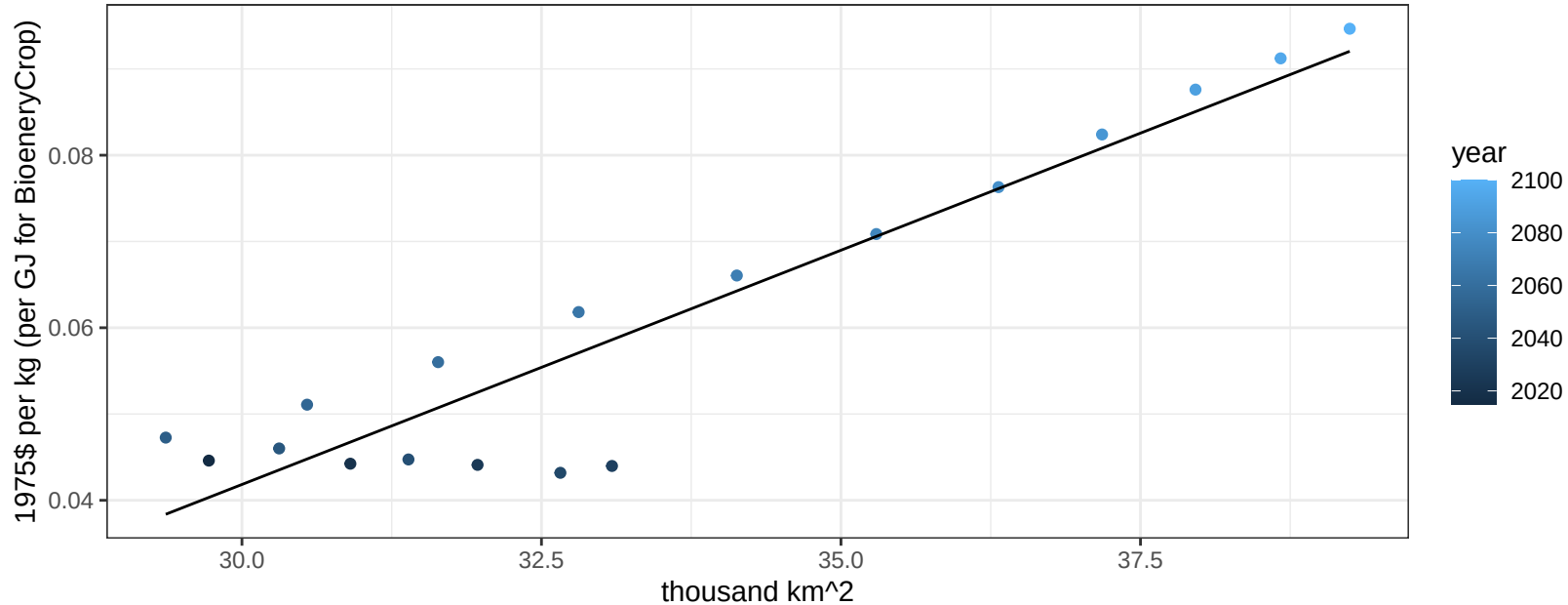
$$y = 0.01 + 0.00112 * x$$



Africa_Western OilPalm price vs allocation

$r^2 = 0.88$ $p\text{val} = 0$

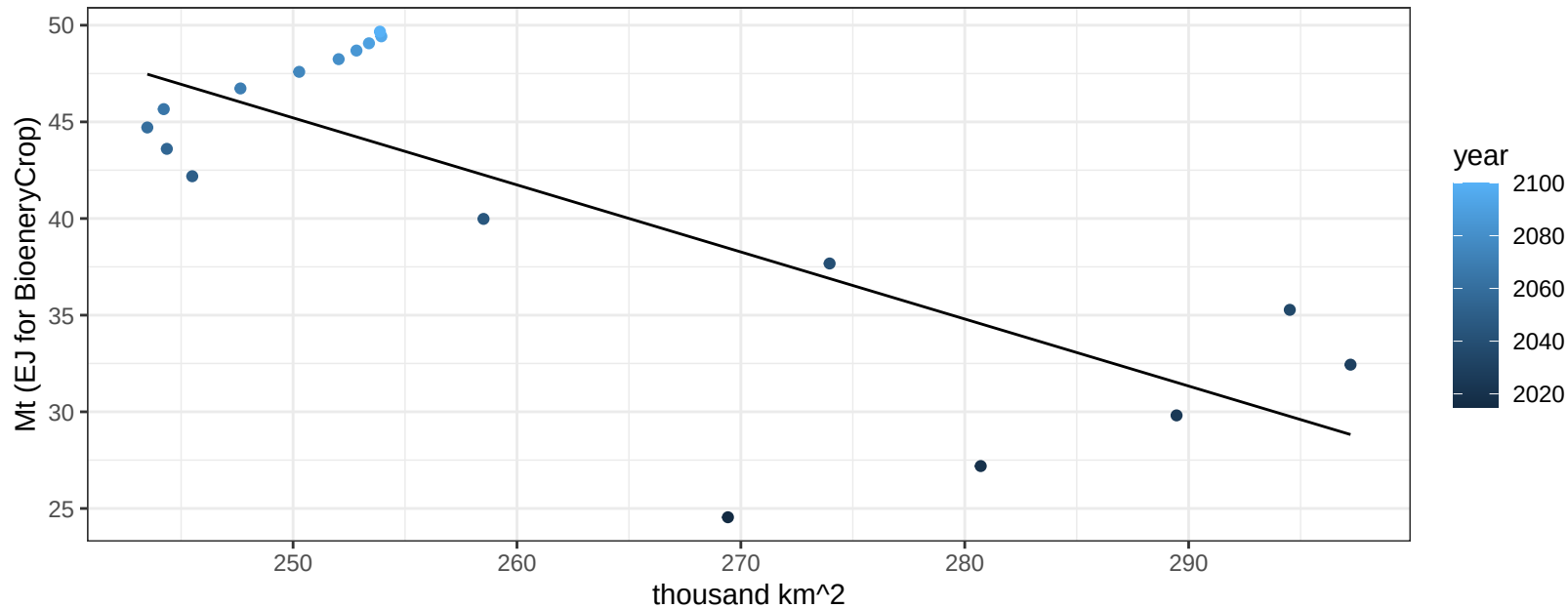
$$y = -0.12 + 0.00543 * x$$



Africa_Western OtherGrain production vs allocation

$r^2 = 0.59$ $p\text{val} = 0.00021$

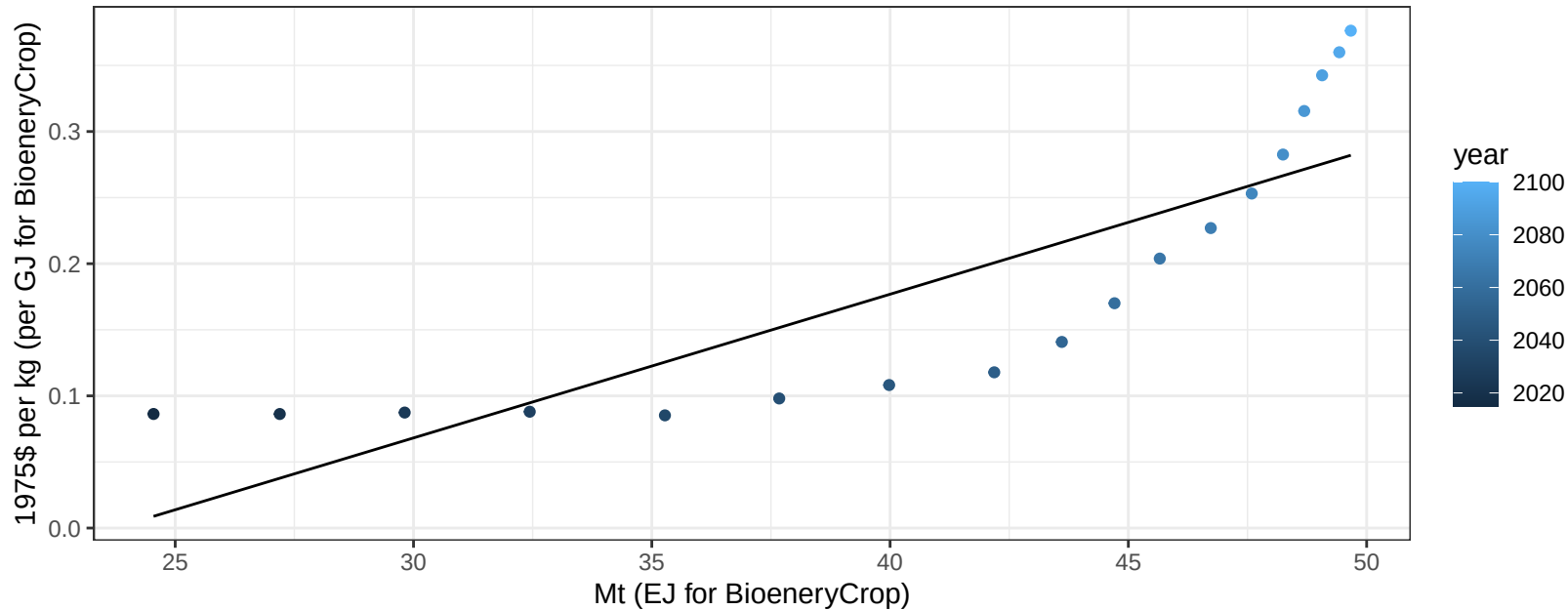
$$y = 131.93 + -0.347 * x$$



Africa_Western OtherGrain price vs production

$r^2 = 0.7$ $pval = 1e-05$

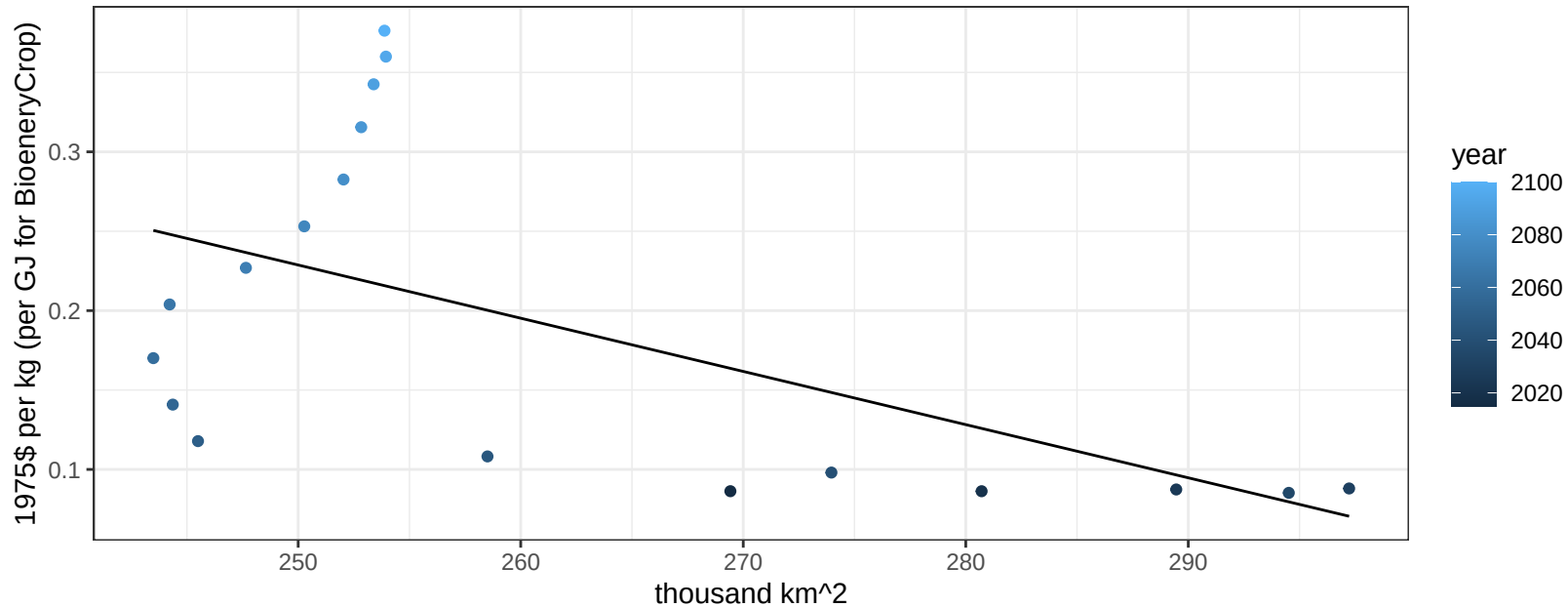
$$y = -0.26 + 0.01087 * x$$



Africa_Western OtherGrain price vs allocation

$r^2 = 0.32$ $p\text{val} = 0.01369$

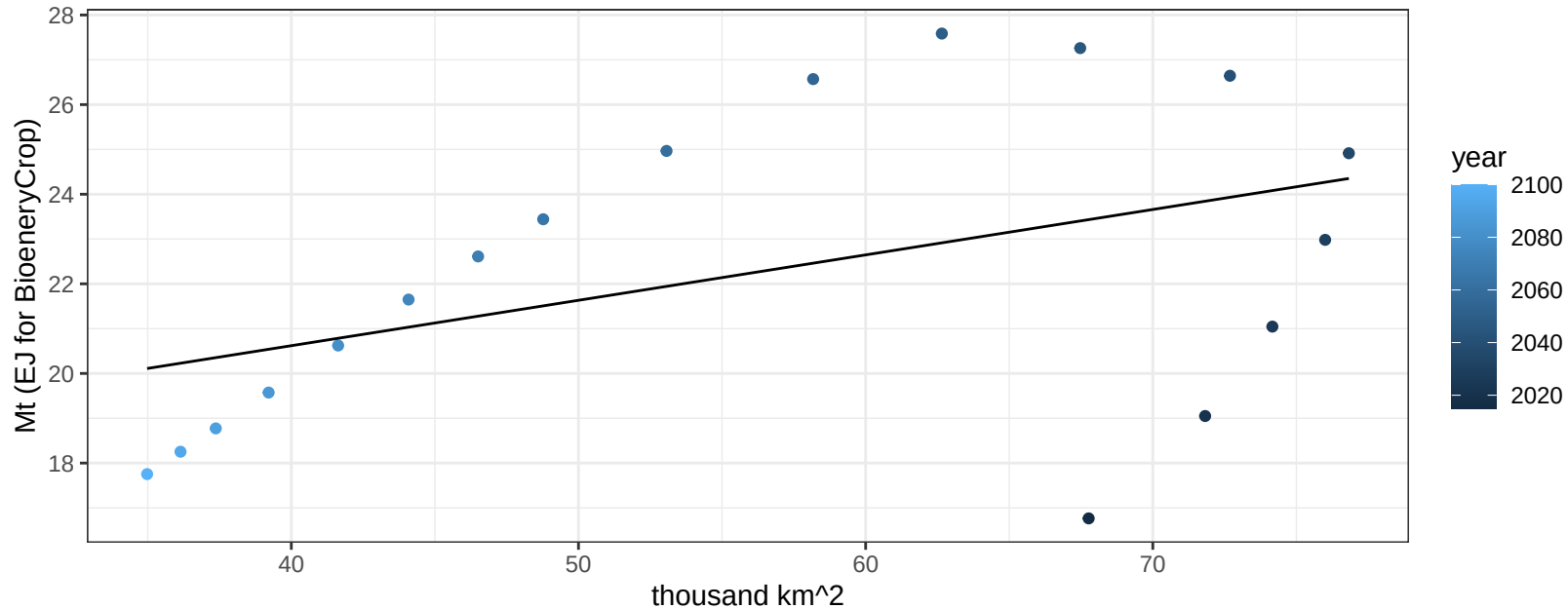
$$y = 1.07 + -0.00335 * x$$



Africa_Western Rice production vs allocation

$r^2 = 0.2$ $p\text{-val} = 0.06582$

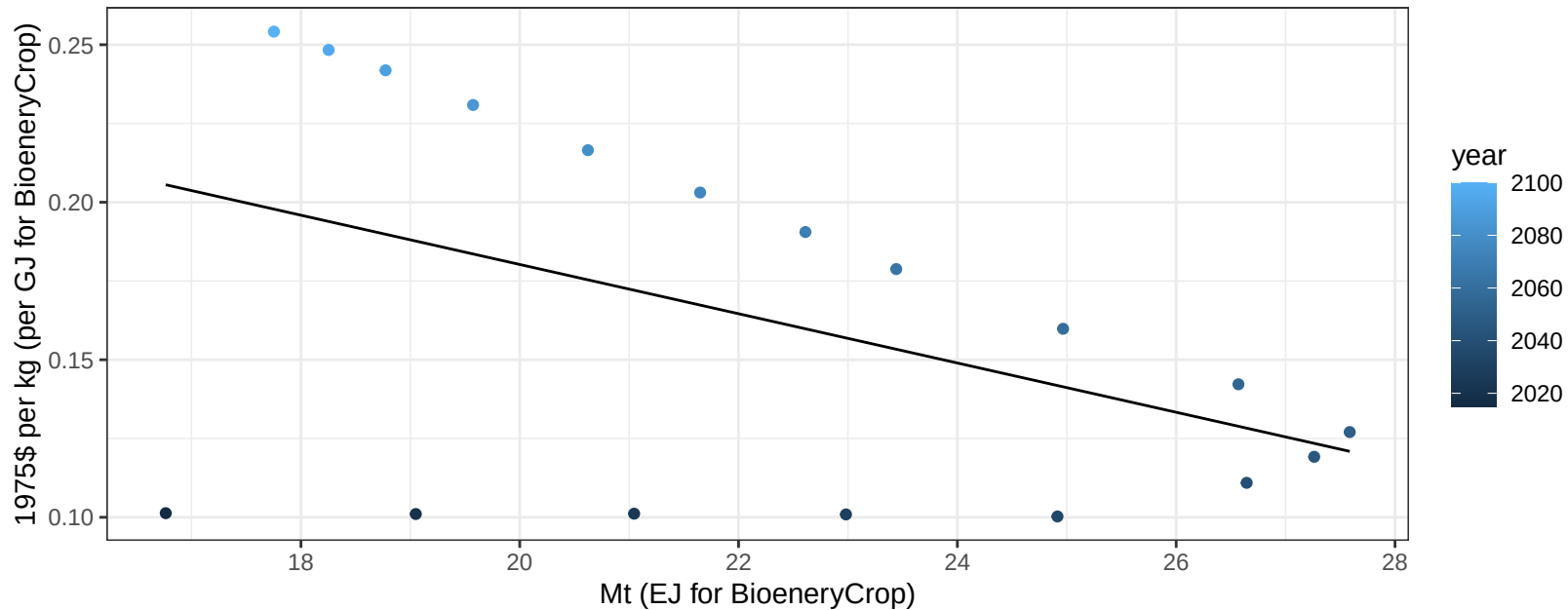
$$y = 16.57 + 0.101 * x$$



Africa_Western Rice price vs production

$r^2 = 0.22$ $p\text{val} = 0.04873$

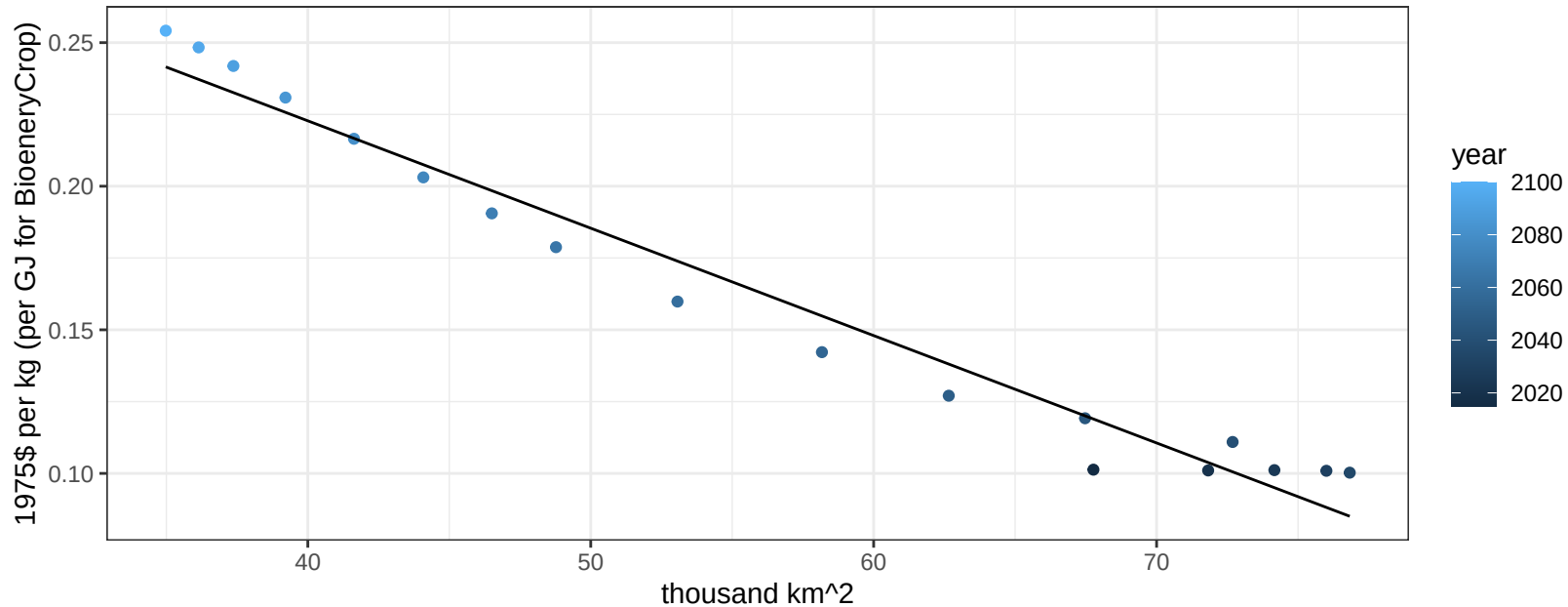
$$y = 0.34 + -0.00782 * x$$



Africa_Western Rice price vs allocation

$r^2 = 0.97$ $p\text{val} = 0$

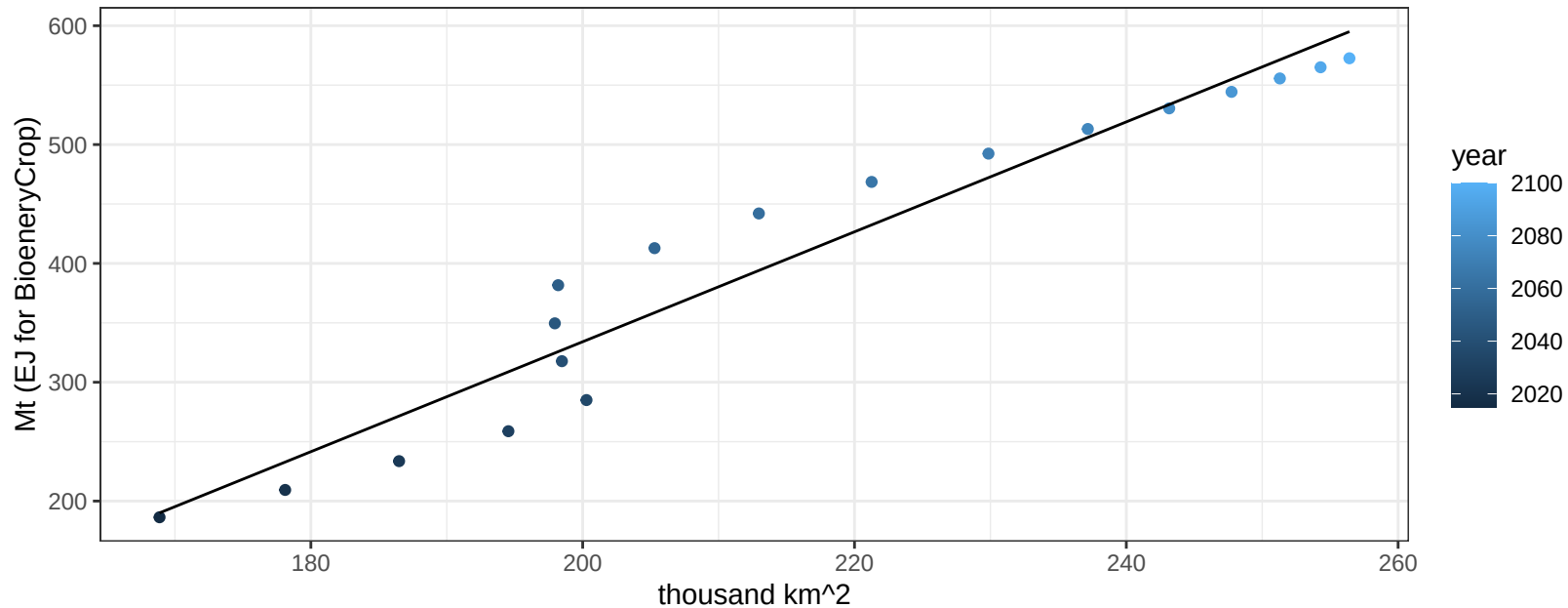
$$y = 0.37 + -0.00374 * x$$



Africa_Western RootTuber production vs allocation

$r^2 = 0.94$ $p\text{val} = 0$

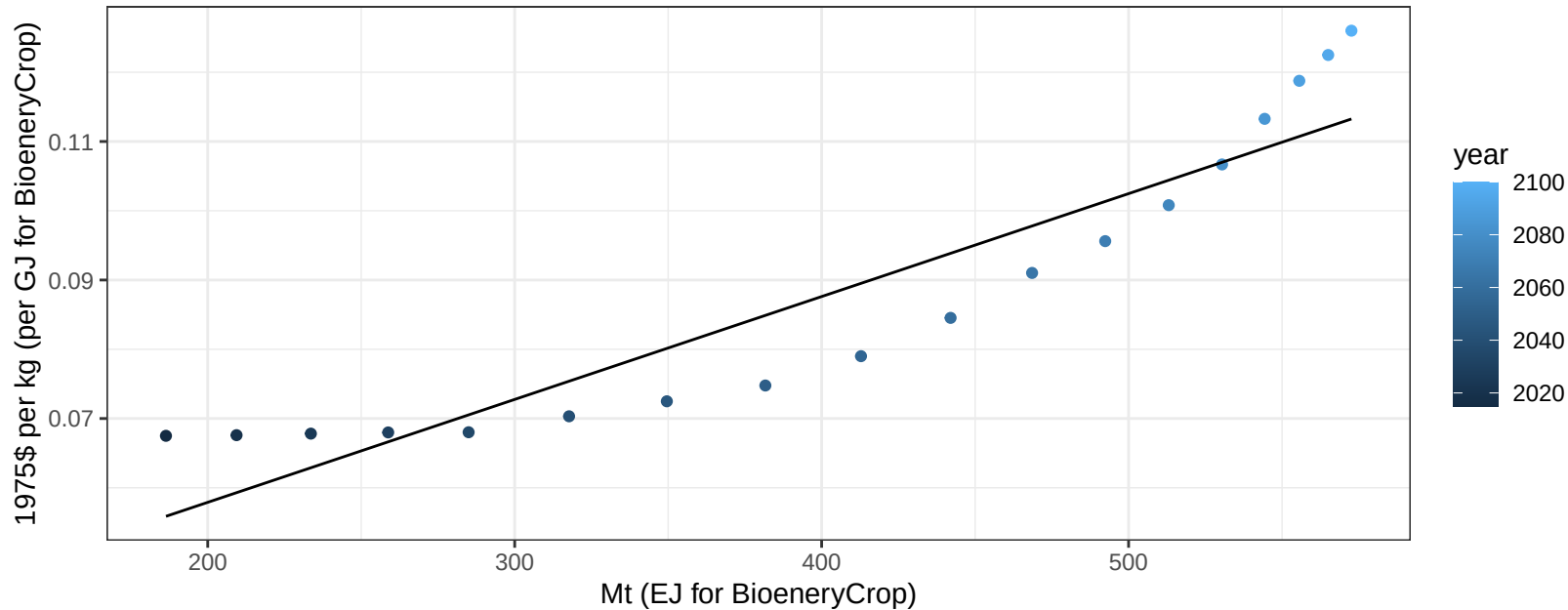
$$y = -591 + 4.625 * x$$



Africa_Western RootTuber price vs production

$r^2 = 0.86$ $p\text{-val} = 0$

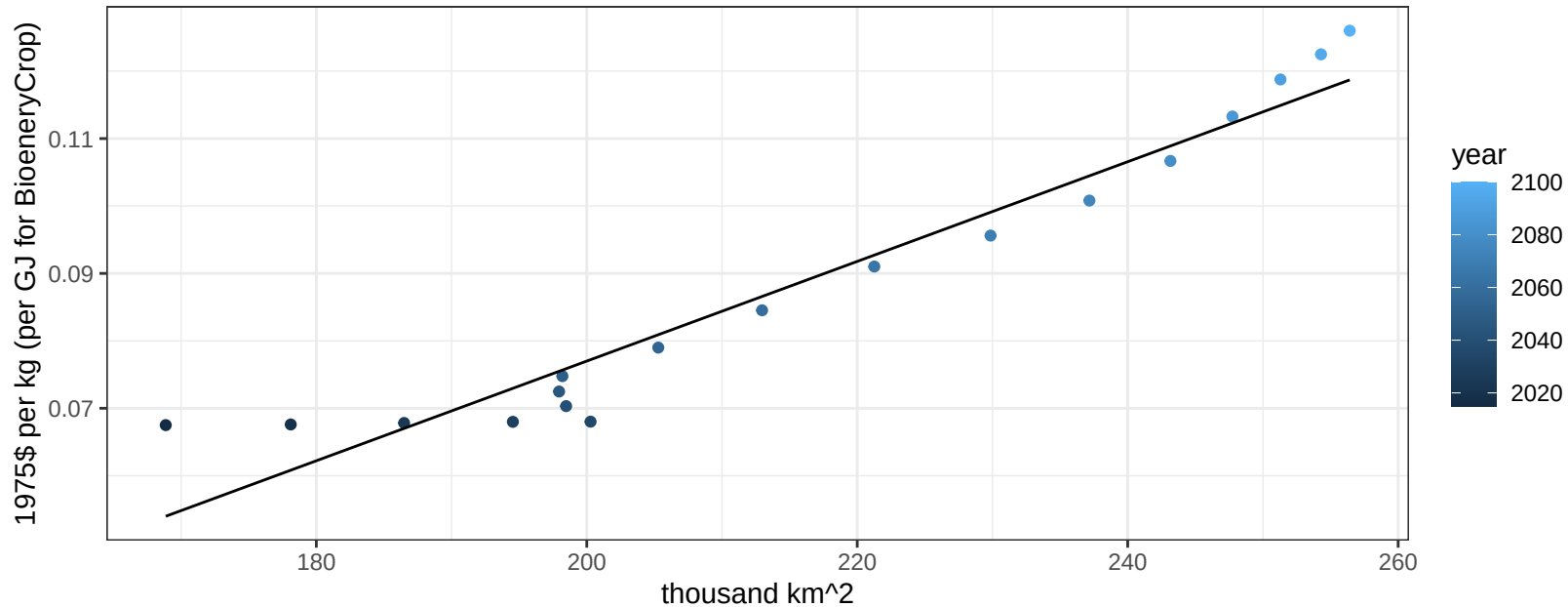
$$y = 0.03 + 0.00015 * x$$



Africa_Western RootTuber price vs allocation

$r^2 = 0.93$ $pval = 0$

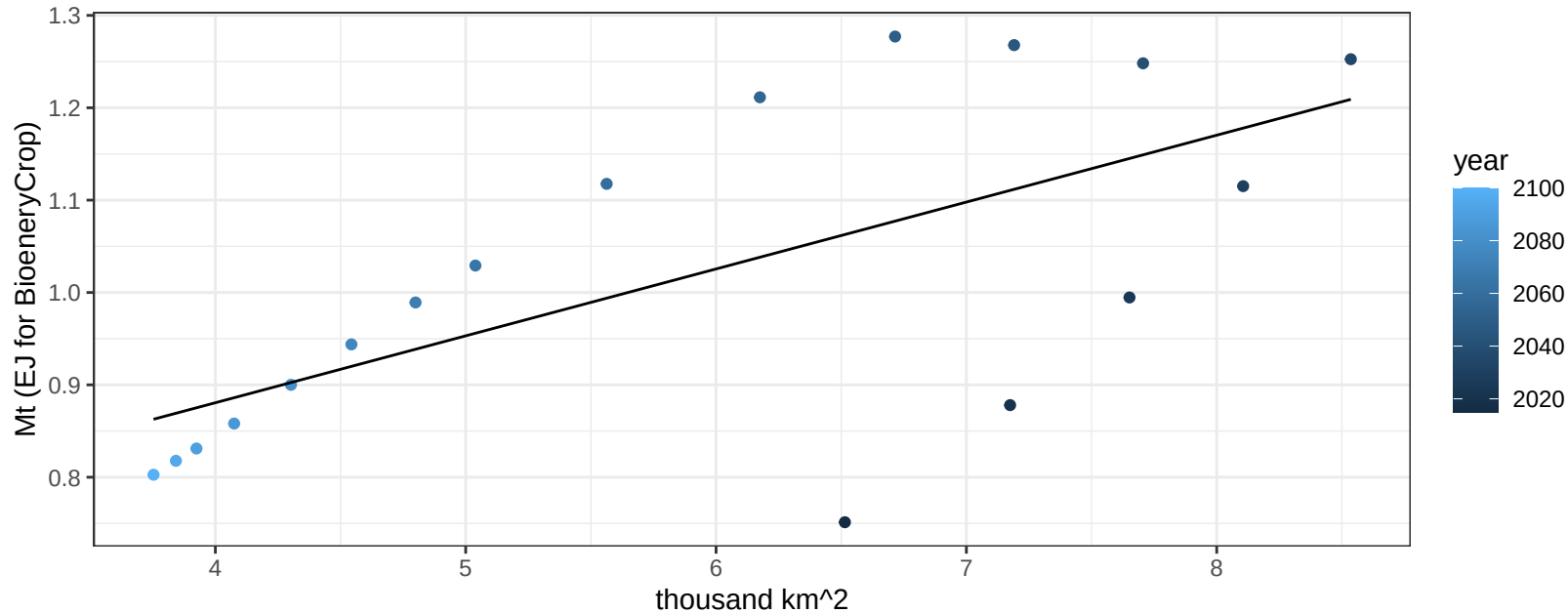
$$y = -0.07 + 0.00074 * x$$



Africa_Western Soybean production vs allocation

$r^2 = 0.43$ $p\text{-val} = 0.00325$

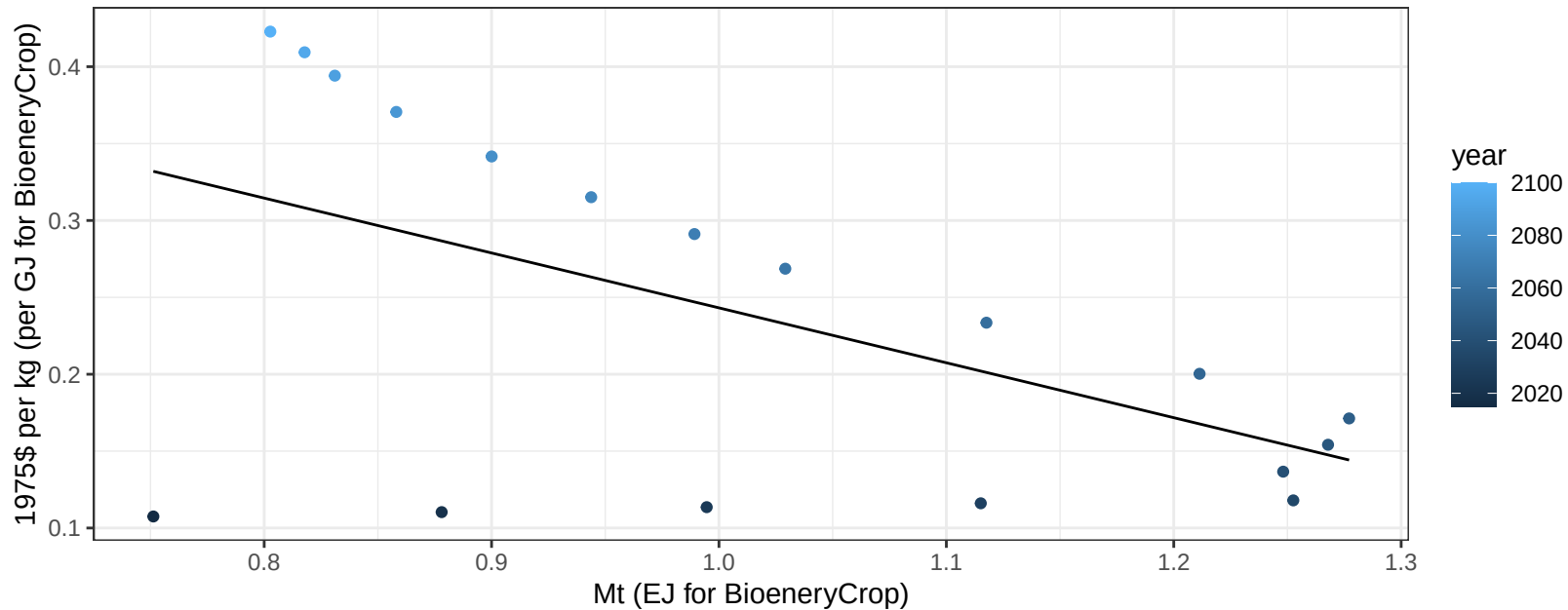
$$y = 0.59 + 0.072 * x$$



Africa_Western Soybean price vs production

$r^2 = 0.31$ $p\text{val} = 0.01637$

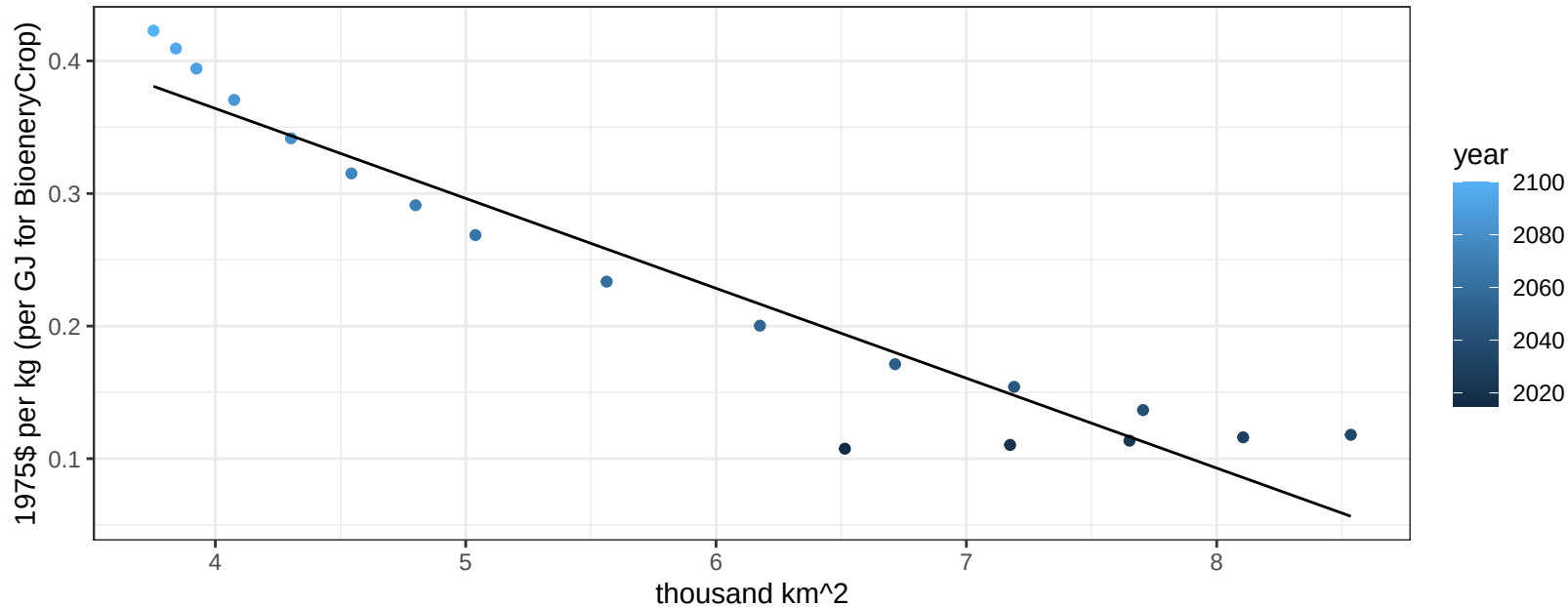
$$y = 0.6 + -0.35703 * x$$



Africa_Western Soybean price vs allocation

$r^2 = 0.91$ $pval = 0$

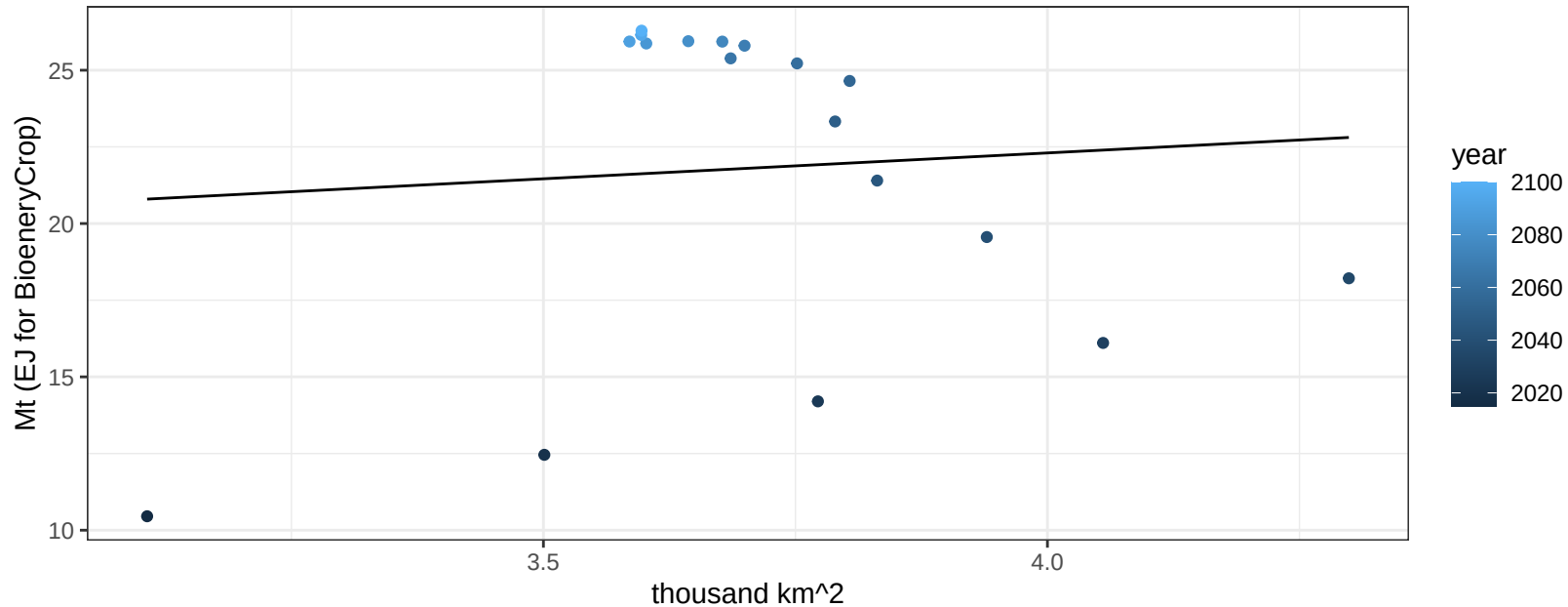
$$y = 0.64 + -0.06782 * x$$



Africa_Western SugarCrop production vs allocation

$r^2 = 0.01$ $pval = 0.75982$

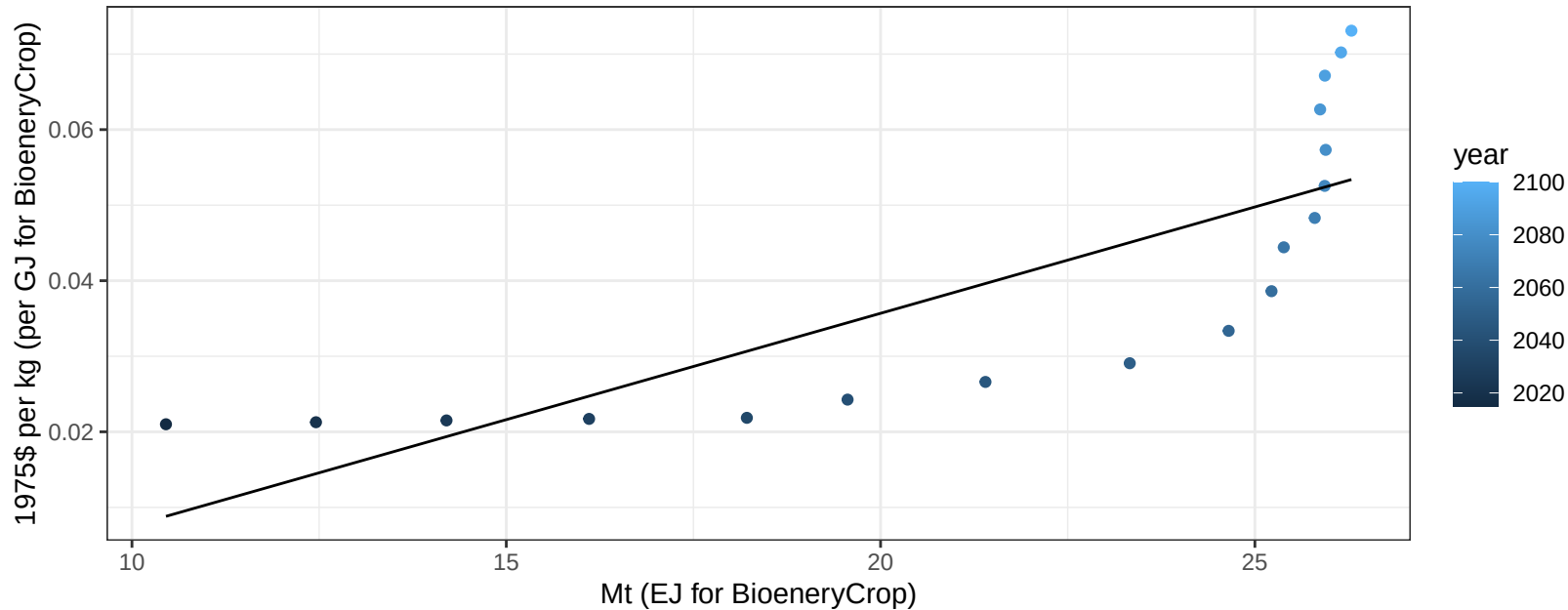
$$y = 15.56 + 1.686 * x$$



Africa_Western SugarCrop price vs production

$r^2 = 0.63$ $p\text{-val} = 9e-05$

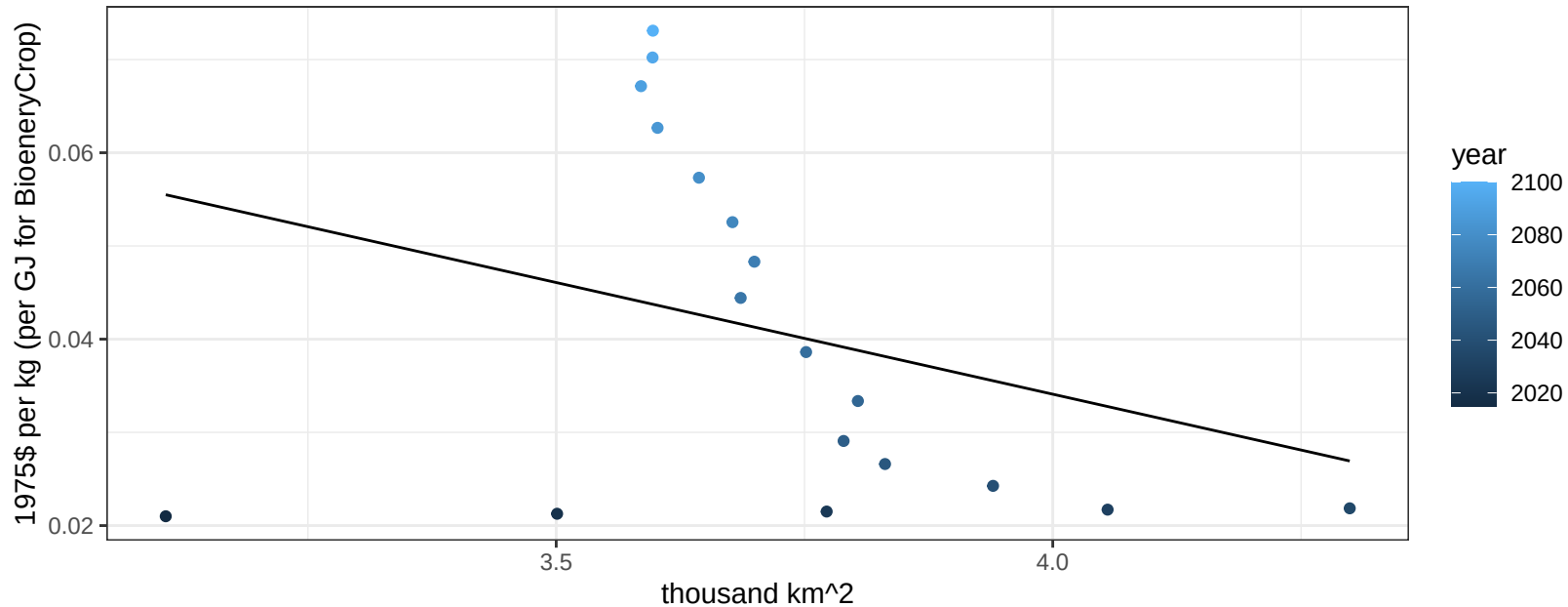
$$y = -0.02 + 0.00282 * x$$



Africa_Western SugarCrop price vs allocation

$r^2 = 0.1$ $pval = 0.21119$

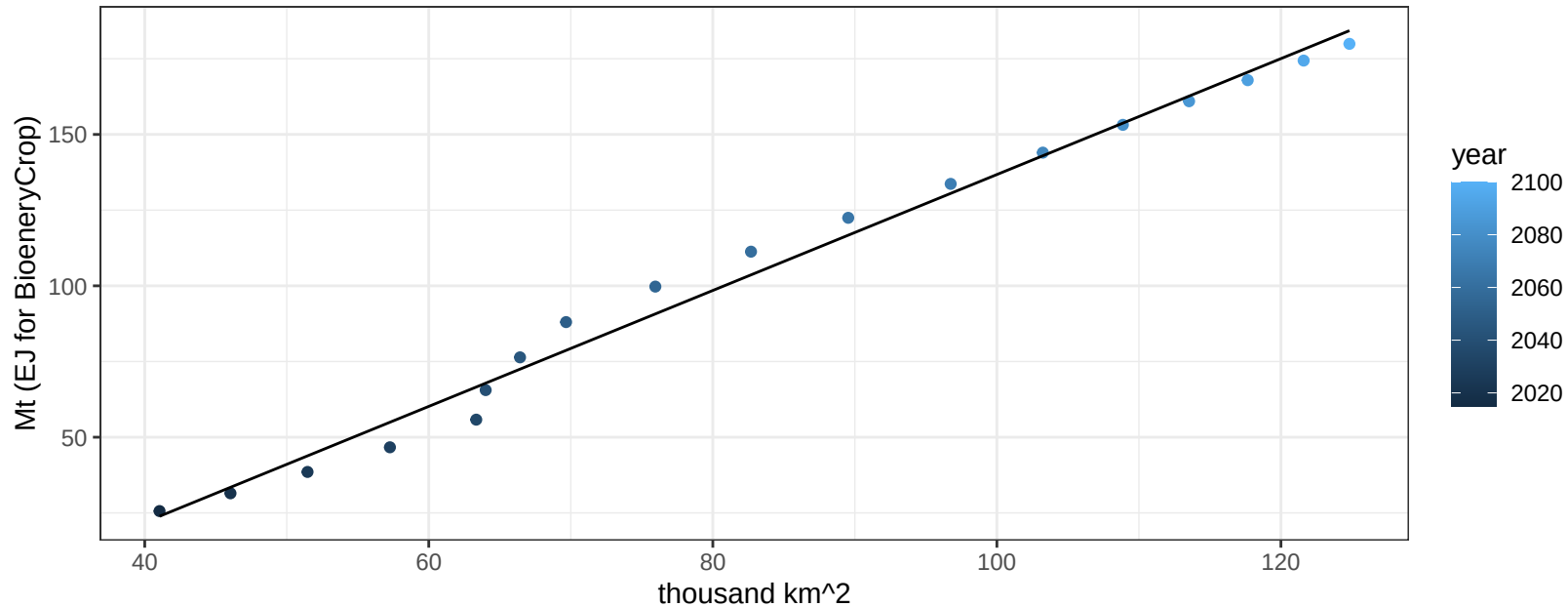
$$y = 0.13 + -0.02396 * x$$



Africa_Western Vegetables production vs allocation

$r^2 = 0.99$ $pval = 0$

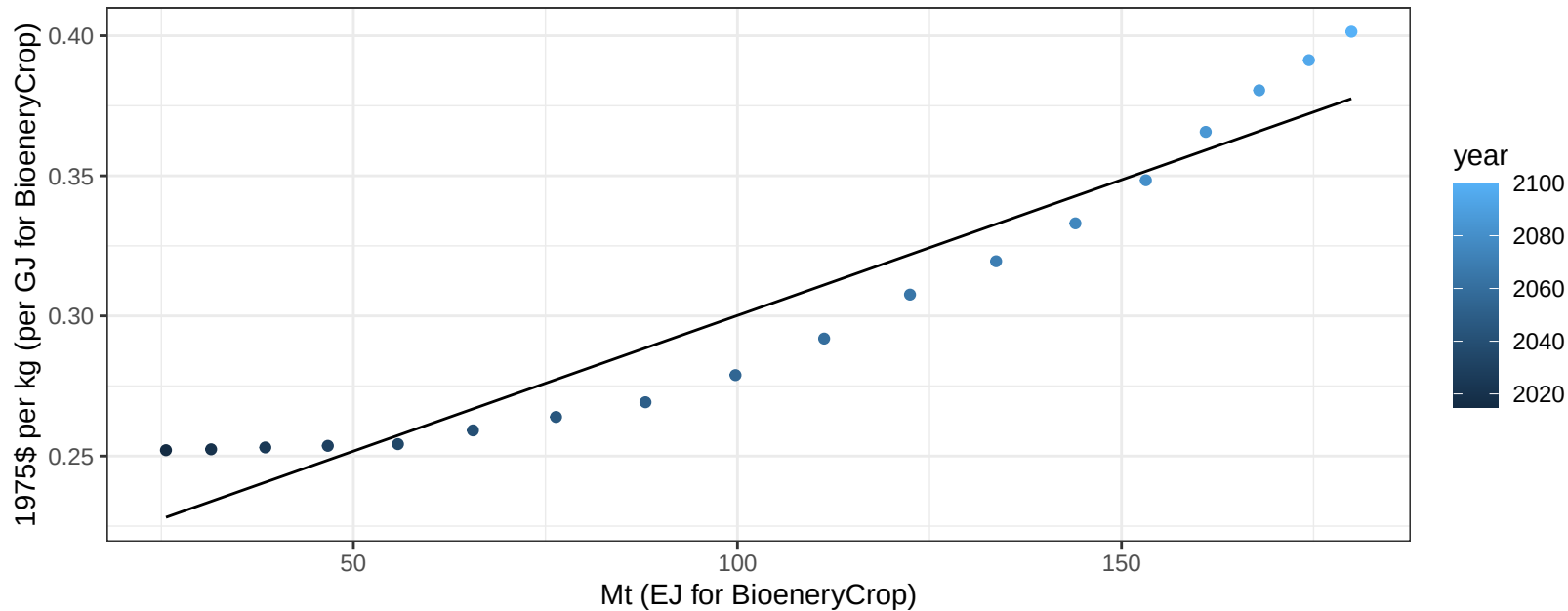
$$y = -54.69 + 1.914 * x$$



Africa_Western Vegetables price vs production

$r^2 = 0.91$ $p\text{-val} = 0$

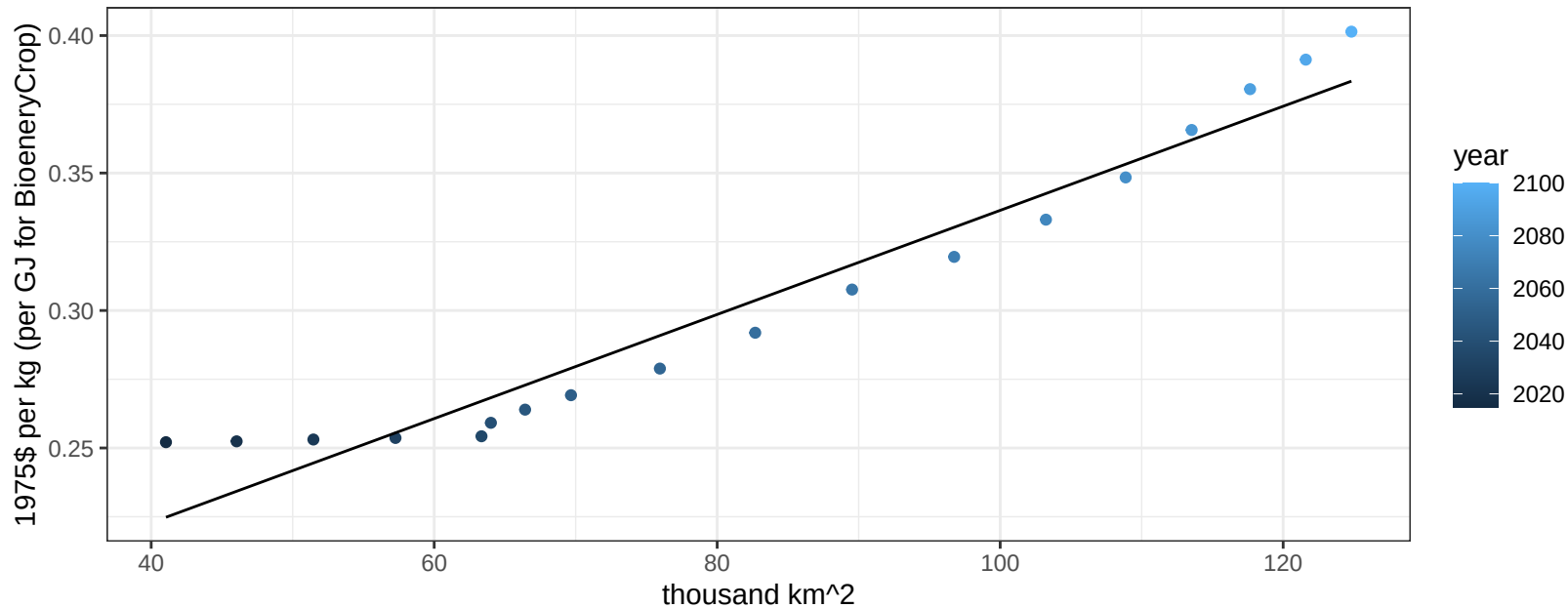
$$y = 0.2 + 0.00097 * x$$



Africa_Western Vegetables price vs allocation

$r^2 = 0.94$ $p\text{-val} = 0$

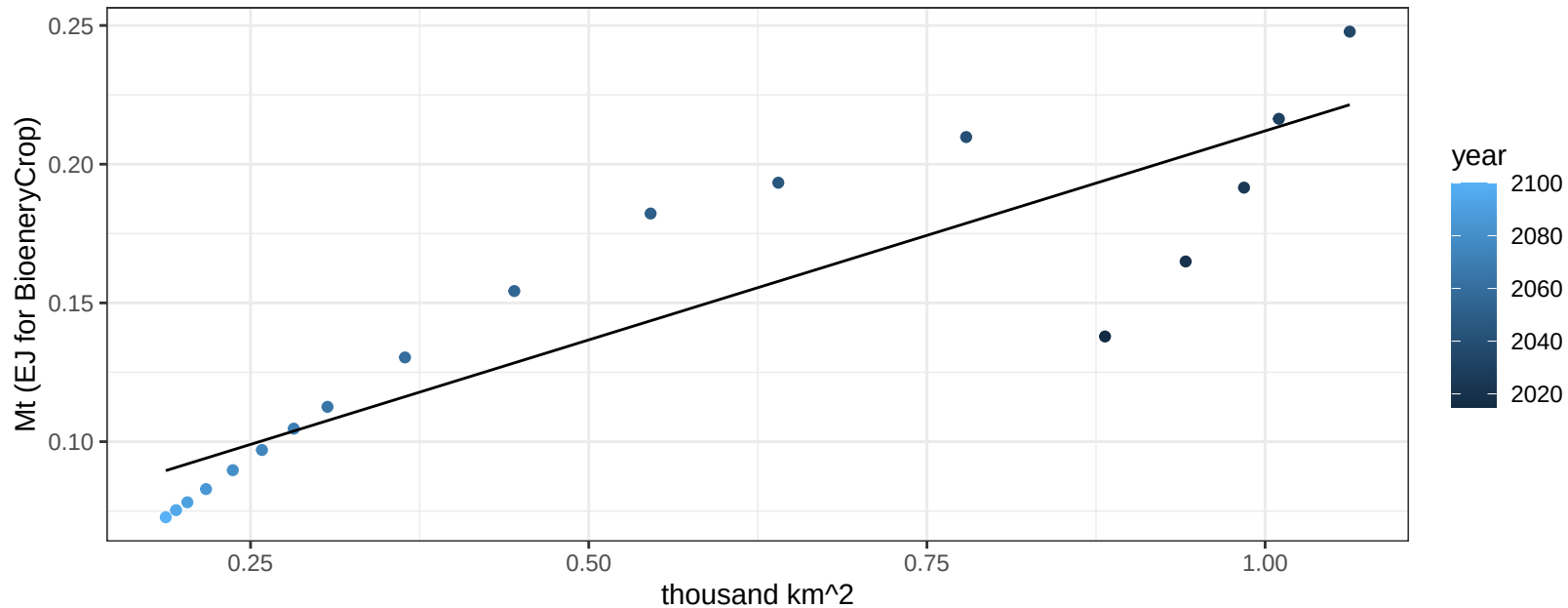
$$y = 0.15 + 0.00189 * x$$



Africa_Western Wheat production vs allocation

$r^2 = 0.79$ $p\text{-val} = 0$

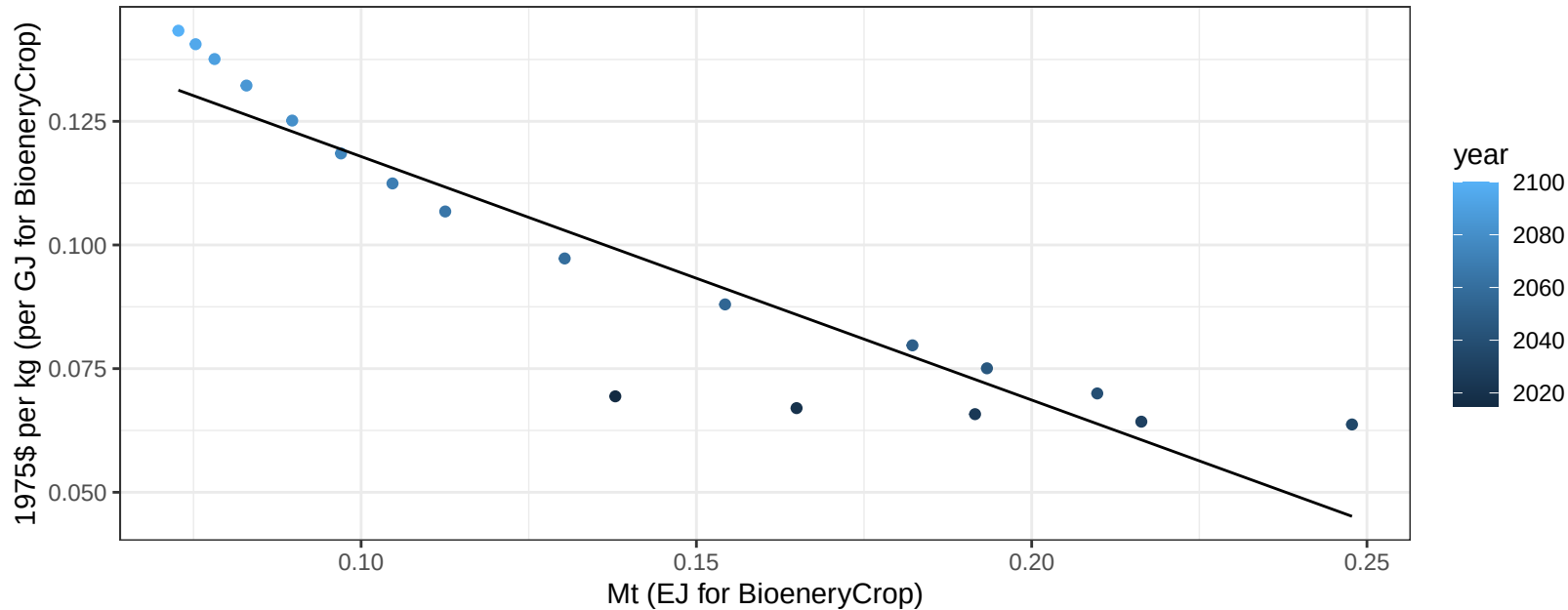
$$y = 0.06 + 0.151 * x$$



Africa_Western Wheat price vs production

$r^2 = 0.86$ $pval = 0$

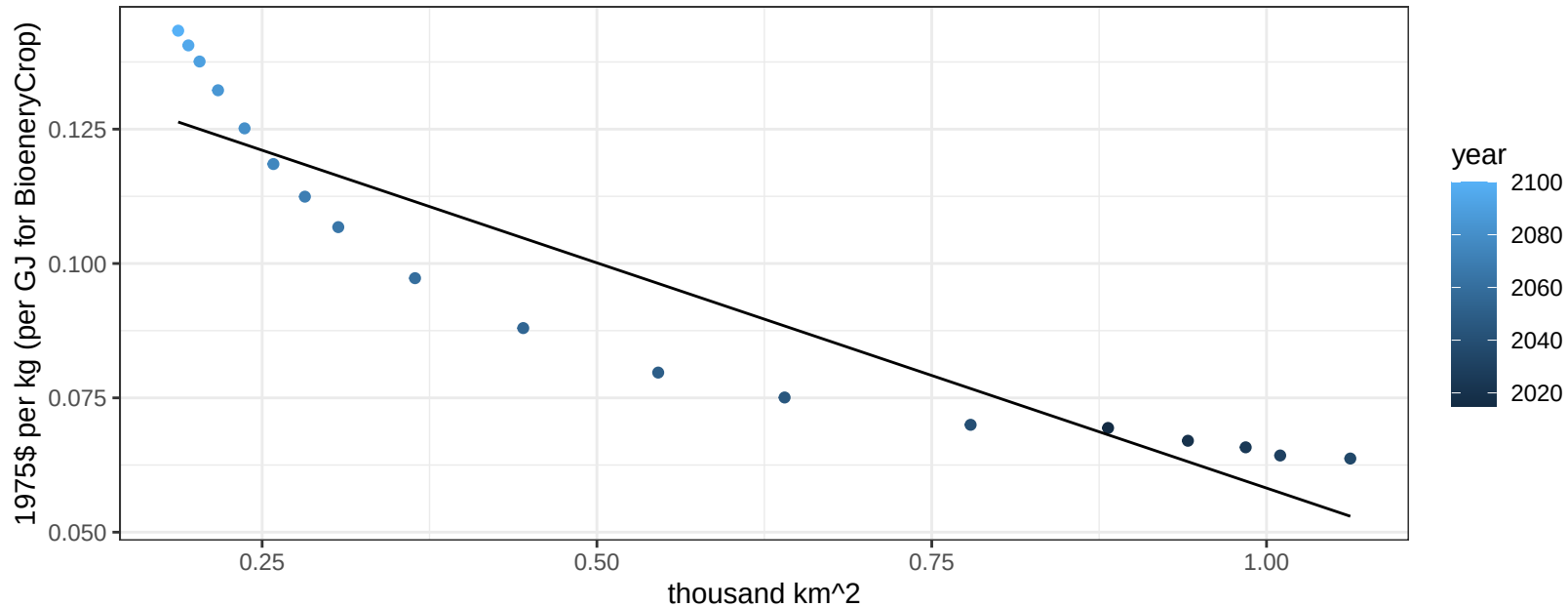
$$y = 0.17 + -0.49227 * x$$



Africa_Western Wheat price vs allocation

$r^2 = 0.86$ $pval = 0$

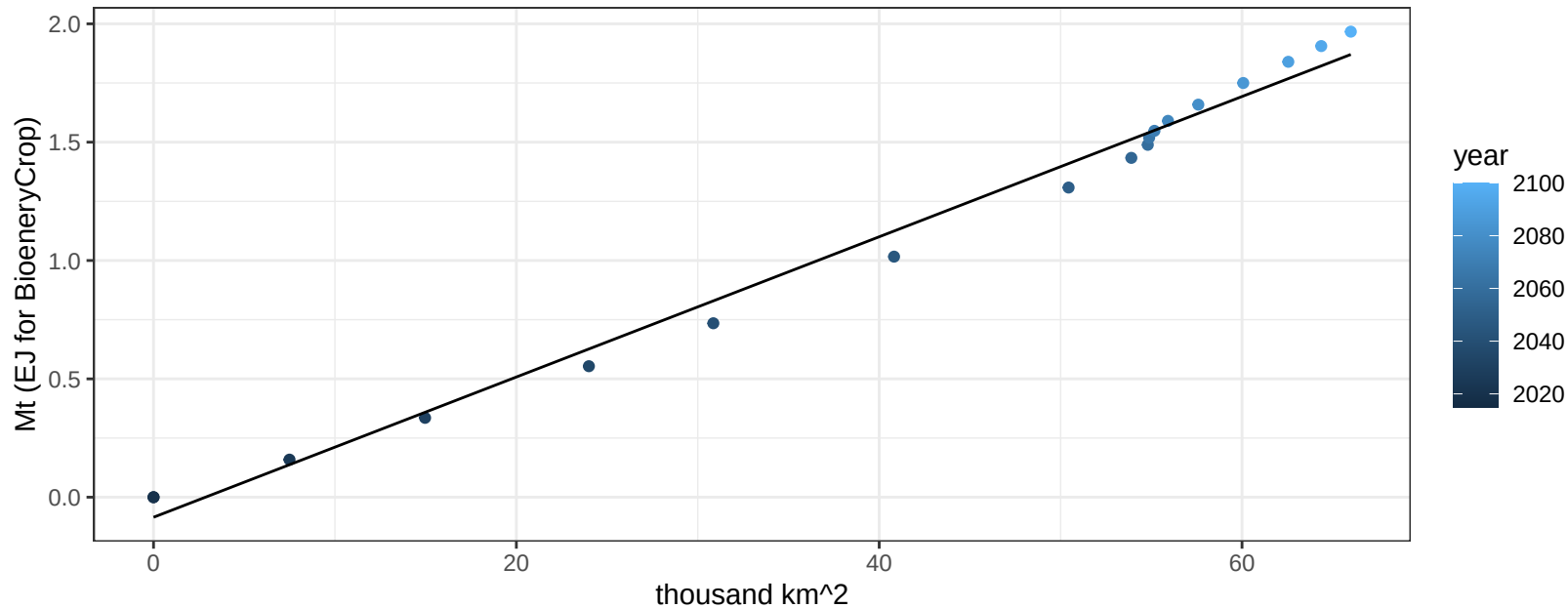
$$y = 0.14 + -0.08382 * x$$



Argentina BioenergyCrop production vs allocation

$r^2 = 0.99$ $pval = 0$

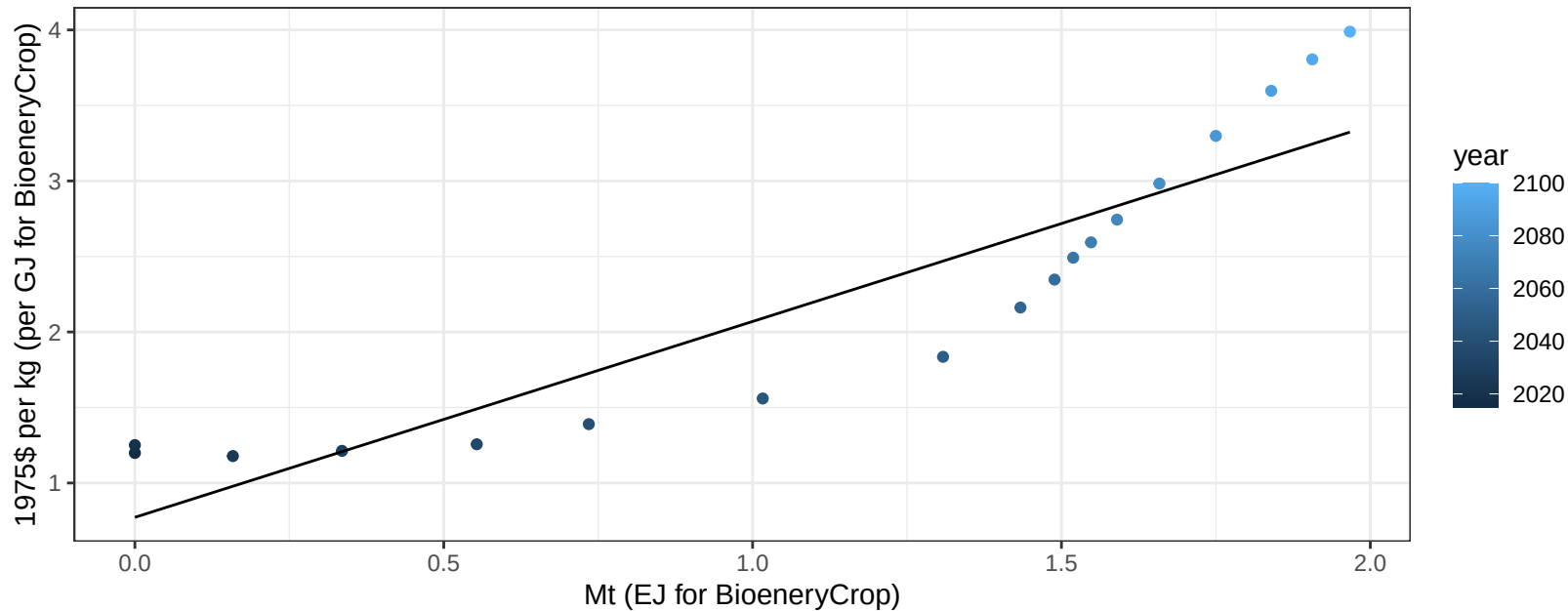
$$y = -0.08 + 0.03 * x$$



Argentina BioenergyCrop price vs production

$r^2 = 0.83$ $pval = 0$

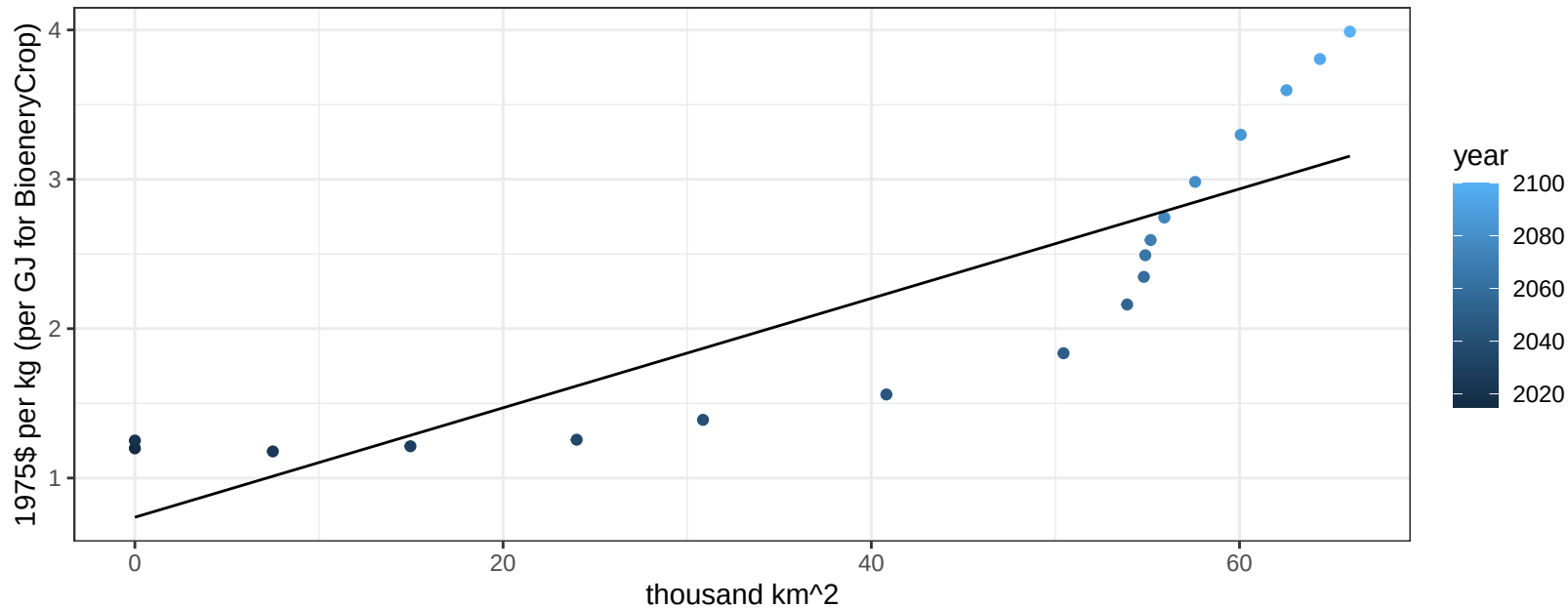
$$y = 0.77 + 1.29679 * x$$



Argentina BioenergyCrop price vs allocation

$r^2 = 0.74$ $pval = 0$

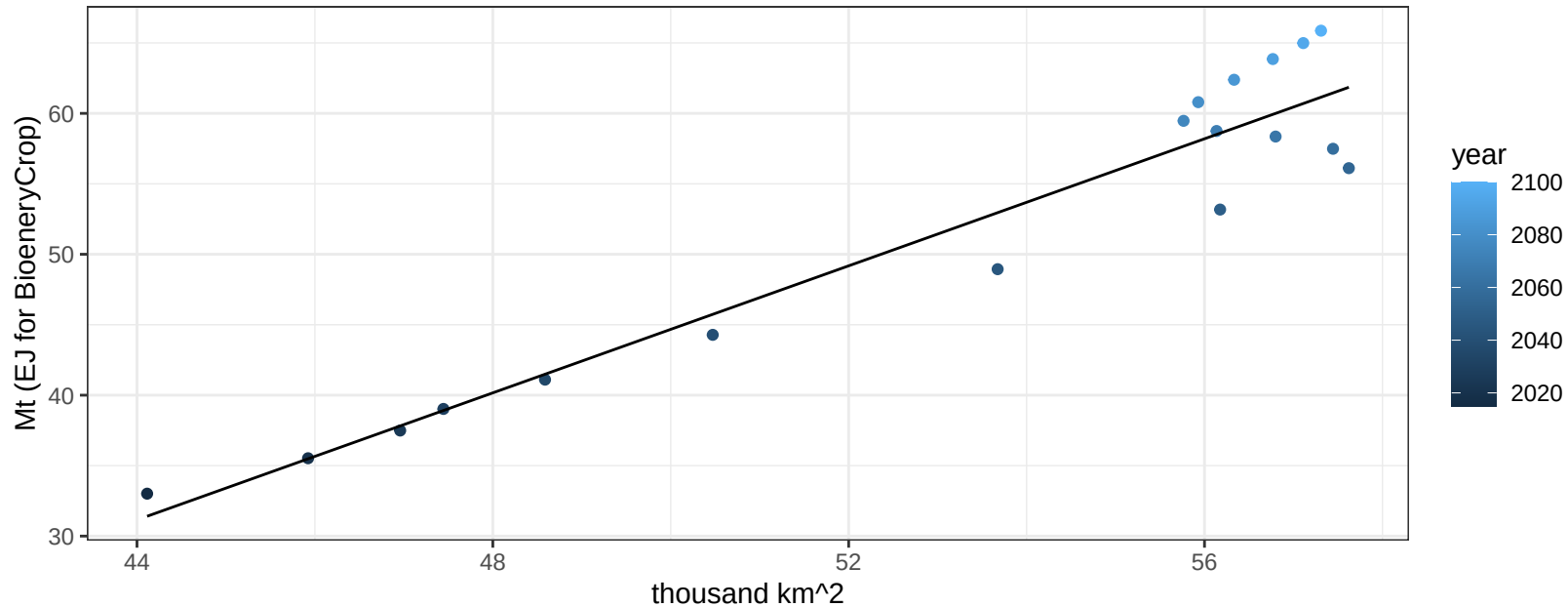
$$y = 0.74 + 0.03664 * x$$



Argentina Corn production vs allocation

$r^2 = 0.91$ $pval = 0$

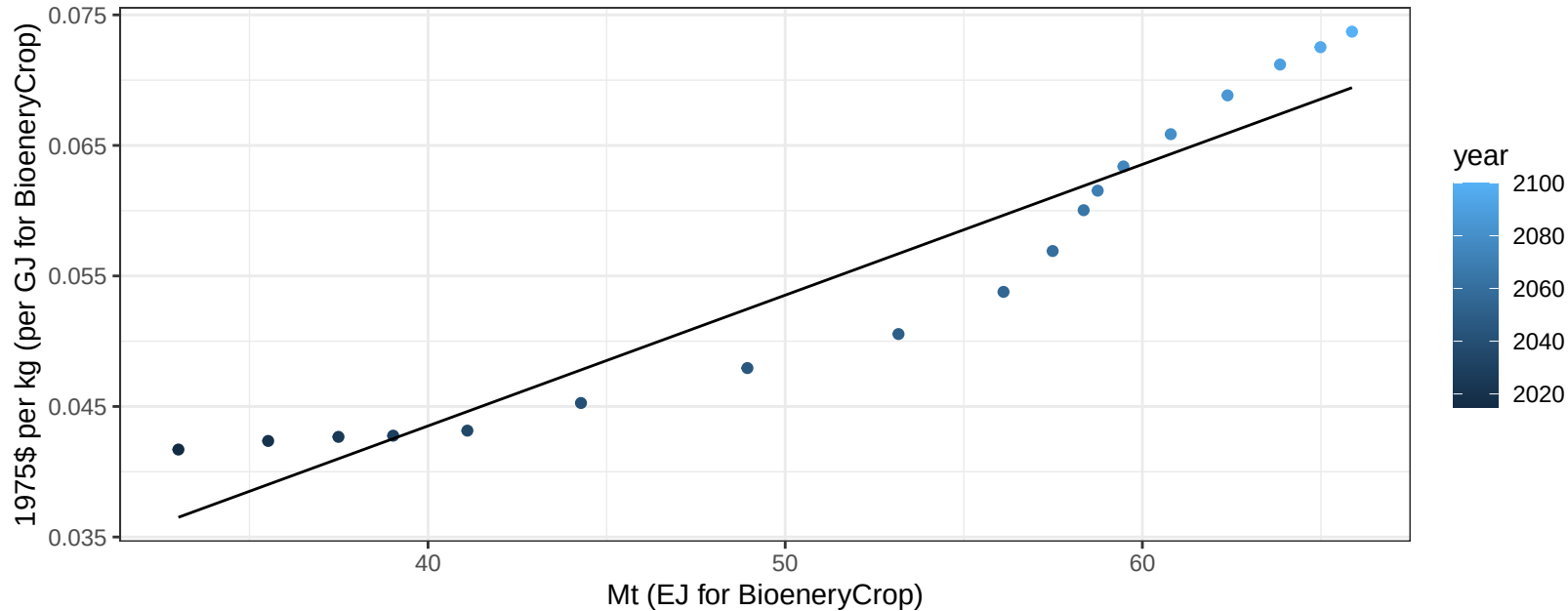
$$y = -68.02 + 2.254 * x$$



Argentina Corn price vs production

$r^2 = 0.9$ $pval = 0$

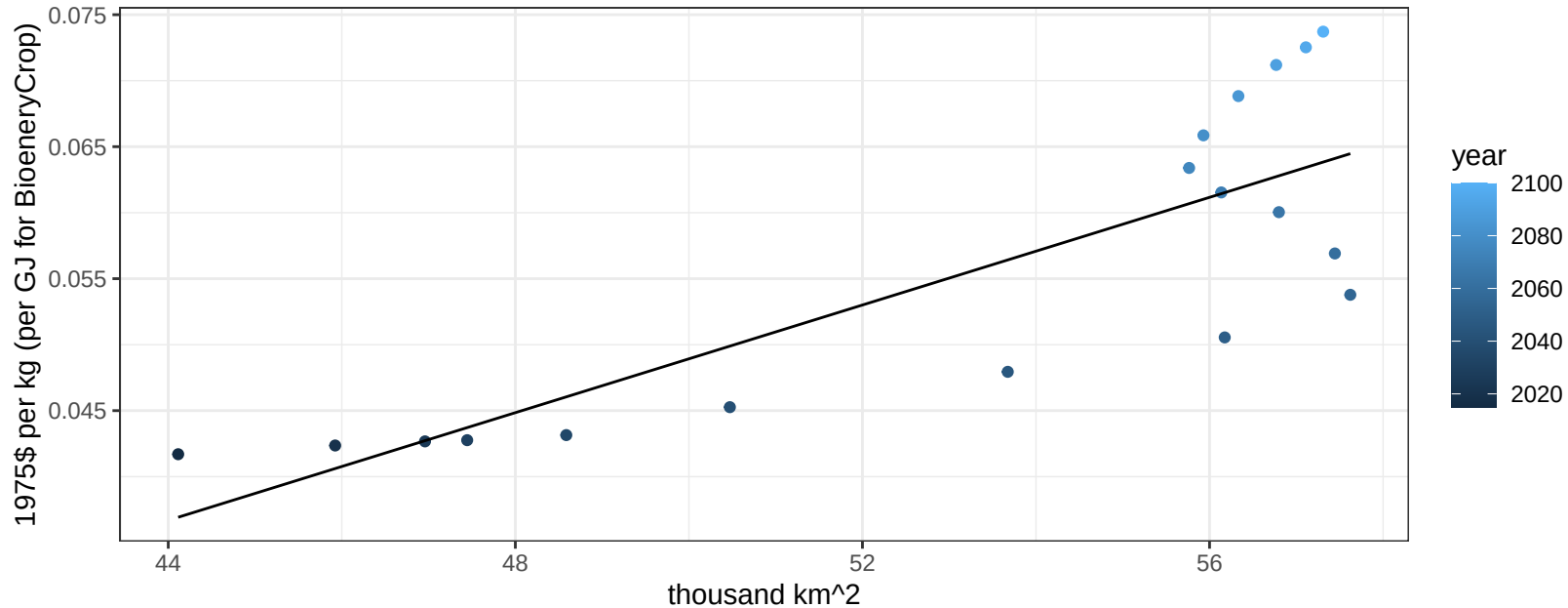
$y = 0 + 0.001 * x$



Argentina Corn price vs allocation

$r^2 = 0.67$ $p\text{val} = 3e-05$

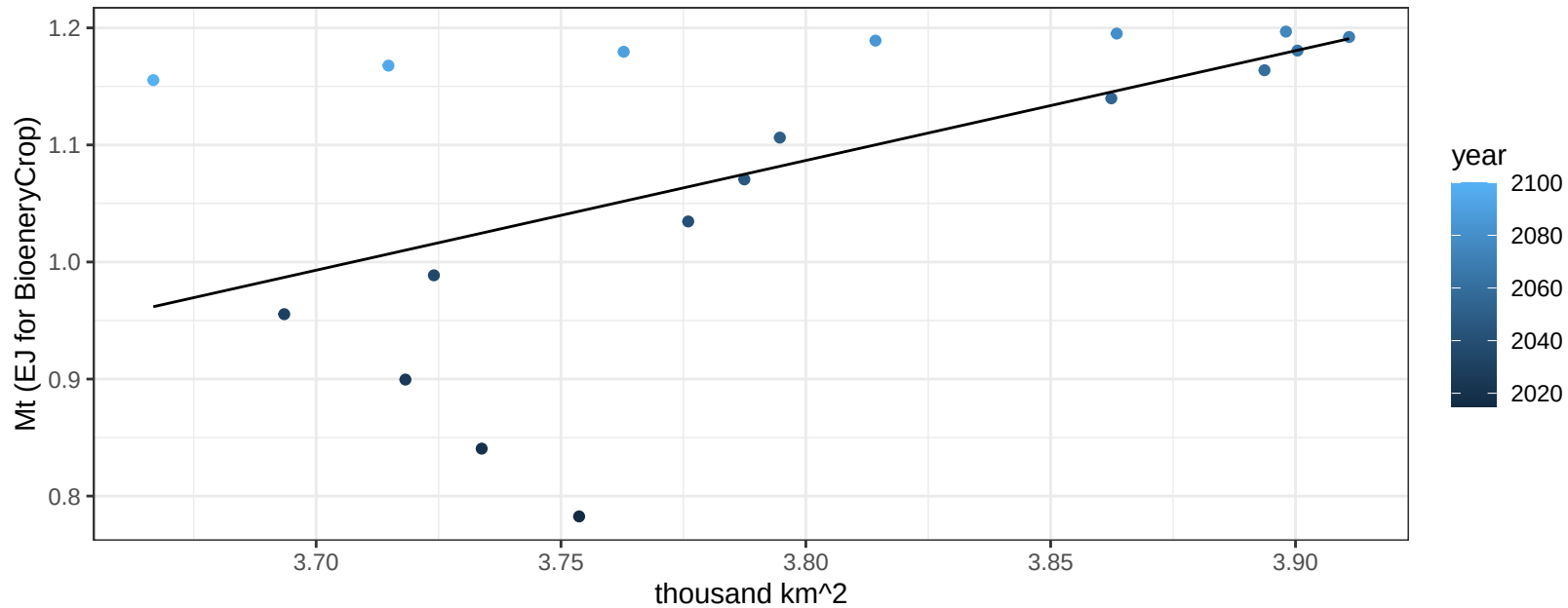
$$y = -0.05 + 0.00204 * x$$



Argentina FiberCrop production vs allocation

$r^2 = 0.31$ $p\text{val} = 0.01671$

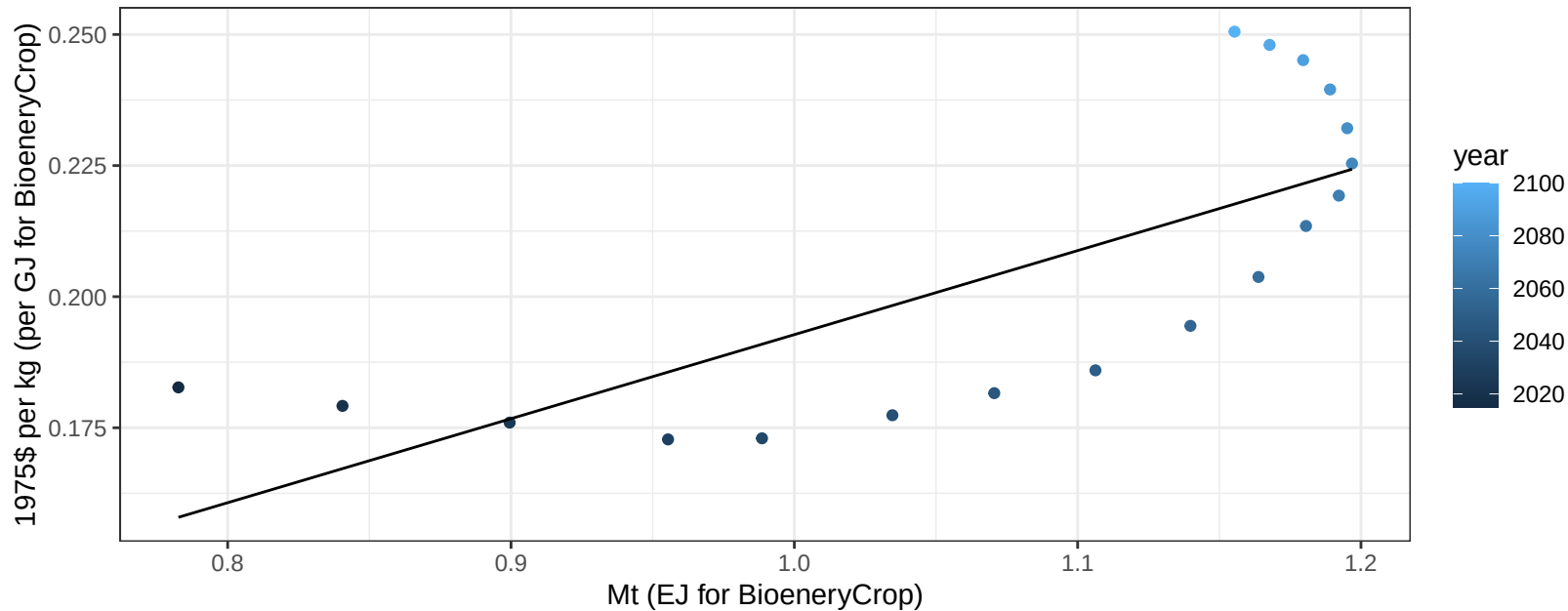
$$y = -2.48 + 0.938 * x$$



Argentina FiberCrop price vs production

$r^2 = 0.55$ $p\text{val} = 0.00042$

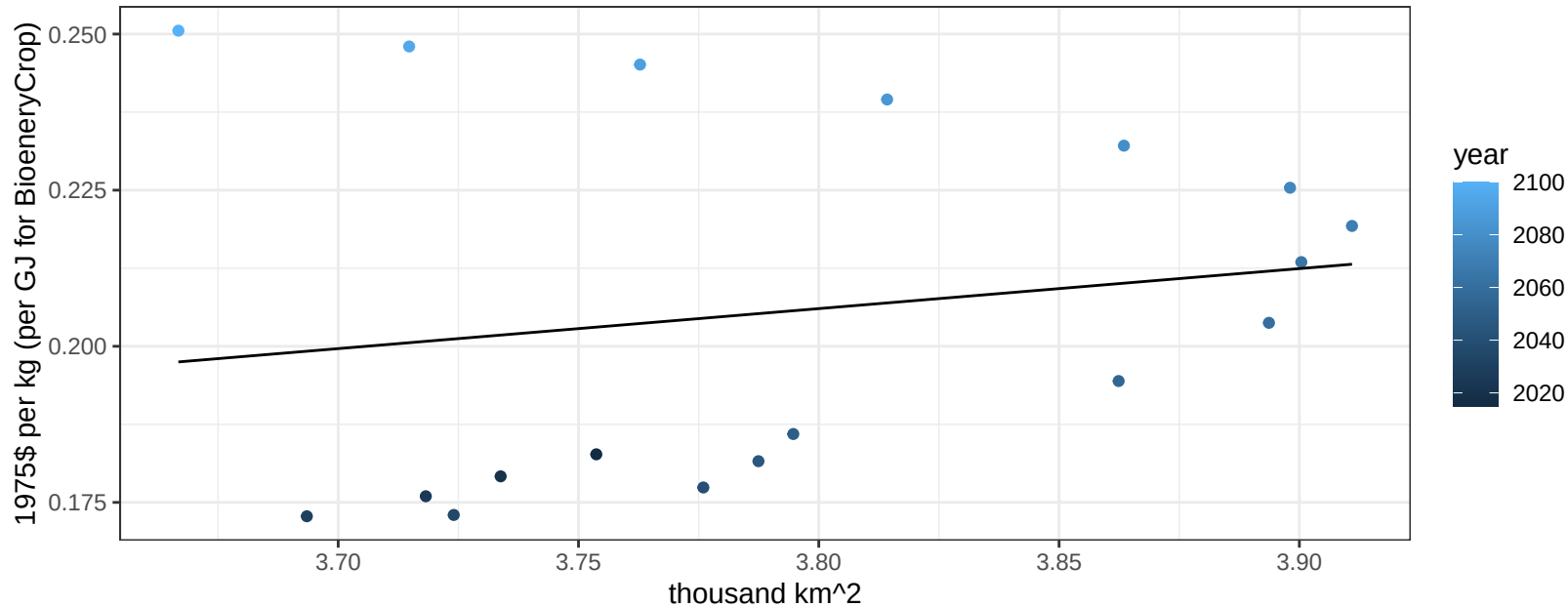
$$y = 0.03 + 0.16026 * x$$



Argentina FiberCrop price vs allocation

$r^2 = 0.03$ $p\text{val} = 0.48527$

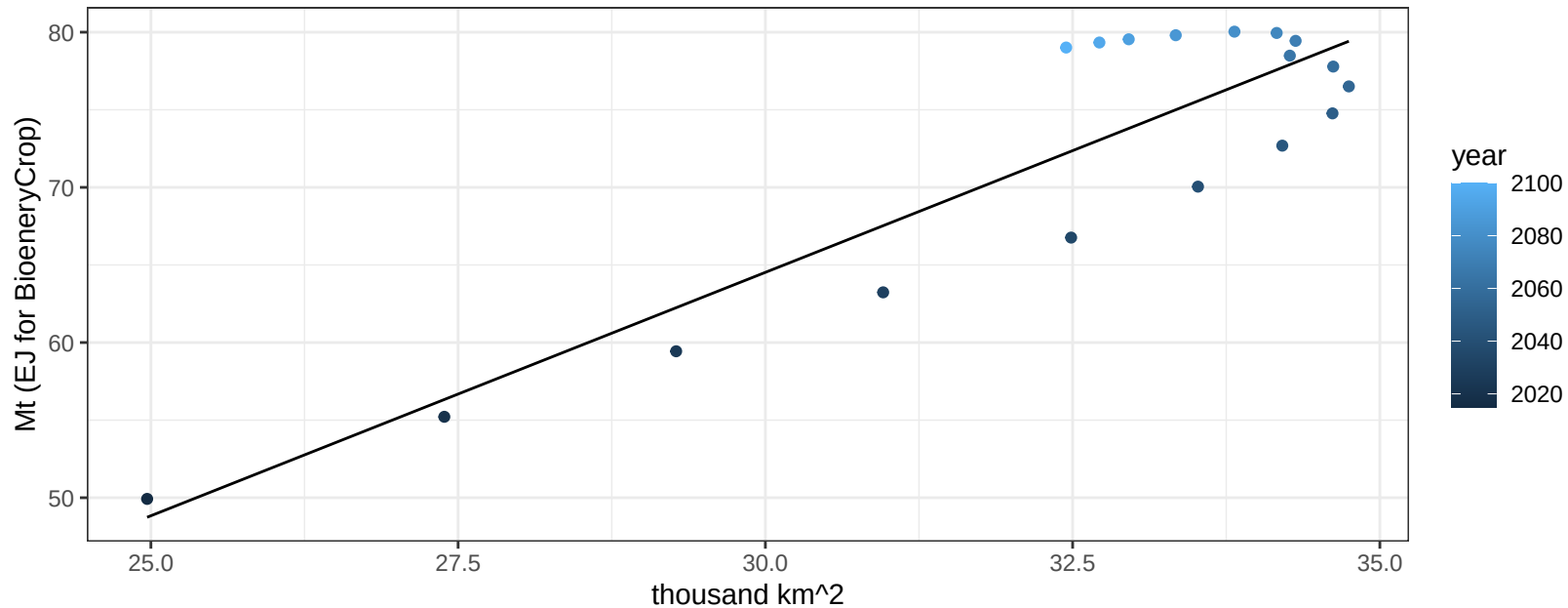
$$y = -0.04 + 0.06407 * x$$



Argentina FodderGrass production vs allocation

$r^2 = 0.8$ $p\text{val} = 0$

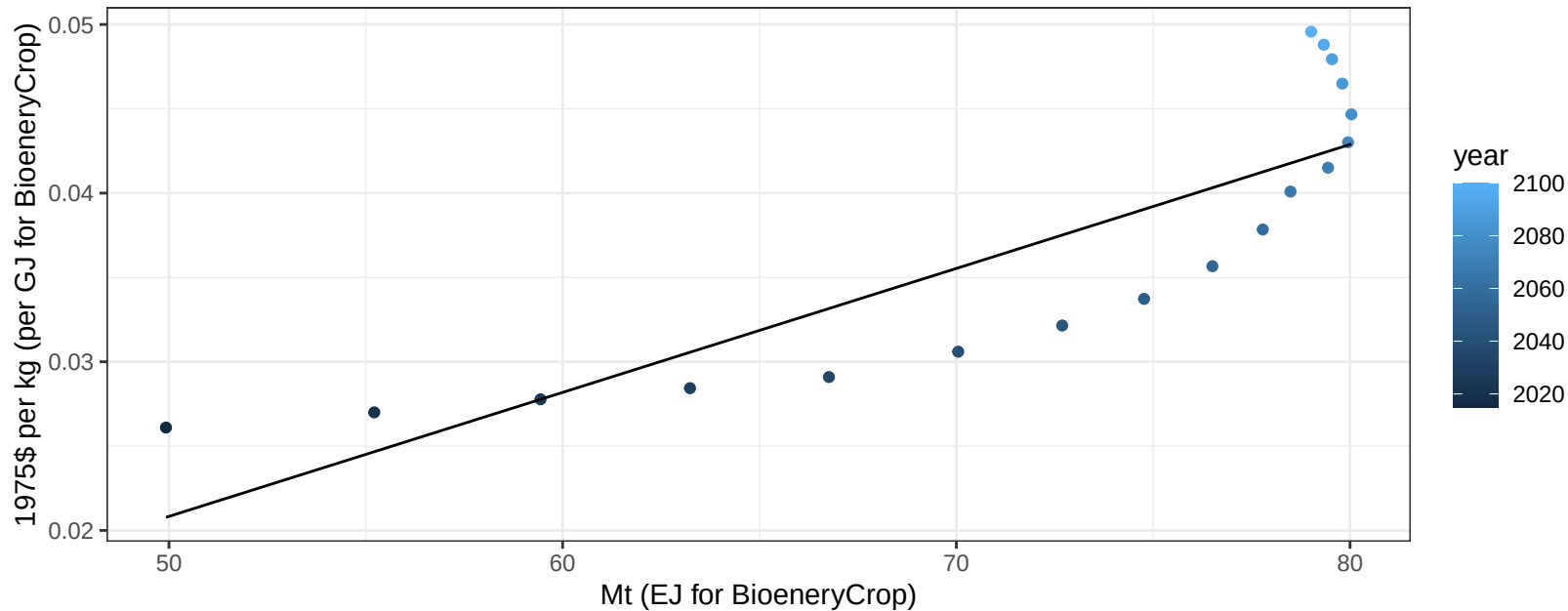
$$y = -29.6 + 3.137 * x$$



Argentina FodderGrass price vs production

$r^2 = 0.73$ $p\text{-val} = 1e-05$

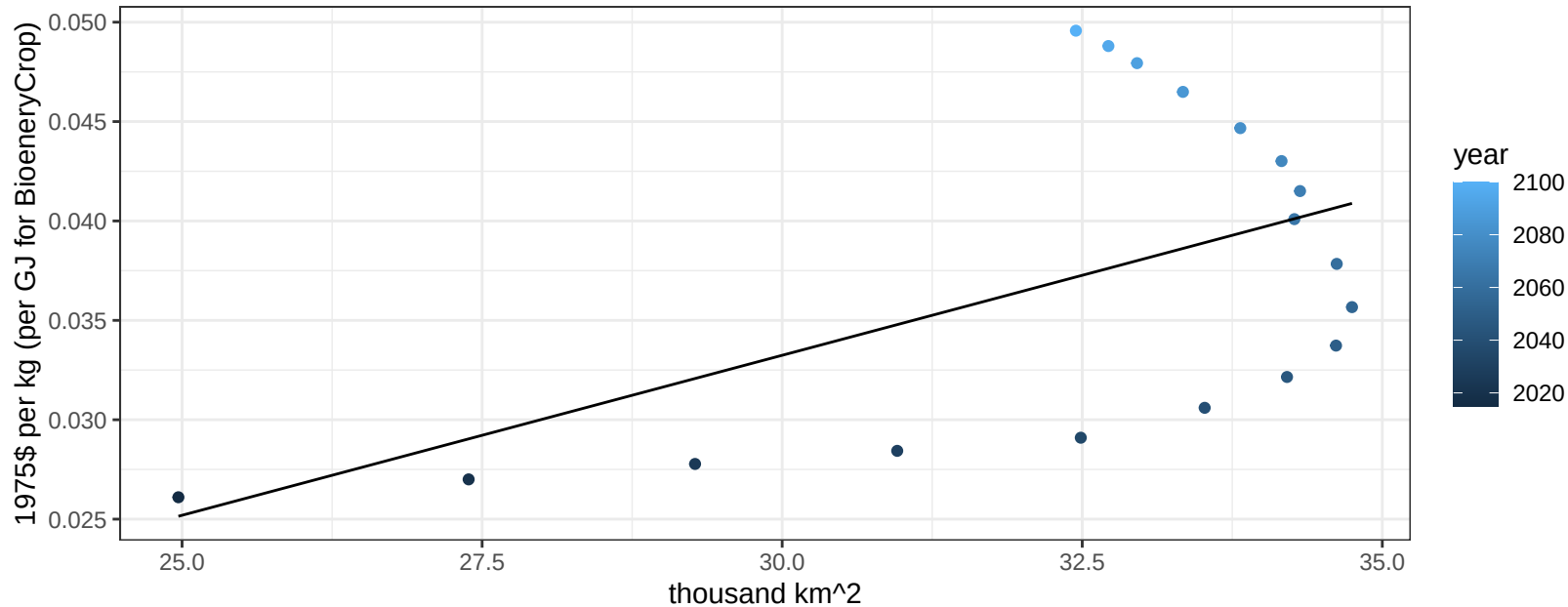
$$y = -0.02 + 0.00074 * x$$



Argentina FodderGrass price vs allocation

$r^2 = 0.28$ $p\text{val} = 0.02302$

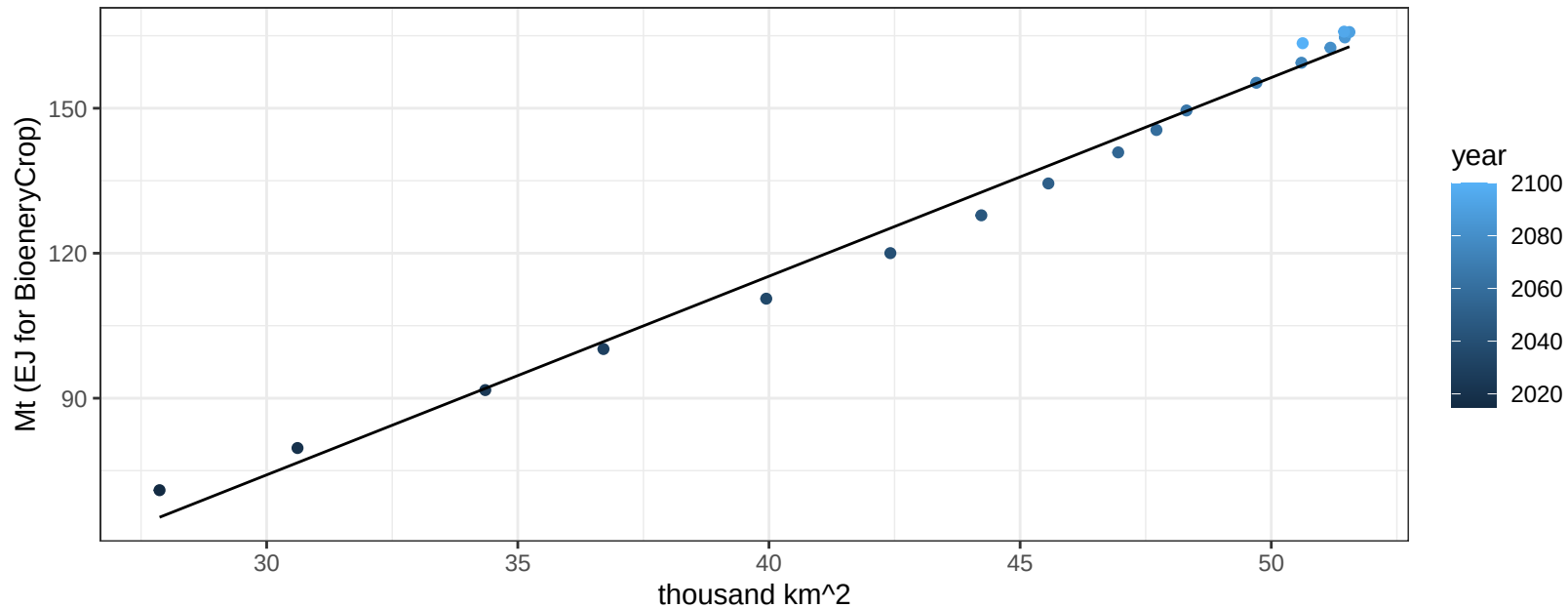
$$y = -0.02 + 0.00161 * x$$



Argentina FodderHerb production vs allocation

$r^2 = 0.99$ $pval = 0$

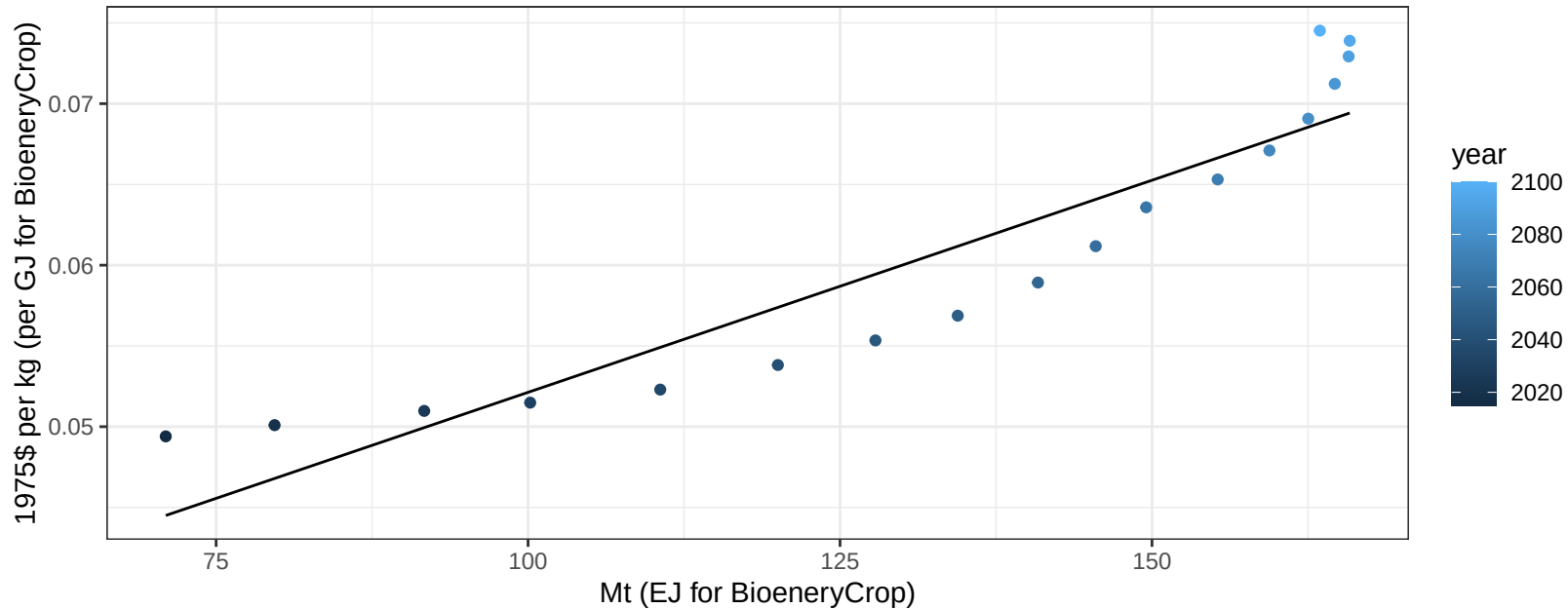
$$y = -49.19 + 4.111 * x$$



Argentina FodderHerb price vs production

$r^2 = 0.86$ $p\text{-val} = 0$

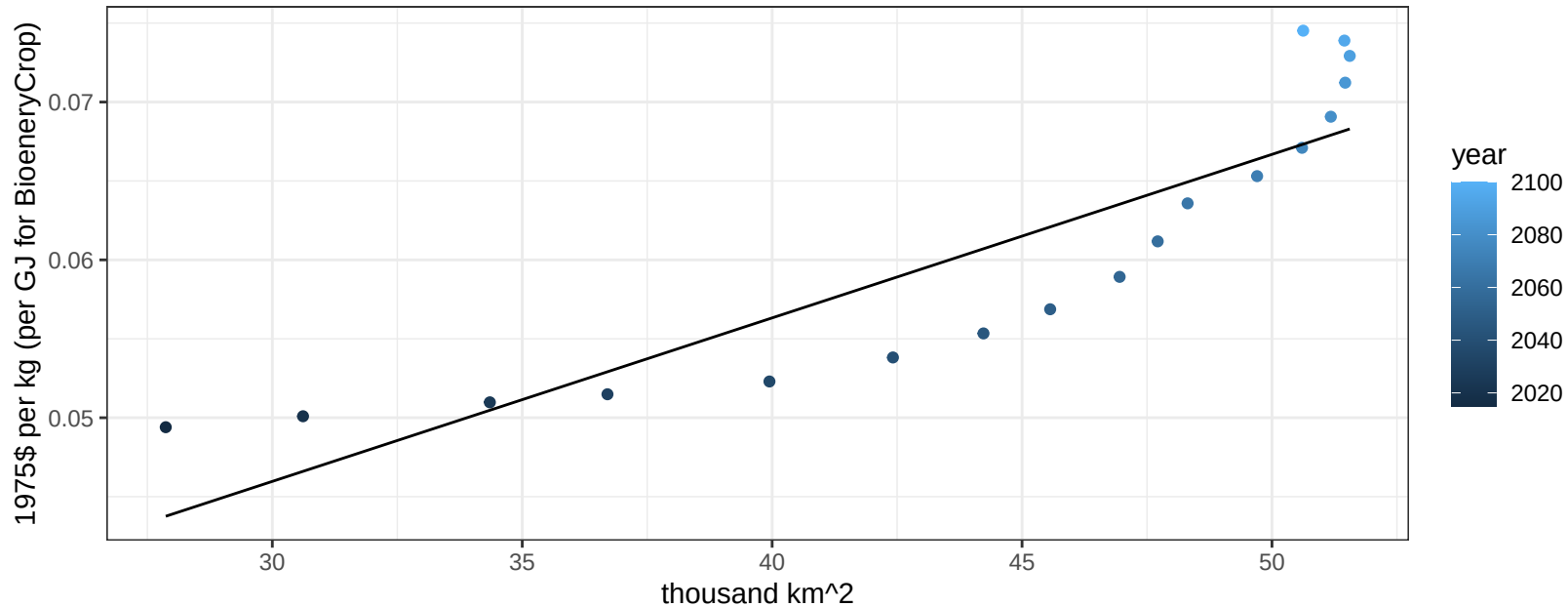
$$y = 0.03 + 0.00026 * x$$



Argentina FodderHerb price vs allocation

$r^2 = 0.78$ $pval = 0$

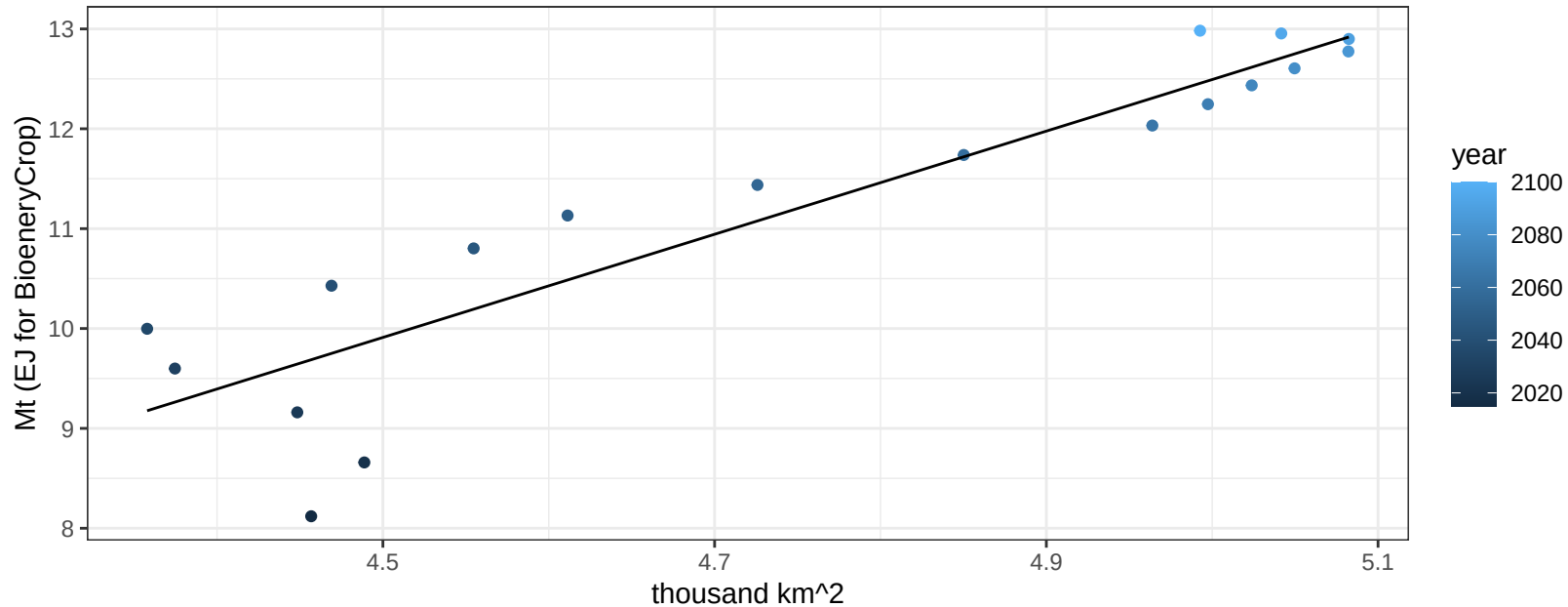
$$y = 0.01 + 0.00104 * x$$



Argentina Fruits production vs allocation

$r^2 = 0.84$ $pval = 0$

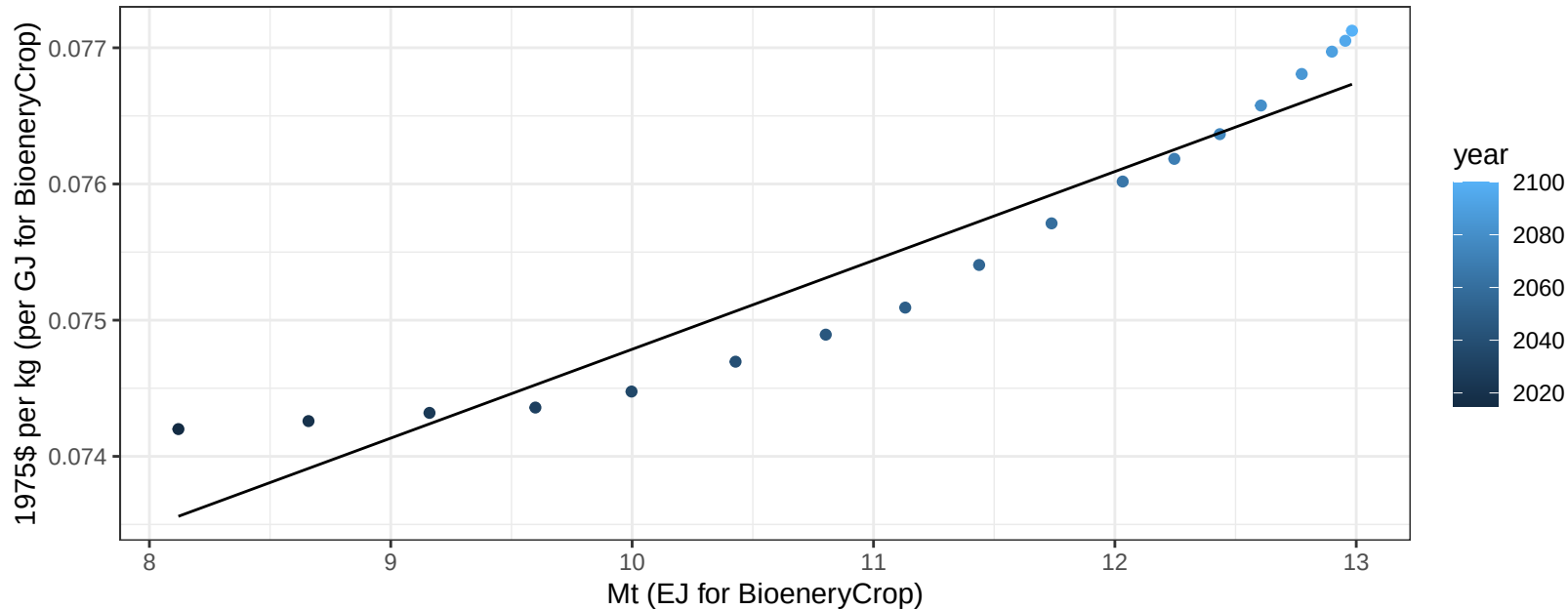
$$y = -13.33 + 5.165 * x$$



Argentina Fruits price vs production

$r^2 = 0.91$ $pval = 0$

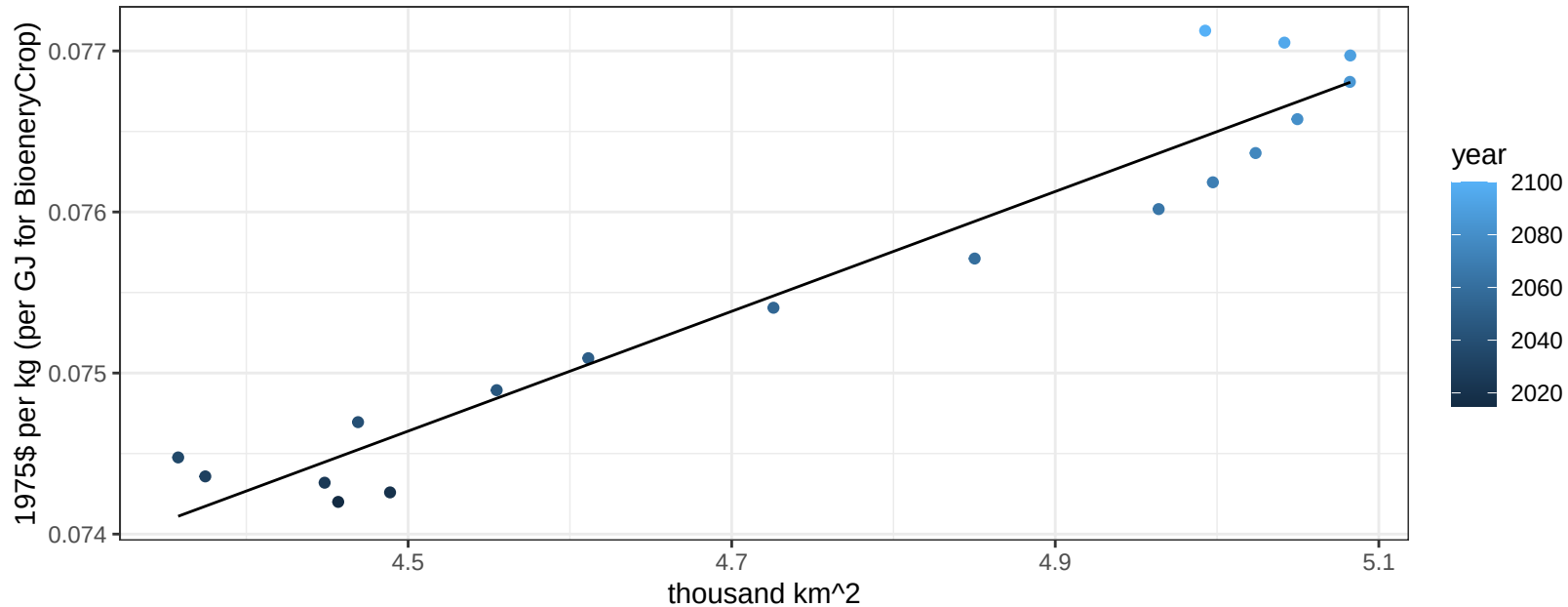
$$y = 0.07 + 0.00065 * x$$



Argentina Fruits price vs allocation

$r^2 = 0.93$ $pval = 0$

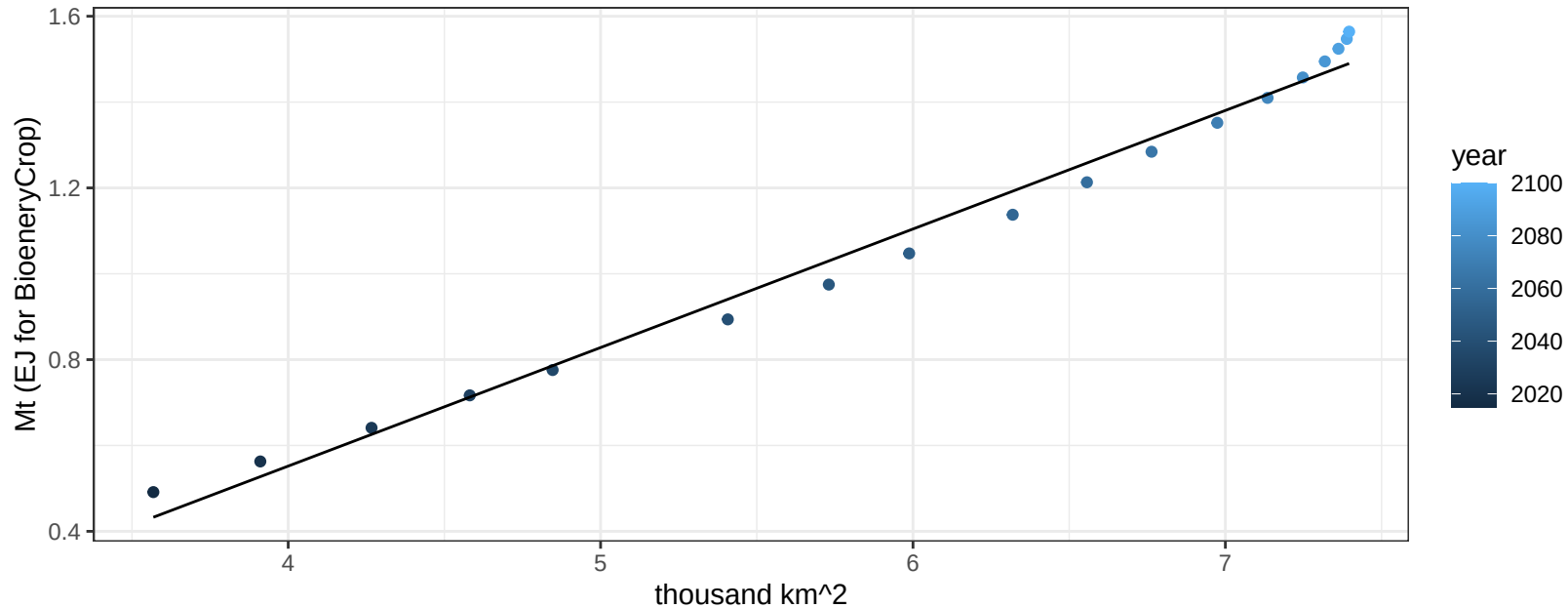
$$y = 0.06 + 0.00372 * x$$



Argentina Legumes production vs allocation

$r^2 = 0.99$ $p\text{-val} = 0$

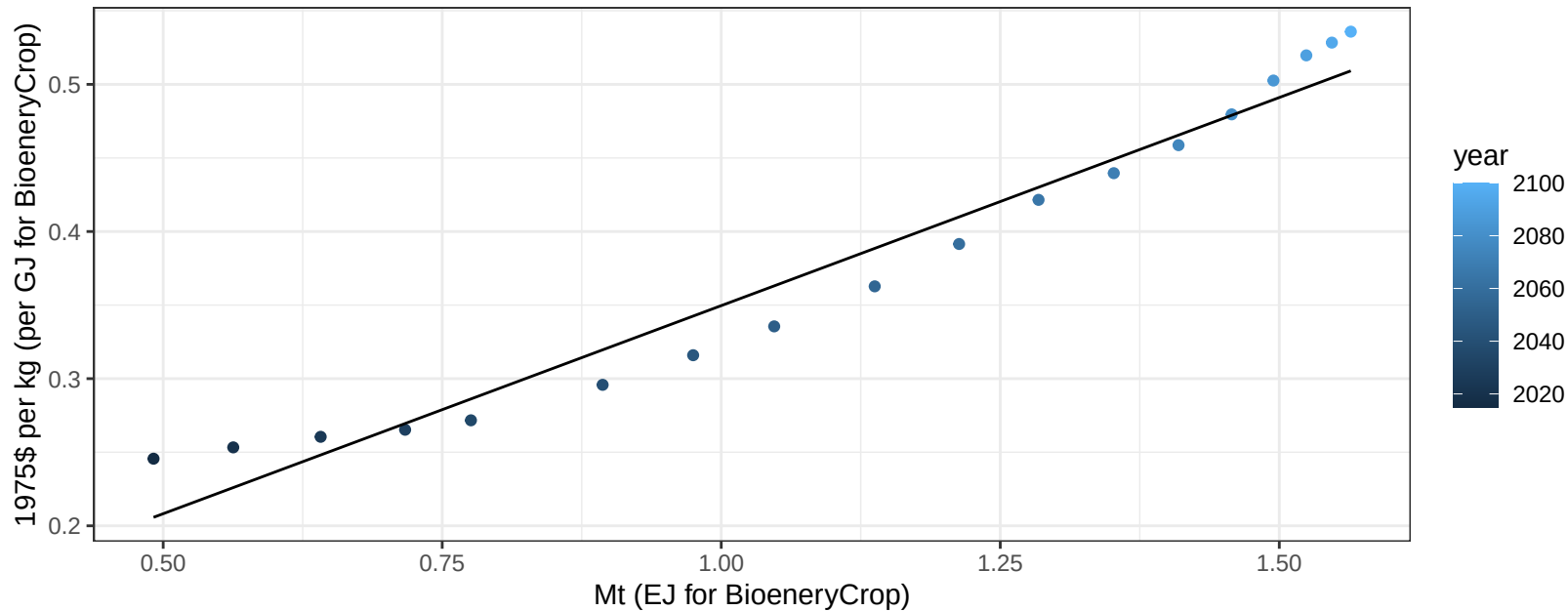
$$y = -0.55 + 0.276 * x$$



Argentina Legumes price vs production

$r^2 = 0.96$ $pval = 0$

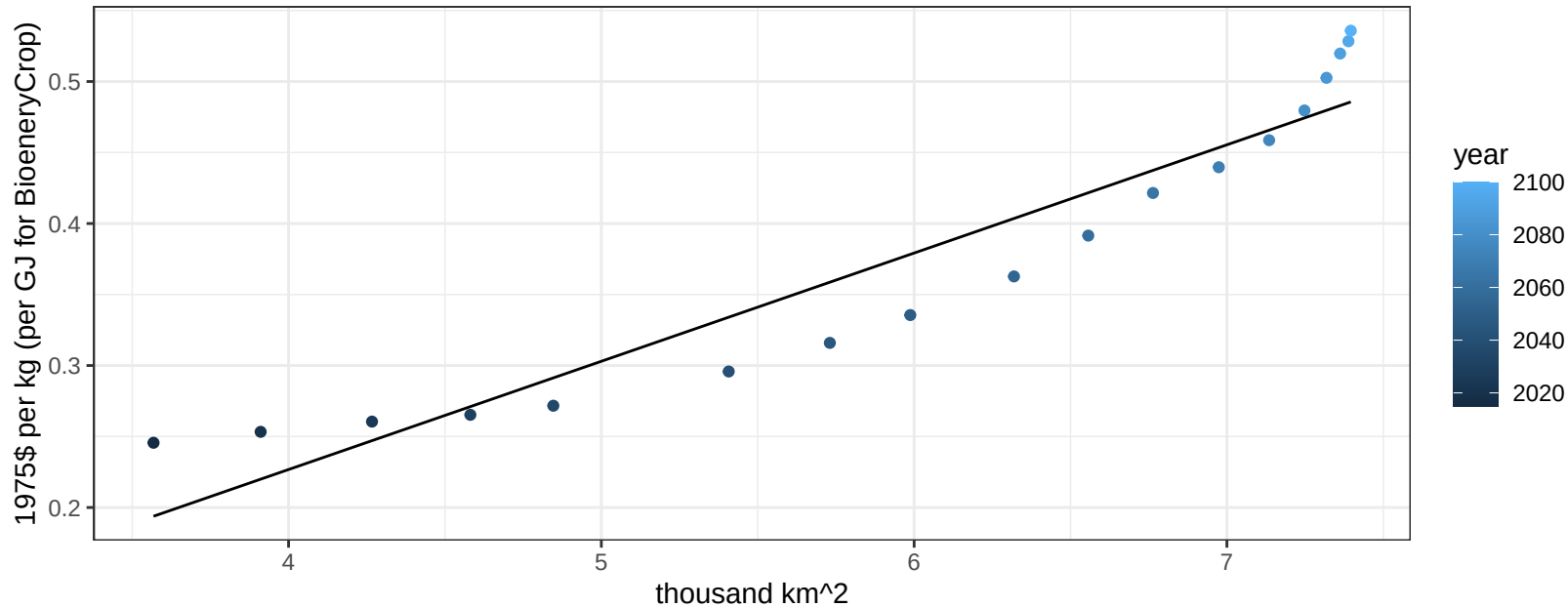
$$y = 0.07 + 0.28282 * x$$



Argentina Legumes price vs allocation

$r^2 = 0.9$ $pval = 0$

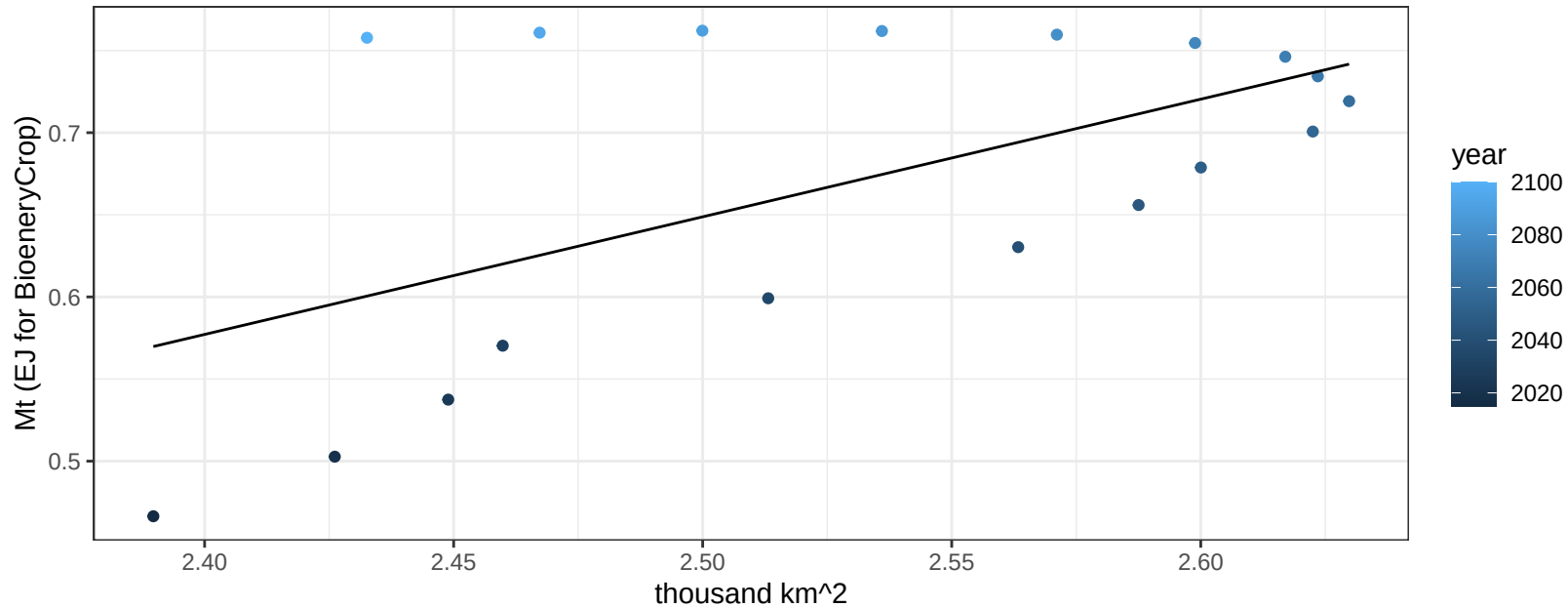
$$y = -0.08 + 0.07623 * x$$



Argentina MiscCrop production vs allocation

$r^2 = 0.33$ $p\text{val} = 0.01222$

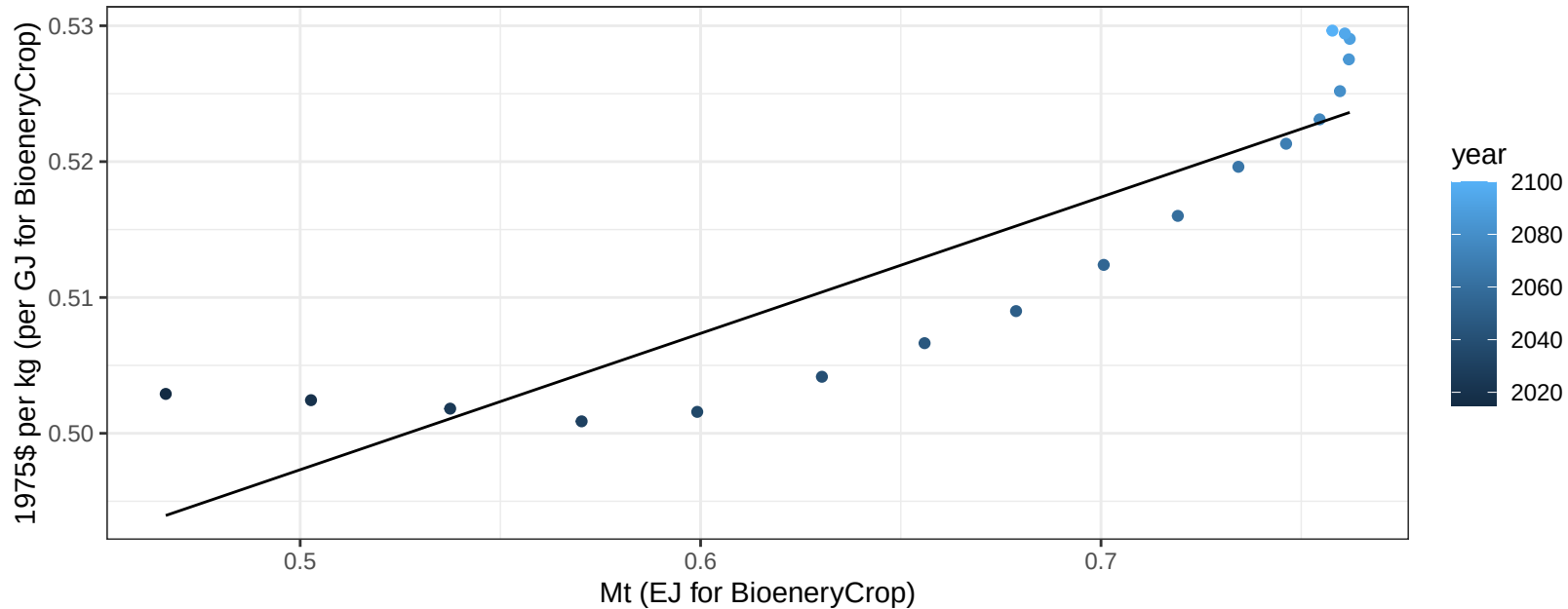
$$y = -1.14 + 0.716 * x$$



Argentina MiscCrop price vs production

$r^2 = 0.79$ $pval = 0$

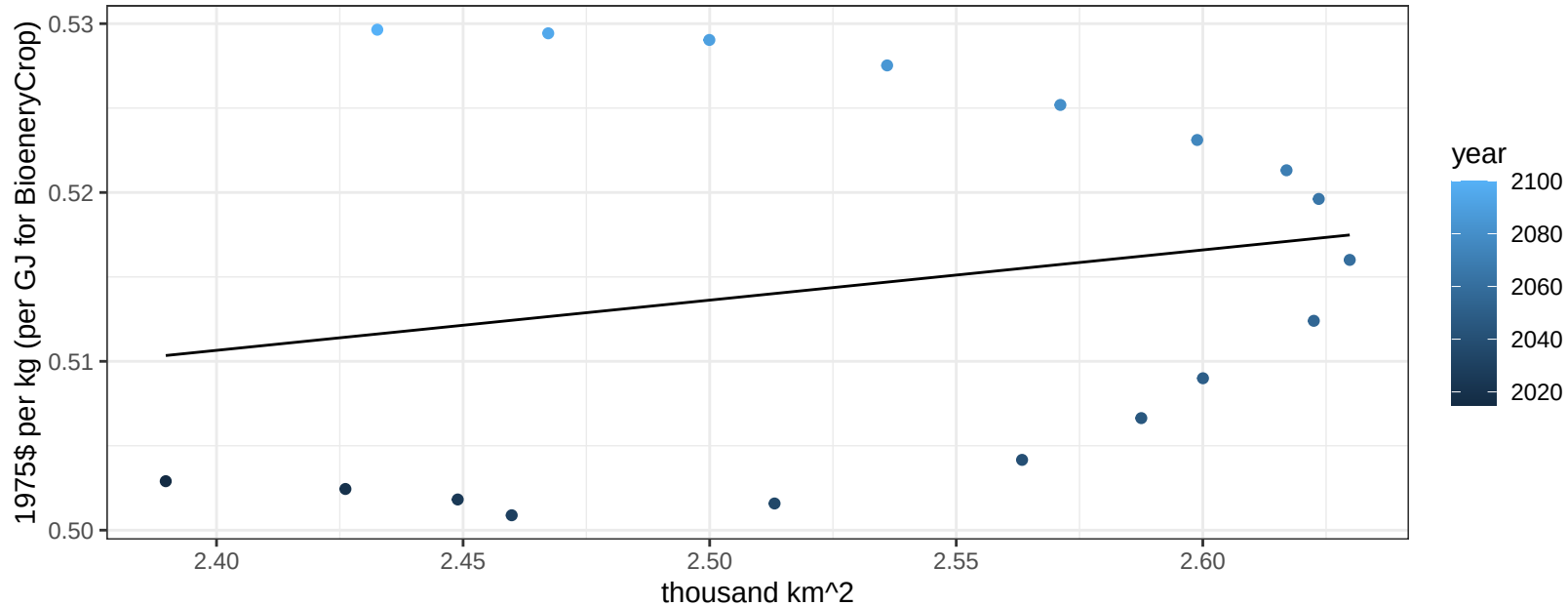
$$y = 0.45 + 0.10035 * x$$



Argentina MiscCrop price vs allocation

$r^2 = 0.05$ $p\text{val} = 0.39681$

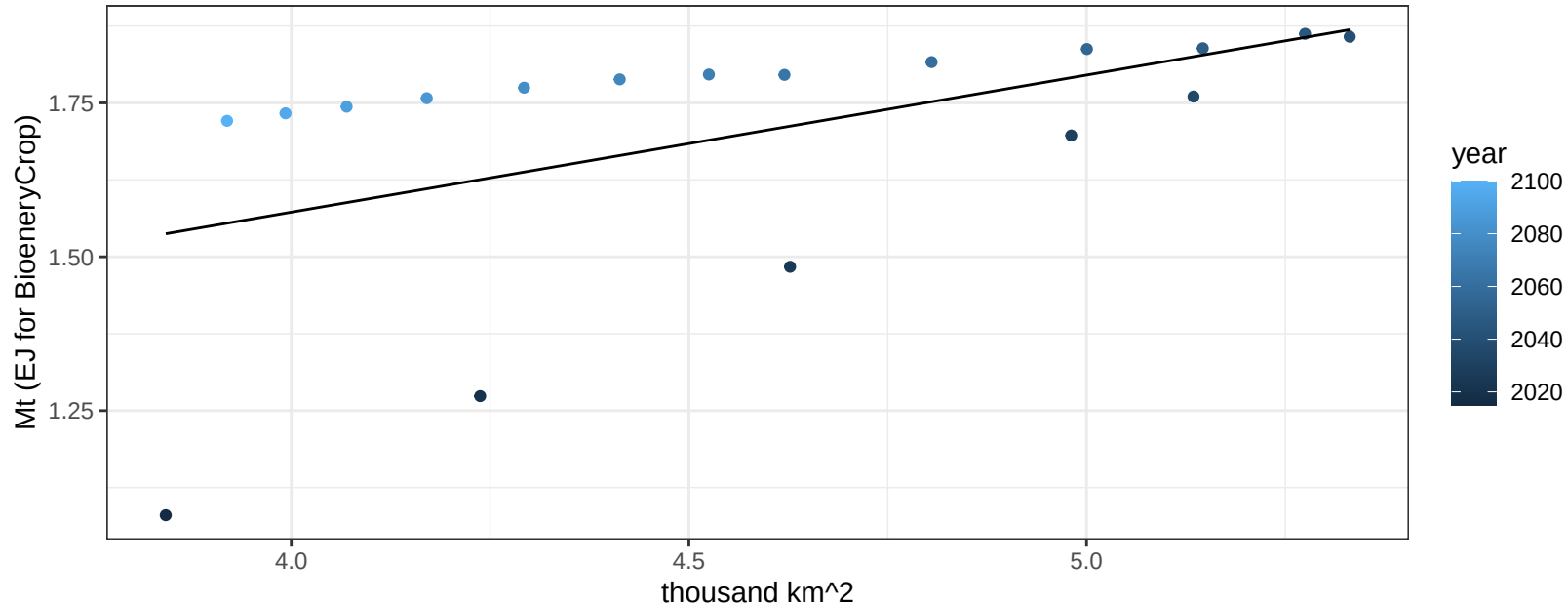
$$y = 0.44 + 0.02974 * x$$



Argentina NutsSeeds production vs allocation

$r^2 = 0.27$ $p\text{val} = 0.02876$

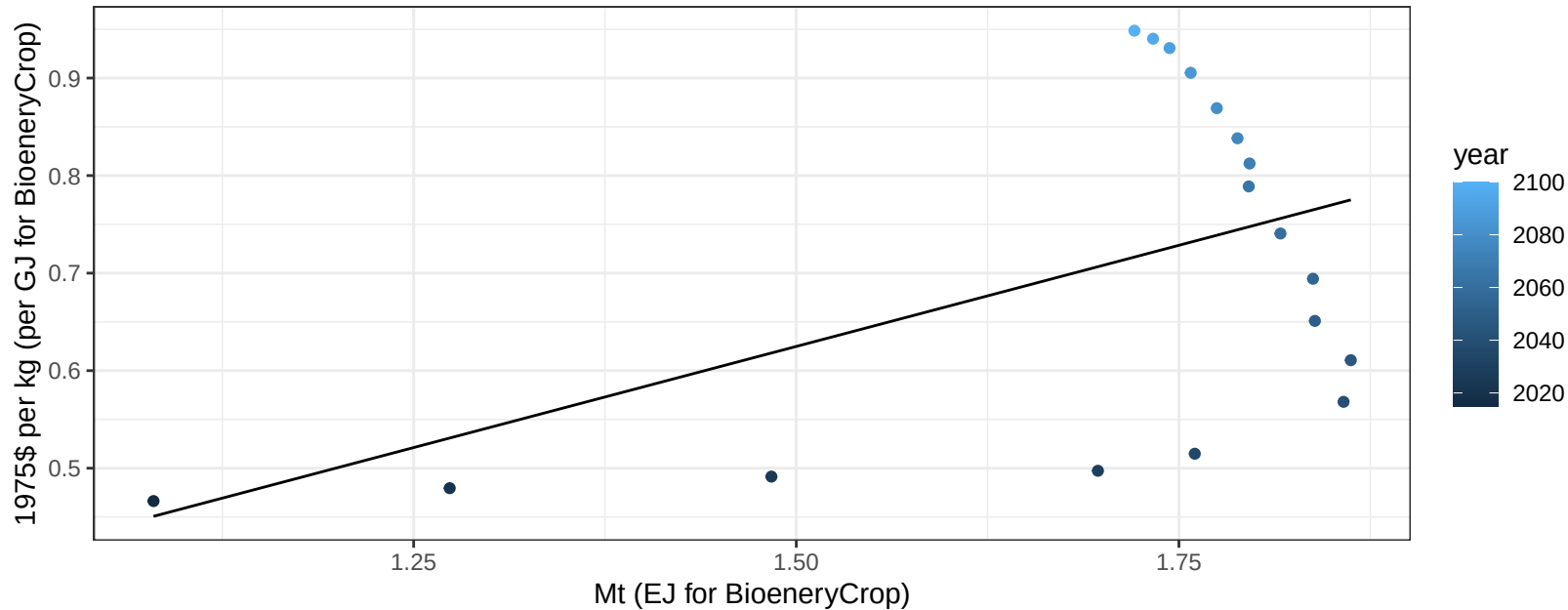
$$y = 0.68 + 0.223 * x$$



Argentina NutsSeeds price vs production

$r^2 = 0.24$ $pval = 0.03701$

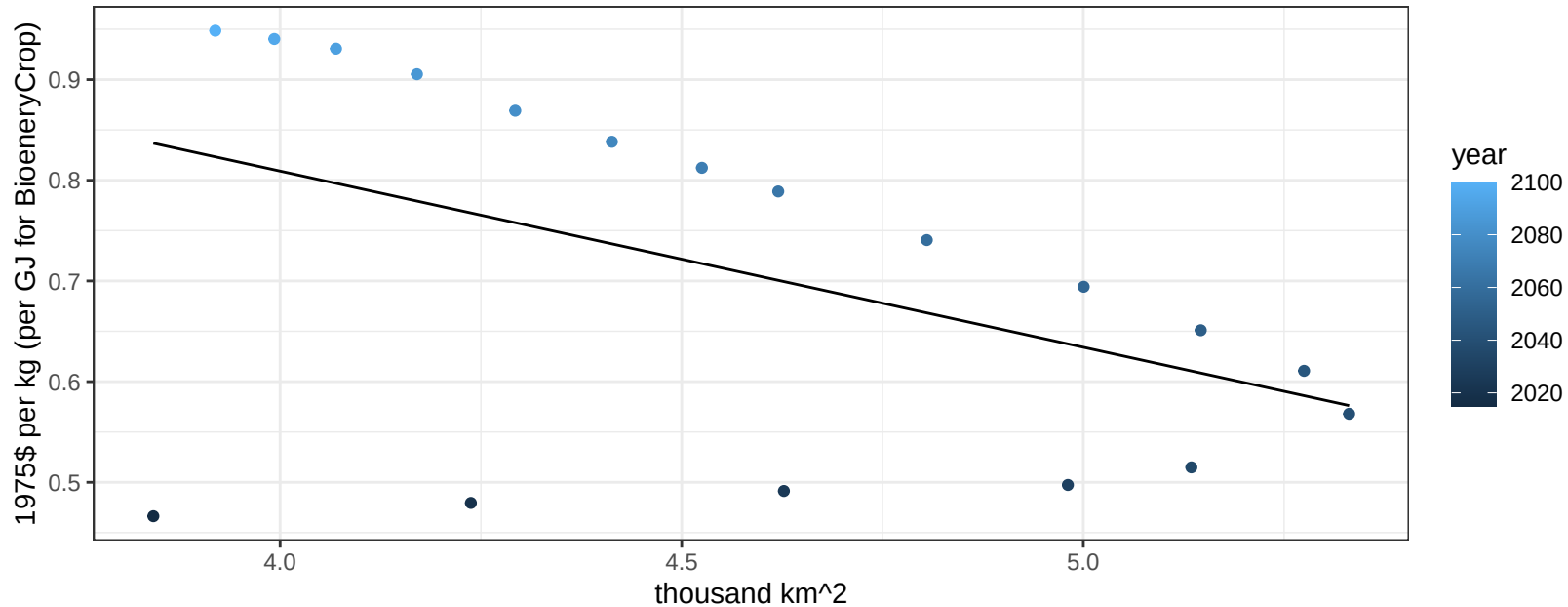
$$y = 0 + 0.41477 * x$$



Argentina NutsSeeds price vs allocation

$r^2 = 0.23$ $p\text{val} = 0.04269$

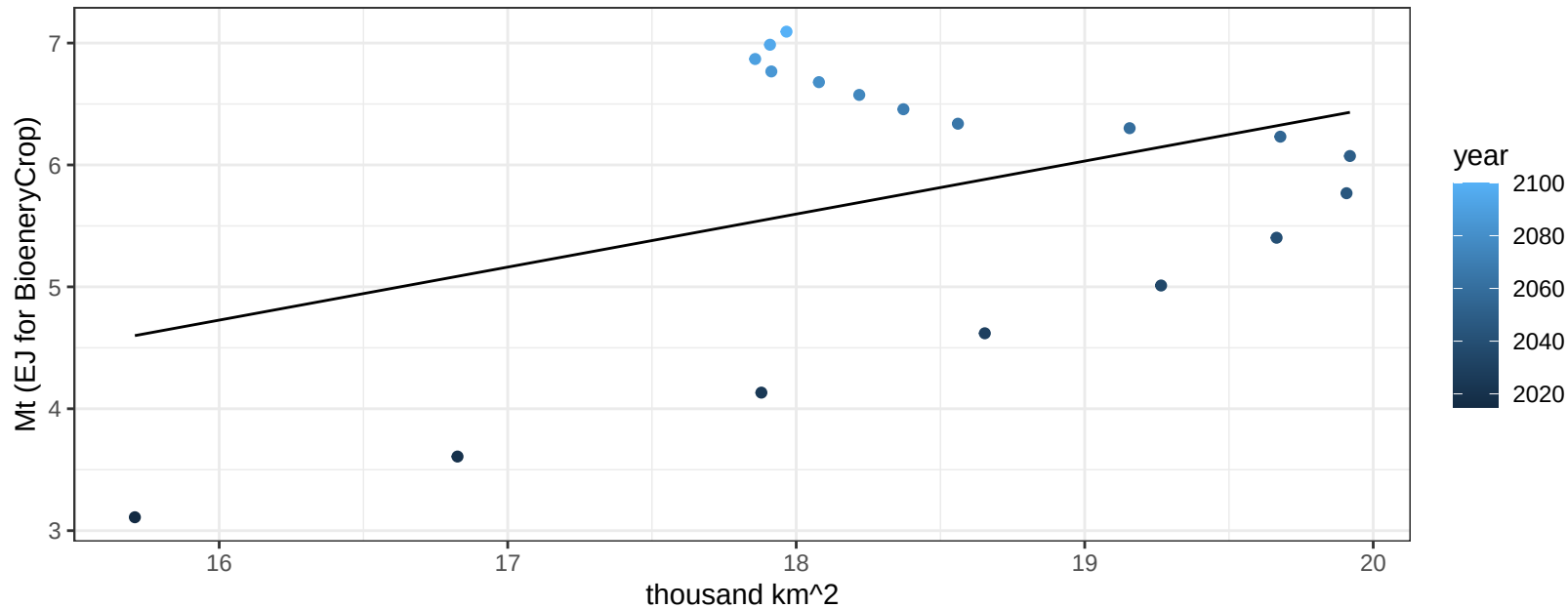
$$y = 1.51 + -0.175 * x$$



Argentina OilCrop production vs allocation

$r^2 = 0.16$ $pval = 0.10575$

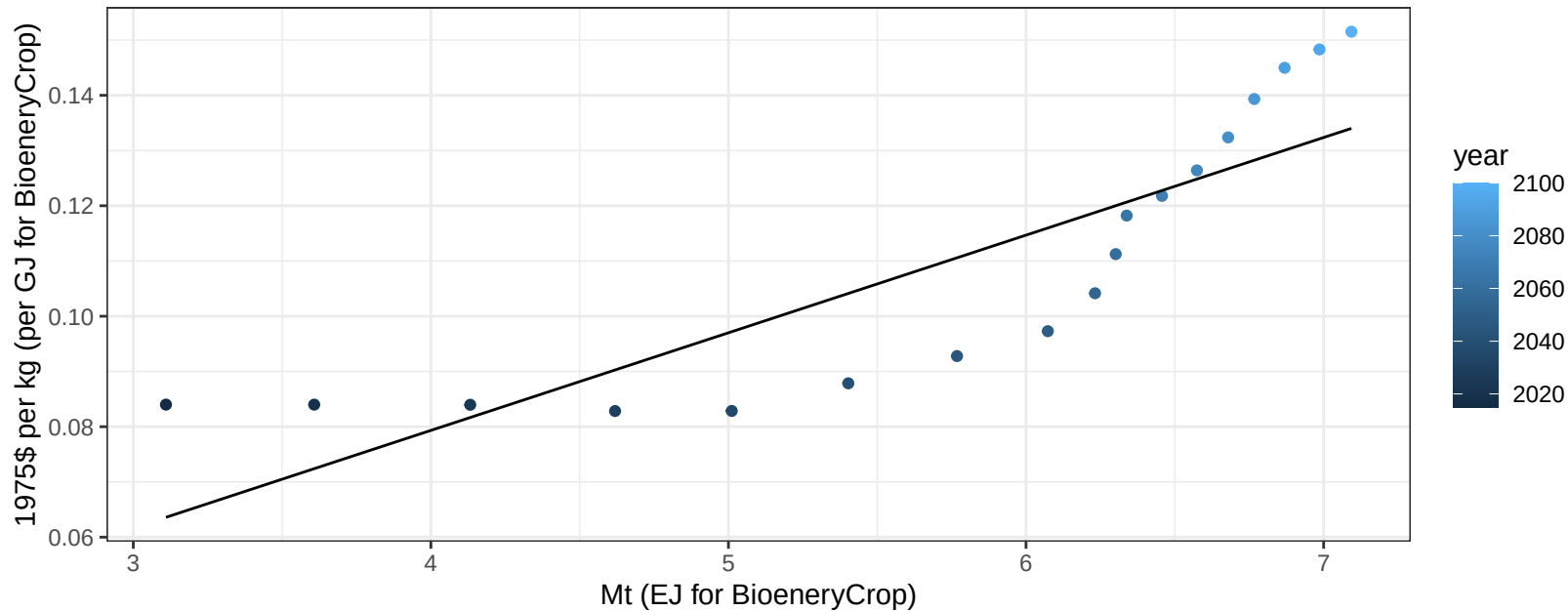
$$y = -2.23 + 0.435 * x$$



Argentina OilCrop price vs production

$r^2 = 0.72$ $p\text{-val} = 1e-05$

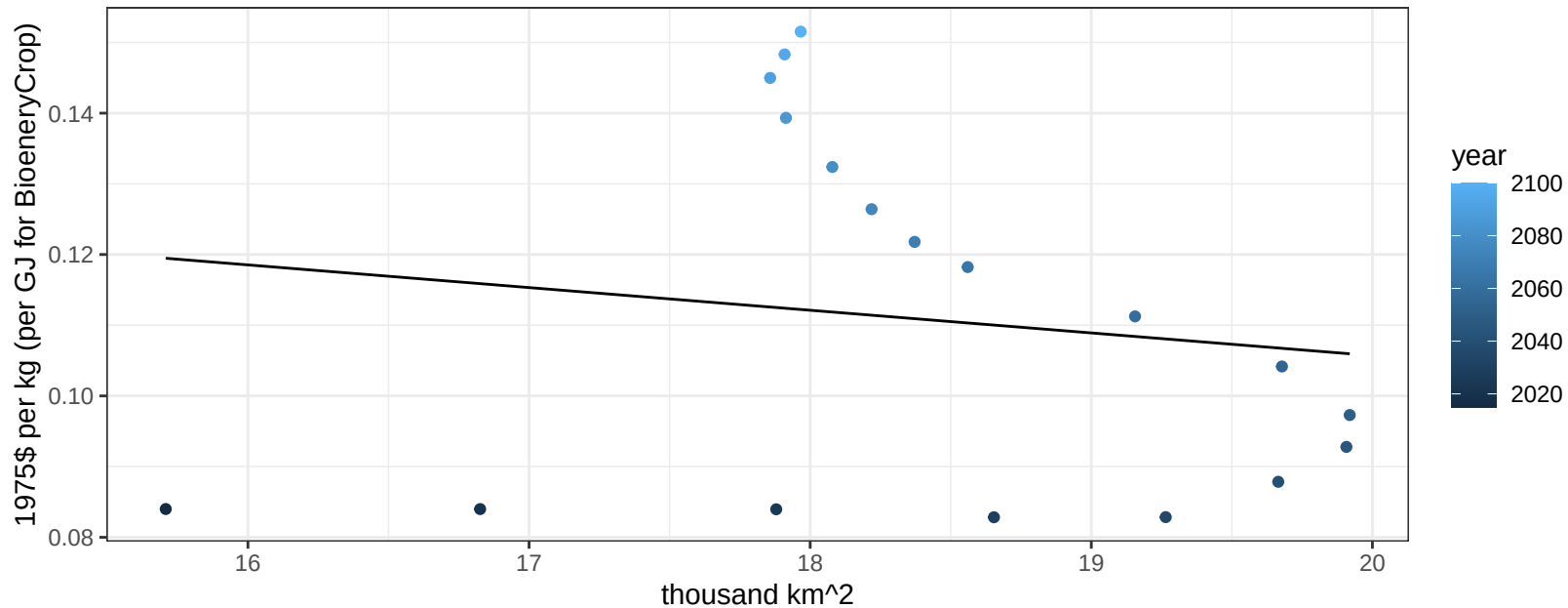
$$y = 0.01 + 0.01768 * x$$



Argentina OilCrop price vs allocation

$r^2 = 0.02$ $p\text{val} = 0.58077$

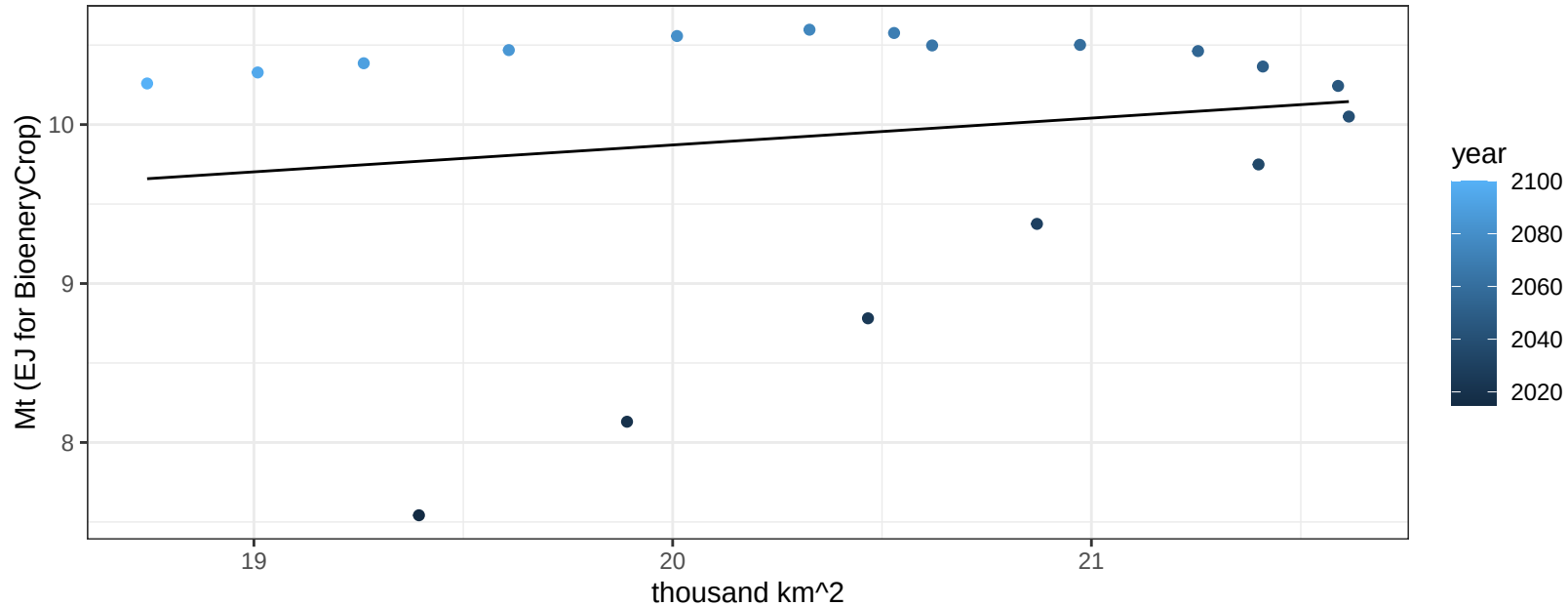
$y = 0.17 + -0.00321 * x$



Argentina OtherGrain production vs allocation

$r^2 = 0.03$ $p\text{val} = 0.49573$

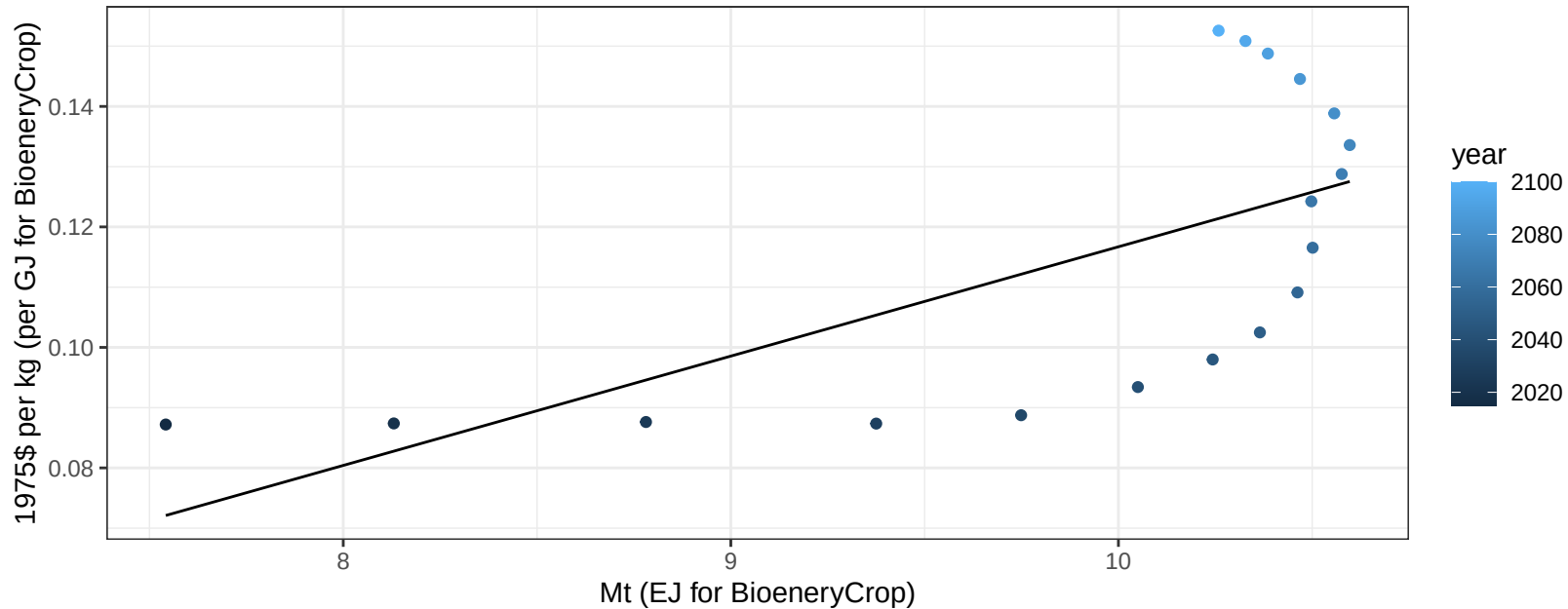
$$y = 6.49 + 0.169 * x$$



Argentina OtherGrain price vs production

$r^2 = 0.43$ $p\text{val} = 0.00308$

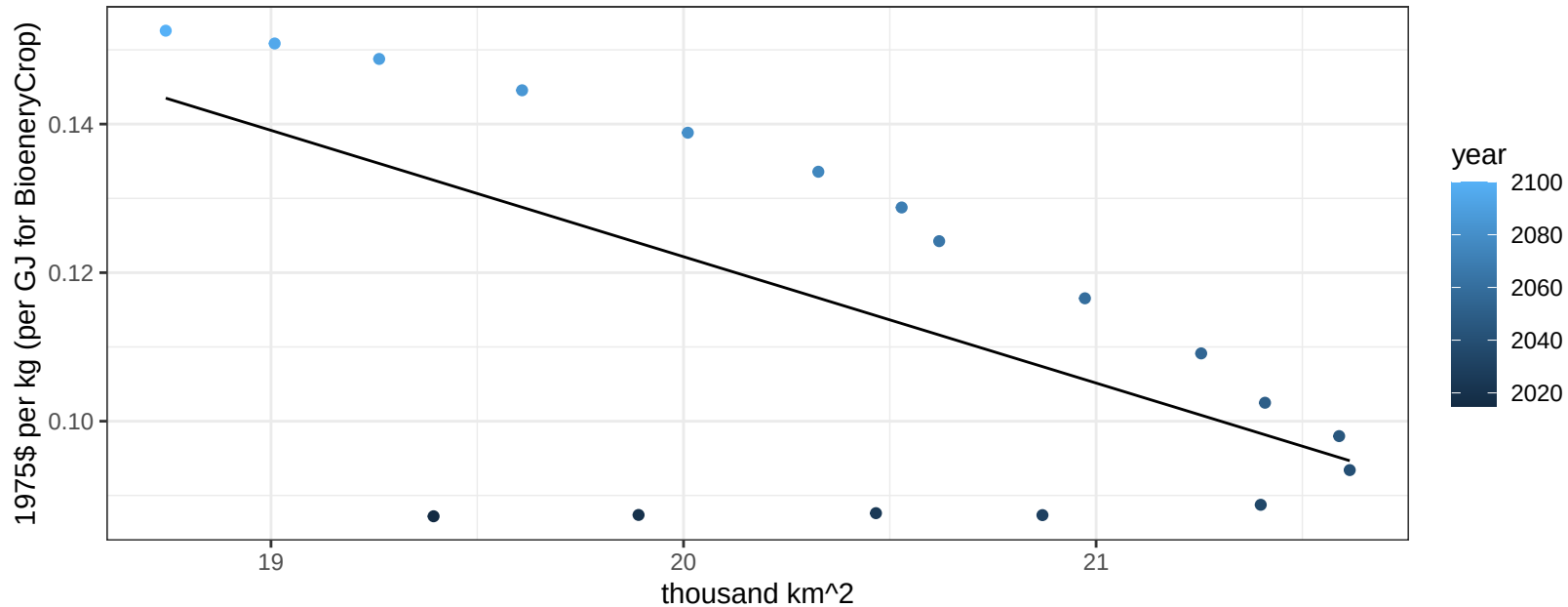
$$y = -0.06 + 0.01814 * x$$



Argentina OtherGrain price vs allocation

$r^2 = 0.39$ $p\text{val} = 0.00557$

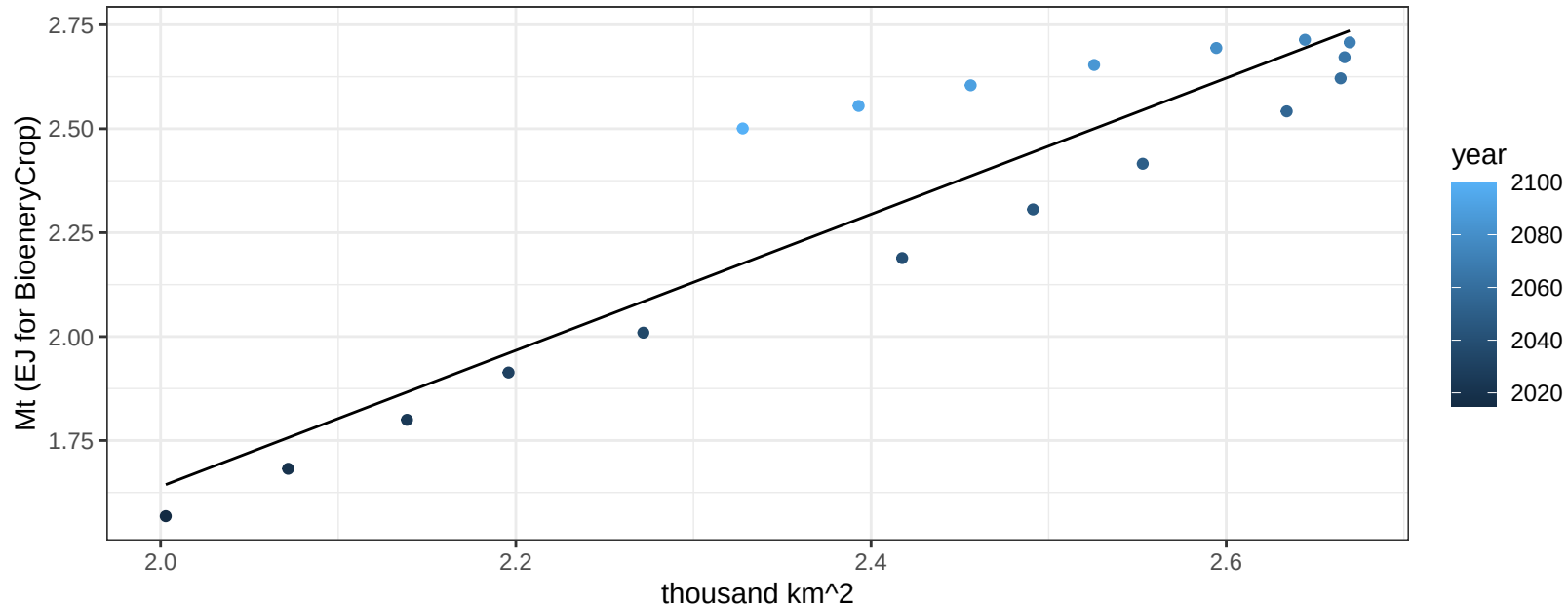
$$y = 0.46 + -0.01701 * x$$



Argentina Rice production vs allocation

$r^2 = 0.85$ $p\text{-val} = 0$

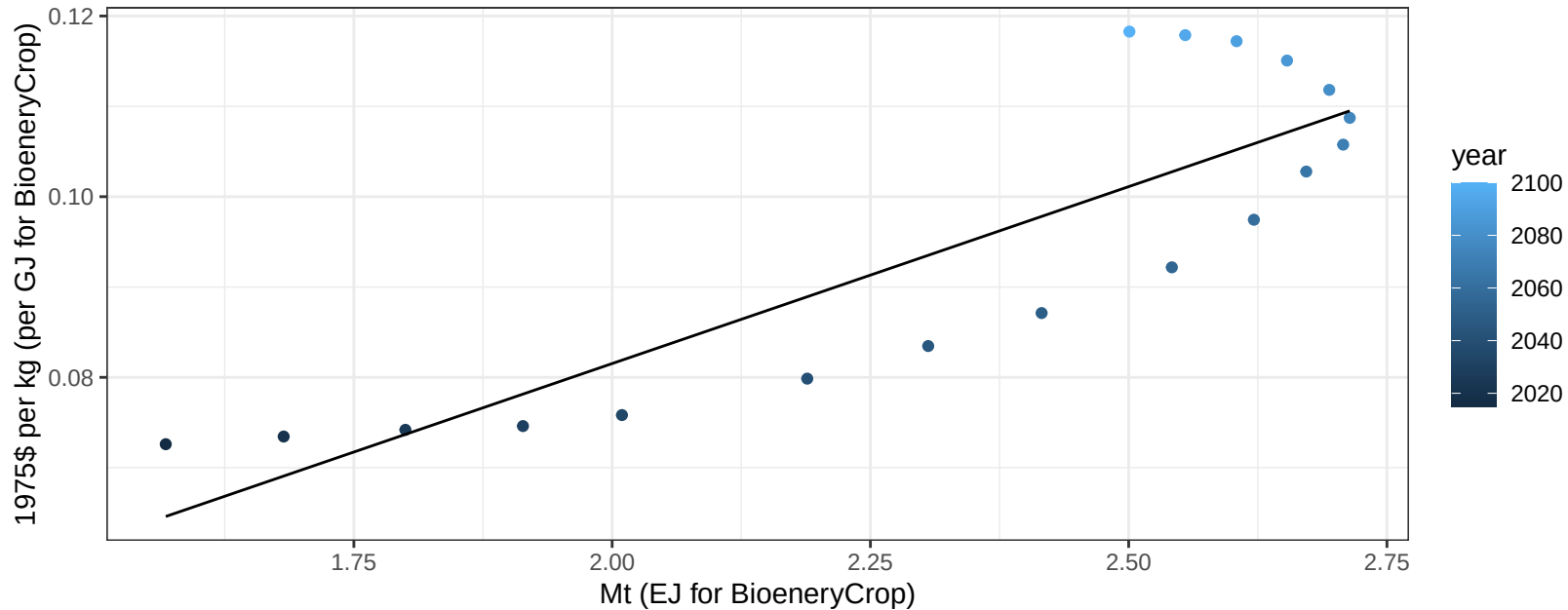
$$y = -1.64 + 1.638 * x$$



Argentina Rice price vs production

$r^2 = 0.74$ $p\text{val} = 1e-05$

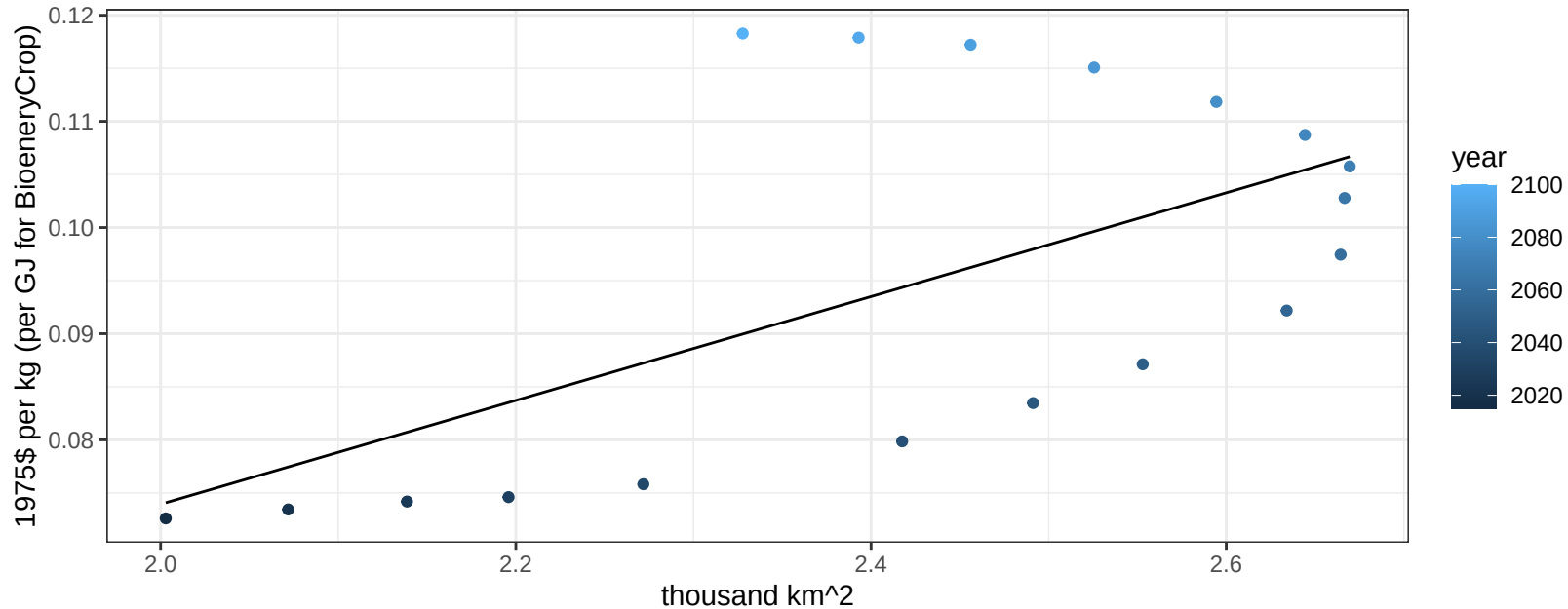
$y = 0 + 0.03918 * x$



Argentina Rice price vs allocation

$r^2 = 0.37$ $p\text{val} = 0.0079$

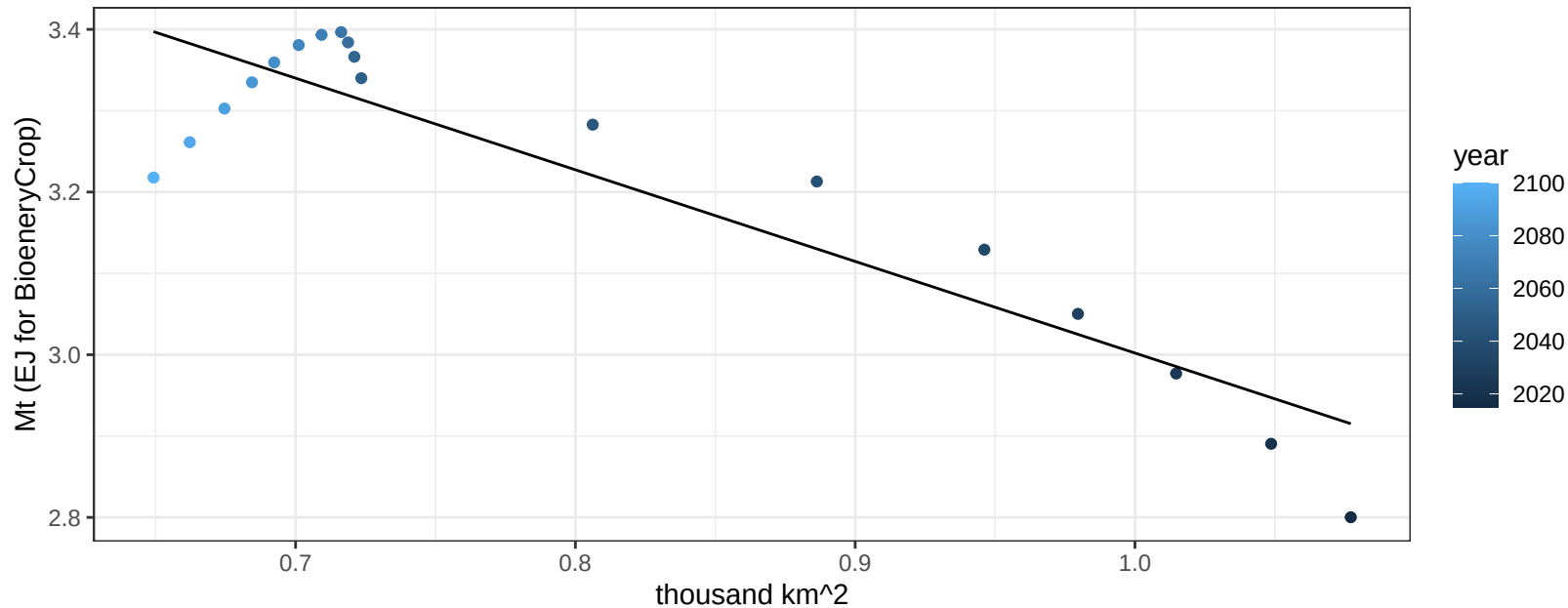
$$y = -0.02 + 0.0489 * x$$



Argentina RootTuber production vs allocation

$r^2 = 0.82$ $p\text{-val} = 0$

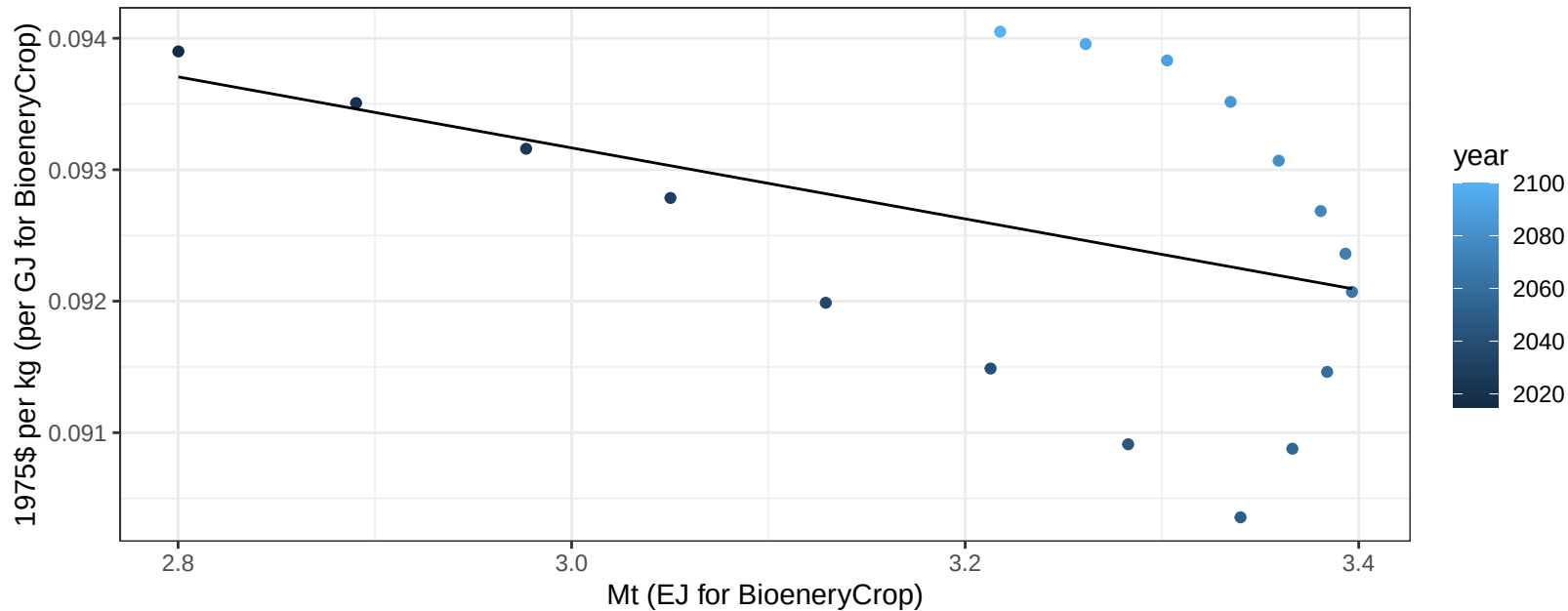
$$y = 4.13 + -1.126 * x$$



Argentina RootTuber price vs production

$r^2 = 0.18$ $p\text{val} = 0.08028$

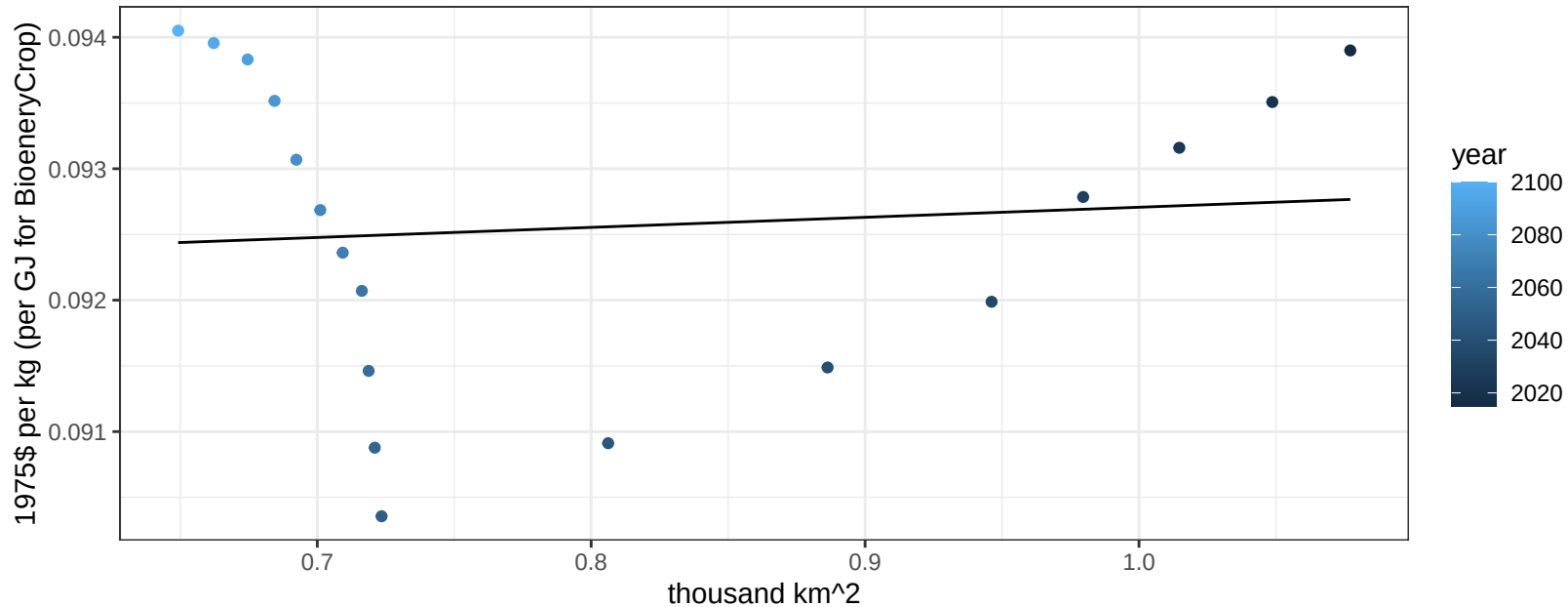
$$y = 0.1 + -0.0027 * x$$



Argentina RootTuber price vs allocation

$r^2 = 0.01$ $p\text{val} = 0.70291$

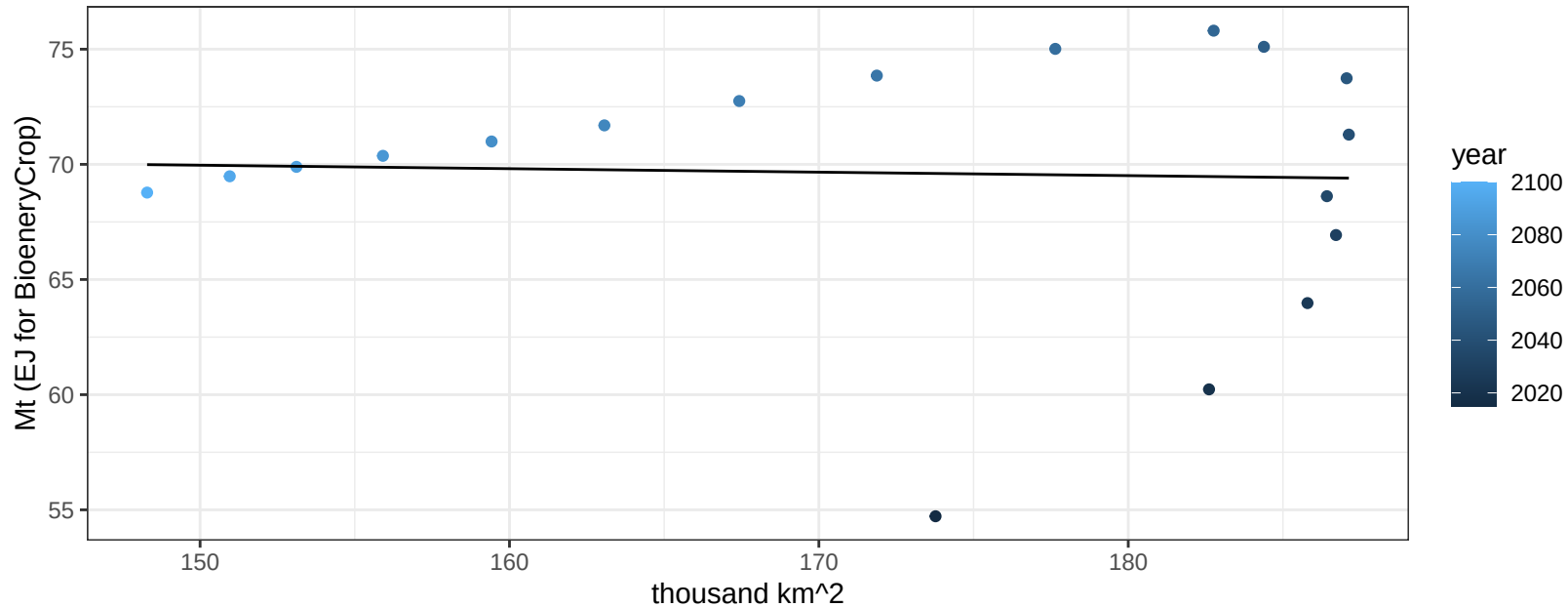
$$y = 0.09 + 0.00077 * x$$



Argentina Soybean production vs allocation

$r^2 = 0$ pval = 0.87806

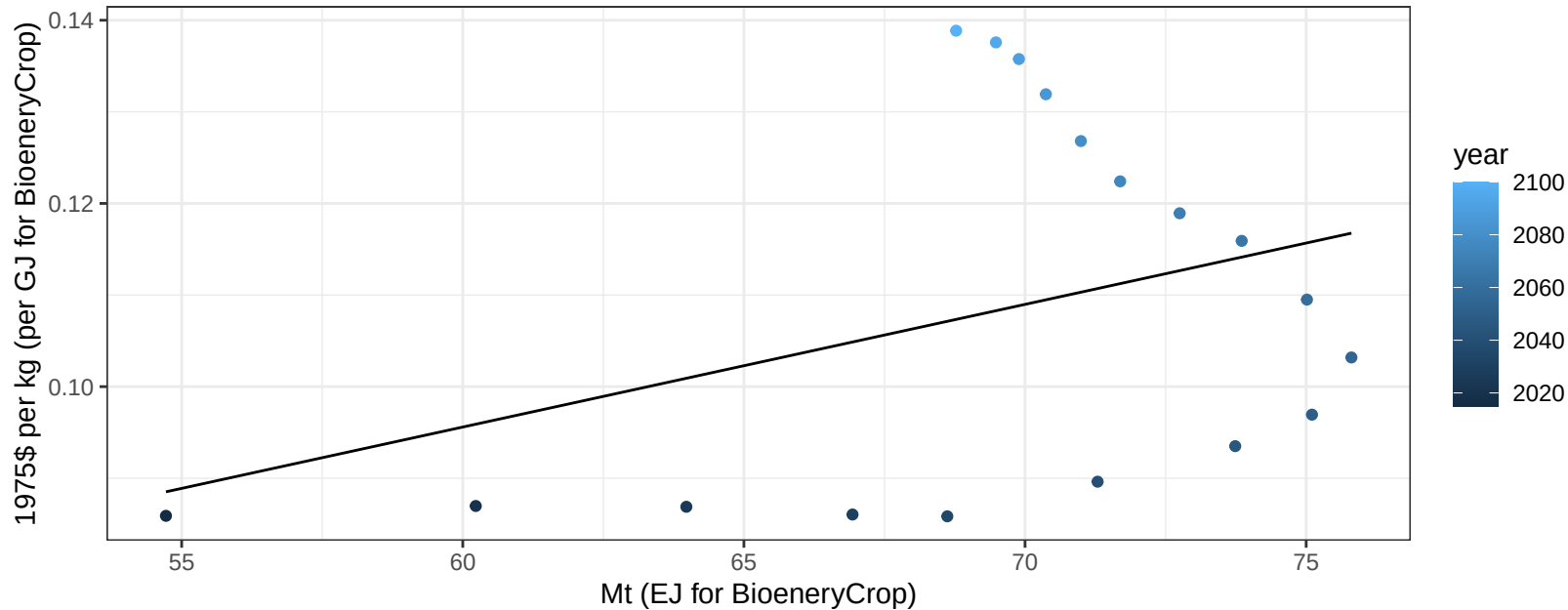
$$y = 72.22 + -0.015 * x$$



Argentina Soybean price vs production

$r^2 = 0.13$ $p\text{-val} = 0.14227$

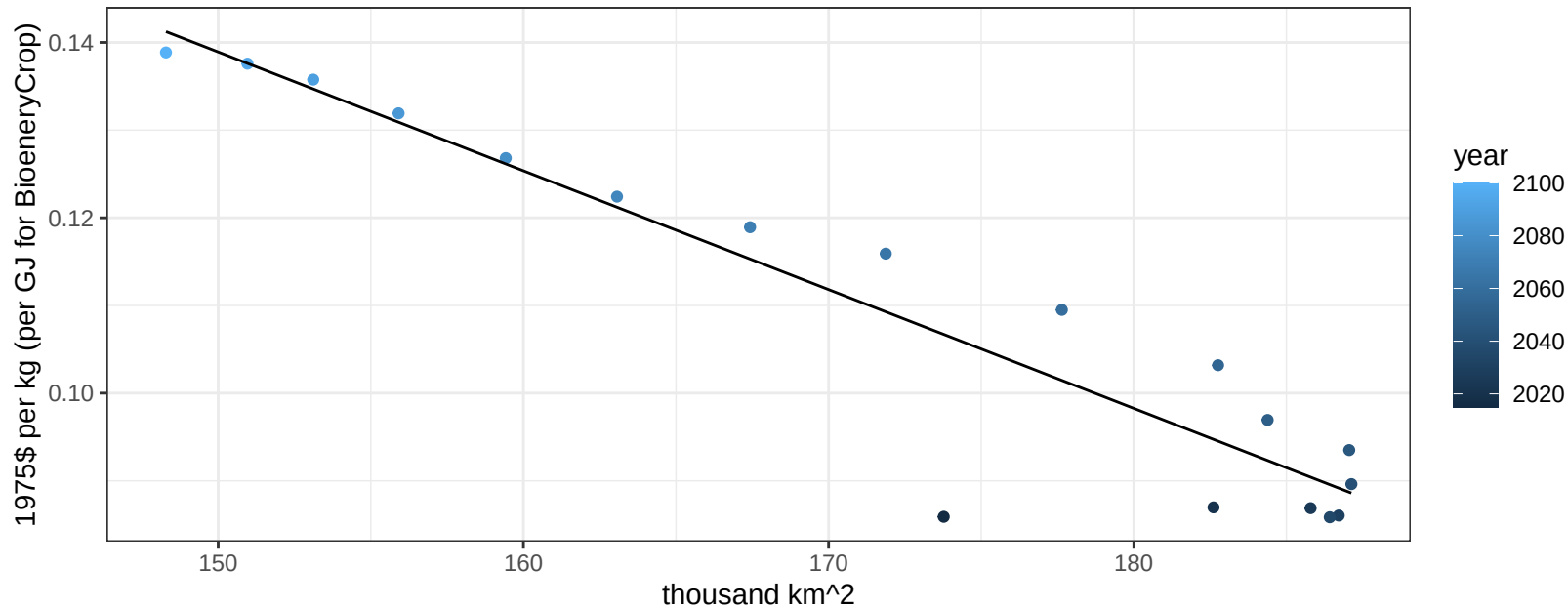
$y = 0.02 + 0.00134 * x$



Argentina Soybean price vs allocation

$r^2 = 0.89$ $p\text{-val} = 0$

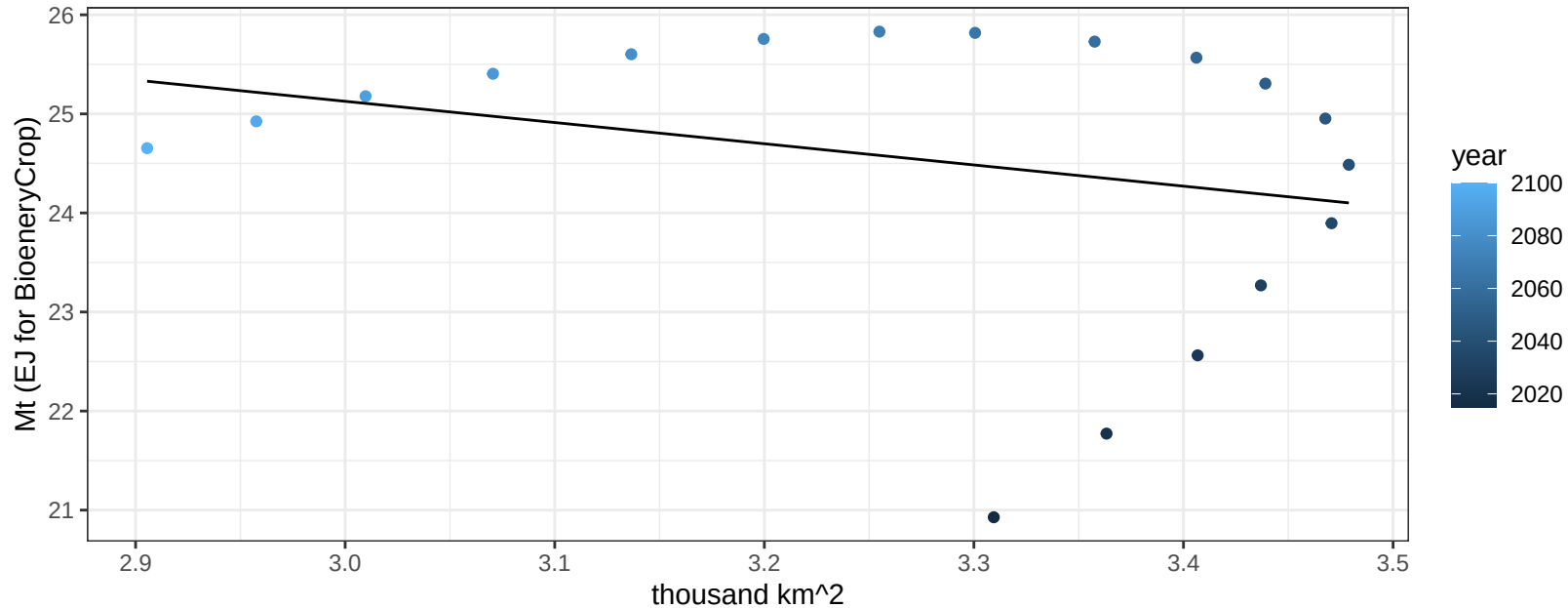
$$y = 0.34 + -0.00135 * x$$



Argentina SugarCrop production vs allocation

$r^2 = 0.07$ $p\text{val} = 0.27595$

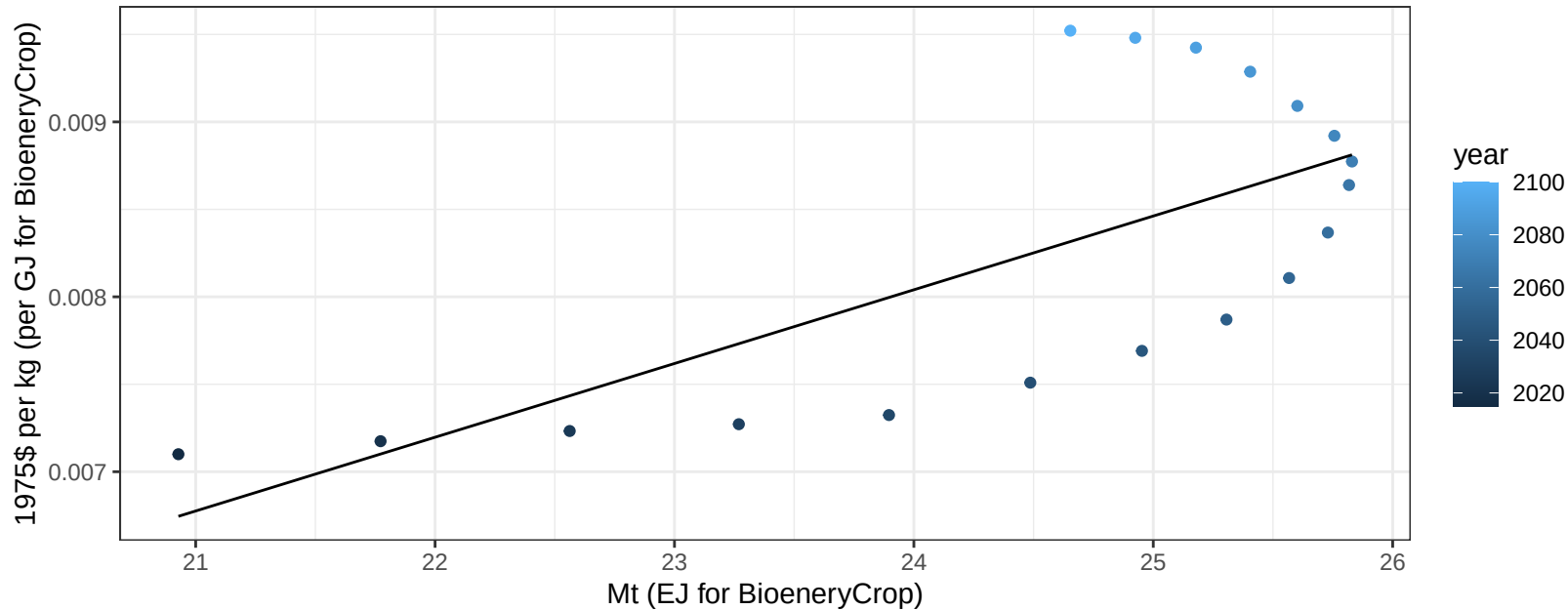
$$y = 31.55 + -2.142 * x$$



Argentina SugarCrop price vs production

$r^2 = 0.49$ $p\text{-val} = 0.00128$

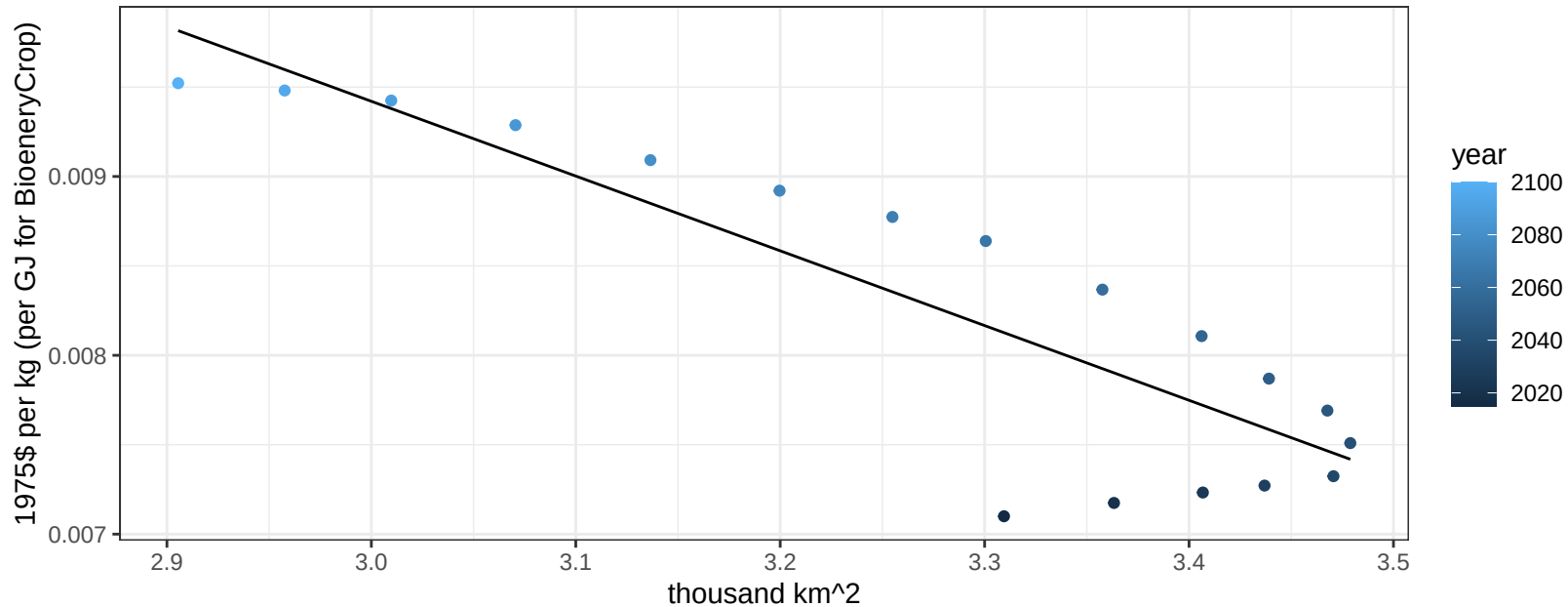
$y = 0 + 0.00042 * x$



Argentina SugarCrop price vs allocation

$r^2 = 0.77$ $pval = 0$

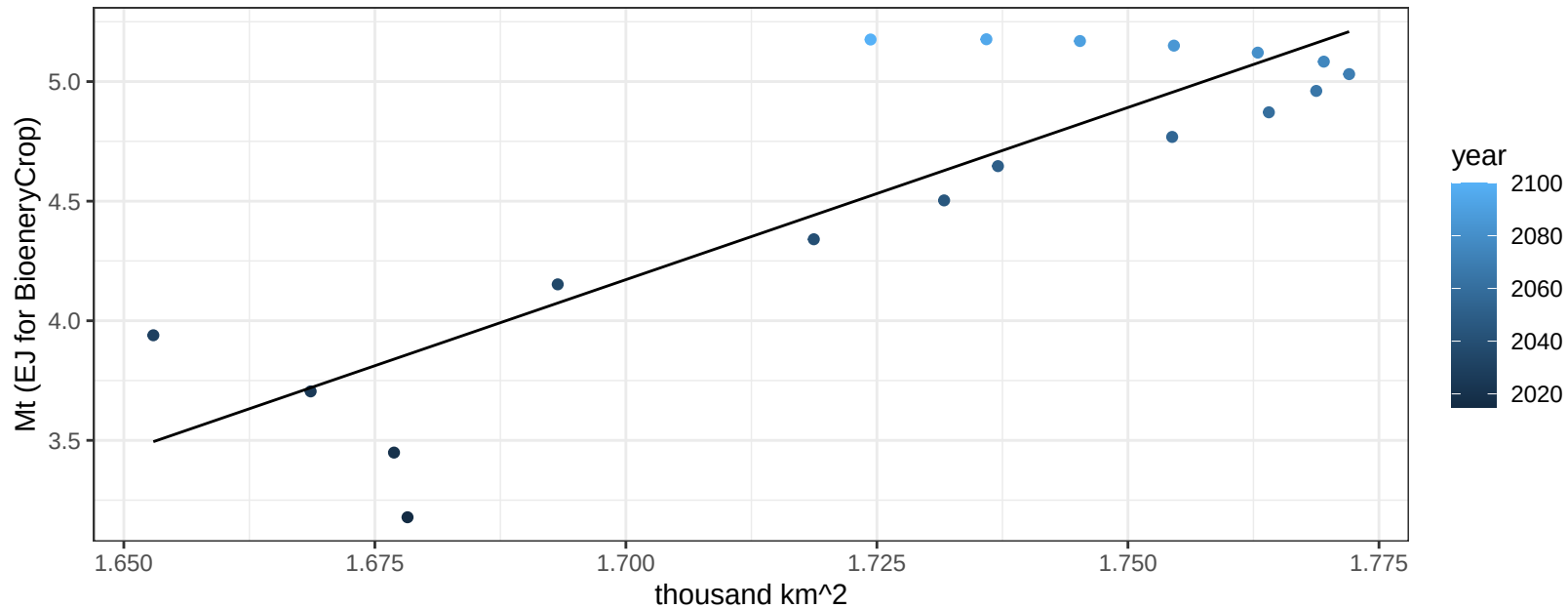
$$y = 0.02 + -0.00418 * x$$



Argentina Vegetables production vs allocation

$r^2 = 0.74$ $p\text{-val} = 0$

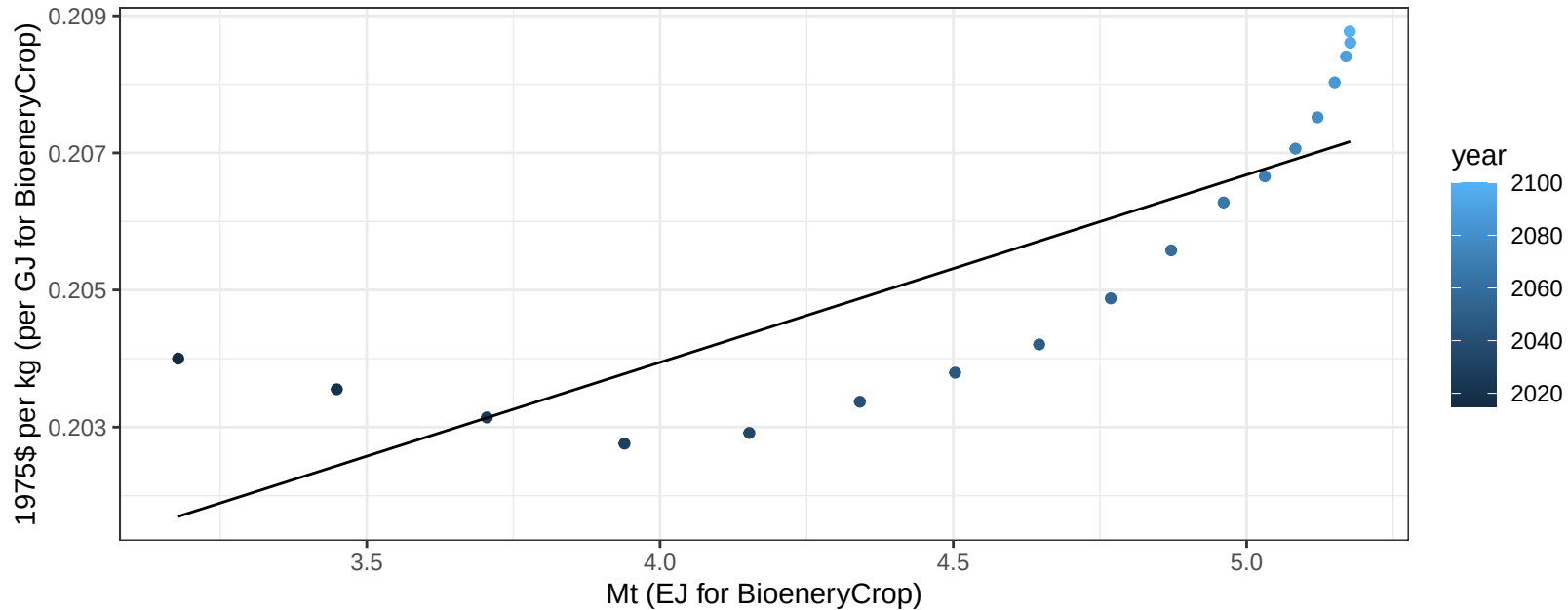
$$y = -20.3 + 14.393 * x$$



Argentina Vegetables price vs production

$r^2 = 0.67$ $p\text{val} = 3e-05$

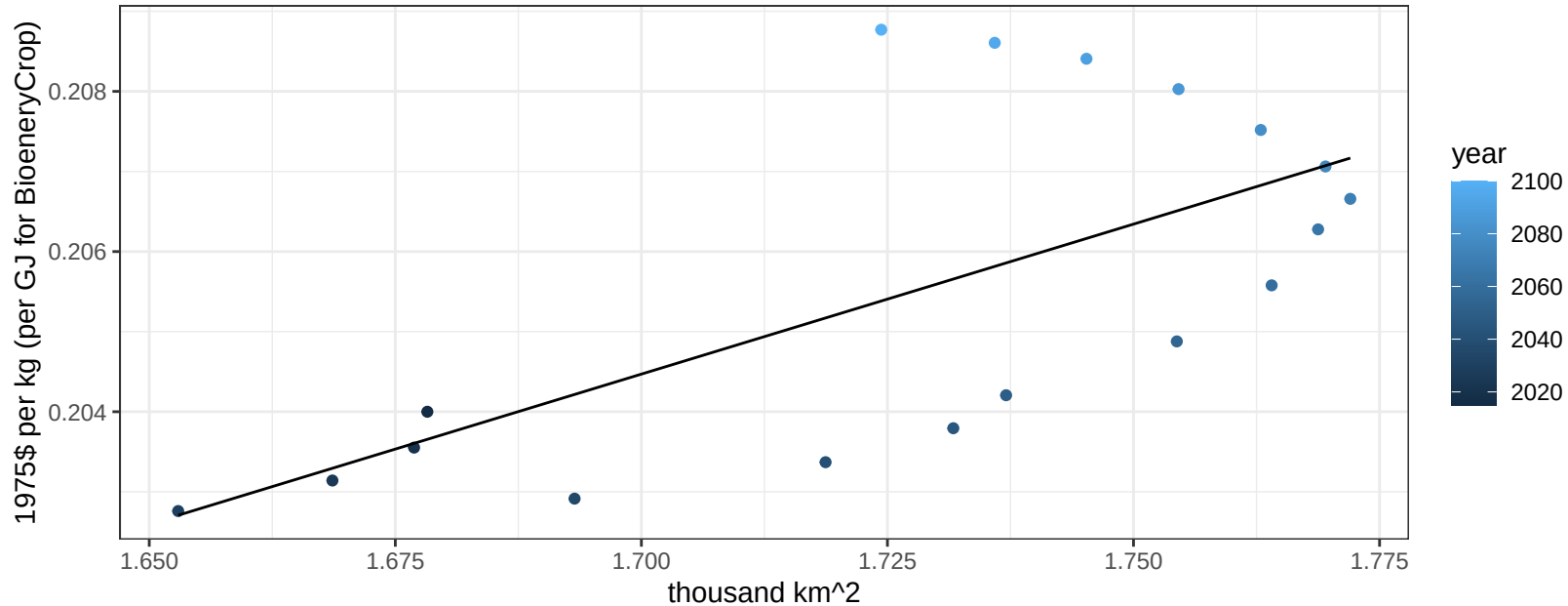
$$y = 0.19 + 0.00274 * x$$



Argentina Vegetables price vs allocation

$r^2 = 0.45$ $p\text{val} = 0.00236$

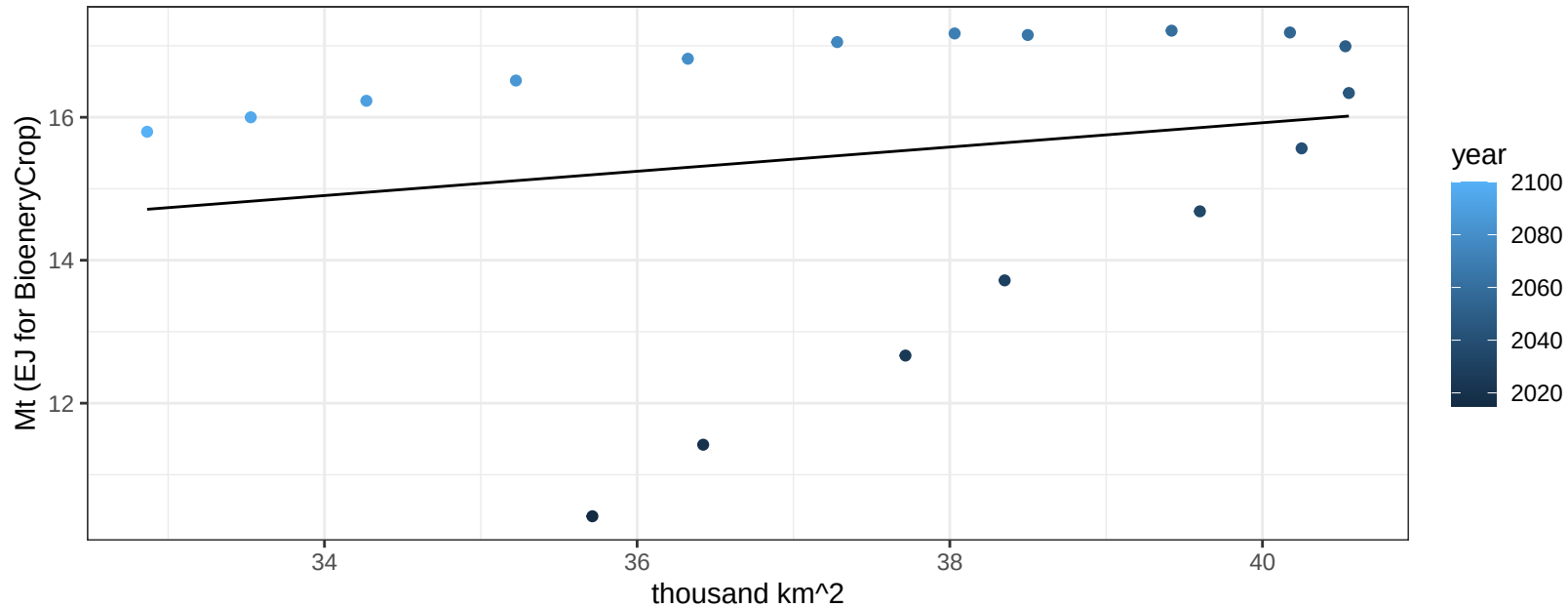
$$y = 0.14 + 0.03745 * x$$



Argentina Wheat production vs allocation

$r^2 = 0.04$ $p\text{val} = 0.43008$

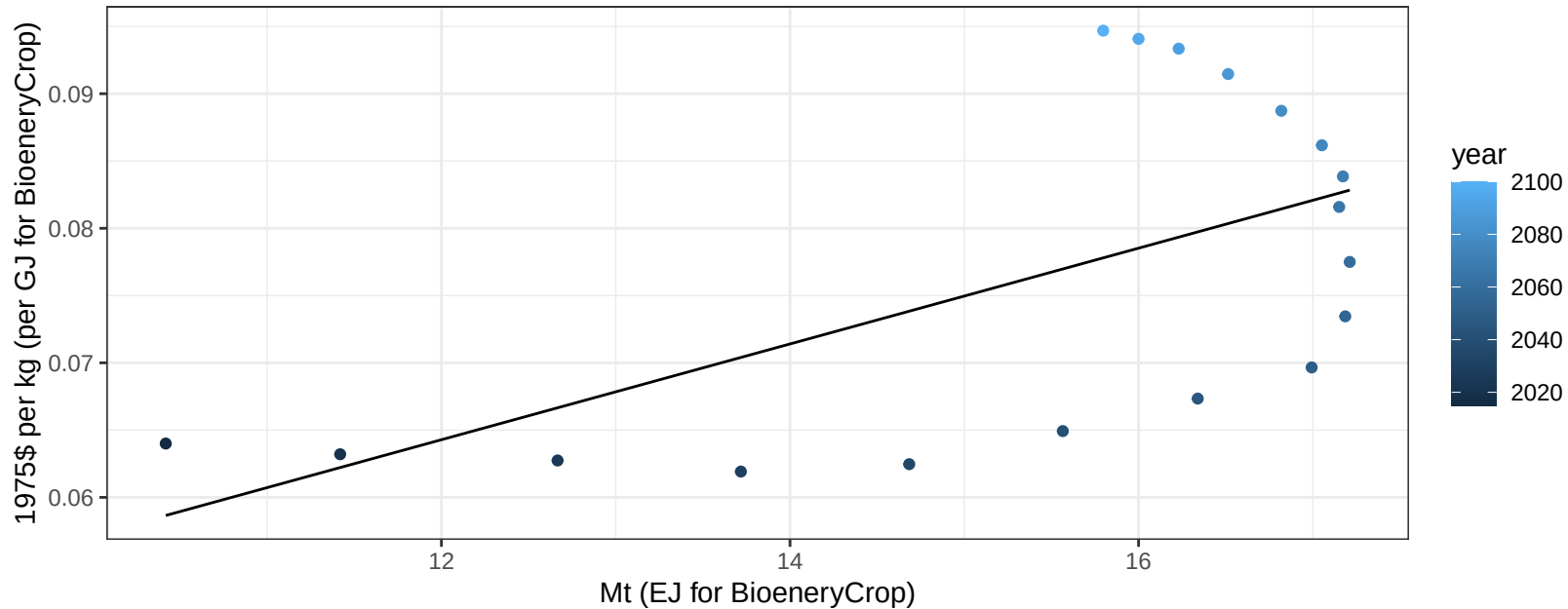
$$y = 9.14 + 0.17 * x$$



Argentina Wheat price vs production

$r^2 = 0.35$ $p\text{val} = 0.00929$

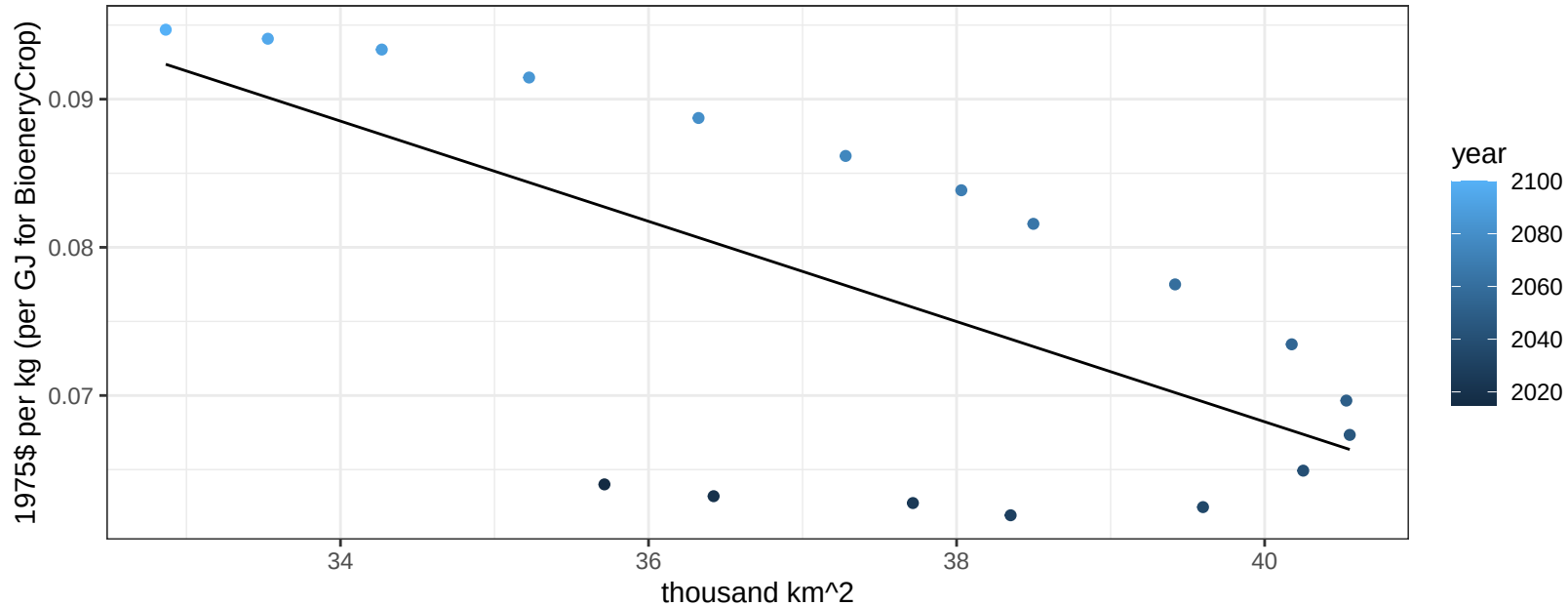
$$y = 0.02 + 0.00356 * x$$



Argentina Wheat price vs allocation

$r^2 = 0.44$ $p\text{val} = 0.00286$

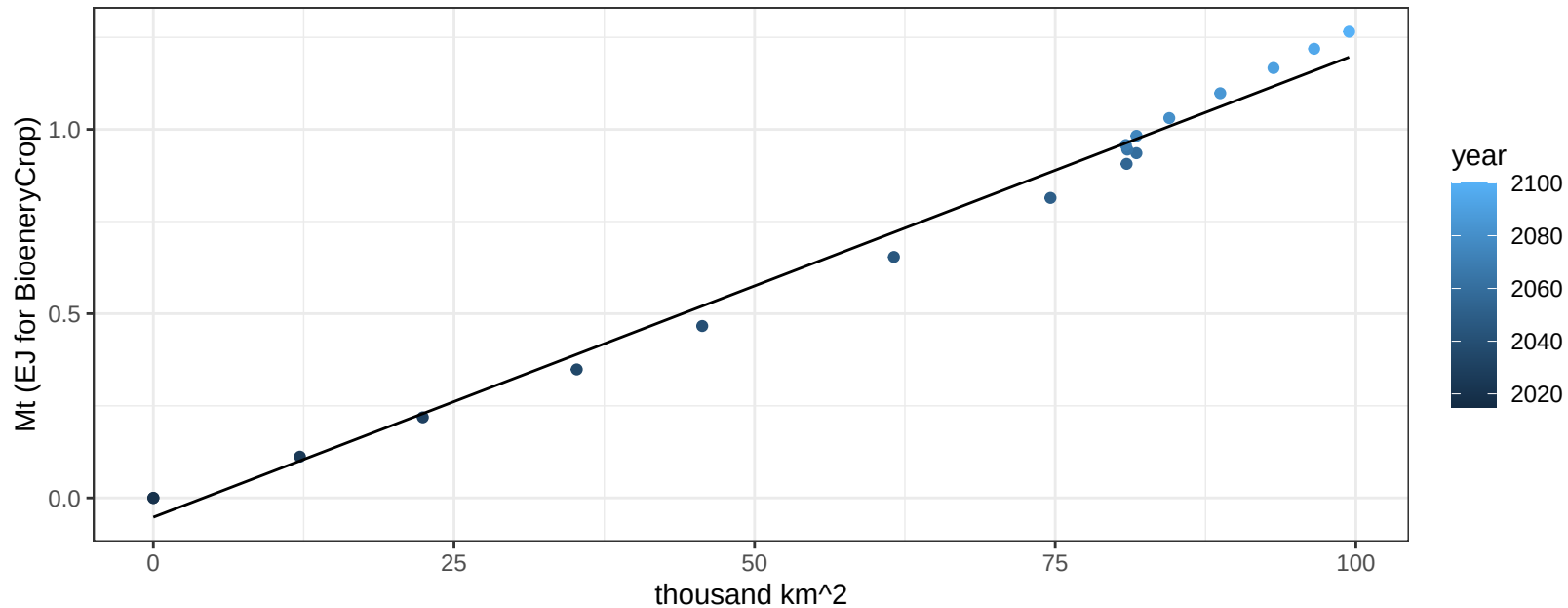
$y = 0.2 + -0.00338 * x$



Australia_NZ BioenergyCrop production vs allocation

$r^2 = 0.99$ $p\text{val} = 0$

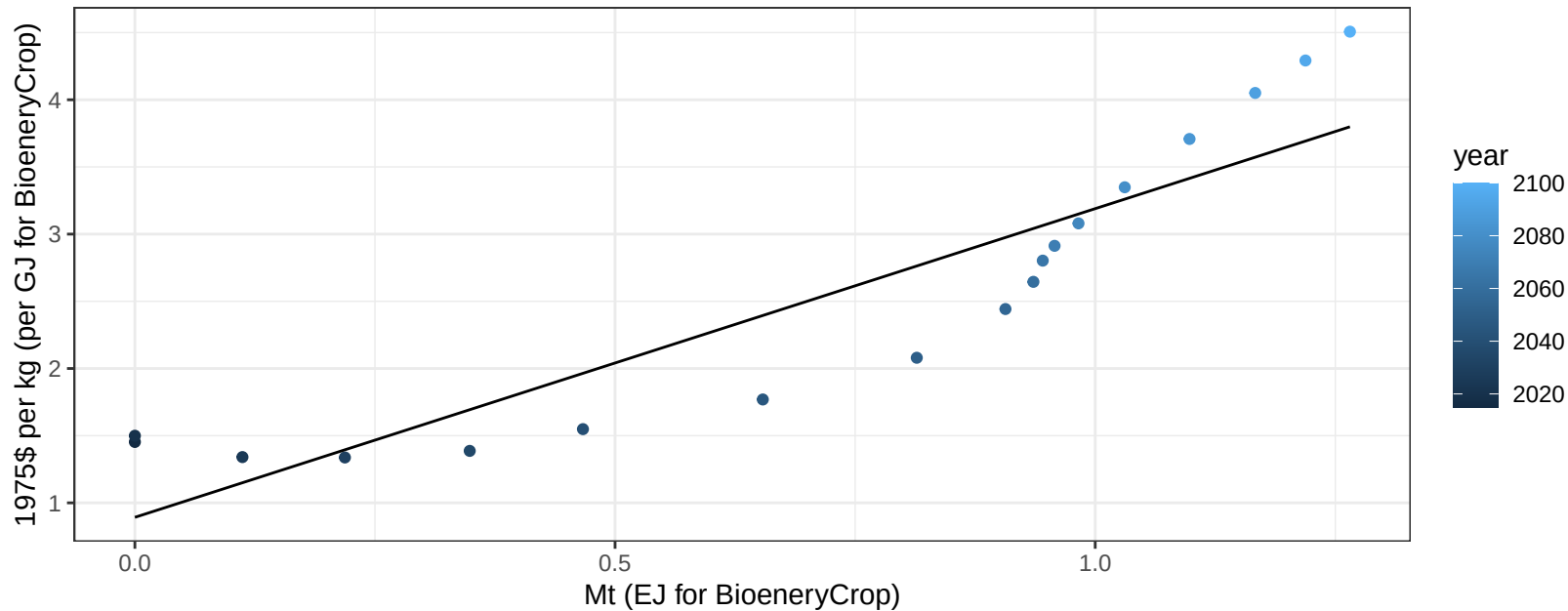
$$y = -0.05 + 0.013 * x$$



Australia_NZ BioenergyCrop price vs production

$r^2 = 0.82$ $pval = 0$

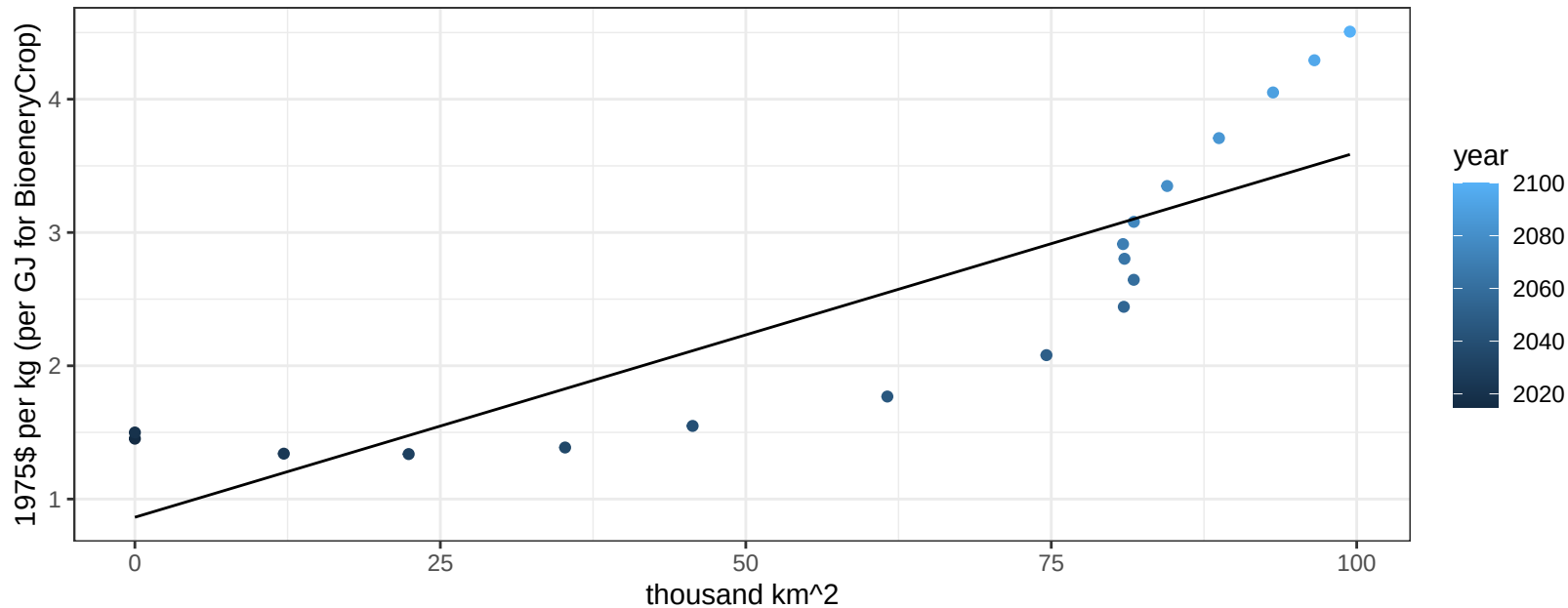
$$y = 0.89 + 2.29733 * x$$



Australia_NZ BioenergyCrop price vs allocation

$r^2 = 0.73$ $p\text{val} = 1e-05$

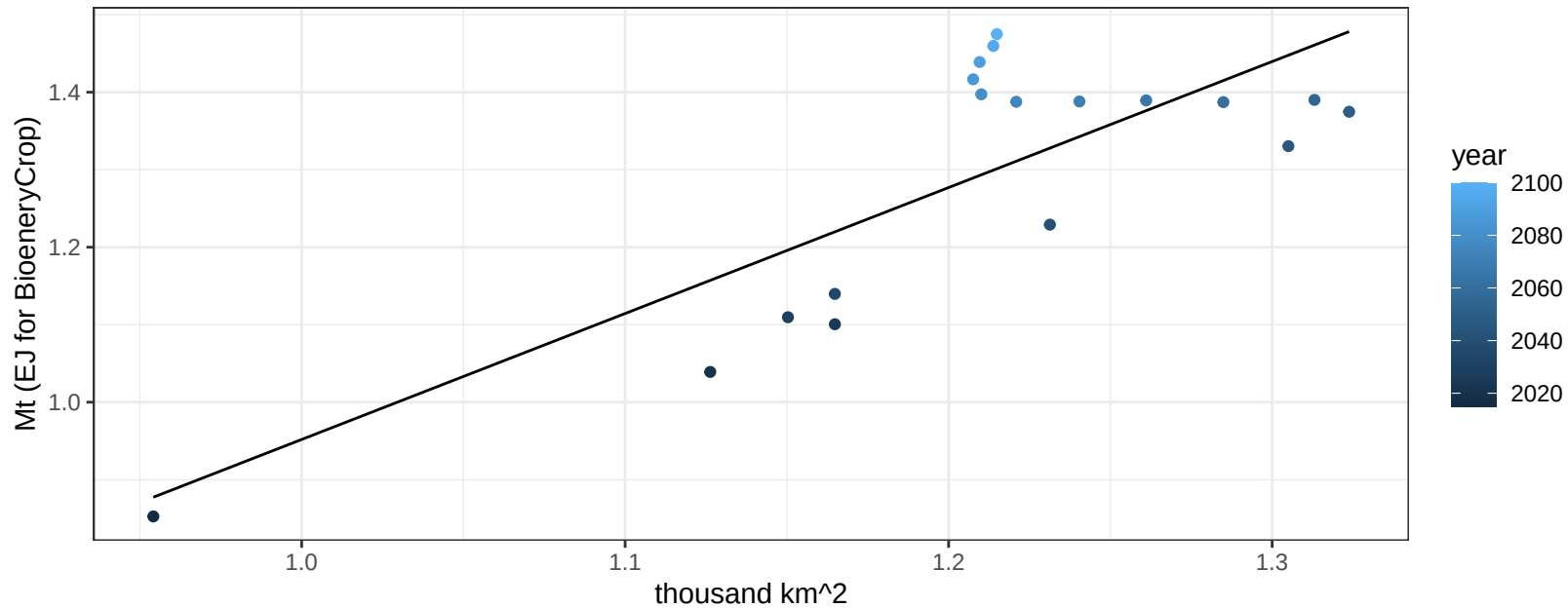
$$y = 0.86 + 0.02737 * x$$



Australia_NZ Corn production vs allocation

$r^2 = 0.62$ $p\text{val} = 1e-04$

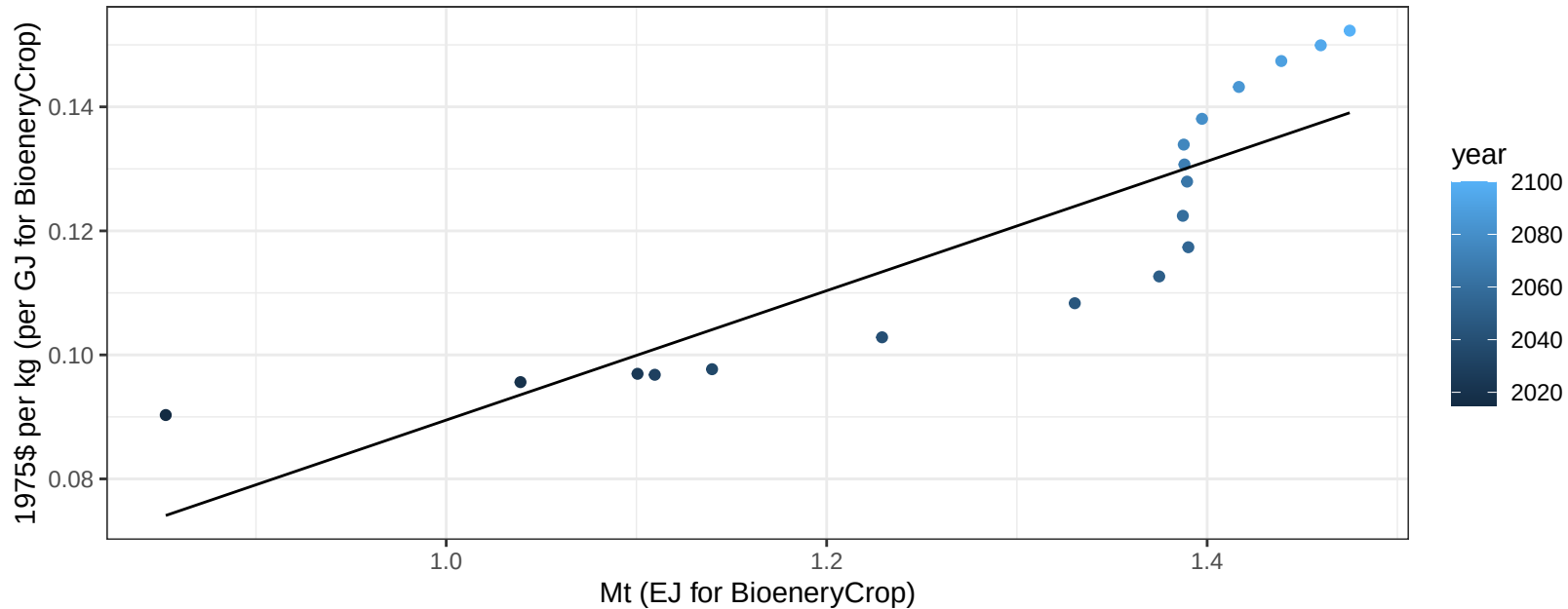
$$y = -0.67 + 1.626 * x$$



Australia_NZ Corn price vs production

$r^2 = 0.76$ $p\text{-val} = 0$

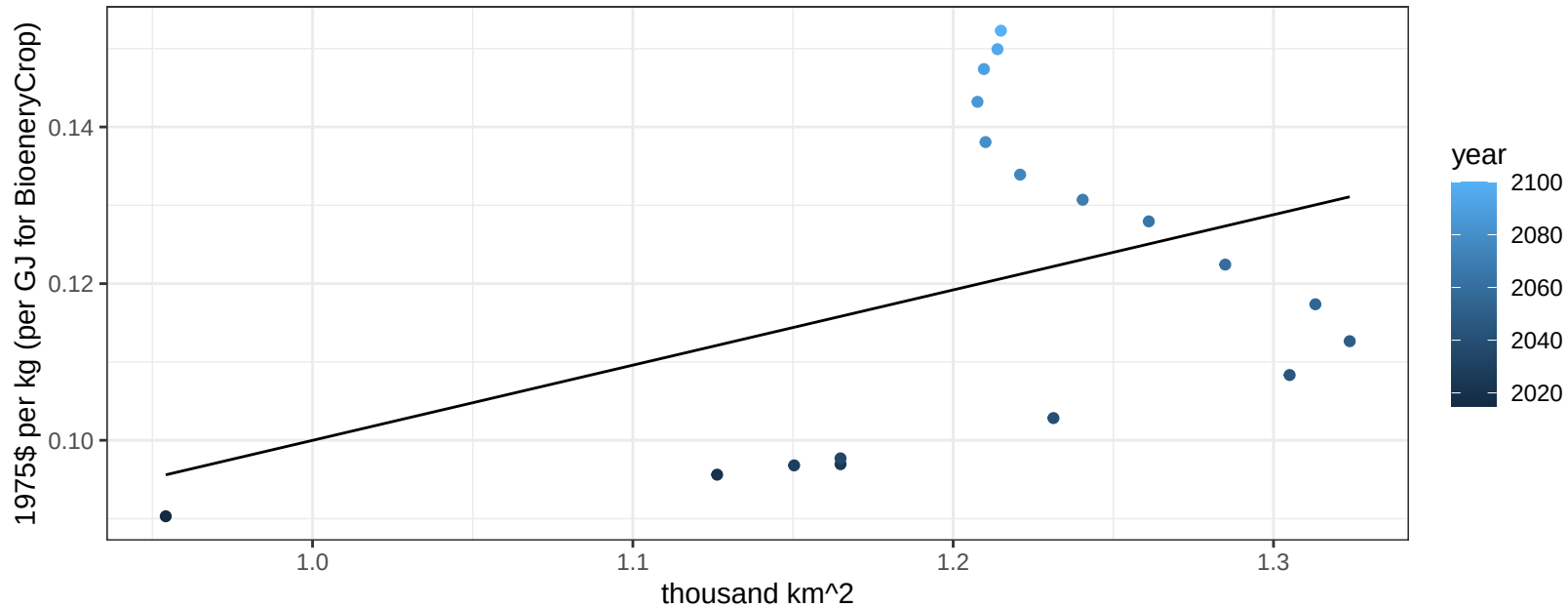
$$y = -0.01 + 0.10435 * x$$



Australia_NZ Corn price vs allocation

$r^2 = 0.15$ $pval = 0.11071$

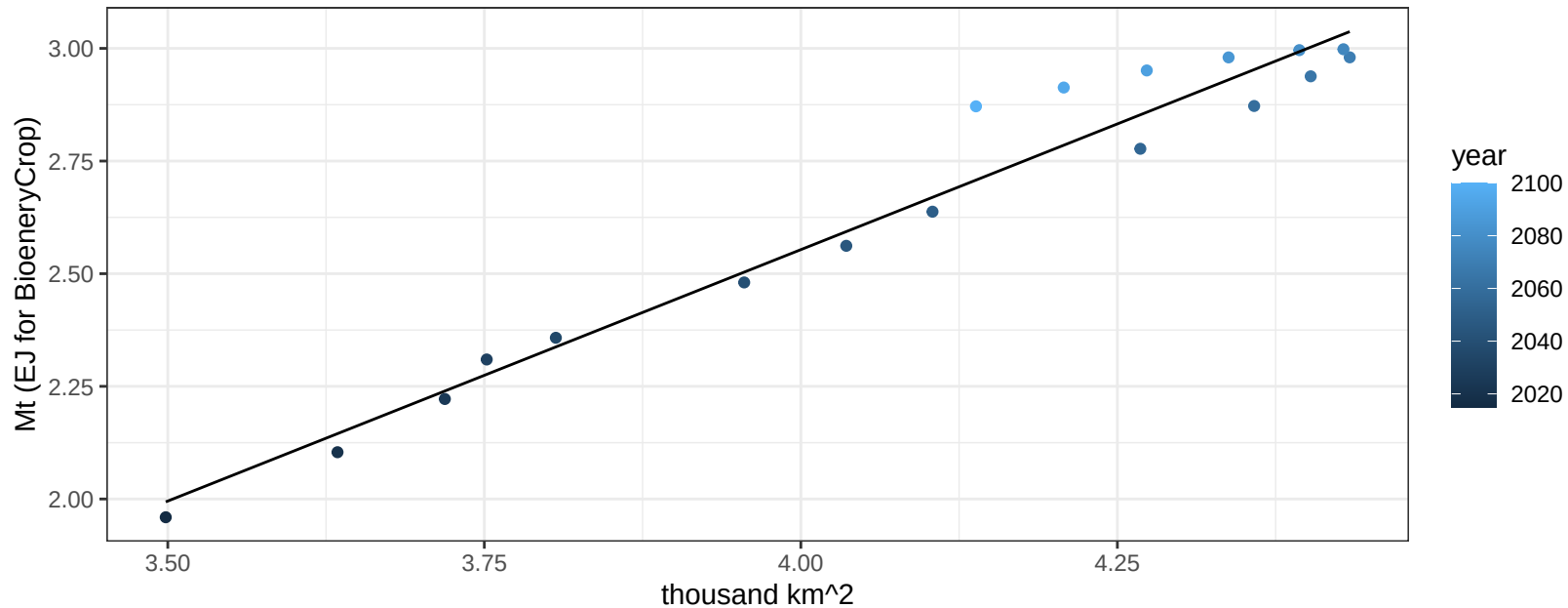
$y = 0 + 0.09603 * x$



Australia_NZ FiberCrop production vs allocation

$r^2 = 0.96$ $p\text{-val} = 0$

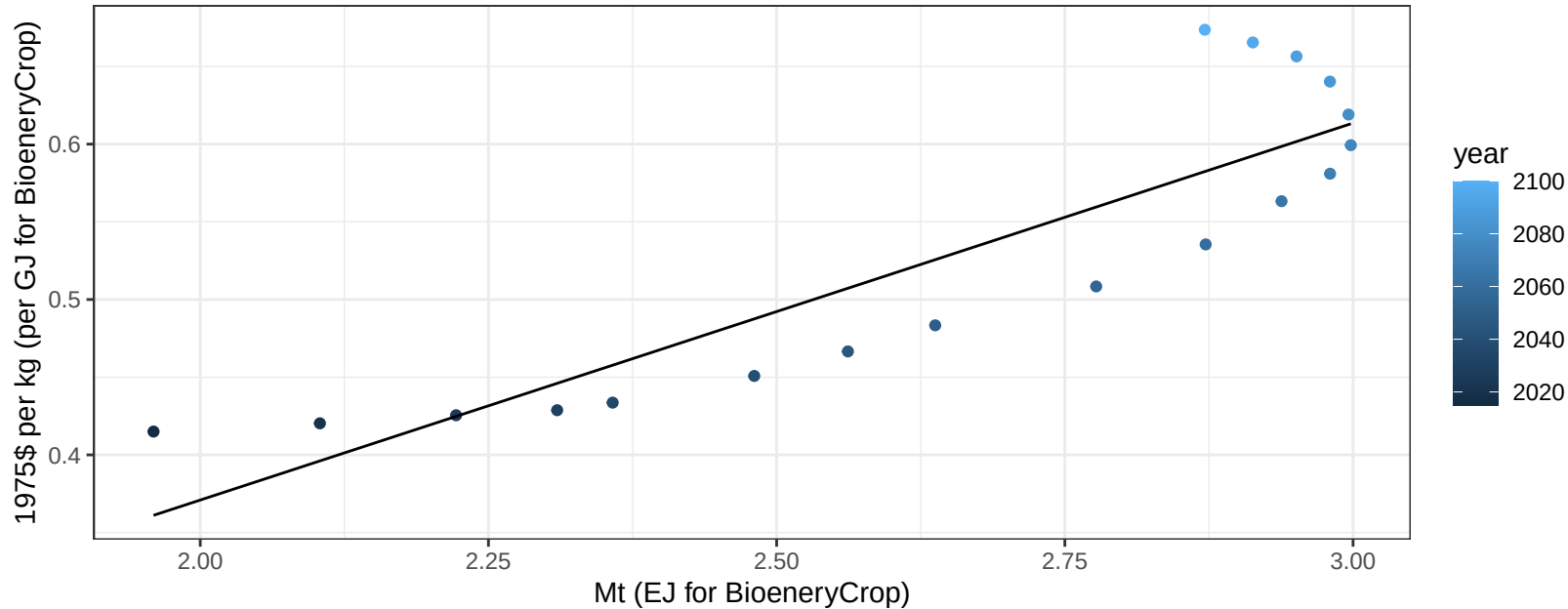
$$y = -1.91 + 1.116 * x$$



Australia_NZ FiberCrop price vs production

$r^2 = 0.78$ $p\text{val} = 0$

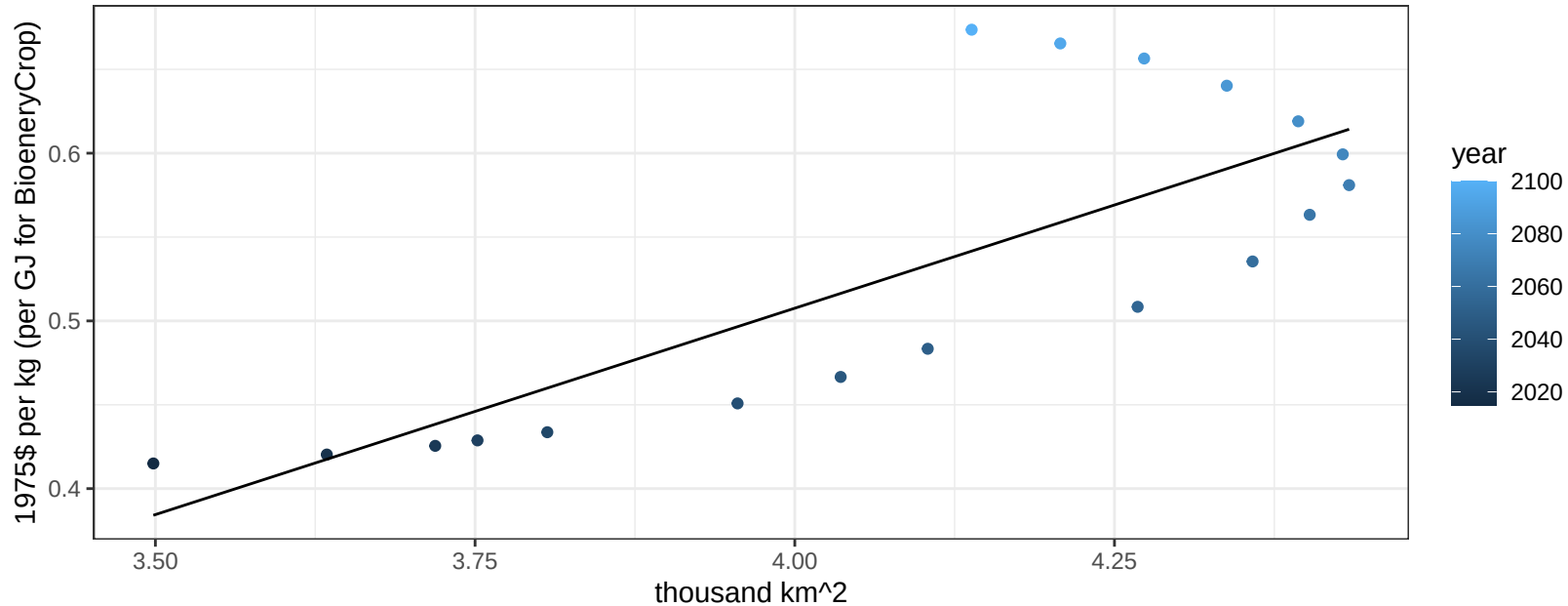
$$y = -0.11 + 0.24261 * x$$



Australia_NZ FiberCrop price vs allocation

$r^2 = 0.62$ $pval = 0.00011$

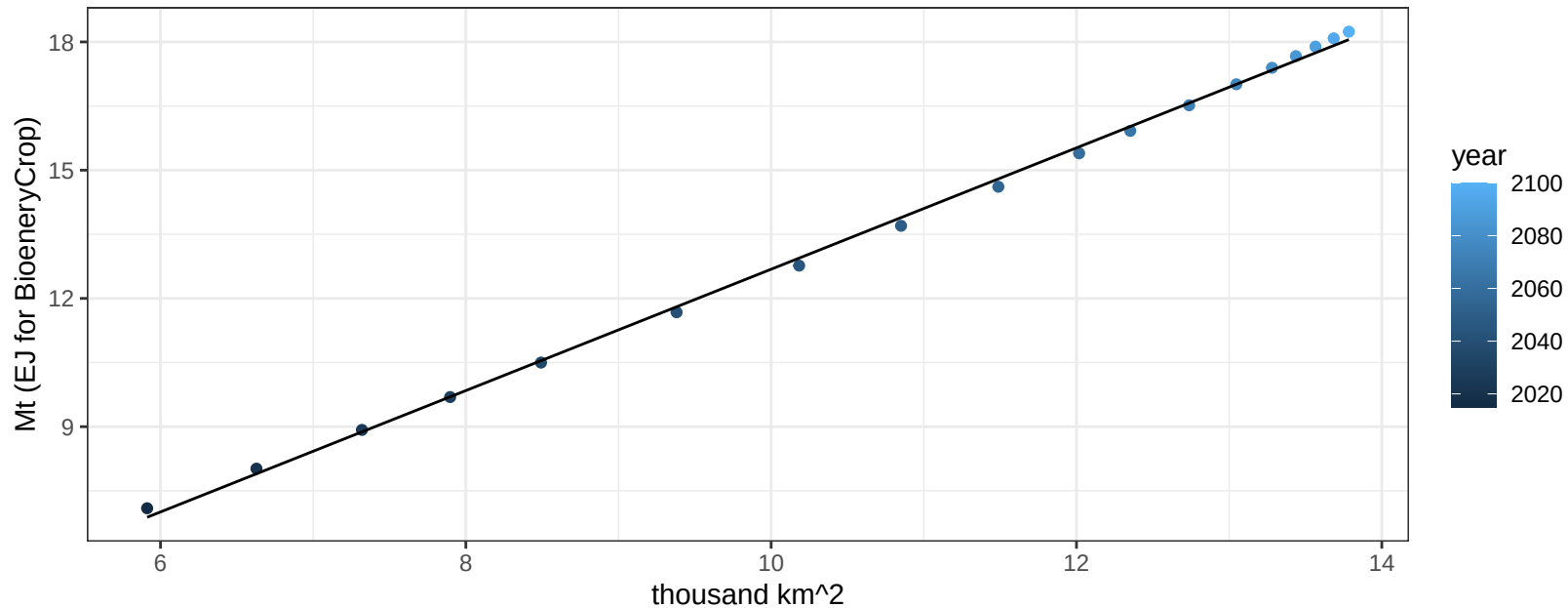
$$y = -0.48 + 0.24613 * x$$



Australia_NZ FodderGrass production vs allocation

$r^2 = 1$ pval = 0

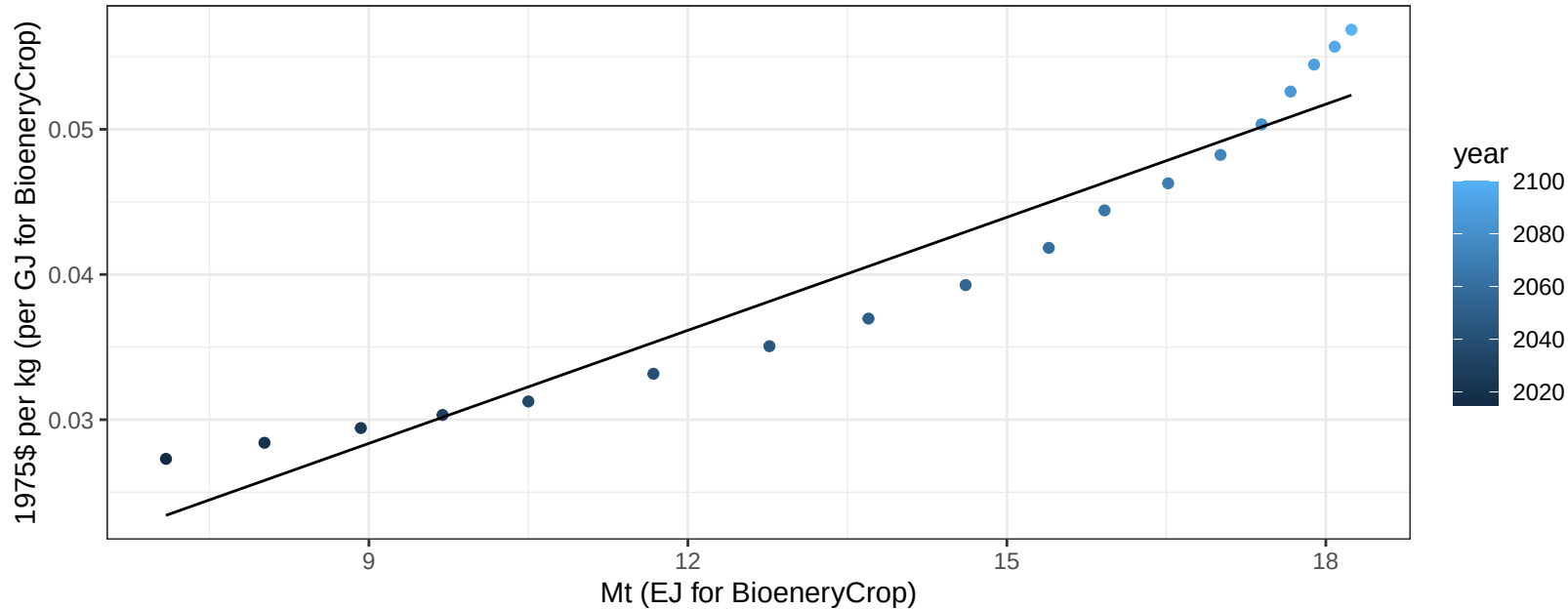
$$y = -1.51 + 1.419 * x$$



Australia_NZ FodderGrass price vs production

$r^2 = 0.93$ $p\text{-val} = 0$

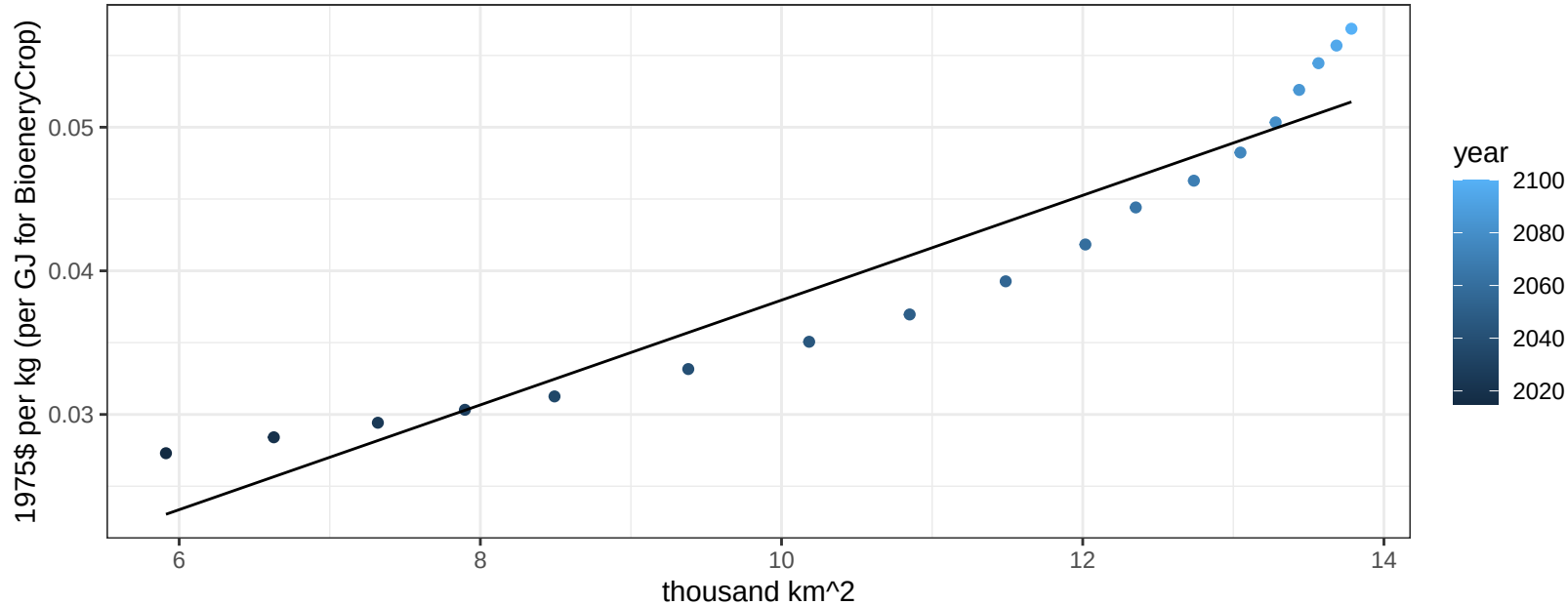
$$y = 0.01 + 0.0026 * x$$



Australia_NZ FodderGrass price vs allocation

$r^2 = 0.91$ $p\text{val} = 0$

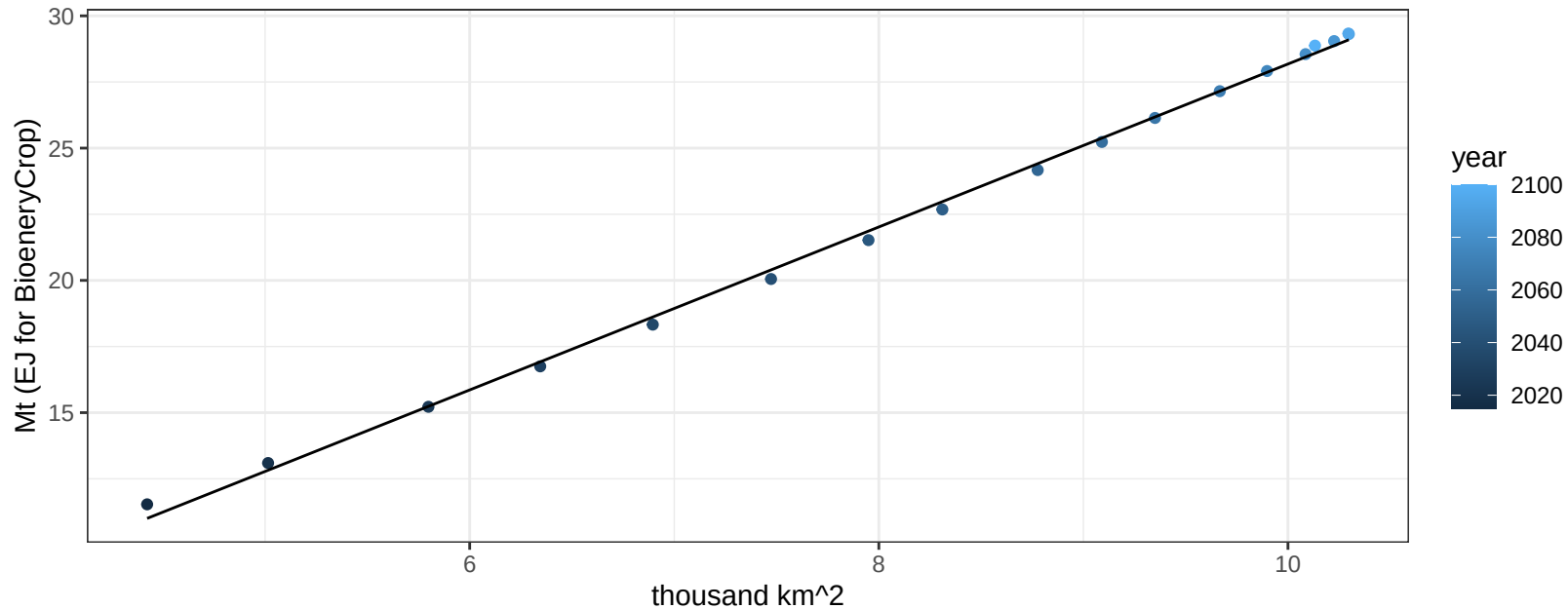
$y = 0 + 0.00365 * x$



Australia_NZ FodderHerb production vs allocation

$r^2 = 1$ $pval = 0$

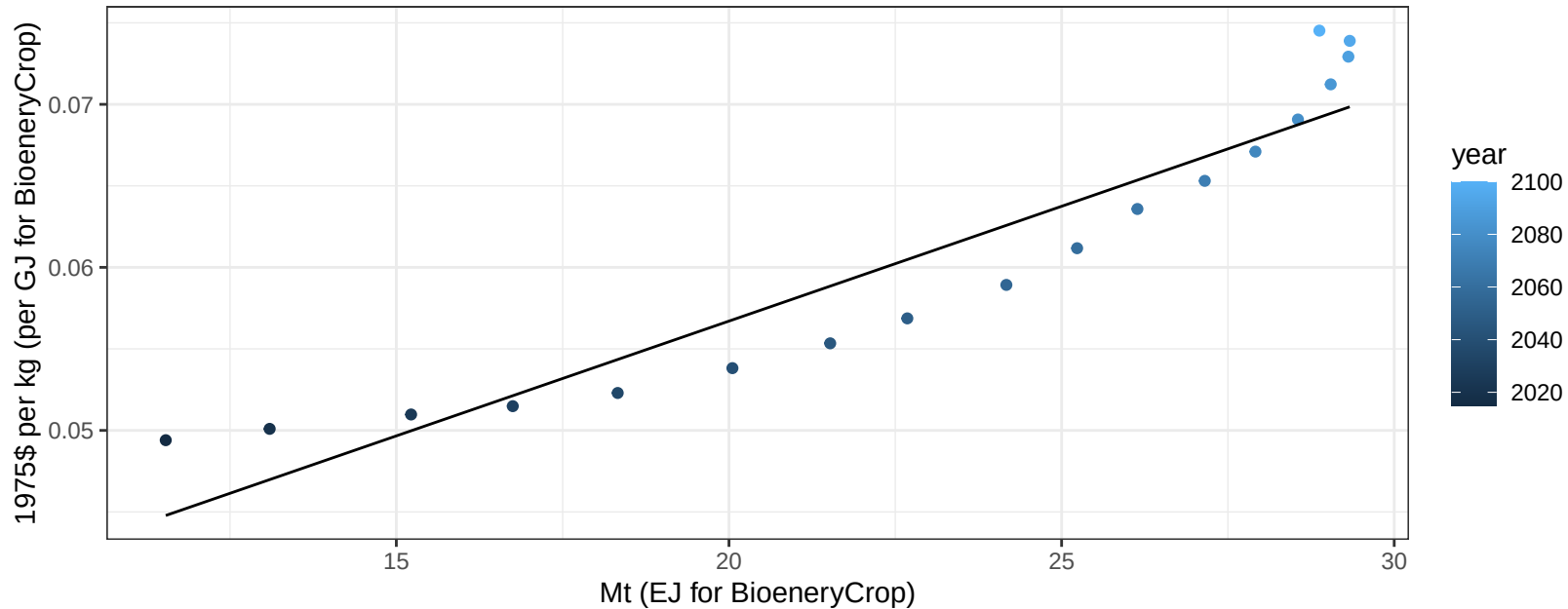
$$y = -2.62 + 3.08 * x$$



Australia_NZ FodderHerb price vs production

$r^2 = 0.88$ $p\text{-val} = 0$

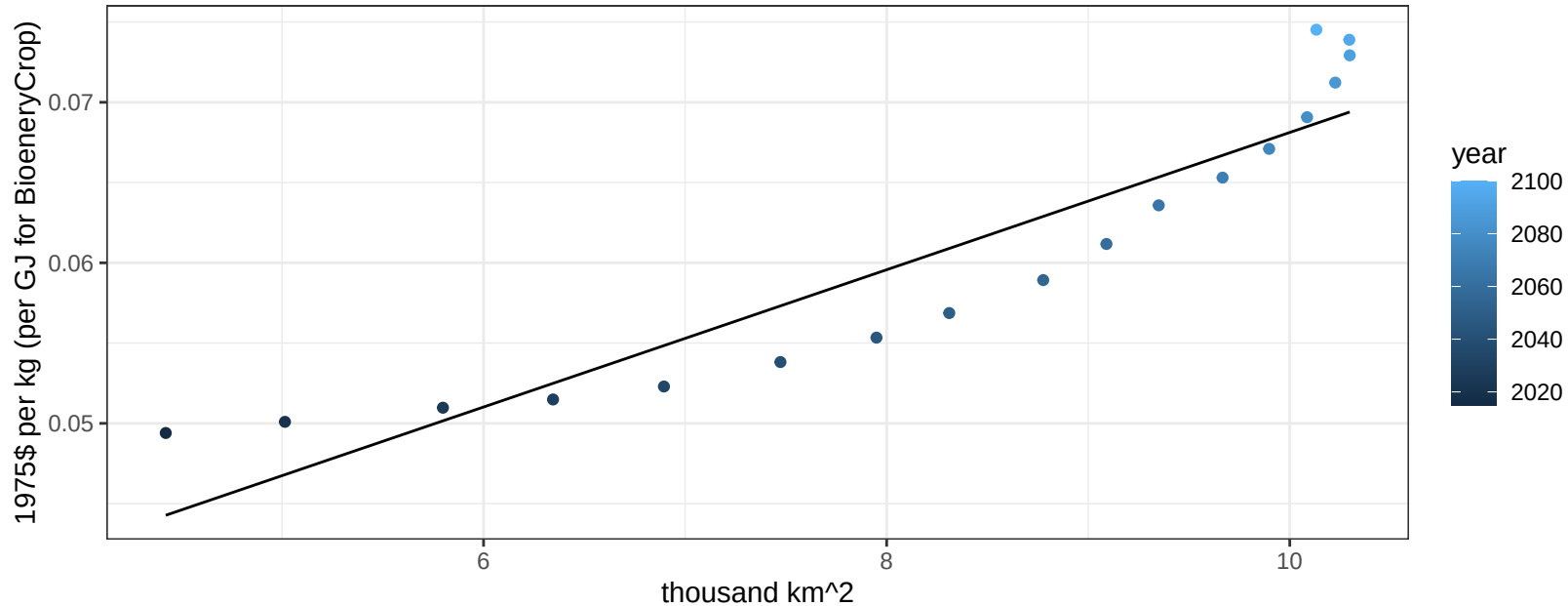
$$y = 0.03 + 0.00141 * x$$



Australia_NZ FodderHerb price vs allocation

$r^2 = 0.86$ $p\text{-val} = 0$

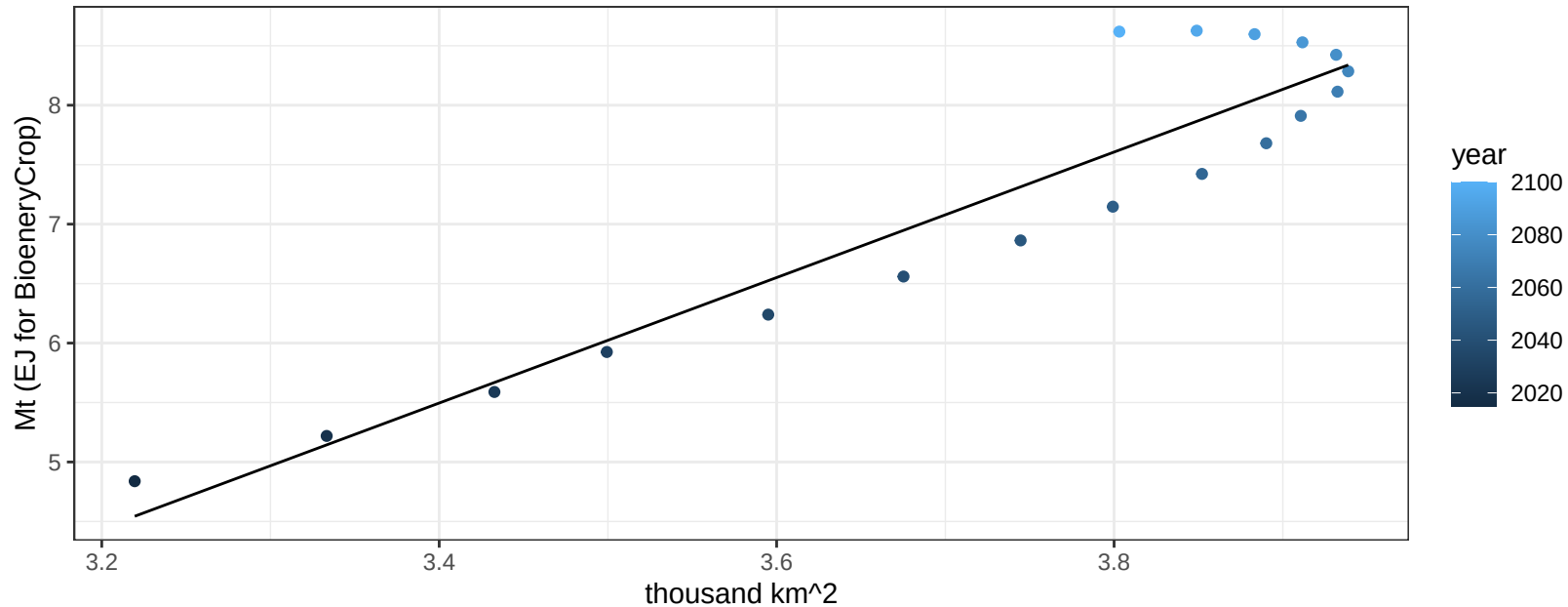
$$y = 0.03 + 0.00428 * x$$



Australia_NZ Fruits production vs allocation

$r^2 = 0.88$ $pval = 0$

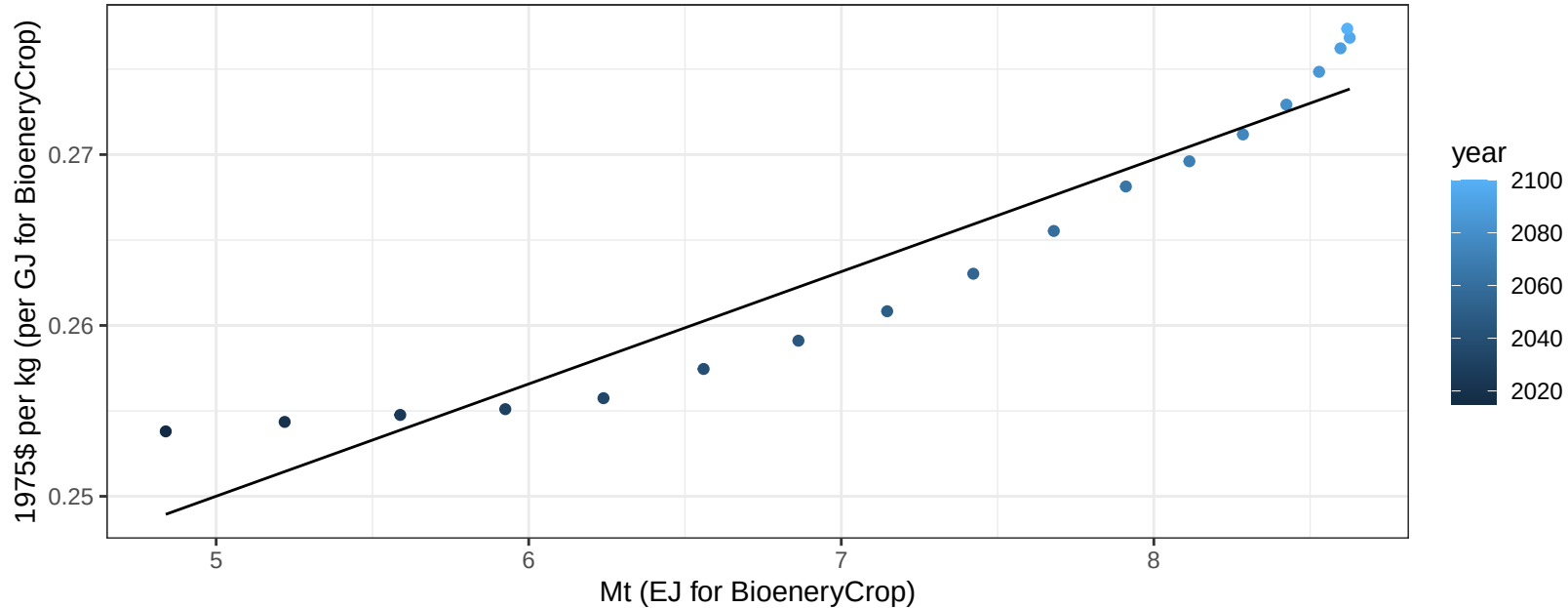
$$y = -12.44 + 5.275 * x$$



Australia_NZ Fruits price vs production

$r^2 = 0.91$ $p\text{-val} = 0$

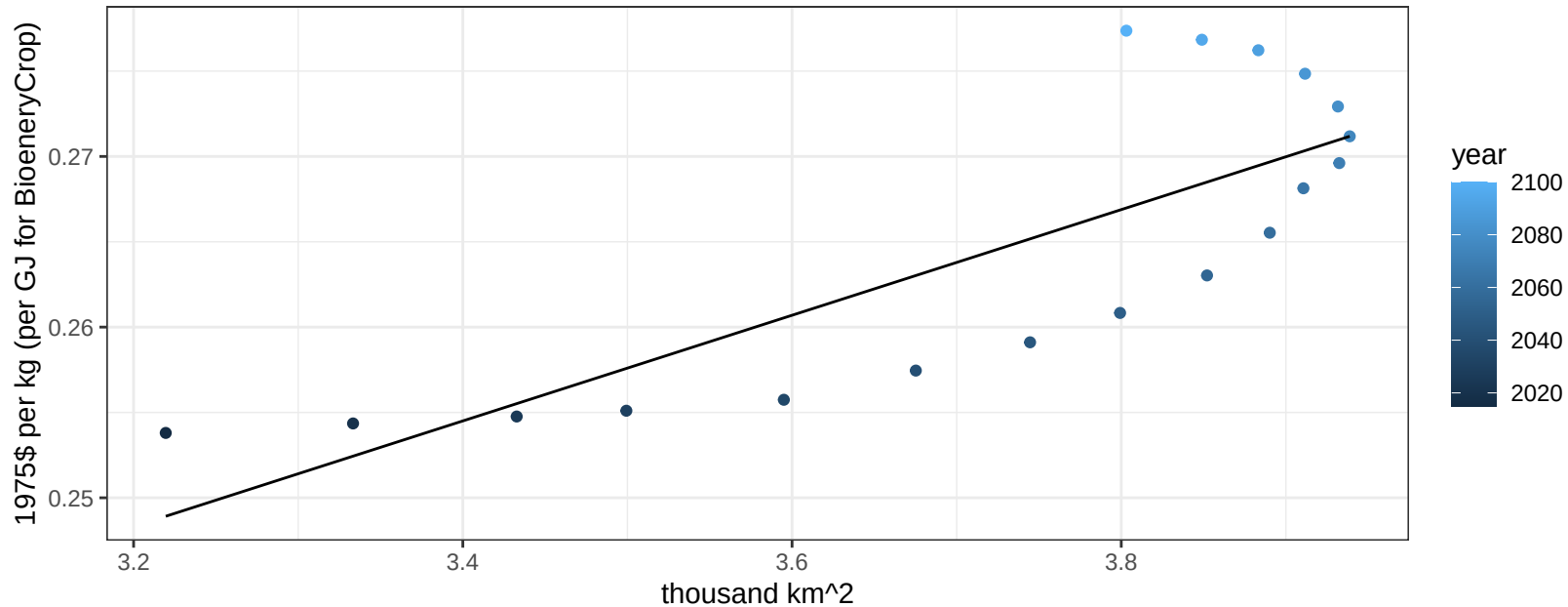
$$y = 0.22 + 0.00657 * x$$



Australia_NZ Fruits price vs allocation

$r^2 = 0.64$ $p\text{val} = 7e-05$

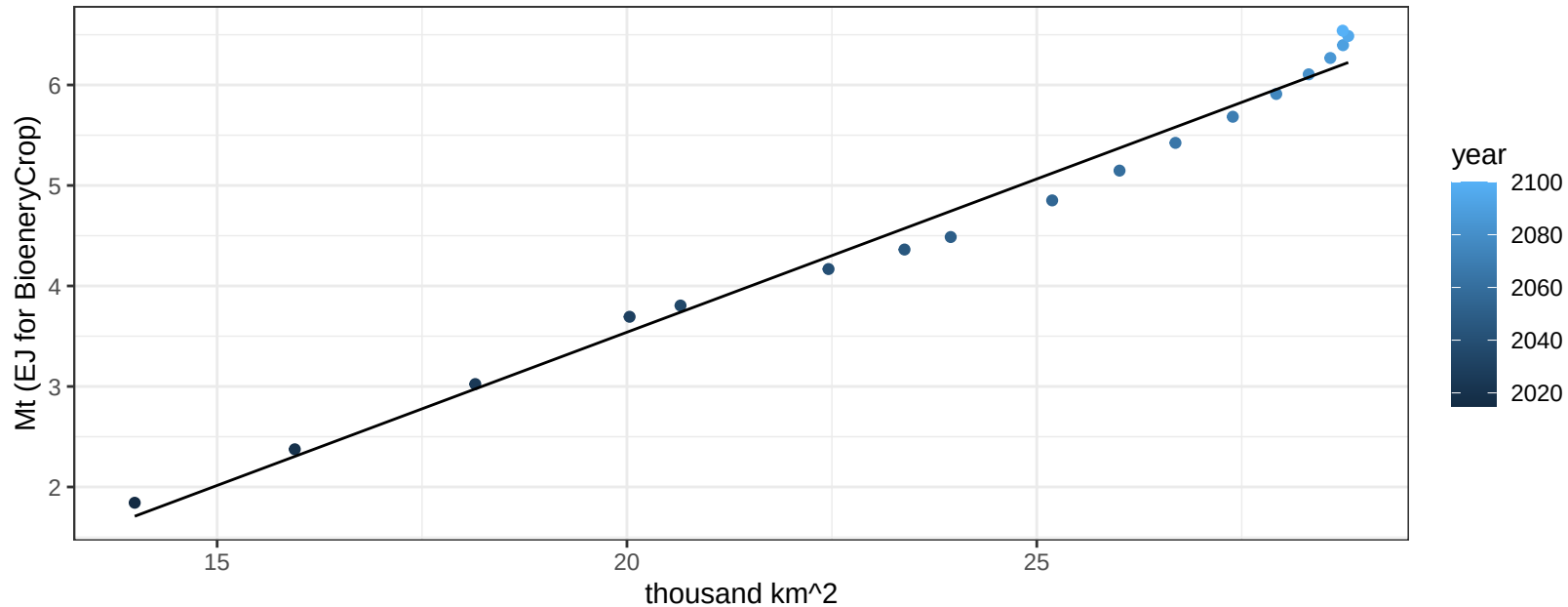
$$y = 0.15 + 0.03095 * x$$



Australia_NZ Legumes production vs allocation

$r^2 = 0.98$ $p\text{val} = 0$

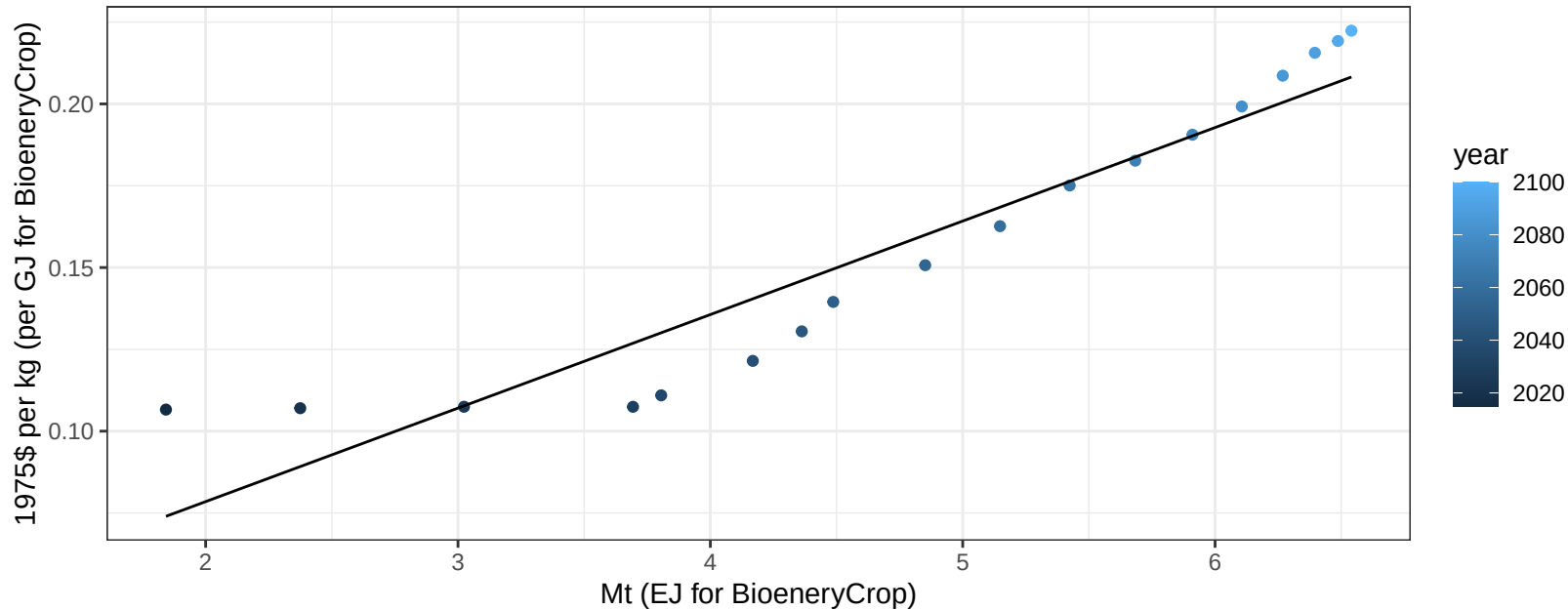
$$y = -2.56 + 0.305 * x$$



Australia_NZ Legumes price vs production

$r^2 = 0.89$ $p\text{-val} = 0$

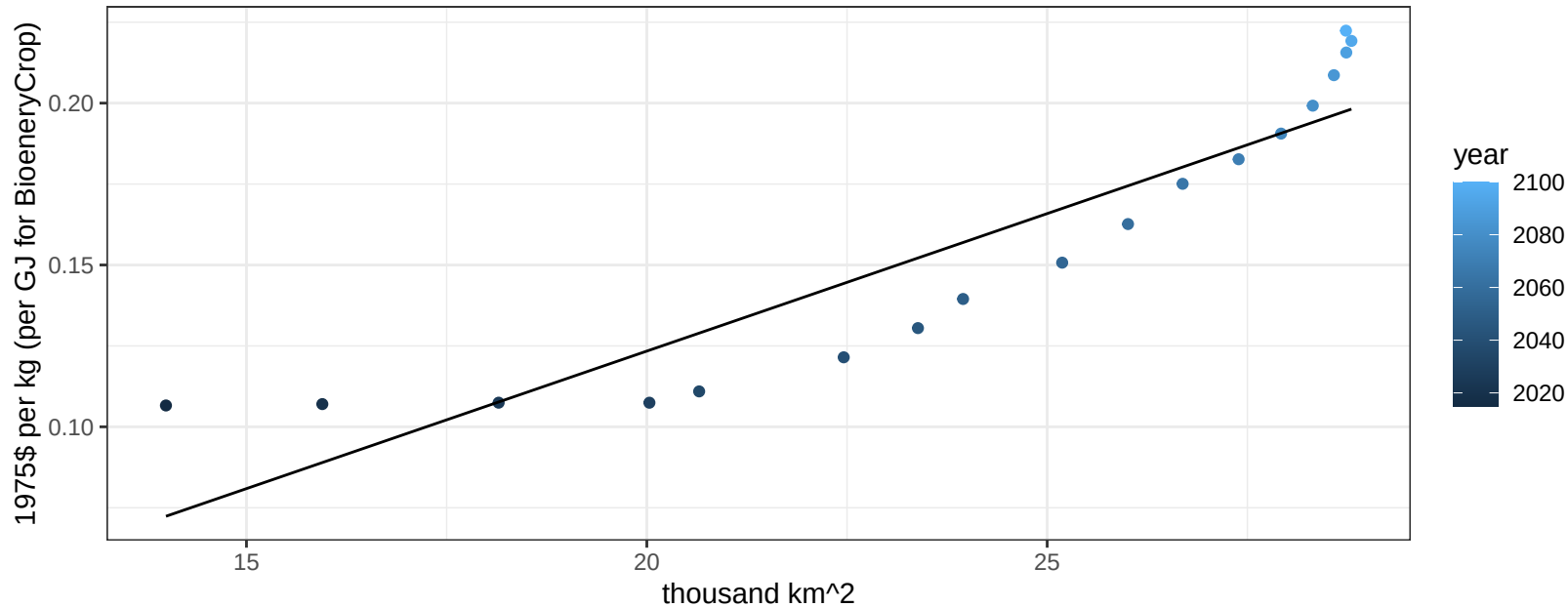
$$y = 0.02 + 0.02858 * x$$



Australia_NZ Legumes price vs allocation

$r^2 = 0.83$ $pval = 0$

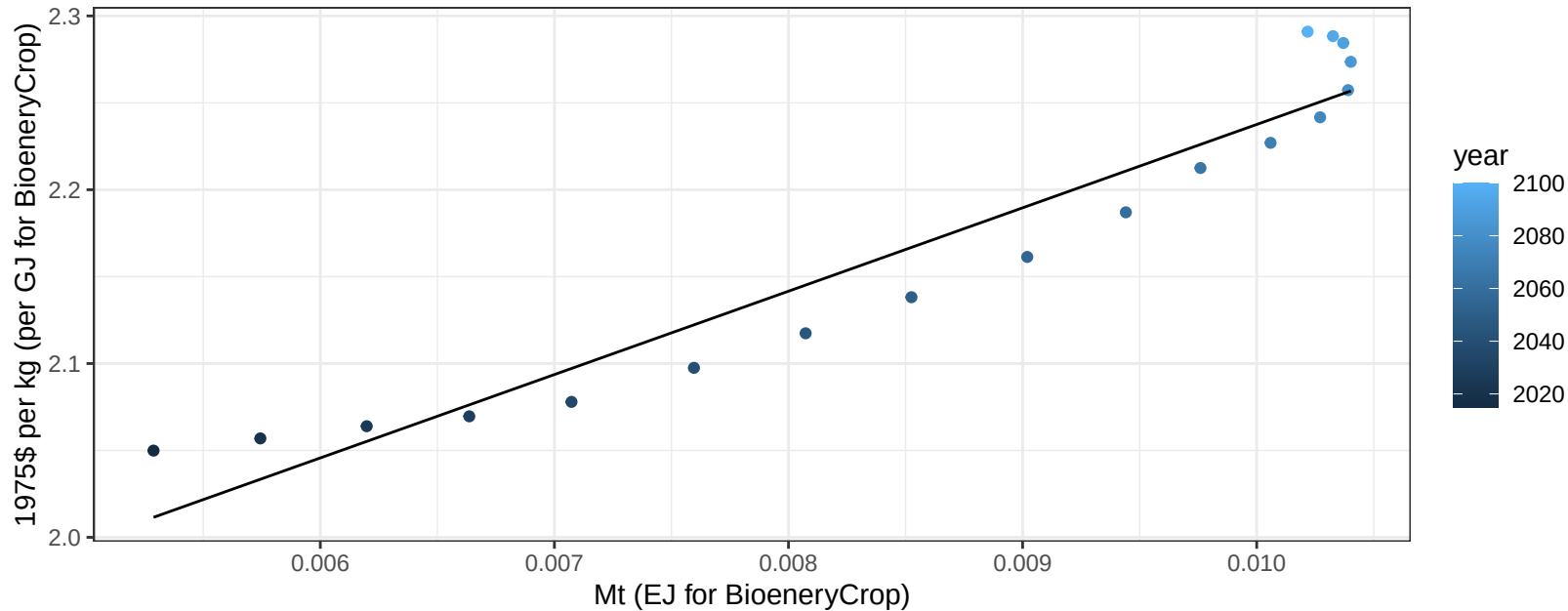
$$y = -0.05 + 0.0085 * x$$



Australia_NZ MiscCrop price vs production

$r^2 = 0.92$ $p\text{-val} = 0$

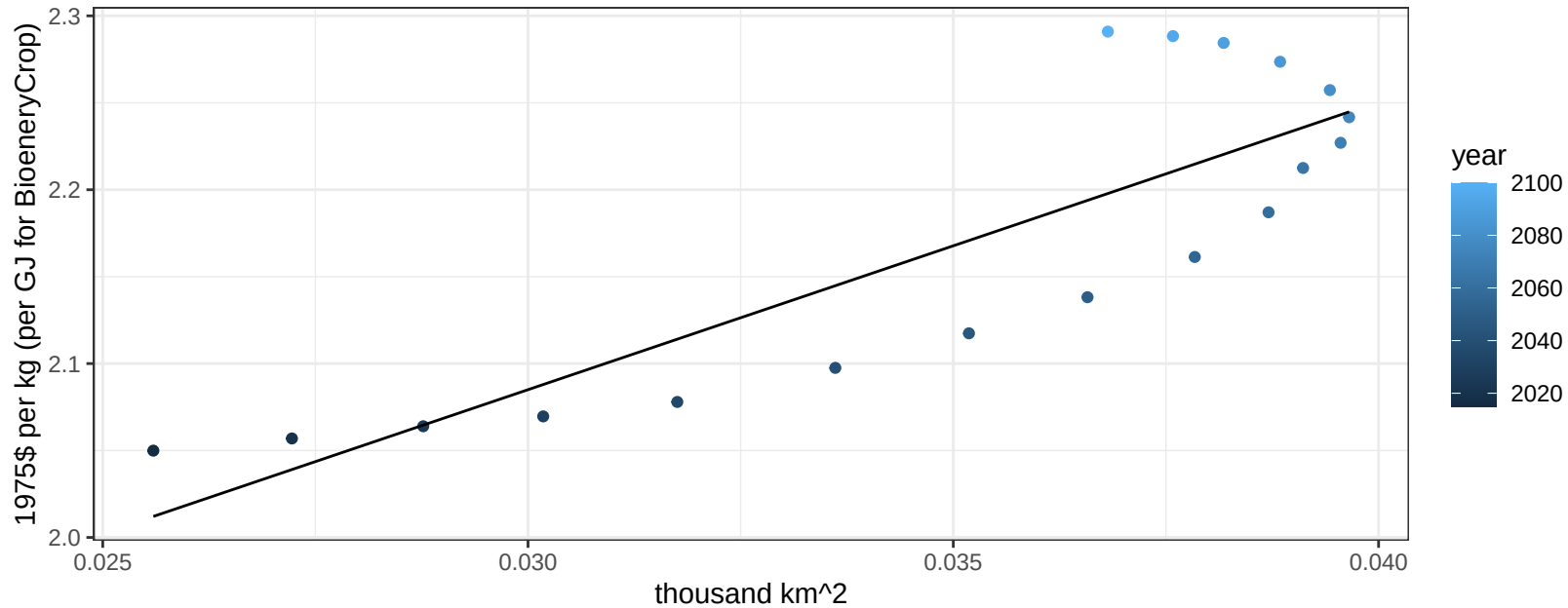
$$y = 1.76 + 47.96716 * x$$



Australia_NZ MiscCrop price vs allocation

$r^2 = 0.72$ $p\text{val} = 1e-05$

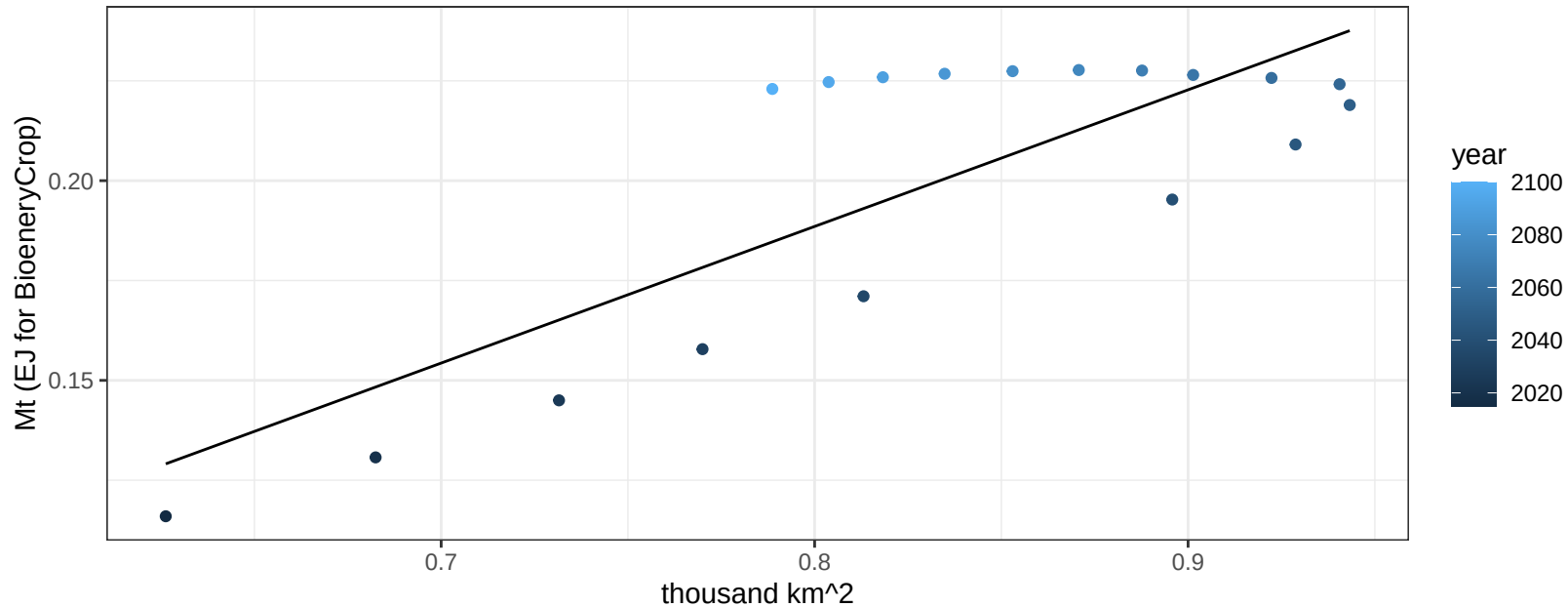
$$y = 1.59 + 16.55111 * x$$



Australia_NZ NutsSeeds production vs allocation

$r^2 = 0.65$ $p\text{-val} = 5e-05$

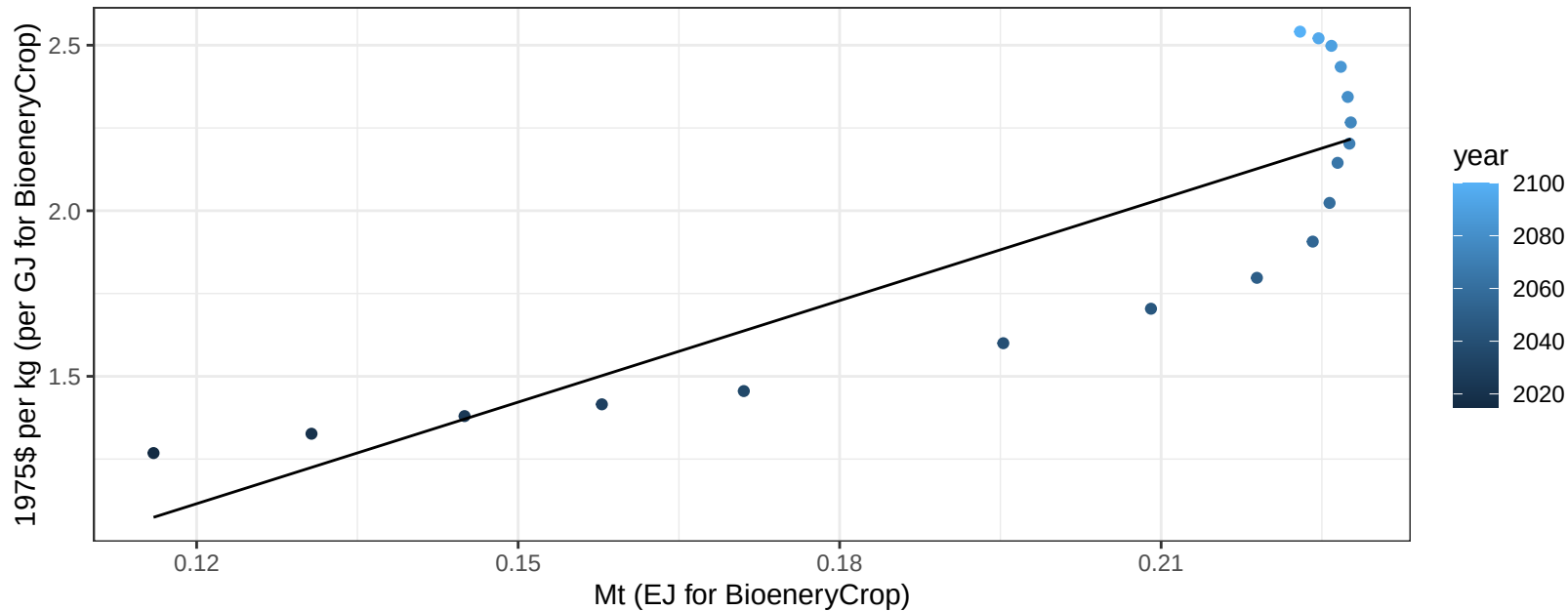
$y = -0.09 + 0.342 * x$



Australia_NZ NutsSeeds price vs production

$r^2 = 0.74$ $p\text{val} = 0$

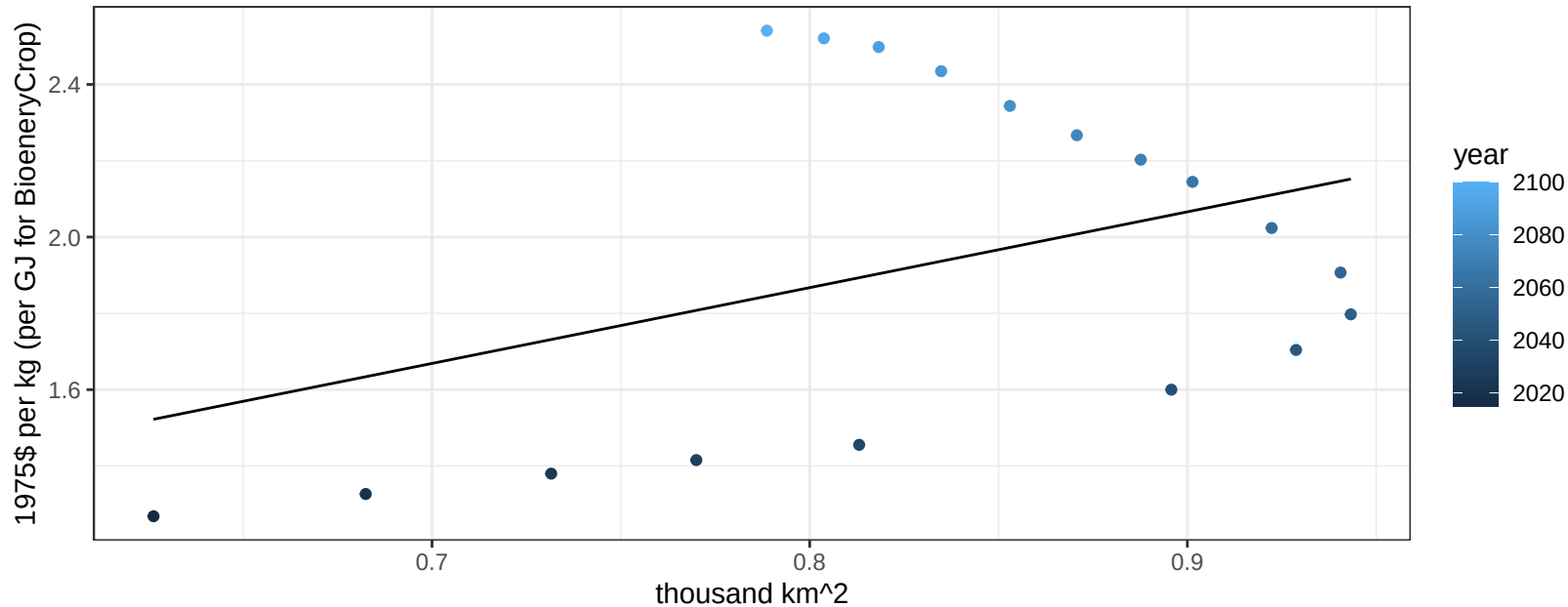
$$y = -0.11 + 10.22448 * x$$



Australia_NZ NutsSeeds price vs allocation

$r^2 = 0.16$ $p\text{val} = 0.10534$

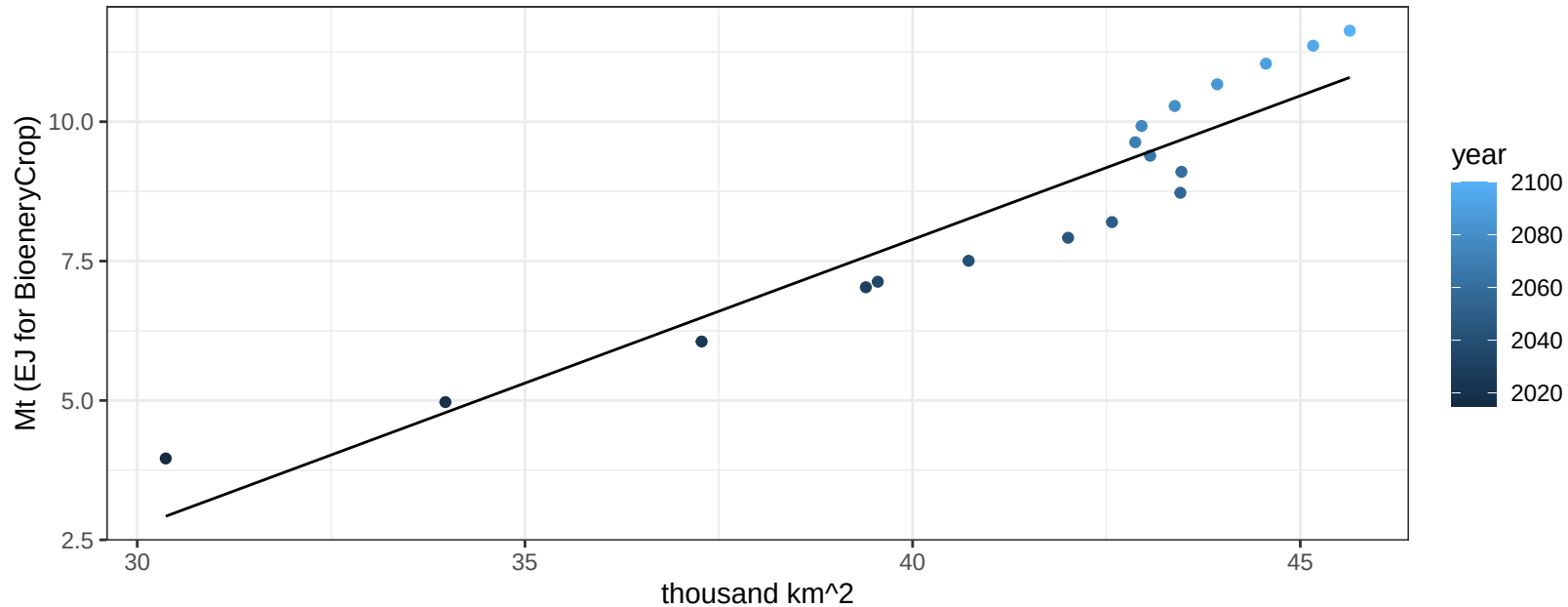
$$y = 0.28 + 1.98654 * x$$



Australia_NZ OilCrop production vs allocation

$r^2 = 0.89$ $p\text{-val} = 0$

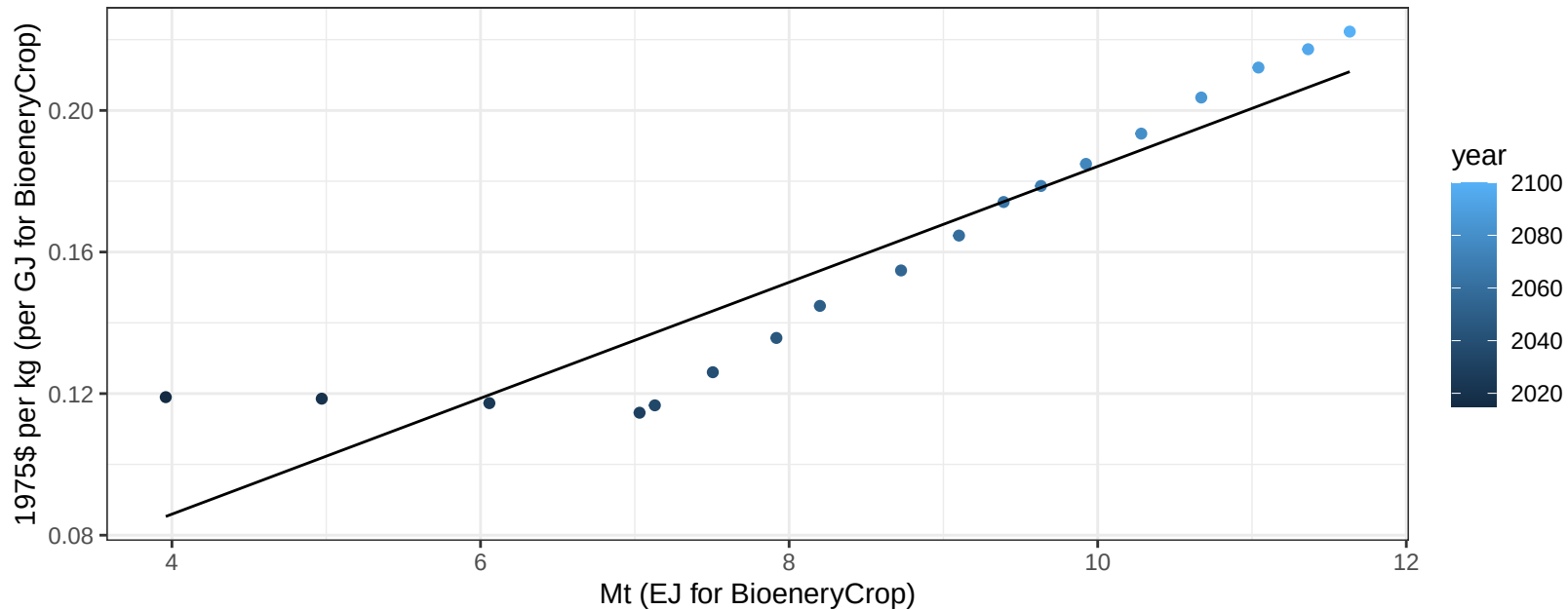
$$y = -12.73 + 0.515 * x$$



Australia_NZ OilCrop price vs production

$r^2 = 0.86$ $p\text{-val} = 0$

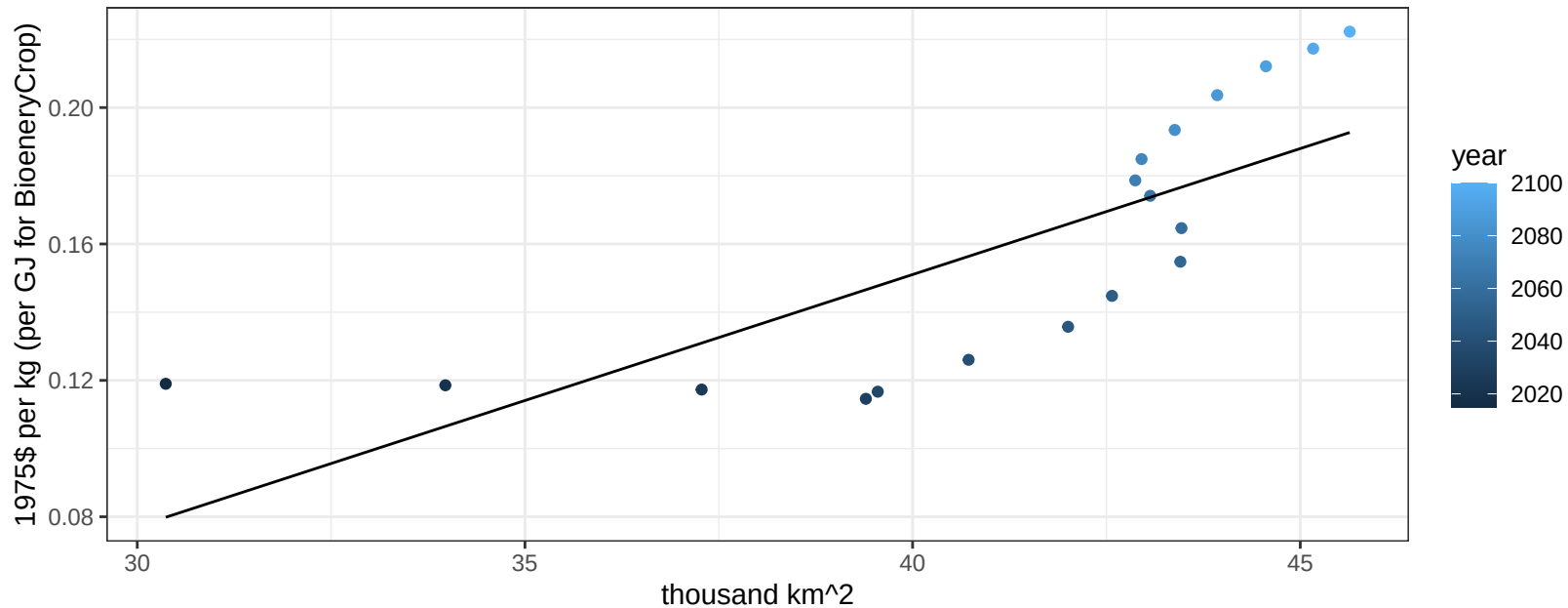
$$y = 0.02 + 0.01638 * x$$



Australia_NZ OilCrop price vs allocation

$r^2 = 0.59$ $p\text{-val} = 2e-04$

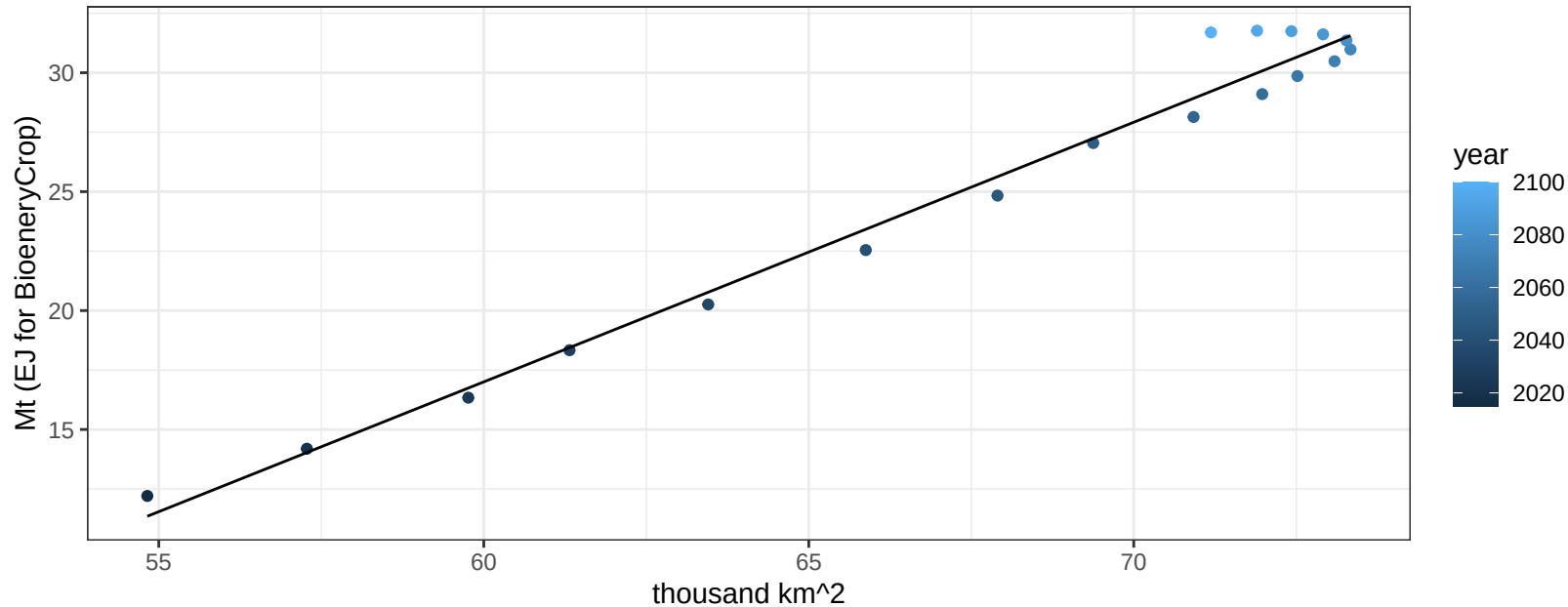
$$y = -0.14 + 0.00739 * x$$



Australia_NZ OtherGrain production vs allocation

$r^2 = 0.98$ $p\text{val} = 0$

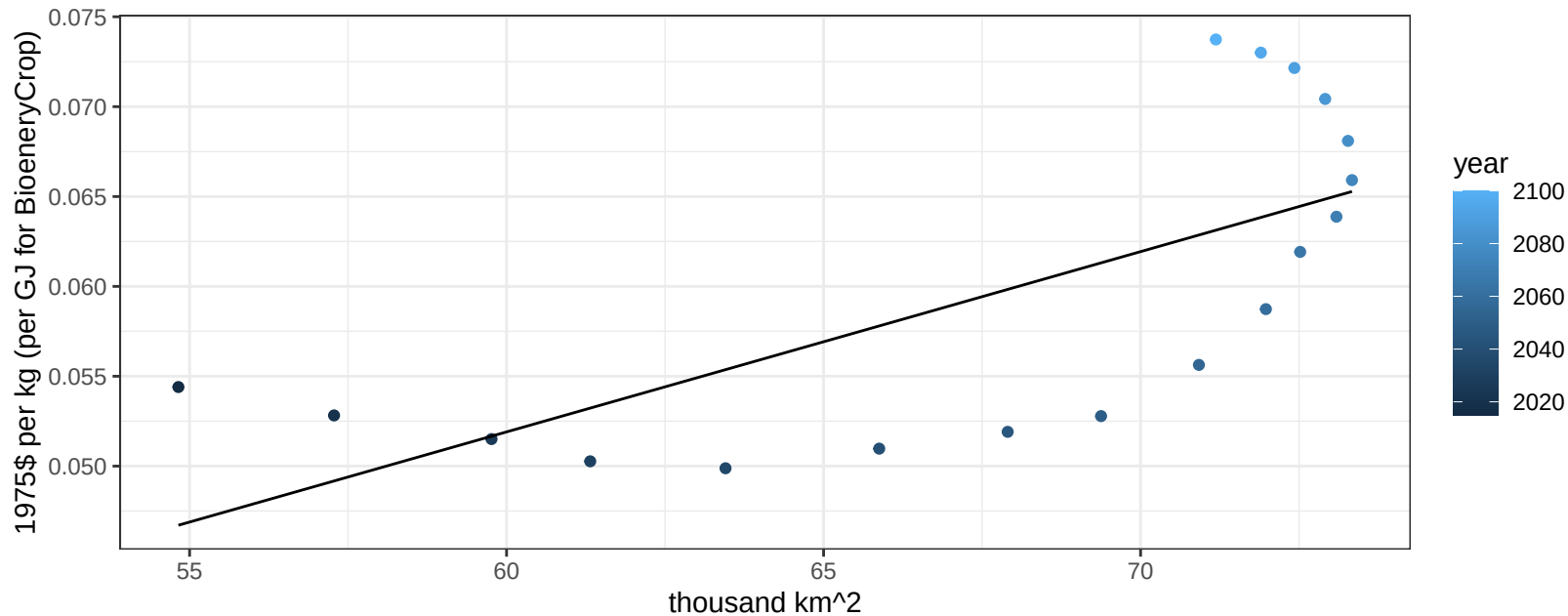
$$y = -48.49 + 1.092 * x$$



Australia_NZ OtherGrain price vs allocation

$r^2 = 0.48$ $pval = 0.00141$

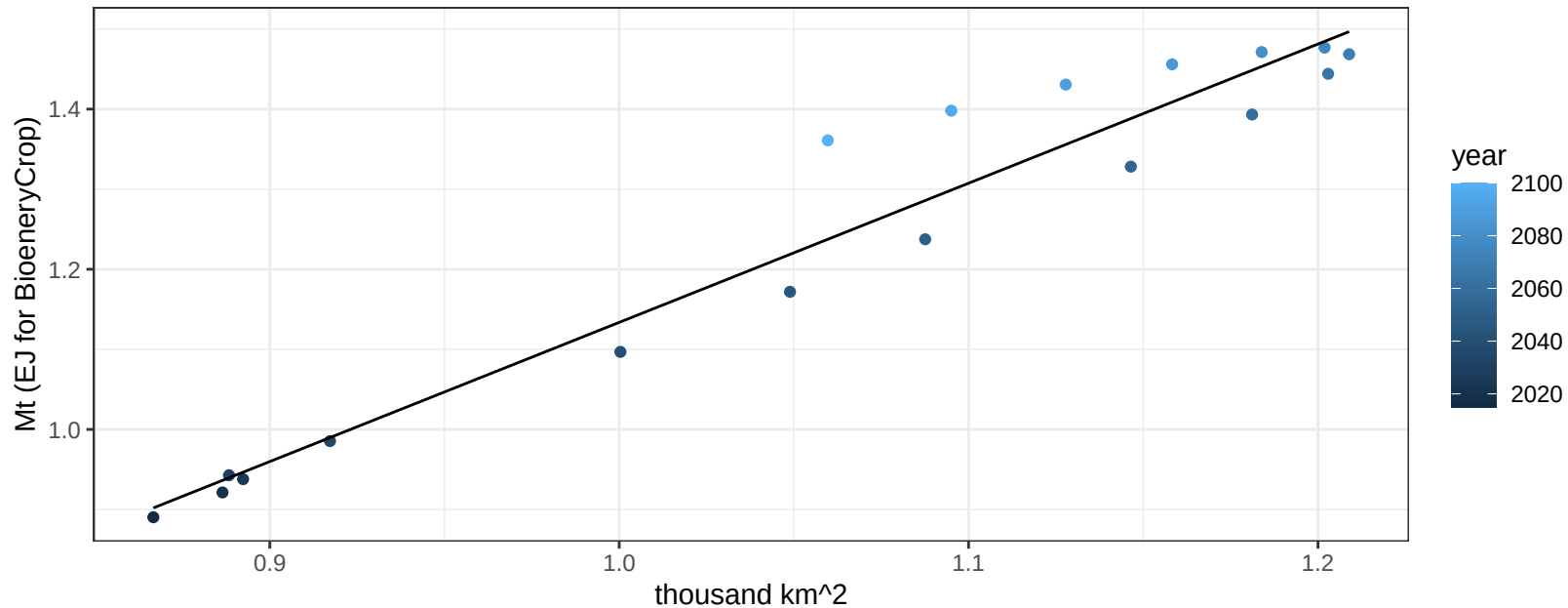
$$y = -0.01 + 0.001 * x$$



Australia_NZ Rice production vs allocation

$r^2 = 0.94$ $p\text{-val} = 0$

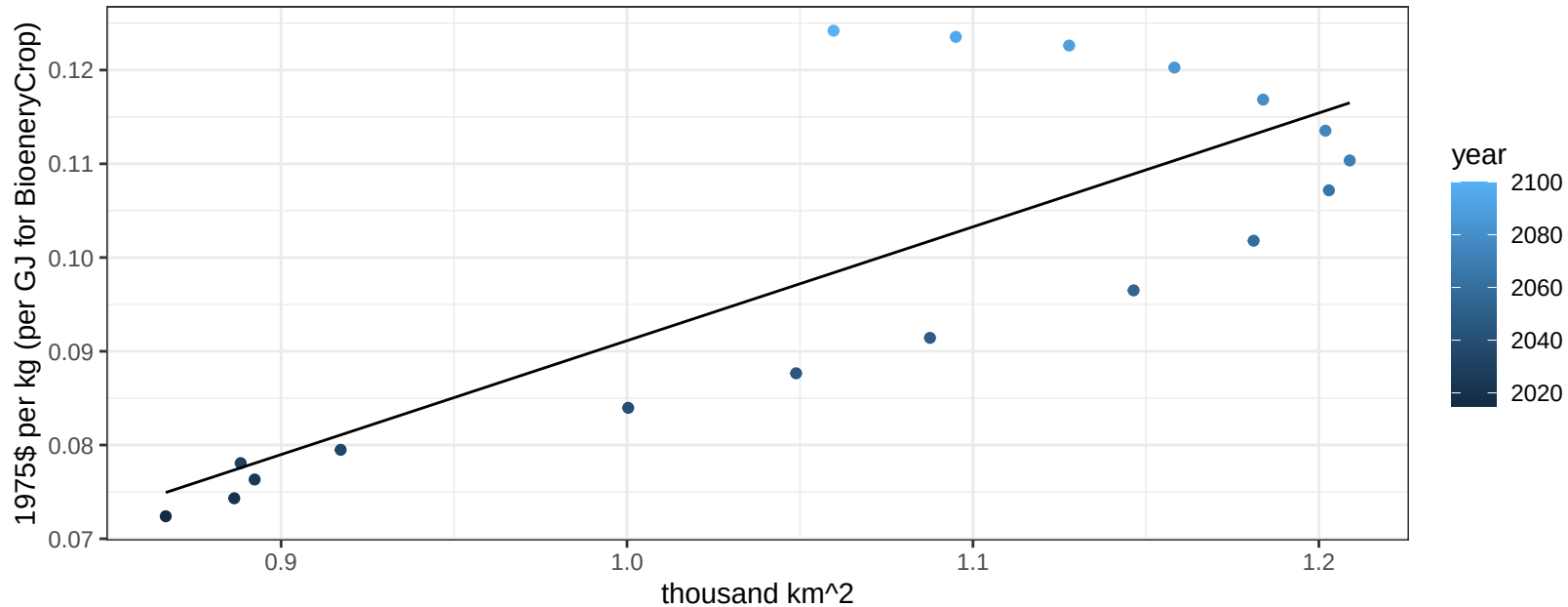
$$y = -0.6 + 1.738 * x$$



Australia_NZ Rice price vs allocation

$r^2 = 0.65$ $p\text{val} = 6e-05$

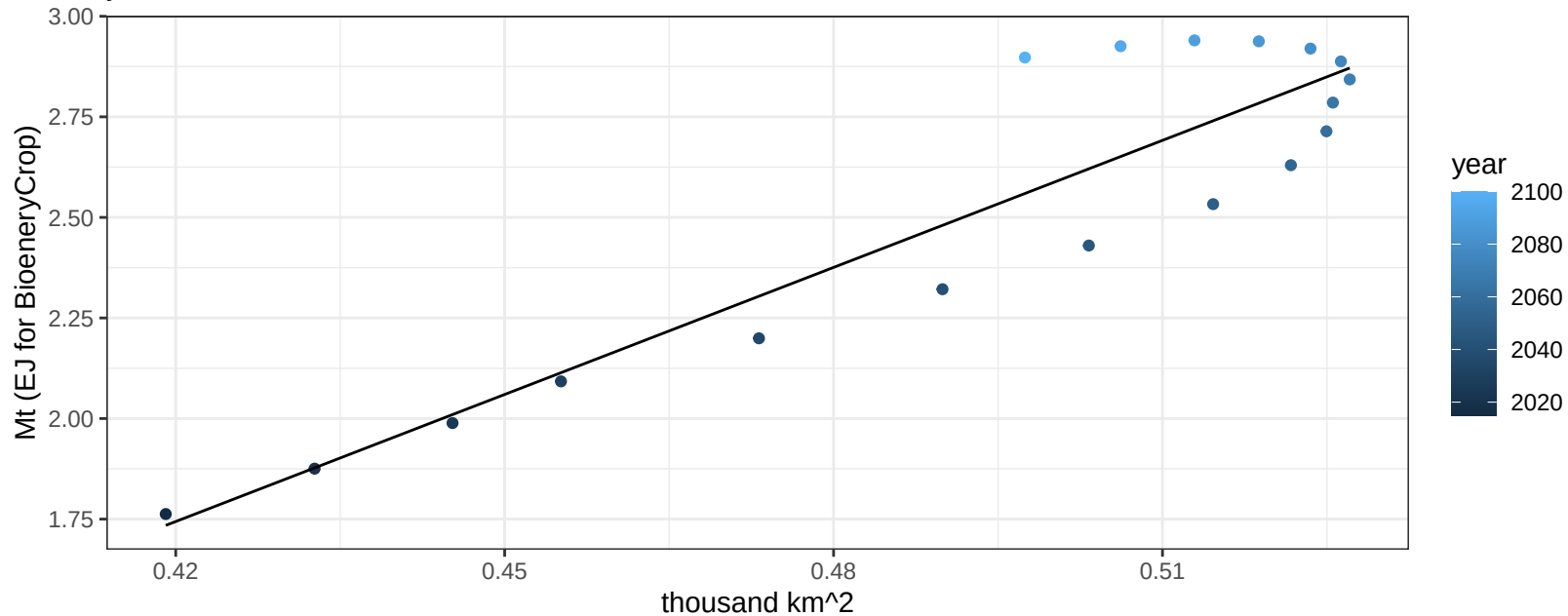
$$y = -0.03 + 0.12146 * x$$



Australia_NZ RootTuber production vs allocation

$r^2 = 0.84$ $p\text{-val} = 0$

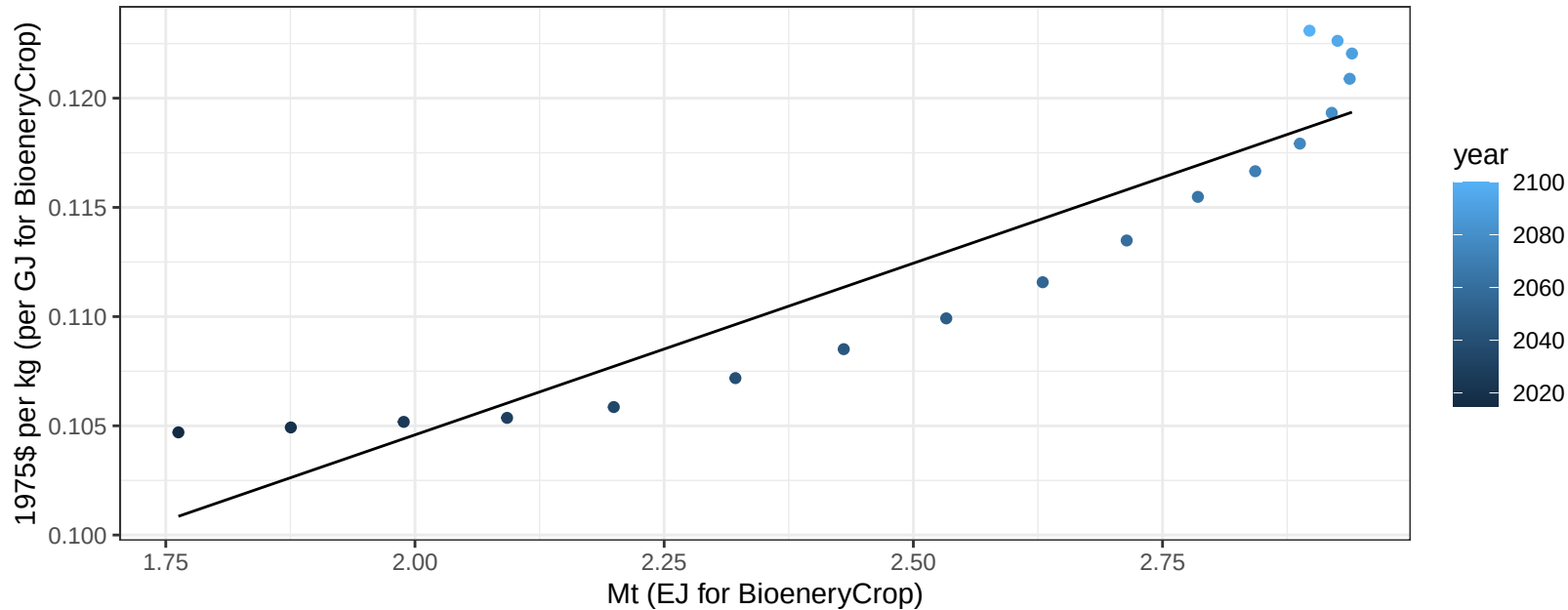
$$y = -2.68 + 10.528 * x$$



Australia_NZ RootTuber price vs production

$r^2 = 0.87$ $pval = 0$

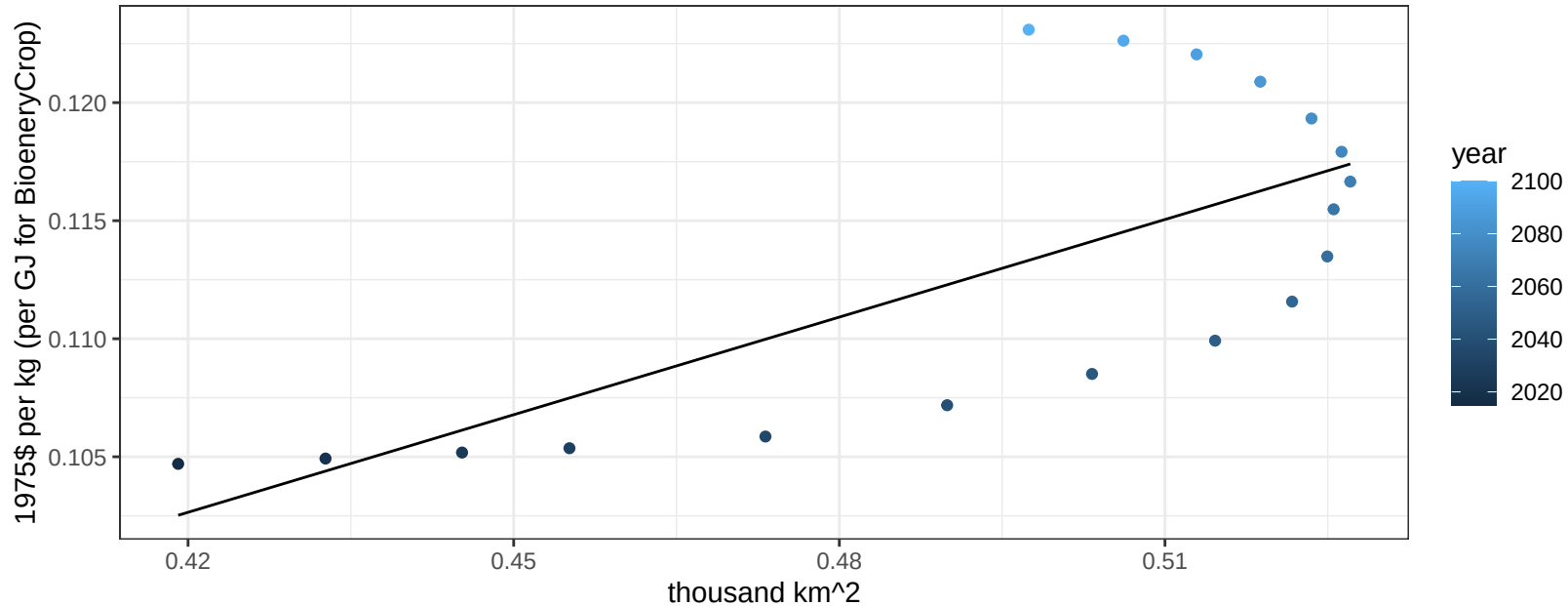
$$y = 0.07 + 0.01571 * x$$



Australia_NZ RootTuber price vs allocation

$r^2 = 0.5$ $p\text{val} = 0.00096$

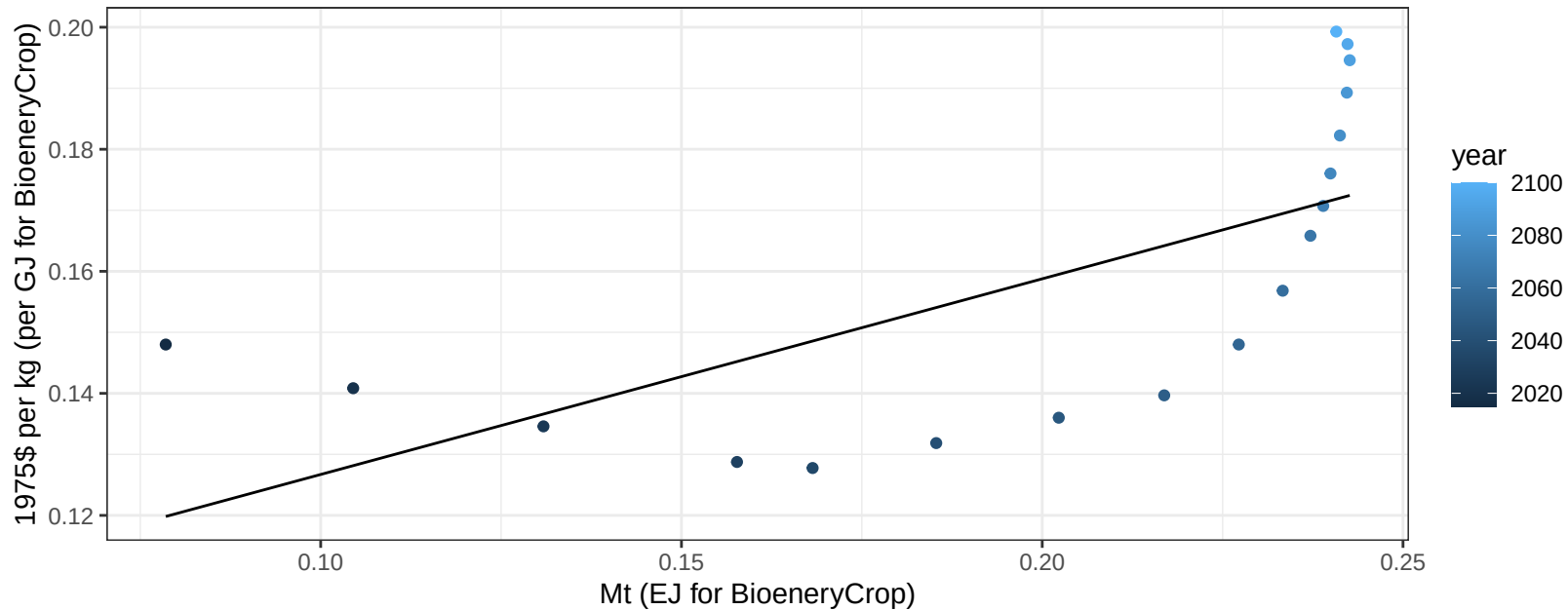
$$y = 0.04 + 0.13779 * x$$



Australia_NZ Soybean price vs production

$r^2 = 0.44$ $p\text{-val} = 0.00269$

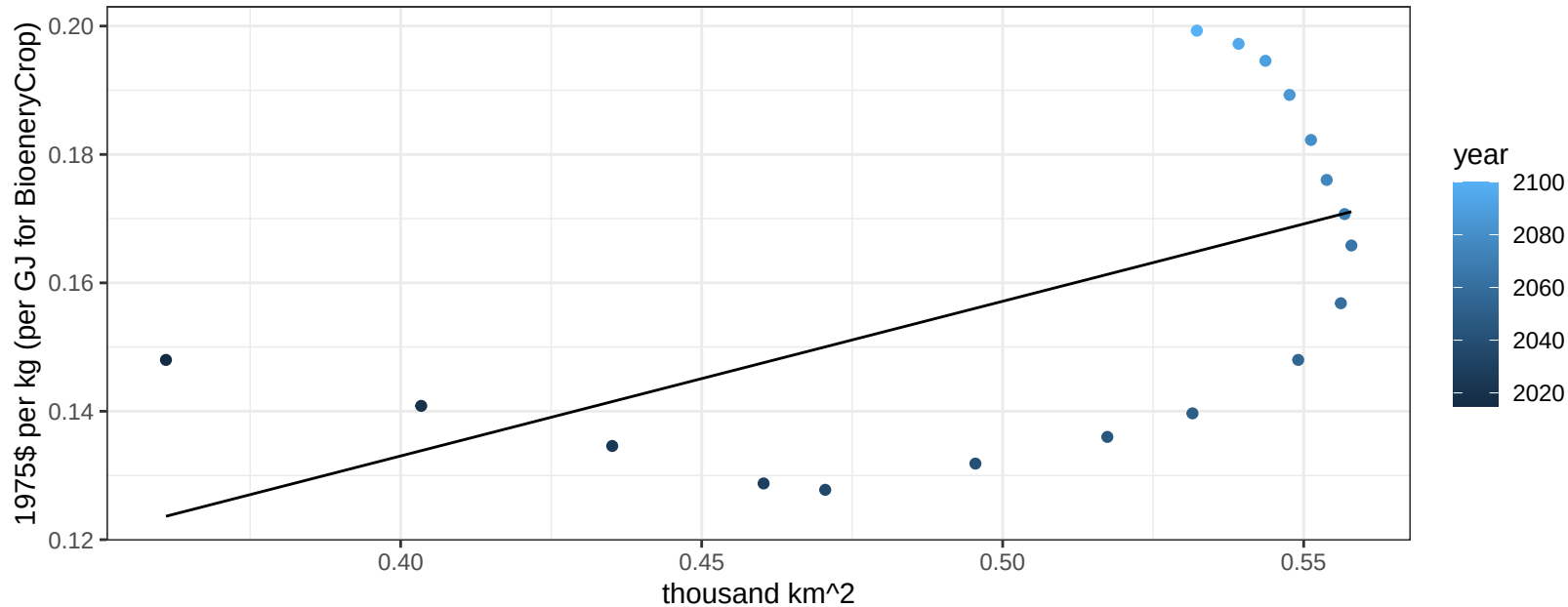
$$y = 0.09 + 0.32063 * x$$



Australia_NZ Soybean price vs allocation

$r^2 = 0.31$ $p\text{val} = 0.01541$

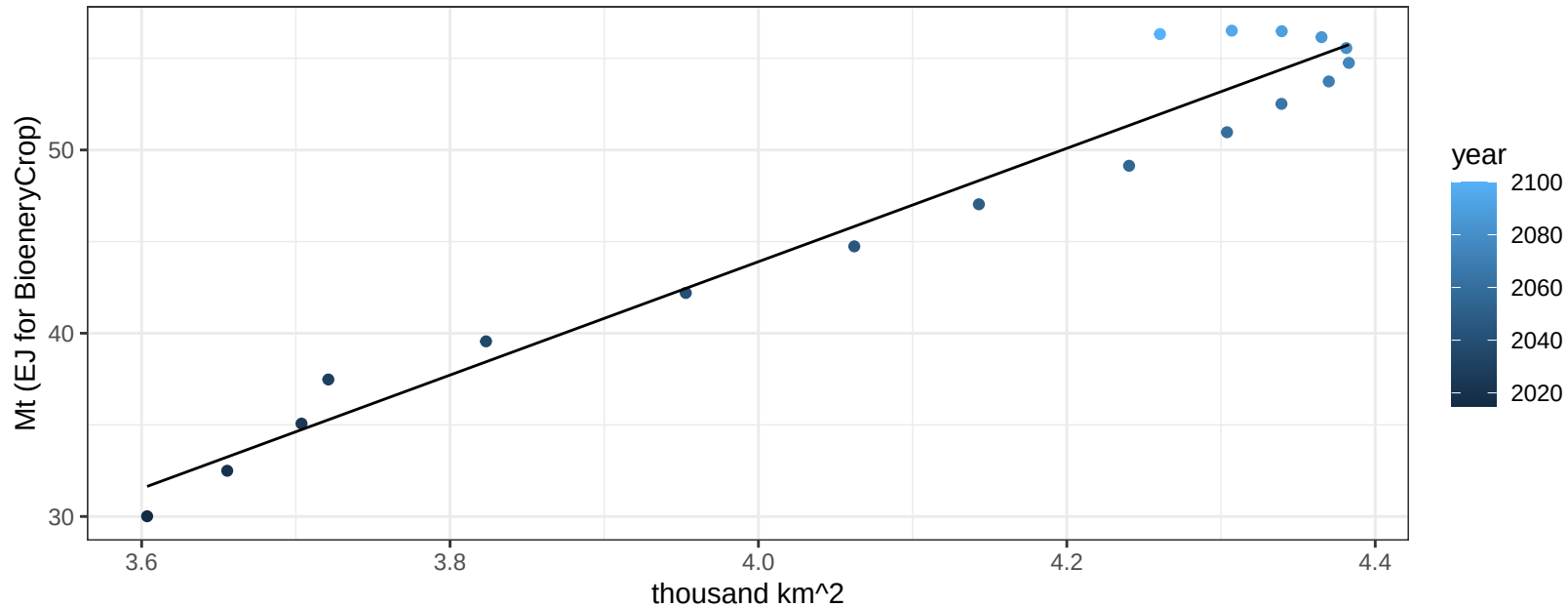
$y = 0.04 + 0.24093 * x$



Australia_NZ SugarCrop production vs allocation

$r^2 = 0.95$ $p\text{val} = 0$

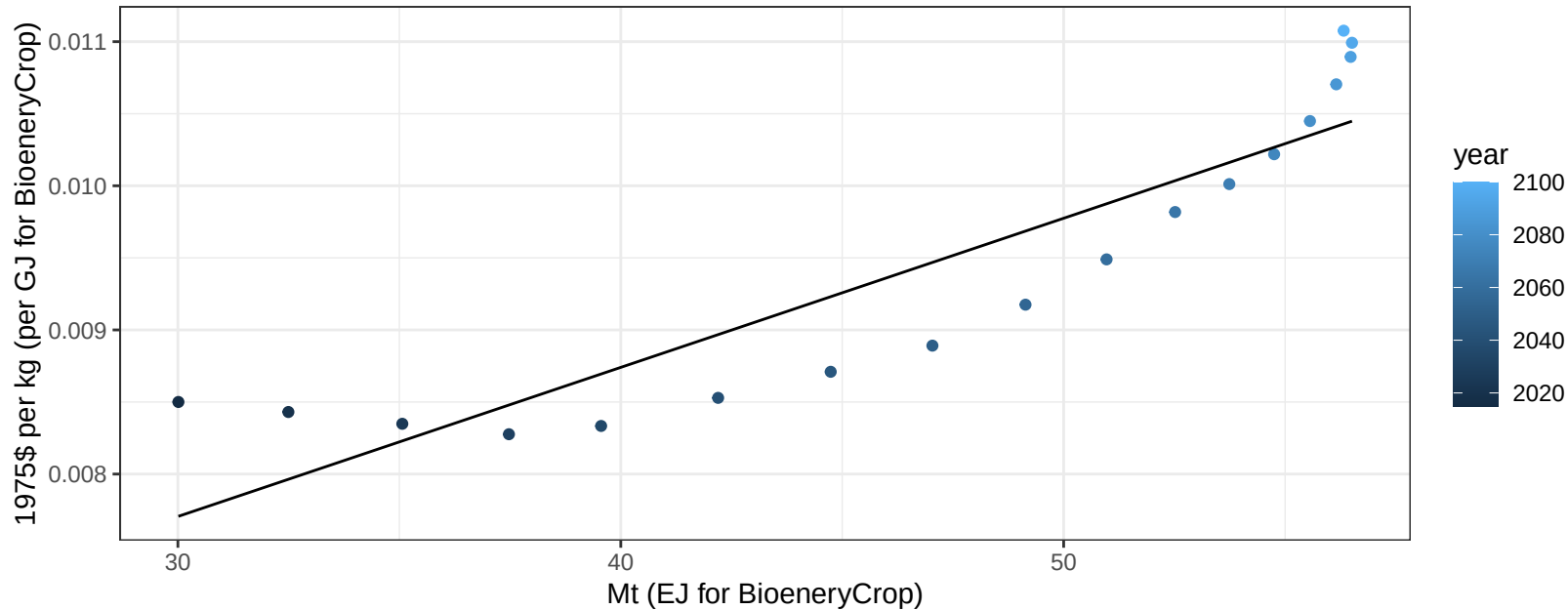
$$y = -79.83 + 30.933 * x$$



Australia_NZ SugarCrop price vs production

$r^2 = 0.82$ $p\text{-val} = 0$

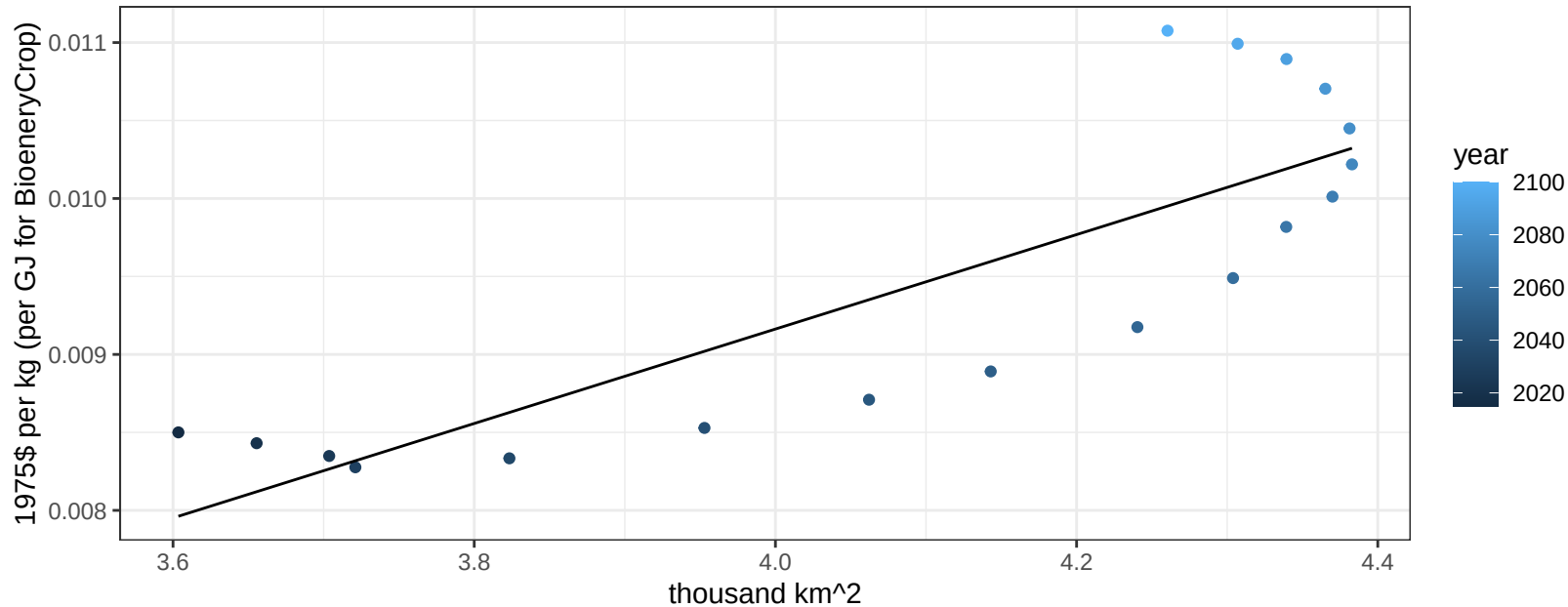
$y = 0 + 1\text{e-}04 * x$



Australia_NZ SugarCrop price vs allocation

$r^2 = 0.7$ $p\text{val} = 2e-05$

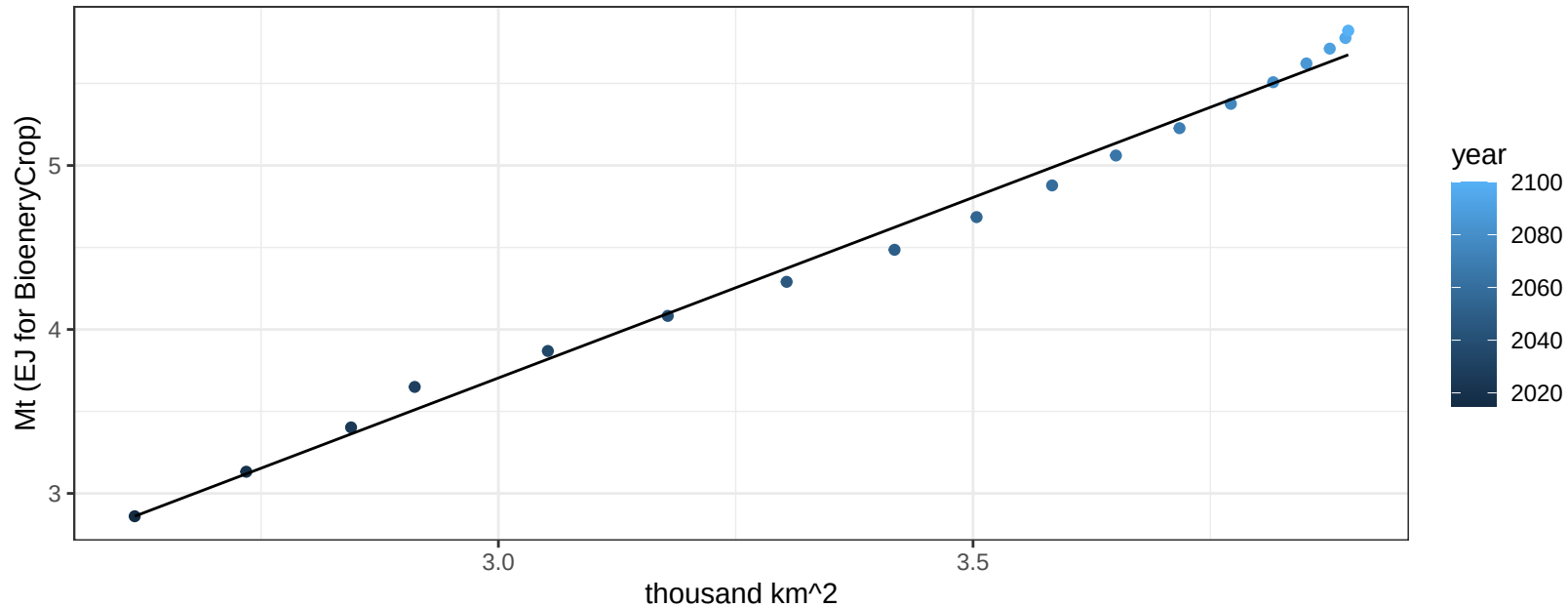
$y = 0 + 0.00303 * x$



Australia_NZ Vegetables production vs allocation

$r^2 = 0.99$ $pval = 0$

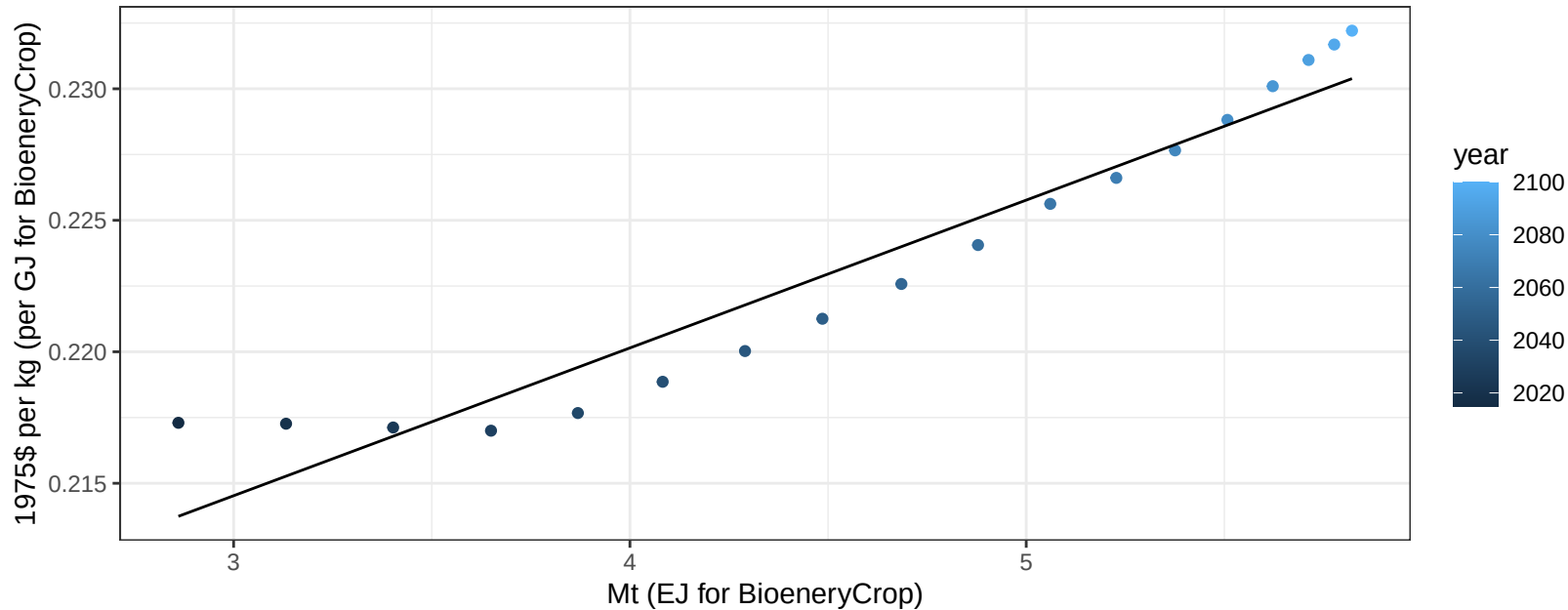
$$y = -2.9 + 2.201 * x$$



Australia_NZ Vegetables price vs production

$r^2 = 0.92$ $pval = 0$

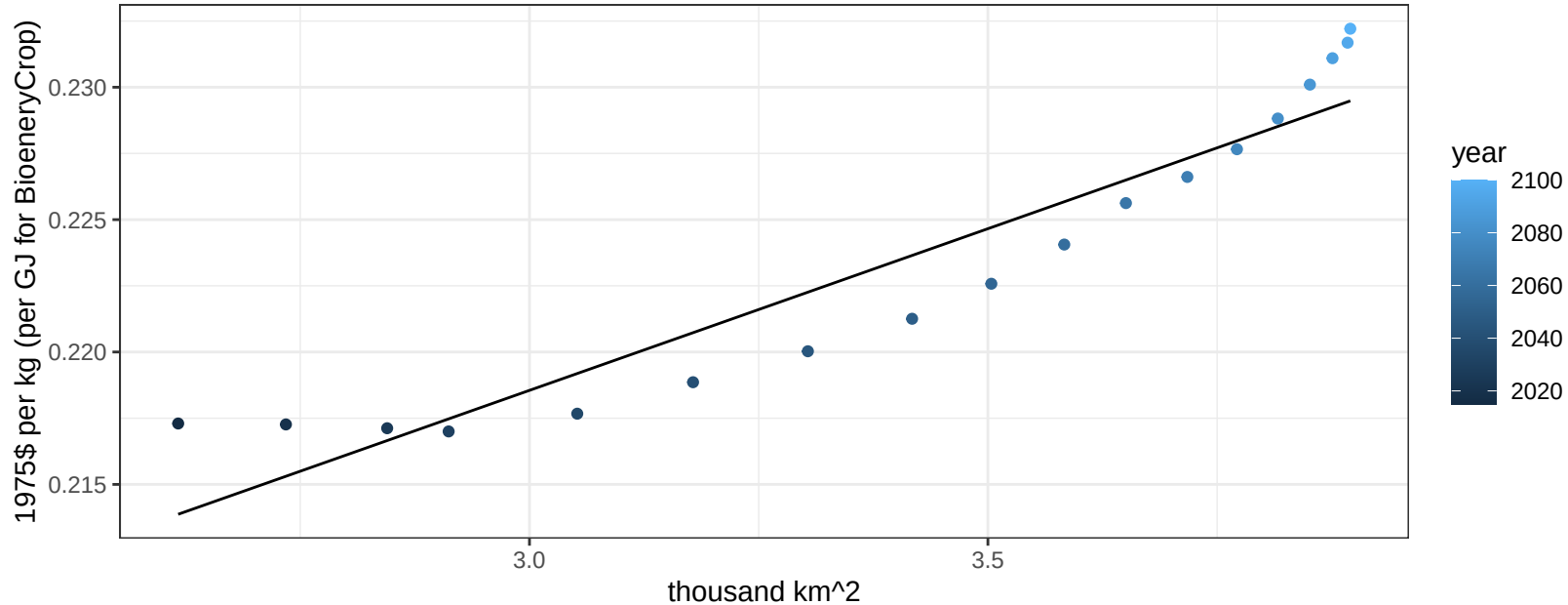
$$y = 0.2 + 0.00562 * x$$



Australia_NZ Vegetables price vs allocation

$r^2 = 0.89$ $pval = 0$

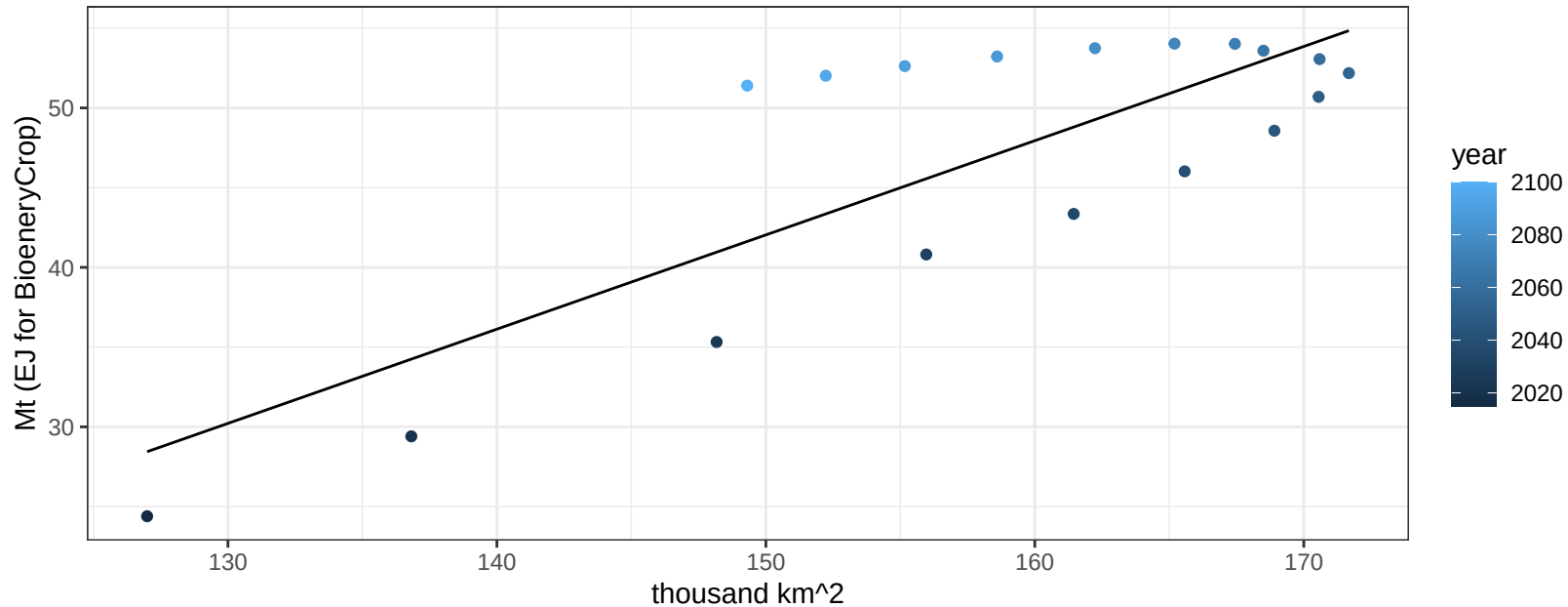
$$y = 0.18 + 0.01221 * x$$



Australia_NZ Wheat production vs allocation

$r^2 = 0.65$ $p\text{val} = 6e-05$

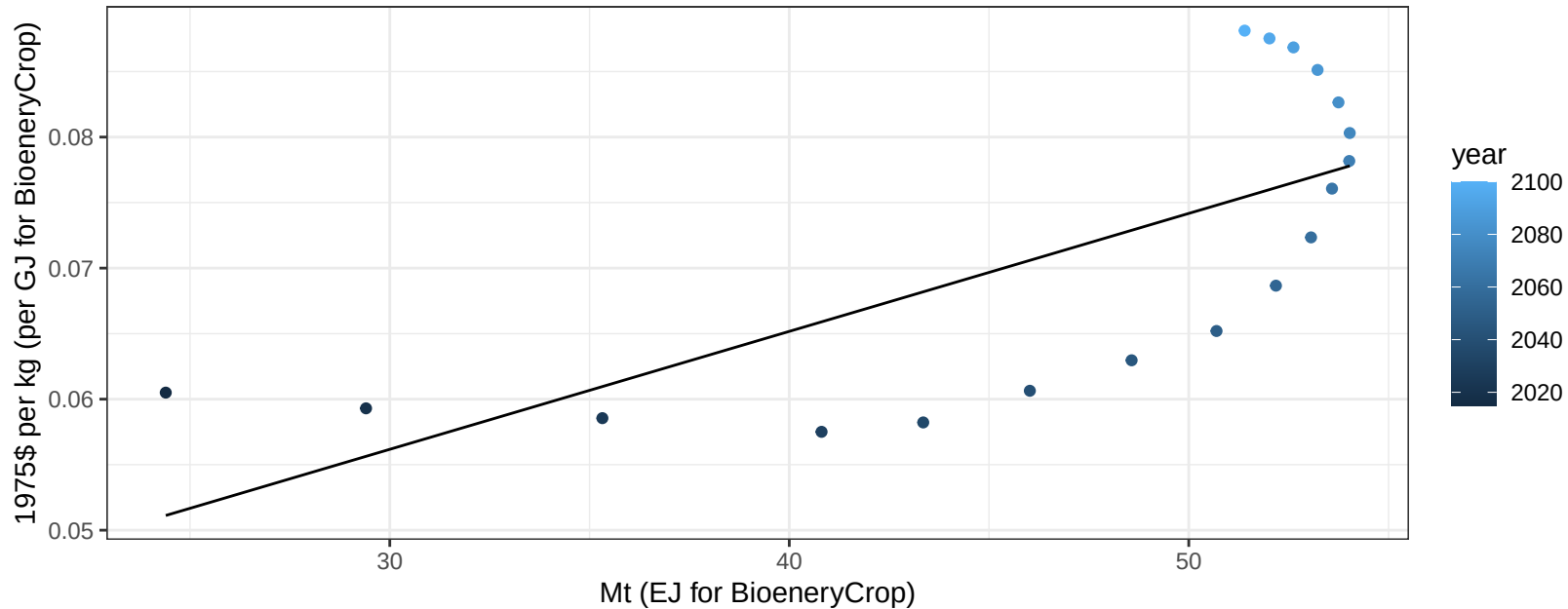
$y = -46.61 + 0.591 * x$



Australia_NZ Wheat price vs production

$r^2 = 0.5$ $p\text{-val} = 0.00109$

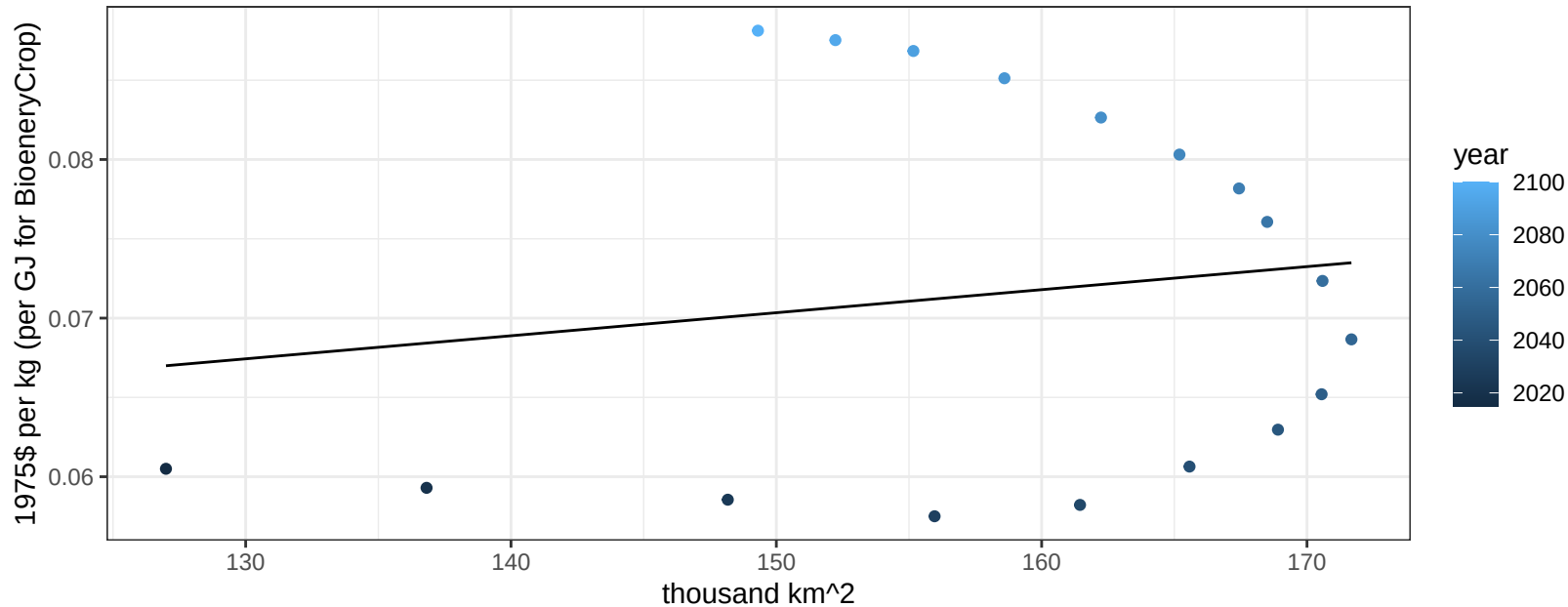
$$y = 0.03 + 9e-04 * x$$



Australia_NZ Wheat price vs allocation

$r^2 = 0.02$ $p\text{val} = 0.5393$

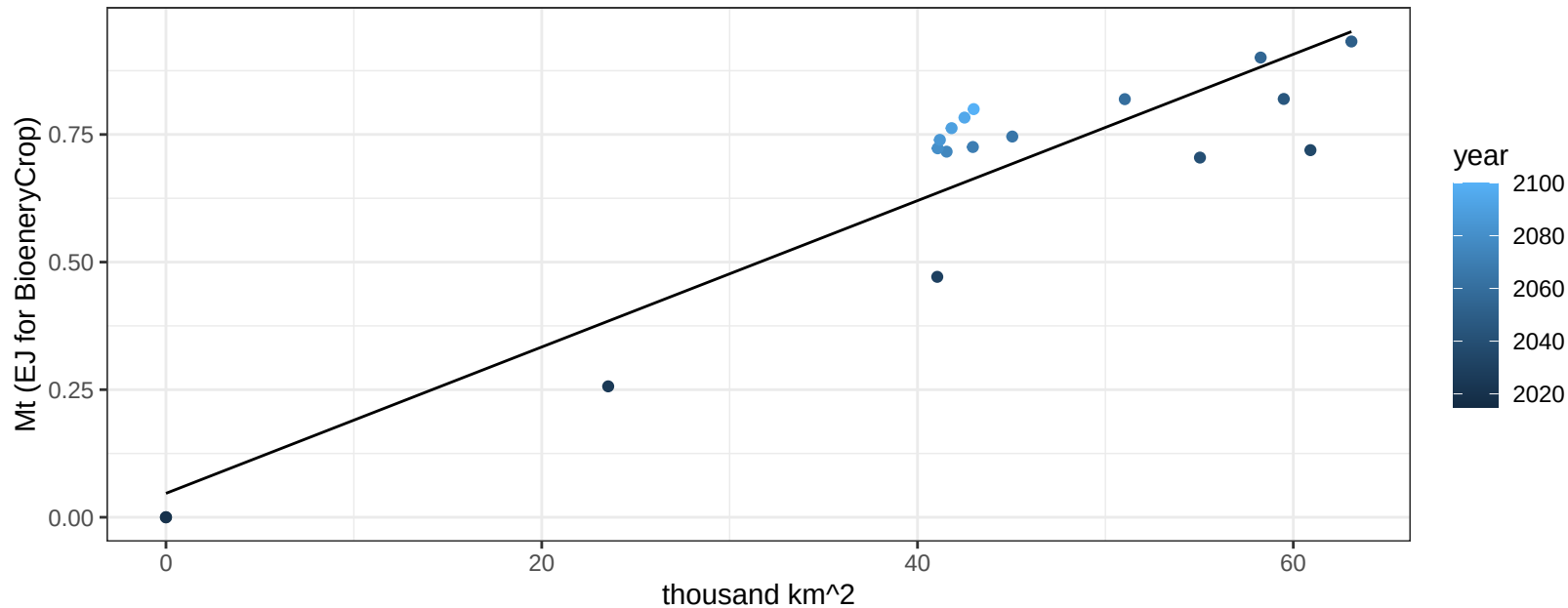
$y = 0.05 + 0.00015 * x$



Brazil BioenergyCrop production vs allocation

$r^2 = 0.85$ $pval = 0$

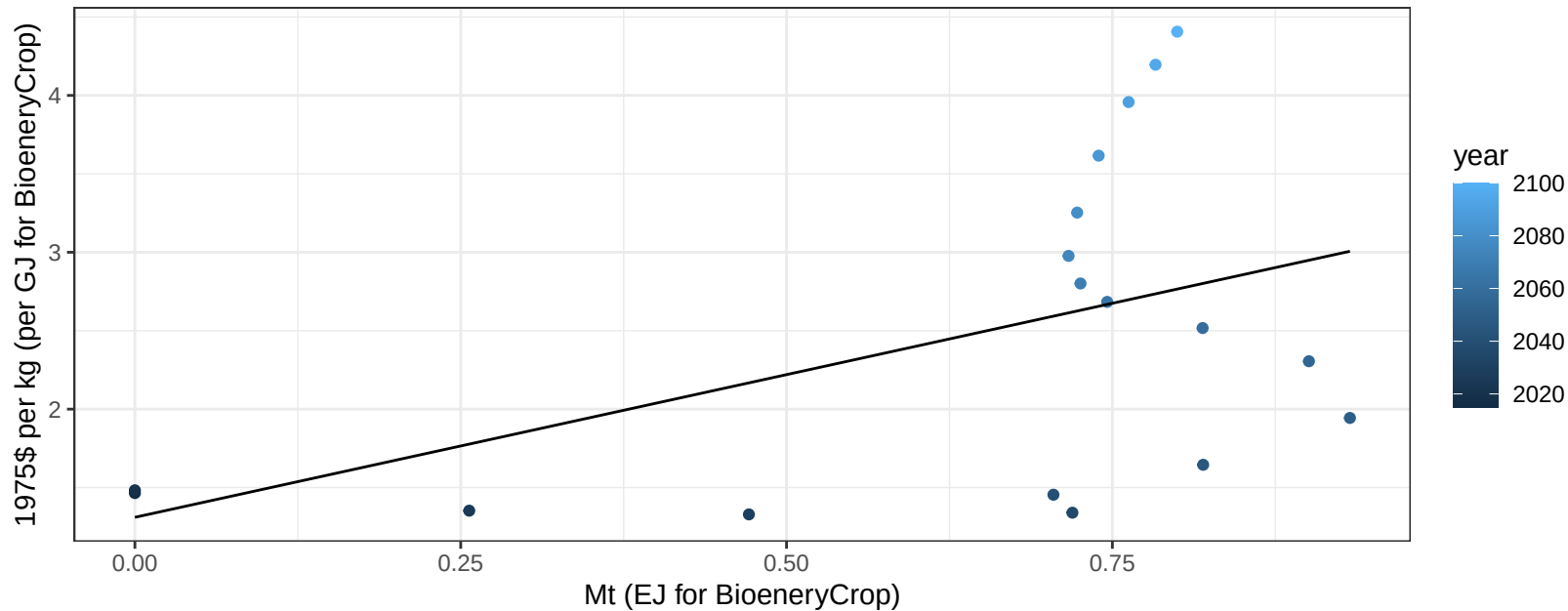
$$y = 0.05 + 0.014 * x$$



Brazil BioenergyCrop price vs production

$r^2 = 0.23$ $p\text{val} = 0.04428$

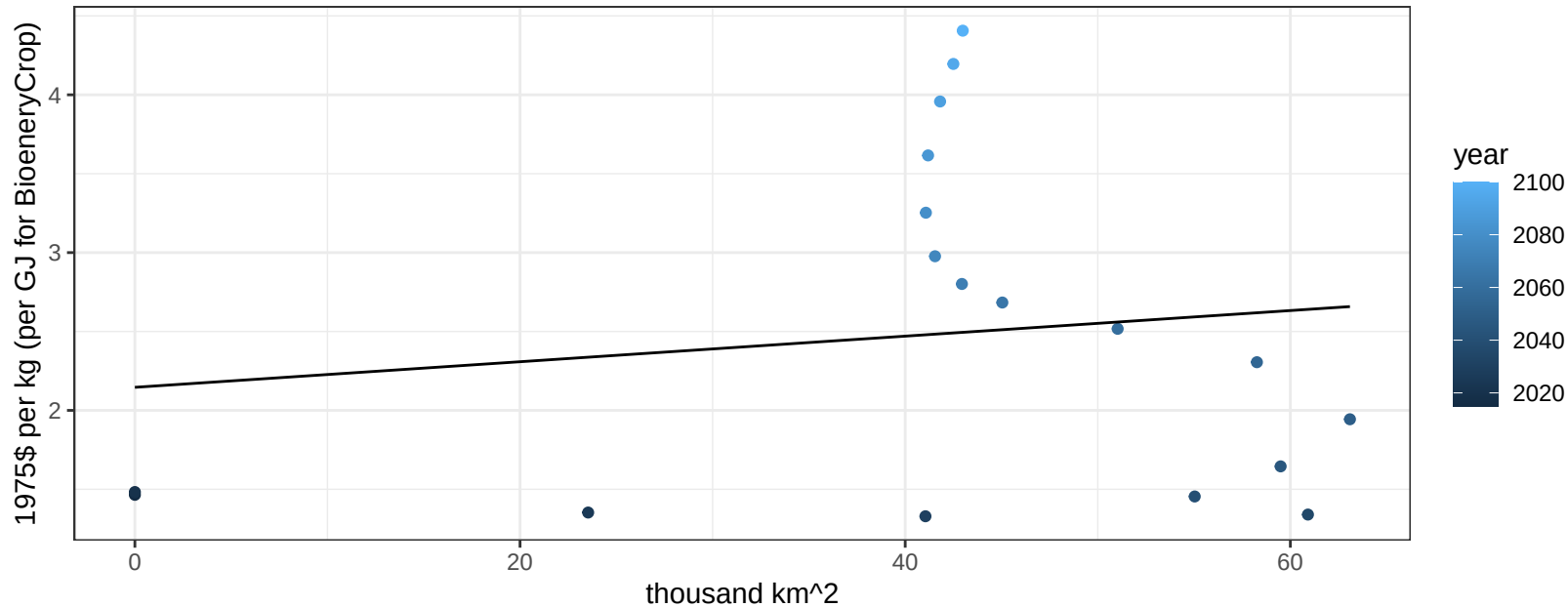
$$y = 1.31 + 1.81935 * x$$



Brazil BioenergyCrop price vs allocation

$r^2 = 0.02$ $pval = 0.58594$

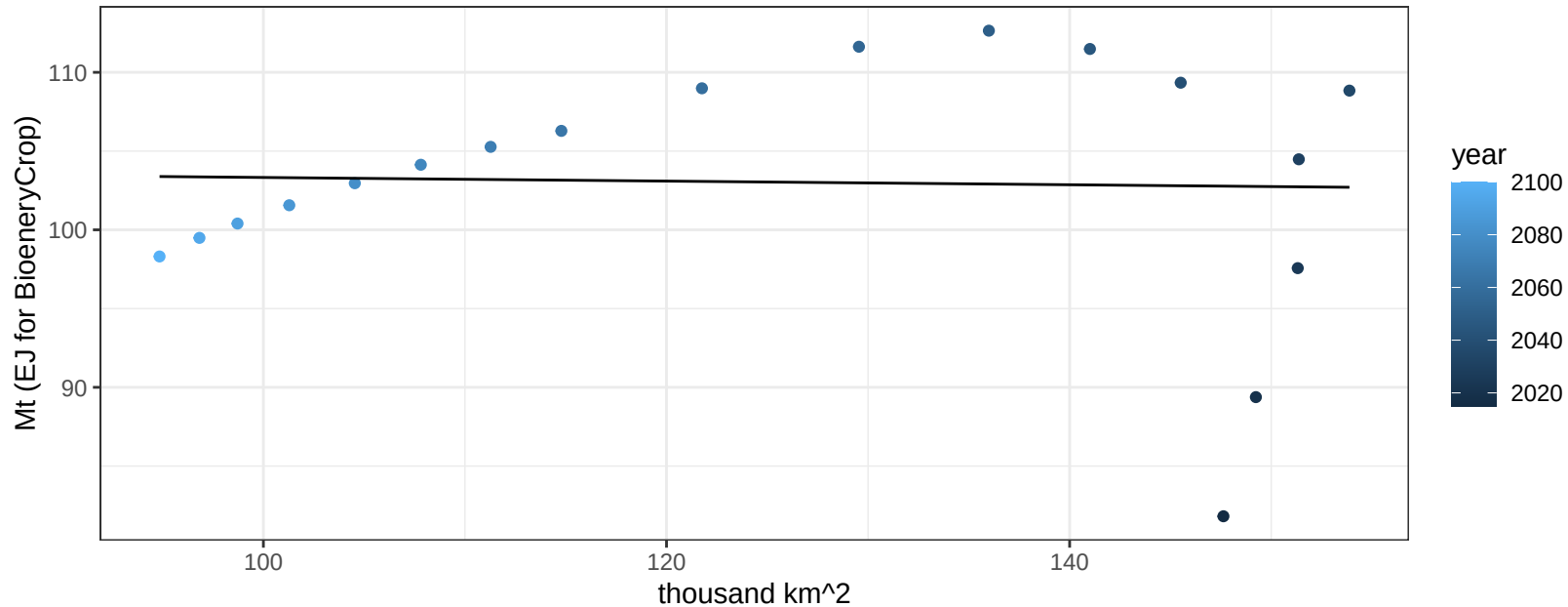
$$y = 2.15 + 0.00811 * x$$



Brazil Corn production vs allocation

$r^2 = 0$ $p\text{val} = 0.90044$

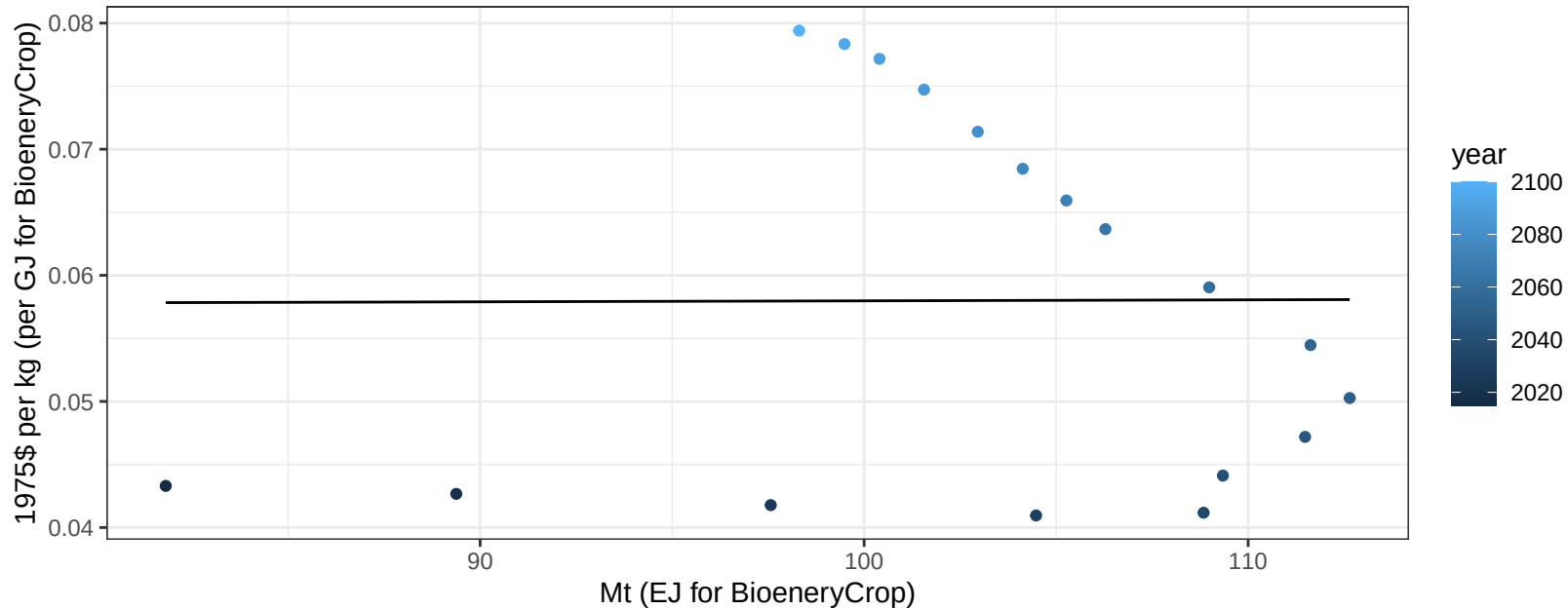
$$y = 104.48 + -0.012 * x$$



Brazil Corn price vs production

$r^2 = 0$ $p\text{-val} = 0.98652$

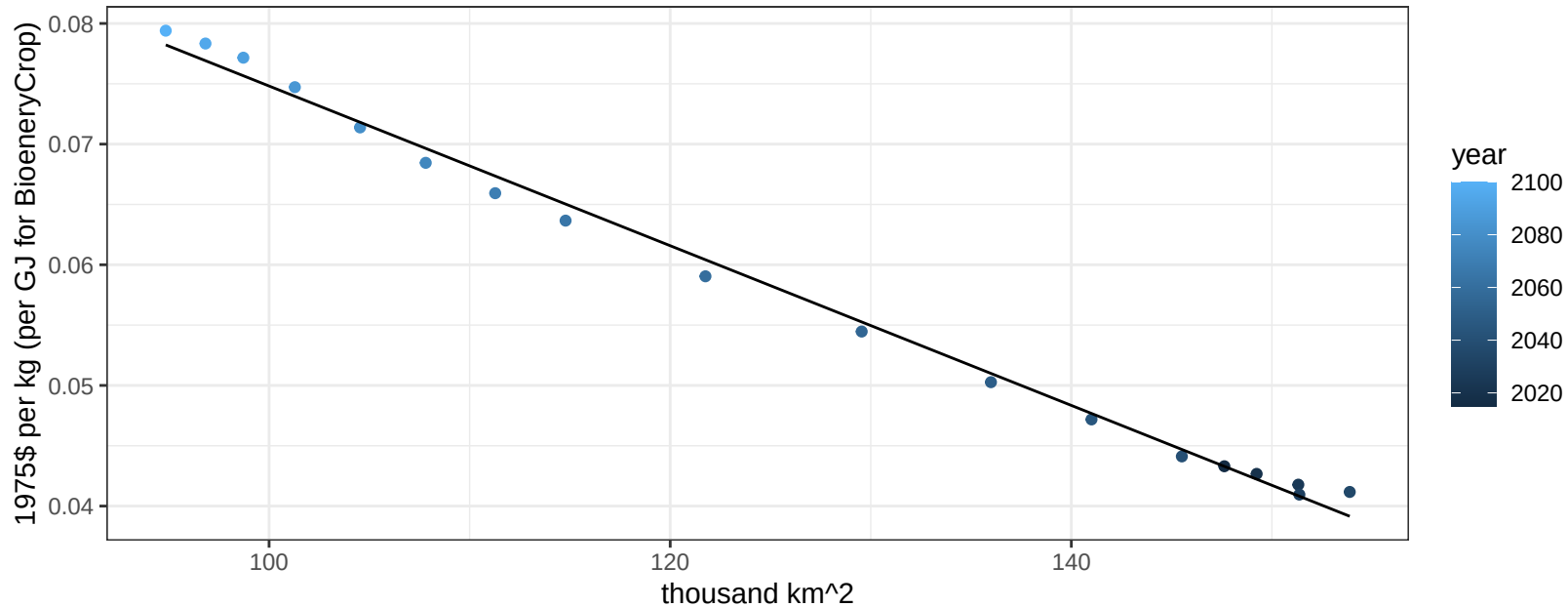
$y = 0.06 + 1e-05 * x$



Brazil Corn price vs allocation

$r^2 = 0.99$ $p\text{-val} = 0$

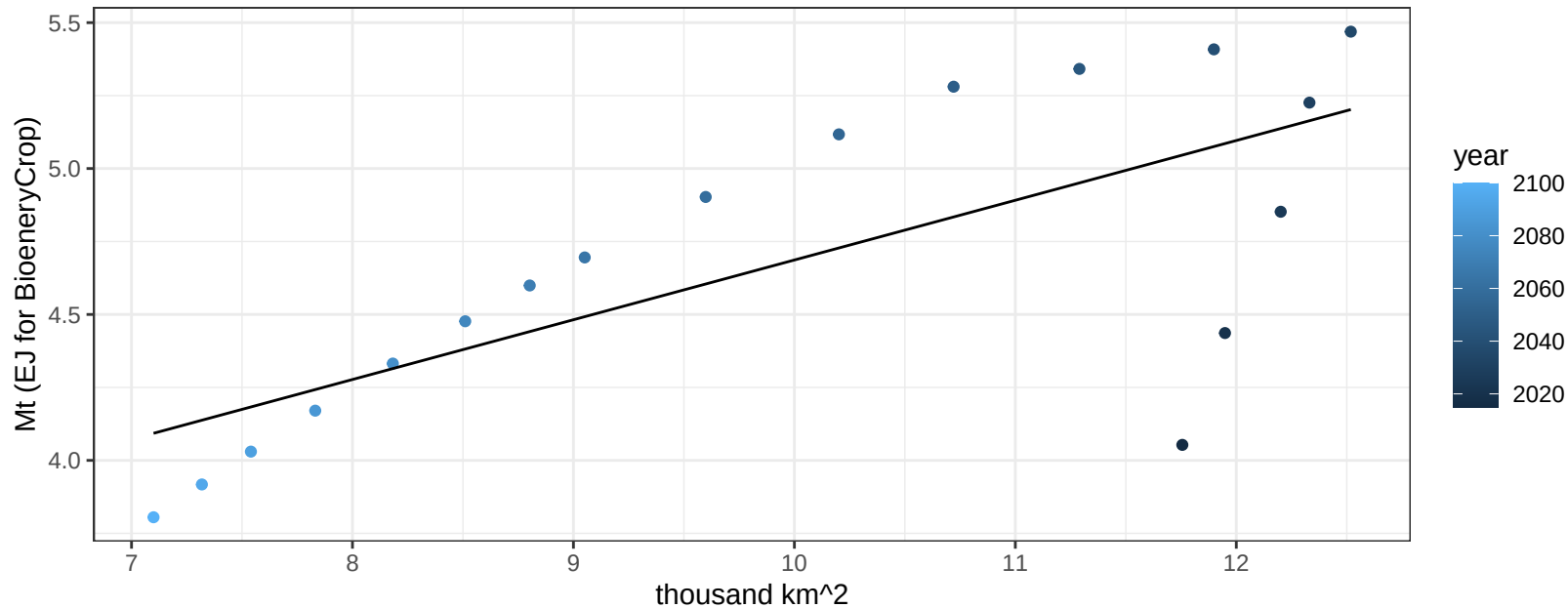
$$y = 0.14 + -0.00066 * x$$



Brazil FiberCrop production vs allocation

$r^2 = 0.52$ $p\text{val} = 0.00079$

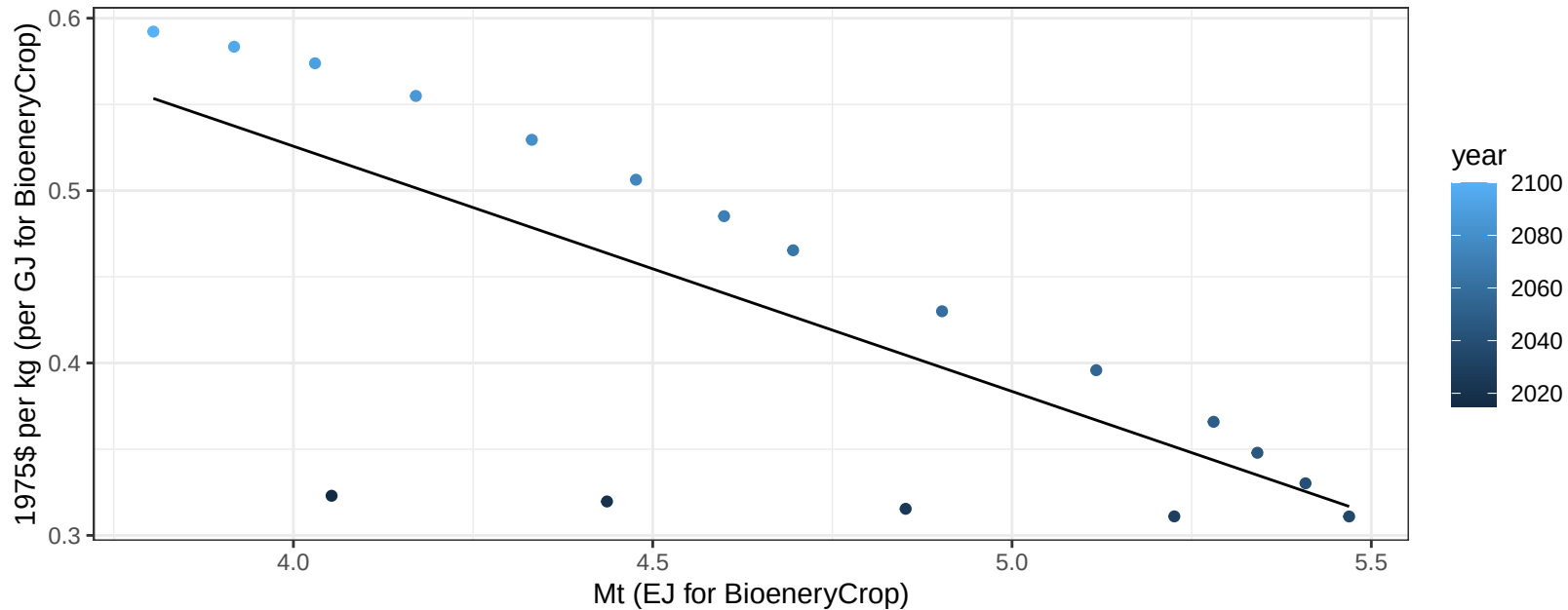
$$y = 2.64 + 0.205 * x$$



Brazil FiberCrop price vs production

$r^2 = 0.54$ $p\text{-val} = 5e-04$

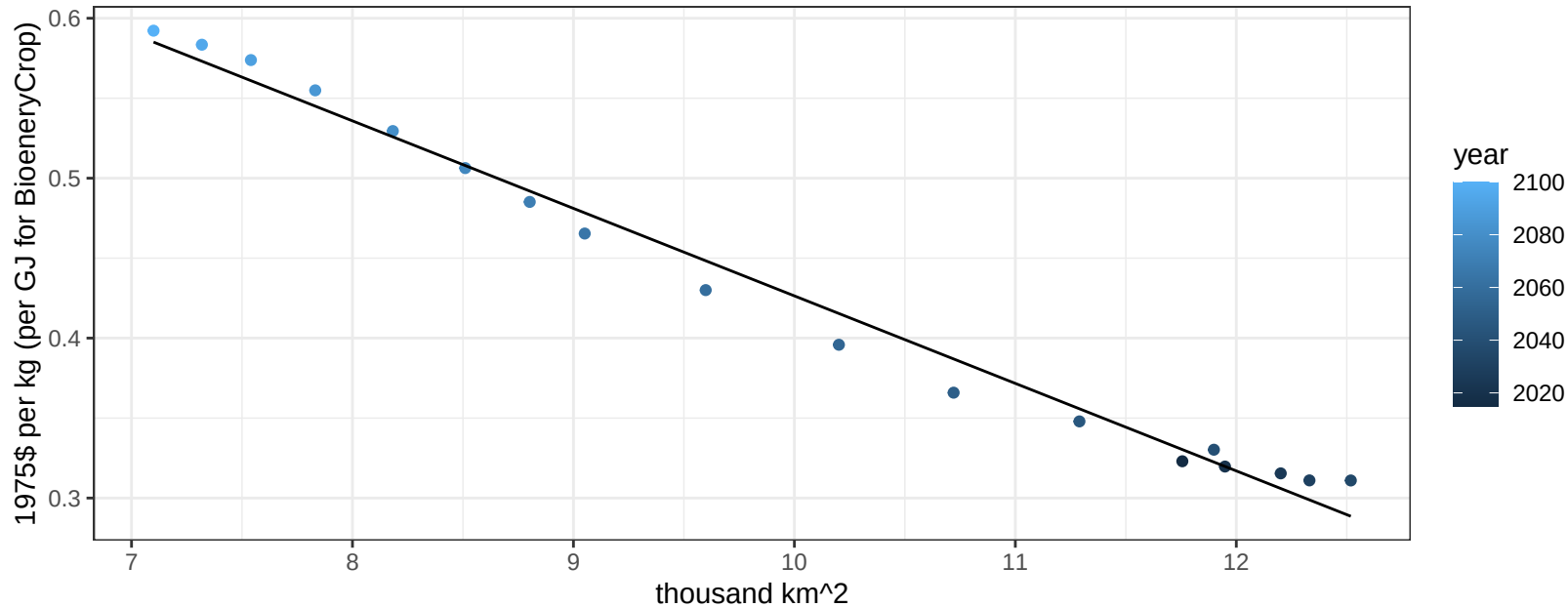
$$y = 1.09 + -0.14222 * x$$



Brazil FiberCrop price vs allocation

$r^2 = 0.99$ $p\text{val} = 0$

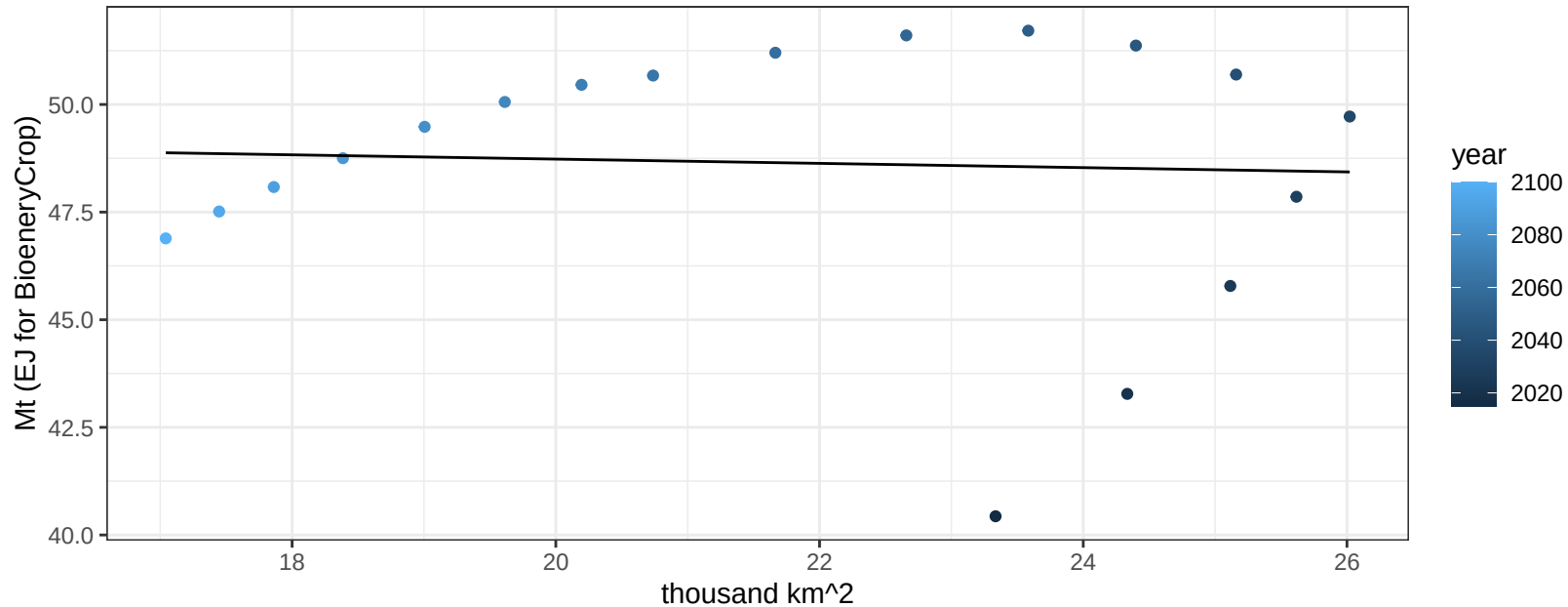
$$y = 0.97 + -0.05472 * x$$



Brazil Fruits production vs allocation

$r^2 = 0$ pval = 0.84434

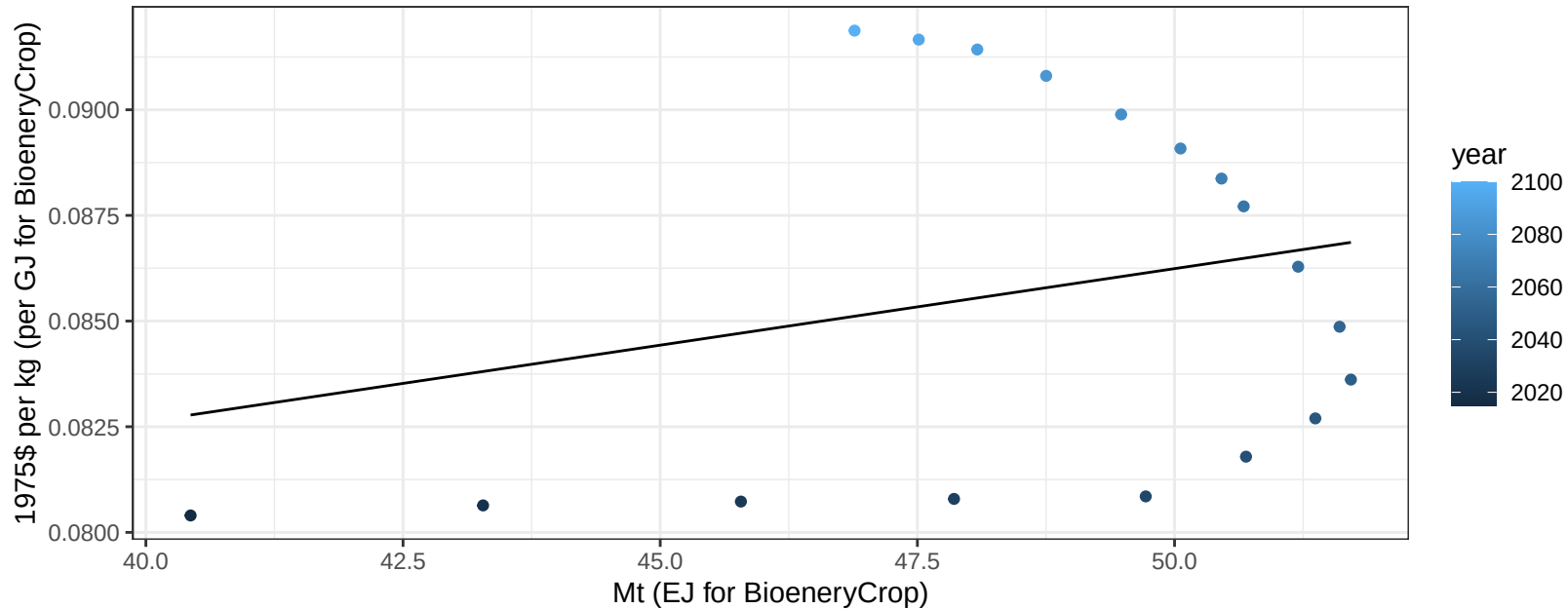
$$y = 49.72 + -0.05 * x$$



Brazil Fruits price vs production

$r^2 = 0.06$ $pval = 0.3158$

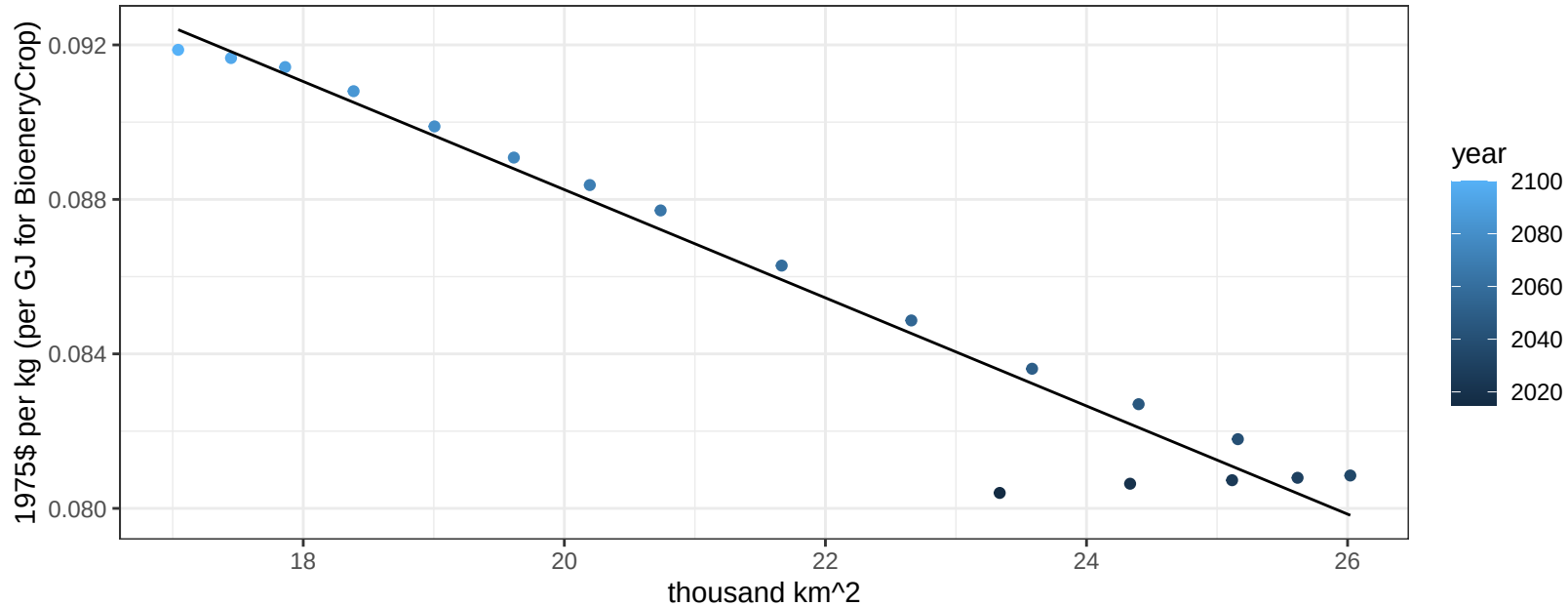
$$y = 0.07 + 0.00036 * x$$



Brazil Fruits price vs allocation

$r^2 = 0.95$ $p\text{-val} = 0$

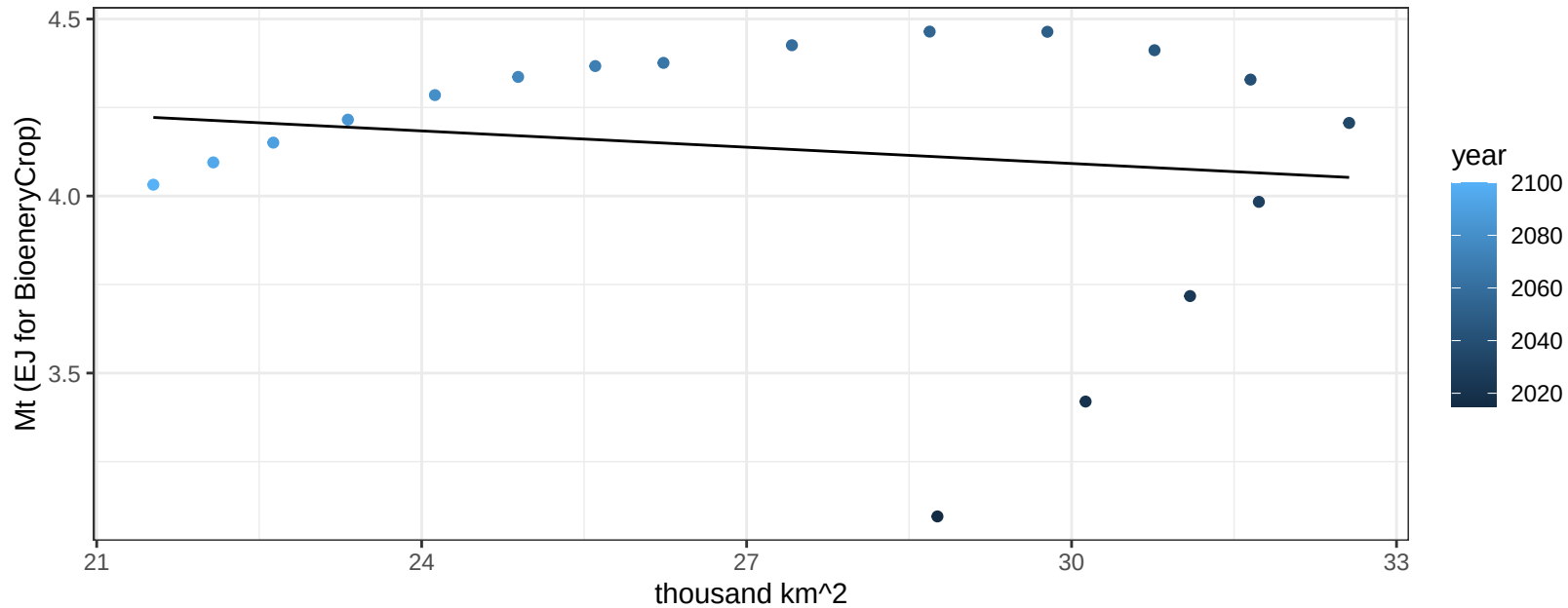
$$y = 0.12 + -0.0014 * x$$



Brazil Legumes production vs allocation

$r^2 = 0.02$ $p\text{val} = 0.55325$

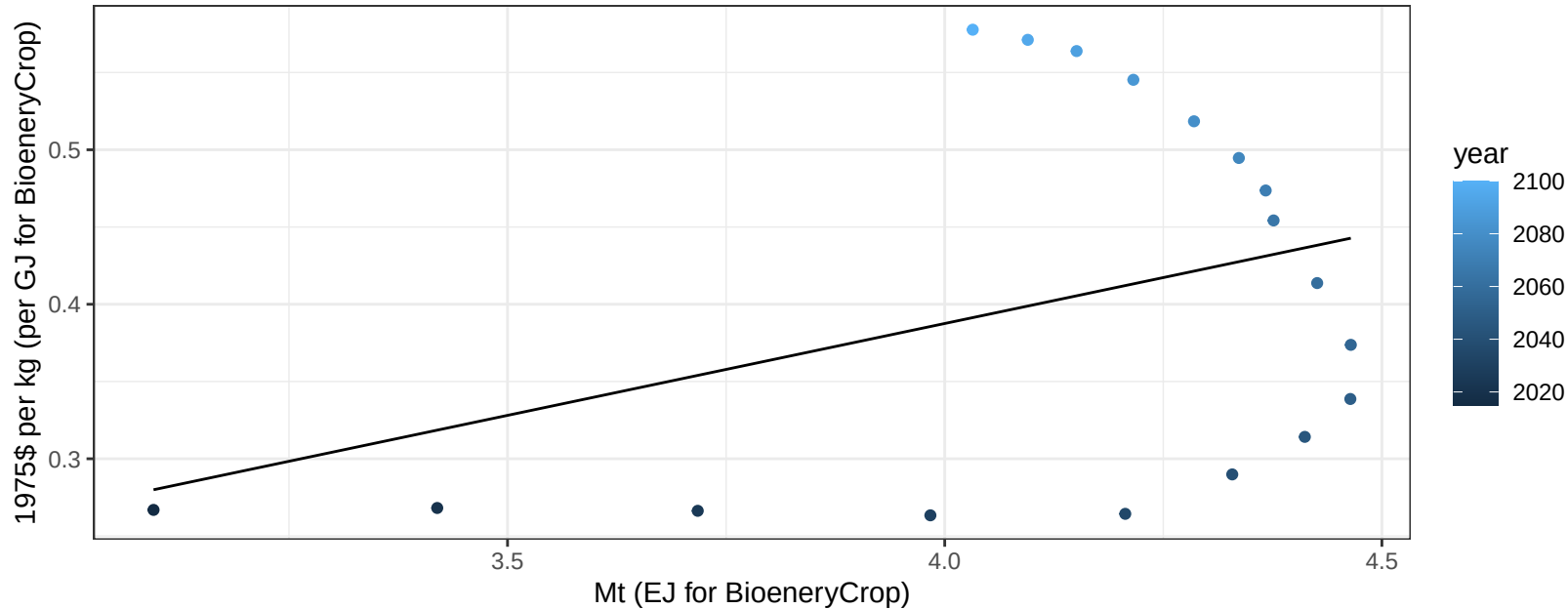
$$y = 4.55 + -0.015 * x$$



Brazil Legumes price vs production

$r^2 = 0.13$ $p\text{val} = 0.1355$

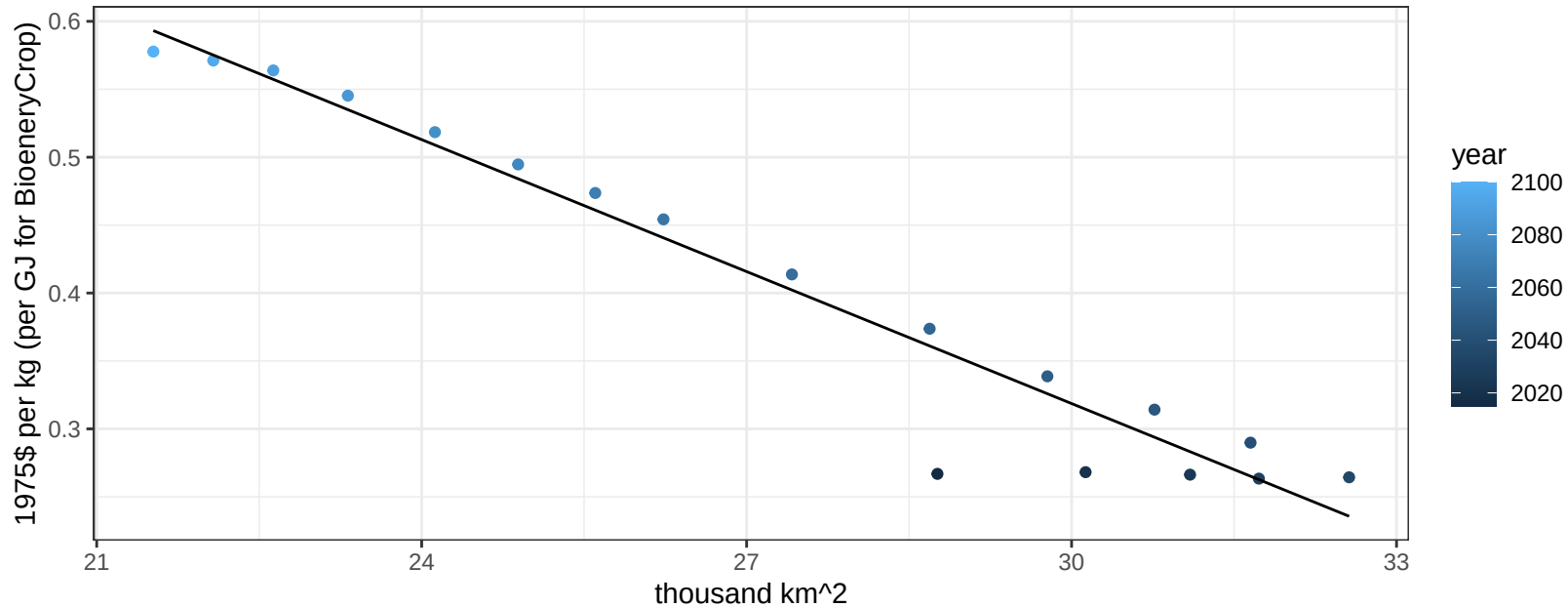
$$y = -0.09 + 0.11891 * x$$



Brazil Legumes price vs allocation

$r^2 = 0.94$ $p\text{-val} = 0$

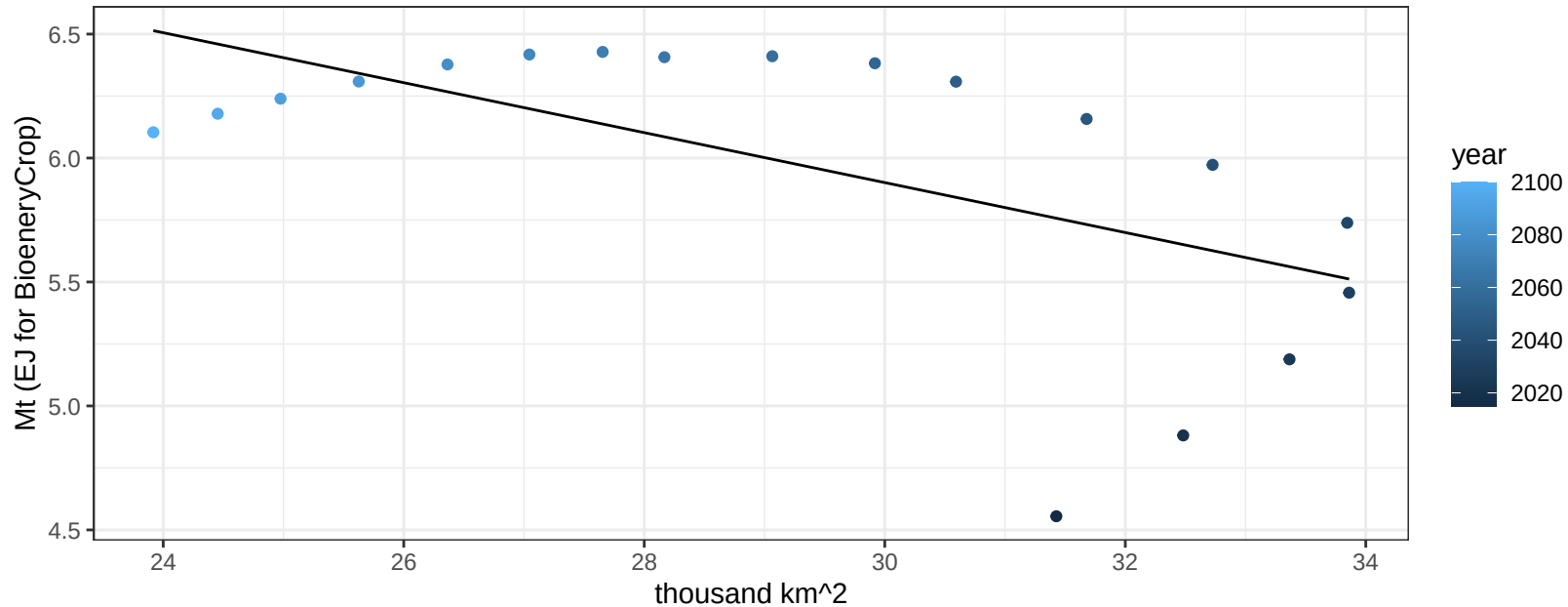
$$y = 1.29 + -0.03238 * x$$



Brazil MiscCrop production vs allocation

$r^2 = 0.35$ $p\text{val} = 0.00974$

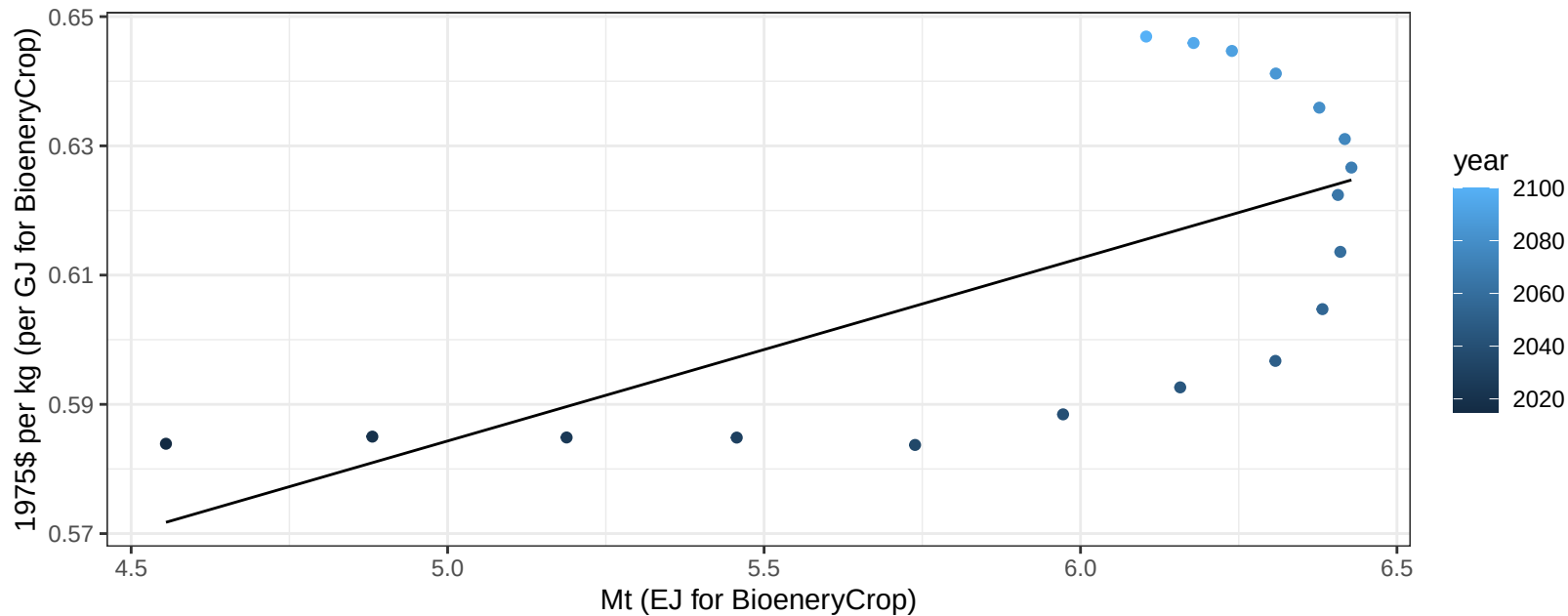
$$y = 8.92 + -0.101 * x$$



Brazil MiscCrop price vs production

$r^2 = 0.43$ $p\text{-val} = 0.00324$

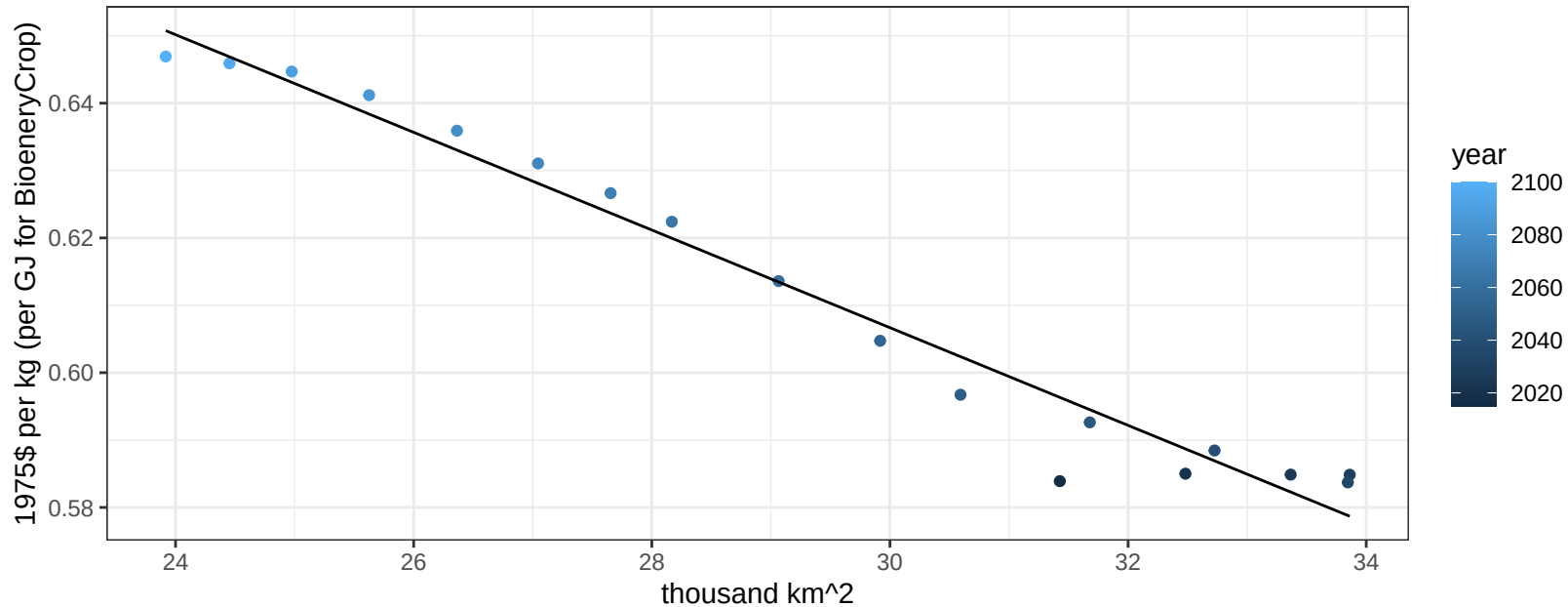
$$y = 0.44 + 0.02828 * x$$



Brazil MiscCrop price vs allocation

$r^2 = 0.97$ $pval = 0$

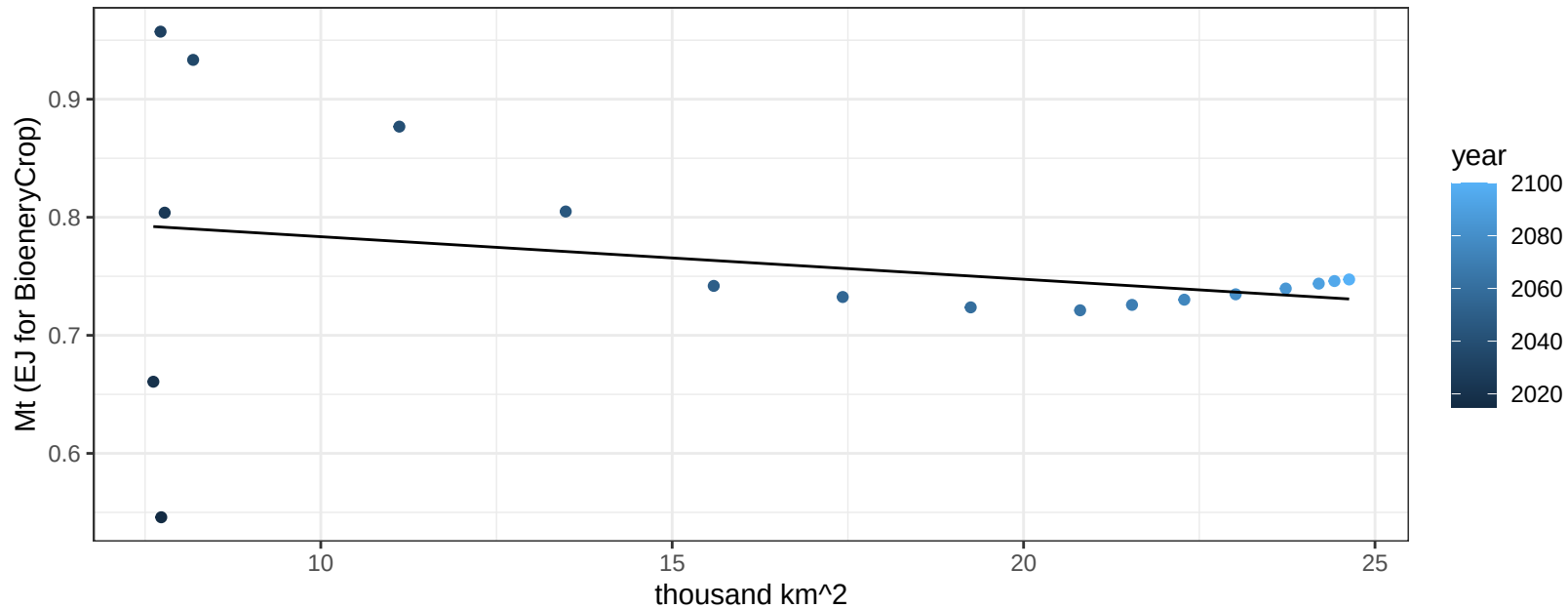
$$y = 0.82 + -0.00725 * x$$



Brazil NutsSeeds production vs allocation

$r^2 = 0.07$ $p\text{val} = 0.29574$

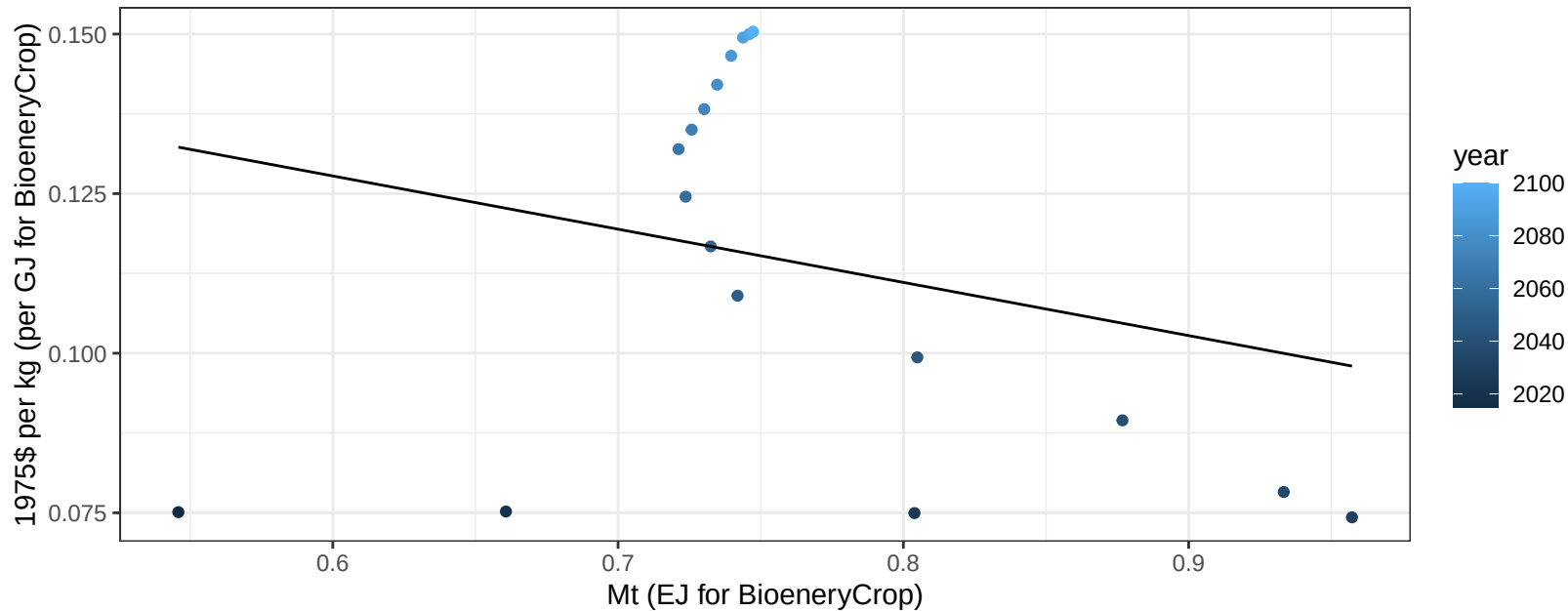
$$y = 0.82 + -0.004 * x$$



Brazil NutsSeeds price vs production

$r^2 = 0.07$ $p\text{-val} = 0.29775$

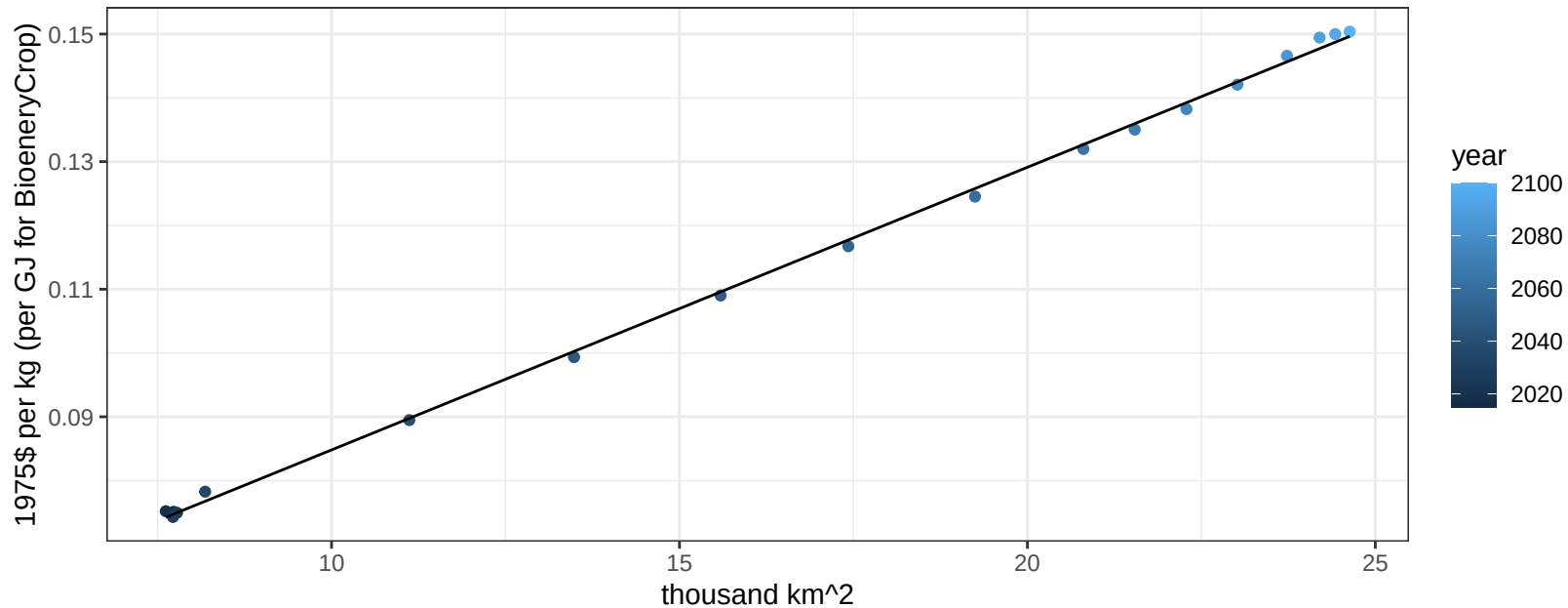
$$y = 0.18 + -0.08337 * x$$



Brazil NutsSeeds price vs allocation

$r^2 = 1$ pval = 0

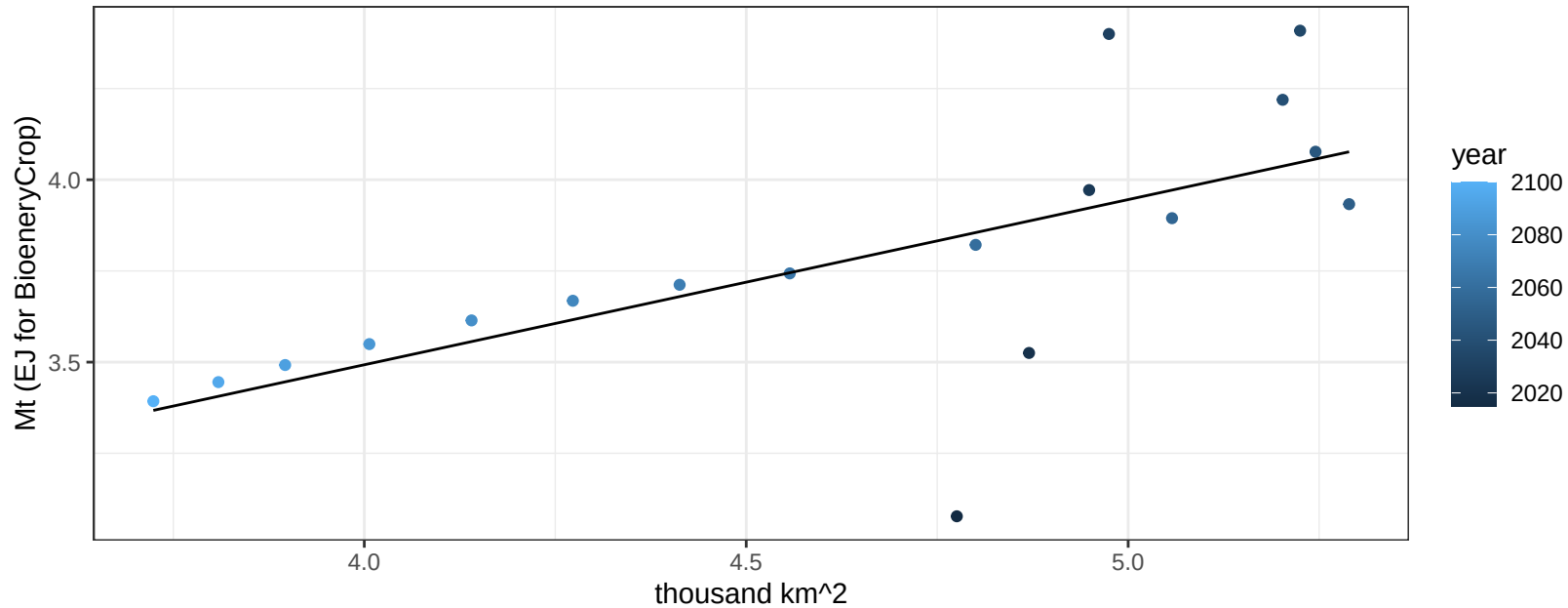
$$y = 0.04 + 0.00443 * x$$



Brazil OilCrop production vs allocation

$r^2 = 0.46$ $p\text{val} = 0.00183$

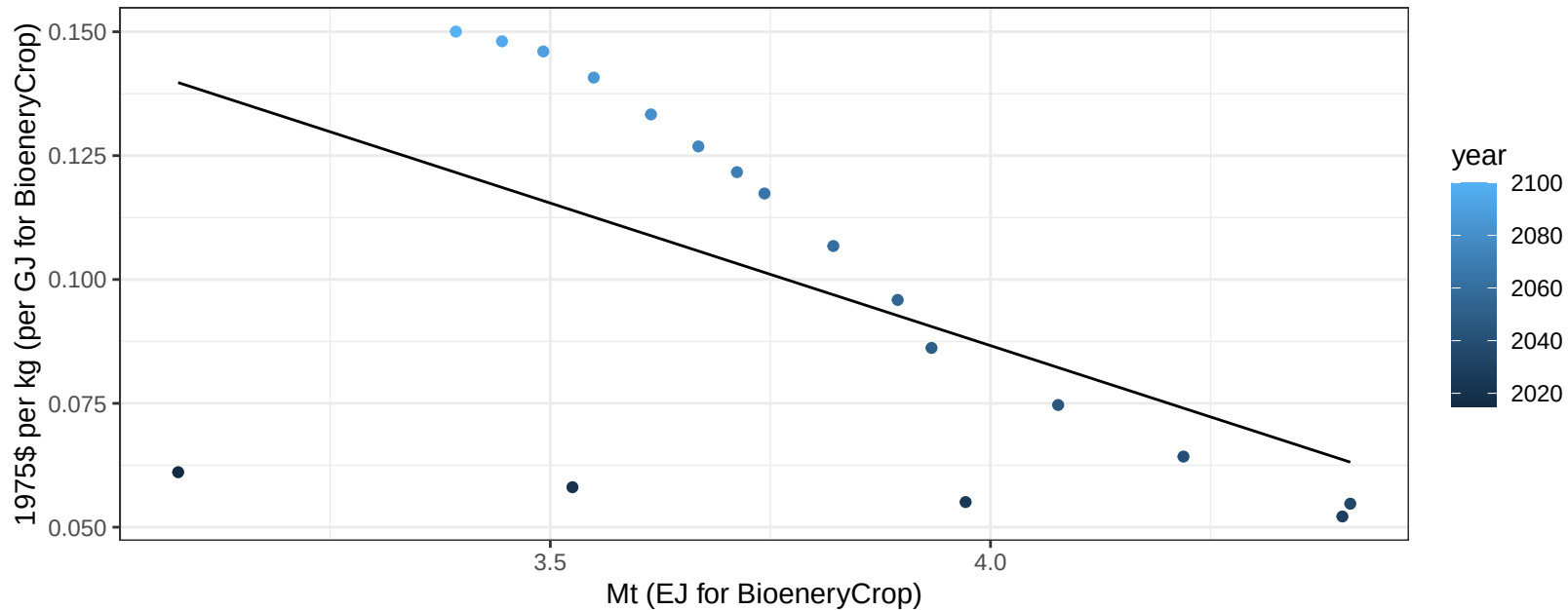
$y = 1.68 + 0.453 * x$



Brazil OilCrop price vs production

$r^2 = 0.31$ $p\text{val} = 0.01684$

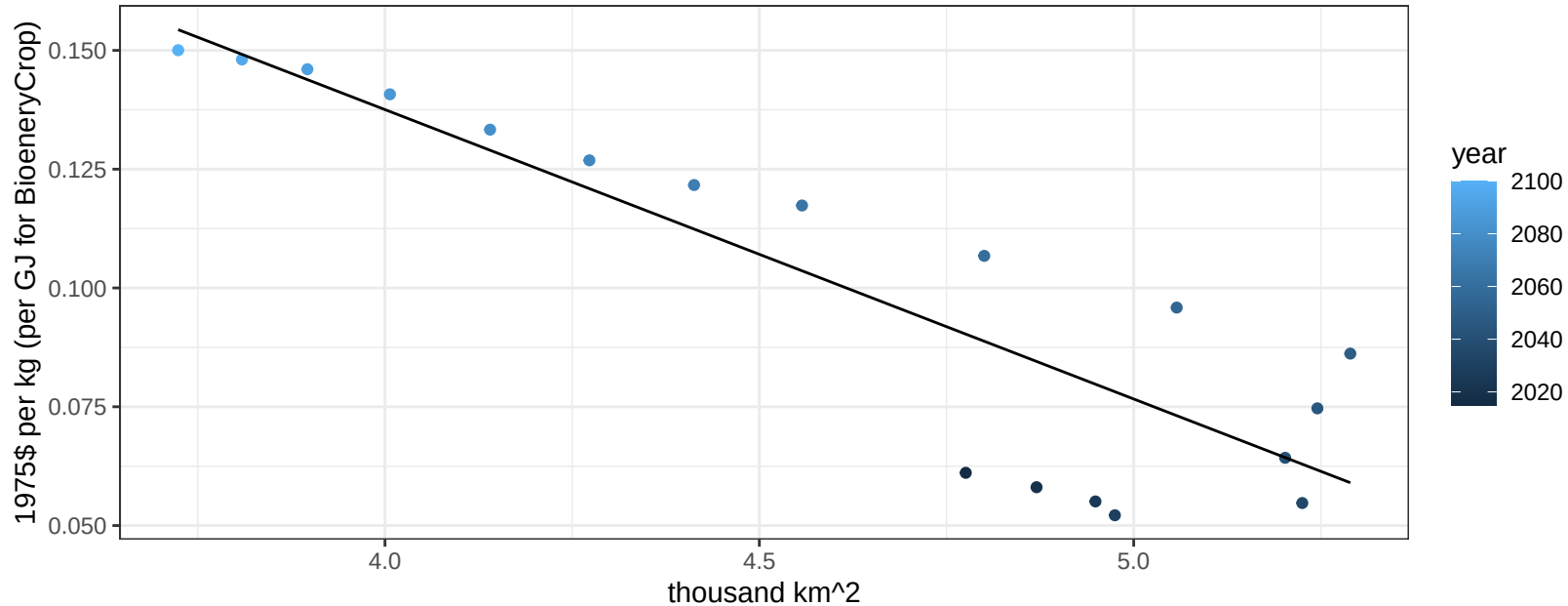
$$y = 0.32 + -0.05755 * x$$



Brazil OilCrop price vs allocation

$r^2 = 0.78$ $pval = 0$

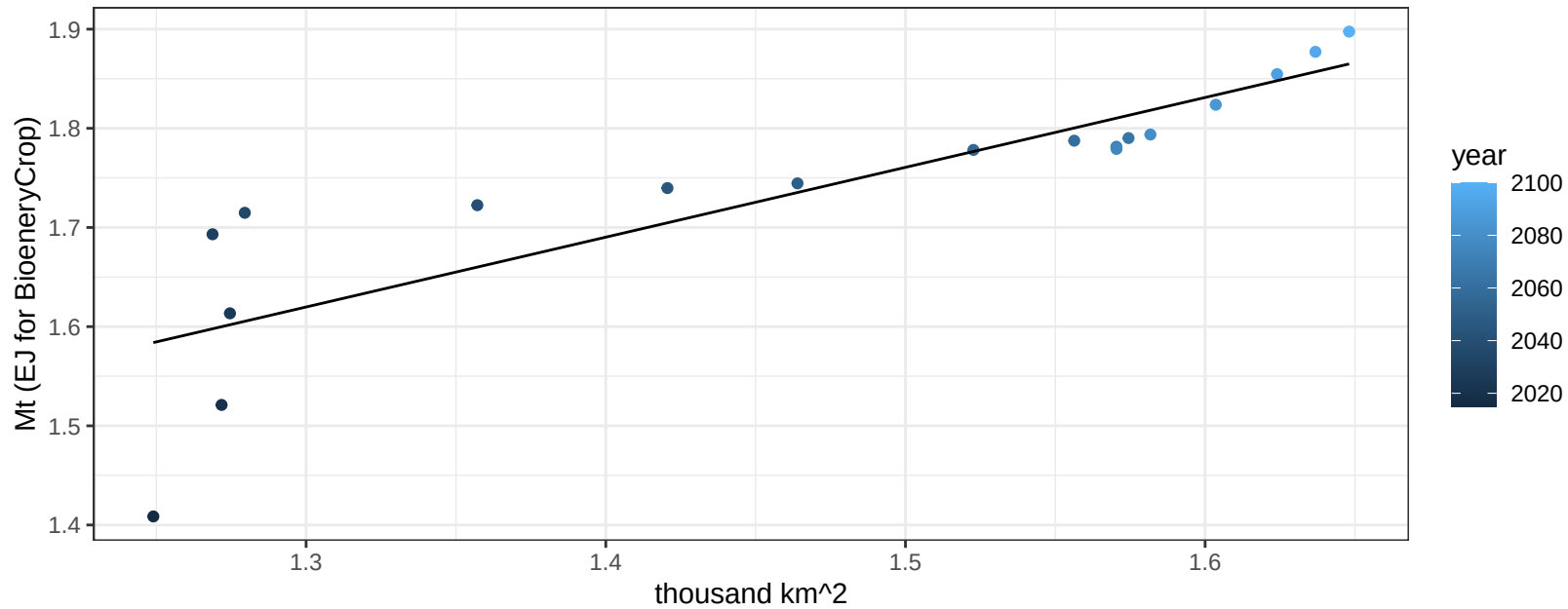
$$y = 0.38 + -0.0609 * x$$



Brazil OilPalm production vs allocation

$r^2 = 0.73$ $p\text{val} = 1e-05$

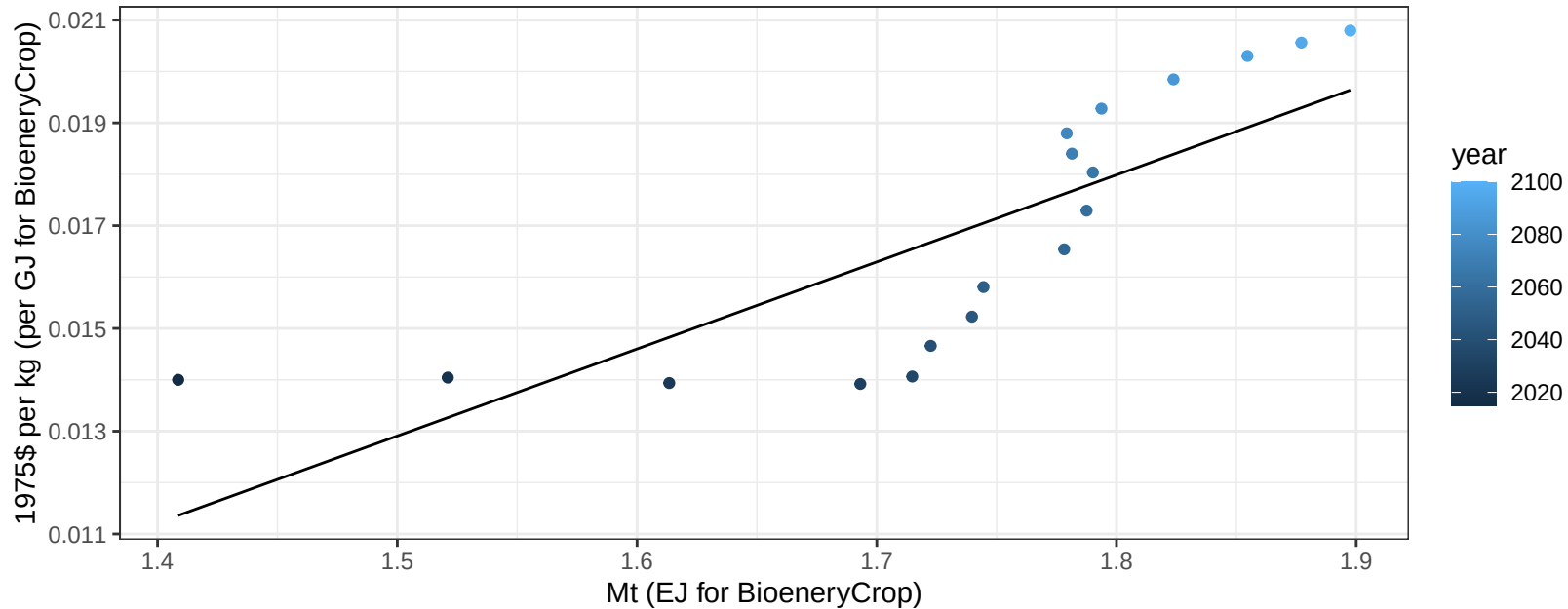
$$y = 0.7 + 0.704 * x$$



Brazil OilPalm price vs production

$r^2 = 0.64$ $p\text{val} = 6e-05$

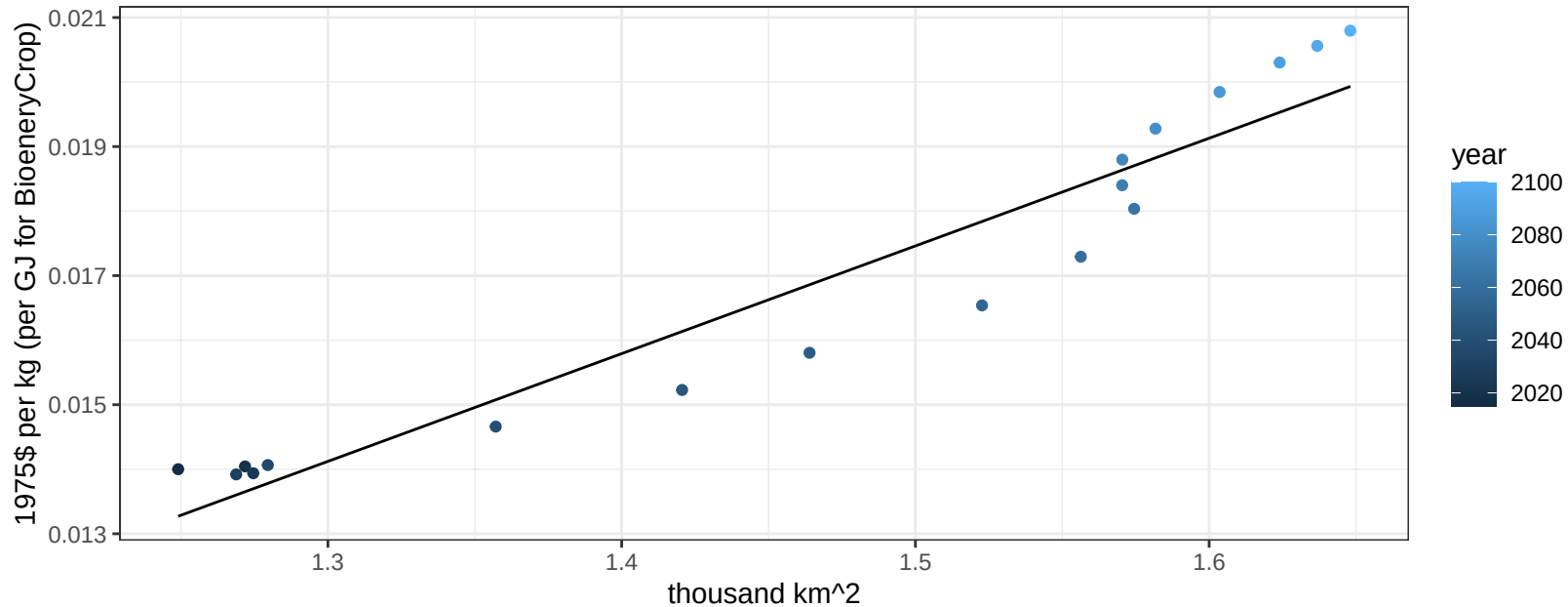
$$y = -0.01 + 0.01693 * x$$



Brazil OilPalm price vs allocation

$r^2 = 0.92$ $pval = 0$

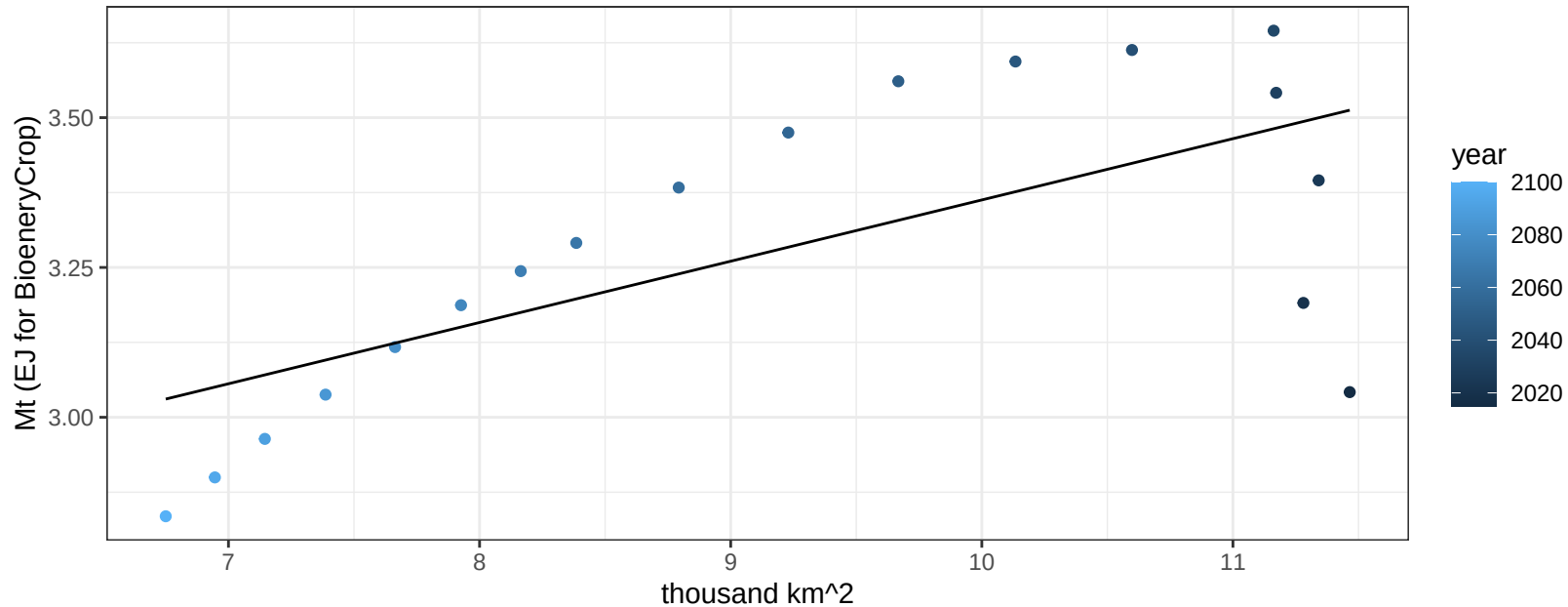
$$y = -0.01 + 0.01669 * x$$



Brazil OtherGrain production vs allocation

$r^2 = 0.45$ $p\text{-val} = 0.00244$

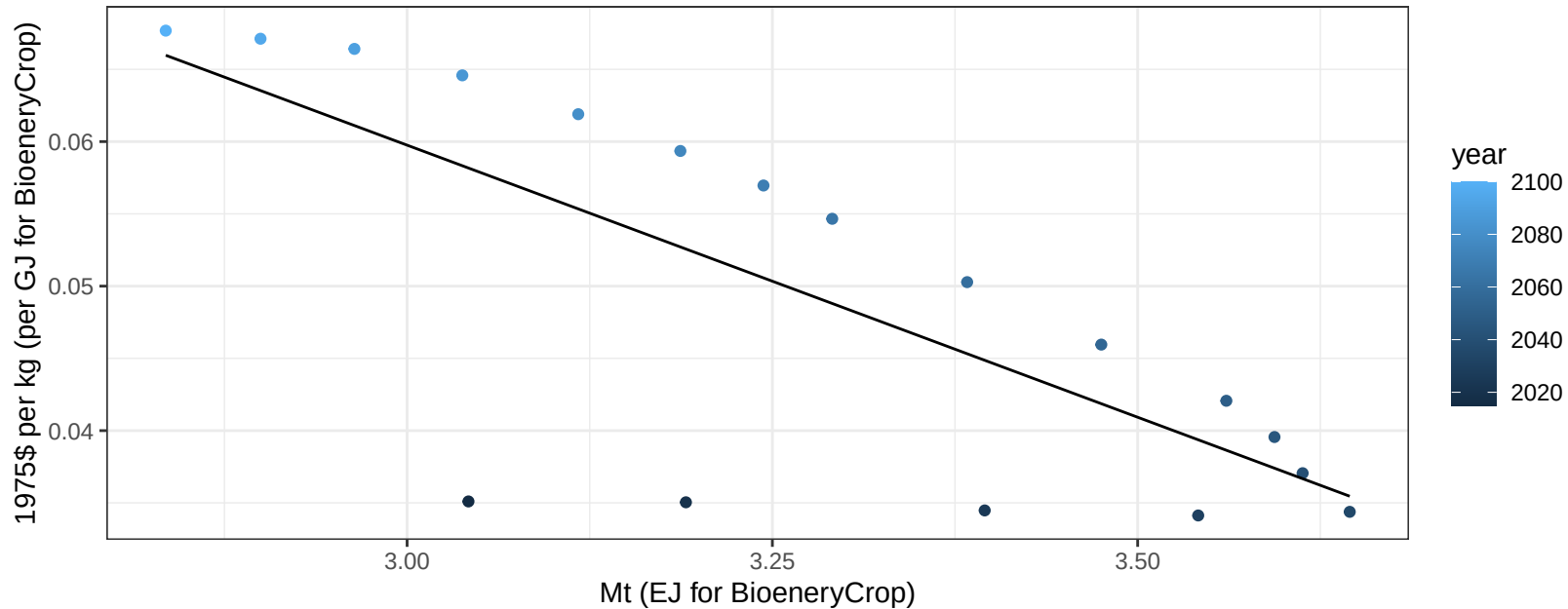
$$y = 2.34 + 0.102 * x$$



Brazil OtherGrain price vs production

$r^2 = 0.56$ $p\text{-val} = 0.00035$

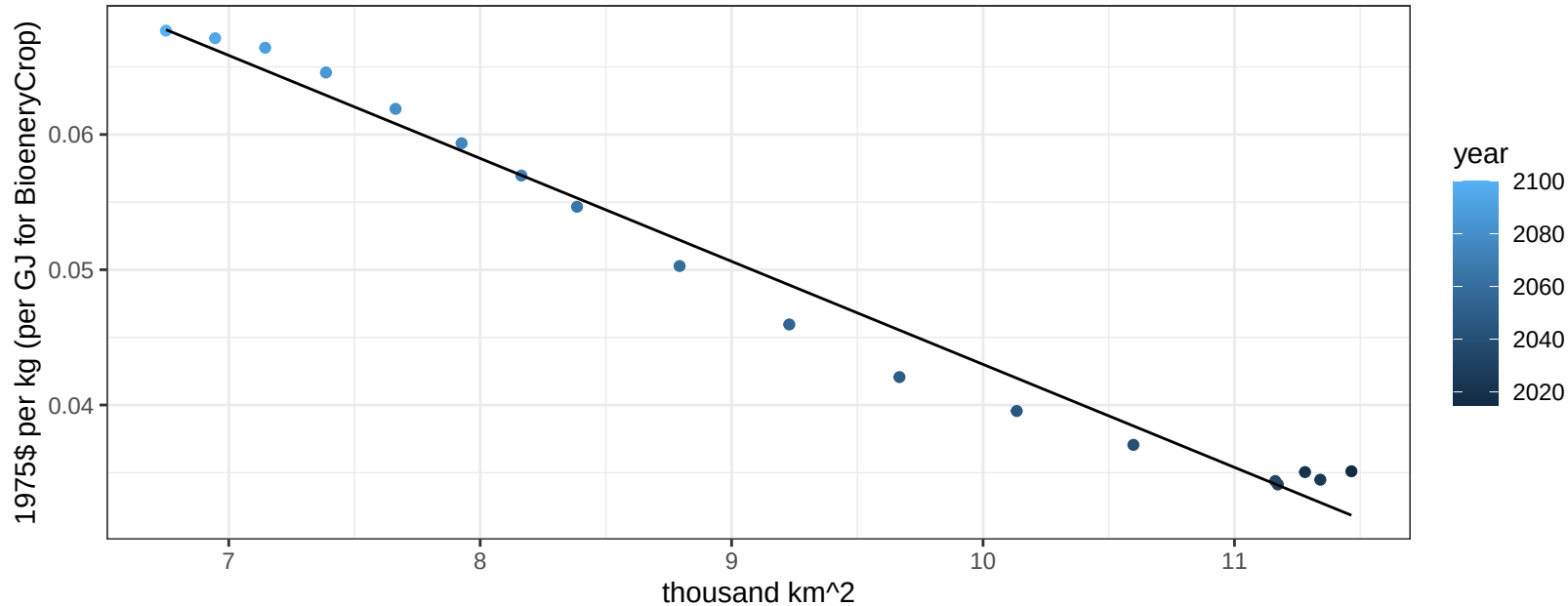
$$y = 0.17 + -0.03765 * x$$



Brazil OtherGrain price vs allocation

$r^2 = 0.98$ $p\text{val} = 0$

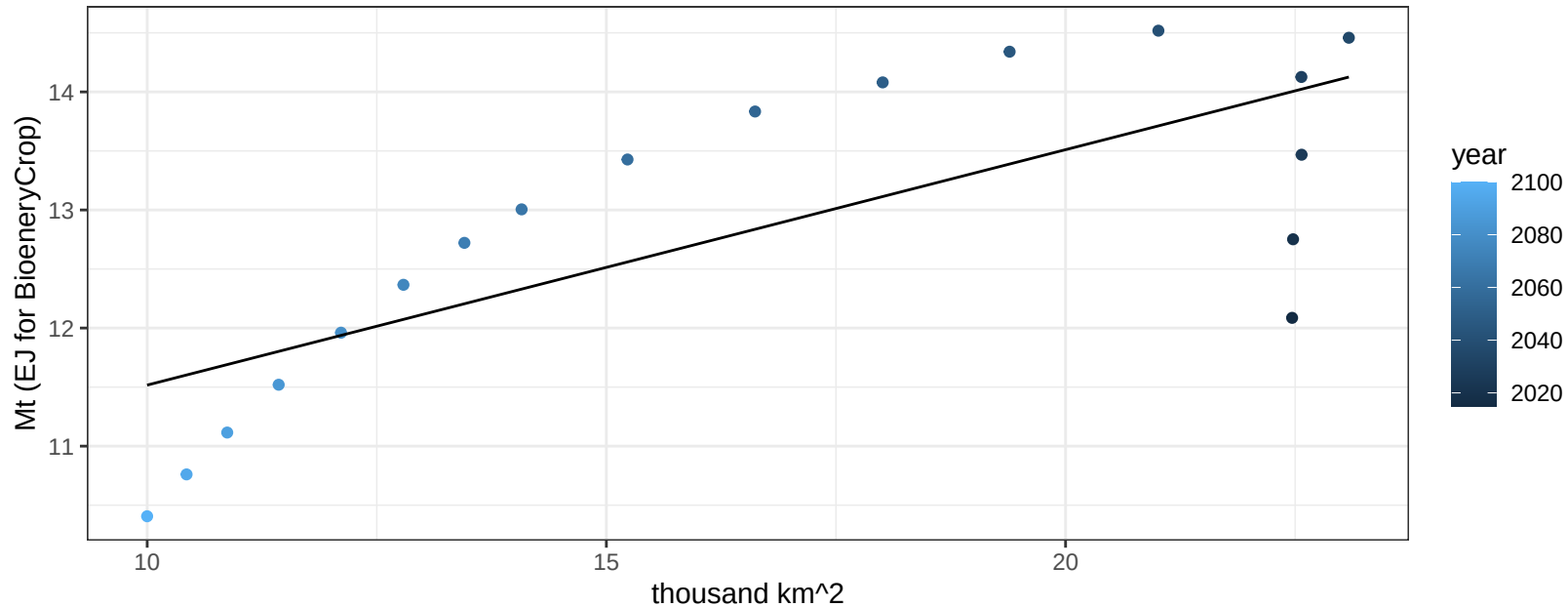
$$y = 0.12 + -0.00761 * x$$



Brazil Rice production vs allocation

$r^2 = 0.55$ $p\text{val} = 0.00041$

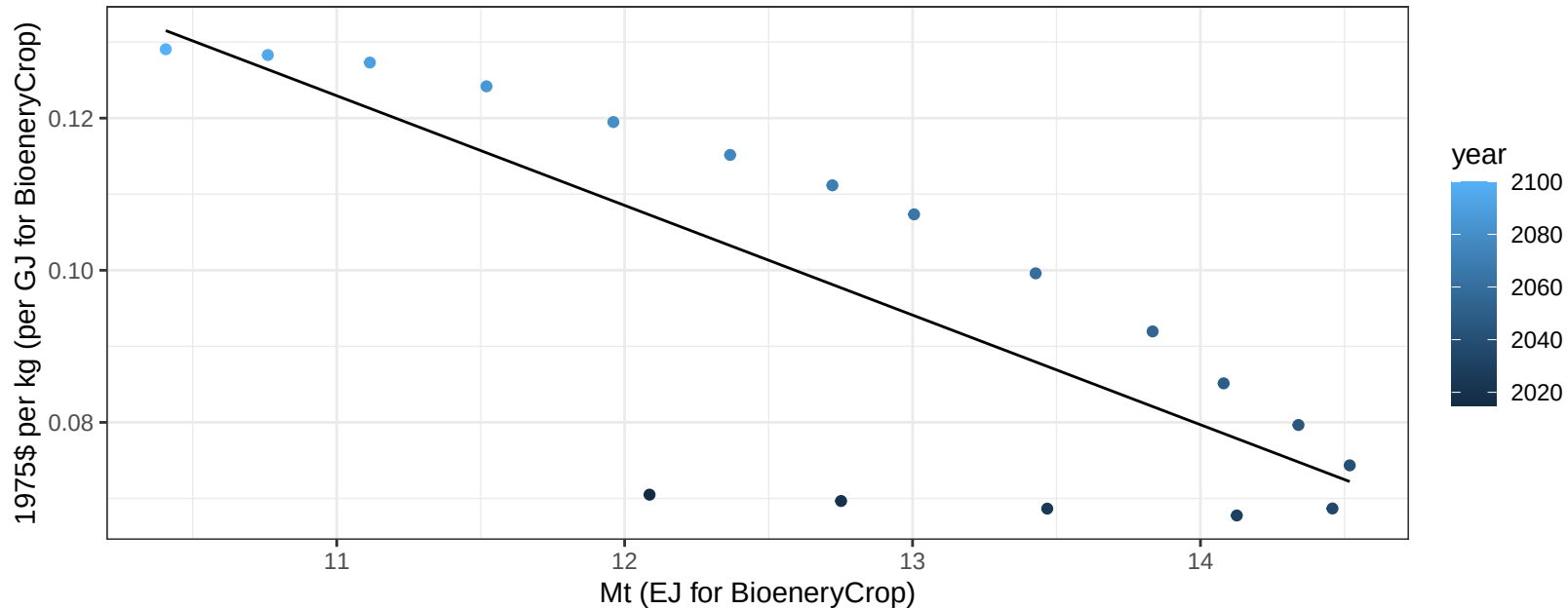
$$y = 9.52 + 0.199 * x$$



Brazil Rice price vs production

$r^2 = 0.63$ $p\text{val} = 9e-05$

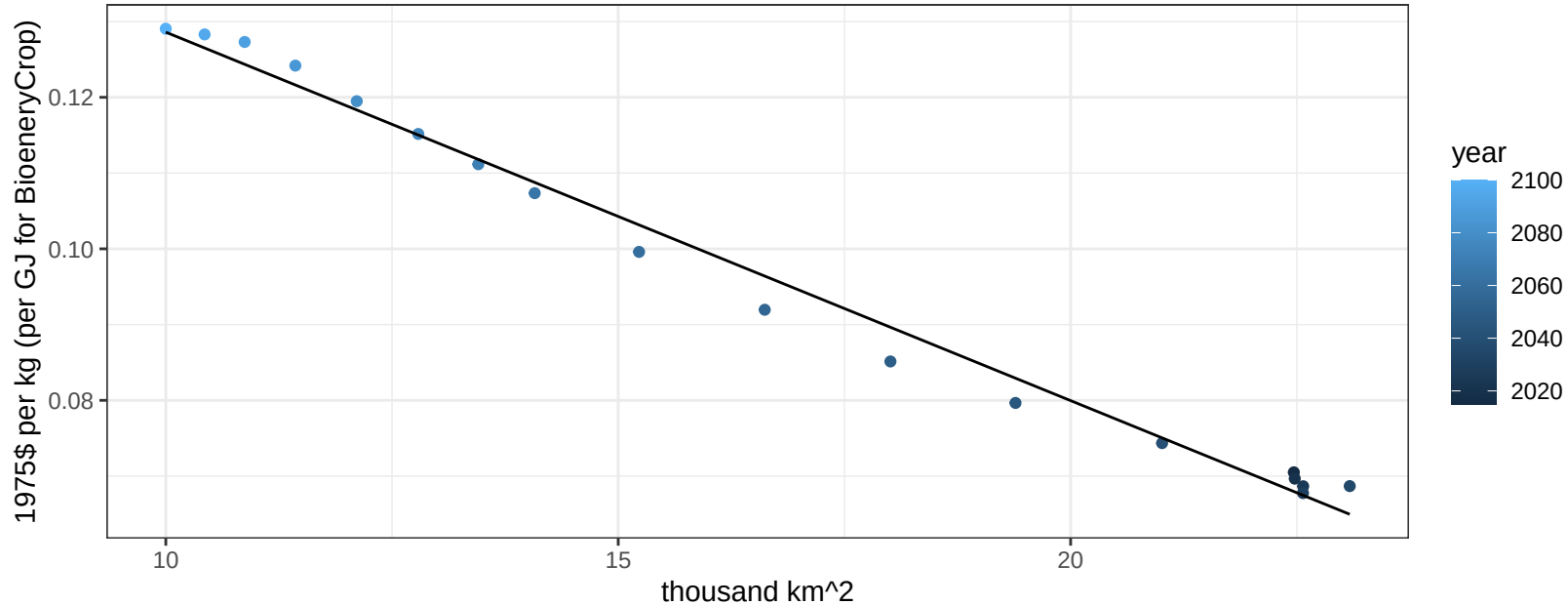
$y = 0.28 + -0.01442 * x$



Brazil Rice price vs allocation

$r^2 = 0.99$ $pval = 0$

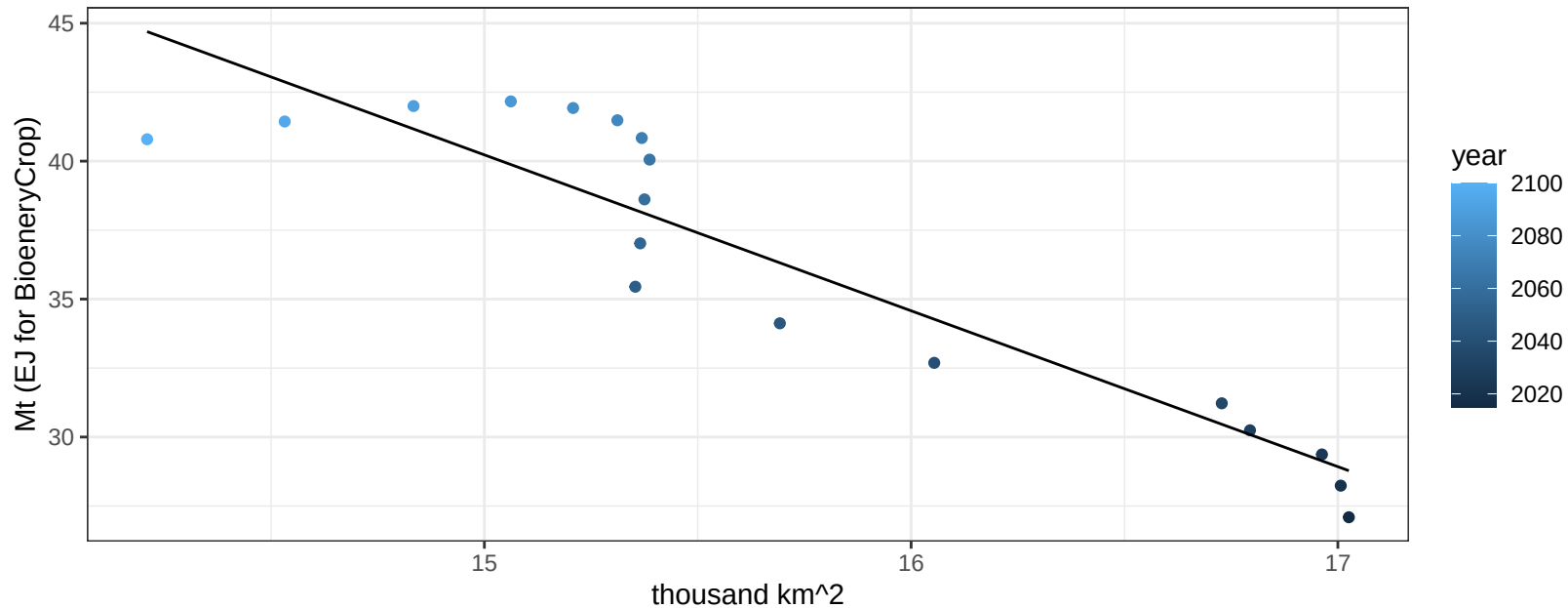
$$y = 0.18 + -0.00486 * x$$



Brazil RootTuber production vs allocation

$r^2 = 0.85$ $p\text{-val} = 0$

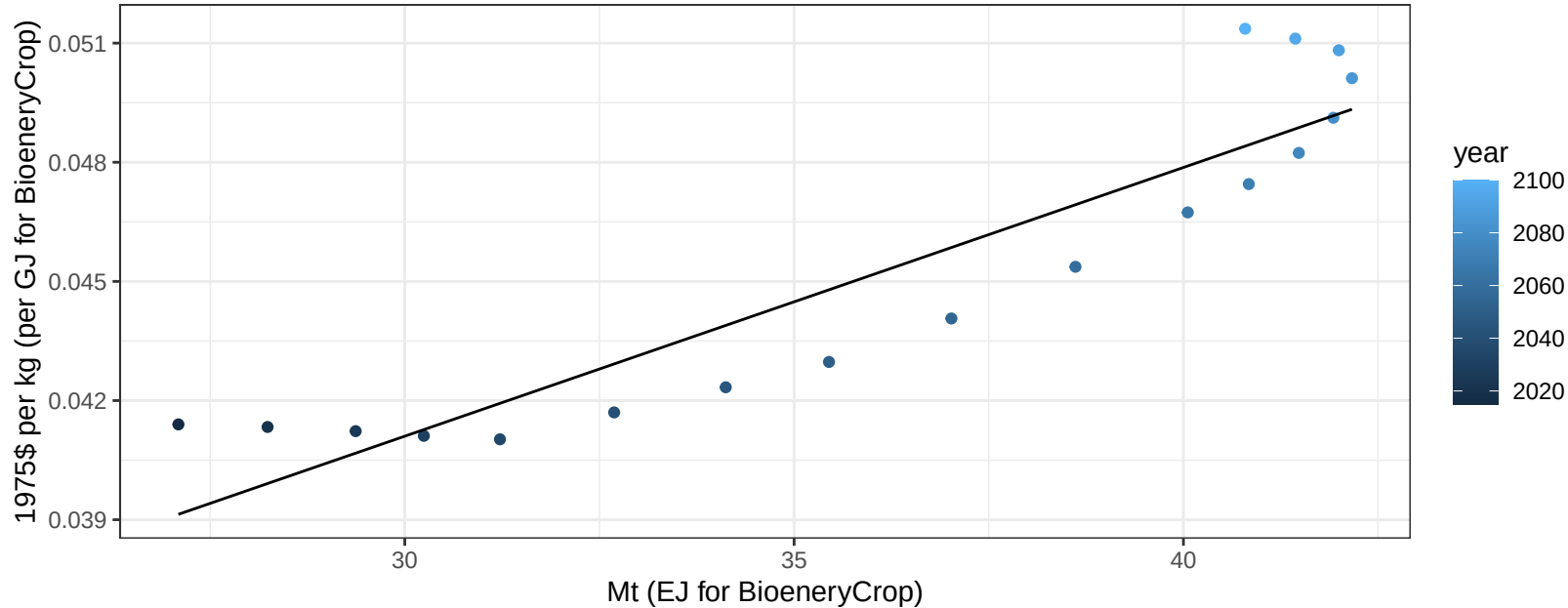
$$y = 125 + -5.651 * x$$



Brazil RootTuber price vs production

$r^2 = 0.85$ $pval = 0$

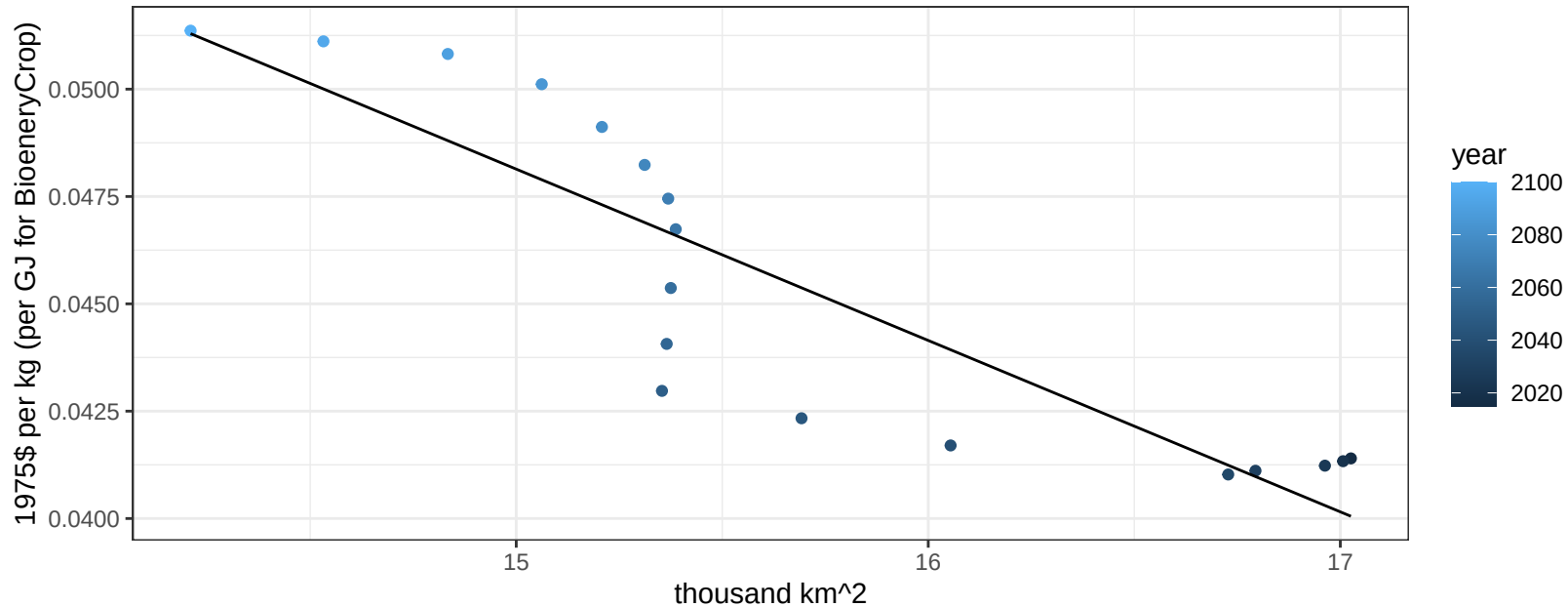
$$y = 0.02 + 0.00068 * x$$



Brazil RootTuber price vs allocation

$r^2 = 0.79$ $pval = 0$

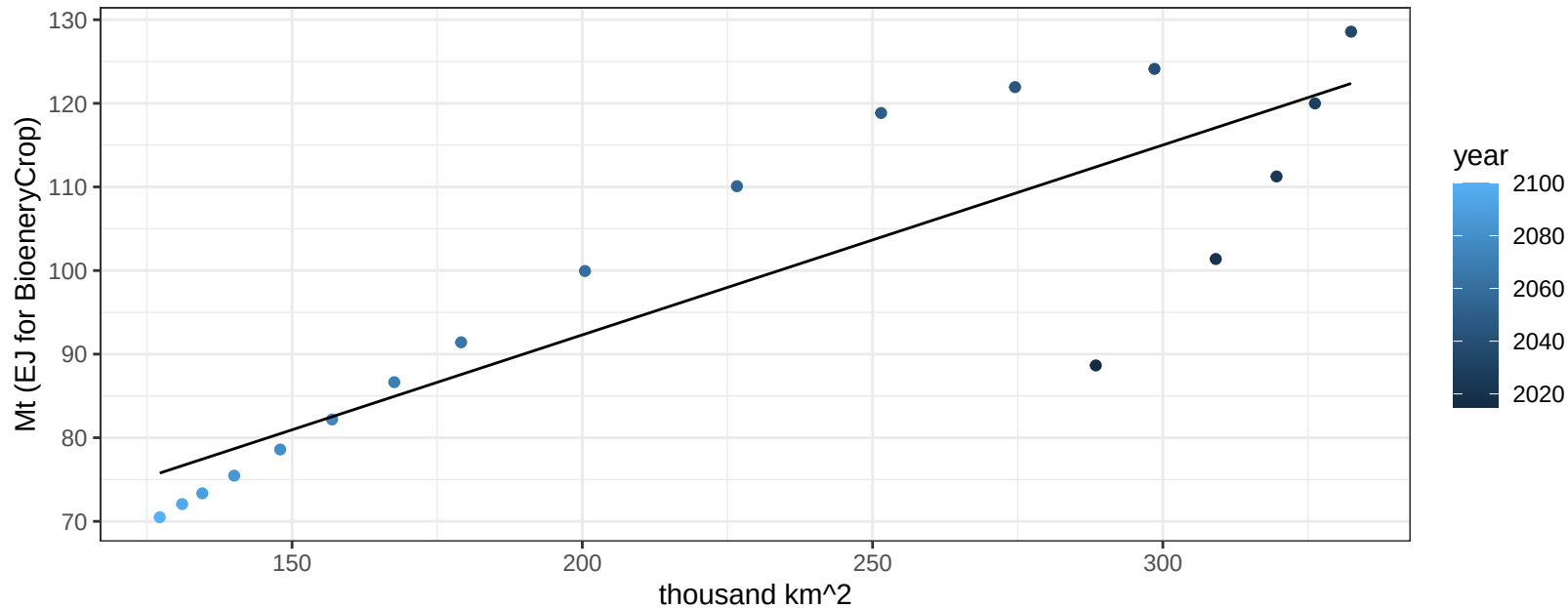
$$y = 0.11 + -0.00399 * x$$



Brazil Soybean production vs allocation

$r^2 = 0.76$ $p\text{val} = 0$

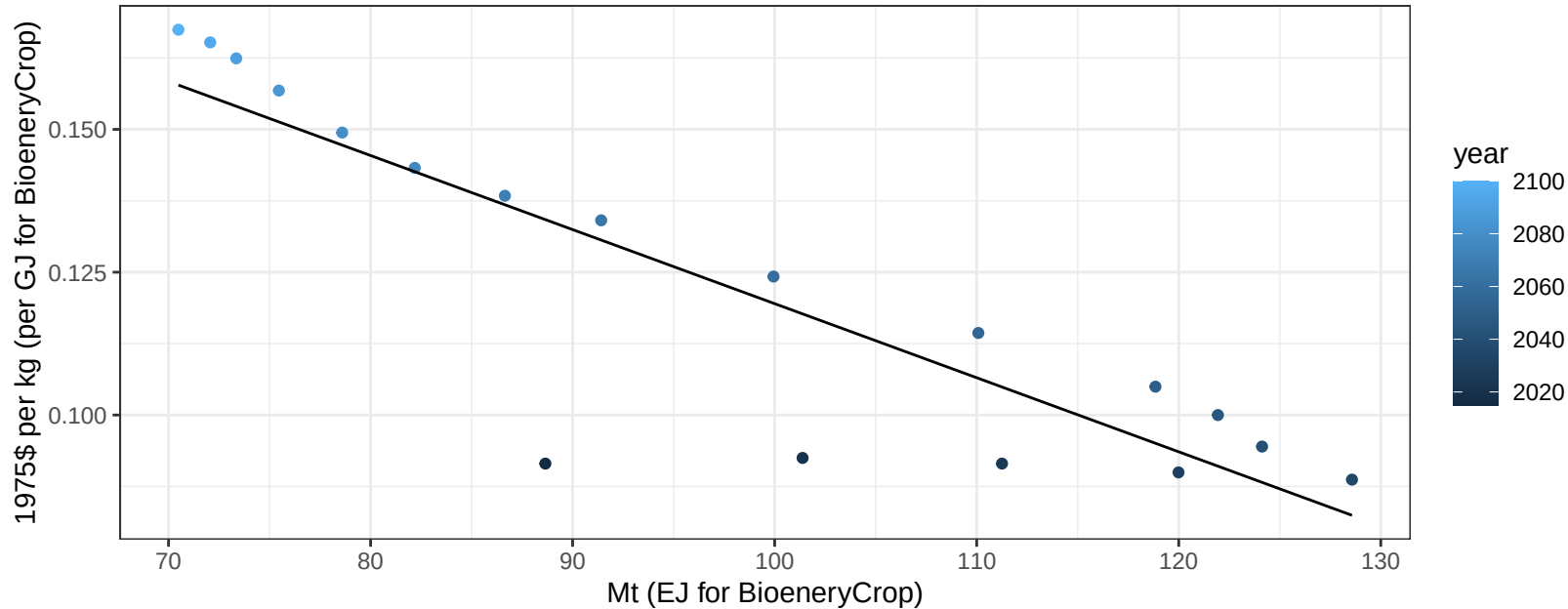
$$y = 46.88 + 0.227 * x$$



Brazil Soybean price vs production

$r^2 = 0.78$ $p\text{-val} = 0$

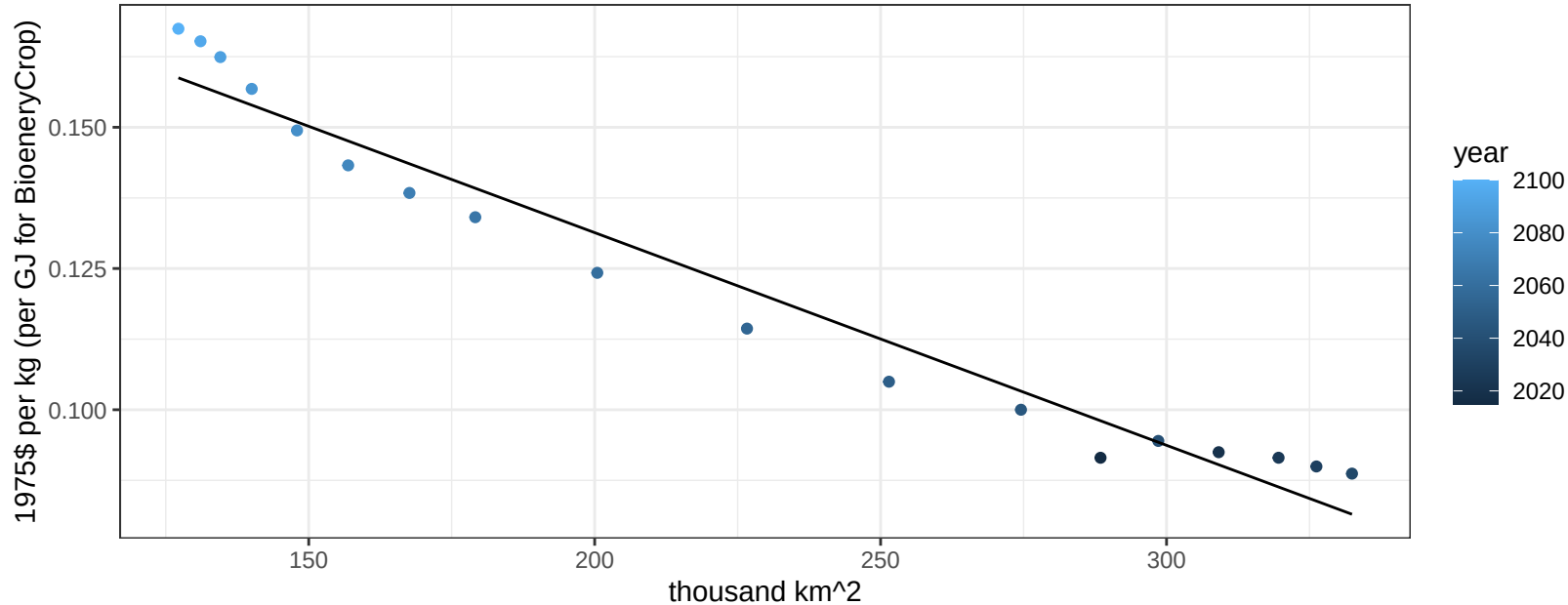
$$y = 0.25 + -0.0013 * x$$



Brazil Soybean price vs allocation

$r^2 = 0.96$ $p\text{val} = 0$

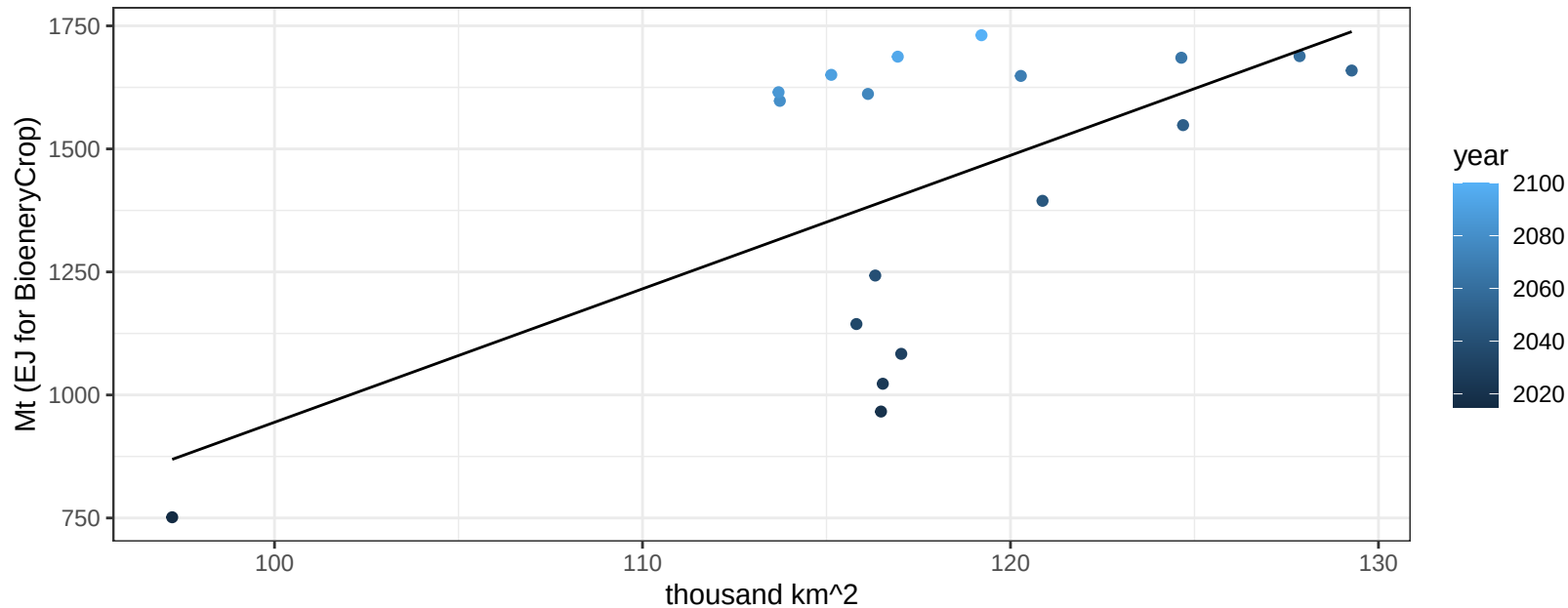
$$y = 0.21 + -0.00038 * x$$



Brazil SugarCrop production vs allocation

$r^2 = 0.37$ $p\text{val} = 0.00722$

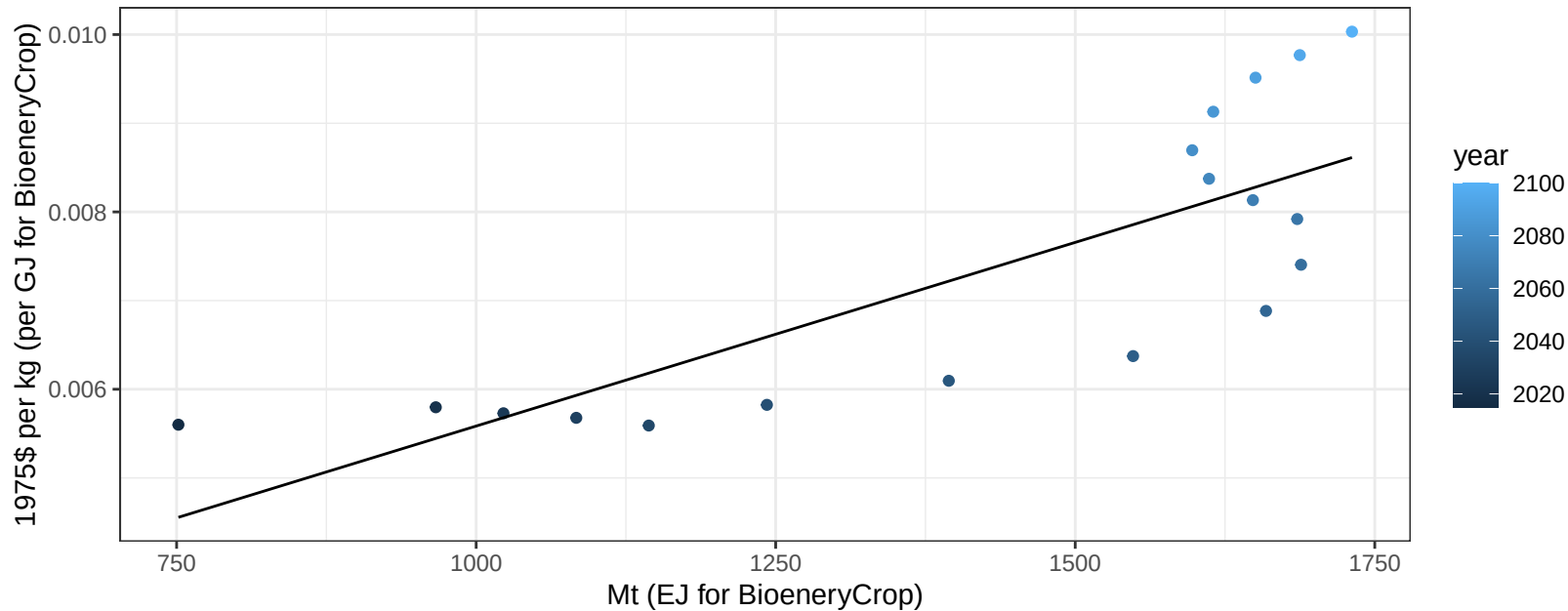
$$y = -1767.19 + 27.117 * x$$



Brazil SugarCrop price vs production

$r^2 = 0.64$ $p\text{-val} = 7e-05$

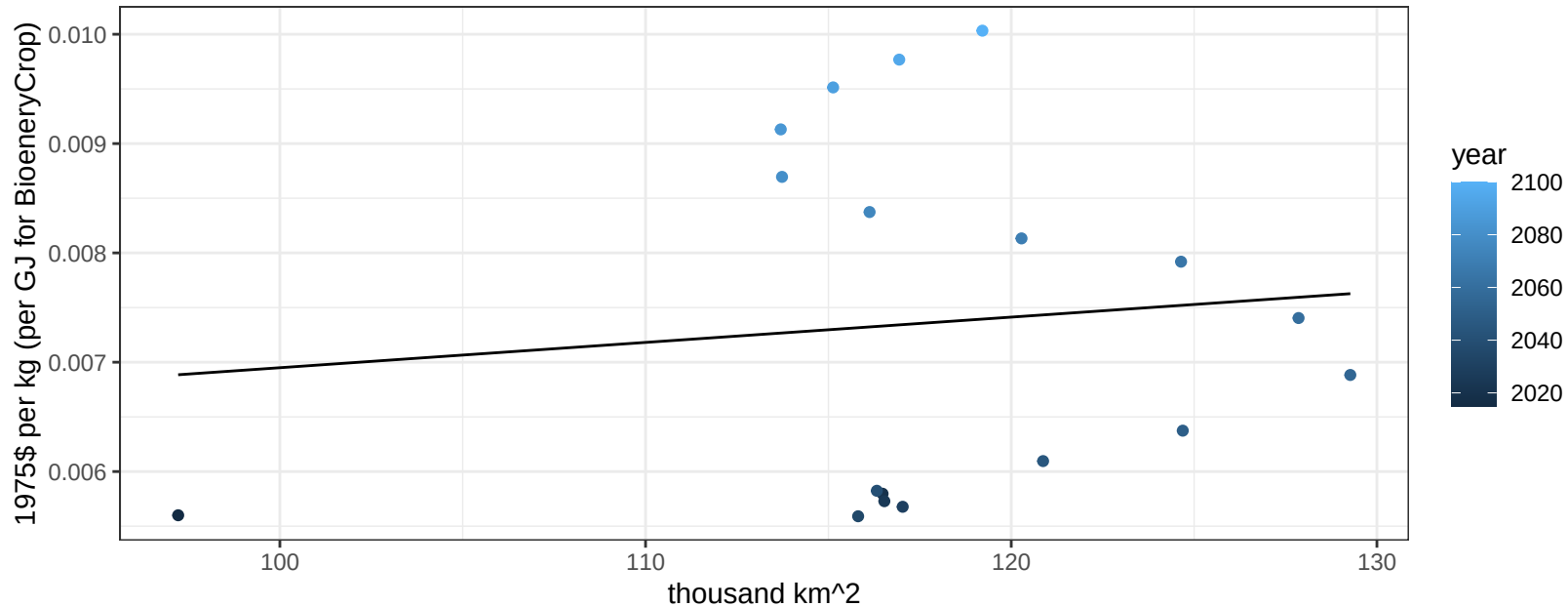
$y = 0 + 0 * x$



Brazil SugarCrop price vs allocation

$r^2 = 0.01$ $p\text{val} = 0.69214$

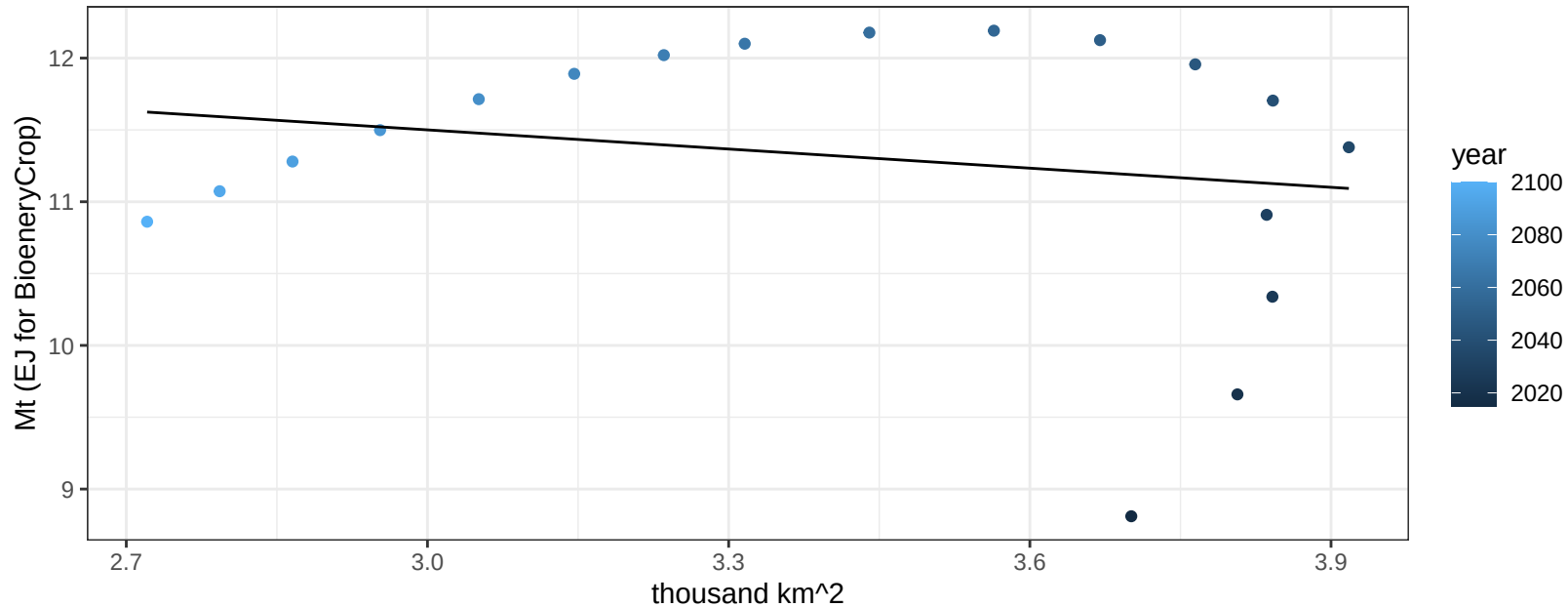
$y = 0 + 2e-05 * x$



Brazil Vegetables production vs allocation

$r^2 = 0.04$ $p\text{-val} = 0.43615$

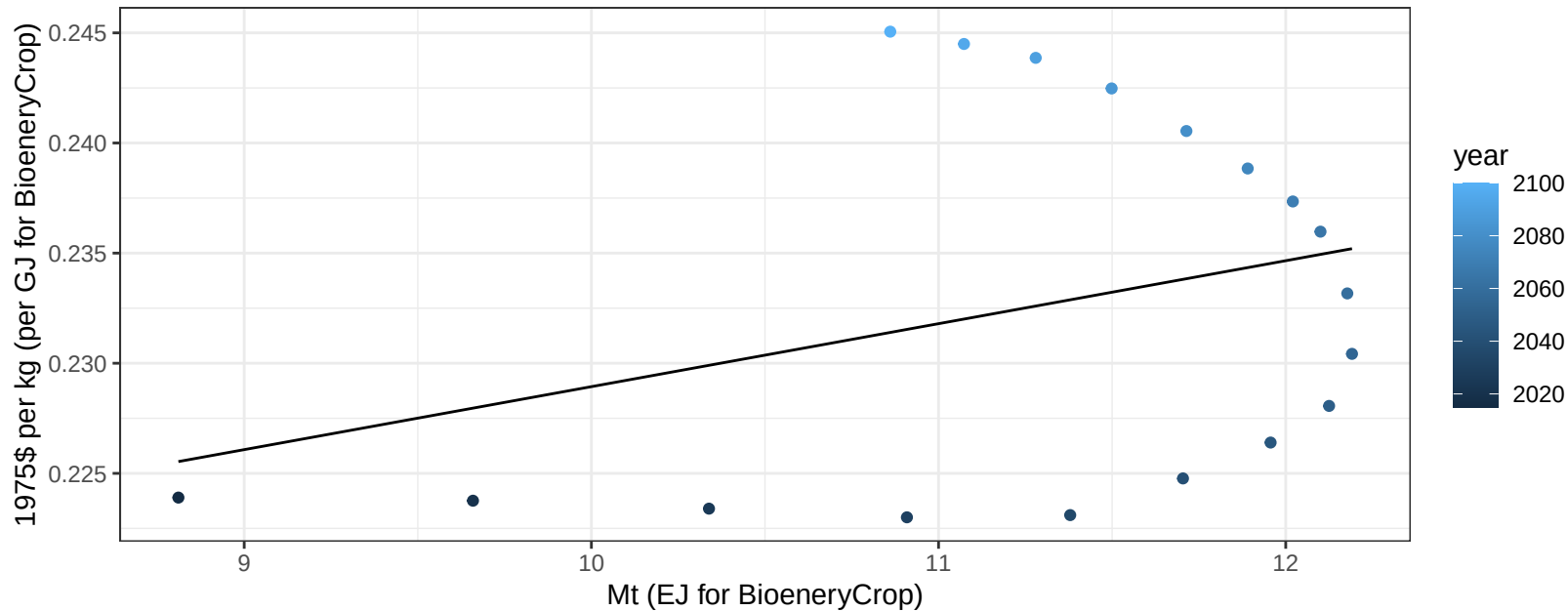
$$y = 12.83 + -0.444 * x$$



Brazil Vegetables price vs production

$r^2 = 0.1$ $pval = 0.20022$

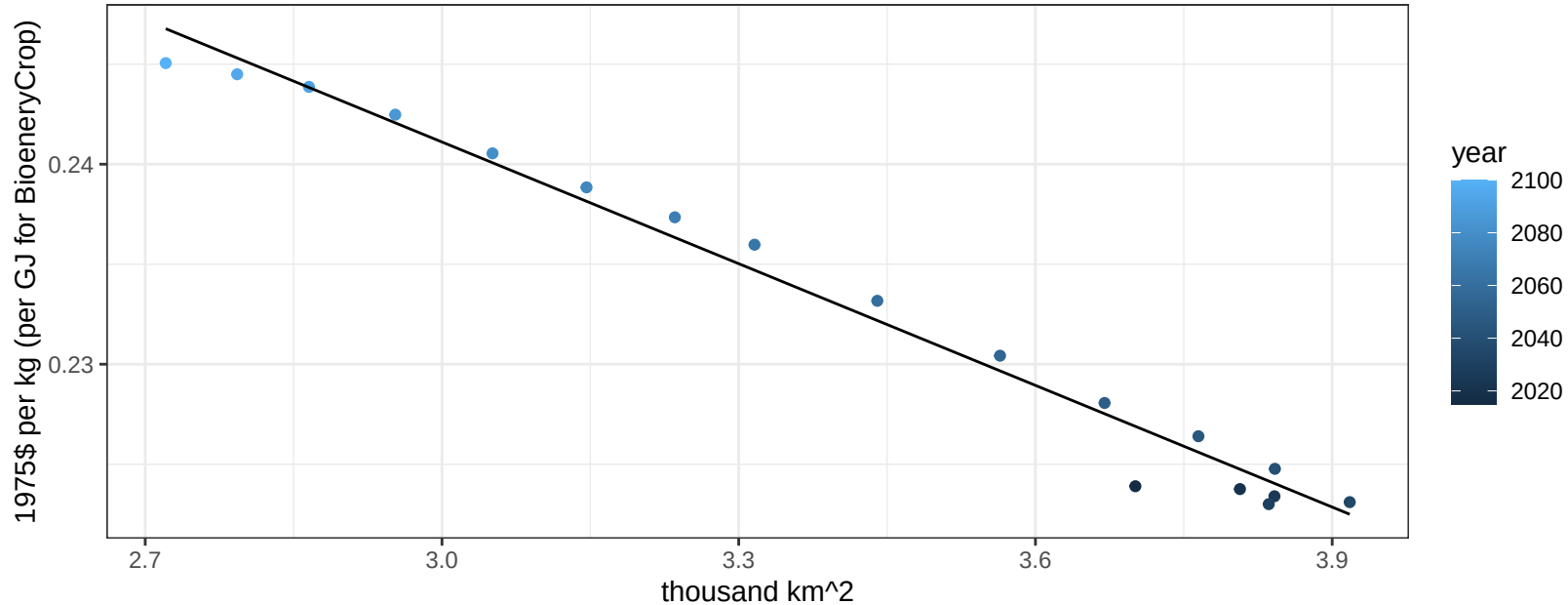
$$y = 0.2 + 0.00286 * x$$



Brazil Vegetables price vs allocation

$r^2 = 0.98$ $p\text{-val} = 0$

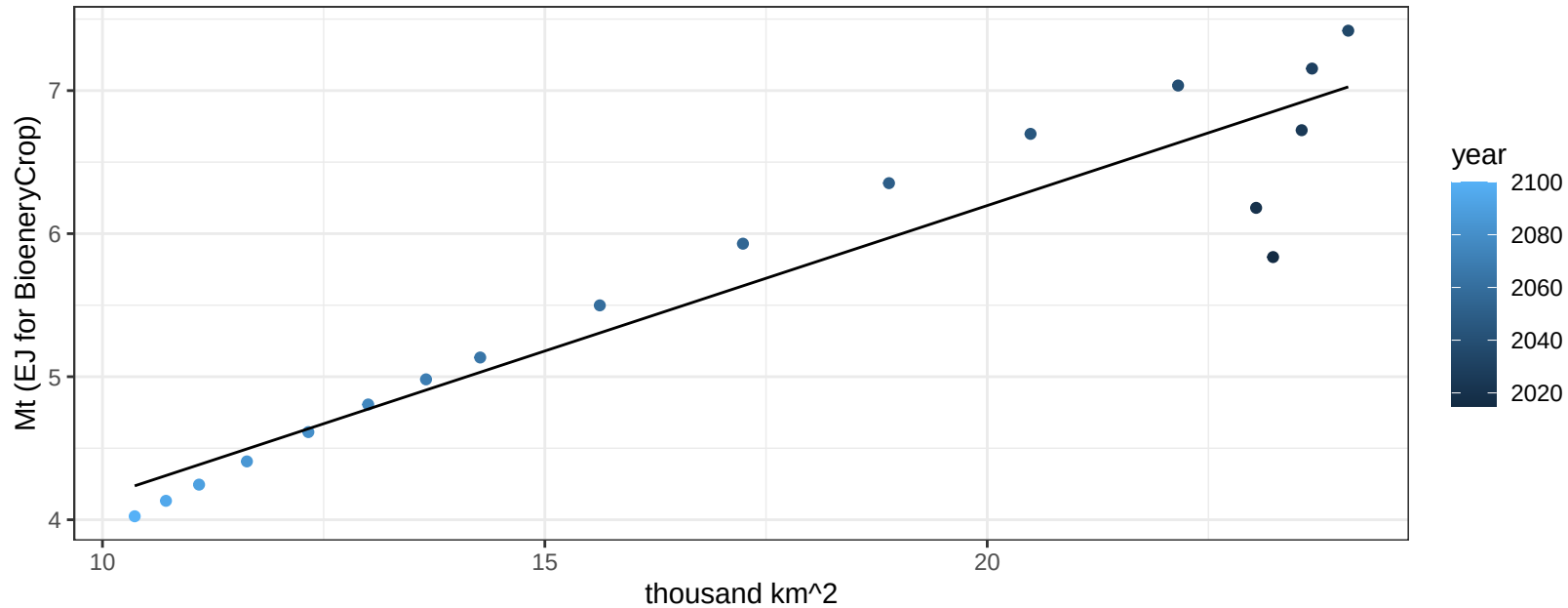
$$y = 0.3 + -0.02028 * x$$



Brazil Wheat production vs allocation

$r^2 = 0.89$ $p\text{val} = 0$

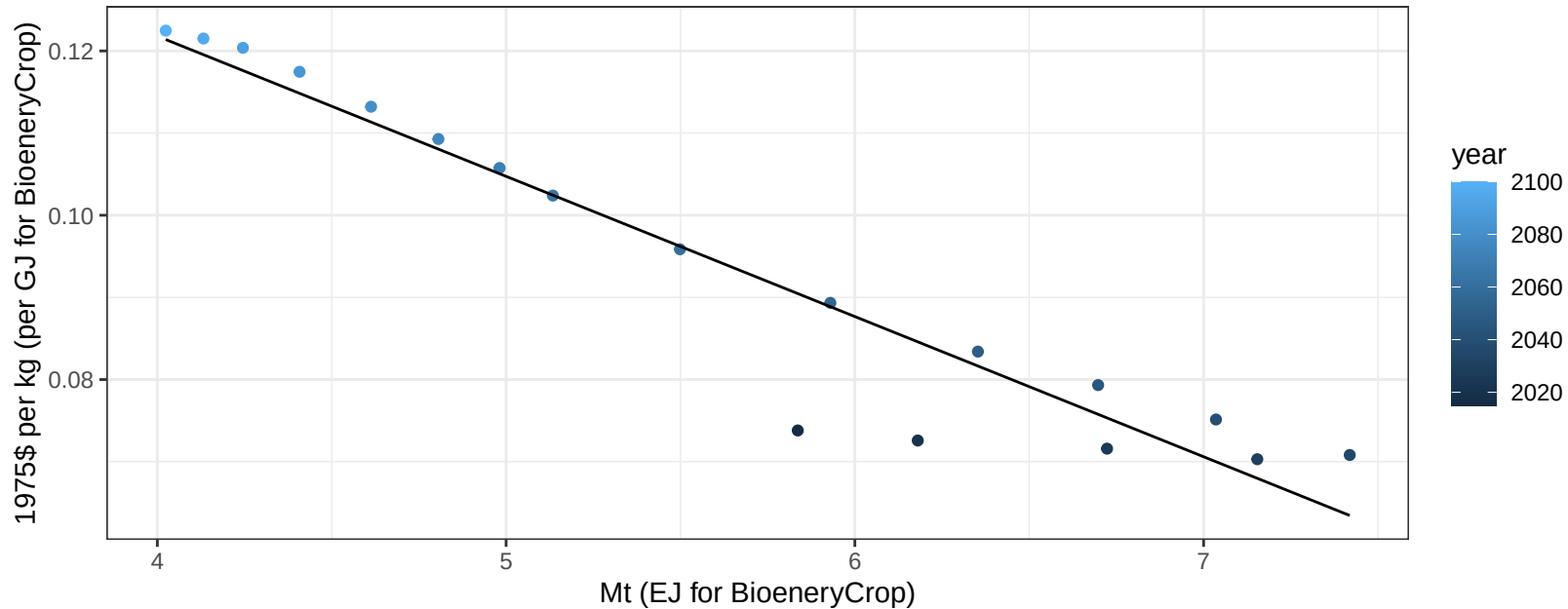
$$y = 2.13 + 0.203 * x$$



Brazil Wheat price vs production

$r^2 = 0.92$ $pval = 0$

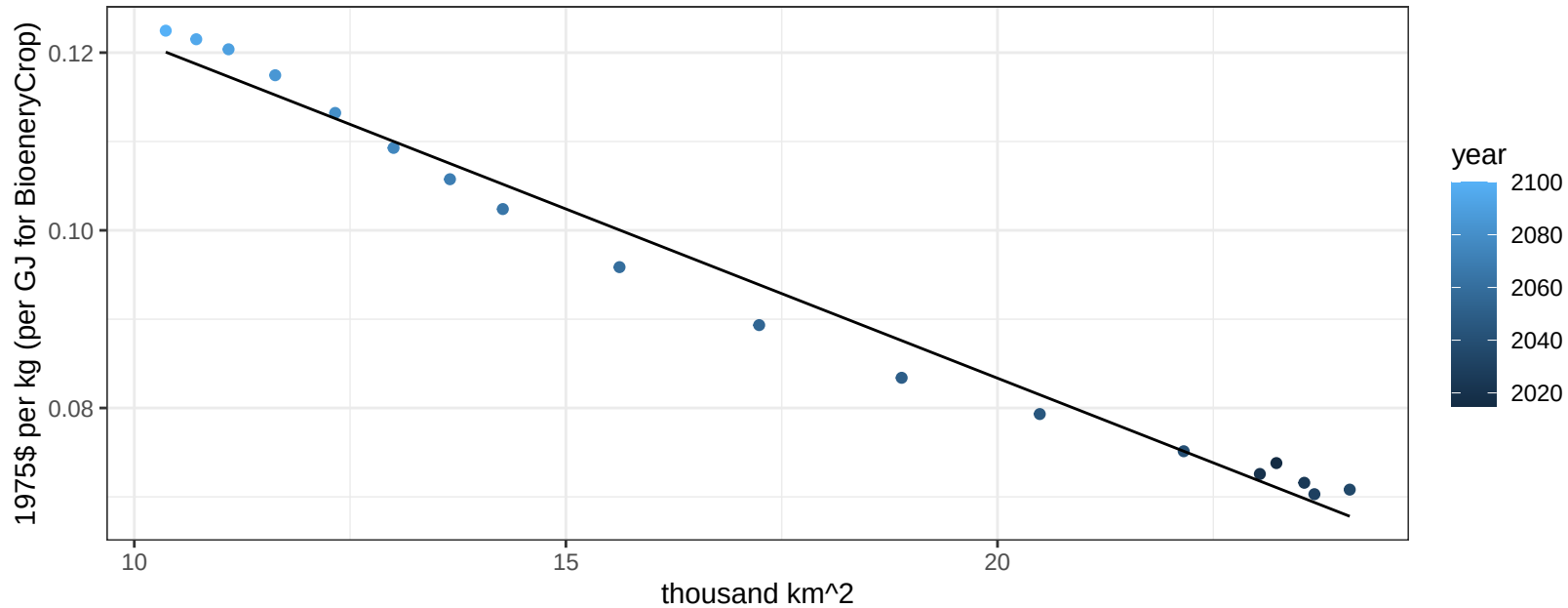
$$y = 0.19 + -0.01707 * x$$



Brazil Wheat price vs allocation

$r^2 = 0.98$ $p\text{-val} = 0$

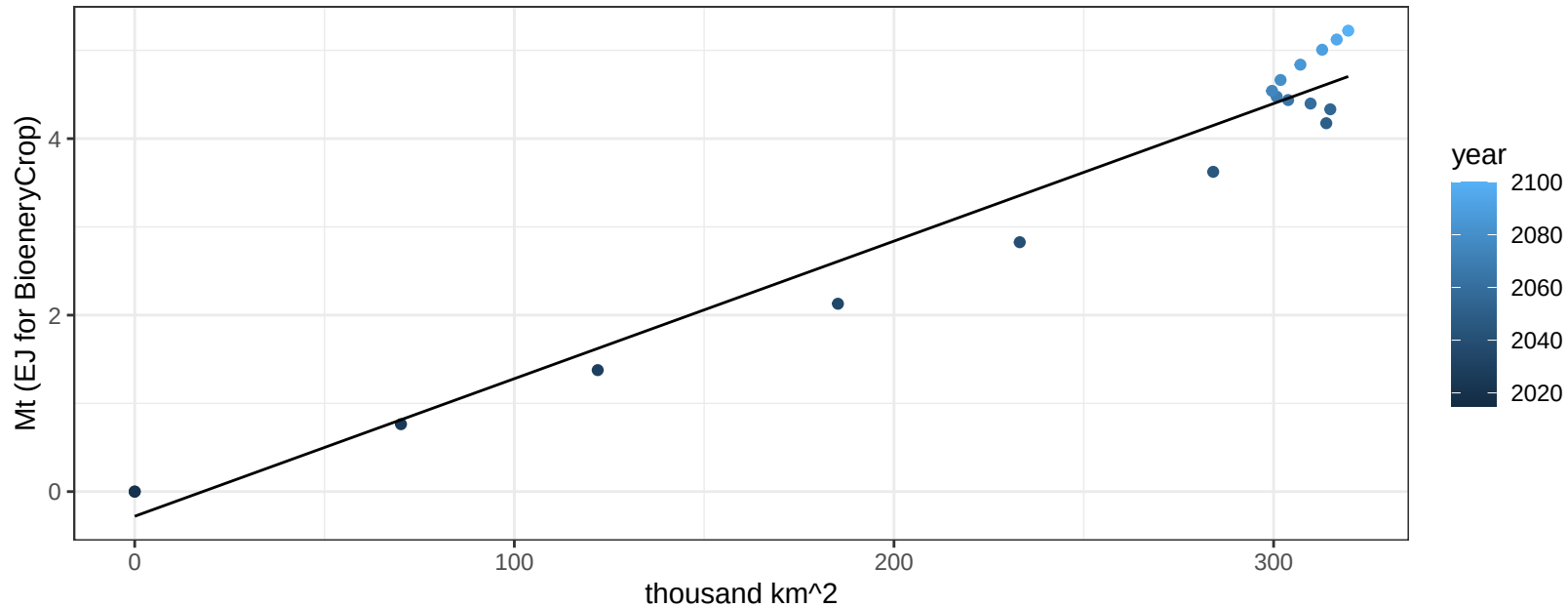
$$y = 0.16 + -0.00381 * x$$



Canada BioenergyCrop production vs allocation

$r^2 = 0.96$ $pval = 0$

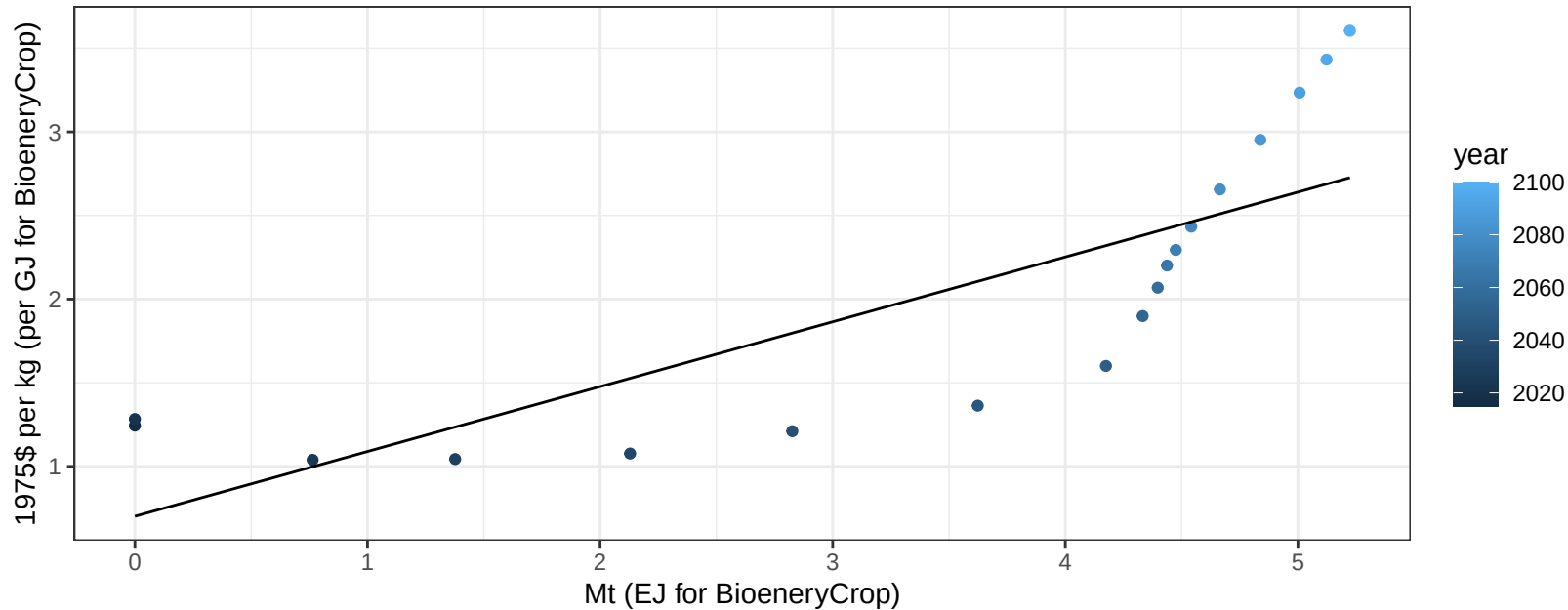
$$y = -0.28 + 0.016 * x$$



Canada BioenergyCrop price vs production

$r^2 = 0.64$ $p\text{-val} = 6e-05$

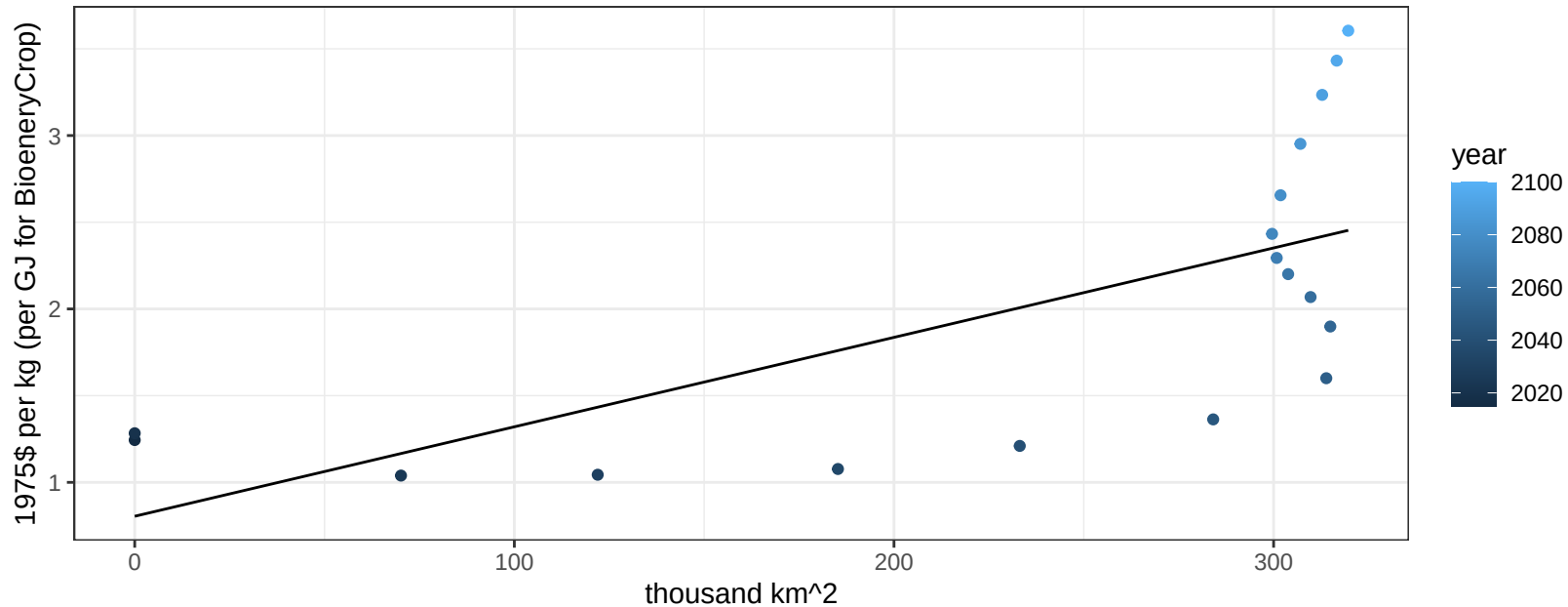
$$y = 0.7 + 0.38763 * x$$



Canada BioenergyCrop price vs allocation

$r^2 = 0.45$ $pval = 0.00229$

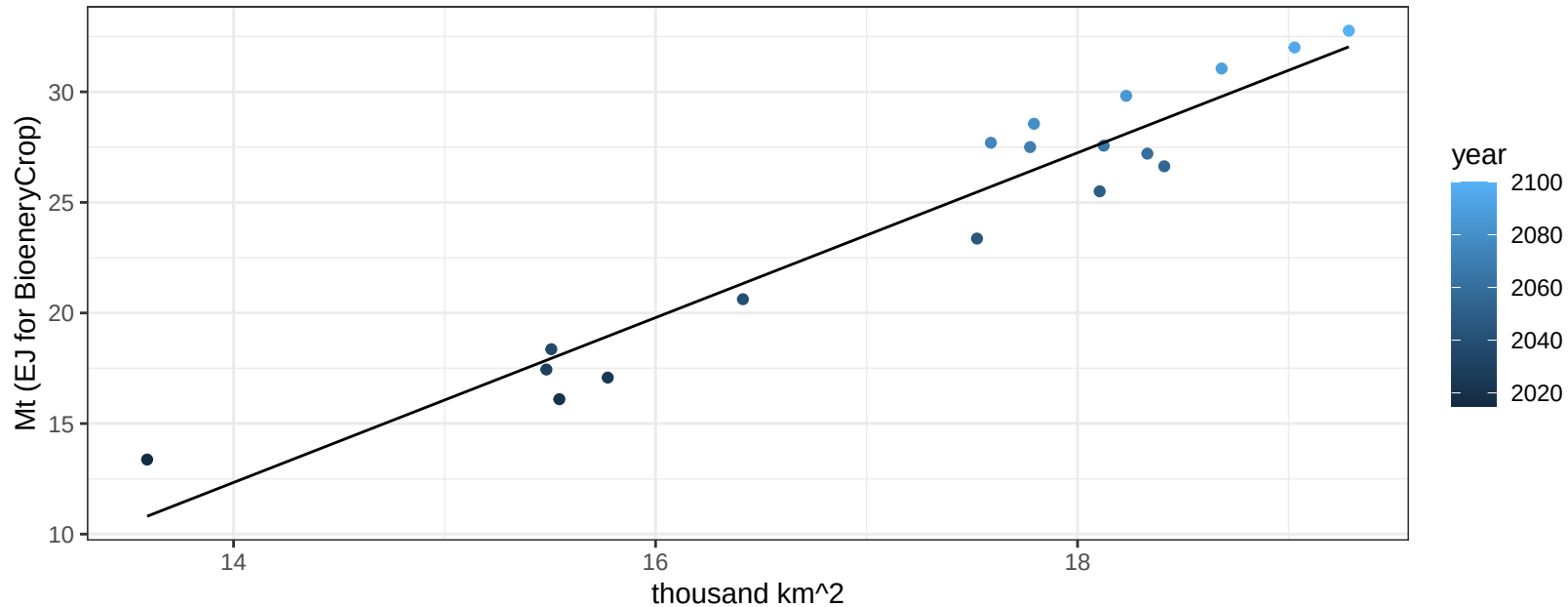
$$y = 0.8 + 0.00516 * x$$



Canada Corn production vs allocation

$r^2 = 0.93$ $p\text{-val} = 0$

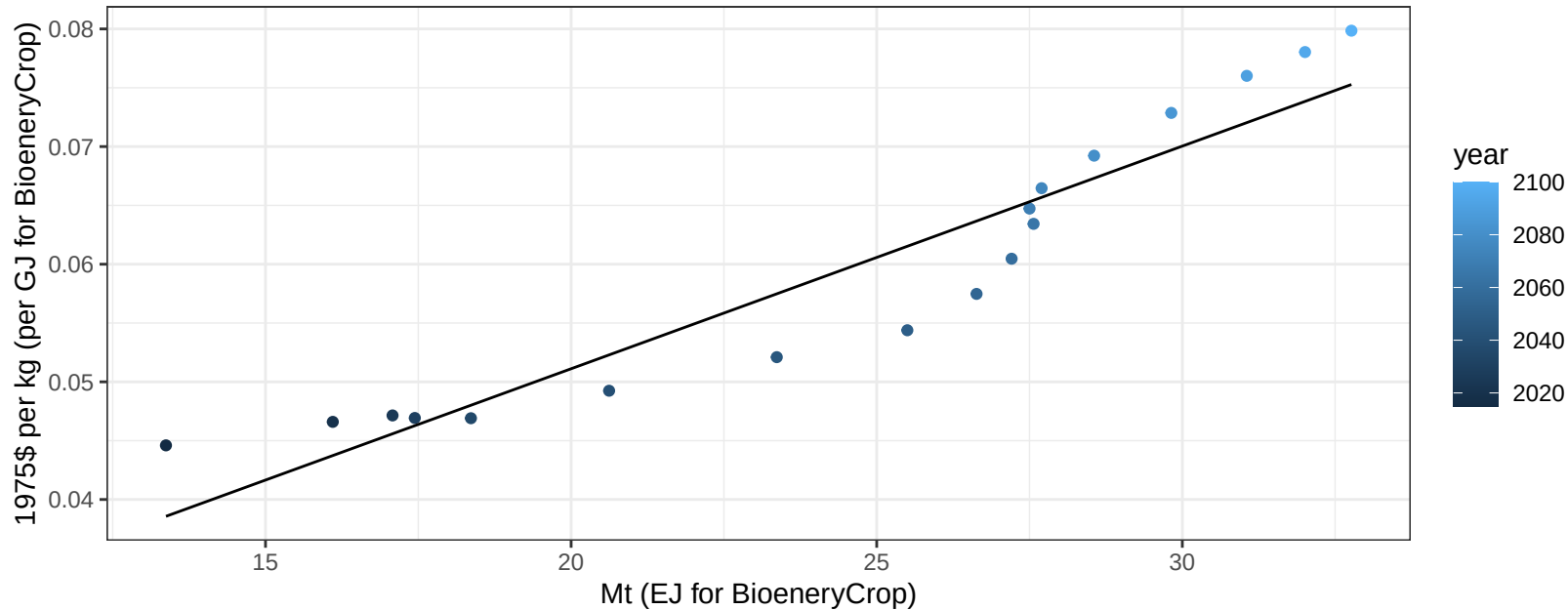
$$y = -39.85 + 3.728 * x$$



Canada Corn price vs production

$r^2 = 0.89$ $p\text{-val} = 0$

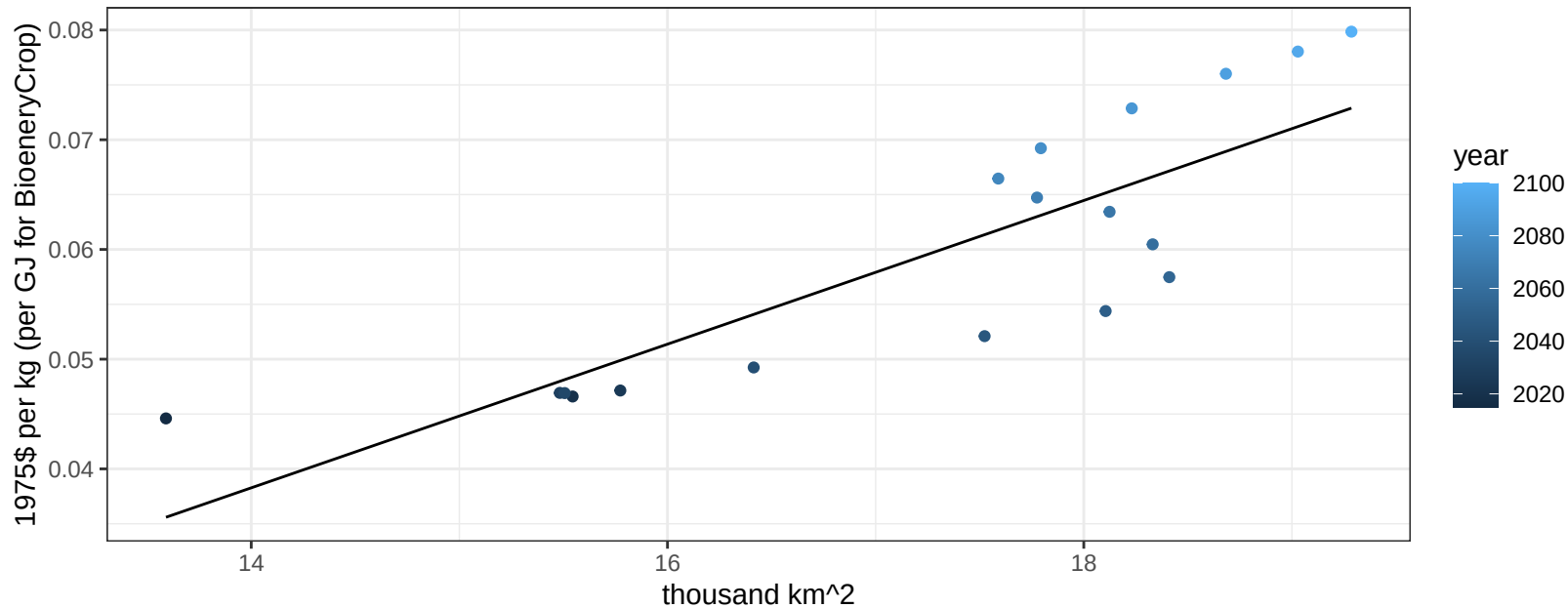
$$y = 0.01 + 0.00189 * x$$



Canada Corn price vs allocation

$r^2 = 0.71$ $p\text{-val} = 1e-05$

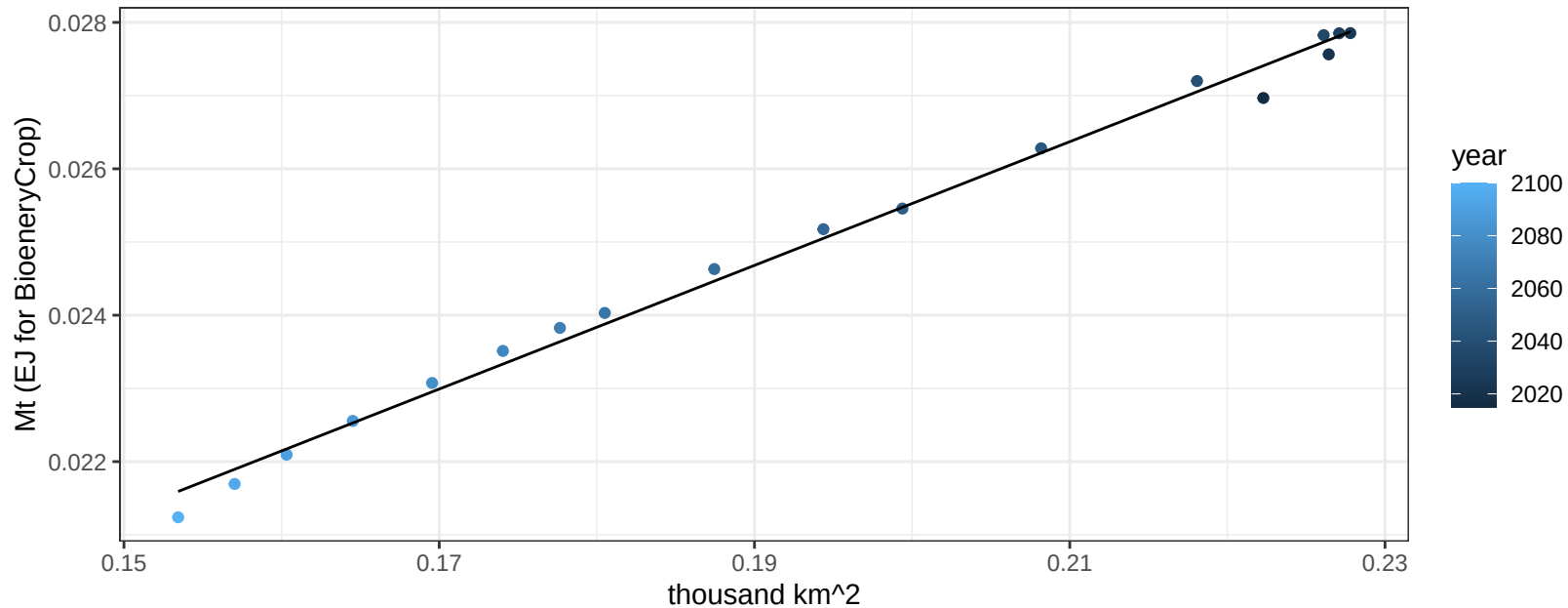
$$y = -0.05 + 0.00655 * x$$



Canada FiberCrop production vs allocation

$r^2 = 0.99$ $p\text{val} = 0$

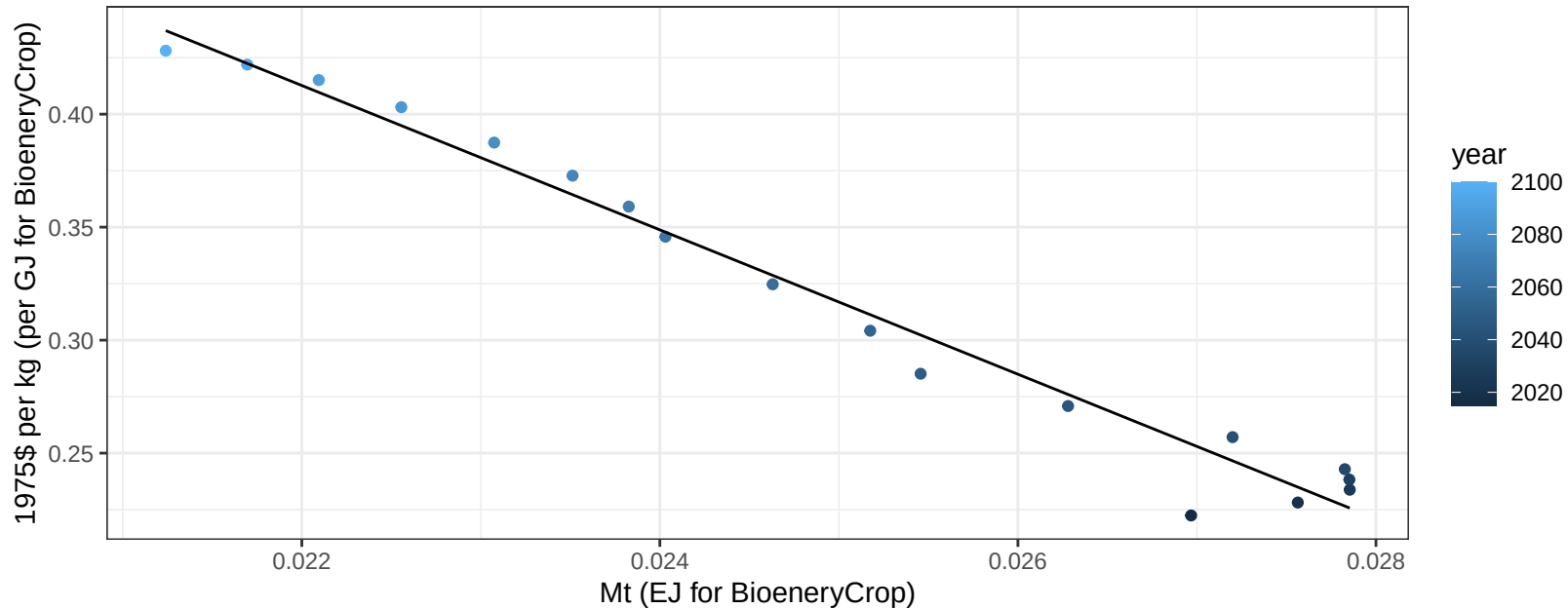
$$y = 0.01 + 0.084 * x$$



Canada FiberCrop price vs production

$r^2 = 0.97$ $p\text{val} = 0$

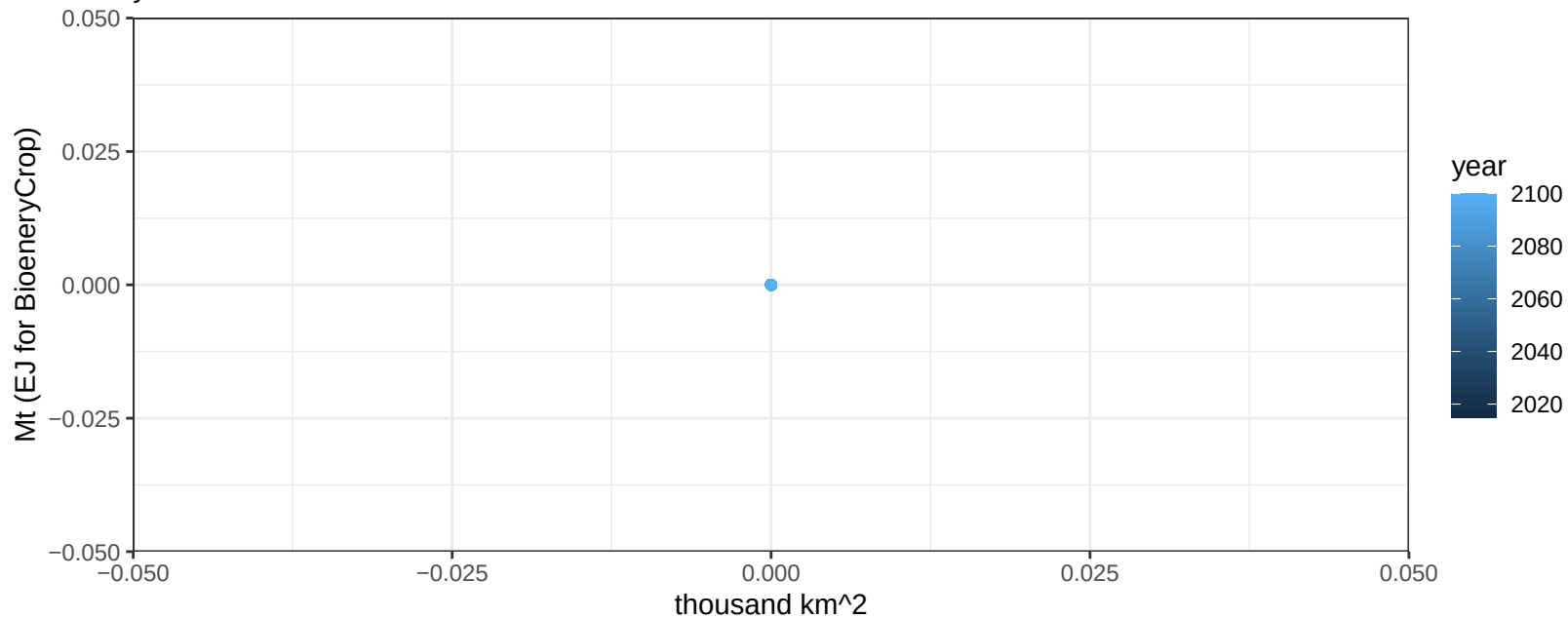
$$y = 1.12 + -31.94599 * x$$



Canada FodderGrass production vs allocation

$r^2 = 0$ pval = NA

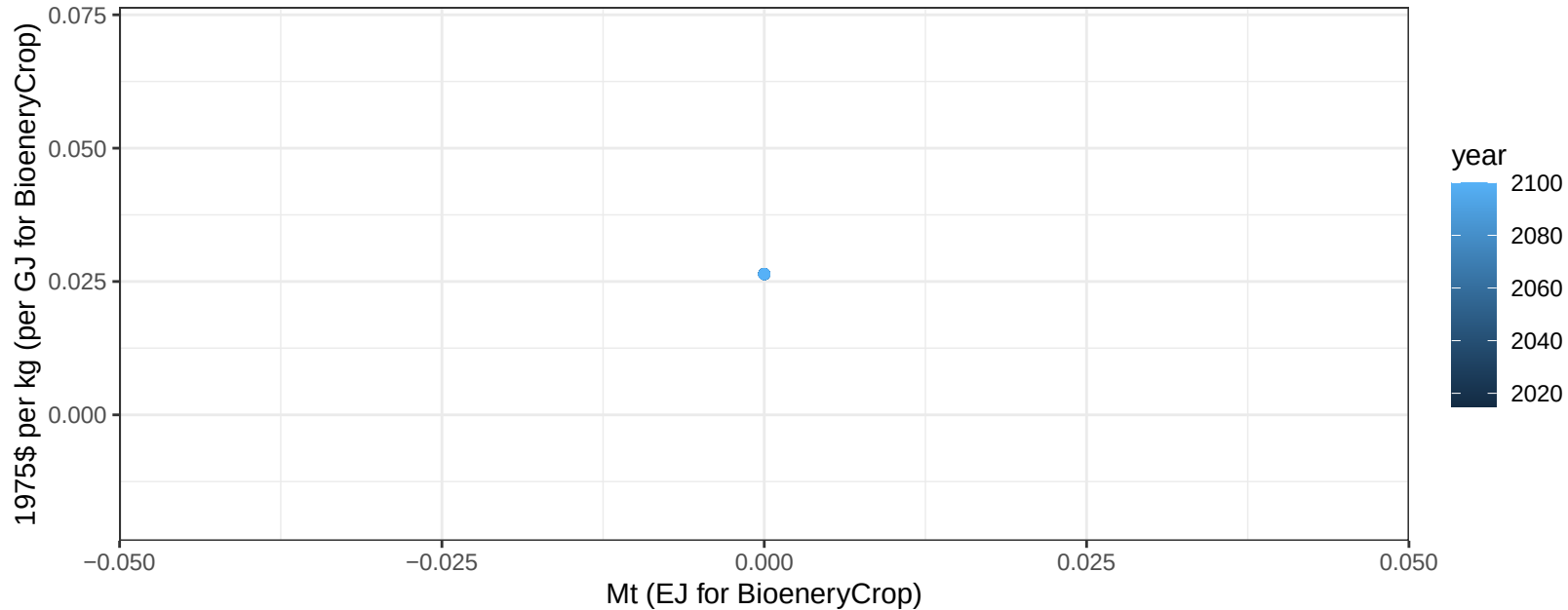
$y = 0 + 0 * x$



Canada FodderGrass price vs production

$r^2 = 0$ pval = NA

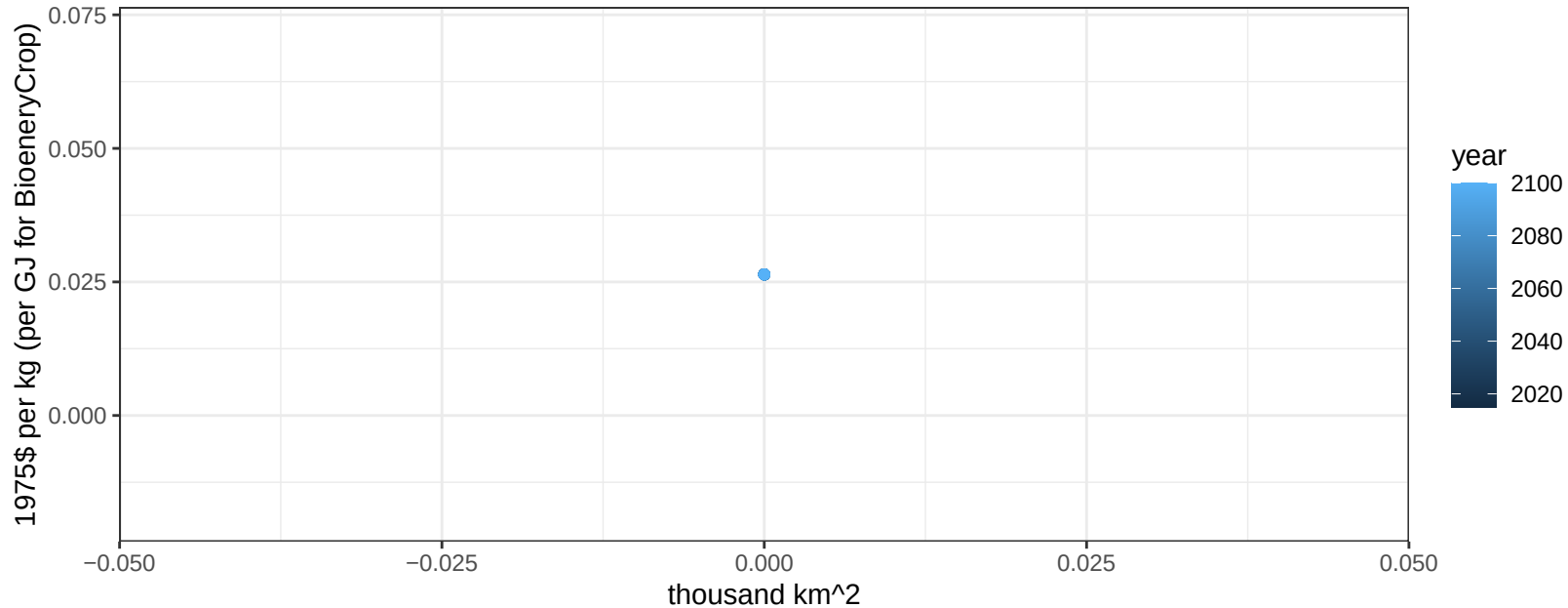
$y = 0.03 + 0 * x$



Canada FodderGrass price vs allocation

$r^2 = 0$ pval = NA

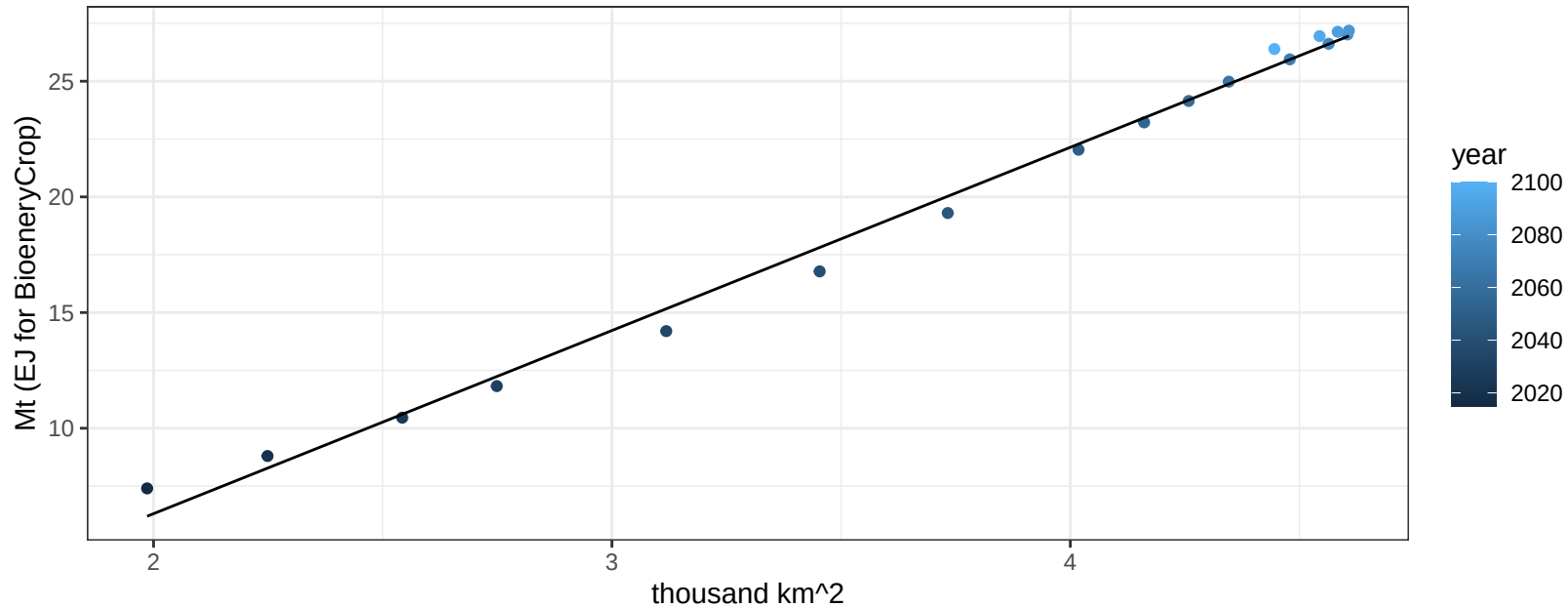
$y = 0.03 + 0 * x$



Canada FodderHerb production vs allocation

$r^2 = 0.99$ $p\text{val} = 0$

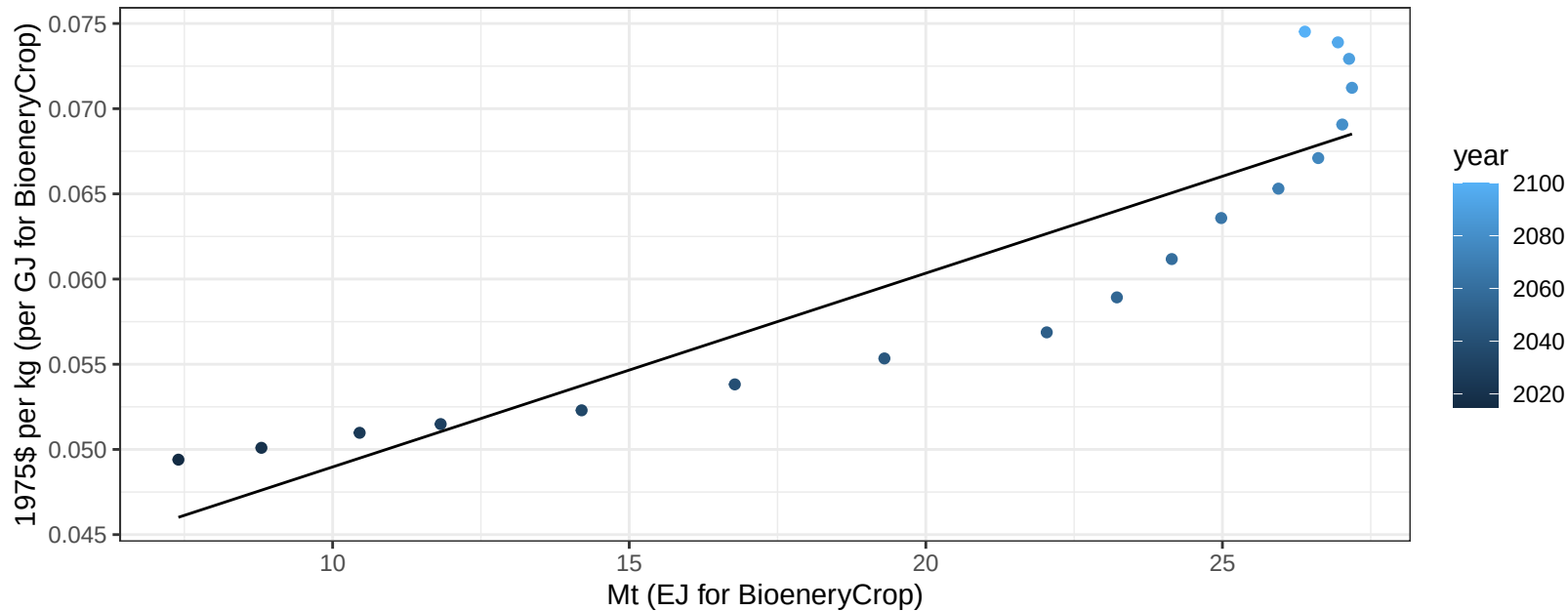
$$y = -9.53 + 7.918 * x$$



Canada FodderHerb price vs production

$r^2 = 0.82$ $p\text{val} = 0$

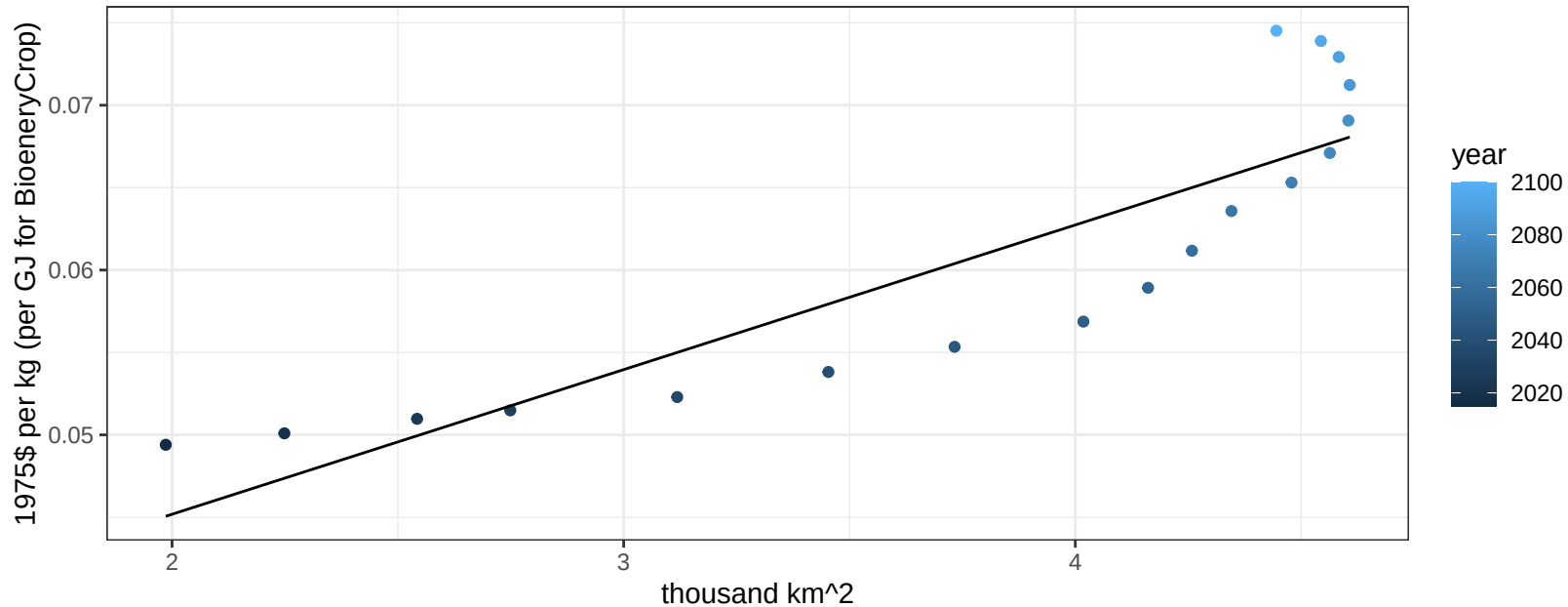
$$y = 0.04 + 0.00114 * x$$



Canada FodderHerb price vs allocation

$r^2 = 0.78$ $pval = 0$

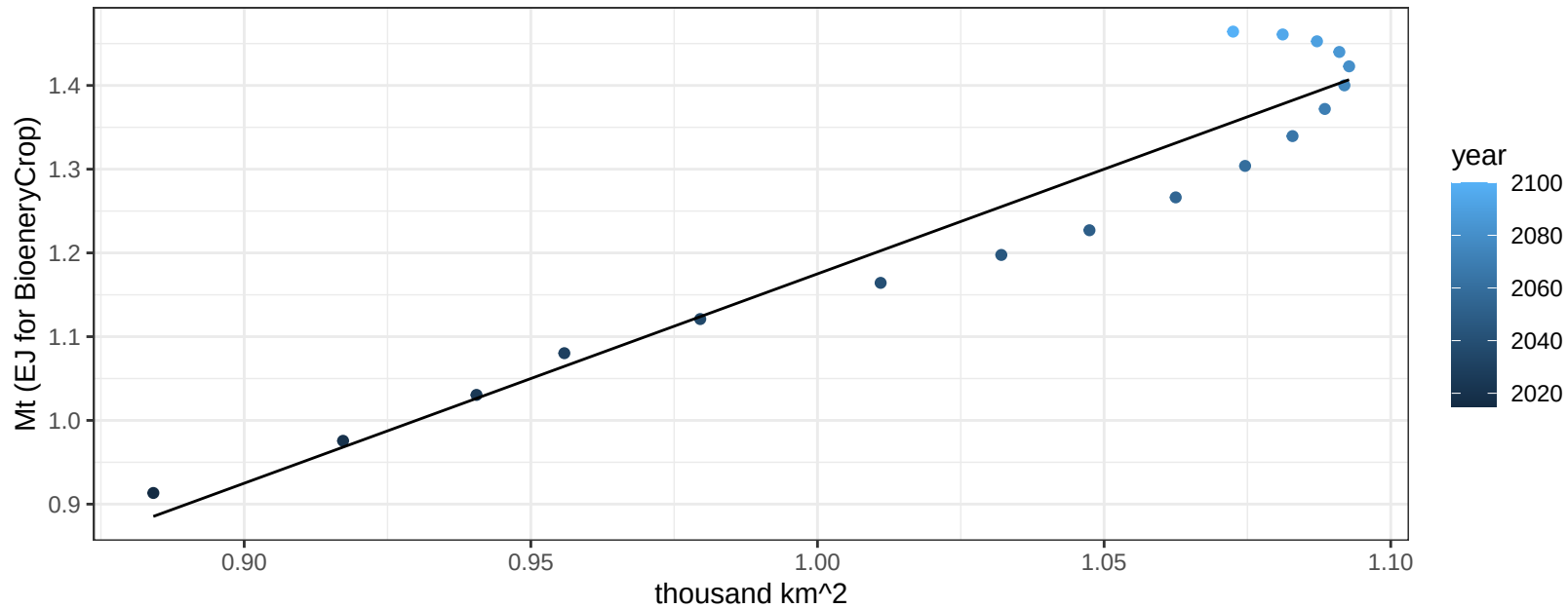
$$y = 0.03 + 0.00877 * x$$



Canada Fruits production vs allocation

$r^2 = 0.92$ $p\text{val} = 0$

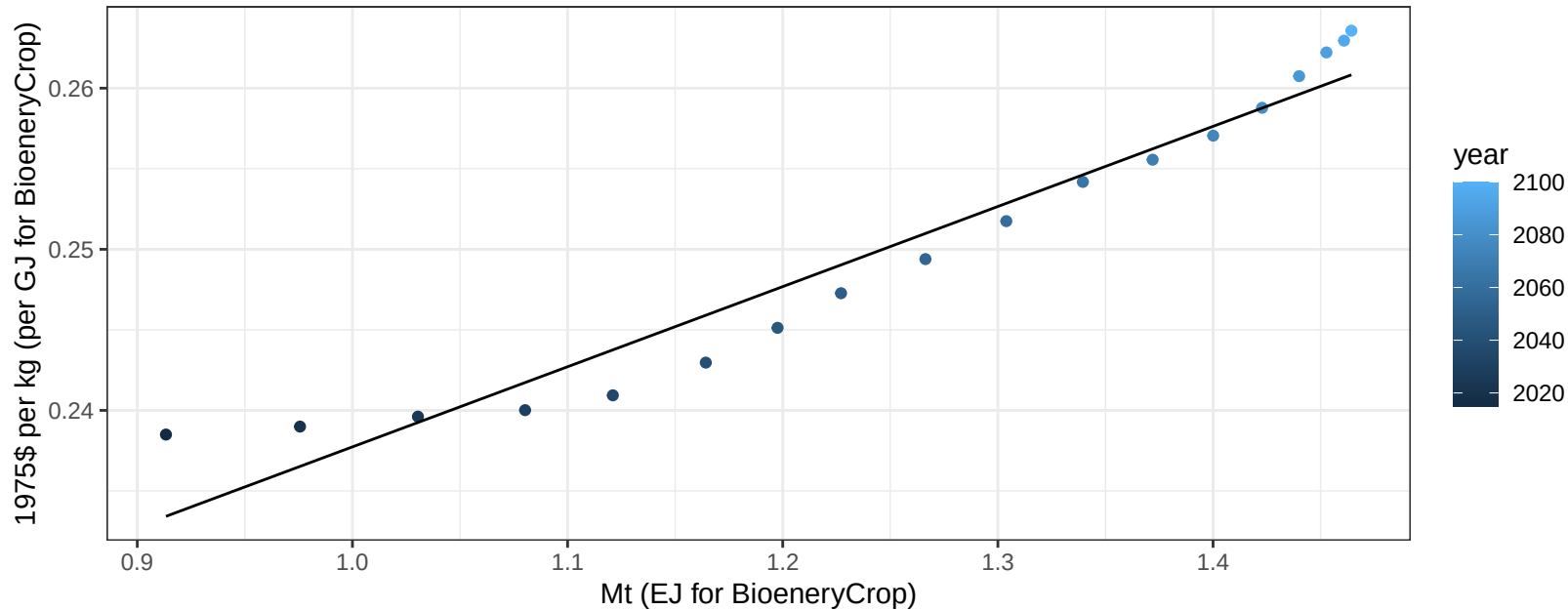
$$y = -1.33 + 2.5 * x$$



Canada Fruits price vs production

$r^2 = 0.94$ $p\text{-val} = 0$

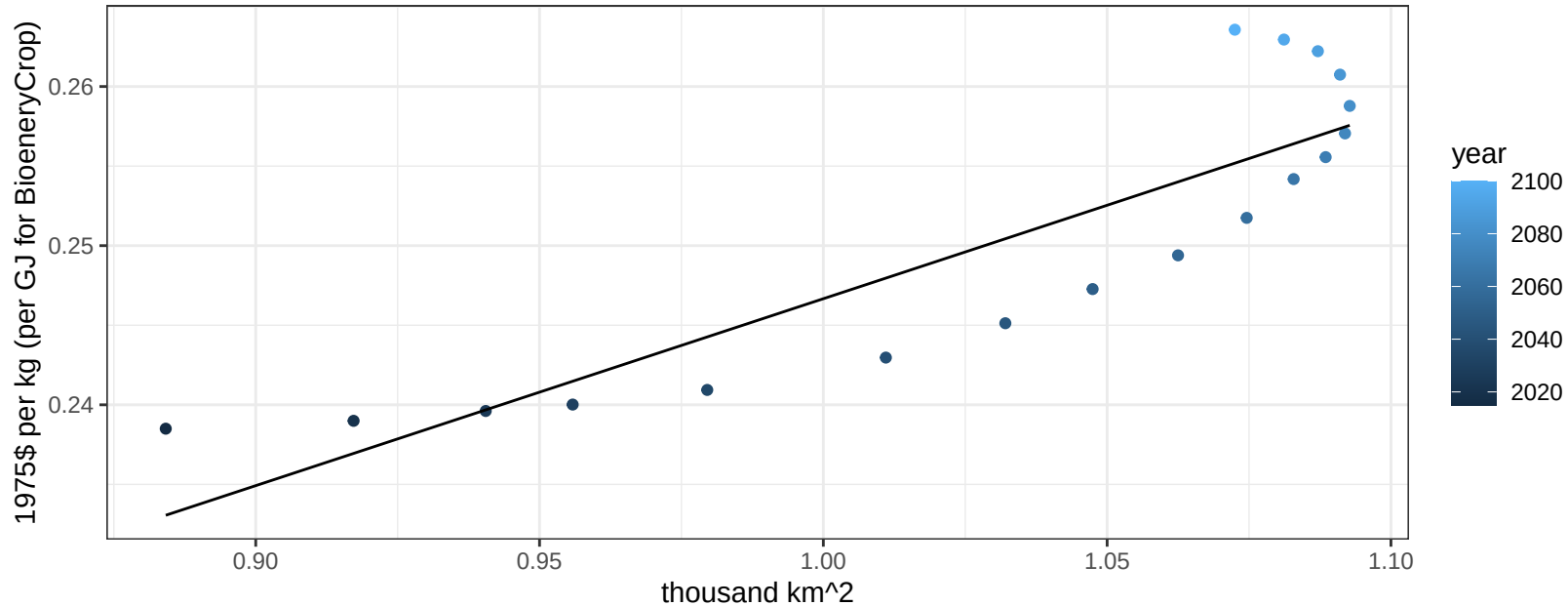
$$y = 0.19 + 0.04974 * x$$



Canada Fruits price vs allocation

$r^2 = 0.77$ $p\text{-val} = 0$

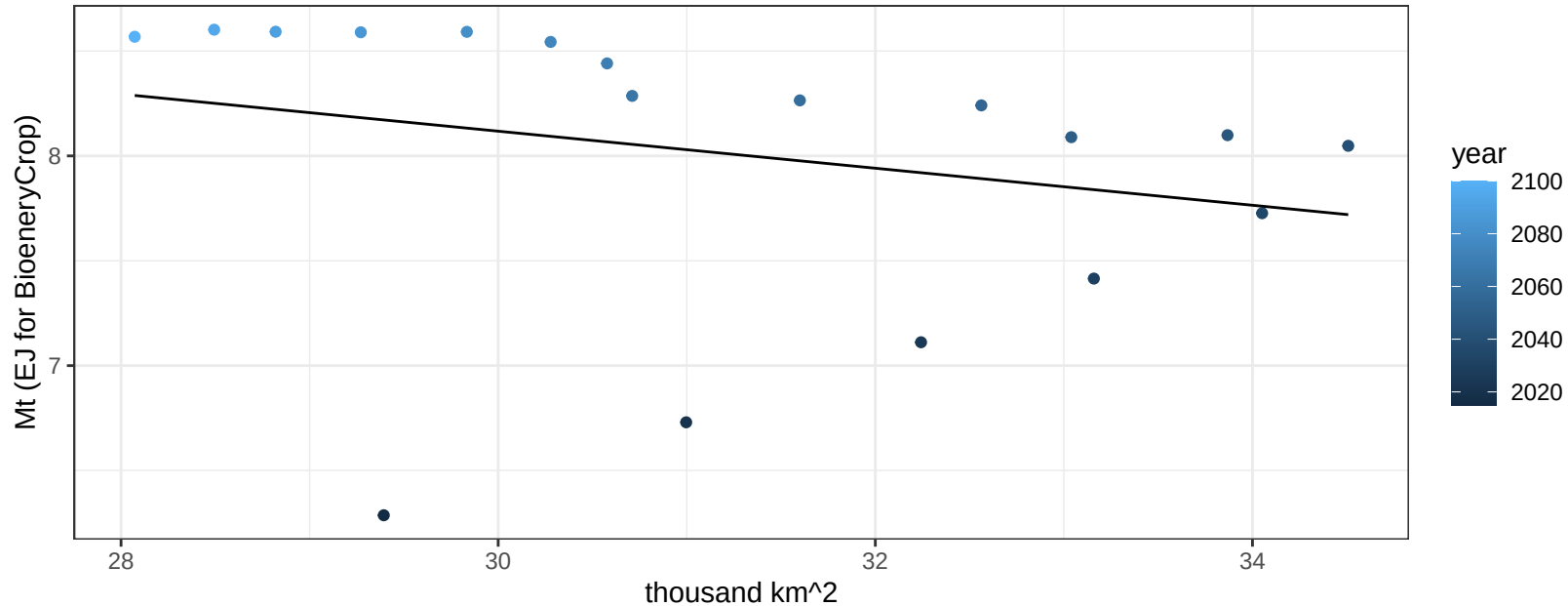
$$y = 0.13 + 0.11746 * x$$



Canada Legumes production vs allocation

$r^2 = 0.07$ $p\text{val} = 0.30275$

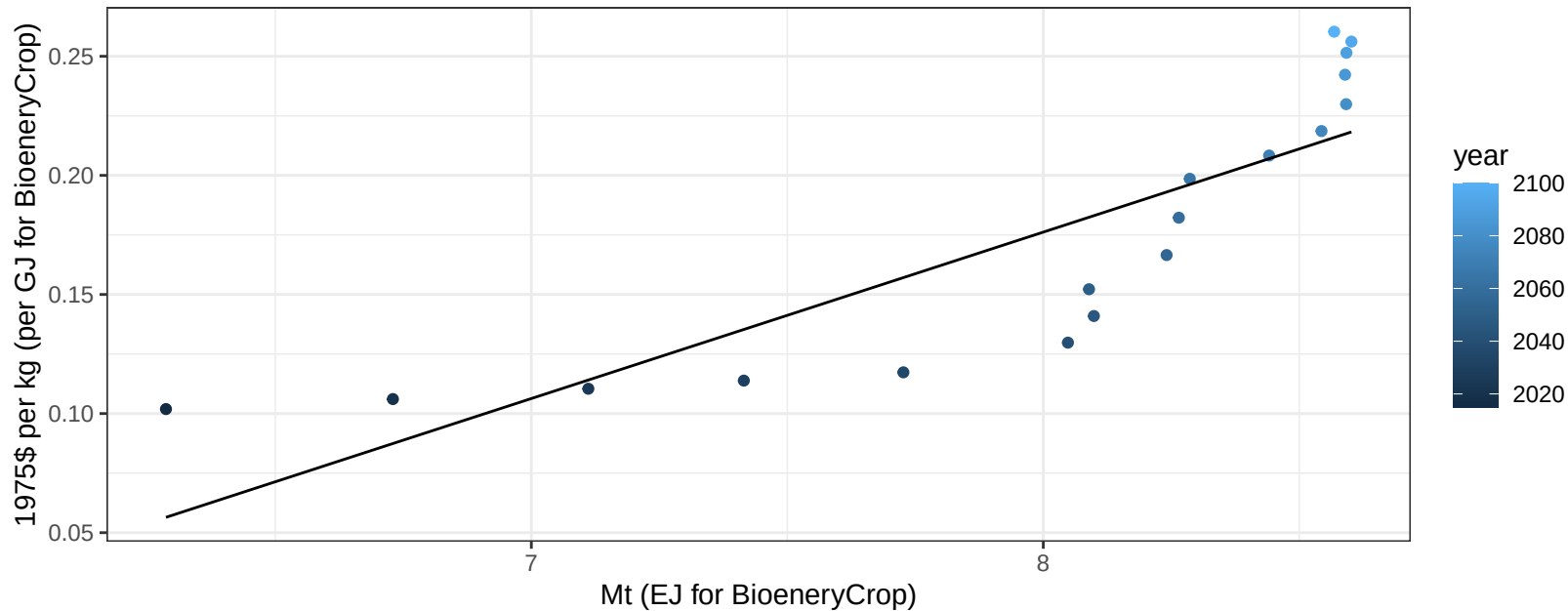
$$y = 10.77 + -0.088 * x$$



Canada Legumes price vs production

$r^2 = 0.72$ $p\text{-val} = 1e-05$

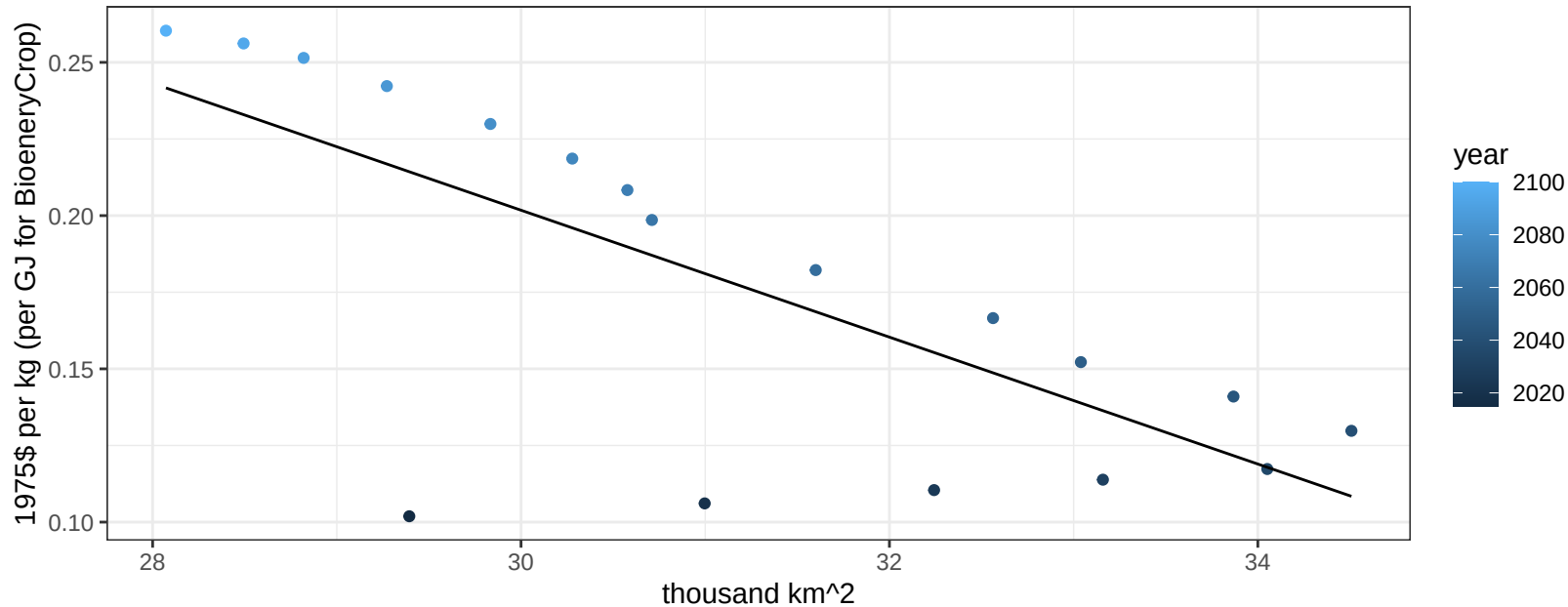
$$y = -0.38 + 0.06987 * x$$



Canada Legumes price vs allocation

$r^2 = 0.53$ $p\text{val} = 0.00057$

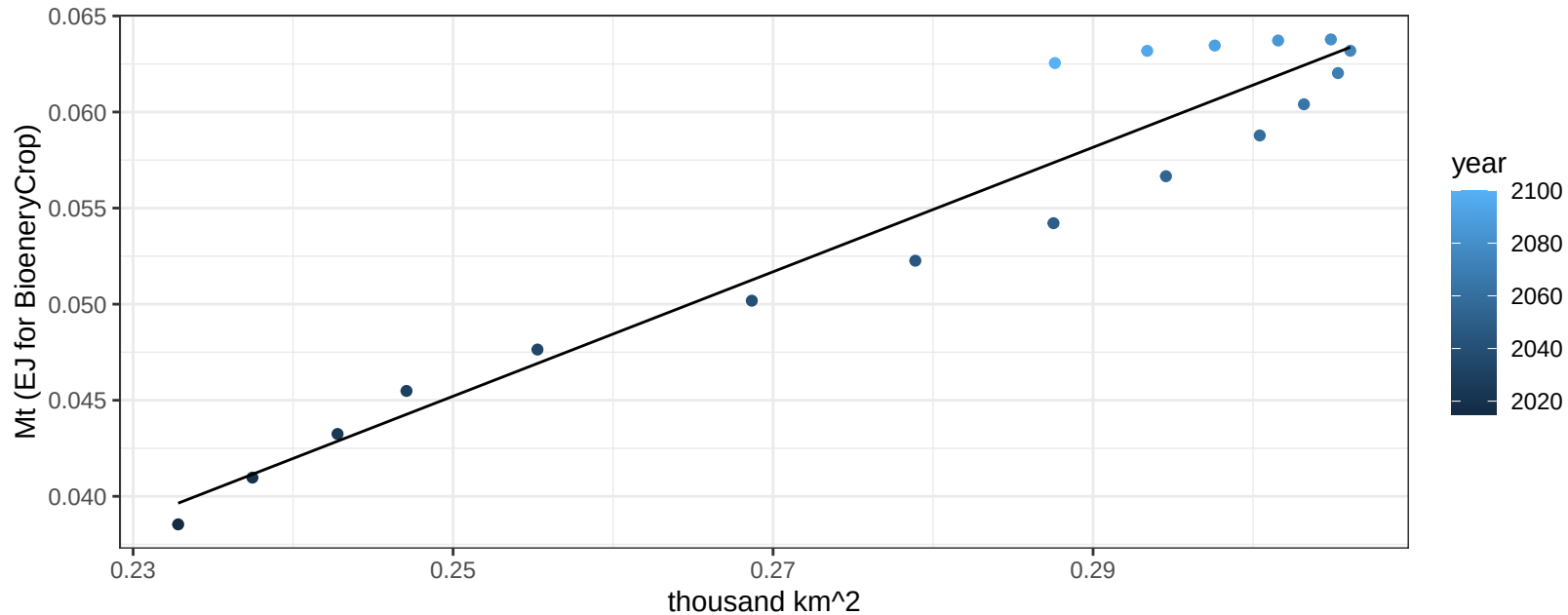
$y = 0.82 + -0.0207 * x$



Canada MiscCrop production vs allocation

$r^2 = 0.93$ $pval = 0$

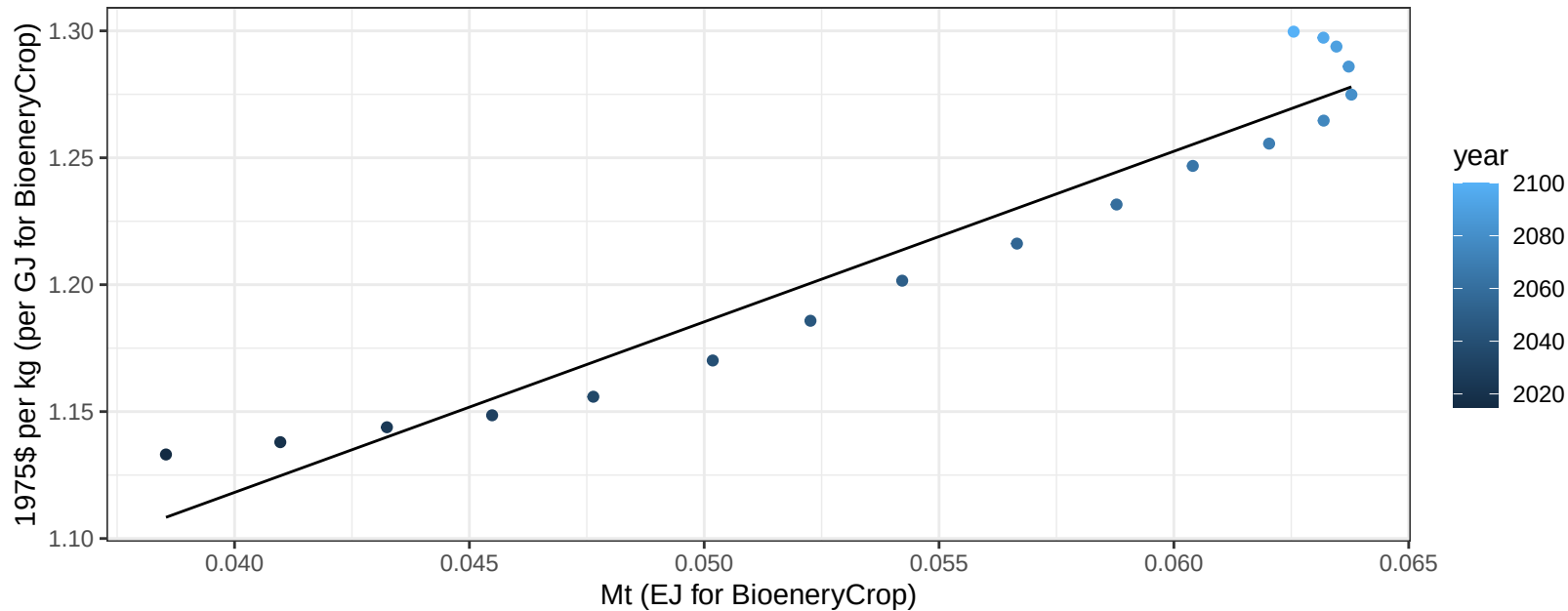
$$y = -0.04 + 0.324 * x$$



Canada MiscCrop price vs production

$r^2 = 0.93$ $p\text{-val} = 0$

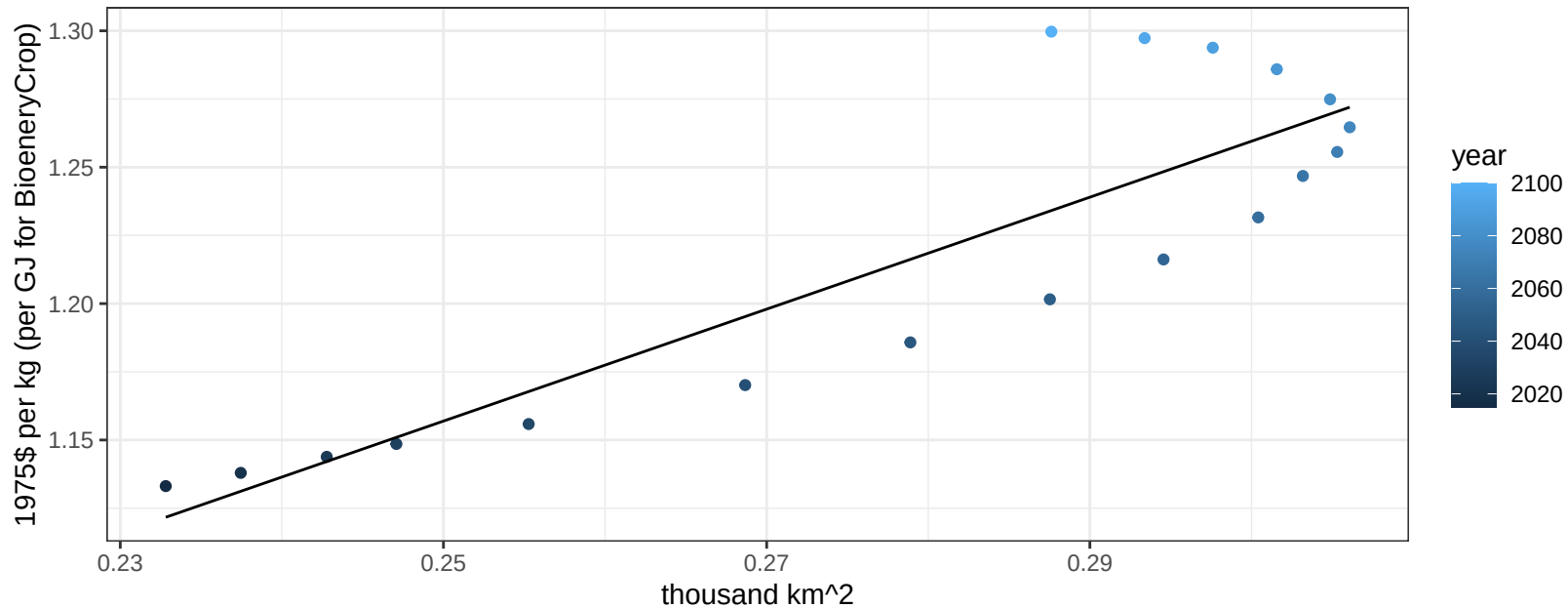
$$y = 0.85 + 6.71977 * x$$



Canada MiscCrop price vs allocation

$r^2 = 0.77$ $pval = 0$

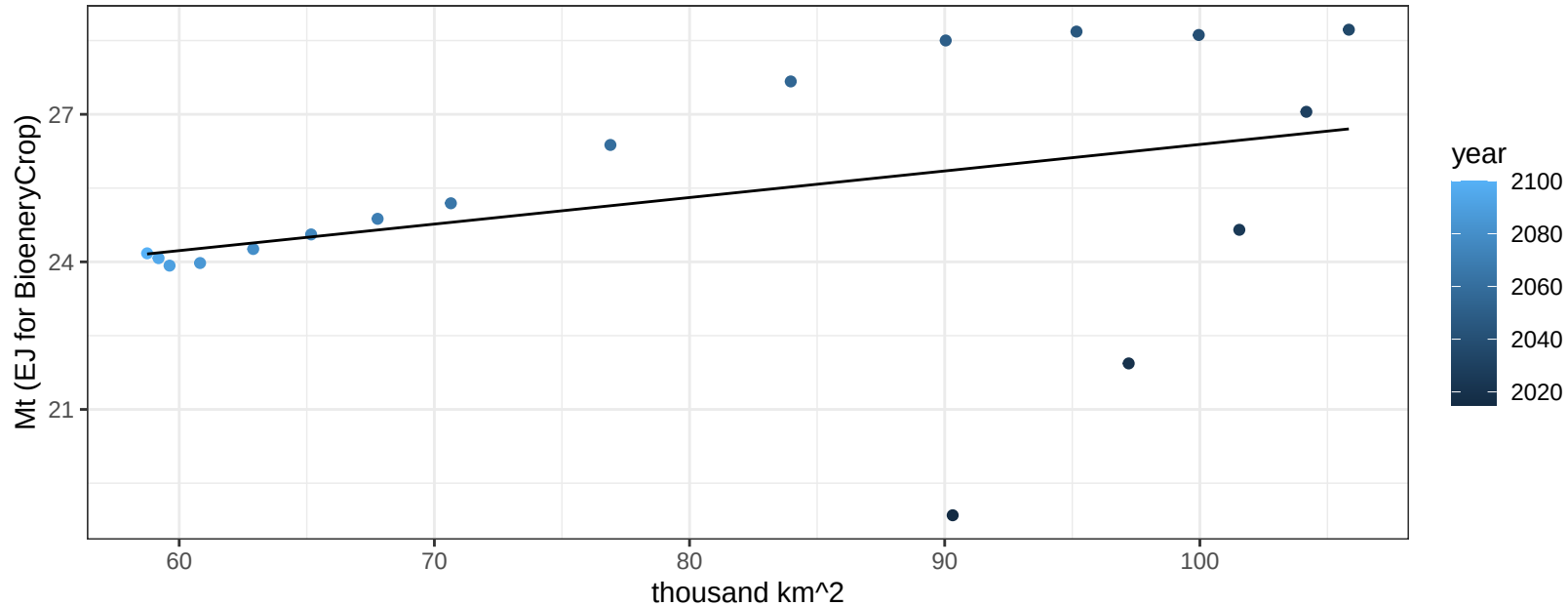
$$y = 0.64 + 2.05166 * x$$



Canada OilCrop production vs allocation

$r^2 = 0.13$ $p\text{val} = 0.13669$

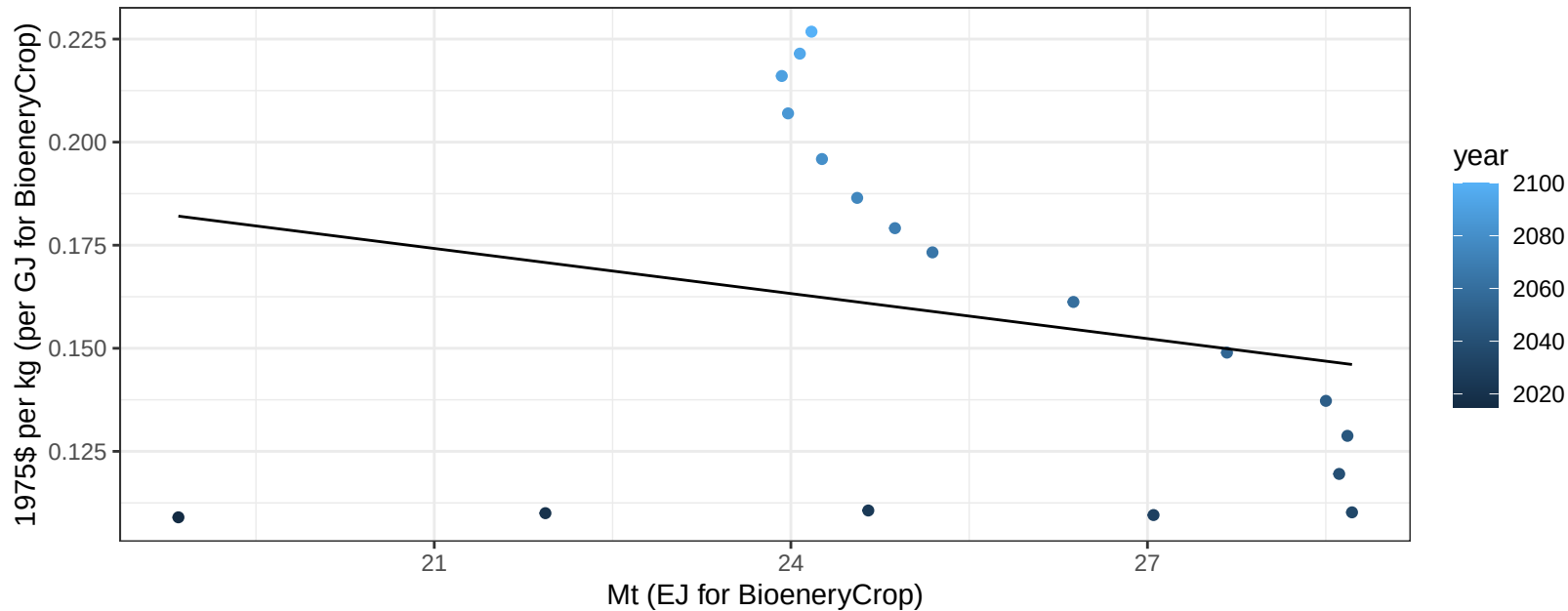
$$y = 20.99 + 0.054 * x$$



Canada OilCrop price vs production

$r^2 = 0.05$ $pval = 0.38123$

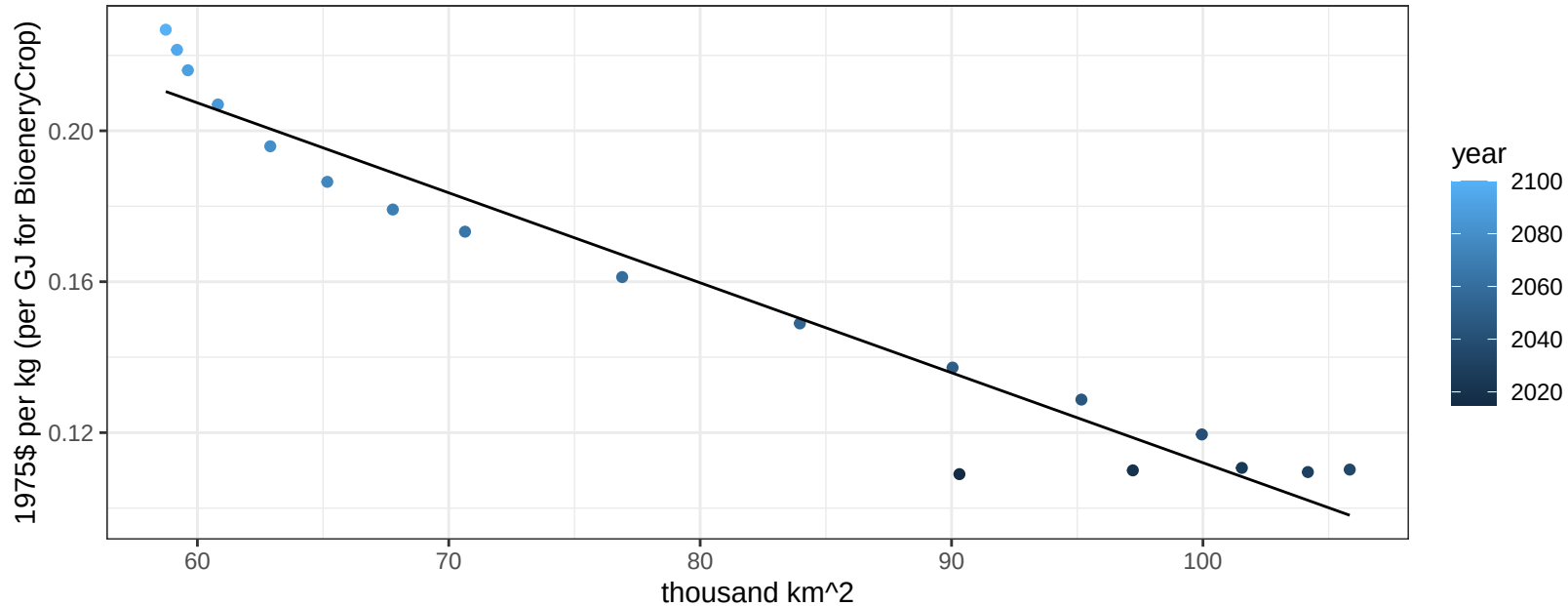
$$y = 0.25 + -0.00364 * x$$



Canada OilCrop price vs allocation

$r^2 = 0.94$ $p\text{-val} = 0$

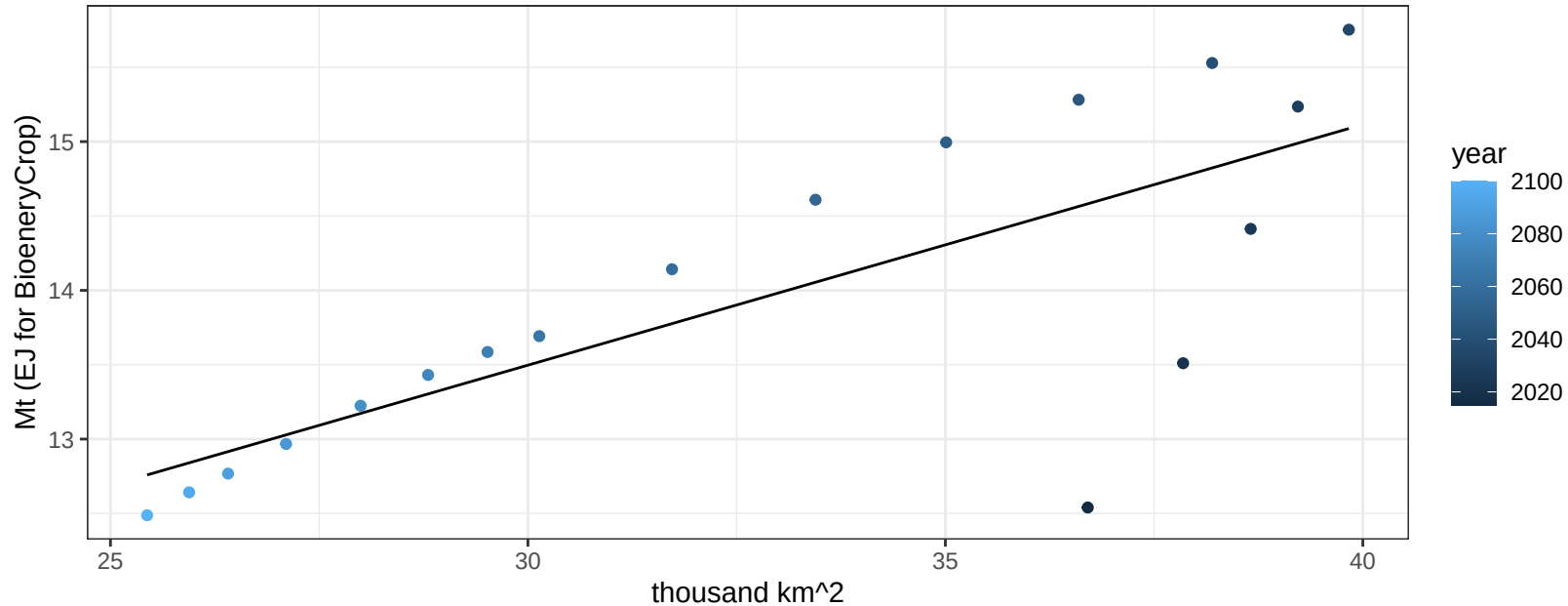
$$y = 0.35 + -0.00238 * x$$



Canada OtherGrain production vs allocation

$r^2 = 0.58$ $p\text{val} = 0.00026$

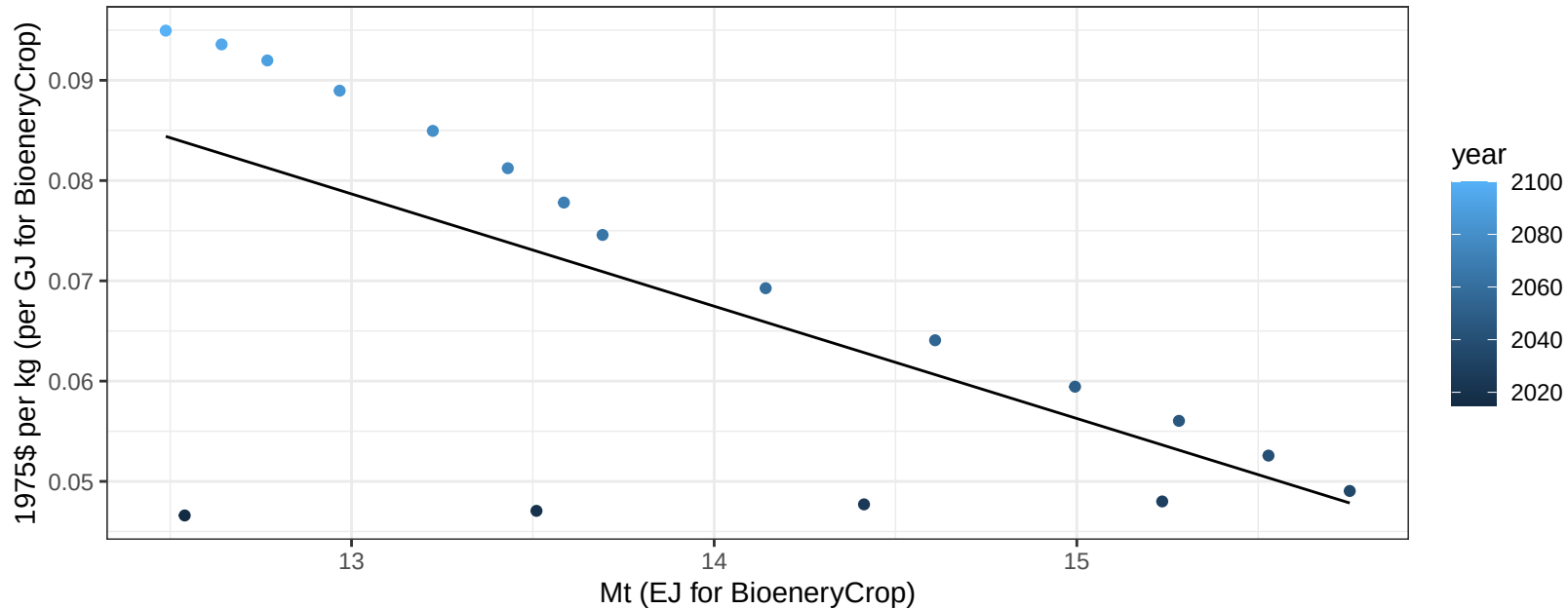
$$y = 8.64 + 0.162 * x$$



Canada OtherGrain price vs production

$r^2 = 0.46$ $p\text{val} = 0.00196$

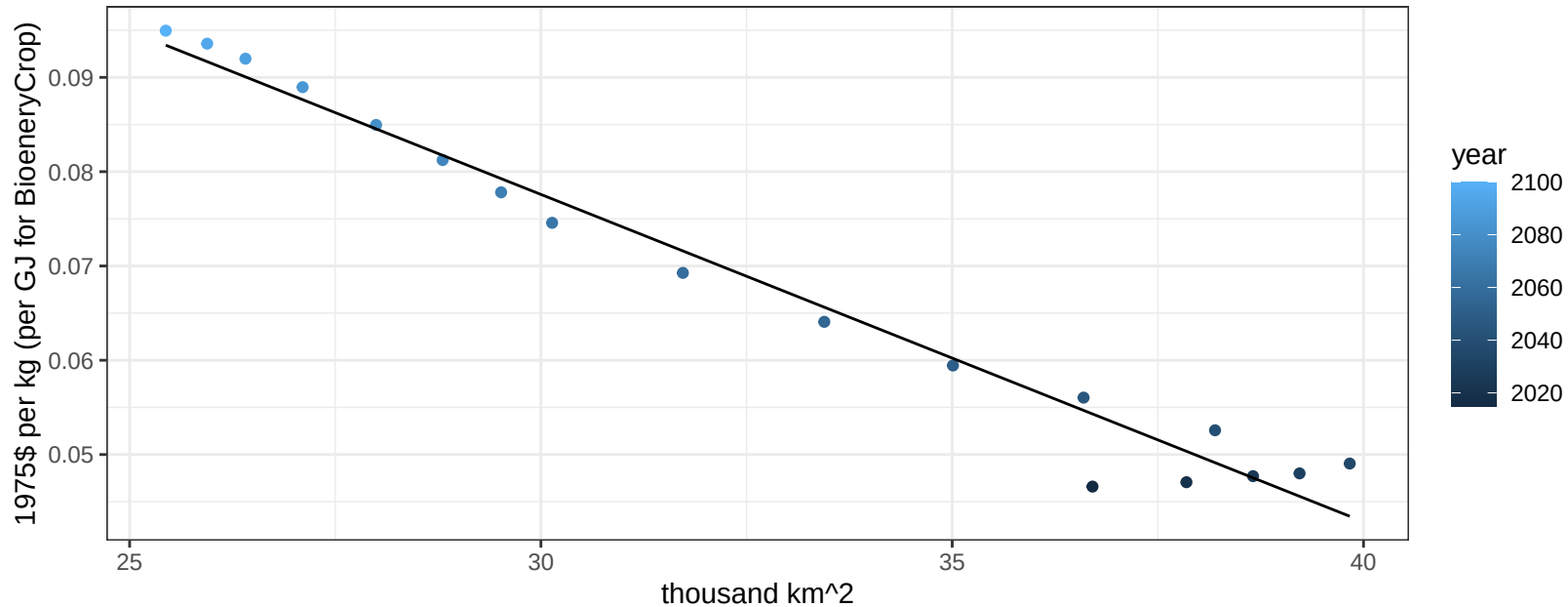
$$y = 0.22 + -0.0112 * x$$



Canada OtherGrain price vs allocation

$r^2 = 0.97$ $p\text{-val} = 0$

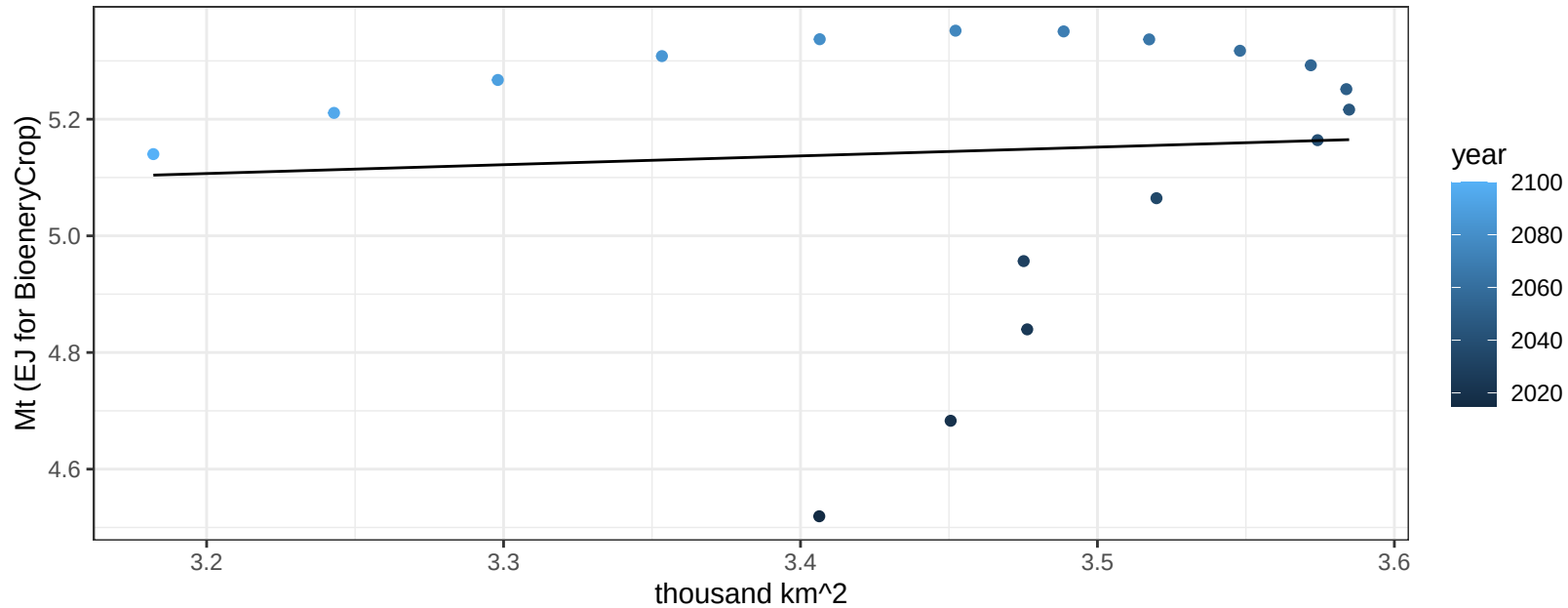
$$y = 0.18 + -0.00347 * x$$



Canada RootTuber production vs allocation

$r^2 = 0.01$ $p\text{val} = 0.77261$

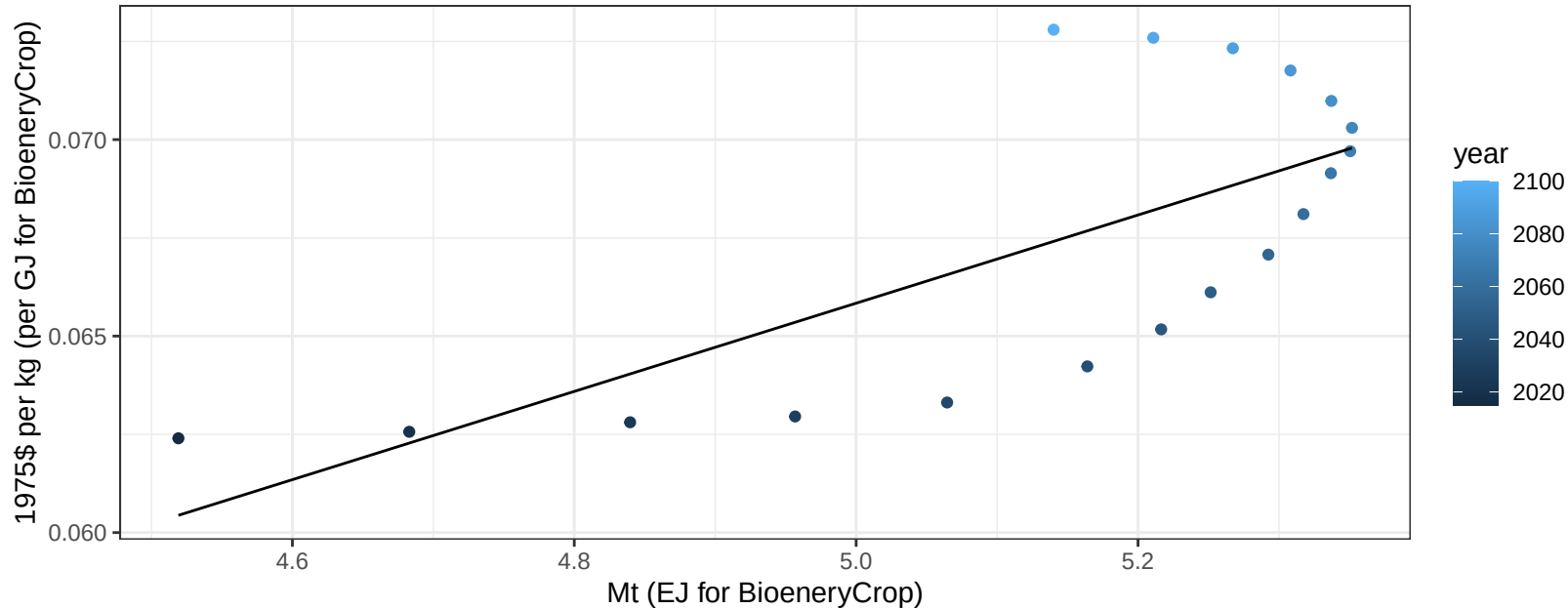
$y = 4.62 + 0.151 * x$



Canada RootTuber price vs production

$r^2 = 0.51$ $p\text{val} = 0.00092$

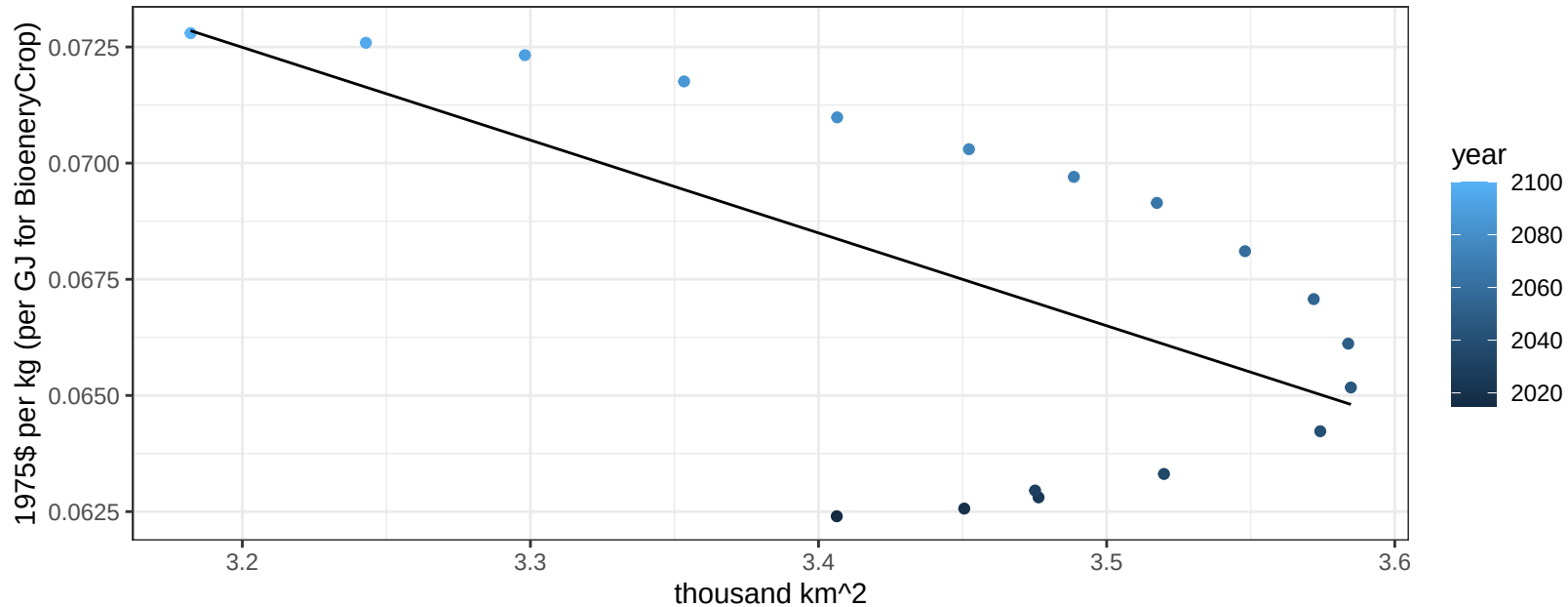
$$y = 0.01 + 0.01122 * x$$



Canada RootTuber price vs allocation

$r^2 = 0.38$ $p\text{val} = 0.00659$

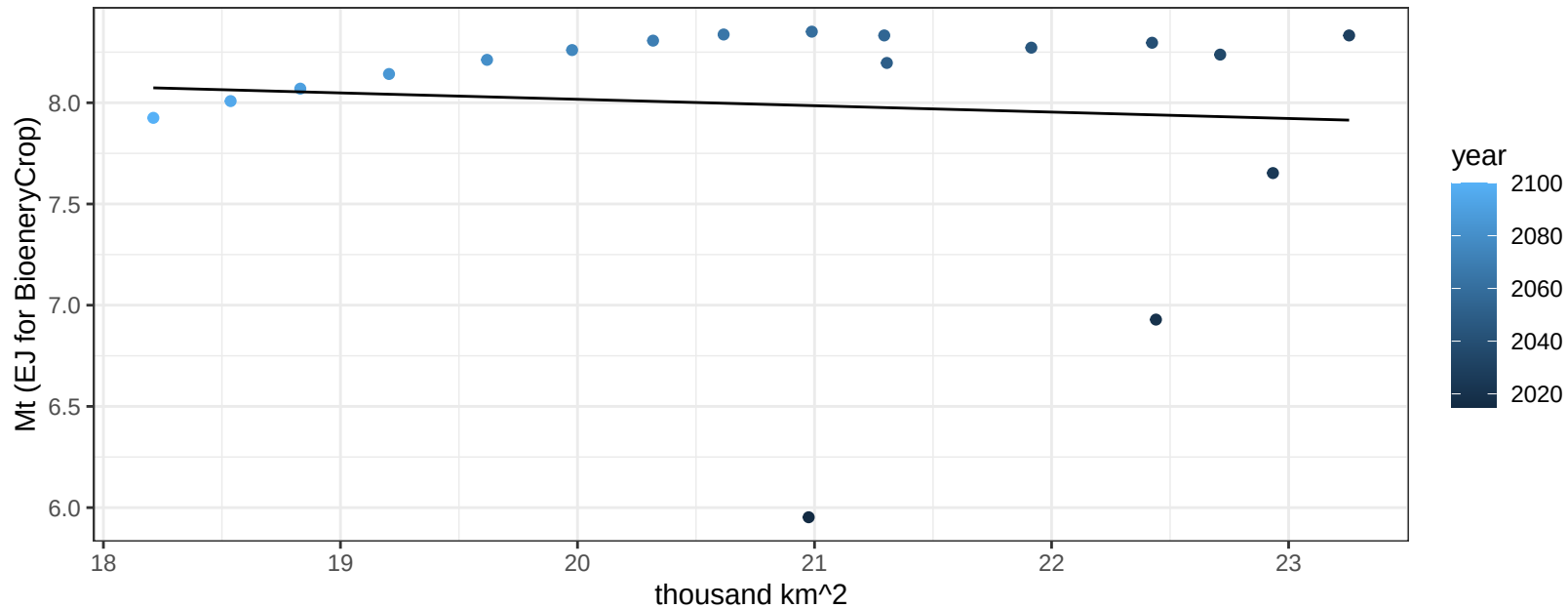
$y = 0.14 + -0.01997 * x$



Canada Soybean production vs allocation

$r^2 = 0.01$ $p\text{val} = 0.7501$

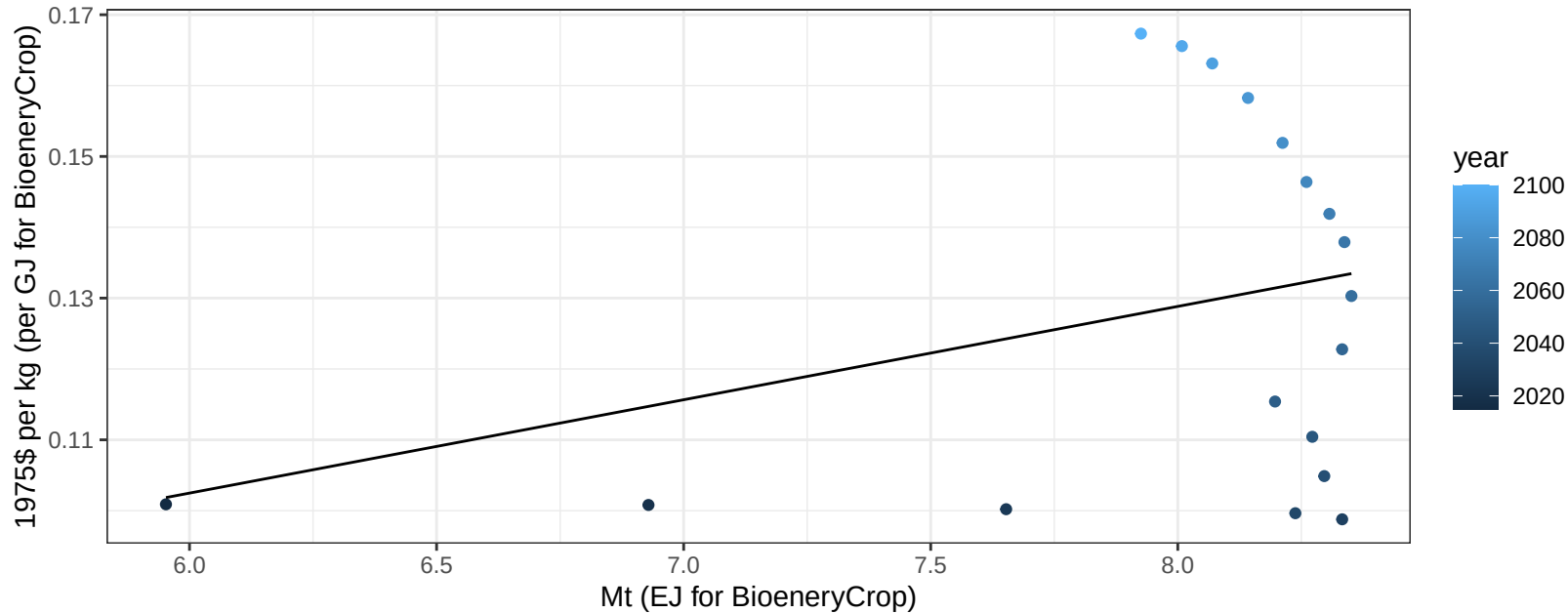
$y = 8.65 + -0.032 * x$



Canada Soybean price vs production

$r^2 = 0.1$ $p\text{val} = 0.20339$

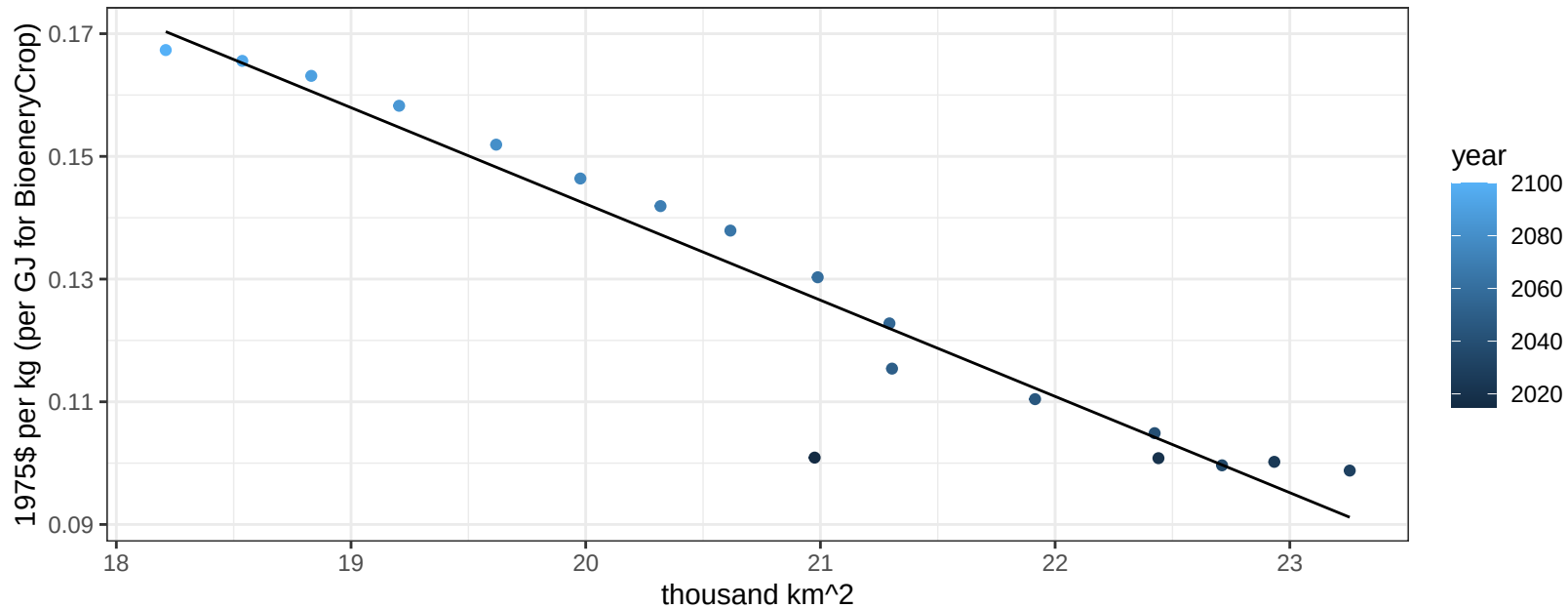
$$y = 0.02 + 0.01317 * x$$



Canada Soybean price vs allocation

$r^2 = 0.92$ $p\text{val} = 0$

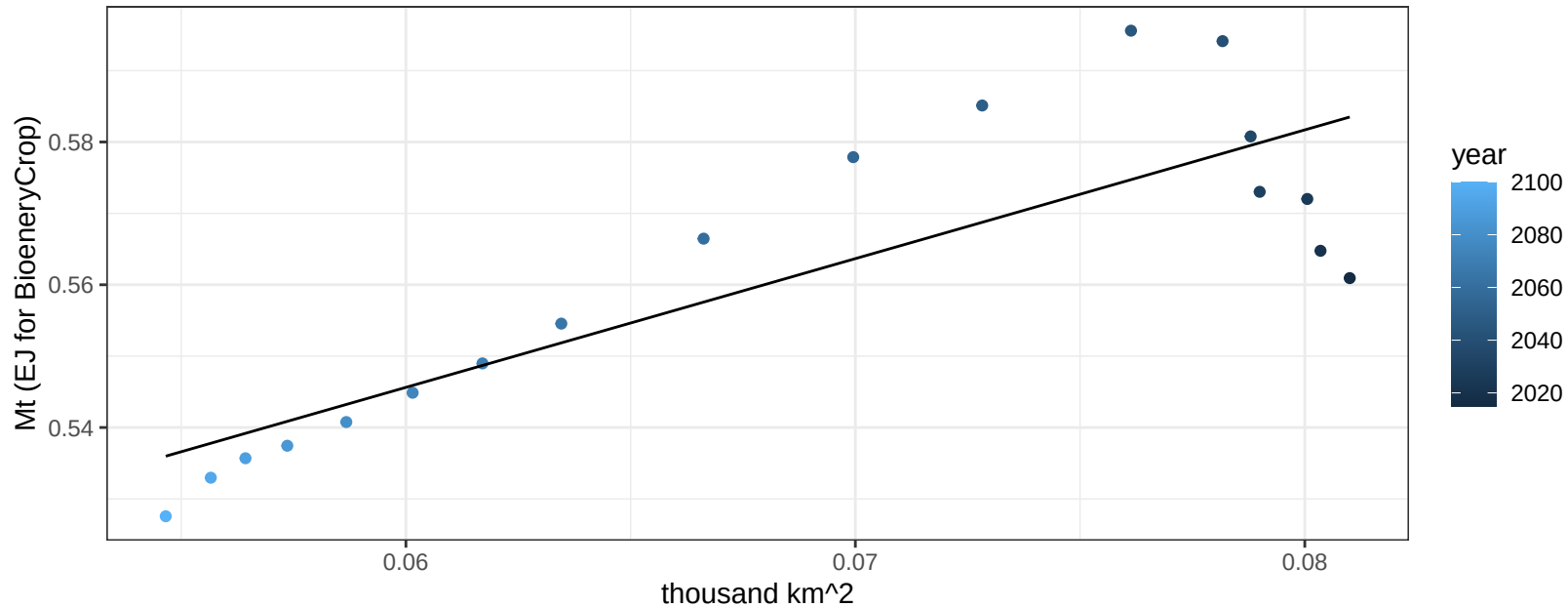
$$y = 0.46 + -0.01569 * x$$



Canada SugarCrop production vs allocation

$r^2 = 0.7$ $p\text{-val} = 1e-05$

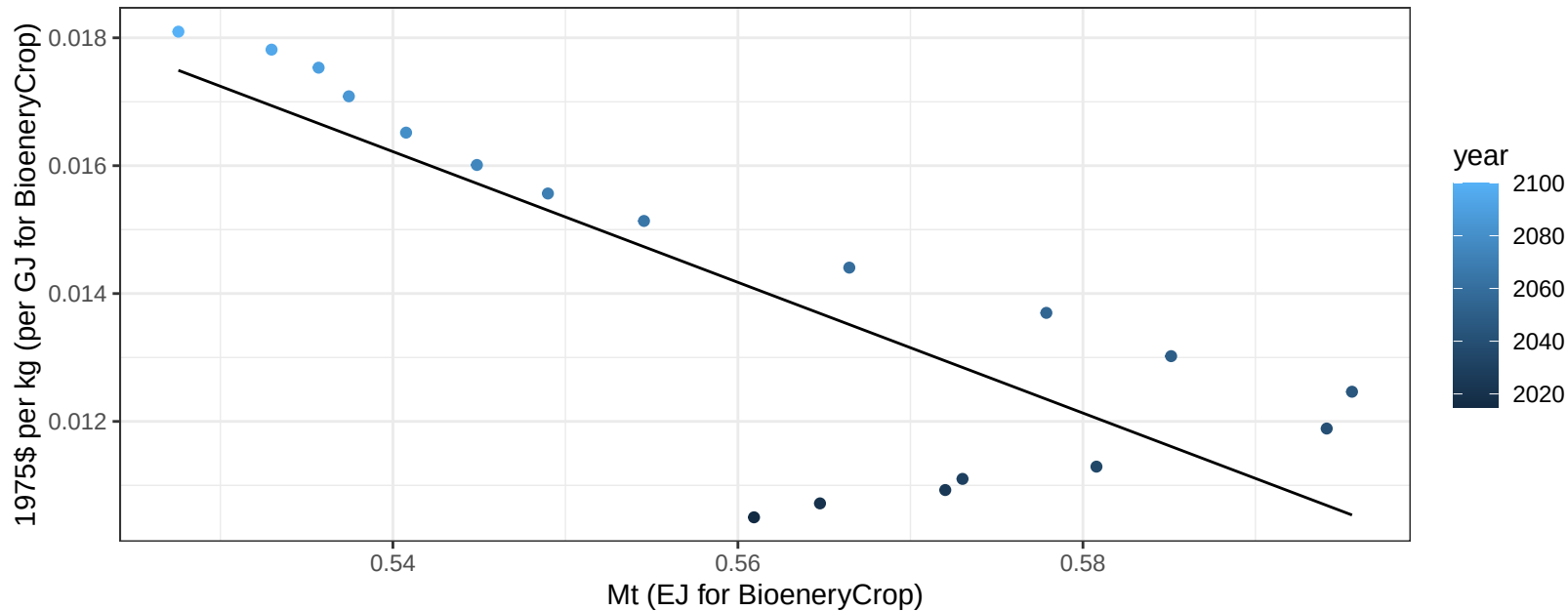
$$y = 0.44 + 1.804 * x$$



Canada SugarCrop price vs production

$r^2 = 0.66$ $p\text{val} = 4e-05$

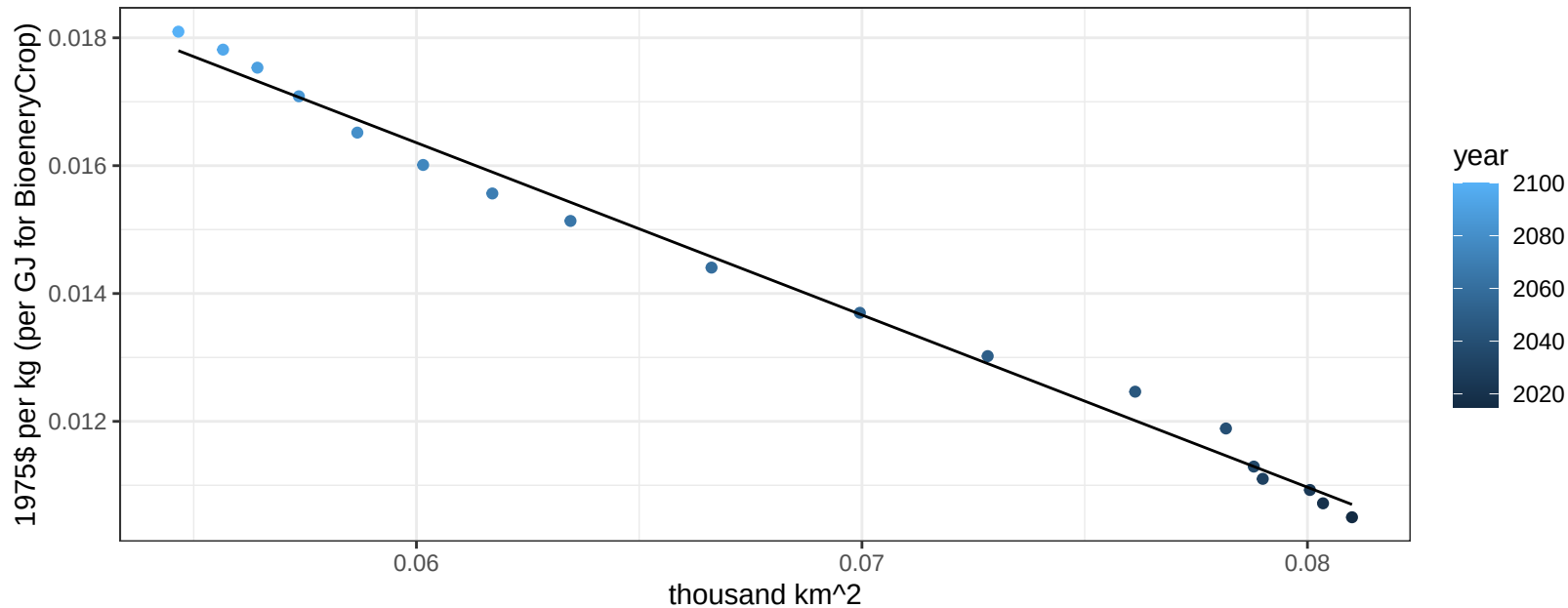
$$y = 0.07 + -0.10223 * x$$



Canada SugarCrop price vs allocation

$r^2 = 0.99$ $pval = 0$

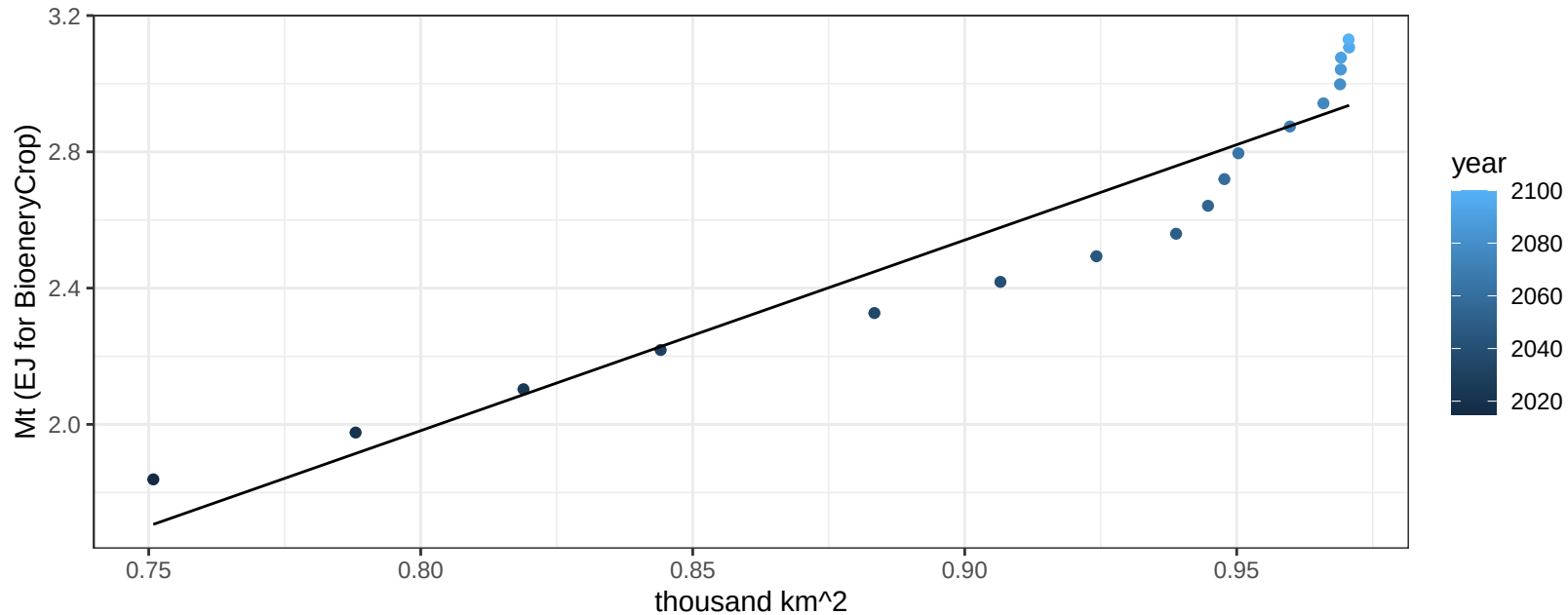
$$y = 0.03 + -0.26946 * x$$



Canada Vegetables production vs allocation

$r^2 = 0.9$ $p\text{val} = 0$

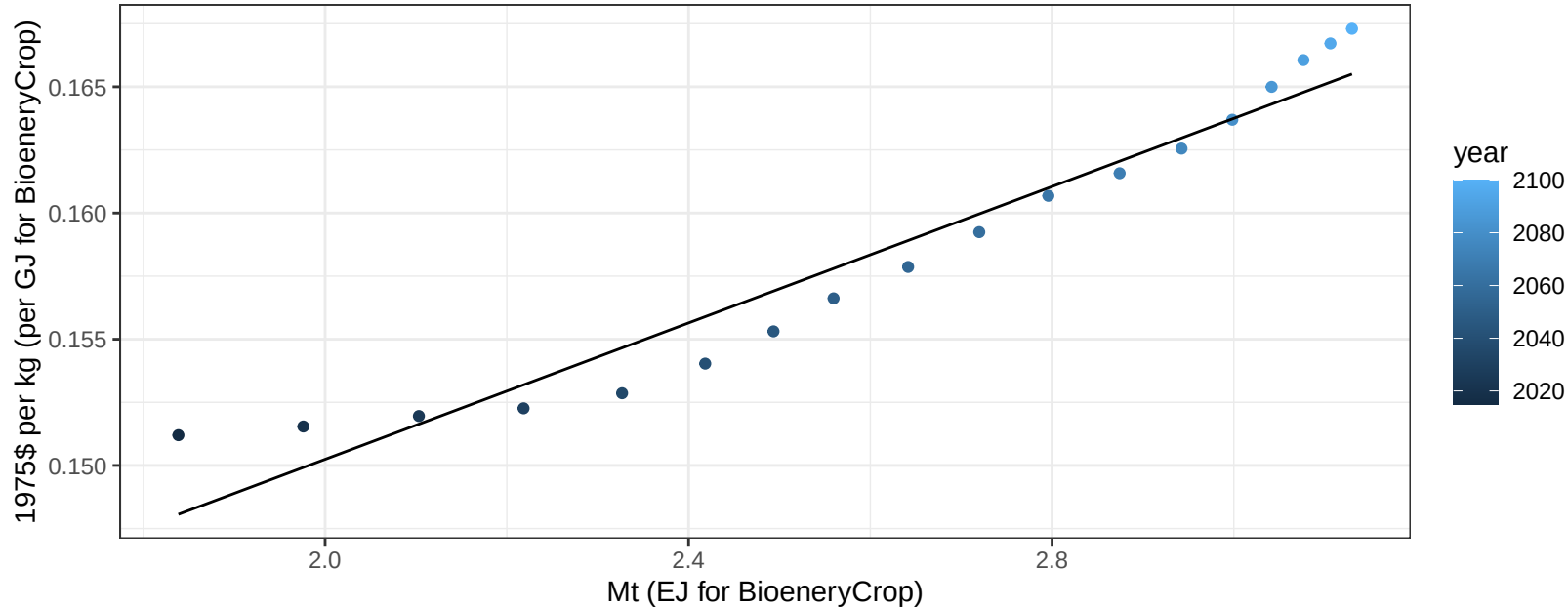
$$y = -2.5 + 5.596 * x$$



Canada Vegetables price vs production

$r^2 = 0.94$ $p\text{-val} = 0$

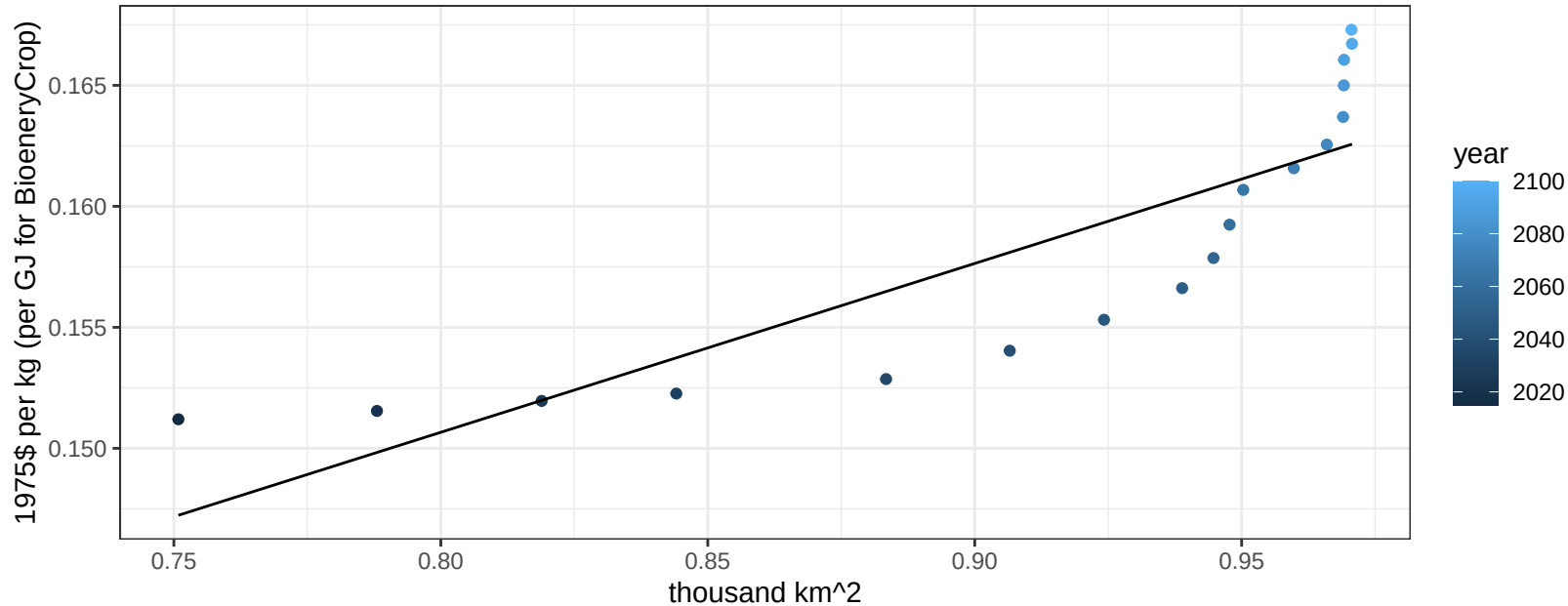
$$y = 0.12 + 0.01351 * x$$



Canada Vegetables price vs allocation

$r^2 = 0.72$ $p\text{val} = 1e-05$

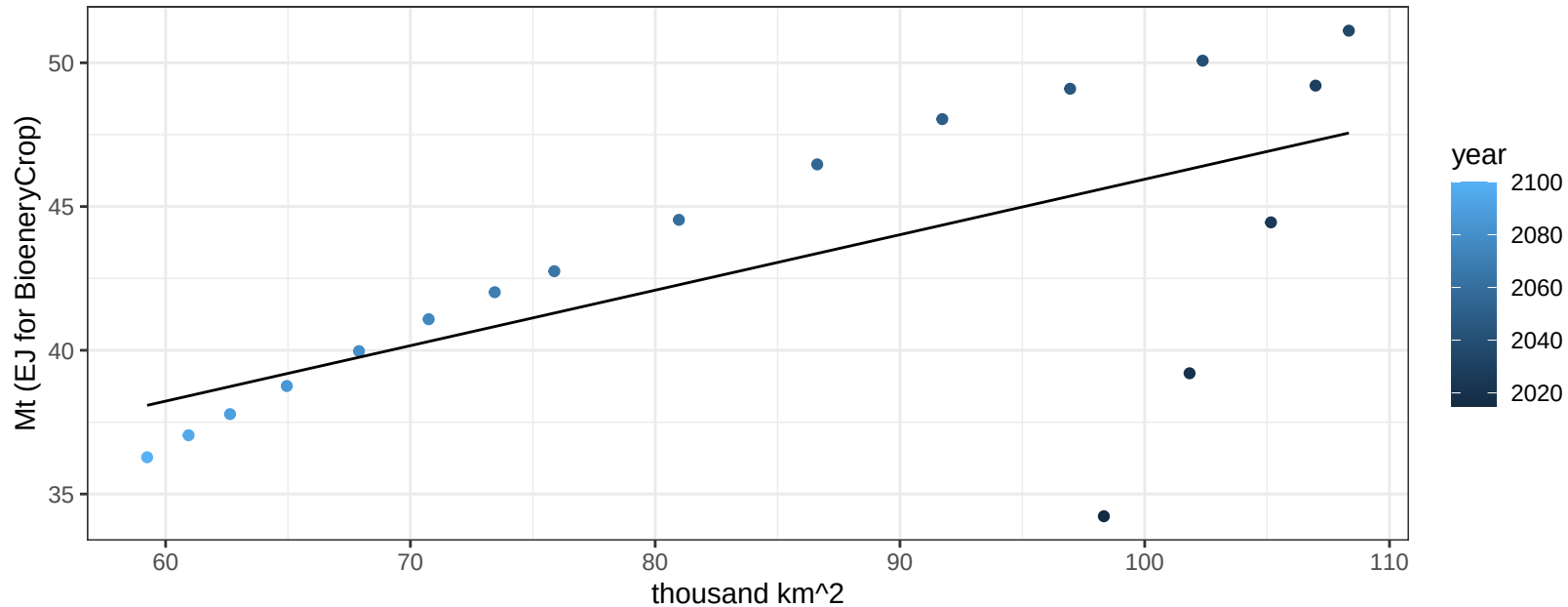
$$y = 0.09 + 0.06976 * x$$



Canada Wheat production vs allocation

$r^2 = 0.42$ $p\text{val} = 0.0036$

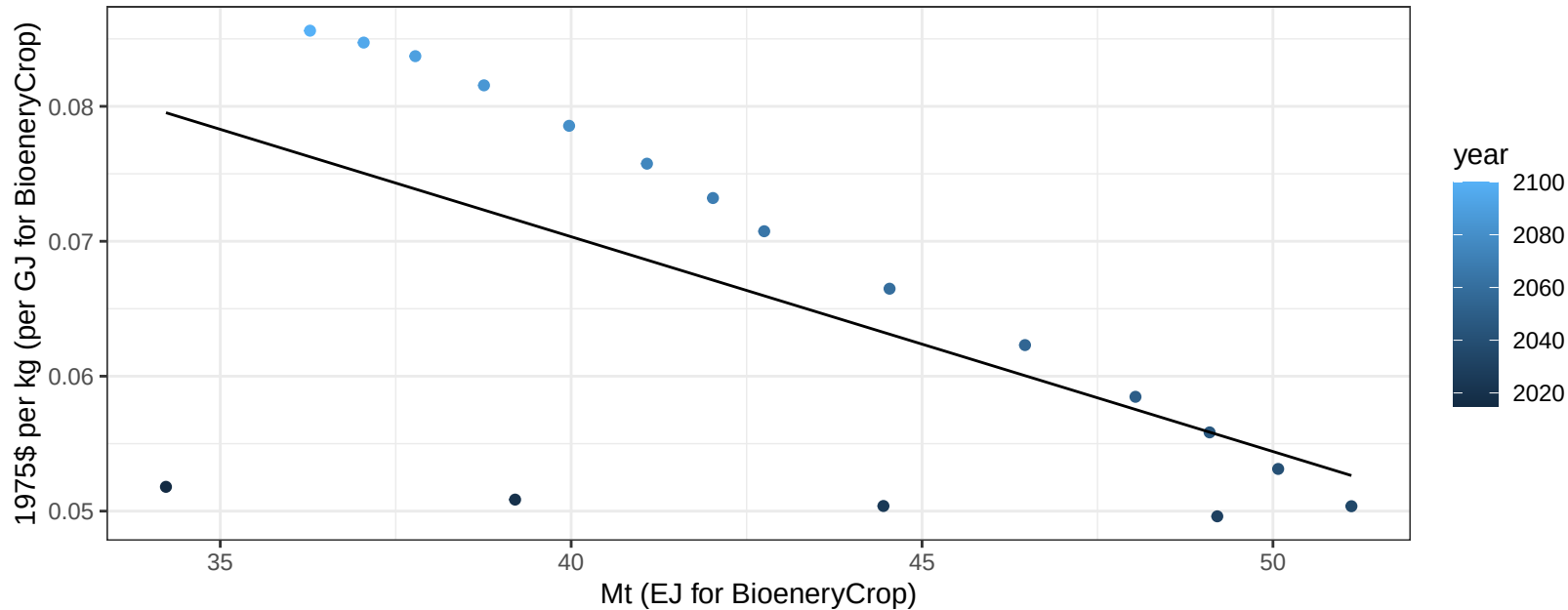
$$y = 26.65 + 0.193 * x$$



Canada Wheat price vs production

$r^2 = 0.37$ $p\text{val} = 0.00696$

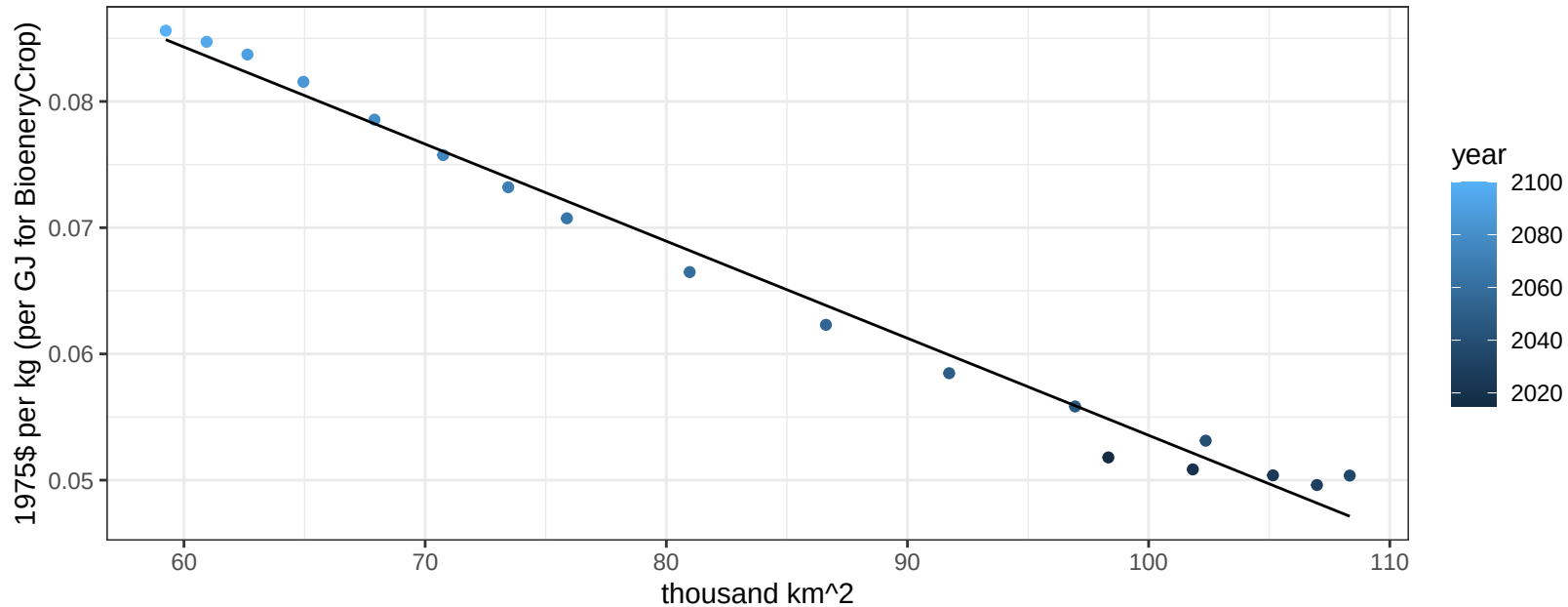
$$y = 0.13 + -0.00159 * x$$



Canada Wheat price vs allocation

$r^2 = 0.99$ $pval = 0$

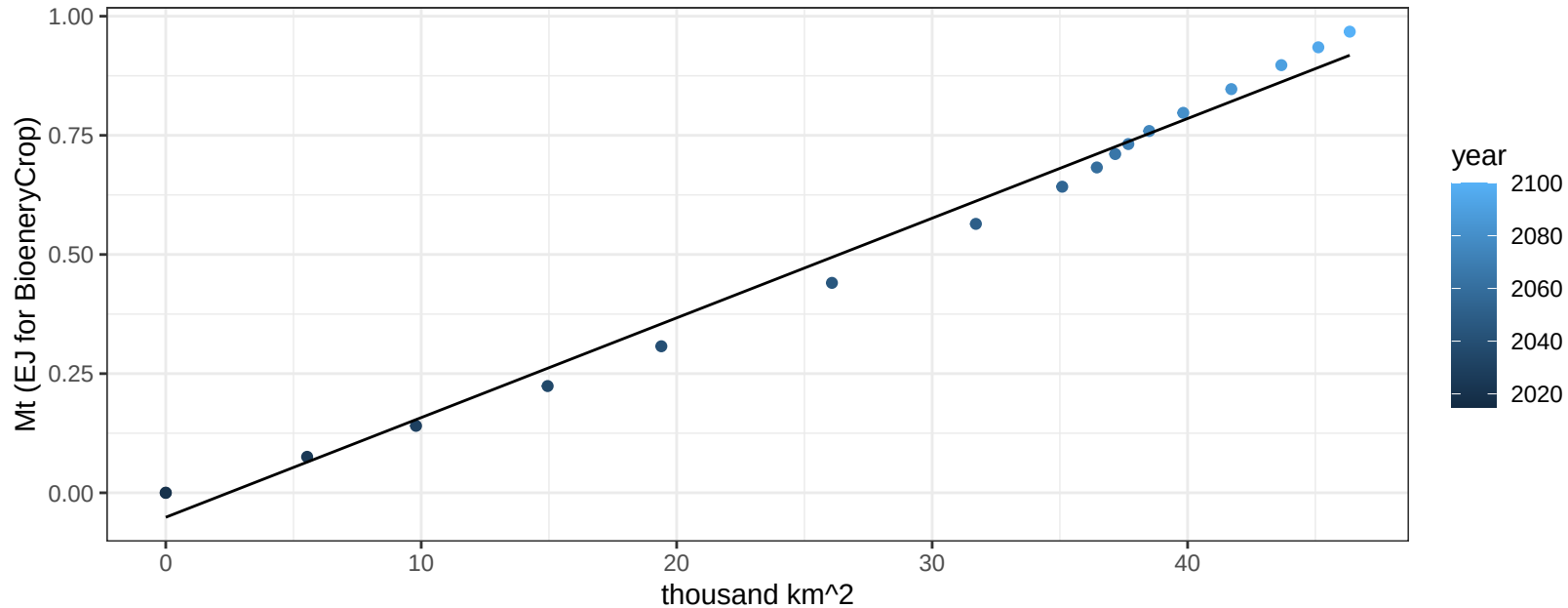
$$y = 0.13 + -0.00077 * x$$



Central America and Caribbean BioenergyCrop production vs allocation

$r^2 = 0.99$ $p\text{-val} = 0$

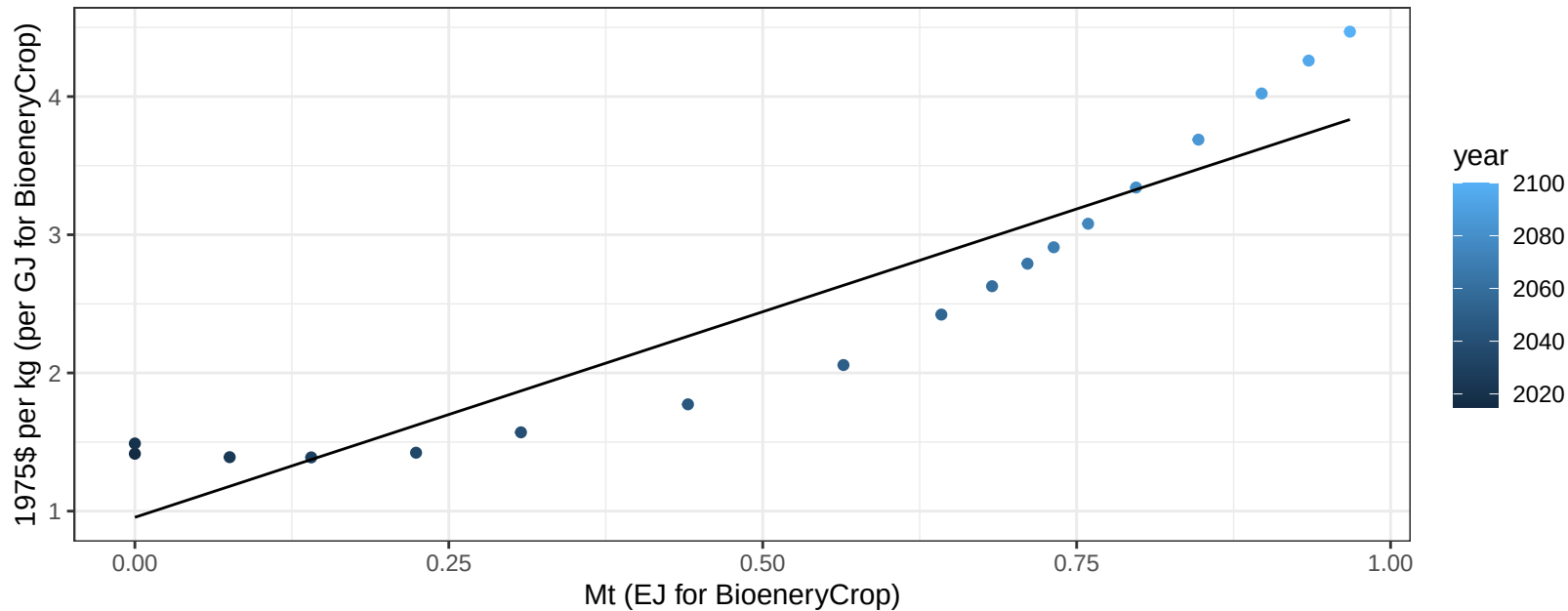
$$y = -0.05 + 0.021 * x$$



Central America and Caribbean BioenergyCrop price vs production

$r^2 = 0.87$ $pval = 0$

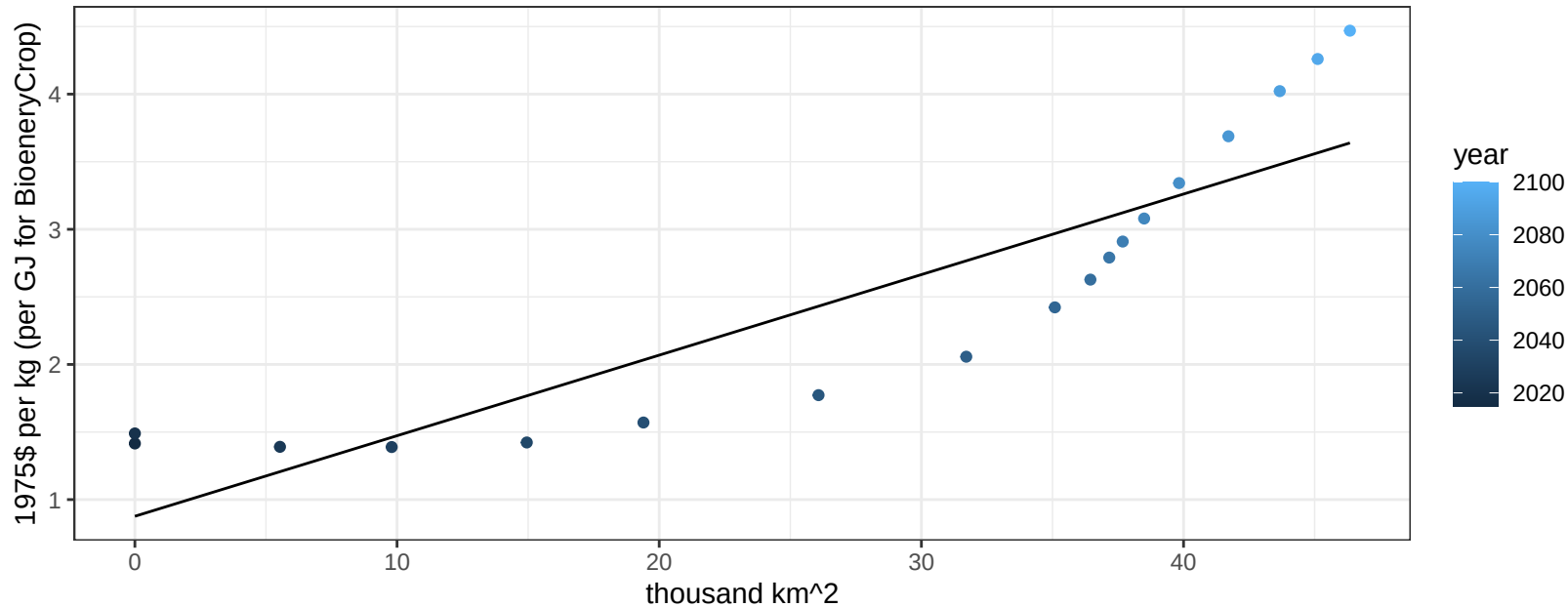
$$y = 0.96 + 2.97501 * x$$



Central America and Caribbean BioenergyCrop price vs allocation

$r^2 = 0.78$ $pval = 0$

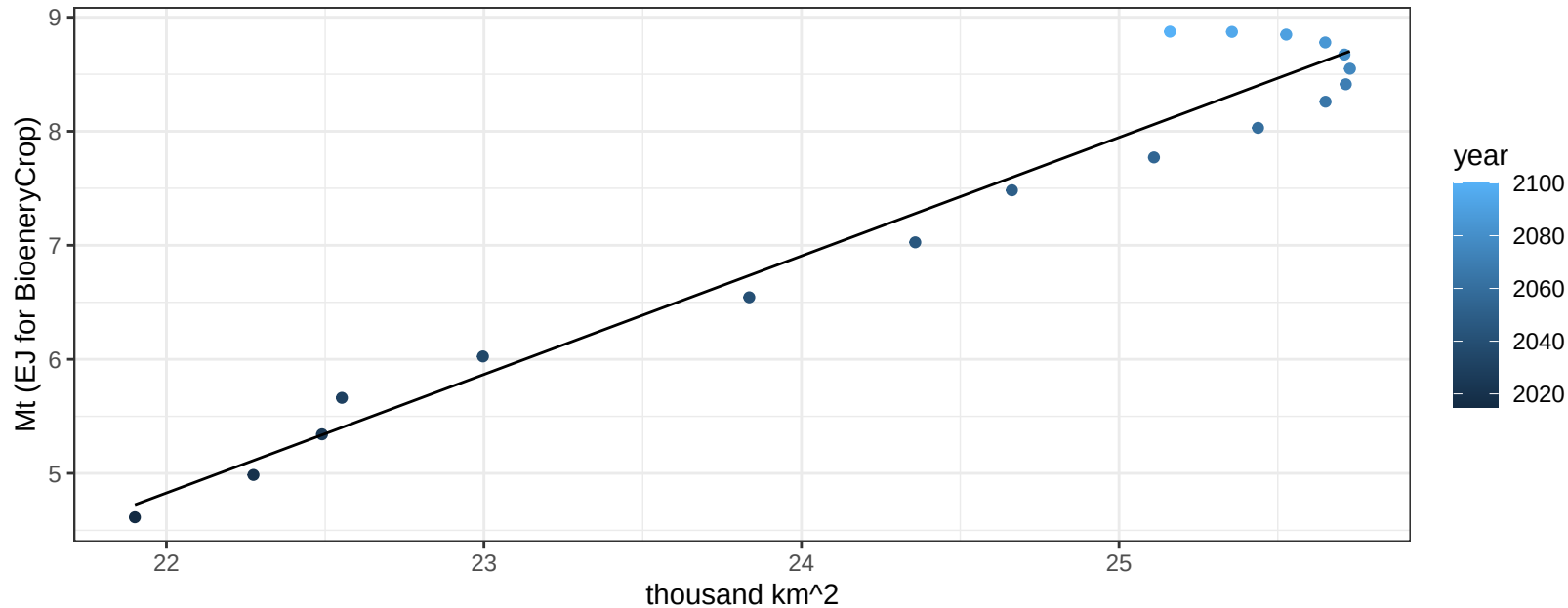
$$y = 0.88 + 0.0596 * x$$



Central America and Caribbean Corn production vs allocation

$r^2 = 0.95$ $p\text{val} = 0$

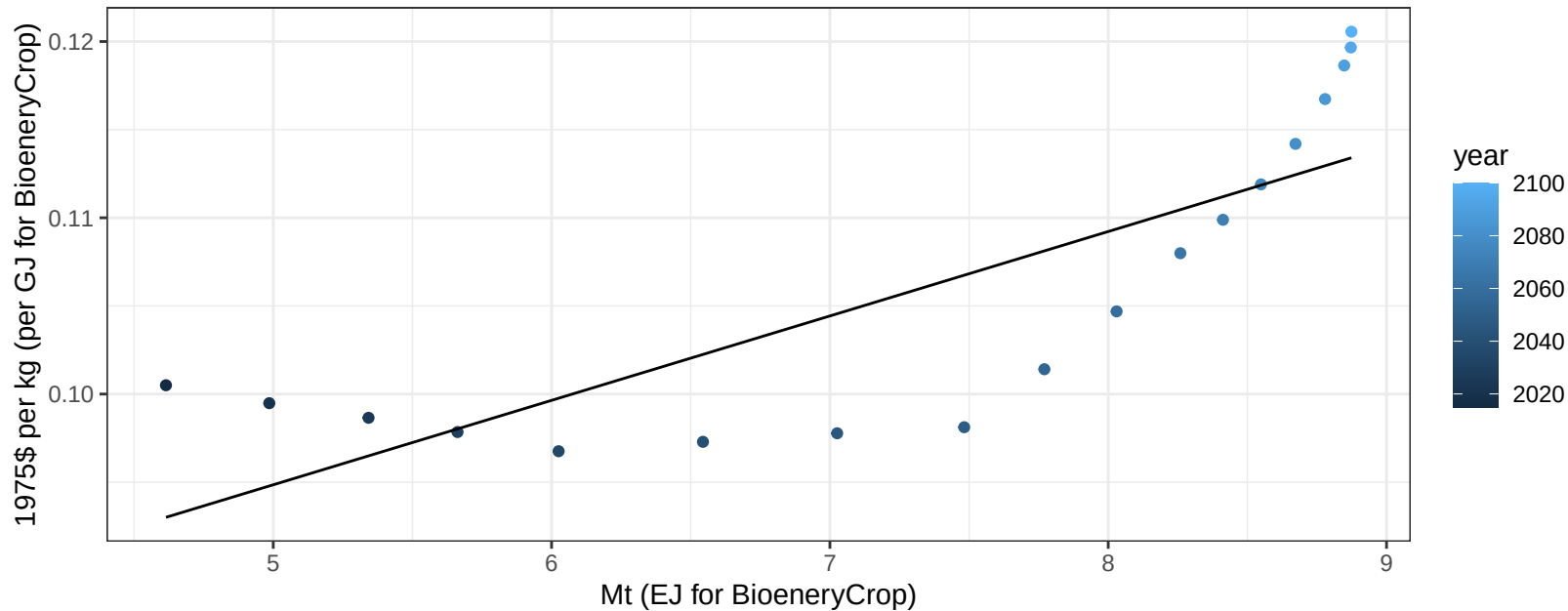
$$y = -18.04 + 1.039 * x$$



Central America and Caribbean Corn price vs production

$r^2 = 0.66$ $p\text{-val} = 5e-05$

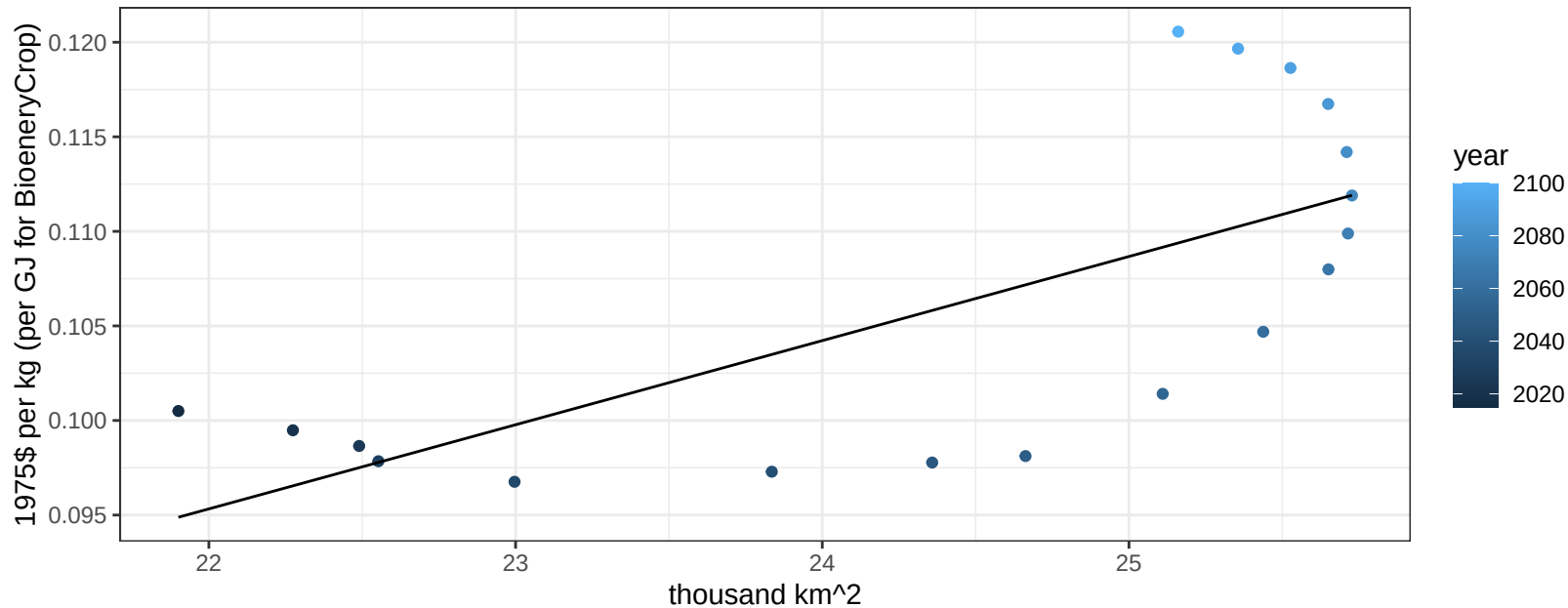
$$y = 0.07 + 0.00479 * x$$



Central America and Caribbean Corn price vs allocation

$r^2 = 0.5$ $pval = 0.00104$

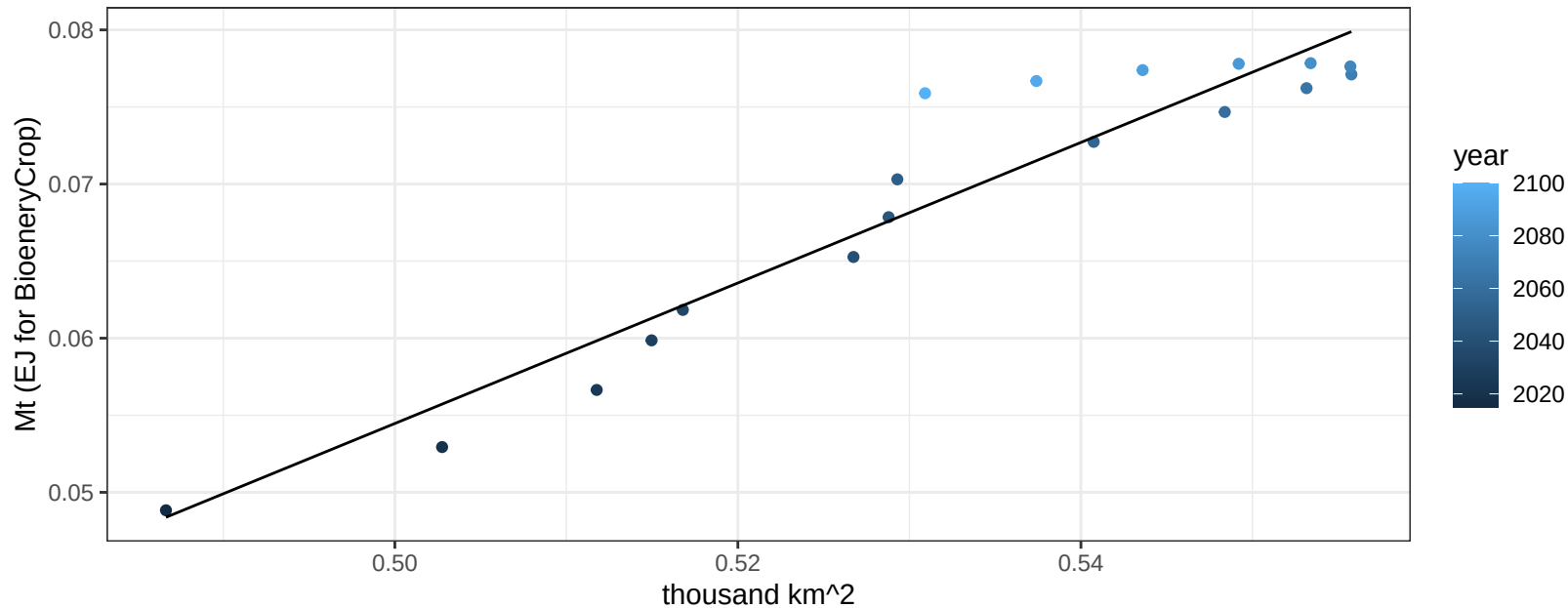
$y = 0 + 0.00445 * x$



Central America and Caribbean FiberCrop production vs allocation

$r^2 = 0.91$ $p\text{-val} = 0$

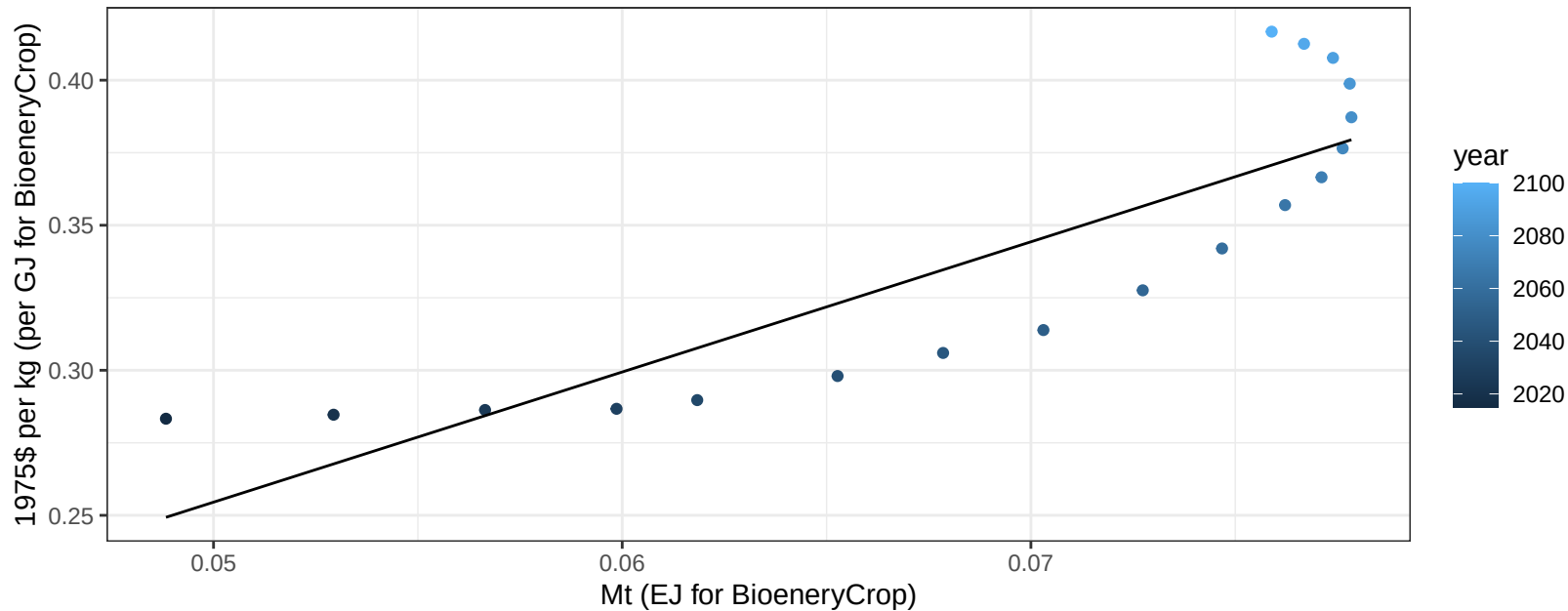
$$y = -0.17 + 0.456 * x$$



Central America and Caribbean FiberCrop price vs production

$r^2 = 0.74$ $p\text{val} = 1e-05$

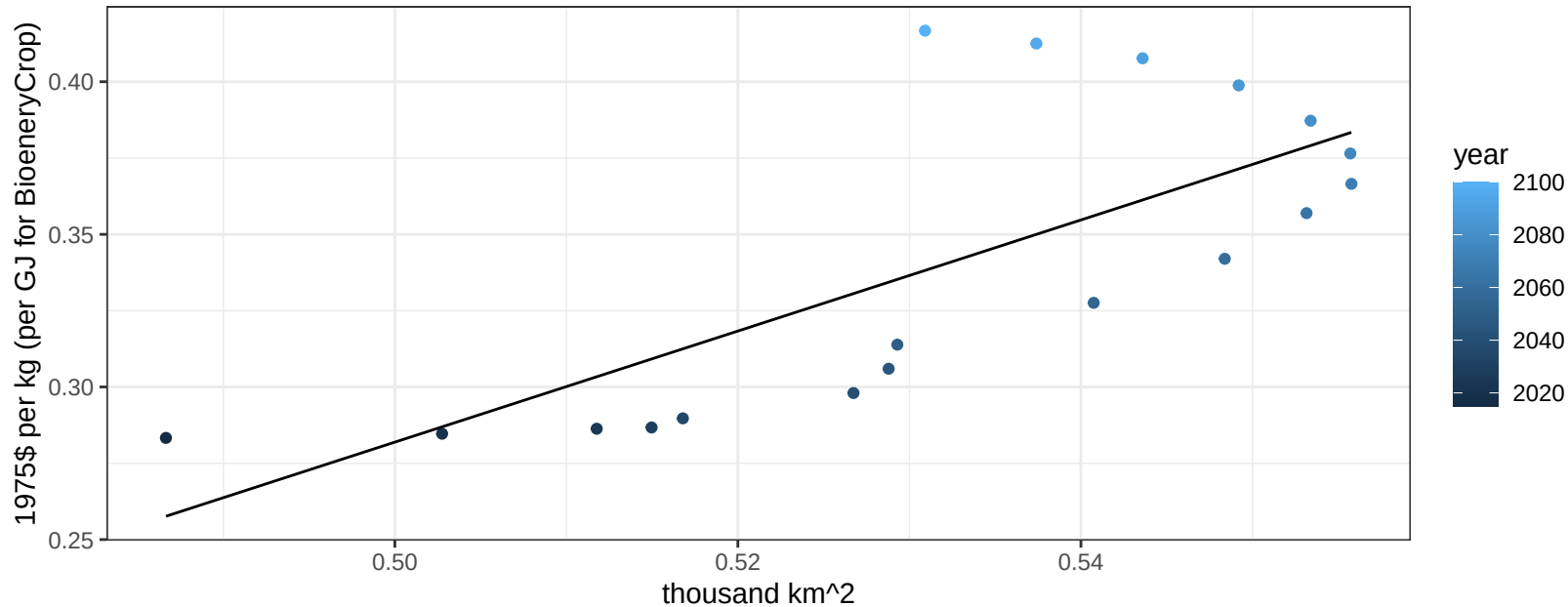
$$y = 0.03 + 4.48737 * x$$

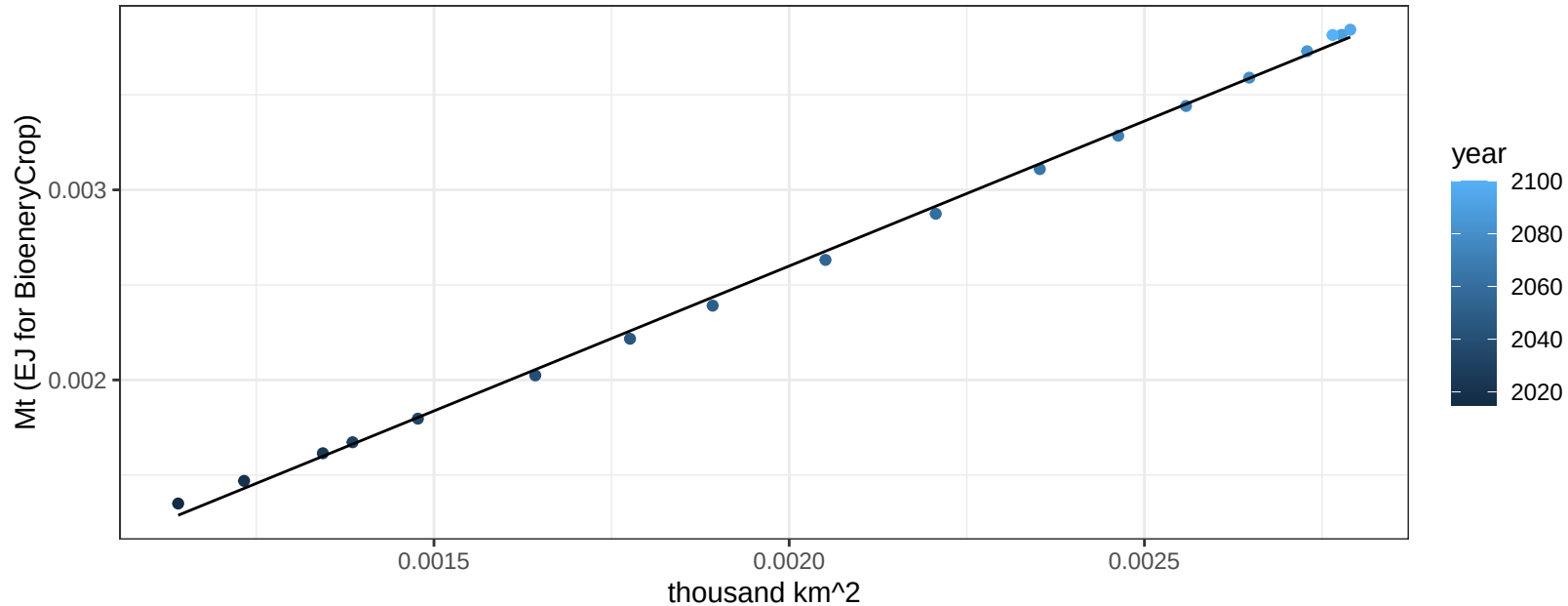


Central America and Caribbean FiberCrop price vs allocation

$r^2 = 0.53$ $p\text{val} = 0.00062$

$$y = -0.63 + 1.81984 * x$$

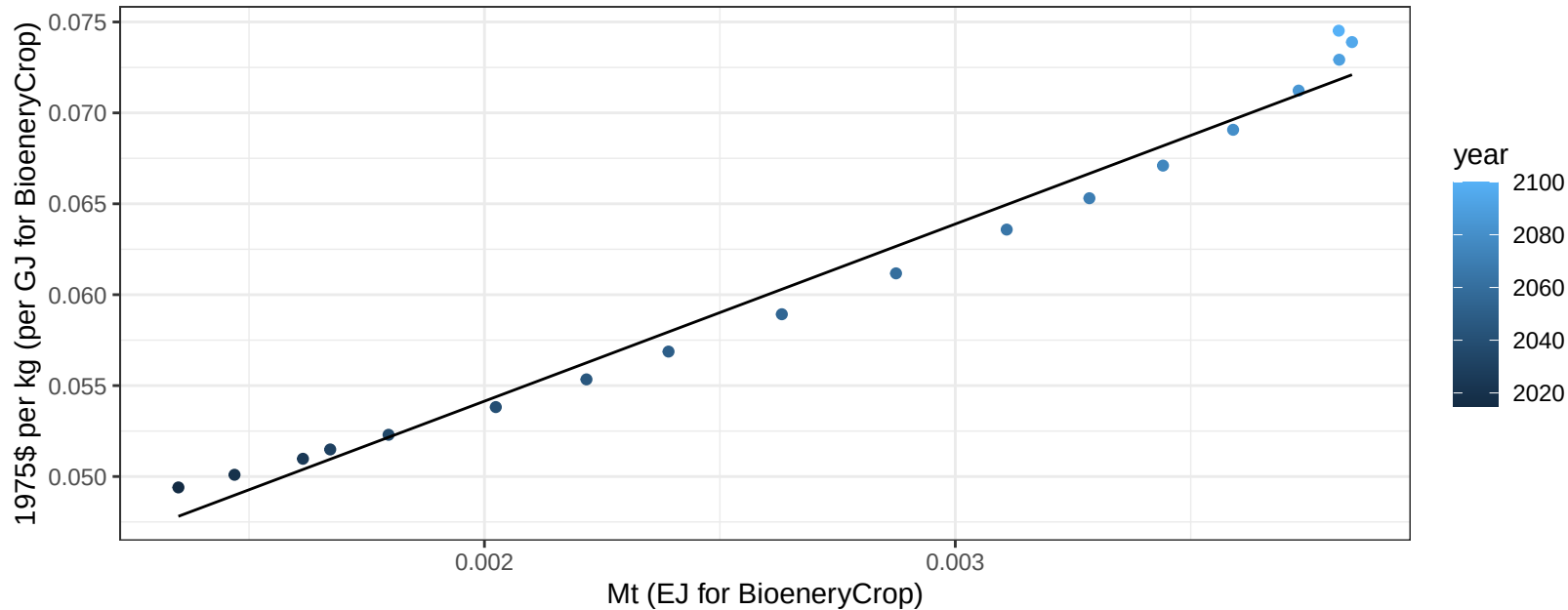


$$r^2 = 1 \quad p\text{-val} = 0$$
$$y = 0 + 1.525 * x$$
$$y = 0 + 1.525 * x$$


Central America and Caribbean FodderHerb price vs production

$r^2 = 0.98$ $p\text{val} = 0$

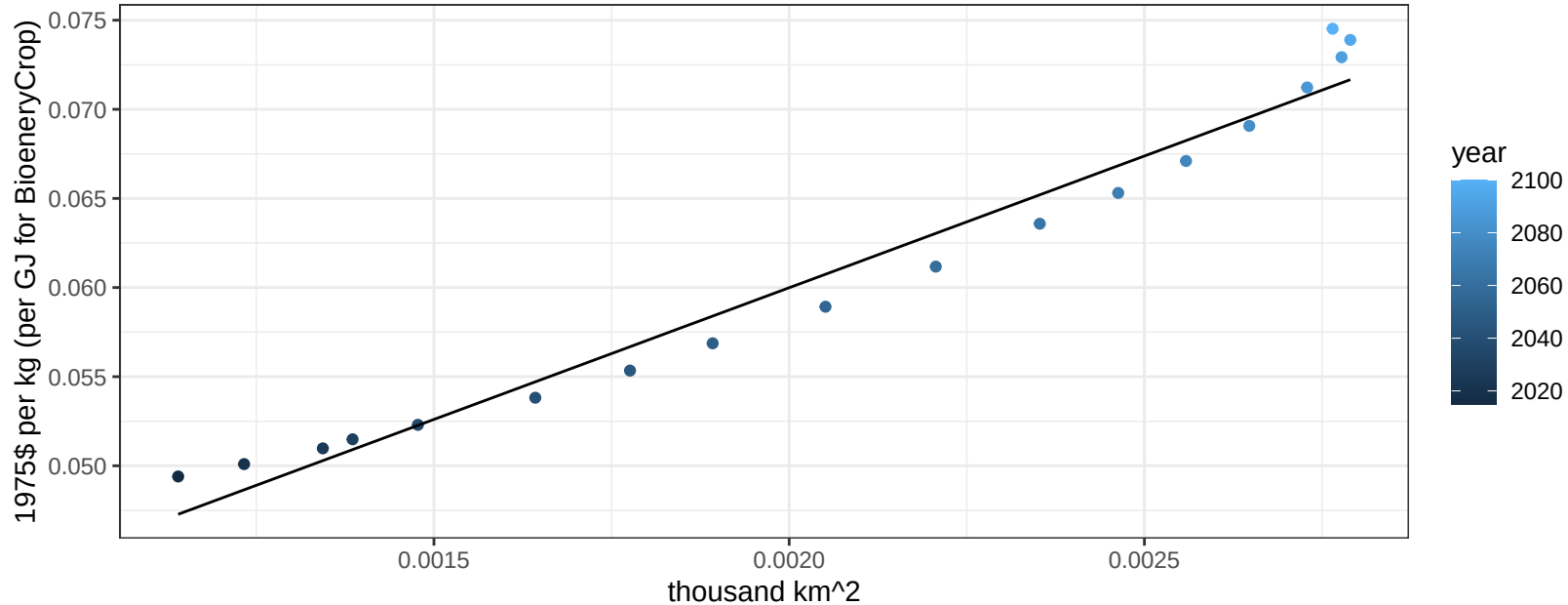
$$y = 0.03 + 9.74419 * x$$



Central America and Caribbean FodderHerb price vs allocation

$r^2 = 0.97$ $p\text{val} = 0$

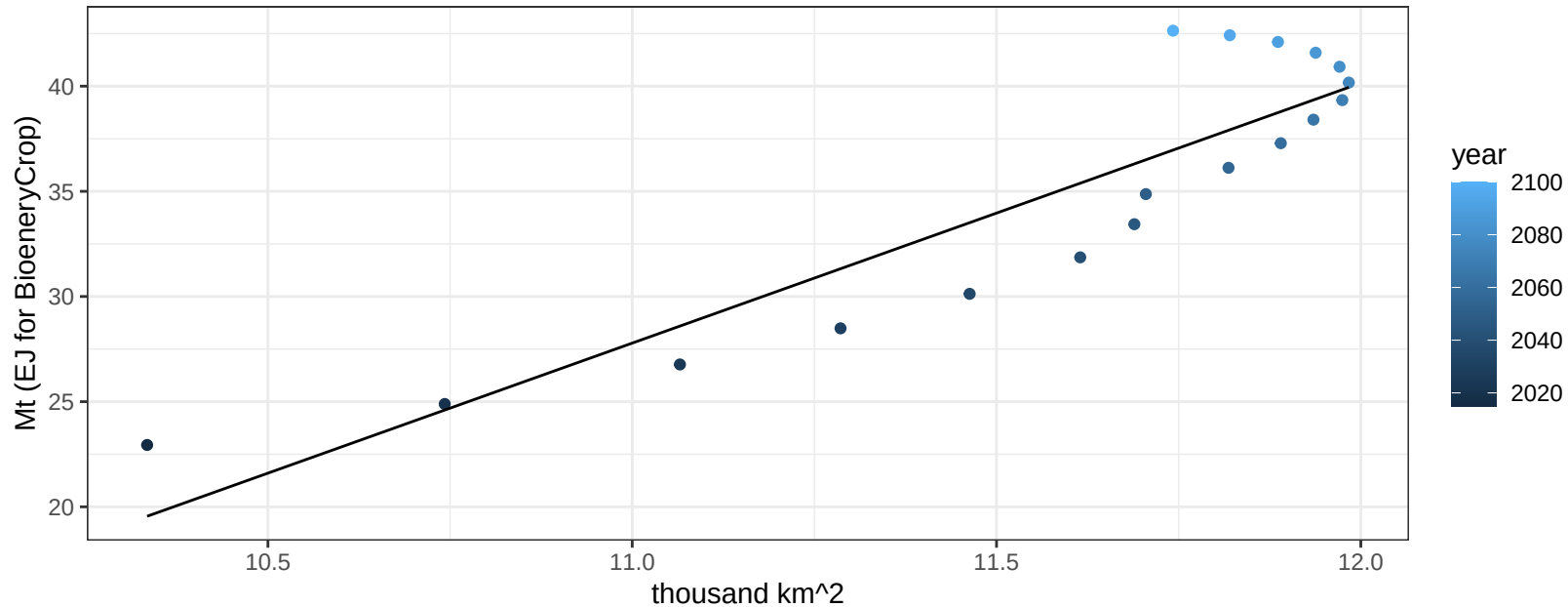
$$y = 0.03 + 14.77981 * x$$



Central America and Caribbean Fruits production vs allocation

$r^2 = 0.81$ $p\text{-val} = 0$

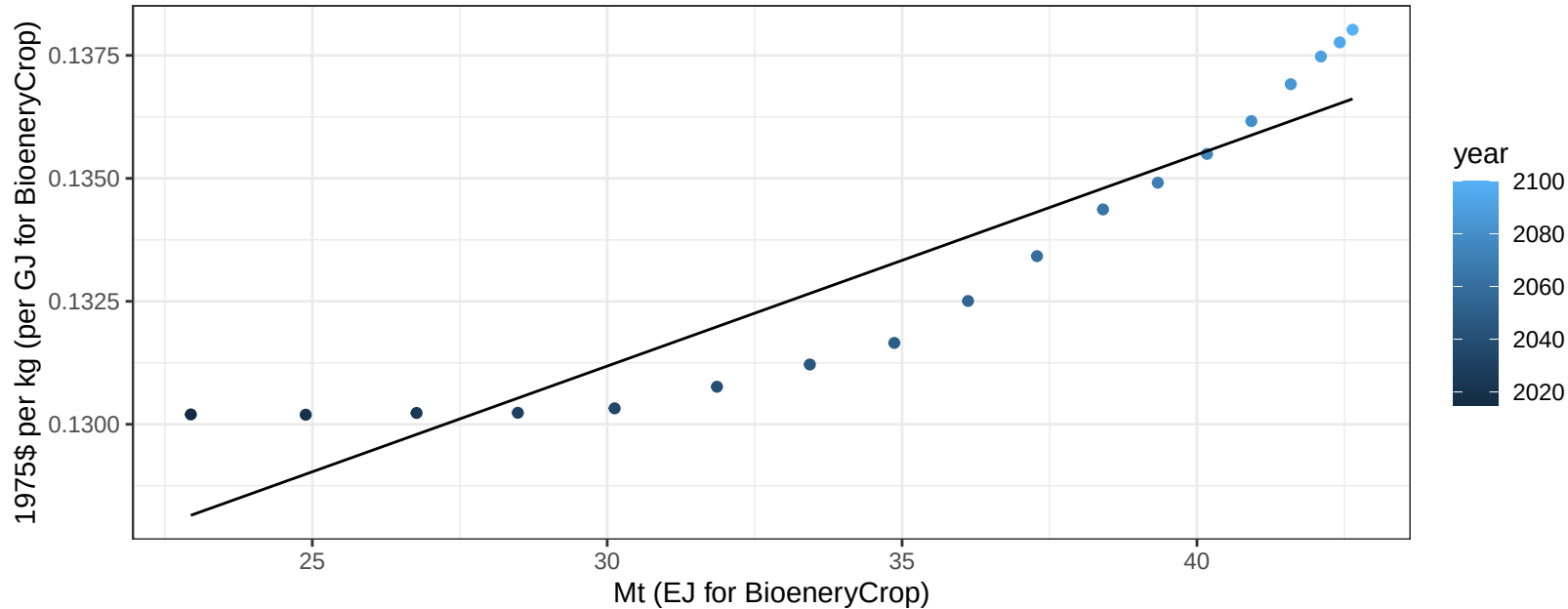
$$y = -108.23 + 12.365 * x$$



Central America and Caribbean Fruits price vs production

$r^2 = 0.86$ $p\text{val} = 0$

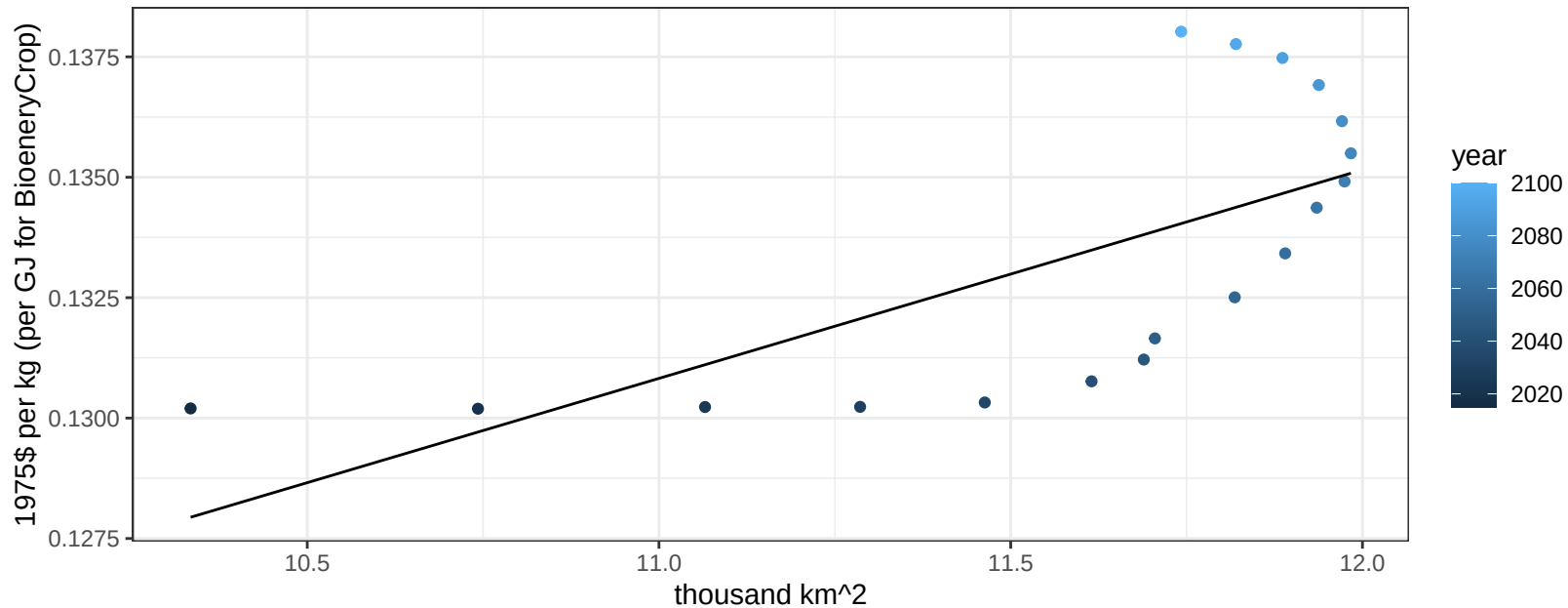
$$y = 0.12 + 0.00043 * x$$



Central America and Caribbean Fruits price vs allocation

$r^2 = 0.46$ $p\text{val} = 0.00195$

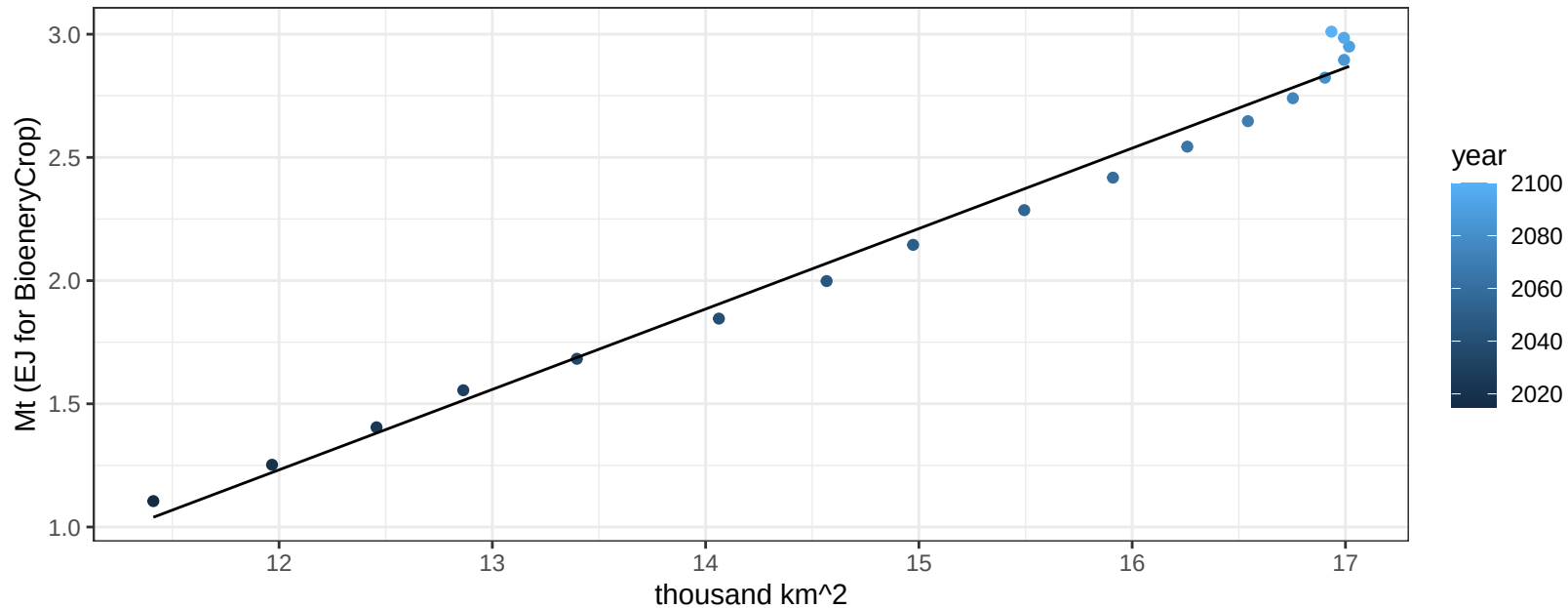
$$y = 0.08 + 0.00433 * x$$



Central America and Caribbean Legumes production vs allocation

$r^2 = 0.99$ $p\text{-val} = 0$

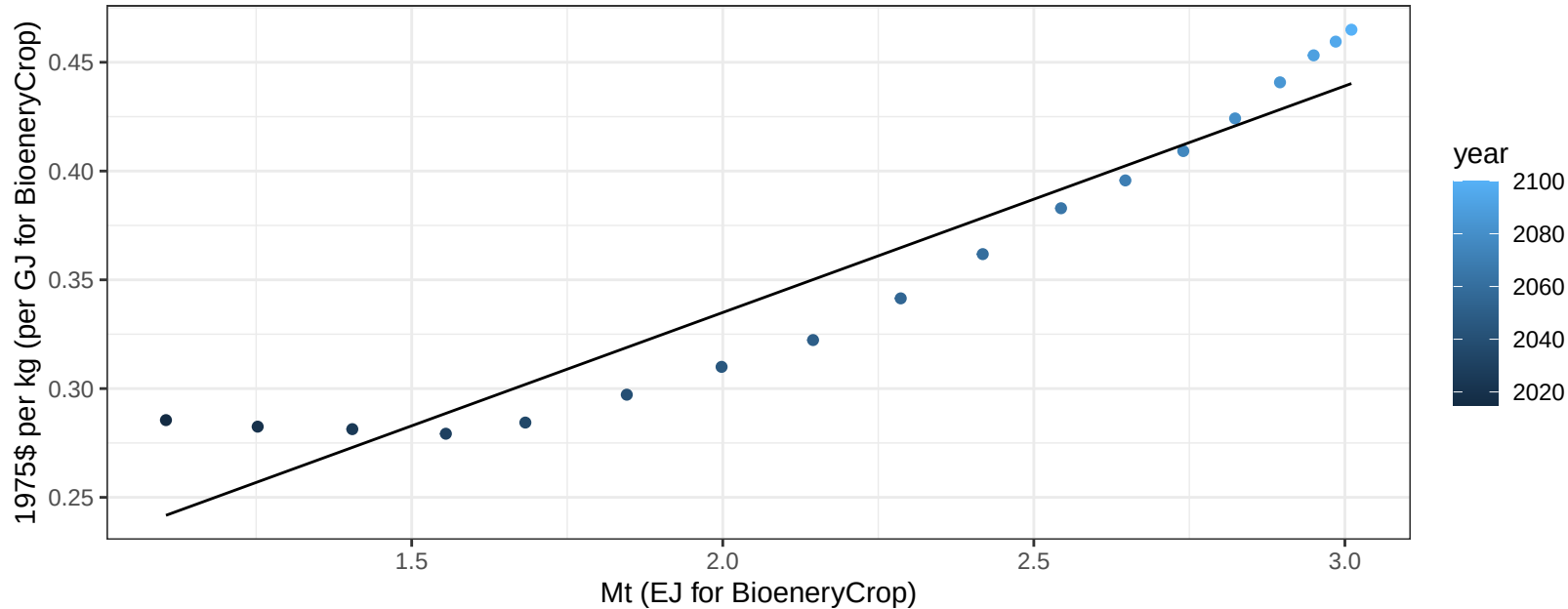
$$y = -2.68 + 0.326 * x$$



Central America and Caribbean Legumes price vs production

$r^2 = 0.91$ $p\text{-val} = 0$

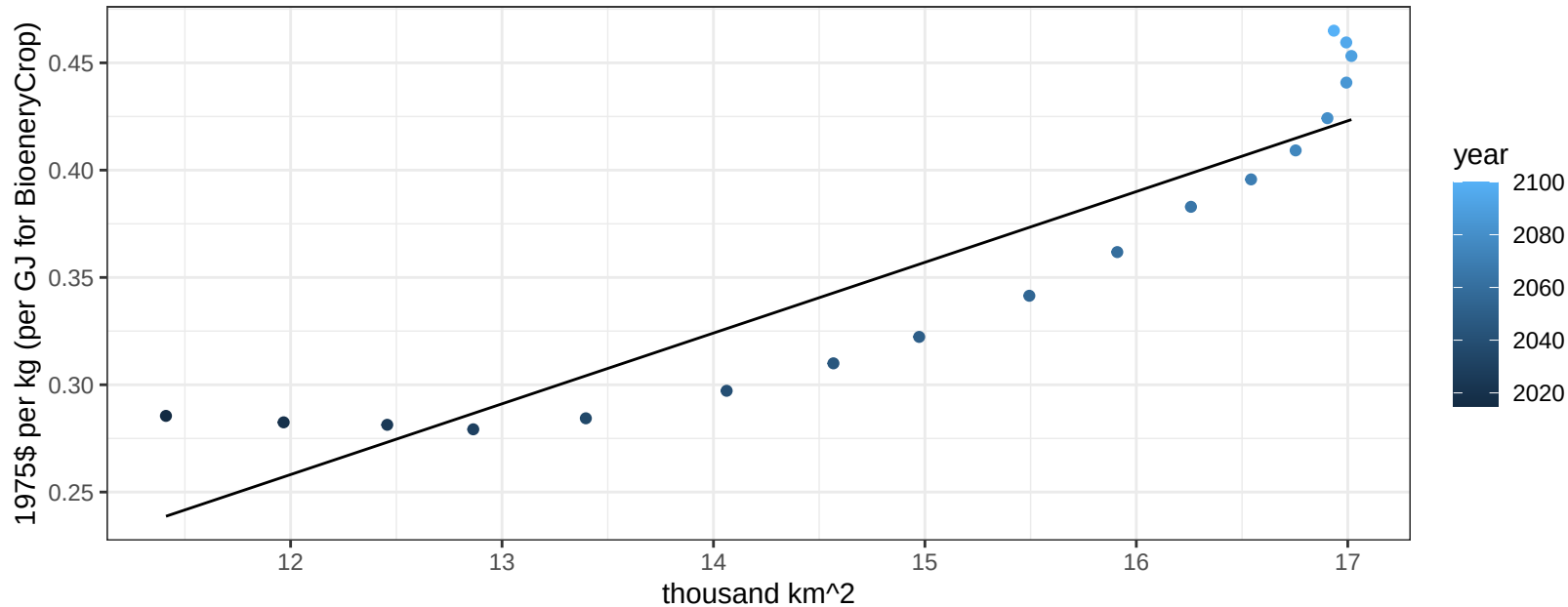
$$y = 0.13 + 0.10418 * x$$



Central America and Caribbean Legumes price vs allocation

$r^2 = 0.84$ $p\text{-val} = 0$

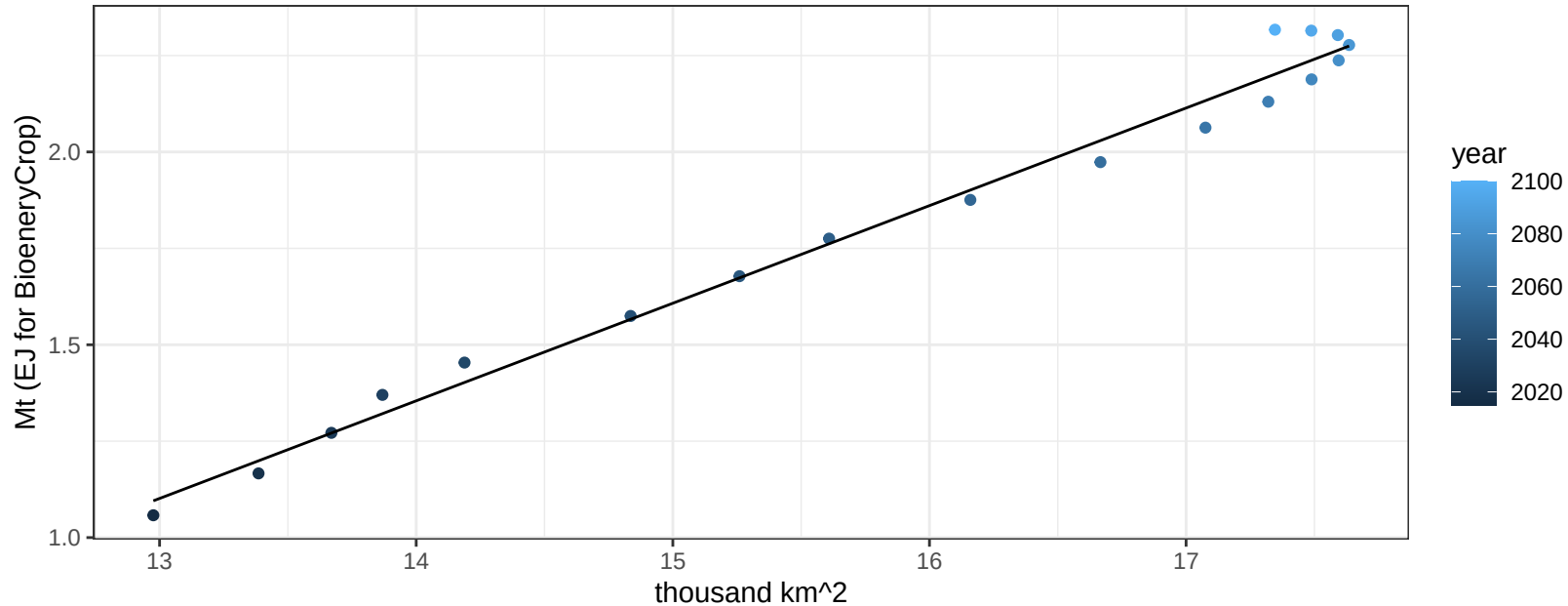
$$y = -0.14 + 0.03296 * x$$



Central America and Caribbean MiscCrop production vs allocation

$r^2 = 0.99$ $p\text{-val} = 0$

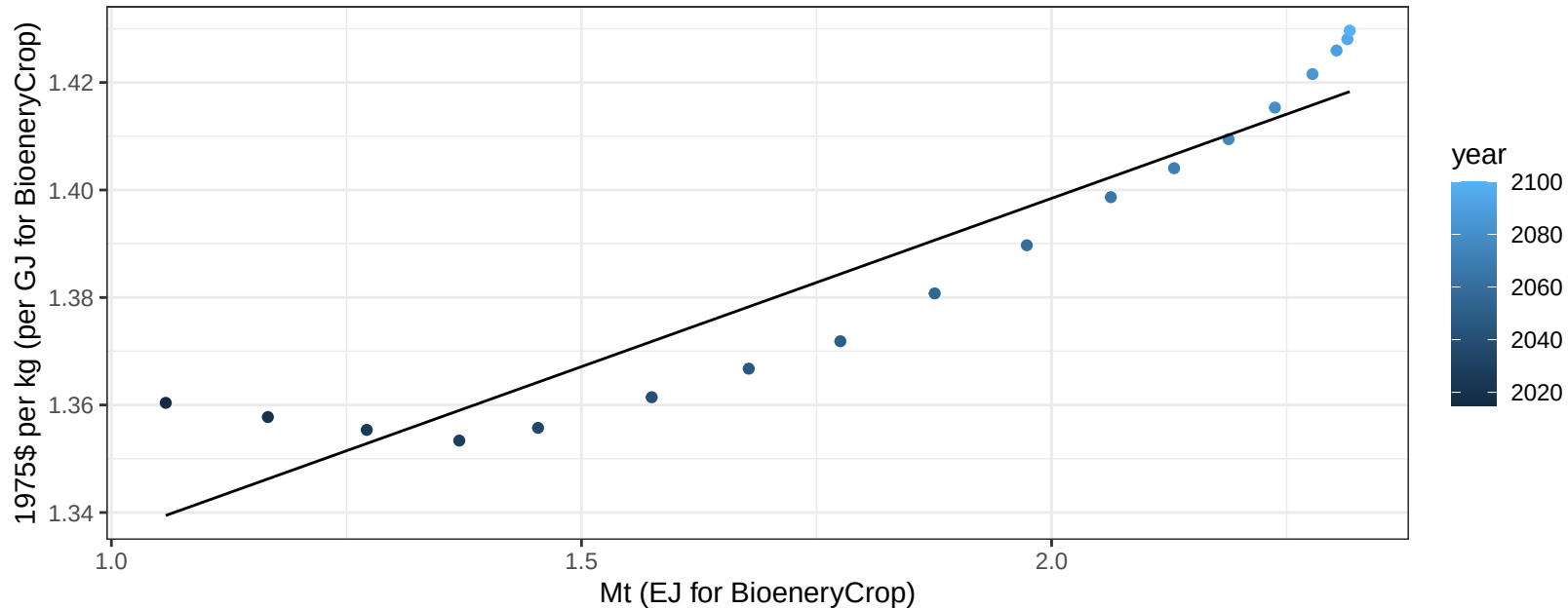
$$y = -2.19 + 0.253 * x$$



Central America and Caribbean MiscCrop price vs production

$r^2 = 0.89$ $p\text{-val} = 0$

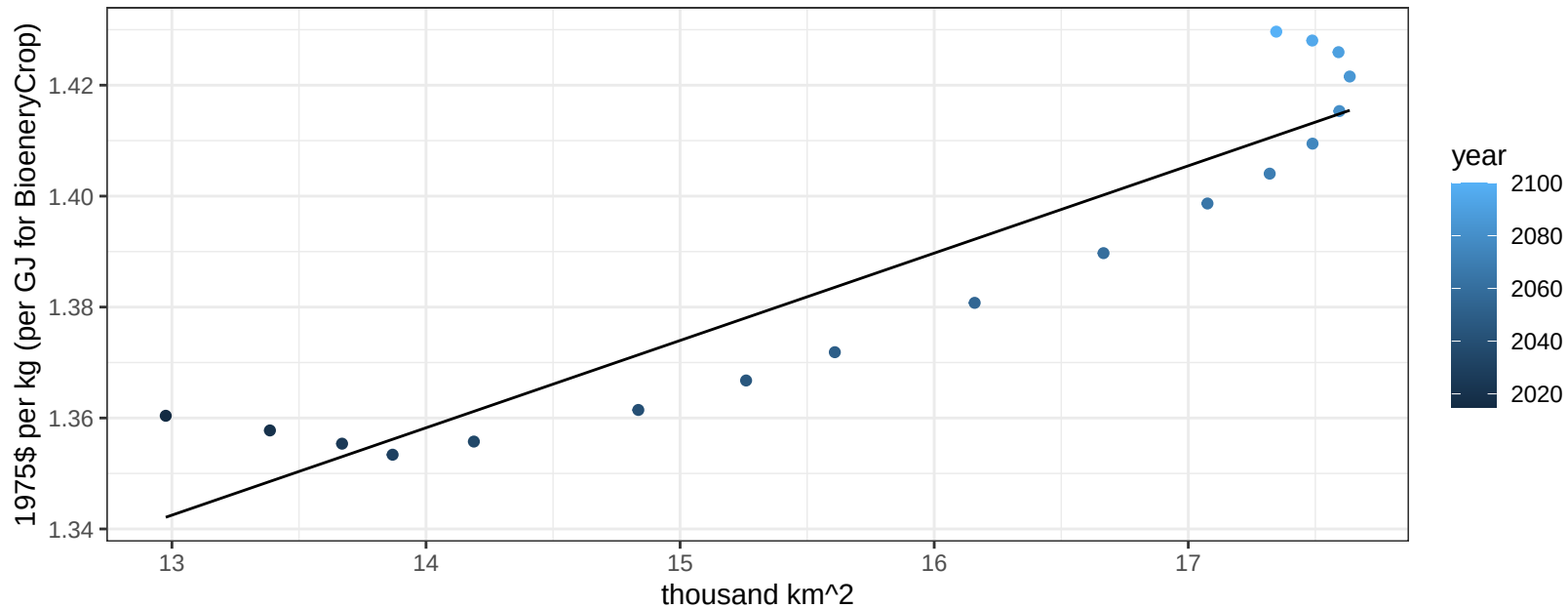
$$y = 1.27 + 0.06262 * x$$



Central America and Caribbean MiscCrop price vs allocation

$r^2 = 0.86$ $p\text{-val} = 0$

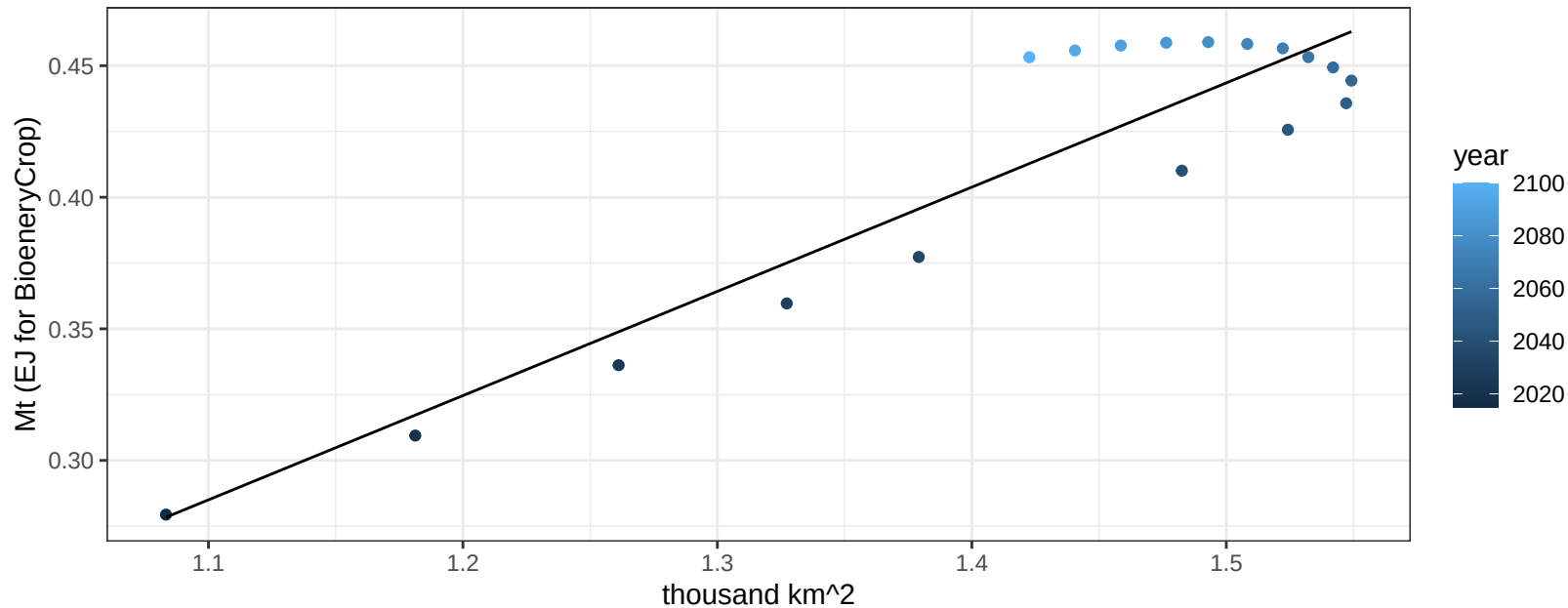
$$y = 1.14 + 0.01574 * x$$



Central America and Caribbean NutsSeeds production vs allocation

$r^2 = 0.85$ $p\text{-val} = 0$

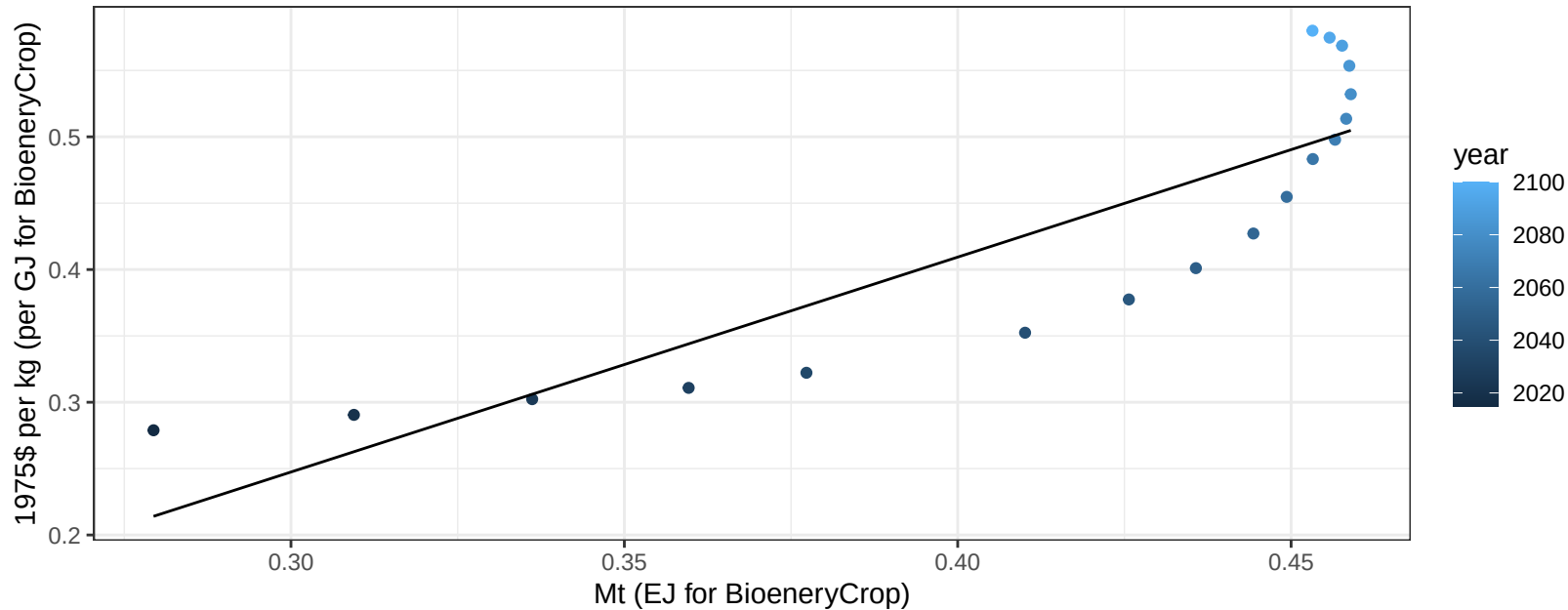
$$y = -0.15 + 0.396 * x$$



Central America and Caribbean NutsSeeds price vs production

$r^2 = 0.75$ $p\text{-val} = 0$

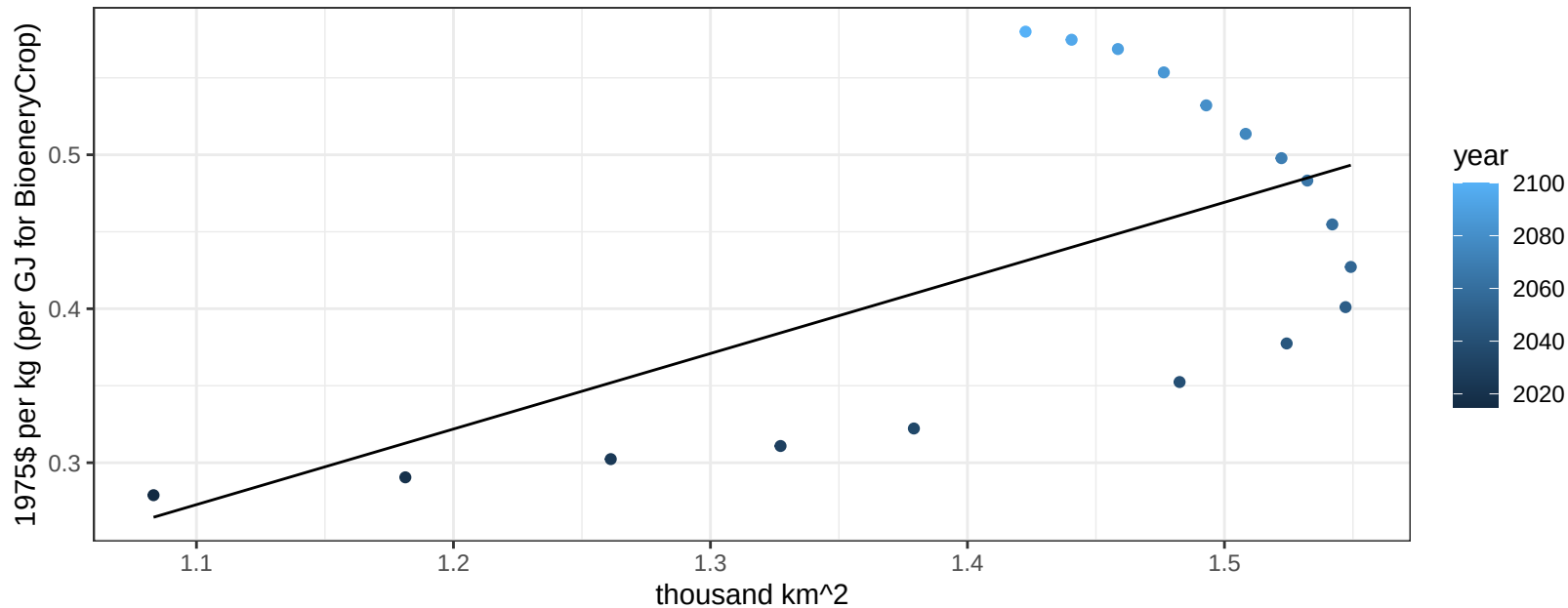
$$y = -0.24 + 1.61925 * x$$



Central America and Caribbean NutsSeeds price vs allocation

$r^2 = 0.38$ $p\text{val} = 0.00675$

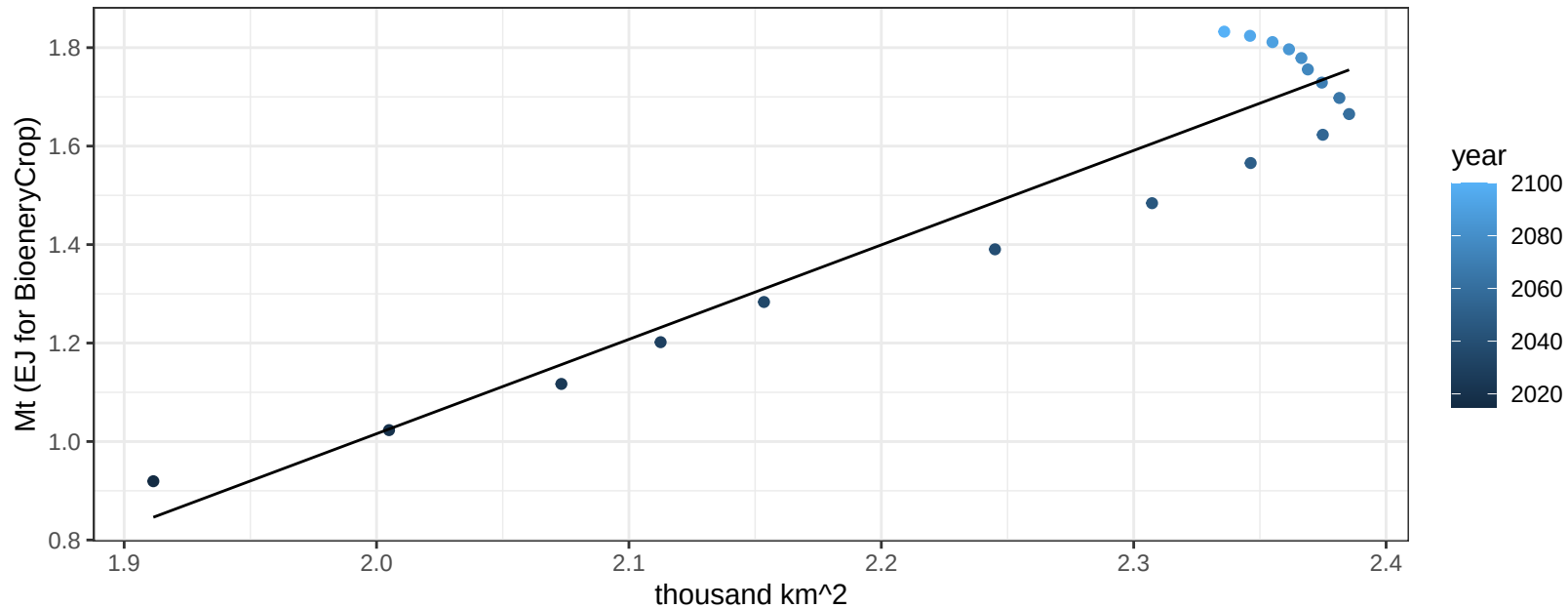
$$y = -0.27 + 0.4909 * x$$



Central America and Caribbean OilCrop production vs allocation

$r^2 = 0.91$ $p\text{val} = 0$

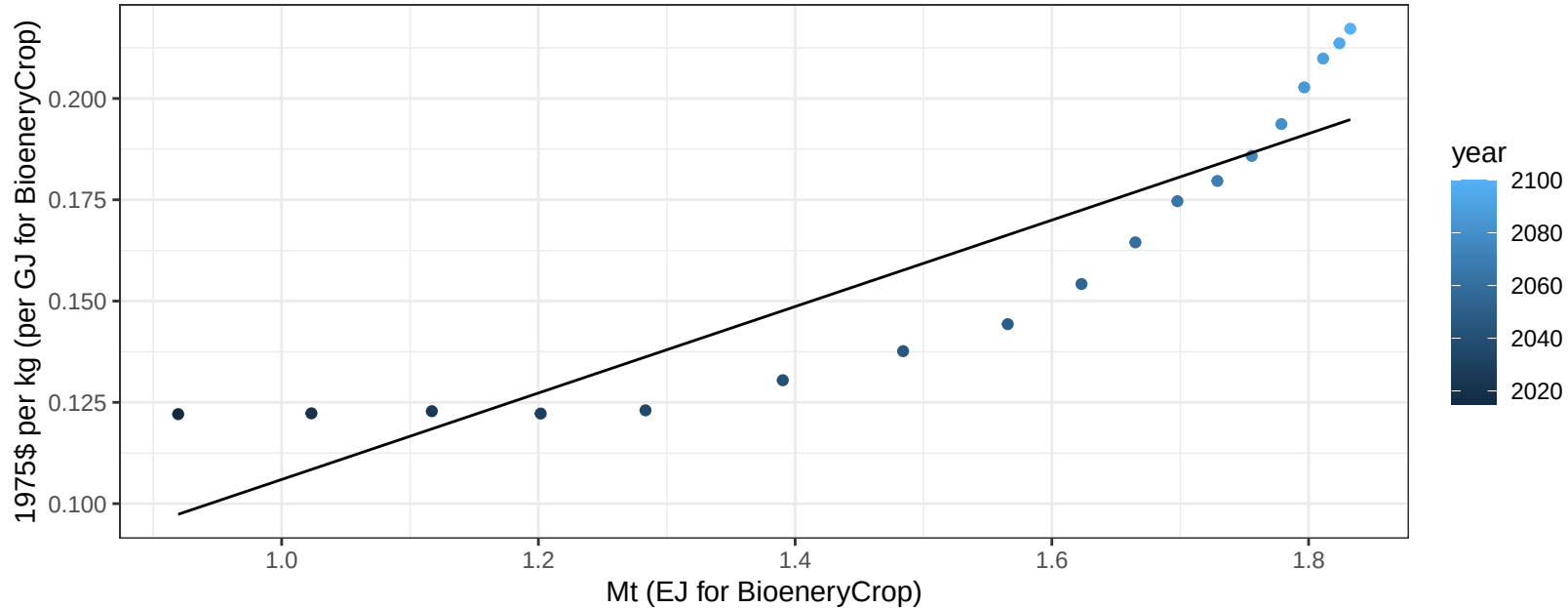
$$y = -2.82 + 1.918 * x$$



Central America and Caribbean OilCrop price vs production

$r^2 = 0.81$ $pval = 0$

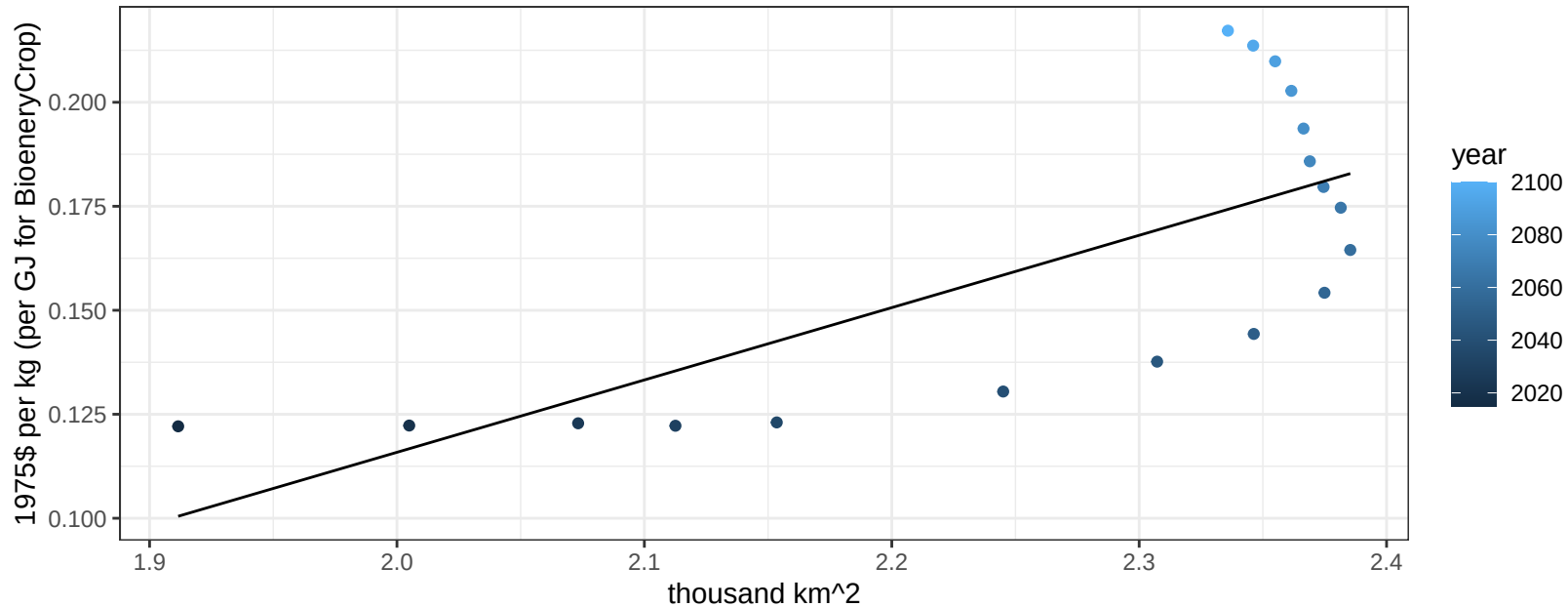
$y = 0 + 0.10669 * x$



Central America and Caribbean OilCrop price vs allocation

$r^2 = 0.53$ $p\text{val} = 0.00062$

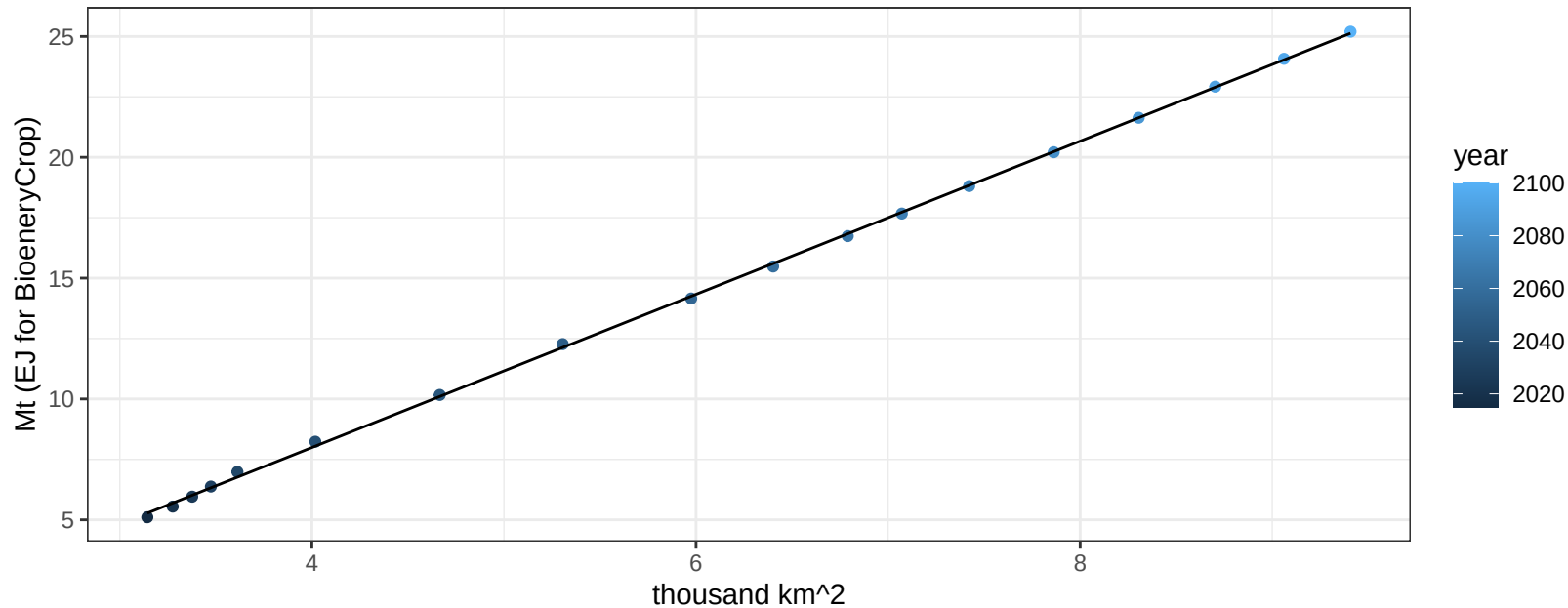
$$y = -0.23 + 0.1739 * x$$



Central America and Caribbean OilPalm production vs allocation

$r^2 = 1$ $pval = 0$

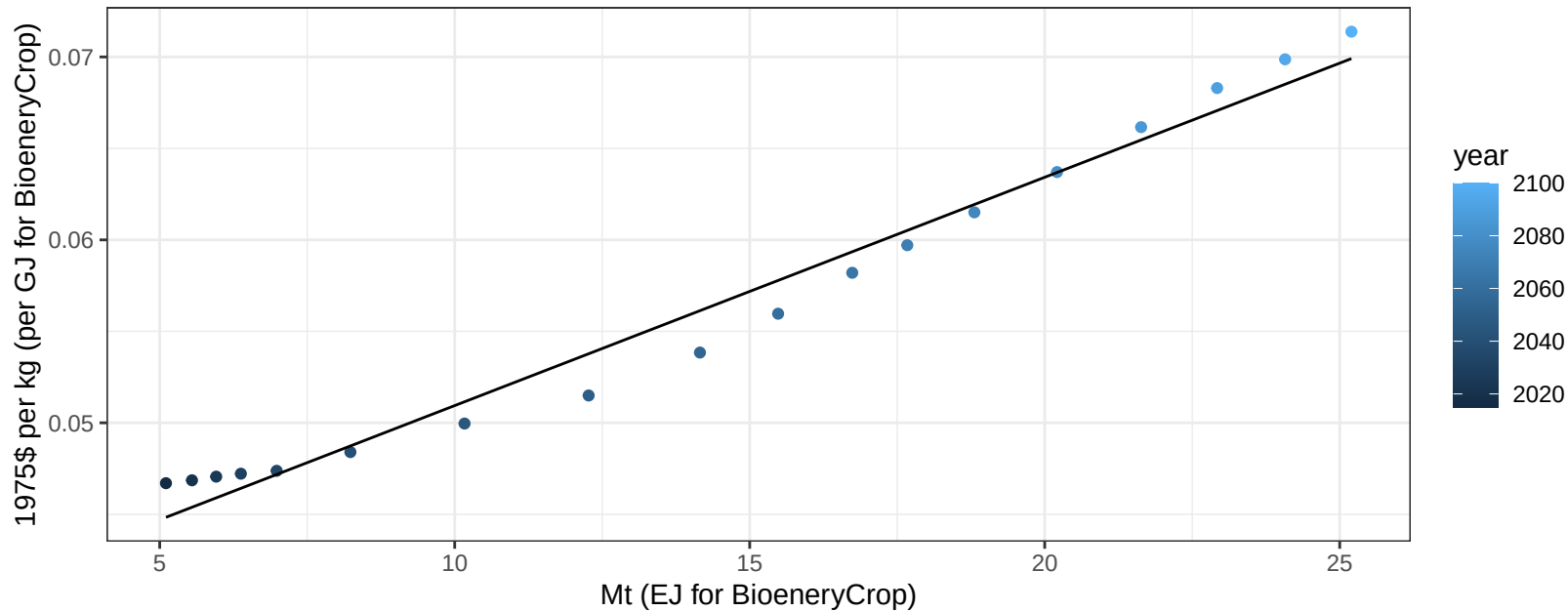
$$y = -4.69 + 3.169 * x$$



Central America and Caribbean OilPalm price vs production

$r^2 = 0.98$ $p\text{-val} = 0$

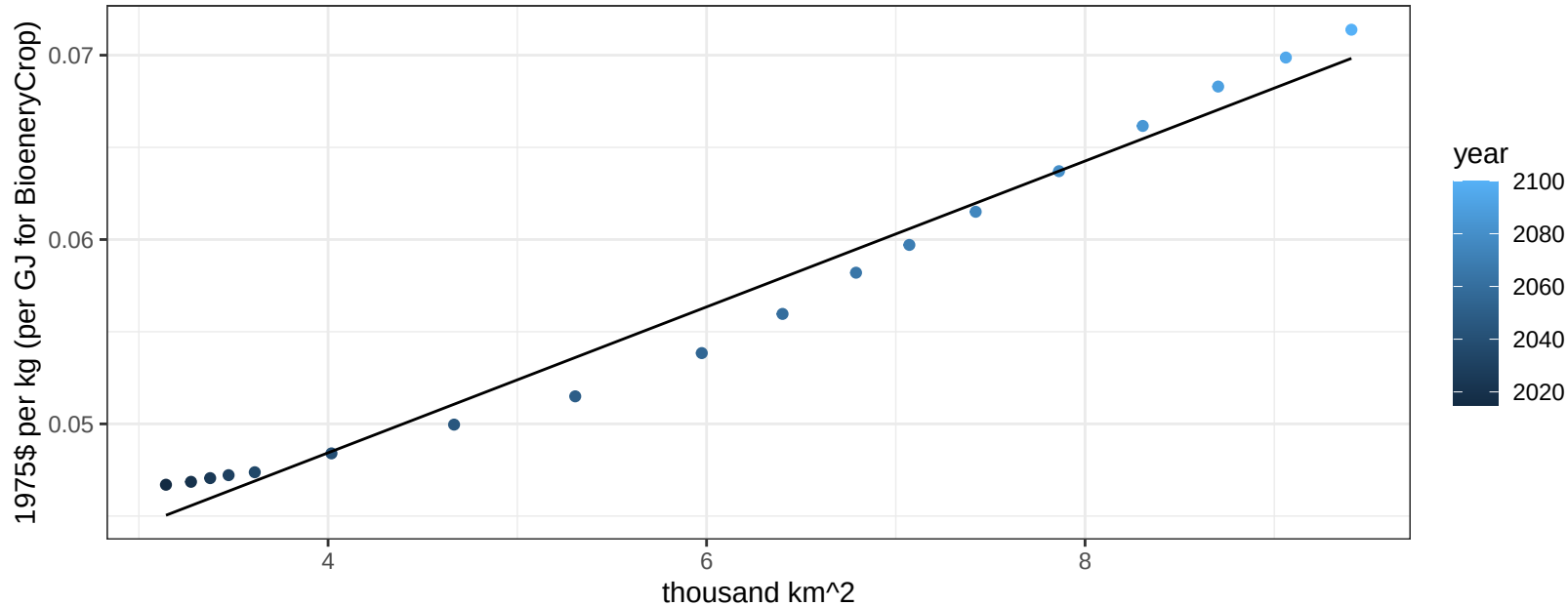
$$y = 0.04 + 0.00125 * x$$



Central America and Caribbean OilPalm price vs allocation

$r^2 = 0.98$ $p\text{-val} = 0$

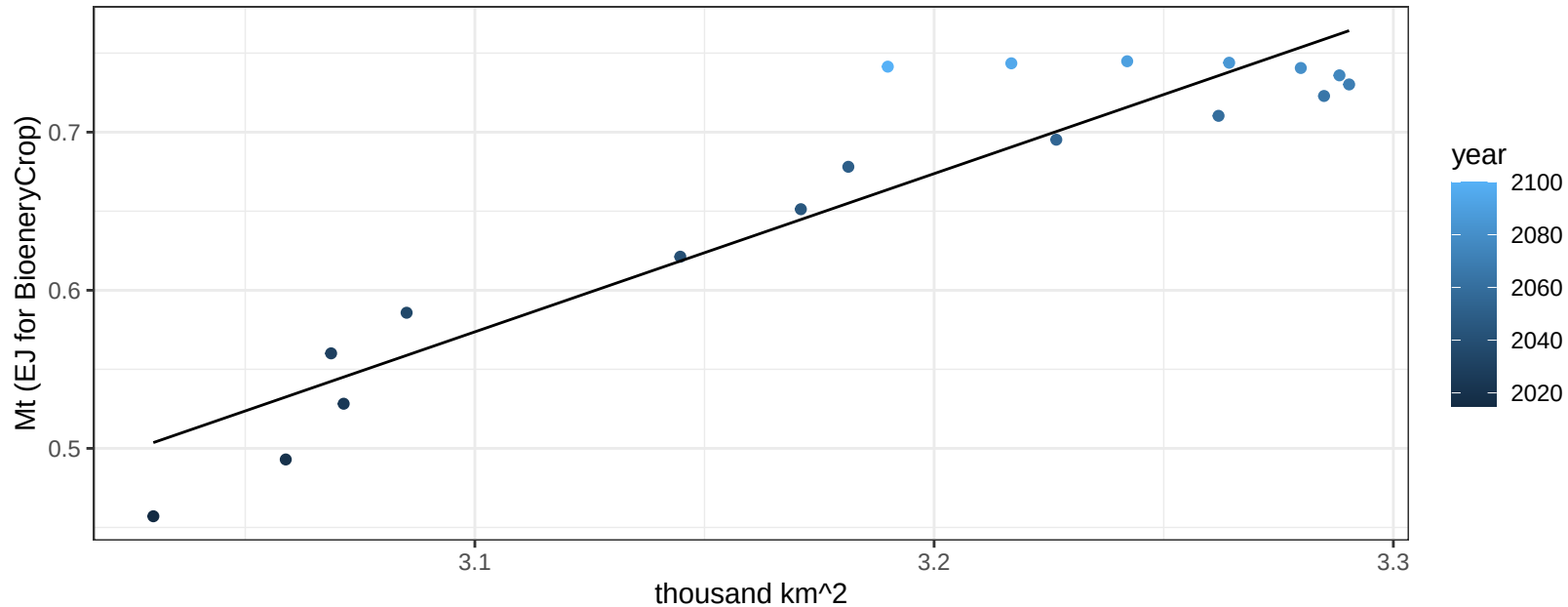
$$y = 0.03 + 0.00396 * x$$



Central America and Caribbean OtherGrain production vs allocation

$r^2 = 0.88$ $p\text{val} = 0$

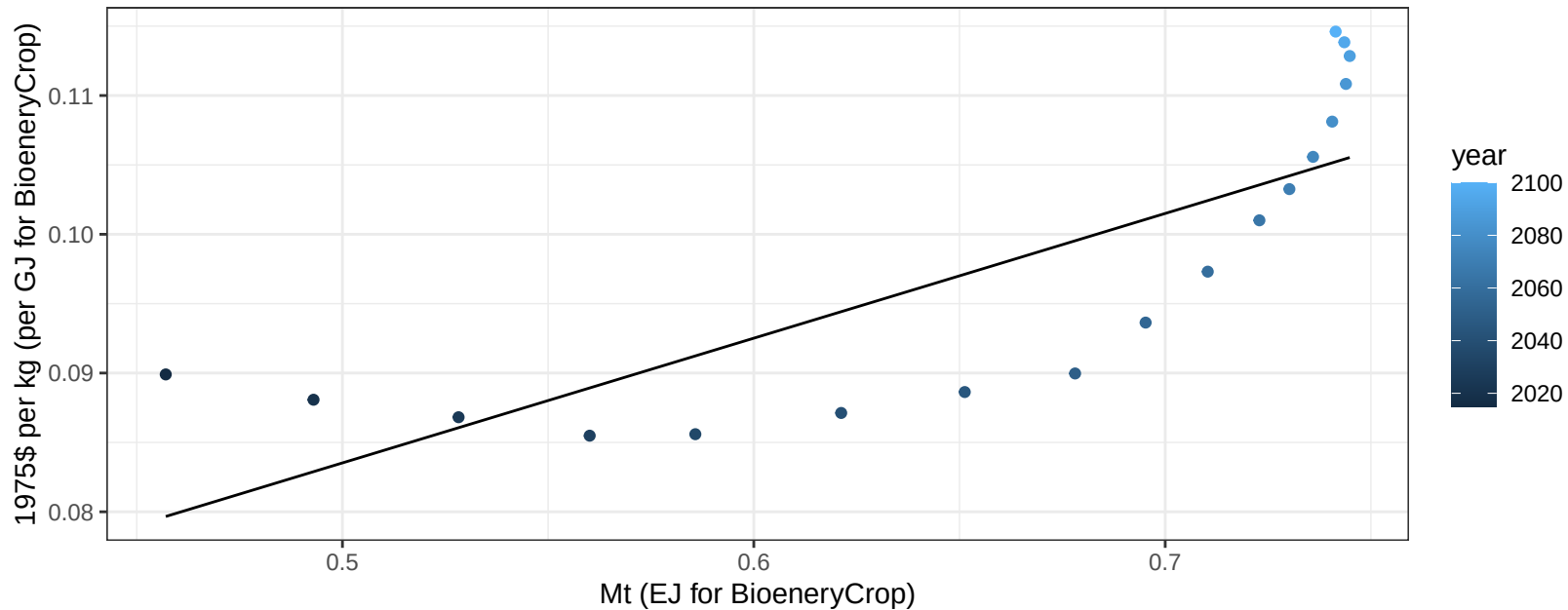
$$y = -2.53 + 1.001 * x$$



Central America and Caribbean OtherGrain price vs production

$r^2 = 0.63$ $p\text{-val} = 8e-05$

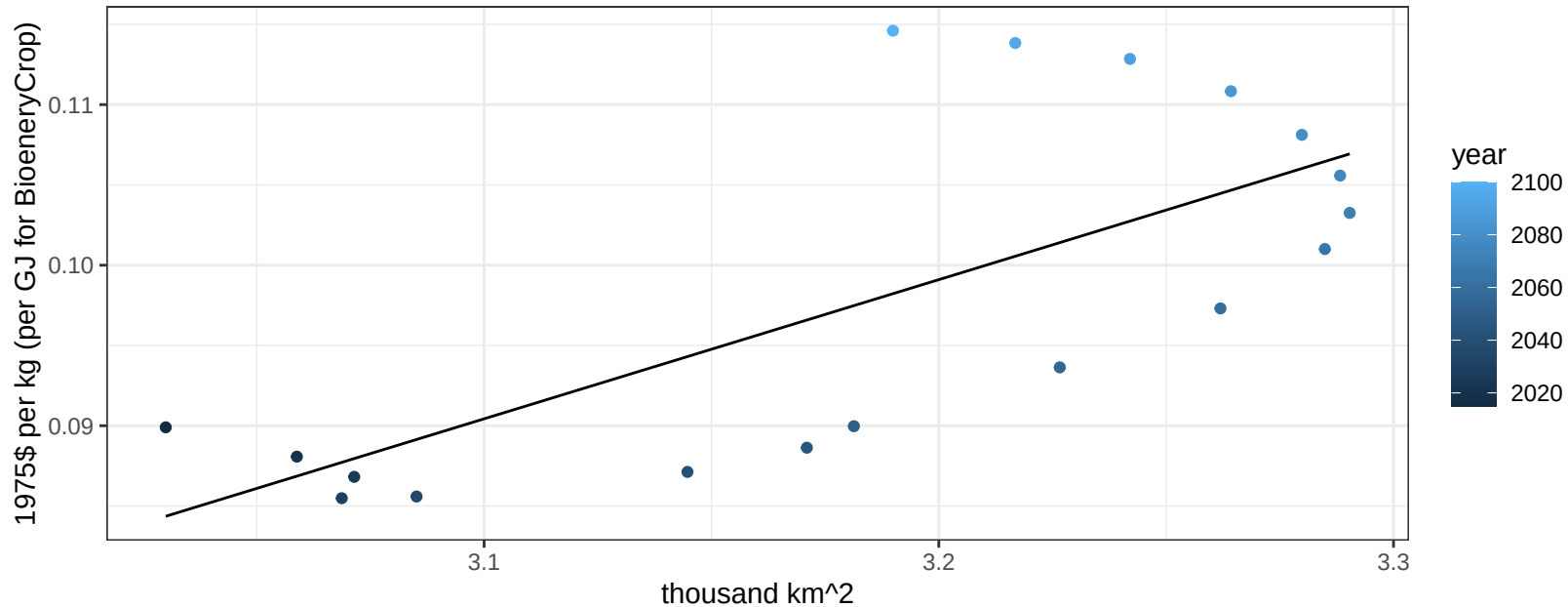
$$y = 0.04 + 0.08988 * x$$



Central America and Caribbean OtherGrain price vs allocation

$r^2 = 0.52$ $p\text{val} = 0.00079$

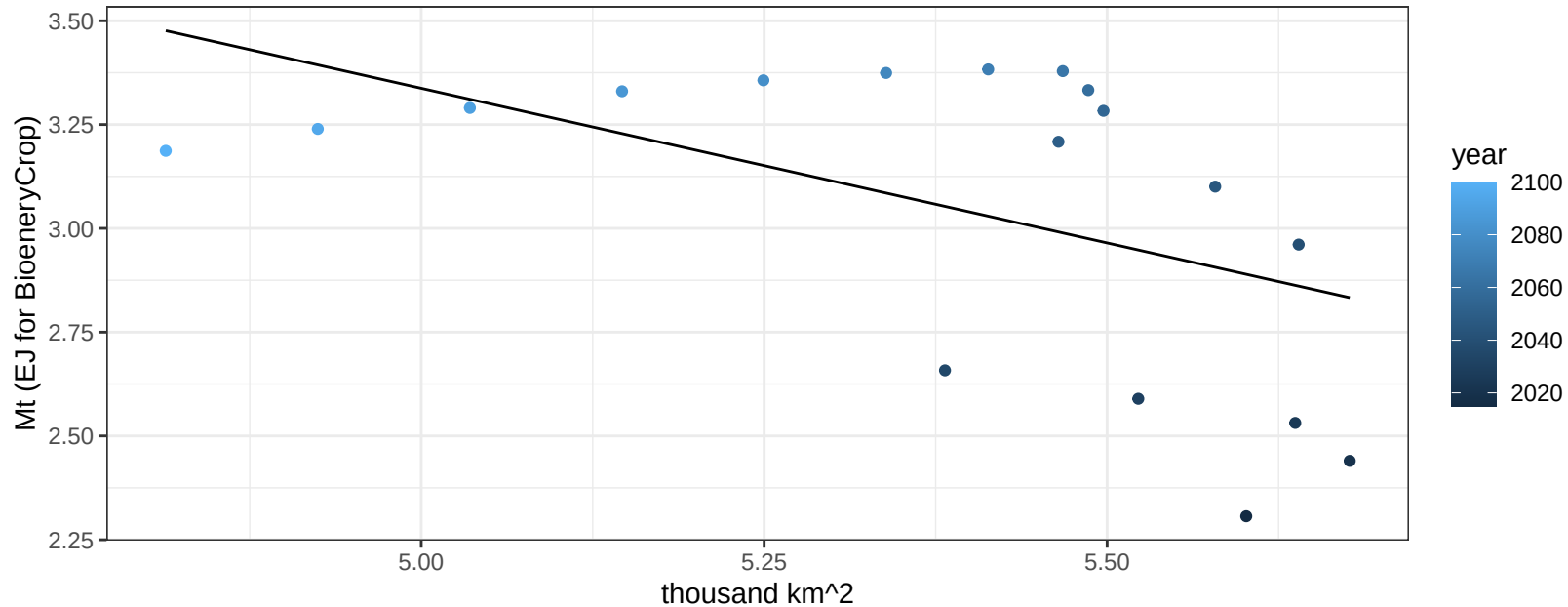
$$y = -0.18 + 0.08668 * x$$



Central America and Caribbean Rice production vs allocation

$r^2 = 0.26$ $p\text{val} = 0.03097$

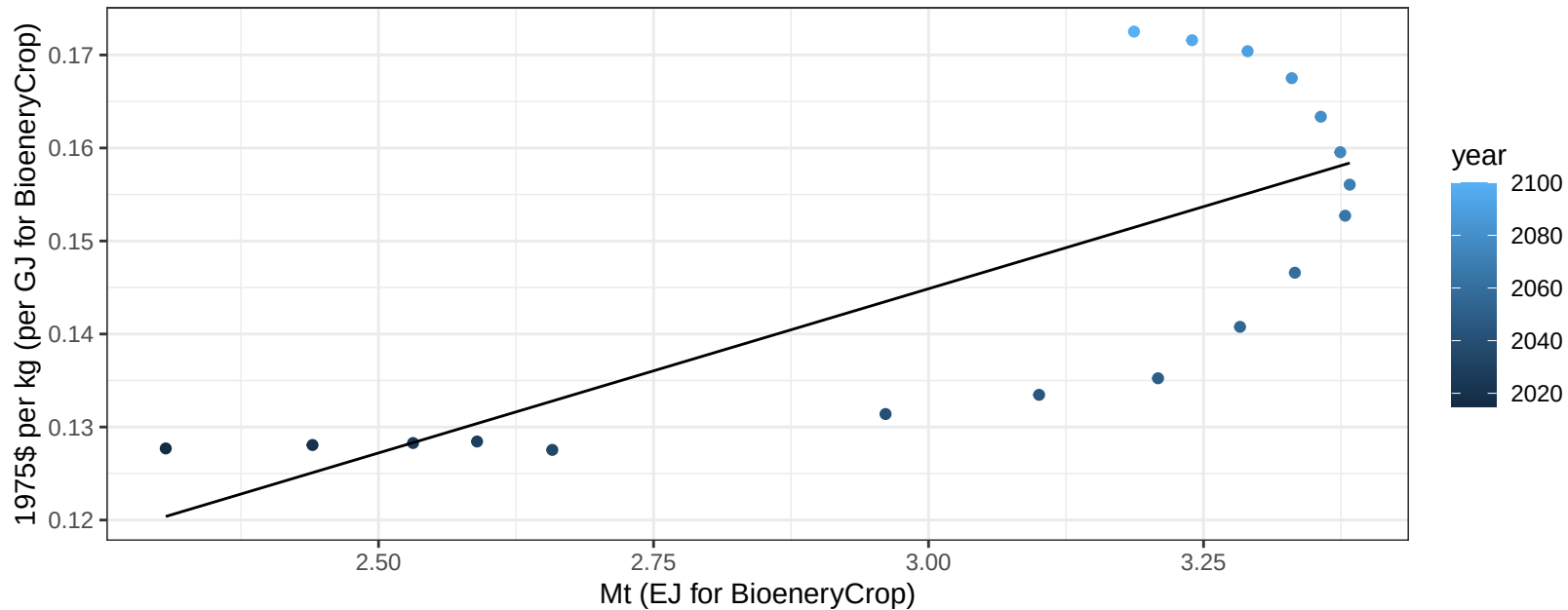
$y = 7.06 + -0.745 * x$



Central America and Caribbean Rice price vs production

$r^2 = 0.56$ $p\text{val} = 0.00033$

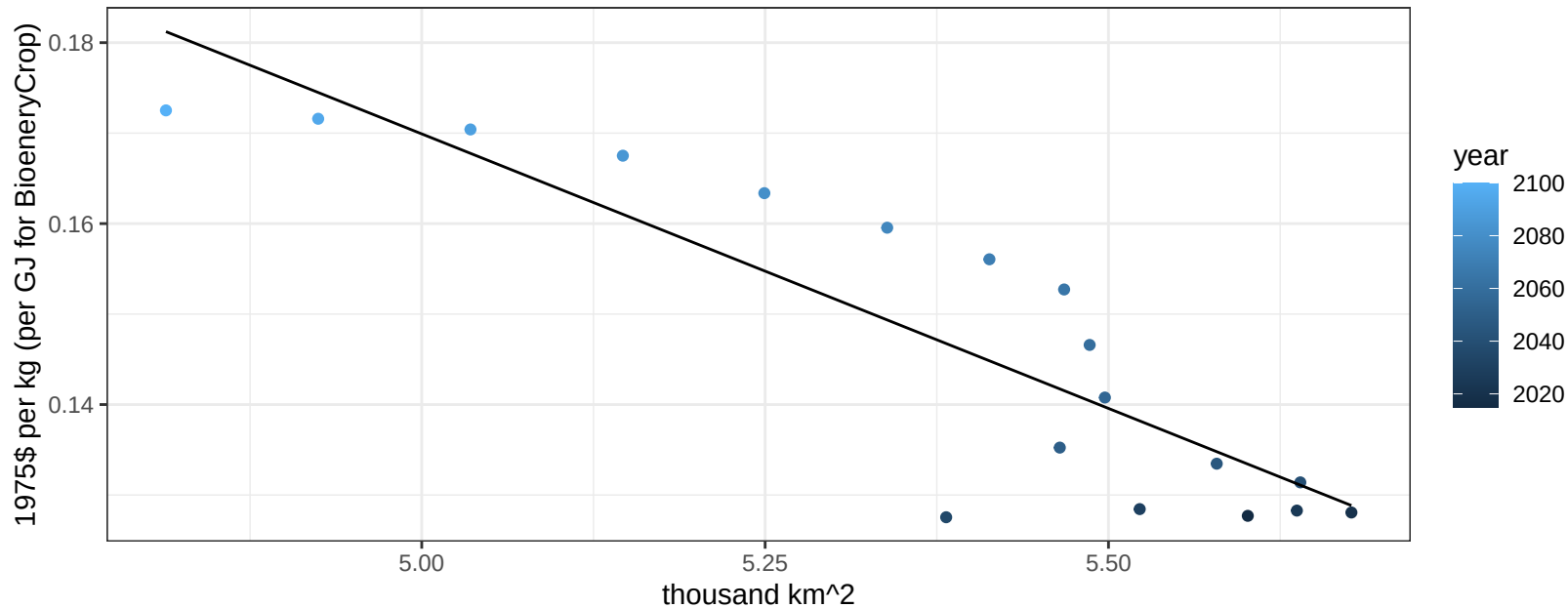
$$y = 0.04 + 0.03531 * x$$



Central America and Caribbean Rice price vs allocation

$r^2 = 0.78$ $p\text{-val} = 0$

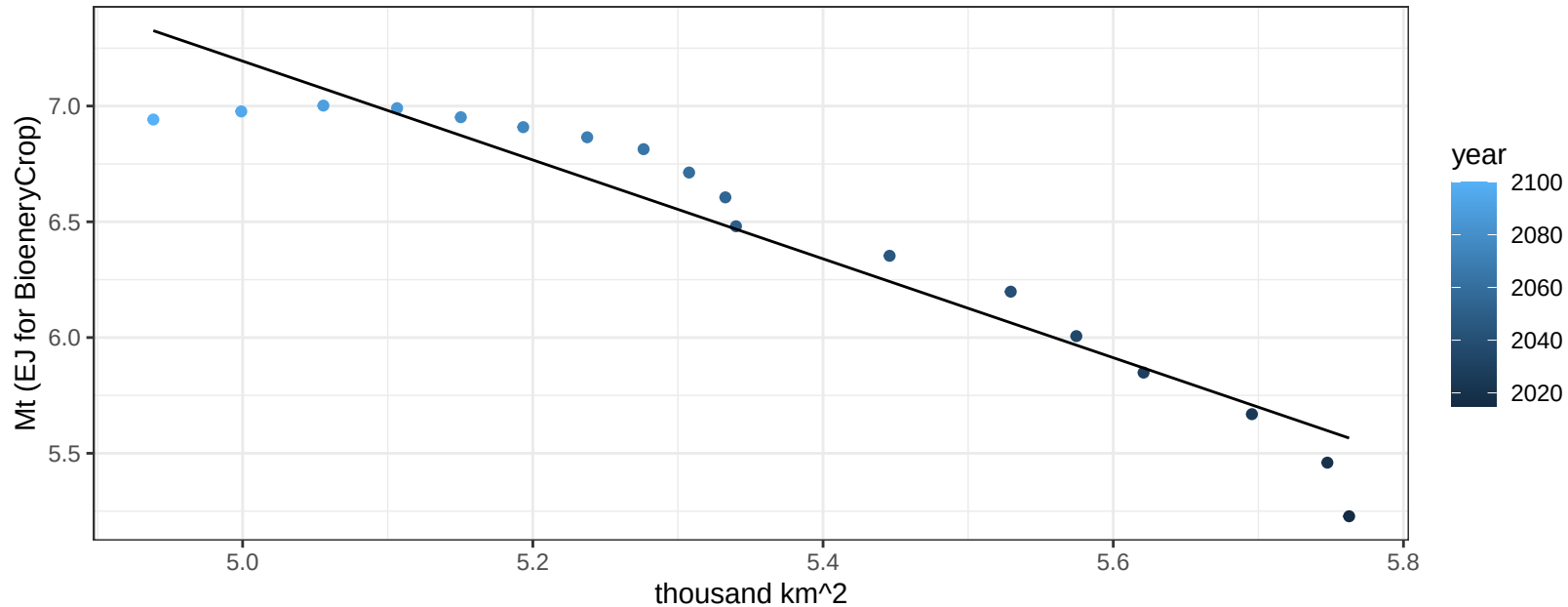
$$y = 0.47 + -0.06068 * x$$



Central America and Caribbean RootTuber production vs allocation

$r^2 = 0.91$ $p\text{val} = 0$

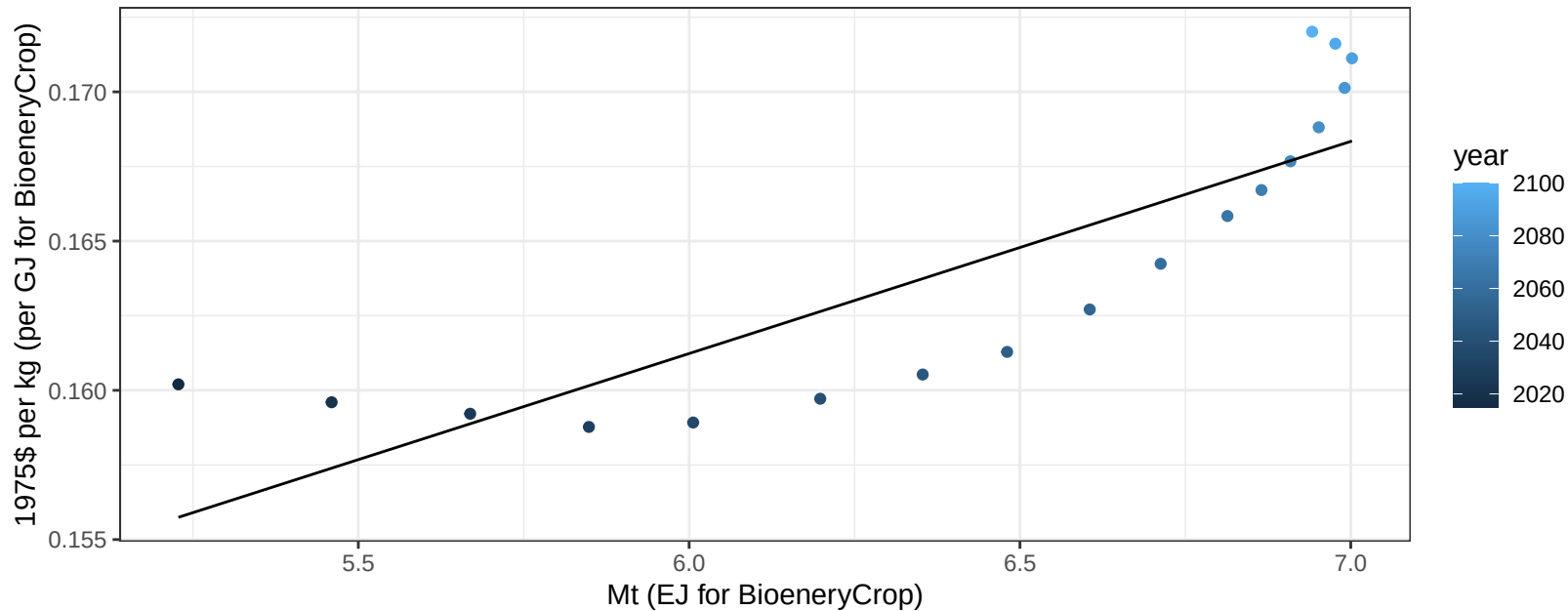
$$y = 17.87 + -2.135 * x$$



Central America and Caribbean RootTuber price vs production

$r^2 = 0.71$ $p\text{val} = 1e-05$

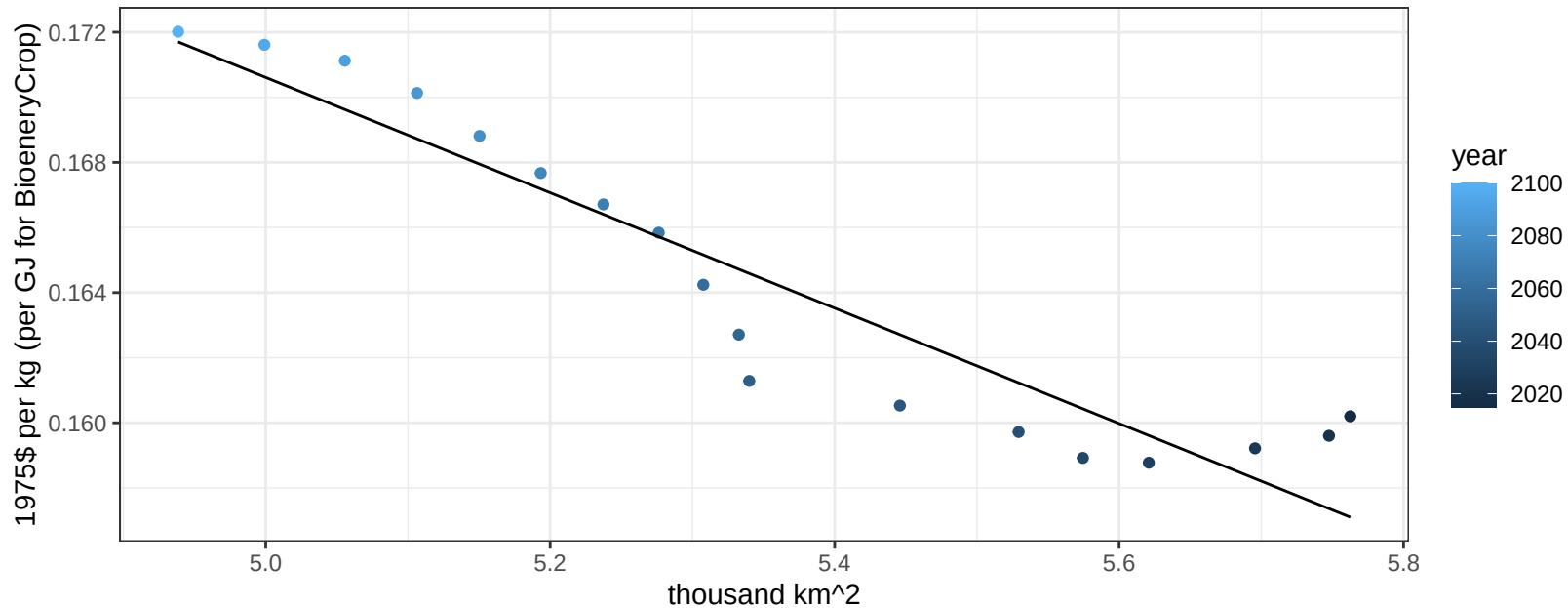
$$y = 0.12 + 0.00711 * x$$



Central America and Caribbean RootTuber price vs allocation

$r^2 = 0.88$ $p\text{-val} = 0$

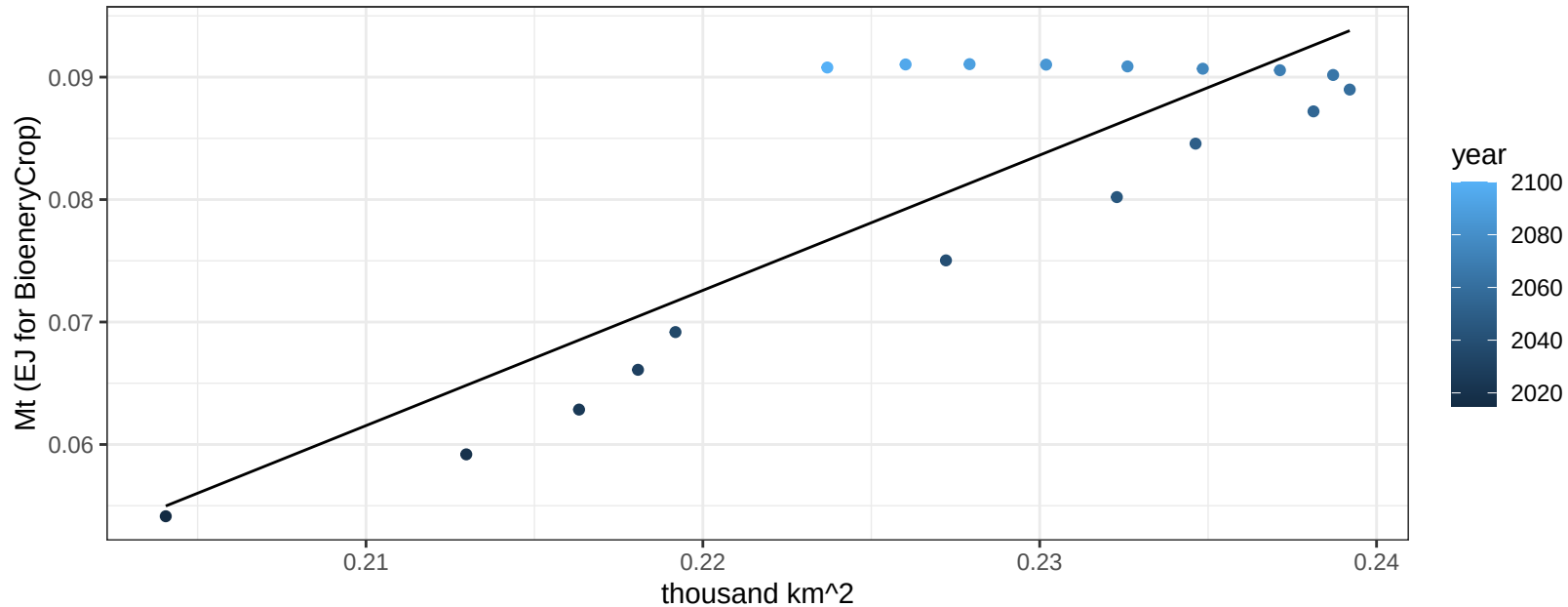
$$y = 0.26 + -0.01772 * x$$



Central America and Caribbean Soybean production vs allocation

$r^2 = 0.73$ $p\text{-val} = 1e-05$

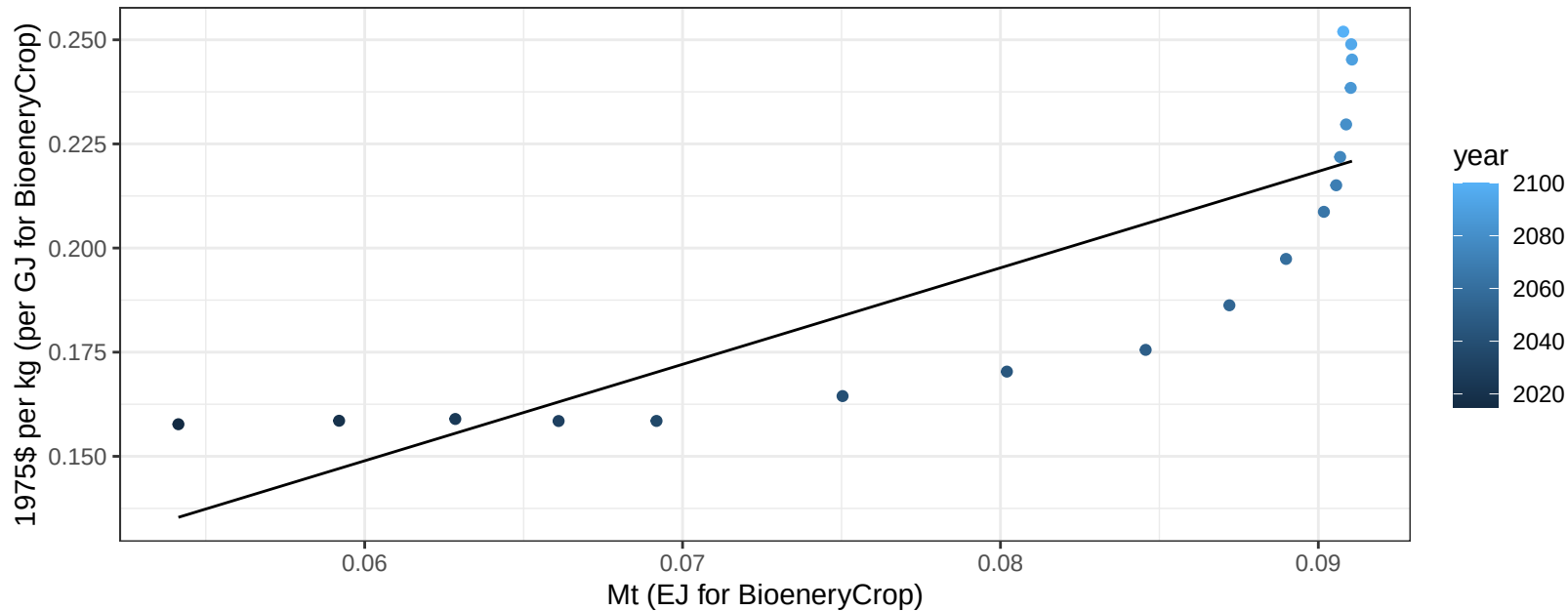
$$y = -0.17 + 1.104 * x$$



Central America and Caribbean Soybean price vs production

$r^2 = 0.69$ $p\text{val} = 2e-05$

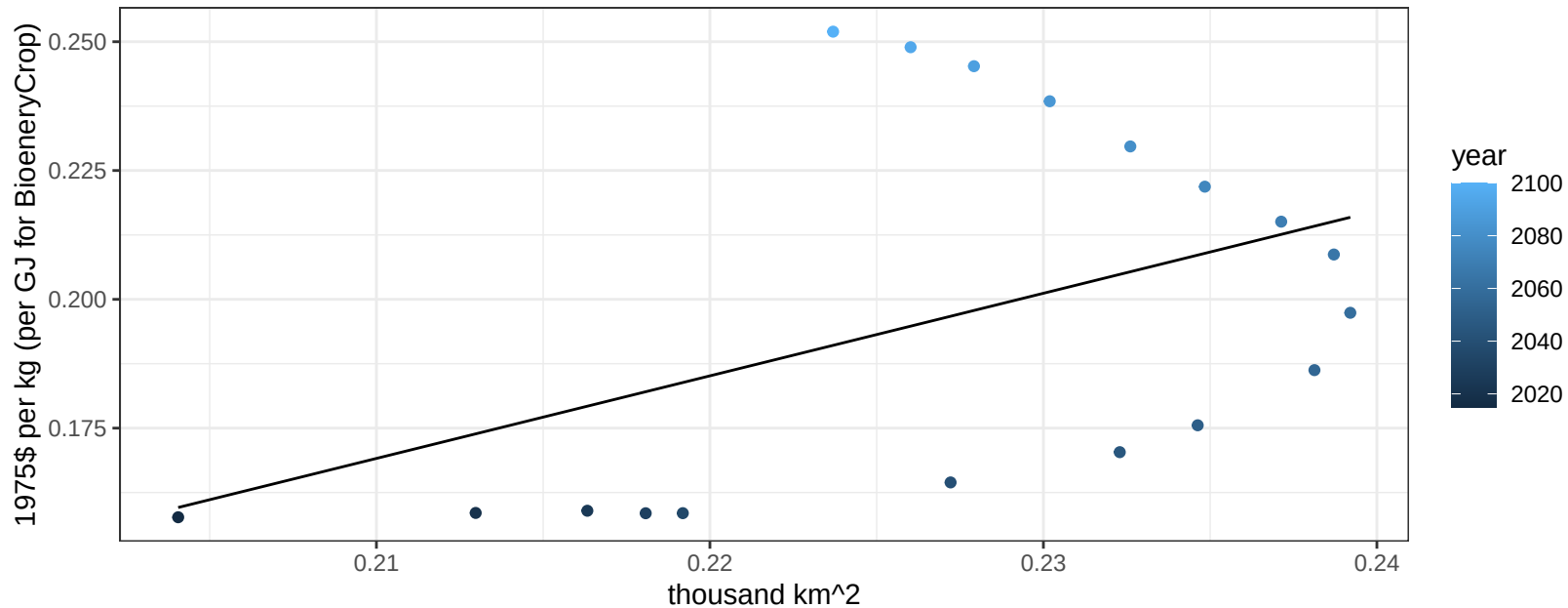
$$y = 0.01 + 2.31602 * x$$



Central America and Caribbean Soybean price vs allocation

$r^2 = 0.2$ $pval = 0.06278$

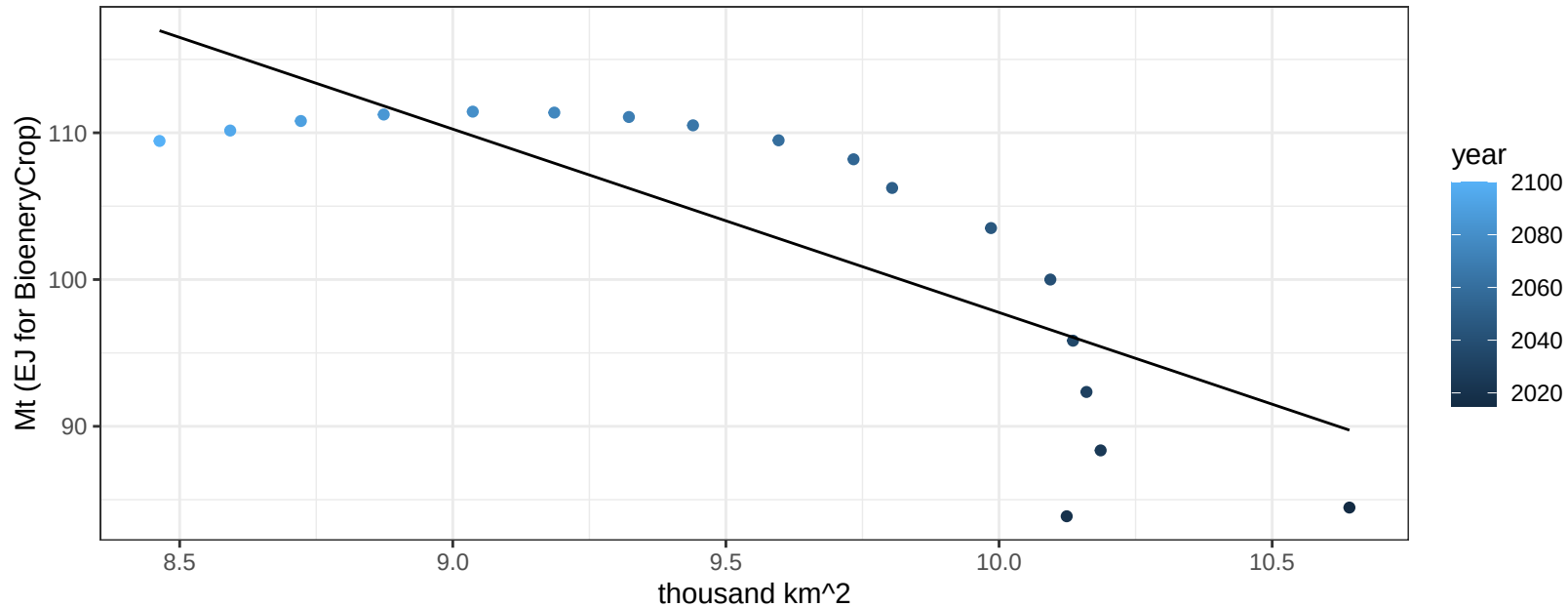
$$y = -0.17 + 1.60253 * x$$



Central America and Caribbean SugarCrop production vs allocation

$r^2 = 0.65$ $p\text{val} = 5e-05$

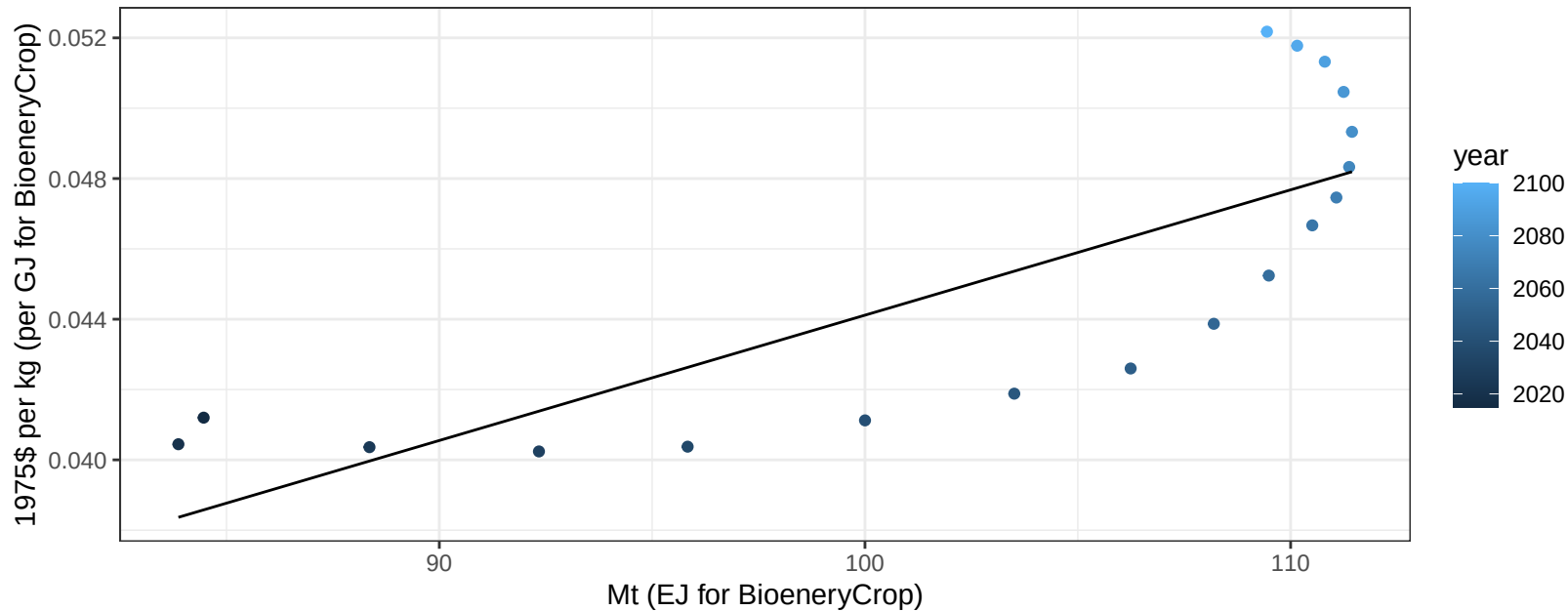
$$y = 222.71 + -12.495 * x$$



Central America and Caribbean SugarCrop price vs production

$r^2 = 0.63$ $p\text{val} = 9e-05$

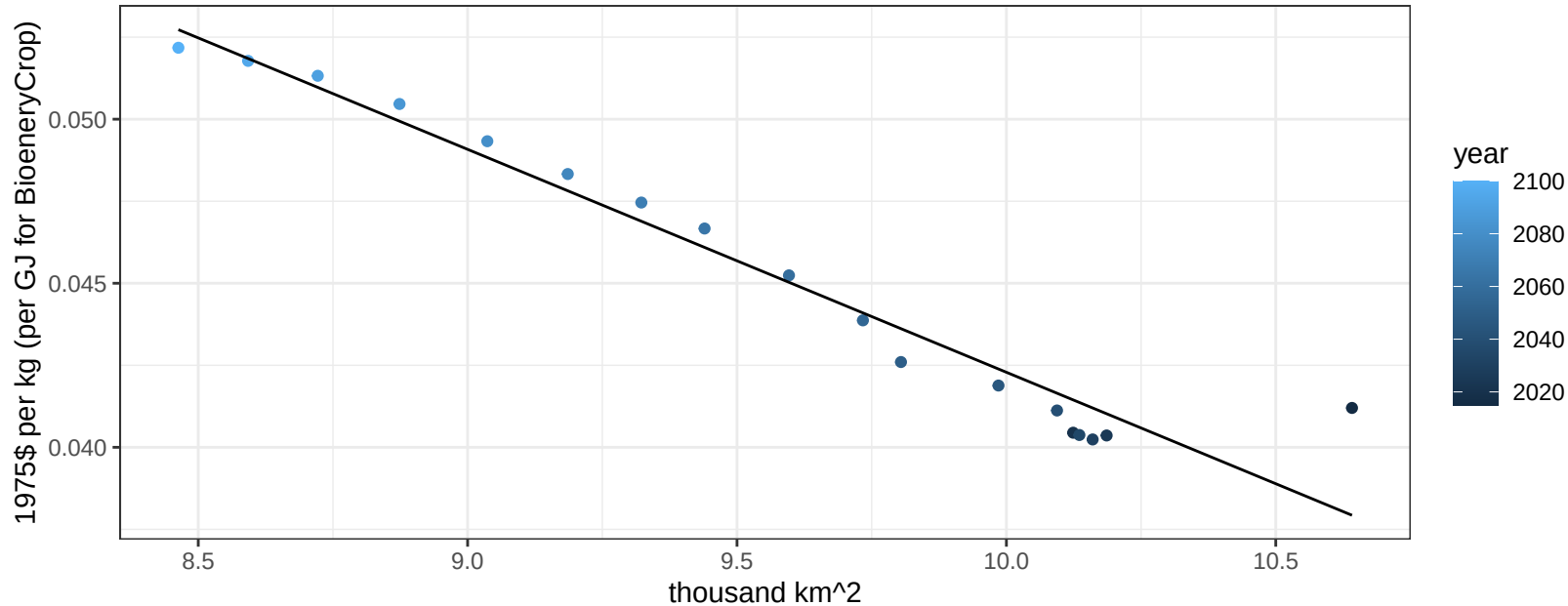
$$y = 0.01 + 0.00036 * x$$



Central America and Caribbean SugarCrop price vs allocation

$r^2 = 0.95$ $p\text{val} = 0$

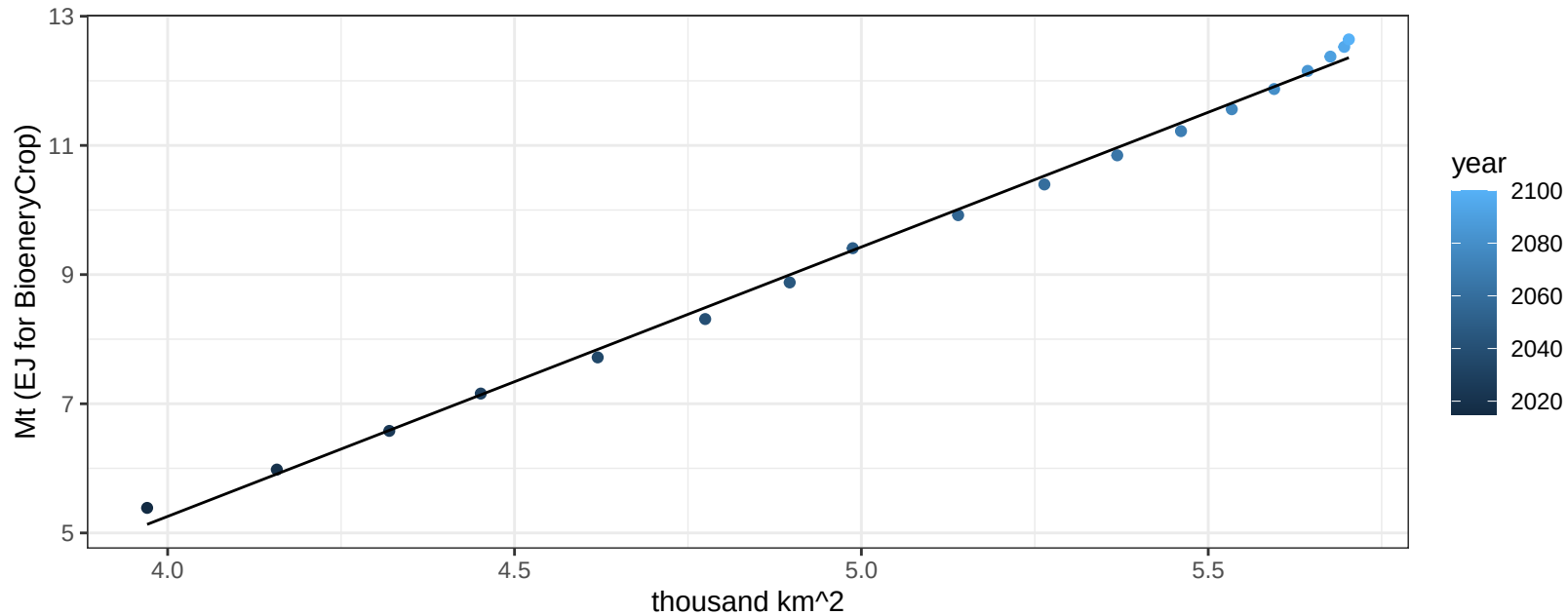
$$y = 0.11 + -0.00679 * x$$



Central America and Caribbean Vegetables production vs allocation

$r^2 = 1$ $pval = 0$

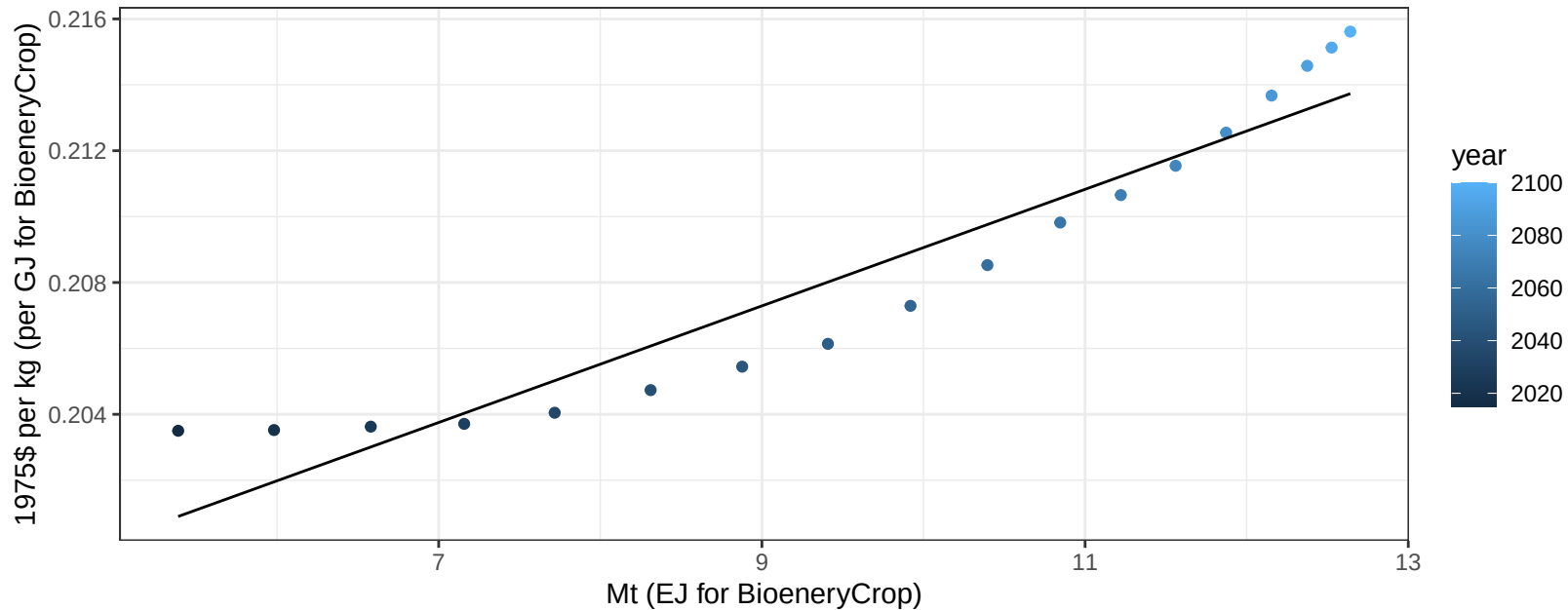
$$y = -11.43 + 4.171 * x$$



Central America and Caribbean Vegetables price vs production

$r^2 = 0.9$ $p\text{val} = 0$

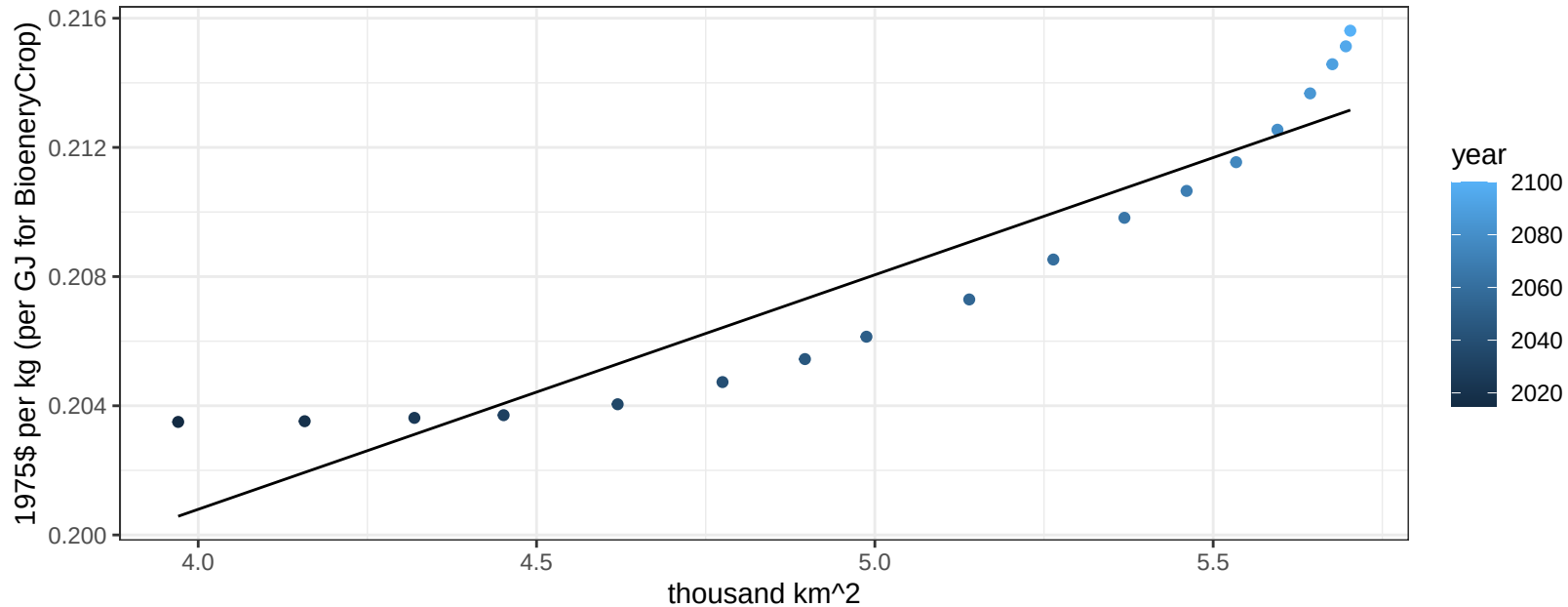
$$y = 0.19 + 0.00177 * x$$



Central America and Caribbean Vegetables price vs allocation

$r^2 = 0.87$ $pval = 0$

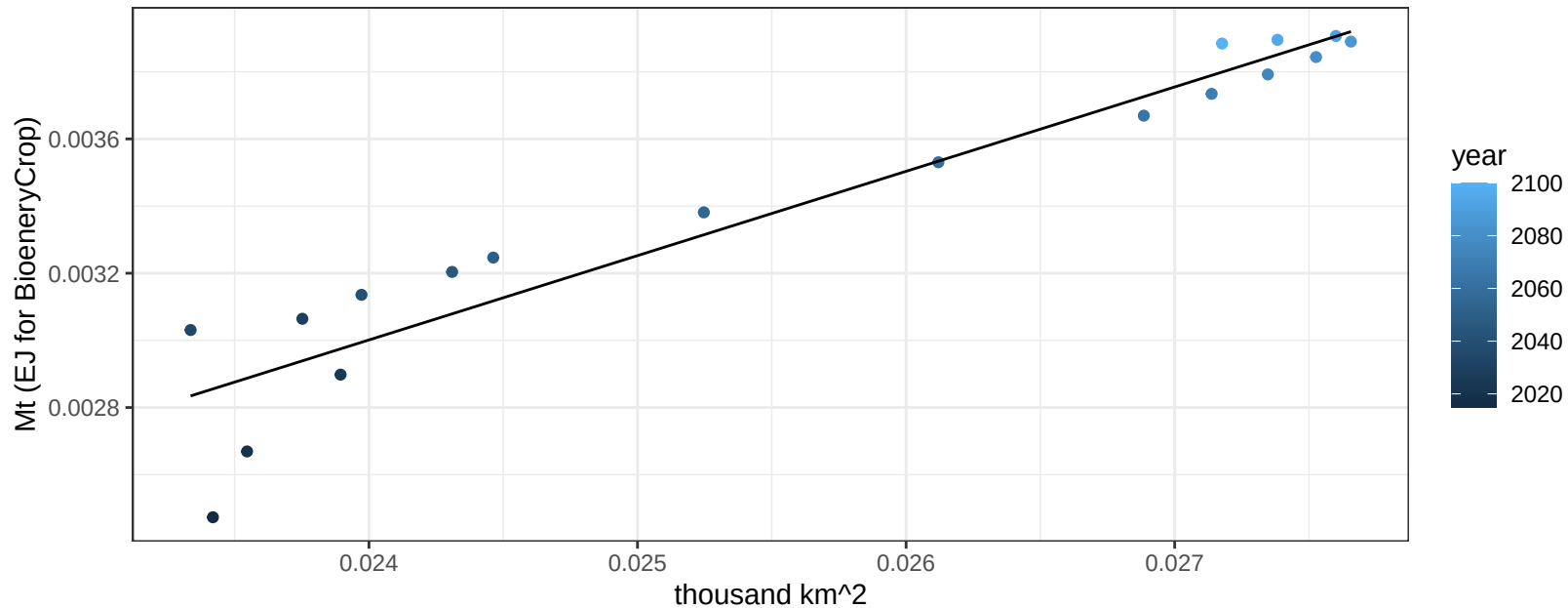
$$y = 0.17 + 0.00726 * x$$



Central America and Caribbean Wheat production vs allocation

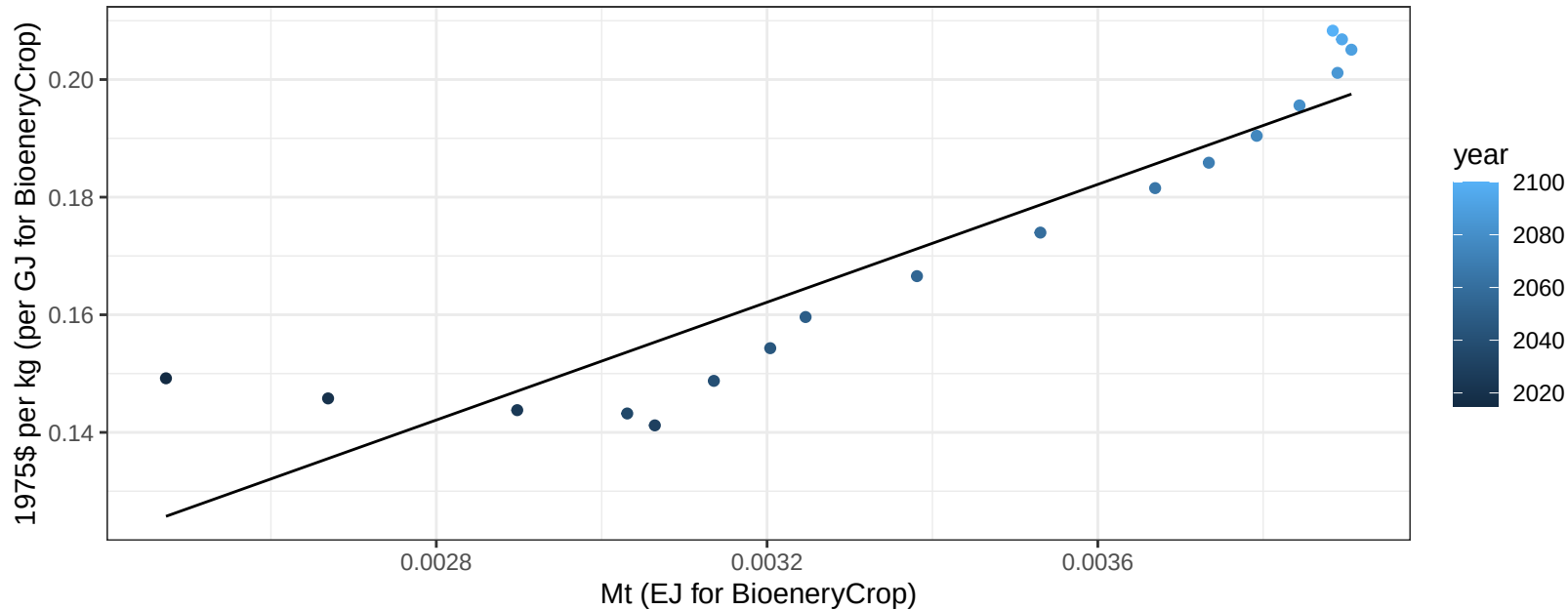
$r^2 = 0.91$ $p\text{-val} = 0$

$y = 0 + 0.251 * x$



Central America and Caribbean Wheat price vs production

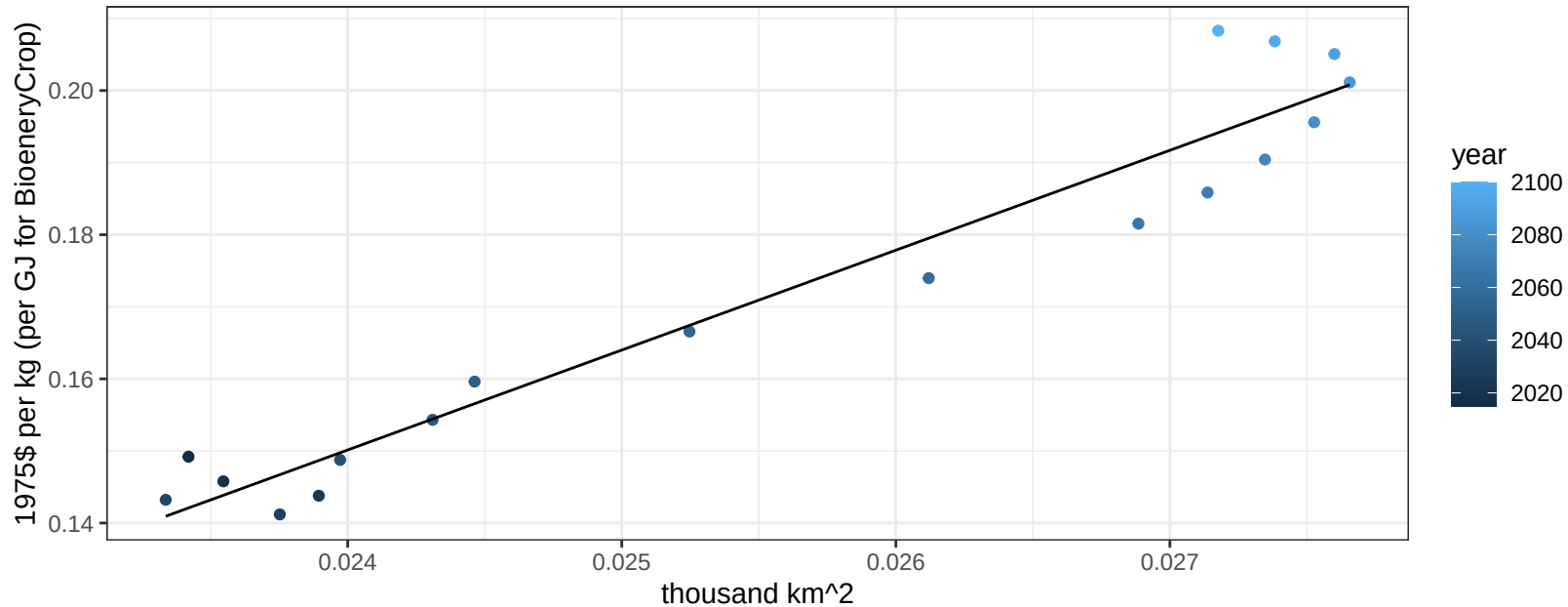
$r^2 = 0.85$ $pval = 0$
 $y = 0 + 50.08398 * x$



Central America and Caribbean Wheat price vs allocation

$r^2 = 0.94$ $pval = 0$

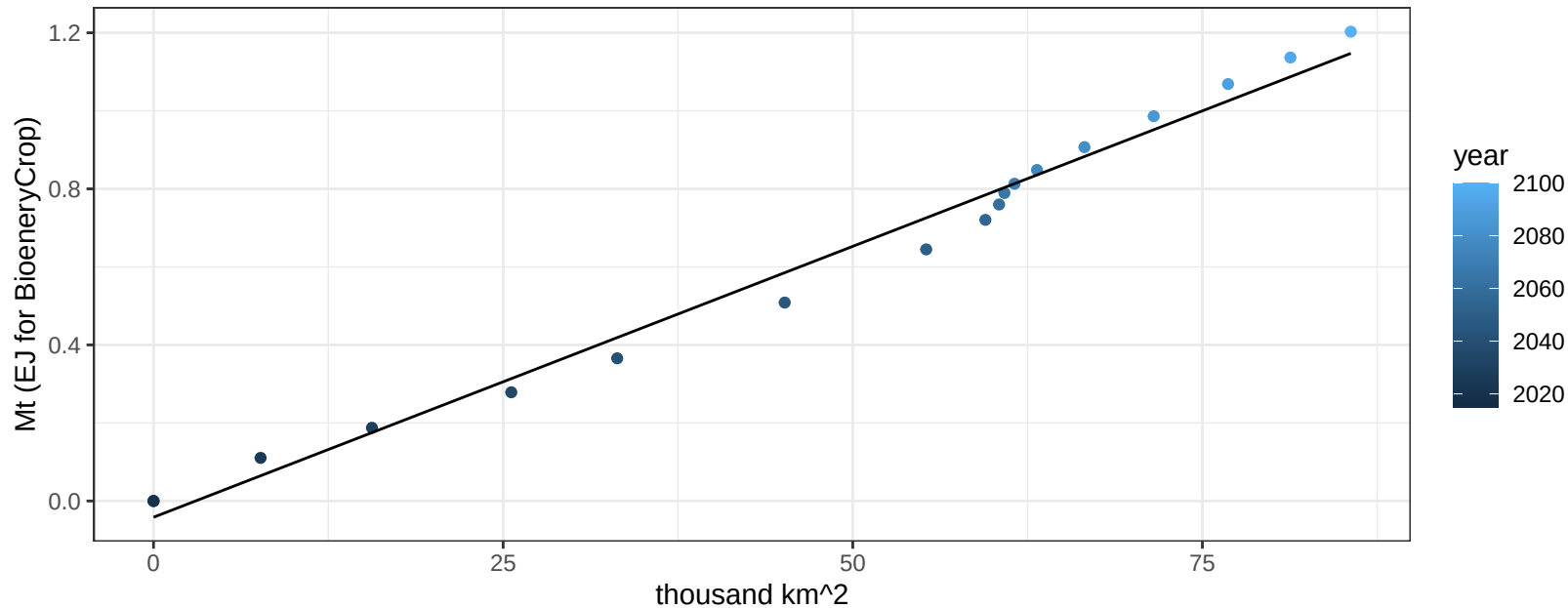
$$y = -0.18 + 13.85762 * x$$



Central Asia BioenergyCrop production vs allocation

$r^2 = 0.99$ $p\text{val} = 0$

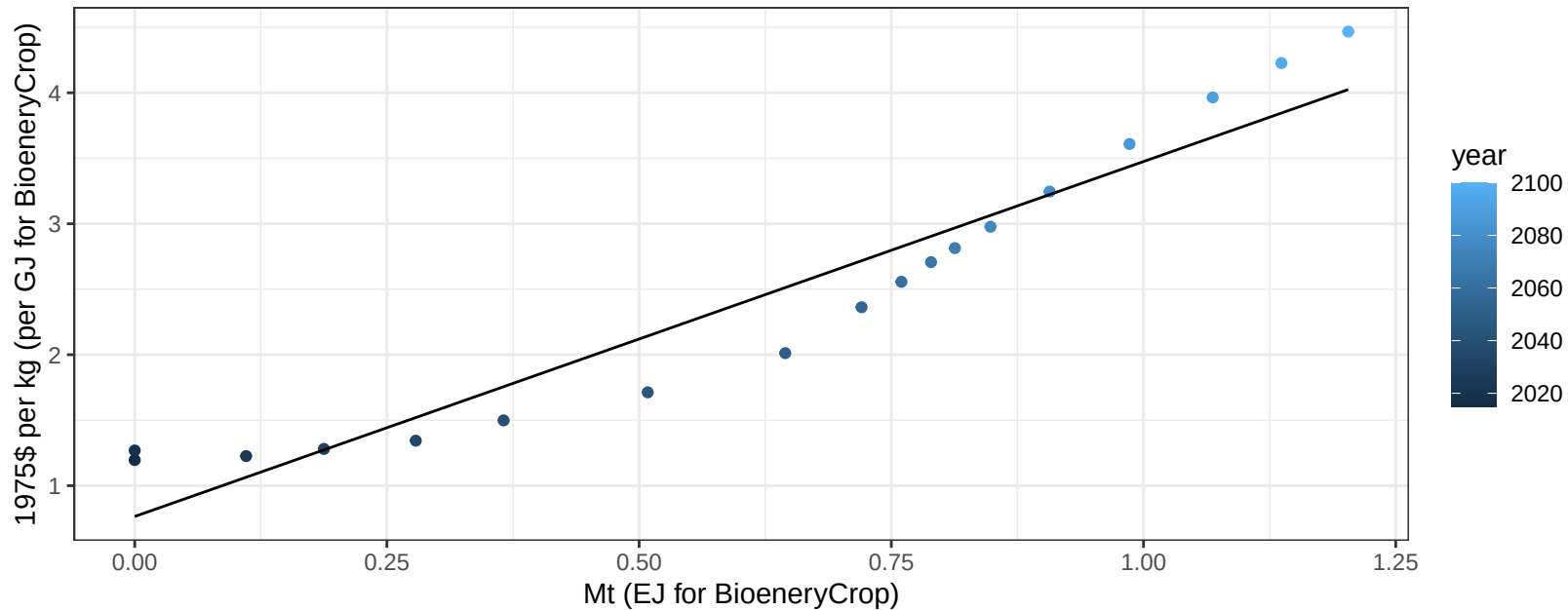
$$y = -0.04 + 0.014 * x$$



Central Asia BioenergyCrop price vs production

$r^2 = 0.92$ $p\text{-val} = 0$

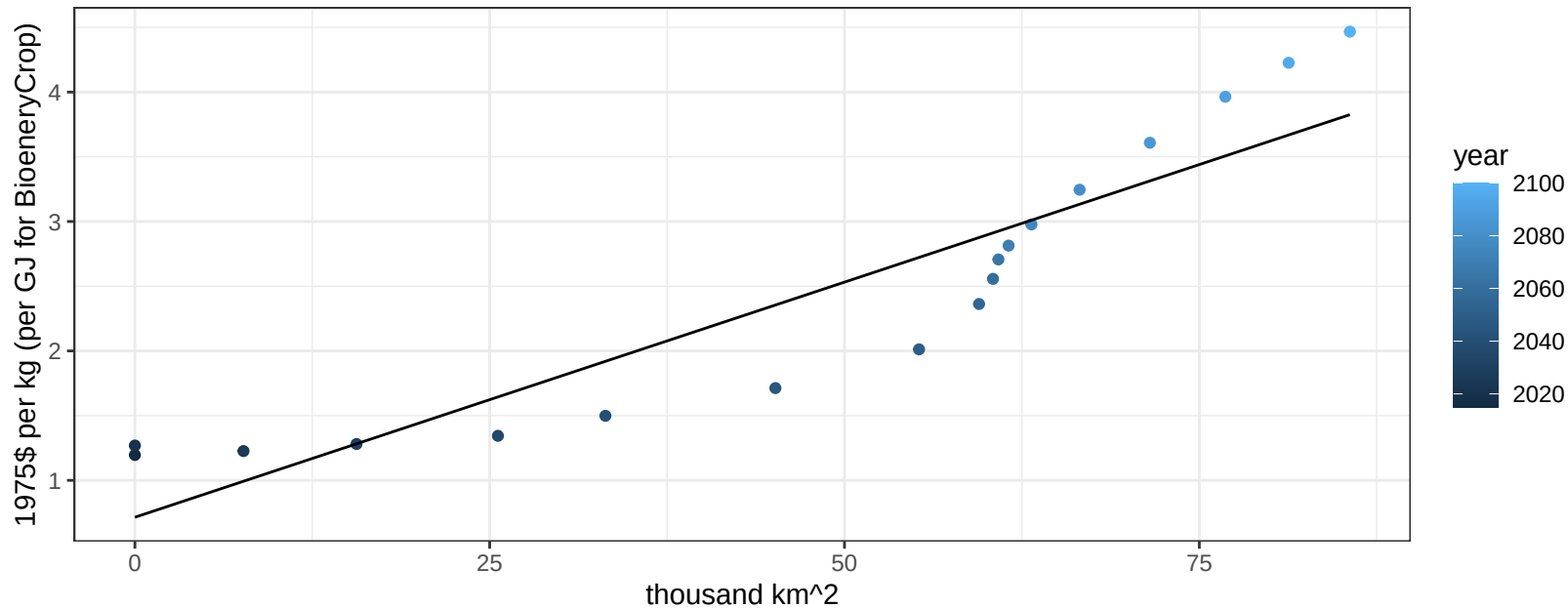
$$y = 0.77 + 2.70977 * x$$



Central Asia BioenergyCrop price vs allocation

$r^2 = 0.84$ $pval = 0$

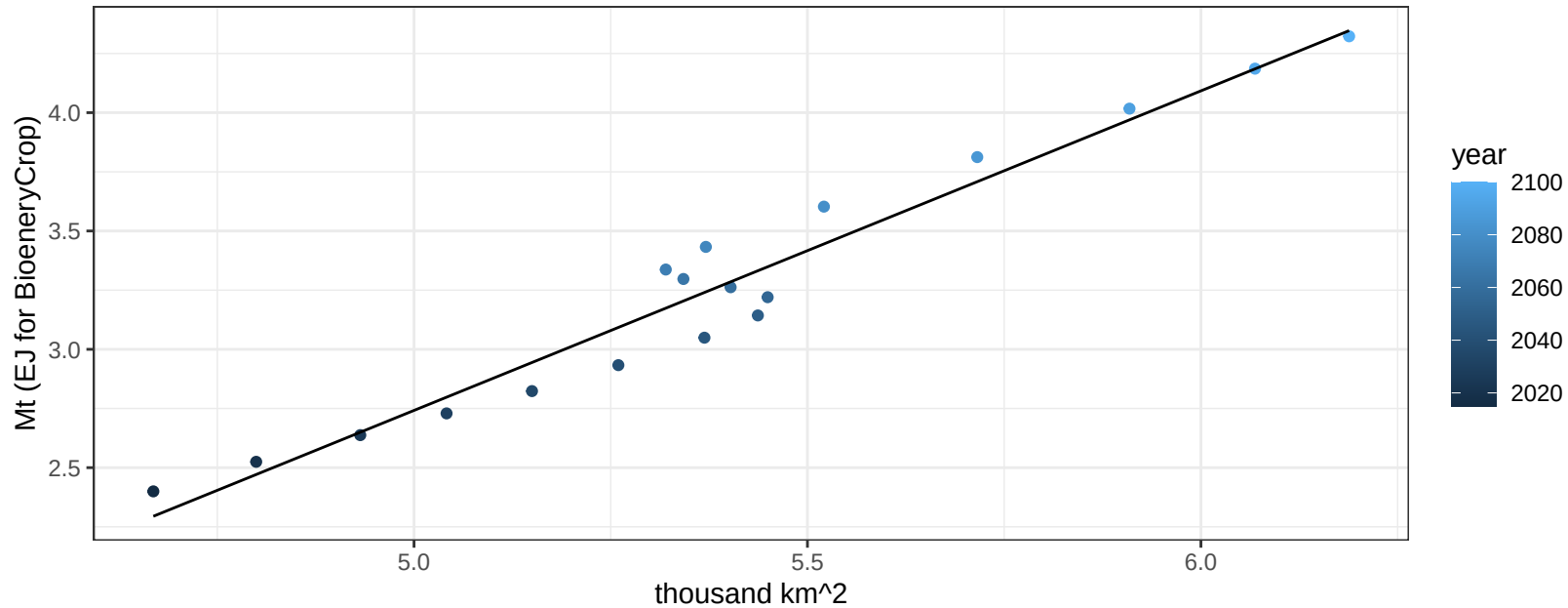
$$y = 0.71 + 0.03634 * x$$



Central Asia Corn production vs allocation

$r^2 = 0.95$ $p\text{val} = 0$

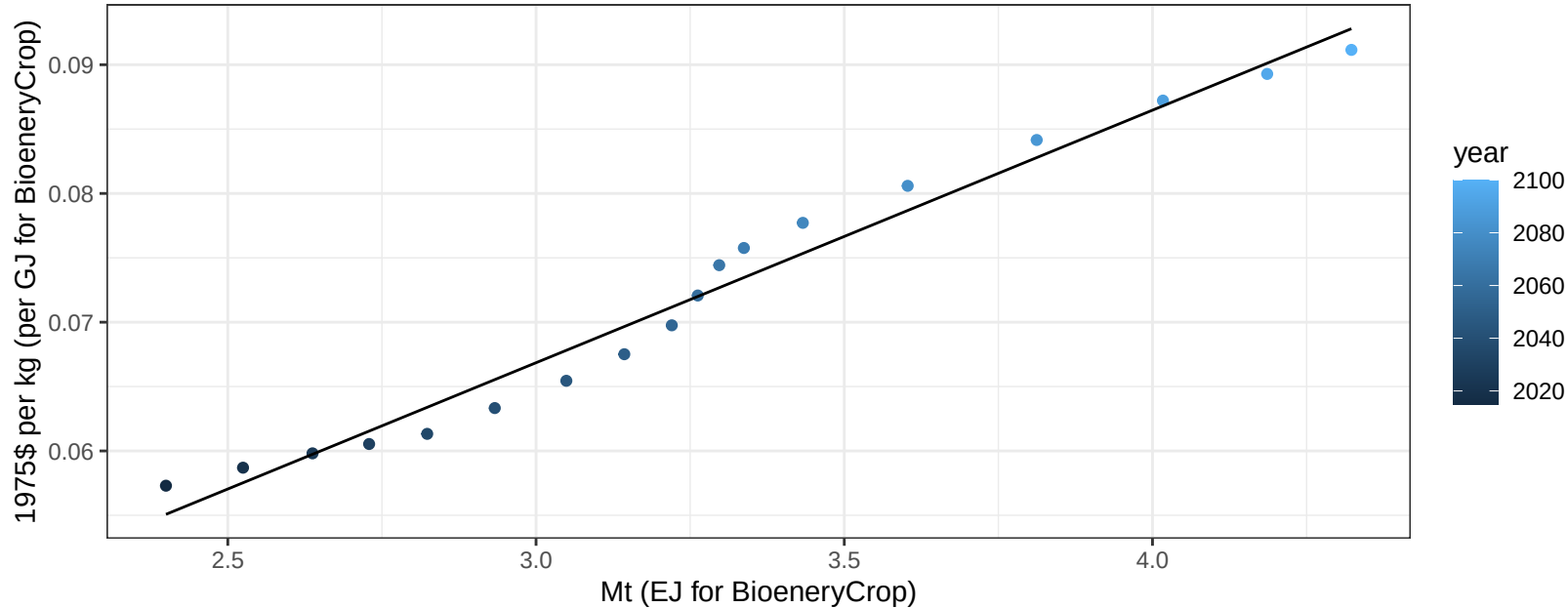
$$y = -4.01 + 1.35 * x$$



Central Asia Corn price vs production

$r^2 = 0.98$ $p\text{-val} = 0$

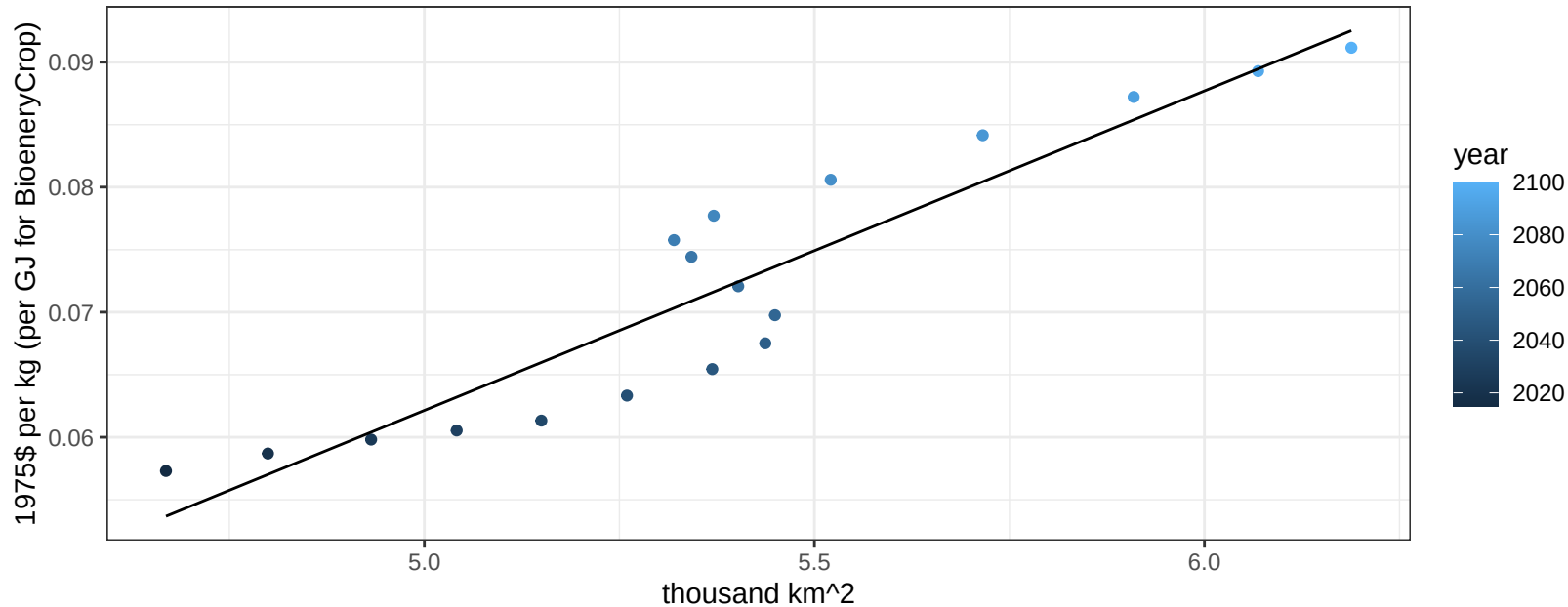
$$y = 0.01 + 0.01962 * x$$



Central Asia Corn price vs allocation

$r^2 = 0.86$ $p\text{-val} = 0$

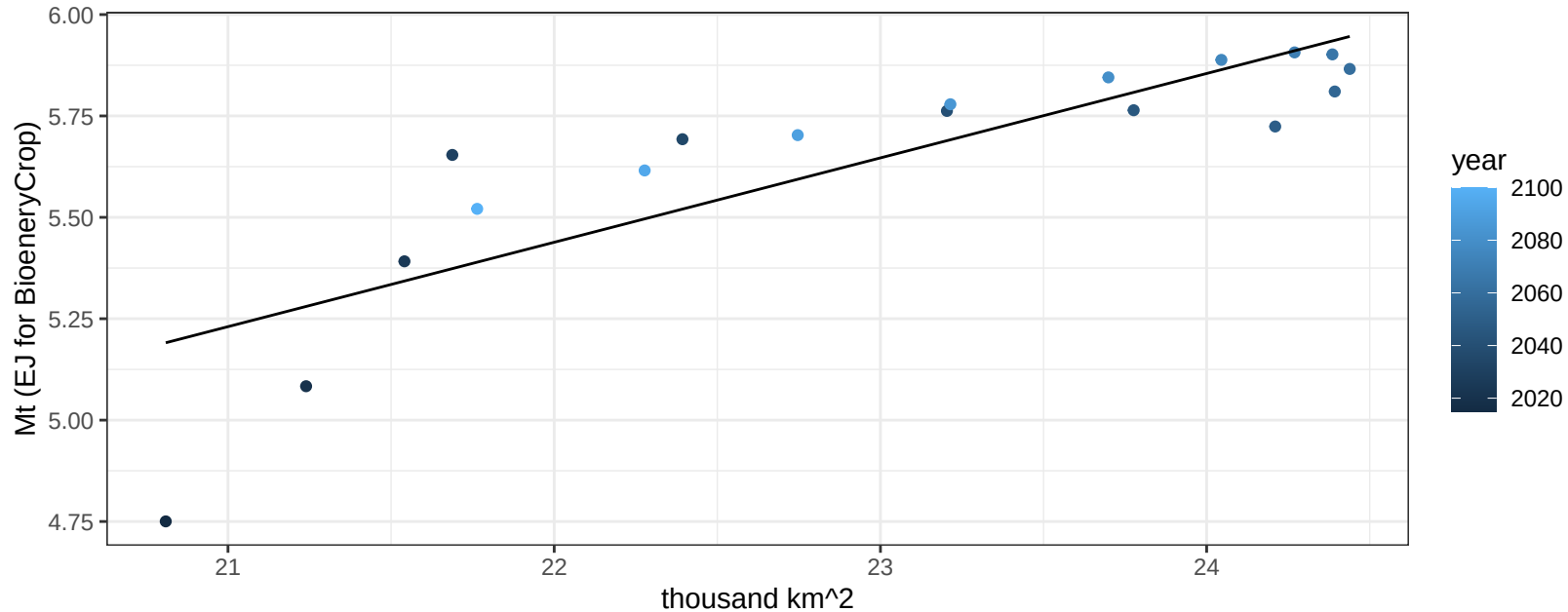
$$y = -0.07 + 0.02556 * x$$



Central Asia FiberCrop production vs allocation

$r^2 = 0.71$ $p\text{-val} = 1e-05$

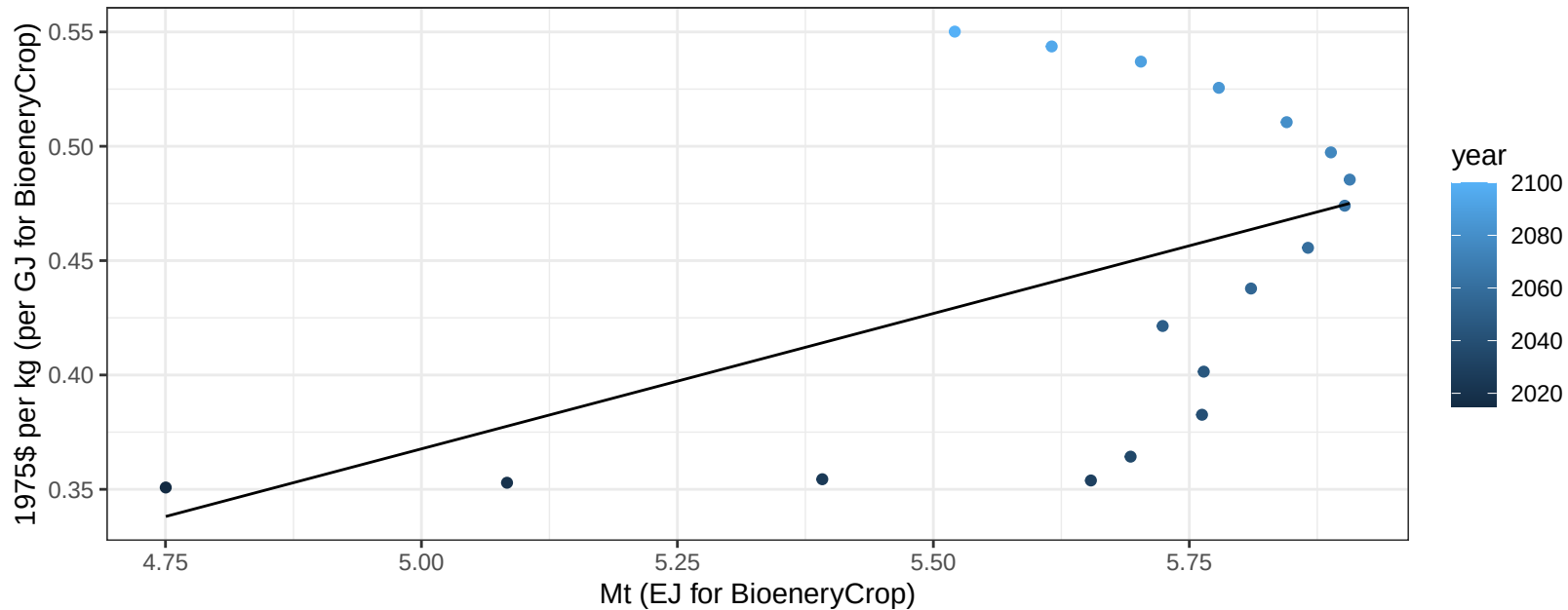
$$y = 0.86 + 0.208 * x$$



Central Asia FiberCrop price vs production

$r^2 = 0.24$ $p\text{val} = 0.04005$

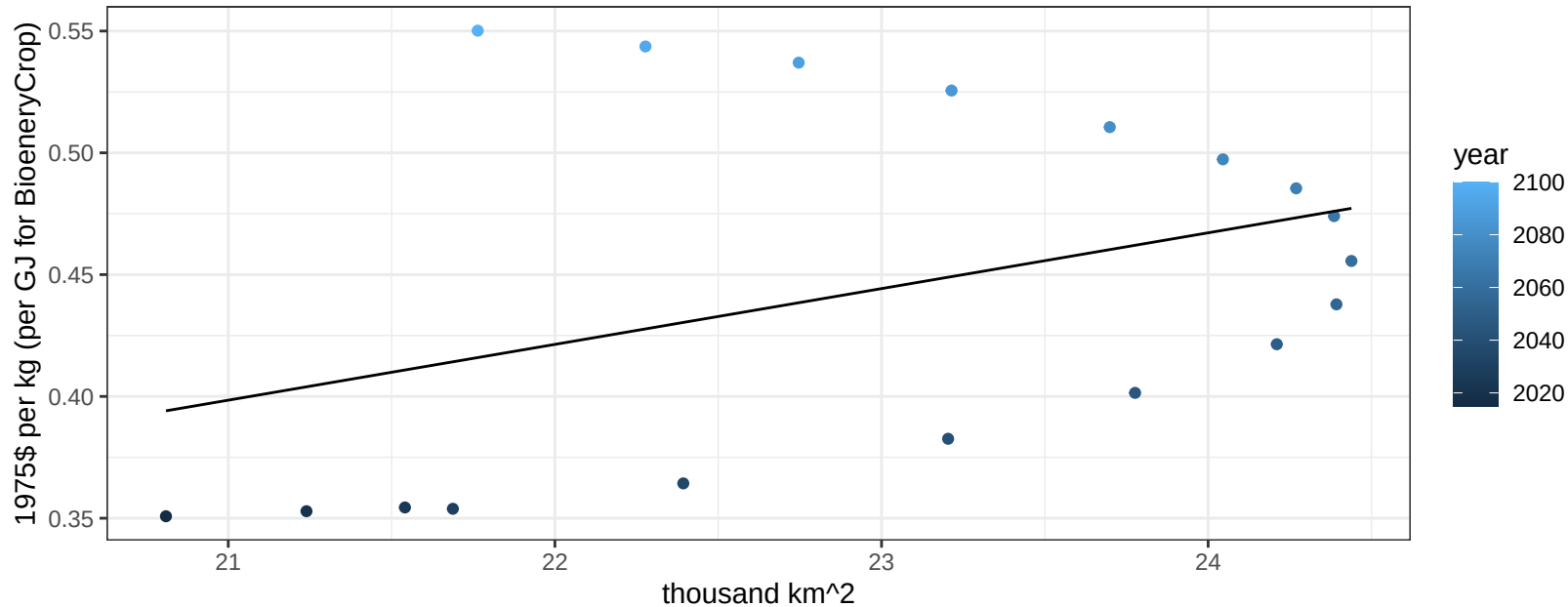
$$y = -0.22 + 0.11839 * x$$



Central Asia FiberCrop price vs allocation

$r^2 = 0.15$ $p\text{val} = 0.11873$

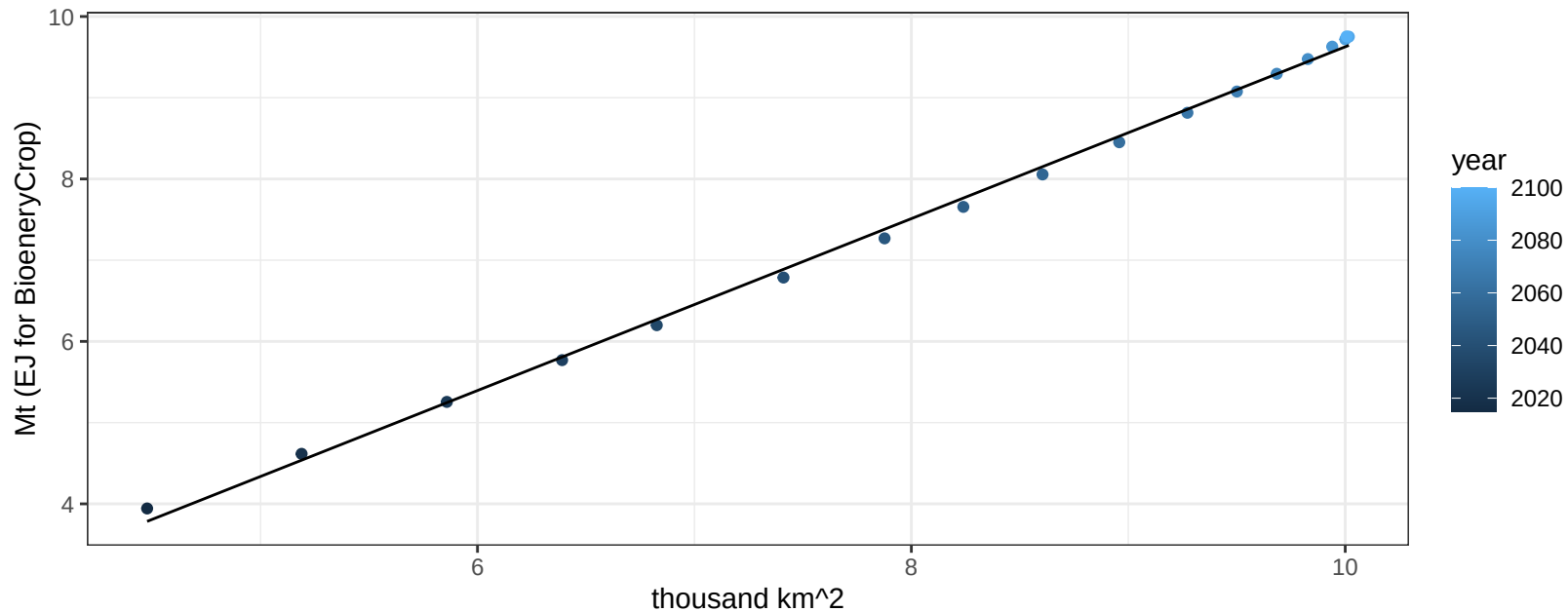
$$y = -0.08 + 0.0229 * x$$



Central Asia FodderGrass production vs allocation

$r^2 = 1$ $p\text{val} = 0$

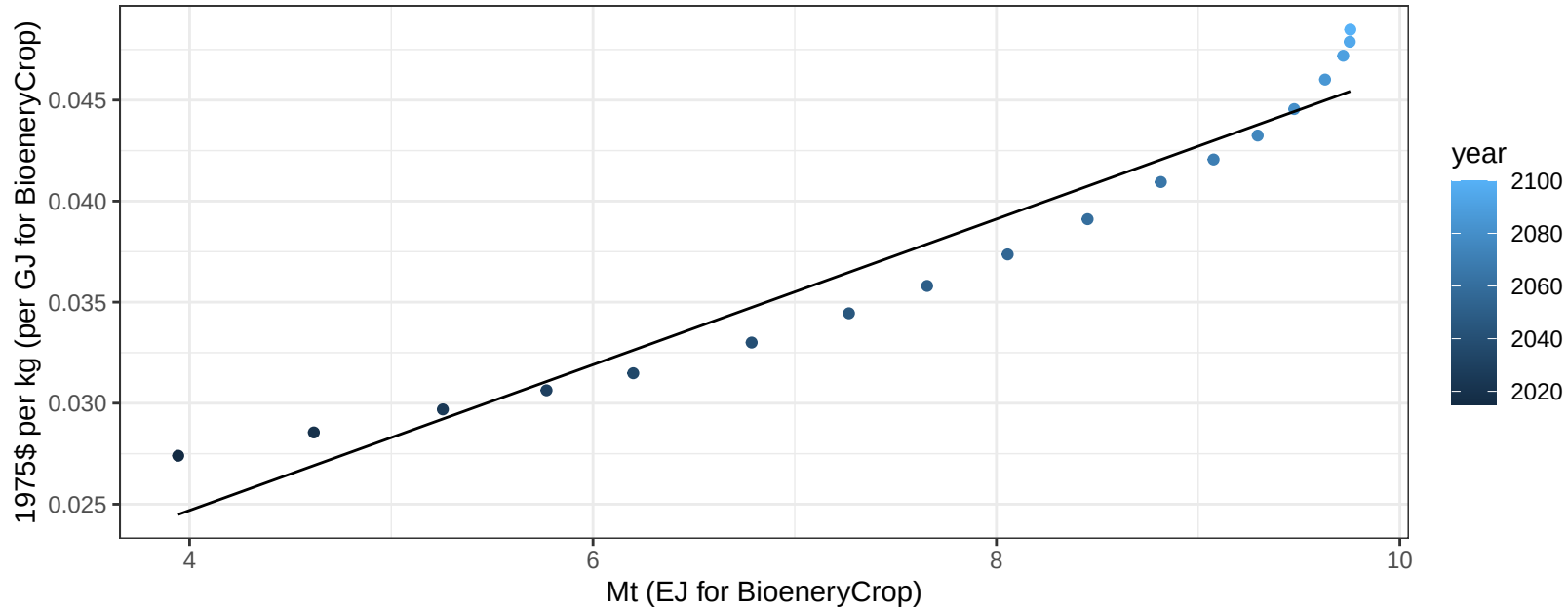
$$y = -0.95 + 1.058 * x$$



Central Asia FodderGrass price vs production

$r^2 = 0.94$ $p\text{val} = 0$

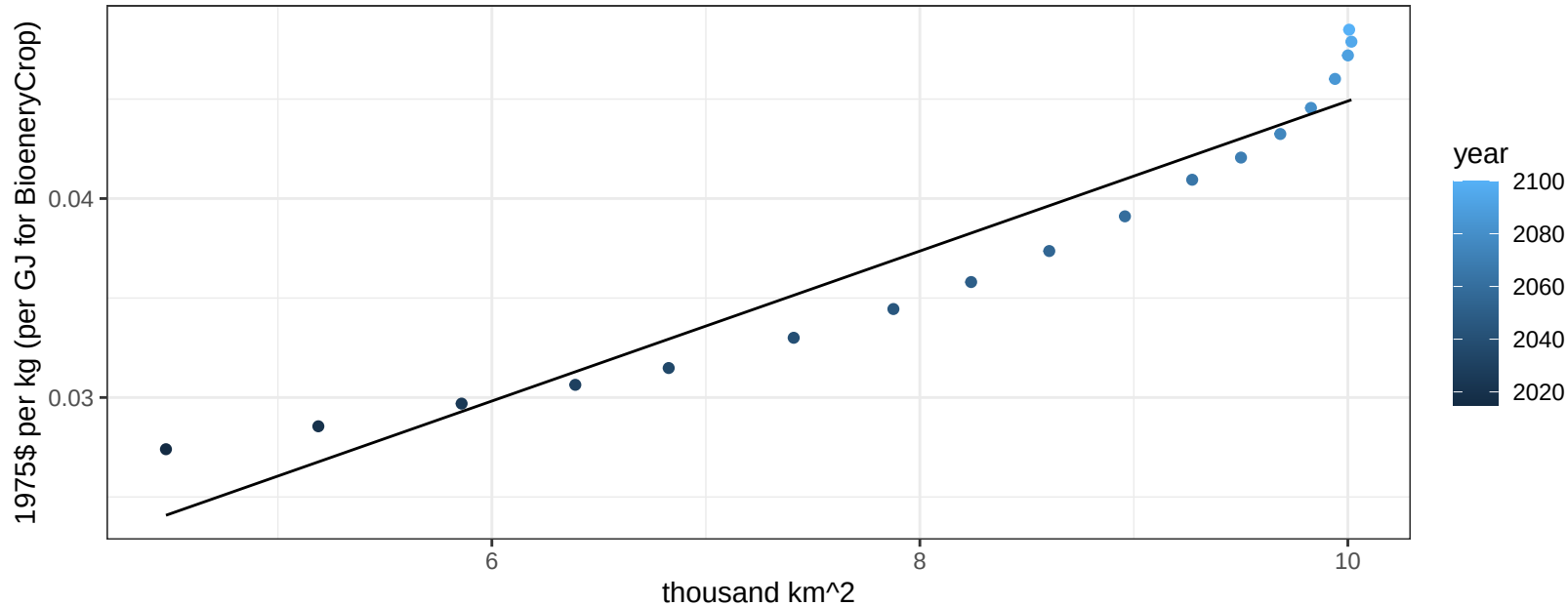
$$y = 0.01 + 0.0036 * x$$



Central Asia FodderGrass price vs allocation

$r^2 = 0.92$ $p\text{-val} = 0$

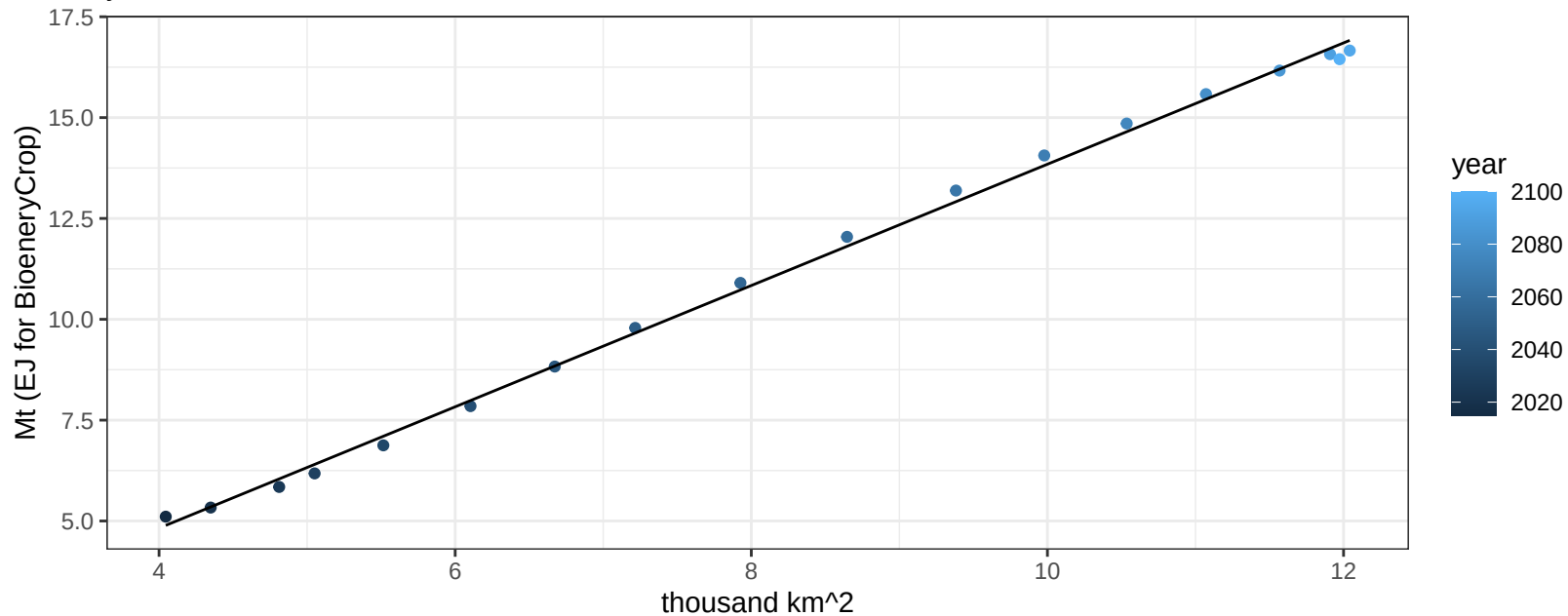
$$y = 0.01 + 0.00377 * x$$



Central Asia FodderHerb production vs allocation

$r^2 = 1$ $pval = 0$

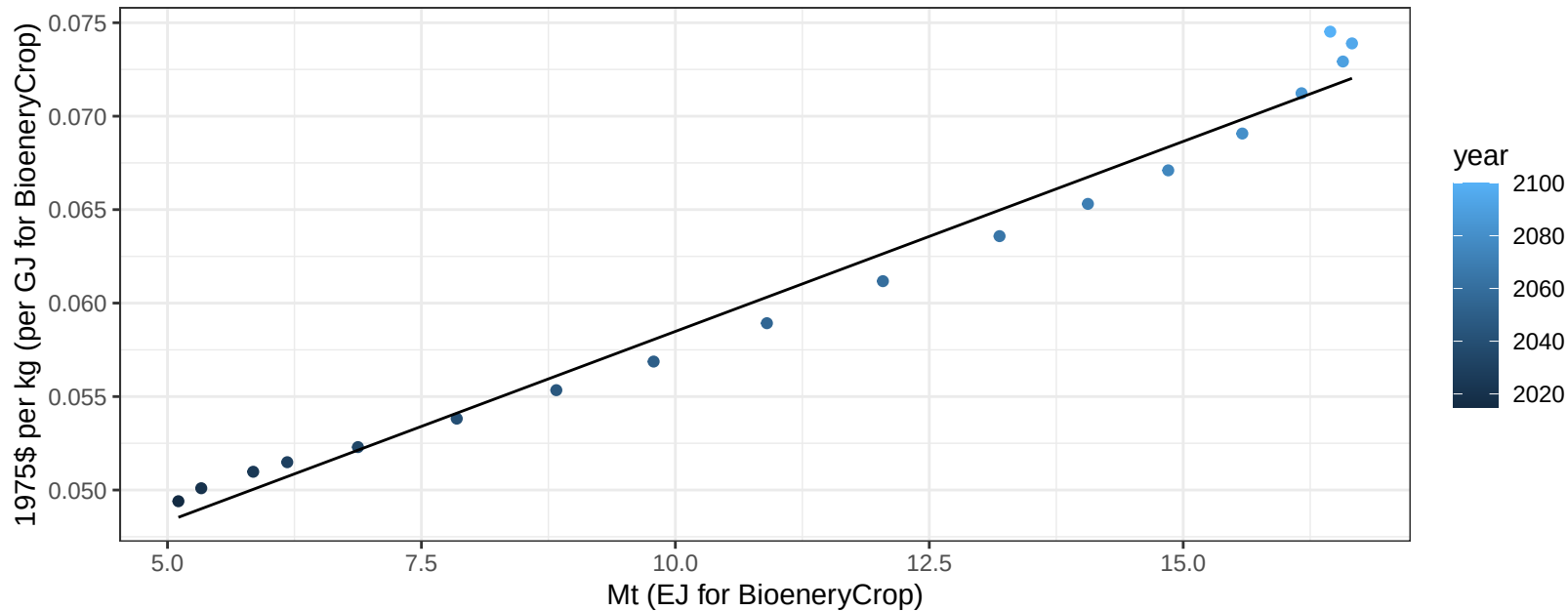
$$y = -1.19 + 1.504 * x$$



Central Asia FodderHerb price vs production

$r^2 = 0.98$ $p\text{-val} = 0$

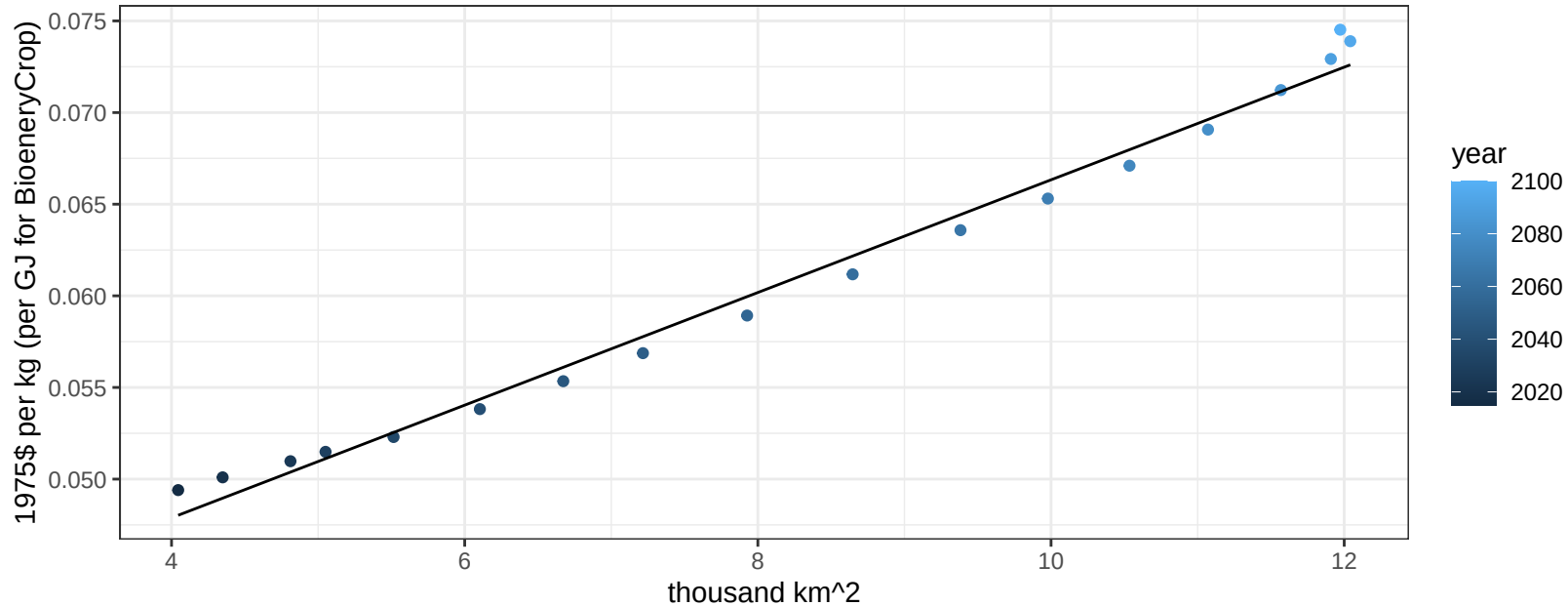
$$y = 0.04 + 0.00203 * x$$



Central Asia FodderHerb price vs allocation

$r^2 = 0.99$ $pval = 0$

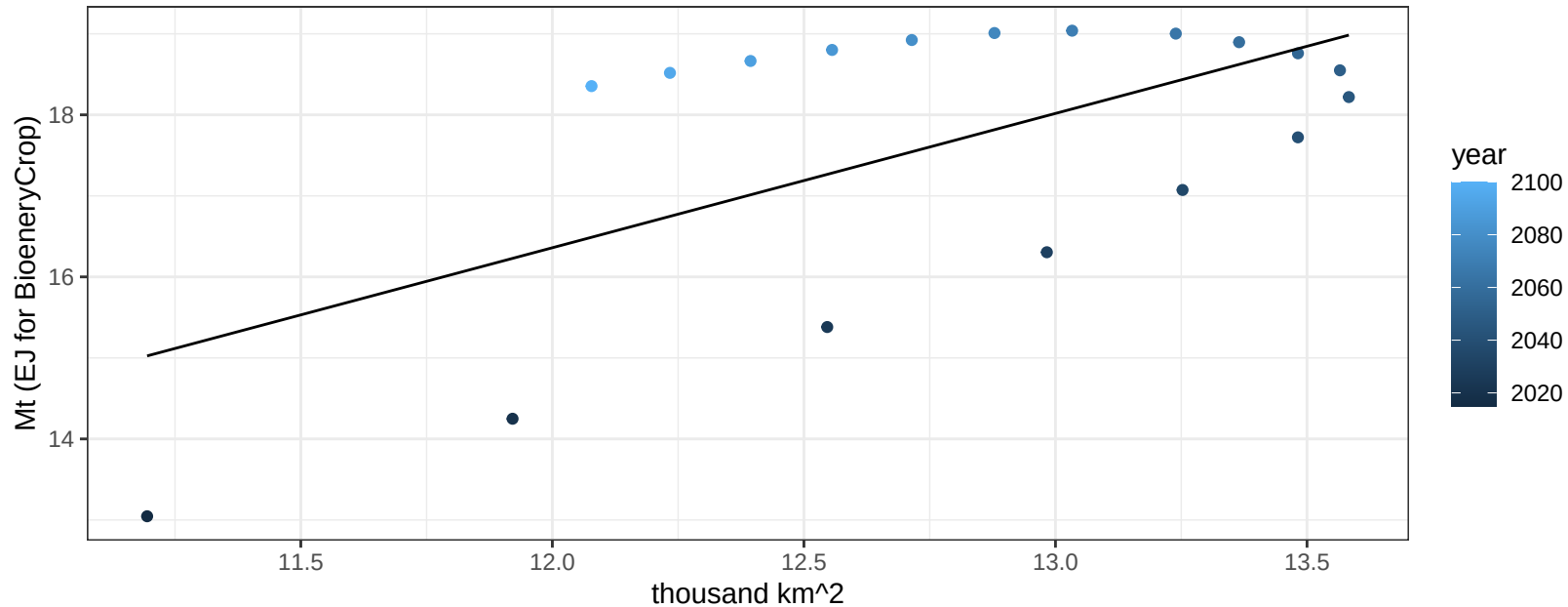
$$y = 0.04 + 0.00307 * x$$



Central Asia Fruits production vs allocation

$r^2 = 0.37$ $p\text{-val} = 0.00714$

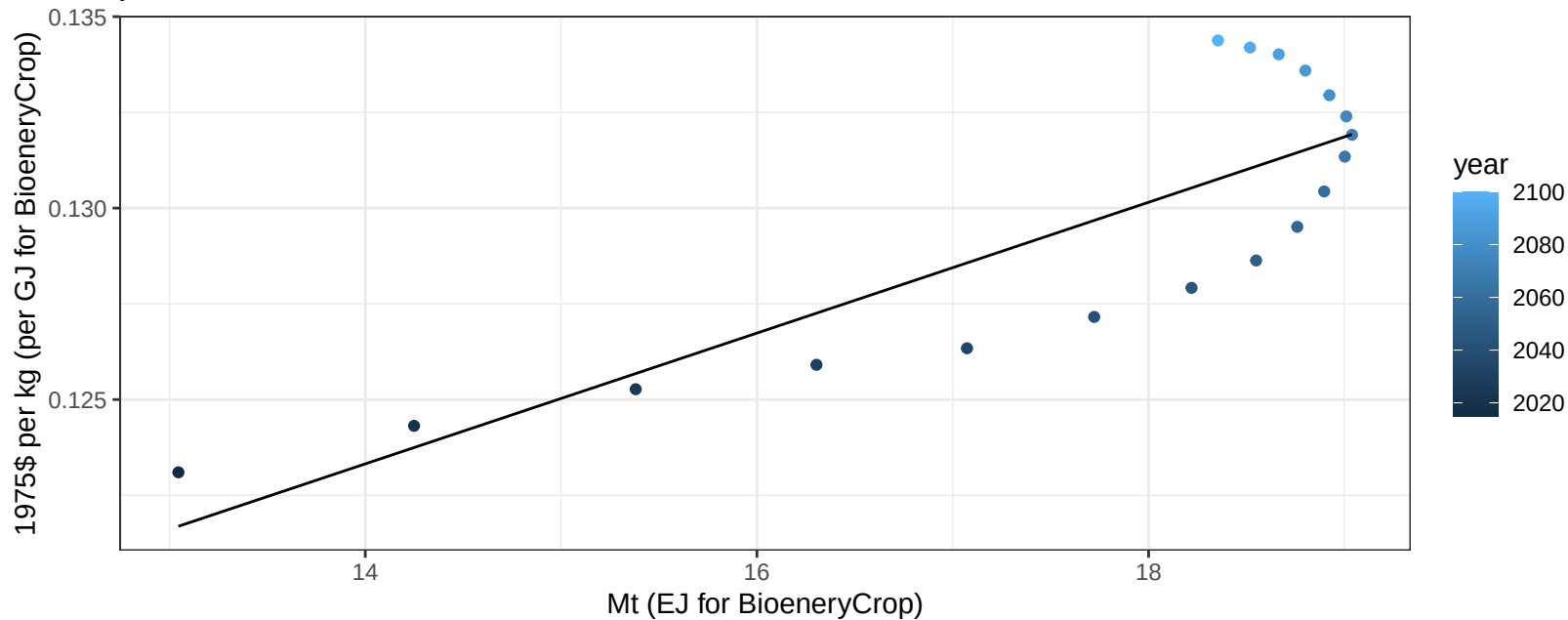
$$y = -3.53 + 1.658 * x$$



Central Asia Fruits price vs production

$r^2 = 0.69$ $p\text{val} = 2e-05$

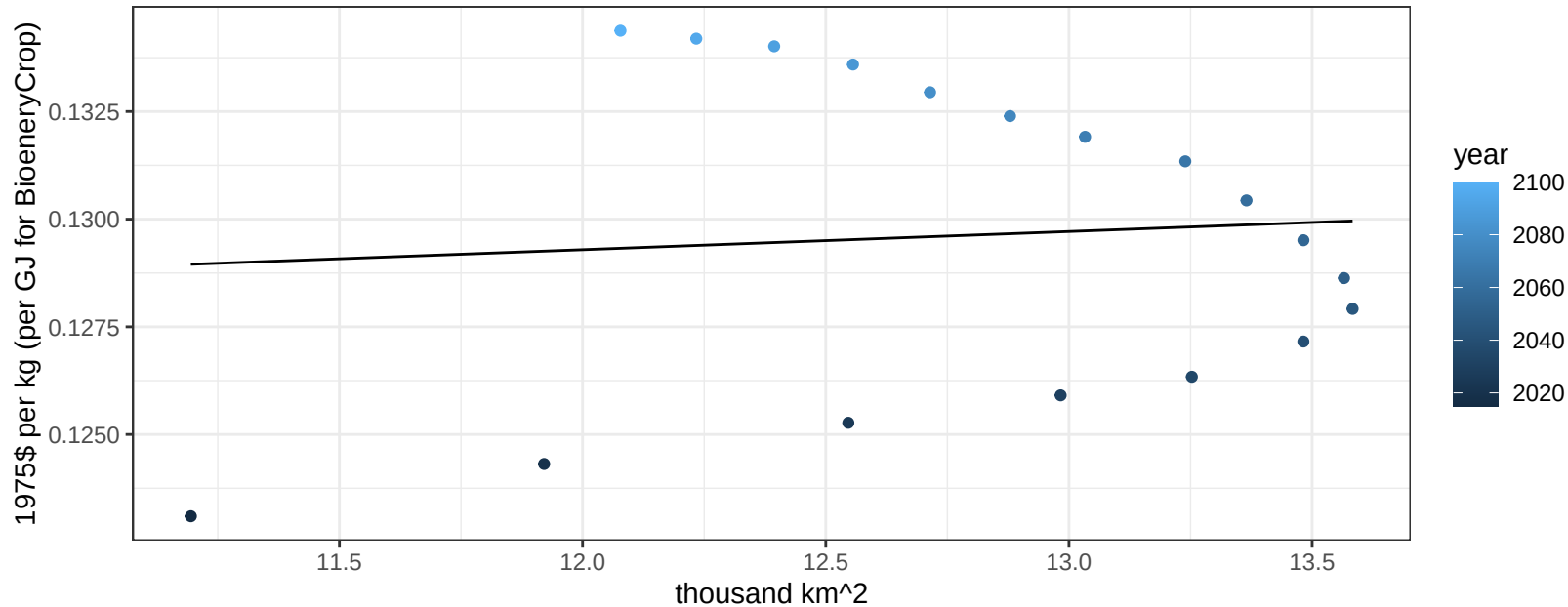
$$y = 0.1 + 0.00171 * x$$



Central Asia Fruits price vs allocation

$r^2 = 0.01$ $p\text{val} = 0.76517$

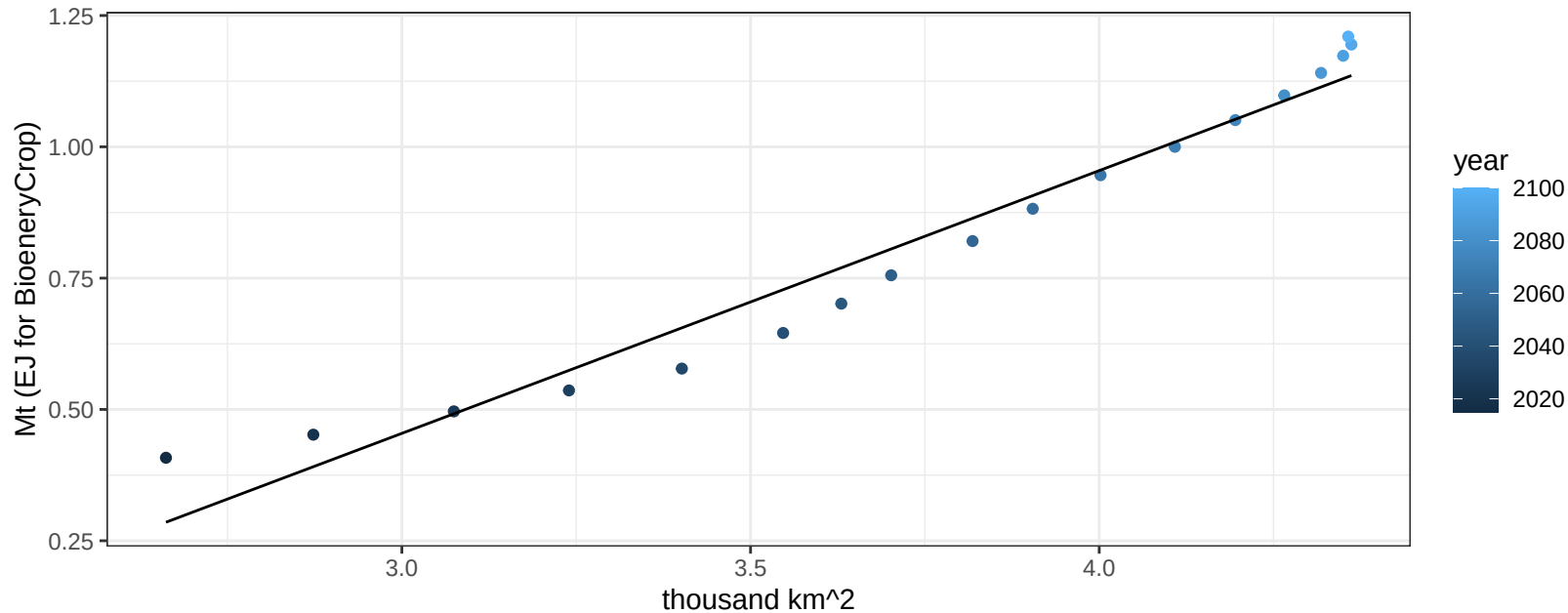
$$y = 0.12 + 0.00042 * x$$



Central Asia Legumes production vs allocation

$r^2 = 0.96$ $p\text{-val} = 0$

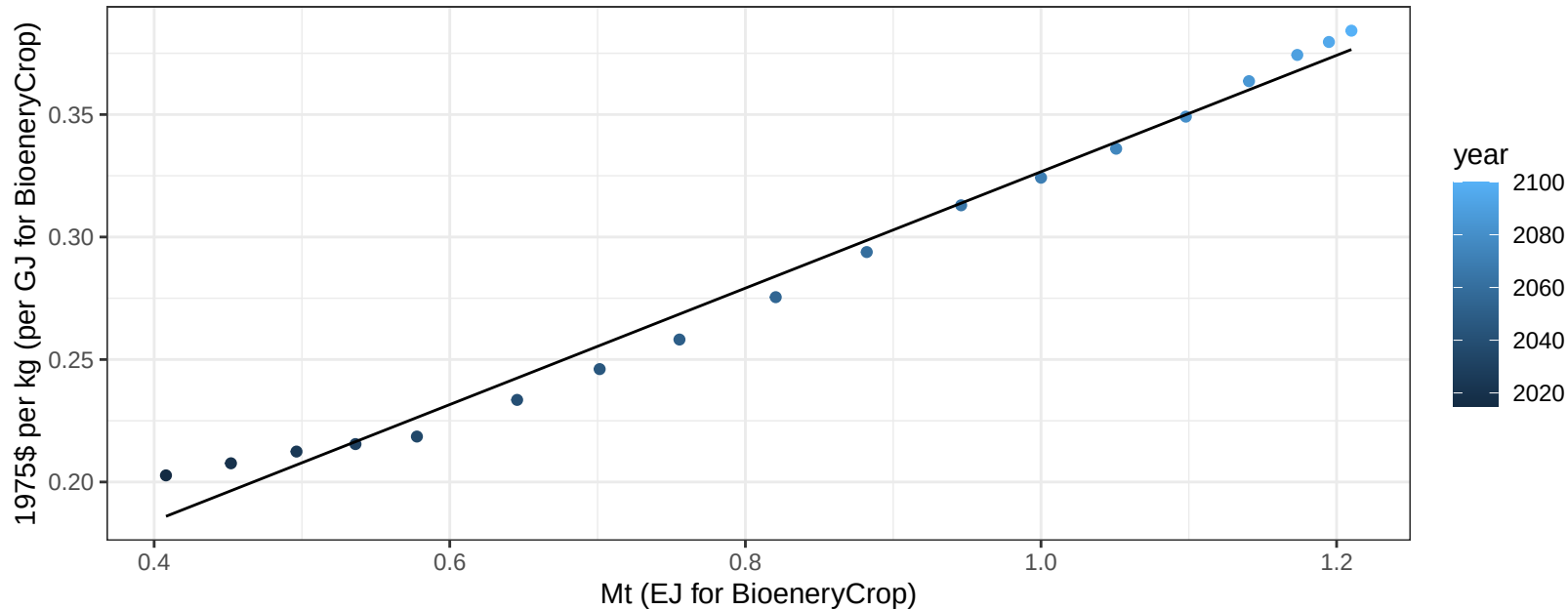
$$y = -1.05 + 0.5 * x$$

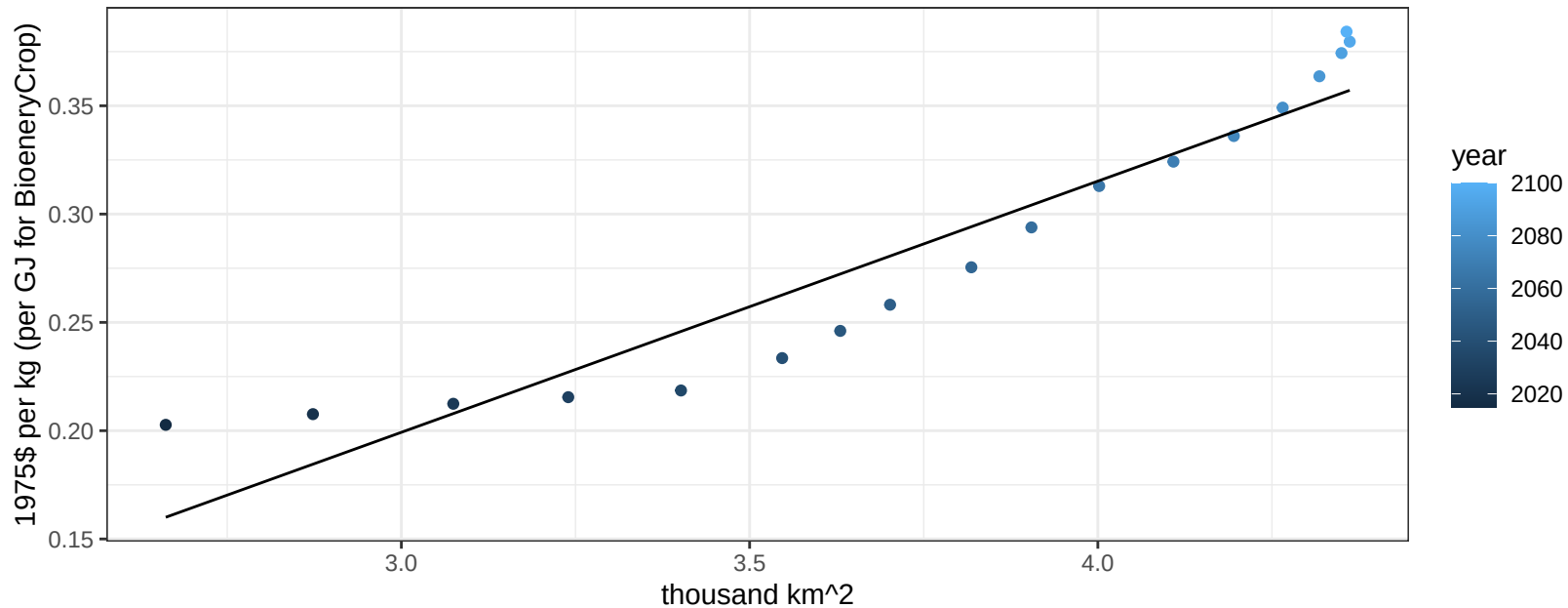


Central Asia Legumes price vs production

$r^2 = 0.99$ $p\text{-val} = 0$

$$y = 0.09 + 0.2376 * x$$

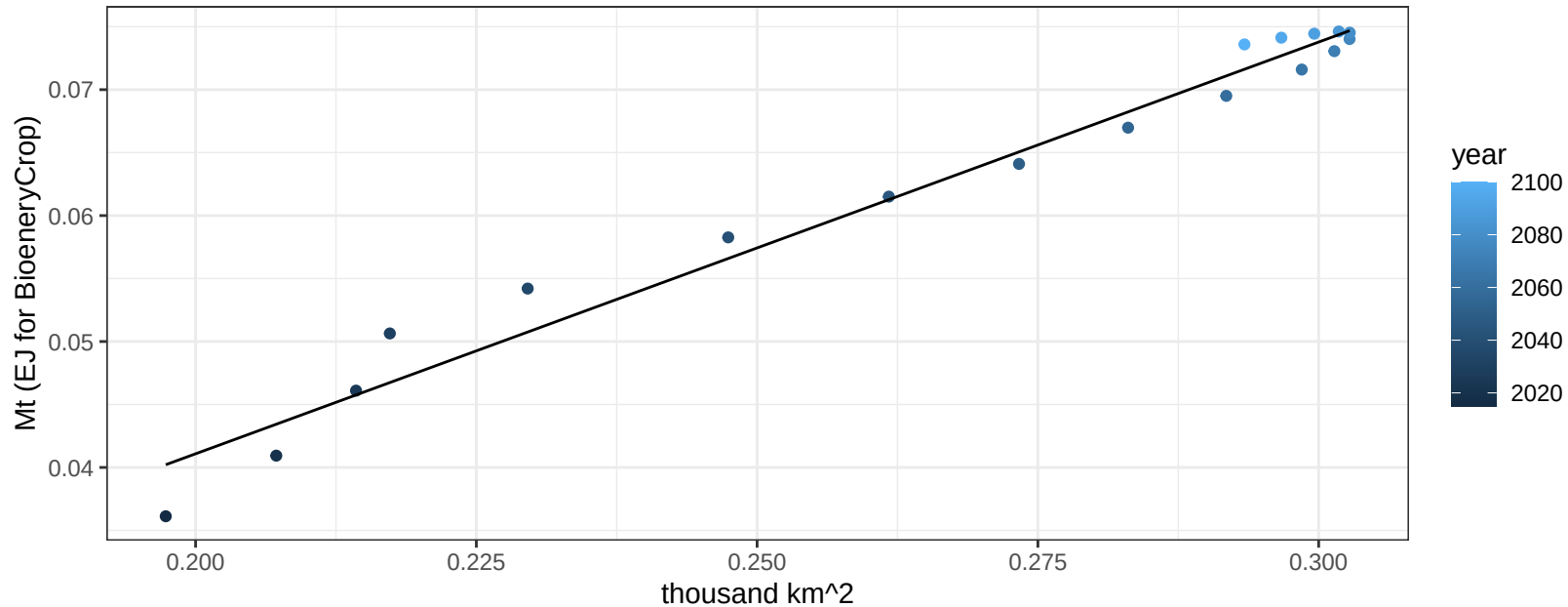


$$r^2 = 0.9 \quad p\text{val} = 0$$
$$y = -0.15 + 0.11596 * x$$
$$y = -0.15 + 0.11596 * x$$


Central Asia MiscCrop production vs allocation

$r^2 = 0.97$ $p\text{val} = 0$

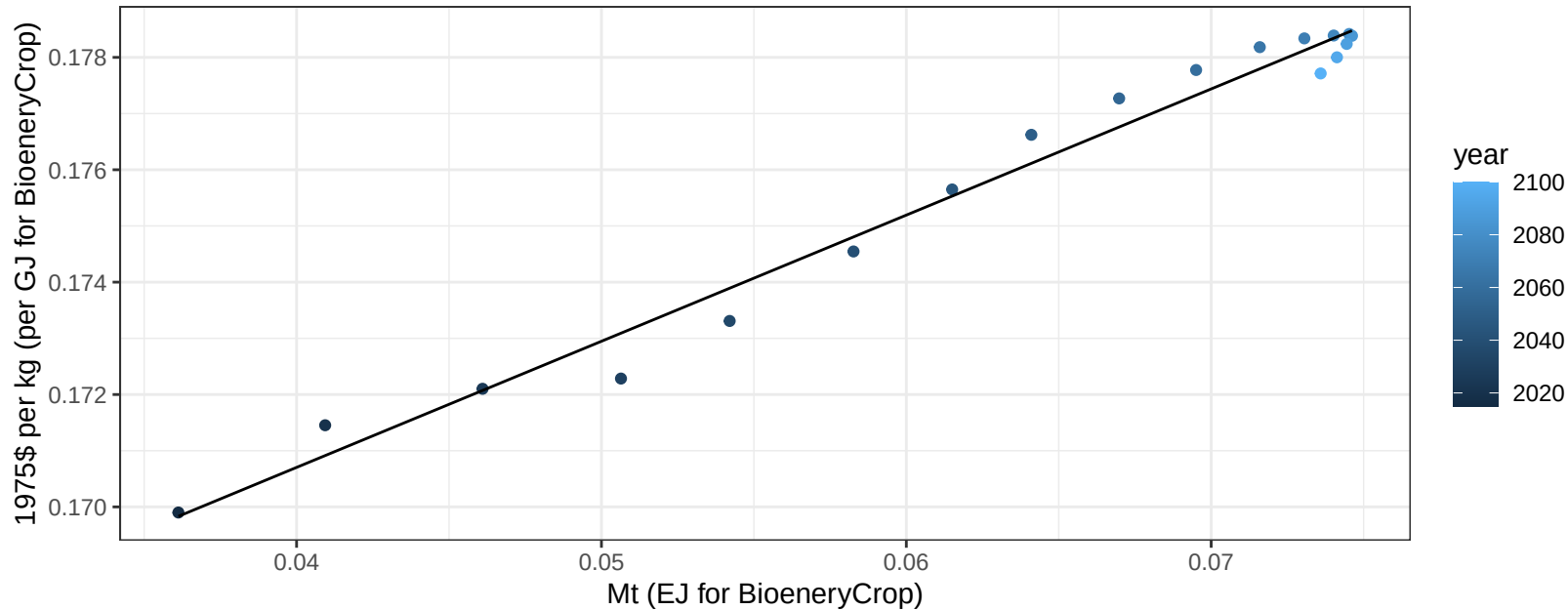
$$y = -0.02 + 0.327 * x$$



Central Asia MiscCrop price vs production

$r^2 = 0.98$ $p\text{-val} = 0$

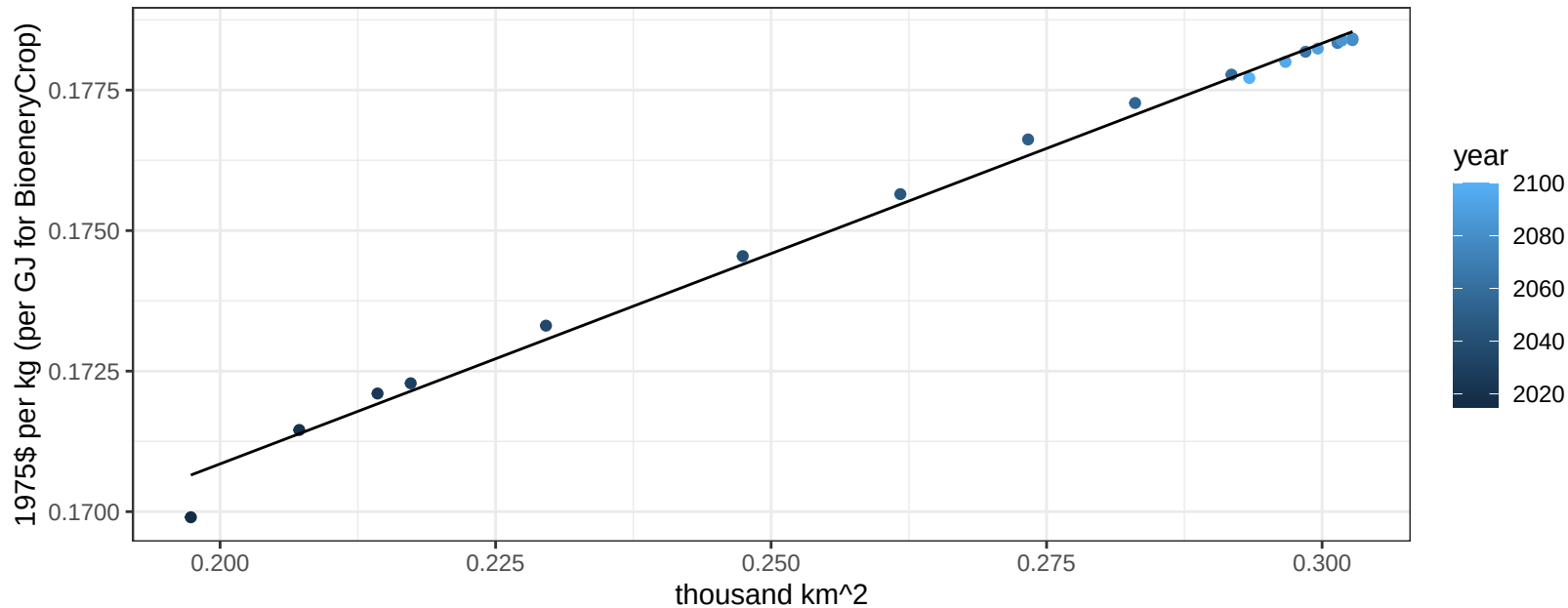
$$y = 0.16 + 0.22452 * x$$



Central Asia MiscCrop price vs allocation

$r^2 = 0.99$ $pval = 0$

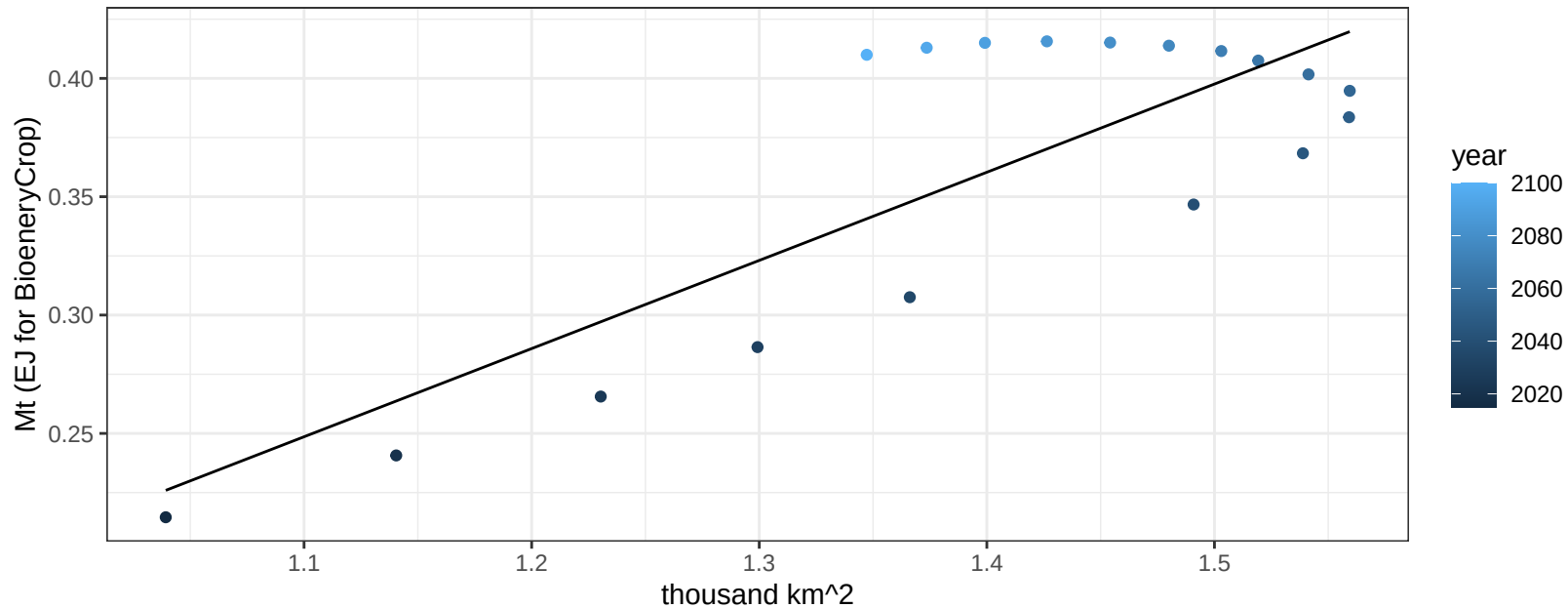
$$y = 0.16 + 0.07484 * x$$



Central Asia NutsSeeds production vs allocation

$r^2 = 0.66$ $p\text{val} = 4e-05$

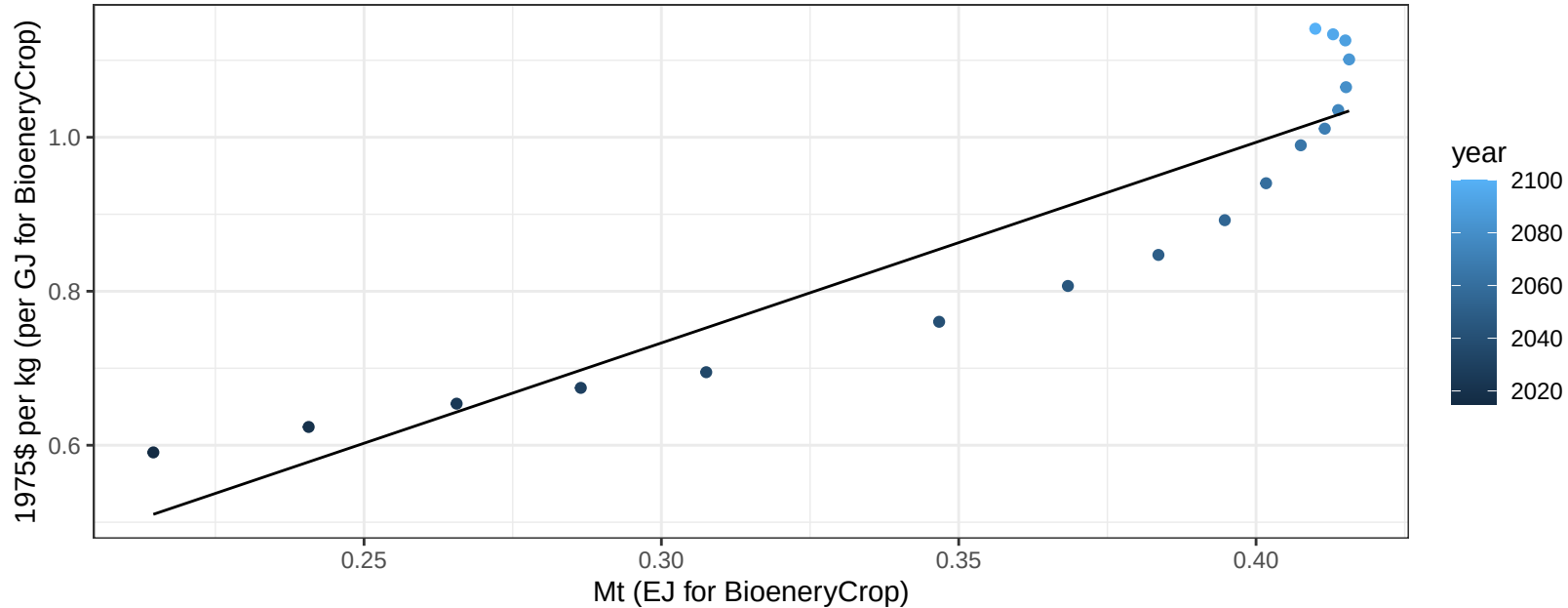
$$y = -0.16 + 0.373 * x$$



Central Asia NutsSeeds price vs production

$r^2 = 0.85$ $p\text{-val} = 0$

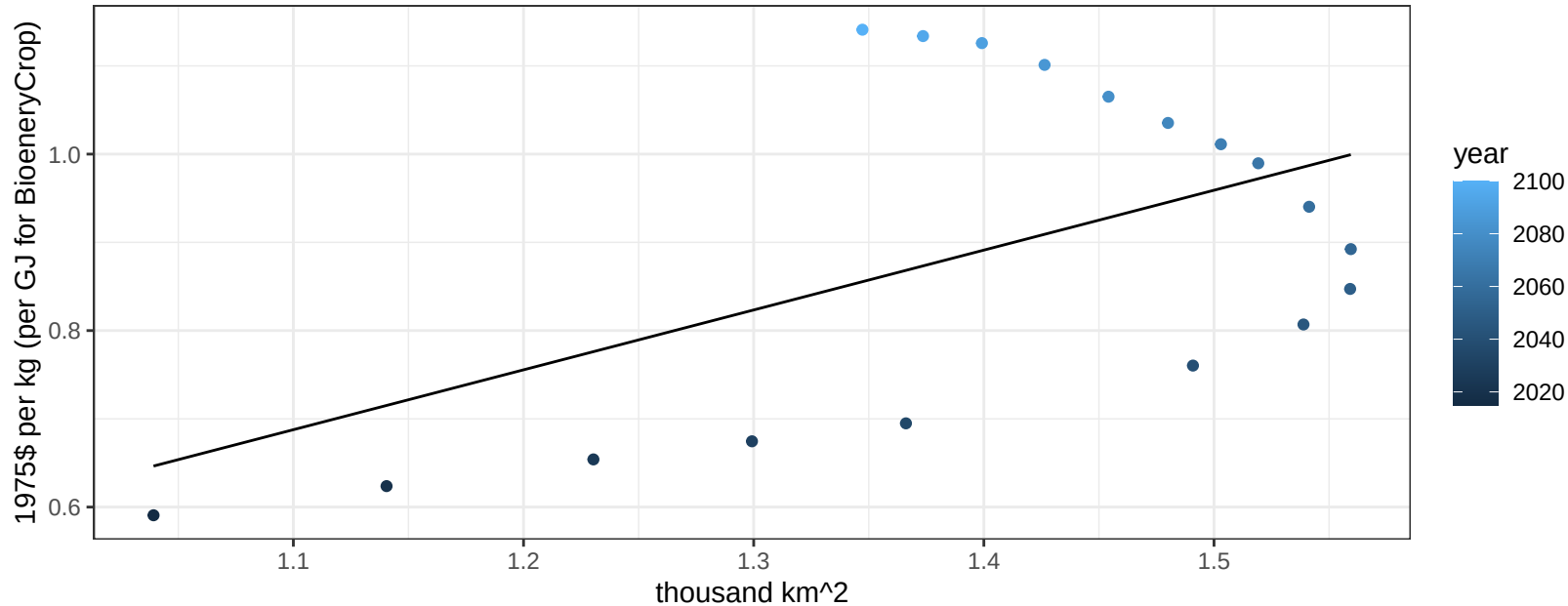
$$y = -0.05 + 2.60566 * x$$



Central Asia NutsSeeds price vs allocation

$r^2 = 0.27$ $p\text{val} = 0.02571$

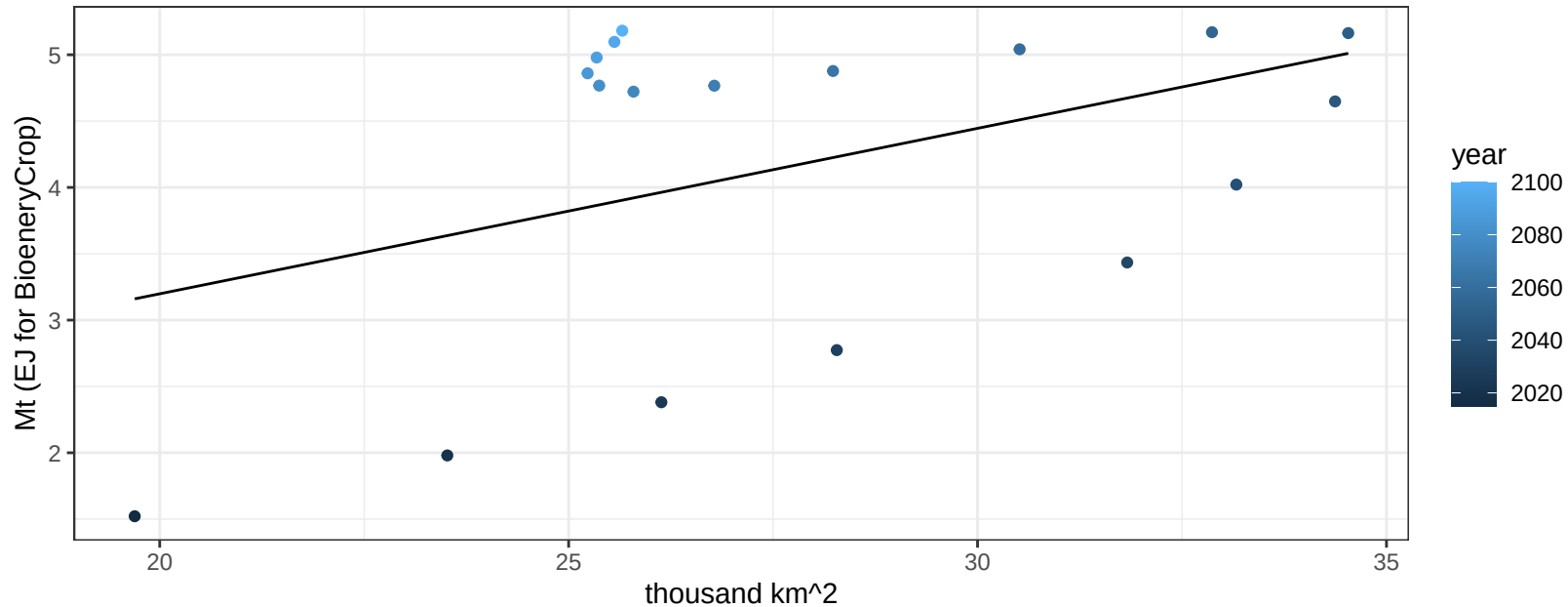
$$y = -0.06 + 0.67842 * x$$



Central Asia OilCrop production vs allocation

$r^2 = 0.18$ $p\text{val} = 0.08103$

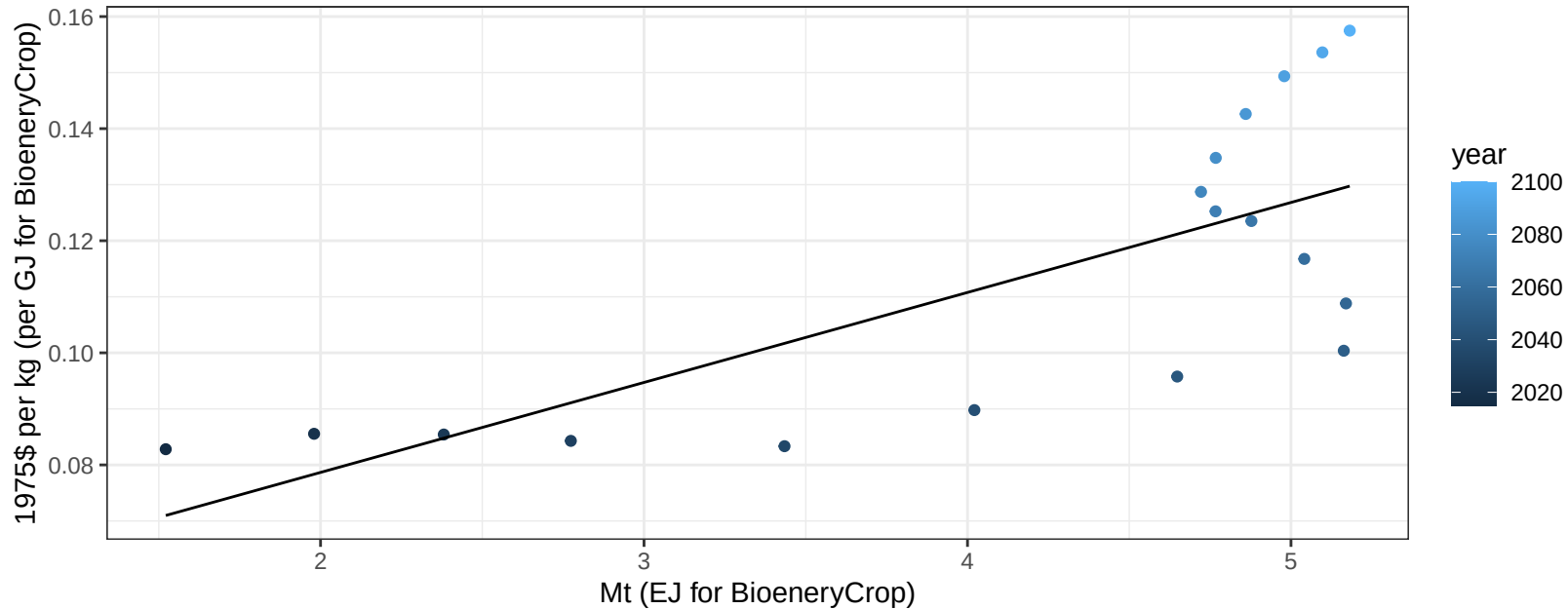
$$y = 0.7 + 0.125 * x$$



Central Asia OilCrop price vs production

$r^2 = 0.54$ $p\text{-val} = 0.00052$

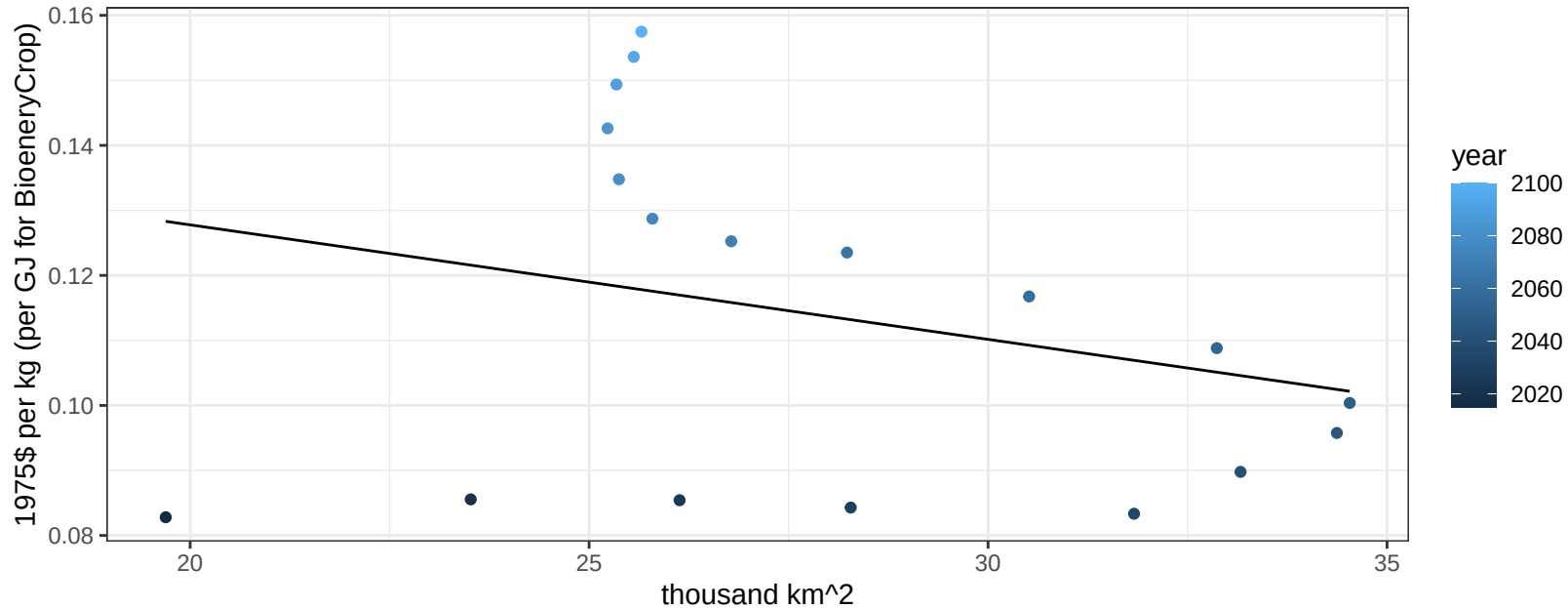
$$y = 0.05 + 0.01606 * x$$



Central Asia OilCrop price vs allocation

$r^2 = 0.07$ $pval = 0.27355$

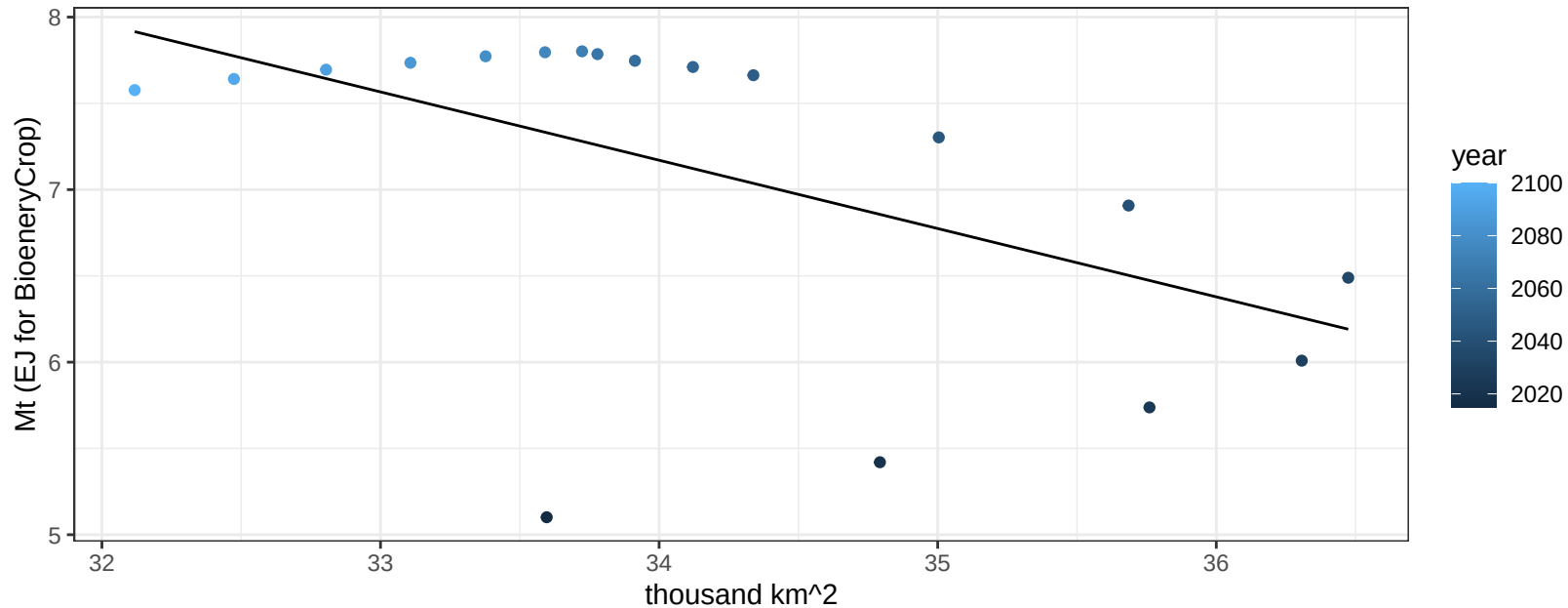
$$y = 0.16 + -0.00176 * x$$



Central Asia OtherGrain production vs allocation

$r^2 = 0.3$ $p\text{val} = 0.01949$

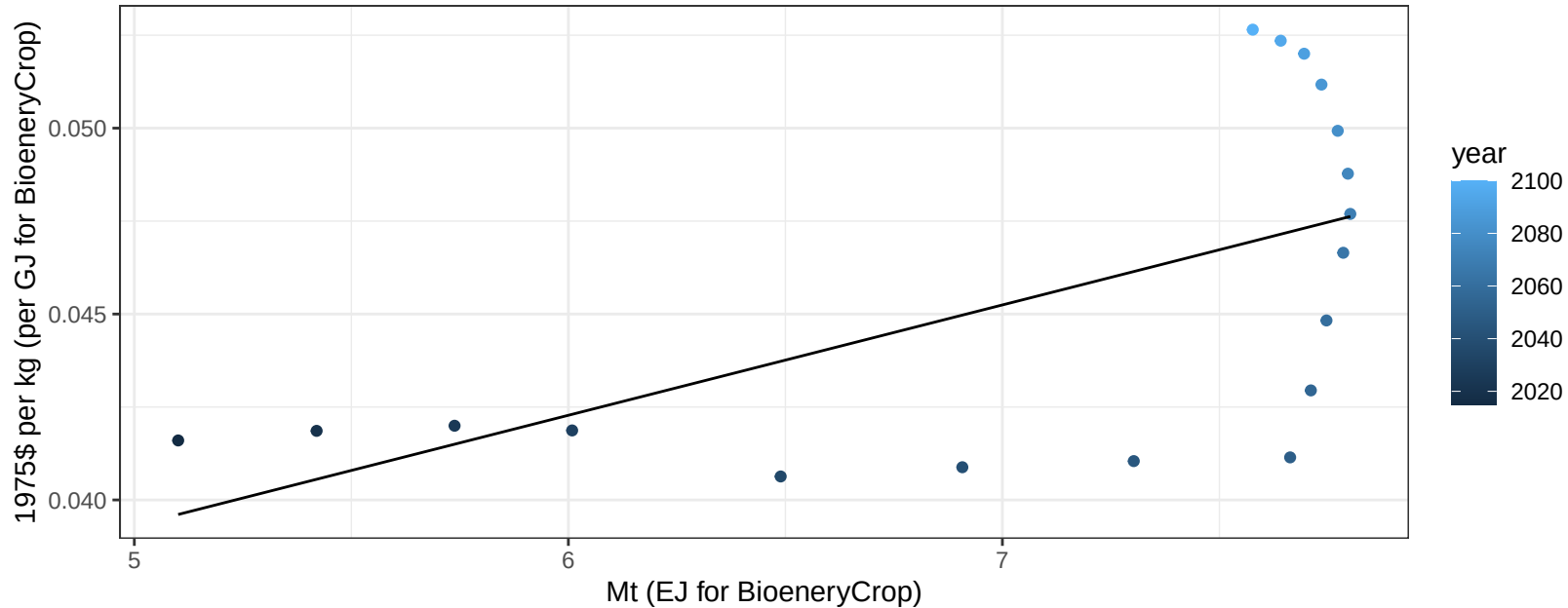
$$y = 20.63 + -0.396 * x$$



Central Asia OtherGrain price vs production

$r^2 = 0.36$ $p\text{val} = 0.00807$

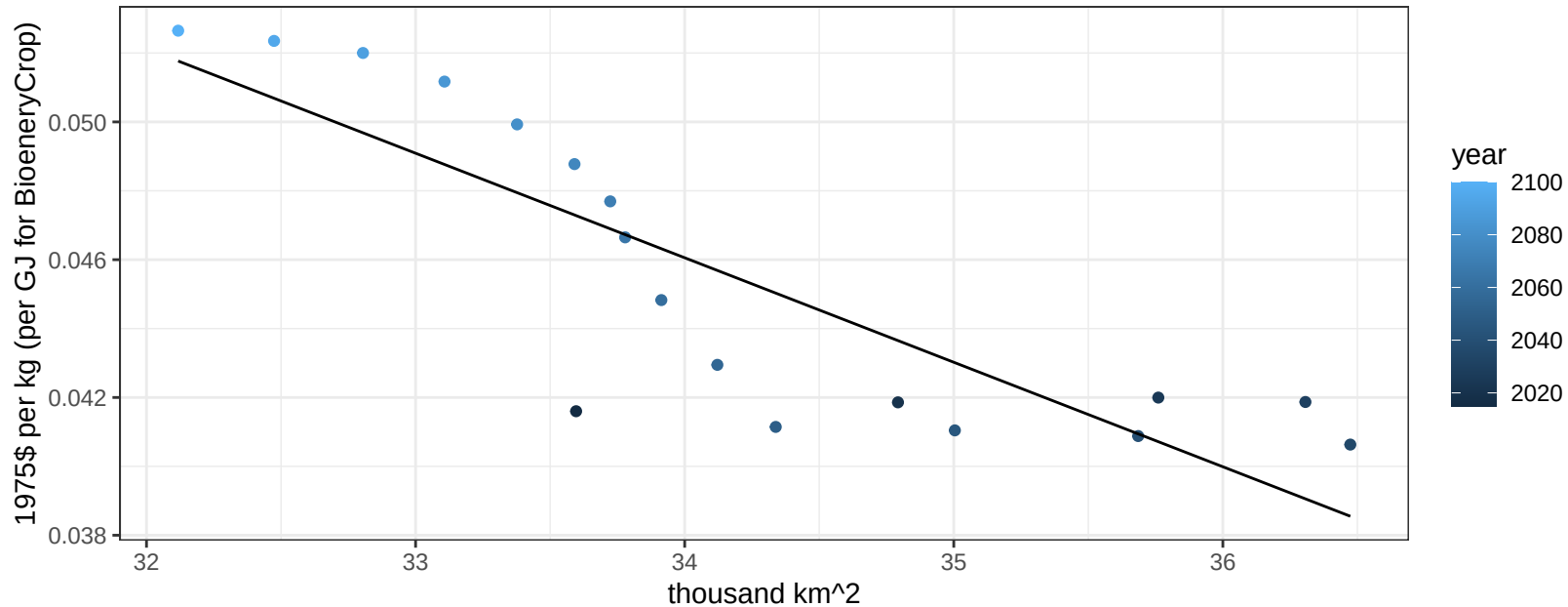
$$y = 0.02 + 0.00297 * x$$



Central Asia OtherGrain price vs allocation

$r^2 = 0.72$ $p\text{val} = 1e-05$

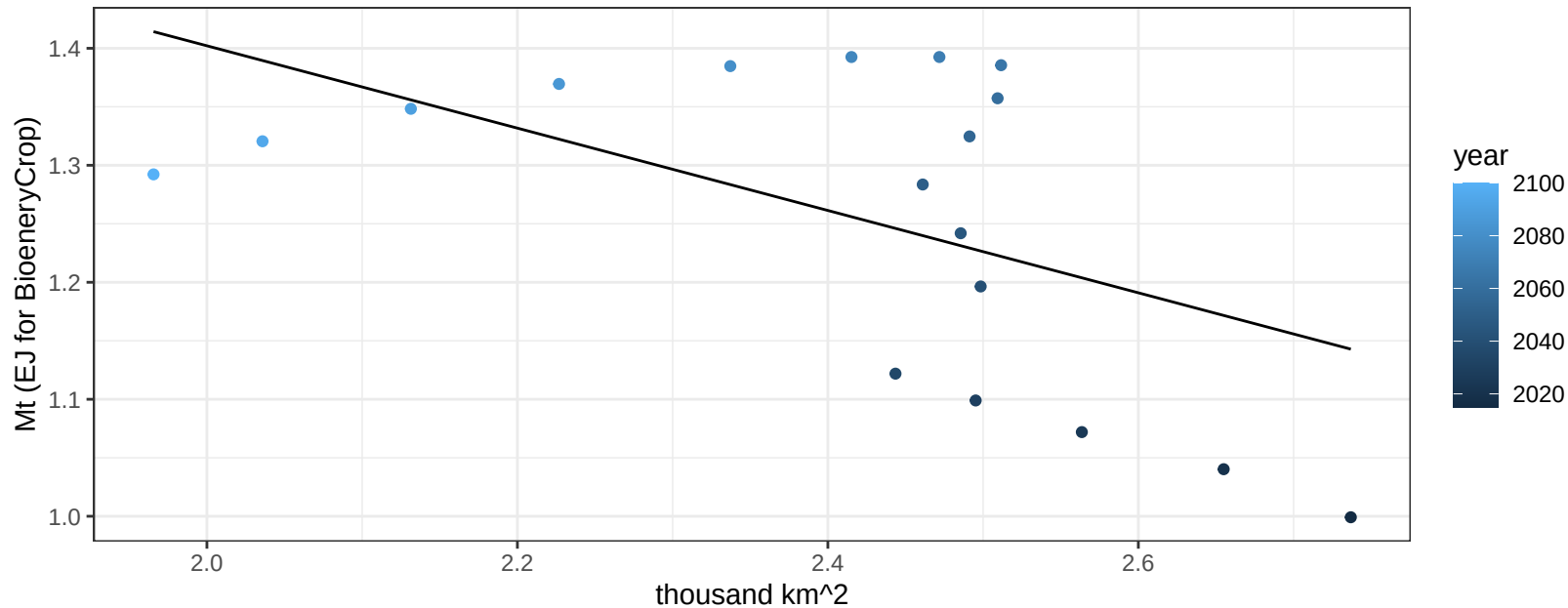
$$y = 0.15 + -0.00303 * x$$



Central Asia Rice production vs allocation

$r^2 = 0.28$ $p\text{val} = 0.02307$

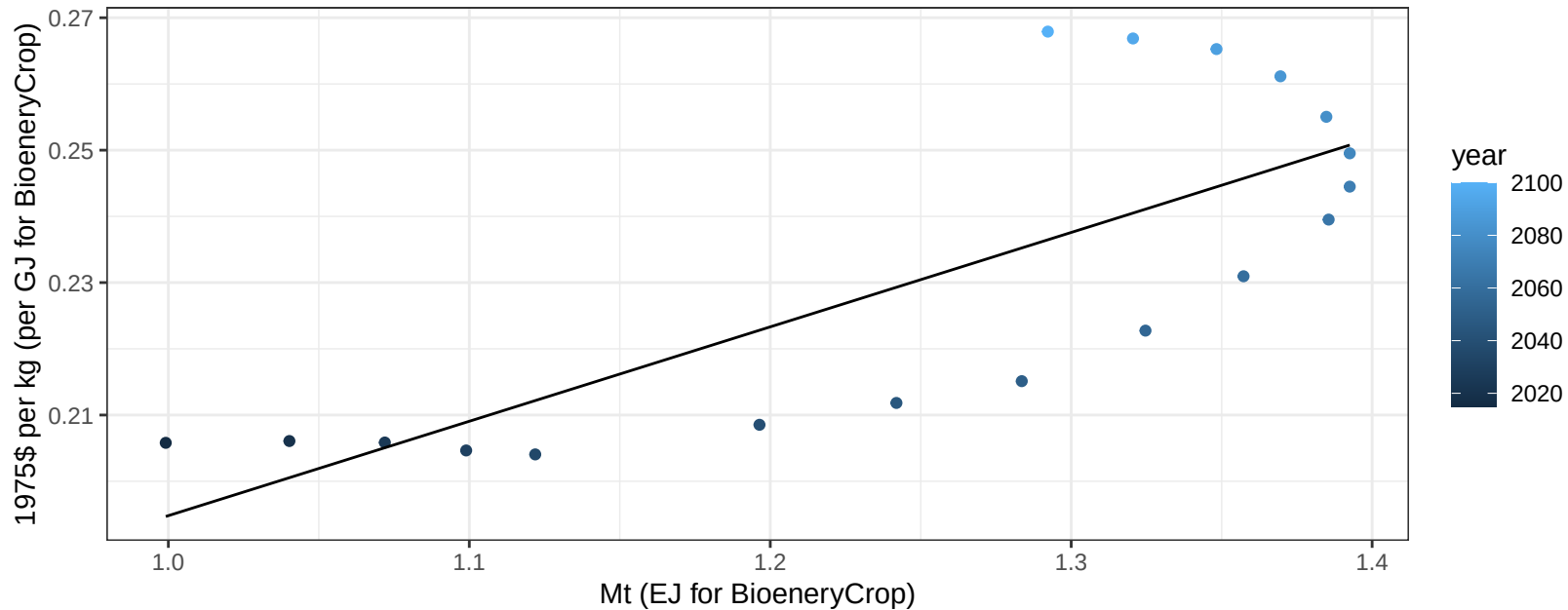
$y = 2.11 + -0.352 * x$



Central Asia Rice price vs production

$r^2 = 0.6$ $p\text{val} = 0.00017$

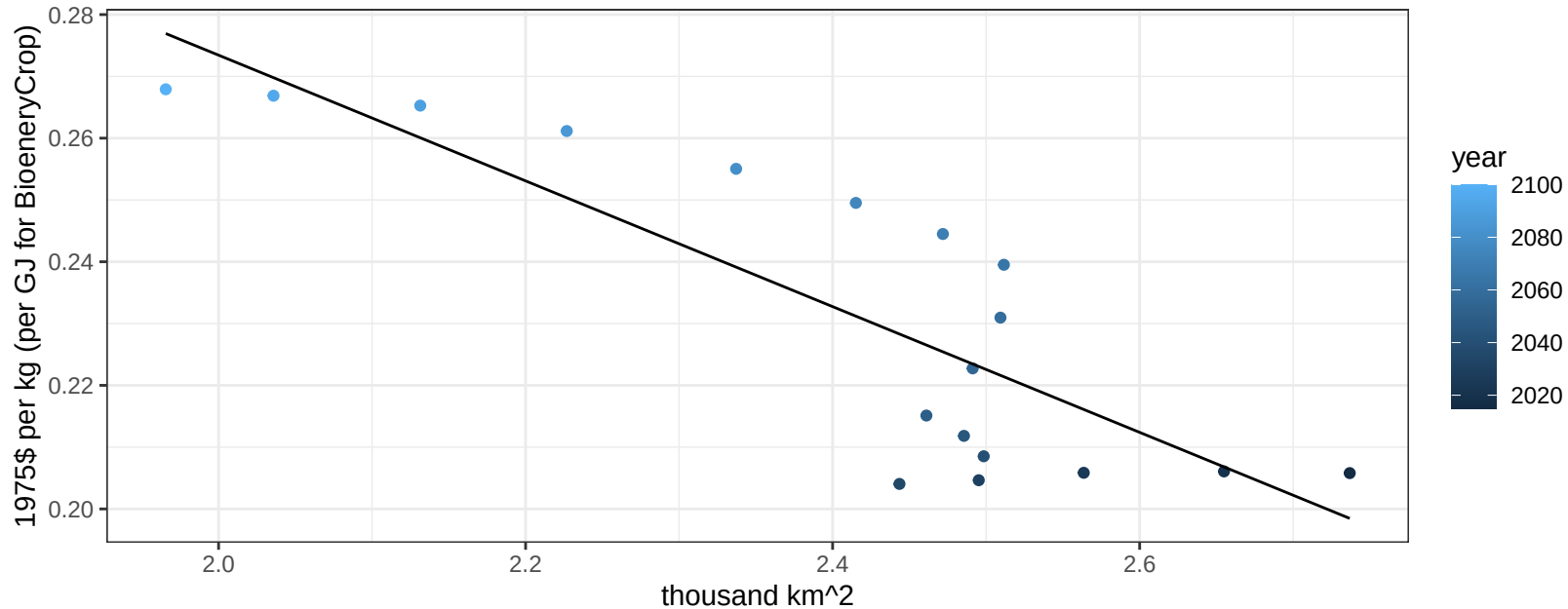
$$y = 0.05 + 0.14257 * x$$



Central Asia Rice price vs allocation

$r^2 = 0.7$ $p\text{val} = 2e-05$

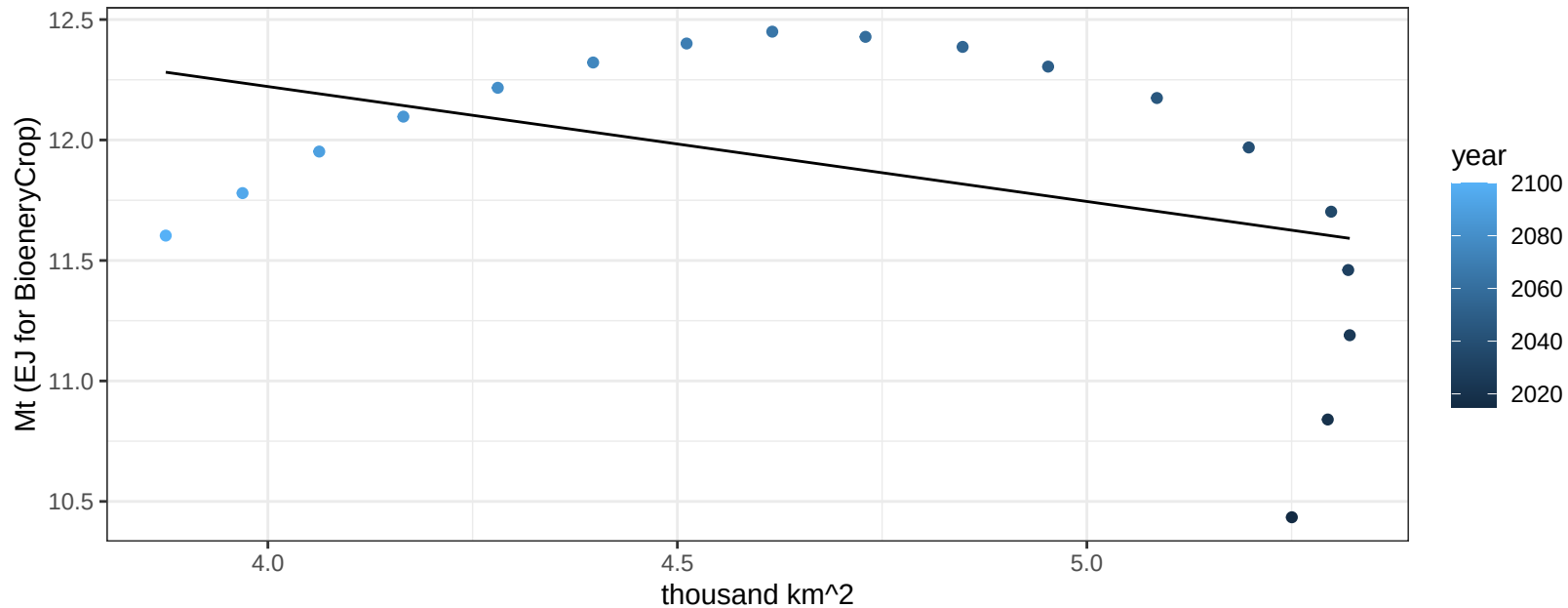
$$y = 0.48 + -0.10173 * x$$



Central Asia RootTuber production vs allocation

$r^2 = 0.18$ $p\text{val} = 0.08192$

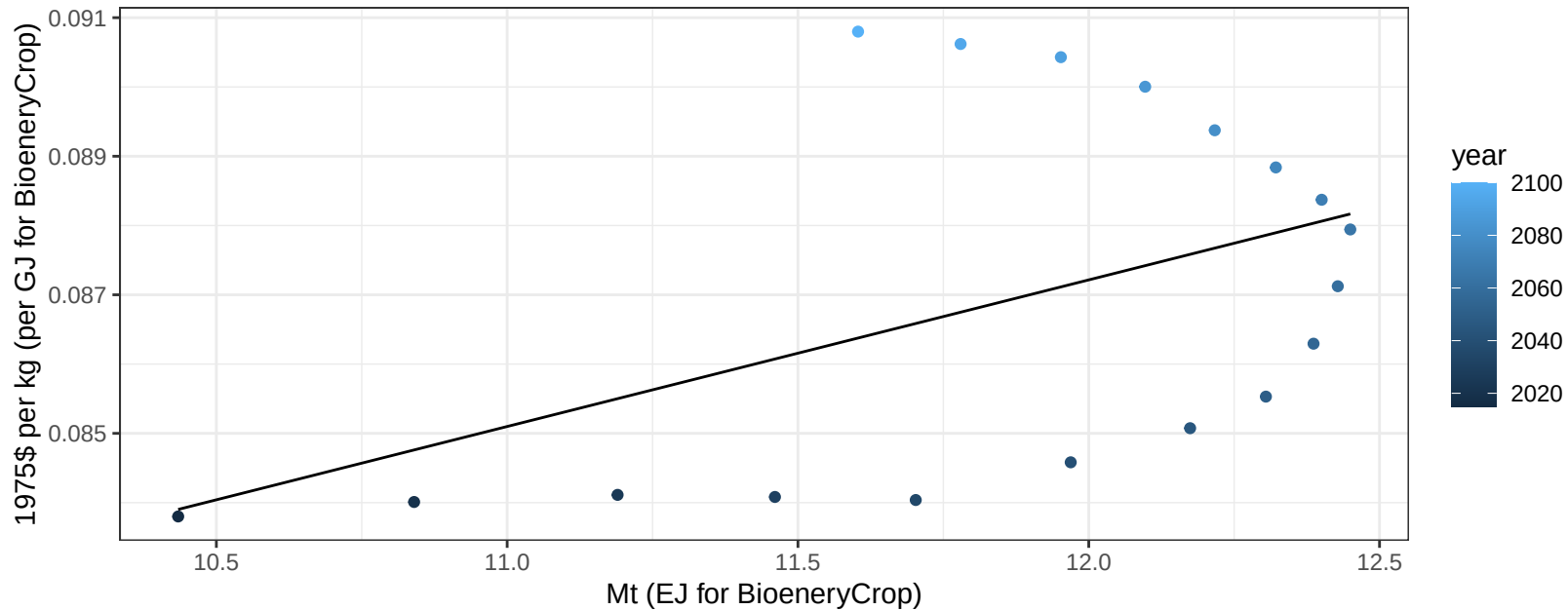
$$y = 14.13 + -0.477 * x$$



Central Asia RootTuber price vs production

$r^2 = 0.22$ $pval = 0.05011$

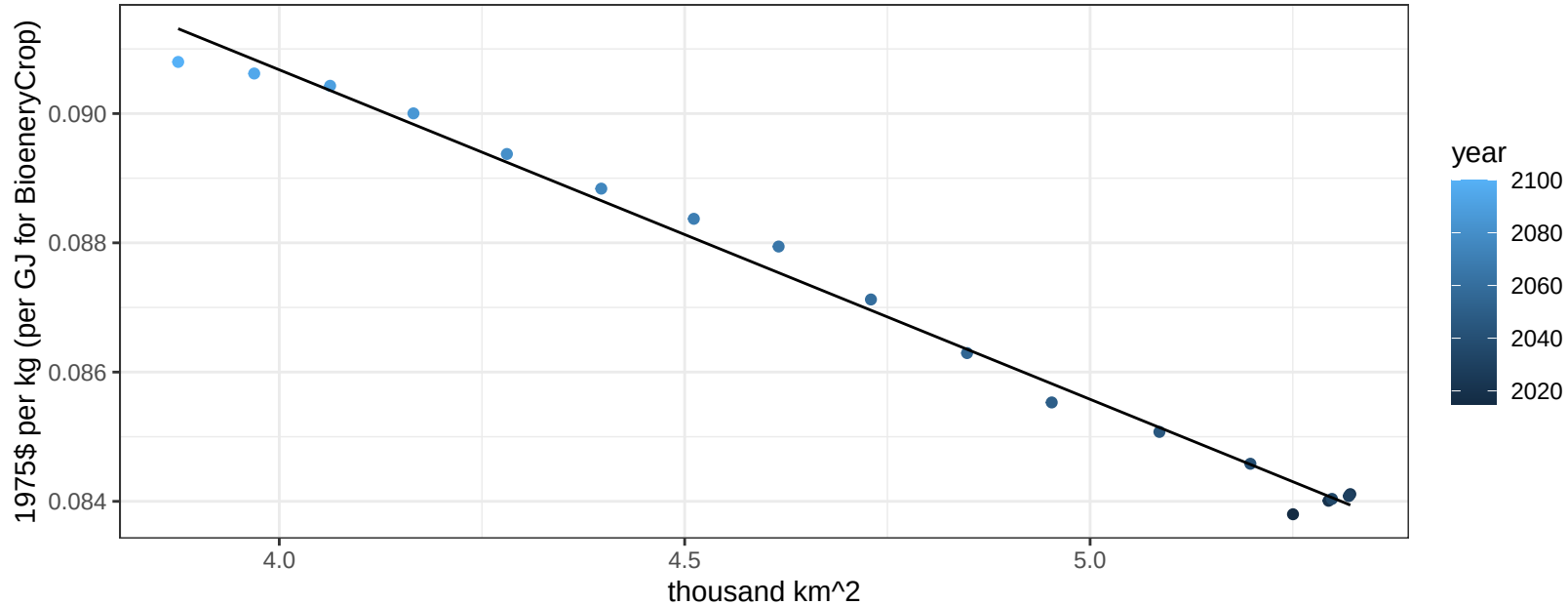
$$y = 0.06 + 0.00212 * x$$



Central Asia RootTuber price vs allocation

$r^2 = 0.99$ $p\text{val} = 0$

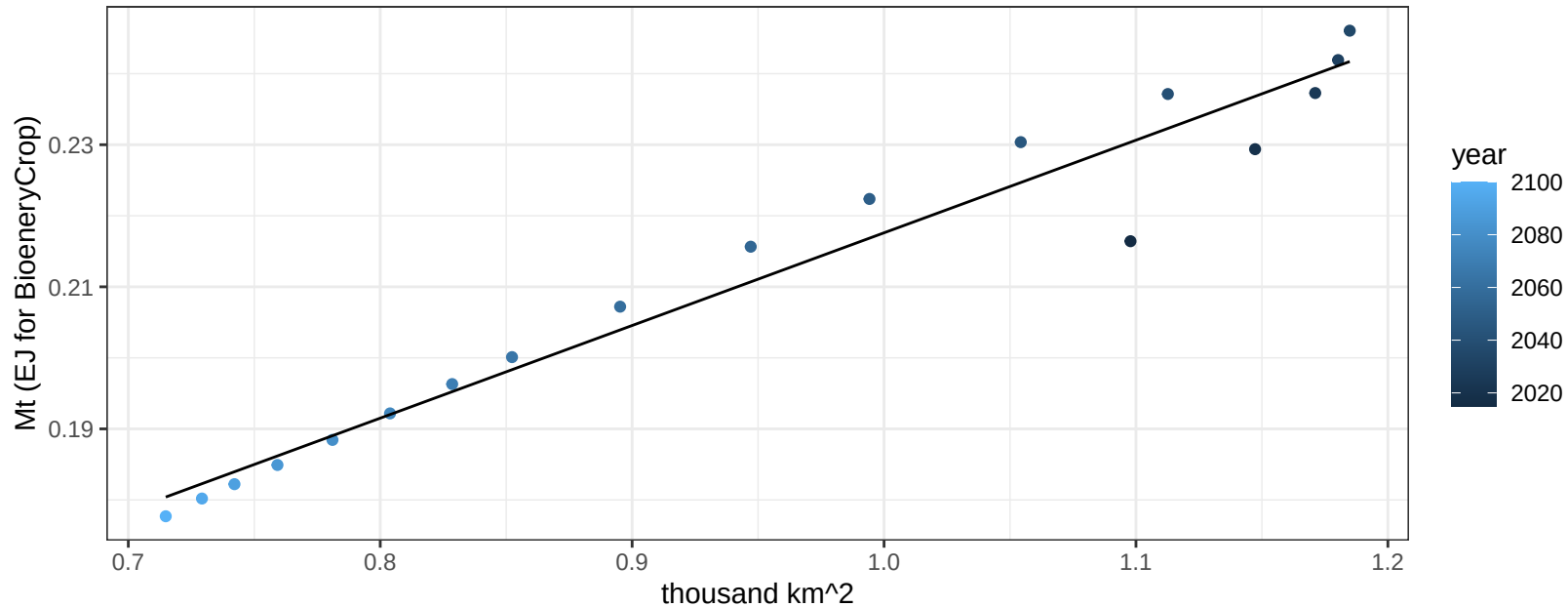
$$y = 0.11 + -0.0051 * x$$



Central Asia Soybean production vs allocation

$r^2 = 0.95$ $p\text{val} = 0$

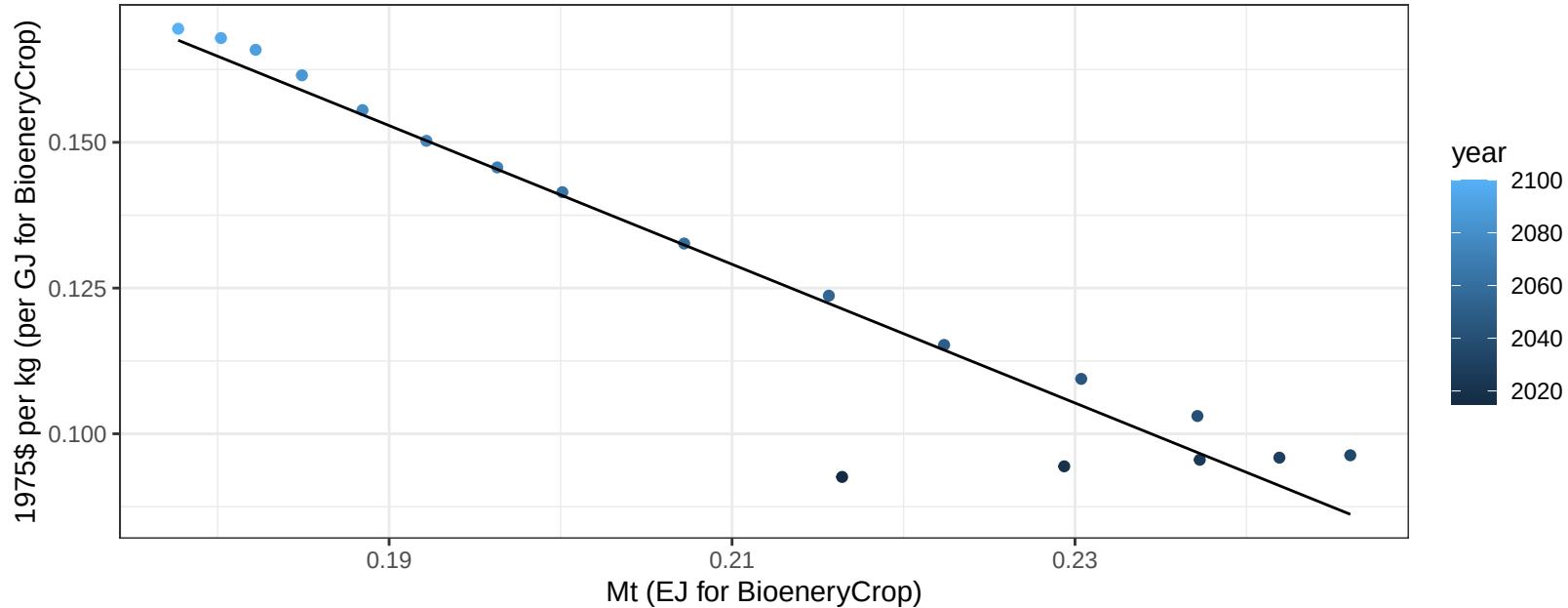
$y = 0.09 + 0.13 * x$



Central Asia Soybean price vs production

$r^2 = 0.92$ $pval = 0$

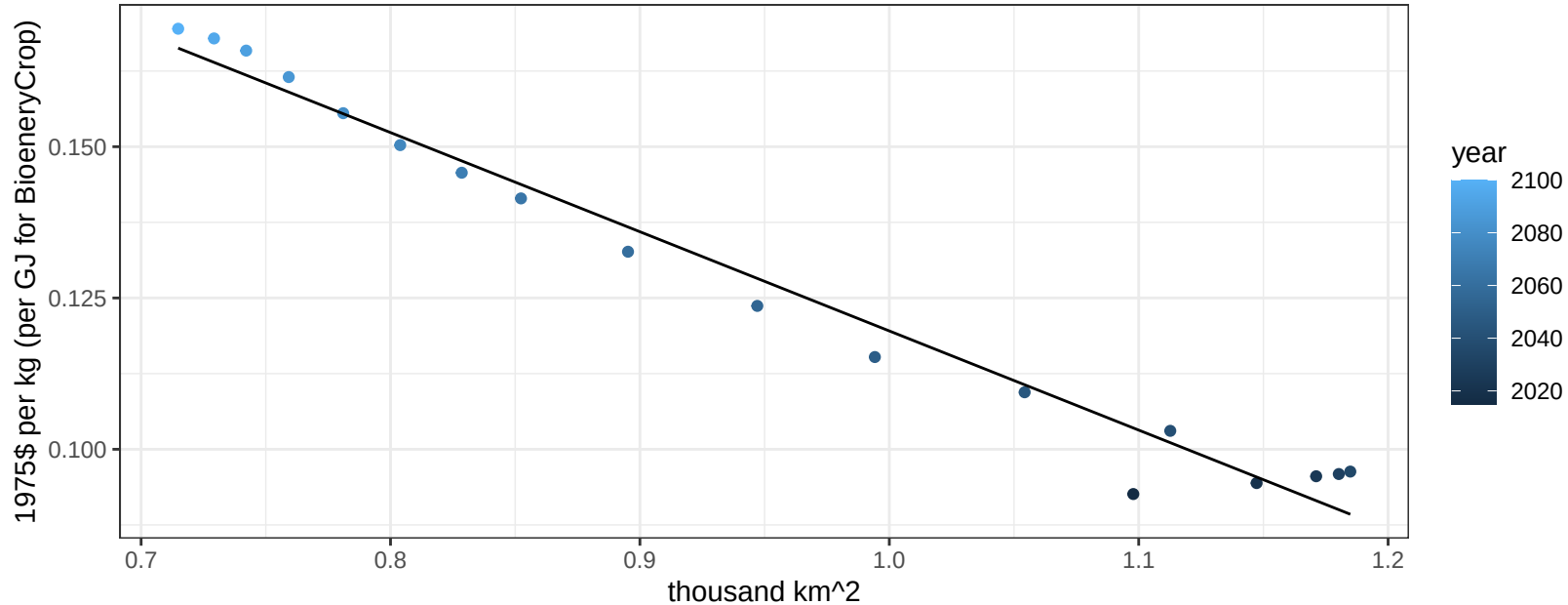
$$y = 0.38 + -1.18985 * x$$



Central Asia Soybean price vs allocation

$r^2 = 0.98$ $pval = 0$

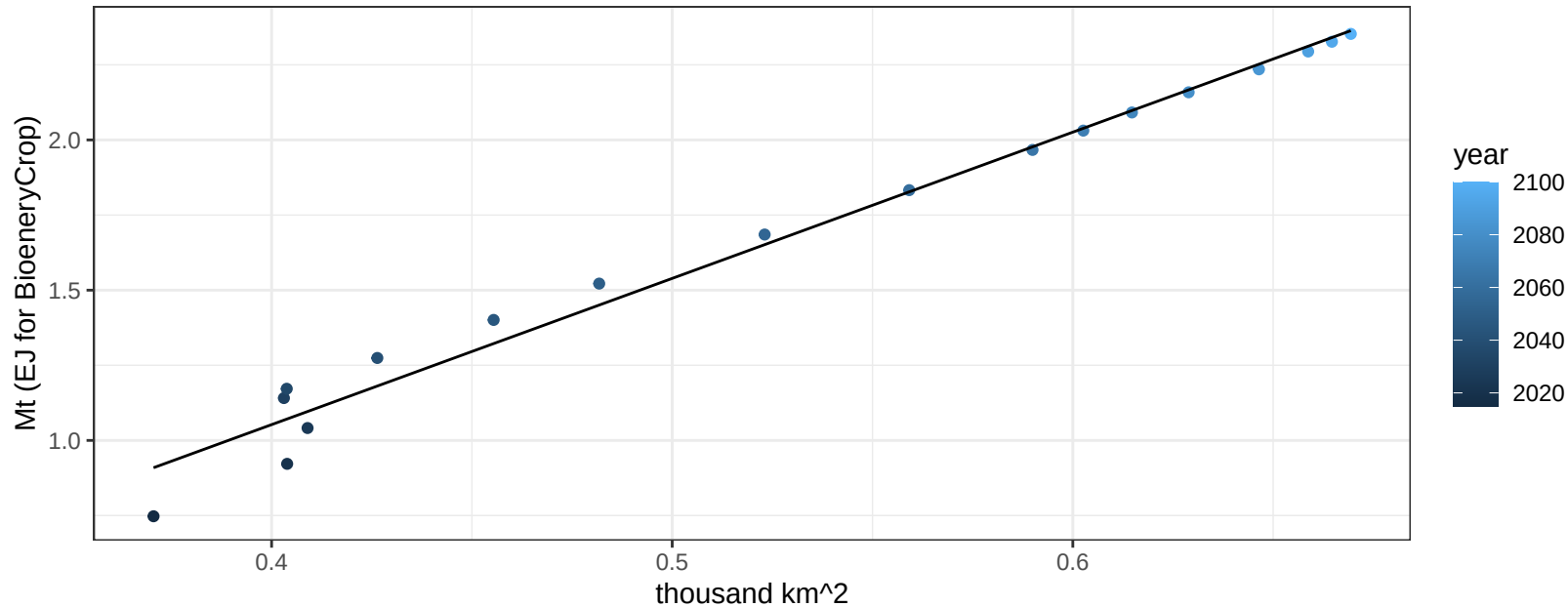
$$y = 0.28 + -0.1639 * x$$



Central Asia SugarCrop production vs allocation

$r^2 = 0.98$ $p\text{val} = 0$

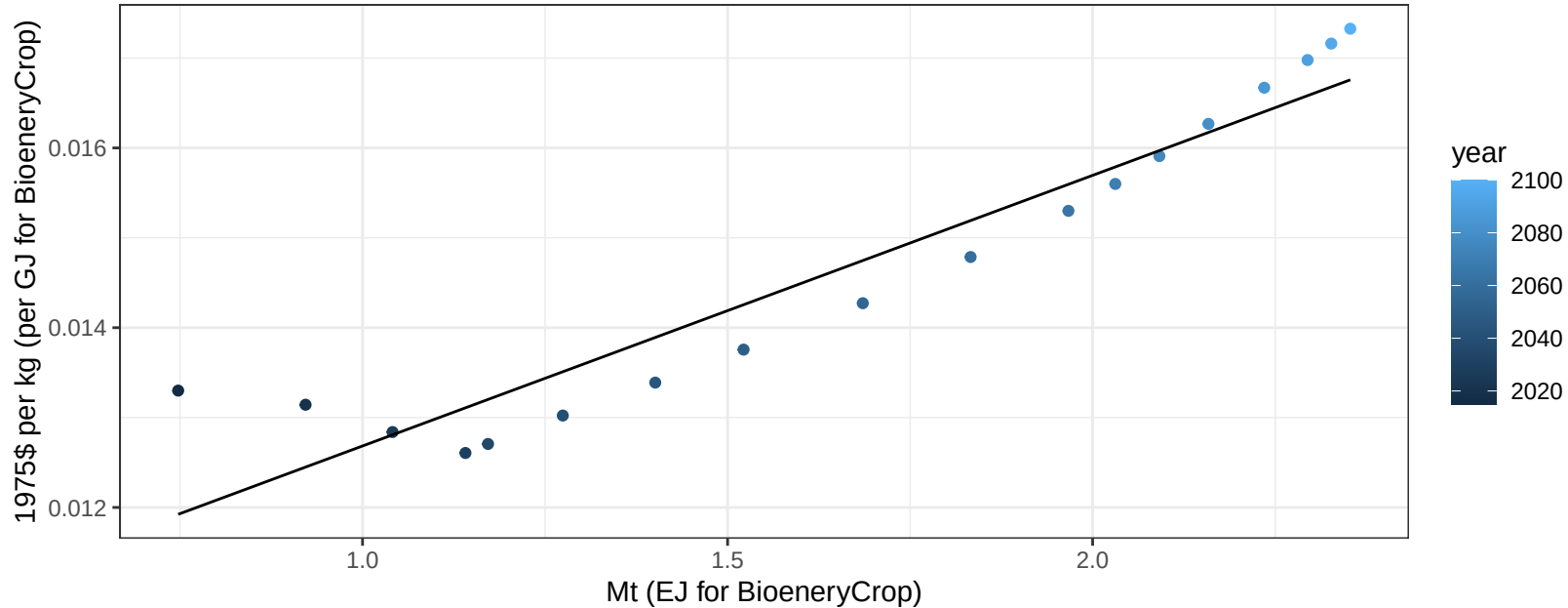
$$y = -0.89 + 4.868 * x$$



Central Asia SugarCrop price vs production

$r^2 = 0.9$ $p\text{val} = 0$

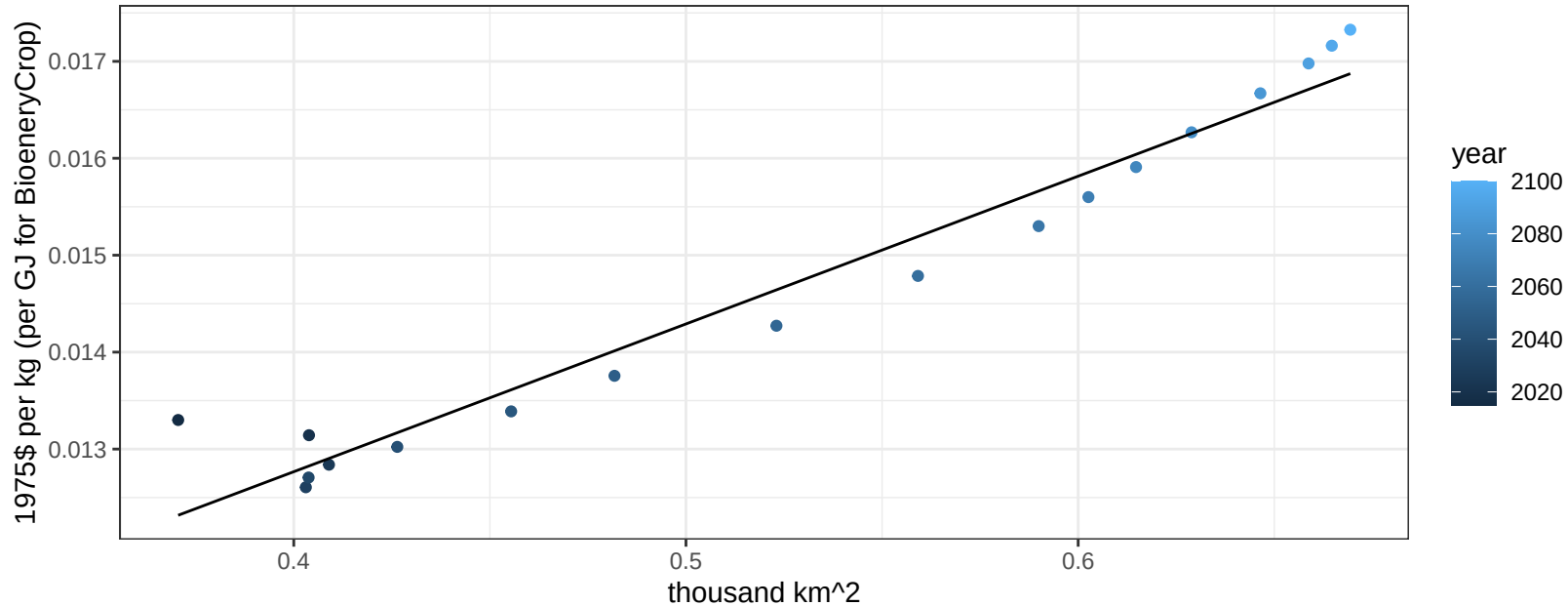
$$y = 0.01 + 0.00301 * x$$



Central Asia SugarCrop price vs allocation

$r^2 = 0.95$ $p\text{val} = 0$

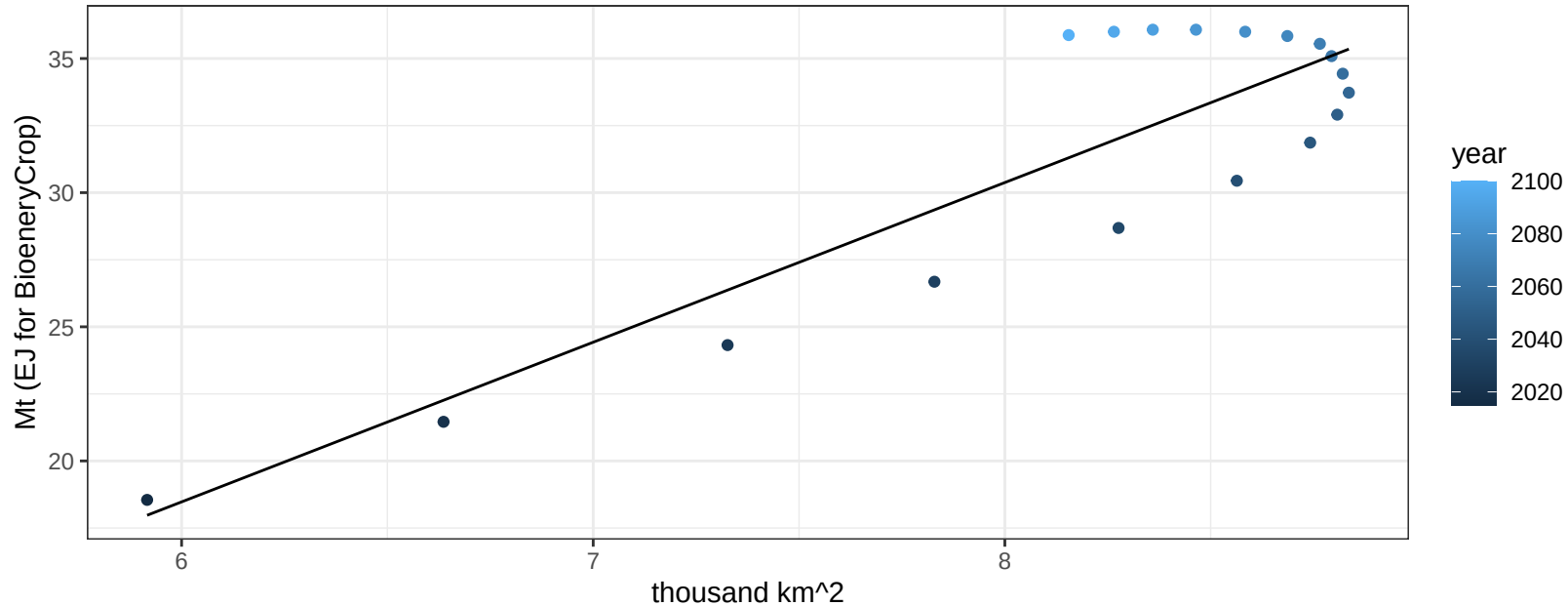
$$y = 0.01 + 0.01524 * x$$



Central Asia Vegetables production vs allocation

$r^2 = 0.77$ $pval = 0$

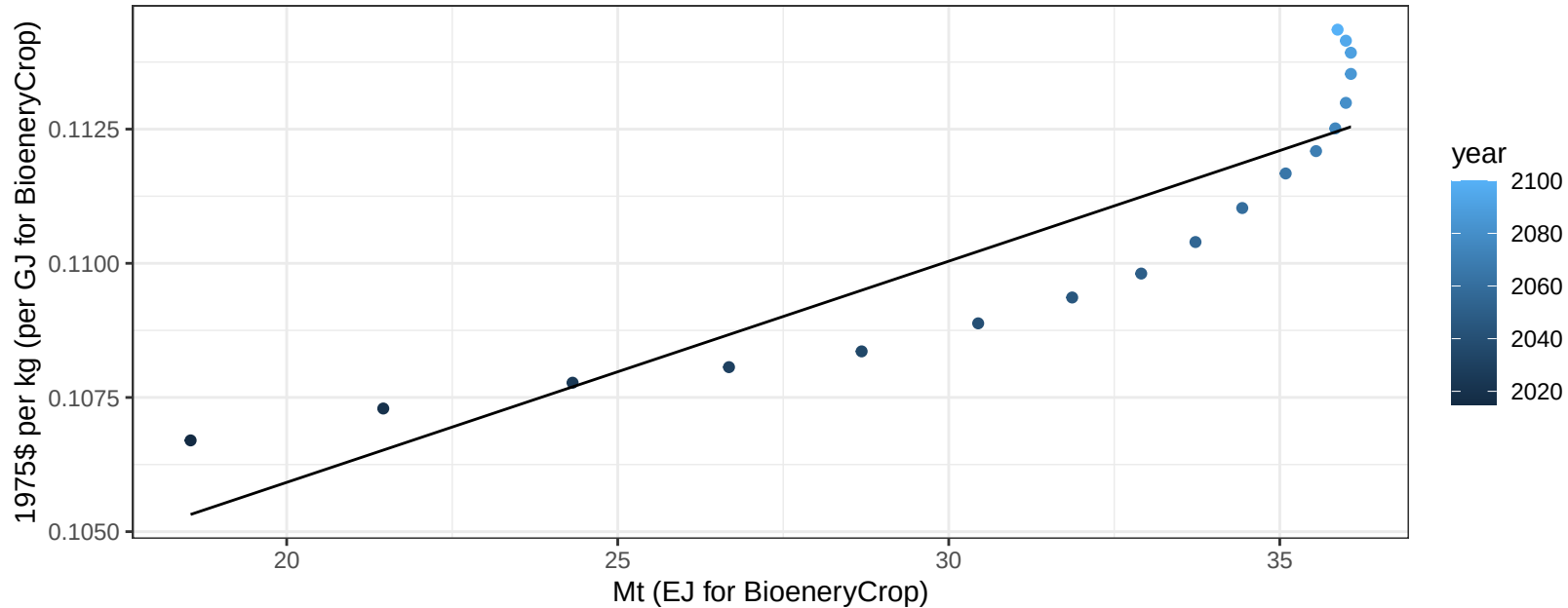
$$y = -17.24 + 5.952 * x$$



Central Asia Vegetables price vs production

$r^2 = 0.8$ $p\text{-val} = 0$

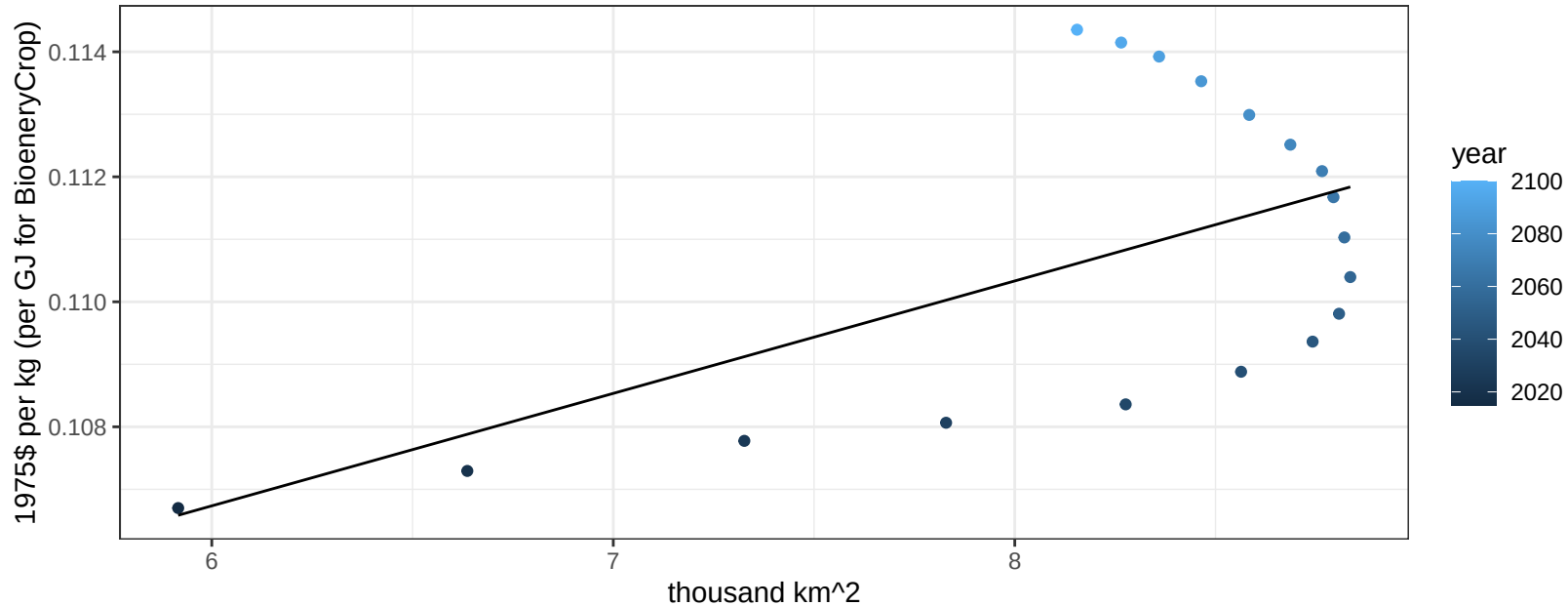
$$y = 0.1 + 0.00041 * x$$



Central Asia Vegetables price vs allocation

$r^2 = 0.33$ $p\text{-val} = 0.01207$

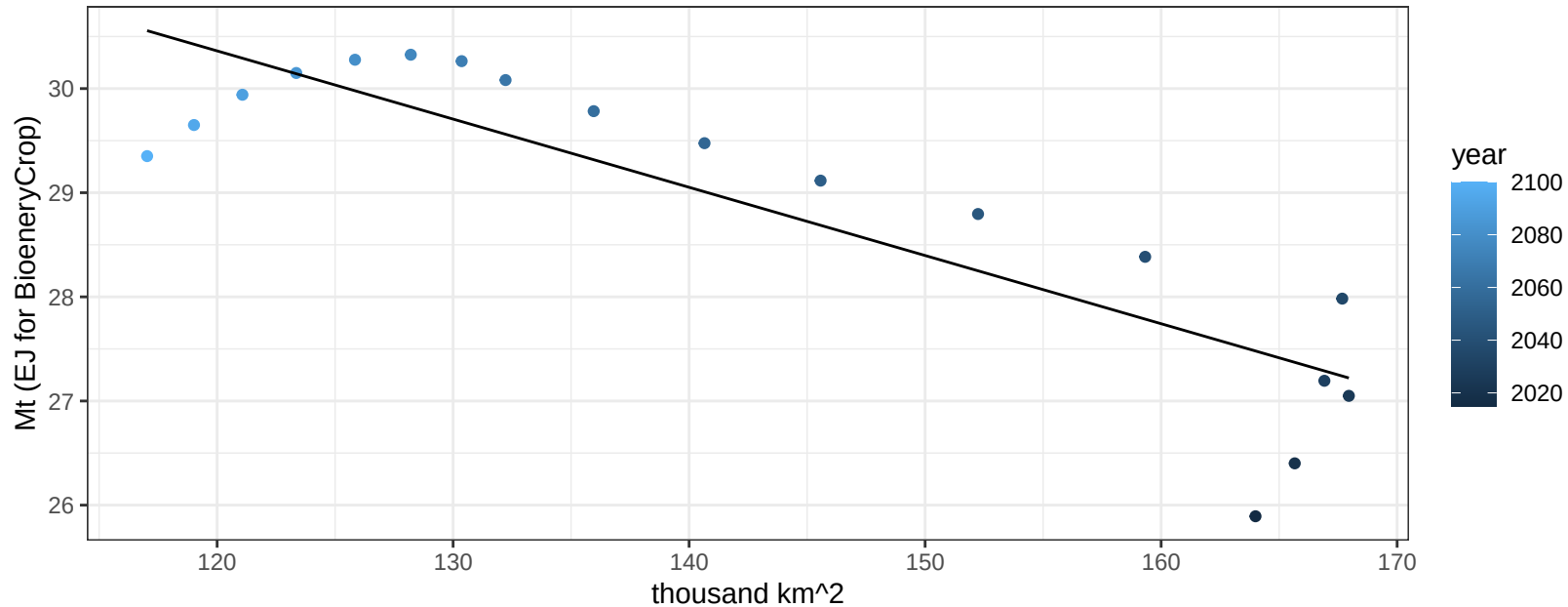
$$y = 0.1 + 0.0018 * x$$



Central Asia Wheat production vs allocation

$r^2 = 0.76$ $p\text{-val} = 0$

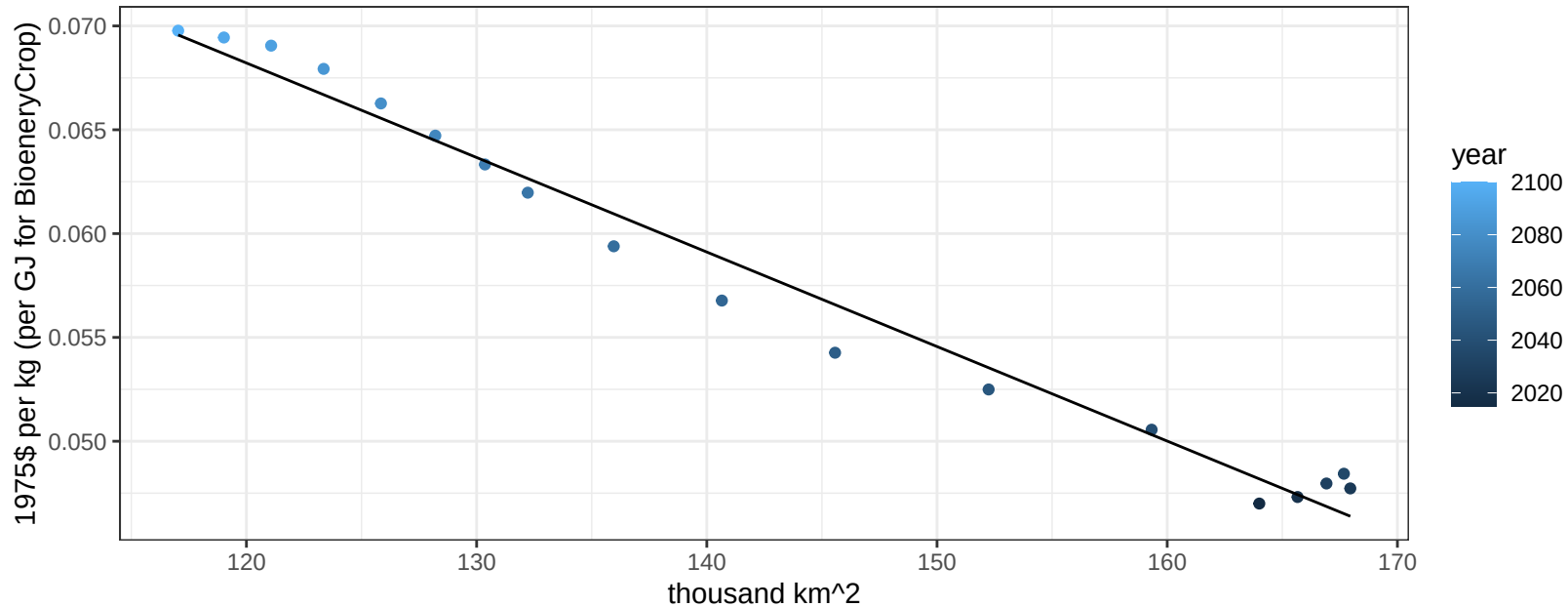
$$y = 38.22 + -0.065 * x$$



Central Asia Wheat price vs allocation

$r^2 = 0.98$ $pval = 0$

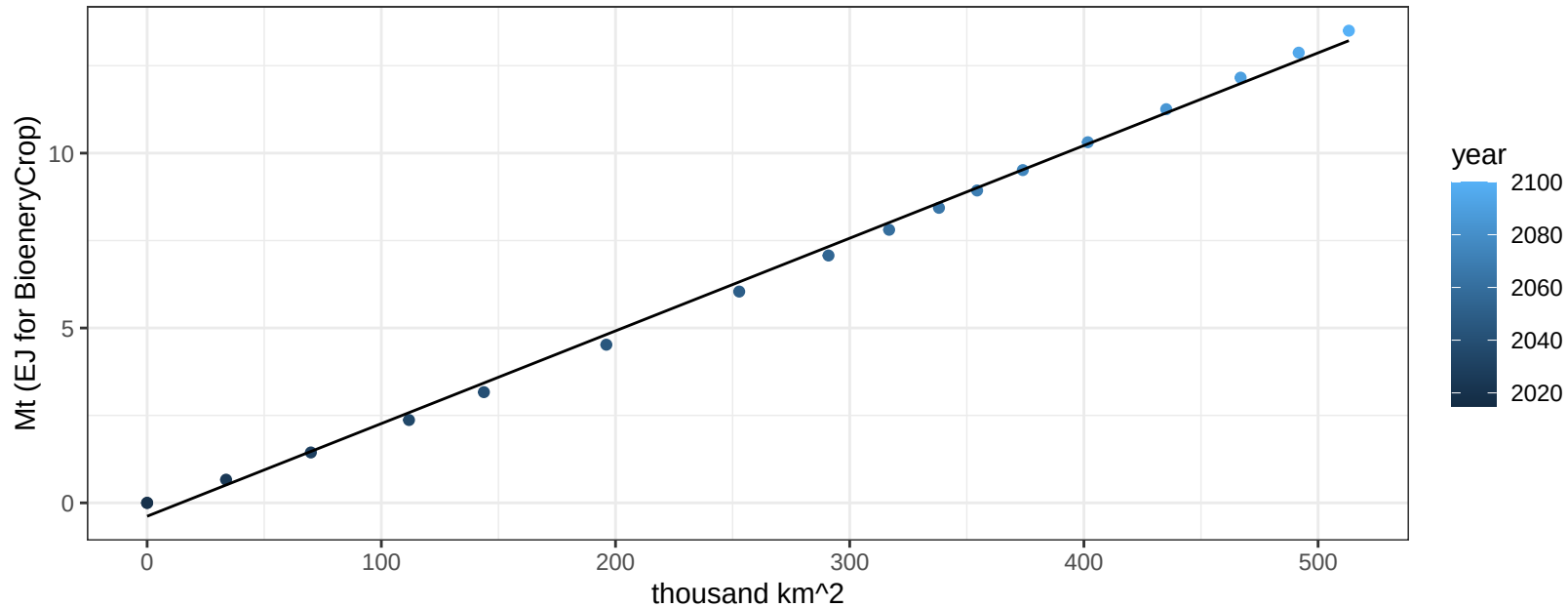
$$y = 0.12 + -0.00046 * x$$



China BioenergyCrop production vs allocation

$r^2 = 1$ $pval = 0$

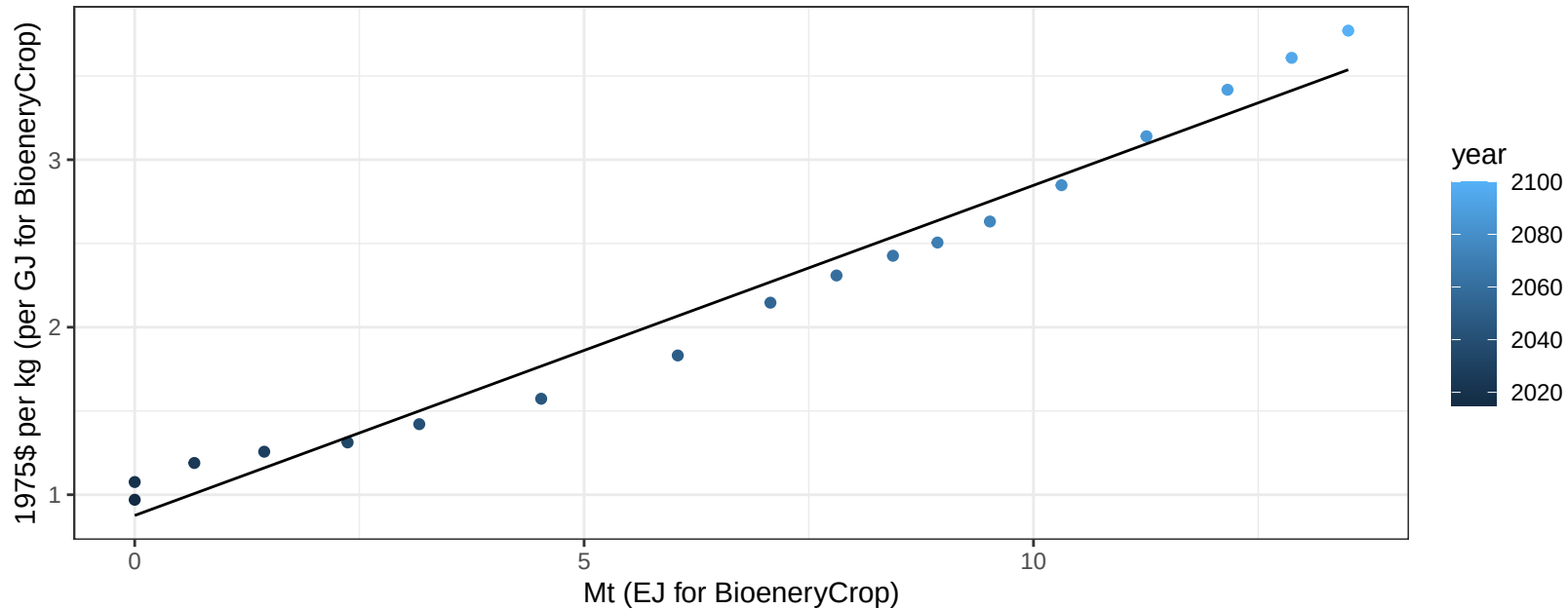
$$y = -0.38 + 0.027 * x$$



China BioenergyCrop price vs production

$r^2 = 0.97$ $pval = 0$

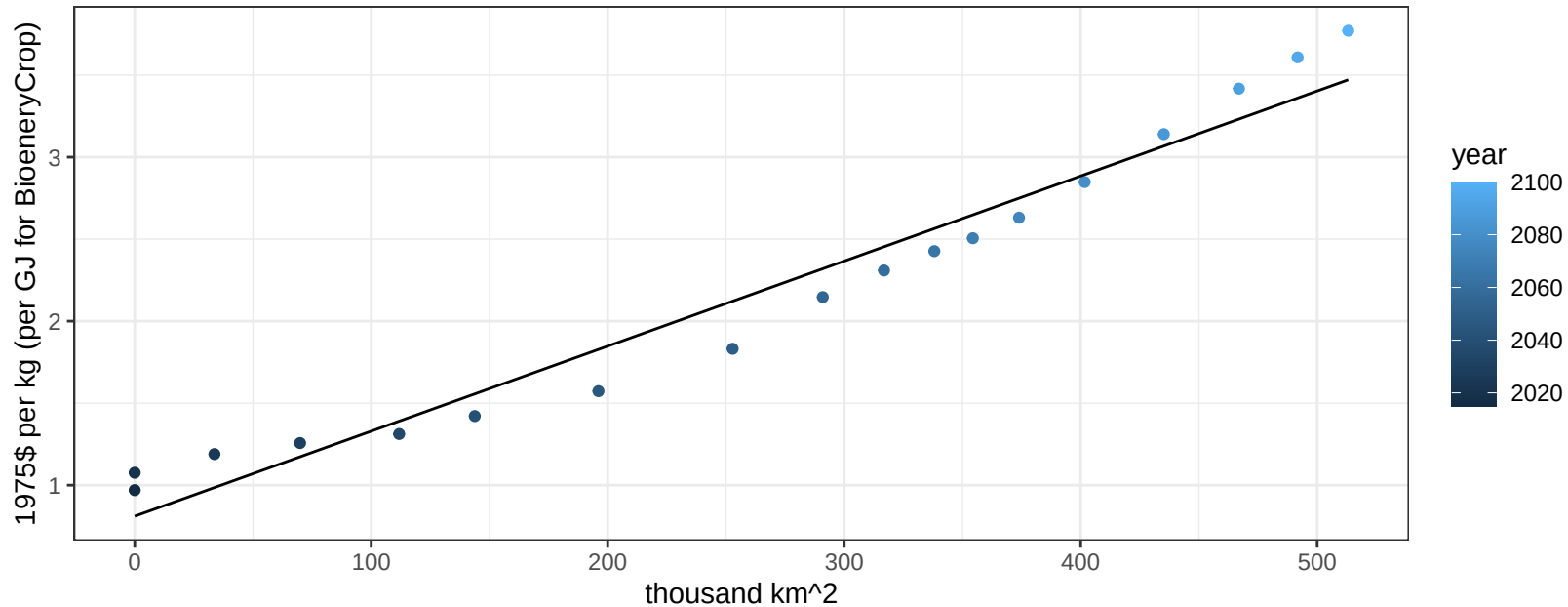
$$y = 0.88 + 0.1971 * x$$



China BioenergyCrop price vs allocation

$r^2 = 0.96$ $pval = 0$

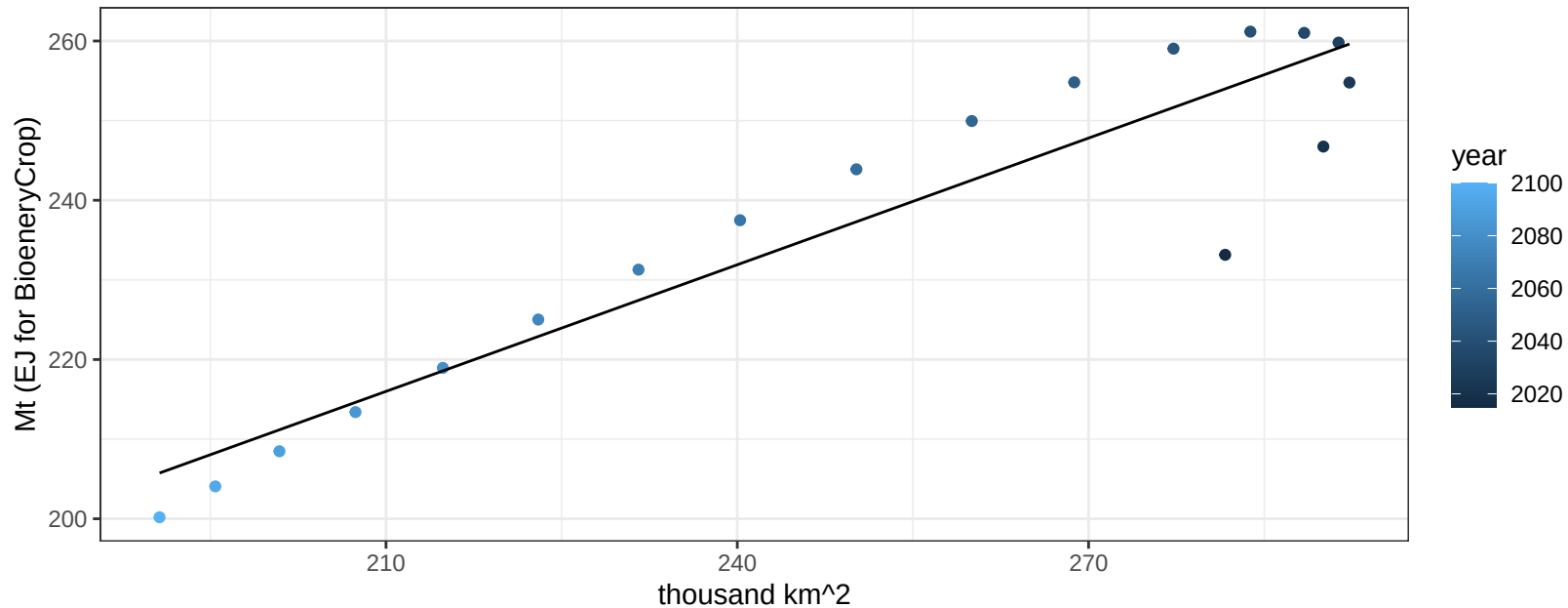
$$y = 0.81 + 0.00519 * x$$



China Corn production vs allocation

$r^2 = 0.87$ $pval = 0$

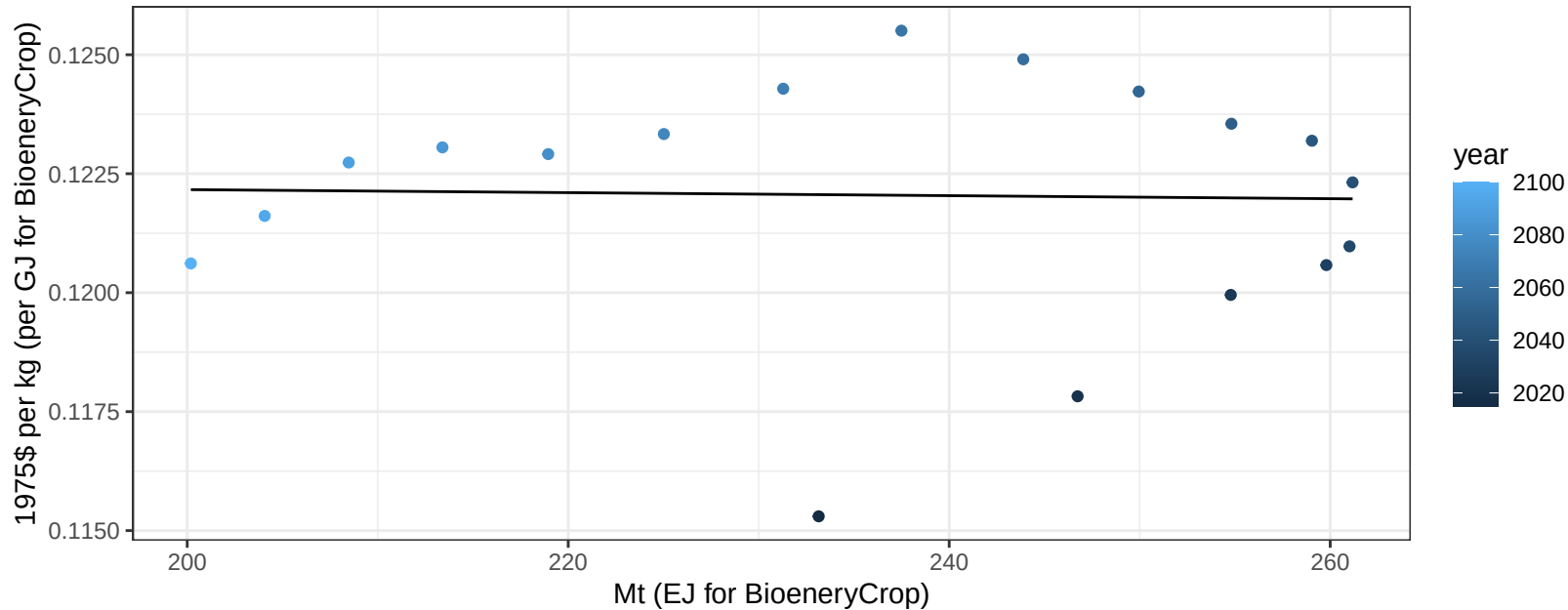
$$y = 104.66 + 0.53 * x$$



China Corn price vs production

$r^2 = 0$ $p\text{val} = 0.91828$

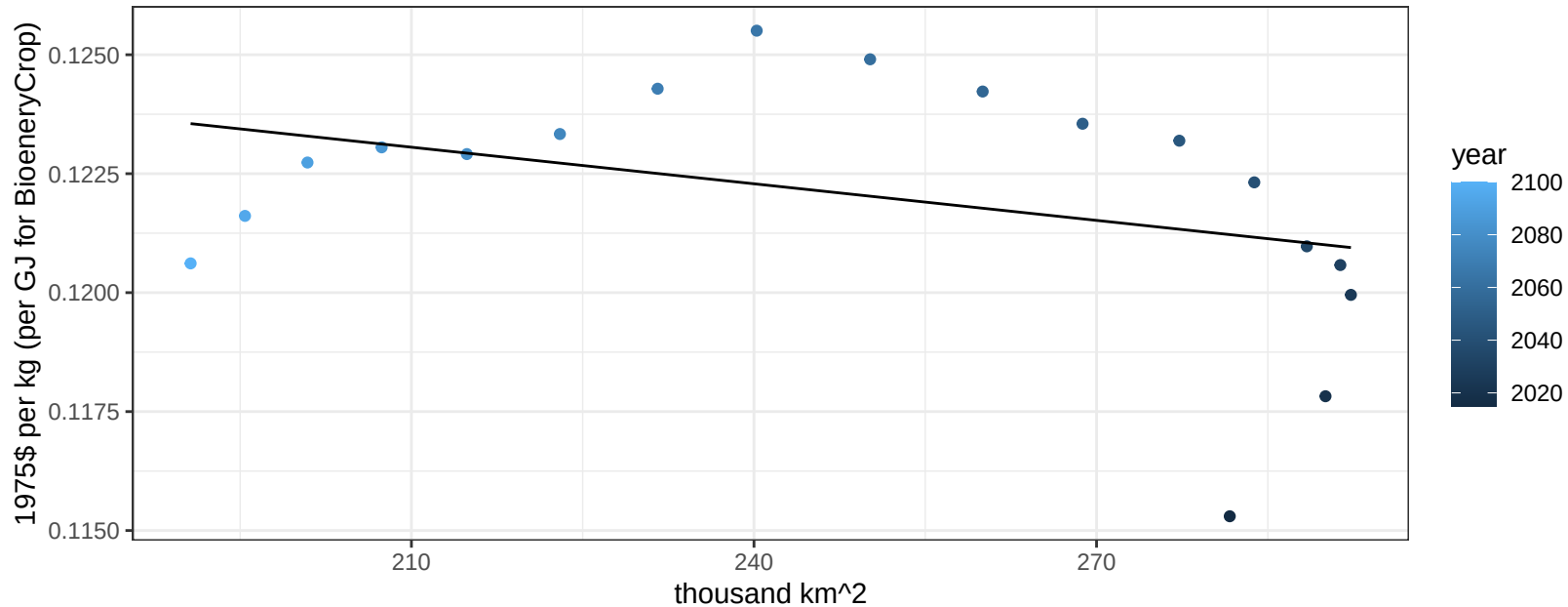
$y = 0.12 + 0 * x$



China Corn price vs allocation

$r^2 = 0.14$ $p\text{val} = 0.131$

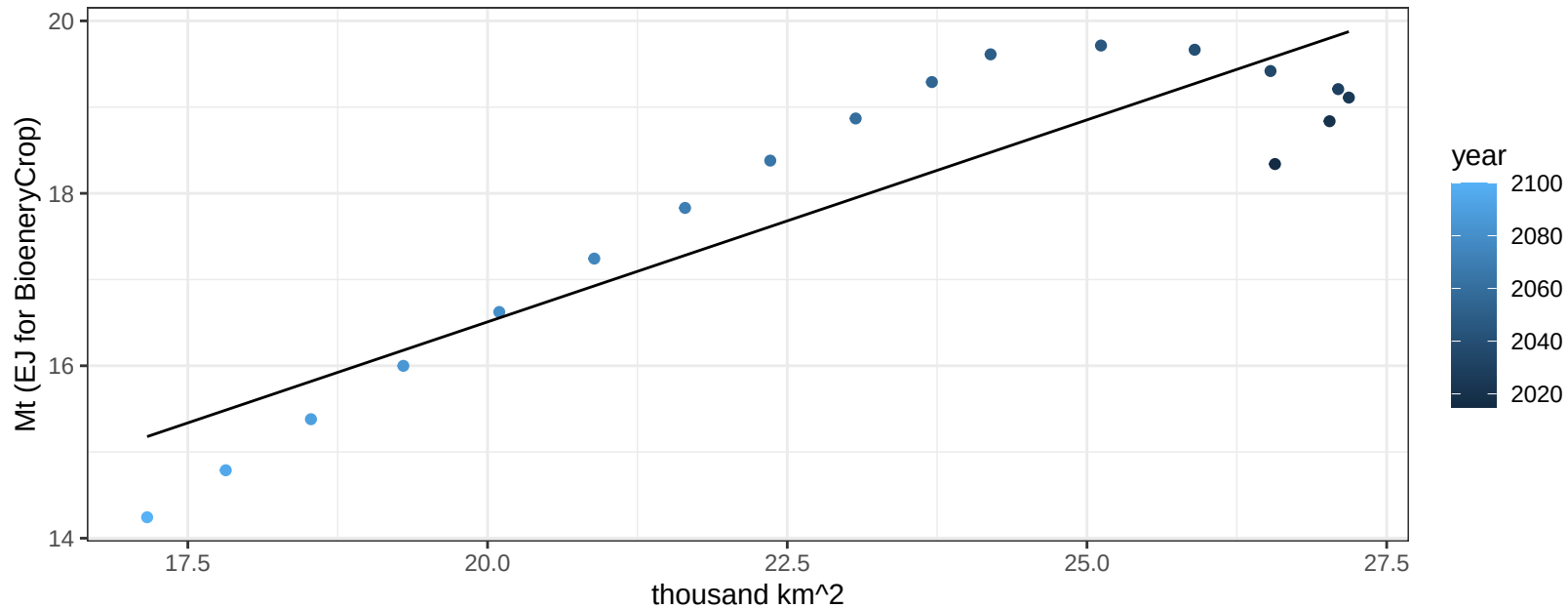
$$y = 0.13 + -3e-05 * x$$



China FiberCrop production vs allocation

$r^2 = 0.81$ $p\text{val} = 0$

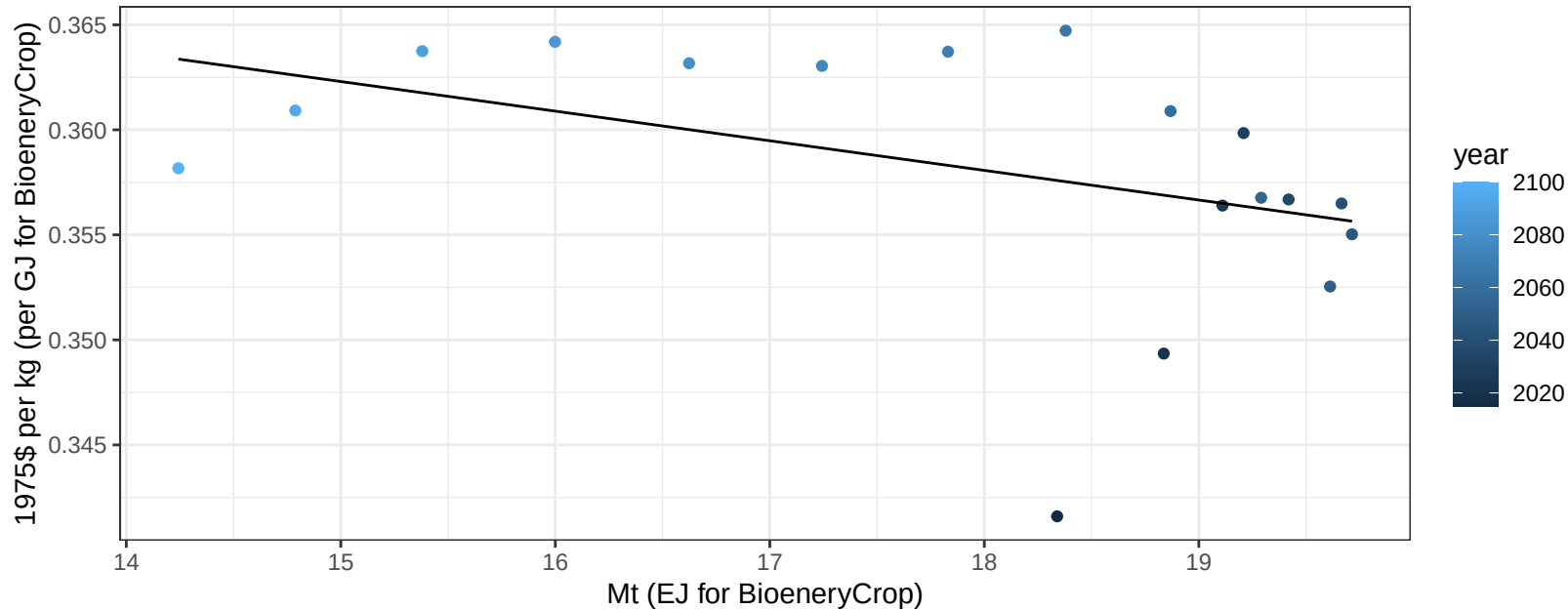
$$y = 7.14 + 0.469 * x$$



China FiberCrop price vs production

$r^2 = 0.18$ $p\text{val} = 0.08324$

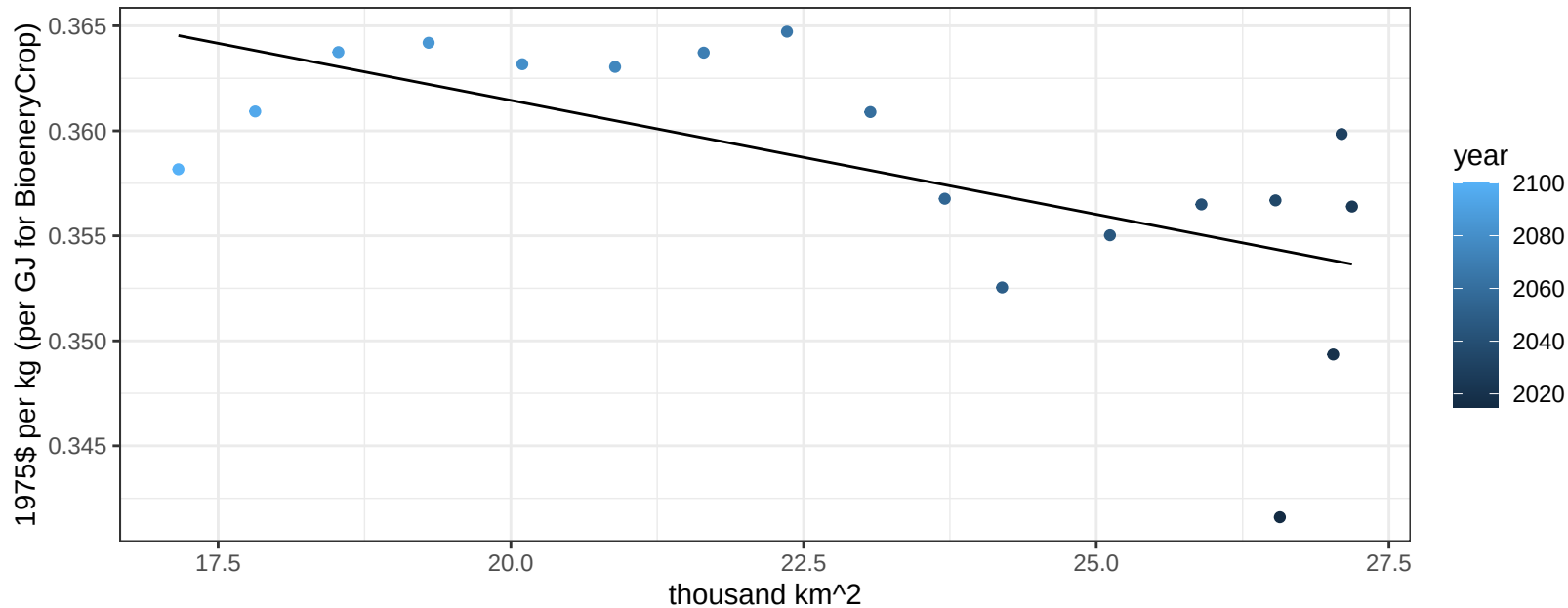
$$y = 0.38 + -0.00141 * x$$



China FiberCrop price vs allocation

$r^2 = 0.39$ $p\text{val} = 0.00592$

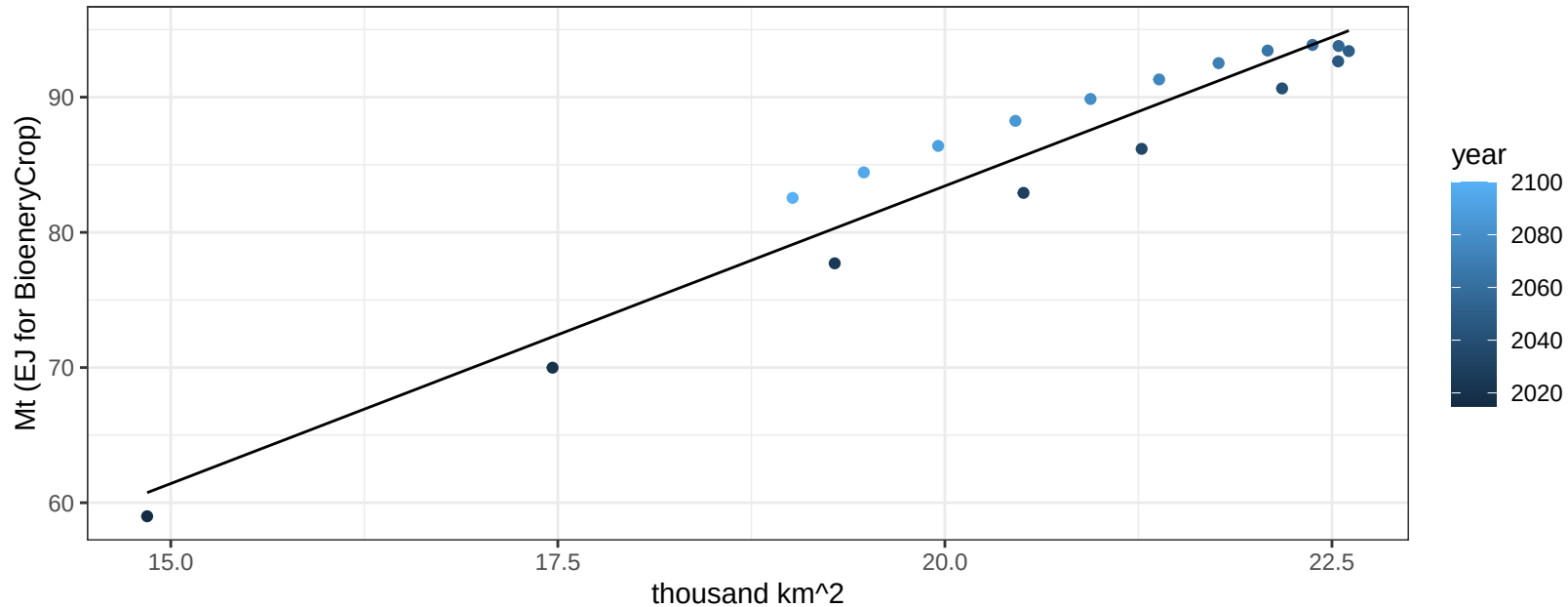
$$y = 0.38 + -0.00109 * x$$



China FodderGrass production vs allocation

$r^2 = 0.94$ $p\text{val} = 0$

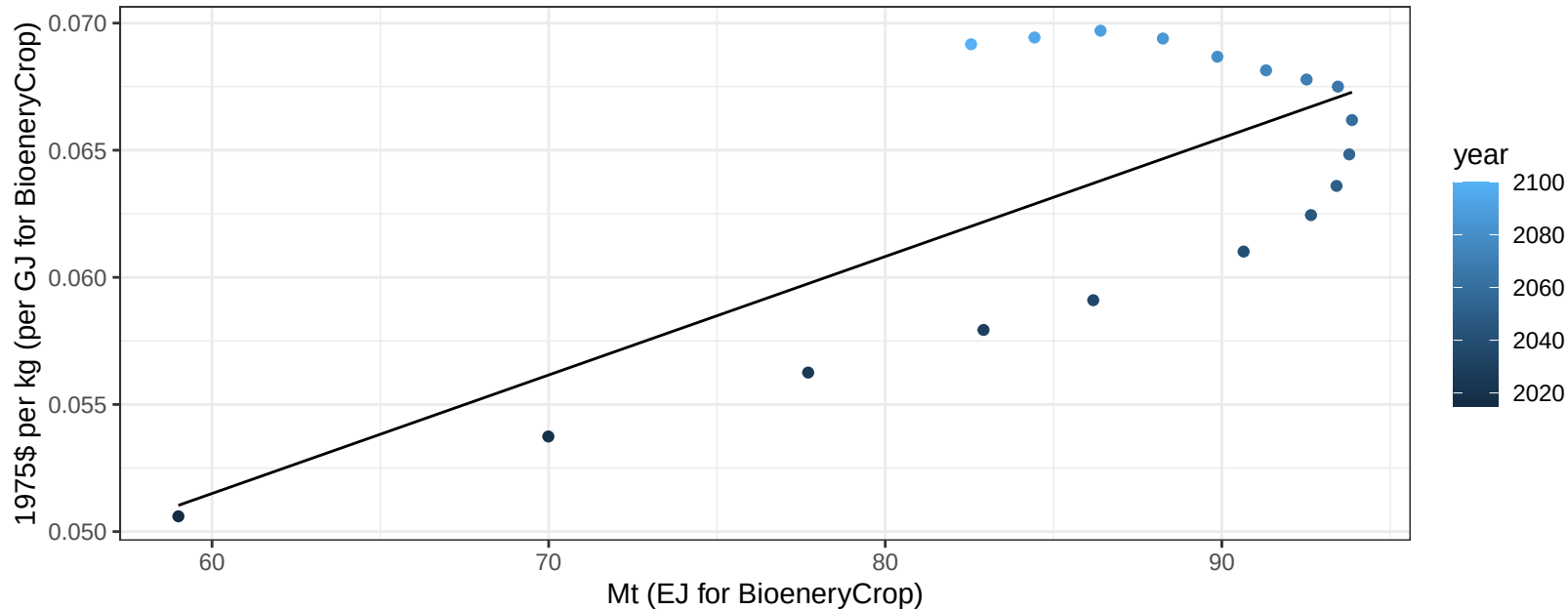
$$y = -4.62 + 4.403 * x$$



China FodderGrass price vs production

$r^2 = 0.53$ $p\text{val} = 0.00064$

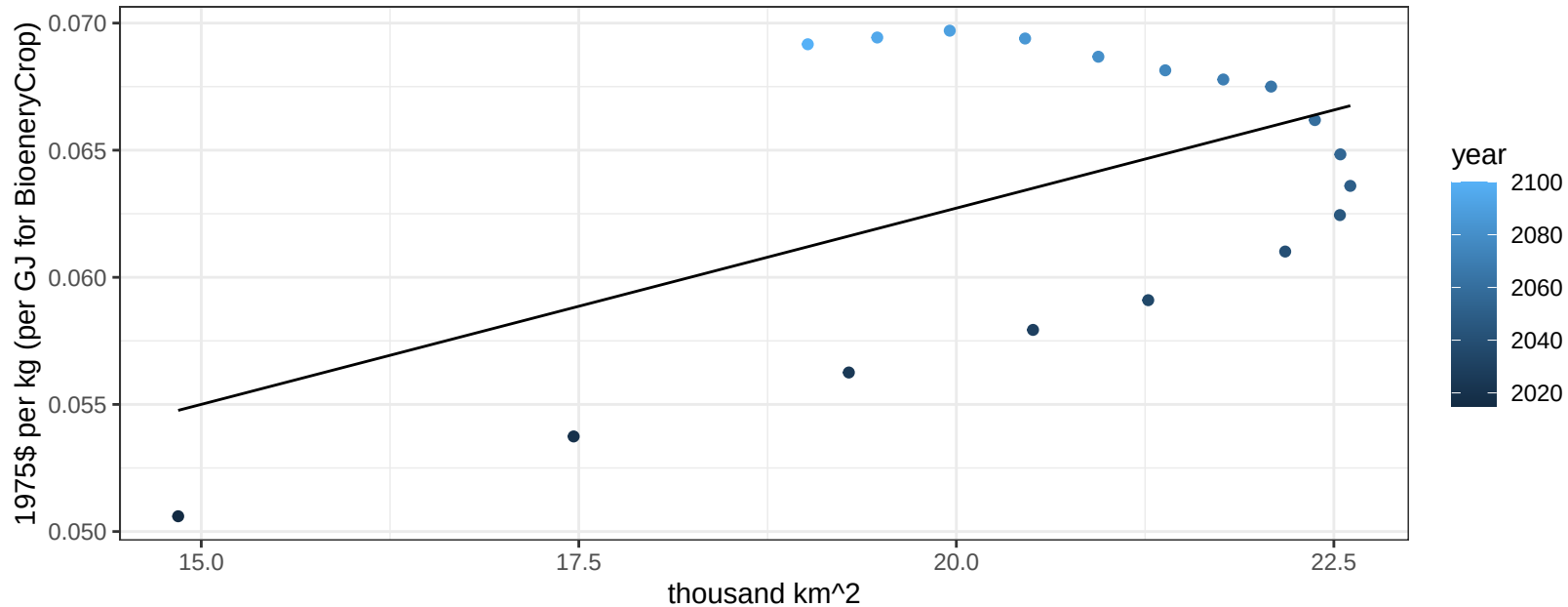
$$y = 0.02 + 0.00047 * x$$



China FodderGrass price vs allocation

$r^2 = 0.28$ $p\text{val} = 0.02406$

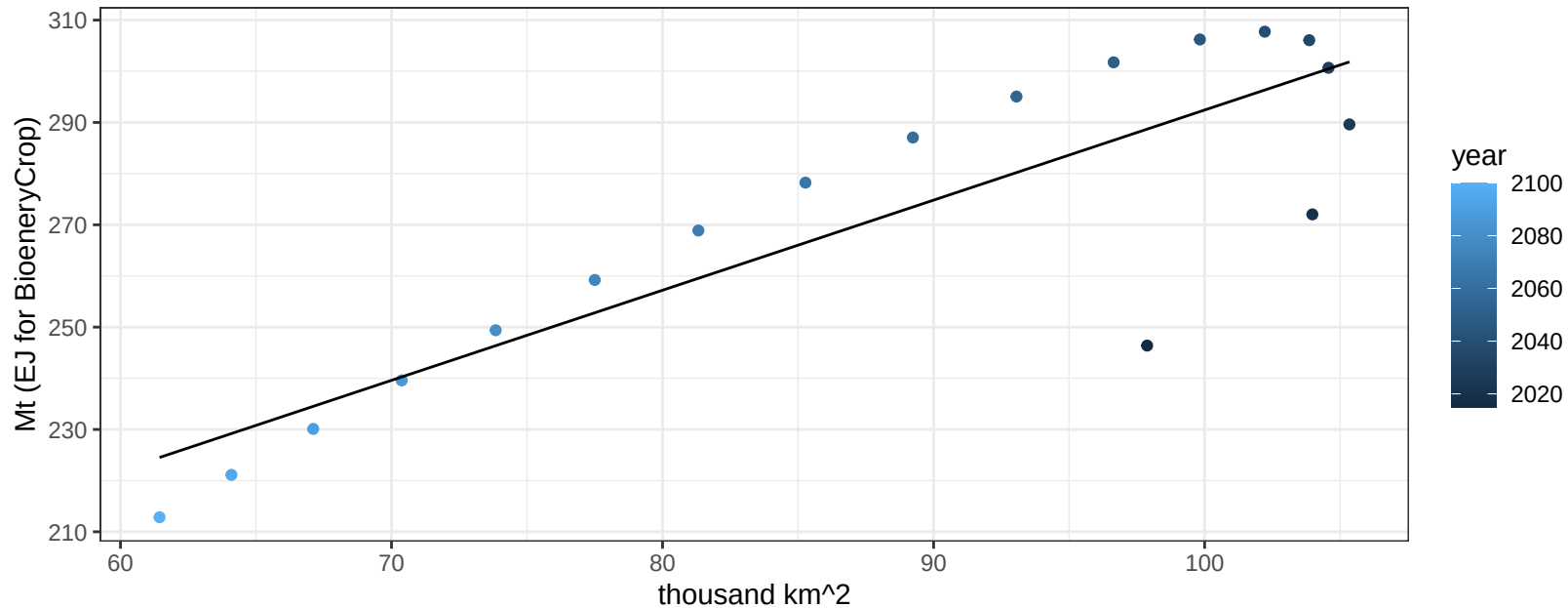
$$y = 0.03 + 0.00154 * x$$



China Fruits production vs allocation

$r^2 = 0.75$ $pval = 0$

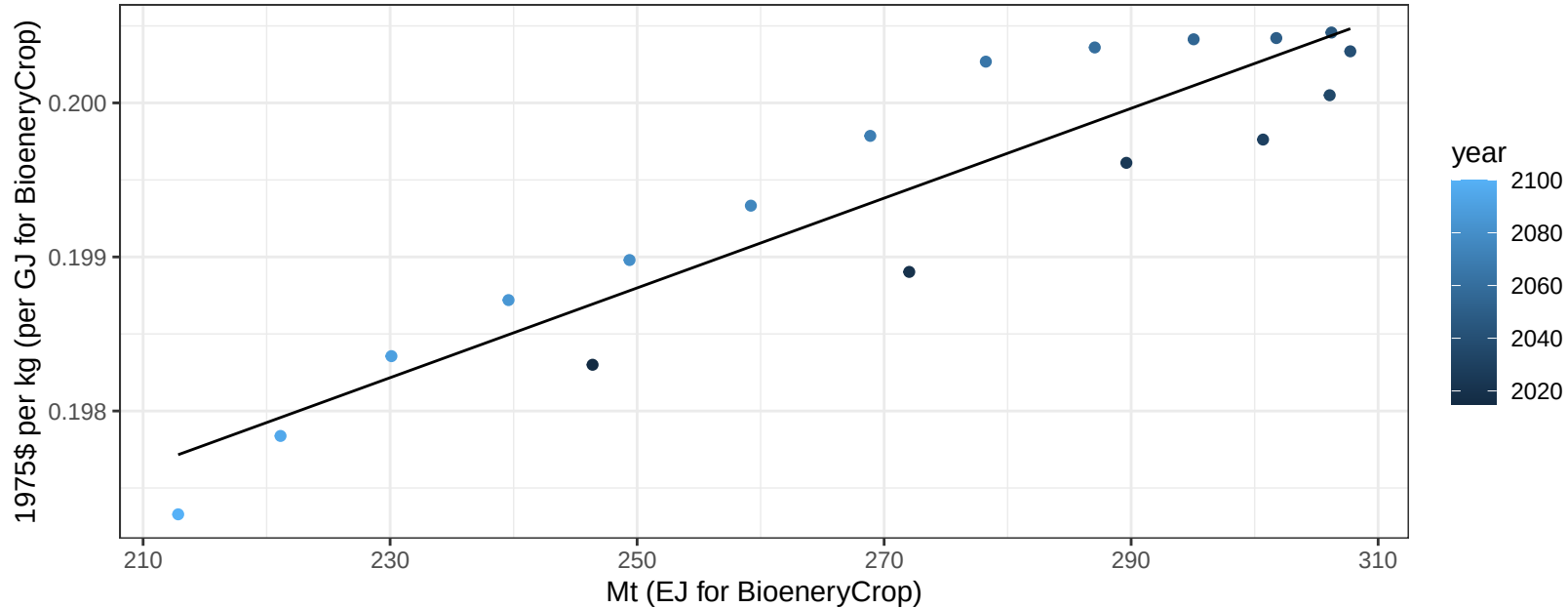
$$y = 116.33 + 1.761 * x$$



China Fruits price vs production

$r^2 = 0.86$ $p\text{-val} = 0$

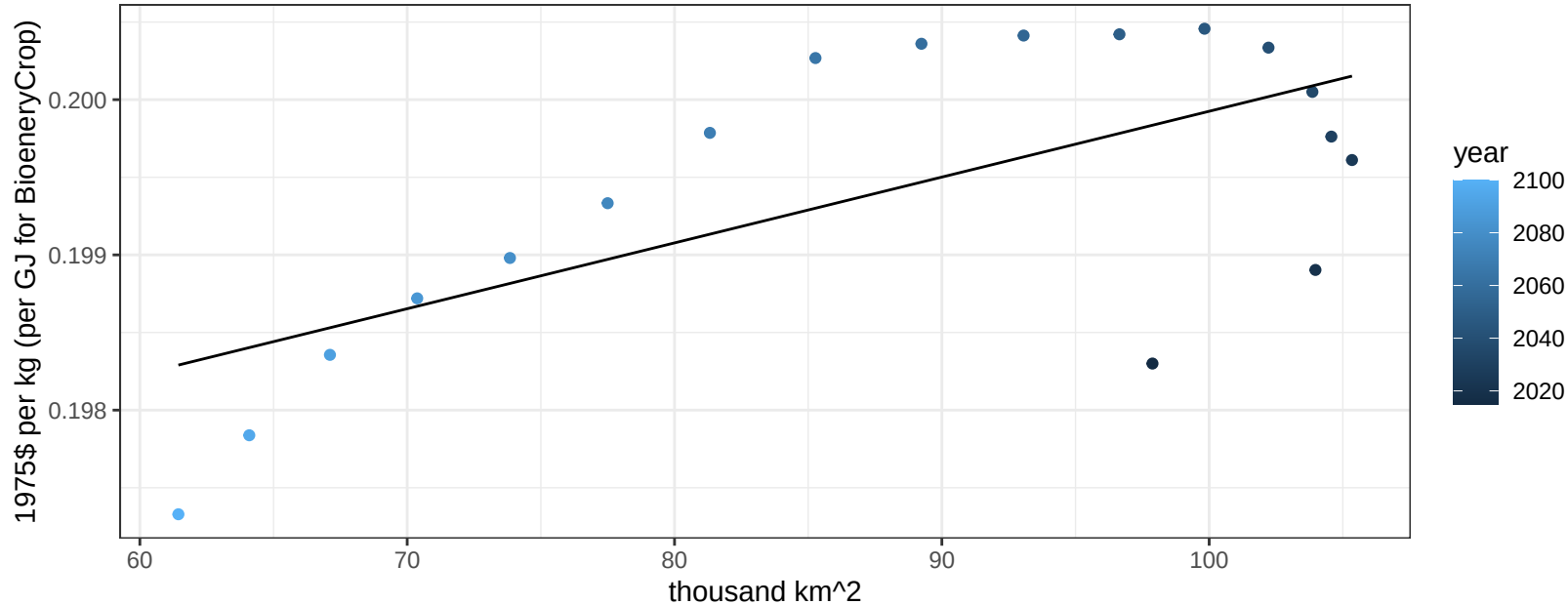
$$y = 0.19 + 3e-05 * x$$



China Fruits price vs allocation

$r^2 = 0.44$ $p\text{val} = 0.00272$

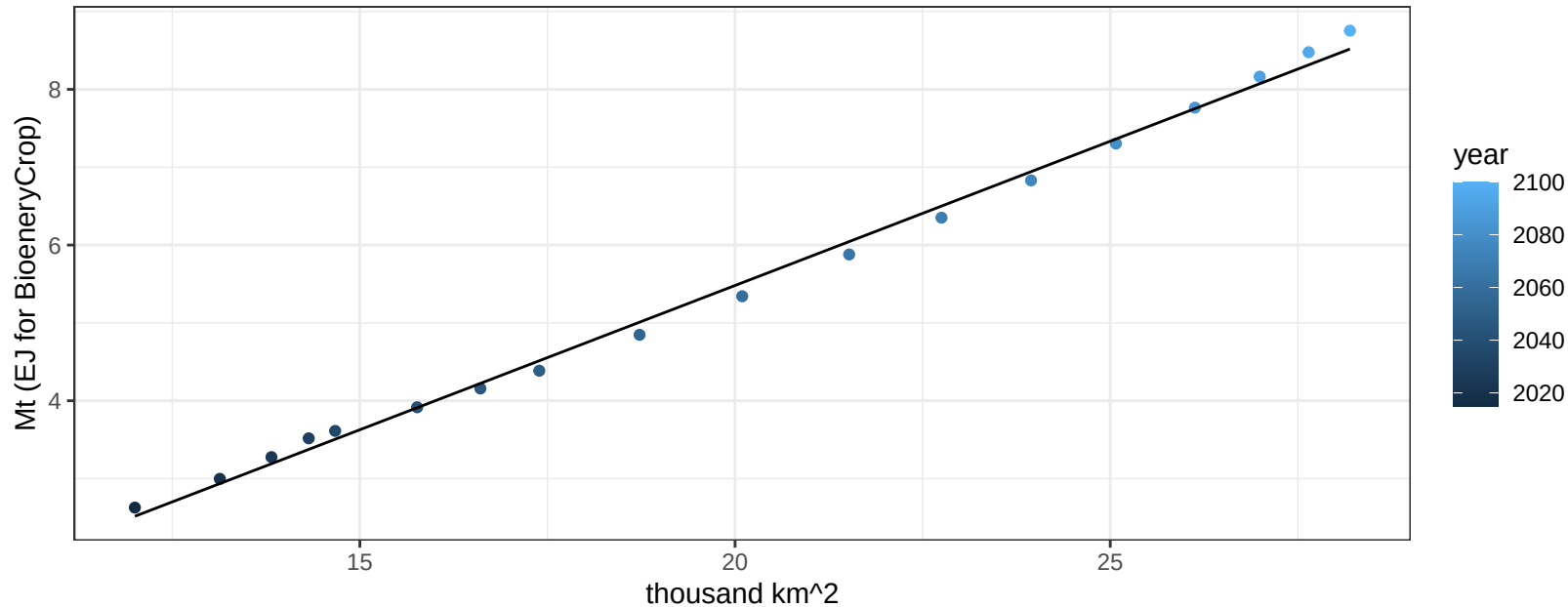
$y = 0.2 + 4e-05 * x$



China Legumes production vs allocation

$r^2 = 1$ $pval = 0$

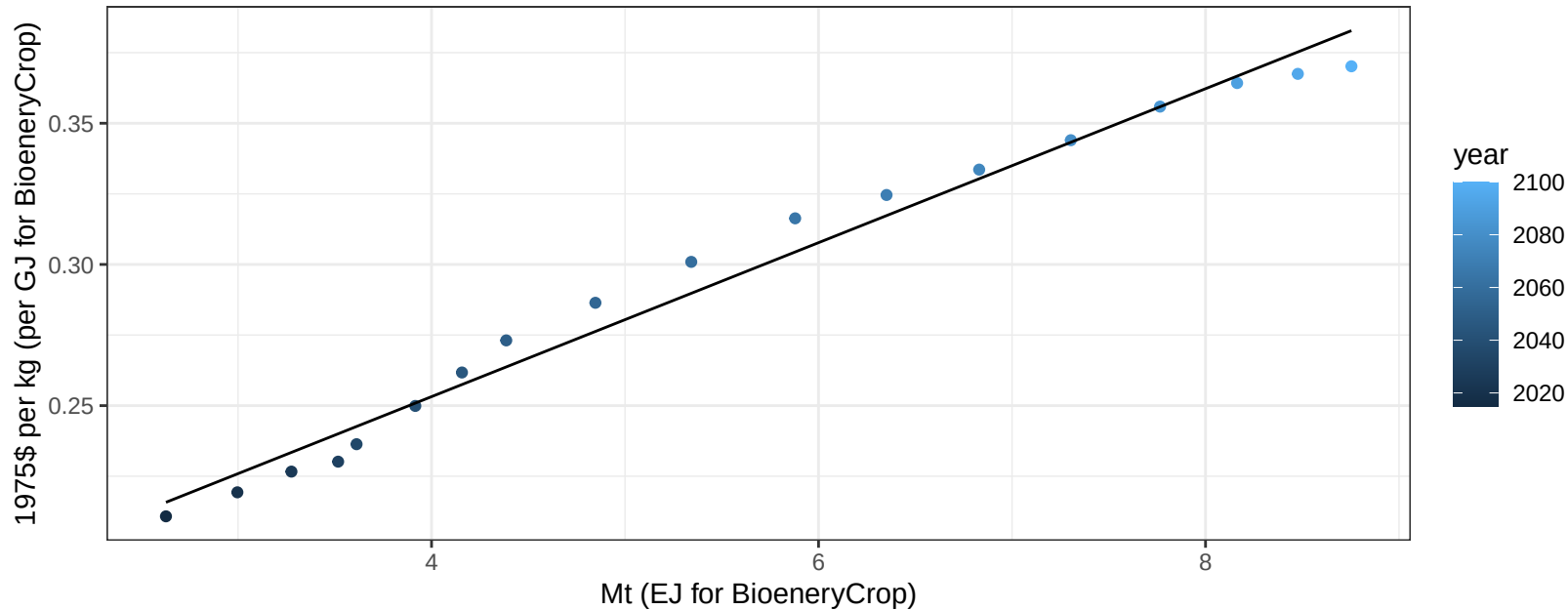
$$y = -1.93 + 0.371 * x$$



China Legumes price vs production

$r^2 = 0.98$ $p\text{-val} = 0$

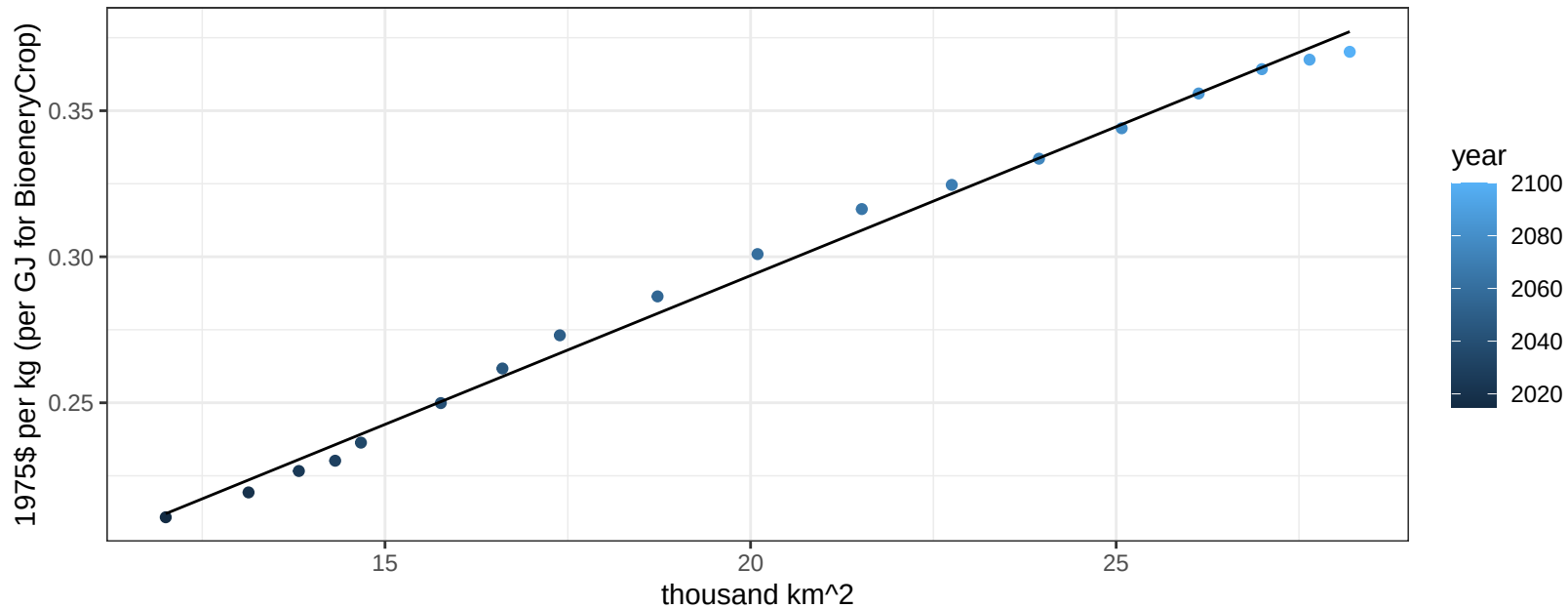
$$y = 0.14 + 0.02726 * x$$



China Legumes price vs allocation

$r^2 = 0.99$ $p\text{-val} = 0$

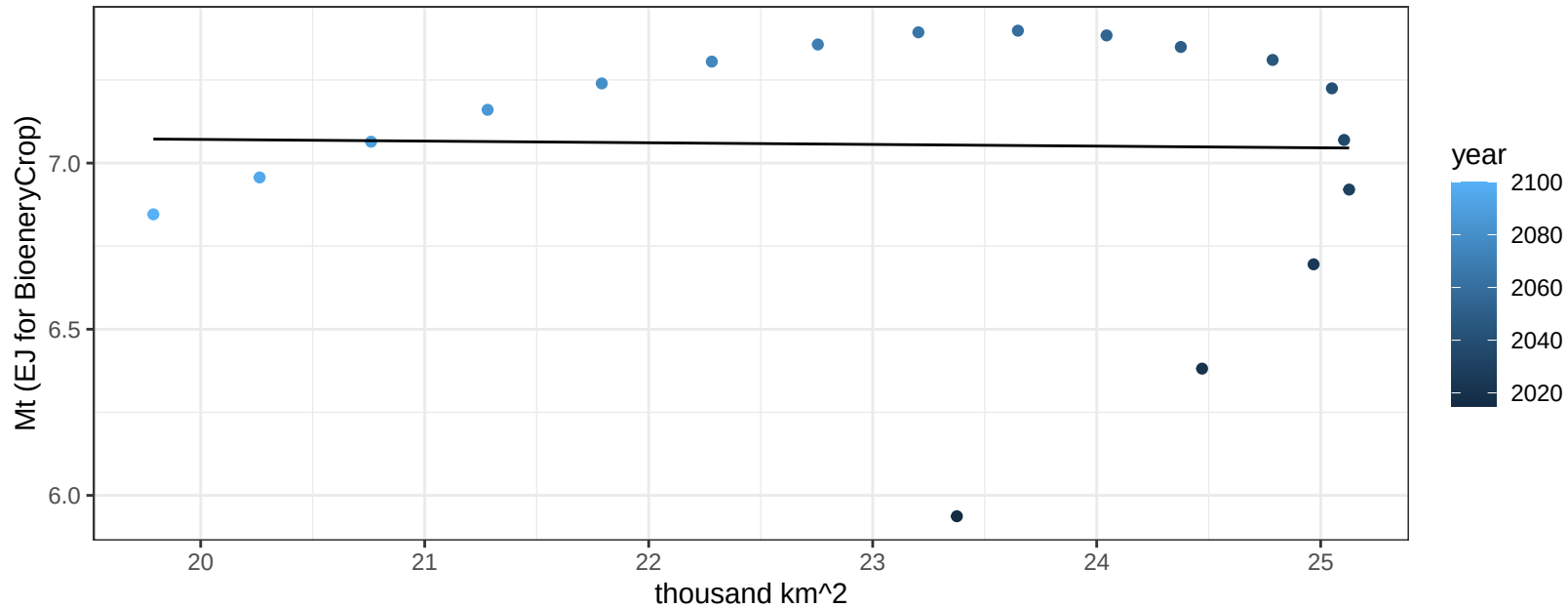
$$y = 0.09 + 0.01019 * x$$



China MiscCrop production vs allocation

$r^2 = 0$ pval = 0.92876

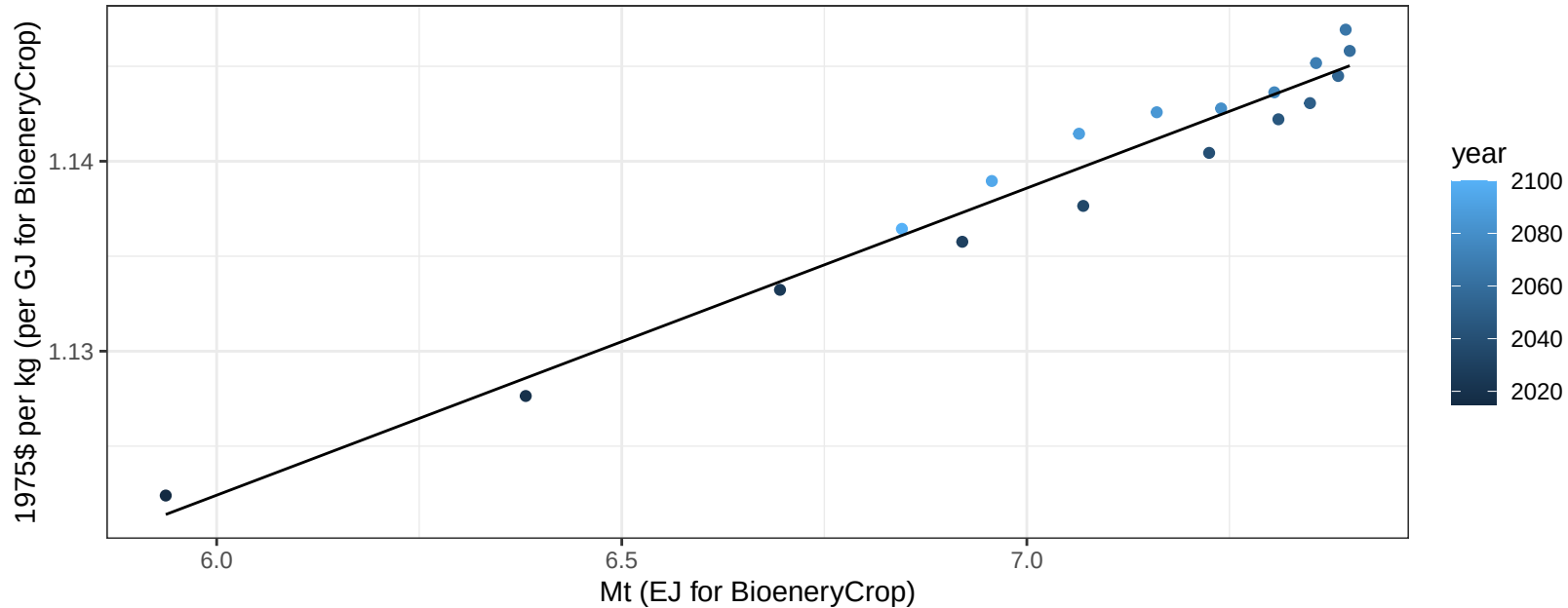
$y = 7.17 + -0.005 * x$



China MiscCrop price vs production

$r^2 = 0.96$ $p\text{val} = 0$

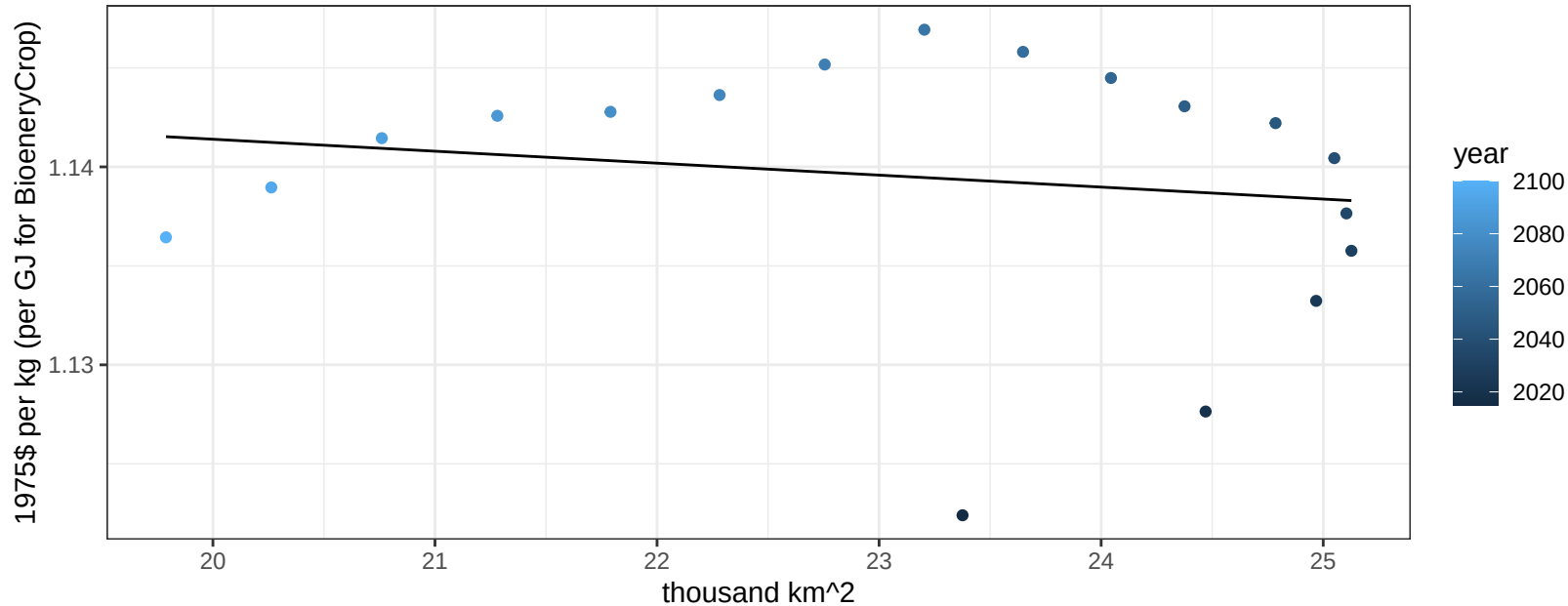
$$y = 1.03 + 0.01617 * x$$



China MiscCrop price vs allocation

$r^2 = 0.03$ $p\text{val} = 0.51254$

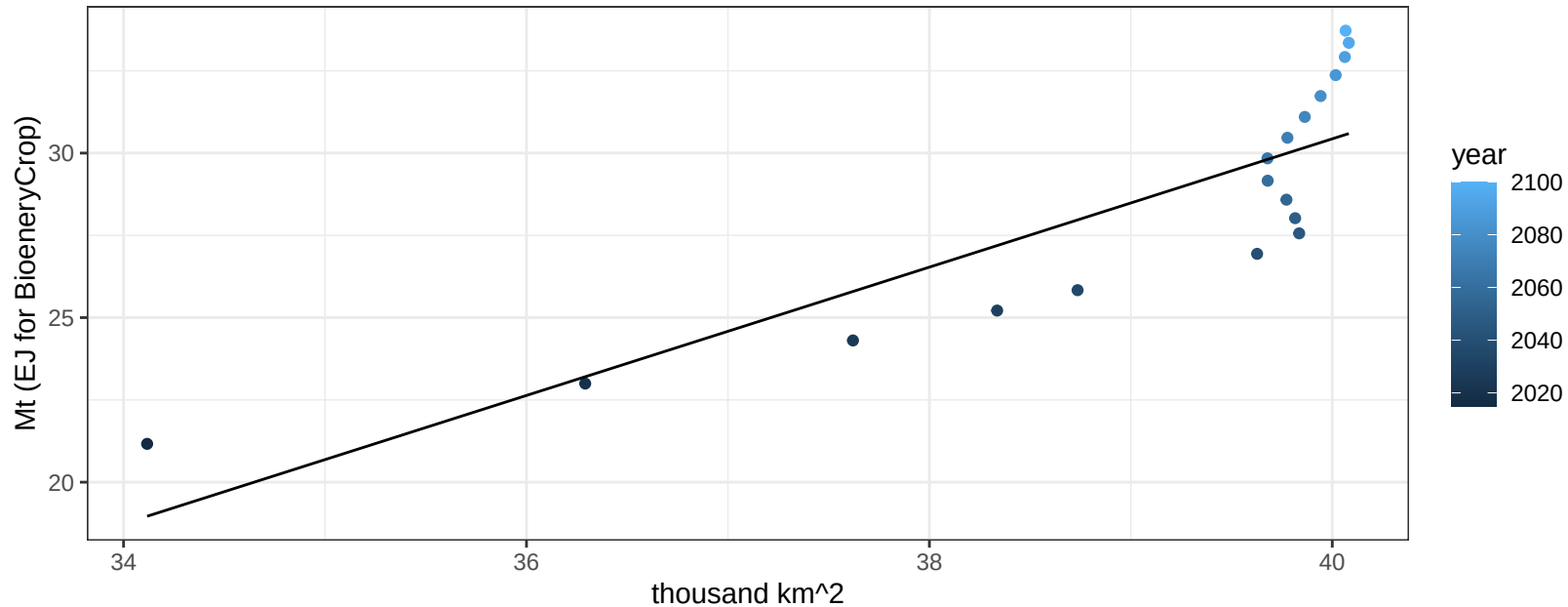
$y = 1.15 + -6e-04 * x$



China NutsSeeds production vs allocation

$r^2 = 0.71$ $p\text{-val} = 1e-05$

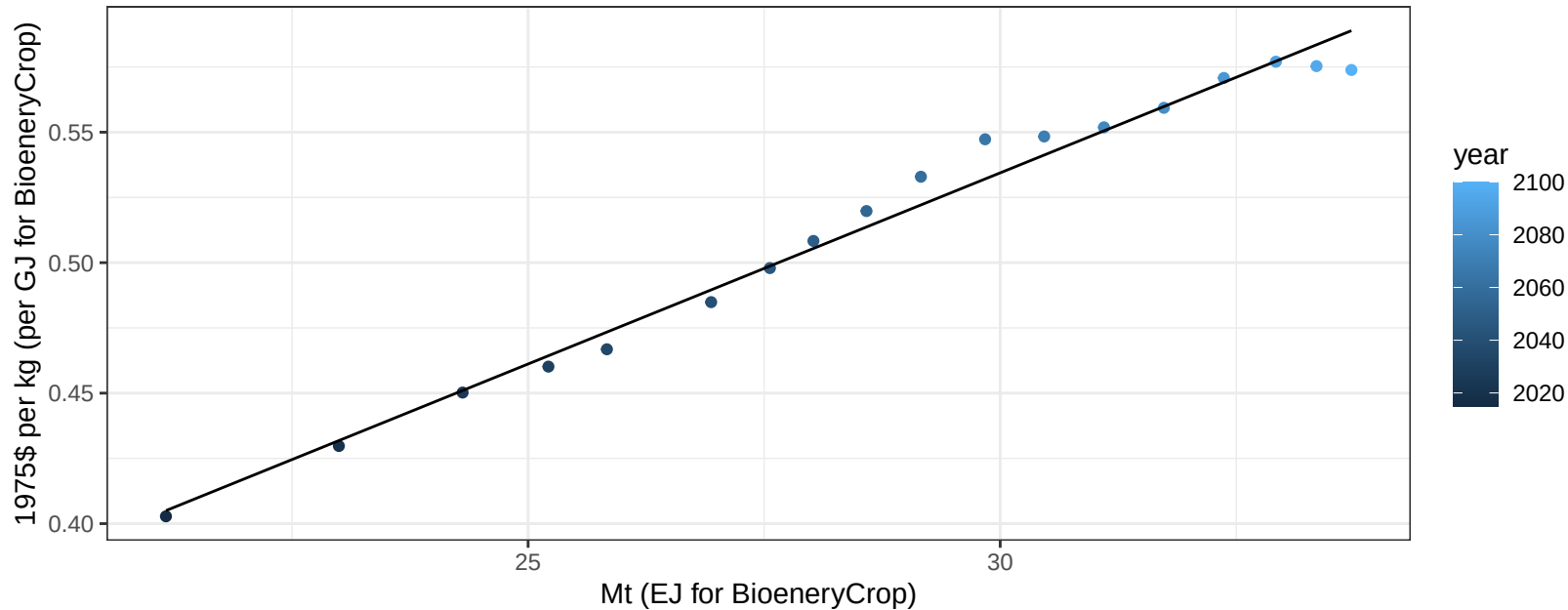
$y = -47.54 + 1.949 * x$



China NutsSeeds price vs production

$r^2 = 0.98$ $p\text{-val} = 0$

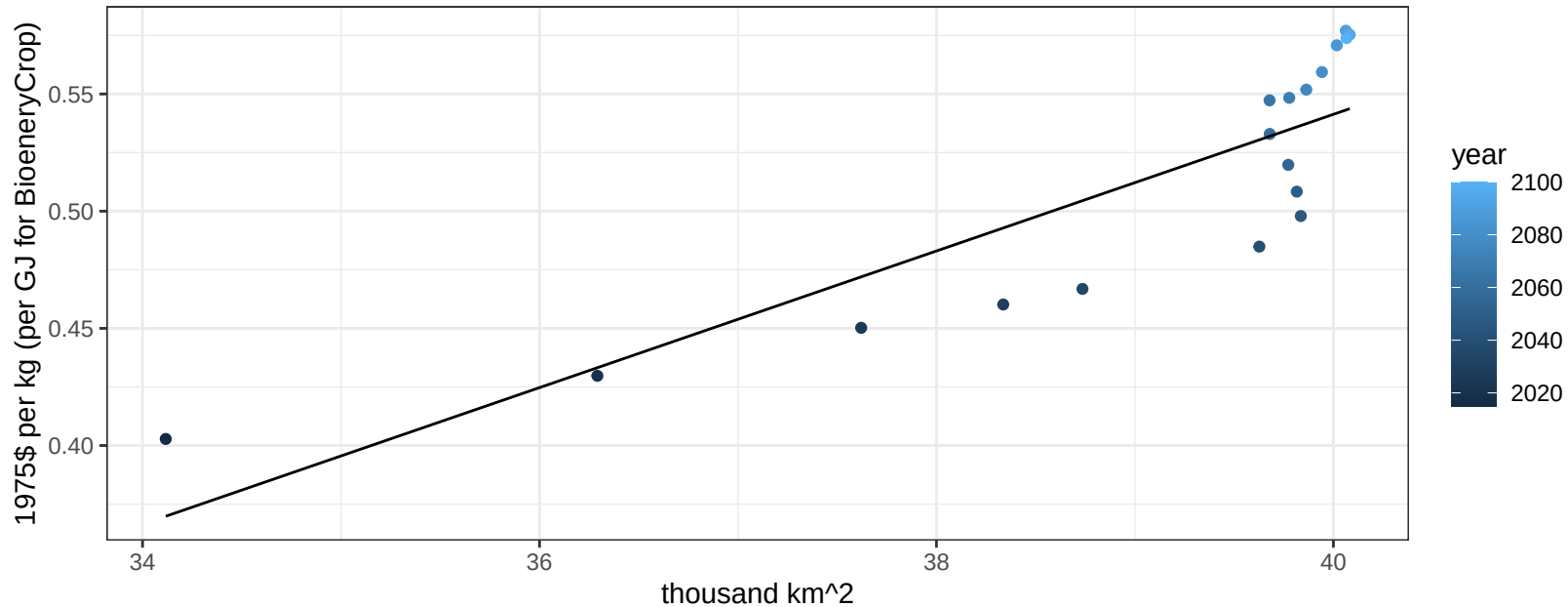
$$y = 0.09 + 0.01465 * x$$



China NutsSeeds price vs allocation

$r^2 = 0.73$ $p\text{-val} = 1e-05$

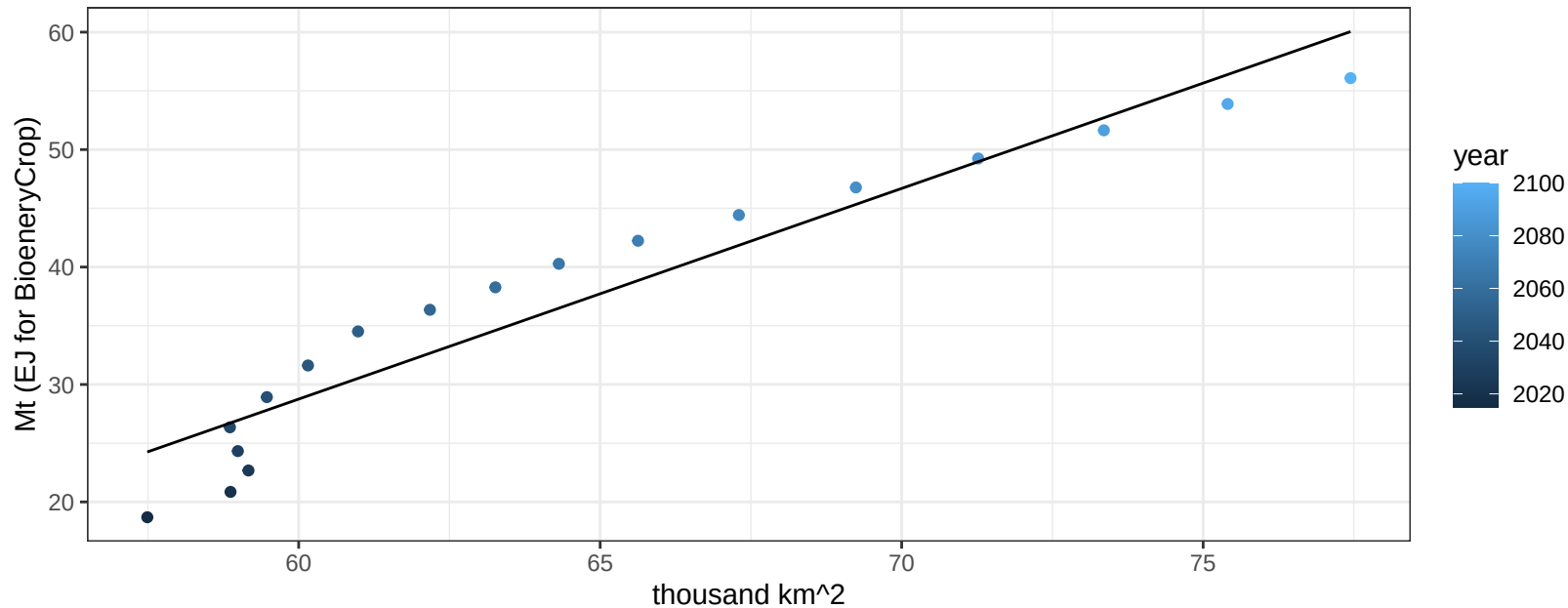
$$y = -0.62 + 0.02915 * x$$



China OilCrop production vs allocation

$r^2 = 0.92$ $pval = 0$

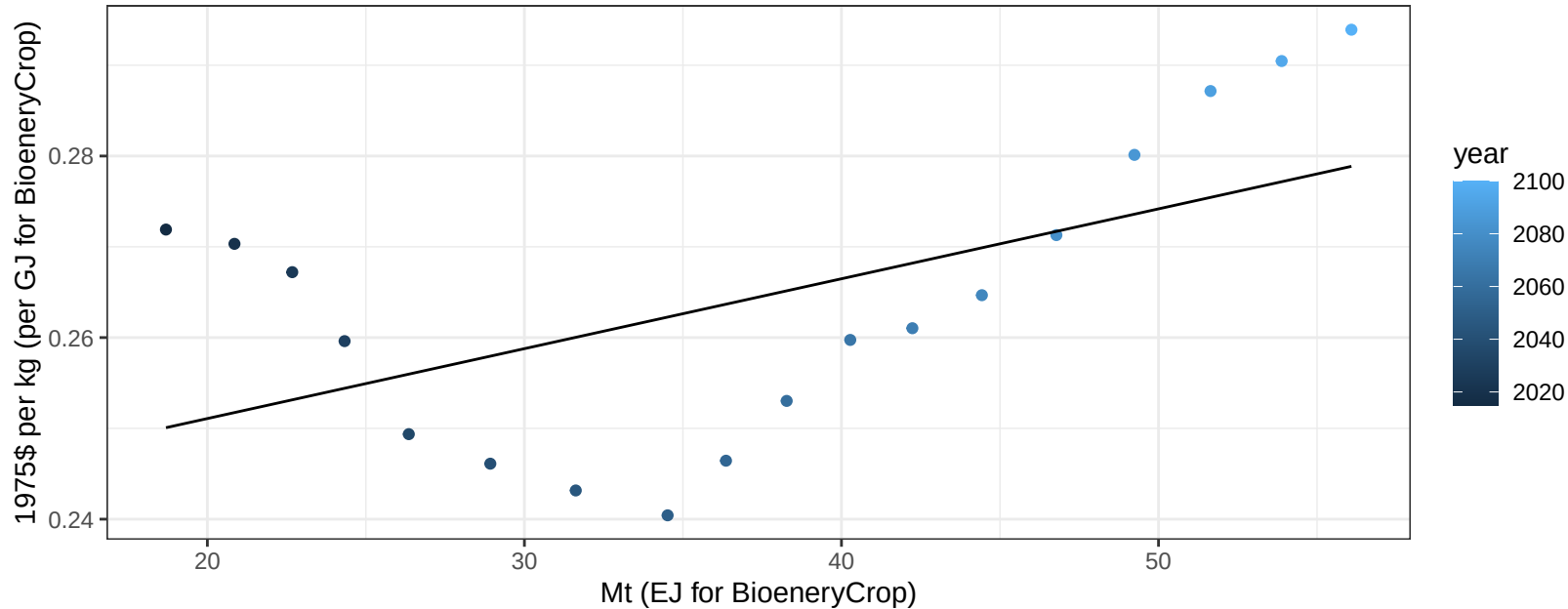
$$y = -78.86 + 1.794 * x$$



China OilCrop price vs production

$r^2 = 0.31$ $p\text{-val} = 0.0165$

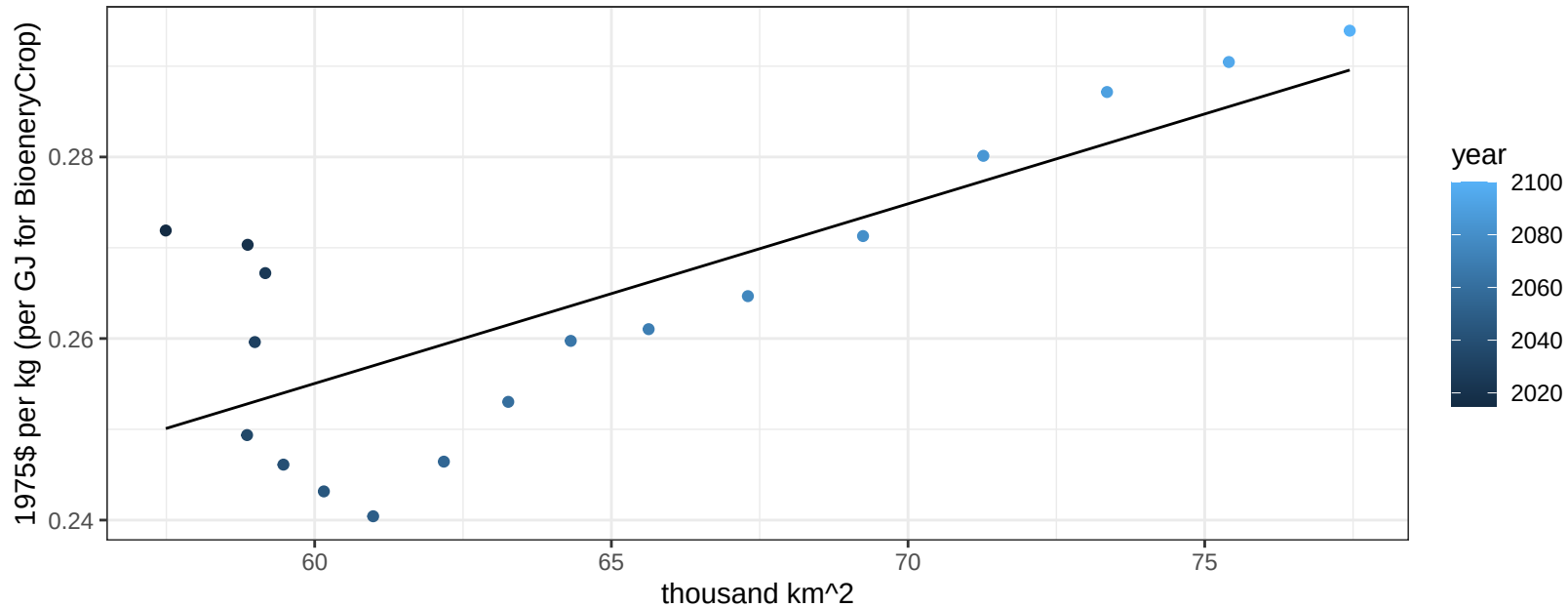
$y = 0.24 + 0.00077 * x$



China OilCrop price vs allocation

$r^2 = 0.58$ $p\text{val} = 0.00023$

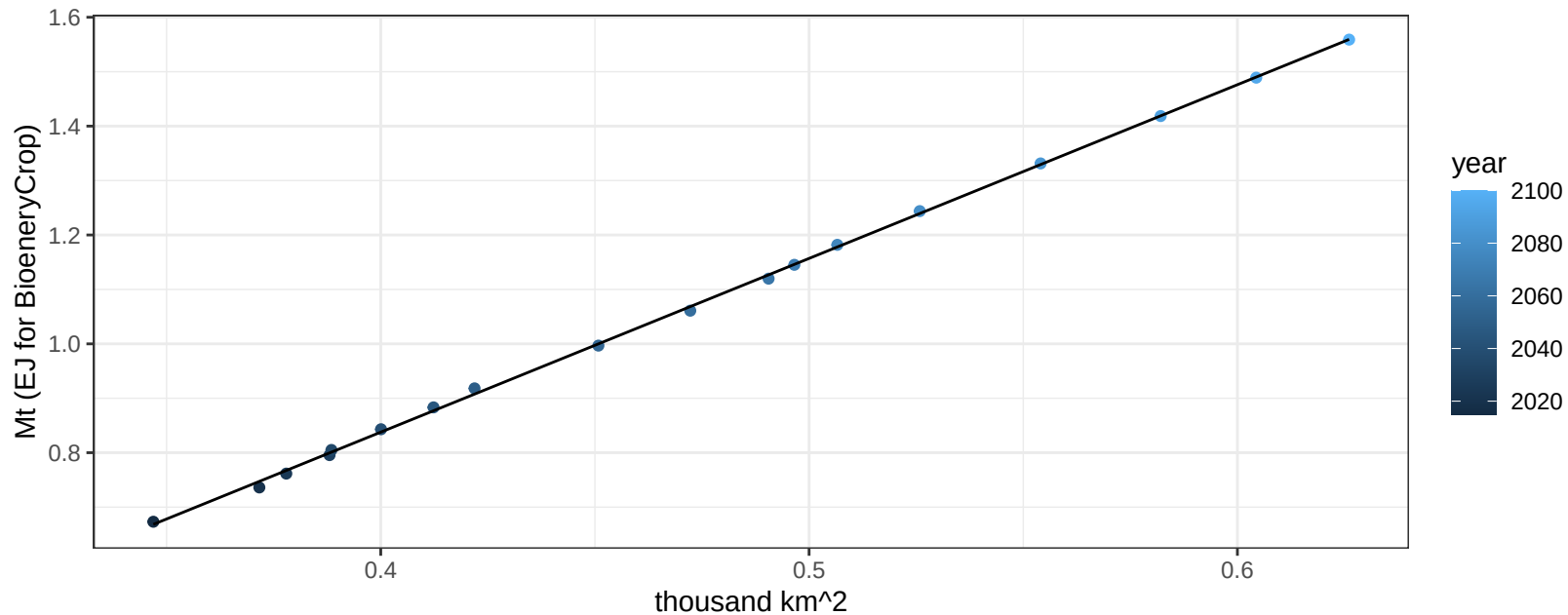
$y = 0.14 + 0.00198 * x$



China OilPalm production vs allocation

$r^2 = 1$ pval = 0

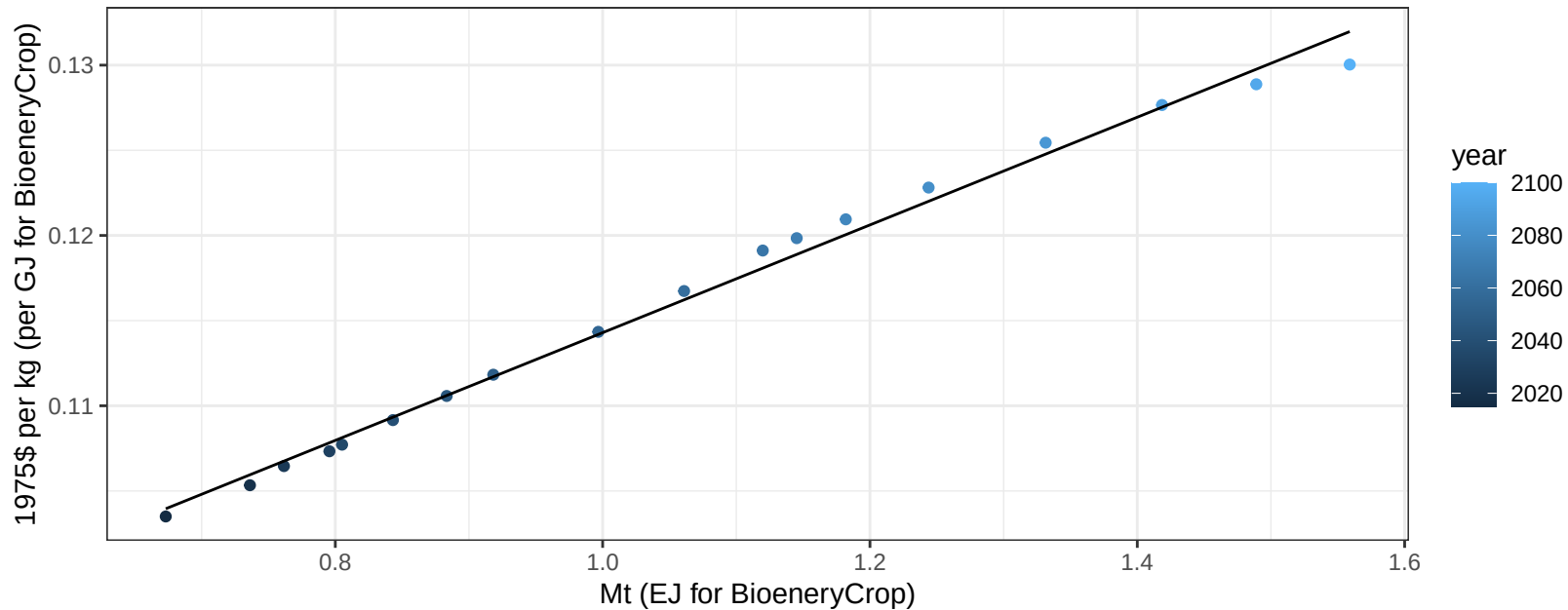
$$y = -0.44 + 3.192 * x$$



China OilPalm price vs production

$r^2 = 0.99$ $p\text{val} = 0$

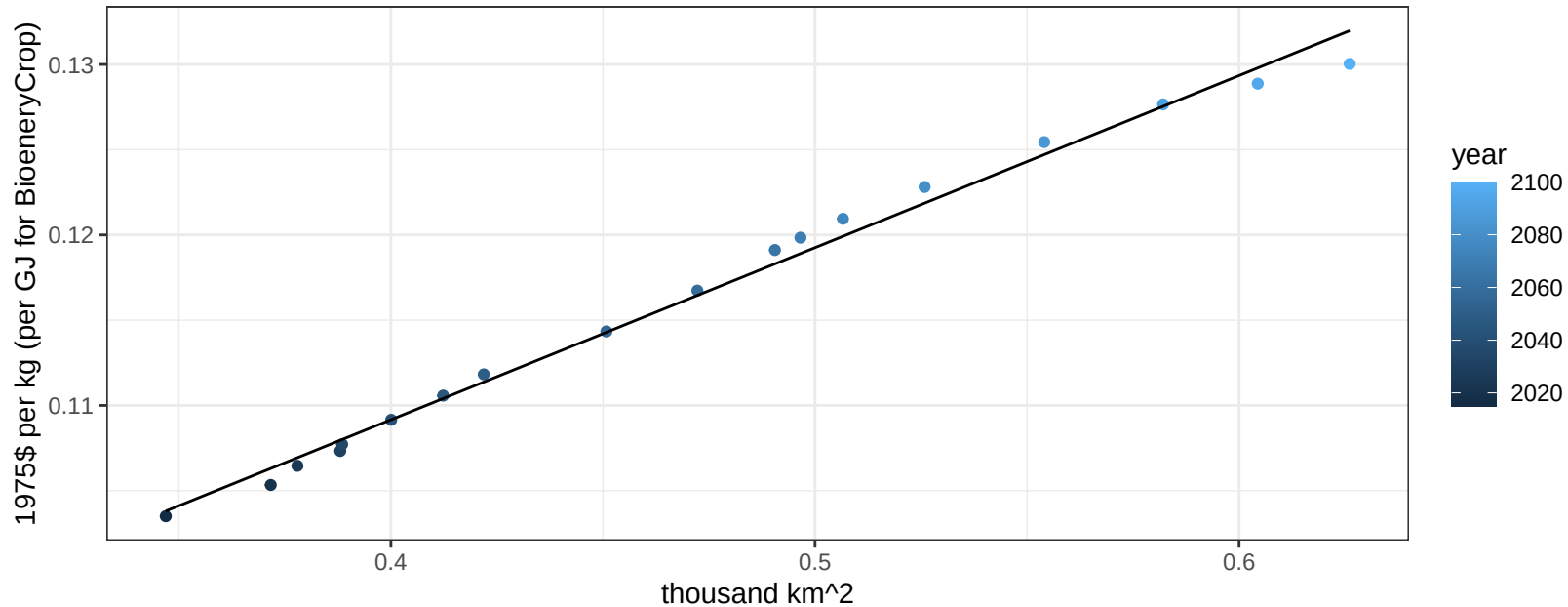
$$y = 0.08 + 0.03163 * x$$



China OilPalm price vs allocation

$r^2 = 0.99$ $pval = 0$

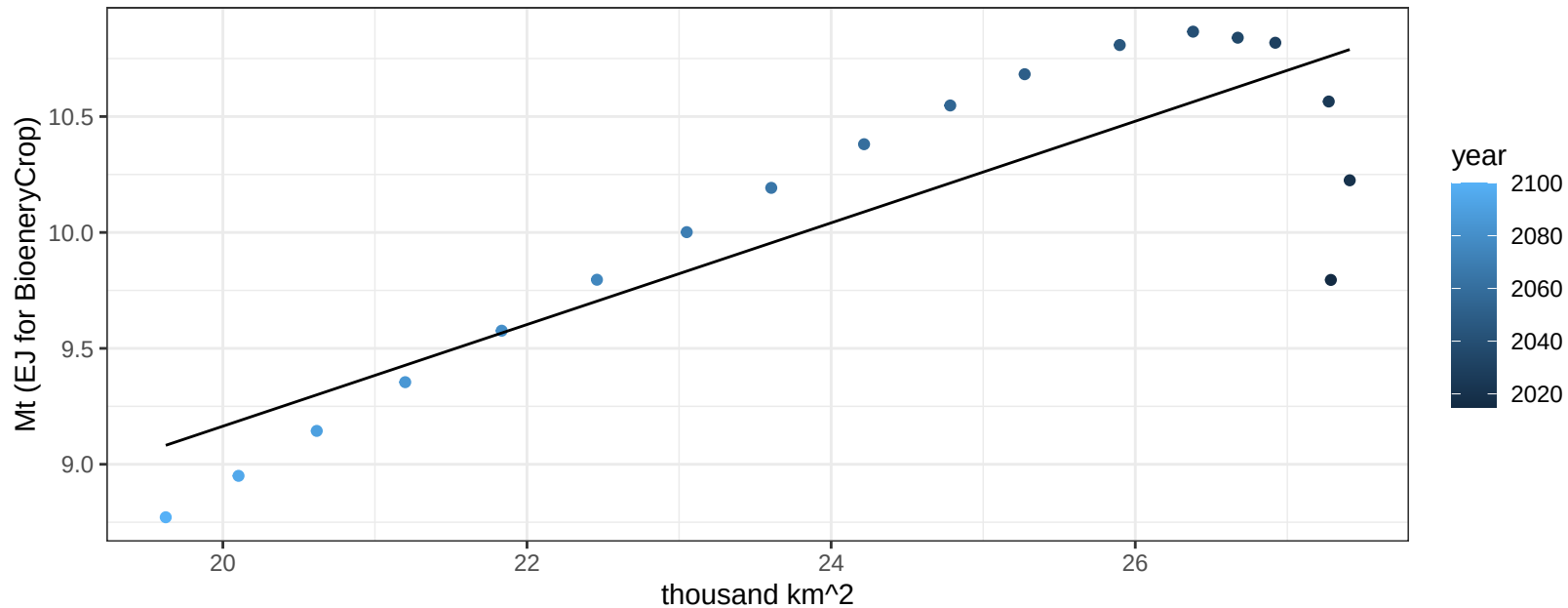
$$y = 0.07 + 0.10093 * x$$



China OtherGrain production vs allocation

$r^2 = 0.73$ $p\text{-val} = 1e-05$

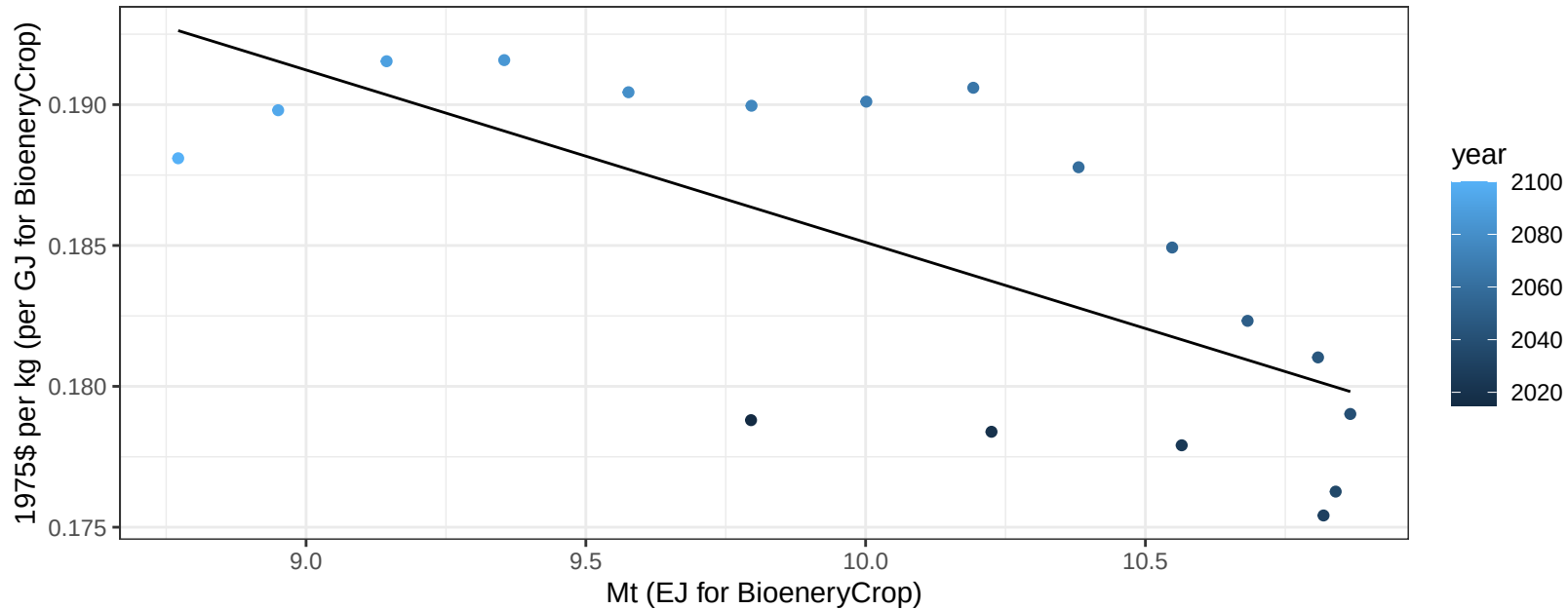
$$y = 4.78 + 0.219 * x$$



China OtherGrain price vs production

$r^2 = 0.5$ $pval = 0.00096$

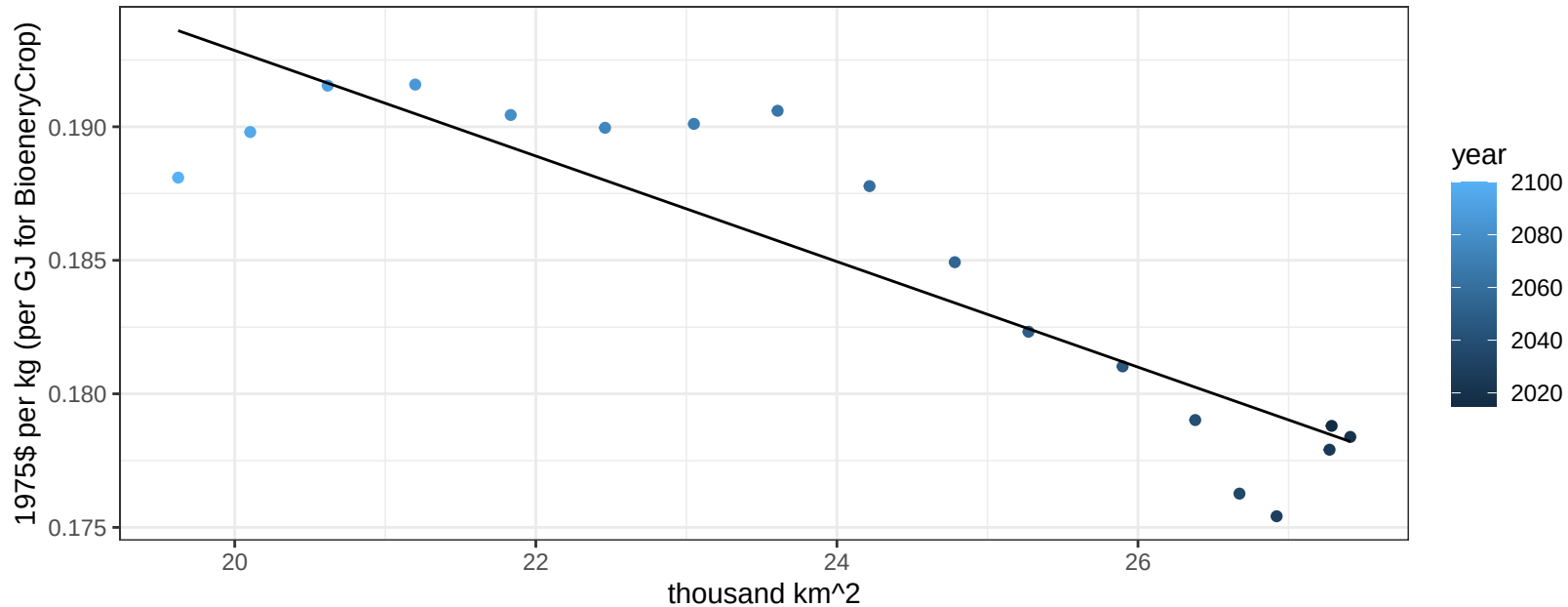
$$y = 0.25 + -0.00612 * x$$



China OtherGrain price vs allocation

$r^2 = 0.8$ $pval = 0$

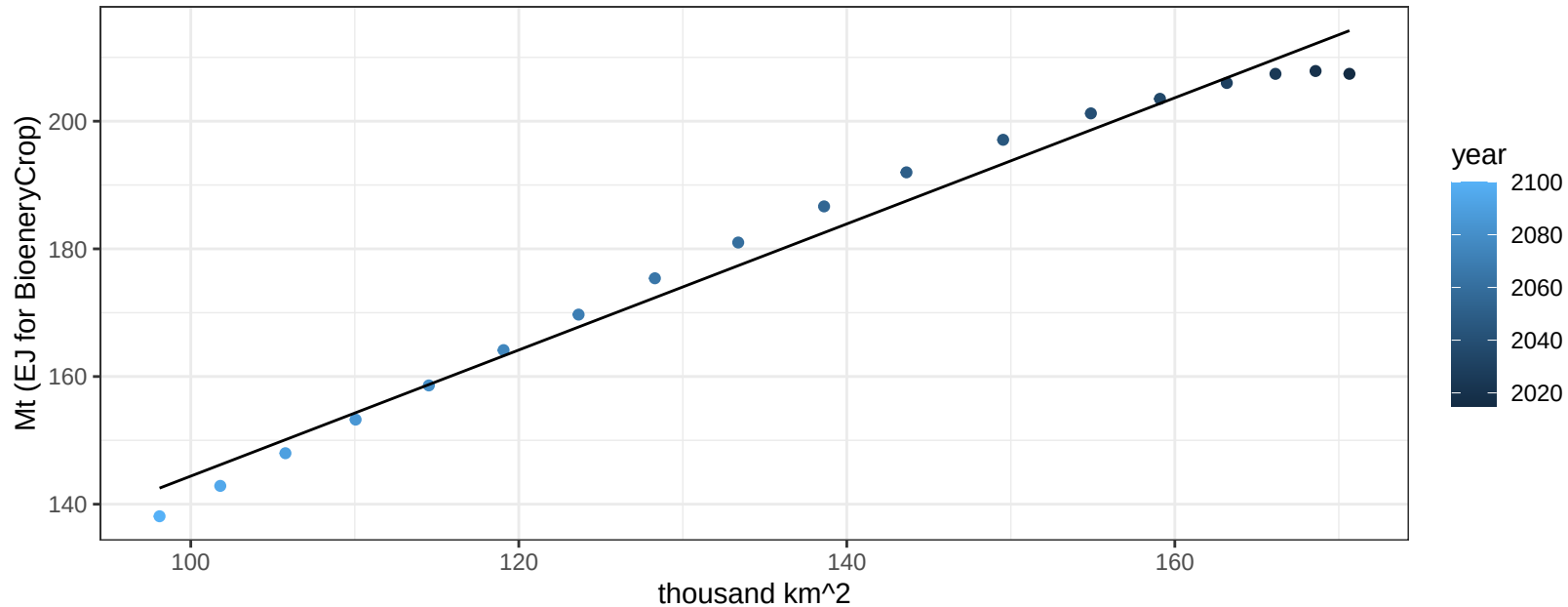
$$y = 0.23 + -0.00198 * x$$



China Rice production vs allocation

$r^2 = 0.98$ $pval = 0$

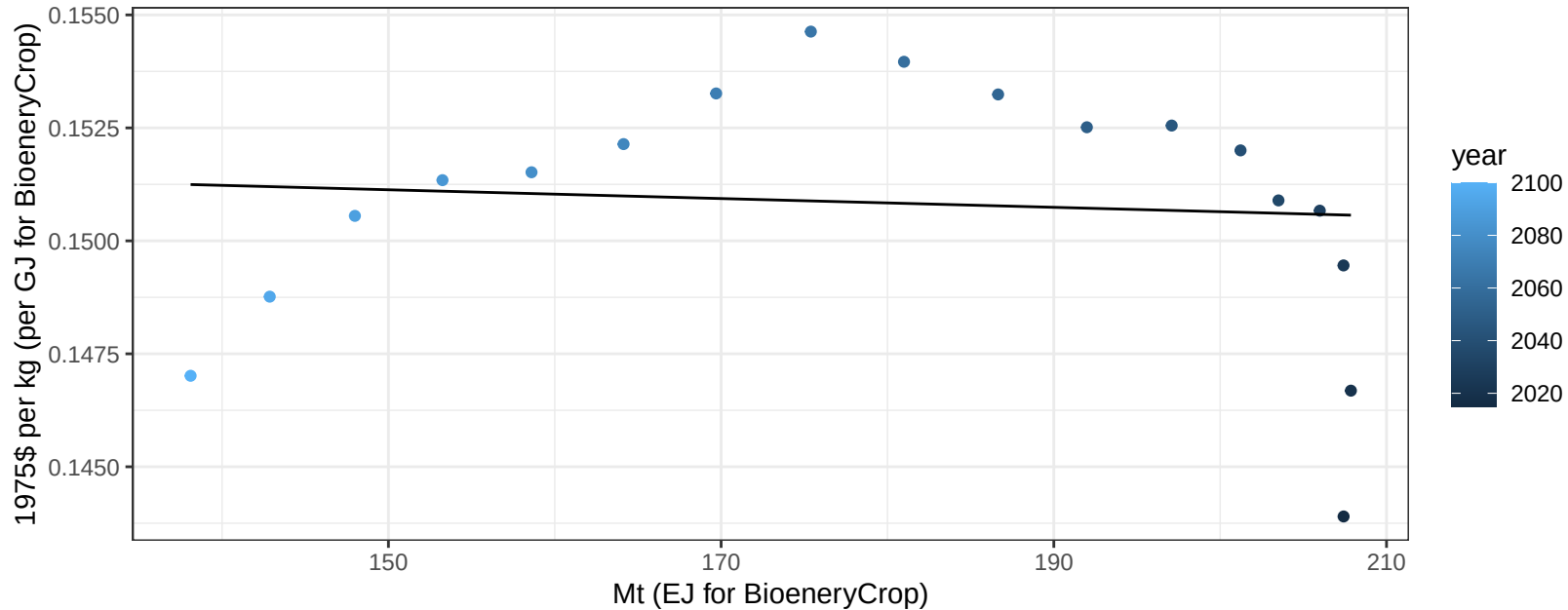
$$y = 45.62 + 0.988 * x$$



China Rice price vs production

$r^2 = 0.01$ $p\text{val} = 0.73645$

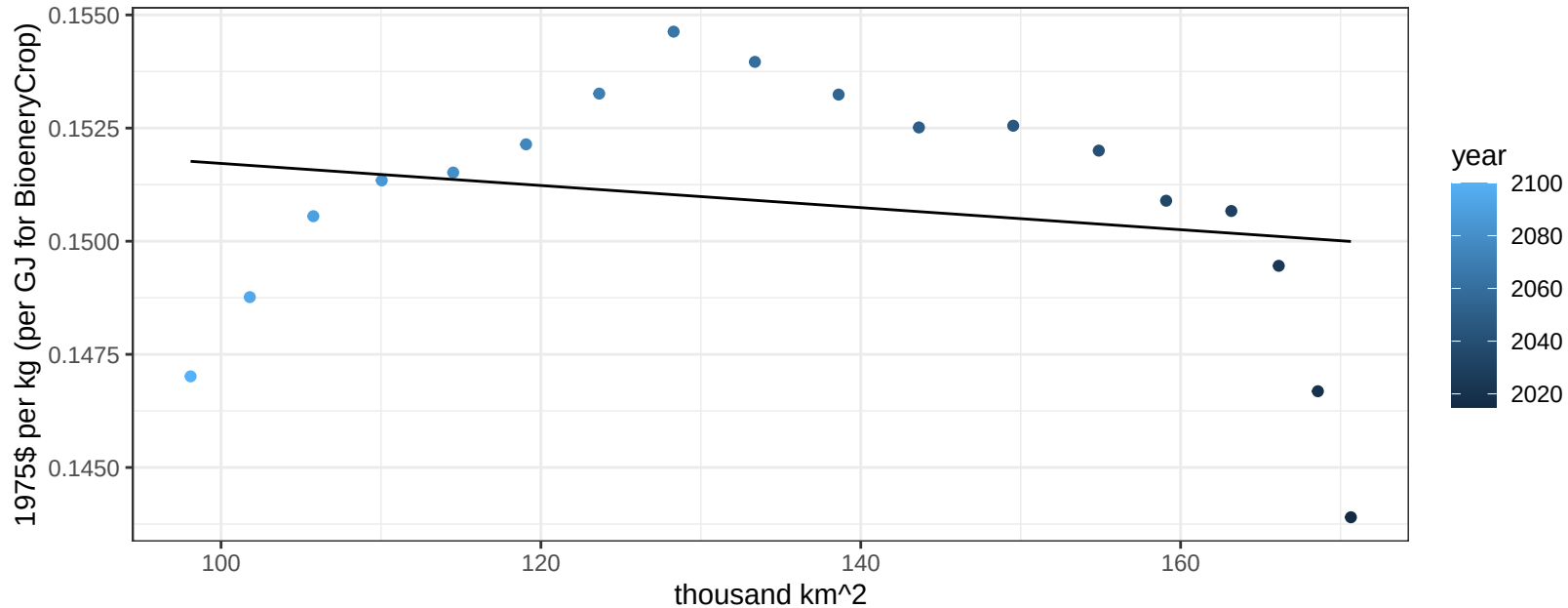
$y = 0.15 + -1e-05 * x$



China Rice price vs allocation

$r^2 = 0.05$ $pval = 0.39191$

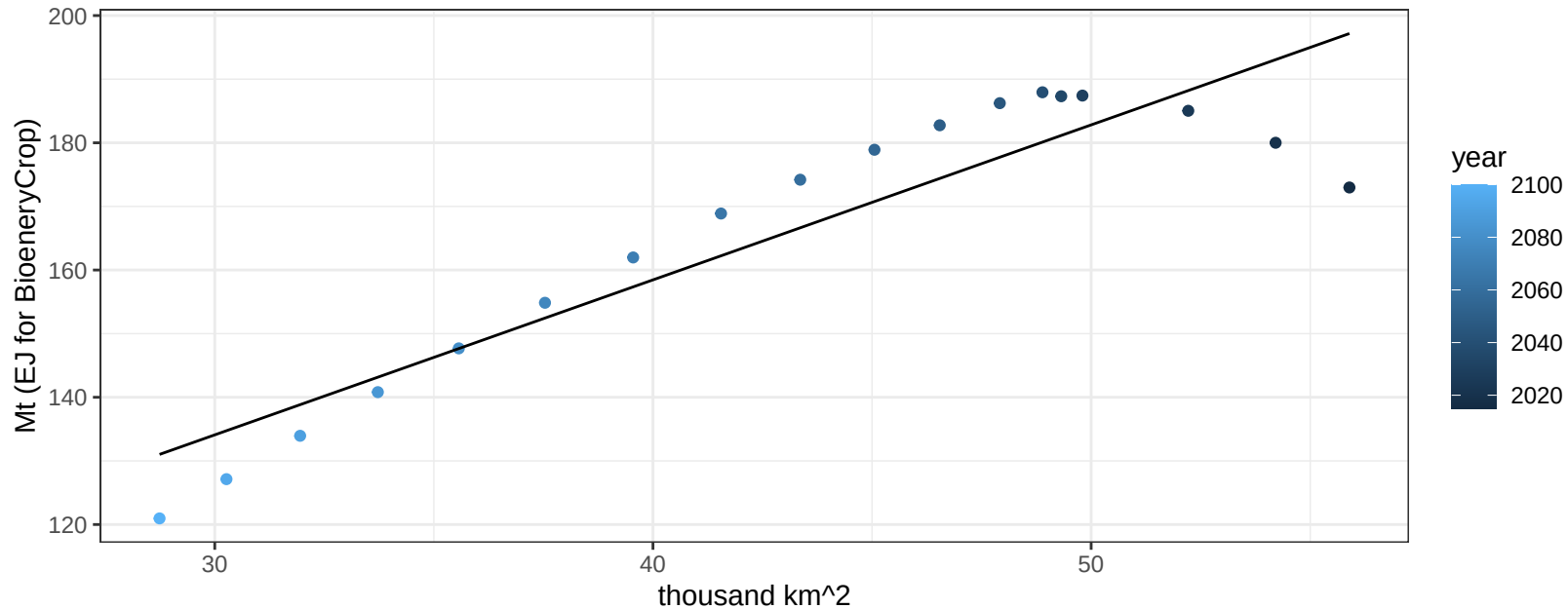
$y = 0.15 + -2e-05 * x$



China RootTuber production vs allocation

$r^2 = 0.84$ $pval = 0$

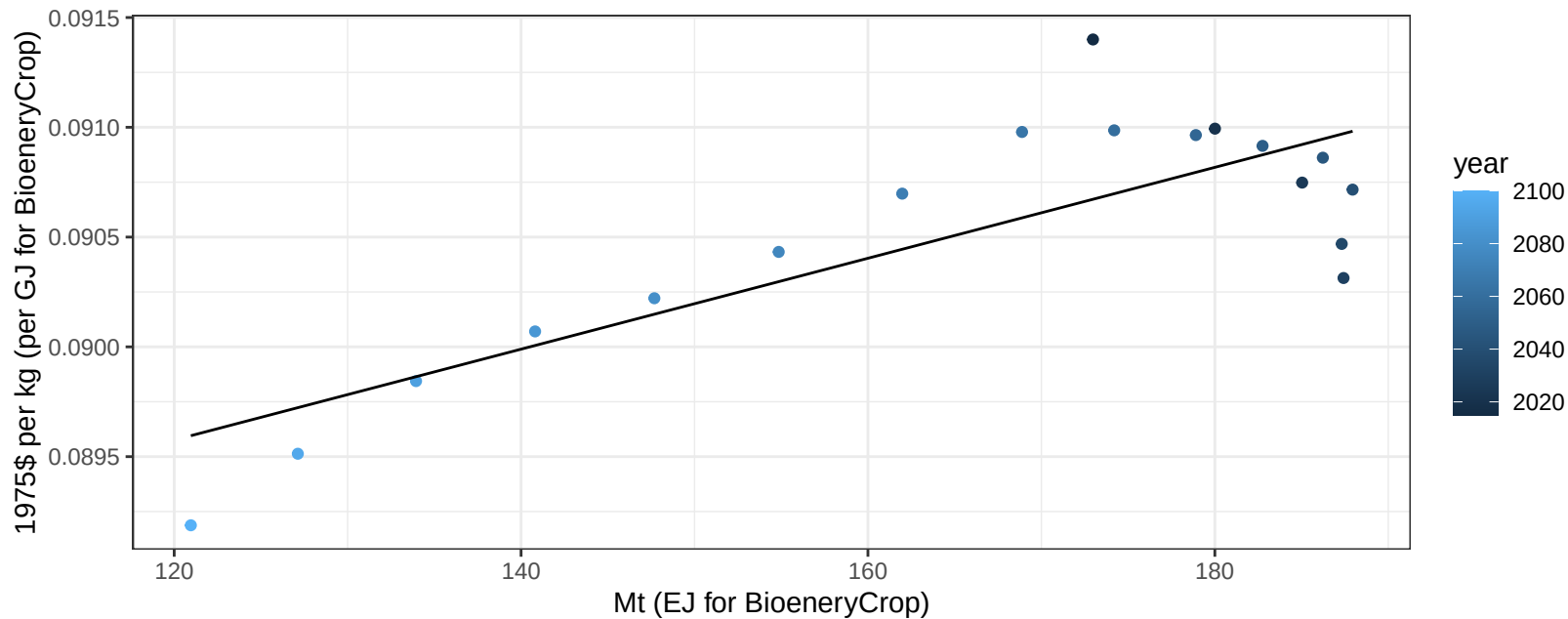
$$y = 61 + 2.436 * x$$



China RootTuber price vs production

$r^2 = 0.66$ $p\text{val} = 4e-05$

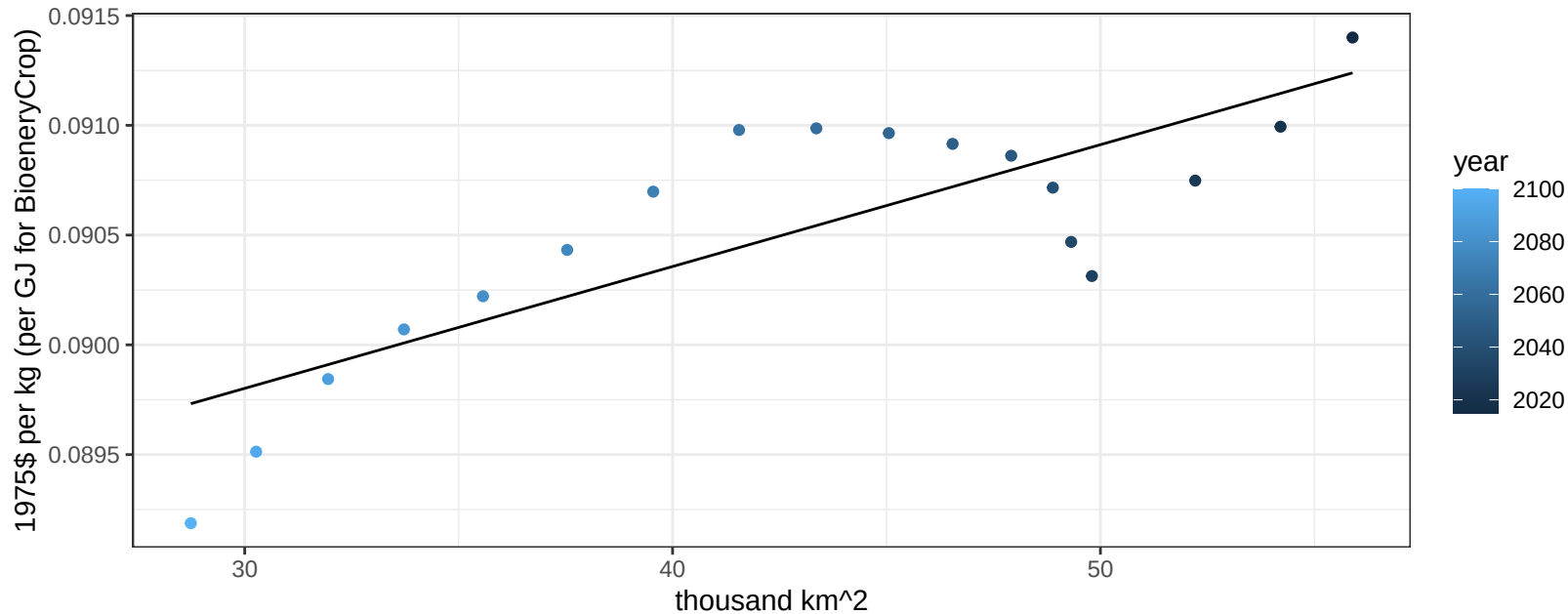
$y = 0.09 + 2e-05 * x$



China RootTuber price vs allocation

$r^2 = 0.67$ $p\text{val} = 4e-05$

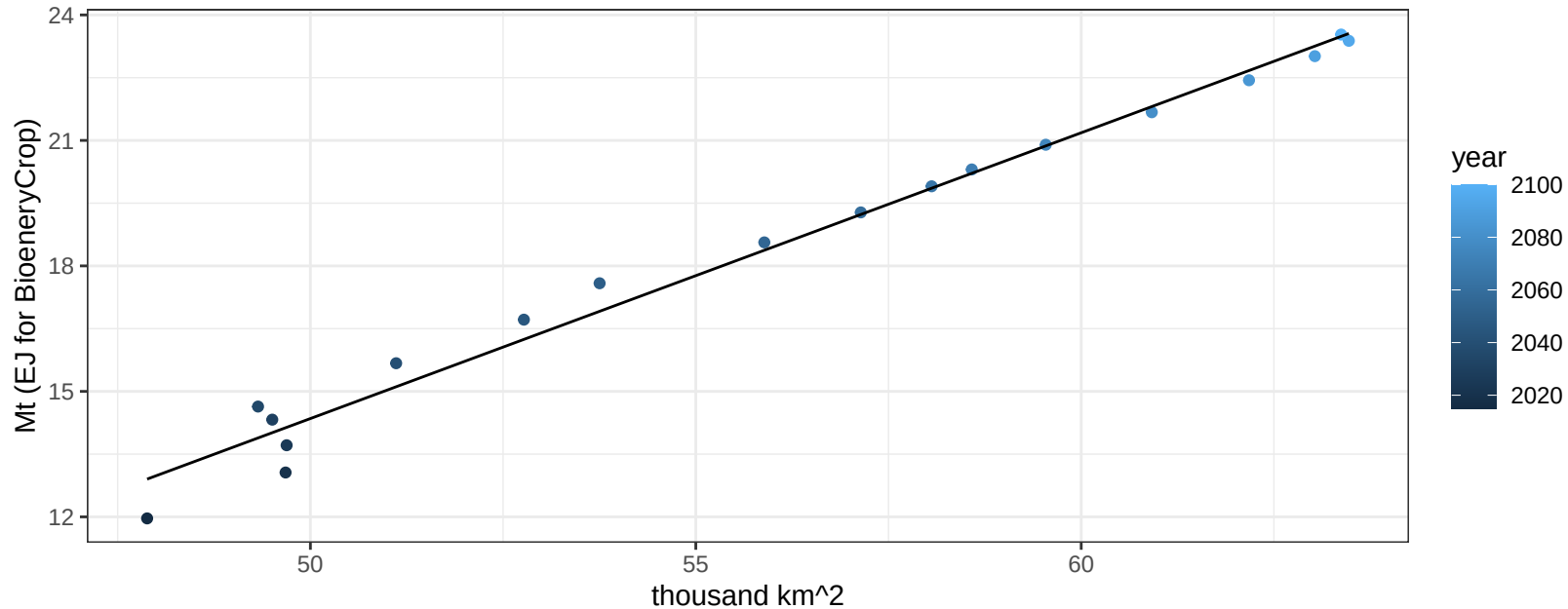
$y = 0.09 + 6e-05 * x$



China Soybean production vs allocation

$r^2 = 0.98$ $p\text{-val} = 0$

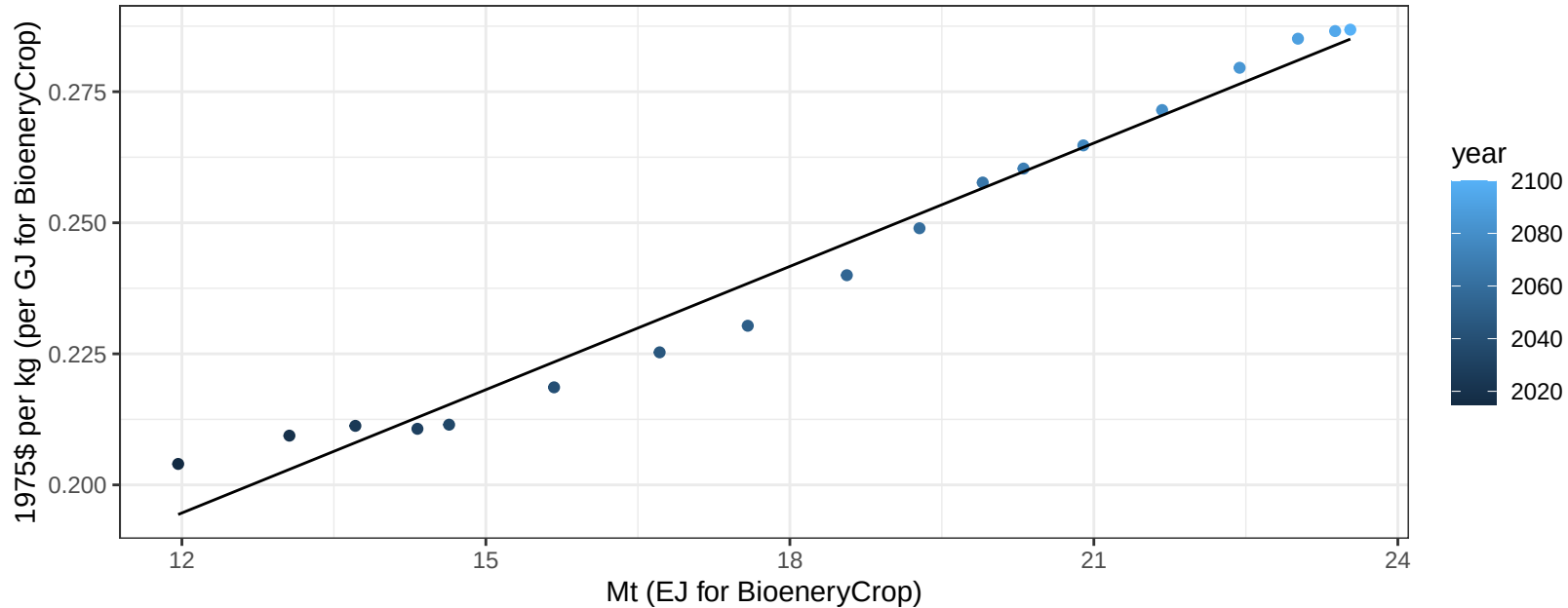
$$y = -19.81 + 0.683 * x$$



China Soybean price vs production

$r^2 = 0.98$ $p\text{-val} = 0$

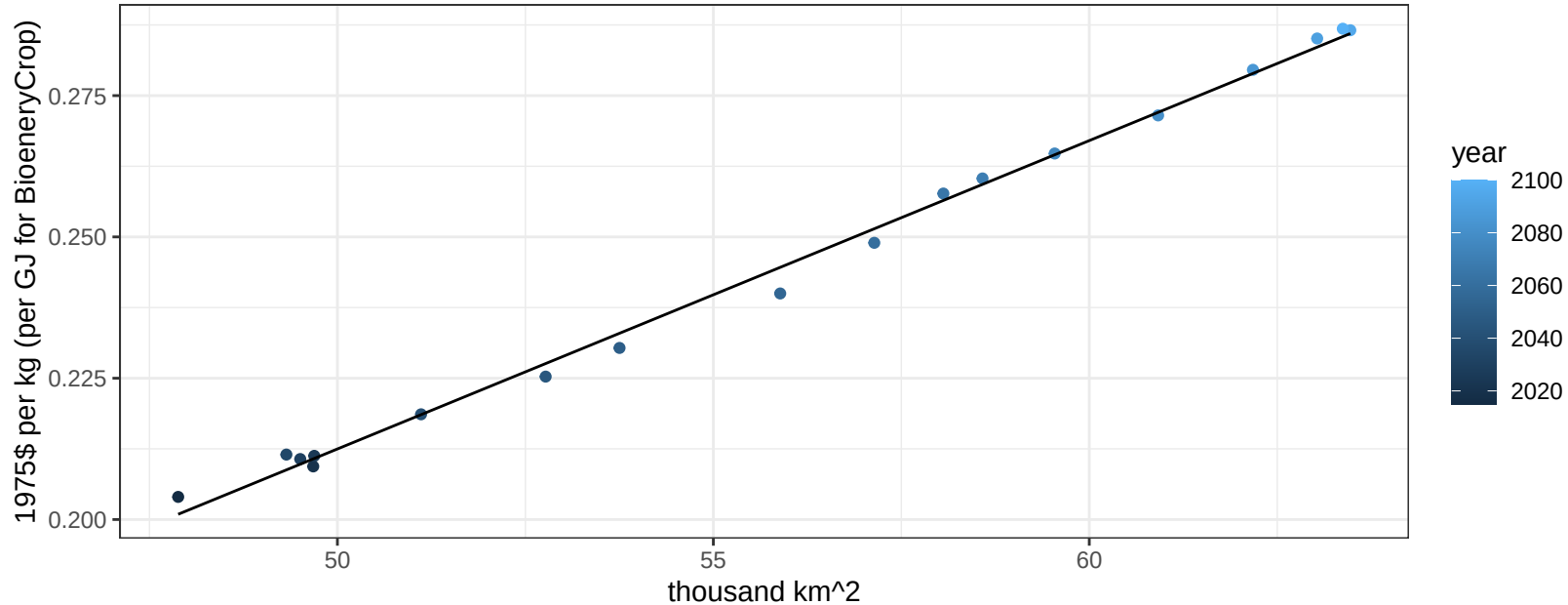
$$y = 0.1 + 0.00784 * x$$



China Soybean price vs allocation

$r^2 = 1$ $pval = 0$

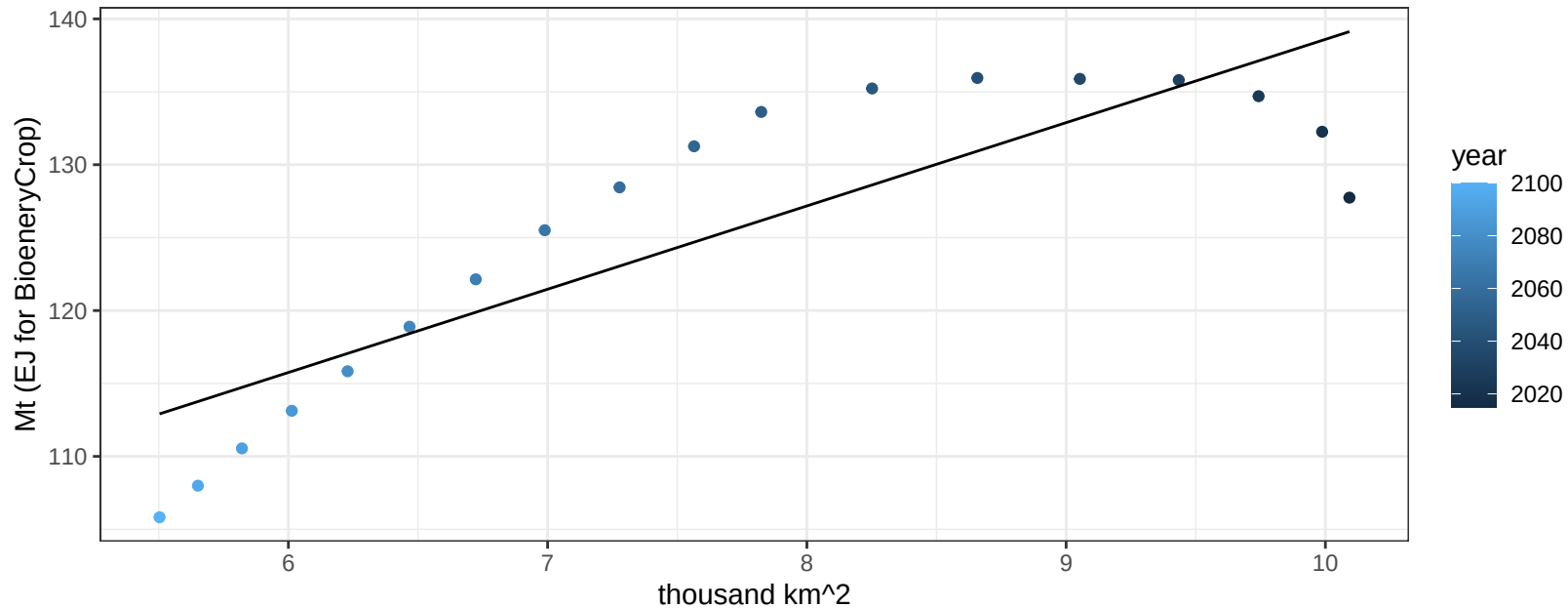
$$y = -0.06 + 0.00546 * x$$



China SugarCrop production vs allocation

$r^2 = 0.73$ $p\text{val} = 1e-05$

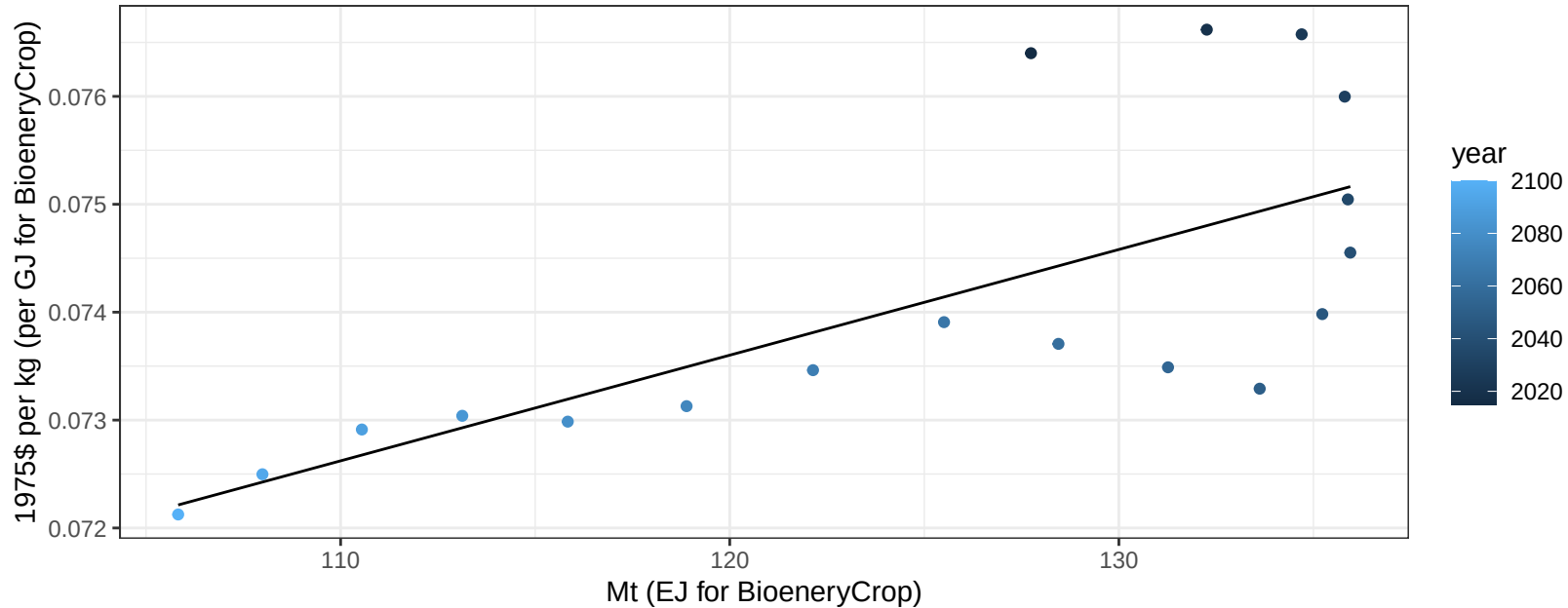
$$y = 81.49 + 5.711 * x$$



China SugarCrop price vs production

$r^2 = 0.51$ $p\text{val} = 0.00087$

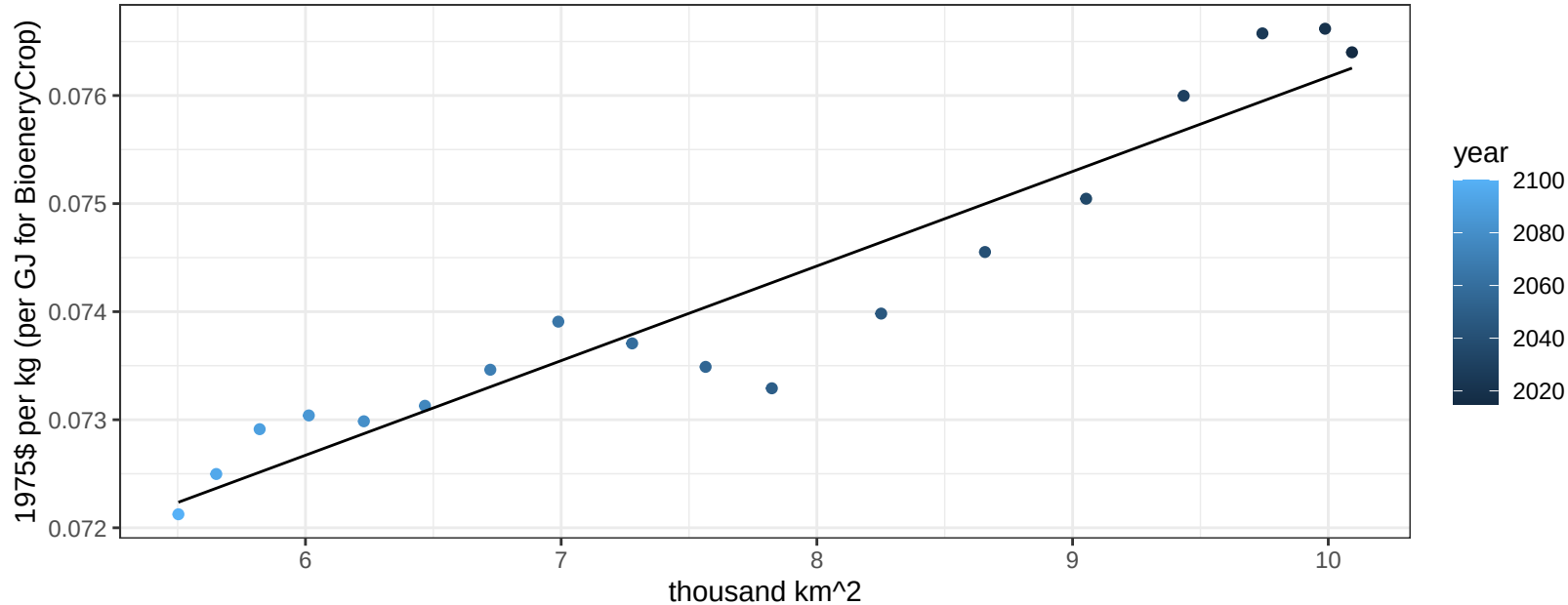
$$y = 0.06 + 1e-04 * x$$



China SugarCrop price vs allocation

$r^2 = 0.91$ $p\text{val} = 0$

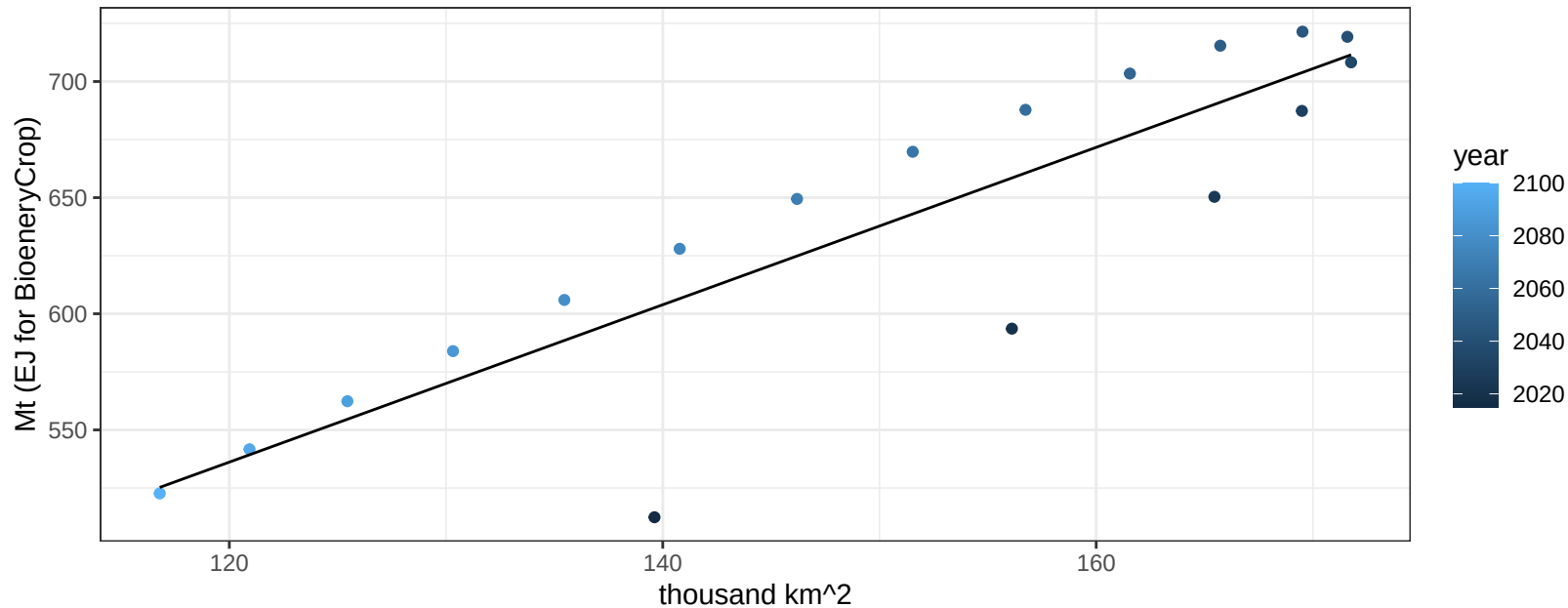
$$y = 0.07 + 0.00088 * x$$



China Vegetables production vs allocation

$r^2 = 0.78$ $pval = 0$

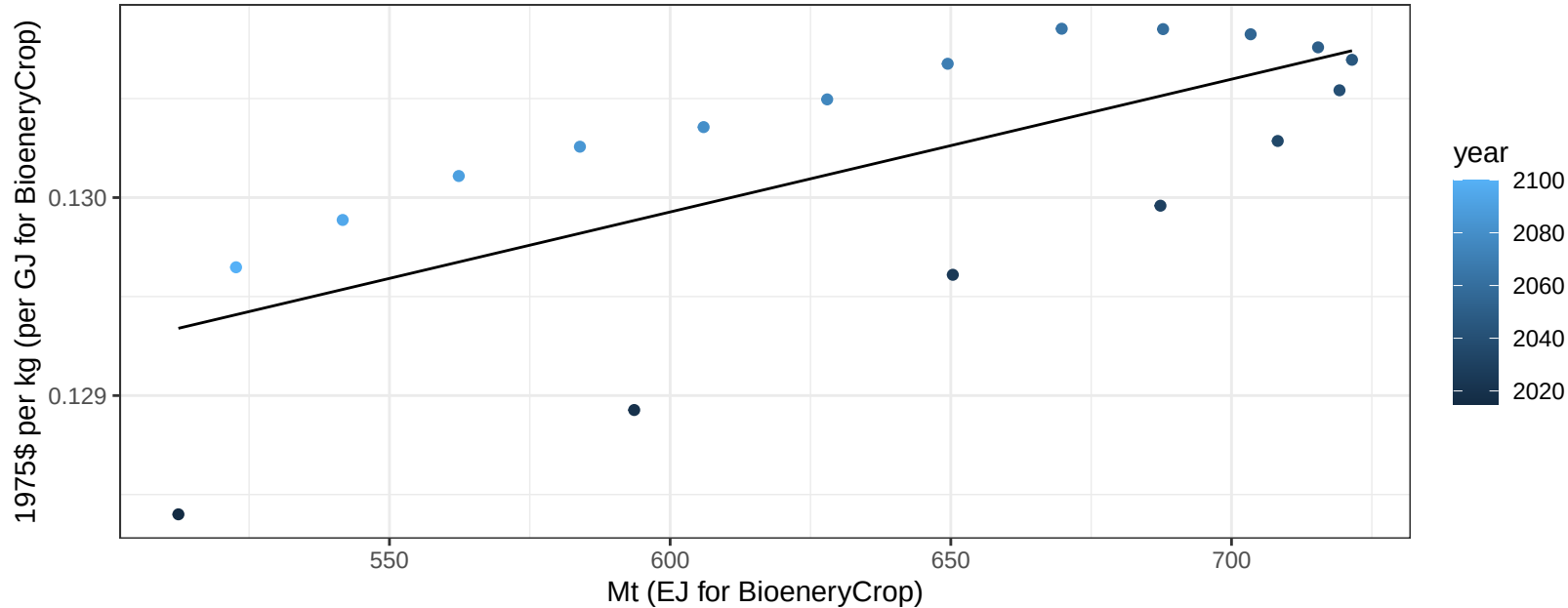
$$y = 129.62 + 3.388 * x$$



China Vegetables price vs production

$r^2 = 0.48$ $p\text{-val} = 0.00138$

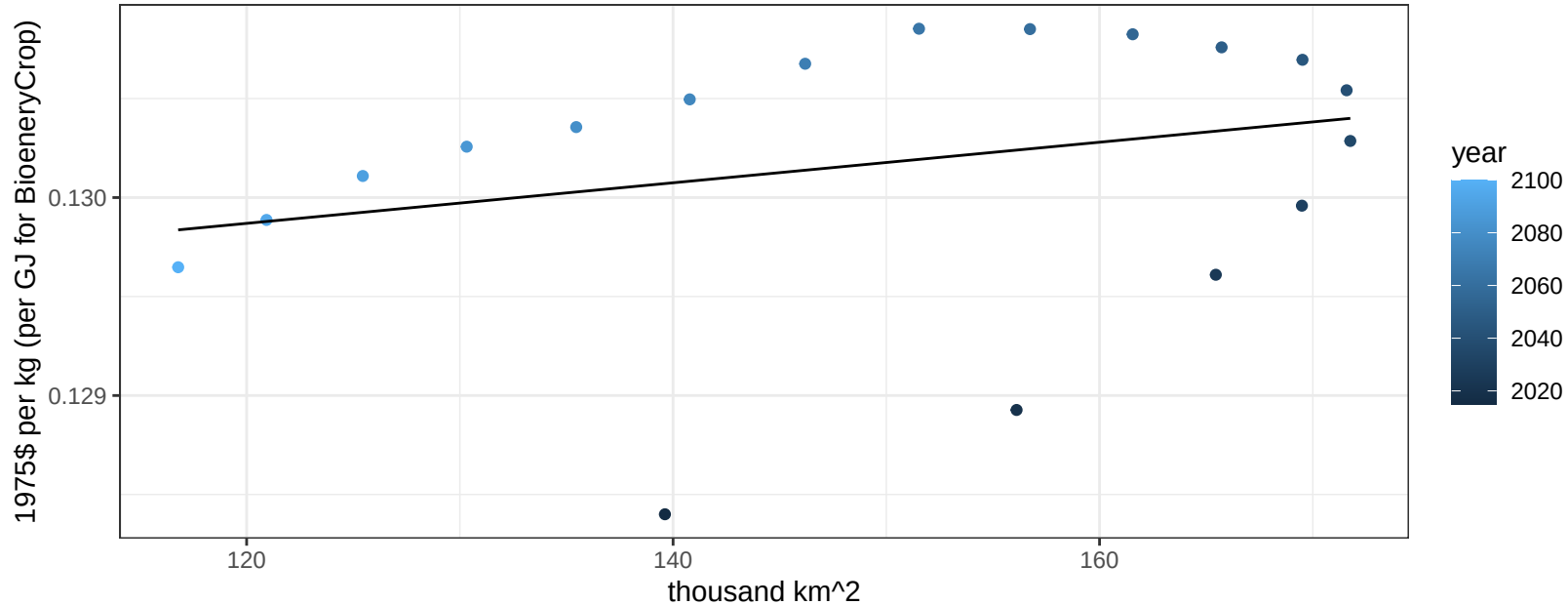
$$y = 0.13 + 1e-05 * x$$



China Vegetables price vs allocation

$r^2 = 0.08$ $p\text{val} = 0.26723$

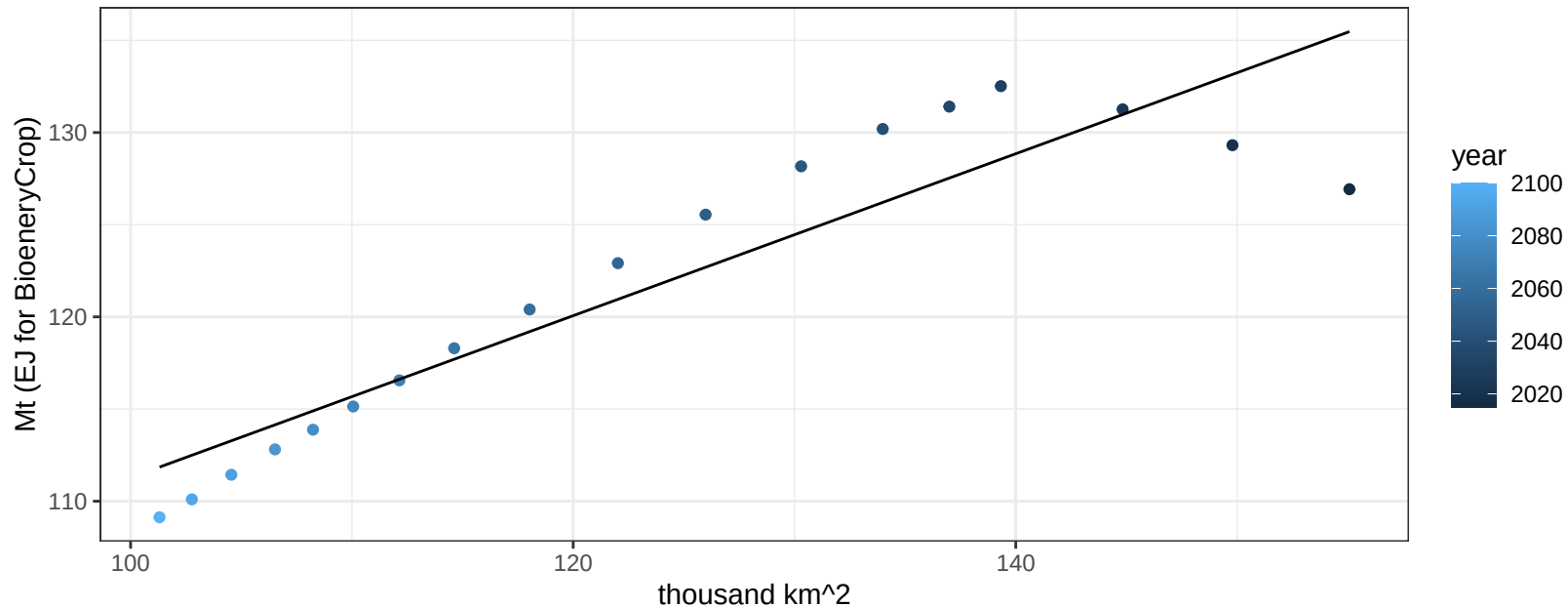
$$y = 0.13 + 1e-05 * x$$



China Wheat production vs allocation

$r^2 = 0.84$ $pval = 0$

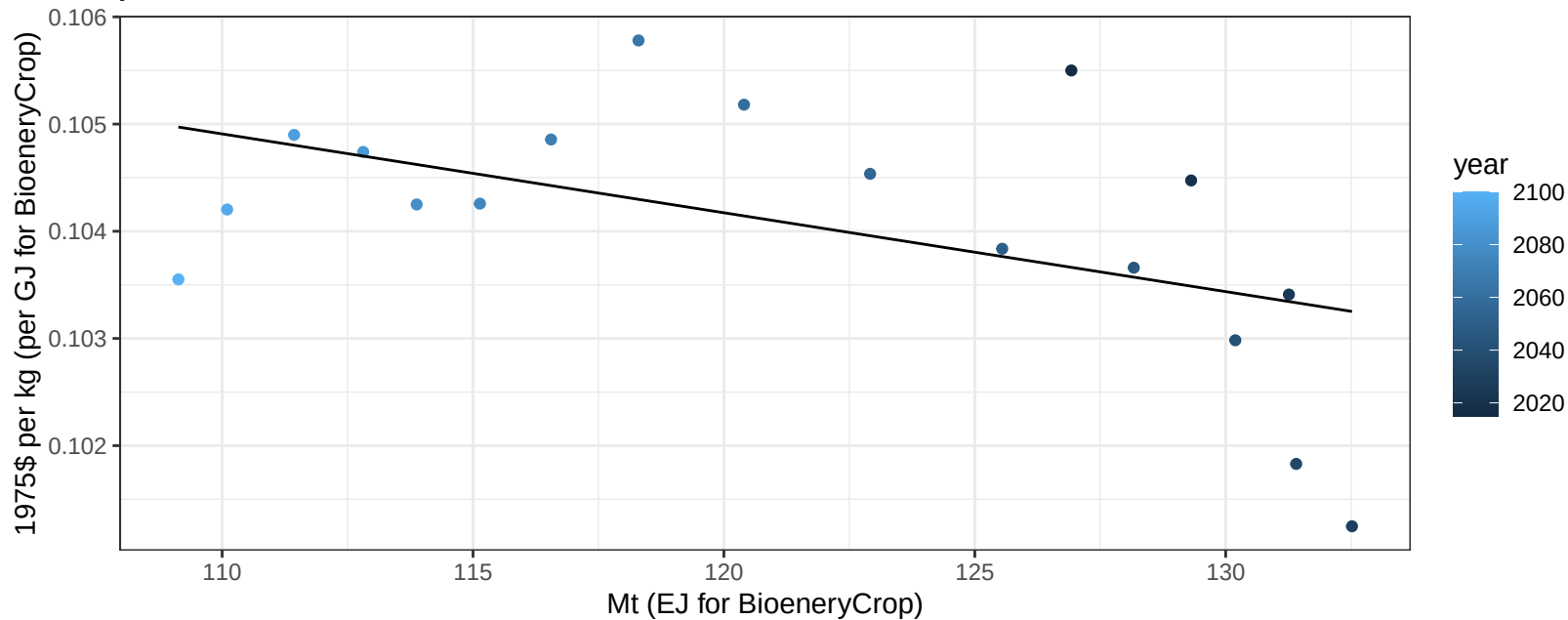
$$y = 67.34 + 0.439 * x$$



China Wheat price vs production

$r^2 = 0.26$ $p\text{val} = 0.02997$

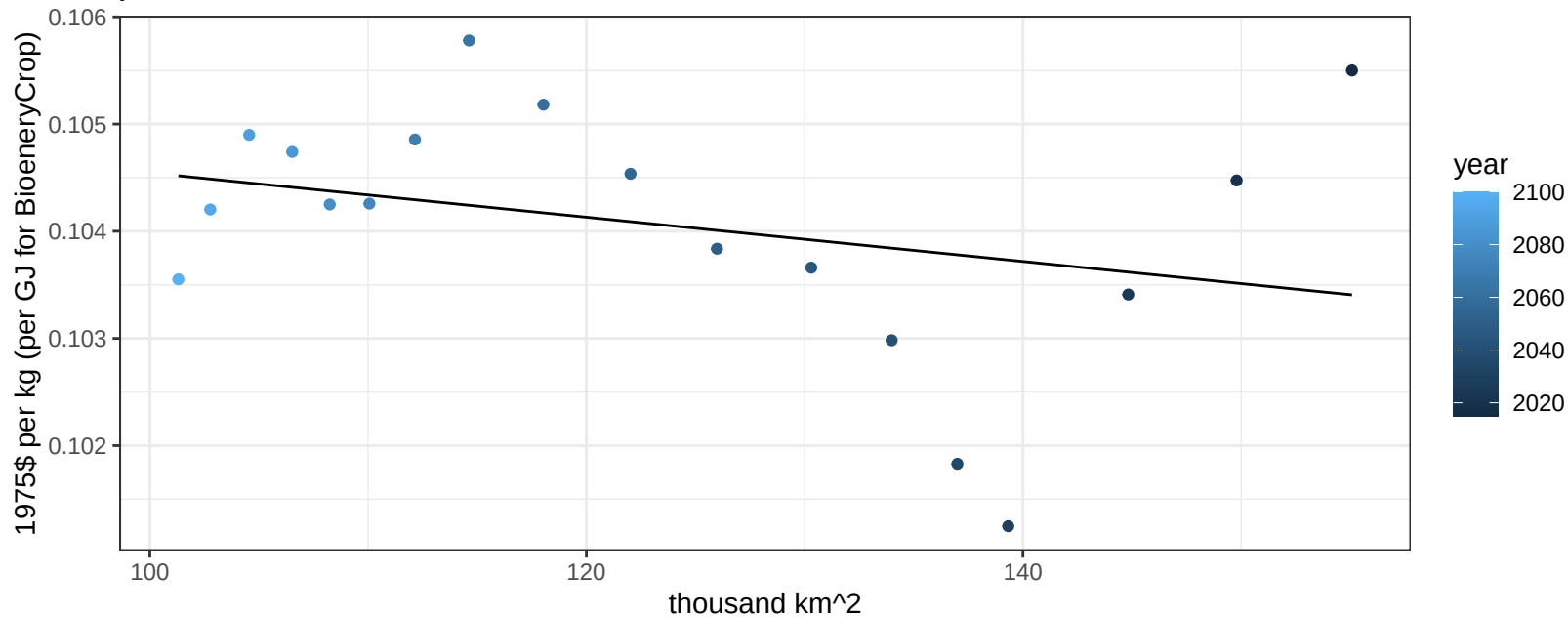
$$y = 0.11 + -7e-05 * x$$



China Wheat price vs allocation

$r^2 = 0.09$ $p\text{val} = 0.22639$

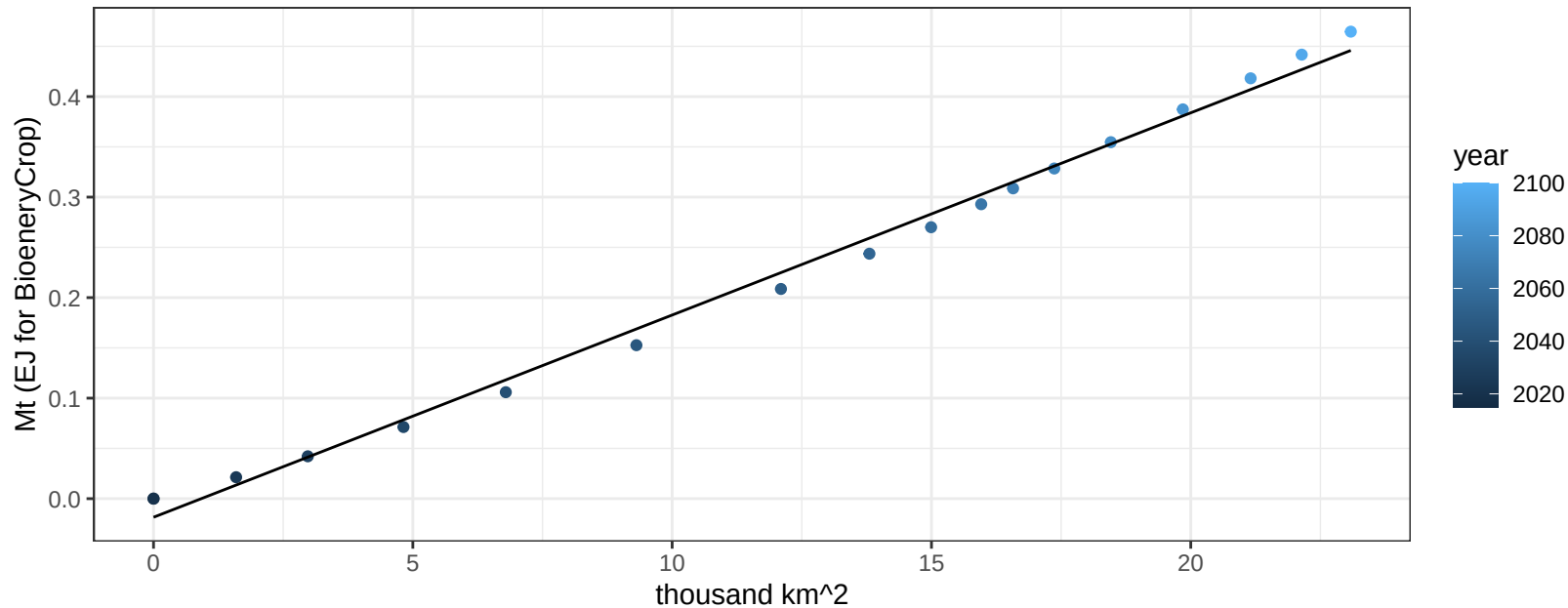
$$y = 0.11 + -2e-05 * x$$



Colombia BioenergyCrop production vs allocation

$r^2 = 0.99$ $p\text{val} = 0$

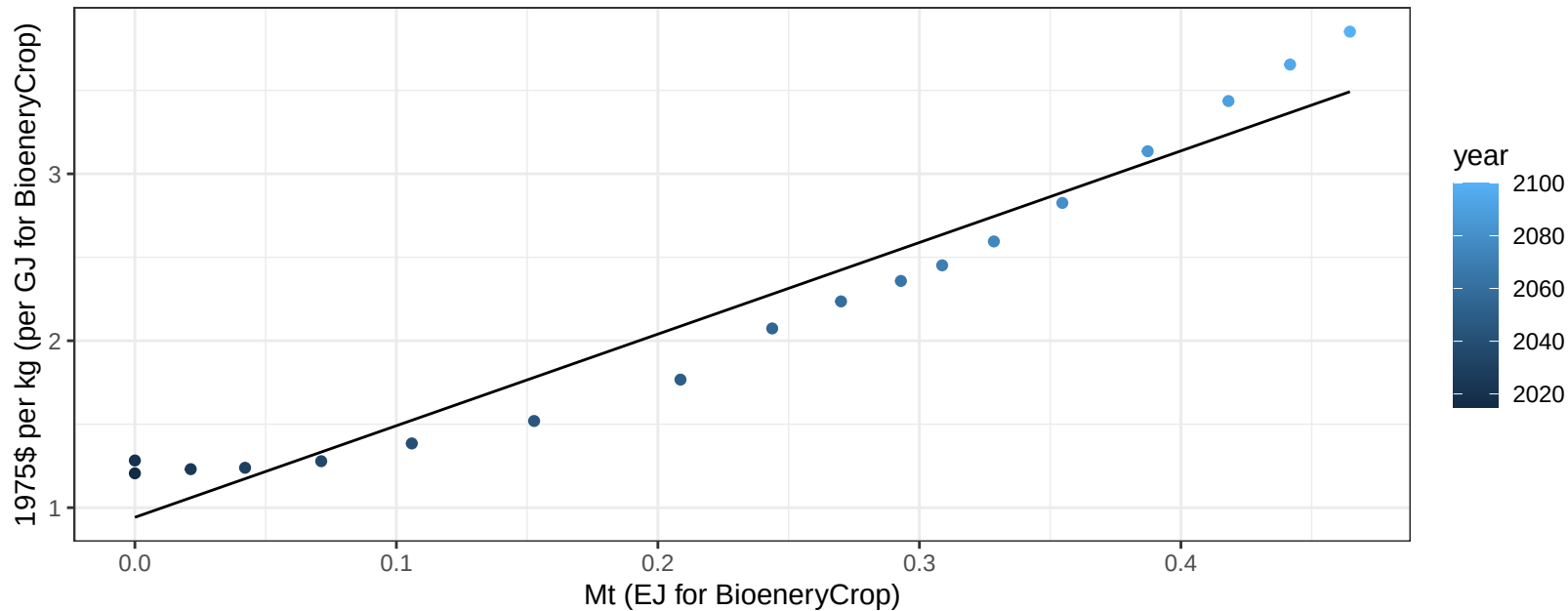
$$y = -0.02 + 0.02 * x$$



Colombia BioenergyCrop price vs production

$r^2 = 0.94$ $pval = 0$

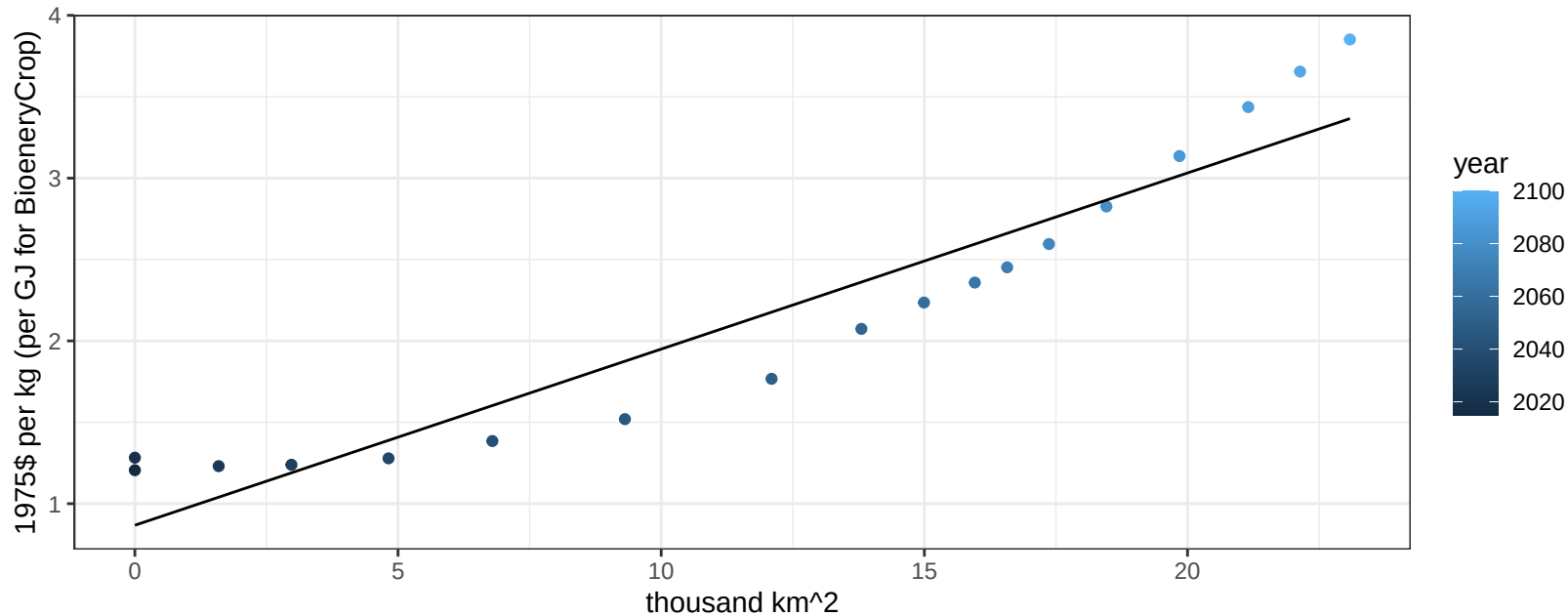
$$y = 0.94 + 5.48821 * x$$



Colombia BioenergyCrop price vs allocation

$r^2 = 0.9$ $pval = 0$

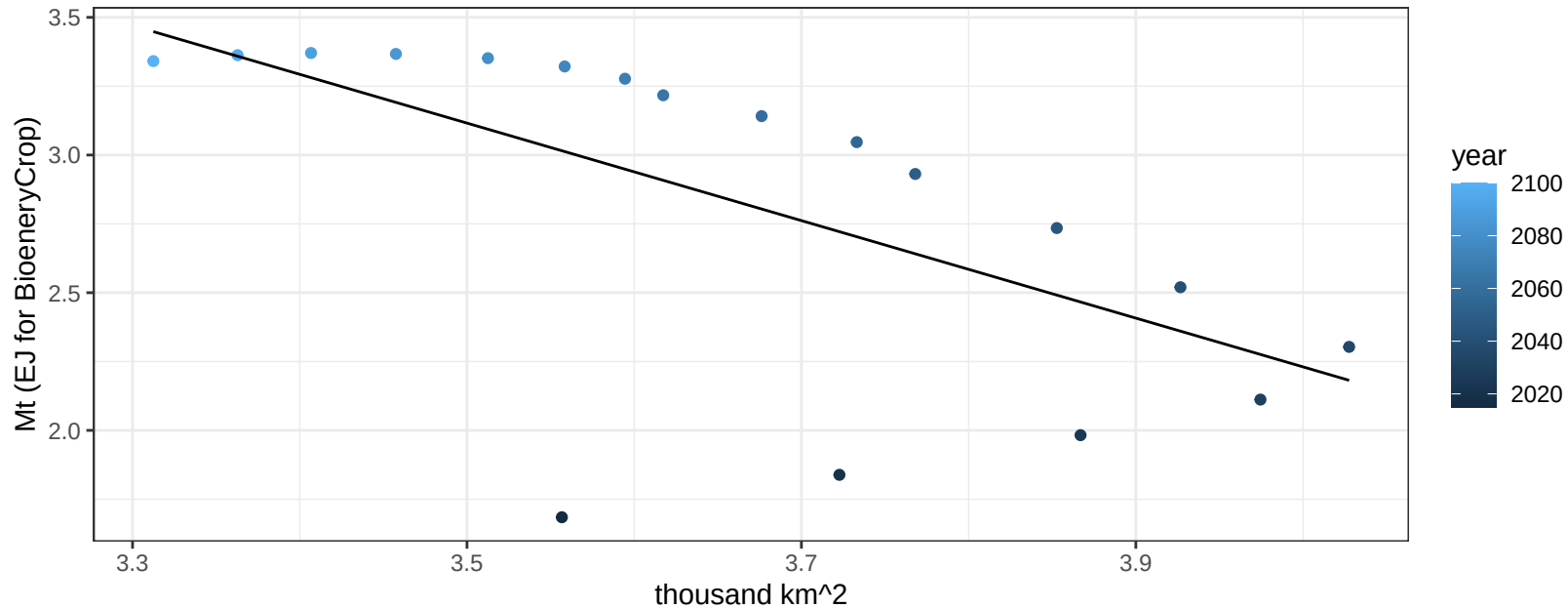
$$y = 0.87 + 0.10821 * x$$



Colombia Corn production vs allocation

$r^2 = 0.4$ $p\text{val} = 0.00497$

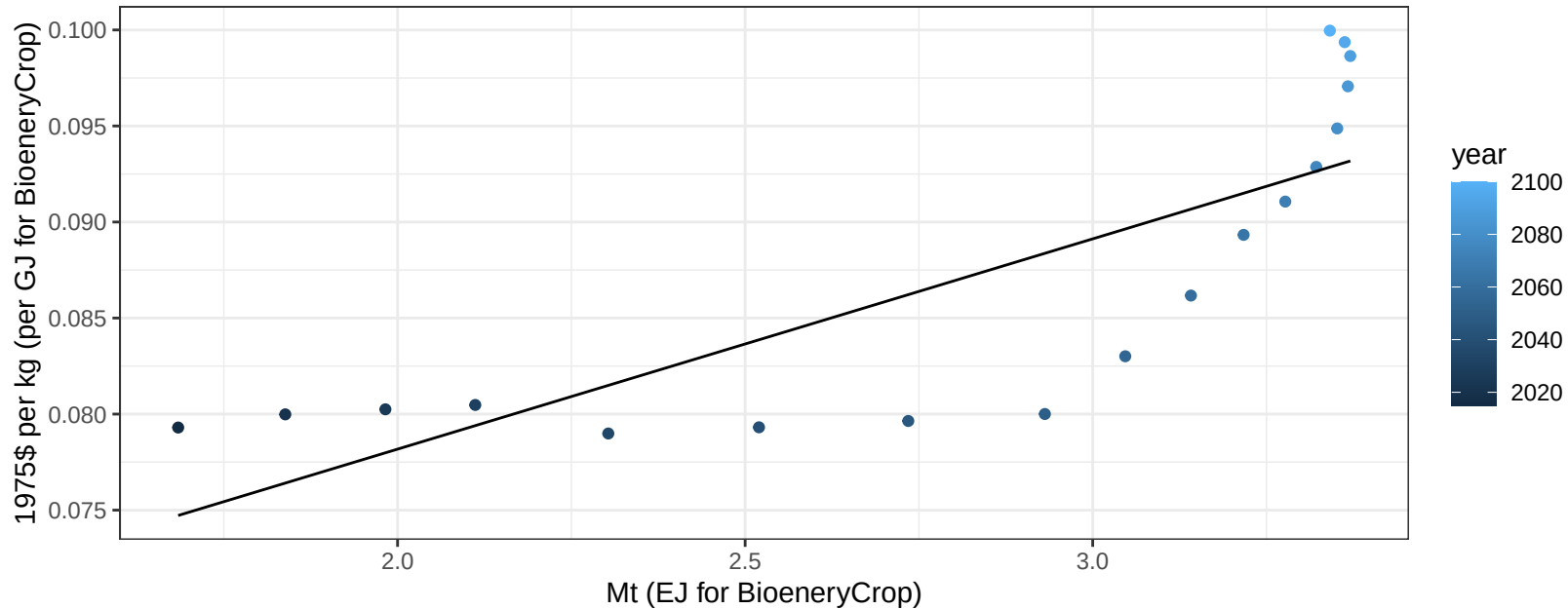
$$y = 9.31 + -1.771 * x$$



Colombia Corn price vs production

$r^2 = 0.65$ $p\text{val} = 5e-05$

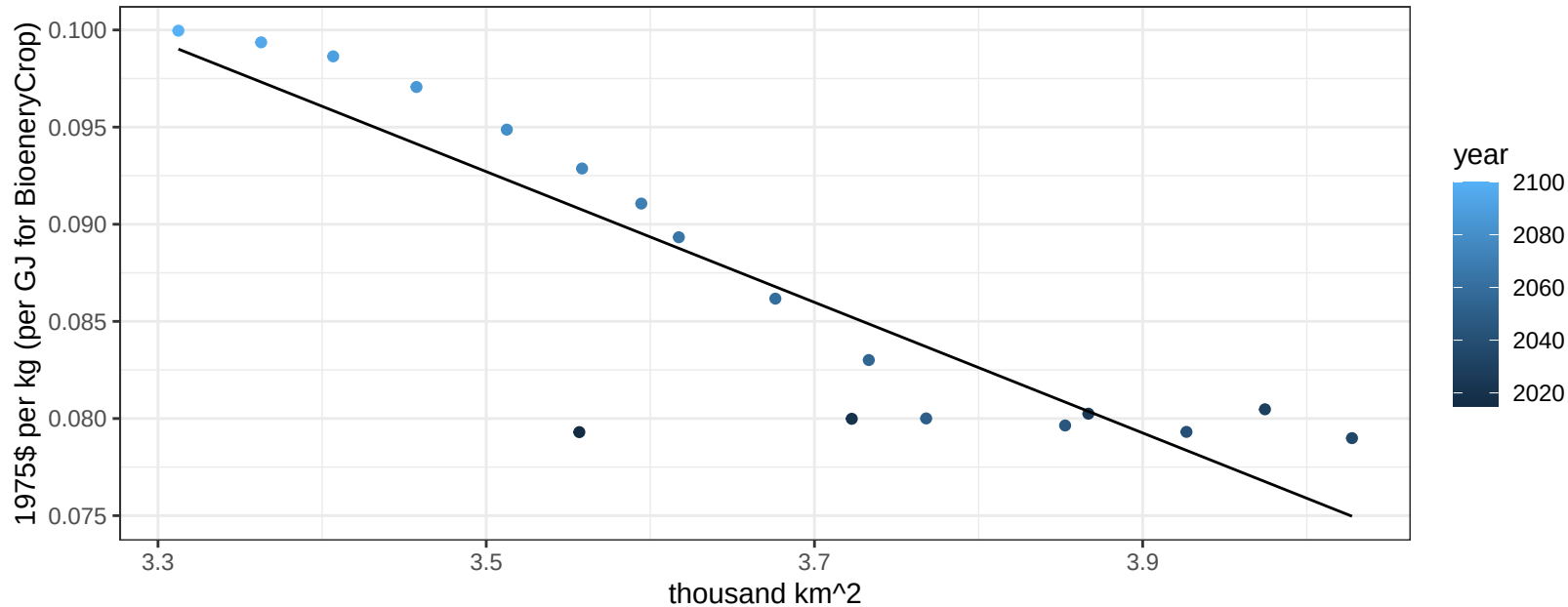
$$y = 0.06 + 0.01095 * x$$



Colombia Corn price vs allocation

$r^2 = 0.78$ $p\text{val} = 0$

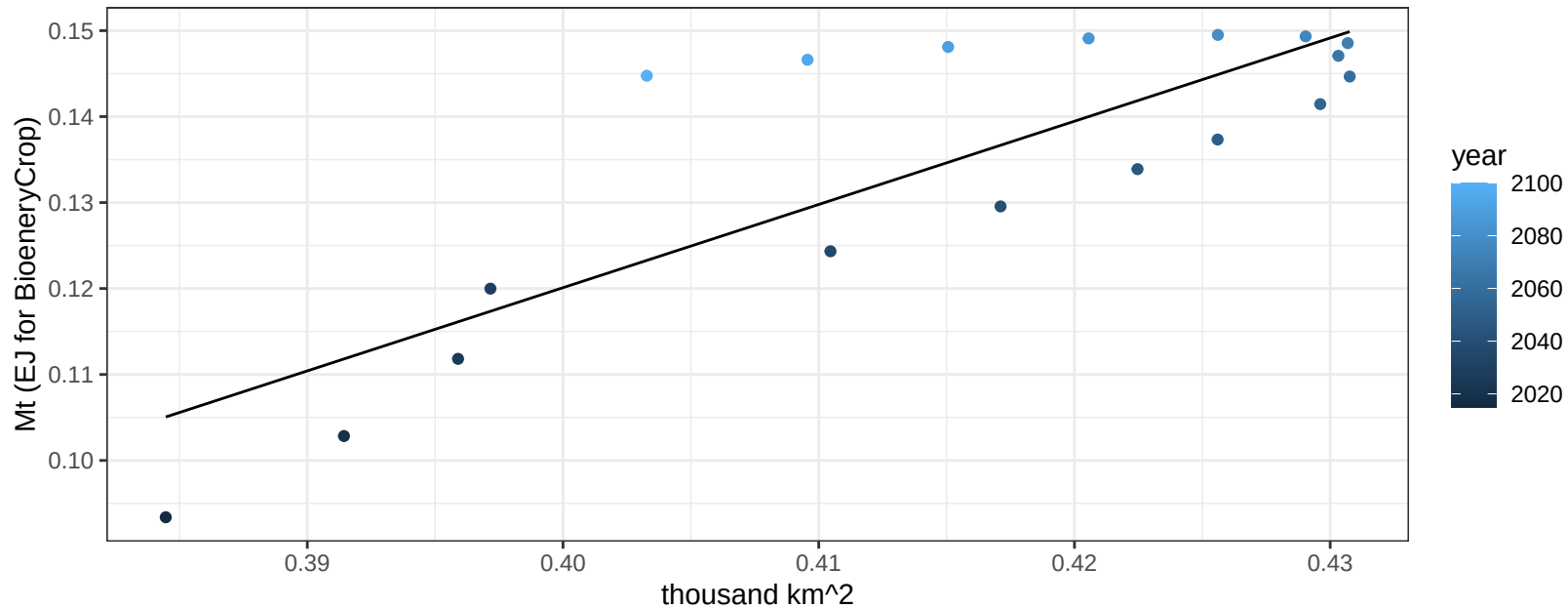
$$y = 0.21 + -0.03363 * x$$



Colombia FiberCrop production vs allocation

$r^2 = 0.69$ $p\text{-val} = 2e-05$

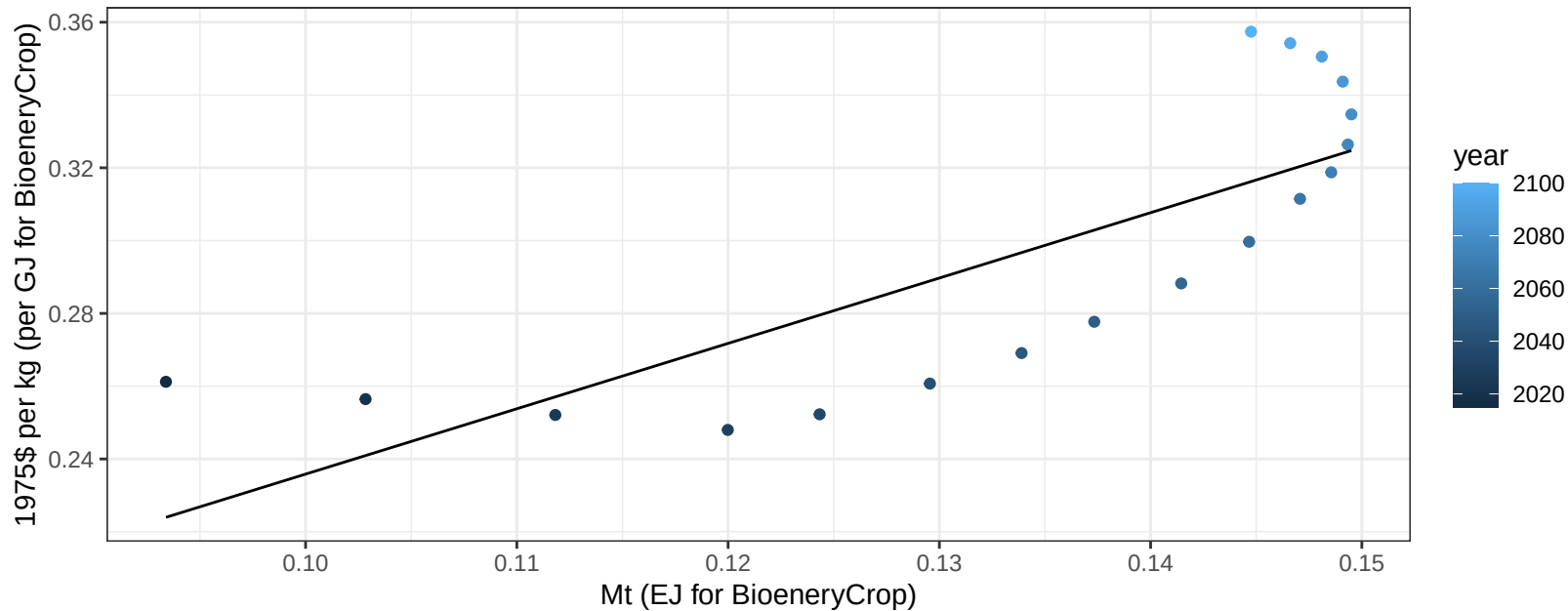
$$y = -0.27 + 0.968 * x$$



Colombia FiberCrop price vs production

$r^2 = 0.62$ $p\text{-val} = 0.00011$

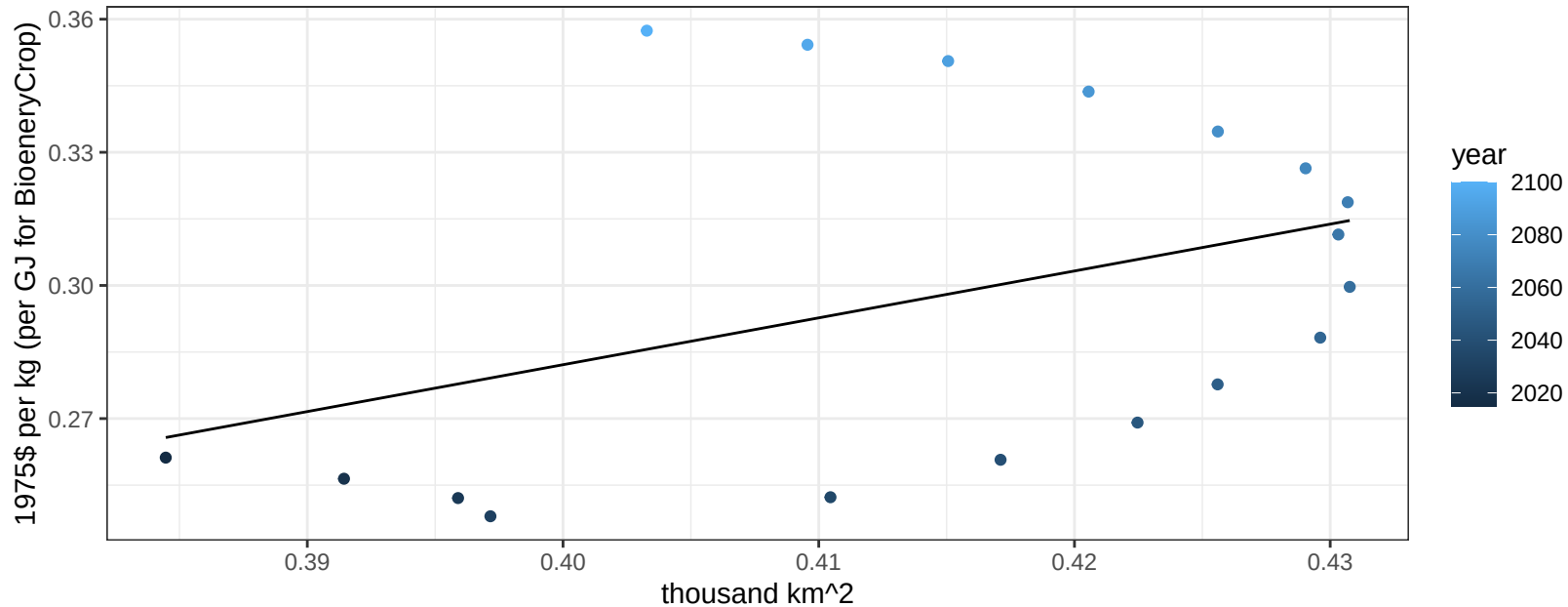
$y = 0.06 + 1.79584 * x$



Colombia FiberCrop price vs allocation

$r^2 = 0.16$ $p\text{val} = 0.10166$

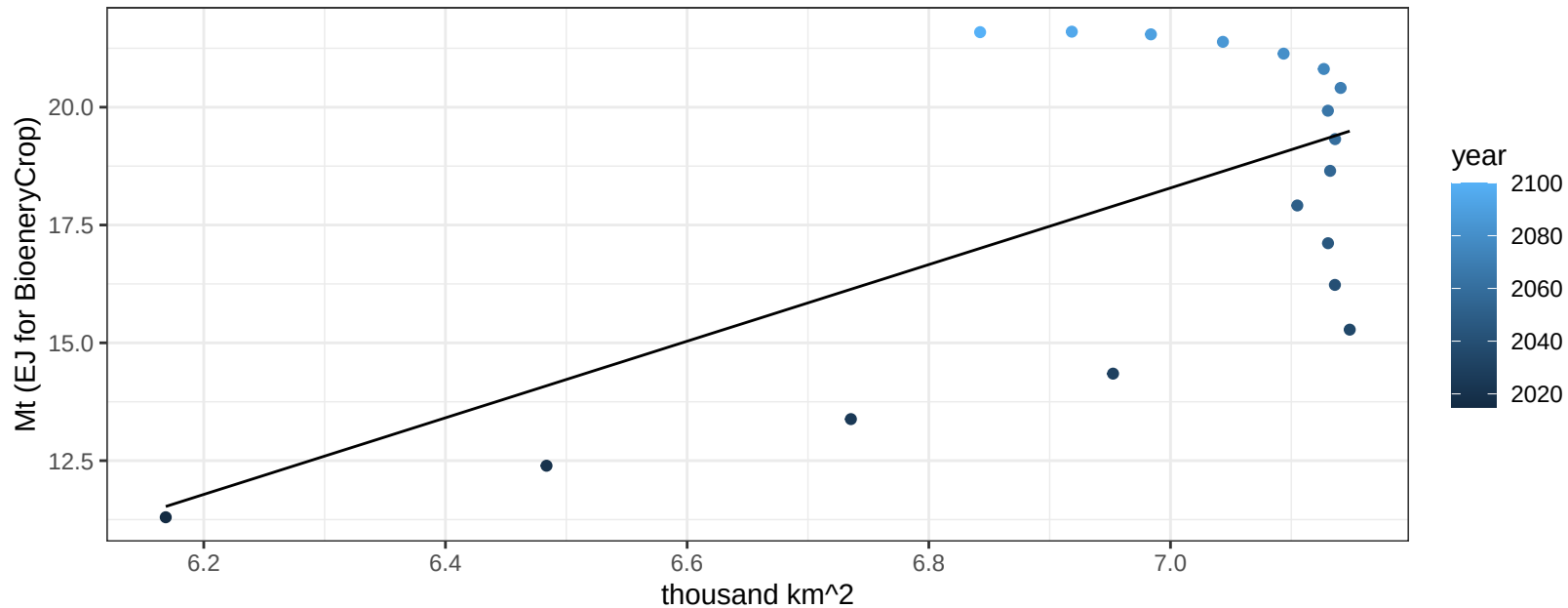
$$y = -0.14 + 1.0561 * x$$



Colombia Fruits production vs allocation

$r^2 = 0.4$ $p\text{-val} = 0.0051$

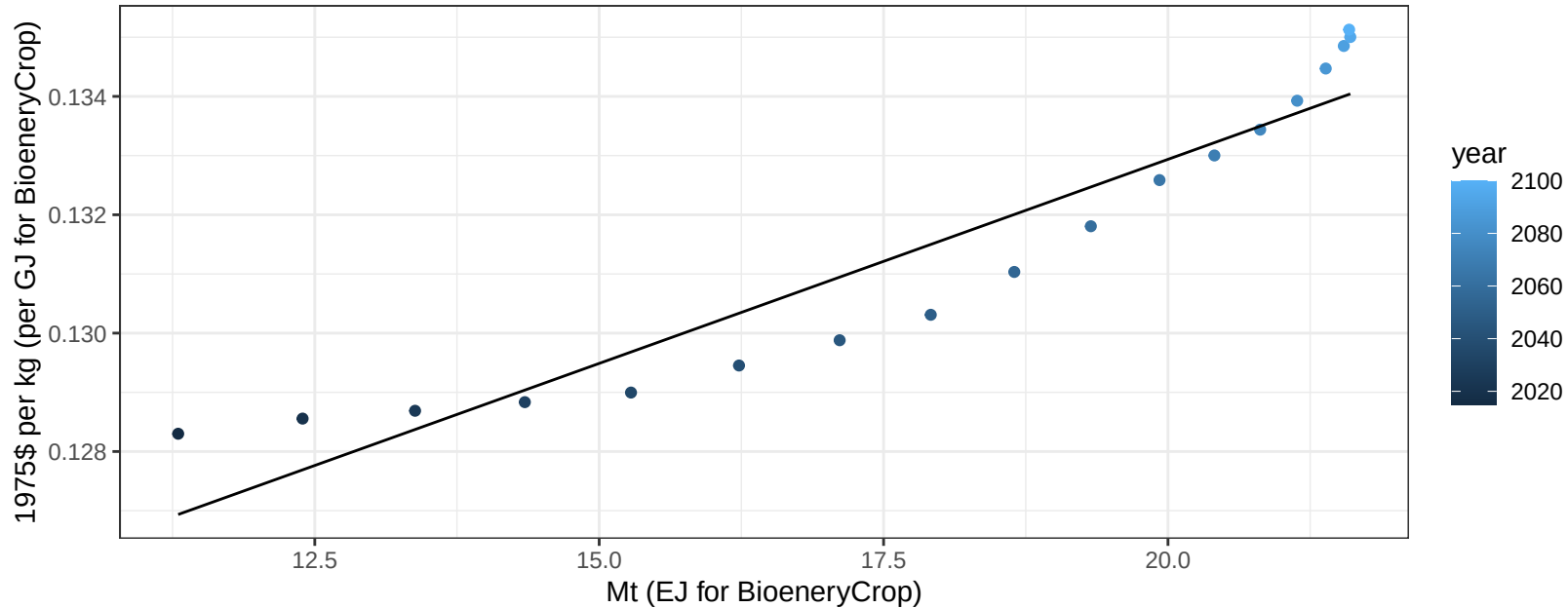
$$y = -38.61 + 8.128 * x$$



Colombia Fruits price vs production

$r^2 = 0.89$ $p\text{-val} = 0$

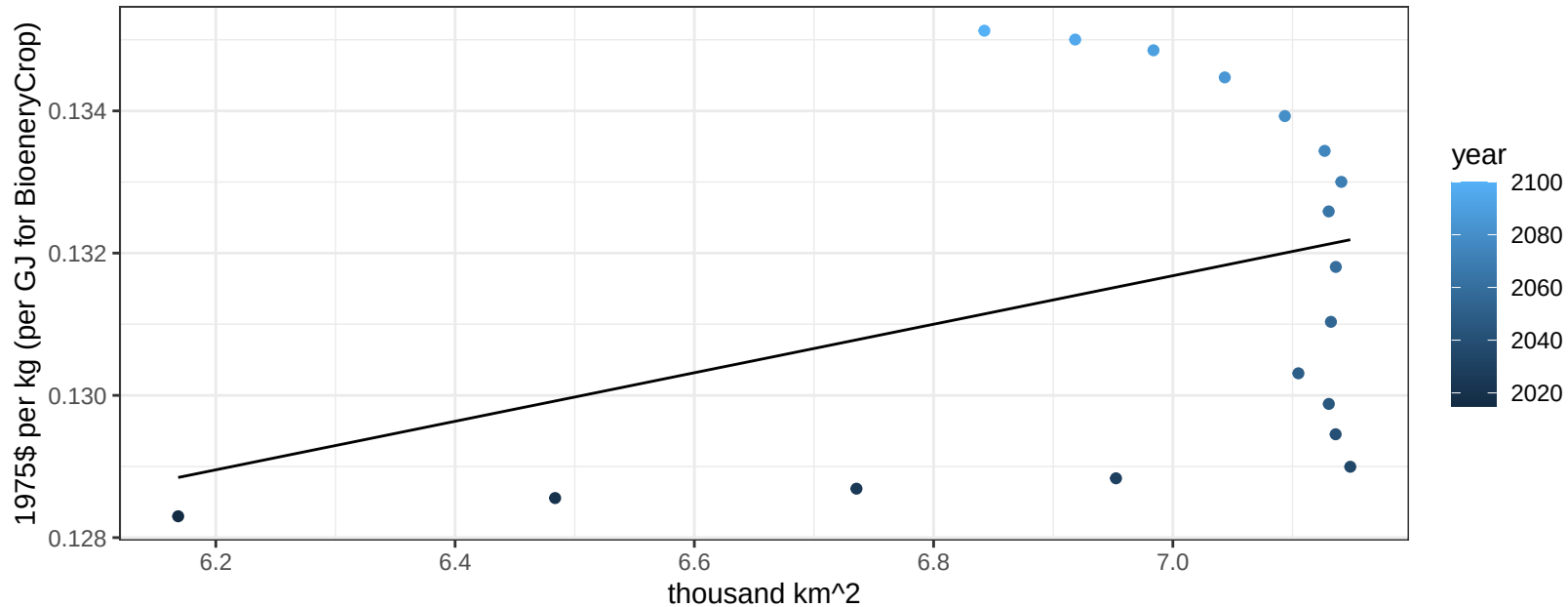
$$y = 0.12 + 0.00069 * x$$



Colombia Fruits price vs allocation

$r^2 = 0.13$ $p\text{val} = 0.13928$

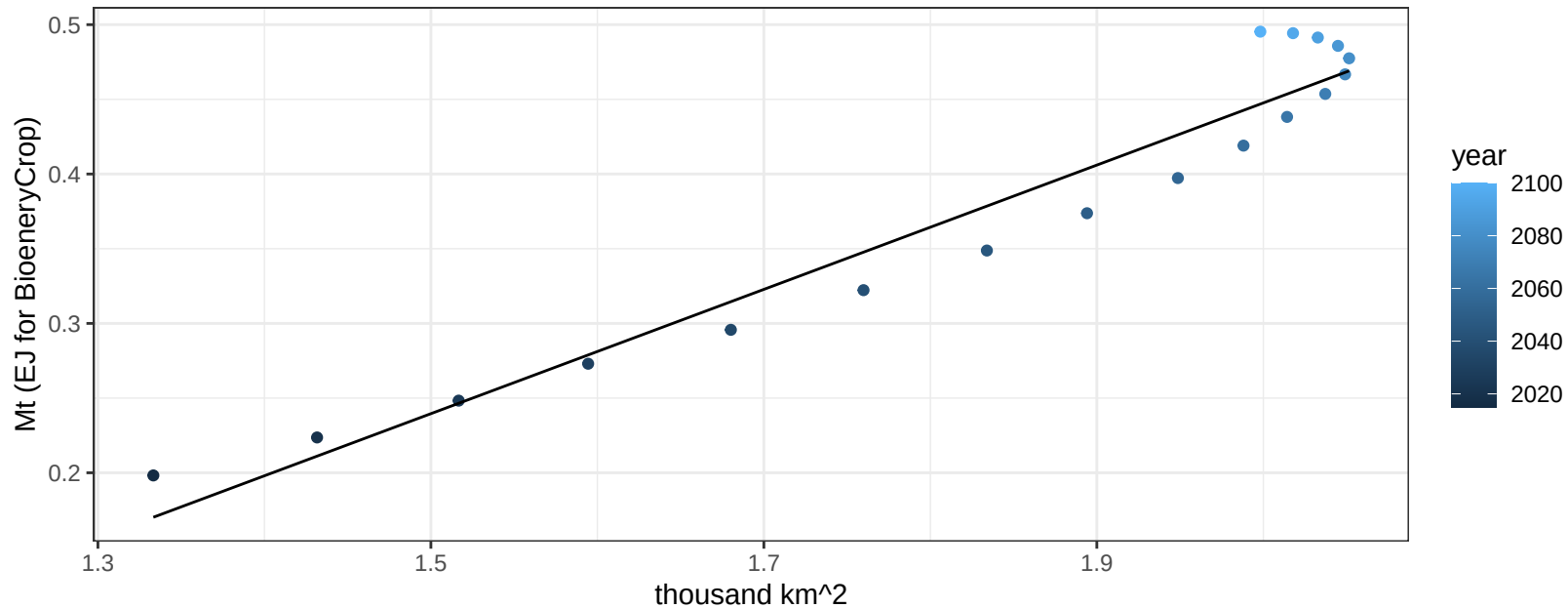
$$y = 0.11 + 0.00341 * x$$



Colombia Legumes production vs allocation

$r^2 = 0.94$ $p\text{val} = 0$

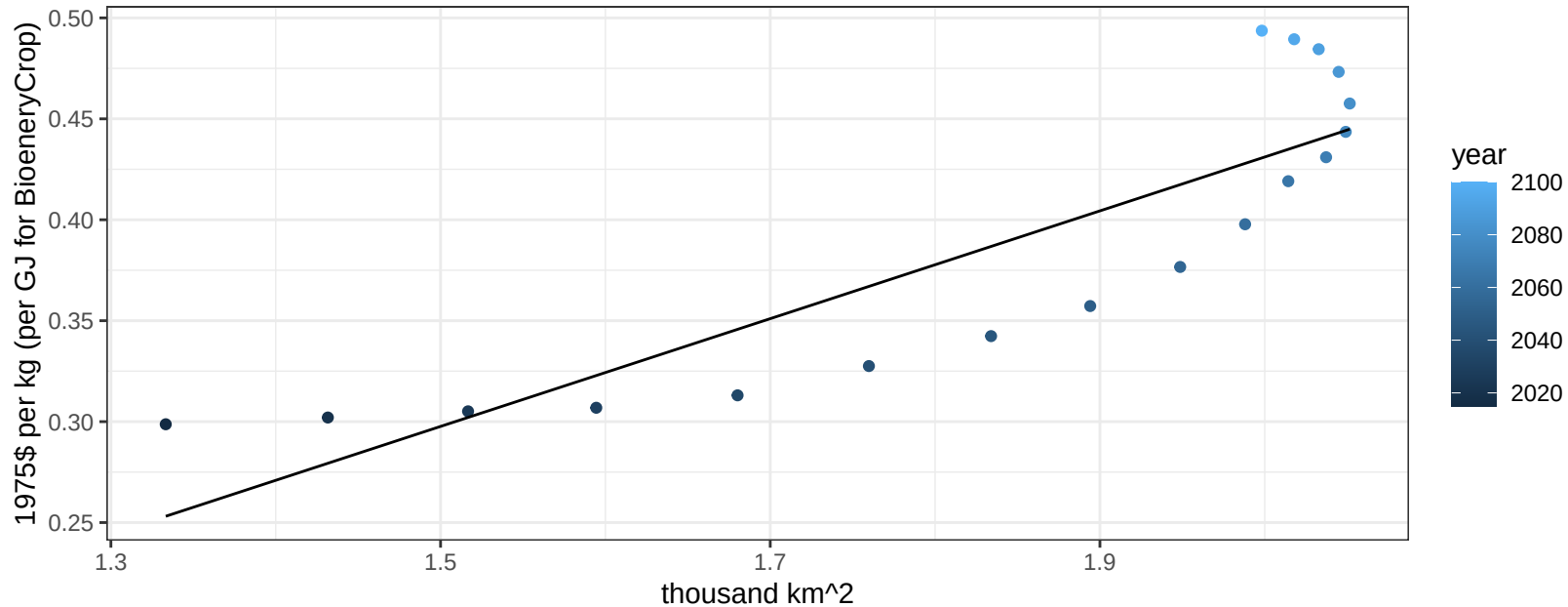
$$y = -0.38 + 0.416 * x$$



Colombia Legumes price vs allocation

$r^2 = 0.75$ $pval = 0$

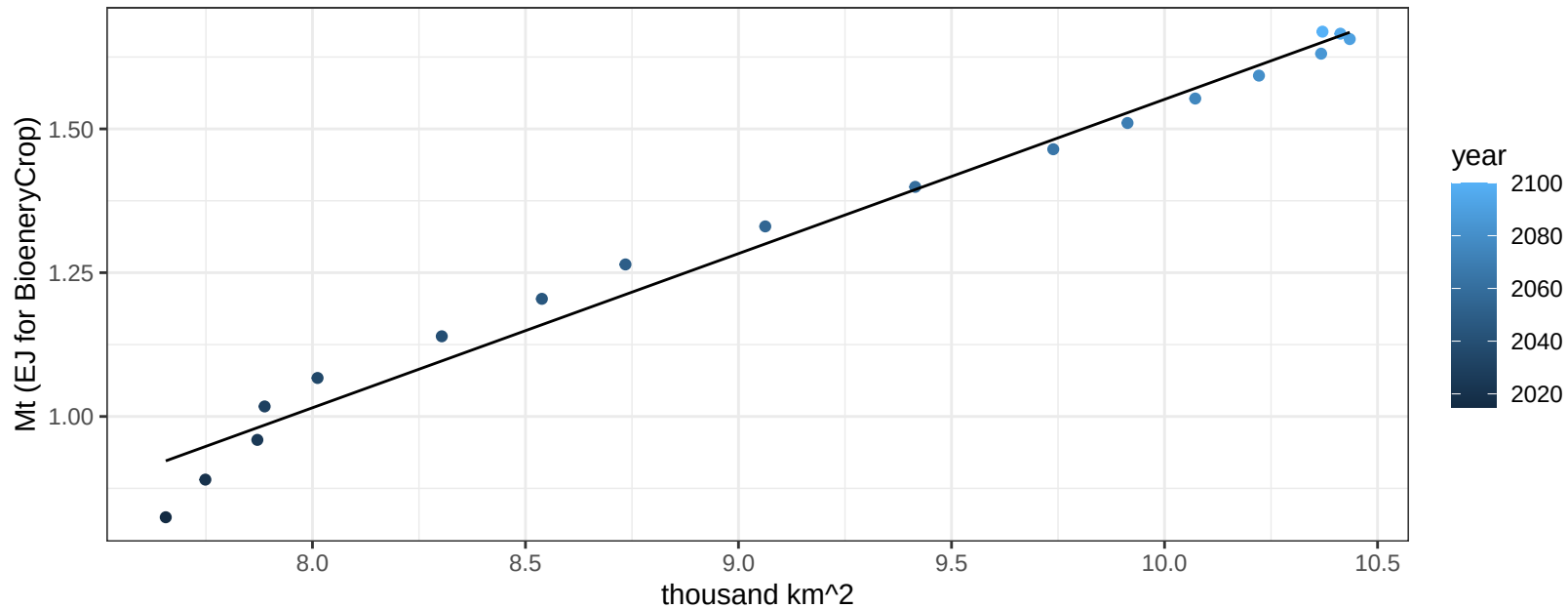
$$y = -0.1 + 0.26694 * x$$



Colombia MiscCrop production vs allocation

$r^2 = 0.98$ $p\text{-val} = 0$

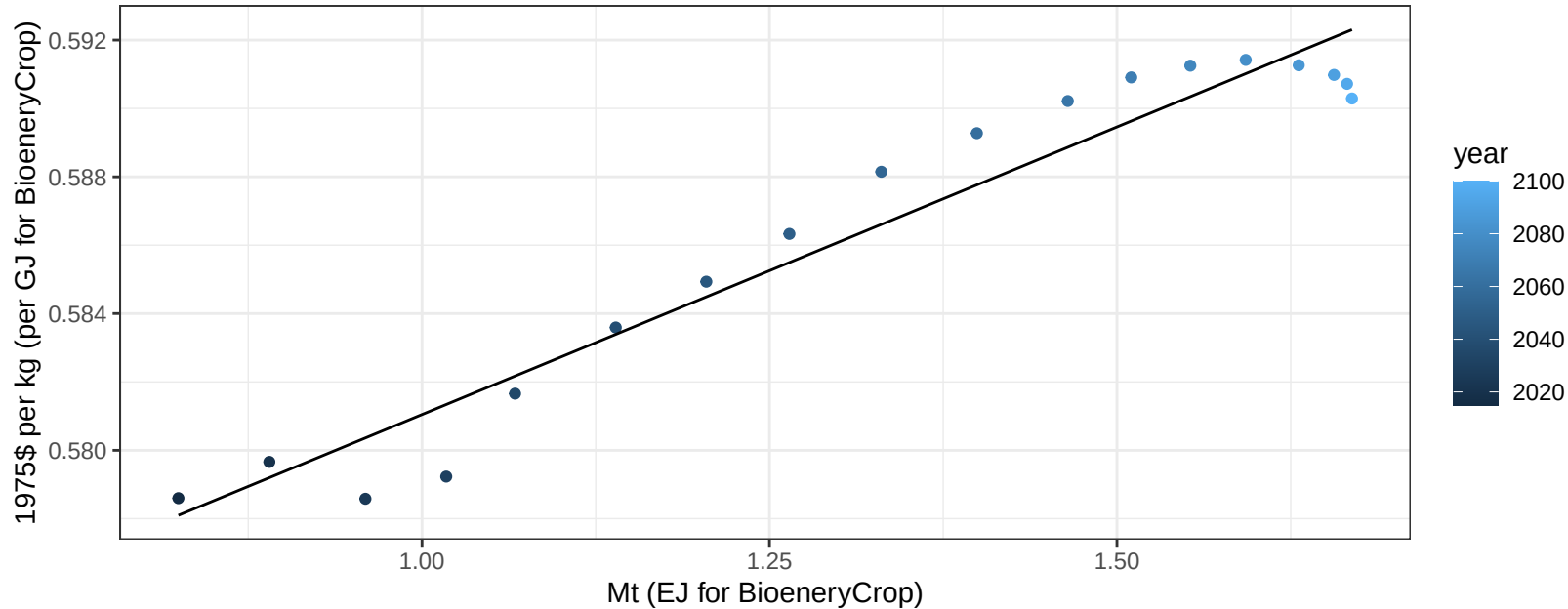
$$y = -1.13 + 0.268 * x$$



Colombia MiscCrop price vs production

$r^2 = 0.94$ $p\text{val} = 0$

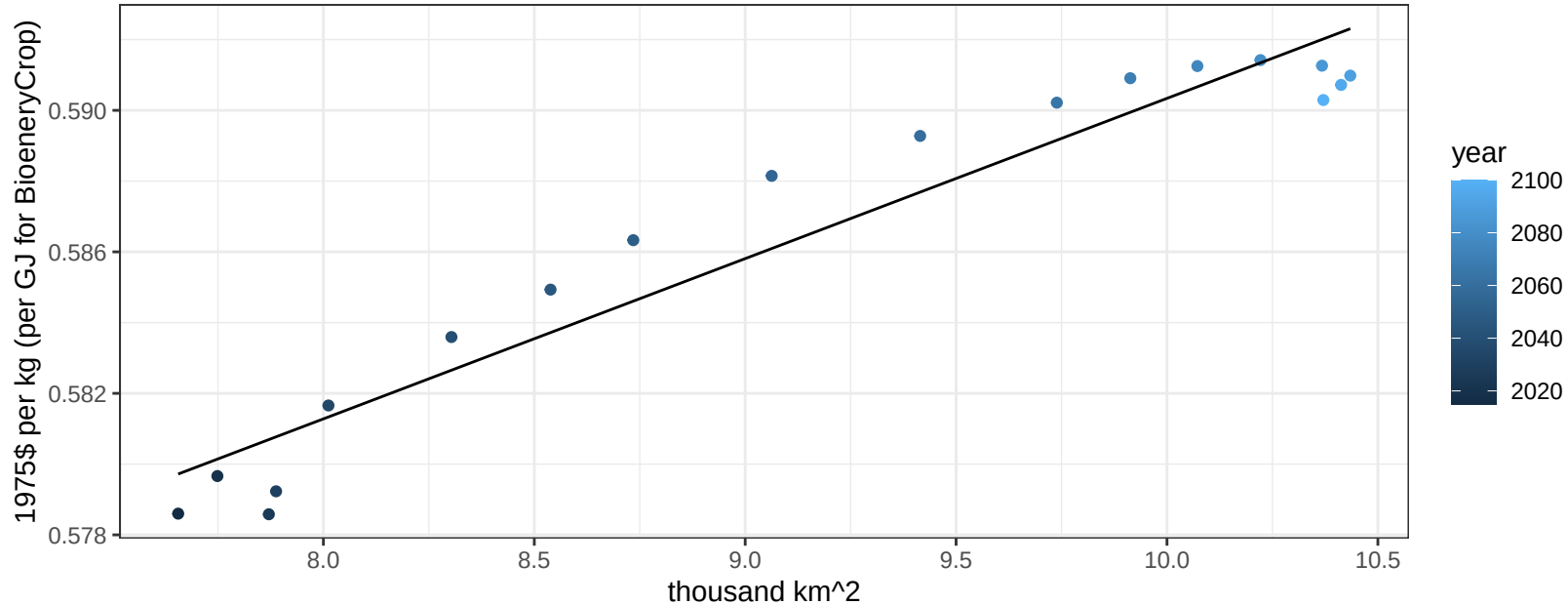
$$y = 0.56 + 0.01682 * x$$



Colombia MiscCrop price vs allocation

$r^2 = 0.93$ $pval = 0$

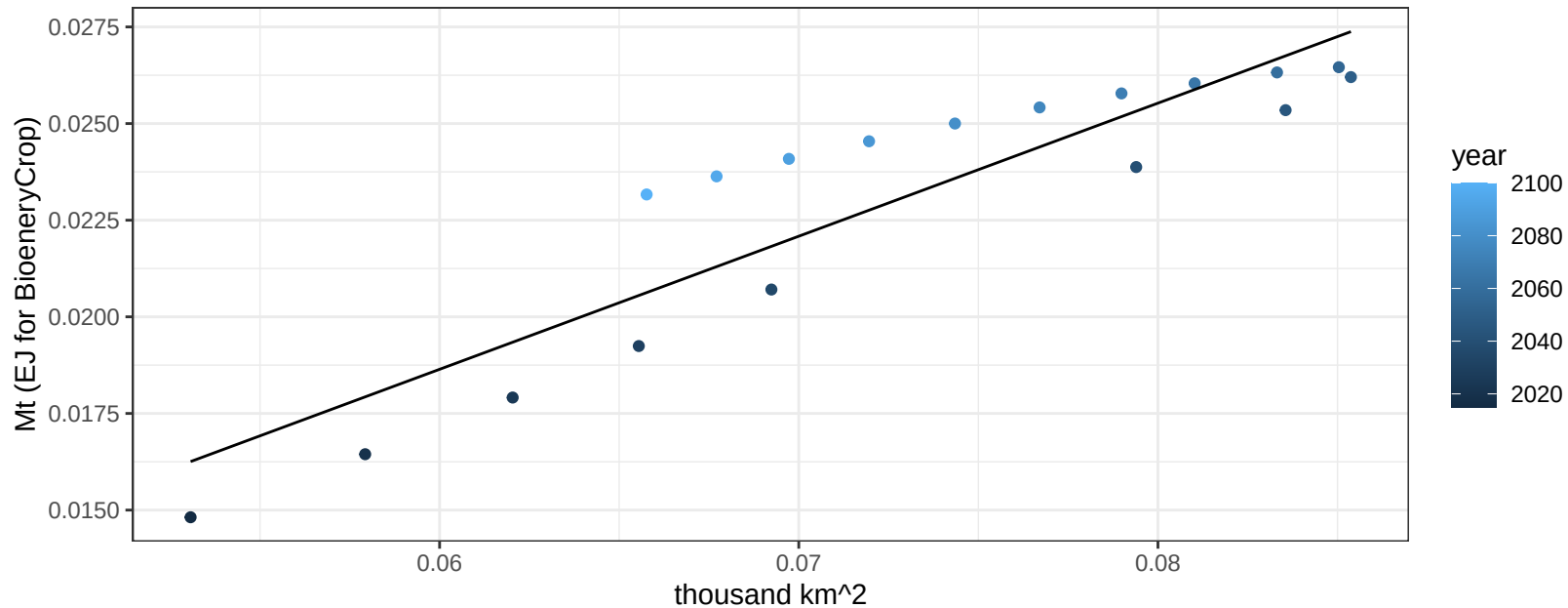
$$y = 0.55 + 0.00453 * x$$



Colombia NutsSeeds production vs allocation

$r^2 = 0.83$ $p\text{val} = 0$

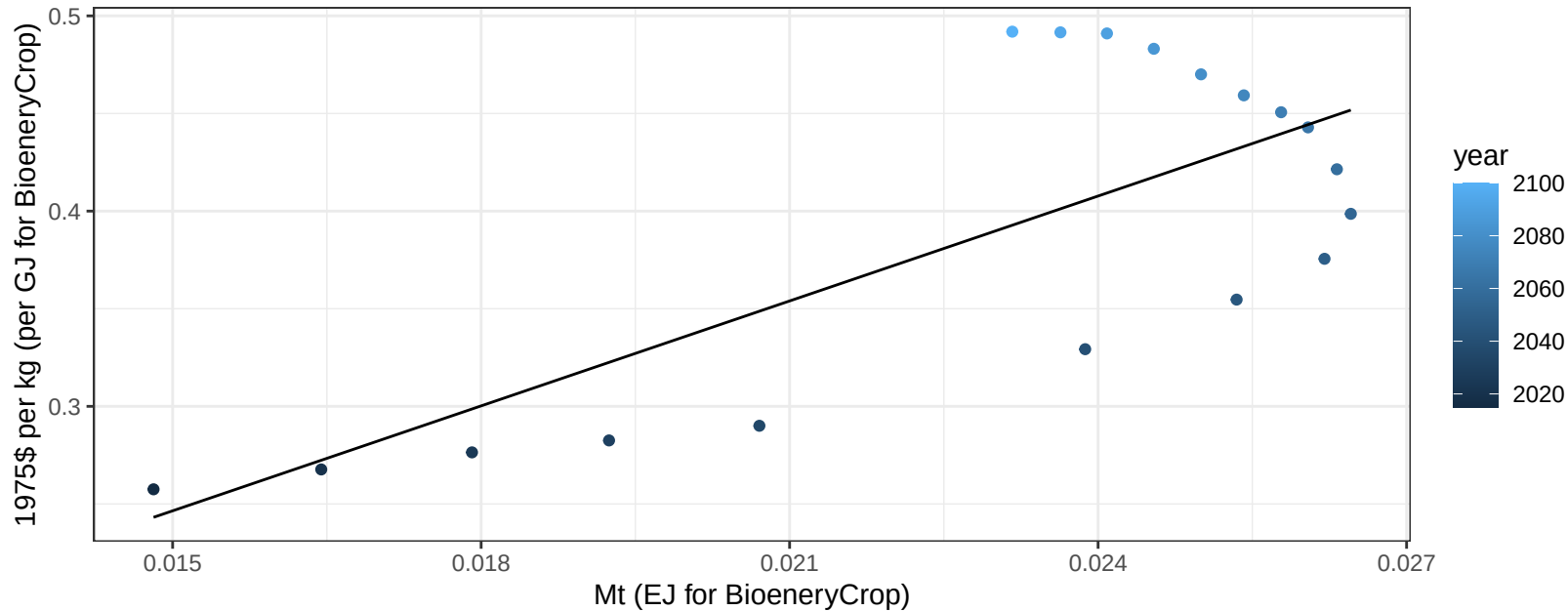
$y = 0 + 0.344 * x$



Colombia NutsSeeds price vs production

$r^2 = 0.55$ $p\text{val} = 0.00039$

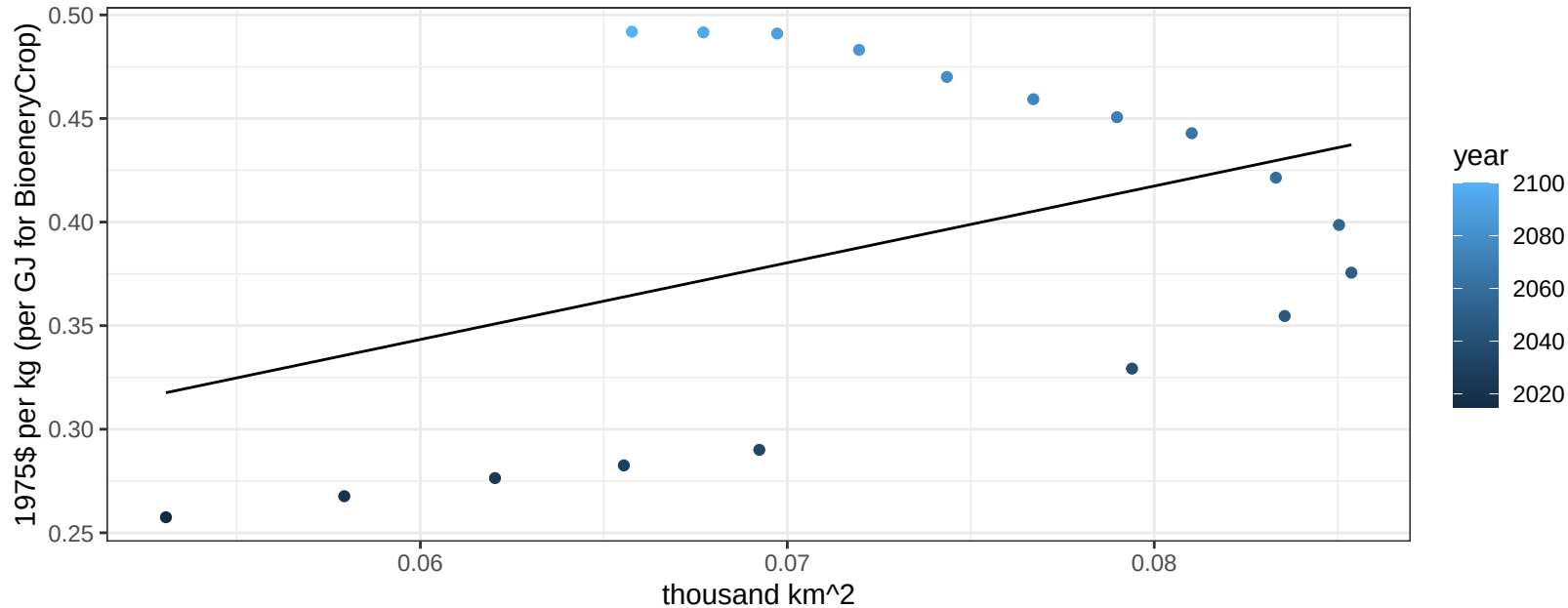
$$y = -0.02 + 17.91607 * x$$



Colombia NutsSeeds price vs allocation

$r^2 = 0.17$ $p\text{-val} = 0.09321$

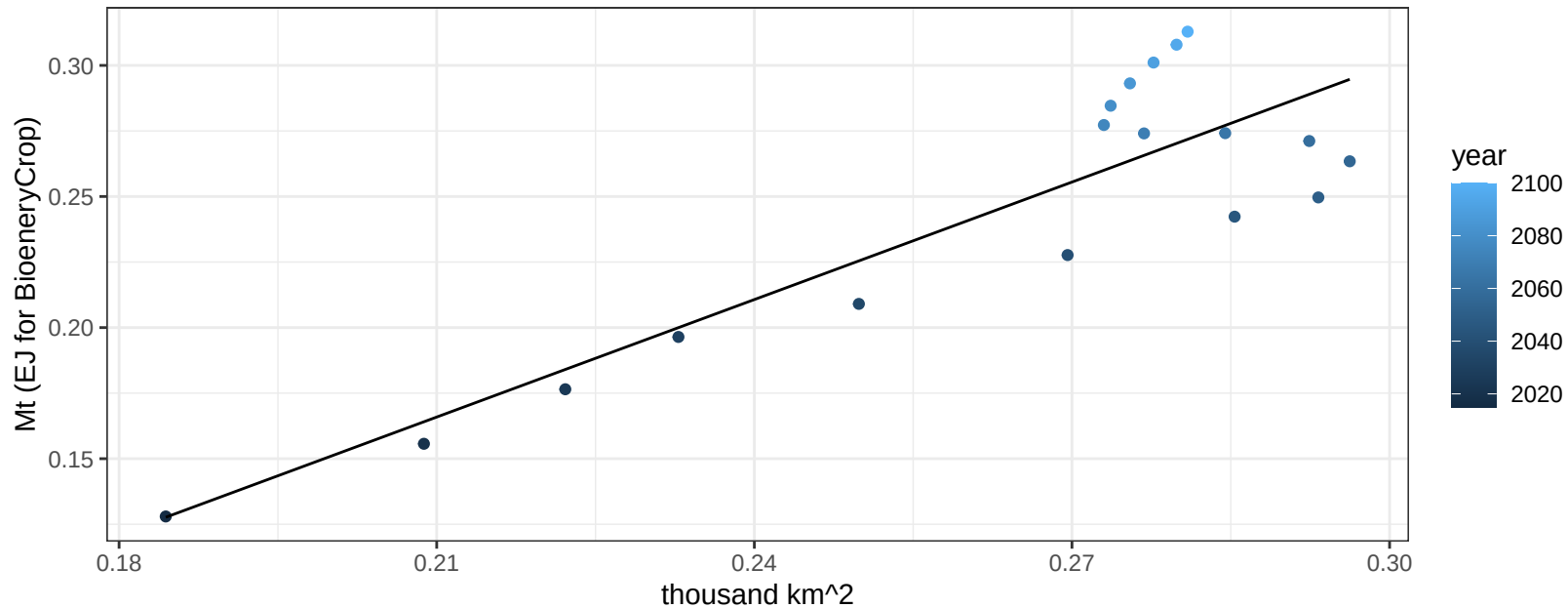
$$y = 0.12 + 3.70471 * x$$



Colombia OilCrop production vs allocation

$r^2 = 0.77$ $p\text{-val} = 0$

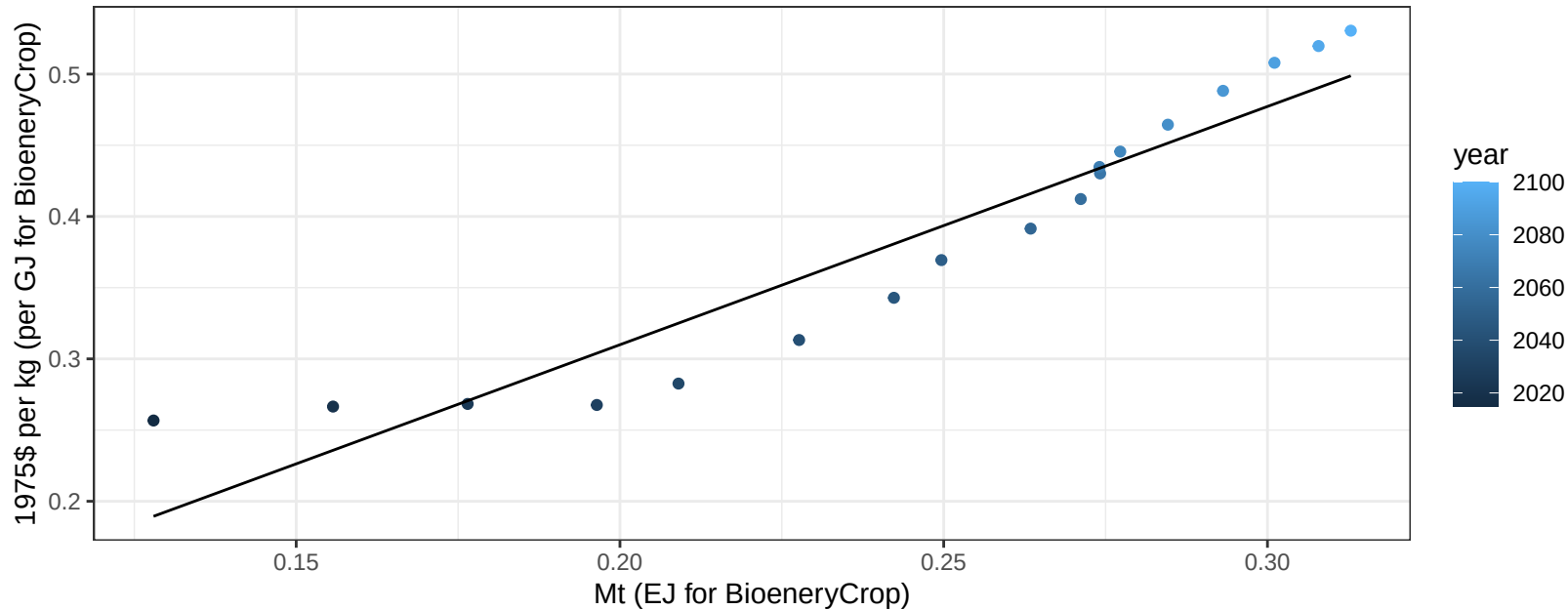
$$y = -0.15 + 1.494 * x$$



Colombia OilCrop price vs production

$r^2 = 0.89$ $pval = 0$

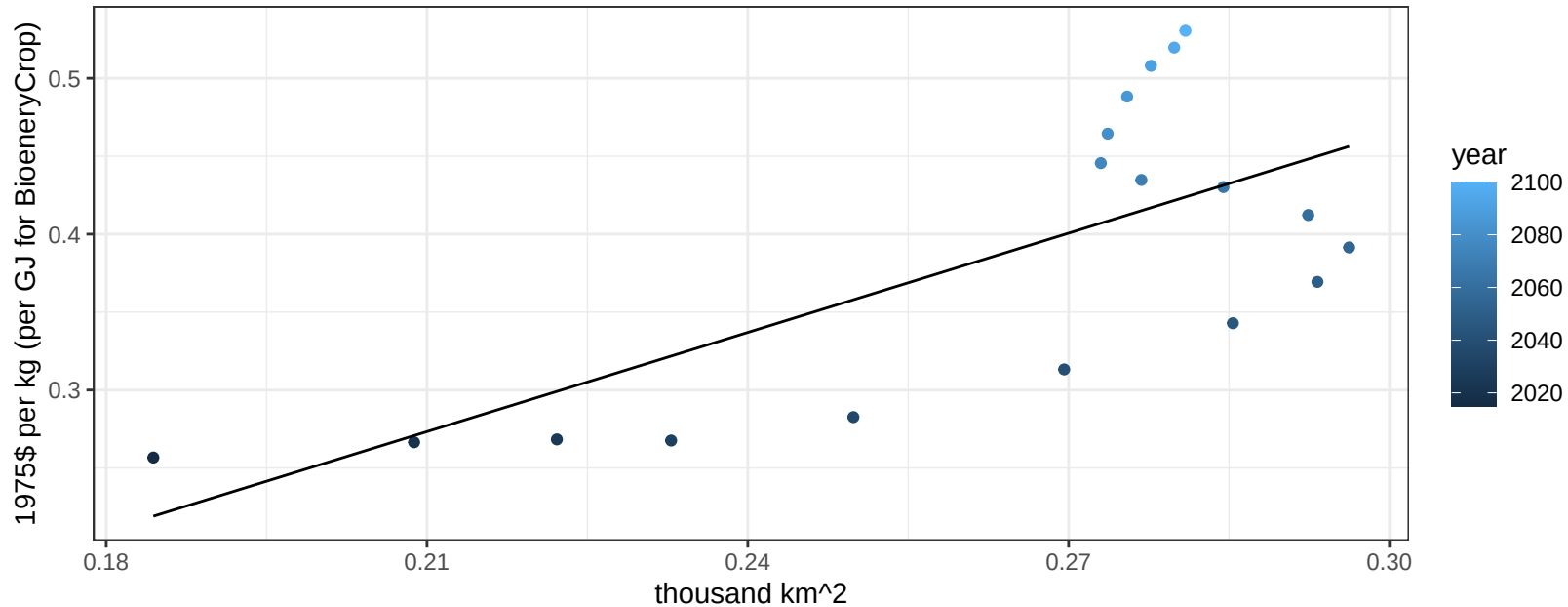
$$y = -0.02 + 1.67307 * x$$



Colombia OilCrop price vs allocation

$r^2 = 0.49$ $p\text{val} = 0.00113$

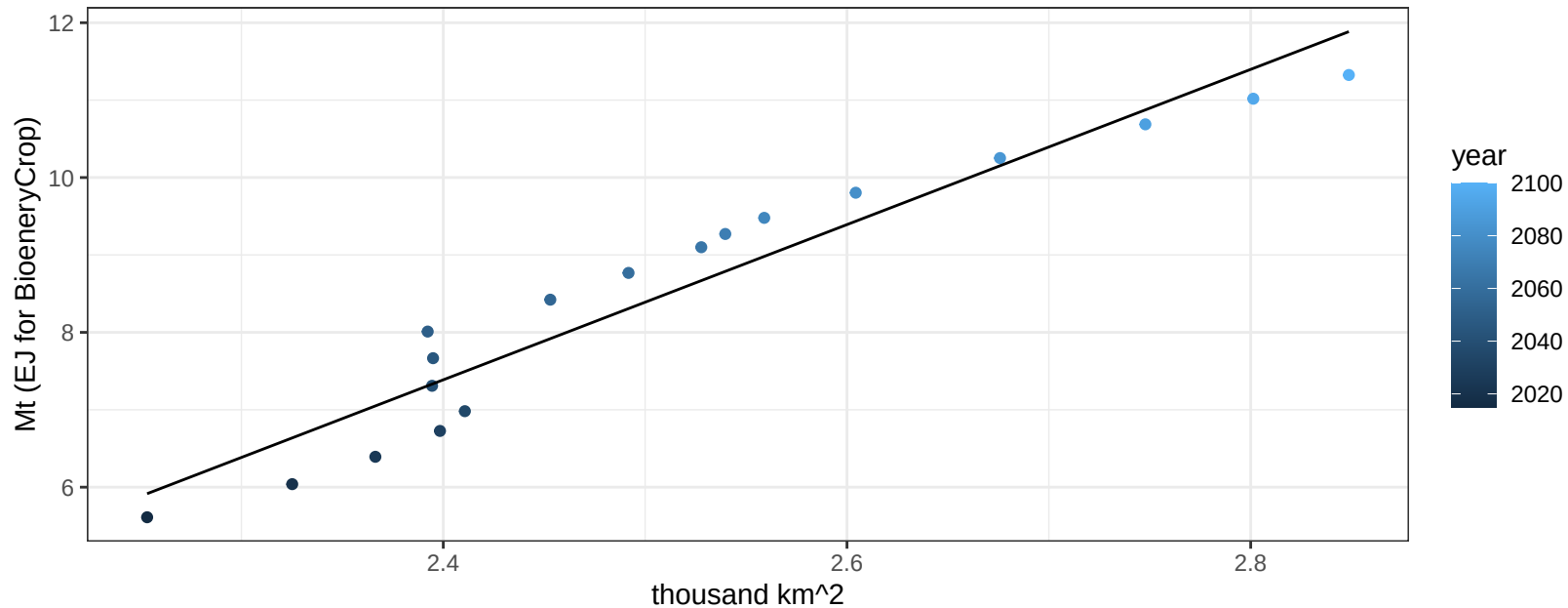
$$y = -0.17 + 2.12122 * x$$



Colombia OilPalm production vs allocation

$r^2 = 0.92$ $pval = 0$

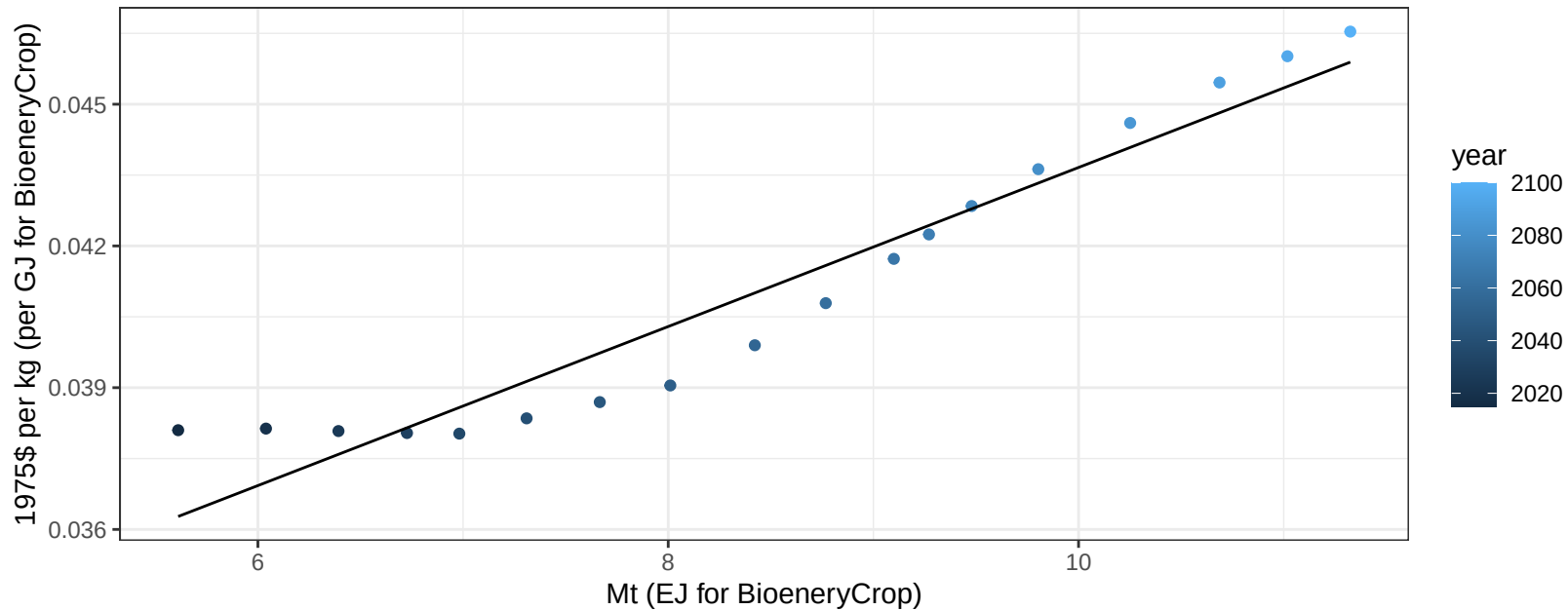
$$y = -16.68 + 10.026 * x$$



Colombia OilPalm price vs production

$r^2 = 0.92$ $pval = 0$

$$y = 0.03 + 0.00168 * x$$

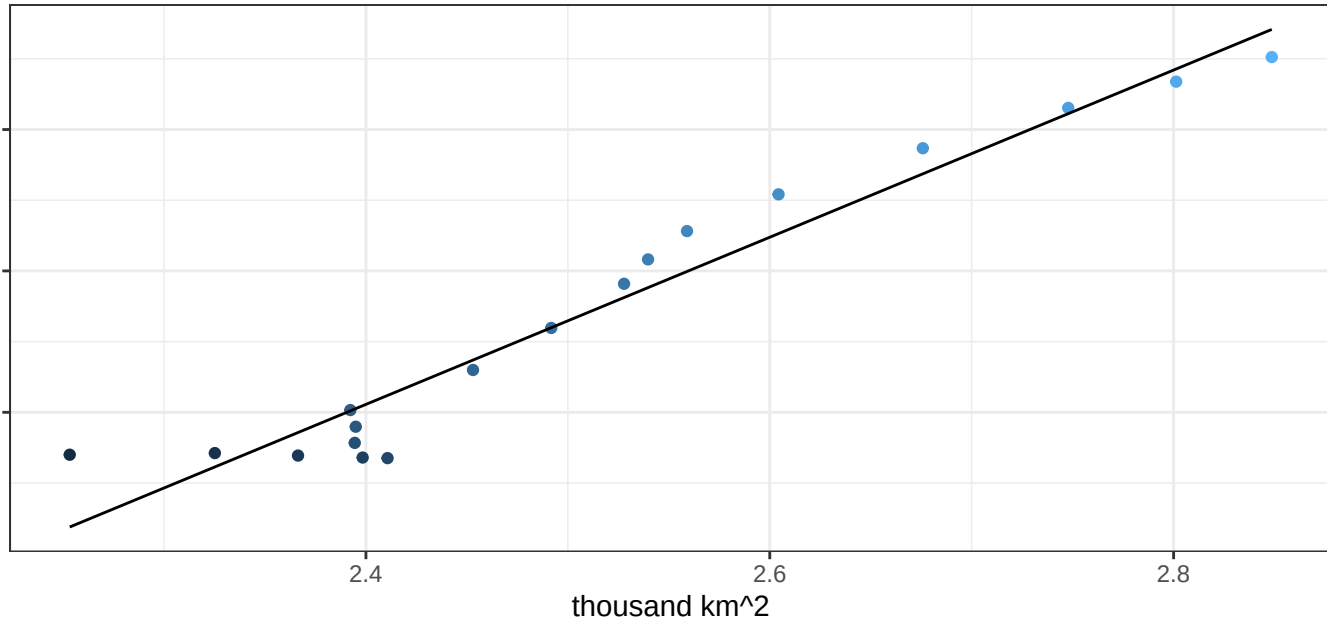


Colombia OilPalm price vs allocation

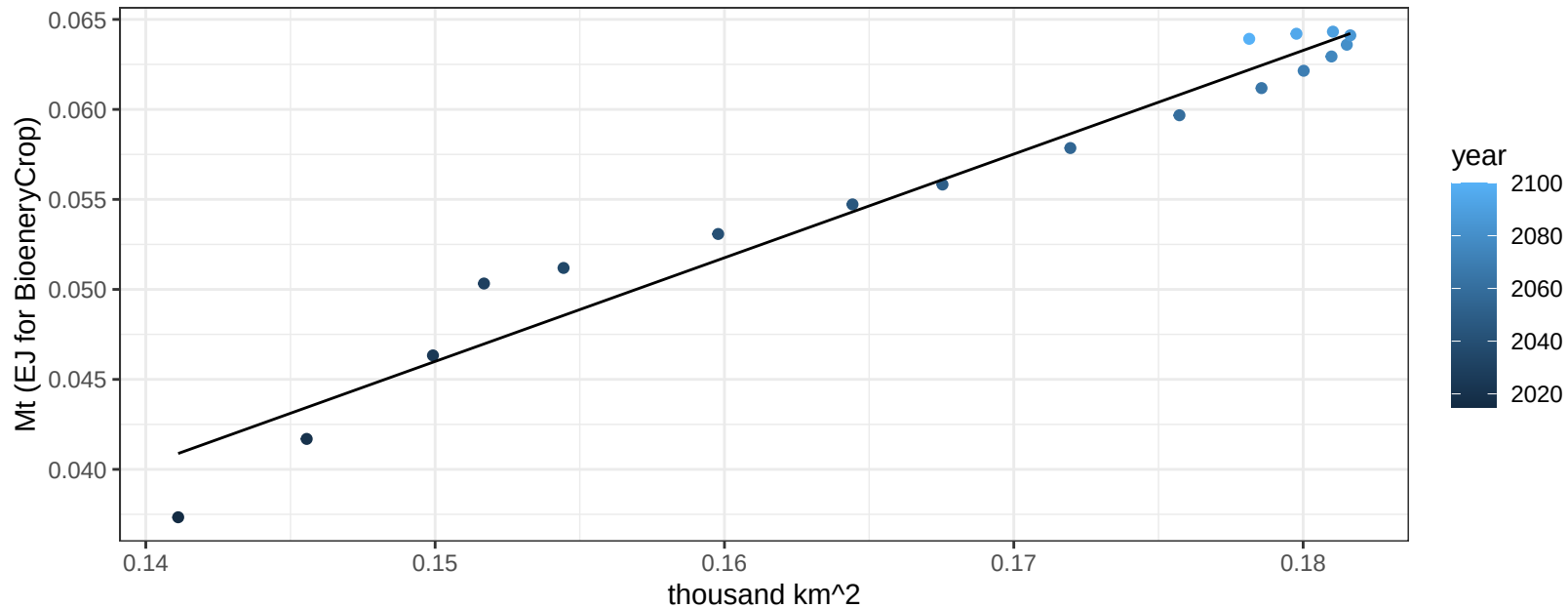
$r^2 = 0.94$ $pval = 0$

$$y = 0 + 0.01774 * x$$

1975\$ per kg (per GJ for BioenergyCrop)



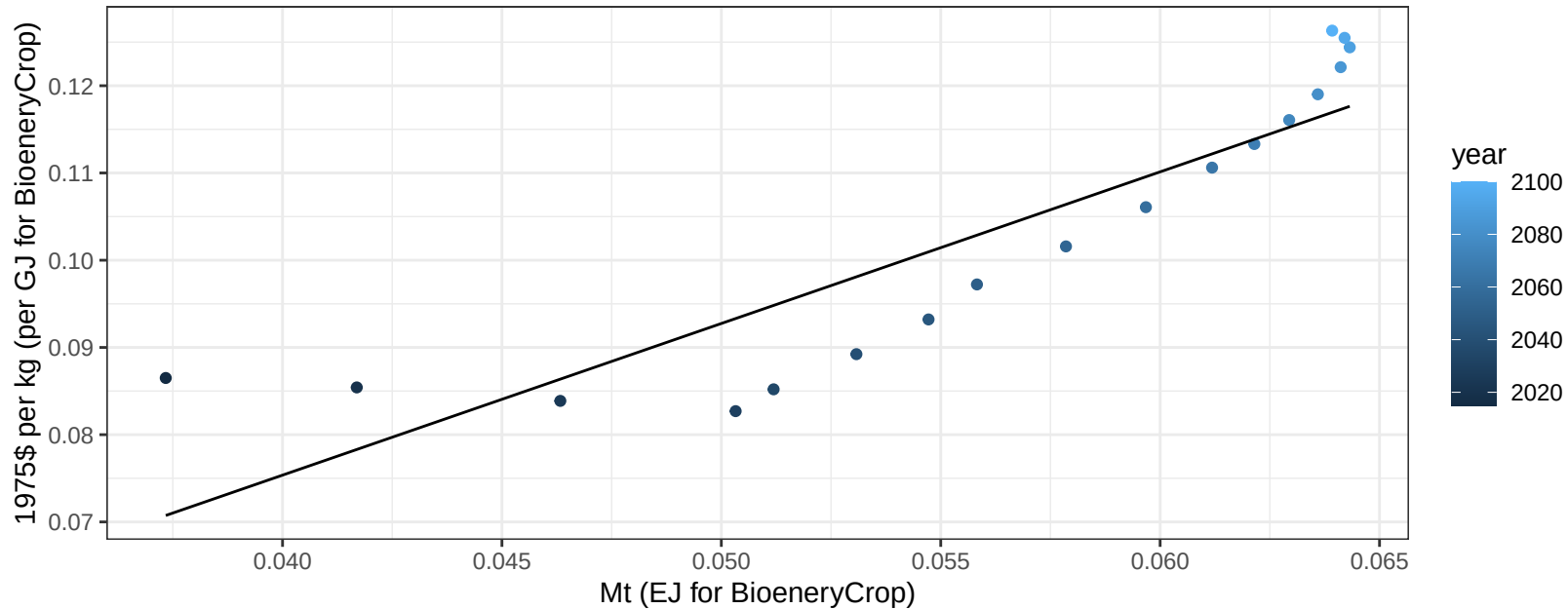
$r^2 = 0.96$ $p\text{val} = 0$
 $y = -0.04 + 0.576 * x$

$$y = -0.04 + 0.576 * x$$


Colombia OtherGrain price vs production

$r^2 = 0.79$ $p\text{val} = 0$

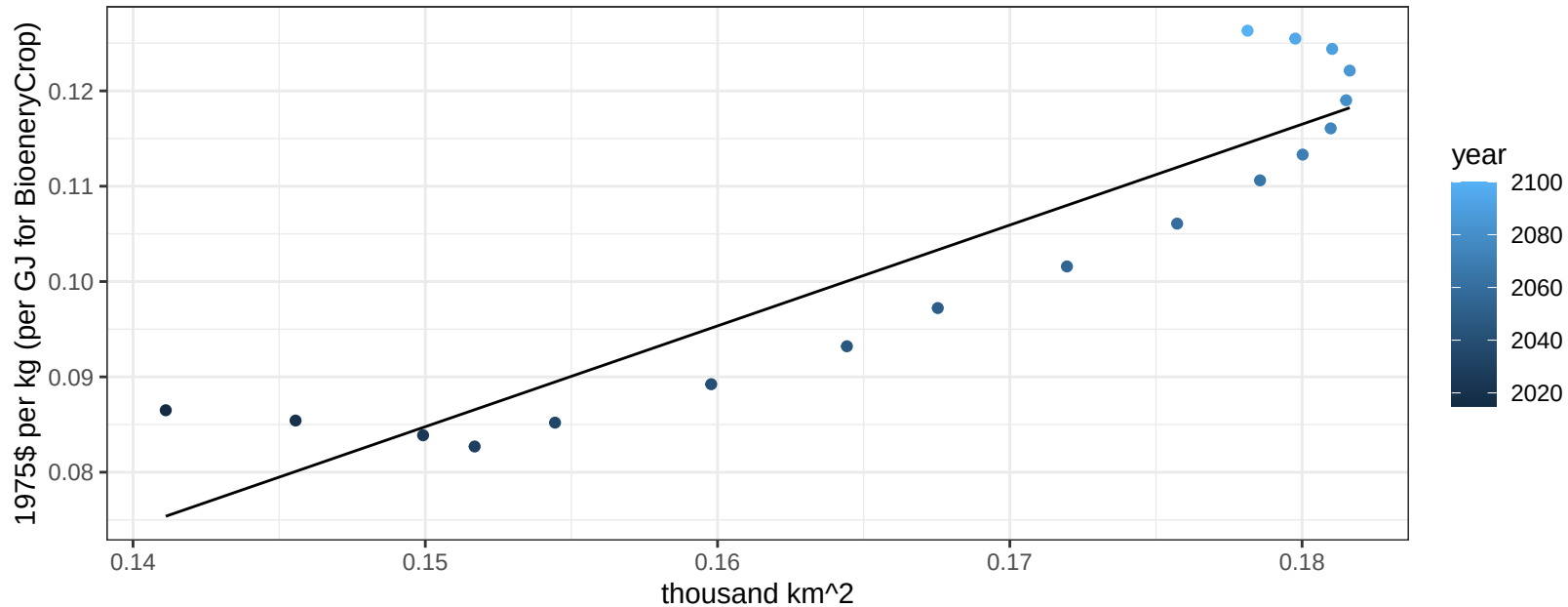
$$y = 0.01 + 1.73814 * x$$



Colombia OtherGrain price vs allocation

$r^2 = 0.84$ $p\text{-val} = 0$

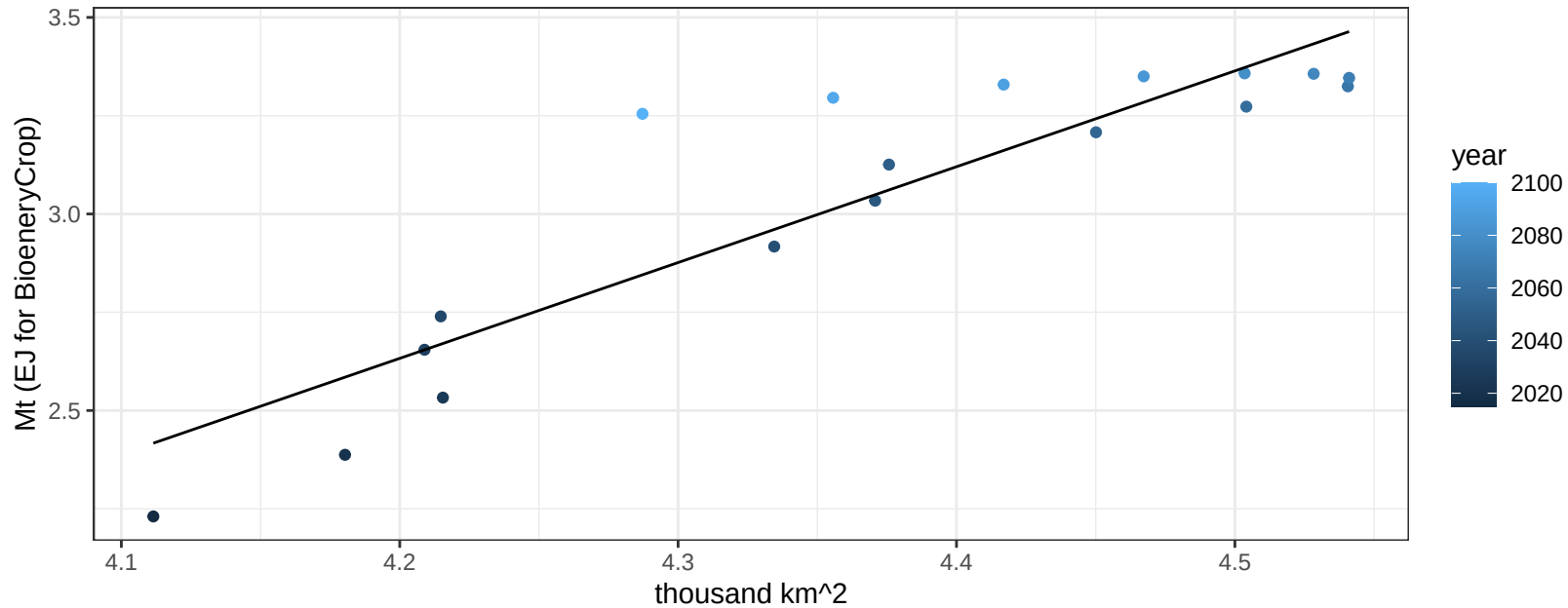
$$y = -0.07 + 1.05772 * x$$



Colombia Rice production vs allocation

$r^2 = 0.81$ $p\text{val} = 0$

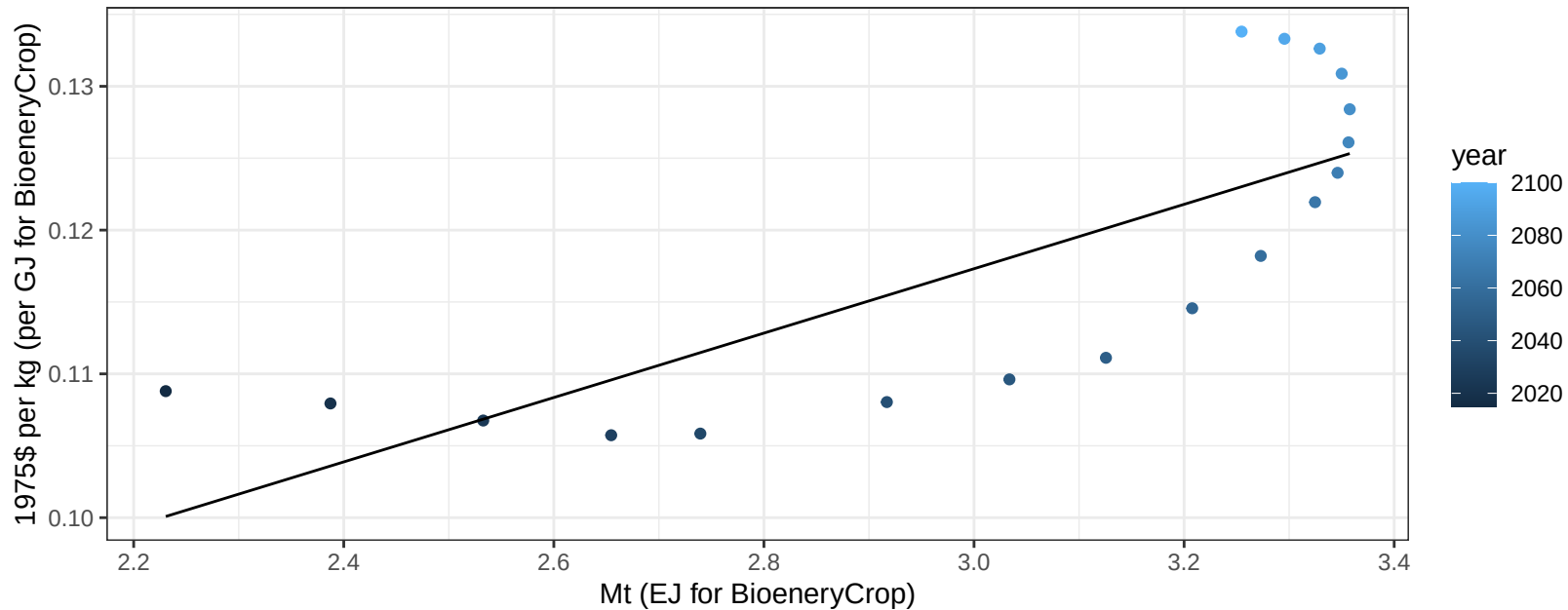
$$y = -7.6 + 2.437 * x$$



Colombia Rice price vs production

$r^2 = 0.61$ $p\text{-val} = 0.00013$

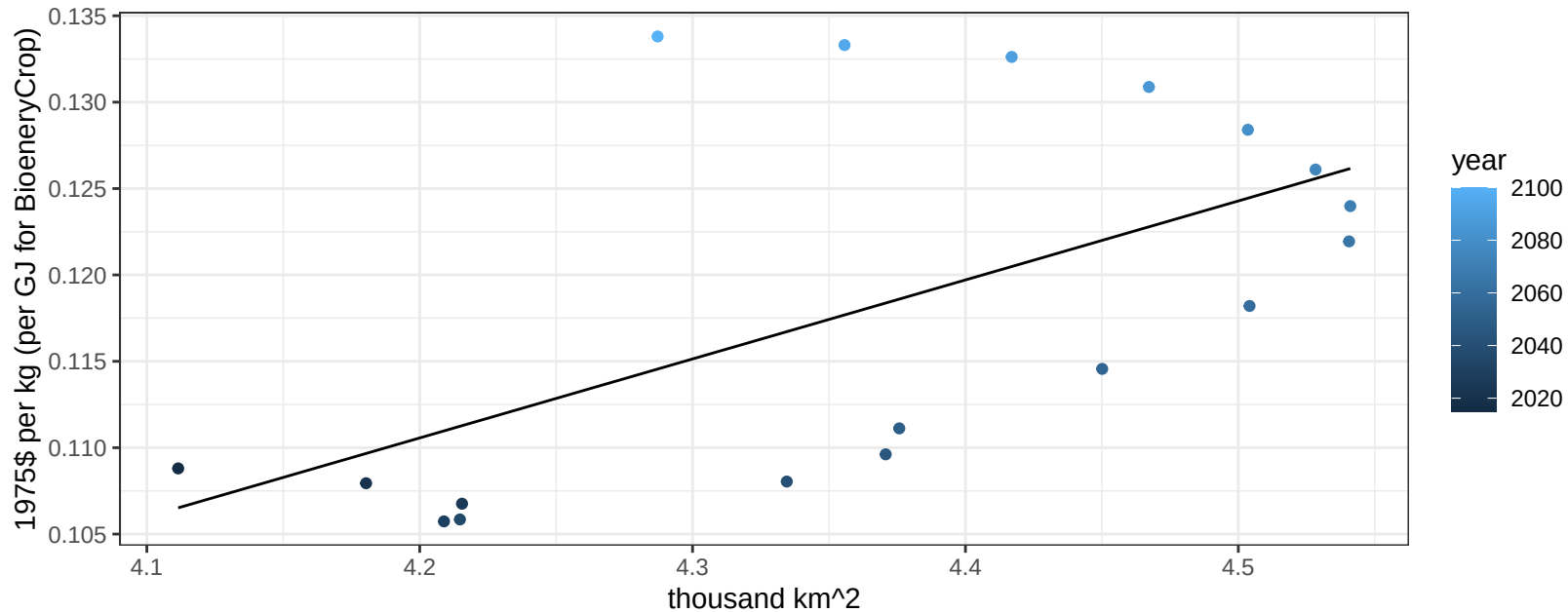
$$y = 0.05 + 0.02239 * x$$



Colombia Rice price vs allocation

$r^2 = 0.35$ $p\text{val} = 0.00976$

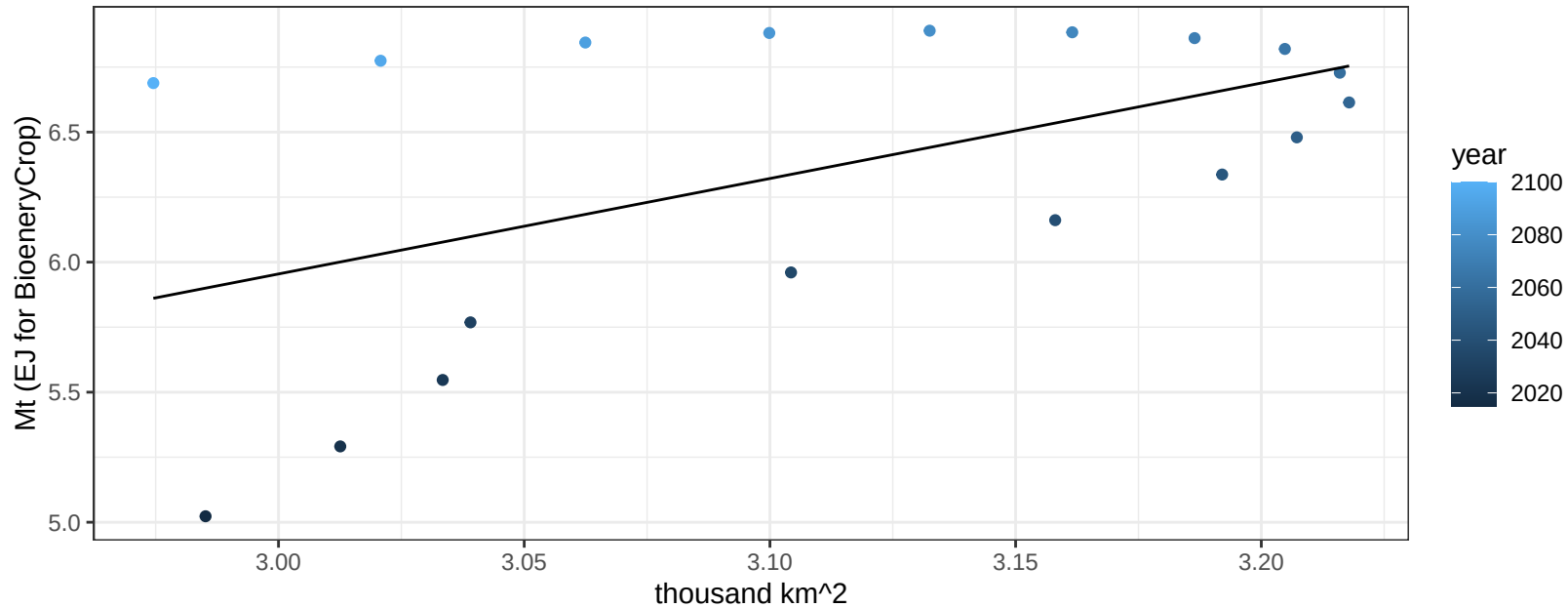
$y = -0.08 + 0.04572 * x$



Colombia RootTuber production vs allocation

$r^2 = 0.27$ $p\text{val} = 0.02669$

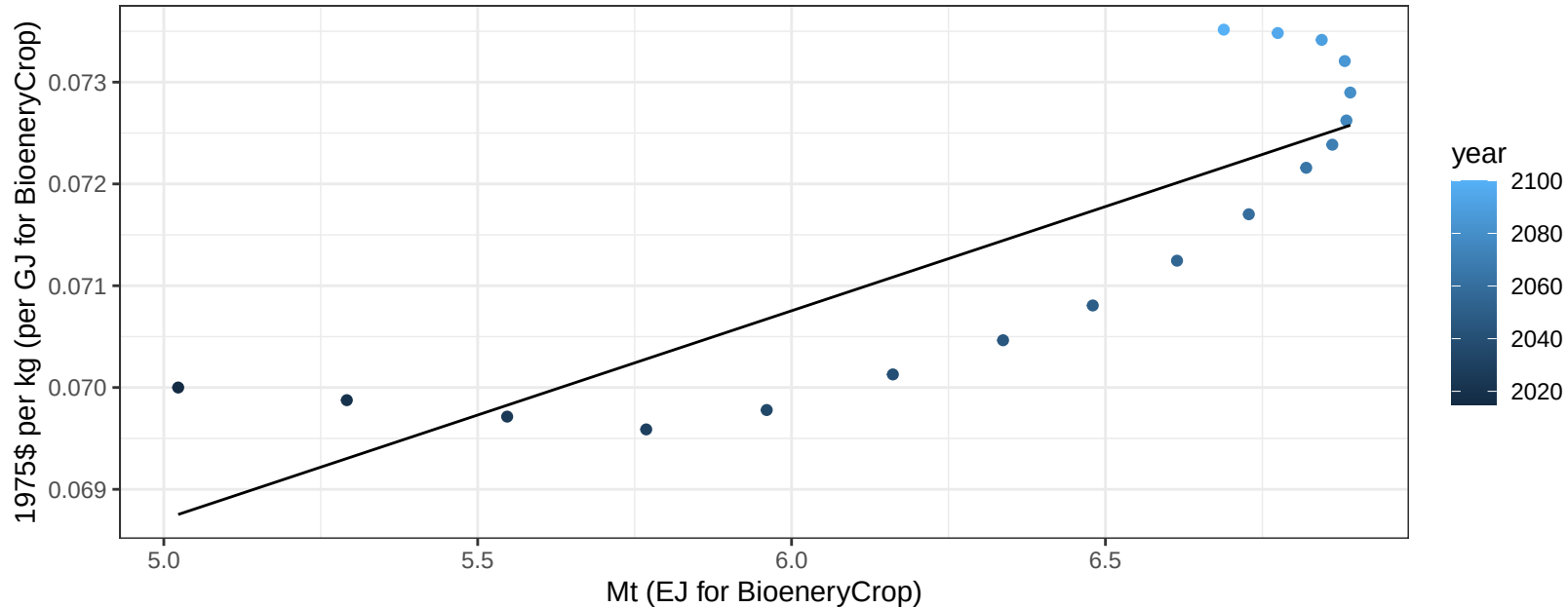
$$y = -5.06 + 3.671 * x$$



Colombia RootTuber price vs production

$r^2 = 0.69$ $p\text{val} = 2e-05$

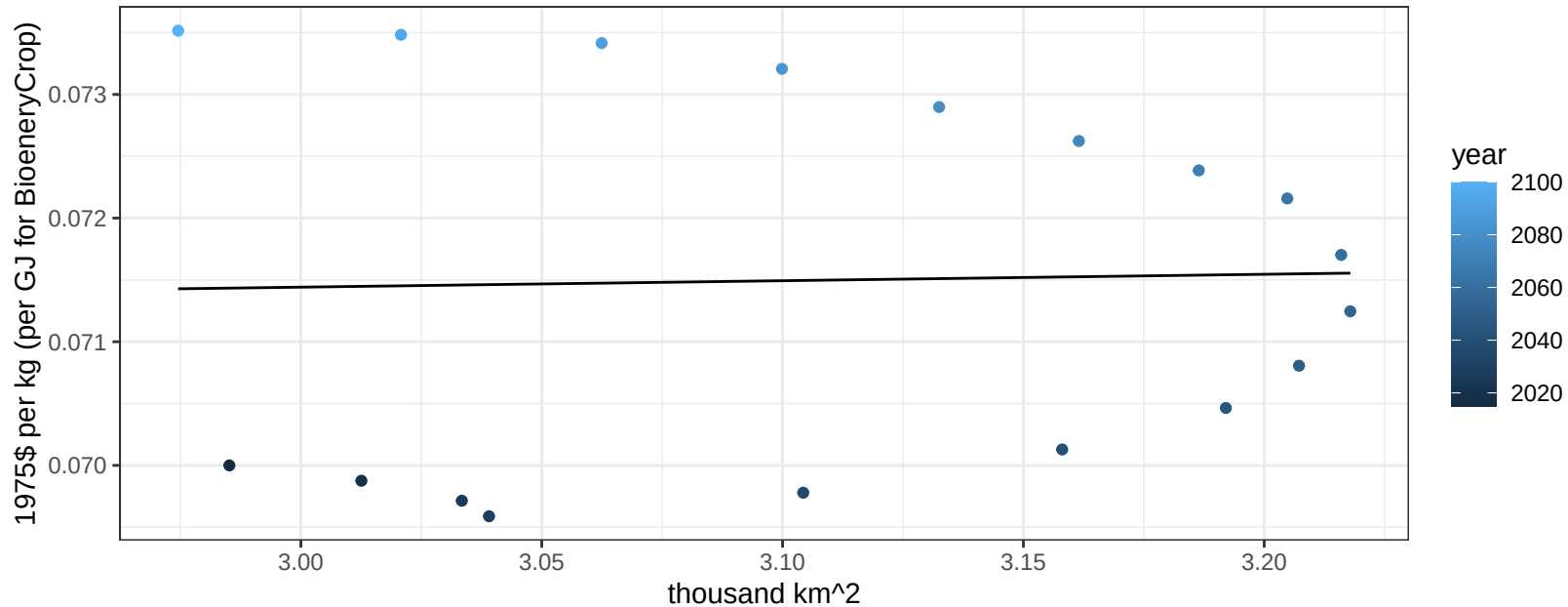
$$y = 0.06 + 0.00205 * x$$



Colombia RootTuber price vs allocation

$r^2 = 0$ $p\text{val} = 0.9059$

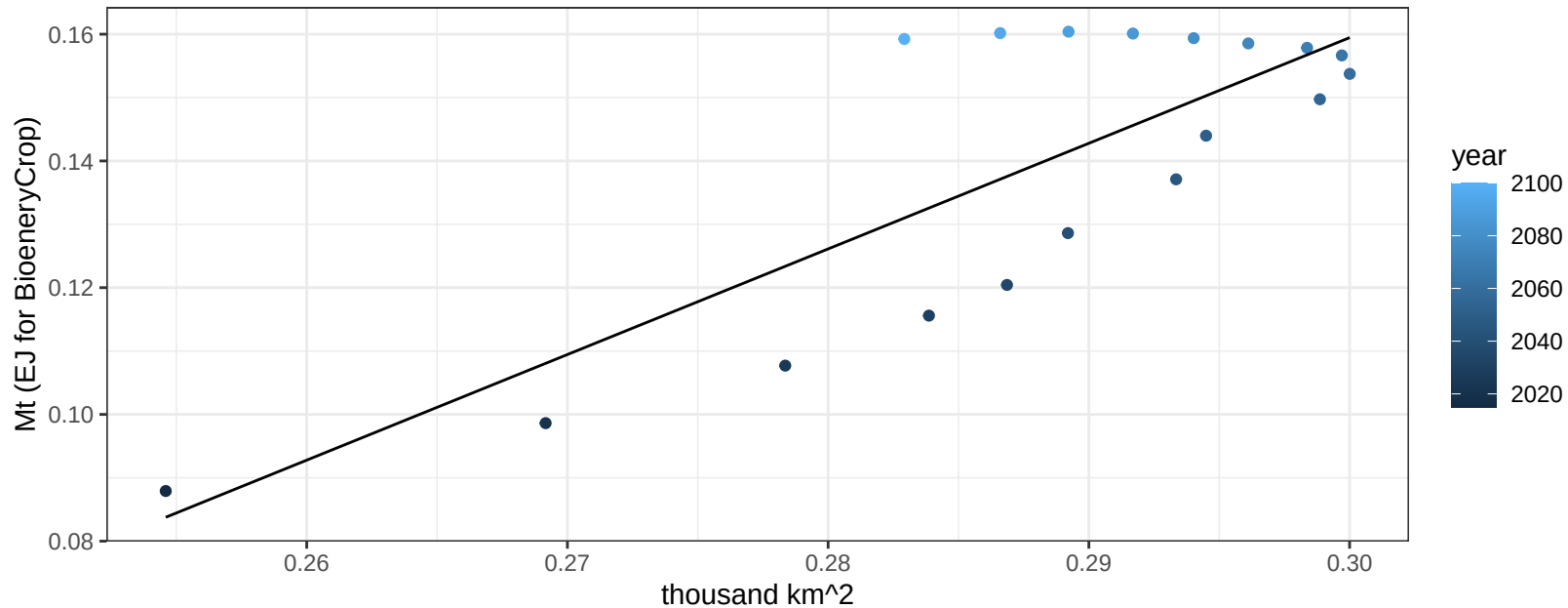
$$y = 0.07 + 0.00052 * x$$



Colombia Soybean production vs allocation

$r^2 = 0.65$ $p\text{-val} = 5e-05$

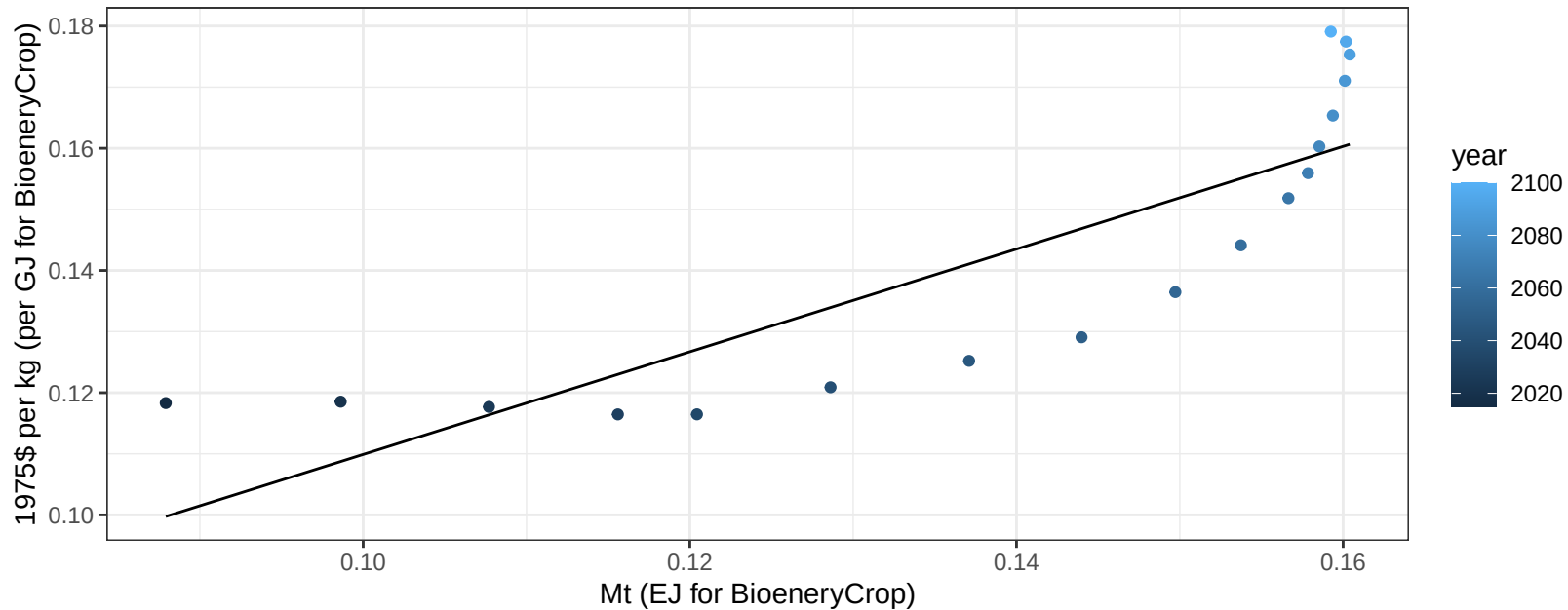
$y = -0.34 + 1.667 * x$



Colombia Soybean price vs production

$r^2 = 0.72$ $p\text{-val} = 1e-05$

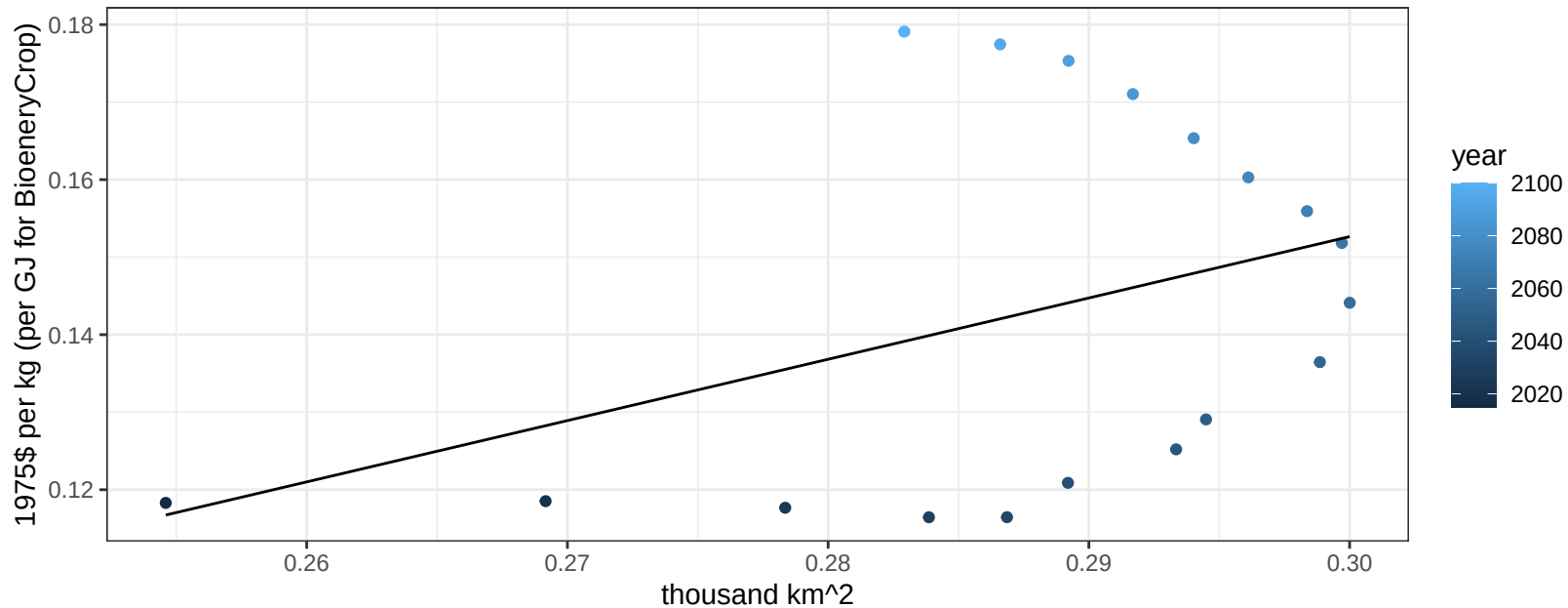
$$y = 0.03 + 0.84008 * x$$



Colombia Soybean price vs allocation

$r^2 = 0.15$ $p\text{val} = 0.11337$

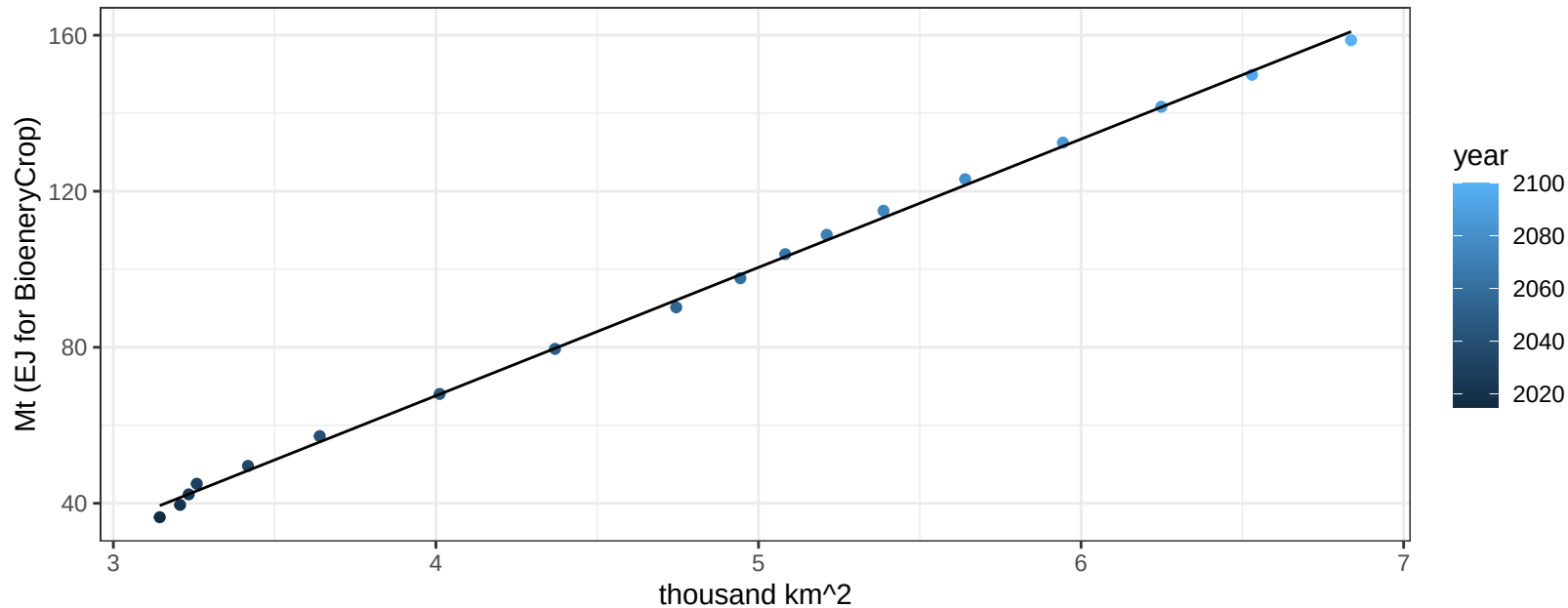
$$y = -0.08 + 0.79089 * x$$



Colombia SugarCrop production vs allocation

$r^2 = 1$ $pval = 0$

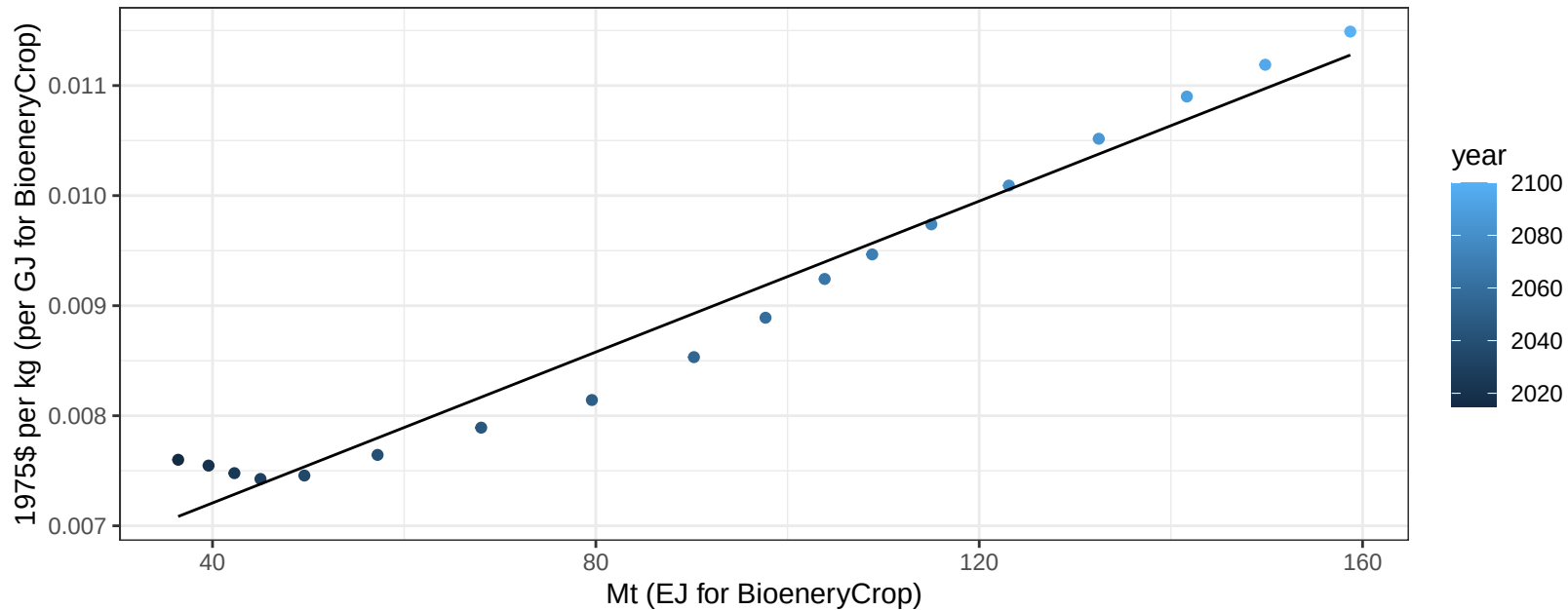
$$y = -64.04 + 32.903 * x$$



Colombia SugarCrop price vs production

$r^2 = 0.97$ $p\text{val} = 0$

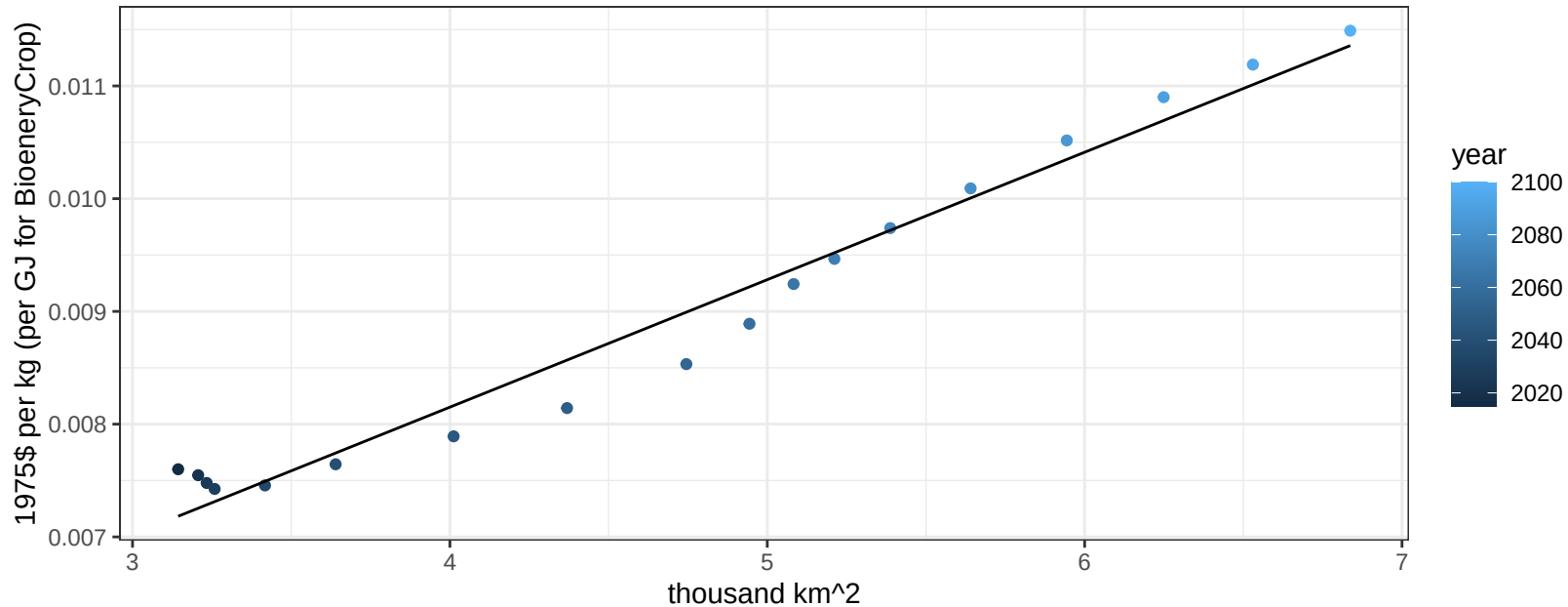
$$y = 0.01 + 3e-05 * x$$



Colombia SugarCrop price vs allocation

$r^2 = 0.97$ $pval = 0$

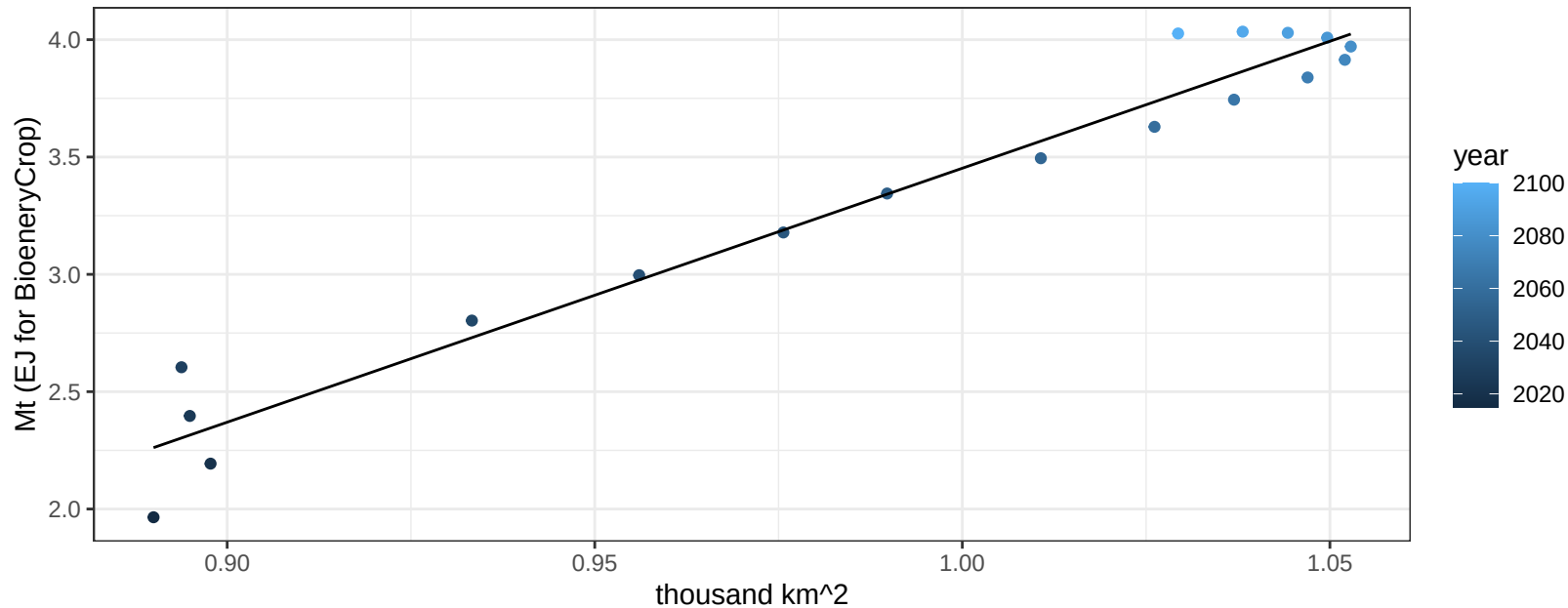
$y = 0 + 0.00113 * x$



Colombia Vegetables production vs allocation

$r^2 = 0.95$ $p\text{-val} = 0$

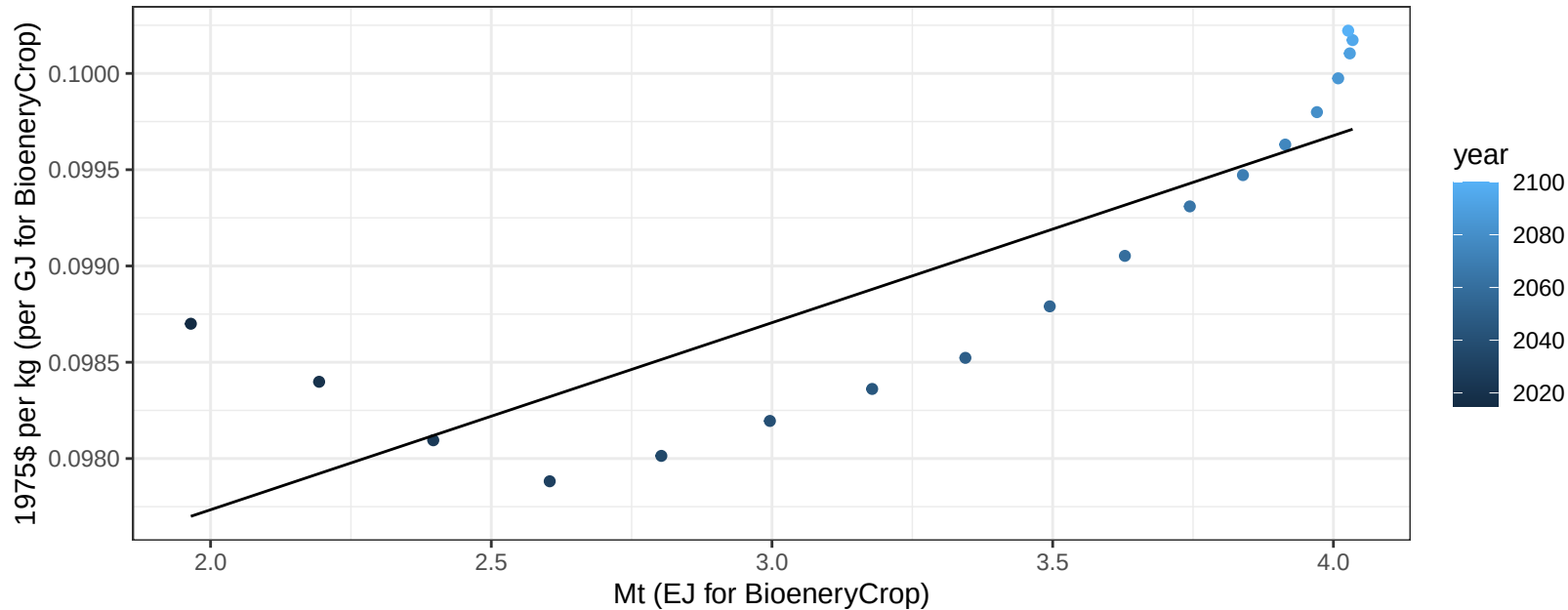
$$y = -7.37 + 10.822 * x$$



Colombia Vegetables price vs production

$r^2 = 0.69$ $p\text{-val} = 2e-05$

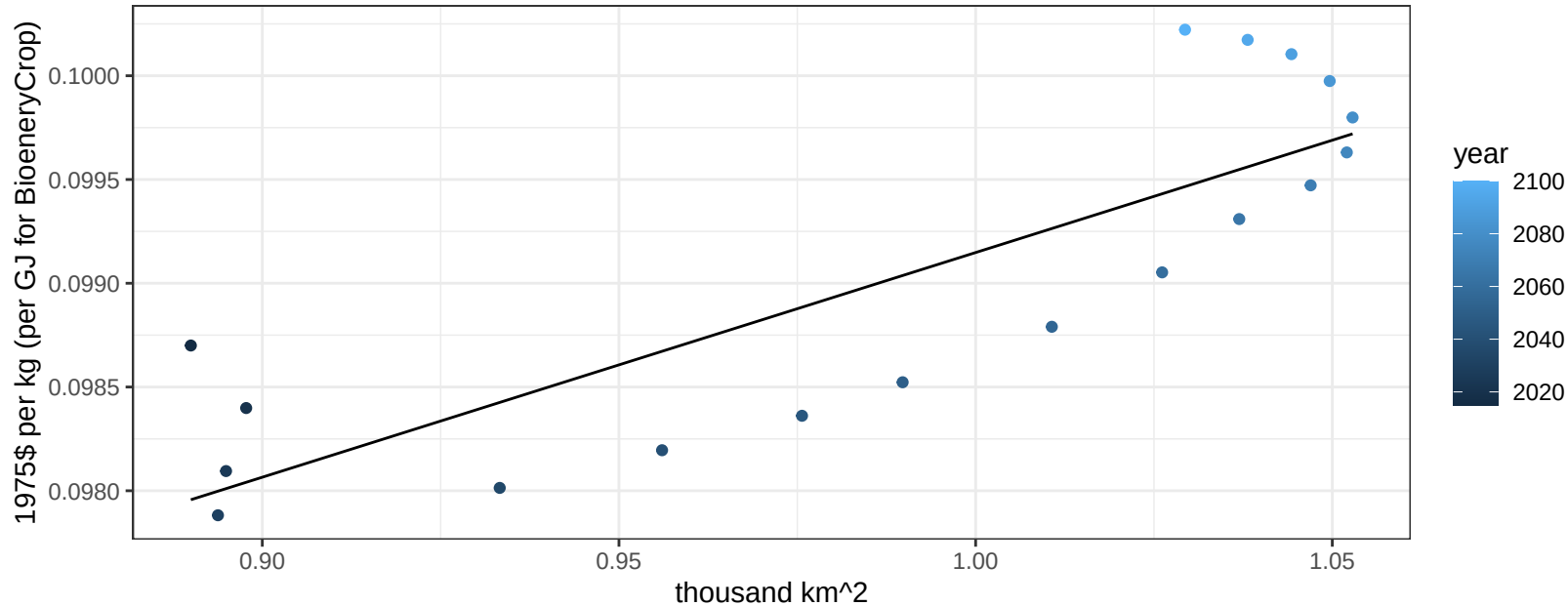
$$y = 0.1 + 0.00097 * x$$



Colombia Vegetables price vs allocation

$r^2 = 0.7$ $p\text{val} = 2e-05$

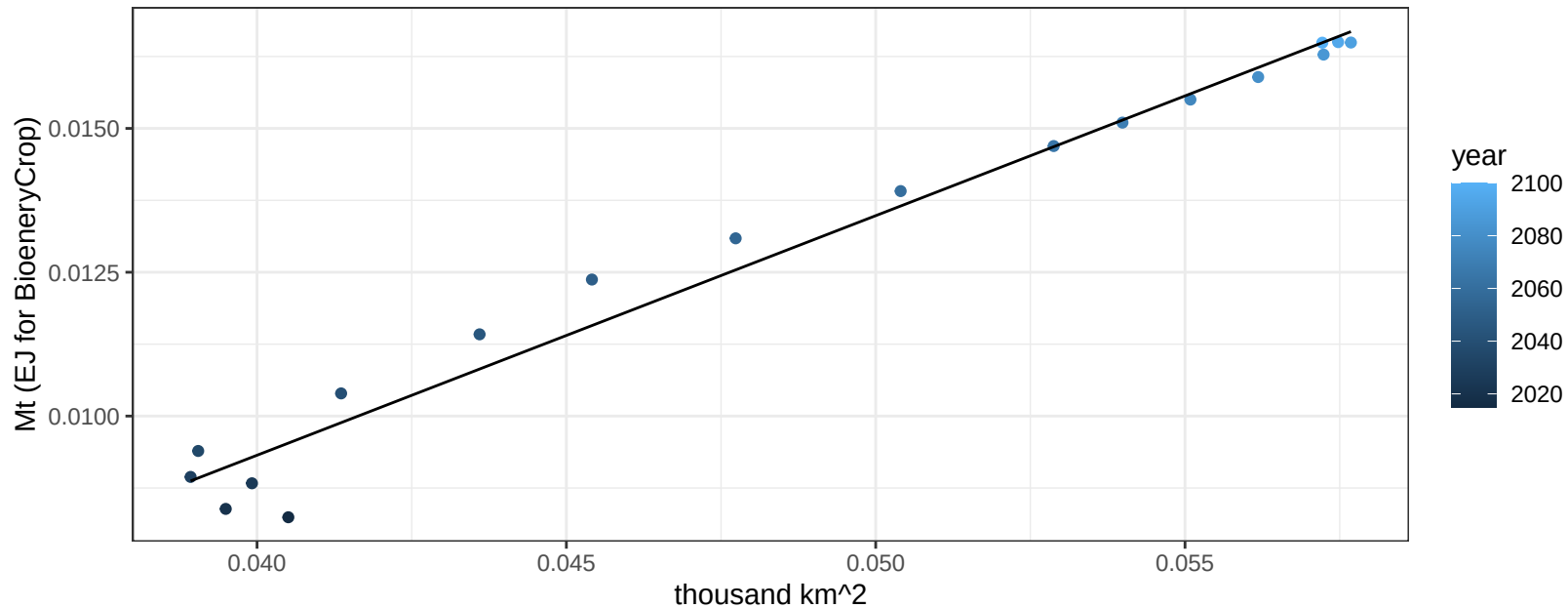
$$y = 0.09 + 0.01083 * x$$



Colombia Wheat production vs allocation

$r^2 = 0.97$ $pval = 0$

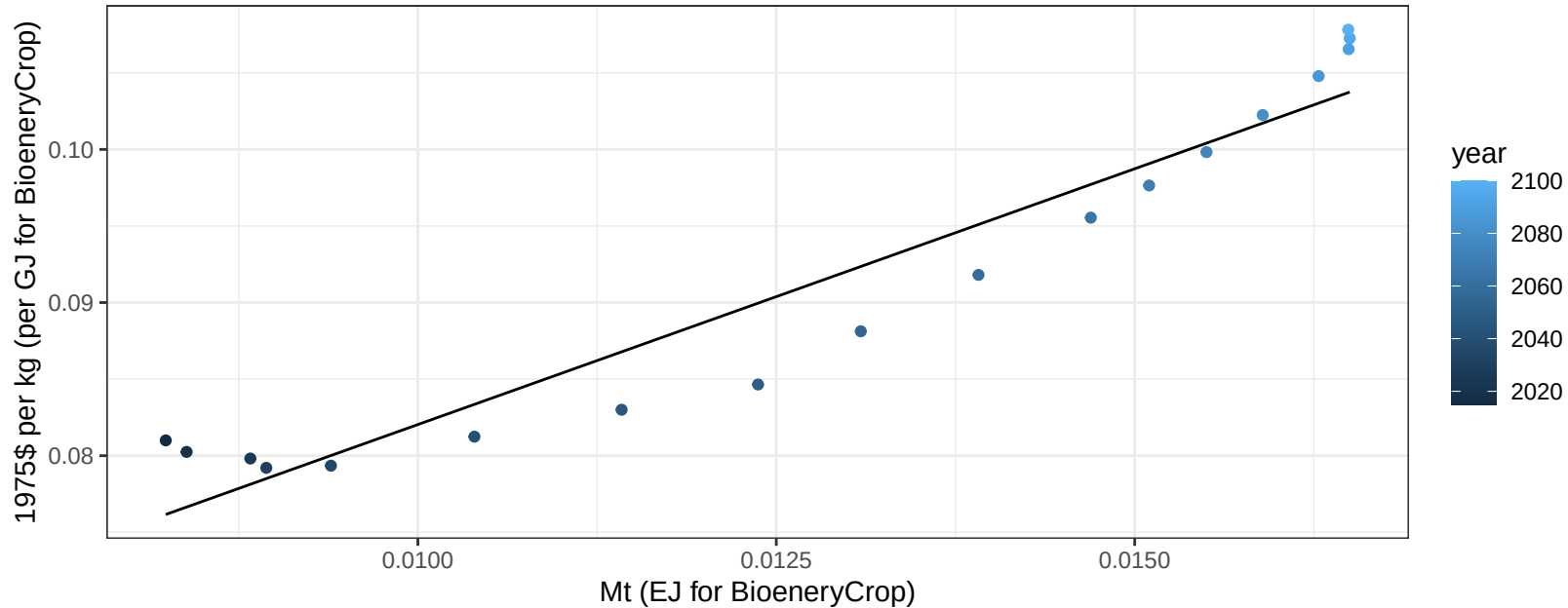
$$y = -0.01 + 0.416 * x$$



Colombia Wheat price vs production

$r^2 = 0.92$ $pval = 0$

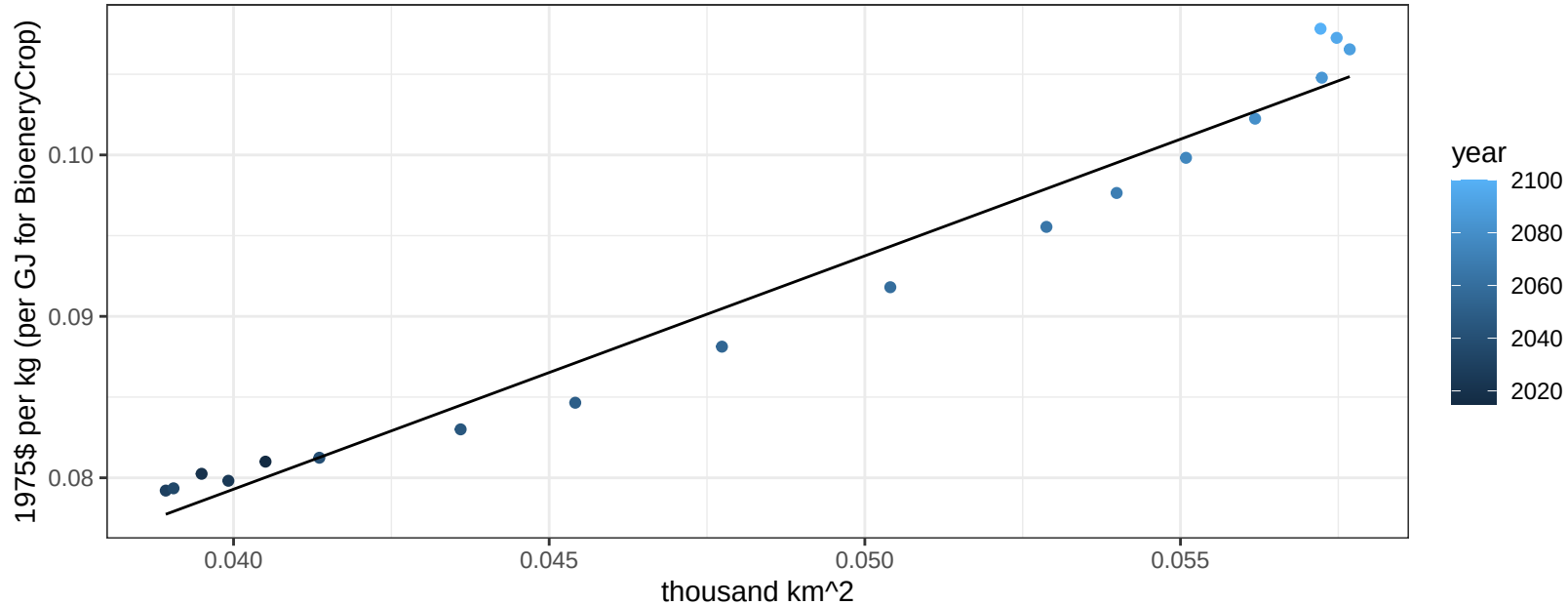
$$y = 0.05 + 3.33978 * x$$



Colombia Wheat price vs allocation

$r^2 = 0.97$ $p\text{val} = 0$

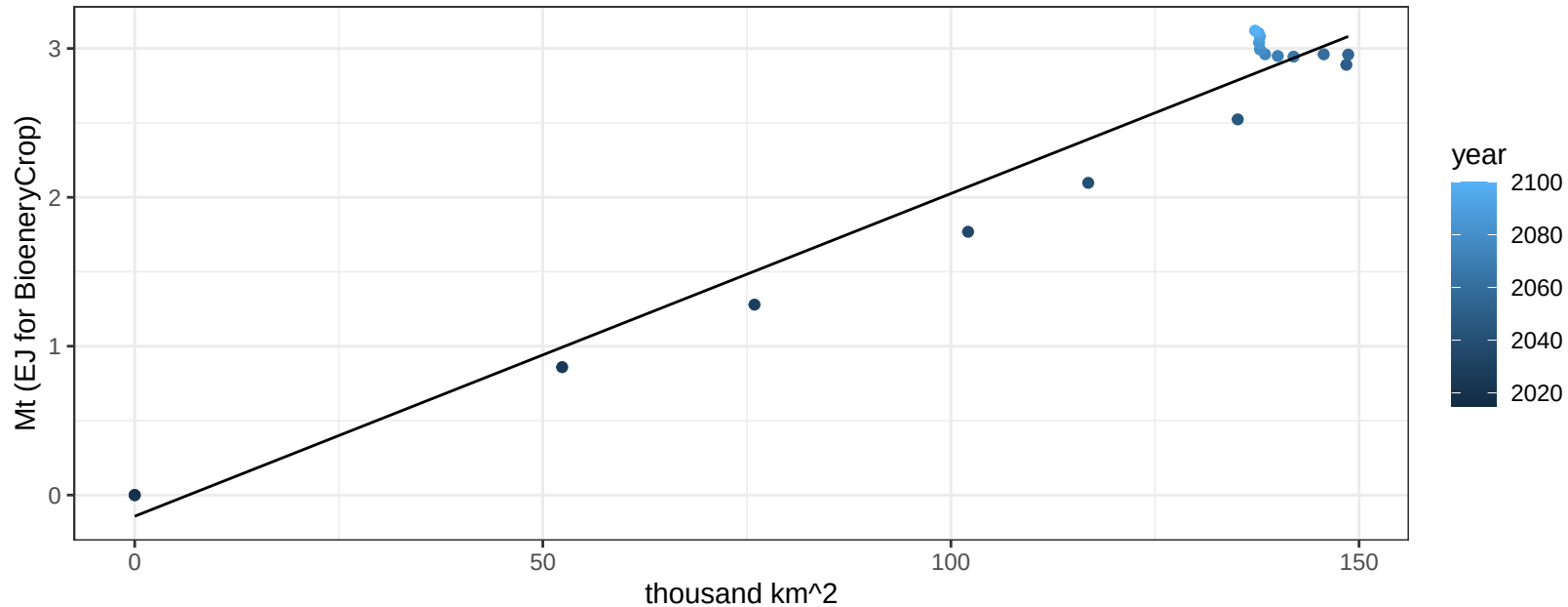
$$y = 0.02 + 1.44551 * x$$



EU-12 BioenergyCrop production vs allocation

$r^2 = 0.96$ $pval = 0$

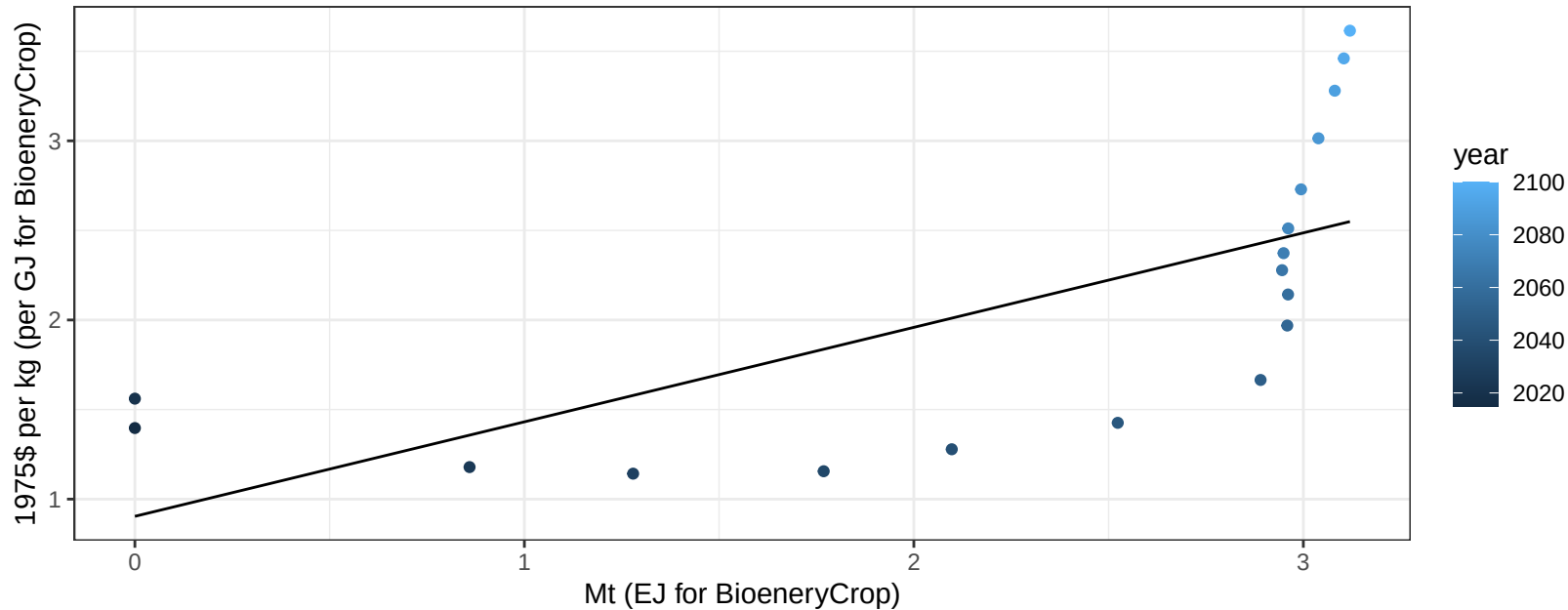
$$y = -0.14 + 0.022 * x$$



EU-12 BioenergyCrop price vs production

$r^2 = 0.46$ $p\text{val} = 0.00199$

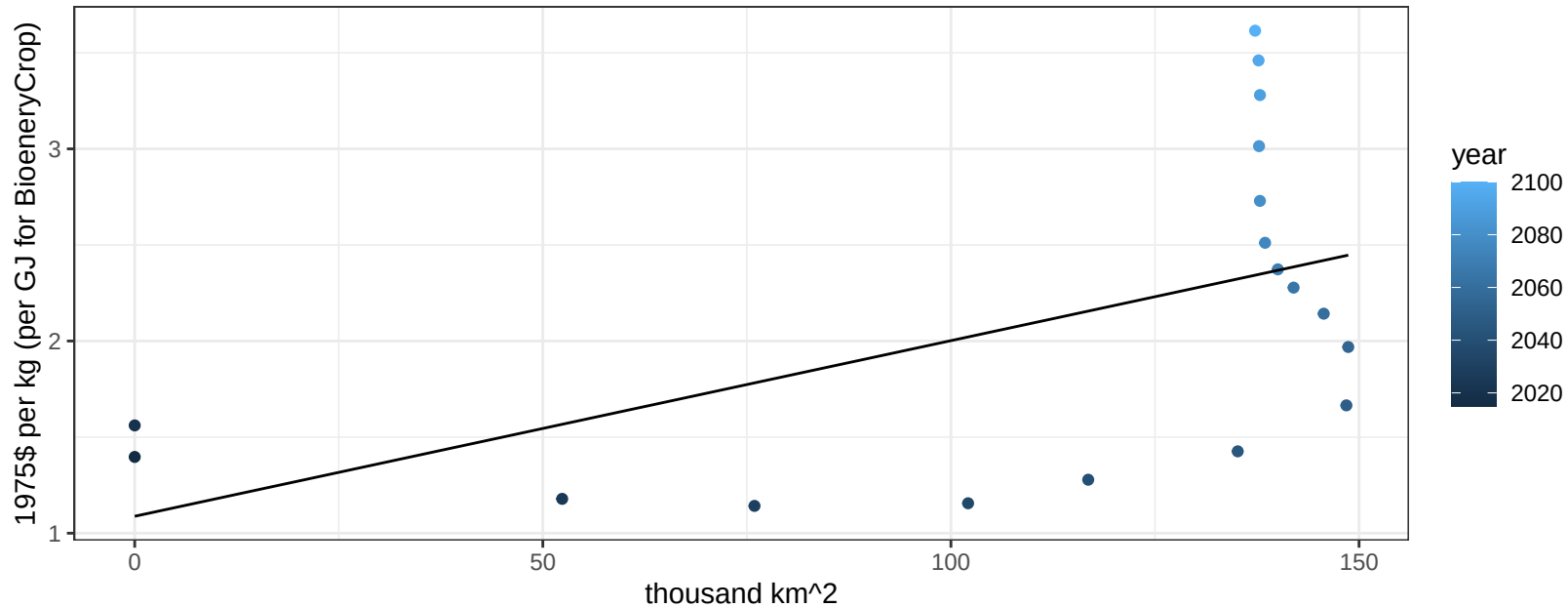
$$y = 0.9 + 0.52743 * x$$



EU-12 BioenergyCrop price vs allocation

$r^2 = 0.28$ $p\text{val} = 0.023$

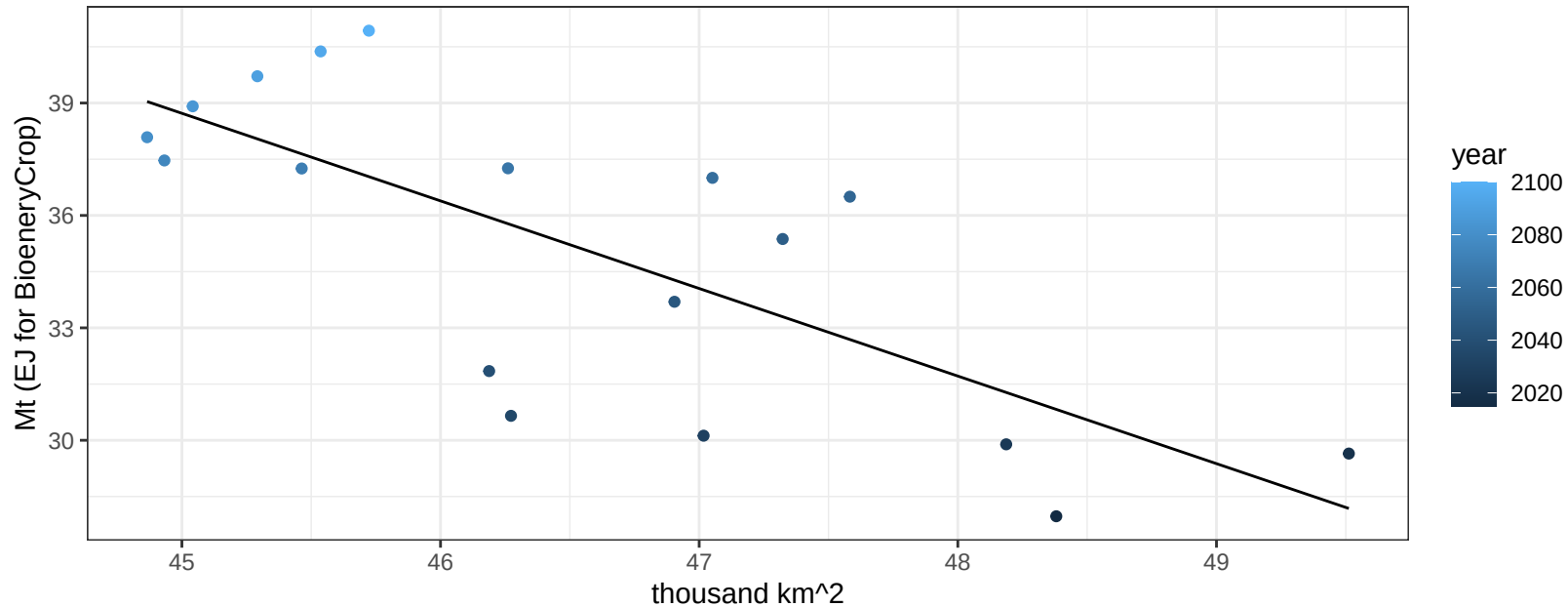
$$y = 1.09 + 0.00914 * x$$



EU-12 Corn production vs allocation

$r^2 = 0.55$ $p\text{-val} = 4e-04$

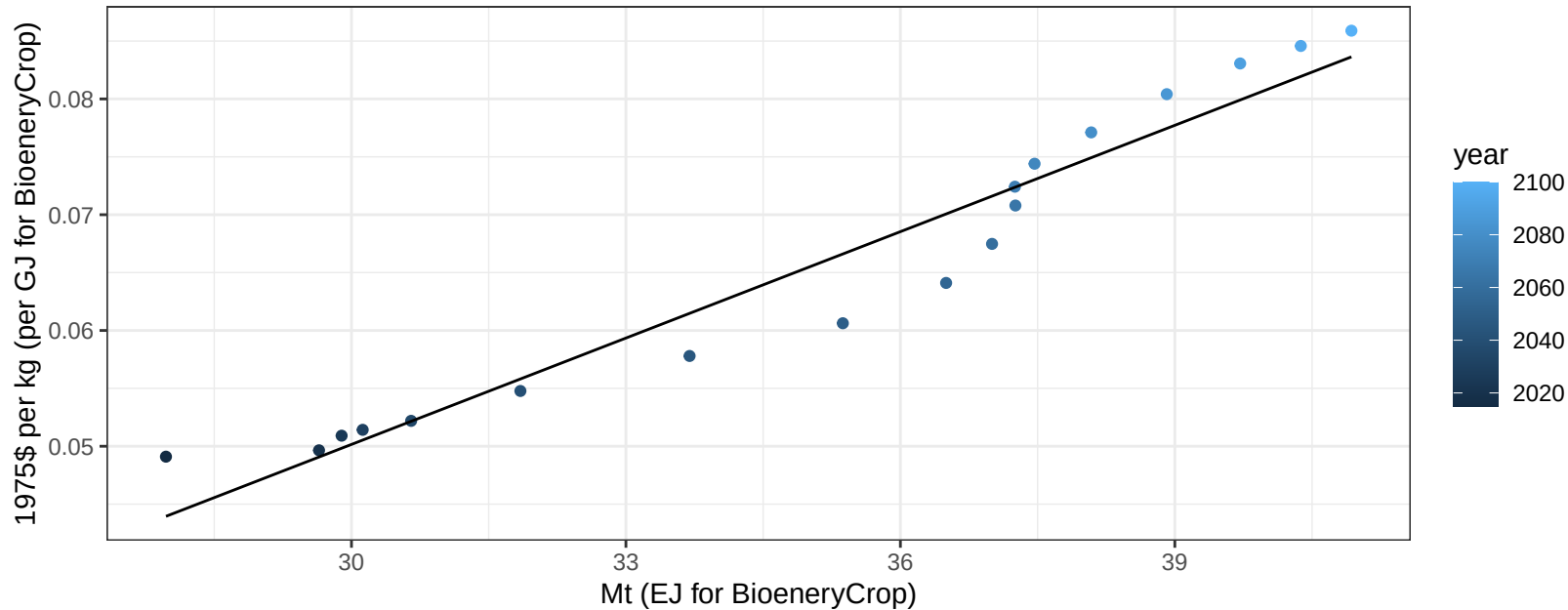
$y = 143.89 + -2.337 * x$



EU-12 Corn price vs production

$r^2 = 0.94$ $p\text{-val} = 0$

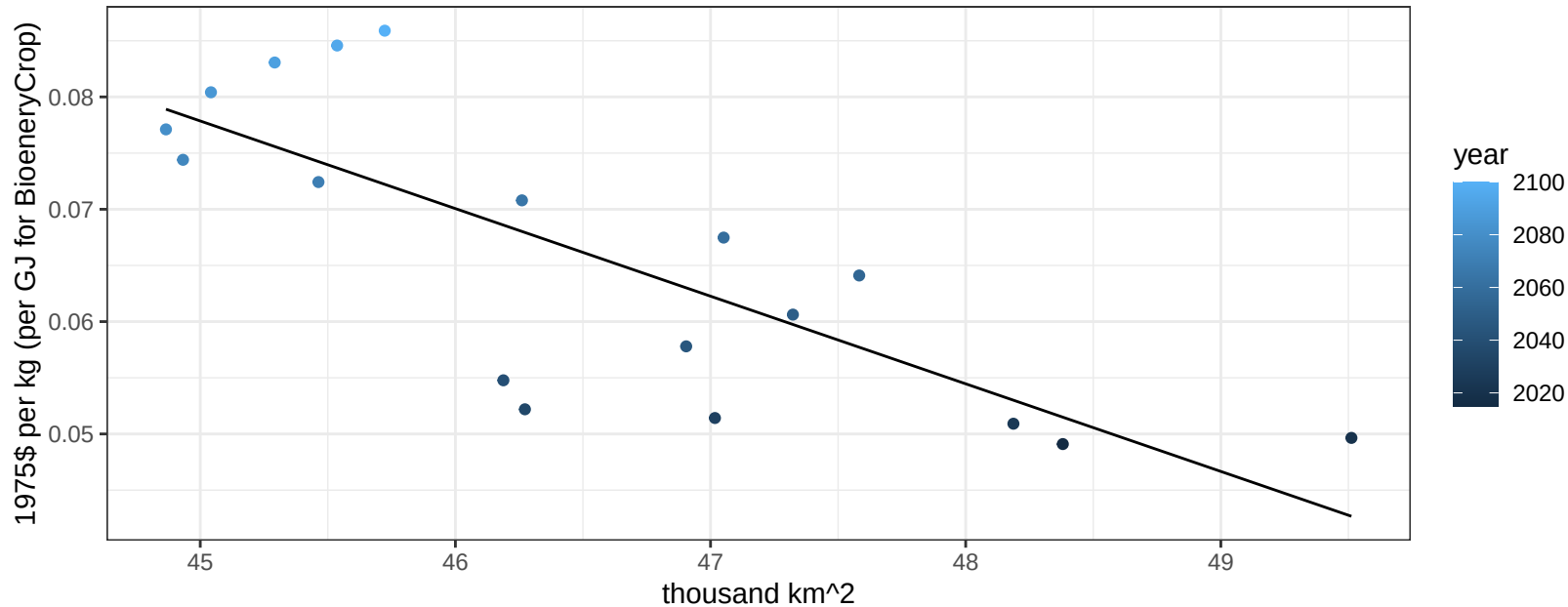
$$y = -0.04 + 0.00306 * x$$



EU-12 Corn price vs allocation

$r^2 = 0.62$ $p\text{val} = 0.00011$

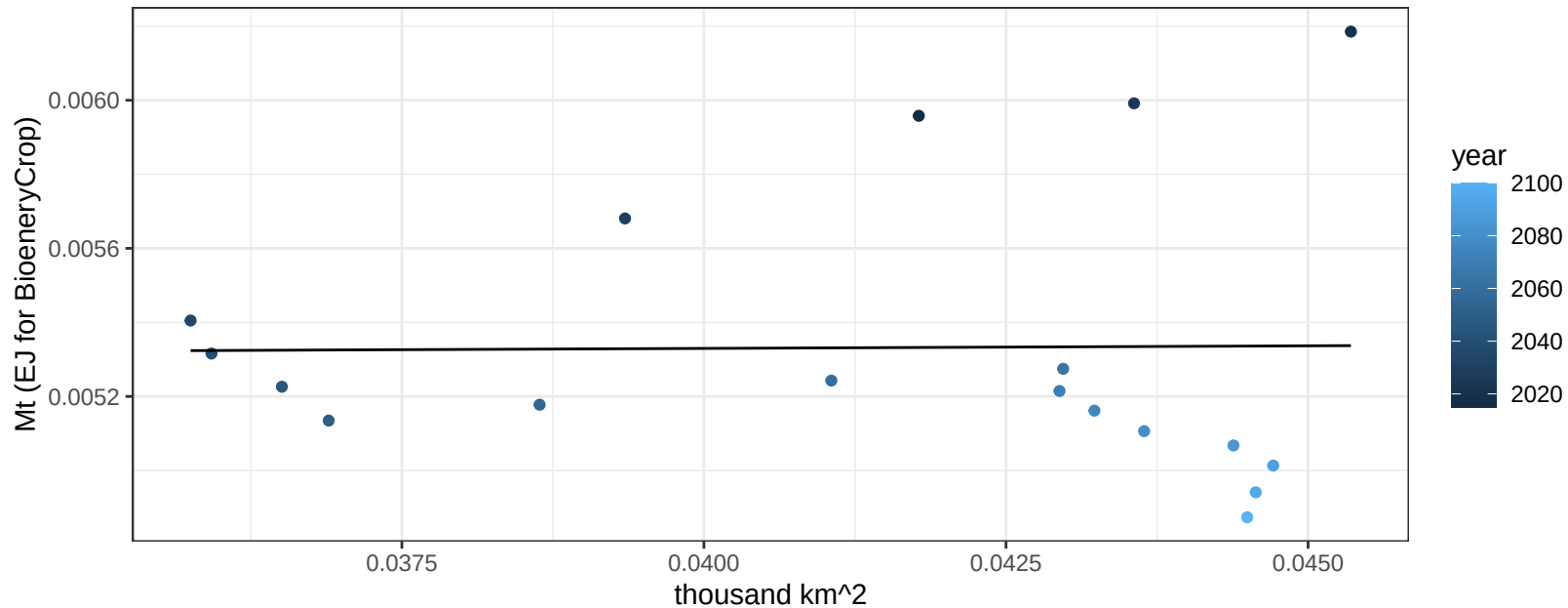
$$y = 0.43 + -0.0078 * x$$



EU-12 FiberCrop production vs allocation

$r^2 = 0$ $p\text{-val} = 0.96078$

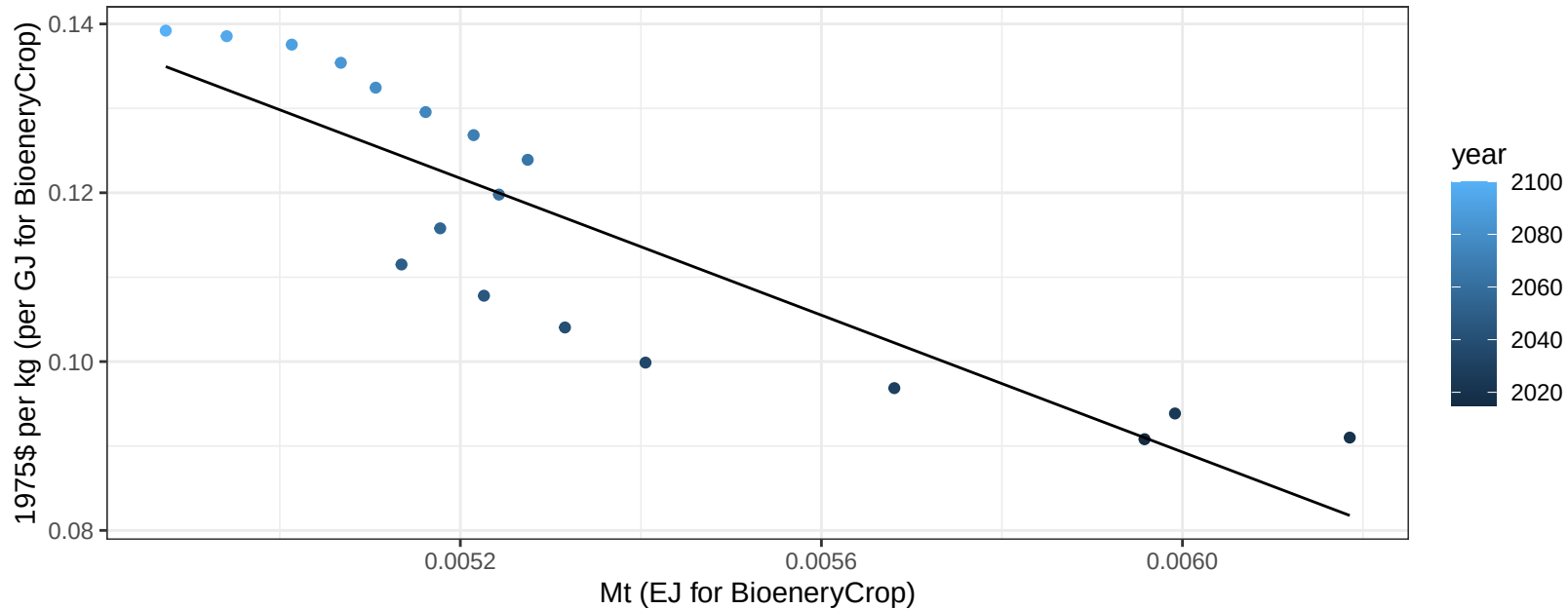
$$y = 0.01 + 0.001 * x$$



EU-12 FiberCrop price vs production

$r^2 = 0.77$ $pval = 0$

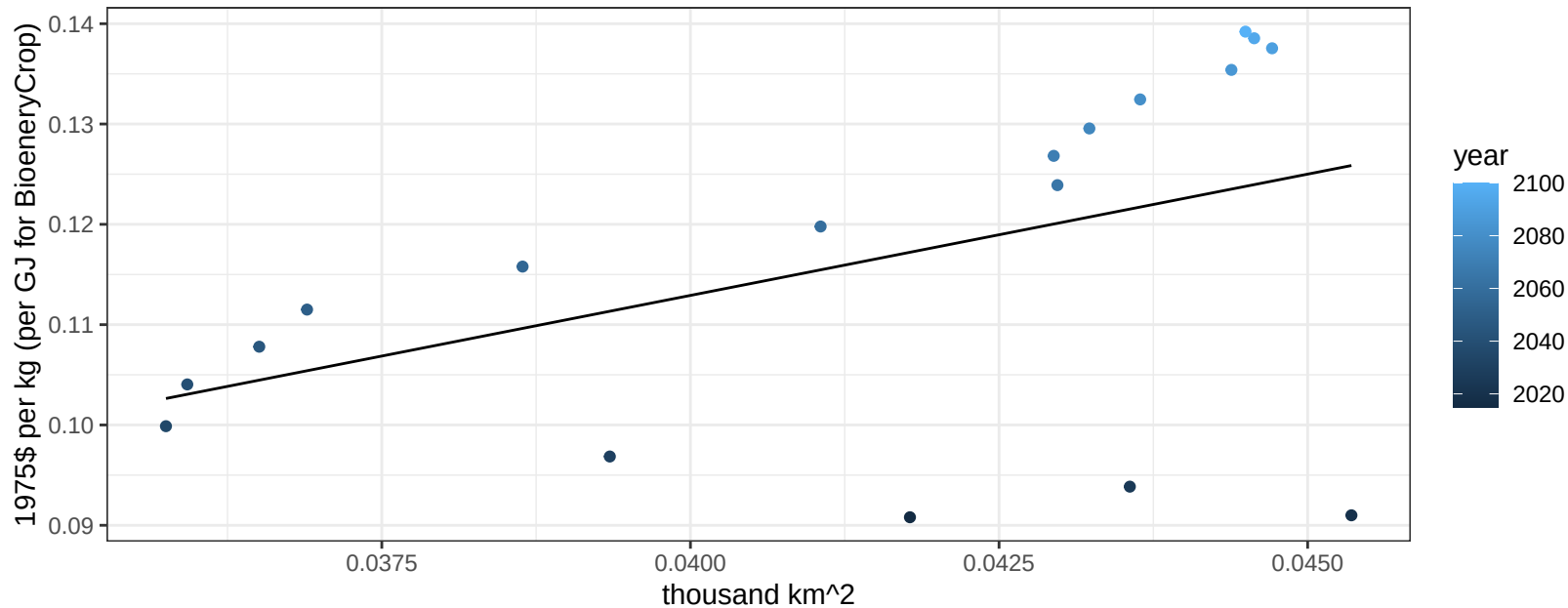
$$y = 0.33 + -40.5425 * x$$



EU-12 FiberCrop price vs allocation

$r^2 = 0.22$ $p\text{val} = 0.05108$

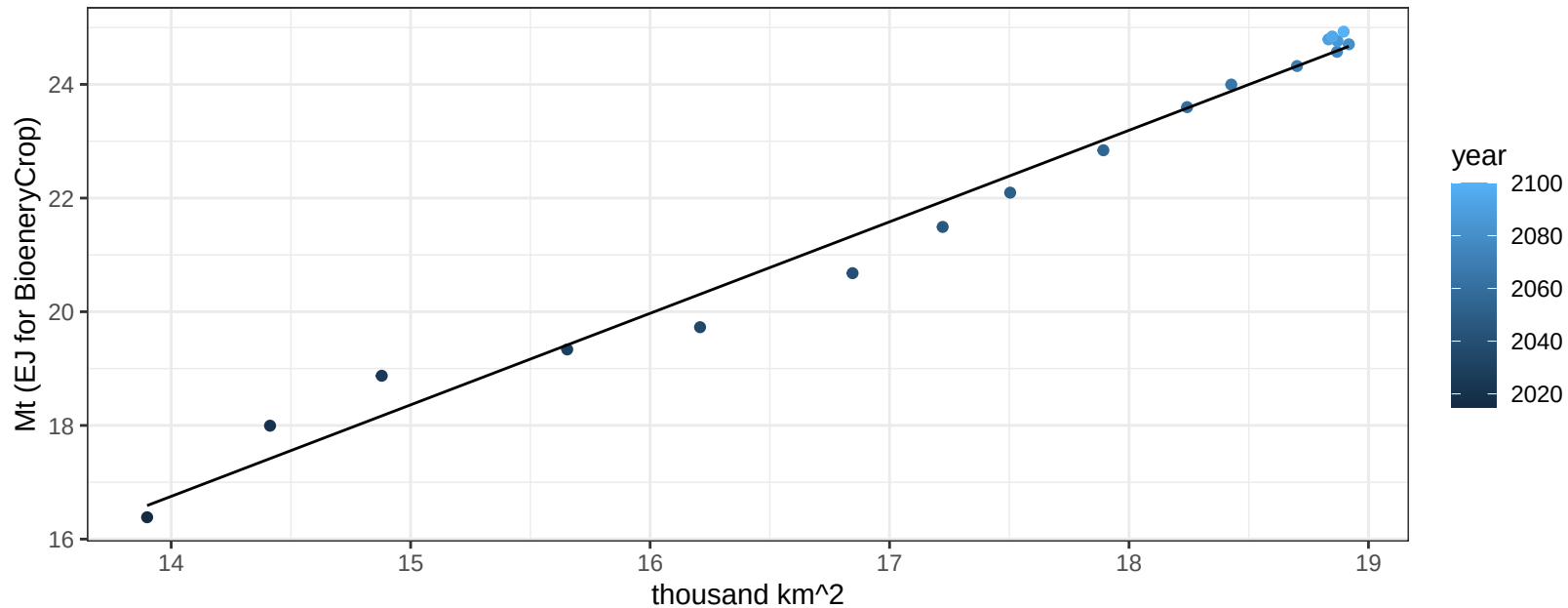
$y = 0.02 + 2.41804 * x$



EU-12 FodderGrass production vs allocation

$r^2 = 0.98$ $p\text{val} = 0$

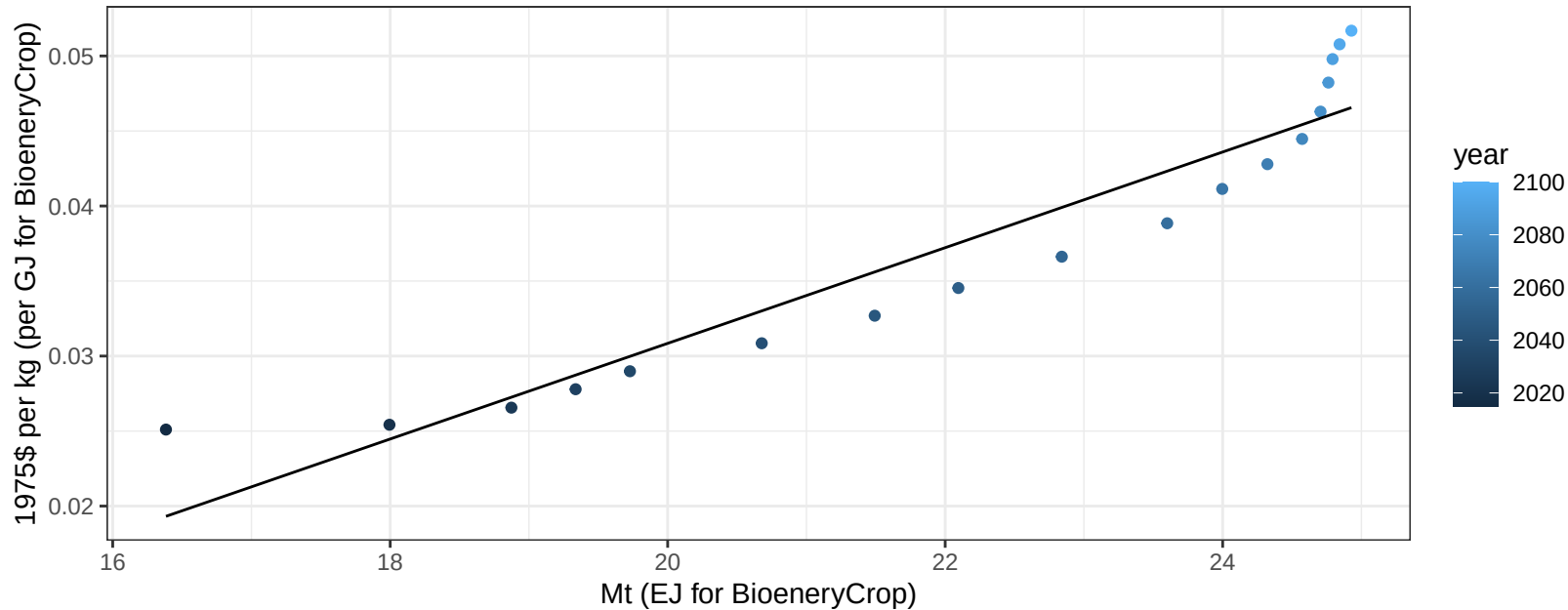
$$y = -5.79 + 1.61 * x$$



EU-12 FodderGrass price vs production

$r^2 = 0.89$ $pval = 0$

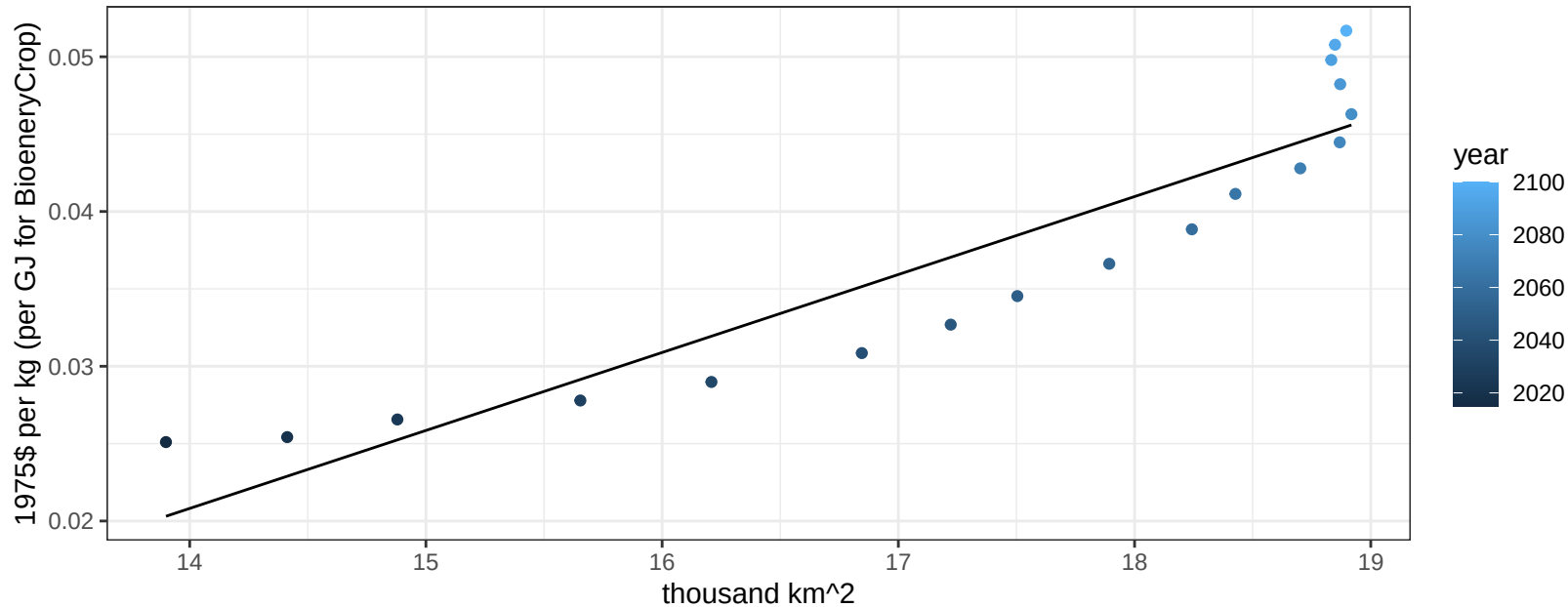
$$y = -0.03 + 0.00319 * x$$



EU-12 FodderGrass price vs allocation

$r^2 = 0.85$ $p\text{-val} = 0$

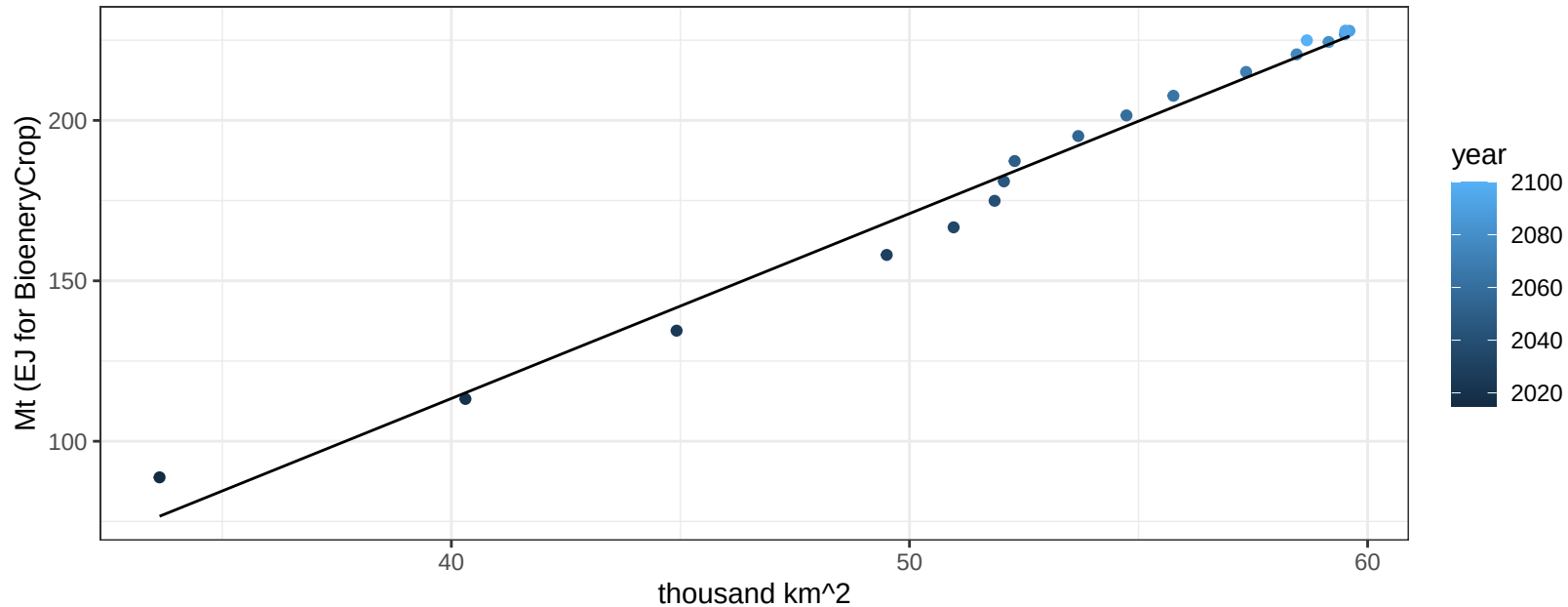
$$y = -0.05 + 0.00504 * x$$



EU-12 FodderHerb production vs allocation

$r^2 = 0.98$ $pval = 0$

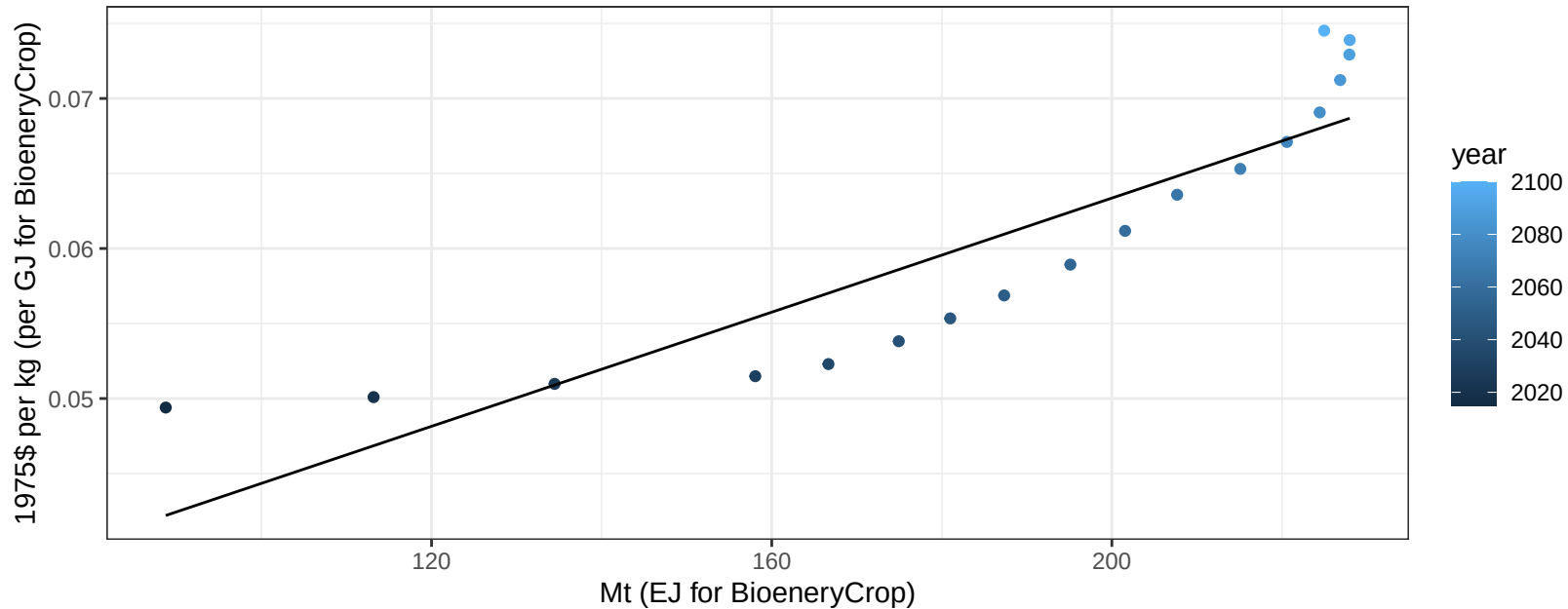
$$y = -117.19 + 5.763 * x$$



EU-12 FodderHerb price vs production

$r^2 = 0.8$ $p\text{val} = 0$

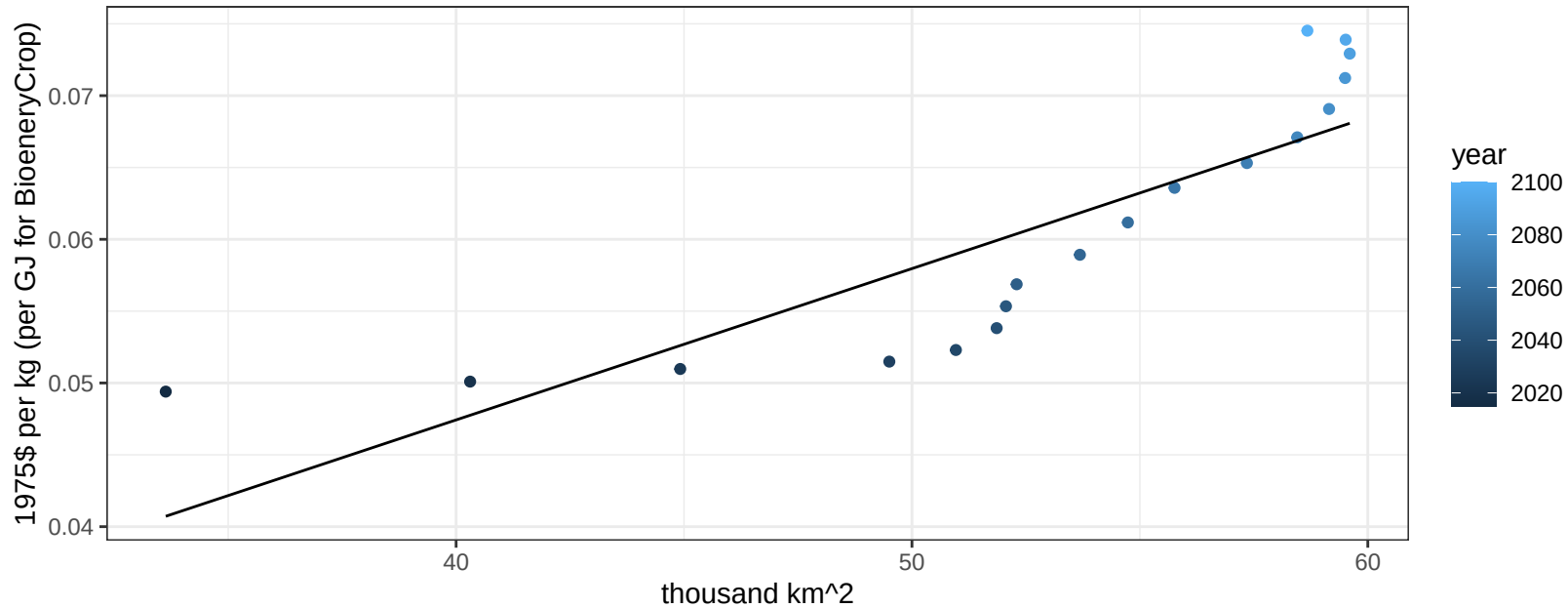
$$y = 0.03 + 0.00019 * x$$



EU-12 FodderHerb price vs allocation

$r^2 = 0.72$ $p\text{val} = 1e-05$

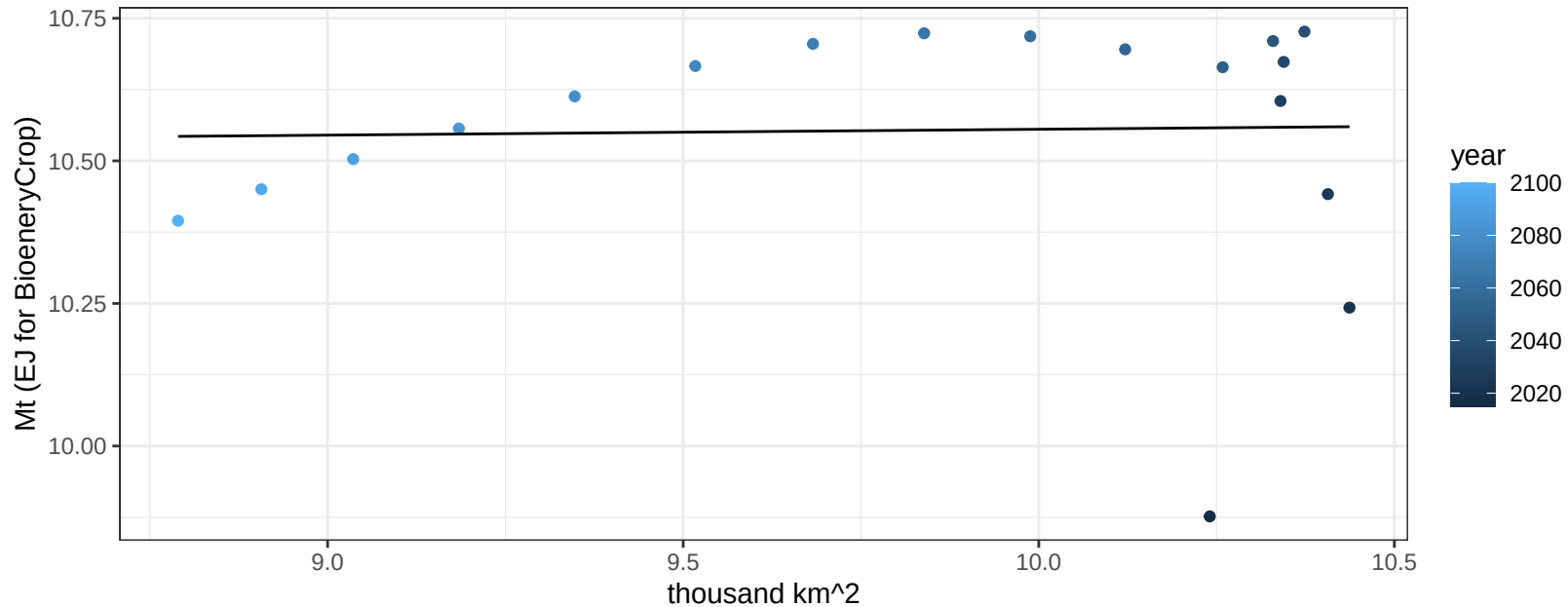
$$y = 0.01 + 0.00105 * x$$



EU-12 Fruits production vs allocation

$r^2 = 0$ pval = 0.91496

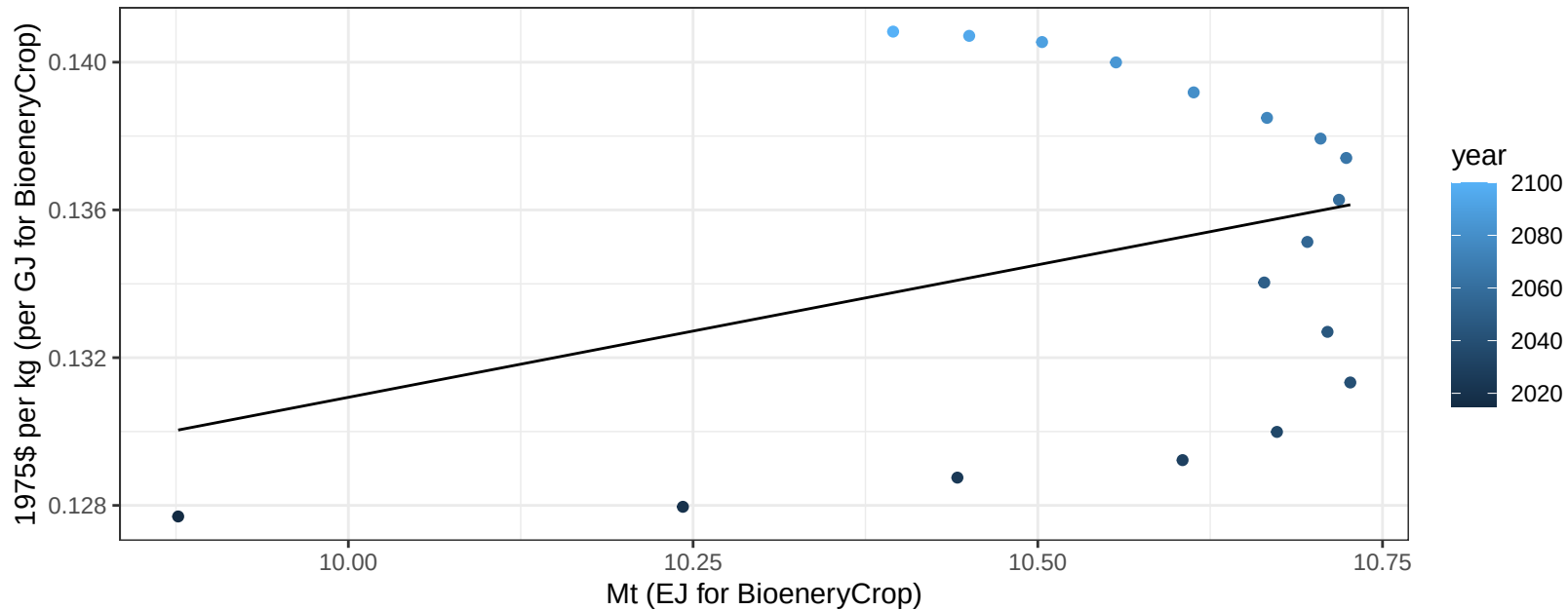
$y = 10.45 + 0.01 * x$



EU-12 Fruits price vs production

$r^2 = 0.11$ $p\text{val} = 0.18549$

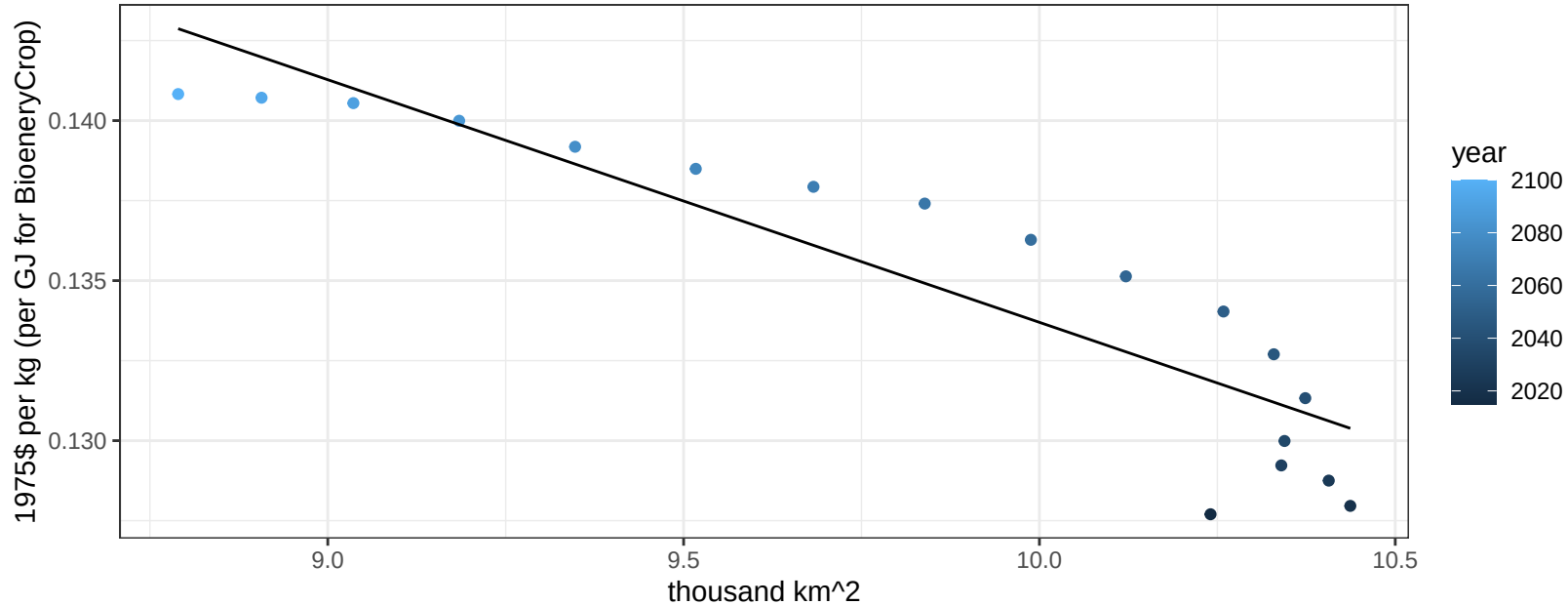
$$y = 0.06 + 0.00718 * x$$



EU-12 Fruits price vs allocation

$r^2 = 0.82$ $pval = 0$

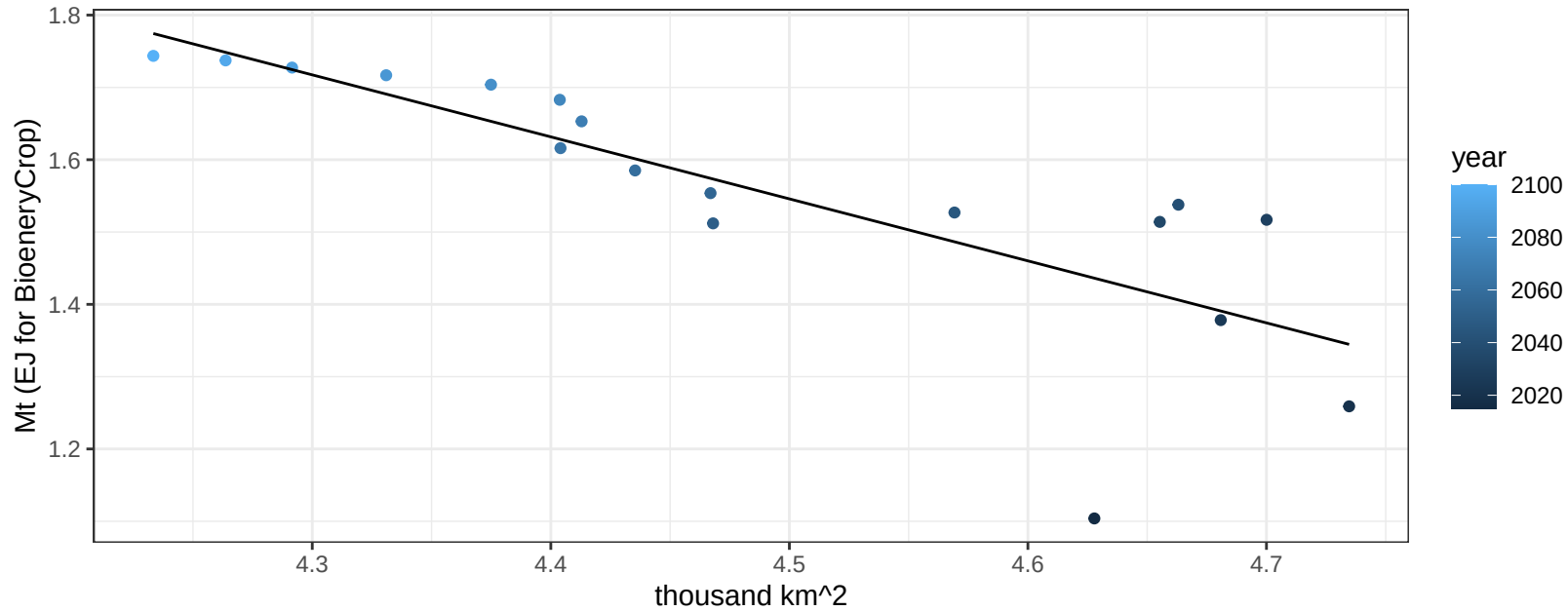
$$y = 0.21 + -0.00758 * x$$



EU-12 Legumes production vs allocation

$r^2 = 0.64$ $p\text{val} = 6e-05$

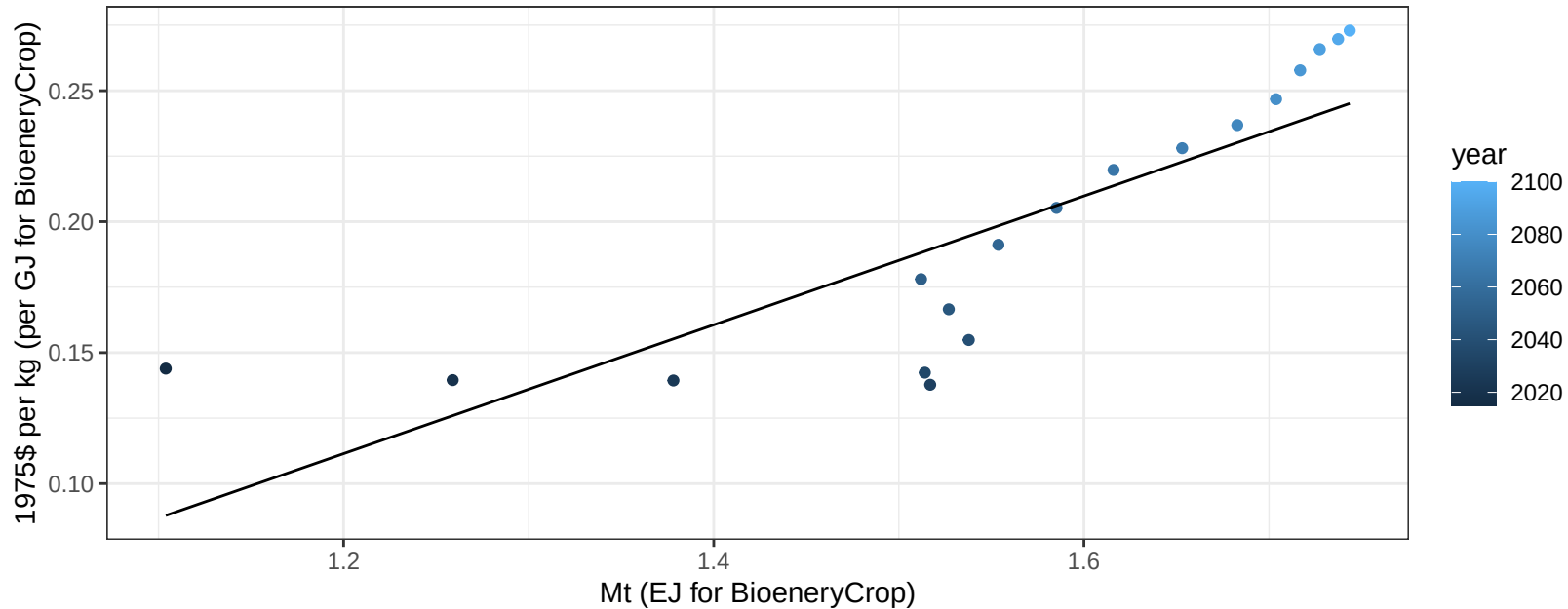
$$y = 5.4 + -0.857 * x$$



EU-12 Legumes price vs production

$r^2 = 0.69$ $p\text{-val} = 2e-05$

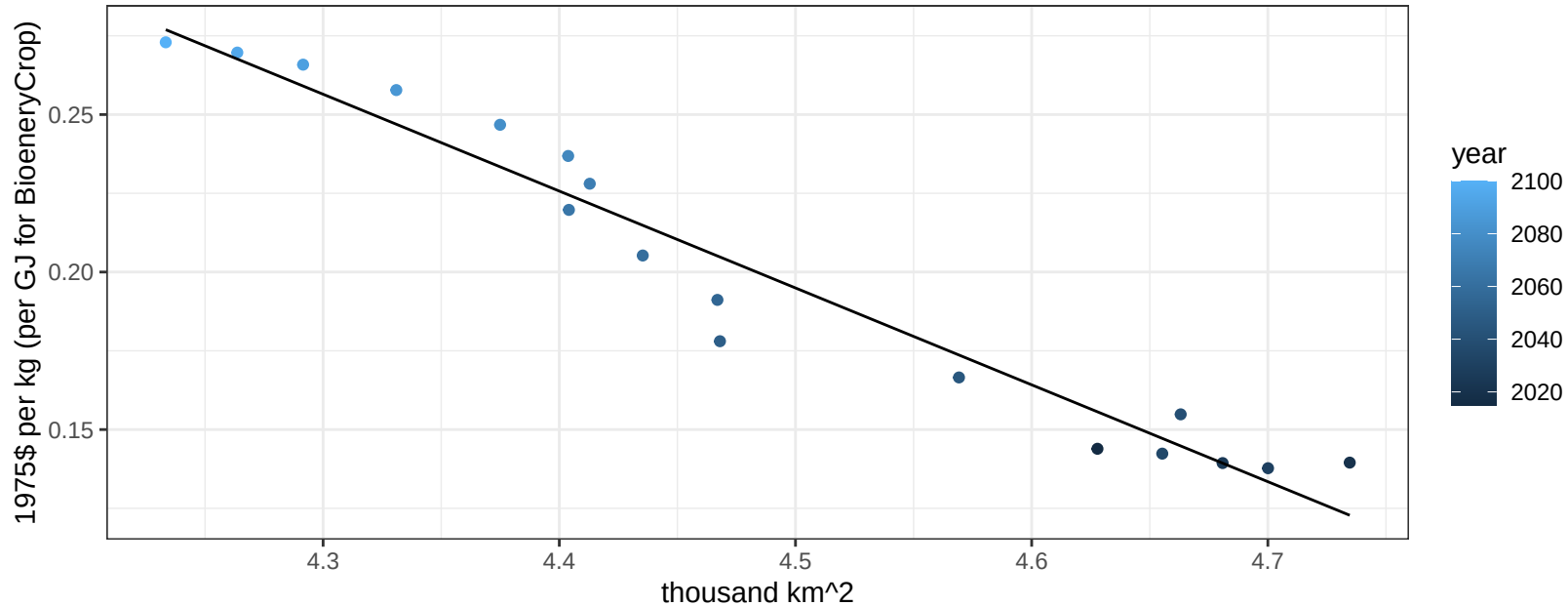
$$y = -0.18 + 0.24584 * x$$



EU-12 Legumes price vs allocation

$r^2 = 0.95$ $pval = 0$

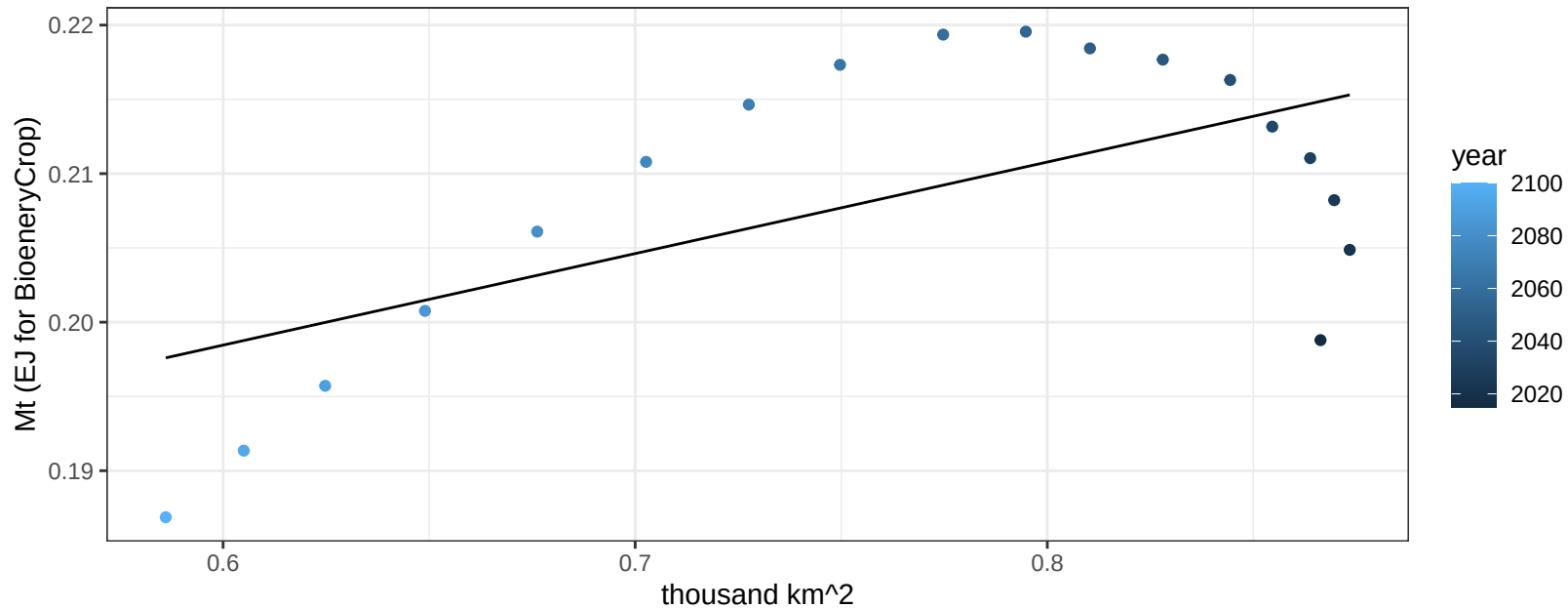
$$y = 1.58 + -0.30749 * x$$



EU-12 MiscCrop production vs allocation

$r^2 = 0.37$ $p\text{val} = 0.00758$

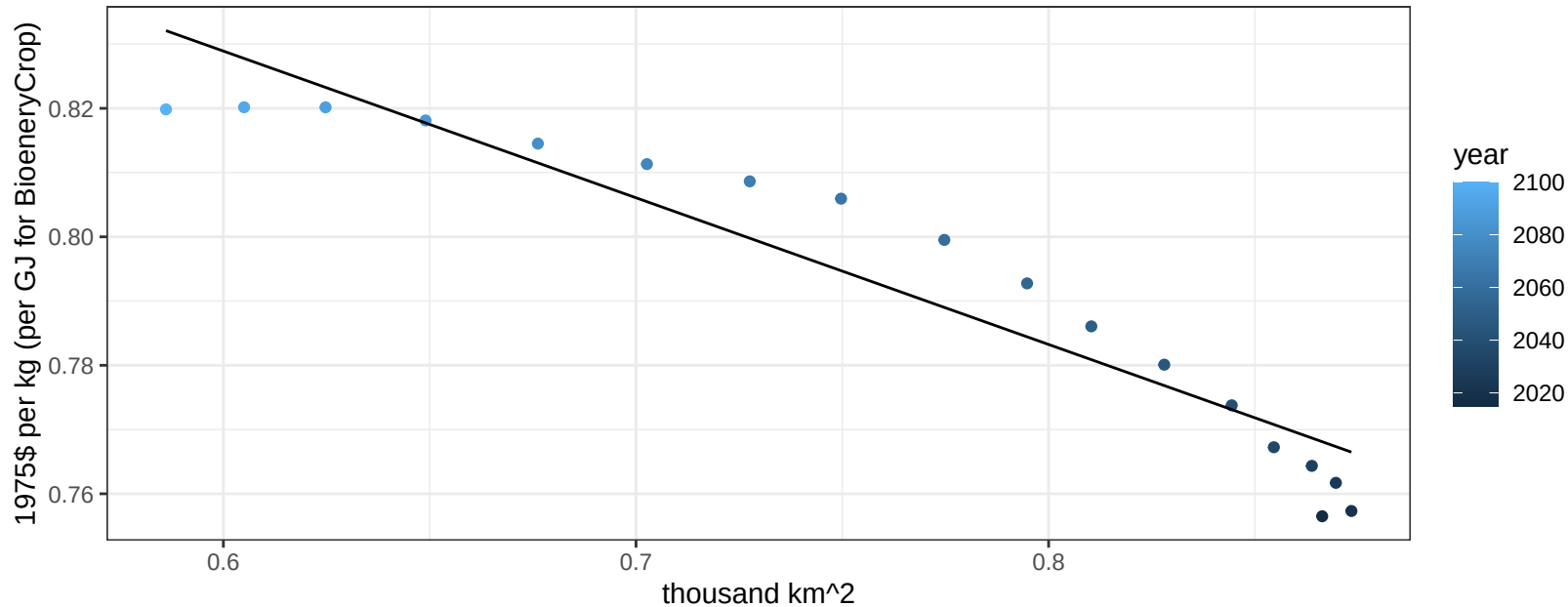
$$y = 0.16 + 0.062 * x$$



EU-12 MiscCrop price vs allocation

$r^2 = 0.9$ $pval = 0$

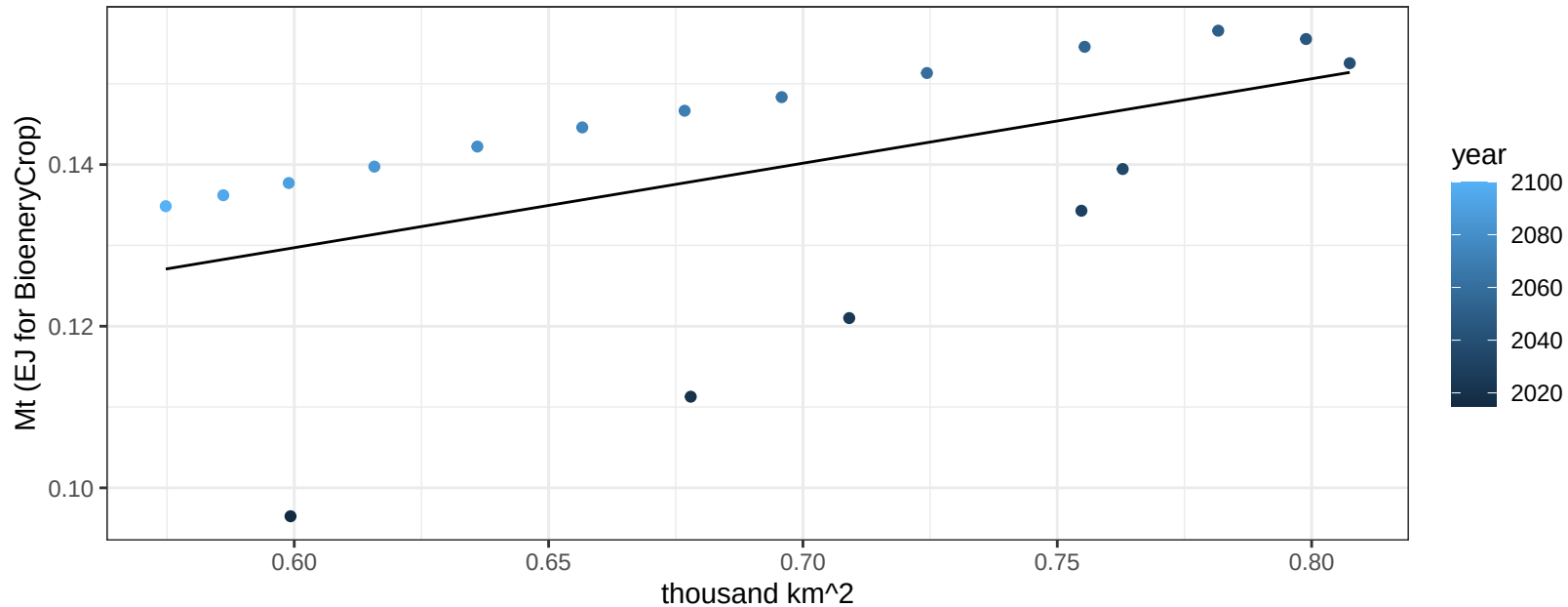
$$y = 0.97 + -0.22834 * x$$



EU-12 NutsSeeds production vs allocation

$r^2 = 0.25$ $p\text{-val} = 0.03297$

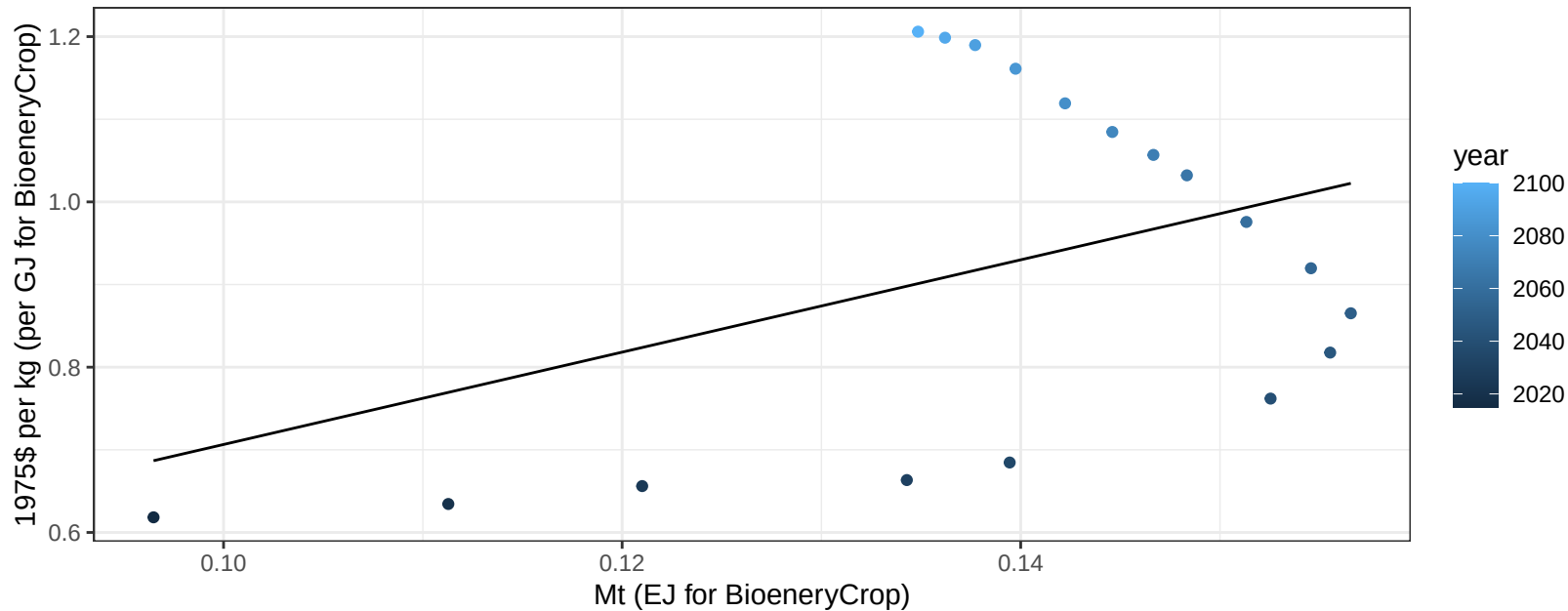
$y = 0.07 + 0.105 * x$



EU-12 NutsSeeds price vs production

$r^2 = 0.17$ $p\text{val} = 0.09001$

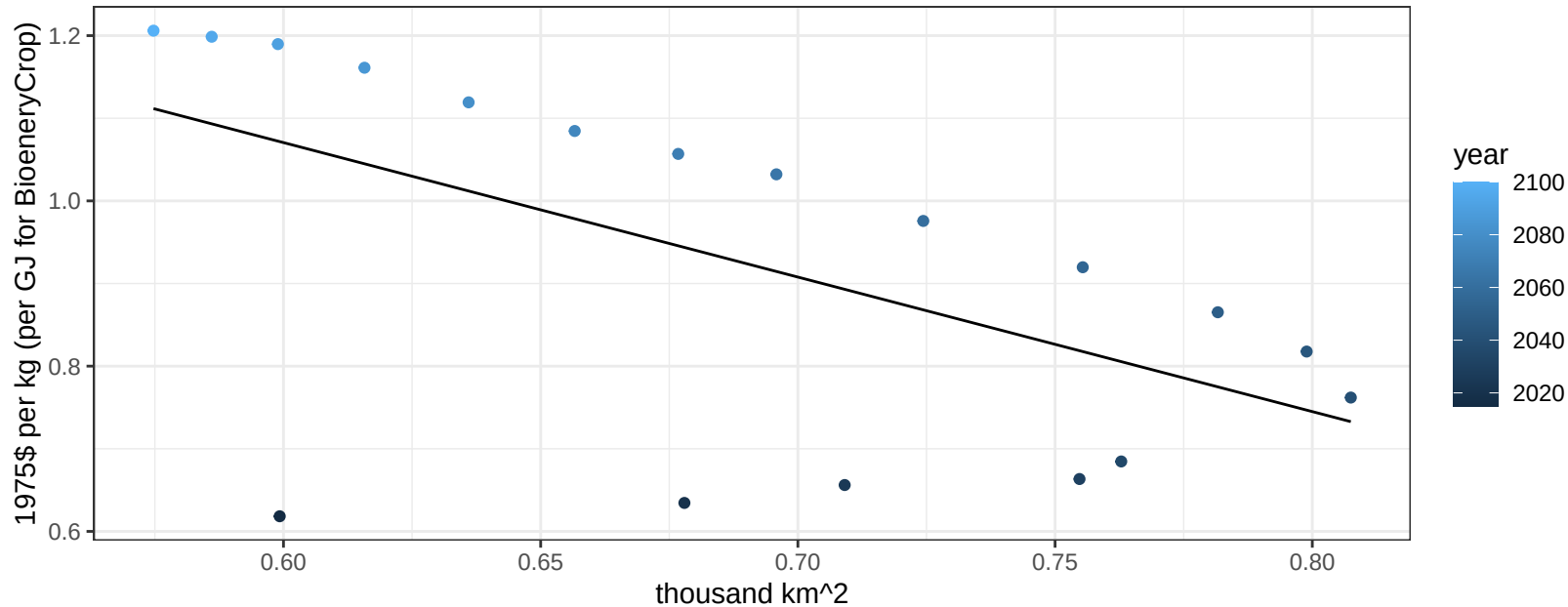
$y = 0.15 + 5.5868 * x$



EU-12 NutsSeeds price vs allocation

$r^2 = 0.33$ $p\text{val} = 0.01204$

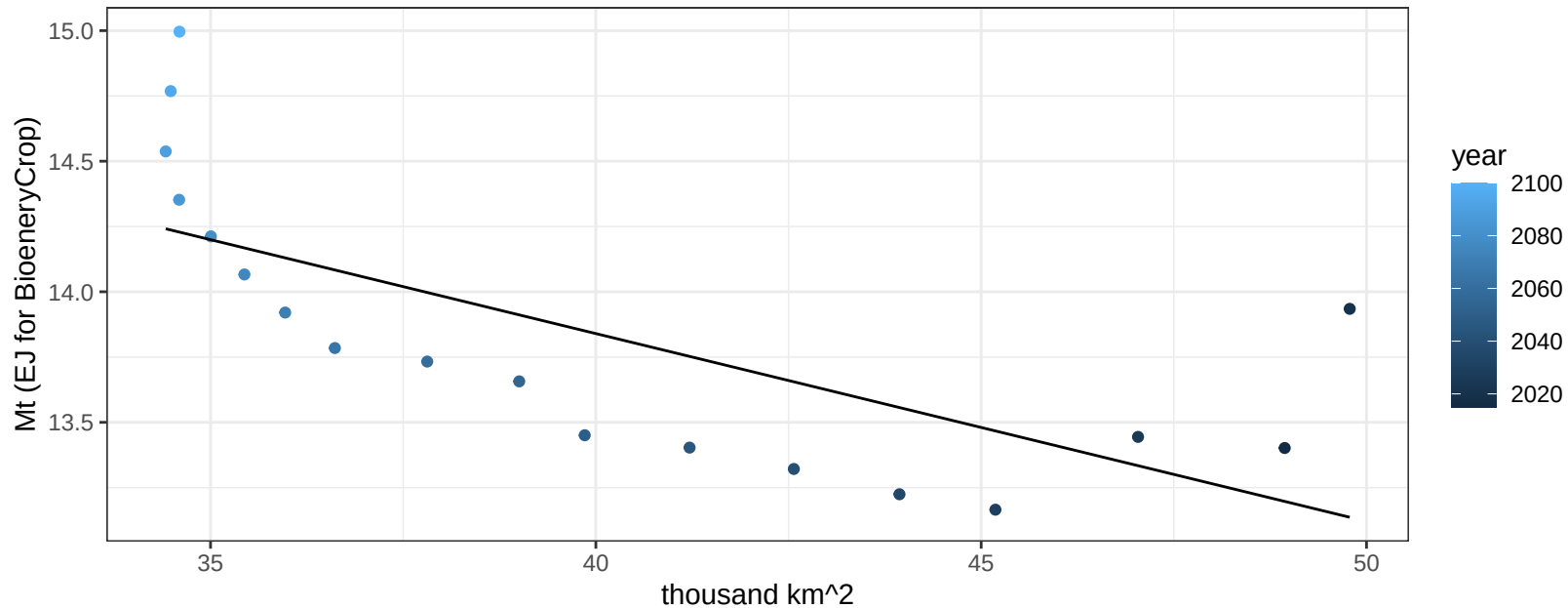
$$y = 2.05 + -1.62777 * x$$



EU-12 OilCrop production vs allocation

$r^2 = 0.49$ $p\text{val} = 0.00119$

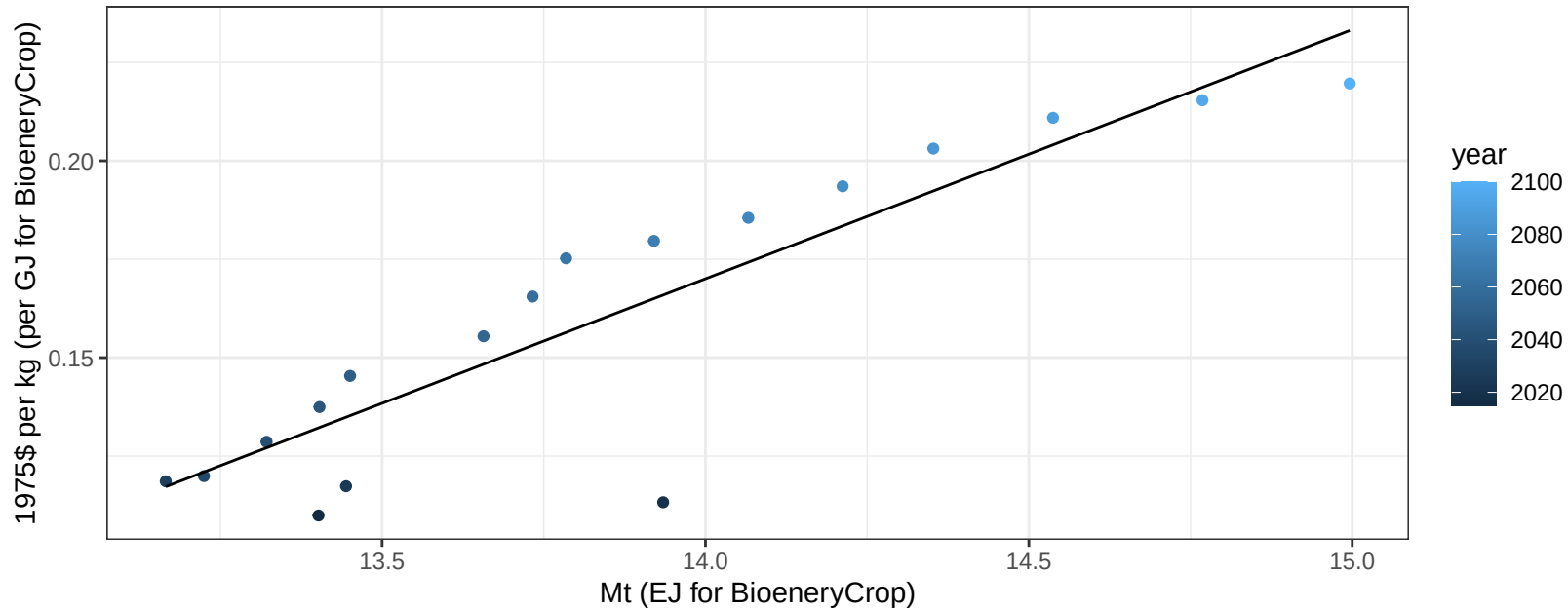
$y = 16.72 + -0.072 * x$



EU-12 OilCrop price vs production

$r^2 = 0.8$ $pval = 0$

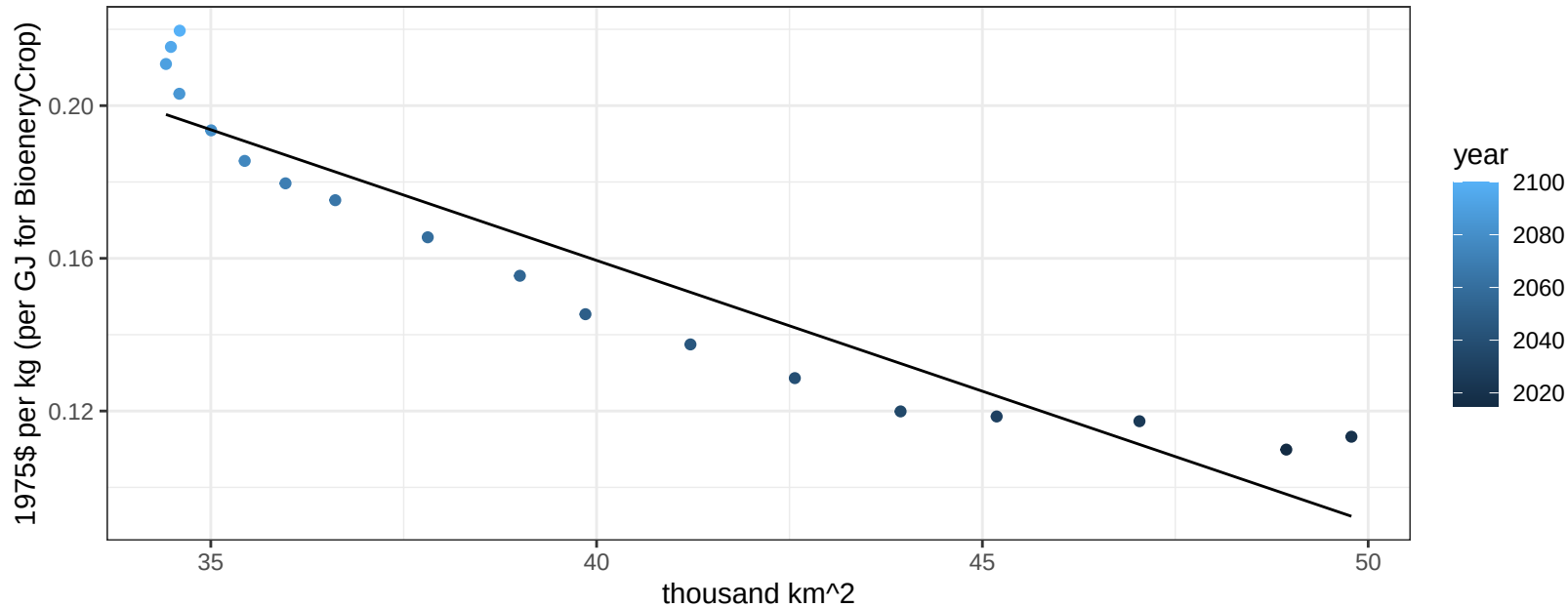
$$y = -0.72 + 0.06329 * x$$



EU-12 OilCrop price vs allocation

$r^2 = 0.89$ $pval = 0$

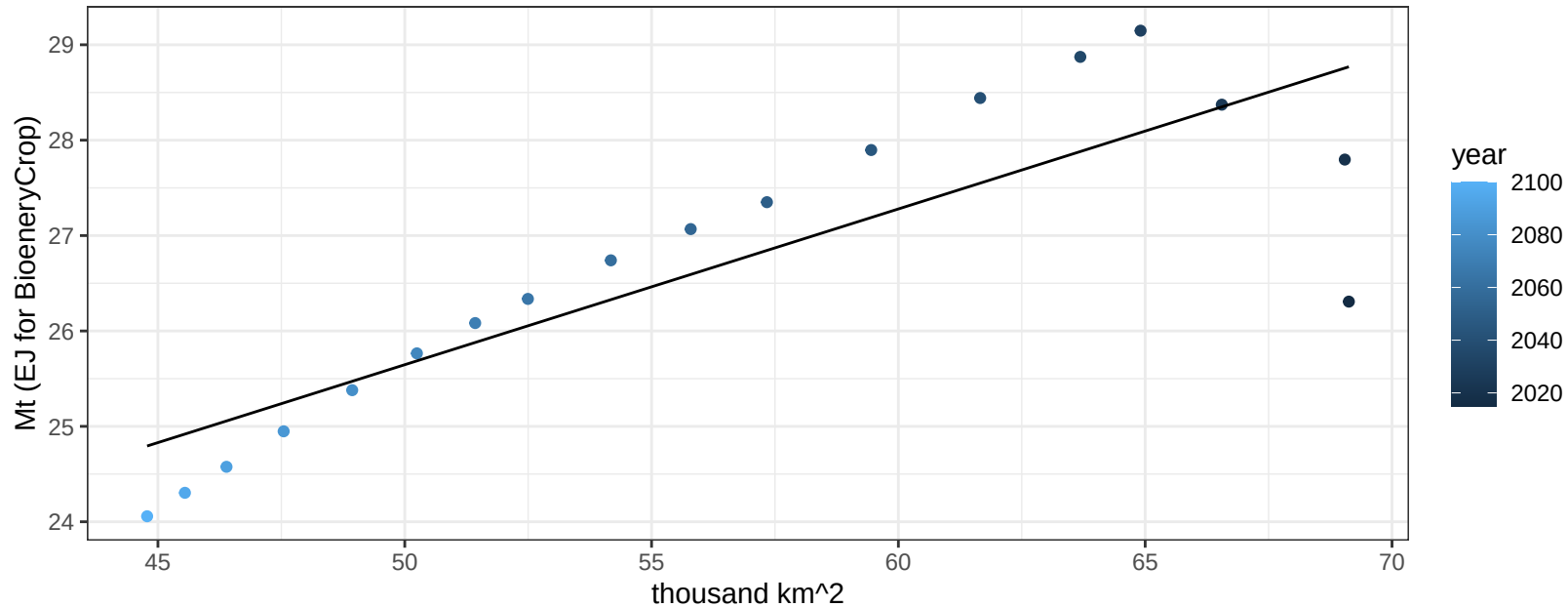
$$y = 0.43 + -0.00685 * x$$



EU-12 OtherGrain production vs allocation

$r^2 = 0.71$ $p\text{val} = 1e-05$

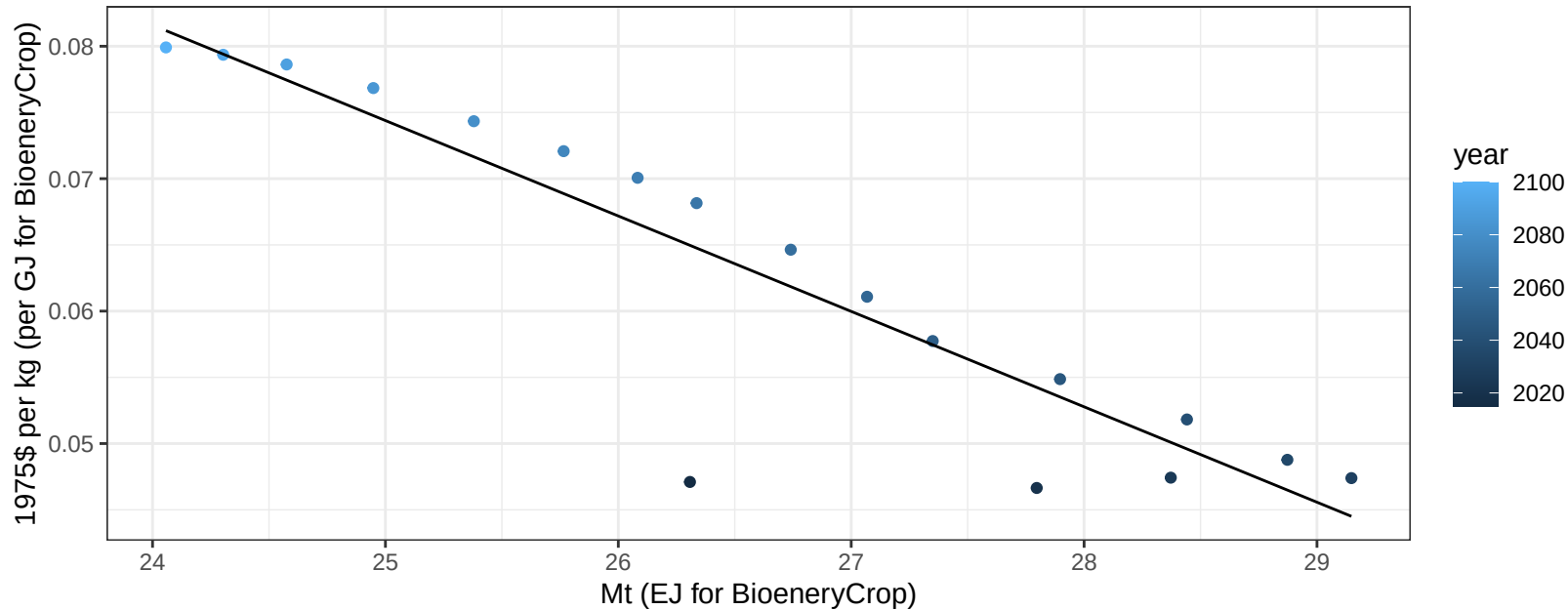
$$y = 17.48 + 0.163 * x$$



EU-12 OtherGrain price vs production

$r^2 = 0.83$ $pval = 0$

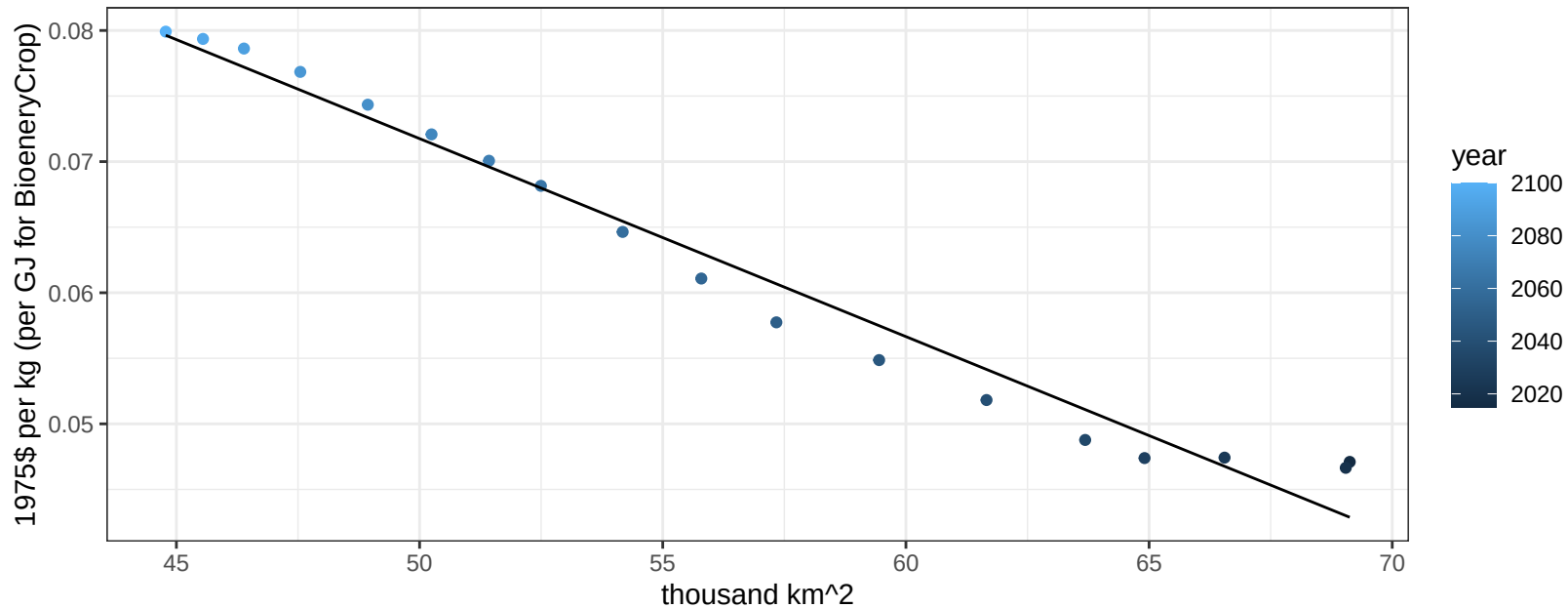
$$y = 0.25 + -0.0072 * x$$



EU-12 OtherGrain price vs allocation

$r^2 = 0.97$ $pval = 0$

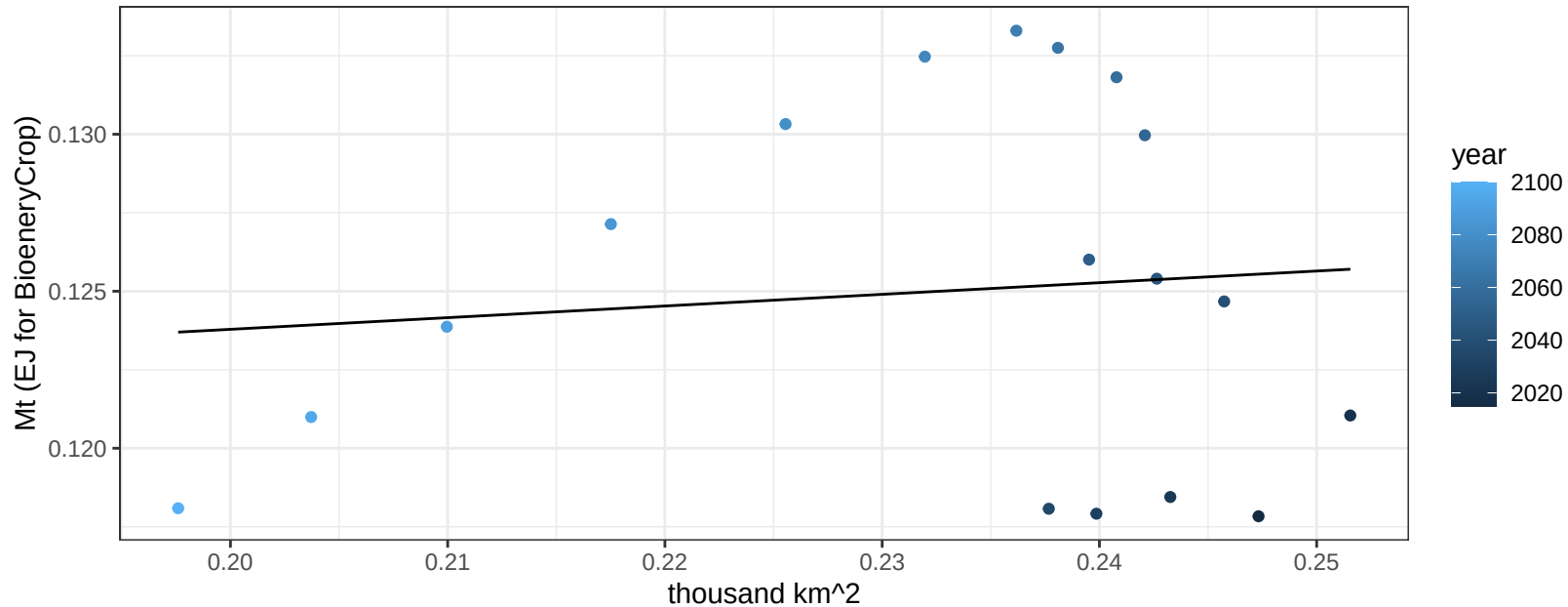
$$y = 0.15 + -0.00151 * x$$



EU-12 Rice production vs allocation

$r^2 = 0.01$ $p\text{-val} = 0.69108$

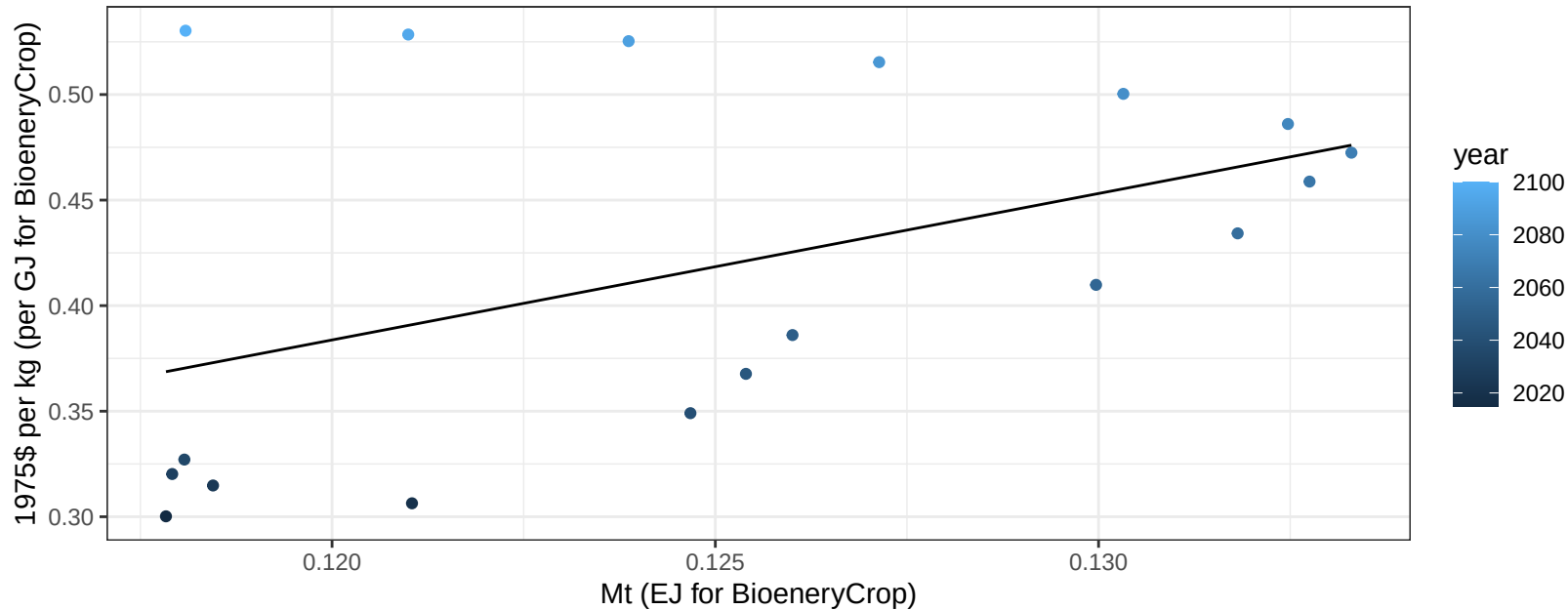
$$y = 0.12 + 0.037 * x$$



EU-12 Rice price vs production

$r^2 = 0.22$ $pval = 0.05171$

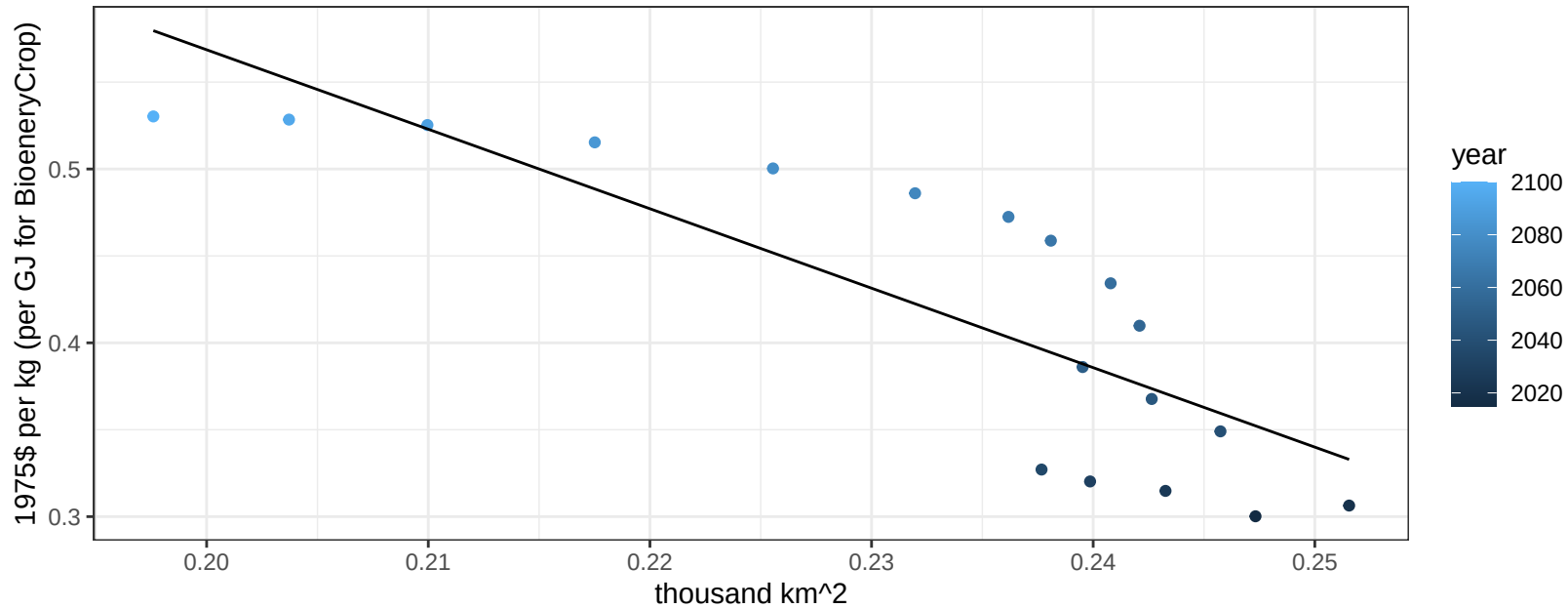
$$y = -0.45 + 6.93777 * x$$



EU-12 Rice price vs allocation

$r^2 = 0.69$ $p\text{val} = 2e-05$

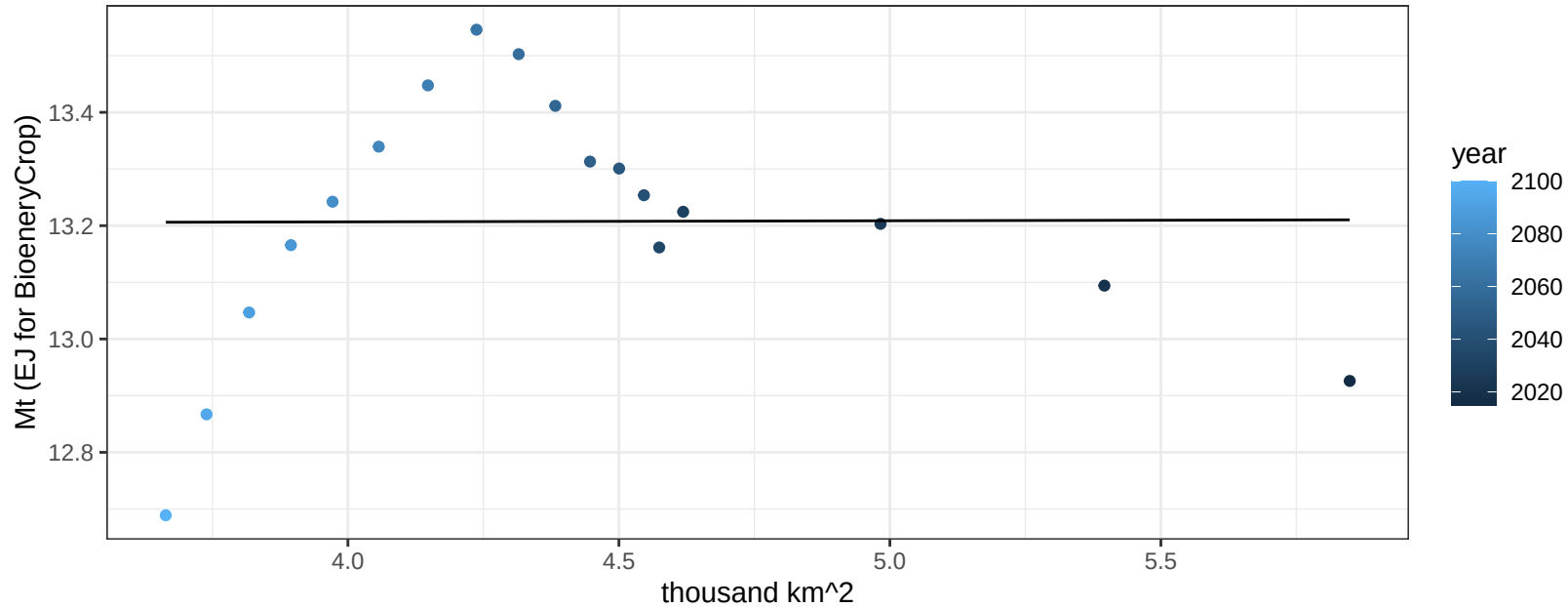
$$y = 1.48 + -4.57212 * x$$



EU-12 RootTuber production vs allocation

$r^2 = 0$ $p\text{val} = 0.98444$

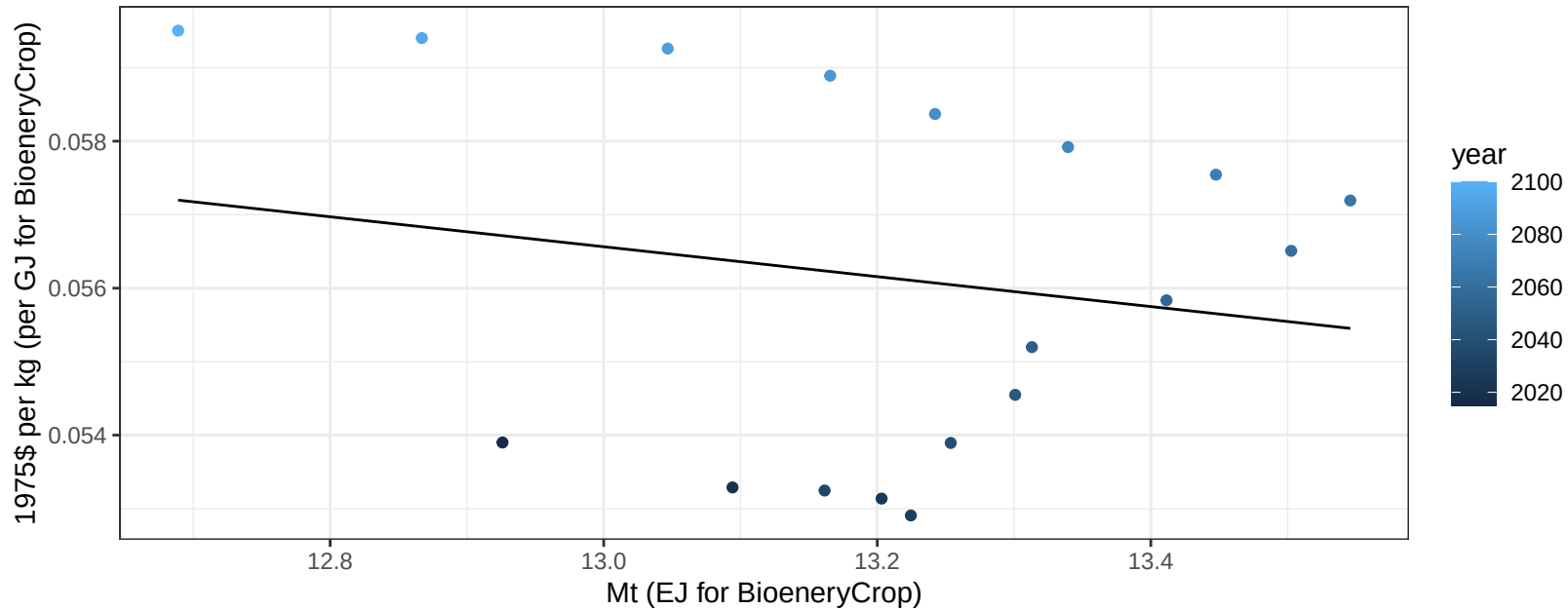
$$y = 13.2 + 0.002 * x$$



EU-12 RootTuber price vs production

$r^2 = 0.04$ $p\text{val} = 0.45659$

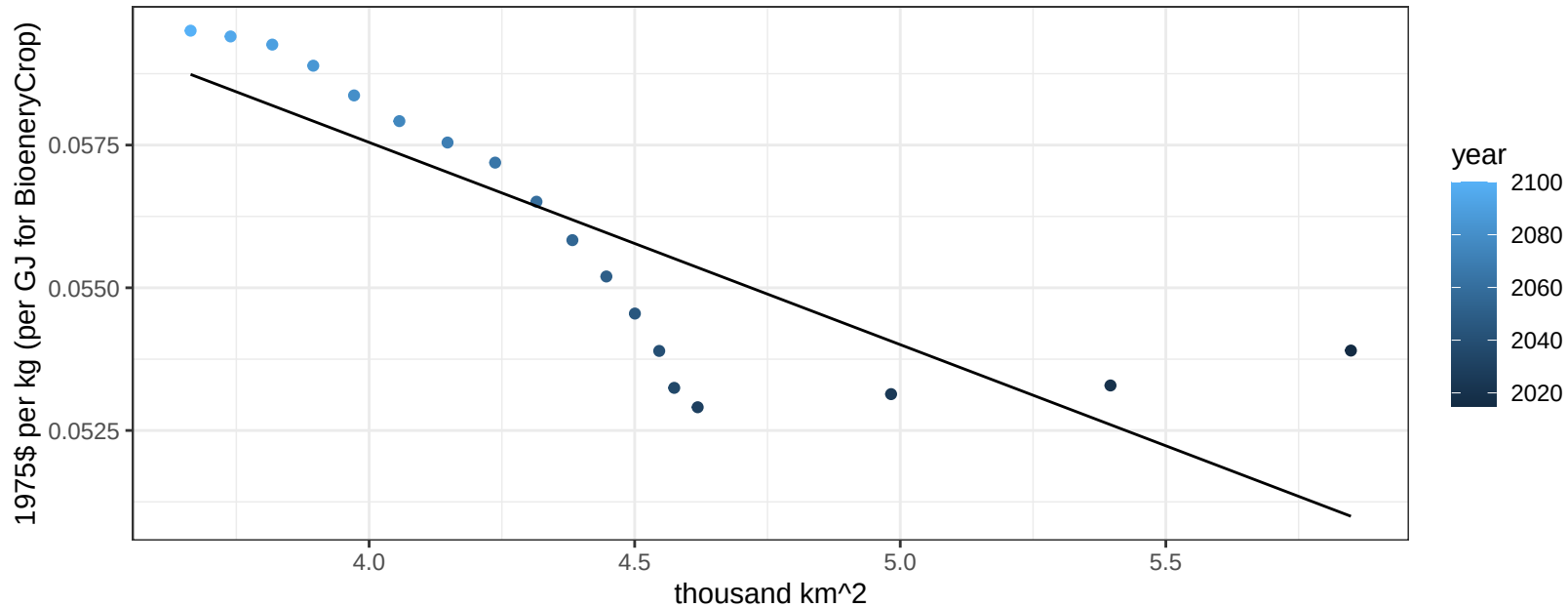
$y = 0.08 + -0.00204 * x$



EU-12 RootTuber price vs allocation

$r^2 = 0.69$ $p\text{val} = 2e-05$

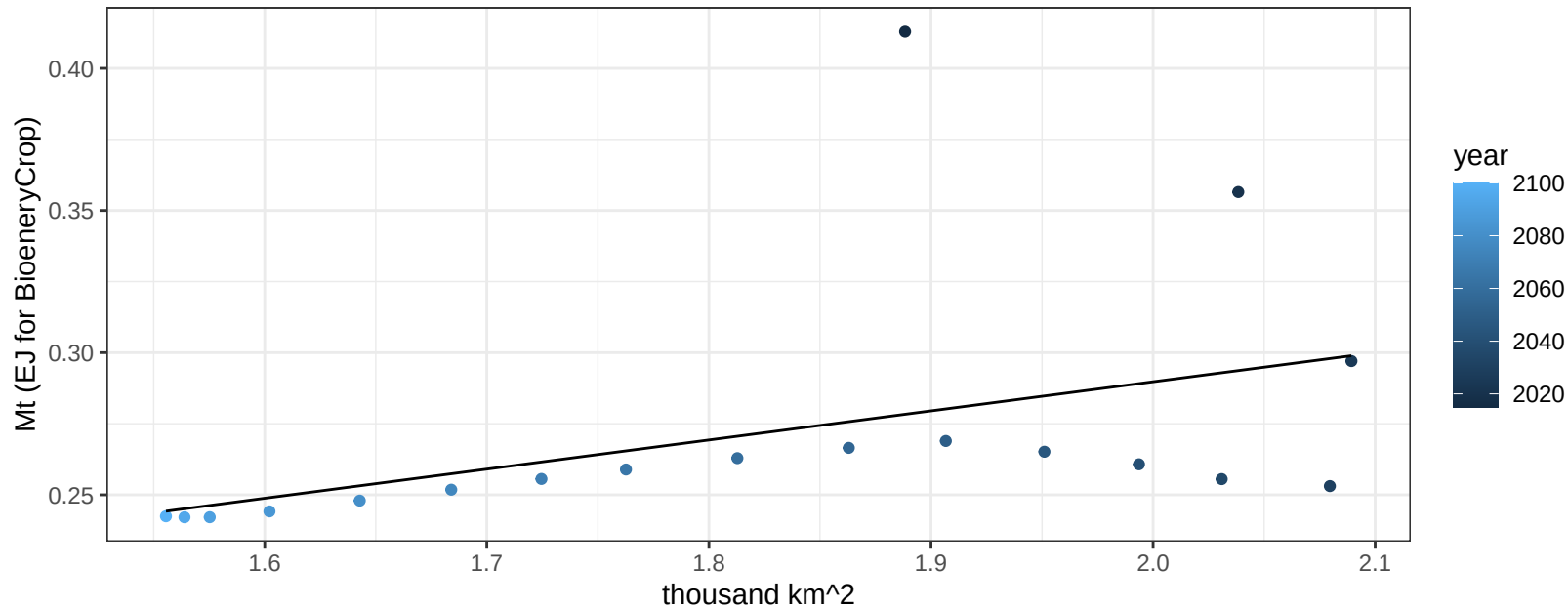
$y = 0.07 + -0.00354 * x$



EU-12 Soybean production vs allocation

$r^2 = 0.19$ $p\text{val} = 0.07218$

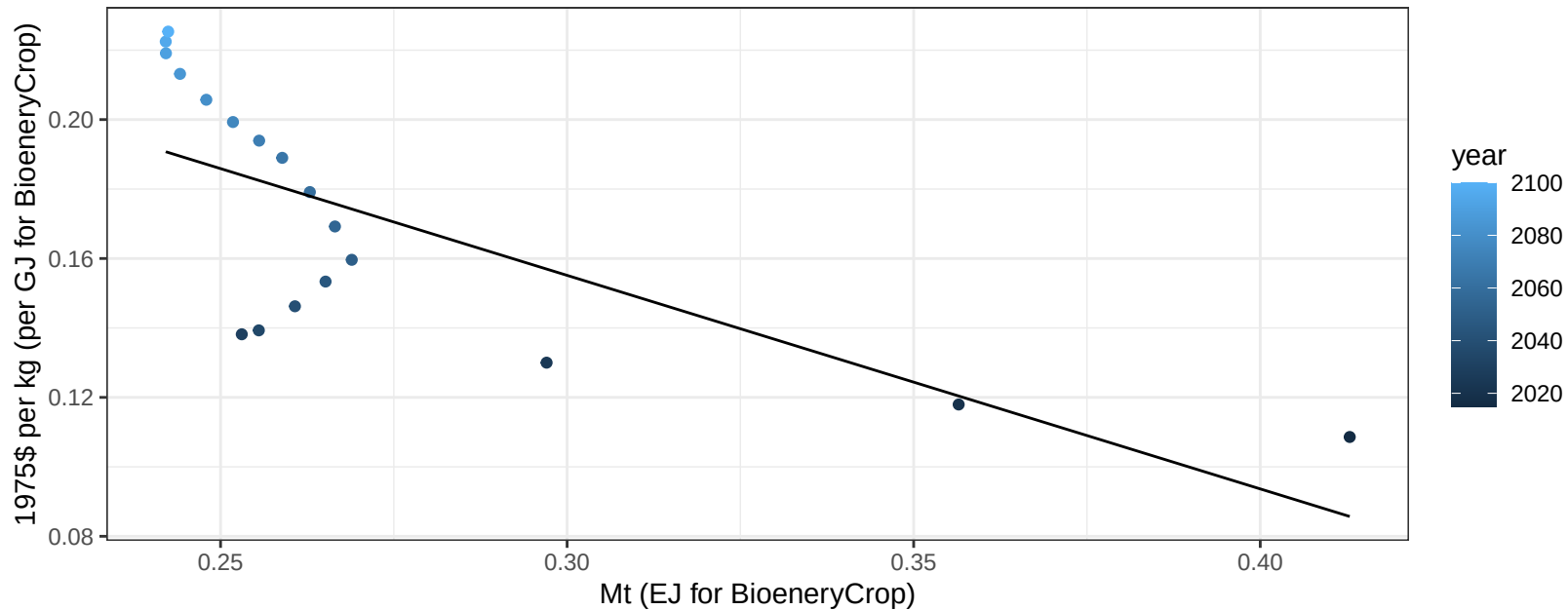
$y = 0.08 + 0.102 * x$



EU-12 Soybean price vs production

$r^2 = 0.52$ $p\text{val} = 0.00068$

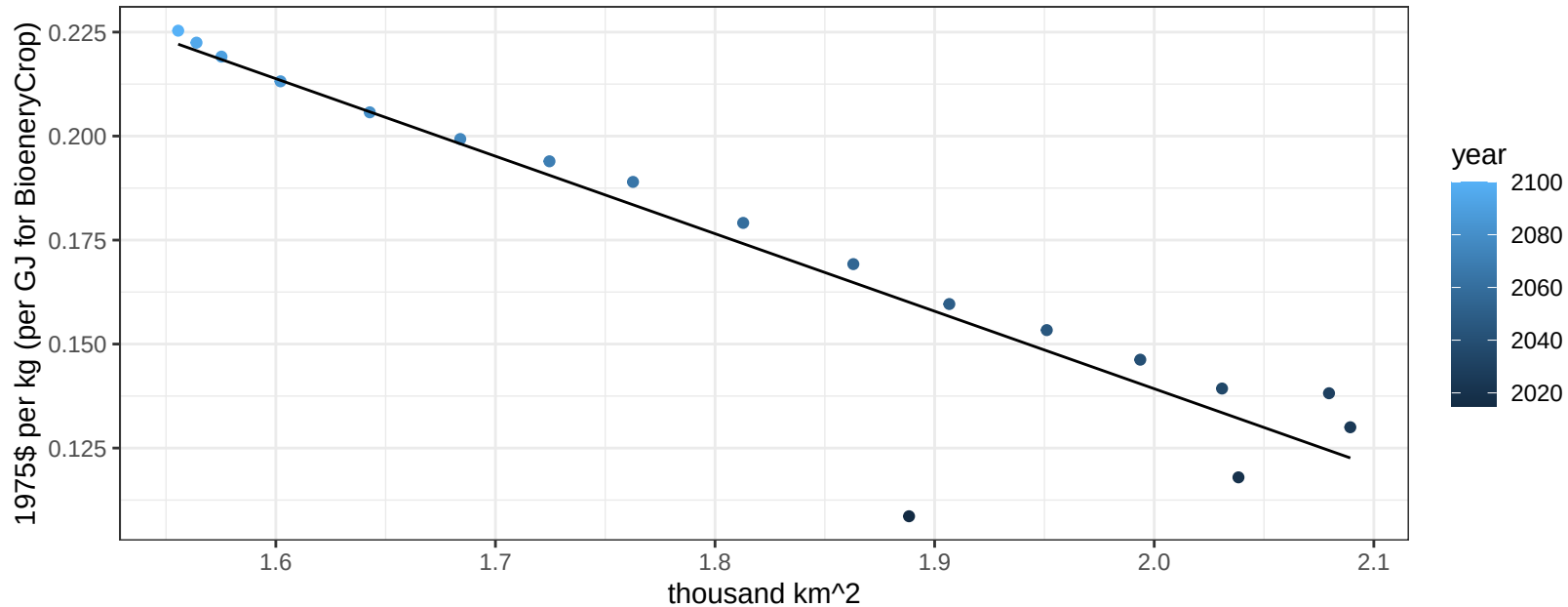
$$y = 0.34 + -0.61493 * x$$



EU-12 Soybean price vs allocation

$r^2 = 0.86$ $p\text{val} = 0$

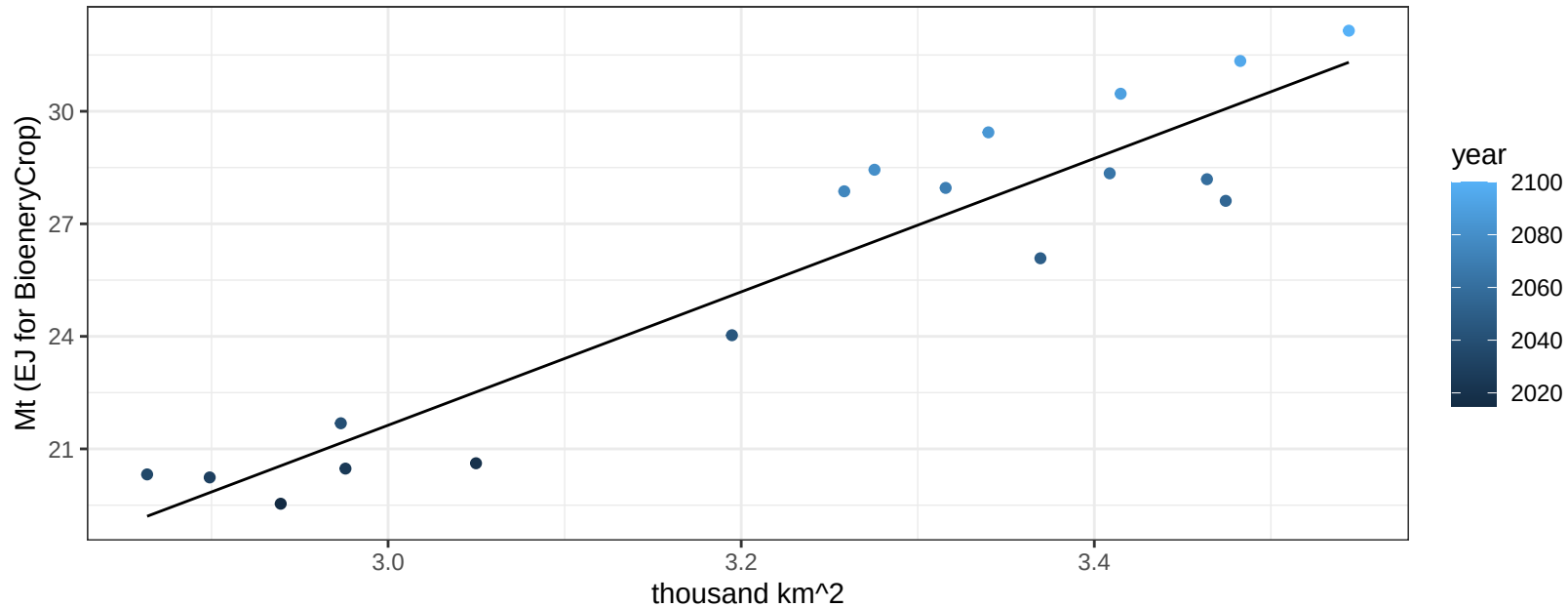
$$y = 0.51 + -0.18635 * x$$



EU-12 SugarCrop production vs allocation

$r^2 = 0.89$ $p\text{-val} = 0$

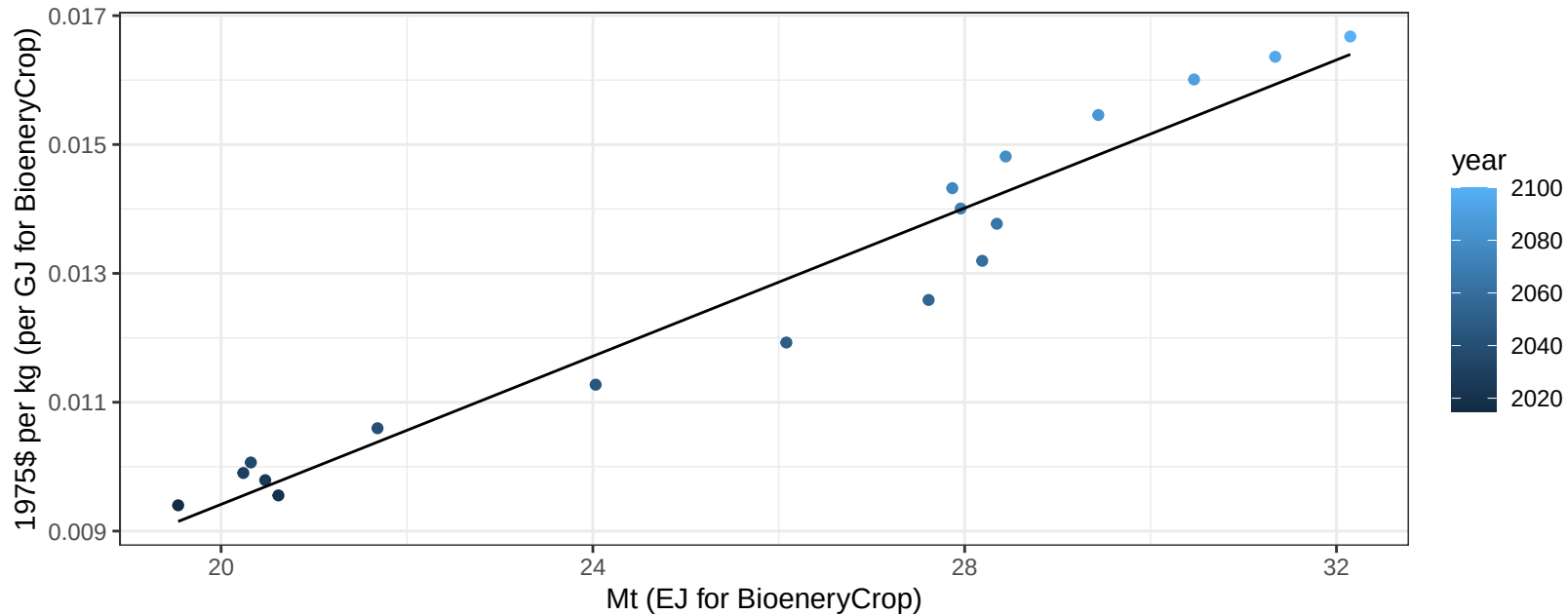
$$y = -31.71 + 17.779 * x$$



EU-12 SugarCrop price vs production

$r^2 = 0.95$ $p\text{val} = 0$

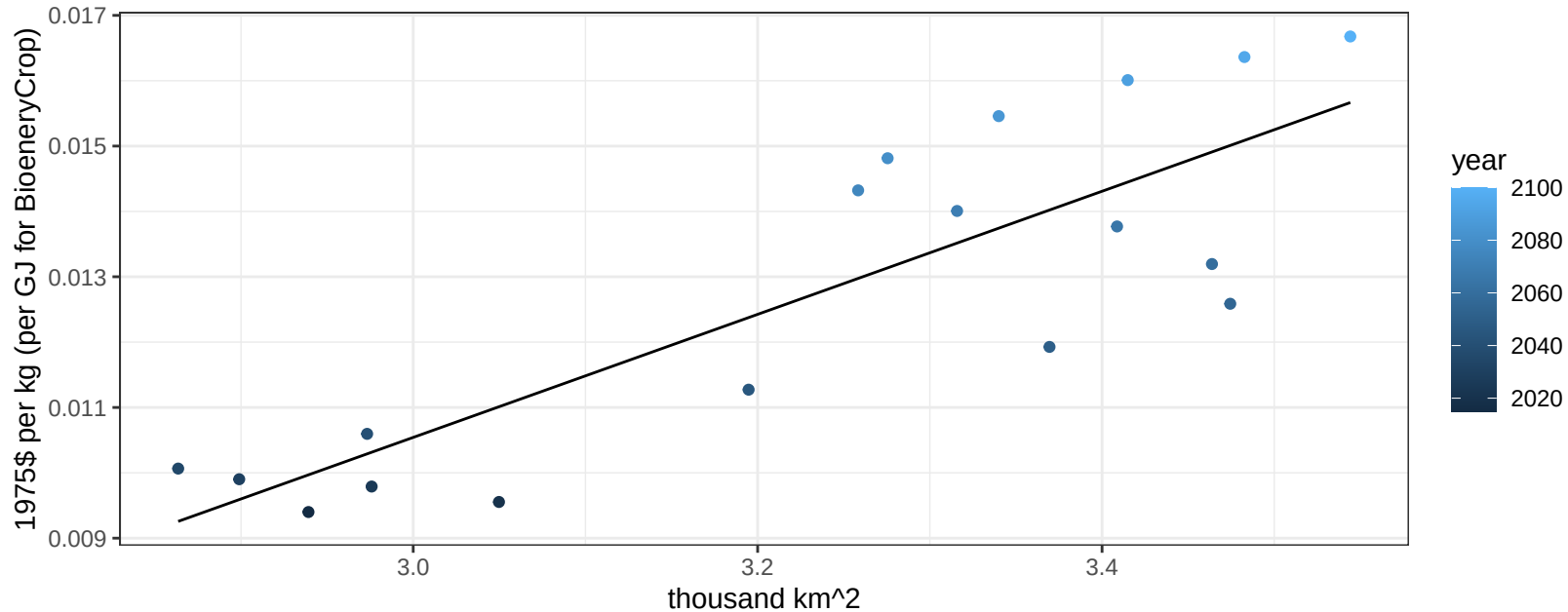
$y = 0 + 0.00057 * x$



EU-12 SugarCrop price vs allocation

$r^2 = 0.71$ $pval = 1e-05$

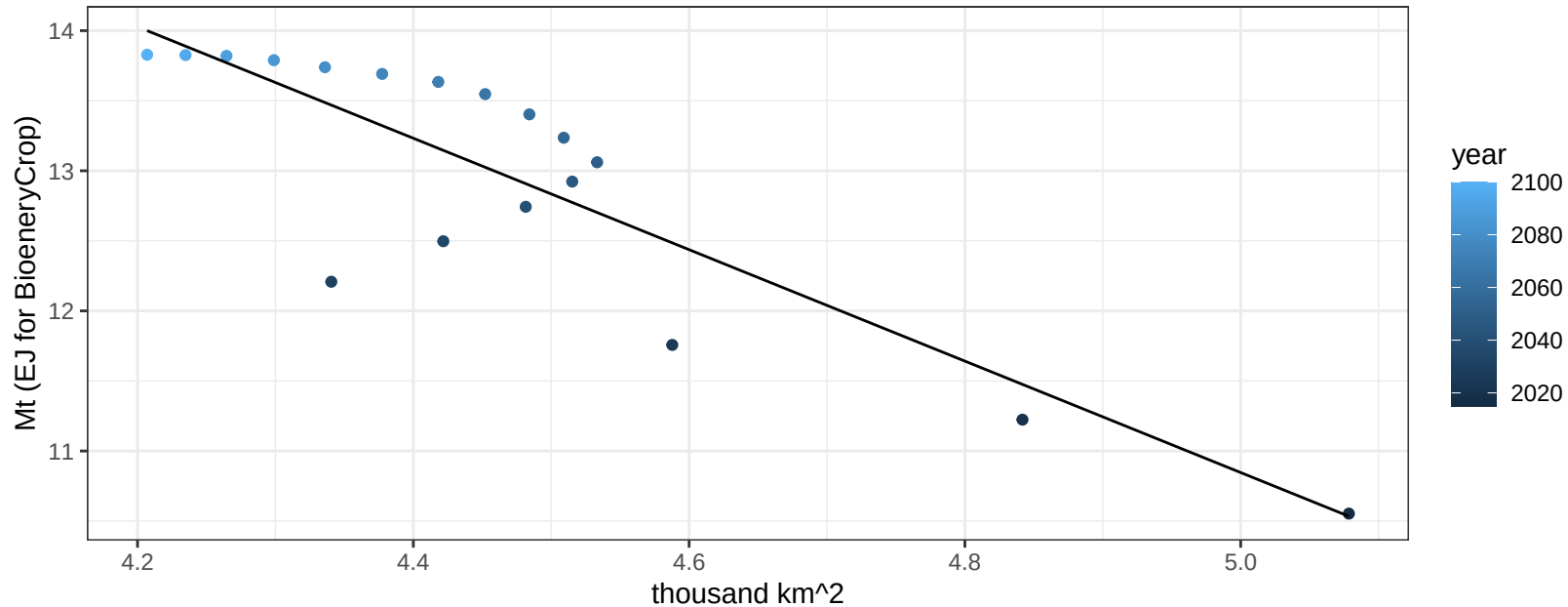
$$y = -0.02 + 0.00942 * x$$



EU-12 Vegetables production vs allocation

$r^2 = 0.75$ $pval = 0$

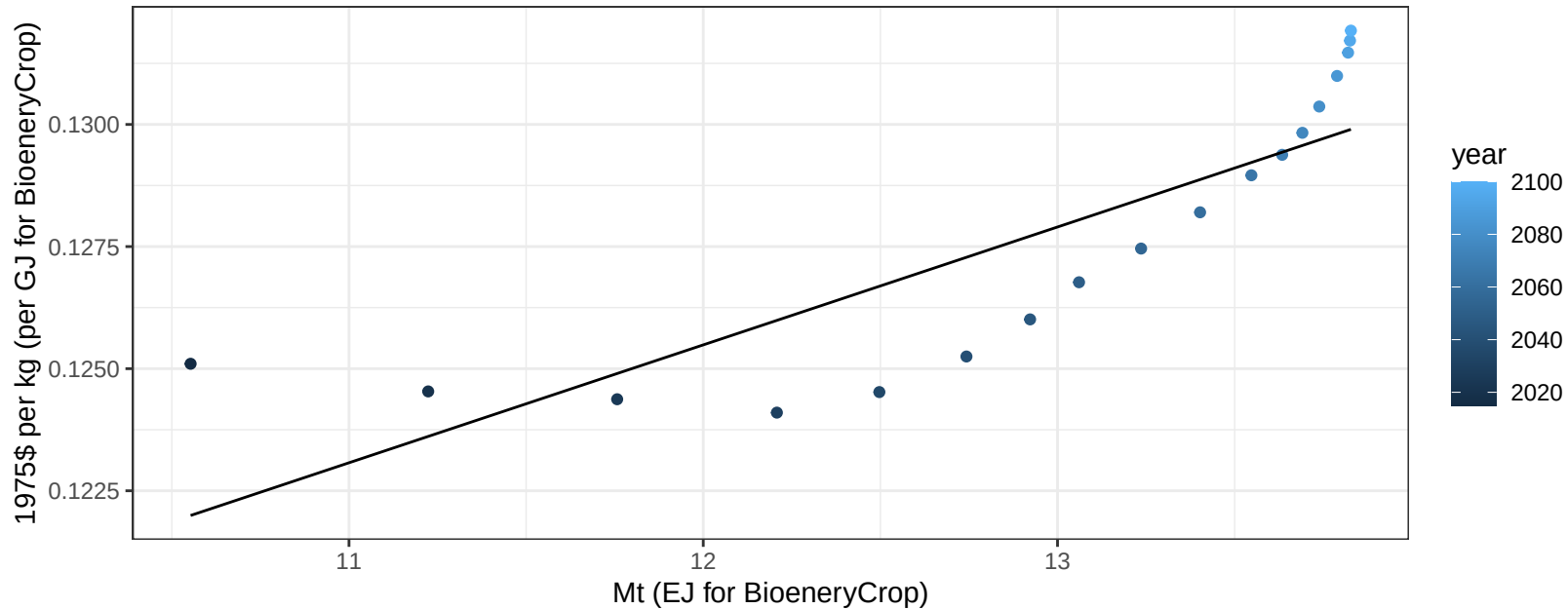
$$y = 30.73 + -3.977 * x$$



EU-12 Vegetables price vs production

$r^2 = 0.7$ $p\text{val} = 2e-05$

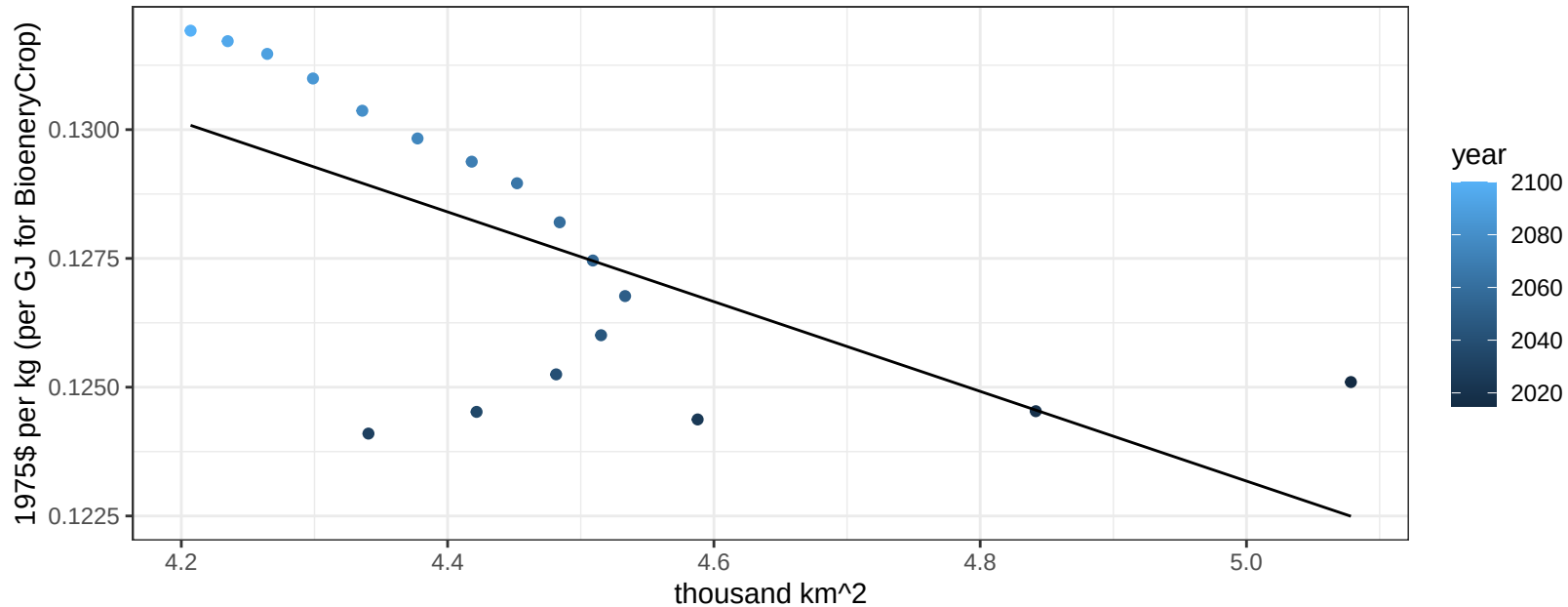
$$y = 0.1 + 0.00241 * x$$



EU-12 Vegetables price vs allocation

$r^2 = 0.43$ $p\text{-val} = 0.003$

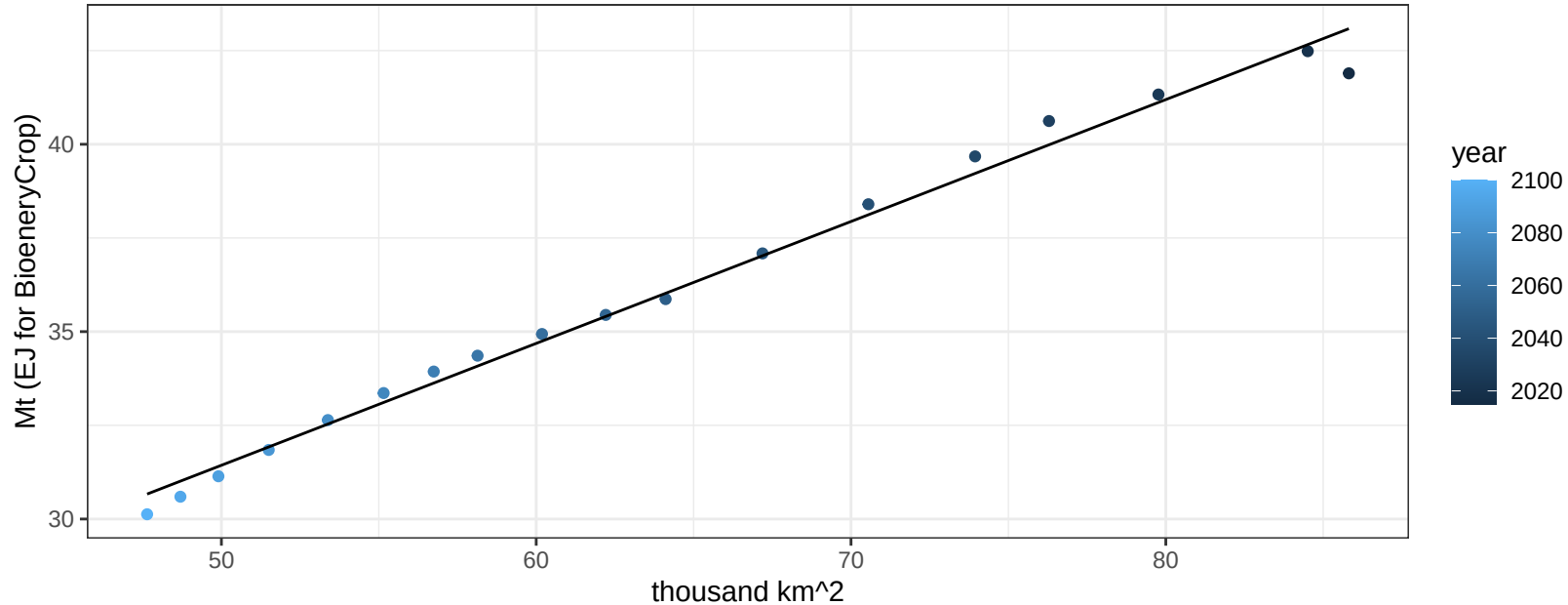
$$y = 0.17 + -0.00871 * x$$



EU-12 Wheat production vs allocation

$r^2 = 0.99$ $p\text{val} = 0$

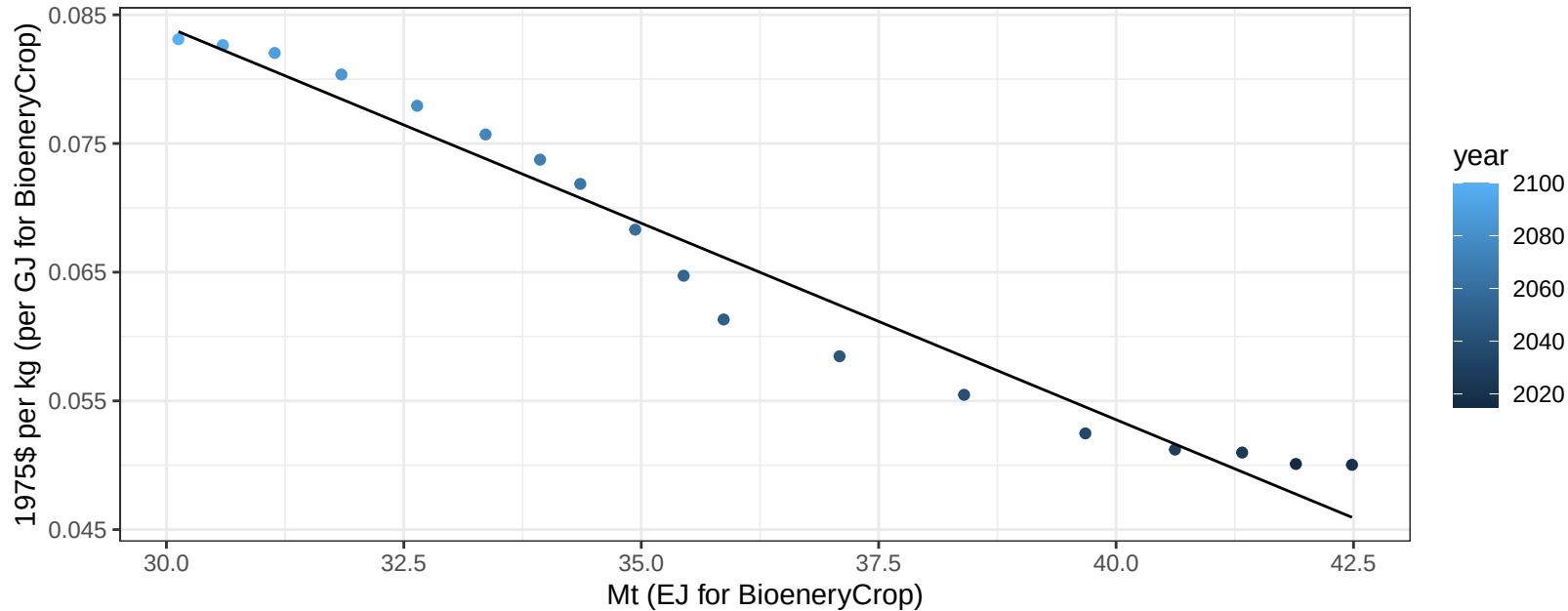
$$y = 15.17 + 0.325 * x$$



EU-12 Wheat price vs production

$r^2 = 0.96$ $pval = 0$

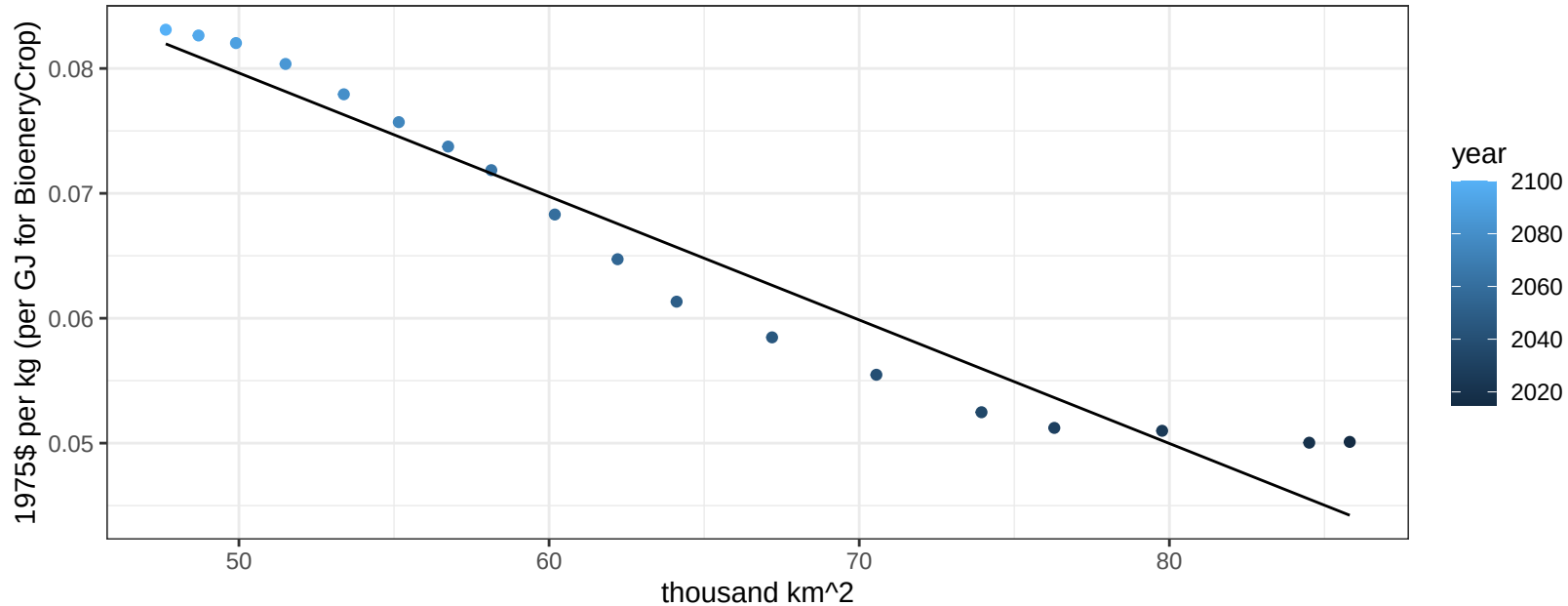
$$y = 0.18 + -0.00305 * x$$



EU-12 Wheat price vs allocation

$r^2 = 0.94$ $p\text{-val} = 0$

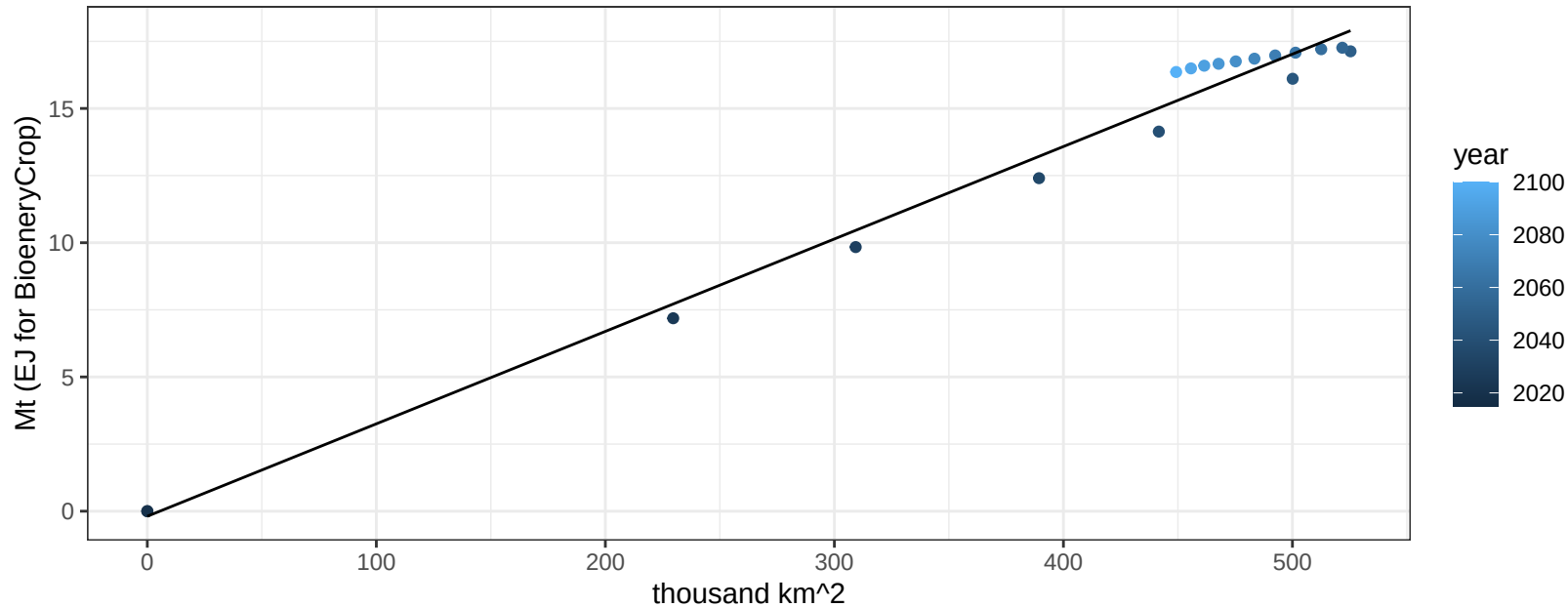
$$y = 0.13 + -0.00099 * x$$



EU-15 BioenergyCrop production vs allocation

$r^2 = 0.99$ $pval = 0$

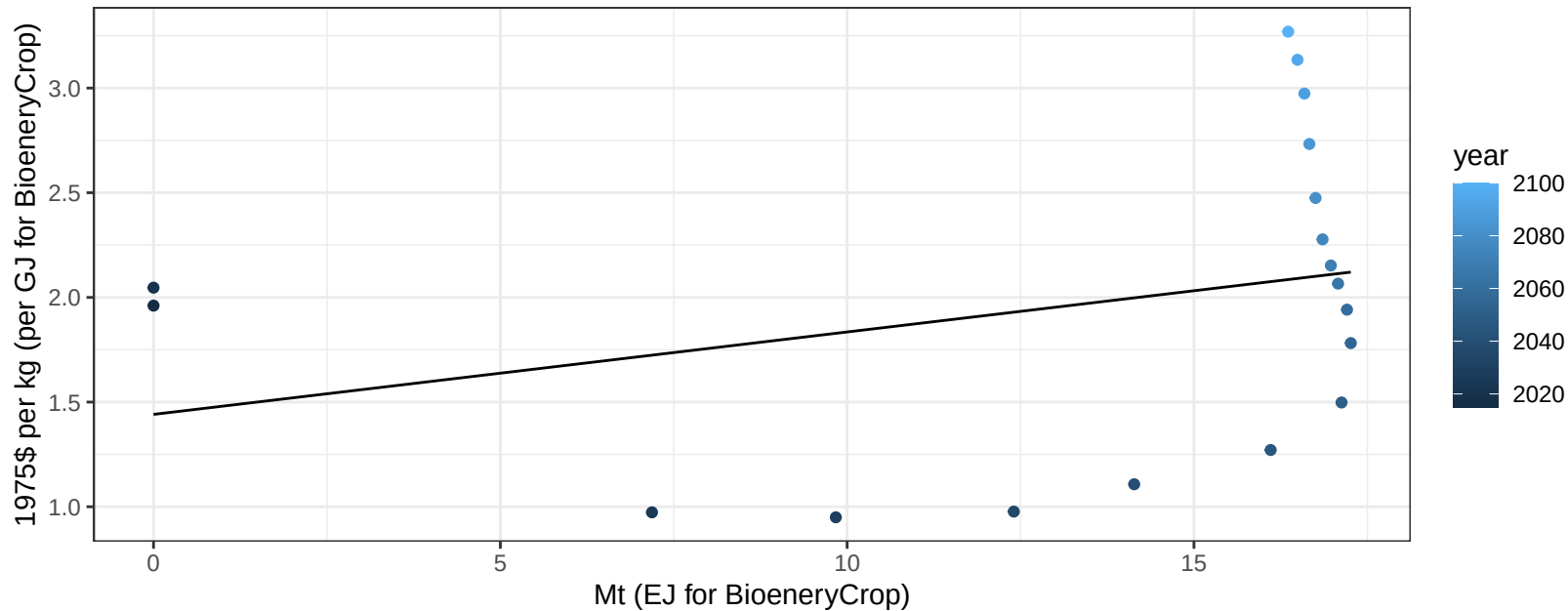
$$y = -0.19 + 0.034 * x$$



EU-15 BioenergyCrop price vs production

$r^2 = 0.09$ $p\text{val} = 0.22817$

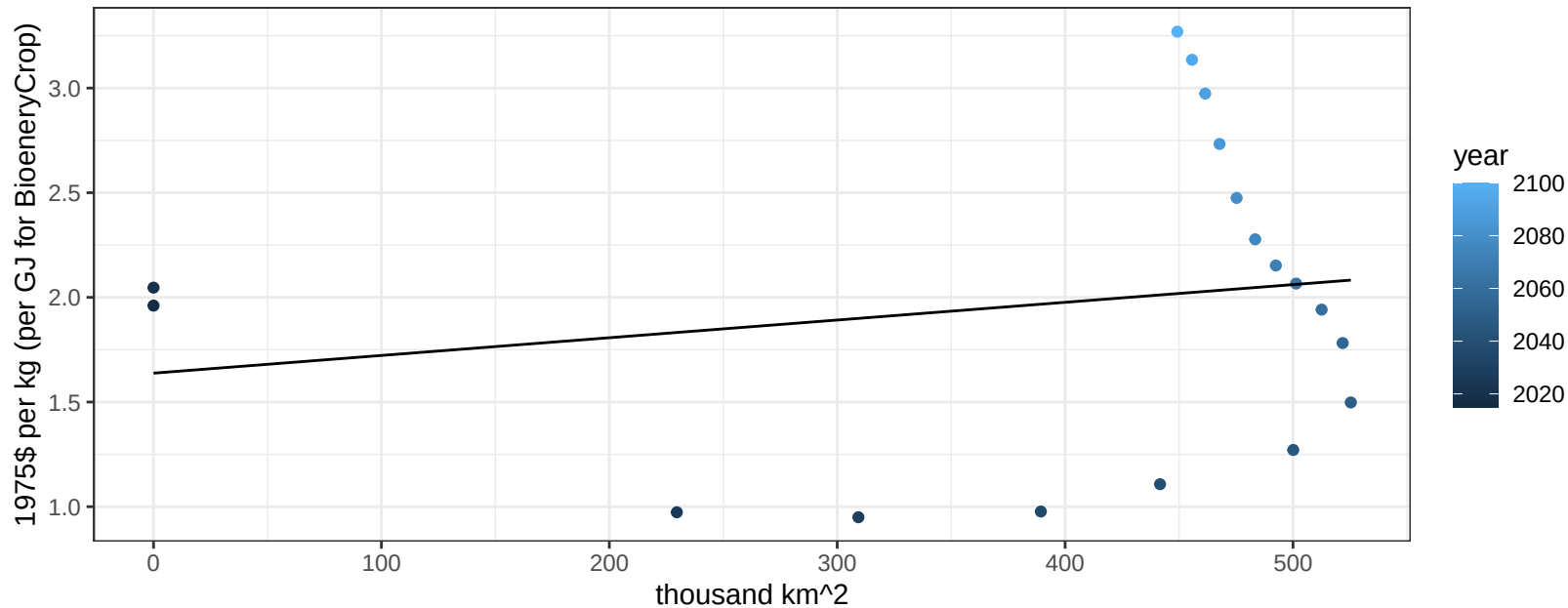
$$y = 1.44 + 0.03937 * x$$



EU-15 BioenergyCrop price vs allocation

$r^2 = 0.03$ $p\text{val} = 0.46176$

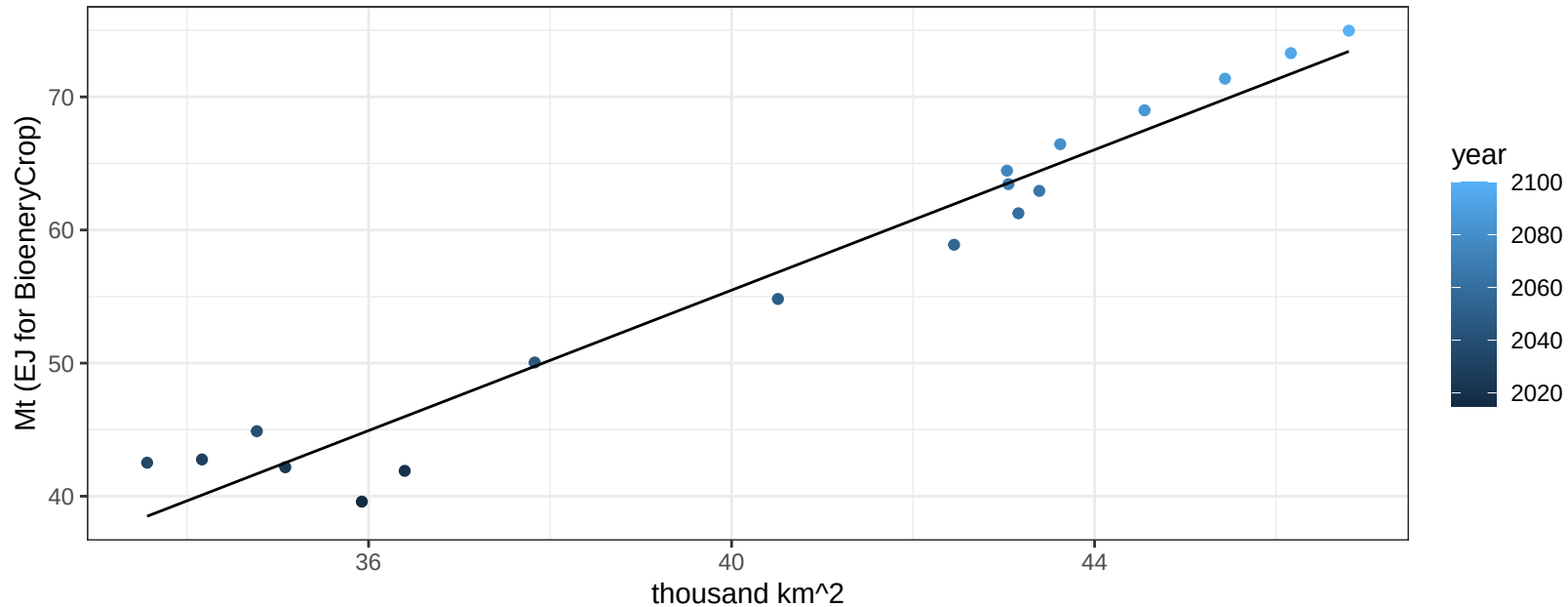
$$y = 1.64 + 0.00085 * x$$



EU-15 Corn production vs allocation

$r^2 = 0.96$ $p\text{val} = 0$

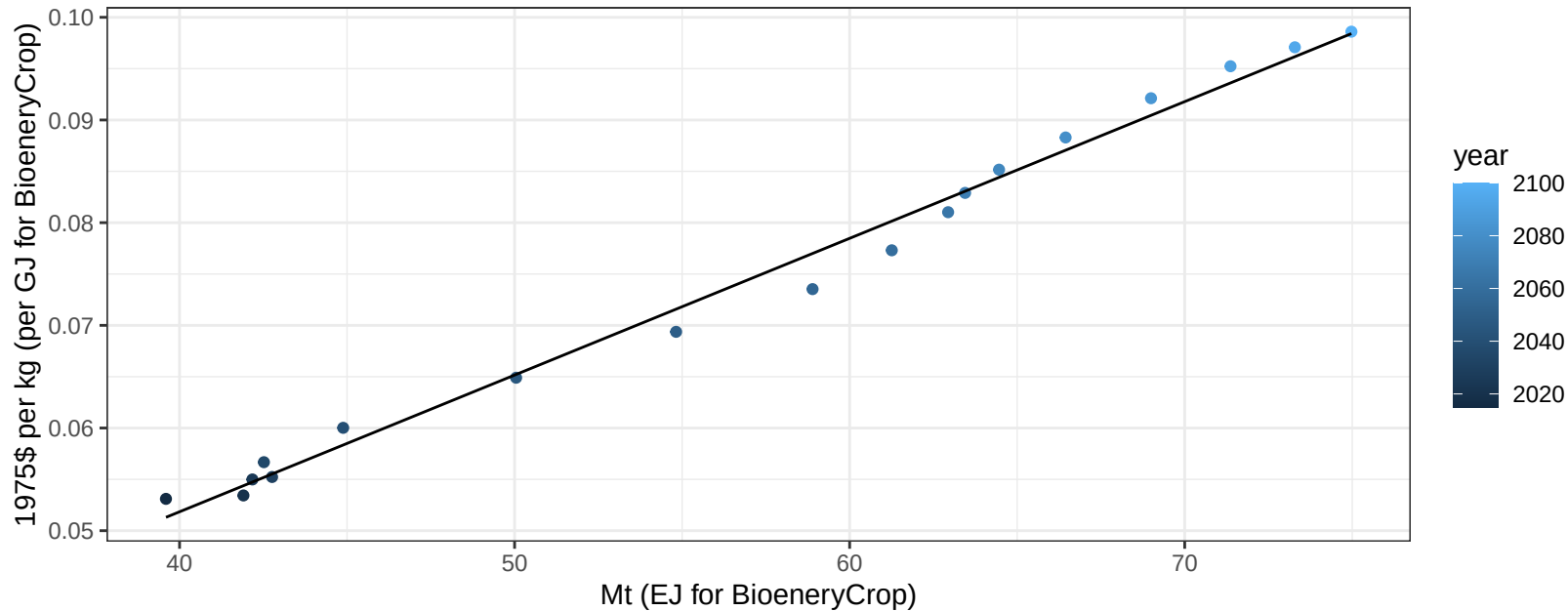
$$y = -50.02 + 2.638 * x$$



EU-15 Corn price vs production

$r^2 = 0.99$ $pval = 0$

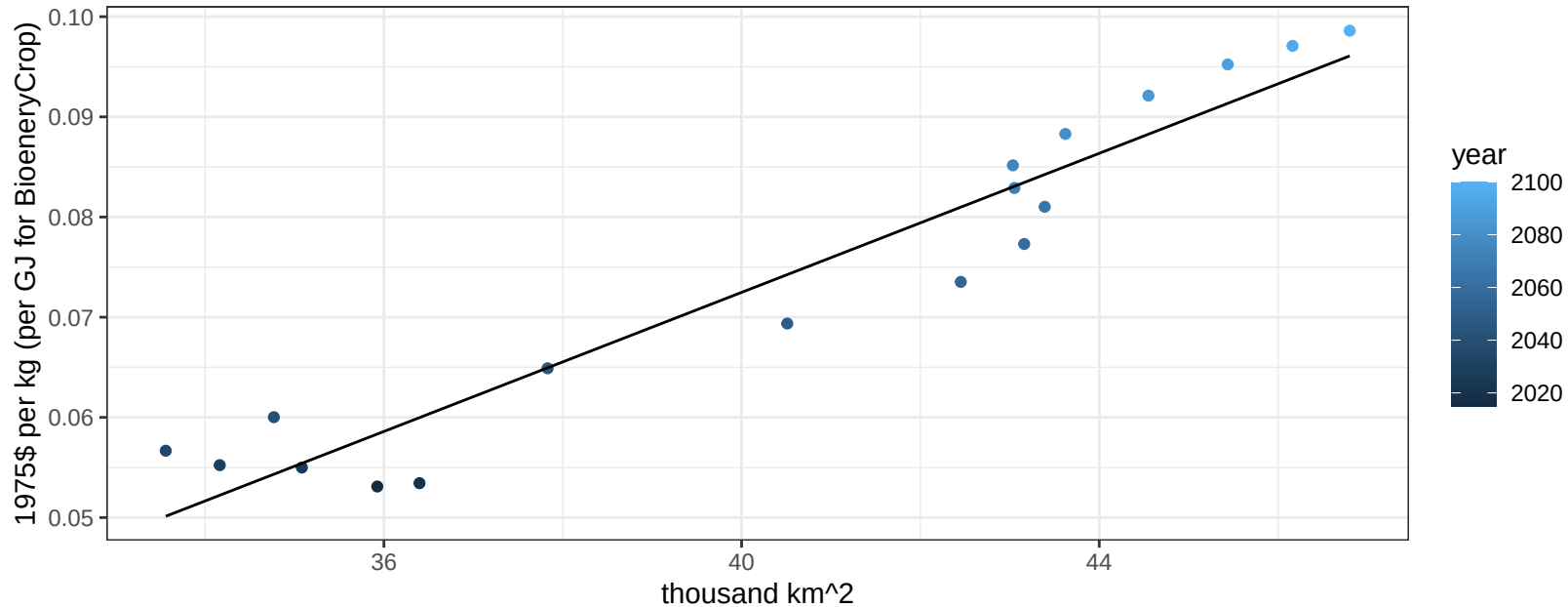
$y = 0 + 0.00133 * x$



EU-15 Corn price vs allocation

$r^2 = 0.92$ $pval = 0$

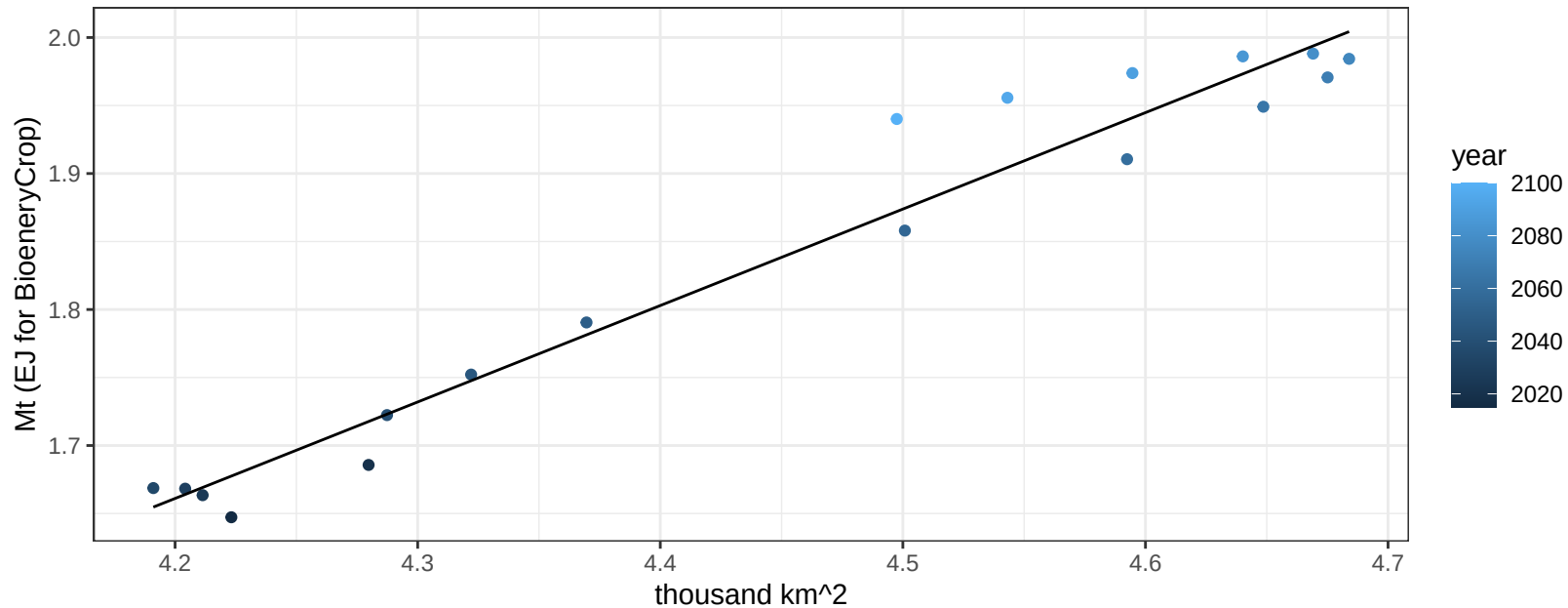
$$y = -0.07 + 0.00347 * x$$



EU-15 FiberCrop production vs allocation

$r^2 = 0.96$ $p\text{val} = 0$

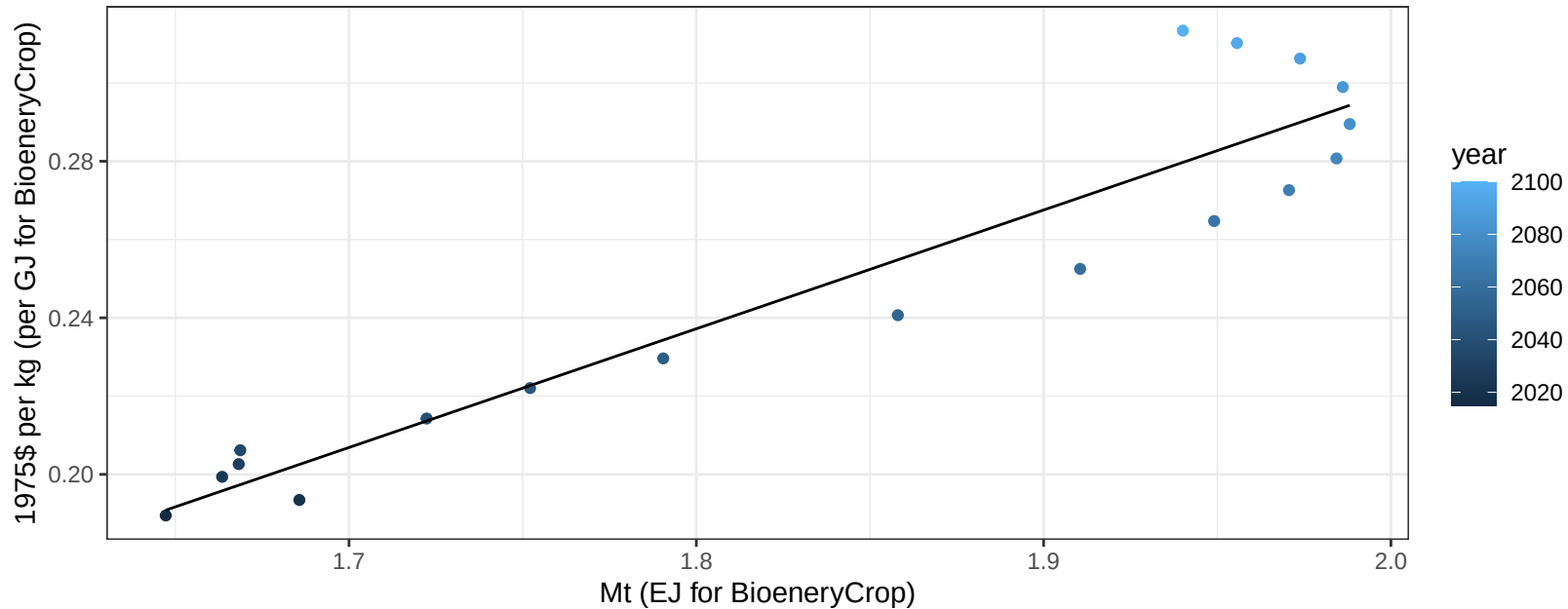
$$y = -1.32 + 0.709 * x$$



EU-15 FiberCrop price vs production

$r^2 = 0.89$ $pval = 0$

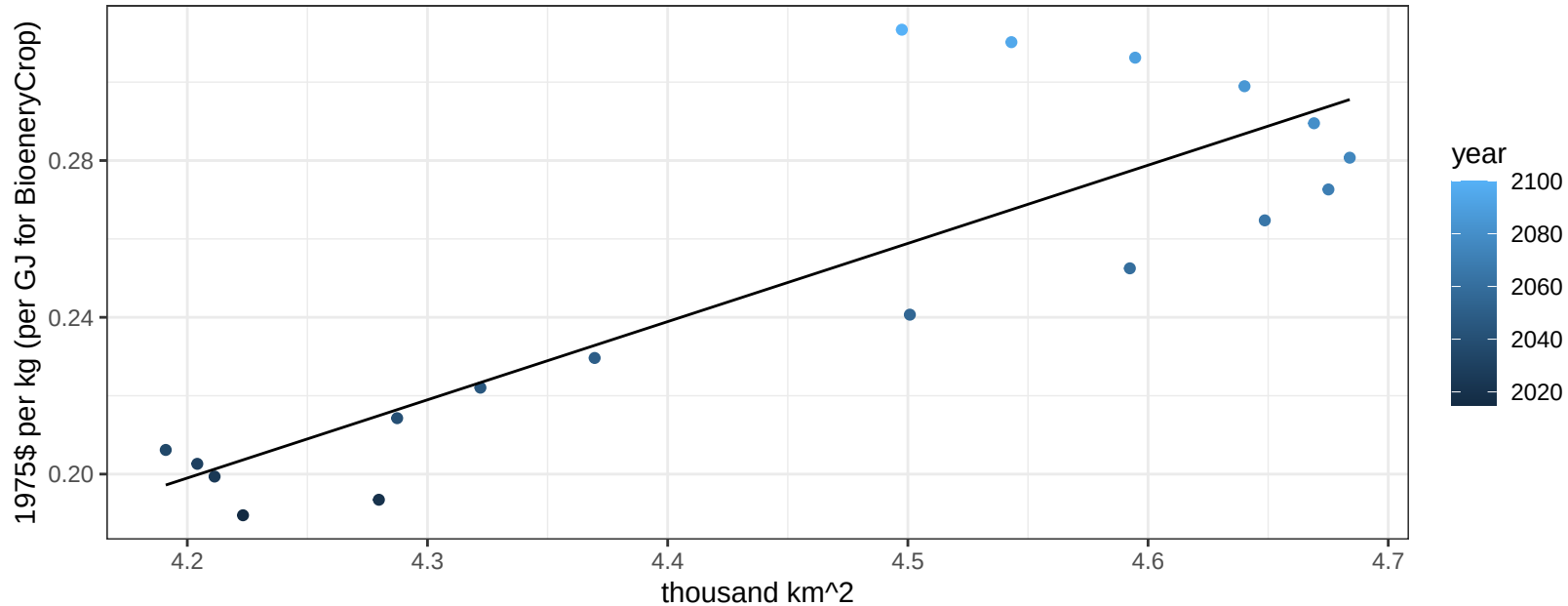
$$y = -0.31 + 0.30339 * x$$



EU-15 FiberCrop price vs allocation

$r^2 = 0.73$ $p\text{val} = 1e-05$

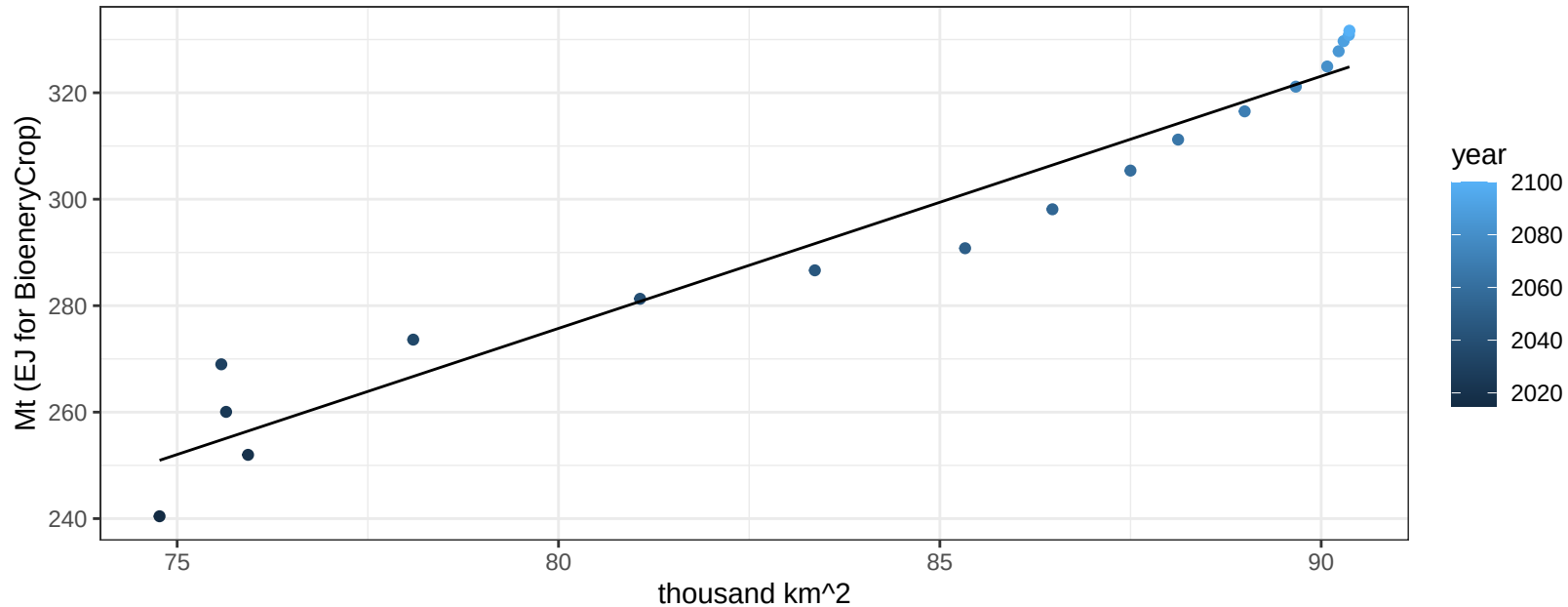
$$y = -0.64 + 0.19952 * x$$



EU-15 FodderGrass production vs allocation

$r^2 = 0.95$ $pval = 0$

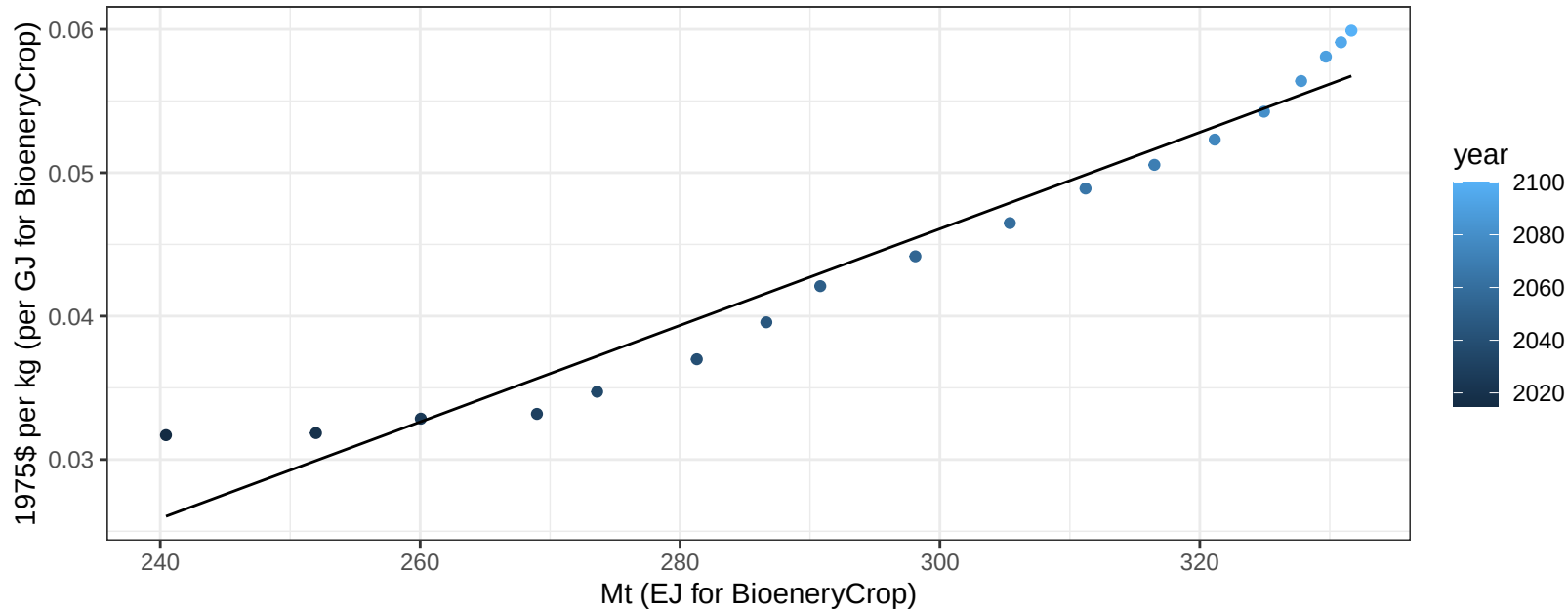
$$y = -103.3 + 4.738 * x$$



EU-15 FodderGrass price vs production

$r^2 = 0.95$ $p\text{-val} = 0$

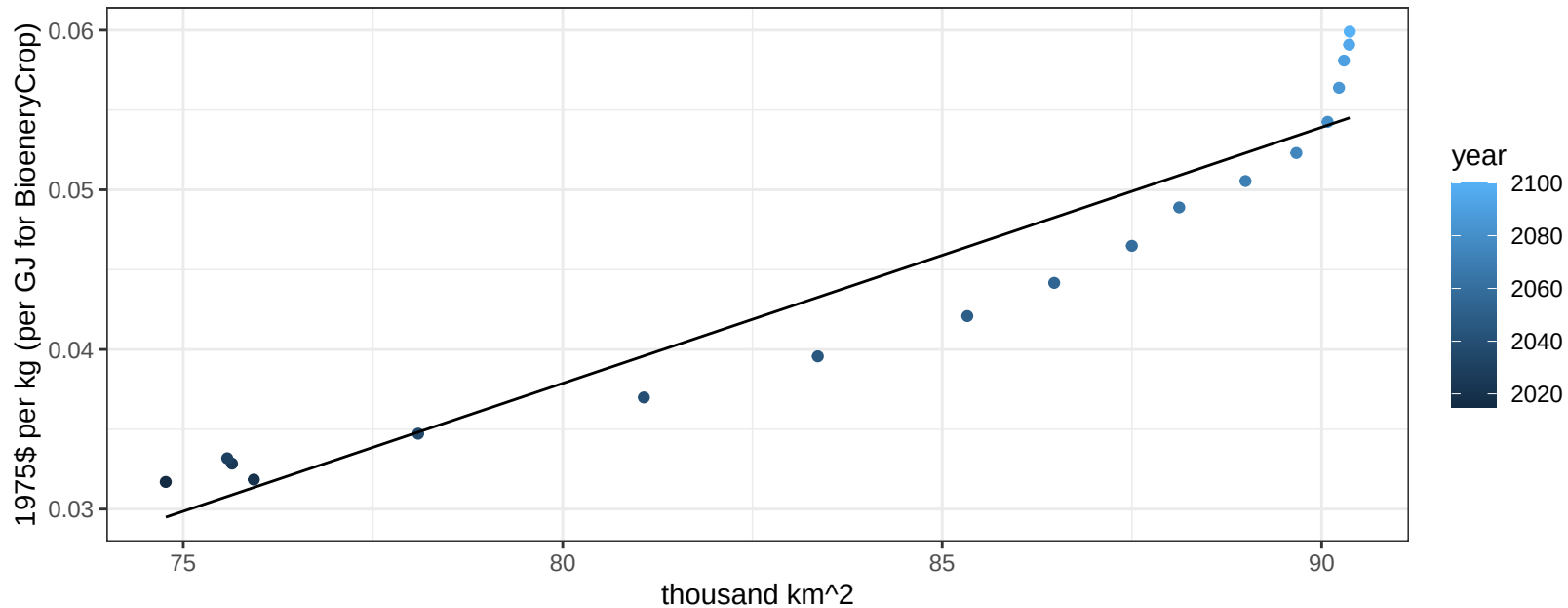
$$y = -0.05 + 0.00034 * x$$



EU-15 FodderGrass price vs allocation

$r^2 = 0.91$ $p\text{-val} = 0$

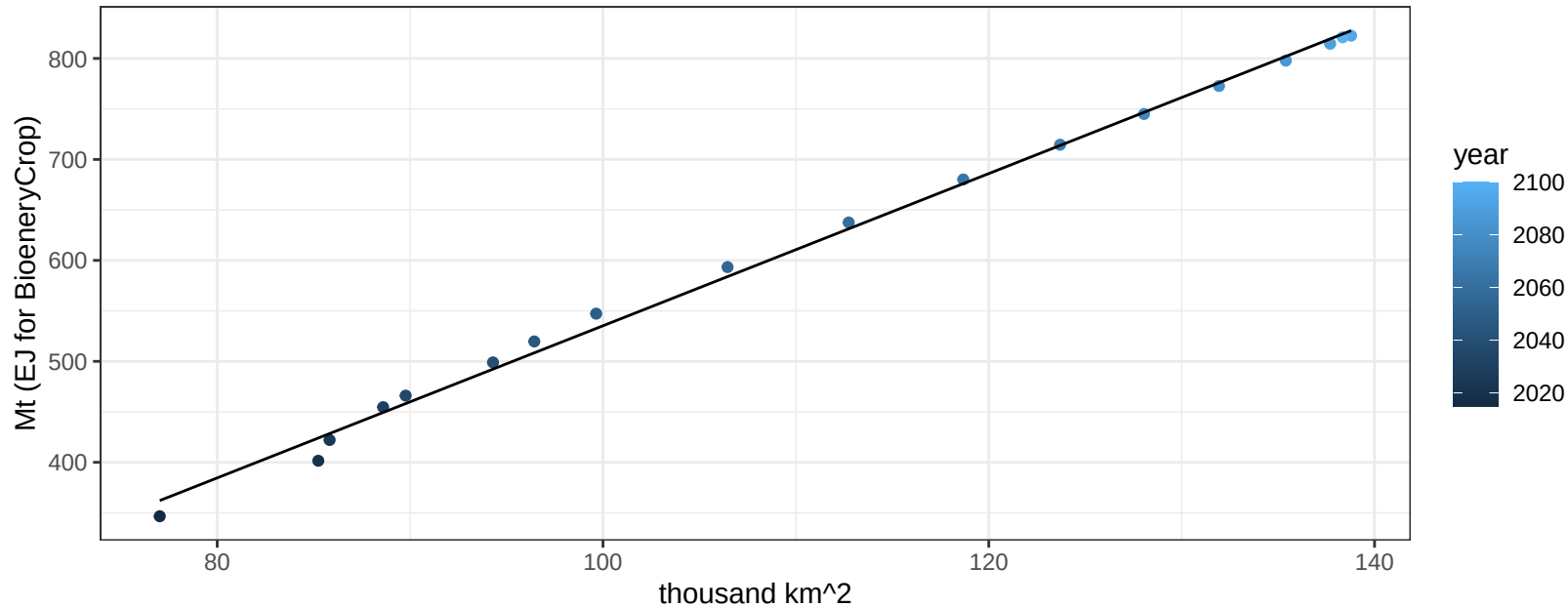
$$y = -0.09 + 0.0016 * x$$



EU-15 FodderHerb production vs allocation

$r^2 = 1$ $pval = 0$

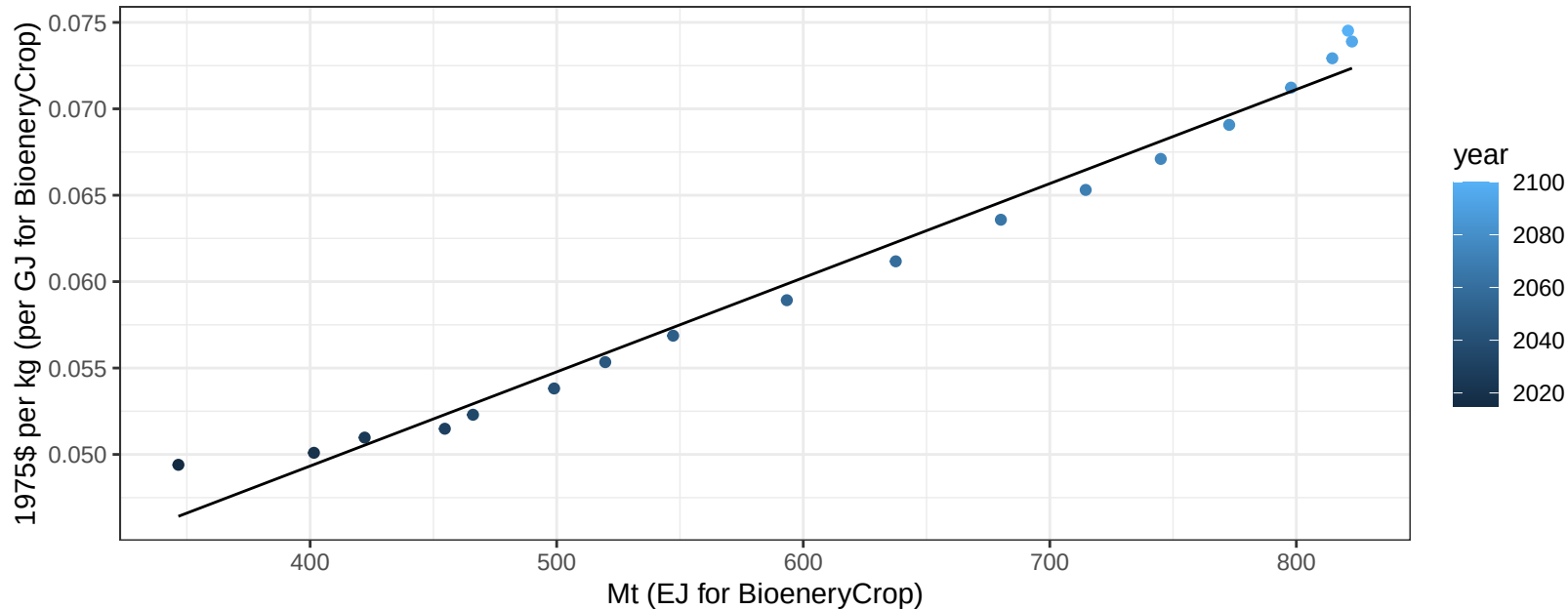
$$y = -218.3 + 7.536 * x$$



EU-15 FodderHerb price vs production

$r^2 = 0.98$ $p\text{-val} = 0$

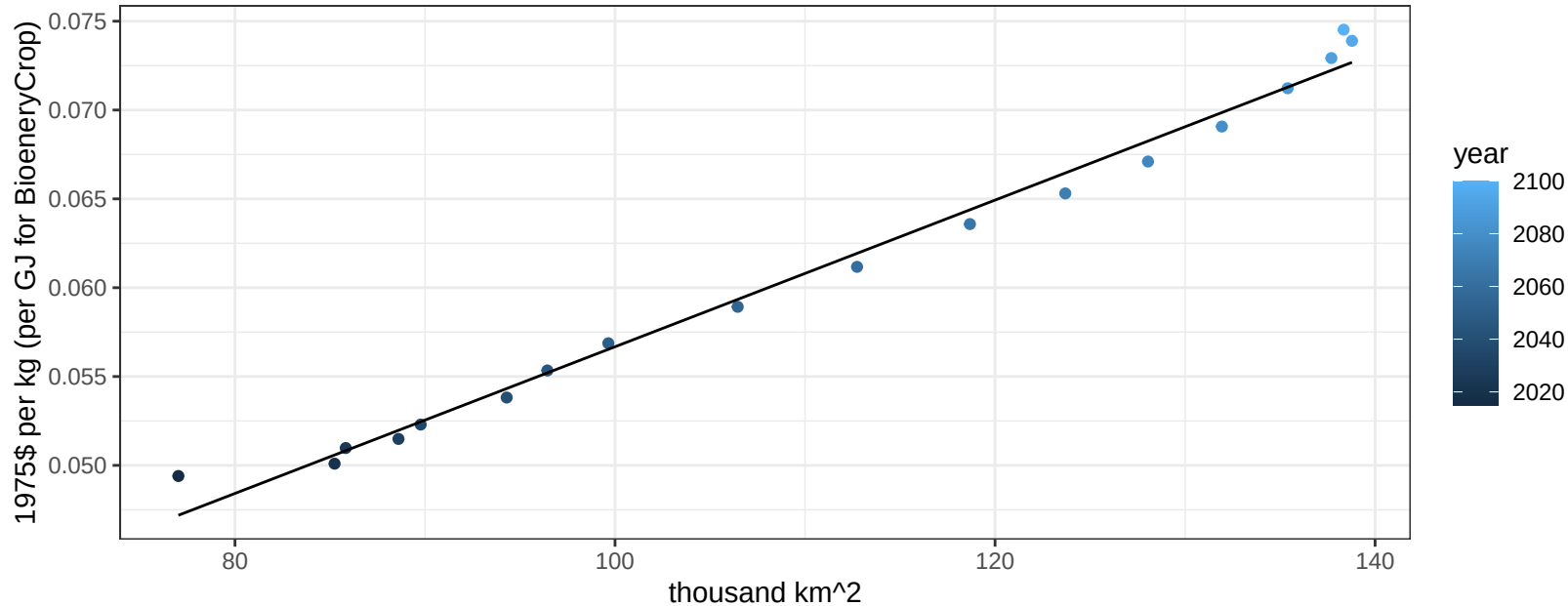
$$y = 0.03 + 5e-05 * x$$



EU-15 FodderHerb price vs allocation

$r^2 = 0.99$ $pval = 0$

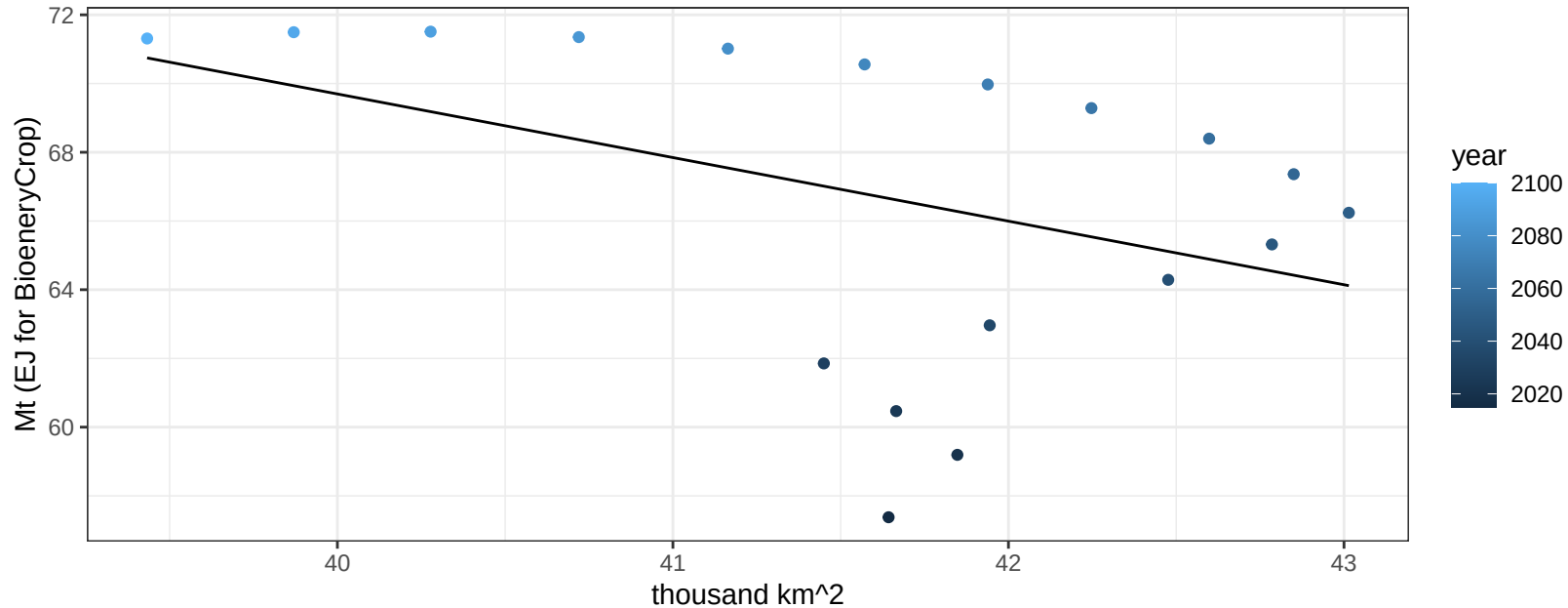
$$y = 0.02 + 0.00041 * x$$



EU-15 Fruits production vs allocation

$r^2 = 0.16$ $p\text{val} = 0.09448$

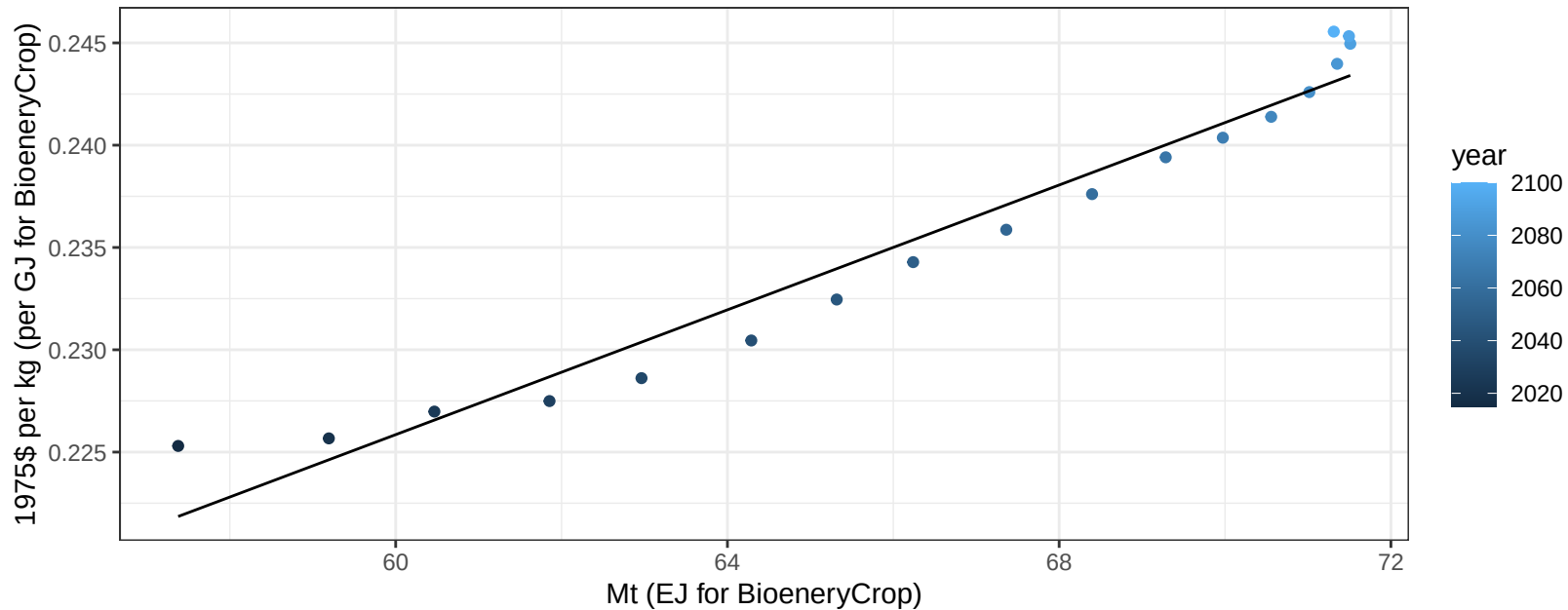
$y = 143.72 + -1.851 * x$



EU-15 Fruits price vs production

$r^2 = 0.95$ $pval = 0$

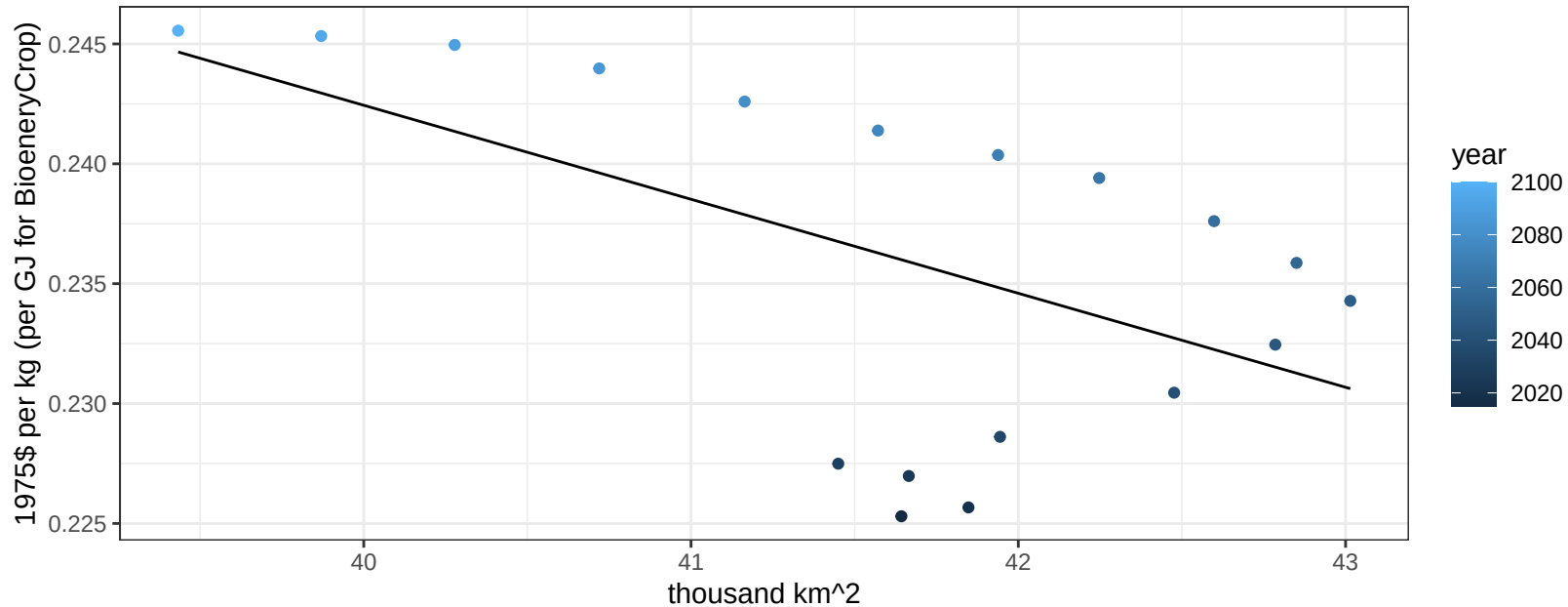
$$y = 0.13 + 0.00153 * x$$



EU-15 Fruits price vs allocation

$r^2 = 0.3$ $p\text{val} = 0.01779$

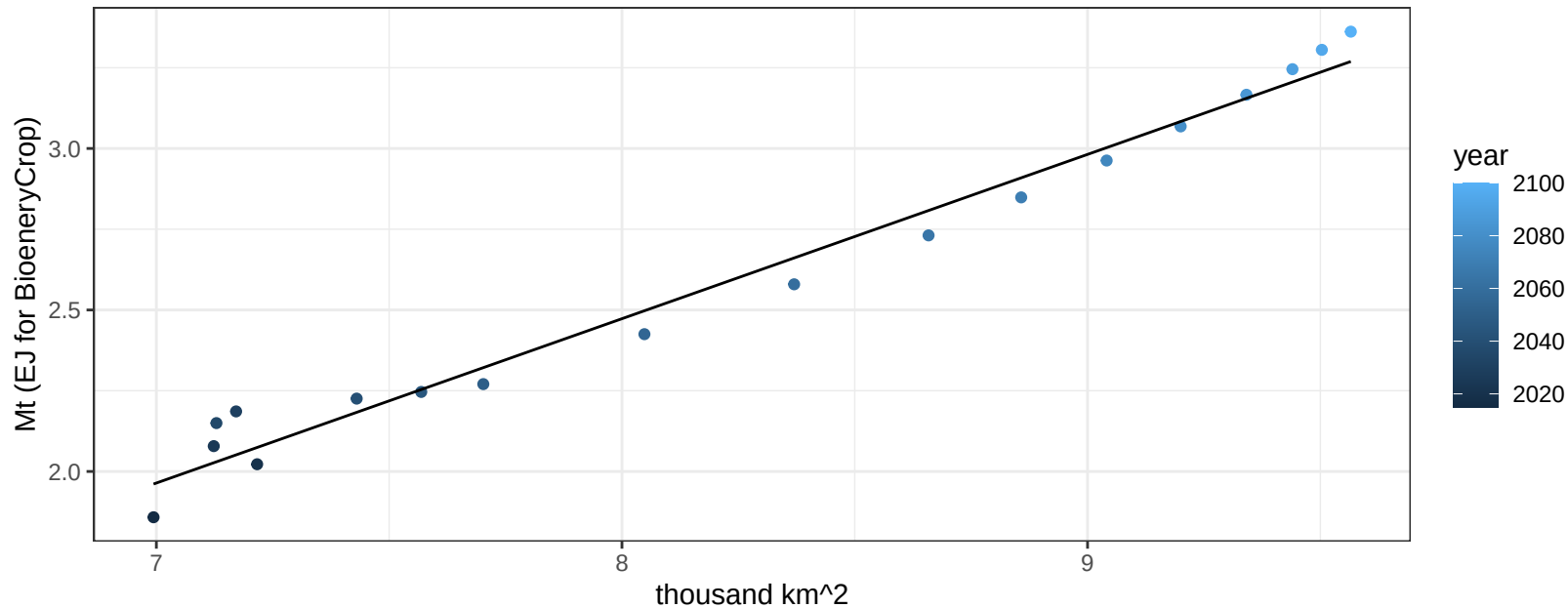
$$y = 0.4 + -0.00392 * x$$



EU-15 Legumes production vs allocation

$r^2 = 0.98$ $p\text{-val} = 0$

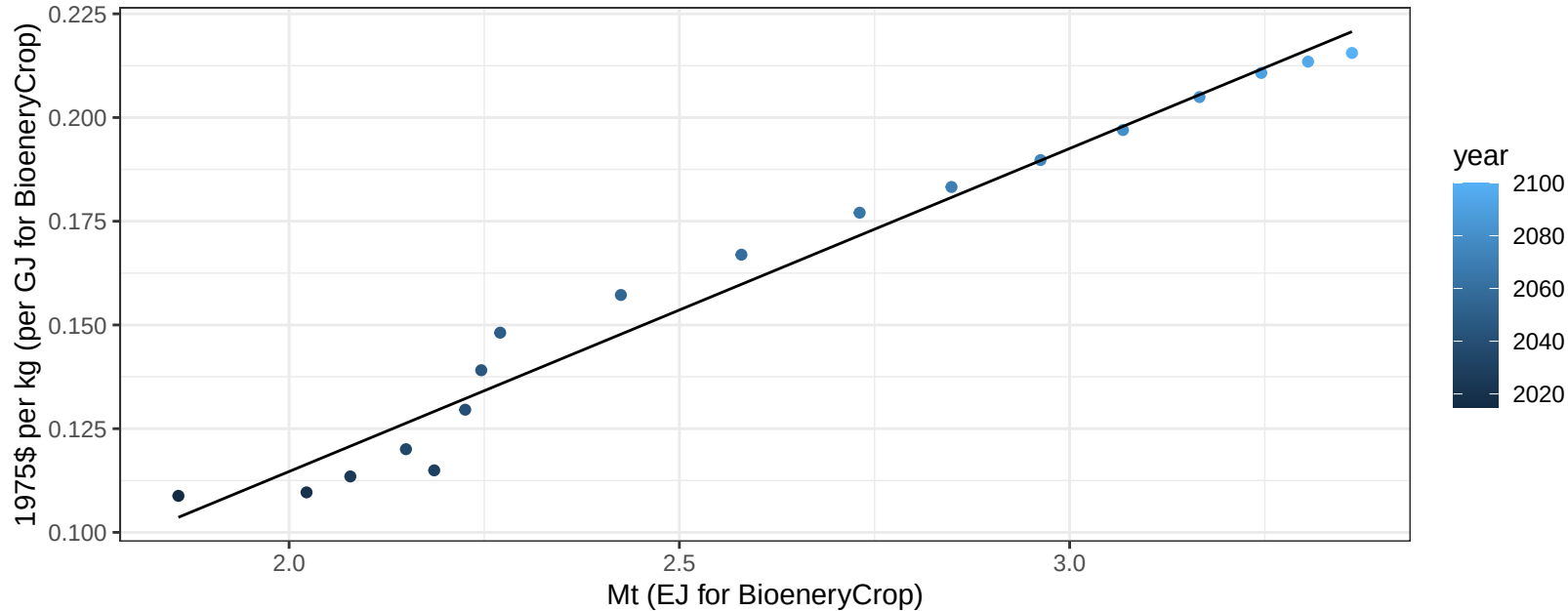
$$y = -1.6 + 0.509 * x$$



EU-15 Legumes price vs production

$r^2 = 0.97$ $pval = 0$

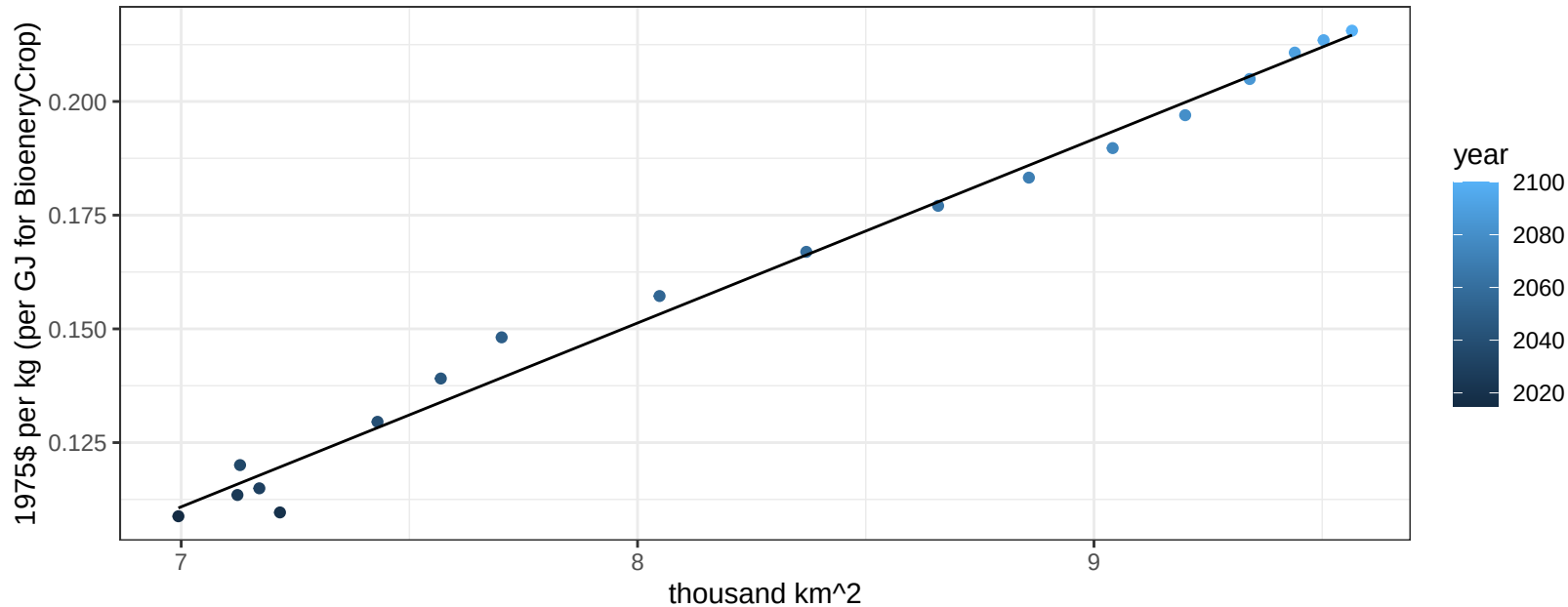
$$y = -0.04 + 0.07786 * x$$



EU-15 Legumes price vs allocation

$r^2 = 0.99$ $pval = 0$

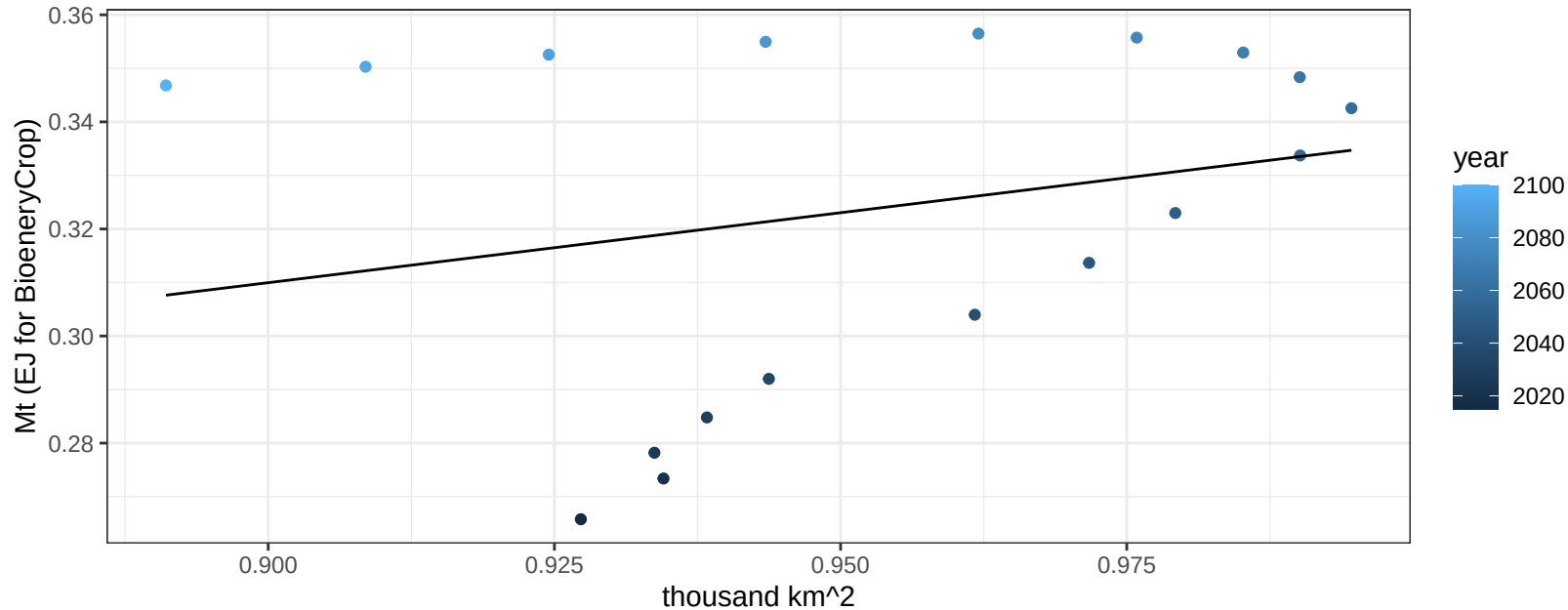
$$y = -0.17 + 0.04043 * x$$



EU-15 MiscCrop production vs allocation

$r^2 = 0.06$ $p\text{-val} = 0.33057$

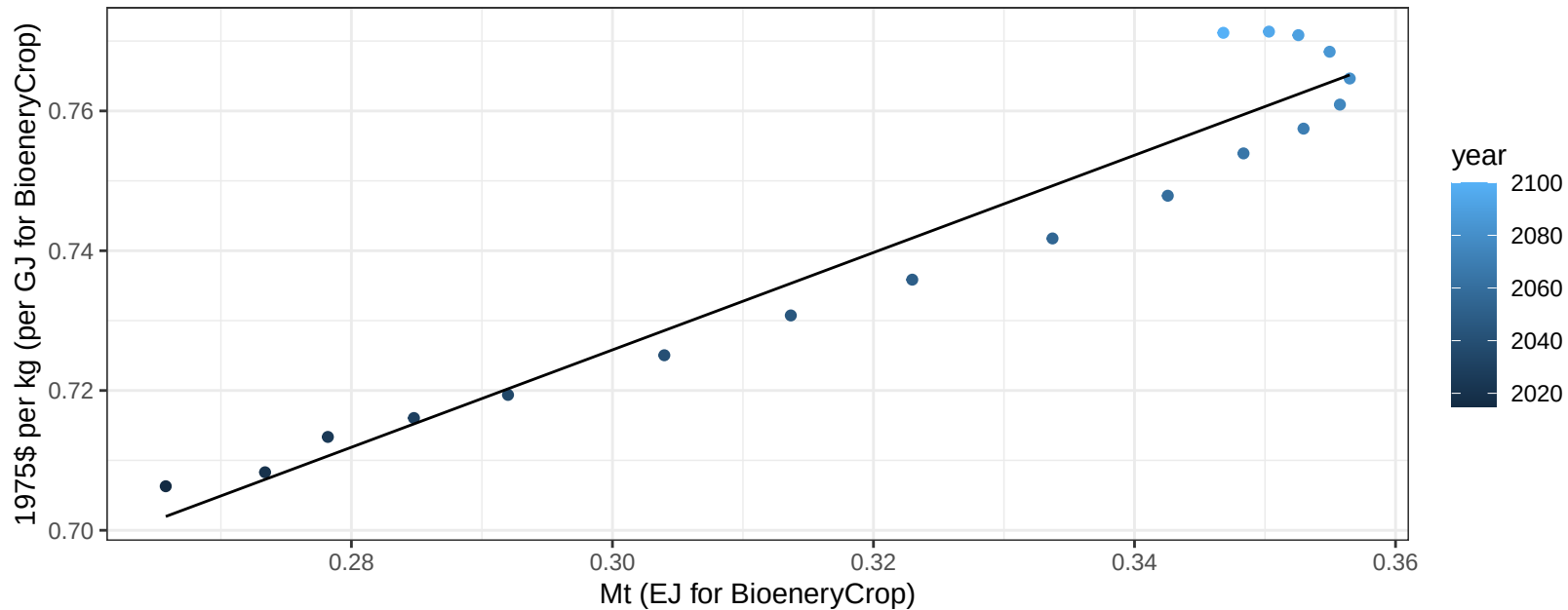
$$y = 0.07 + 0.261 * x$$



EU-15 MiscCrop price vs production

$r^2 = 0.93$ $p\text{val} = 0$

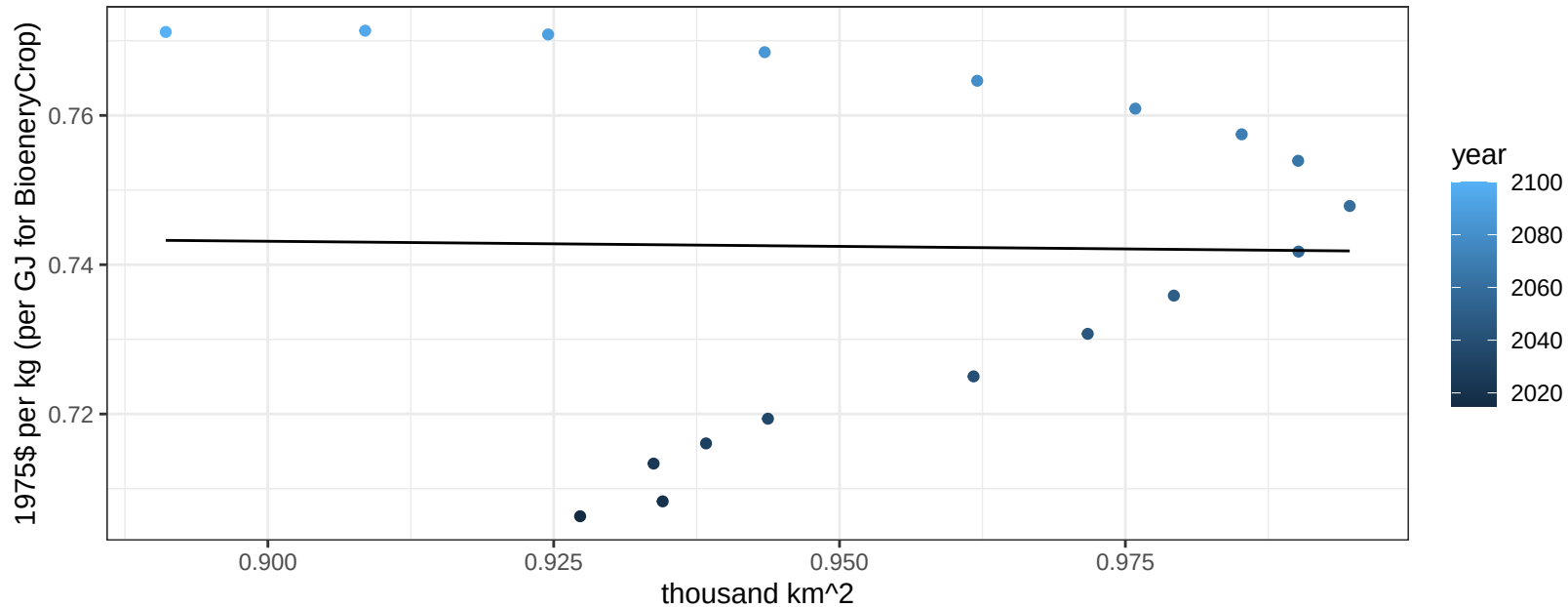
$$y = 0.52 + 0.69643 * x$$



EU-15 MiscCrop price vs allocation

$r^2 = 0$ $p\text{val} = 0.94453$

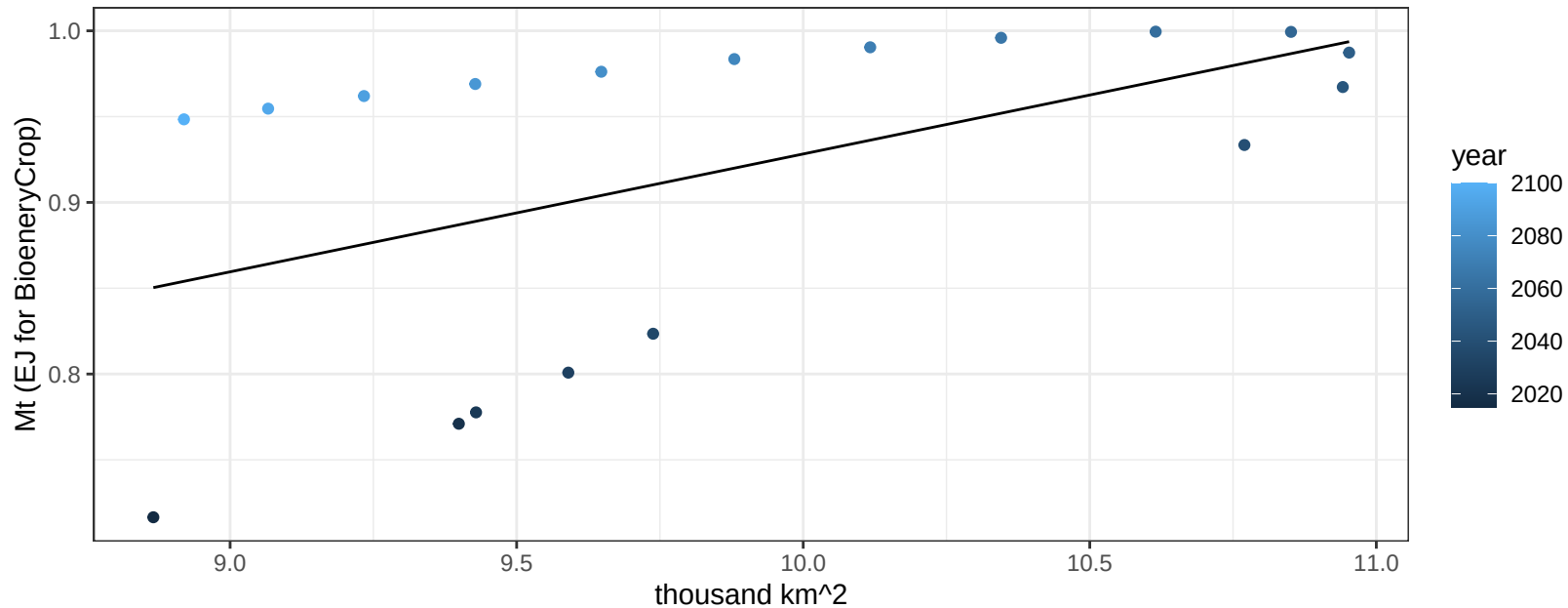
$$y = 0.76 + -0.0137 * x$$



EU-15 NutsSeeds production vs allocation

$r^2 = 0.27$ $p\text{val} = 0.02699$

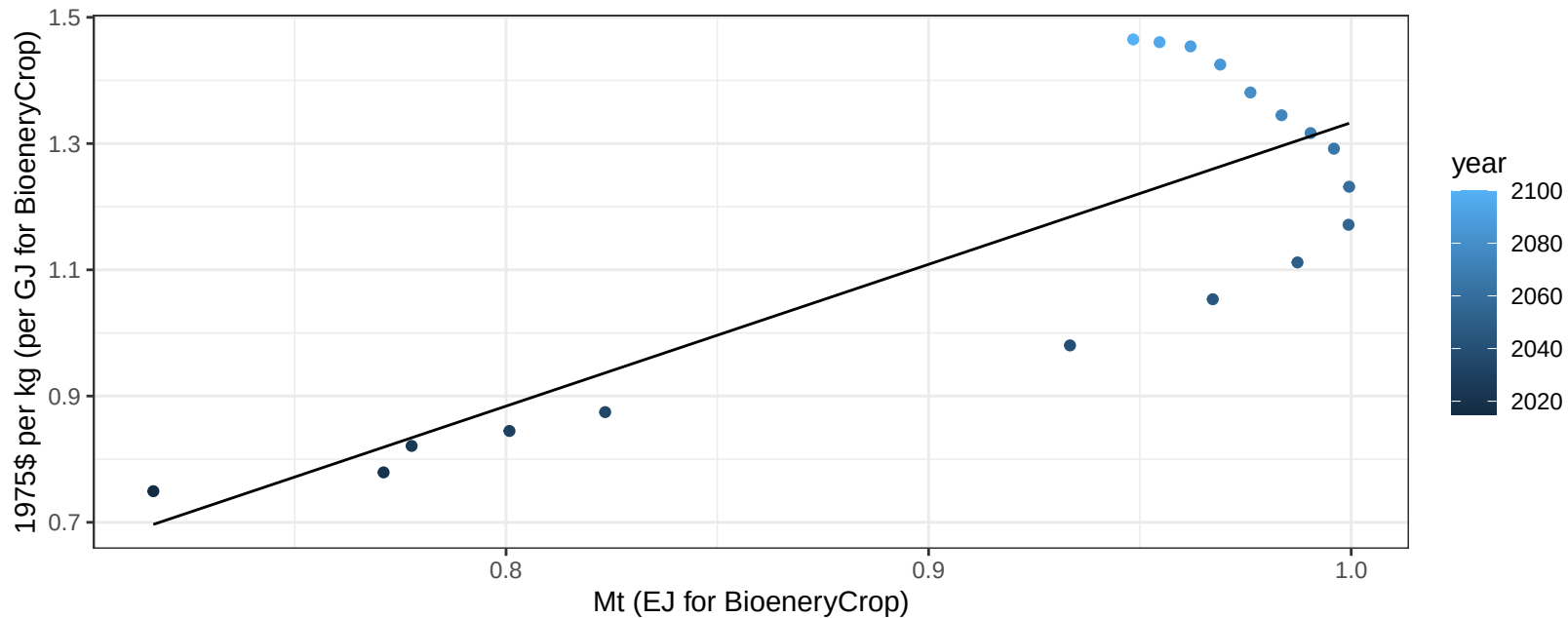
$y = 0.24 + 0.069 * x$



EU-15 NutsSeeds price vs production

$r^2 = 0.68$ $p\text{-val} = 3e-05$

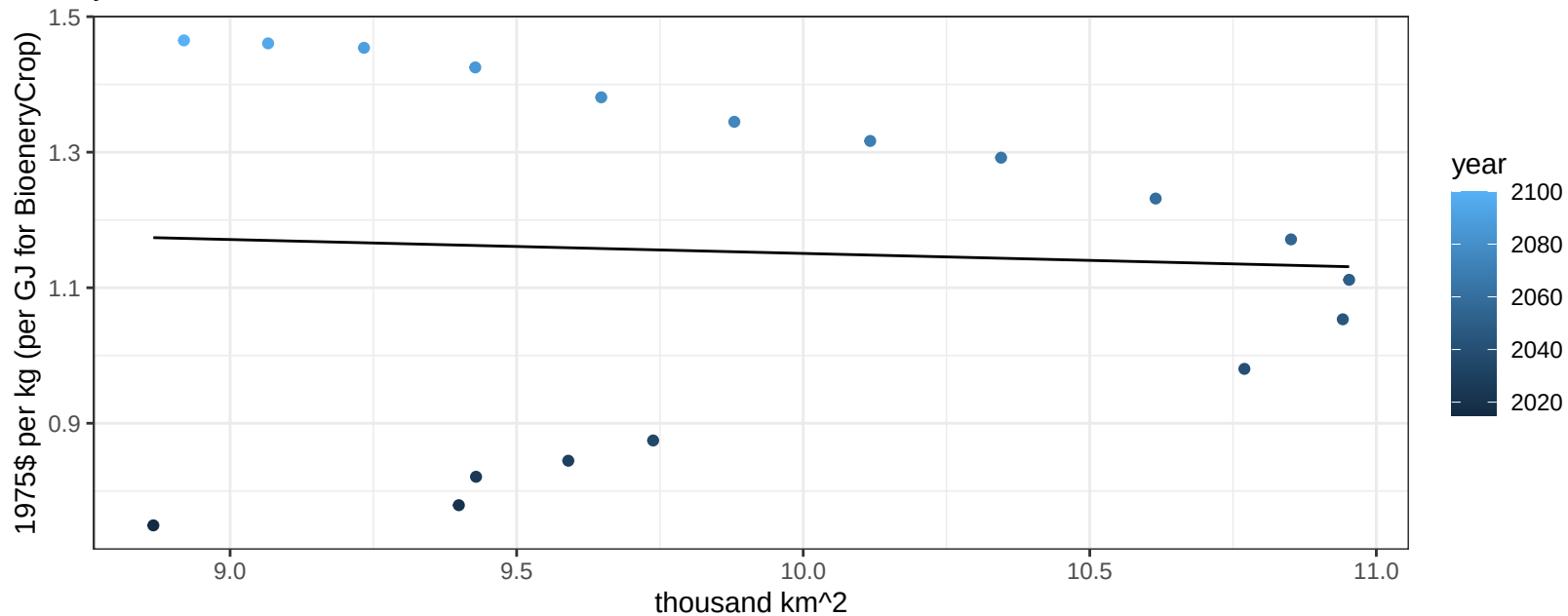
$$y = -0.91 + 2.24579 * x$$



EU-15 NutsSeeds price vs allocation

$r^2 = 0$ pval = 0.8224

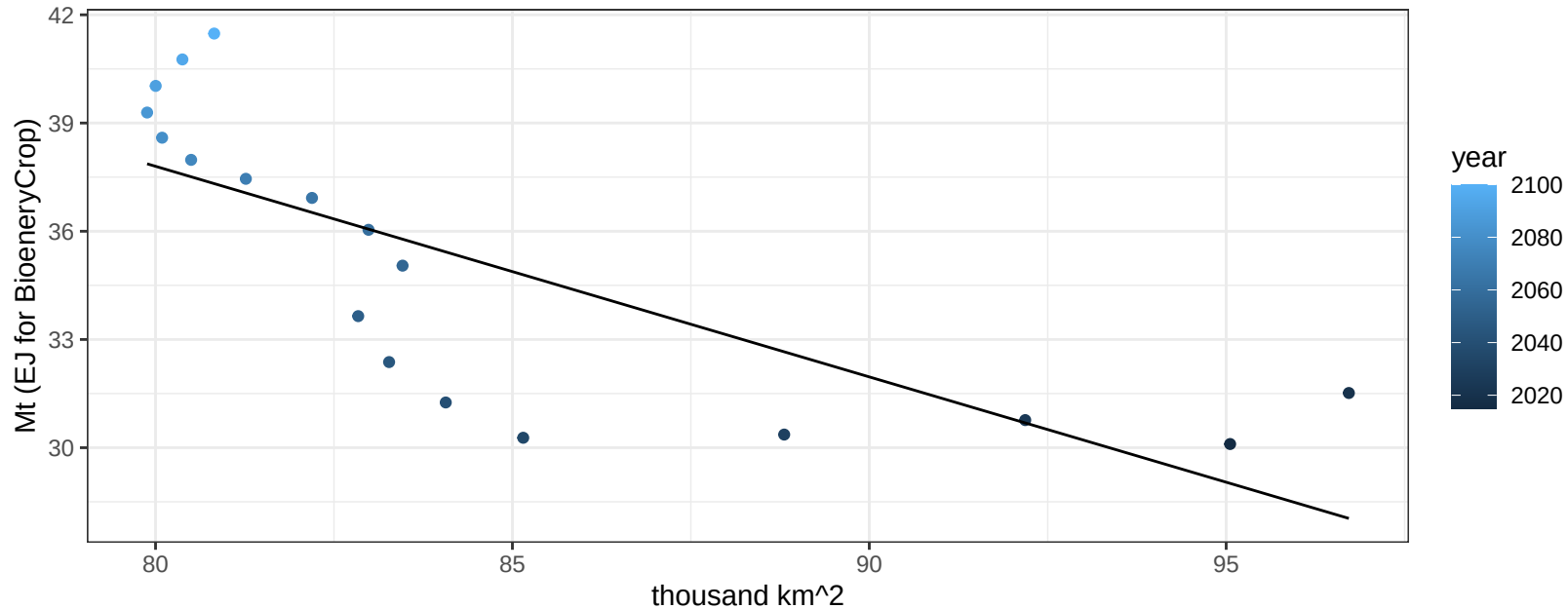
$$y = 1.36 + -0.02054 * x$$



EU-15 OilCrop production vs allocation

$r^2 = 0.59$ $p\text{-val} = 2e-04$

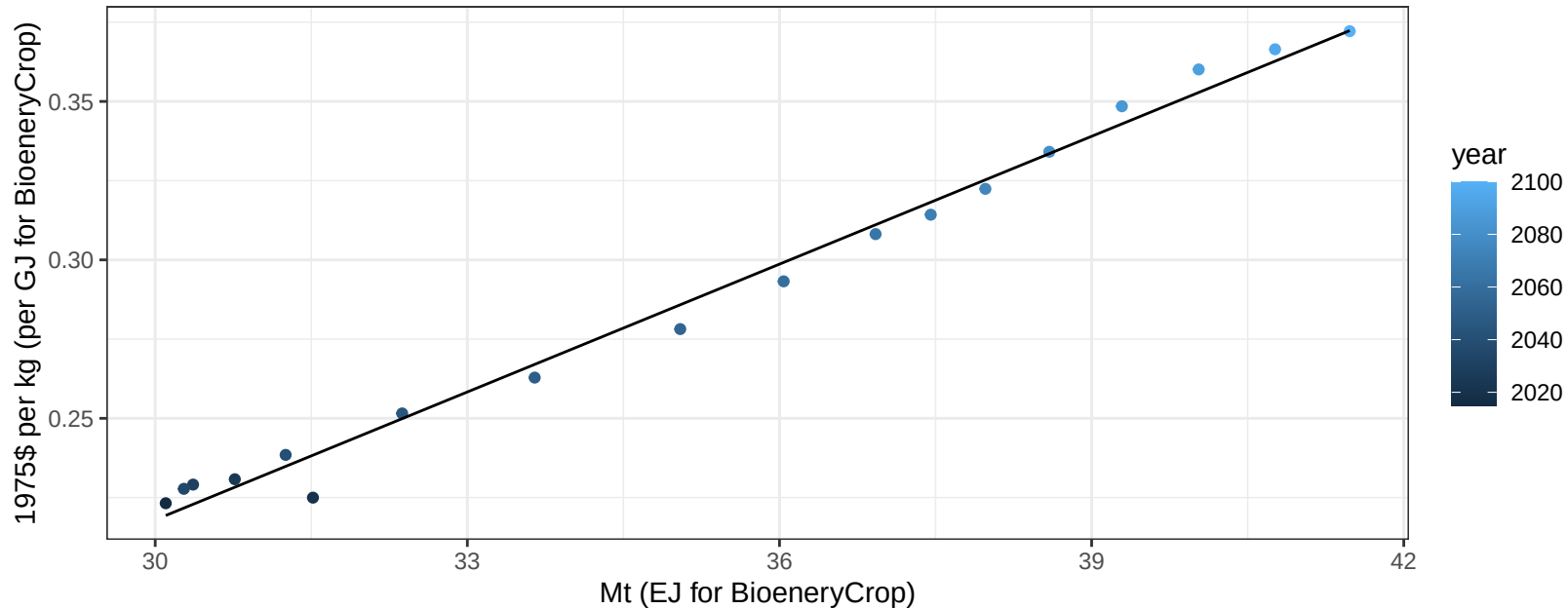
$y = 84.51 + -0.584 * x$



EU-15 OilCrop price vs production

$r^2 = 0.99$ $p\text{-val} = 0$

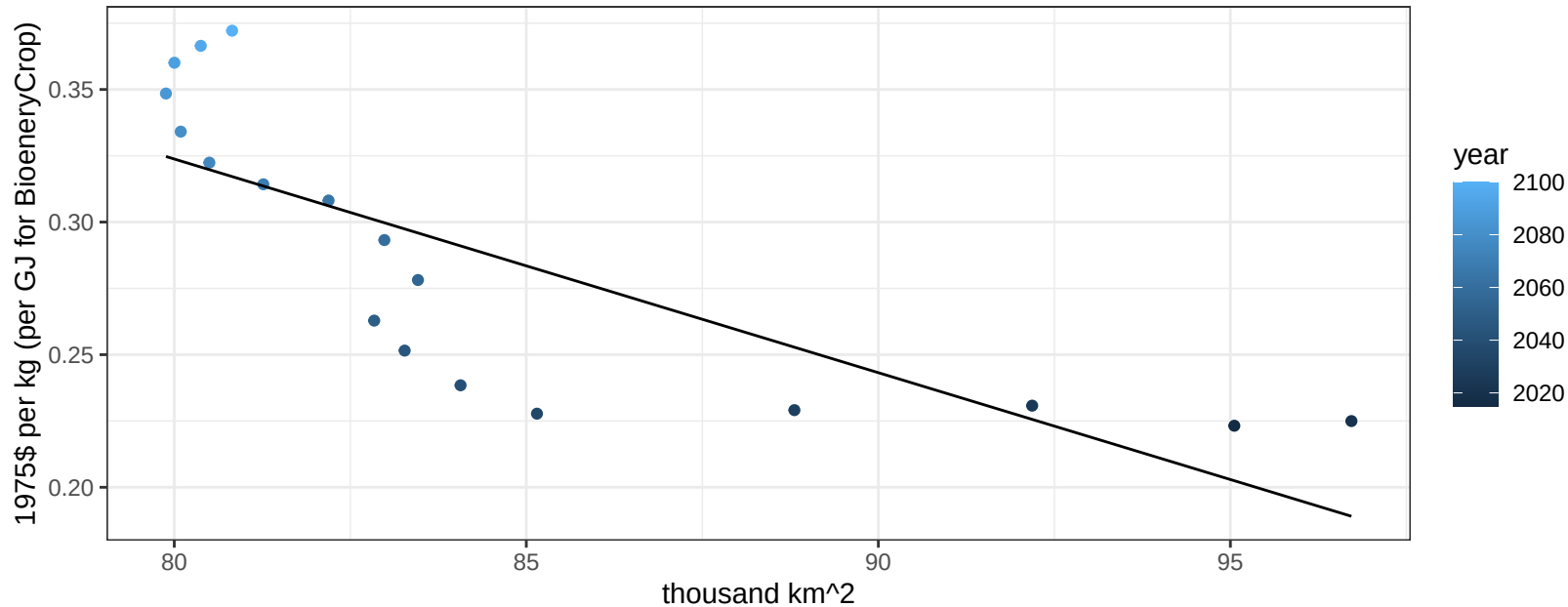
$$y = -0.19 + 0.01345 * x$$



EU-15 OilCrop price vs allocation

$r^2 = 0.62$ $p\text{val} = 0.00012$

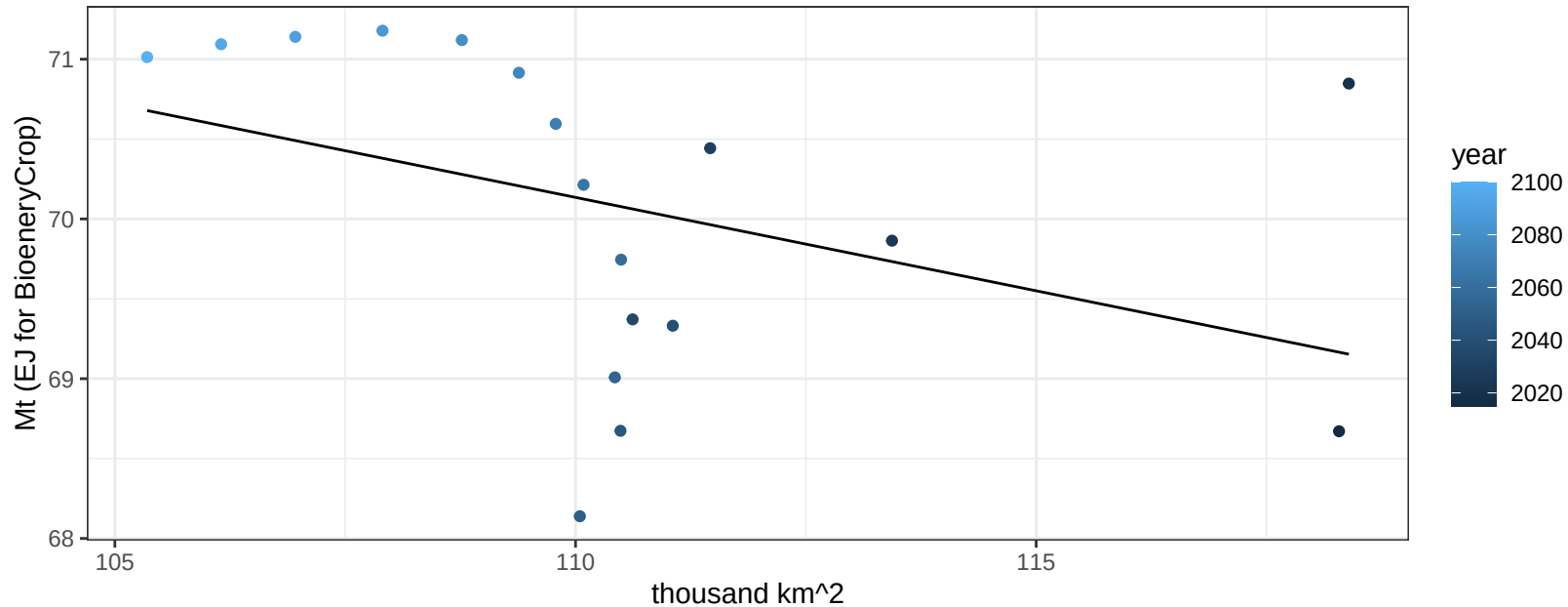
$y = 0.97 + -0.00806 * x$



EU-15 OtherGrain production vs allocation

$r^2 = 0.16$ $p\text{val} = 0.09783$

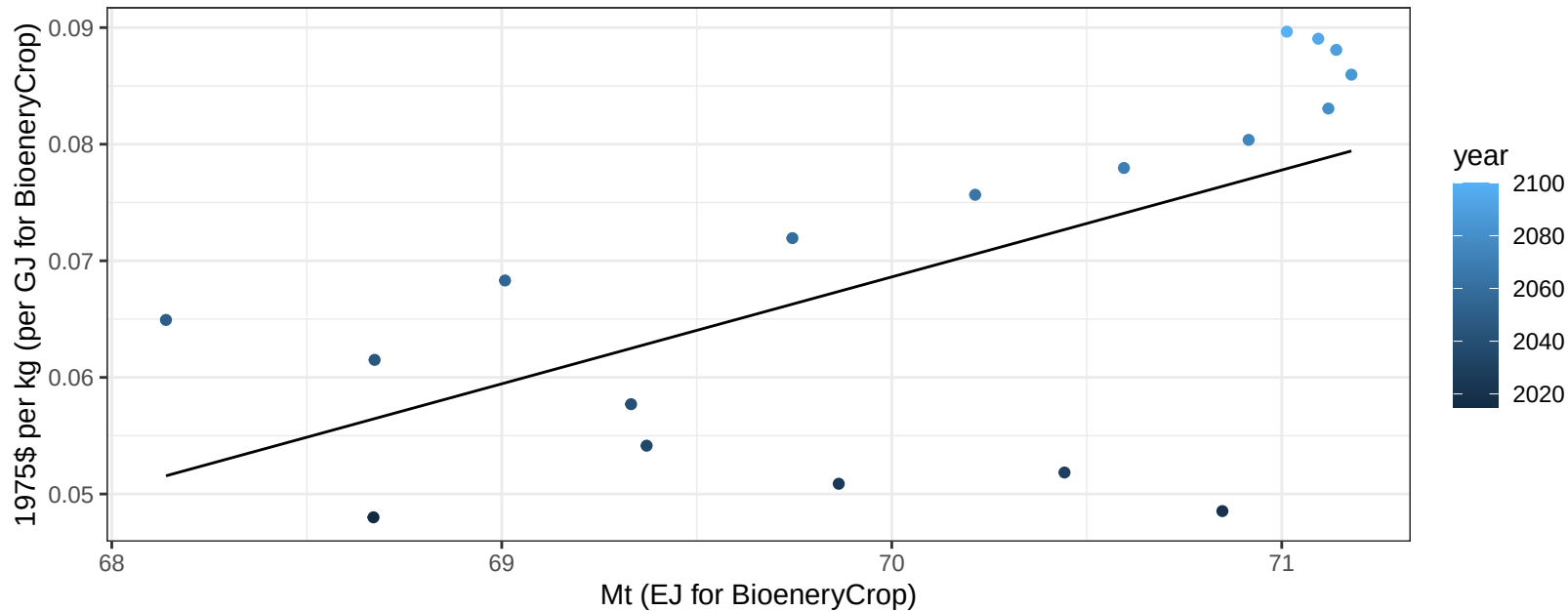
$$y = 83 + -0.117 * x$$



EU-15 OtherGrain price vs production

$r^2 = 0.37$ $p\text{-val} = 0.00699$

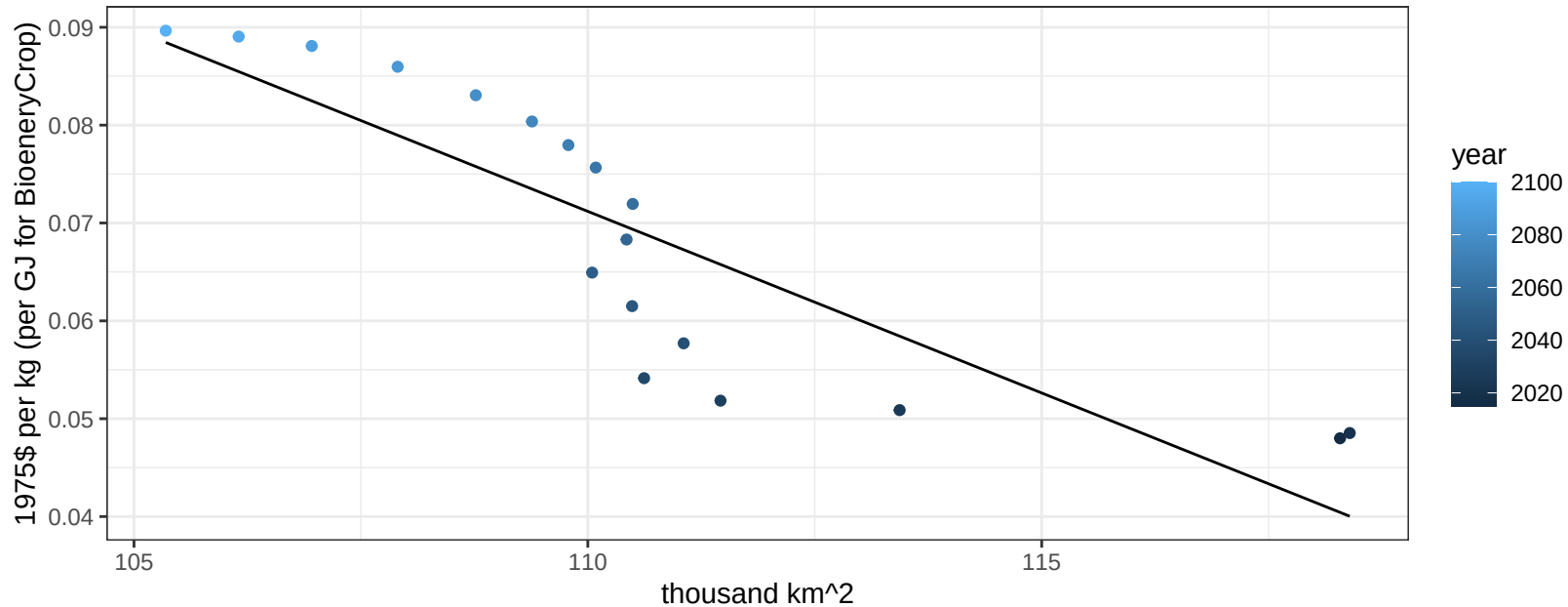
$$y = -0.57 + 0.00917 * x$$



EU-15 OtherGrain price vs allocation

$r^2 = 0.73$ $p\text{val} = 1e-05$

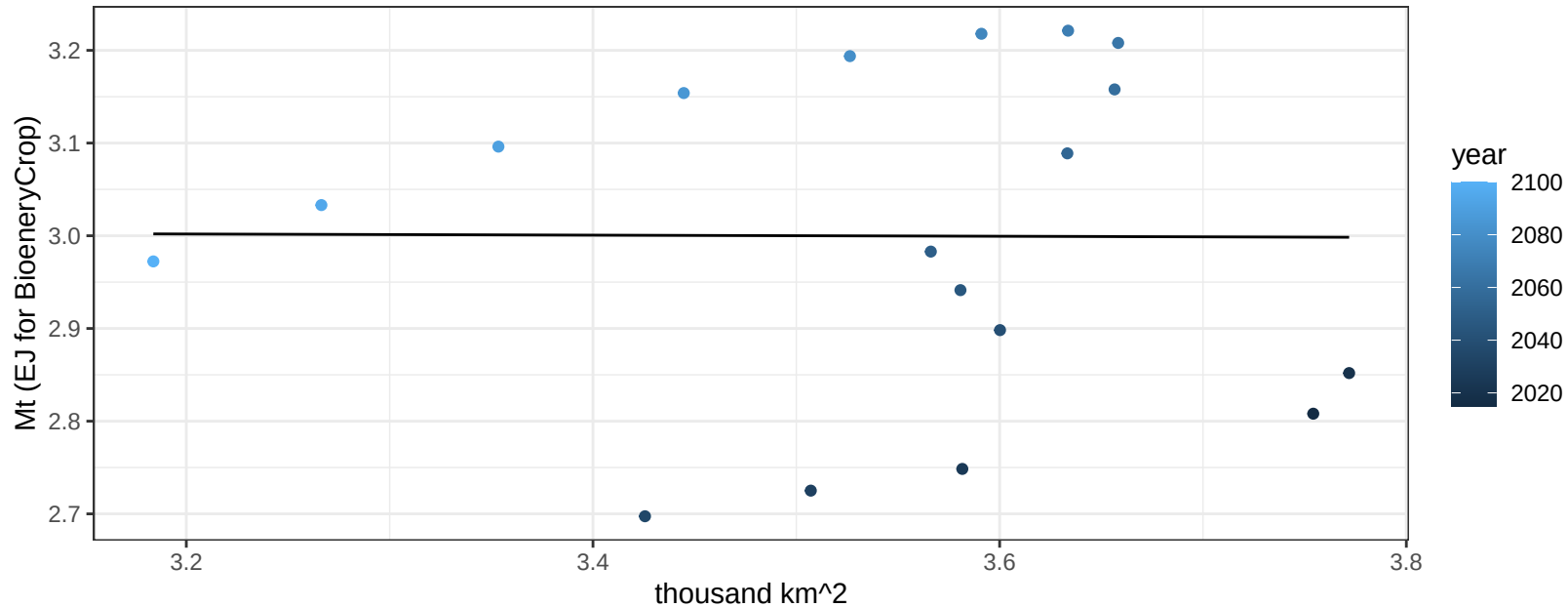
$$y = 0.48 + -0.00371 * x$$



EU-15 Rice production vs allocation

$r^2 = 0$ $pval = 0.98318$

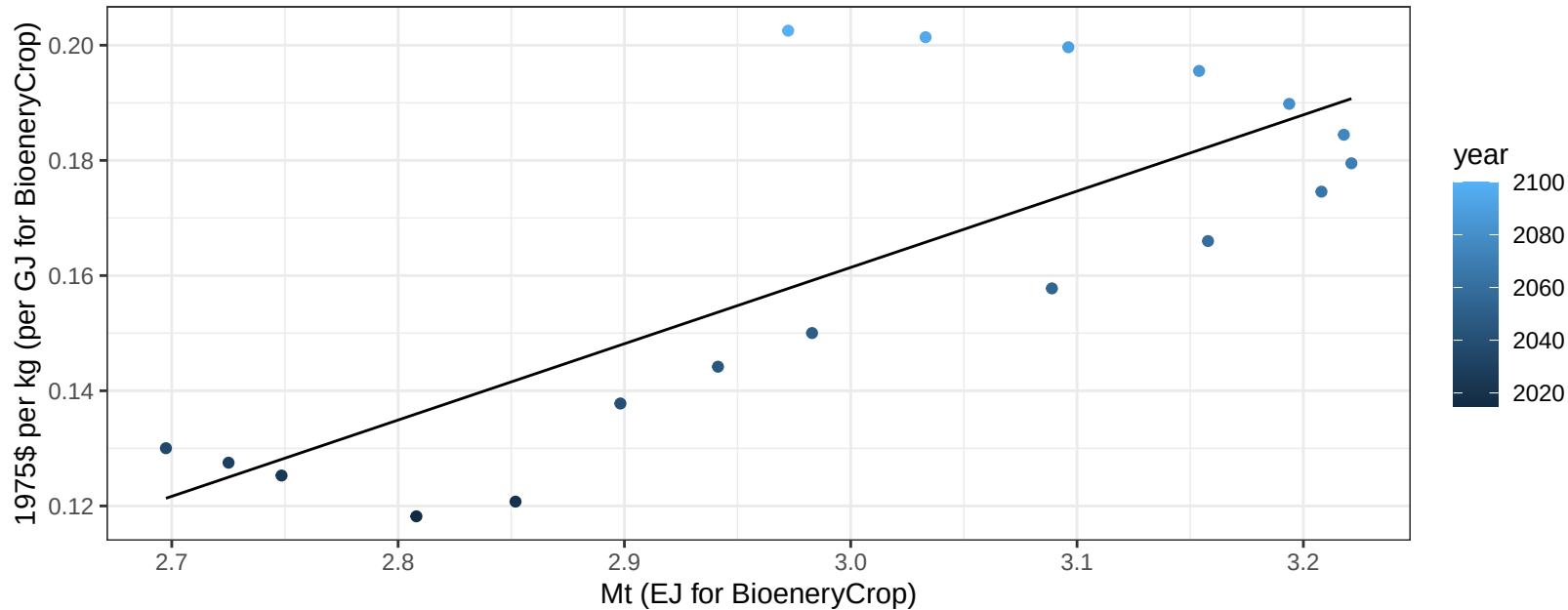
$$y = 3.02 + -0.006 * x$$



EU-15 Rice price vs production

$r^2 = 0.61$ $p\text{val} = 0.00013$

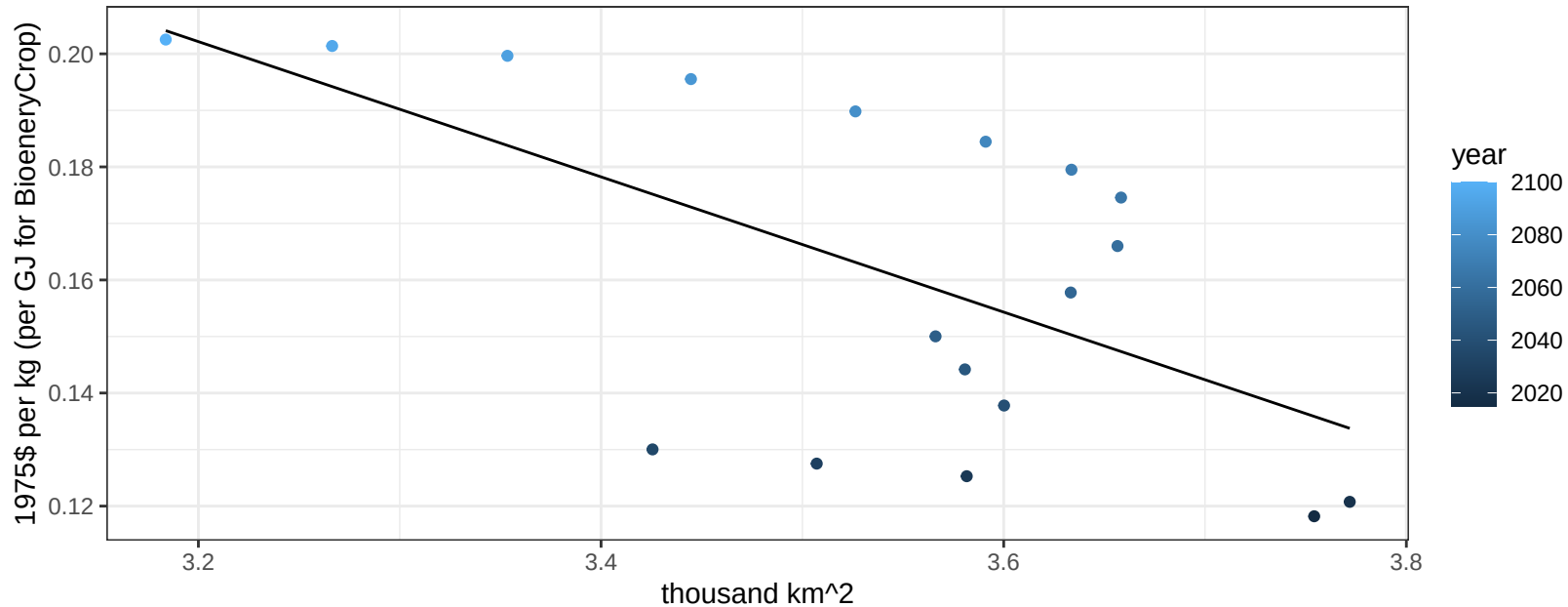
$y = -0.24 + 0.13247 * x$



EU-15 Rice price vs allocation

$r^2 = 0.38$ $p\text{val} = 0.00668$

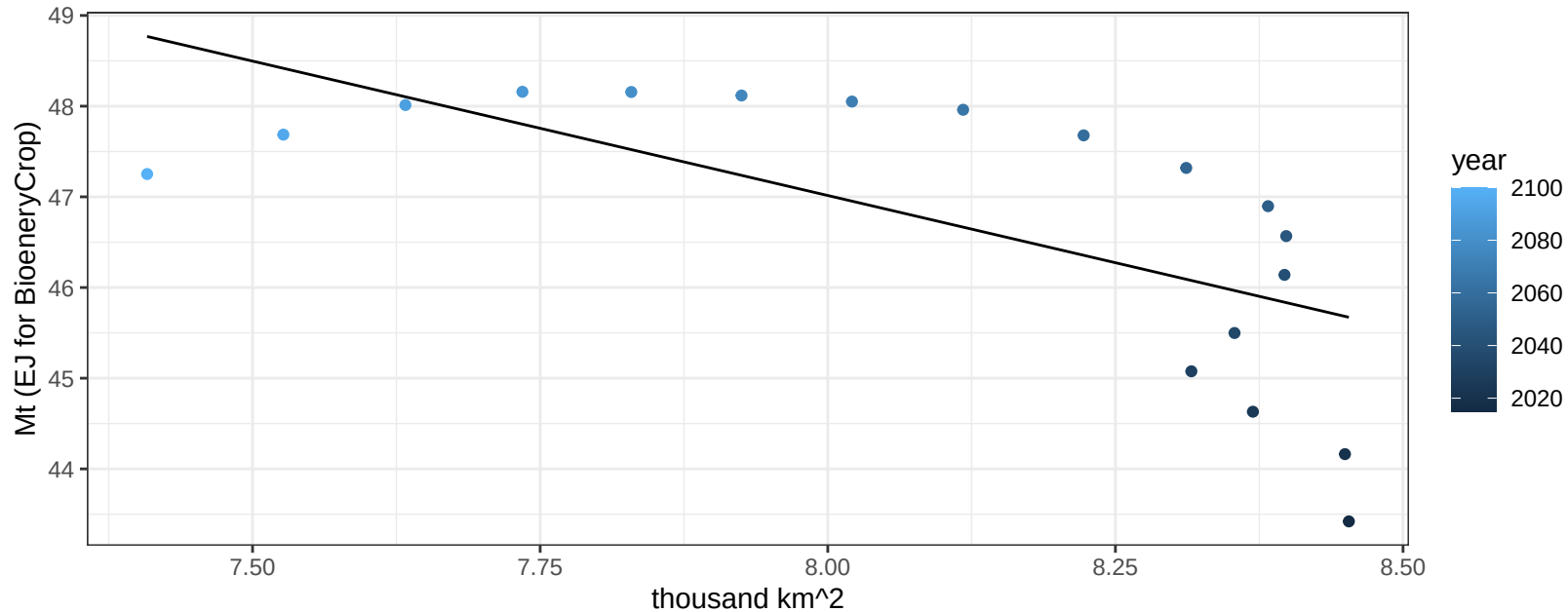
$$y = 0.58 + -0.11962 * x$$



EU-15 RootTuber production vs allocation

$r^2 = 0.44$ $p\text{val} = 0.00254$

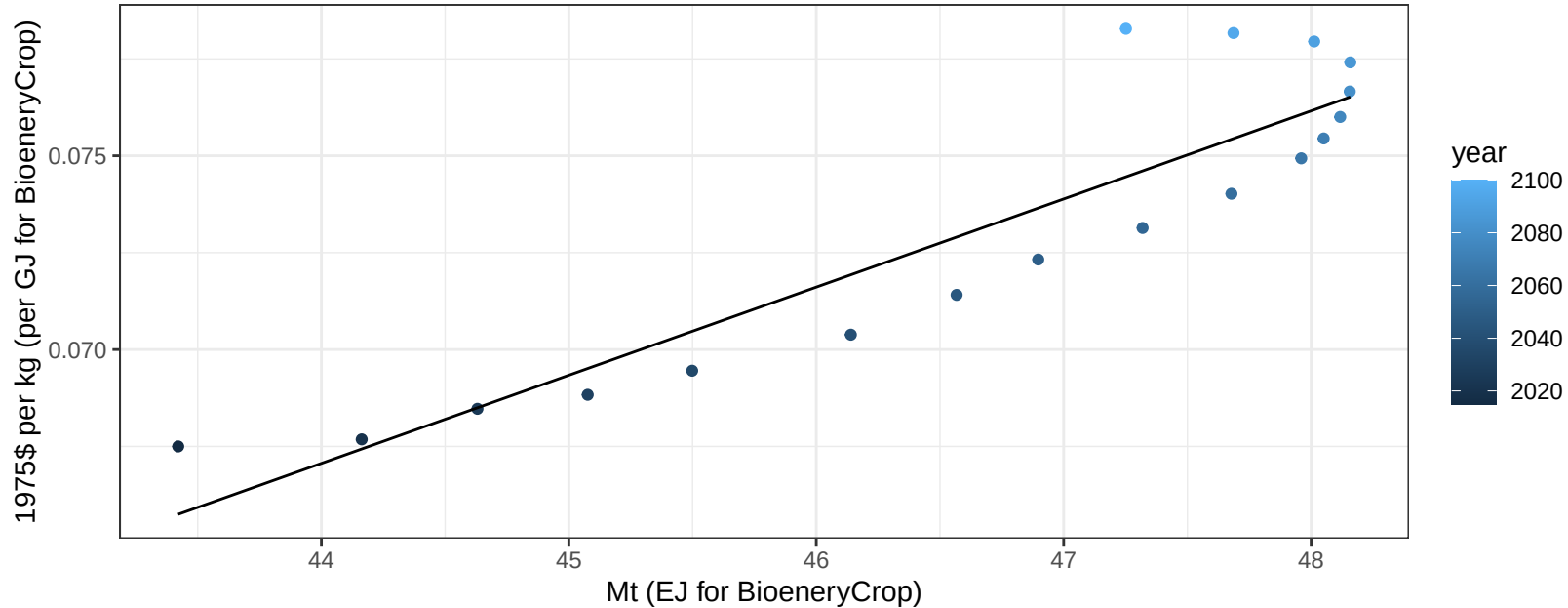
$$y = 70.73 + -2.964 * x$$



EU-15 RootTuber price vs production

$r^2 = 0.83$ $pval = 0$

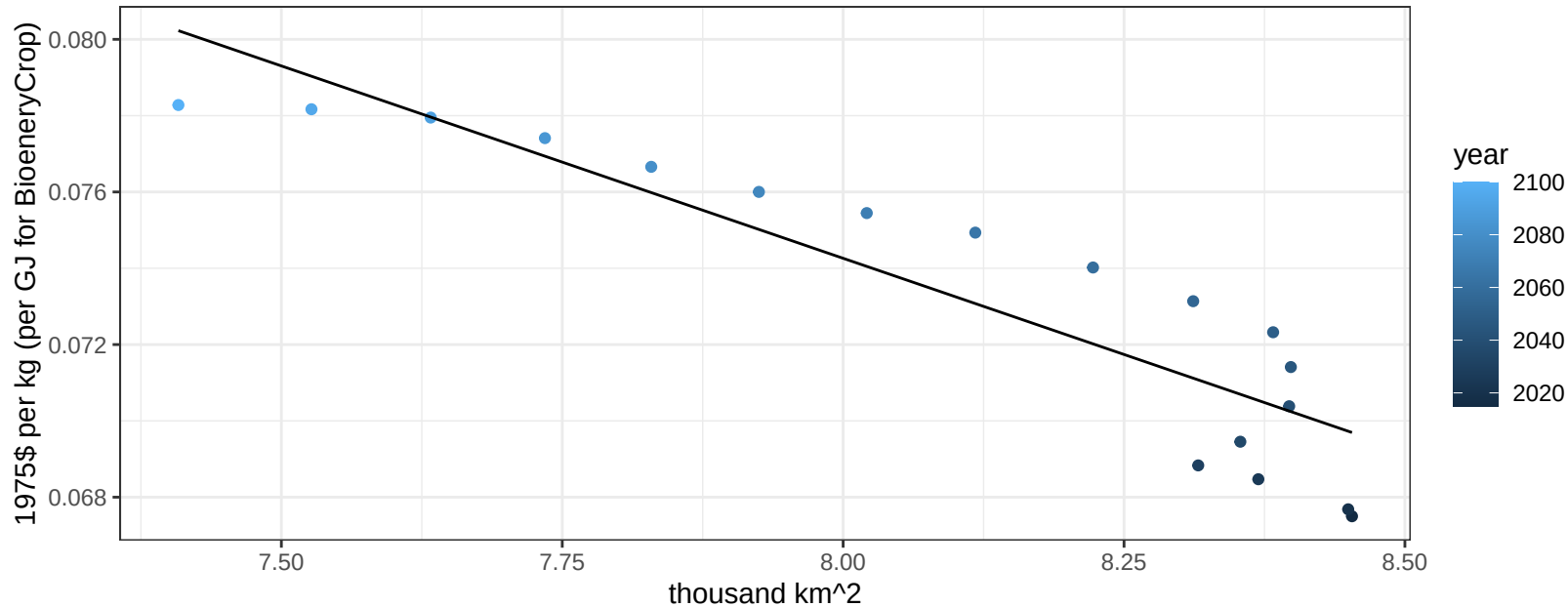
$$y = -0.03 + 0.00227 * x$$



EU-15 RootTuber price vs allocation

$r^2 = 0.82$ $pval = 0$

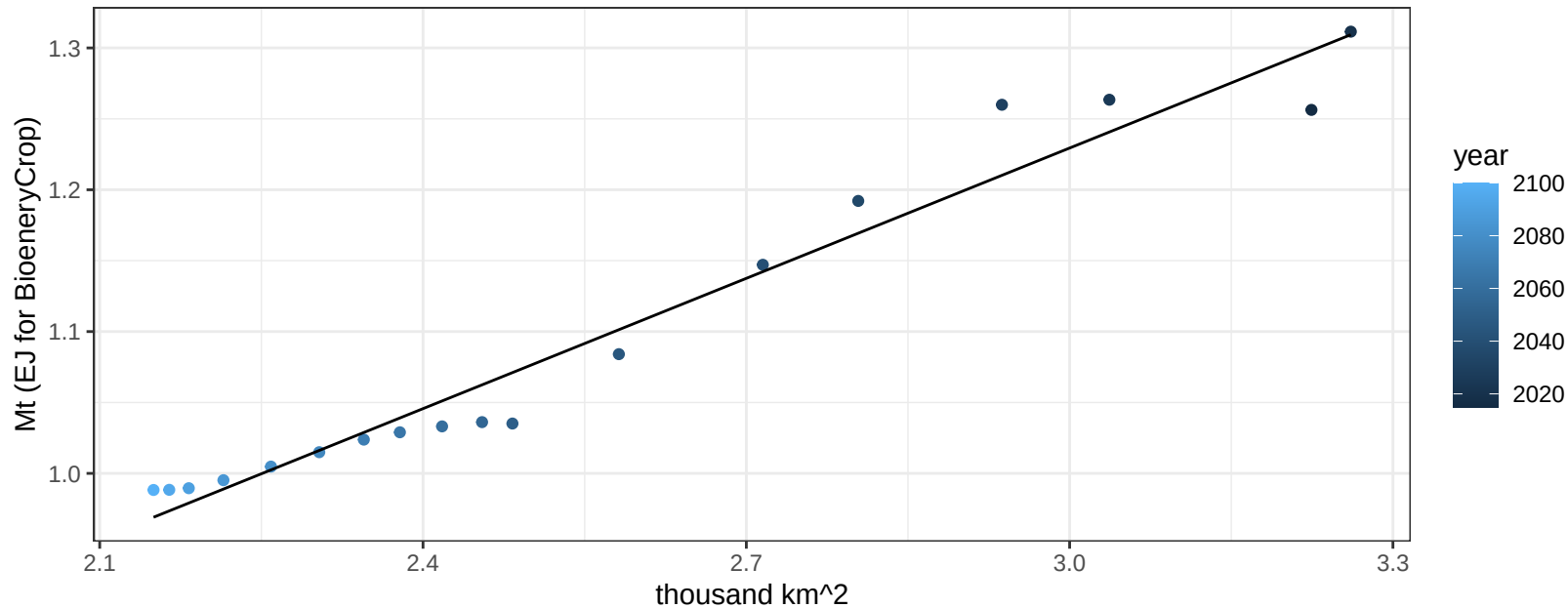
$$y = 0.15 + -0.01008 * x$$



EU-15 Soybean production vs allocation

$r^2 = 0.96$ $p\text{val} = 0$

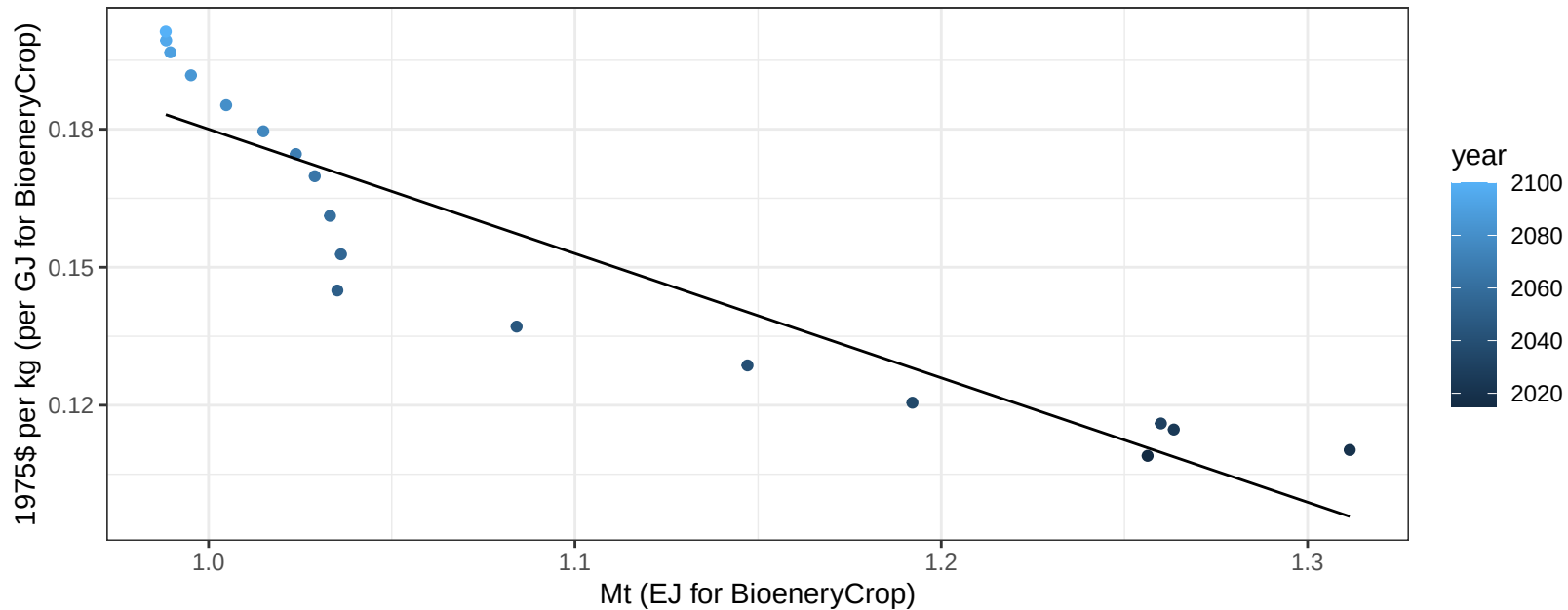
$$y = 0.31 + 0.306 * x$$



EU-15 Soybean price vs production

$r^2 = 0.85$ $p\text{-val} = 0$

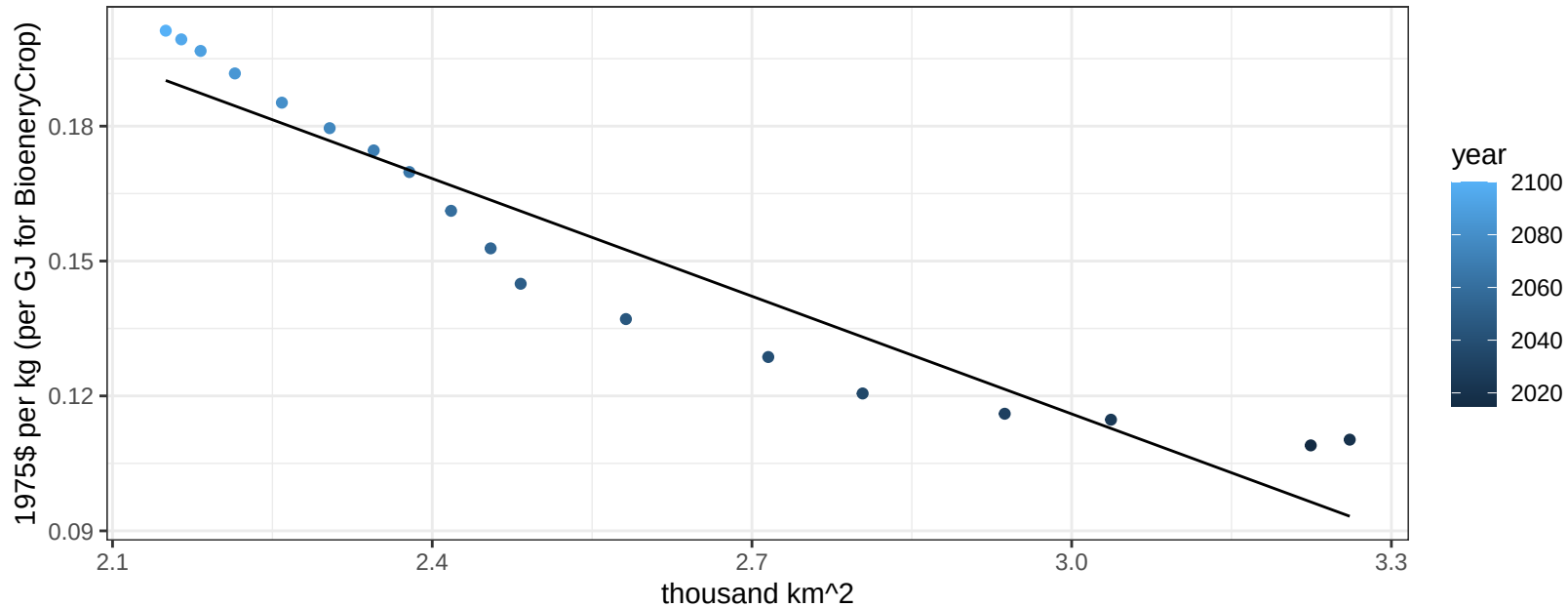
$$y = 0.45 + -0.27032 * x$$



EU-15 Soybean price vs allocation

$r^2 = 0.9$ $p\text{val} = 0$

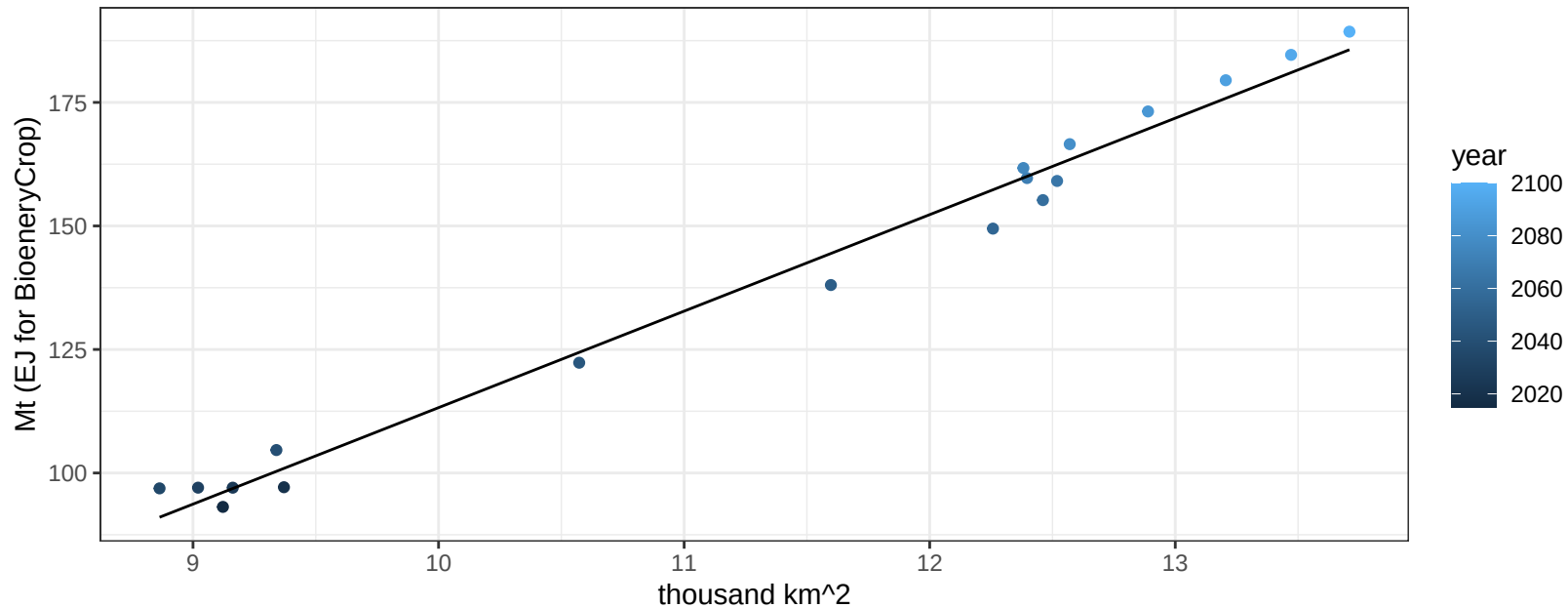
$$y = 0.38 + -0.08724 * x$$



EU-15 SugarCrop production vs allocation

$r^2 = 0.99$ $pval = 0$

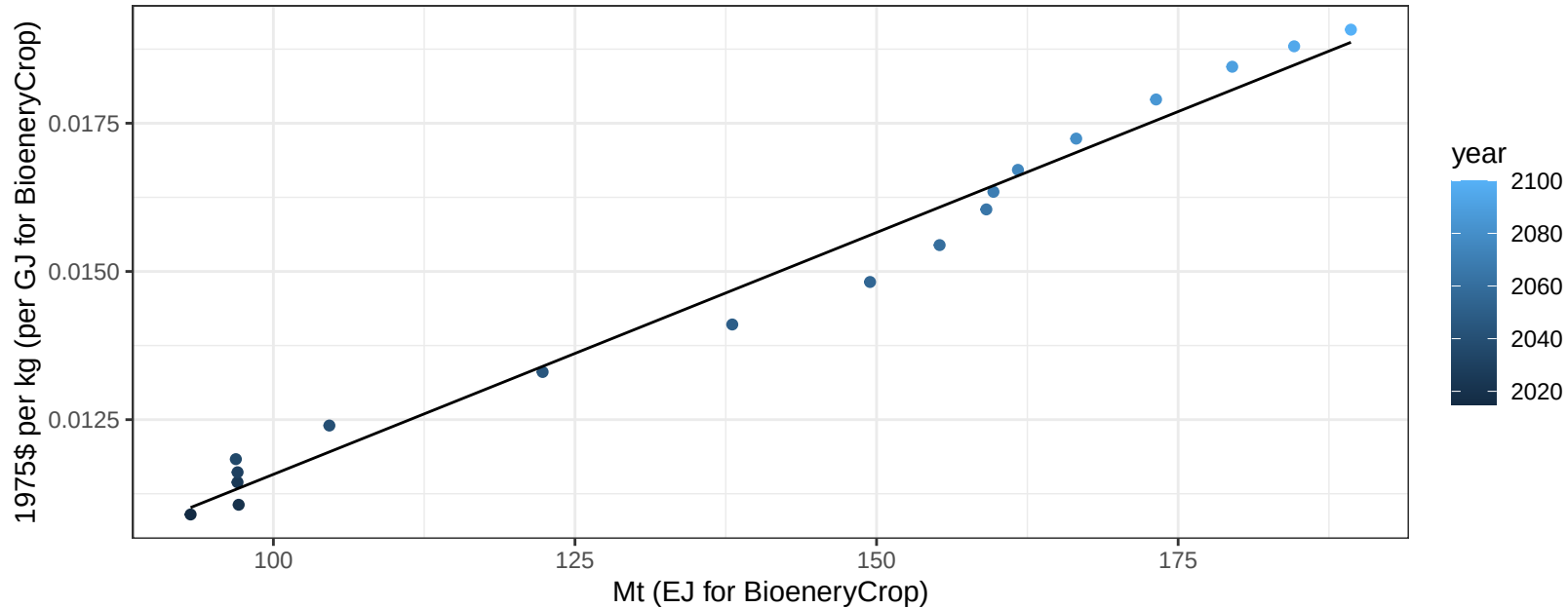
$$y = -82.05 + 19.528 * x$$



EU-15 SugarCrop price vs production

$r^2 = 0.98$ $pval = 0$

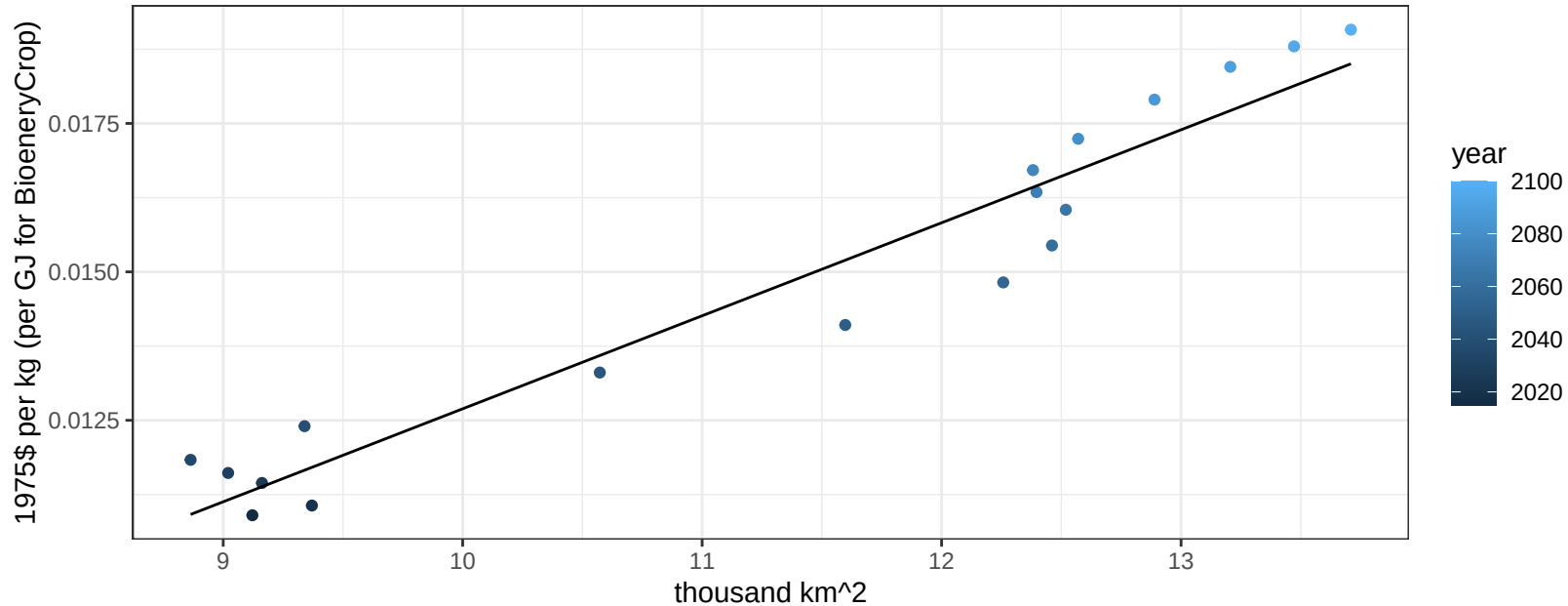
$y = 0 + 8e-05 * x$



EU-15 SugarCrop price vs allocation

$r^2 = 0.93$ $pval = 0$

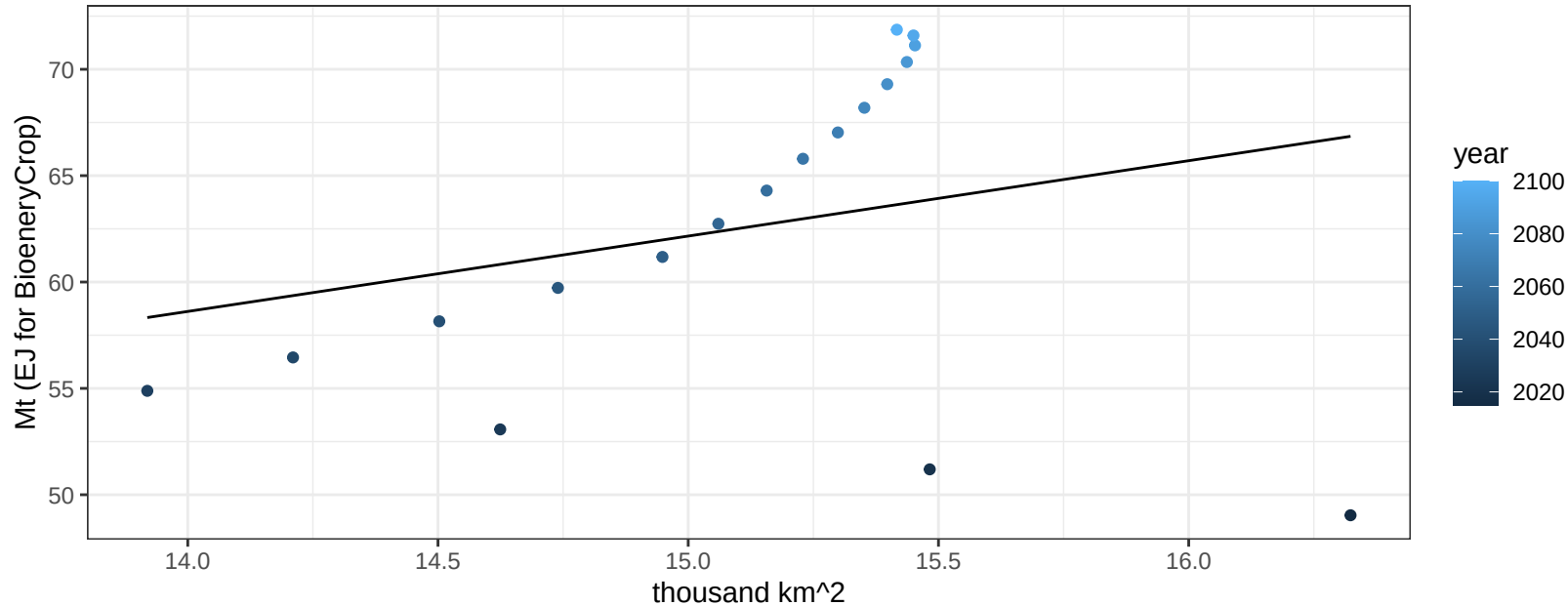
$$y = 0 + 0.00157 * x$$



EU-15 Vegetables production vs allocation

$r^2 = 0.07$ $p\text{-val} = 0.28892$

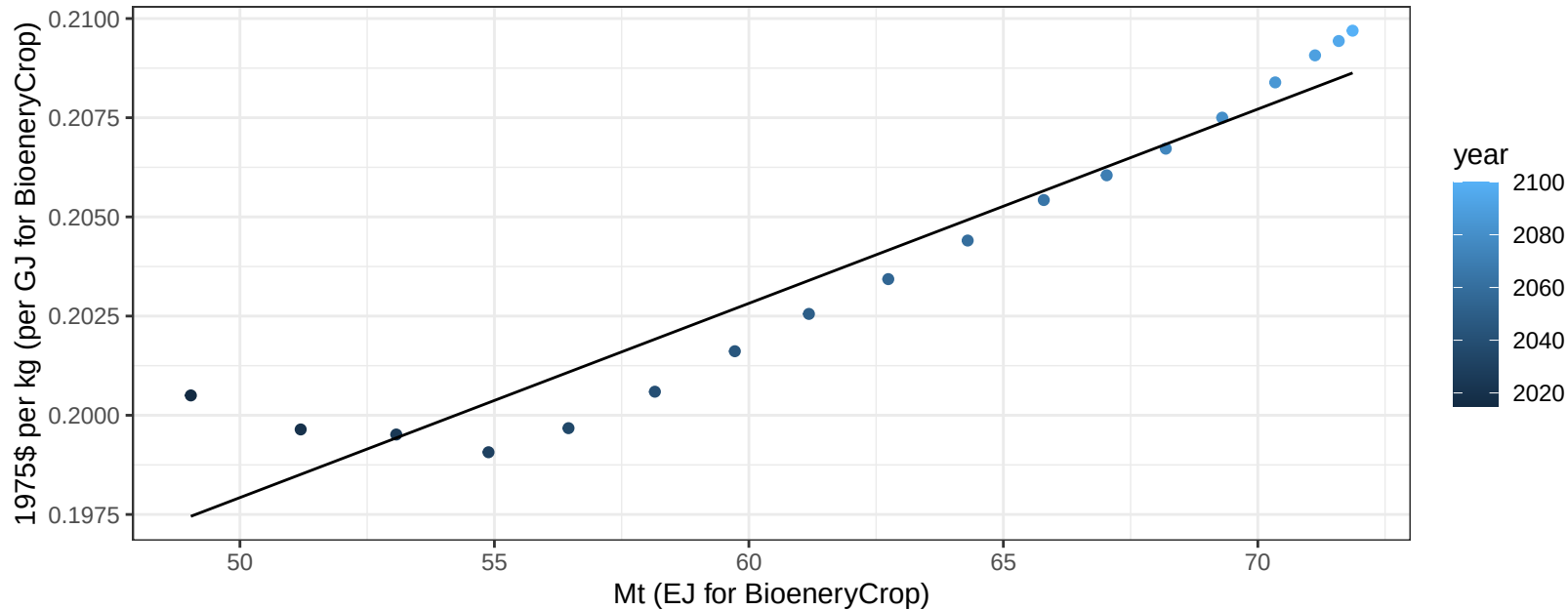
$$y = 9 + 3.544 * x$$



EU-15 Vegetables price vs production

$r^2 = 0.91$ $pval = 0$

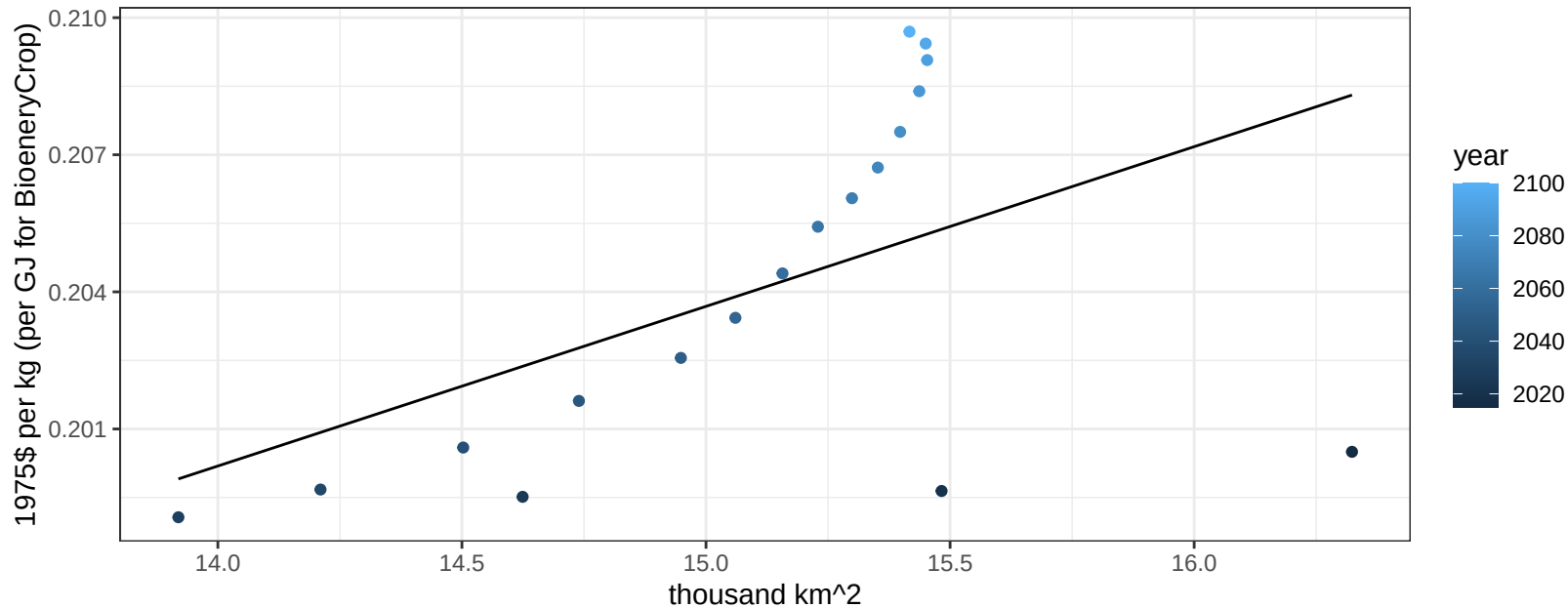
$$y = 0.17 + 0.00049 * x$$



EU-15 Vegetables price vs allocation

$r^2 = 0.26$ $pval = 0.03108$

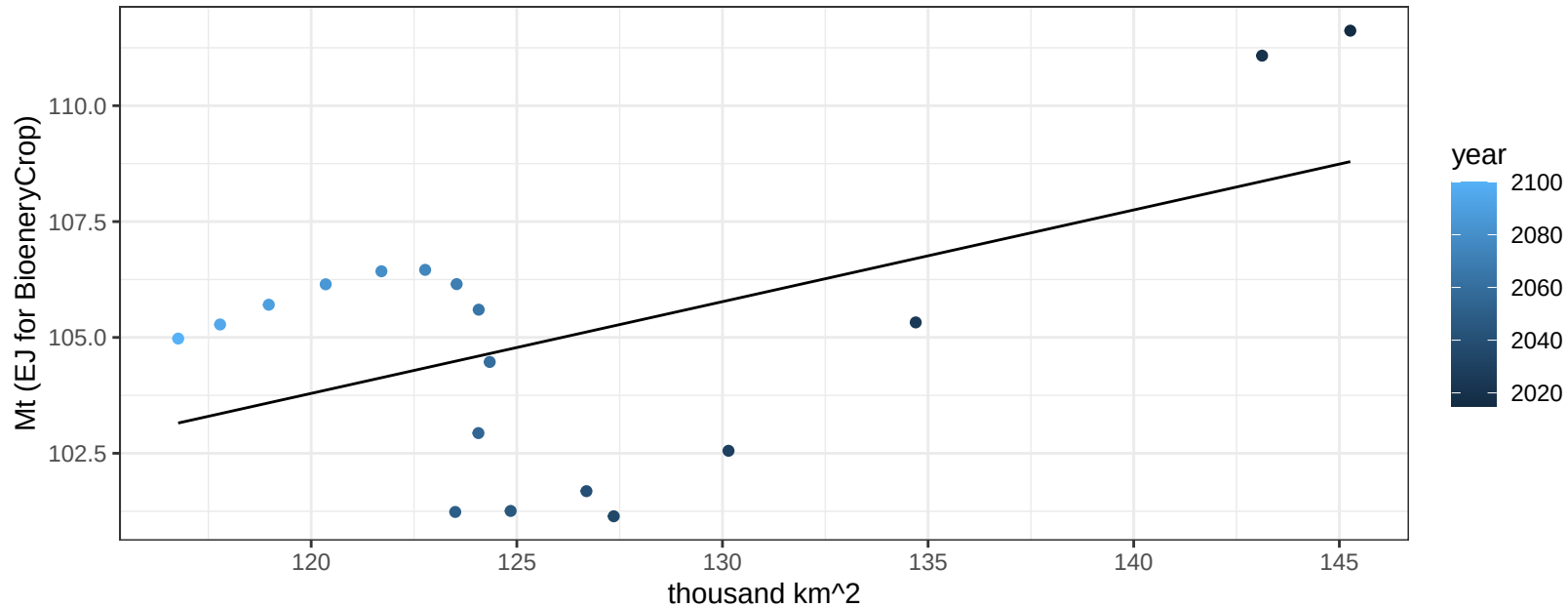
$$y = 0.15 + 0.00349 * x$$



EU-15 Wheat production vs allocation

$r^2 = 0.27$ $p\text{val} = 0.02799$

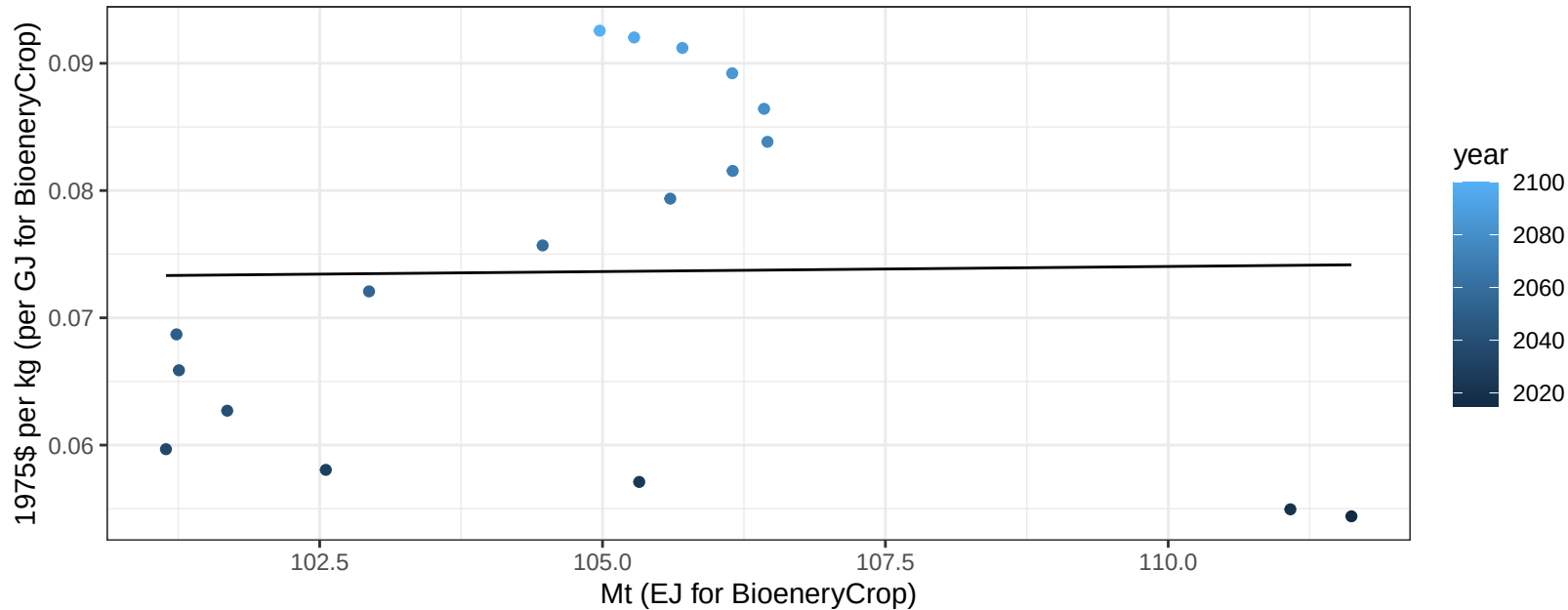
$$y = 80.05 + 0.198 * x$$



EU-15 Wheat price vs production

$r^2 = 0$ $p\text{-val} = 0.94527$

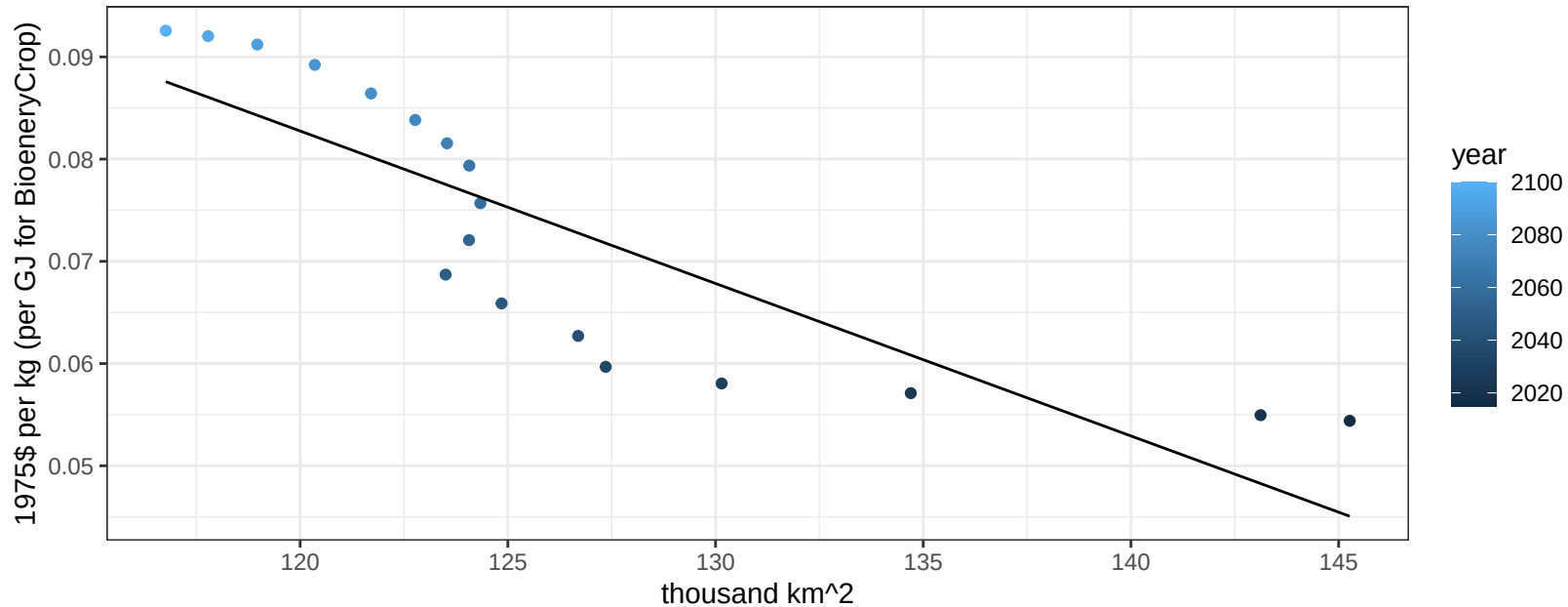
$y = 0.07 + 8e-05 * x$



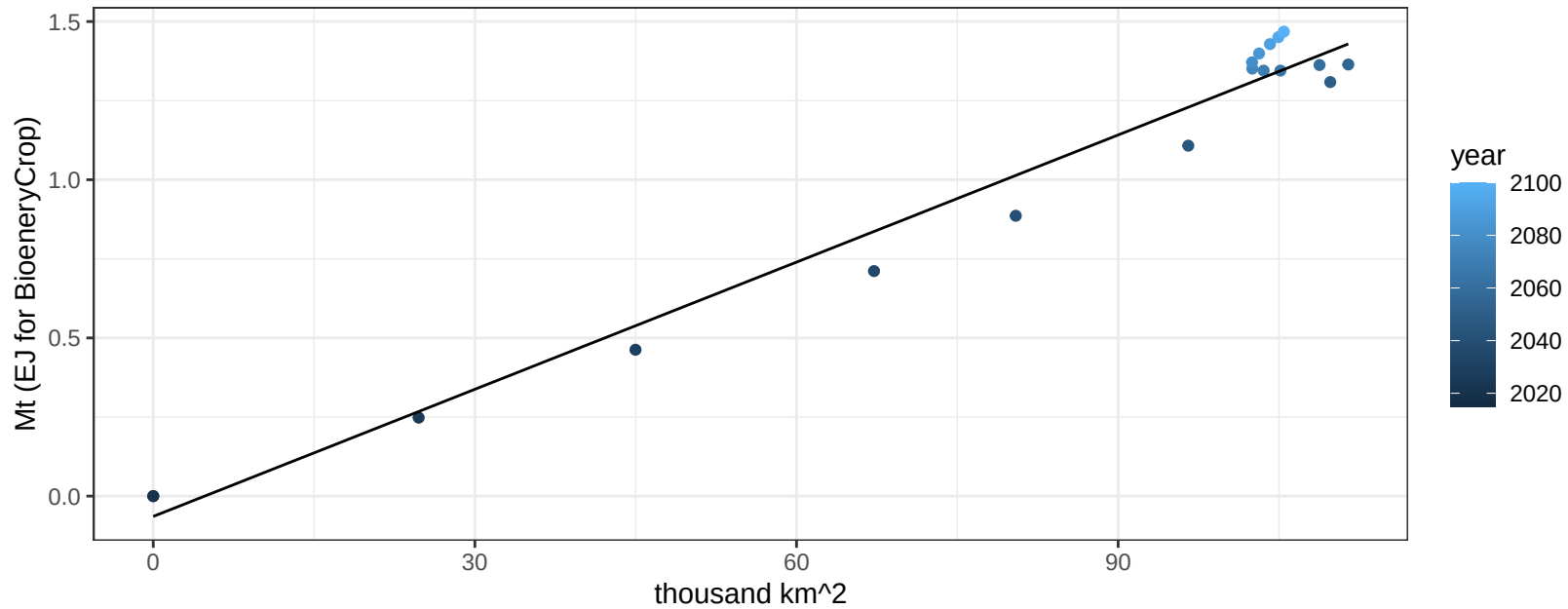
EU-15 Wheat price vs allocation

$r^2 = 0.72$ $p\text{-val} = 1e-05$

$$y = 0.26 + -0.00149 * x$$



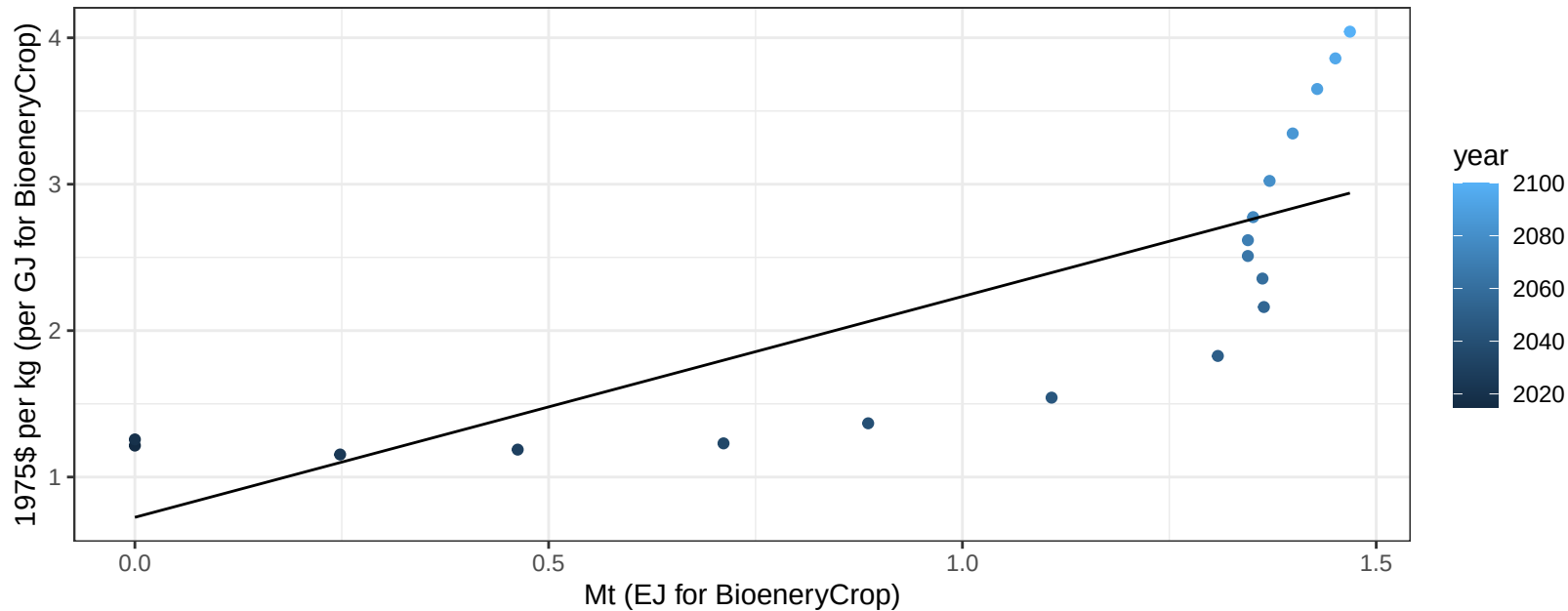
$r^2 = 0.97$ $p\text{val} = 0$
 $y = -0.06 + 0.013 * x$



Europe_Eastern BioenergyCrop price vs production

$r^2 = 0.61$ $p\text{val} = 0.00012$

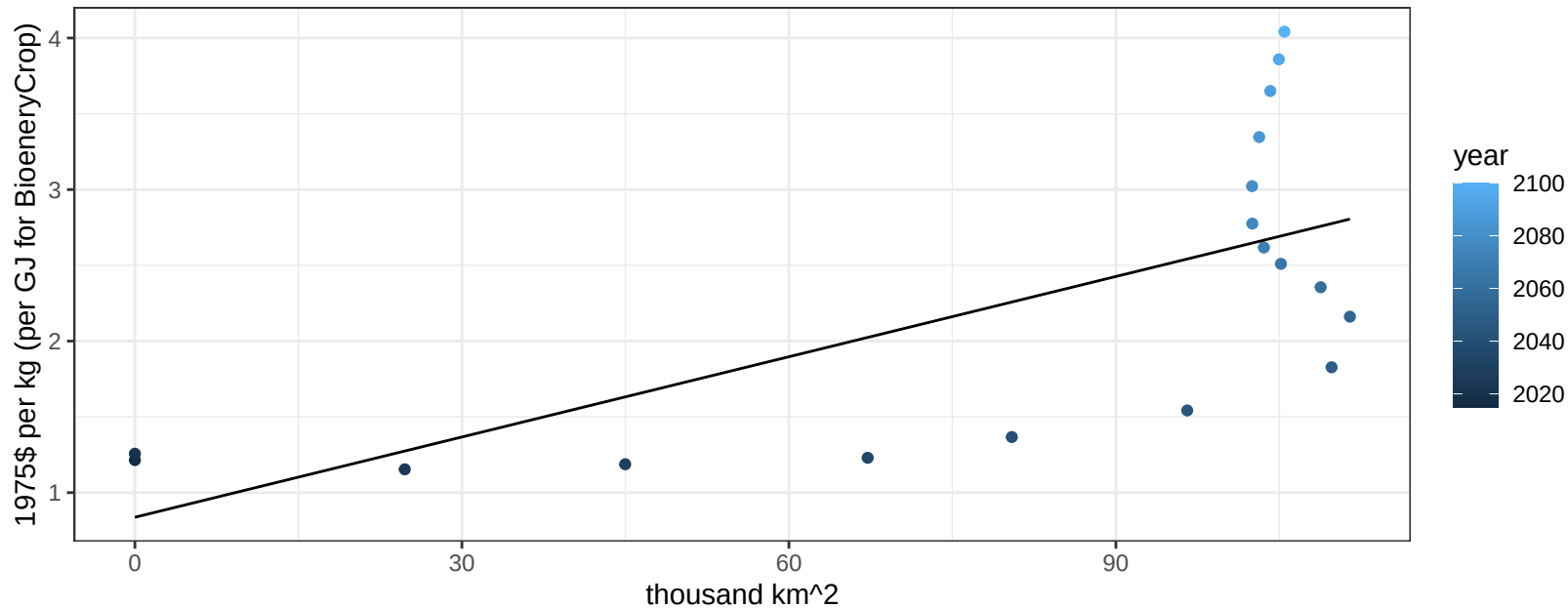
$$y = 0.72 + 1.50838 * x$$



Europe_Eastern BioenergyCrop price vs allocation

$r^2 = 0.46$ $pval = 0.00212$

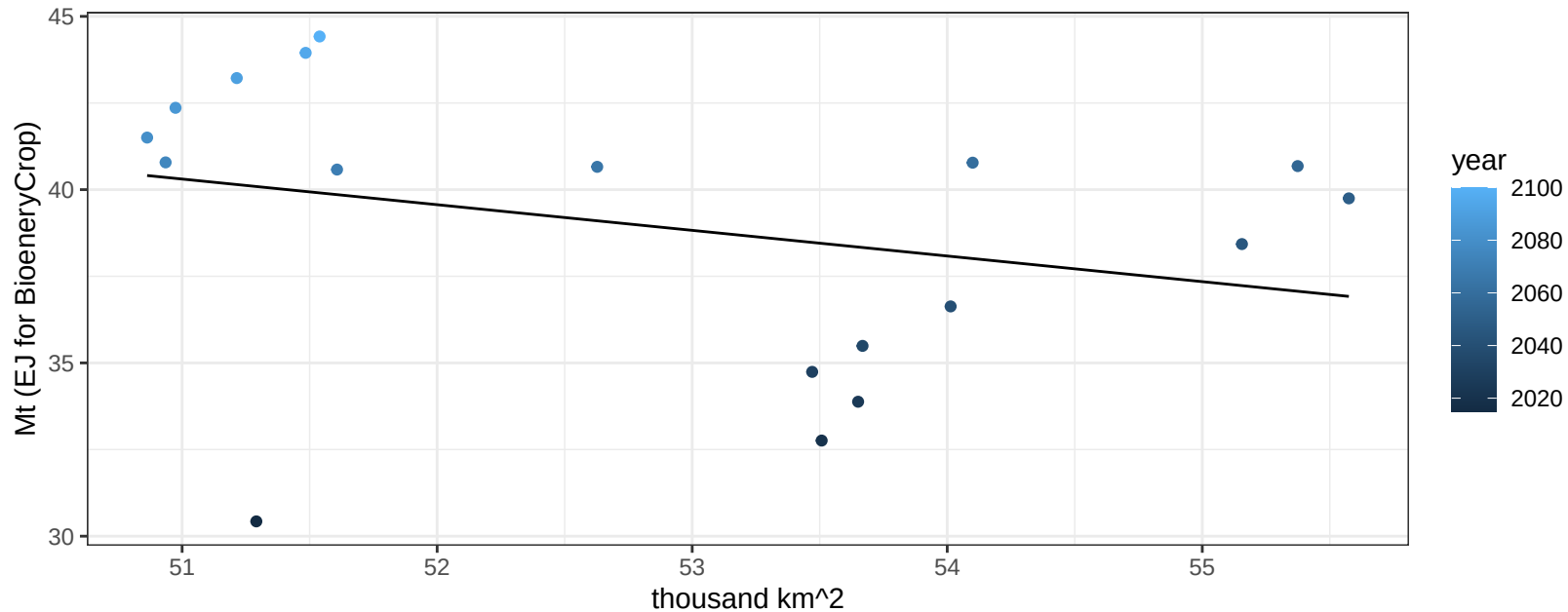
$$y = 0.84 + 0.01765 * x$$



Europe_Eastern Corn production vs allocation

$r^2 = 0.09$ $p\text{val} = 0.2281$

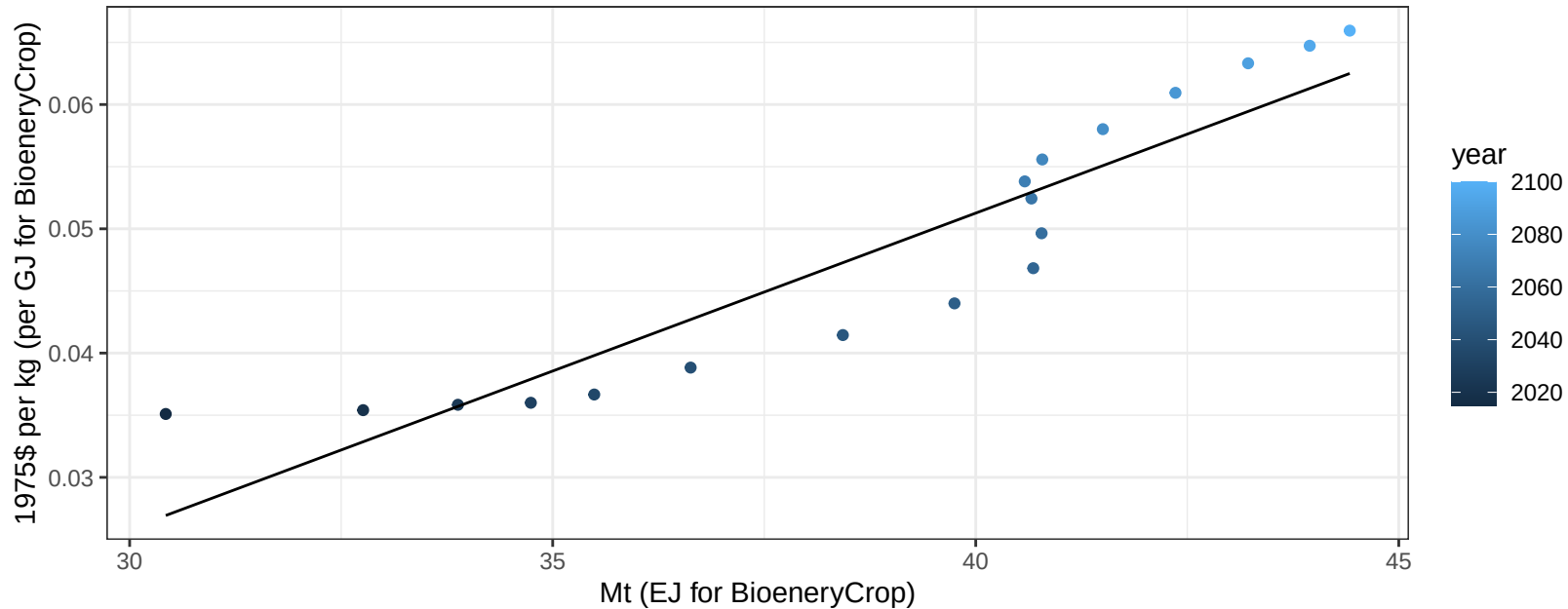
$$y = 78.05 + -0.74 * x$$



Europe_Eastern Corn price vs production

$r^2 = 0.86$ $p\text{-val} = 0$

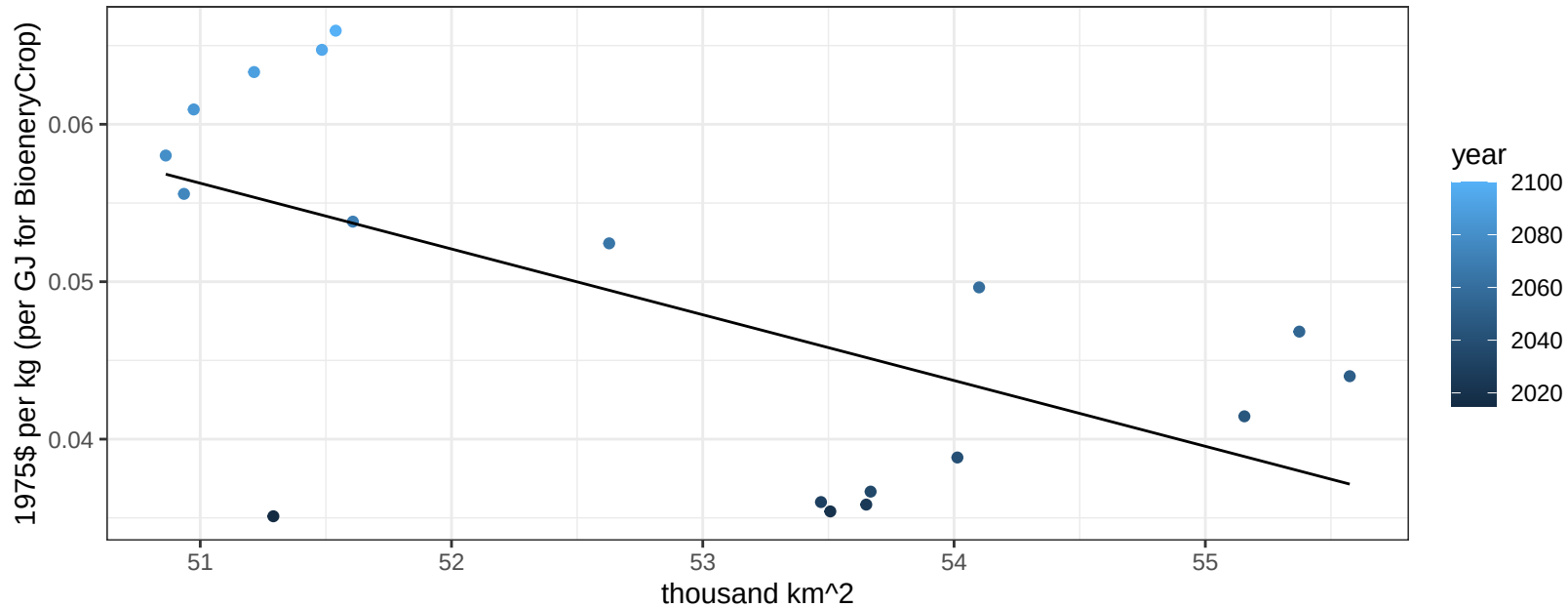
$$y = -0.05 + 0.00254 * x$$



Europe_Eastern Corn price vs allocation

$r^2 = 0.38$ $p\text{-val} = 0.00657$

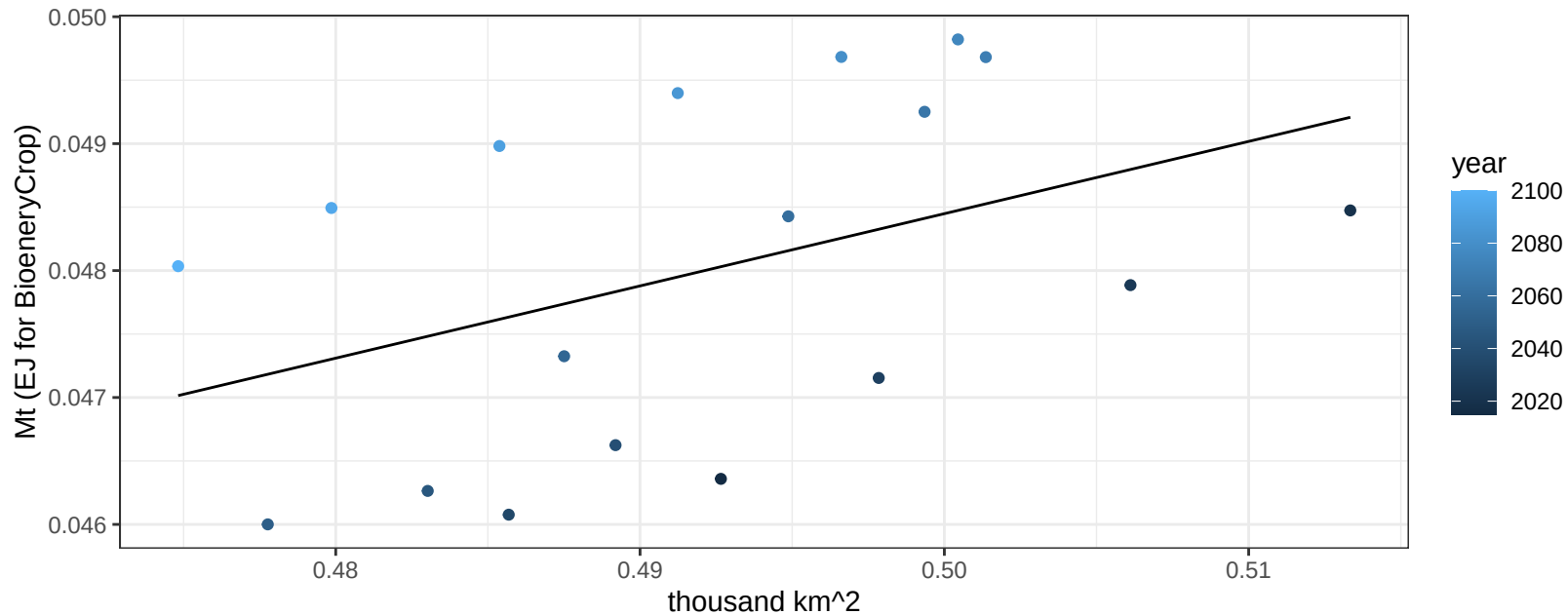
$y = 0.27 + -0.00418 * x$



Europe_Eastern FiberCrop production vs allocation

$r^2 = 0.19$ $p\text{val} = 0.07272$

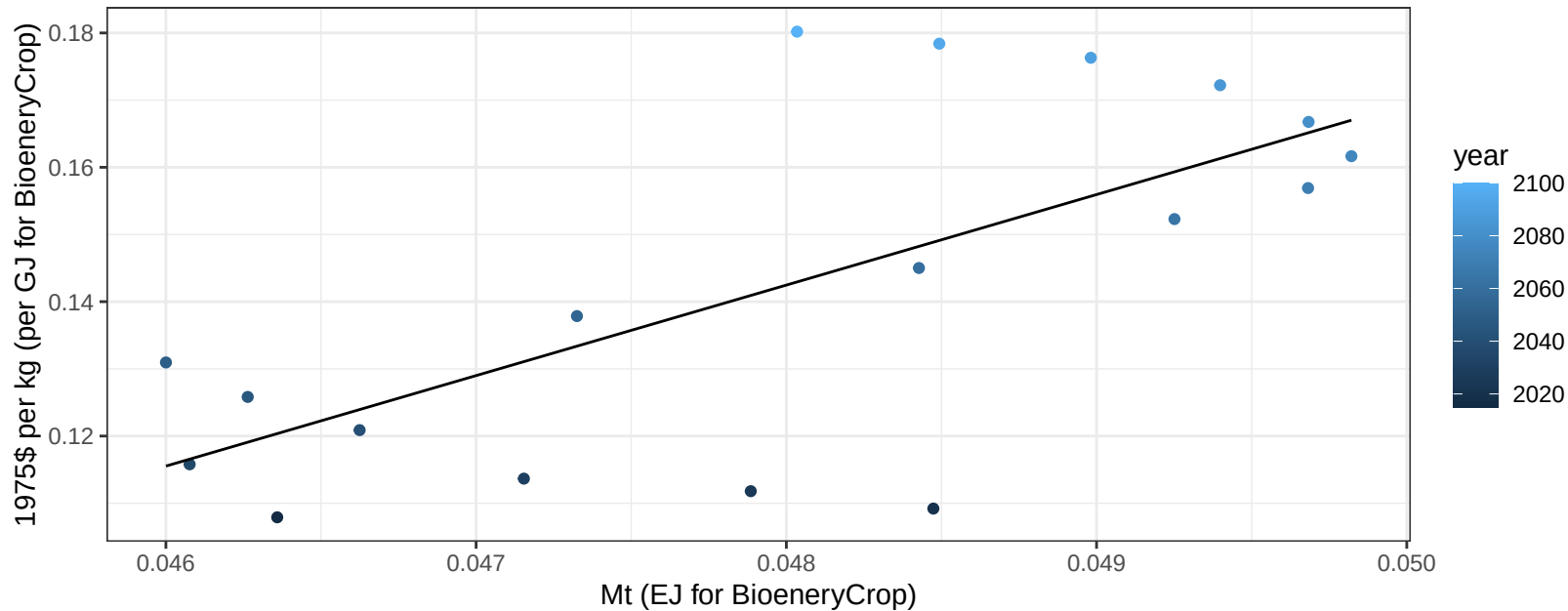
$y = 0.02 + 0.057 * x$



Europe_Eastern FiberCrop price vs production

$r^2 = 0.47$ $p\text{-val} = 0.00156$

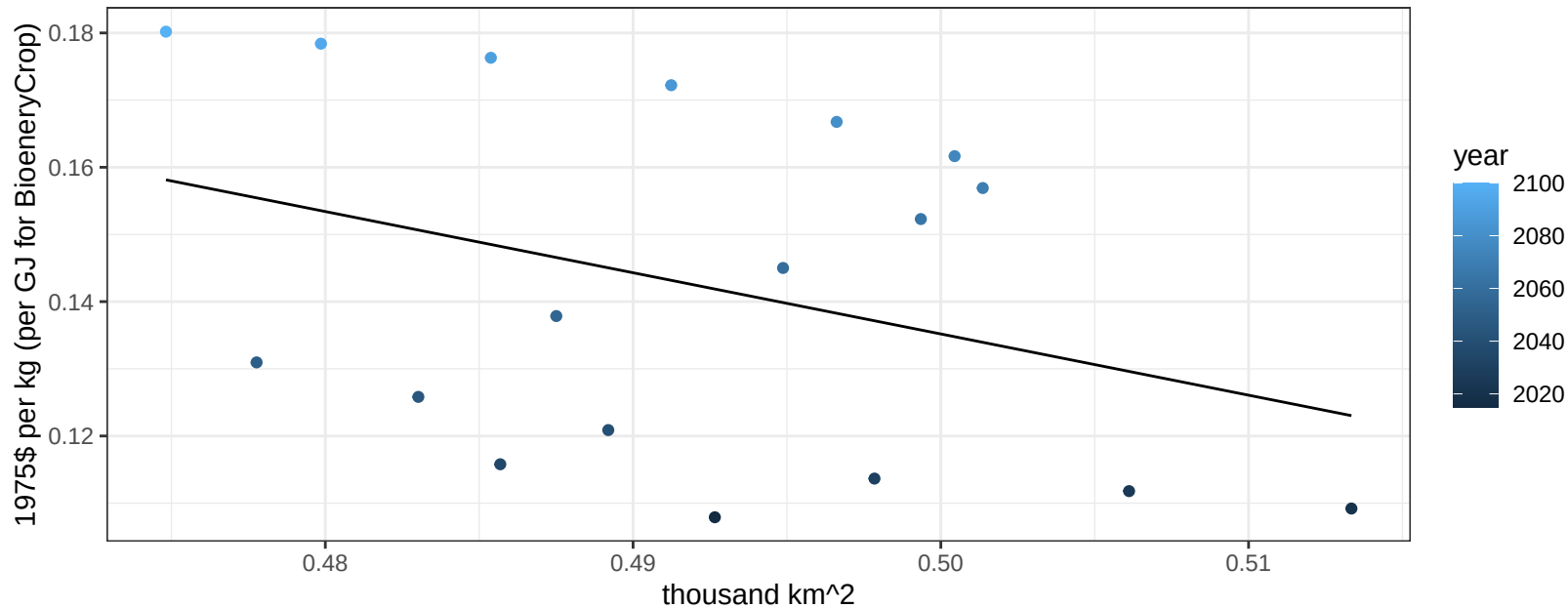
$$y = -0.5 + 13.47269 * x$$



Europe_Eastern FiberCrop price vs allocation

$r^2 = 0.13$ $p\text{val} = 0.14889$

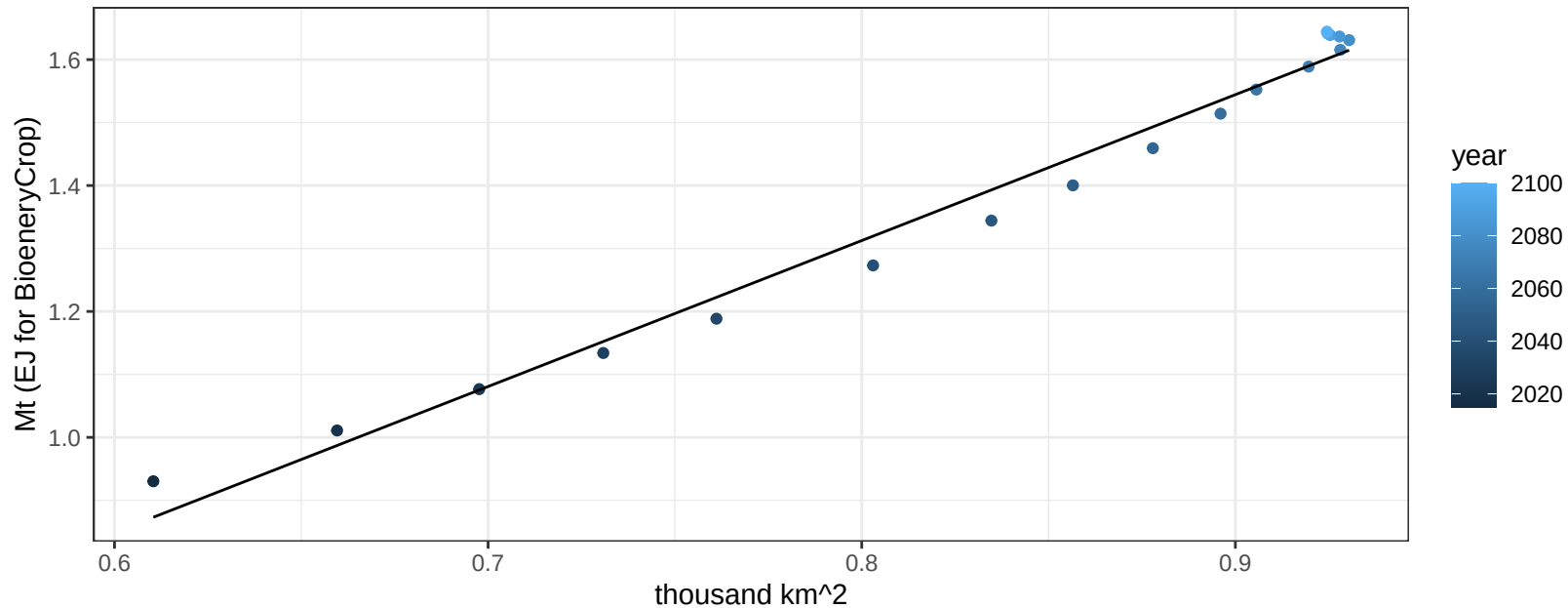
$y = 0.59 + -0.91132 * x$



Europe_Eastern FodderGrass production vs allocation

$r^2 = 0.98$ $pval = 0$

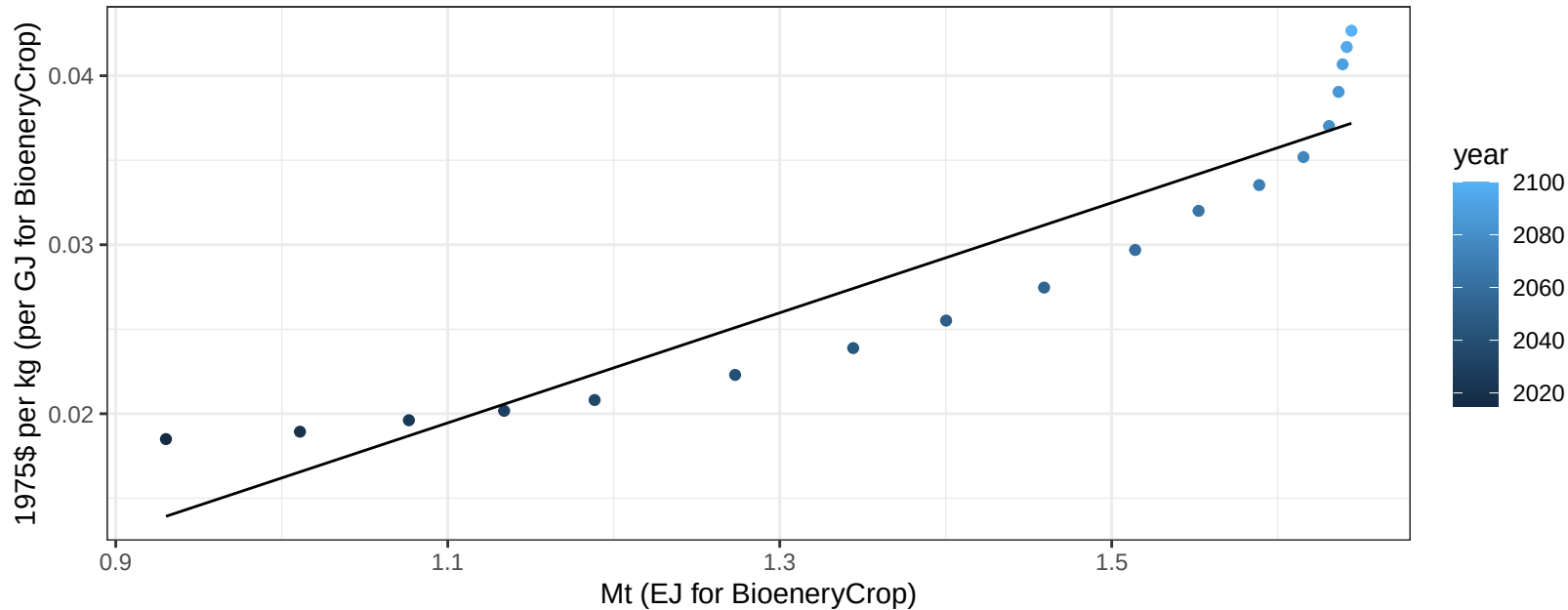
$$y = -0.54 + 2.318 * x$$



Europe_Eastern FodderGrass price vs production

$r^2 = 0.87$ $pval = 0$

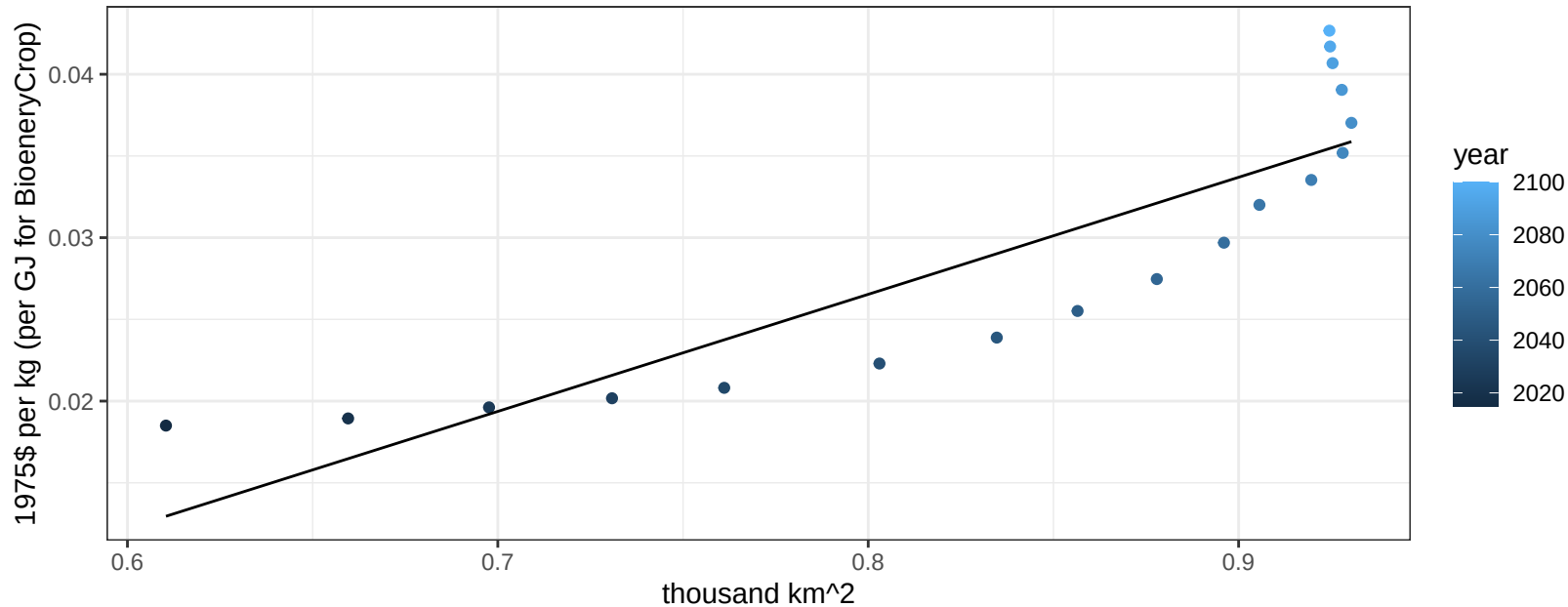
$$y = -0.02 + 0.03257 * x$$



Europe_Eastern FodderGrass price vs allocation

$r^2 = 0.77$ $pval = 0$

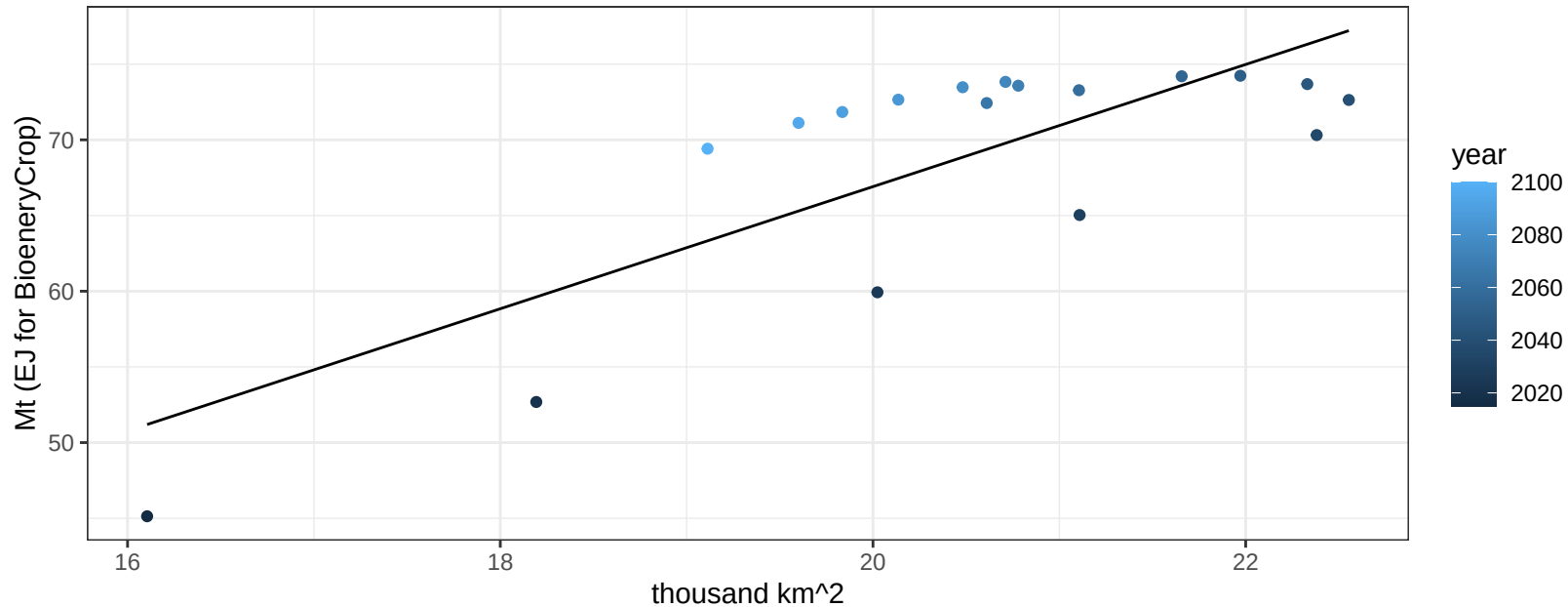
$$y = -0.03 + 0.07163 * x$$



Europe_Eastern FodderHerb production vs allocation

$r^2 = 0.62$ $p\text{val} = 1e-04$

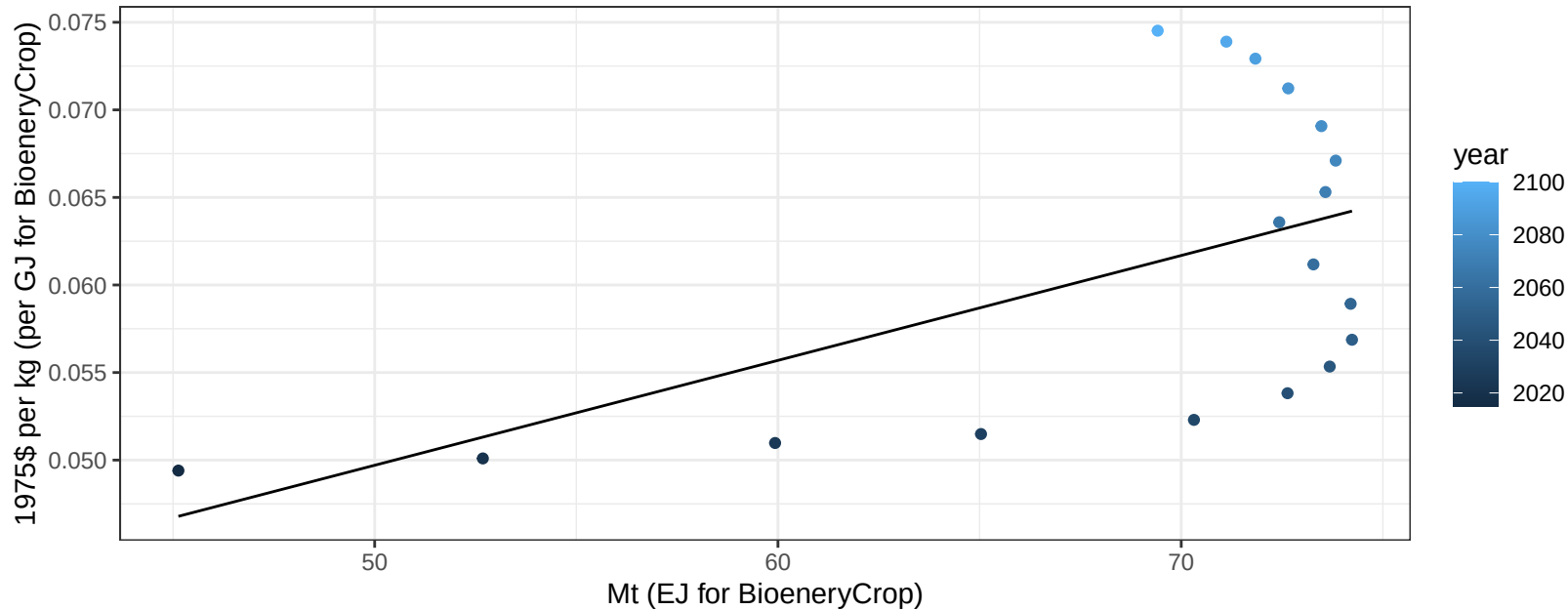
$y = -13.78 + 4.035 * x$



Europe_Eastern FodderHerb price vs production

$r^2 = 0.3$ $p\text{val} = 0.01754$

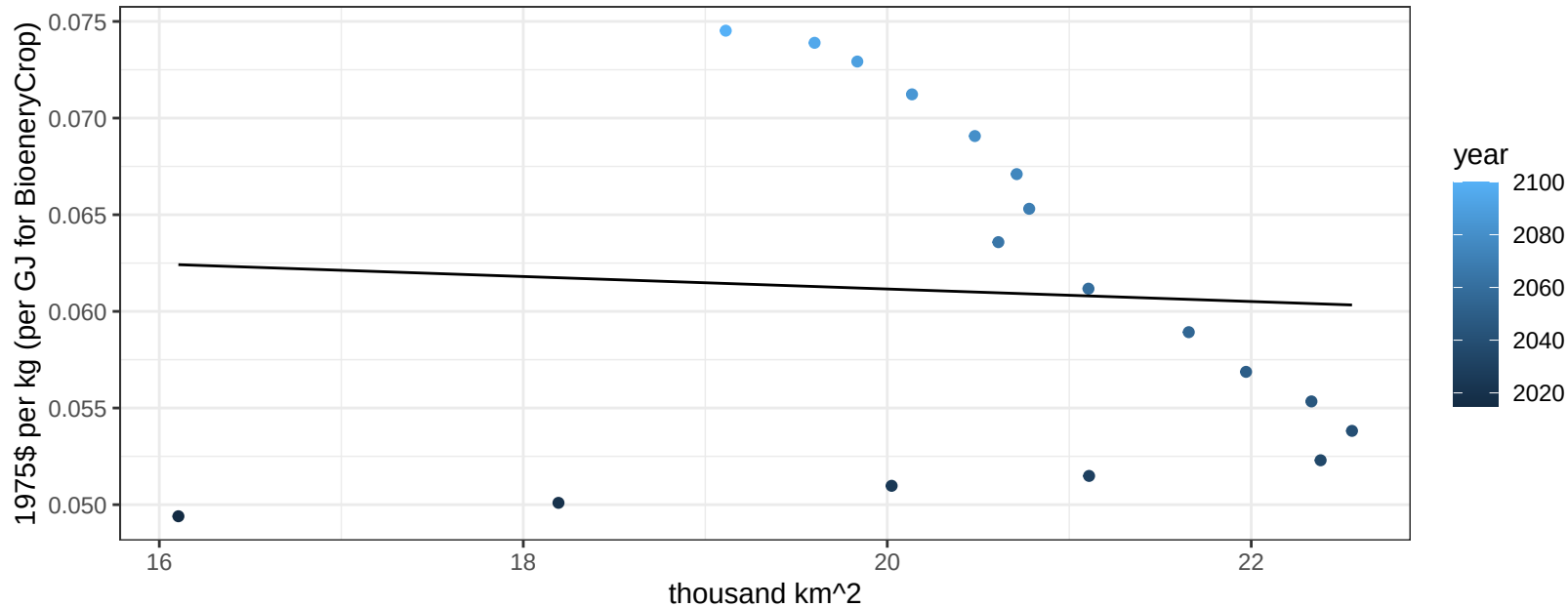
$$y = 0.02 + 6e-04 * x$$



Europe_Eastern FodderHerb price vs allocation

$r^2 = 0$ $p\text{val} = 0.8187$

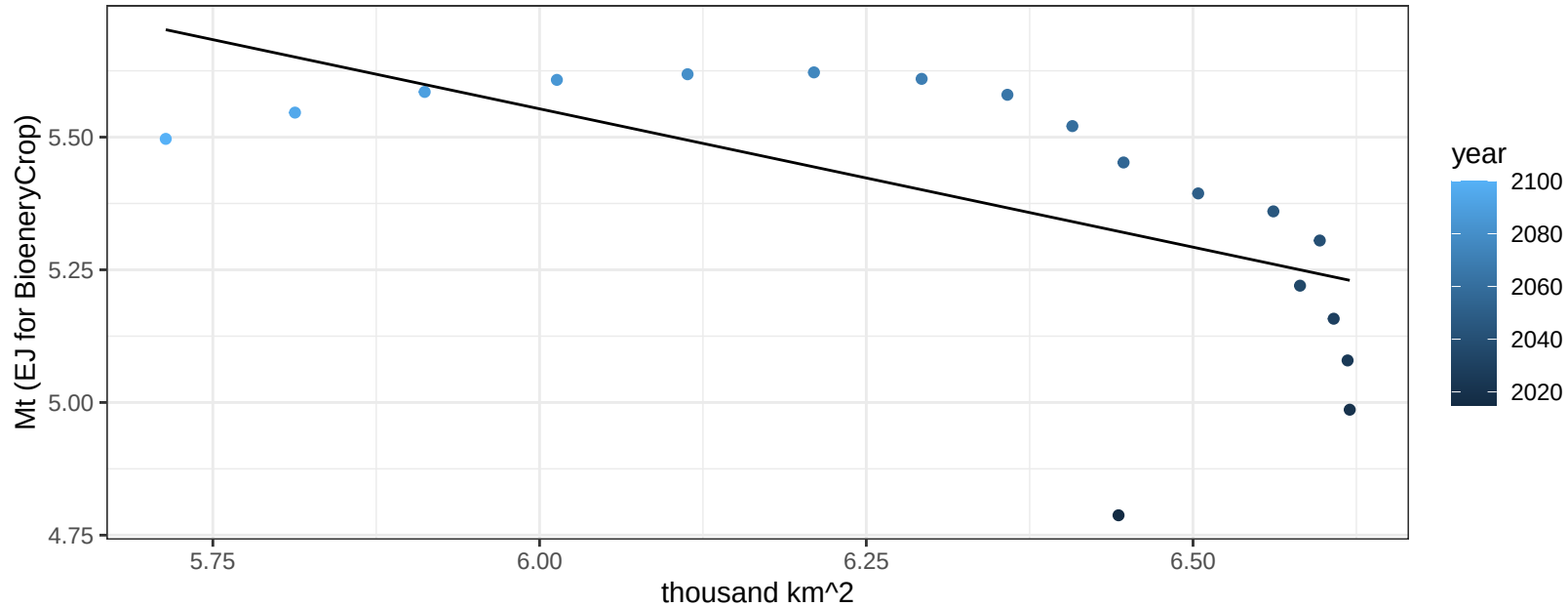
$$y = 0.07 + -0.00032 * x$$



Europe_Eastern Fruits production vs allocation

$r^2 = 0.38$ $p\text{-val} = 0.00604$

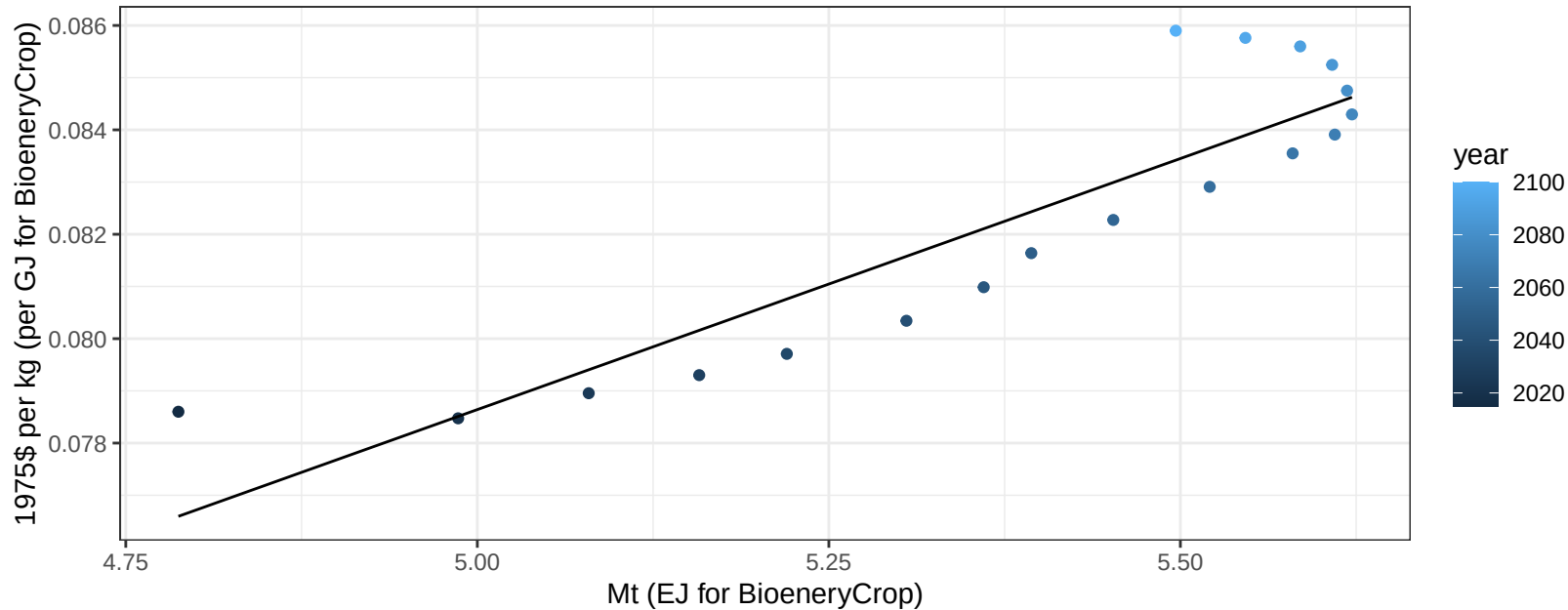
$$y = 8.68 + -0.521 * x$$



Europe_Eastern Fruits price vs production

$r^2 = 0.81$ $pval = 0$

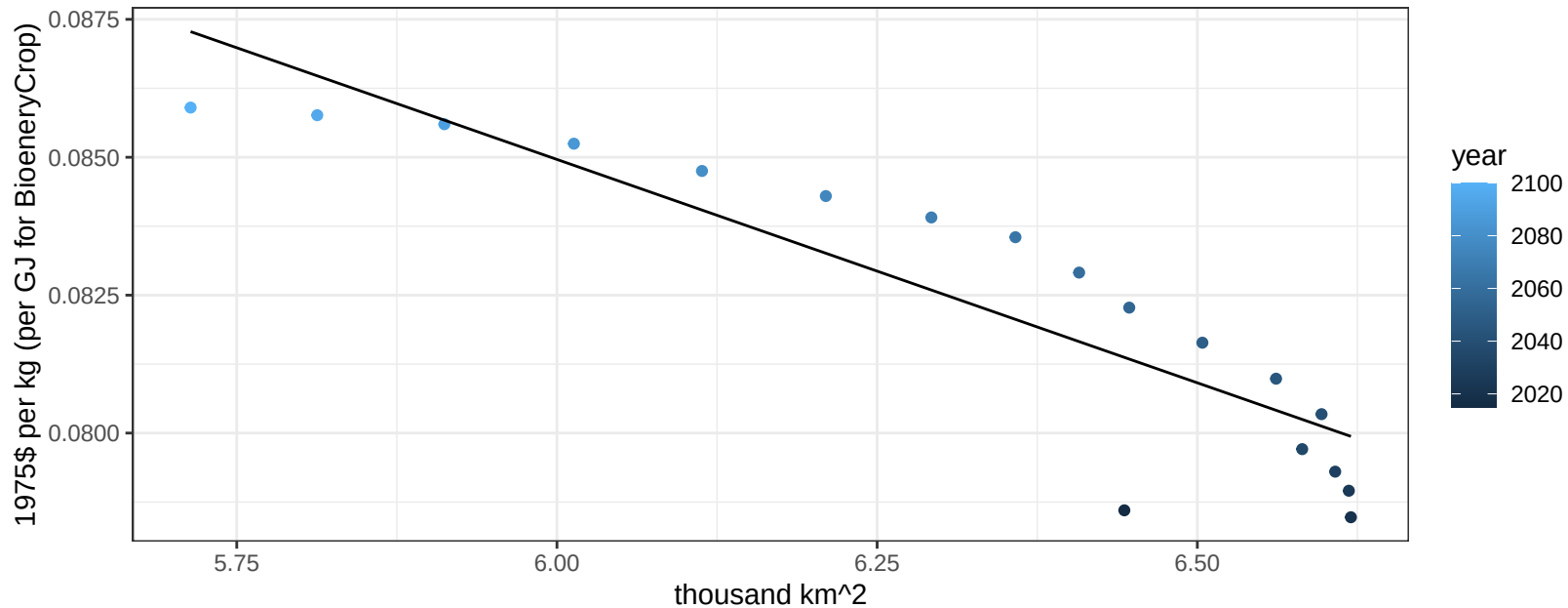
$$y = 0.03 + 0.00962 * x$$



Europe_Eastern Fruits price vs allocation

$r^2 = 0.81$ $pval = 0$

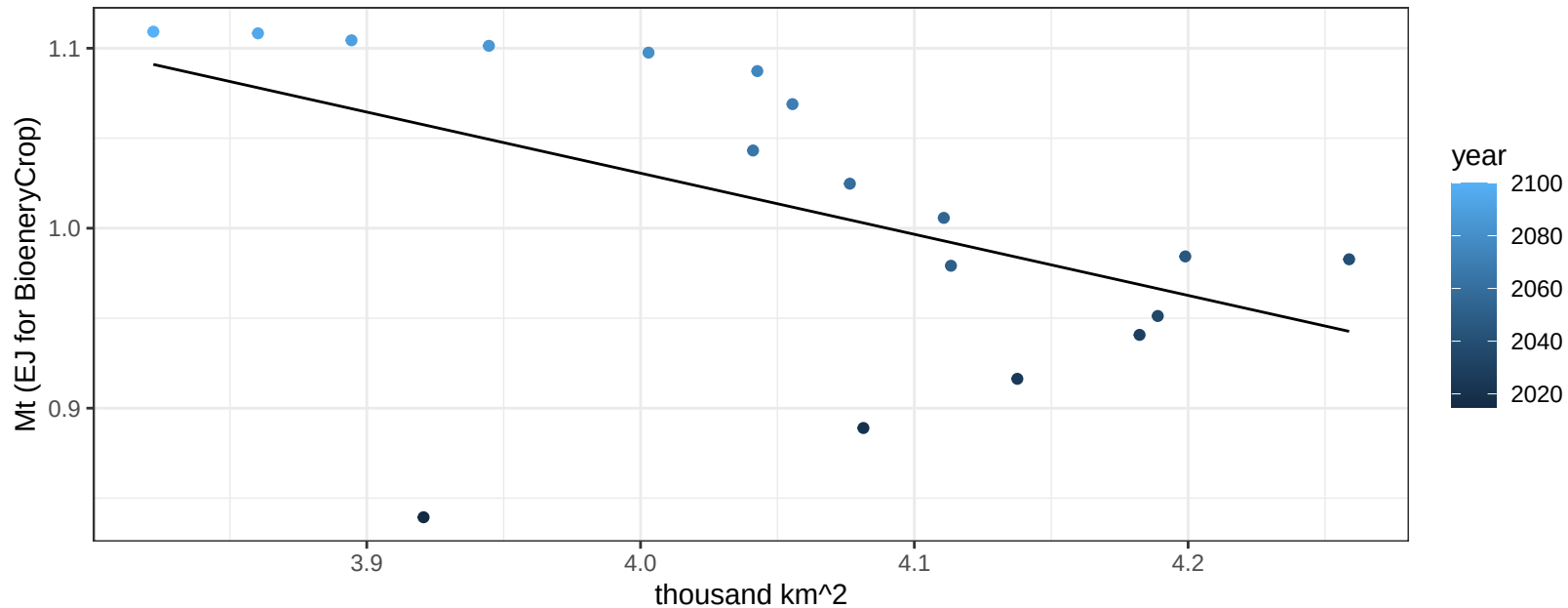
$$y = 0.13 + -0.0081 * x$$



Europe_Eastern Legumes production vs allocation

$r^2 = 0.26$ $p\text{val} = 0.03231$

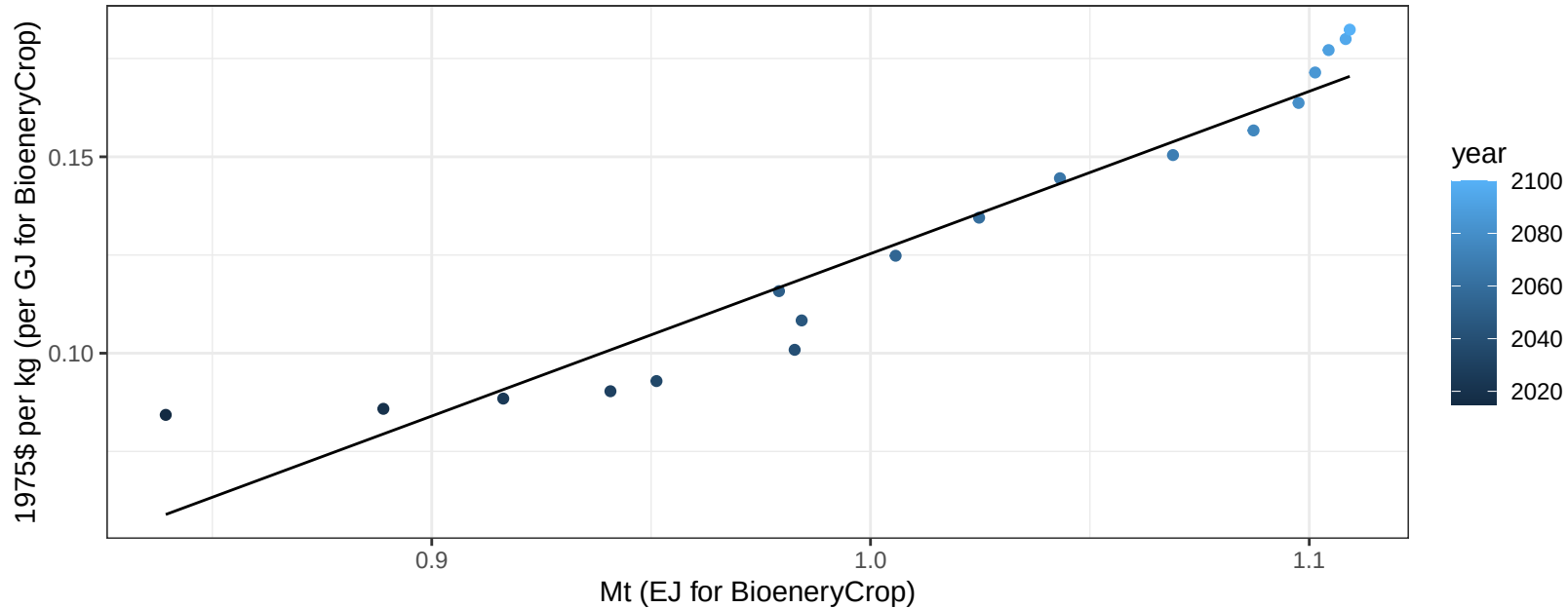
$y = 2.39 + -0.34 * x$



Europe_Eastern Legumes price vs production

$r^2 = 0.92$ $pval = 0$

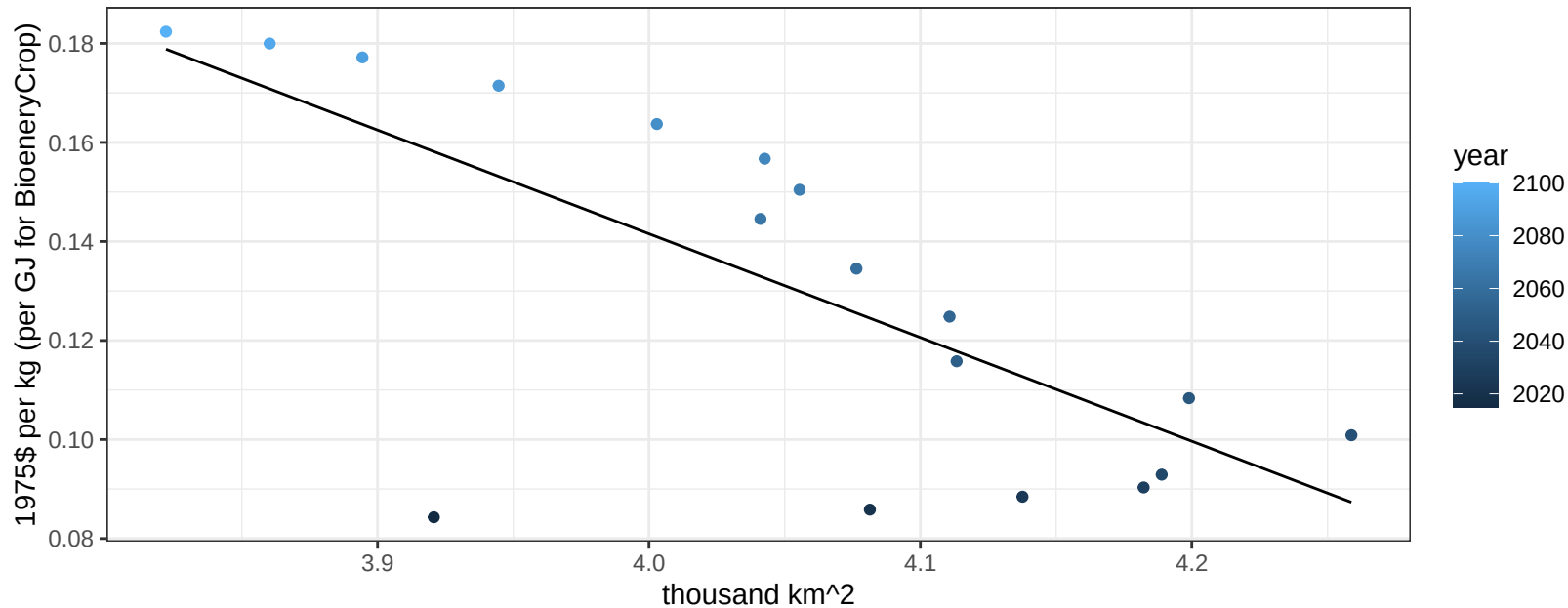
$$y = -0.29 + 0.41331 * x$$



Europe_Eastern Legumes price vs allocation

$r^2 = 0.52$ $p\text{val} = 0.00068$

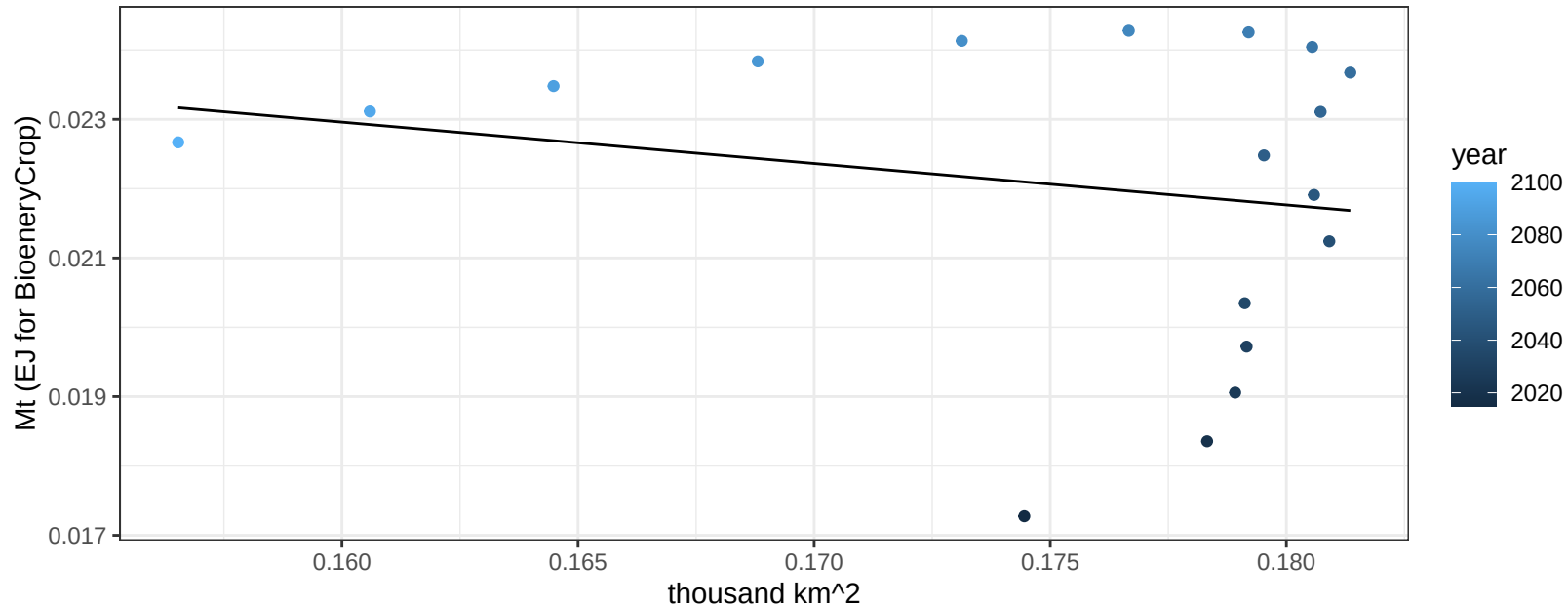
$$y = 0.98 + -0.20949 * x$$



Europe_Eastern MiscCrop production vs allocation

$r^2 = 0.04$ $pval = 0.41671$

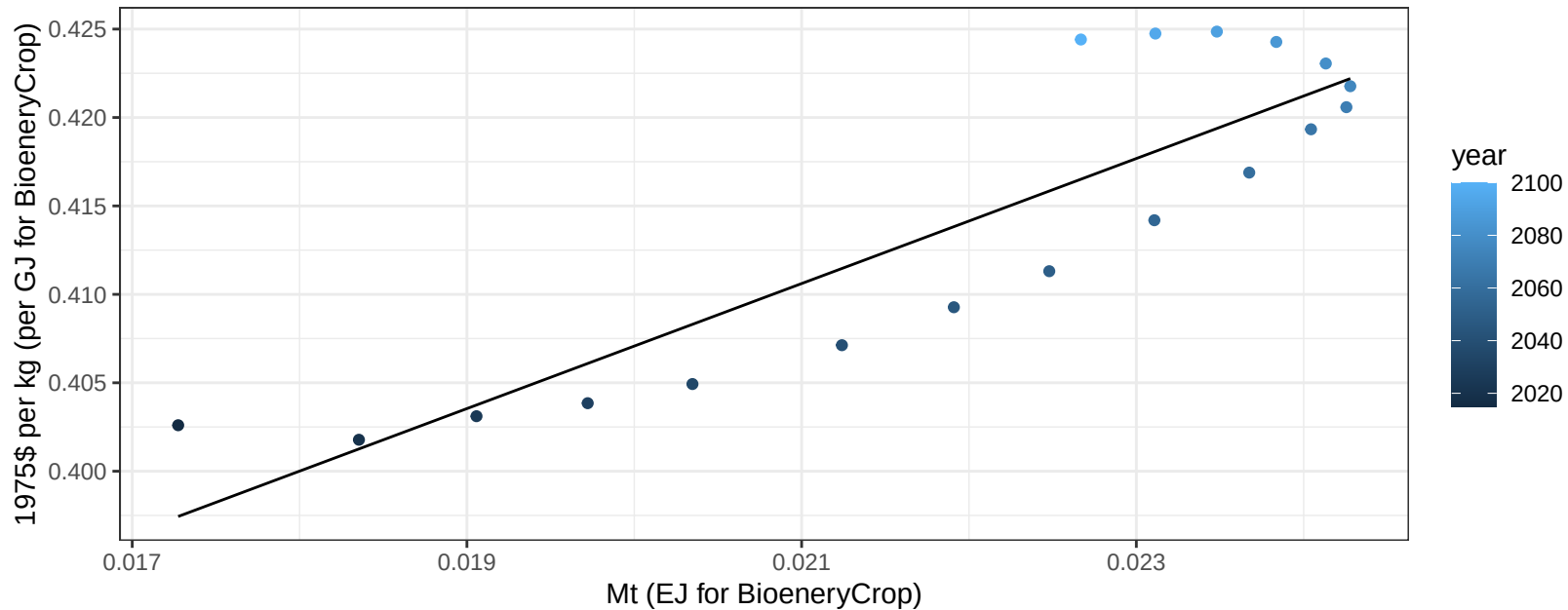
$$y = 0.03 + -0.06 * x$$



Europe_Eastern MiscCrop price vs production

$r^2 = 0.78$ $p\text{-val} = 0$

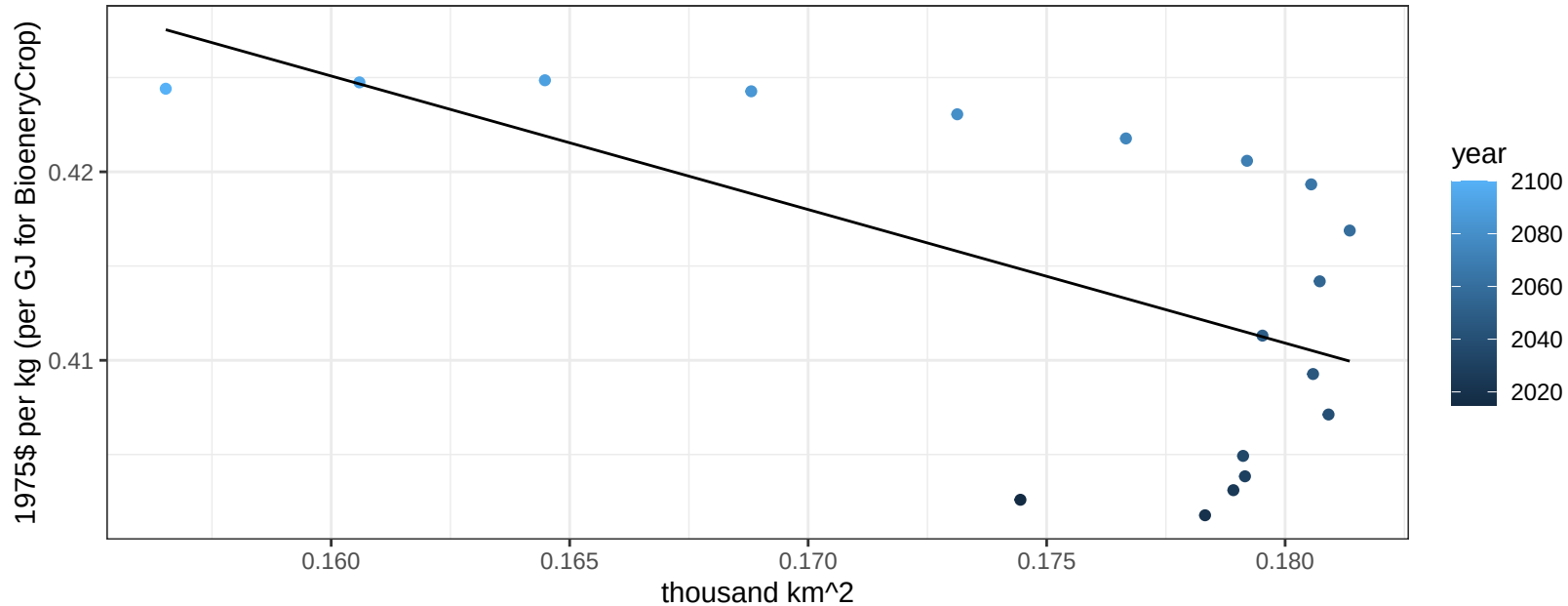
$$y = 0.34 + 3.53522 * x$$



Europe_Eastern MiscCrop price vs allocation

$r^2 = 0.37$ $p\text{-val} = 0.00764$

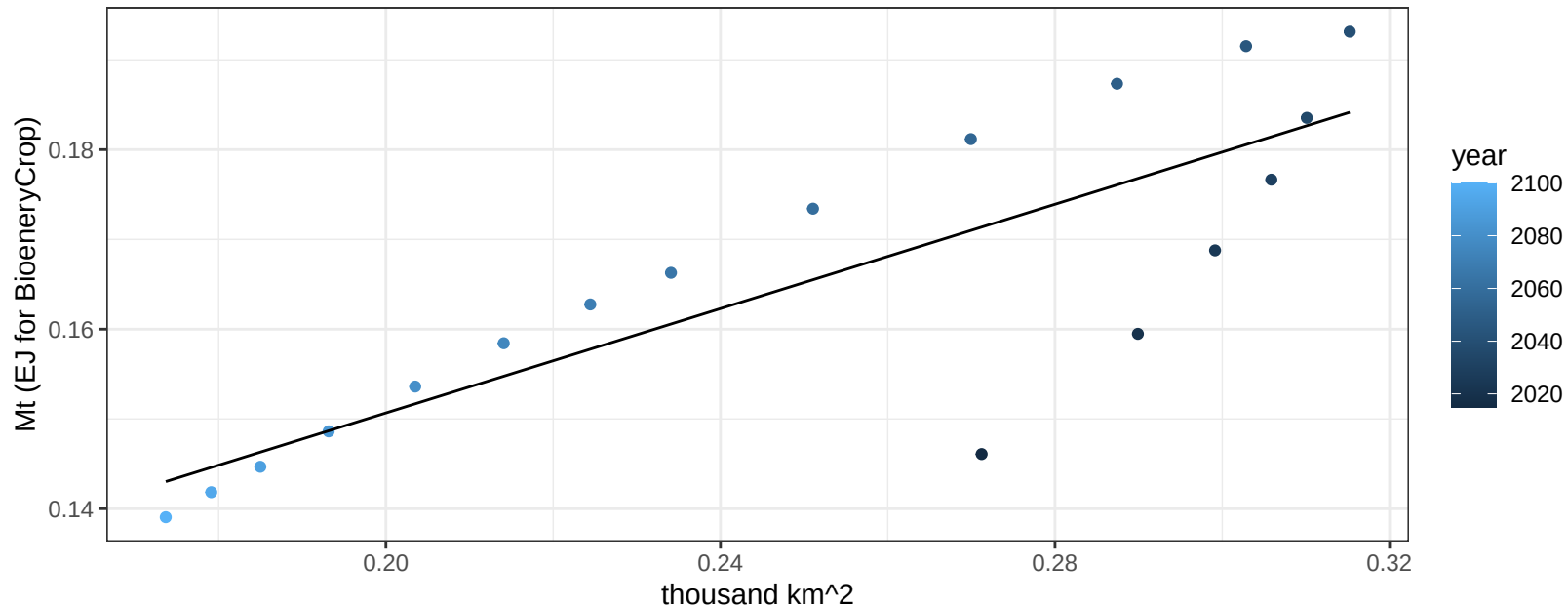
$$y = 0.54 + -0.70852 * x$$



Europe_Eastern NutsSeeds production vs allocation

$r^2 = 0.68$ $p\text{-val} = 2e-05$

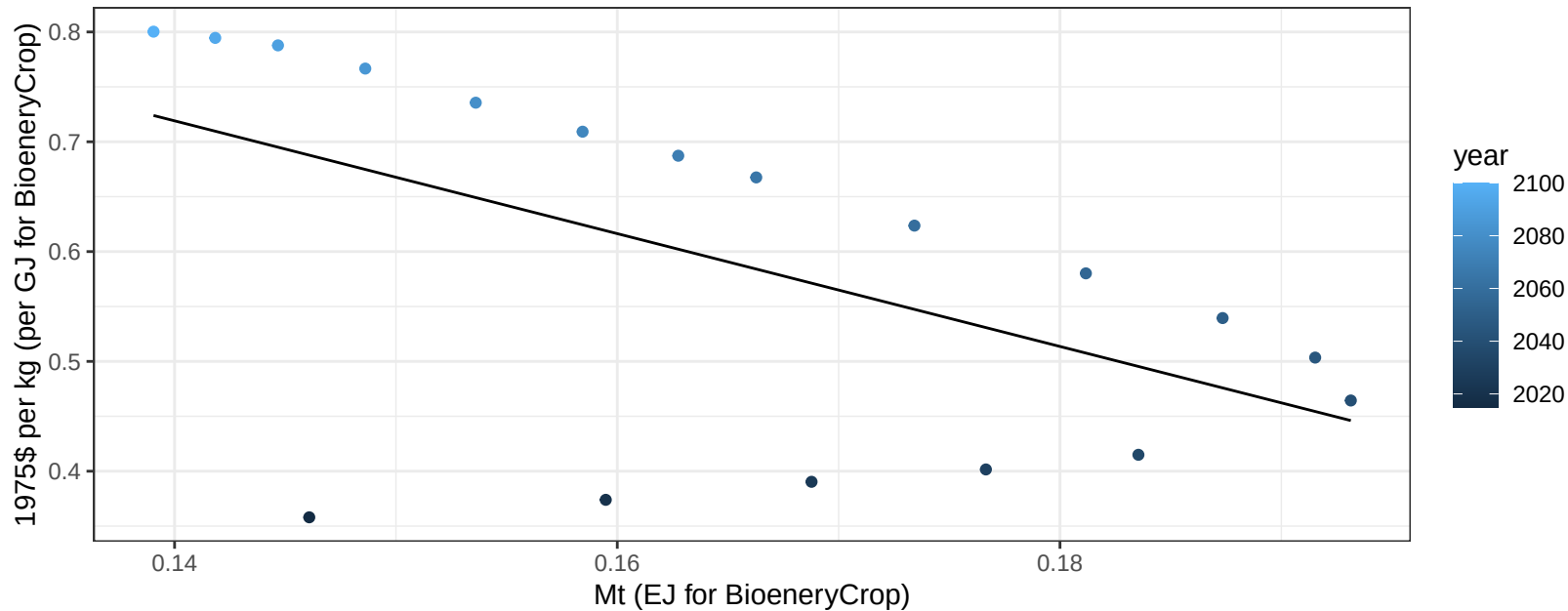
$$y = 0.09 + 0.291 * x$$



Europe_Eastern NutsSeeds price vs production

$r^2 = 0.32$ $p\text{val} = 0.01519$

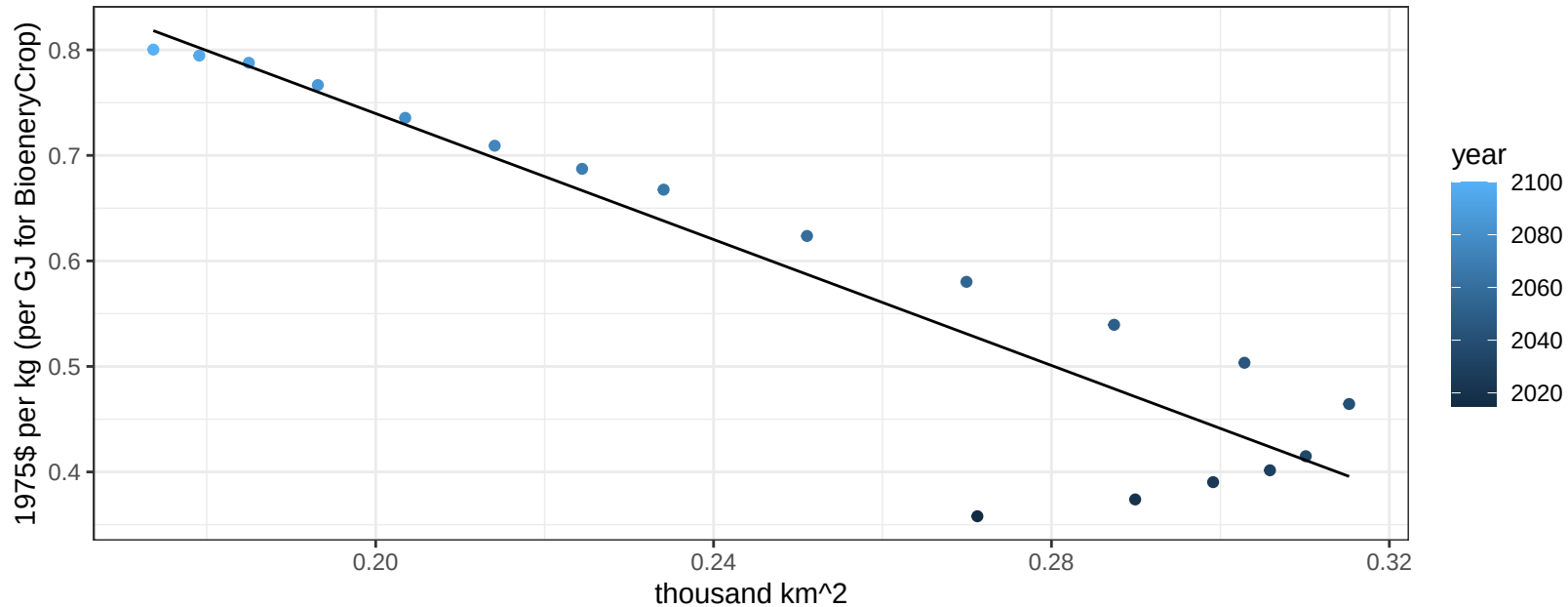
$$y = 1.44 + -5.1363 * x$$



Europe_Eastern NutsSeeds price vs allocation

$r^2 = 0.86$ $p\text{val} = 0$

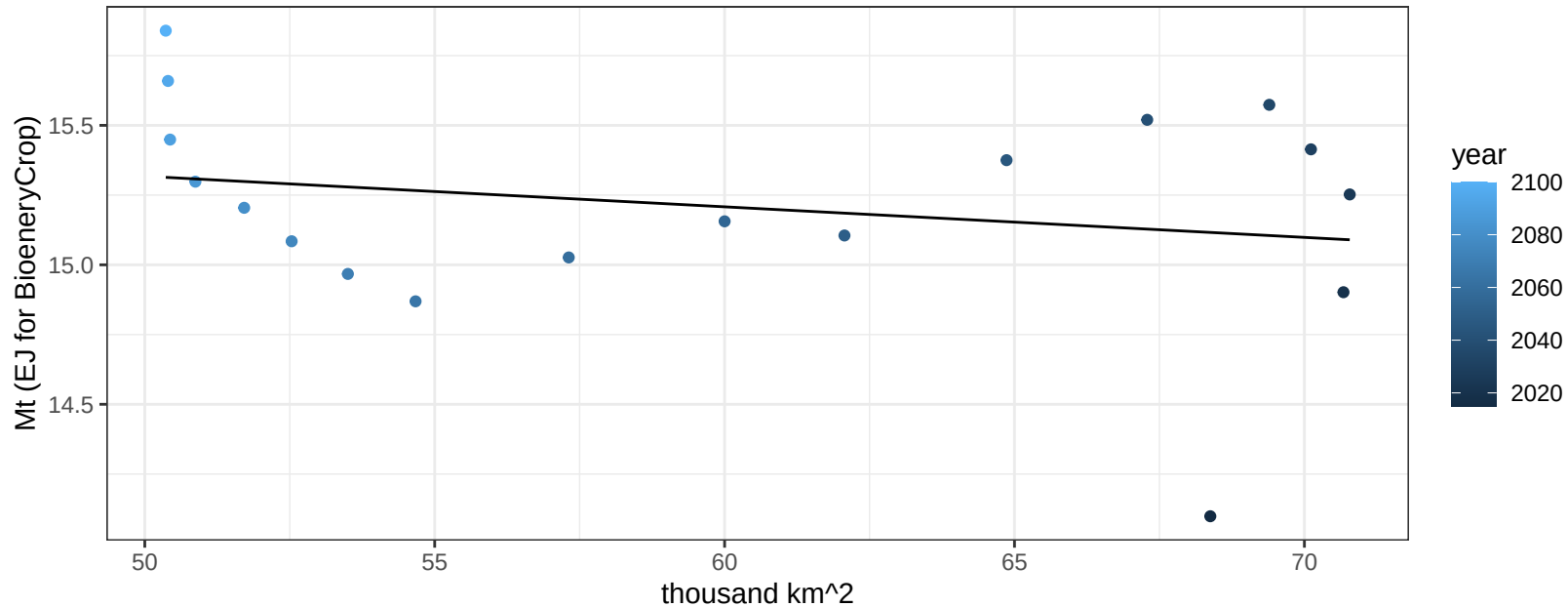
$$y = 1.34 + -2.98428 * x$$



Europe_Eastern OilCrop production vs allocation

$r^2 = 0.05$ $p\text{val} = 0.35452$

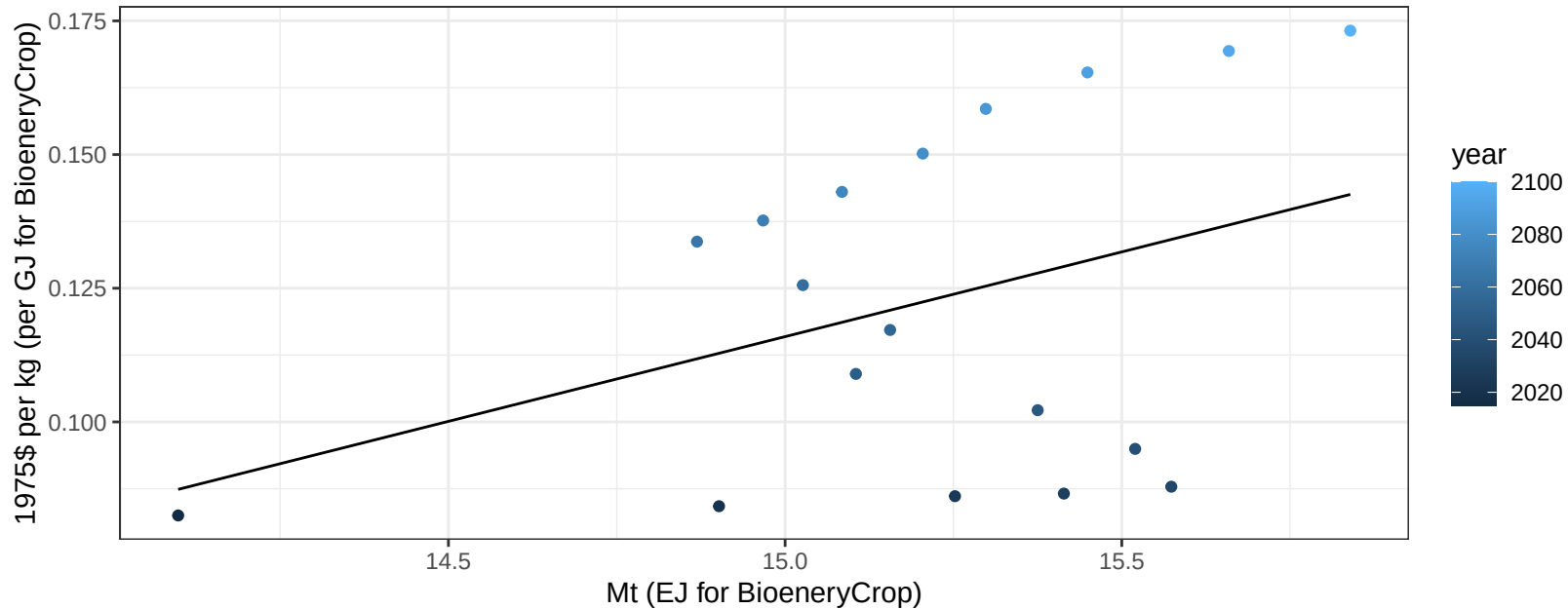
$$y = 15.87 + -0.011 * x$$



Europe_Eastern OilCrop price vs production

$r^2 = 0.14$ $pval = 0.12115$

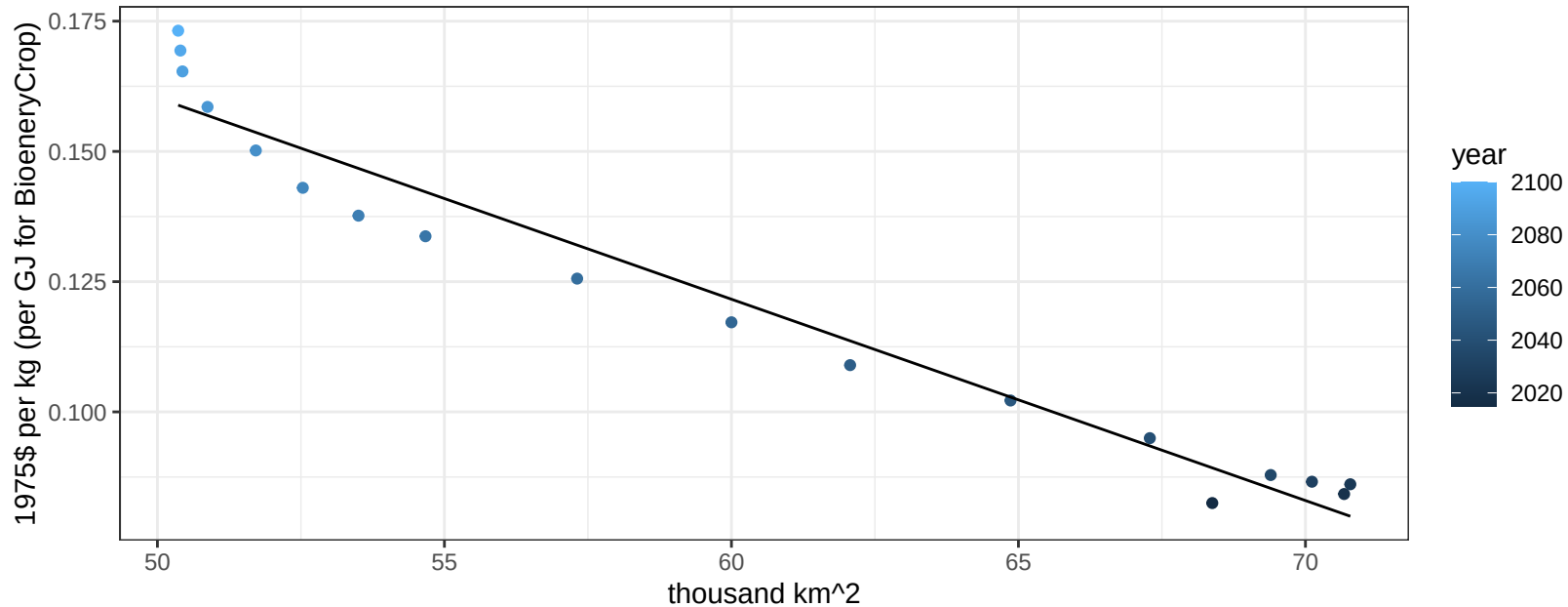
$$y = -0.36 + 0.03169 * x$$



Europe_Eastern OilCrop price vs allocation

$r^2 = 0.96$ $pval = 0$

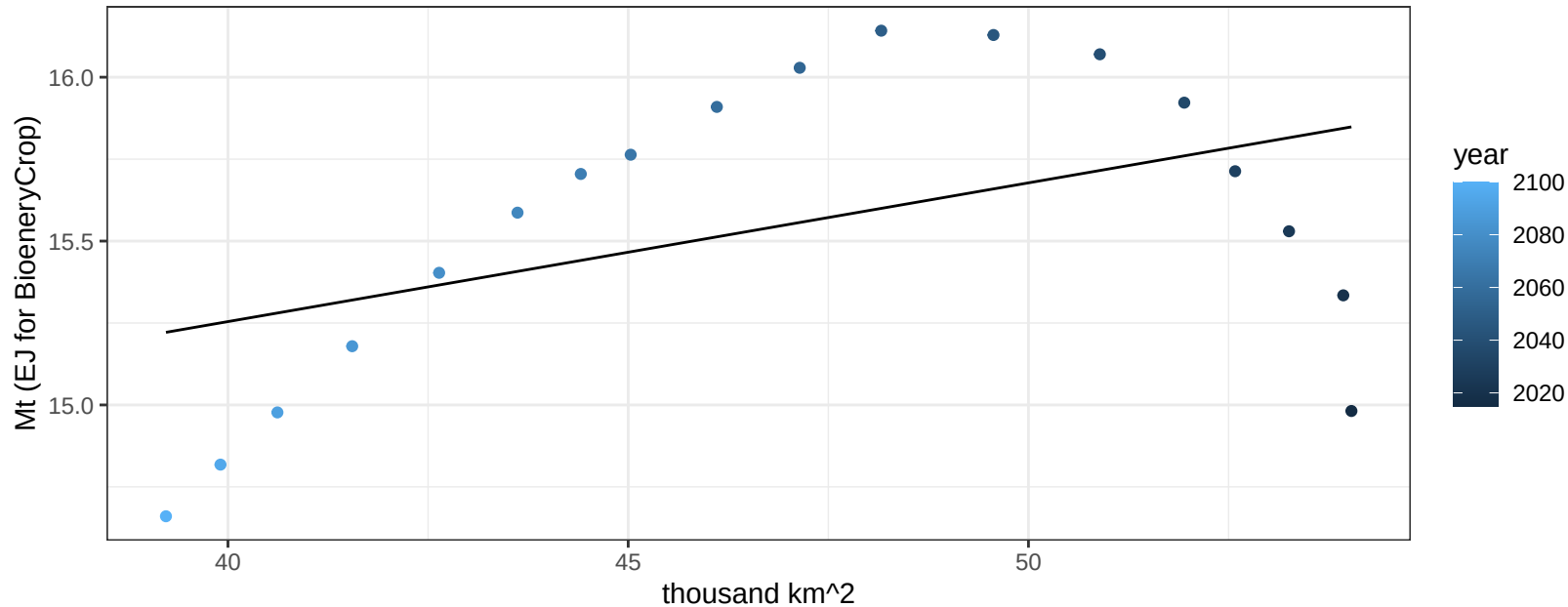
$$y = 0.35 + -0.00386 * x$$



Europe_Eastern OtherGrain production vs allocation

$r^2 = 0.21$ $p\text{-val} = 0.05563$

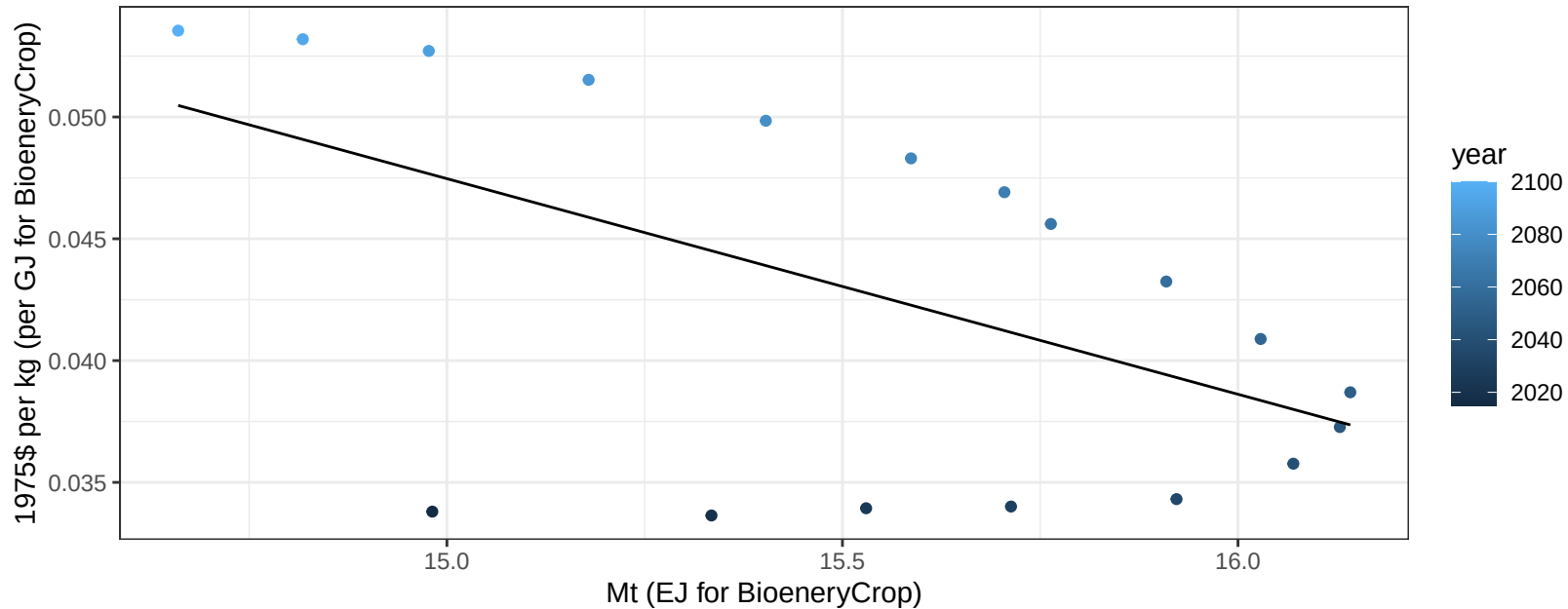
$$y = 13.56 + 0.042 * x$$



Europe_Eastern OtherGrain price vs production

$r^2 = 0.29$ $p\text{val} = 0.02012$

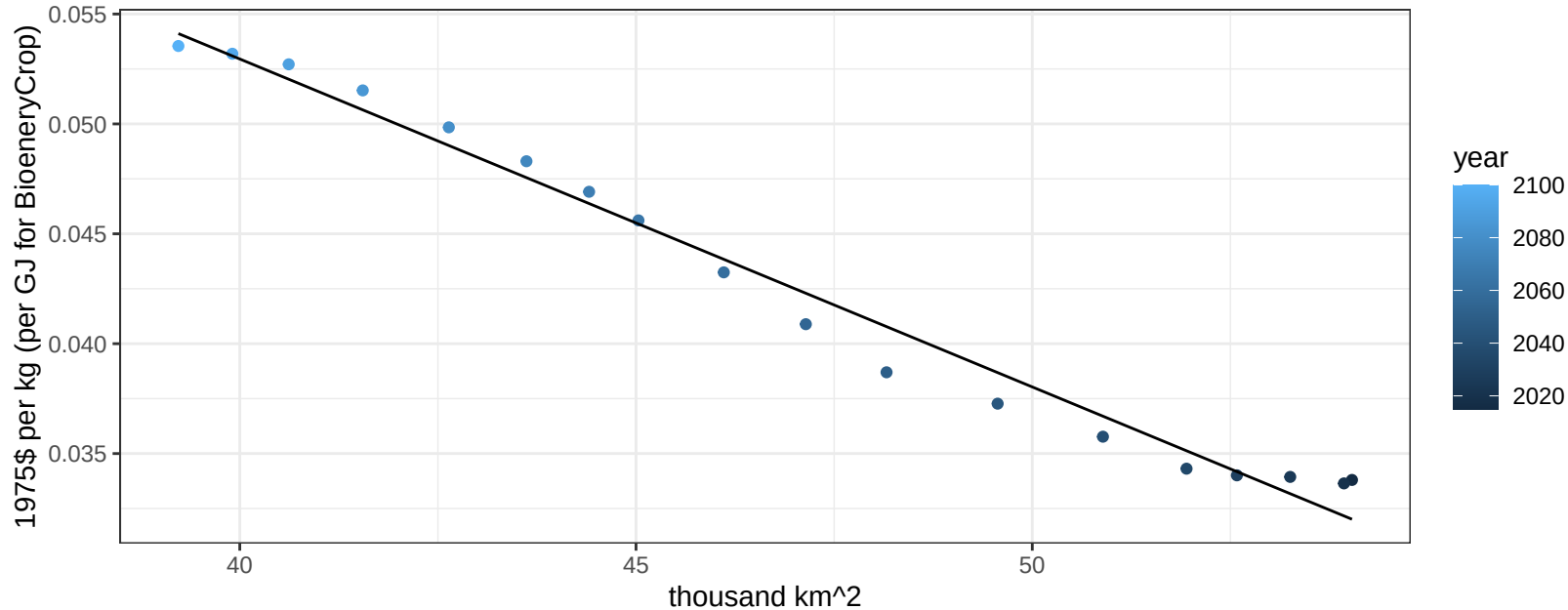
$$y = 0.18 + -0.00885 * x$$



Europe_Eastern OtherGrain price vs allocation

$r^2 = 0.98$ $pval = 0$

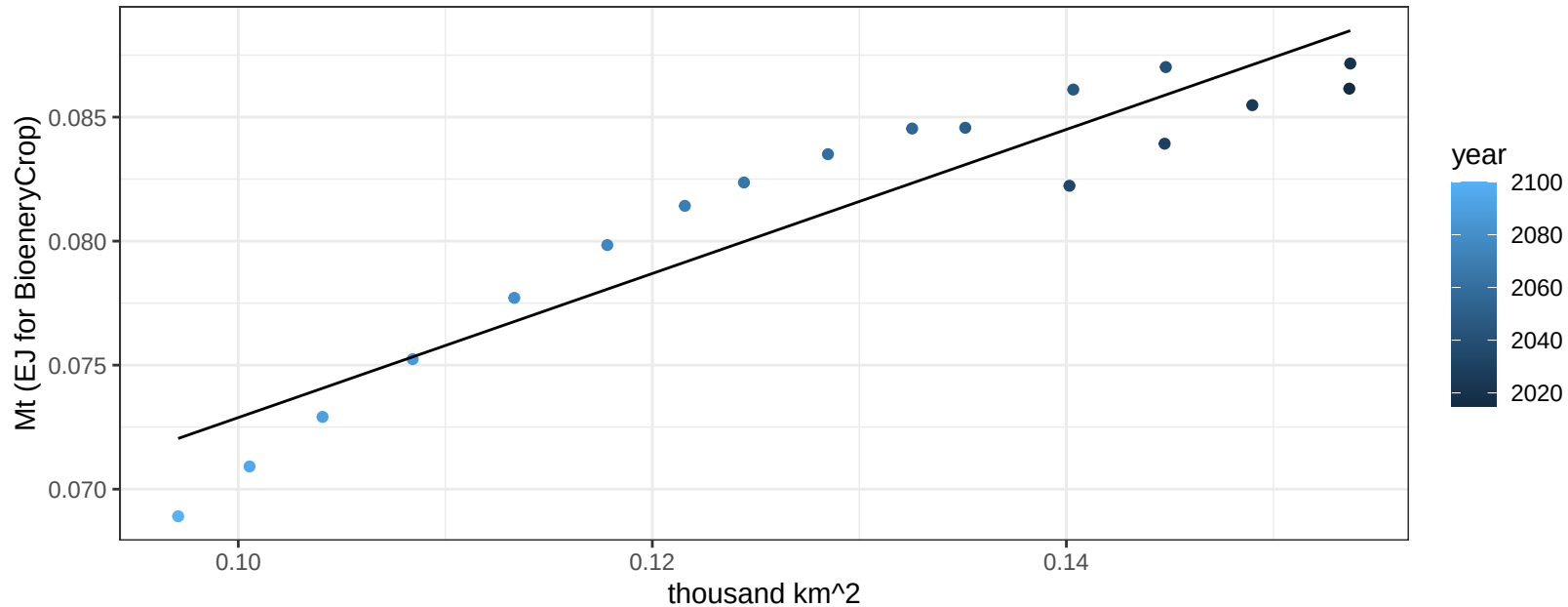
$$y = 0.11 + -0.00149 * x$$



Europe_Eastern Rice production vs allocation

$r^2 = 0.88$ $pval = 0$

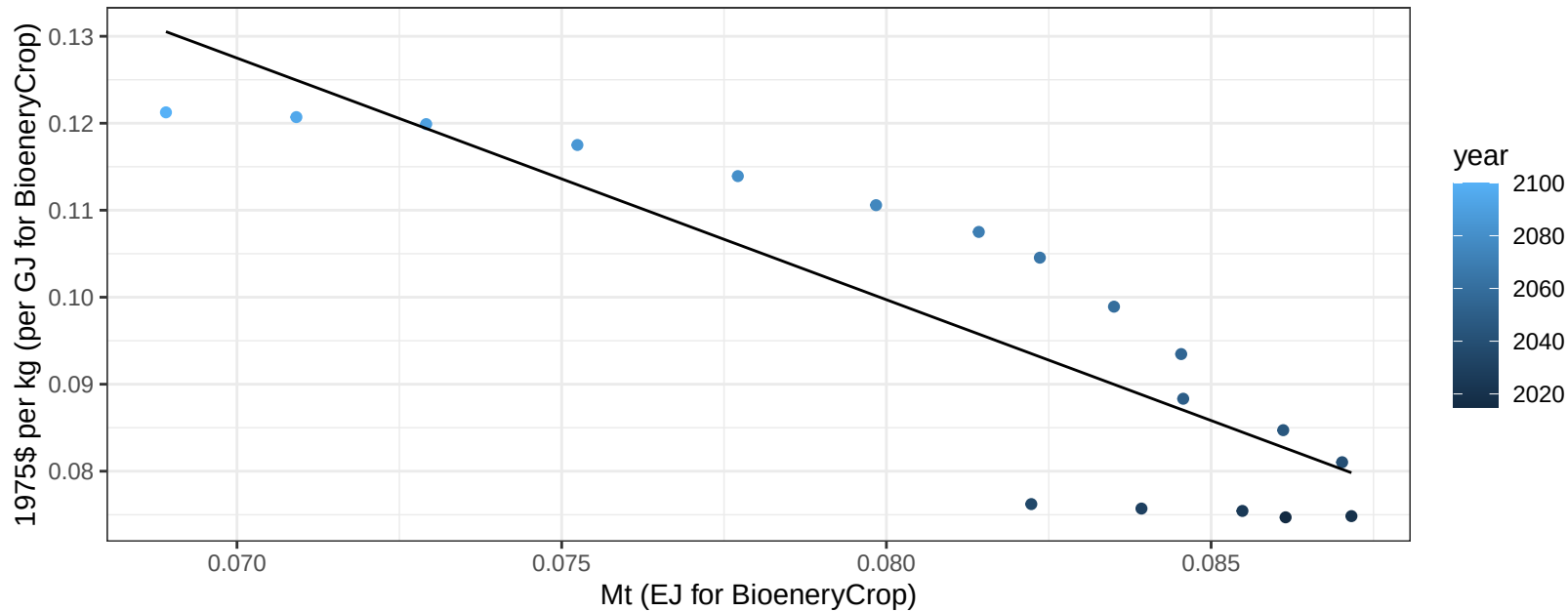
$$y = 0.04 + 0.29 * x$$



Europe_Eastern Rice price vs production

$r^2 = 0.76$ $pval = 0$

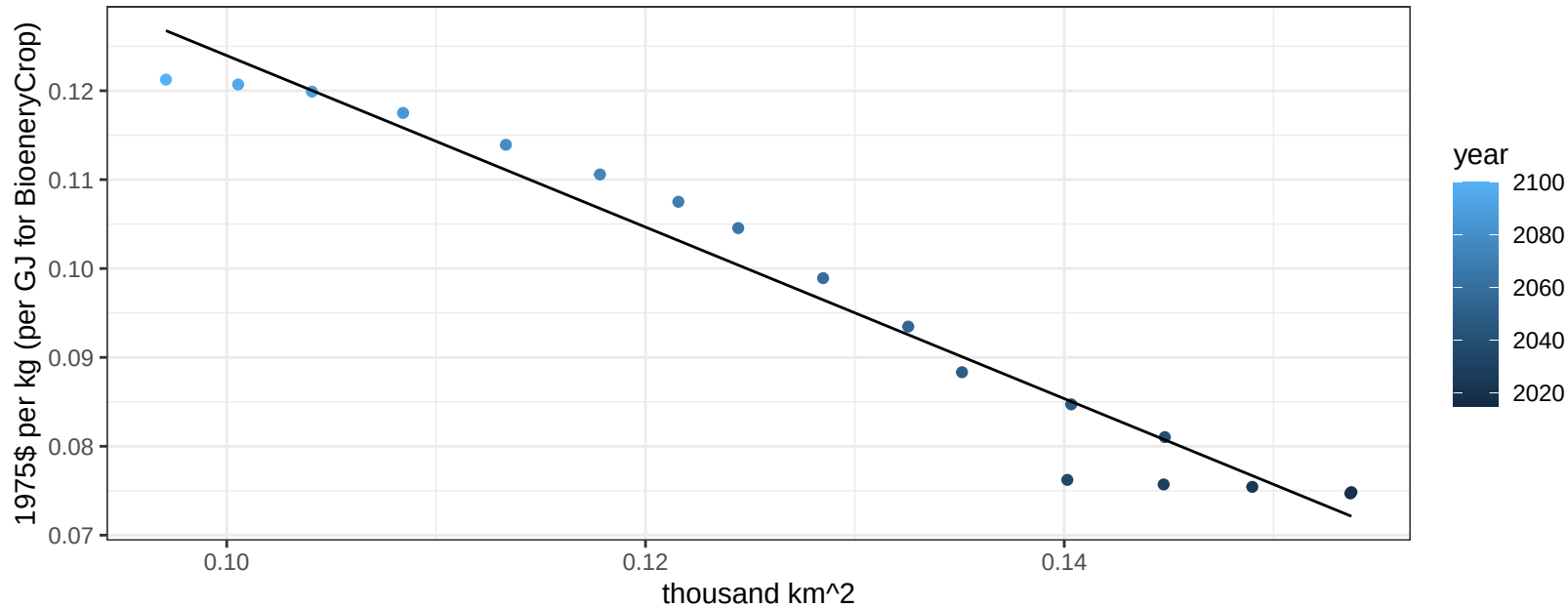
$$y = 0.32 + -2.77782 * x$$



Europe_Eastern Rice price vs allocation

$r^2 = 0.96$ $p\text{val} = 0$

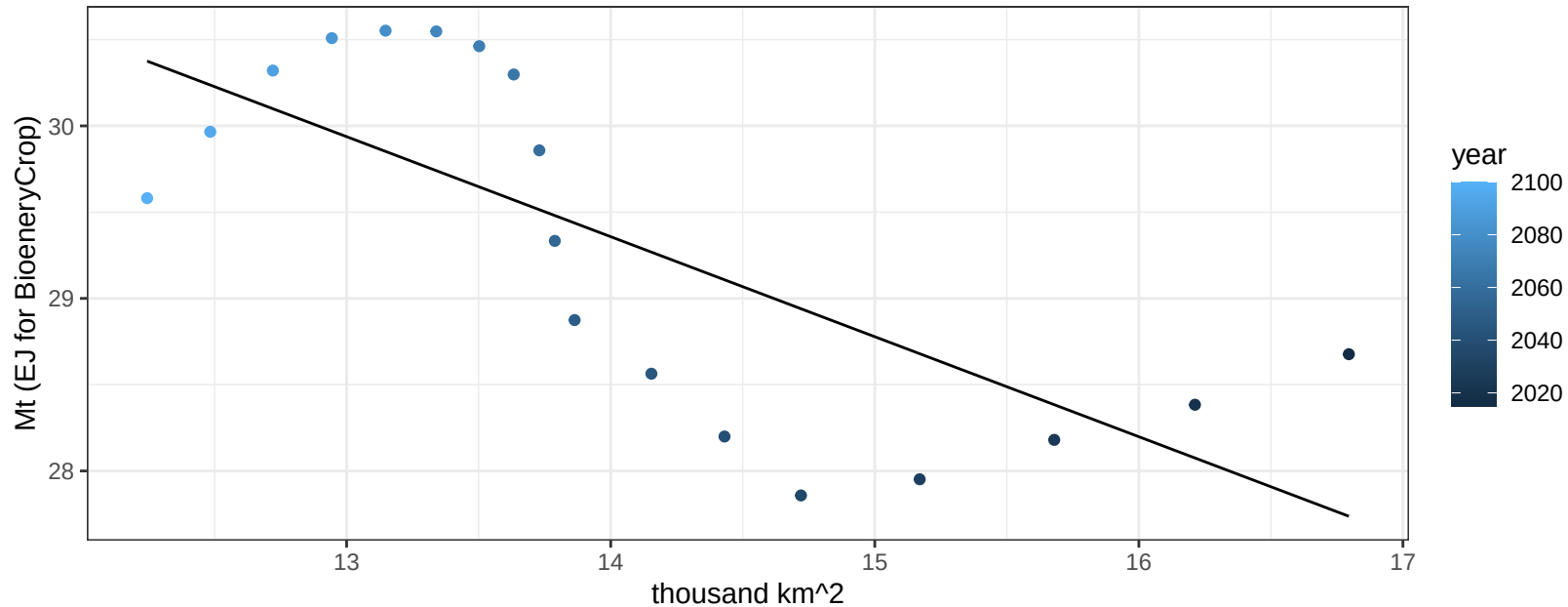
$$y = 0.22 + -0.9649 * x$$



Europe_Eastern RootTuber production vs allocation

$r^2 = 0.54$ $p\text{val} = 0.00052$

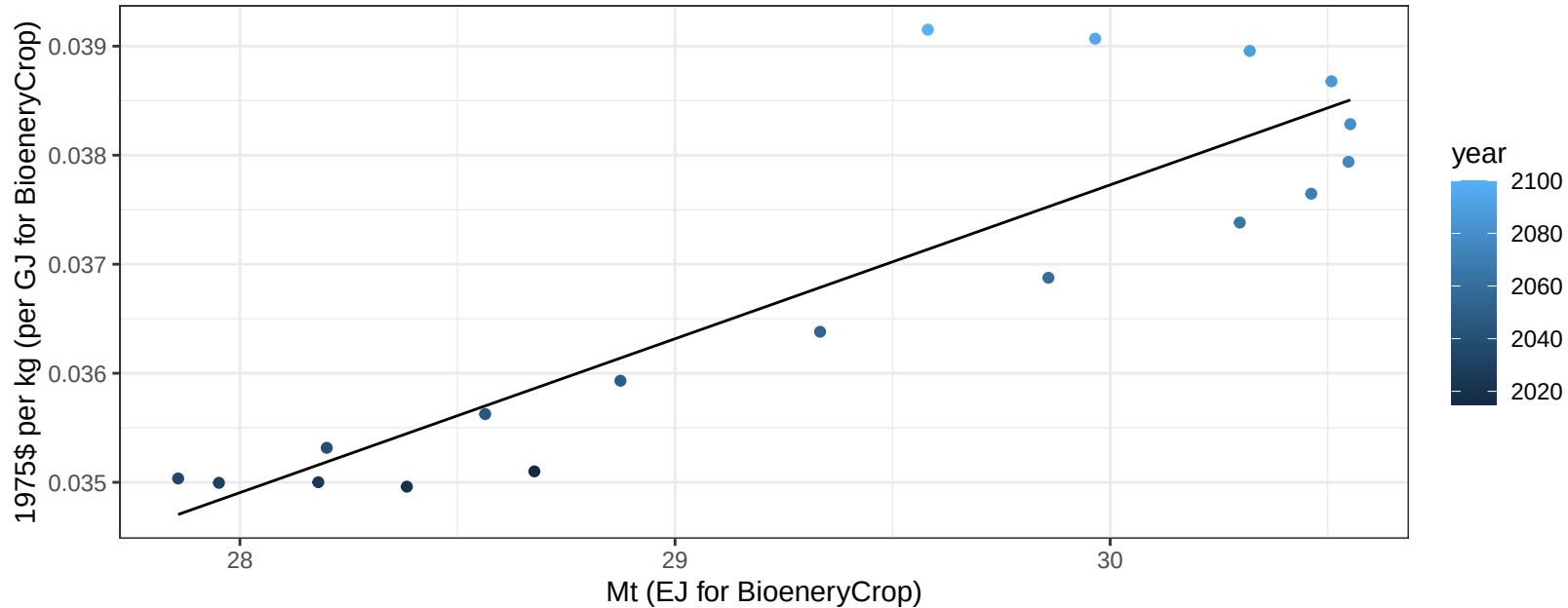
$$y = 37.47 + -0.58 * x$$



Europe_Eastern RootTuber price vs production

$r^2 = 0.78$ $pval = 0$

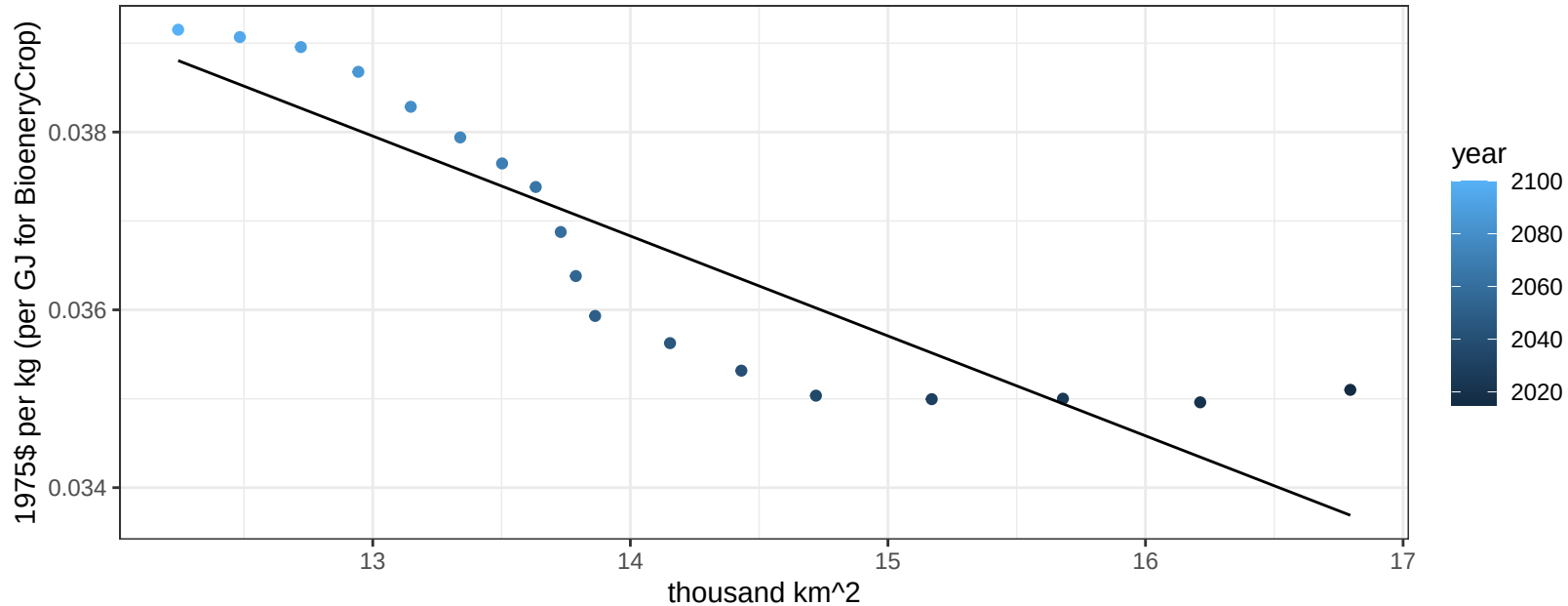
$y = 0 + 0.00141 * x$



Europe_Eastern RootTuber price vs allocation

$r^2 = 0.79$ $p\text{val} = 0$

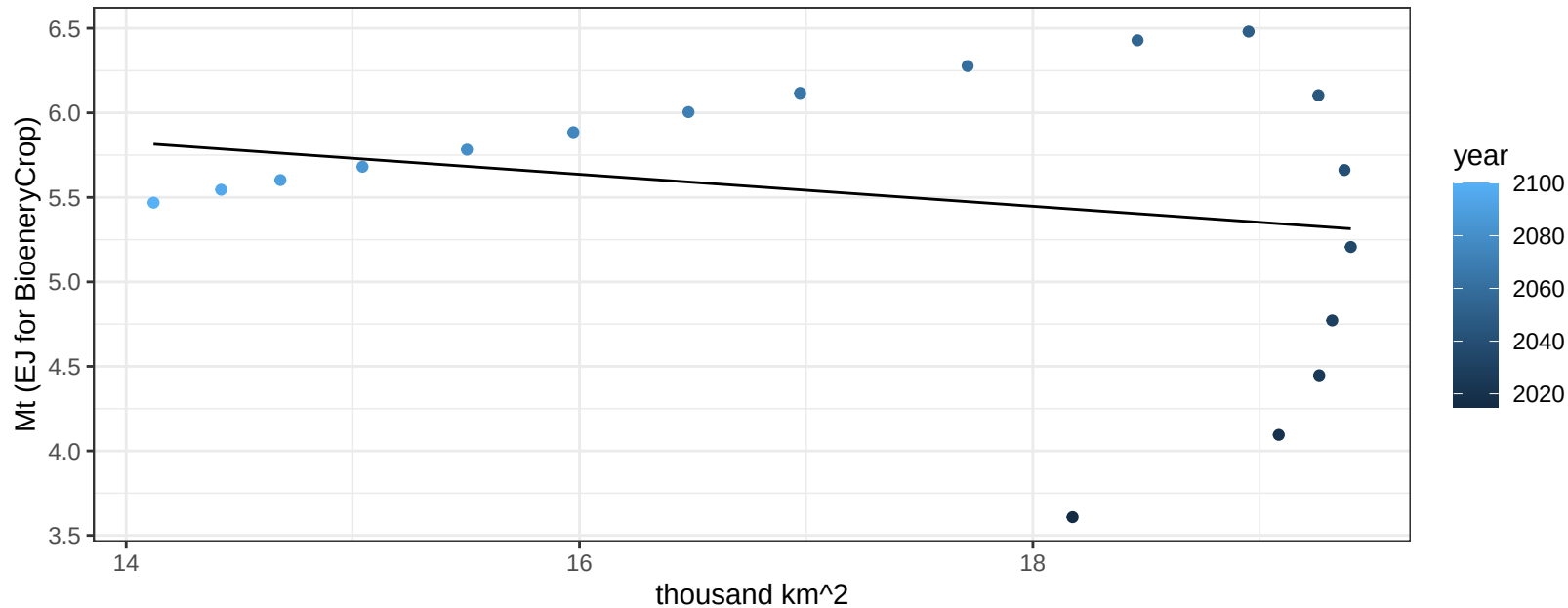
$$y = 0.05 + -0.00112 * x$$



Europe_Eastern Soybean production vs allocation

$r^2 = 0.05$ $p\text{val} = 0.35948$

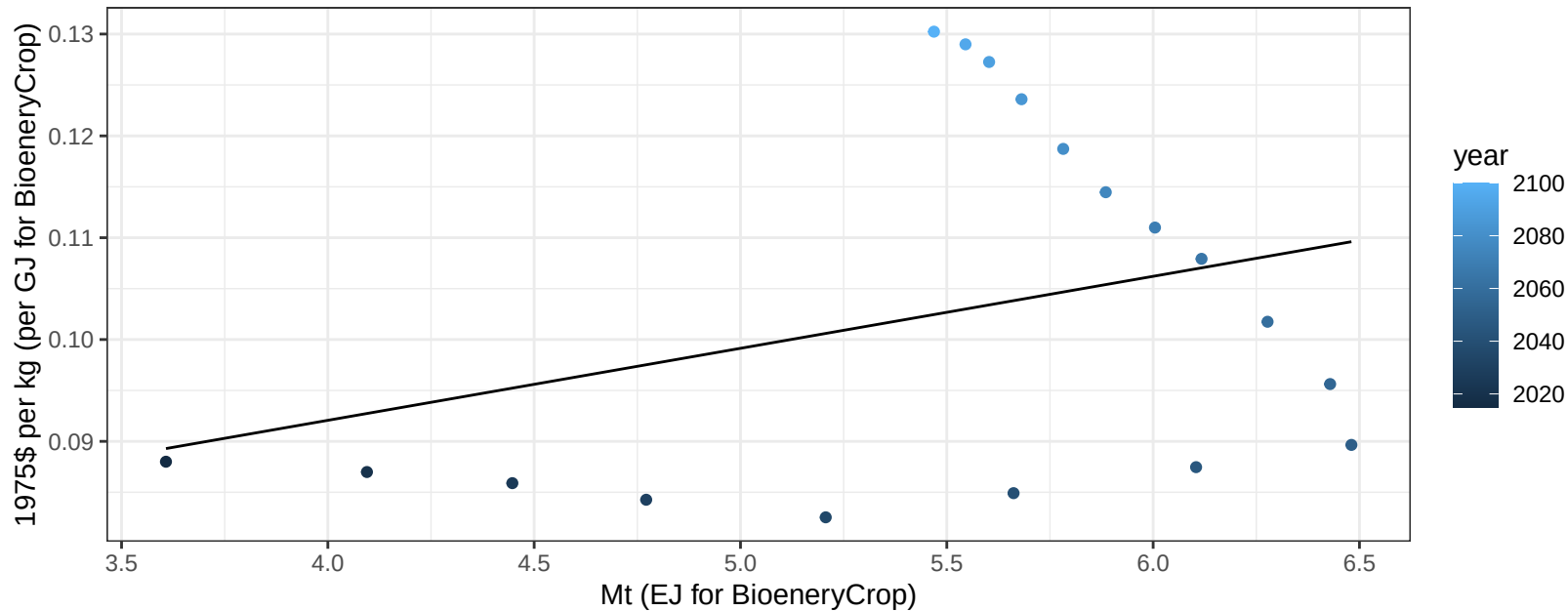
$$y = 7.15 + -0.095 * x$$



Europe_Eastern Soybean price vs production

$r^2 = 0.1$ $p\text{val} = 0.18959$

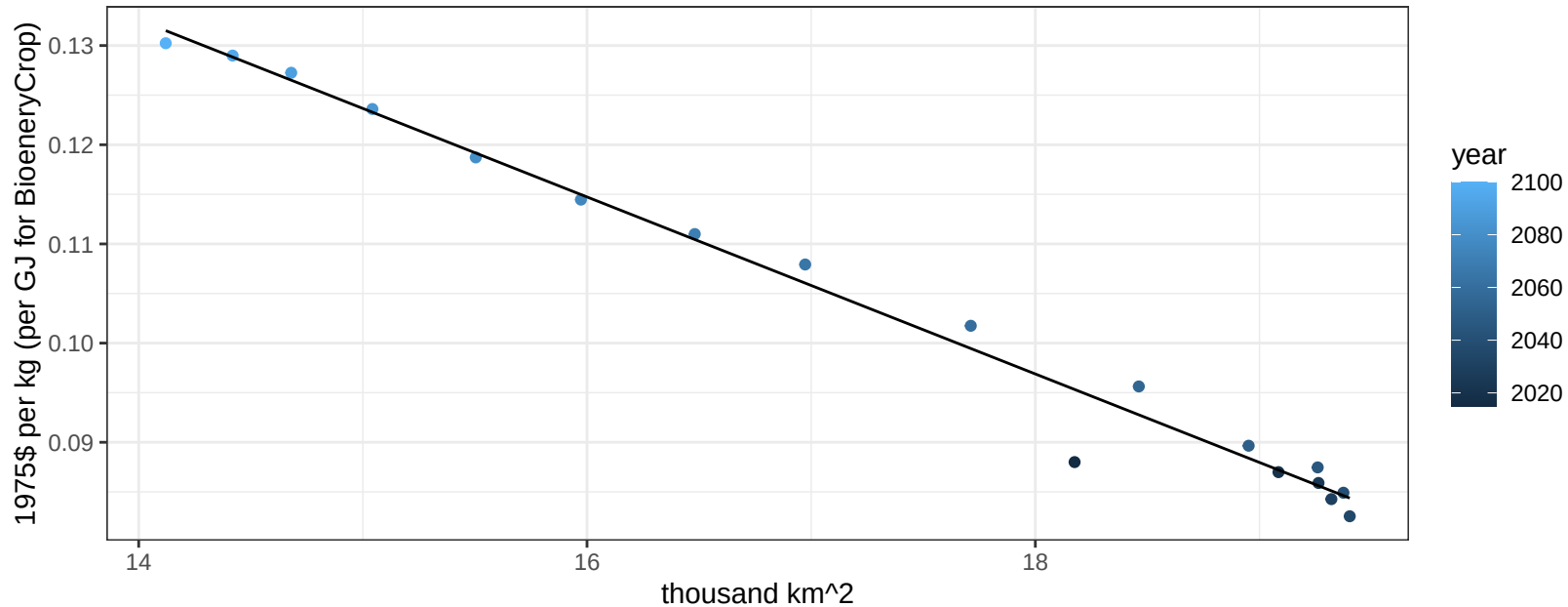
$$y = 0.06 + 0.00707 * x$$



Europe_Eastern Soybean price vs allocation

$r^2 = 0.98$ $p\text{-val} = 0$

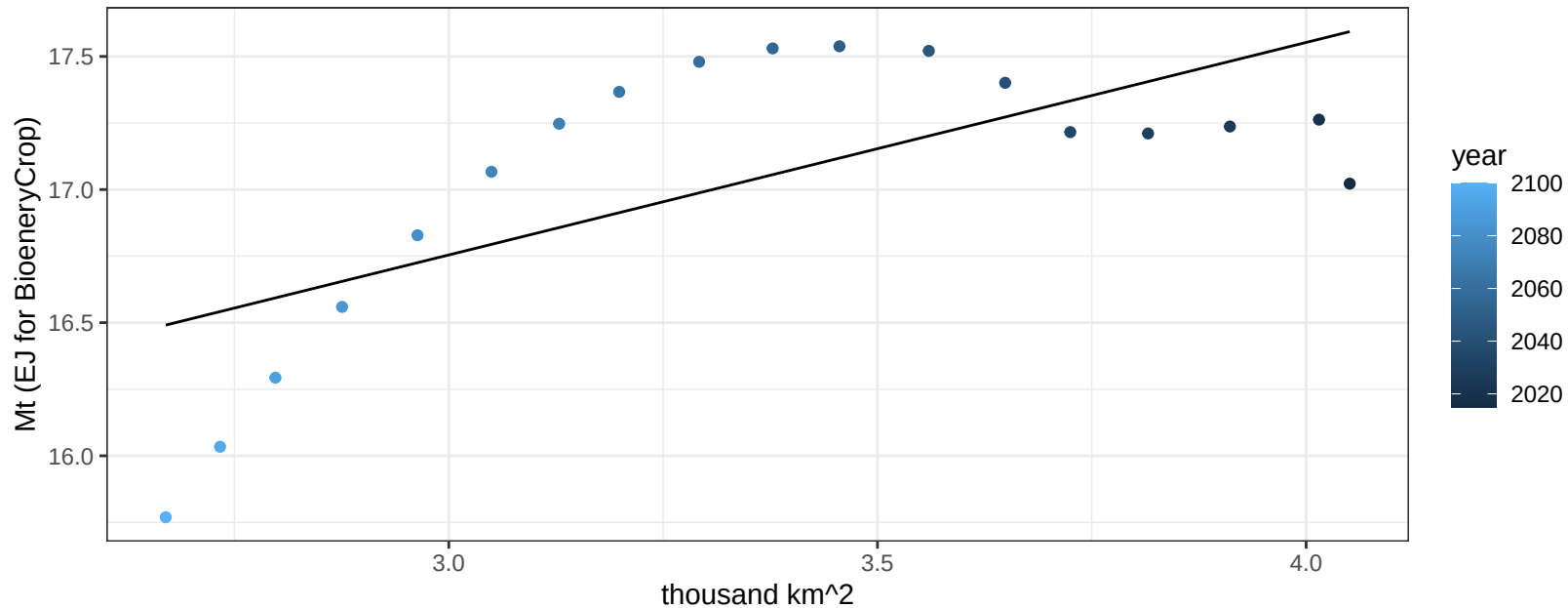
$$y = 0.26 + -0.00892 * x$$



Europe_Eastern SugarCrop production vs allocation

$r^2 = 0.46$ $p\text{-val} = 0.0021$

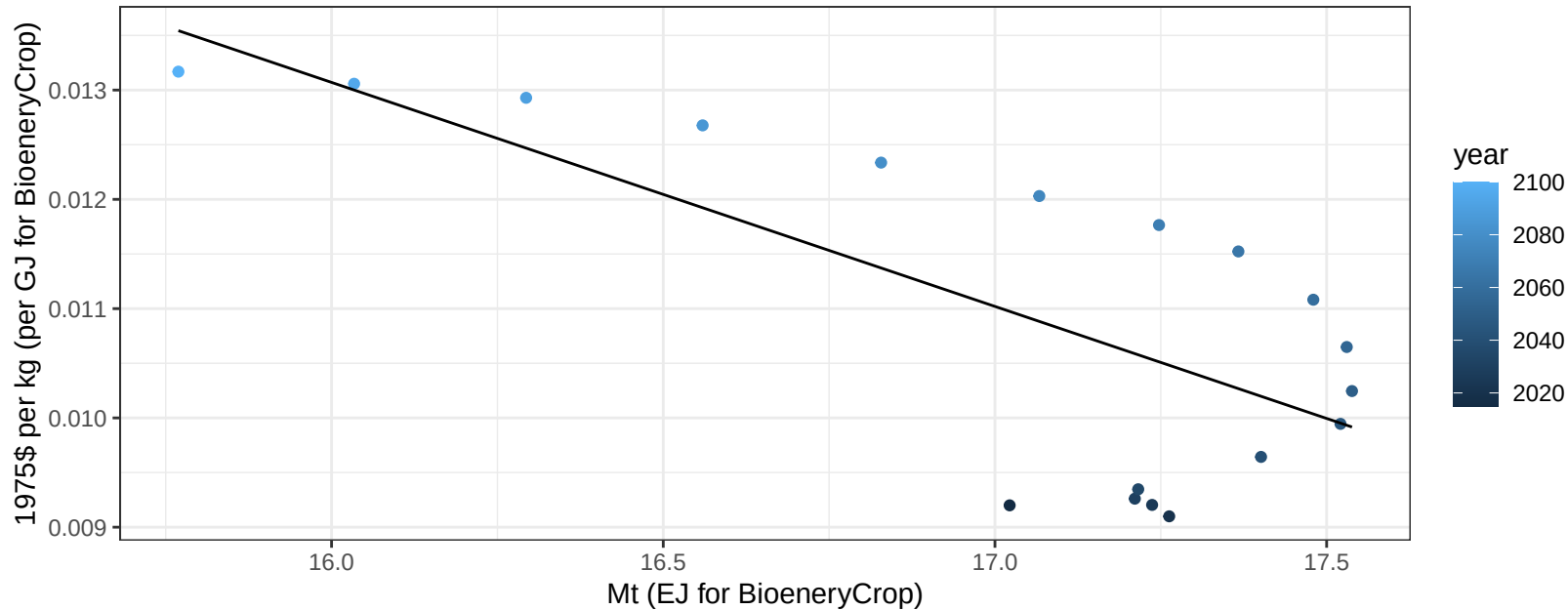
$y = 14.36 + 0.798 * x$



Europe_Eastern SugarCrop price vs production

$r^2 = 0.52$ $p\text{val} = 7e-04$

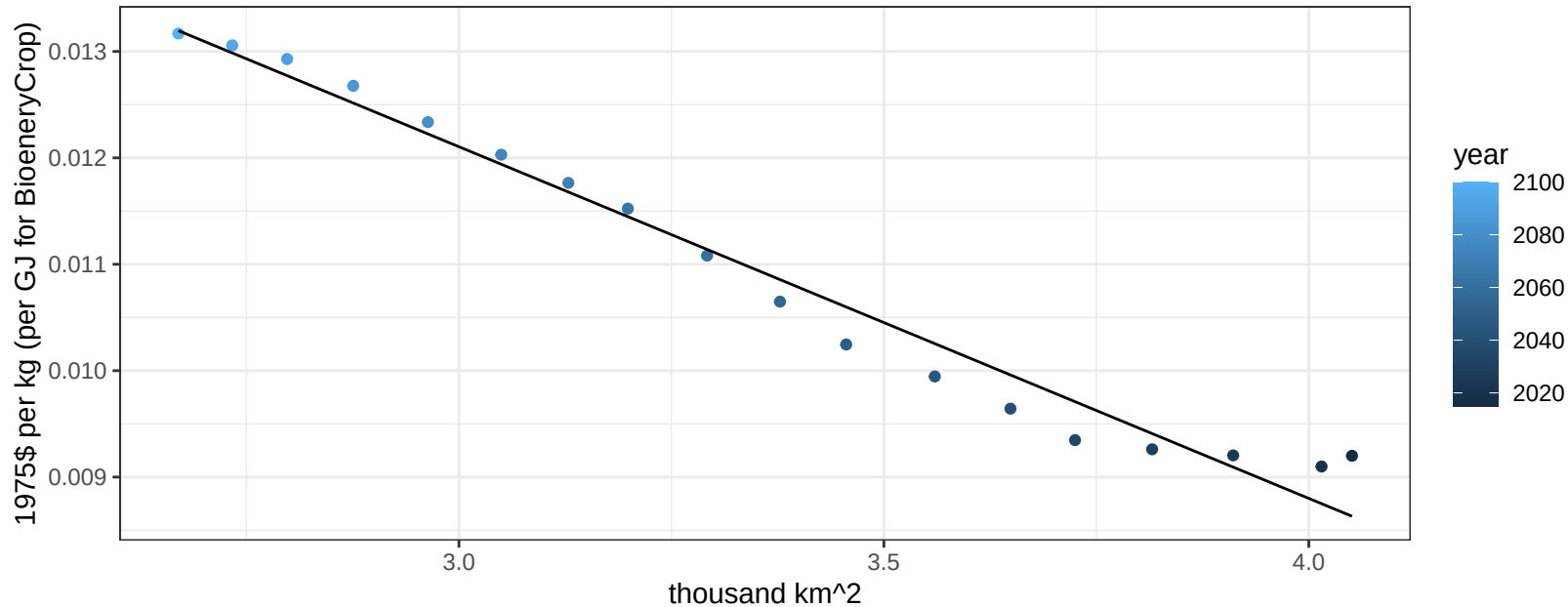
$$y = 0.05 + -0.00205 * x$$



Europe_Eastern SugarCrop price vs allocation

$r^2 = 0.97$ $pval = 0$

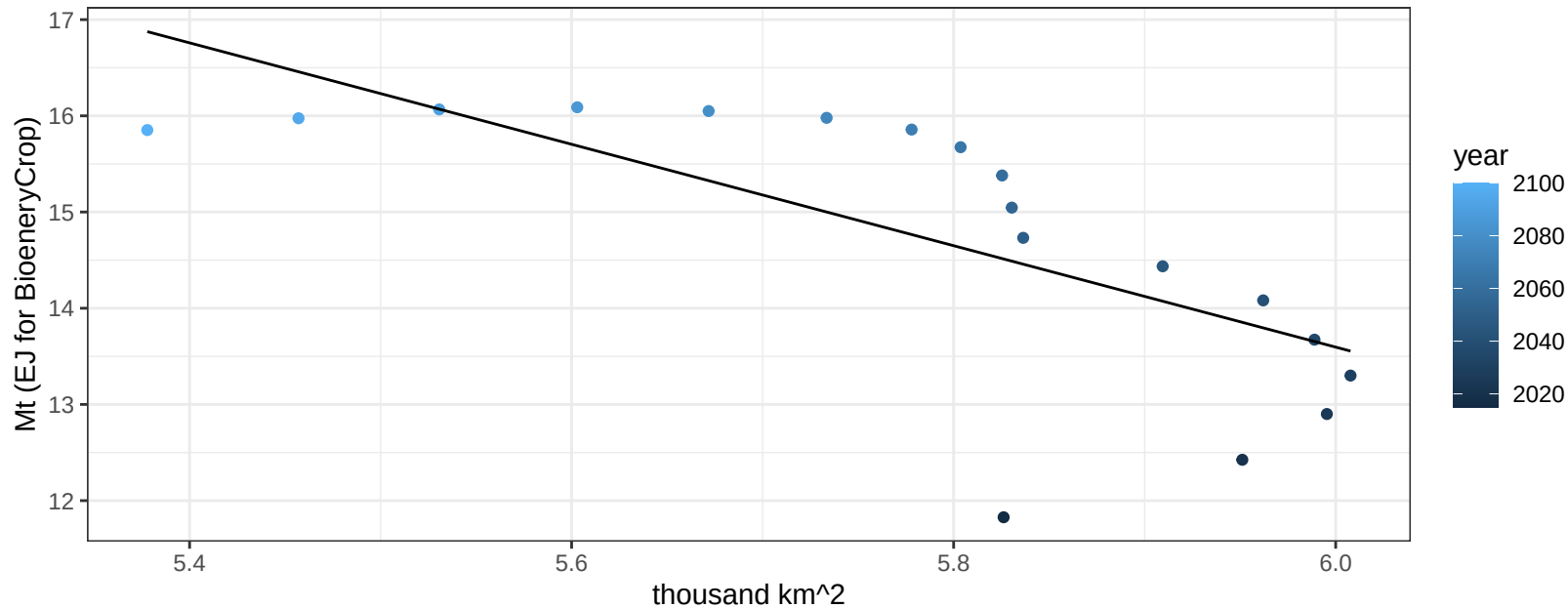
$$y = 0.02 + -0.0033 * x$$



Europe_Eastern Vegetables production vs allocation

$r^2 = 0.51$ $p\text{val} = 0.00093$

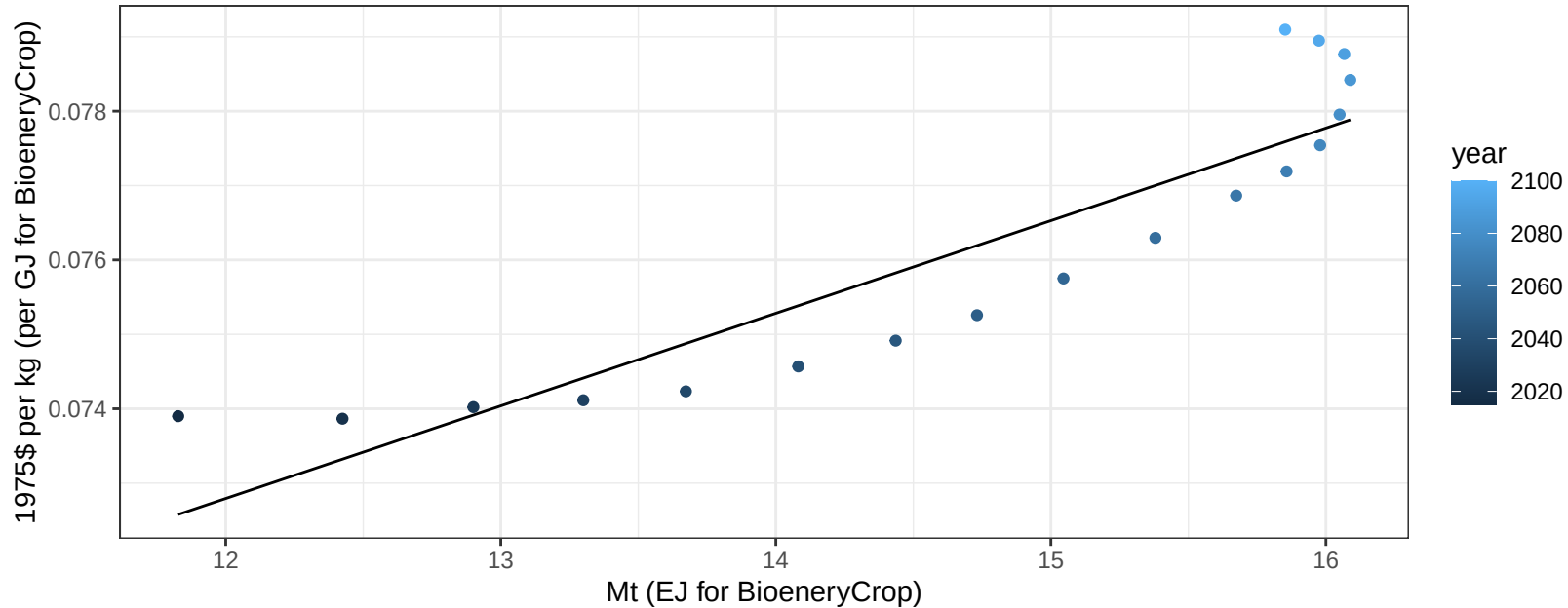
$y = 45.22 + -5.271 * x$



Europe_Eastern Vegetables price vs production

$r^2 = 0.82$ $pval = 0$

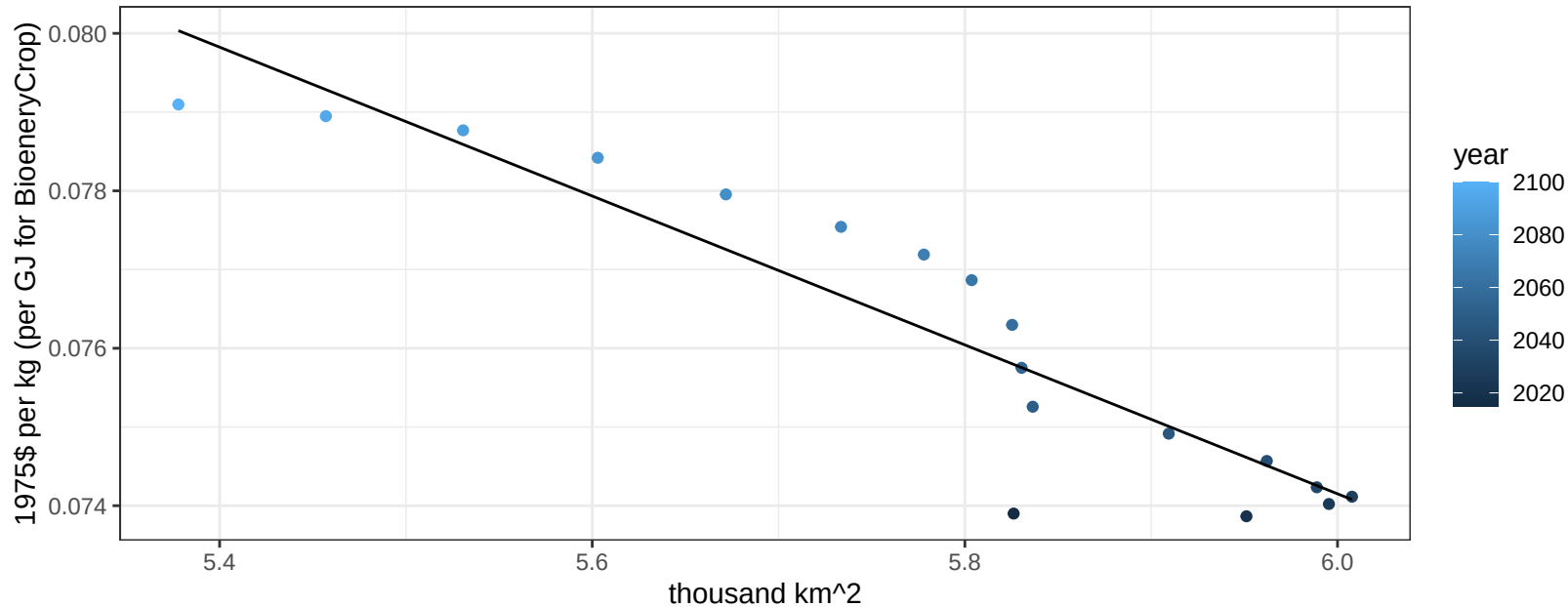
$$y = 0.06 + 0.00124 * x$$



Europe_Eastern Vegetables price vs allocation

$r^2 = 0.86$ $pval = 0$

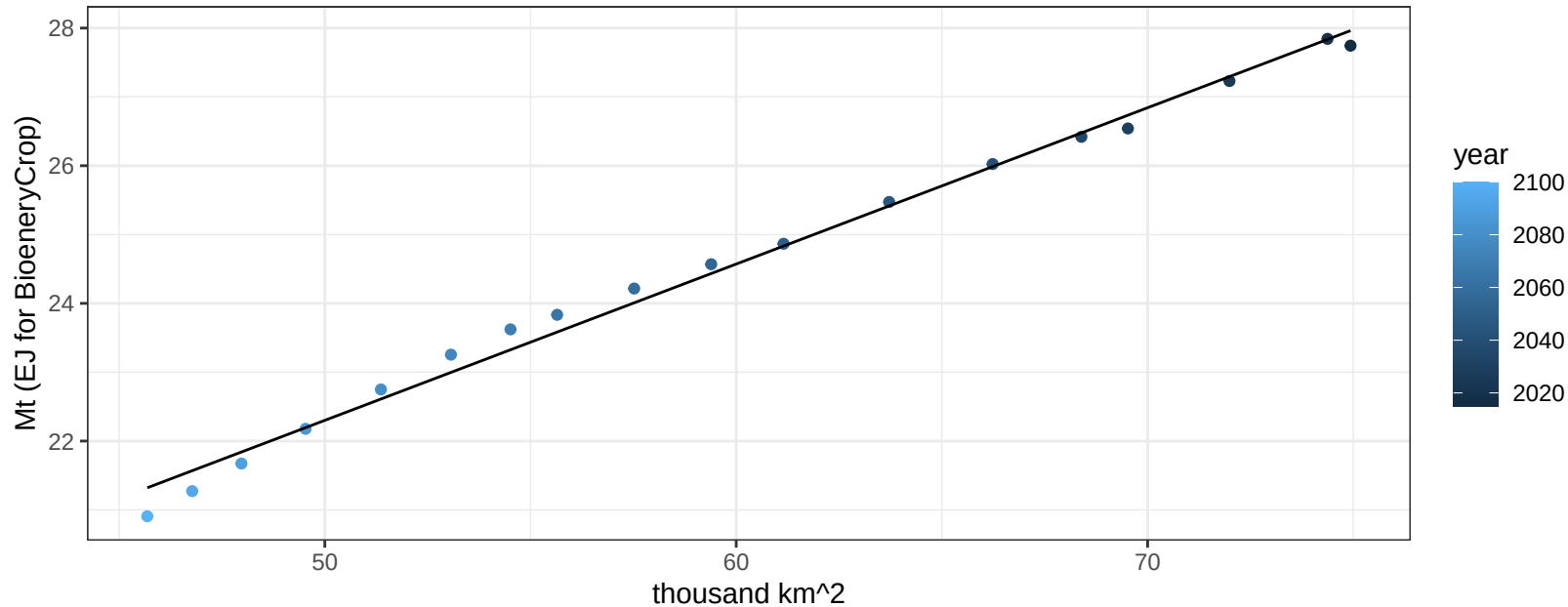
$$y = 0.13 + -0.00946 * x$$



Europe_Eastern Wheat production vs allocation

$r^2 = 0.99$ $p\text{-val} = 0$

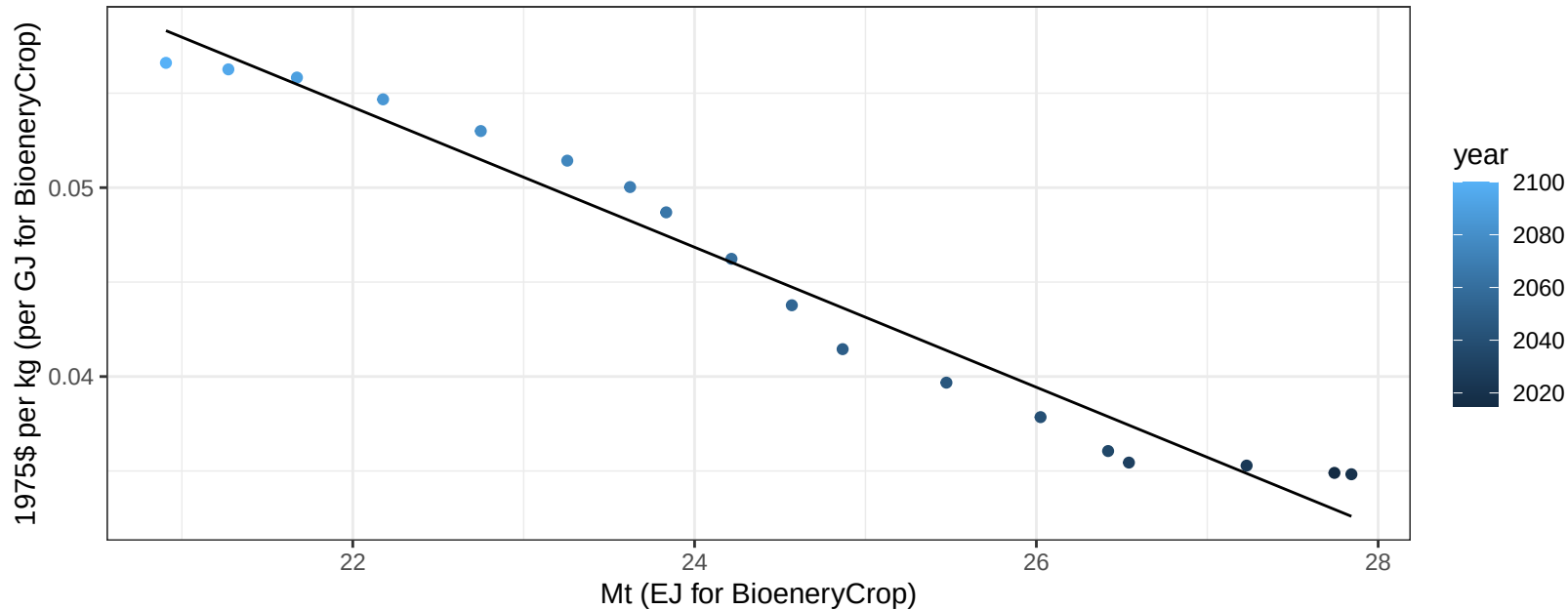
$$y = 10.95 + 0.227 * x$$



Europe_Eastern Wheat price vs production

$r^2 = 0.96$ $pval = 0$

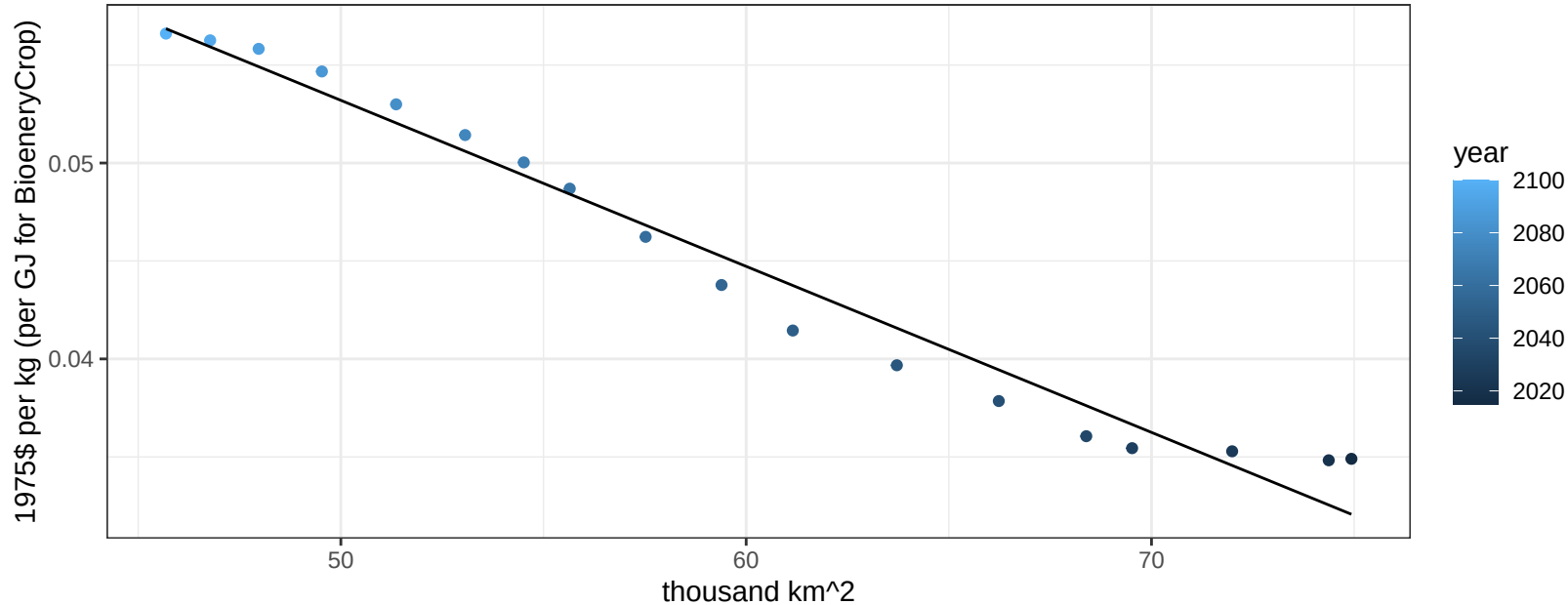
$$y = 0.14 + -0.00371 * x$$



Europe_Eastern Wheat price vs allocation

$r^2 = 0.97$ $p\text{-val} = 0$

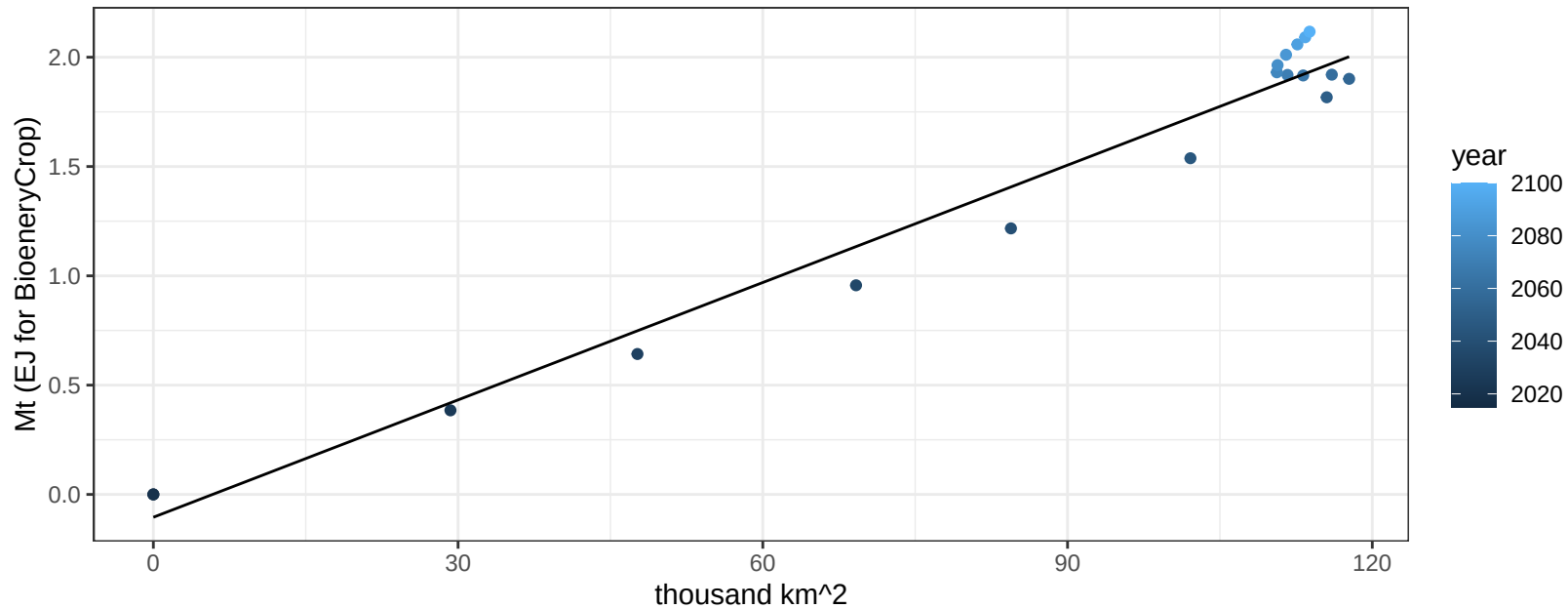
$$y = 0.1 + -0.00085 * x$$



Europe_Non_EU BioenergyCrop production vs allocation

$r^2 = 0.97$ $p\text{val} = 0$

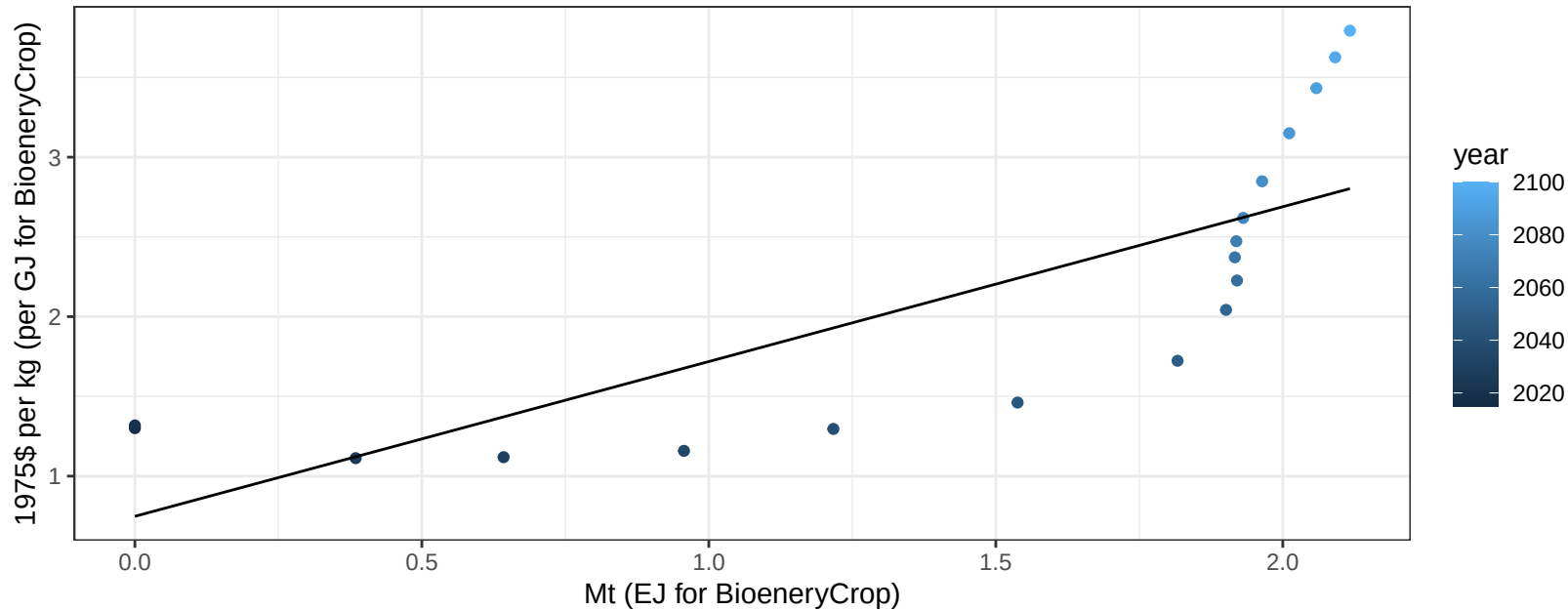
$$y = -0.1 + 0.018 * x$$



Europe_Non_EU BioenergyCrop price vs production

$r^2 = 0.61$ $p\text{val} = 0.00012$

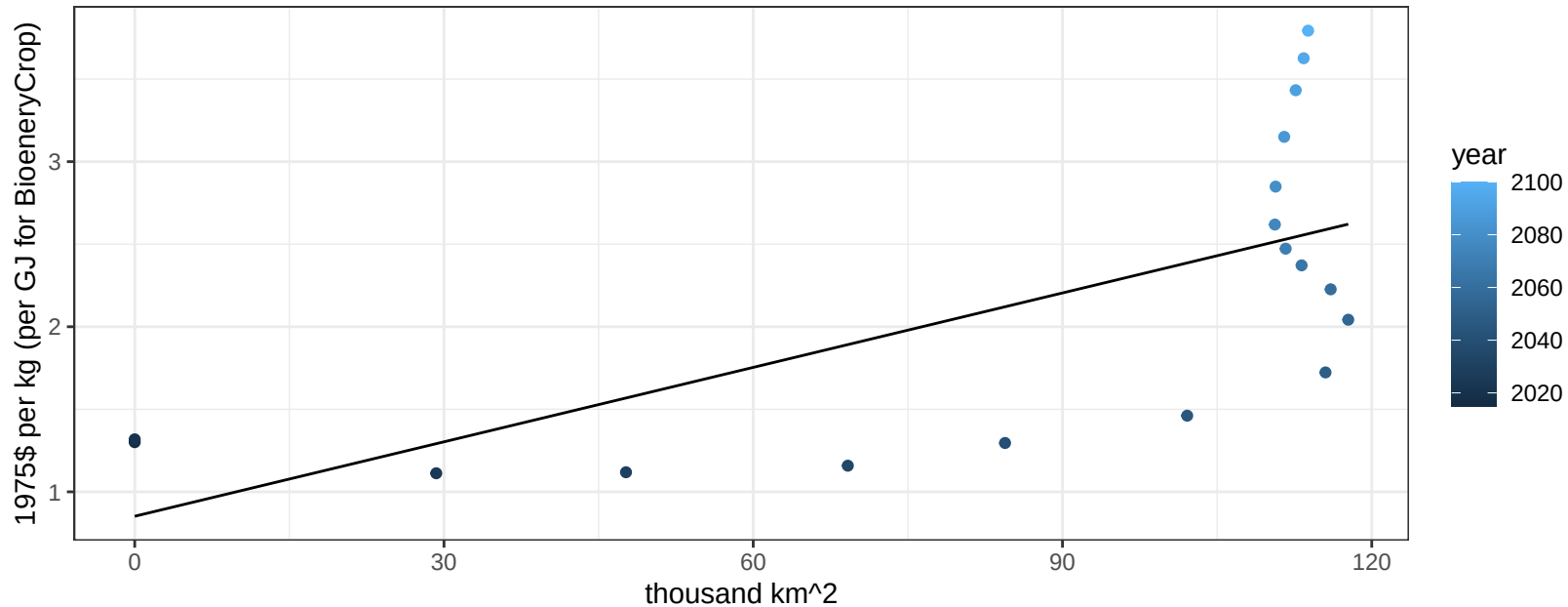
$$y = 0.75 + 0.97068 * x$$



Europe_Non_EU BioenergyCrop price vs allocation

$r^2 = 0.45$ $p\text{val} = 0.00247$

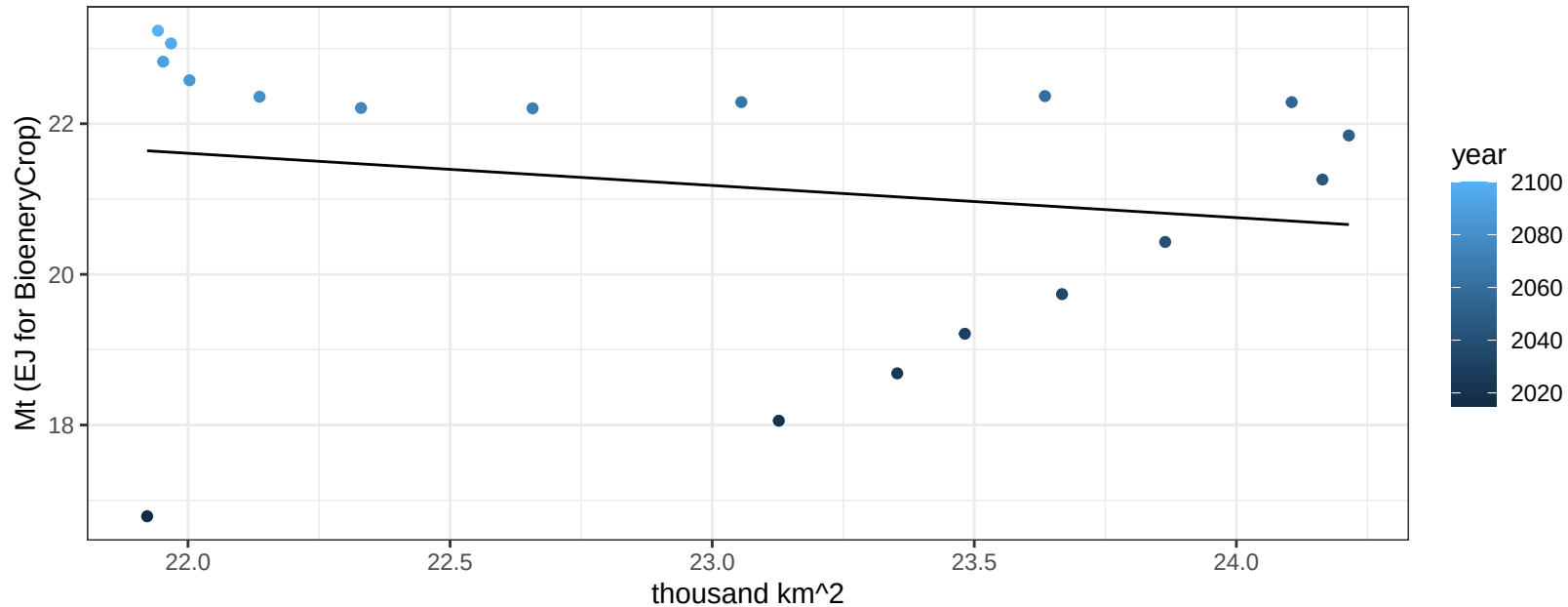
$$y = 0.85 + 0.01503 * x$$



Europe_Non_EU Corn production vs allocation

$r^2 = 0.04$ $p\text{val} = 0.44076$

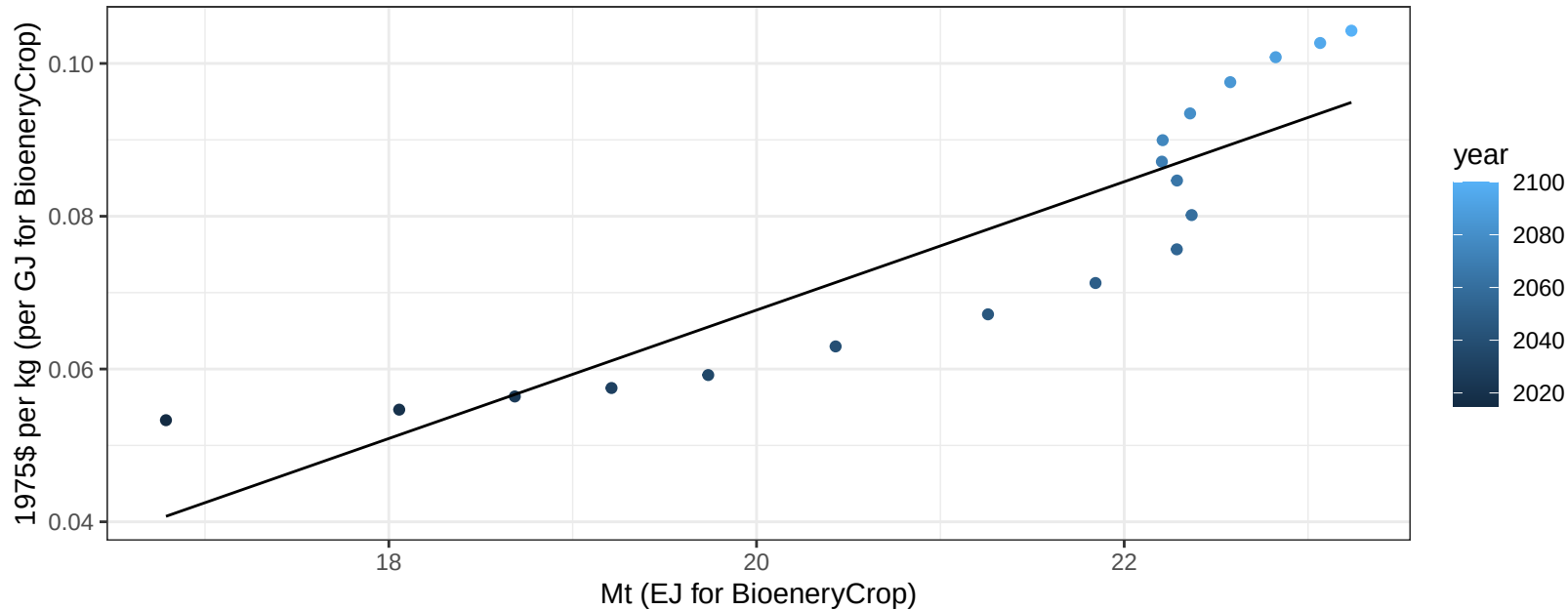
$y = 31.01 + -0.427 * x$



Europe_Non_EU Corn price vs production

$r^2 = 0.8$ $pval = 0$

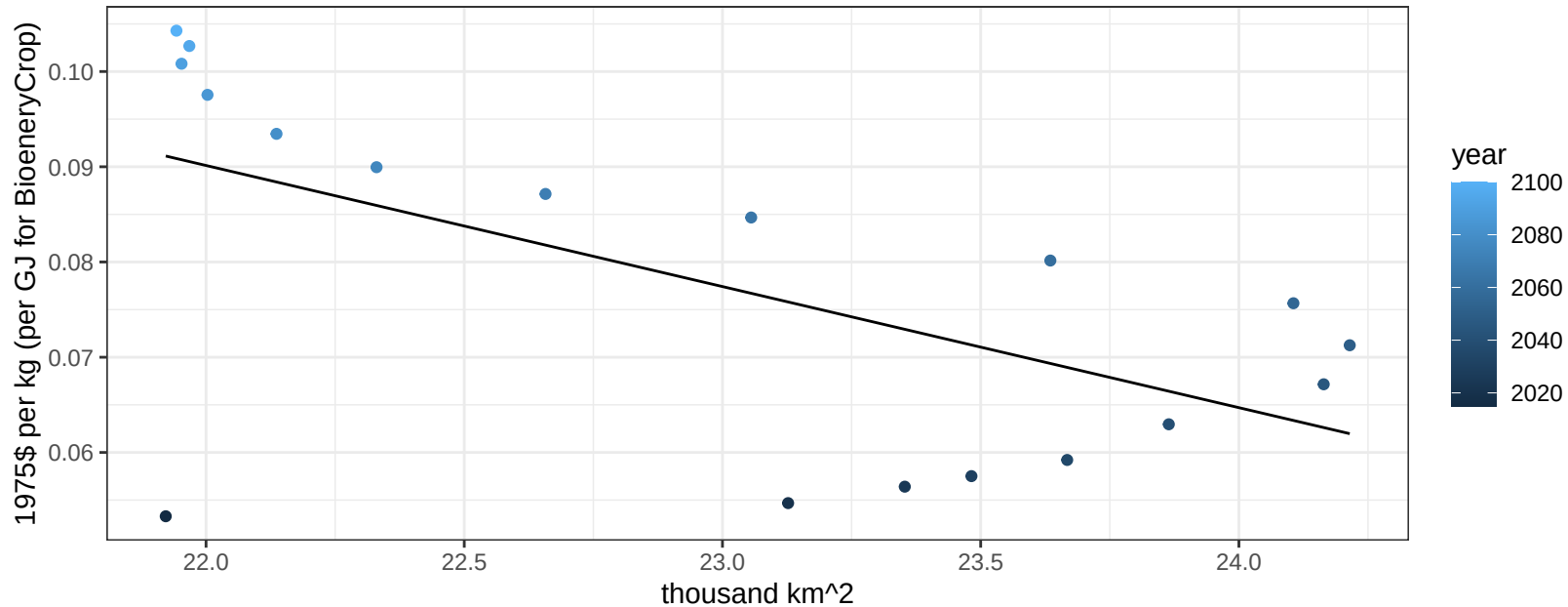
$$y = -0.1 + 0.0084 * x$$



Europe_Non_EU Corn price vs allocation

$r^2 = 0.37$ $p\text{-val} = 0.0069$

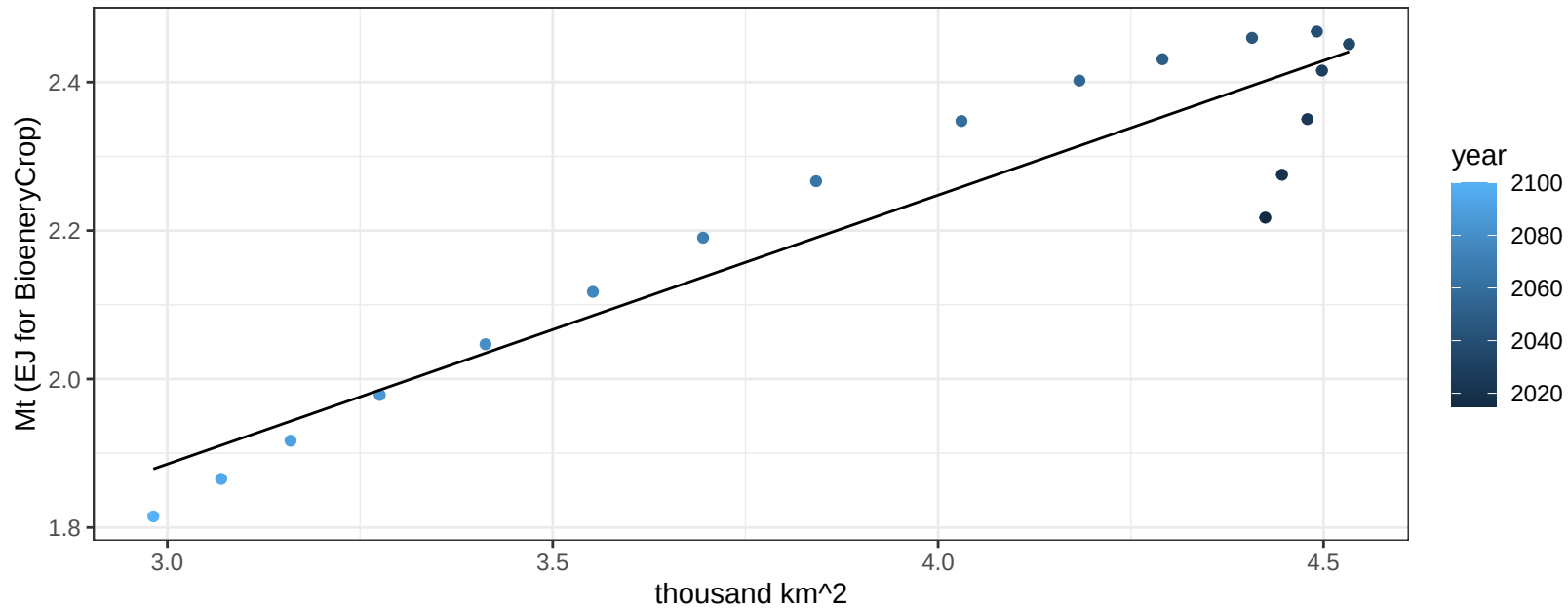
$$y = 0.37 + -0.01272 * x$$



Europe_Non_EU FiberCrop production vs allocation

$r^2 = 0.87$ $pval = 0$

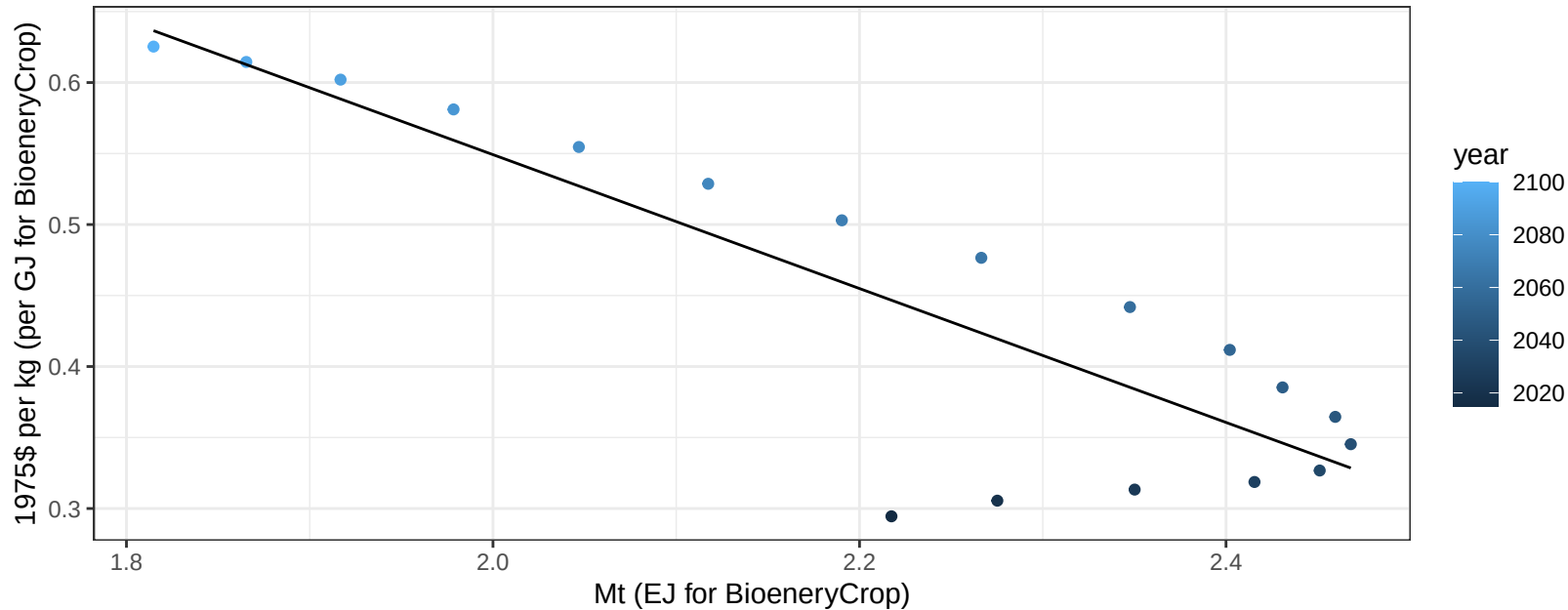
$y = 0.8 + 0.362 * x$



Europe_Non_EU FiberCrop price vs production

$r^2 = 0.75$ $pval = 0$

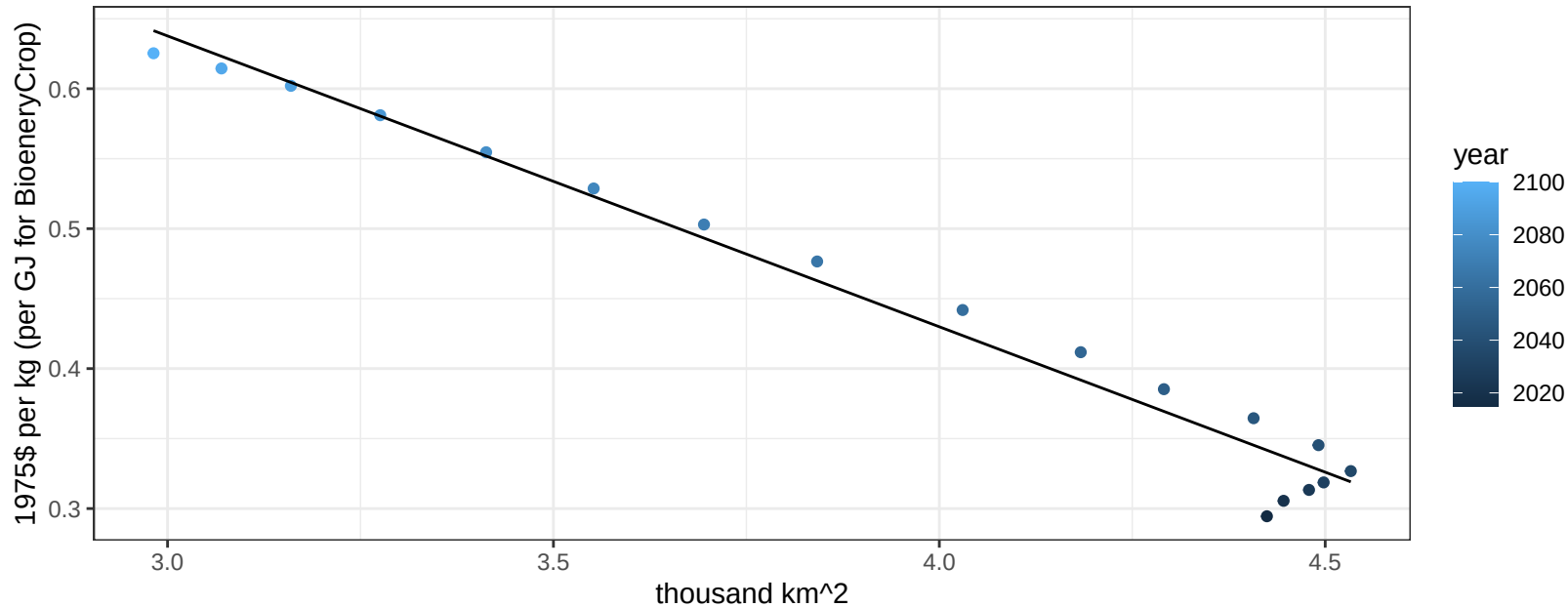
$$y = 1.49 + -0.47143 * x$$



Europe_Non_EU FiberCrop price vs allocation

$r^2 = 0.97$ $p\text{val} = 0$

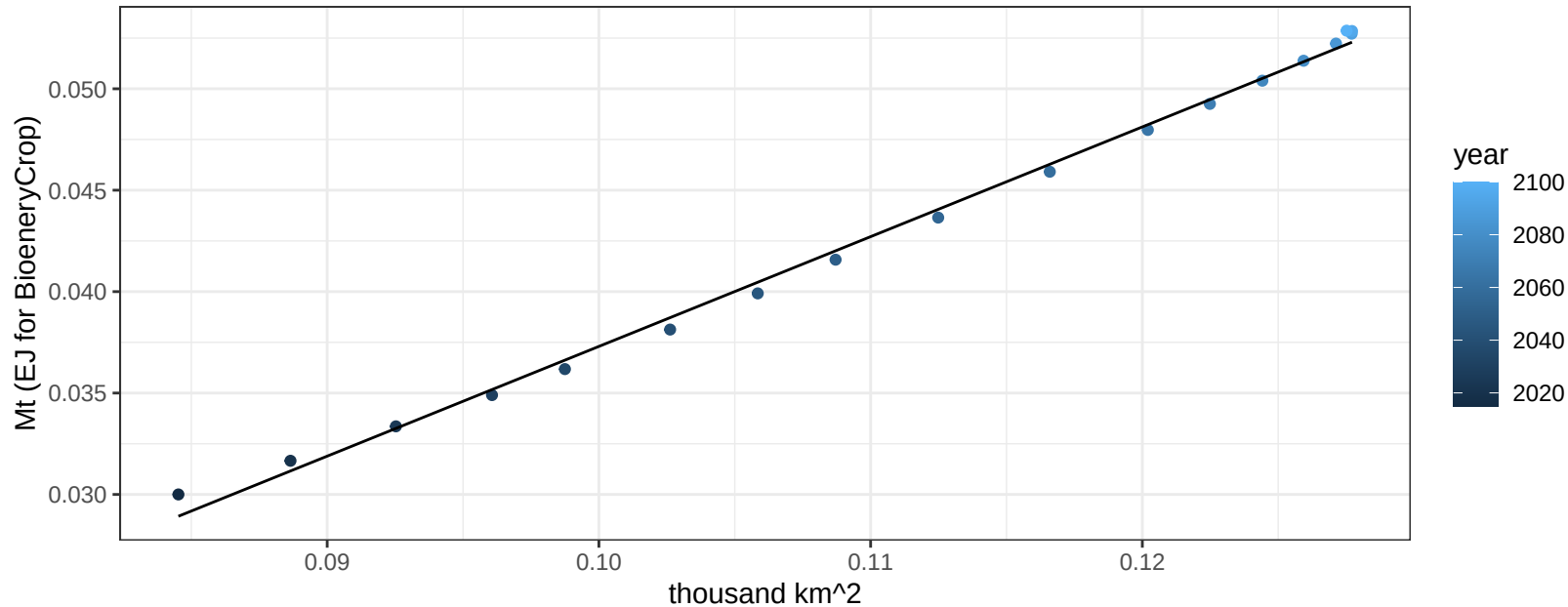
$$y = 1.26 + -0.2078 * x$$



Europe_Non_EU FodderGrass production vs allocation

$r^2 = 1$ $pval = 0$

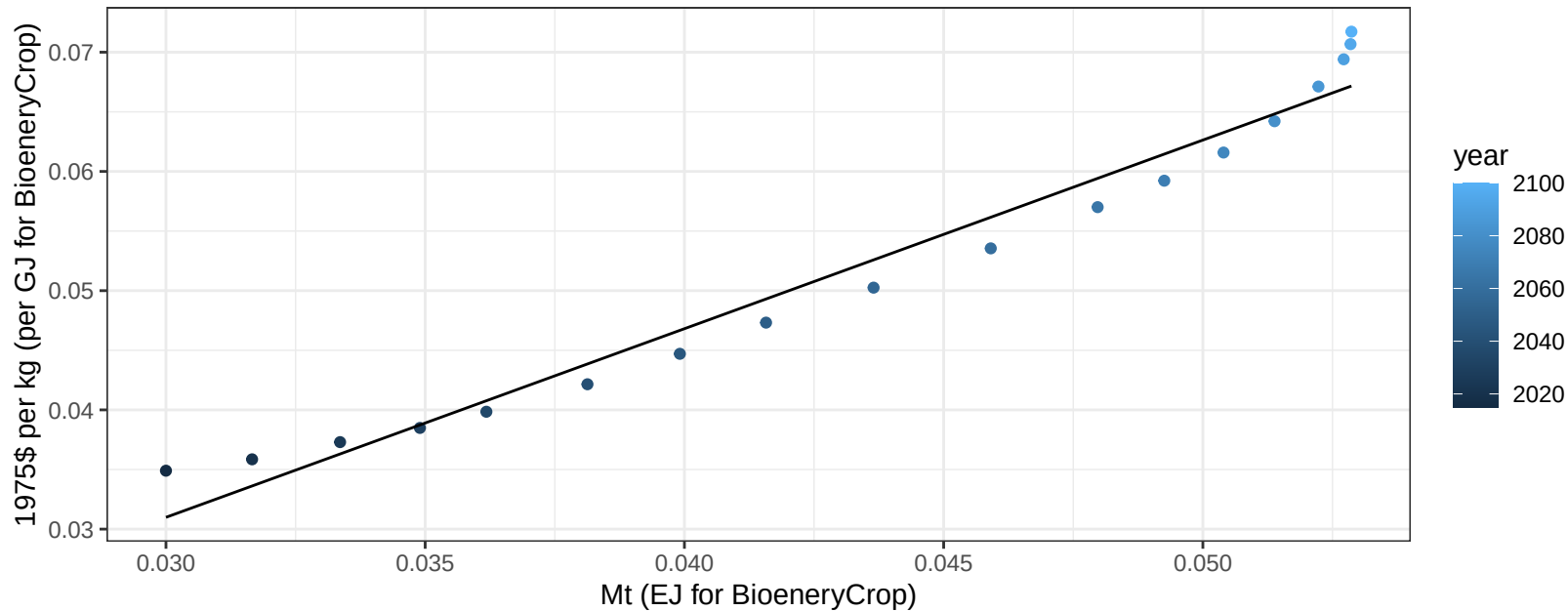
$$y = -0.02 + 0.541 * x$$



Europe_Non_EU FodderGrass price vs production

$r^2 = 0.97$ $p\text{-val} = 0$

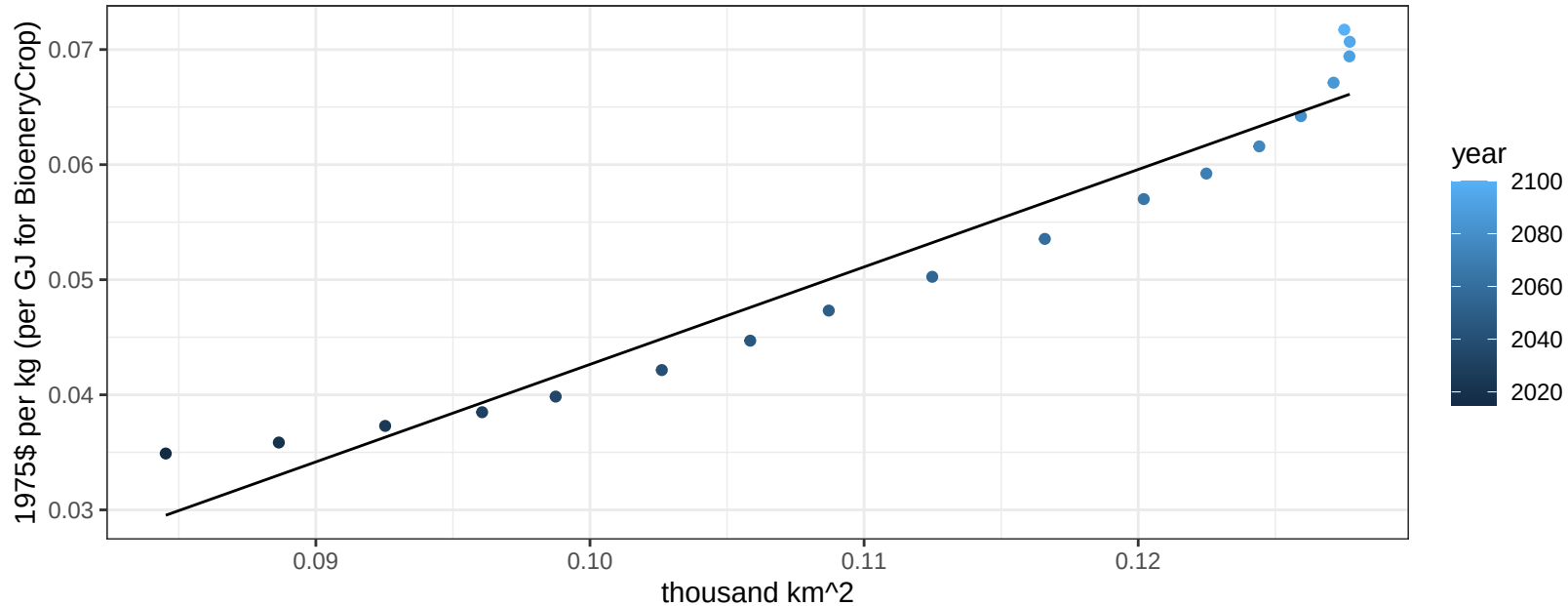
$$y = -0.02 + 1.58213 * x$$



Europe_Non_EU FodderGrass price vs allocation

$r^2 = 0.94$ $p\text{-val} = 0$

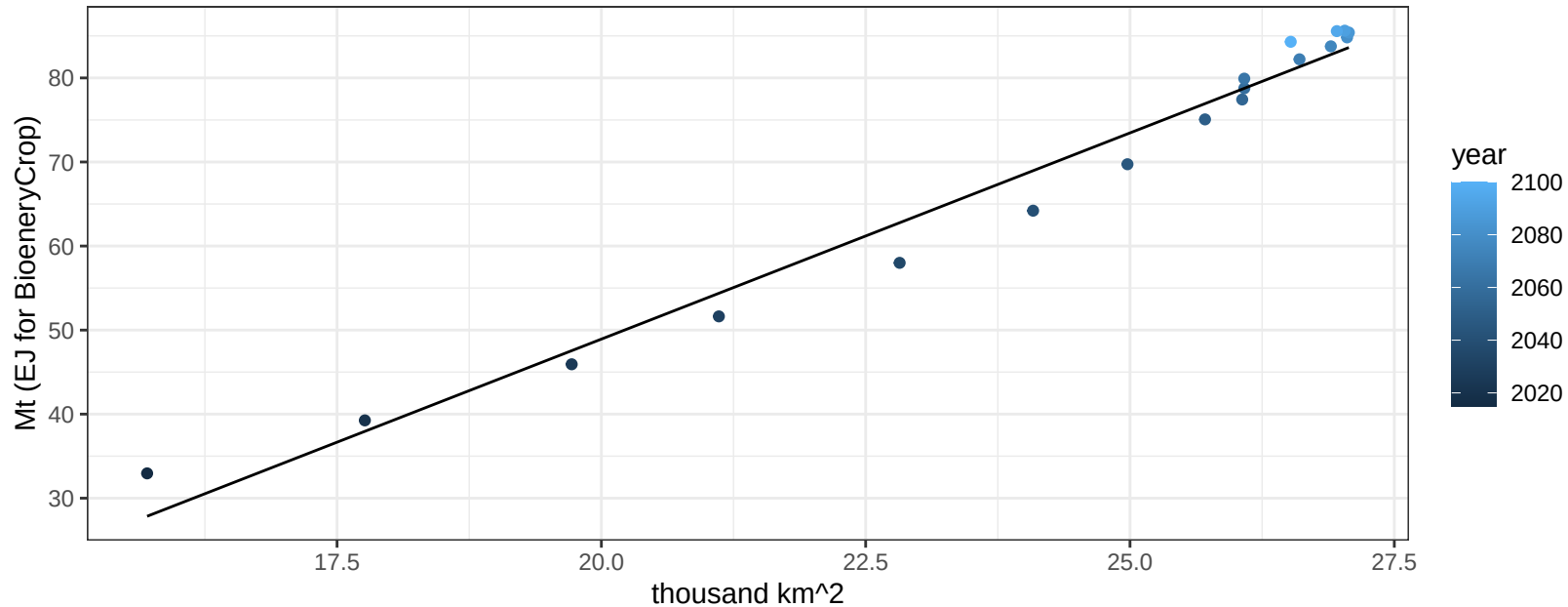
$$y = -0.04 + 0.84703 * x$$



Europe_Non_EU FodderHerb production vs allocation

$r^2 = 0.97$ $p\text{-val} = 0$

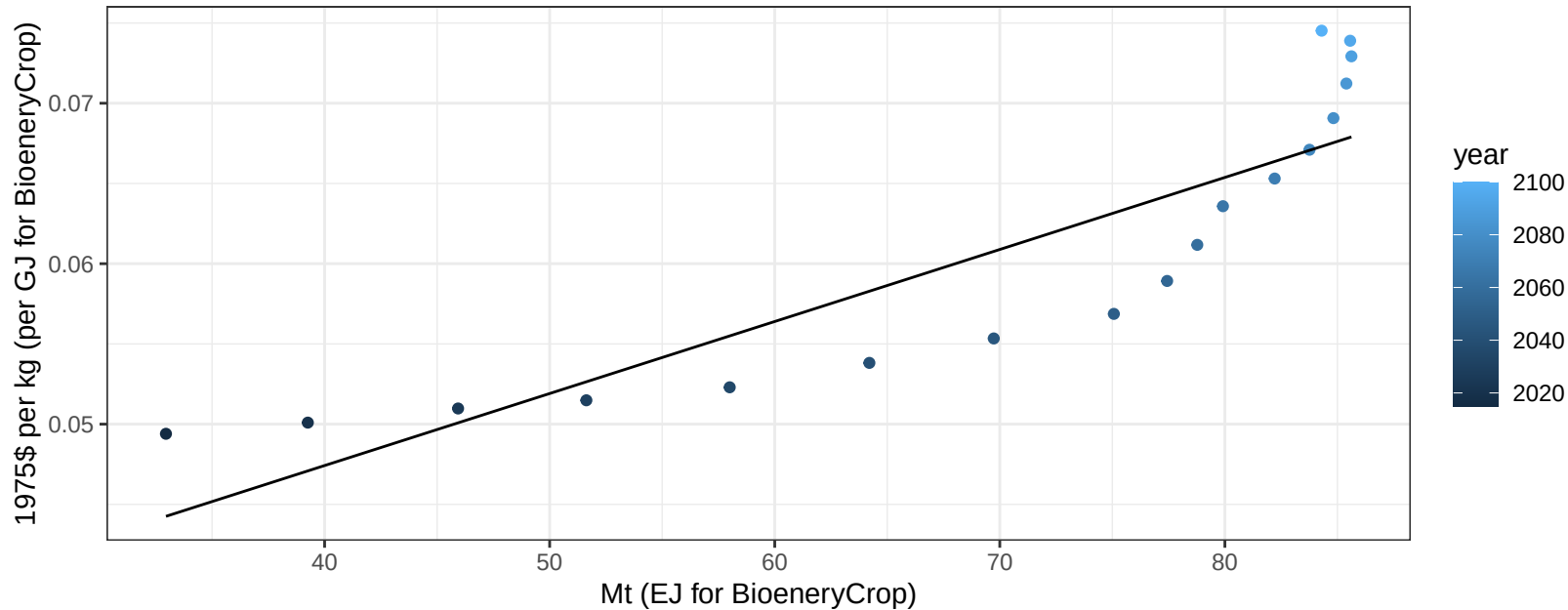
$$y = -49.19 + 4.906 * x$$



Europe_Non_EU FodderHerb price vs production

$r^2 = 0.77$ $pval = 0$

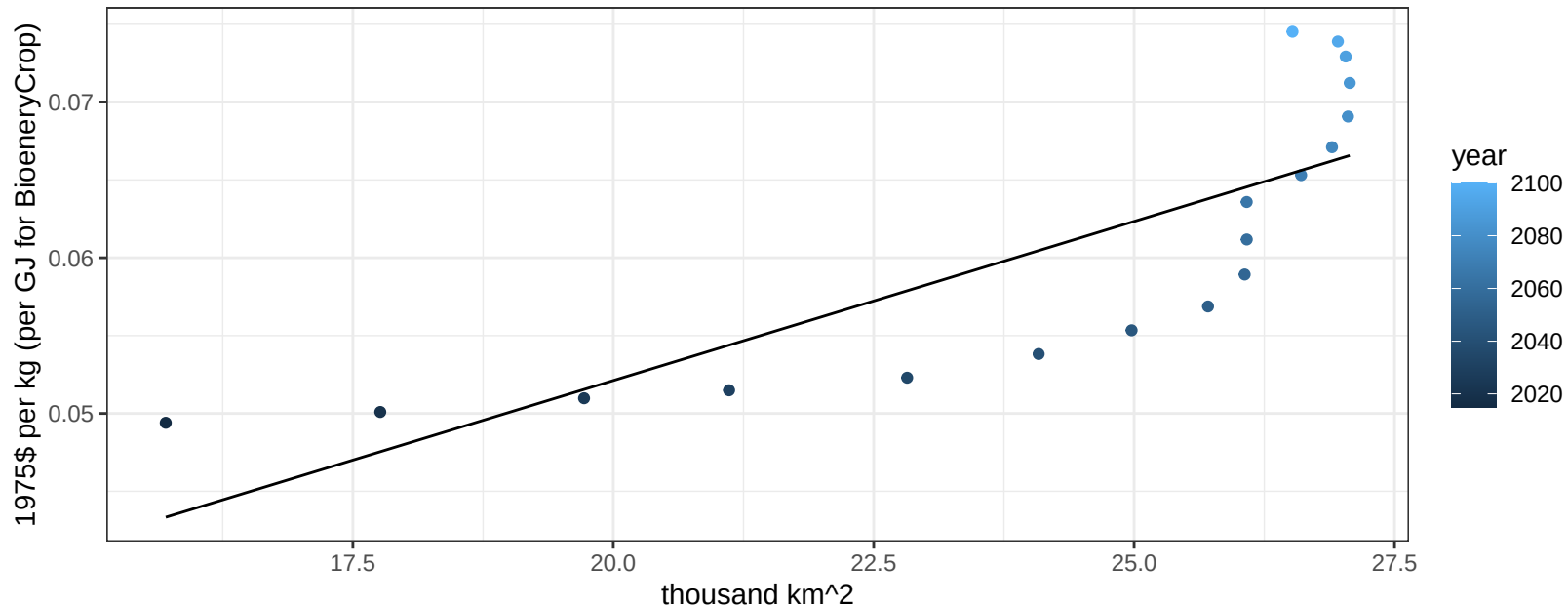
$$y = 0.03 + 0.00045 * x$$



Europe_Non_EU FodderHerb price vs allocation

$r^2 = 0.65$ $pval = 6e-05$

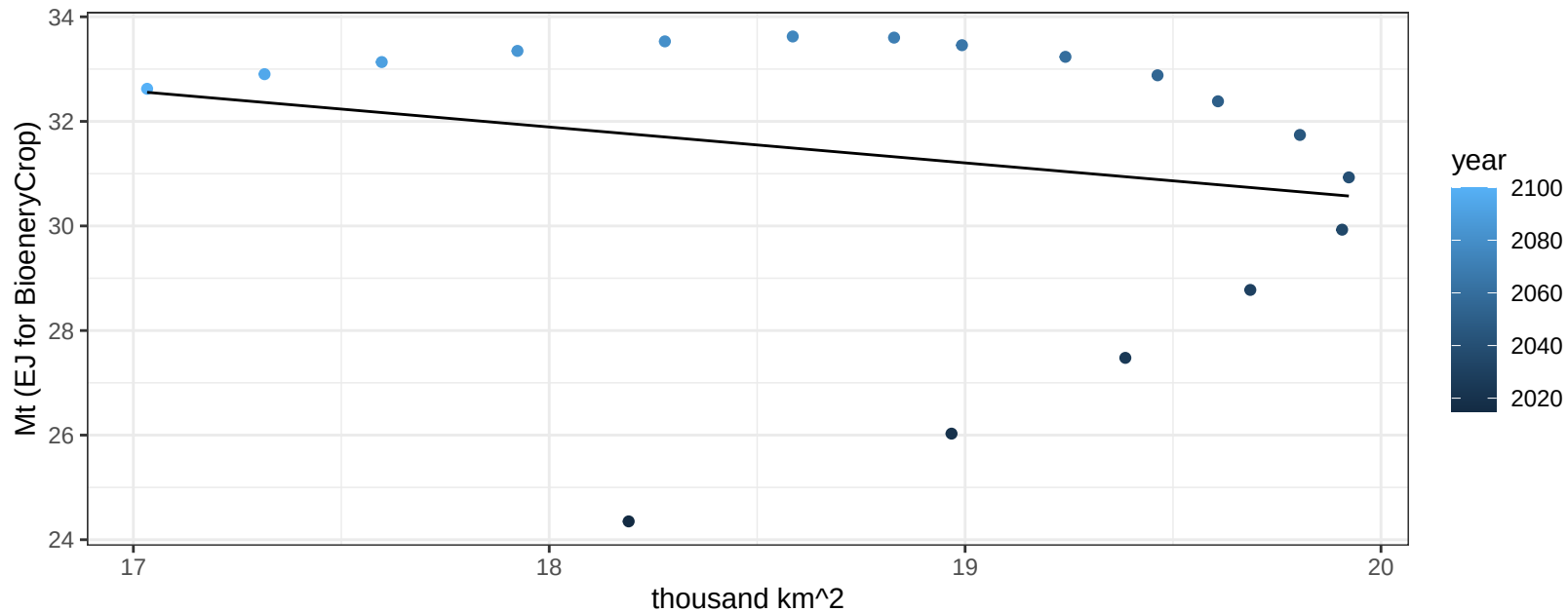
$$y = 0.01 + 0.00204 * x$$



Europe_Non_EU Fruits production vs allocation

$r^2 = 0.05$ $p\text{val} = 0.38165$

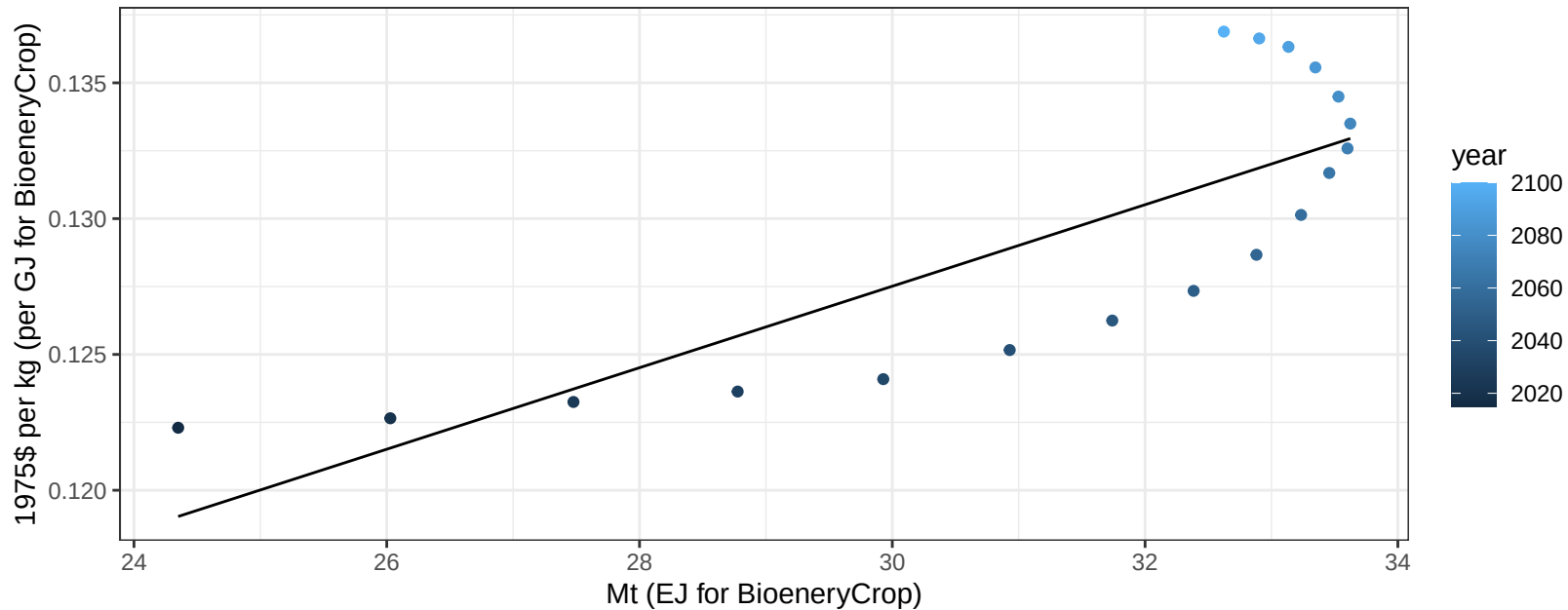
$$y = 44.25 + -0.686 * x$$



Europe_Non_EU Fruits price vs production

$r^2 = 0.65$ $p\text{val} = 5e-05$

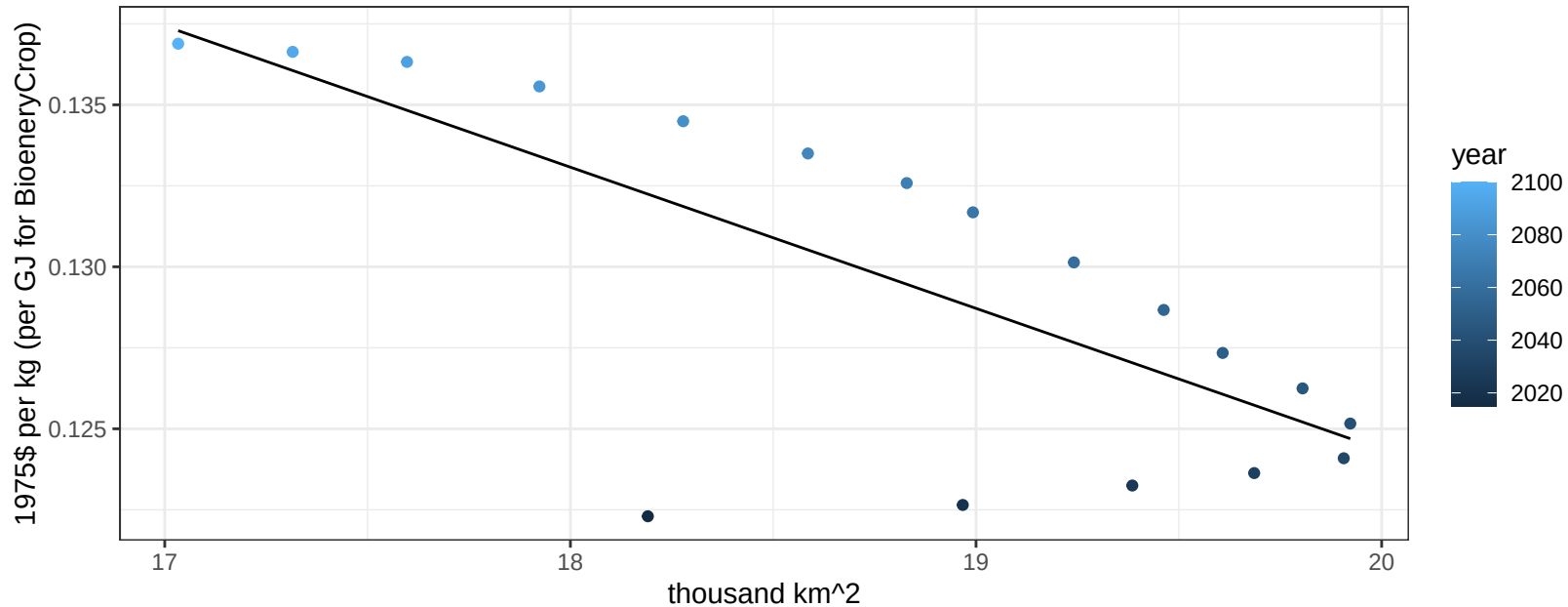
$$y = 0.08 + 0.0015 * x$$



Europe_Non_EU Fruits price vs allocation

$r^2 = 0.56$ $p\text{val} = 0.00035$

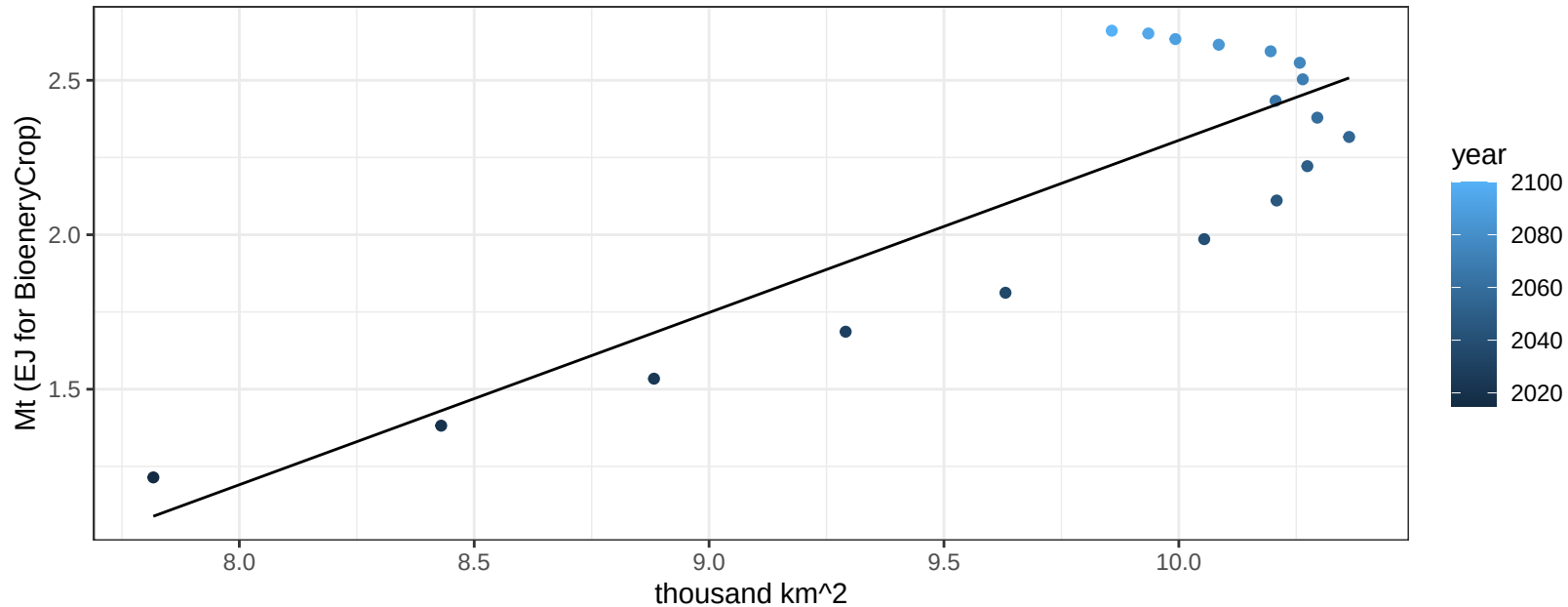
$$y = 0.21 + -0.00436 * x$$



Europe_Non_EU Legumes production vs allocation

$r^2 = 0.72$ $p\text{val} = 1e-05$

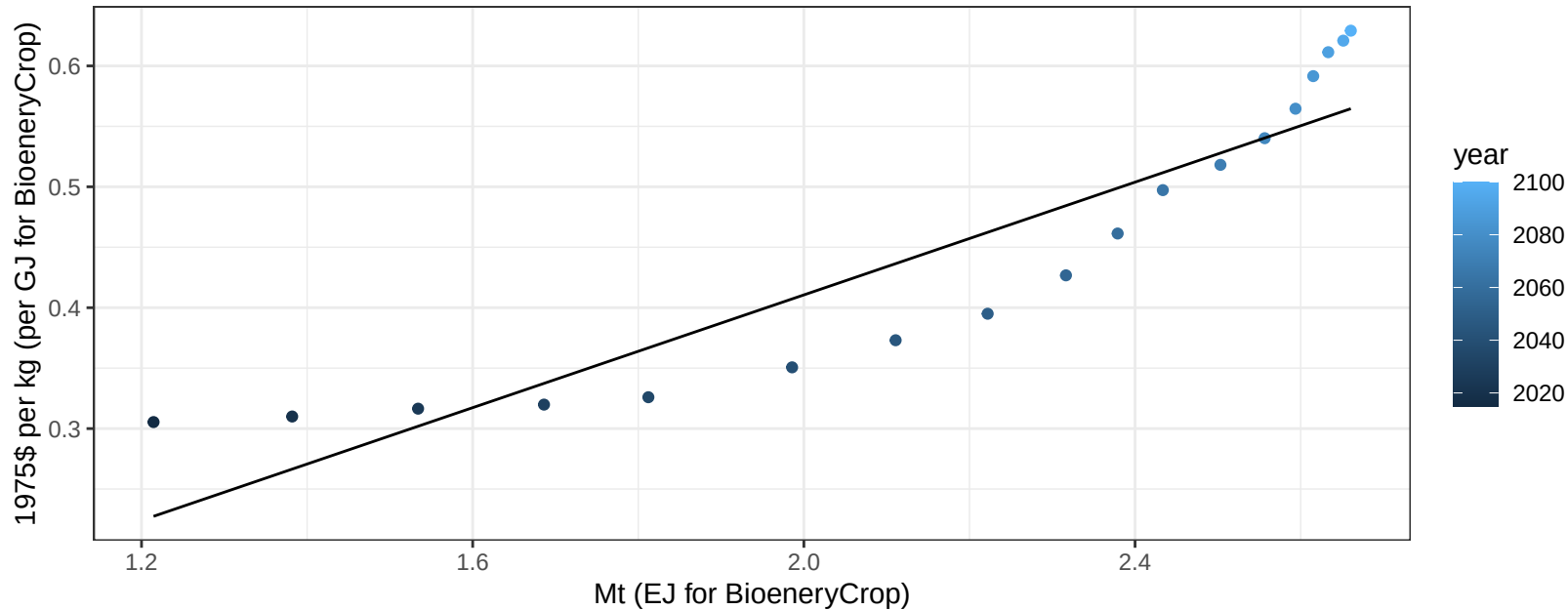
$$y = -3.27 + 0.557 * x$$



Europe_Non_EU Legumes price vs production

$r^2 = 0.84$ $pval = 0$

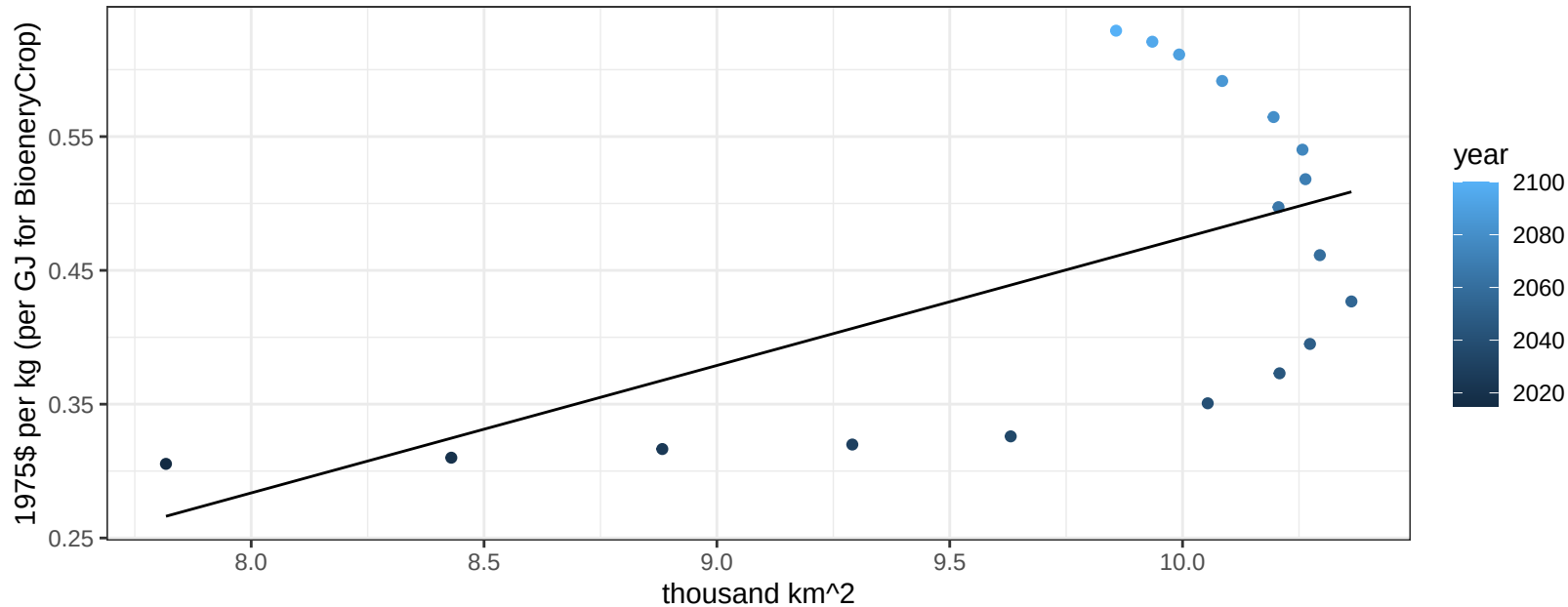
$$y = -0.06 + 0.23317 * x$$



Europe_Non_EU Legumes price vs allocation

$r^2 = 0.33$ $p\text{-val} = 0.01323$

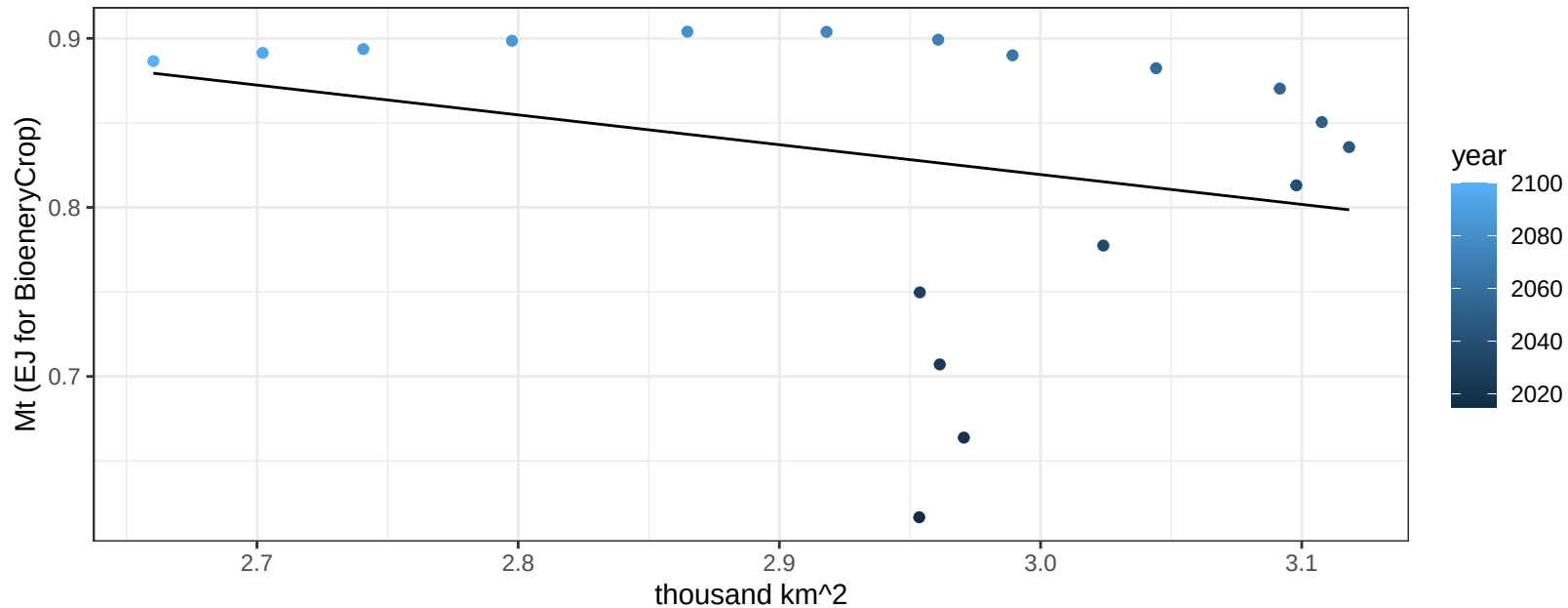
$$y = -0.48 + 0.09525 * x$$



Europe_Non_EU MiscCrop production vs allocation

$r^2 = 0.07$ $p\text{val} = 0.27148$

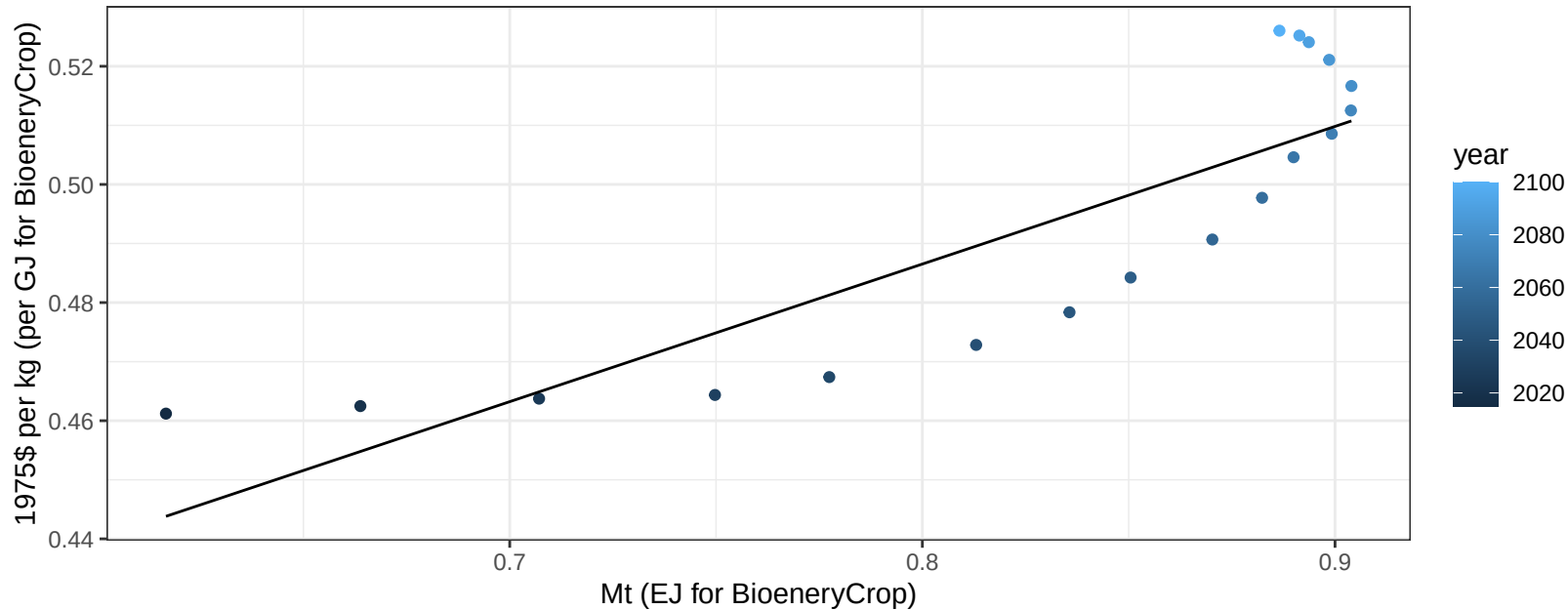
$$y = 1.35 + -0.176 * x$$



Europe_Non_EU MiscCrop price vs production

$r^2 = 0.73$ $p\text{-val} = 1e-05$

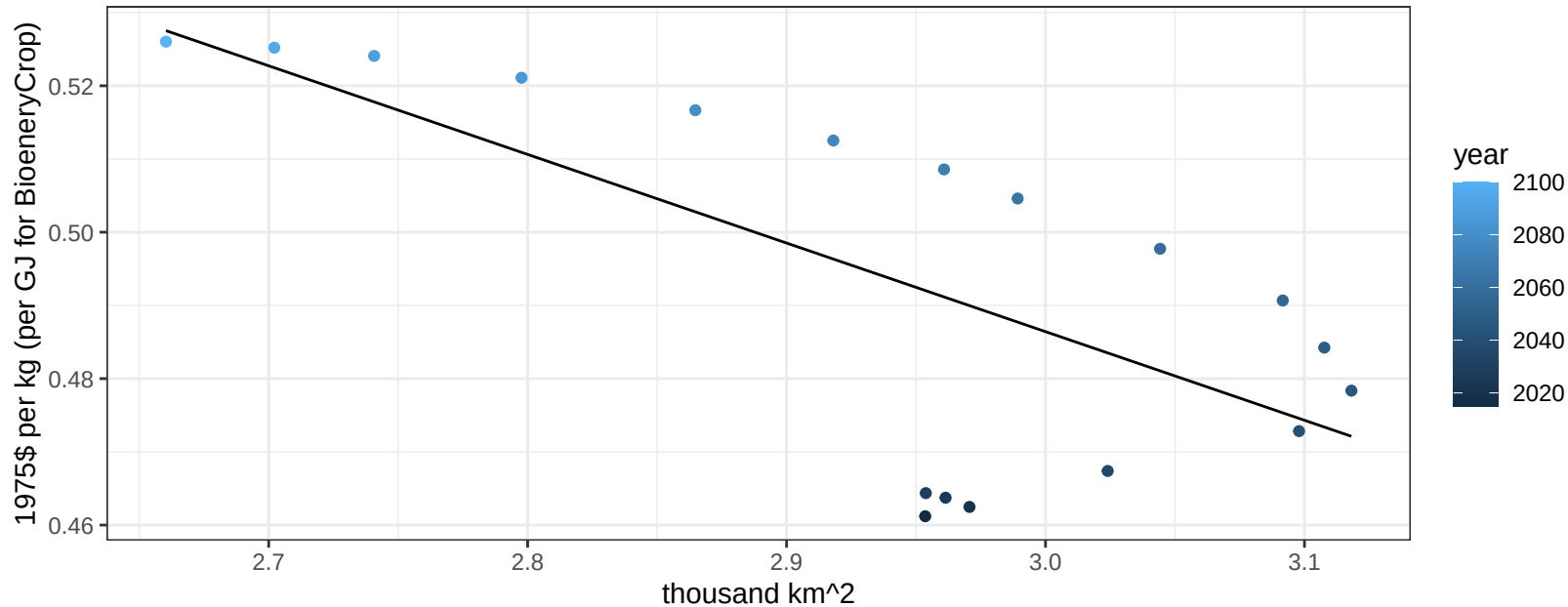
$$y = 0.3 + 0.233 * x$$



Europe_Non_EU MiscCrop price vs allocation

$r^2 = 0.48$ $p\text{val} = 0.00154$

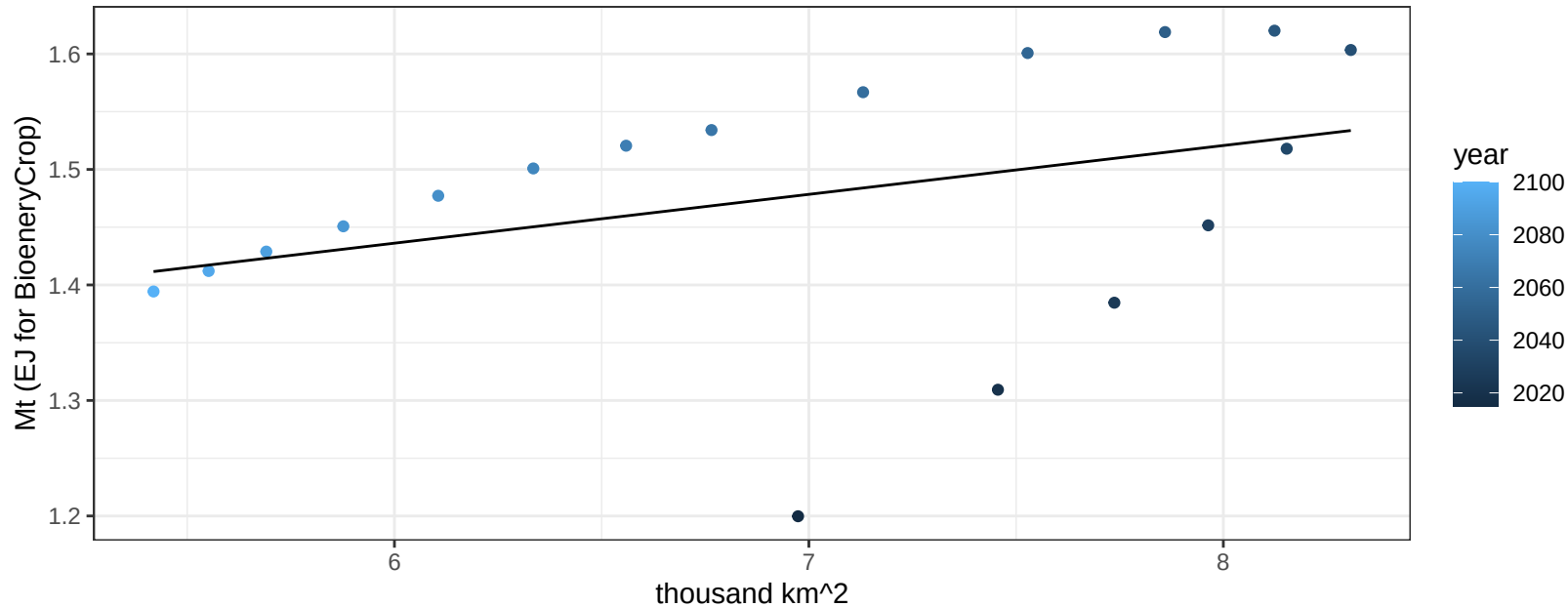
$$y = 0.85 + -0.12103 * x$$



Europe_Non_EU NutsSeeds production vs allocation

$r^2 = 0.13$ $p\text{-val} = 0.13652$

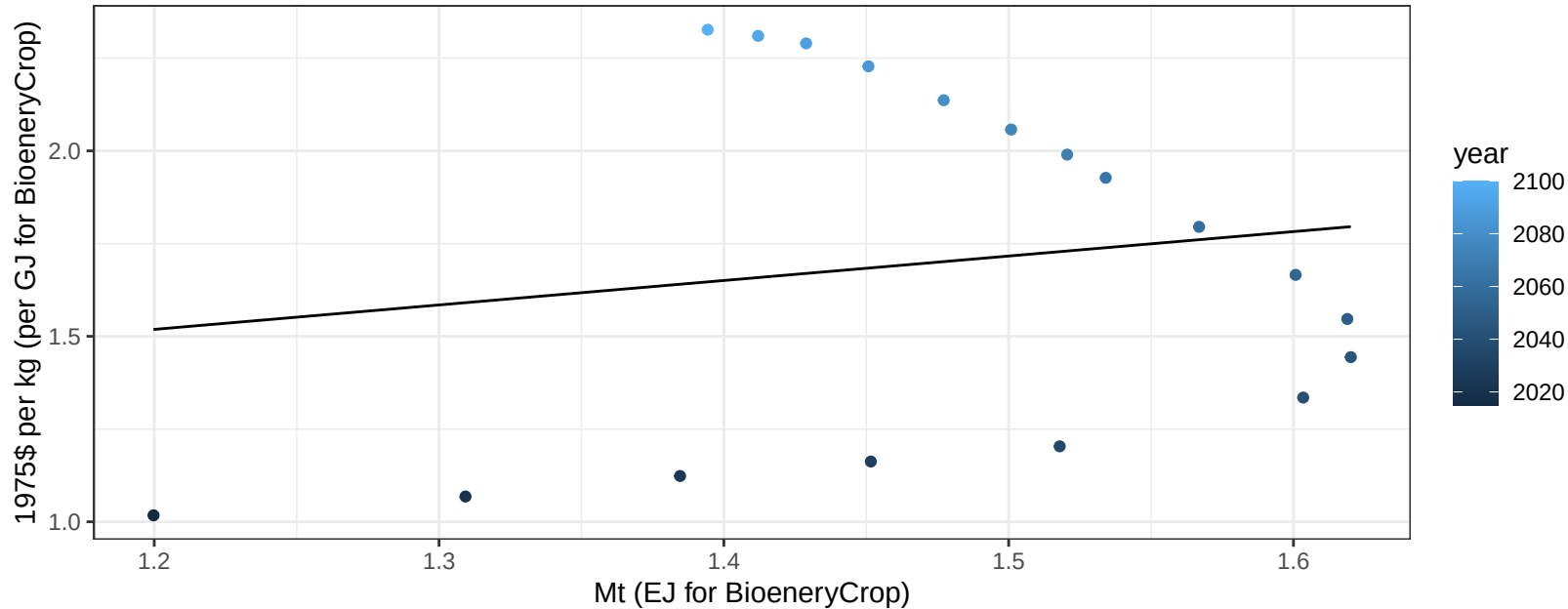
$$y = 1.18 + 0.042 * x$$



Europe_Non_EU NutsSeeds price vs production

$r^2 = 0.02$ $p\text{val} = 0.53444$

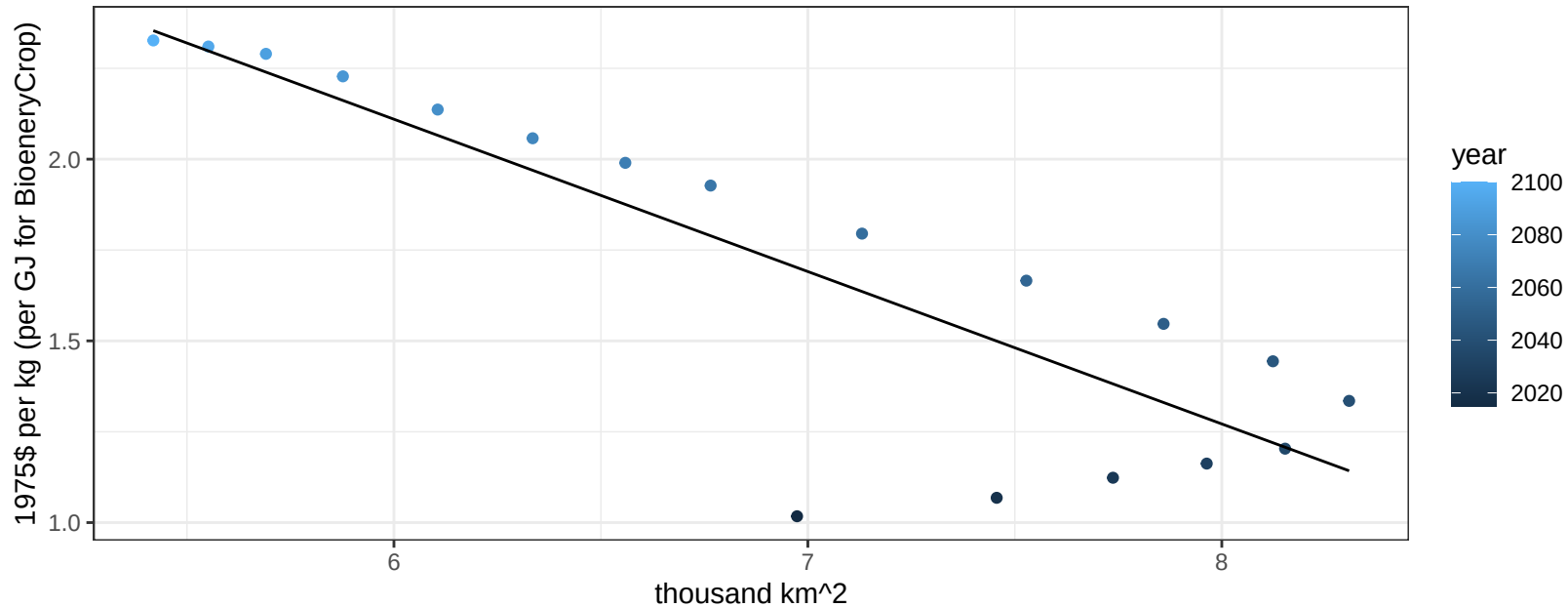
$$y = 0.73 + 0.65914 * x$$



Europe_Non_EU NutsSeeds price vs allocation

$r^2 = 0.74$ $p\text{val} = 0$

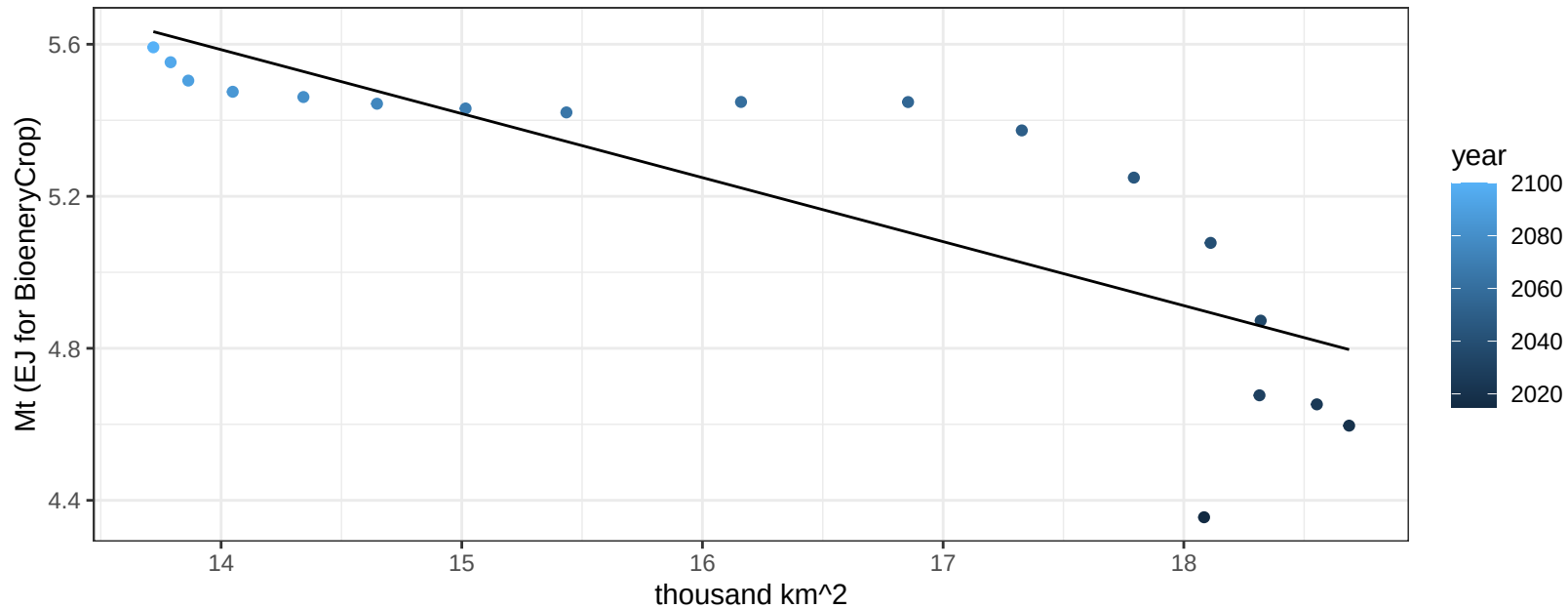
$$y = 4.63 + -0.41922 * x$$



Europe_Non_EU OilCrop production vs allocation

$r^2 = 0.67$ $p\text{val} = 3e-05$

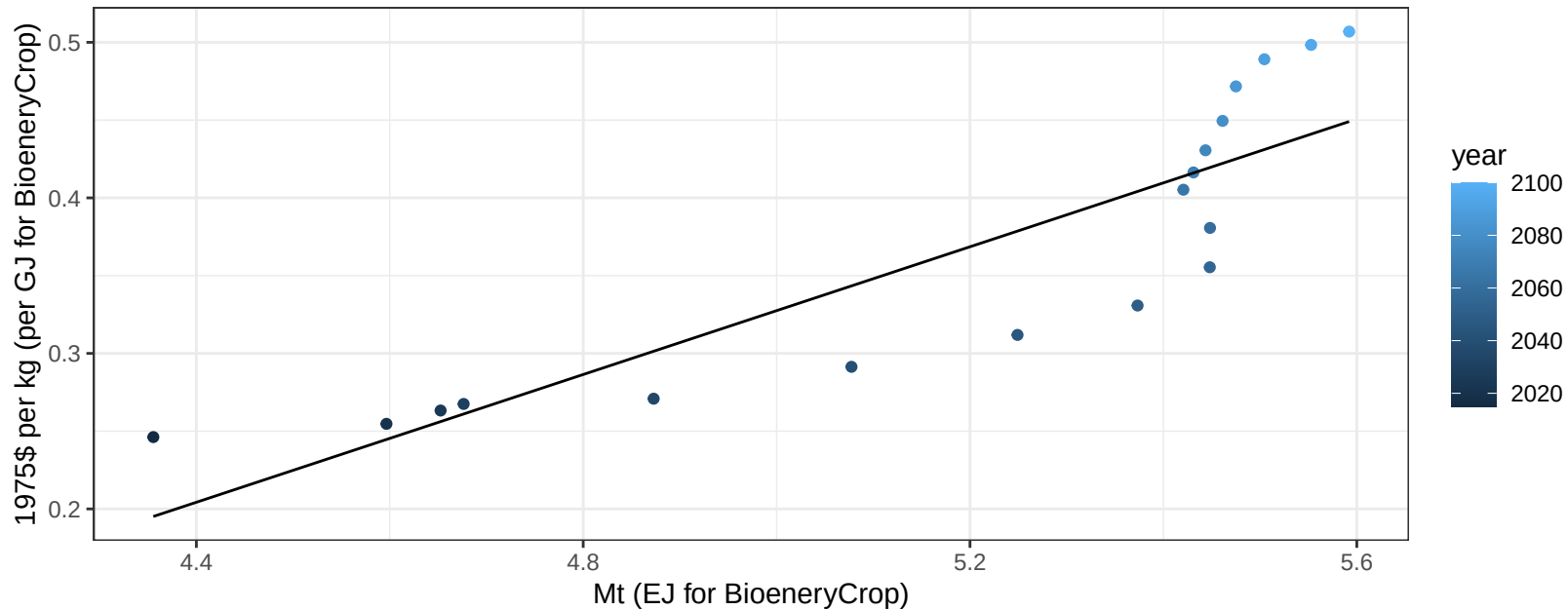
$$y = 7.94 + -0.168 * x$$



Europe_Non_EU OilCrop price vs production

$r^2 = 0.76$ $p\text{val} = 0$

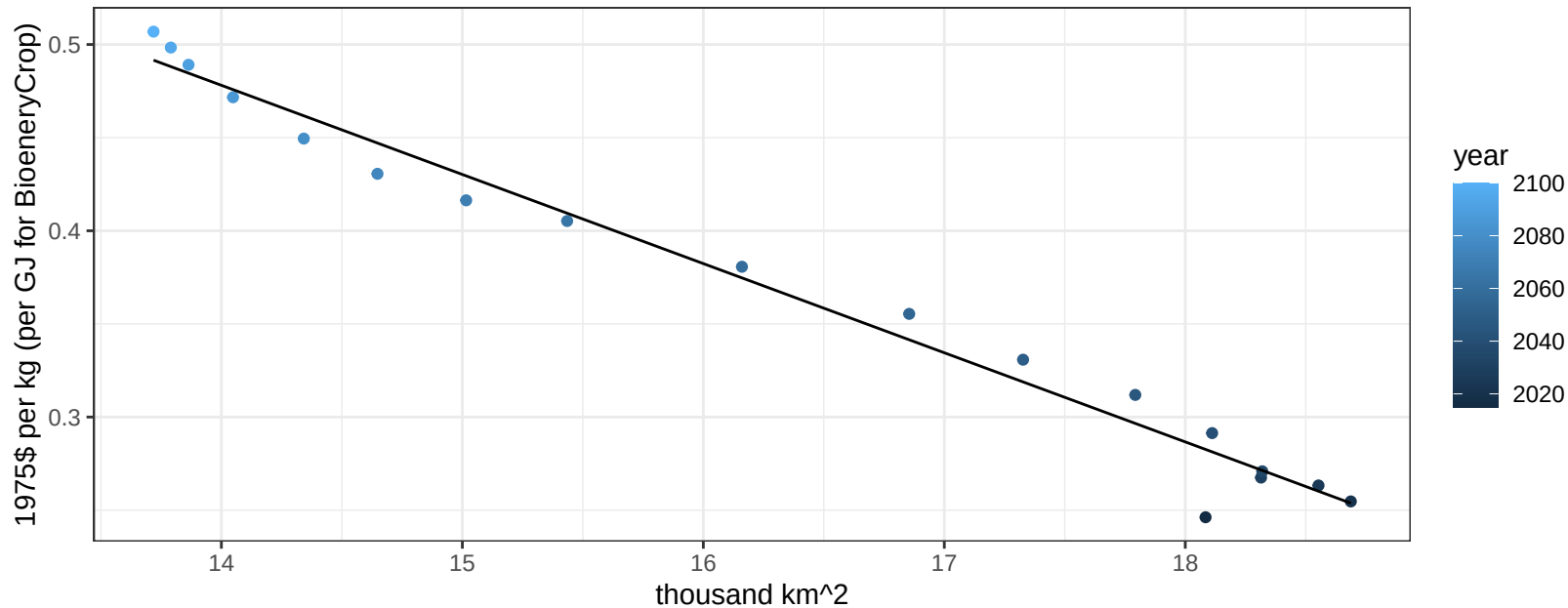
$$y = -0.7 + 0.20535 * x$$



Europe_Non_EU OilCrop price vs allocation

$r^2 = 0.98$ $p\text{val} = 0$

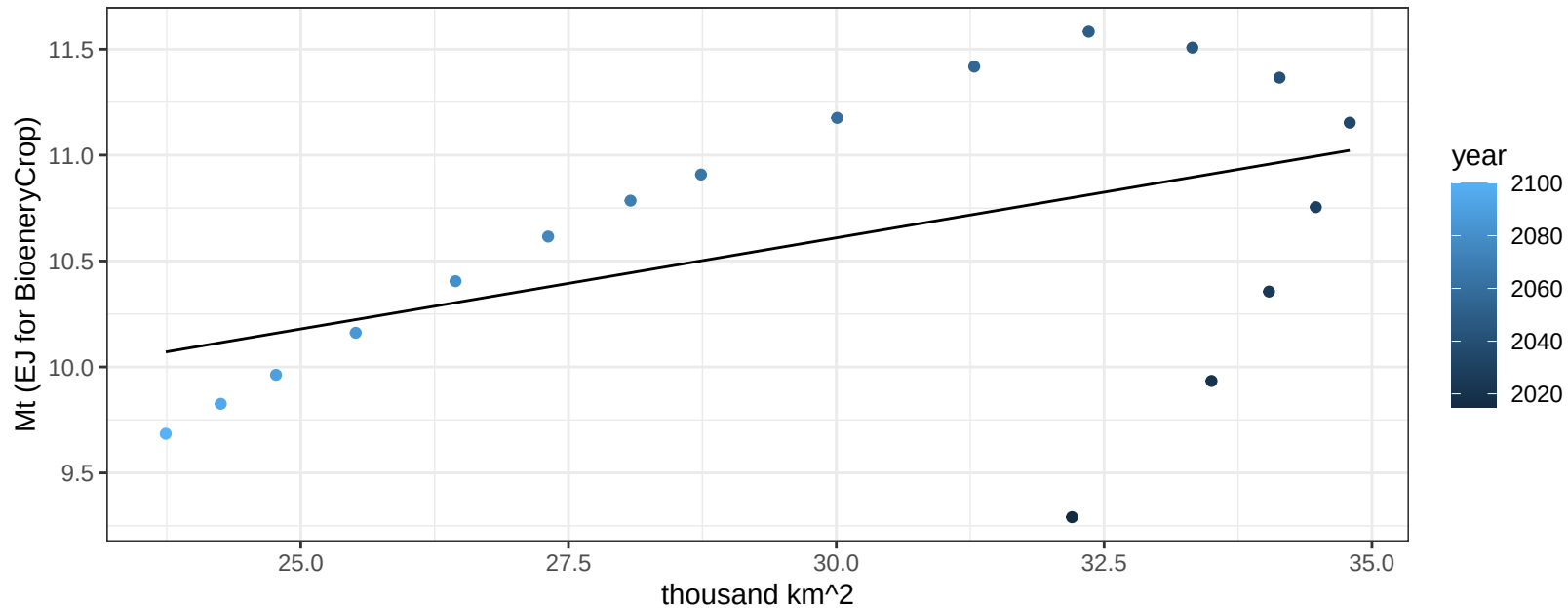
$$y = 1.15 + -0.04786 * x$$



Europe_Non_EU OtherGrain production vs allocation

$r^2 = 0.23$ $p\text{-val} = 0.04195$

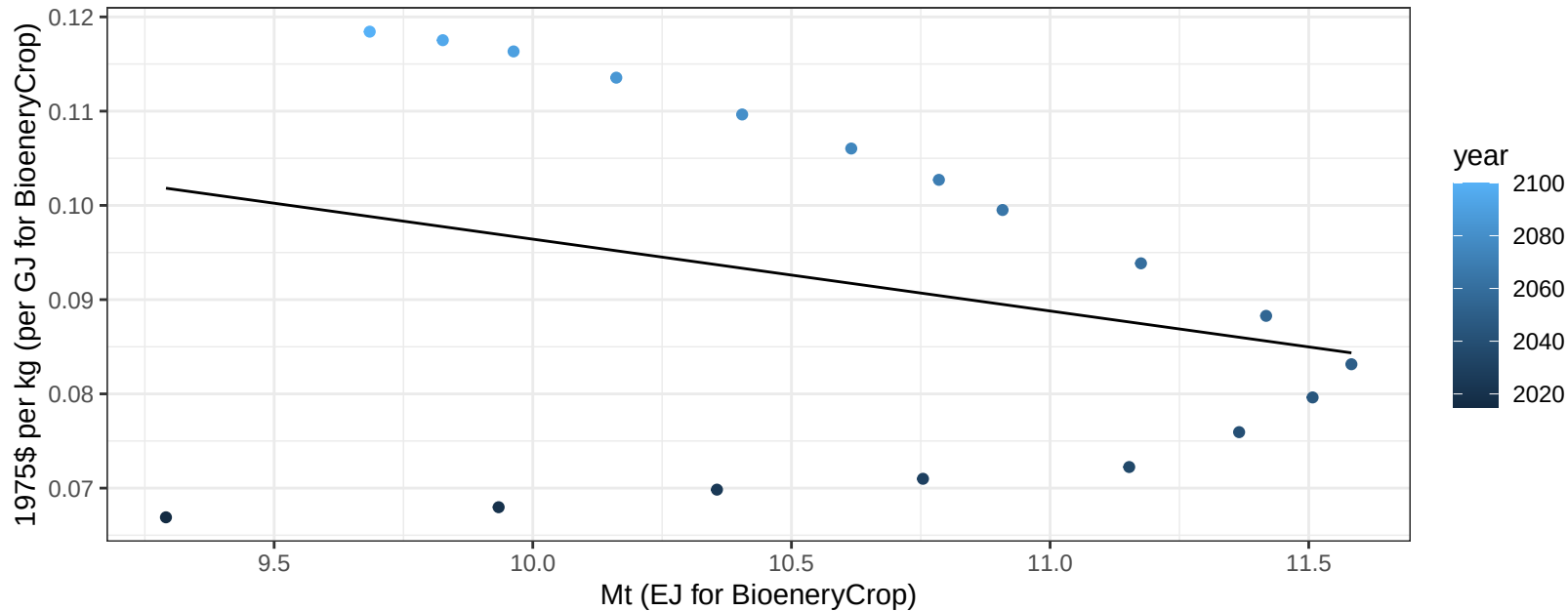
$$y = 8.03 + 0.086 * x$$



Europe_Non_EU OtherGrain price vs production

$r^2 = 0.08$ $pval = 0.26458$

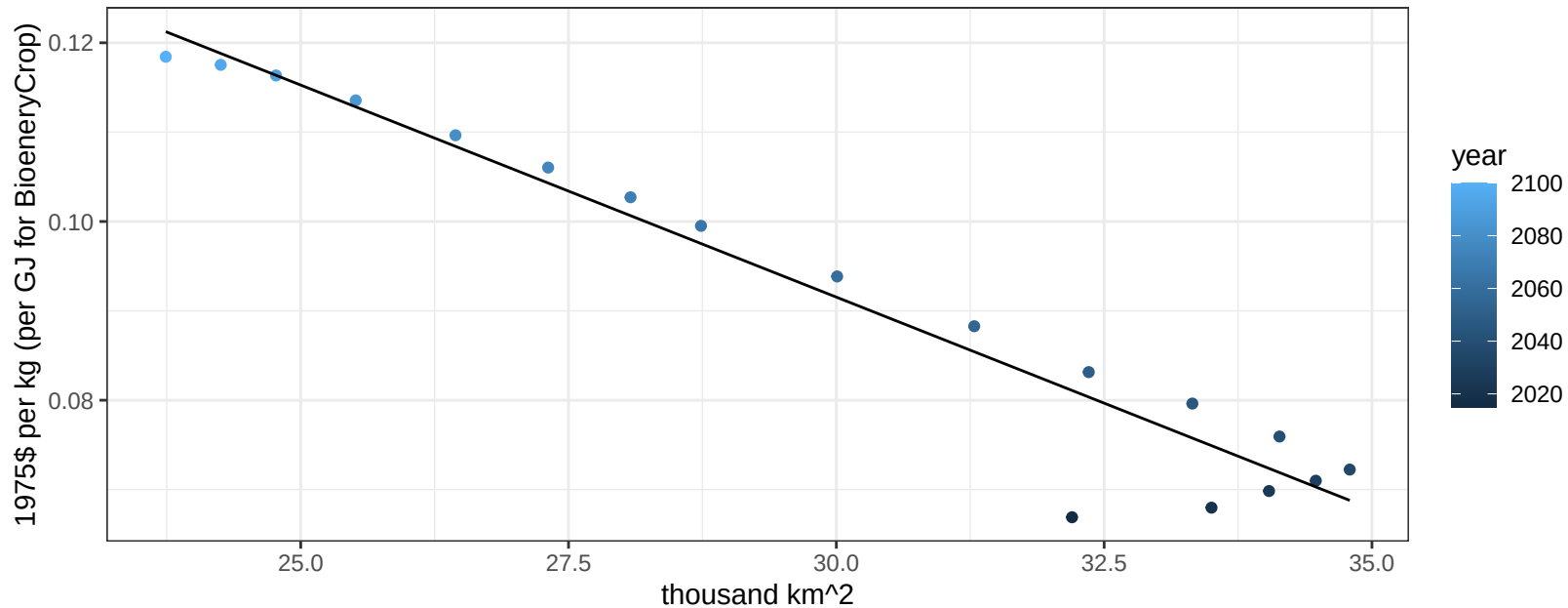
$$y = 0.17 + -0.00762 * x$$



Europe_Non_EU OtherGrain price vs allocation

$r^2 = 0.94$ $pval = 0$

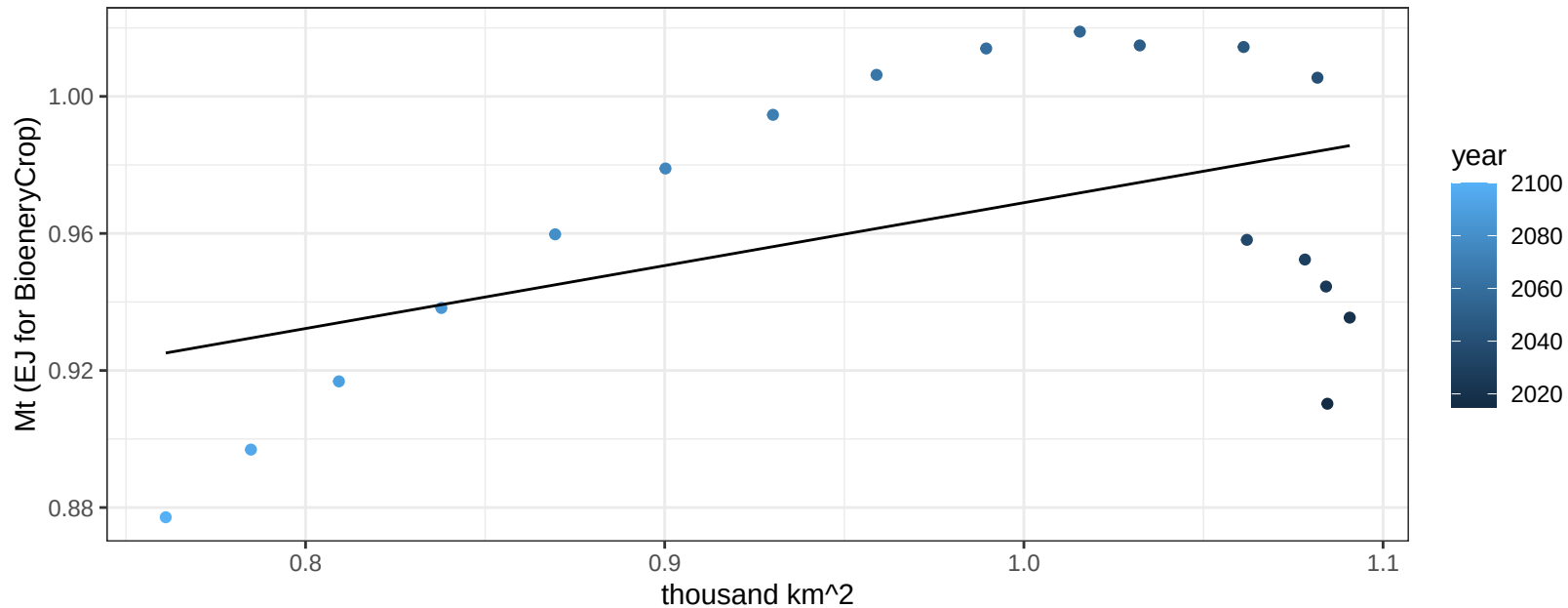
$$y = 0.23 + -0.00475 * x$$



Europe_Non_EU Rice production vs allocation

$r^2 = 0.22$ $p\text{val} = 0.04913$

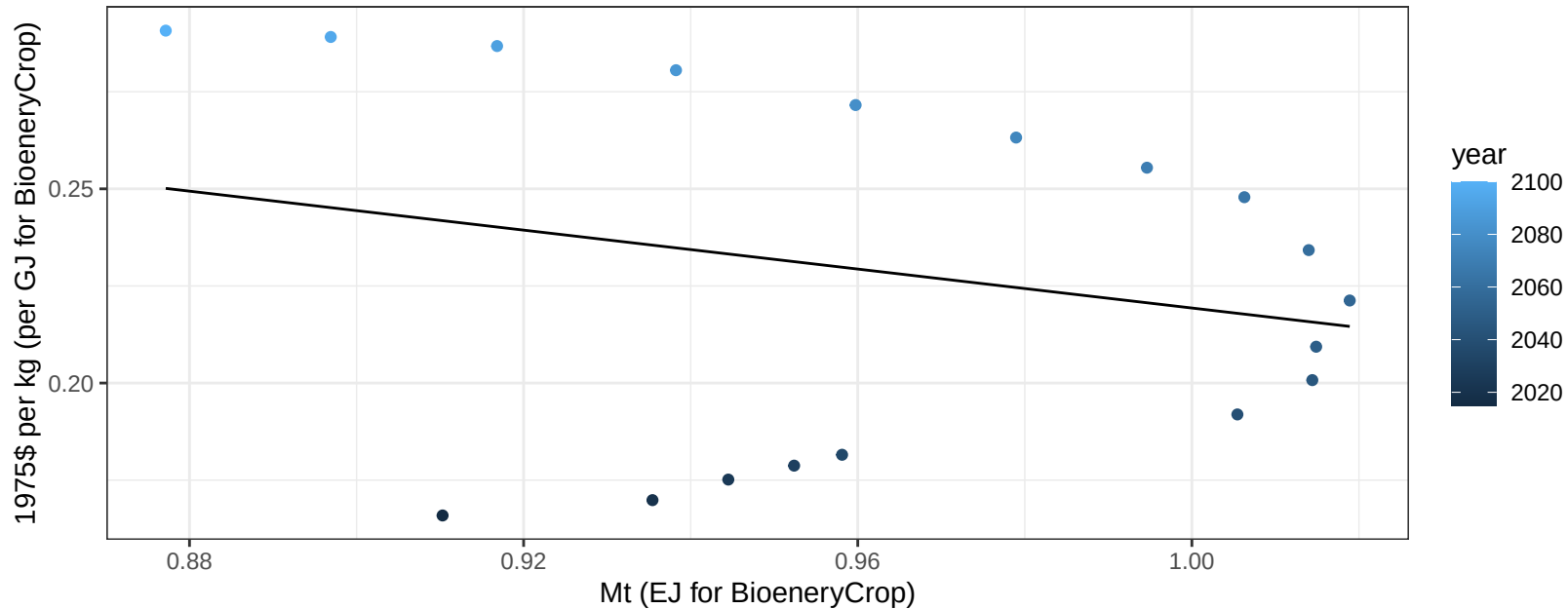
$$y = 0.79 + 0.184 * x$$



Europe_Non_EU Rice price vs production

$r^2 = 0.06$ $p\text{val} = 0.32108$

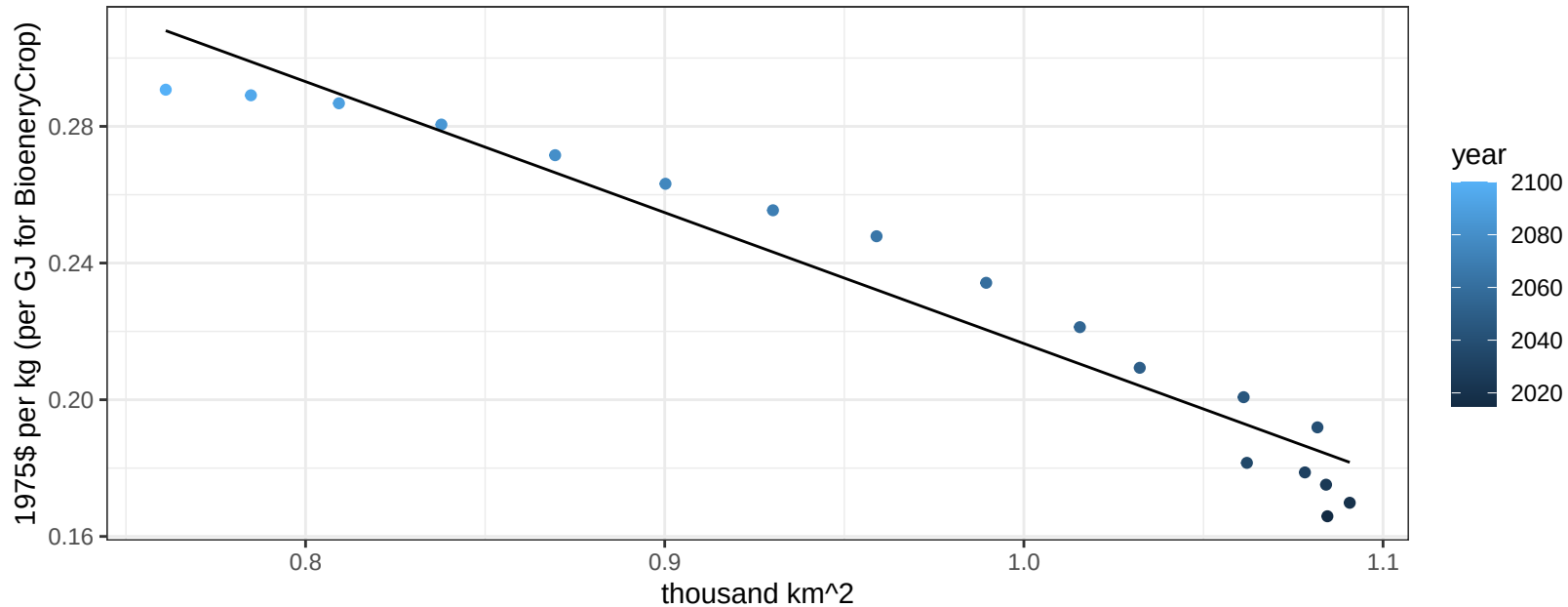
$$y = 0.47 + -0.2507 * x$$



Europe_Non_EU Rice price vs allocation

$r^2 = 0.94$ $p\text{-val} = 0$

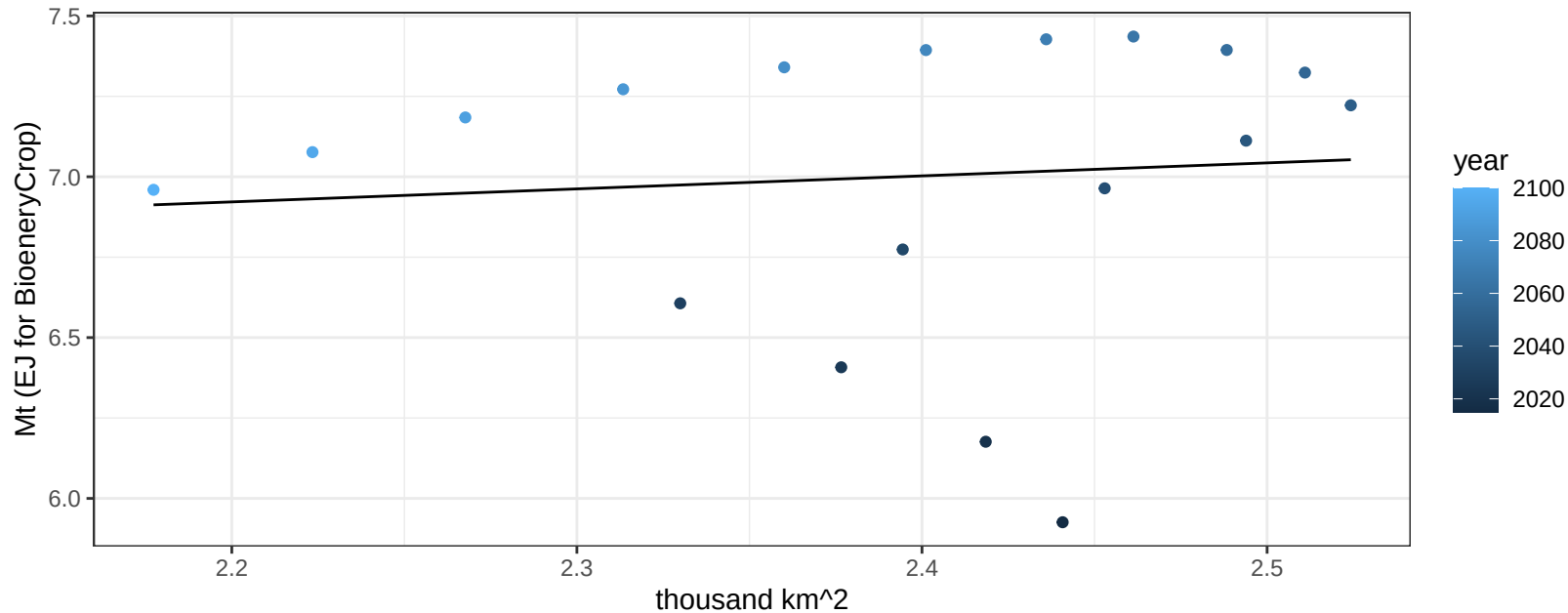
$$y = 0.6 + -0.38323 * x$$



Europe_Non_EU RootTuber production vs allocation

$r^2 = 0.01$ $p\text{val} = 0.72708$

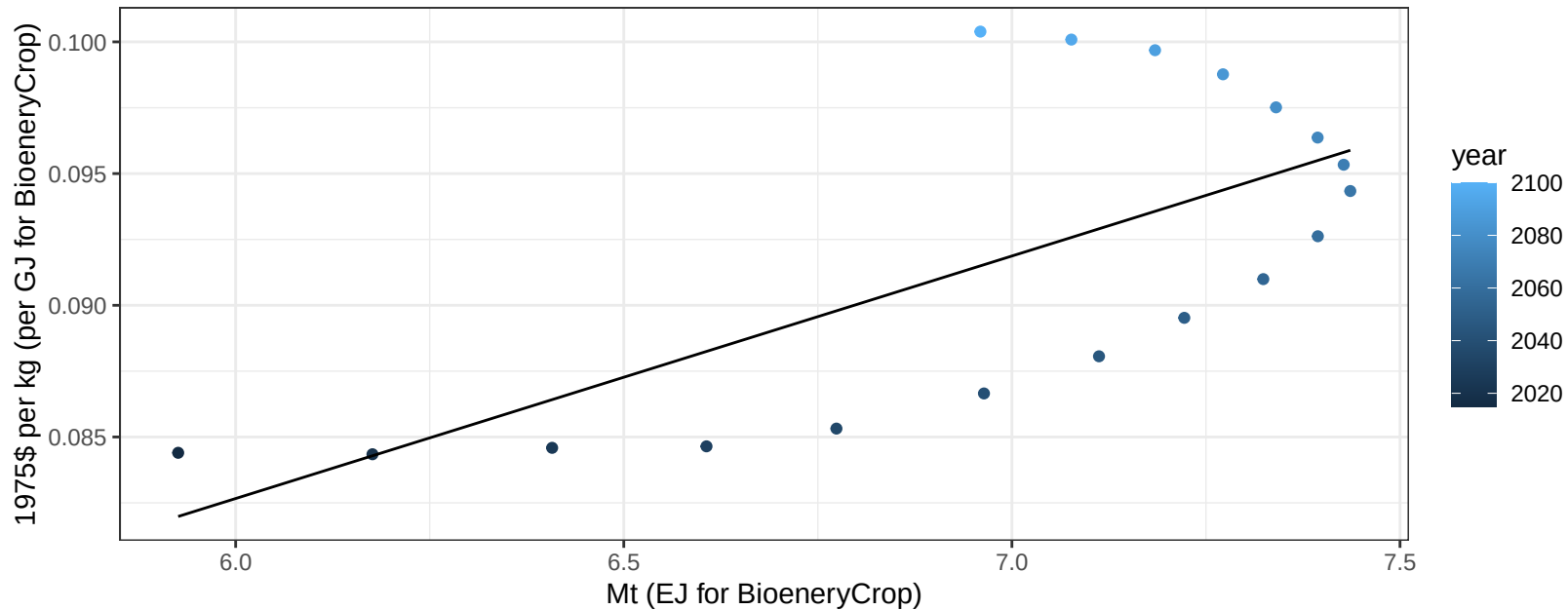
$$y = 6.03 + 0.404 * x$$



Europe_Non_EU RootTuber price vs production

$r^2 = 0.47$ $p\text{val} = 0.00173$

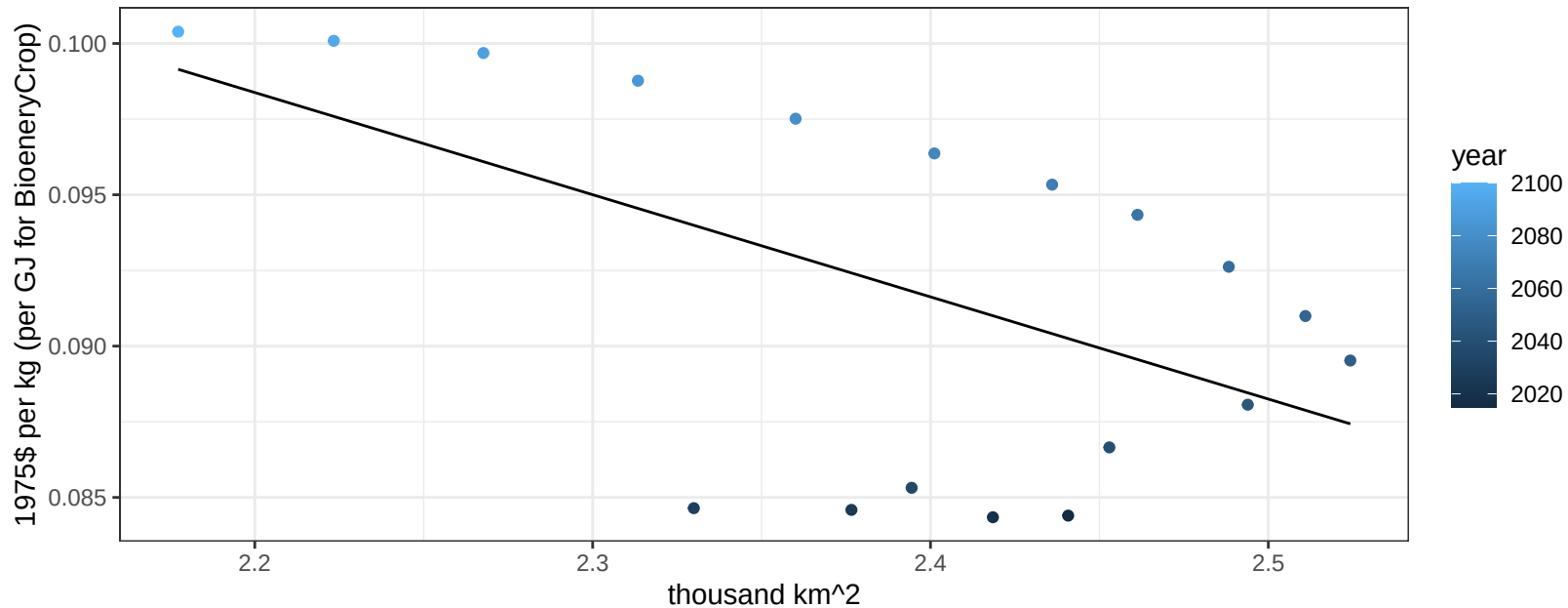
$$y = 0.03 + 0.00921 * x$$



Europe_Non_EU RootTuber price vs allocation

$r^2 = 0.3$ $p\text{val} = 0.01824$

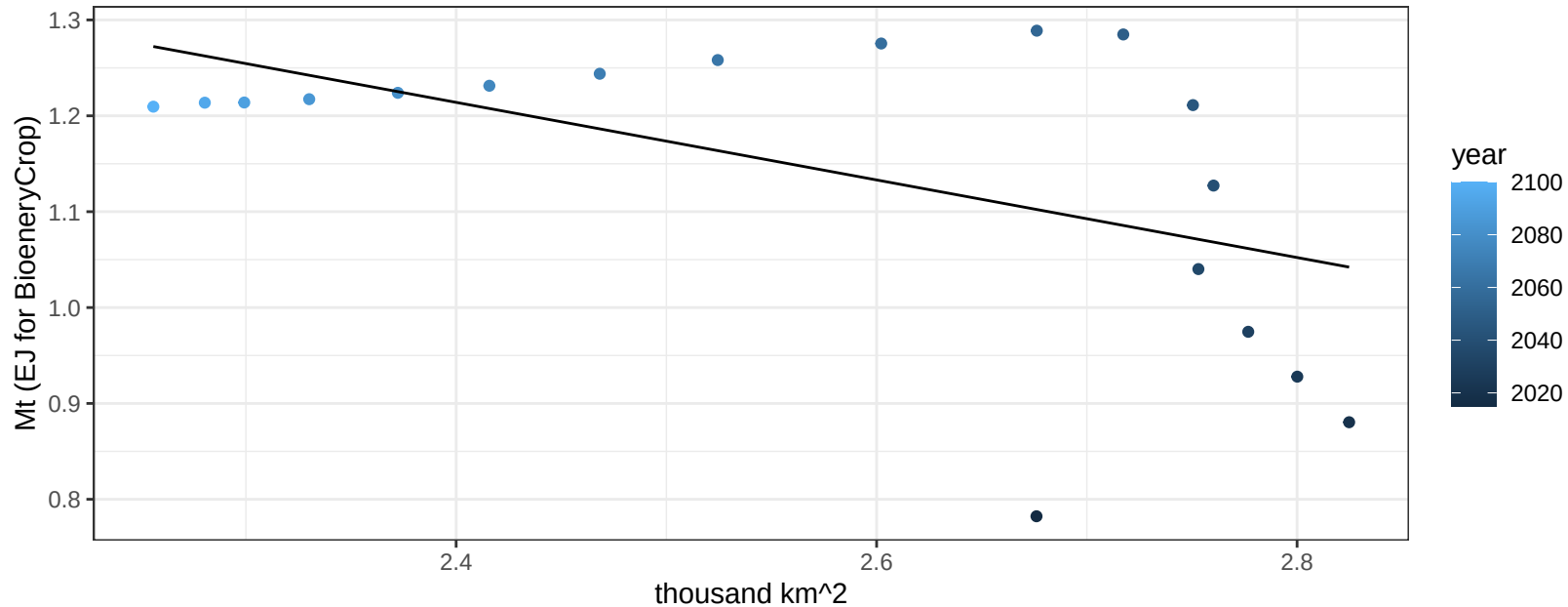
$$y = 0.17 + -0.03376 * x$$



Europe_Non_EU Soybean production vs allocation

$r^2 = 0.28$ $p\text{val} = 0.02363$

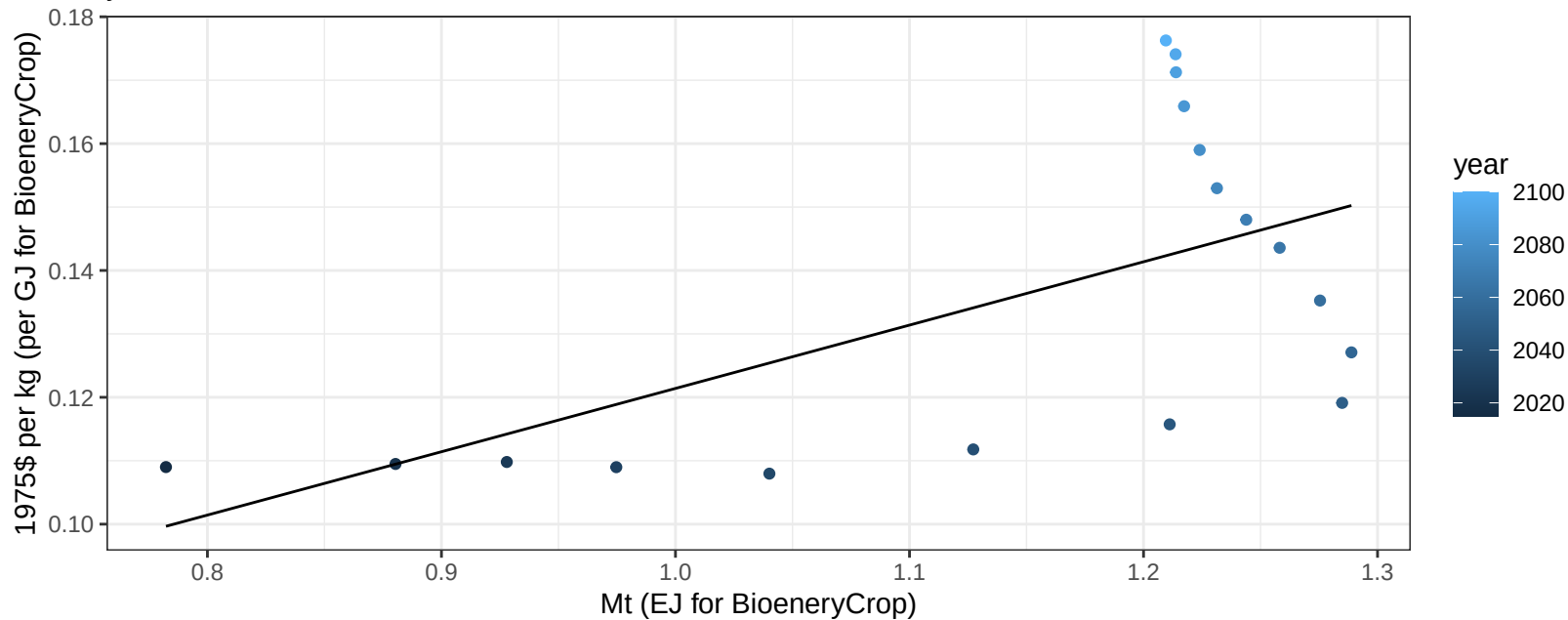
$$y = 2.19 + -0.405 * x$$



Europe_Non_EU Soybean price vs production

$r^2 = 0.36$ $p\text{val} = 0.00843$

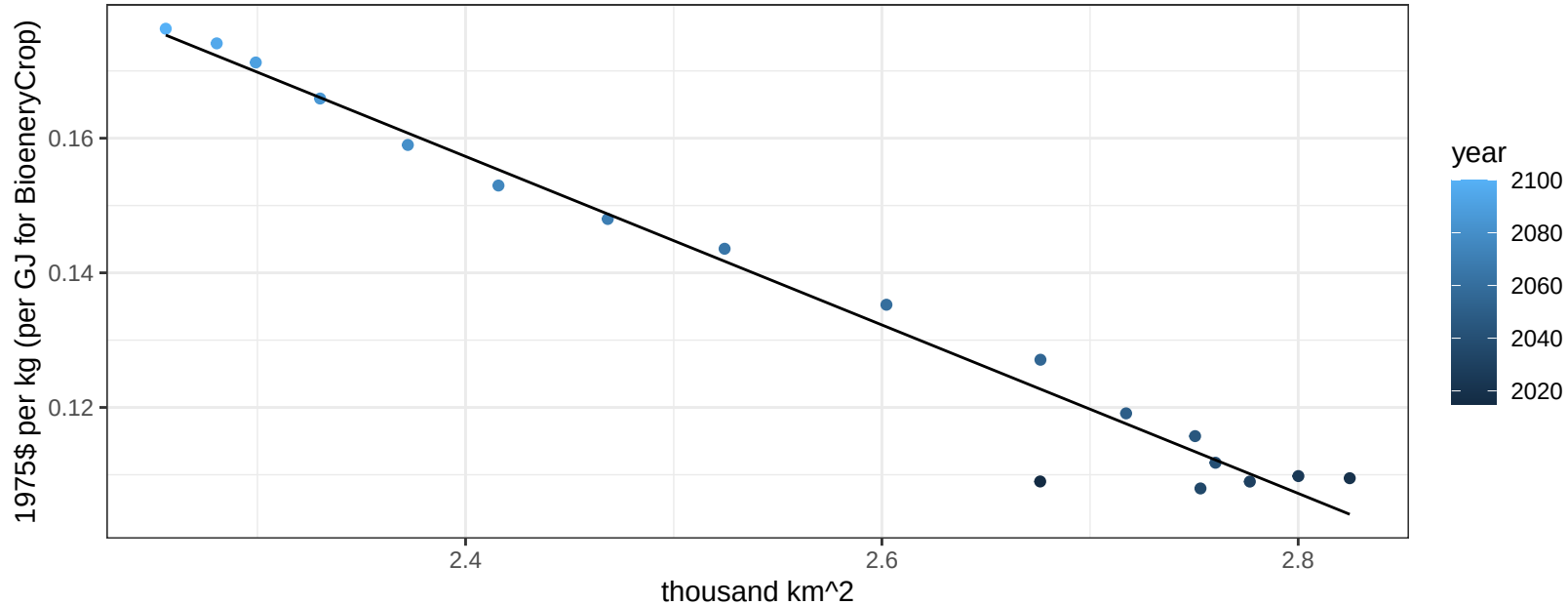
$y = 0.02 + 0.09984 * x$



Europe_Non_EU Soybean price vs allocation

$r^2 = 0.97$ $p\text{-val} = 0$

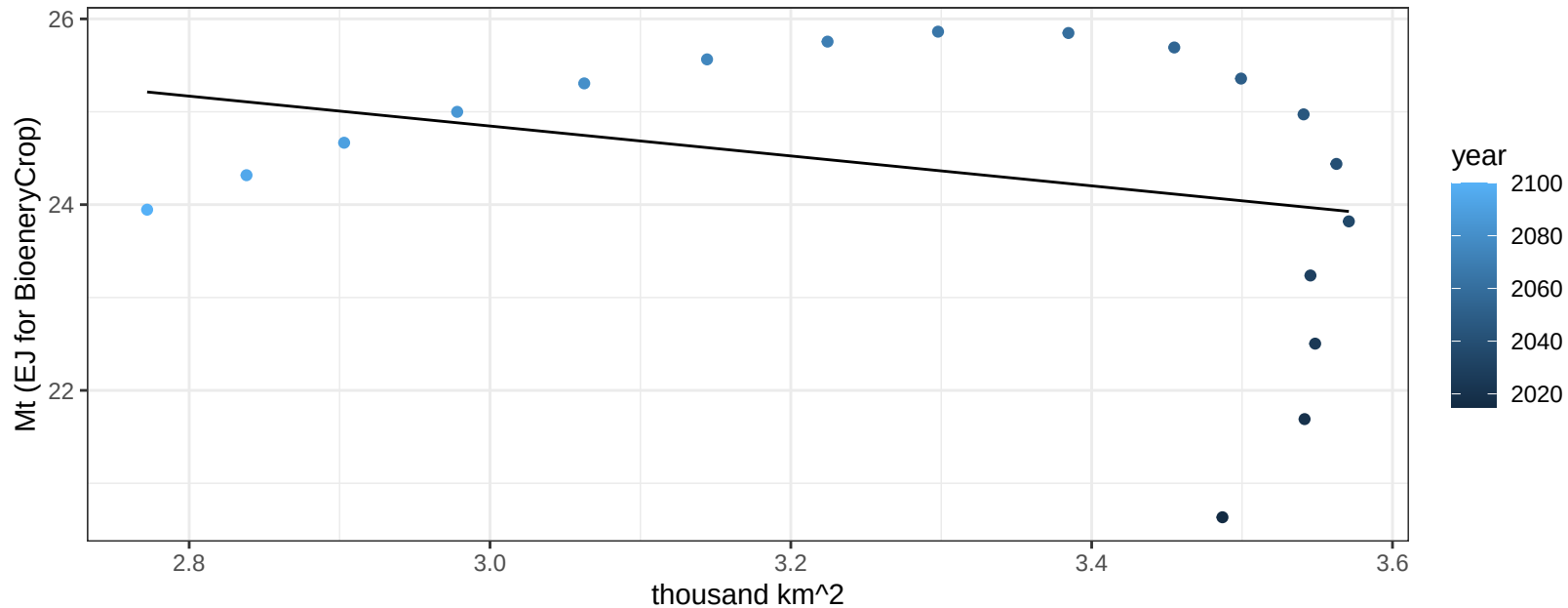
$$y = 0.46 + -0.12516 * x$$



Europe_Non_EU SugarCrop production vs allocation

$r^2 = 0.09$ $pval = 0.22908$

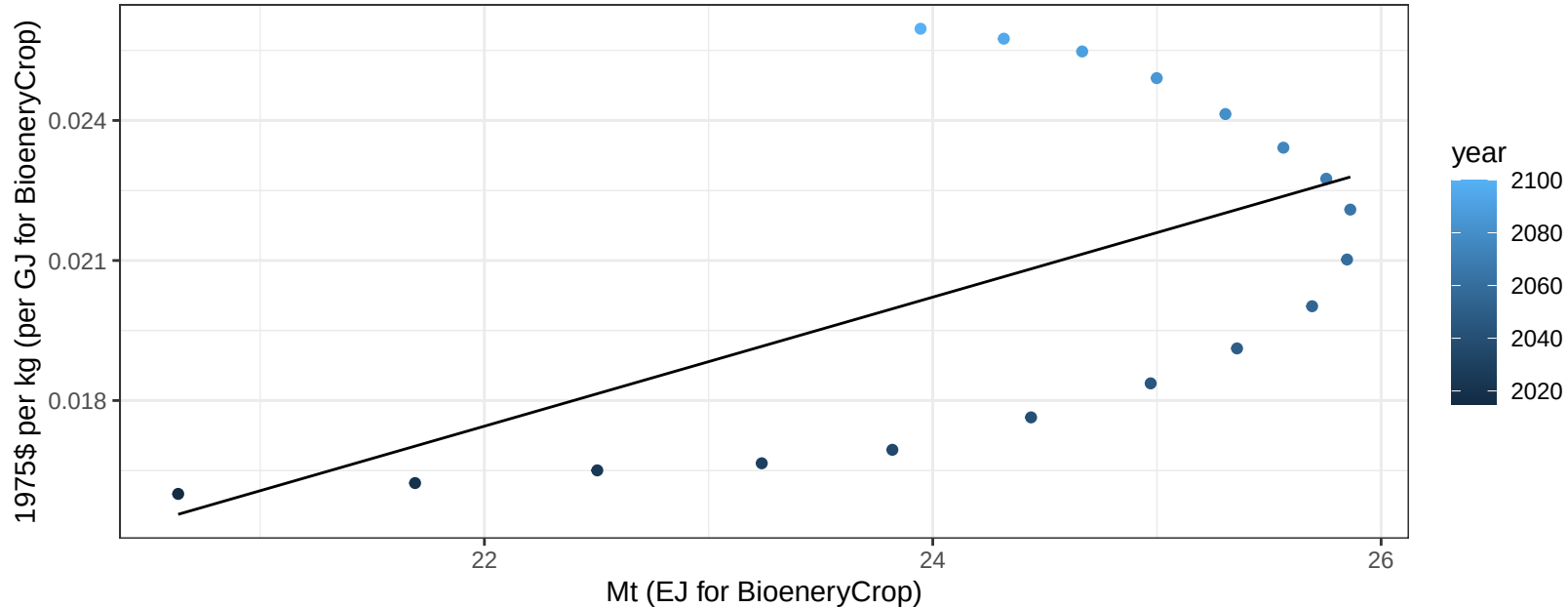
$$y = 29.68 + -1.61 * x$$



Europe_Non_EU SugarCrop price vs production

$r^2 = 0.32$ $pval = 0.01356$

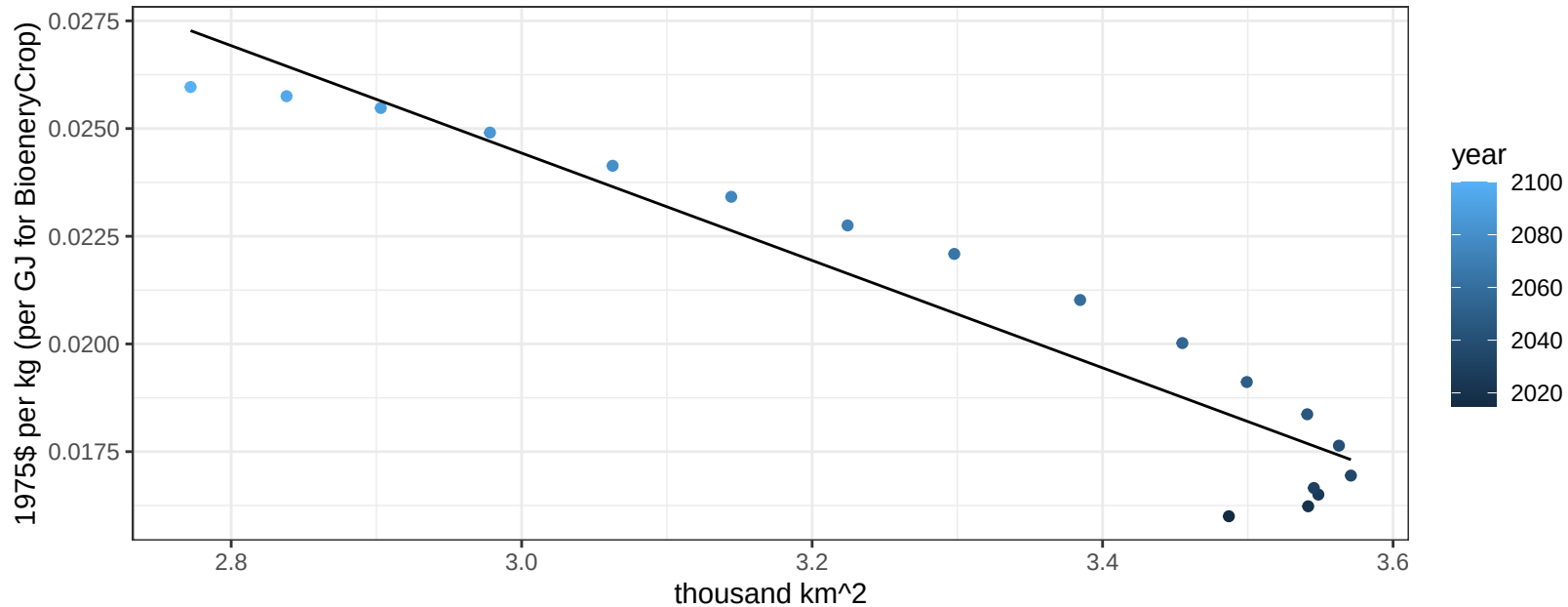
$$y = -0.01 + 0.00138 * x$$



Europe_Non_EU SugarCrop price vs allocation

$r^2 = 0.91$ $pval = 0$

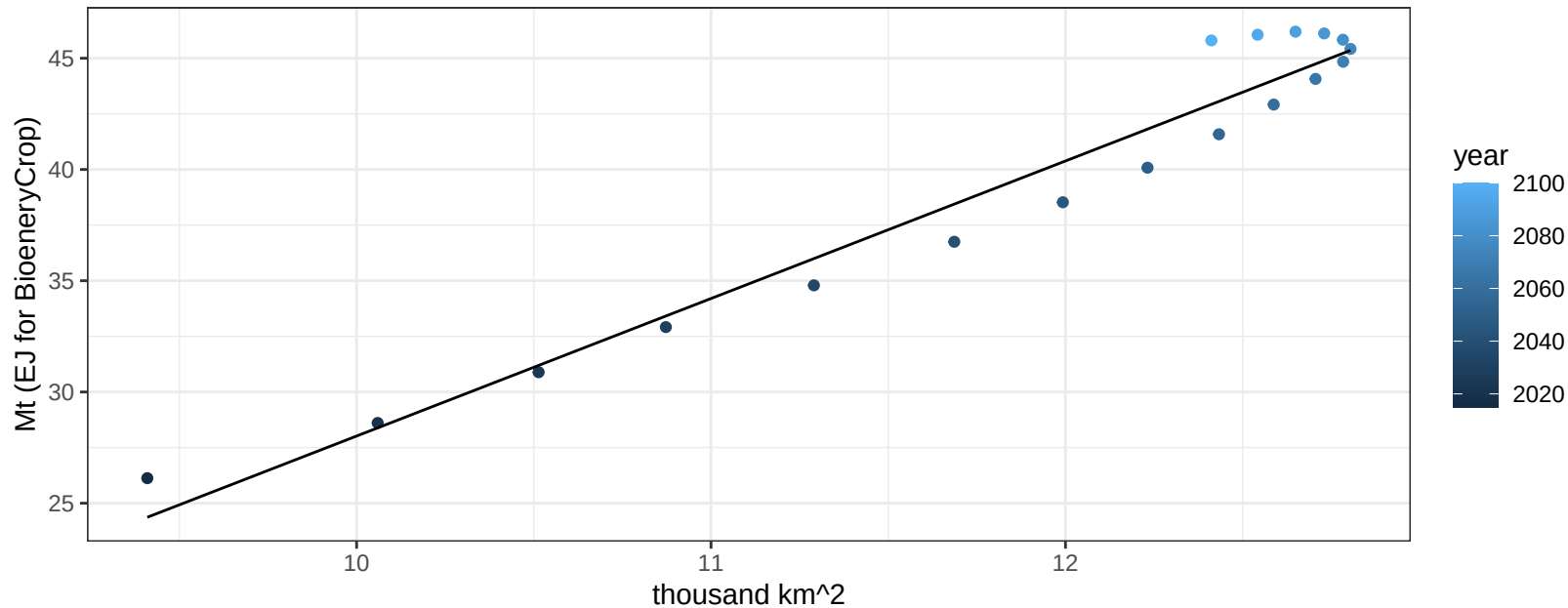
$$y = 0.06 + -0.01247 * x$$



Europe_Non_EU Vegetables production vs allocation

$r^2 = 0.95$ $p\text{-val} = 0$

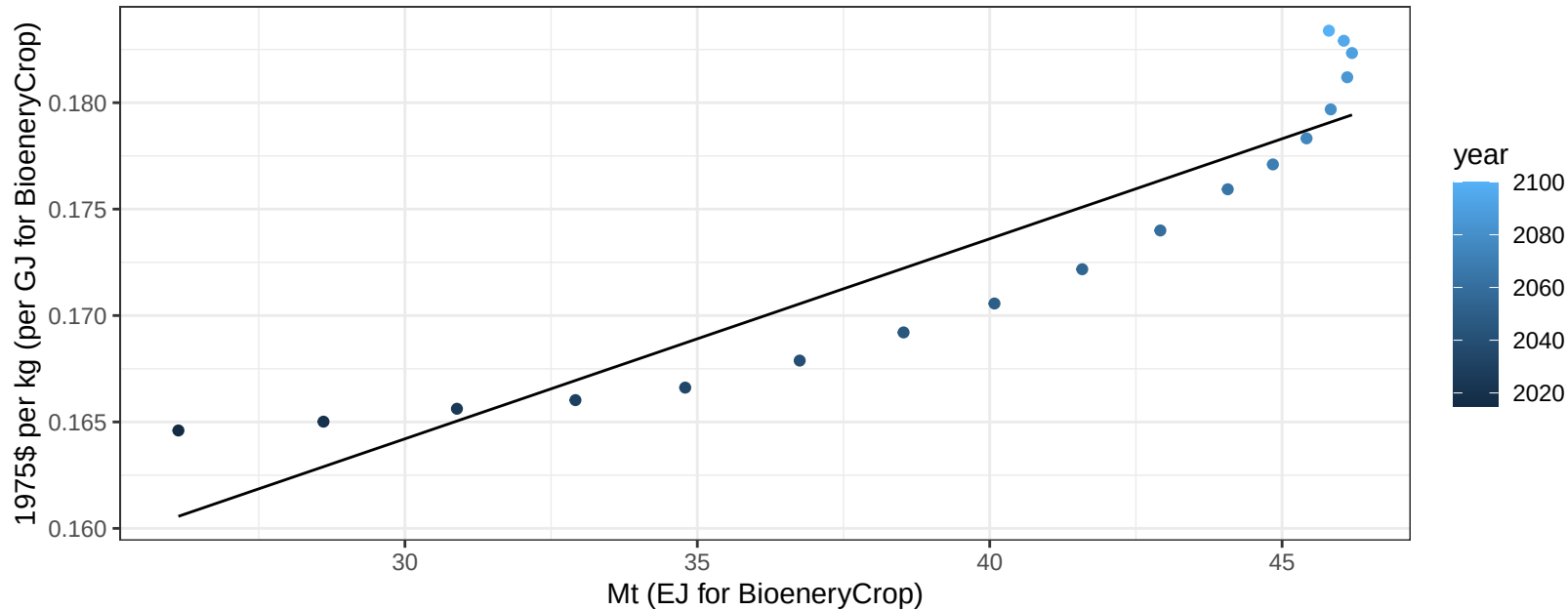
$$y = -33.79 + 6.181 * x$$



Europe_Non_EU Vegetables price vs production

$r^2 = 0.85$ $p\text{-val} = 0$

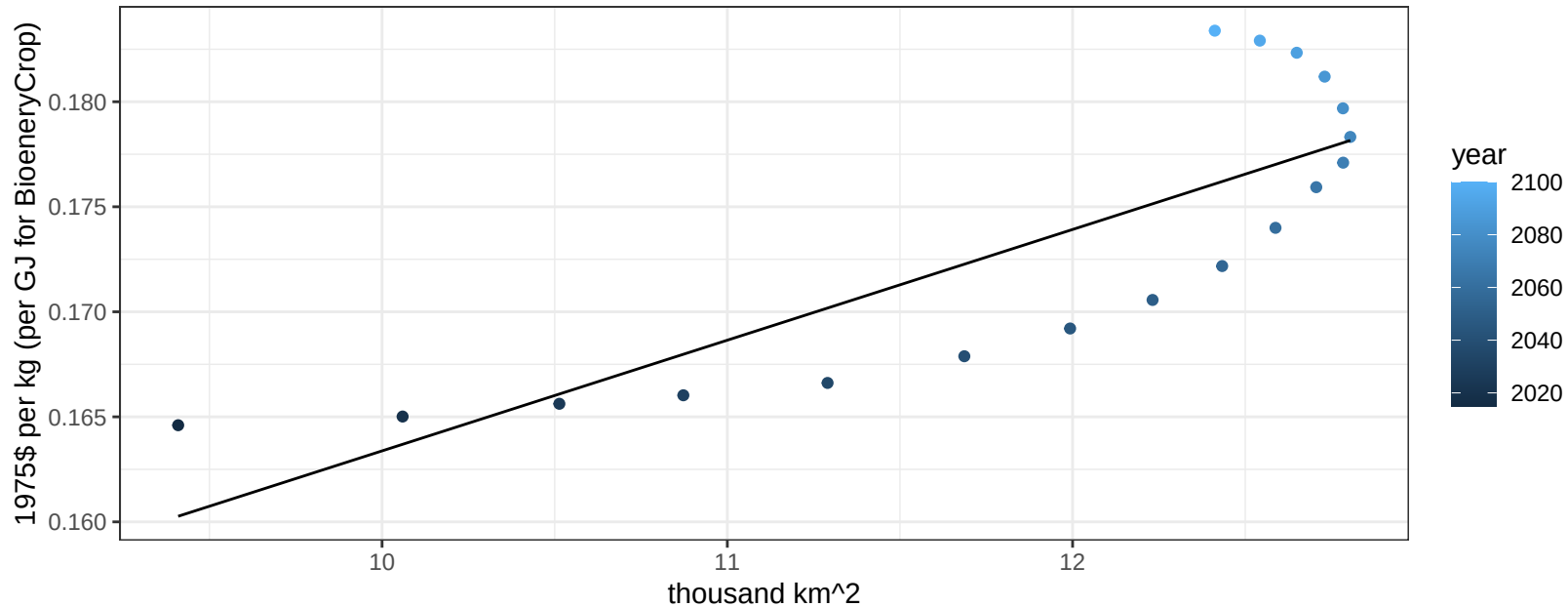
$$y = 0.14 + 0.00094 * x$$



Europe_Non_EU Vegetables price vs allocation

$r^2 = 0.67$ $p\text{val} = 3e-05$

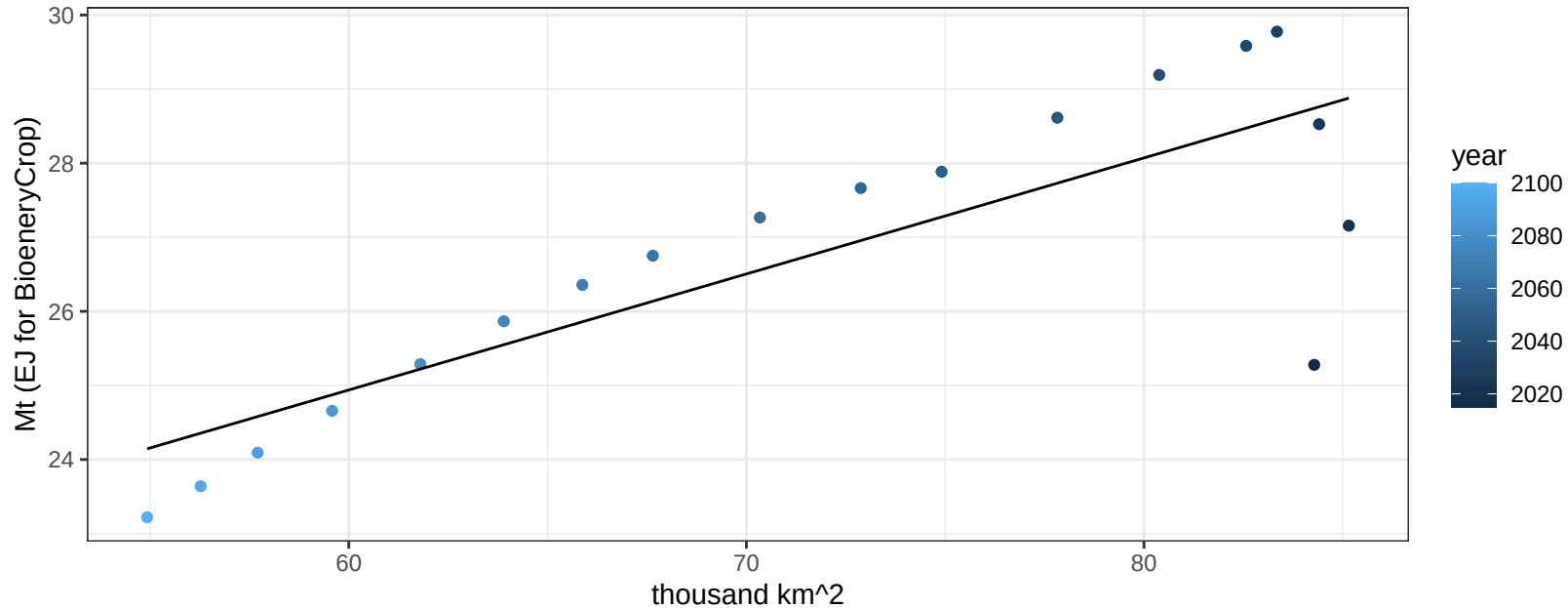
$$y = 0.11 + 0.00527 * x$$



Europe_Non_EU Wheat production vs allocation

$r^2 = 0.67$ $p\text{val} = 3e-05$

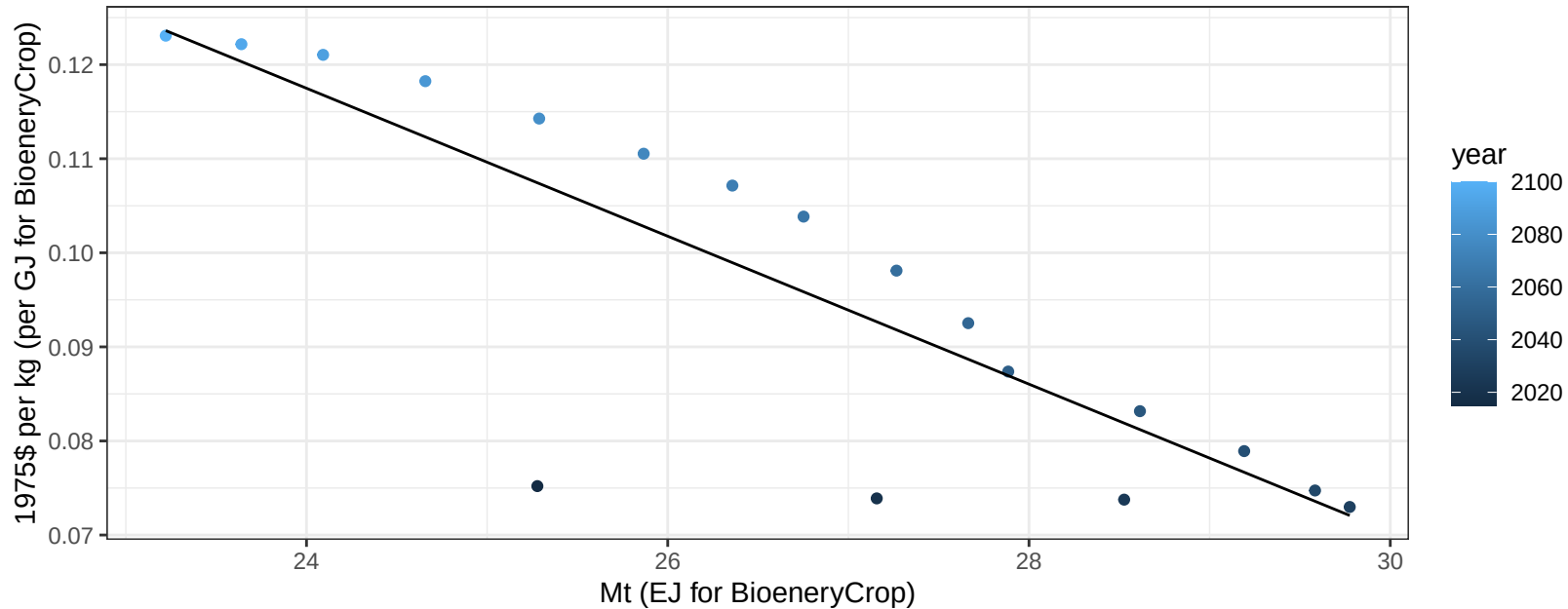
$$y = 15.54 + 0.157 * x$$



Europe_Non_EU Wheat price vs production

$r^2 = 0.71$ $p\text{-val} = 1e-05$

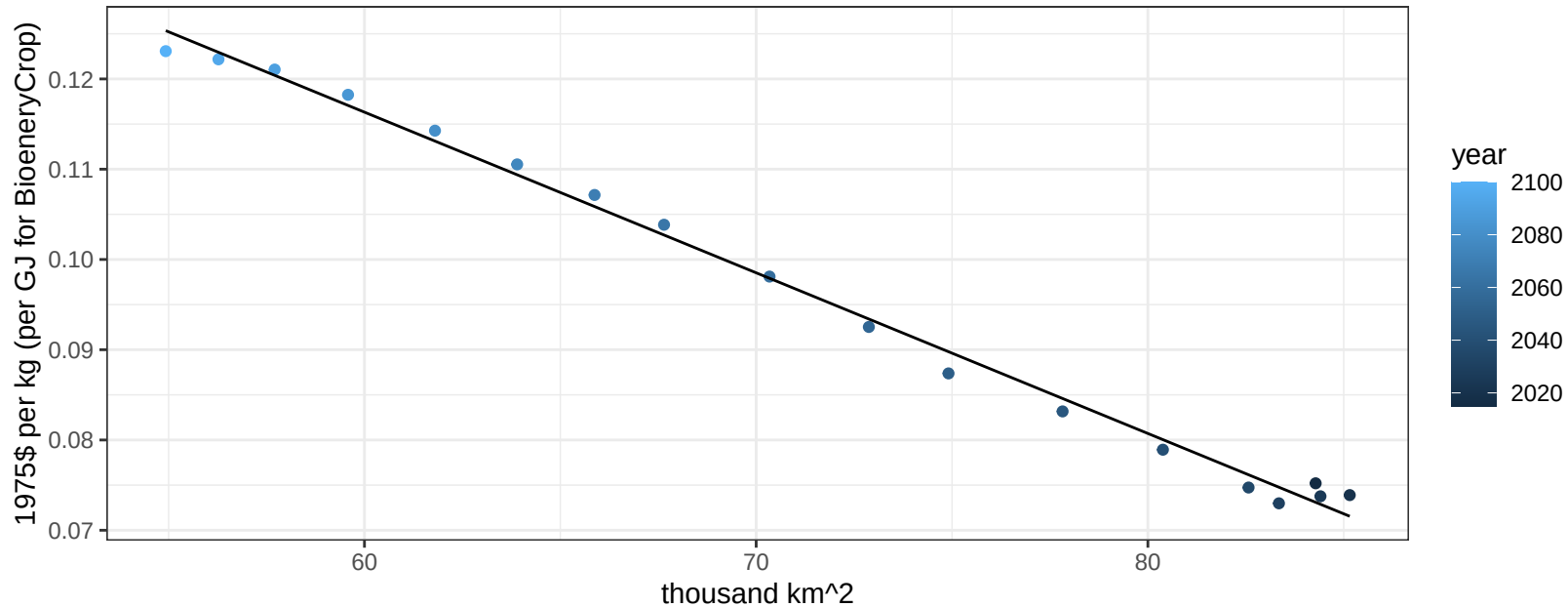
$$y = 0.31 + -0.00786 * x$$



Europe_Non_EU Wheat price vs allocation

$r^2 = 0.99$ $pval = 0$

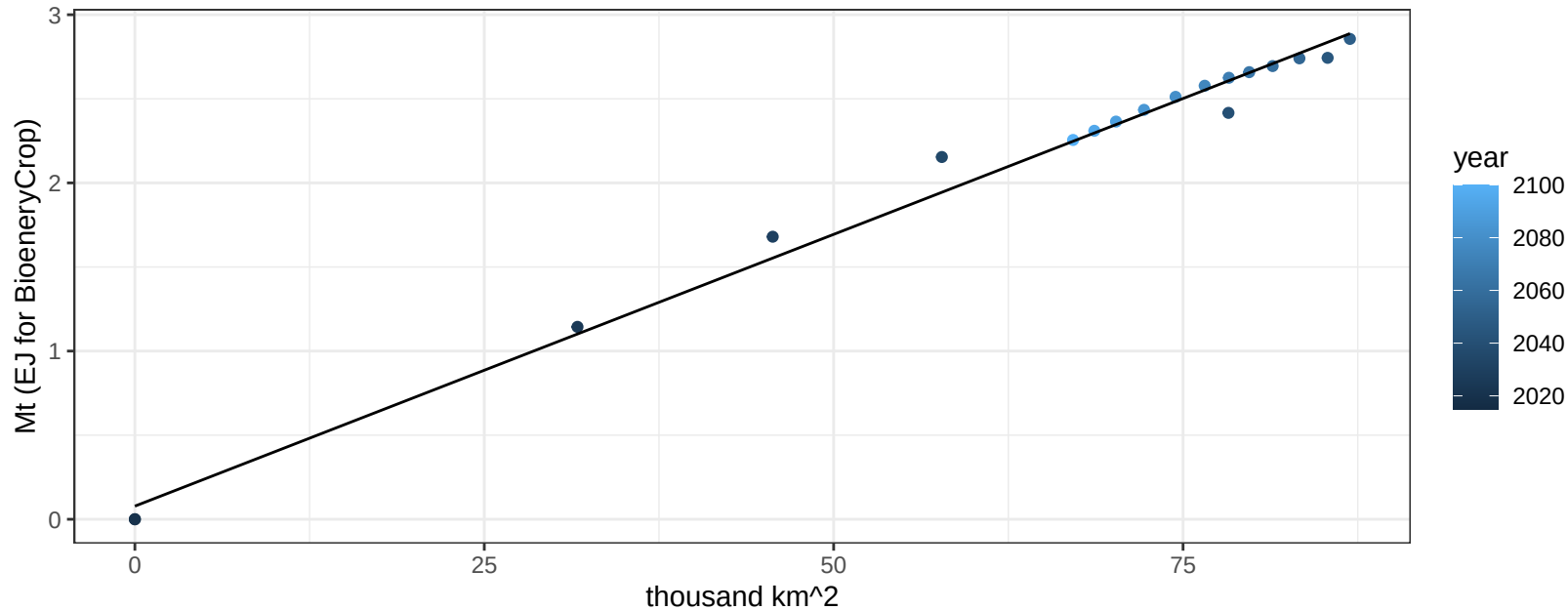
$$y = 0.22 + -0.00178 * x$$



European Free Trade Association BioenergyCrop production vs allocation

$r^2 = 0.99$ $pval = 0$

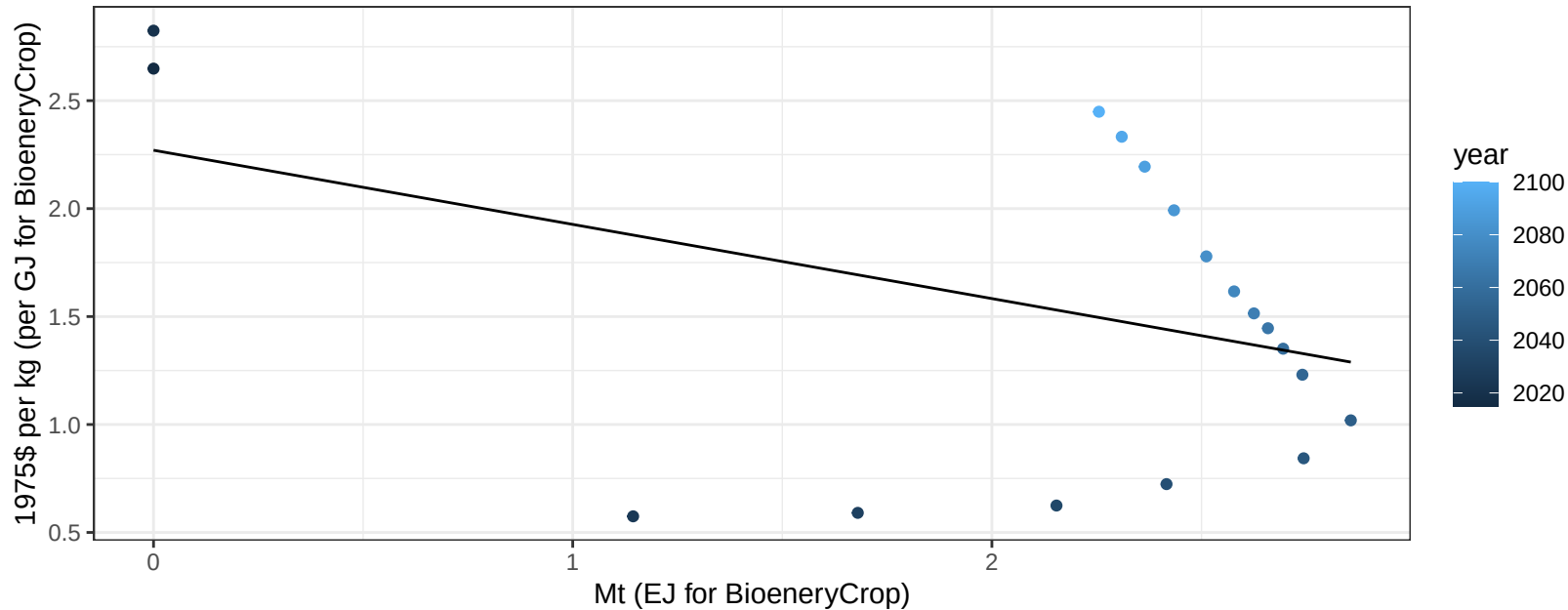
$$y = 0.08 + 0.032 * x$$



European Free Trade Association BioenergyCrop price vs production

$r^2 = 0.17$ $p\text{val} = 0.09376$

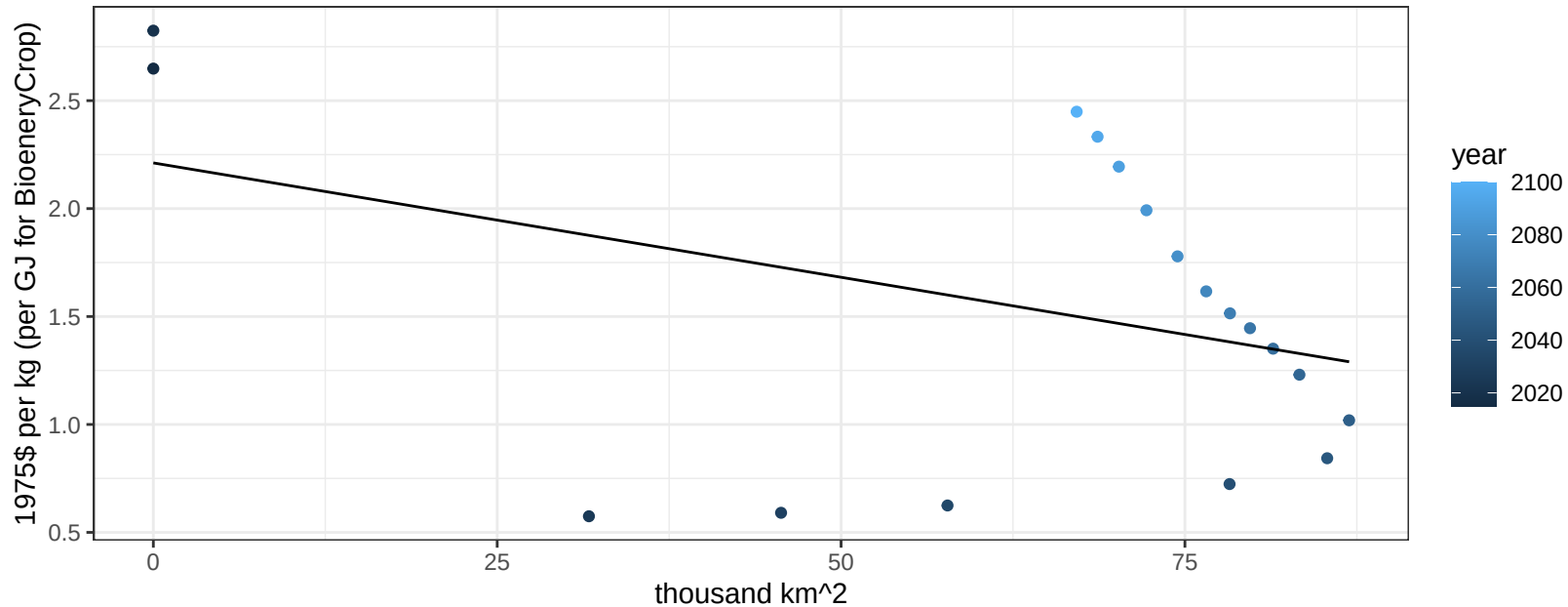
$$y = 2.27 + -0.34358 * x$$



European Free Trade Association BioenergyCrop price vs allocation

$r^2 = 0.15$ $p\text{val} = 0.11319$

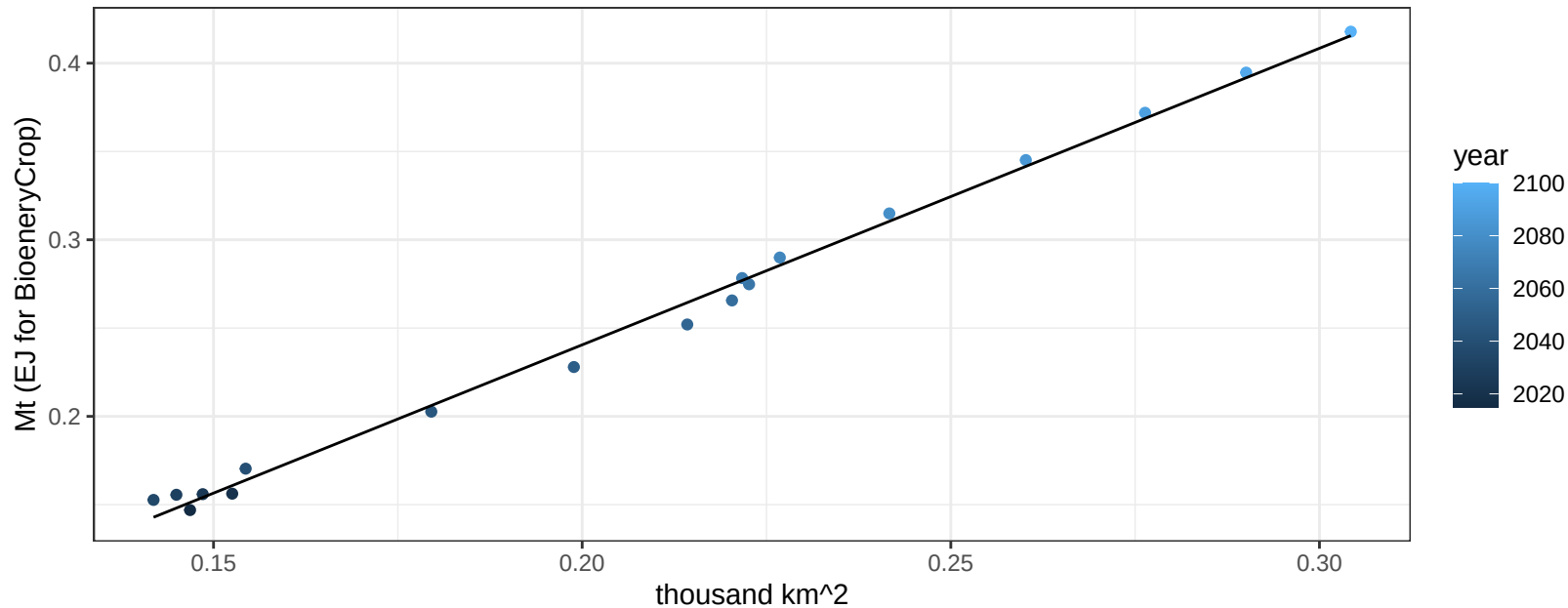
$$y = 2.21 + -0.0106 * x$$



European Free Trade Association Corn production vs allocation

$r^2 = 0.99$ $p\text{val} = 0$

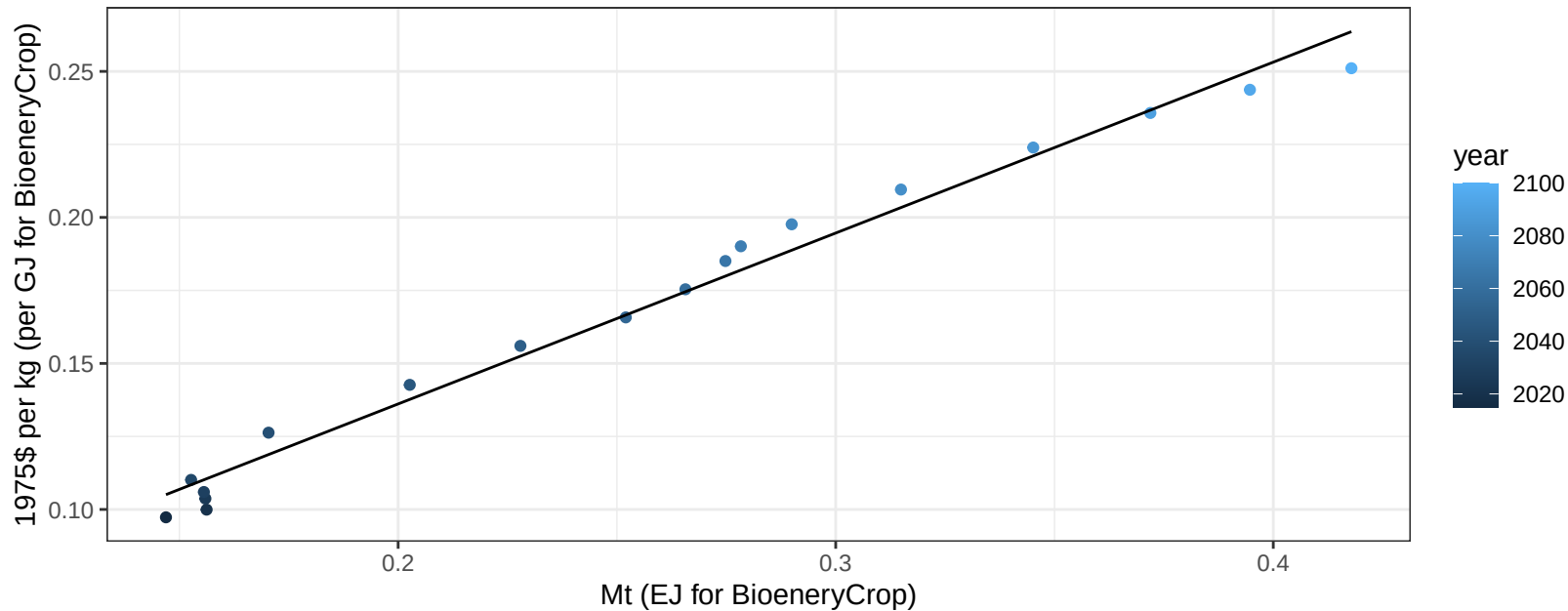
$$y = -0.1 + 1.679 * x$$



European Free Trade Association Corn price vs production

$r^2 = 0.98$ $p\text{-val} = 0$

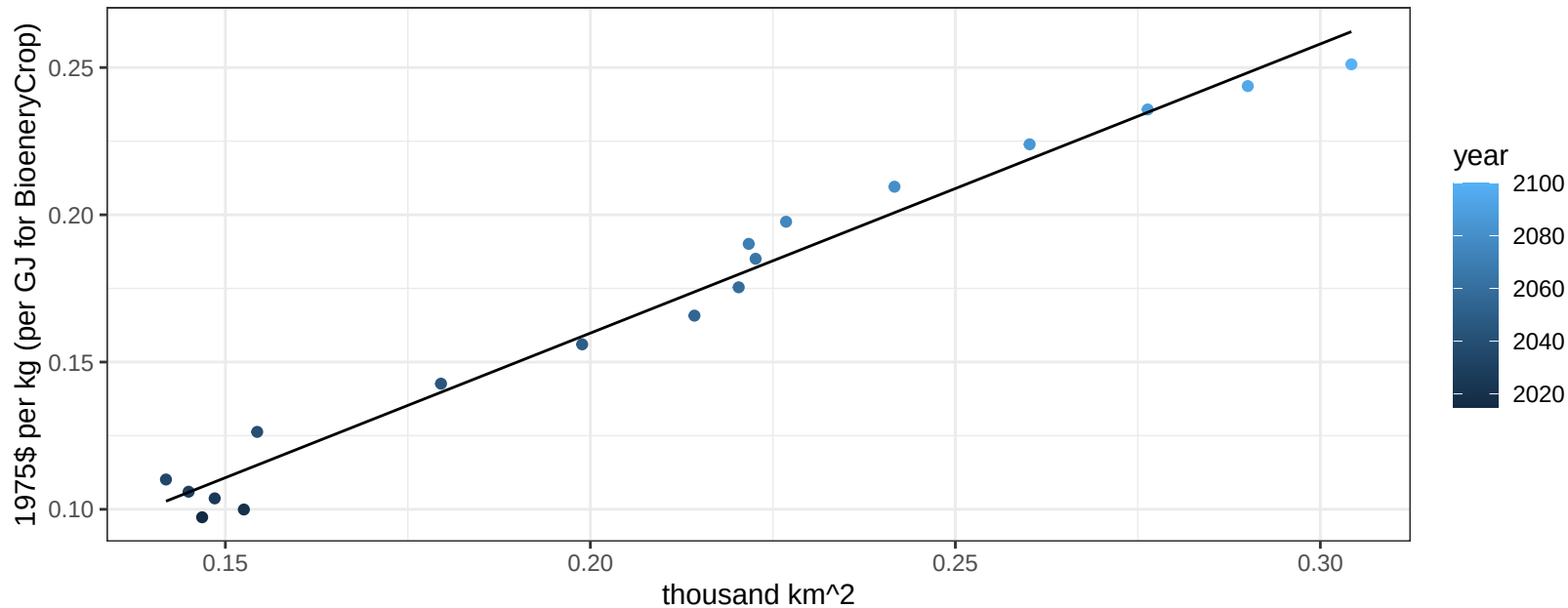
$$y = 0.02 + 0.58516 * x$$



European Free Trade Association Corn price vs allocation

$r^2 = 0.98$ $p\text{-val} = 0$

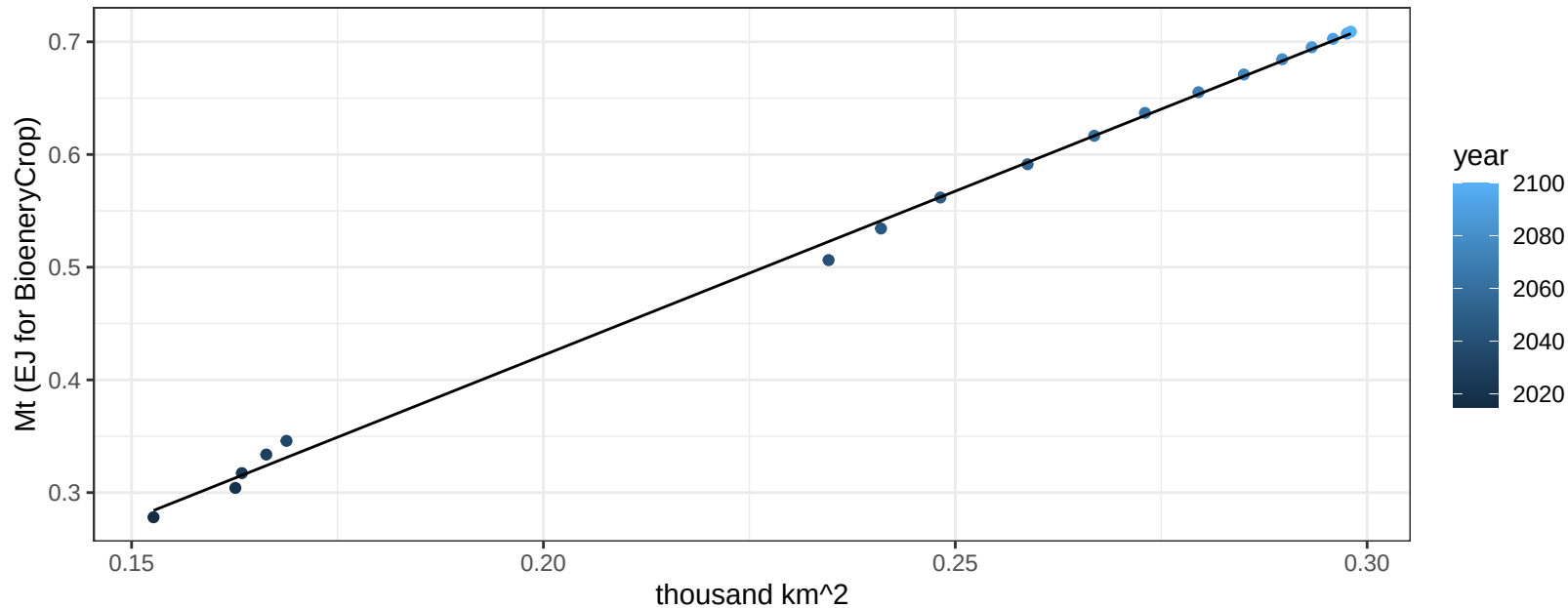
$$y = -0.04 + 0.98182 * x$$



European Free Trade Association FodderGrass production vs allocation

$r^2 = 1$ $pval = 0$

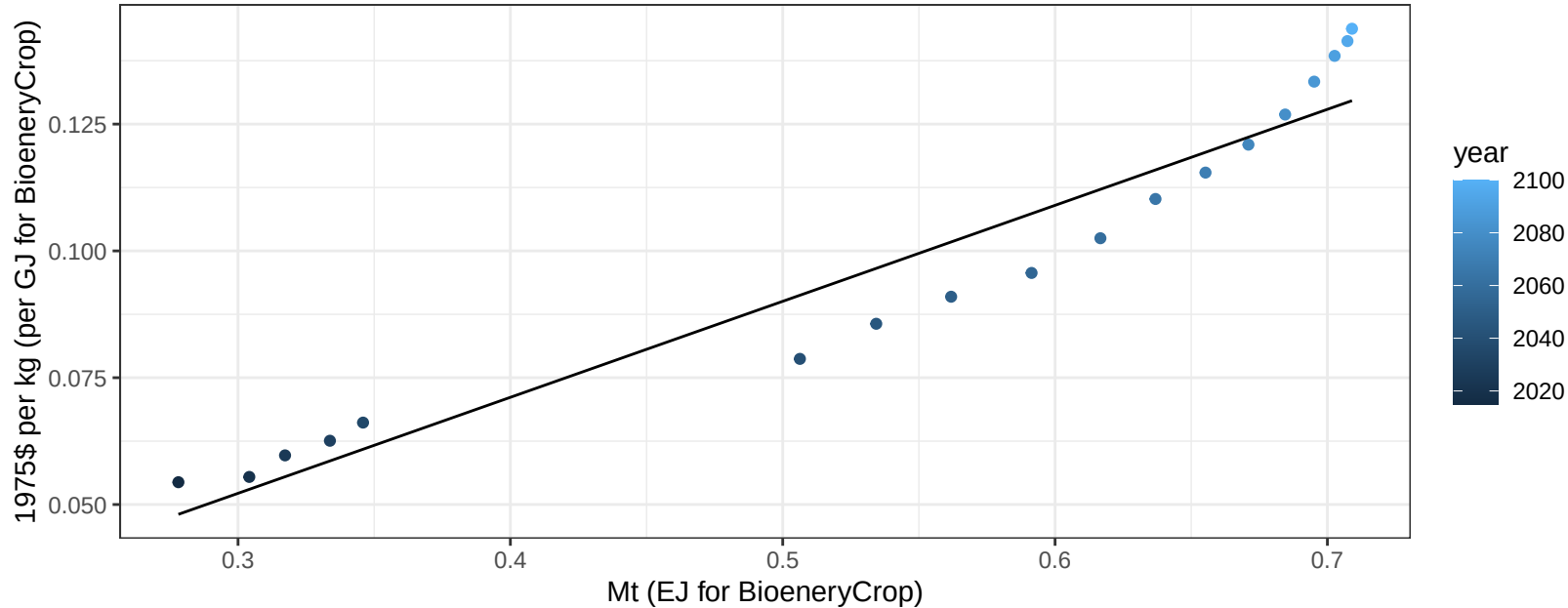
$$y = -0.16 + 2.911 * x$$



European Free Trade Association FodderGrass price vs production

$r^2 = 0.92$ $pval = 0$

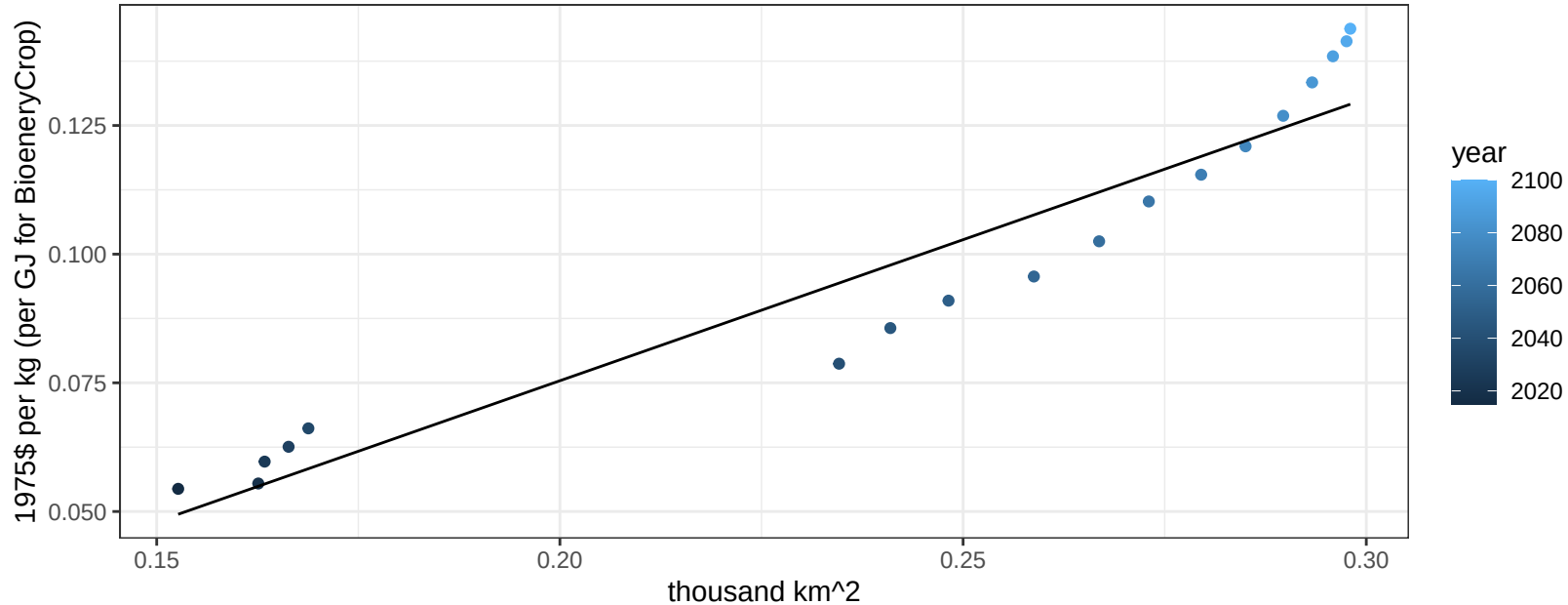
$y = 0 + 0.18925 * x$



European Free Trade Association FodderGrass price vs allocation

$r^2 = 0.91$ $pval = 0$

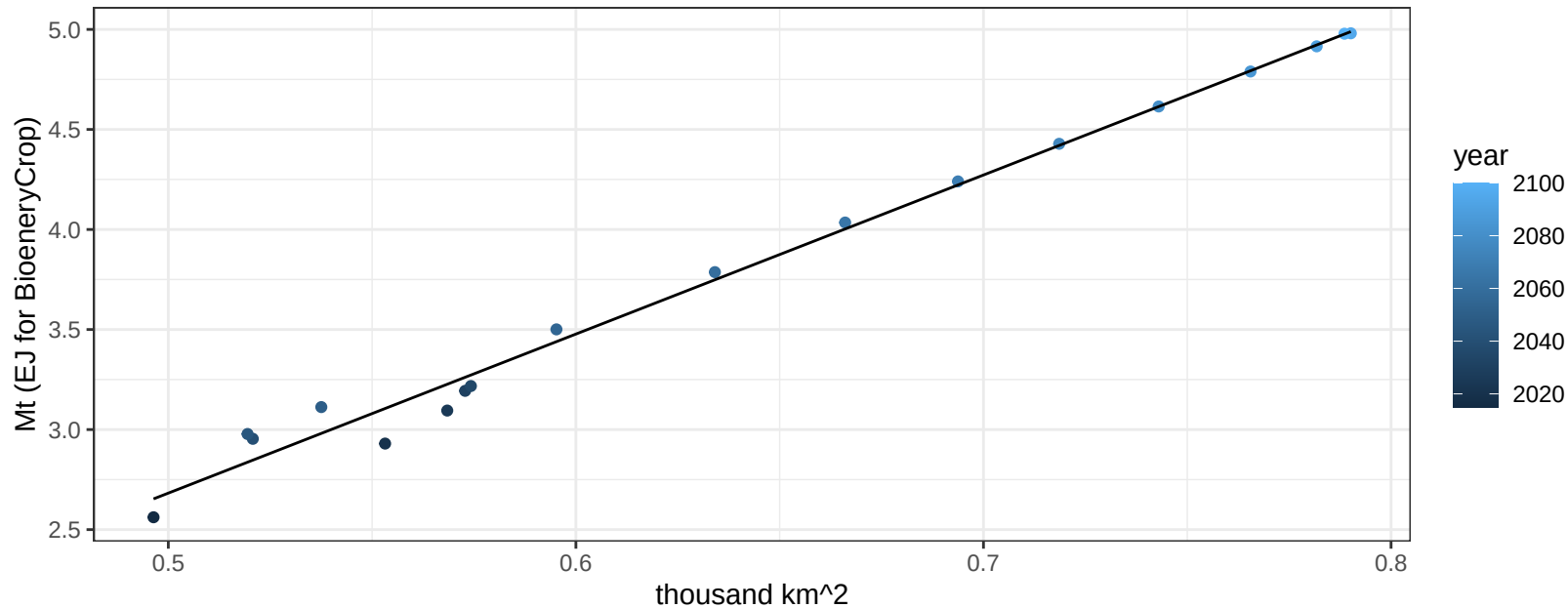
$$y = -0.03 + 0.5481 * x$$



European Free Trade Association FodderHerb production vs allocation

$r^2 = 0.99$ $p\text{-val} = 0$

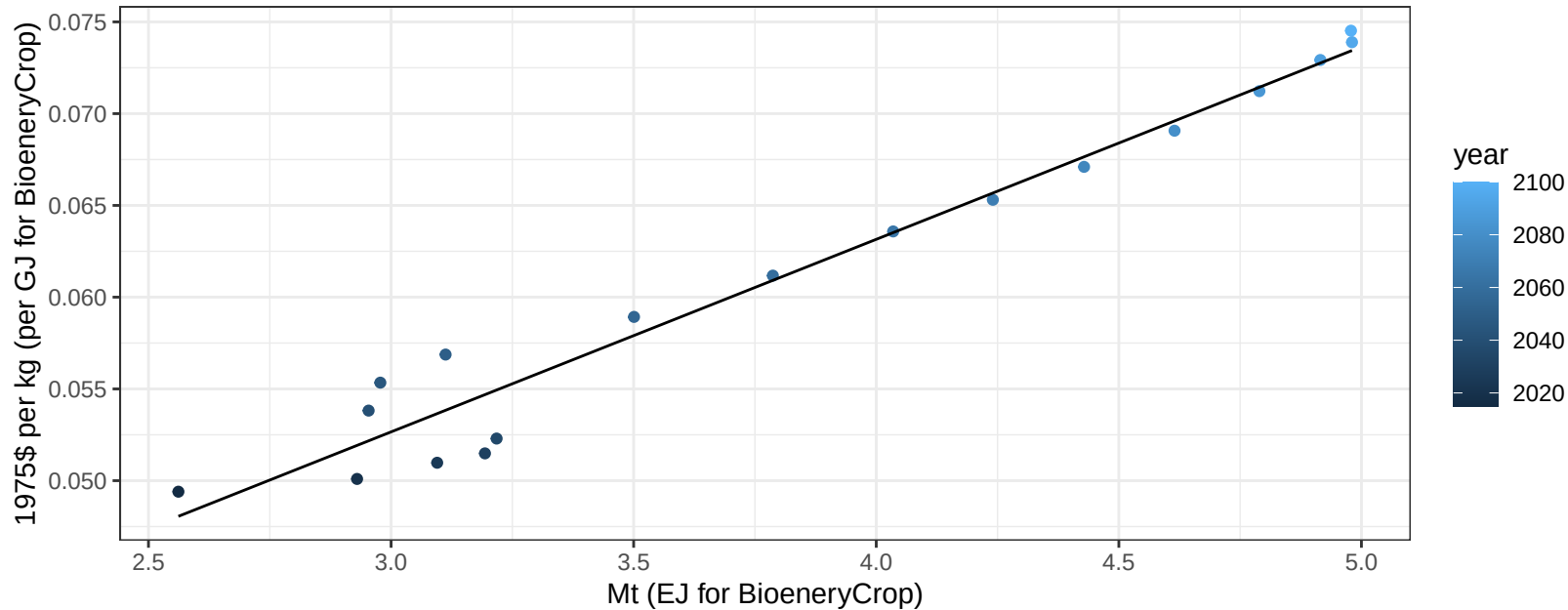
$$y = -1.29 + 7.95 * x$$



European Free Trade Association FodderHerb price vs production

$r^2 = 0.96$ $p\text{-val} = 0$

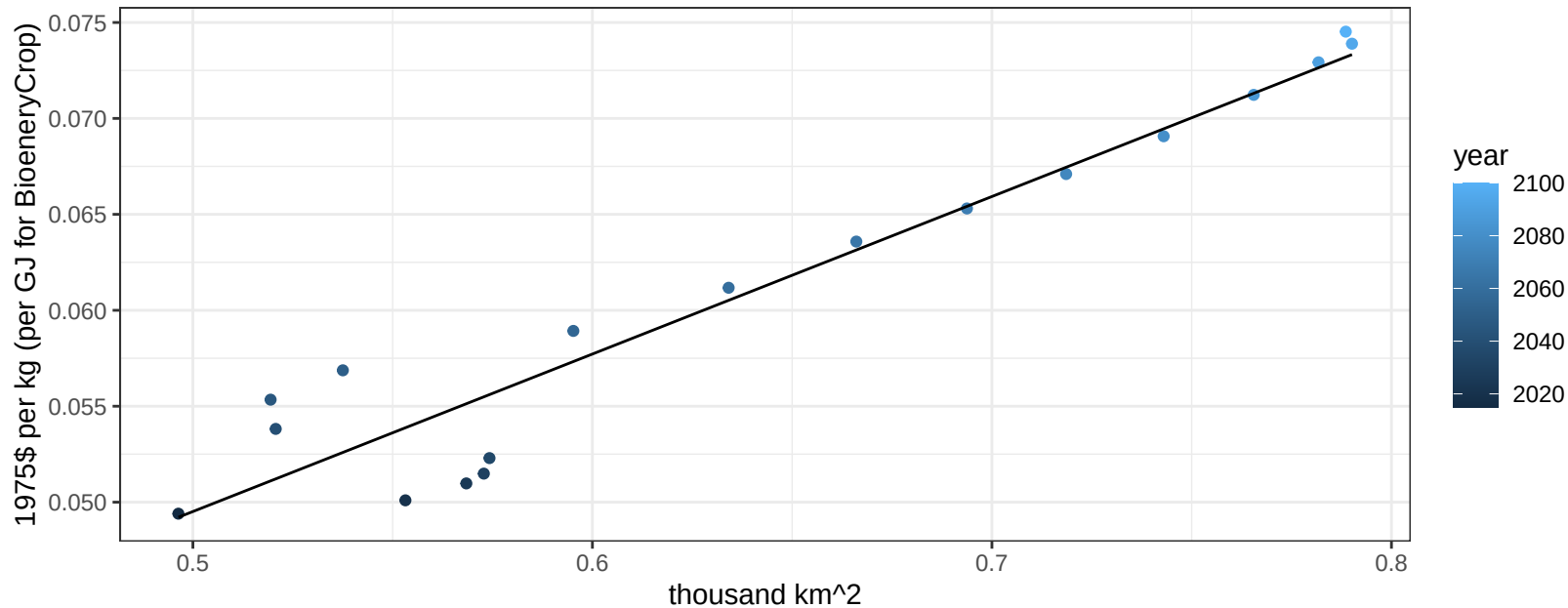
$$y = 0.02 + 0.01049 * x$$



European Free Trade Association FodderHerb price vs allocation

$r^2 = 0.92$ $p\text{val} = 0$

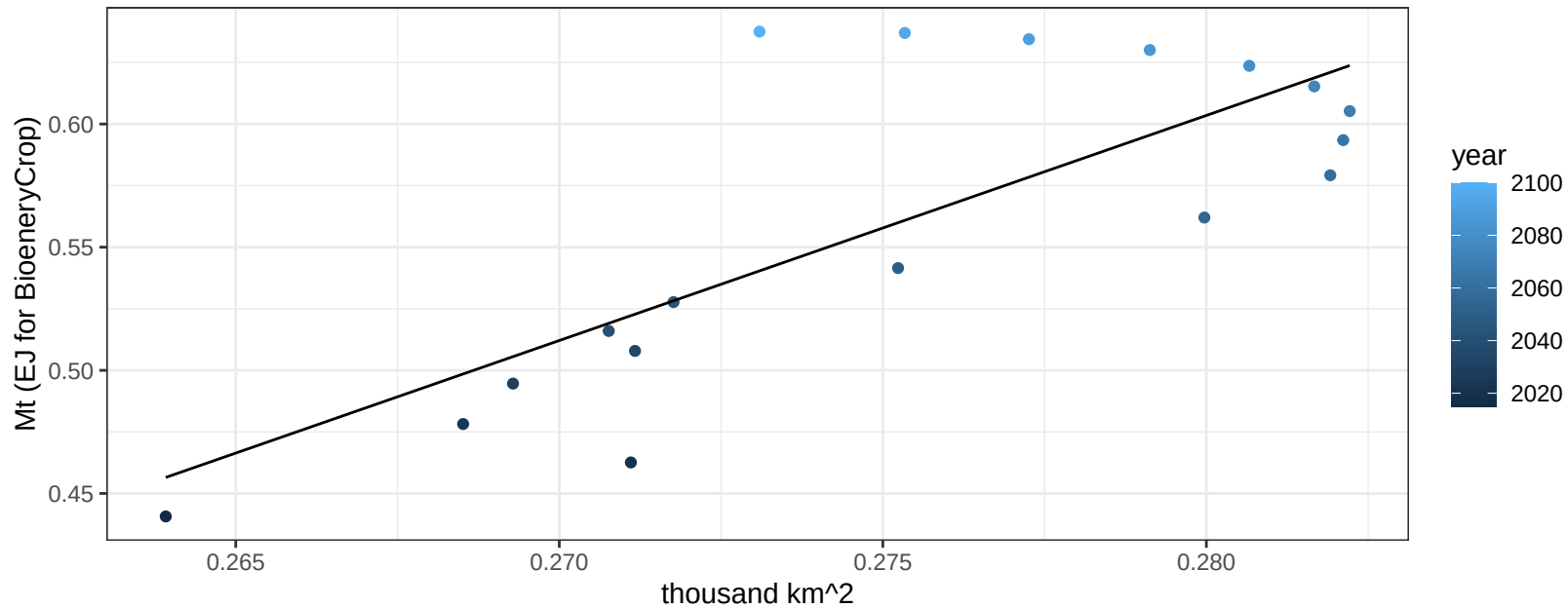
$$y = 0.01 + 0.08209 * x$$



European Free Trade Association Fruits production vs allocation

$r^2 = 0.6$ $p\text{val} = 0.00015$

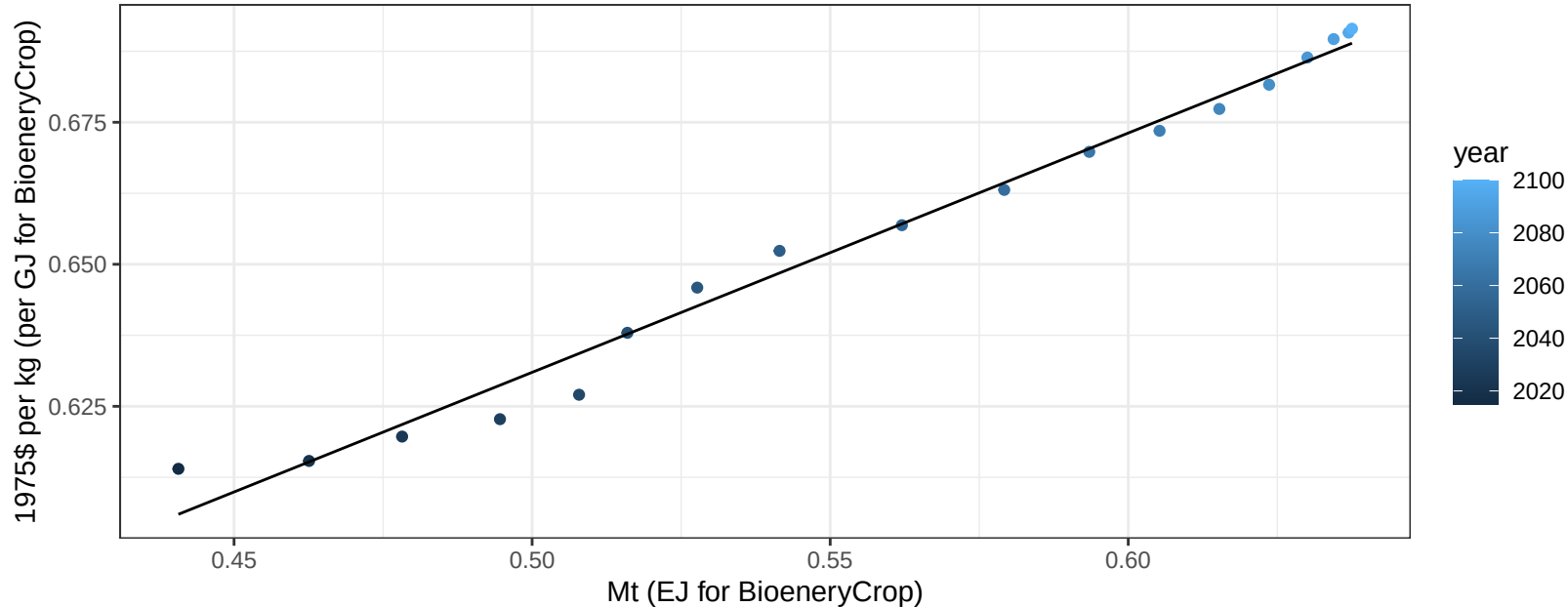
$$y = -1.96 + 9.14 * x$$



European Free Trade Association Fruits price vs production

$r^2 = 0.98$ $p\text{-val} = 0$

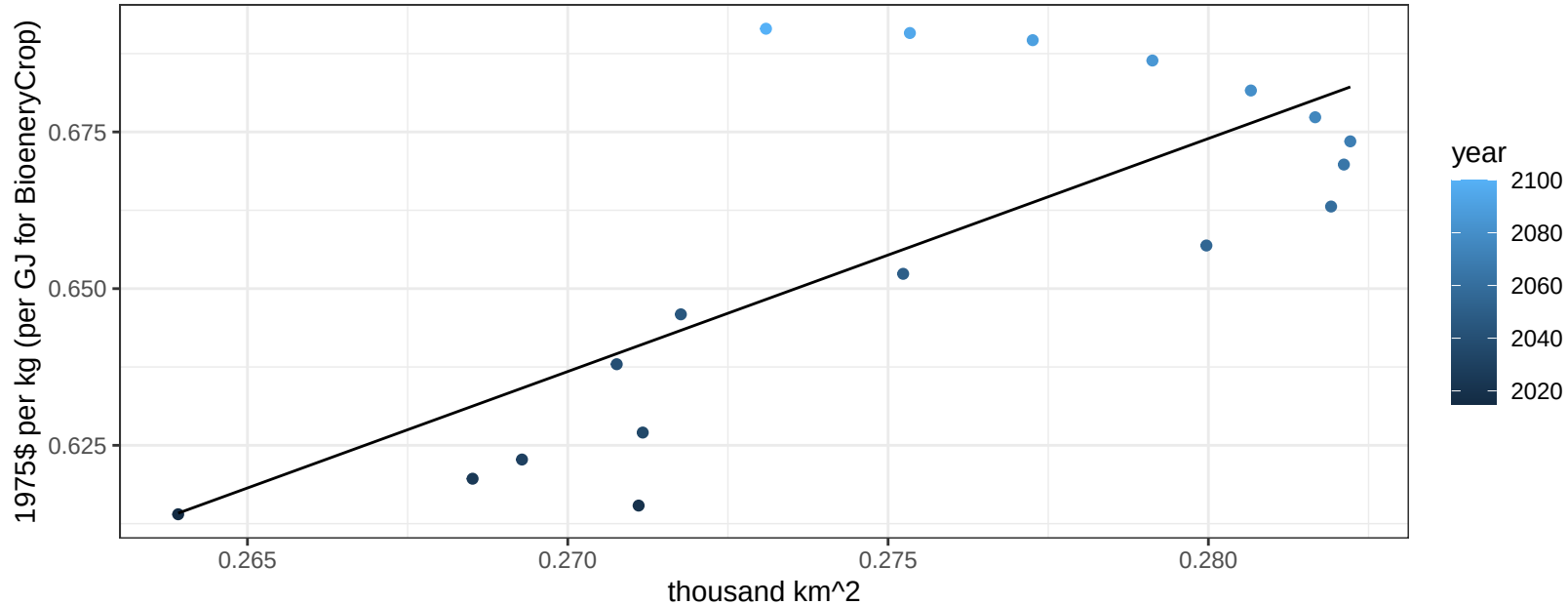
$$y = 0.42 + 0.42123 * x$$



European Free Trade Association Fruits price vs allocation

$r^2 = 0.55$ $p\text{val} = 0.00041$

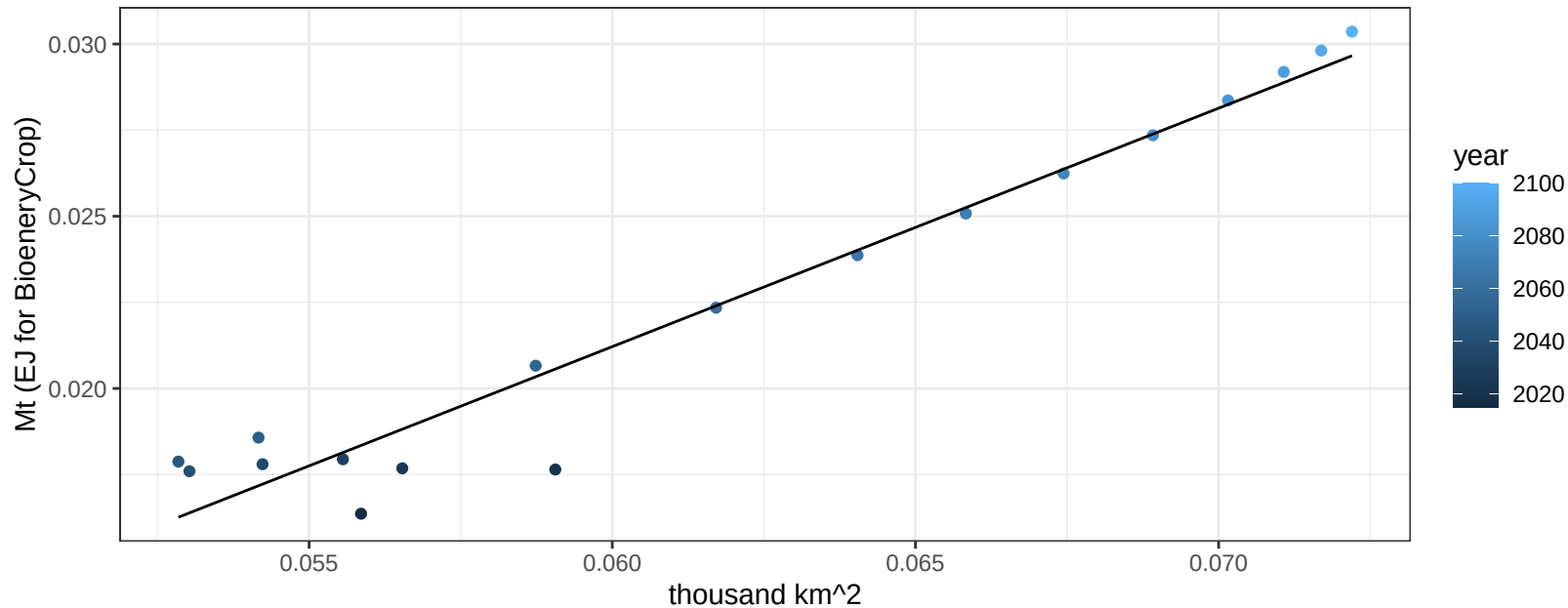
$$y = -0.37 + 3.71679 * x$$



European Free Trade Association Legumes production vs allocation

$r^2 = 0.95$ $p\text{val} = 0$

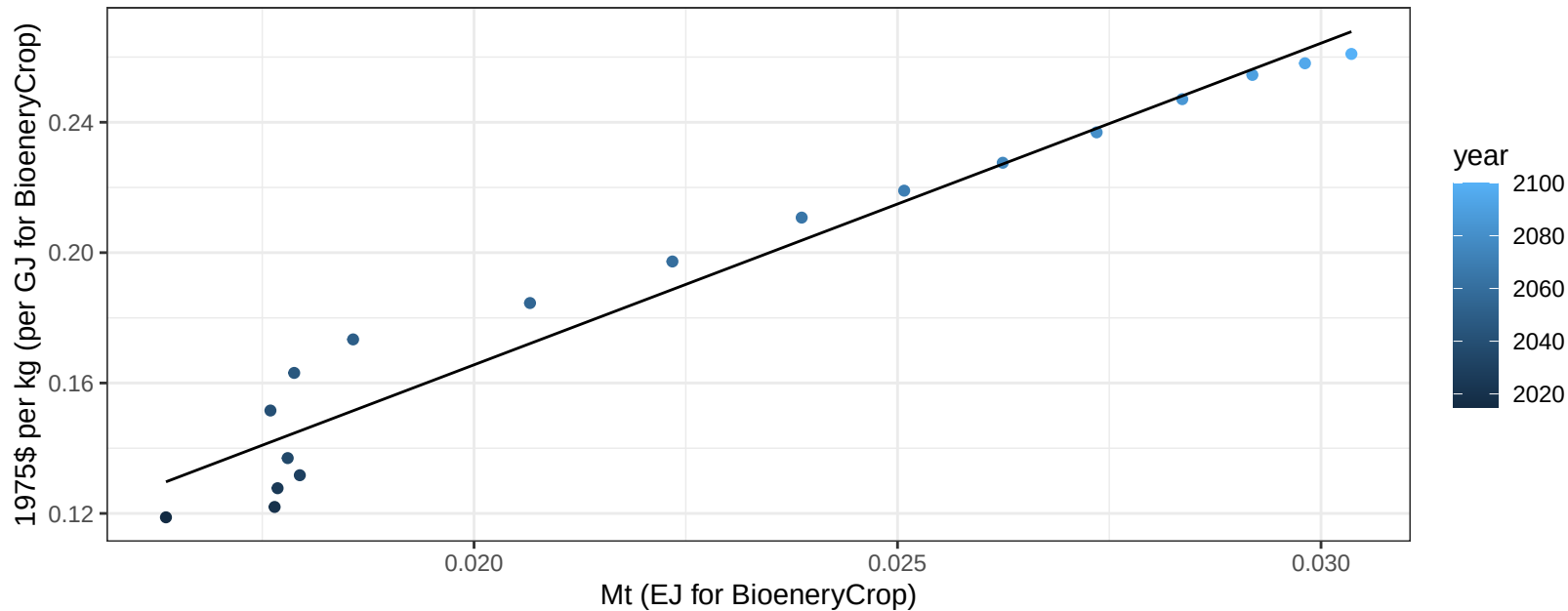
$$y = -0.02 + 0.692 * x$$



European Free Trade Association Legumes price vs production

$r^2 = 0.95$ $p\text{-val} = 0$

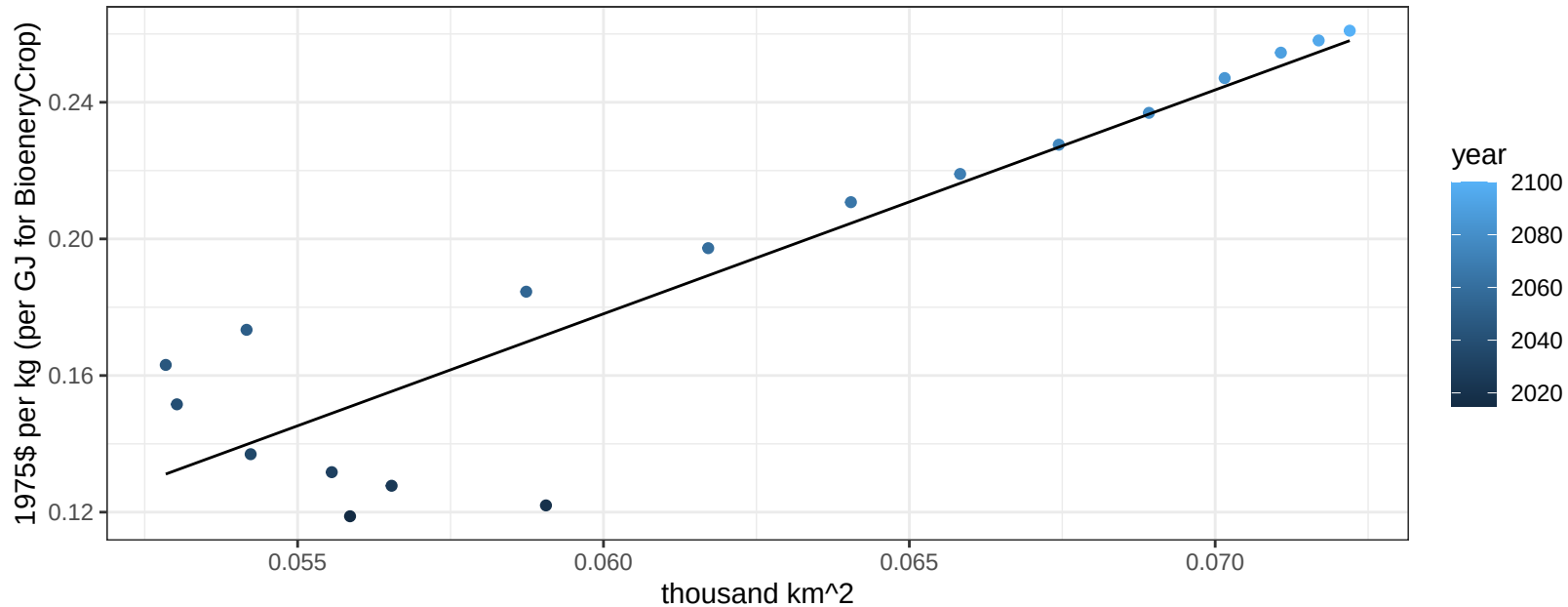
$$y = -0.03 + 9.86757 * x$$



European Free Trade Association Legumes price vs allocation

$r^2 = 0.83$ $p\text{-val} = 0$

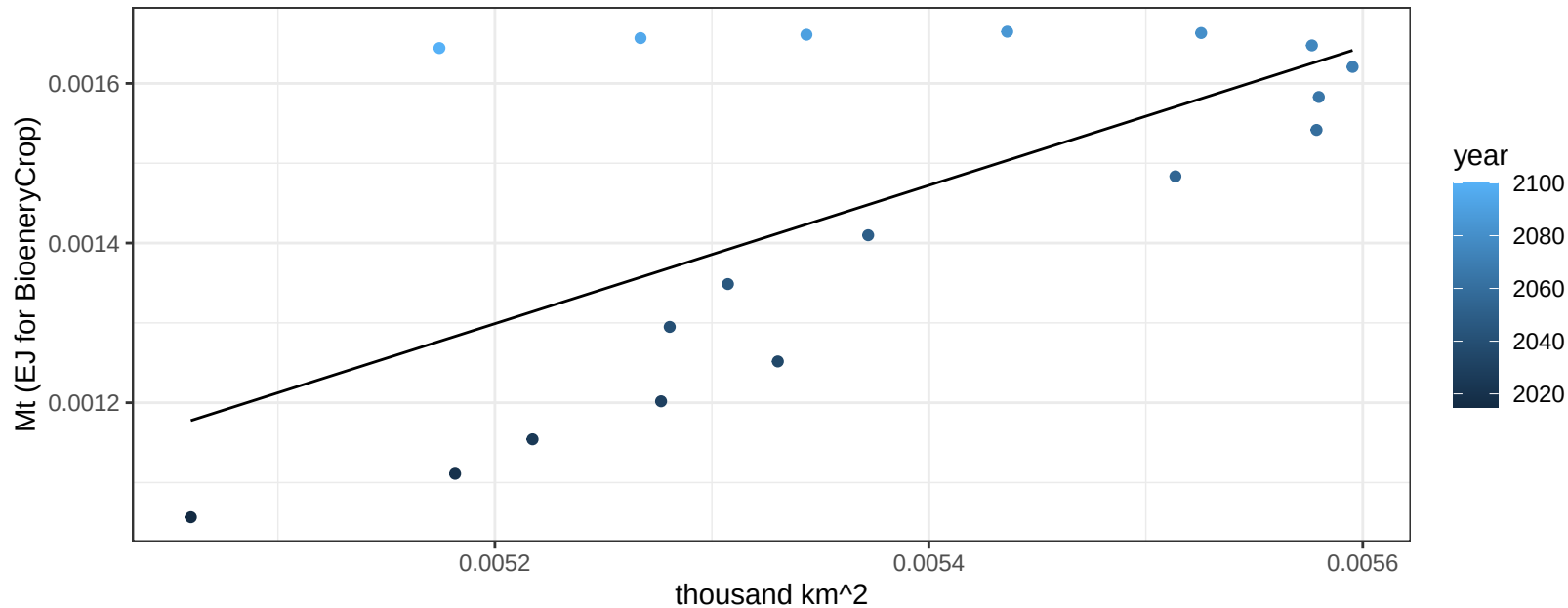
$$y = -0.22 + 6.55578 * x$$



European Free Trade Association MiscCrop production vs allocation

$r^2 = 0.43$ $p\text{val} = 0.00335$

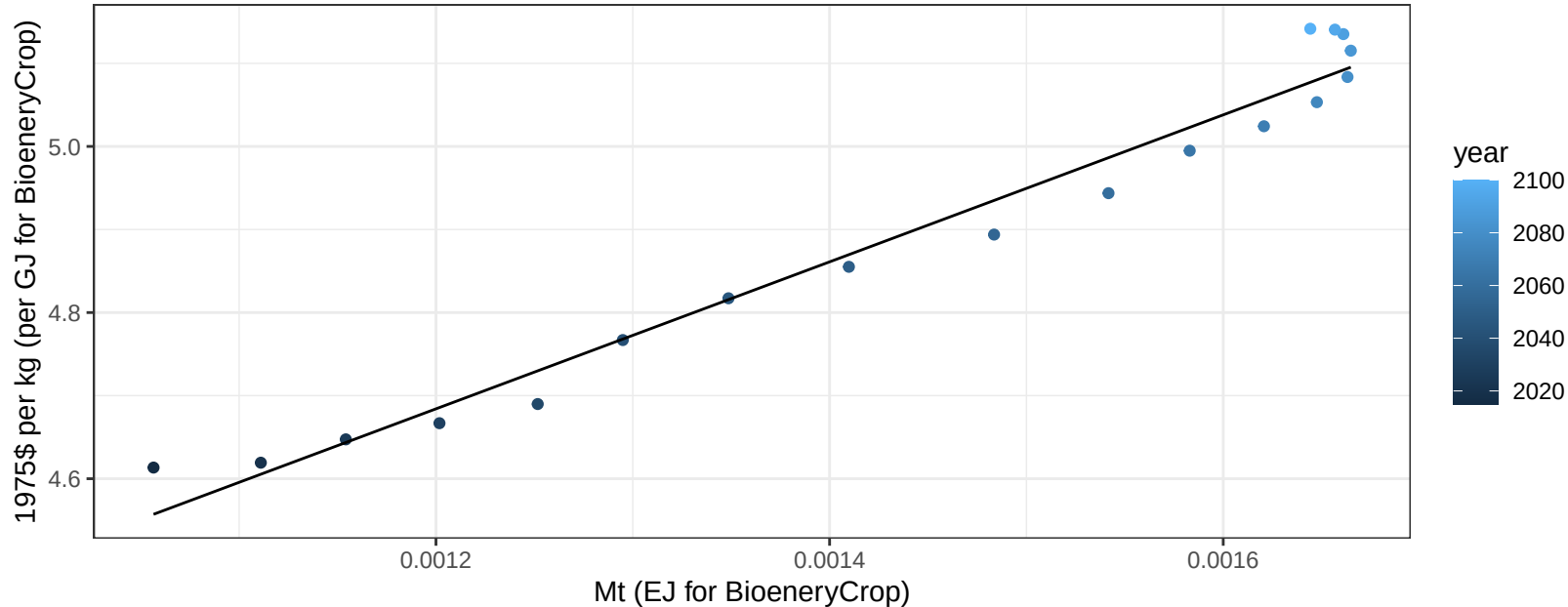
$y = 0 + 0.866 * x$



European Free Trade Association MiscCrop price vs production

$r^2 = 0.97$ $pval = 0$

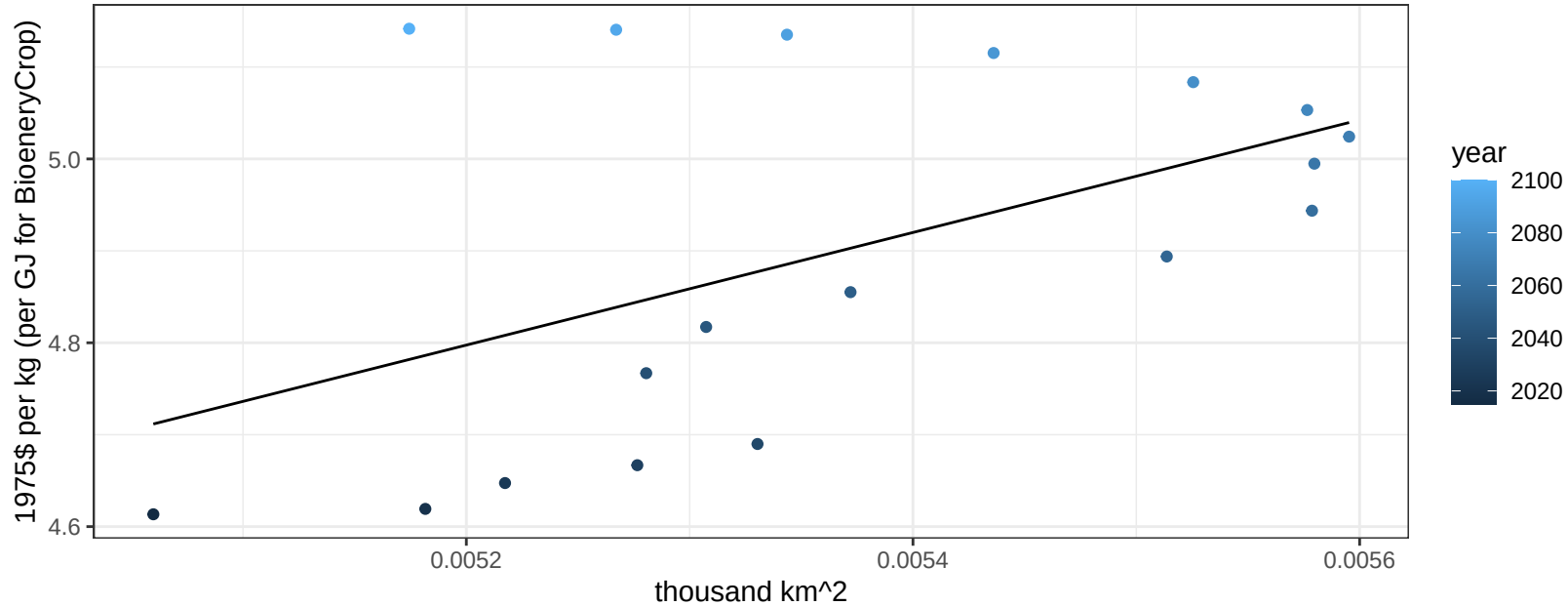
$$y = 3.62 + 884.73463 * x$$



European Free Trade Association MiscCrop price vs allocation

$r^2 = 0.26$ $p\text{val} = 0.02951$

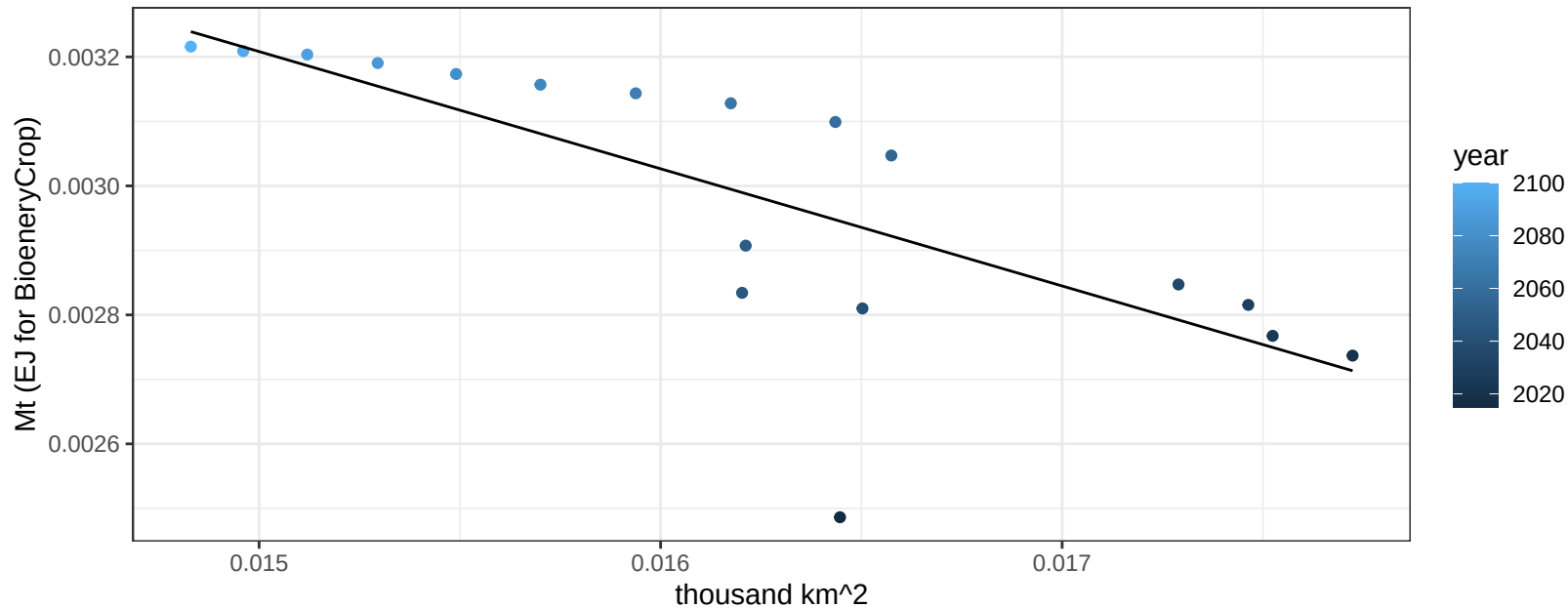
$$y = 1.61 + 612.45506 * x$$



European Free Trade Association NutsSeeds production vs allocation

$r^2 = 0.56$ $p\text{val} = 0.00033$

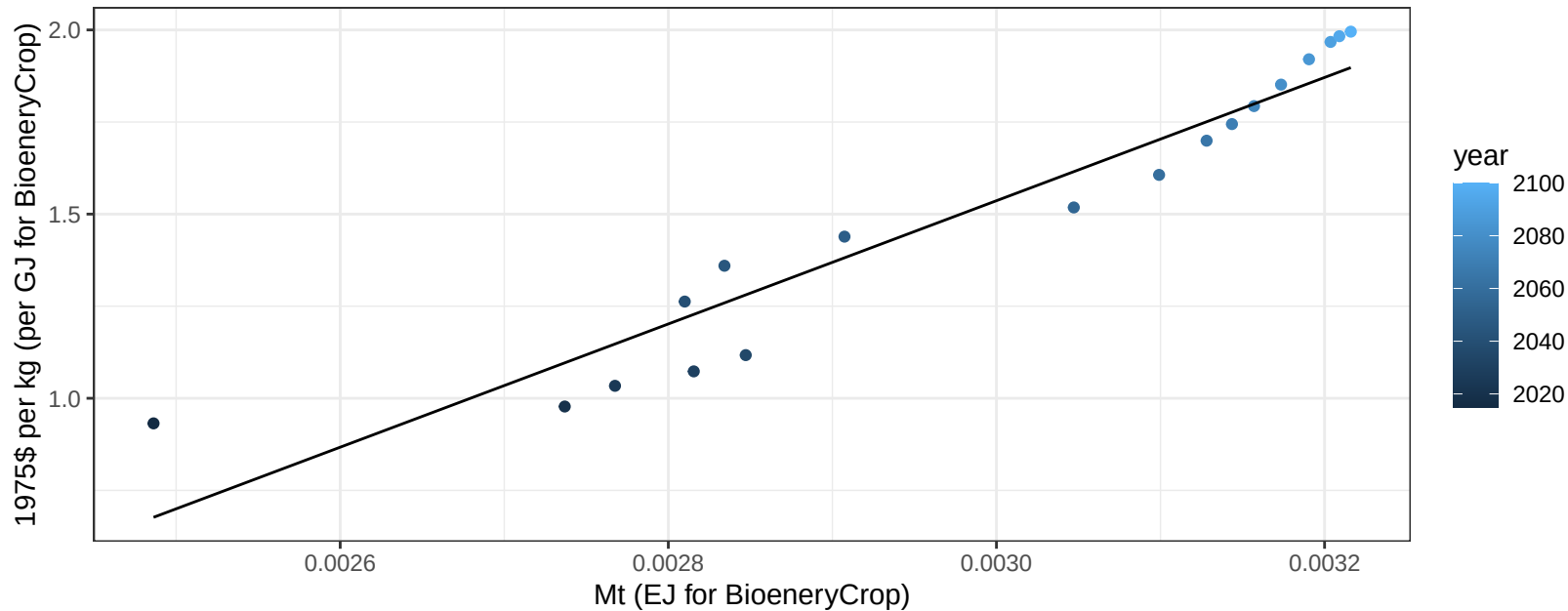
$$y = 0.01 + -0.182 * x$$



European Free Trade Association NutsSeeds price vs production

$r^2 = 0.91$ pval = 0

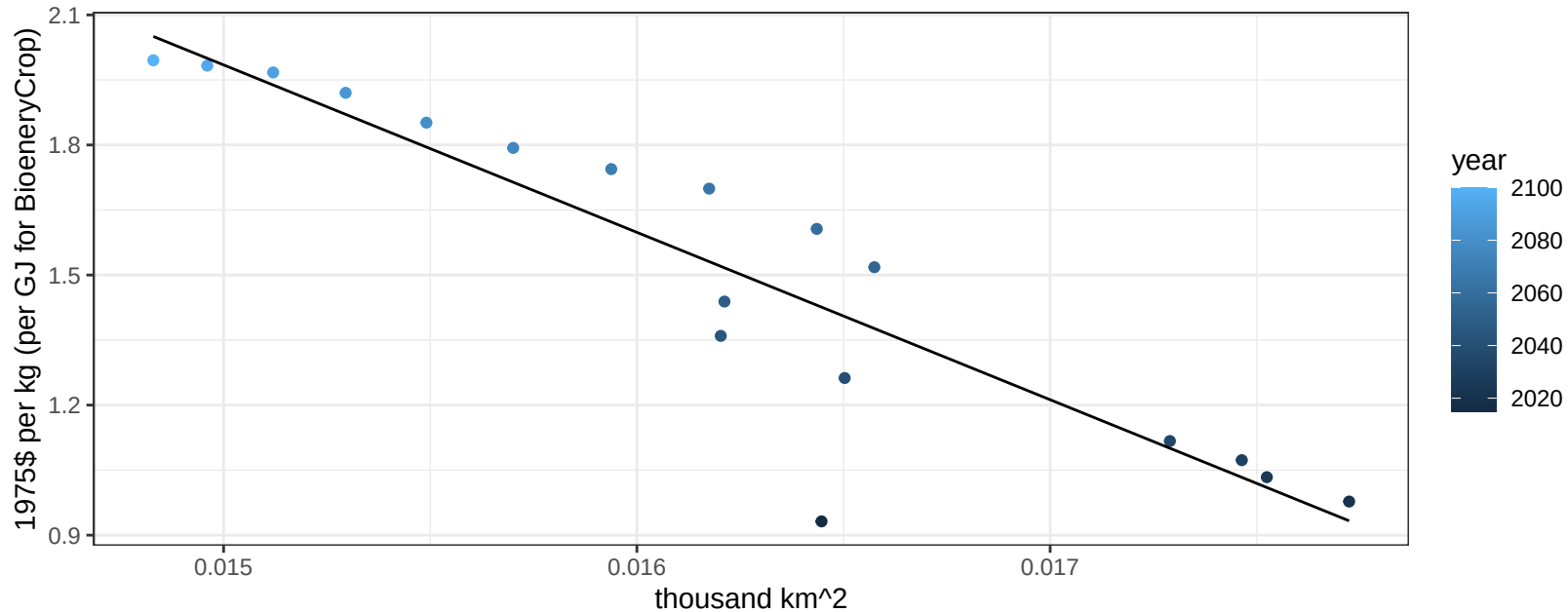
$$y = -3.48 + 1673.01232 * x$$



European Free Trade Association NutsSeeds price vs allocation

$r^2 = 0.83$ $p\text{val} = 0$

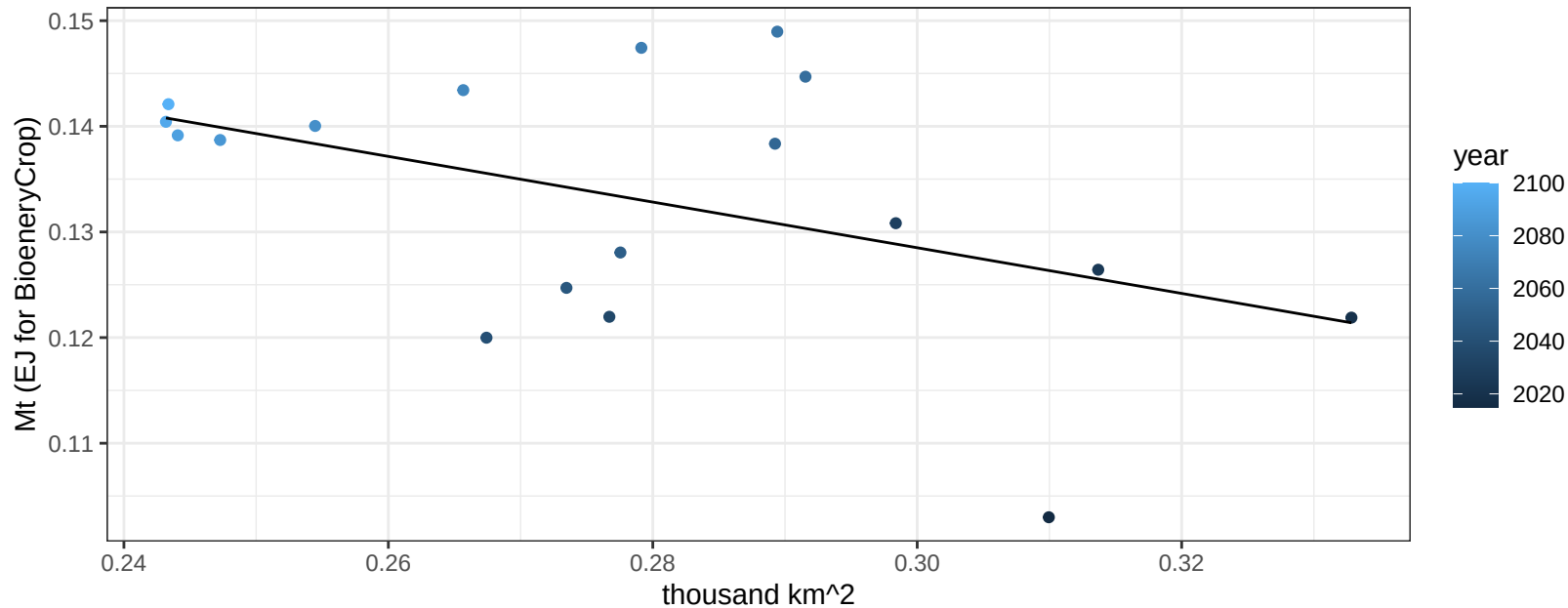
$$y = 7.78 + -386.10859 * x$$



European Free Trade Association OilCrop production vs allocation

$r^2 = 0.22$ $p\text{val} = 0.0498$

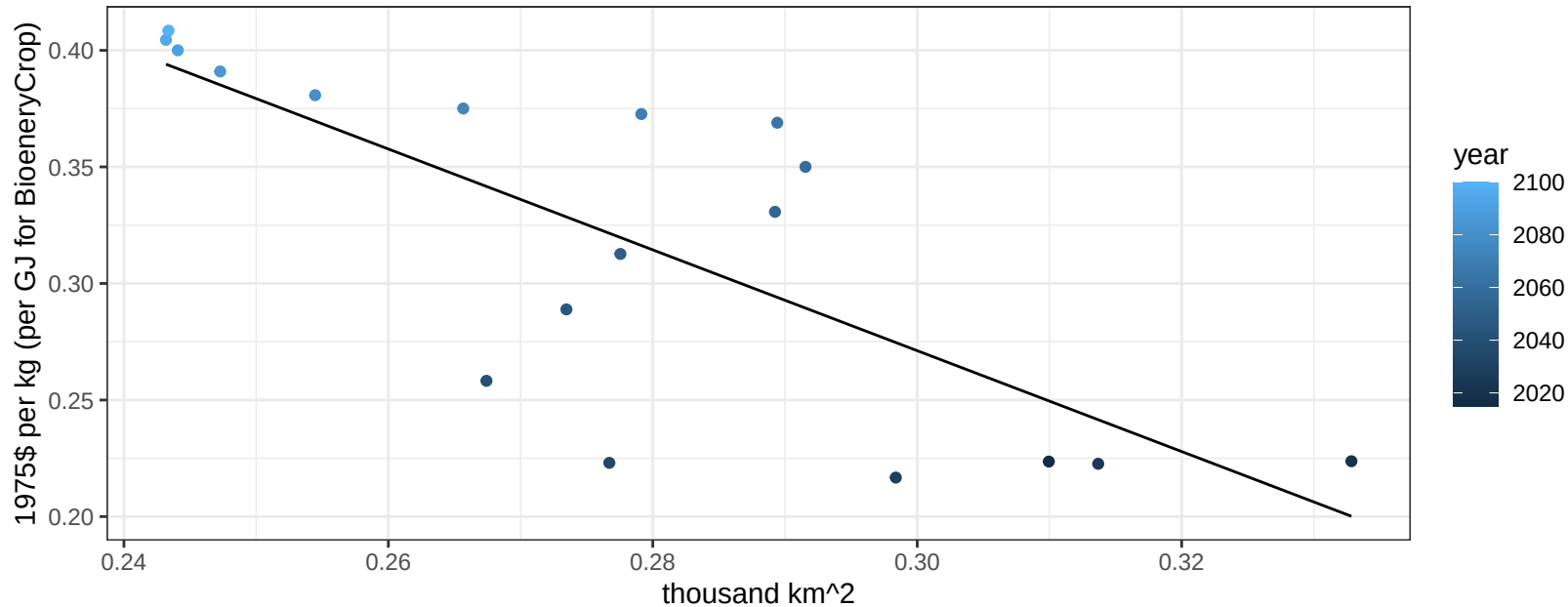
$y = 0.19 + -0.216 * x$



European Free Trade Association OilCrop price vs allocation

$r^2 = 0.58$ $p\text{val} = 0.00022$

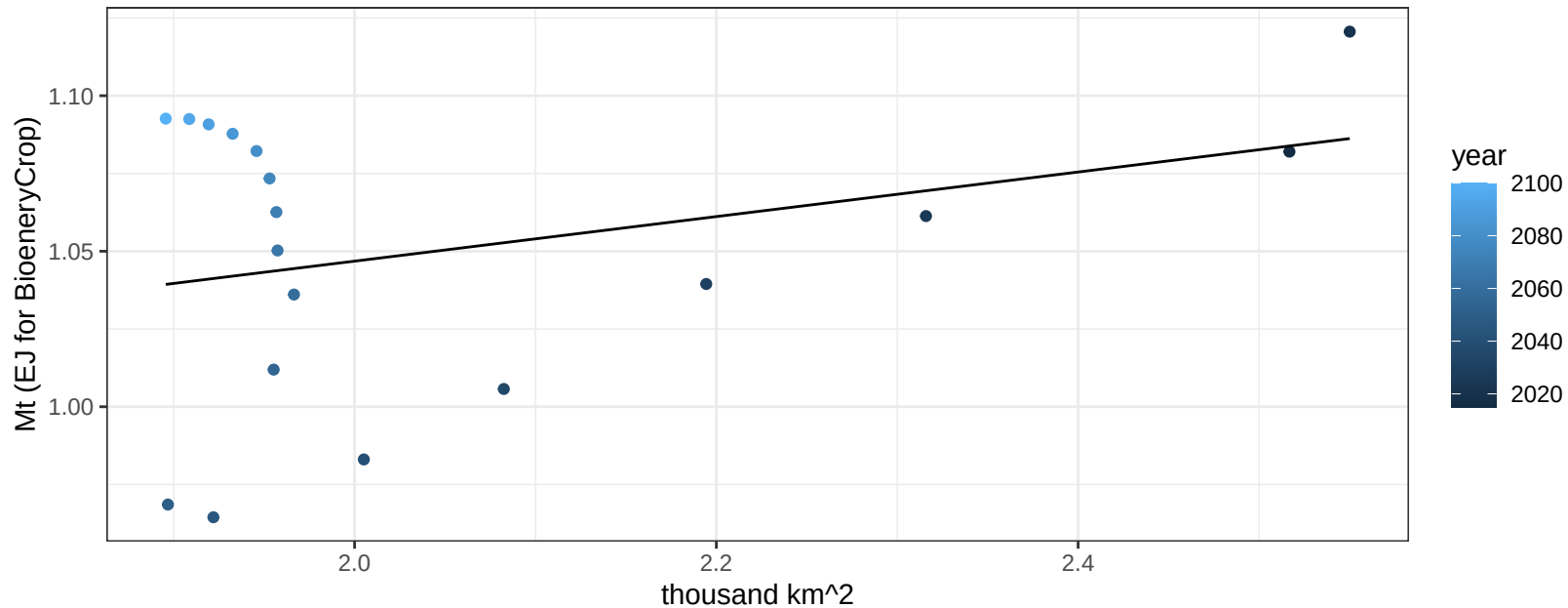
$$y = 0.92 + -2.16279 * x$$



European Free Trade Association OtherGrain production vs allocation

$r^2 = 0.1$ $p\text{val} = 0.19632$

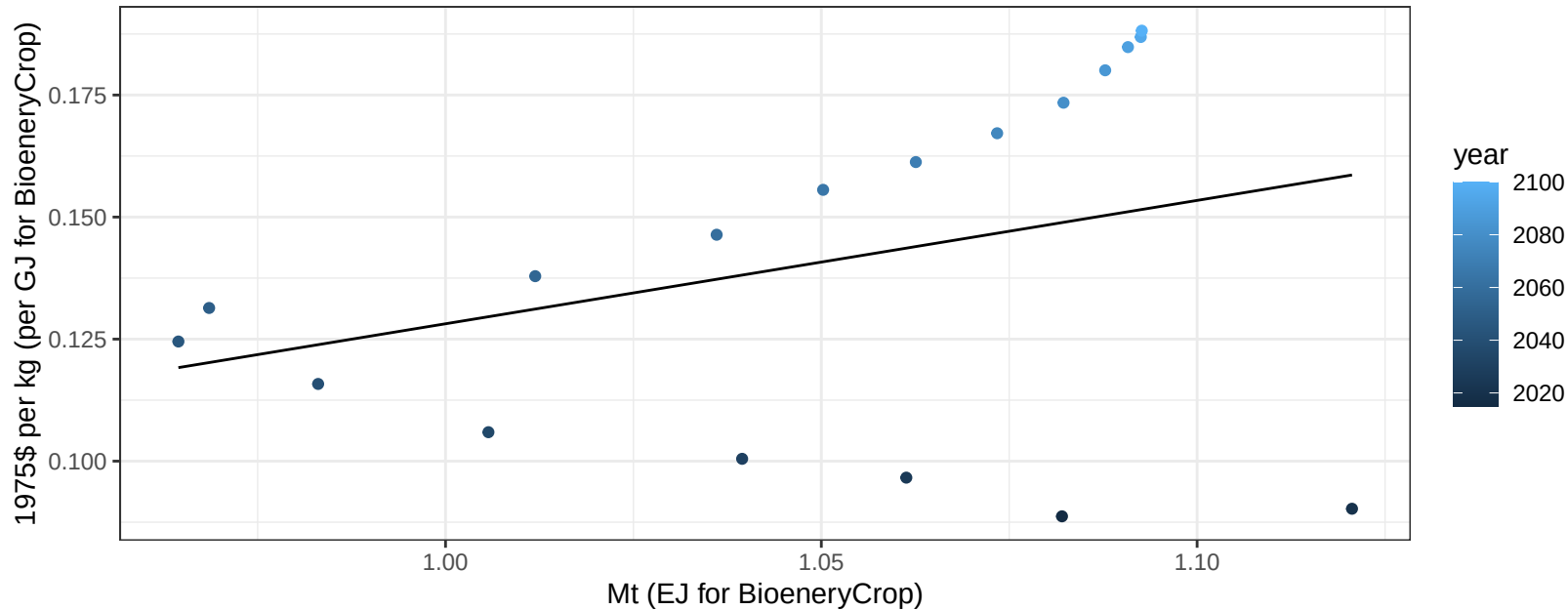
$$y = 0.9 + 0.072 * x$$



European Free Trade Association OtherGrain price vs production

$r^2 = 0.11$ $pval = 0.17871$

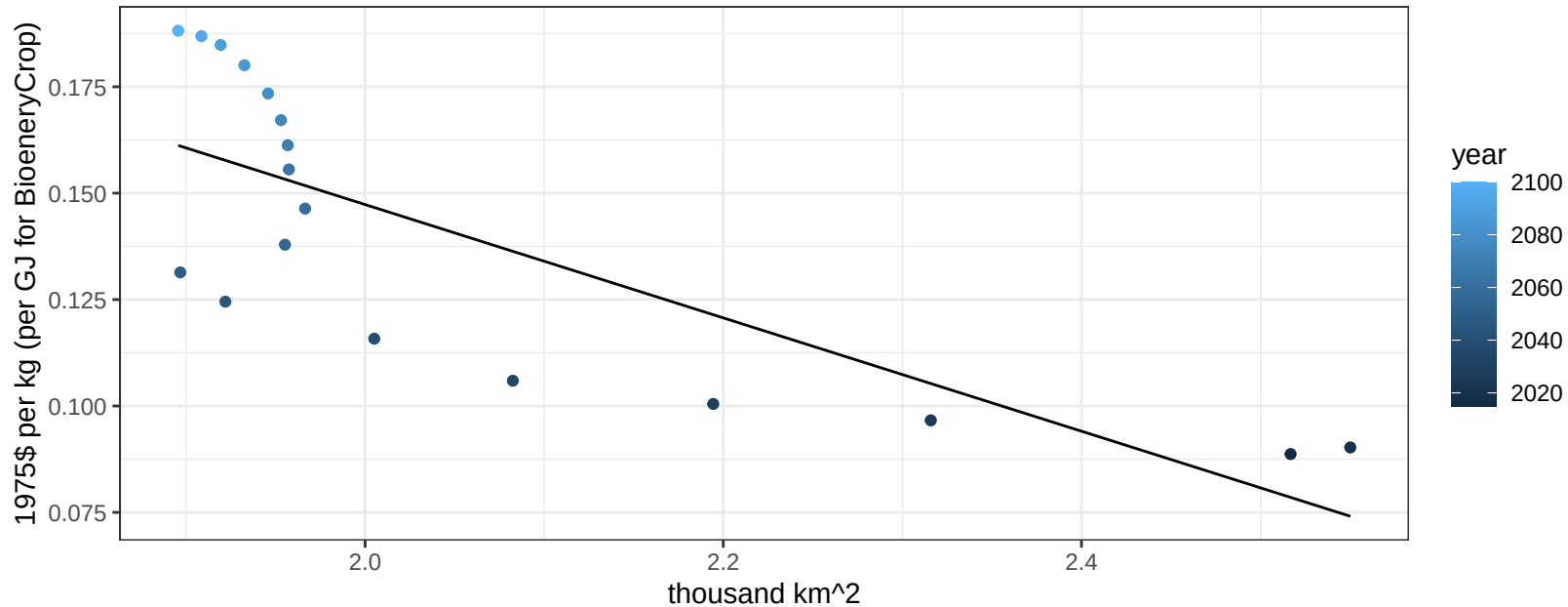
$$y = -0.12 + 0.25271 * x$$



European Free Trade Association OtherGrain price vs allocation

$r^2 = 0.61$ $p\text{val} = 0.00014$

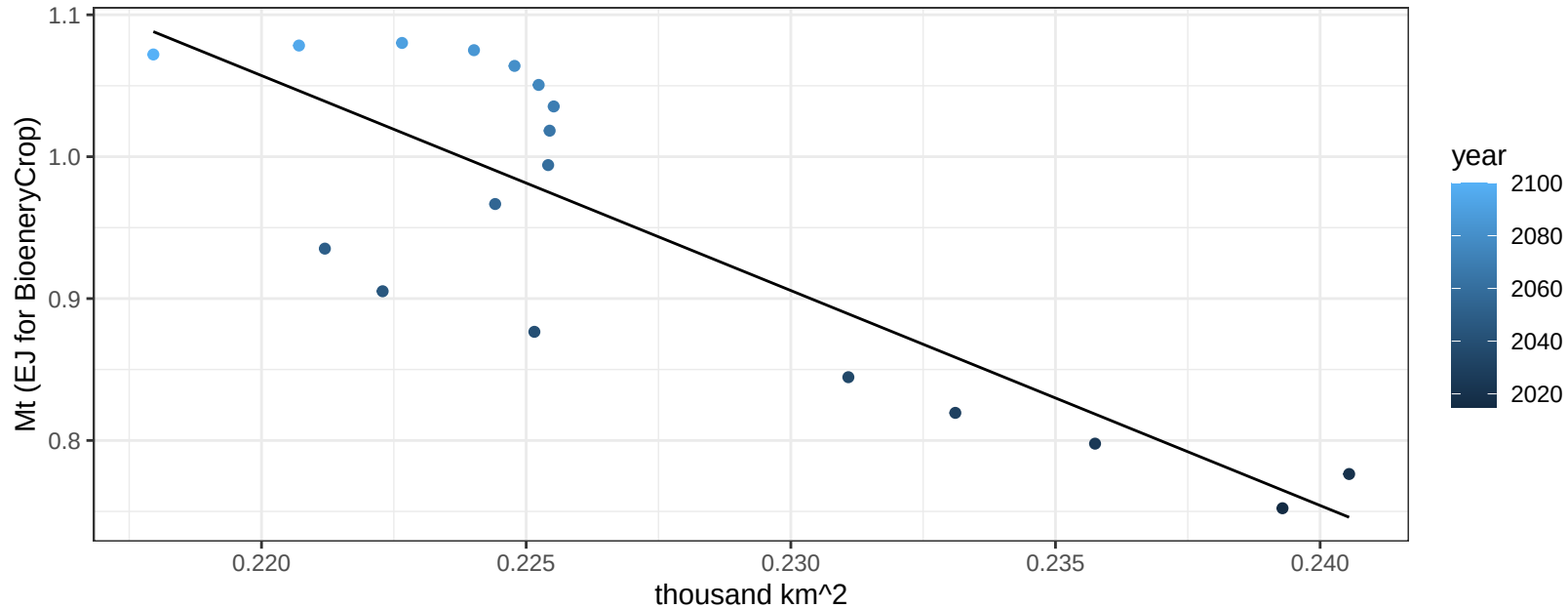
$$y = 0.41 + -0.13313 * x$$



European Free Trade Association RootTuber production vs allocation

$r^2 = 0.7$ $p\text{val} = 2e-05$

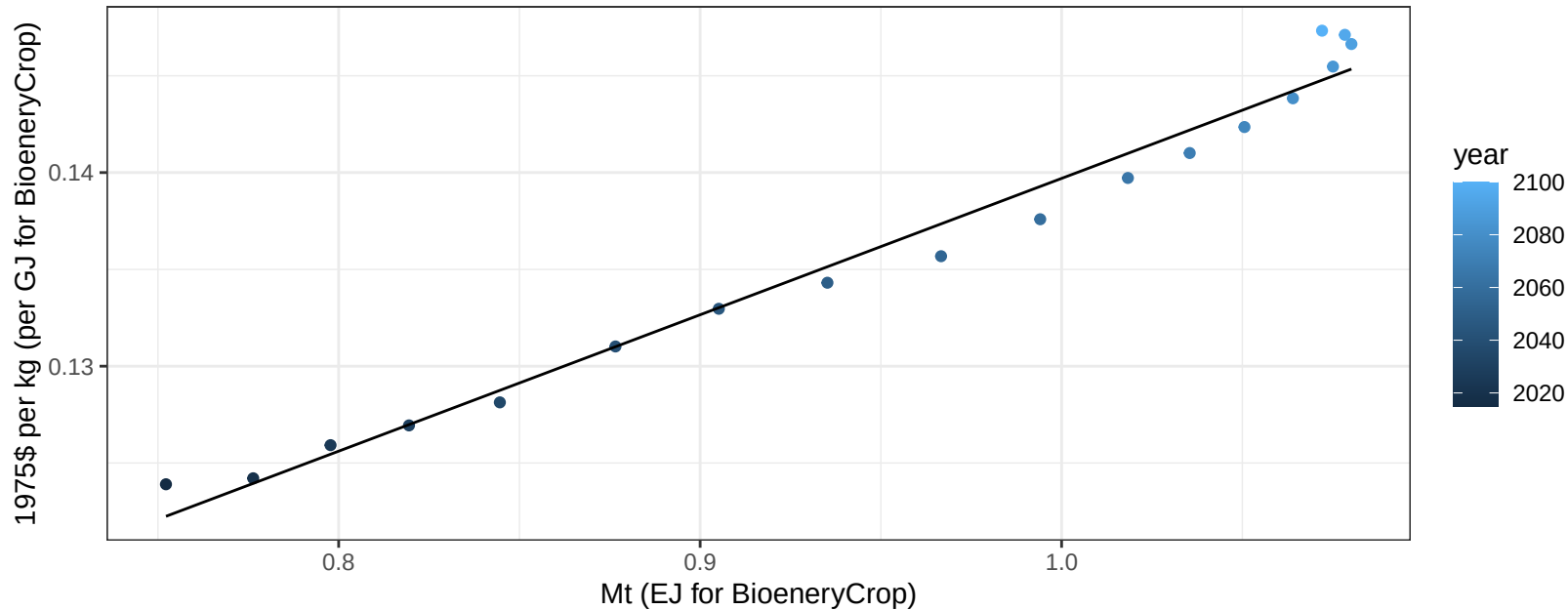
$y = 4.39 + -15.15 * x$



European Free Trade Association RootTuber price vs production

$r^2 = 0.98$ $p\text{-val} = 0$

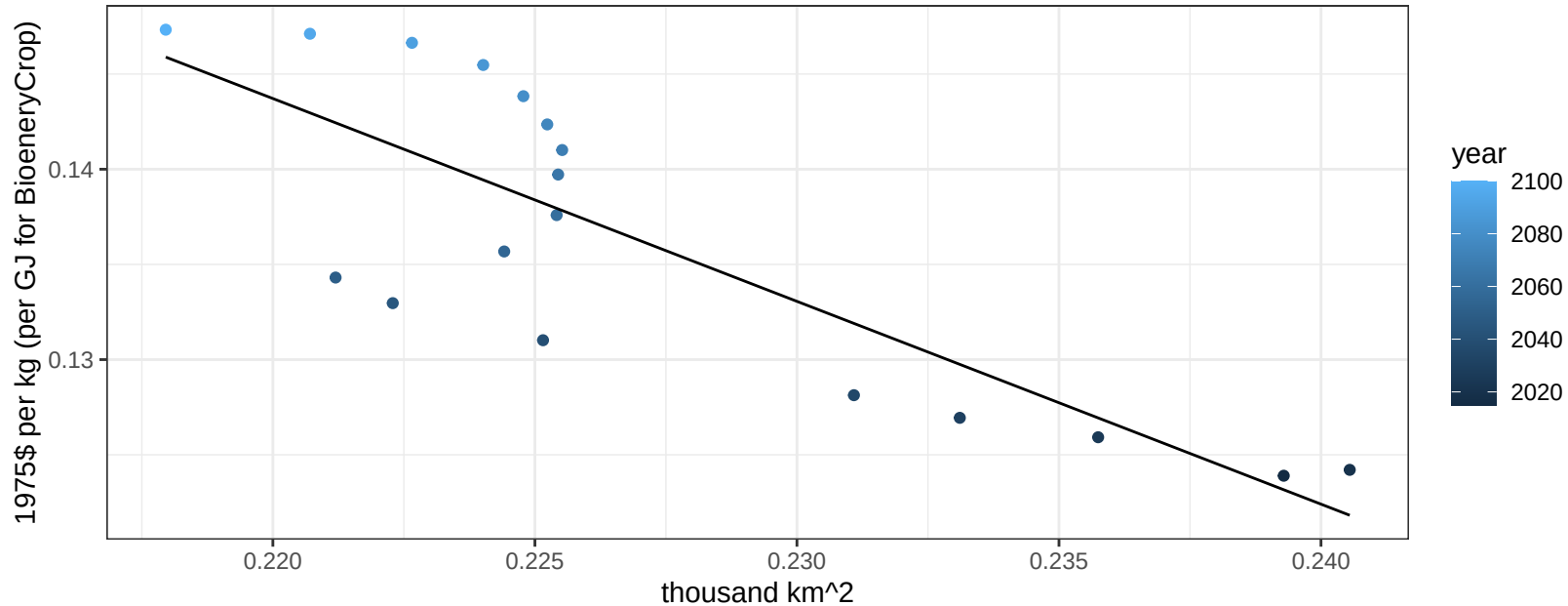
$$y = 0.07 + 0.07045 * x$$



European Free Trade Association RootTuber price vs allocation

$r^2 = 0.68$ $p\text{-val} = 3e-05$

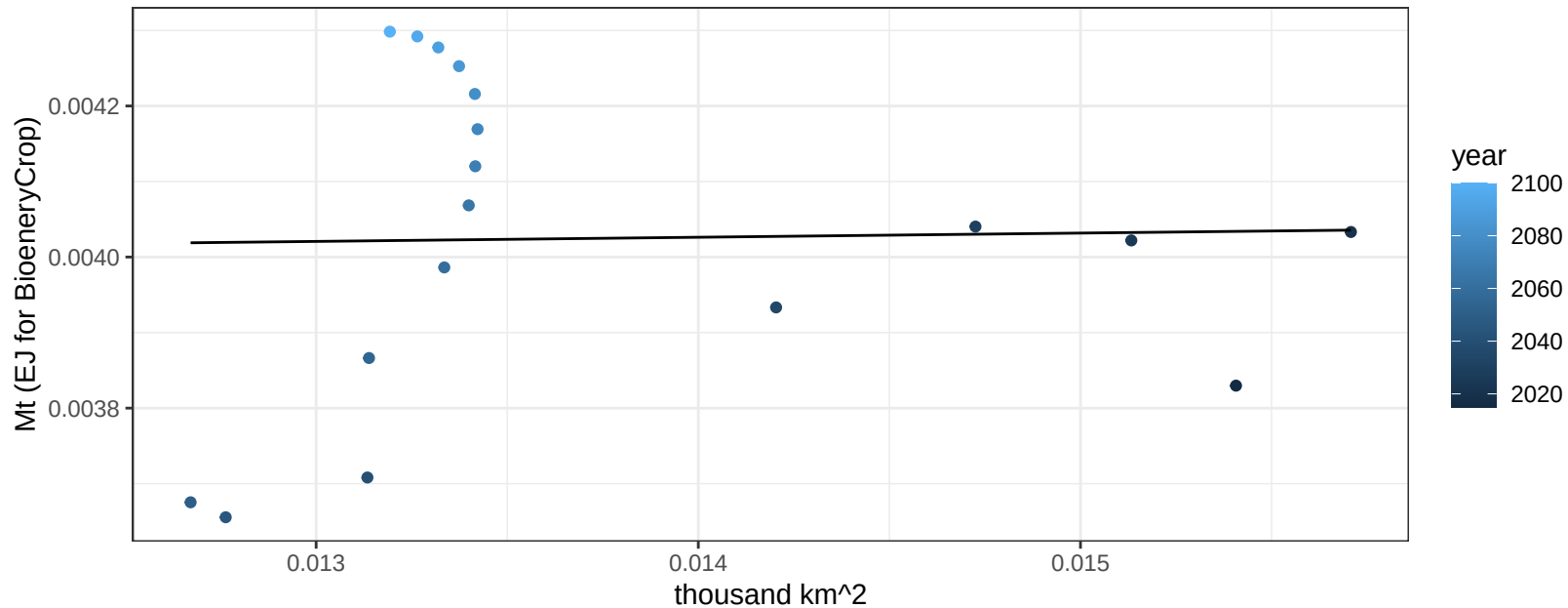
$$y = 0.38 + -1.06536 * x$$



European Free Trade Association Soybean production vs allocation

$r^2 = 0$ pval = 0.92584

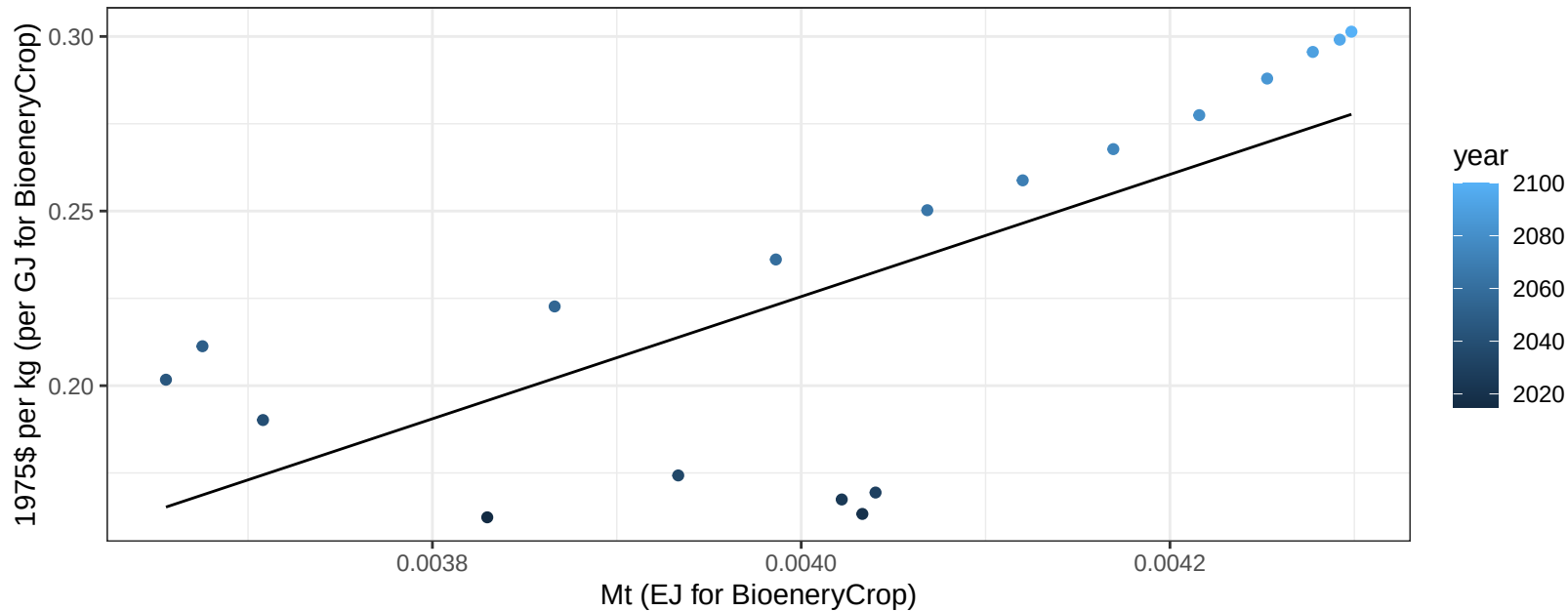
$y = 0 + 0.006 * x$



European Free Trade Association Soybean price vs production

$r^2 = 0.52$ $p\text{-val} = 0.00075$

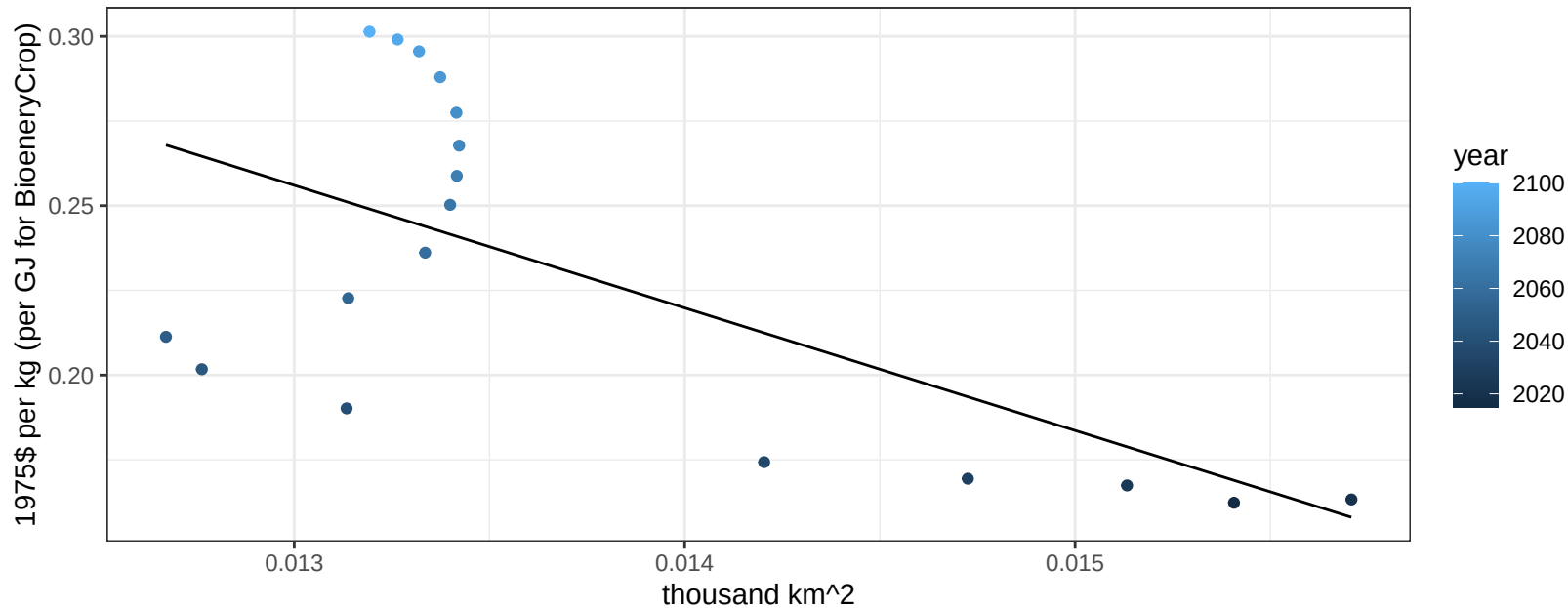
$$y = -0.47 + 174.93346 * x$$



European Free Trade Association Soybean price vs allocation

$r^2 = 0.41$ $p\text{val} = 0.00431$

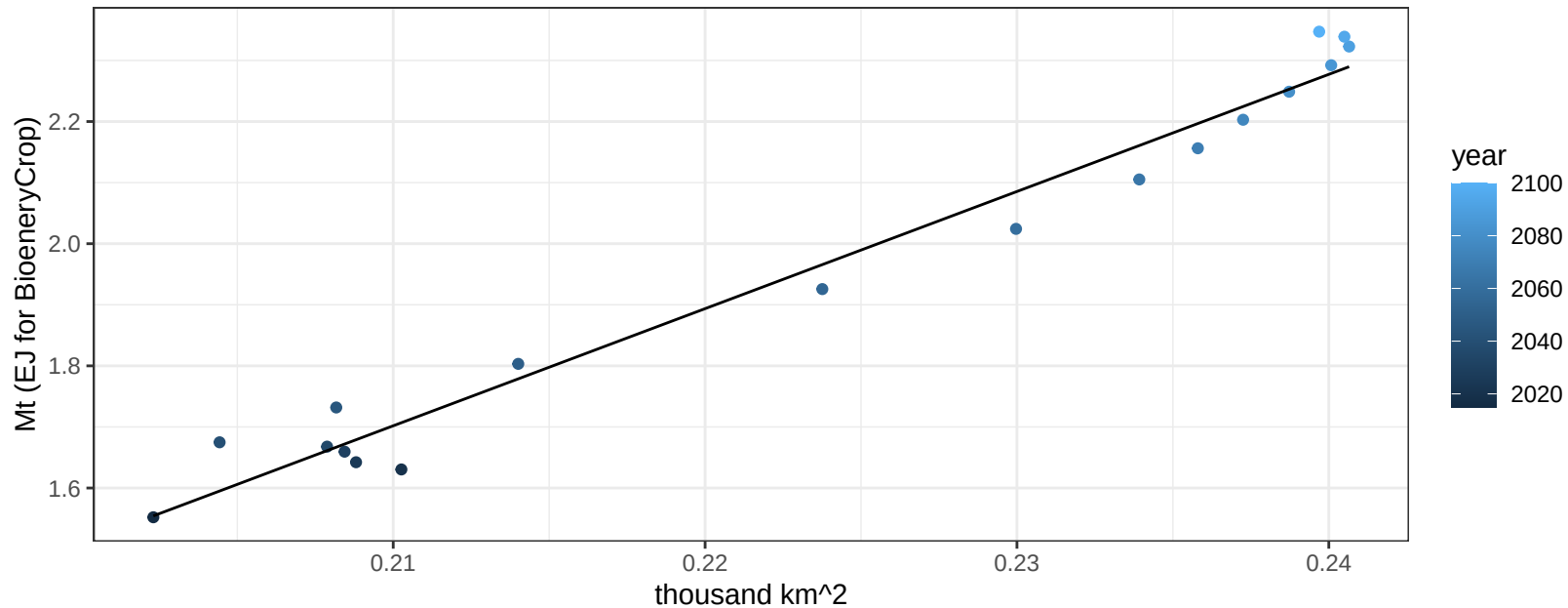
$$y = 0.73 + -36.19072 * x$$



European Free Trade Association SugarCrop production vs allocation

$r^2 = 0.97$ $p\text{-val} = 0$

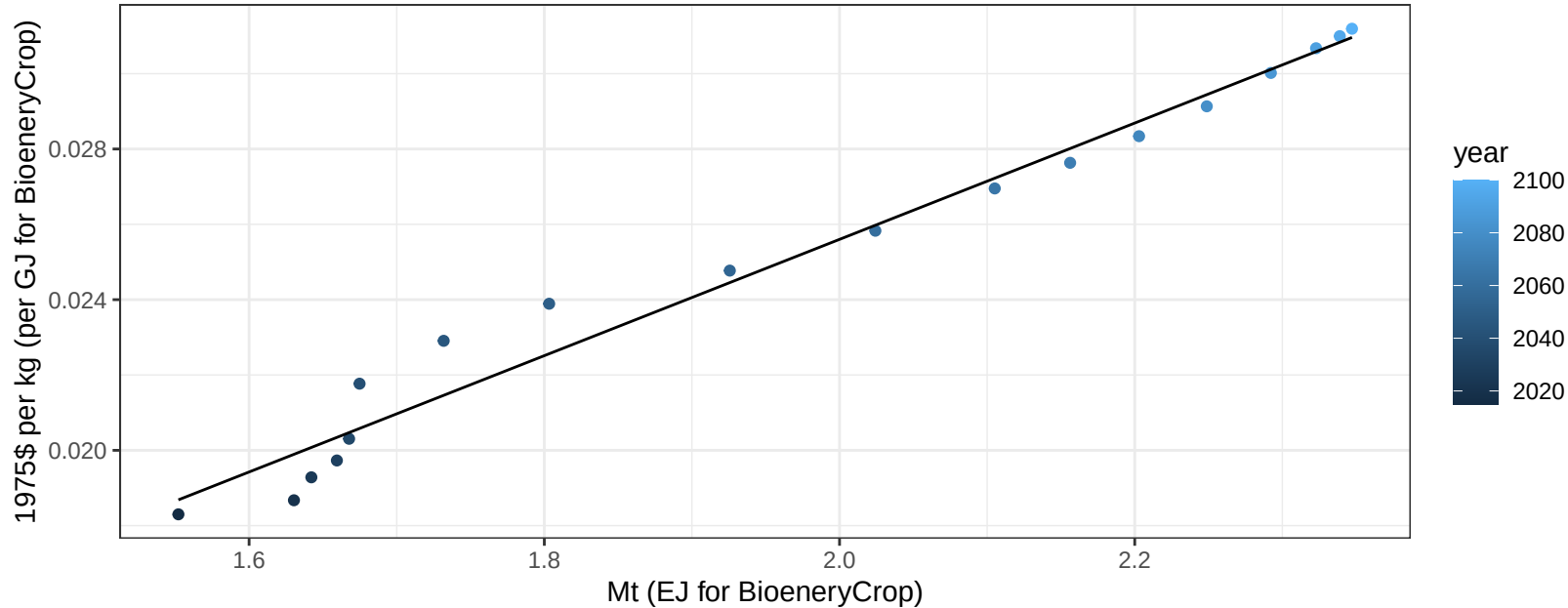
$$y = -2.33 + 19.181 * x$$

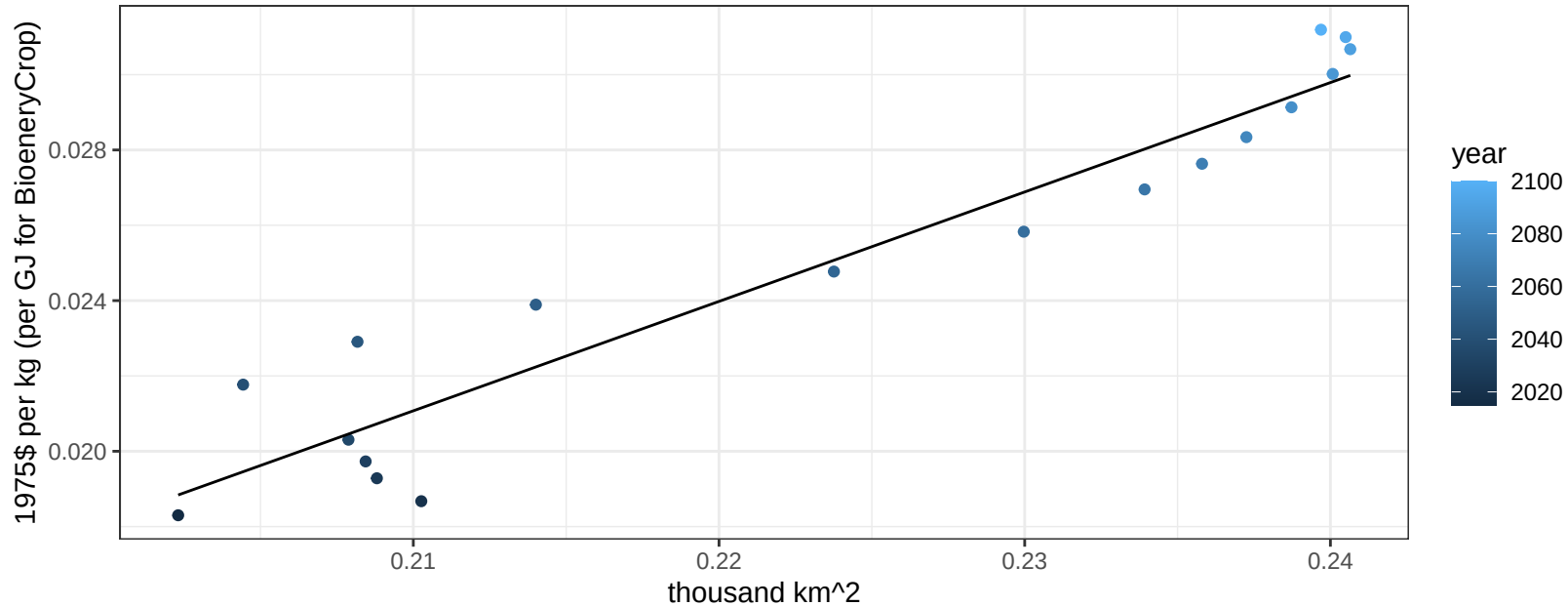


European Free Trade Association SugarCrop price vs production

$r^2 = 0.98$ $p\text{val} = 0$

$$y = -0.01 + 0.01544 * x$$

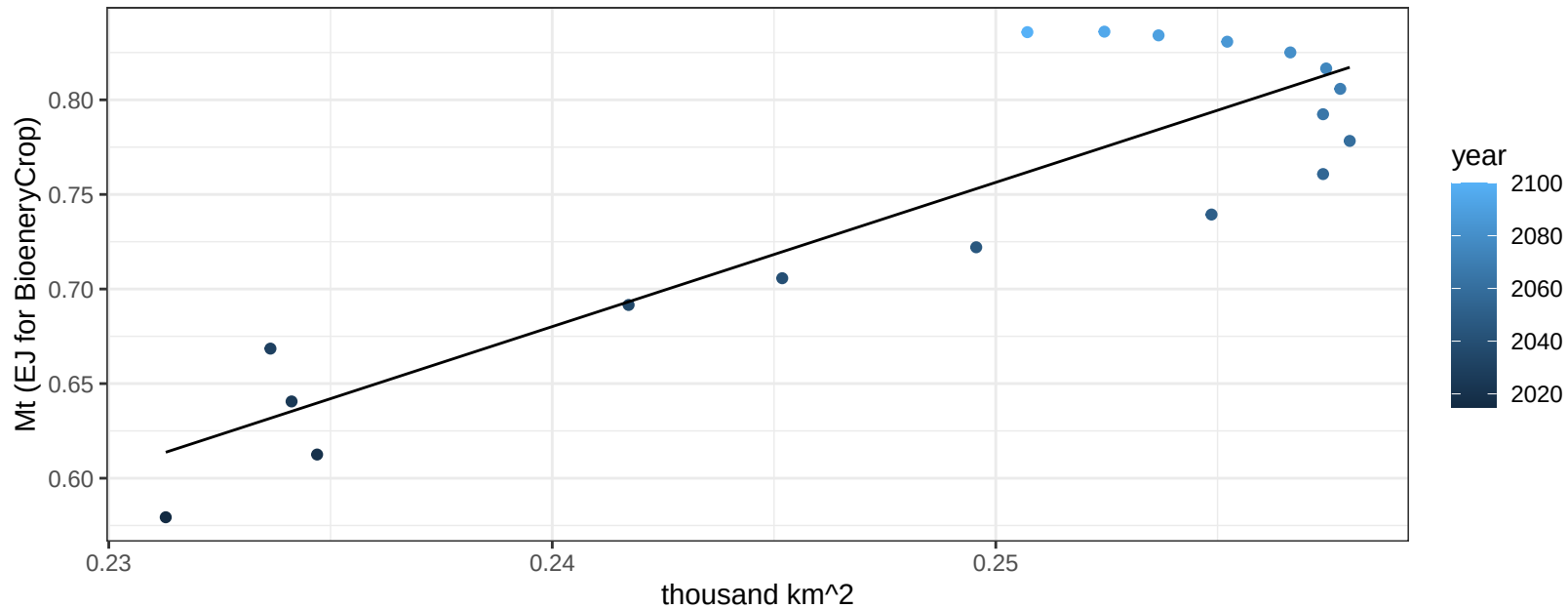


$$r^2 = 0.91 \quad p\text{-val} = 0$$
$$y = -0.04 + 0.29053 * x$$


European Free Trade Association Vegetables production vs allocation

$r^2 = 0.78$ $p\text{-val} = 0$

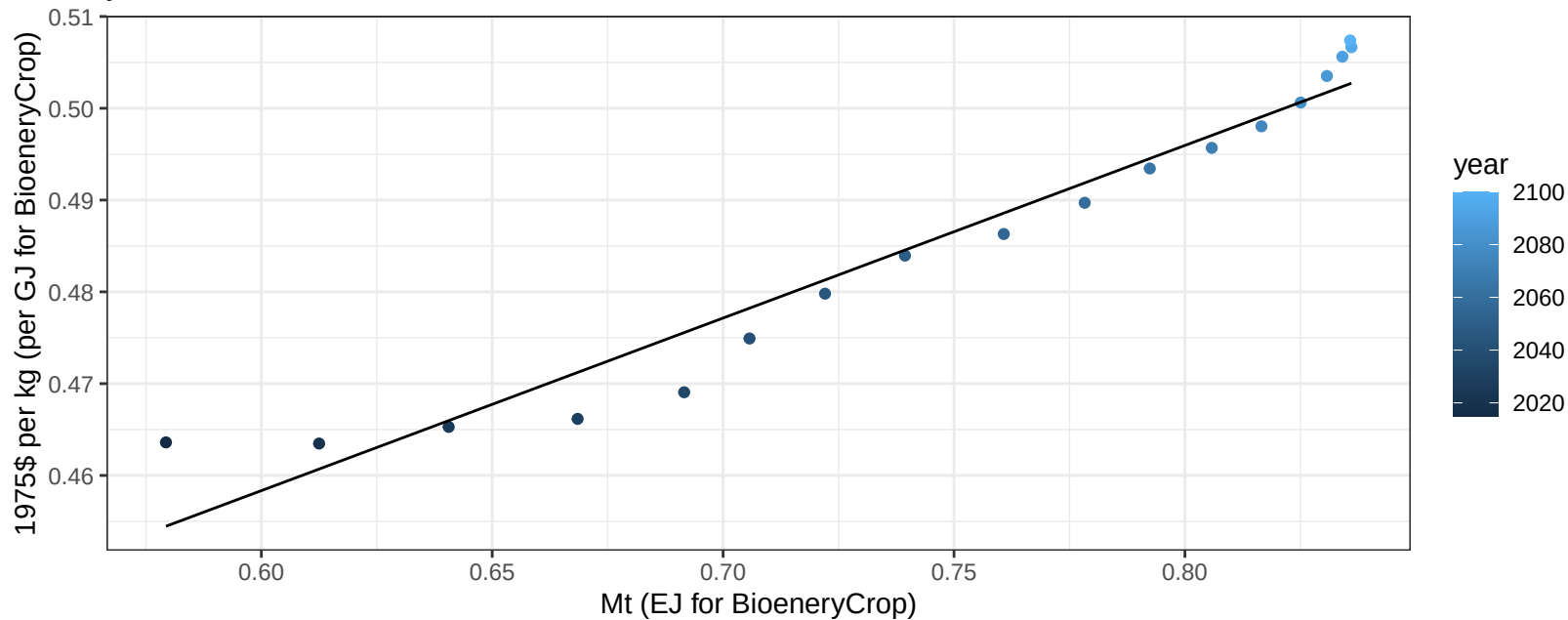
$$y = -1.15 + 7.622 * x$$



European Free Trade Association Vegetables price vs production

$r^2 = 0.95$ $p\text{-val} = 0$

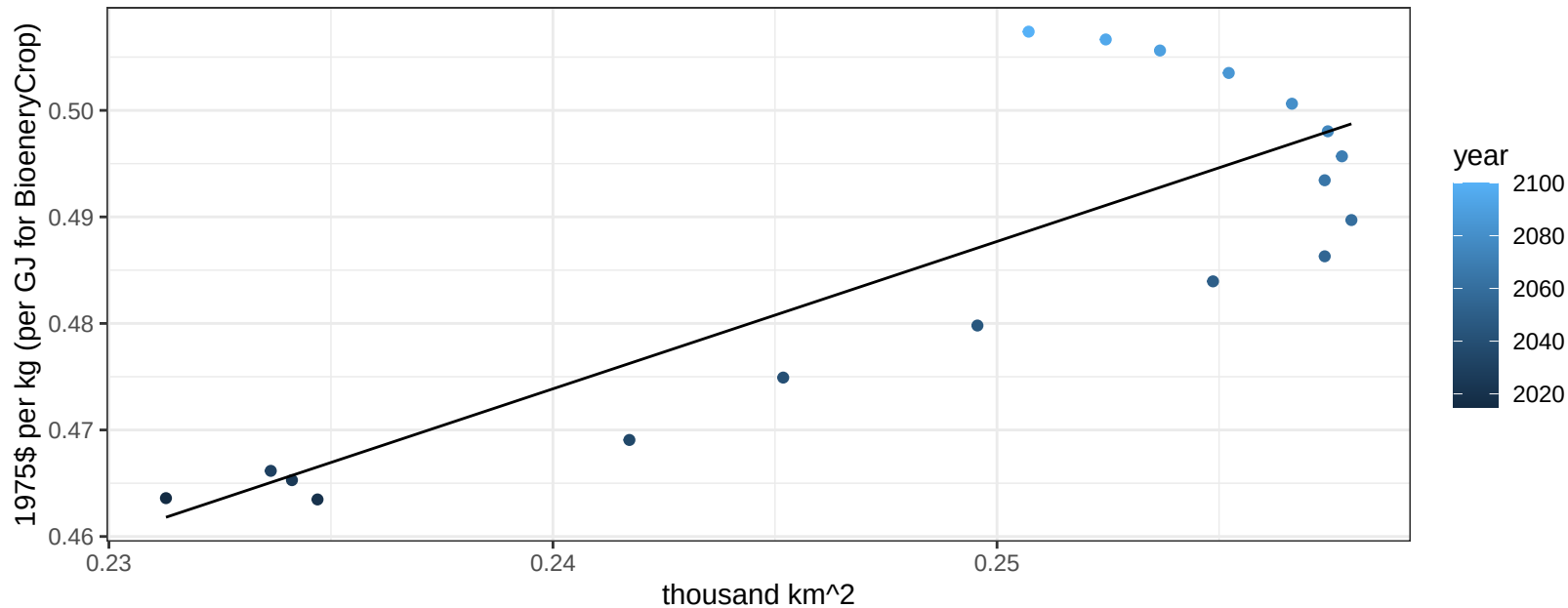
$$y = 0.35 + 0.18804 * x$$



European Free Trade Association Vegetables price vs allocation

$r^2 = 0.69$ $p\text{-val} = 2e-05$

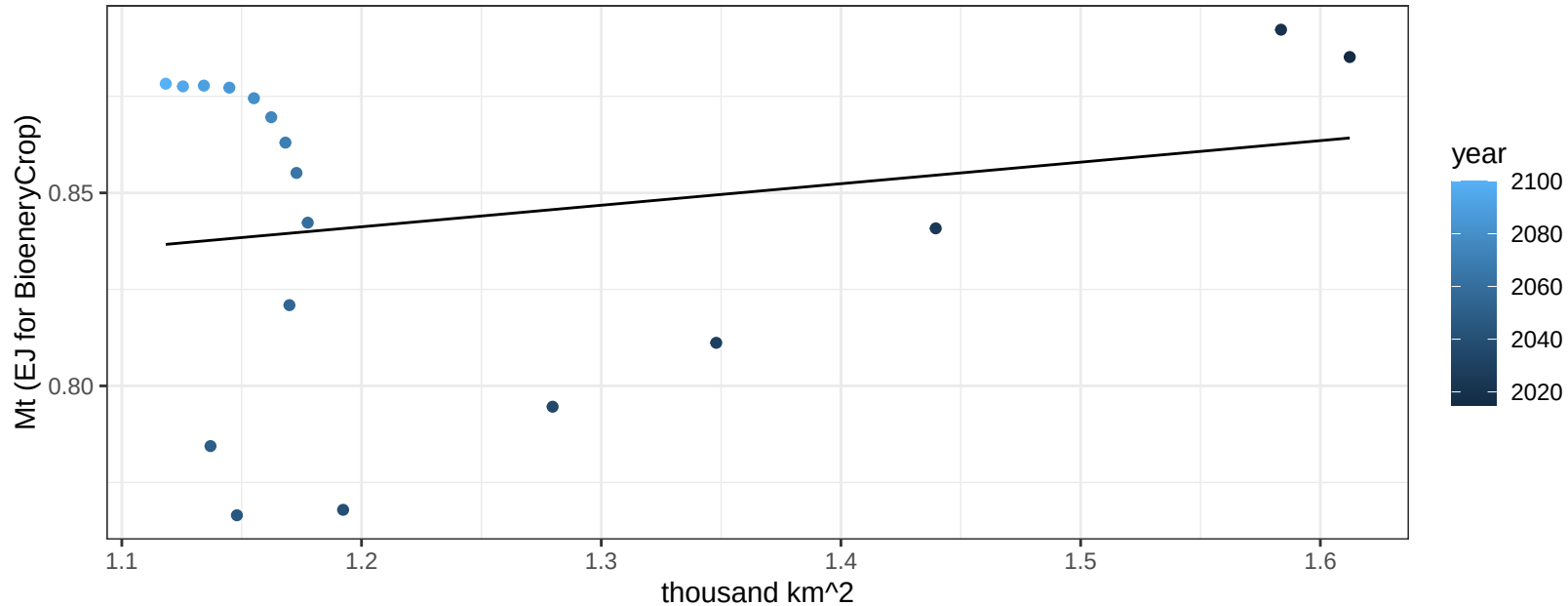
$y = 0.14 + 1.3834 * x$



European Free Trade Association Wheat production vs allocation

$r^2 = 0.04$ $p\text{val} = 0.41163$

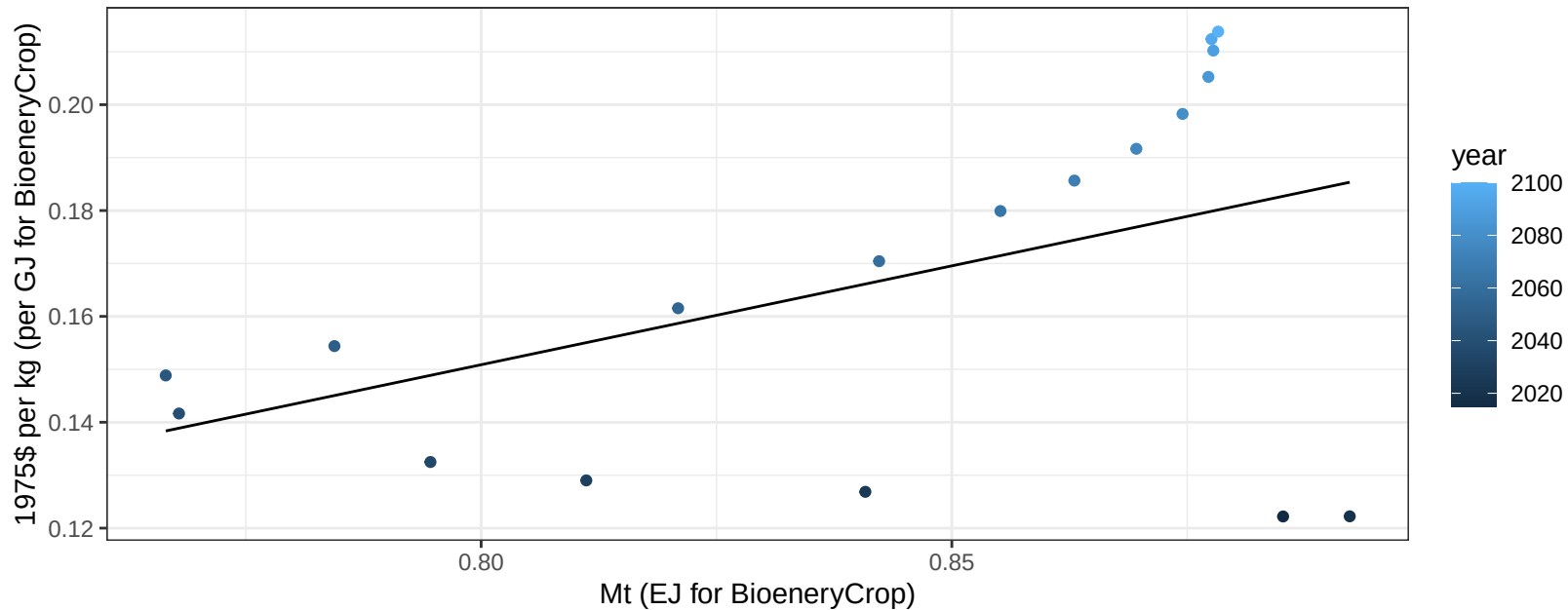
$$y = 0.77 + 0.056 * x$$



European Free Trade Association Wheat price vs production

$r^2 = 0.22$ $p\text{-val} = 0.04991$

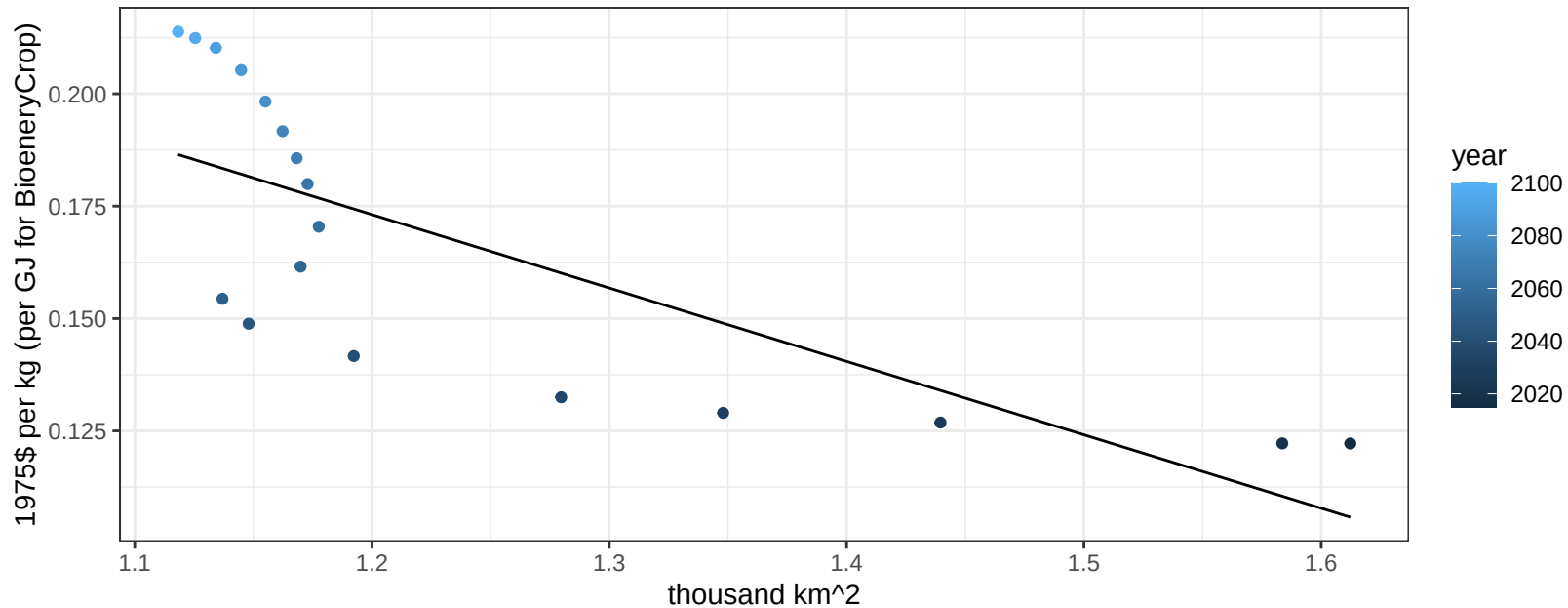
$$y = -0.15 + 0.37359 * x$$



European Free Trade Association Wheat price vs allocation

$r^2 = 0.57$ $p\text{val} = 0.00028$

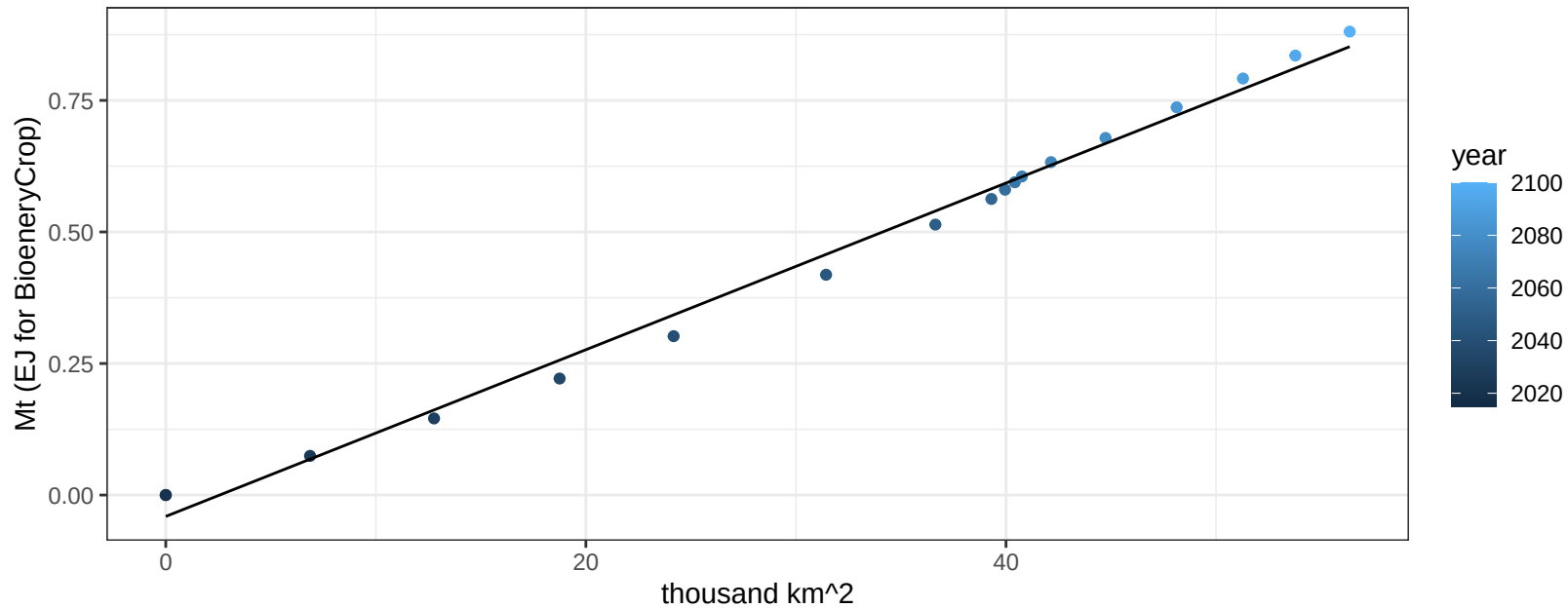
$$y = 0.37 + -0.1633 * x$$



India BioenergyCrop production vs allocation

$r^2 = 0.99$ $pval = 0$

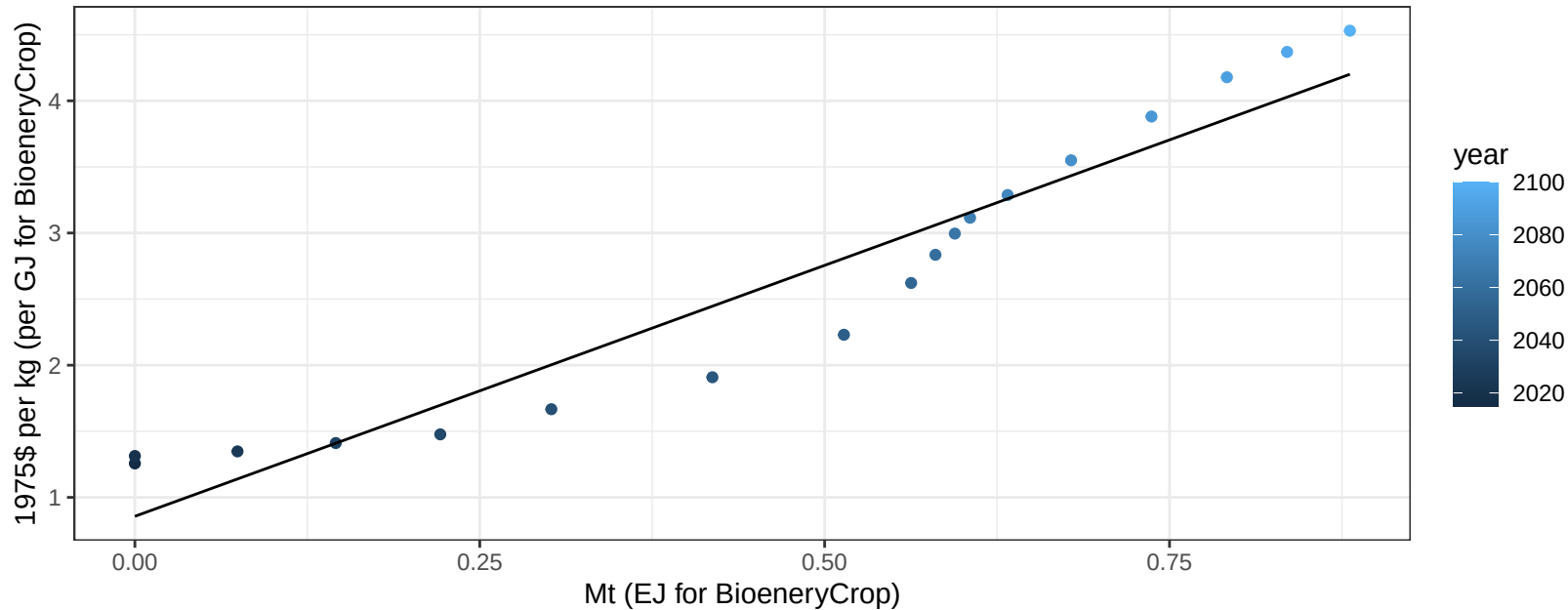
$$y = -0.04 + 0.016 * x$$



India BioenergyCrop price vs production

$r^2 = 0.92$ $pval = 0$

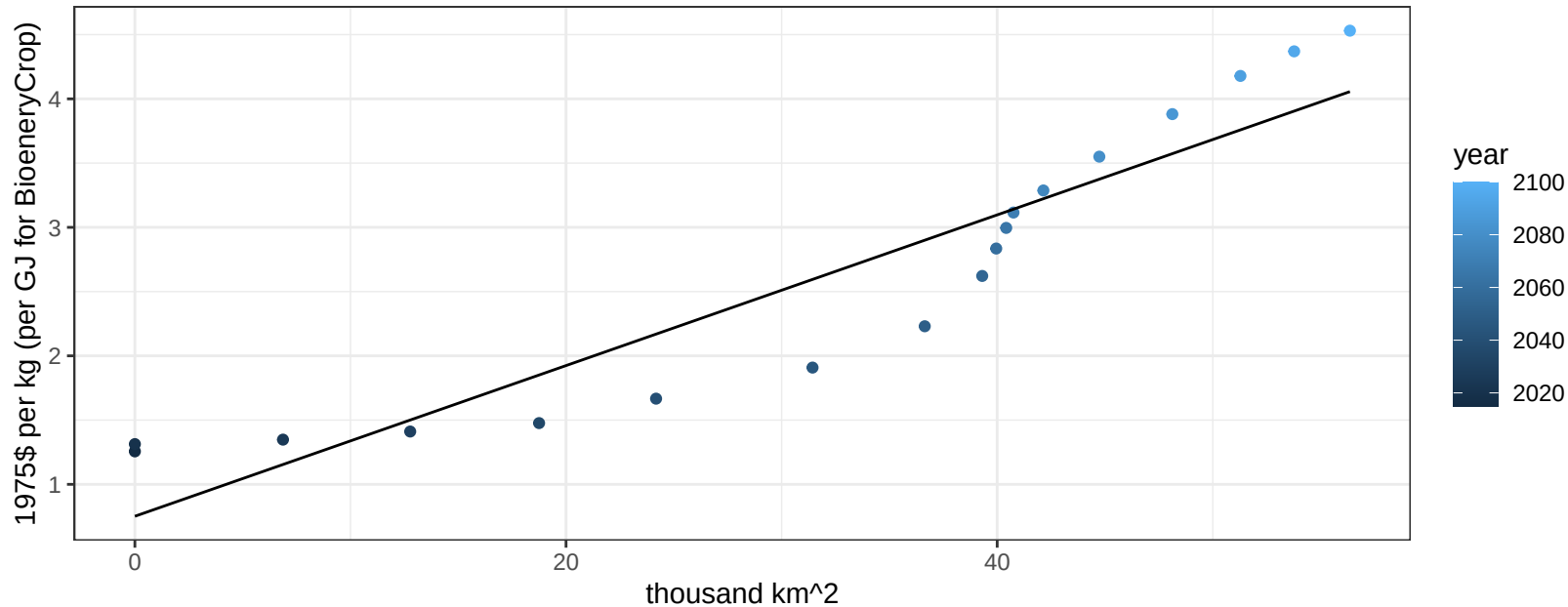
$$y = 0.86 + 3.79672 * x$$



India BioenergyCrop price vs allocation

$r^2 = 0.87$ $pval = 0$

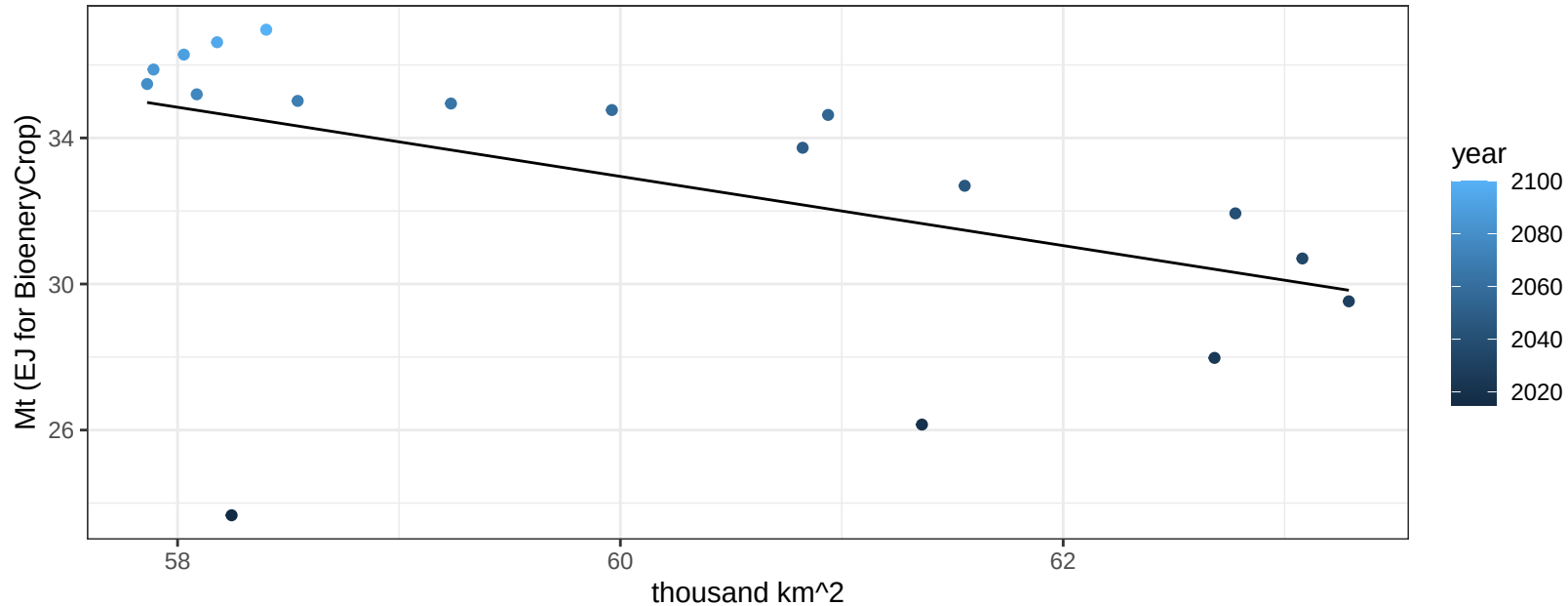
$$y = 0.75 + 0.05863 * x$$



India Corn production vs allocation

$r^2 = 0.25$ $p\text{val} = 0.03544$

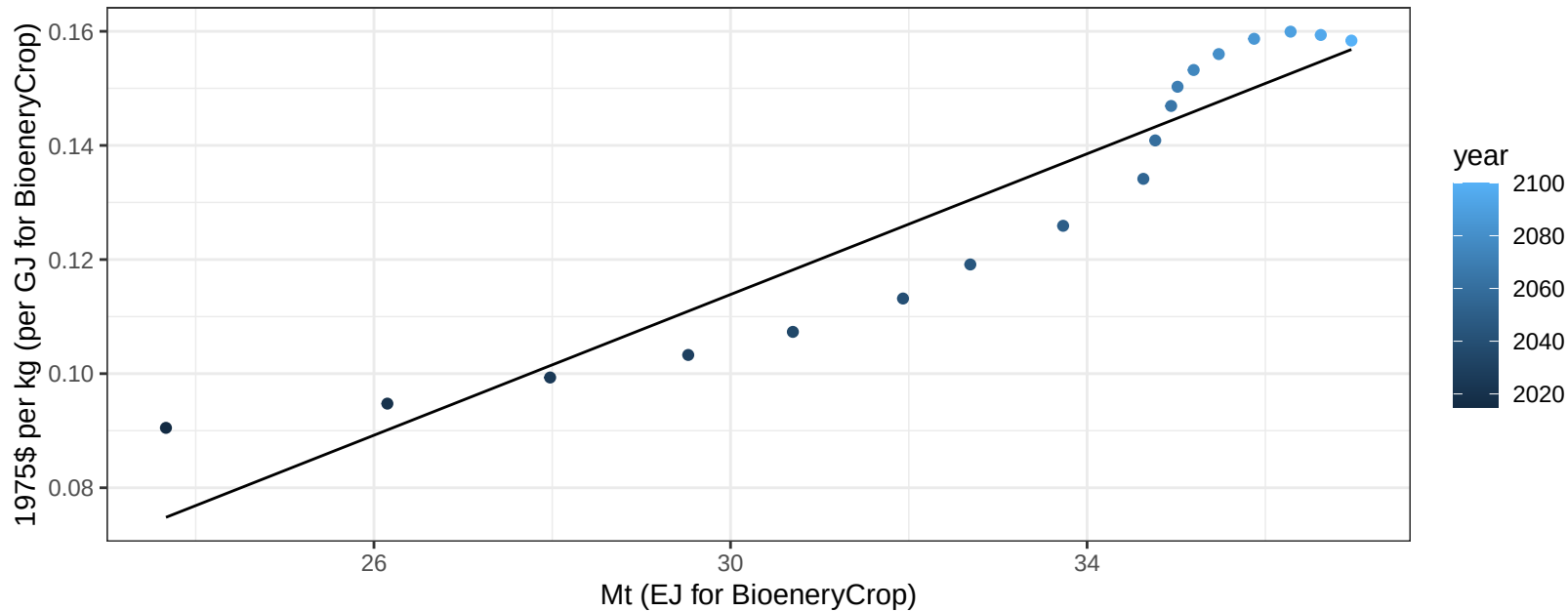
$$y = 89.8 + -0.947 * x$$



India Corn price vs production

$r^2 = 0.88$ $pval = 0$

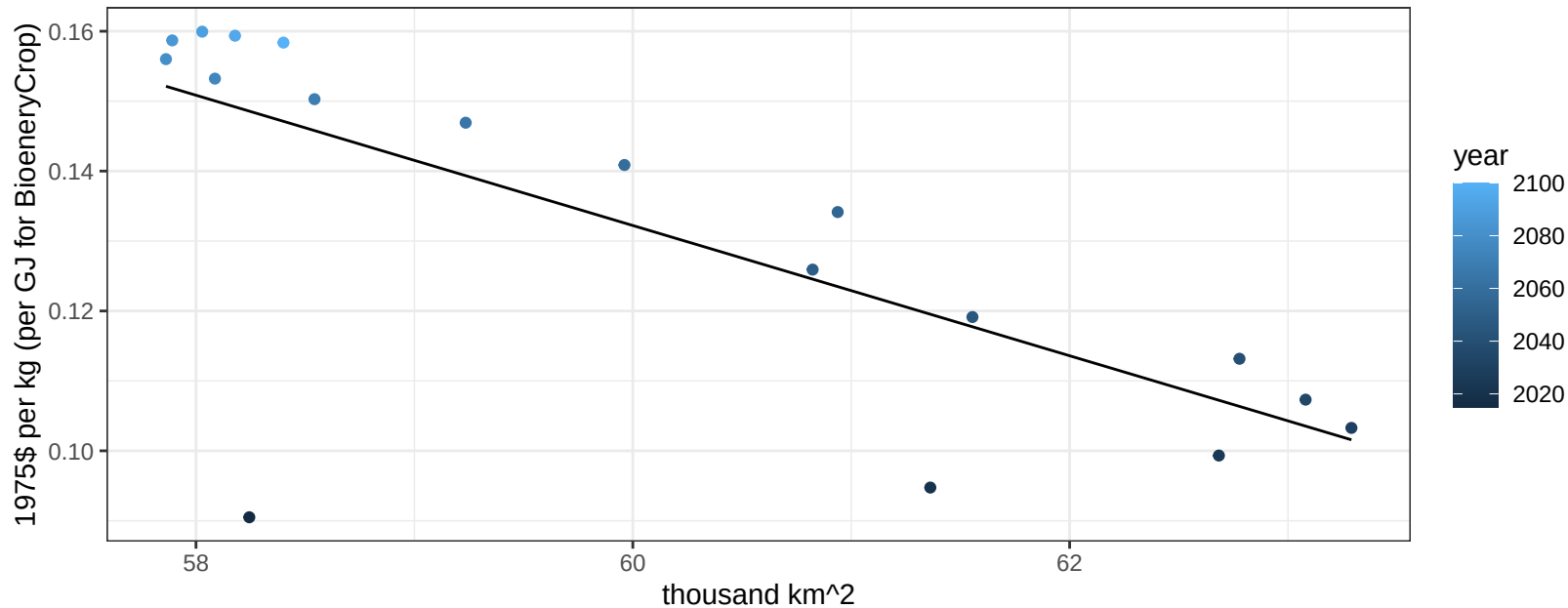
$$y = -0.07 + 0.00617 * x$$



India Corn price vs allocation

$r^2 = 0.56$ $p\text{val} = 0.00037$

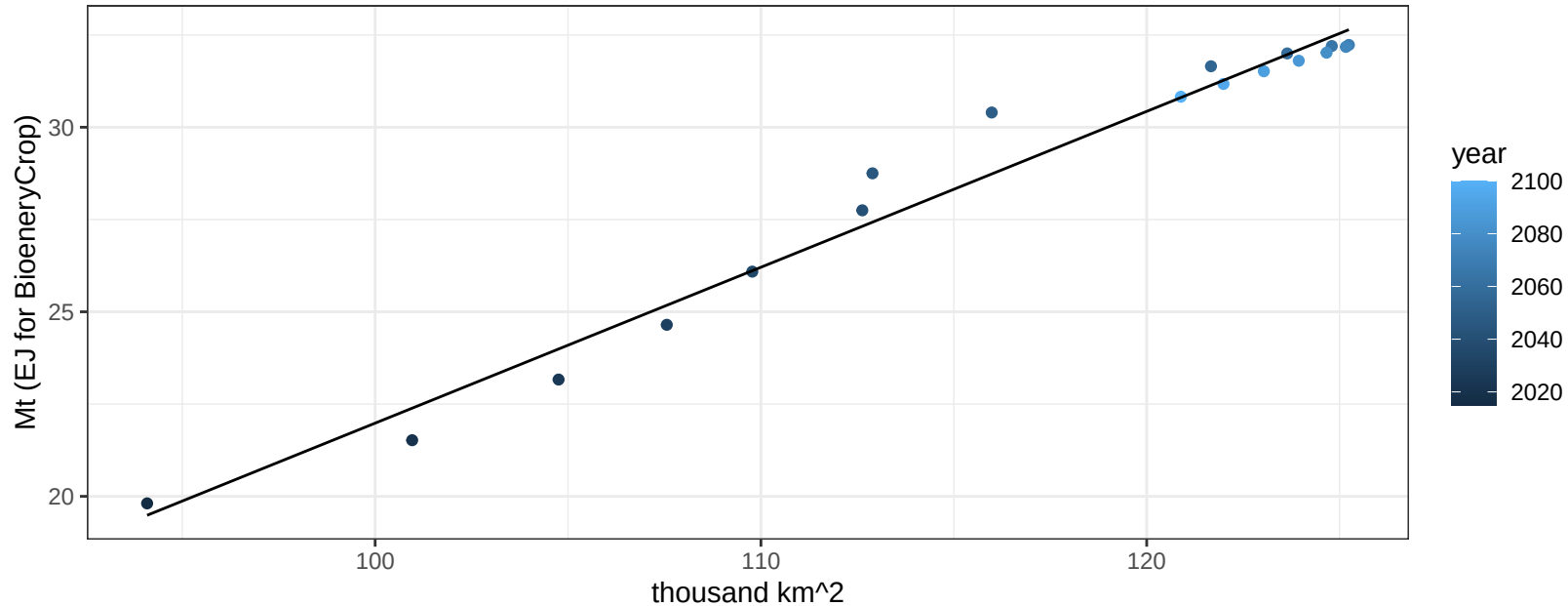
$y = 0.69 + -0.00931 * x$



India FiberCrop production vs allocation

$r^2 = 0.97$ $p\text{val} = 0$

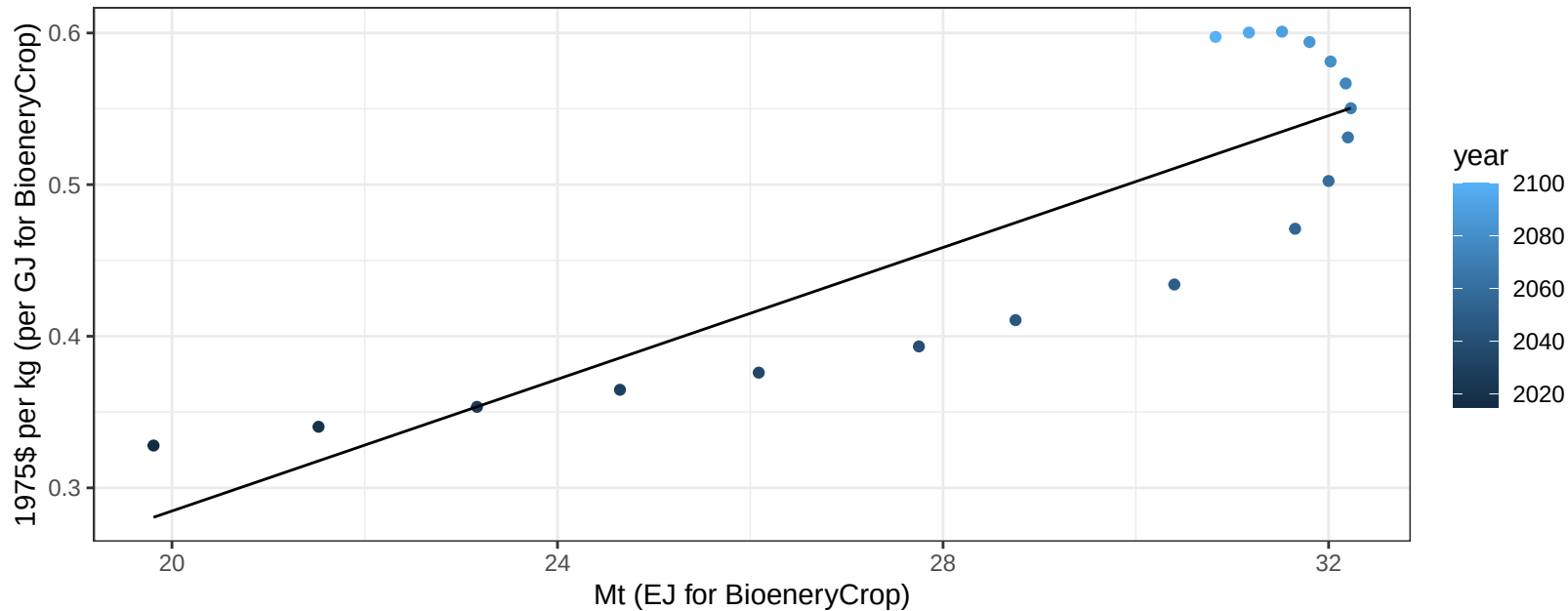
$$y = -20.25 + 0.422 * x$$



India FiberCrop price vs production

$r^2 = 0.75$ $pval = 0$

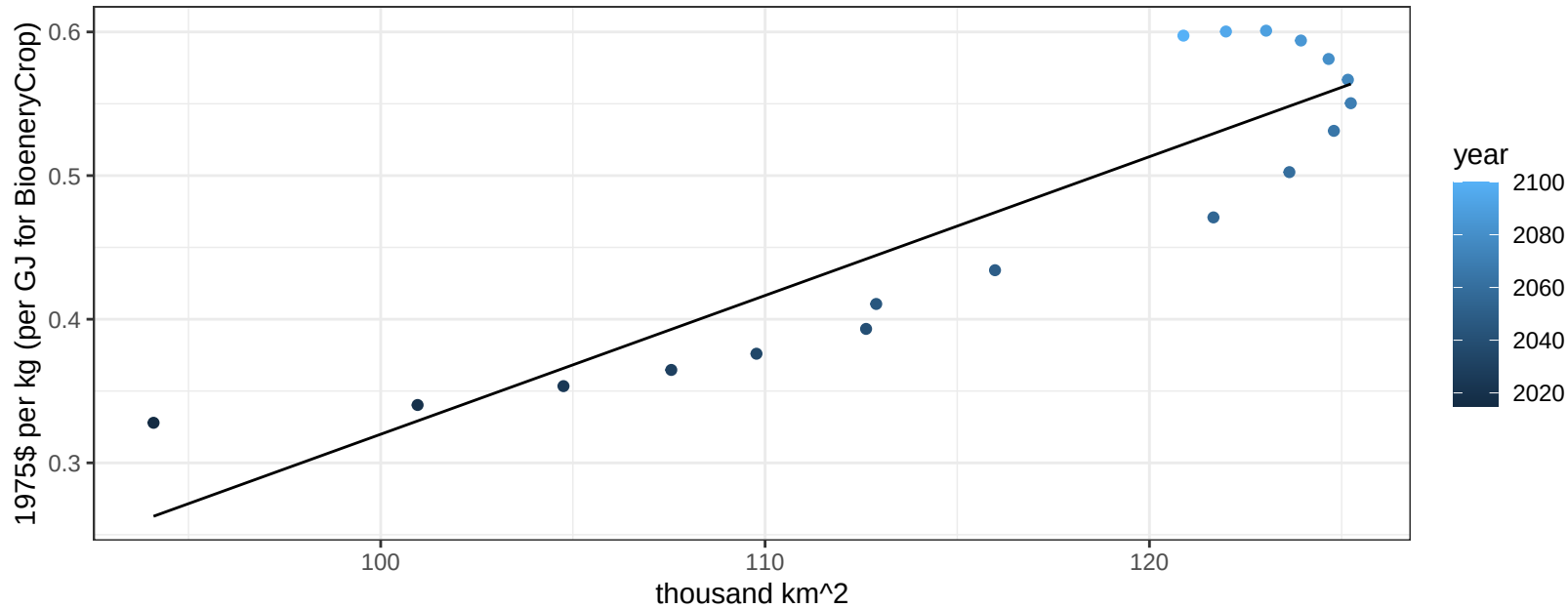
$$y = -0.15 + 0.02173 * x$$



India FiberCrop price vs allocation

$r^2 = 0.81$ $pval = 0$

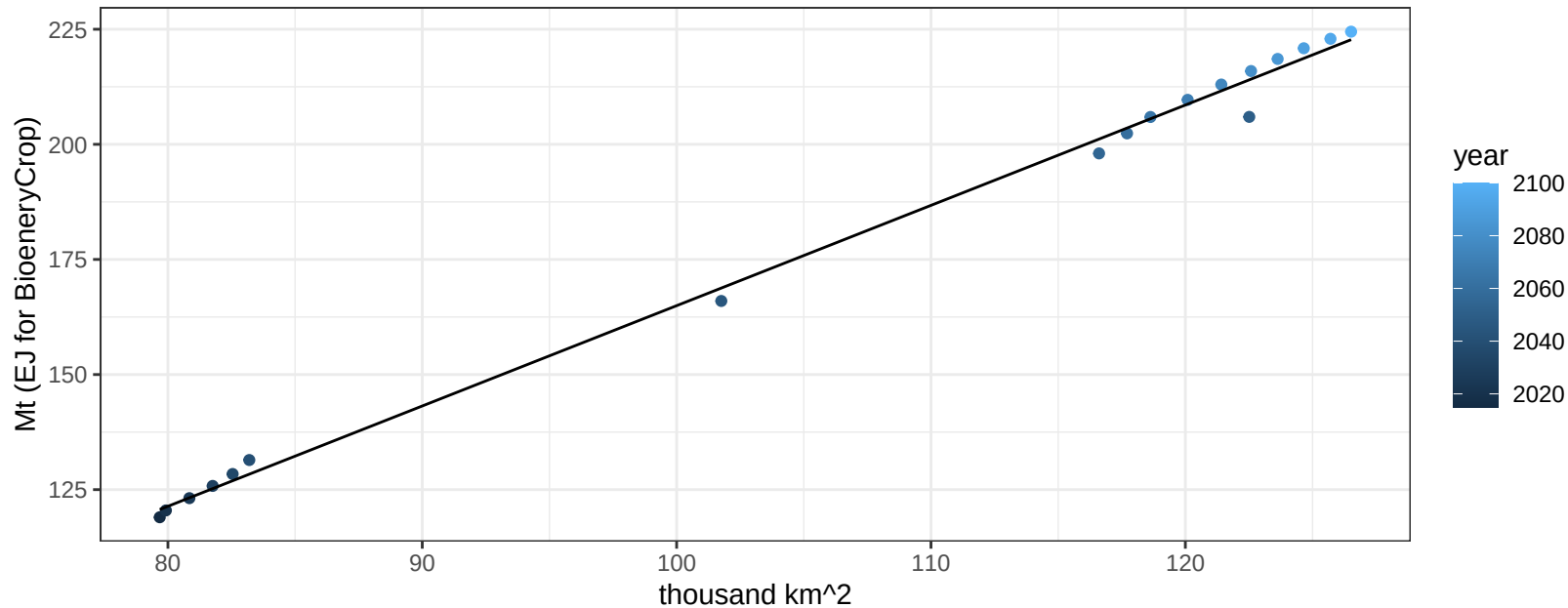
$$y = -0.65 + 0.00966 * x$$



India FodderGrass production vs allocation

$r^2 = 1$ $pval = 0$

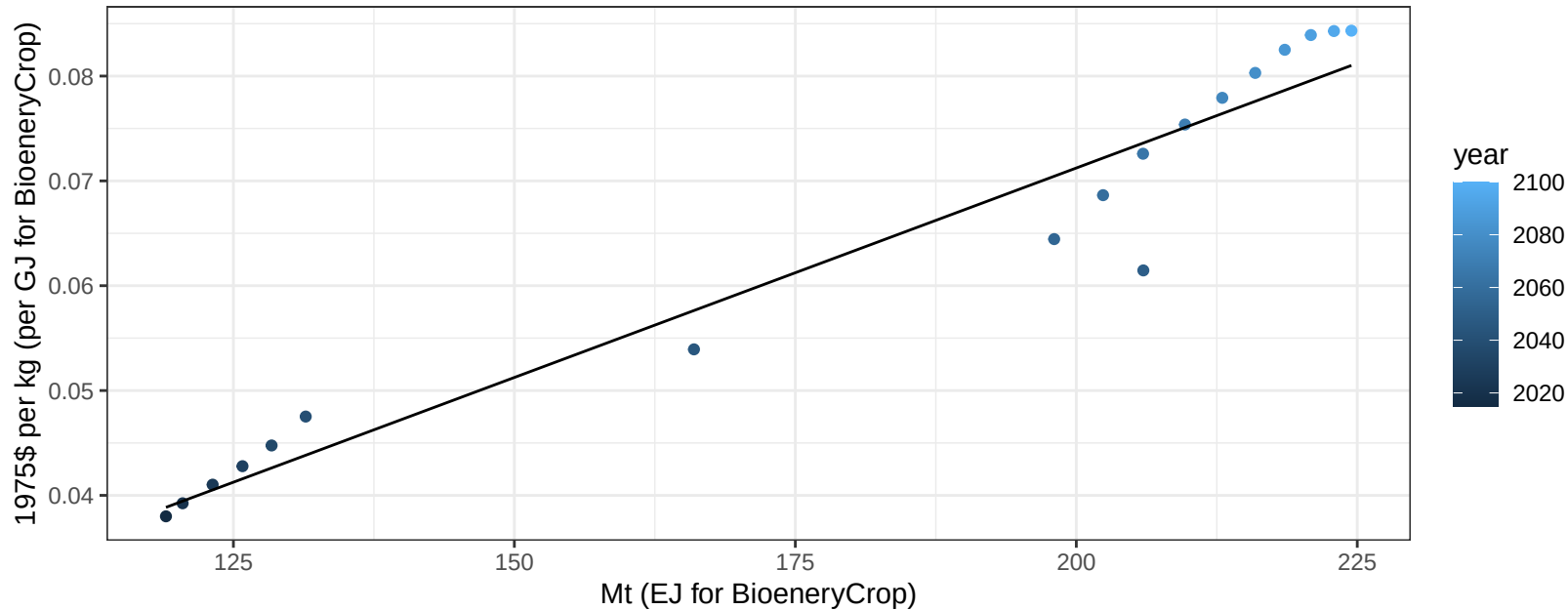
$$y = -52.91 + 2.179 * x$$



India FodderGrass price vs production

$r^2 = 0.94$ $p\text{-val} = 0$

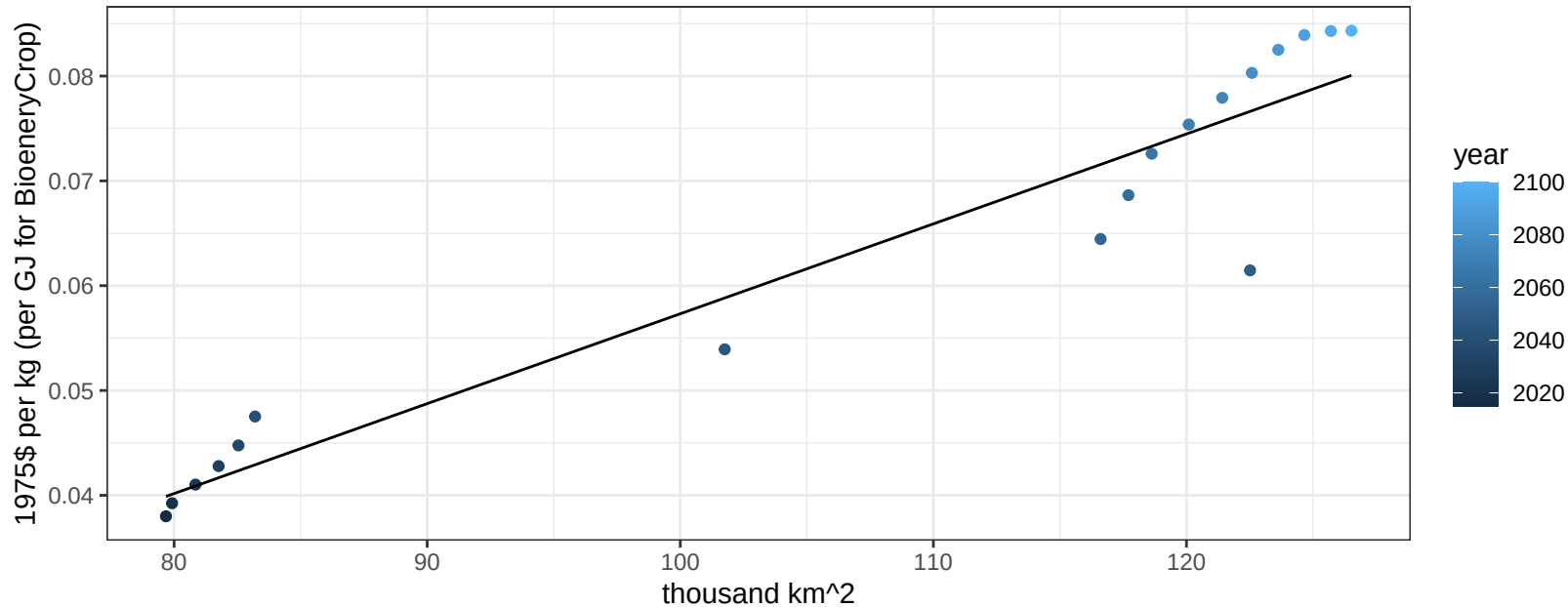
$$y = -0.01 + 4e-04 * x$$



India FodderGrass price vs allocation

$r^2 = 0.91$ $p\text{-val} = 0$

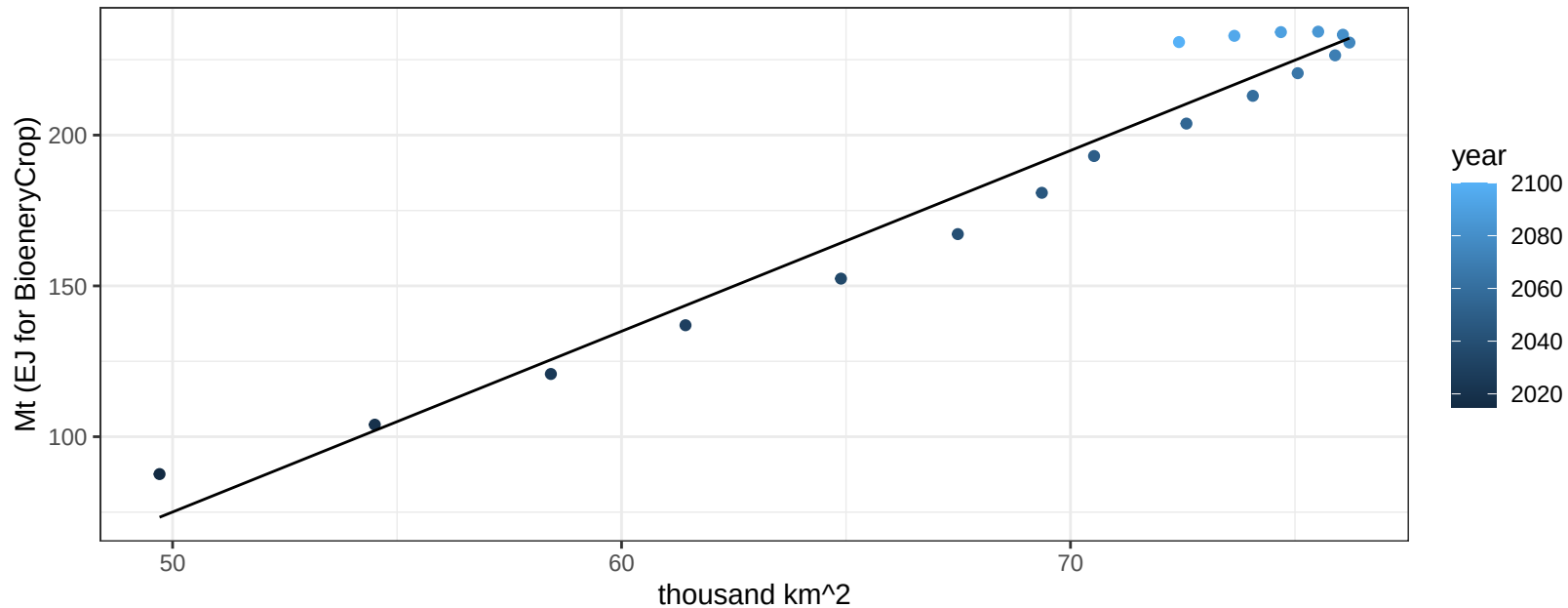
$$y = -0.03 + 0.00086 * x$$



India Fruits production vs allocation

$r^2 = 0.96$ $pval = 0$

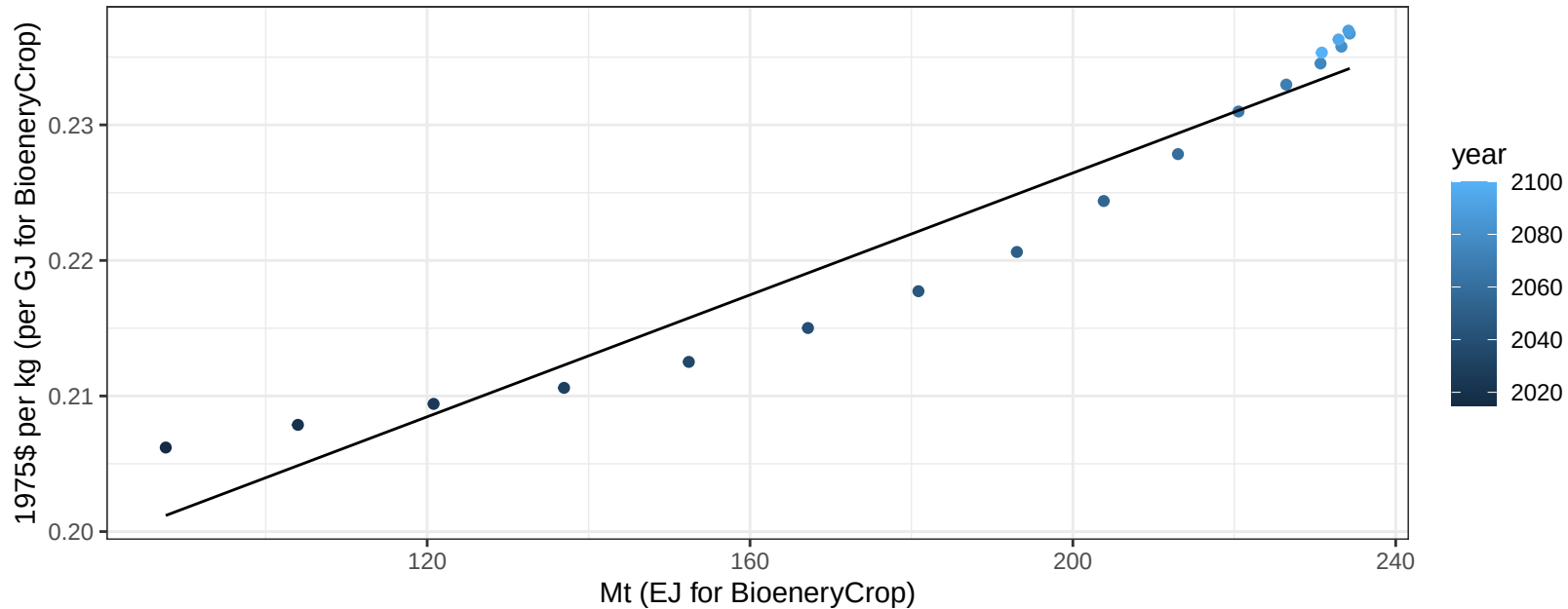
$$y = -224.57 + 5.992 * x$$



India Fruits price vs production

$r^2 = 0.94$ $p\text{-val} = 0$

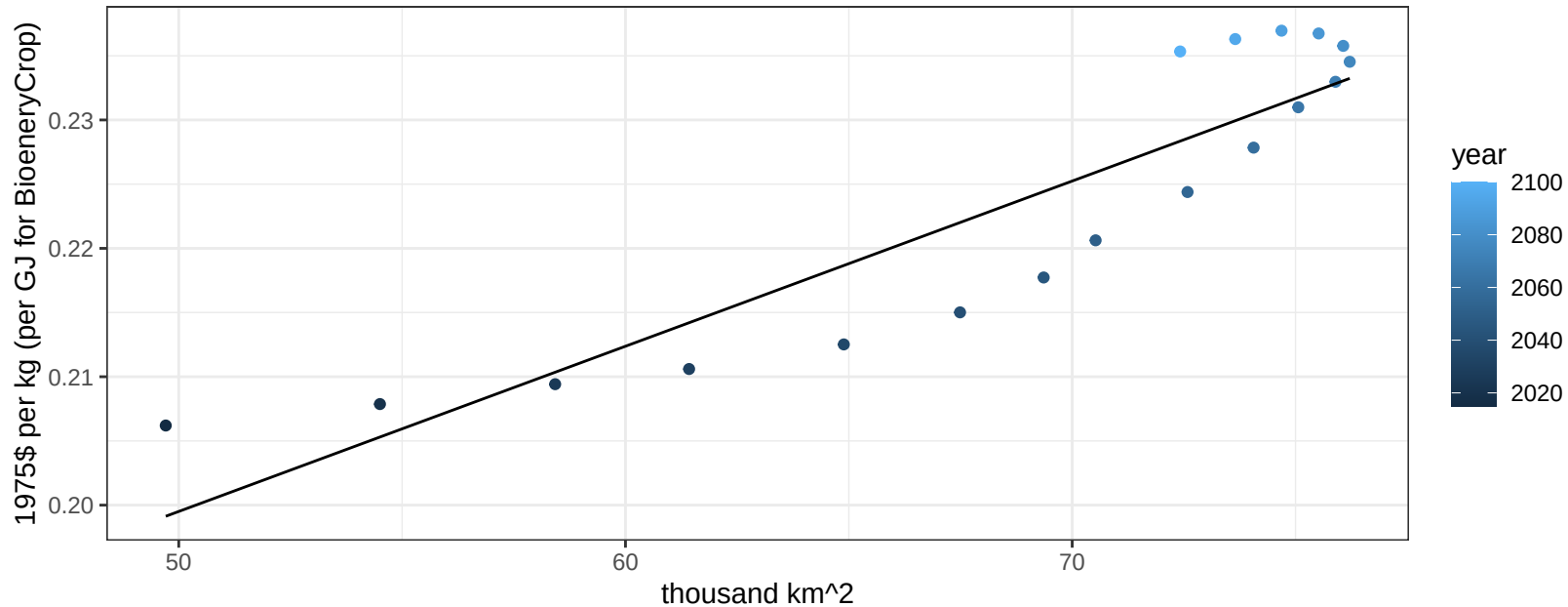
$$y = 0.18 + 0.00022 * x$$



India Fruits price vs allocation

$r^2 = 0.82$ $p\text{-val} = 0$

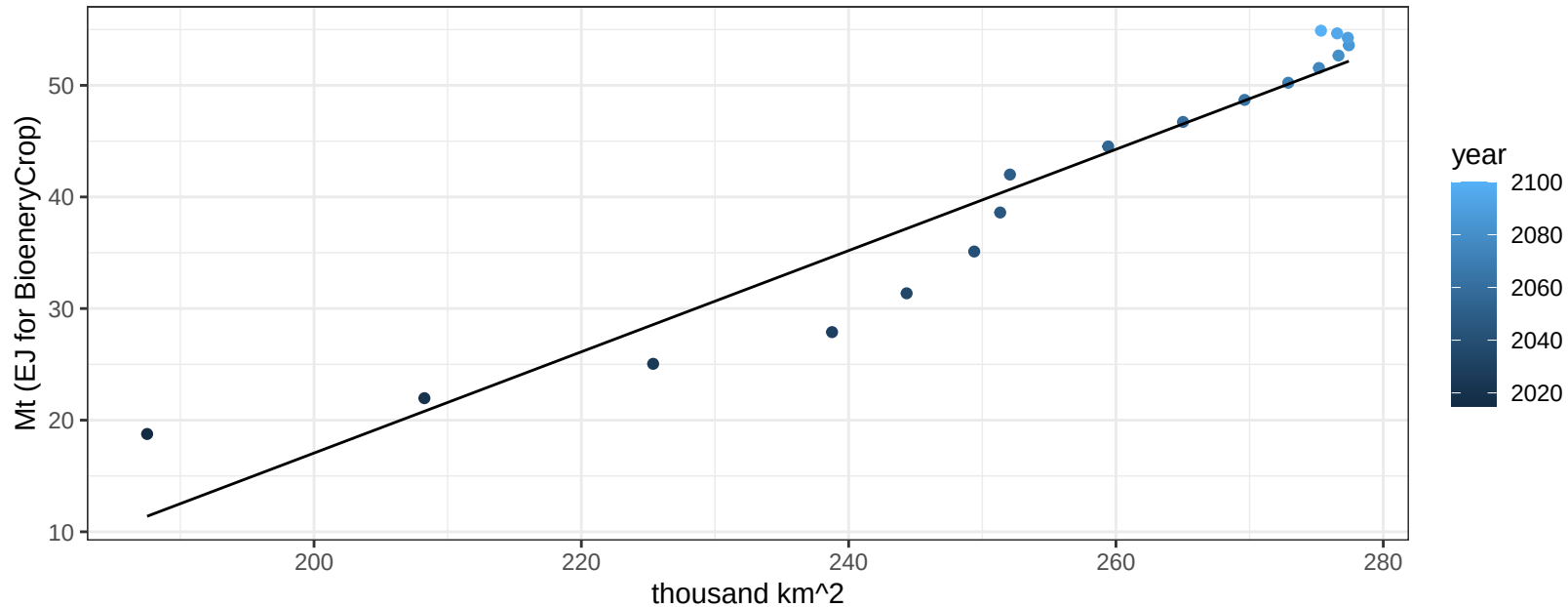
$$y = 0.14 + 0.00129 * x$$



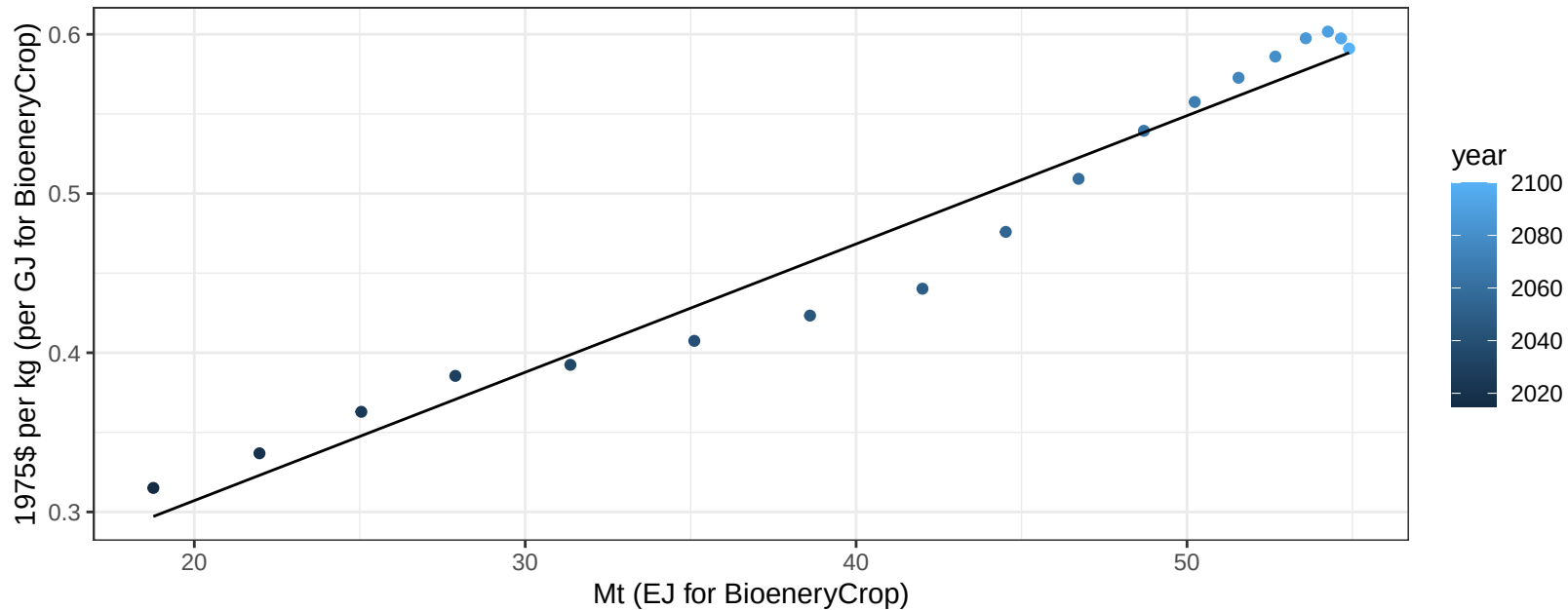
India Legumes production vs allocation

$r^2 = 0.92$ $pval = 0$

$$y = -73.66 + 0.454 * x$$



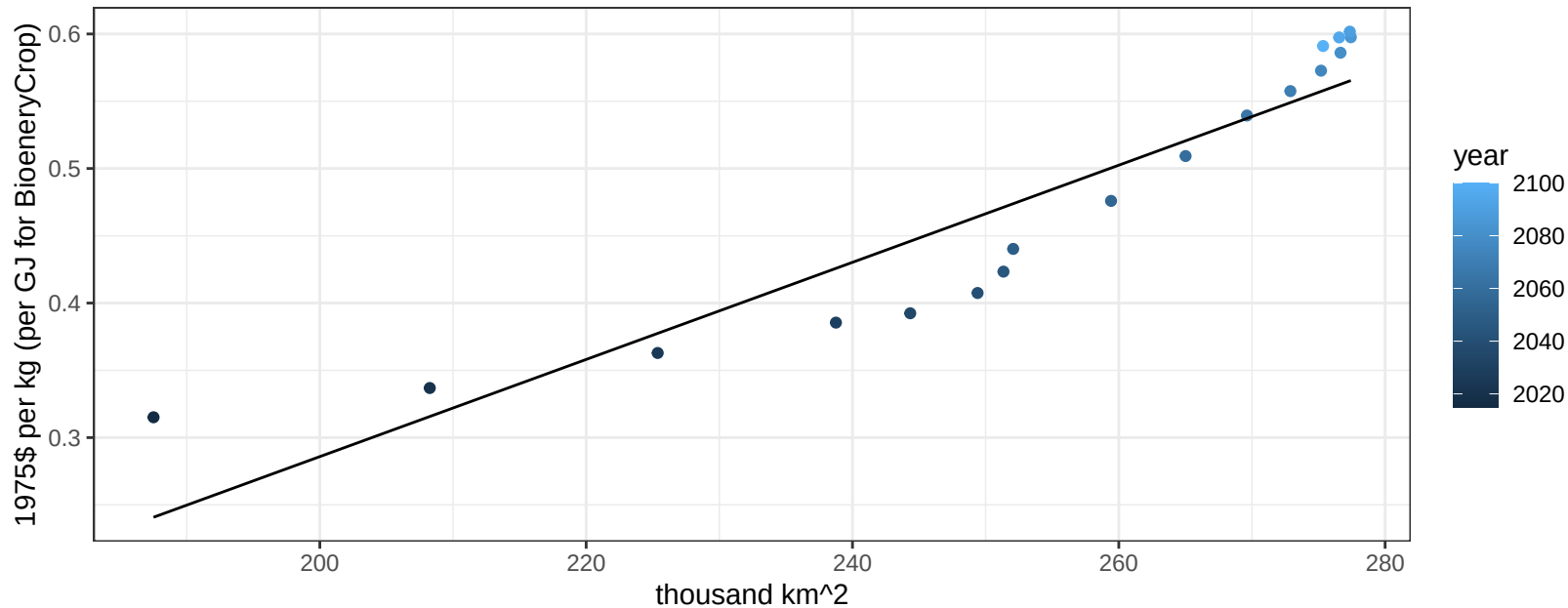
$r^2 = 0.96$ $p\text{val} = 0$
 $y = 0.15 + 0.00806 * x$

$$y = 0.15 + 0.00806 * x$$


India Legumes price vs allocation

$r^2 = 0.86$ $pval = 0$

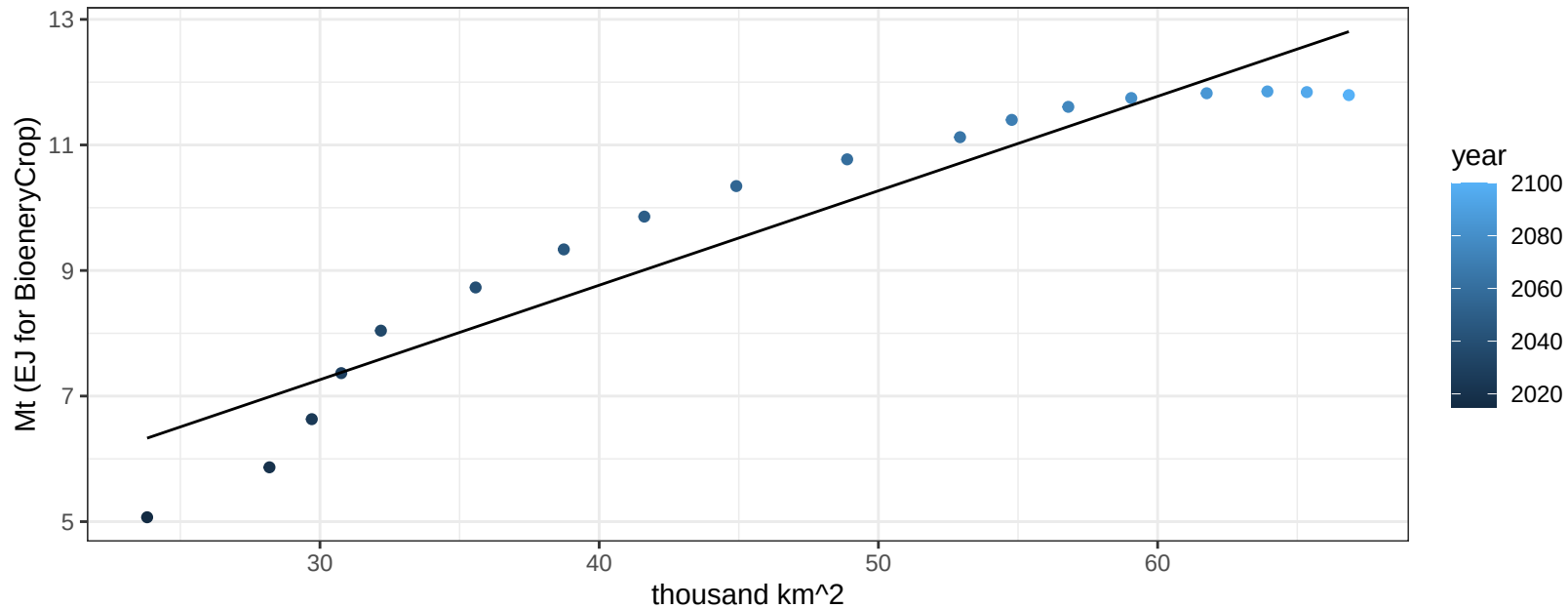
$$y = -0.44 + 0.00361 * x$$



India MiscCrop production vs allocation

$r^2 = 0.9$ $pval = 0$

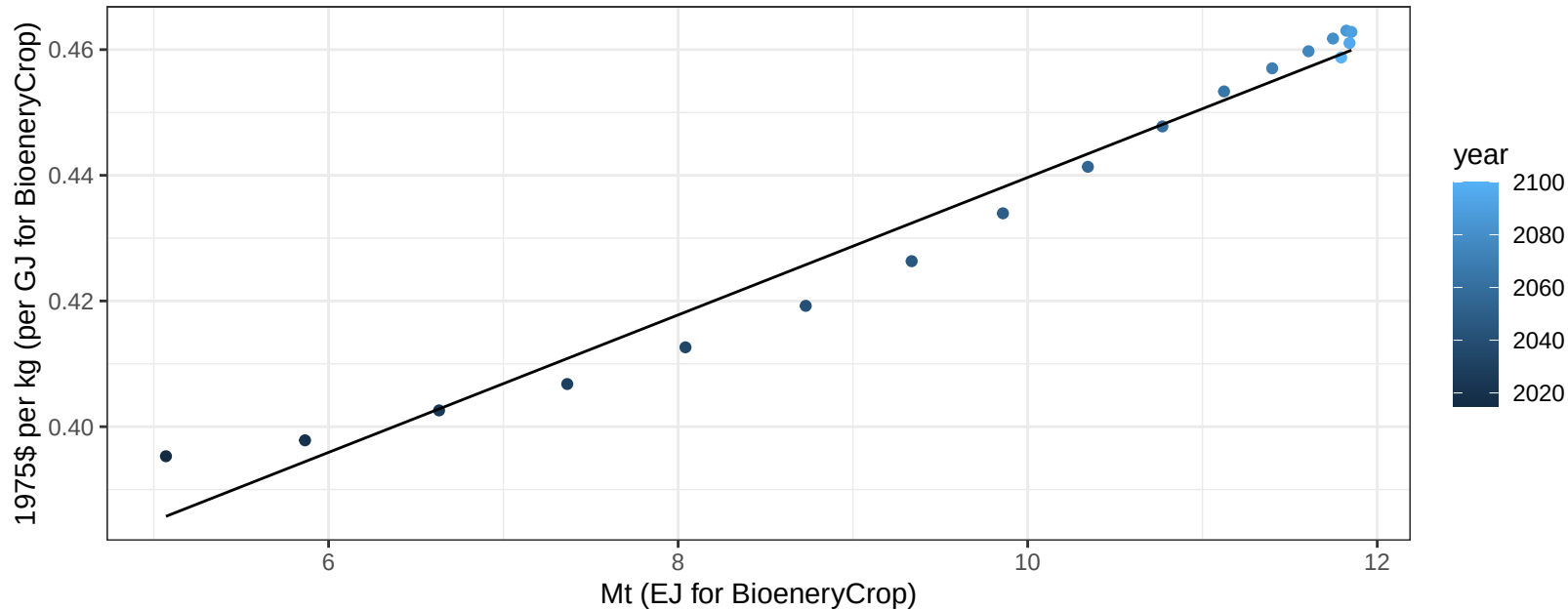
$$y = 2.75 + 0.15 * x$$



India MiscCrop price vs production

$r^2 = 0.97$ $p\text{-val} = 0$

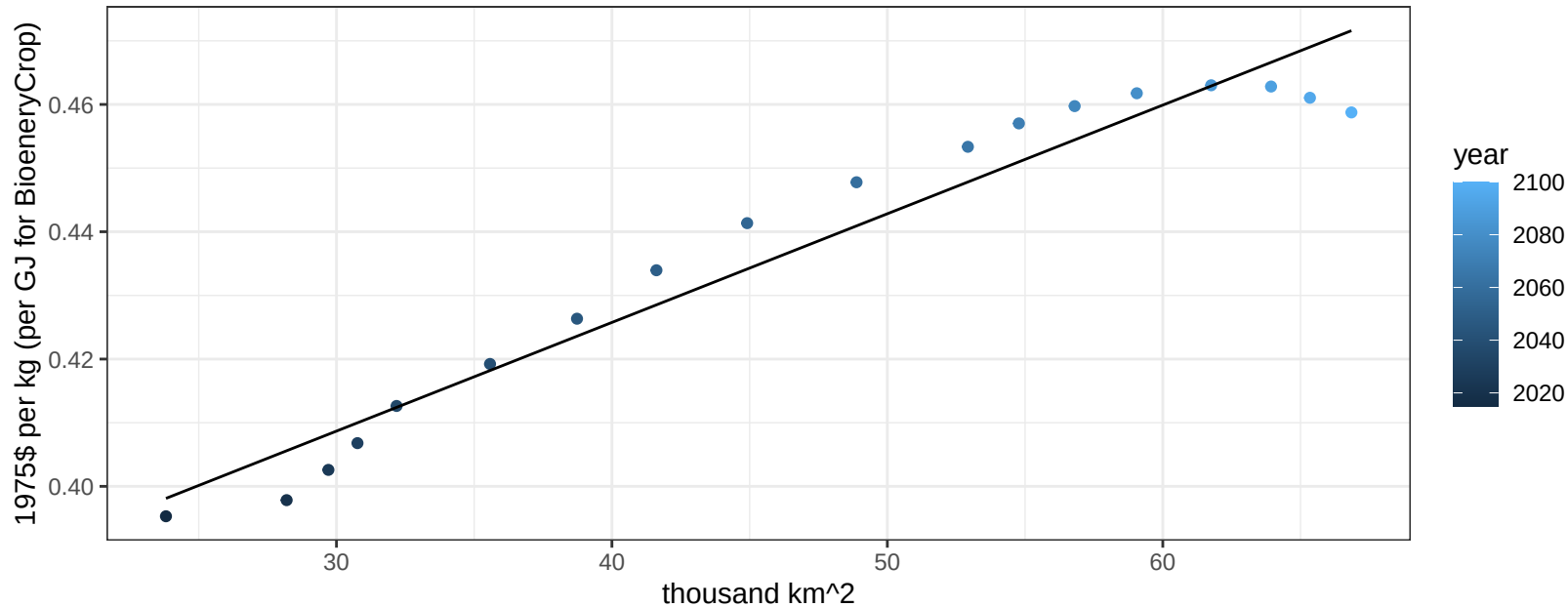
$$y = 0.33 + 0.01094 * x$$



India MiscCrop price vs allocation

$r^2 = 0.94$ $p\text{val} = 0$

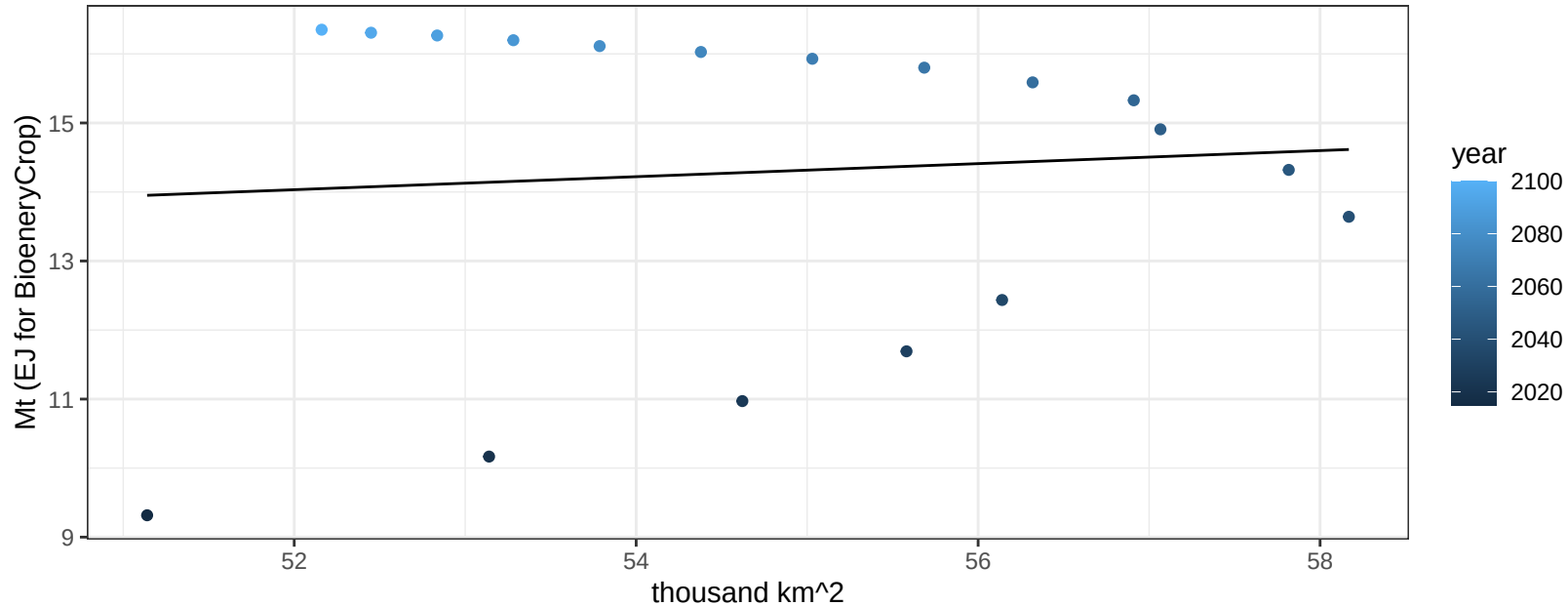
$$y = 0.36 + 0.00171 * x$$



India NutsSeeds production vs allocation

$r^2 = 0.01$ $p\text{val} = 0.74461$

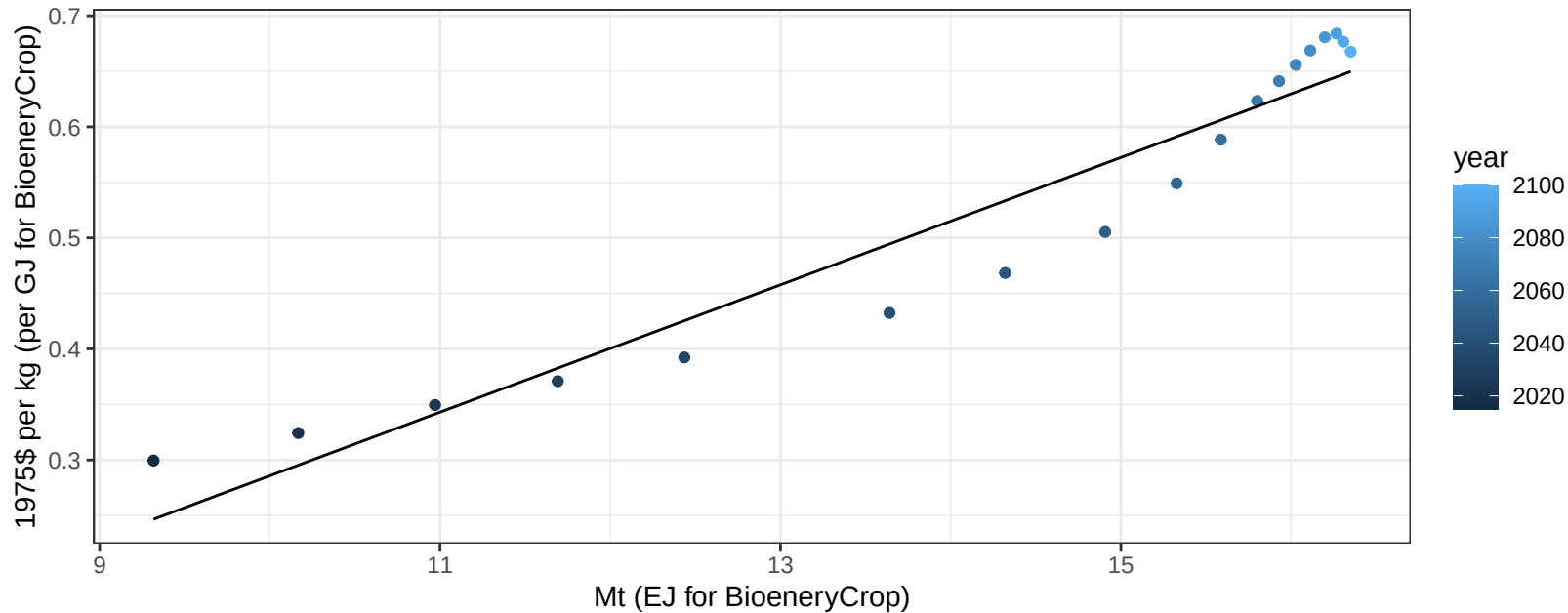
$$y = 9.12 + 0.094 * x$$



India NutsSeeds price vs production

$r^2 = 0.92$ $p\text{val} = 0$

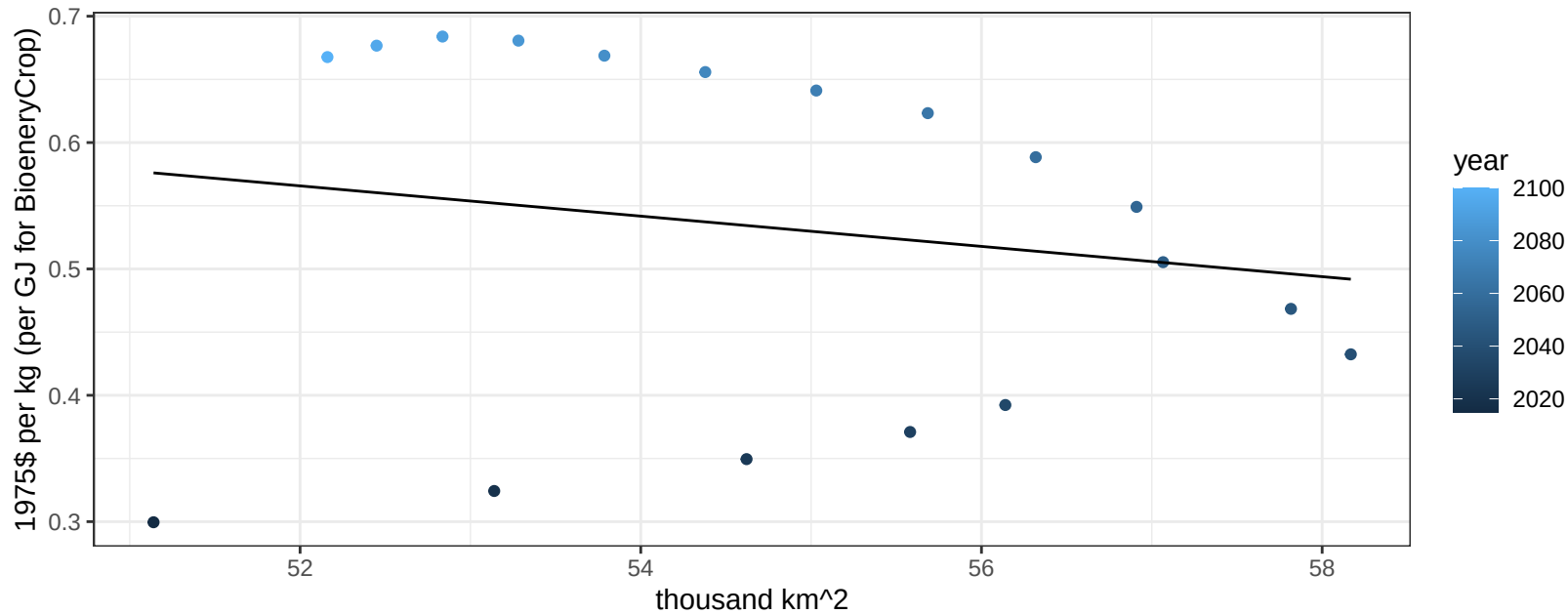
$$y = -0.29 + 0.05732 * x$$



India NutsSeeds price vs allocation

$r^2 = 0.03$ $p\text{val} = 0.48586$

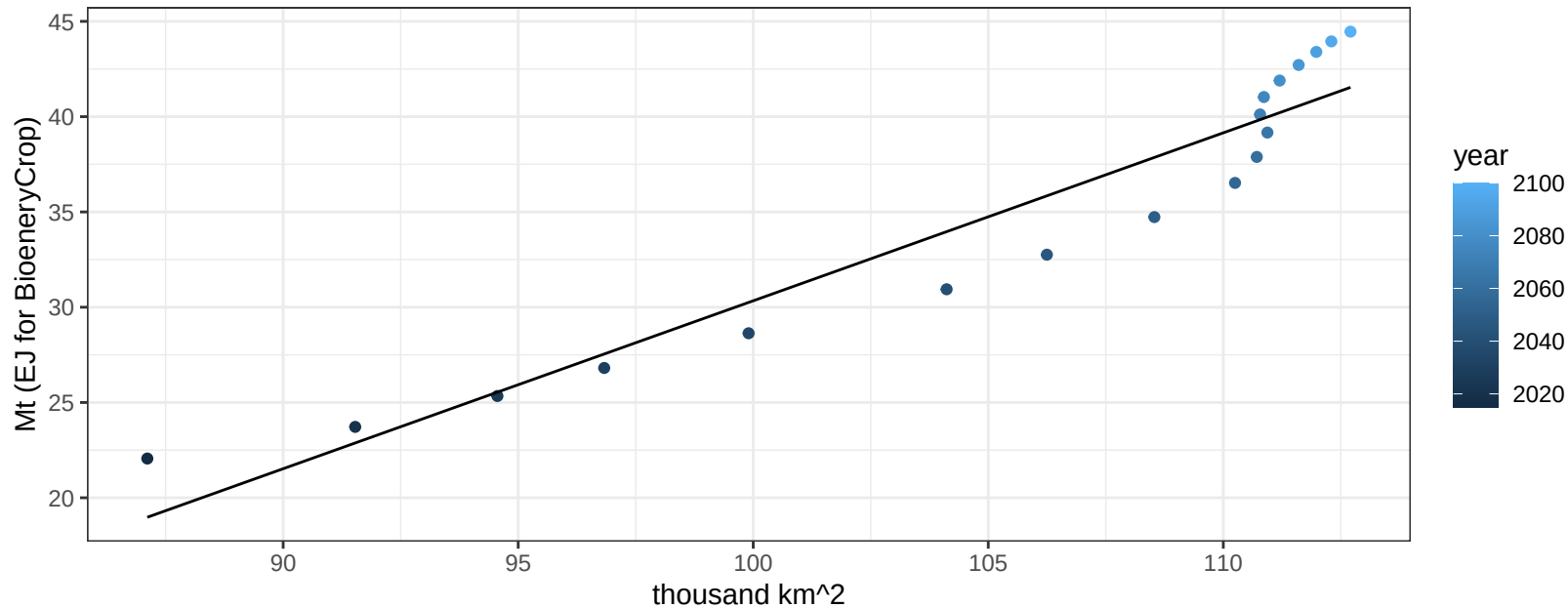
$$y = 1.19 + -0.01197 * x$$



India OilCrop production vs allocation

$r^2 = 0.91$ $p\text{-val} = 0$

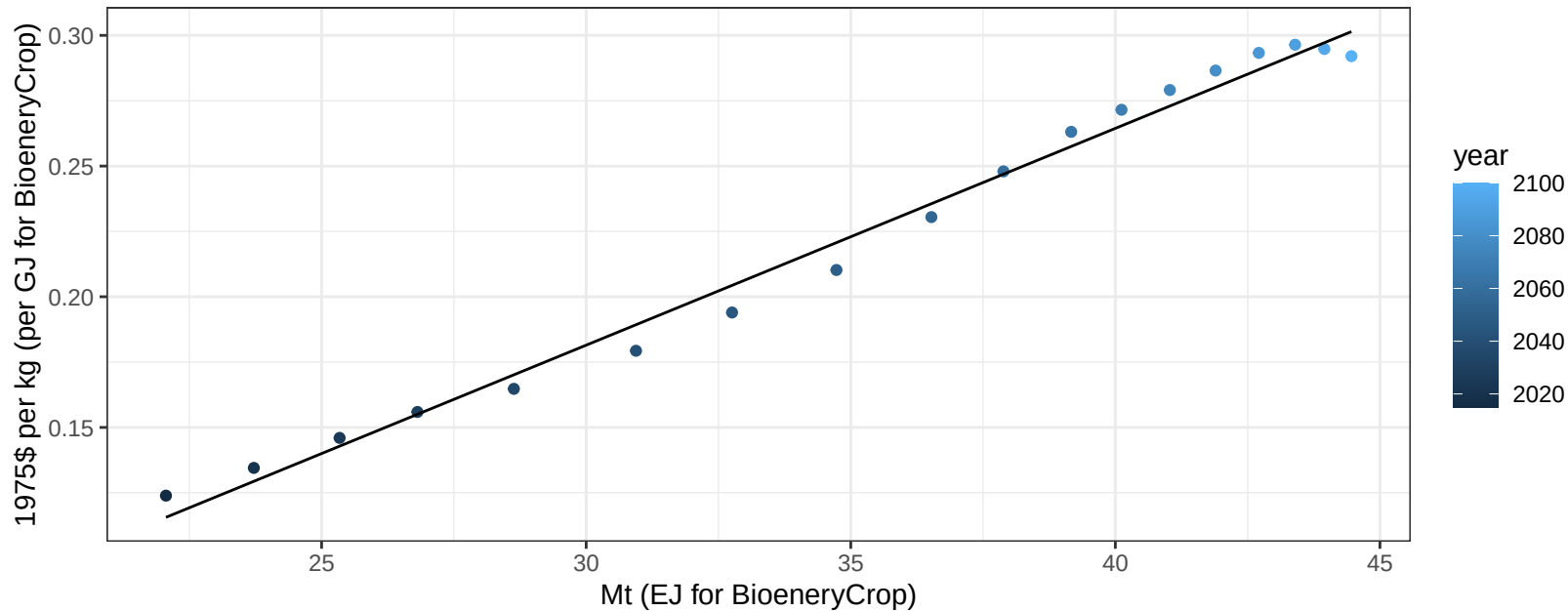
$$y = -57.8 + 0.881 * x$$



India OilCrop price vs production

$r^2 = 0.99$ $p\text{val} = 0$

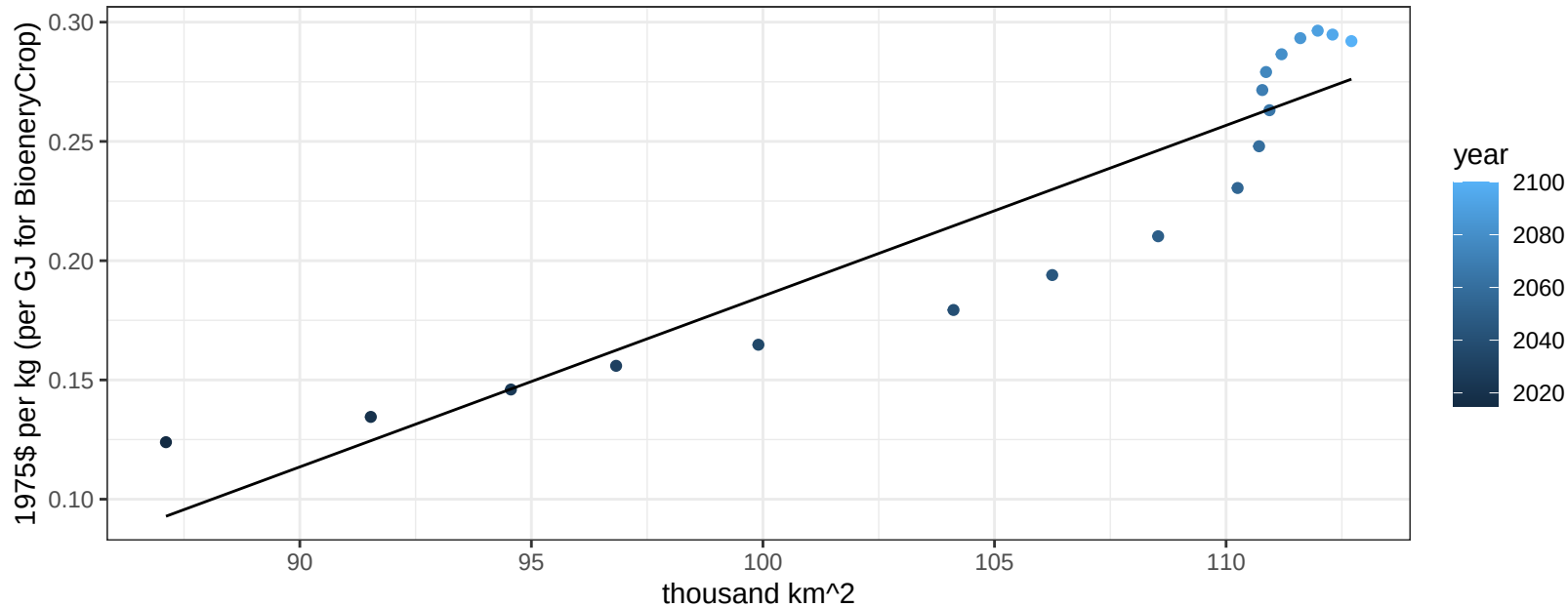
$$y = -0.07 + 0.00829 * x$$



India OilCrop price vs allocation

$r^2 = 0.86$ $p\text{-val} = 0$

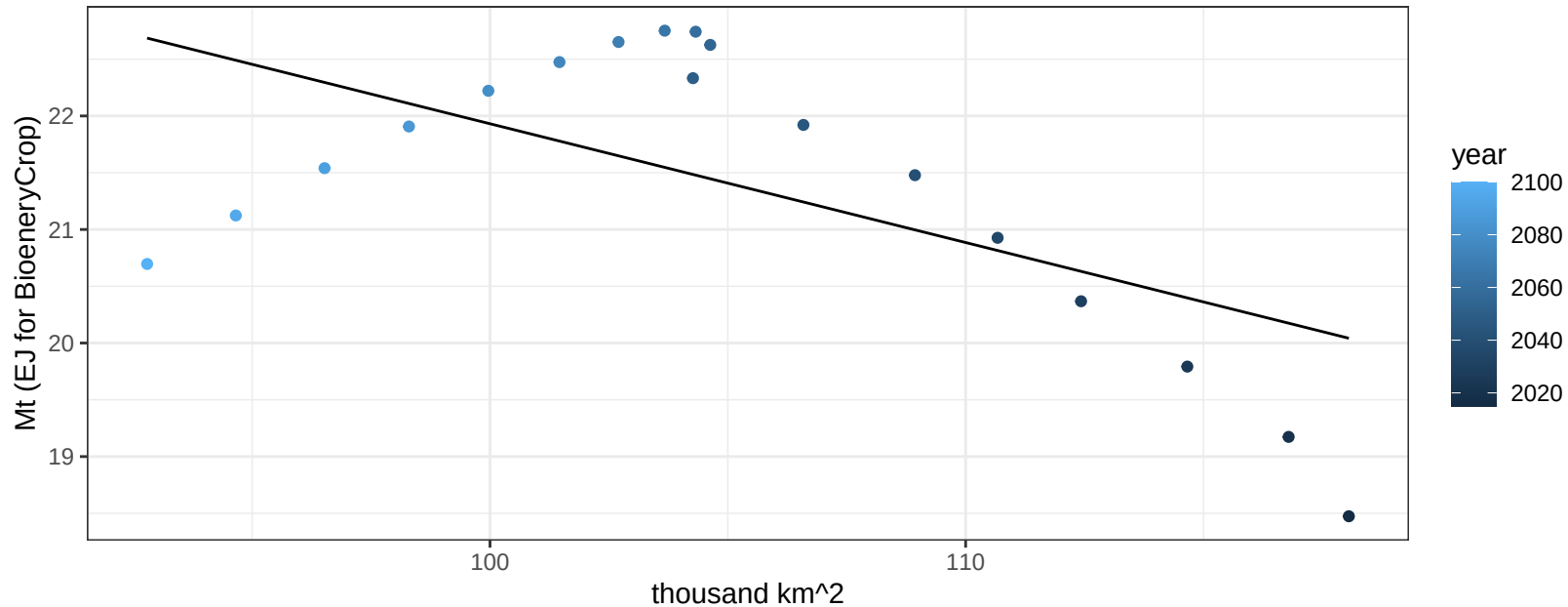
$$y = -0.53 + 0.00716 * x$$



India OtherGrain production vs allocation

$r^2 = 0.36$ $p\text{-val} = 0.00808$

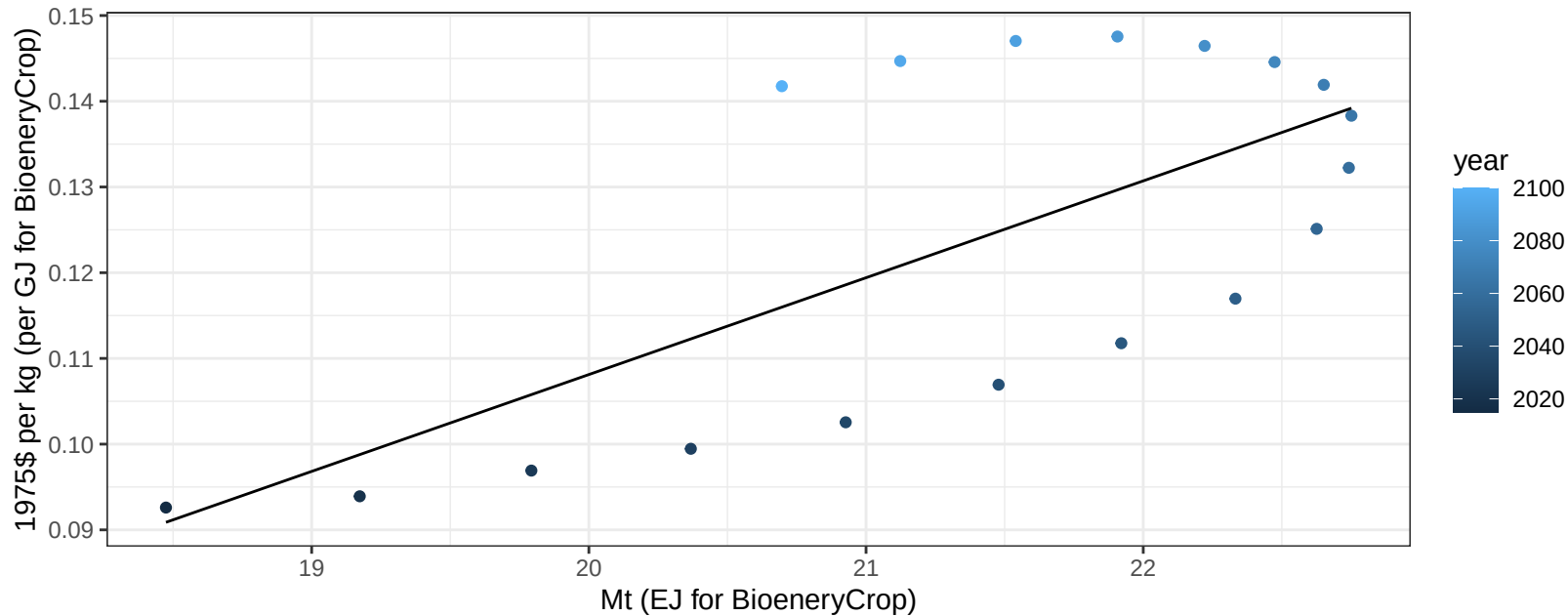
$y = 32.39 + -0.105 * x$



India OtherGrain price vs production

$r^2 = 0.47$ $pval = 0.00161$

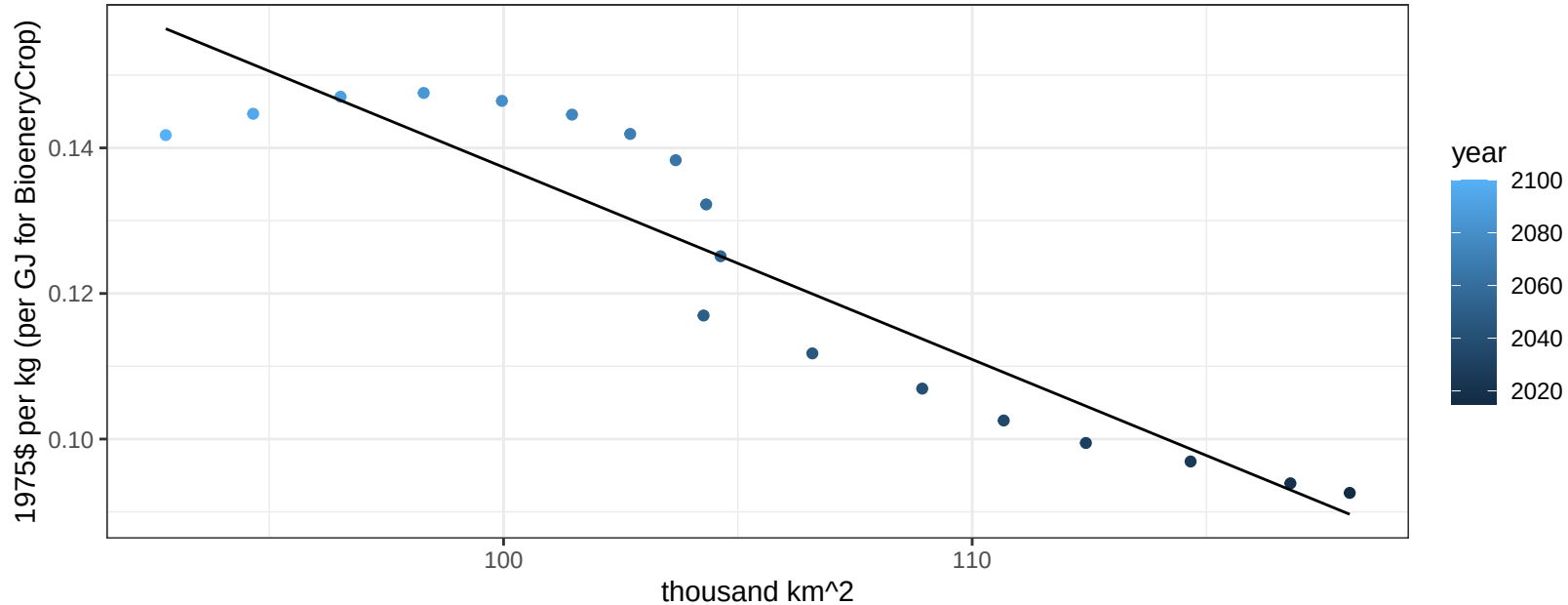
$$y = -0.12 + 0.0113 * x$$



India OtherGrain price vs allocation

$r^2 = 0.86$ $p\text{-val} = 0$

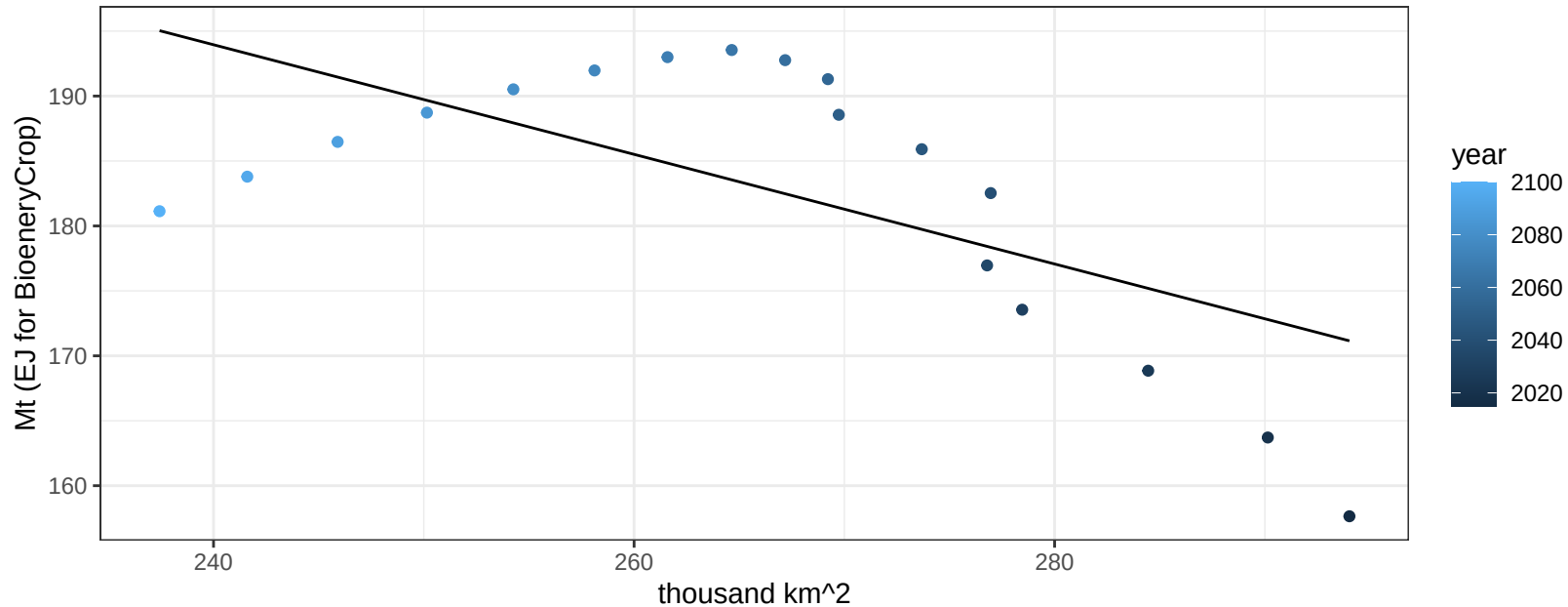
$$y = 0.4 + -0.00264 * x$$



India Rice production vs allocation

$r^2 = 0.41$ $p\text{val} = 0.00419$

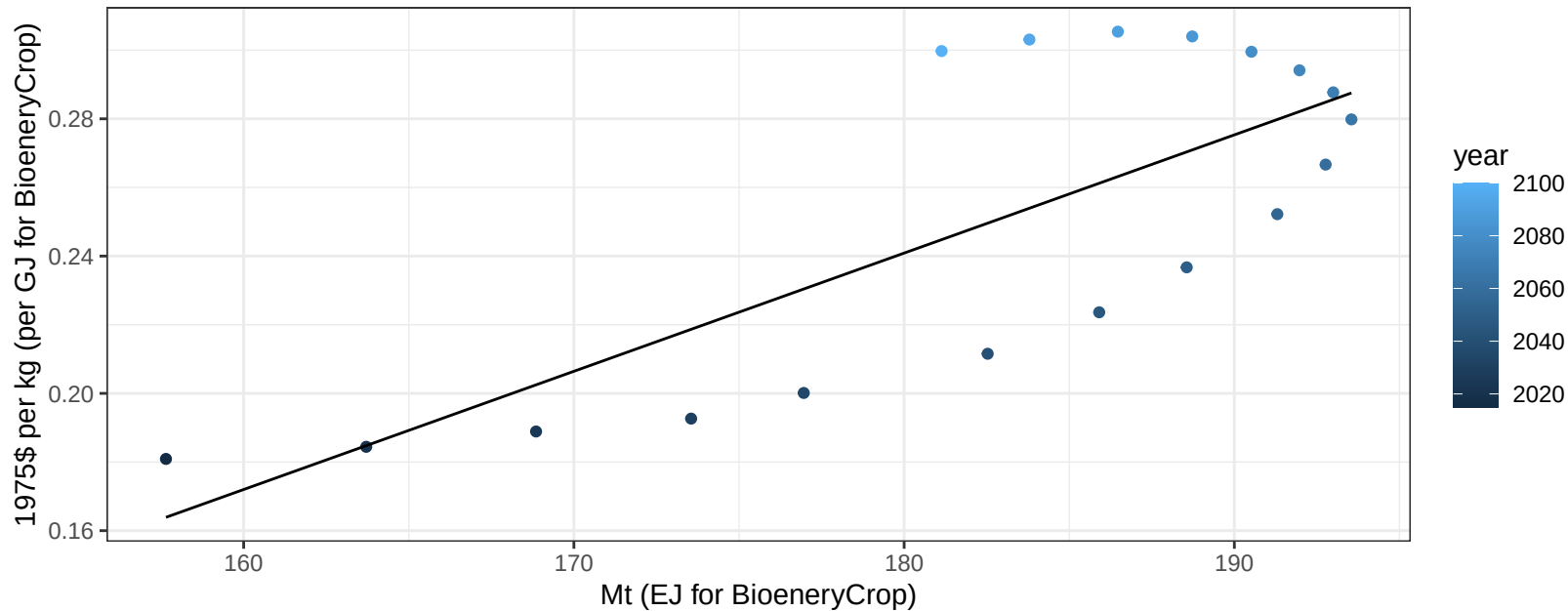
$$y = 295.24 + -0.422 * x$$



India Rice price vs production

$r^2 = 0.59$ $p\text{-val} = 0.00021$

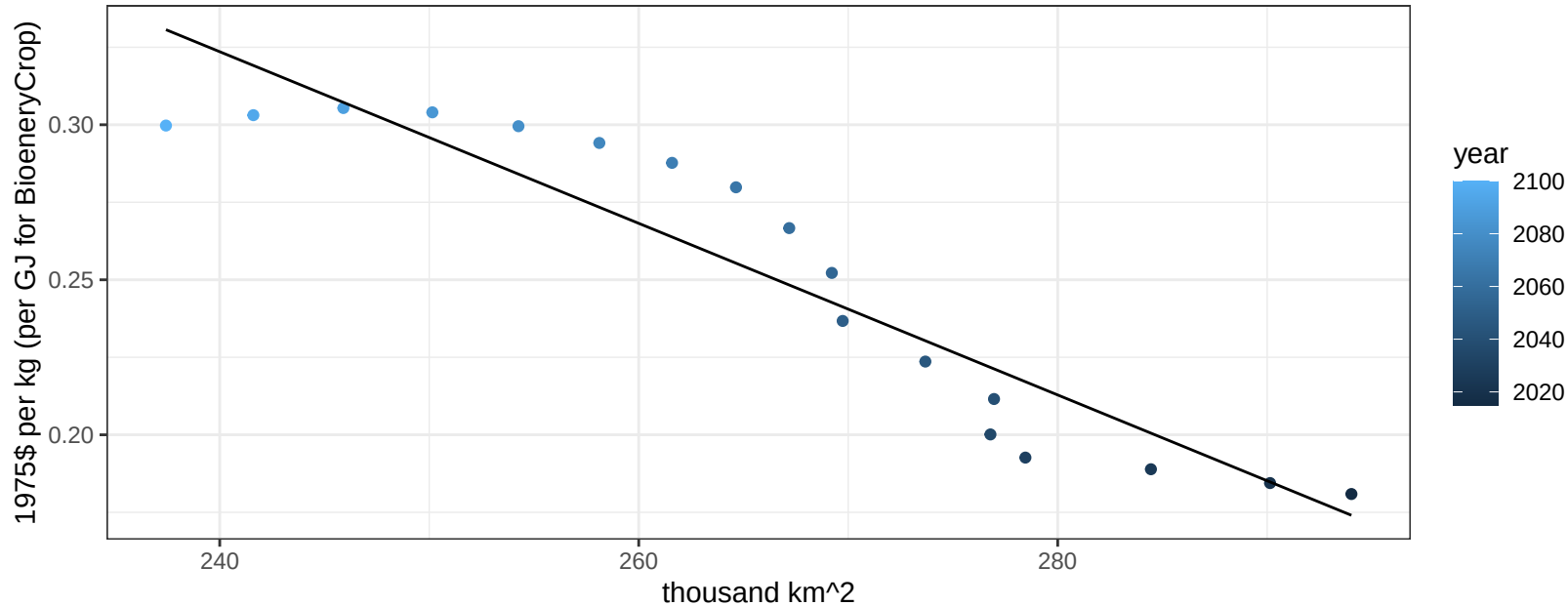
$$y = -0.38 + 0.00344 * x$$



India Rice price vs allocation

$r^2 = 0.87$ $pval = 0$

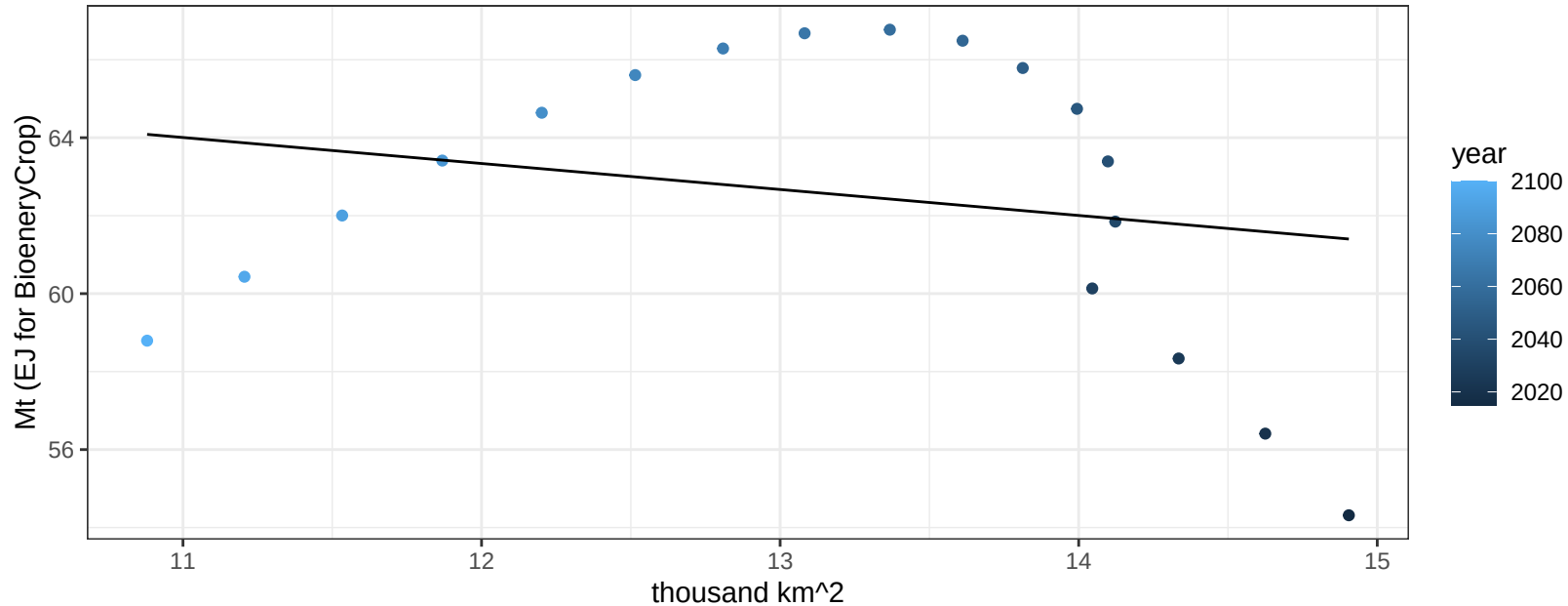
$$y = 0.99 + -0.00277 * x$$



India RootTuber production vs allocation

$r^2 = 0.05$ $p\text{val} = 0.39131$

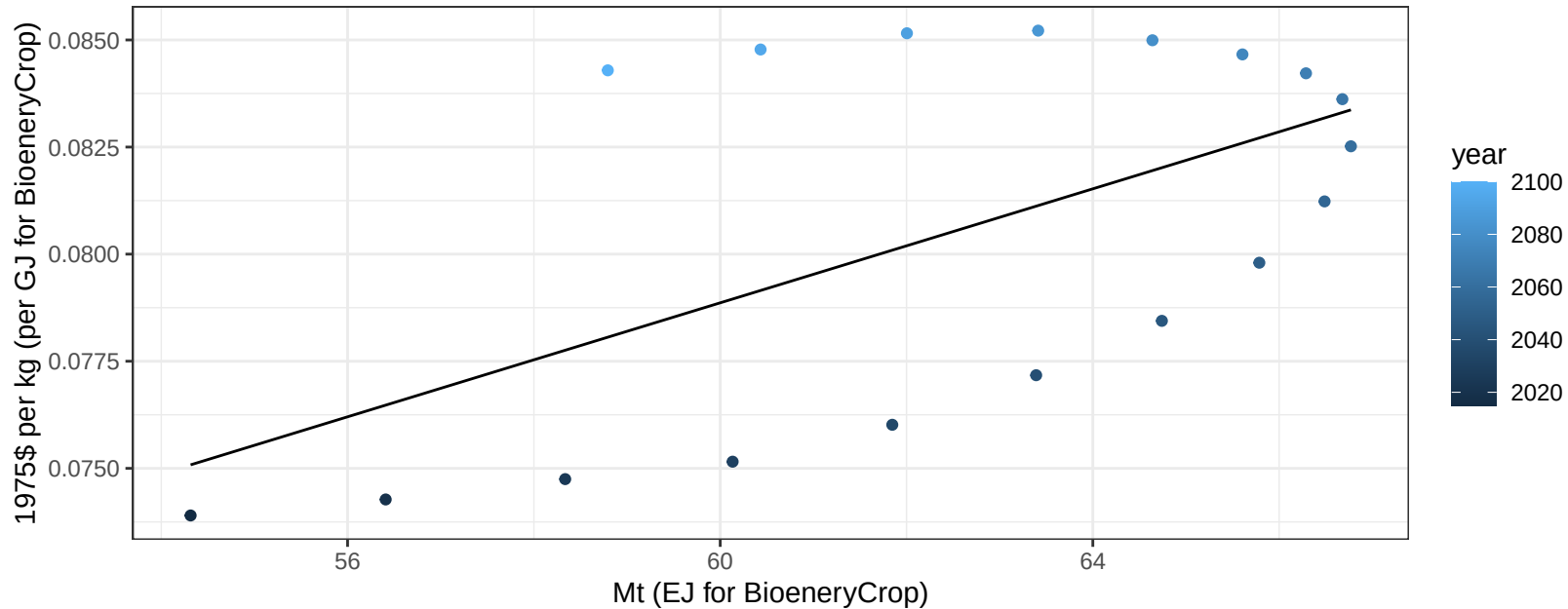
$$y = 71.34 + -0.667 * x$$



India RootTuber price vs production

$r^2 = 0.33$ $p\text{val} = 0.01196$

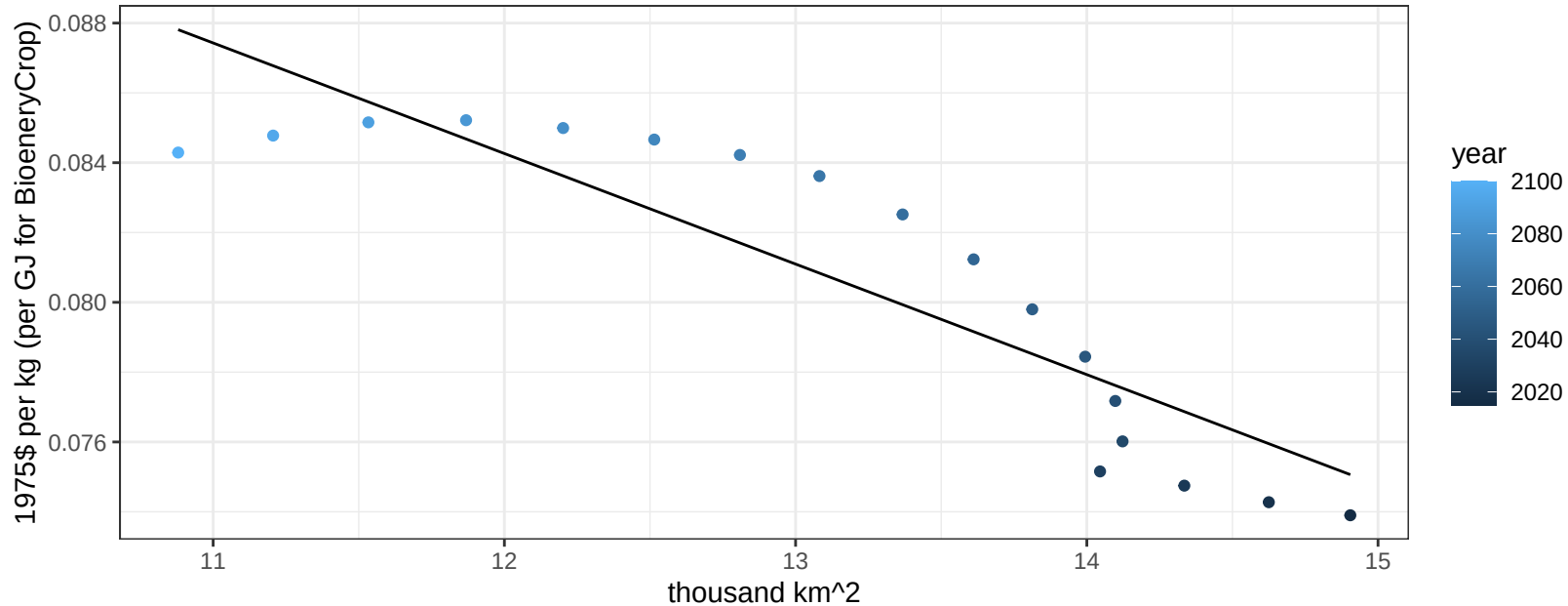
$$y = 0.04 + 0.00067 * x$$



India RootTuber price vs allocation

$r^2 = 0.79$ $pval = 0$

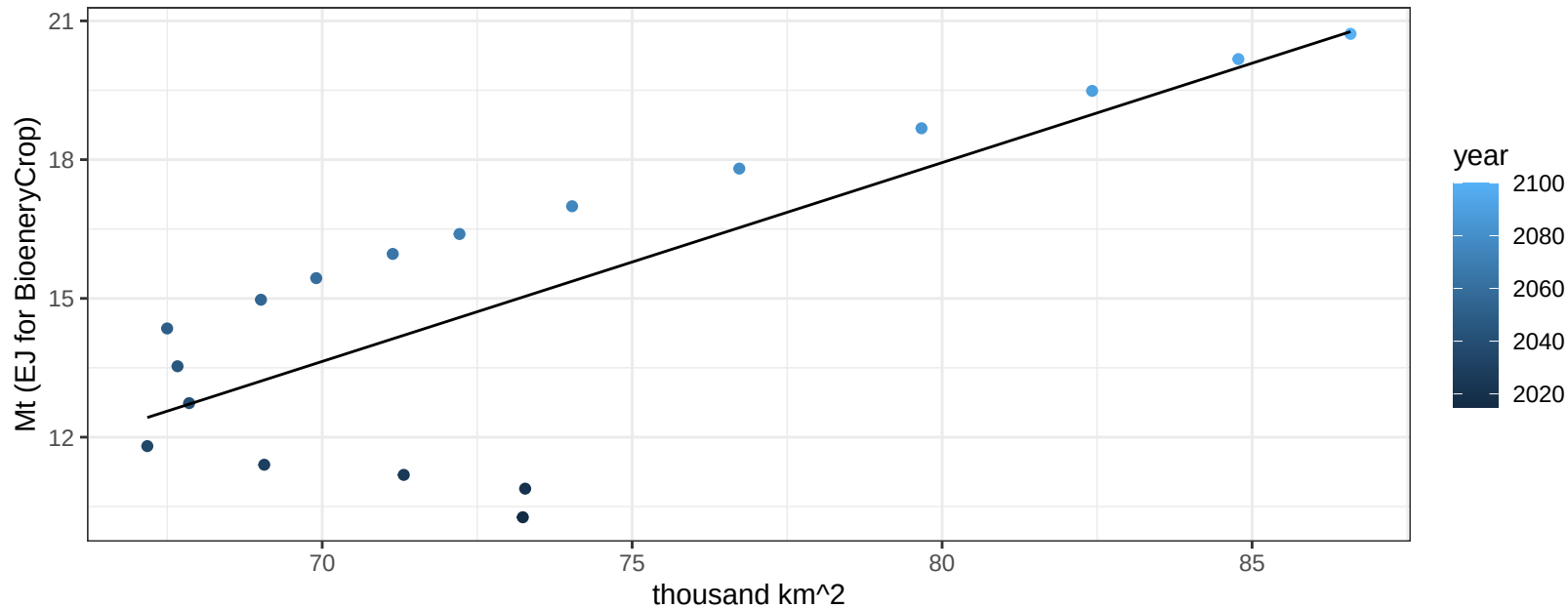
$$y = 0.12 + -0.00317 * x$$



India Soybean production vs allocation

$r^2 = 0.61$ $p\text{-val} = 0.00013$

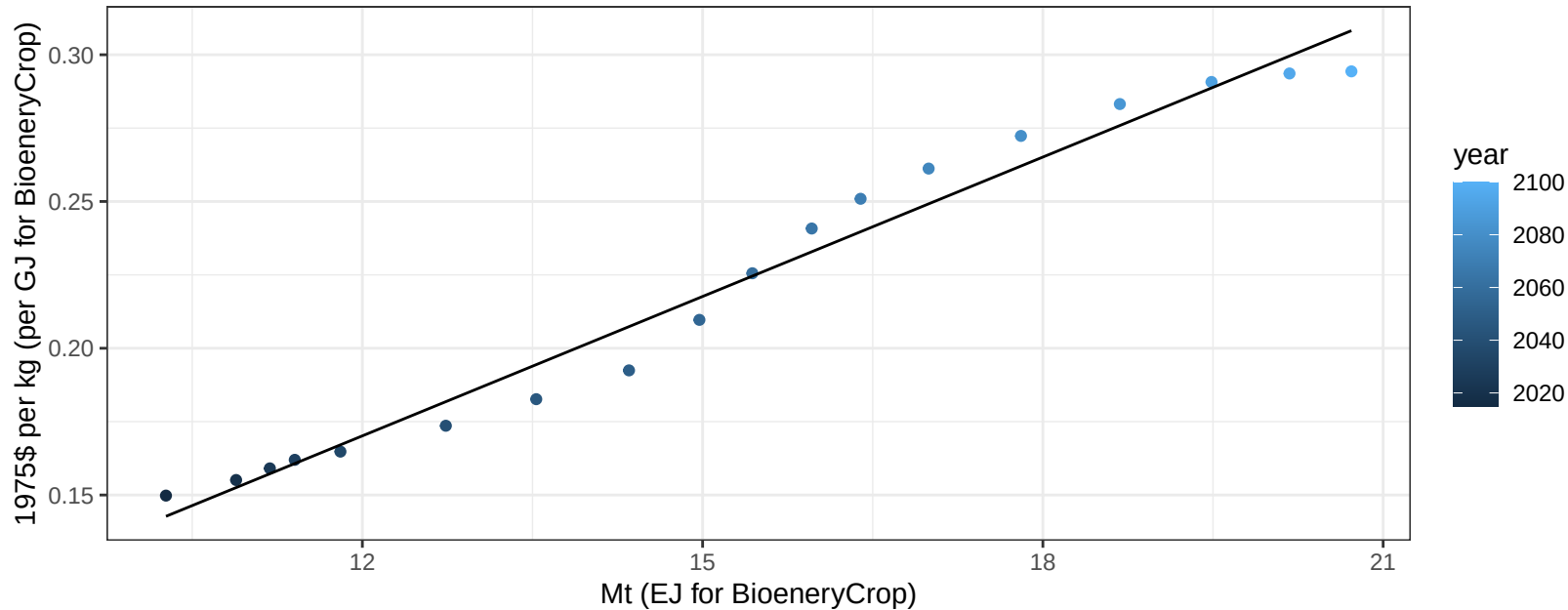
$$y = -16.45 + 0.43 * x$$



India Soybean price vs production

$r^2 = 0.97$ $p\text{-val} = 0$

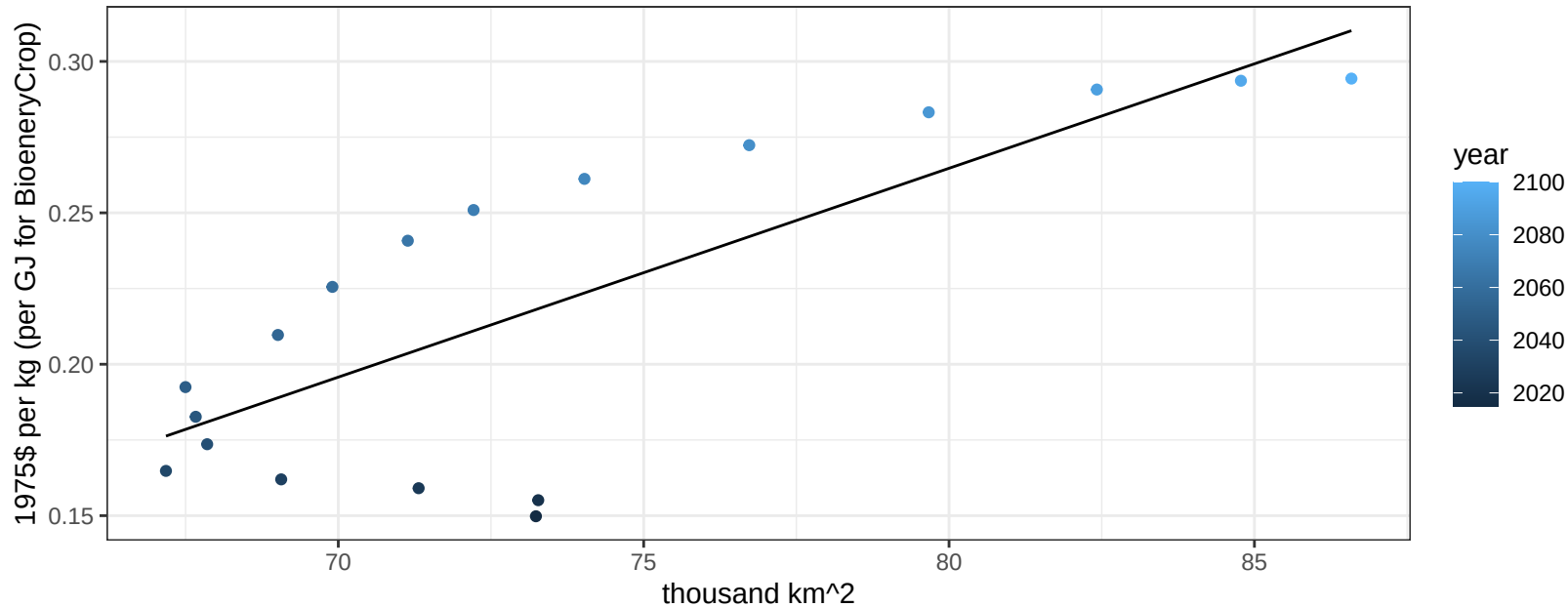
$$y = -0.02 + 0.01583 * x$$



India Soybean price vs allocation

$r^2 = 0.61$ $p\text{val} = 0.00013$

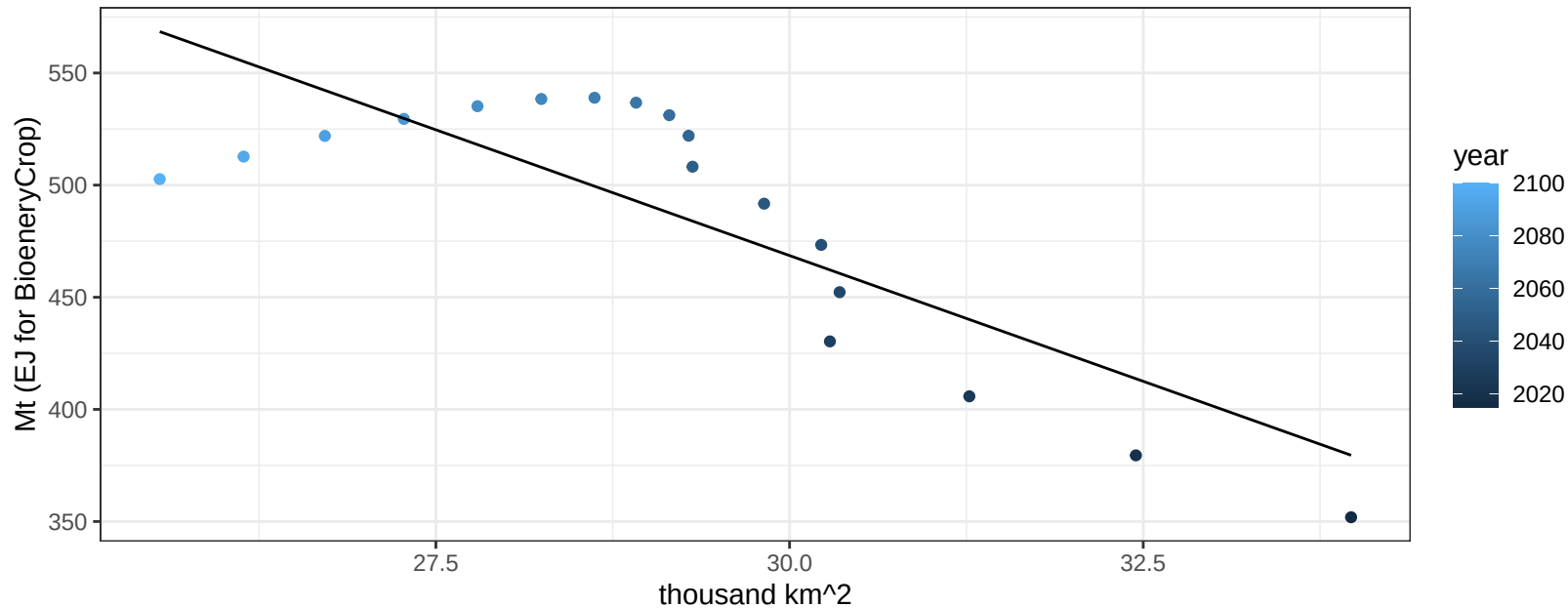
$$y = -0.29 + 0.0069 * x$$



India SugarCrop production vs allocation

$r^2 = 0.66$ $p\text{val} = 4e-05$

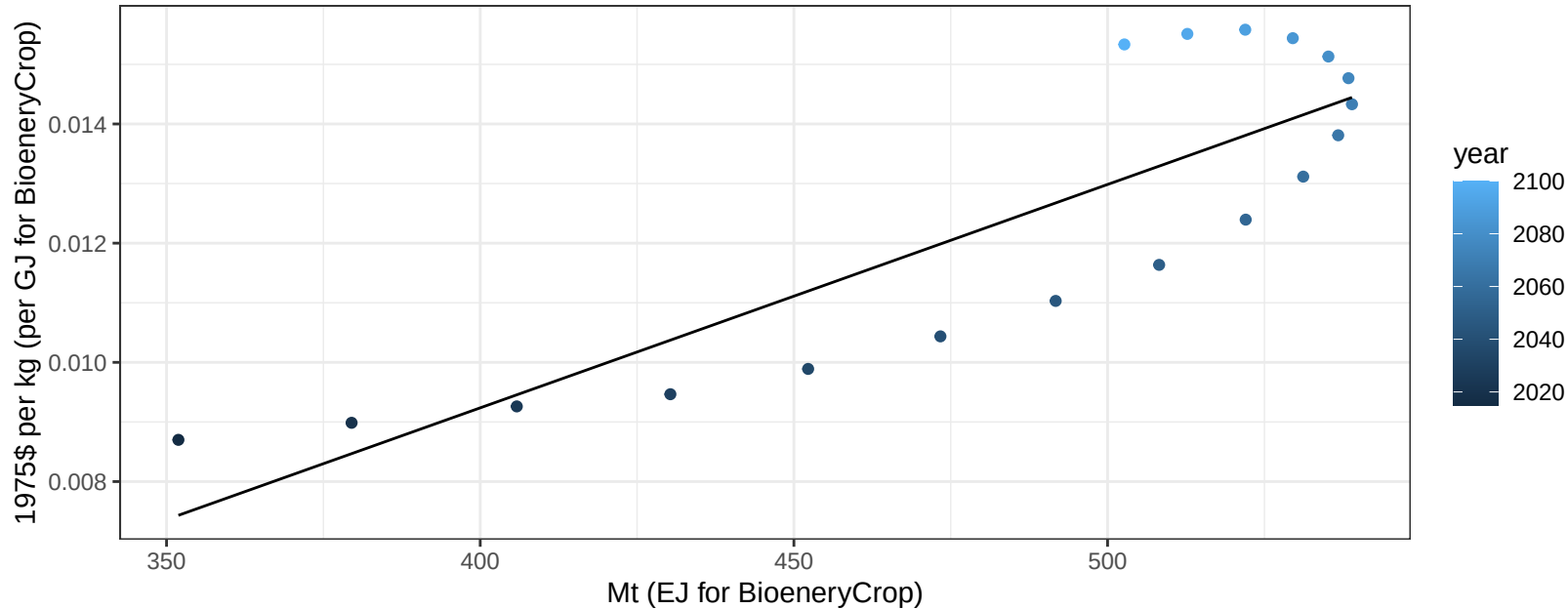
$$y = 1141.46 + -22.429 * x$$



India SugarCrop price vs production

$r^2 = 0.73$ $p\text{val} = 1e-05$

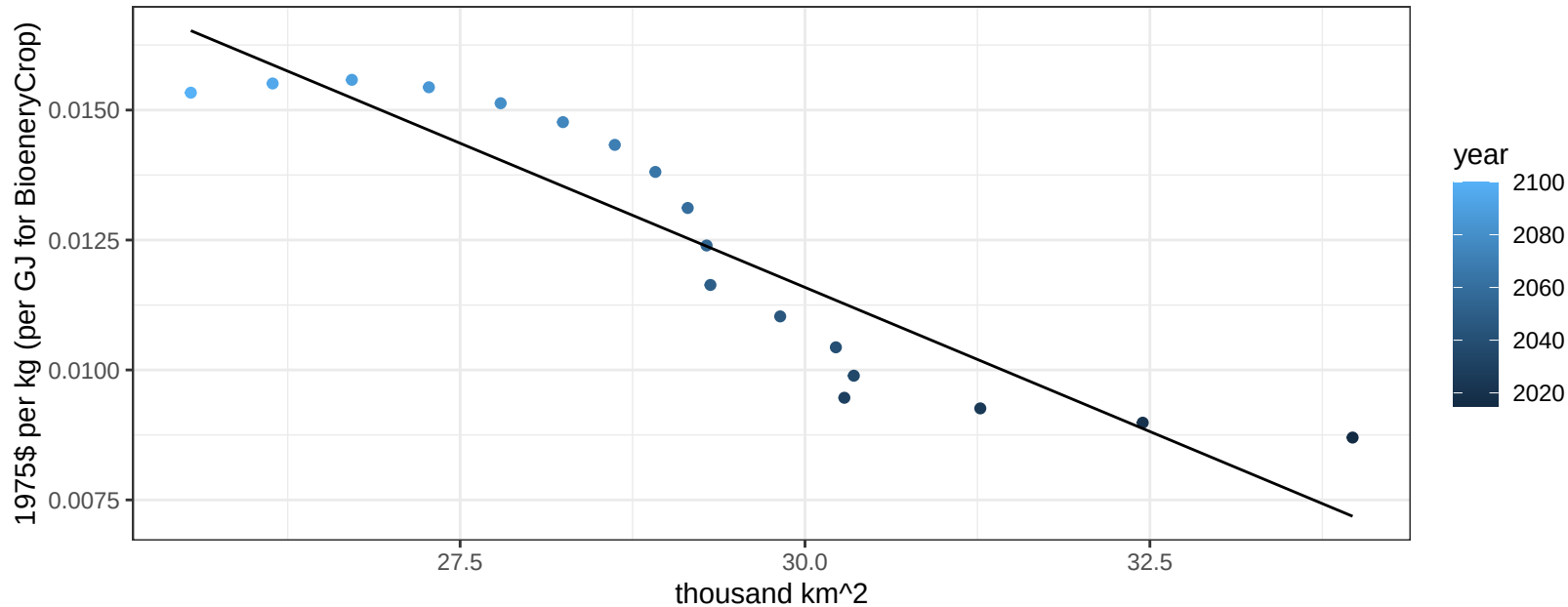
$$y = -0.01 + 4e-05 * x$$

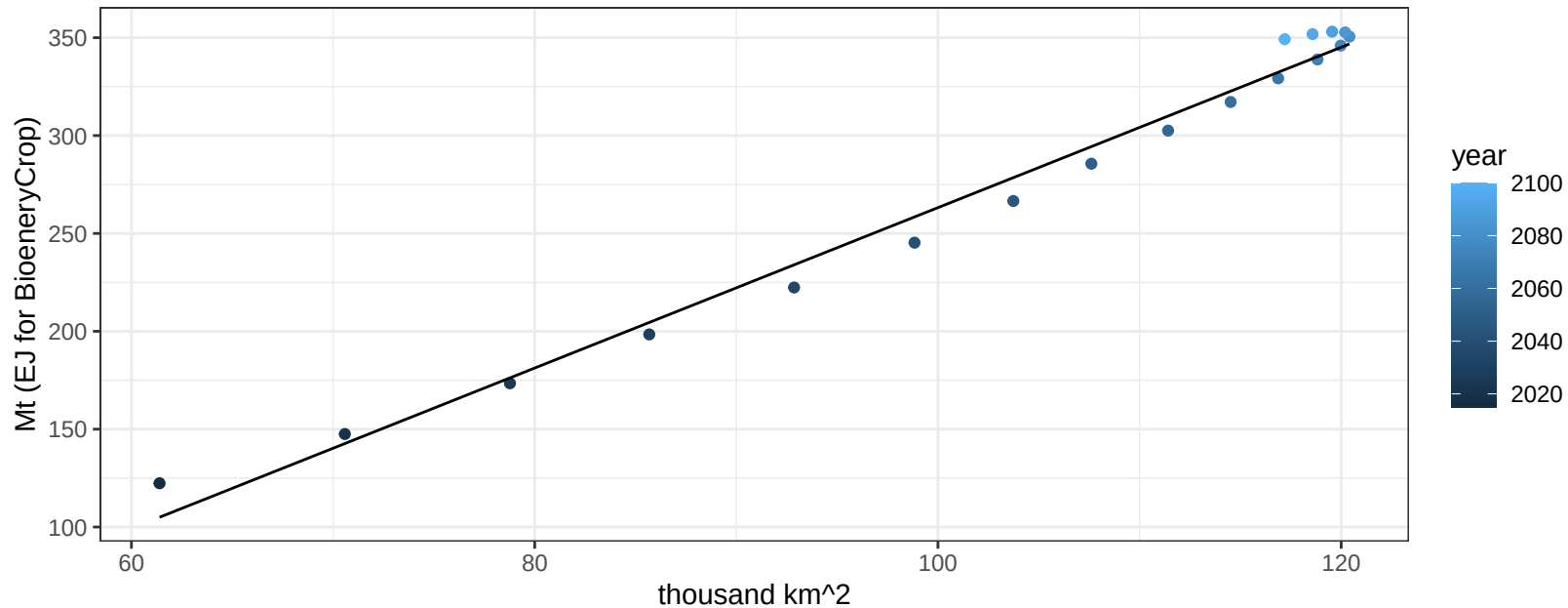


India SugarCrop price vs allocation

$r^2 = 0.84$ $pval = 0$

$$y = 0.04 + -0.00111 * x$$

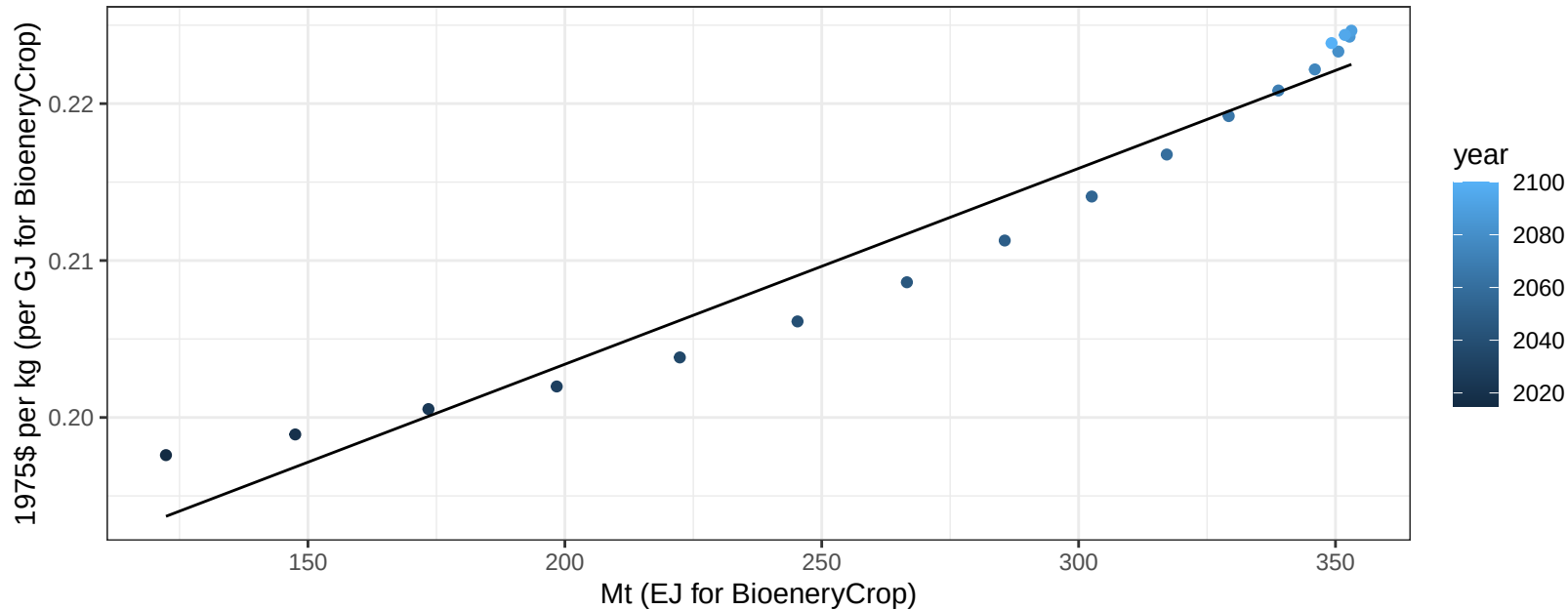


$$r^2 = 0.98 \quad p\text{val} = 0$$
$$y = -146.57 + 4.098 * x$$
$$y = -146.57 + 4.098 * x$$


India Vegetables price vs production

$r^2 = 0.95$ $p\text{-val} = 0$

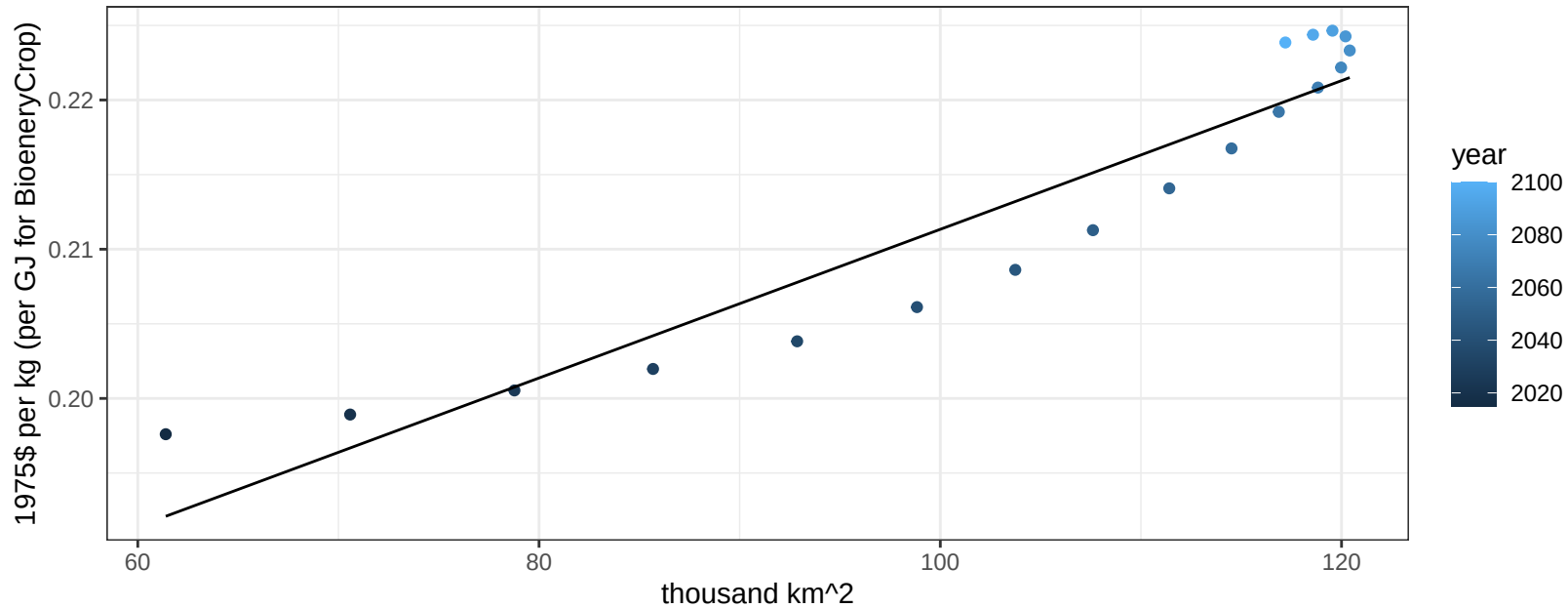
$$y = 0.18 + 0.00012 * x$$



India Vegetables price vs allocation

$r^2 = 0.89$ $p\text{-val} = 0$

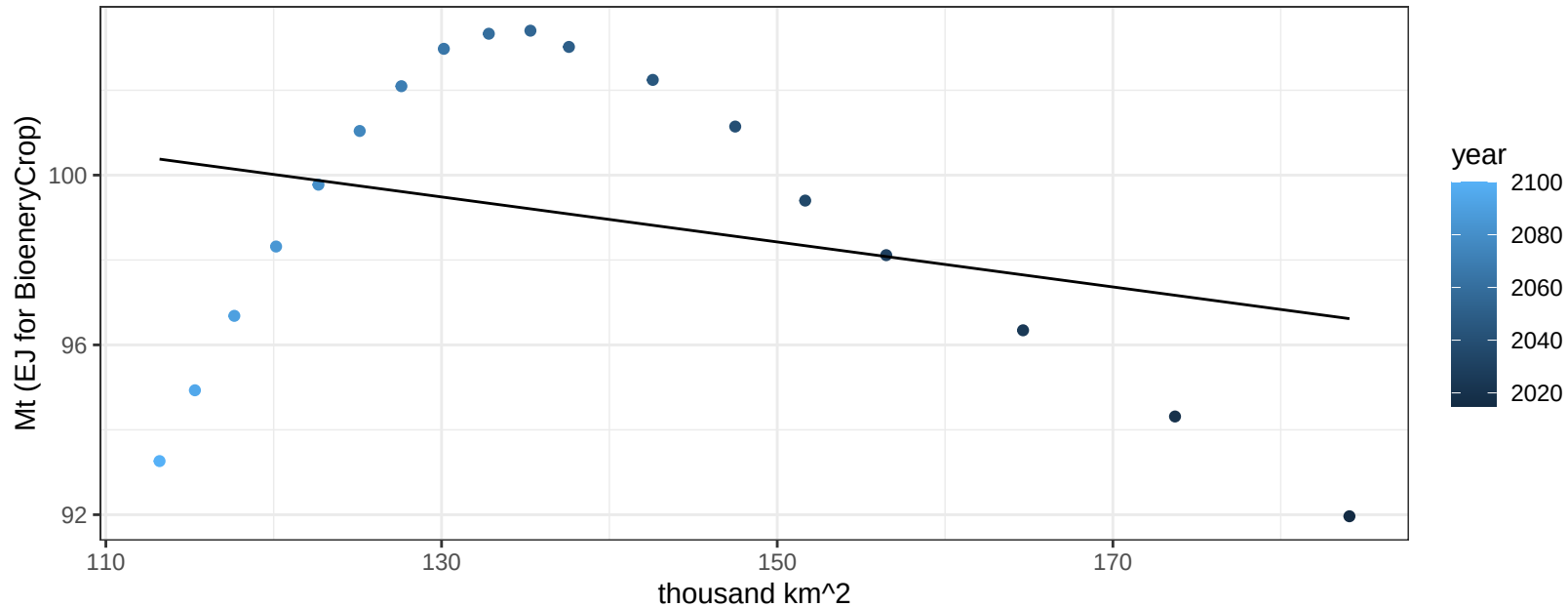
$$y = 0.16 + 5e-04 * x$$



India Wheat production vs allocation

$r^2 = 0.09$ $p\text{val} = 0.23633$

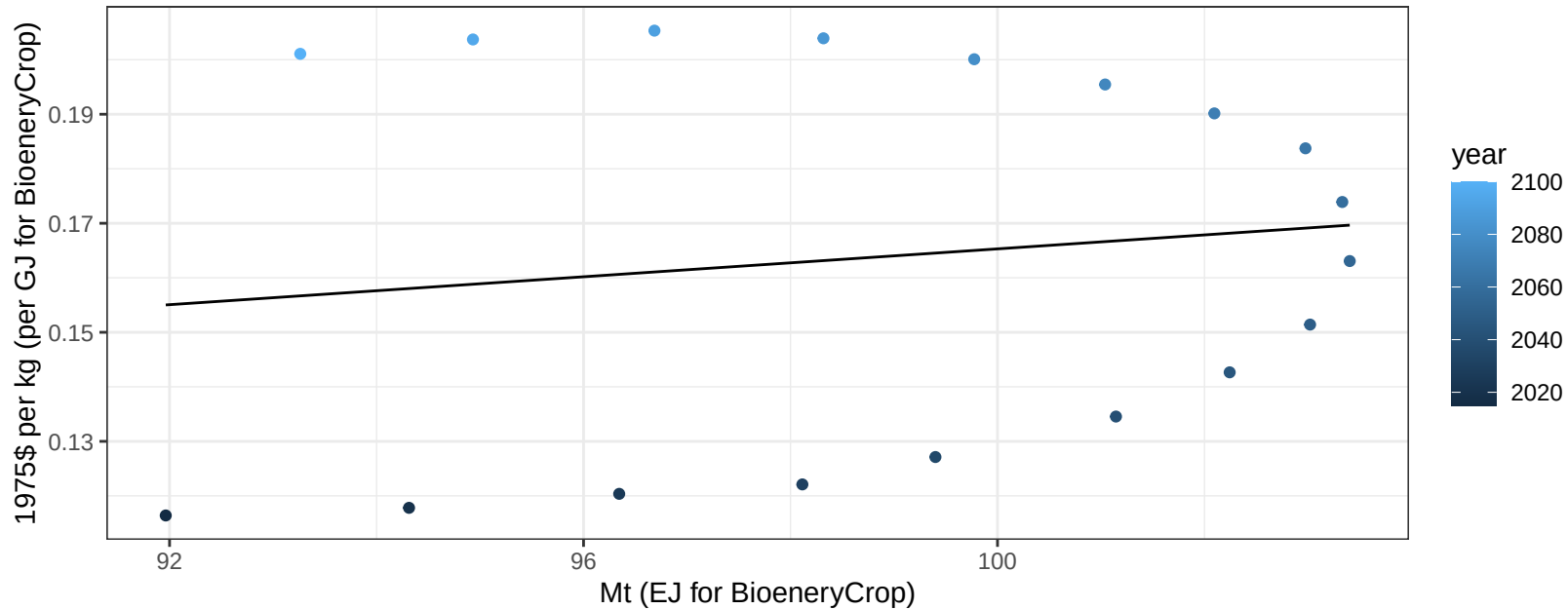
$$y = 106.38 + -0.053 * x$$



India Wheat price vs production

$r^2 = 0.02$ $pval = 0.58942$

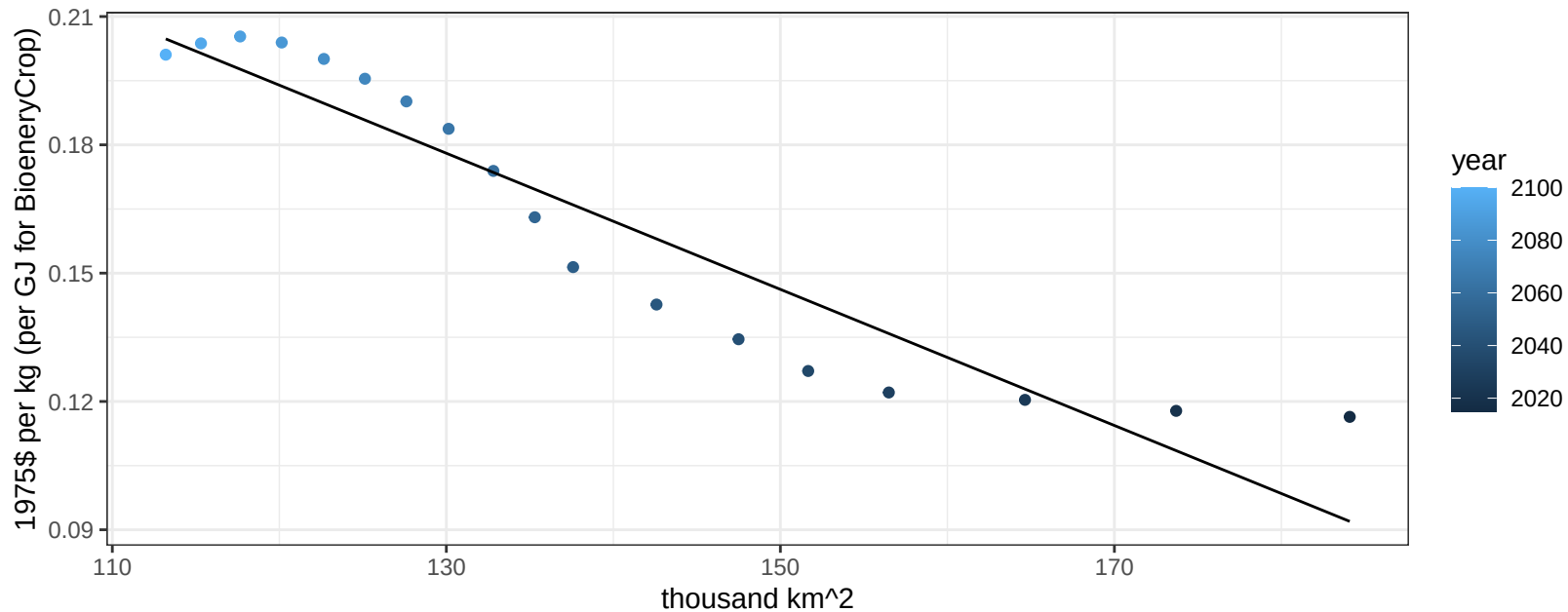
$$y = 0.04 + 0.00128 * x$$



India Wheat price vs allocation

$r^2 = 0.88$ $p\text{-val} = 0$

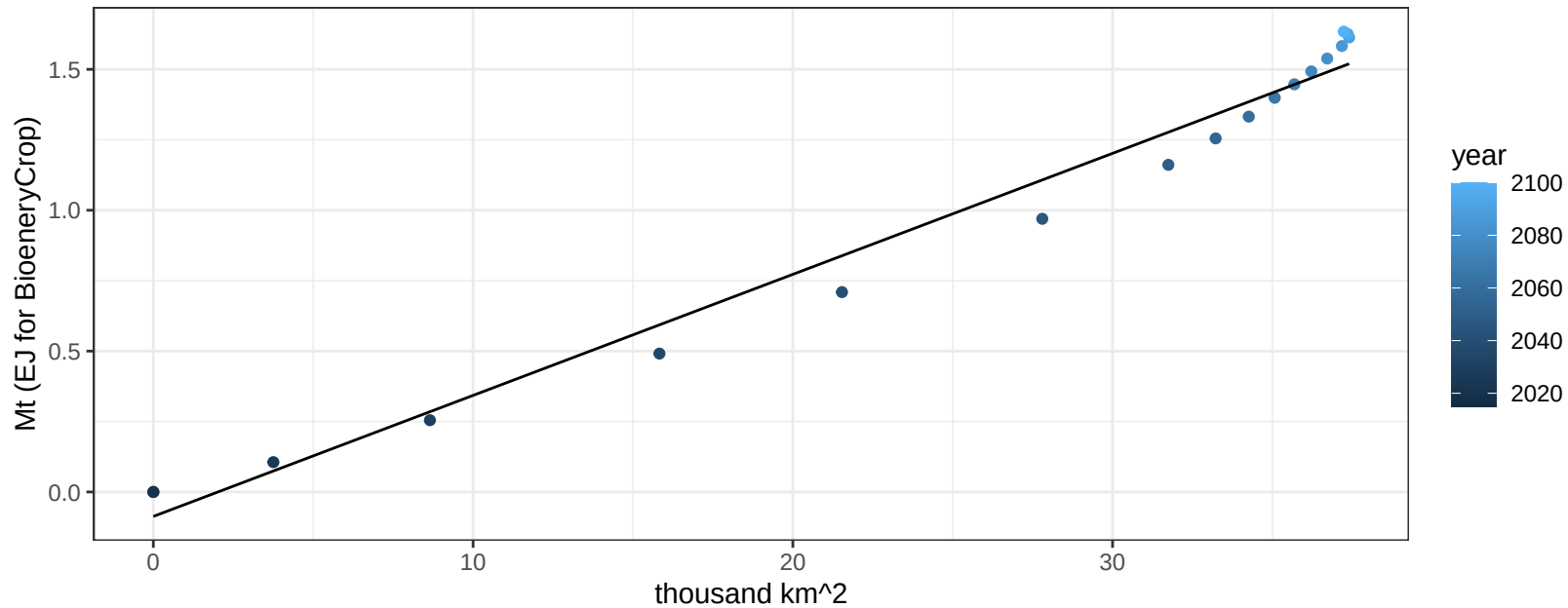
$$y = 0.38 + -0.00159 * x$$



Indonesia BioenergyCrop production vs allocation

$r^2 = 0.98$ $p\text{val} = 0$

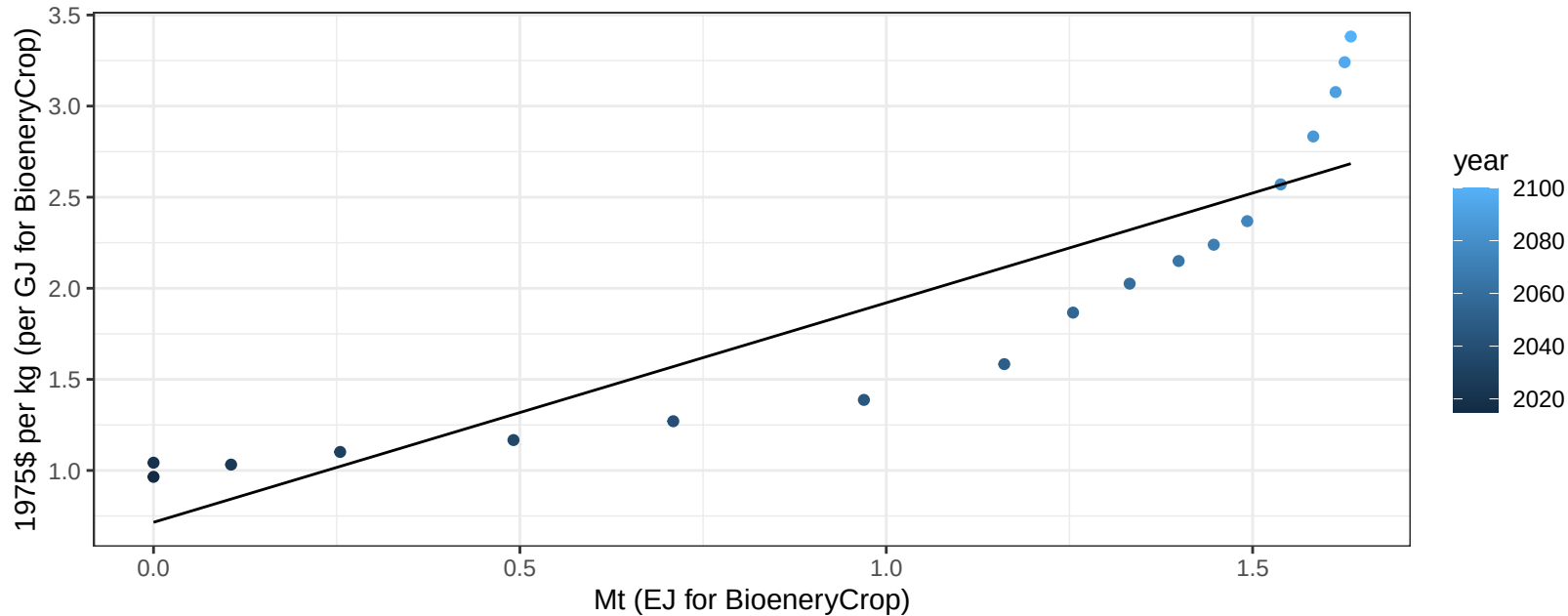
$$y = -0.09 + 0.043 * x$$



Indonesia BioenergyCrop price vs production

$r^2 = 0.8$ $pval = 0$

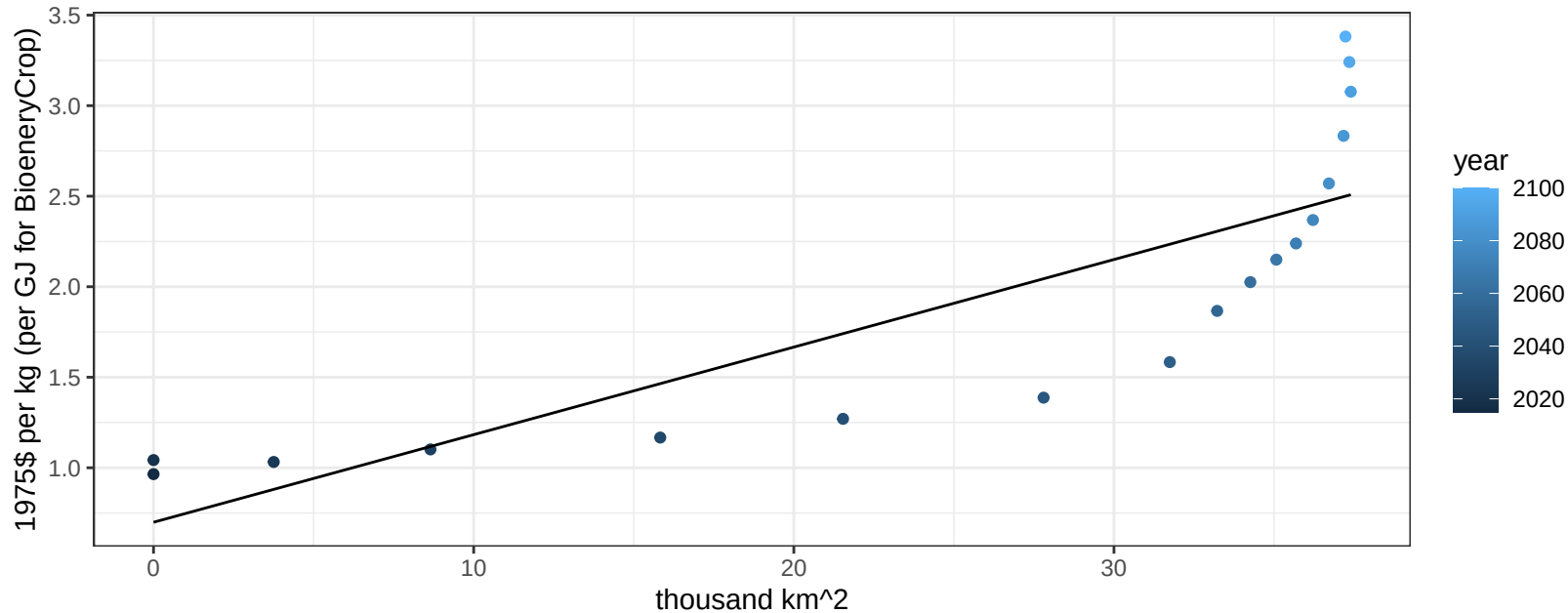
$$y = 0.72 + 1.20491 * x$$



Indonesia BioenergyCrop price vs allocation

$r^2 = 0.69$ $p\text{val} = 2e-05$

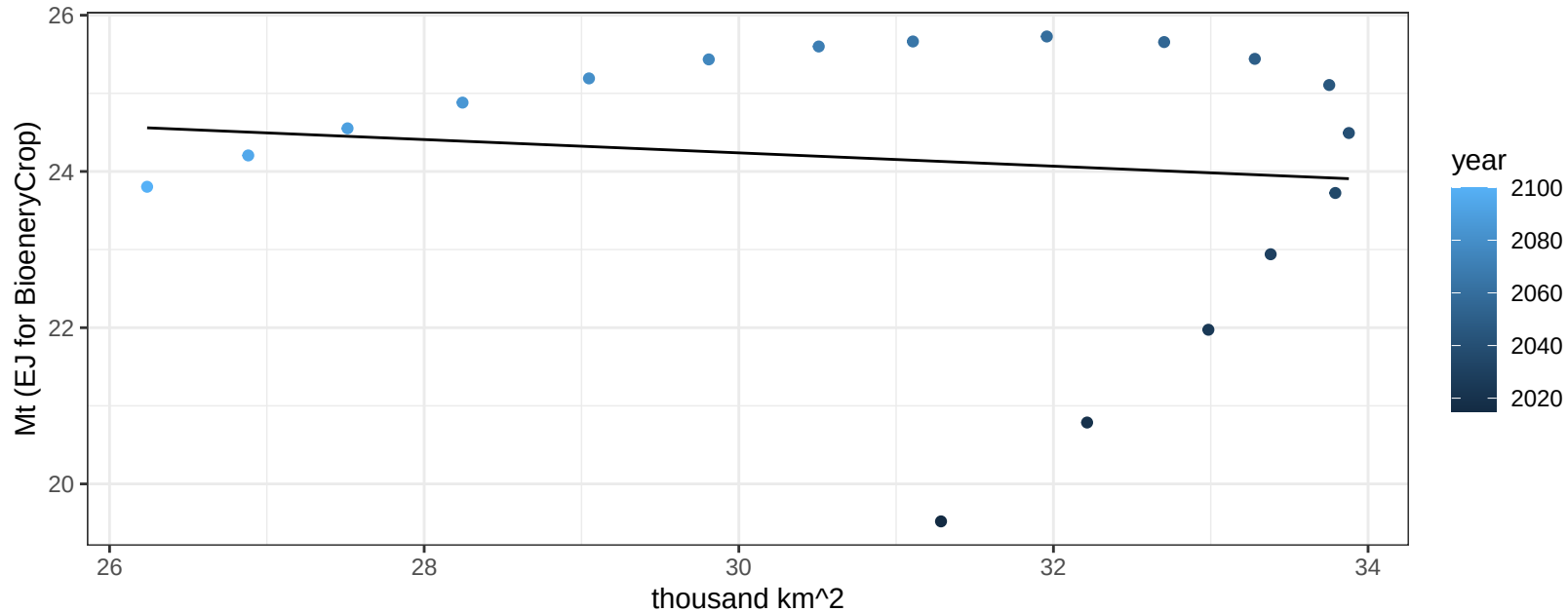
$$y = 0.7 + 0.04837 * x$$



Indonesia Corn production vs allocation

$r^2 = 0.01$ $p\text{val} = 0.6344$

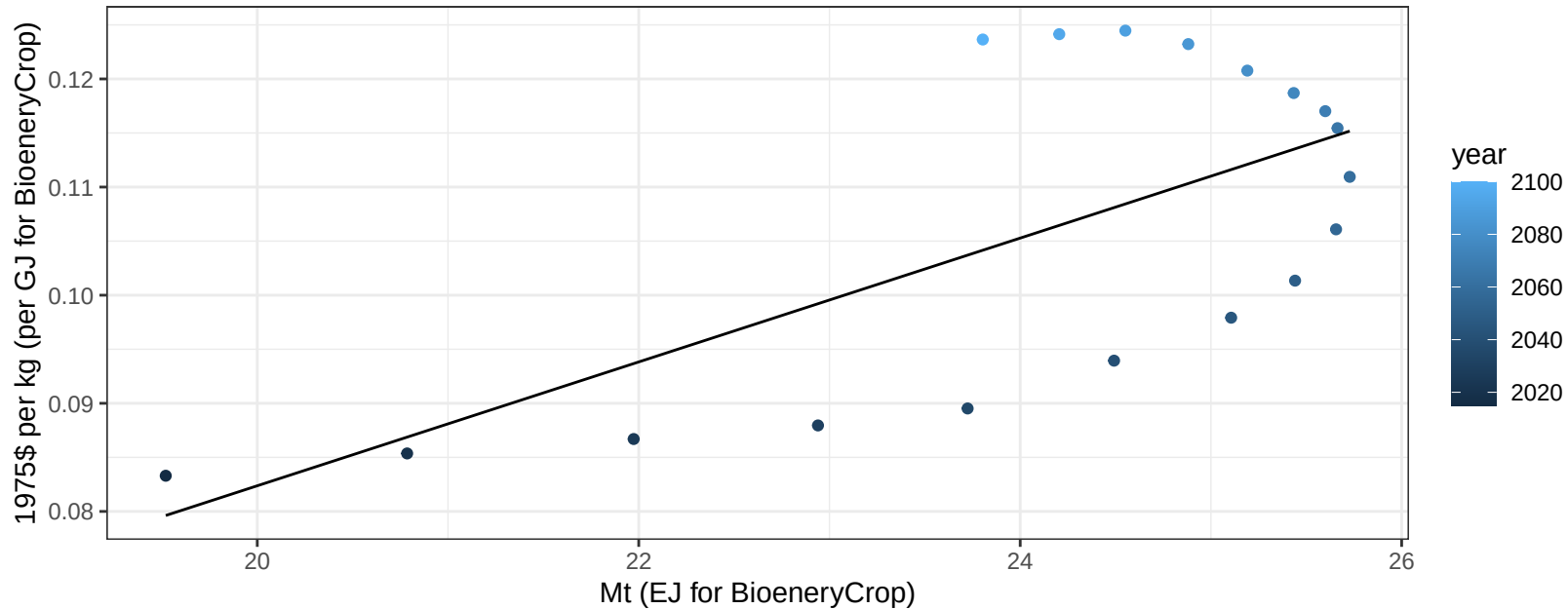
$$y = 26.79 + -0.085 * x$$



Indonesia Corn price vs production

$r^2 = 0.44$ $p\text{val} = 0.00256$

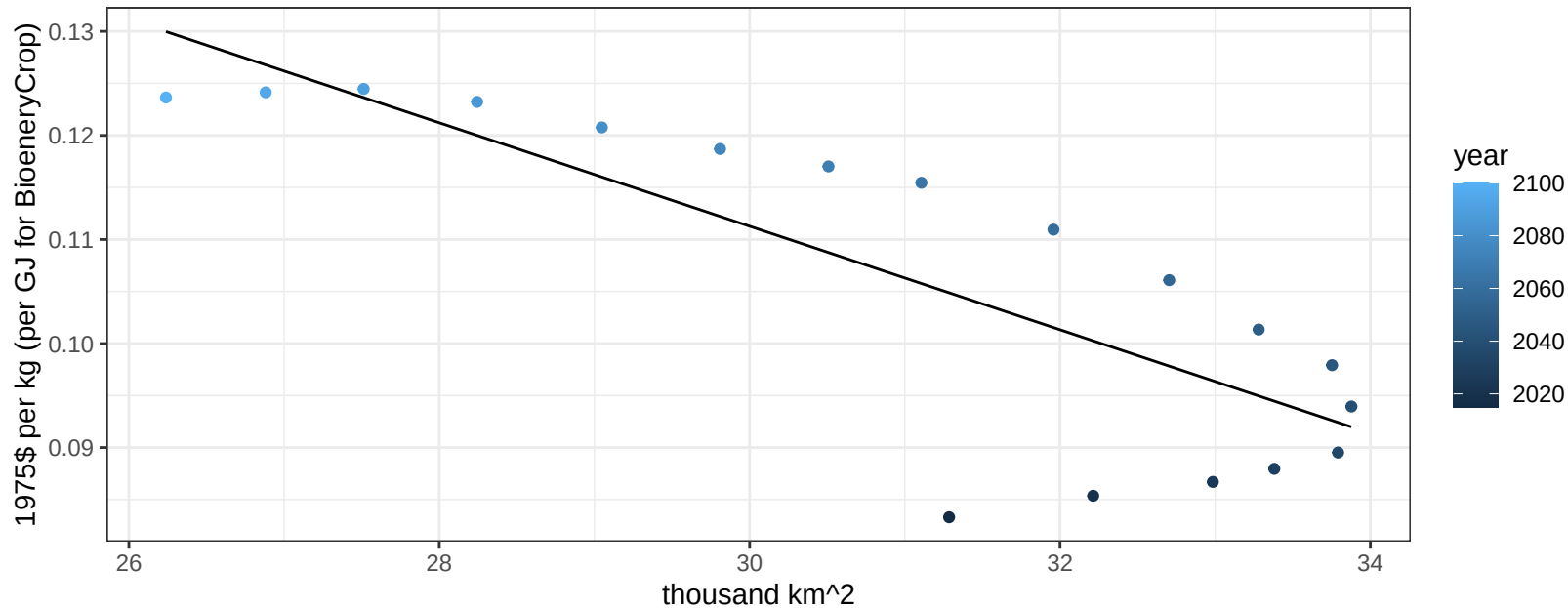
$$y = -0.03 + 0.00573 * x$$



Indonesia Corn price vs allocation

$r^2 = 0.67$ $p\text{val} = 4e-05$

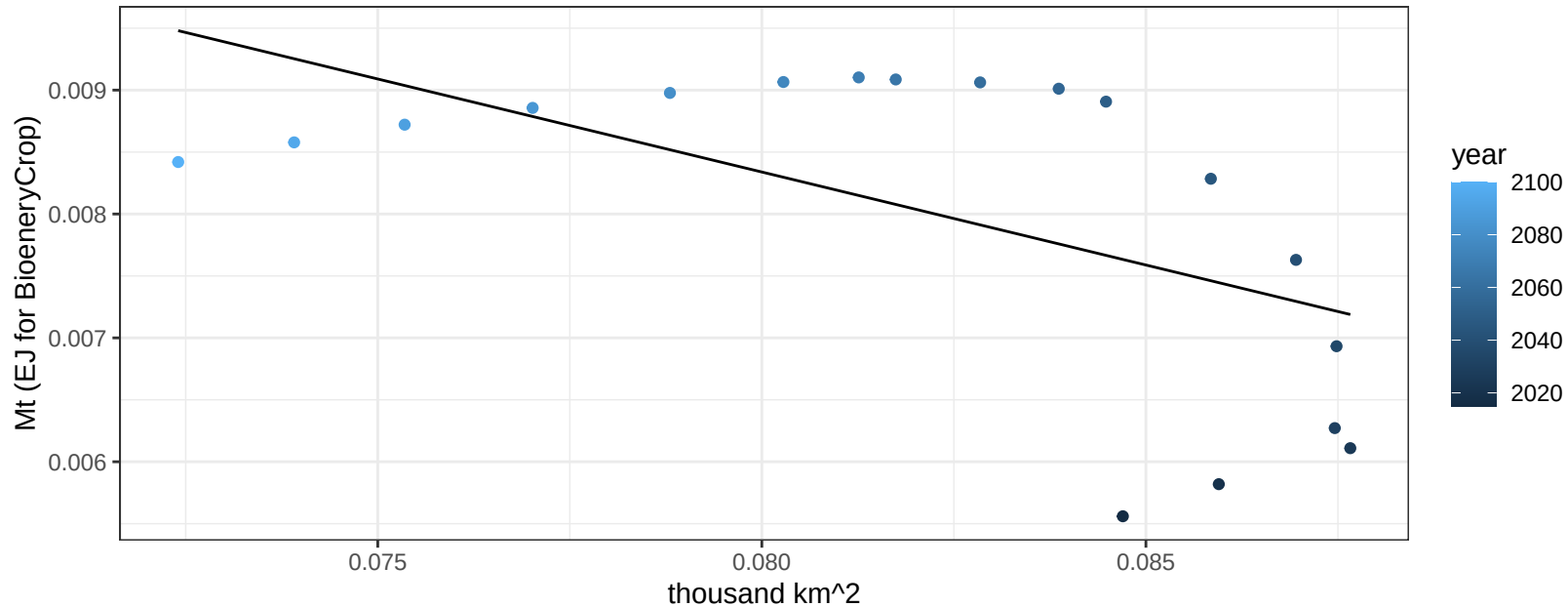
$$y = 0.26 + -0.00497 * x$$



Indonesia FiberCrop production vs allocation

$r^2 = 0.33$ $p\text{val} = 0.01304$

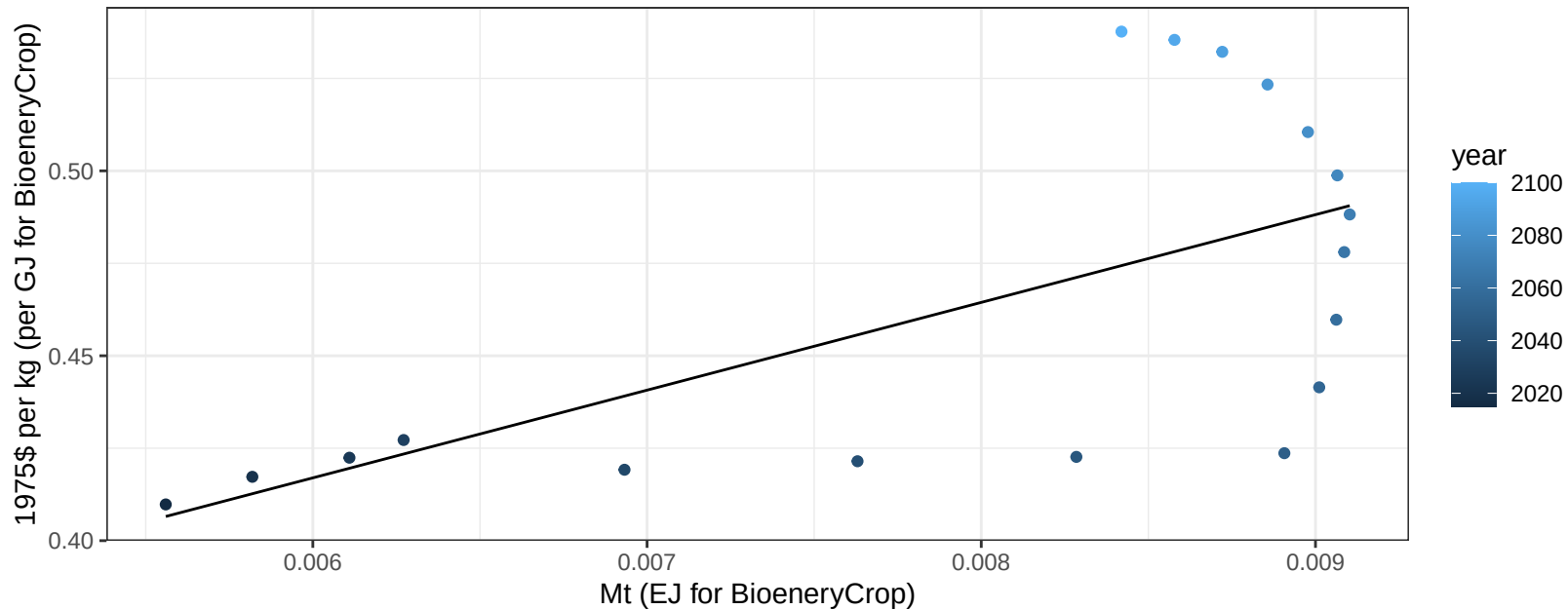
$$y = 0.02 + -0.15 * x$$



Indonesia FiberCrop price vs production

$r^2 = 0.4$ $p\text{val} = 0.00454$

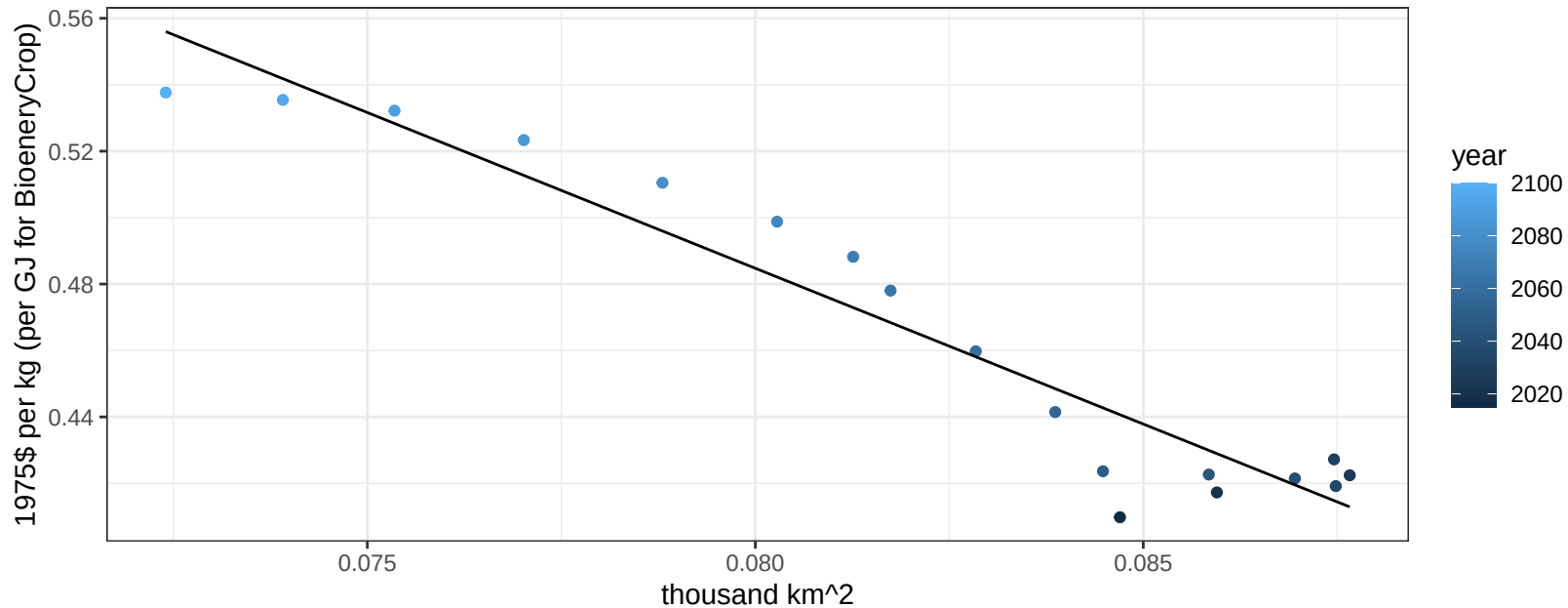
$$y = 0.27 + 23.7214 * x$$



Indonesia FiberCrop price vs allocation

$r^2 = 0.92$ $pval = 0$

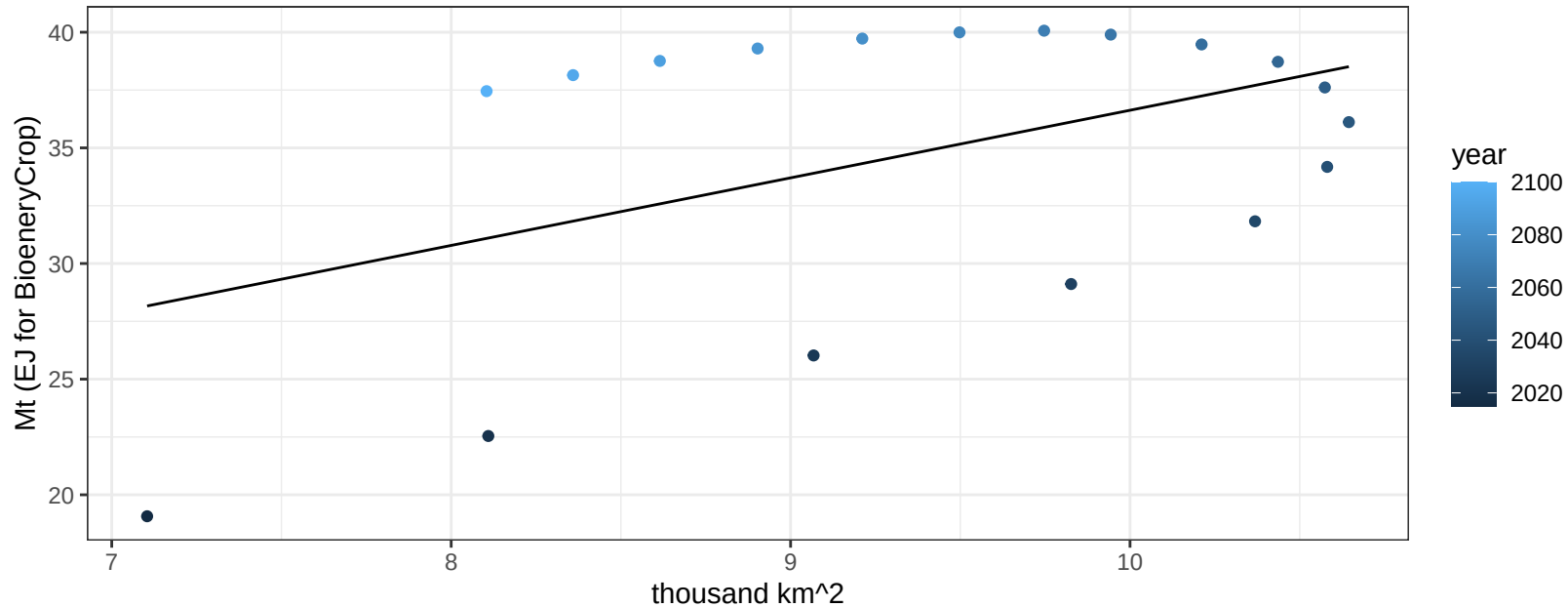
$$y = 1.23 + -9.37556 * x$$



Indonesia Fruits production vs allocation

$r^2 = 0.22$ $p\text{-val} = 0.05167$

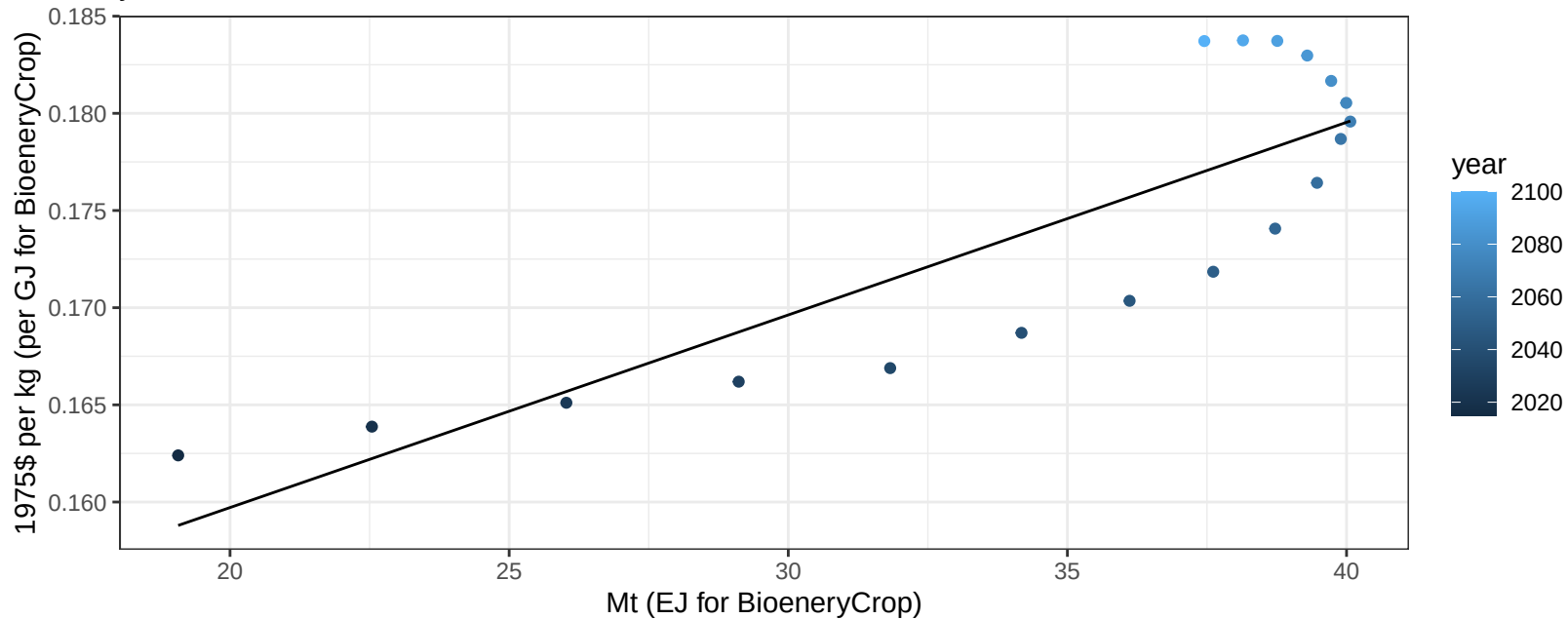
$$y = 7.4 + 2.922 * x$$



Indonesia Fruits price vs production

$r^2 = 0.71$ $p\text{-val} = 1e-05$

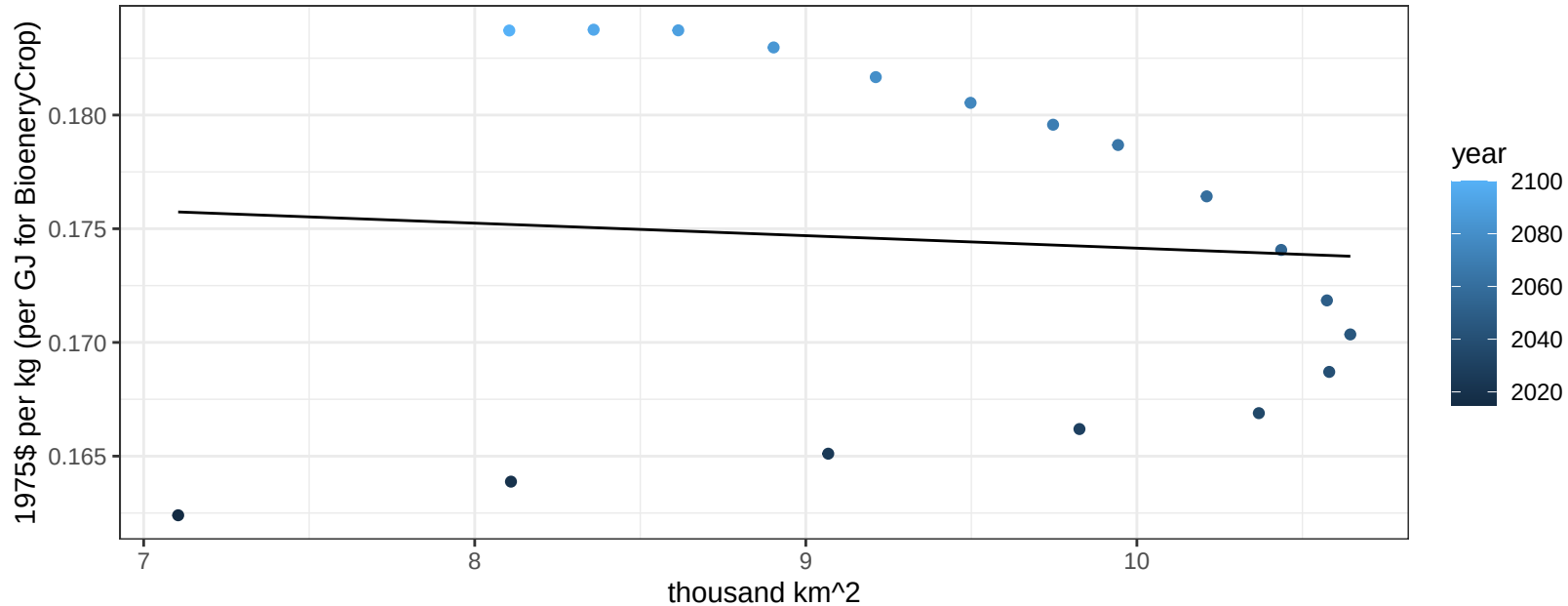
$$y = 0.14 + 0.00099 * x$$



Indonesia Fruits price vs allocation

$r^2 = 0.01$ $p\text{-val} = 0.76851$

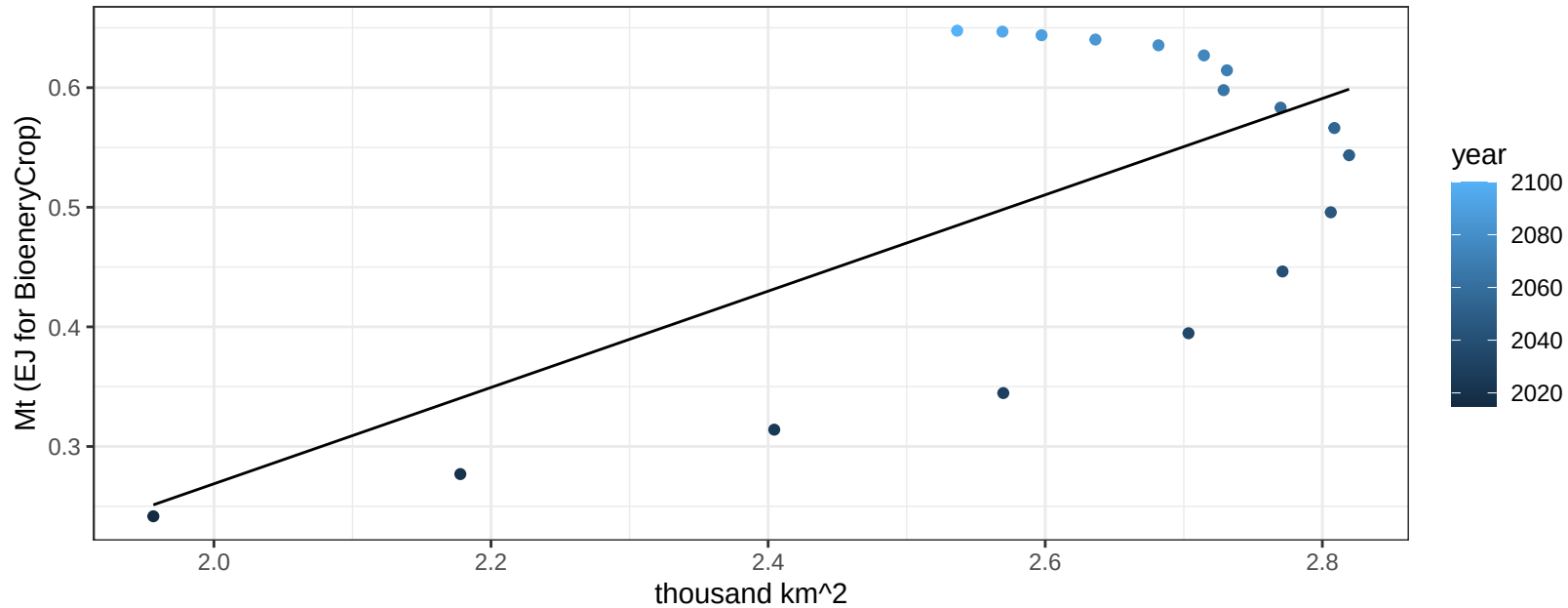
$$y = 0.18 + -0.00055 * x$$



Indonesia Legumes production vs allocation

$r^2 = 0.43$ $p\text{val} = 0.00331$

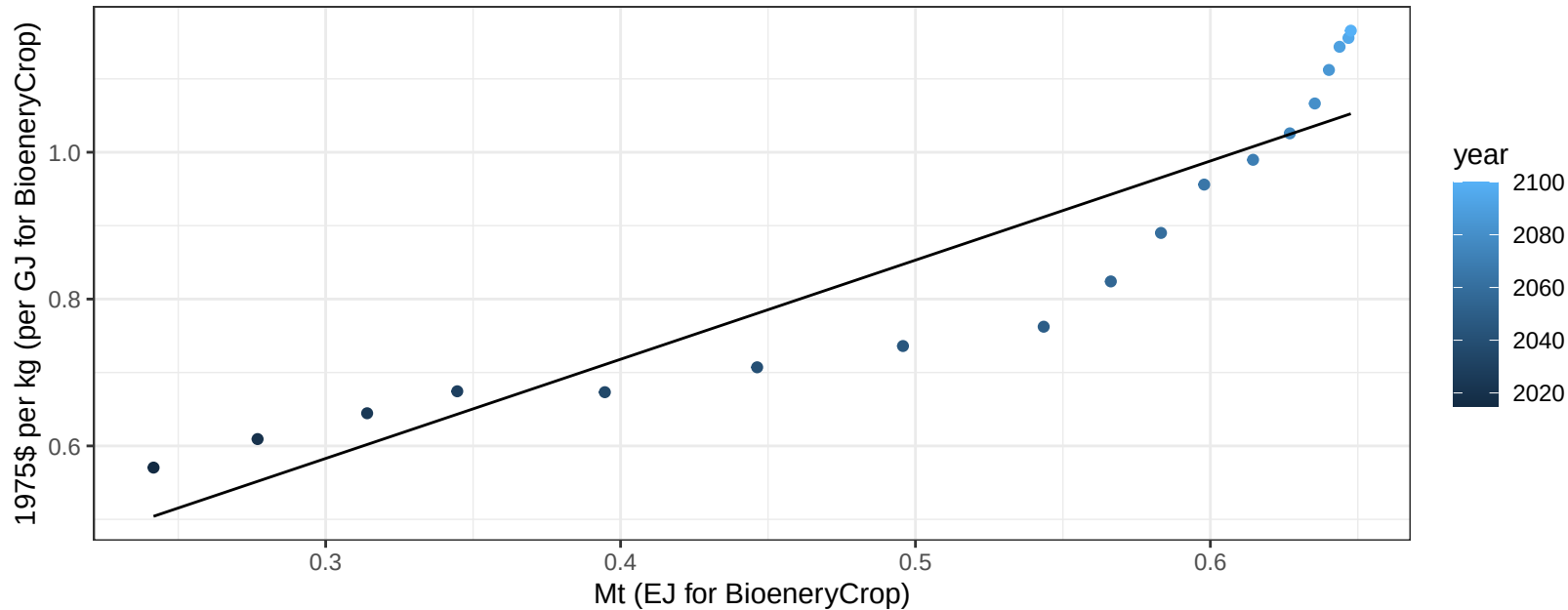
$$y = -0.54 + 0.403 * x$$



Indonesia Legumes price vs production

$r^2 = 0.85$ $pval = 0$

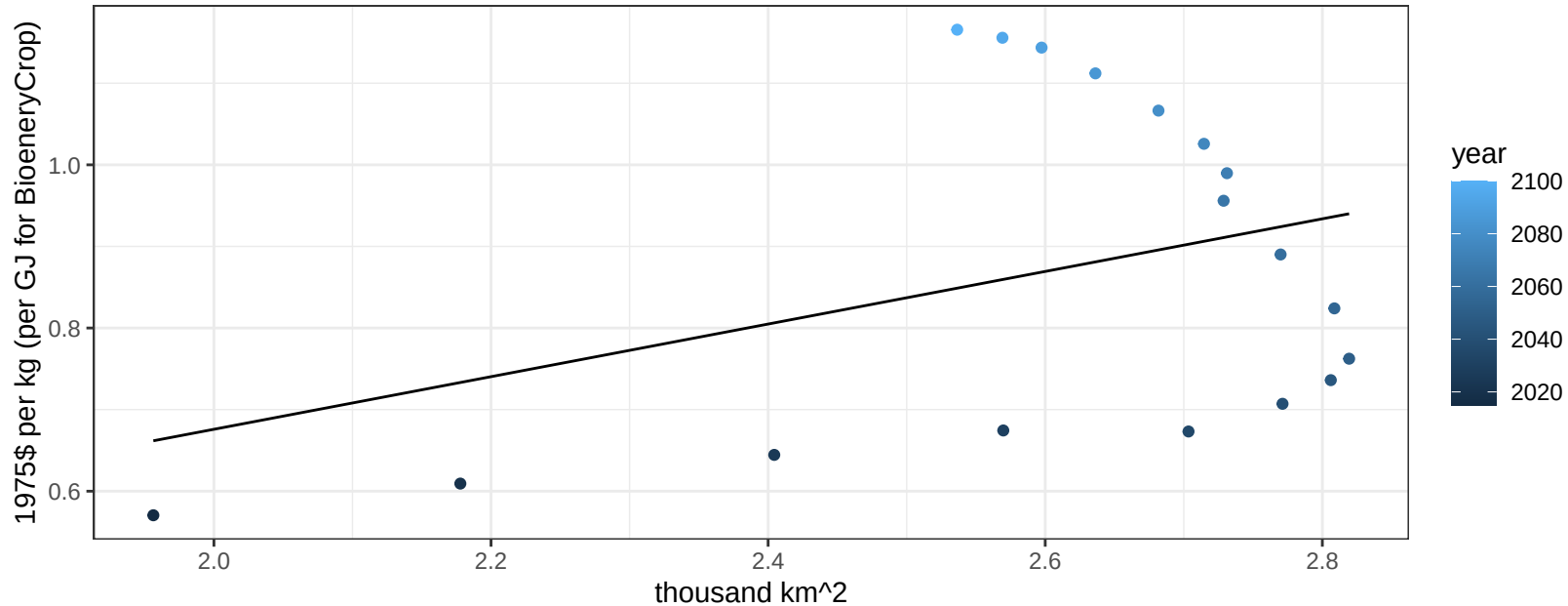
$$y = 0.18 + 1.35053 * x$$



Indonesia Legumes price vs allocation

$r^2 = 0.13$ $p\text{val} = 0.14667$

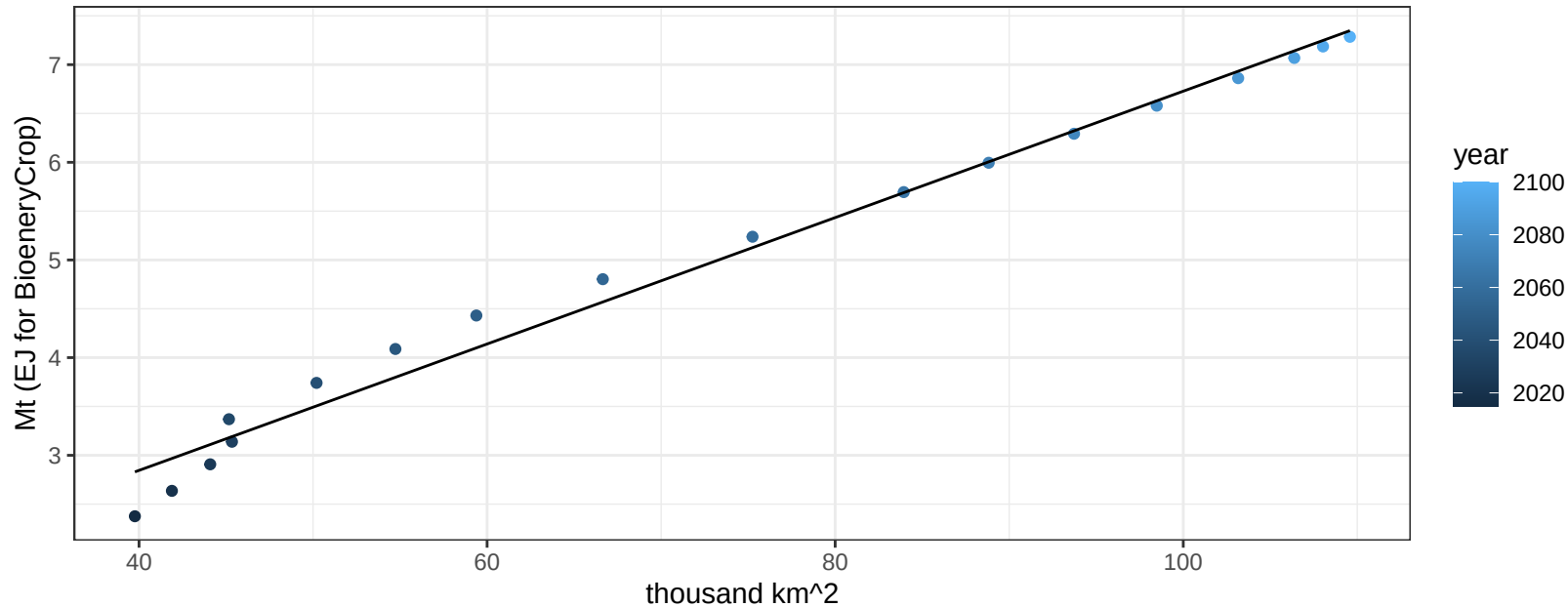
$y = 0.03 + 0.32241 * x$



Indonesia MiscCrop production vs allocation

$r^2 = 0.99$ $pval = 0$

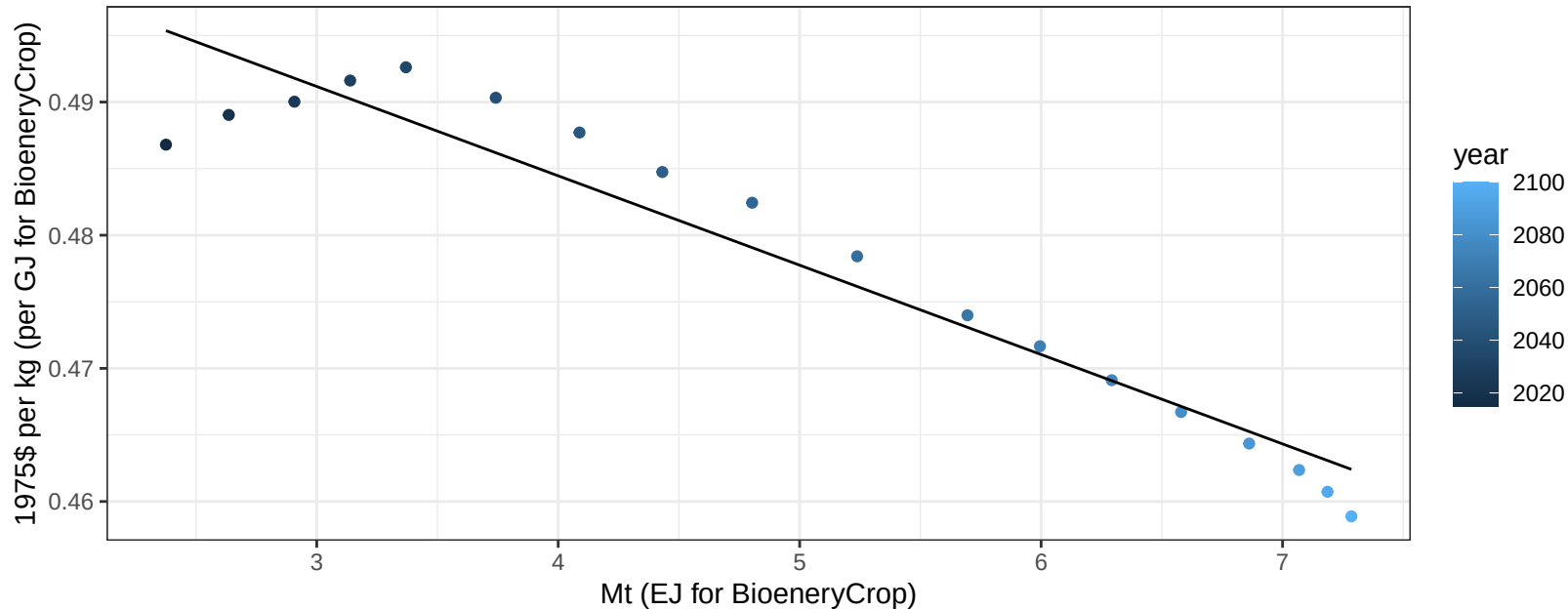
$$y = 0.26 + 0.065 * x$$



Indonesia MiscCrop price vs production

$r^2 = 0.92$ $p\text{-val} = 0$

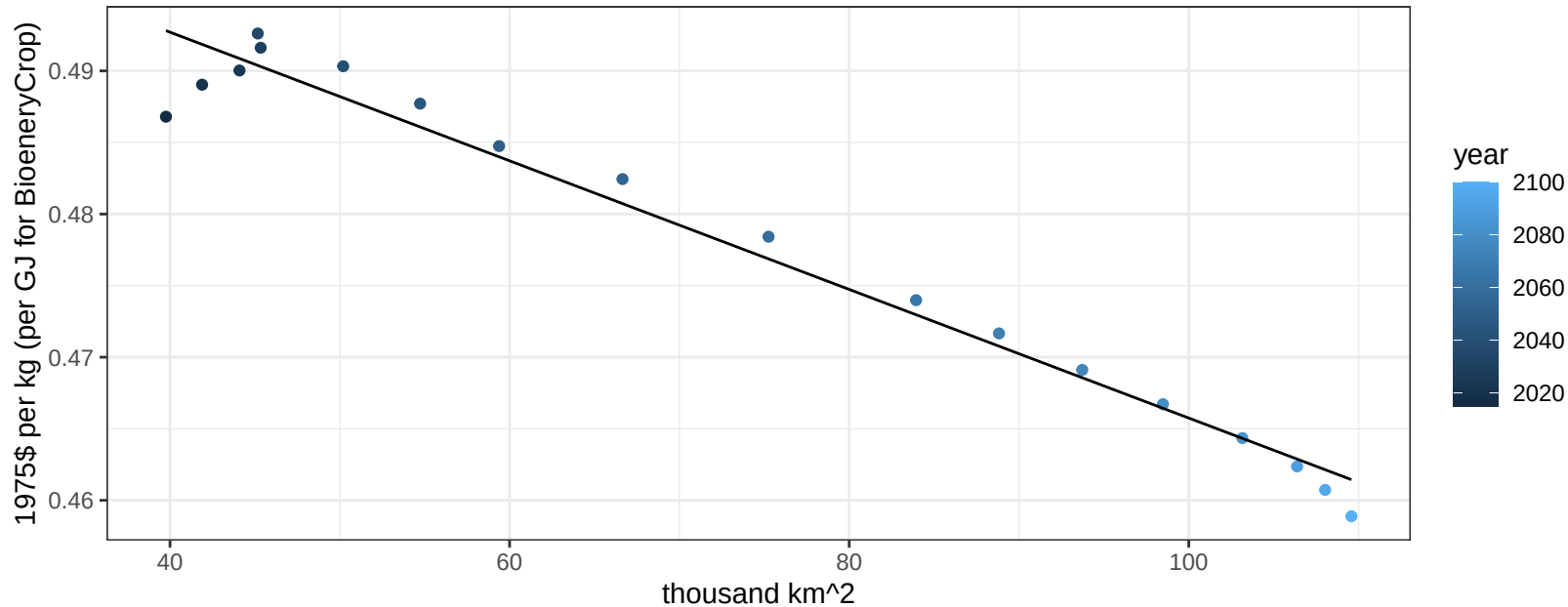
$$y = 0.51 + -0.00671 * x$$



Indonesia MiscCrop price vs allocation

$r^2 = 0.97$ $p\text{-val} = 0$

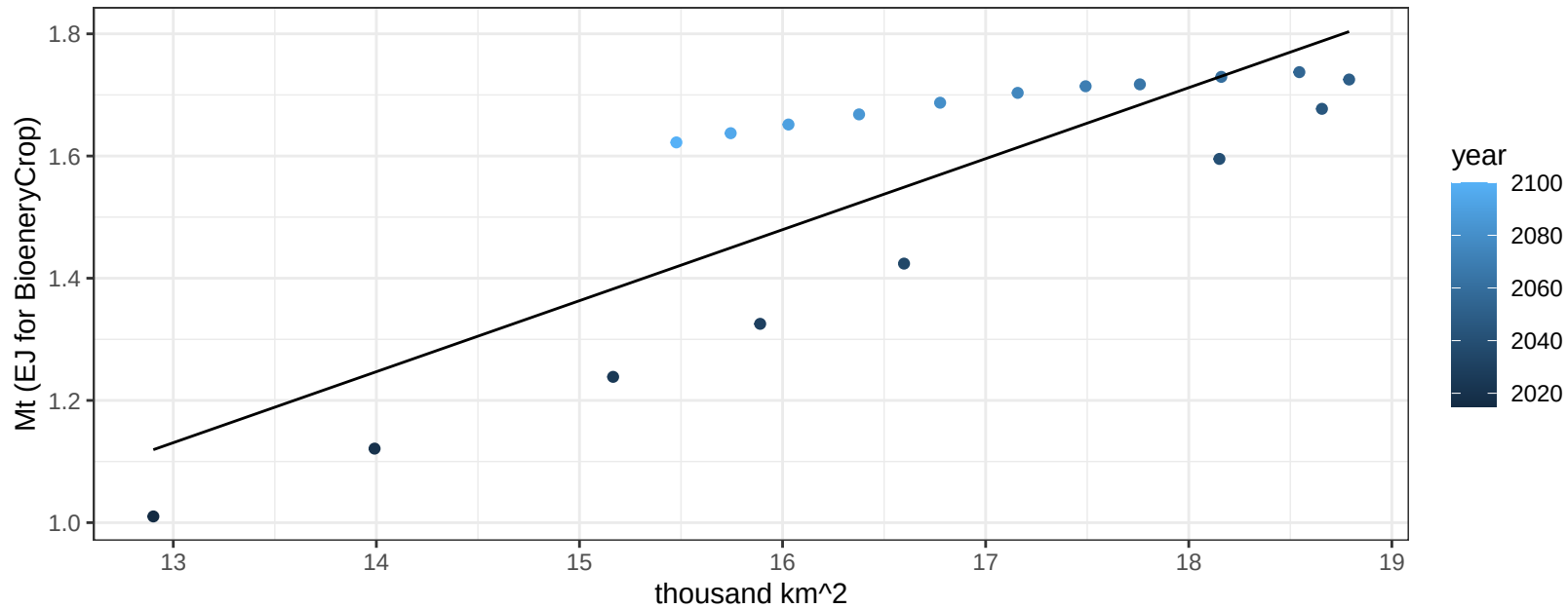
$$y = 0.51 + -0.00045 * x$$



Indonesia NutsSeeds production vs allocation

$r^2 = 0.69$ $p\text{-val} = 2e-05$

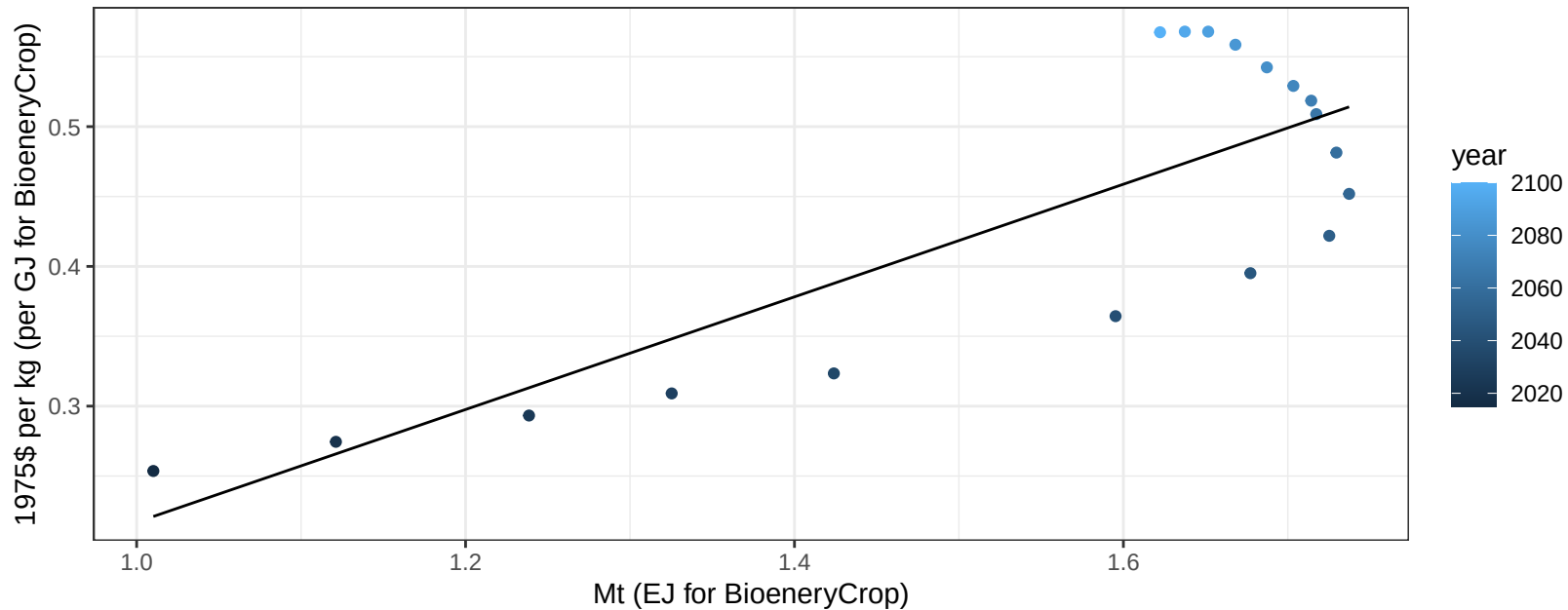
$$y = -0.38 + 0.116 * x$$



Indonesia NutsSeeds price vs production

$r^2 = 0.67$ $p\text{val} = 4e-05$

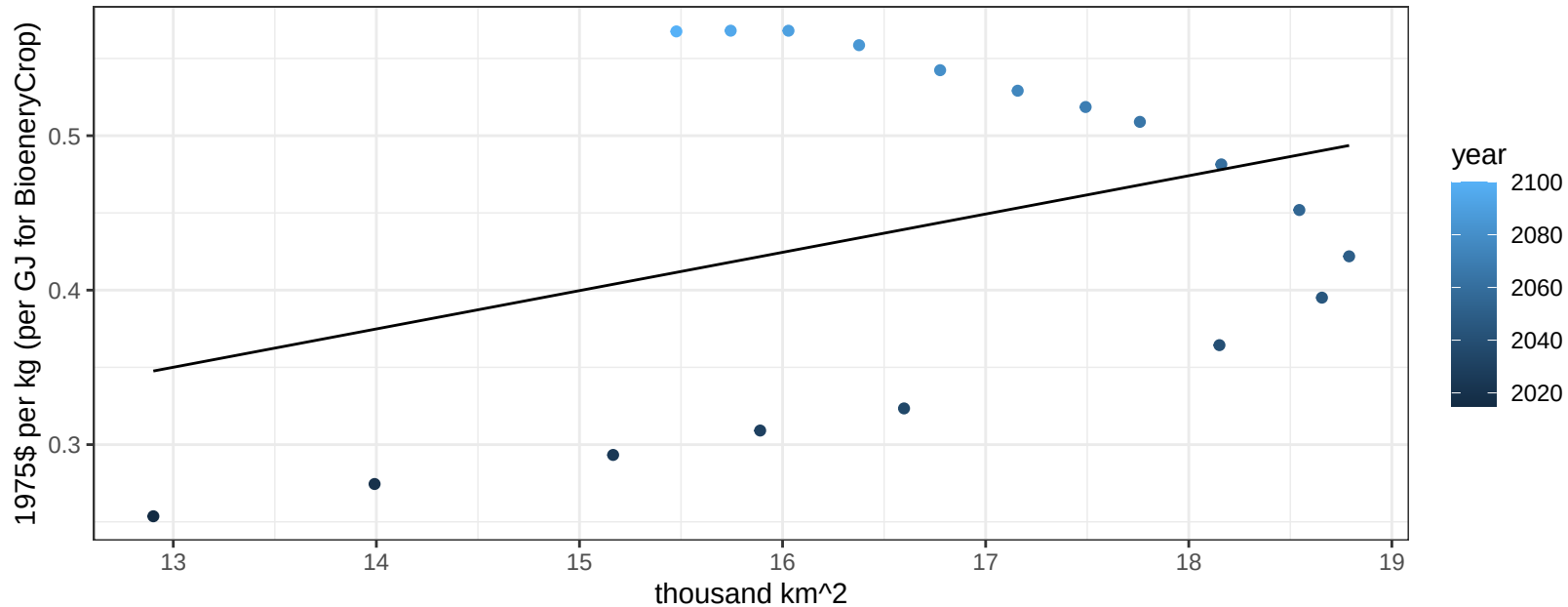
$$y = -0.19 + 0.40302 * x$$

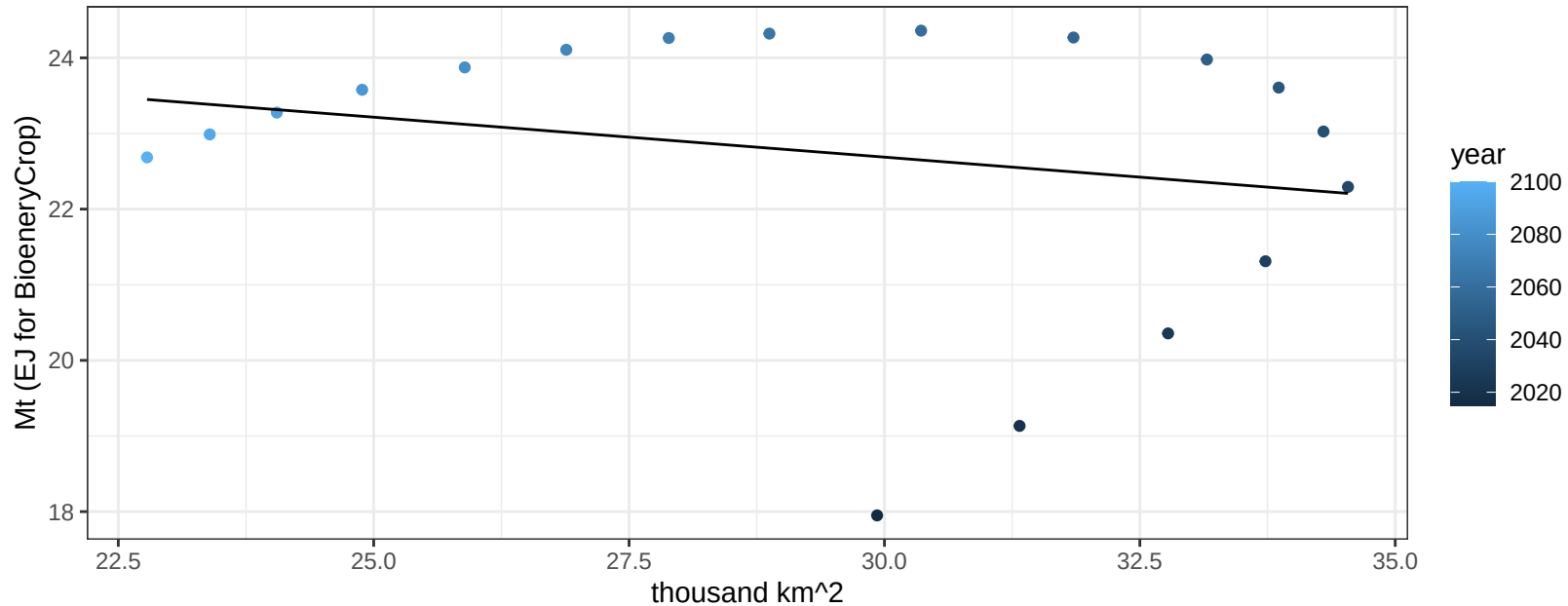


Indonesia NutsSeeds price vs allocation

$r^2 = 0.13$ $p\text{val} = 0.14305$

$$y = 0.03 + 0.0248 * x$$

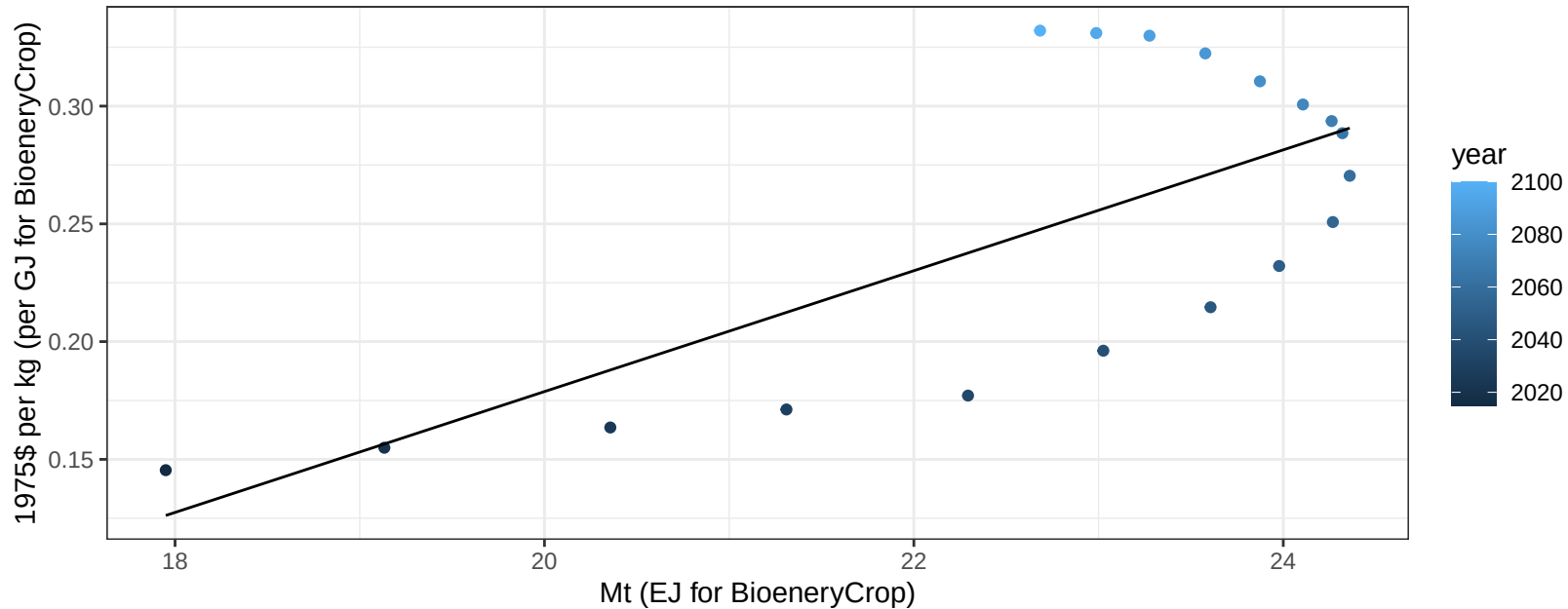


$$y = 25.86 + -0.106 * x$$


Indonesia OilCrop price vs production

$r^2 = 0.51$ $p\text{val} = 0.00094$

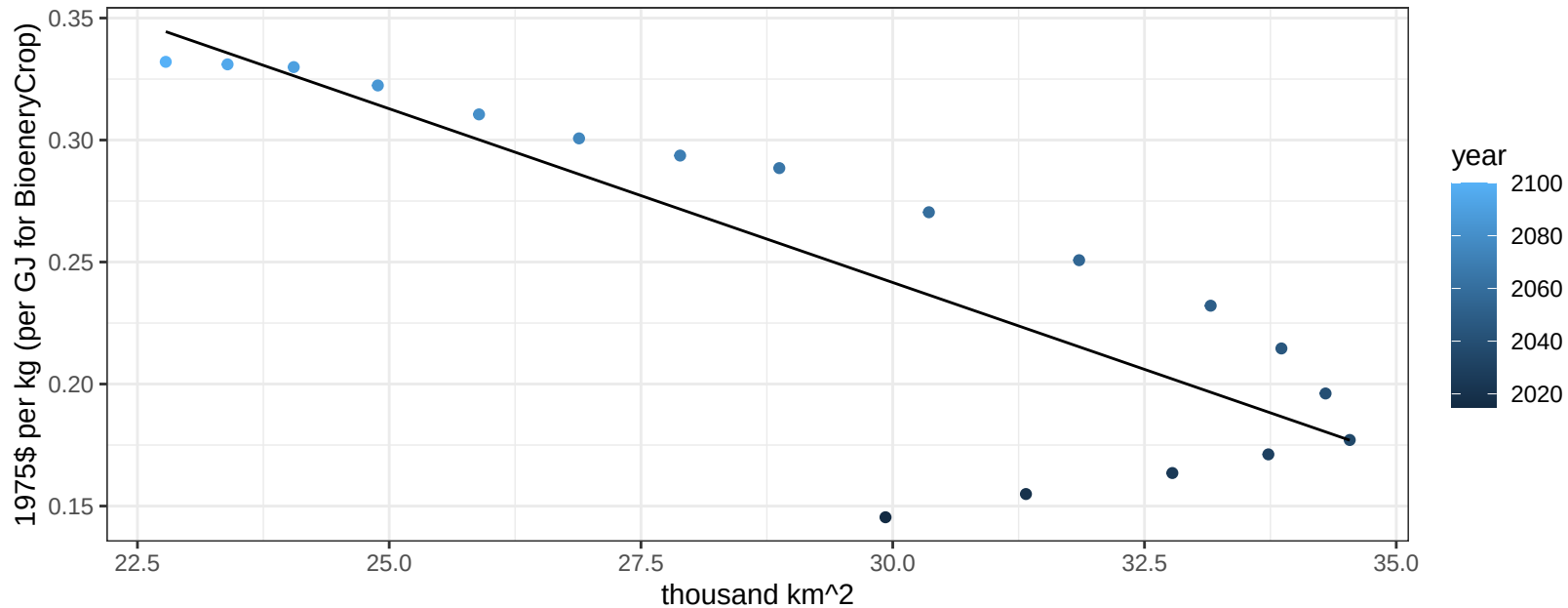
$$y = -0.33 + 0.02566 * x$$



Indonesia OilCrop price vs allocation

$r^2 = 0.71$ $p\text{val} = 1e-05$

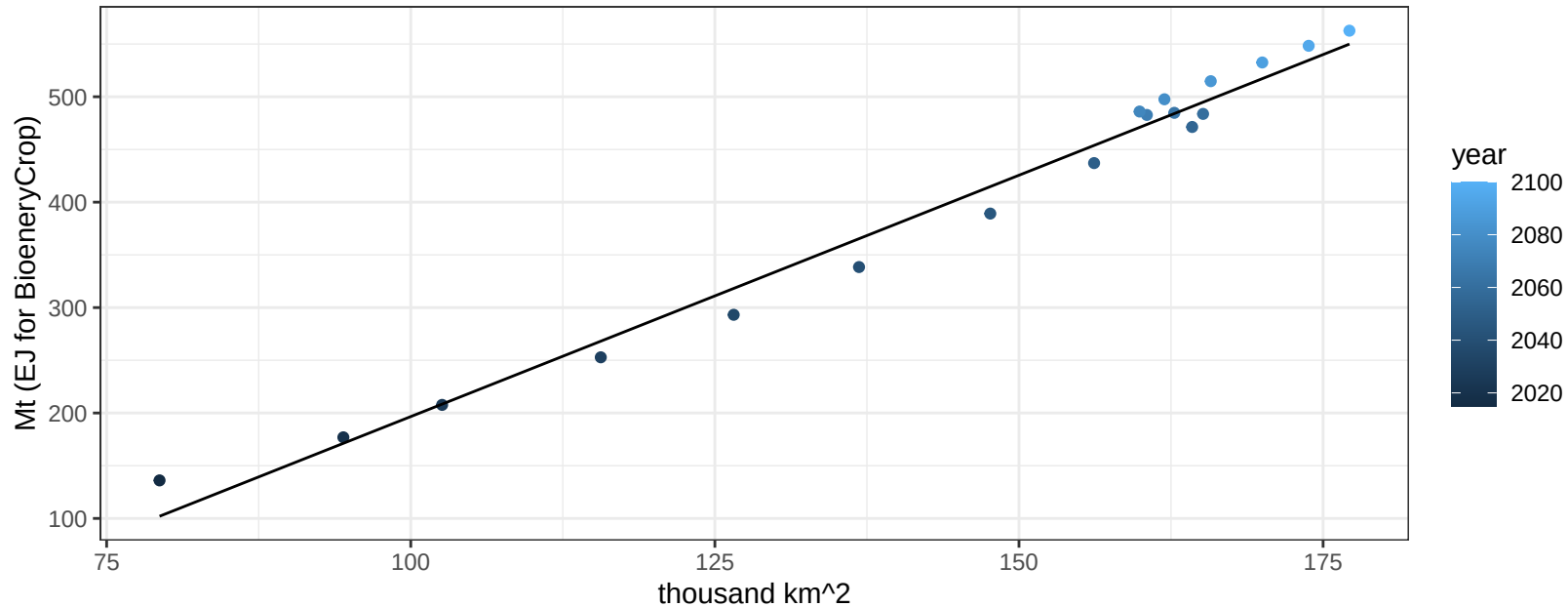
$$y = 0.67 + -0.01424 * x$$



Indonesia OilPalm production vs allocation

$r^2 = 0.98$ $pval = 0$

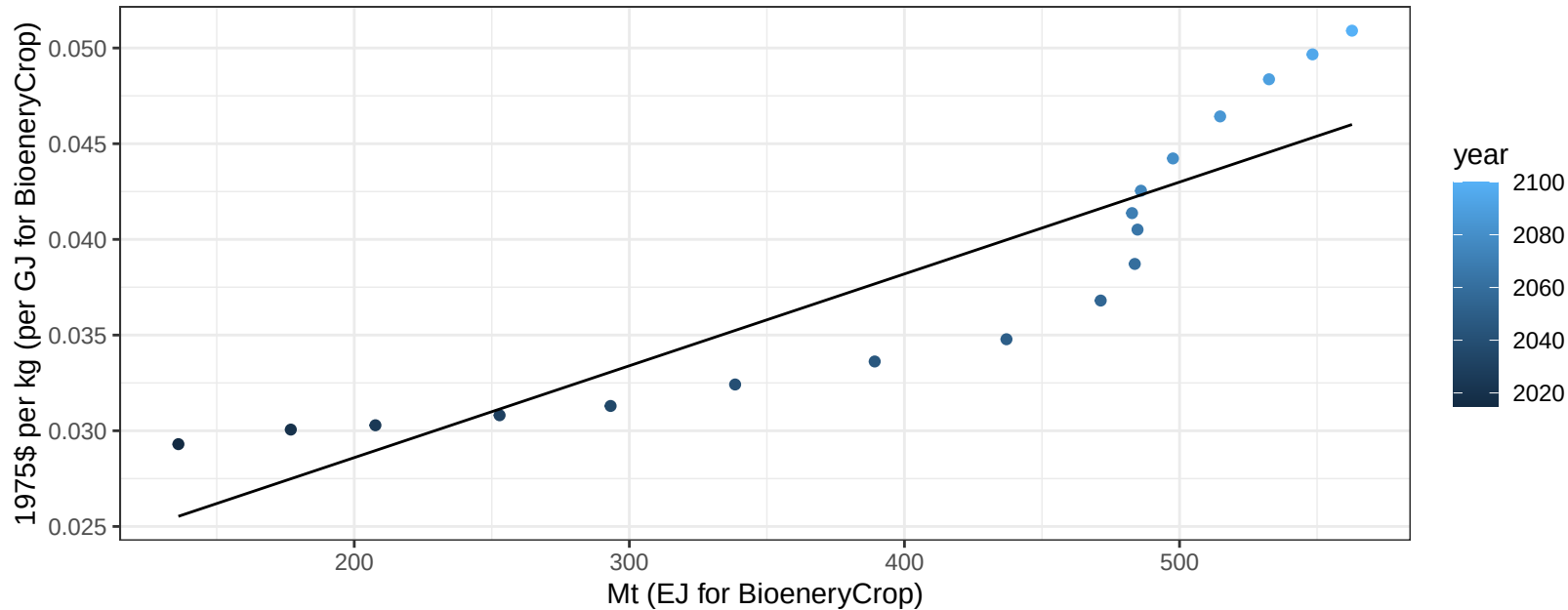
$$y = -261.3 + 4.579 * x$$



Indonesia OilPalm price vs production

$r^2 = 0.8$ $pval = 0$

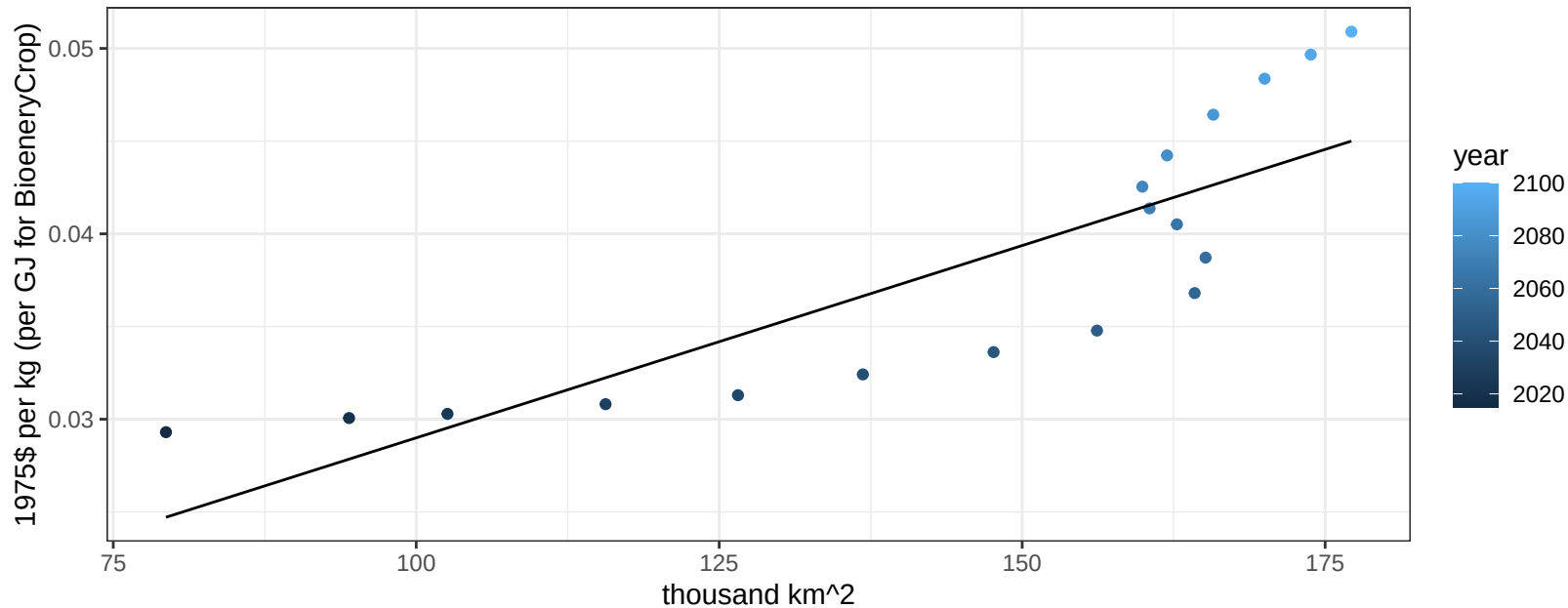
$$y = 0.02 + 5e-05 * x$$



Indonesia OilPalm price vs allocation

$r^2 = 0.7$ $p\text{val} = 2e-05$

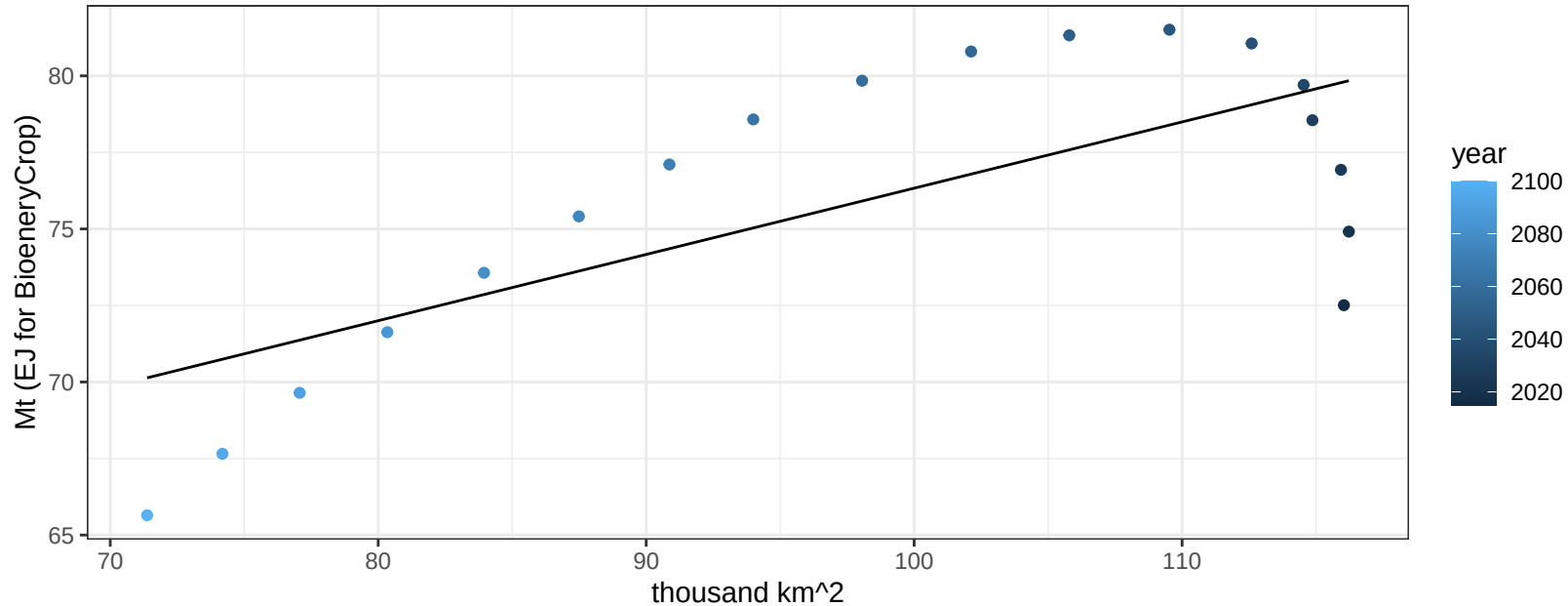
$$y = 0.01 + 0.00021 * x$$



Indonesia Rice production vs allocation

$r^2 = 0.5$ $p\text{val} = 0.001$

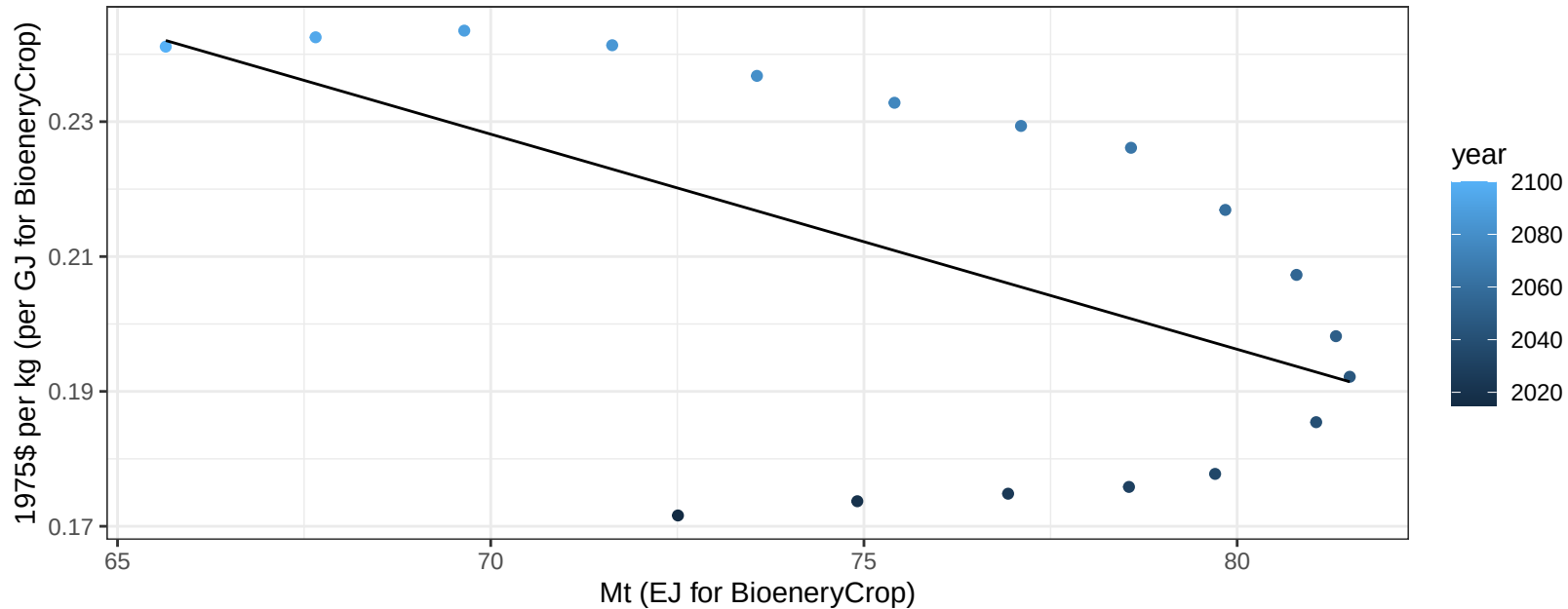
$$y = 54.69 + 0.216 * x$$



Indonesia Rice price vs production

$r^2 = 0.31$ $p\text{val} = 0.01633$

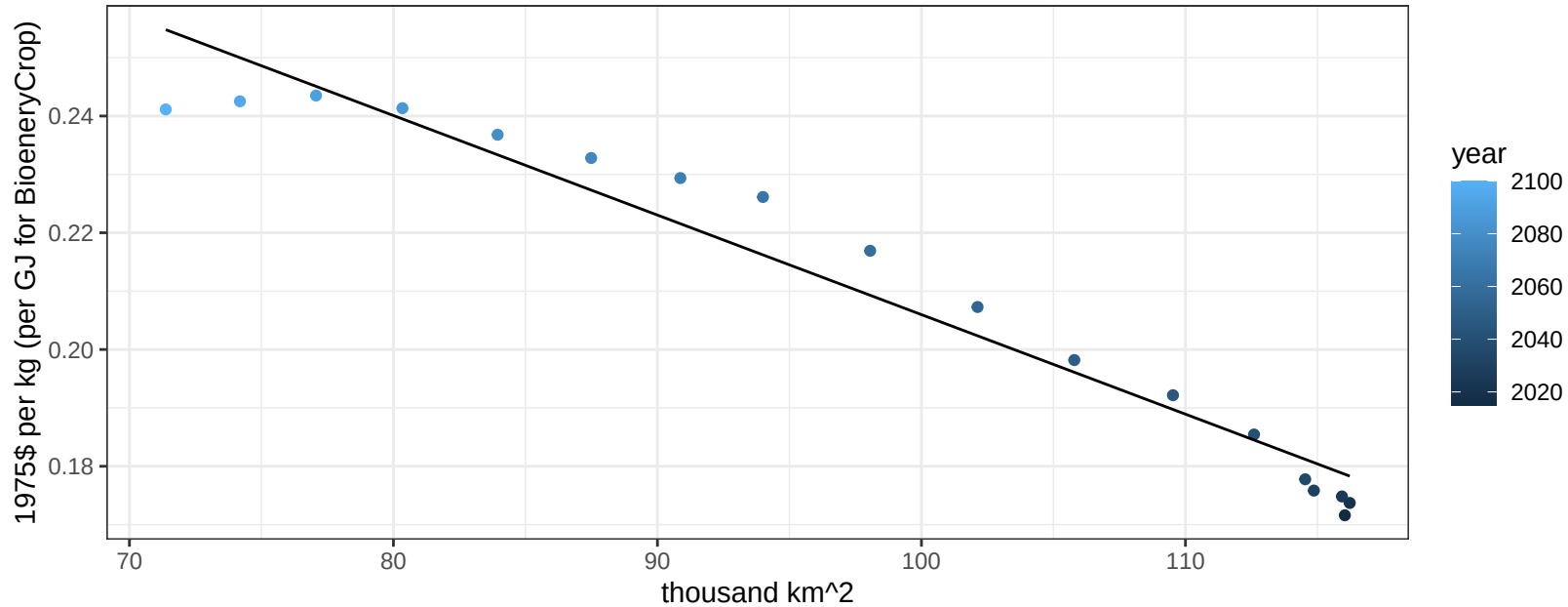
$y = 0.45 + -0.00319 * x$



Indonesia Rice price vs allocation

$r^2 = 0.95$ $p\text{-val} = 0$

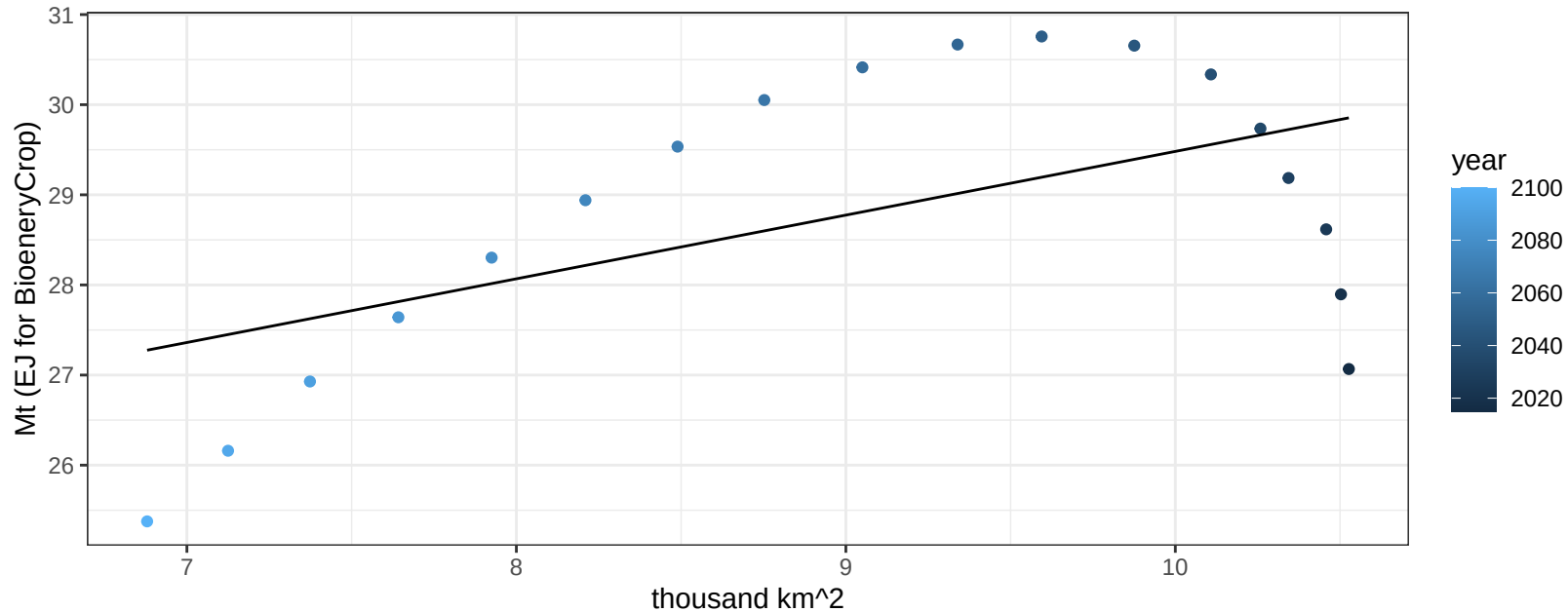
$$y = 0.38 + -0.00171 * x$$



Indonesia RootTuber production vs allocation

$r^2 = 0.29$ $p\text{val} = 0.02067$

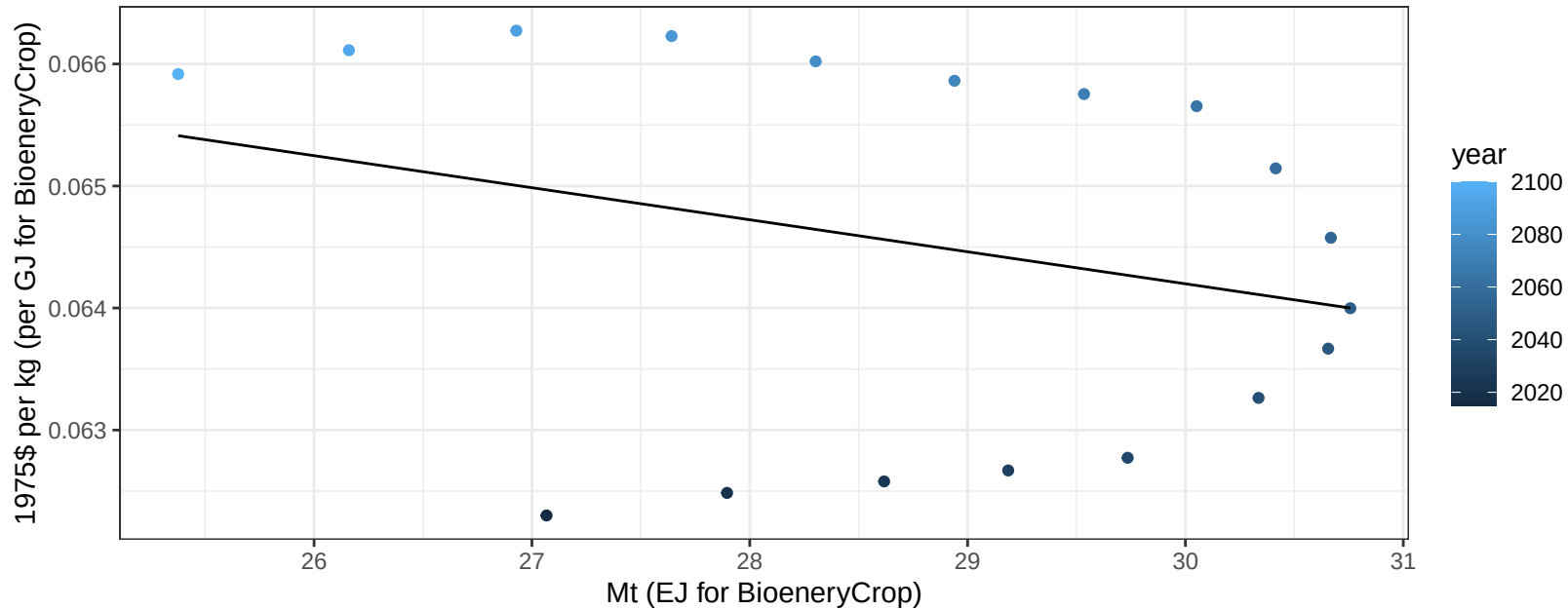
$$y = 22.41 + 0.707 * x$$



Indonesia RootTuber price vs production

$r^2 = 0.08$ $p\text{val} = 0.25273$

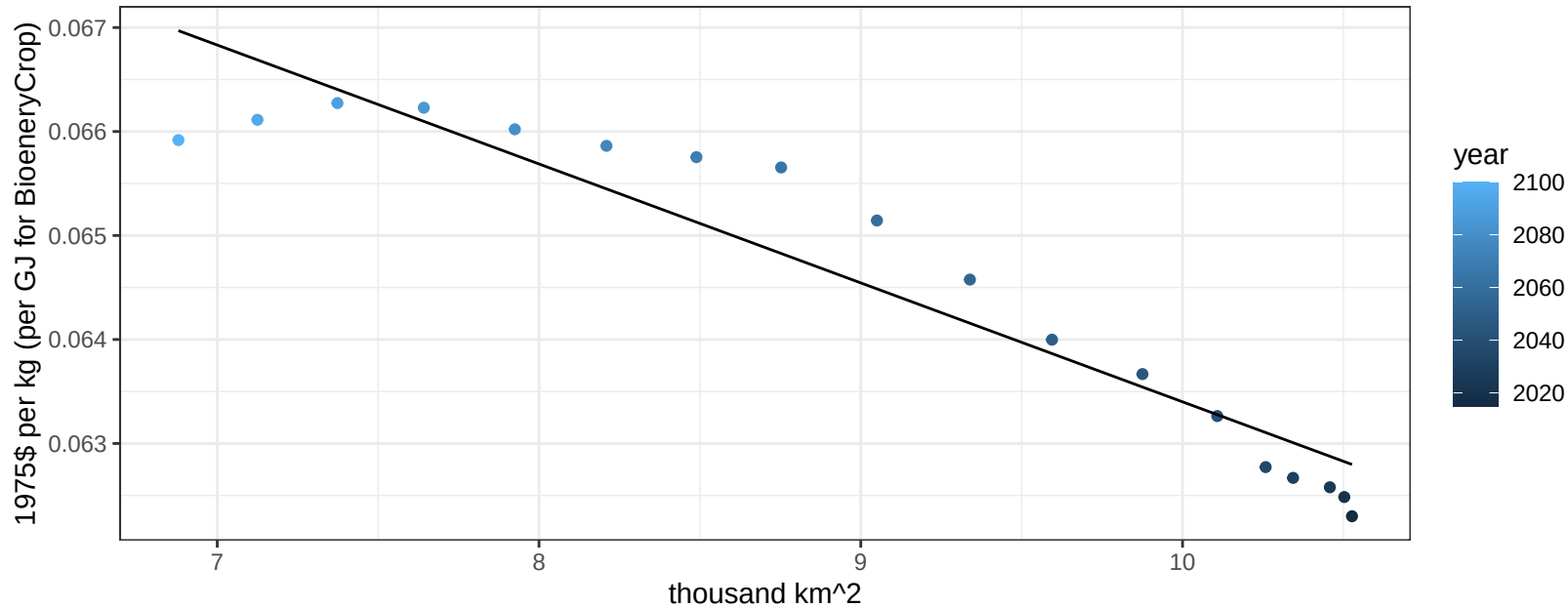
$$y = 0.07 + -0.00026 * x$$



Indonesia RootTuber price vs allocation

$r^2 = 0.9$ $pval = 0$

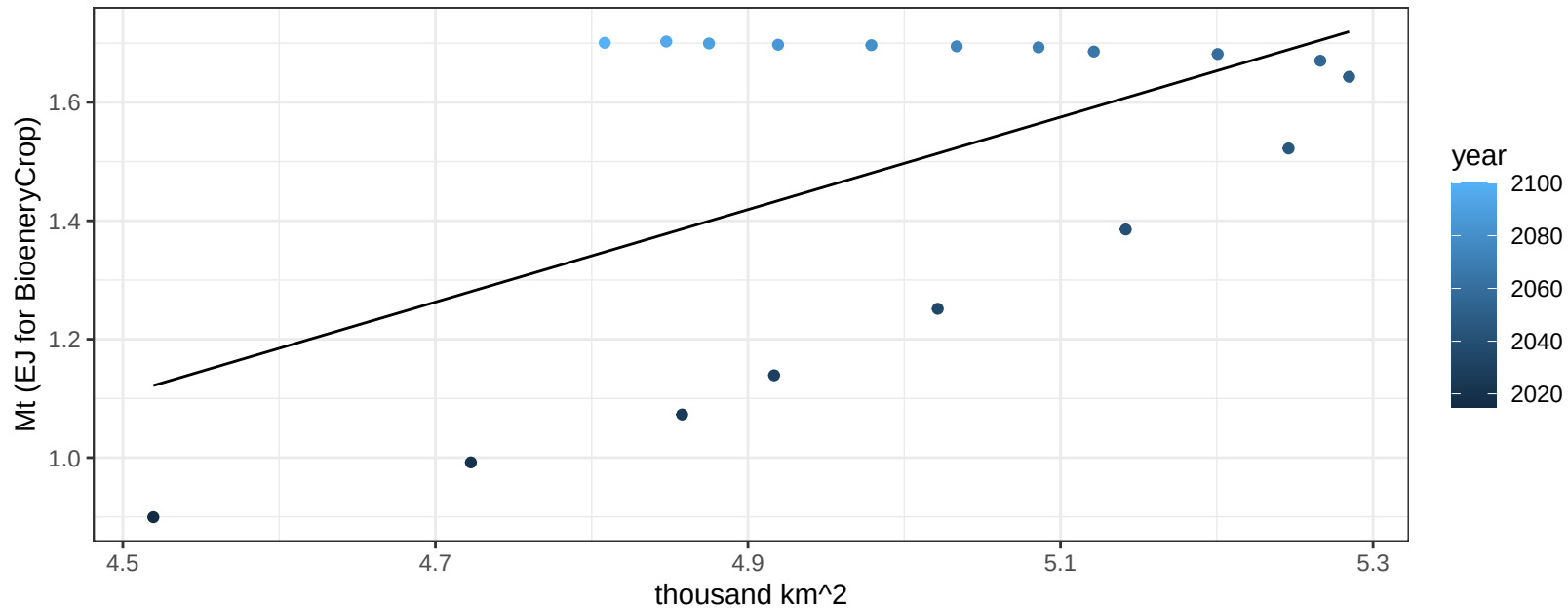
$$y = 0.07 + -0.00114 * x$$



Indonesia Soybean production vs allocation

$r^2 = 0.31$ $p\text{val} = 0.01613$

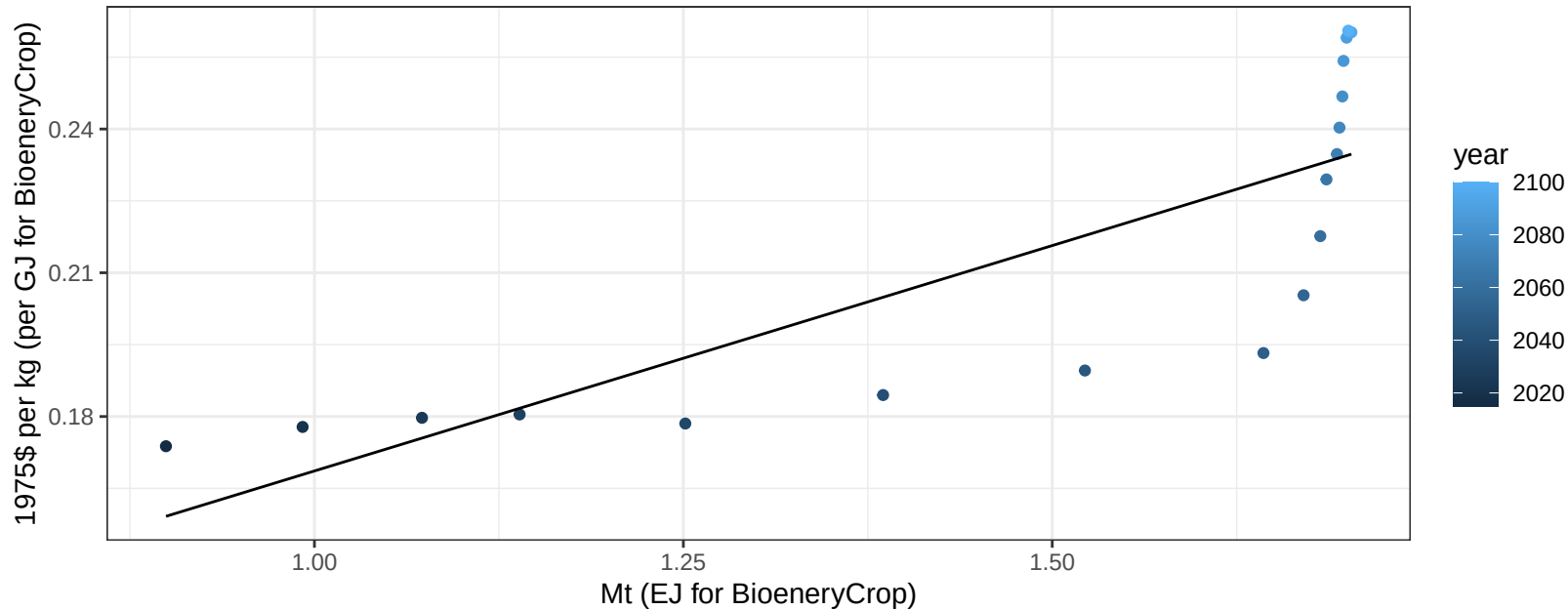
$$y = -2.41 + 0.781 * x$$



Indonesia Soybean price vs production

$r^2 = 0.66$ $p\text{-val} = 5e-05$

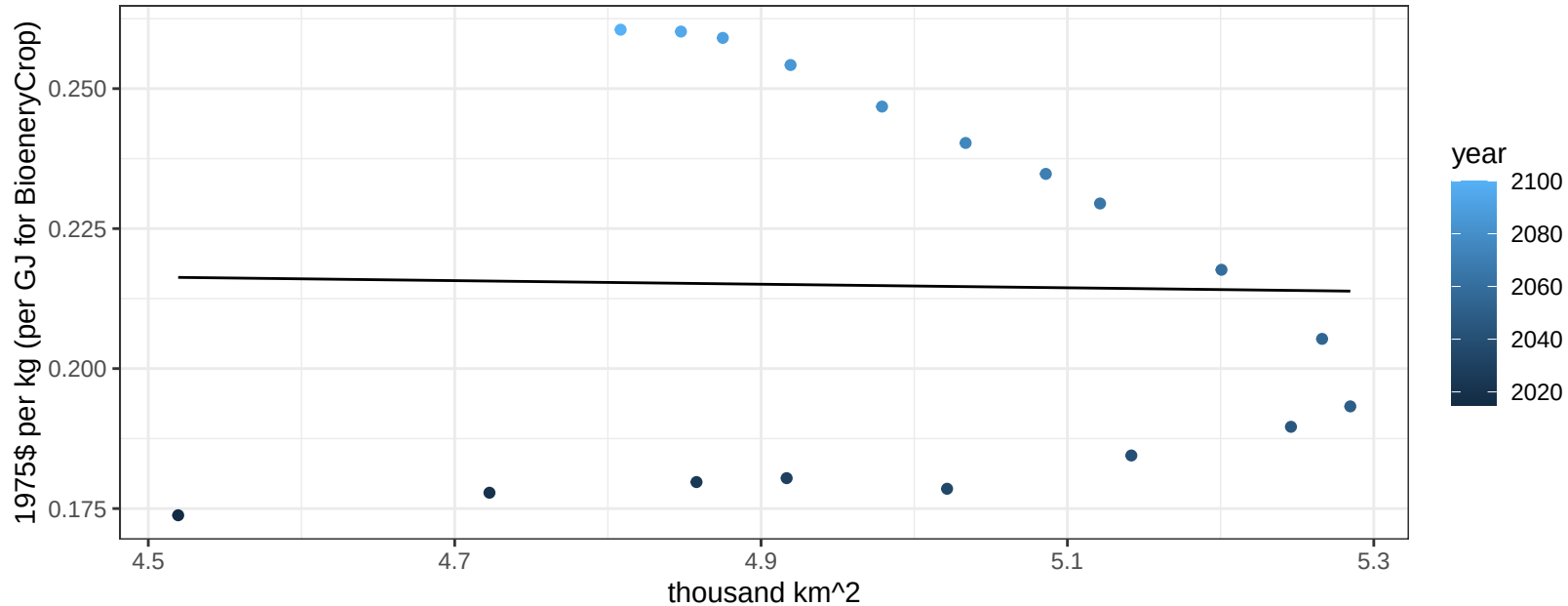
$$y = 0.07 + 0.09409 * x$$



Indonesia Soybean price vs allocation

$r^2 = 0$ $p\text{val} = 0.93827$

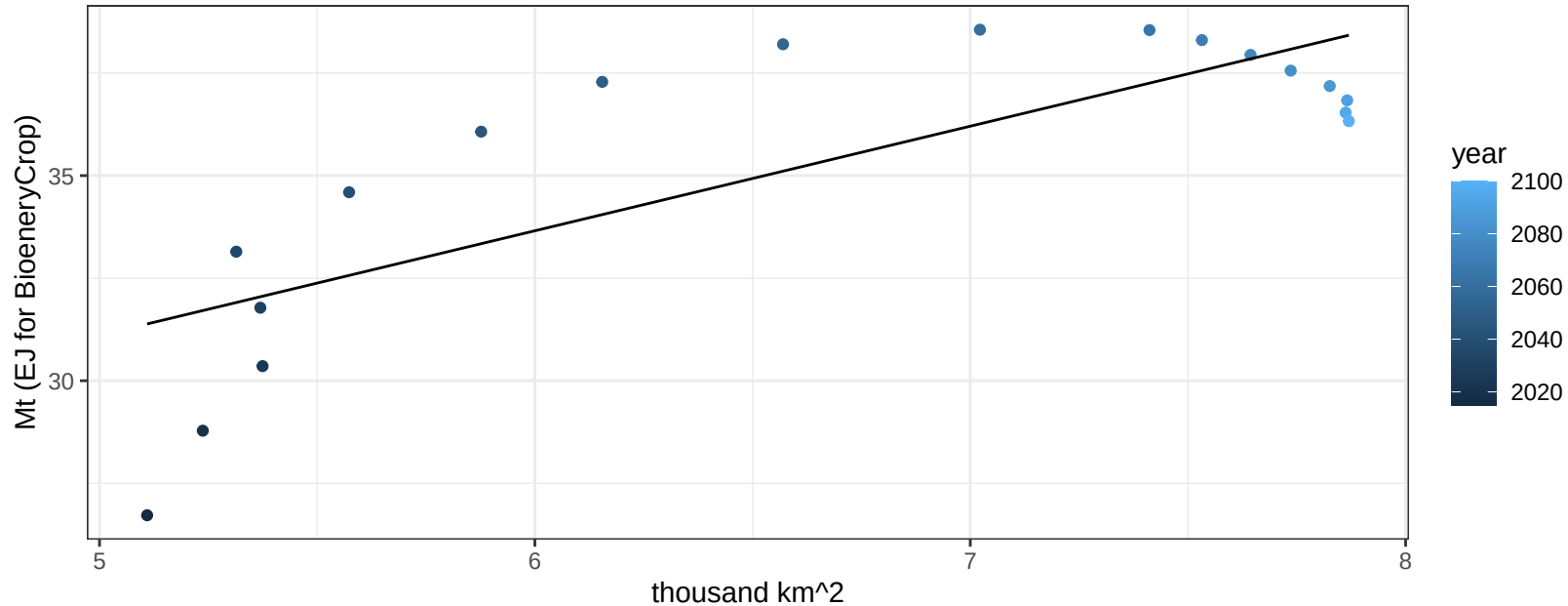
$$y = 0.23 + -0.0032 * x$$

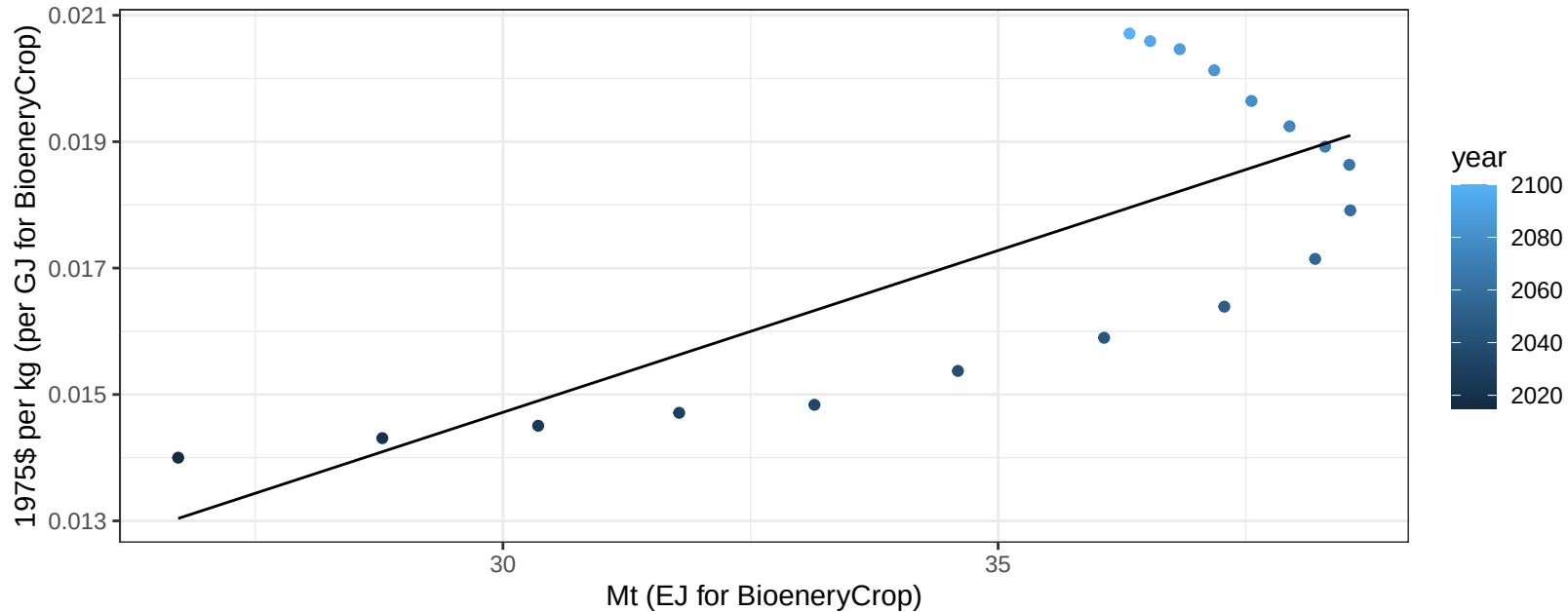


Indonesia SugarCrop production vs allocation

$r^2 = 0.61$ $p\text{val} = 0.00012$

$$y = 18.36 + 2.549 * x$$

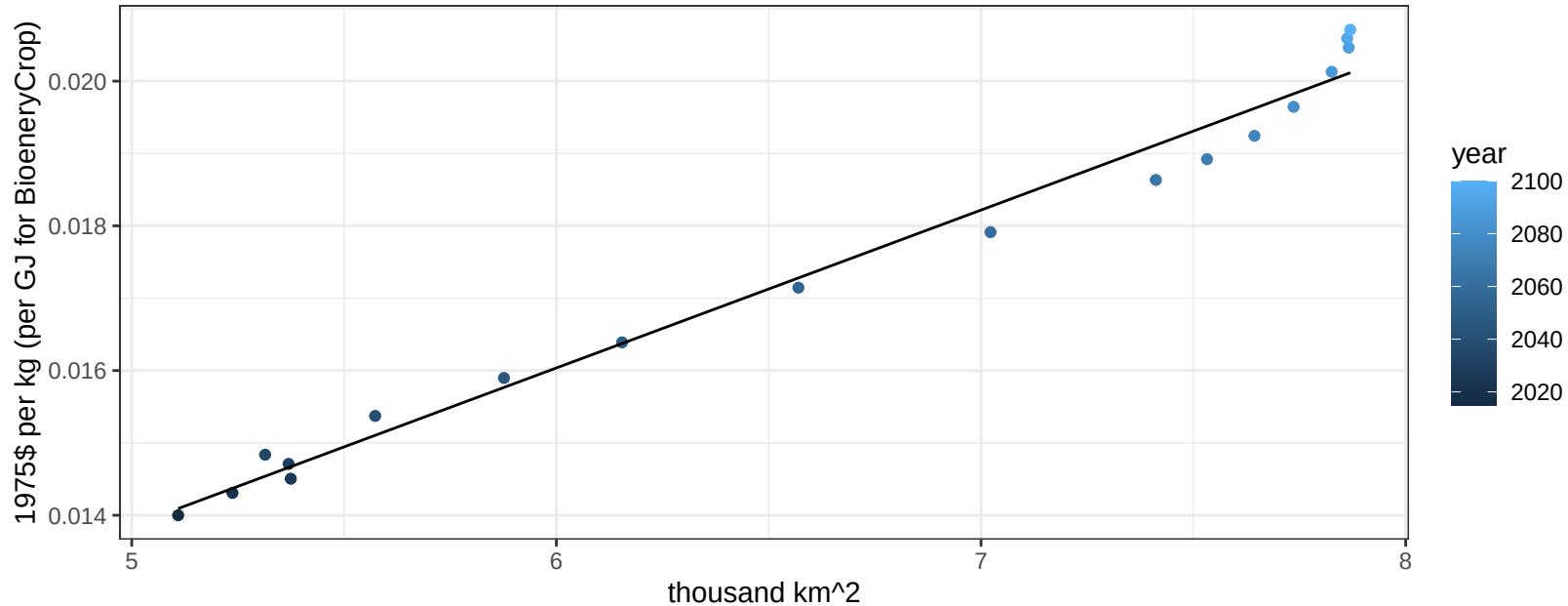


$$y = 0 + 0.00051 * x$$


Indonesia SugarCrop price vs allocation

$r^2 = 0.98$ $pval = 0$

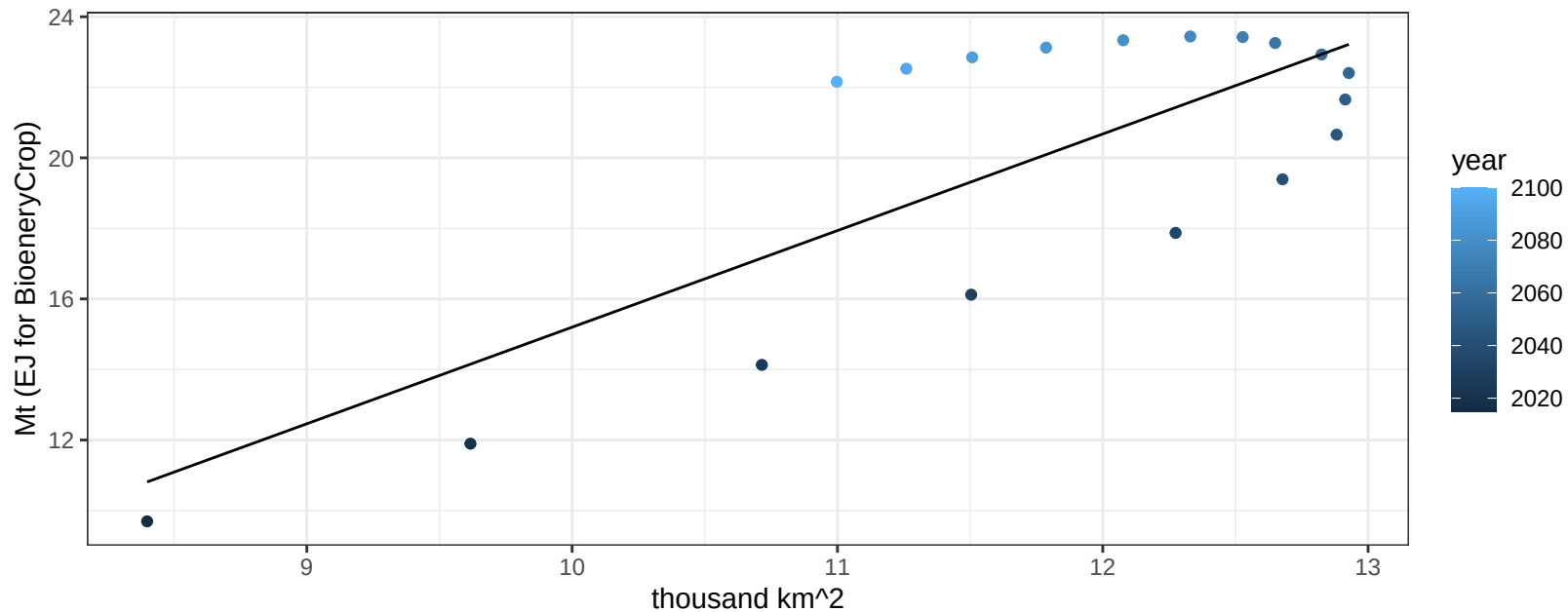
$$y = 0 + 0.00218 * x$$



Indonesia Vegetables production vs allocation

$r^2 = 0.61$ $p\text{val} = 0.00013$

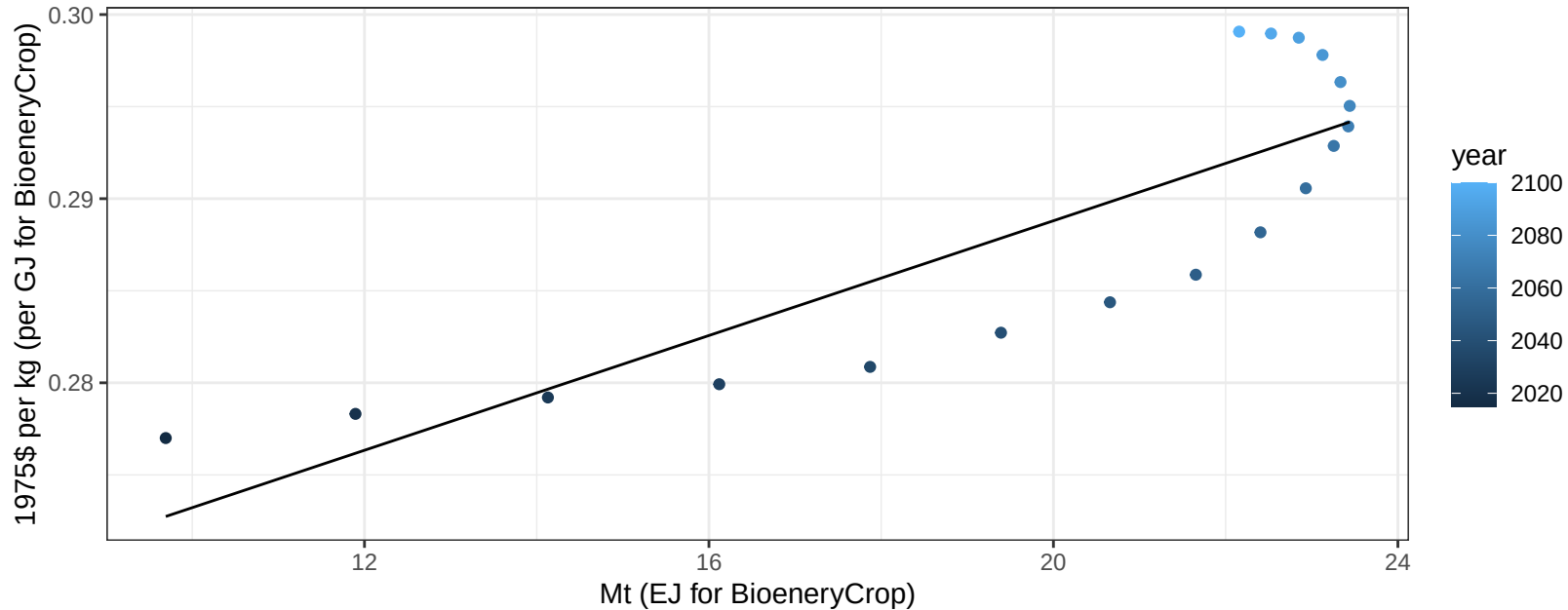
$$y = -12.19 + 2.739 * x$$



Indonesia Vegetables price vs production

$r^2 = 0.72$ $p\text{-val} = 1e-05$

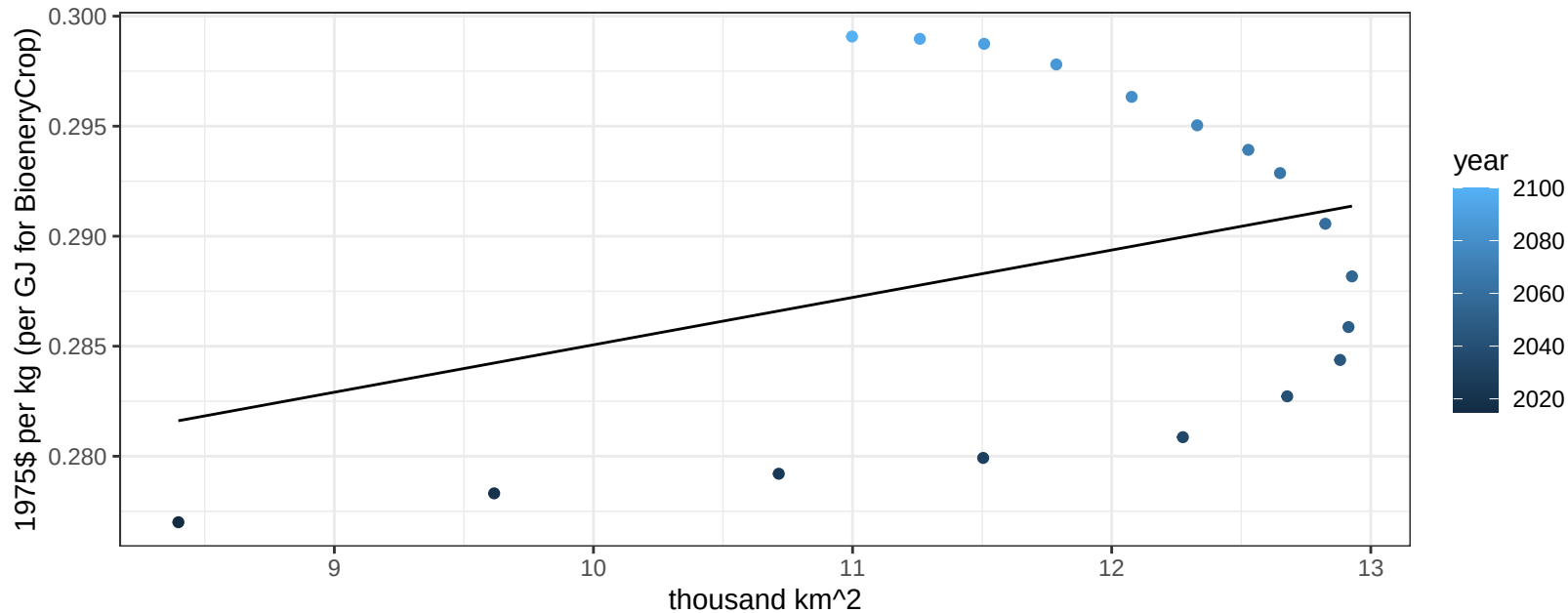
$$y = 0.26 + 0.00156 * x$$



Indonesia Vegetables price vs allocation

$r^2 = 0.11$ $p\text{val} = 0.17555$

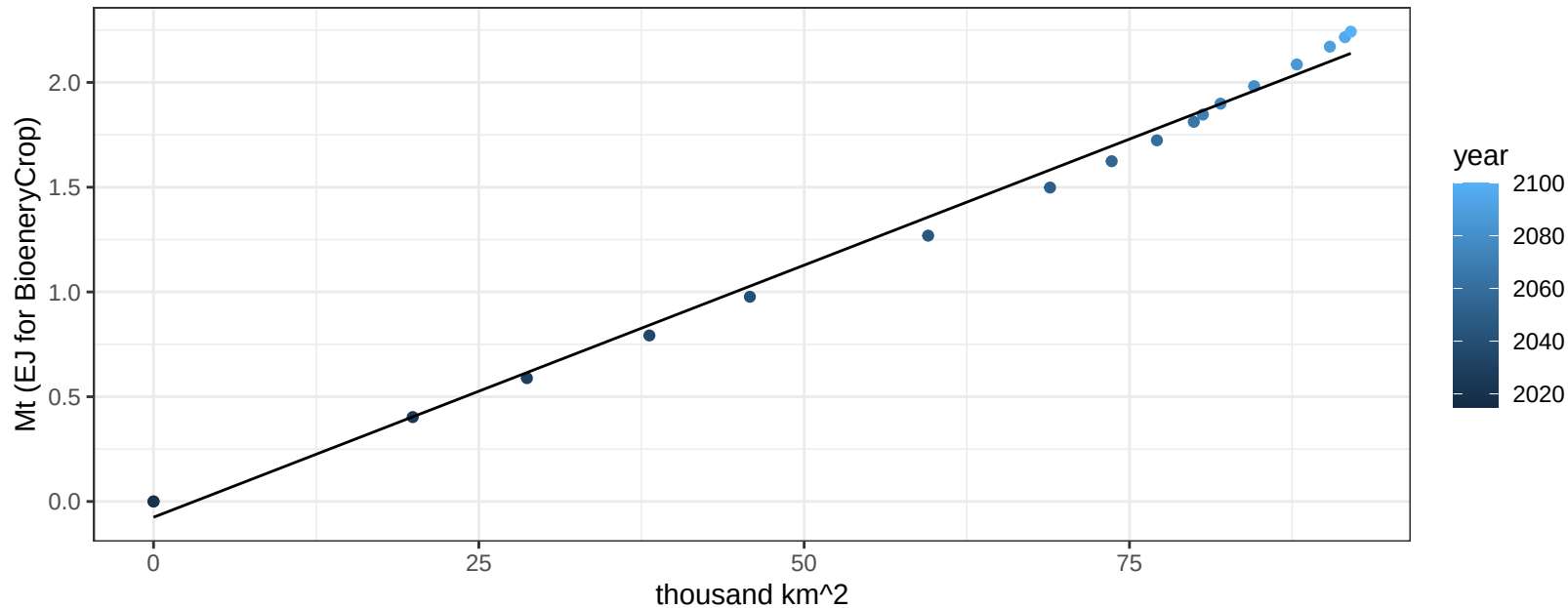
$$y = 0.26 + 0.00215 * x$$



Japan BioenergyCrop production vs allocation

$r^2 = 0.99$ $p\text{val} = 0$

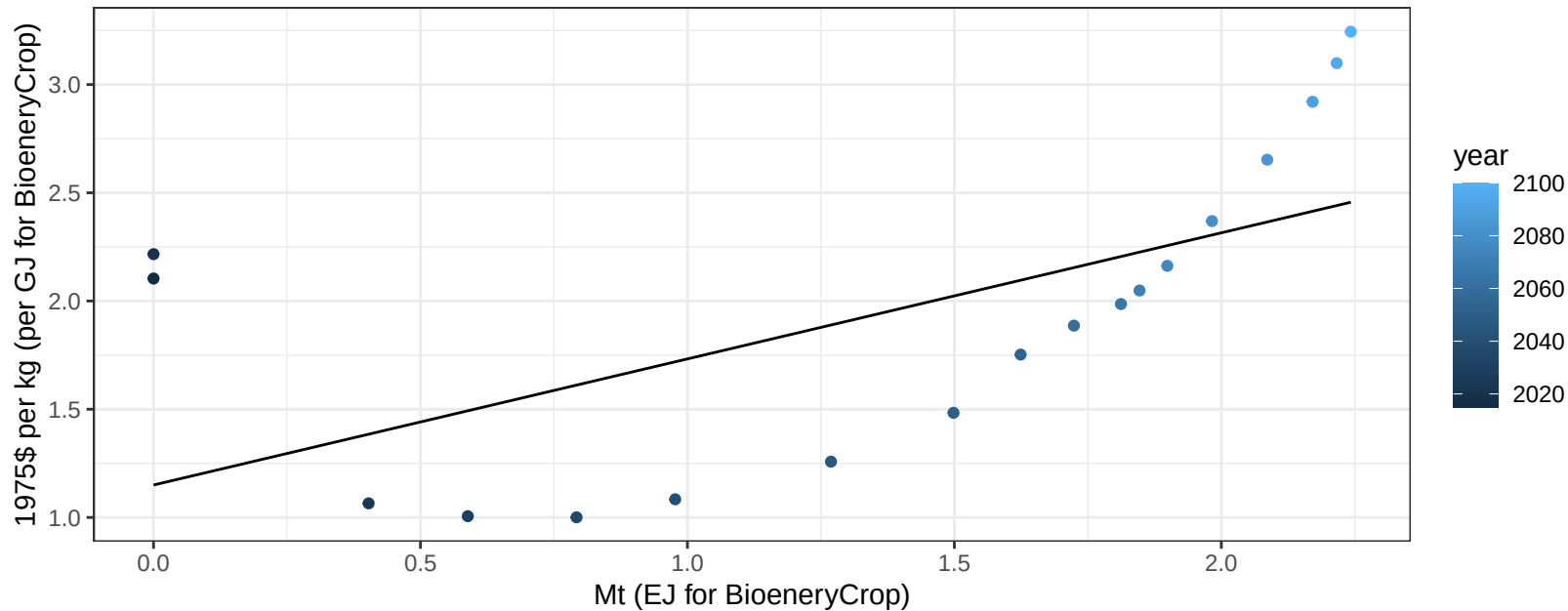
$$y = -0.08 + 0.024 * x$$



Japan BioenergyCrop price vs production

$r^2 = 0.37$ $p\text{val} = 0.00707$

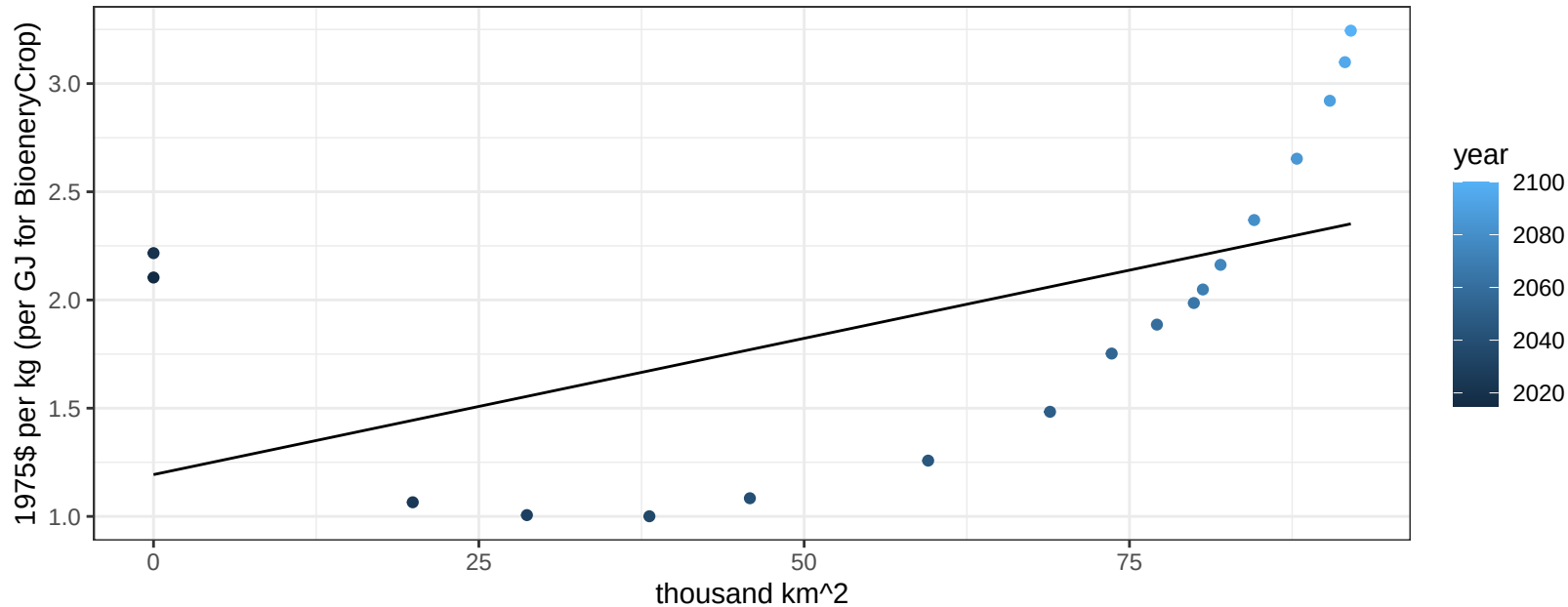
$$y = 1.15 + 0.58255 * x$$



Japan BioenergyCrop price vs allocation

$r^2 = 0.3$ $p\text{val} = 0.01884$

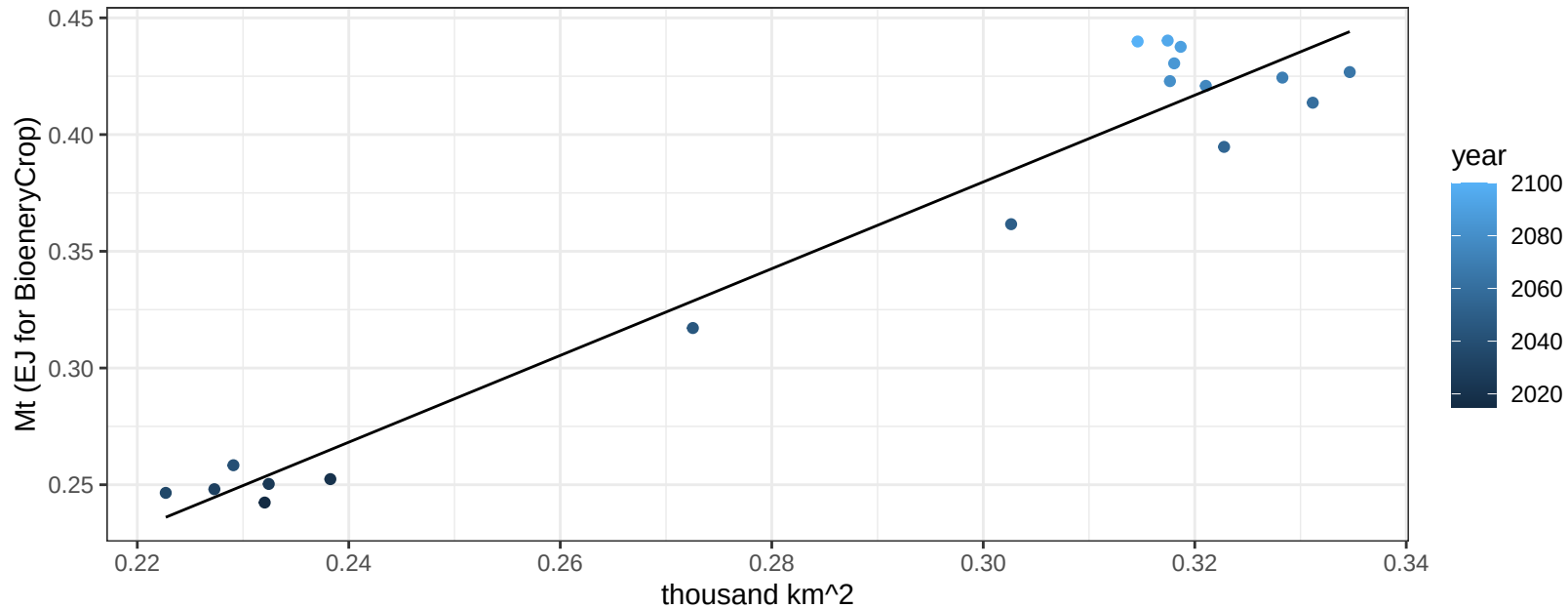
$$y = 1.19 + 0.01259 * x$$



Japan Corn production vs allocation

$r^2 = 0.95$ $p\text{-val} = 0$

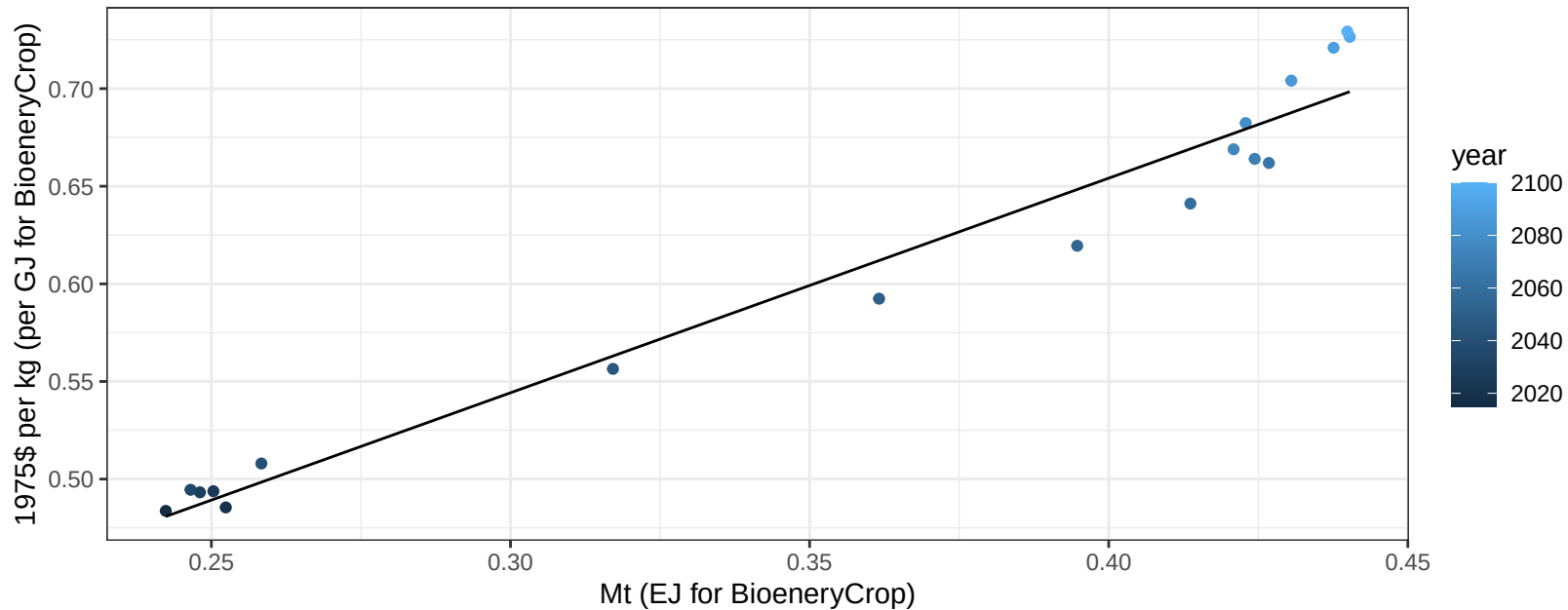
$$y = -0.18 + 1.858 * x$$



Japan Corn price vs production

$r^2 = 0.96$ $p\text{-val} = 0$

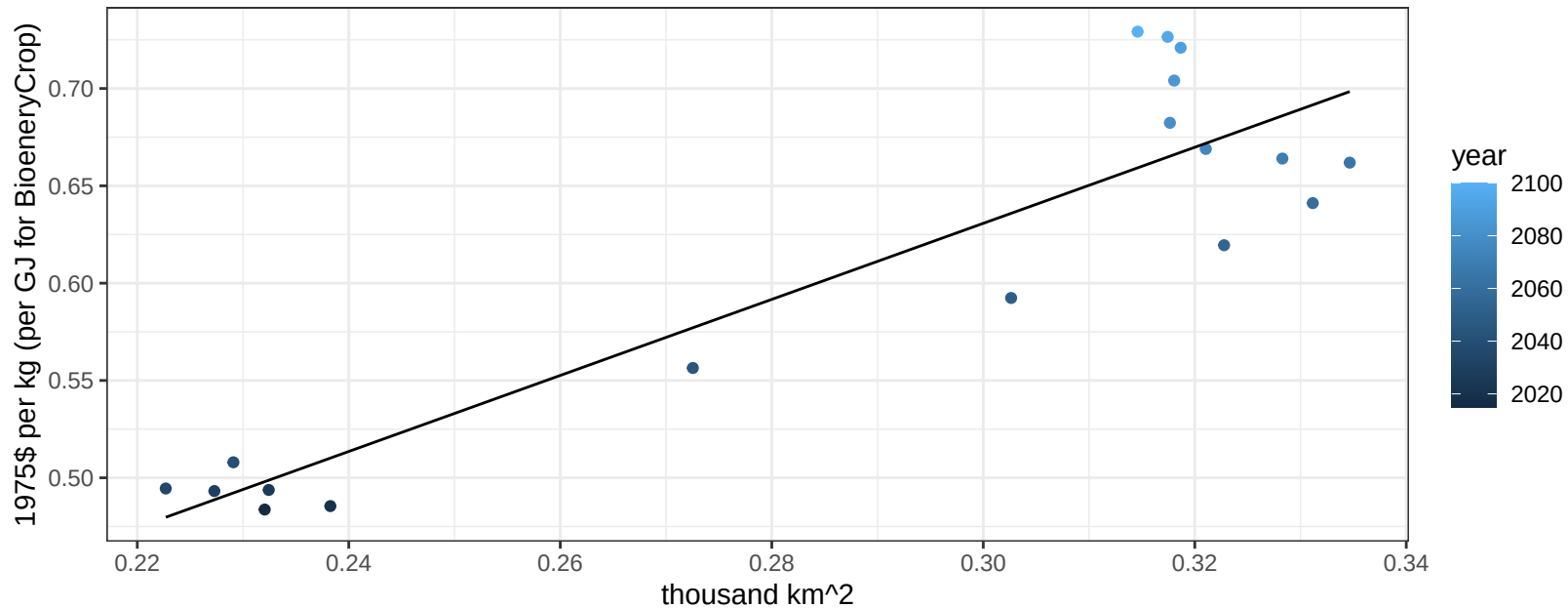
$$y = 0.21 + 1.09937 * x$$



Japan Corn price vs allocation

$r^2 = 0.84$ $p\text{-val} = 0$

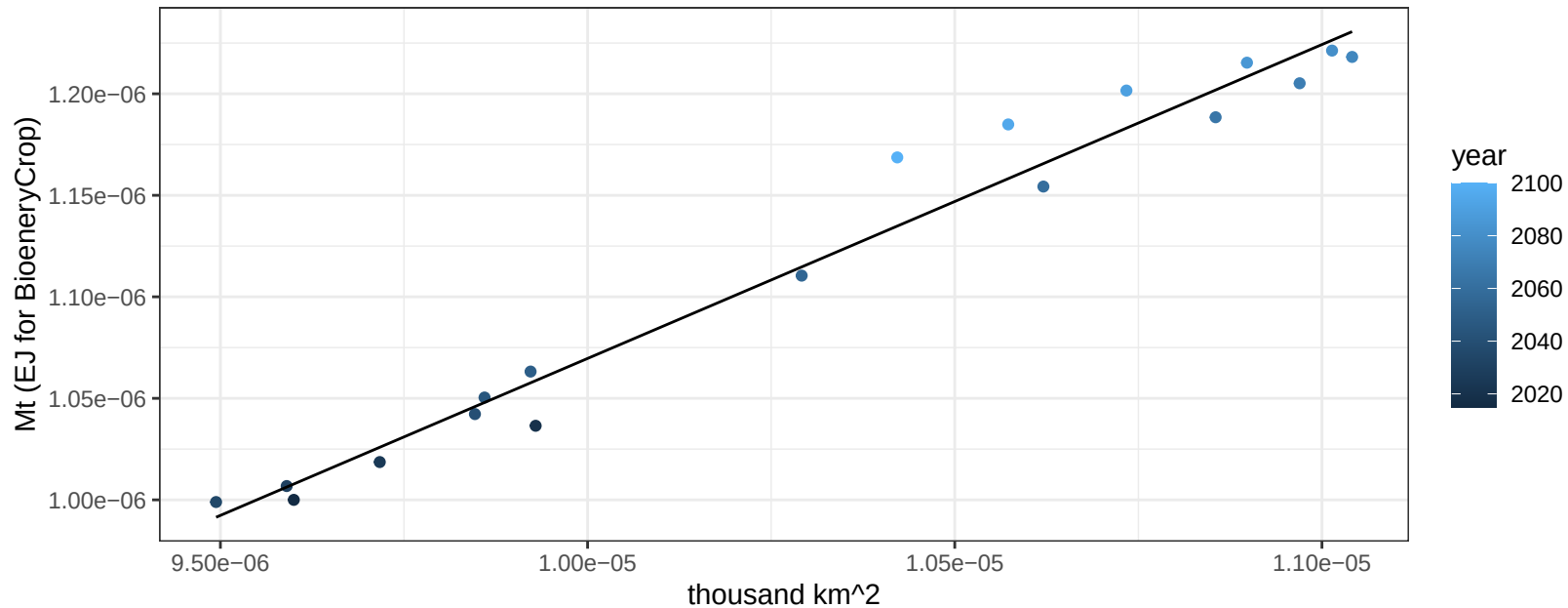
$$y = 0.04 + 1.95325 * x$$



Japan FiberCrop production vs allocation

$r^2 = 0.97$ $pval = 0$

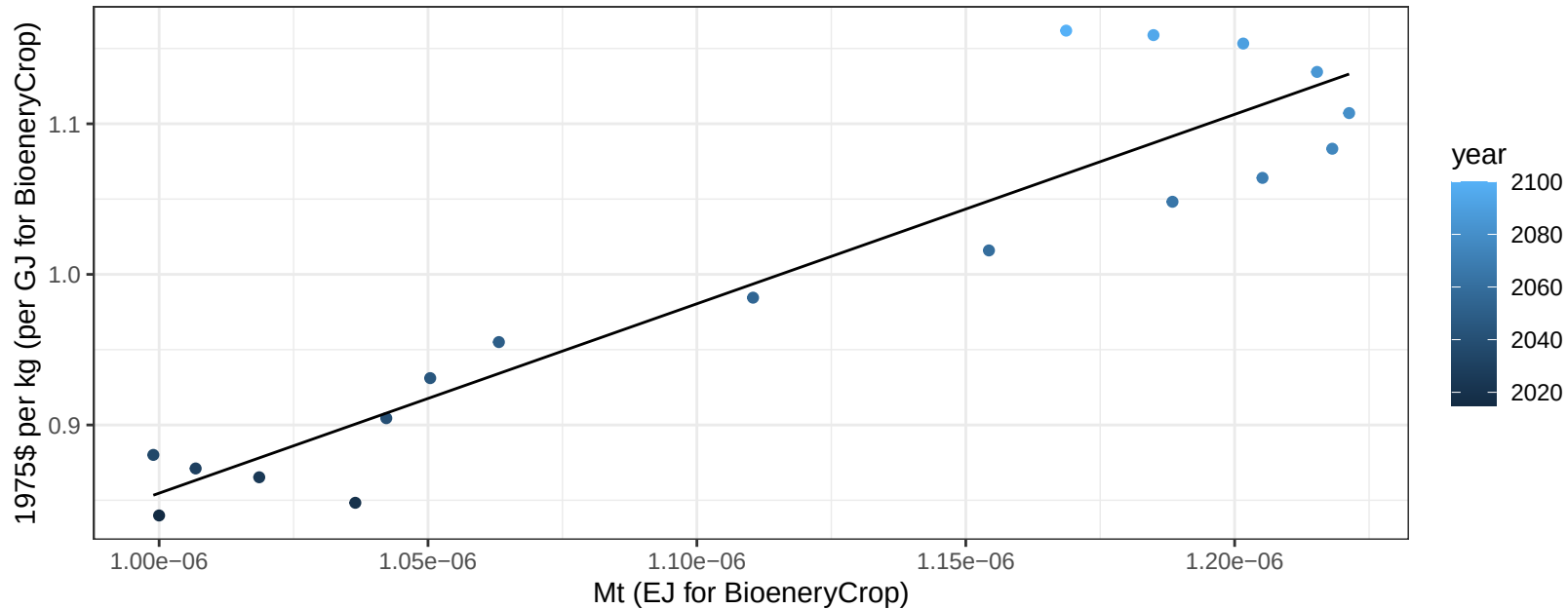
$y = 0 + 0.155 * x$



Japan FiberCrop price vs production

$r^2 = 0.88$ $p\text{-val} = 0$

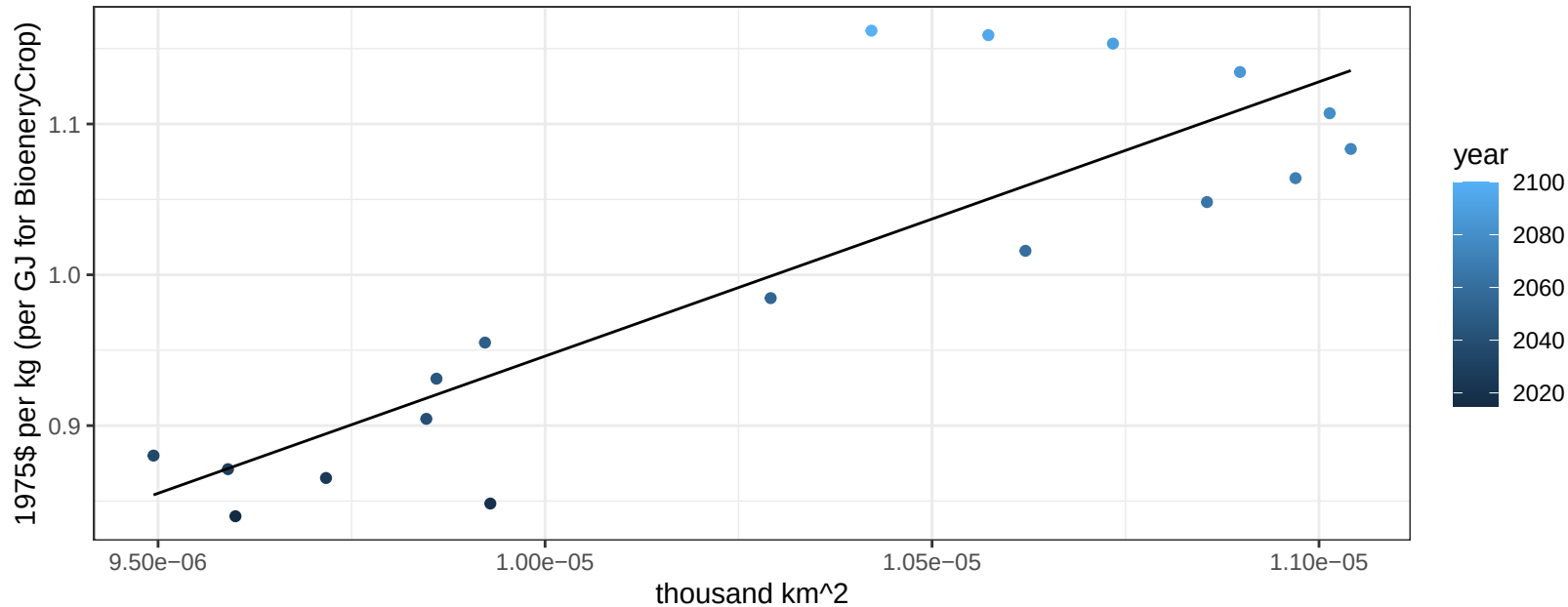
$$y = -0.4 + 1257782.06113 * x$$



Japan FiberCrop price vs allocation

$r^2 = 0.74$ $p\text{val} = 0$

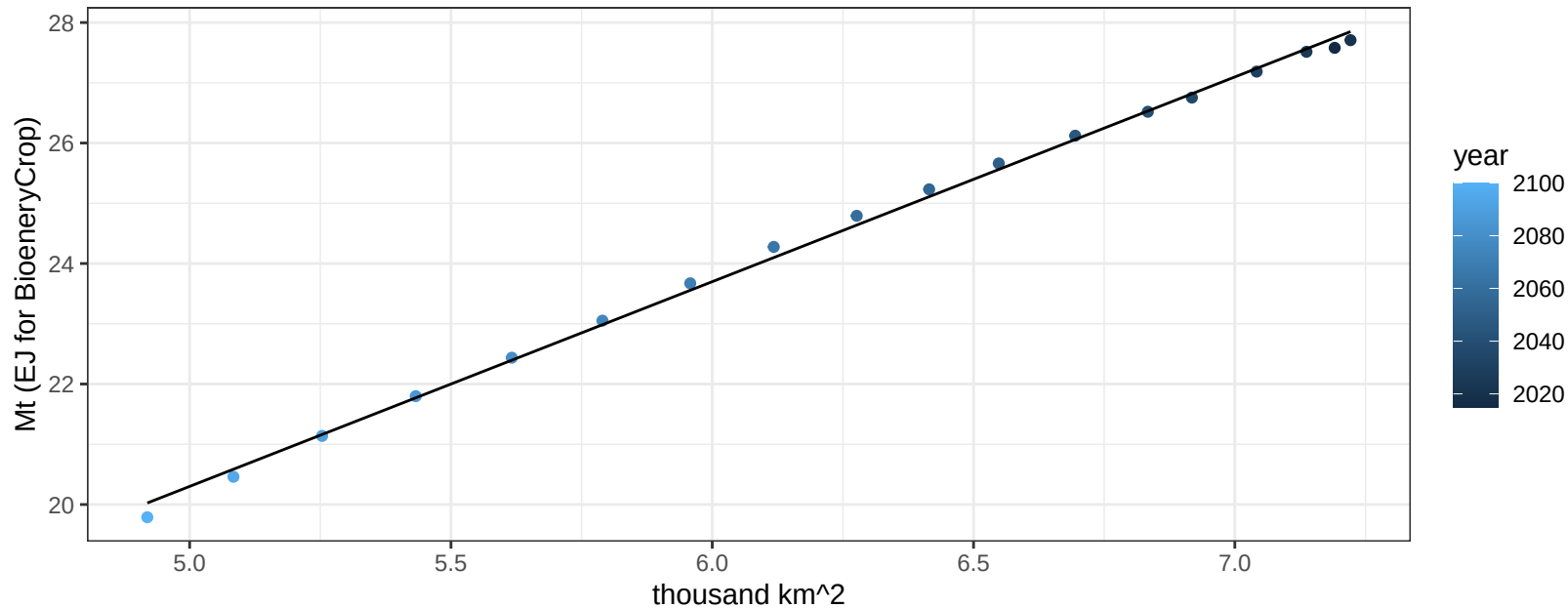
$$y = -0.87 + 181887.32302 * x$$



Japan FodderGrass production vs allocation

$r^2 = 1$ $pval = 0$

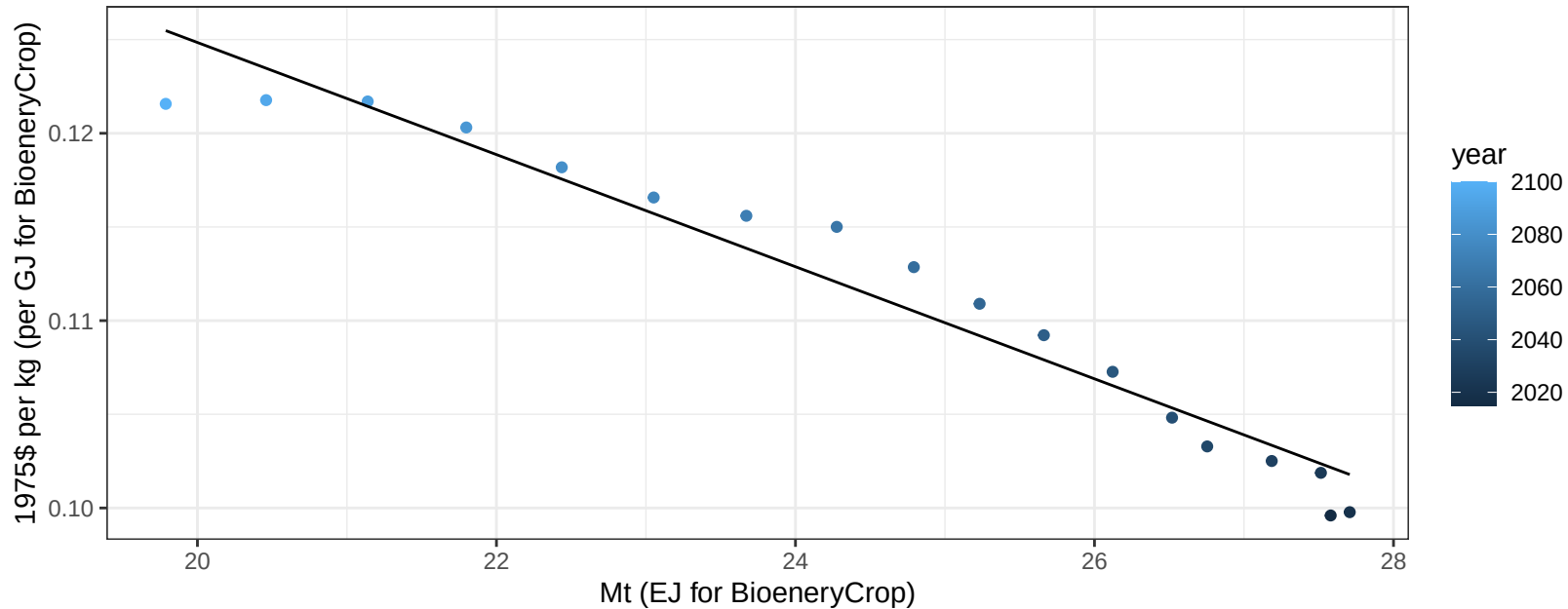
$$y = 3.31 + 3.398 * x$$



Japan FodderGrass price vs production

$r^2 = 0.95$ $p\text{-val} = 0$

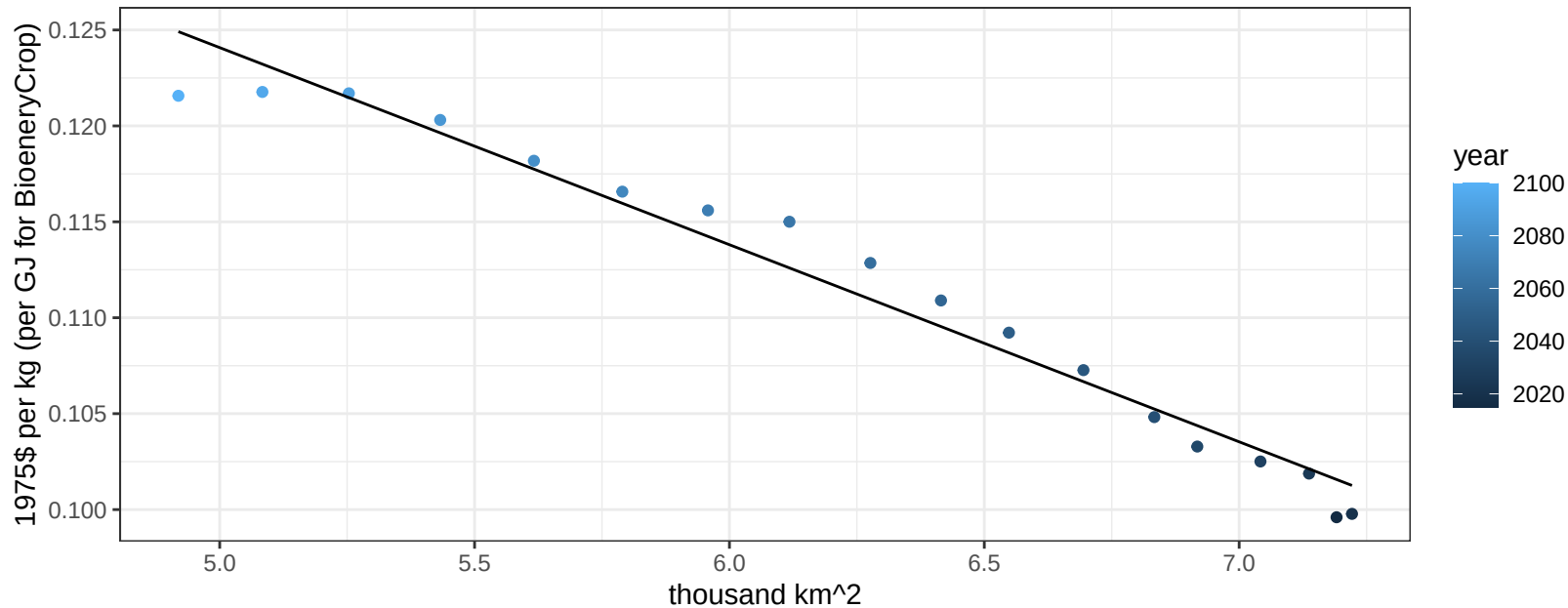
$$y = 0.18 + -0.00299 * x$$



Japan FodderGrass price vs allocation

$r^2 = 0.97$ $p\text{val} = 0$

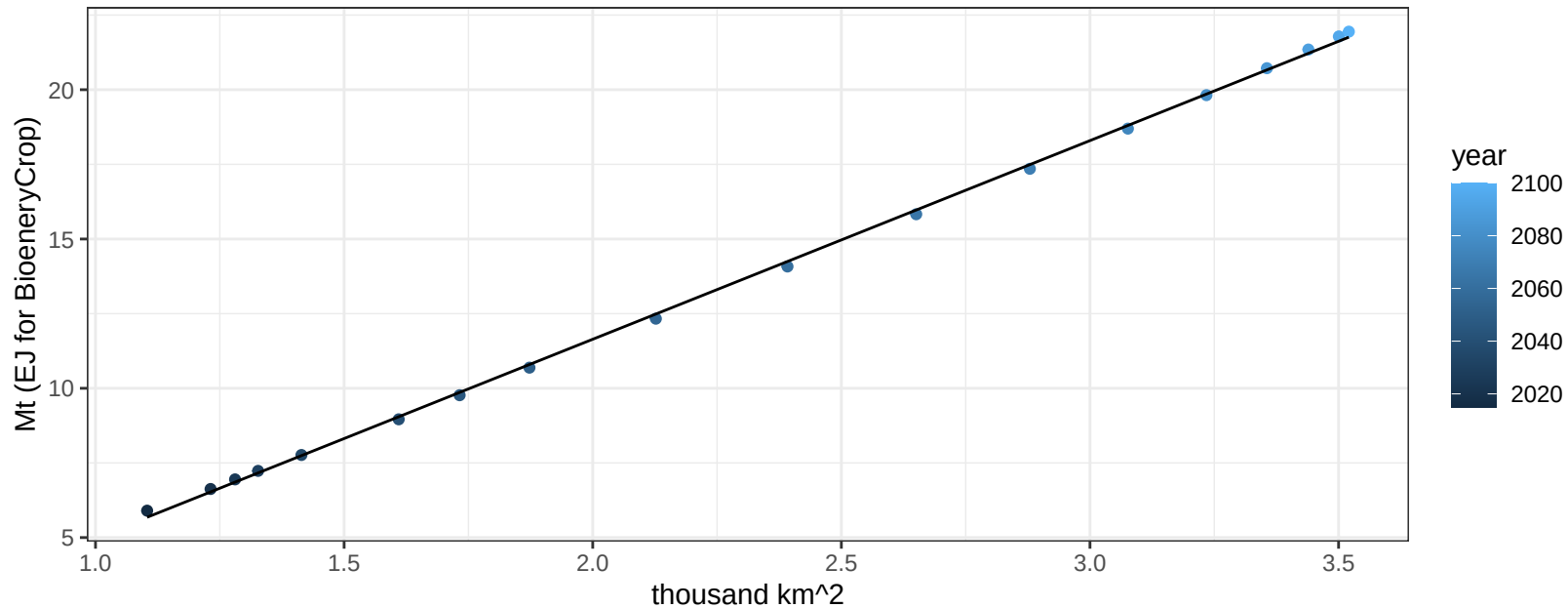
$$y = 0.18 + -0.01027 * x$$



Japan FodderHerb production vs allocation

$r^2 = 1$ $pval = 0$

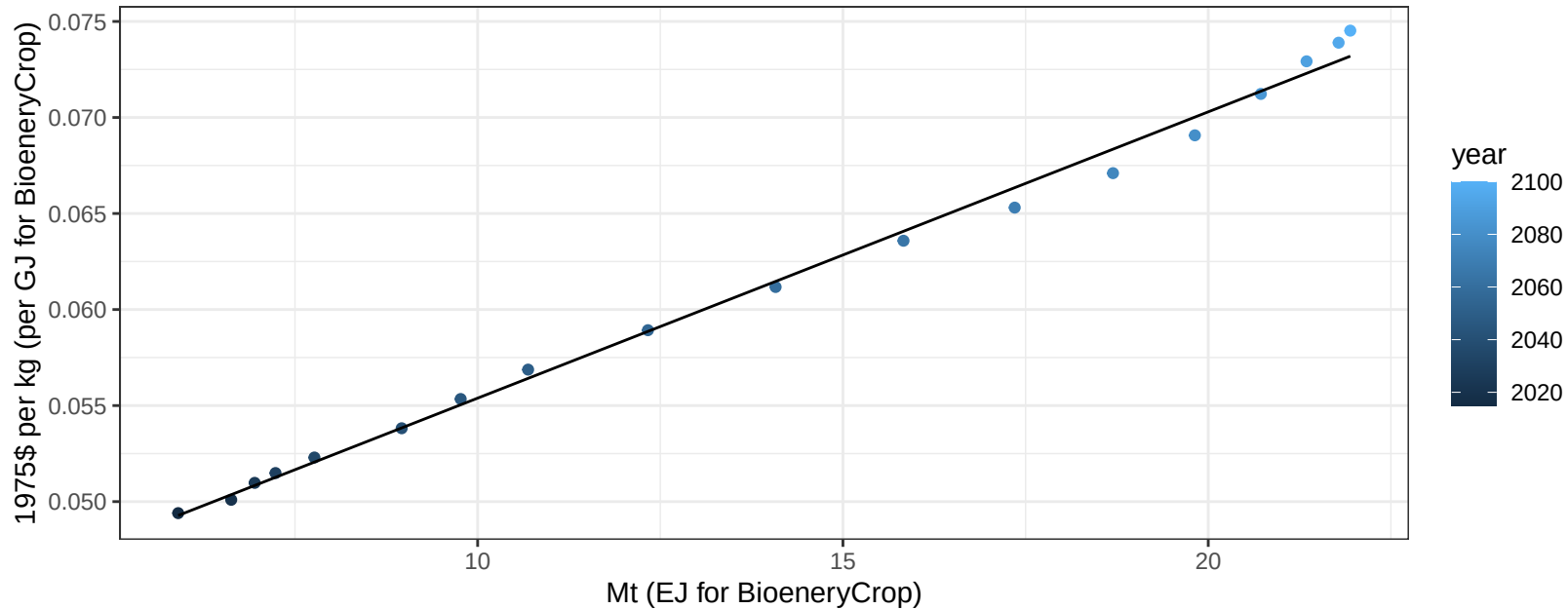
$$y = -1.66 + 6.653 * x$$



Japan FodderHerb price vs production

$r^2 = 0.99$ $p\text{-val} = 0$

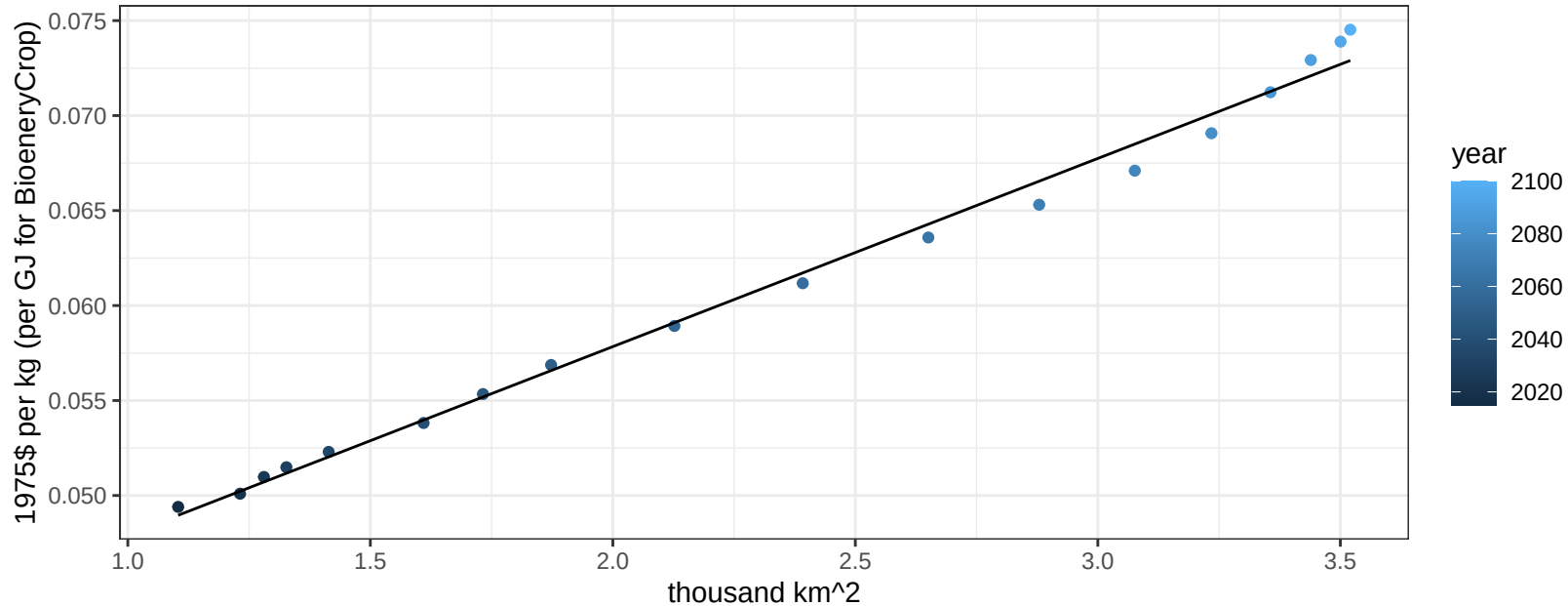
$$y = 0.04 + 0.00149 * x$$



Japan FodderHerb price vs allocation

$r^2 = 0.99$ $p\text{val} = 0$

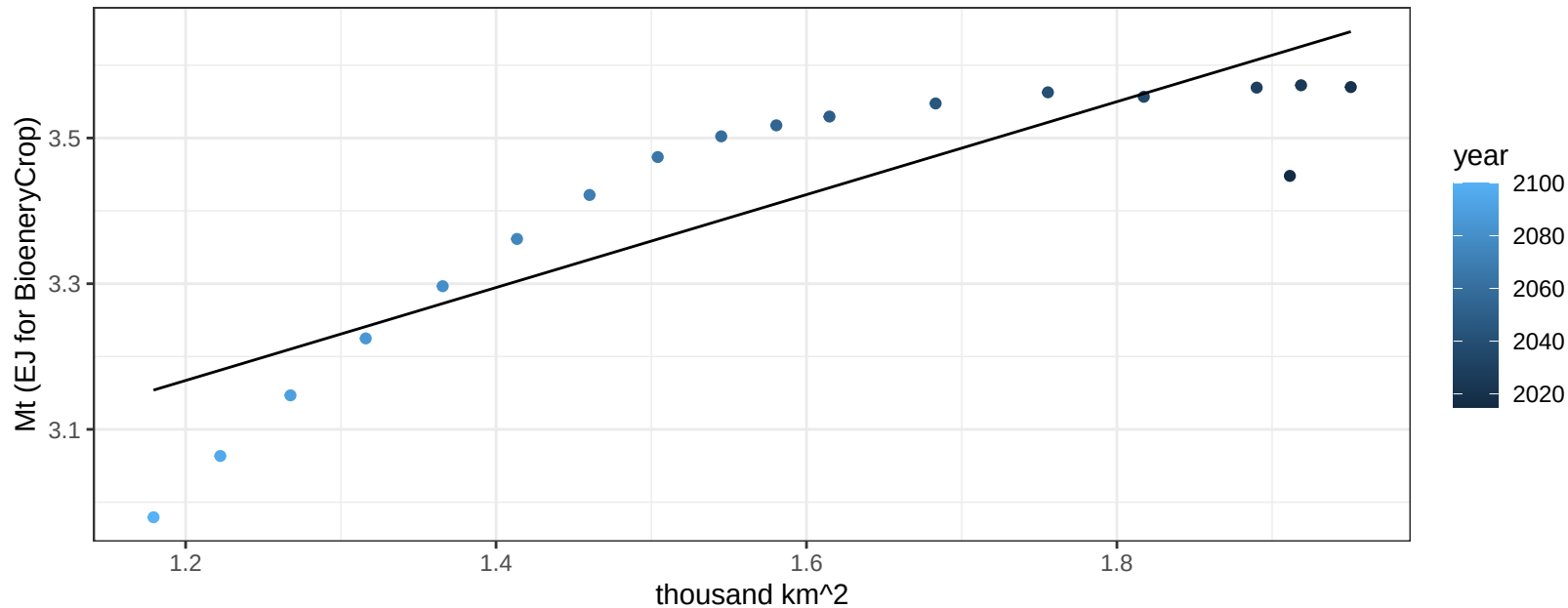
$$y = 0.04 + 0.00991 * x$$



Japan Fruits production vs allocation

$r^2 = 0.74$ $p\text{val} = 0$

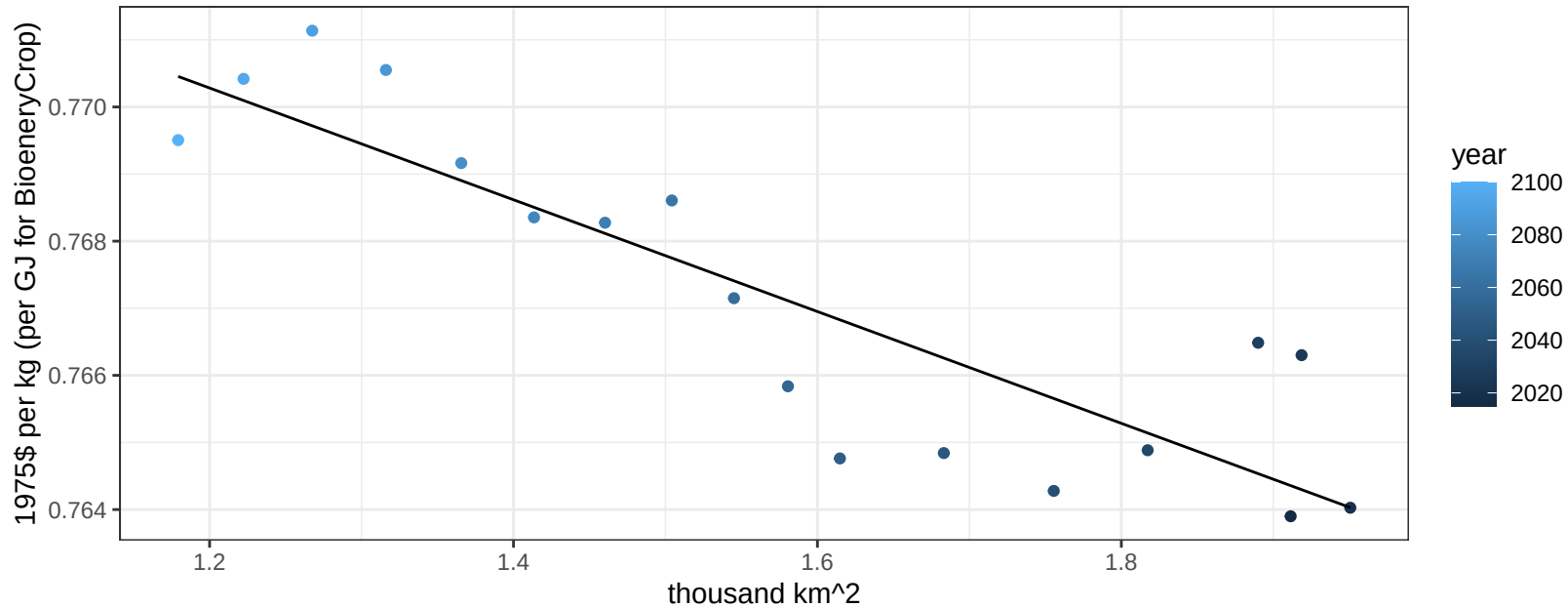
$$y = 2.4 + 0.638 * x$$



Japan Fruits price vs allocation

$r^2 = 0.77$ $p\text{val} = 0$

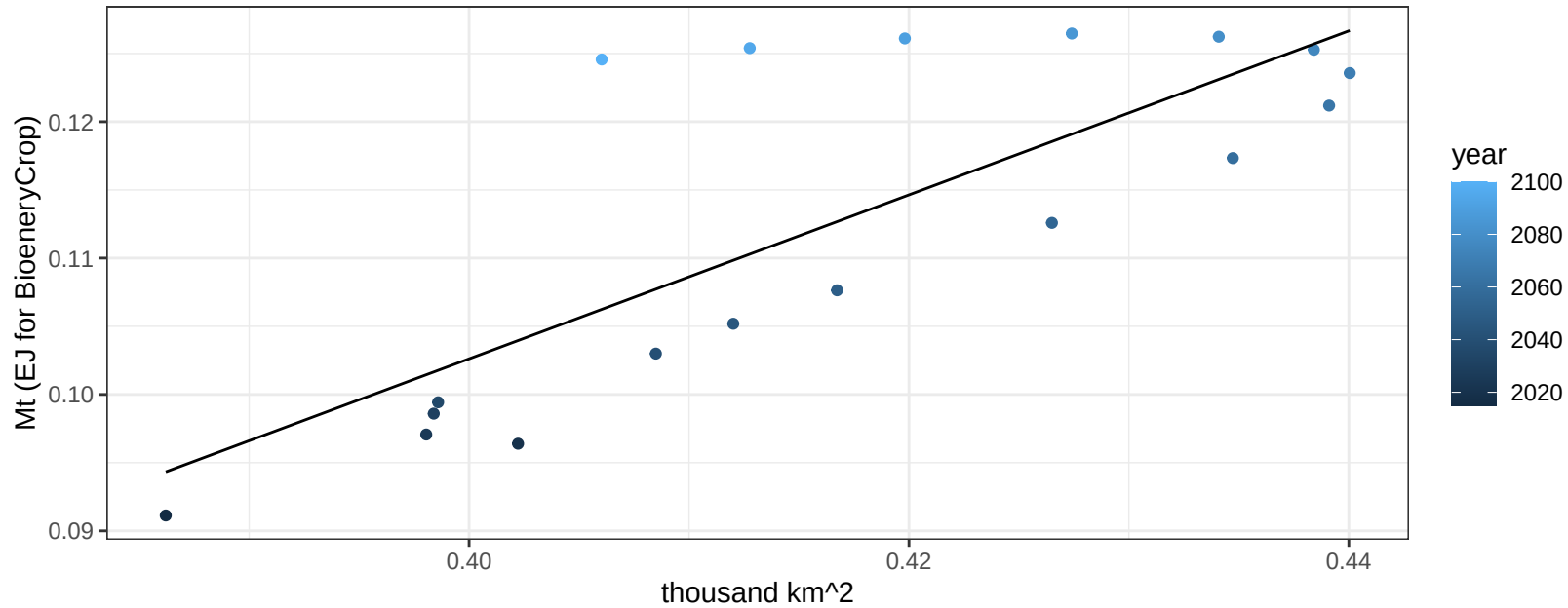
$$y = 0.78 + -0.00833 * x$$



Japan Legumes production vs allocation

$r^2 = 0.62$ $p\text{-val} = 1e-04$

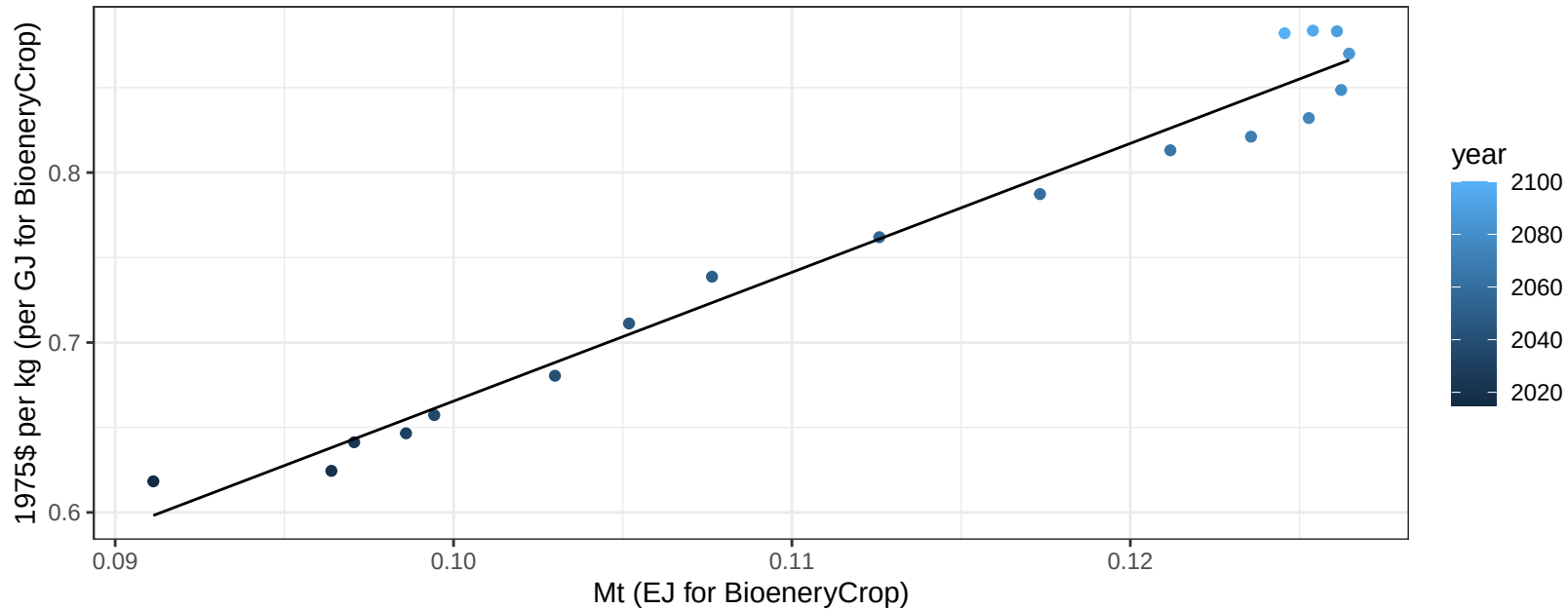
$$y = -0.14 + 0.601 * x$$



Japan Legumes price vs production

$r^2 = 0.97$ $p\text{-val} = 0$

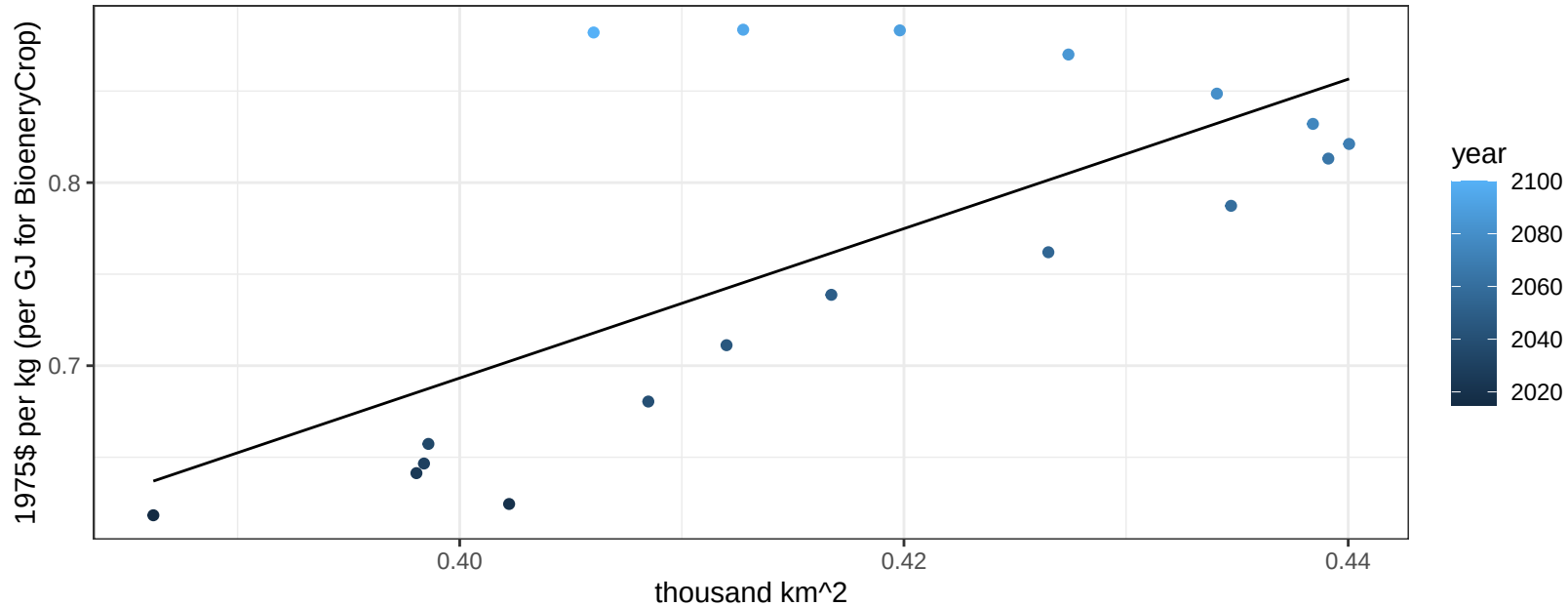
$$y = -0.09 + 7.58345 * x$$



Japan Legumes price vs allocation

$r^2 = 0.48$ $p\text{val} = 0.00134$

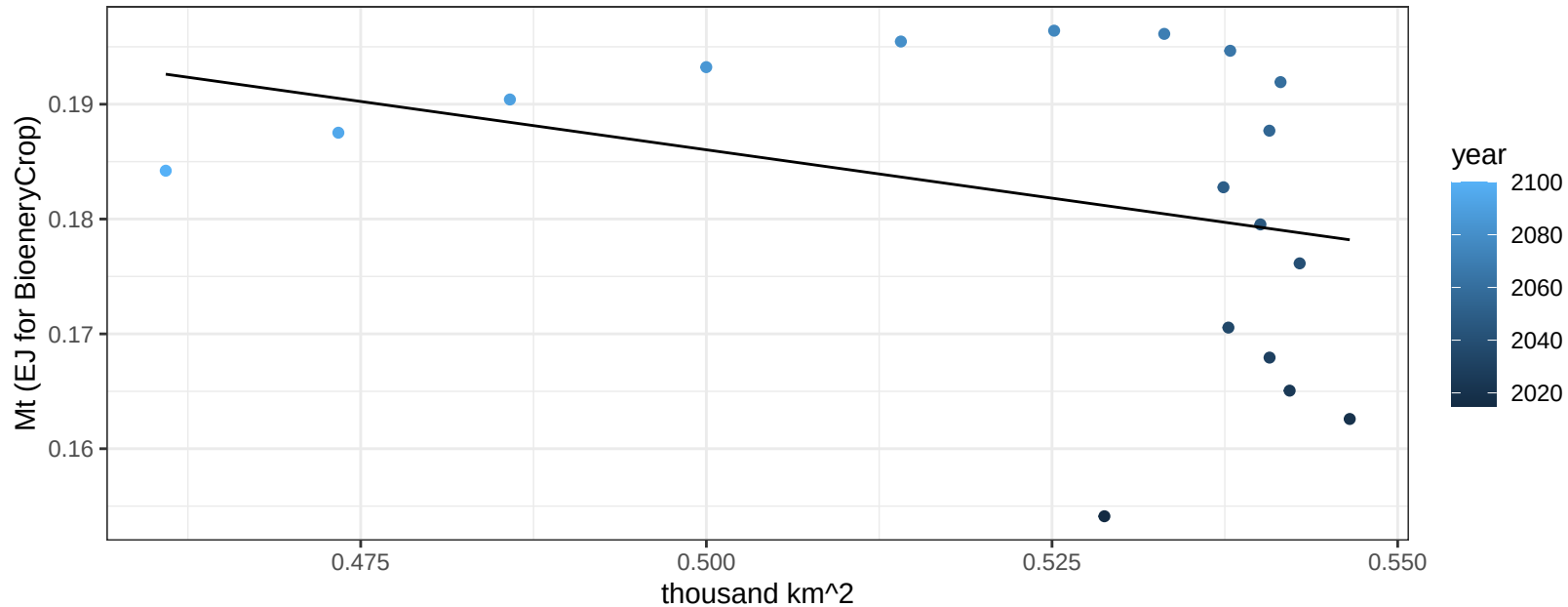
$$y = -0.94 + 4.08094 * x$$



Japan MiscCrop production vs allocation

$r^2 = 0.11$ $p\text{-val} = 0.17215$

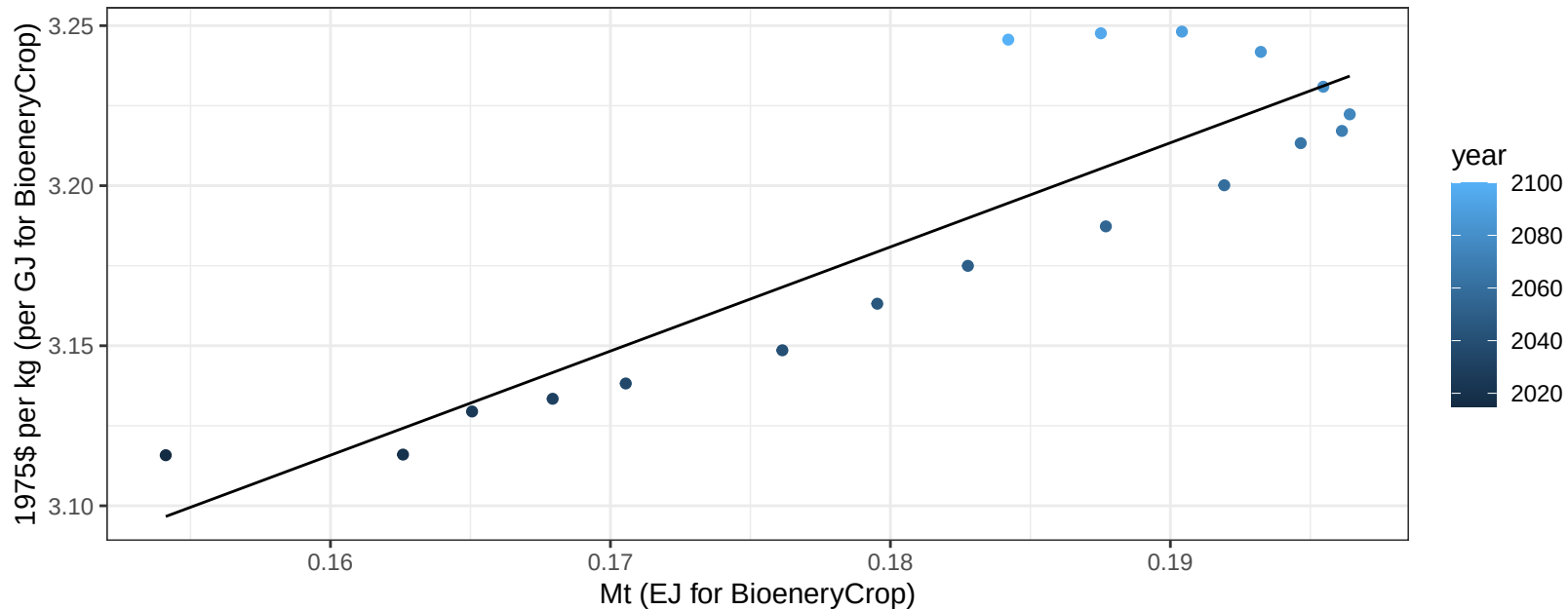
$y = 0.27 + -0.168 * x$



Japan MiscCrop price vs production

$r^2 = 0.78$ $pval = 0$

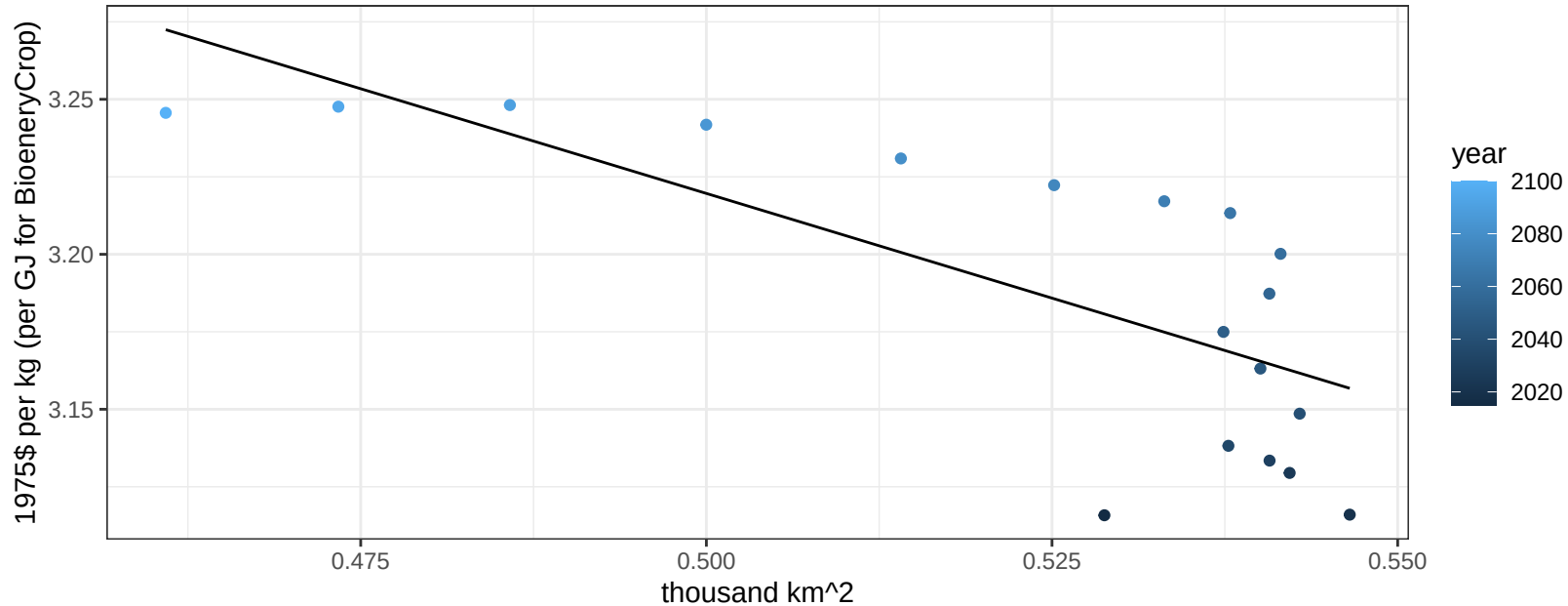
$$y = 2.6 + 3.25321 * x$$



Japan MiscCrop price vs allocation

$r^2 = 0.54$ $pval = 0.00054$

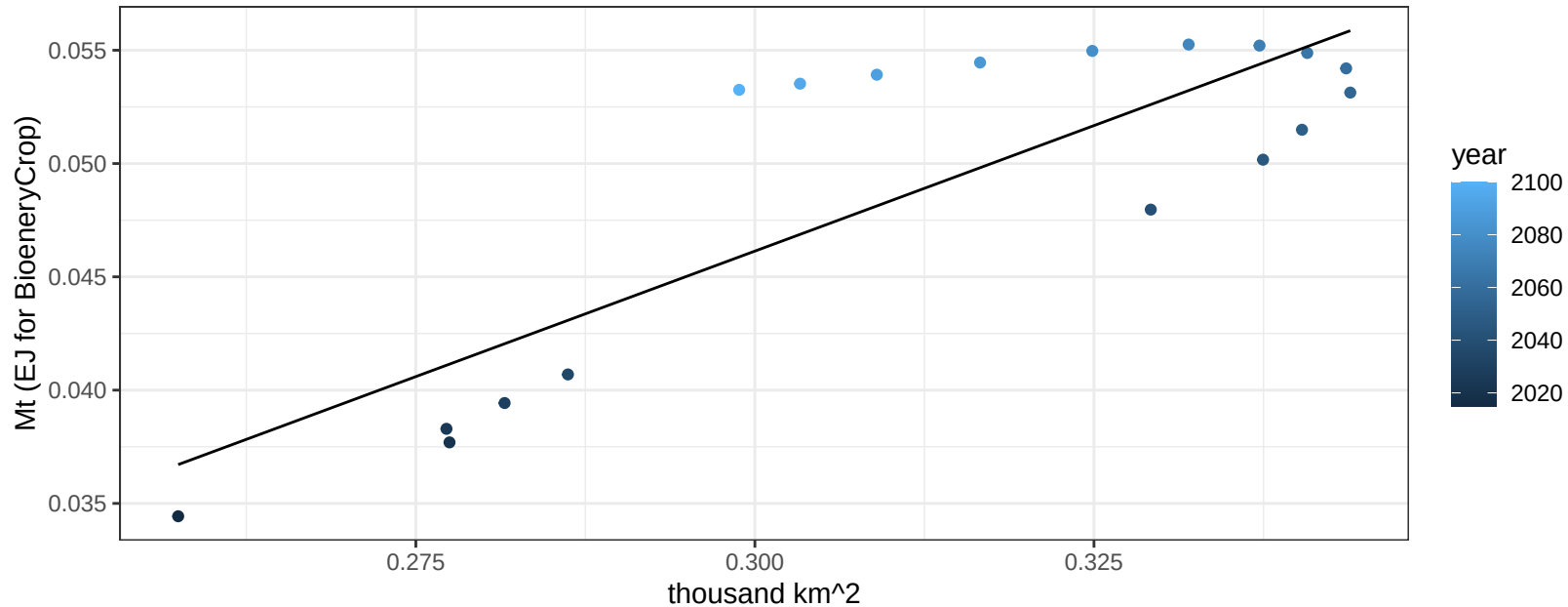
$$y = 3.9 + -1.35107 * x$$



Japan NutsSeeds production vs allocation

$r^2 = 0.7$ $p\text{val} = 1e-05$

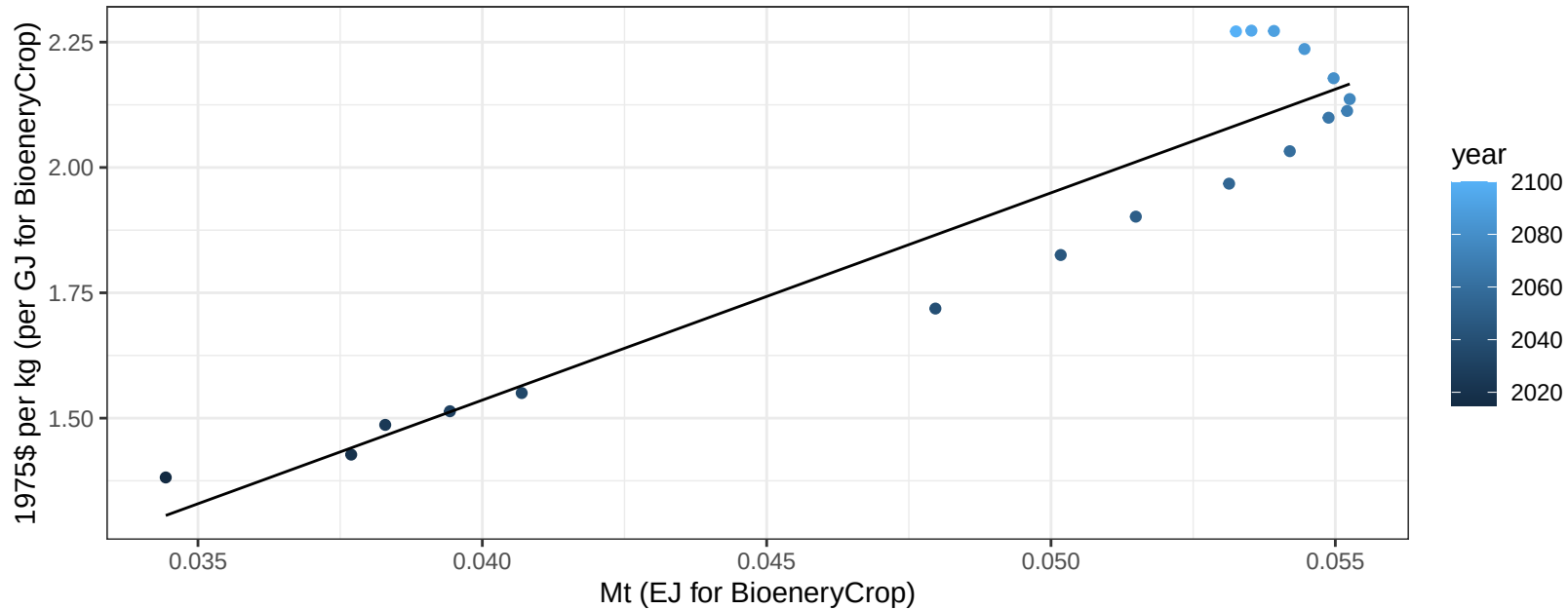
$$y = -0.02 + 0.222 * x$$



Japan NutsSeeds price vs production

$r^2 = 0.89$ $pval = 0$

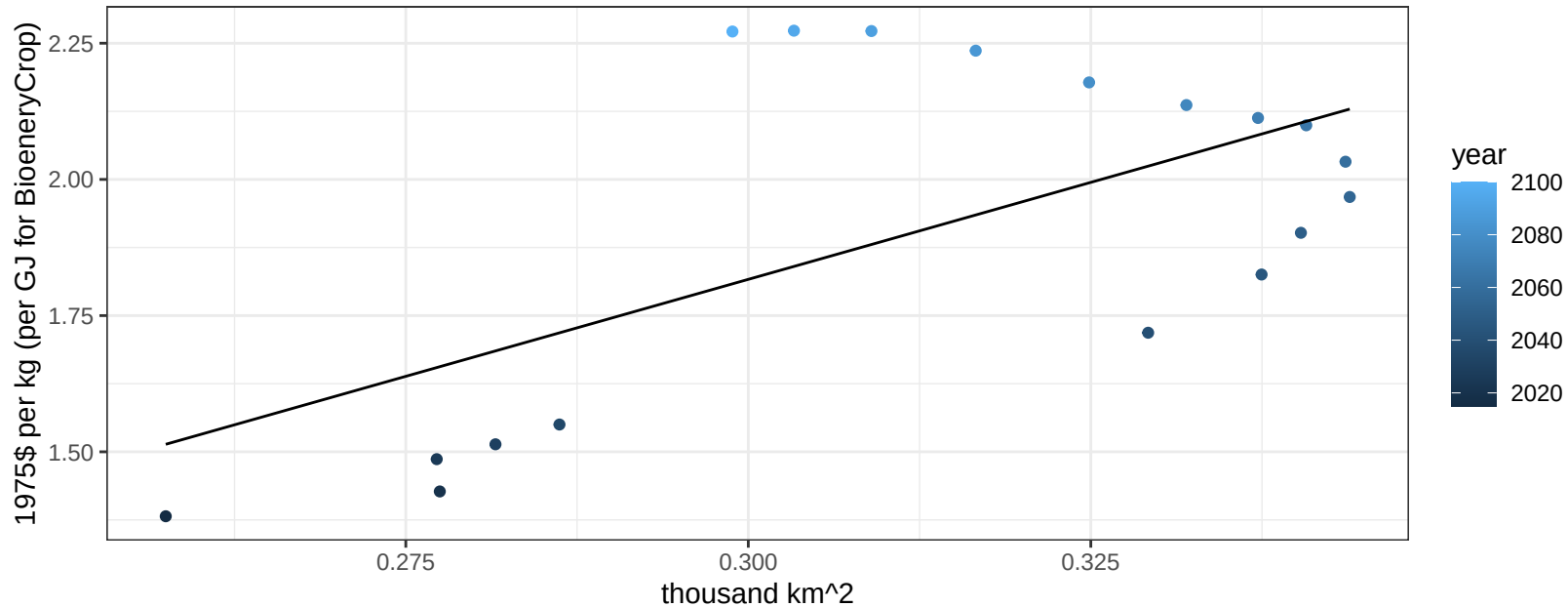
$$y = -0.12 + 41.34366 * x$$



Japan NutsSeeds price vs allocation

$r^2 = 0.38$ $p\text{-val} = 0.00655$

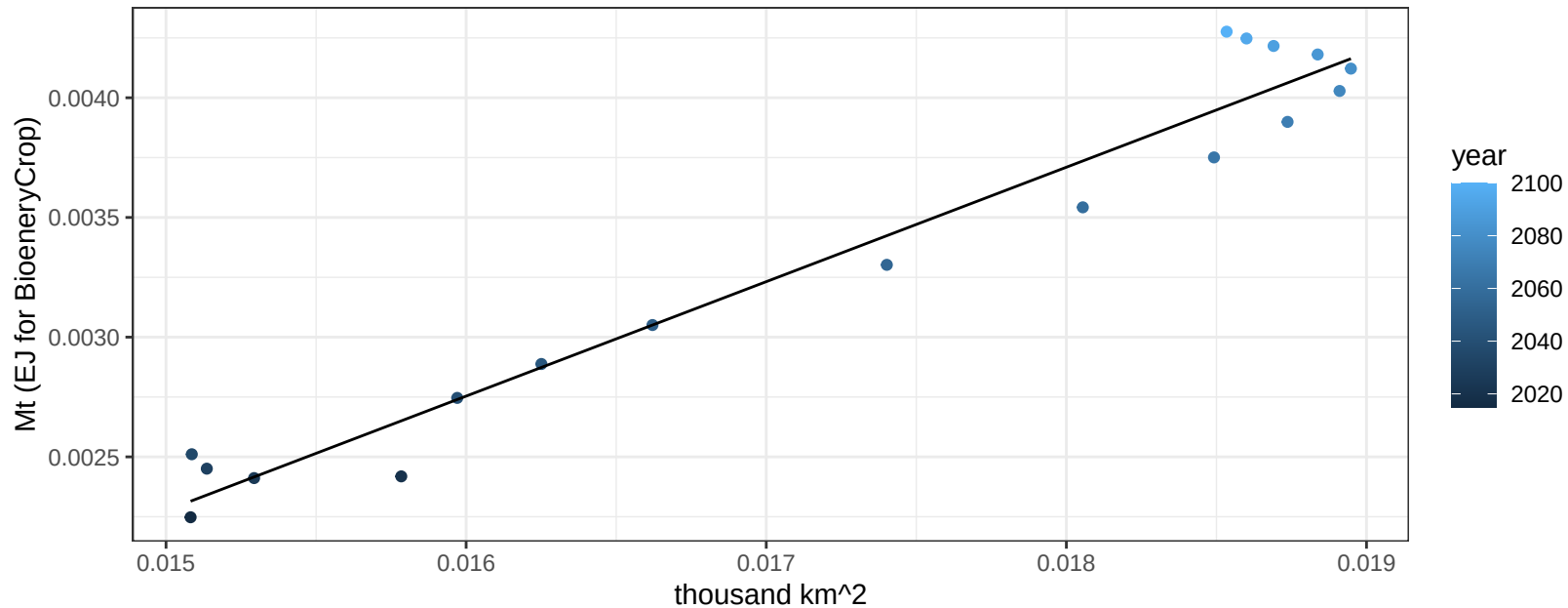
$$y = -0.32 + 7.11948 * x$$



Japan OilCrop production vs allocation

$r^2 = 0.96$ $pval = 0$

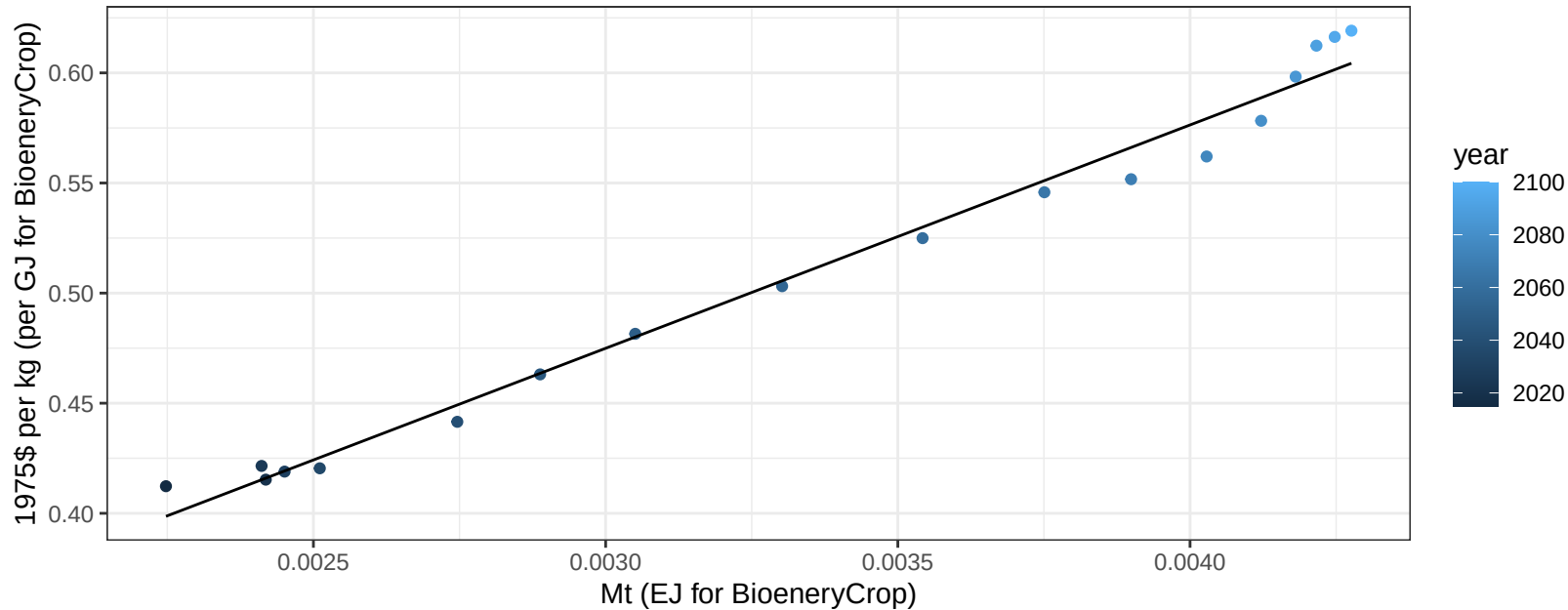
$y = 0 + 0.478 * x$



Japan OilCrop price vs production

$r^2 = 0.98$ $p\text{val} = 0$

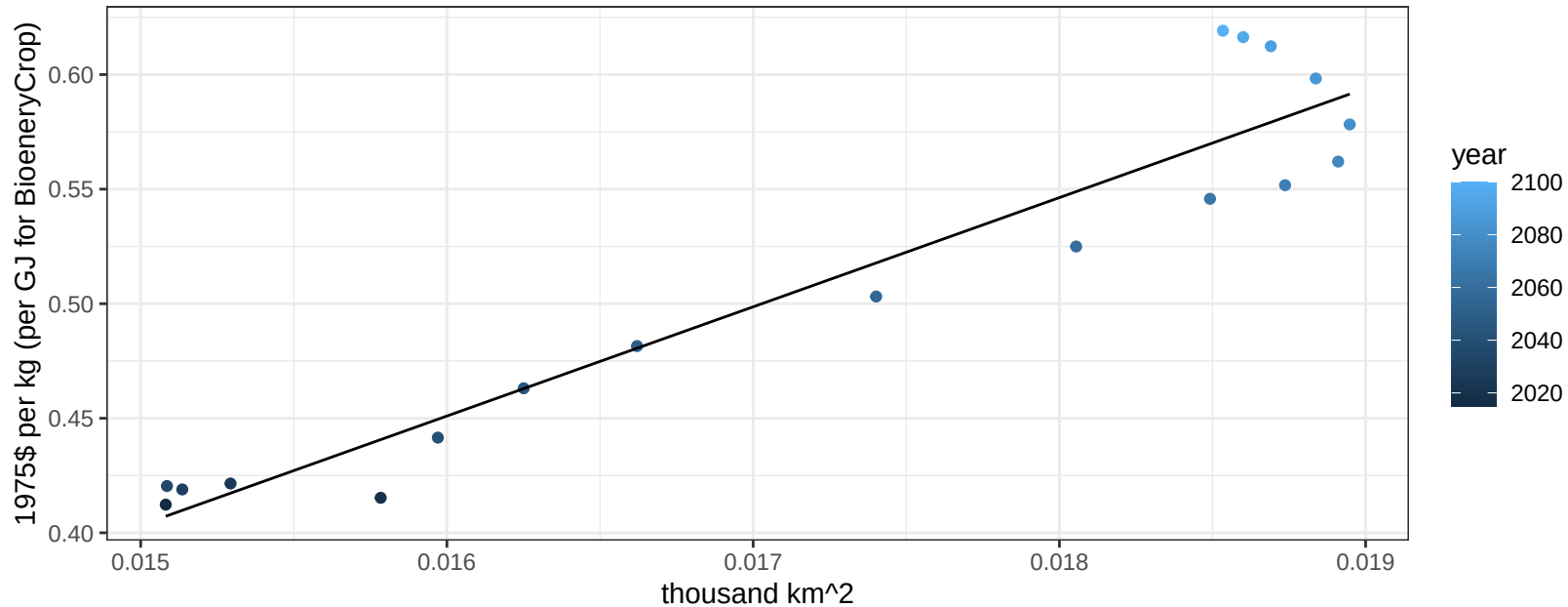
$$y = 0.17 + 101.43073 * x$$



Japan OilCrop price vs allocation

$r^2 = 0.91$ $pval = 0$

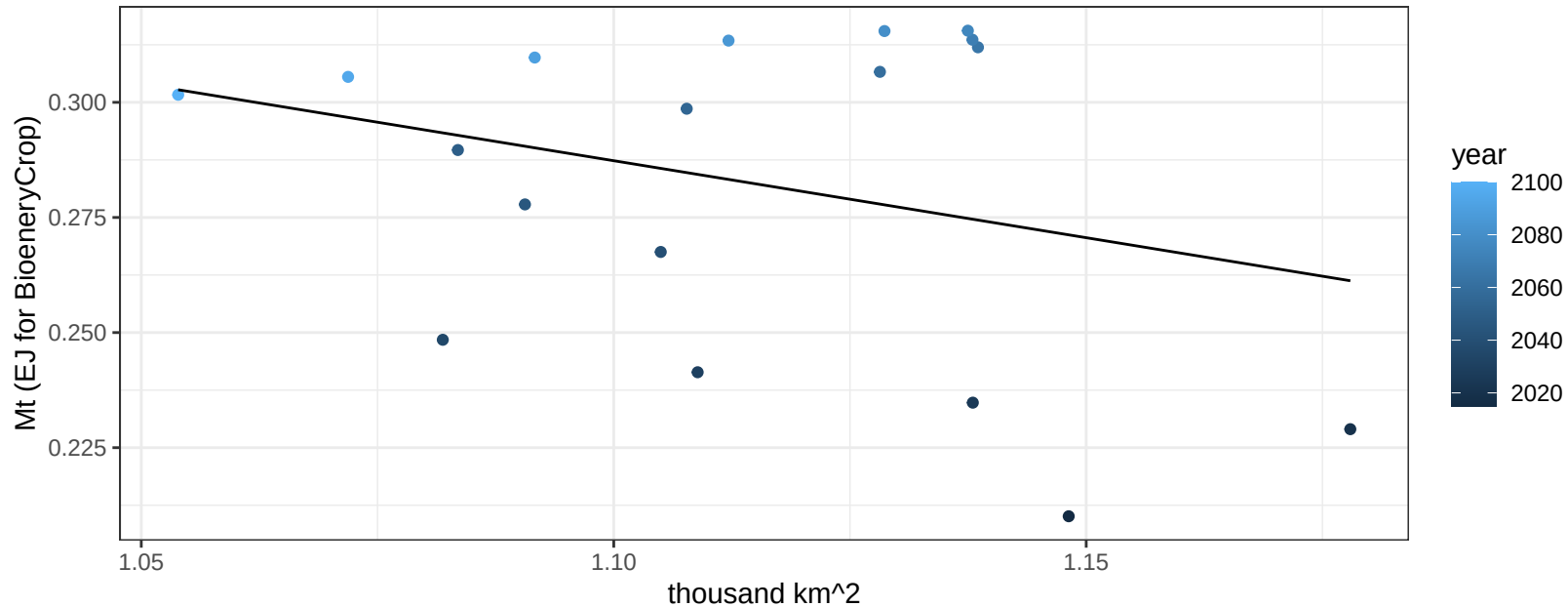
$$y = -0.31 + 47.65984 * x$$



Japan OtherGrain production vs allocation

$r^2 = 0.09$ $p\text{val} = 0.23184$

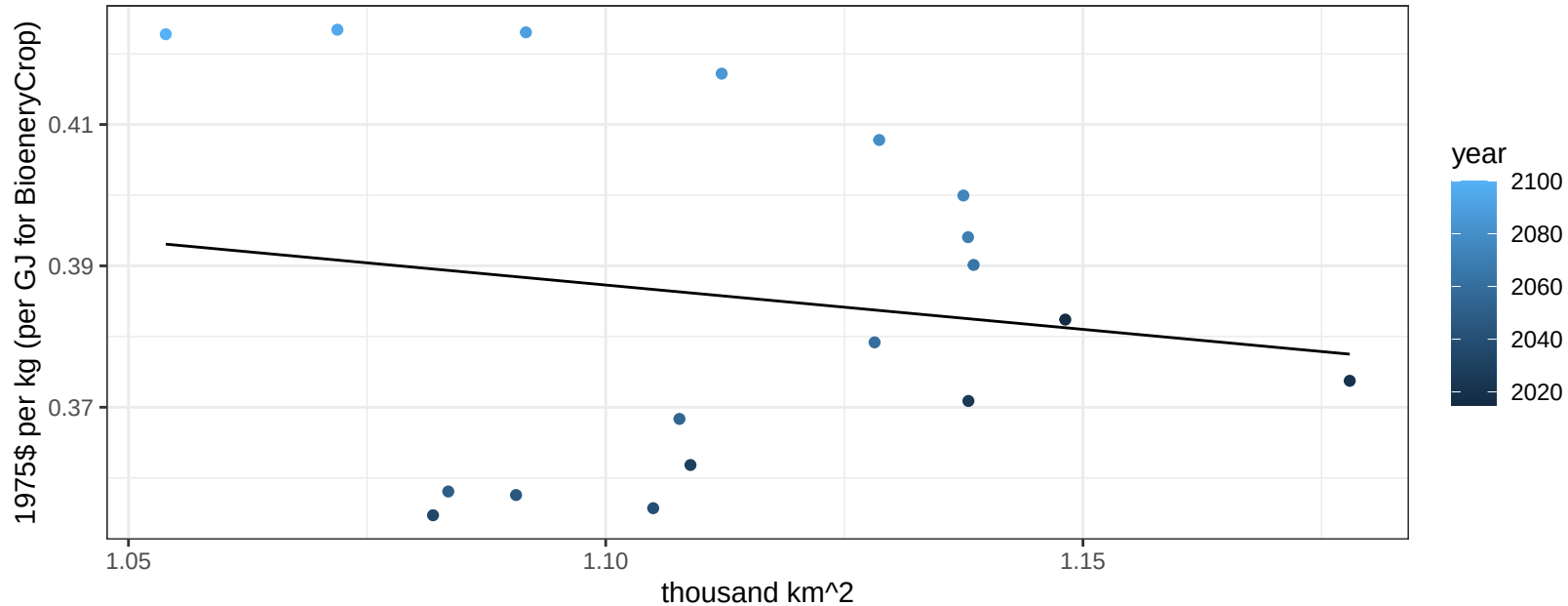
$$y = 0.66 + -0.334 * x$$



Japan OtherGrain price vs allocation

$r^2 = 0.02$ $pval = 0.53612$

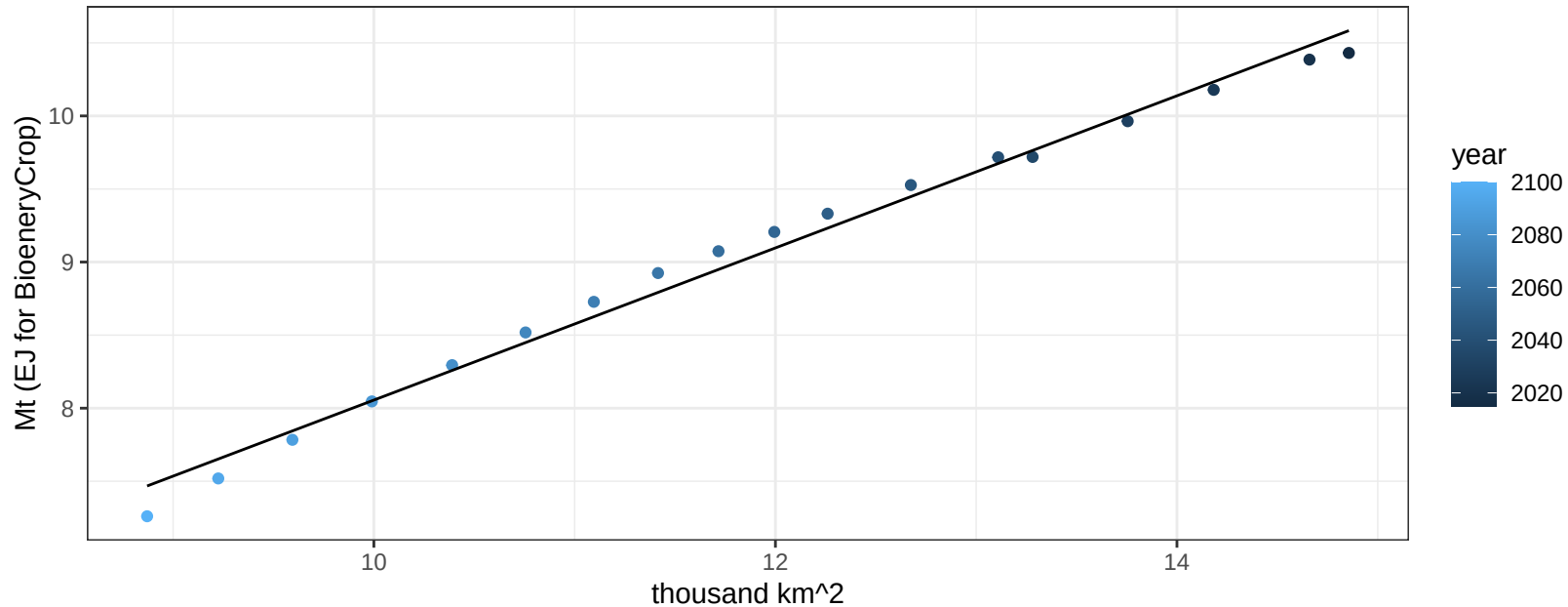
$$y = 0.53 + -0.12547 * x$$



Japan Rice production vs allocation

$r^2 = 0.99$ $p\text{val} = 0$

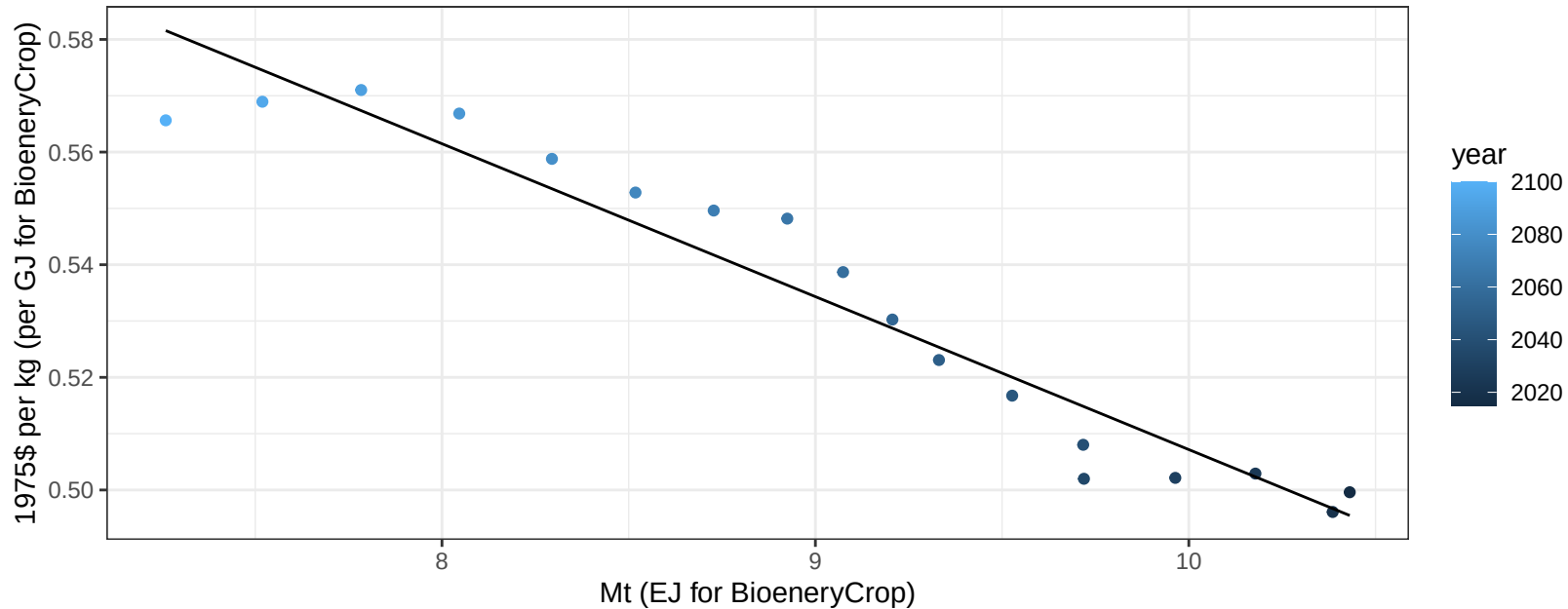
$$y = 2.85 + 0.521 * x$$



Japan Rice price vs production

$r^2 = 0.93$ $p\text{-val} = 0$

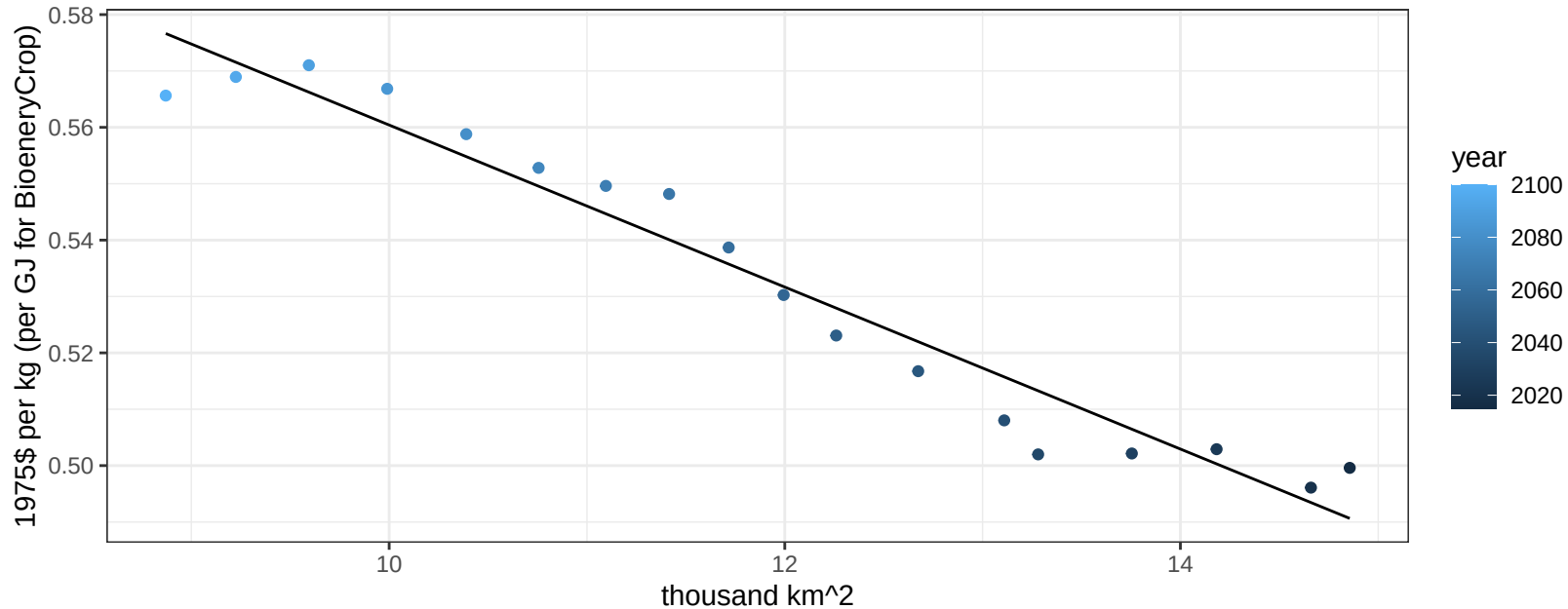
$$y = 0.78 + -0.02715 * x$$



Japan Rice price vs allocation

$r^2 = 0.95$ $pval = 0$

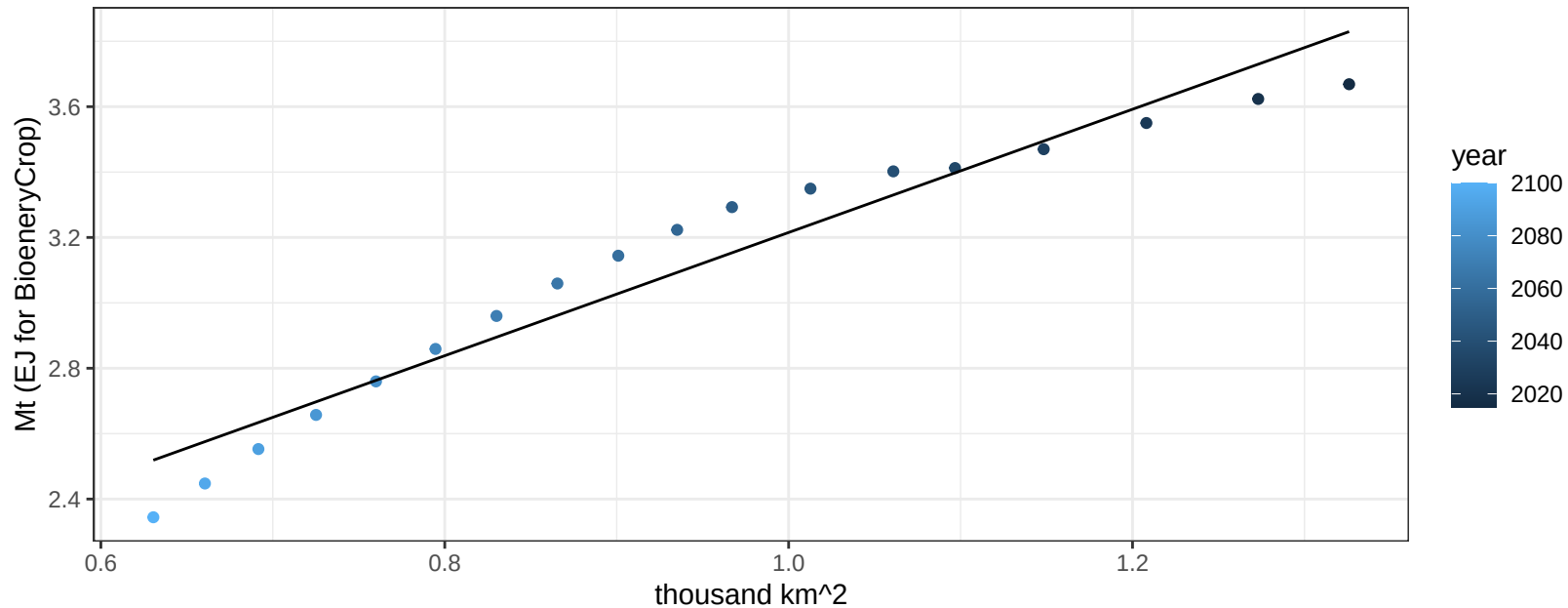
$$y = 0.7 + -0.01437 * x$$



Japan RootTuber production vs allocation

$r^2 = 0.94$ $p\text{val} = 0$

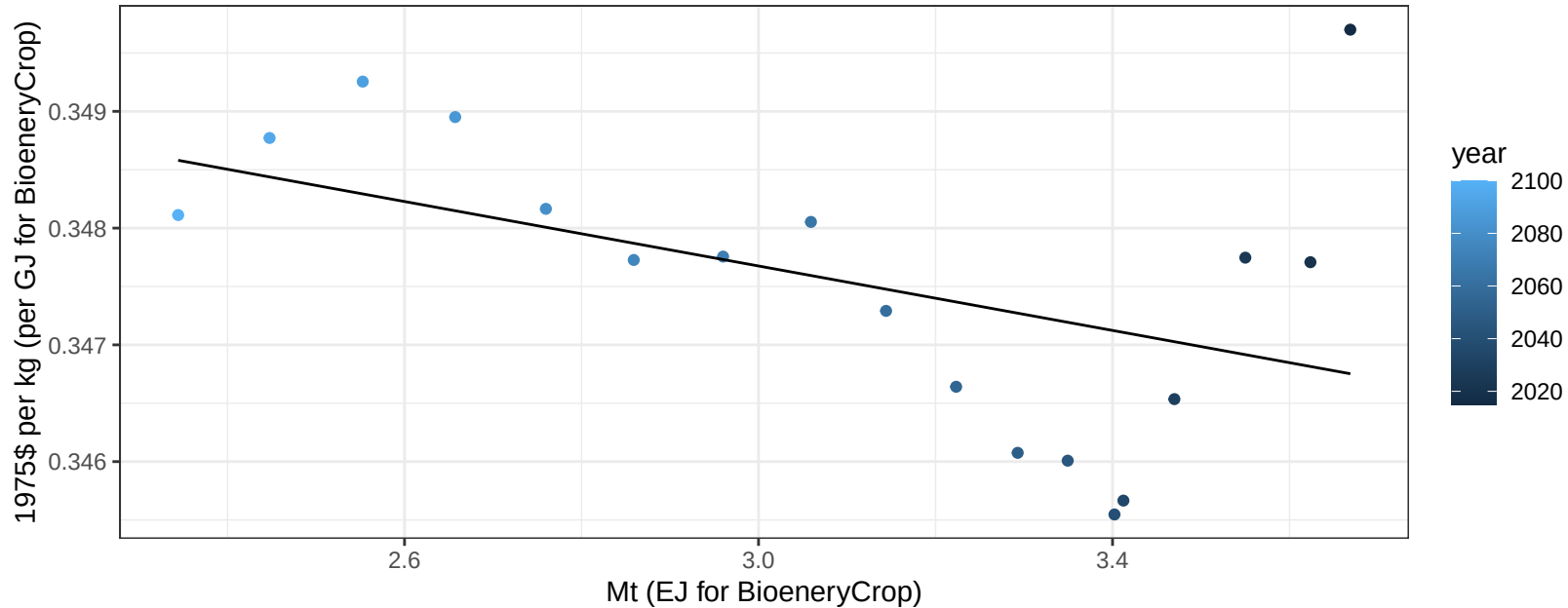
$$y = 1.33 + 1.884 * x$$



Japan RootTuber price vs production

$r^2 = 0.21$ $p\text{val} = 0.05333$

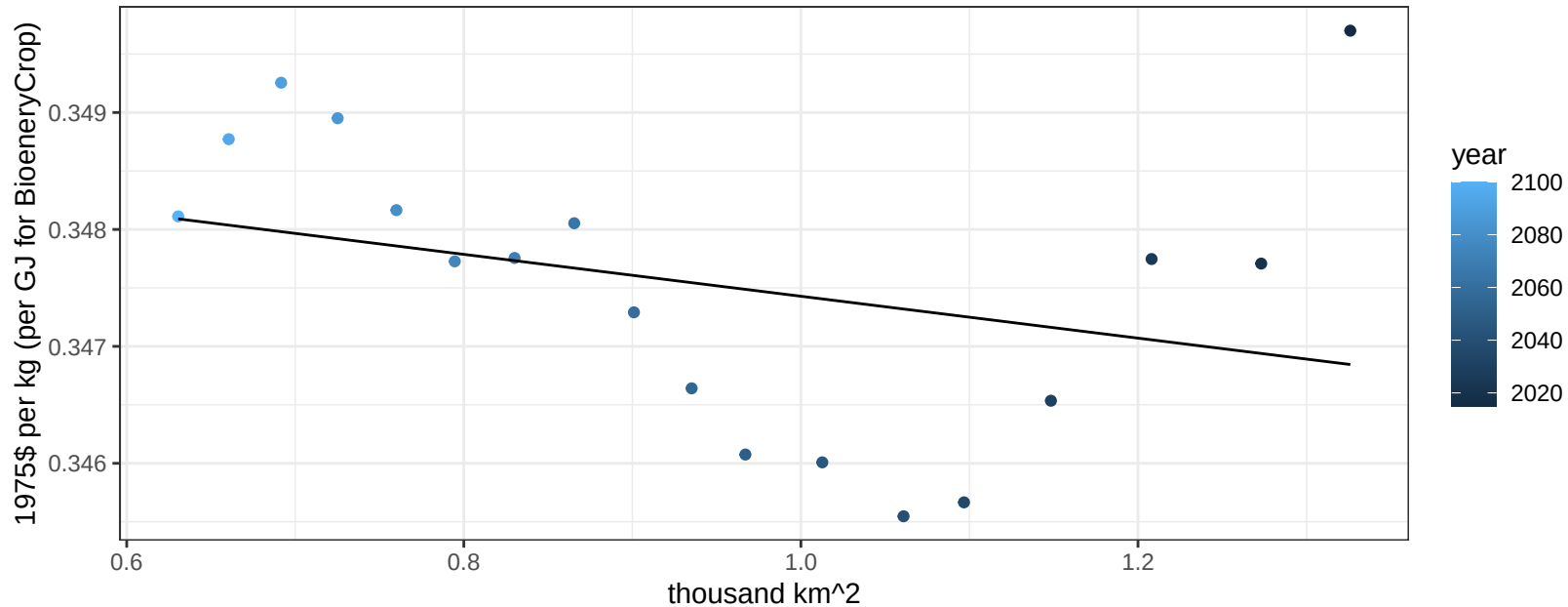
$$y = 0.35 + -0.00138 * x$$



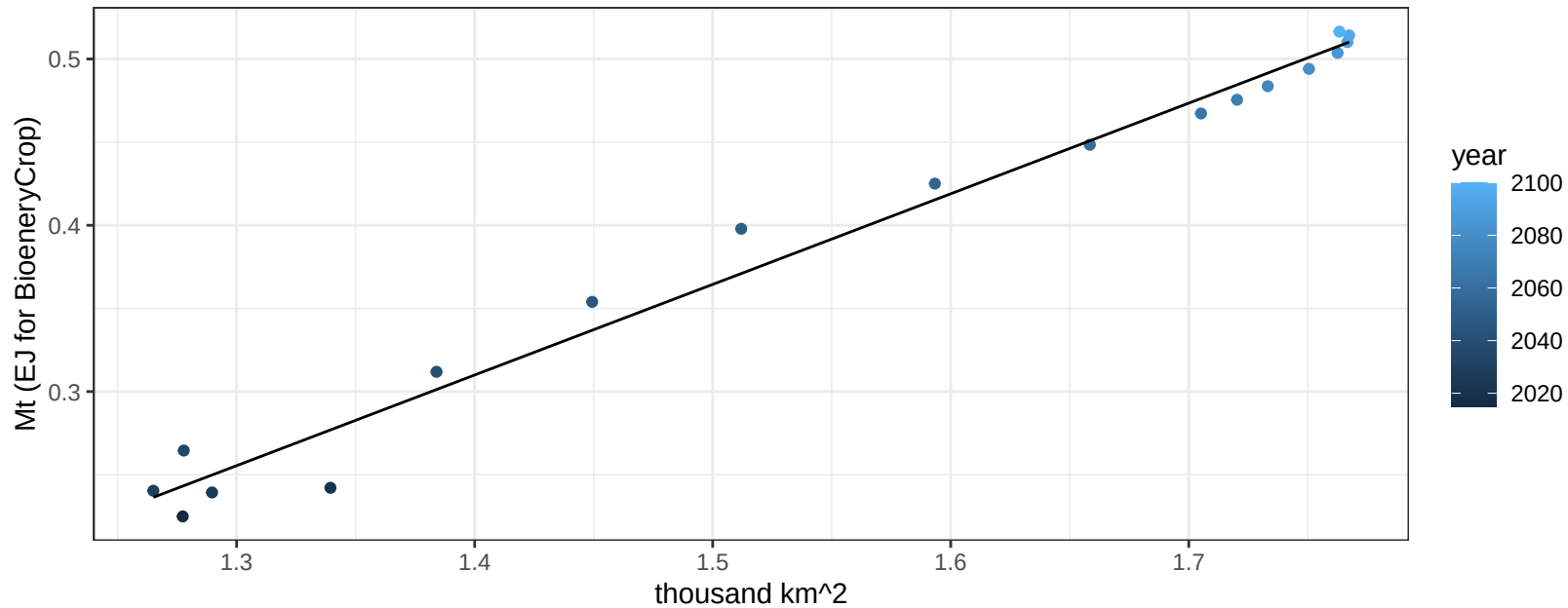
Japan RootTuber price vs allocation

$r^2 = 0.1$ $p\text{val} = 0.21275$

$$y = 0.35 + -0.00179 * x$$



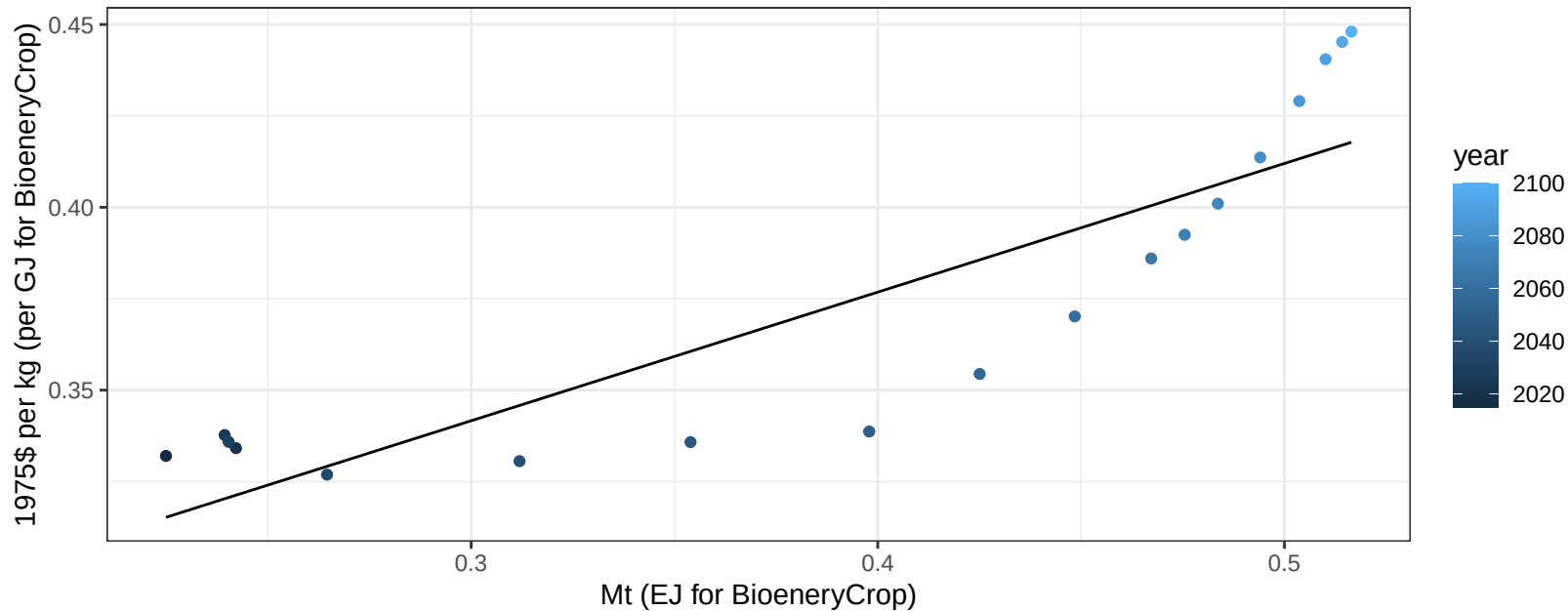
$r^2 = 0.98$ $p\text{val} = 0$
 $y = -0.45 + 0.545 * x$

$$y = -0.45 + 0.545 * x$$


Japan Soybean price vs production

$r^2 = 0.77$ $p\text{-val} = 0$

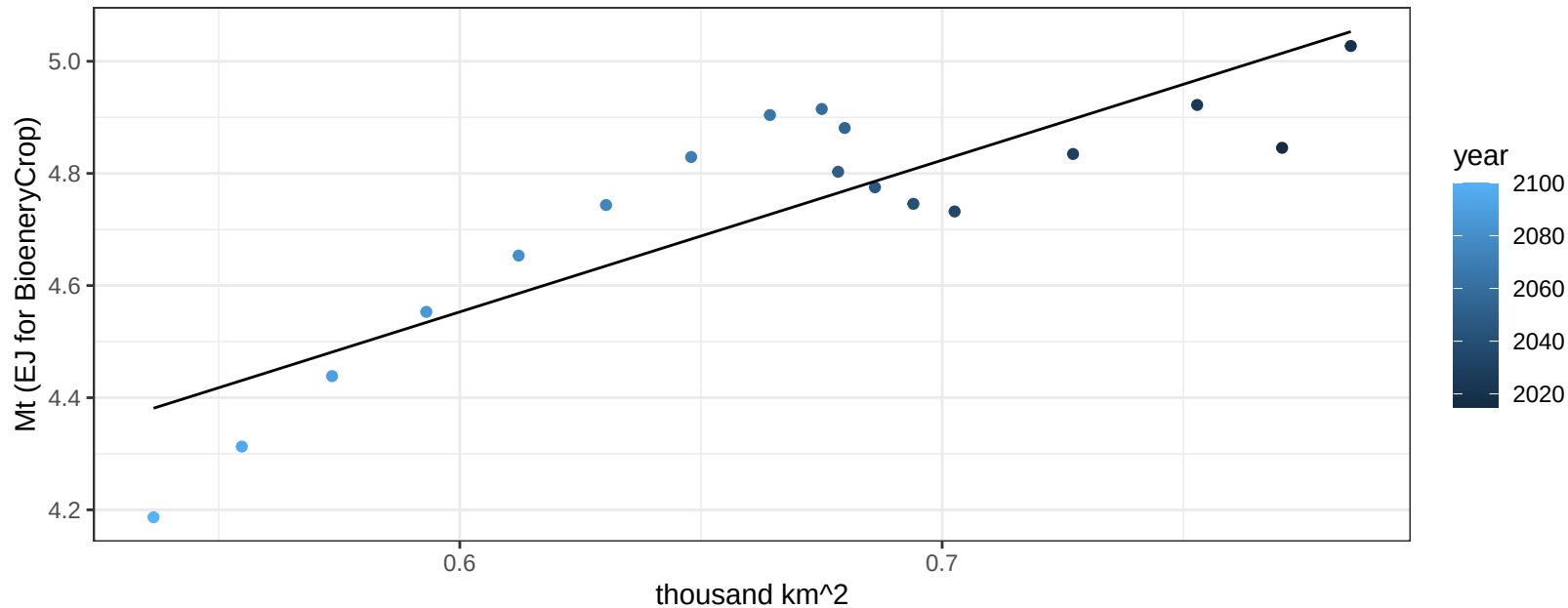
$$y = 0.24 + 0.35181 * x$$



Japan SugarCrop production vs allocation

$r^2 = 0.75$ $p\text{val} = 0$

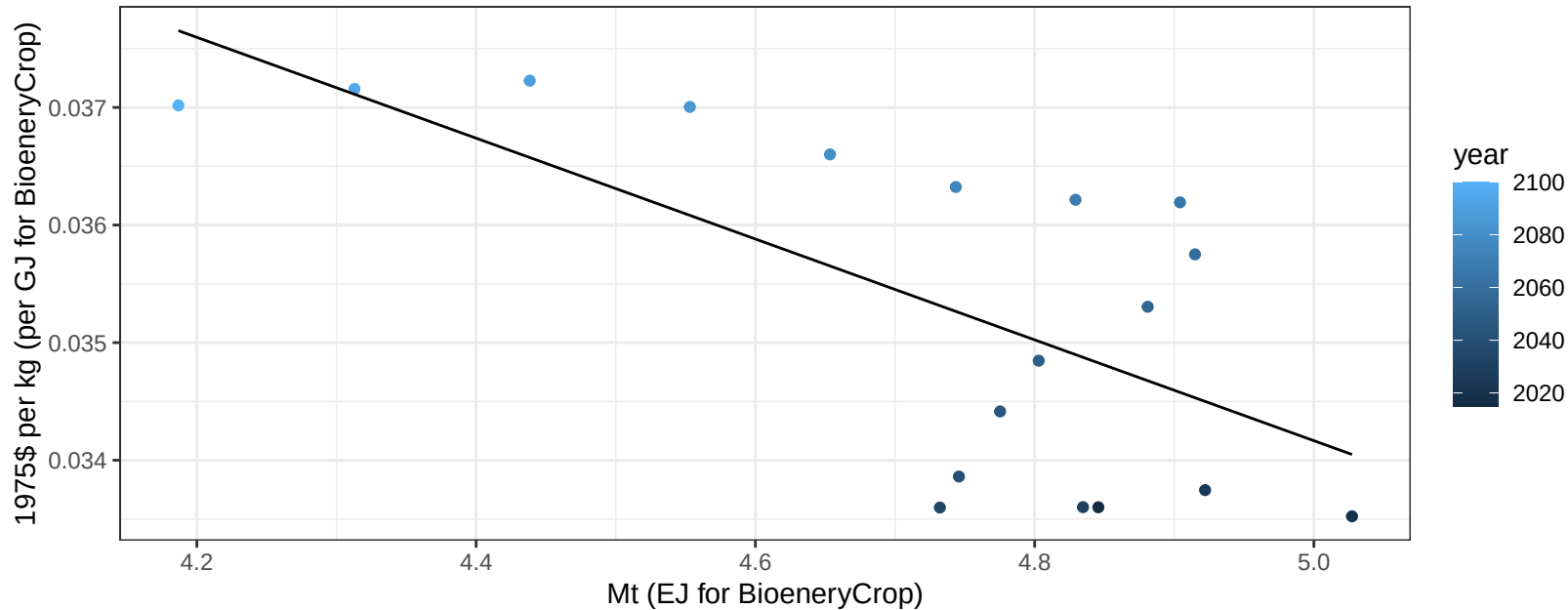
$$y = 2.93 + 2.706 * x$$



Japan SugarCrop price vs production

$r^2 = 0.45$ $p\text{val} = 0.00247$

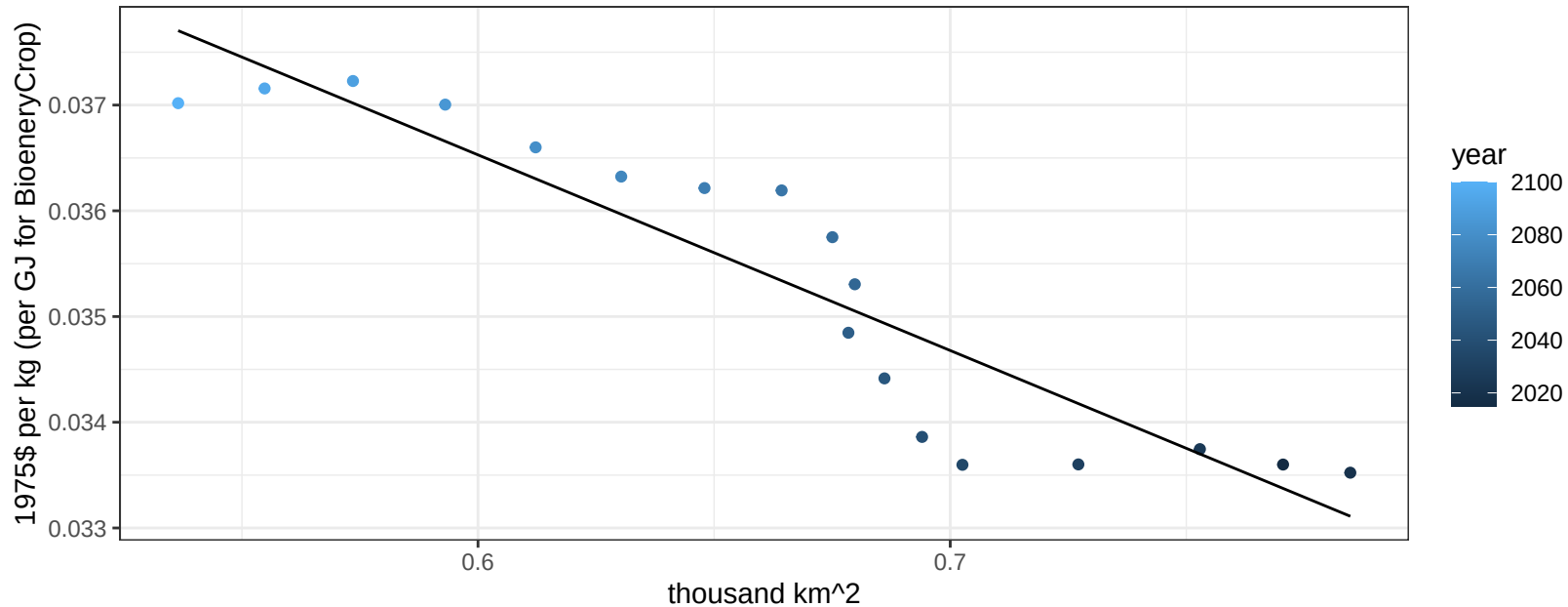
$$y = 0.06 + -0.00429 * x$$



Japan SugarCrop price vs allocation

$r^2 = 0.85$ $pval = 0$

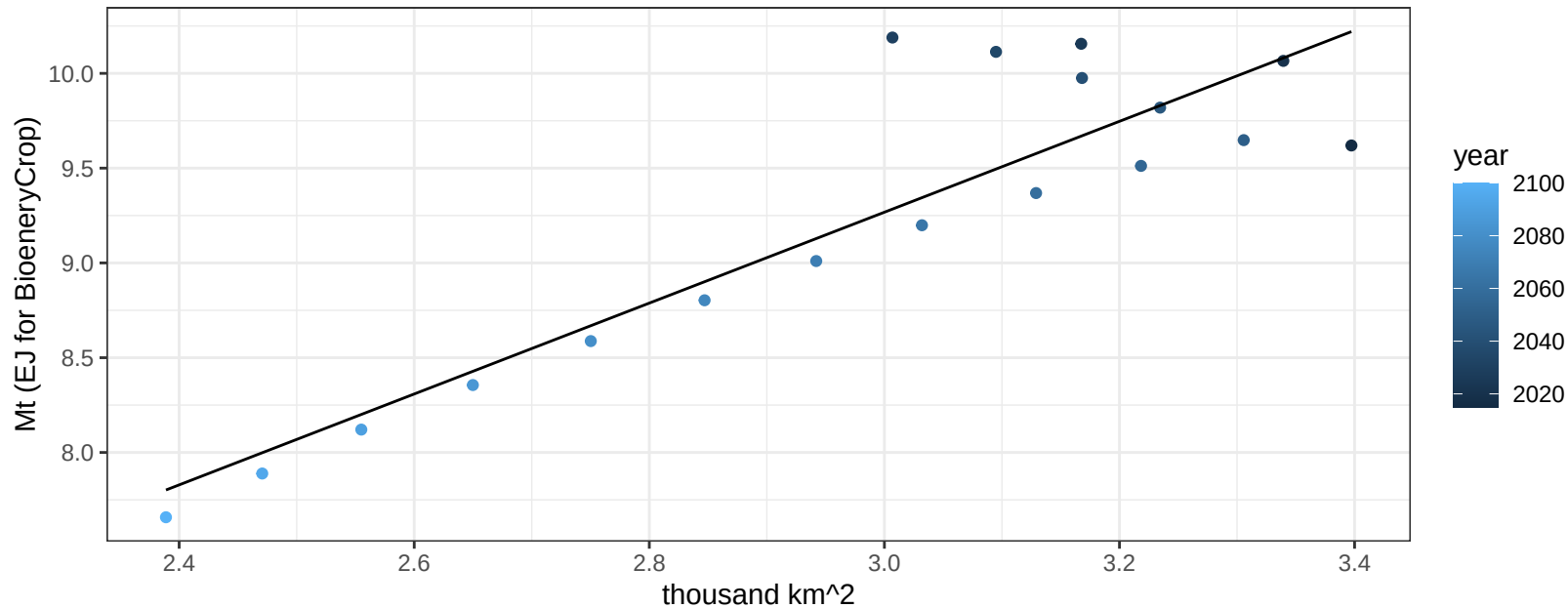
$$y = 0.05 + -0.0185 * x$$



Japan Vegetables production vs allocation

$r^2 = 0.81$ $p\text{-val} = 0$

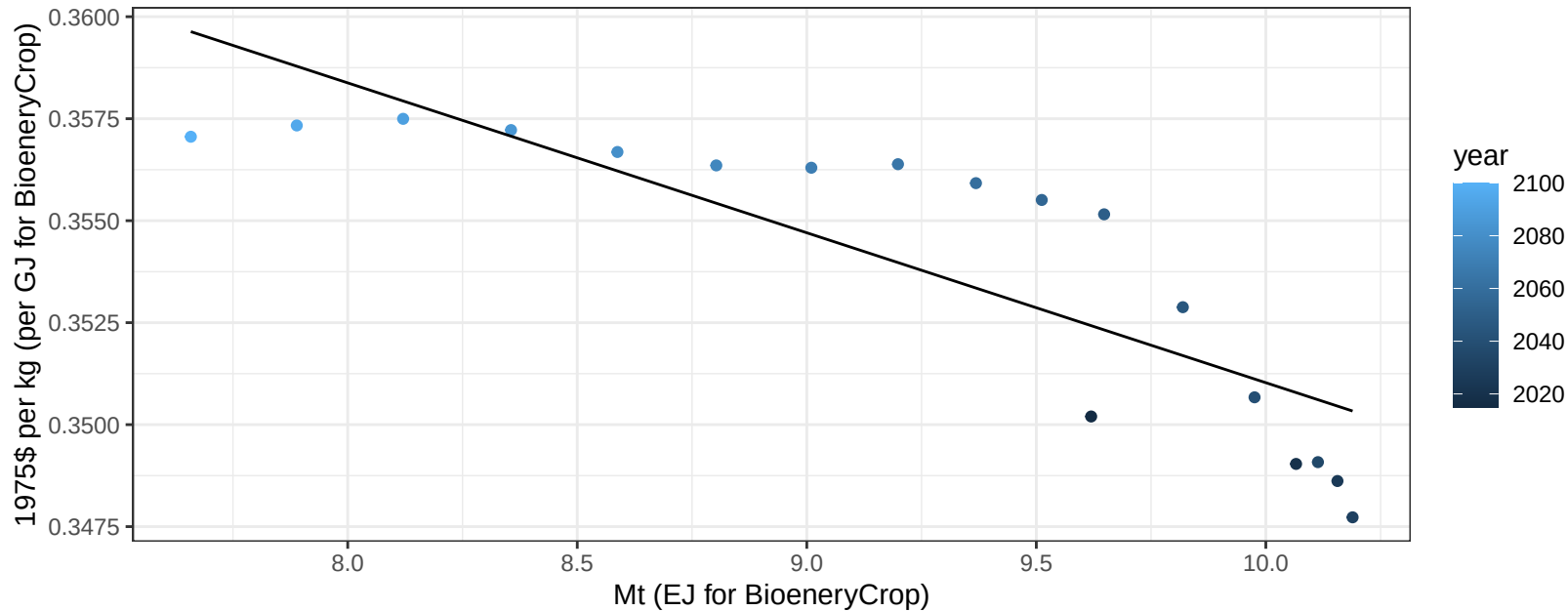
$$y = 2.07 + 2.398 * x$$



Japan Vegetables price vs production

$r^2 = 0.71$ $p\text{-val} = 1e-05$

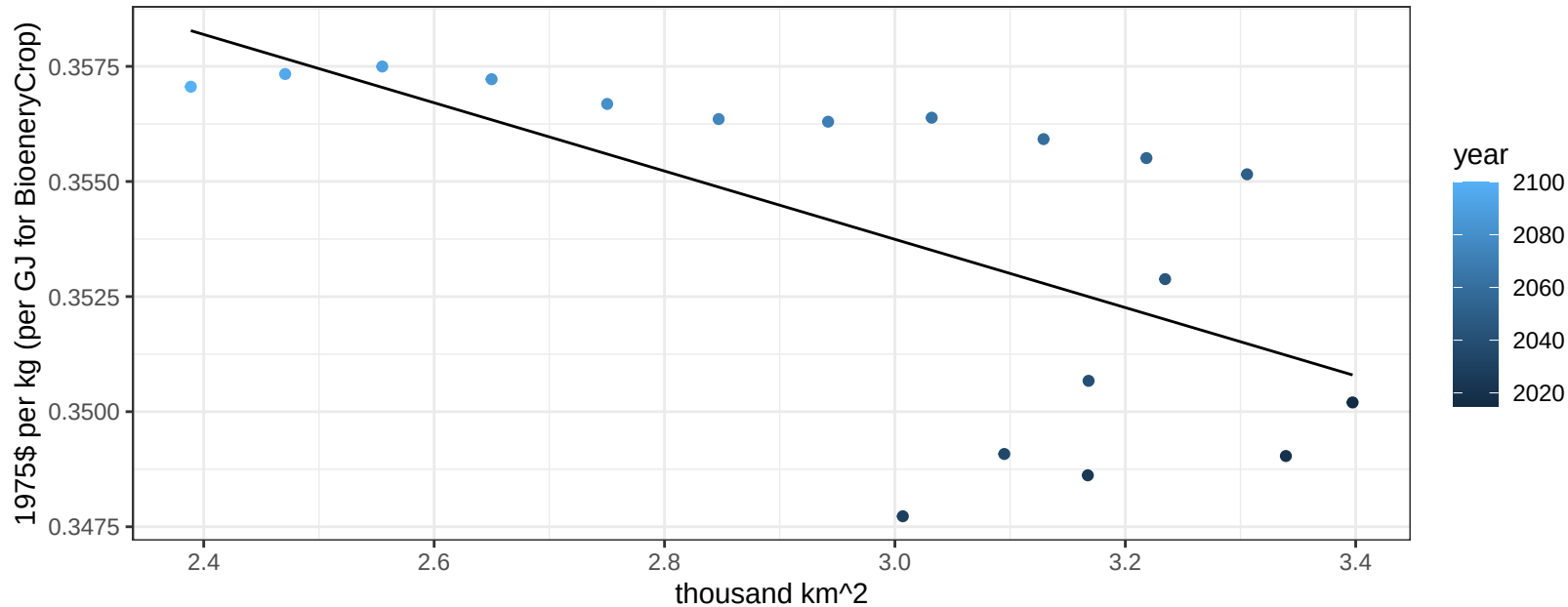
$y = 0.39 + -0.00367 * x$



Japan Vegetables price vs allocation

$r^2 = 0.41$ $pval = 0.0044$

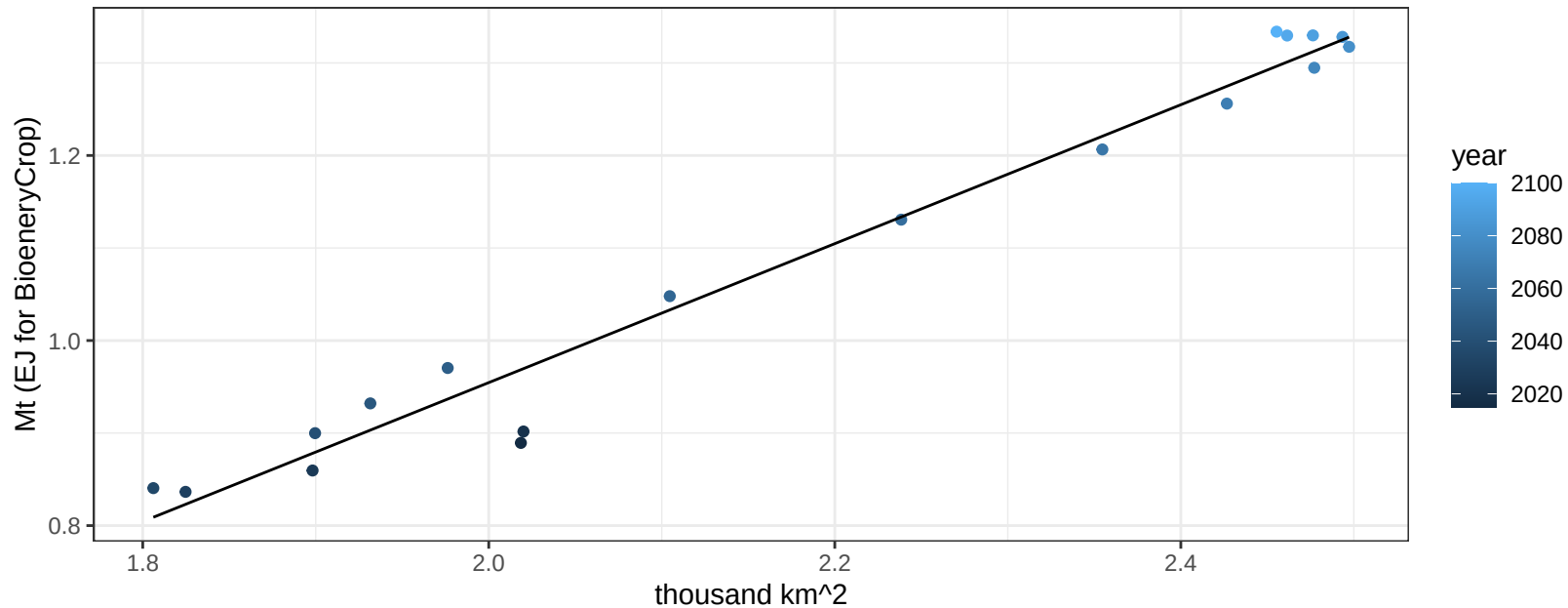
$$y = 0.38 + -0.00742 * x$$



Japan Wheat production vs allocation

$r^2 = 0.97$ $pval = 0$

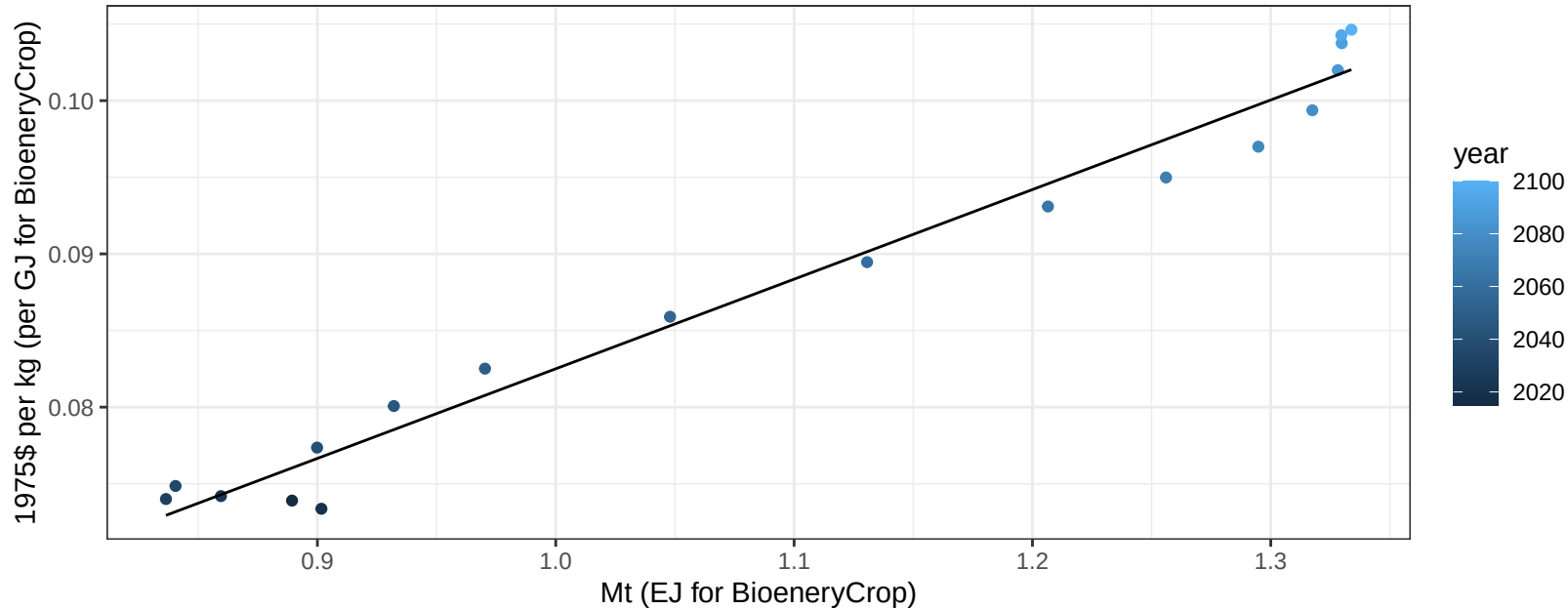
$$y = -0.55 + 0.751 * x$$



Japan Wheat price vs production

$r^2 = 0.97$ $p\text{-val} = 0$

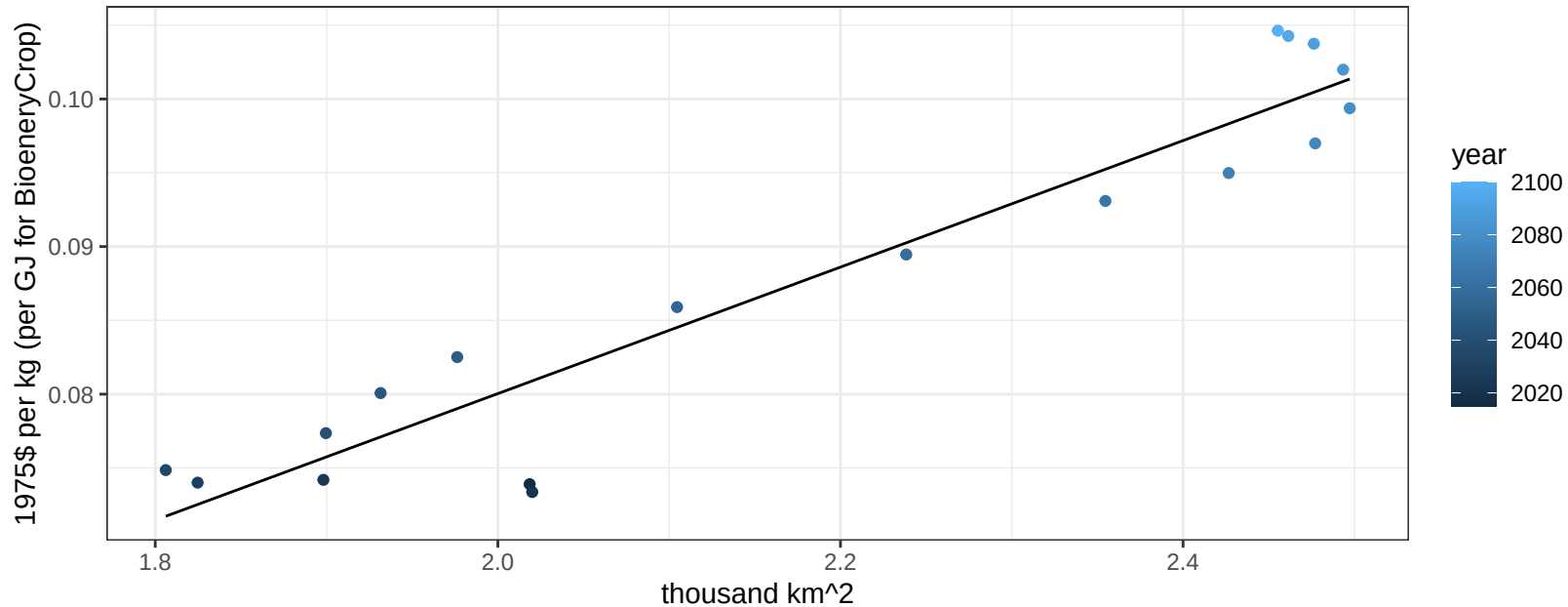
$$y = 0.02 + 0.05847 * x$$



Japan Wheat price vs allocation

$r^2 = 0.9$ $p\text{val} = 0$

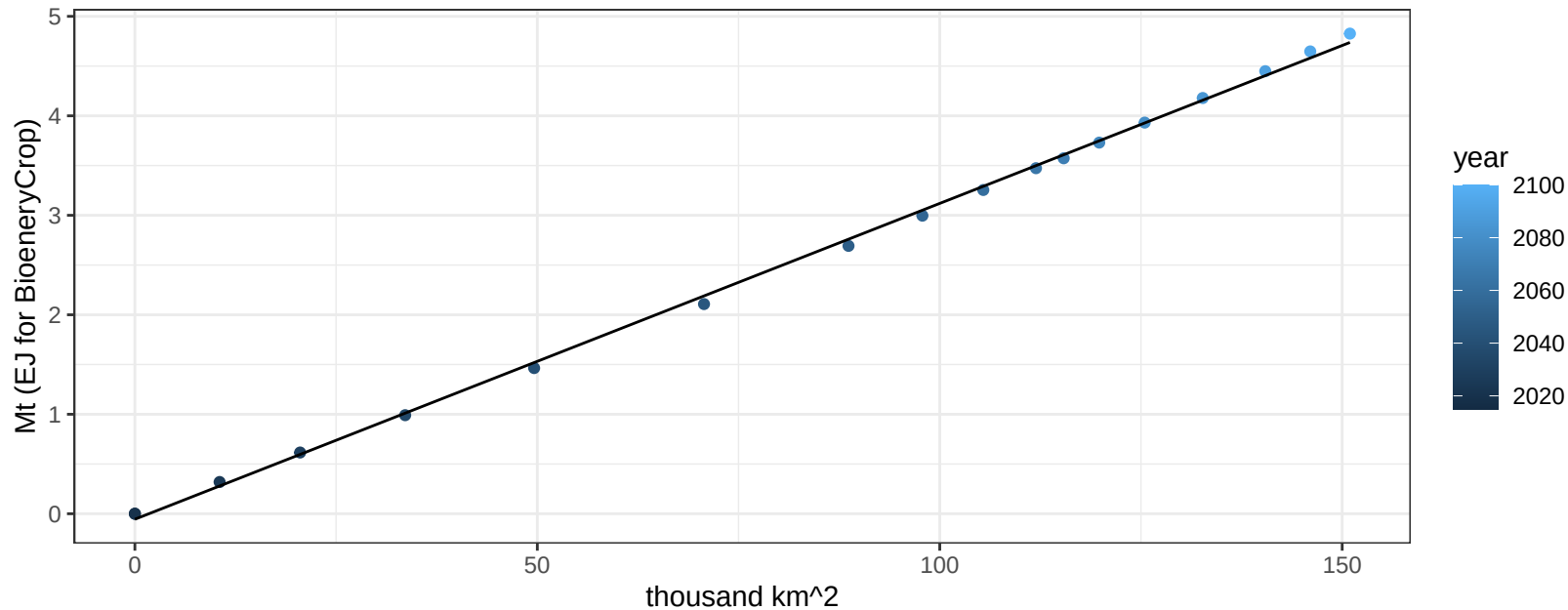
$$y = -0.01 + 0.04287 * x$$



Mexico BioenergyCrop production vs allocation

$r^2 = 1$ $pval = 0$

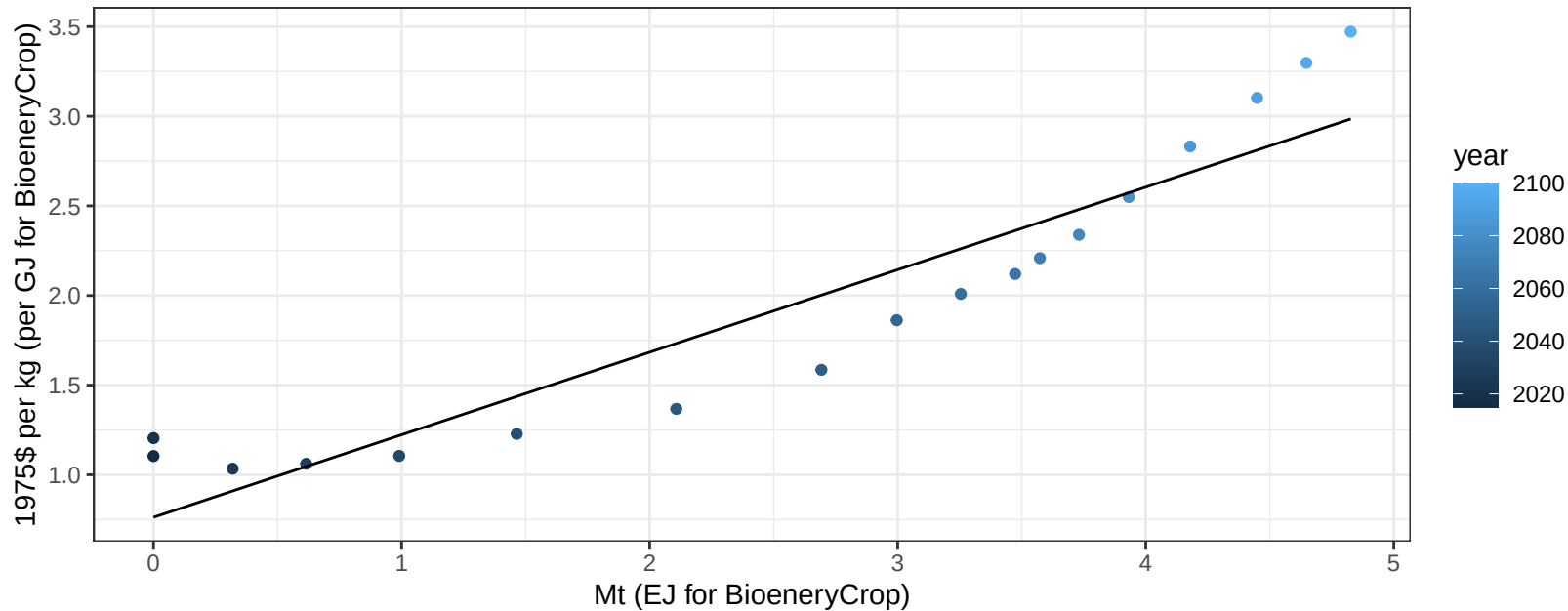
$$y = -0.06 + 0.032 * x$$



Mexico BioenergyCrop price vs production

$r^2 = 0.87$ $p\text{-val} = 0$

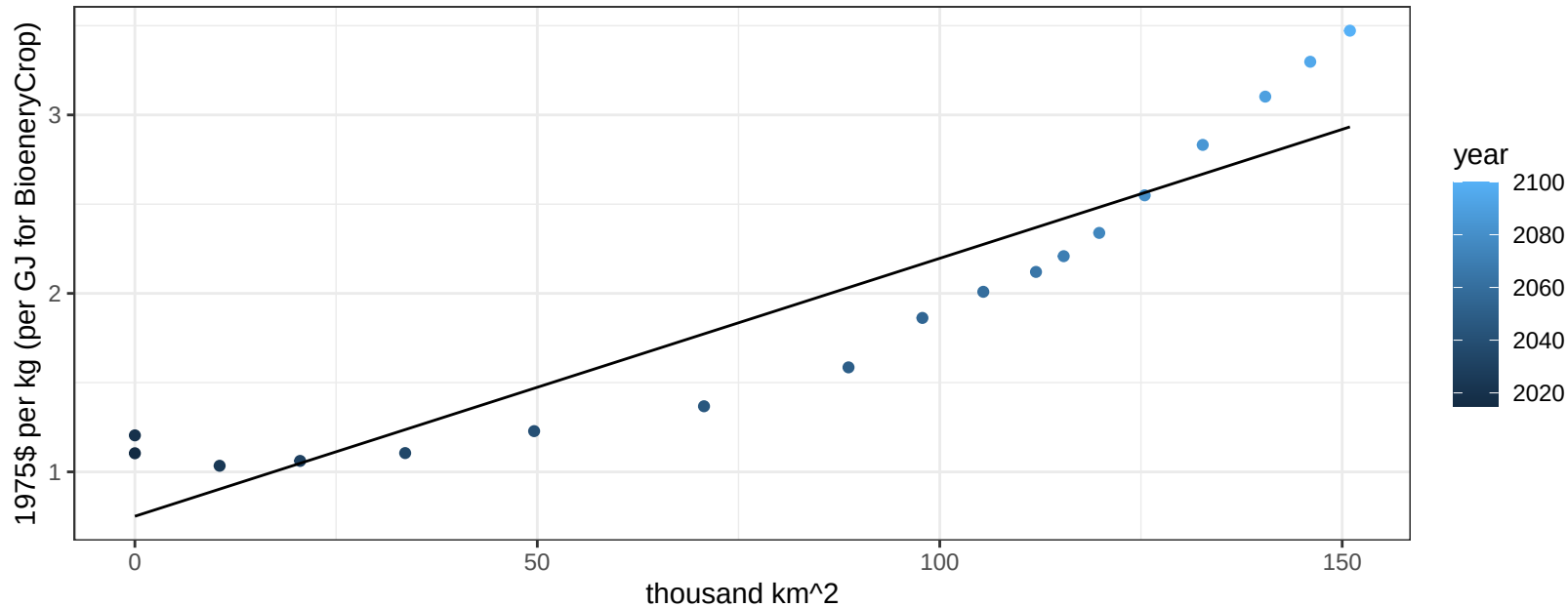
$$y = 0.76 + 0.4604 * x$$



Mexico BioenergyCrop price vs allocation

$r^2 = 0.85$ $pval = 0$

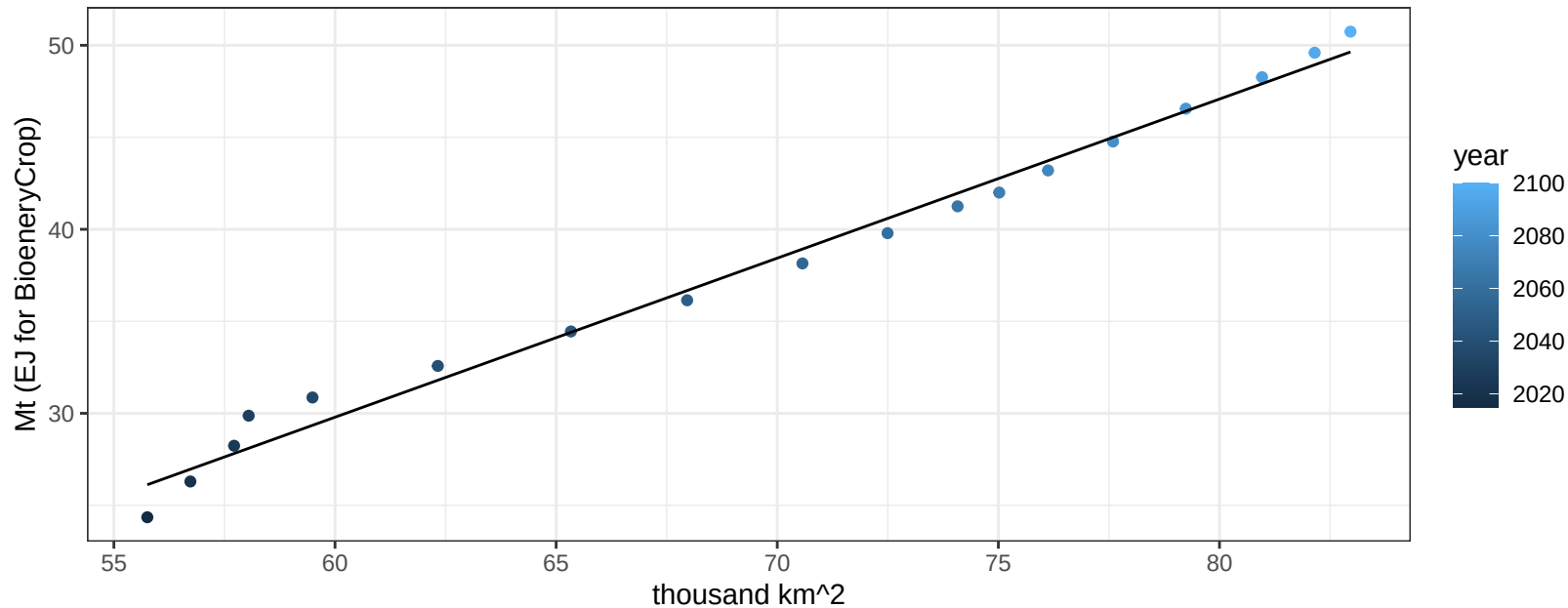
$$y = 0.75 + 0.01445 * x$$



Mexico Corn production vs allocation

$r^2 = 0.99$ $p\text{-val} = 0$

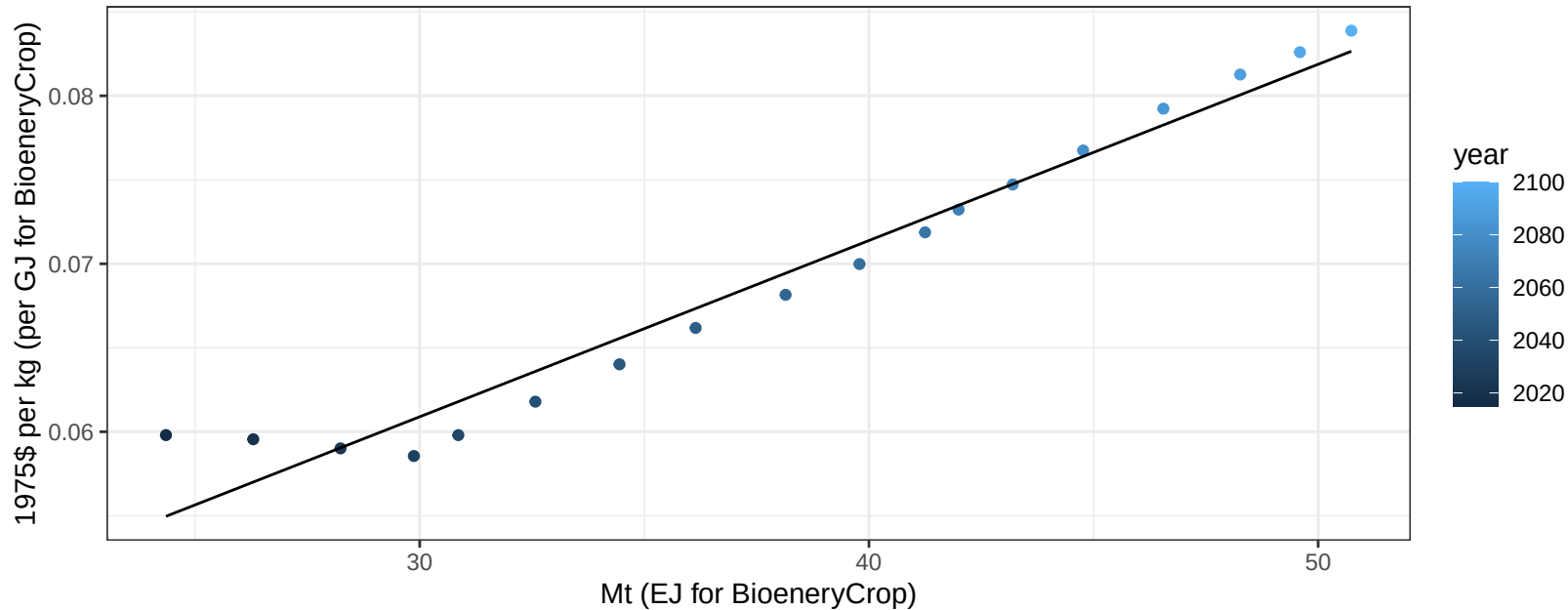
$$y = -22.08 + 0.864 * x$$



Mexico Corn price vs production

$r^2 = 0.96$ $p\text{-val} = 0$

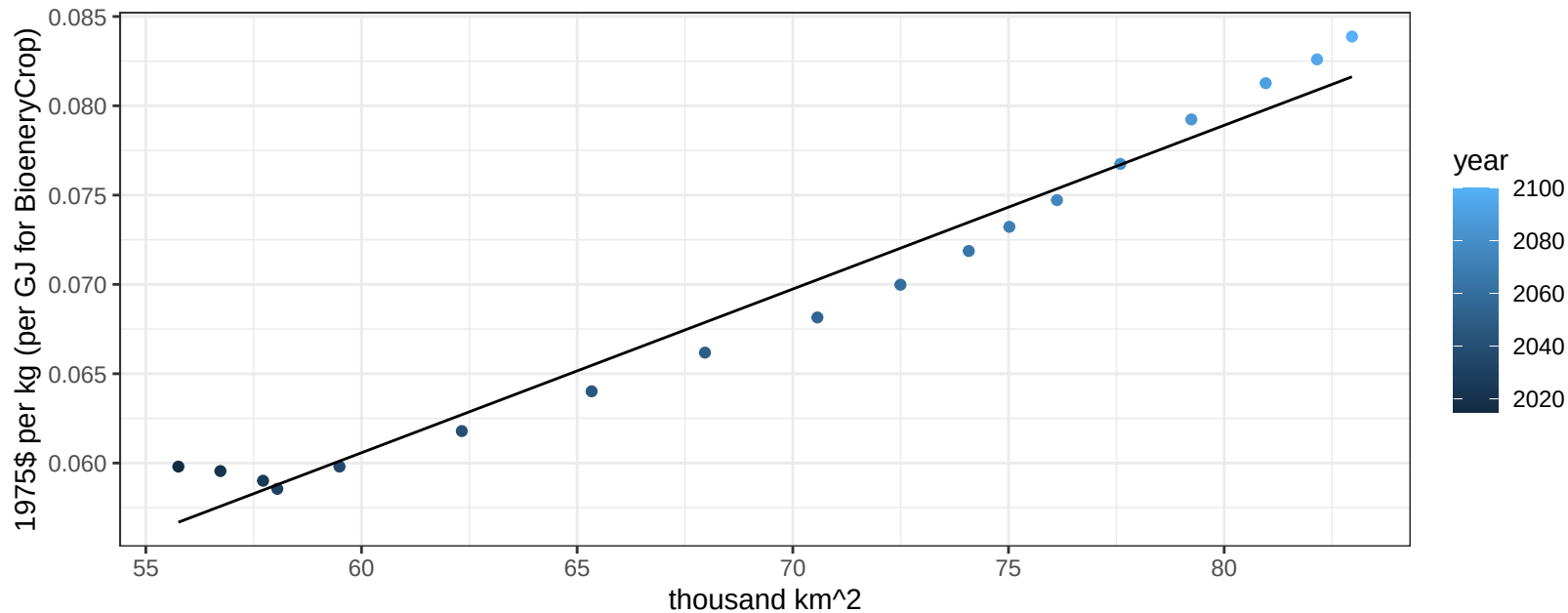
$$y = 0.03 + 0.00105 * x$$



Mexico Corn price vs allocation

$r^2 = 0.97$ $p\text{val} = 0$

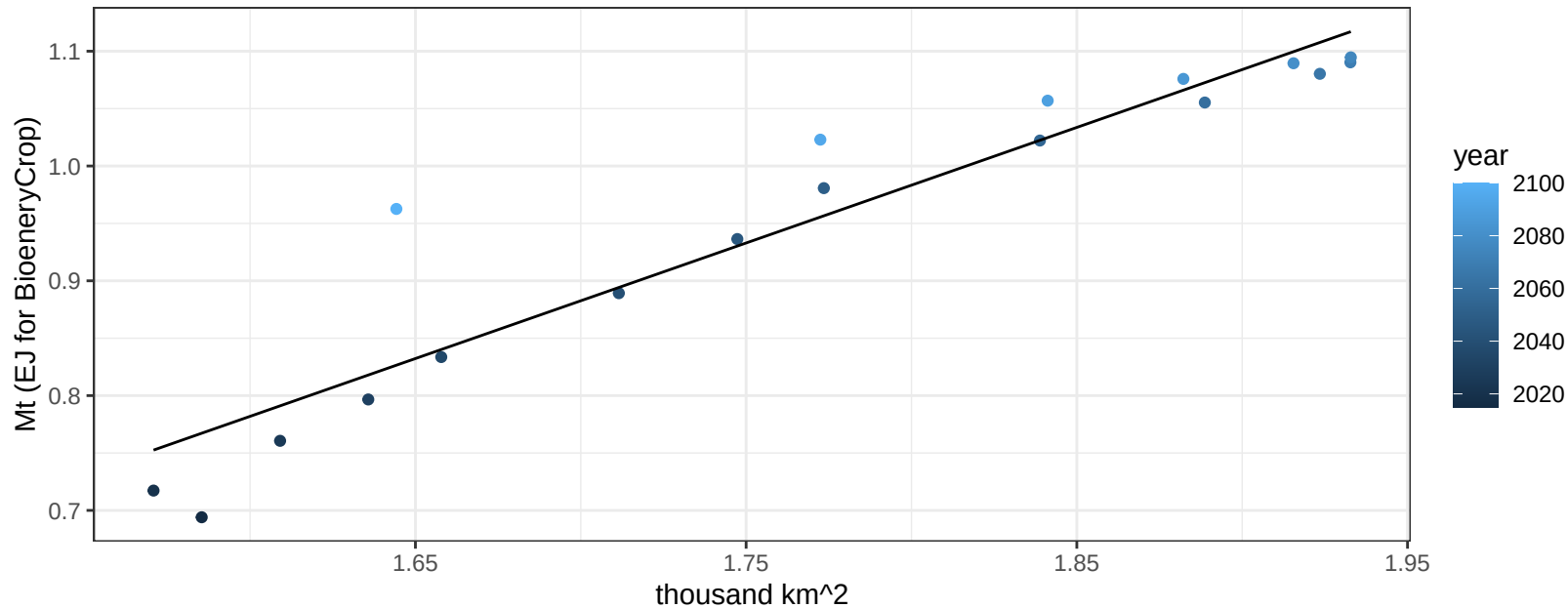
$$y = 0.01 + 0.00092 * x$$



Mexico FiberCrop production vs allocation

$r^2 = 0.89$ $pval = 0$

$$y = -0.83 + 1.007 * x$$

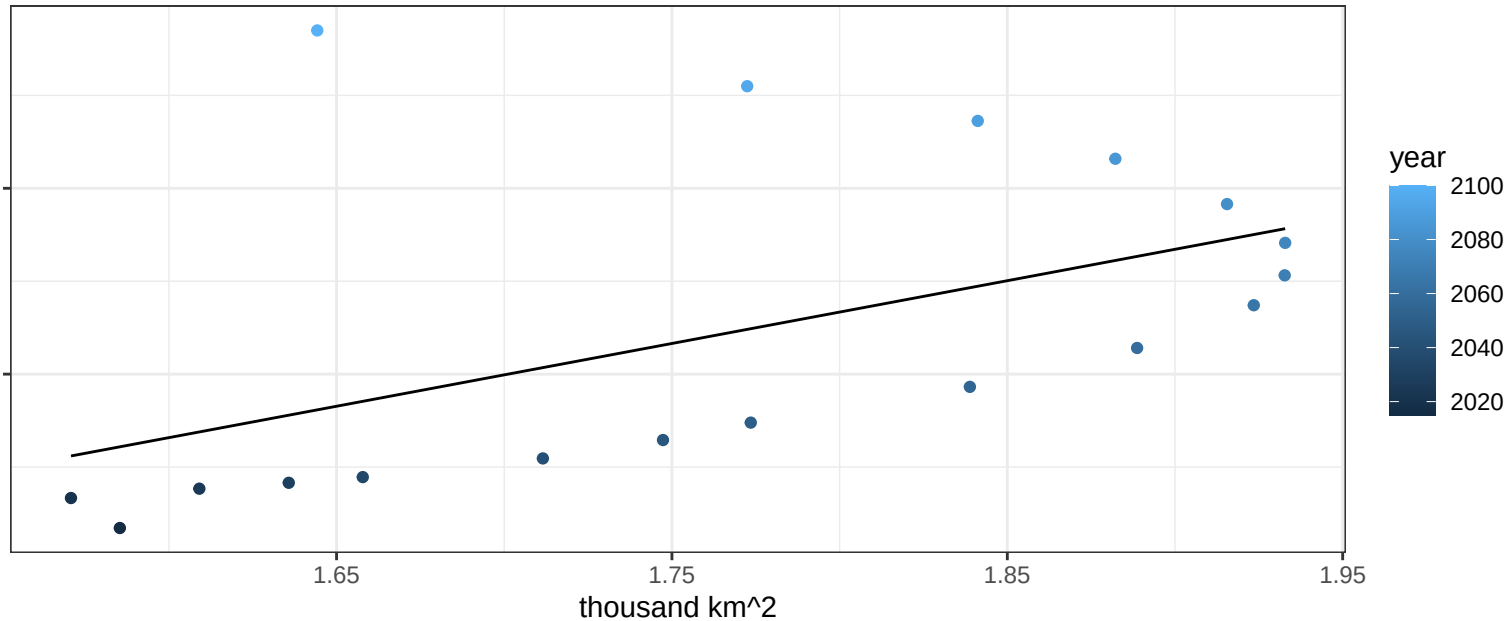


Mexico FiberCrop price vs allocation

$r^2 = 0.26$ $pval = 0.02991$

$$y = 0.01 + 0.16889 * x$$

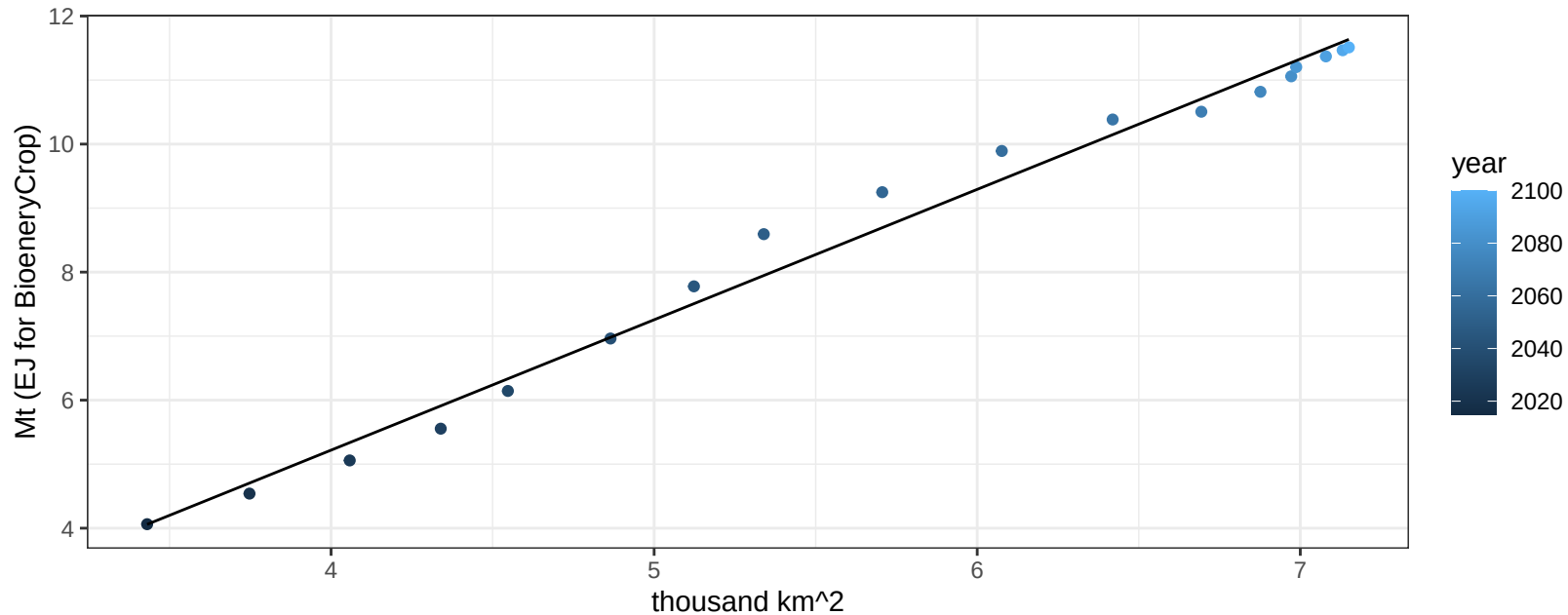
1975\$ per kg (per GJ for BioenergyCrop)



Mexico FodderGrass production vs allocation

$r^2 = 0.99$ $p\text{val} = 0$

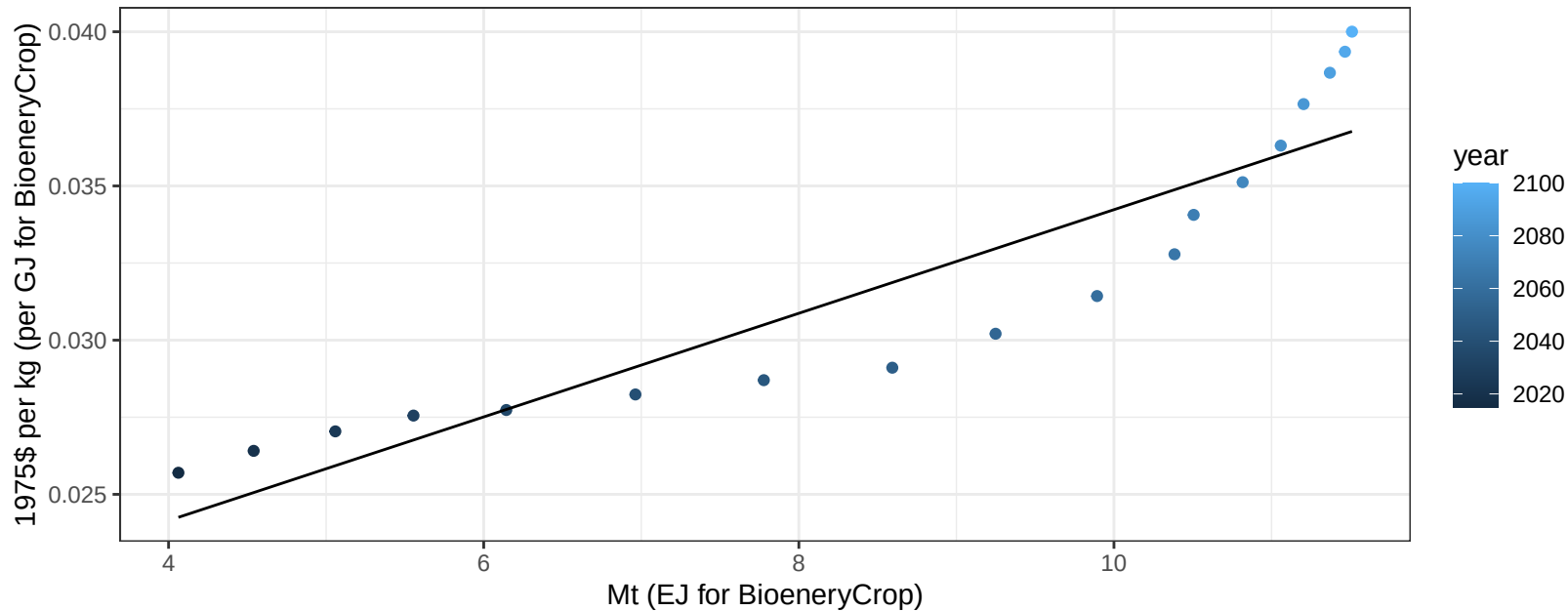
$$y = -2.93 + 2.037 * x$$



Mexico FodderGrass price vs production

$r^2 = 0.85$ $pval = 0$

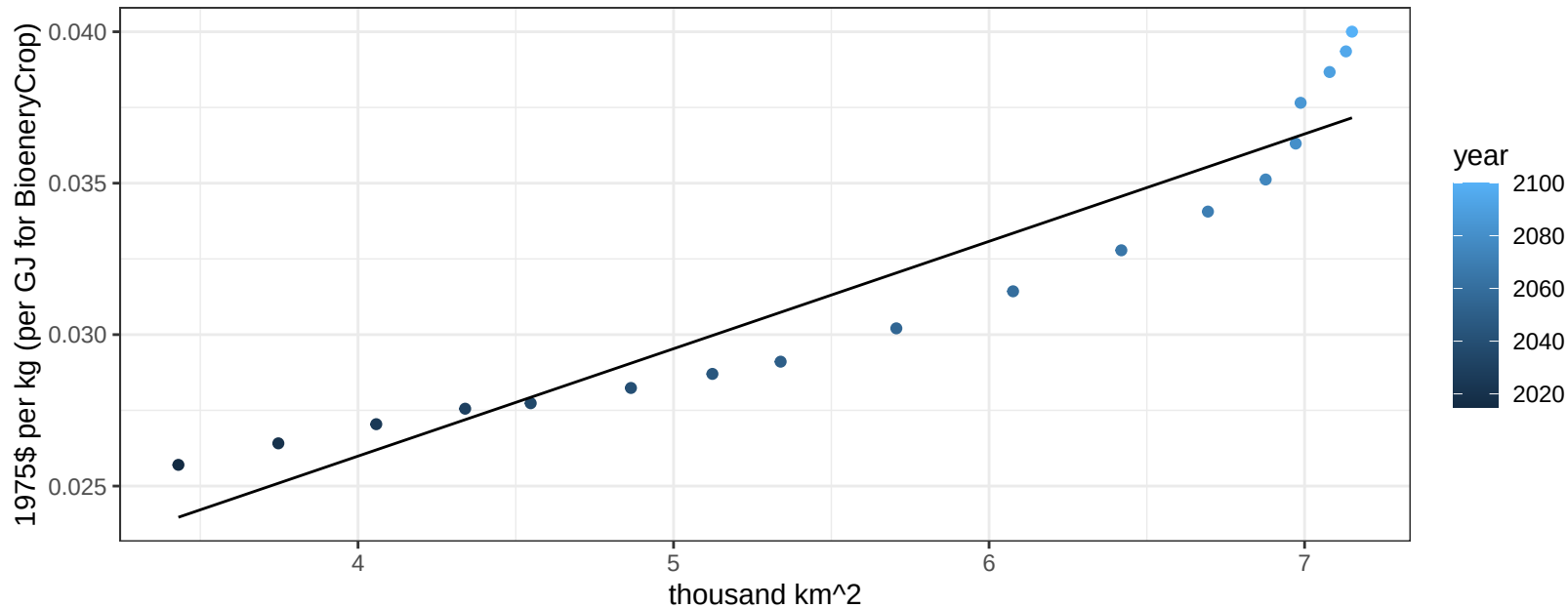
$$y = 0.02 + 0.00168 * x$$



Mexico FodderGrass price vs allocation

$r^2 = 0.9$ $p\text{val} = 0$

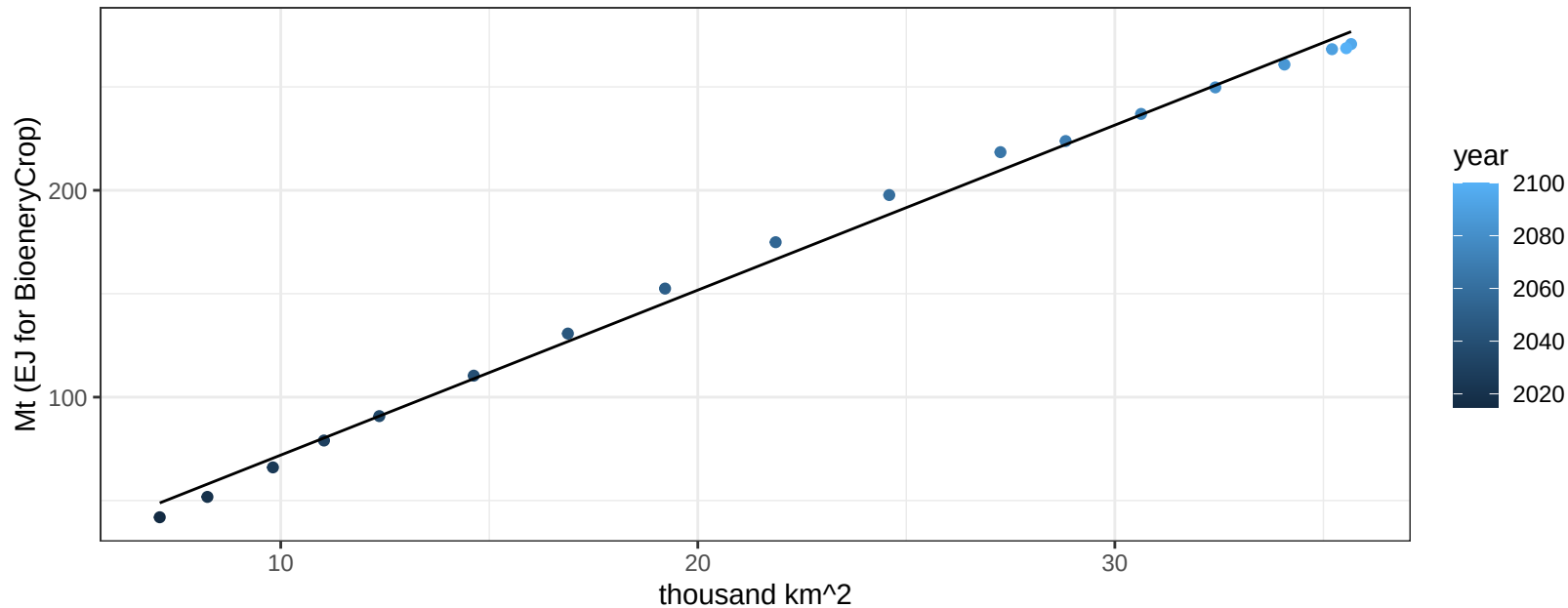
$$y = 0.01 + 0.00355 * x$$



Mexico FodderHerb production vs allocation

$r^2 = 1$ $pval = 0$

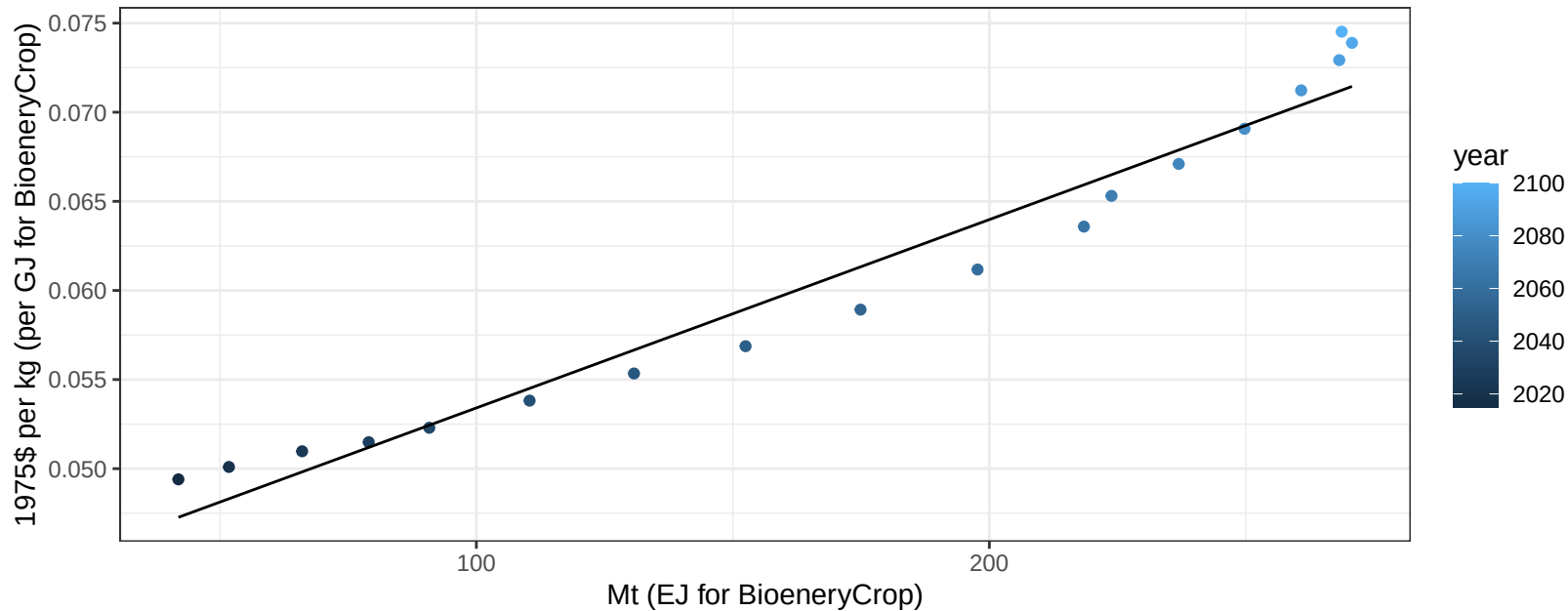
$$y = -7.79 + 7.977 * x$$



Mexico FodderHerb price vs production

$r^2 = 0.96$ $pval = 0$

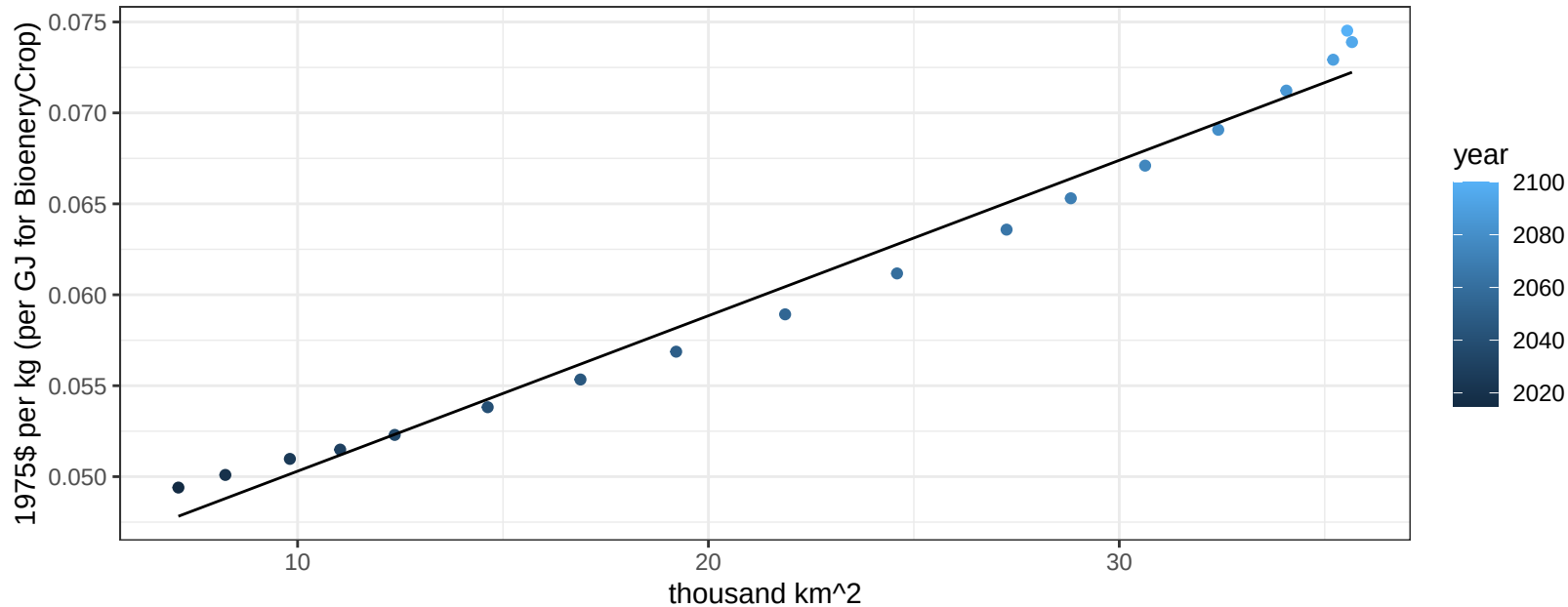
$$y = 0.04 + 0.00011 * x$$



Mexico FodderHerb price vs allocation

$r^2 = 0.98$ $pval = 0$

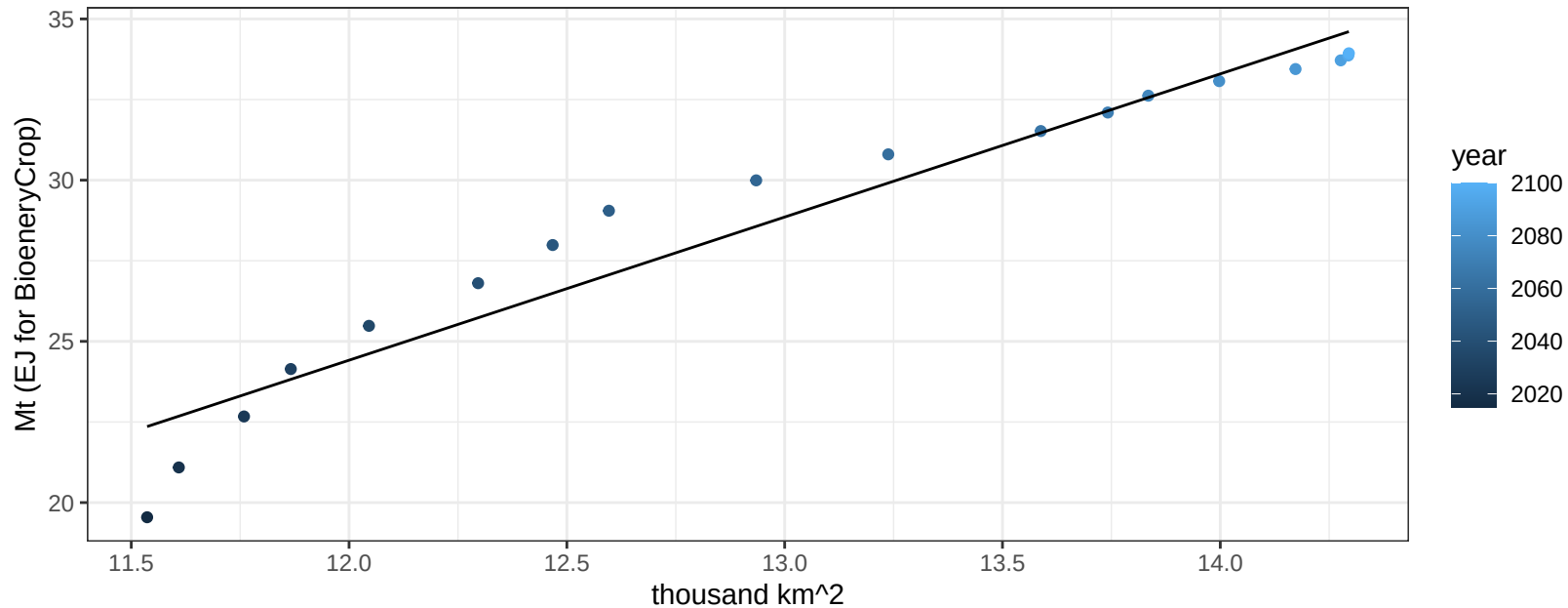
$$y = 0.04 + 0.00085 * x$$



Mexico Fruits production vs allocation

$r^2 = 0.94$ $p\text{-val} = 0$

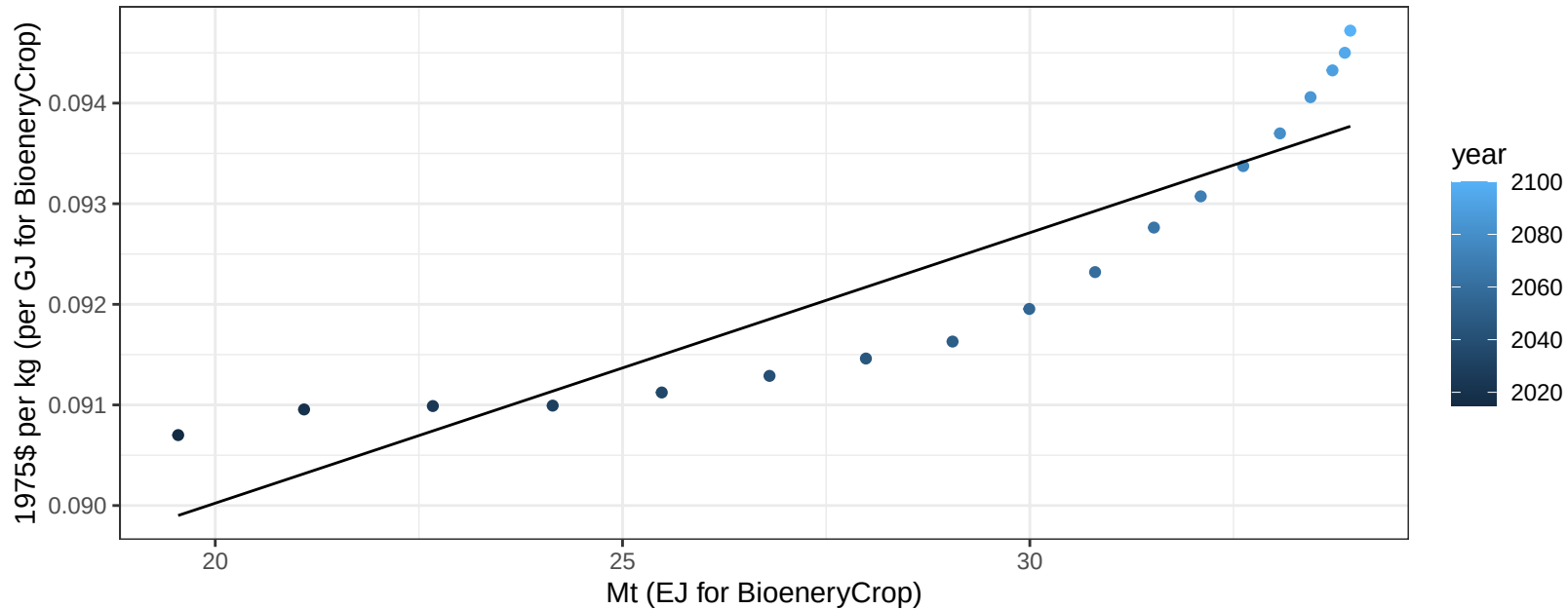
$$y = -28.86 + 4.44 * x$$



Mexico Fruits price vs production

$r^2 = 0.82$ $p\text{val} = 0$

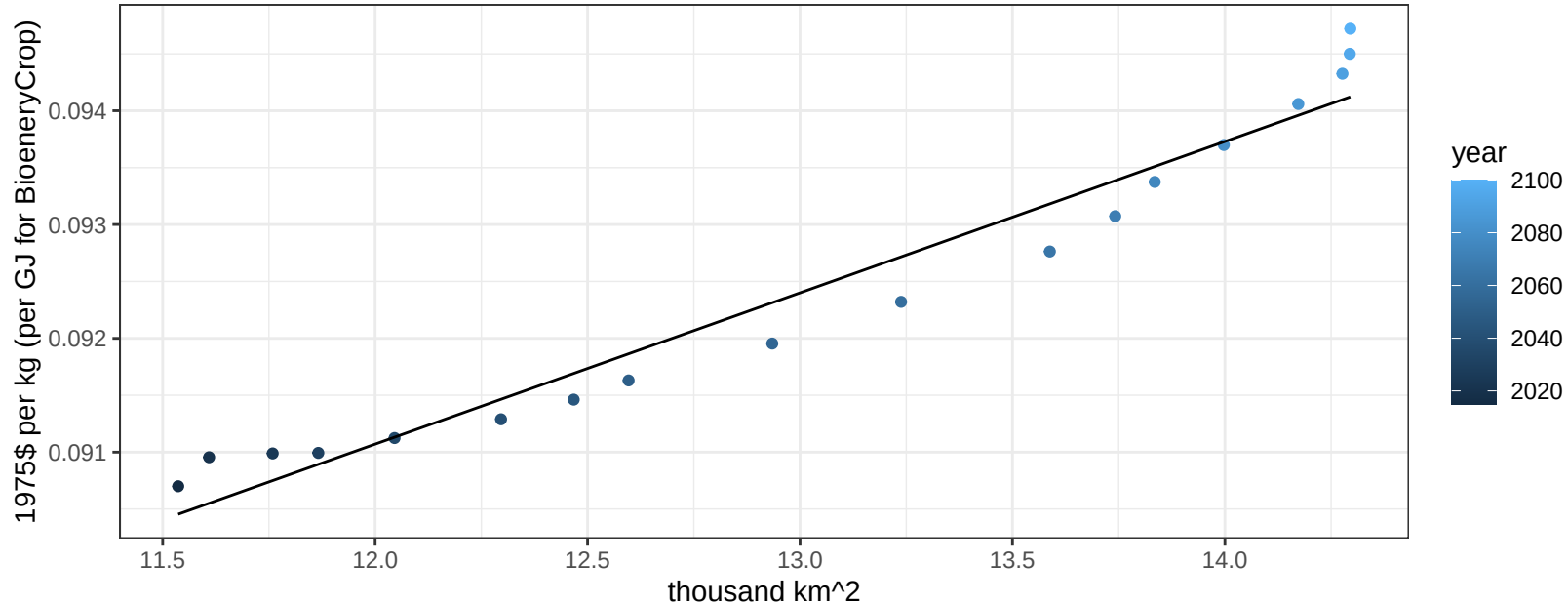
$$y = 0.08 + 0.00027 * x$$



Mexico Fruits price vs allocation

$r^2 = 0.95$ $pval = 0$

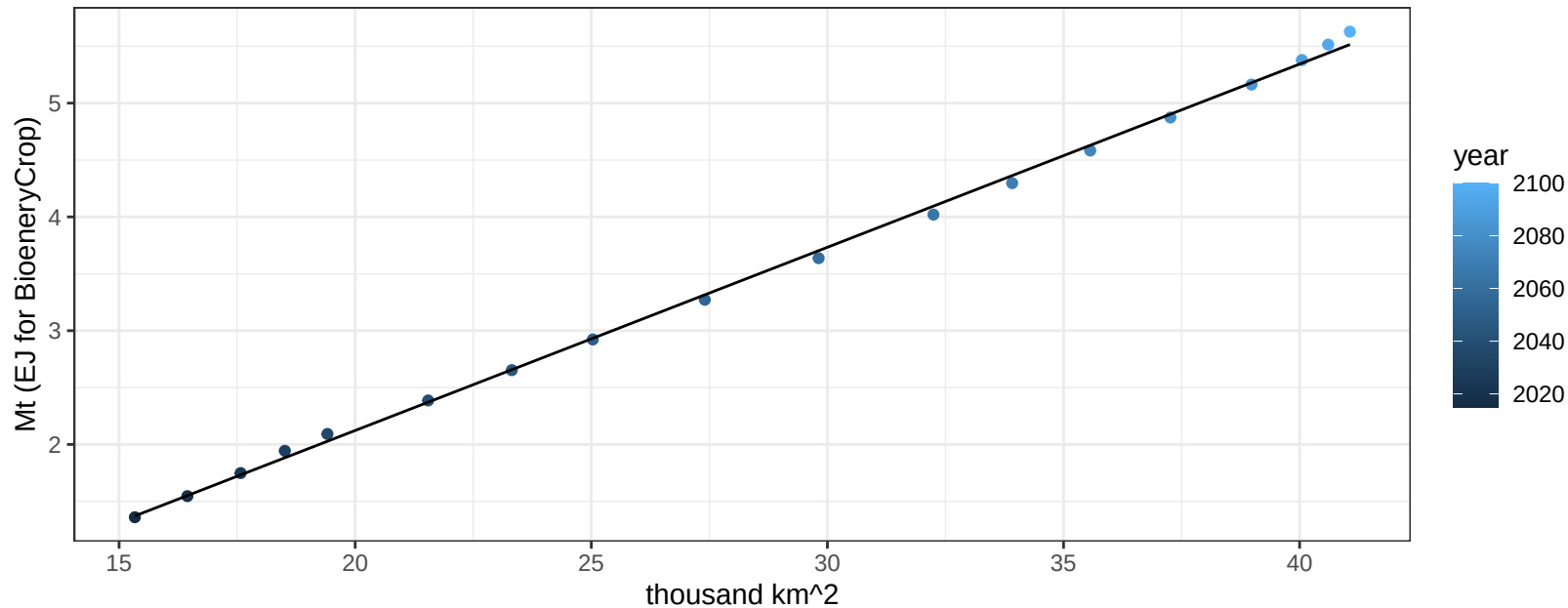
$$y = 0.08 + 0.00133 * x$$



Mexico Legumes production vs allocation

$r^2 = 1$ $pval = 0$

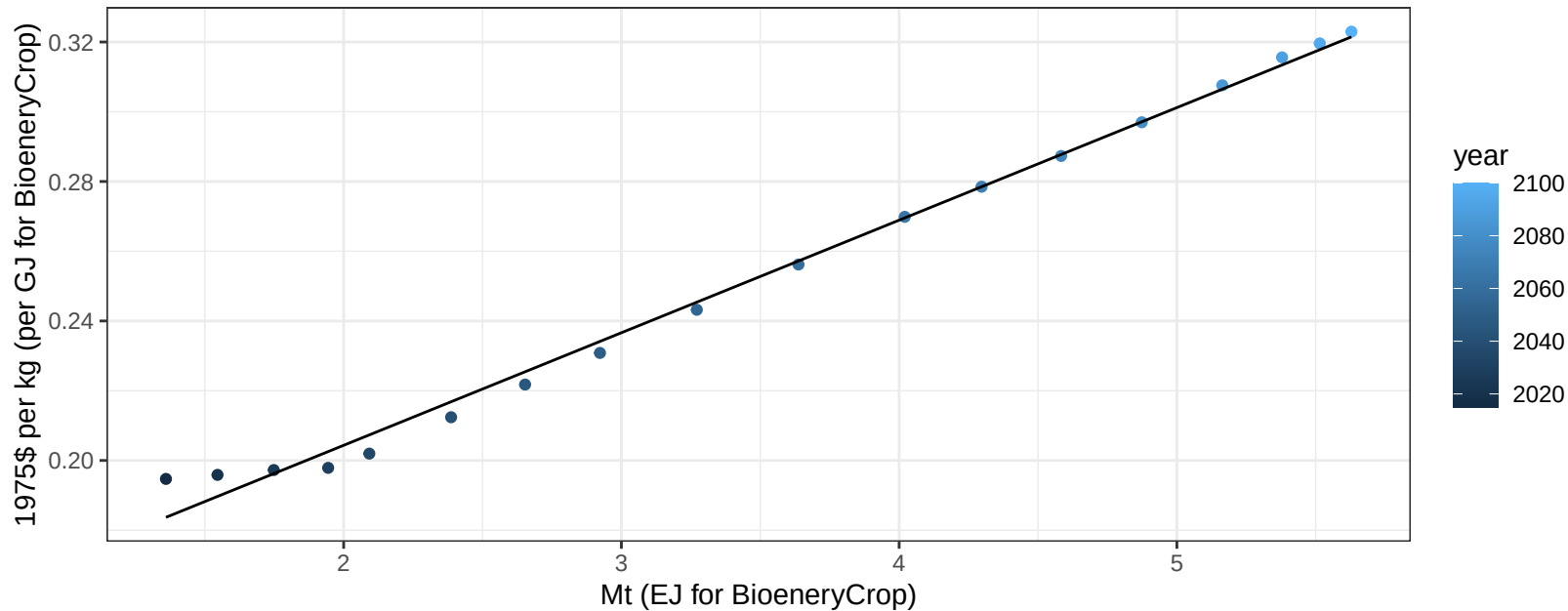
$$y = -1.1 + 0.161 * x$$



Mexico Legumes price vs production

$r^2 = 0.99$ $p\text{-val} = 0$

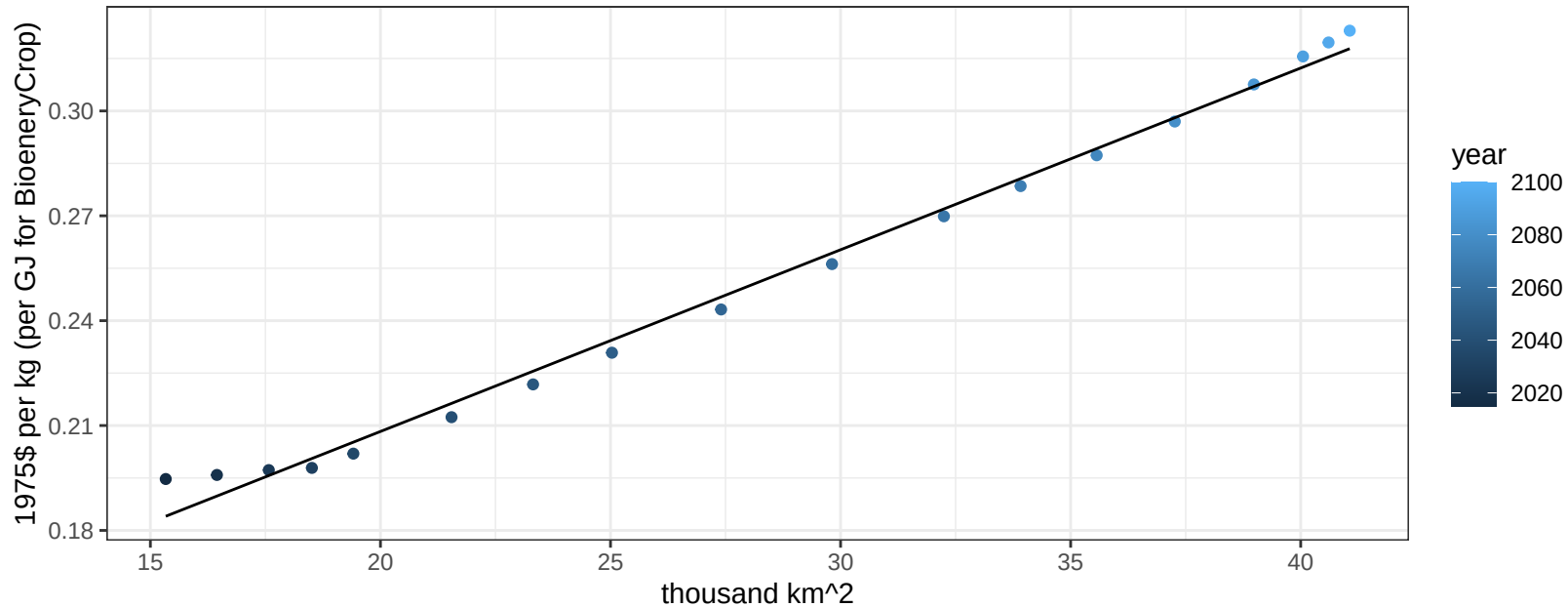
$$y = 0.14 + 0.03228 * x$$



Mexico Legumes price vs allocation

$r^2 = 0.99$ $p\text{val} = 0$

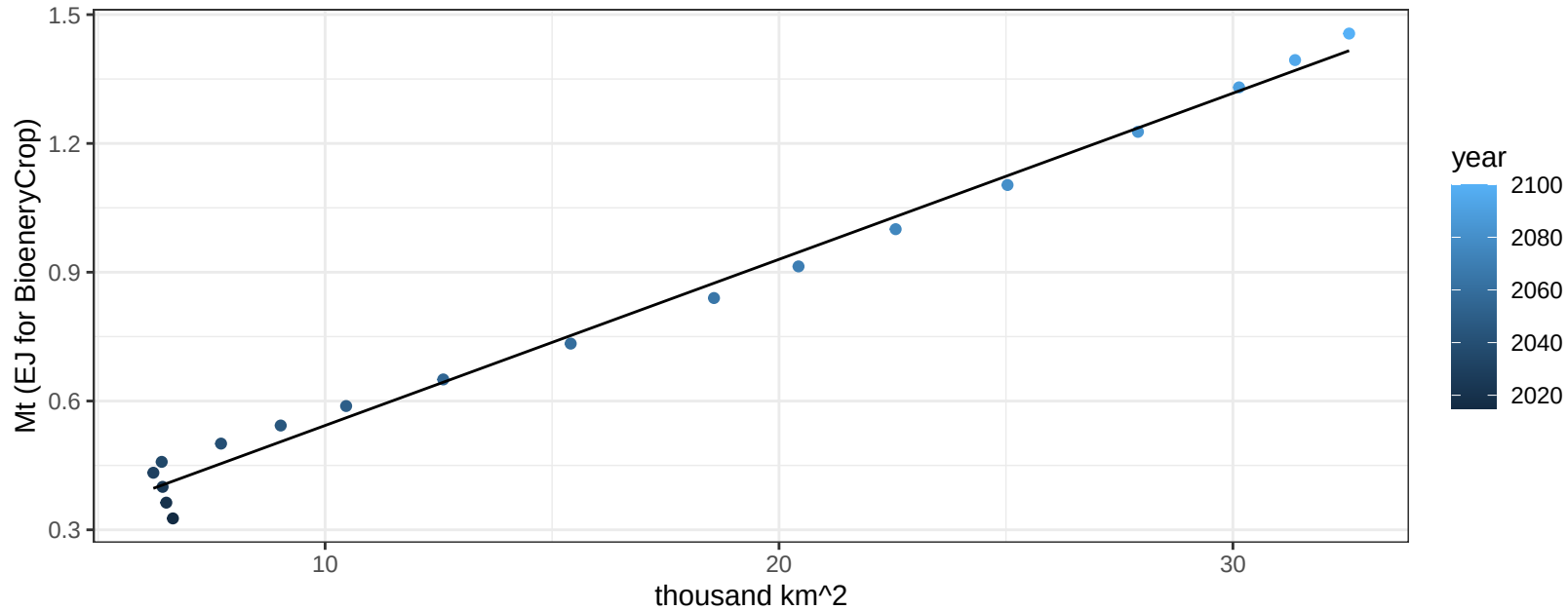
$$y = 0.1 + 0.0052 * x$$



Mexico MiscCrop production vs allocation

$r^2 = 0.99$ $p\text{val} = 0$

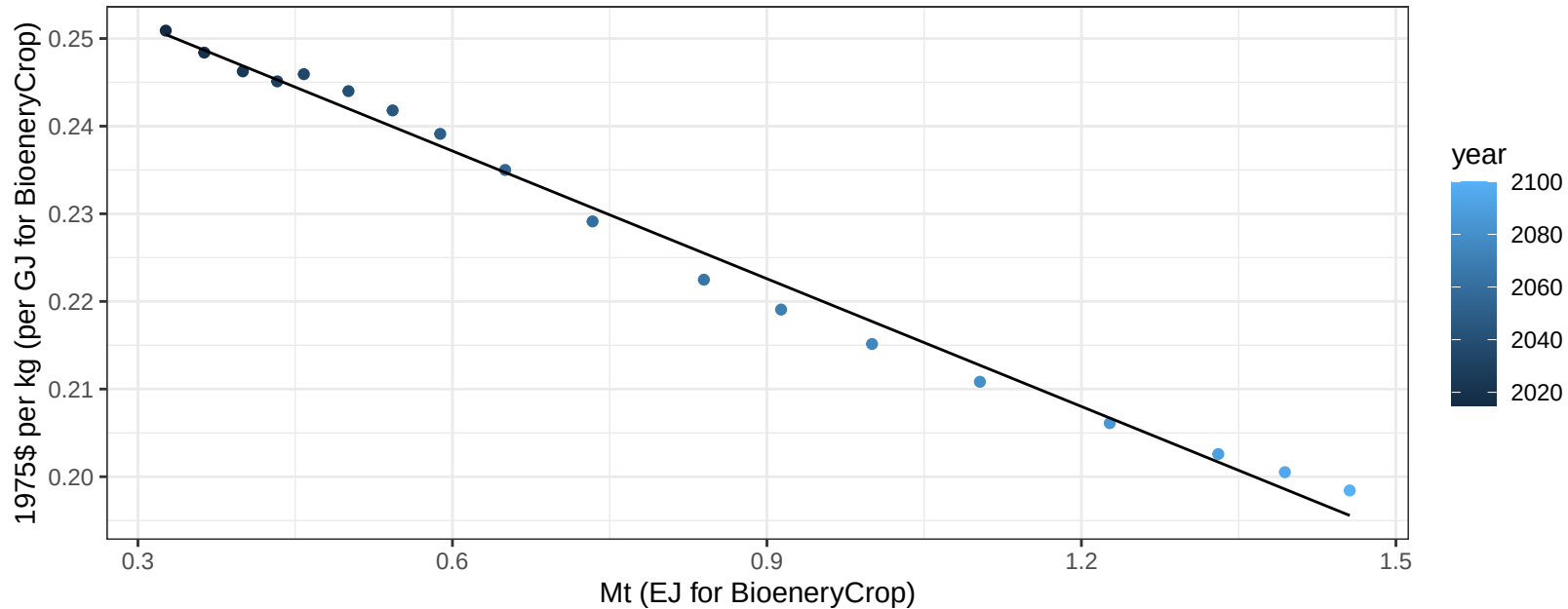
$$y = 0.16 + 0.039 * x$$



Mexico MiscCrop price vs production

$r^2 = 0.99$ $p\text{-val} = 0$

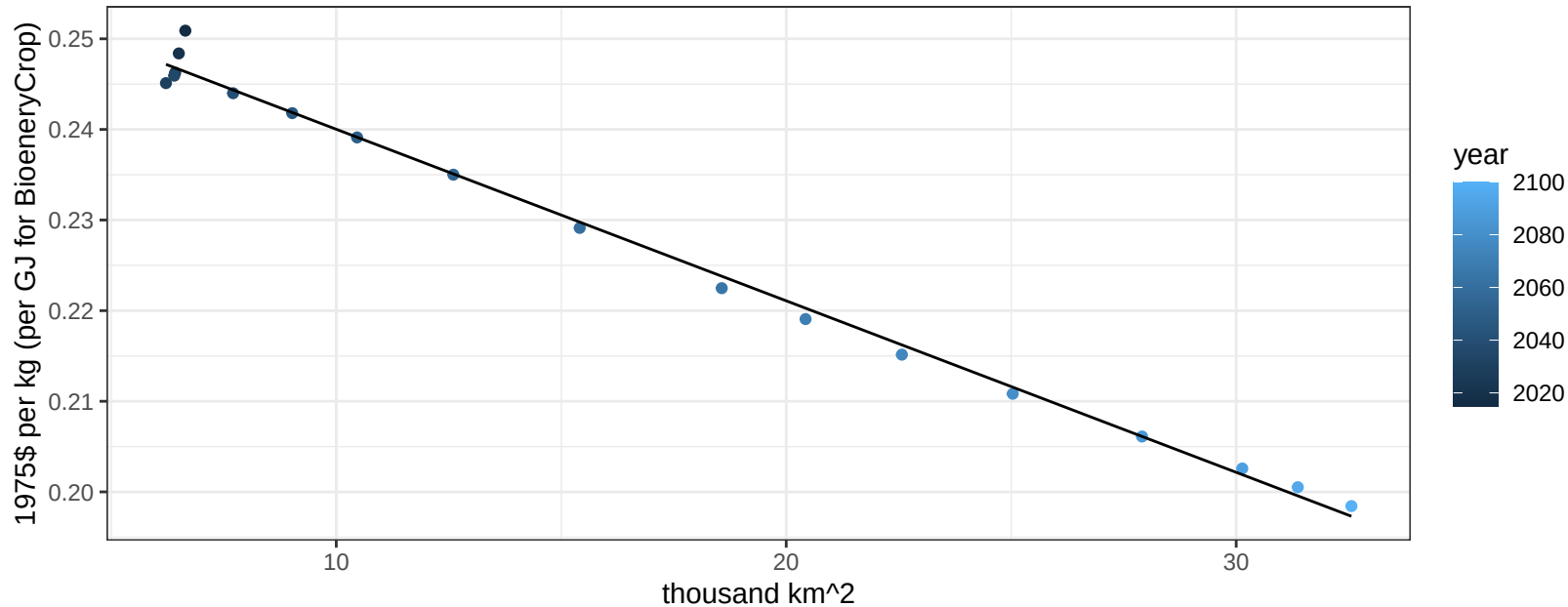
$$y = 0.27 + -0.04859 * x$$



Mexico MiscCrop price vs allocation

$r^2 = 0.99$ $p\text{-val} = 0$

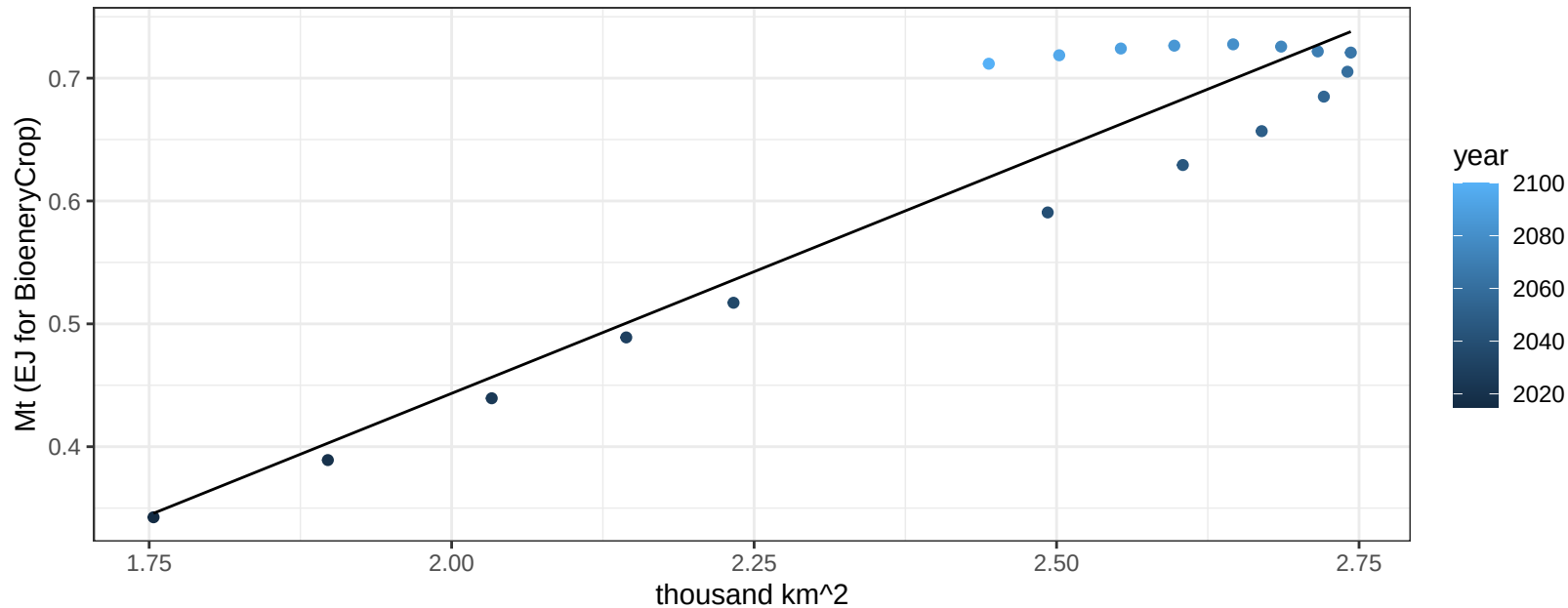
$$y = 0.26 + -0.00189 * x$$



Mexico NutsSeeds production vs allocation

$r^2 = 0.88$ $pval = 0$

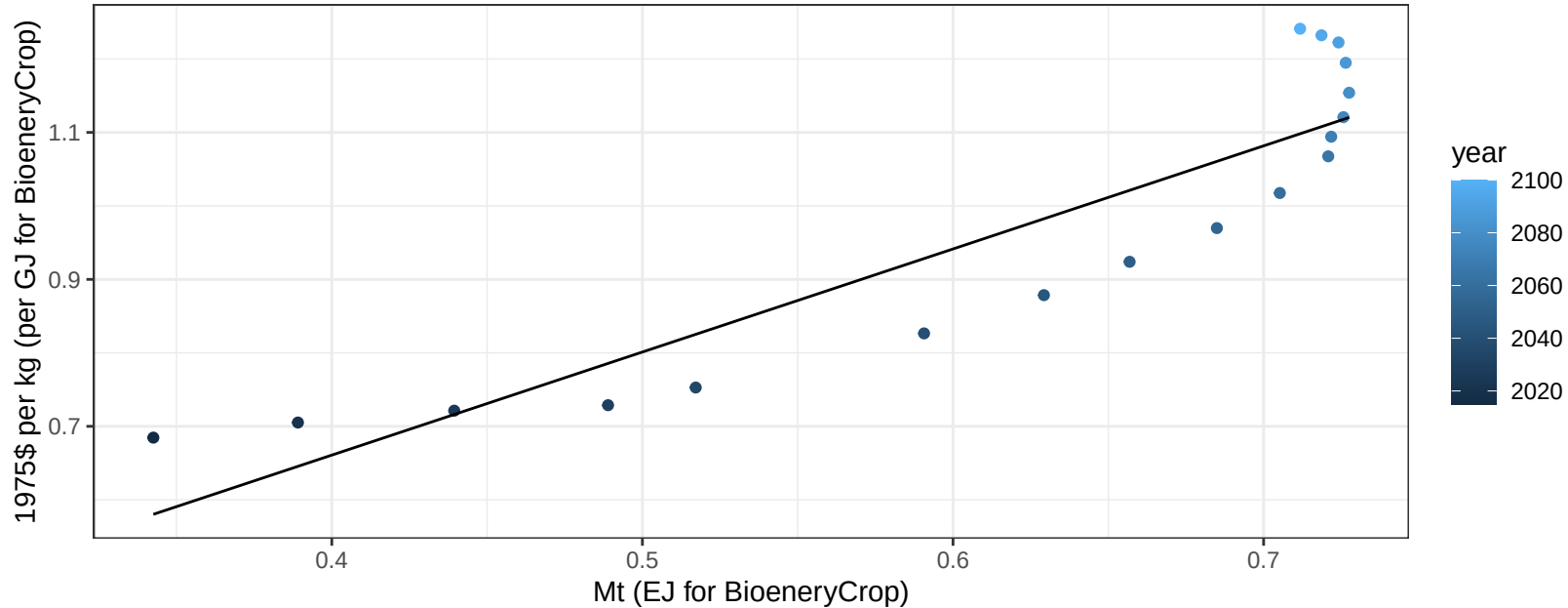
$$y = -0.35 + 0.396 * x$$



Mexico NutsSeeds price vs production

$r^2 = 0.82$ $pval = 0$

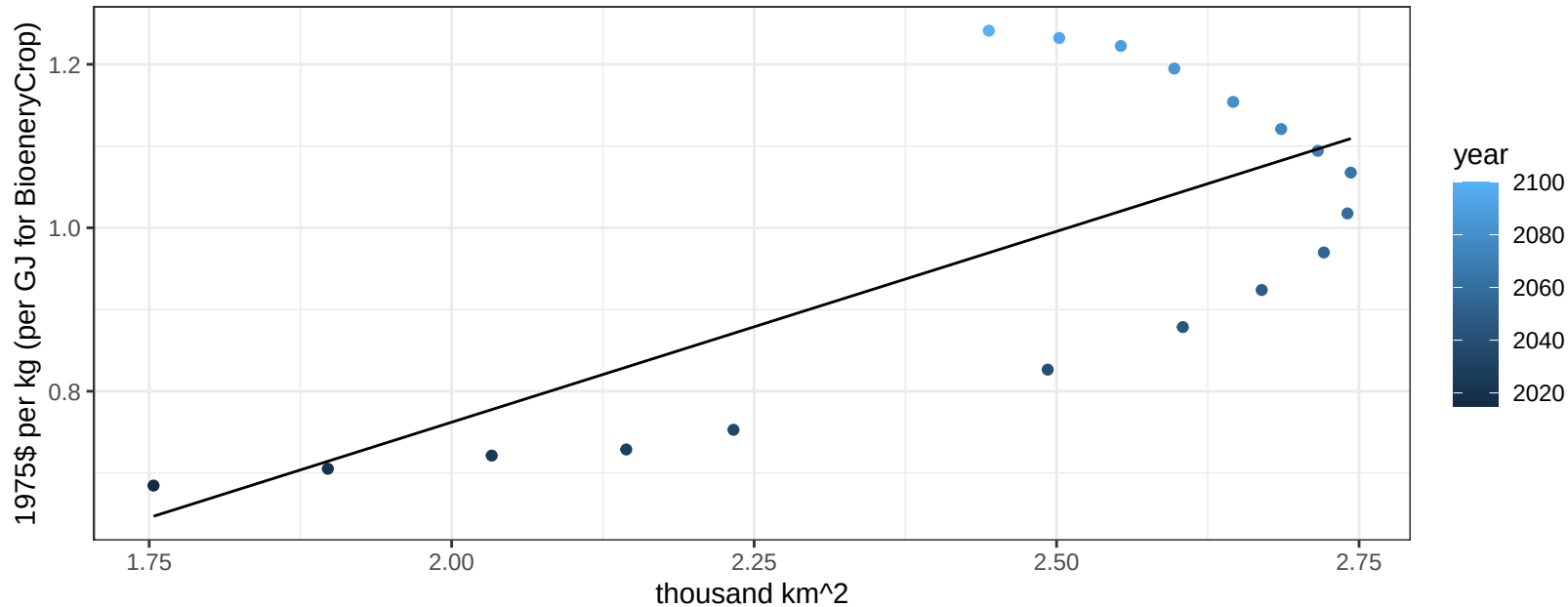
$$y = 0.1 + 1.40302 * x$$



Mexico NutsSeeds price vs allocation

$r^2 = 0.51$ $p\text{val} = 0.00084$

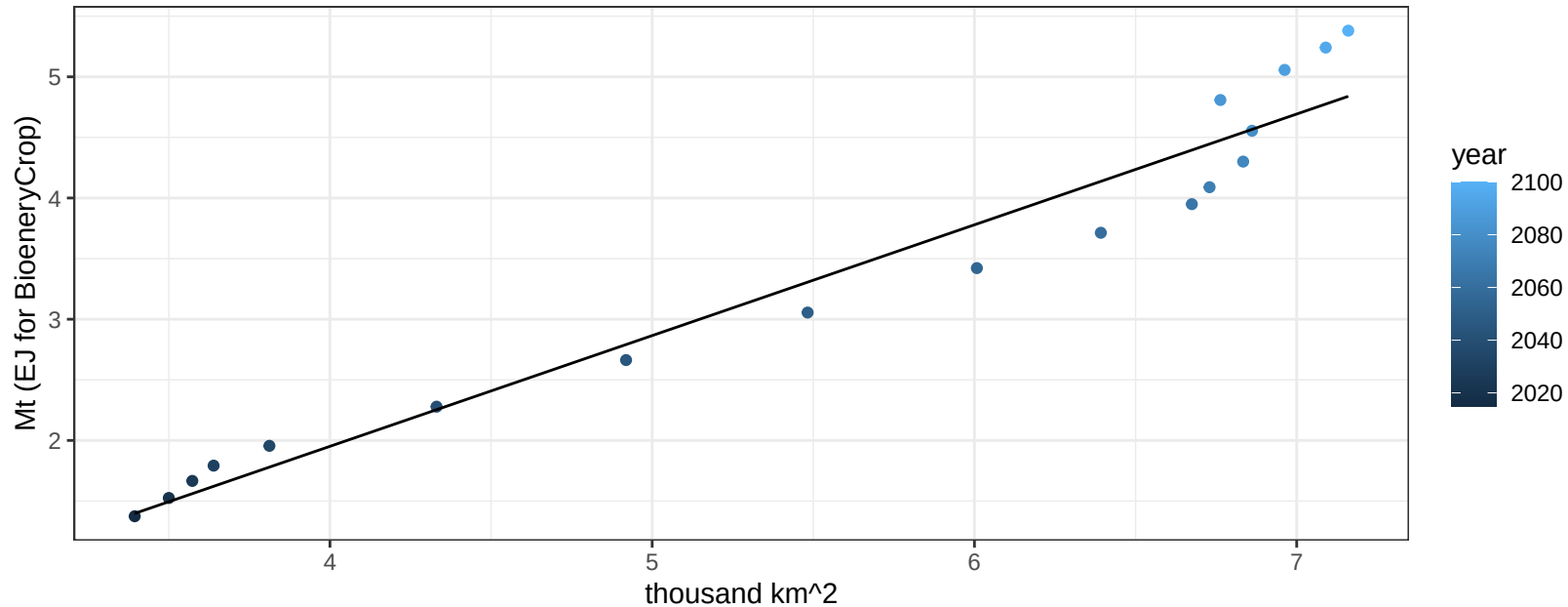
$$y = -0.17 + 0.46695 * x$$



Mexico OilCrop production vs allocation

$r^2 = 0.95$ $p\text{val} = 0$

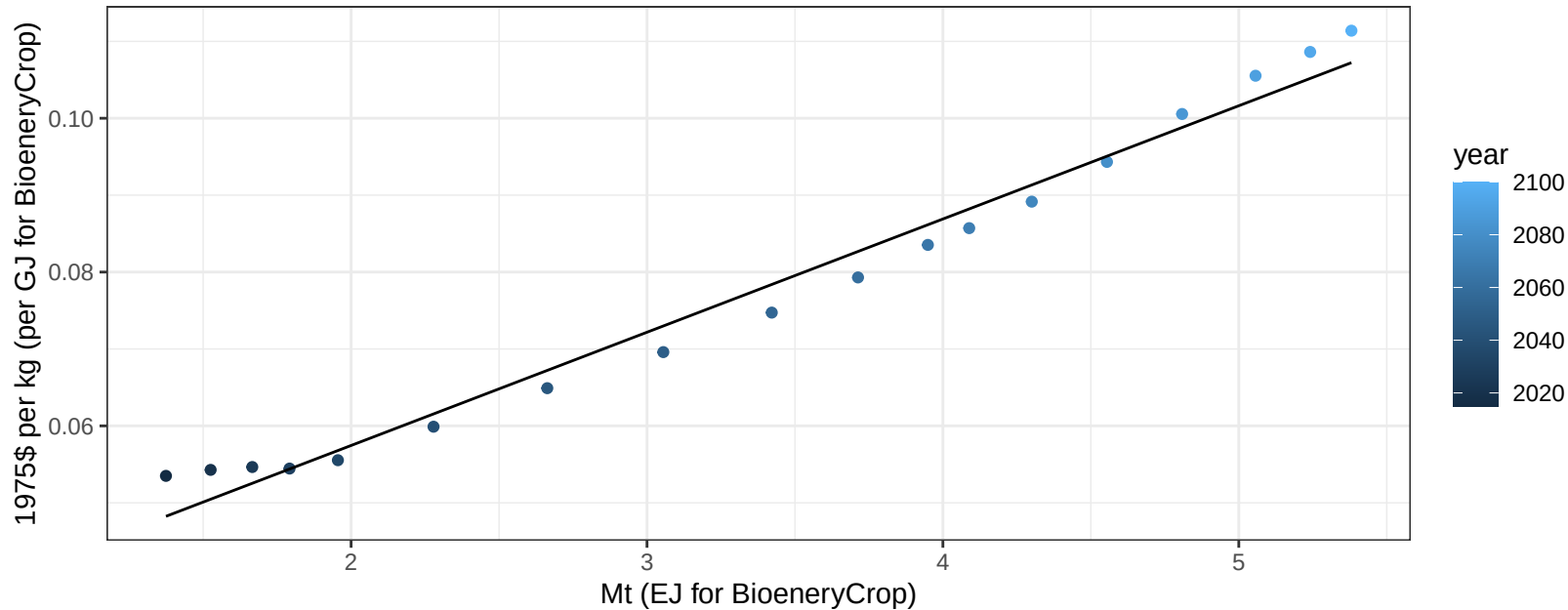
$$y = -1.7 + 0.914 * x$$



Mexico OilCrop price vs production

$r^2 = 0.98$ $p\text{-val} = 0$

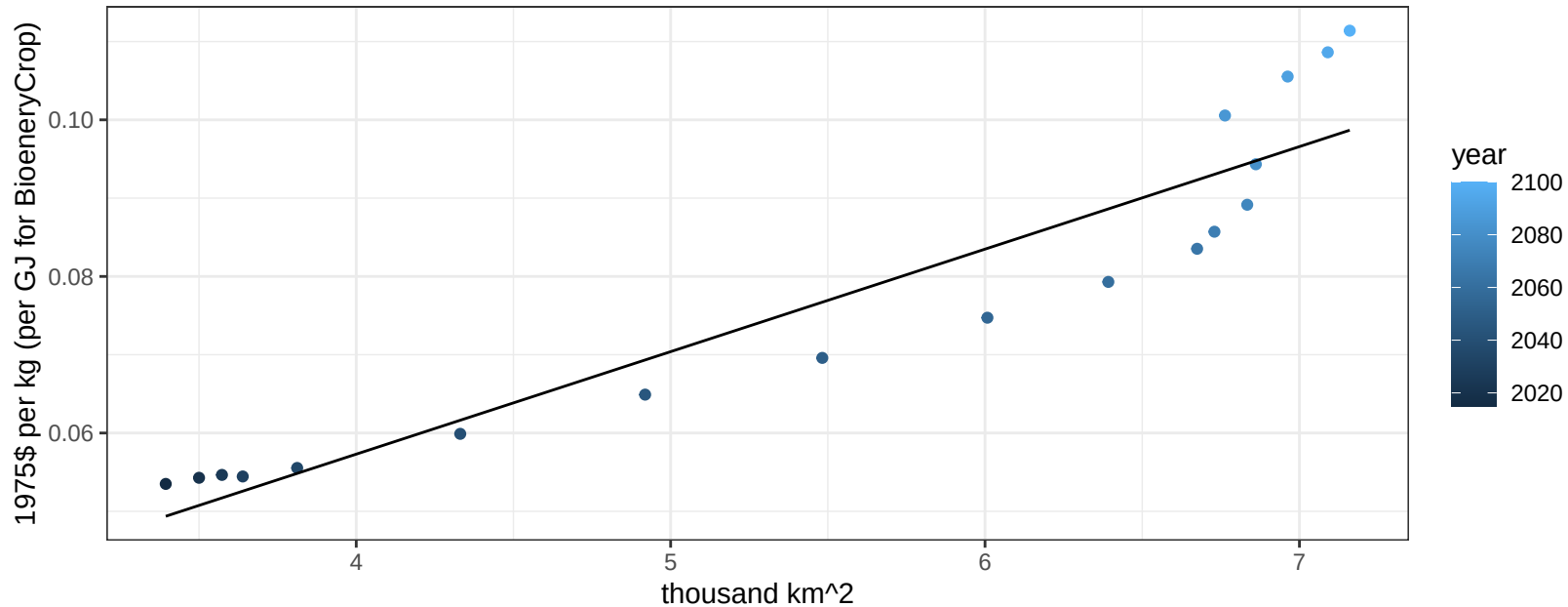
$$y = 0.03 + 0.01472 * x$$



Mexico OilCrop price vs allocation

$r^2 = 0.88$ $pval = 0$

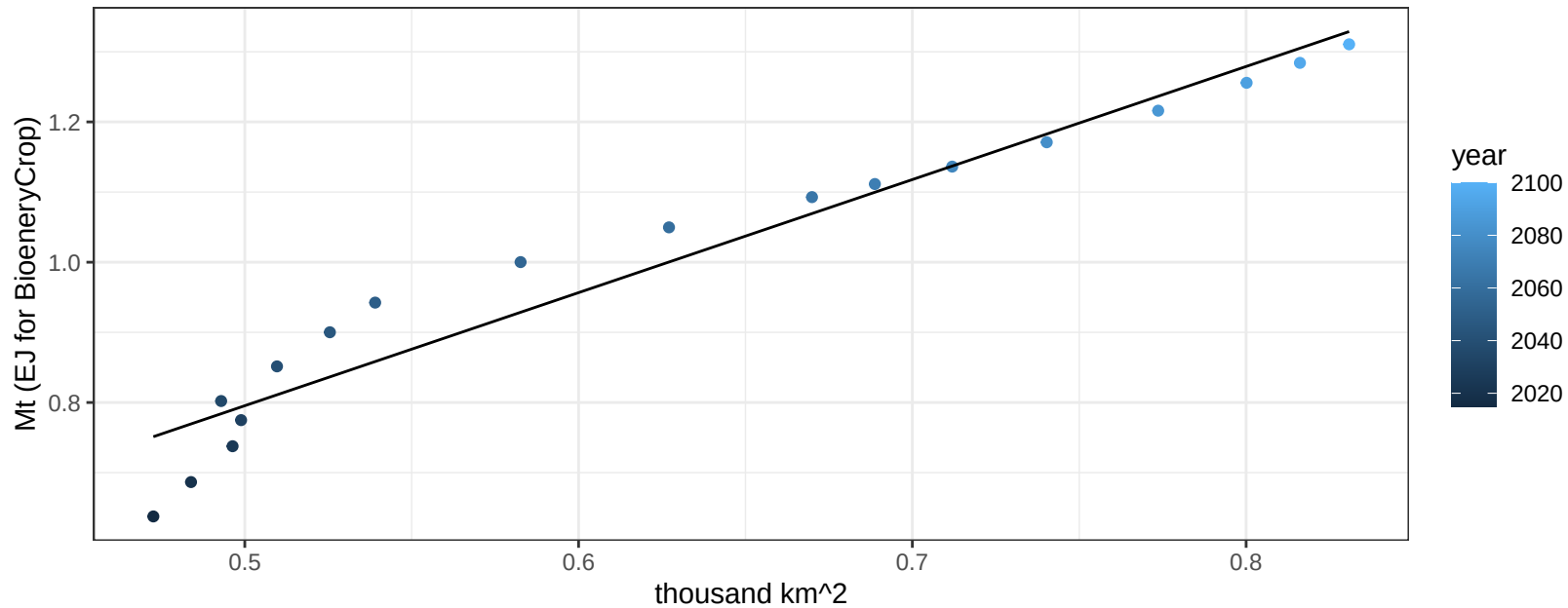
$y = 0 + 0.01309 * x$



Mexico OilPalm production vs allocation

$r^2 = 0.94$ $p\text{val} = 0$

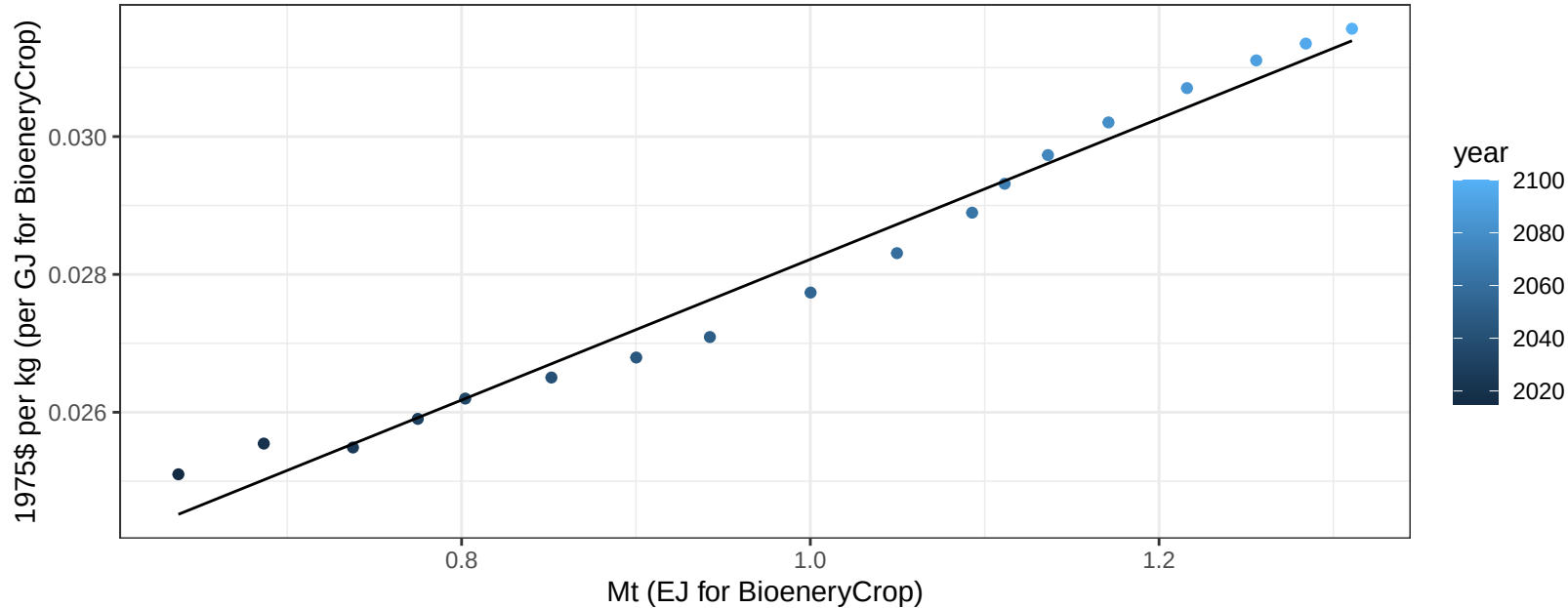
$$y = -0.01 + 1.612 * x$$



Mexico OilPalm price vs production

$r^2 = 0.98$ $pval = 0$

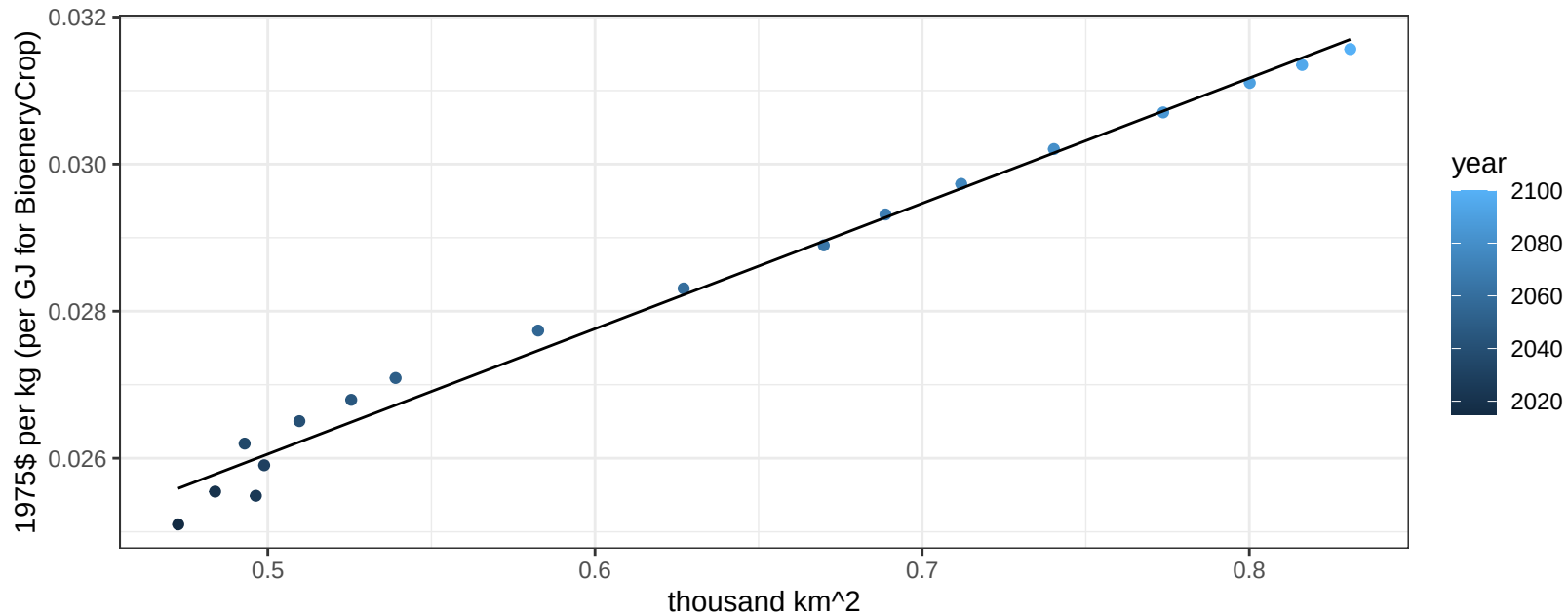
$$y = 0.02 + 0.01021 * x$$



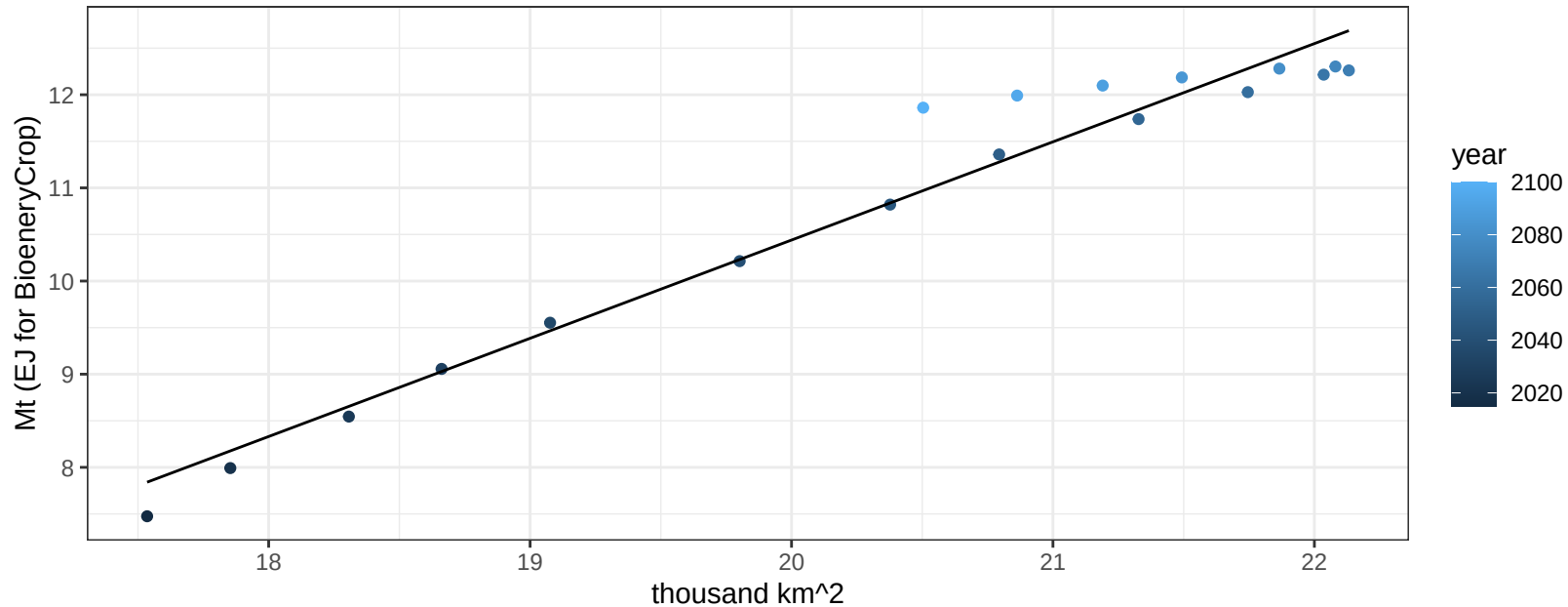
Mexico OilPalm price vs allocation

$r^2 = 0.99$ $pval = 0$

$$y = 0.02 + 0.01705 * x$$



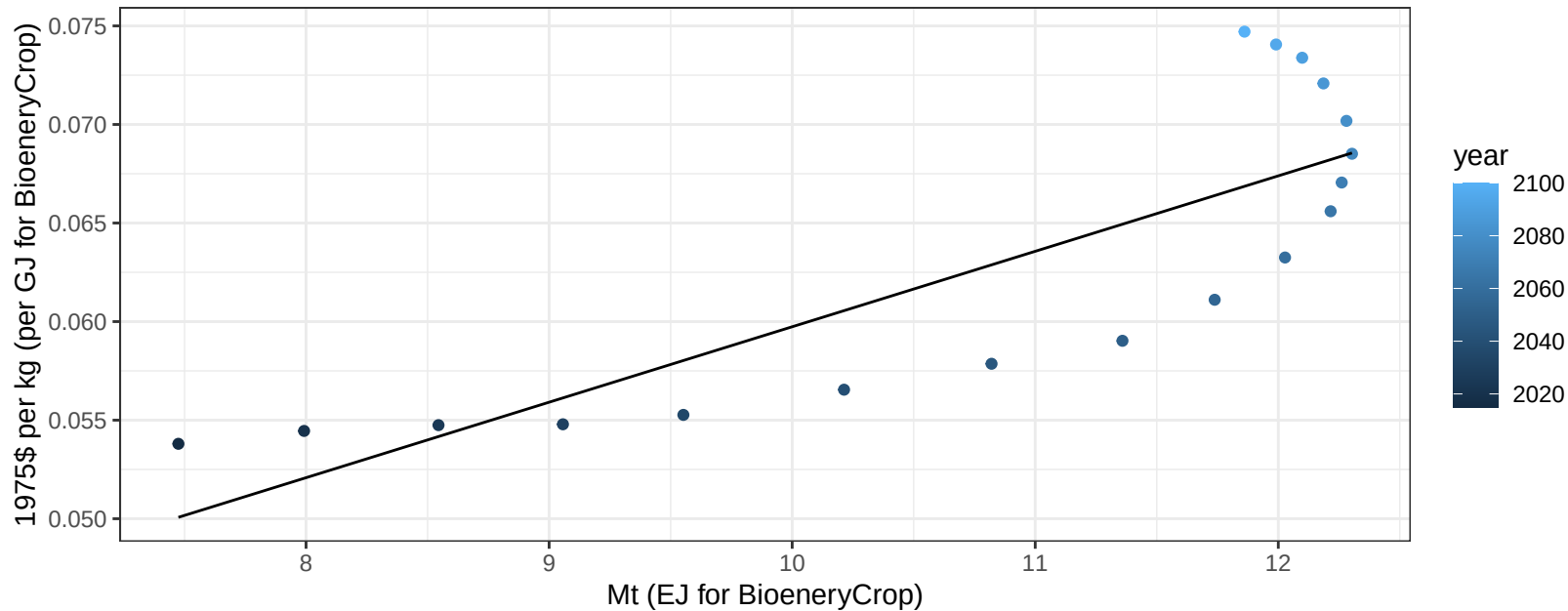
$r^2 = 0.95$ $p\text{val} = 0$
 $y = -10.65 + 1.054 * x$

$$y = -10.65 + 1.054 * x$$


Mexico OtherGrain price vs production

$r^2 = 0.68$ $p\text{val} = 2e-05$

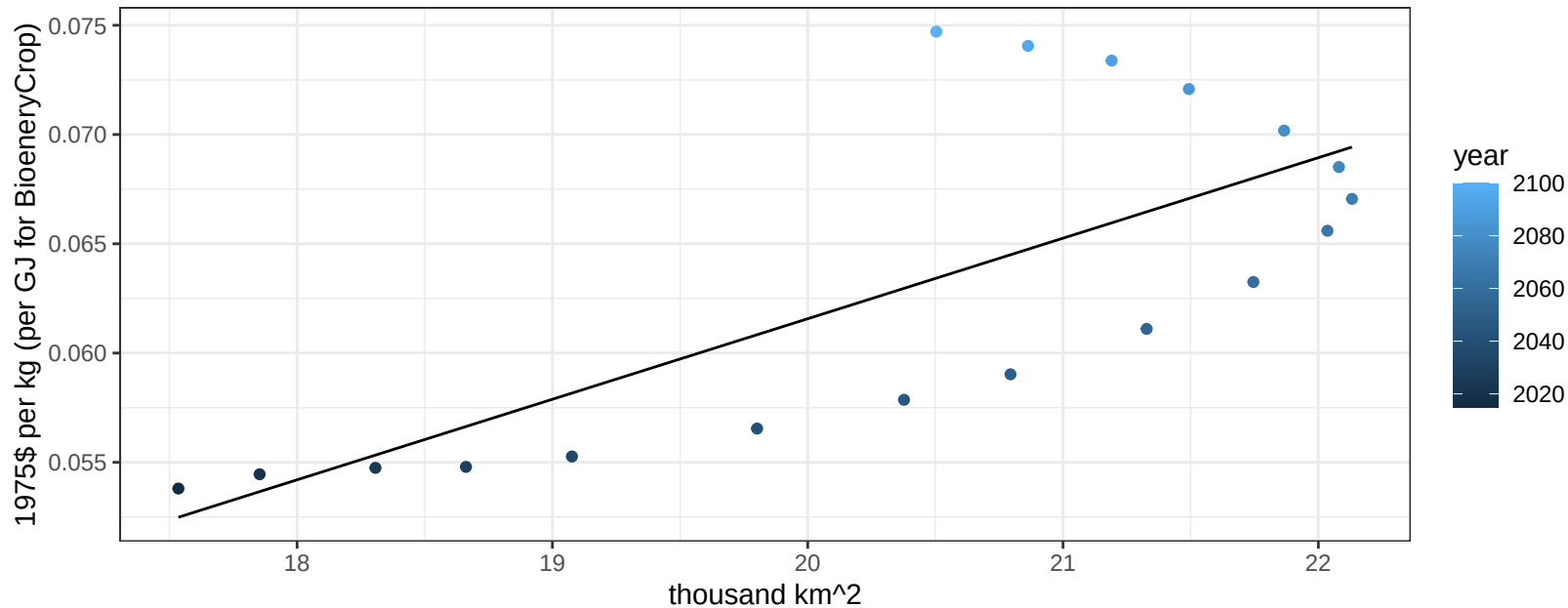
$$y = 0.02 + 0.00383 * x$$



Mexico OtherGrain price vs allocation

$r^2 = 0.54$ $pval = 0.00049$

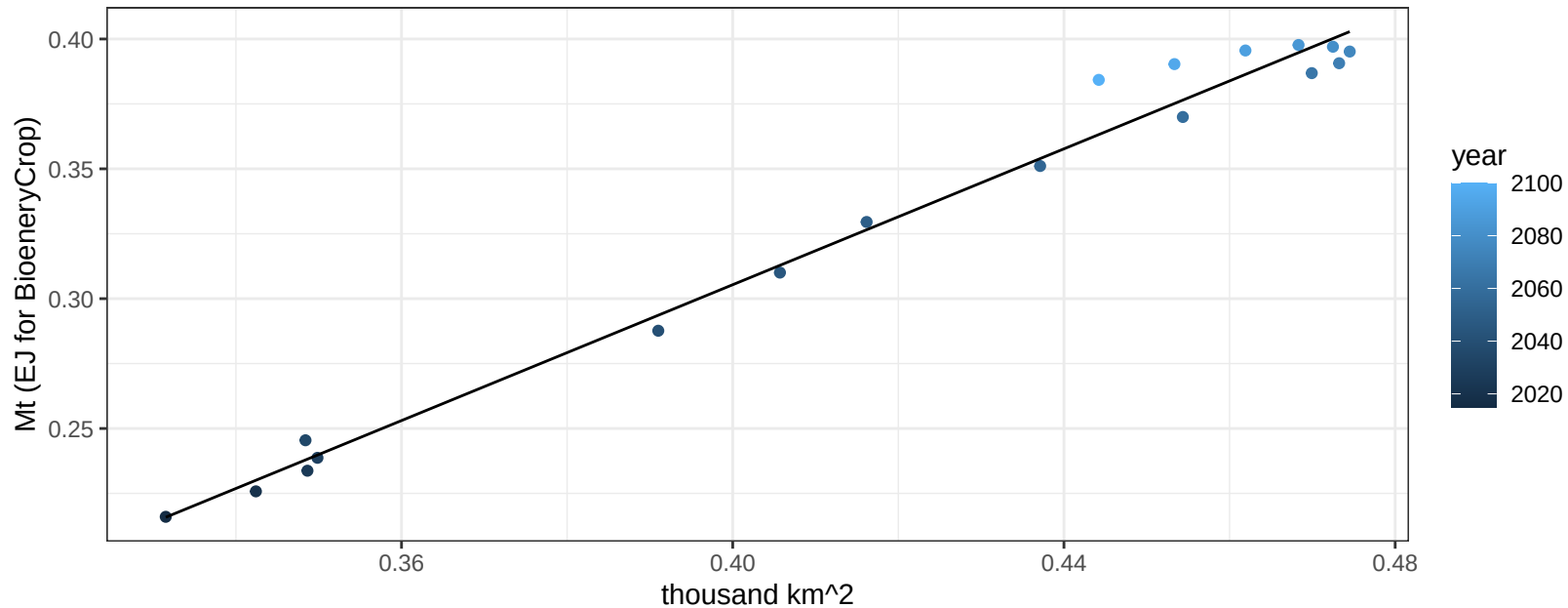
$$y = -0.01 + 0.00369 * x$$



Mexico Rice production vs allocation

$r^2 = 0.99$ $p\text{-val} = 0$

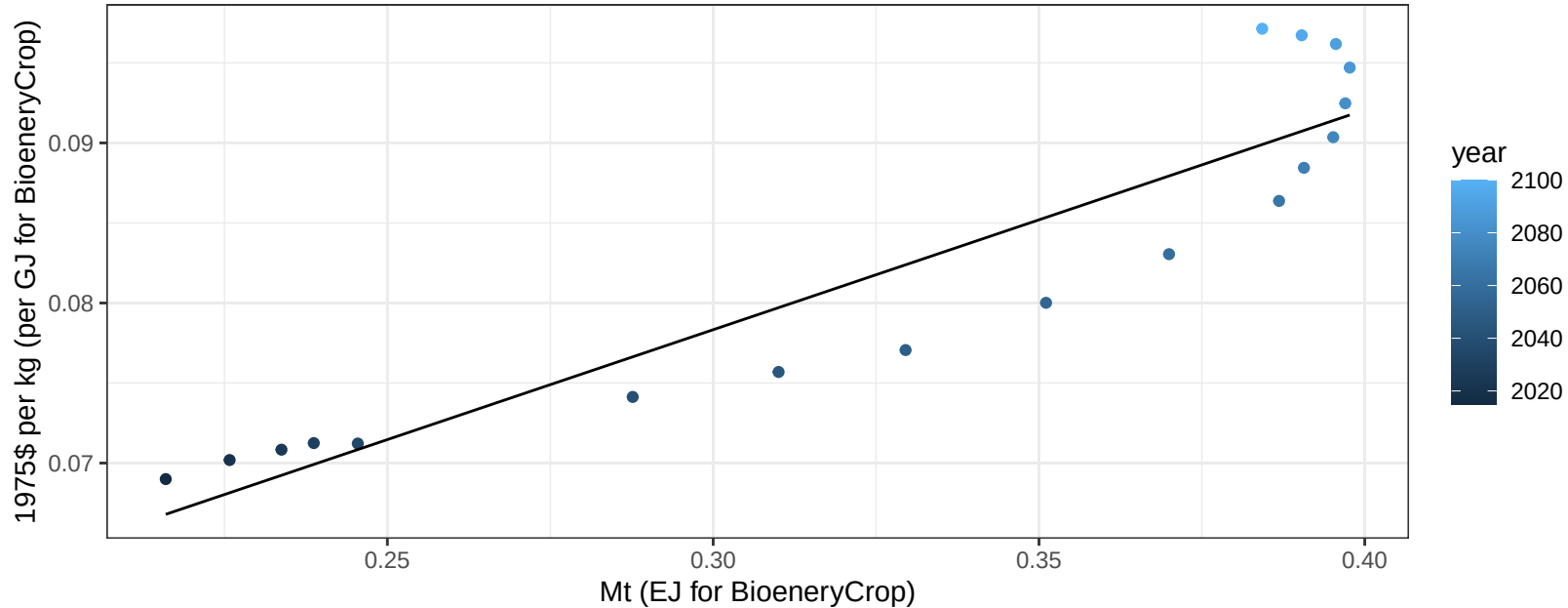
$$y = -0.22 + 1.308 * x$$



Mexico Rice price vs production

$r^2 = 0.86$ $p\text{-val} = 0$

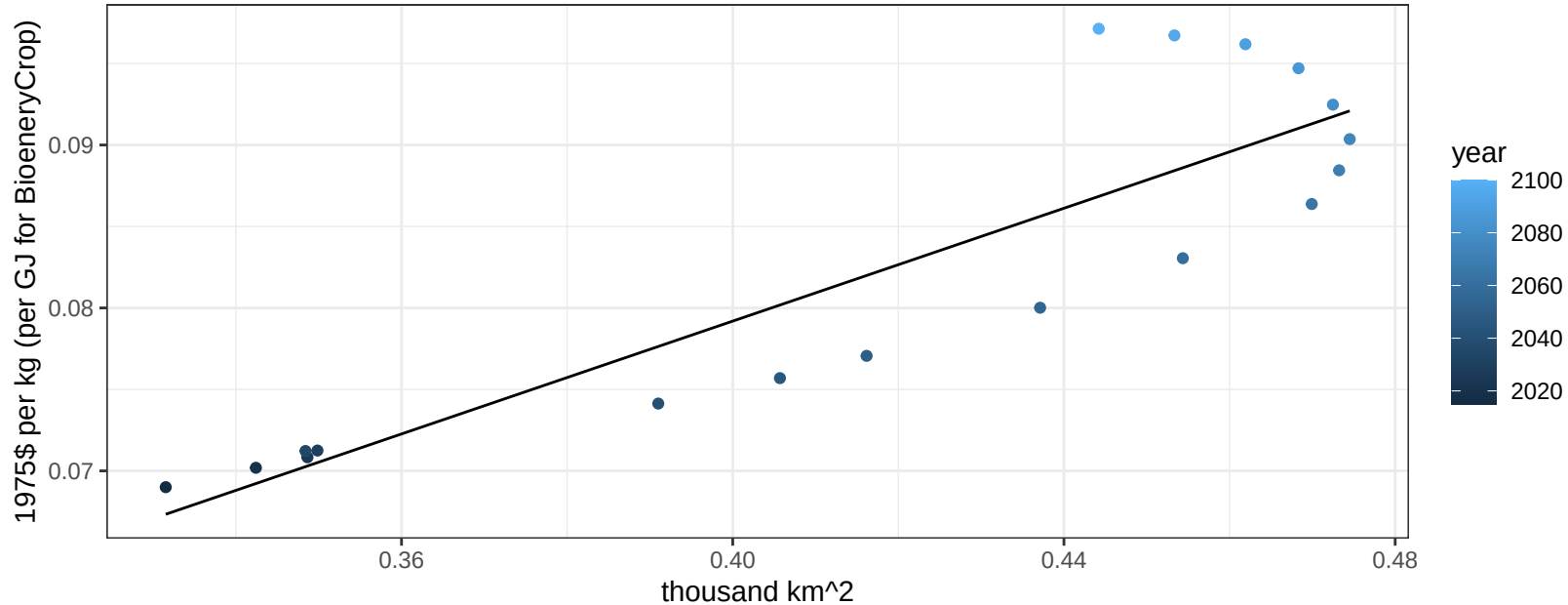
$$y = 0.04 + 0.13729 * x$$



Mexico Rice price vs allocation

$r^2 = 0.79$ $p\text{-val} = 0$

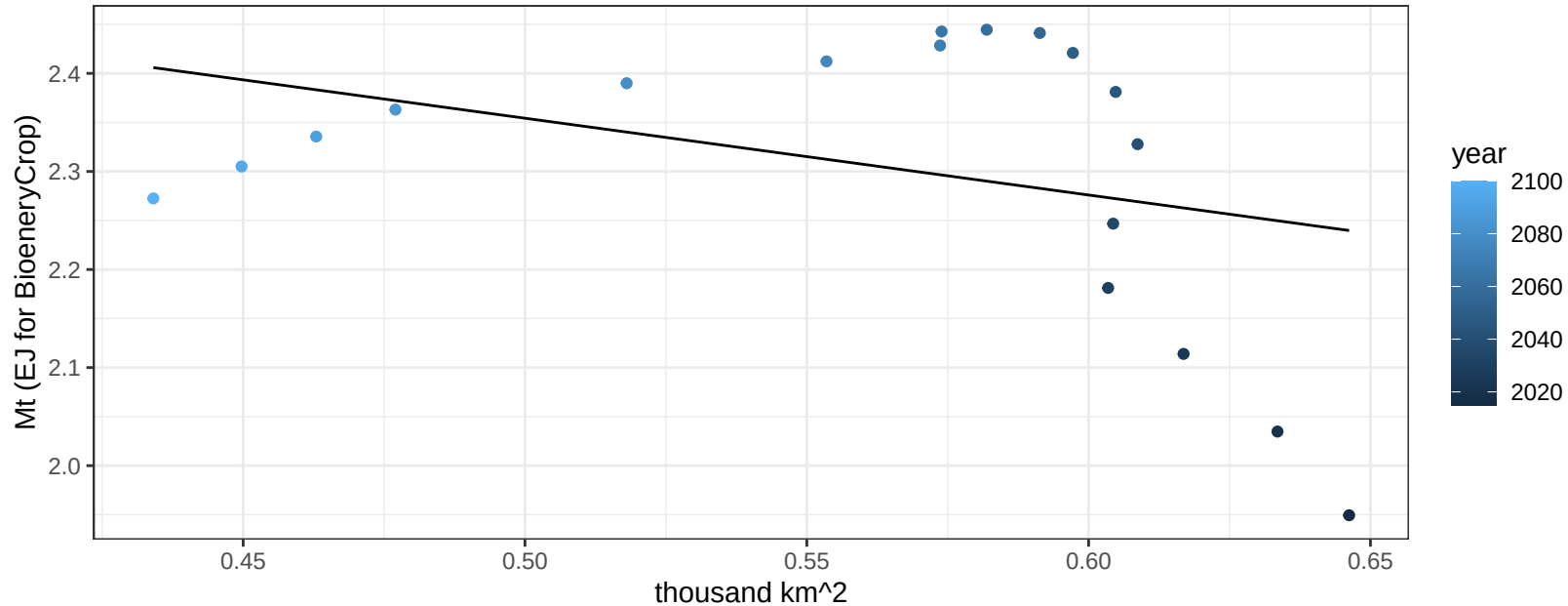
$$y = 0.01 + 0.17313 * x$$



Mexico RootTuber production vs allocation

$r^2 = 0.12$ $p\text{val} = 0.1562$

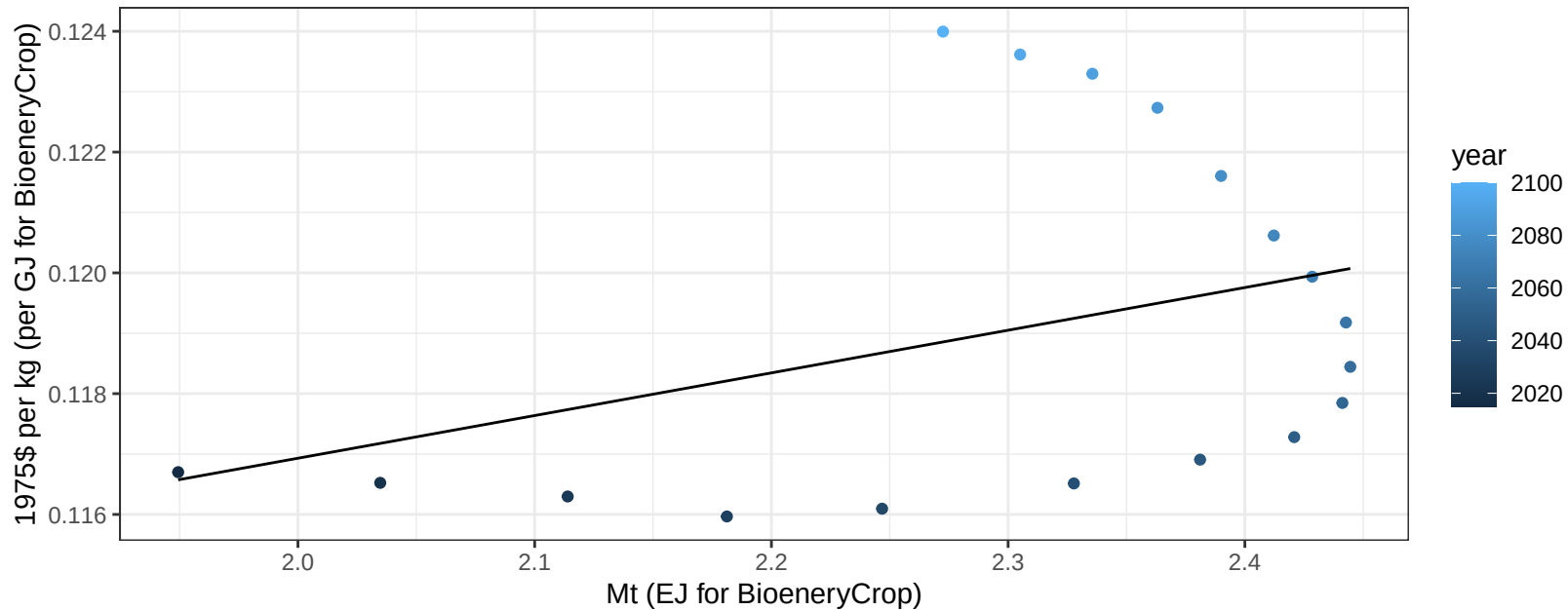
$$y = 2.75 + -0.783 * x$$



Mexico RootTuber price vs production

$r^2 = 0.13$ $pval = 0.13857$

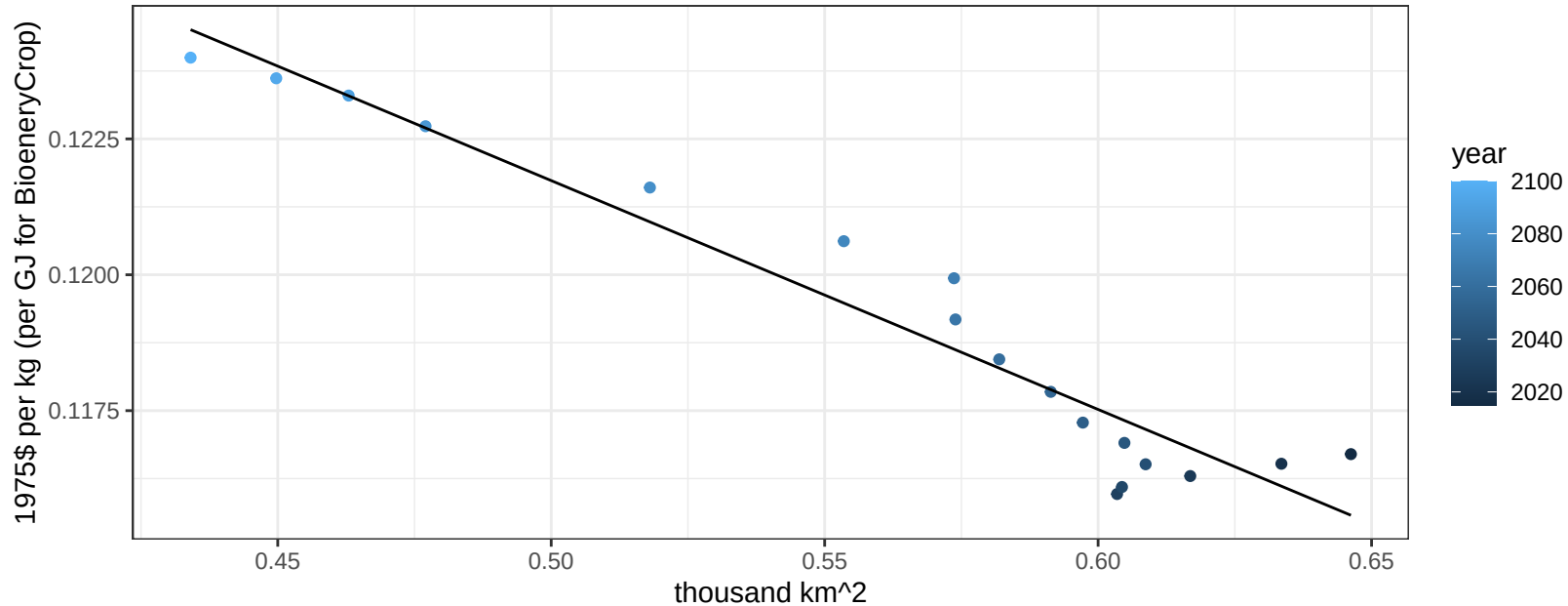
$$y = 0.1 + 0.00707 * x$$



Mexico RootTuber price vs allocation

$r^2 = 0.93$ $p\text{-val} = 0$

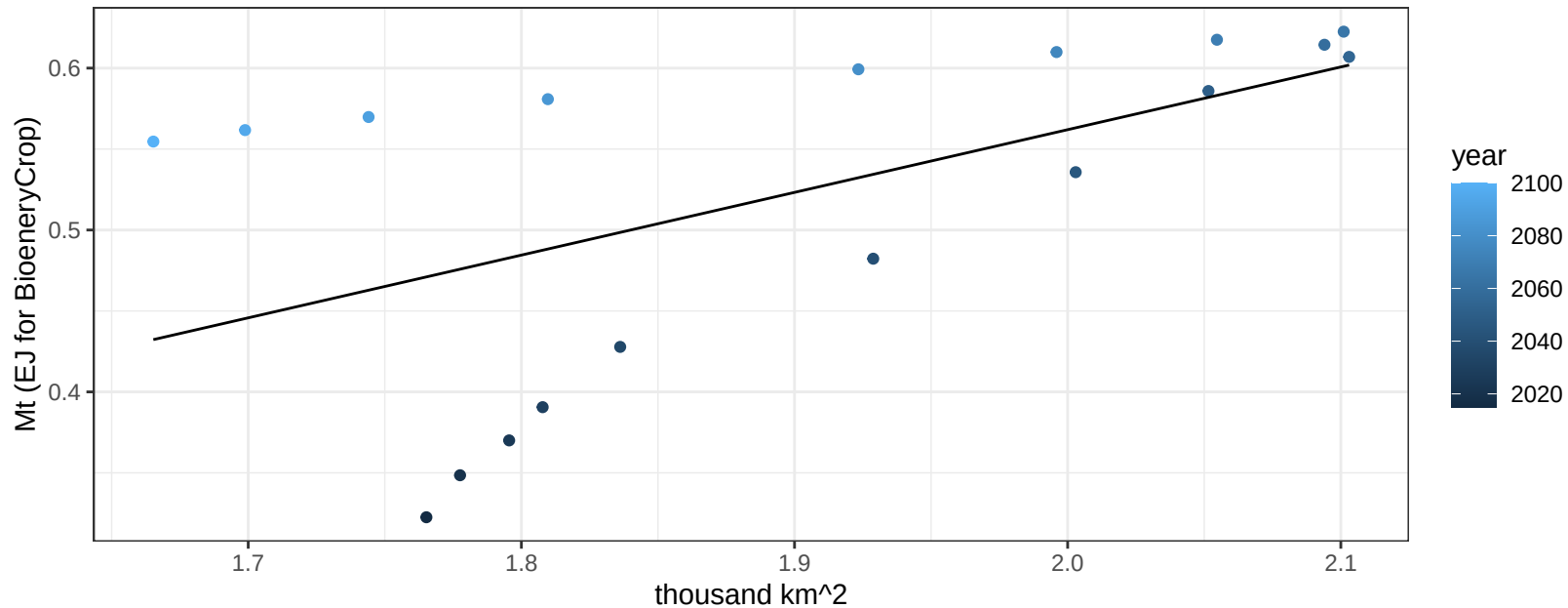
$$y = 0.14 + -0.04211 * x$$



Mexico Soybean production vs allocation

$r^2 = 0.31$ $p\text{val} = 0.01711$

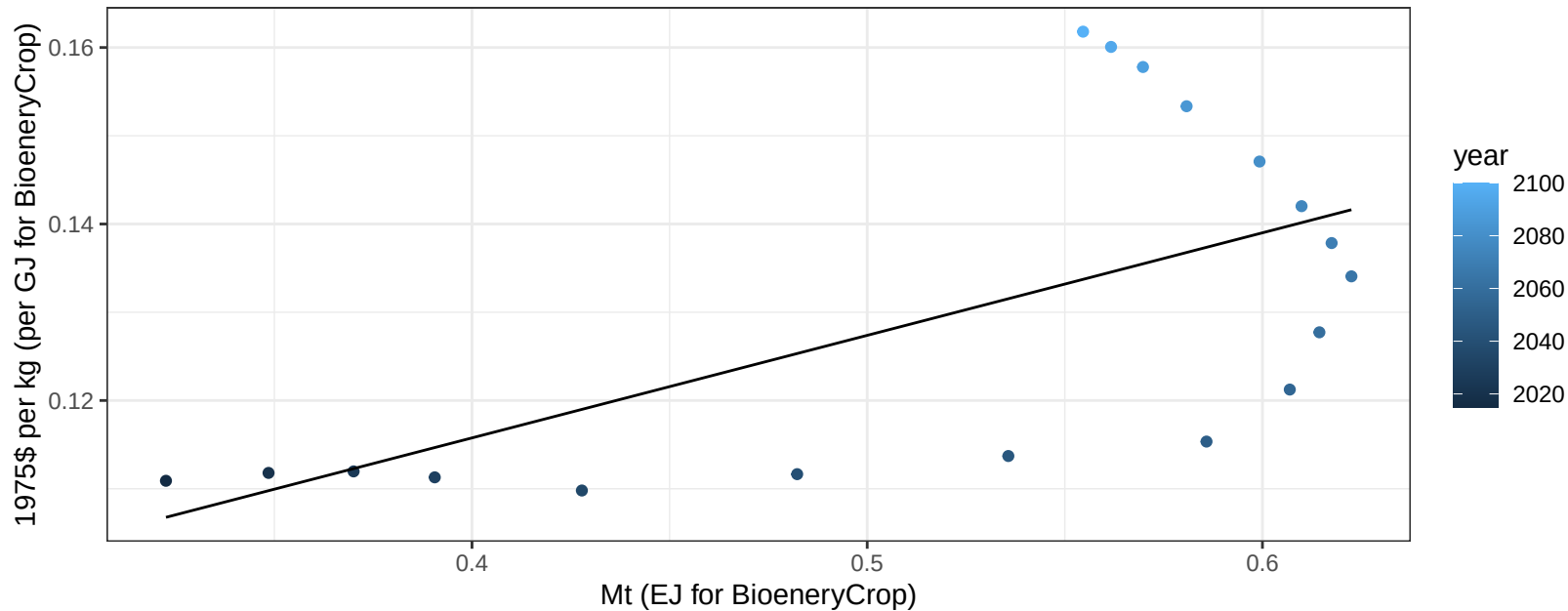
$y = -0.21 + 0.387 * x$



Mexico Soybean price vs production

$r^2 = 0.38$ $p\text{-val} = 0.00621$

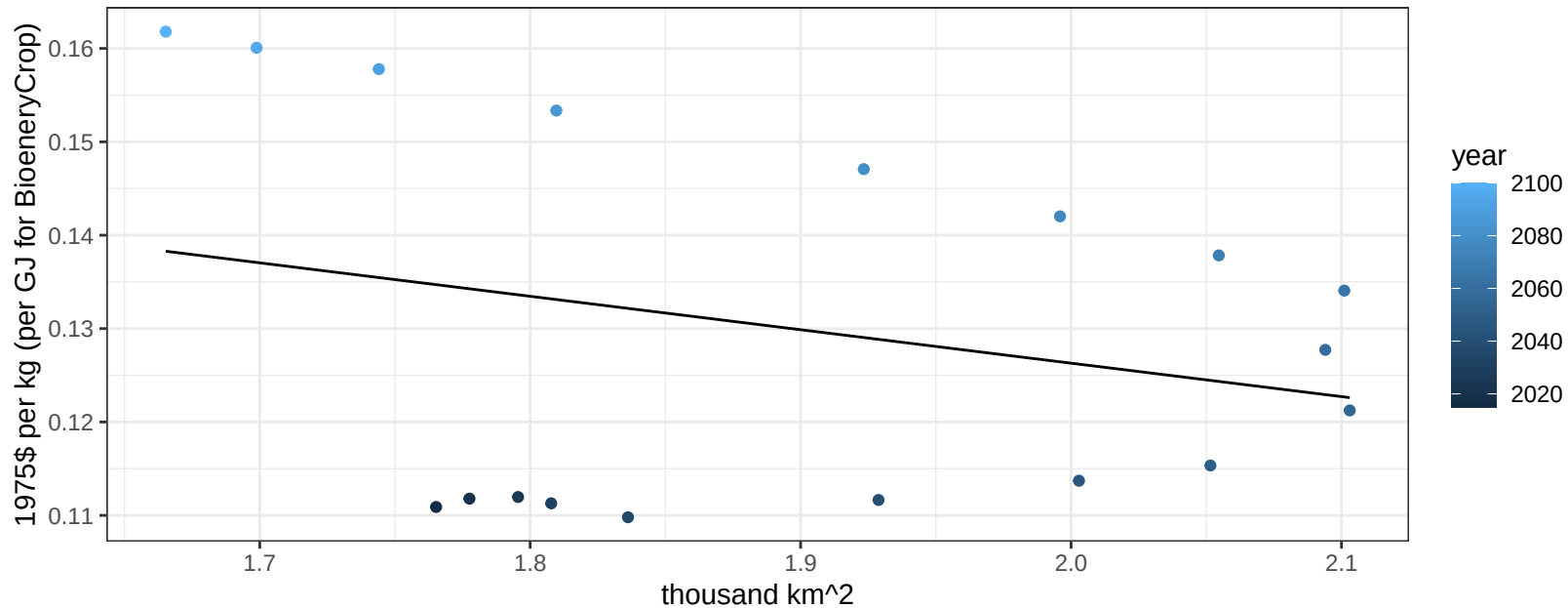
$y = 0.07 + 0.11622 * x$



Mexico Soybean price vs allocation

$r^2 = 0.07$ $p\text{val} = 0.27409$

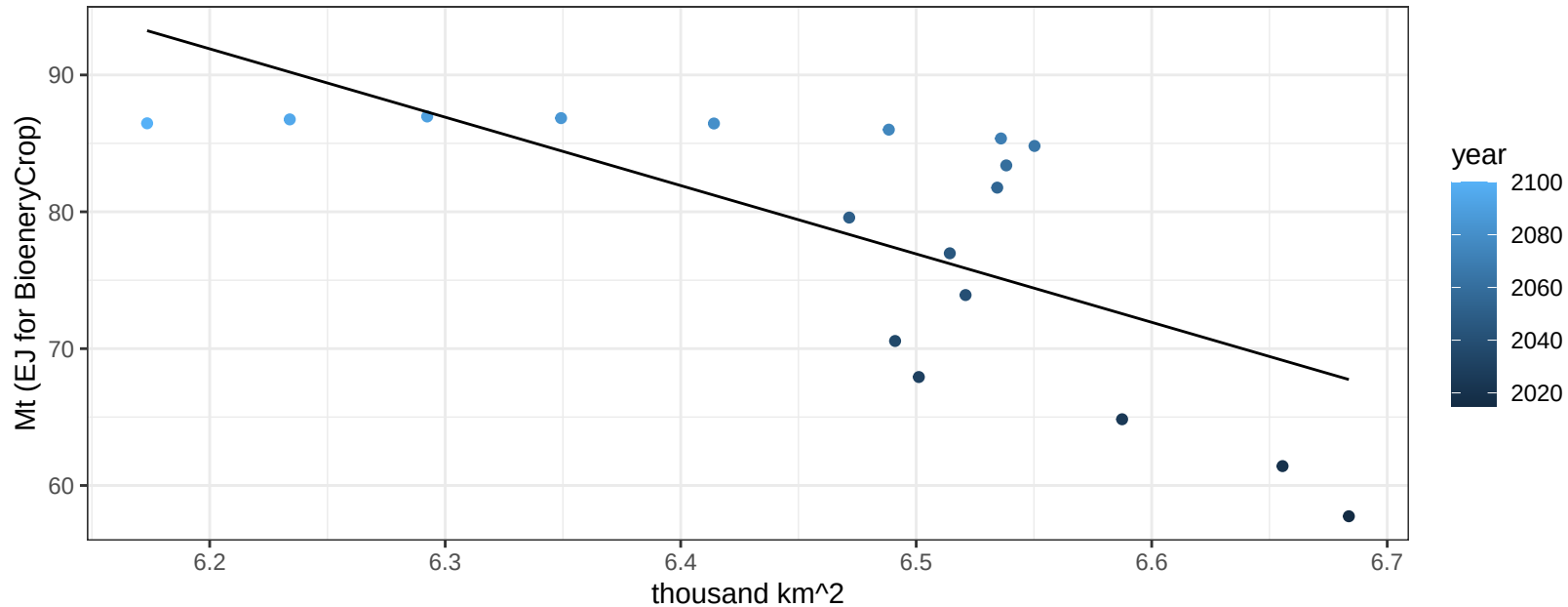
$$y = 0.2 + -0.03581 * x$$



Mexico SugarCrop production vs allocation

$r^2 = 0.48$ $p\text{val} = 0.00141$

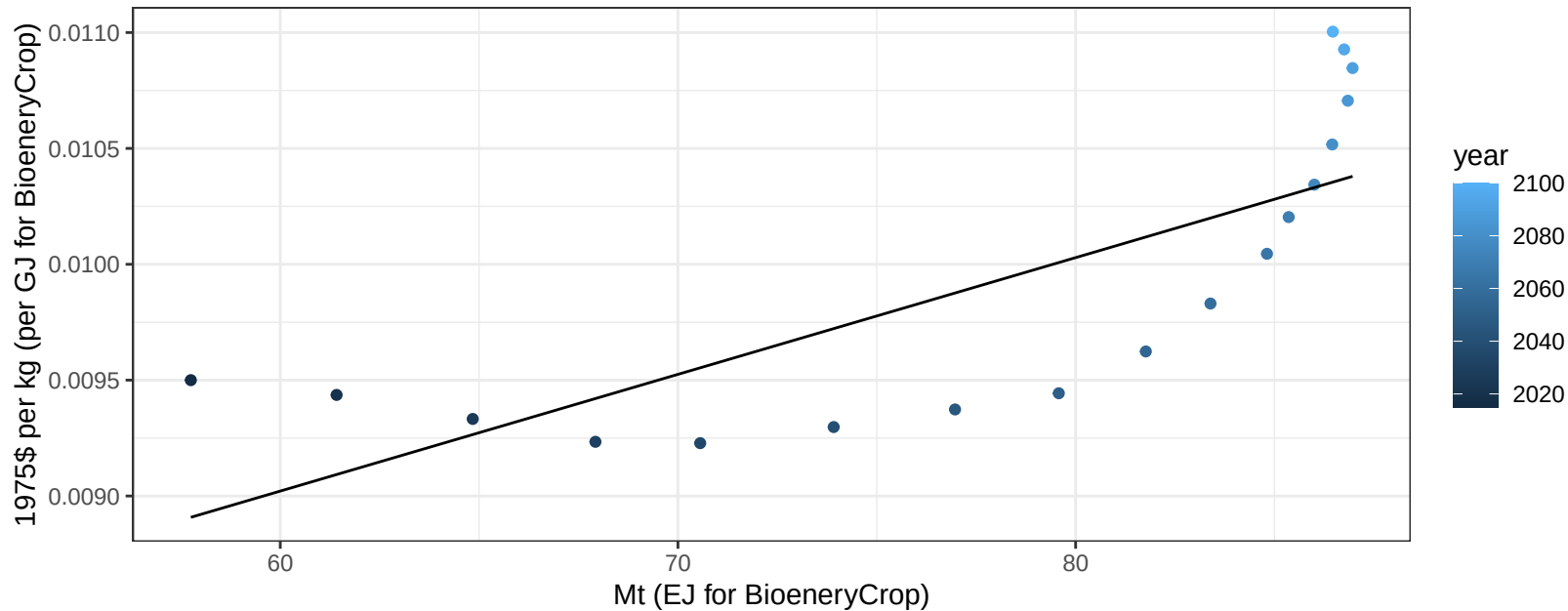
$y = 401.65 + -49.959 * x$



Mexico SugarCrop price vs production

$r^2 = 0.59$ $pval = 0.00021$

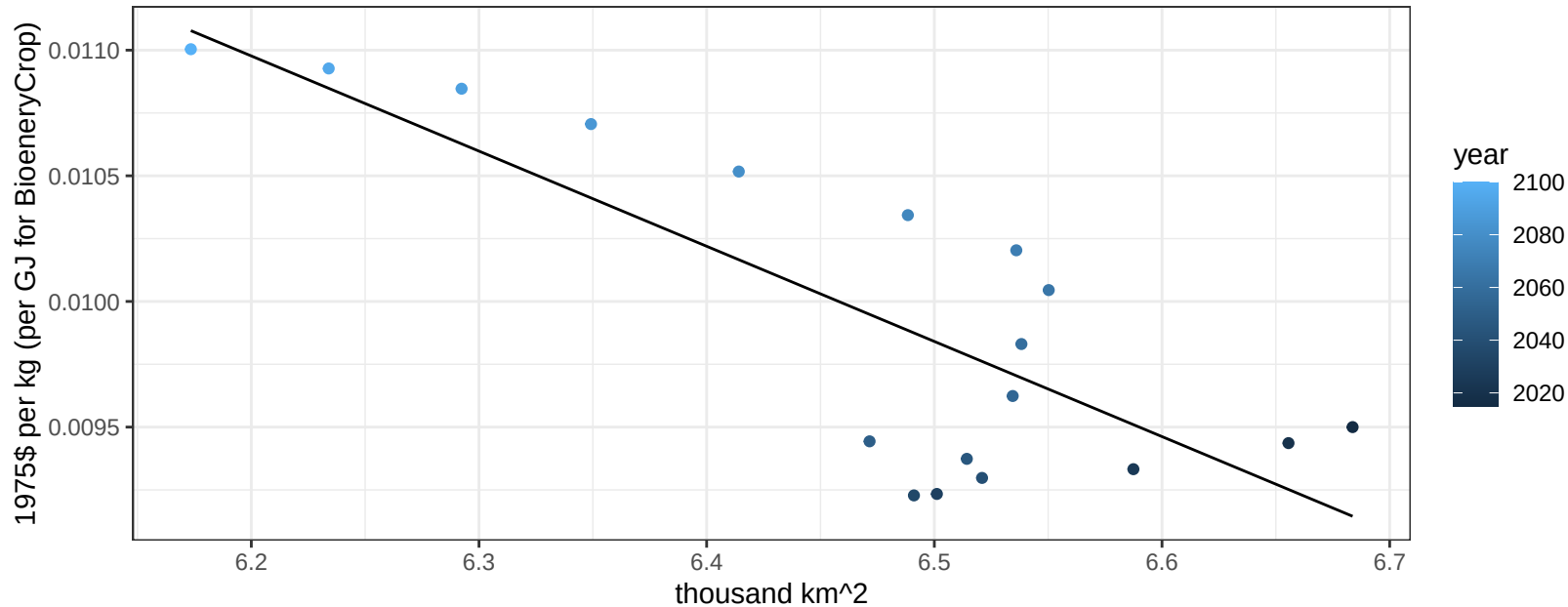
$y = 0.01 + 5e-05 * x$



Mexico SugarCrop price vs allocation

$r^2 = 0.64$ $p\text{-val} = 7e-05$

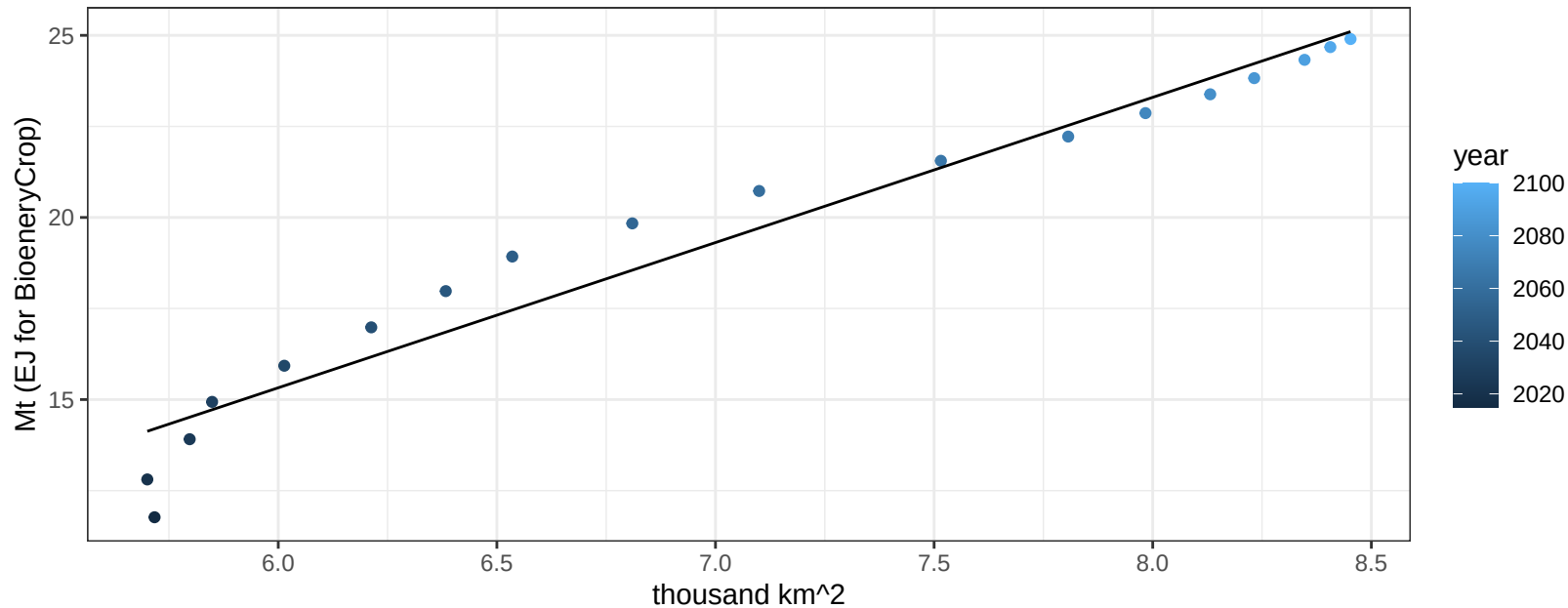
$$y = 0.03 + -0.00379 * x$$



Mexico Vegetables production vs allocation

$r^2 = 0.95$ $p\text{-val} = 0$

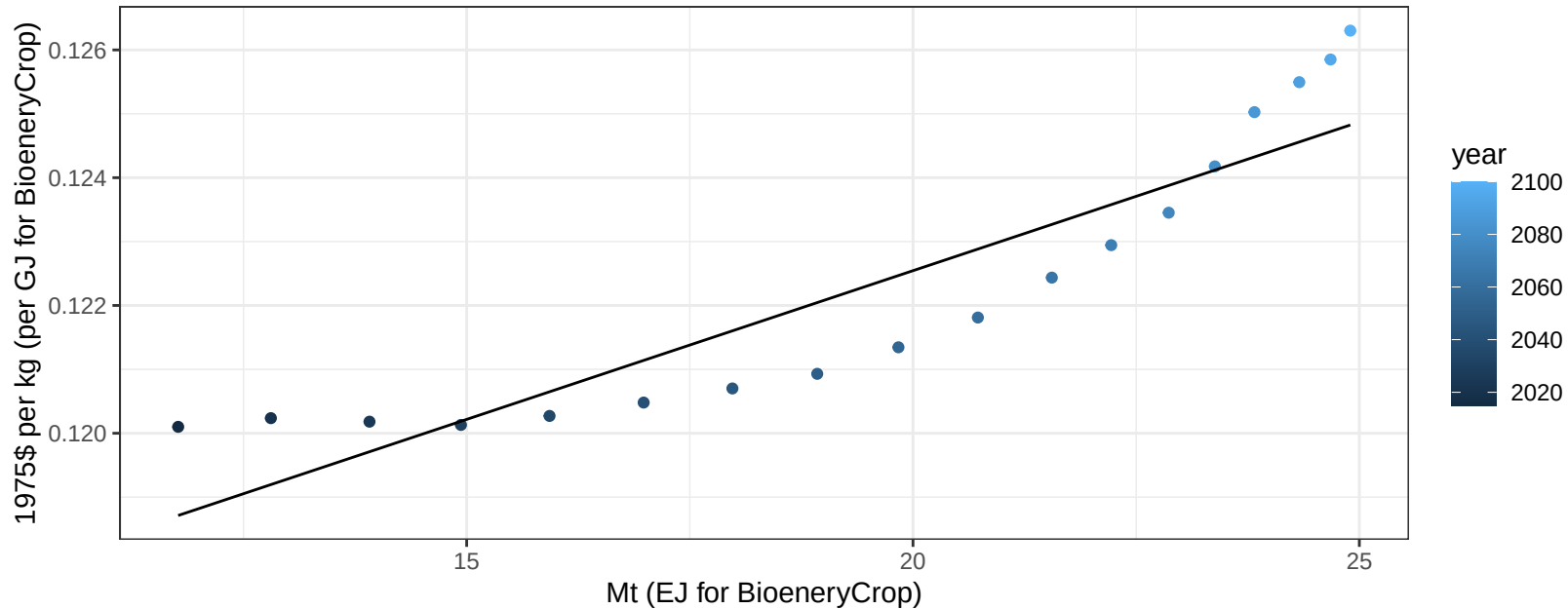
$$y = -8.6 + 3.987 * x$$



Mexico Vegetables price vs production

$r^2 = 0.83$ $pval = 0$

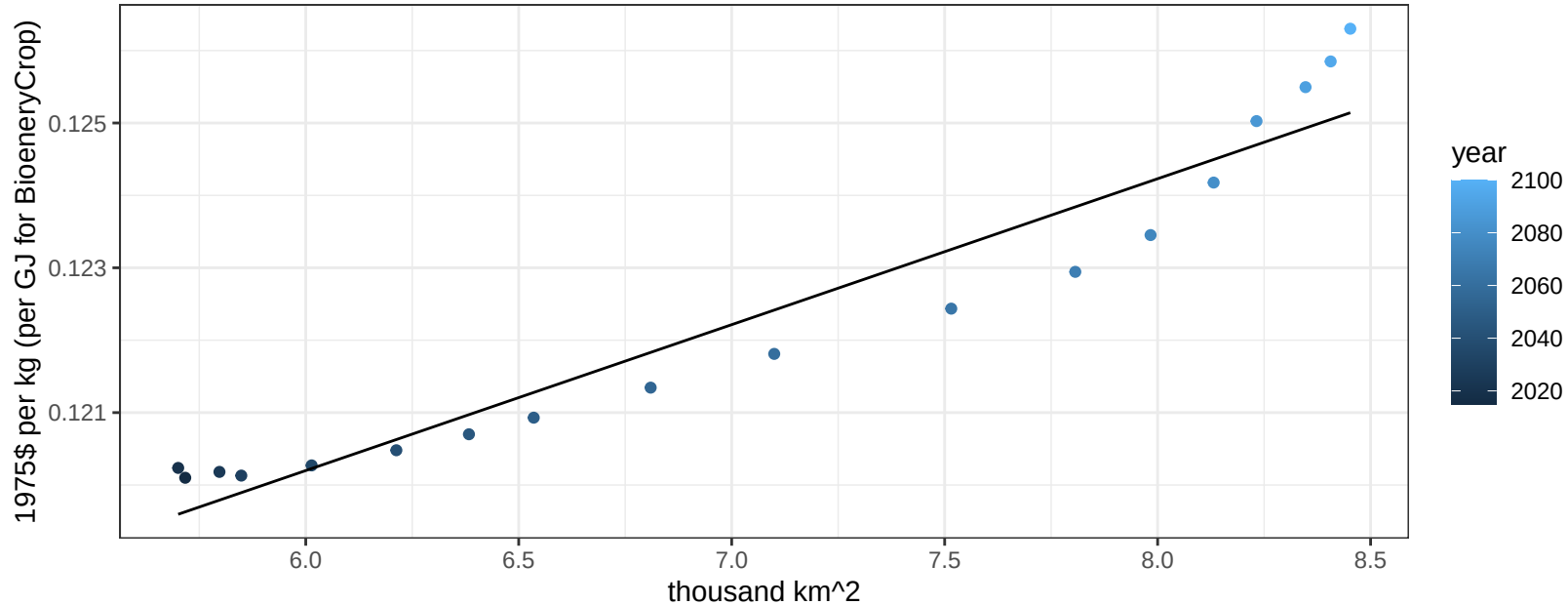
$$y = 0.11 + 0.00047 * x$$



Mexico Vegetables price vs allocation

$r^2 = 0.93$ $pval = 0$

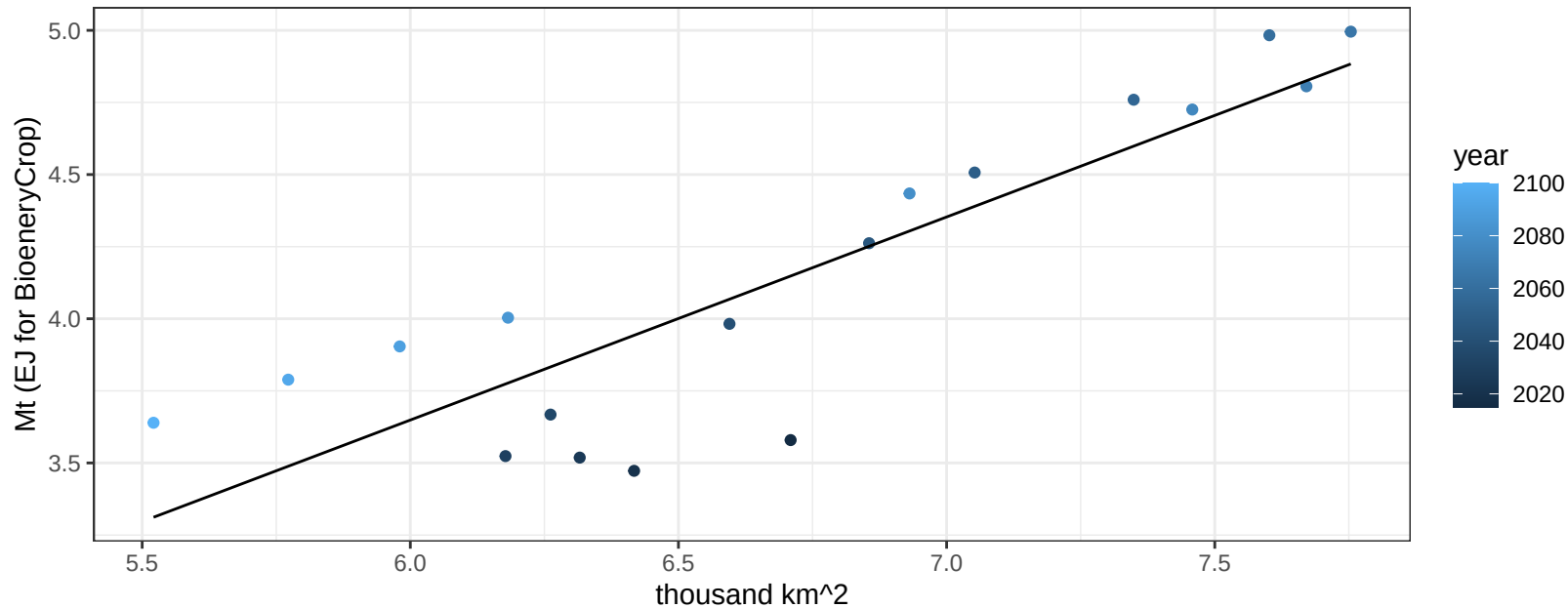
$$y = 0.11 + 0.00202 * x$$



Mexico Wheat production vs allocation

$r^2 = 0.76$ $p\text{val} = 0$

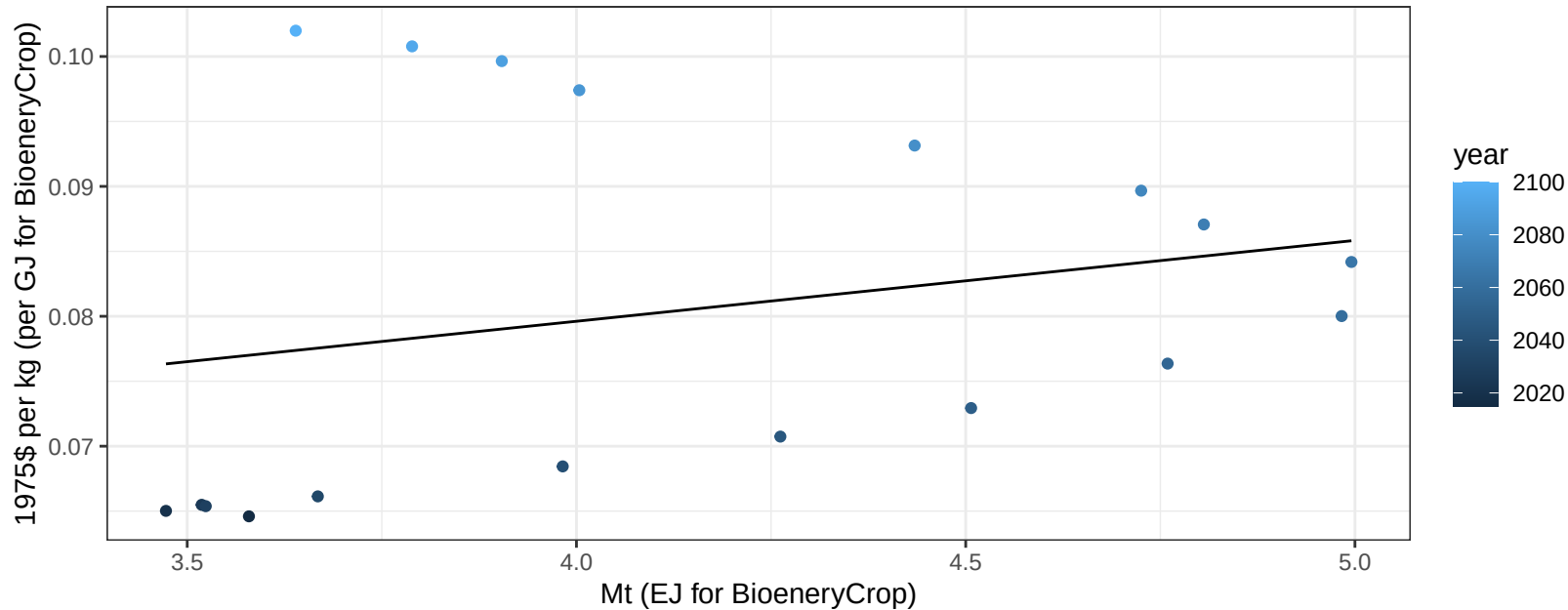
$$y = -0.58 + 0.704 * x$$



Mexico Wheat price vs production

$r^2 = 0.06$ $p\text{val} = 0.3289$

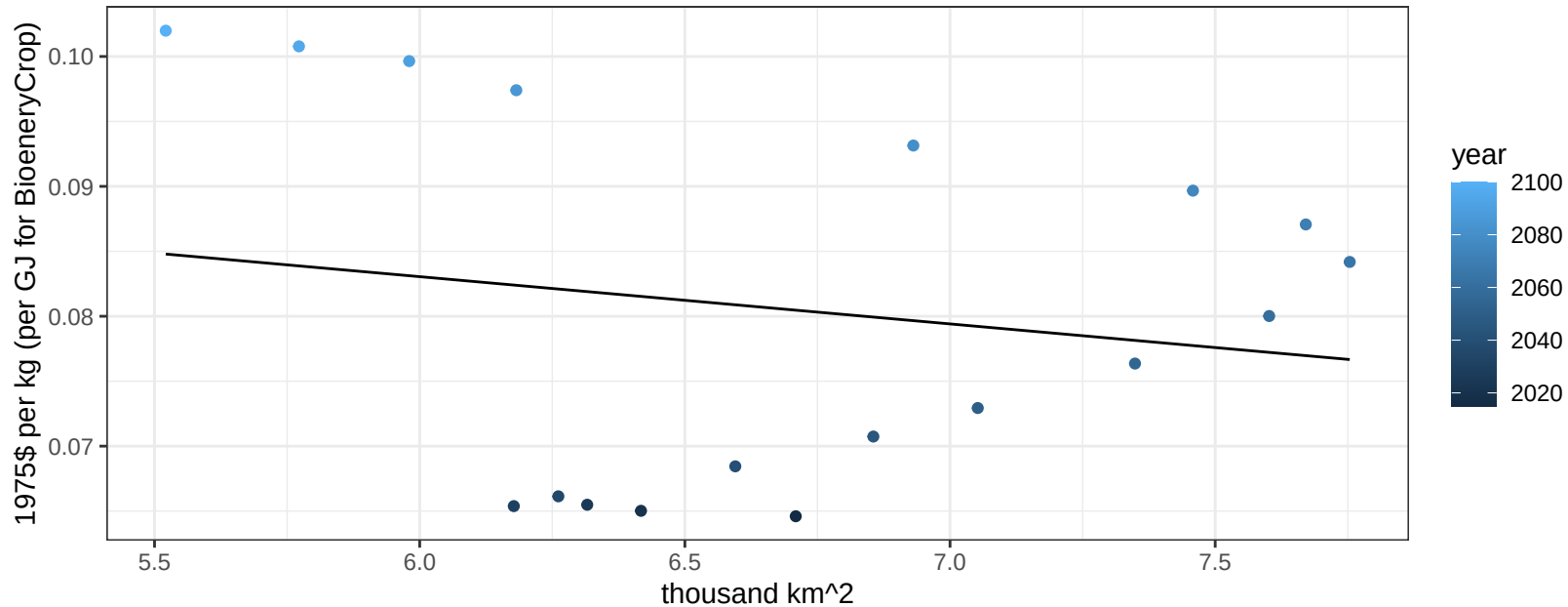
$$y = 0.05 + 0.00622 * x$$



Mexico Wheat price vs allocation

$r^2 = 0.03$ $pval = 0.48208$

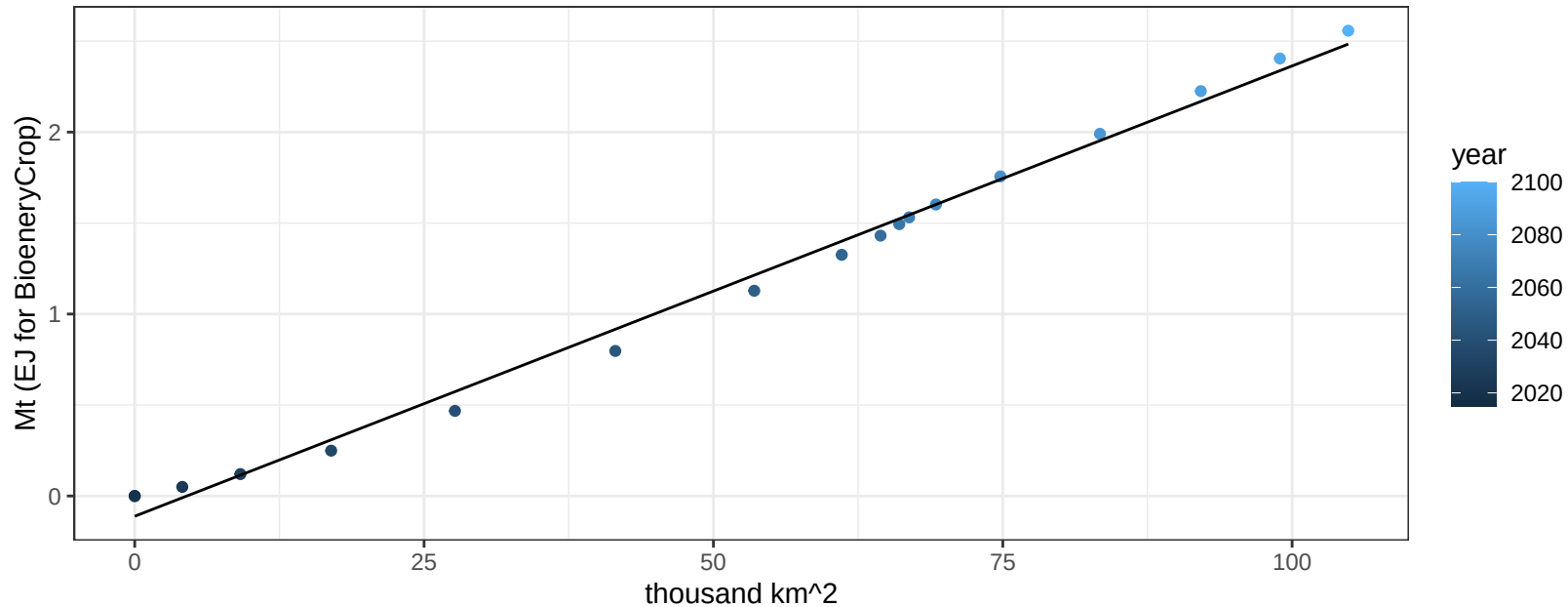
$$y = 0.1 + -0.00364 * x$$



Middle East BioenergyCrop production vs allocation

$r^2 = 0.99$ $p\text{val} = 0$

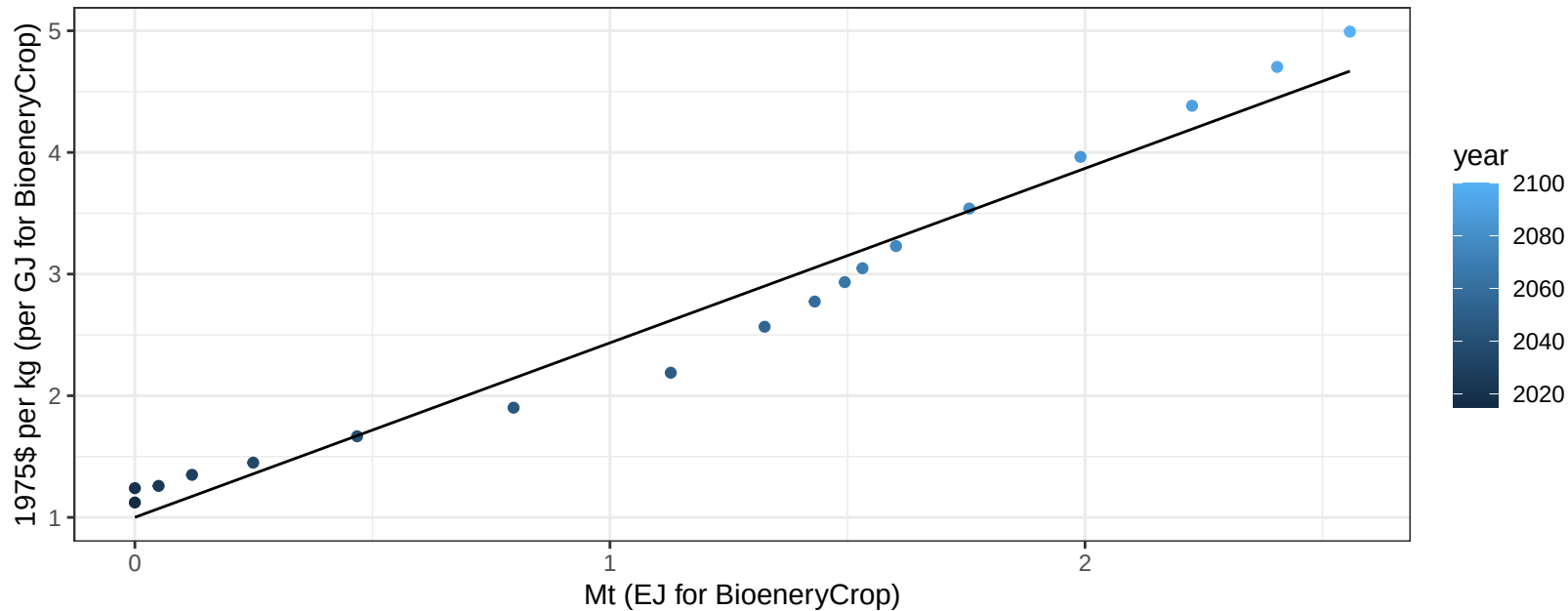
$$y = -0.11 + 0.025 * x$$



Middle East BioenergyCrop price vs production

$r^2 = 0.97$ $pval = 0$

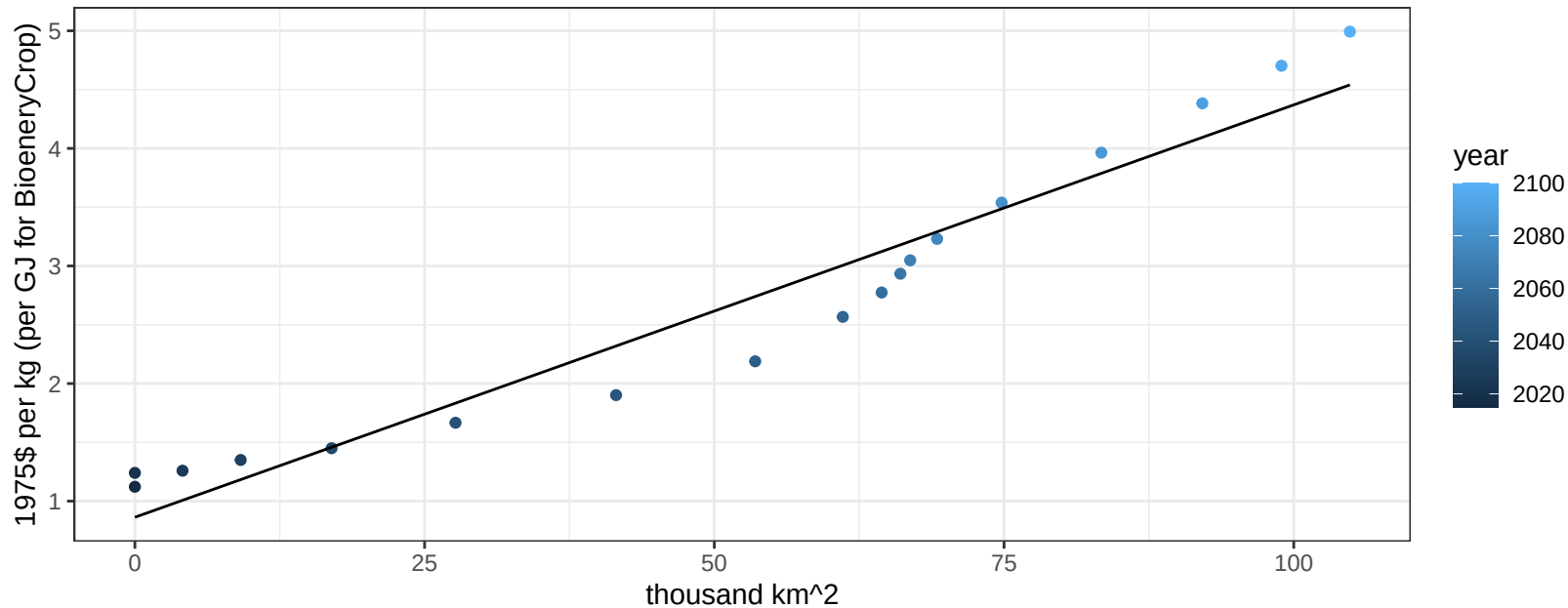
$$y = 1 + 1.43417 * x$$



Middle East BioenergyCrop price vs allocation

$r^2 = 0.94$ $pval = 0$

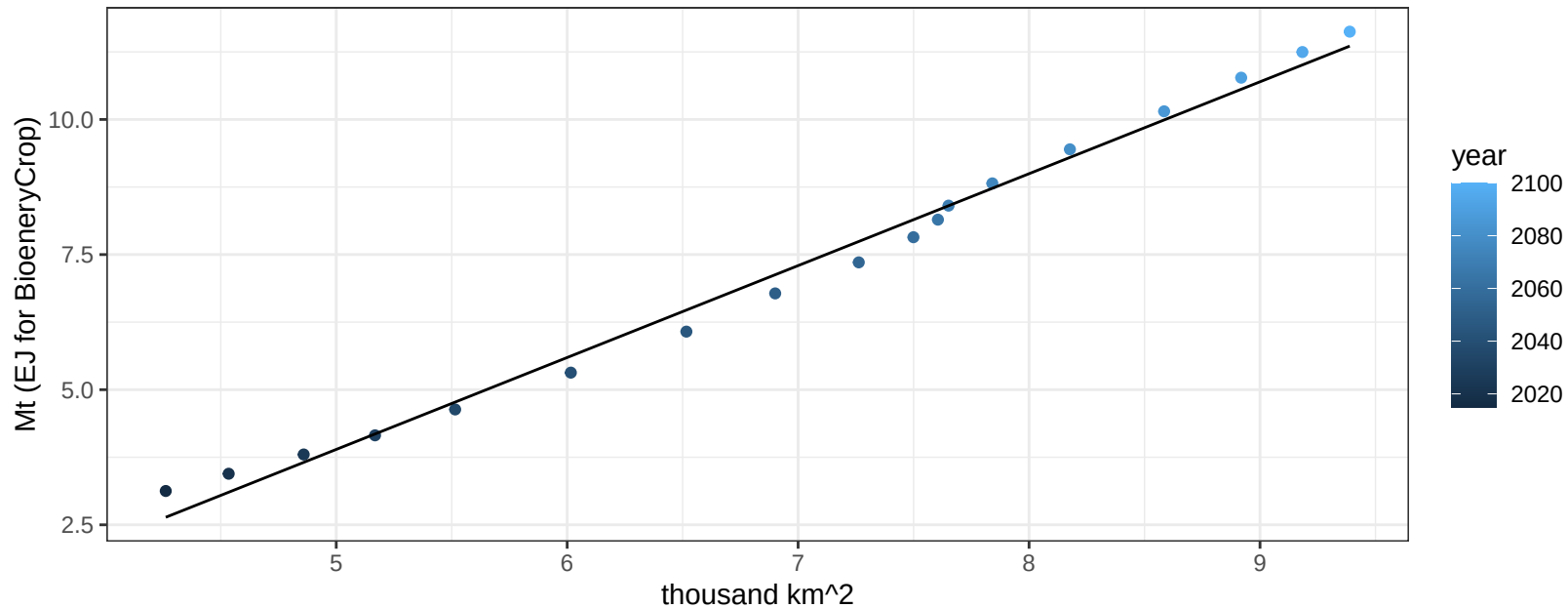
$$y = 0.86 + 0.03507 * x$$



Middle East Corn production vs allocation

$r^2 = 0.99$ $p\text{val} = 0$

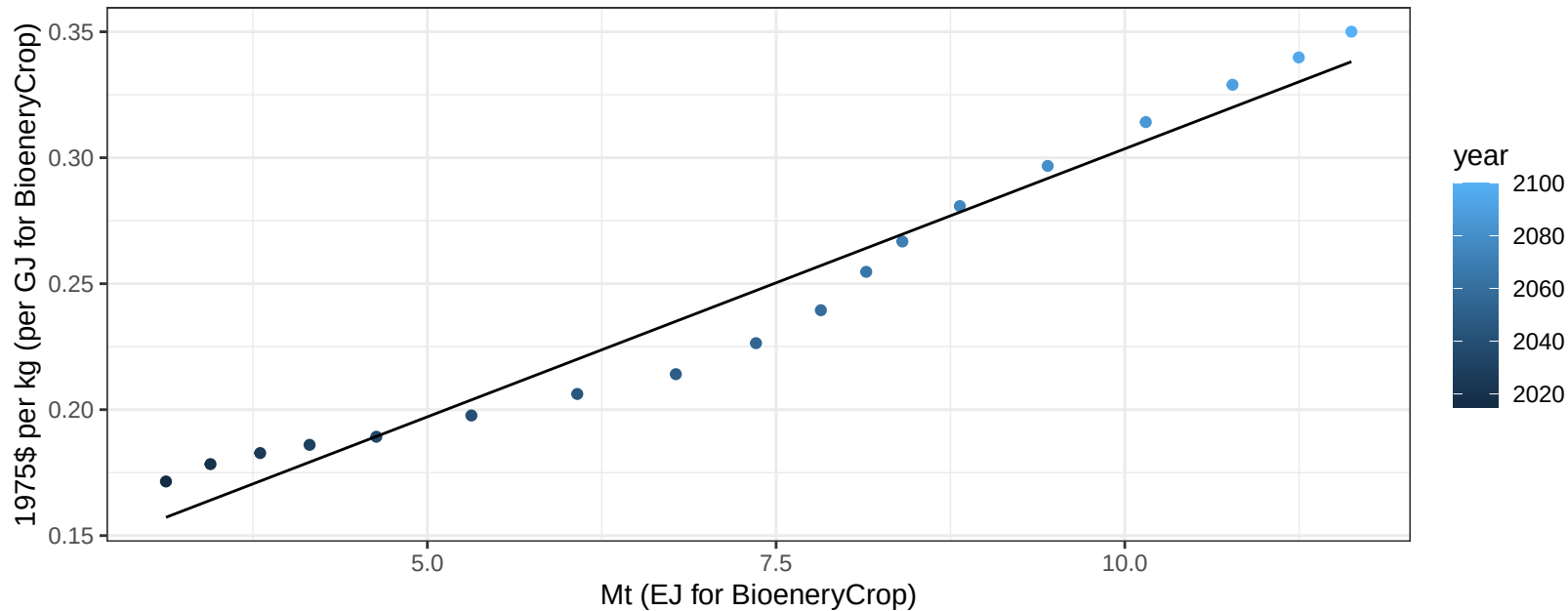
$$y = -4.61 + 1.7 * x$$



Middle East Corn price vs production

$r^2 = 0.96$ $p\text{-val} = 0$

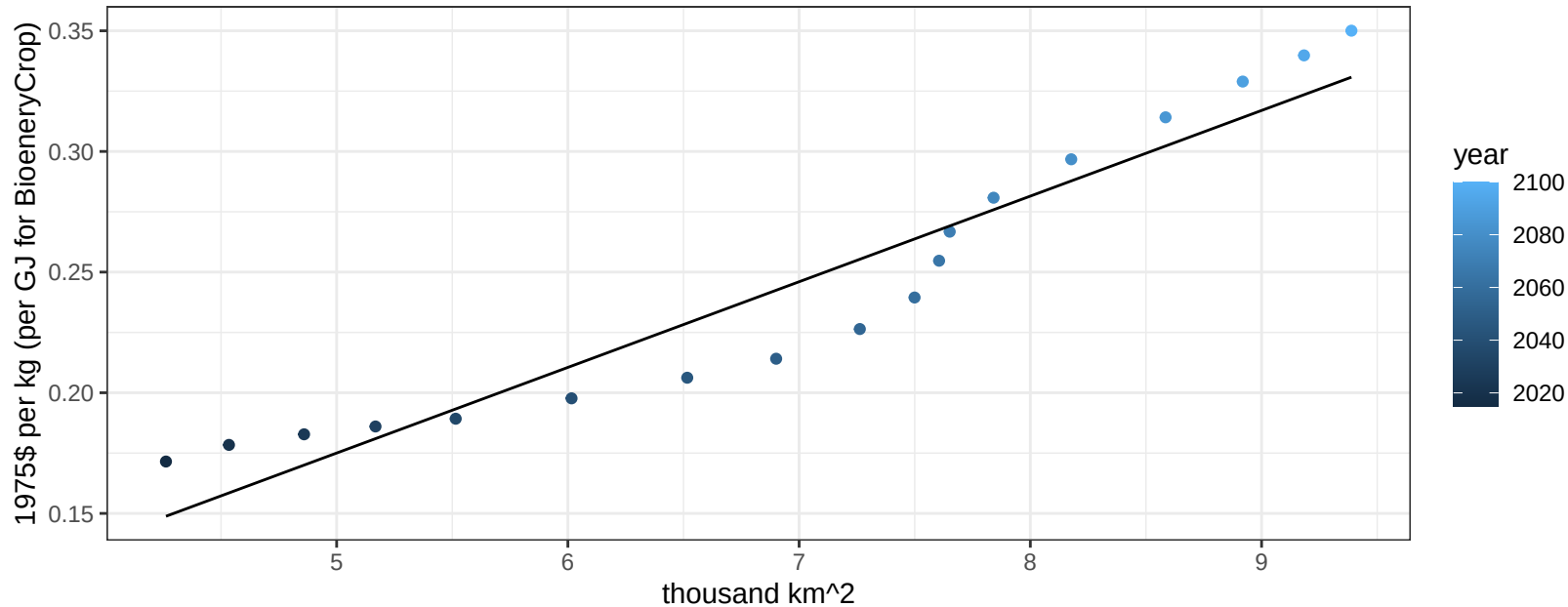
$$y = 0.09 + 0.02128 * x$$



Middle East Corn price vs allocation

$r^2 = 0.91$ $pval = 0$

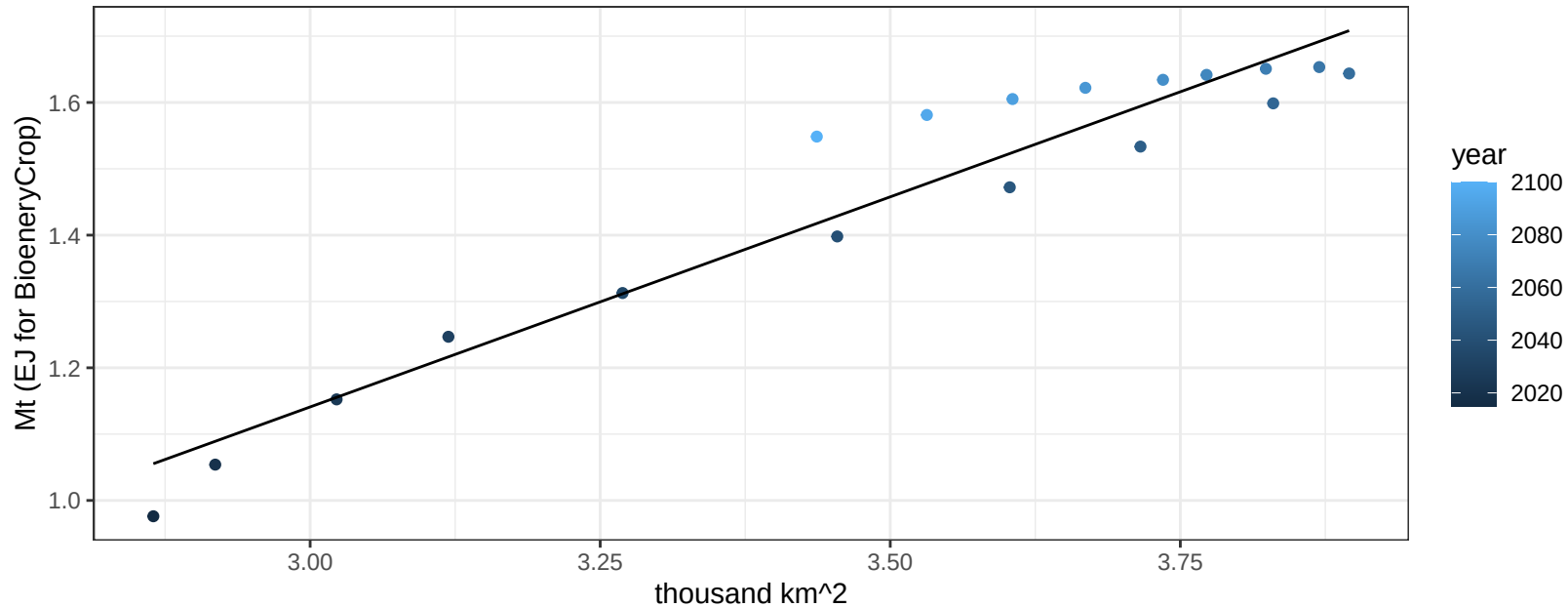
$y = 0 + 0.03549 * x$



Middle East FiberCrop production vs allocation

$r^2 = 0.92$ $pval = 0$

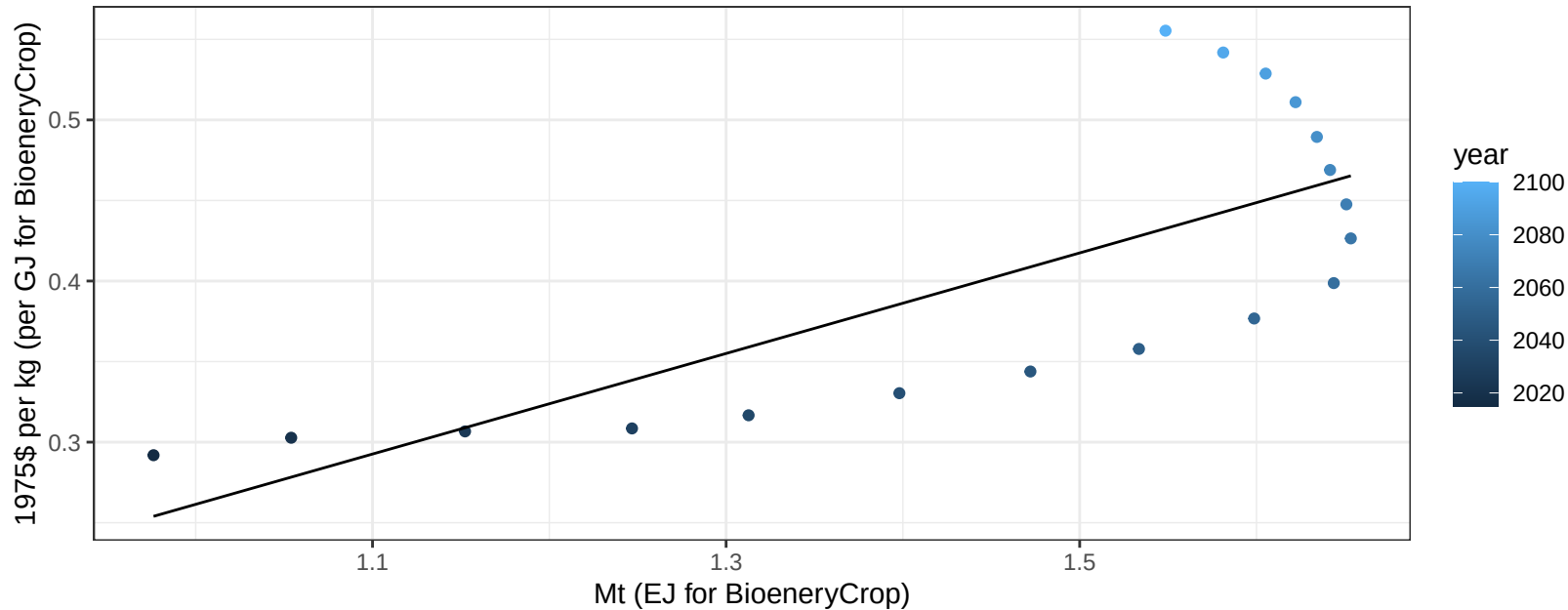
$$y = -0.76 + 0.634 * x$$



Middle East FiberCrop price vs production

$r^2 = 0.56$ $p\text{val} = 0.00034$

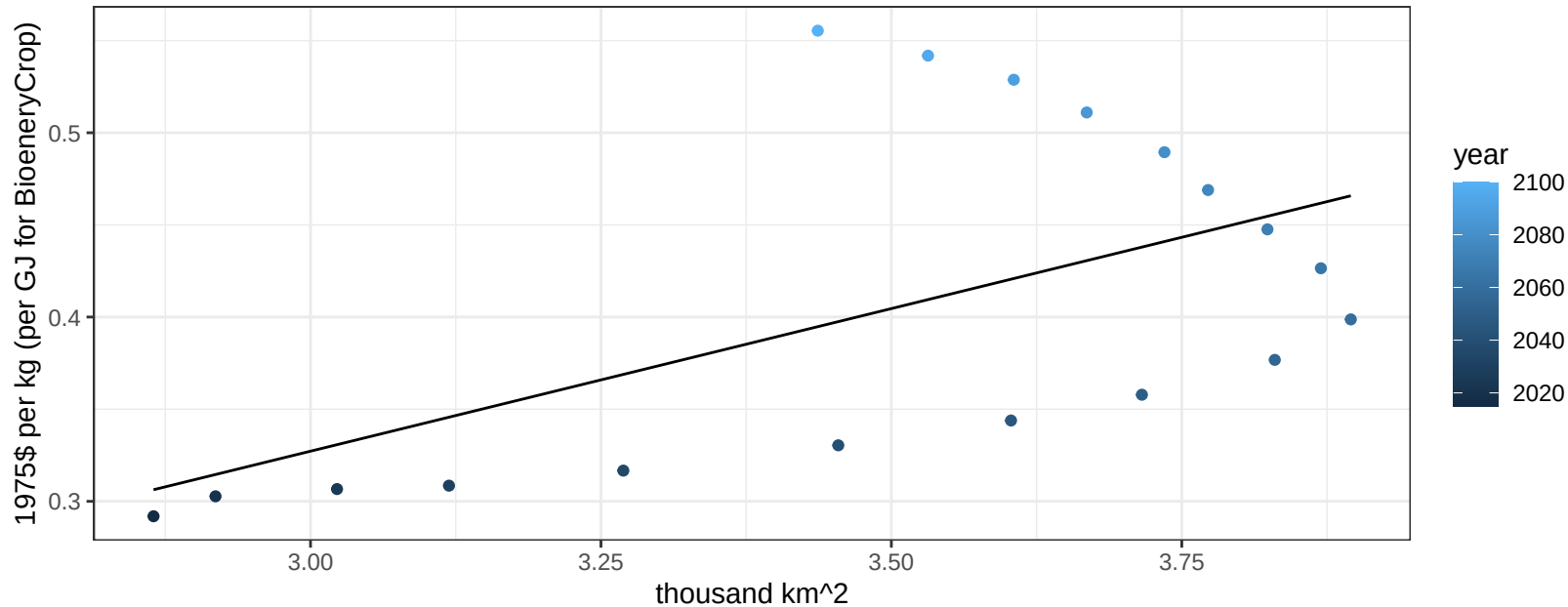
$$y = -0.05 + 0.31208 * x$$



Middle East FiberCrop price vs allocation

$r^2 = 0.32$ $p\text{val} = 0.01487$

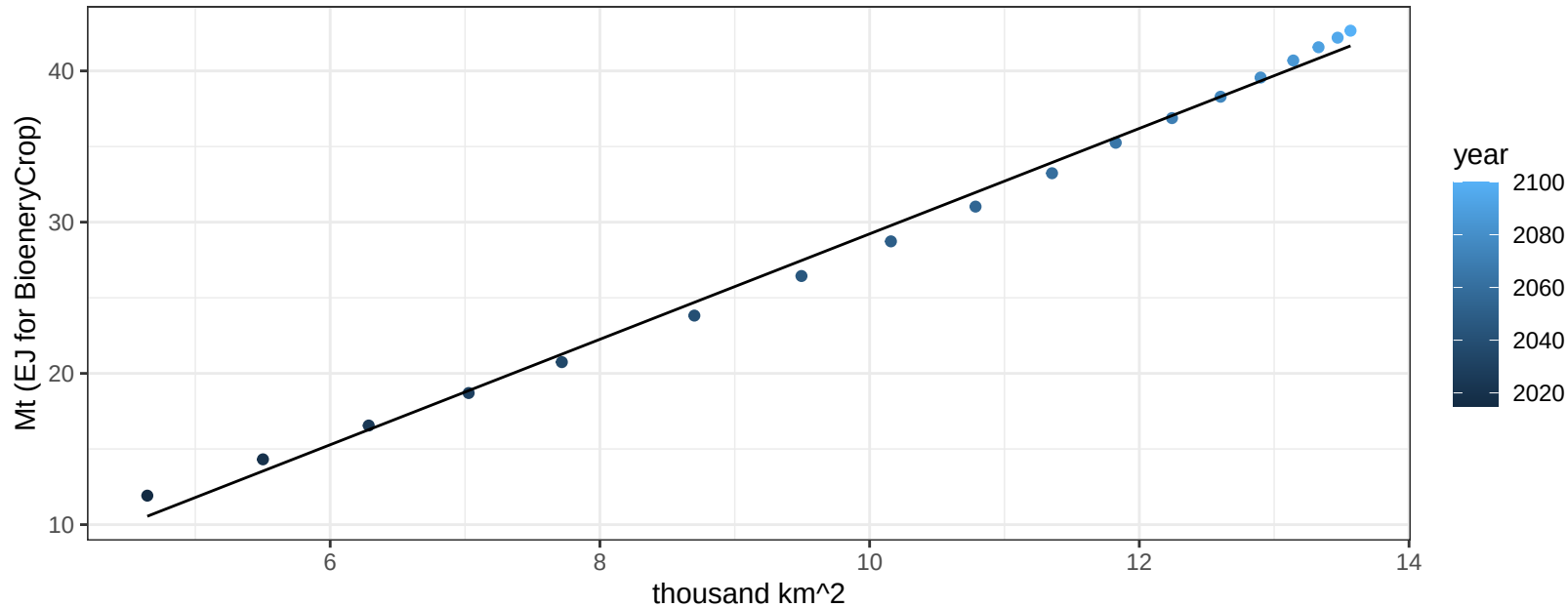
$y = -0.14 + 0.15474 * x$



Middle East FodderGrass production vs allocation

$r^2 = 0.99$ $p\text{val} = 0$

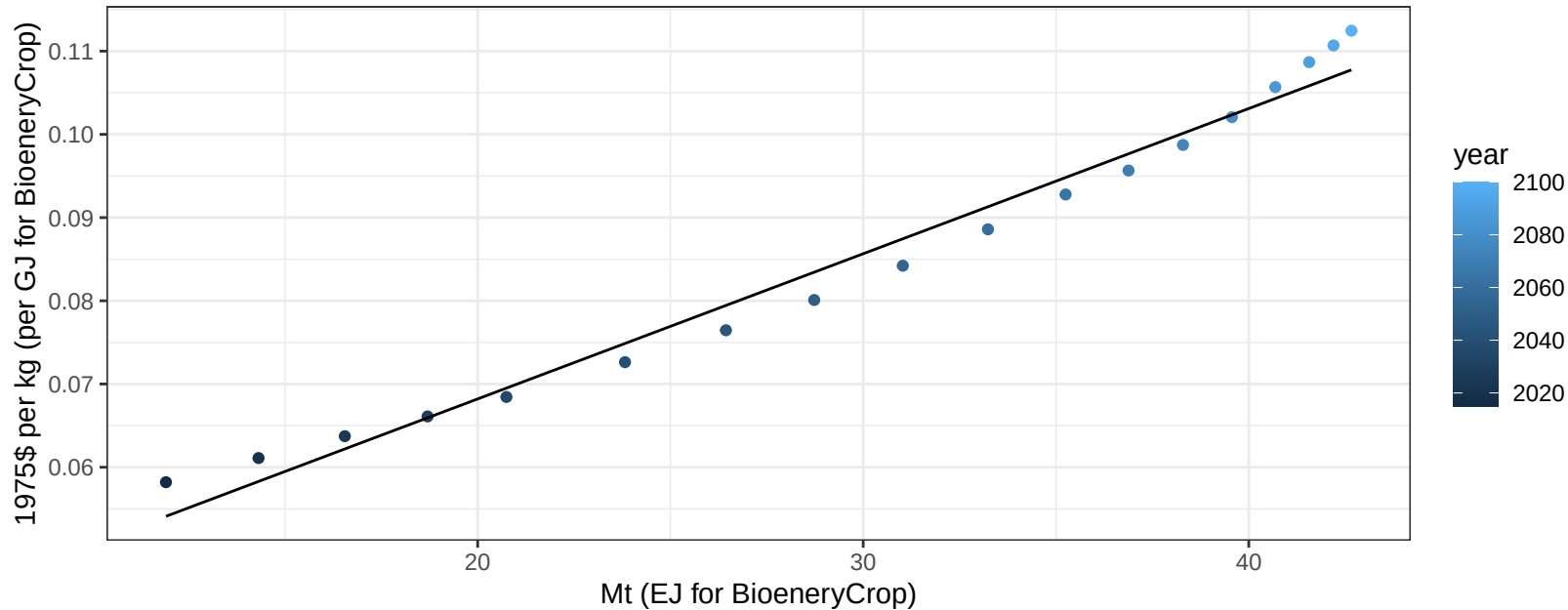
$$y = -5.64 + 3.486 * x$$



Middle East FodderGrass price vs production

$r^2 = 0.98$ $p\text{-val} = 0$

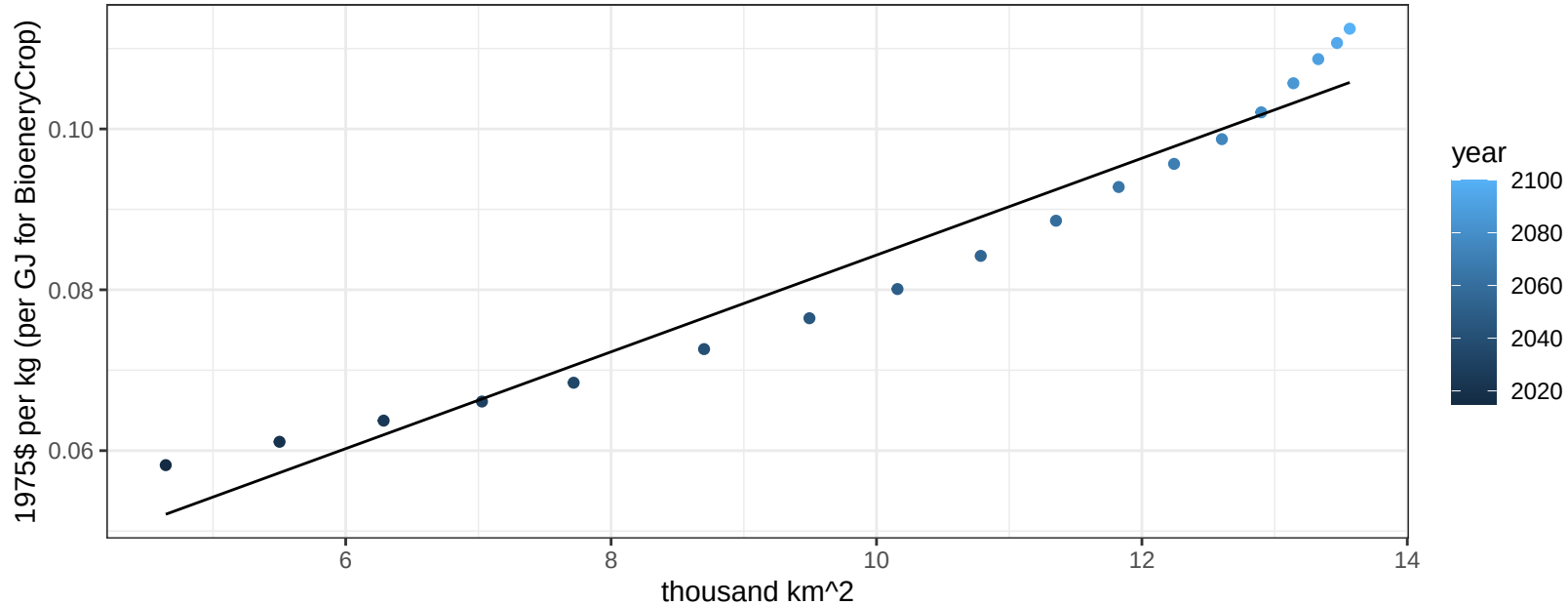
$$y = 0.03 + 0.00174 * x$$



Middle East FodderGrass price vs allocation

$r^2 = 0.95$ $p\text{val} = 0$

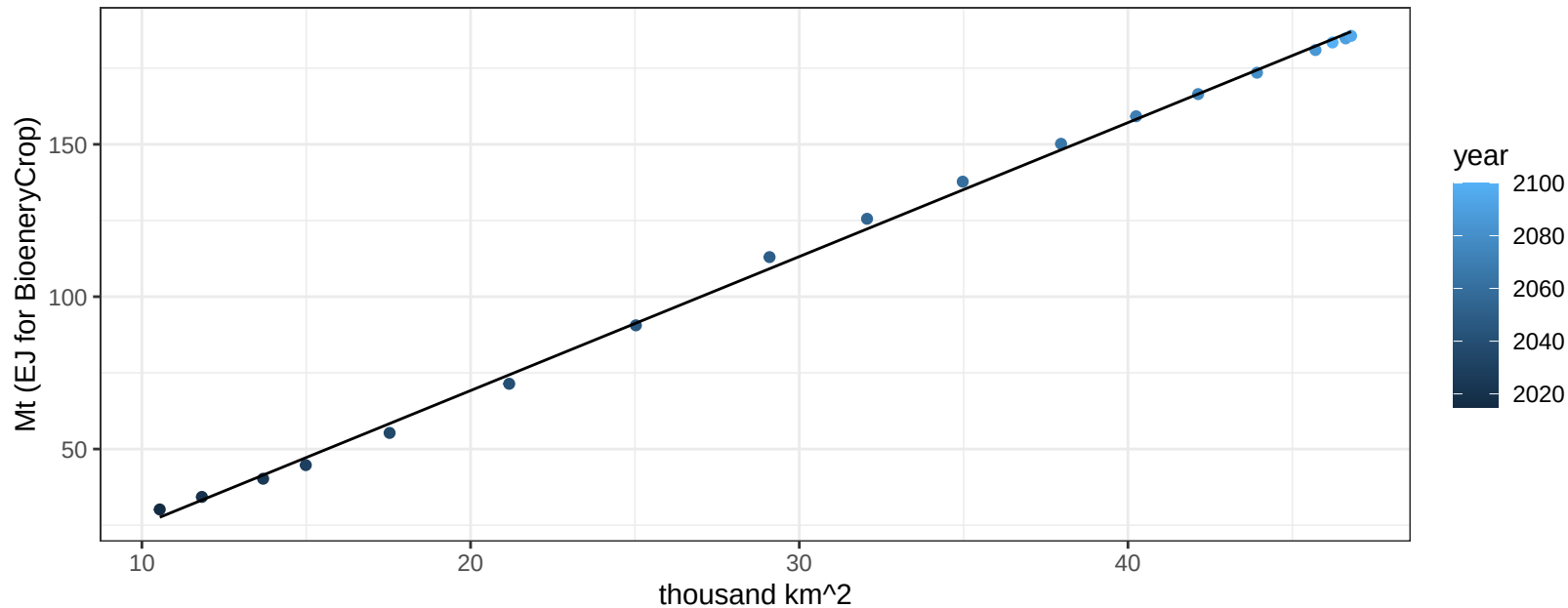
$$y = 0.02 + 0.00602 * x$$



Middle East FodderHerb production vs allocation

$r^2 = 1$ pval = 0

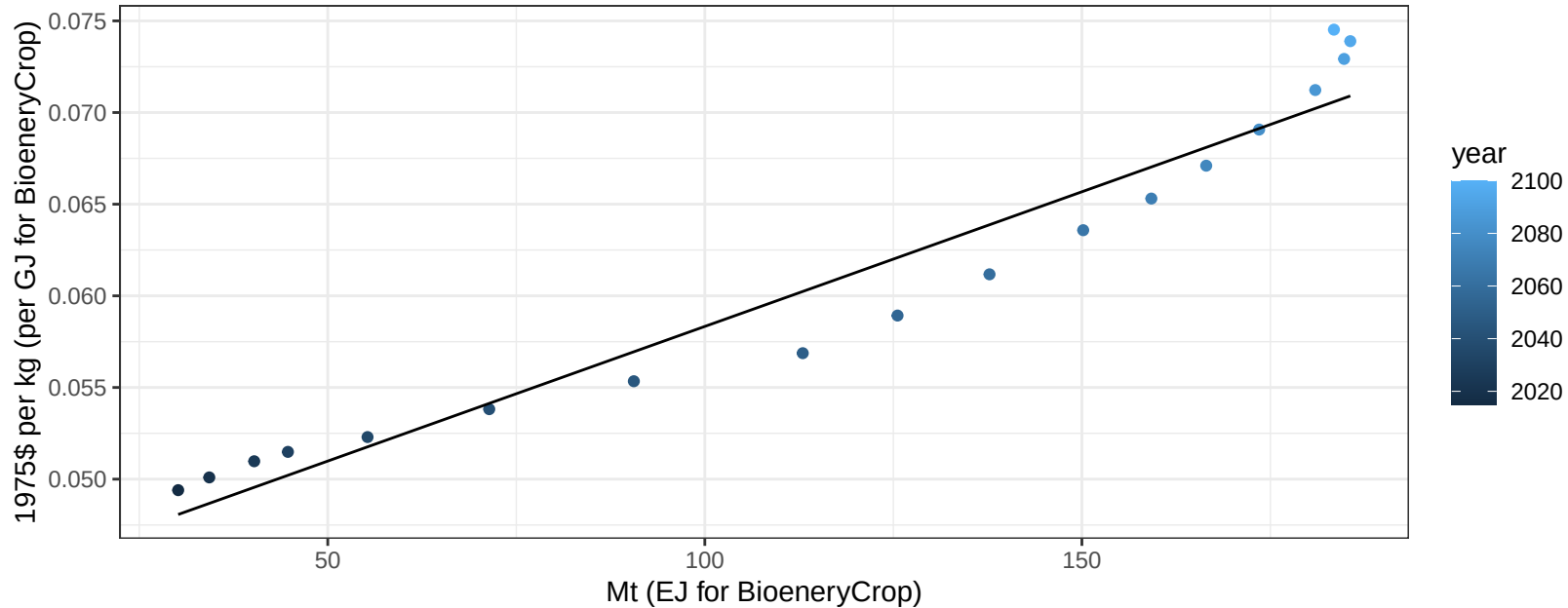
$$y = -18.76 + 4.397 * x$$



Middle East FodderHerb price vs production

$r^2 = 0.94$ $p\text{-val} = 0$

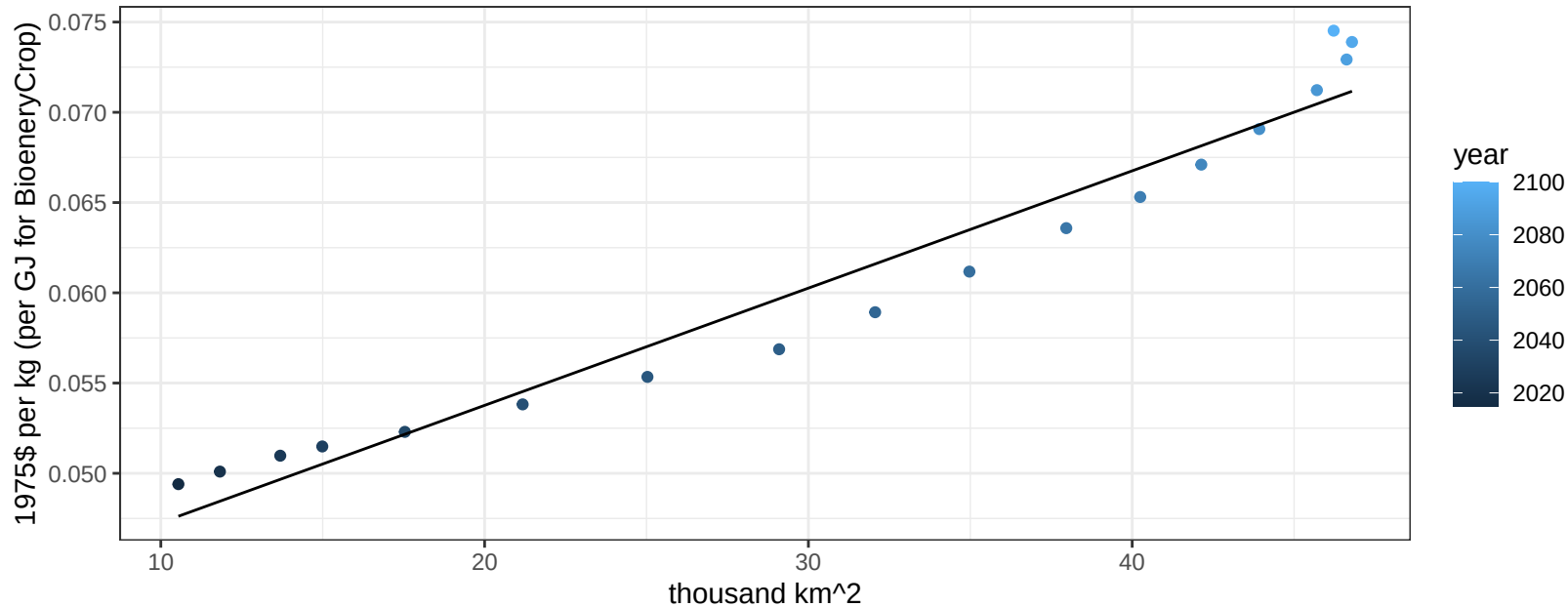
$$y = 0.04 + 0.00015 * x$$



Middle East FodderHerb price vs allocation

$r^2 = 0.95$ $pval = 0$

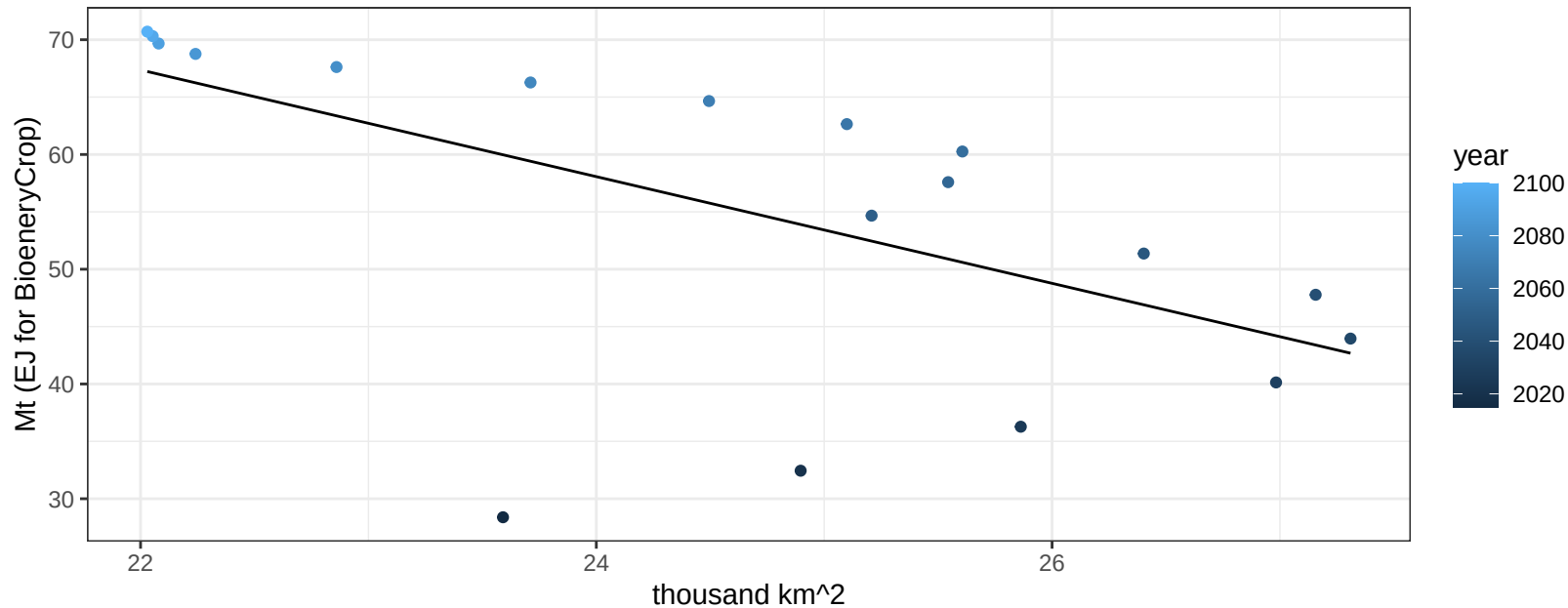
$$y = 0.04 + 0.00065 * x$$



Middle East Fruits production vs allocation

$r^2 = 0.37$ $p\text{val} = 0.00754$

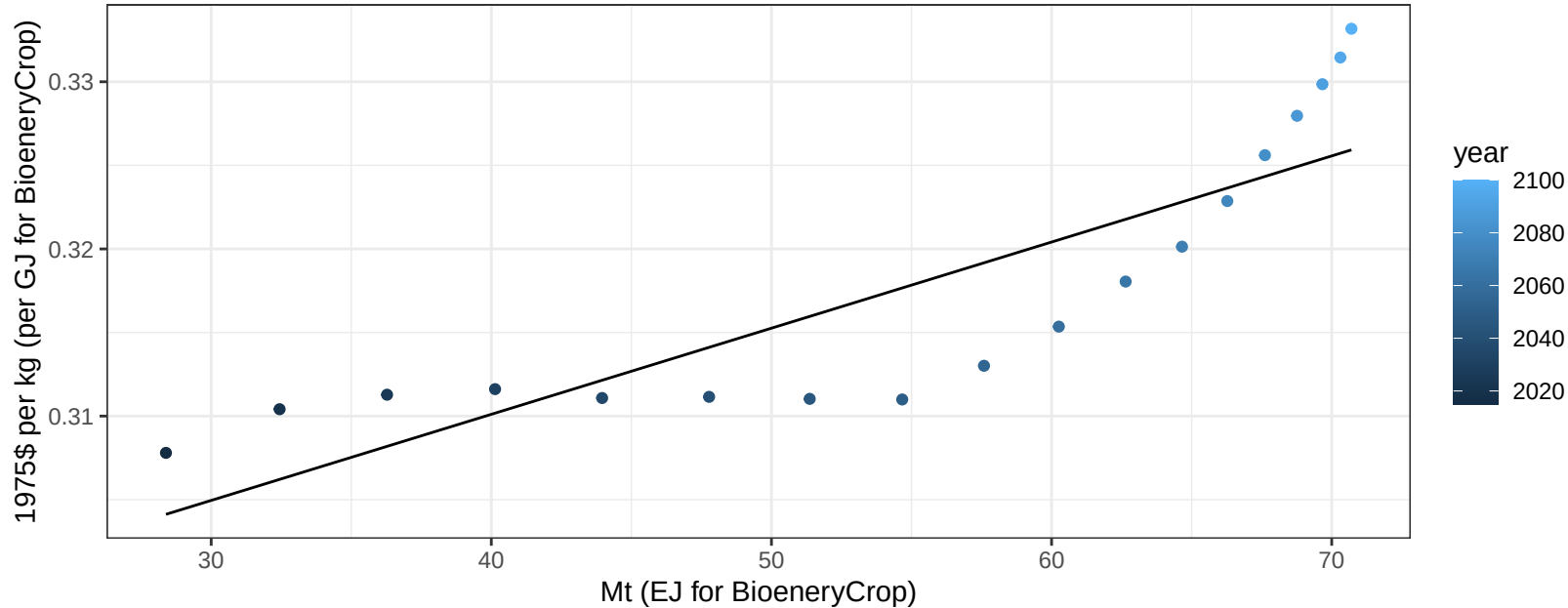
$y = 169.63 + -4.649 * x$



Middle East Fruits price vs production

$r^2 = 0.73$ $p\text{-val} = 1e-05$

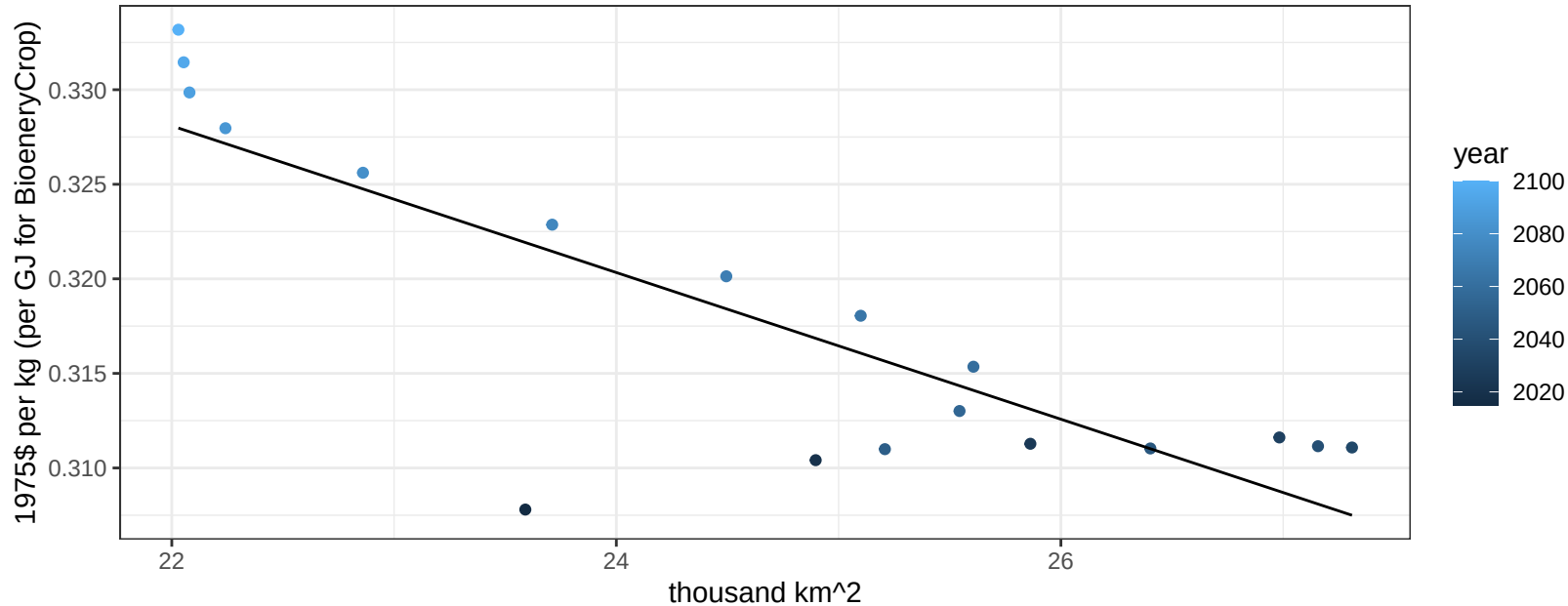
$$y = 0.29 + 0.00052 * x$$



Middle East Fruits price vs allocation

$r^2 = 0.71$ $p\text{val} = 1e-05$

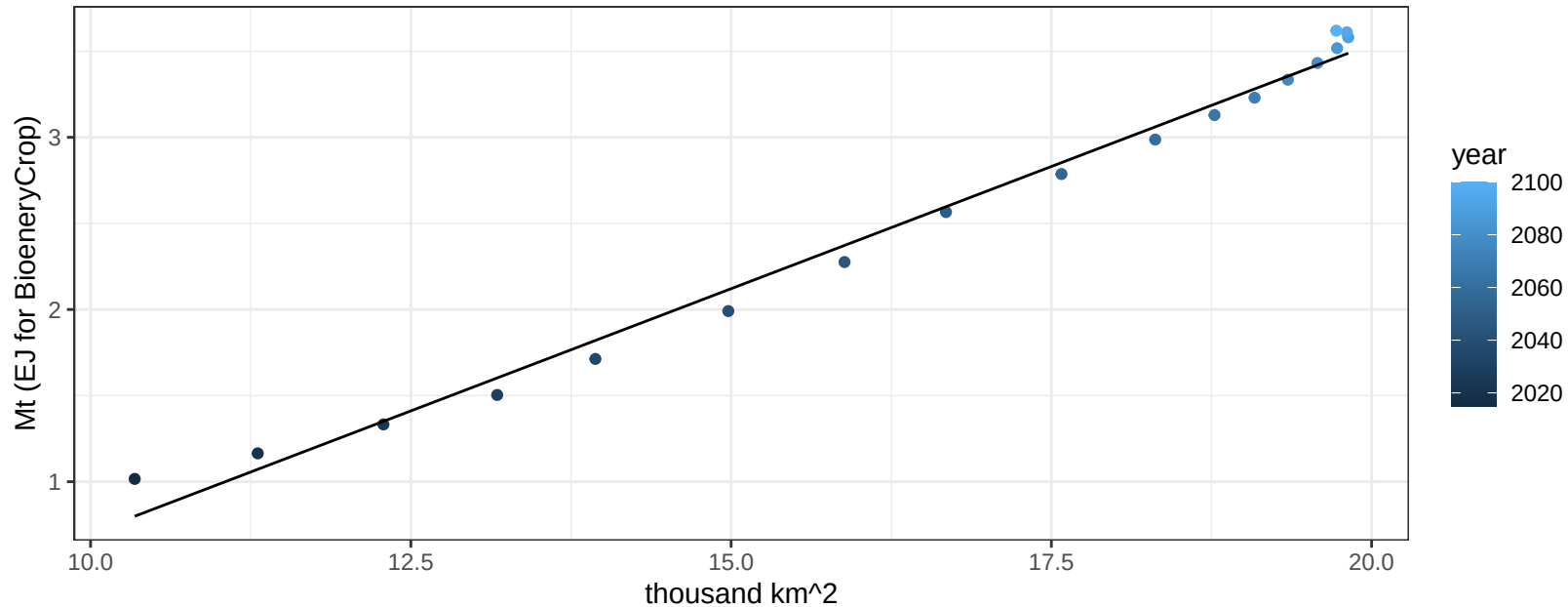
$$y = 0.41 + -0.00388 * x$$



Middle East Legumes production vs allocation

$r^2 = 0.99$ $pval = 0$

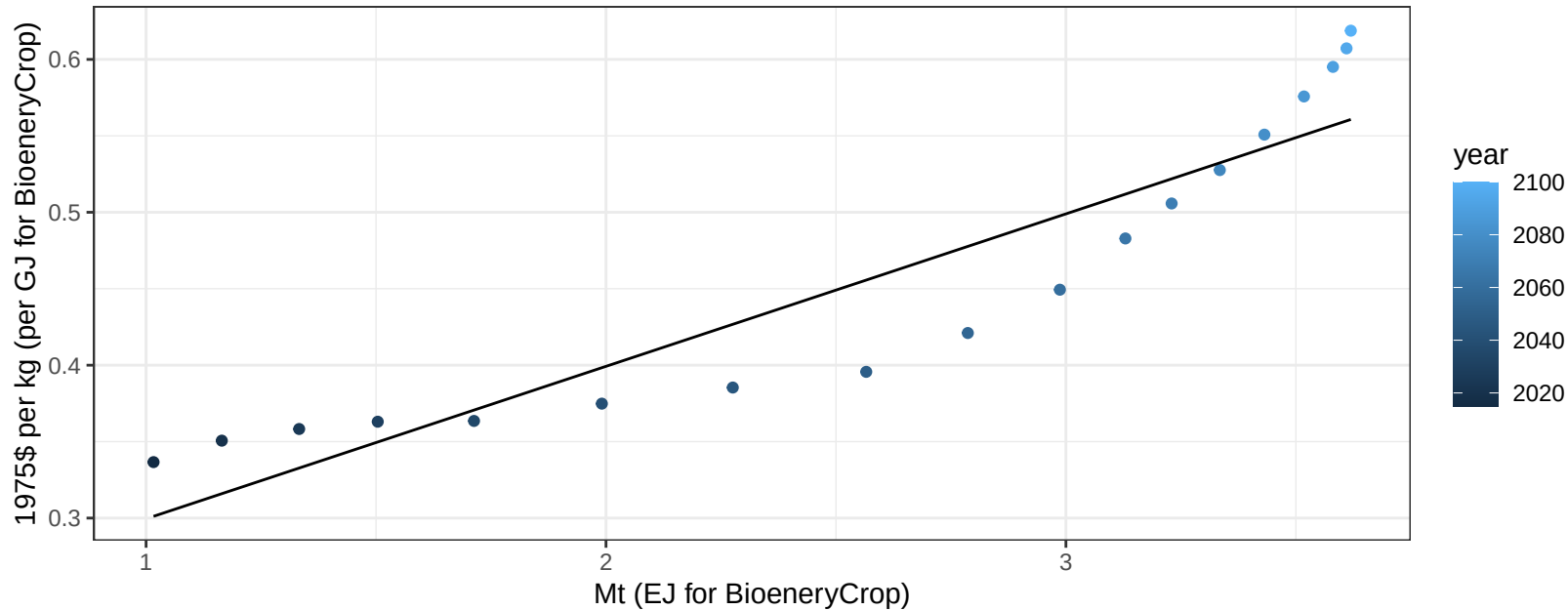
$$y = -2.14 + 0.284 * x$$



Middle East Legumes price vs production

$r^2 = 0.86$ $p\text{-val} = 0$

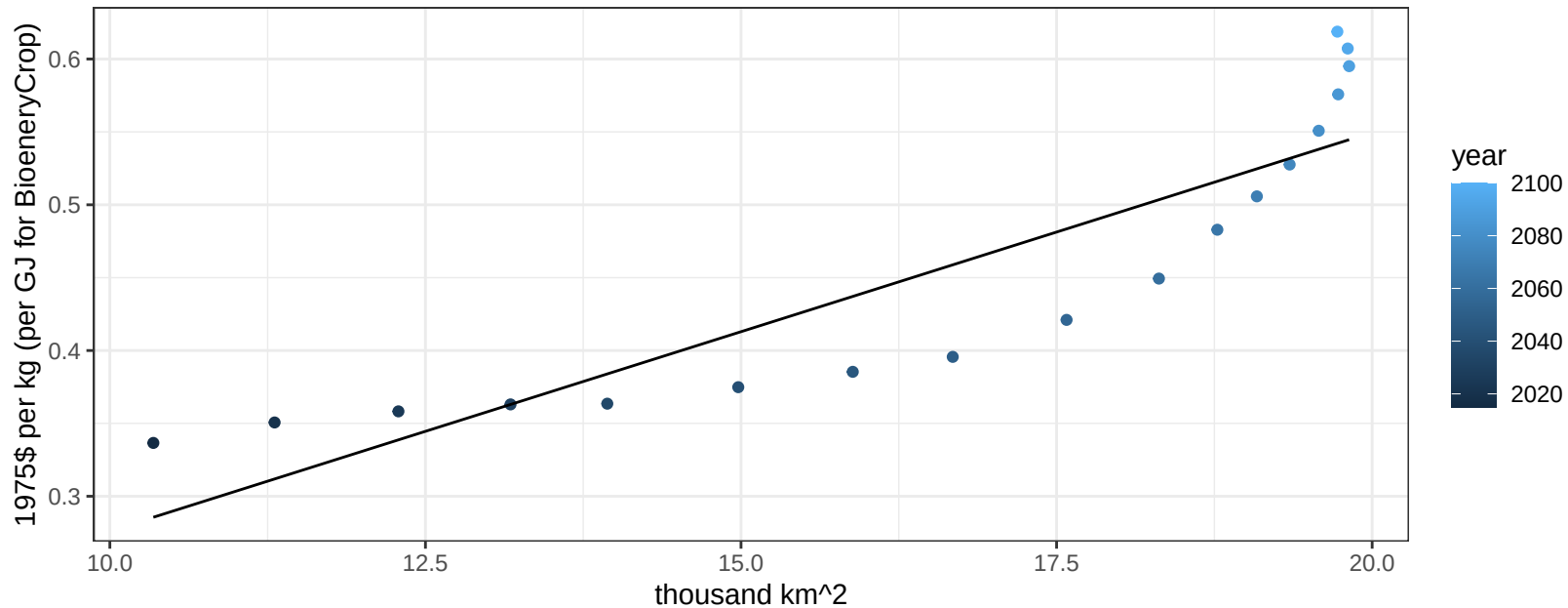
$$y = 0.2 + 0.09971 * x$$



Middle East Legumes price vs allocation

$r^2 = 0.79$ $pval = 0$

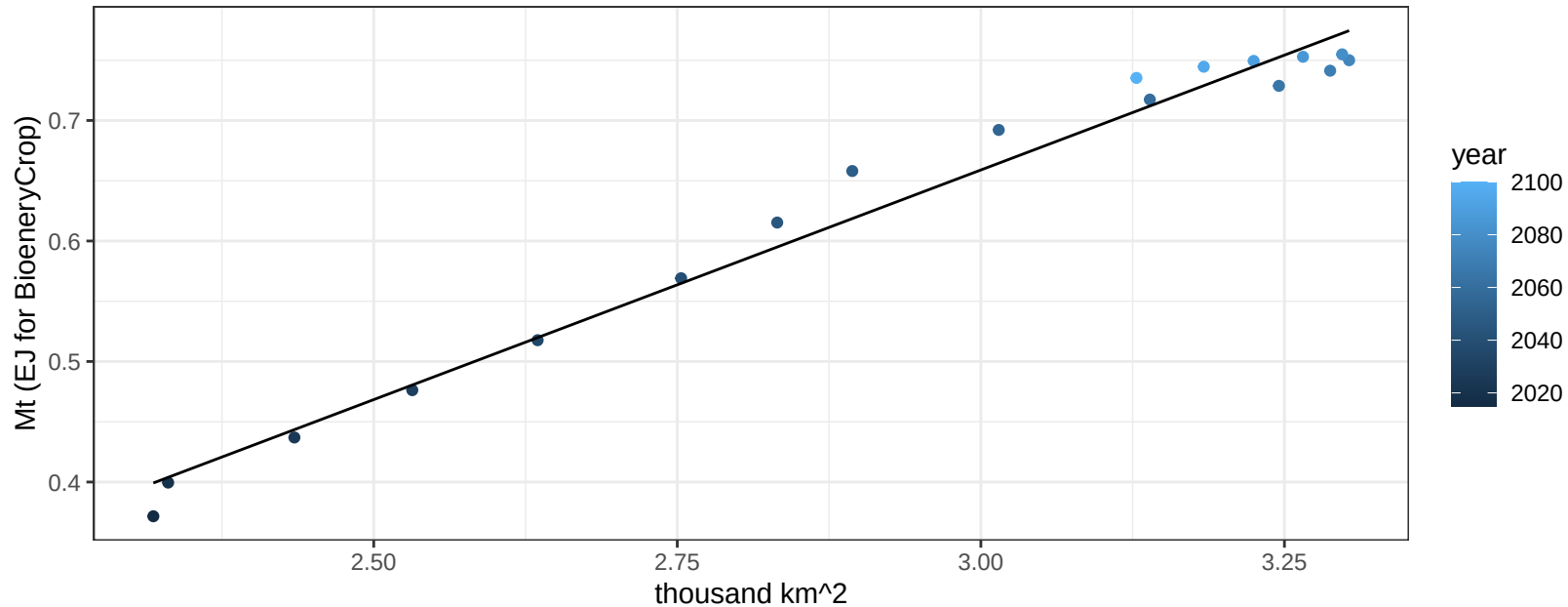
$$y = 0 + 0.02735 * x$$



Middle East MiscCrop production vs allocation

$r^2 = 0.98$ $p\text{-val} = 0$

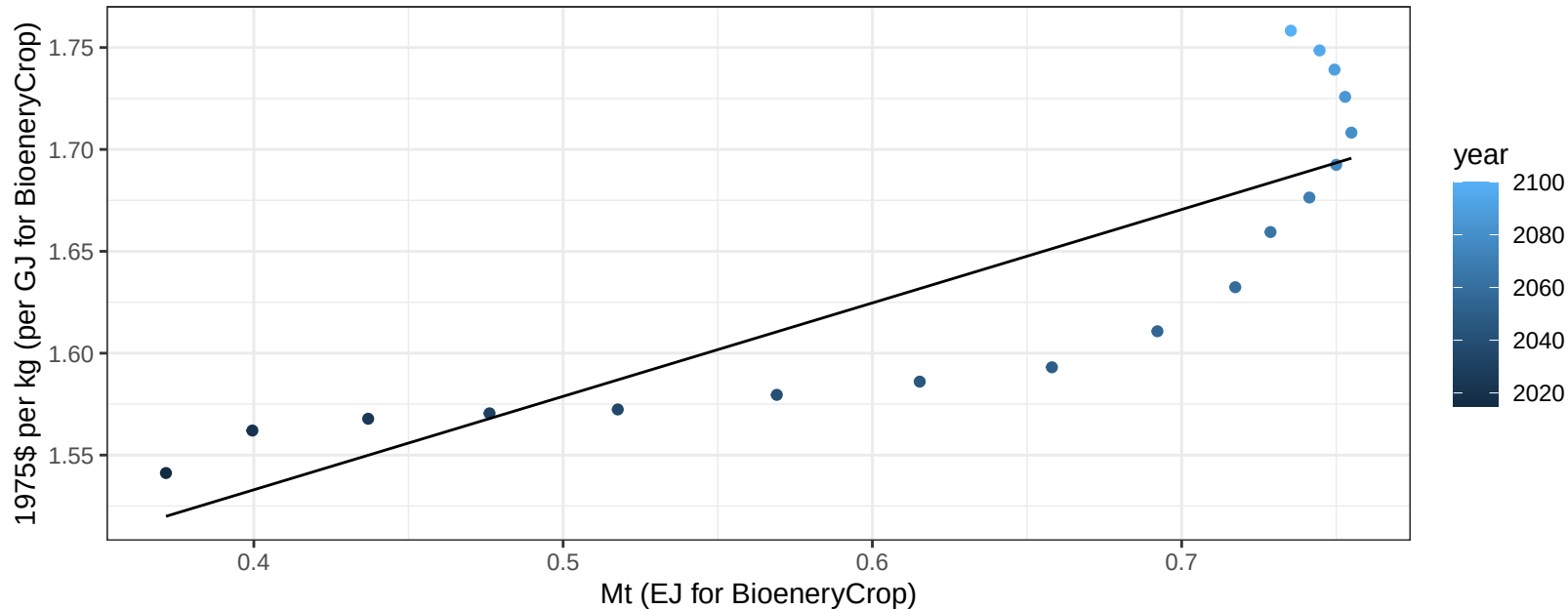
$$y = -0.48 + 0.381 * x$$



Middle East MiscCrop price vs production

$r^2 = 0.72$ $p\text{-val} = 1e-05$

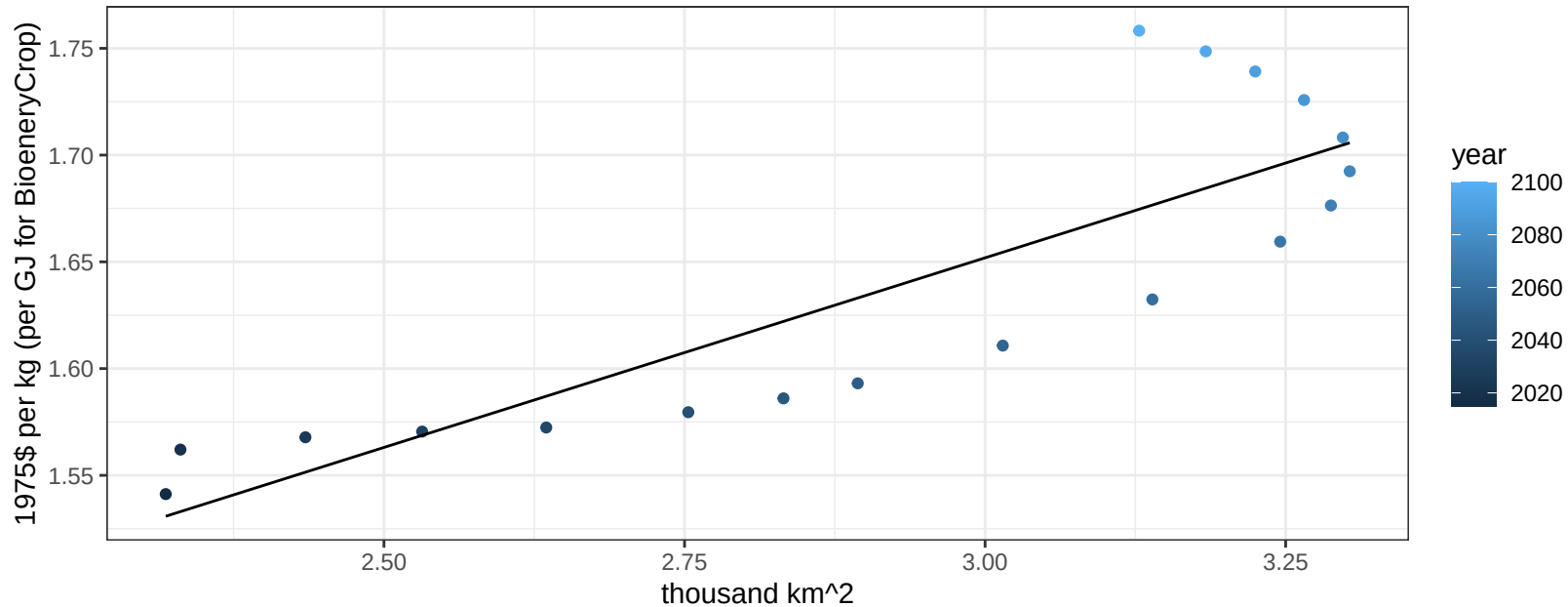
$$y = 1.35 + 0.45846 * x$$



Middle East MiscCrop price vs allocation

$r^2 = 0.73$ $p\text{-val} = 1e-05$

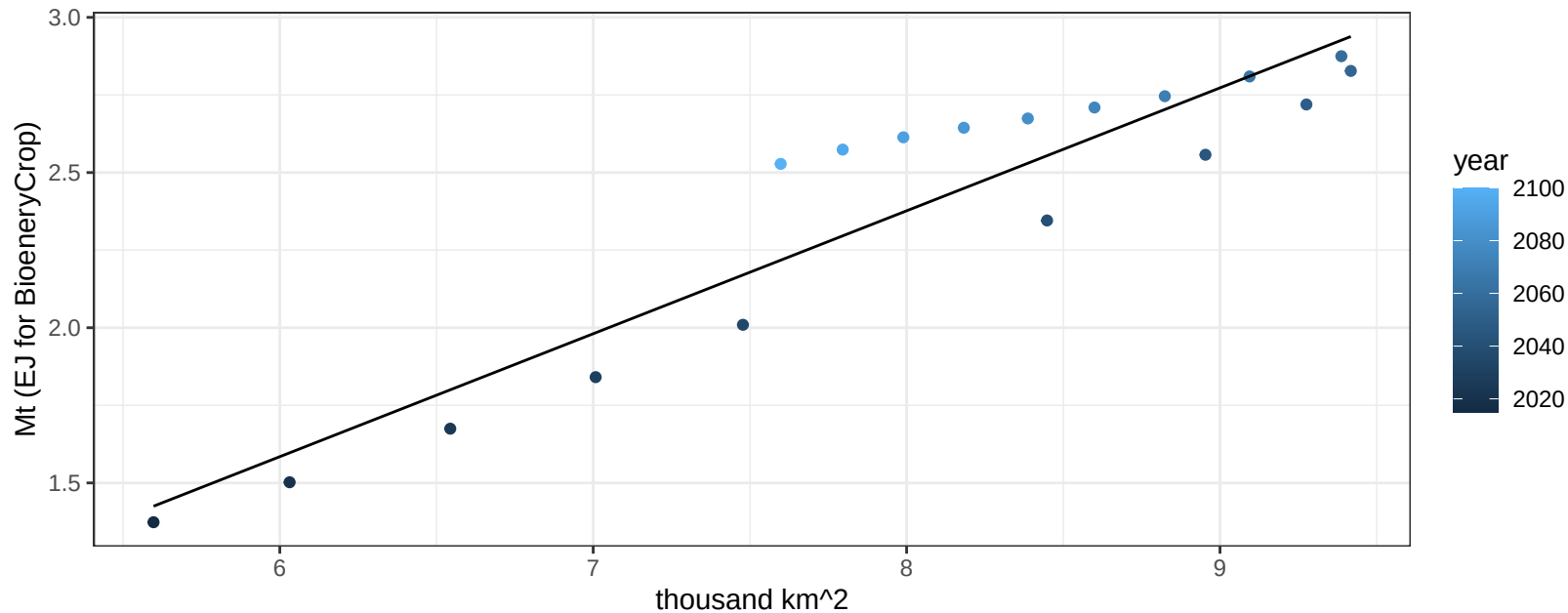
$$y = 1.12 + 0.17763 * x$$



Middle East NutsSeeds production vs allocation

$r^2 = 0.88$ $p\text{-val} = 0$

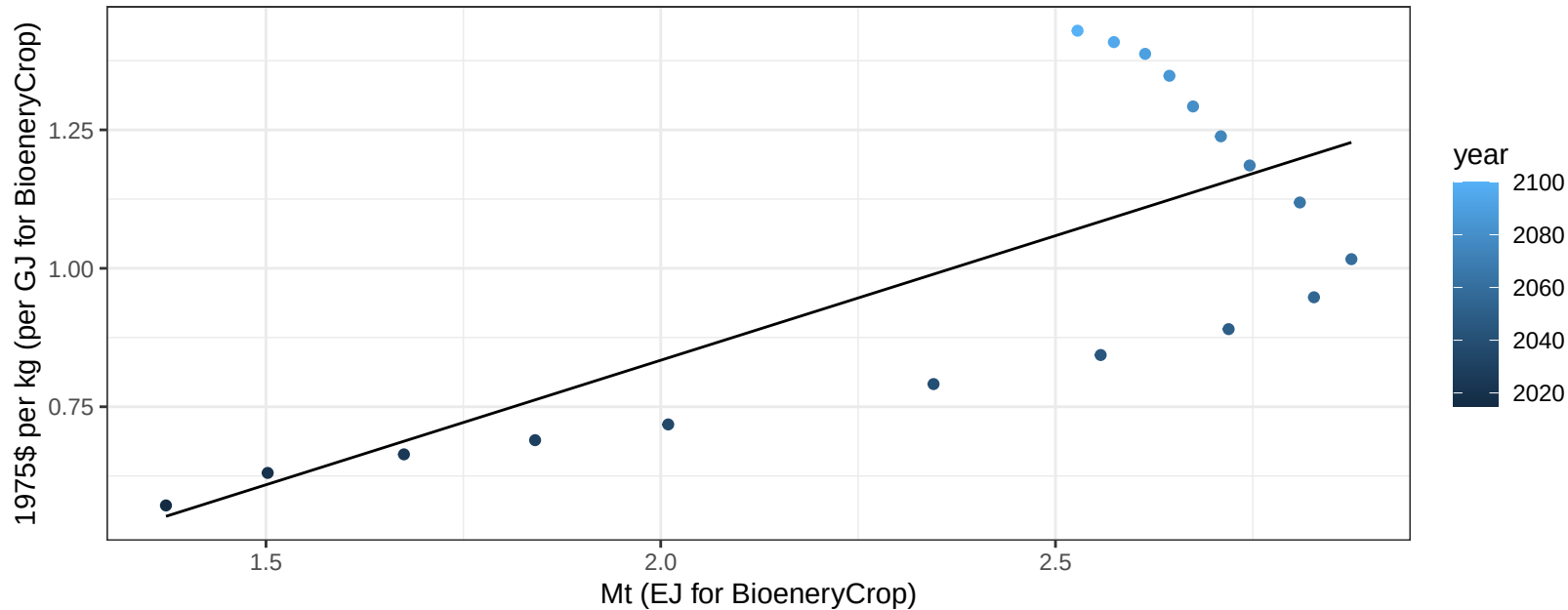
$$y = -0.79 + 0.396 * x$$



Middle East NutsSeeds price vs production

$r^2 = 0.54$ $p\text{-val} = 0.00053$

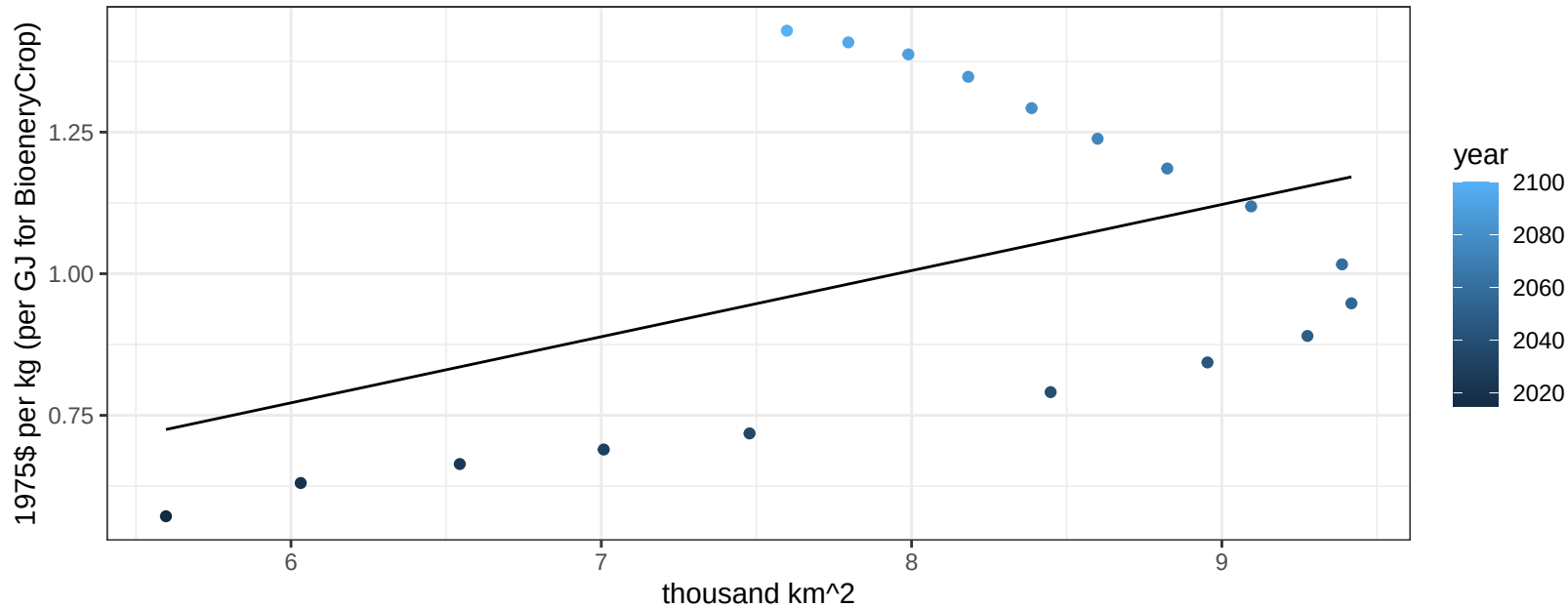
$$y = -0.07 + 0.44973 * x$$



Middle East NutsSeeds price vs allocation

$r^2 = 0.2$ $pval = 0.06116$

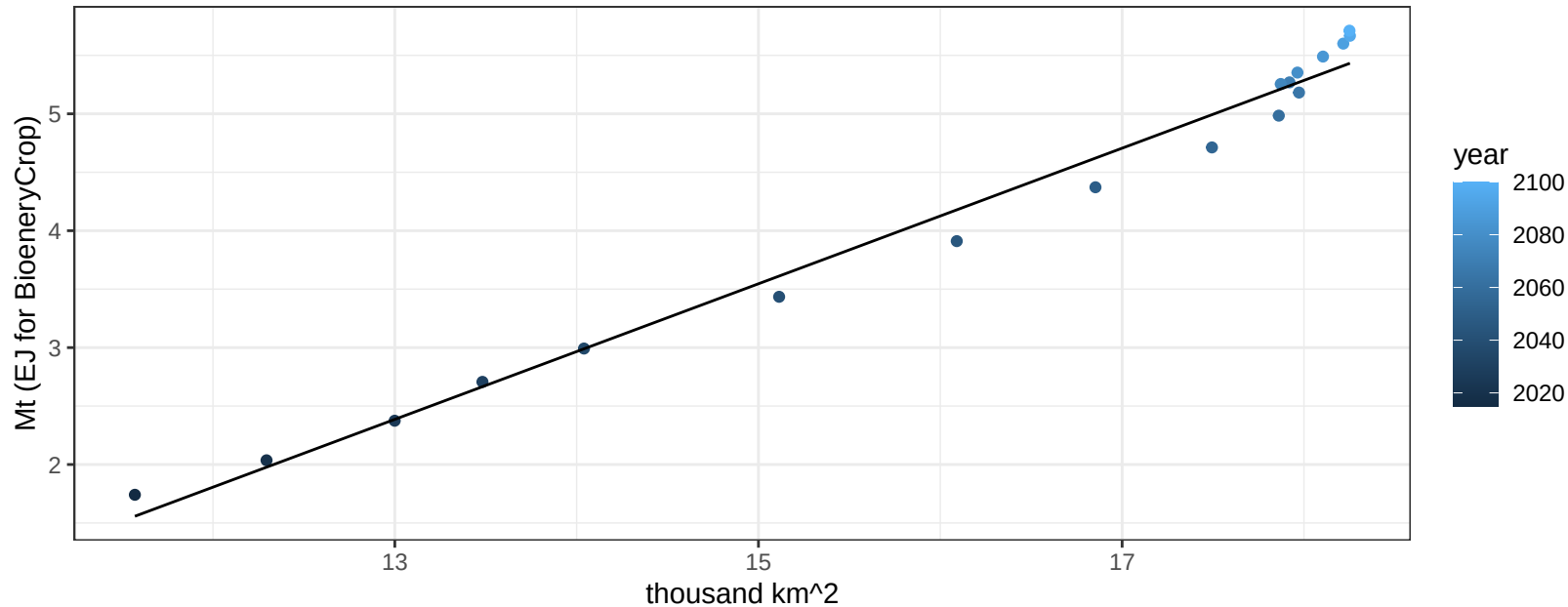
$$y = 0.07 + 0.11674 * x$$



Middle East OilCrop production vs allocation

$r^2 = 0.98$ $p\text{val} = 0$

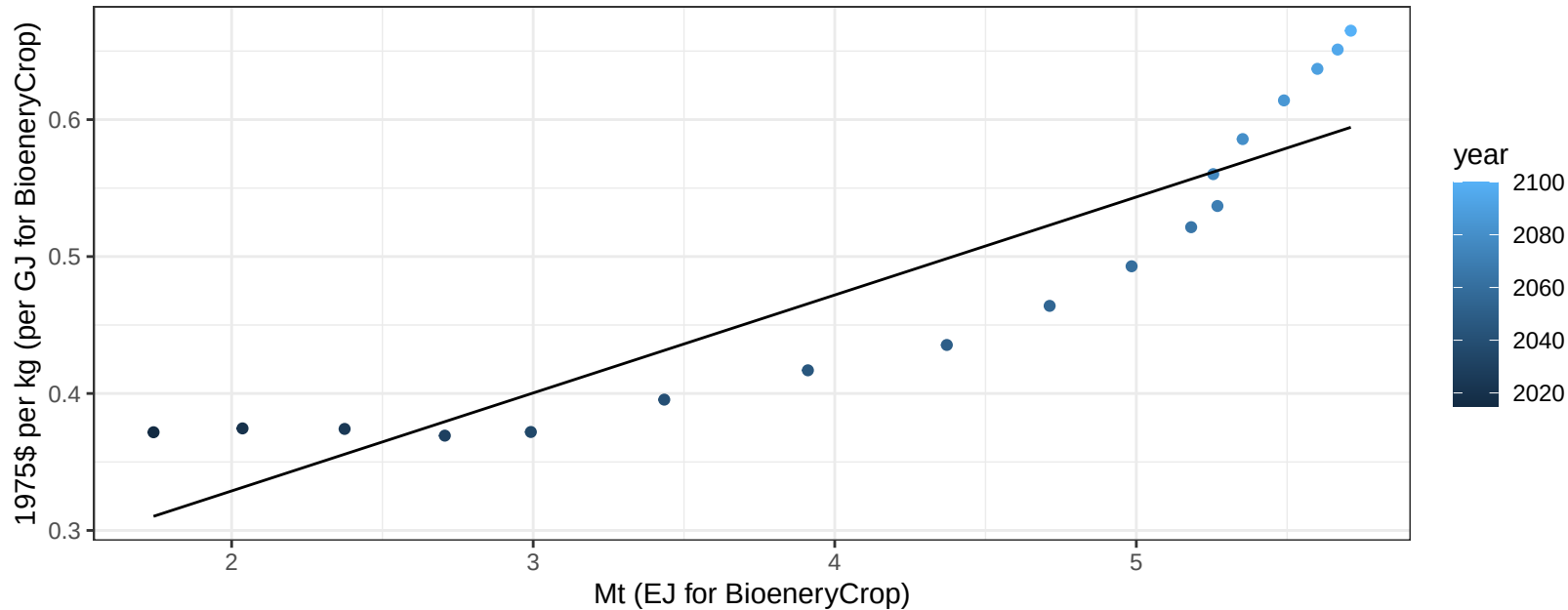
$$y = -5.15 + 0.58 * x$$



Middle East OilCrop price vs production

$r^2 = 0.82$ $p\text{val} = 0$

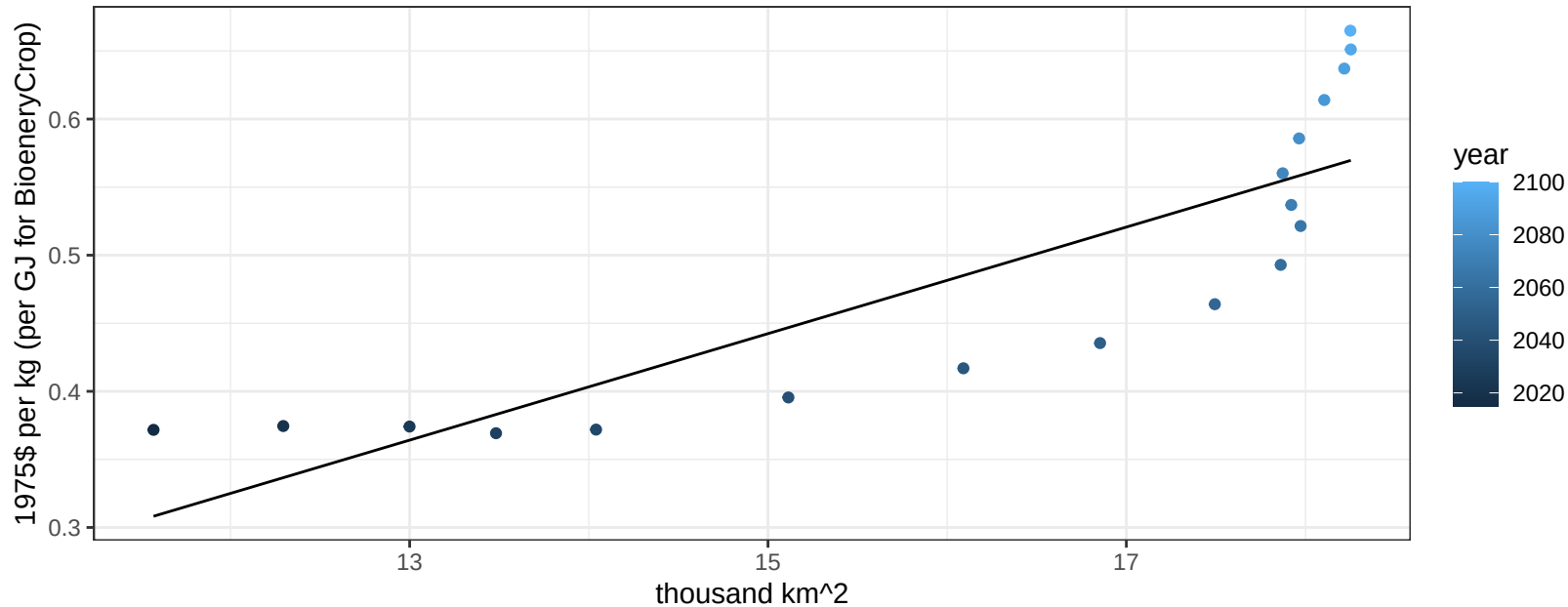
$$y = 0.19 + 0.07155 * x$$



Middle East OilCrop price vs allocation

$r^2 = 0.72$ $p\text{val} = 1e-05$

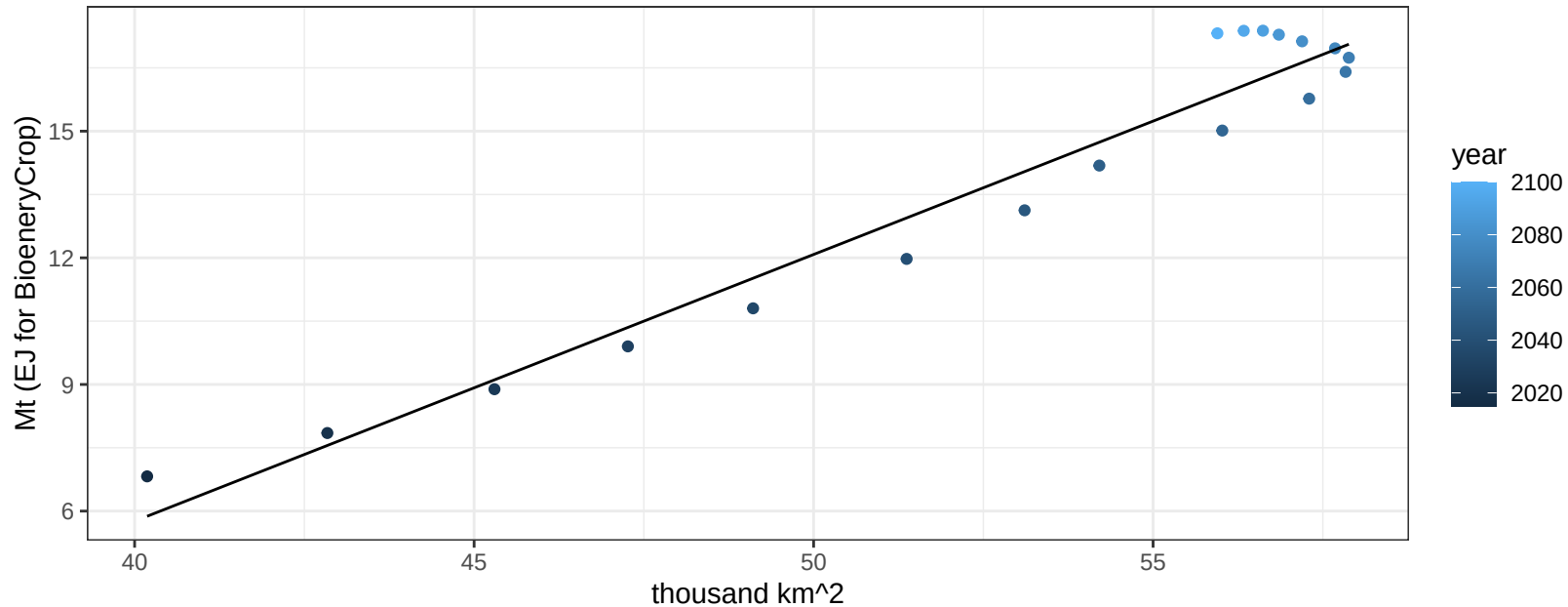
$$y = -0.14 + 0.03912 * x$$



Middle East OtherGrain production vs allocation

$r^2 = 0.95$ $pval = 0$

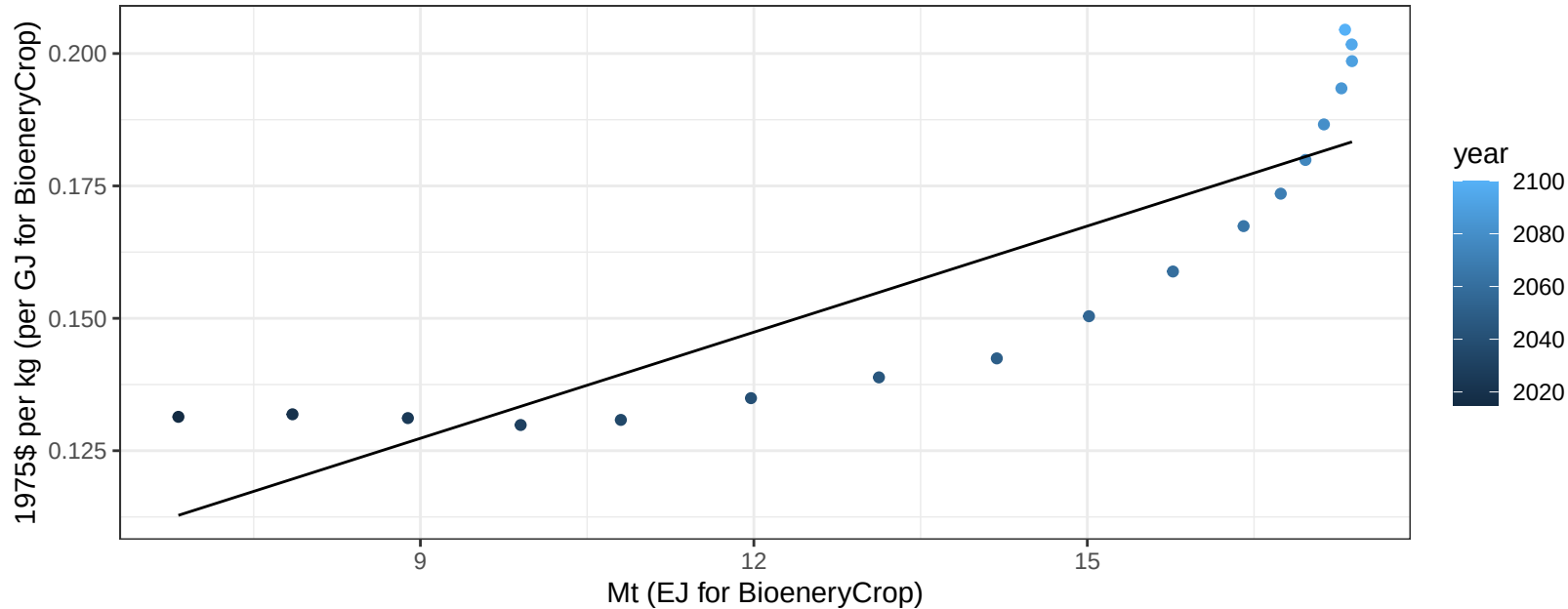
$$y = -19.51 + 0.632 * x$$



Middle East OtherGrain price vs production

$r^2 = 0.76$ $pval = 0$

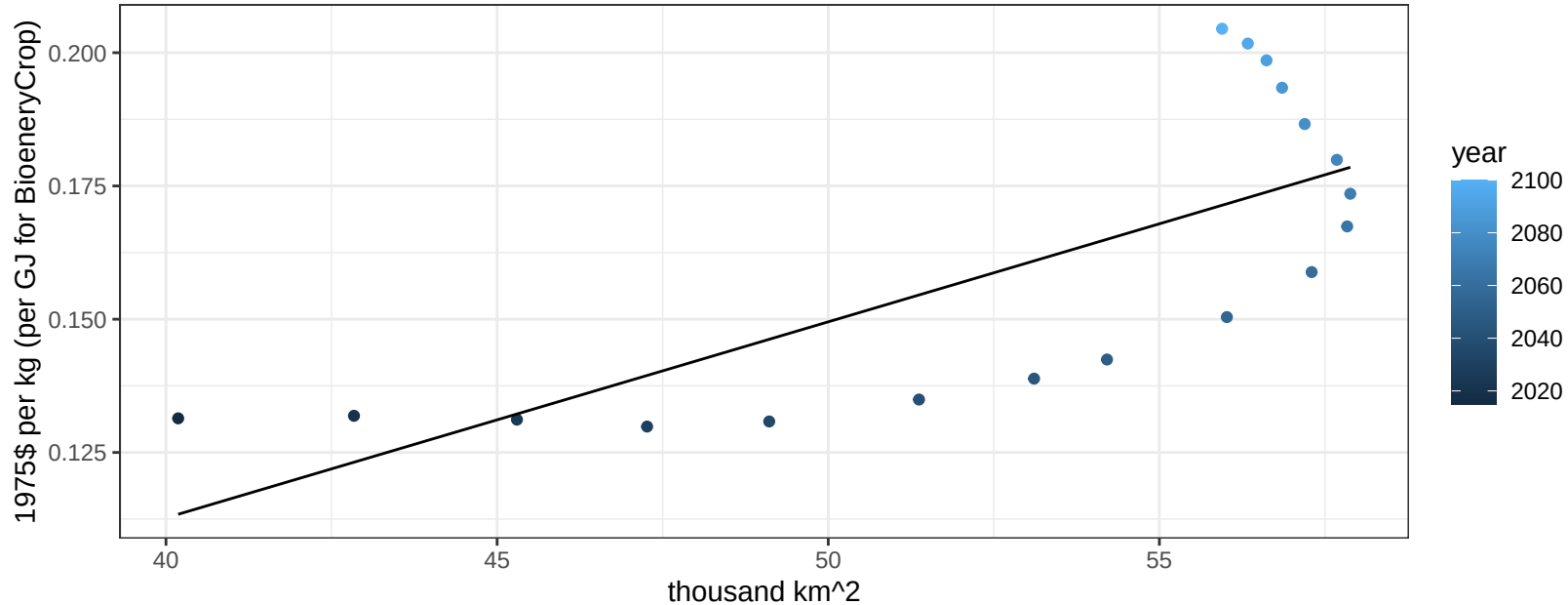
$$y = 0.07 + 0.00668 * x$$



Middle East OtherGrain price vs allocation

$r^2 = 0.55$ $pval = 0.00044$

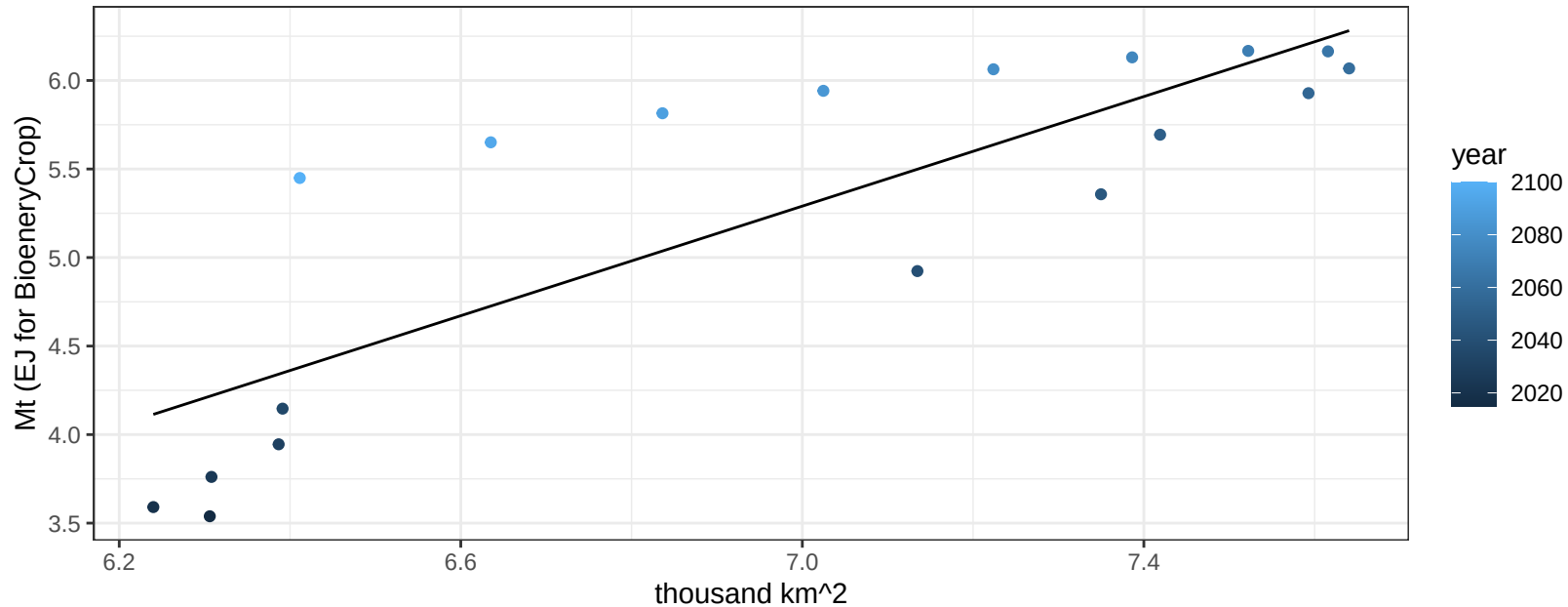
$$y = -0.03 + 0.00368 * x$$



Middle East Rice production vs allocation

$r^2 = 0.69$ $p\text{-val} = 2e-05$

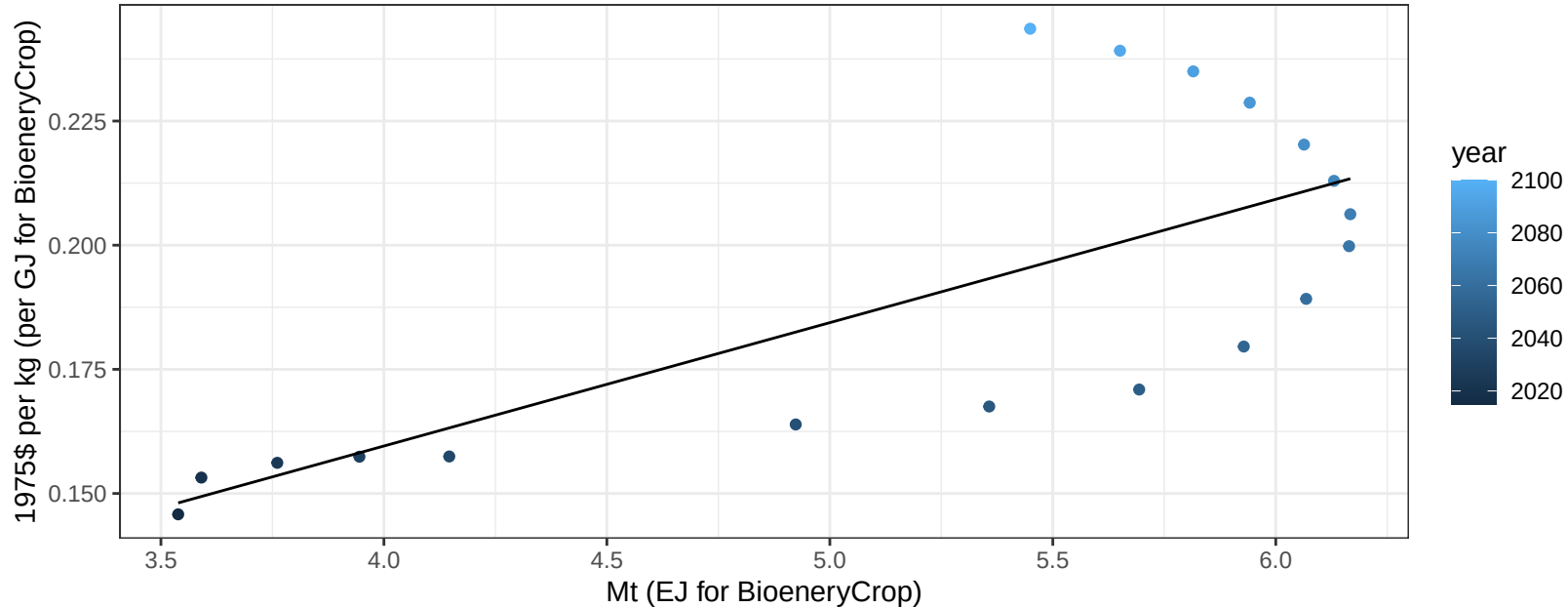
$$y = -5.54 + 1.548 * x$$



Middle East Rice price vs production

$r^2 = 0.54$ $p\text{val} = 0.00055$

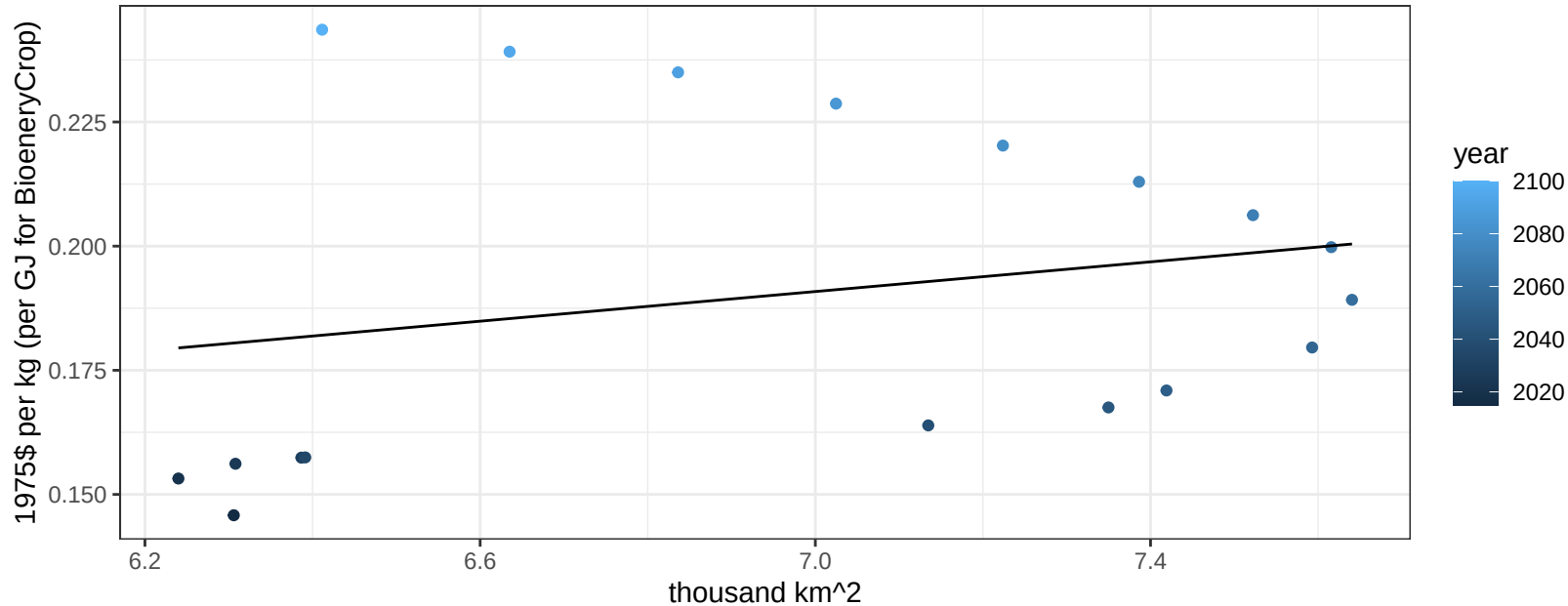
$$y = 0.06 + 0.02484 * x$$



Middle East Rice price vs allocation

$r^2 = 0.06$ $pval = 0.3457$

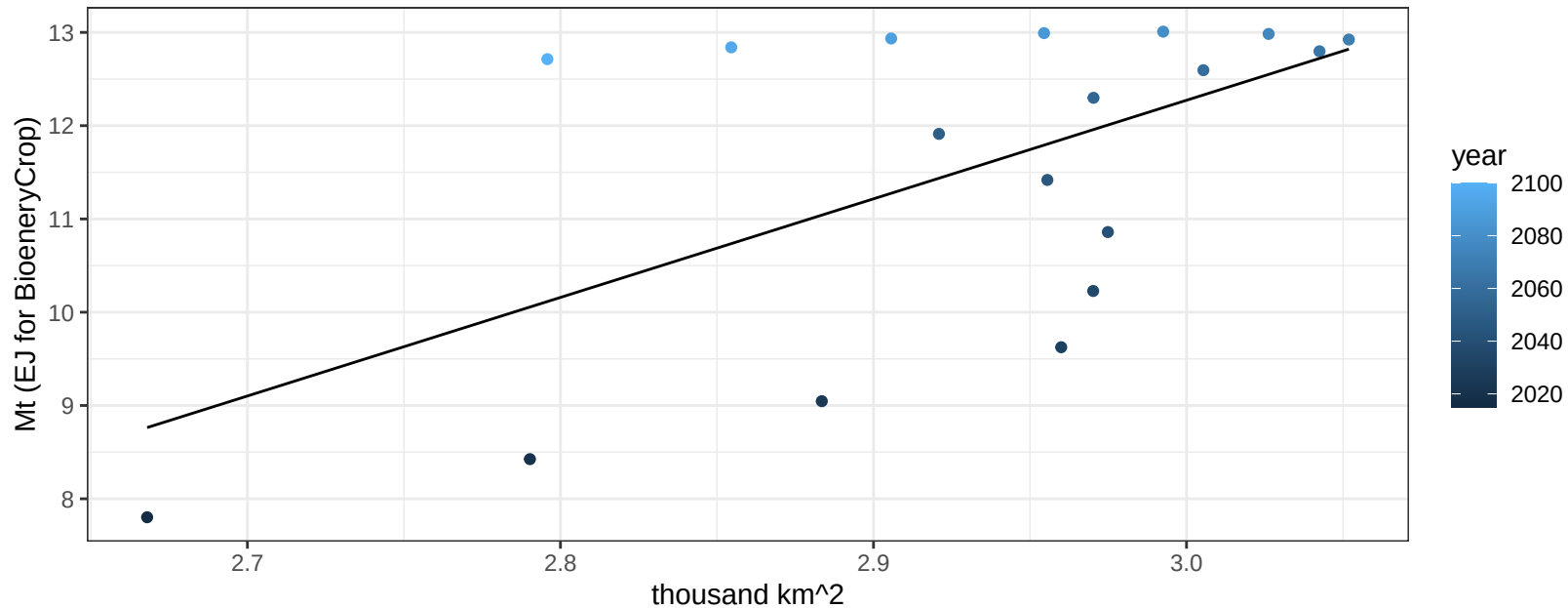
$$y = 0.09 + 0.01494 * x$$



Middle East RootTuber production vs allocation

$r^2 = 0.36$ $p\text{val} = 0.00862$

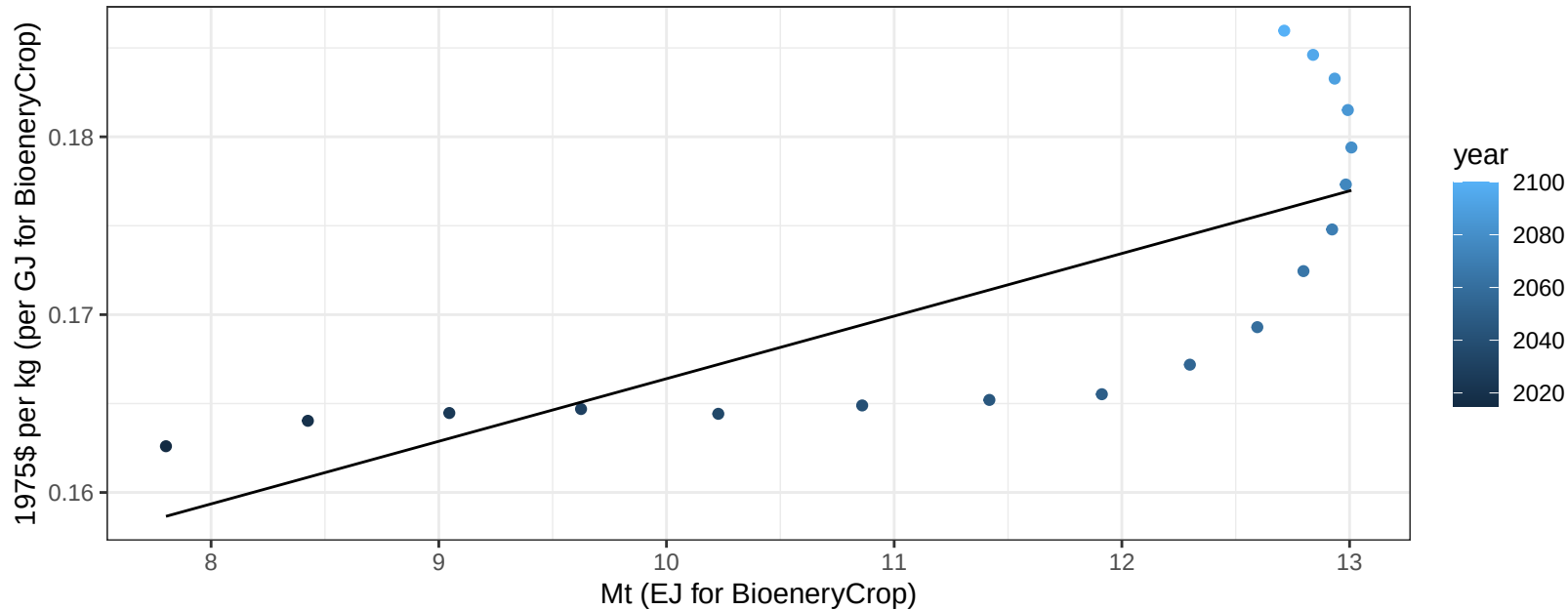
$y = -19.43 + 10.568 * x$



Middle East RootTuber price vs production

$r^2 = 0.57$ $p\text{-val} = 0.00032$

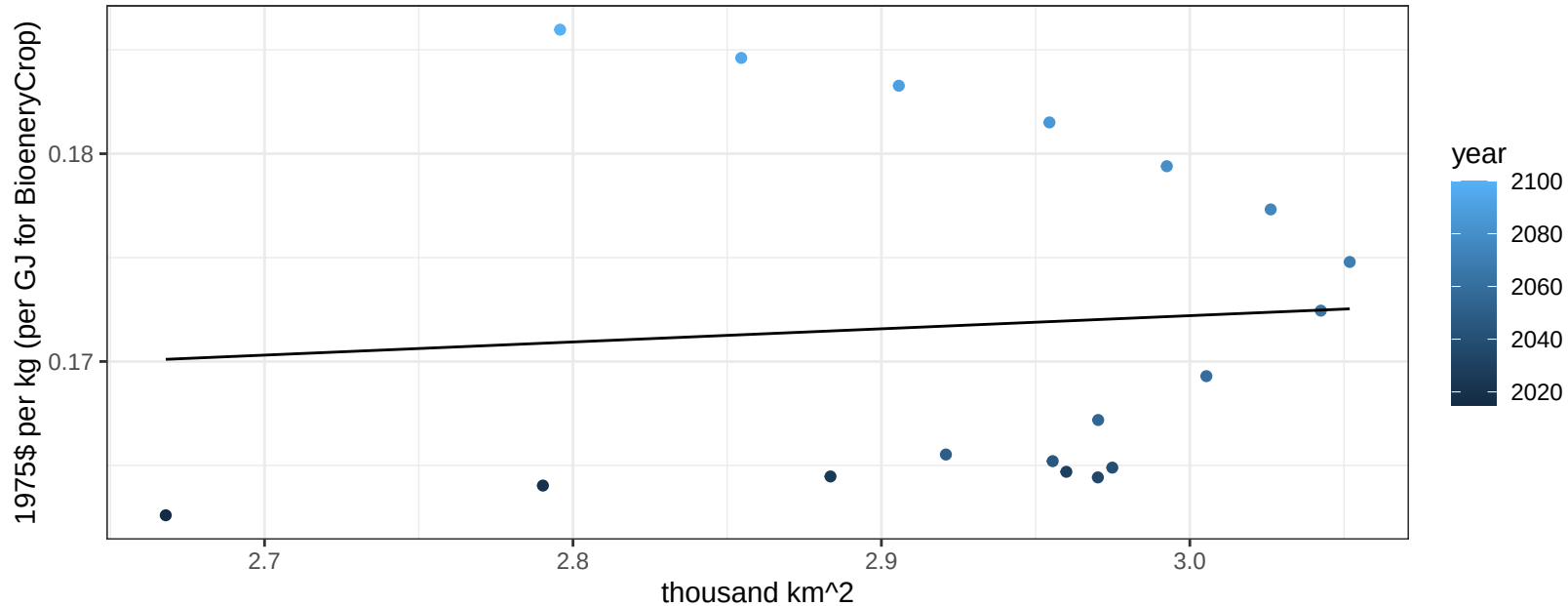
$$y = 0.13 + 0.00352 * x$$



Middle East RootTuber price vs allocation

$r^2 = 0.01$ $pval = 0.76261$

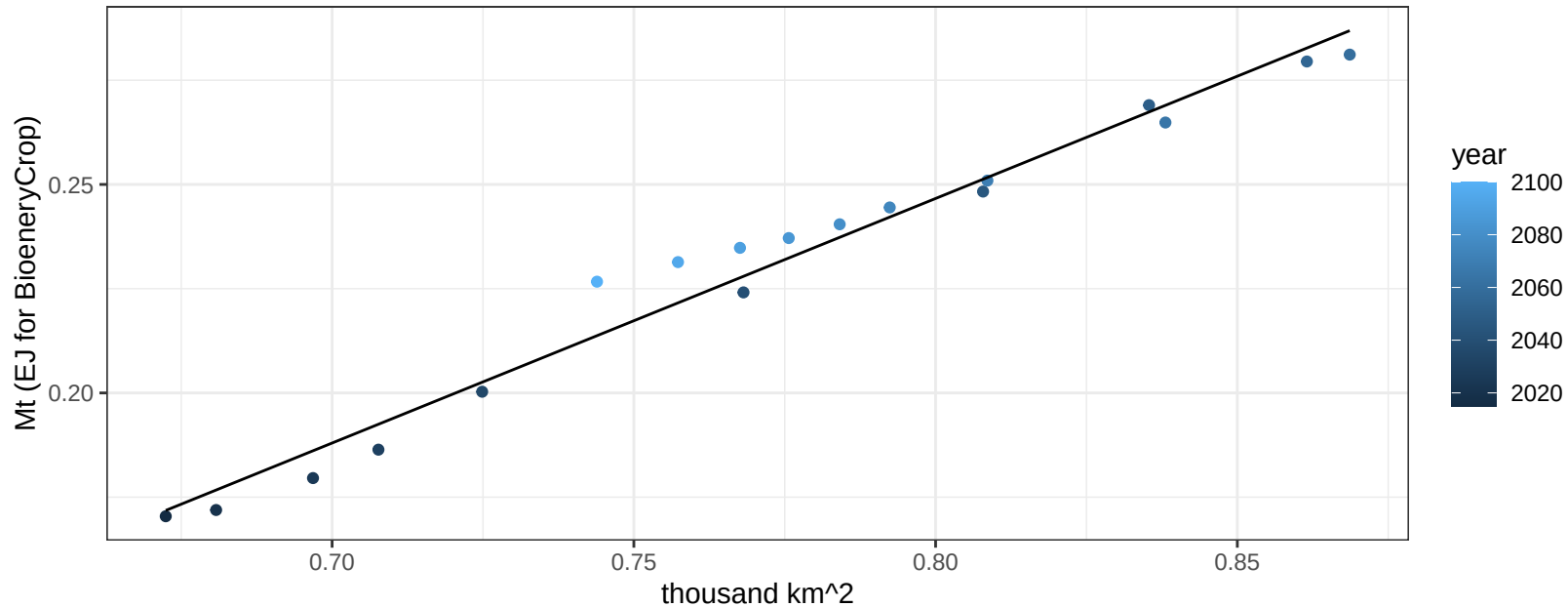
$$y = 0.15 + 0.00633 * x$$



Middle East Soybean production vs allocation

$r^2 = 0.97$ $p\text{-val} = 0$

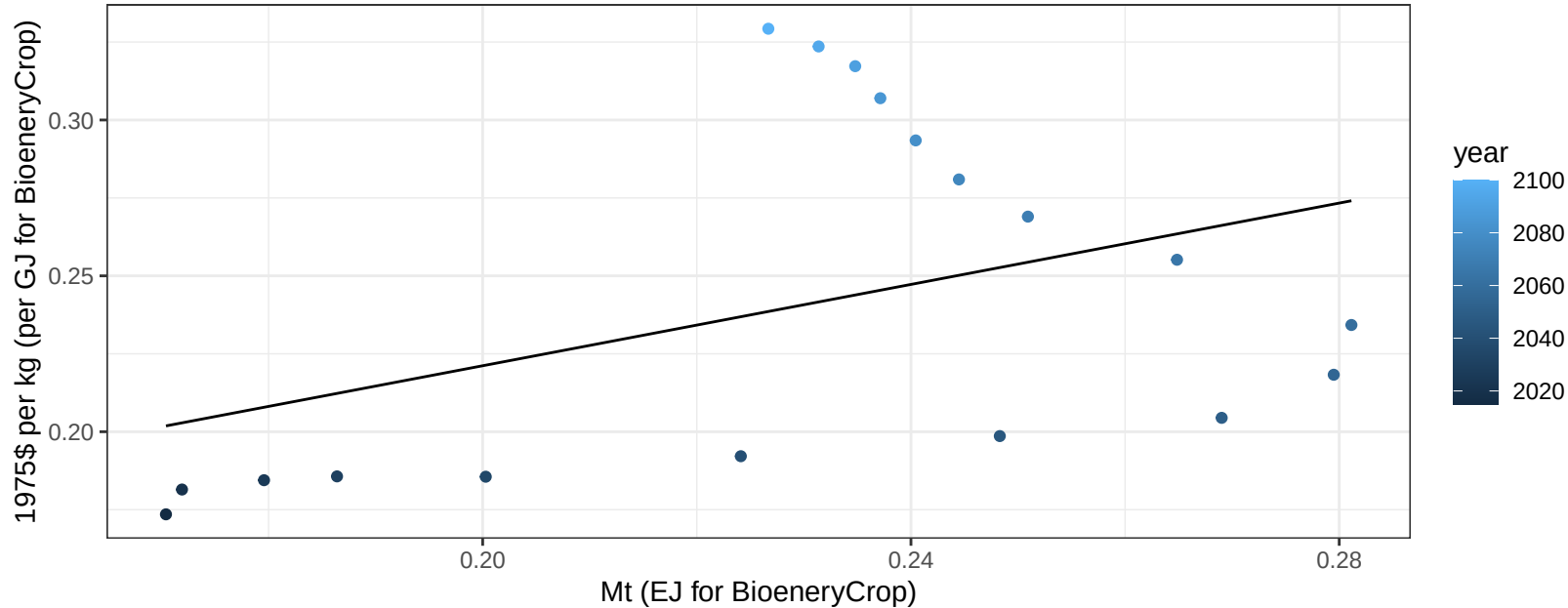
$$y = -0.22 + 0.587 * x$$



Middle East Soybean price vs production

$r^2 = 0.17$ $p\text{-val} = 0.09042$

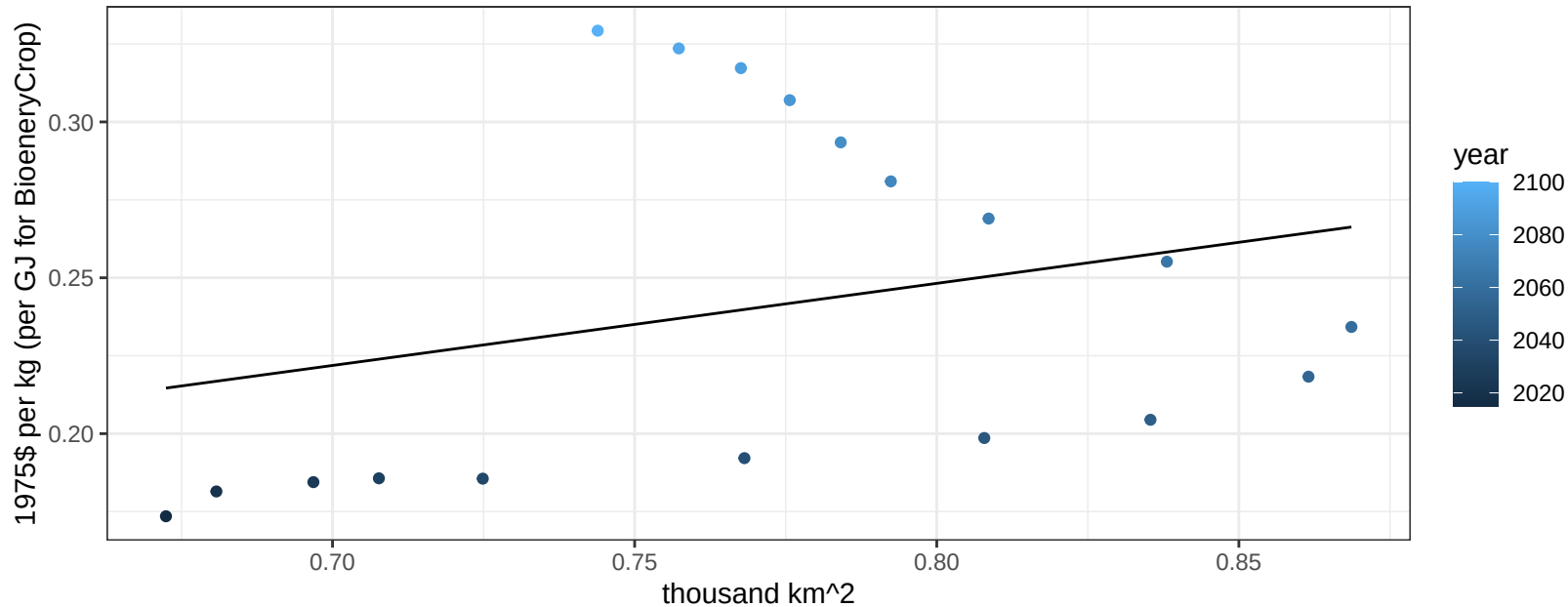
$$y = 0.09 + 0.65225 * x$$



Middle East Soybean price vs allocation

$r^2 = 0.08$ $p\text{val} = 0.26211$

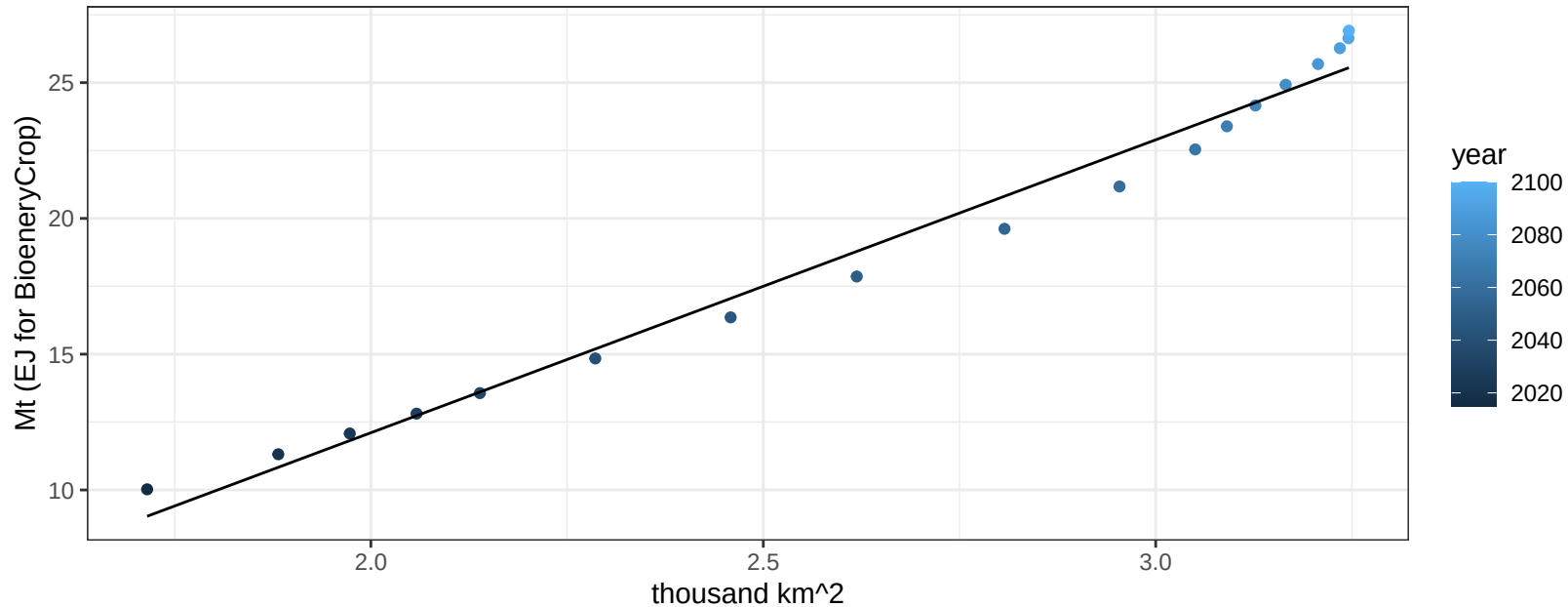
$y = 0.04 + 0.26334 * x$



Middle East SugarCrop production vs allocation

$r^2 = 0.98$ $p\text{val} = 0$

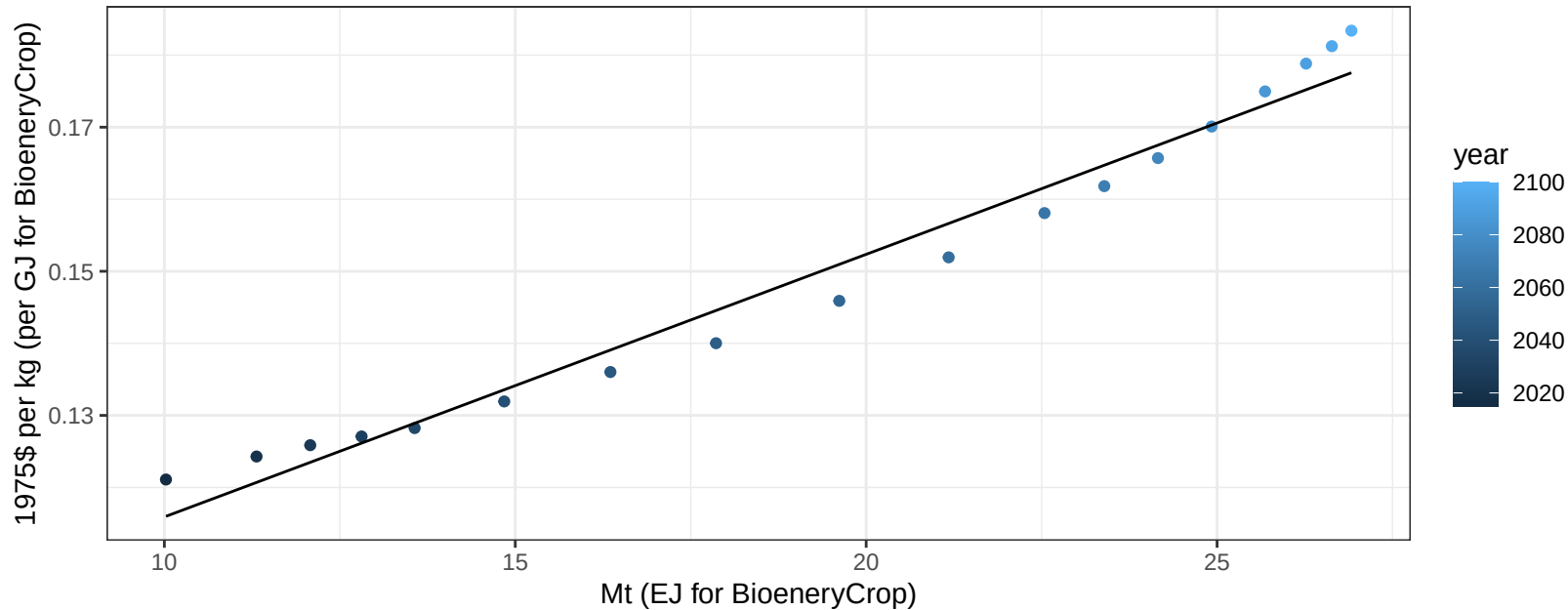
$$y = -9.47 + 10.787 * x$$



Middle East SugarCrop price vs production

$r^2 = 0.97$ $p\text{-val} = 0$

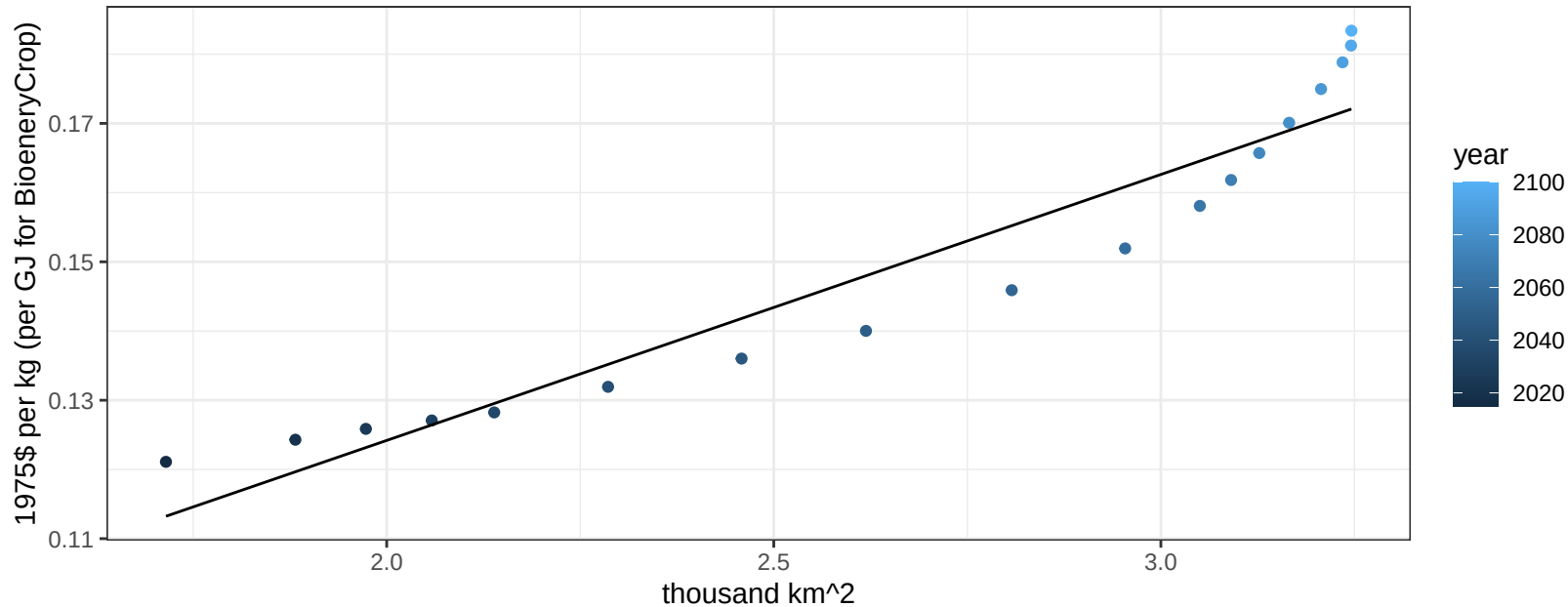
$$y = 0.08 + 0.00364 * x$$



Middle East SugarCrop price vs allocation

$r^2 = 0.91$ $p\text{-val} = 0$

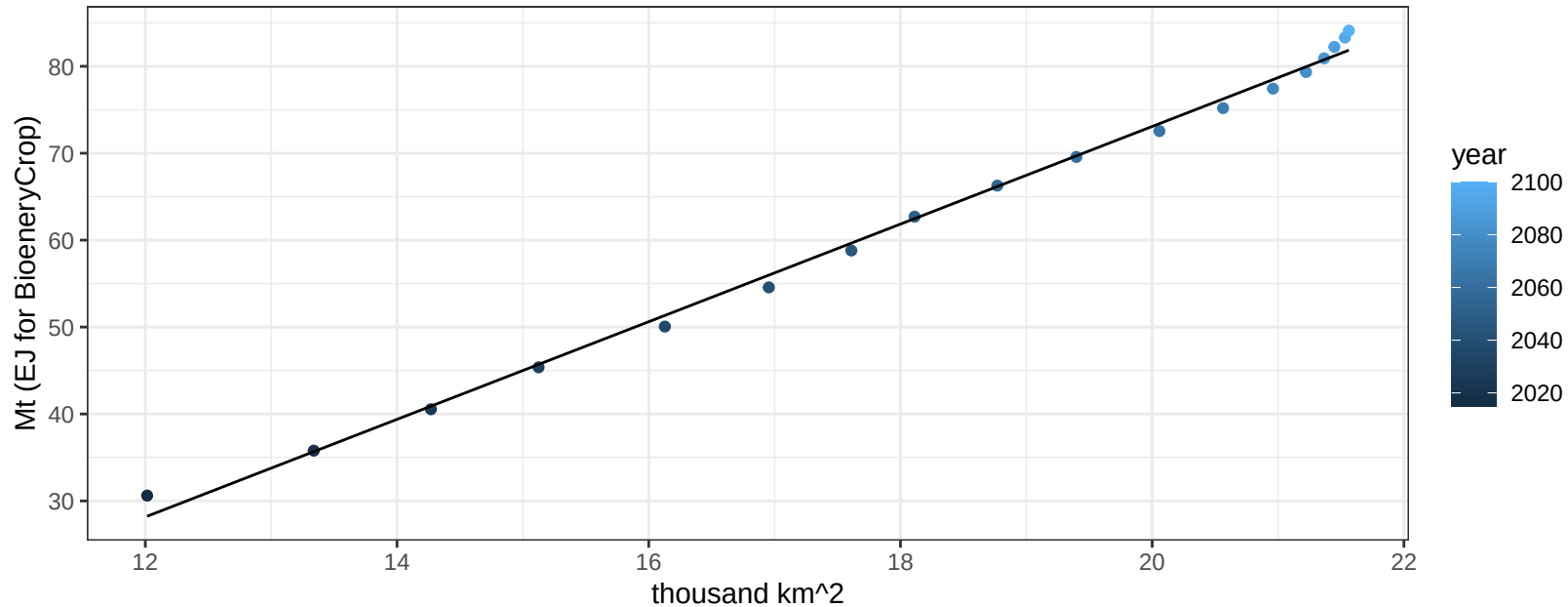
$$y = 0.05 + 0.03843 * x$$



Middle East Vegetables production vs allocation

$r^2 = 1$ $p\text{val} = 0$

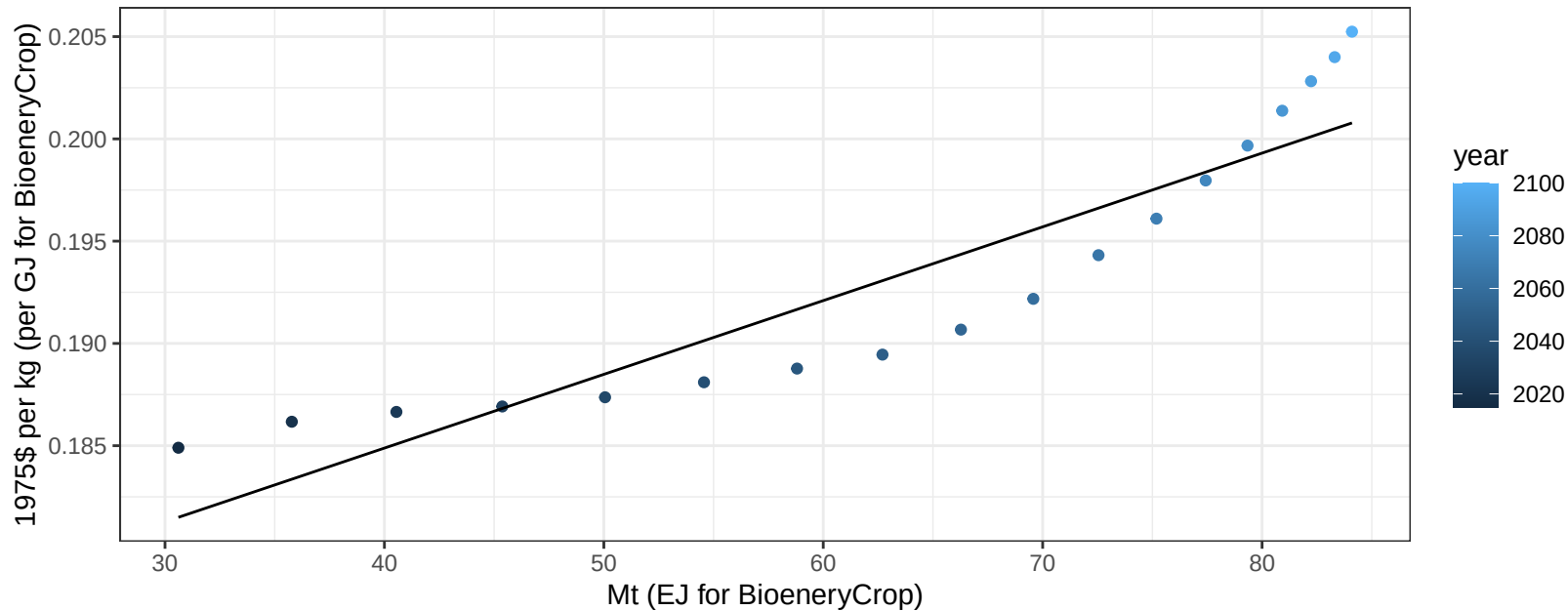
$$y = -39.24 + 5.616 * x$$



Middle East Vegetables price vs production

$r^2 = 0.84$ $p\text{-val} = 0$

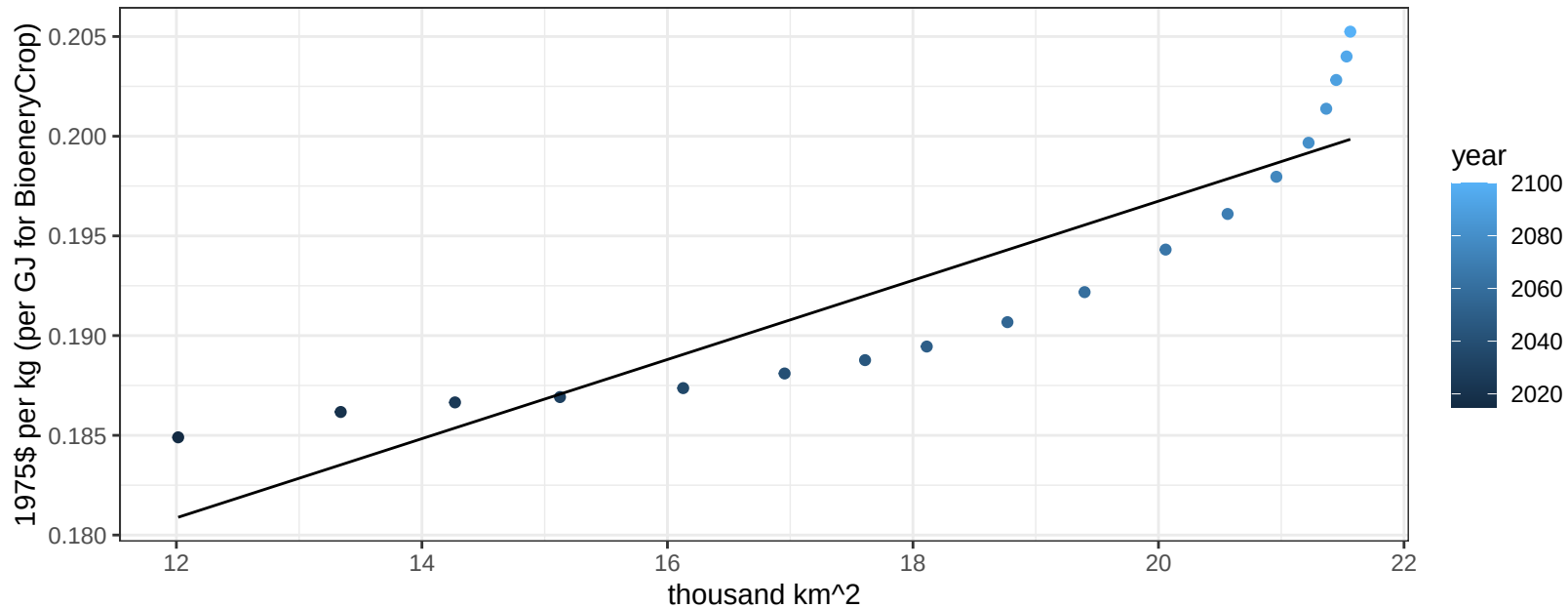
$$y = 0.17 + 0.00036 * x$$



Middle East Vegetables price vs allocation

$r^2 = 0.81$ $p\text{val} = 0$

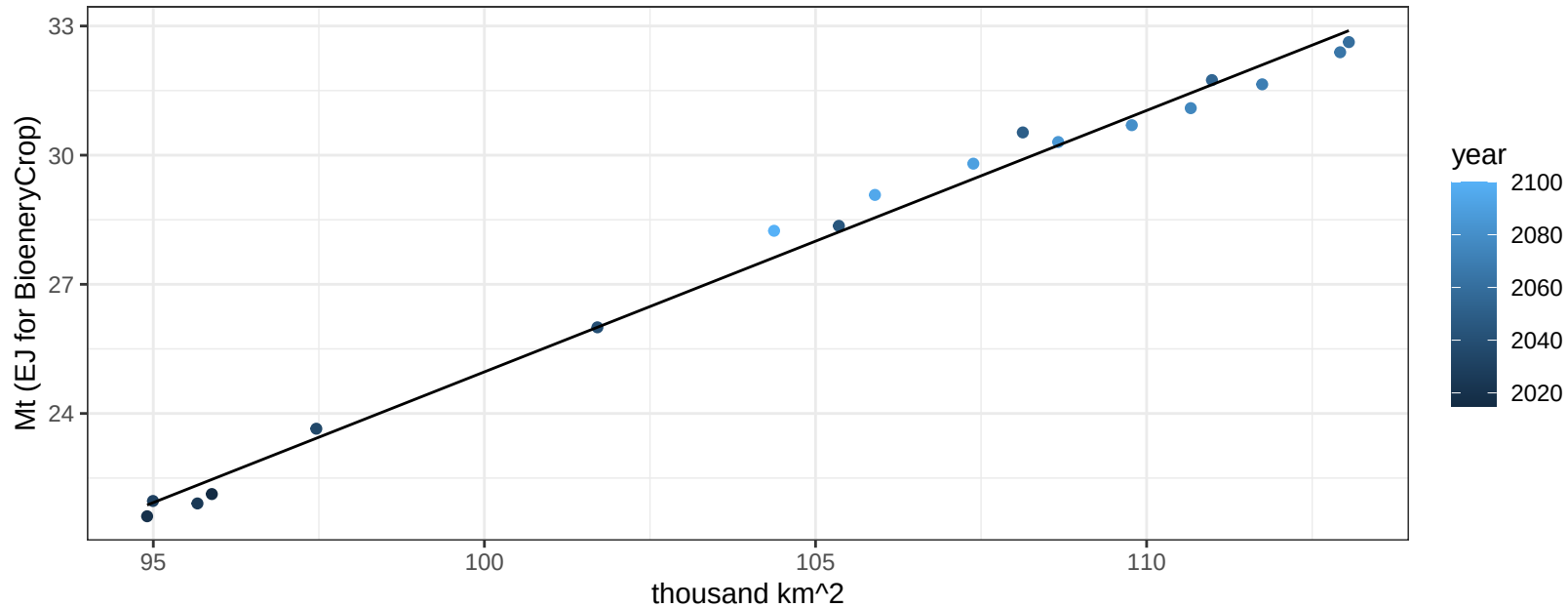
$$y = 0.16 + 0.00199 * x$$



Middle East Wheat production vs allocation

$r^2 = 0.99$ $p\text{val} = 0$

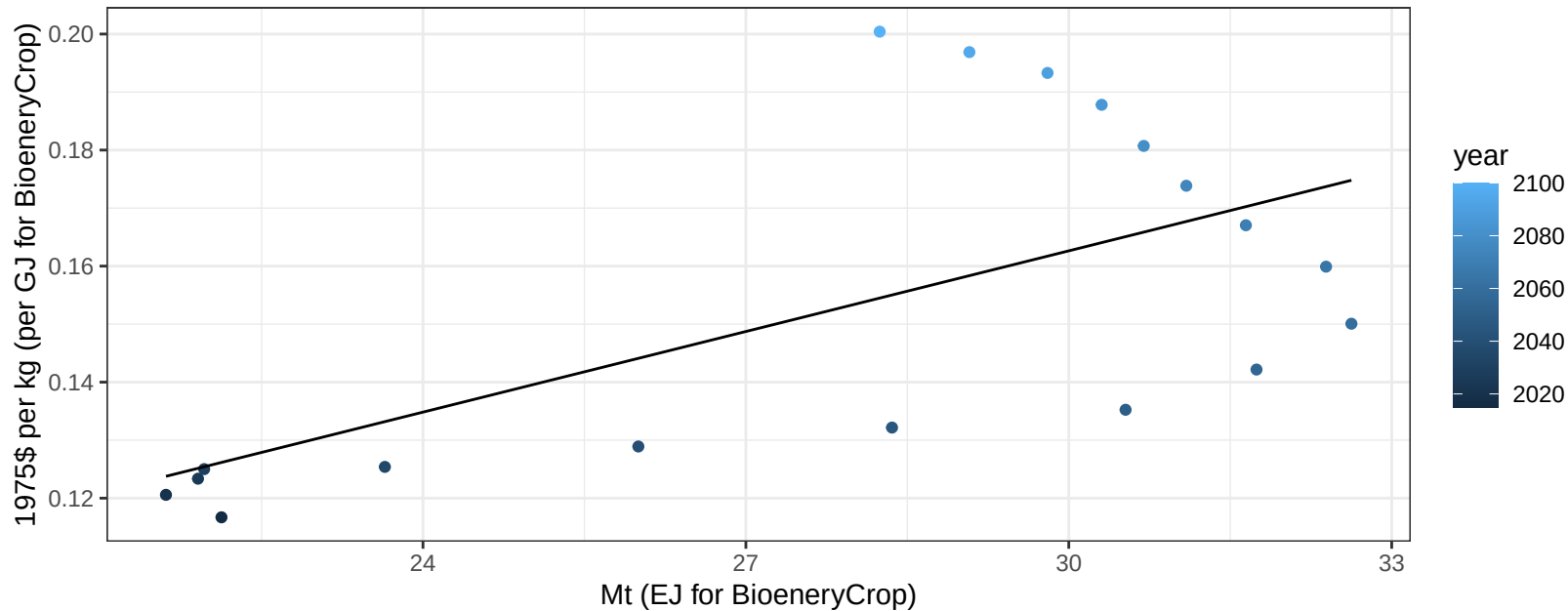
$$y = -35.75 + 0.607 * x$$



Middle East Wheat price vs production

$r^2 = 0.4$ $p\text{val} = 0.00498$

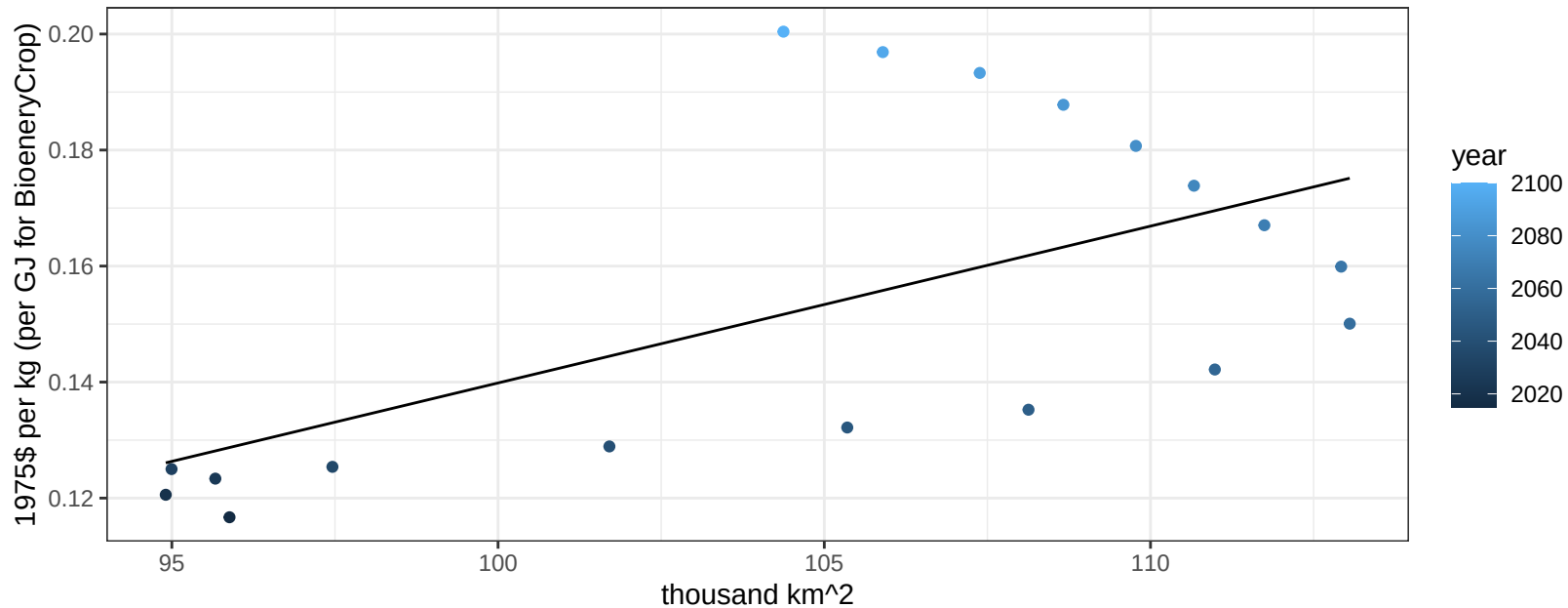
$$y = 0.02 + 0.00463 * x$$



Middle East Wheat price vs allocation

$r^2 = 0.36$ $p\text{-val} = 0.00794$

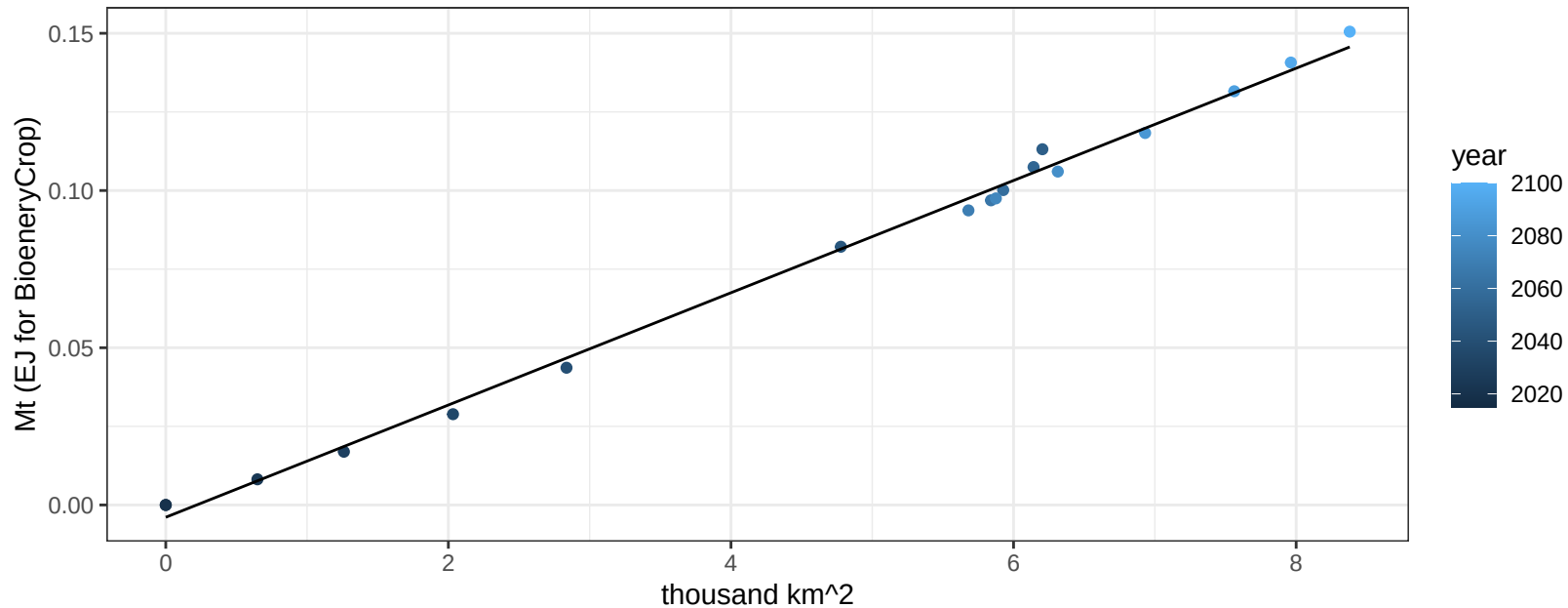
$$y = -0.13 + 0.0027 * x$$



Pakistan BioenergyCrop production vs allocation

$r^2 = 1$ pval = 0

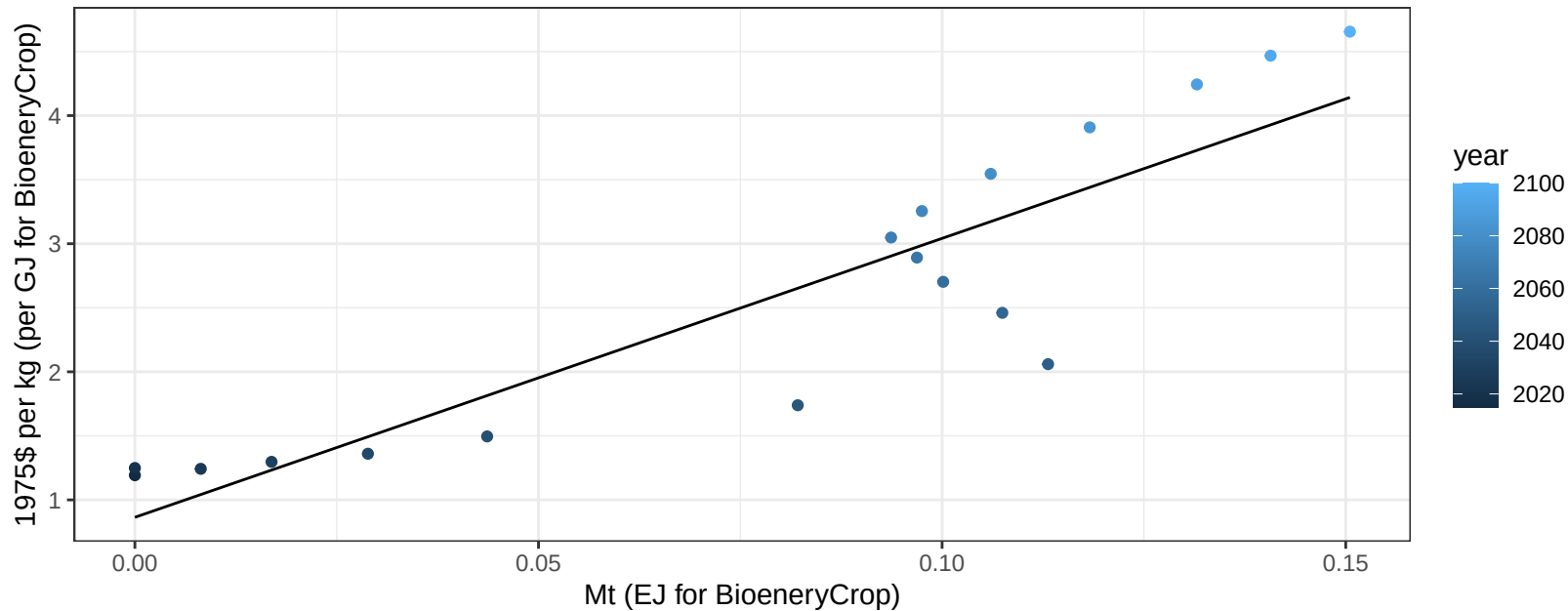
$y = 0 + 0.018 * x$



Pakistan BioenergyCrop price vs production

$r^2 = 0.81$ $pval = 0$

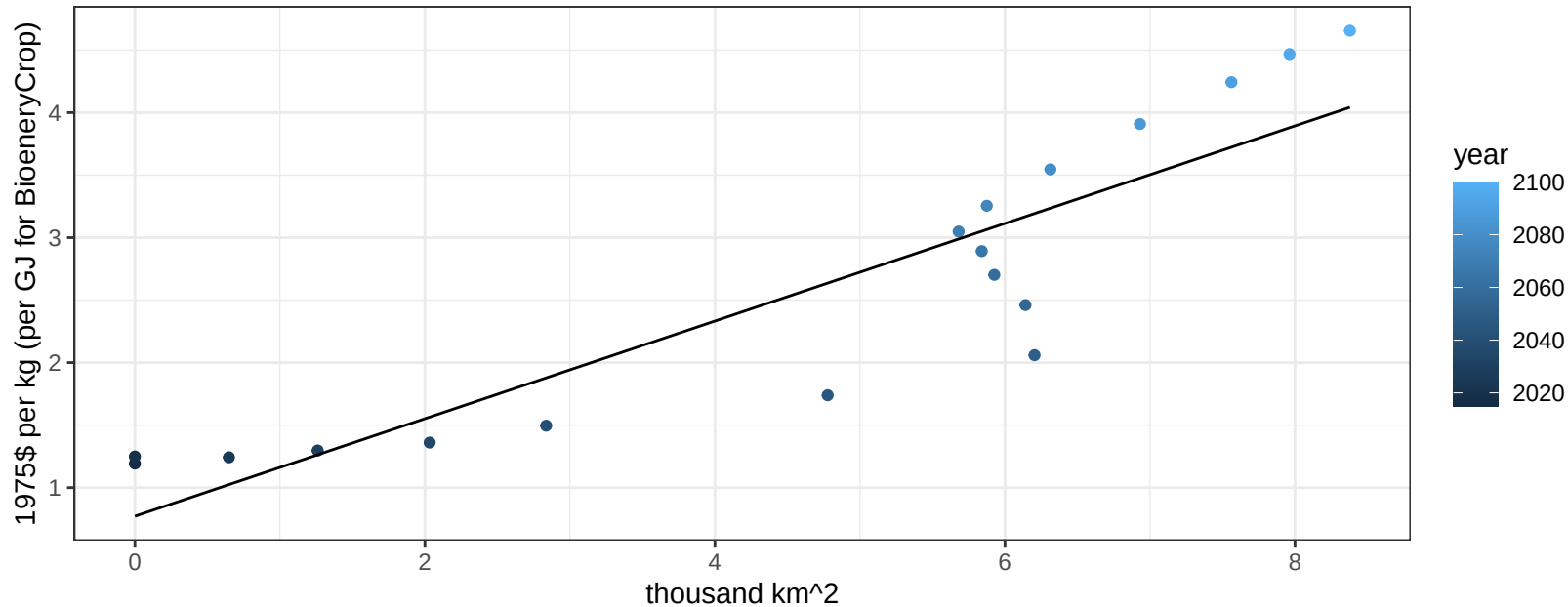
$$y = 0.86 + 21.77803 * x$$



Pakistan BioenergyCrop price vs allocation

$r^2 = 0.81$ $pval = 0$

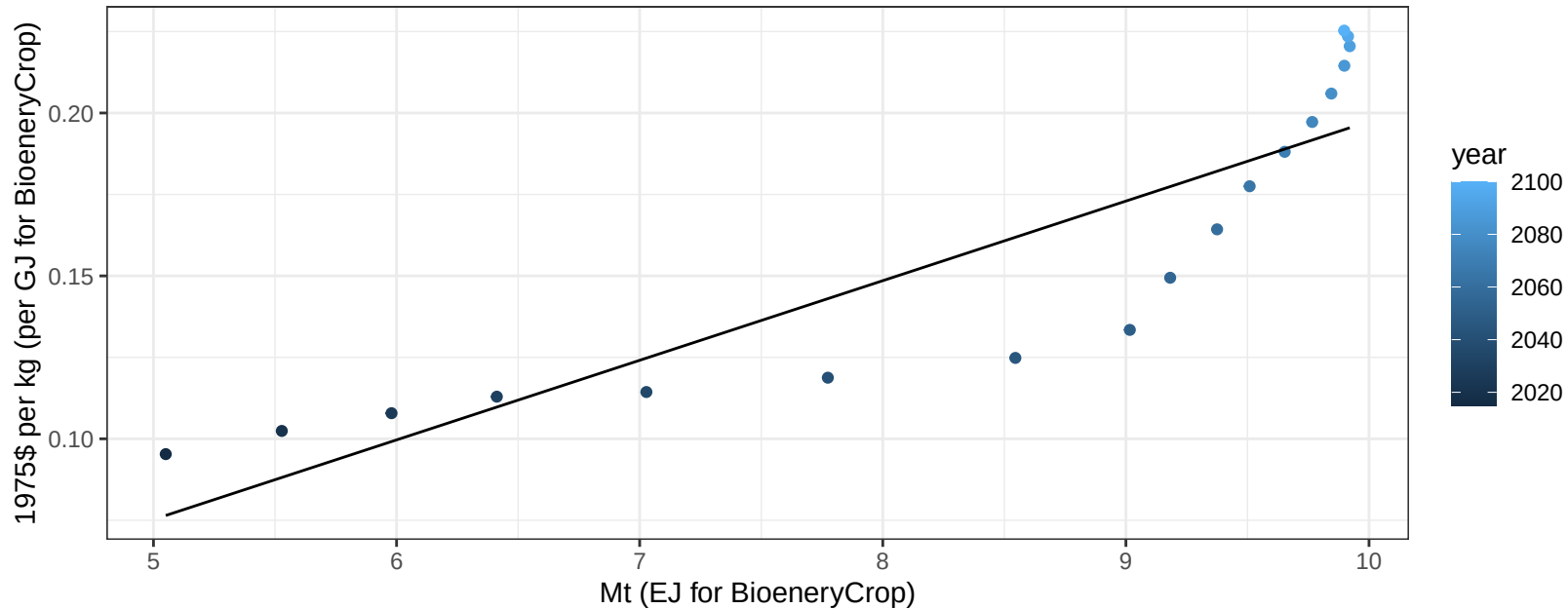
$$y = 0.77 + 0.39038 * x$$



Pakistan Corn price vs production

$r^2 = 0.78$ $p\text{-val} = 0$

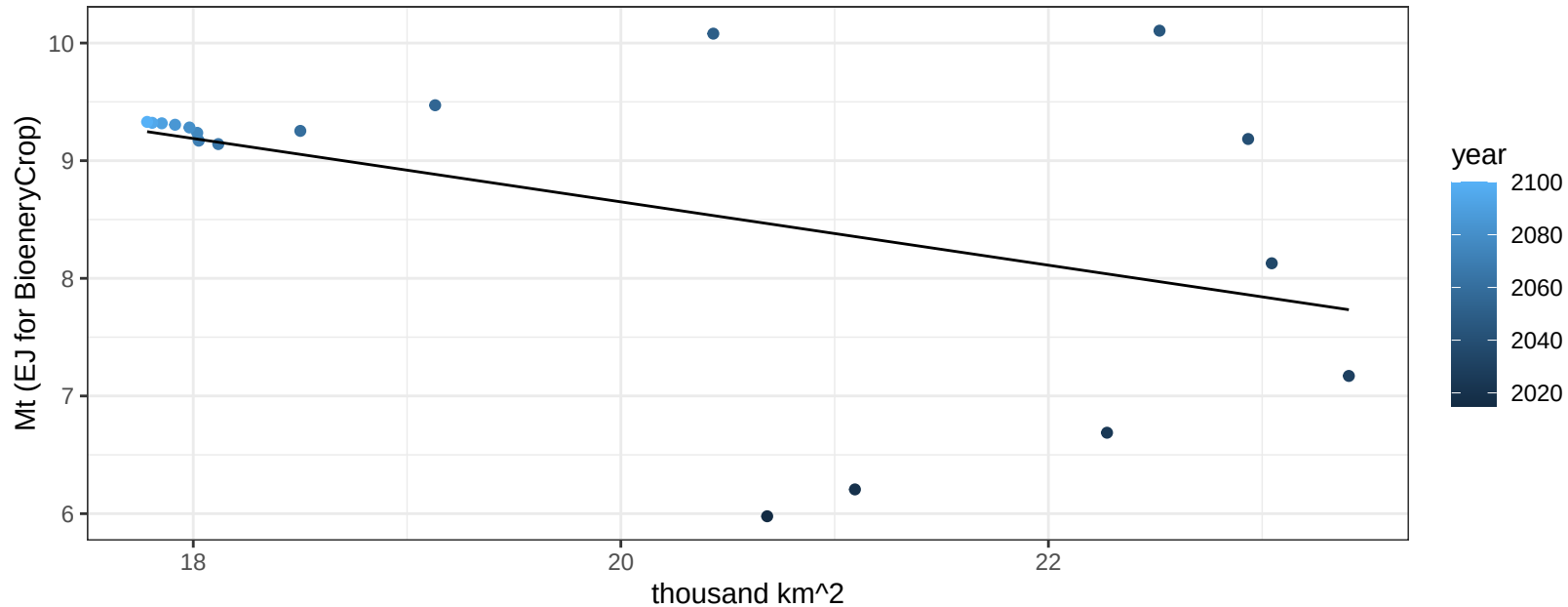
$$y = -0.05 + 0.02443 * x$$



Pakistan FiberCrop production vs allocation

$r^2 = 0.21$ $p\text{val} = 0.05808$

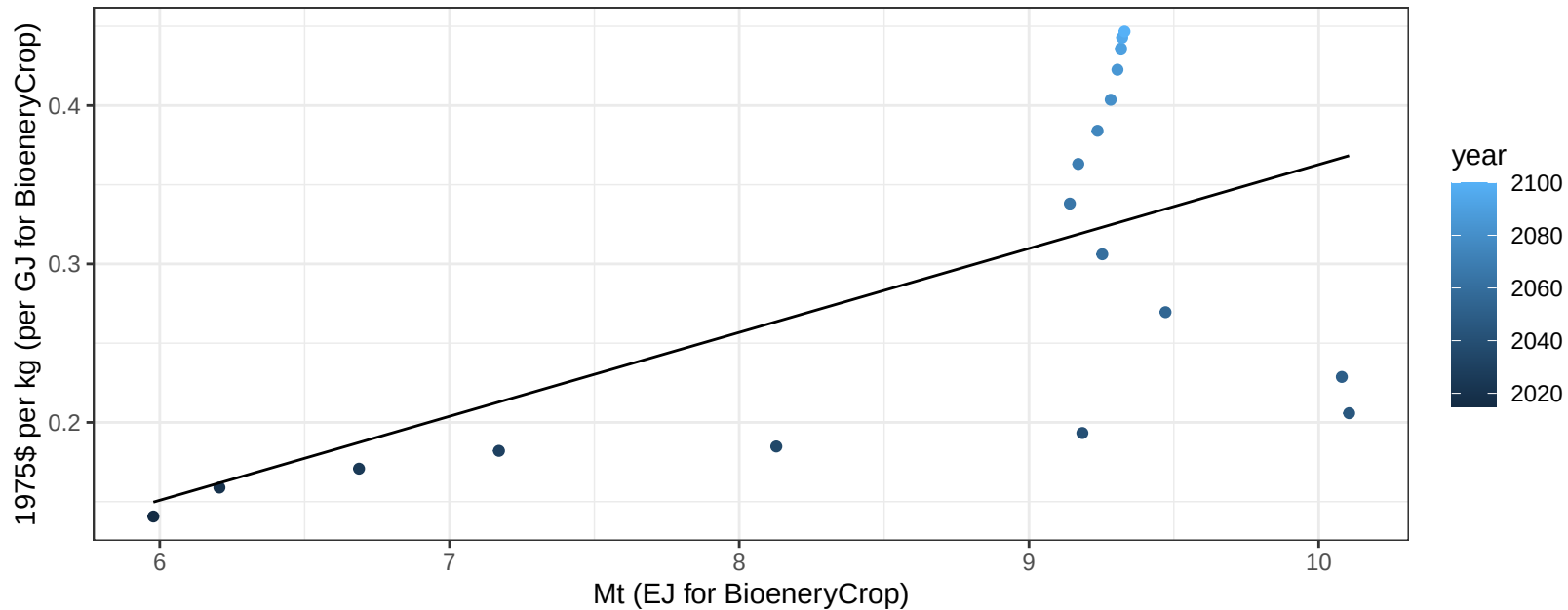
$$y = 14.03 + -0.269 * x$$



Pakistan FiberCrop price vs production

$r^2 = 0.37$ $p\text{val} = 0.00768$

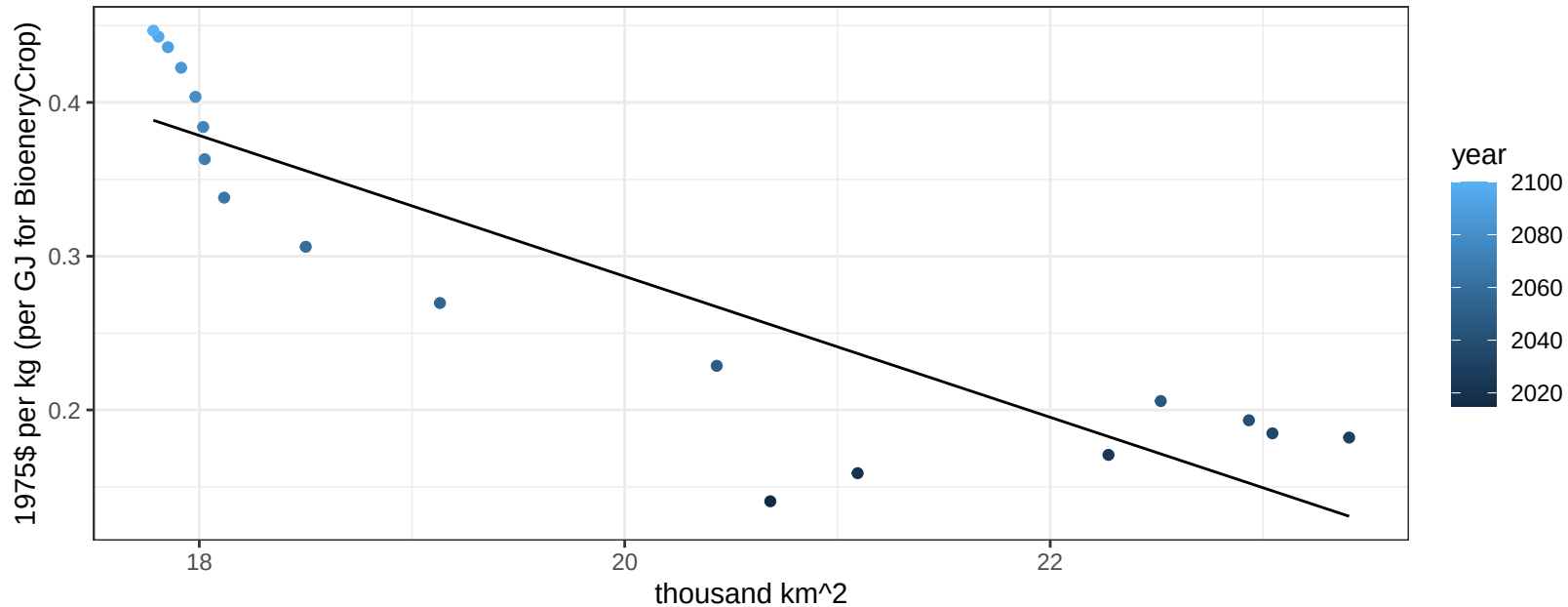
$$y = -0.17 + 0.05297 * x$$



Pakistan FiberCrop price vs allocation

$r^2 = 0.78$ $pval = 0$

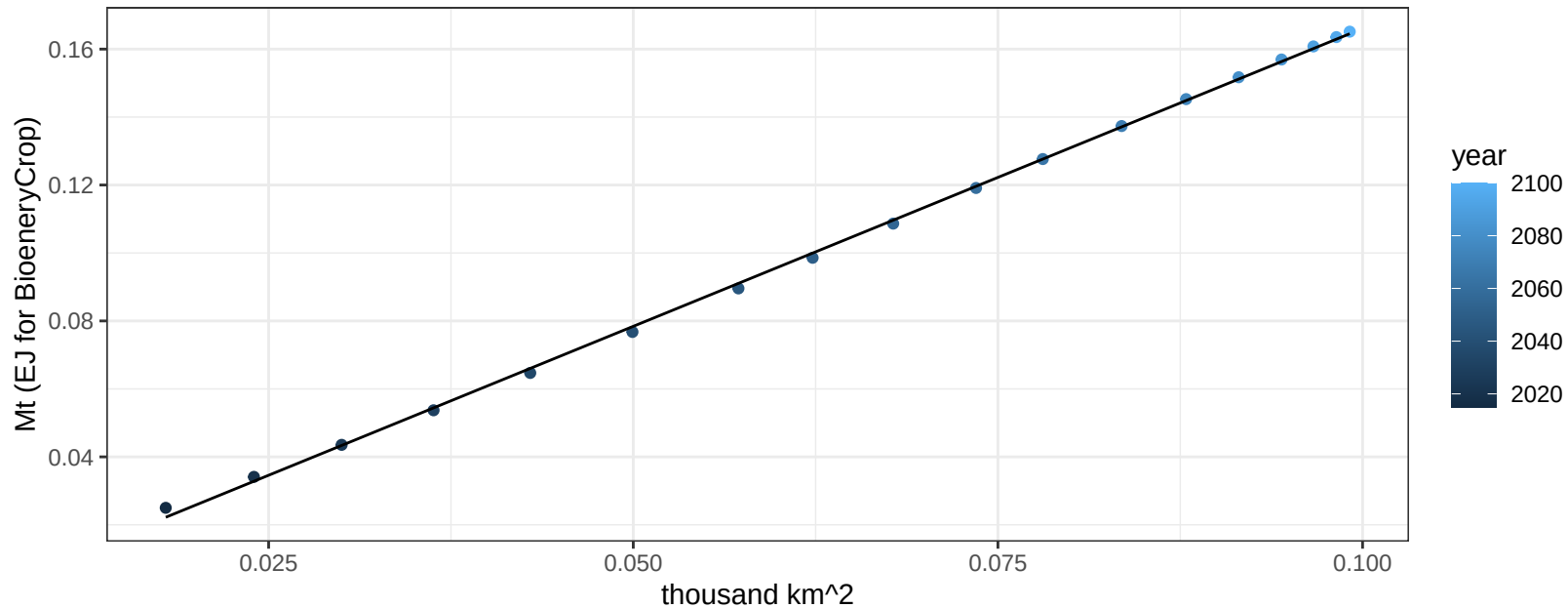
$$y = 1.2 + -0.04582 * x$$



Pakistan FodderGrass production vs allocation

$r^2 = 1$ $pval = 0$

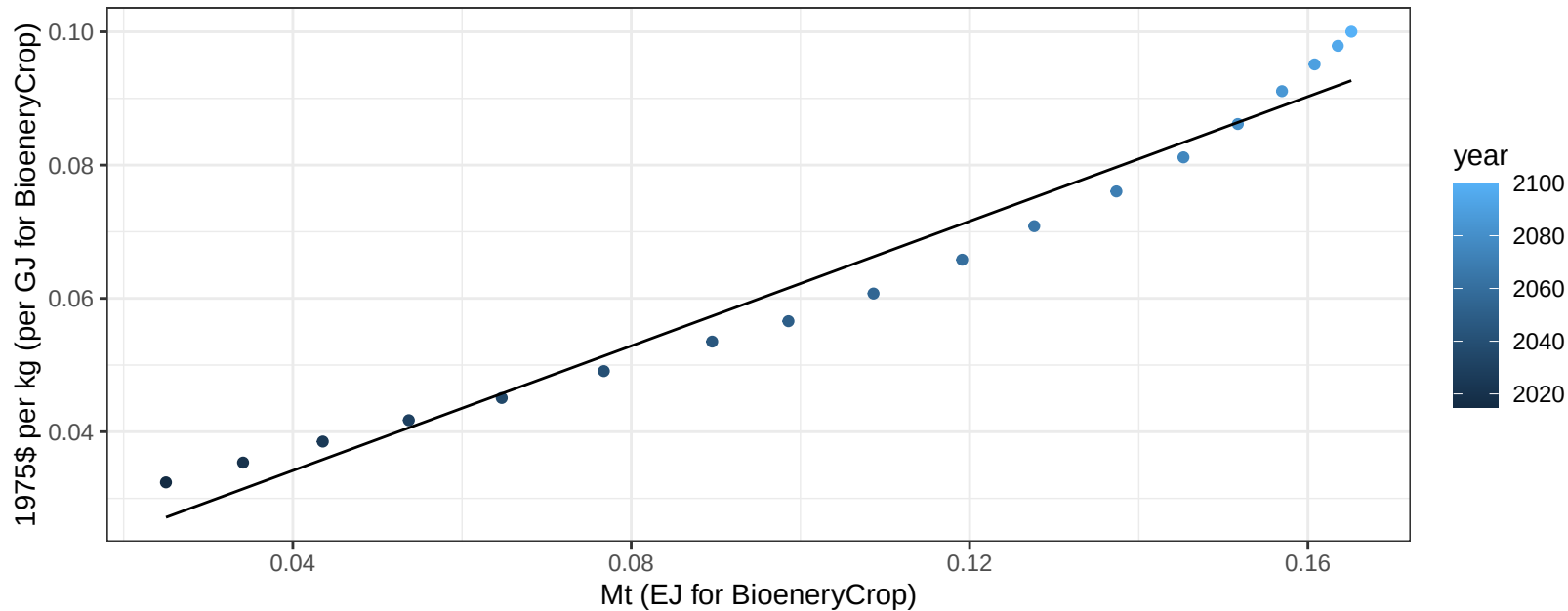
$$y = -0.01 + 1.753 * x$$



Pakistan FodderGrass price vs production

$r^2 = 0.97$ $p\text{-val} = 0$

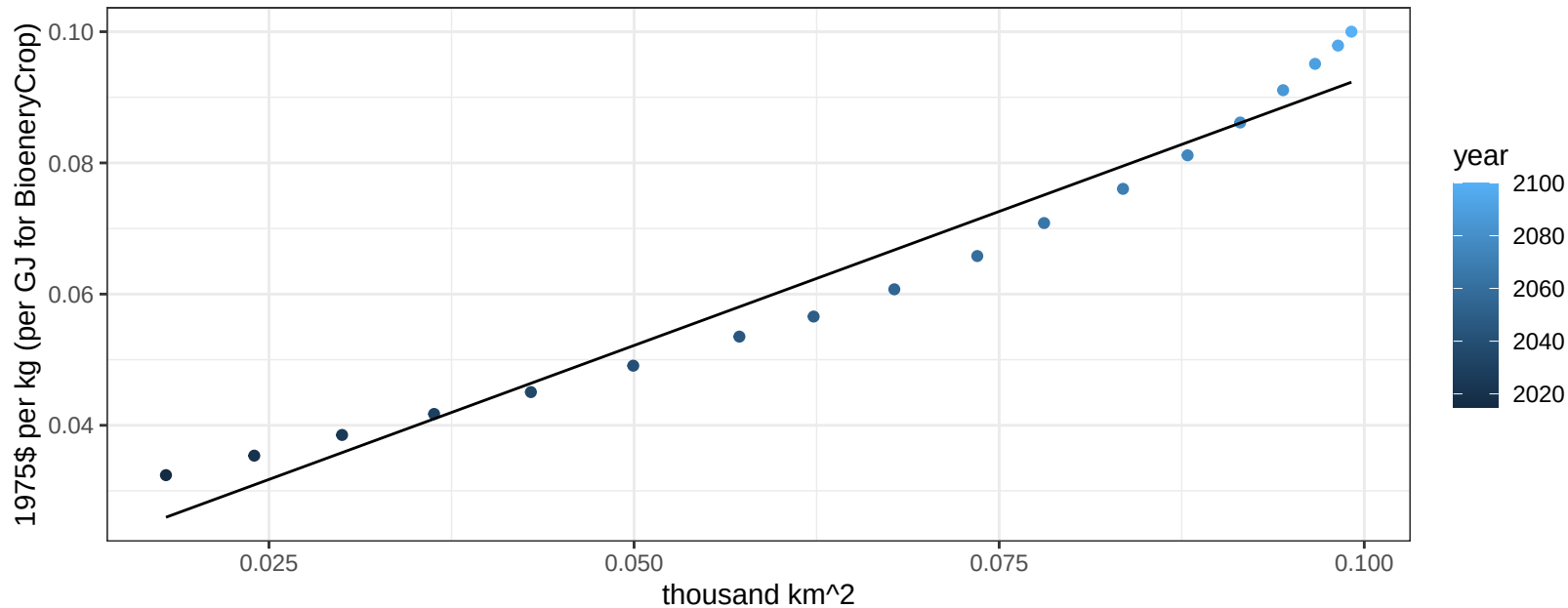
$$y = 0.02 + 0.46754 * x$$



Pakistan FodderGrass price vs allocation

$r^2 = 0.96$ $p\text{-val} = 0$

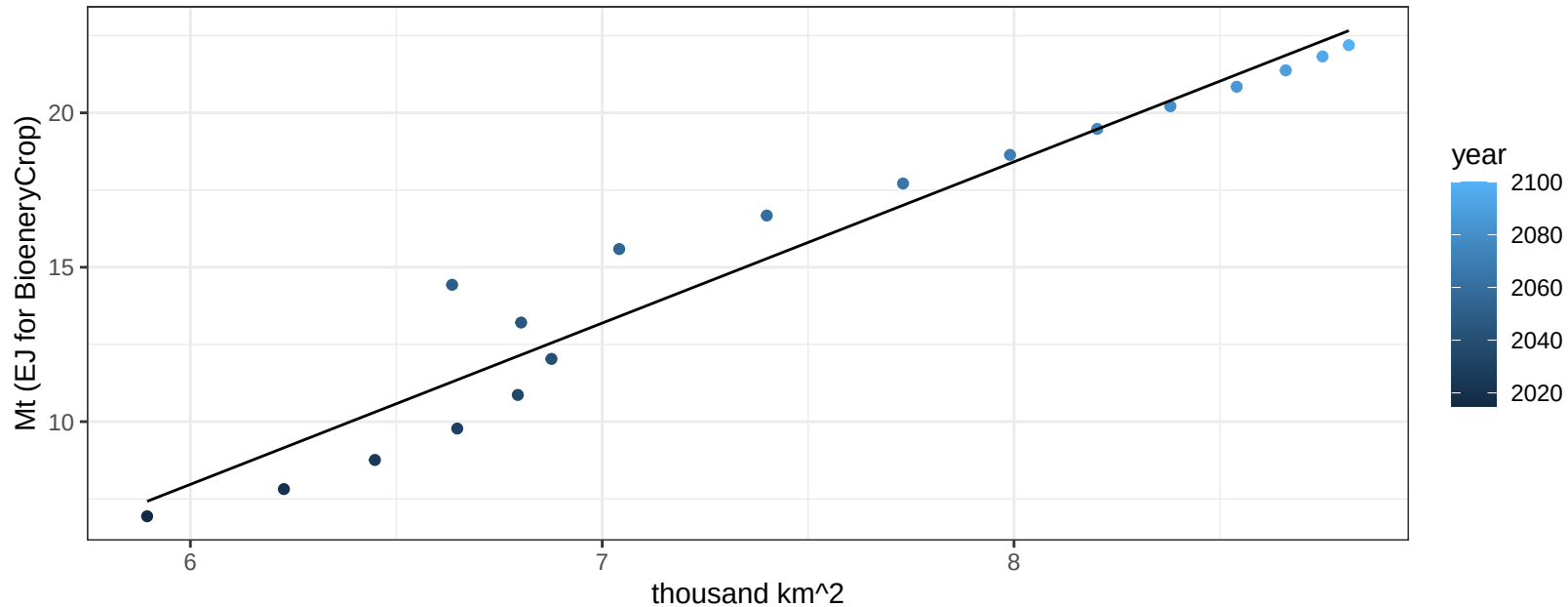
$$y = 0.01 + 0.81711 * x$$



Pakistan Fruits production vs allocation

$r^2 = 0.94$ $p\text{-val} = 0$

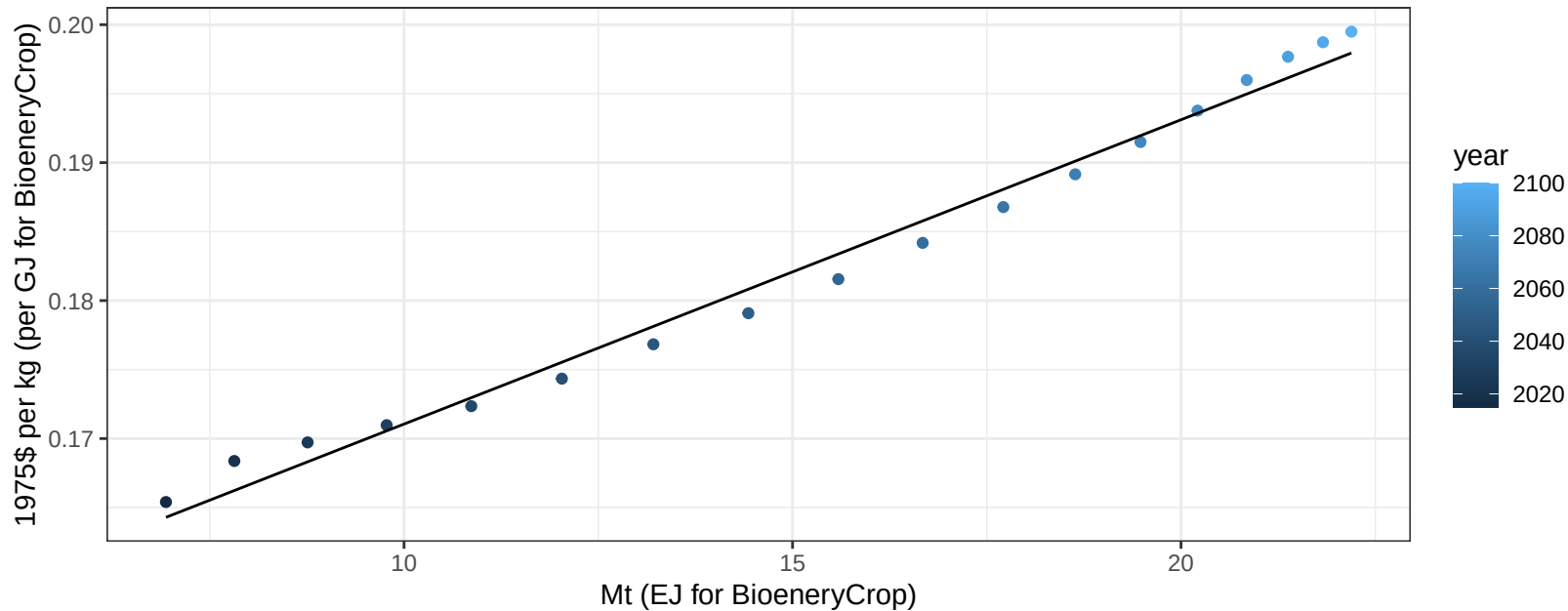
$$y = -23.37 + 5.223 * x$$



Pakistan Fruits price vs production

$r^2 = 0.99$ $p\text{-val} = 0$

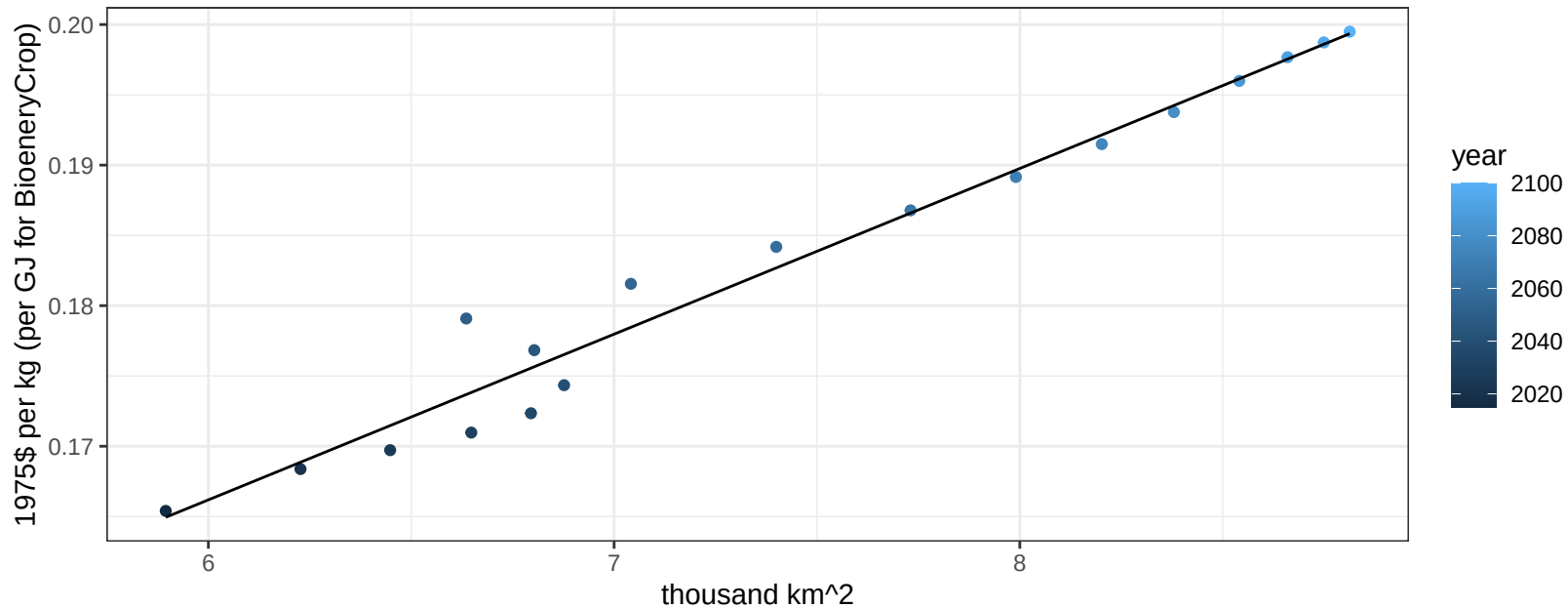
$$y = 0.15 + 0.00221 * x$$



Pakistan Fruits price vs allocation

$r^2 = 0.97$ $pval = 0$

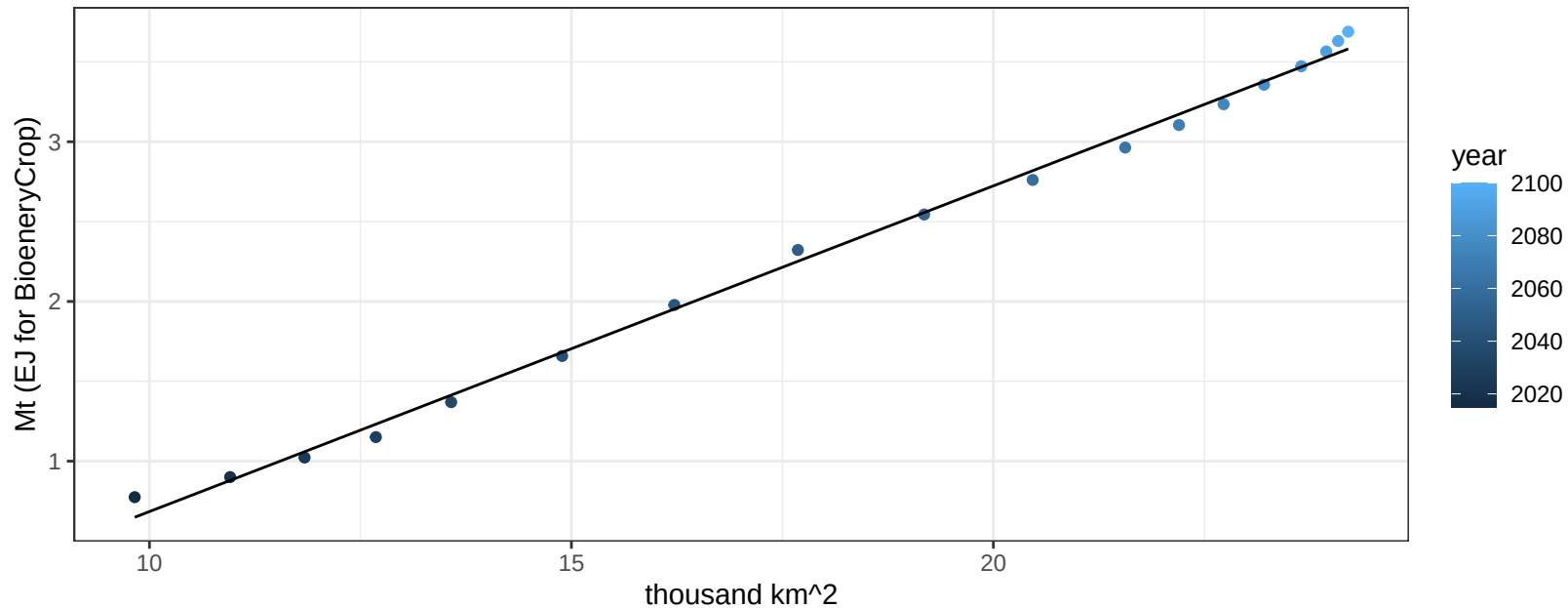
$$y = 0.1 + 0.01179 * x$$



Pakistan Legumes production vs allocation

$r^2 = 1$ pval = 0

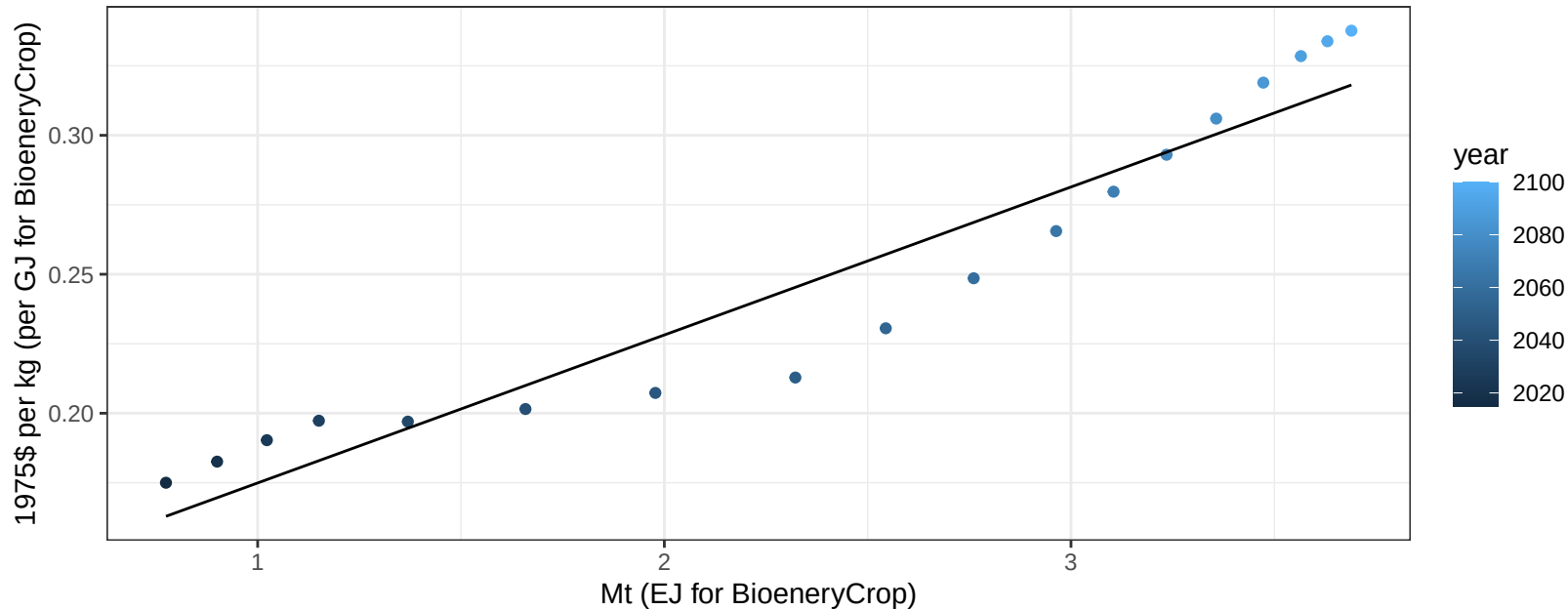
$$y = -1.36 + 0.204 * x$$



Pakistan Legumes price vs production

$r^2 = 0.92$ $p\text{-val} = 0$

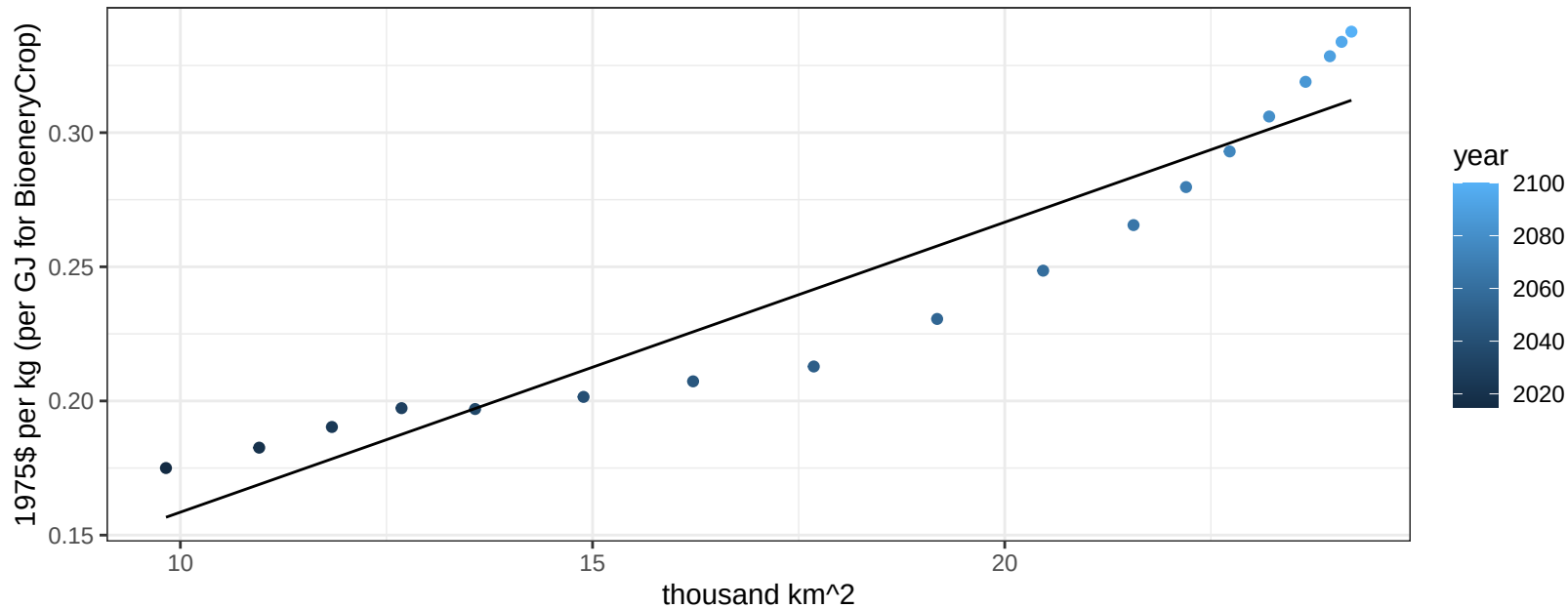
$$y = 0.12 + 0.05324 * x$$



Pakistan Legumes price vs allocation

$r^2 = 0.9$ $pval = 0$

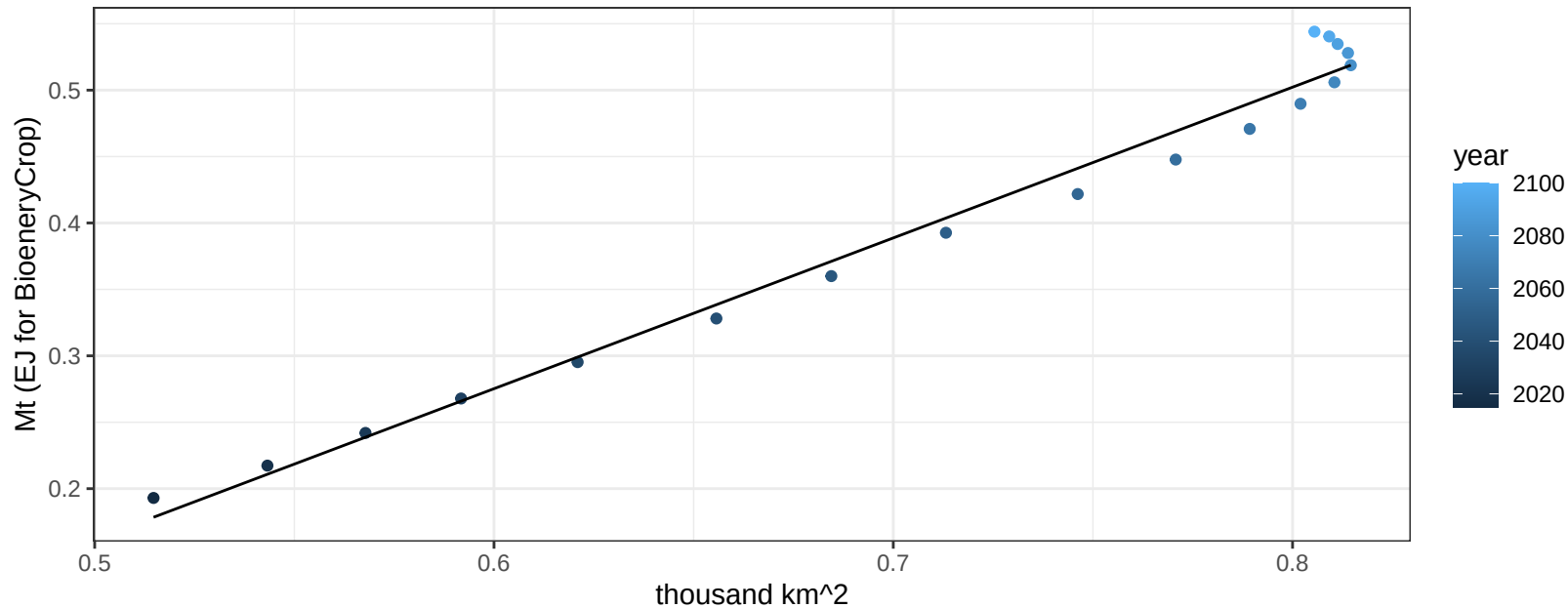
$$y = 0.05 + 0.01081 * x$$



Pakistan MiscCrop production vs allocation

$r^2 = 0.98$ $pval = 0$

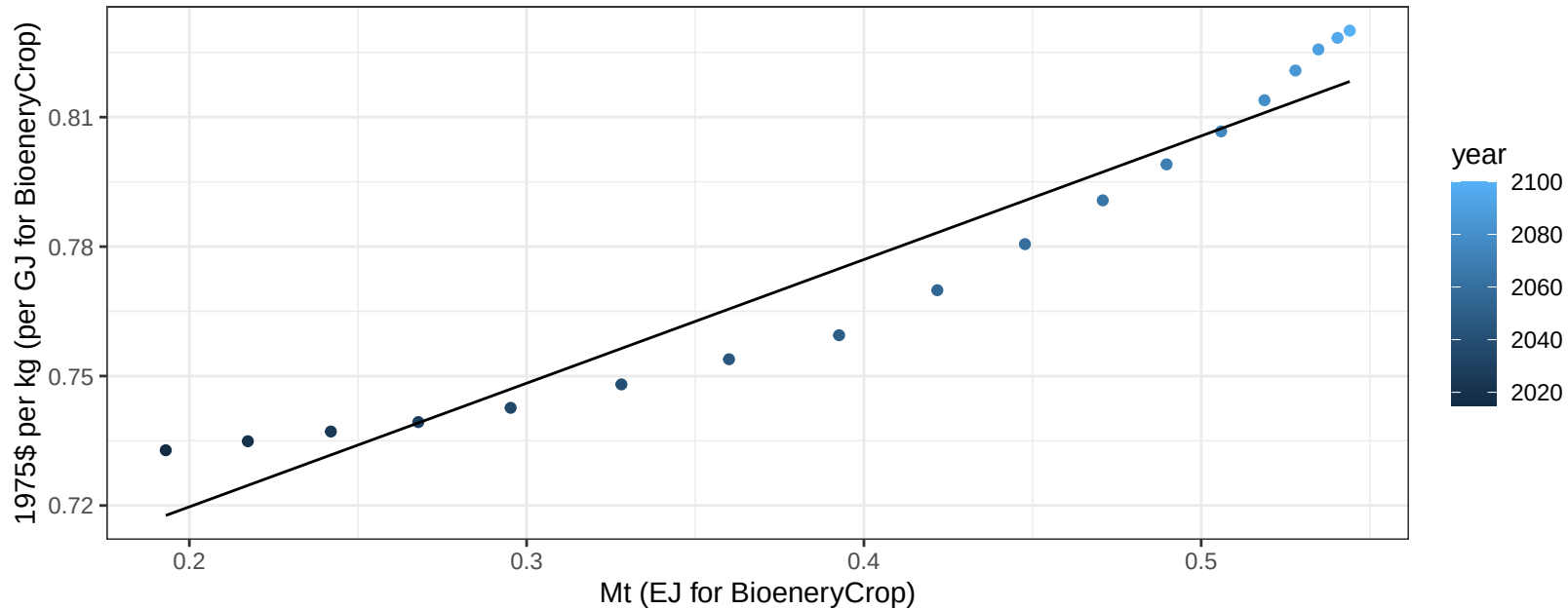
$$y = -0.41 + 1.135 * x$$



Pakistan MiscCrop price vs production

$r^2 = 0.93$ $p\text{-val} = 0$

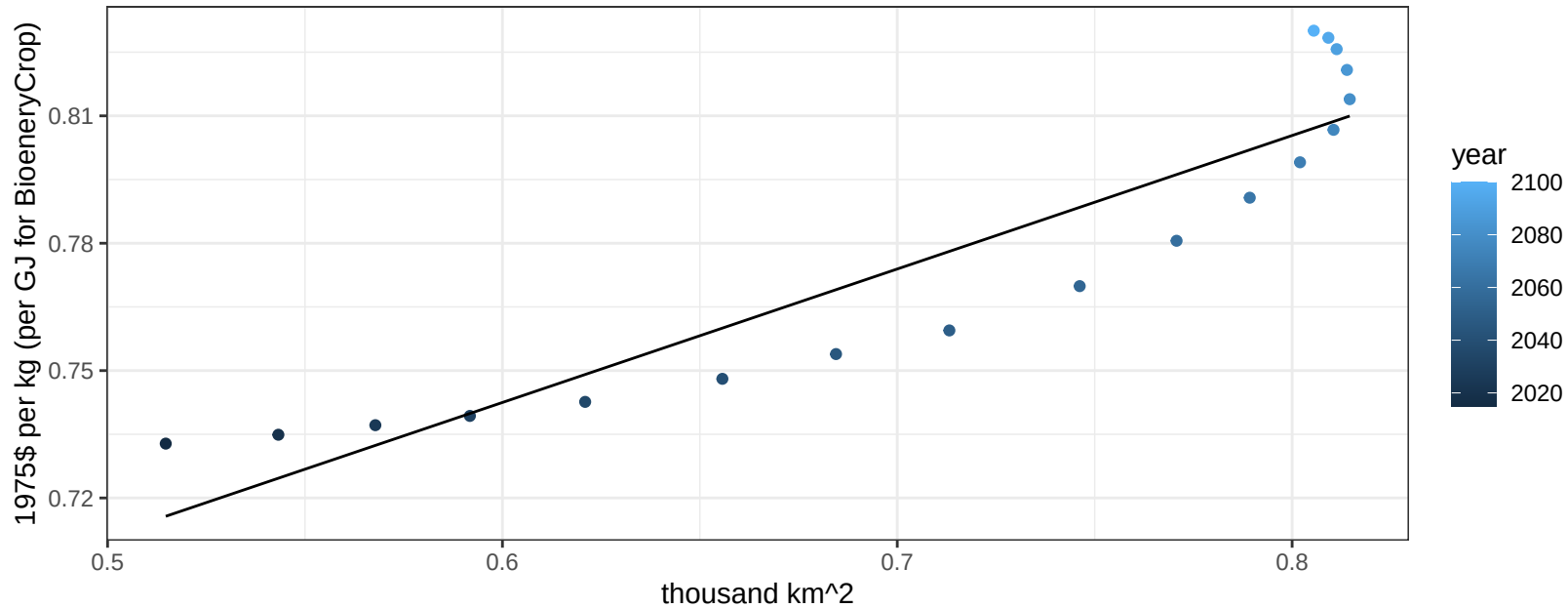
$$y = 0.66 + 0.28657 * x$$



Pakistan MiscCrop price vs allocation

$r^2 = 0.85$ $pval = 0$

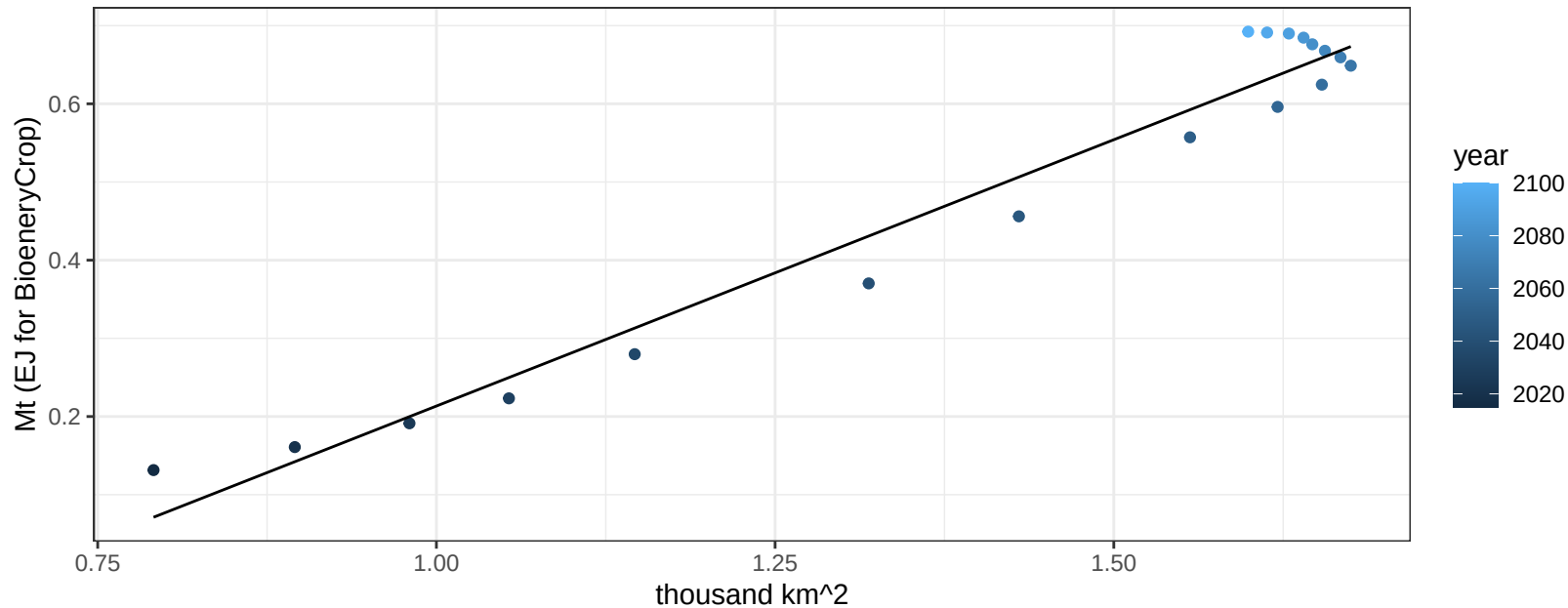
$$y = 0.55 + 0.31439 * x$$



Pakistan NutsSeeds production vs allocation

$r^2 = 0.96$ $p\text{val} = 0$

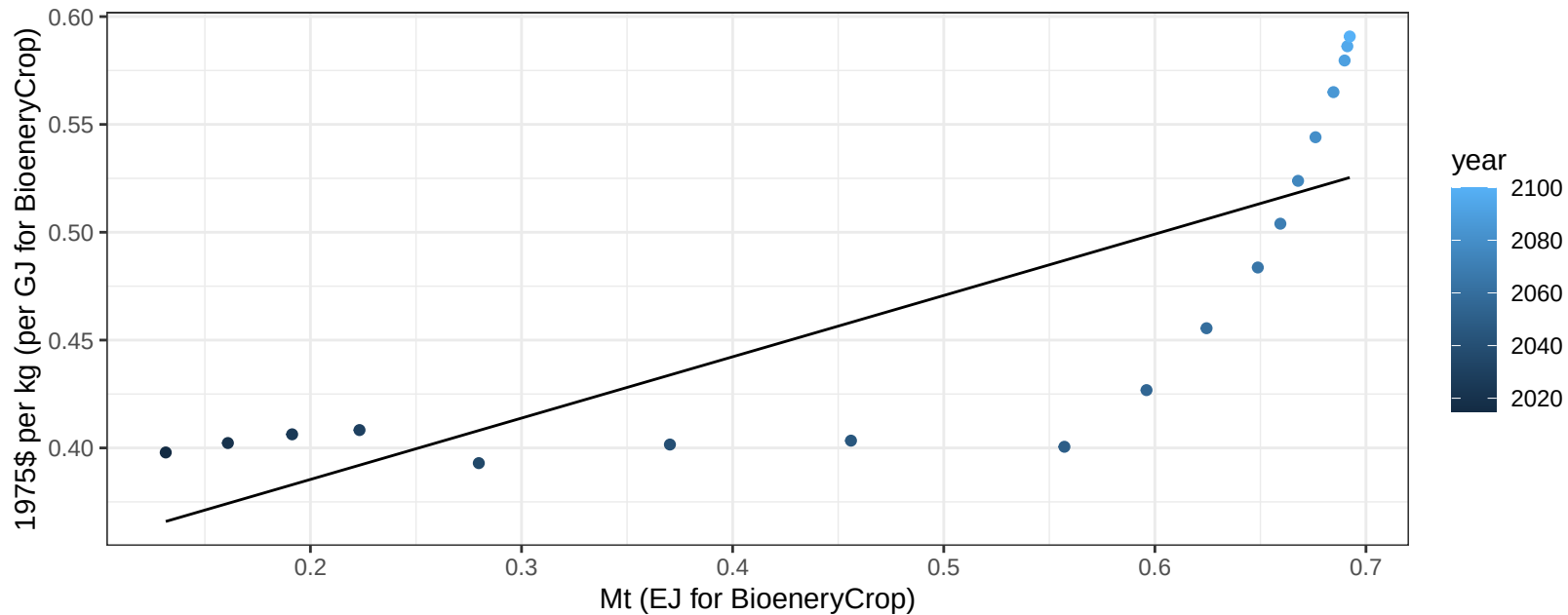
$$y = -0.47 + 0.681 * x$$



Pakistan NutsSeeds price vs production

$r^2 = 0.63$ $p\text{-val} = 8e-05$

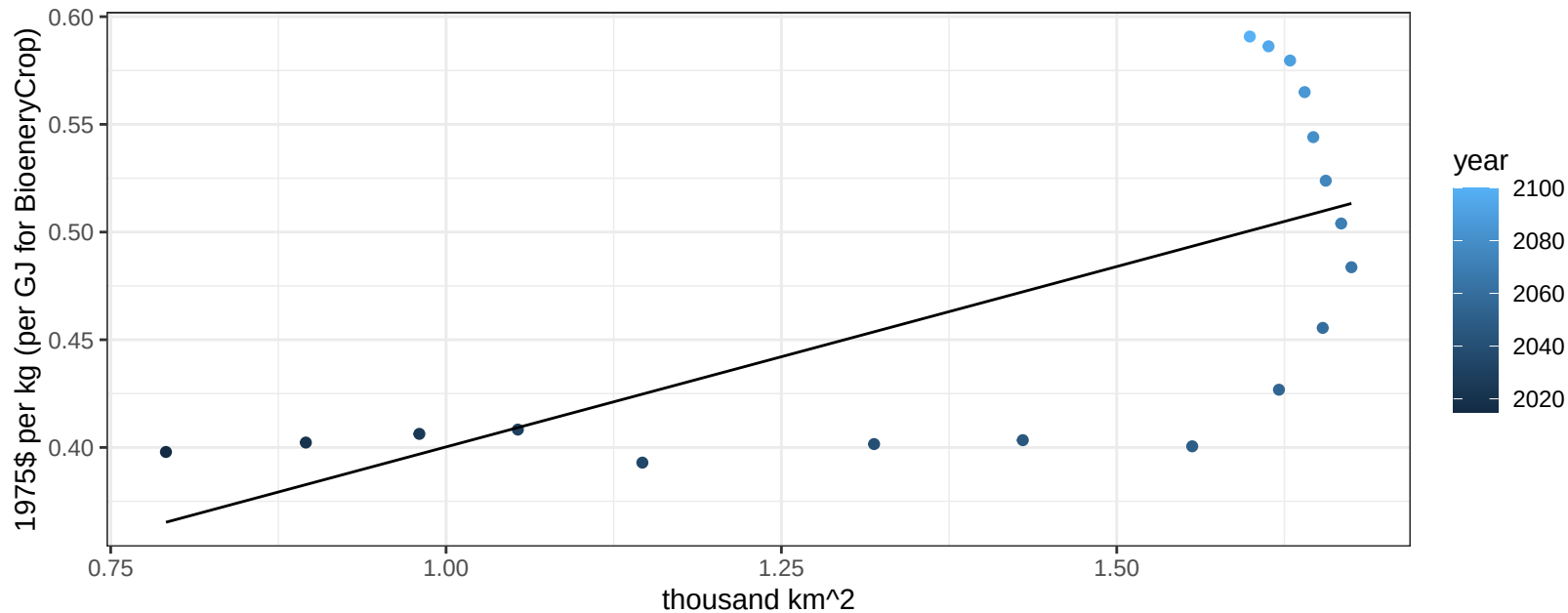
$$y = 0.33 + 0.28433 * x$$



Pakistan NutsSeeds price vs allocation

$r^2 = 0.45$ $p\text{-val} = 0.00219$

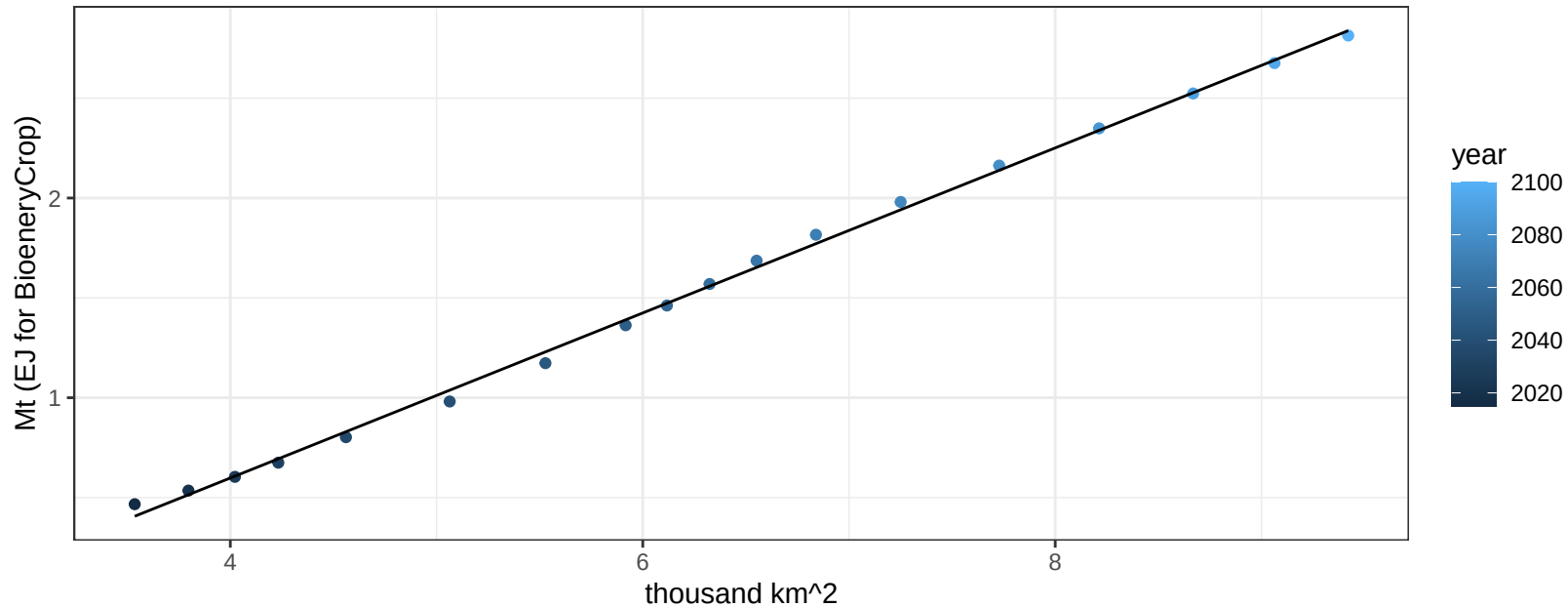
$$y = 0.23 + 0.16748 * x$$



Pakistan OilCrop production vs allocation

$r^2 = 1$ pval = 0

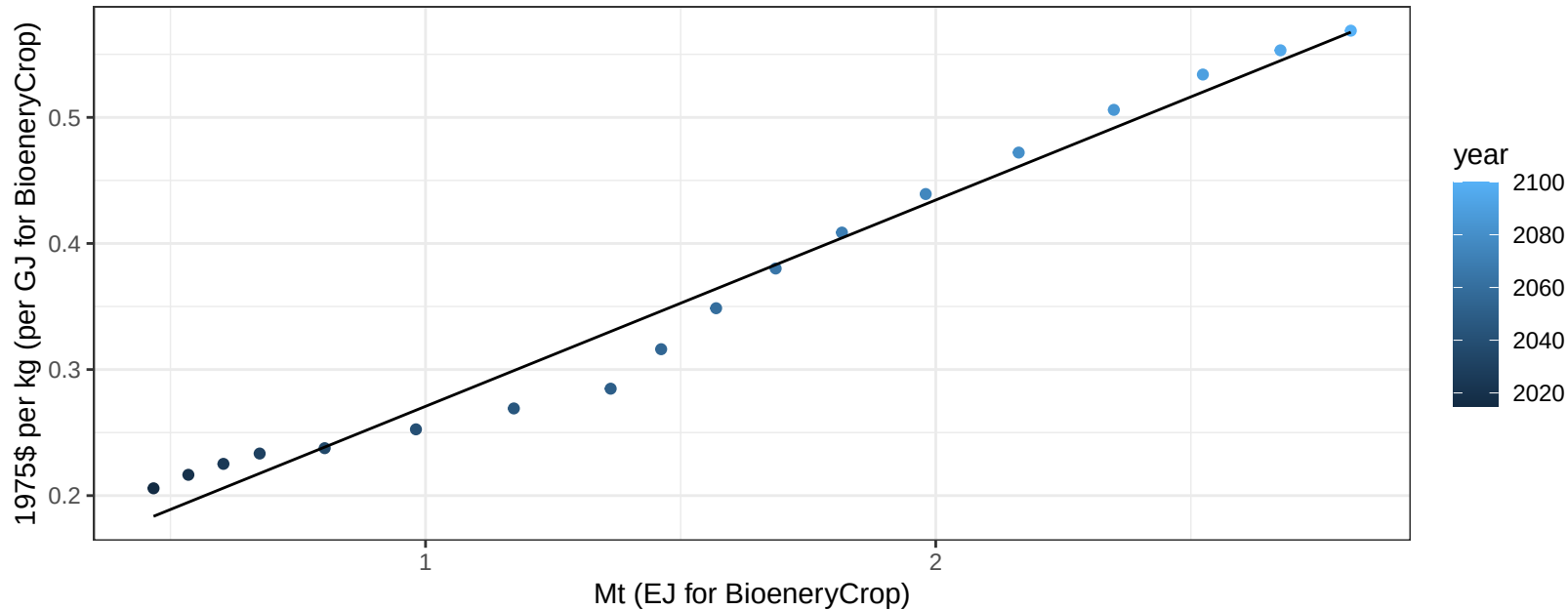
$$y = -1.05 + 0.413 * x$$



Pakistan OilCrop price vs production

$r^2 = 0.98$ $pval = 0$

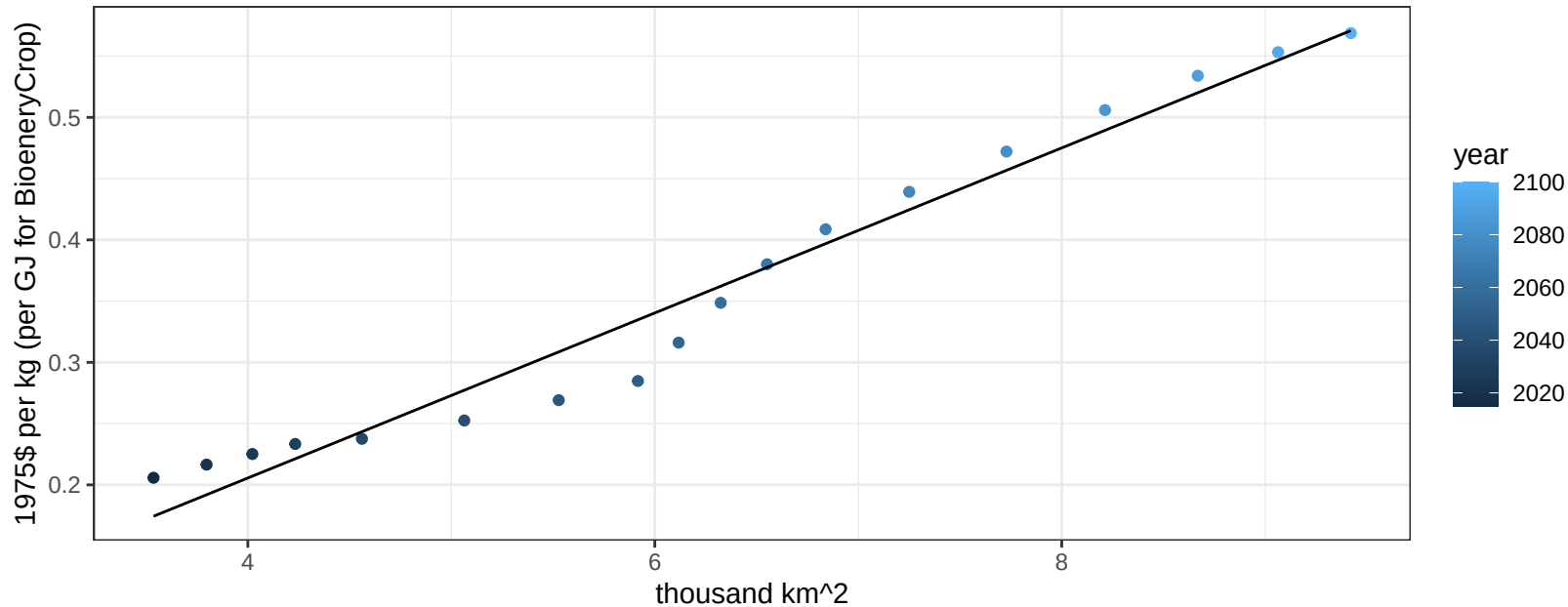
$$y = 0.11 + 0.16363 * x$$



Pakistan OilCrop price vs allocation

$r^2 = 0.97$ $p\text{-val} = 0$

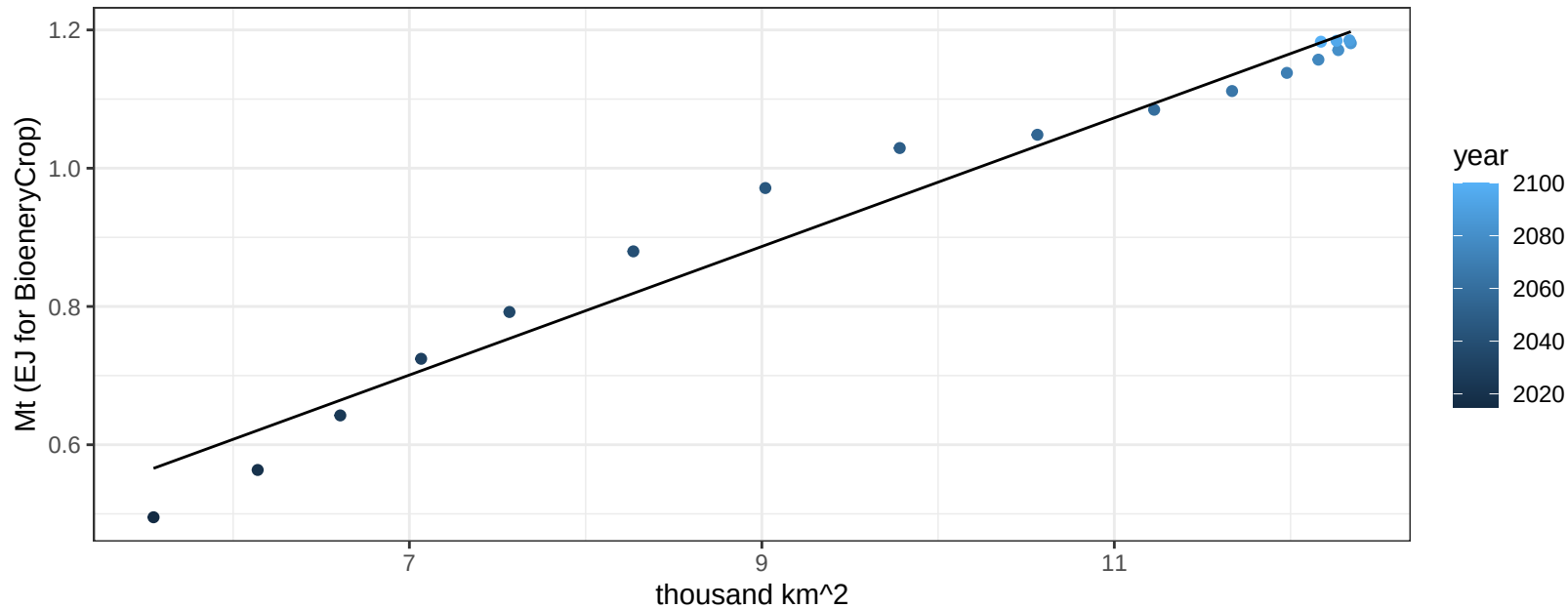
$$y = -0.06 + 0.06737 * x$$



Pakistan OtherGrain production vs allocation

$r^2 = 0.97$ $pval = 0$

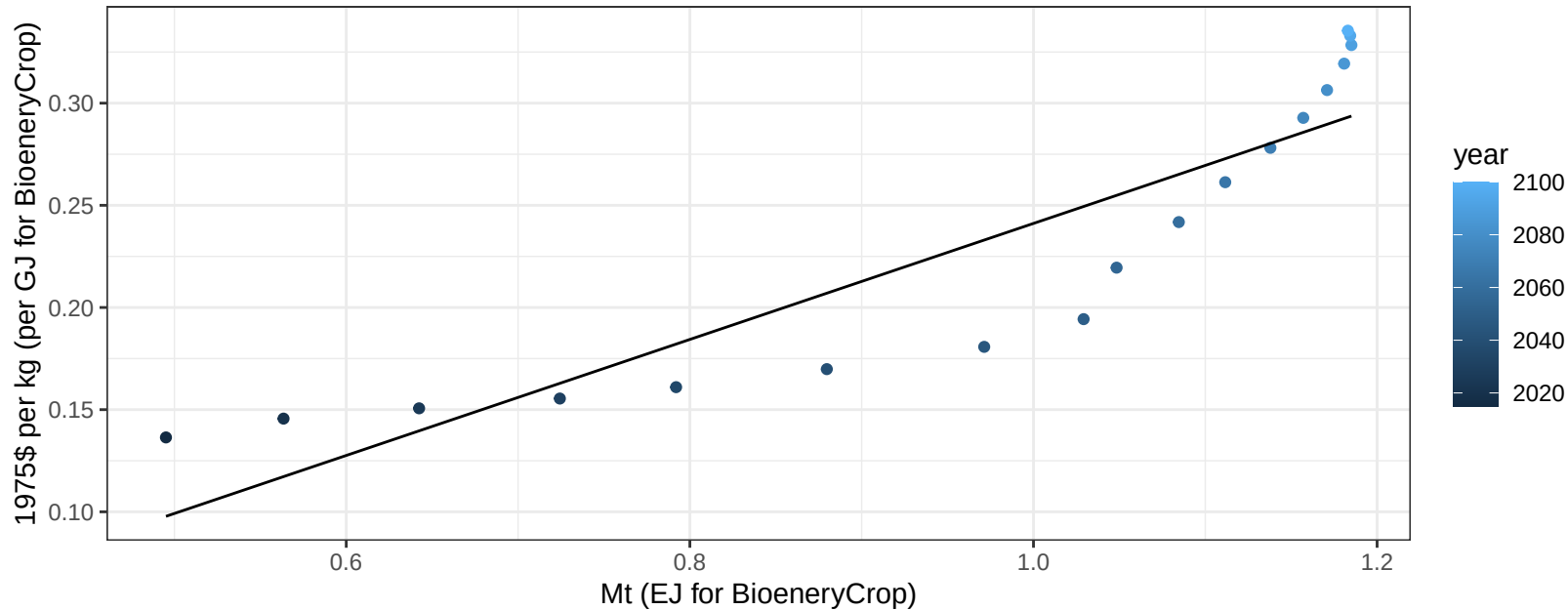
$$y = 0.05 + 0.093 * x$$



Pakistan OtherGrain price vs production

$r^2 = 0.81$ $pval = 0$

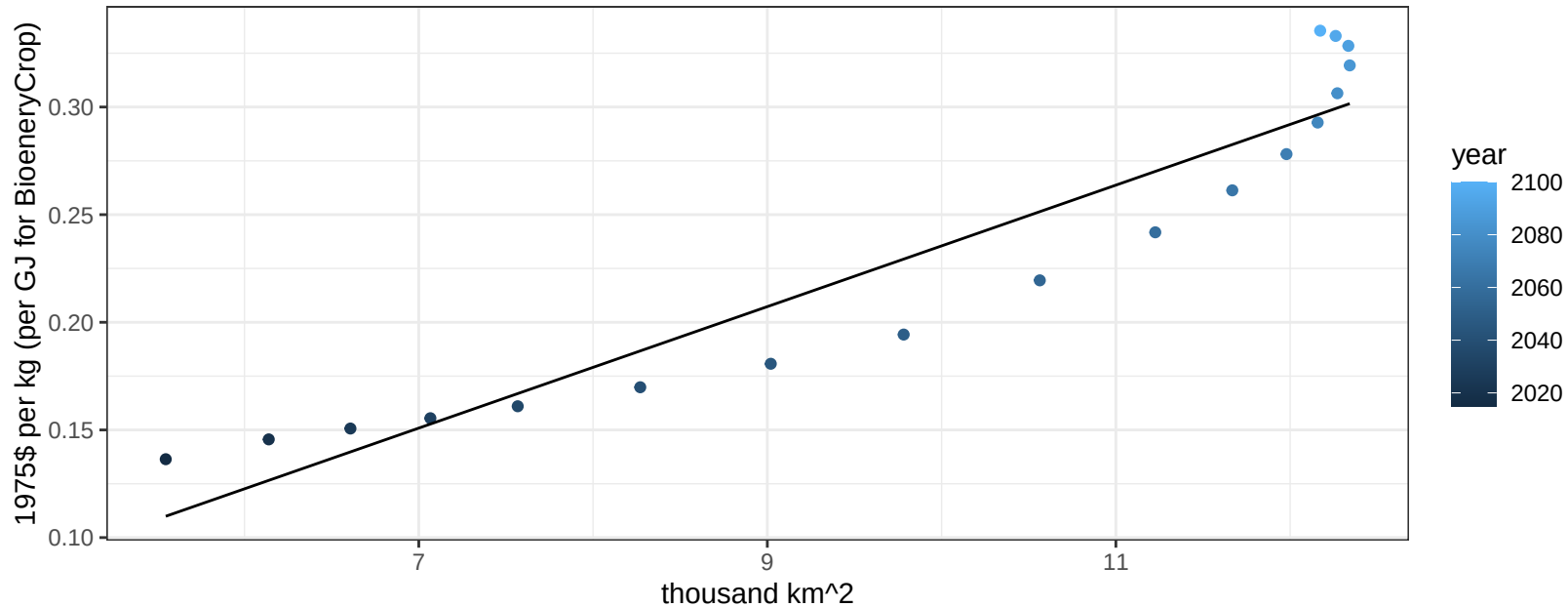
$$y = -0.04 + 0.28387 * x$$



Pakistan OtherGrain price vs allocation

$r^2 = 0.9$ $pval = 0$

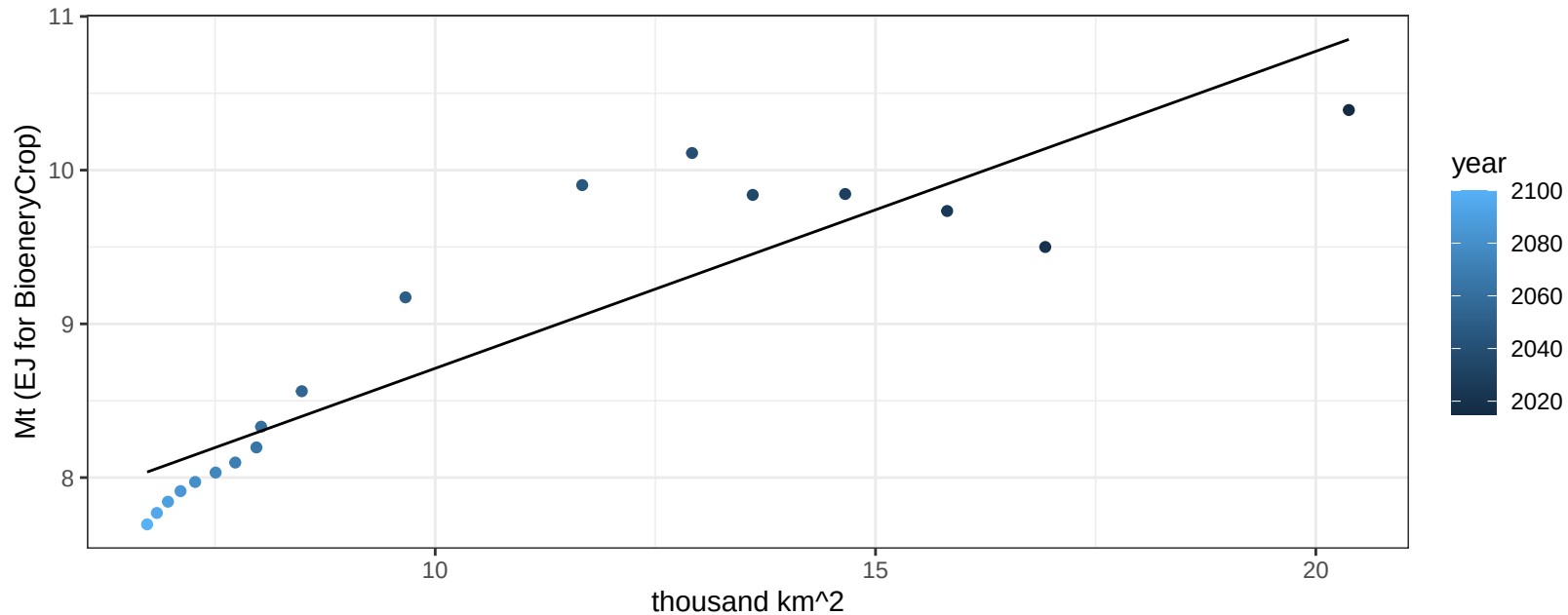
$$y = -0.05 + 0.02821 * x$$



Pakistan Rice production vs allocation

$r^2 = 0.81$ $p\text{-val} = 0$

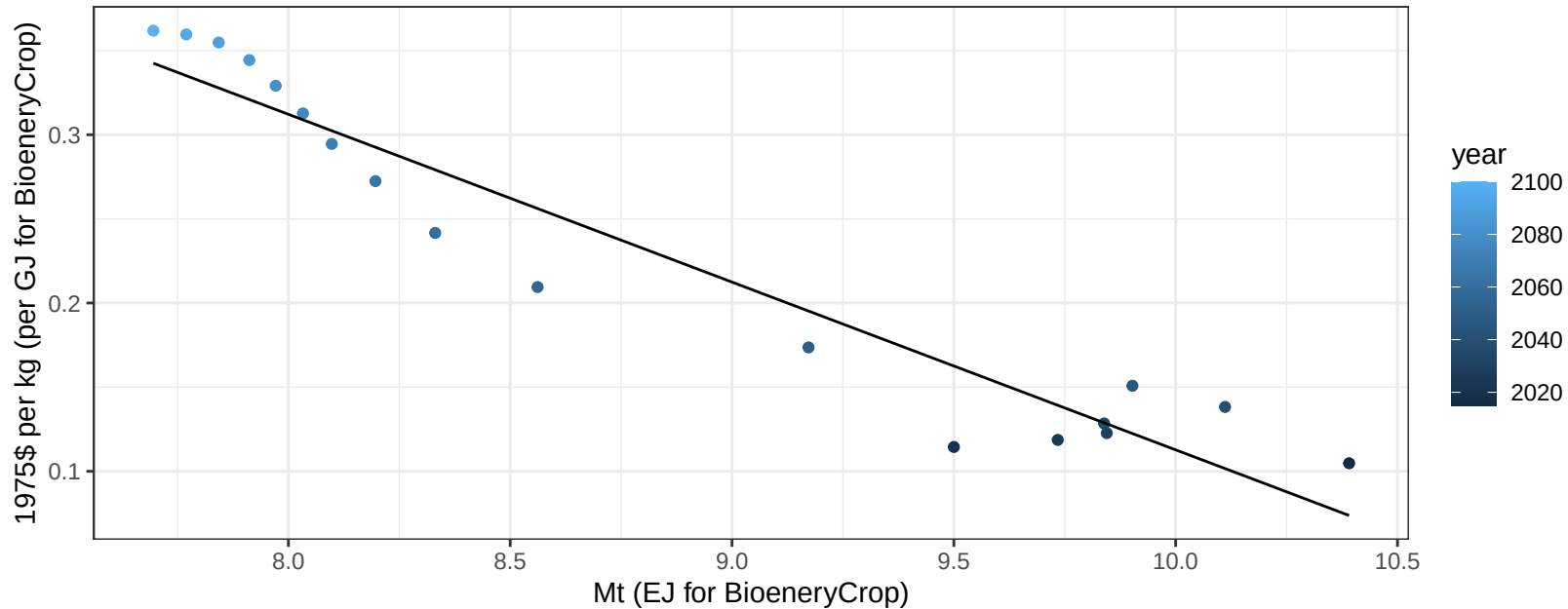
$y = 6.65 + 0.206 * x$



Pakistan Rice price vs production

$r^2 = 0.92$ $pval = 0$

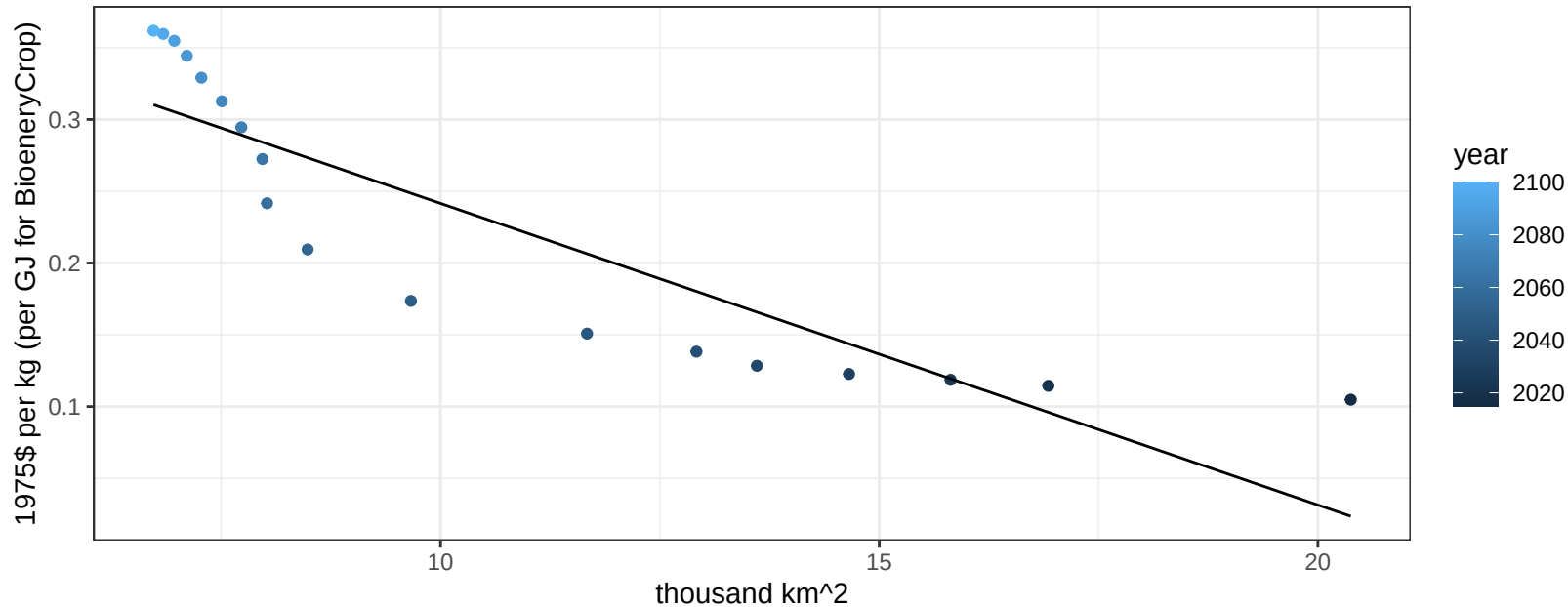
$$y = 1.11 + -0.09969 * x$$



Pakistan Rice price vs allocation

$r^2 = 0.78$ $pval = 0$

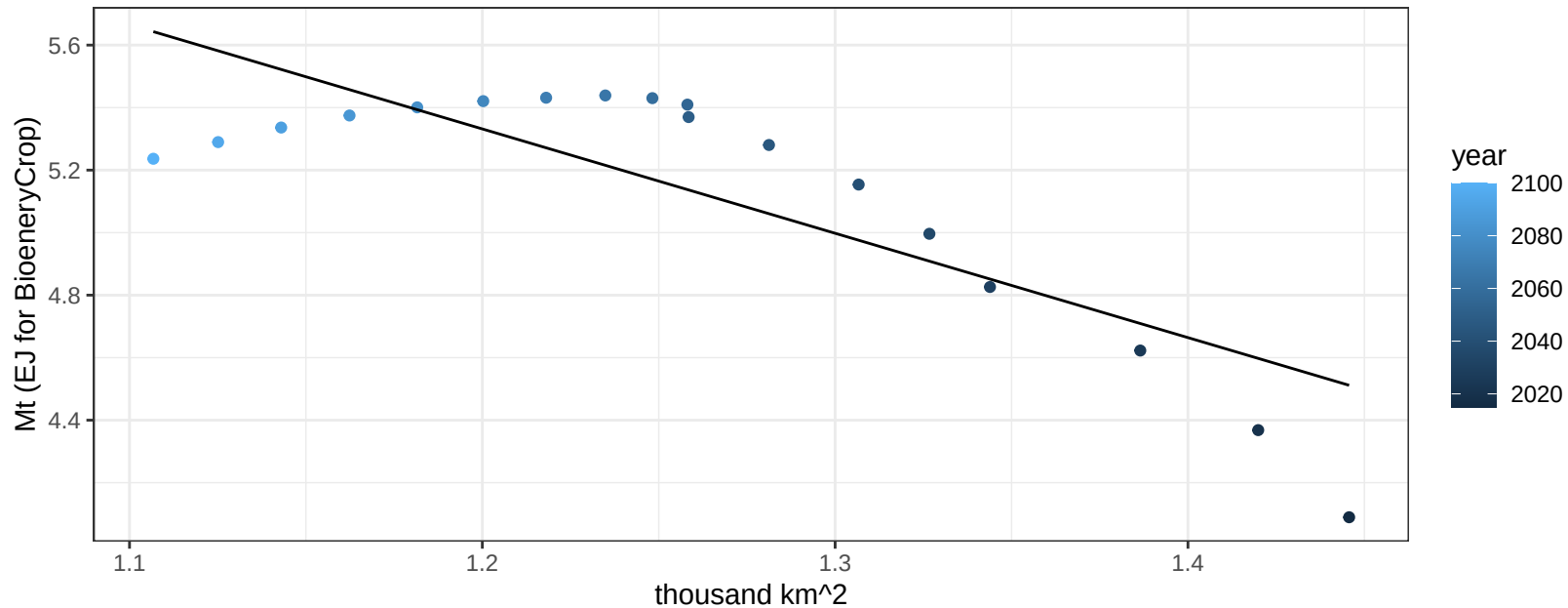
$$y = 0.45 + -0.02101 * x$$



Pakistan RootTuber production vs allocation

$r^2 = 0.67$ $p\text{-val} = 3e-05$

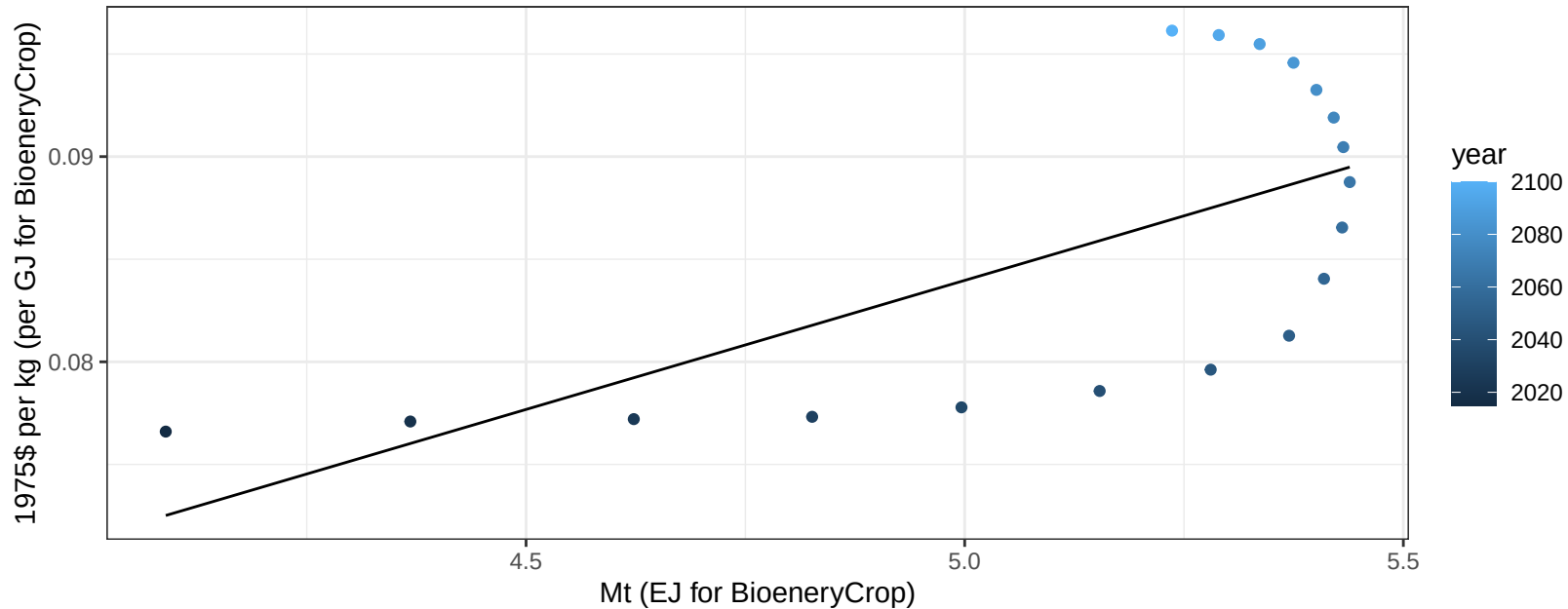
$$y = 9.34 + -3.338 * x$$



Pakistan RootTuber price vs production

$r^2 = 0.44$ $p\text{-val} = 0.0026$

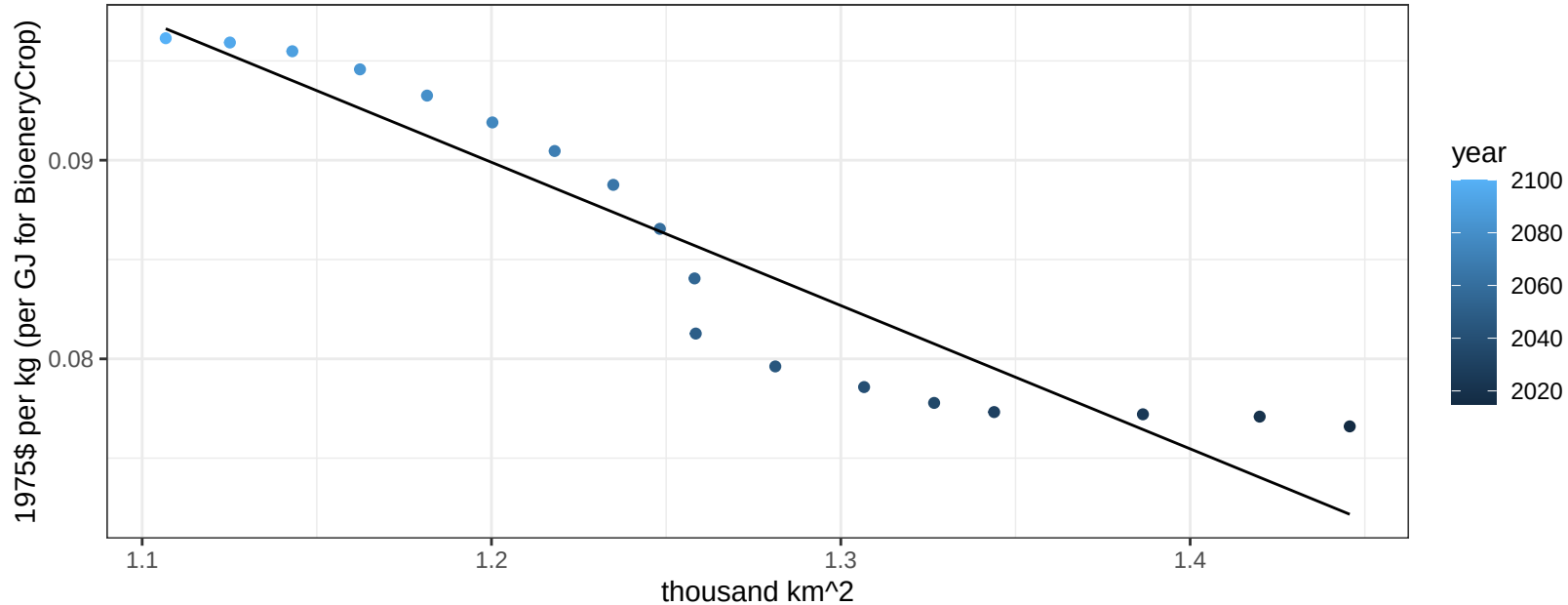
$$y = 0.02 + 0.01258 * x$$



Pakistan RootTuber price vs allocation

$r^2 = 0.88$ $pval = 0$

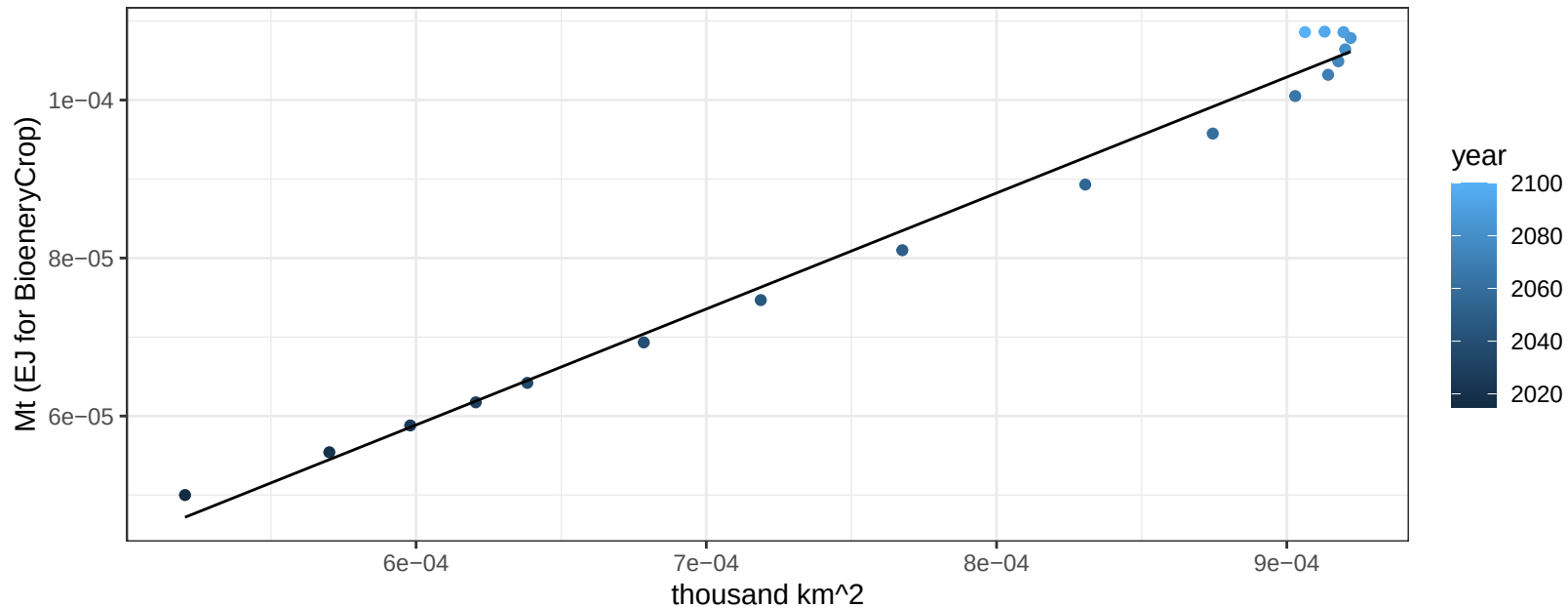
$$y = 0.18 + -0.07212 * x$$



Pakistan Soybean production vs allocation

$r^2 = 0.99$ $pval = 0$

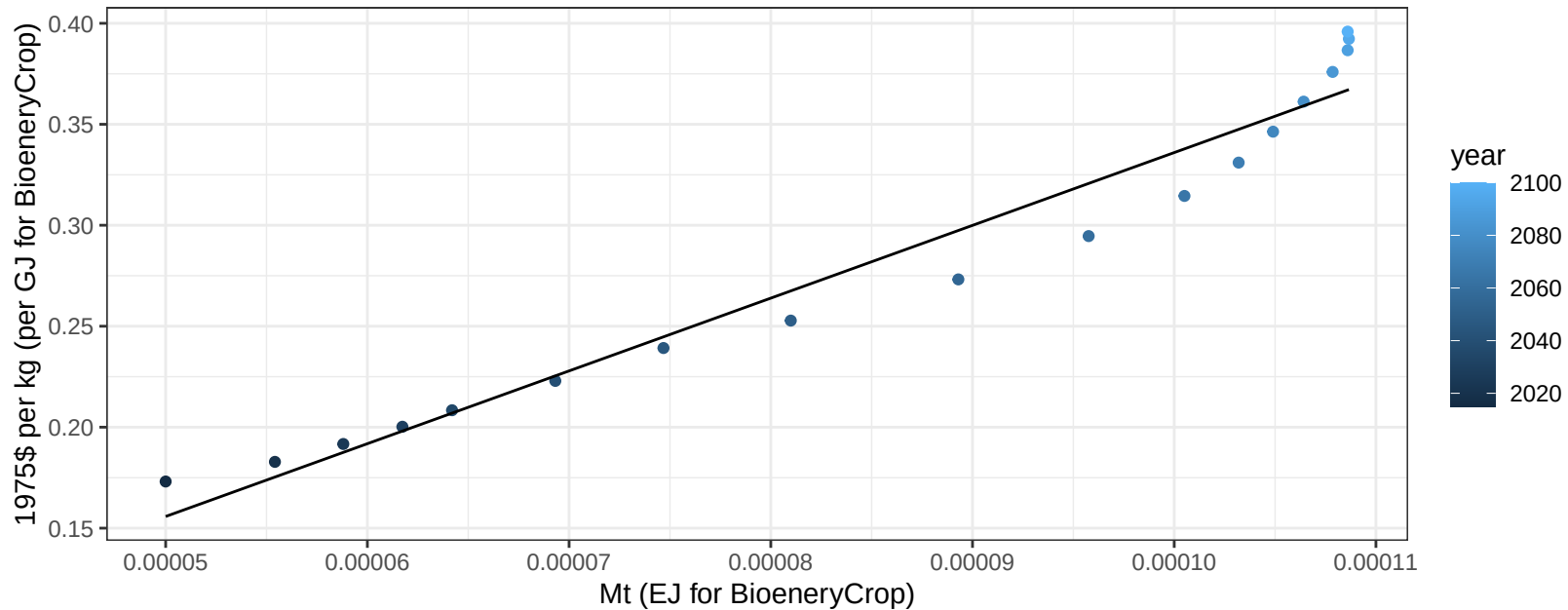
$y = 0 + 0.147 * x$



Pakistan Soybean price vs production

$r^2 = 0.96$ $p\text{-val} = 0$

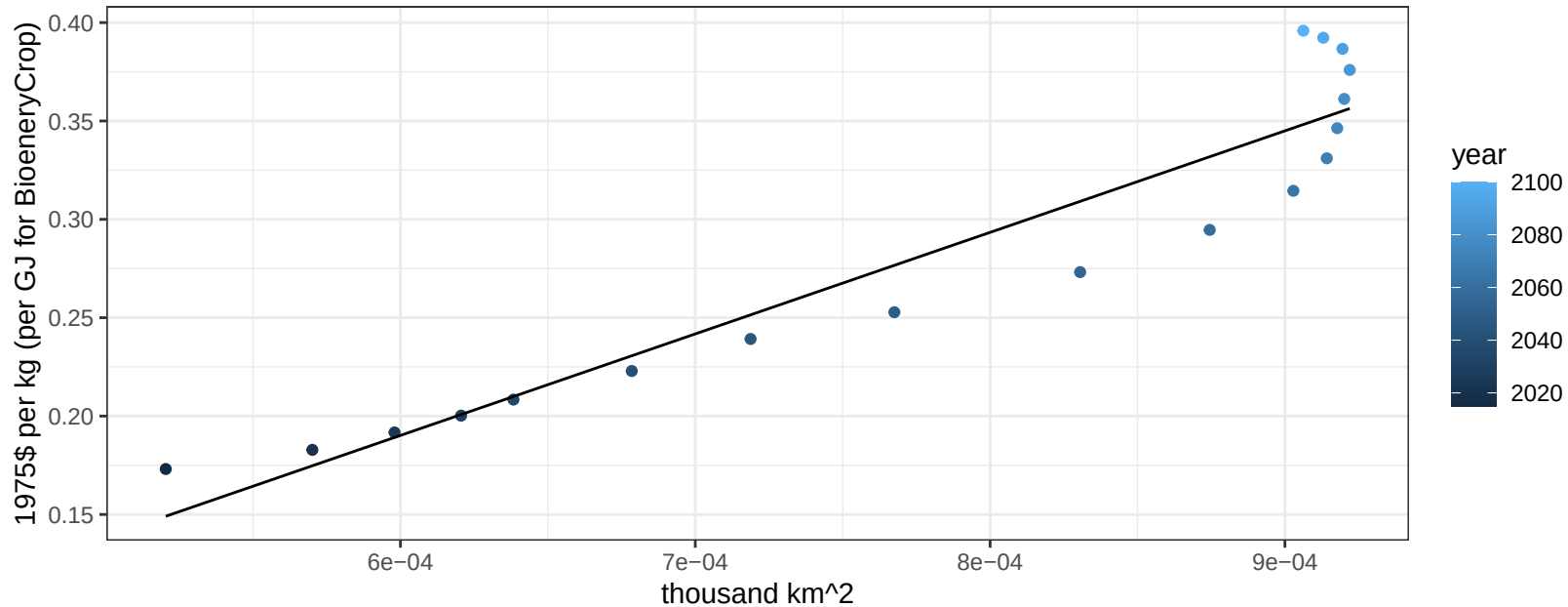
$$y = -0.02 + 3603.89147 * x$$



Pakistan Soybean price vs allocation

$r^2 = 0.9$ $pval = 0$

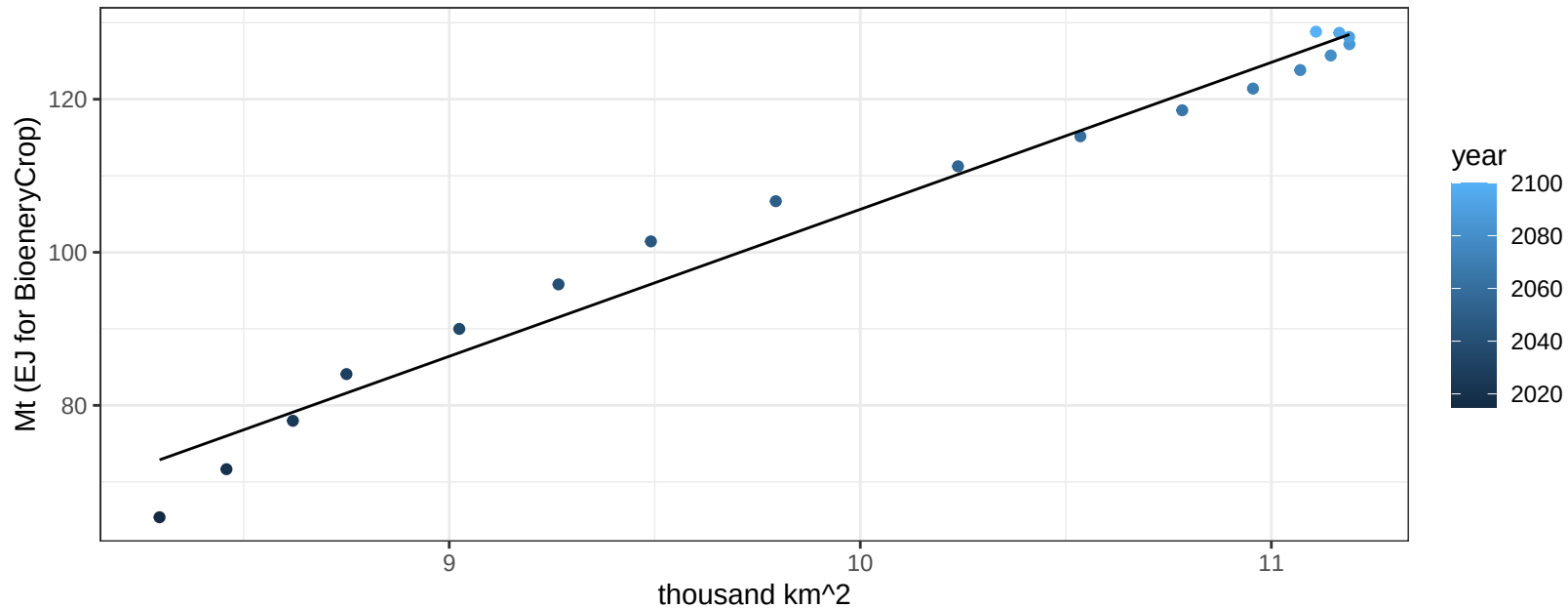
$$y = -0.12 + 516.03208 * x$$



Pakistan SugarCrop production vs allocation

$r^2 = 0.97$ $pval = 0$

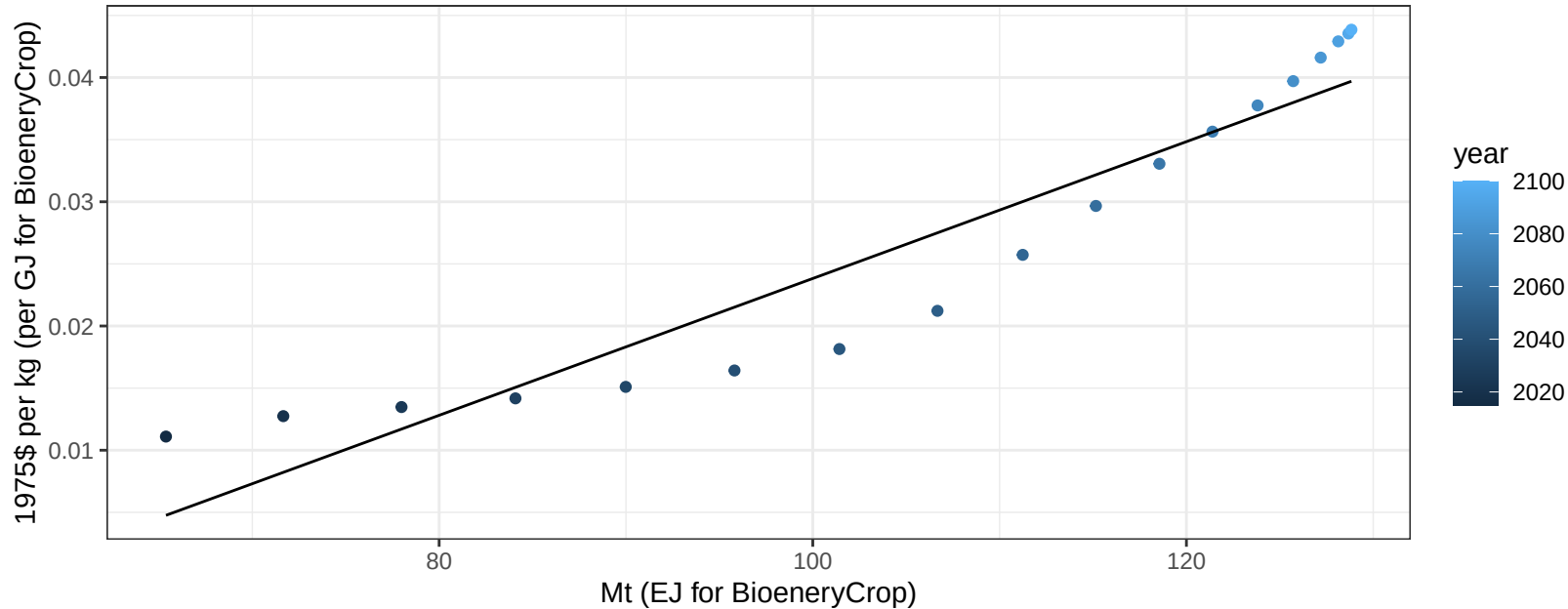
$$y = -86.42 + 19.203 * x$$



Pakistan SugarCrop price vs production

$r^2 = 0.9$ $pval = 0$

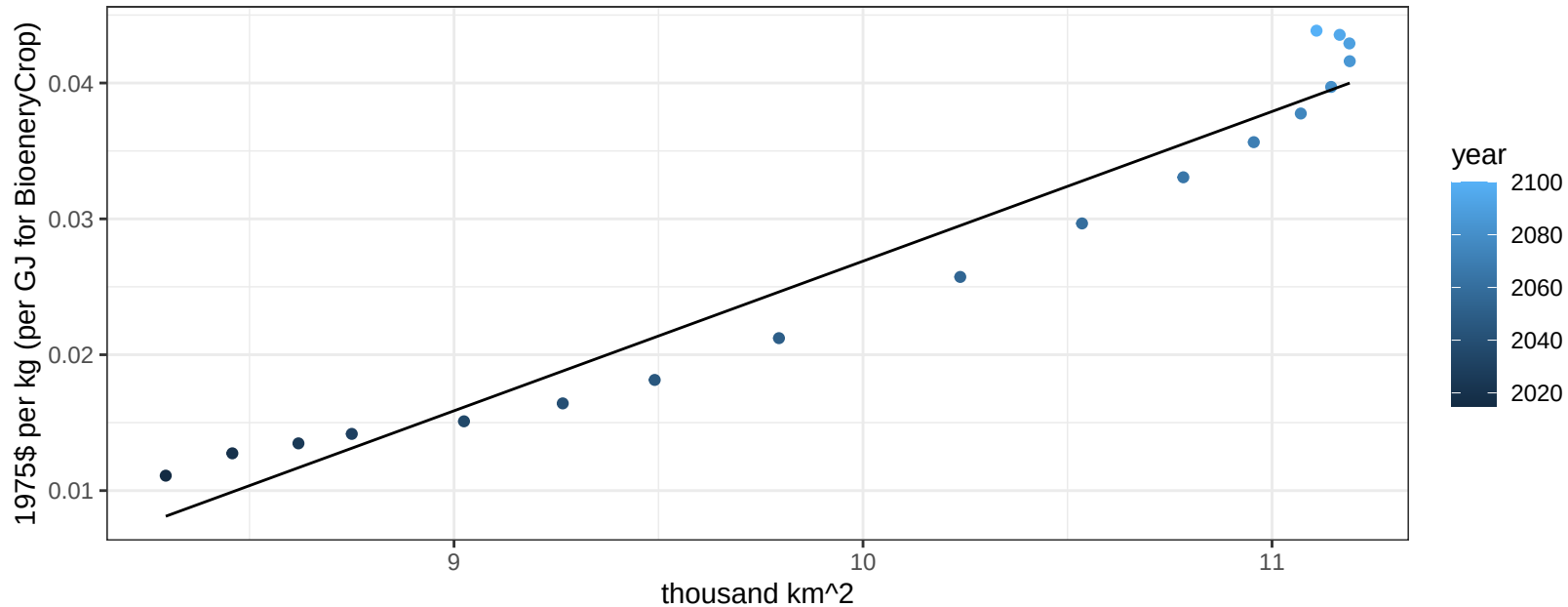
$$y = -0.03 + 0.00055 * x$$



Pakistan SugarCrop price vs allocation

$r^2 = 0.95$ $p\text{-val} = 0$

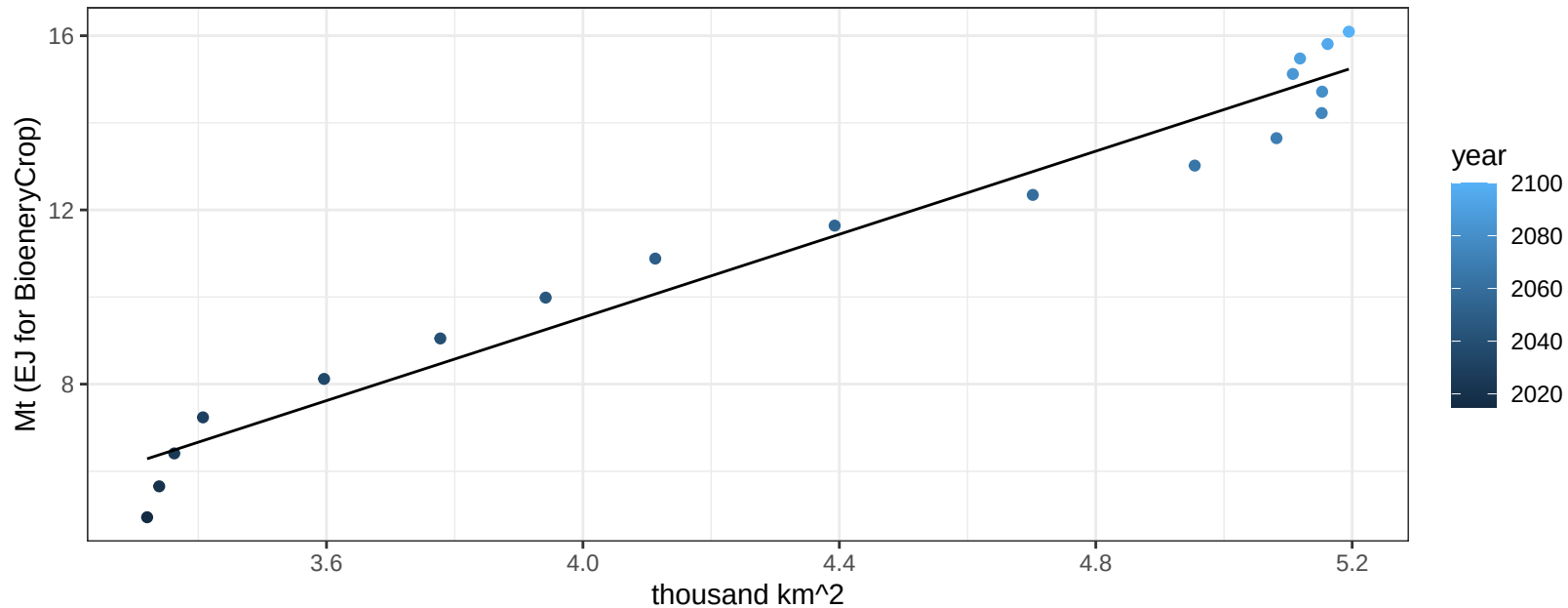
$$y = -0.08 + 0.01101 * x$$



Pakistan Vegetables production vs allocation

$r^2 = 0.96$ $pval = 0$

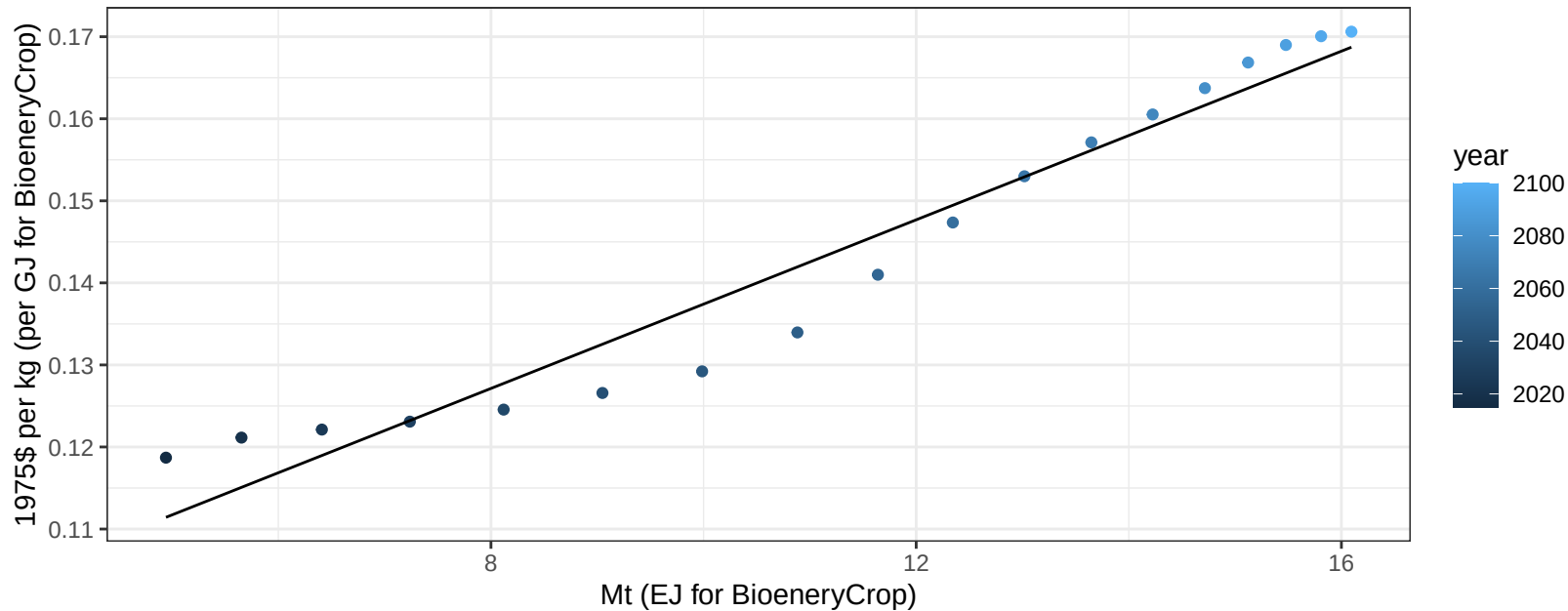
$$y = -9.56 + 4.773 * x$$



Pakistan Vegetables price vs production

$r^2 = 0.95$ $p\text{-val} = 0$

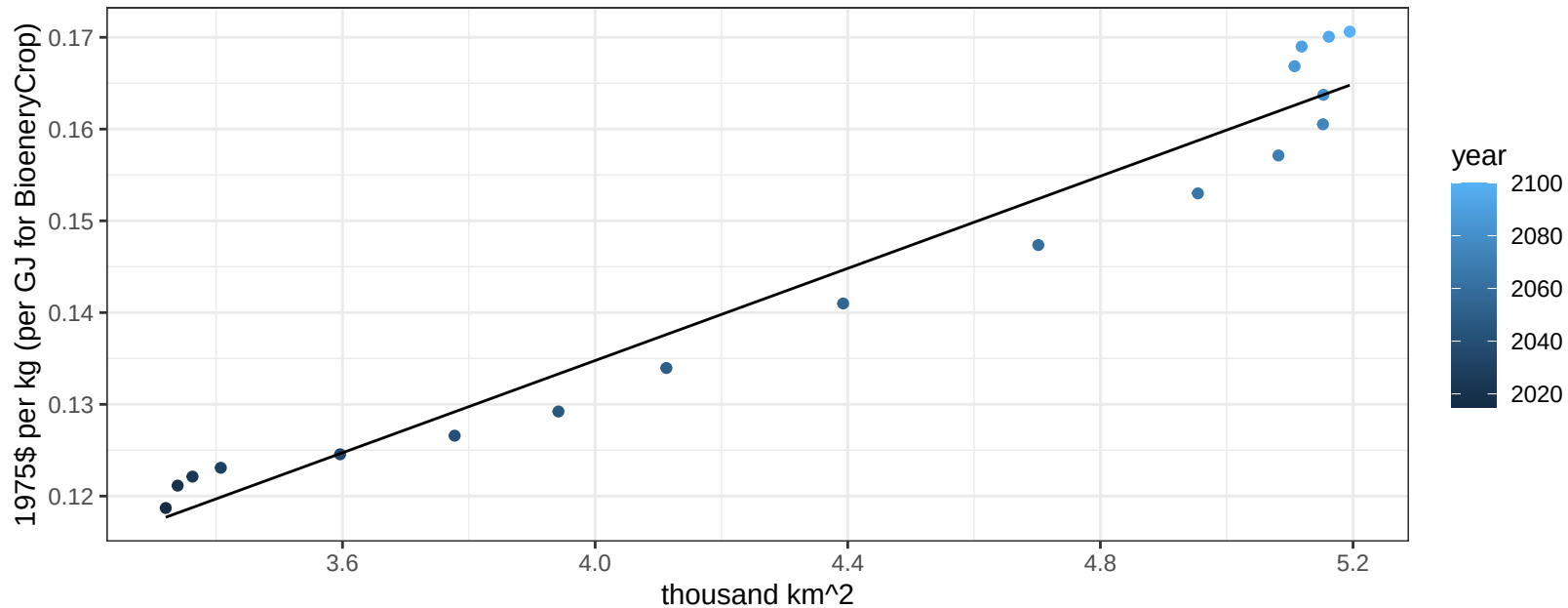
$$y = 0.09 + 0.00514 * x$$



Pakistan Vegetables price vs allocation

$r^2 = 0.95$ $p\text{-val} = 0$

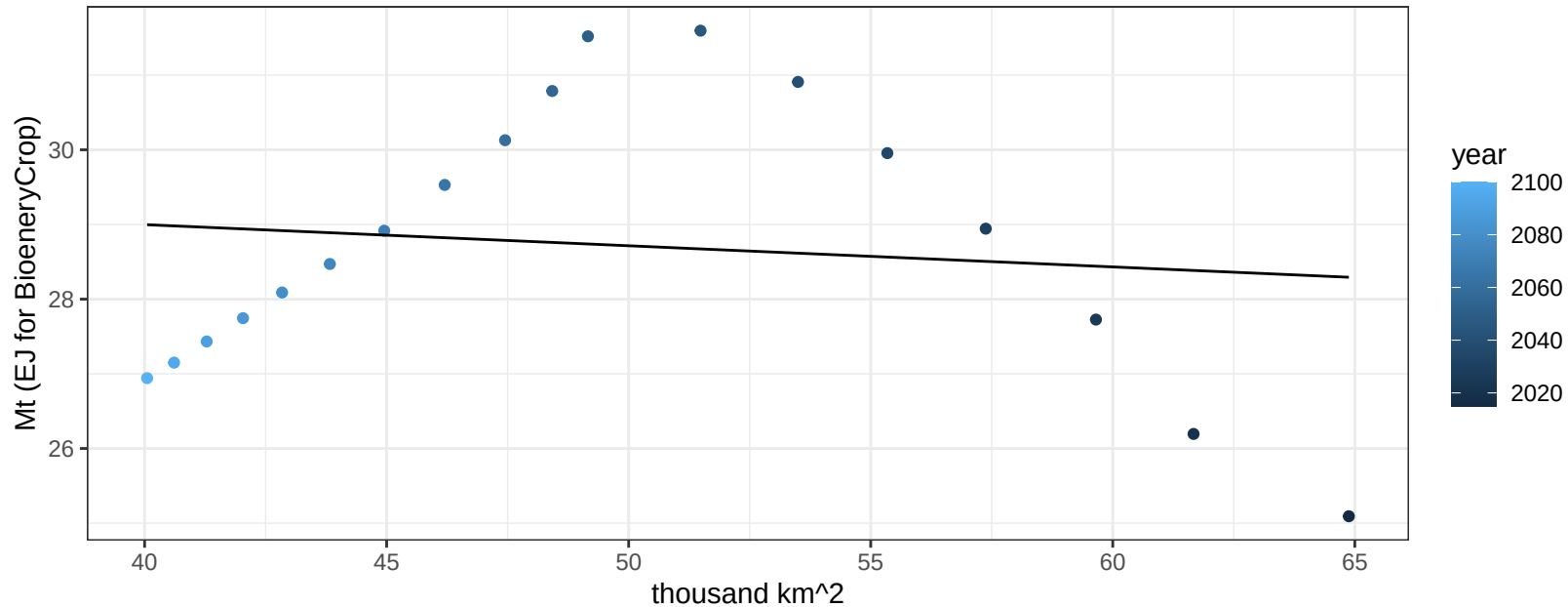
$$y = 0.03 + 0.02512 * x$$



Pakistan Wheat production vs allocation

$r^2 = 0.01$ $p\text{val} = 0.6424$

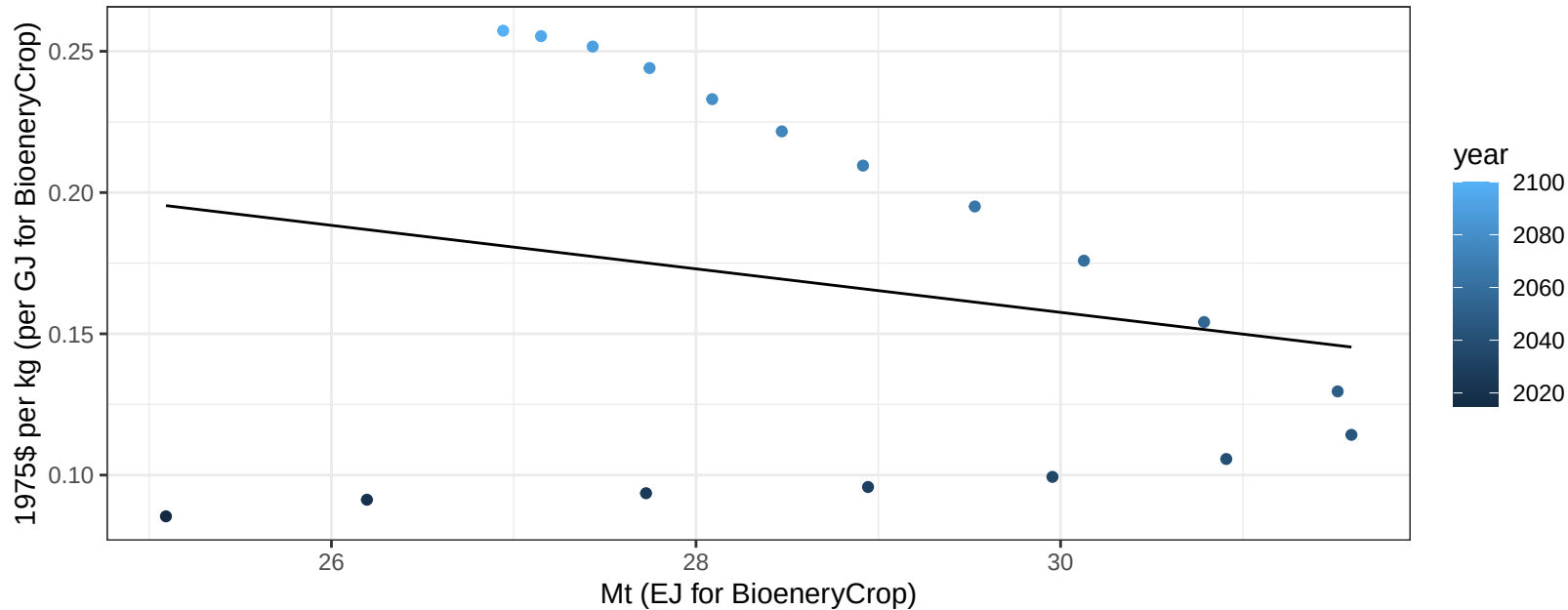
$$y = 30.13 + -0.028 * x$$



Pakistan Wheat price vs production

$r^2 = 0.05$ $pval = 0.38969$

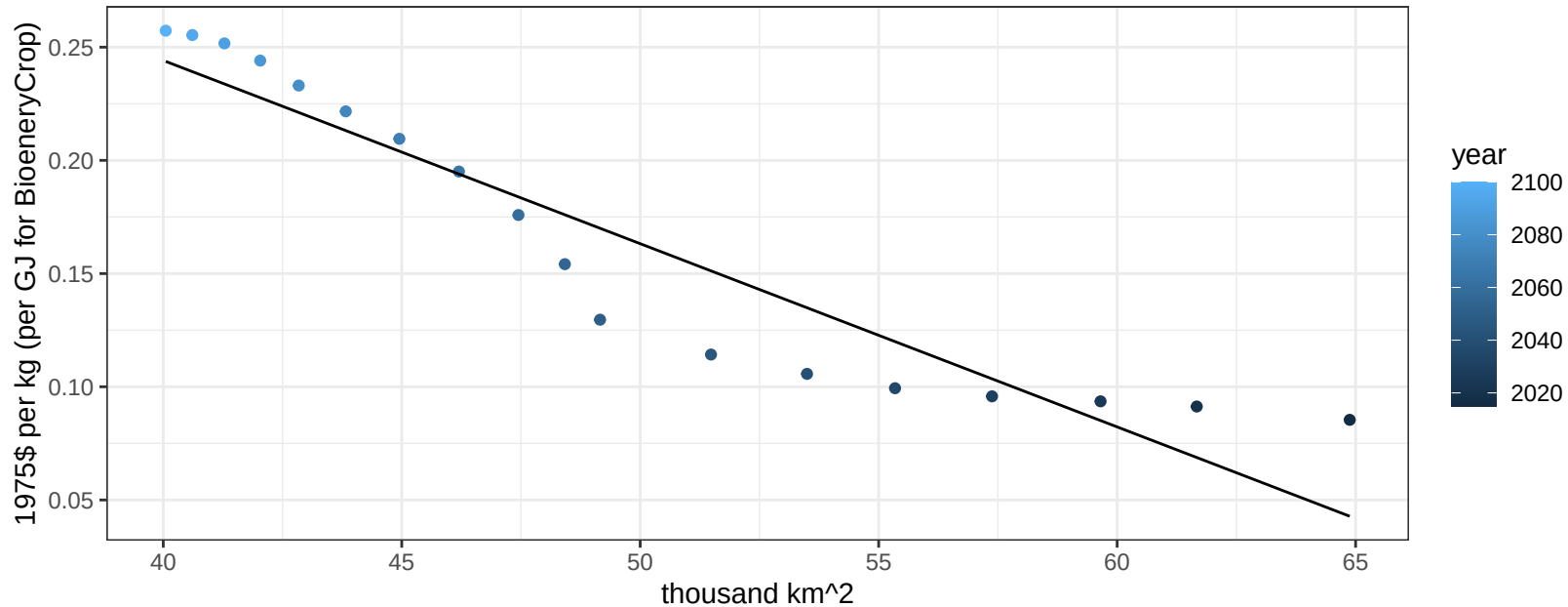
$$y = 0.39 + -0.0077 * x$$



Pakistan Wheat price vs allocation

$r^2 = 0.89$ $pval = 0$

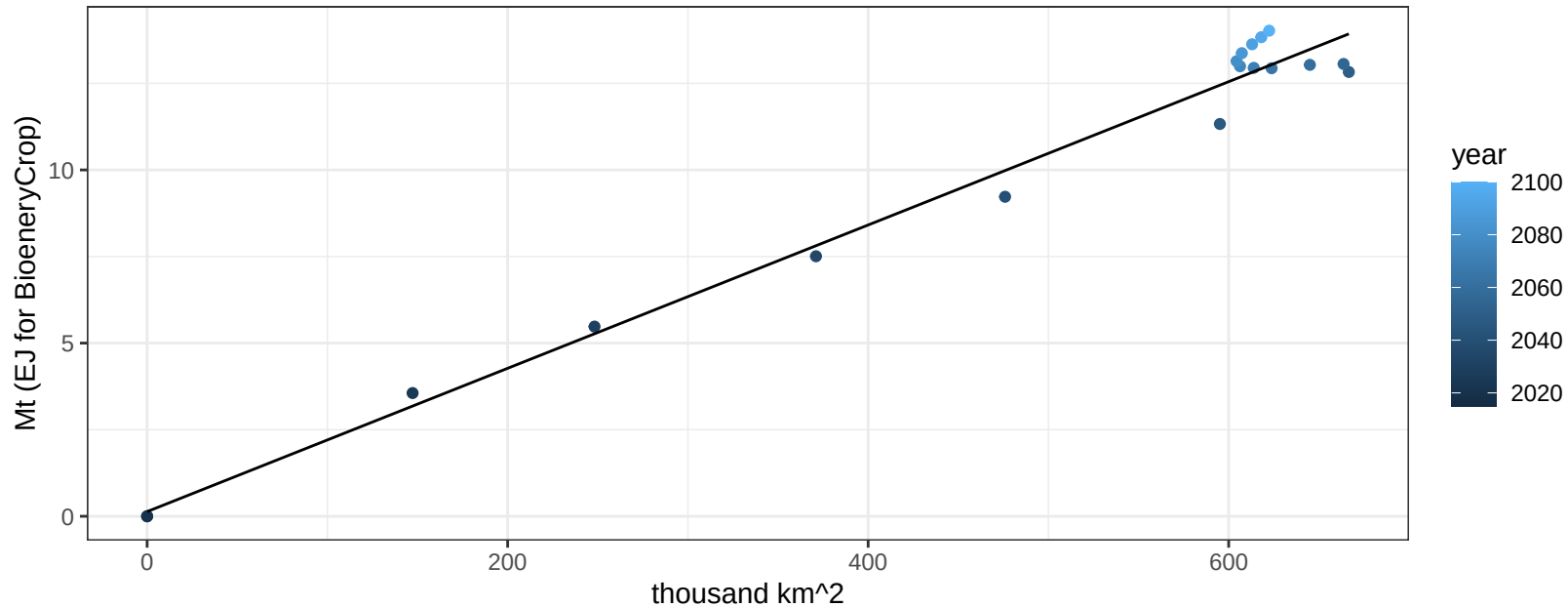
$$y = 0.57 + -0.00809 * x$$



Russia BioenergyCrop production vs allocation

$r^2 = 0.98$ $p\text{-val} = 0$

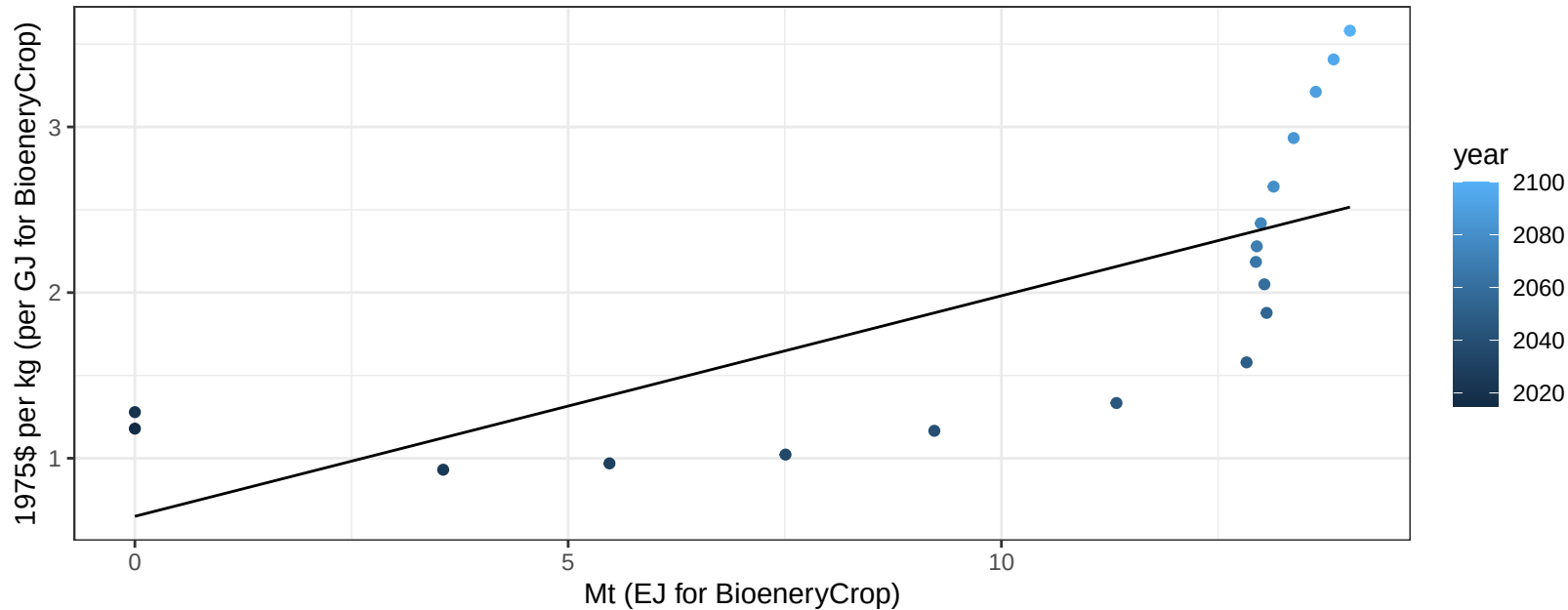
$$y = 0.13 + 0.021 * x$$



Russia BioenergyCrop price vs production

$r^2 = 0.52$ $p\text{val} = 0.00072$

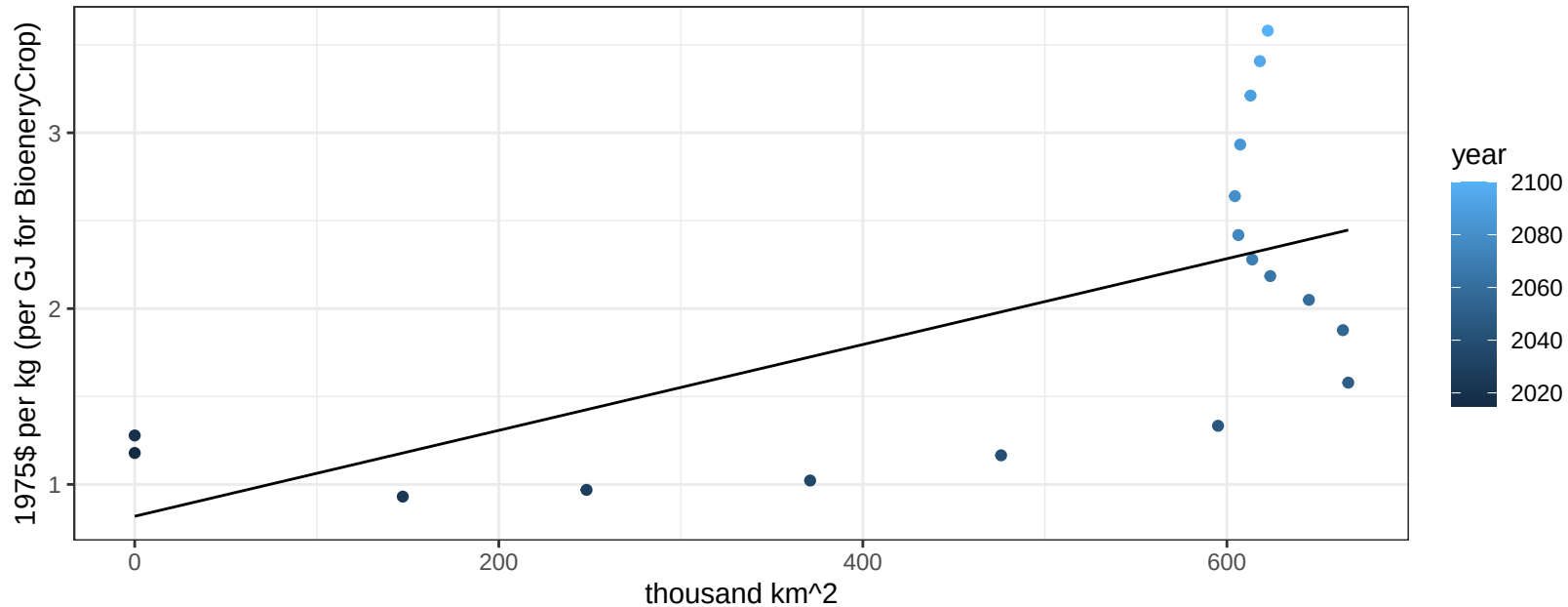
$$y = 0.65 + 0.13312 * x$$



Russia BioenergyCrop price vs allocation

$r^2 = 0.4$ $pval = 0.00475$

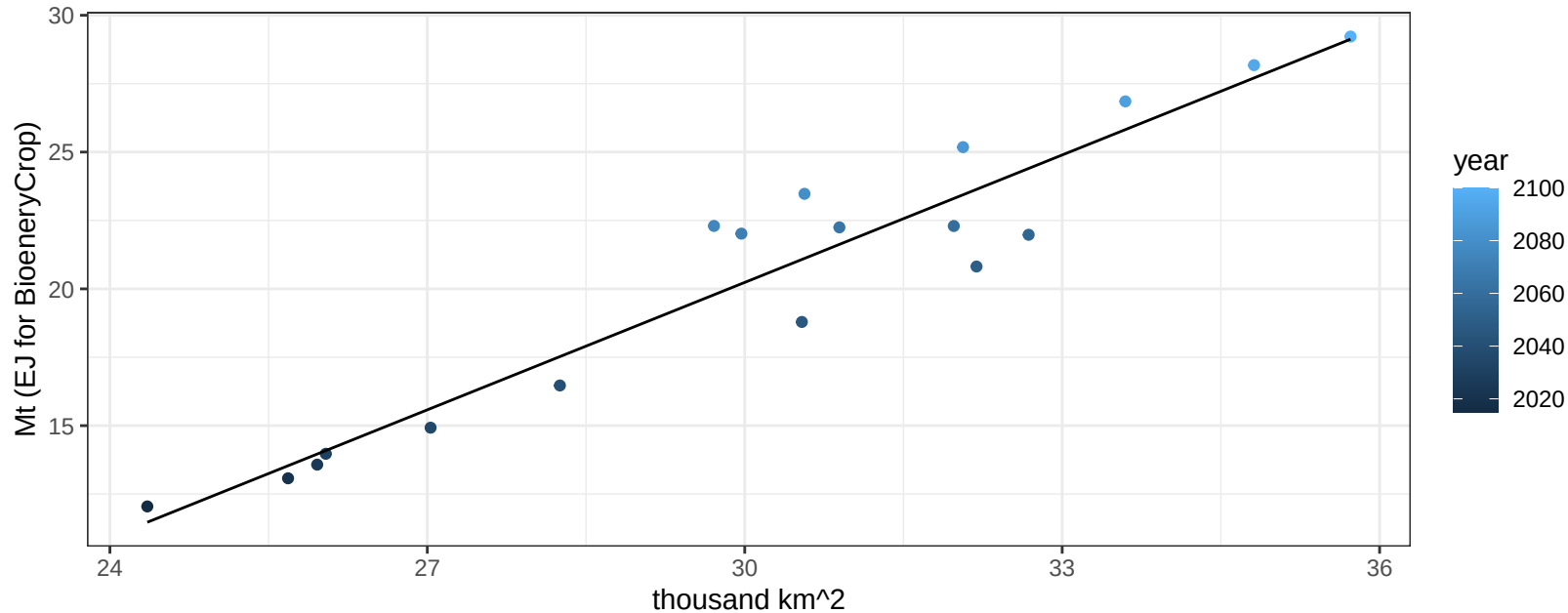
$$y = 0.82 + 0.00244 * x$$



Russia Corn production vs allocation

$r^2 = 0.91$ $p\text{val} = 0$

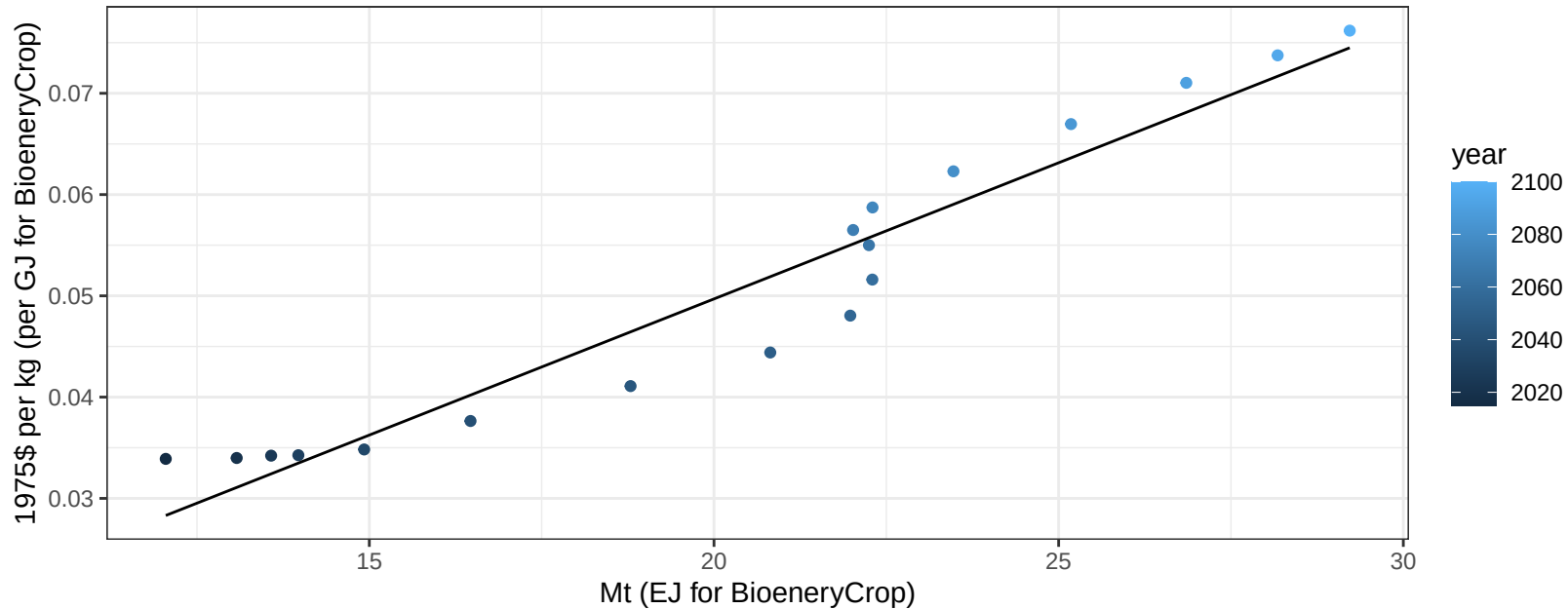
$$y = -26.34 + 1.553 * x$$



Russia Corn price vs production

$r^2 = 0.93$ $pval = 0$

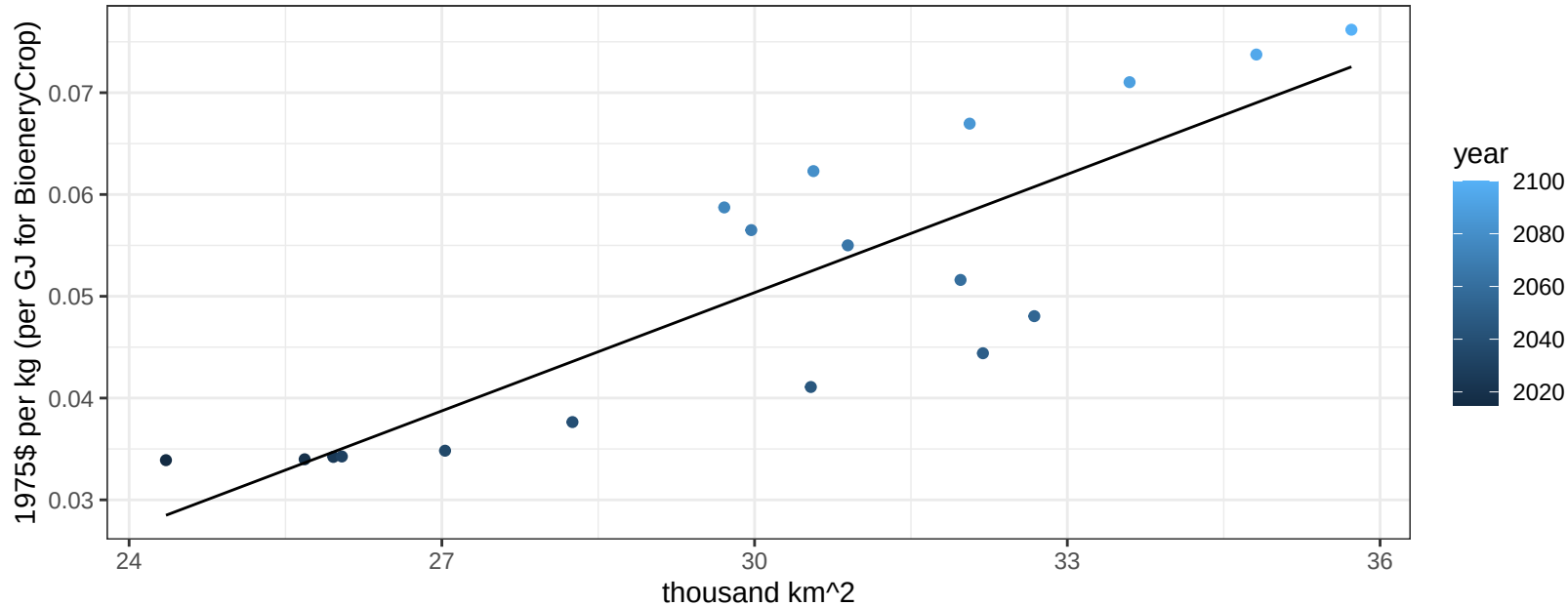
$y = 0 + 0.00269 * x$

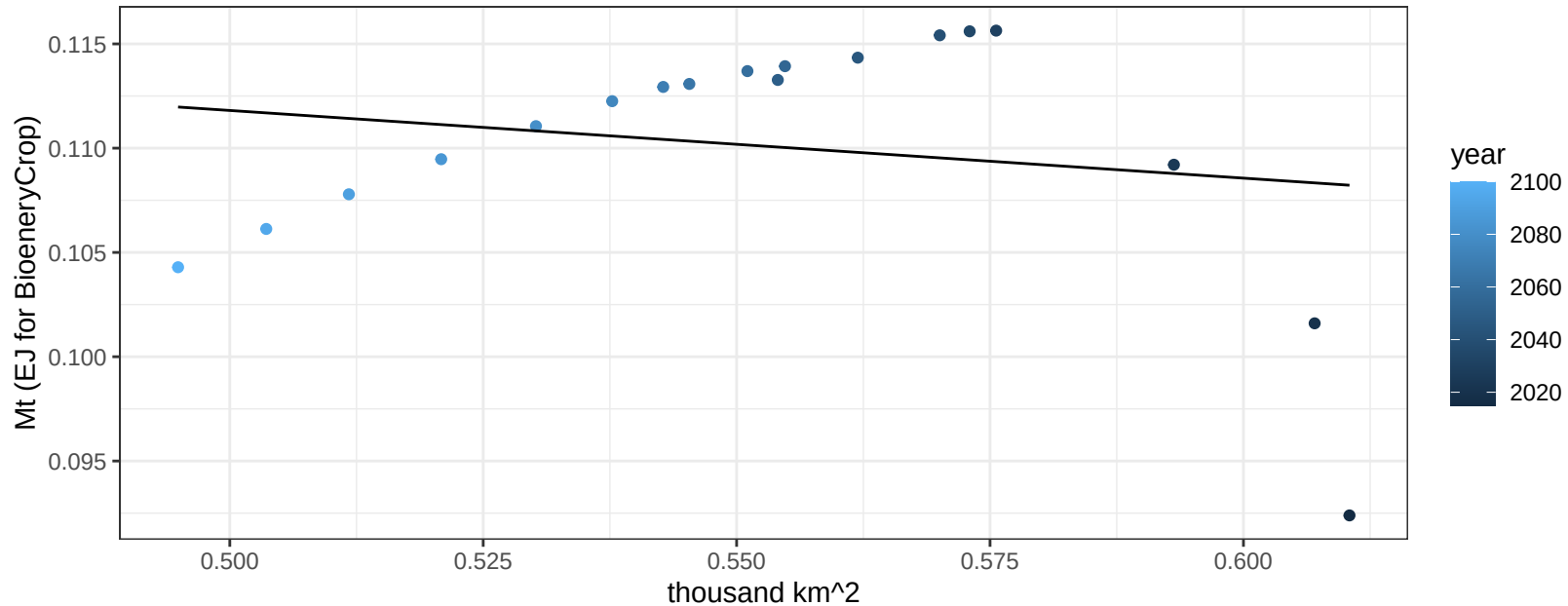


Russia Corn price vs allocation

$r^2 = 0.73$ $p\text{-val} = 1e-05$

$$y = -0.07 + 0.00387 * x$$

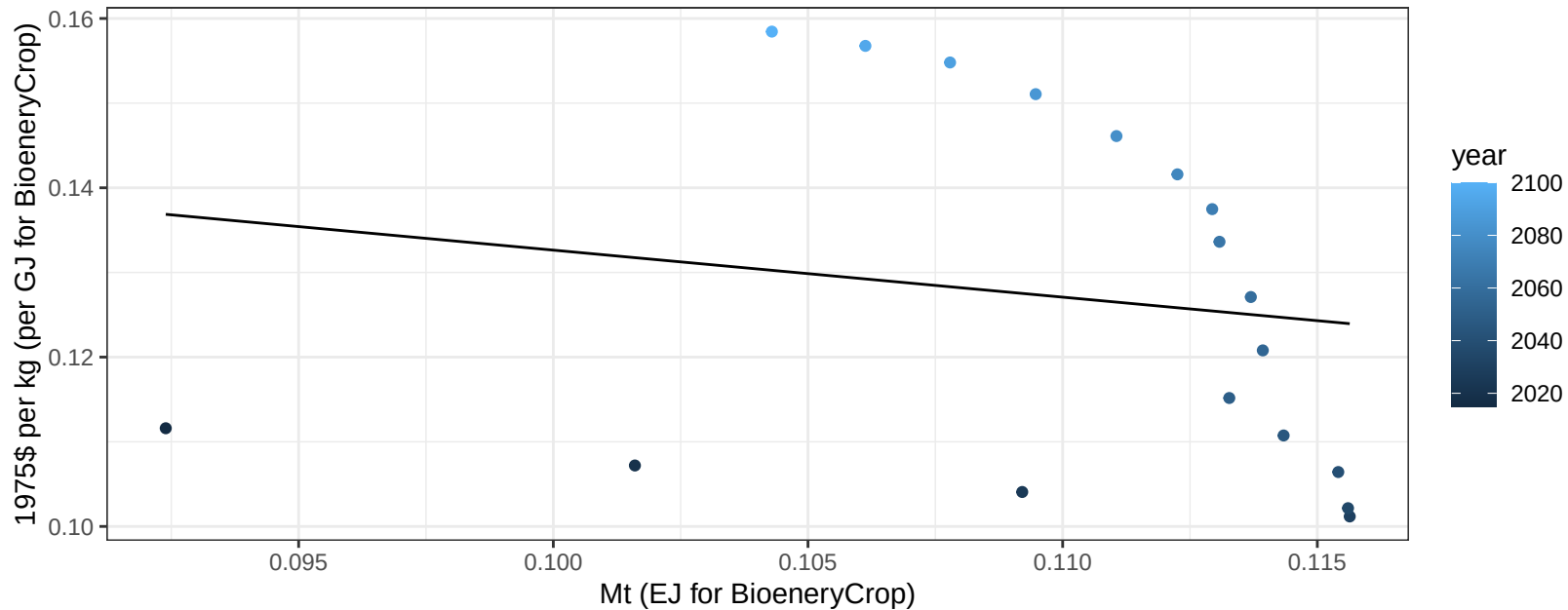


$$y = 0.13 + -0.032 * x$$


Russia FiberCrop price vs production

$r^2 = 0.03$ $p\text{val} = 0.52359$

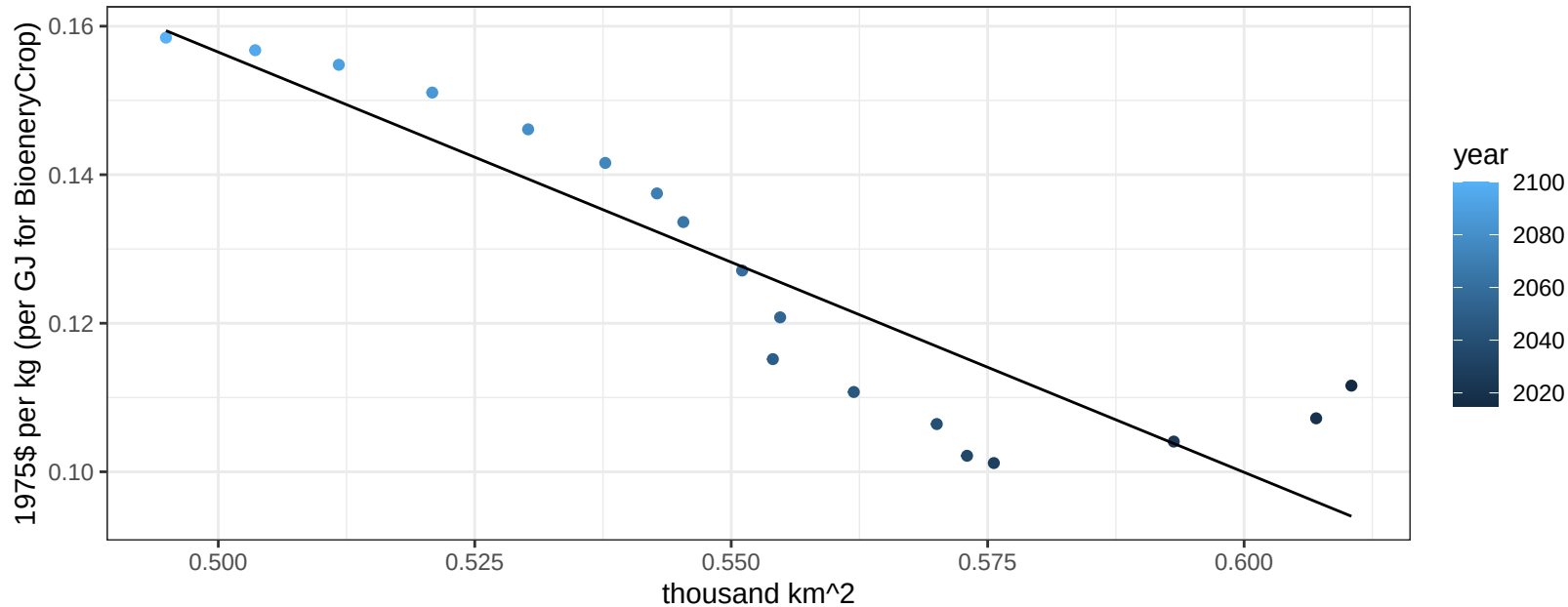
$y = 0.19 + -0.55563 * x$



Russia FiberCrop price vs allocation

$r^2 = 0.82$ $pval = 0$

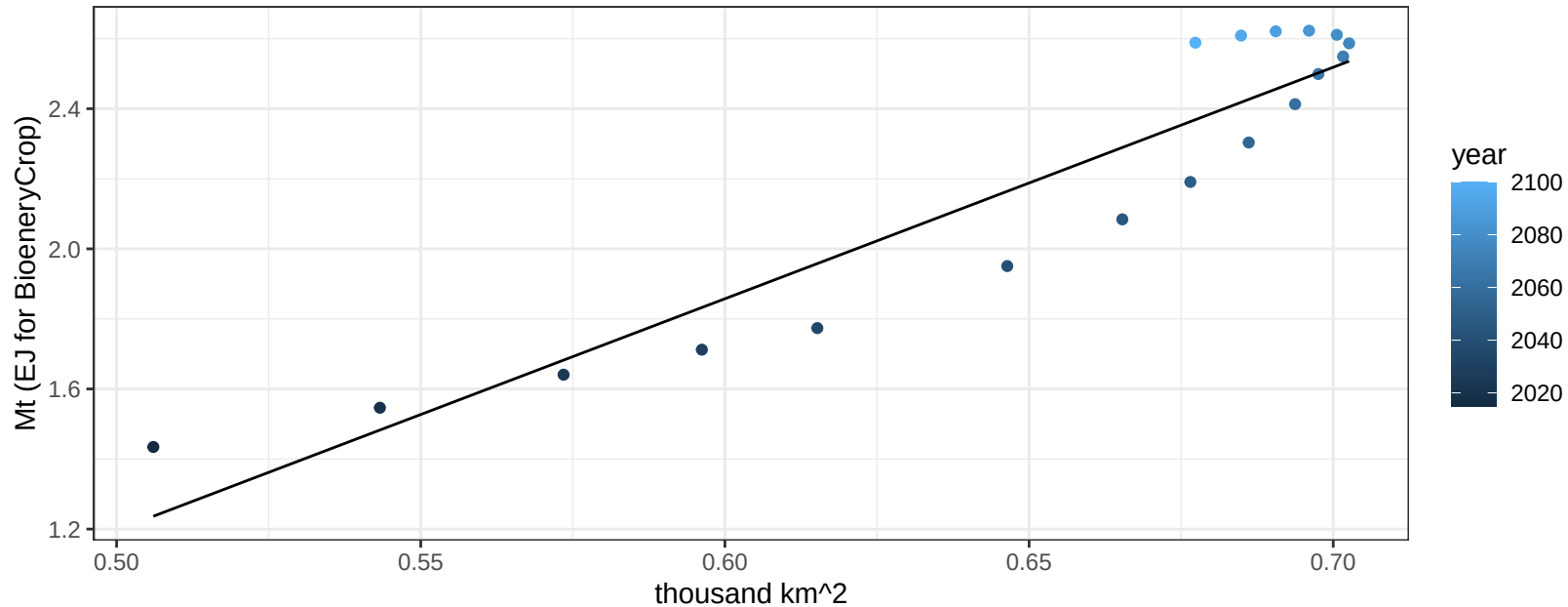
$$y = 0.44 + -0.56578 * x$$



Russia FodderGrass production vs allocation

$r^2 = 0.88$ $p\text{val} = 0$

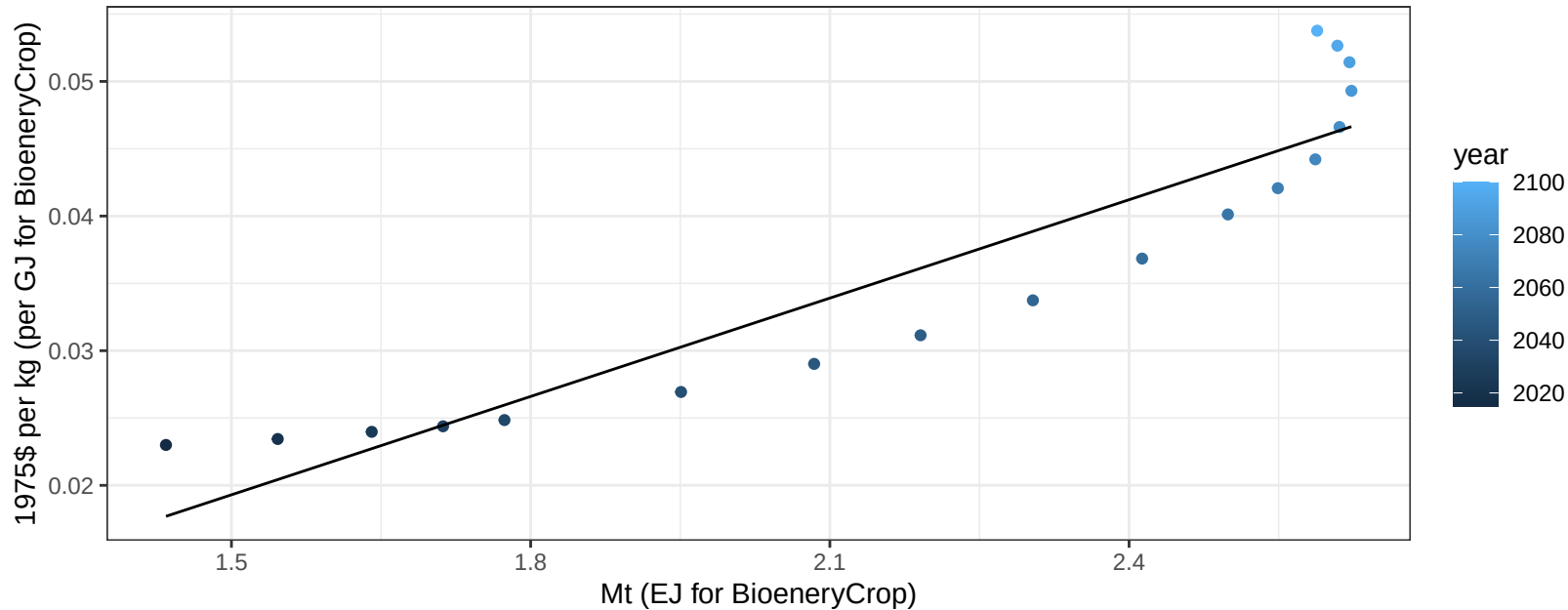
$$y = -2.11 + 6.609 * x$$



Russia FodderGrass price vs production

$r^2 = 0.86$ $pval = 0$

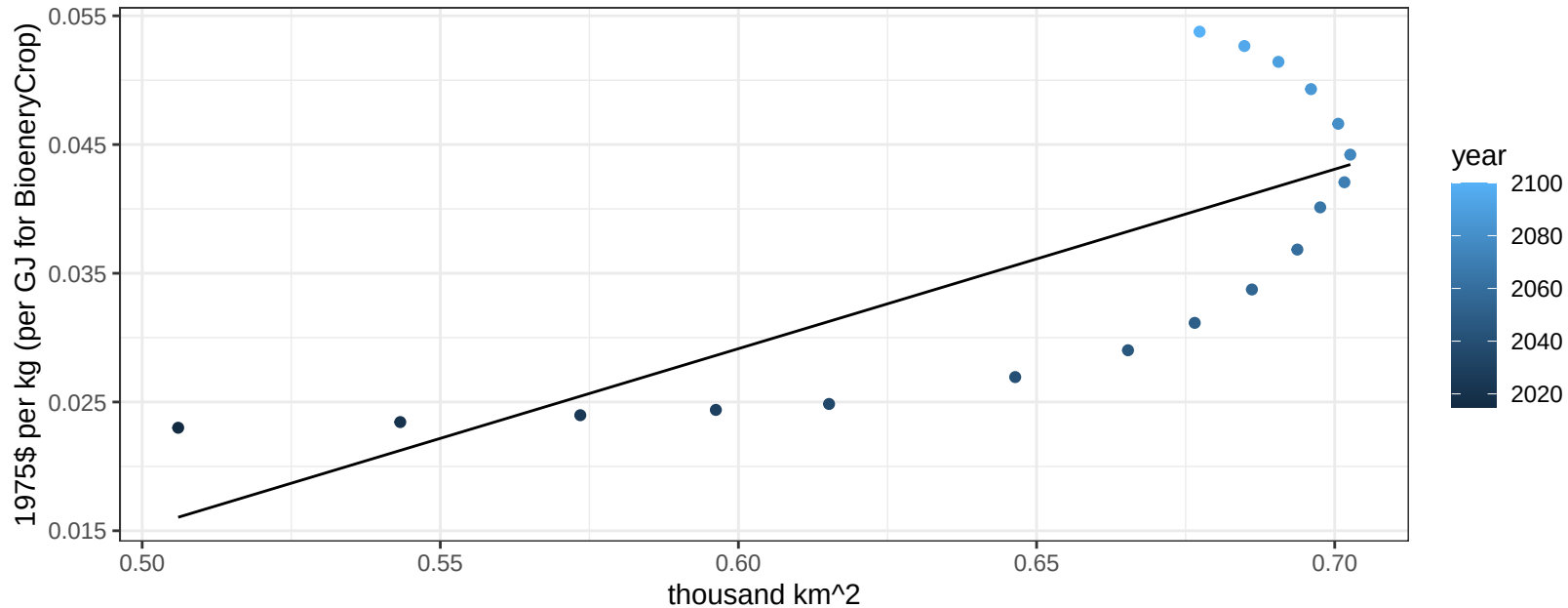
$$y = -0.02 + 0.02435 * x$$



Russia FodderGrass price vs allocation

$r^2 = 0.57$ $p\text{val} = 0.00031$

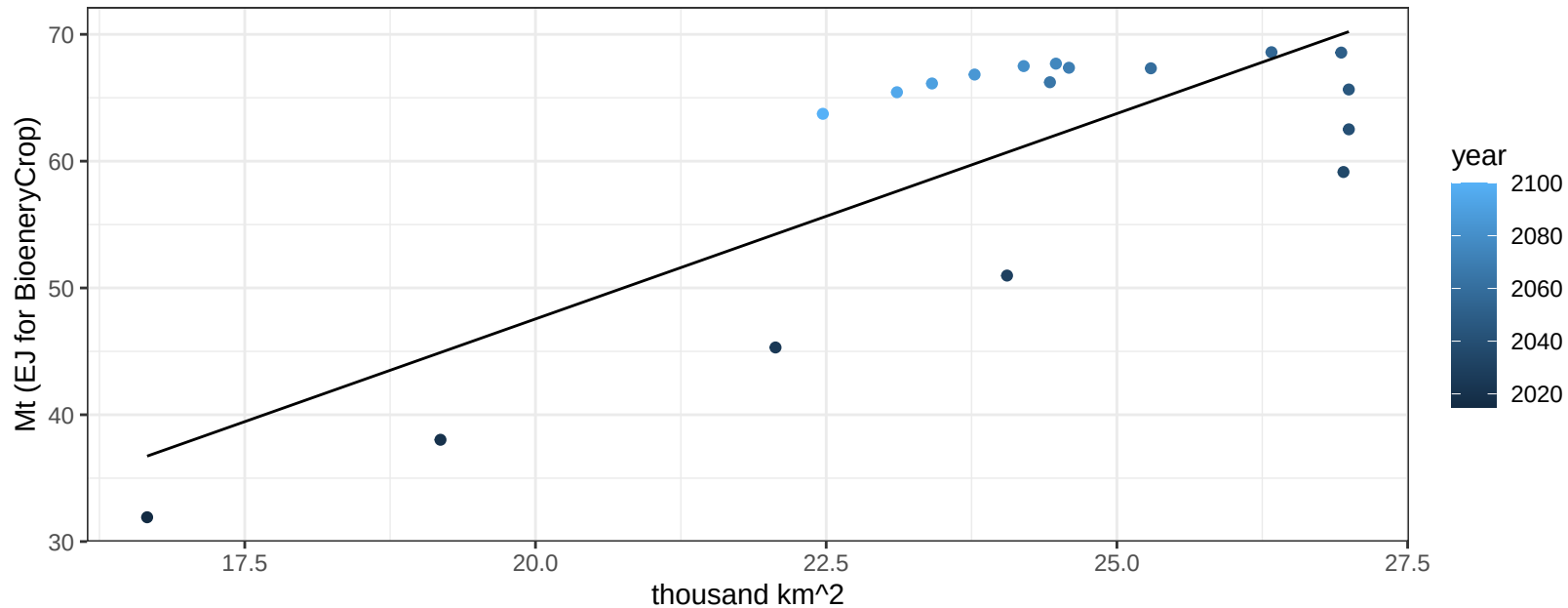
$$y = -0.05 + 0.13939 * x$$



Russia FodderHerb production vs allocation

$r^2 = 0.62$ $pval = 9e-05$

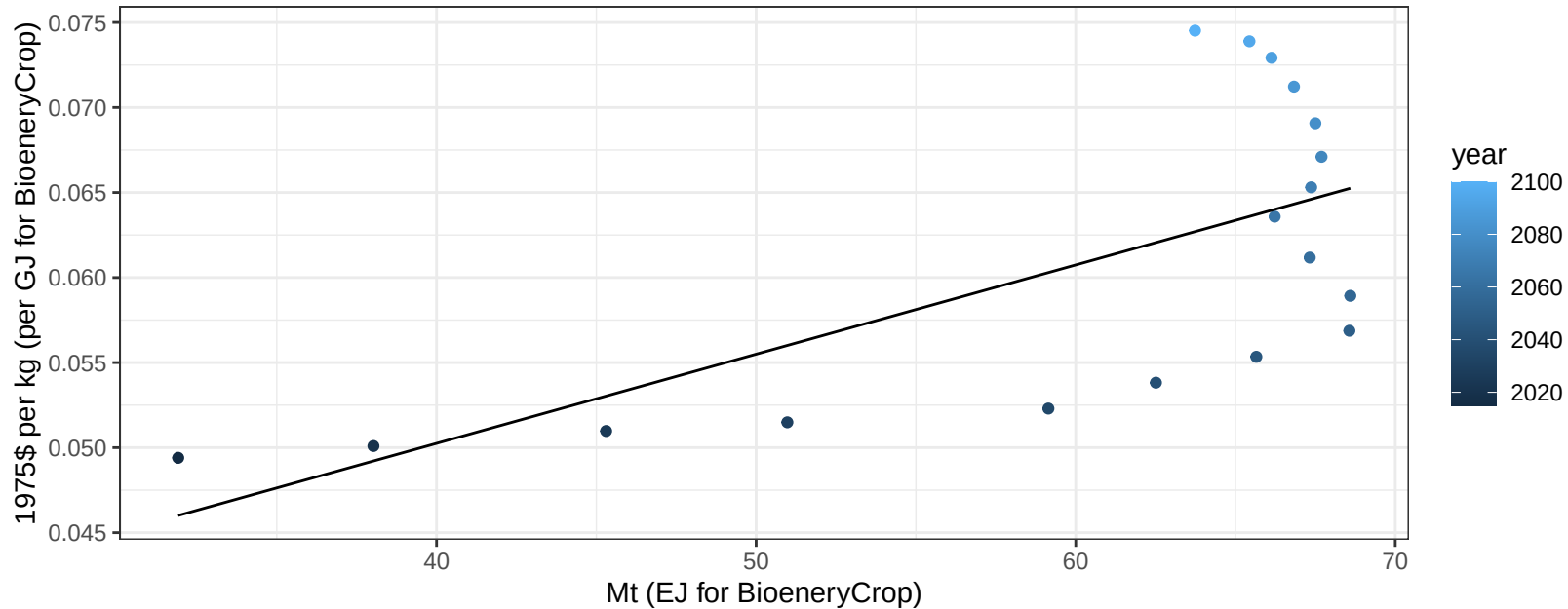
$$y = -17.24 + 3.24 * x$$



Russia FodderHerb price vs production

$r^2 = 0.44$ $p\text{val} = 0.00283$

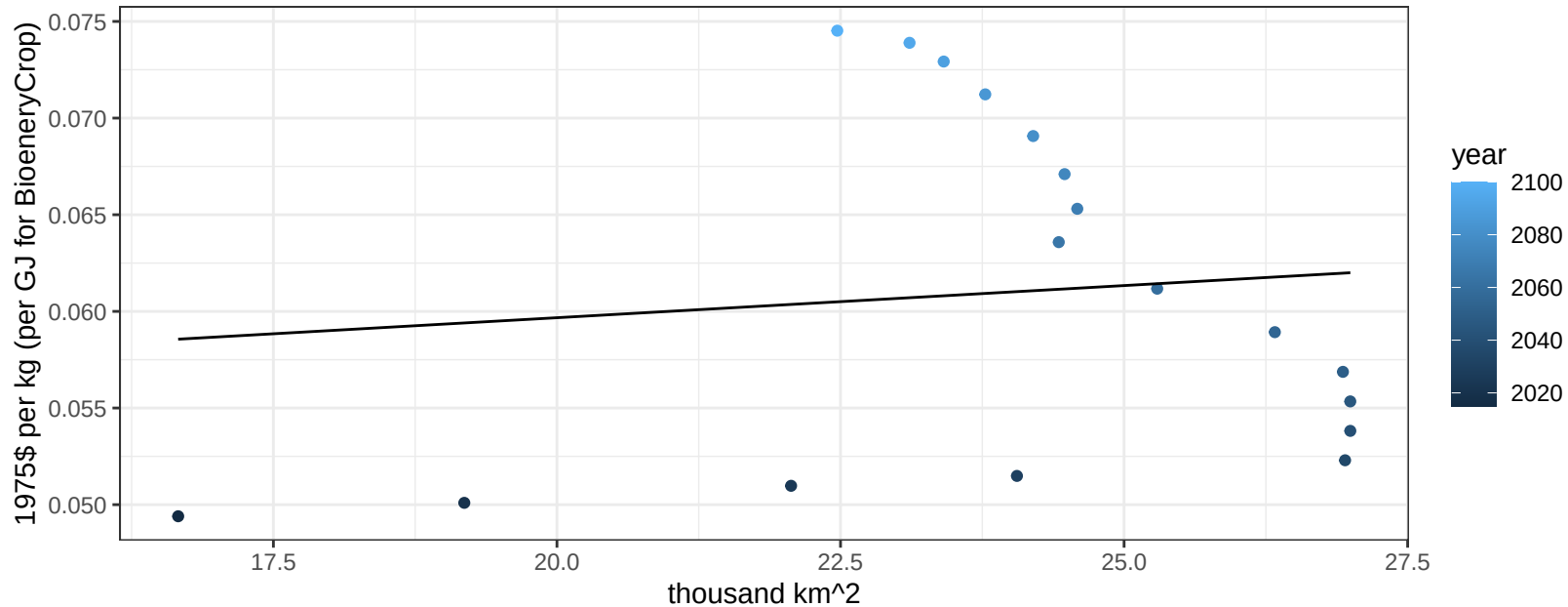
$$y = 0.03 + 0.00052 * x$$



Russia FodderHerb price vs allocation

$r^2 = 0.01$ $p\text{val} = 0.68654$

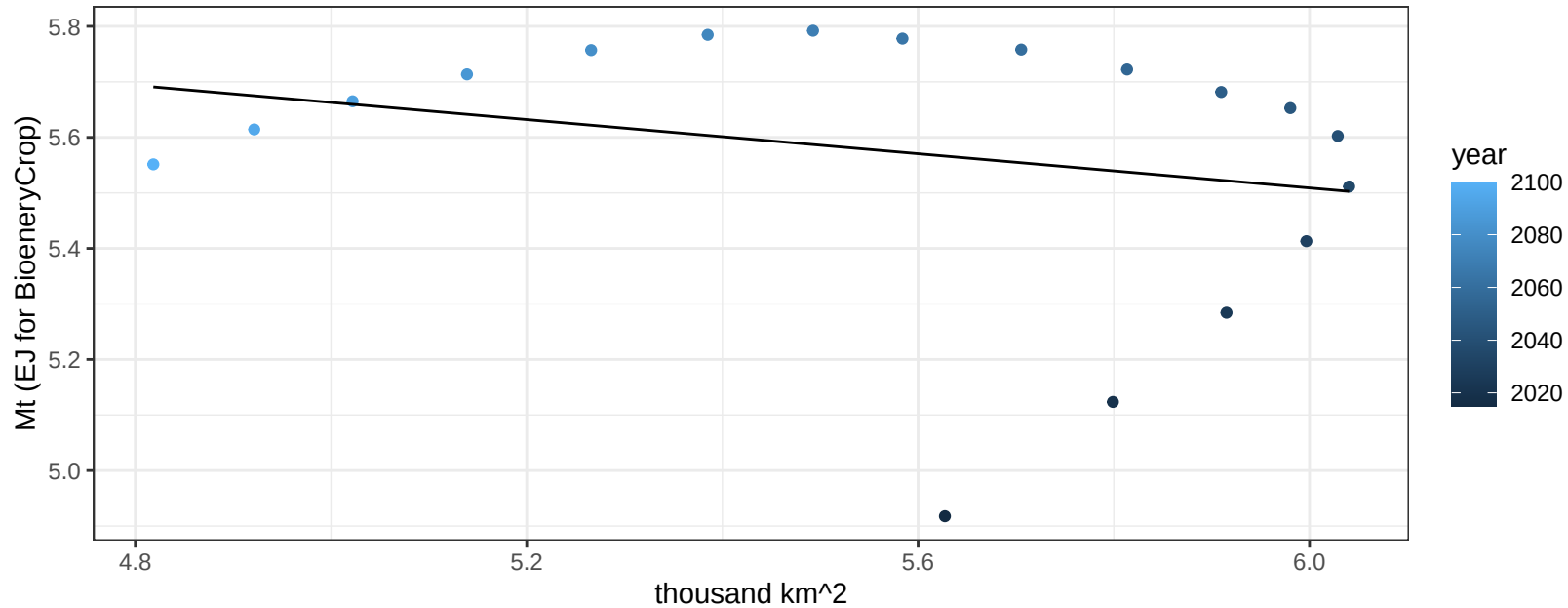
$$y = 0.05 + 0.00033 * x$$



Russia Fruits production vs allocation

$r^2 = 0.06$ $p\text{val} = 0.31097$

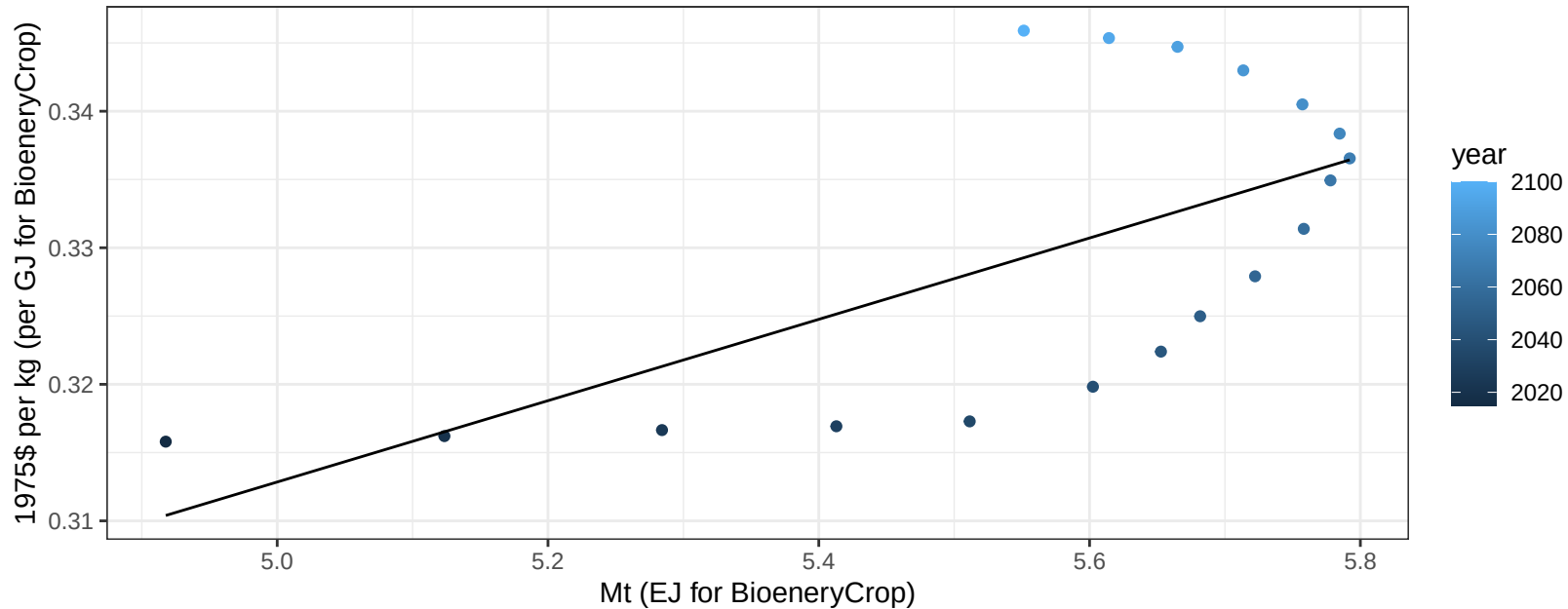
$$y = 6.43 + -0.154 * x$$



Russia Fruits price vs production

$r^2 = 0.41$ $p\text{val} = 0.00434$

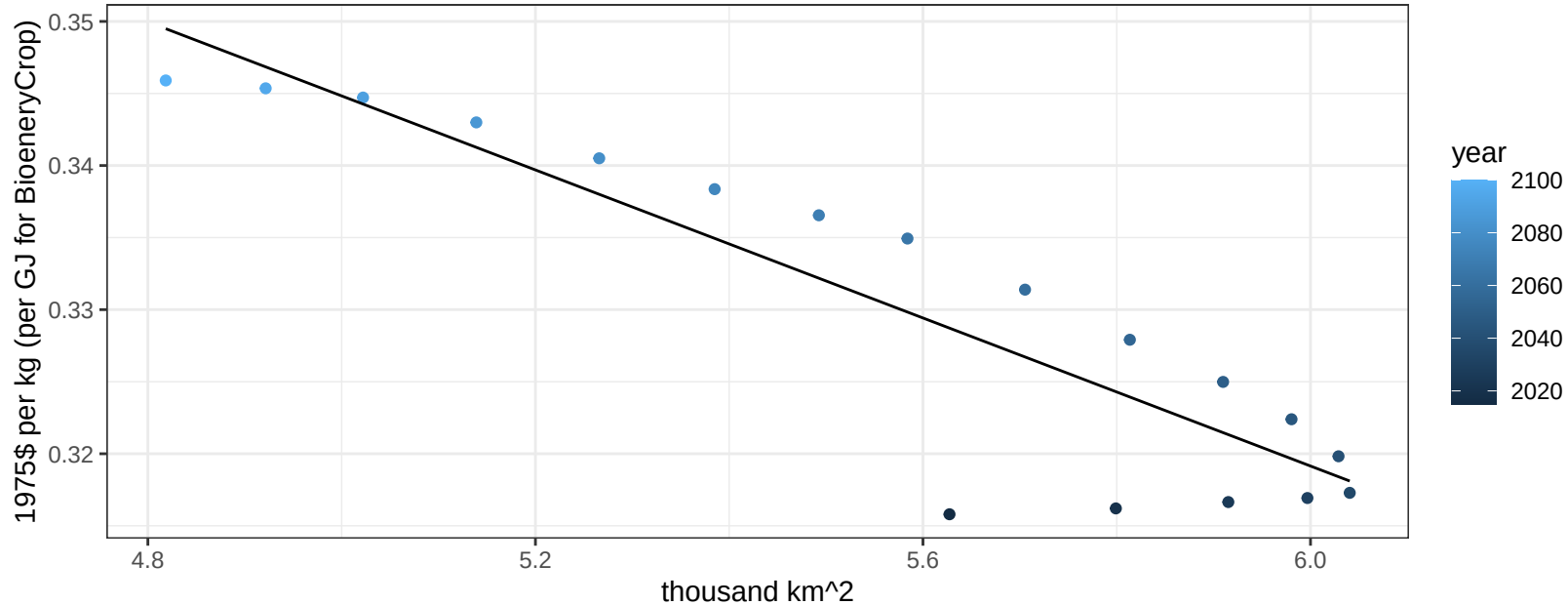
$y = 0.16 + 0.02978 * x$



Russia Fruits price vs allocation

$r^2 = 0.82$ $p\text{-val} = 0$

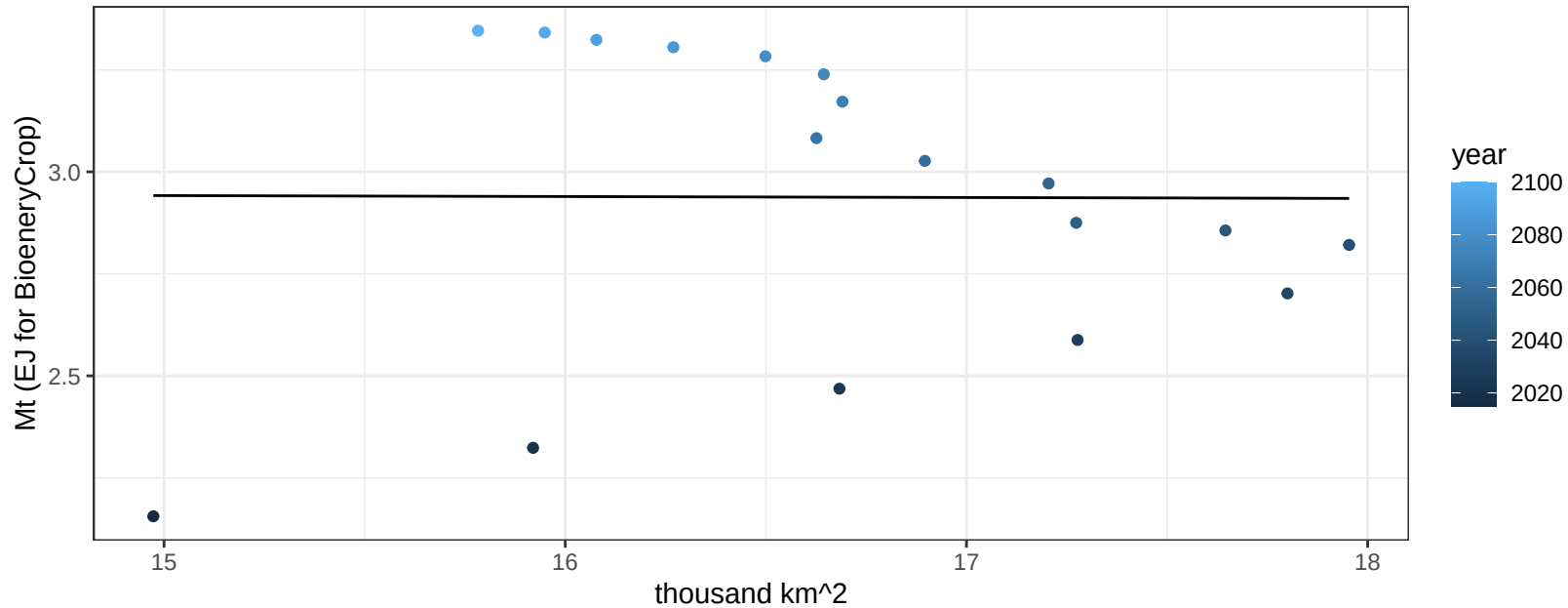
$$y = 0.47 + -0.02568 * x$$



Russia Legumes production vs allocation

$r^2 = 0$ pval = 0.98446

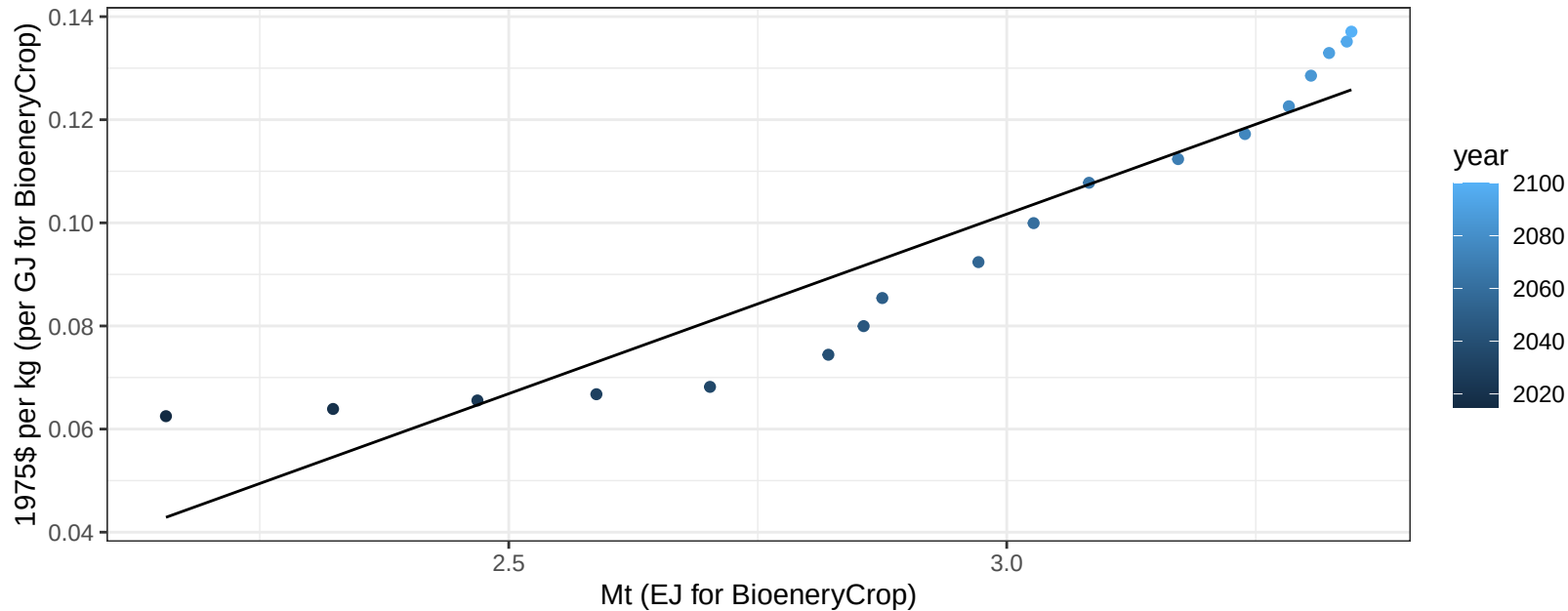
$y = 2.98 + -0.002 * x$



Russia Legumes price vs production

$r^2 = 0.88$ $p\text{-val} = 0$

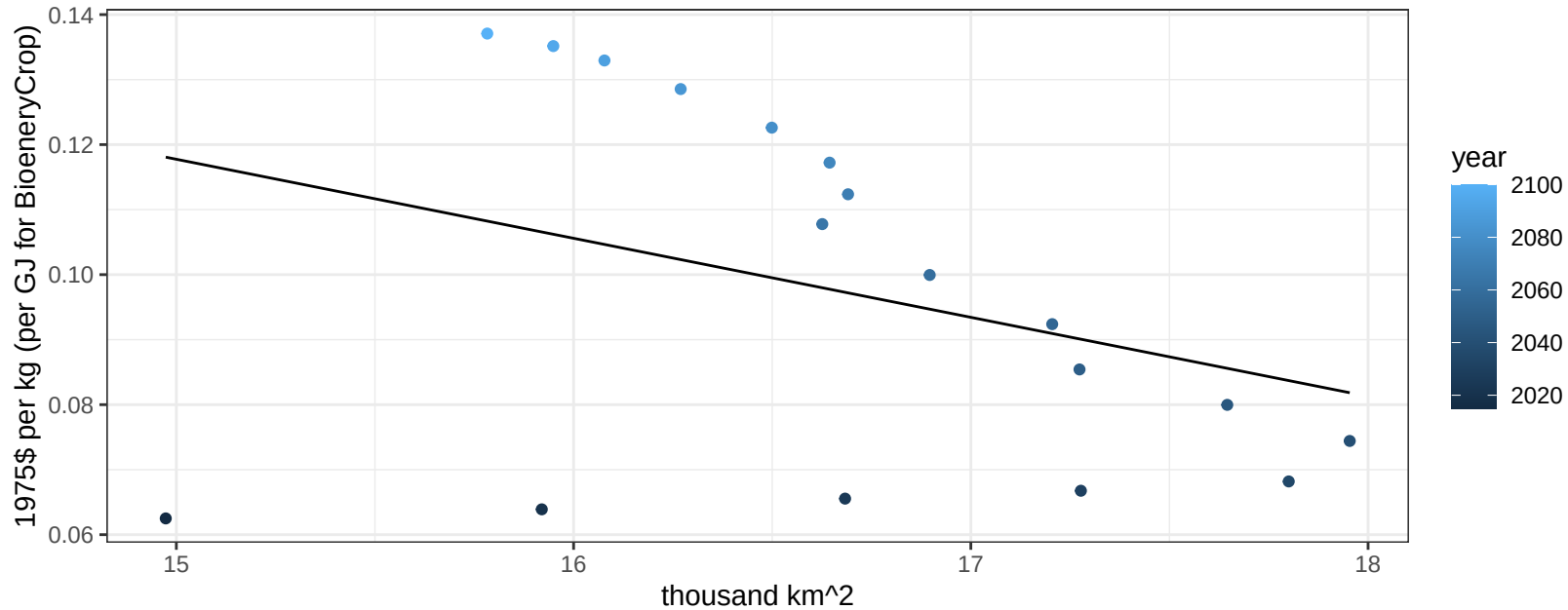
$$y = -0.11 + 0.06967 * x$$

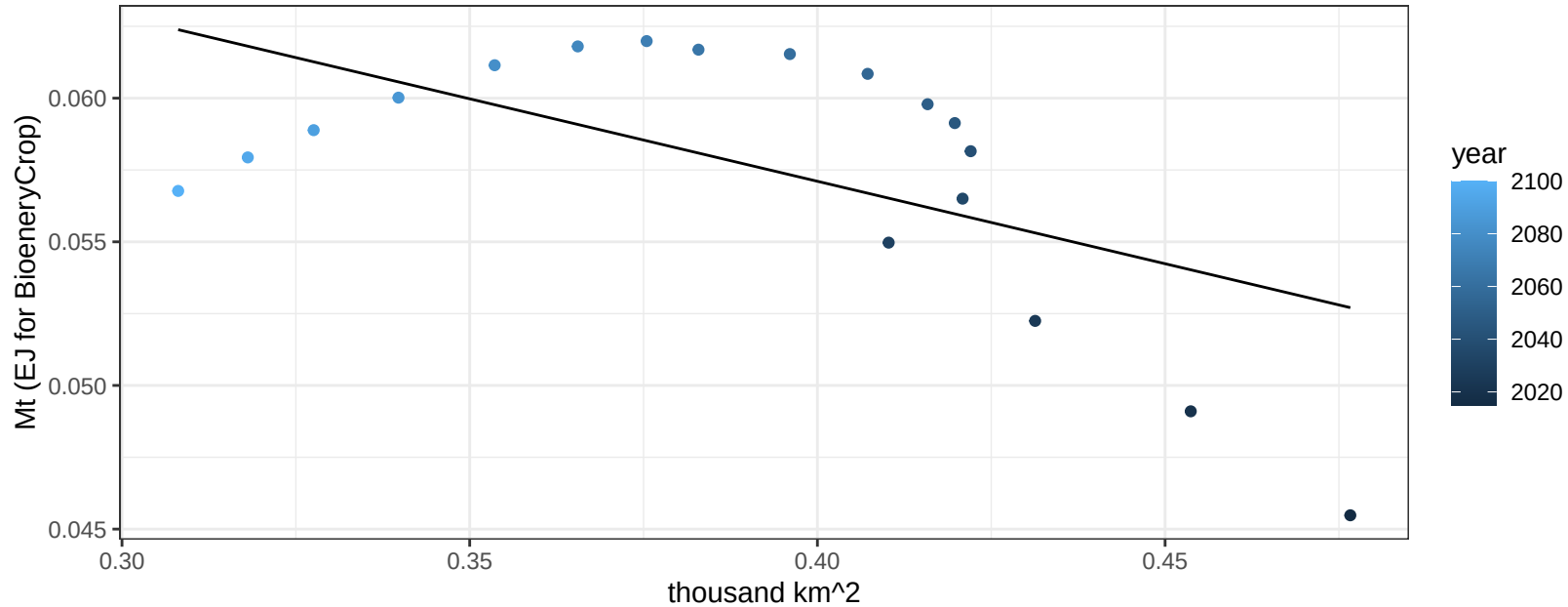


Russia Legumes price vs allocation

$r^2 = 0.12$ $pval = 0.16149$

$y = 0.3 + -0.01216 * x$

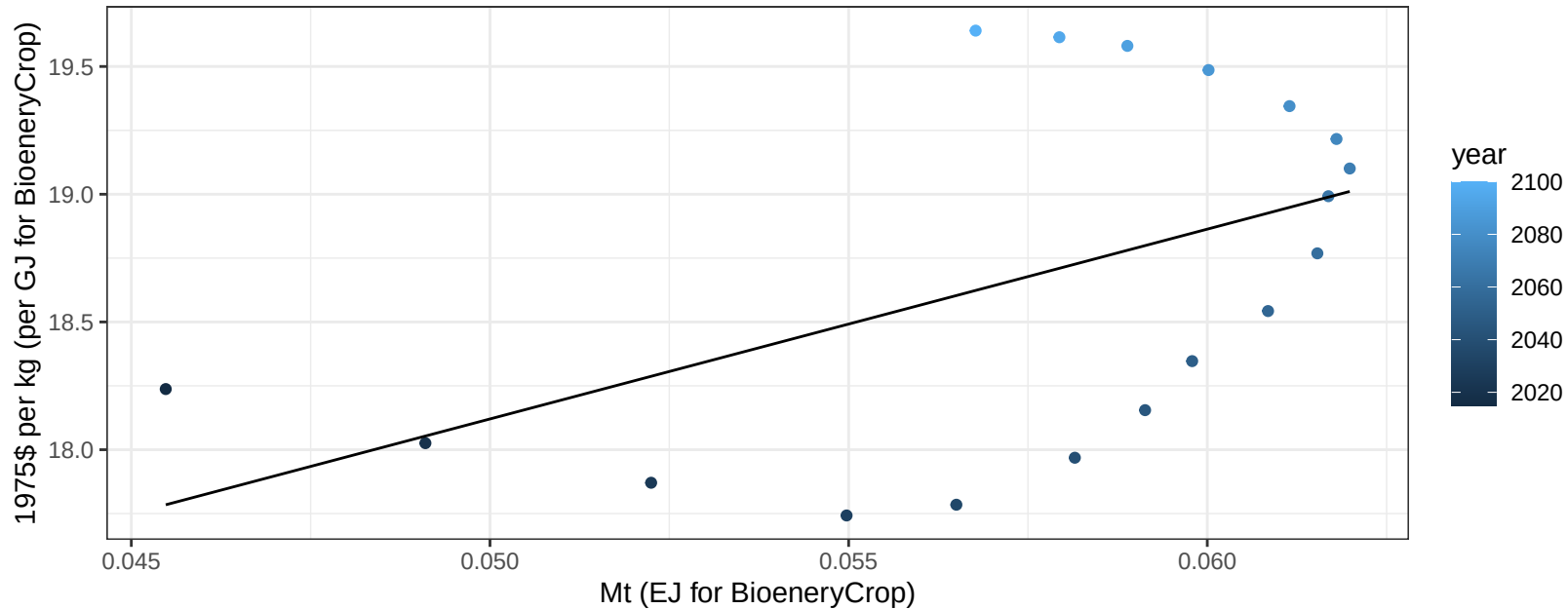


$$y = 0.08 + -0.057 * x$$


Russia MiscCrop price vs production

$r^2 = 0.25$ $p\text{val} = 0.03598$

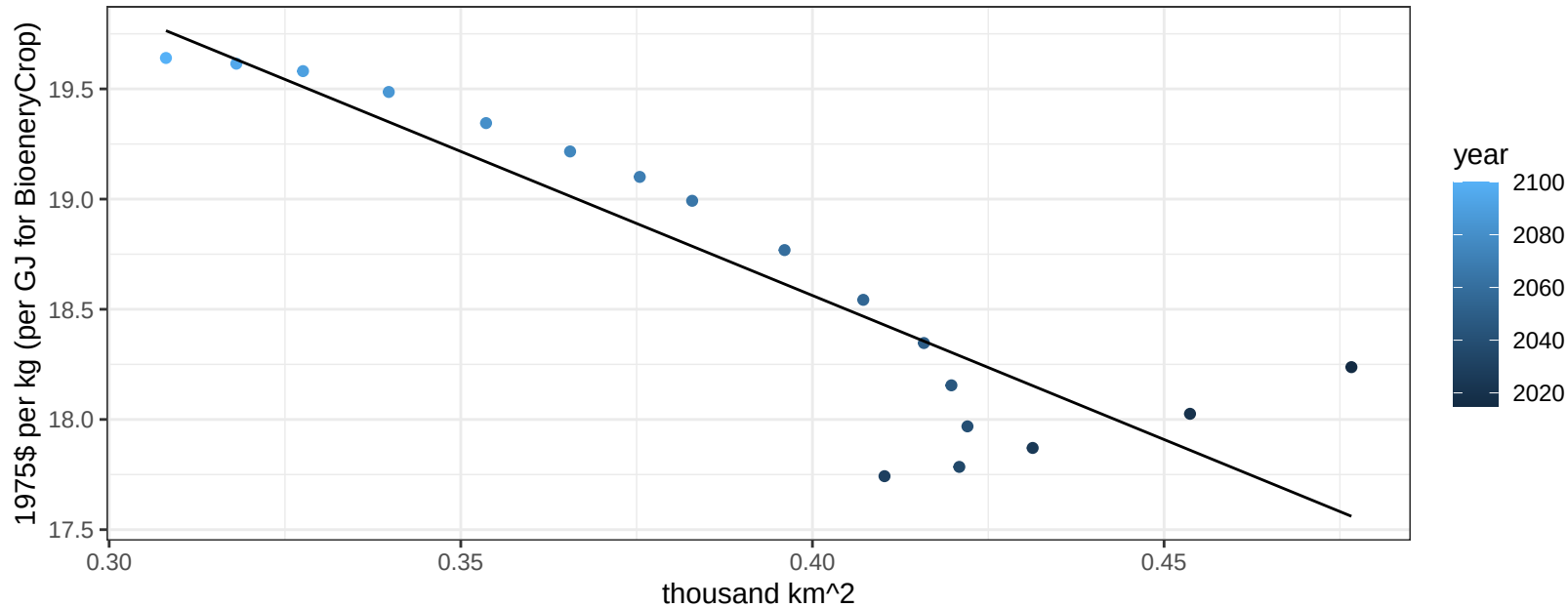
$y = 14.41 + 74.29759 * x$



Russia MiscCrop price vs allocation

$r^2 = 0.8$ $pval = 0$

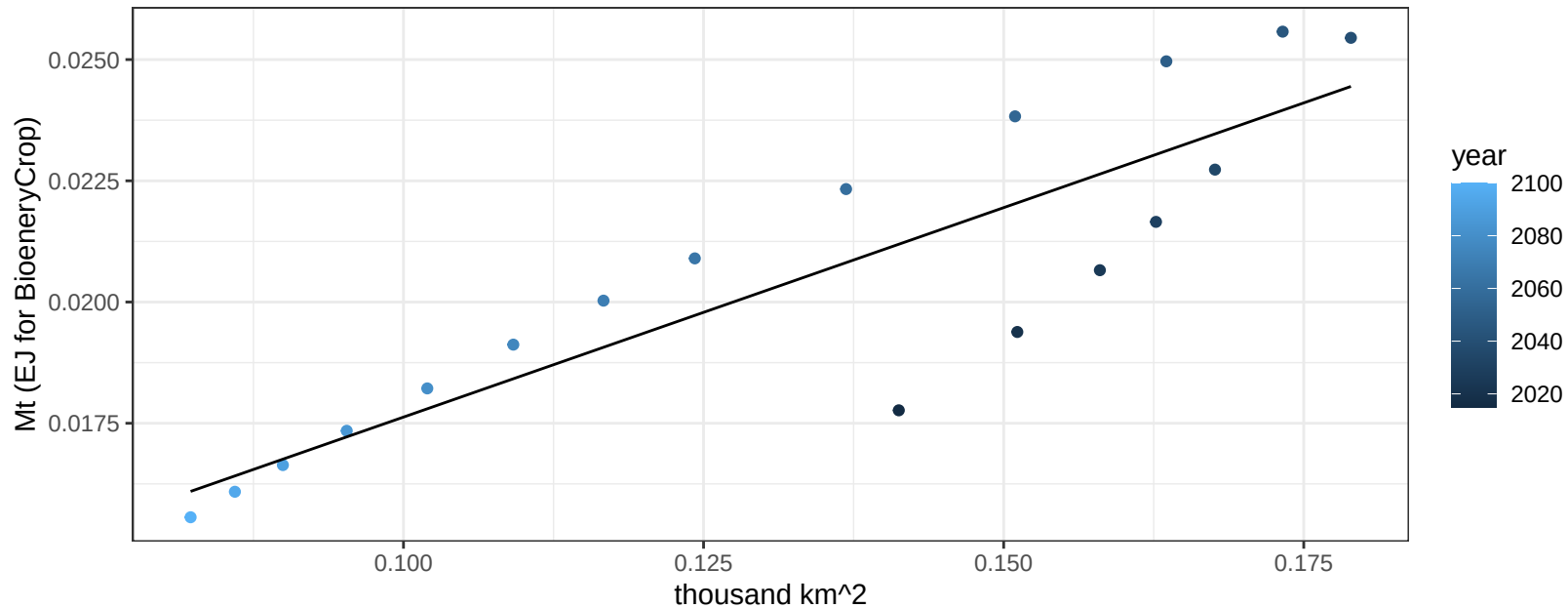
$$y = 23.79 + -13.0735 * x$$



Russia NutsSeeds production vs allocation

$r^2 = 0.77$ $p\text{-val} = 0$

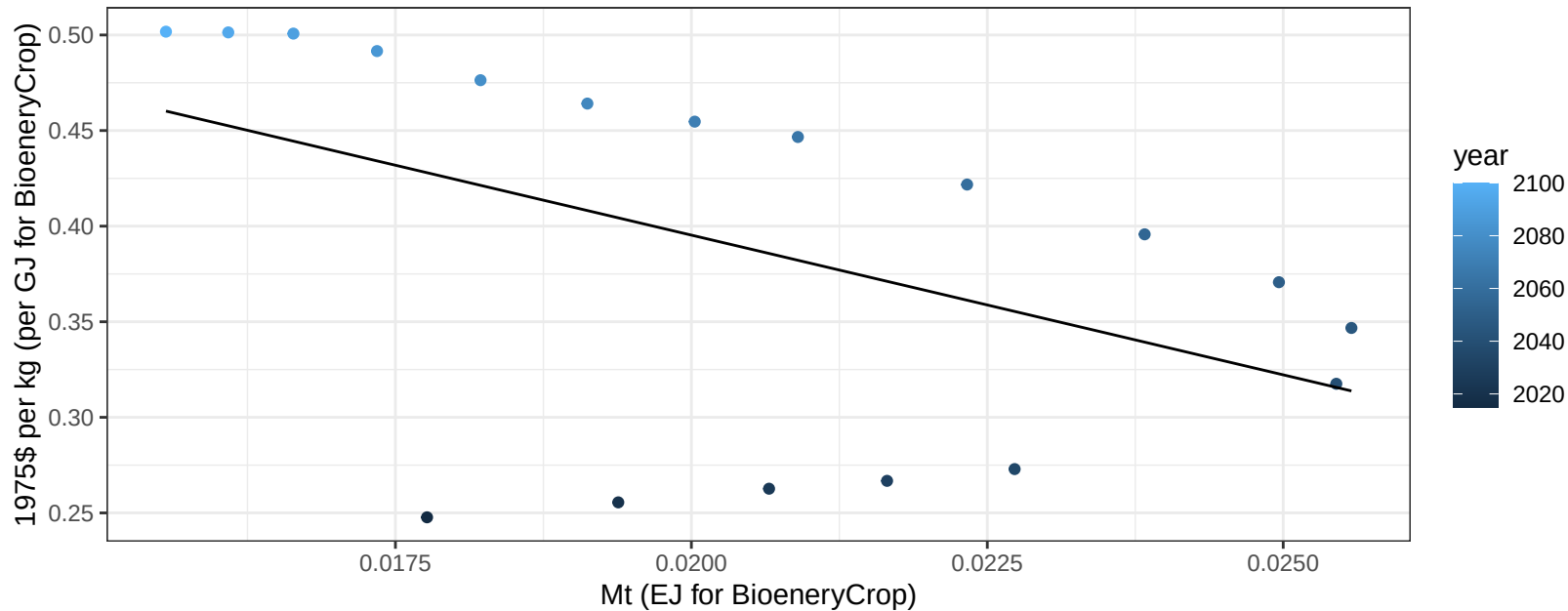
$$y = 0.01 + 0.086 * x$$



Russia NutsSeeds price vs production

$r^2 = 0.24$ $p\text{-val} = 0.04135$

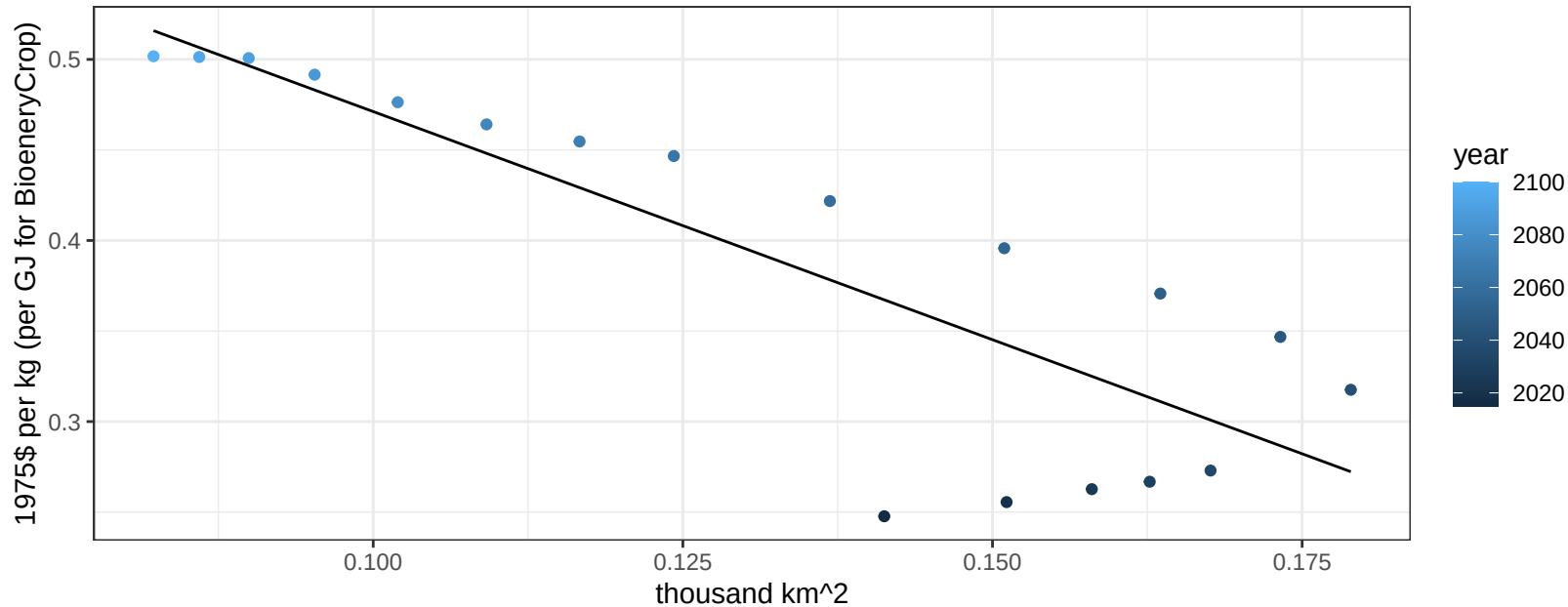
$$y = 0.69 + -14.61737 * x$$



Russia NutsSeeds price vs allocation

$r^2 = 0.72$ $p\text{val} = 1e-05$

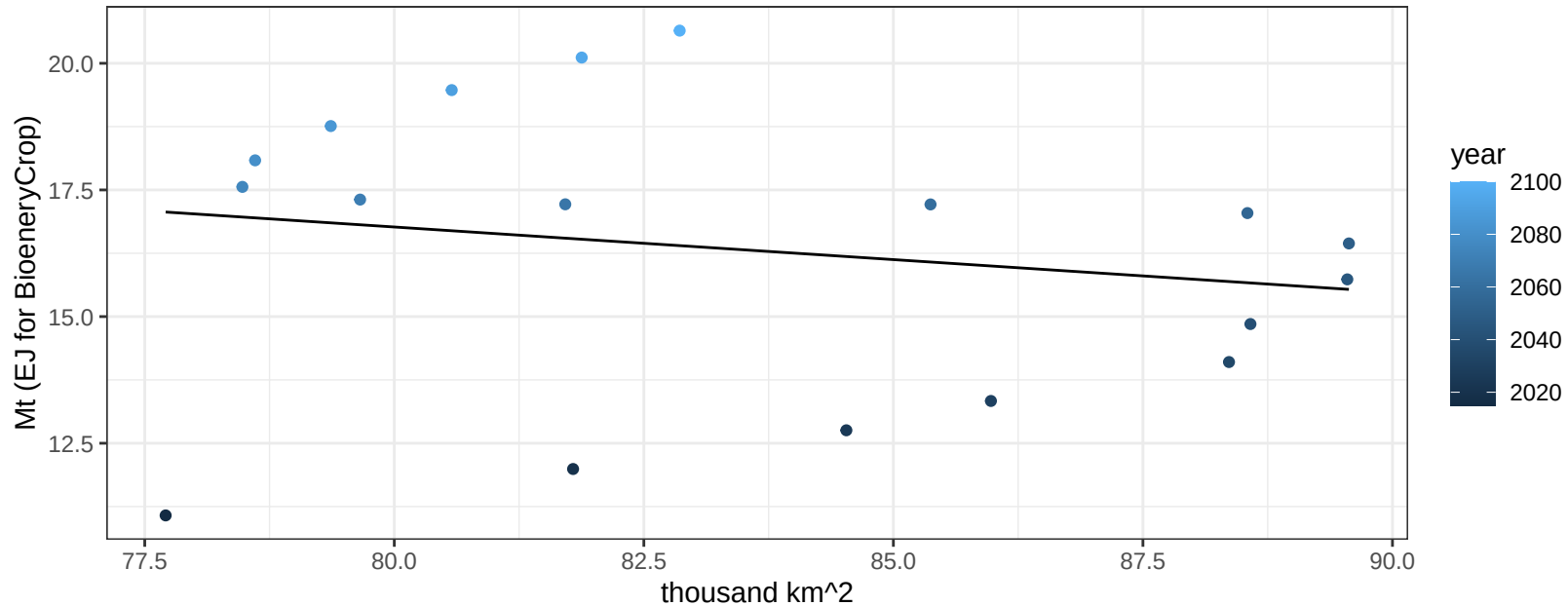
$$y = 0.72 + -2.51965 * x$$



Russia OilCrop production vs allocation

$r^2 = 0.04$ $pval = 0.44719$

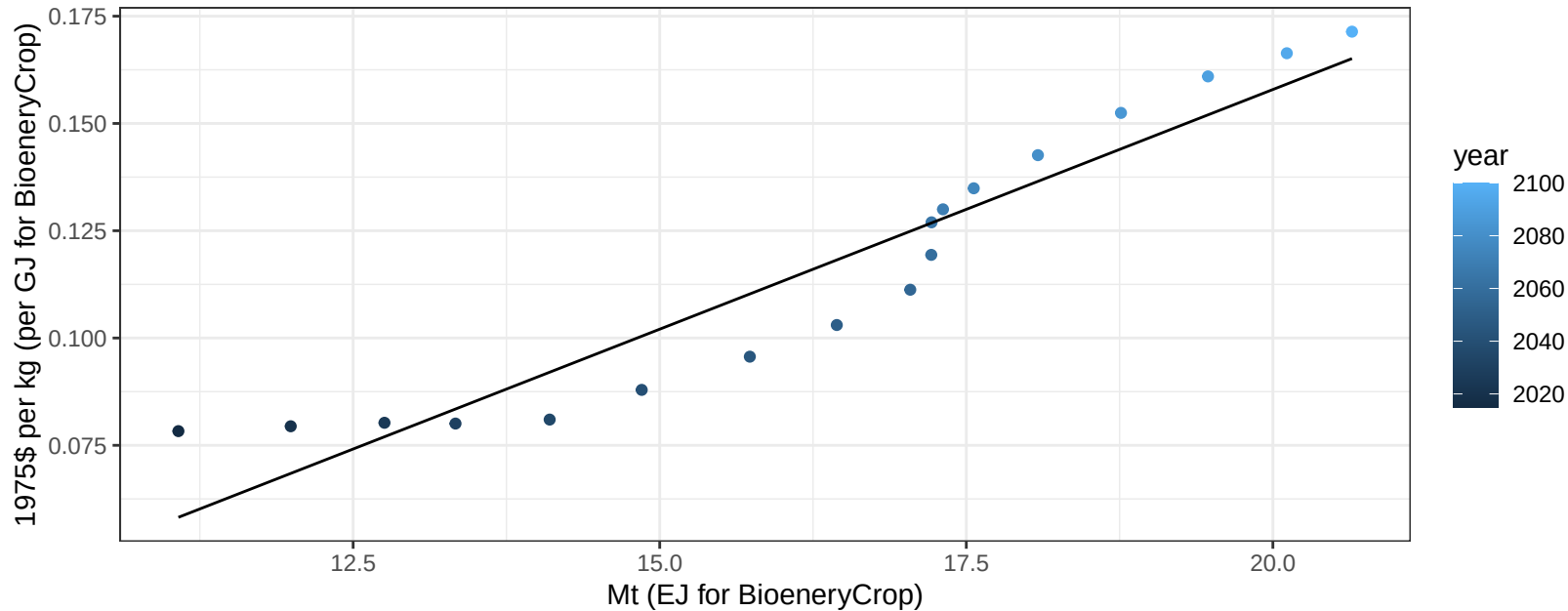
$y = 27.07 + -0.129 * x$



Russia OilCrop price vs production

$r^2 = 0.9$ $pval = 0$

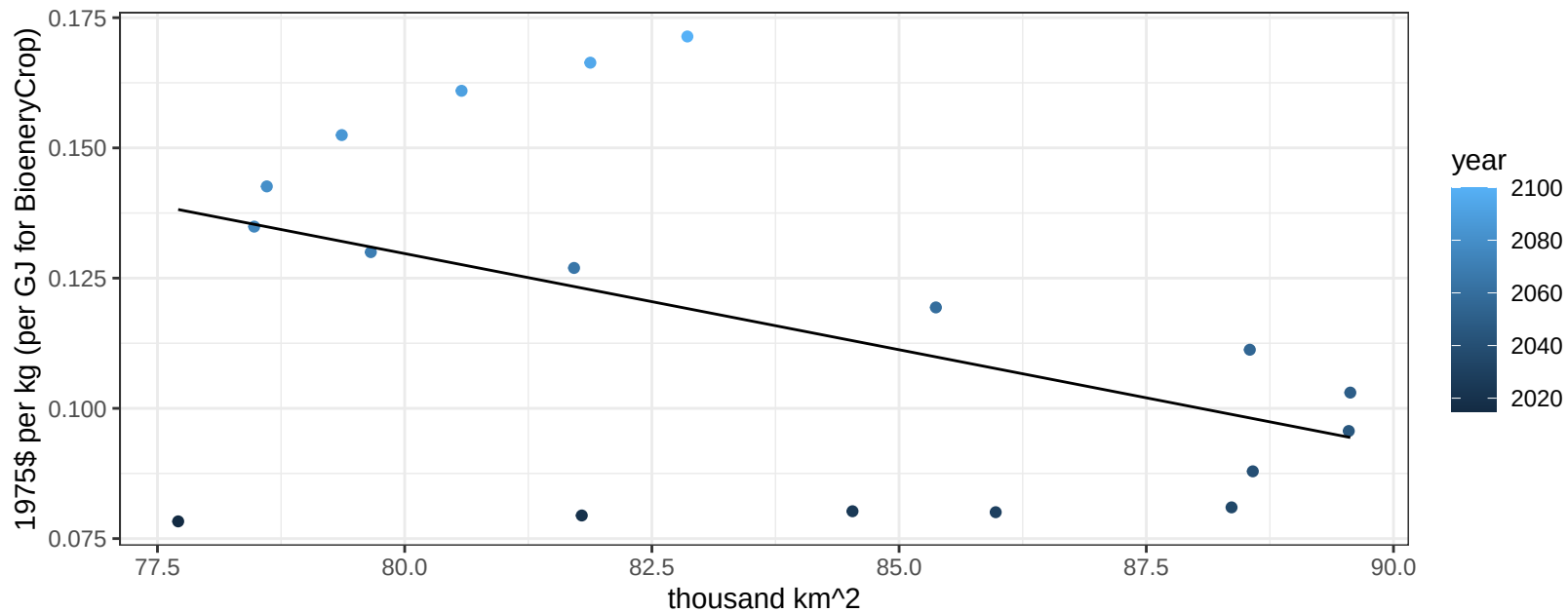
$$y = -0.07 + 0.01117 * x$$



Russia OilCrop price vs allocation

$r^2 = 0.22$ $pval = 0.0513$

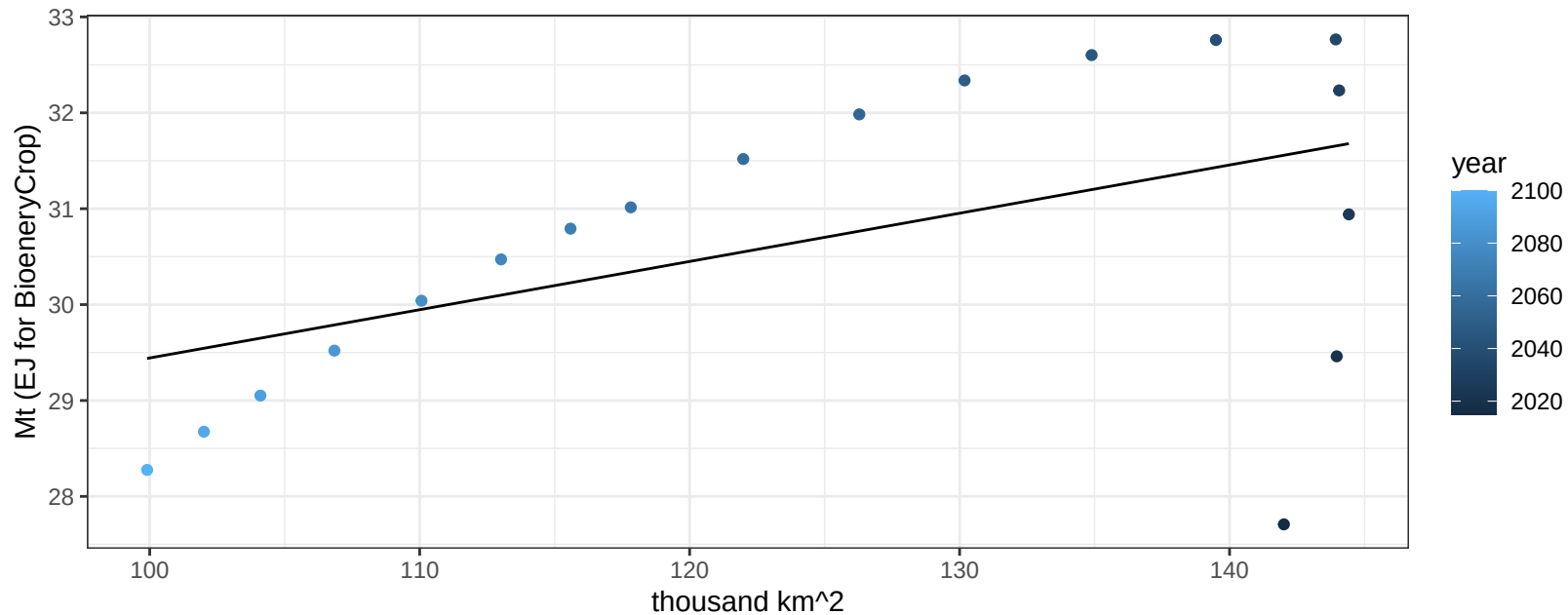
$$y = 0.43 + -0.00369 * x$$



Russia OtherGrain production vs allocation

$r^2 = 0.26$ $p\text{val} = 0.03214$

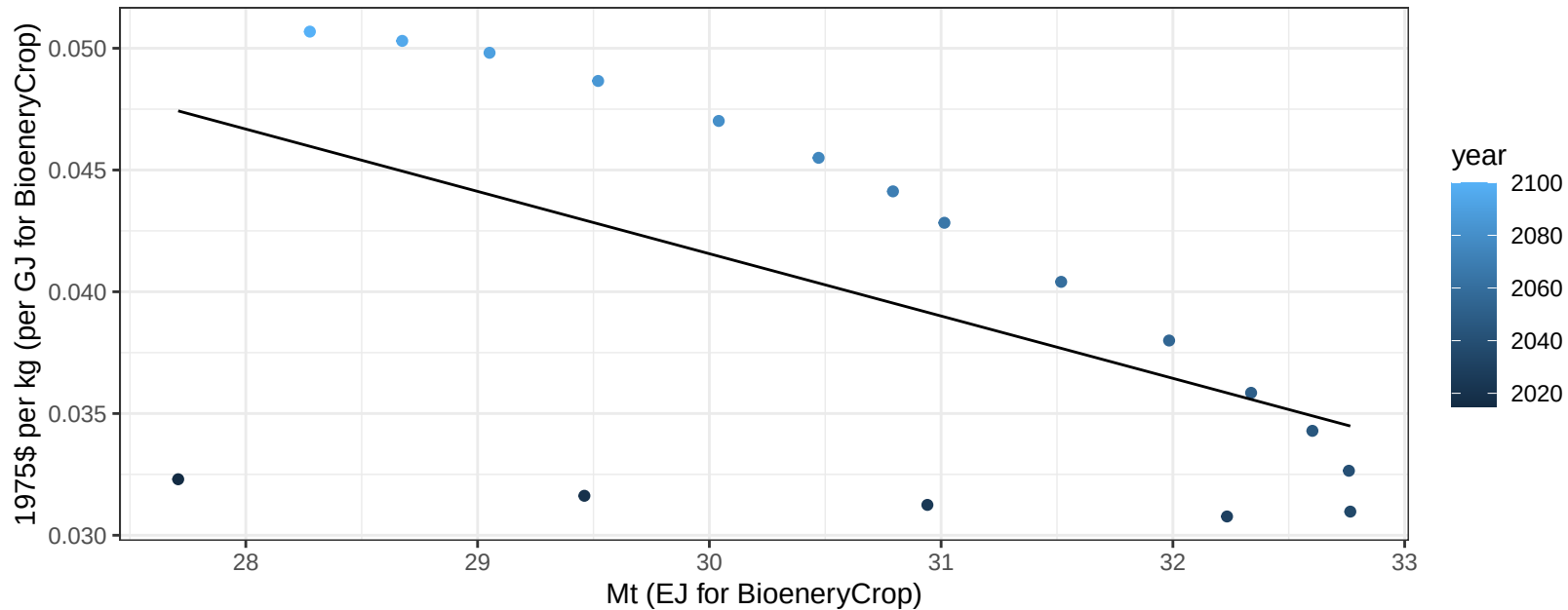
$$y = 24.41 + 0.05 * x$$



Russia OtherGrain price vs production

$r^2 = 0.3$ $p\text{val} = 0.01868$

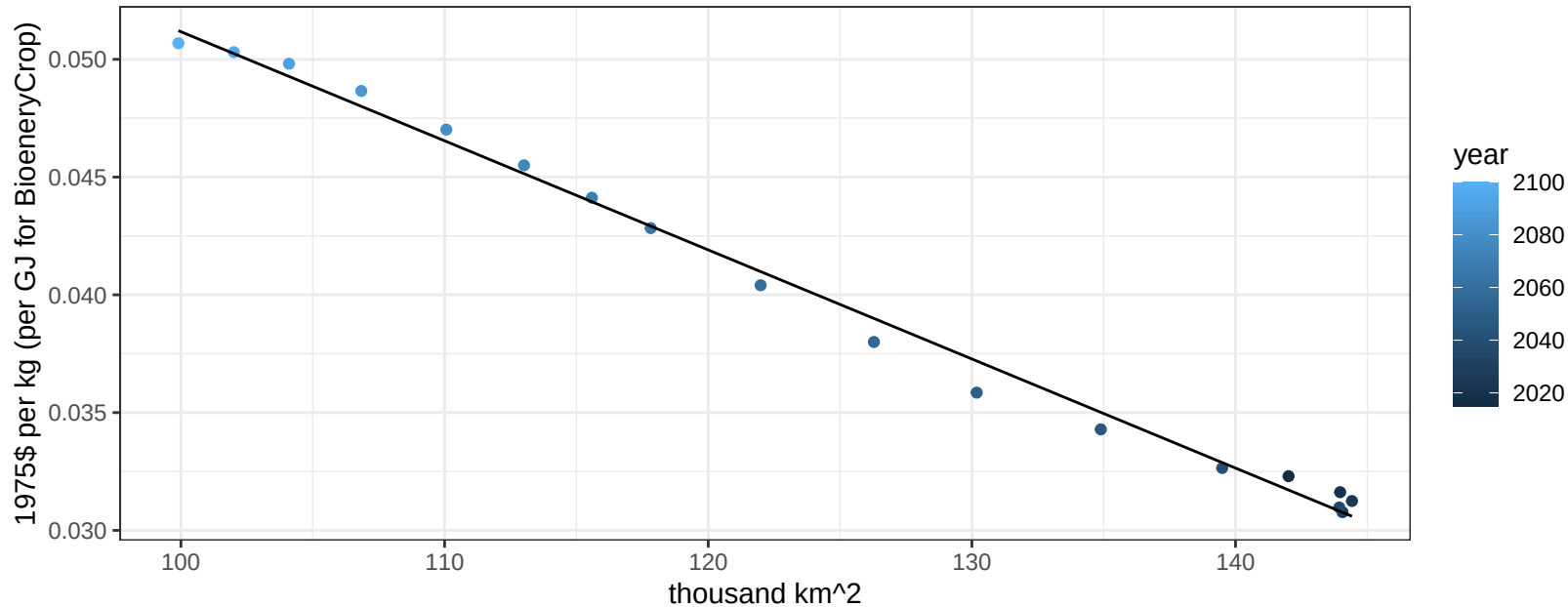
$$y = 0.12 + -0.00256 * x$$



Russia OtherGrain price vs allocation

$r^2 = 0.99$ $p\text{val} = 0$

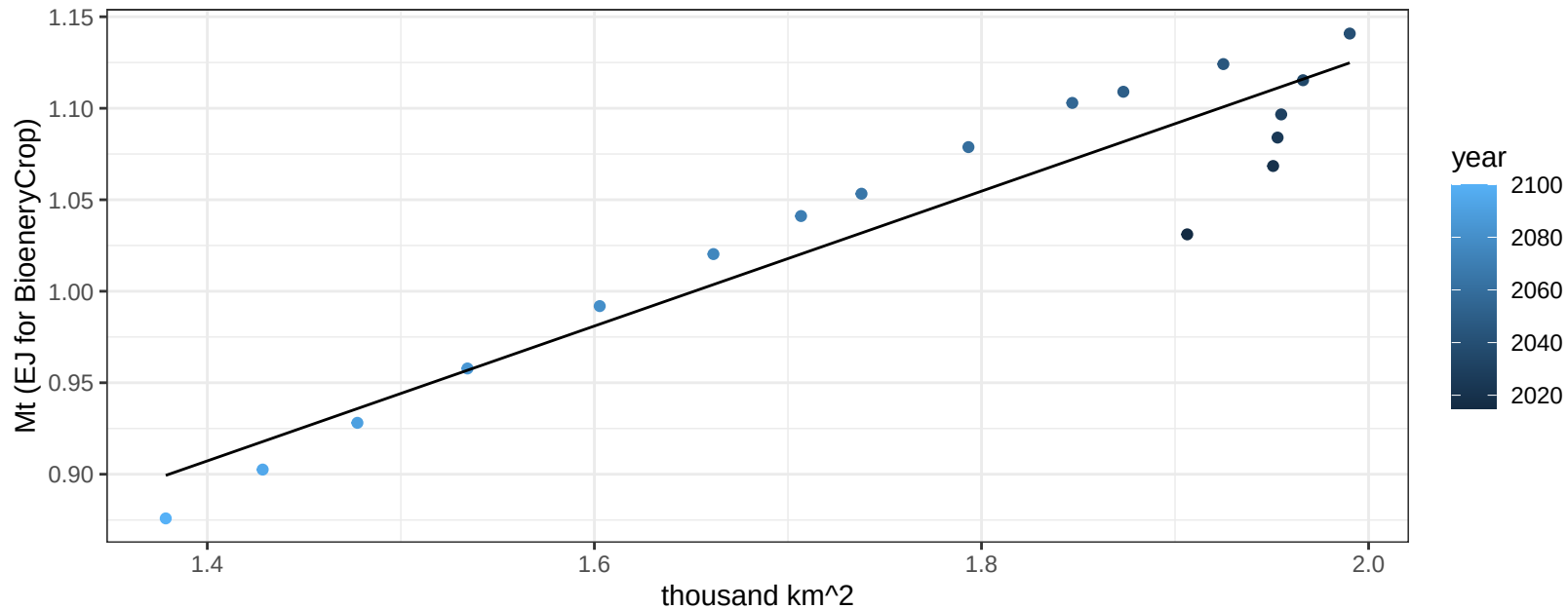
$$y = 0.1 + -0.00046 * x$$



Russia Rice production vs allocation

$r^2 = 0.89$ $pval = 0$

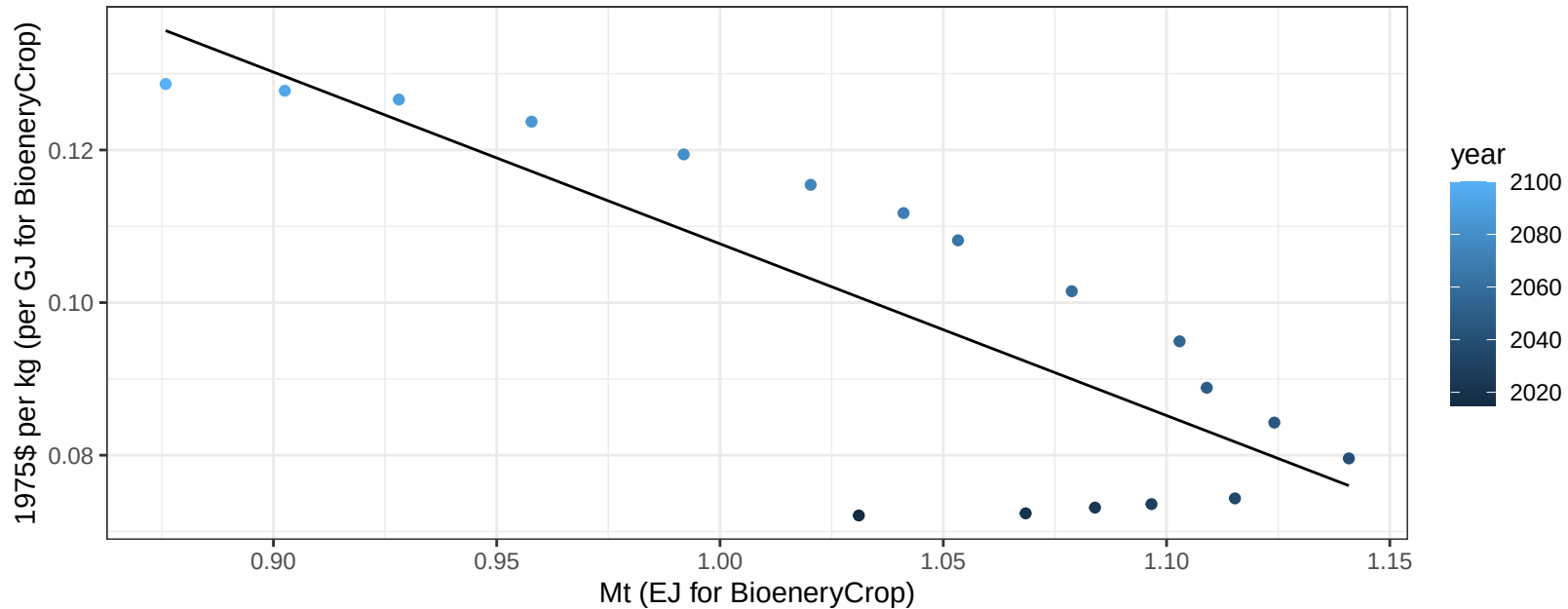
$$y = 0.39 + 0.369 * x$$



Russia Rice price vs production

$r^2 = 0.67$ $p\text{val} = 3e-05$

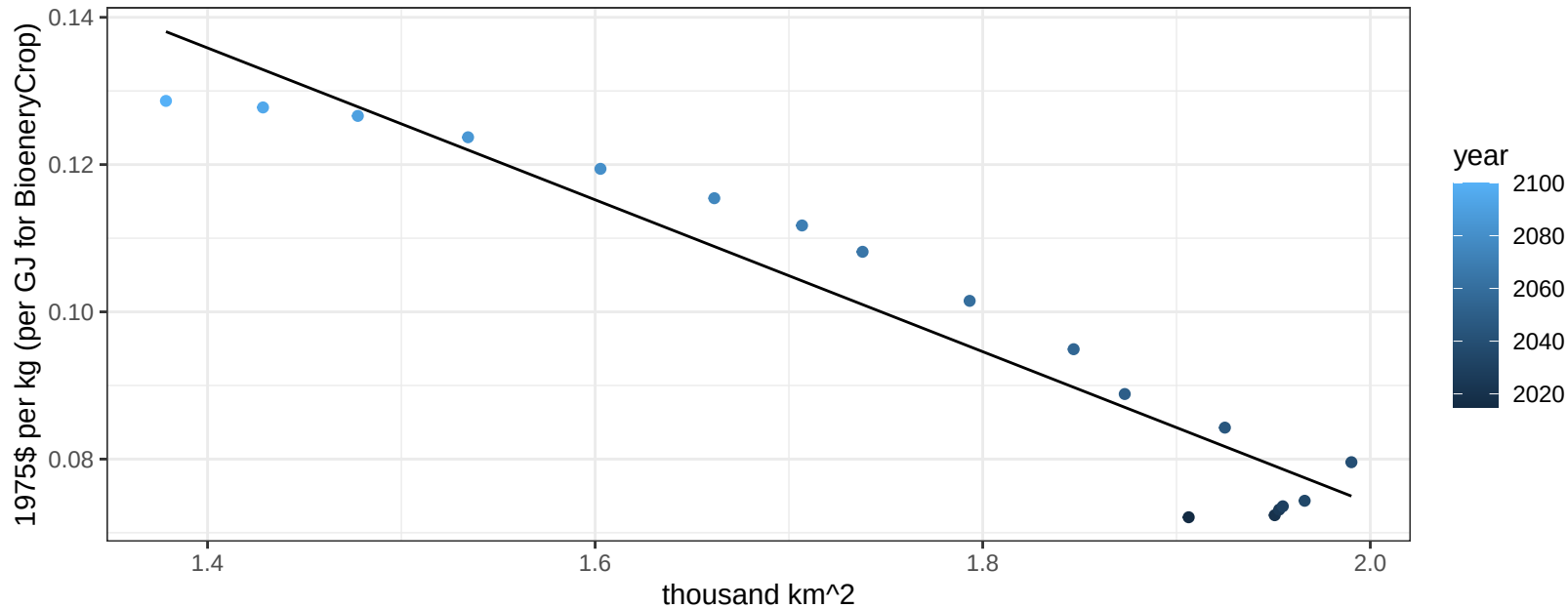
$$y = 0.33 + -0.22507 * x$$



Russia Rice price vs allocation

$r^2 = 0.92$ $pval = 0$

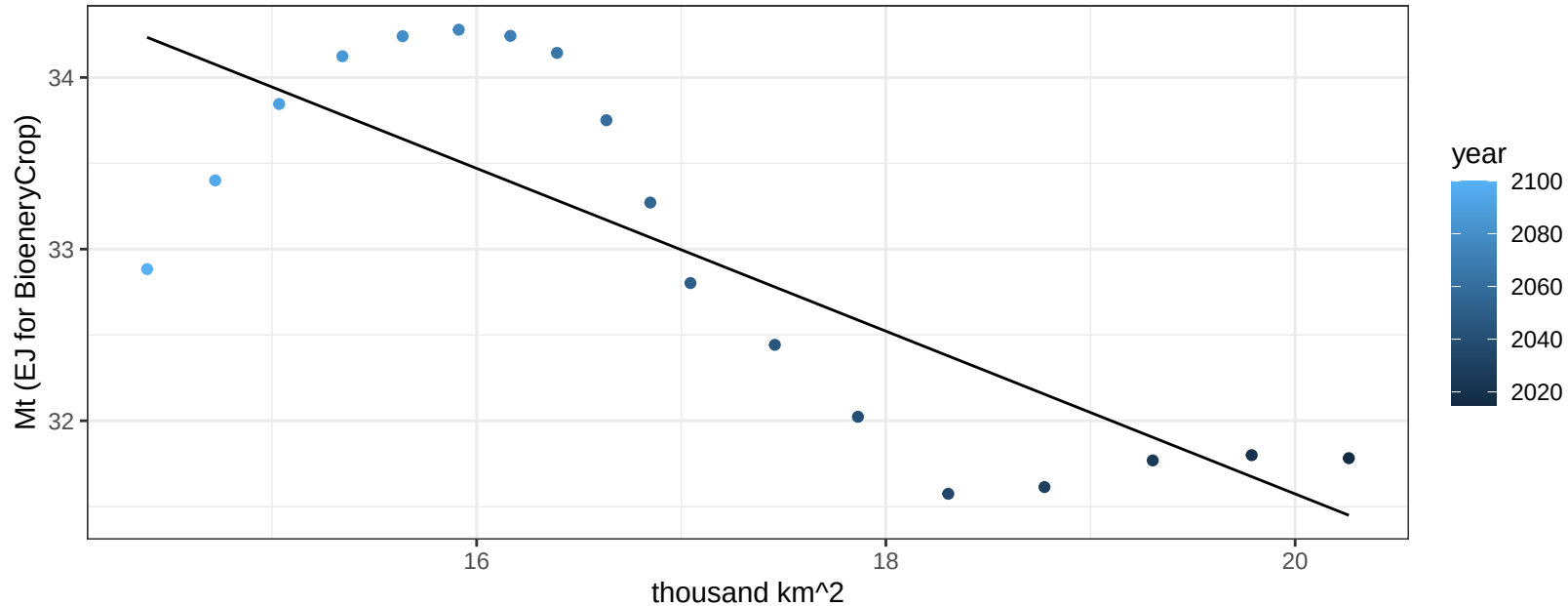
$$y = 0.28 + -0.10312 * x$$



Russia RootTuber production vs allocation

$r^2 = 0.64$ $p\text{-val} = 7e-05$

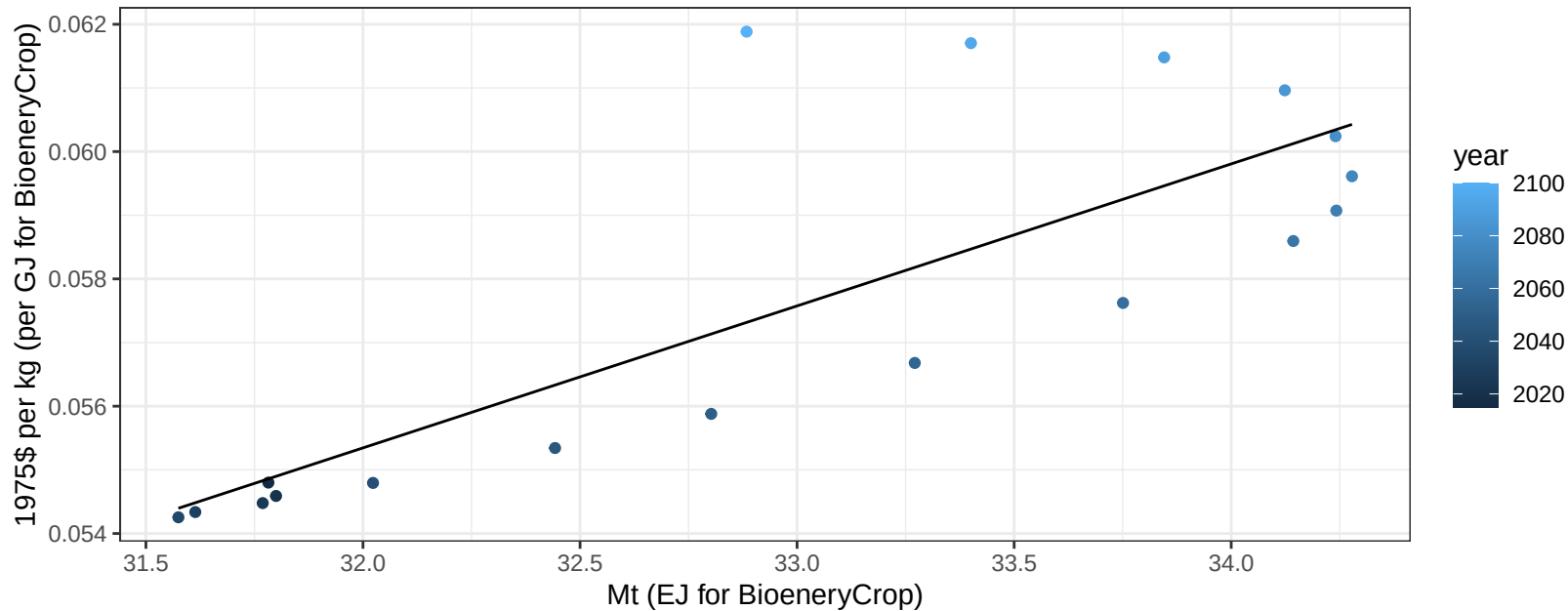
$$y = 41.06 + -0.474 * x$$



Russia RootTuber price vs production

$r^2 = 0.65$ $p\text{val} = 5e-05$

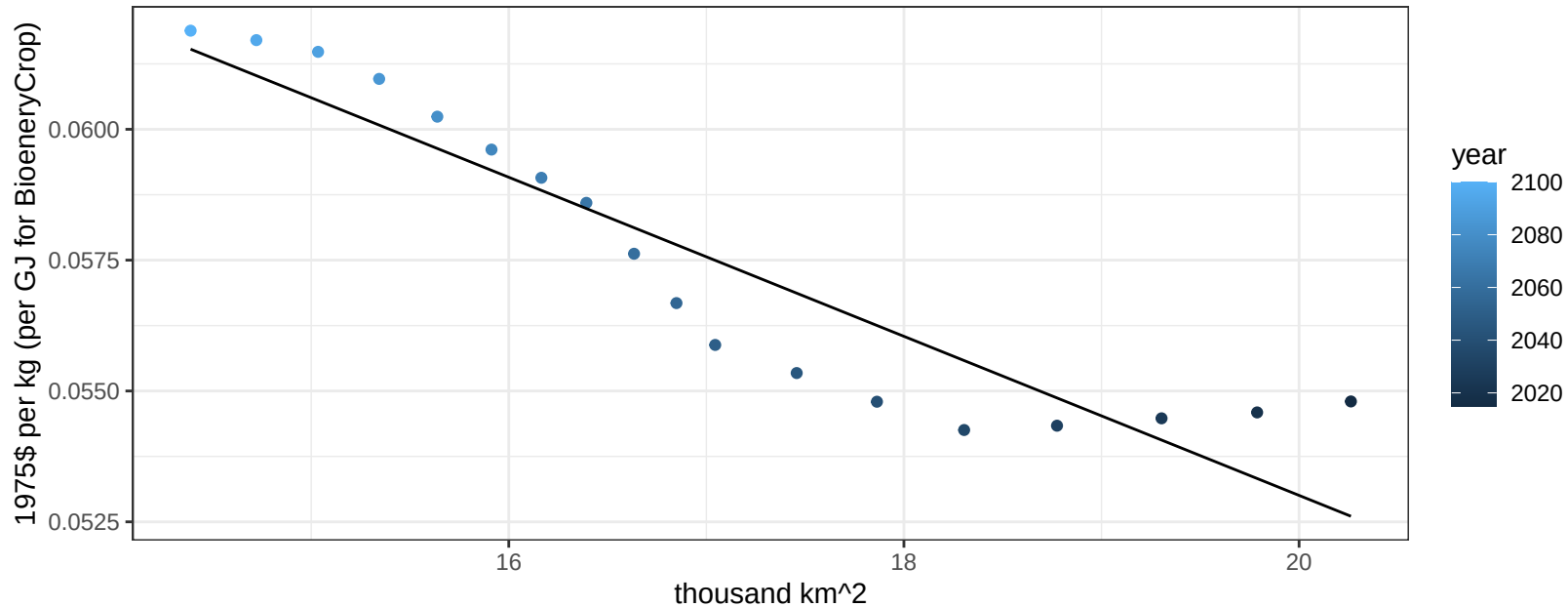
$$y = -0.02 + 0.00223 * x$$



Russia RootTuber price vs allocation

$r^2 = 0.86$ $pval = 0$

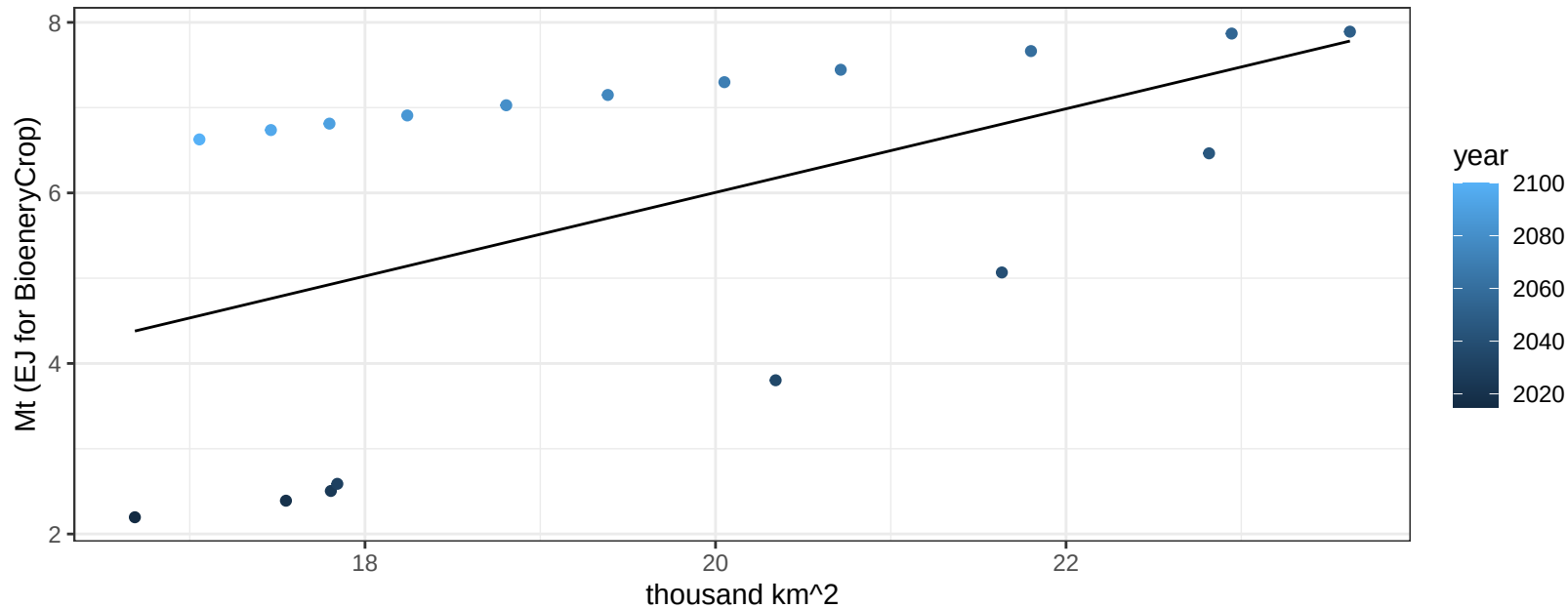
$$y = 0.08 + -0.00152 * x$$



Russia Soybean production vs allocation

$r^2 = 0.27$ $p\text{val} = 0.0267$

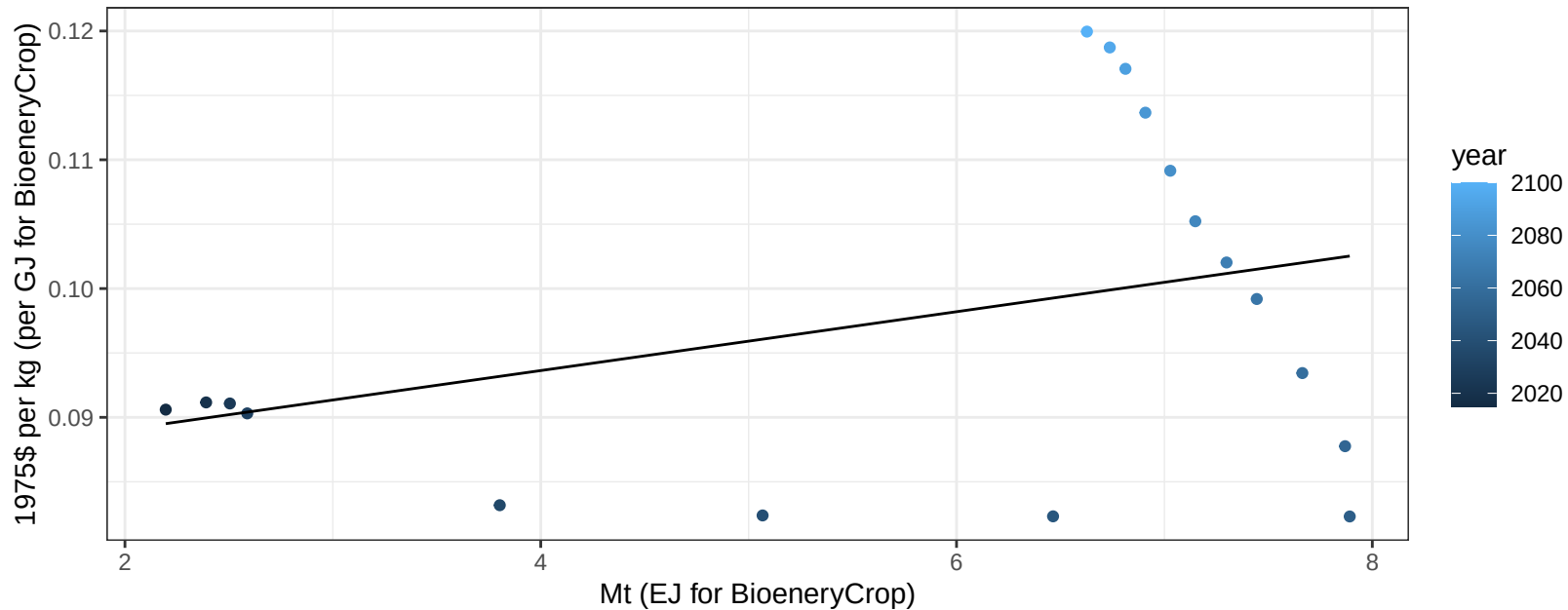
$$y = -3.81 + 0.491 * x$$



Russia Soybean price vs production

$r^2 = 0.13$ $p\text{-val} = 0.14107$

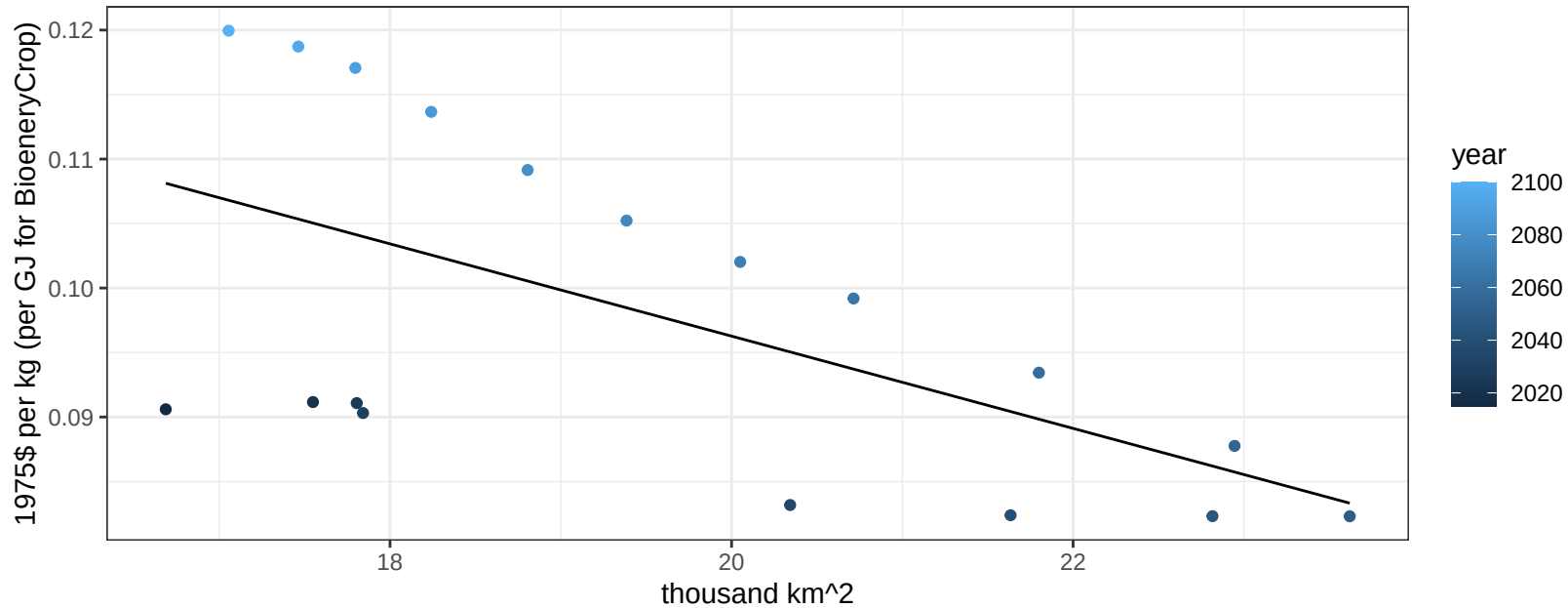
$$y = 0.08 + 0.00228 * x$$



Russia Soybean price vs allocation

$r^2 = 0.36$ $p\text{val} = 0.00849$

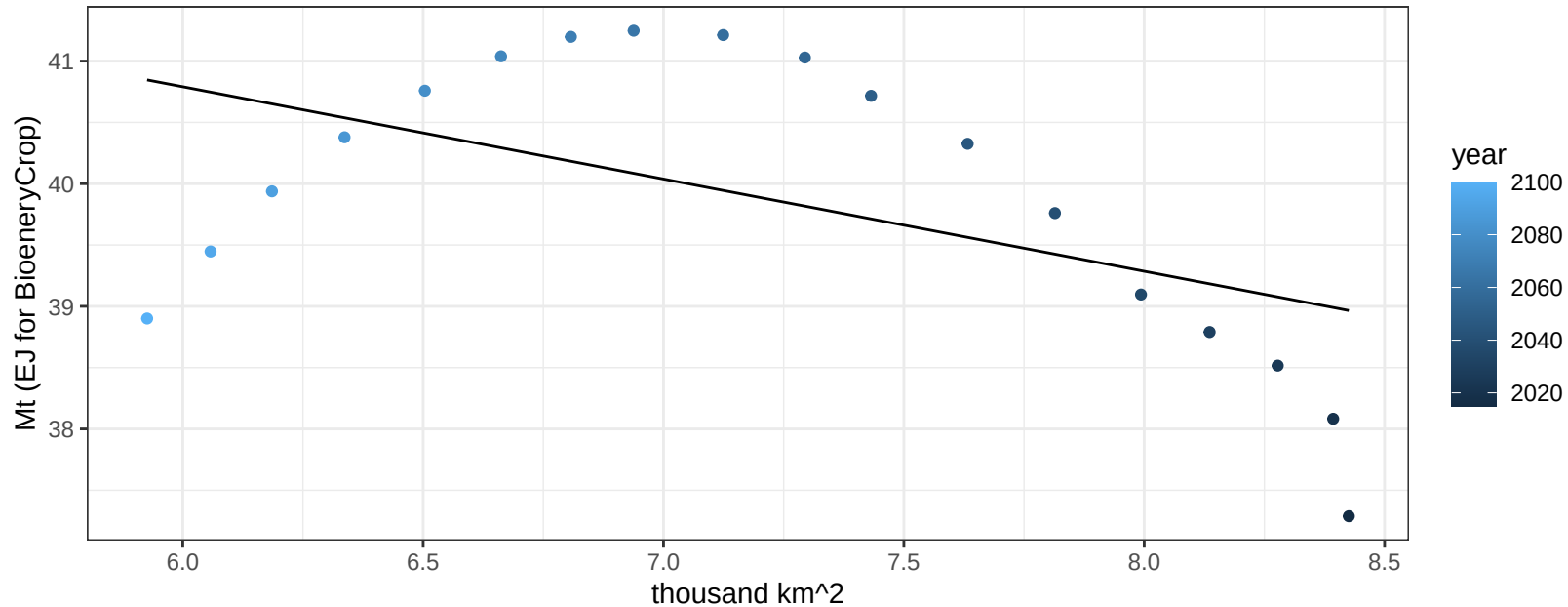
$y = 0.17 + -0.00358 * x$



Russia SugarCrop production vs allocation

$r^2 = 0.27$ $p\text{val} = 0.02619$

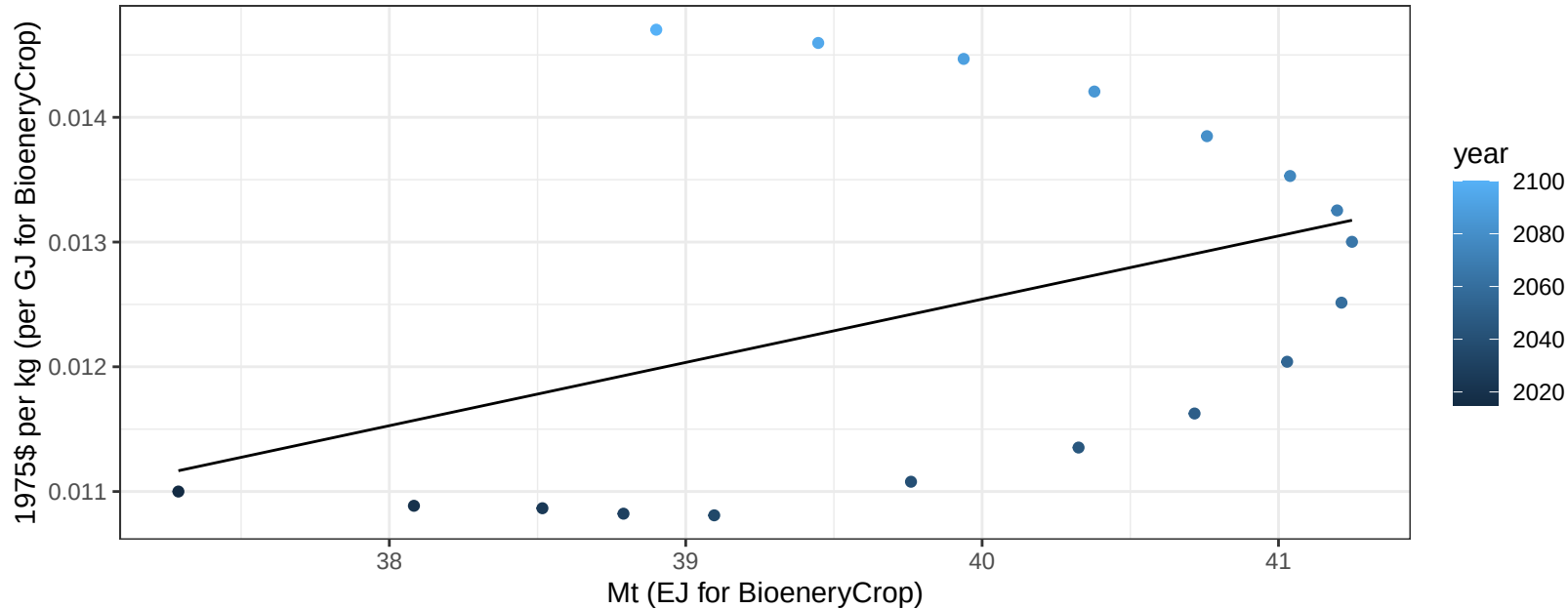
$y = 45.31 + -0.752 * x$



Russia SugarCrop price vs production

$r^2 = 0.17$ $p\text{val} = 0.08821$

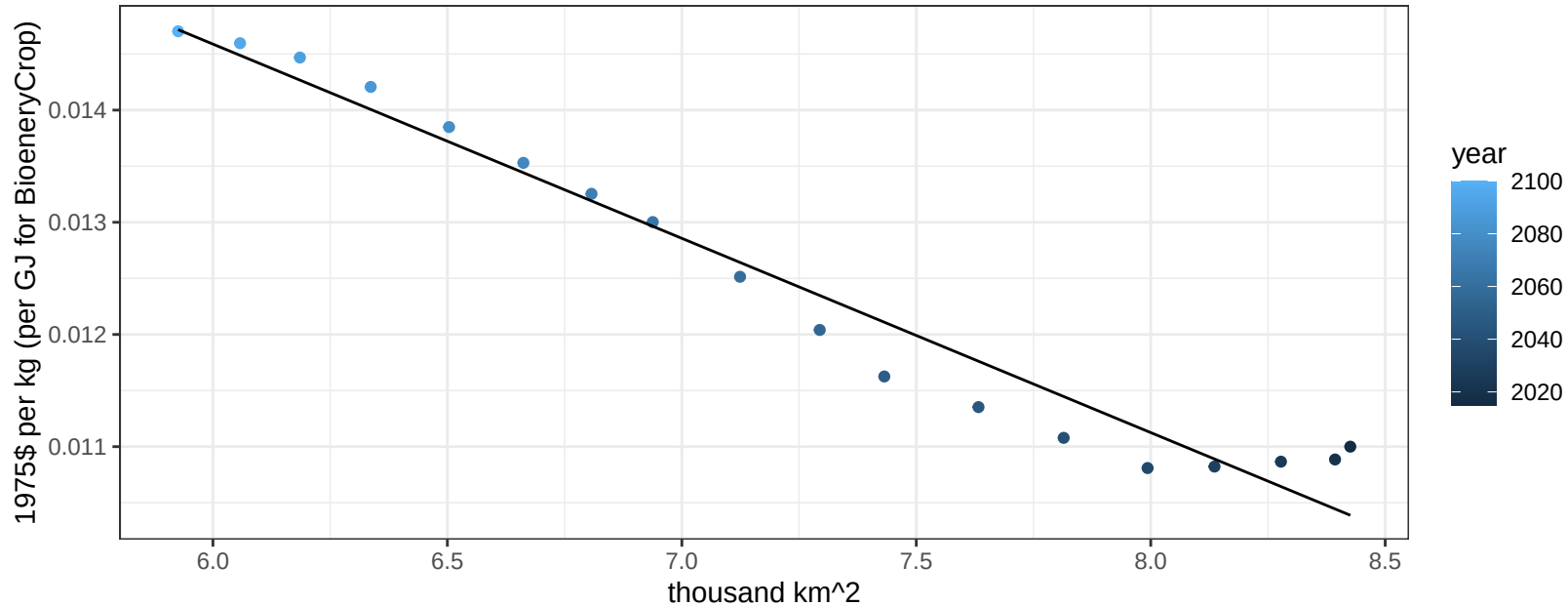
$$y = -0.01 + 0.00051 * x$$



Russia SugarCrop price vs allocation

$r^2 = 0.96$ $pval = 0$

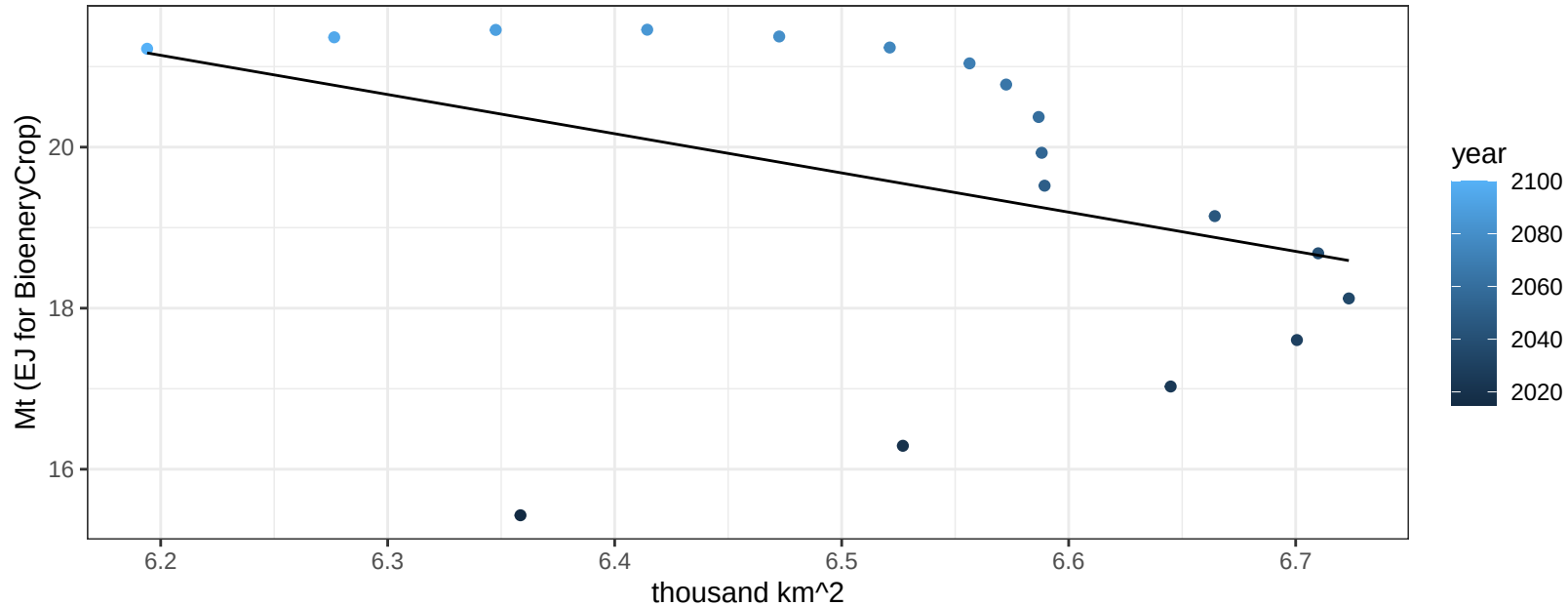
$$y = 0.02 + -0.00173 * x$$



Russia Vegetables production vs allocation

$r^2 = 0.15$ $p\text{val} = 0.11763$

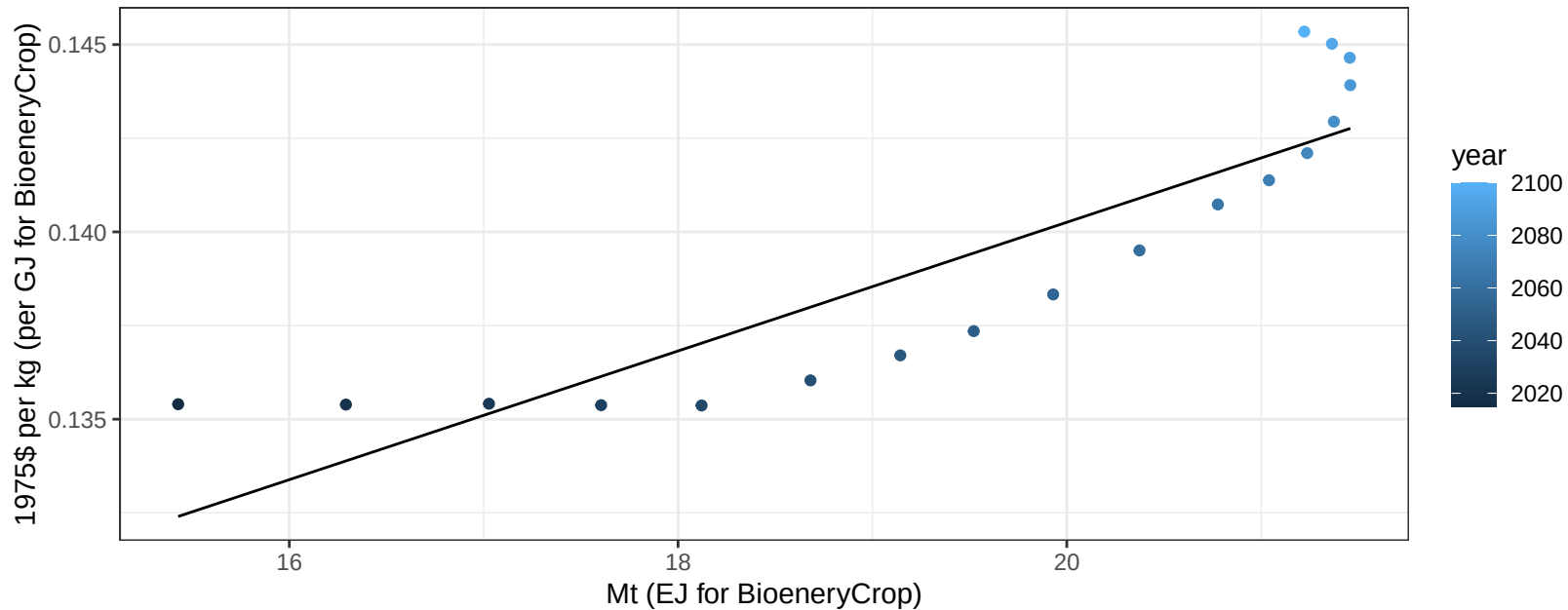
$$y = 51.33 + -4.87 * x$$



Russia Vegetables price vs production

$r^2 = 0.78$ $p\text{-val} = 0$

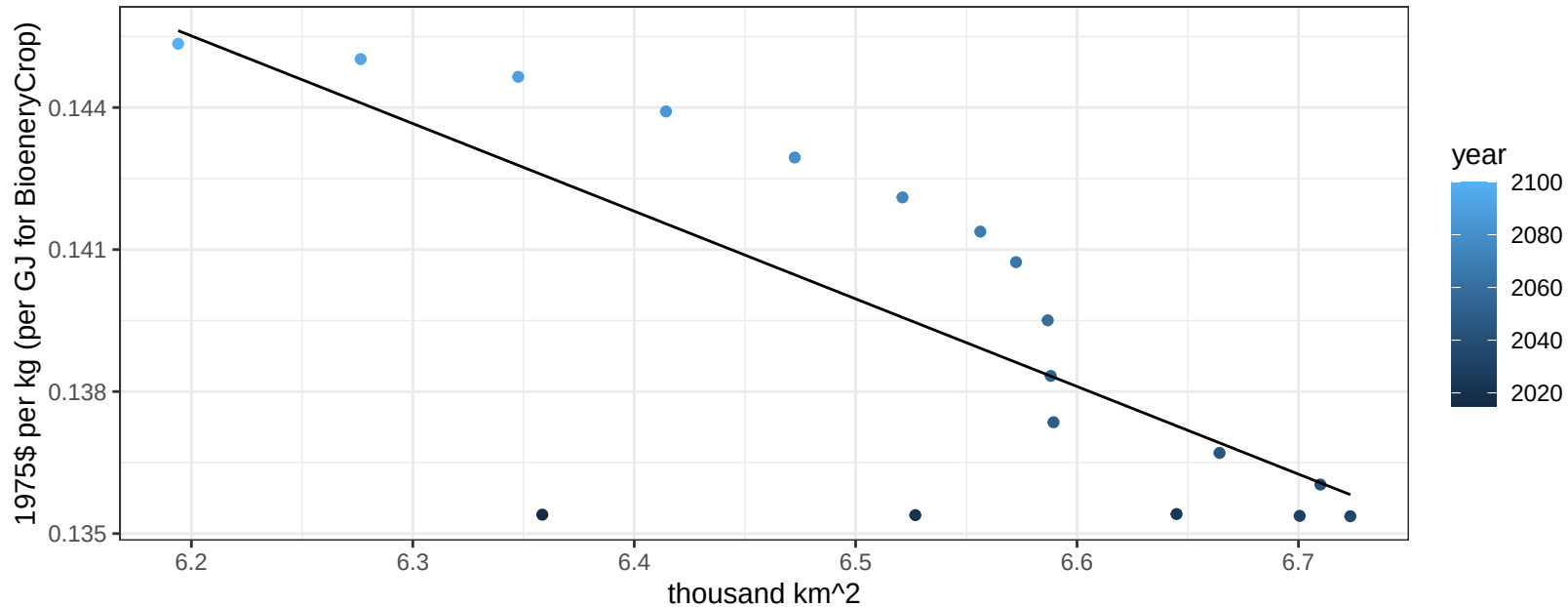
$$y = 0.11 + 0.00172 * x$$



Russia Vegetables price vs allocation

$r^2 = 0.56$ $p\text{val} = 0.00036$

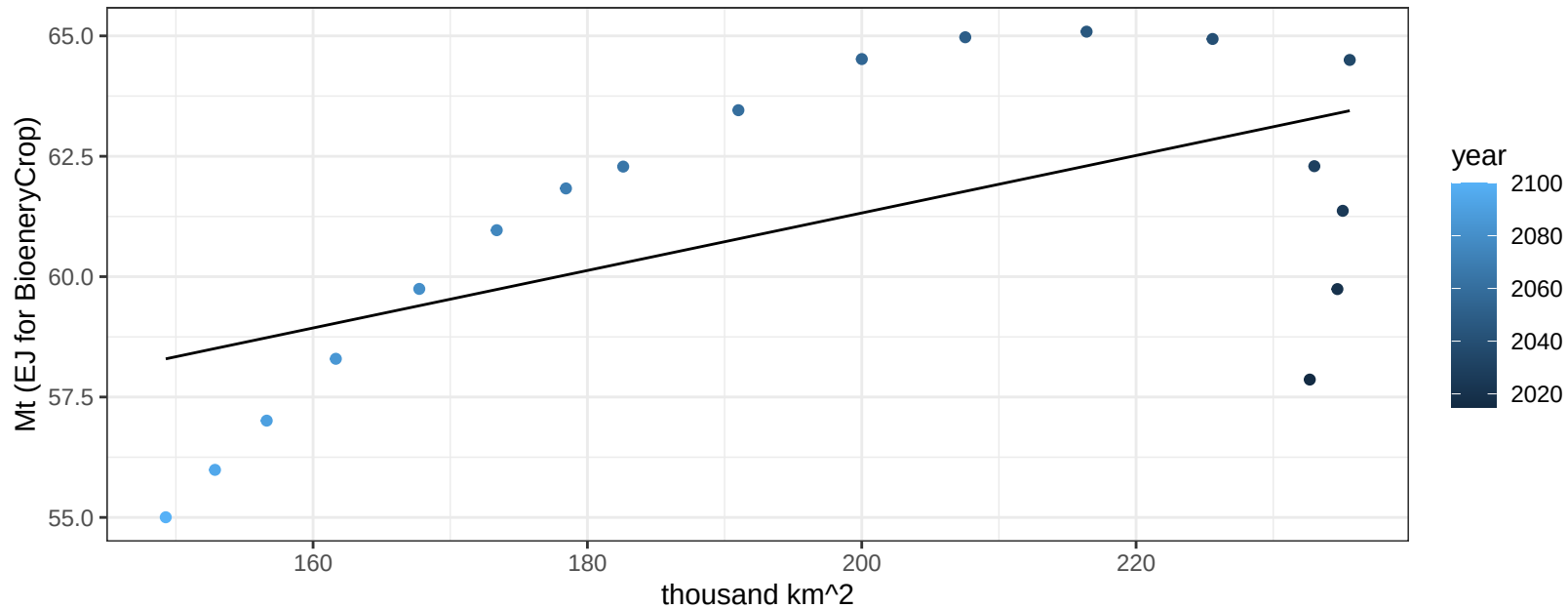
$$y = 0.26 + -0.01851 * x$$



Russia Wheat production vs allocation

$r^2 = 0.34$ $pval = 0.01061$

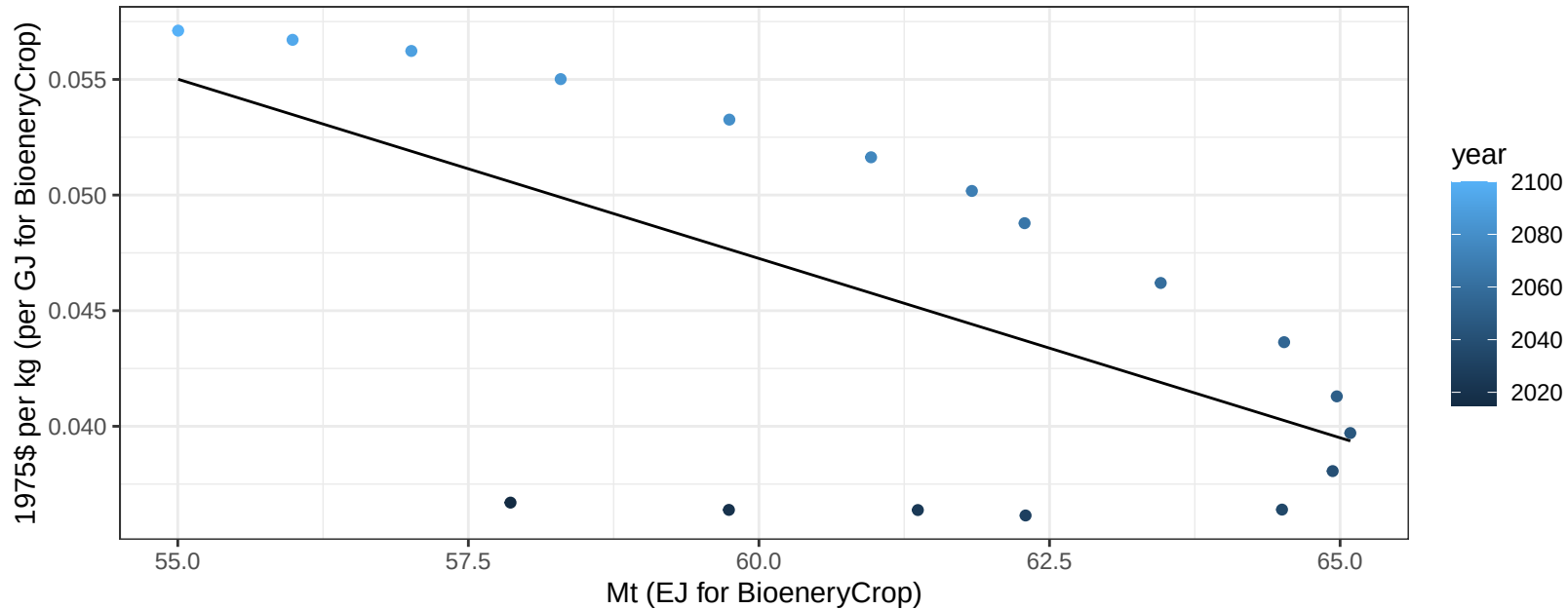
$$y = 49.38 + 0.06 * x$$



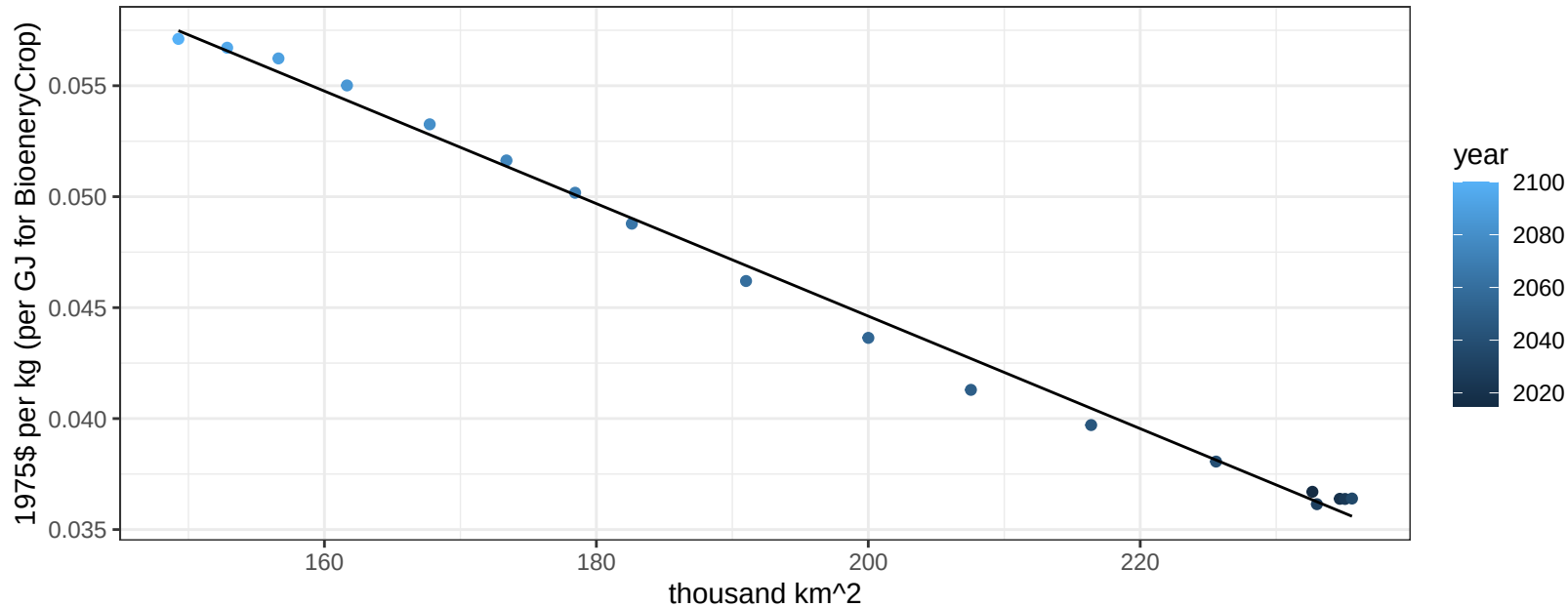
Russia Wheat price vs production

$r^2 = 0.39$ $p\text{val} = 0.00593$

$$y = 0.14 + -0.00155 * x$$



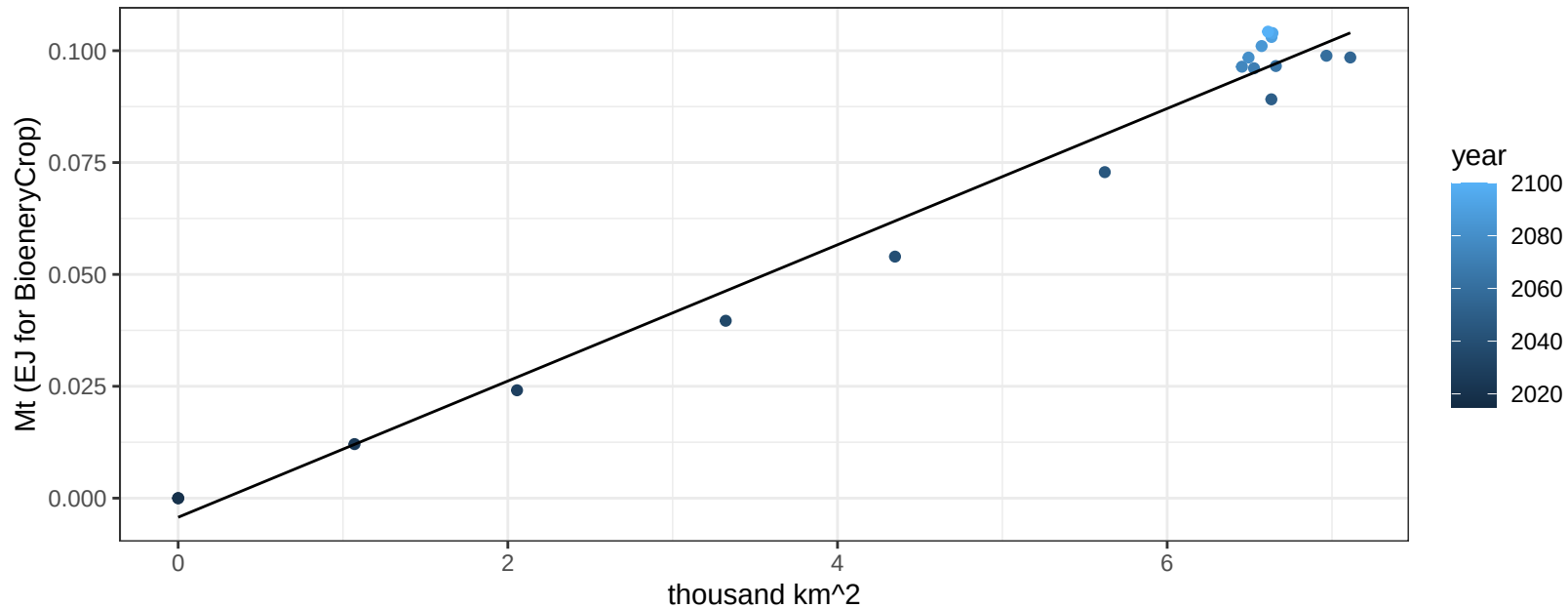
$r^2 = 0.99$ $p\text{val} = 0$
 $y = 0.1 + -0.00025 * x$

$$y = 0.1 + -0.00025 * x$$


South Africa BioenergyCrop production vs allocation

$r^2 = 0.98$ $pval = 0$

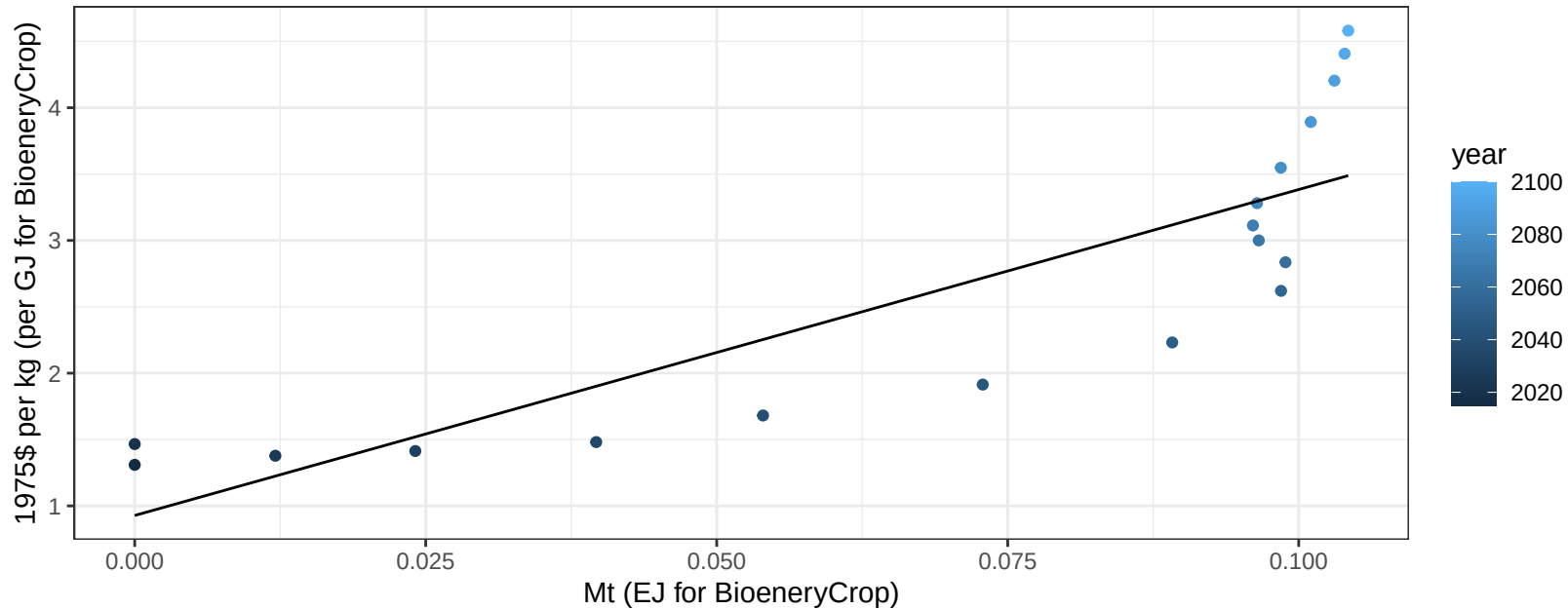
$y = 0 + 0.015 * x$



South Africa BioenergyCrop price vs production

$r^2 = 0.71$ $p\text{-val} = 1e-05$

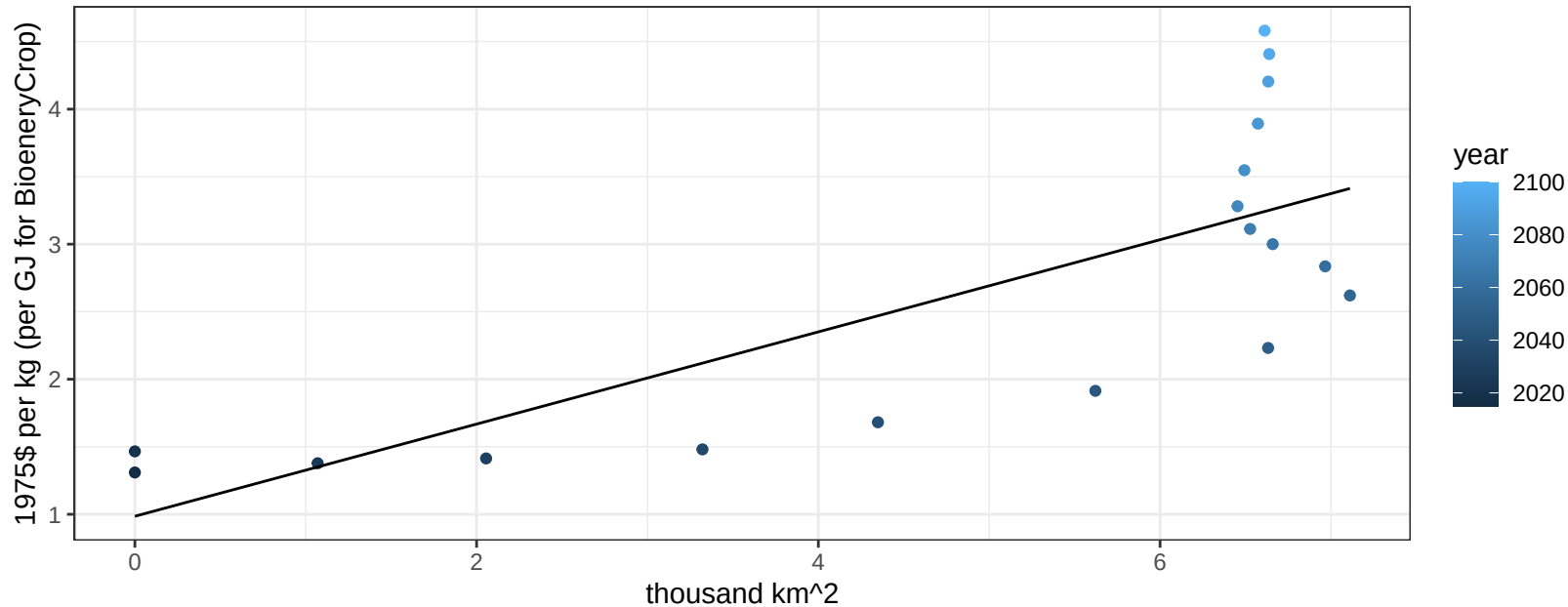
$$y = 0.93 + 24.55896 * x$$



South Africa BioenergyCrop price vs allocation

$r^2 = 0.58$ $pval = 0.00023$

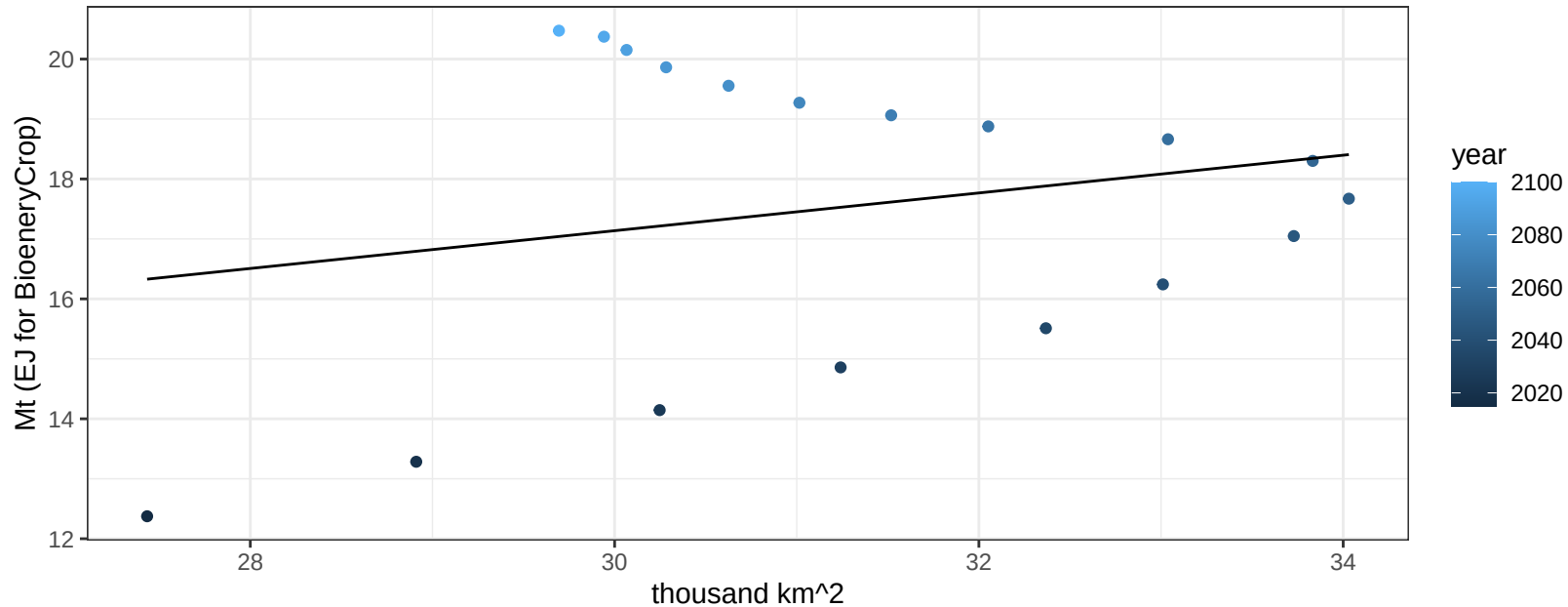
$$y = 0.99 + 0.34131 * x$$



South Africa Corn production vs allocation

$r^2 = 0.05$ $p\text{val} = 0.37001$

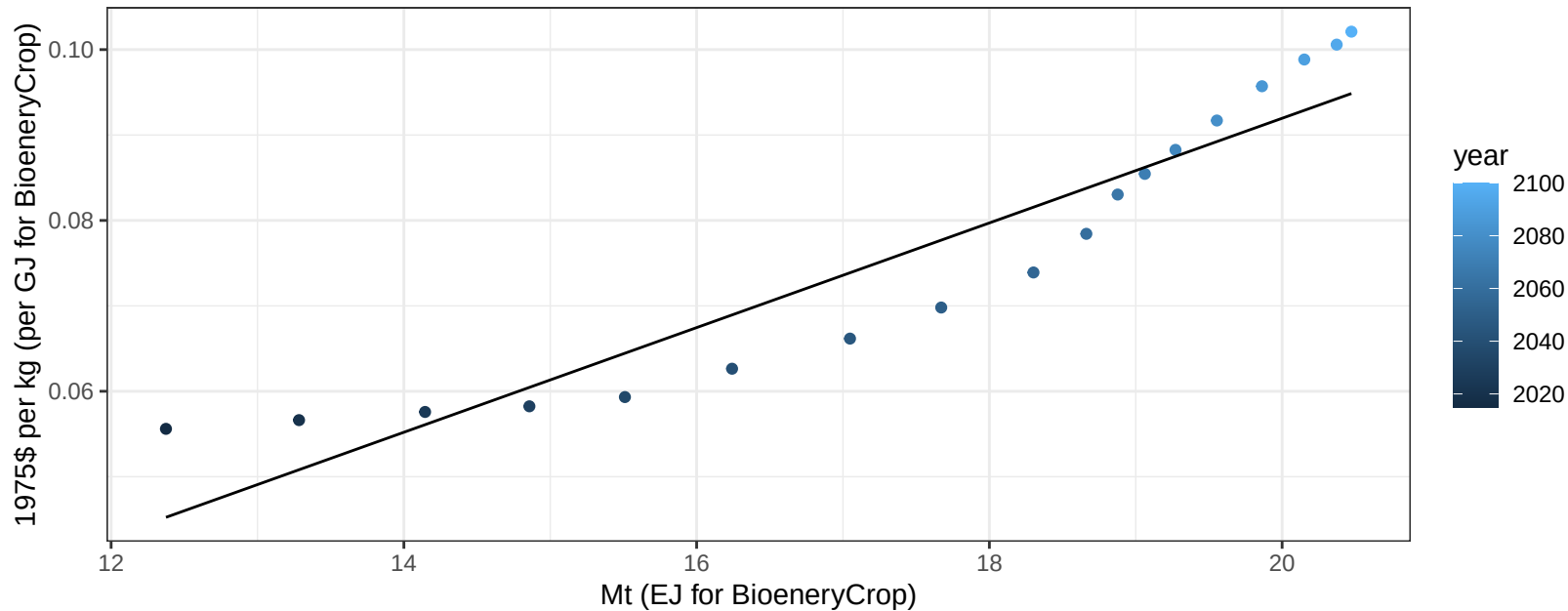
$$y = 7.69 + 0.315 * x$$



South Africa Corn price vs production

$r^2 = 0.88$ $pval = 0$

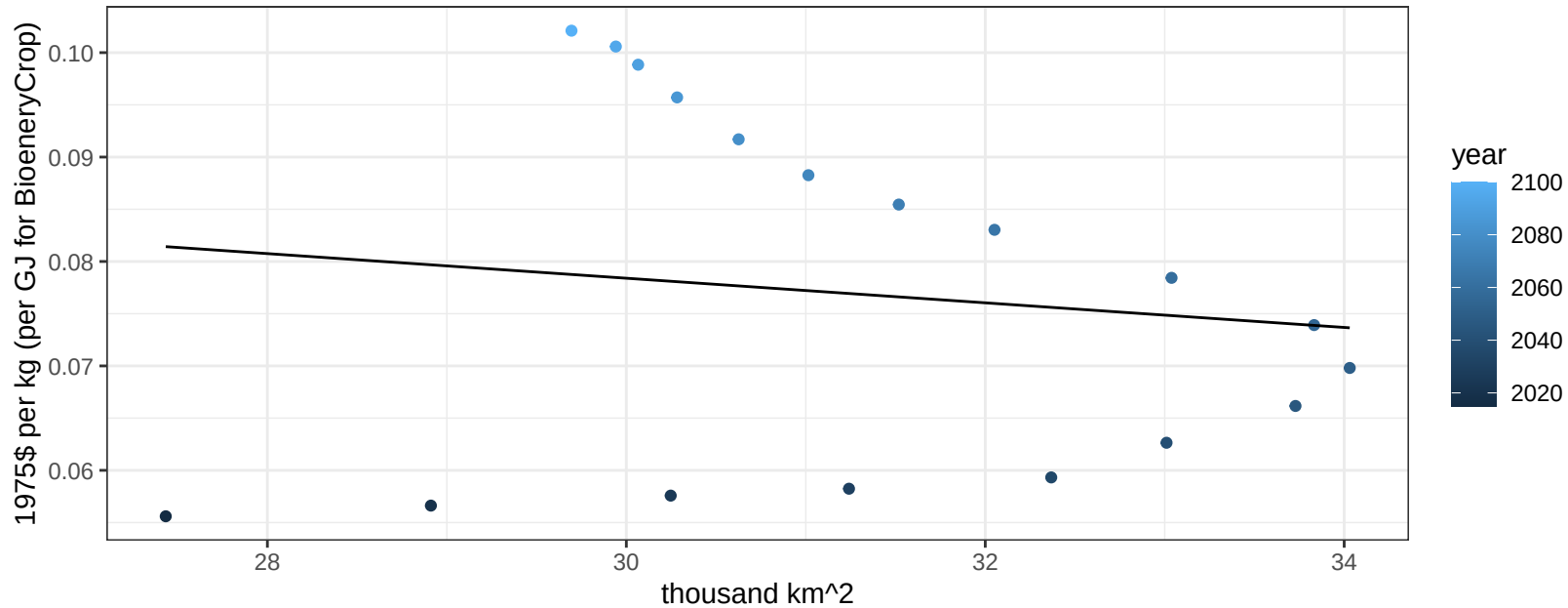
$$y = -0.03 + 0.00613 * x$$



South Africa Corn price vs allocation

$r^2 = 0.02$ $pval = 0.61109$

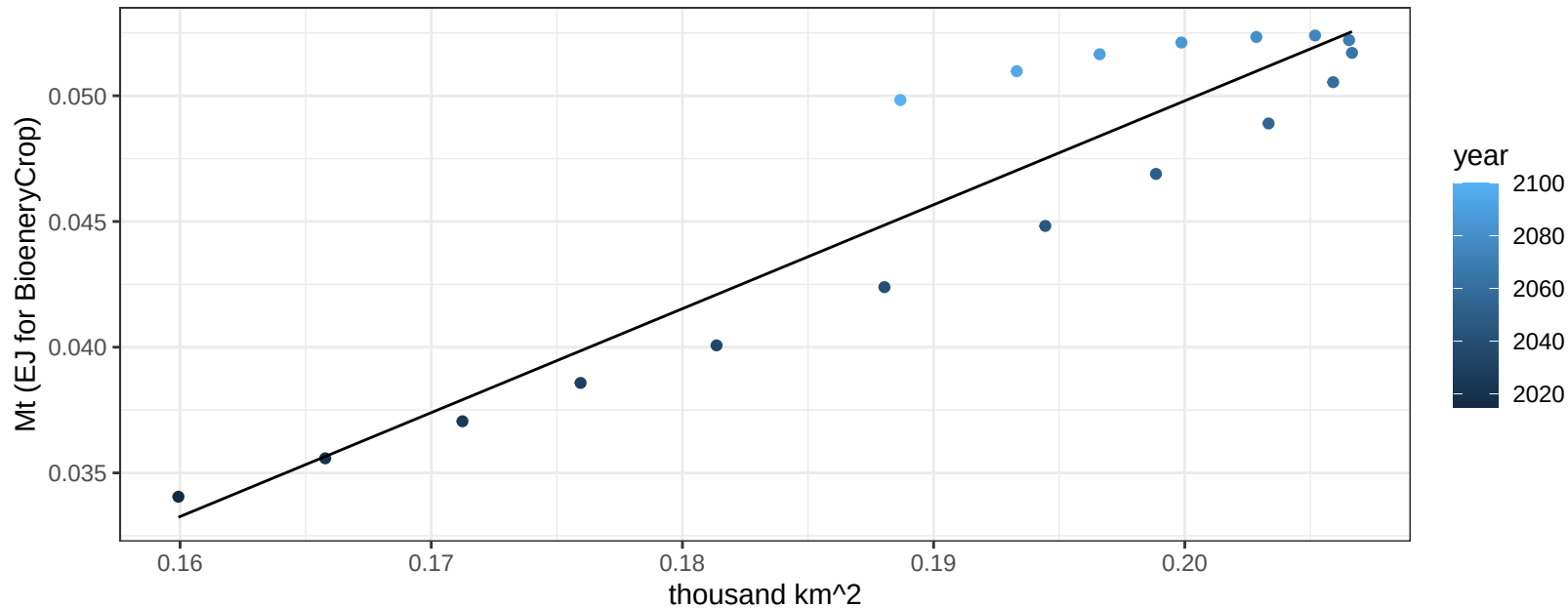
$$y = 0.11 + -0.00118 * x$$



South Africa FiberCrop production vs allocation

$r^2 = 0.87$ $p\text{-val} = 0$

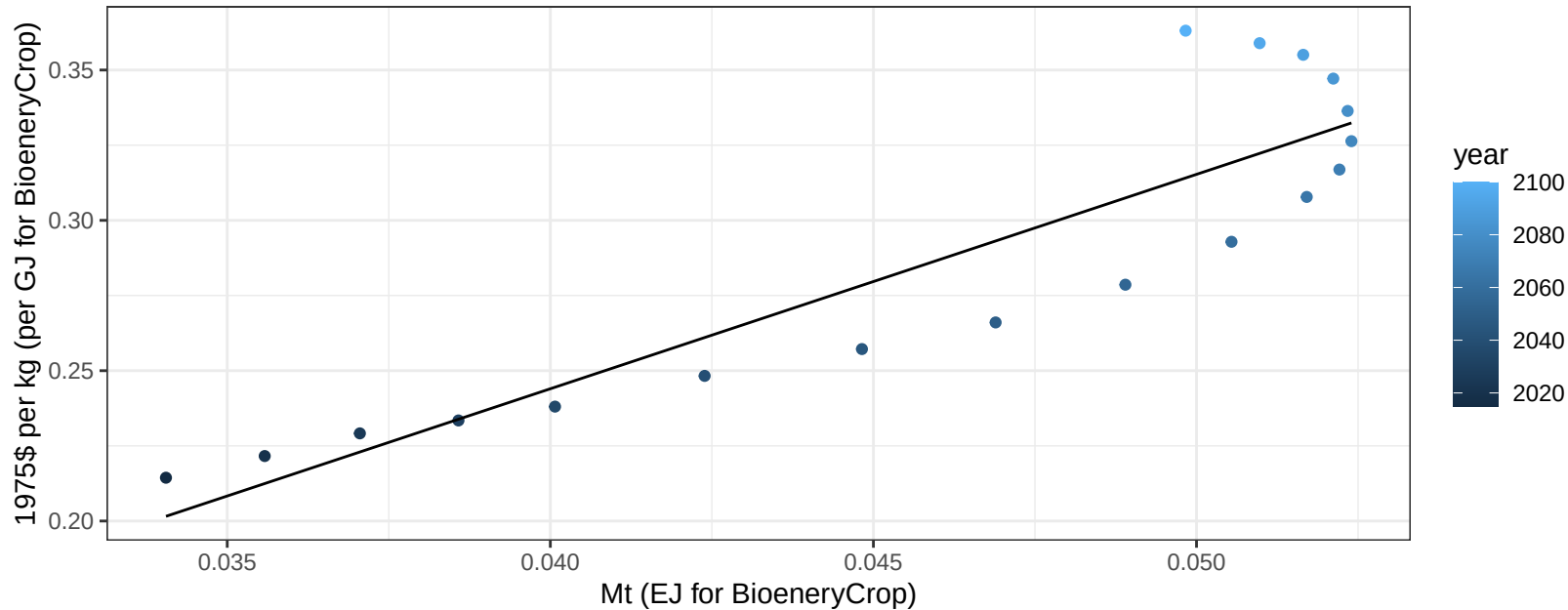
$$y = -0.03 + 0.413 * x$$



South Africa FiberCrop price vs production

$r^2 = 0.81$ $p\text{-val} = 0$

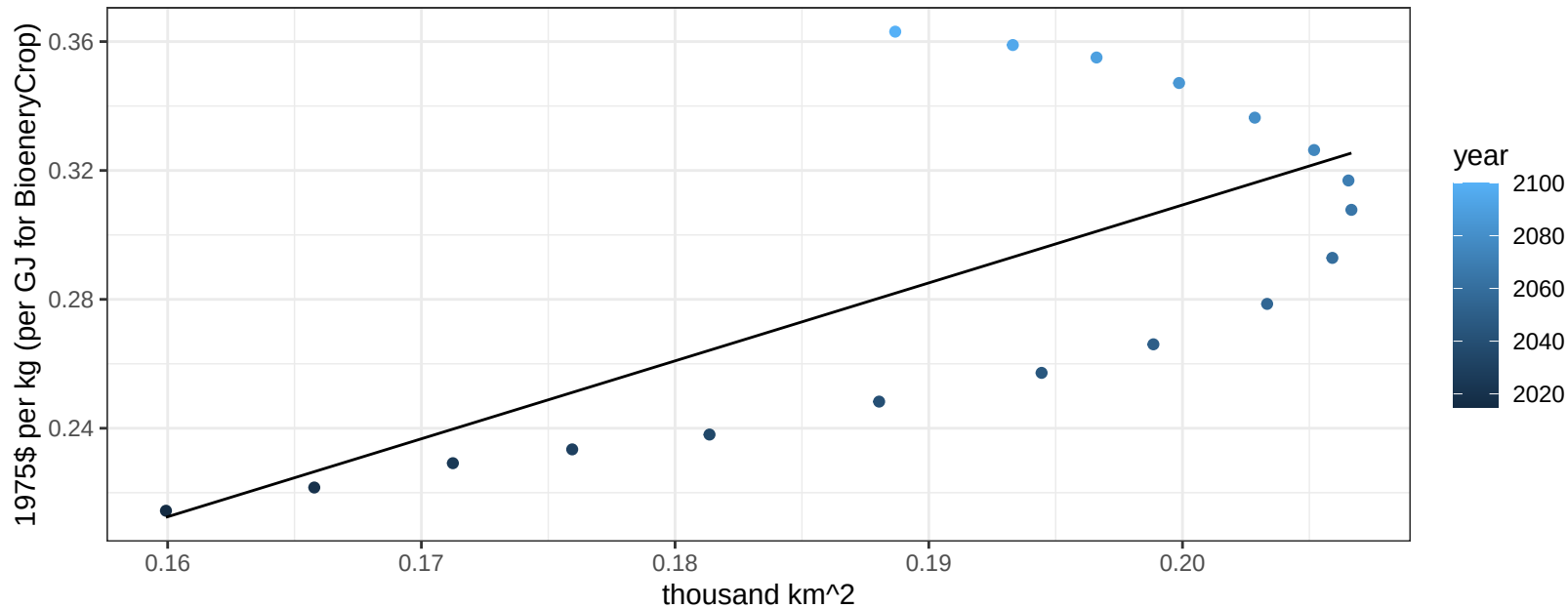
$$y = -0.04 + 7.13245 * x$$



South Africa FiberCrop price vs allocation

$r^2 = 0.48$ $p\text{val} = 0.00151$

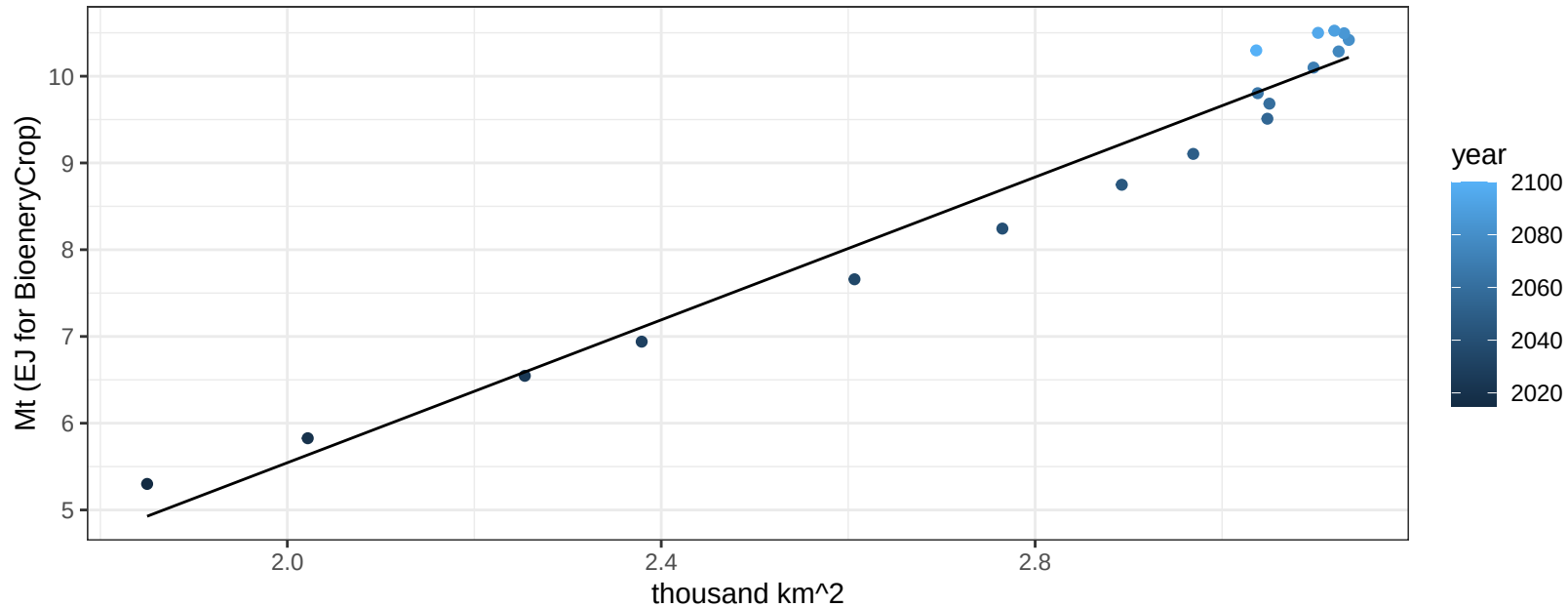
$$y = -0.17 + 2.419 * x$$



South Africa FodderHerb production vs allocation

$r^2 = 0.96$ $p\text{-val} = 0$

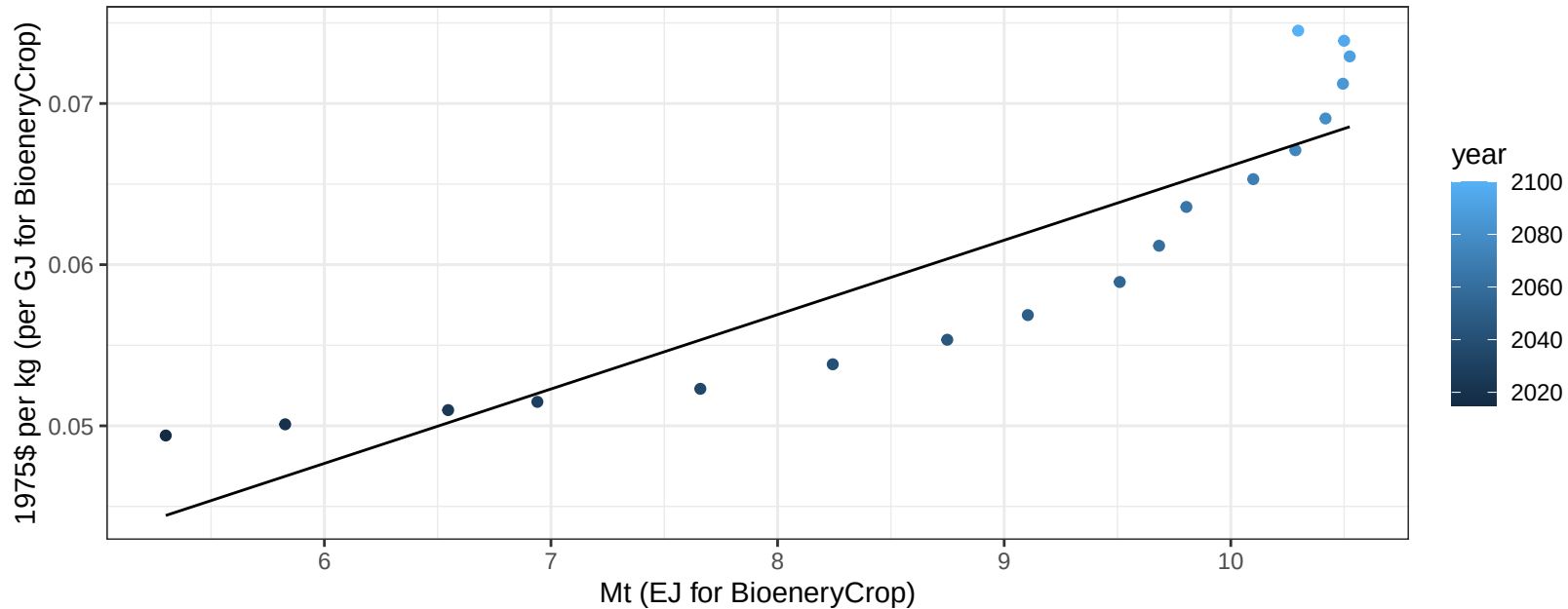
$$y = -2.69 + 4.115 * x$$



South Africa FodderHerb price vs production

$r^2 = 0.81$ $p\text{-val} = 0$

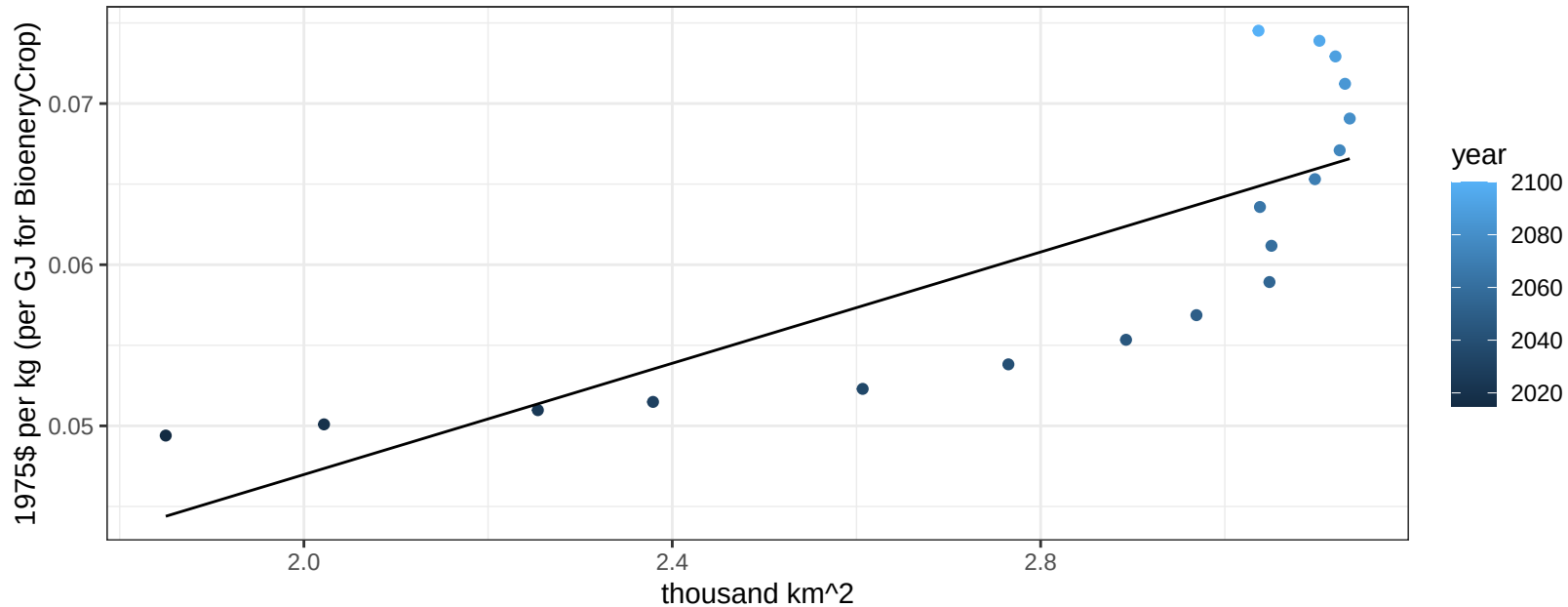
$$y = 0.02 + 0.00462 * x$$



South Africa FodderHerb price vs allocation

$r^2 = 0.64$ $p\text{-val} = 7e-05$

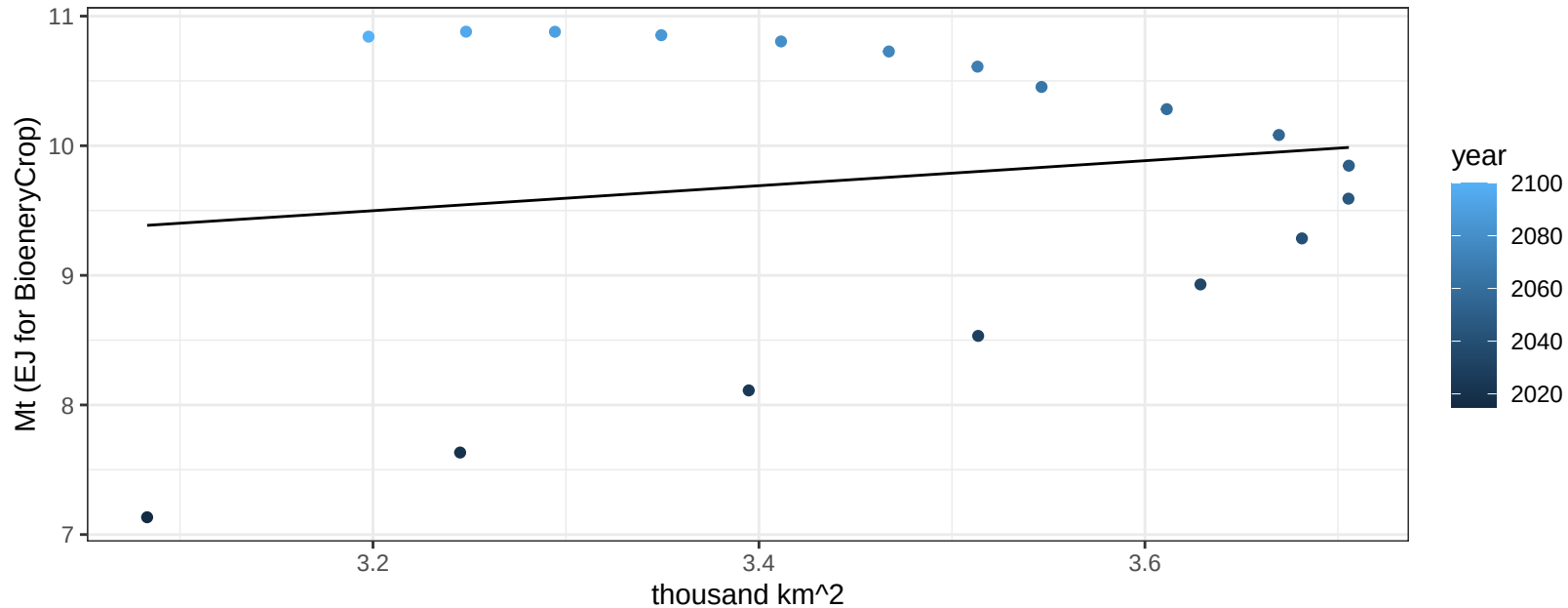
$$y = 0.01 + 0.01726 * x$$



South Africa Fruits production vs allocation

$r^2 = 0.02$ $p\text{val} = 0.54568$

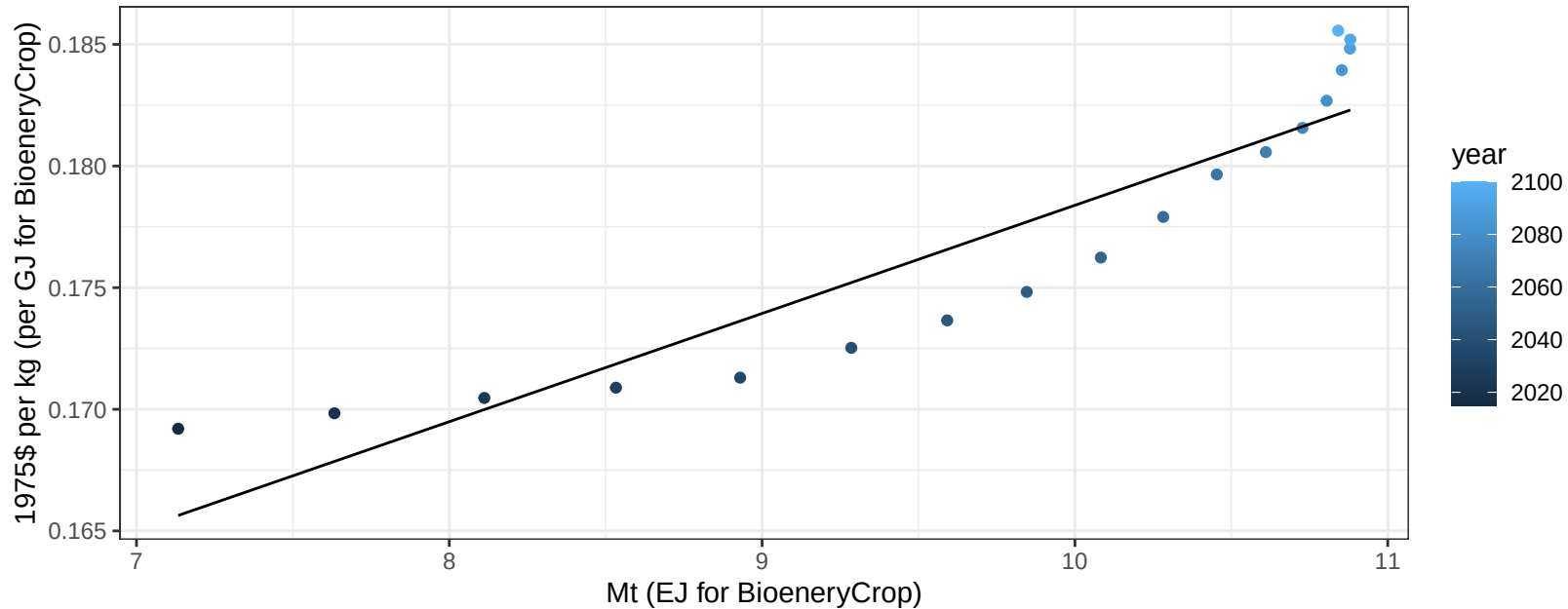
$$y = 6.41 + 0.965 * x$$



South Africa Fruits price vs production

$r^2 = 0.85$ $pval = 0$

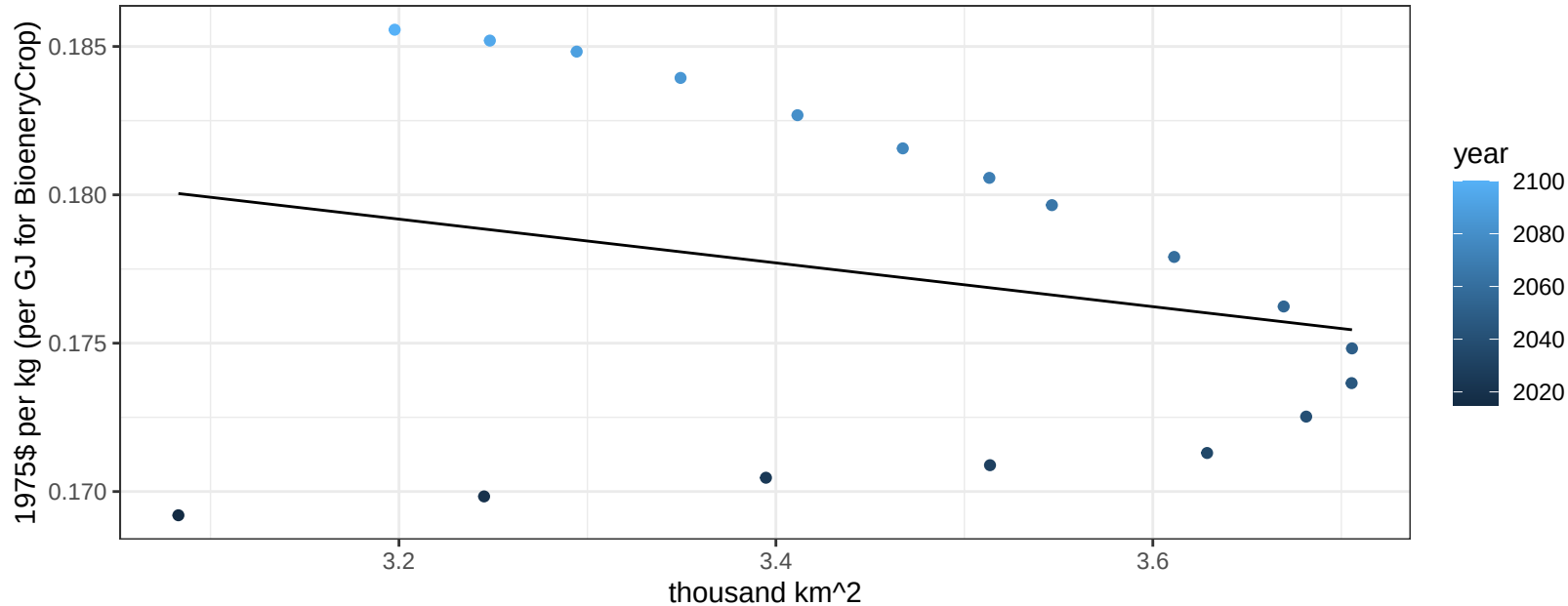
$$y = 0.13 + 0.00445 * x$$



South Africa Fruits price vs allocation

$r^2 = 0.06$ $p\text{val} = 0.33421$

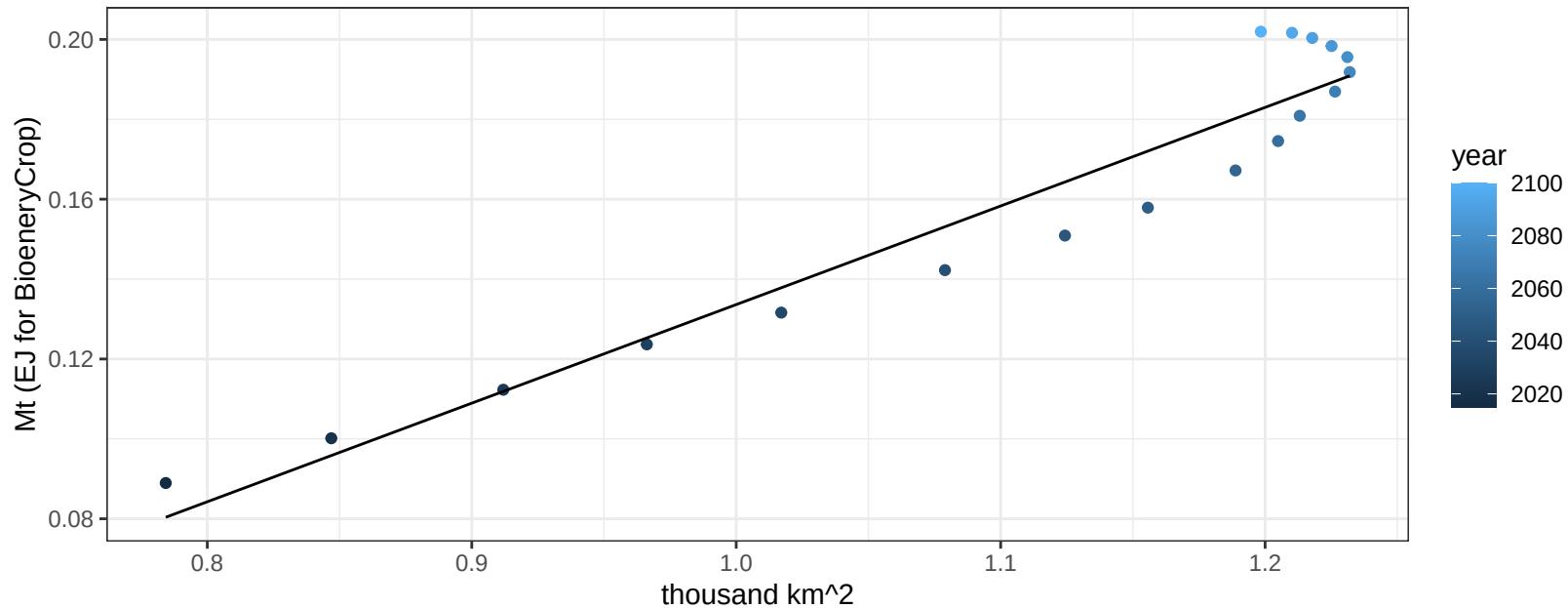
$$y = 0.2 + -0.00737 * x$$



South Africa Legumes production vs allocation

$r^2 = 0.92$ $p\text{-val} = 0$

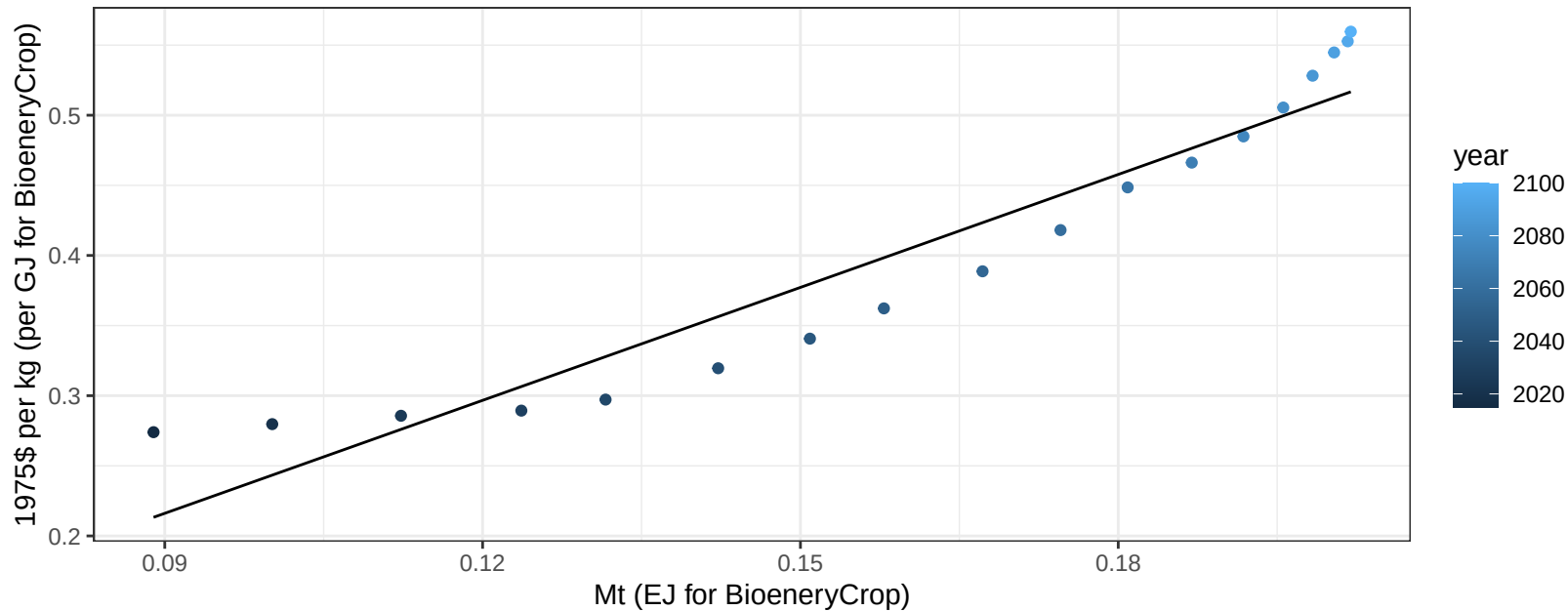
$$y = -0.11 + 0.247 * x$$



South Africa Legumes price vs production

$r^2 = 0.91$ $p\text{-val} = 0$

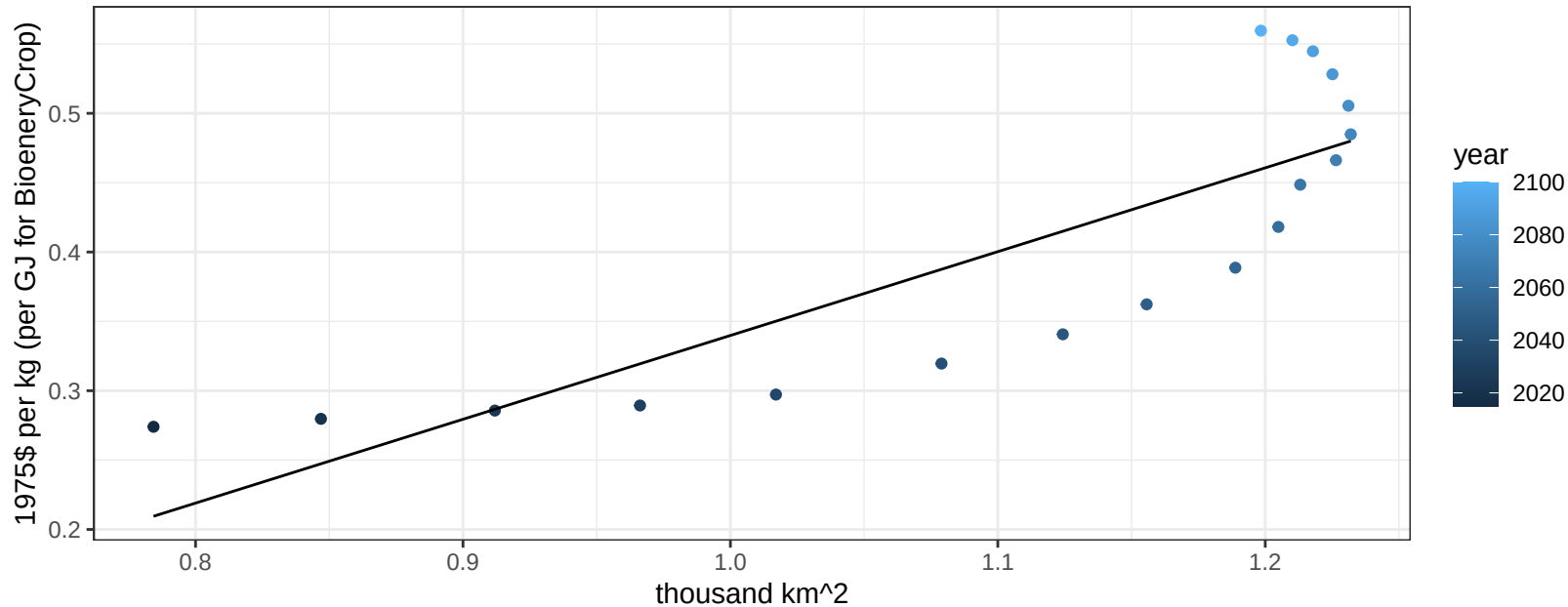
$$y = -0.03 + 2.68498 * x$$



South Africa Legumes price vs allocation

$r^2 = 0.7$ $p\text{val} = 2e-05$

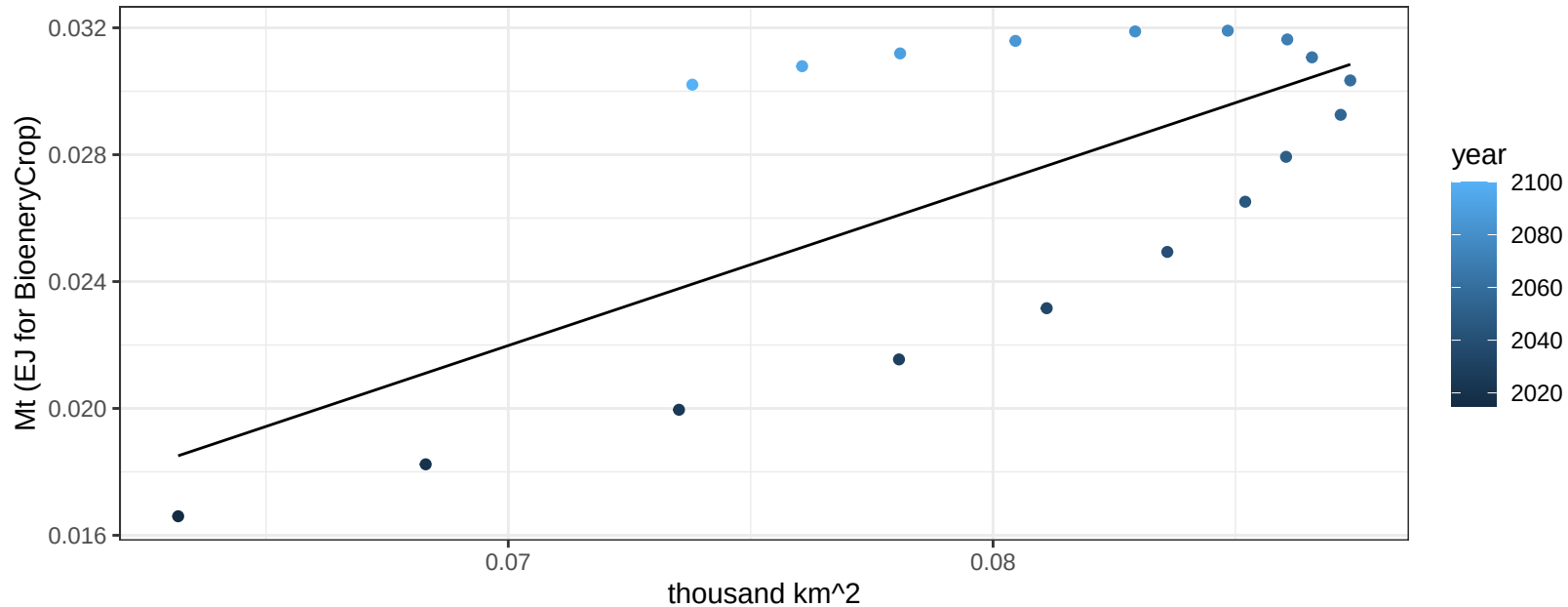
$$y = -0.26 + 0.60427 * x$$



South Africa MiscCrop production vs allocation

$r^2 = 0.47$ $p\text{val} = 0.00158$

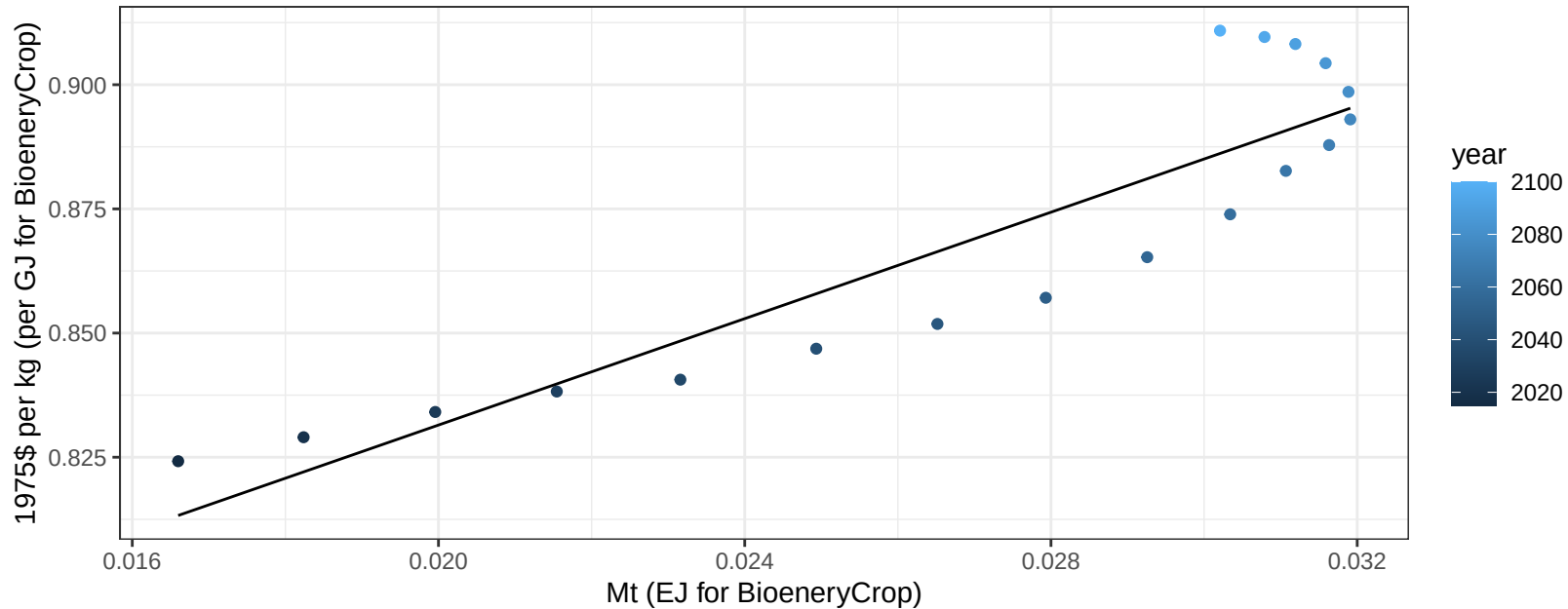
$$y = -0.01 + 0.51 * x$$



South Africa MiscCrop price vs production

$r^2 = 0.82$ $p\text{val} = 0$

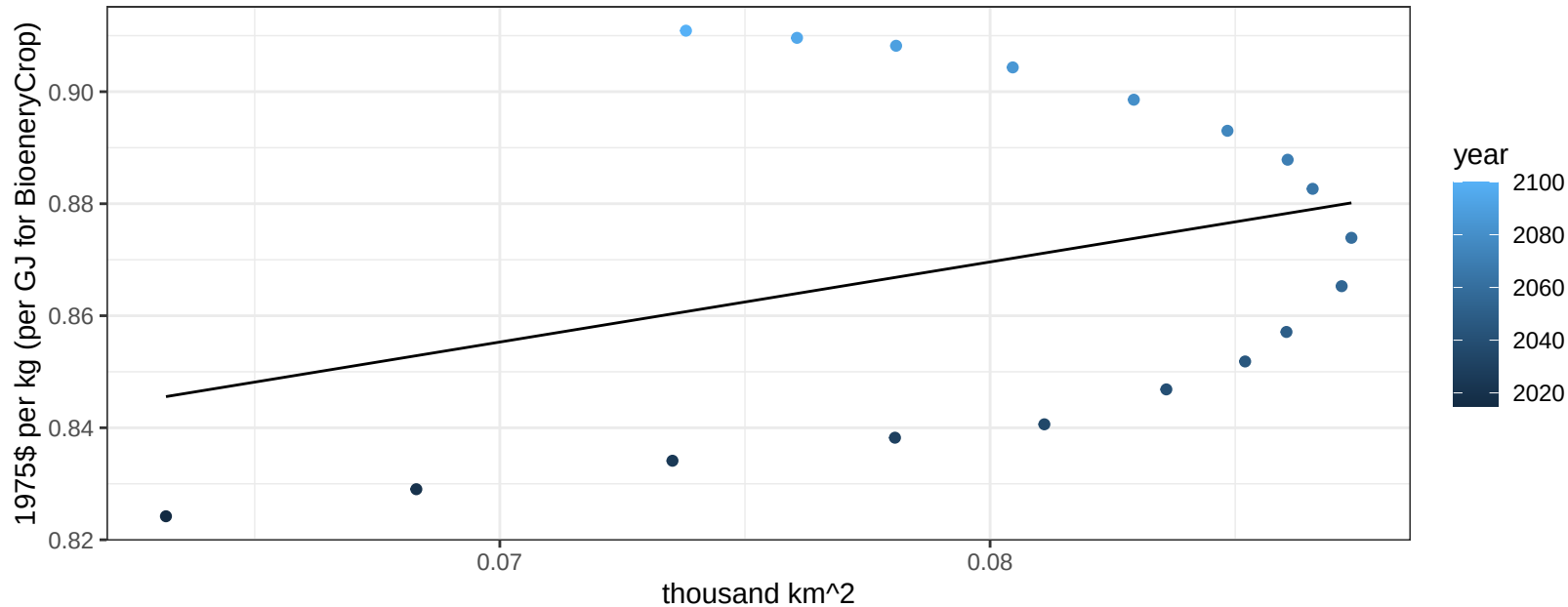
$$y = 0.72 + 5.35576 * x$$



South Africa MiscCrop price vs allocation

$r^2 = 0.11$ $p\text{-val} = 0.1861$

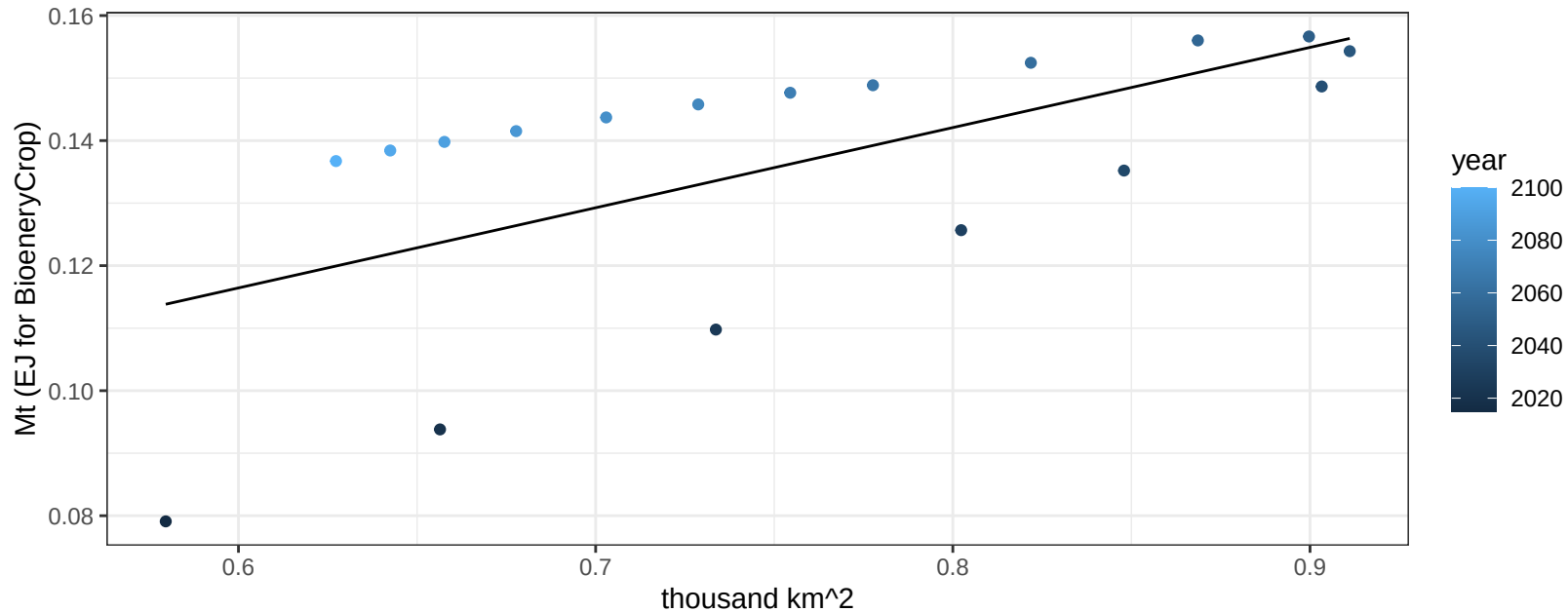
$$y = 0.76 + 1.43021 * x$$



South Africa NutsSeeds production vs allocation

$r^2 = 0.38$ $p\text{-val} = 0.00608$

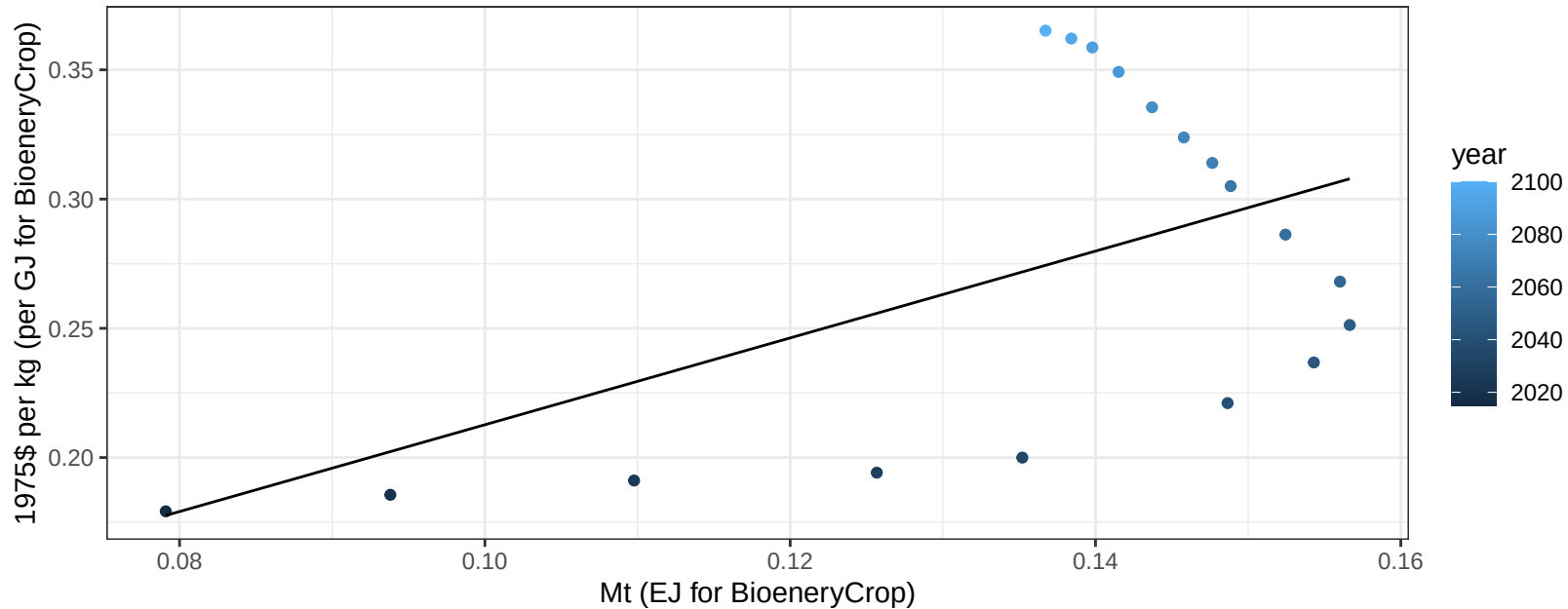
$$y = 0.04 + 0.128 * x$$



South Africa NutsSeeds price vs production

$r^2 = 0.29$ $p\text{-val} = 0.02234$

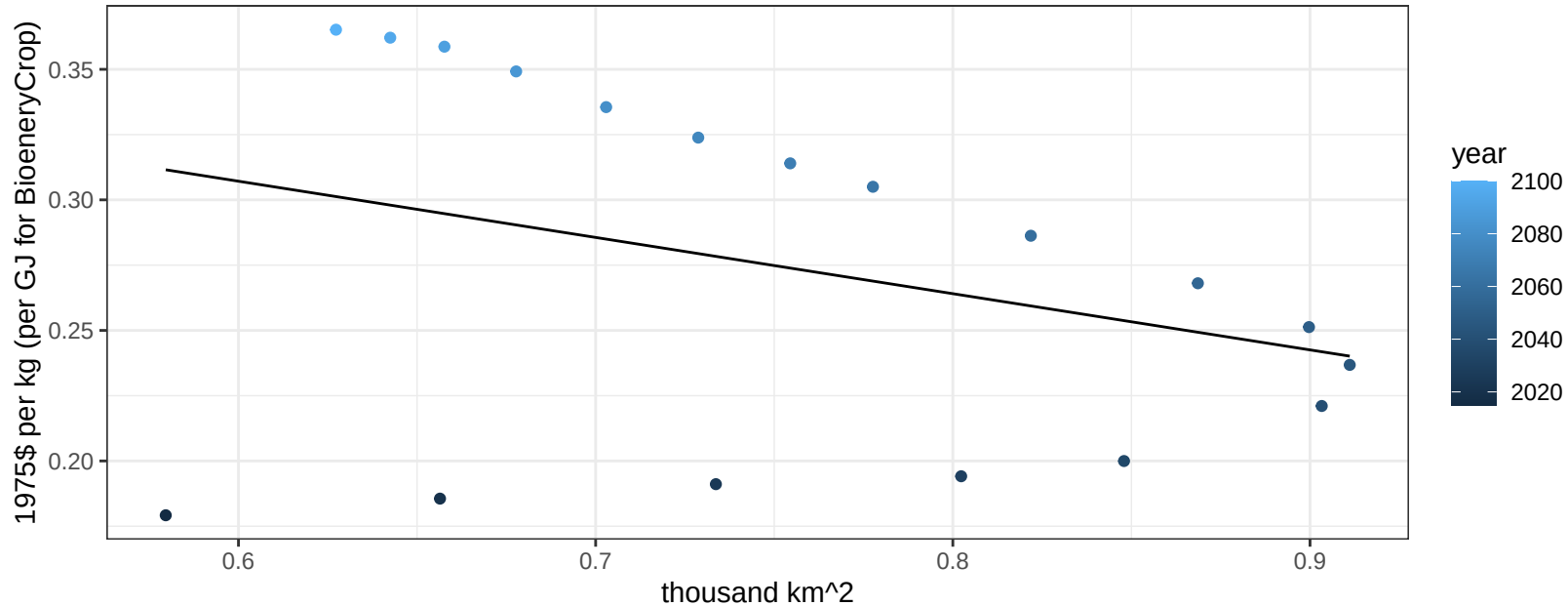
$$y = 0.04 + 1.67939 * x$$



South Africa NutsSeeds price vs allocation

$r^2 = 0.11$ $p\text{val} = 0.17953$

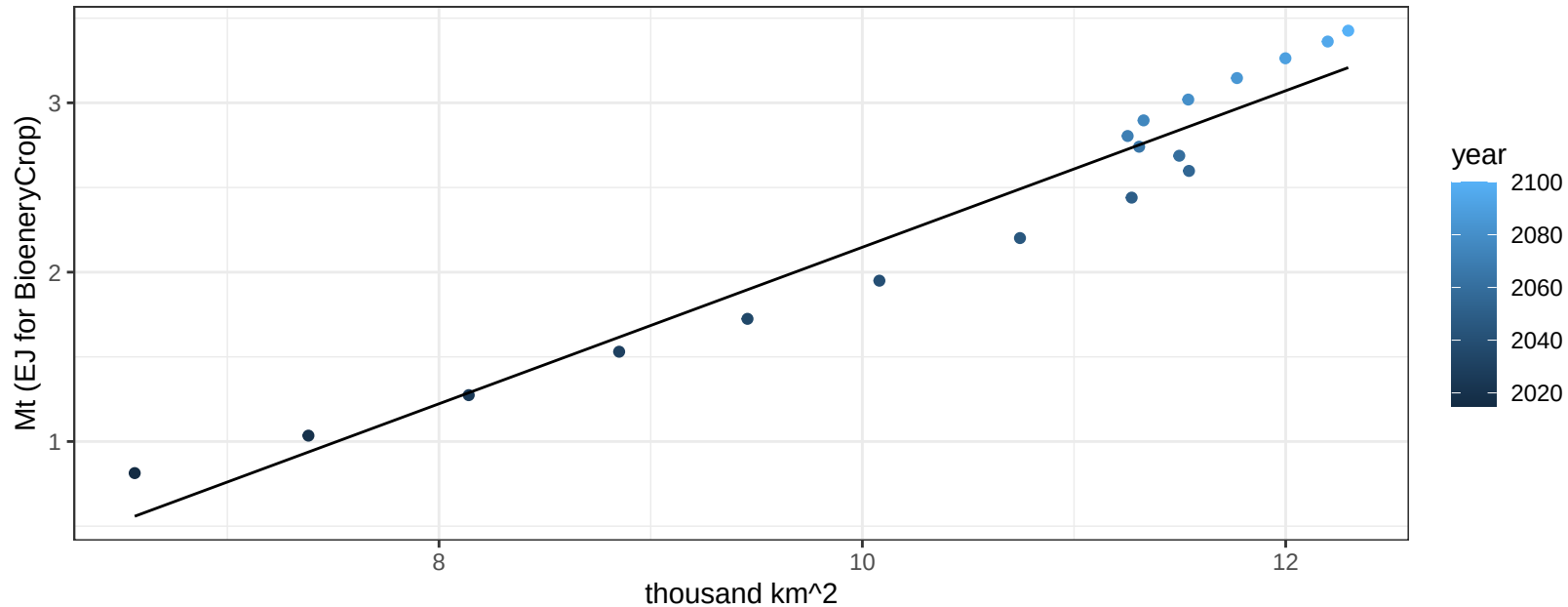
$$y = 0.44 + -0.21533 * x$$



South Africa OilCrop production vs allocation

$r^2 = 0.94$ $pval = 0$

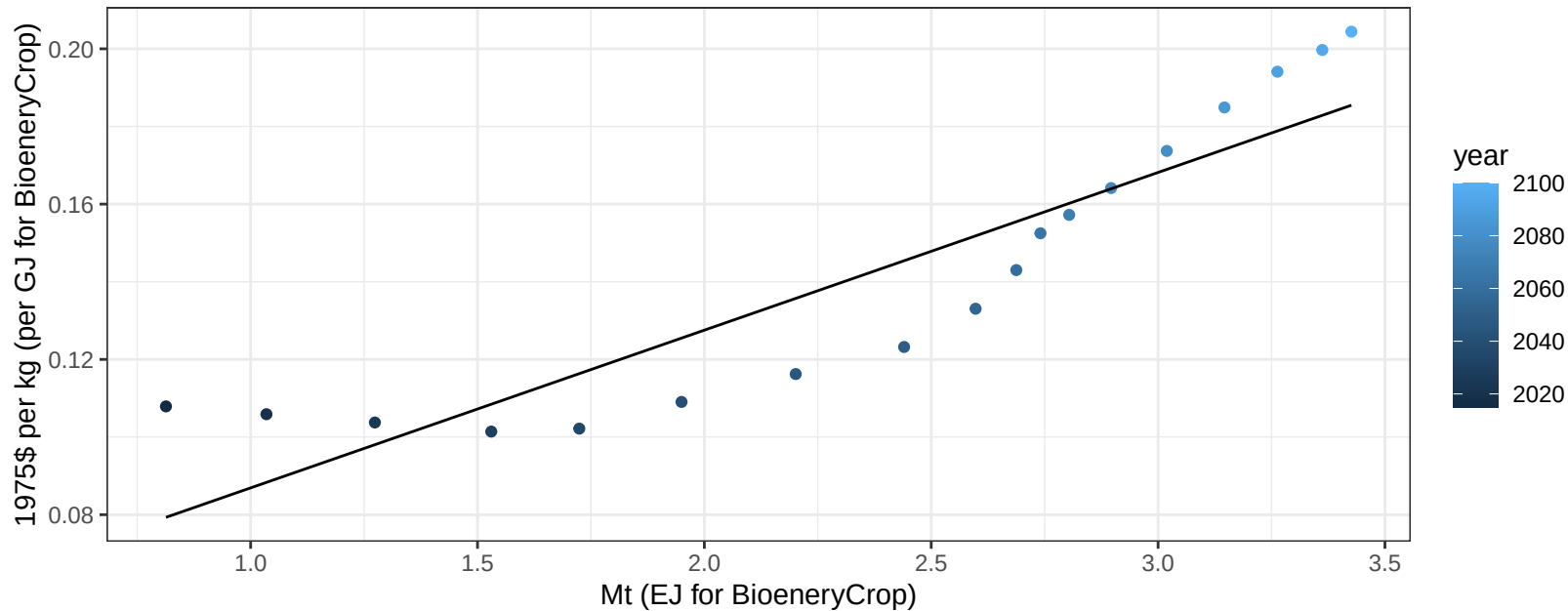
$$y = -2.47 + 0.462 * x$$



South Africa OilCrop price vs production

$r^2 = 0.82$ $p\text{-val} = 0$

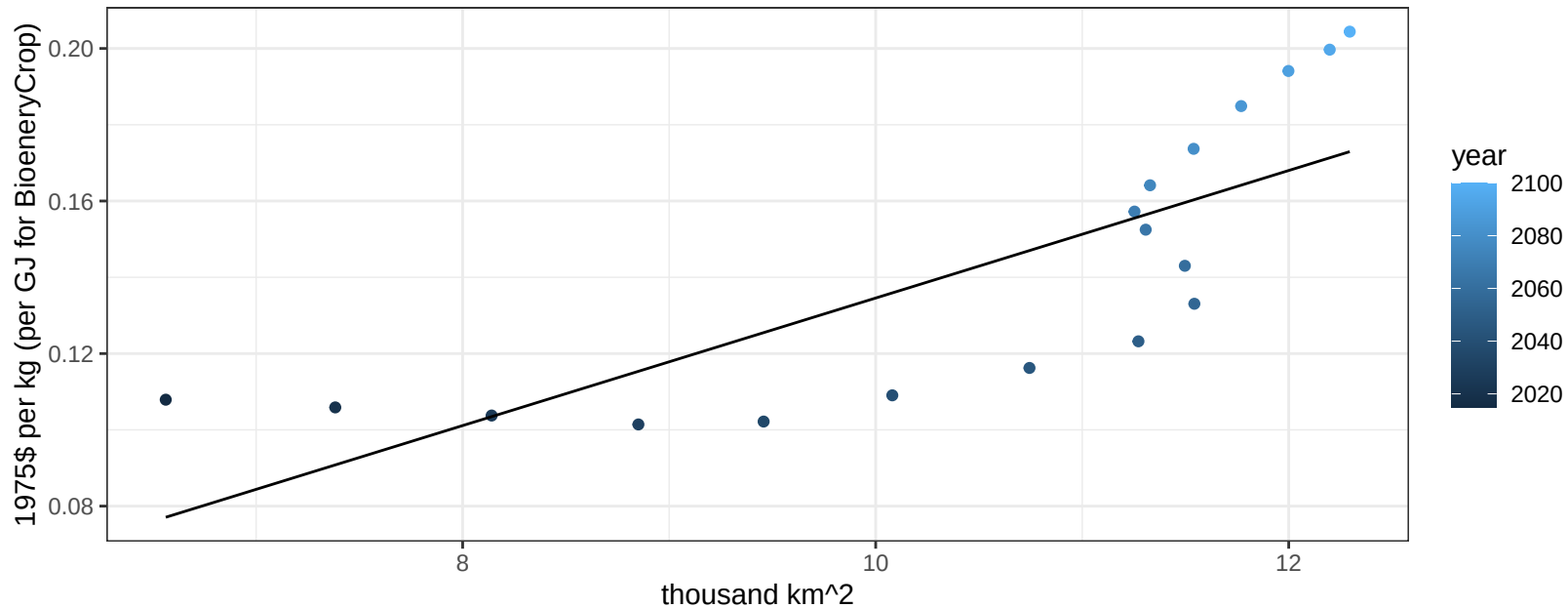
$$y = 0.05 + 0.04062 * x$$



South Africa OilCrop price vs allocation

$r^2 = 0.62$ $p\text{val} = 0.00012$

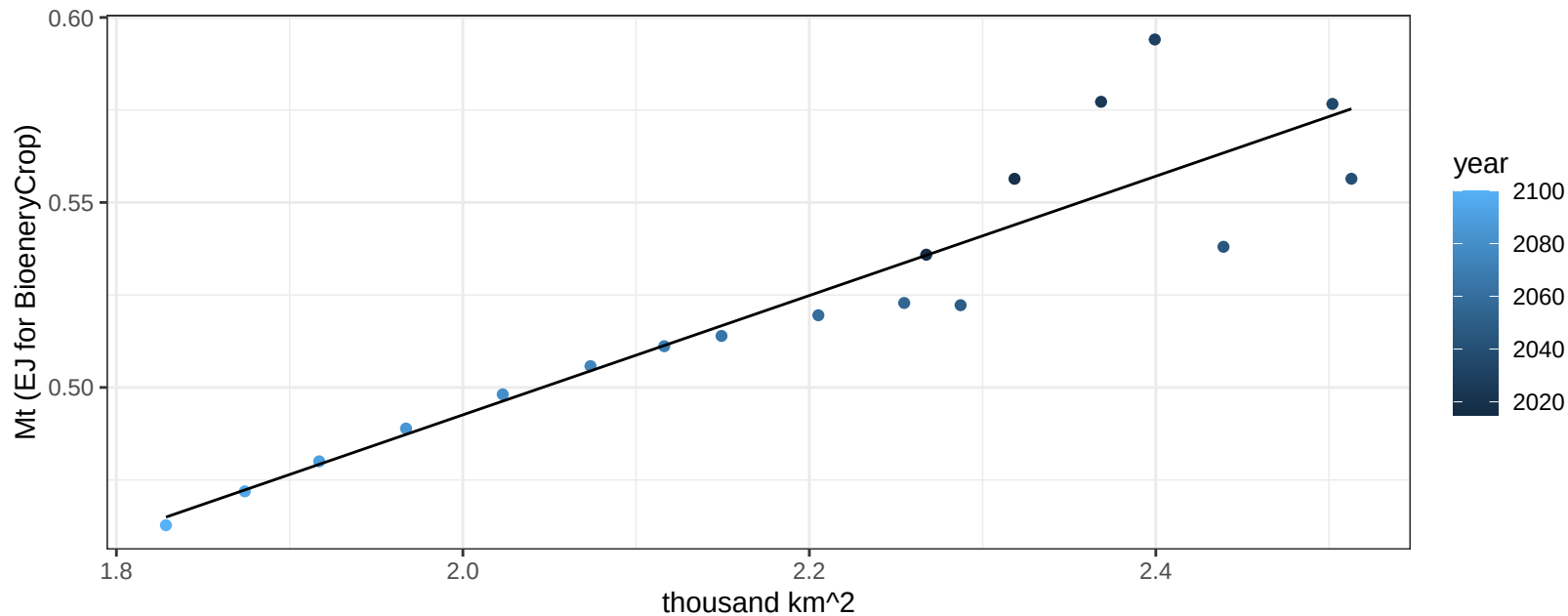
$$y = -0.03 + 0.01672 * x$$

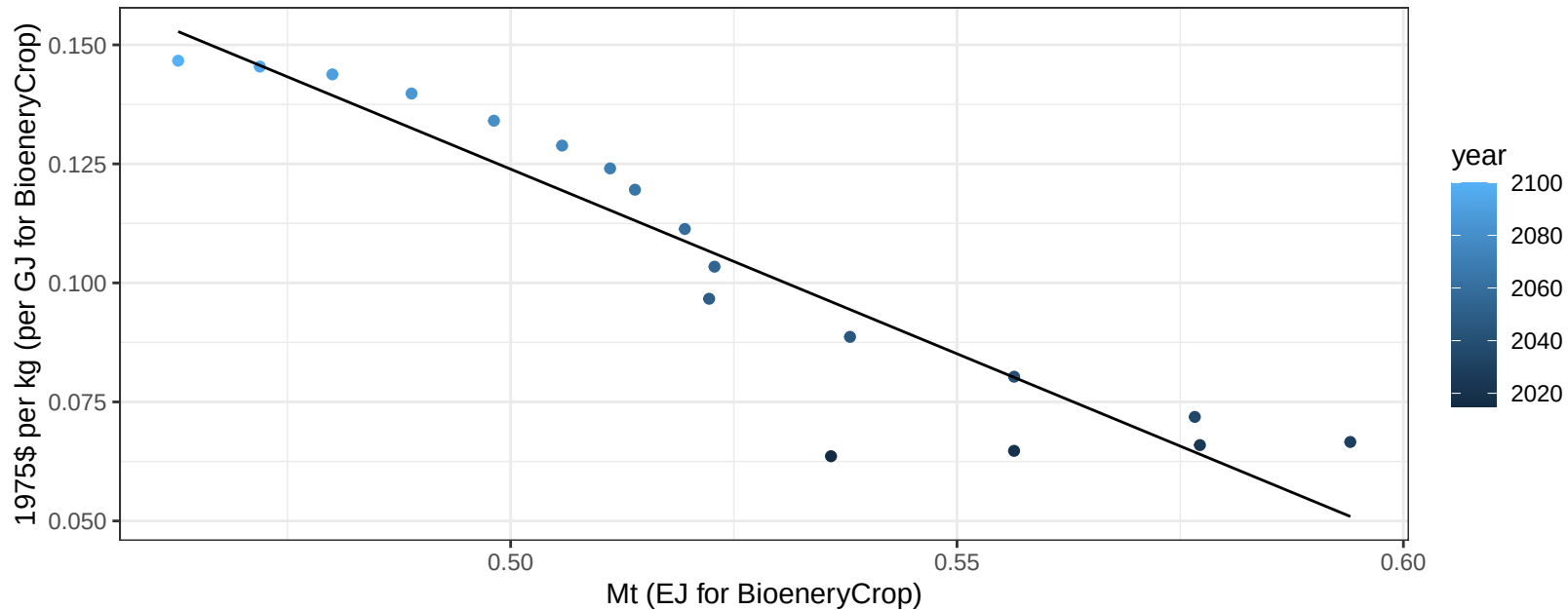


South Africa OtherGrain production vs allocation

$r^2 = 0.85$ $p\text{-val} = 0$

$$y = 0.17 + 0.161 * x$$

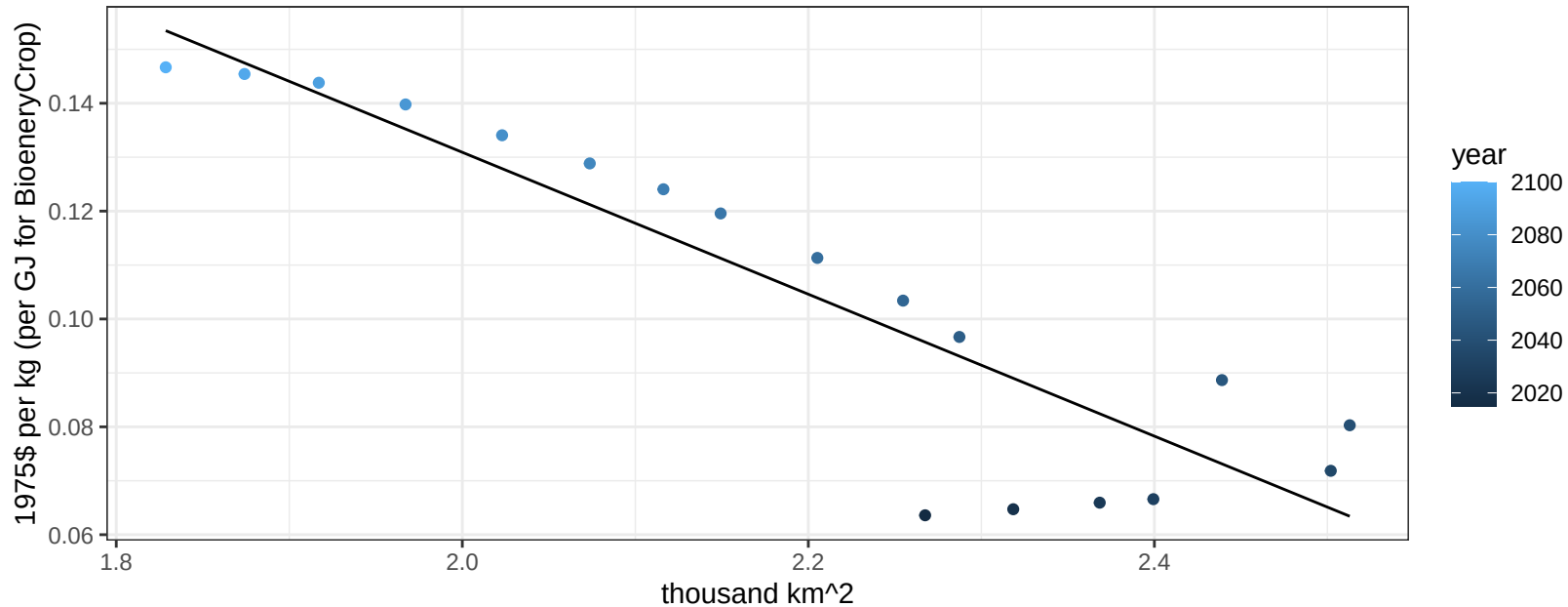


$$r^2 = 0.87 \quad p\text{-val} = 0$$
$$y = 0.51 + -0.77572 * x$$
$$y = 0.51 + -0.77572 * x$$


South Africa OtherGrain price vs allocation

$r^2 = 0.82$ $p\text{-val} = 0$

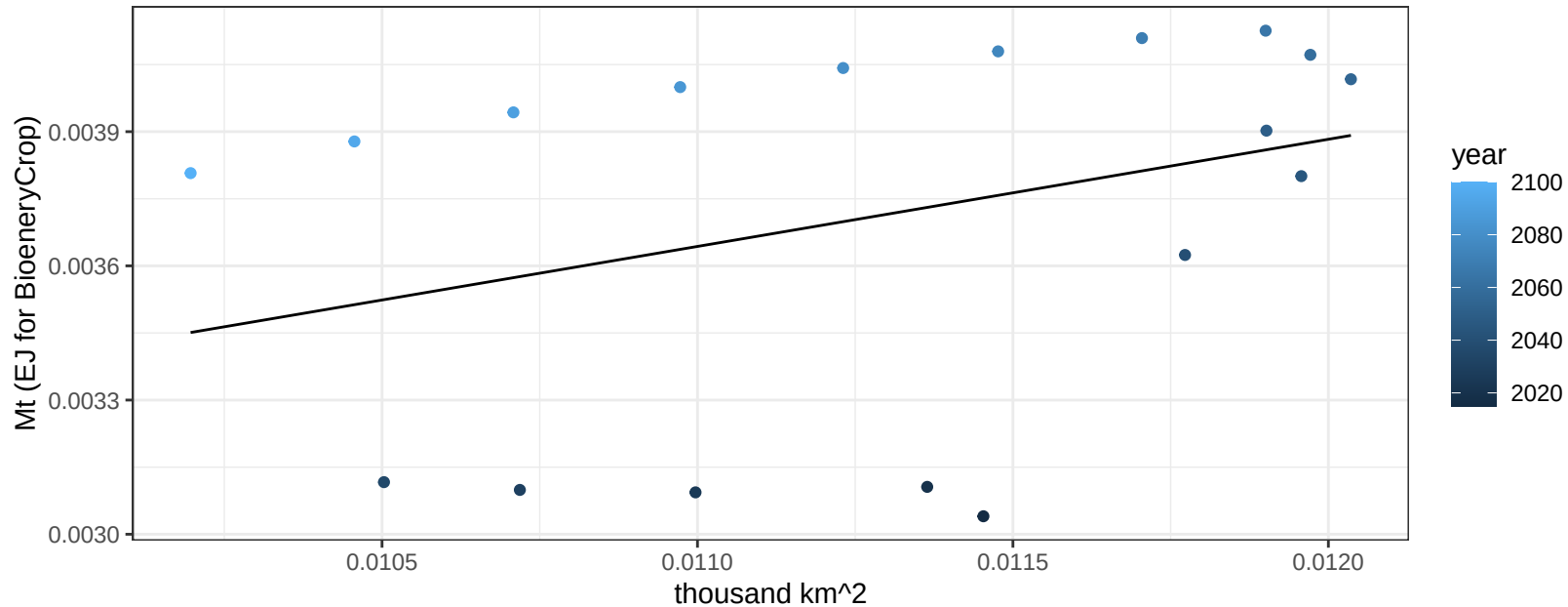
$$y = 0.39 + -0.13158 * x$$

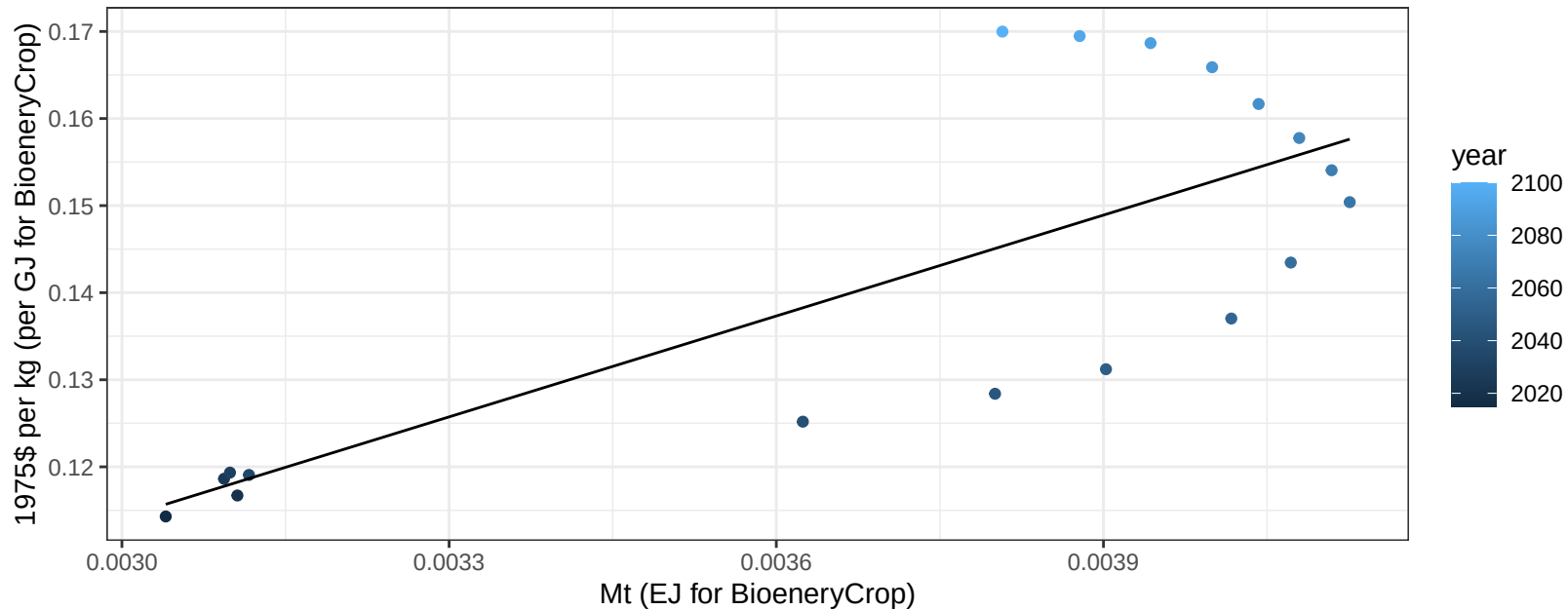


South Africa Rice production vs allocation

$r^2 = 0.12$ $p\text{val} = 0.16354$

$y = 0 + 0.24 * x$

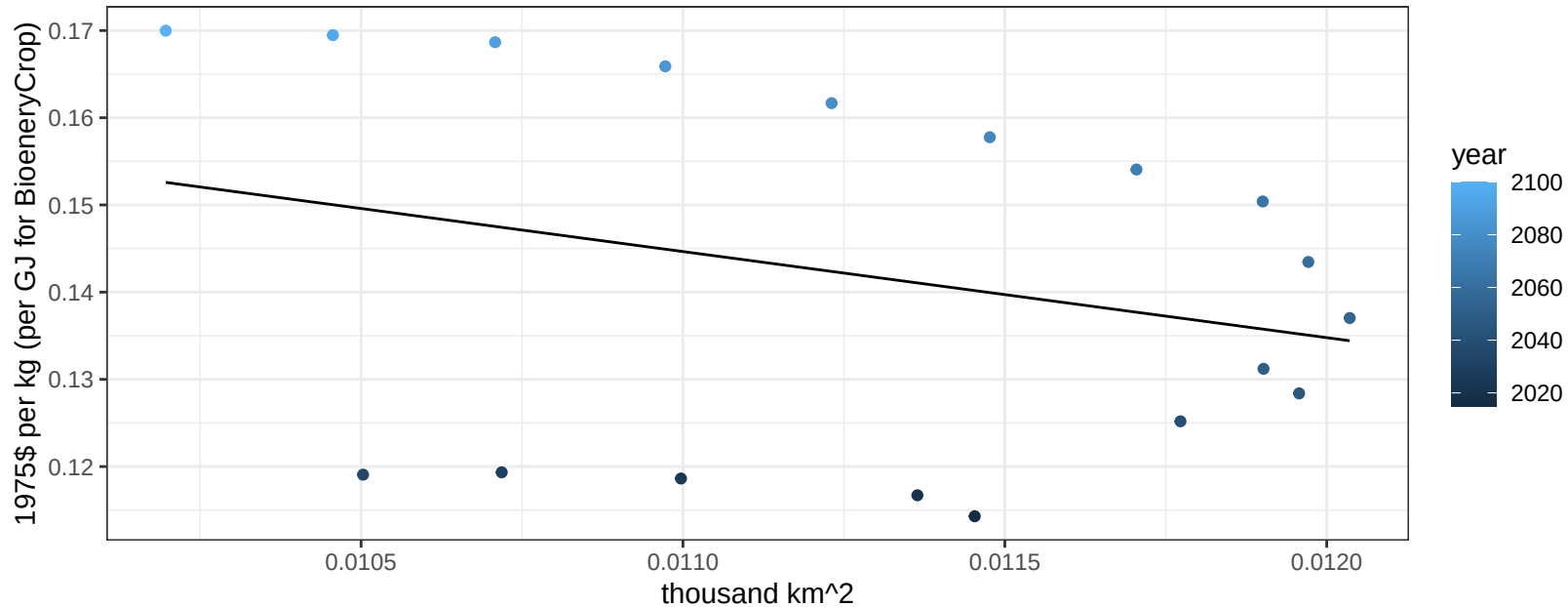


$$y = 0 + 38.62069 * x$$


South Africa Rice price vs allocation

$r^2 = 0.08$ $p\text{val} = 0.25215$

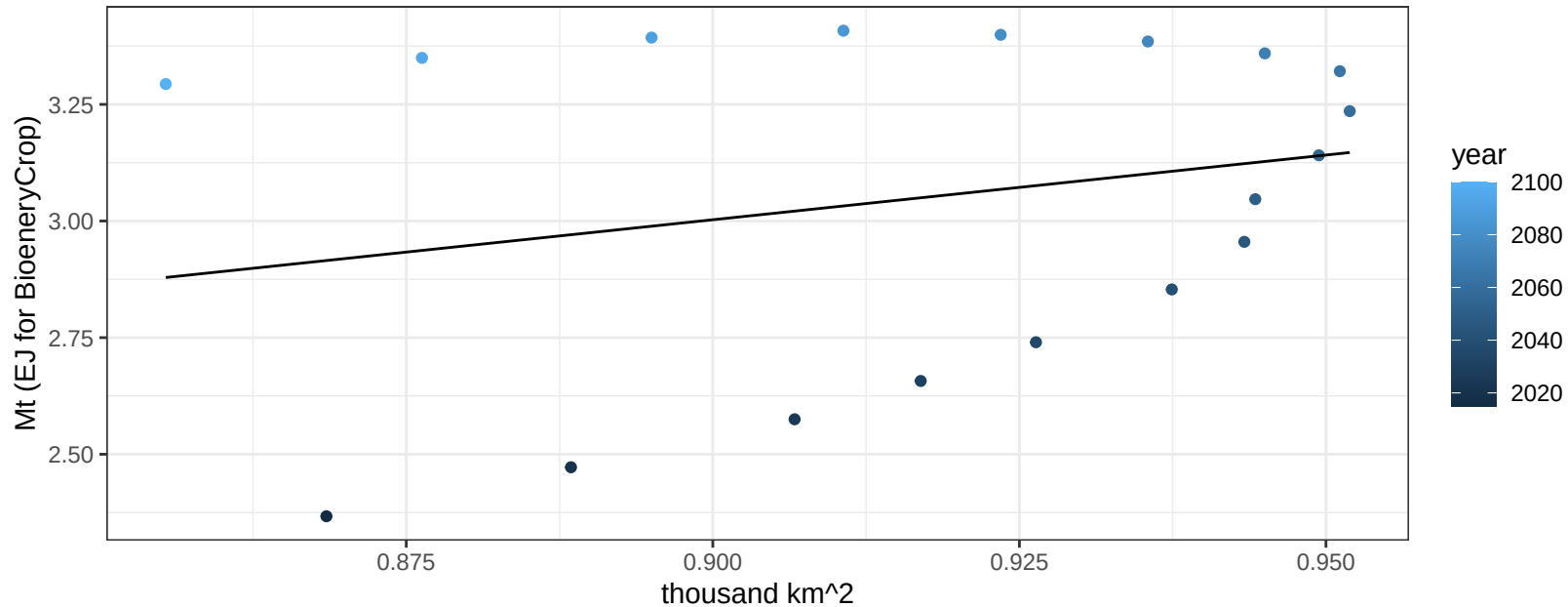
$$y = 0.25 + -9.87246 * x$$



South Africa RootTuber production vs allocation

$r^2 = 0.06$ $p\text{val} = 0.34404$

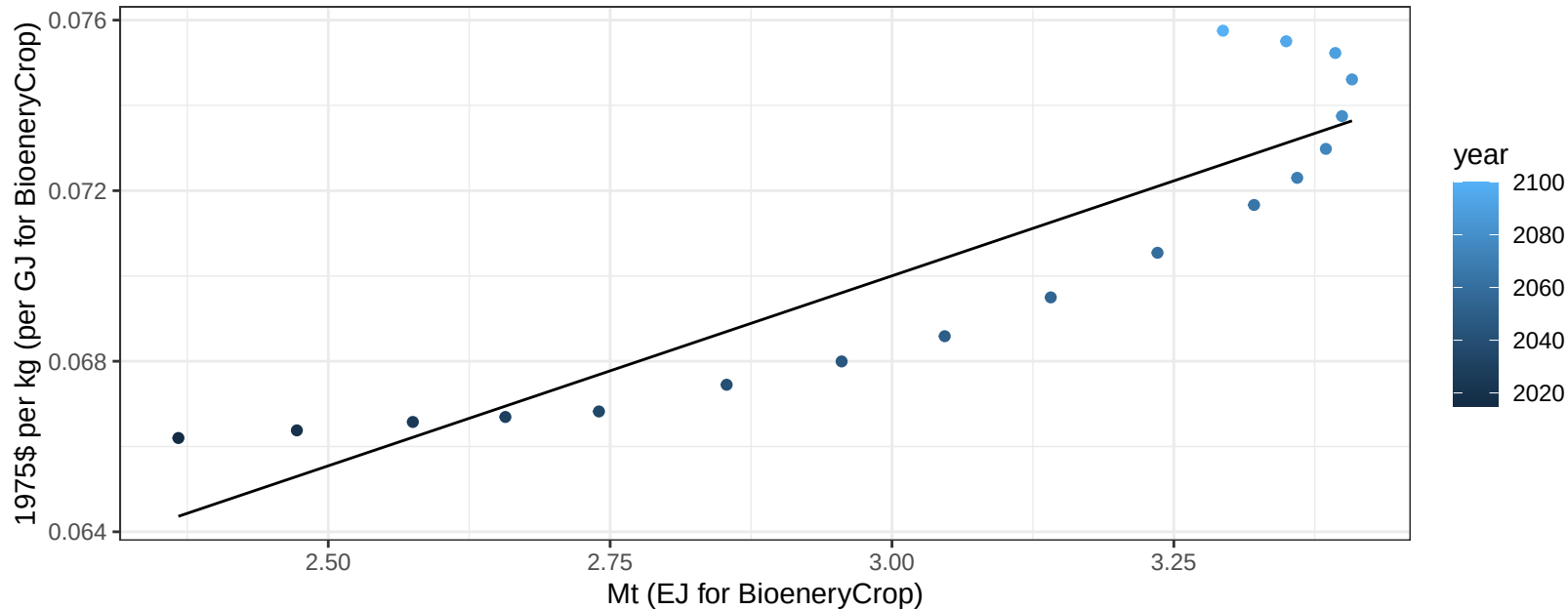
$$y = 0.51 + 2.774 * x$$



South Africa RootTuber price vs production

$r^2 = 0.81$ pval = 0

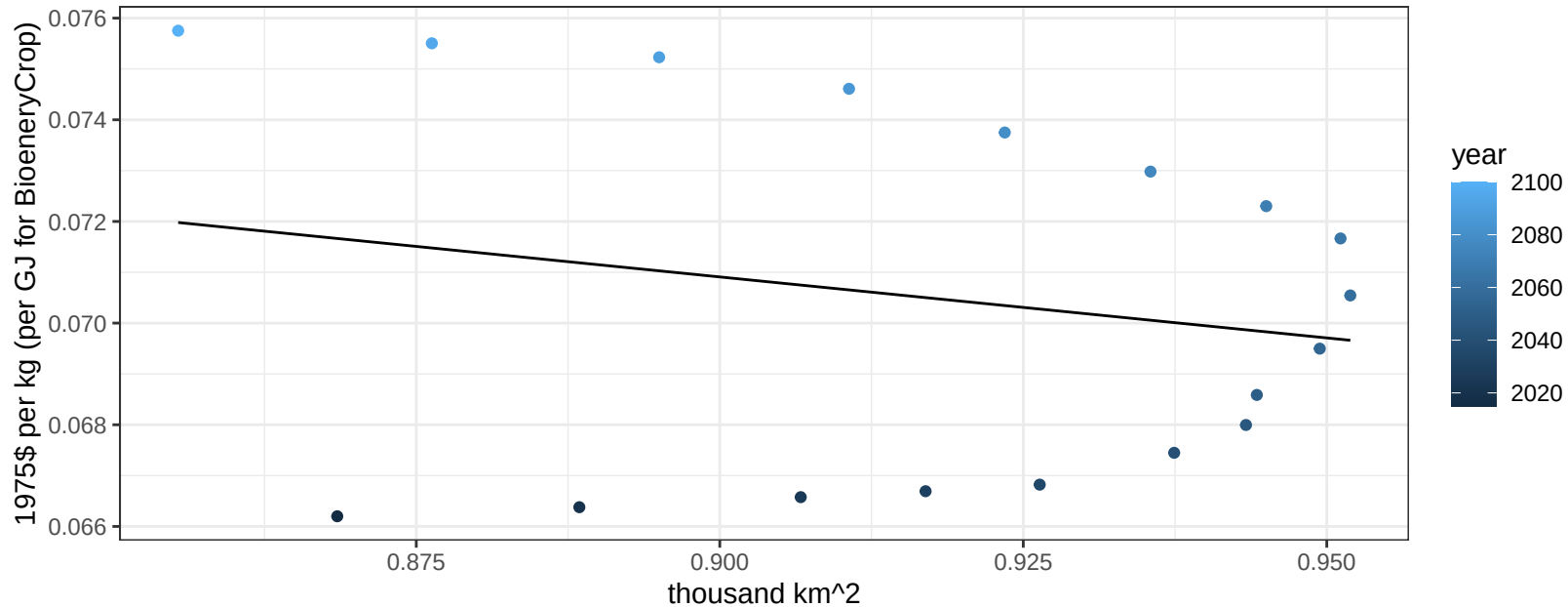
$$y = 0.04 + 0.00891 * x$$



South Africa RootTuber price vs allocation

$r^2 = 0.04$ $pval = 0.41014$

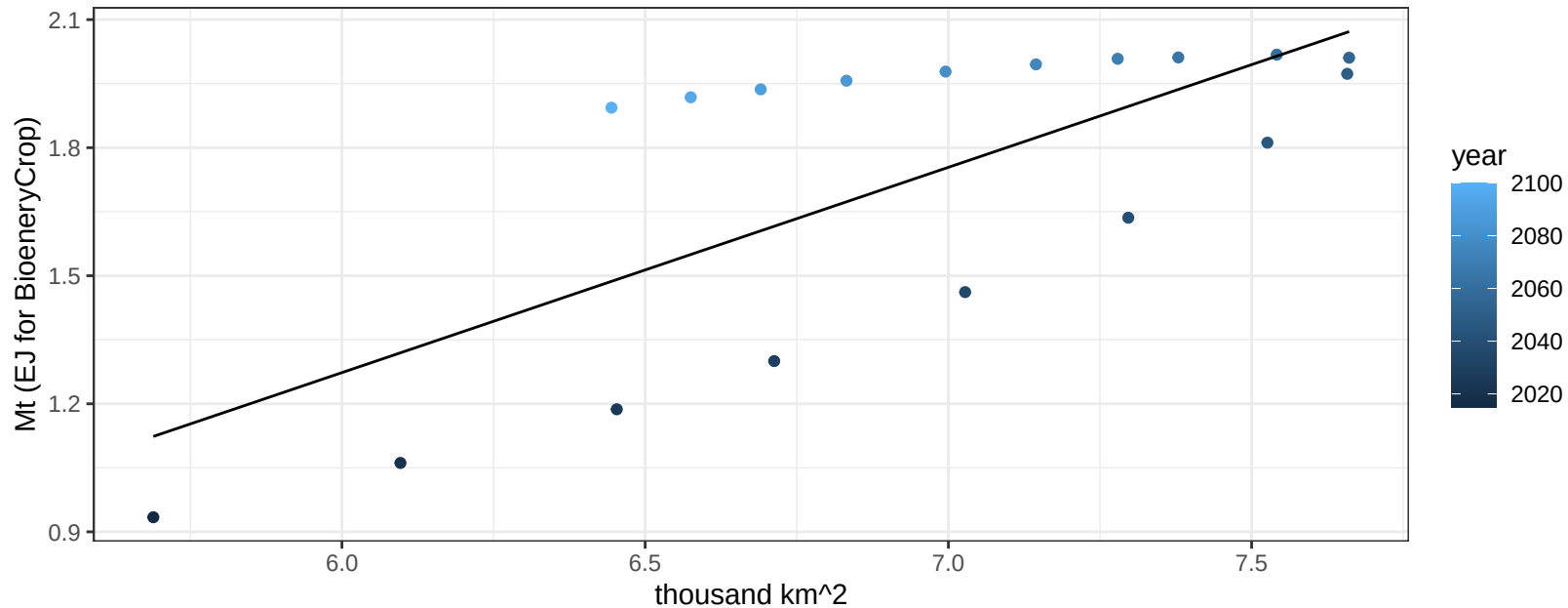
$$y = 0.09 + -0.024 * x$$



South Africa Soybean production vs allocation

$r^2 = 0.52$ $p\text{val} = 0.00068$

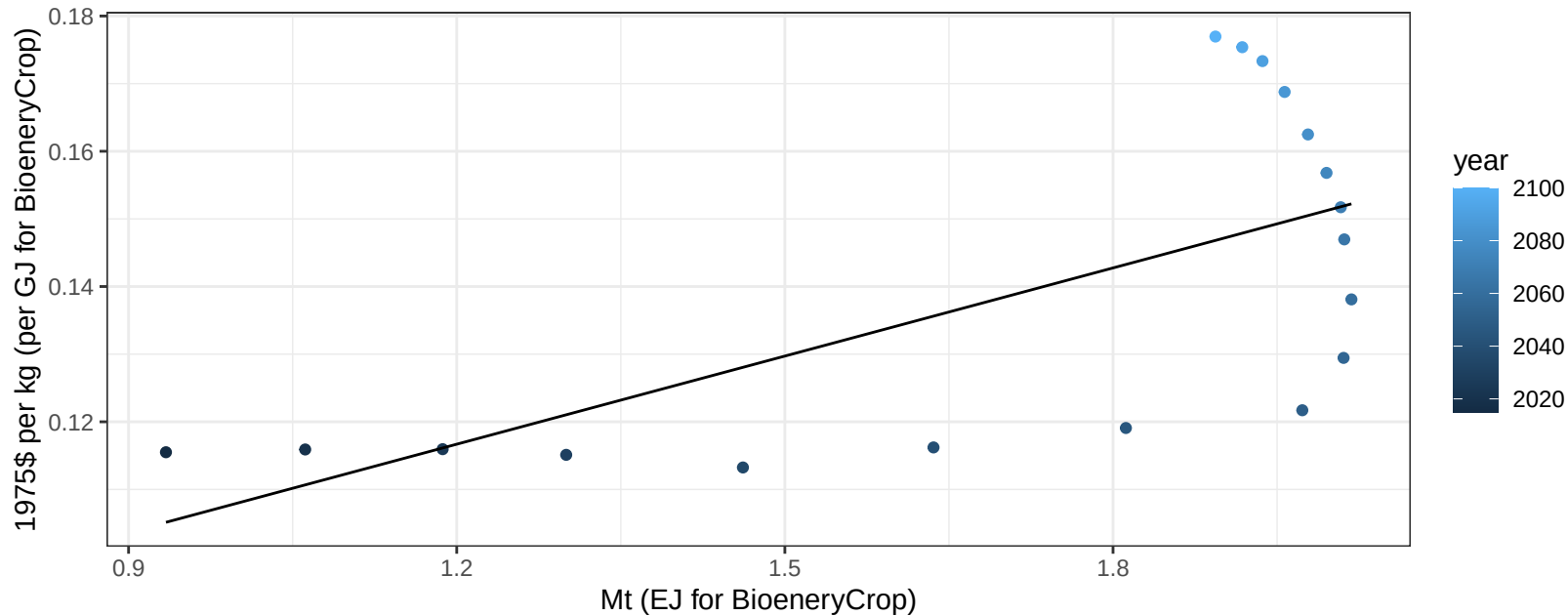
$$y = -1.61 + 0.481 * x$$



South Africa Soybean price vs production

$r^2 = 0.43$ $p\text{-val} = 0.00298$

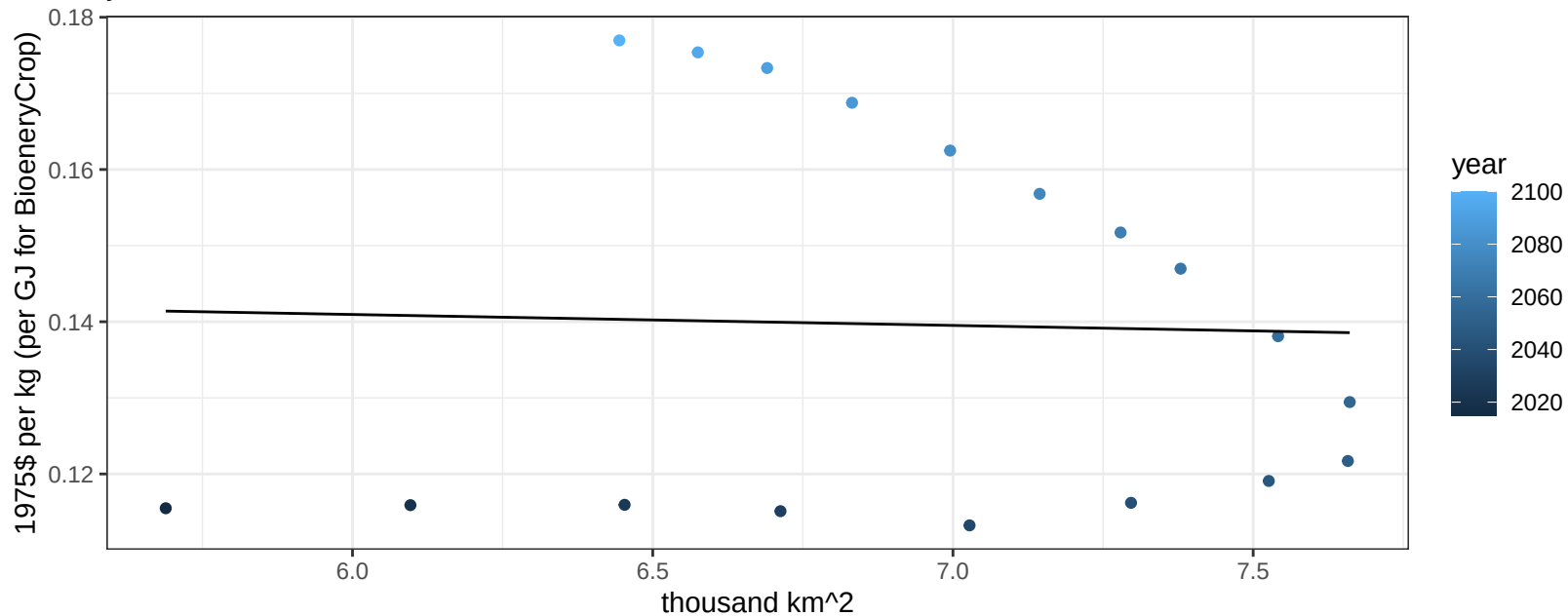
$$y = 0.06 + 0.04344 * x$$



South Africa Soybean price vs allocation

$r^2 = 0$ $p\text{val} = 0.89729$

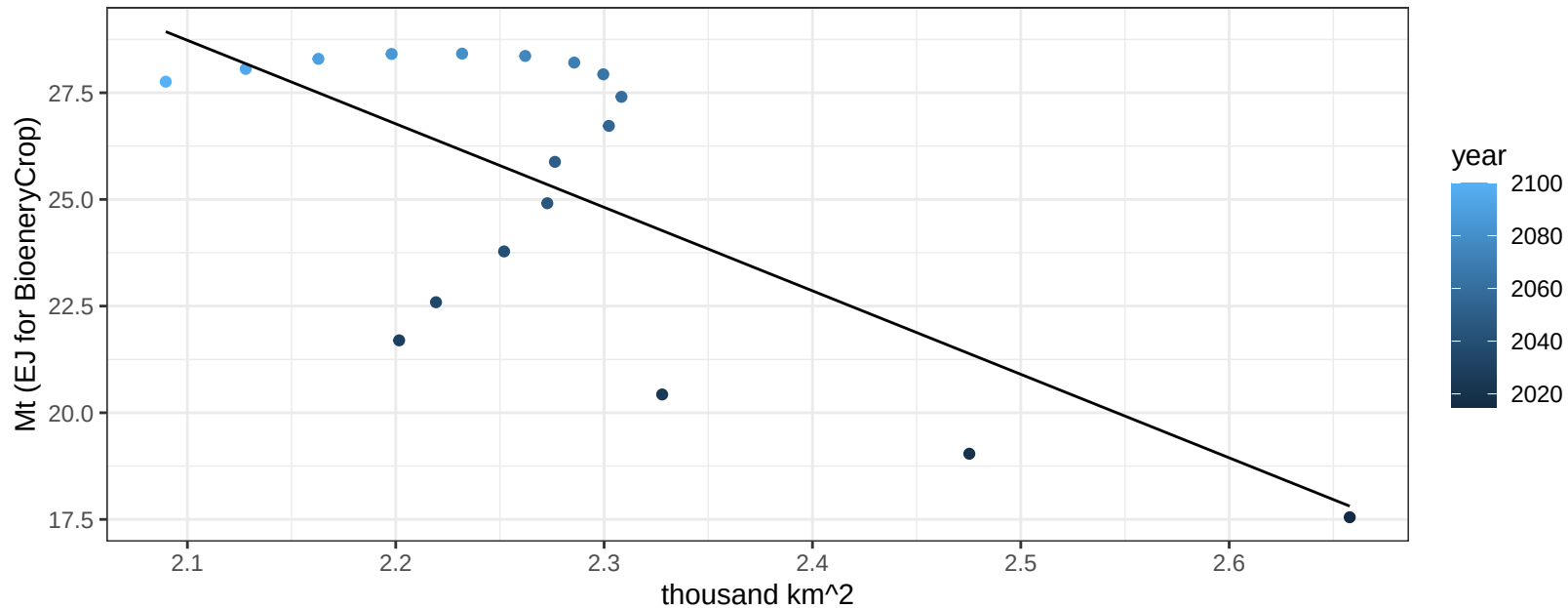
$$y = 0.15 + -0.00144 * x$$



South Africa SugarCrop production vs allocation

$r^2 = 0.48$ $p\text{val} = 0.00133$

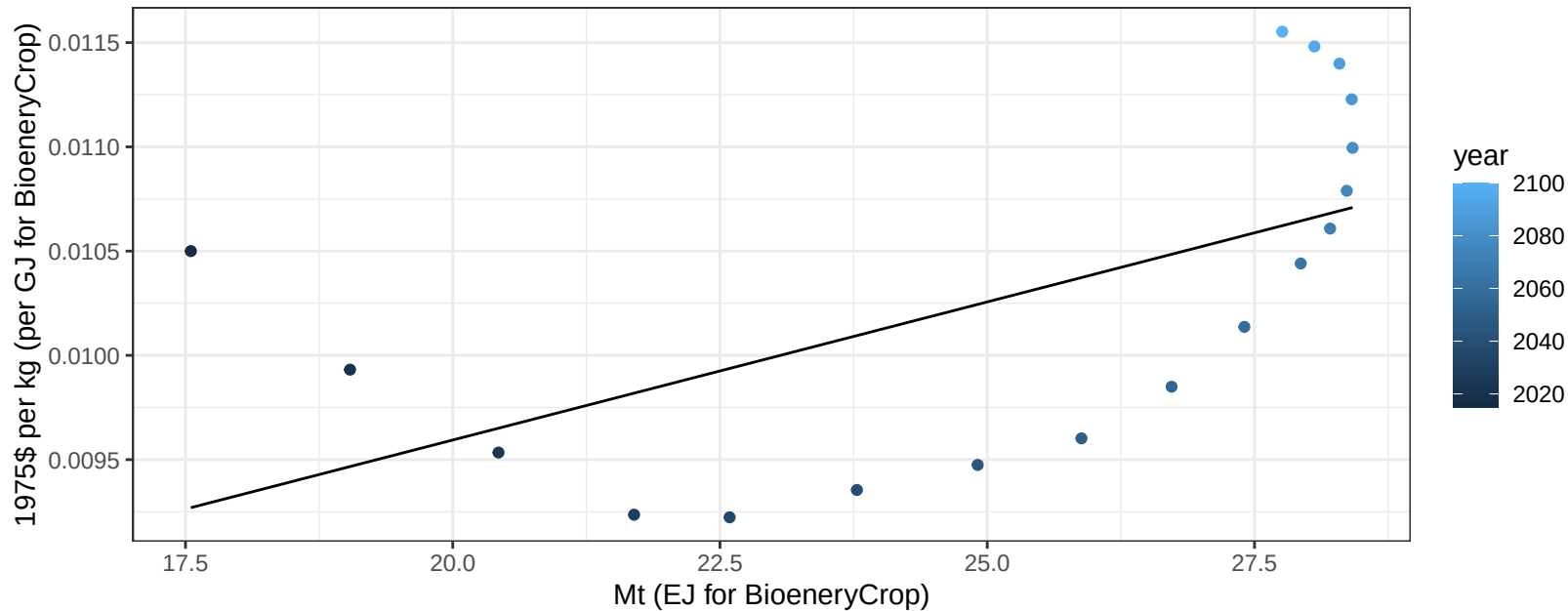
$$y = 69.83 + -19.572 * x$$



South Africa SugarCrop price vs production

$r^2 = 0.34$ $p\text{val} = 0.01063$

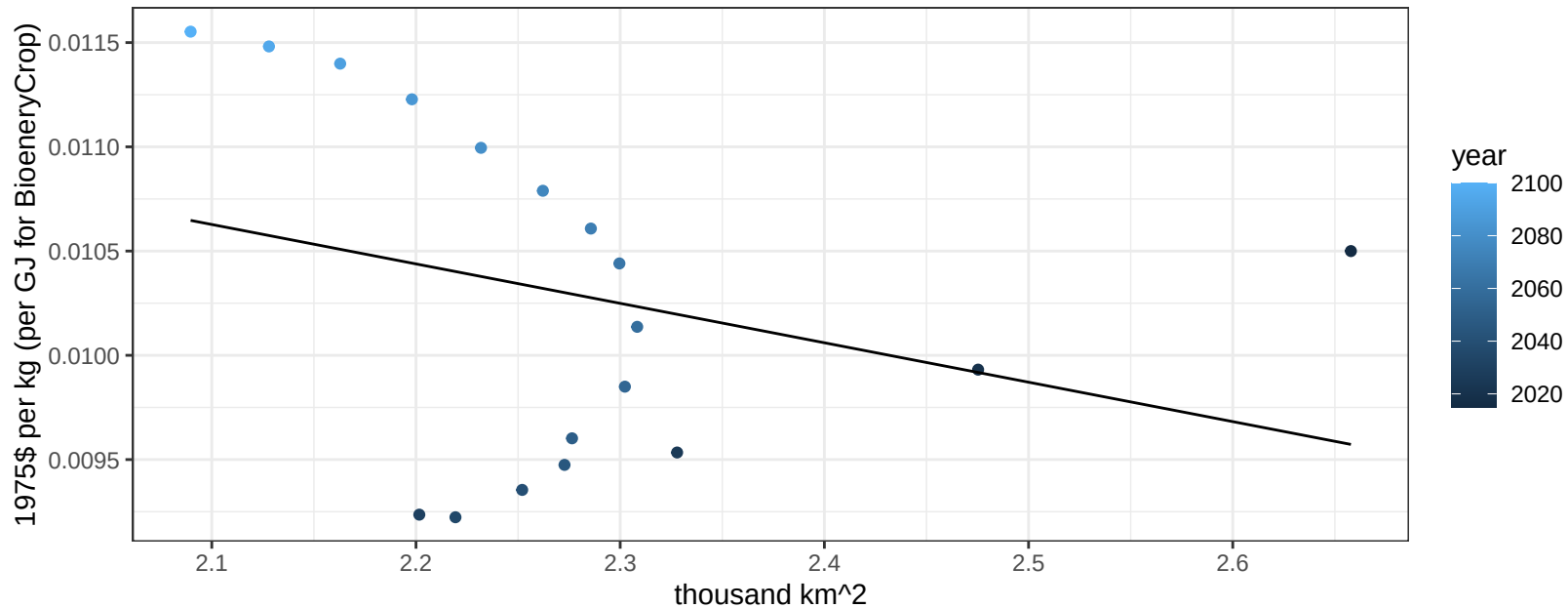
$$y = 0.01 + 0.00013 * x$$



South Africa SugarCrop price vs allocation

$r^2 = 0.09$ $pval = 0.23058$

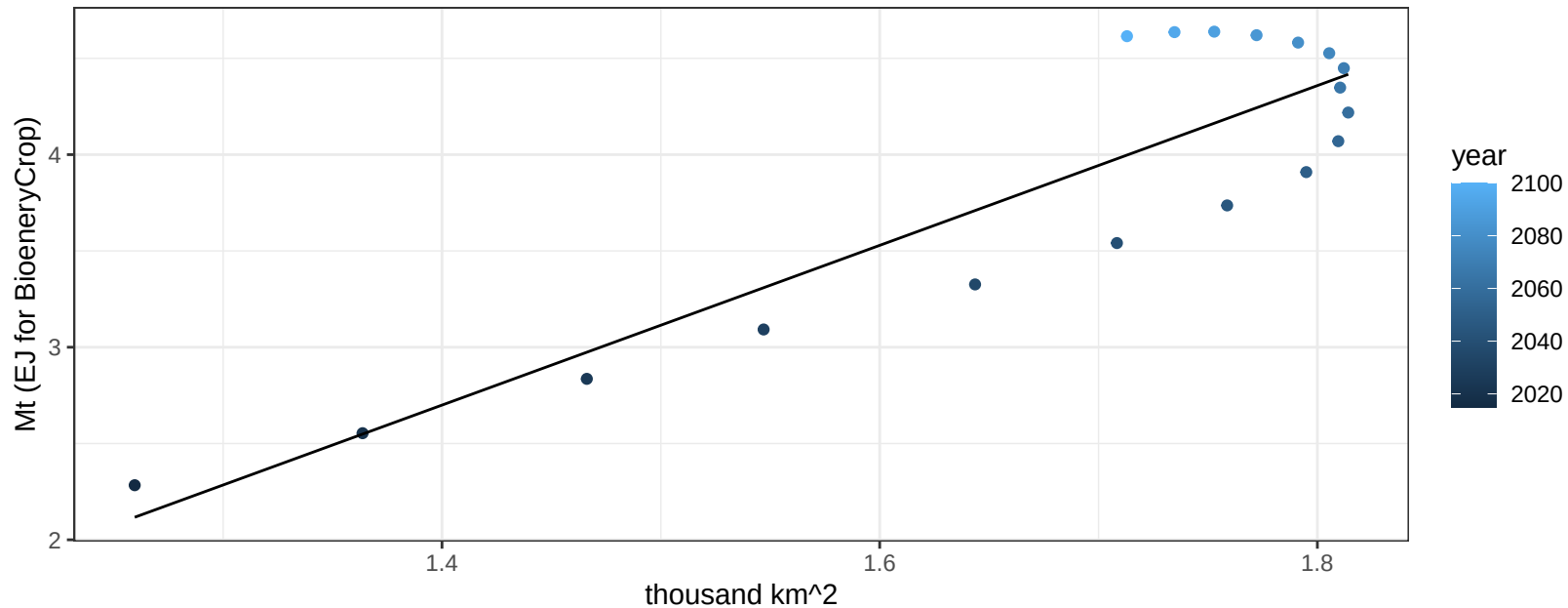
$$y = 0.01 + -0.00189 * x$$



South Africa Vegetables production vs allocation

$r^2 = 0.8$ $p\text{val} = 0$

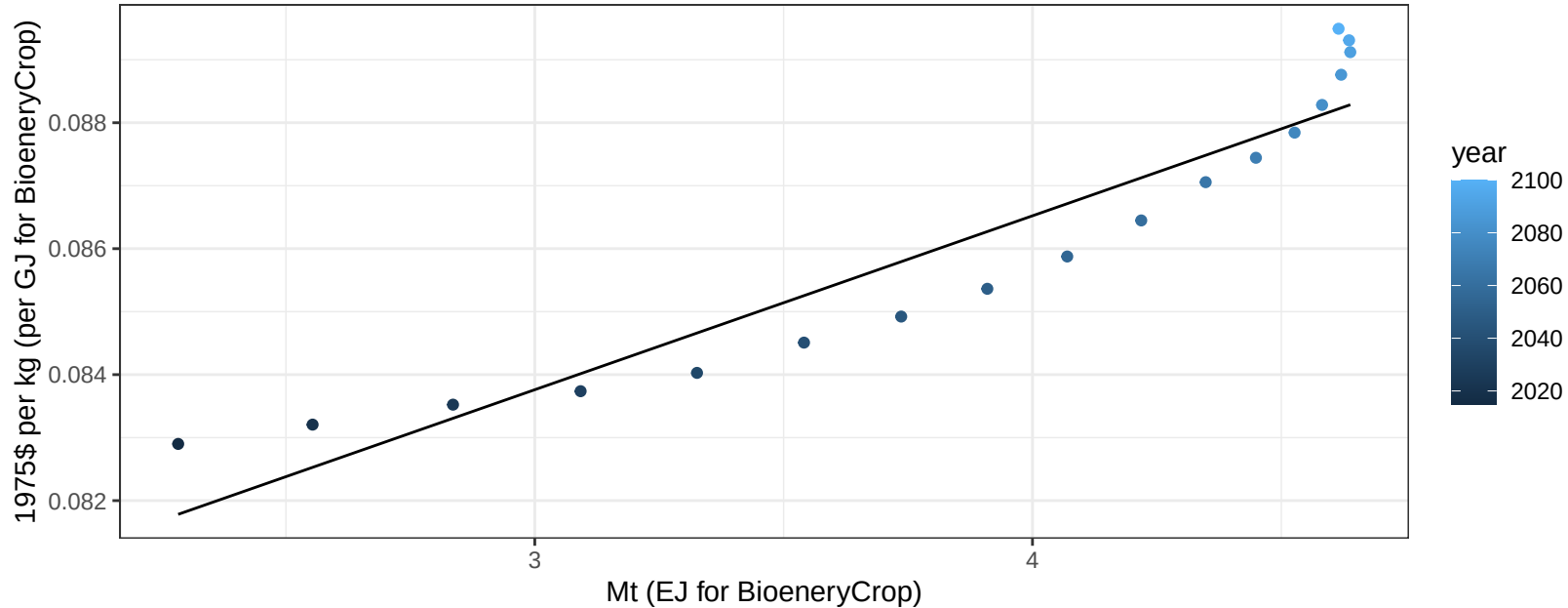
$$y = -3.11 + 4.147 * x$$



South Africa Vegetables price vs production

$r^2 = 0.89$ $pval = 0$

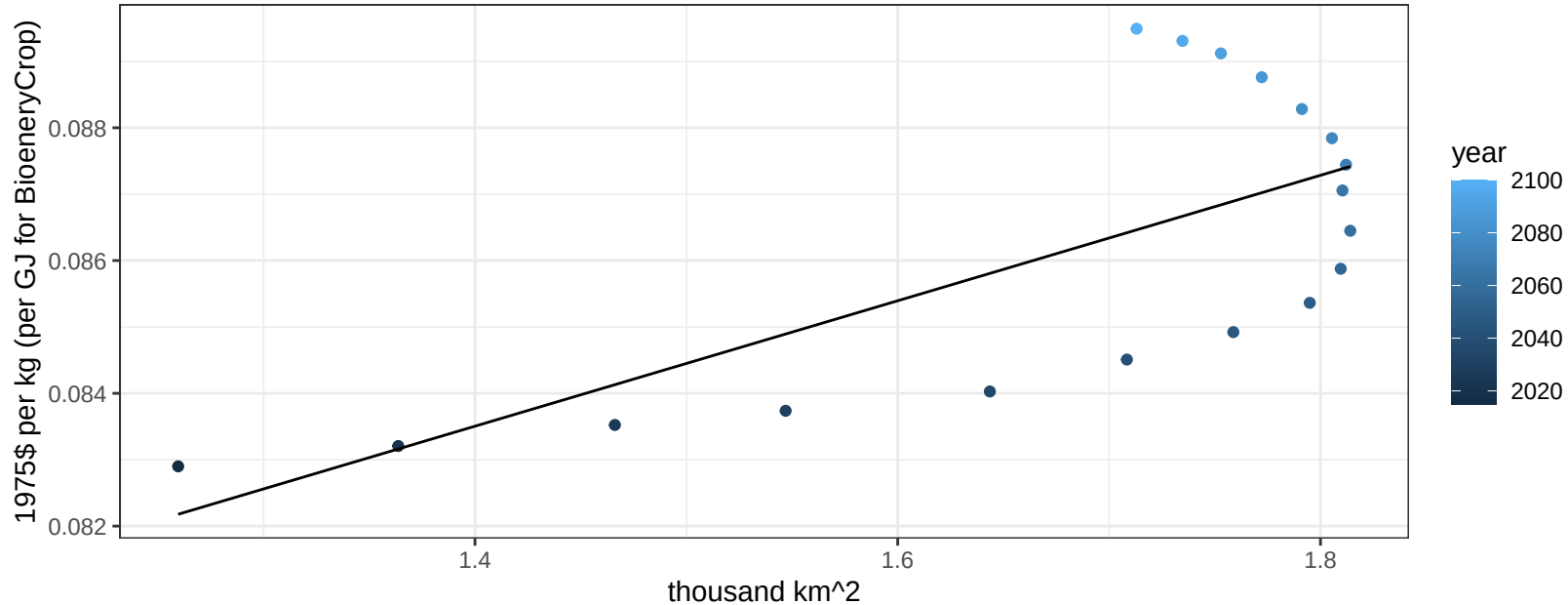
$$y = 0.08 + 0.00276 * x$$



South Africa Vegetables price vs allocation

$r^2 = 0.48$ $p\text{val} = 0.00137$

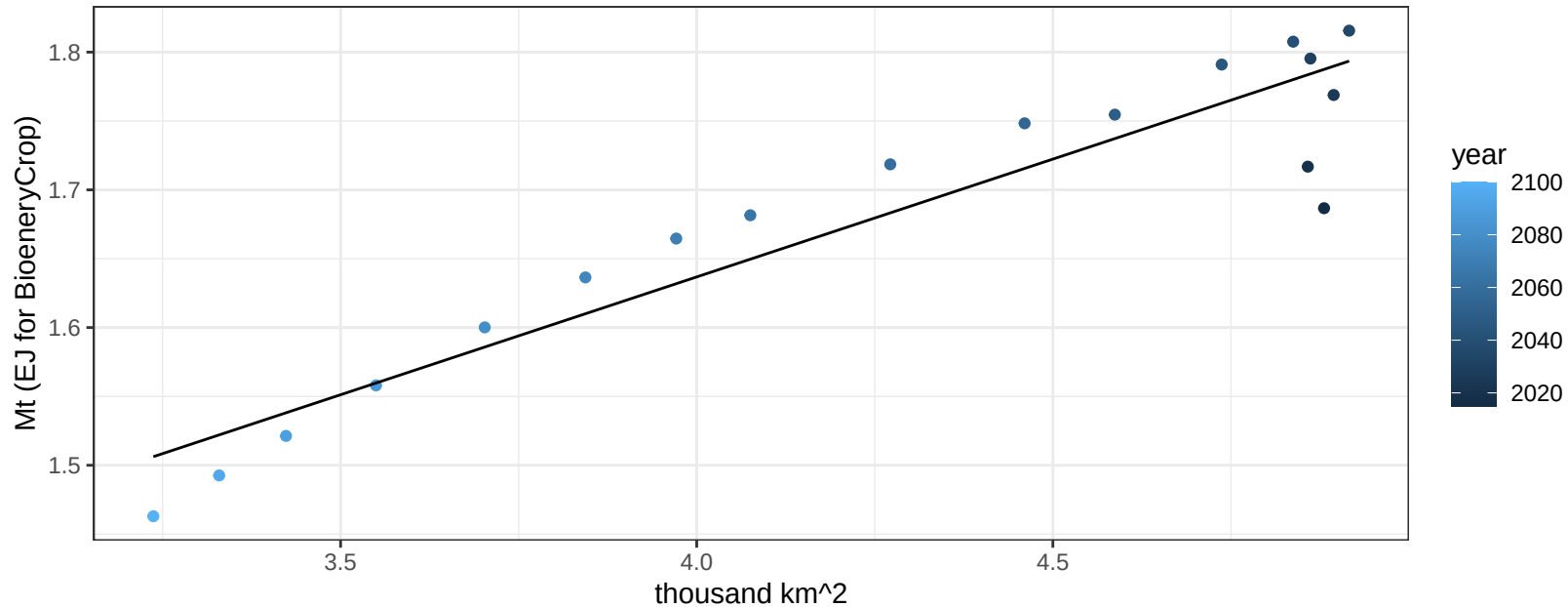
$$y = 0.07 + 0.00945 * x$$



South Africa Wheat production vs allocation

$r^2 = 0.88$ $p\text{val} = 0$

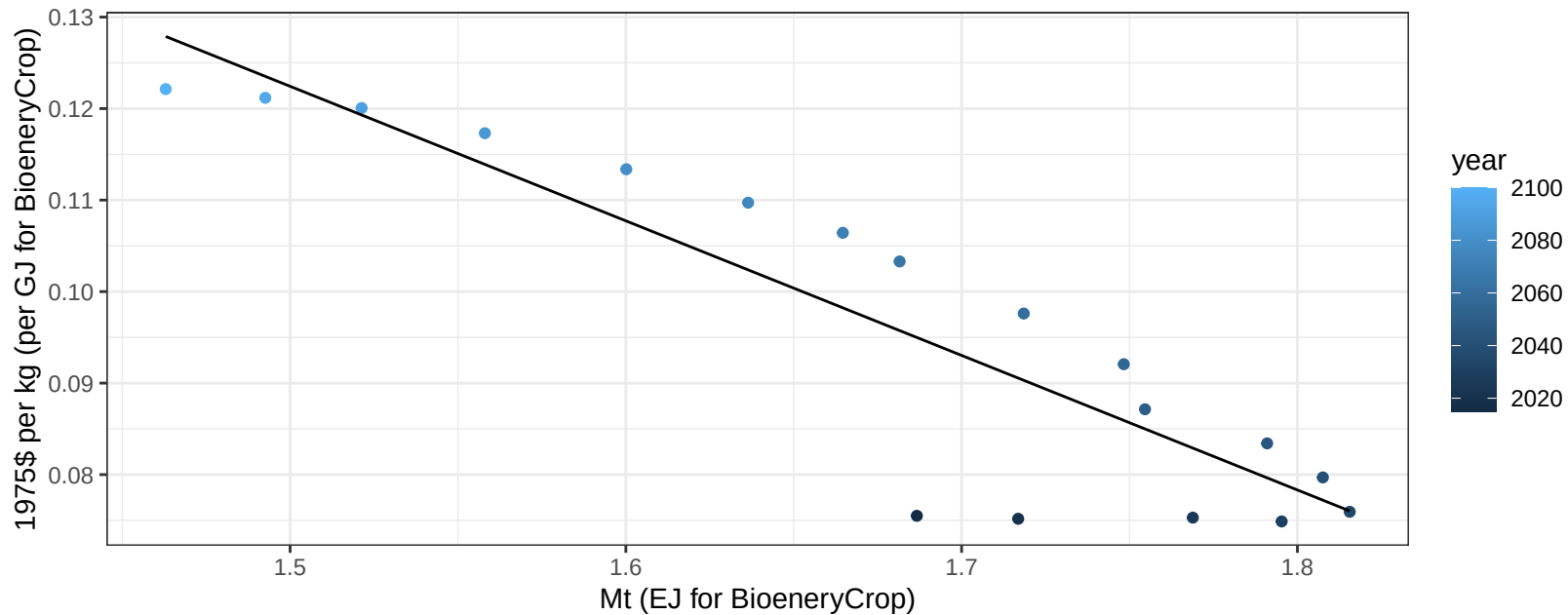
$$y = 0.95 + 0.171 * x$$



South Africa Wheat price vs production

$r^2 = 0.81$ $p\text{-val} = 0$

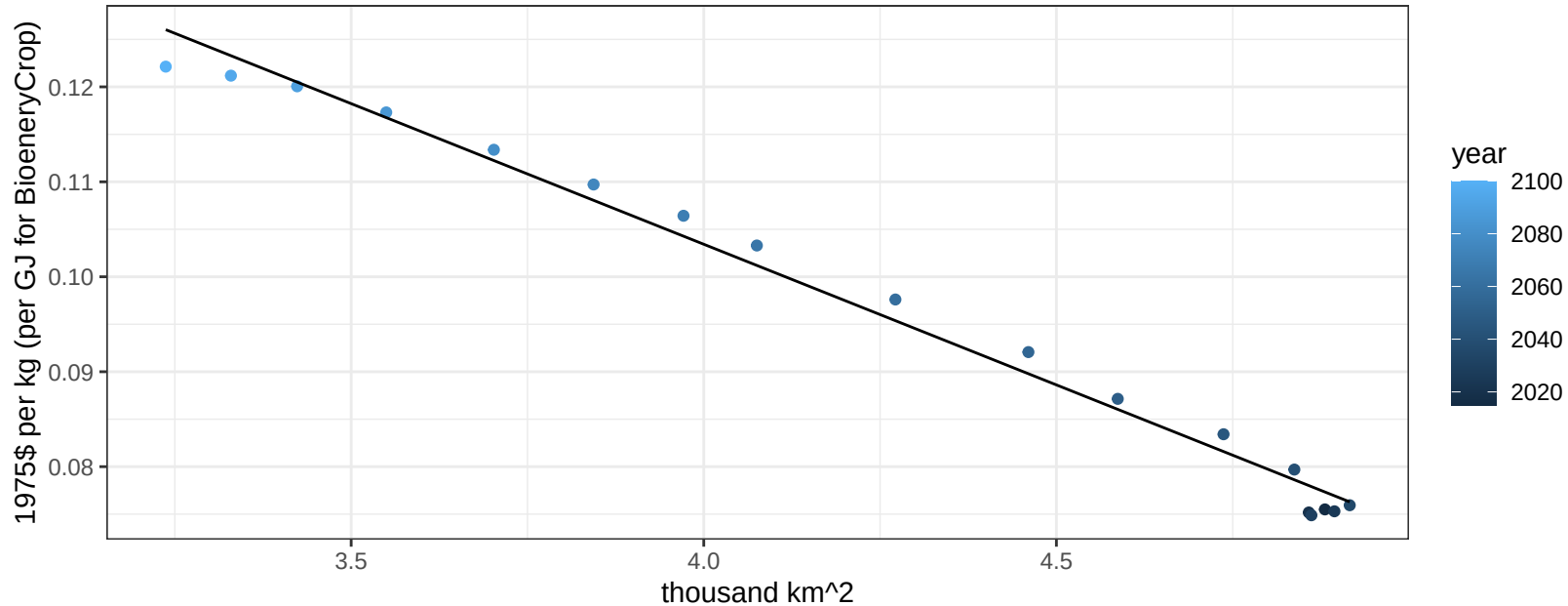
$$y = 0.34 + -0.14704 * x$$



South Africa Wheat price vs allocation

$r^2 = 0.99$ $p\text{val} = 0$

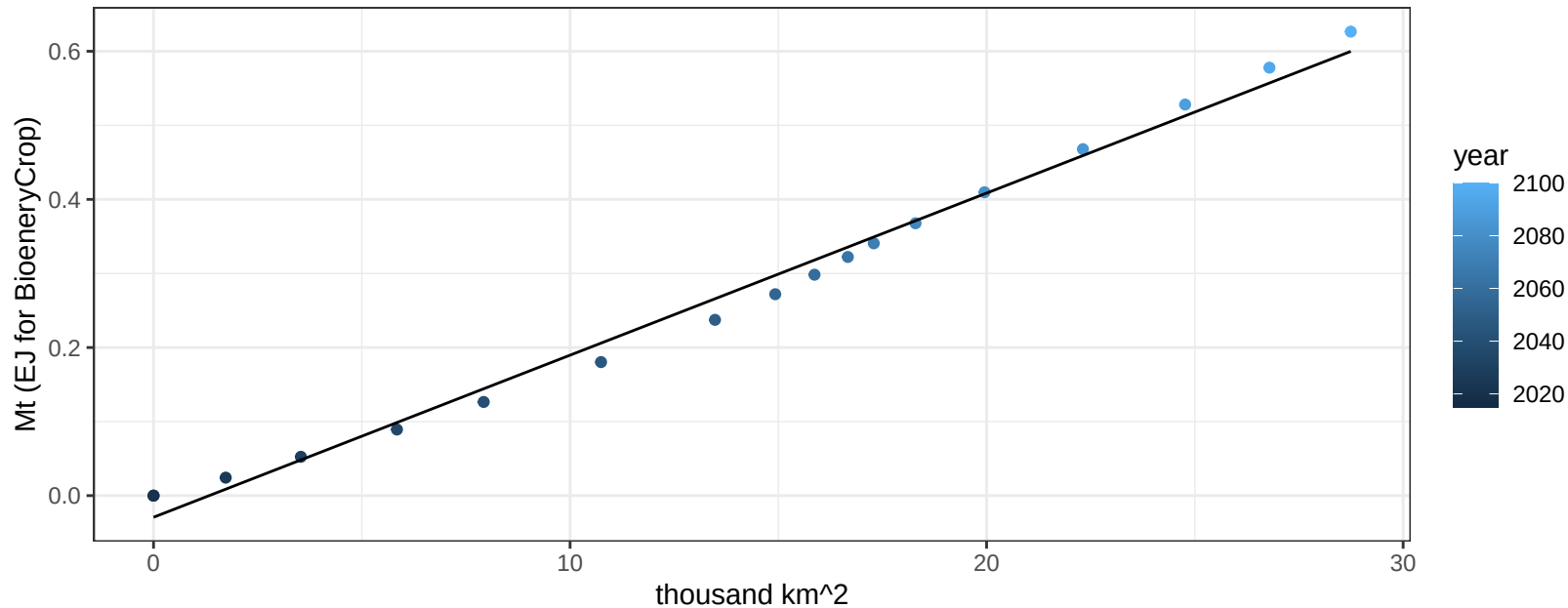
$$y = 0.22 + -0.02962 * x$$



South America_Northern BioenergyCrop production vs allocation

$r^2 = 0.99$ $p\text{val} = 0$

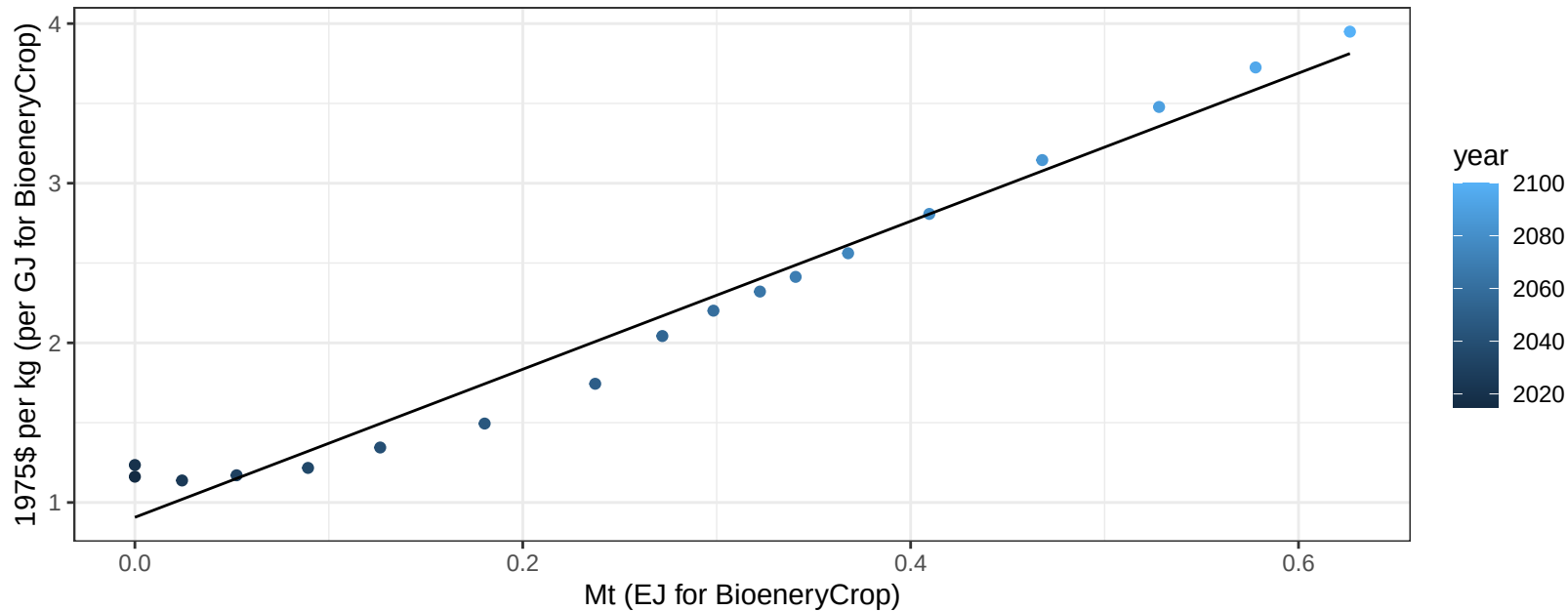
$$y = -0.03 + 0.022 * x$$



South America_Northern BioenergyCrop price vs production

$r^2 = 0.97$ $pval = 0$

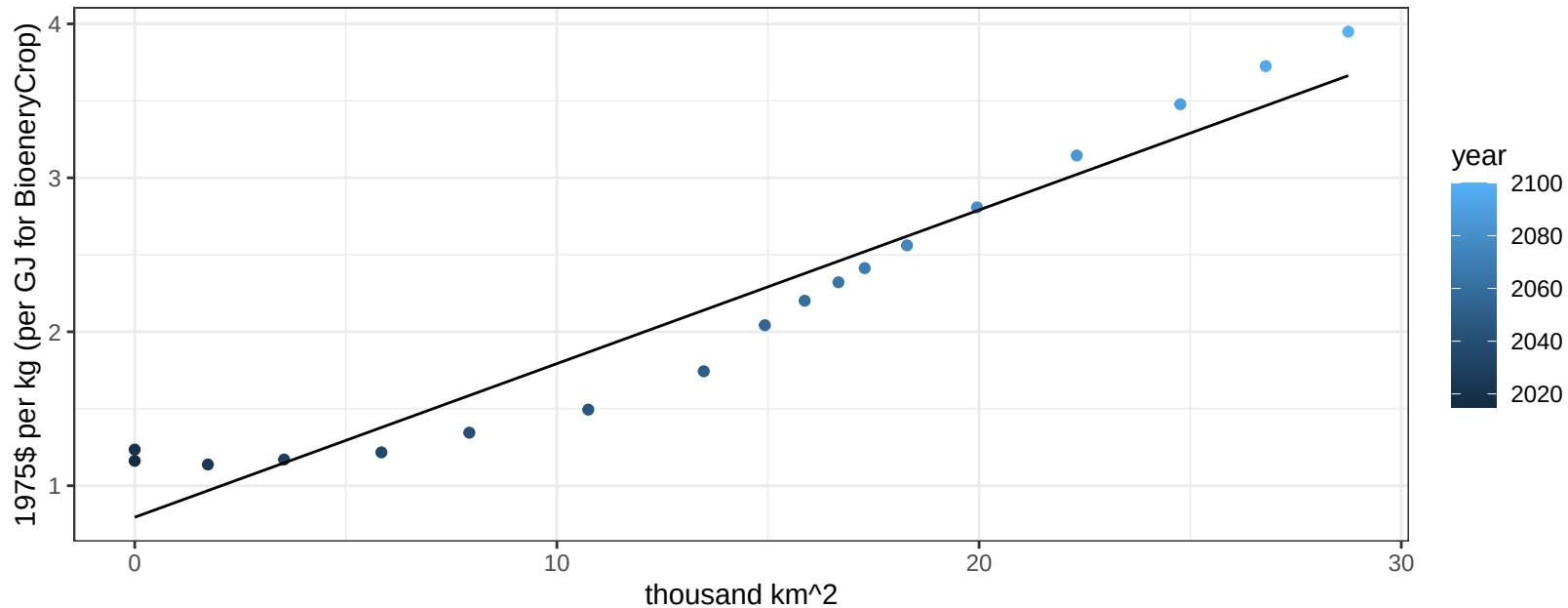
$$y = 0.91 + 4.63769 * x$$



South America_Northern BioenergyCrop price vs allocation

$r^2 = 0.93$ $pval = 0$

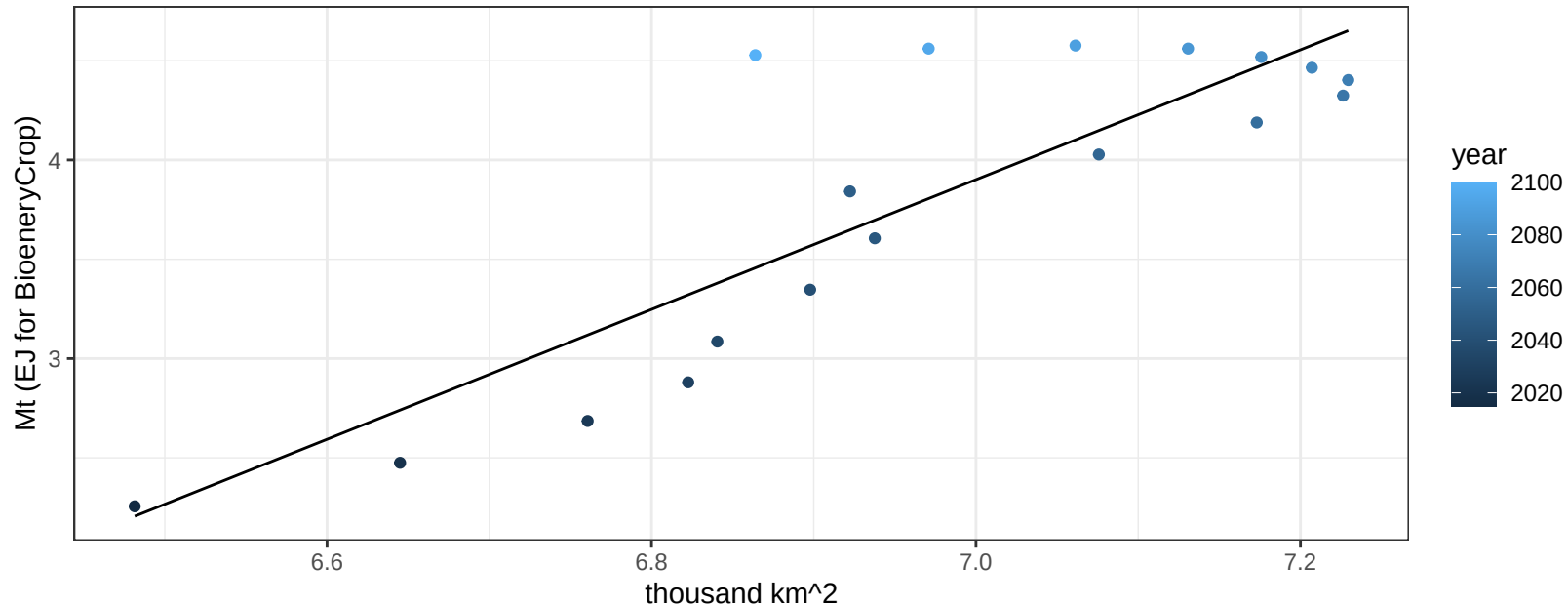
$$y = 0.8 + 0.0998 * x$$



South America_Northern Corn production vs allocation

$r^2 = 0.74$ $p\text{-val} = 1e-05$

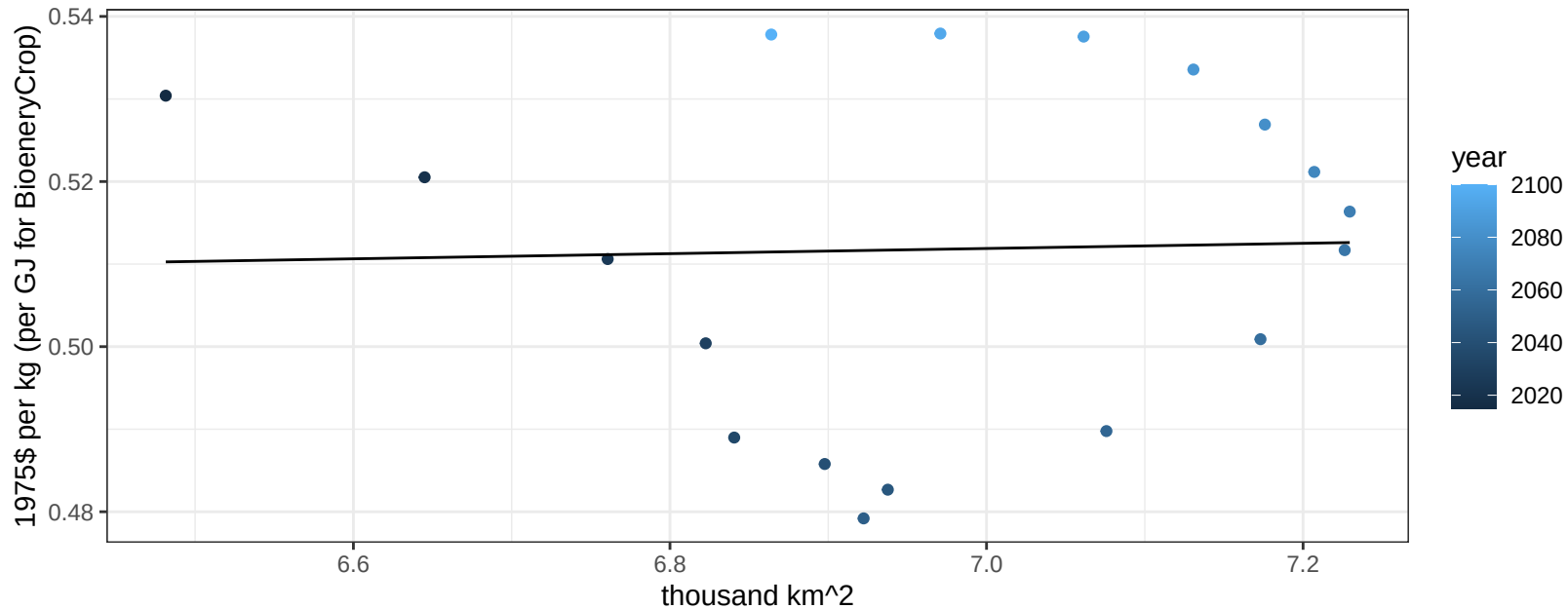
$$y = -18.98 + 3.269 * x$$



South America_Northern Corn price vs allocation

$r^2 = 0$ pval = 0.8982

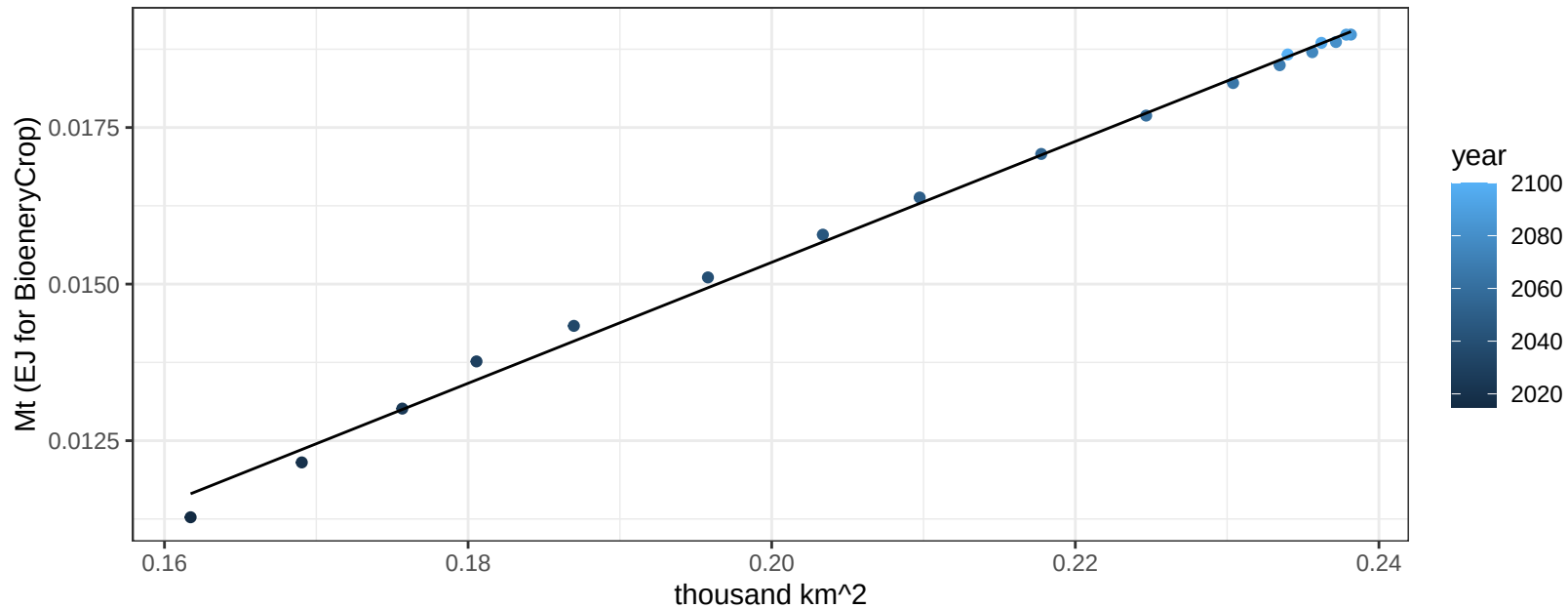
$$y = 0.49 + 0.00313 * x$$



South America_Northern FiberCrop production vs allocation

$r^2 = 1$ pval = 0

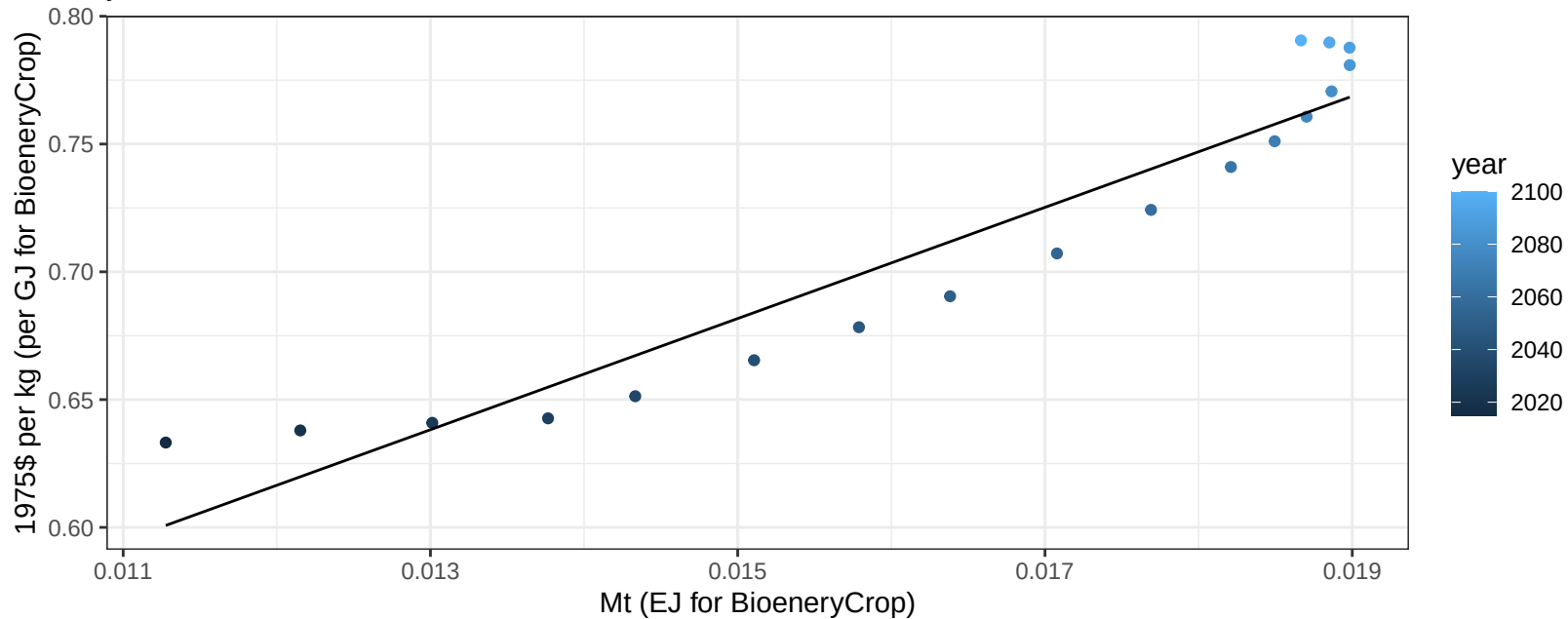
$y = 0 + 0.097 * x$



South America_Northern FiberCrop price vs production

$r^2 = 0.9$ $p\text{val} = 0$

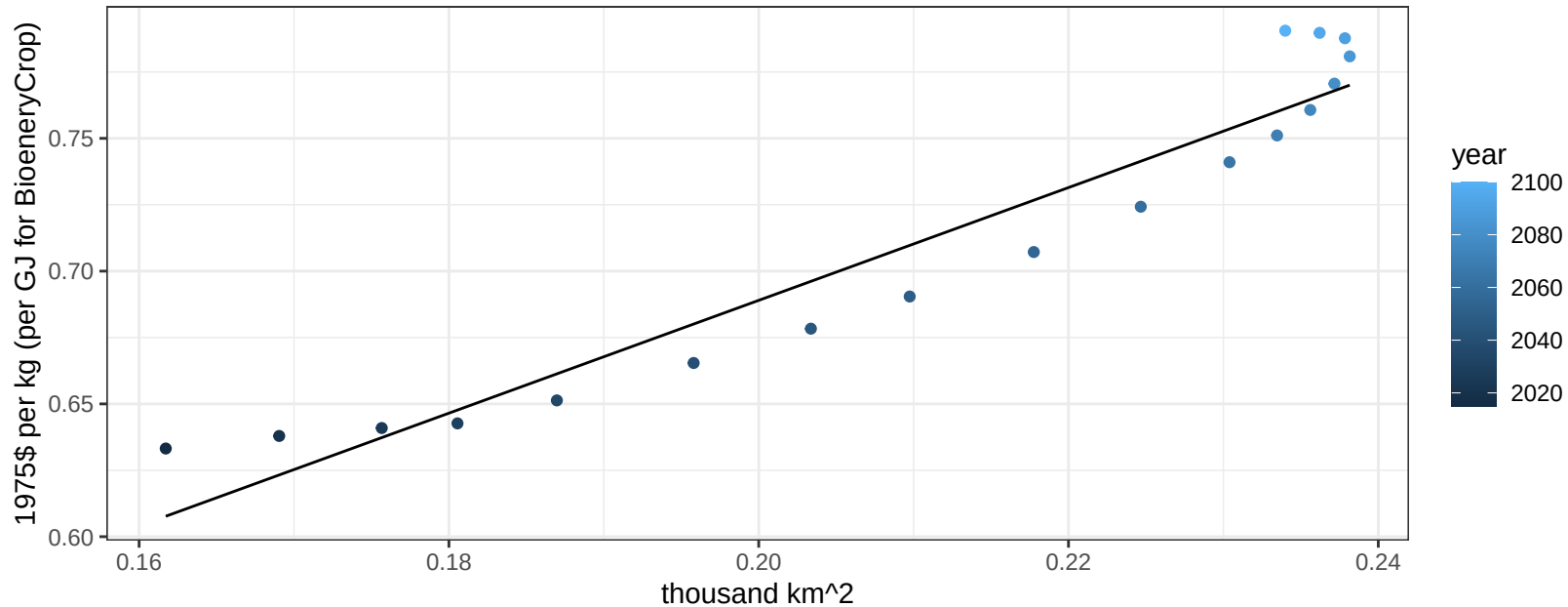
$$y = 0.36 + 21.74495 * x$$



South America_Northern FiberCrop price vs allocation

$r^2 = 0.92$ $p\text{-val} = 0$

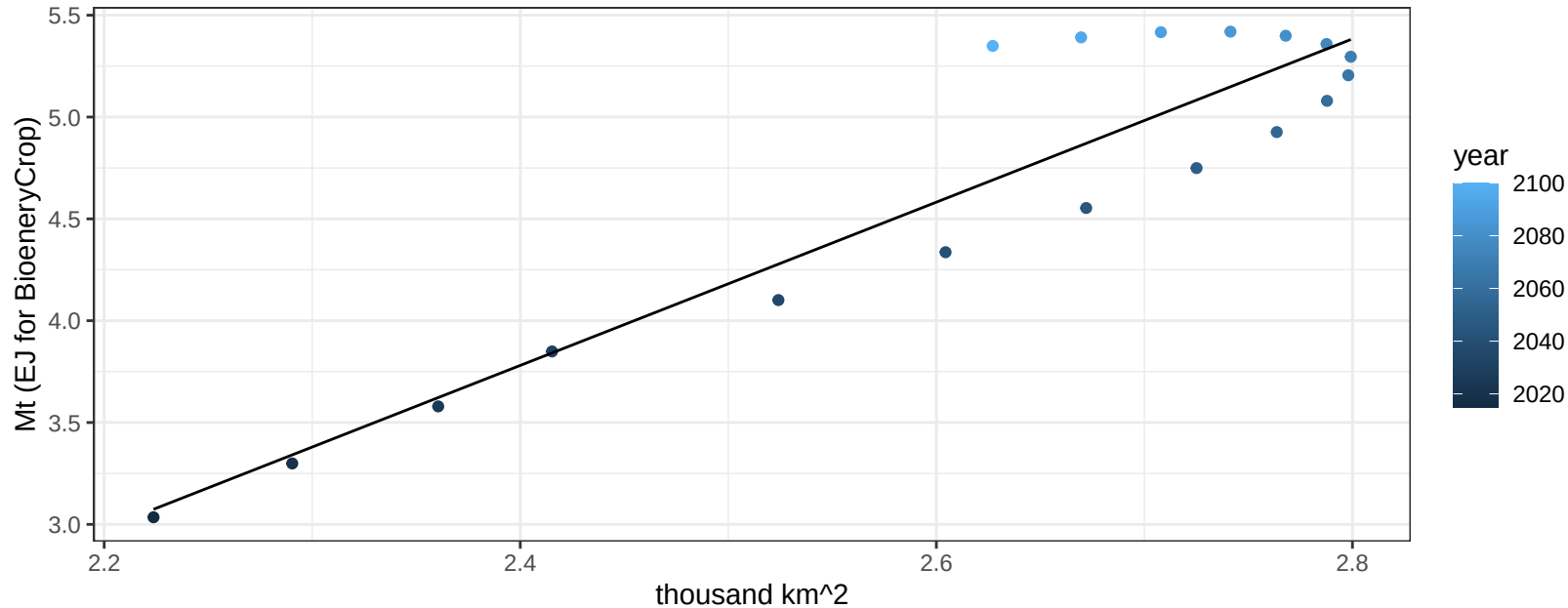
$$y = 0.26 + 2.12391 * x$$



South America_Northern Fruits production vs allocation

$r^2 = 0.86$ $p\text{-val} = 0$

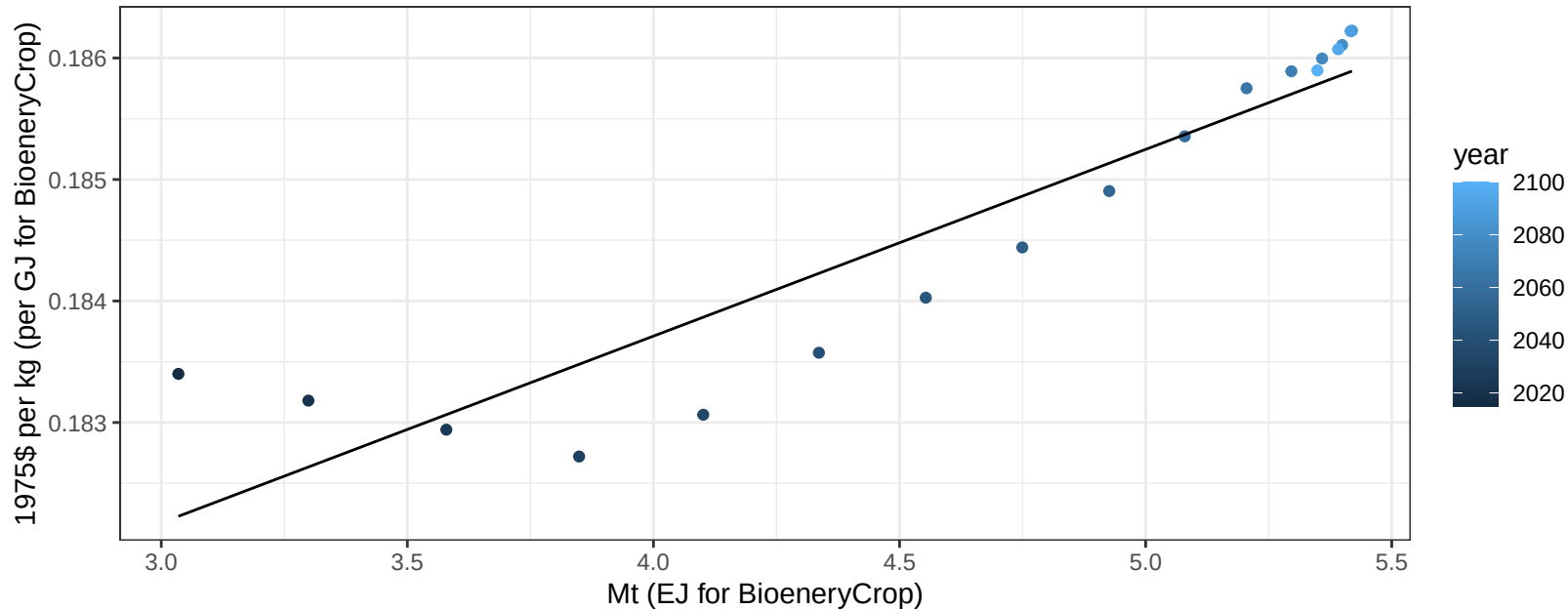
$$y = -5.84 + 4.008 * x$$



South America_Northern Fruits price vs production

$r^2 = 0.86$ $p\text{val} = 0$

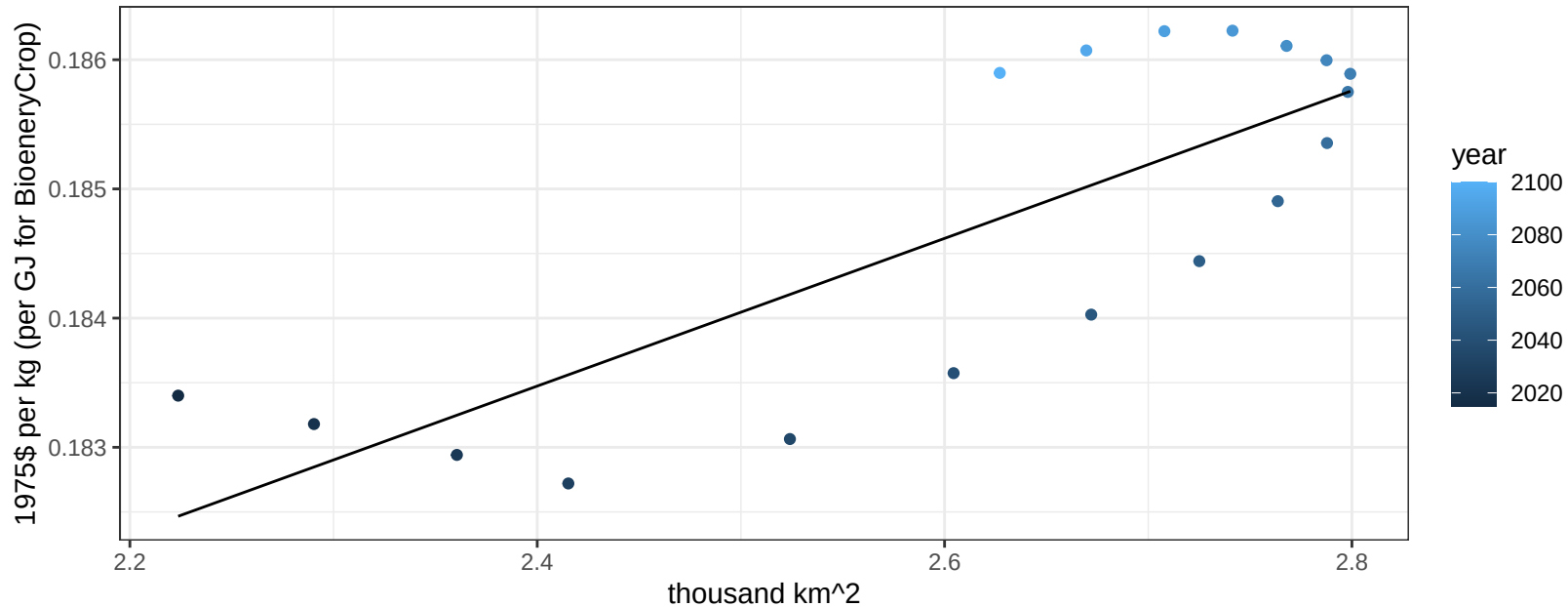
$$y = 0.18 + 0.00154 * x$$



South America_Northern Fruits price vs allocation

$r^2 = 0.64$ $p\text{val} = 7e-05$

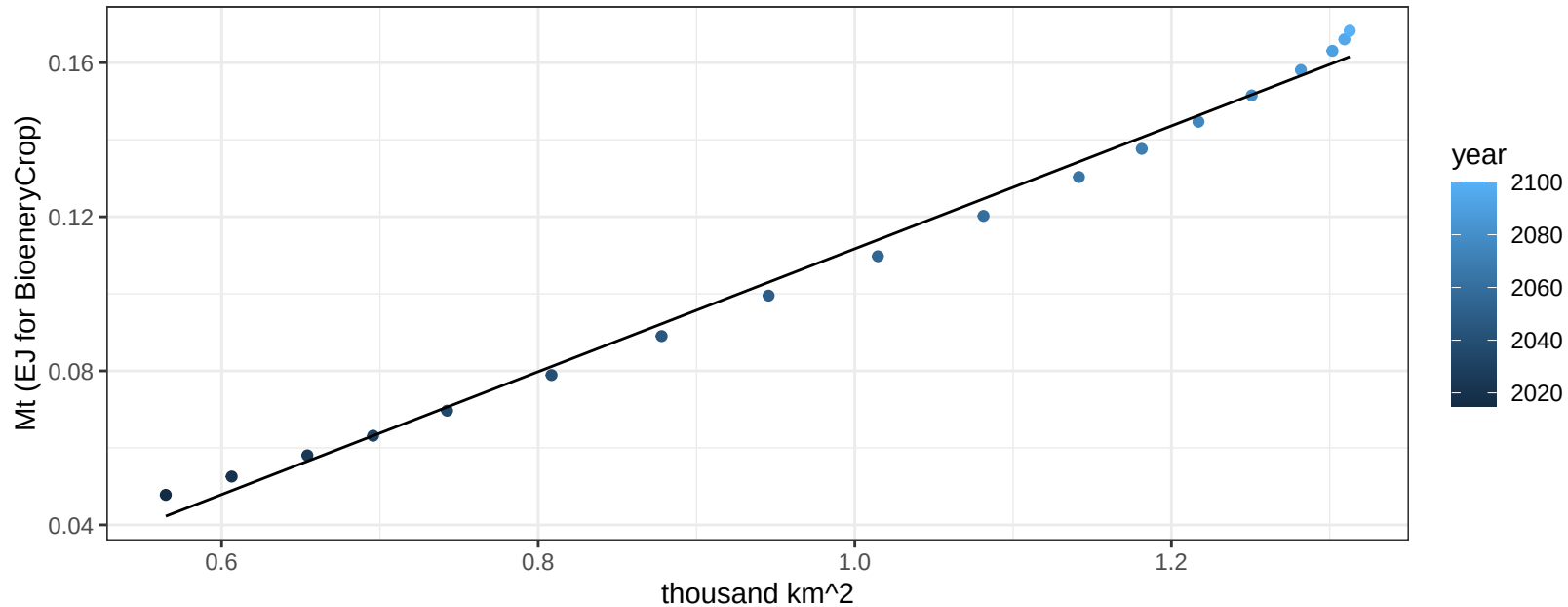
$$y = 0.17 + 0.00572 * x$$



South America_Northern Legumes production vs allocation

$r^2 = 0.99$ $p\text{-val} = 0$

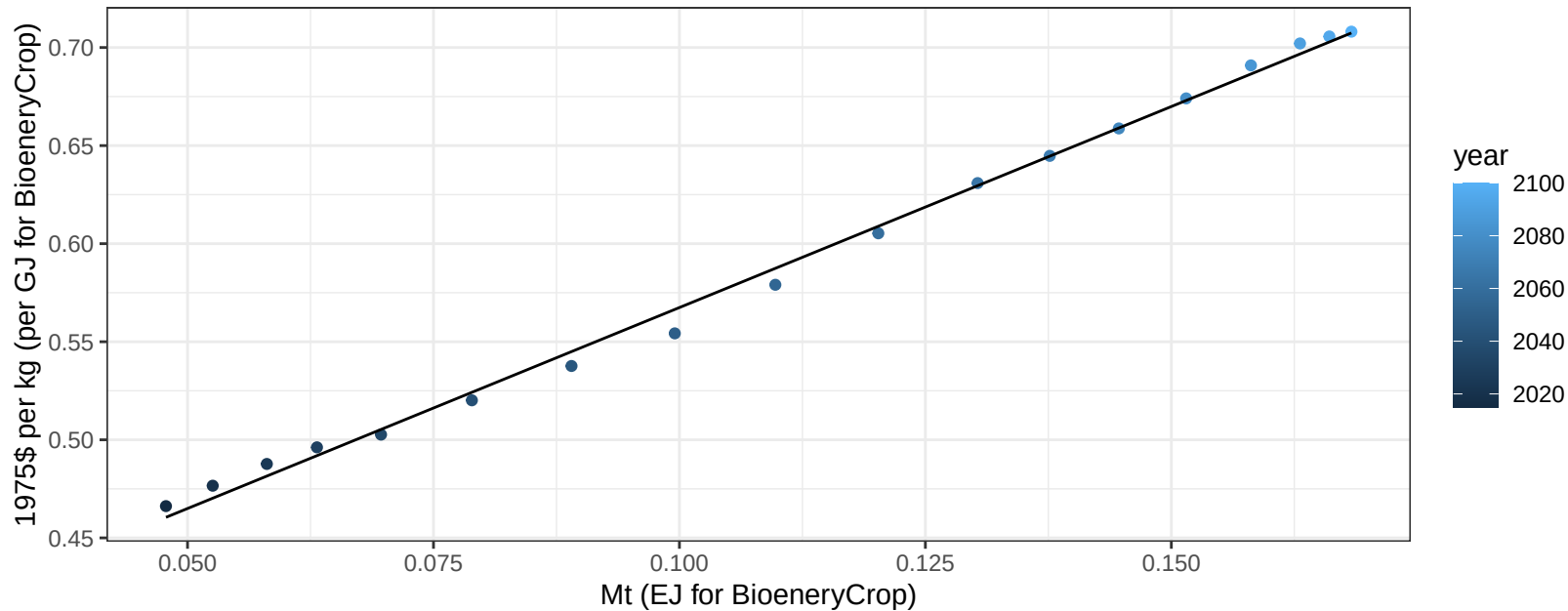
$$y = -0.05 + 0.16 * x$$



South America_Northern Legumes price vs production

$r^2 = 1$ pval = 0

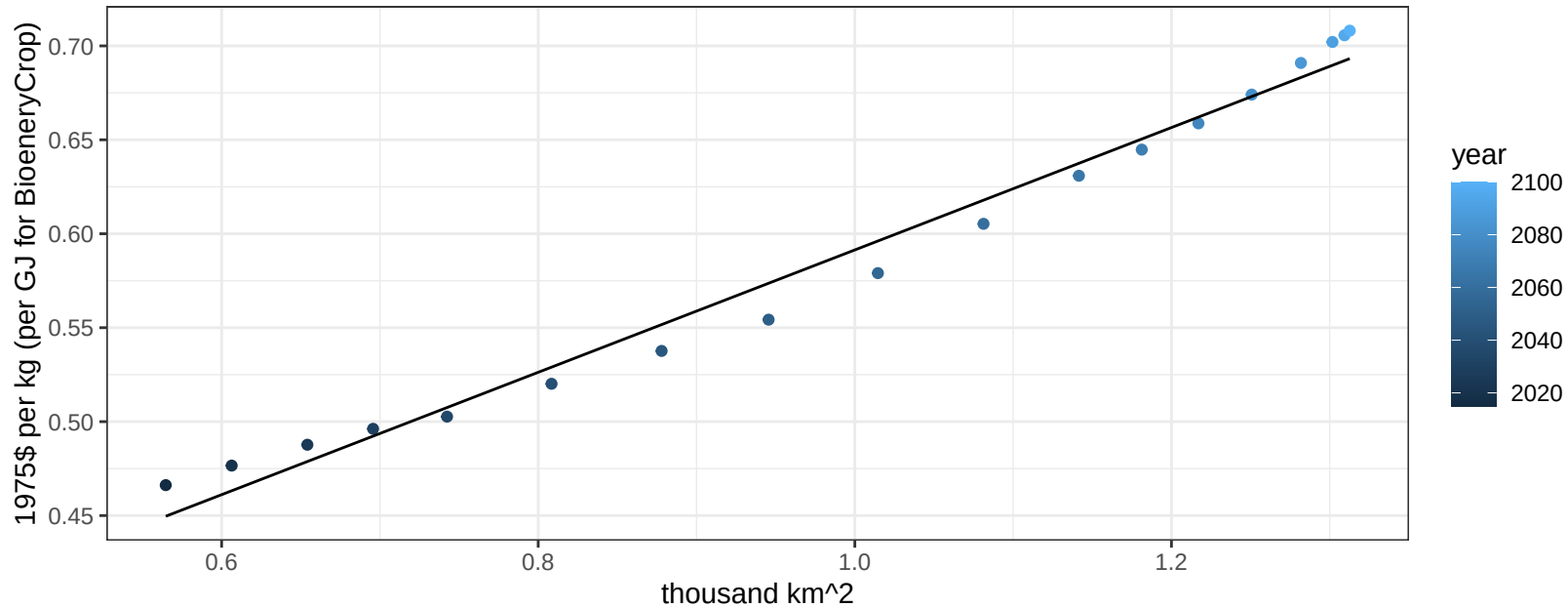
$$y = 0.36 + 2.04931 * x$$



South America_Northern Legumes price vs allocation

$r^2 = 0.98$ $p\text{-val} = 0$

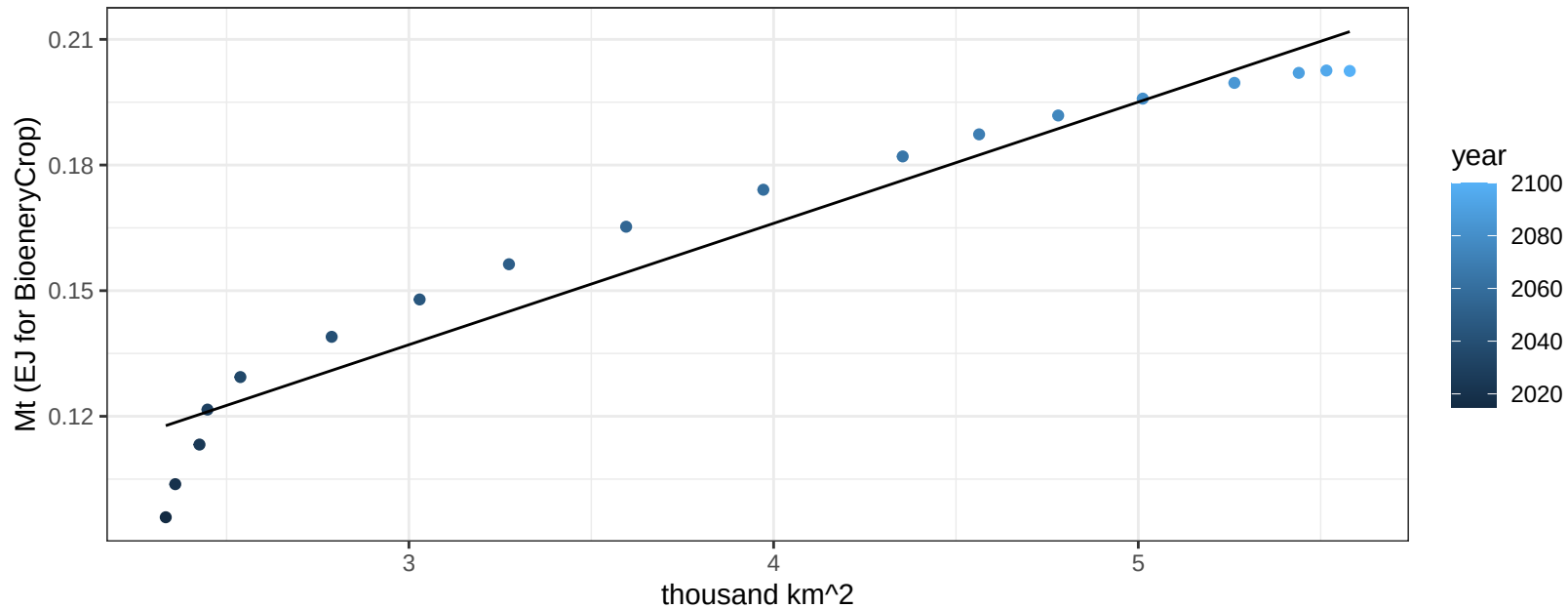
$$y = 0.27 + 0.32568 * x$$



South America_Northern MiscCrop production vs allocation

$r^2 = 0.93$ $p\text{-val} = 0$

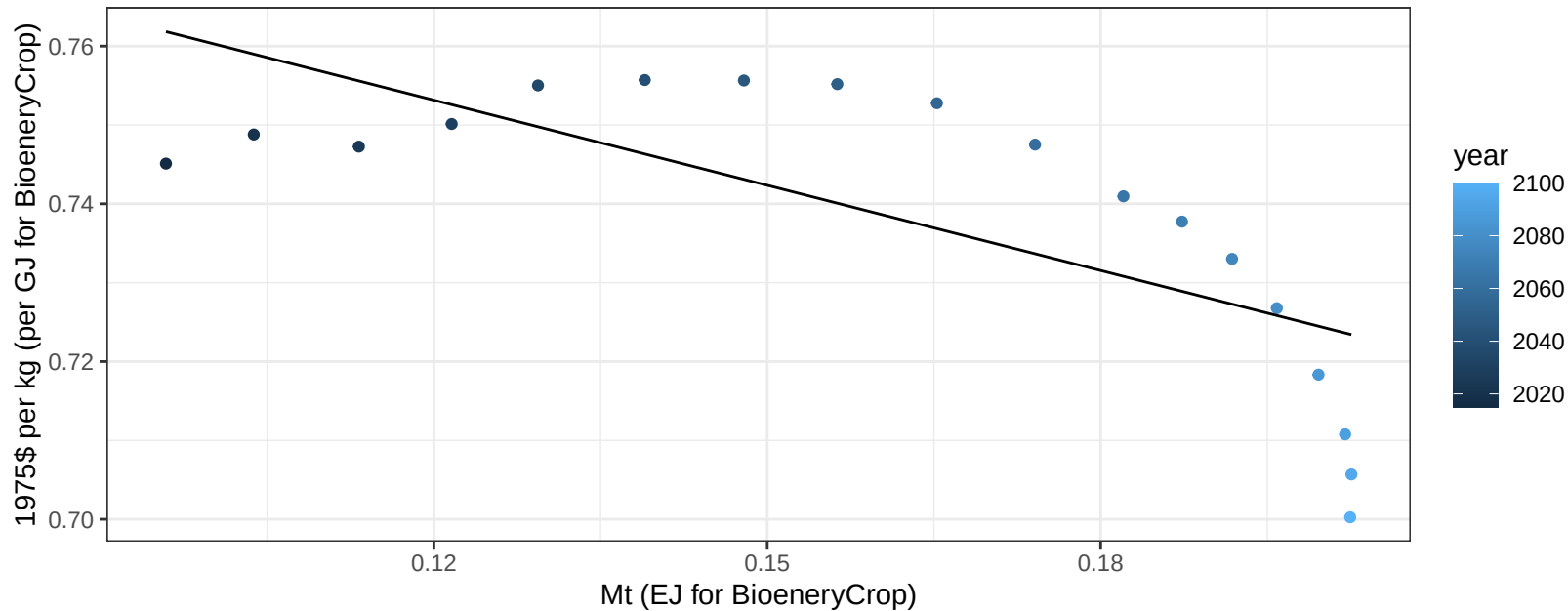
$$y = 0.05 + 0.029 * x$$



South America_Northern MiscCrop price vs production

$r^2 = 0.53$ $p\text{val} = 0.00063$

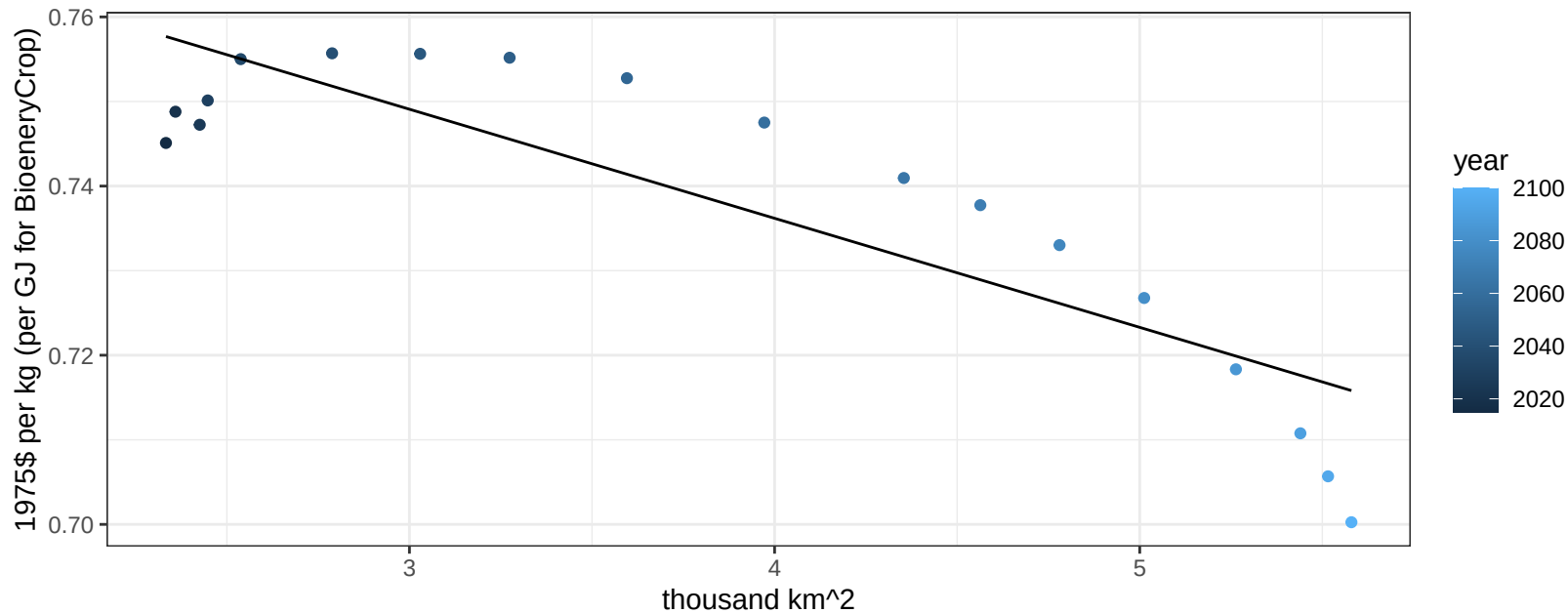
$$y = 0.8 + -0.36008 * x$$



South America_Northern MiscCrop price vs allocation

$r^2 = 0.75$ $p\text{-val} = 0$

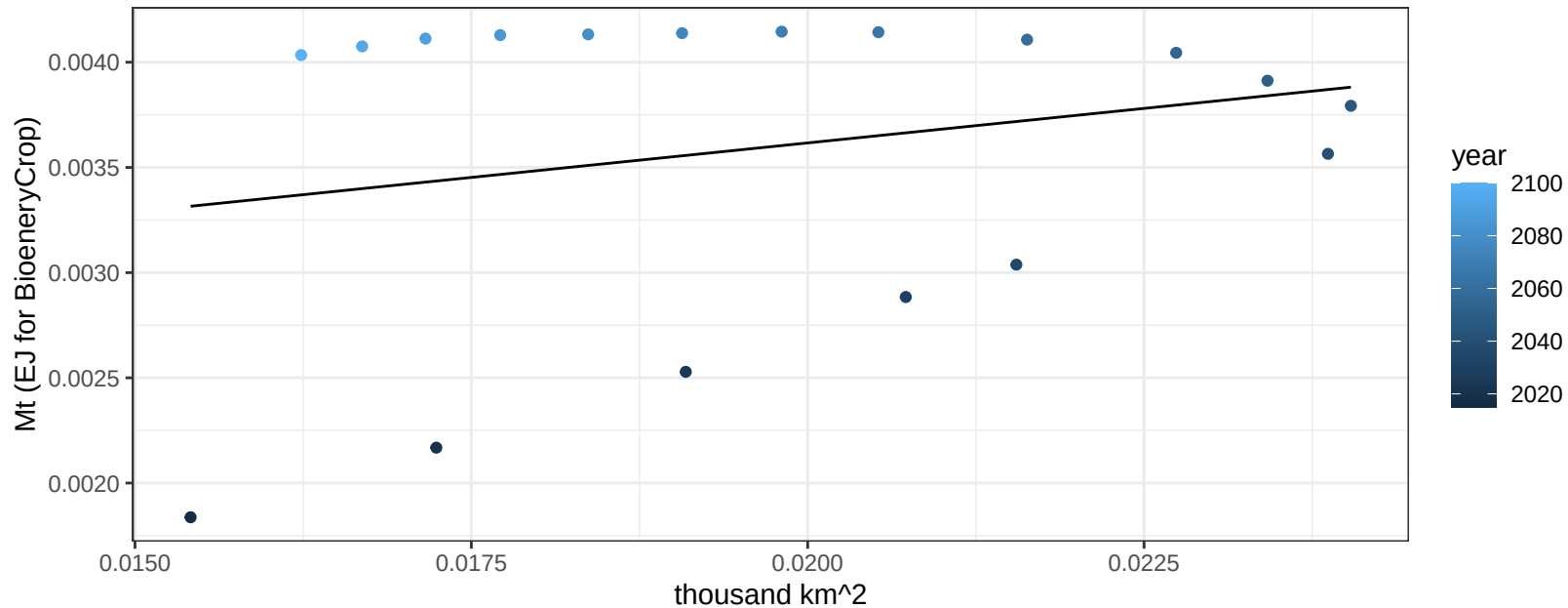
$$y = 0.79 + -0.0129 * x$$



South America_Northern NutsSeeds production vs allocation

$r^2 = 0.06$ $p\text{val} = 0.34744$

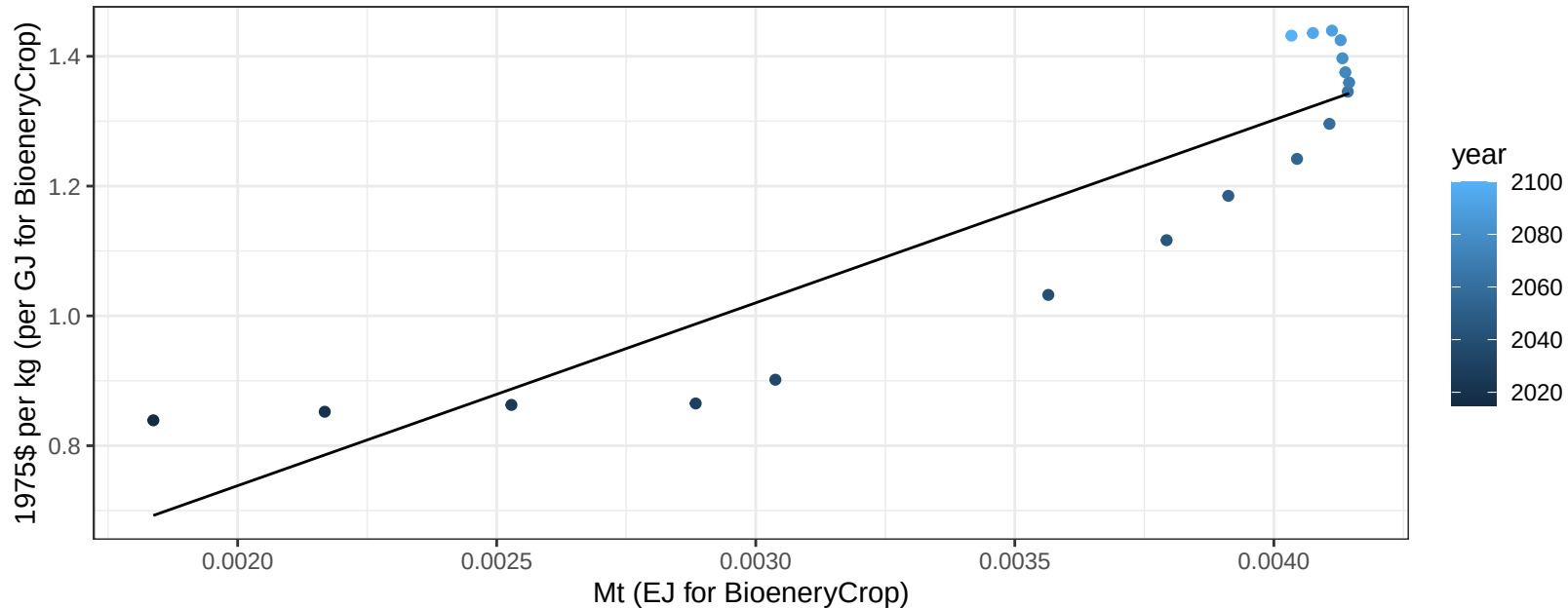
$y = 0 + 0.066 * x$



South America_Northern NutsSeeds price vs production

$r^2 = 0.83$ $pval = 0$

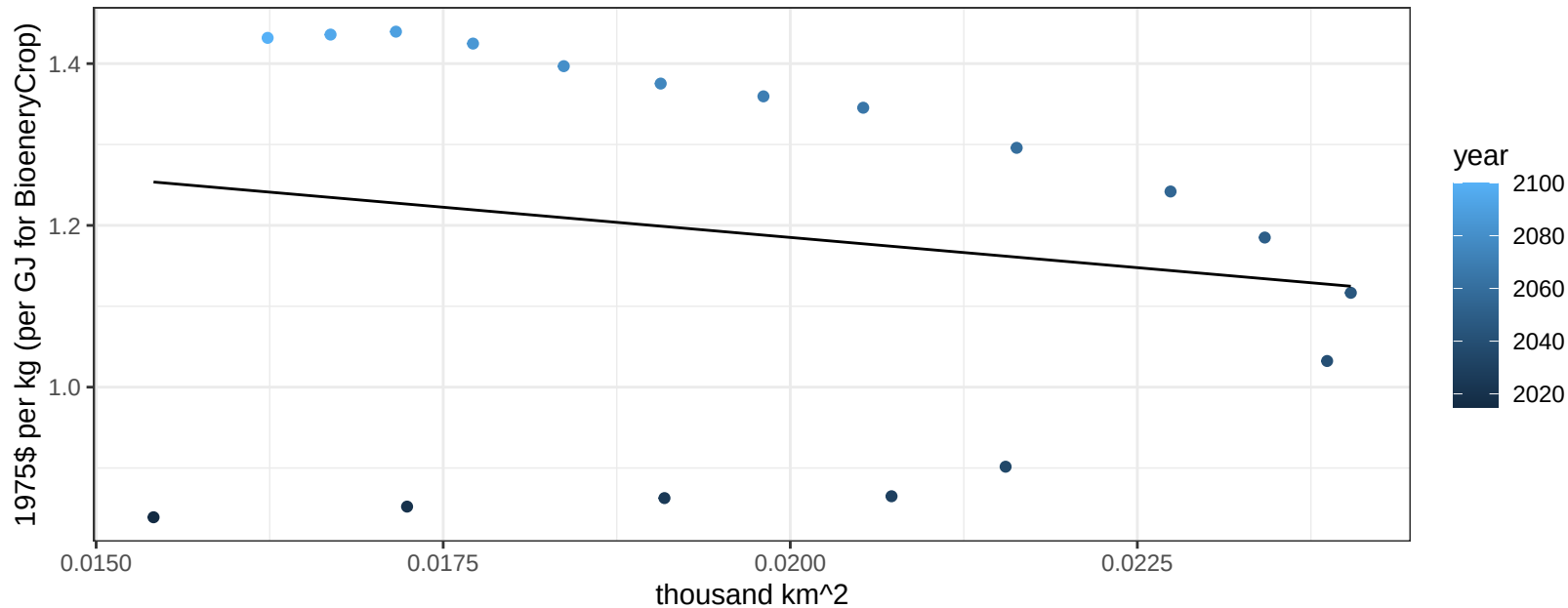
$$y = 0.17 + 281.7955 * x$$



South America_Northern NutsSeeds price vs allocation

$r^2 = 0.03$ $p\text{val} = 0.49232$

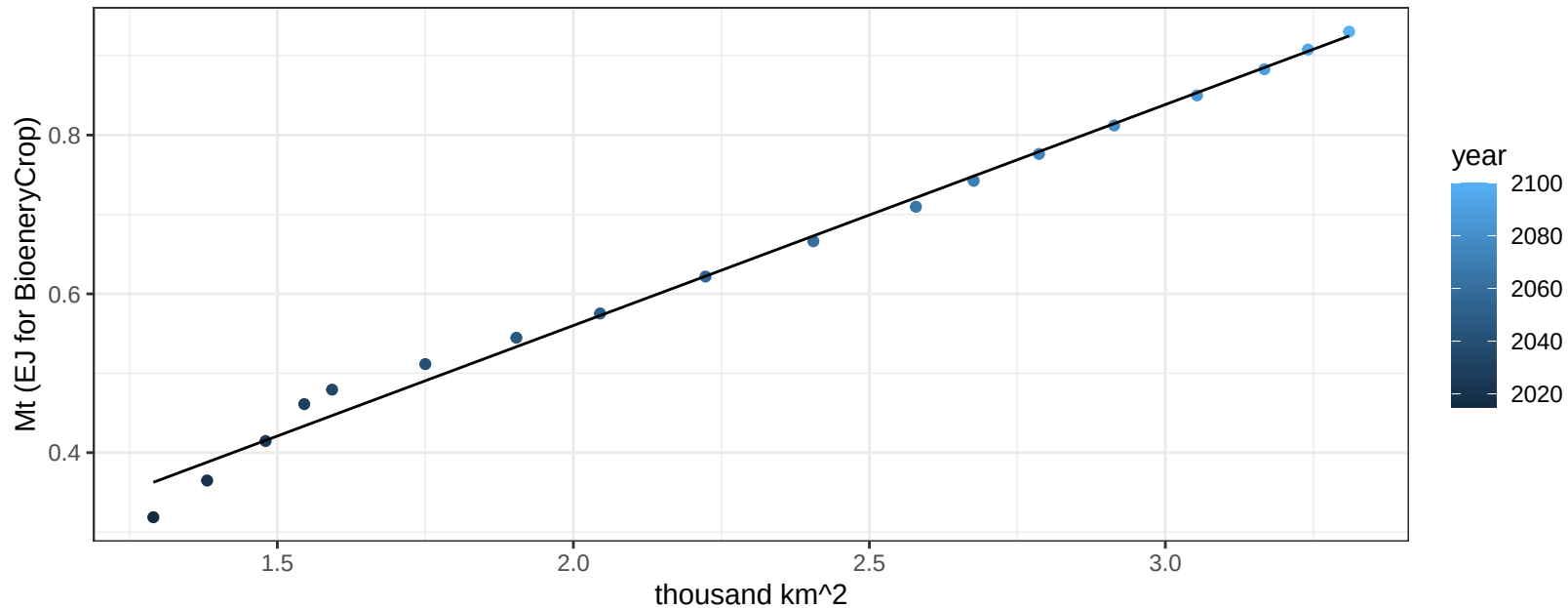
$$y = 1.48 + -14.9414 * x$$



South America_Northern OilCrop production vs allocation

$r^2 = 0.99$ $p\text{val} = 0$

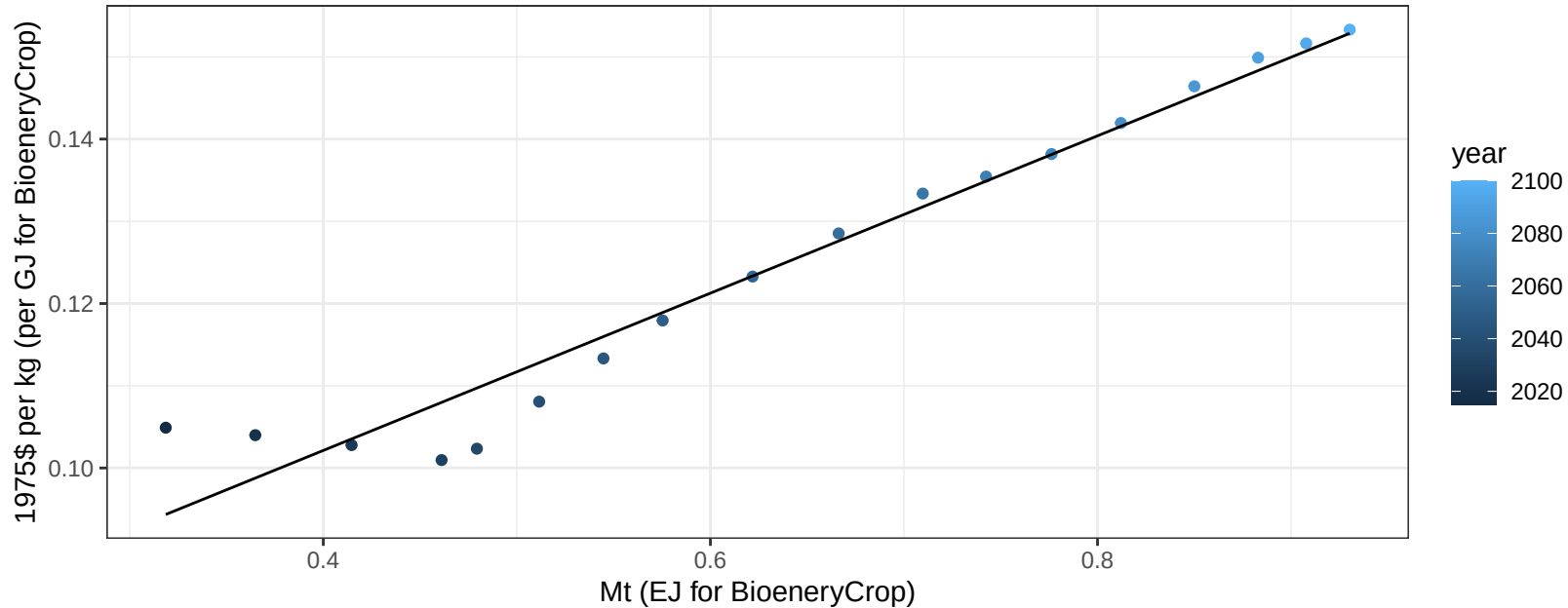
$y = 0 + 0.278 * x$



South America_Northern OilCrop price vs production

$r^2 = 0.95$ $p\text{-val} = 0$

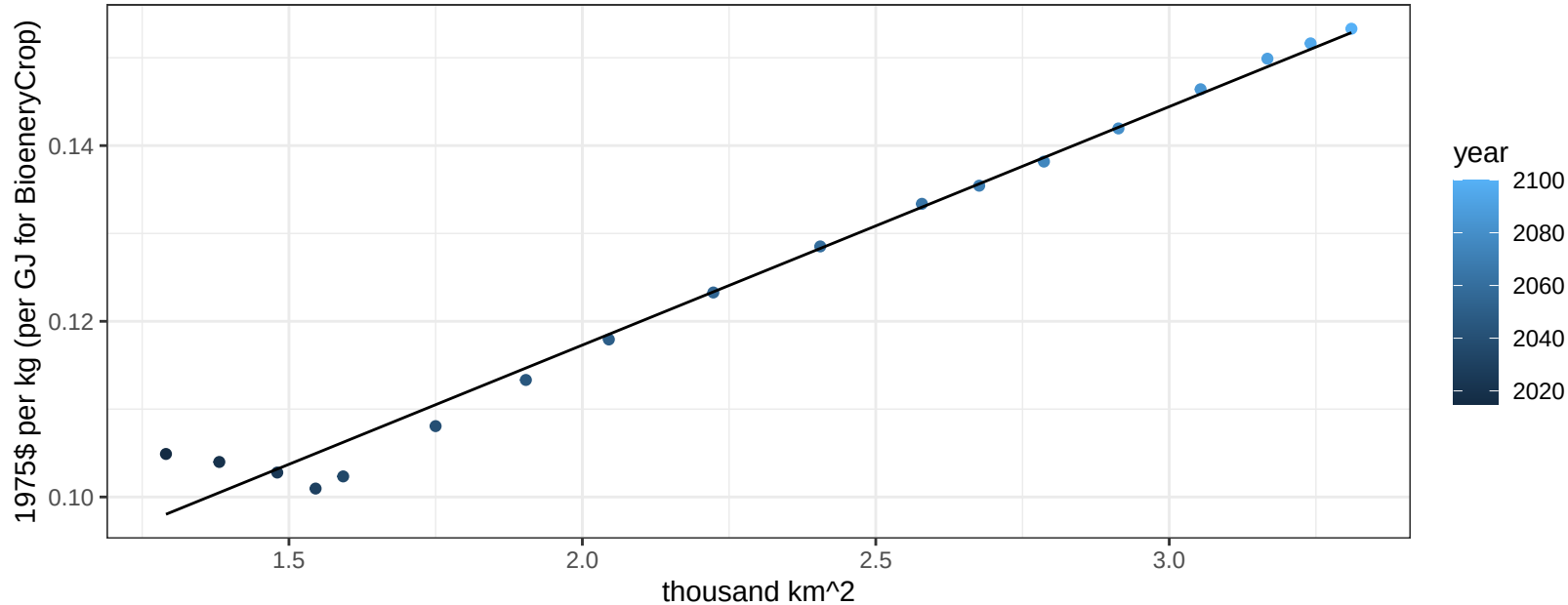
$$y = 0.06 + 0.09565 * x$$



South America_Northern OilCrop price vs allocation

$r^2 = 0.98$ $p\text{-val} = 0$

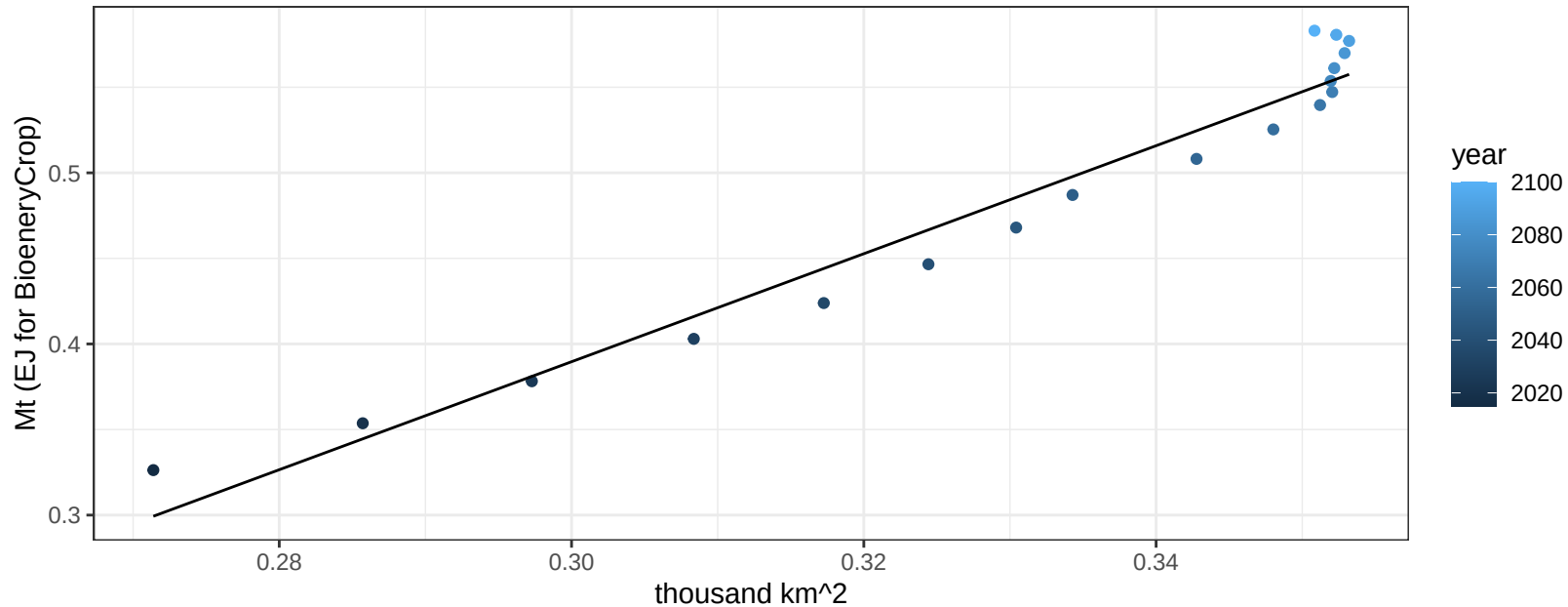
$$y = 0.06 + 0.02714 * x$$



South America_Northern OilPalm production vs allocation

$r^2 = 0.96$ $p\text{val} = 0$

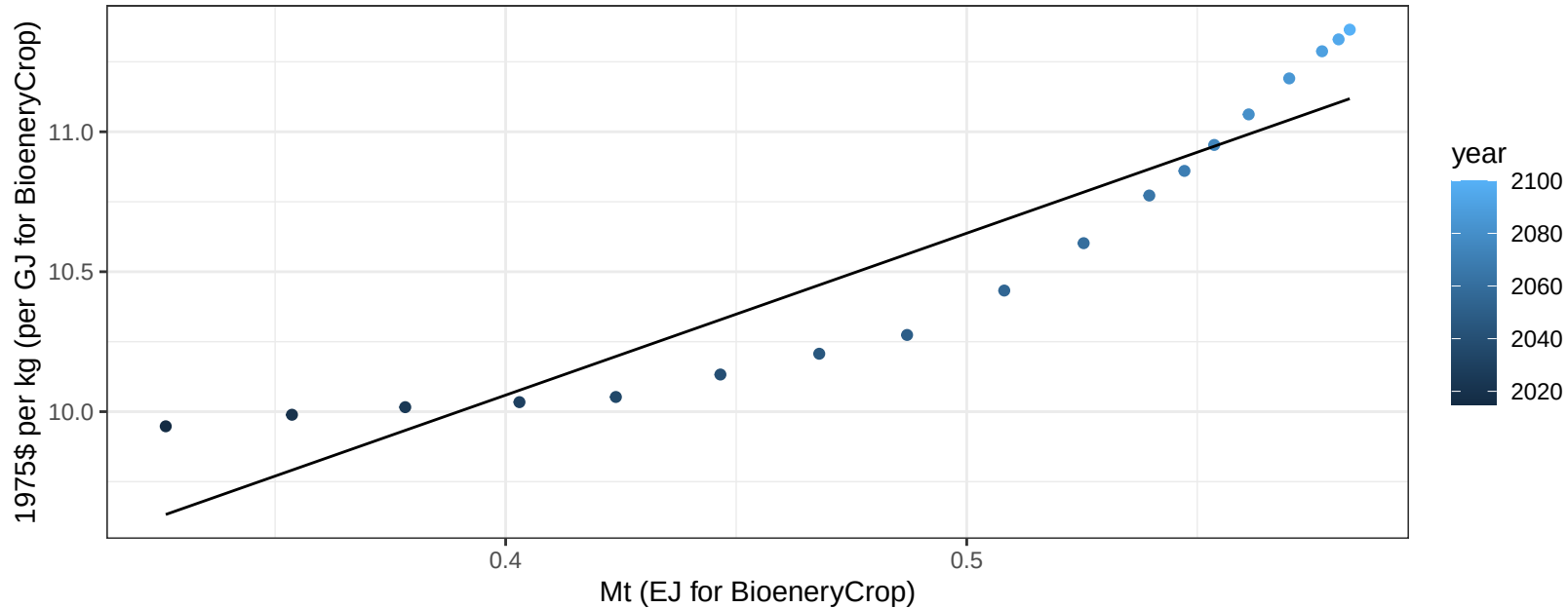
$$y = -0.56 + 3.155 * x$$



South America_Northern OilPalm price vs production

$r^2 = 0.86$ $p\text{-val} = 0$

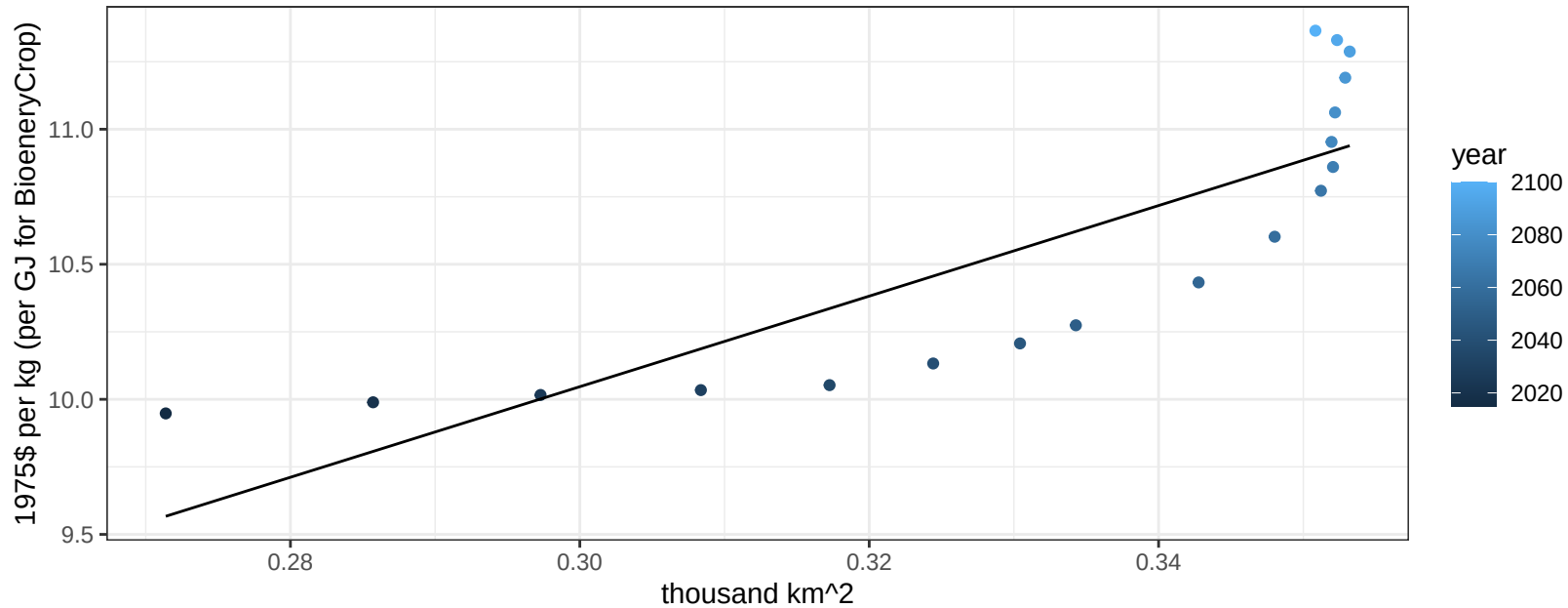
$$y = 7.75 + 5.78485 * x$$

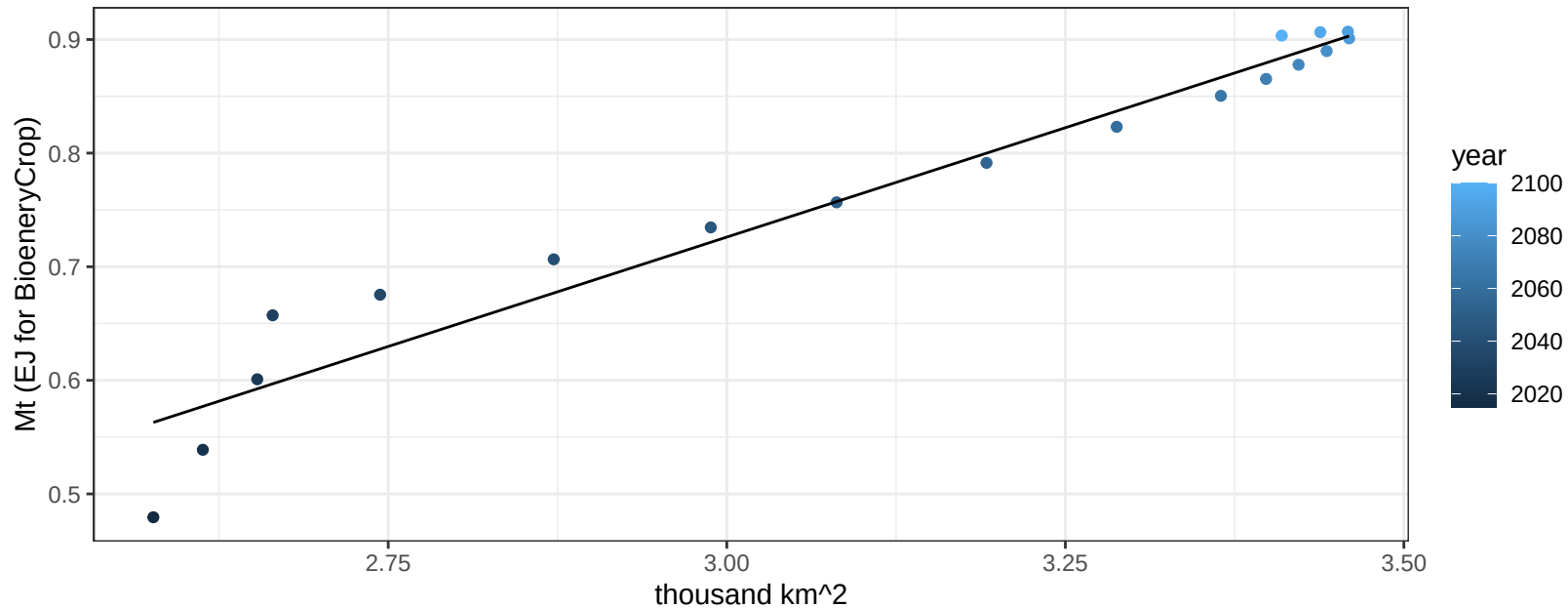


South America_Northern OilPalm price vs allocation

$r^2 = 0.7$ $p\text{val} = 2e-05$

$$y = 5.02 + 16.76665 * x$$

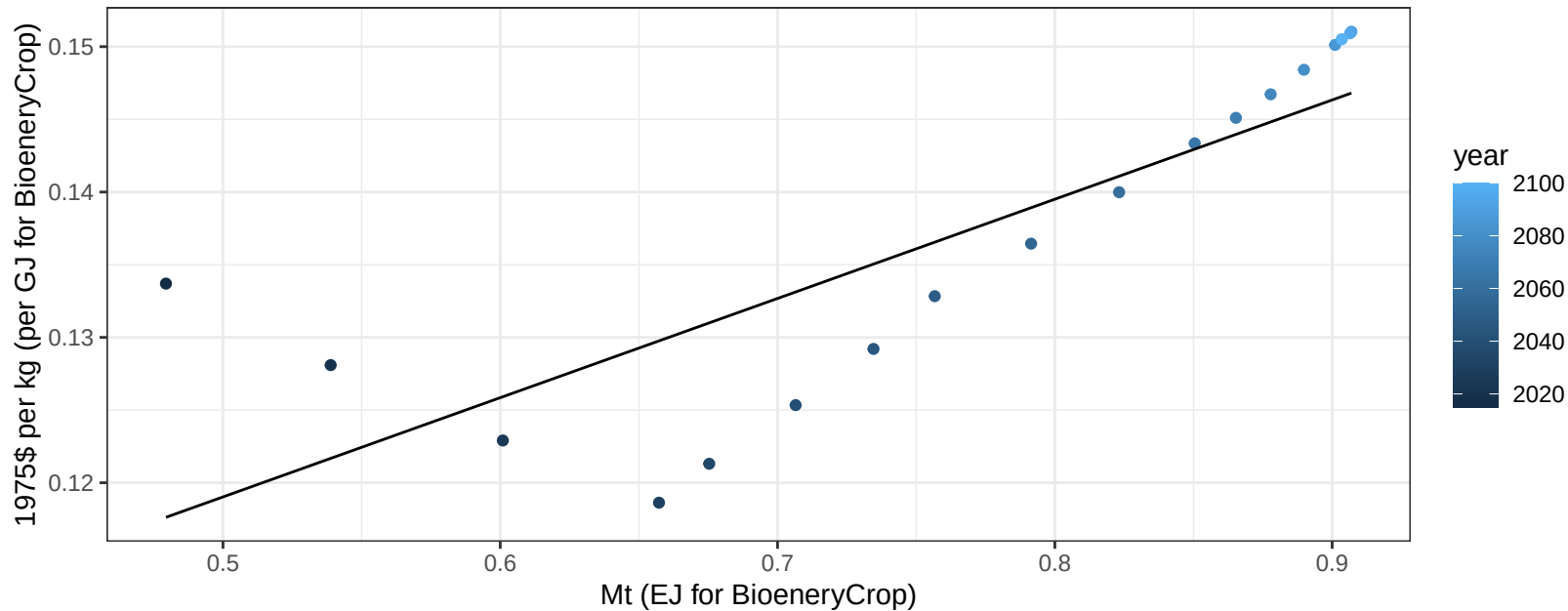


$$r^2 = 0.95 \quad p\text{val} = 0$$
$$y = -0.43 + 0.385 * x$$


South America_Northern OtherGrain price vs production

$r^2 = 0.67$ $p\text{-val} = 3e-05$

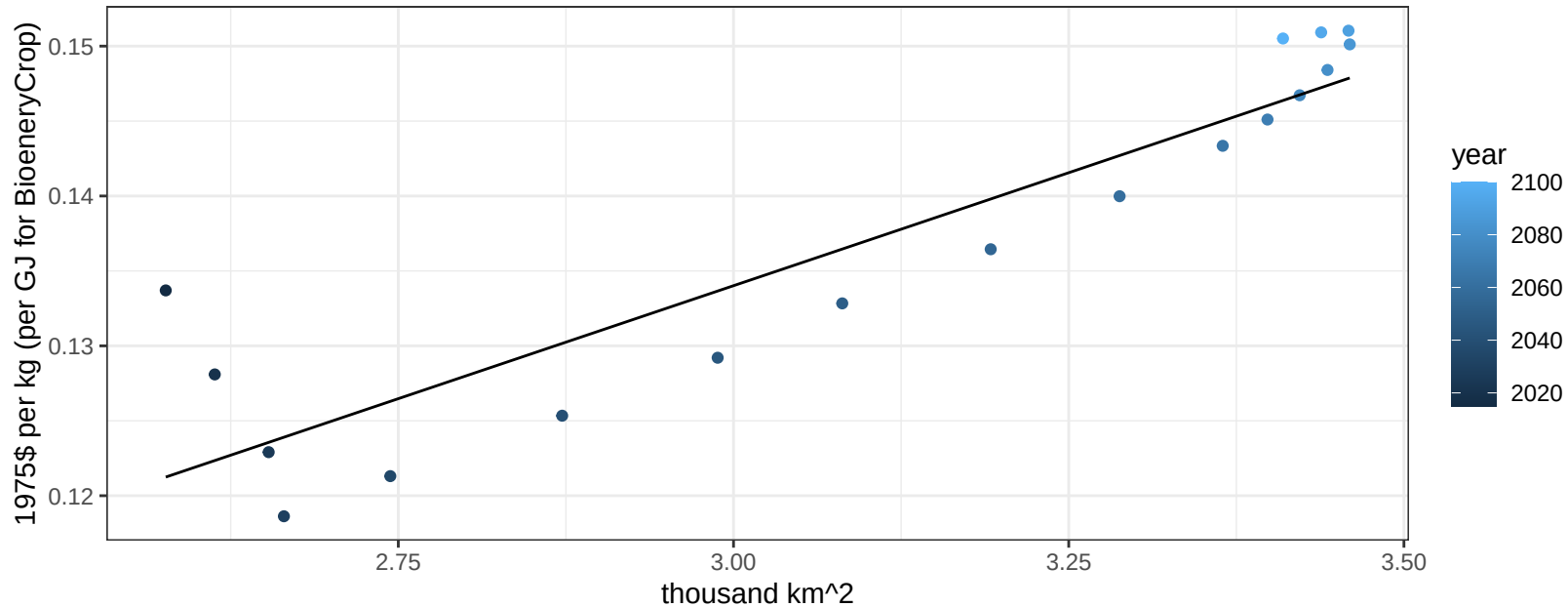
$$y = 0.08 + 0.06827 * x$$



South America_Northern OtherGrain price vs allocation

$r^2 = 0.83$ $p\text{-val} = 0$

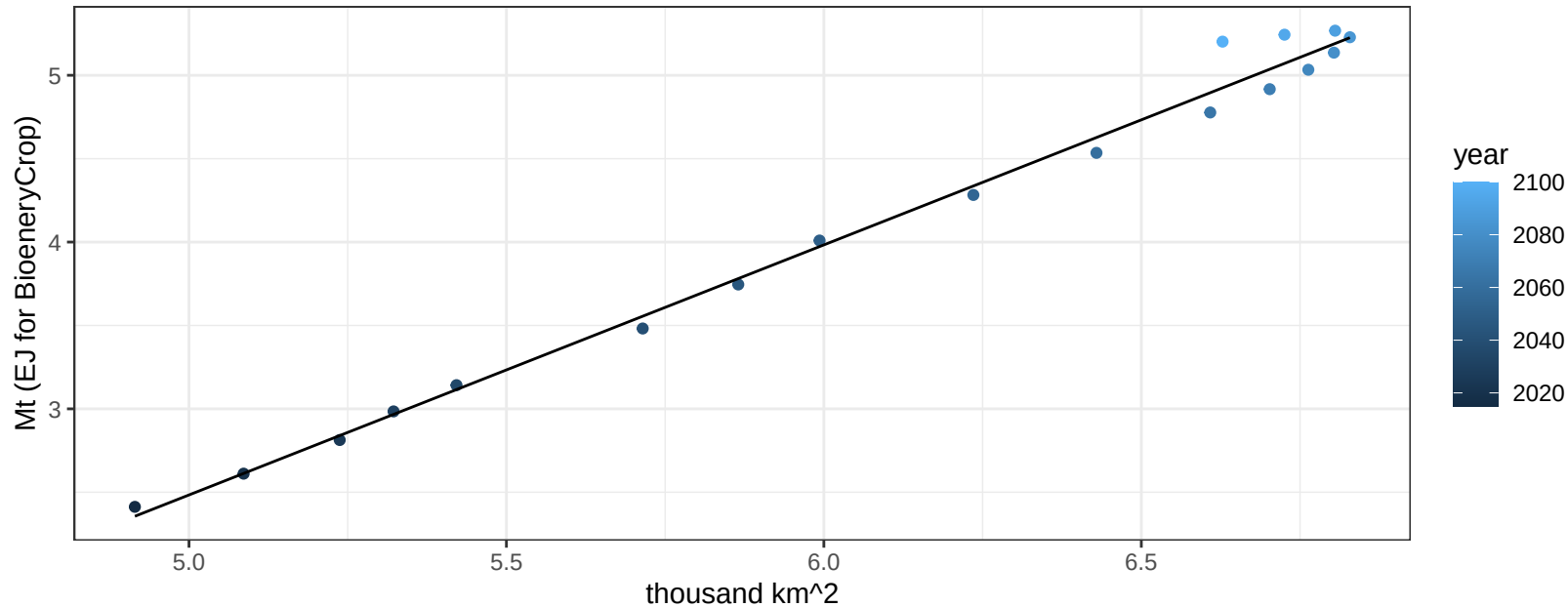
$$y = 0.04 + 0.03016 * x$$



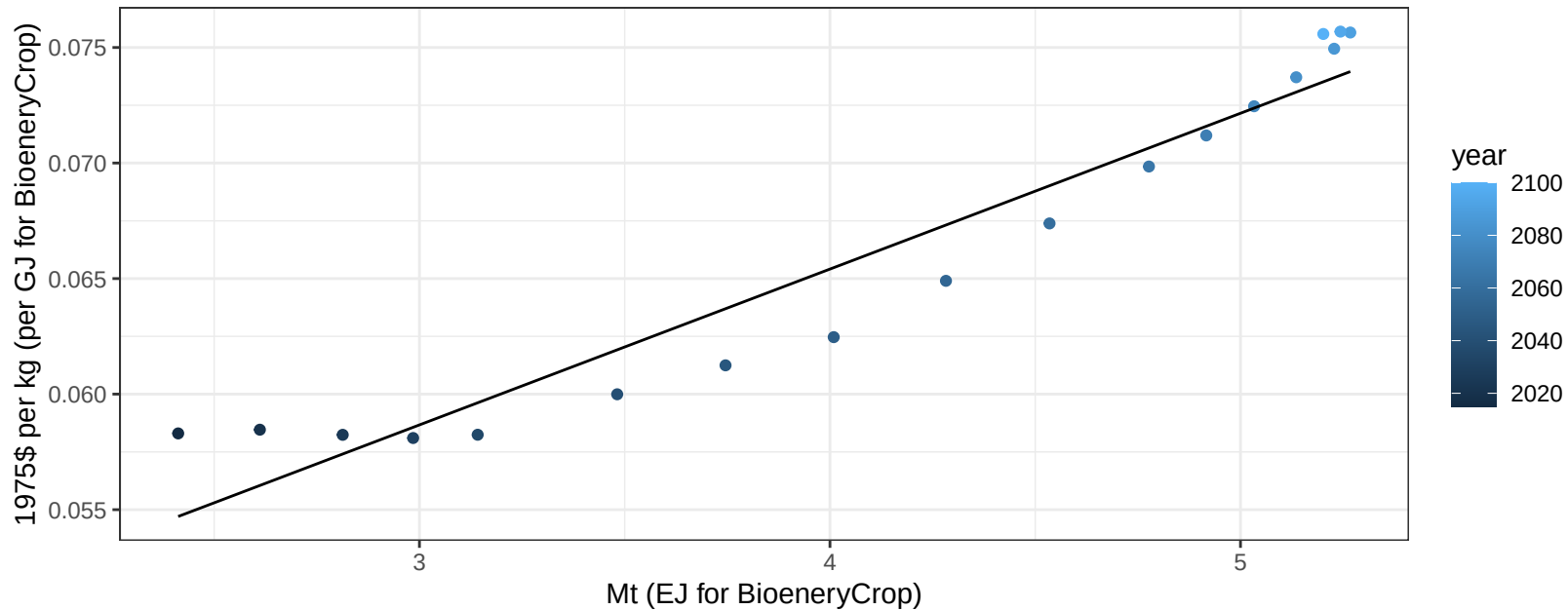
South America_Northern Rice production vs allocation

$r^2 = 0.99$ $pval = 0$

$$y = -5.01 + 1.499 * x$$



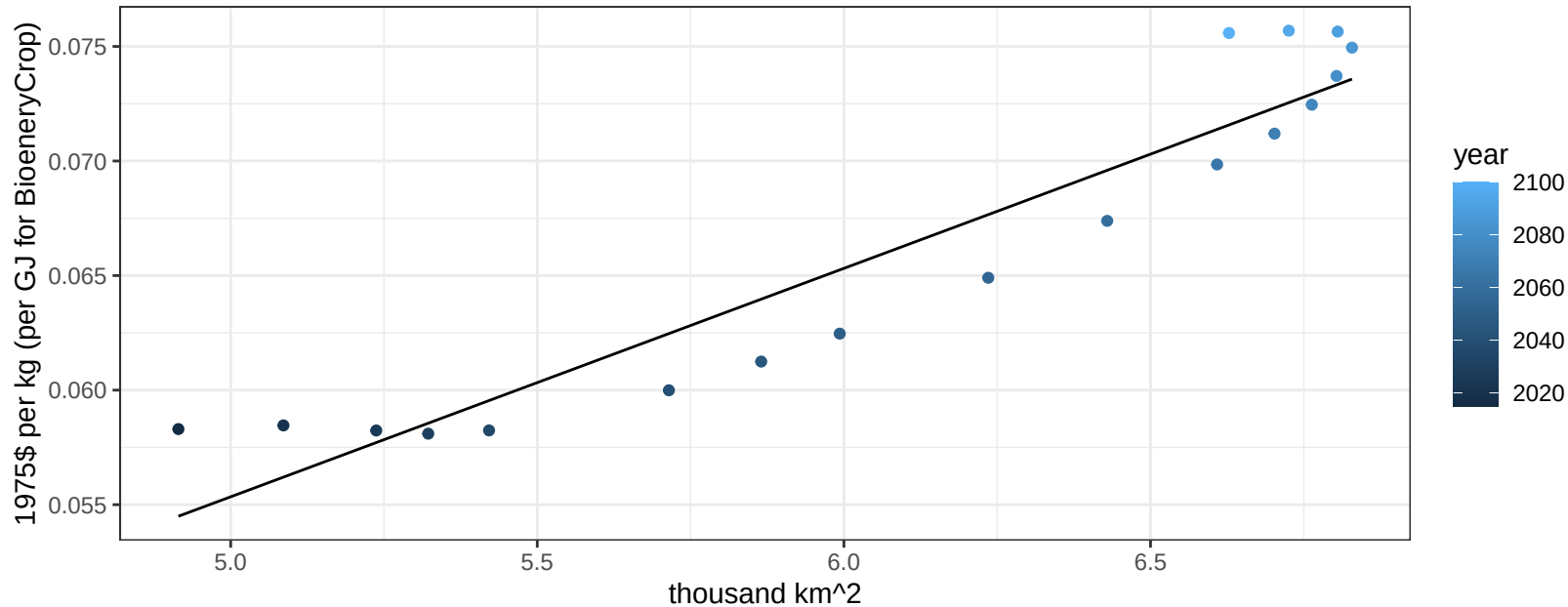
$r^2 = 0.93$ $p\text{val} = 0$
 $y = 0.04 + 0.00674 * x$



South America_Northern Rice price vs allocation

$r^2 = 0.89$ $pval = 0$

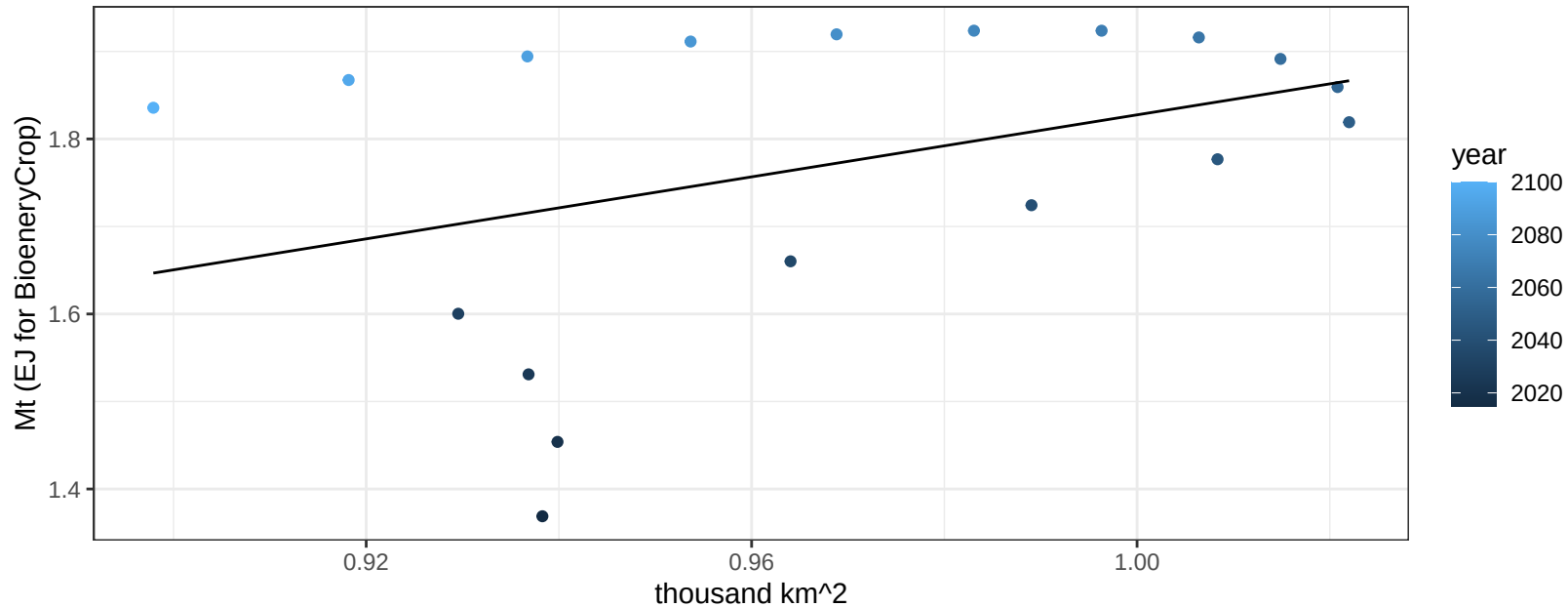
$$y = 0.01 + 0.00997 * x$$



South America_Northern RootTuber production vs allocation

$r^2 = 0.15$ $p\text{val} = 0.11201$

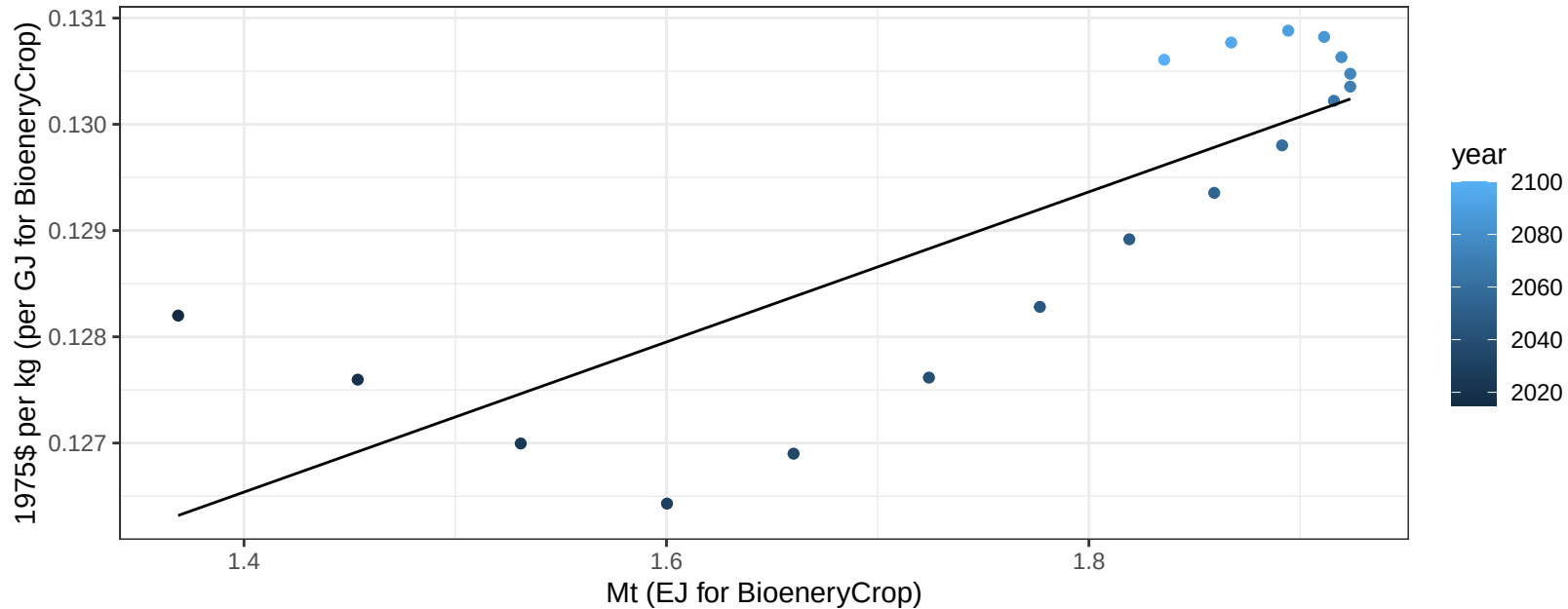
$y = 0.06 + 1.771 * x$



South America_Northern RootTuber price vs production

$r^2 = 0.64$ $p\text{val} = 7e-05$

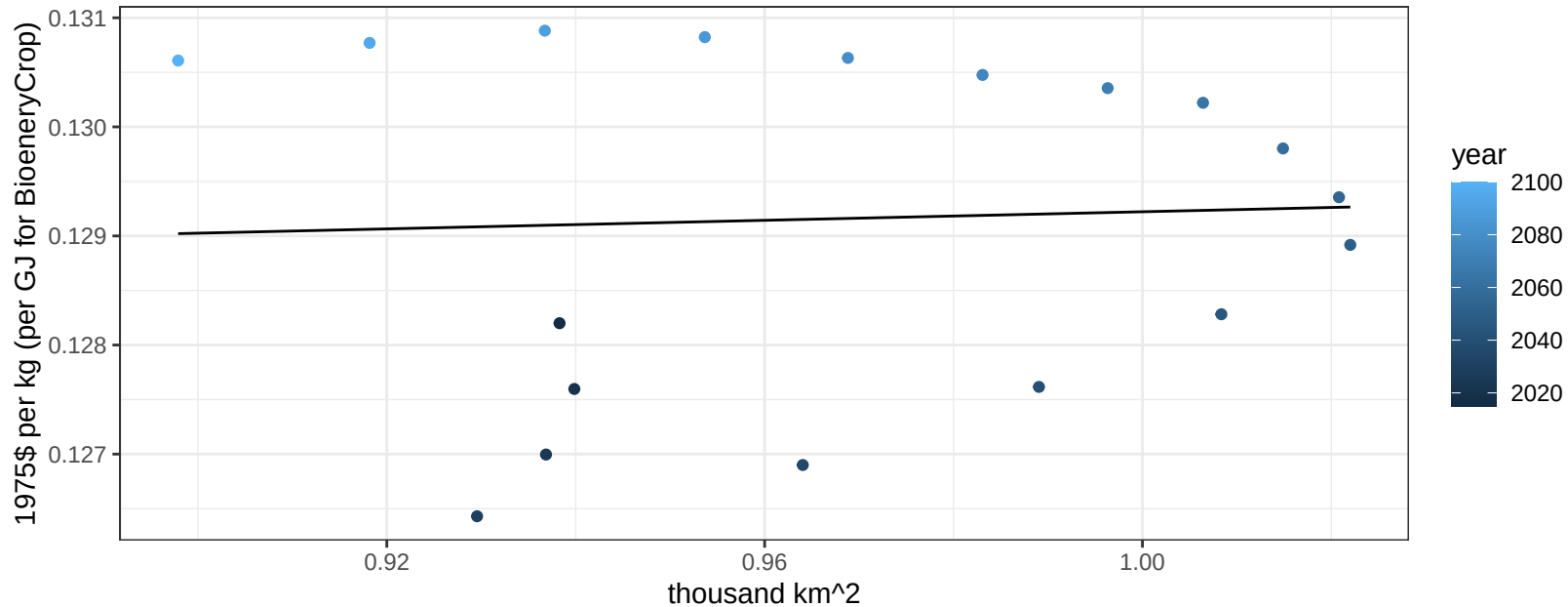
$$y = 0.12 + 0.00706 * x$$



South America_Northern RootTuber price vs allocation

$r^2 = 0$ pval = 0.84812

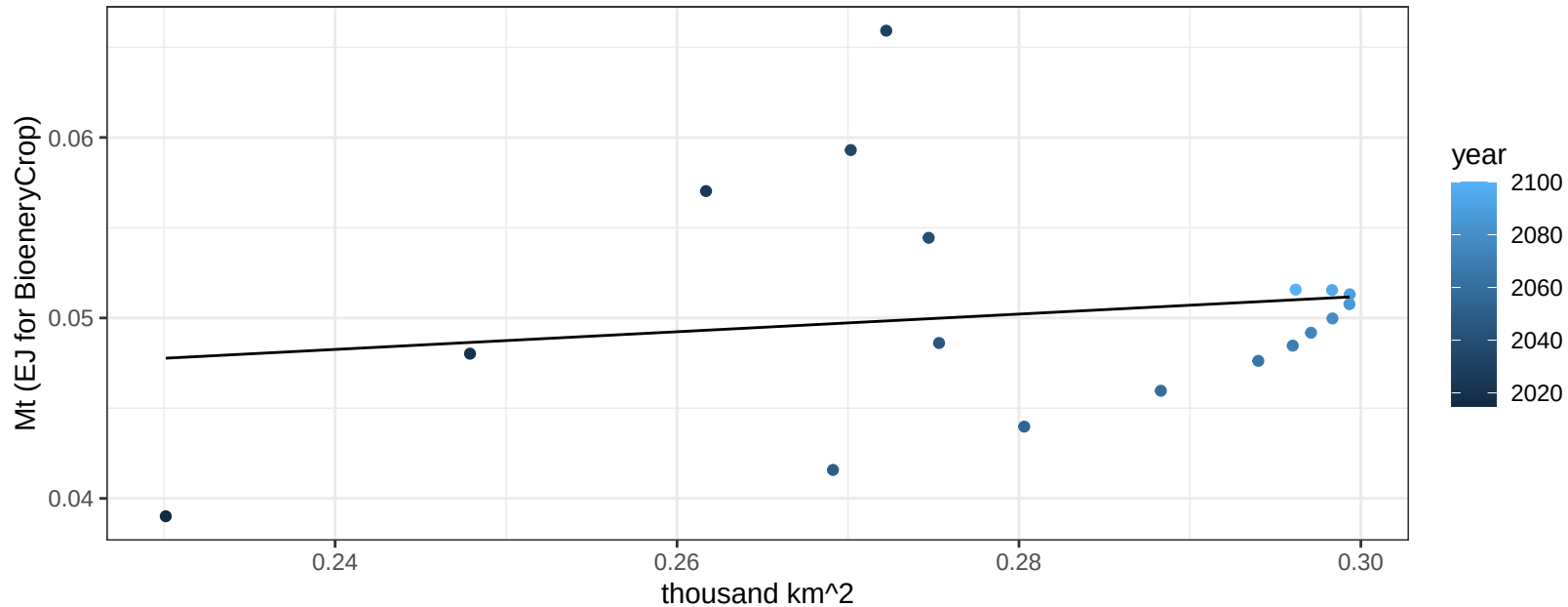
$$y = 0.13 + 0.00196 * x$$



South America_Northern Soybean production vs allocation

$r^2 = 0.02$ $p\text{val} = 0.54141$

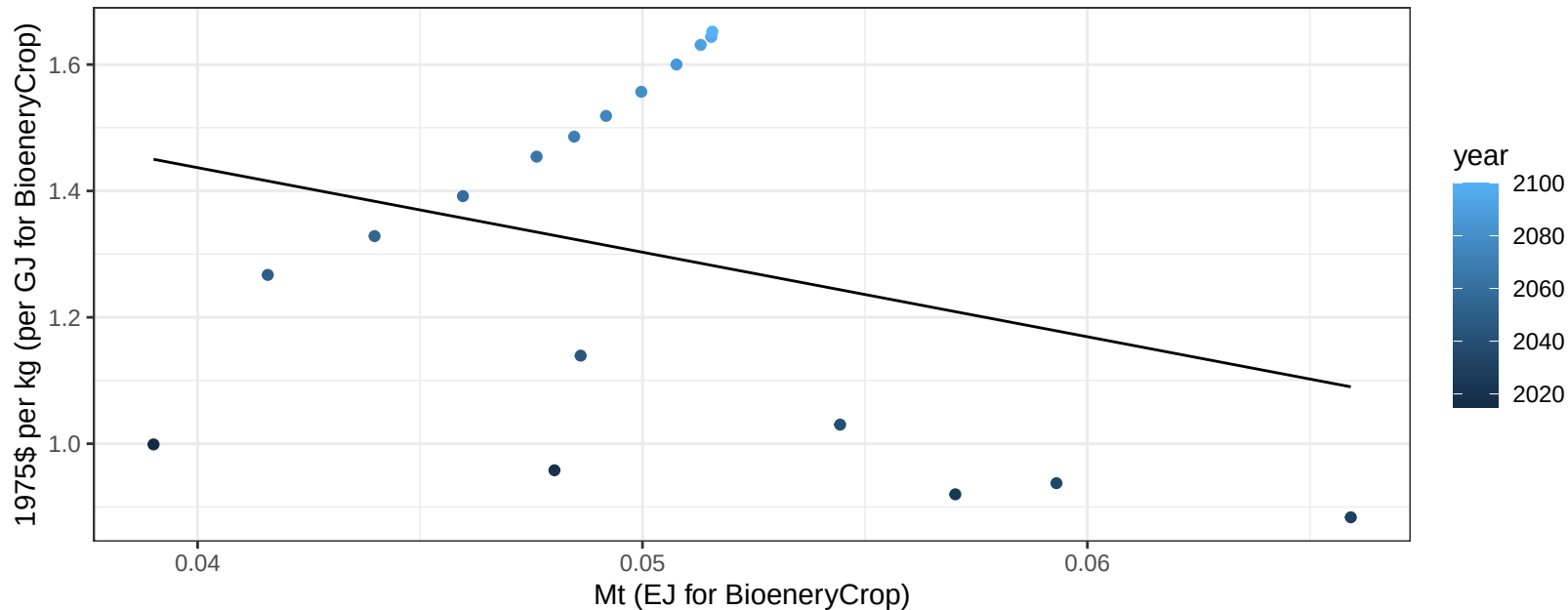
$$y = 0.04 + 0.049 * x$$



South America_Northern Soybean price vs production

$r^2 = 0.09$ $p\text{val} = 0.23341$

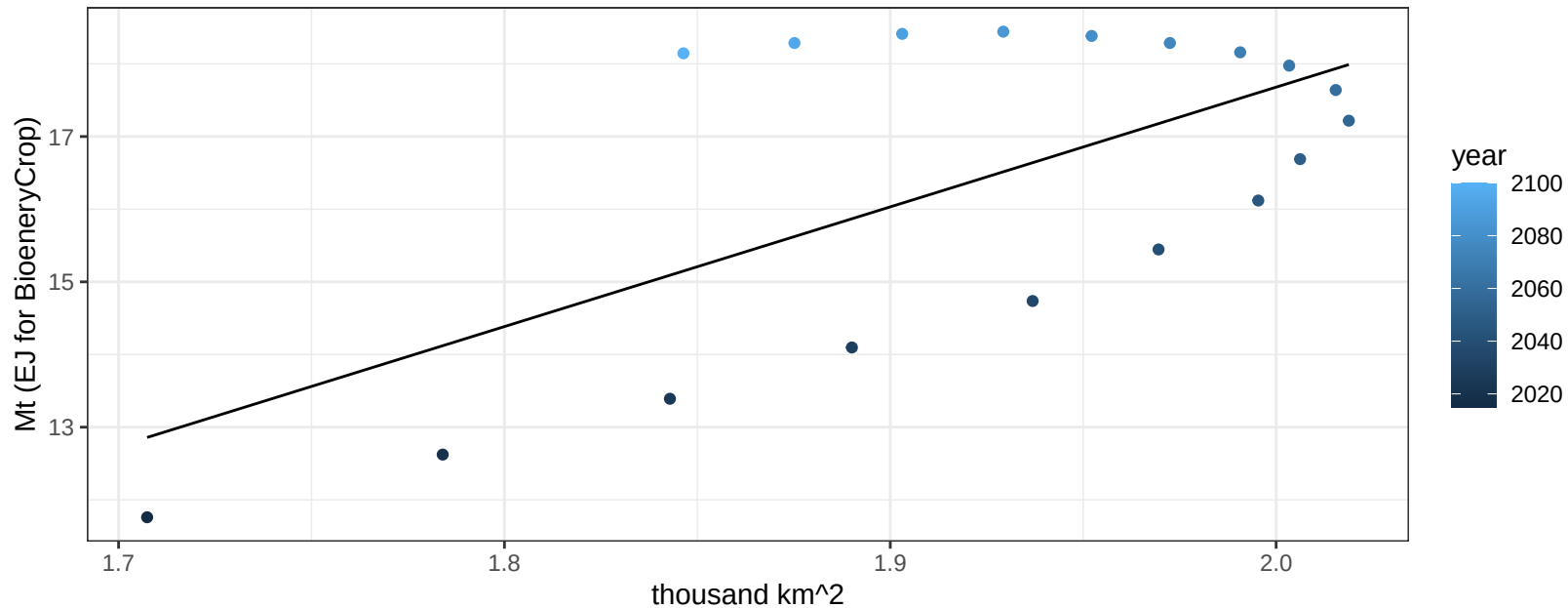
$y = 1.97 + -13.37957 * x$



South America_Northern SugarCrop production vs allocation

$r^2 = 0.41$ $p\text{val} = 0.00393$

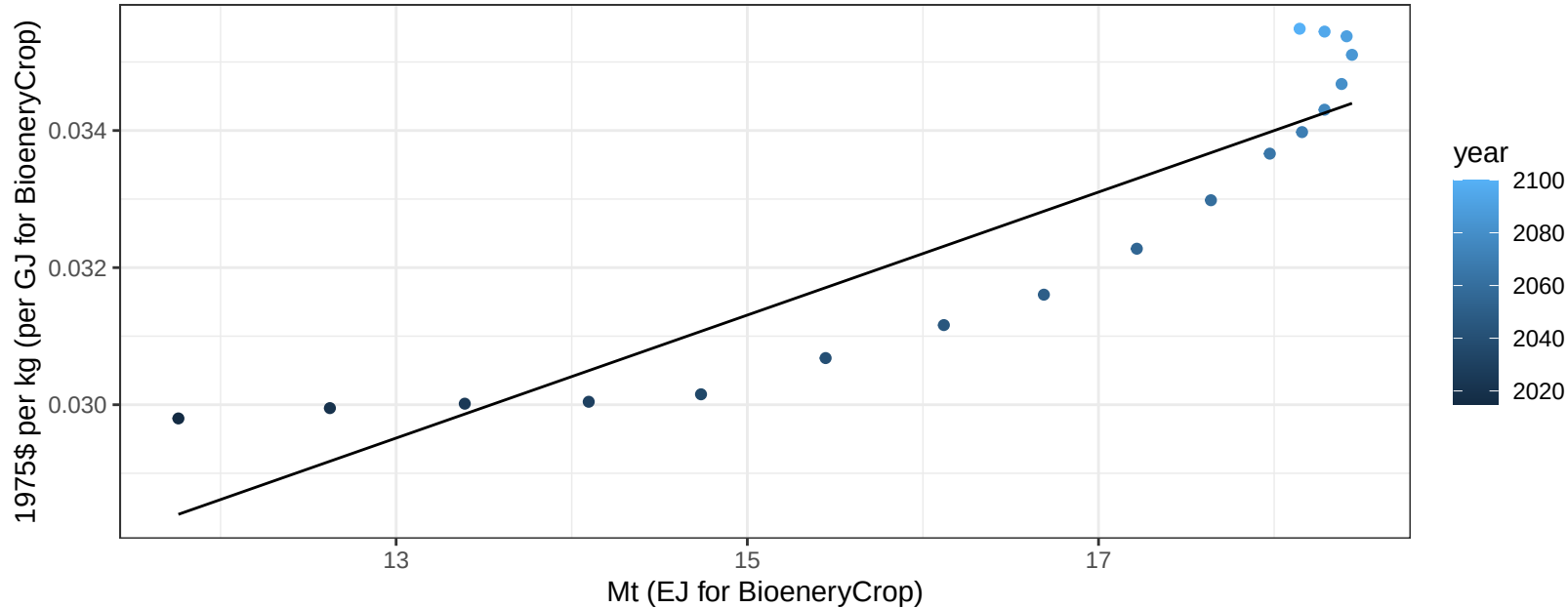
$$y = -15.27 + 16.476 * x$$



South America_Northern SugarCrop price vs production

$r^2 = 0.83$ $p\text{val} = 0$

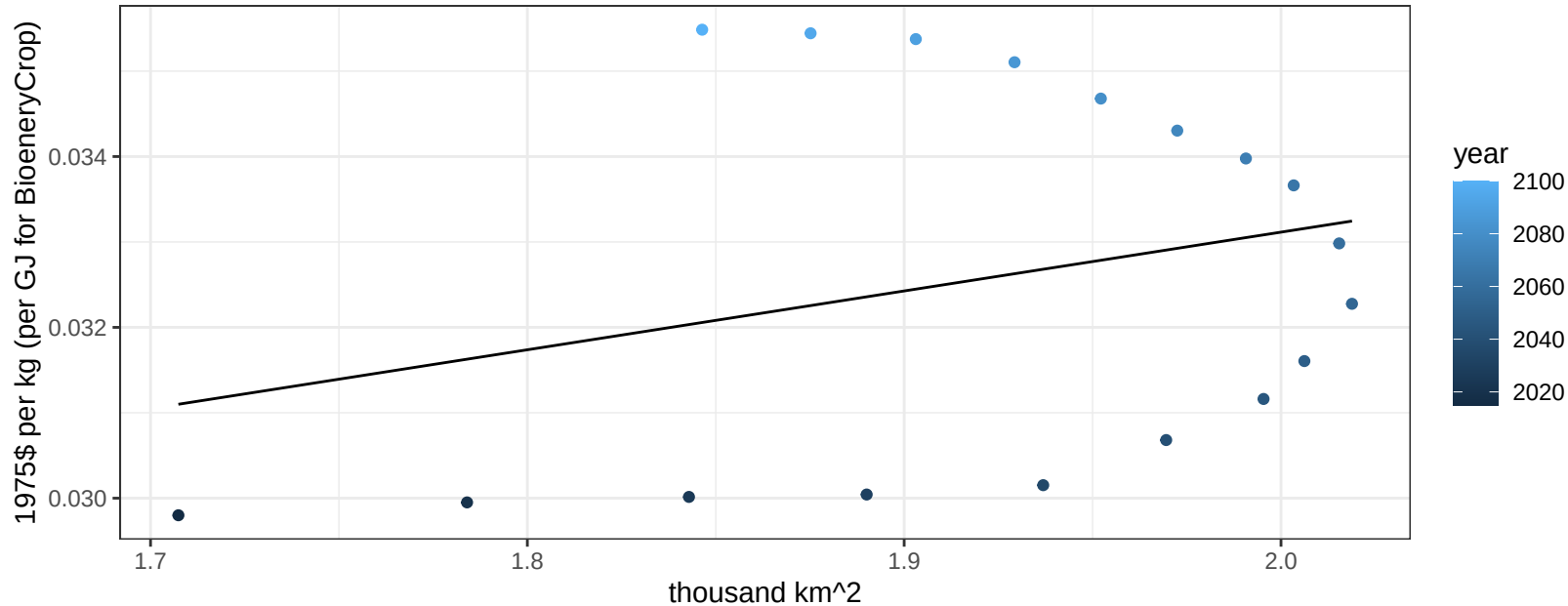
$$y = 0.02 + 9e-04 * x$$



South America_Northern SugarCrop price vs allocation

$r^2 = 0.07$ $pval = 0.27289$

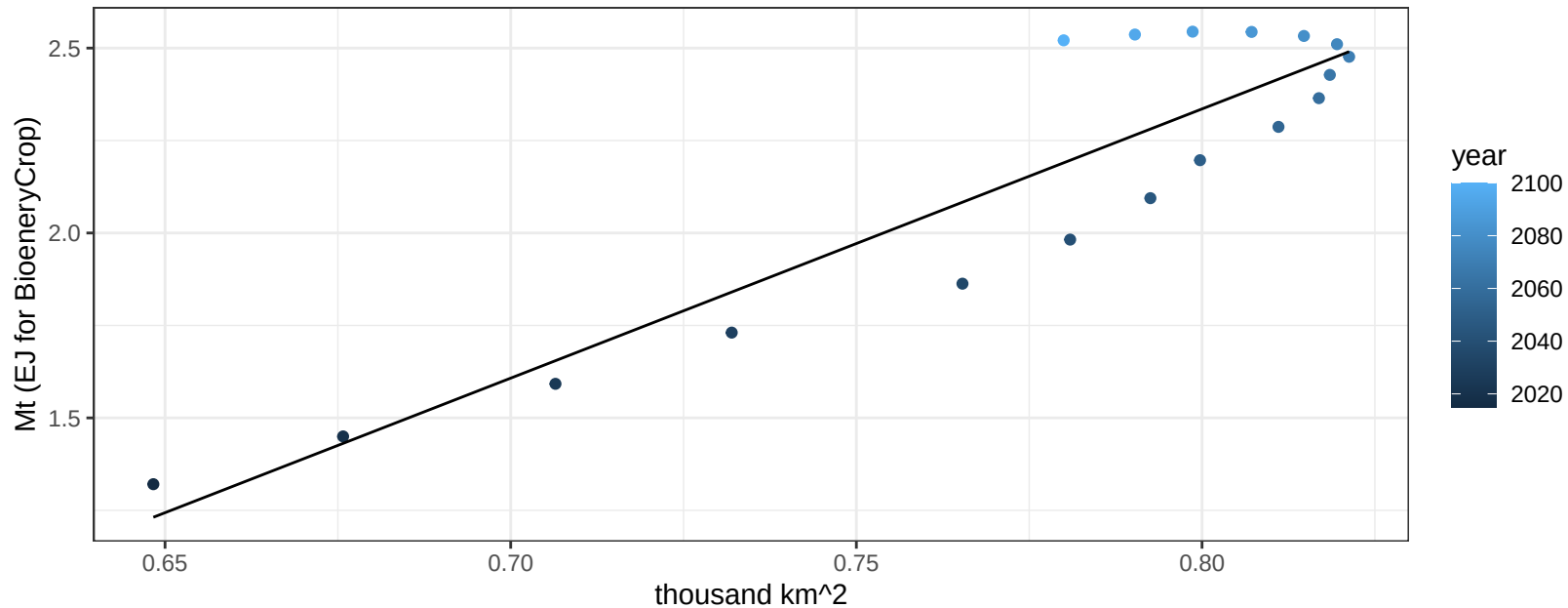
$$y = 0.02 + 0.00689 * x$$



South America_Northern Vegetables production vs allocation

$r^2 = 0.84$ $pval = 0$

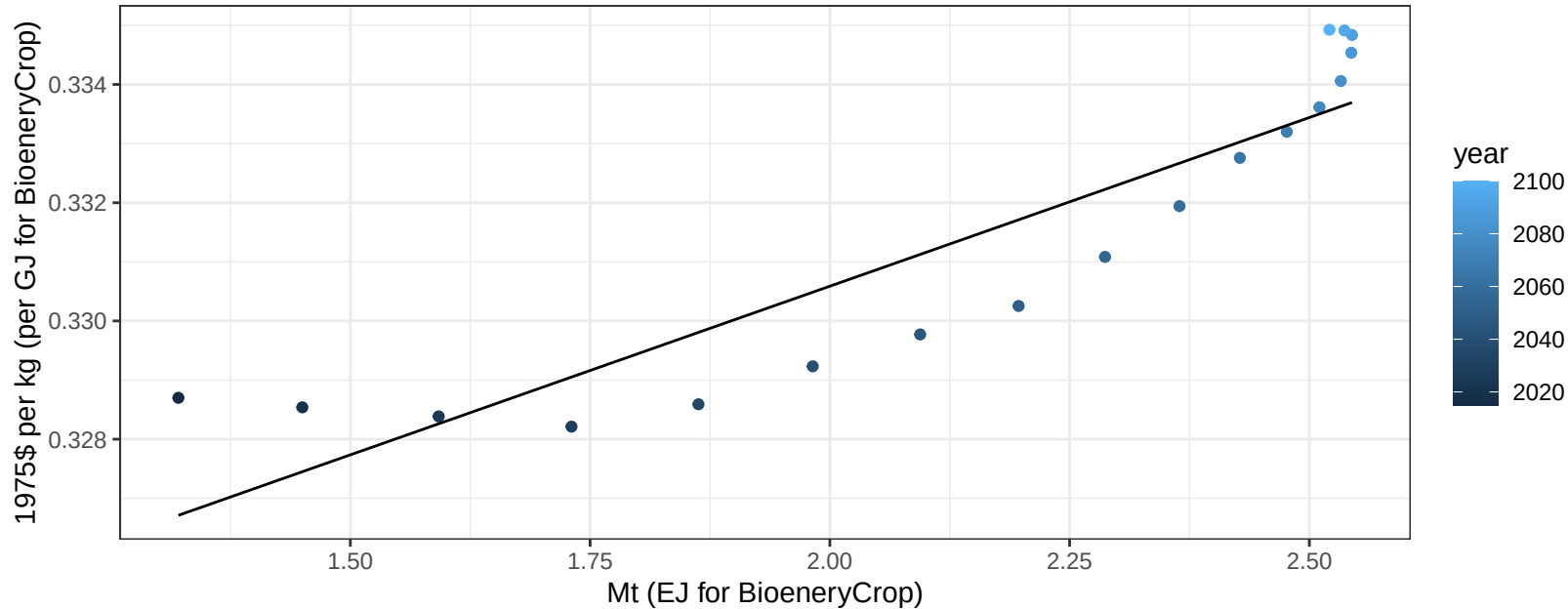
$$y = -3.49 + 7.279 * x$$



South America_Northern Vegetables price vs production

$r^2 = 0.82$ $pval = 0$

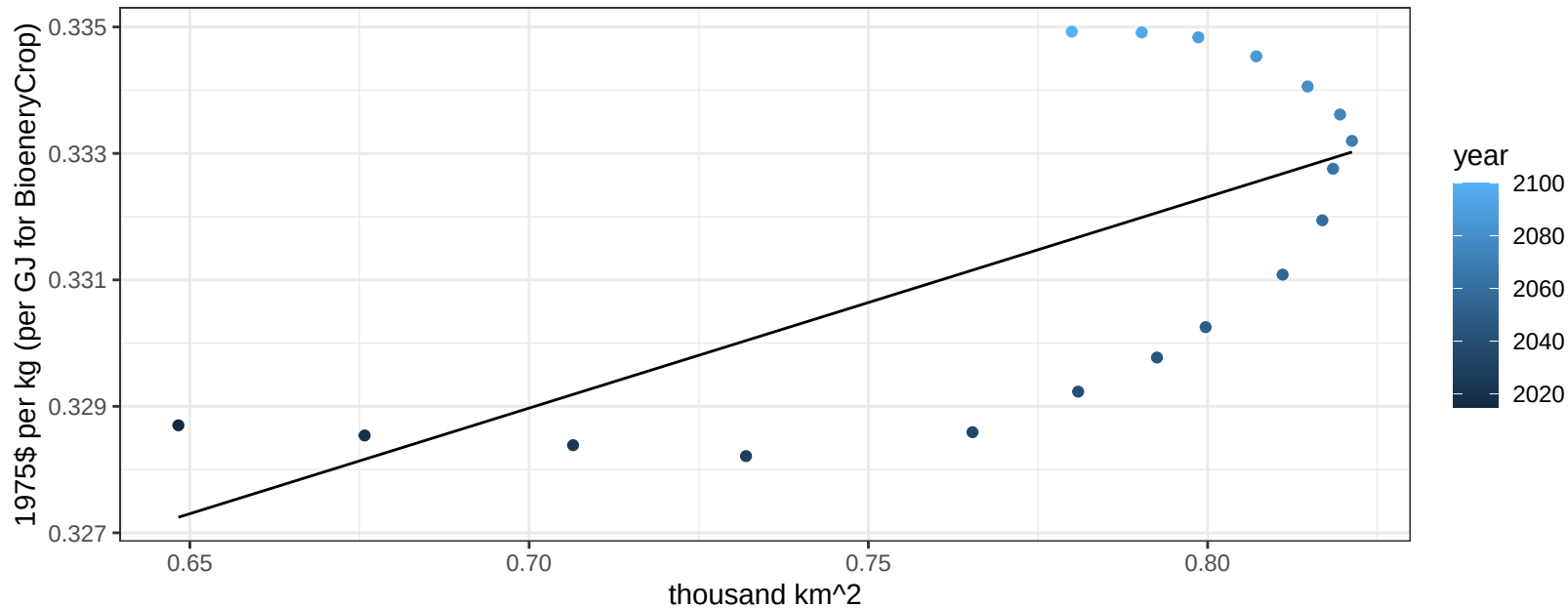
$$y = 0.32 + 0.00571 * x$$



South America_Northern Vegetables price vs allocation

$r^2 = 0.45$ $p\text{val} = 0.00244$

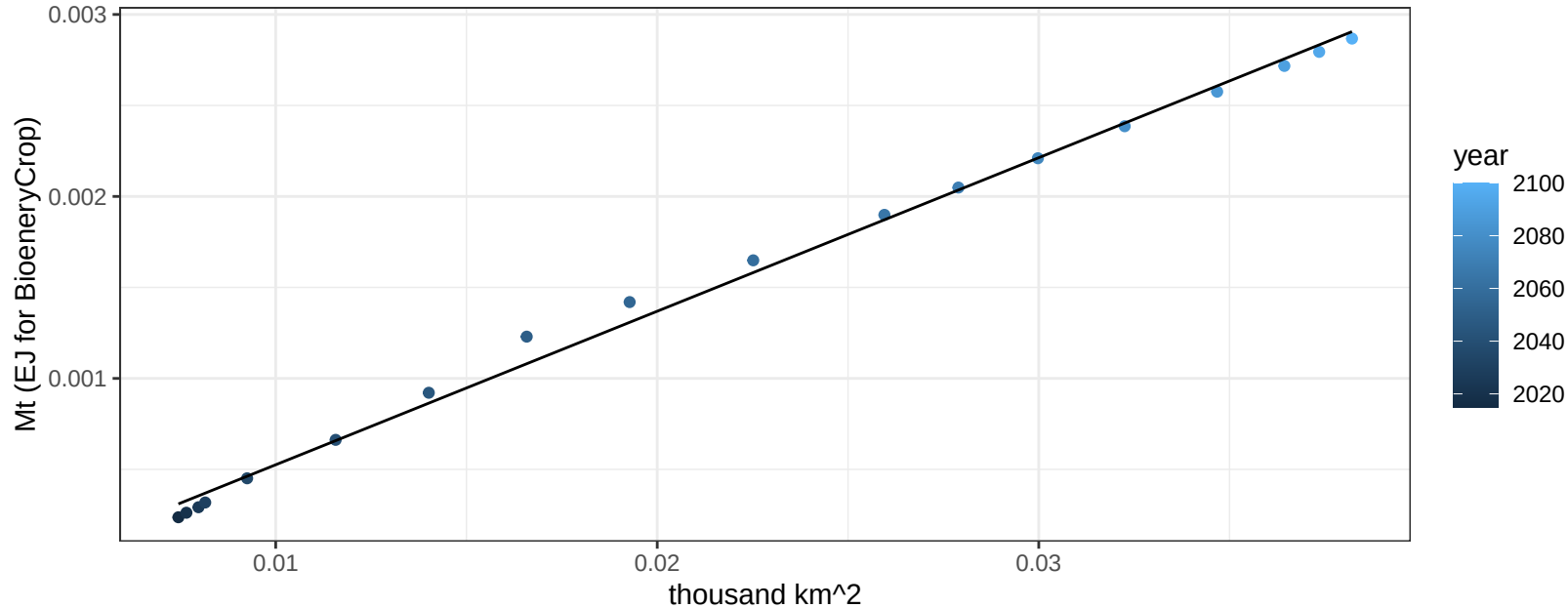
$$y = 0.31 + 0.0334 * x$$



South America_Northern Wheat production vs allocation

$r^2 = 1$ $pval = 0$

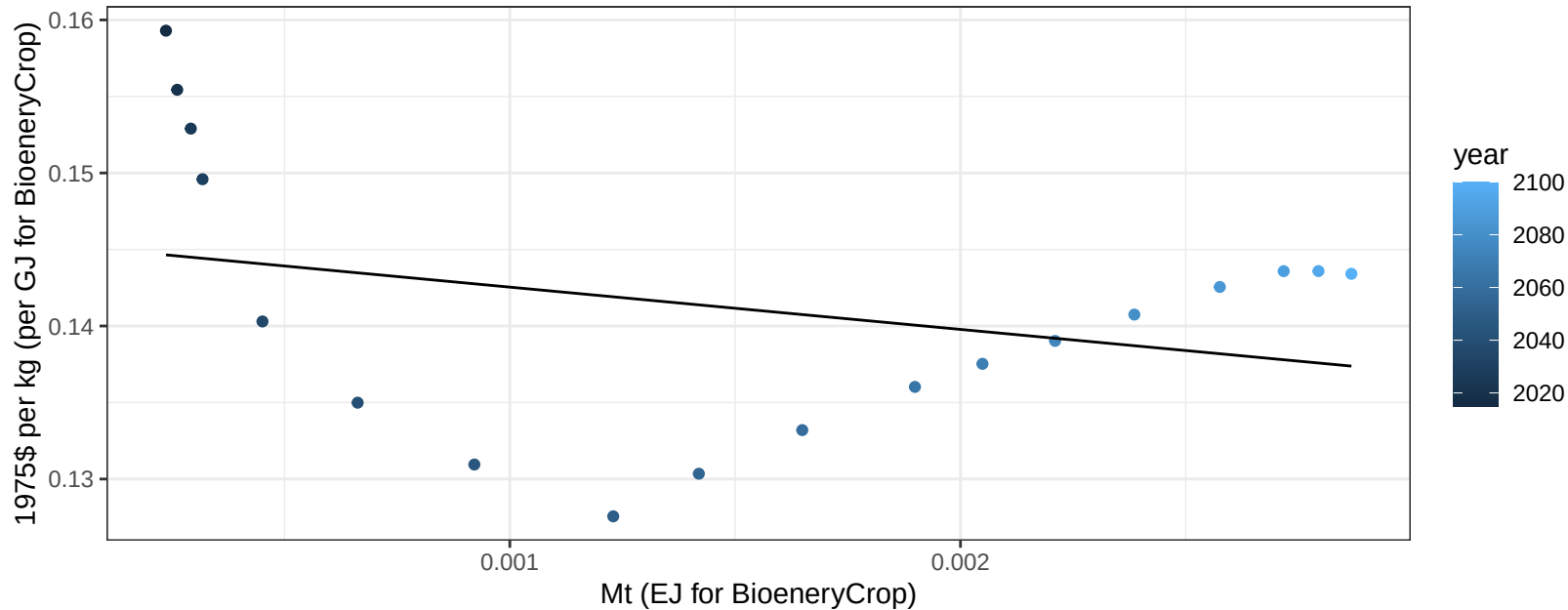
$y = 0 + 0.084 * x$



South America_Northern Wheat price vs production

$r^2 = 0.09$ $p\text{val} = 0.2161$

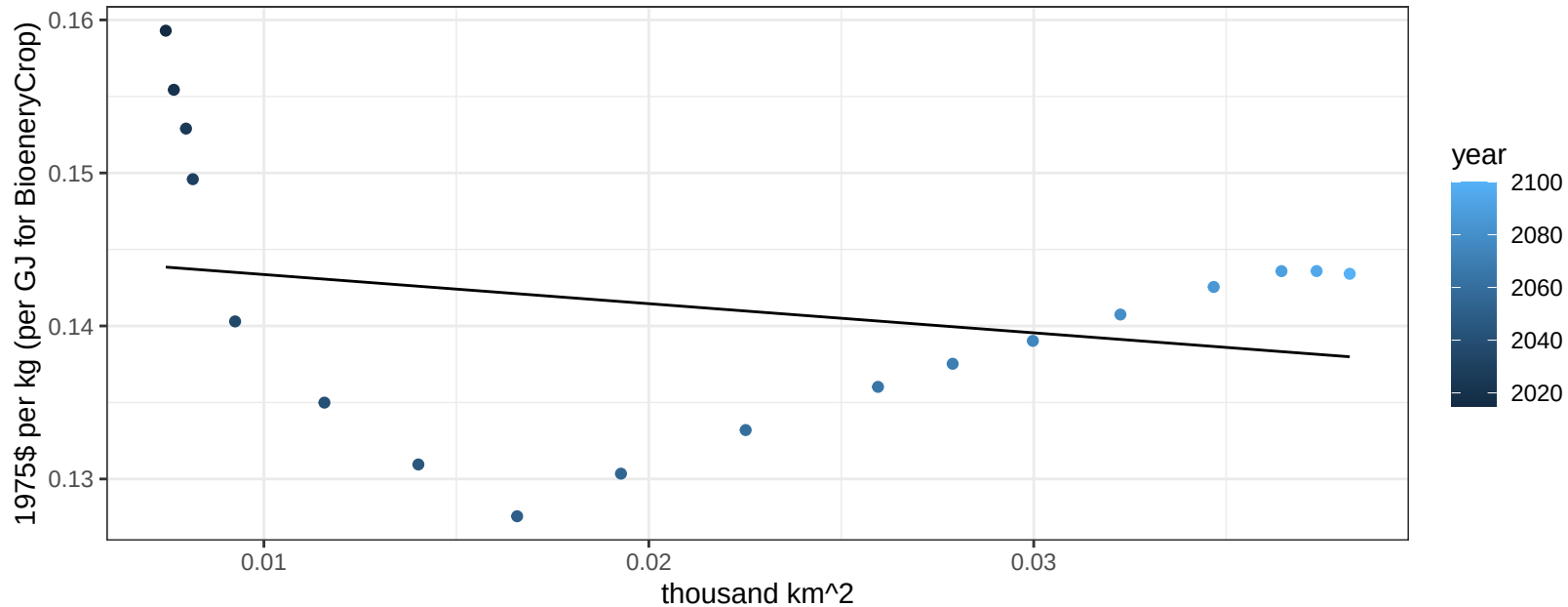
$$y = 0.15 + -2.76335 * x$$



South America_Northern Wheat price vs allocation

$r^2 = 0.06$ $p\text{val} = 0.31716$

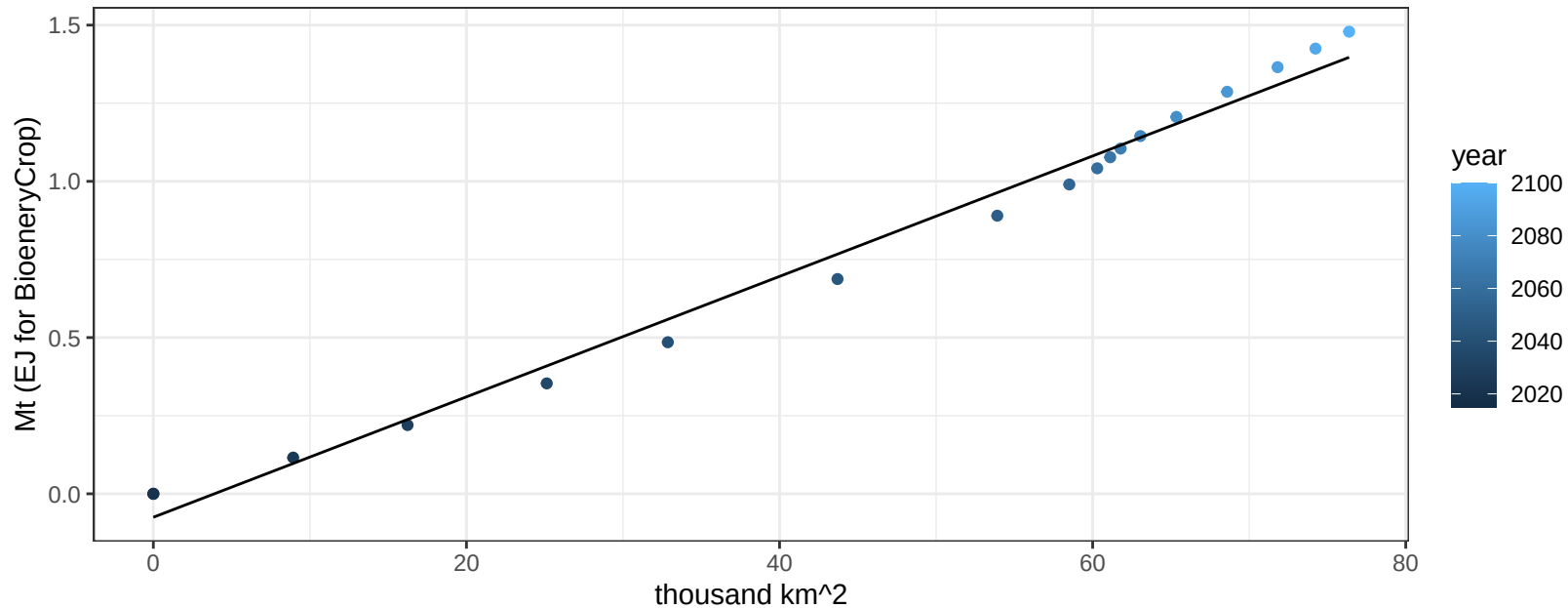
$$y = 0.15 + -0.19053 * x$$



South America_Southern BioenergyCrop production vs allocation

$r^2 = 0.99$ $p\text{val} = 0$

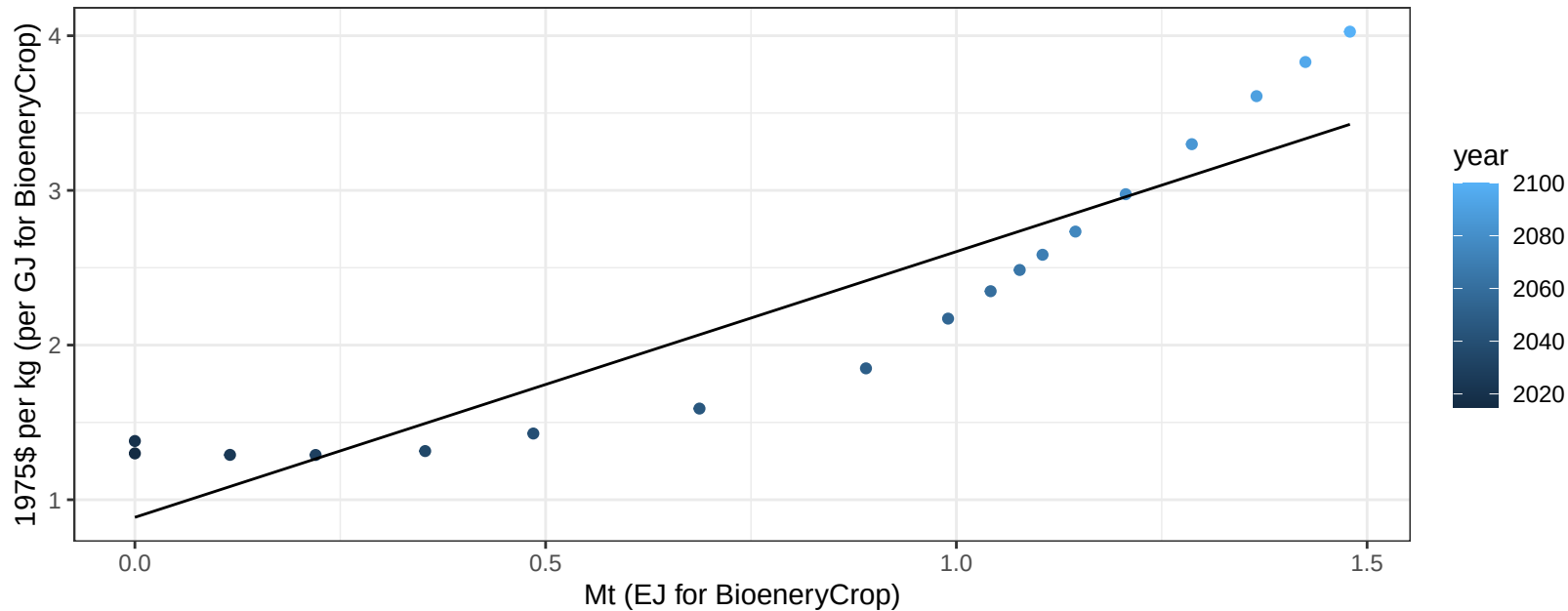
$$y = -0.08 + 0.019 * x$$



South America_Southern BioenergyCrop price vs production

$r^2 = 0.85$ $p\text{-val} = 0$

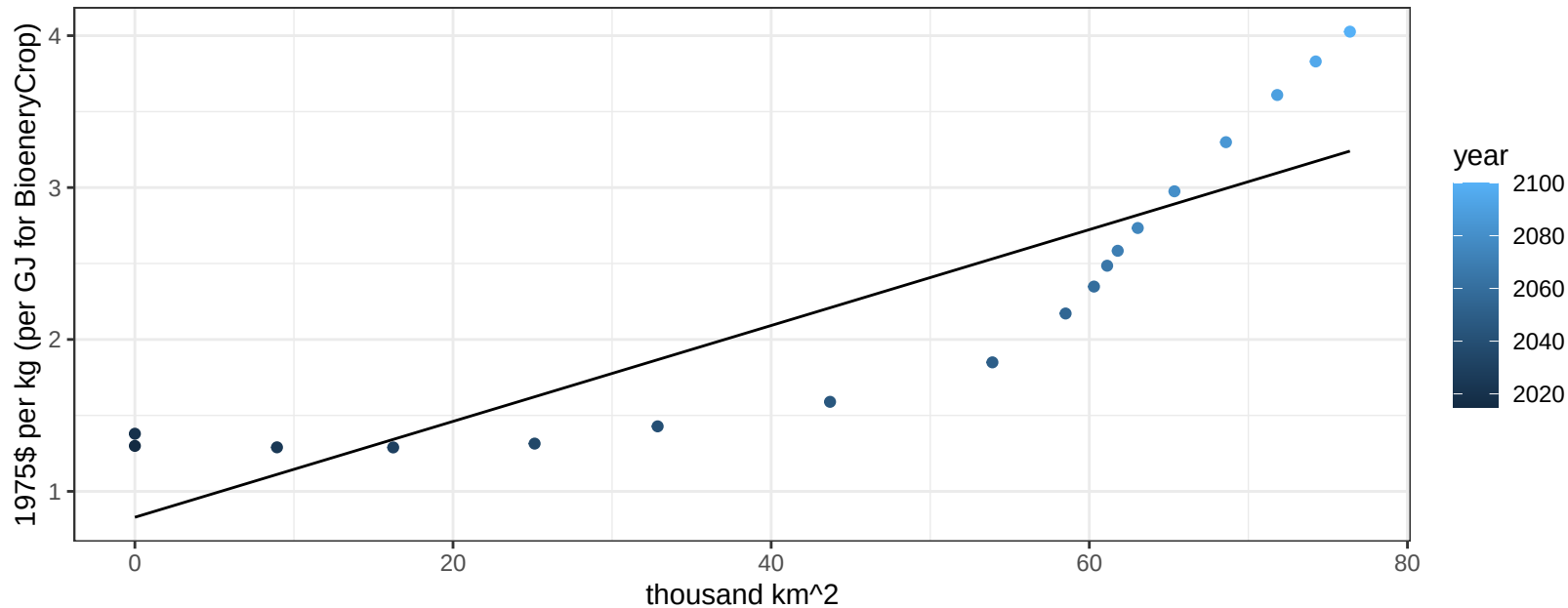
$$y = 0.89 + 1.71793 * x$$



South America_Southern BioenergyCrop price vs allocation

$r^2 = 0.76$ $pval = 0$

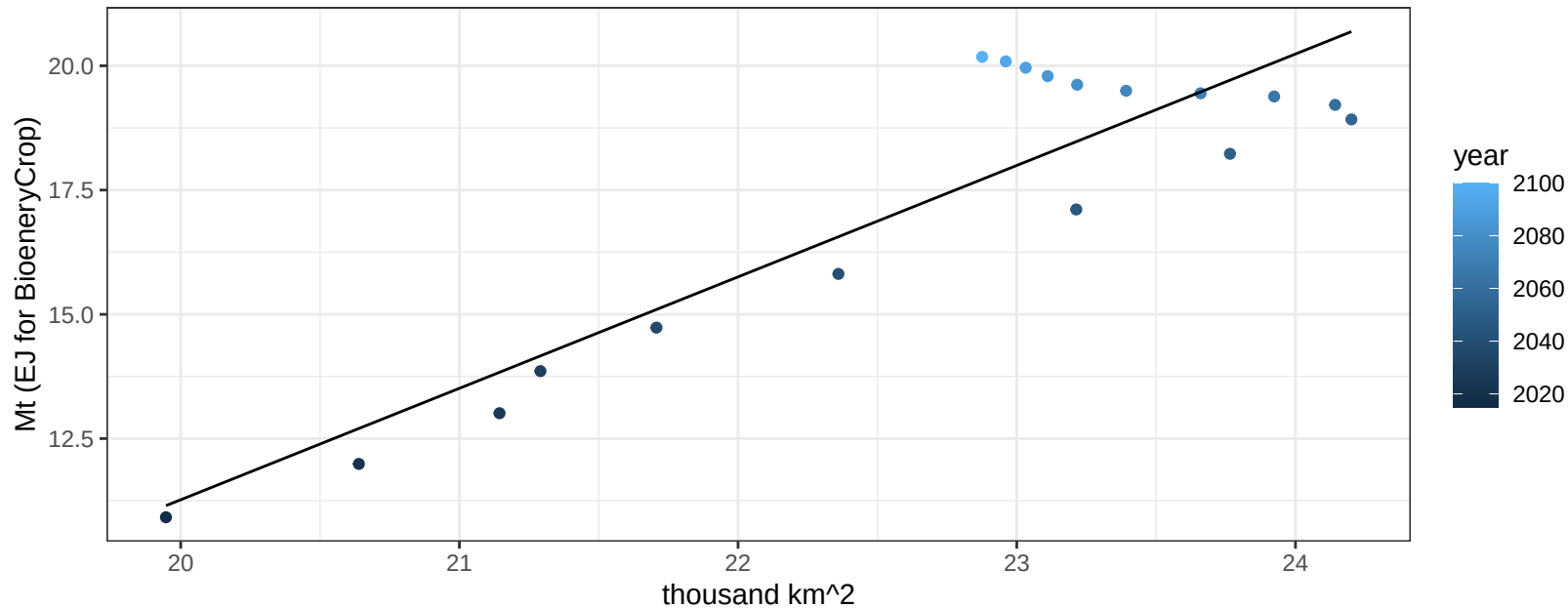
$$y = 0.83 + 0.03156 * x$$



South America_Southern Corn production vs allocation

$r^2 = 0.82$ $p\text{-val} = 0$

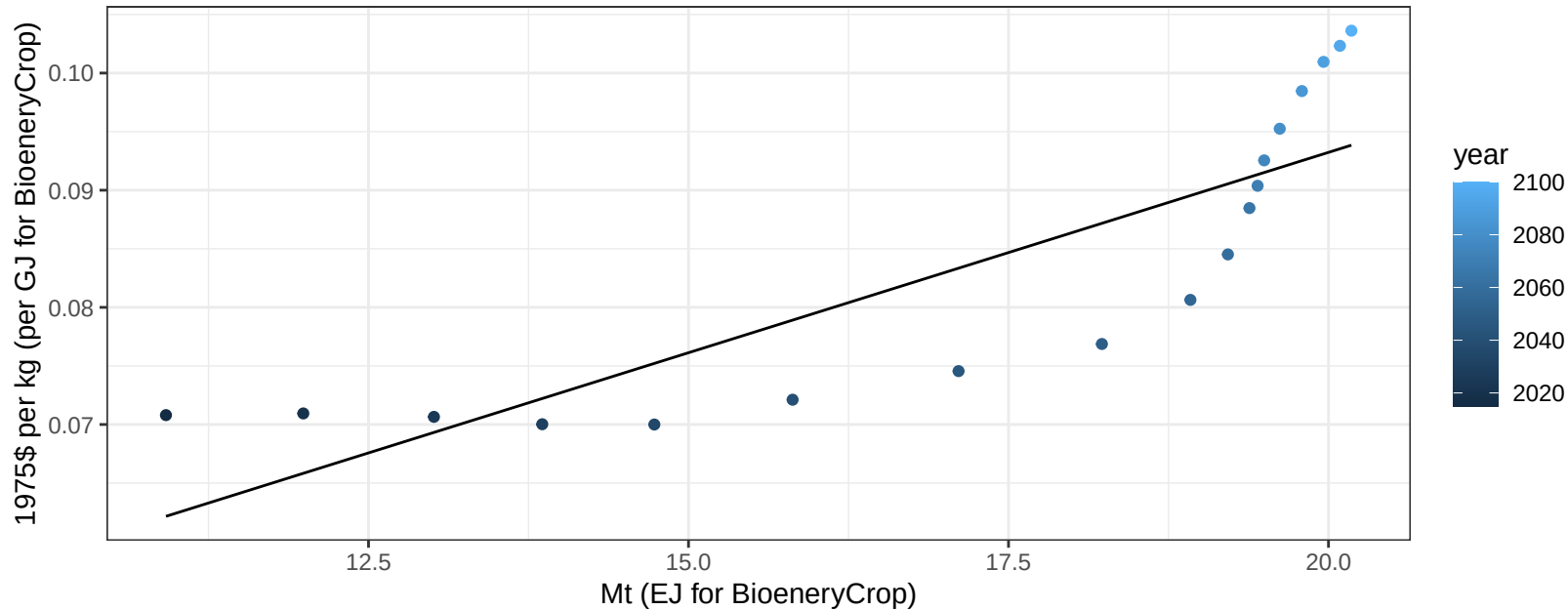
$$y = -33.57 + 2.242 * x$$



South America_Southern Corn price vs production

$r^2 = 0.71$ $p\text{-val} = 1e-05$

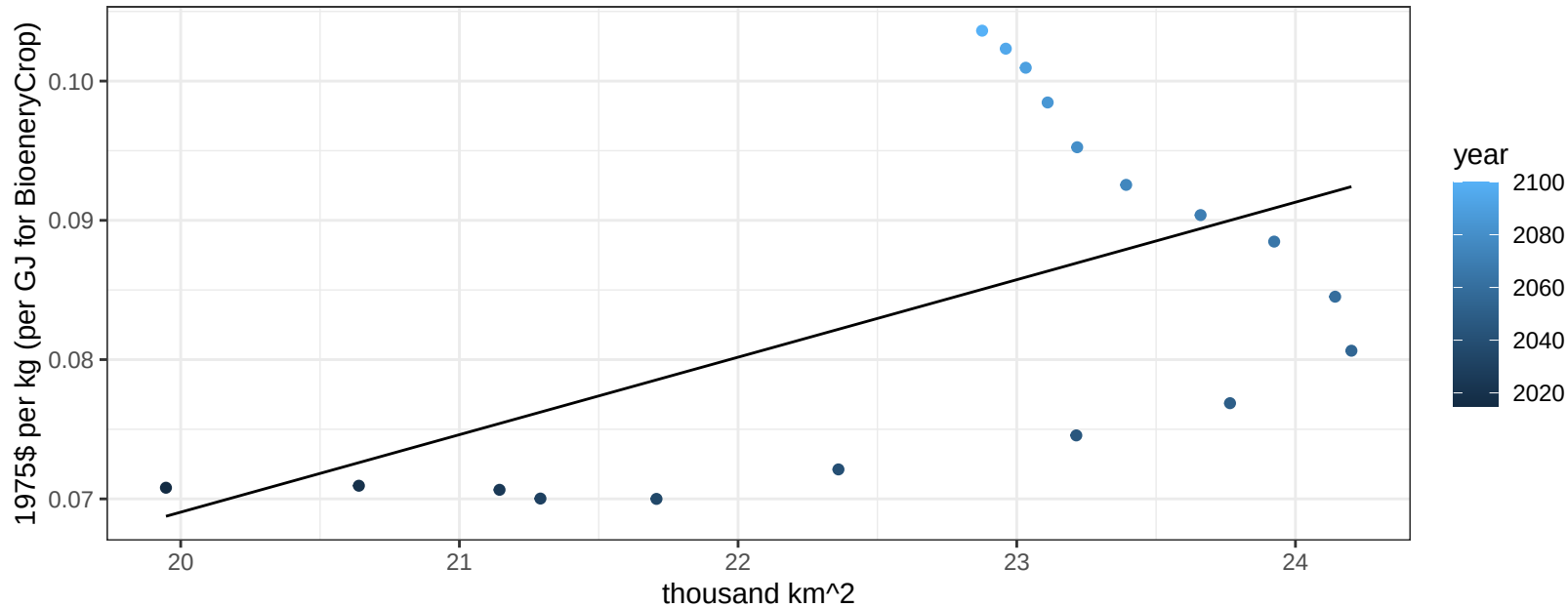
$$y = 0.02 + 0.00342 * x$$



South America_Southern Corn price vs allocation

$r^2 = 0.31$ $p\text{-val} = 0.01708$

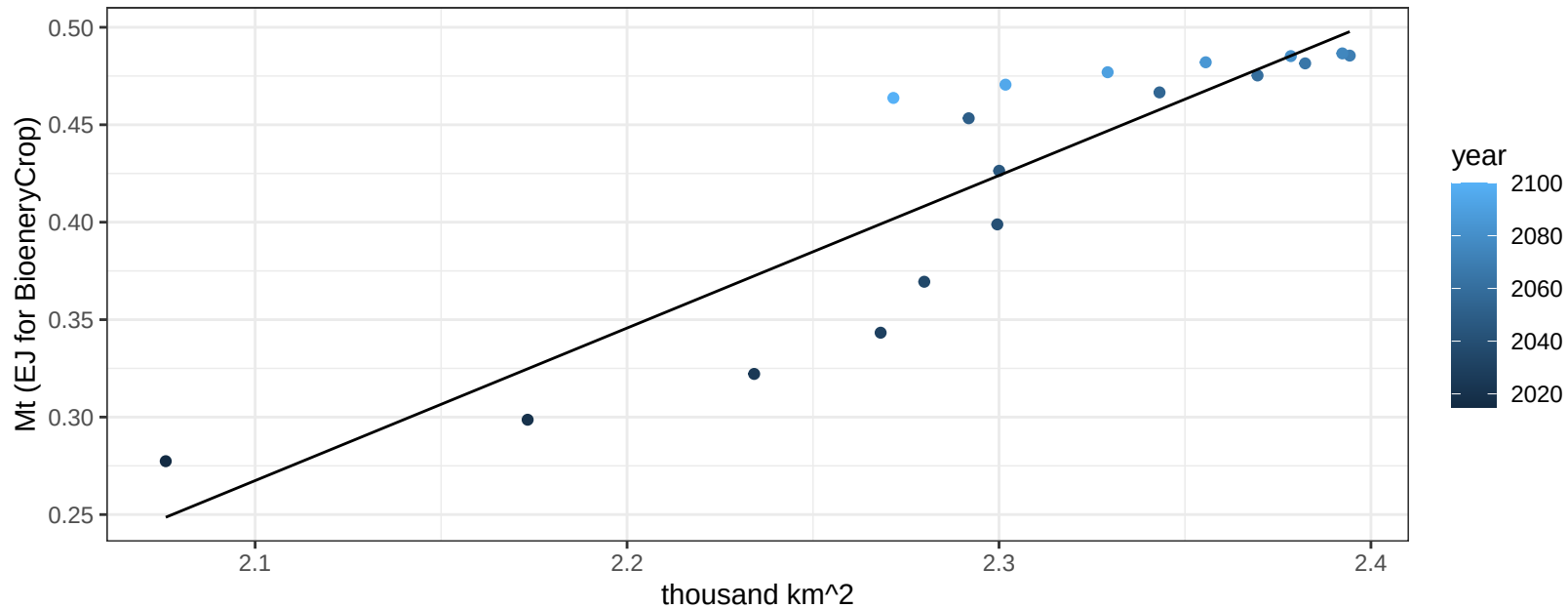
$$y = -0.04 + 0.00556 * x$$



South America_Southern FiberCrop production vs allocation

$r^2 = 0.8$ $p\text{-val} = 0$

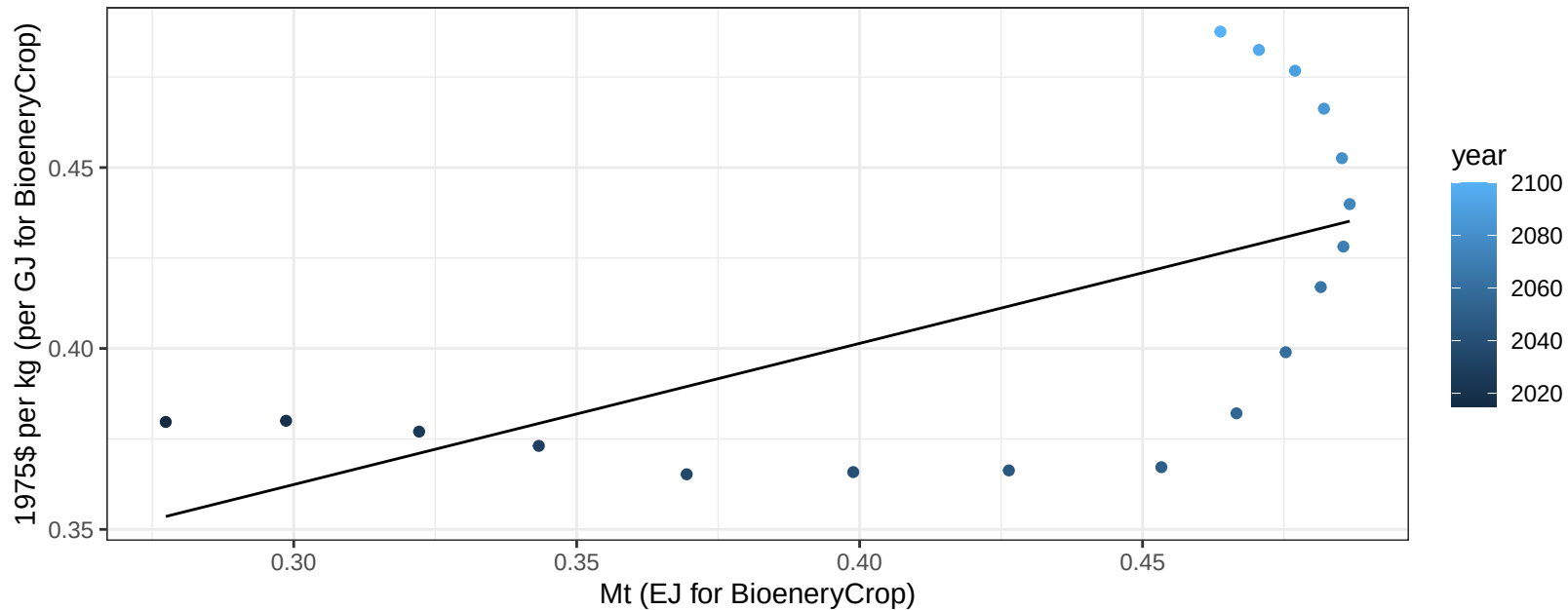
$$y = -1.38 + 0.783 * x$$



South America_Southern FiberCrop price vs production

$r^2 = 0.38$ $p\text{val} = 0.00616$

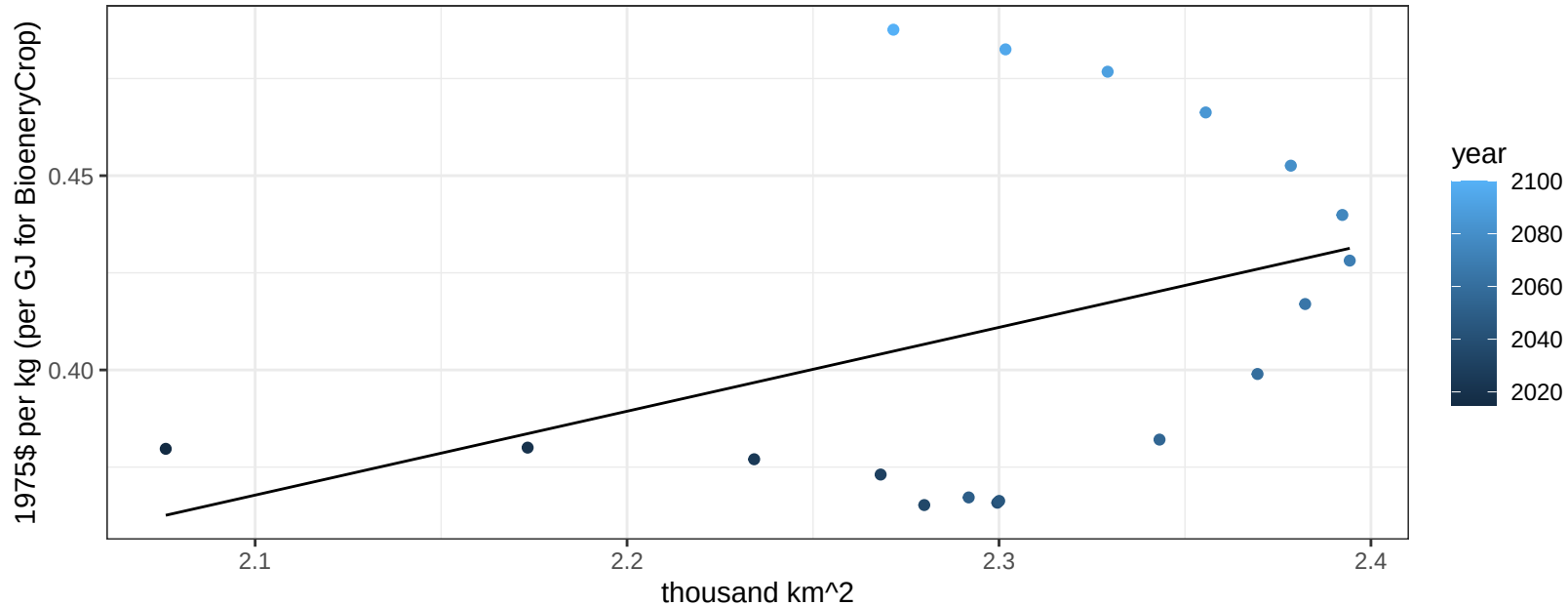
$y = 0.25 + 0.39012 * x$



South America_Southern FiberCrop price vs allocation

$r^2 = 0.15$ $p\text{val} = 0.10941$

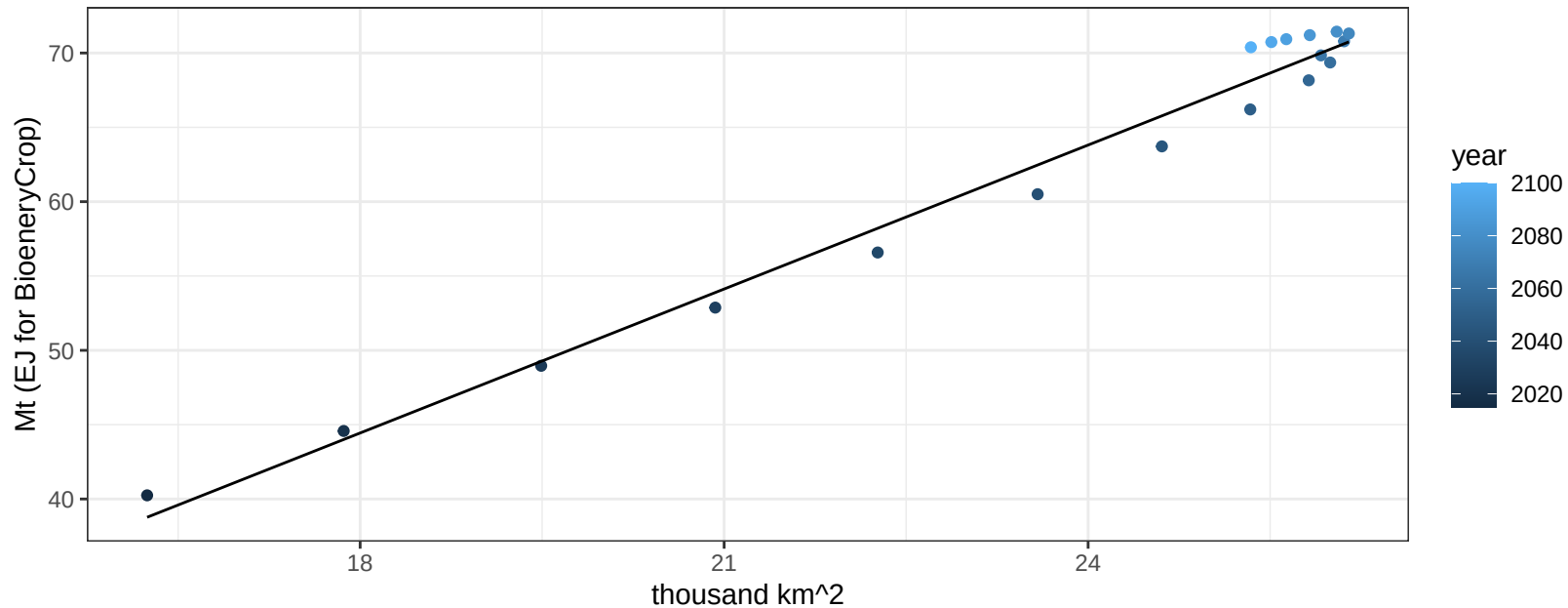
$$y = -0.09 + 0.21584 * x$$



South America_Southern FodderGrass production vs allocation

$r^2 = 0.98$ pval = 0

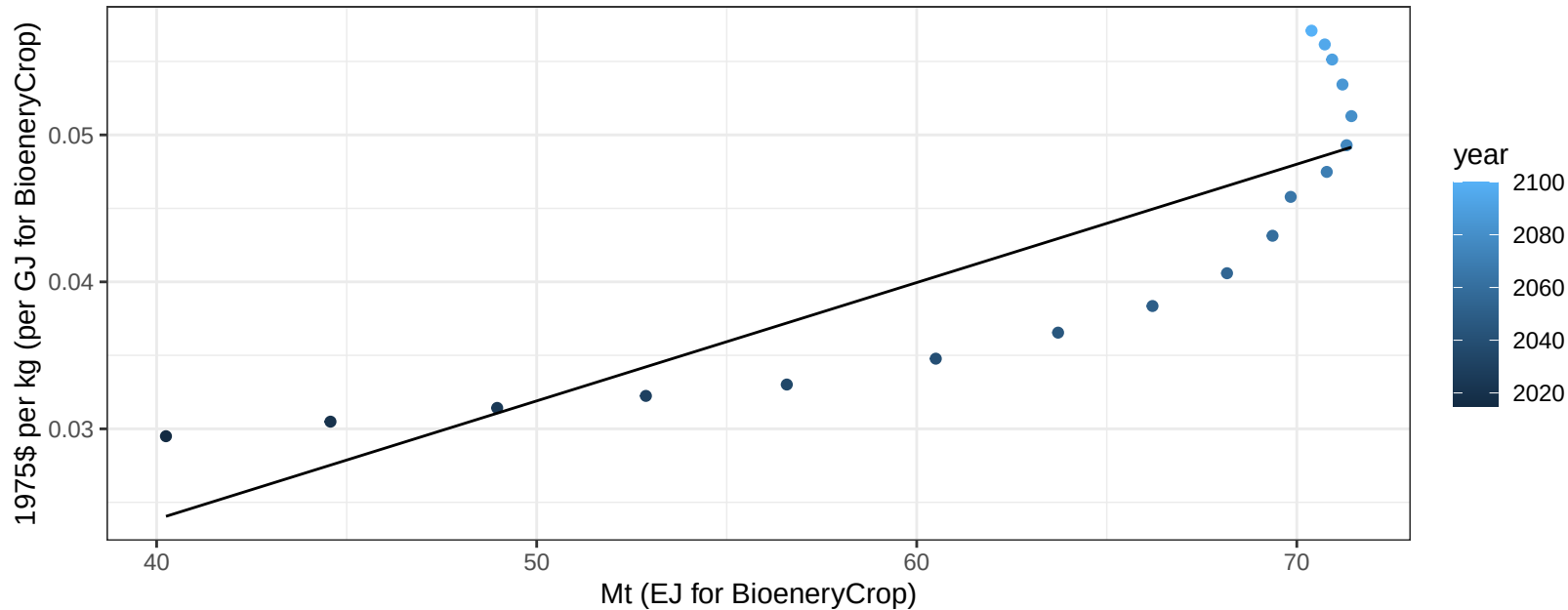
$$y = -13.67 + 3.228 * x$$



South America_Southern FodderGrass price vs production

$r^2 = 0.73$ $p\text{-val} = 1e-05$

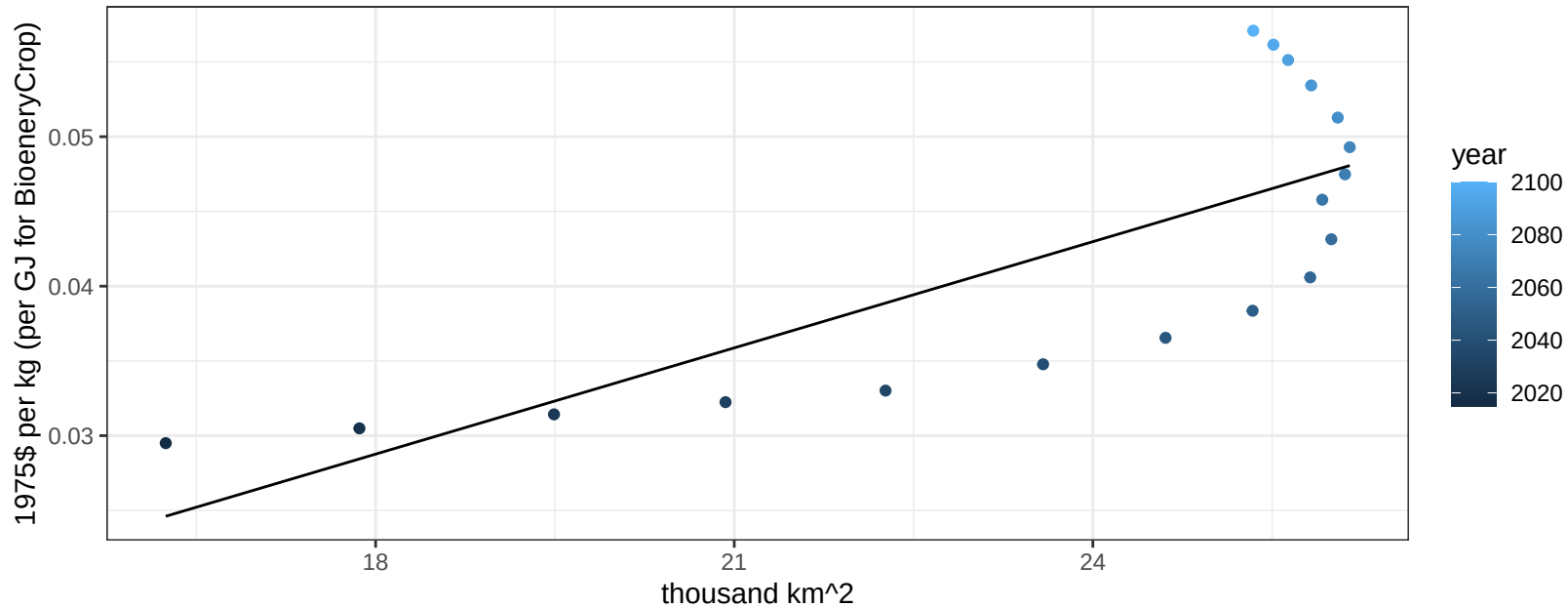
$$y = -0.01 + 0.00081 * x$$



South America_Southern FodderGrass price vs allocation

$r^2 = 0.59$ $p\text{val} = 2e-04$

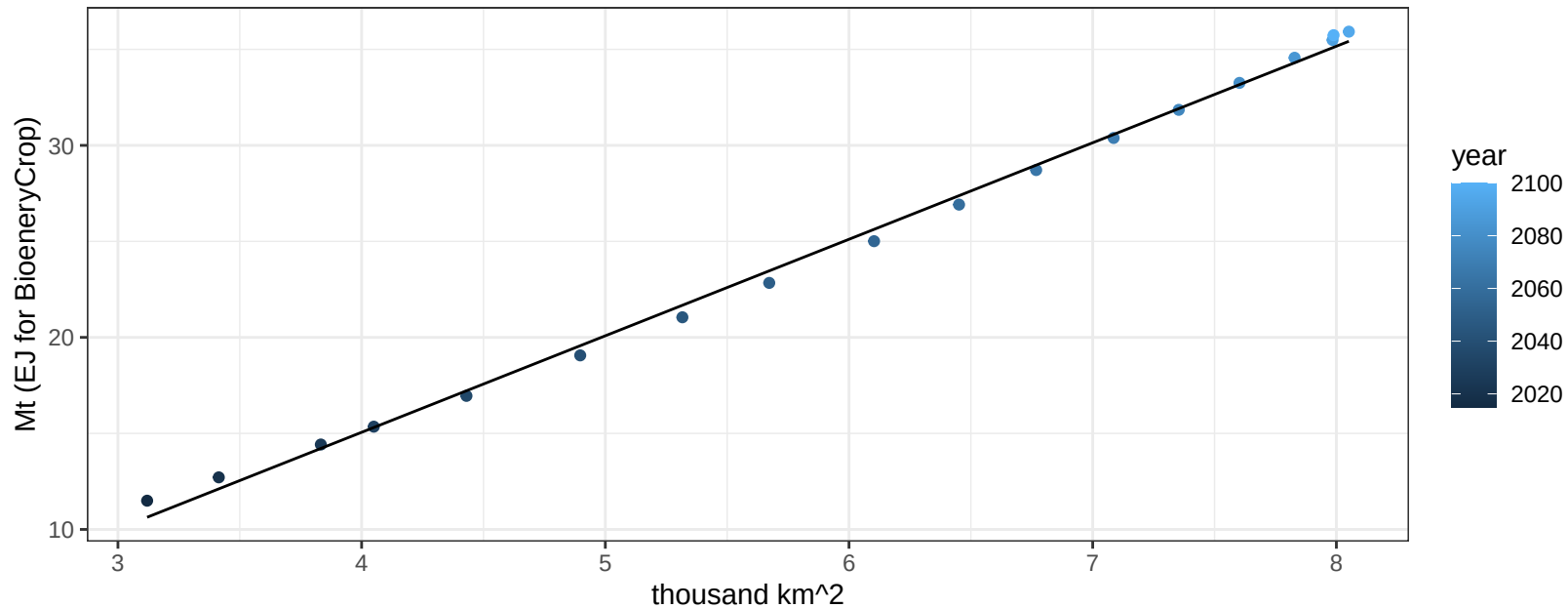
$$y = -0.01 + 0.00237 * x$$



South America_Southern FodderHerb production vs allocation

$r^2 = 1$ $pval = 0$

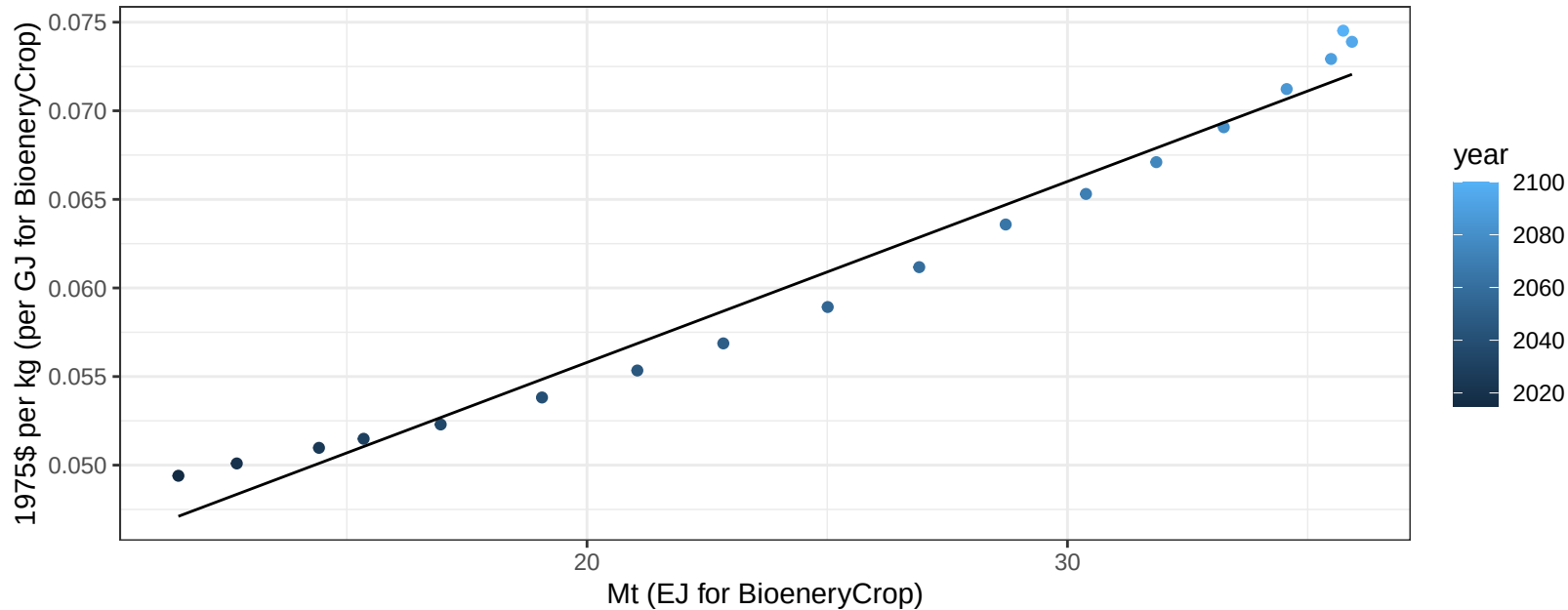
$$y = -5.05 + 5.026 * x$$



South America_Southern FodderHerb price vs production

$r^2 = 0.97$ $pval = 0$

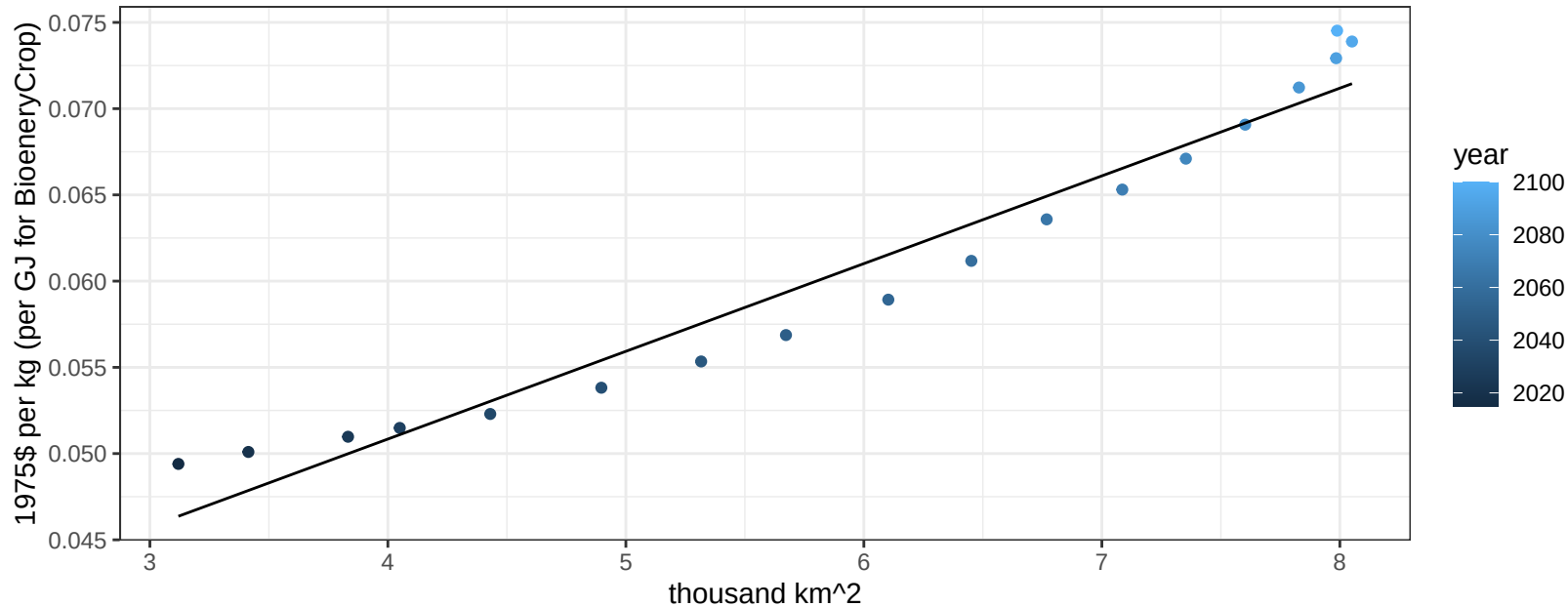
$$y = 0.04 + 0.00102 * x$$



South America_Southern FodderHerb price vs allocation

$r^2 = 0.95$ $p\text{val} = 0$

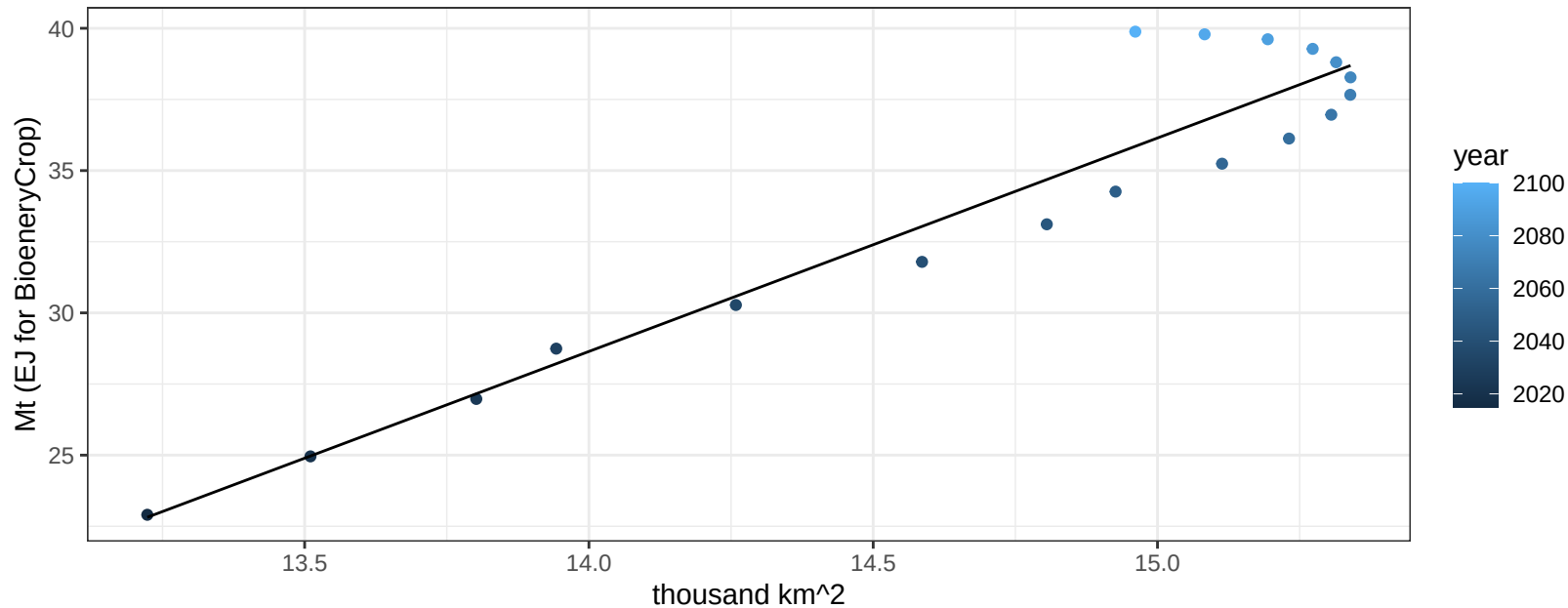
$$y = 0.03 + 0.00509 * x$$



South America_Southern Fruits production vs allocation

$r^2 = 0.91$ $p\text{-val} = 0$

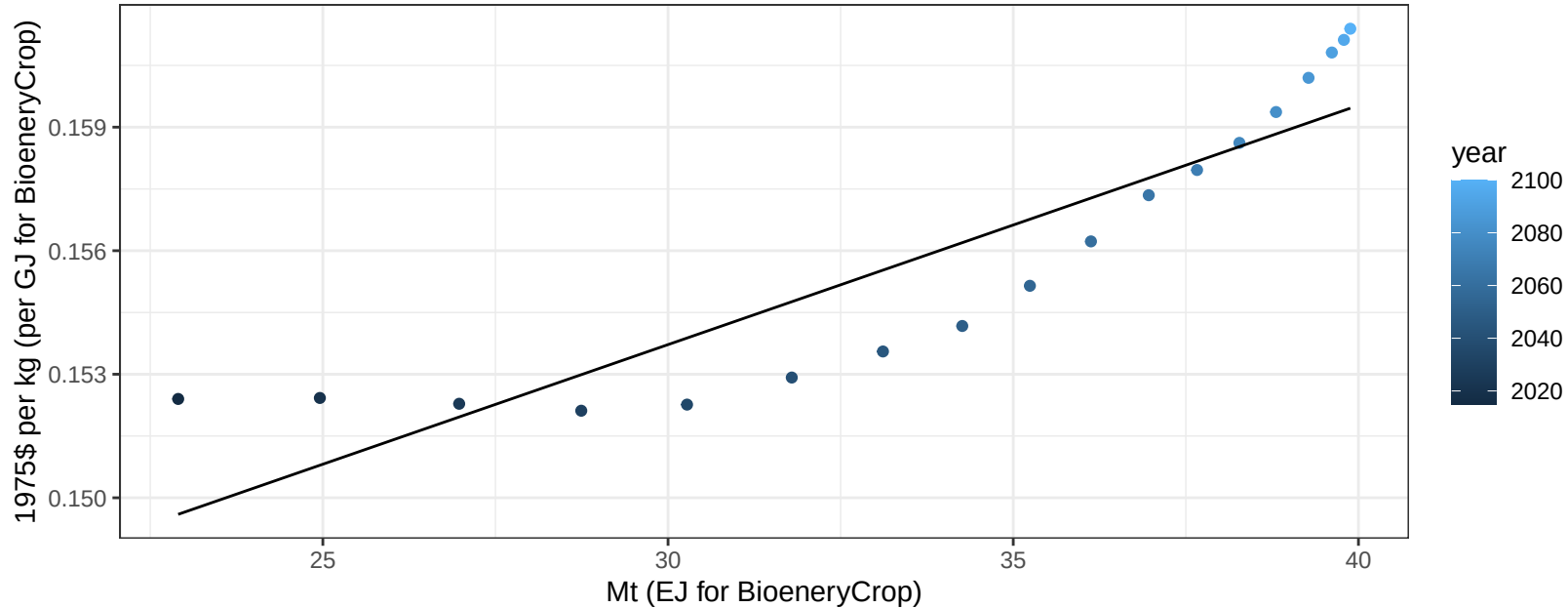
$$y = -76.37 + 7.501 * x$$

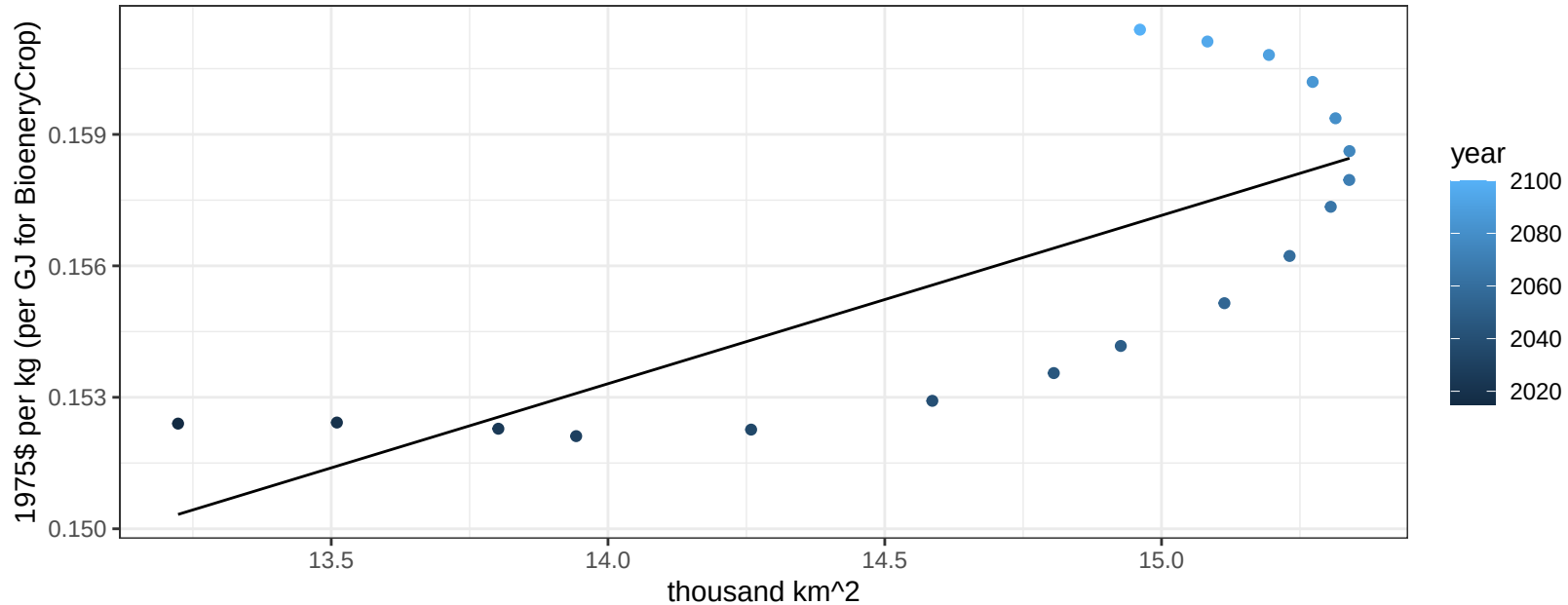


South America_Southern Fruits price vs production

$r^2 = 0.81$ $pval = 0$

$$y = 0.14 + 0.00058 * x$$

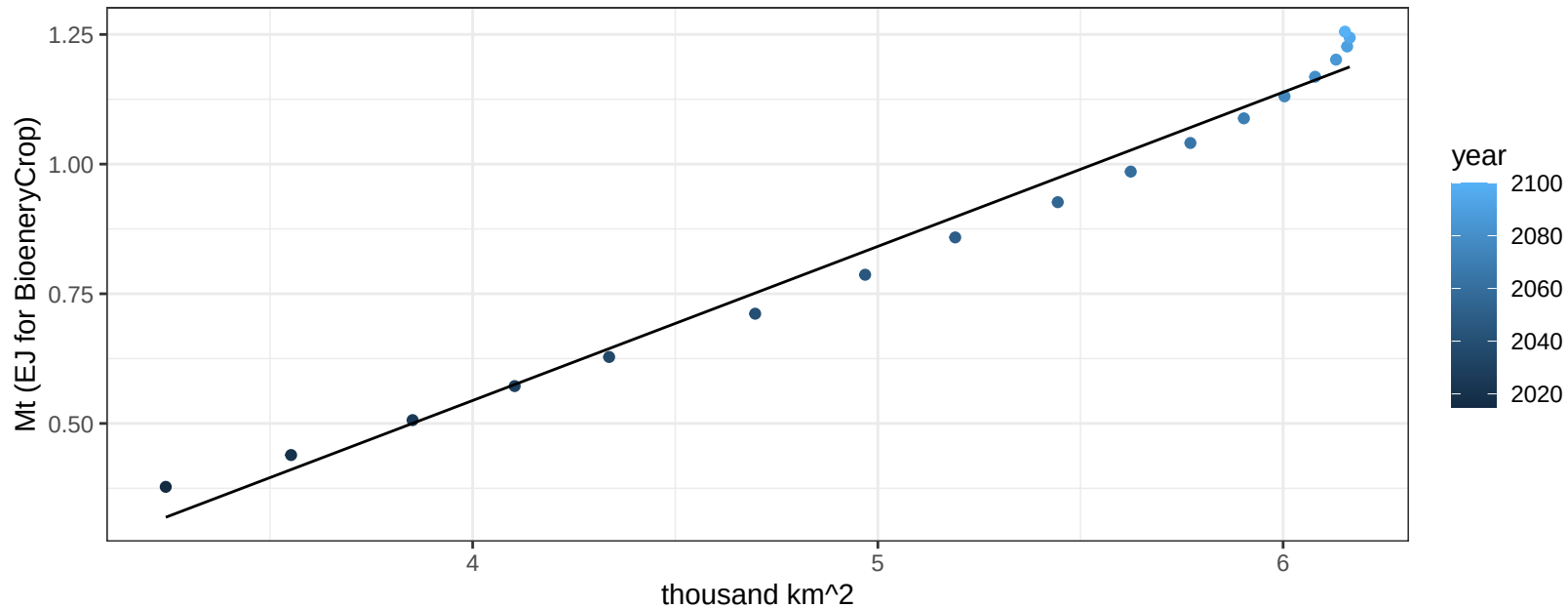


$$y = 0.1 + 0.00384 * x$$


South America_Southern Legumes production vs allocation

$r^2 = 0.98$ $p\text{-val} = 0$

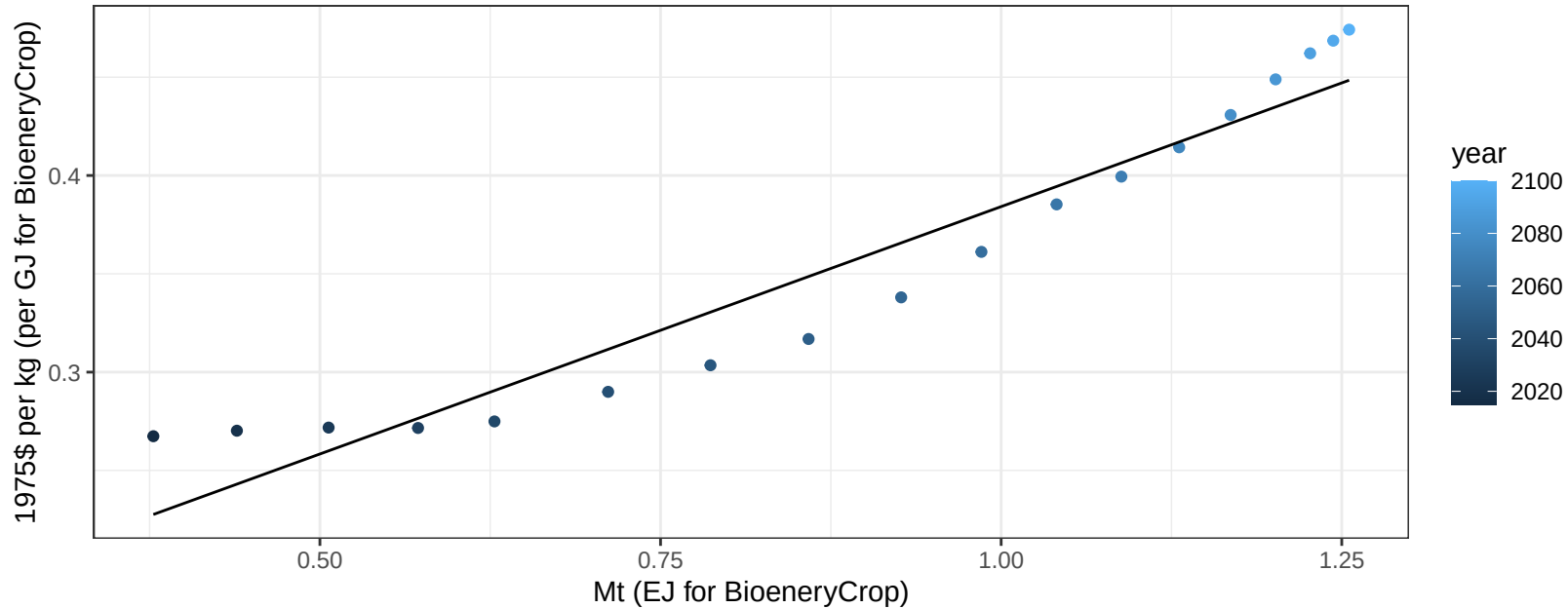
$$y = -0.64 + 0.297 * x$$



South America_Southern Legumes price vs production

$r^2 = 0.92$ $p\text{-val} = 0$

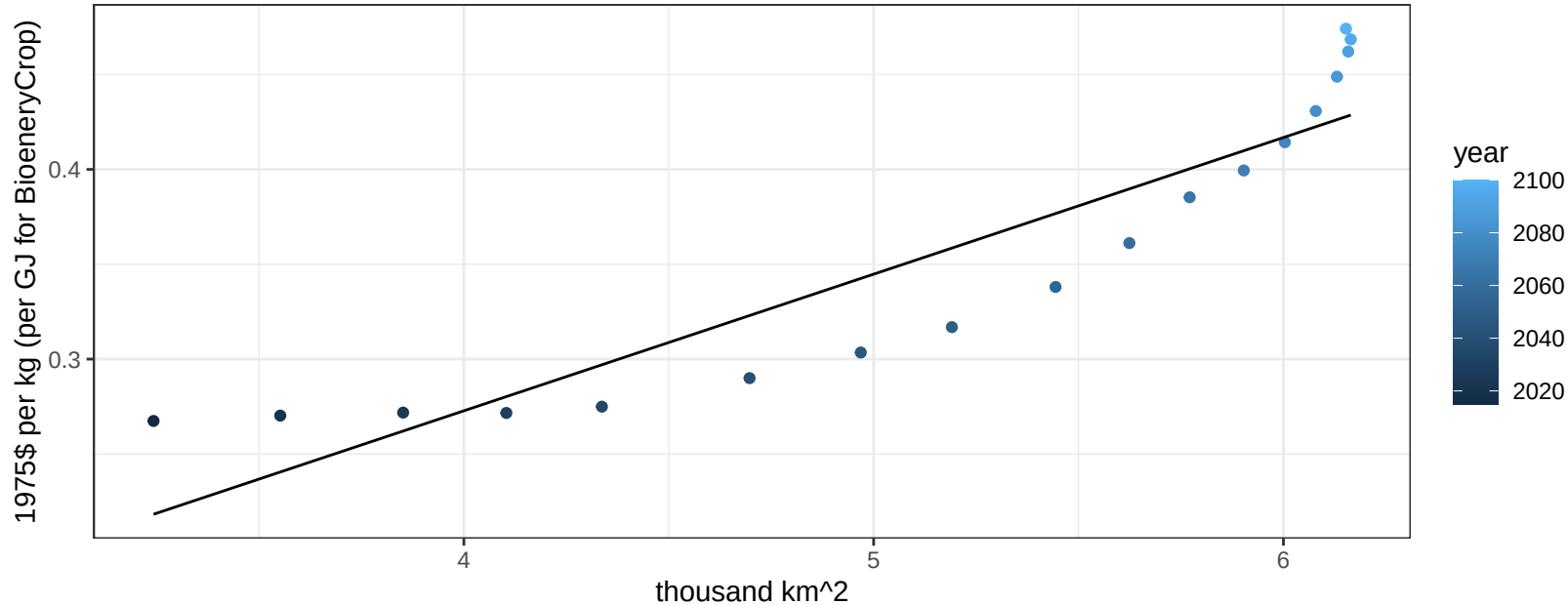
$$y = 0.13 + 0.25162 * x$$



South America_Southern Legumes price vs allocation

$r^2 = 0.84$ $pval = 0$

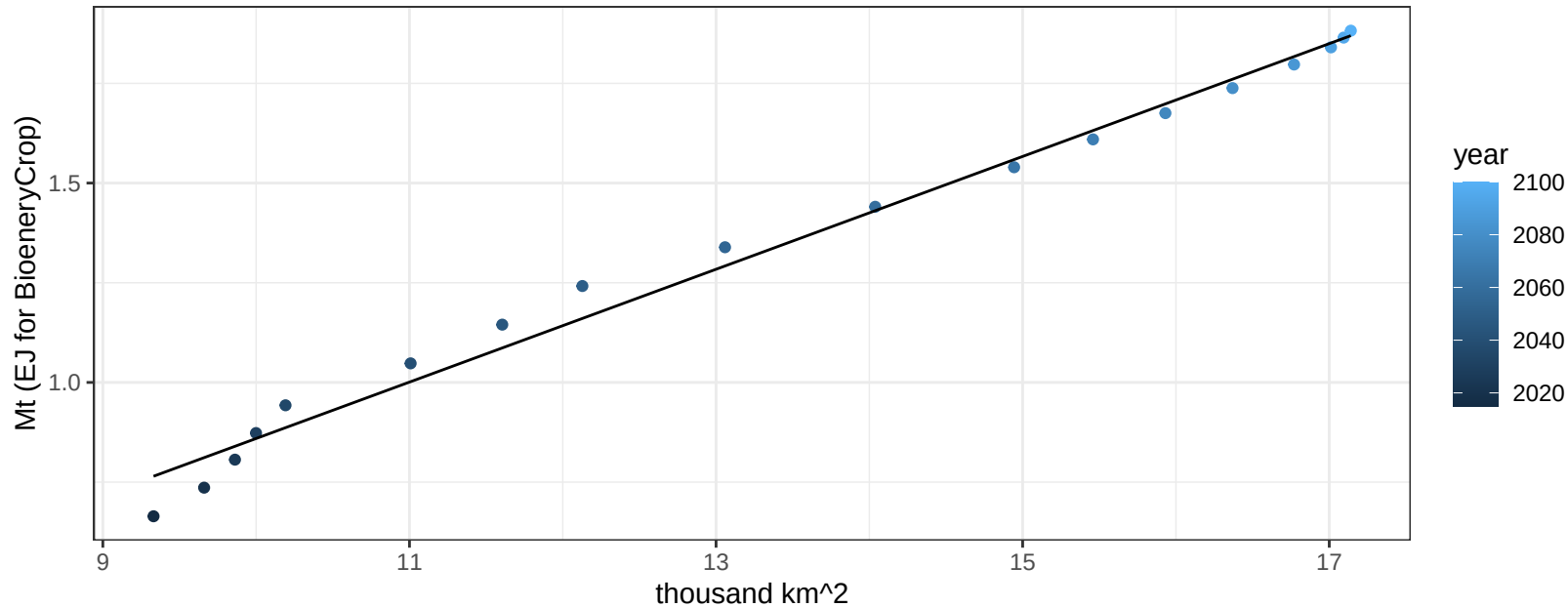
$$y = -0.02 + 0.07203 * x$$



South America_Southern MiscCrop production vs allocation

$r^2 = 0.99$ $p\text{val} = 0$

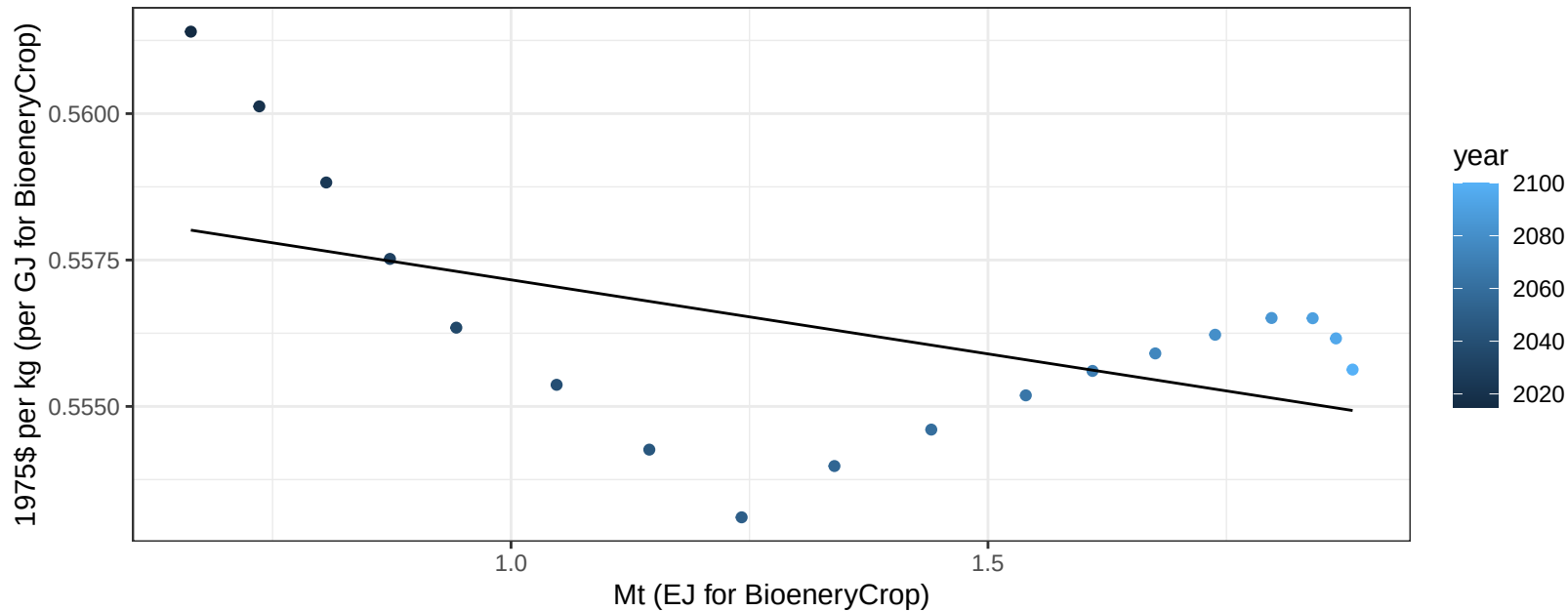
$$y = -0.56 + 0.141 * x$$



South America_Southern MiscCrop price vs production

$r^2 = 0.26$ $p\text{val} = 0.03018$

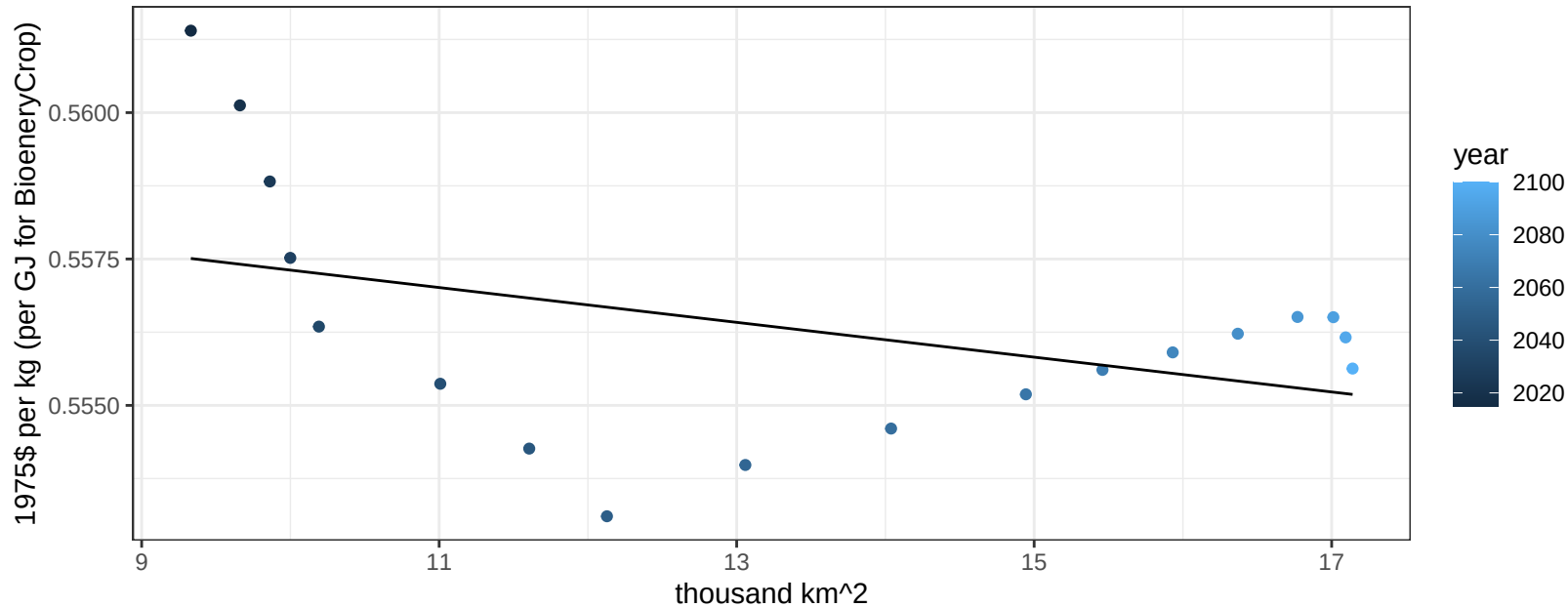
$$y = 0.56 + -0.00253 * x$$



South America_Southern MiscCrop price vs allocation

$r^2 = 0.18$ $p\text{val} = 0.08113$

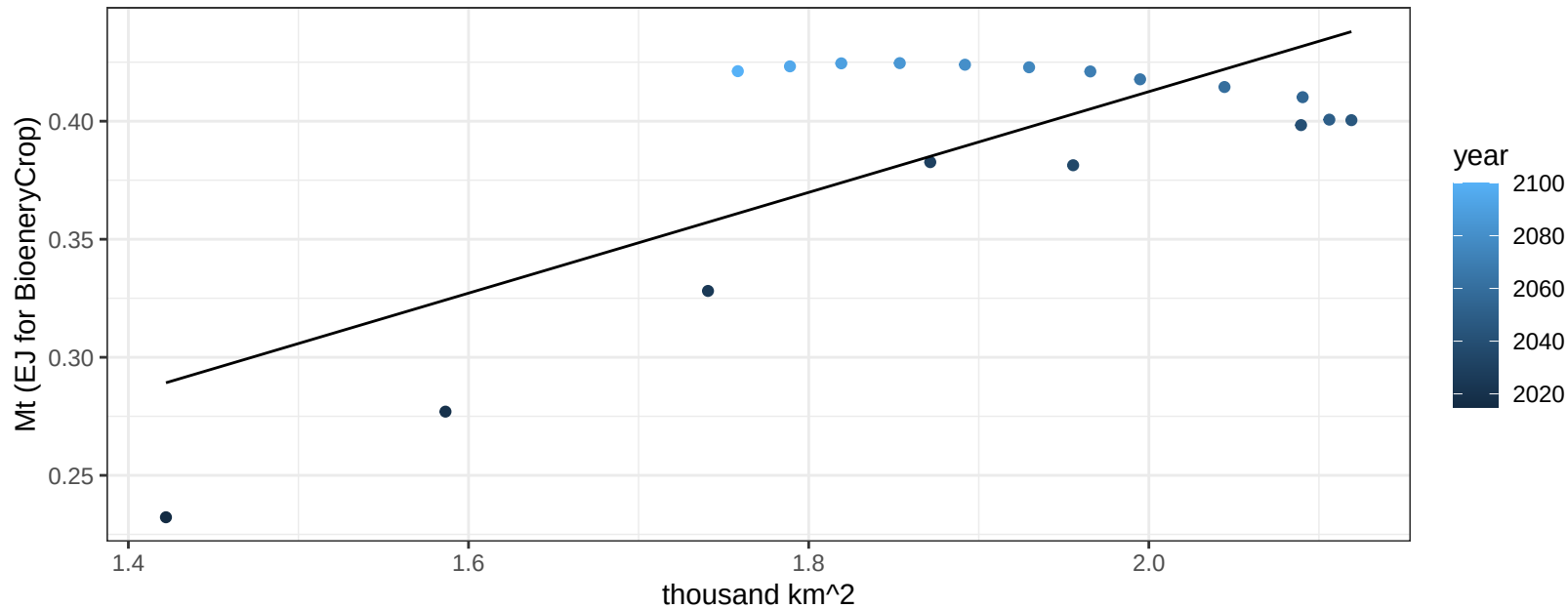
$$y = 0.56 + -3e-04 * x$$



South America_Southern NutsSeeds production vs allocation

$r^2 = 0.53$ $p\text{-val} = 0.00066$

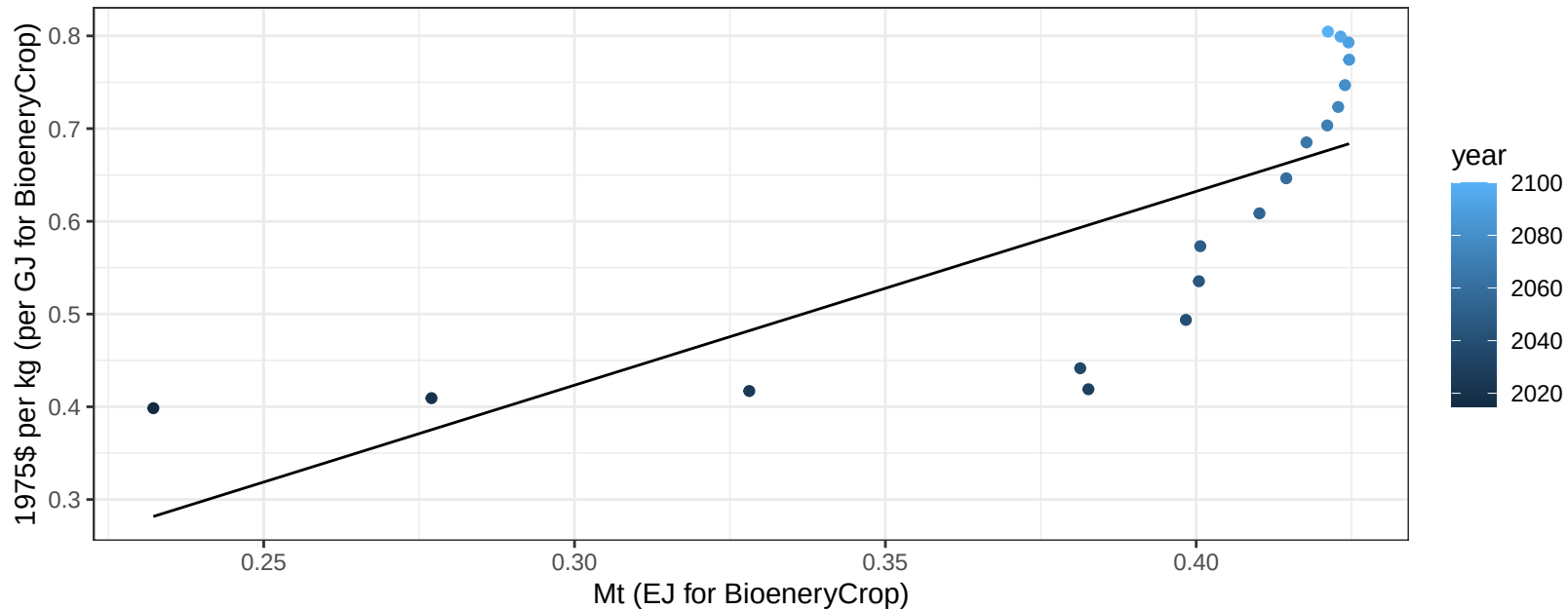
$$y = -0.01 + 0.213 * x$$



South America_Southern NutsSeeds price vs production

$r^2 = 0.58$ $p\text{val} = 0.00026$

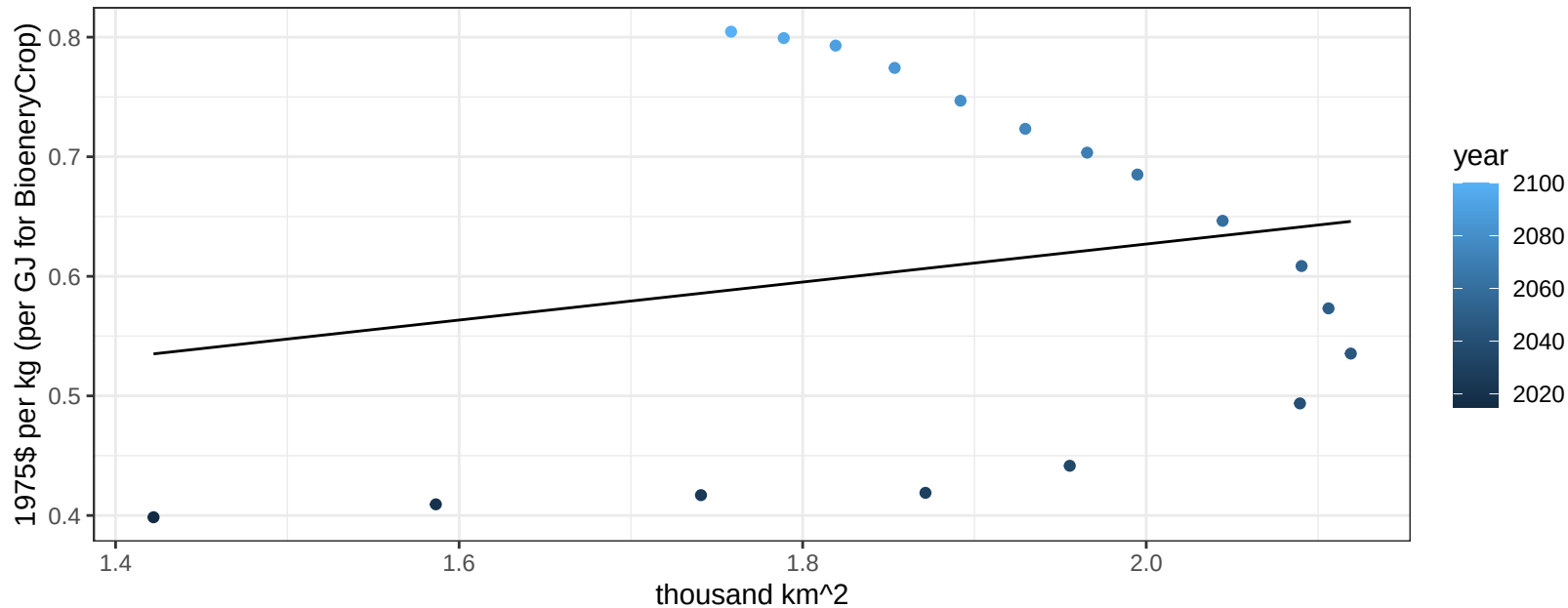
$$y = -0.2 + 2.08977 * x$$



South America_Southern NutsSeeds price vs allocation

$r^2 = 0.04$ $p\text{val} = 0.43507$

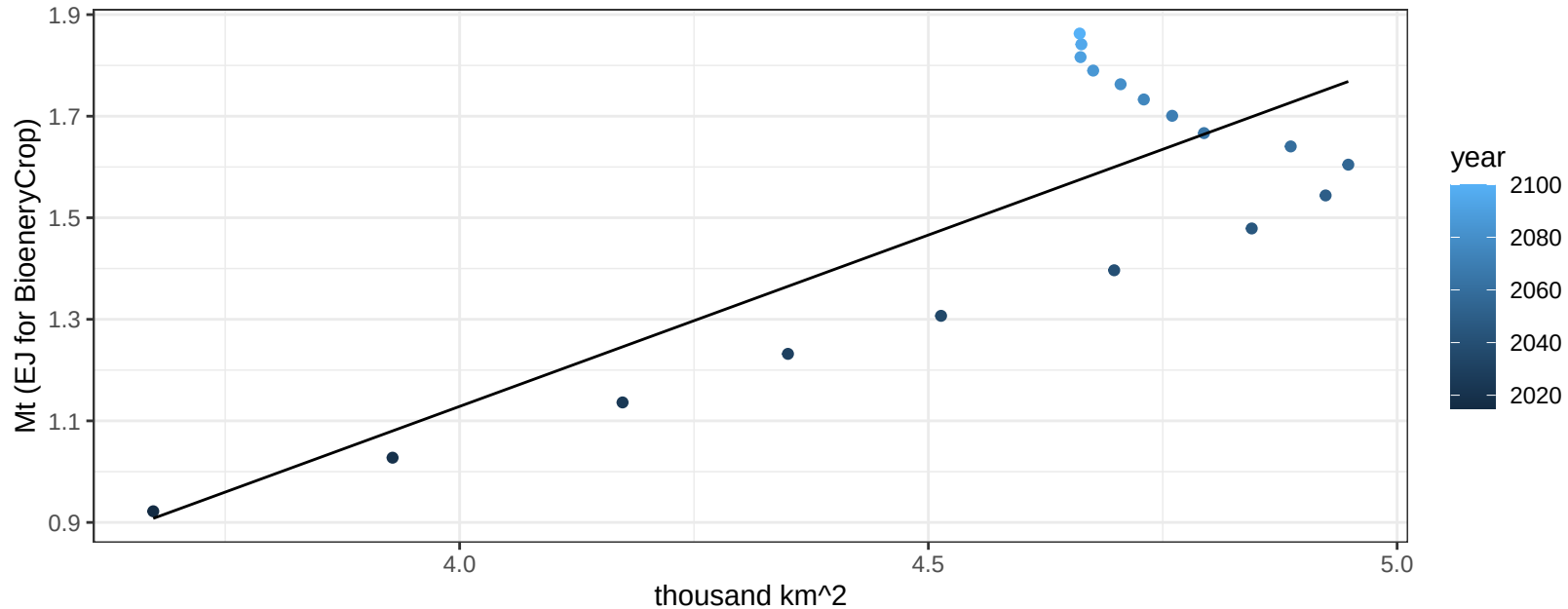
$y = 0.31 + 0.15894 * x$



South America_Southern OilCrop production vs allocation

$r^2 = 0.64$ $p\text{val} = 7e-05$

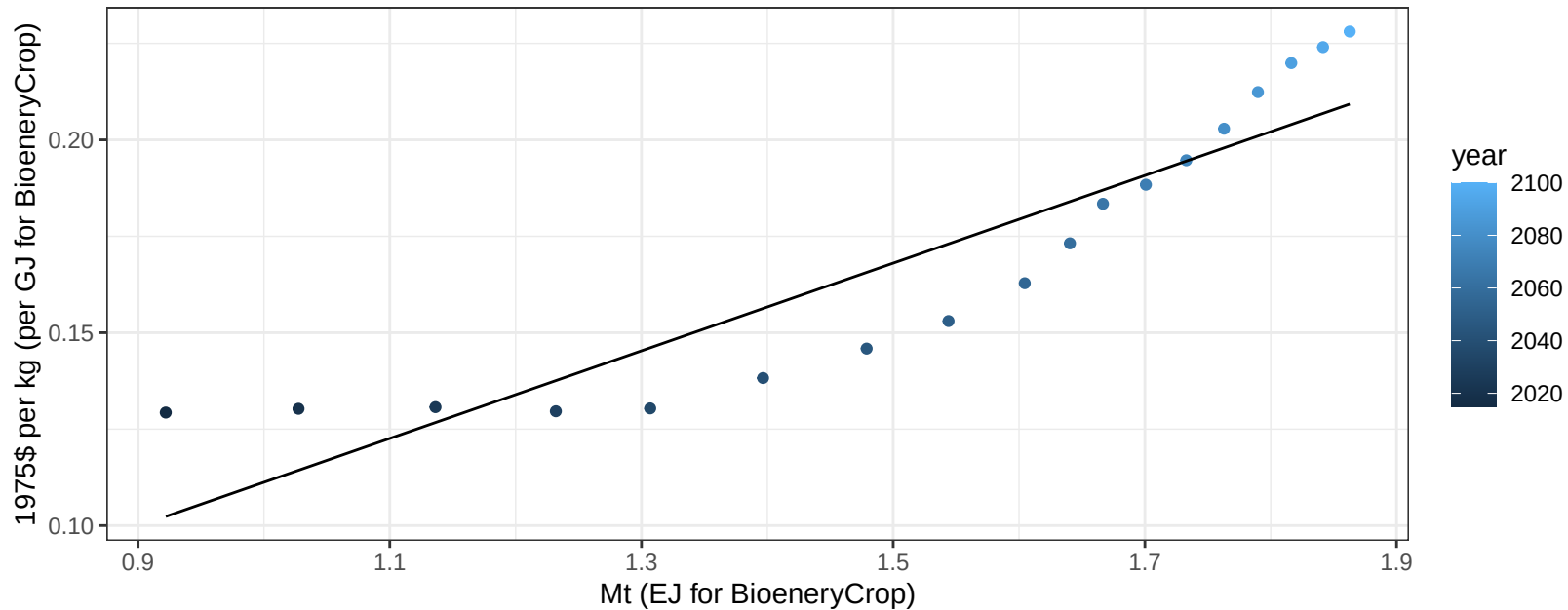
$$y = -1.57 + 0.675 * x$$



South America_Southern OilCrop price vs production

$r^2 = 0.83$ $p\text{val} = 0$

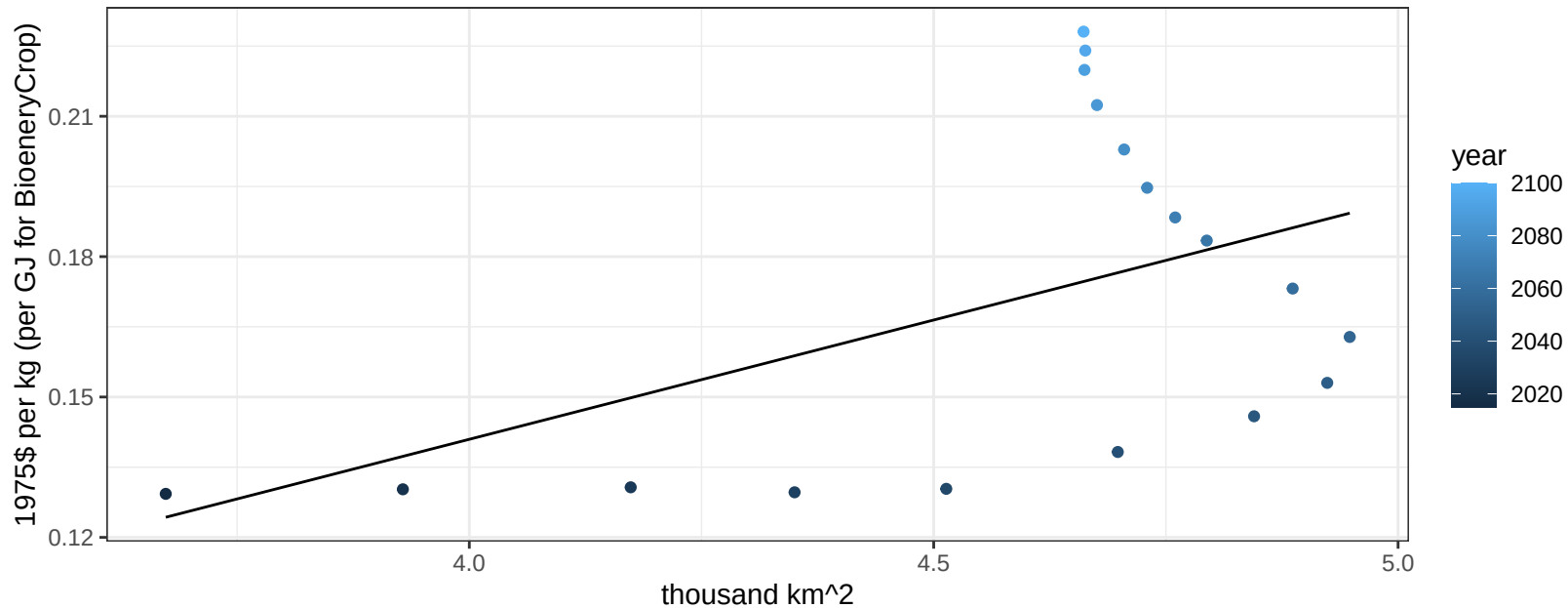
$y = 0 + 0.11365 * x$



South America_Southern OilCrop price vs allocation

$r^2 = 0.23$ $p\text{-val} = 0.04184$

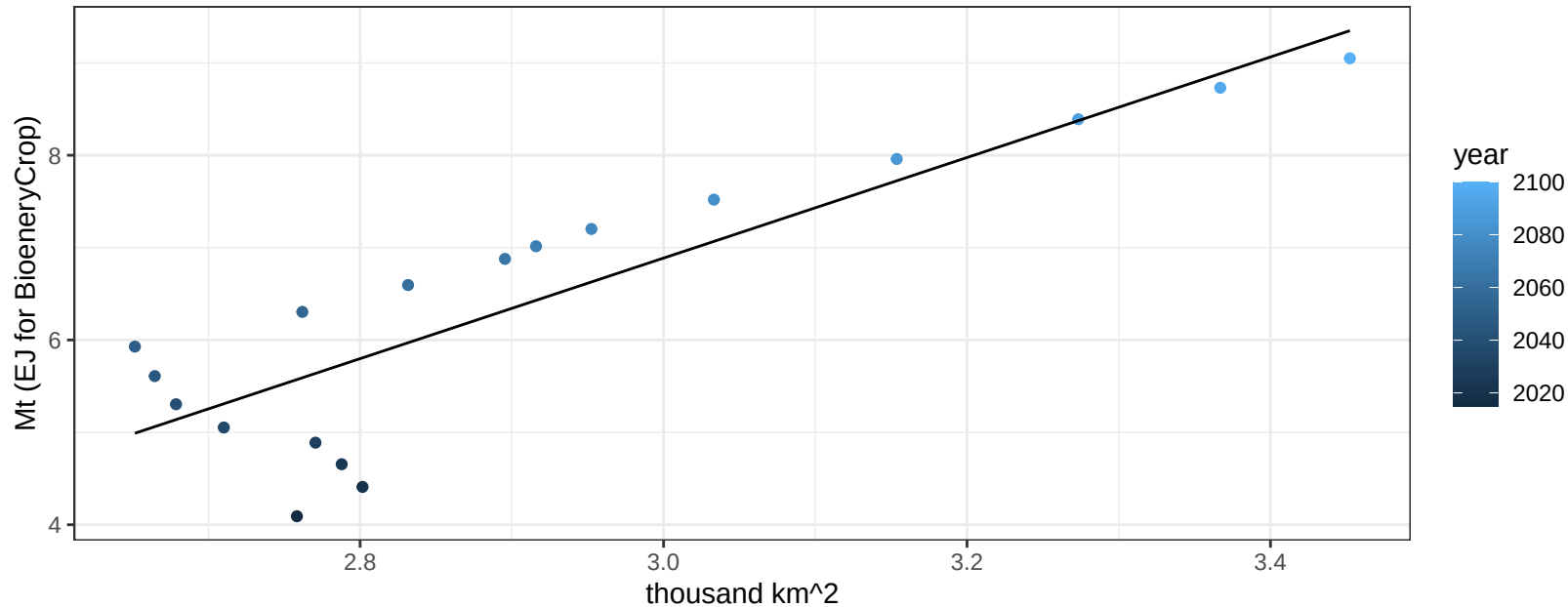
$$y = -0.06 + 0.05098 * x$$



South America_Southern OilPalm production vs allocation

$r^2 = 0.76$ $pval = 0$

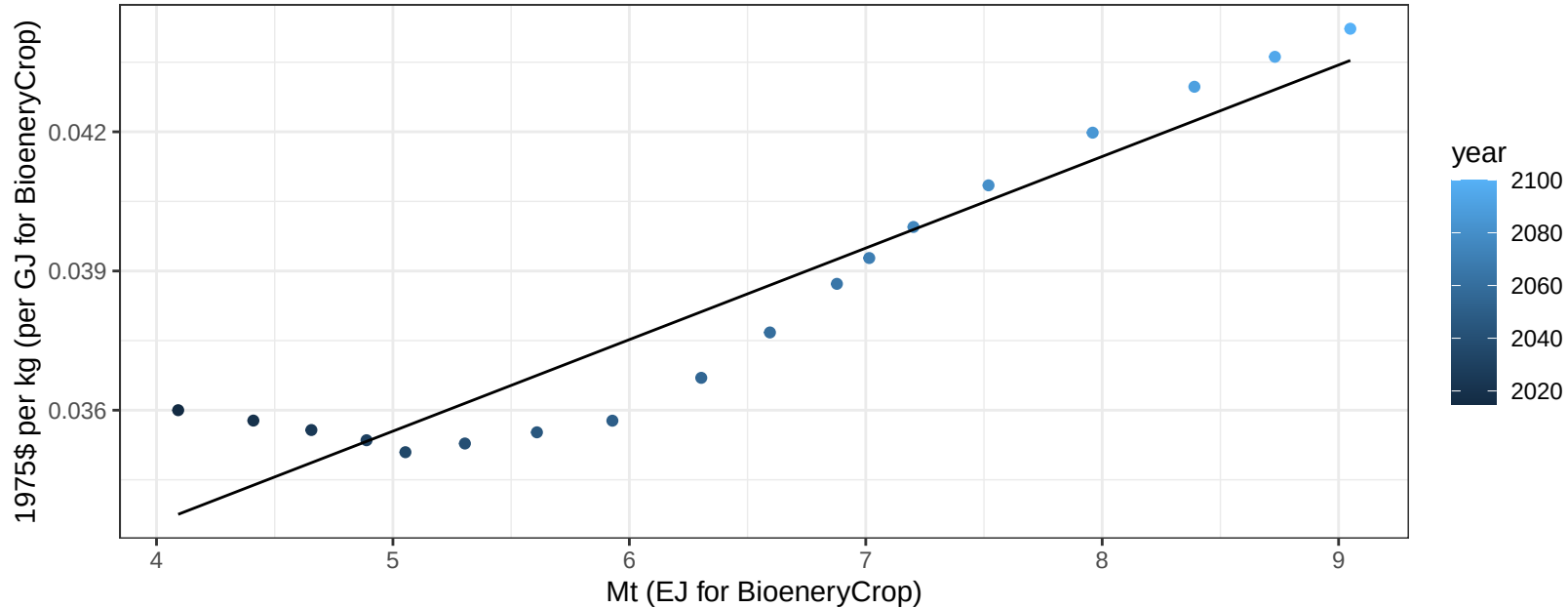
$$y = -9.44 + 5.442 * x$$



South America_Southern OilPalm price vs production

$r^2 = 0.9$ $pval = 0$

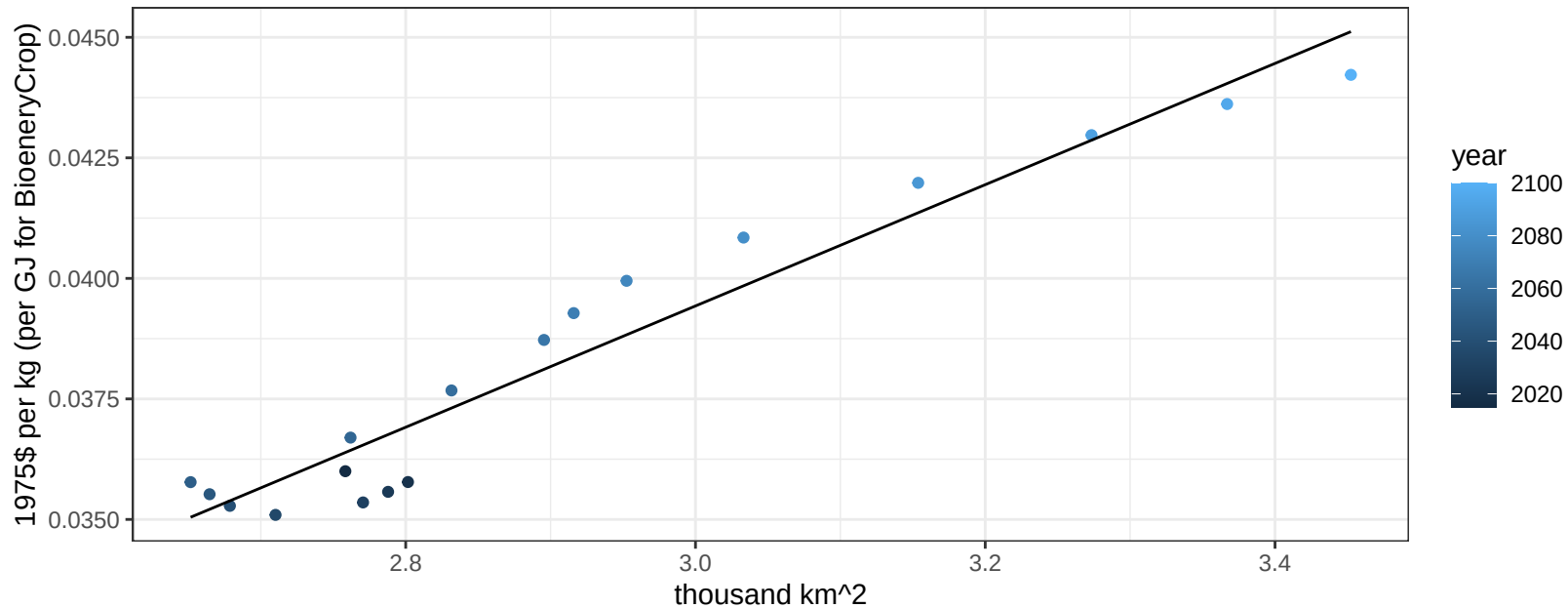
$$y = 0.03 + 0.00197 * x$$



South America_Southern OilPalm price vs allocation

$r^2 = 0.94$ $pval = 0$

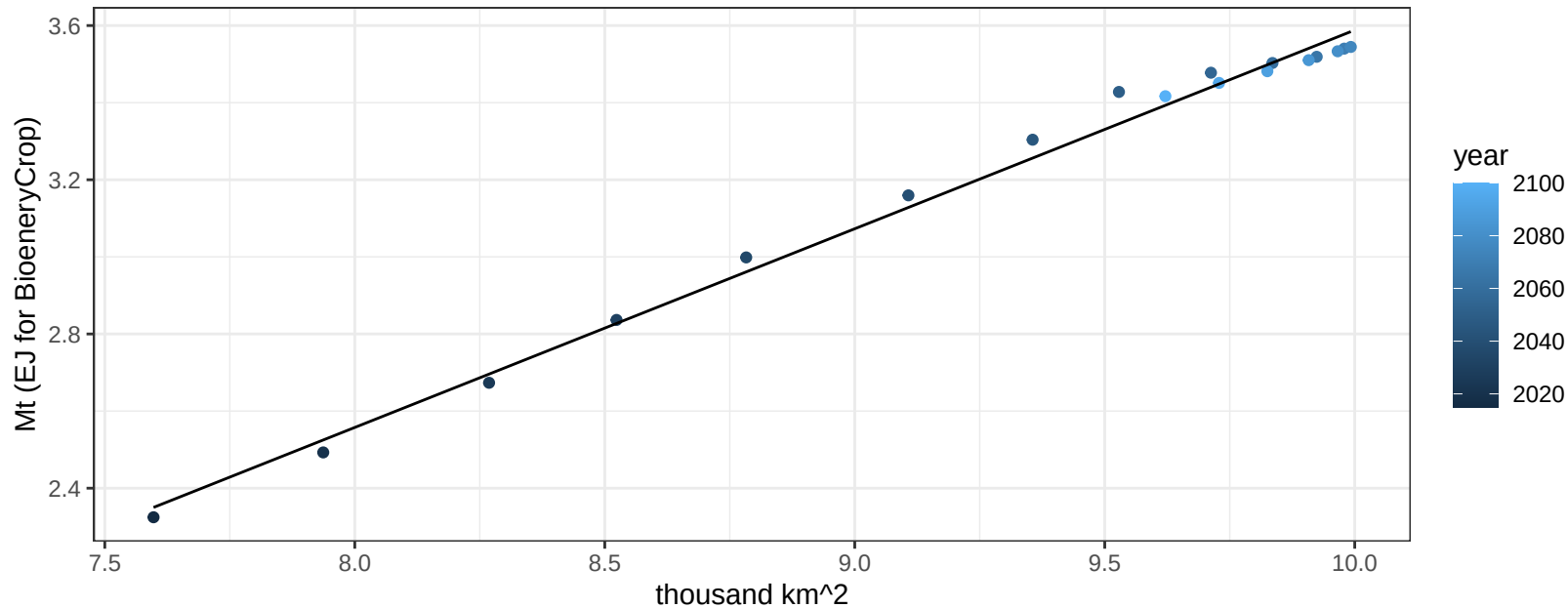
$y = 0 + 0.01258 * x$



South America_Southern OtherGrain production vs allocation

$r^2 = 0.99$ $p\text{-val} = 0$

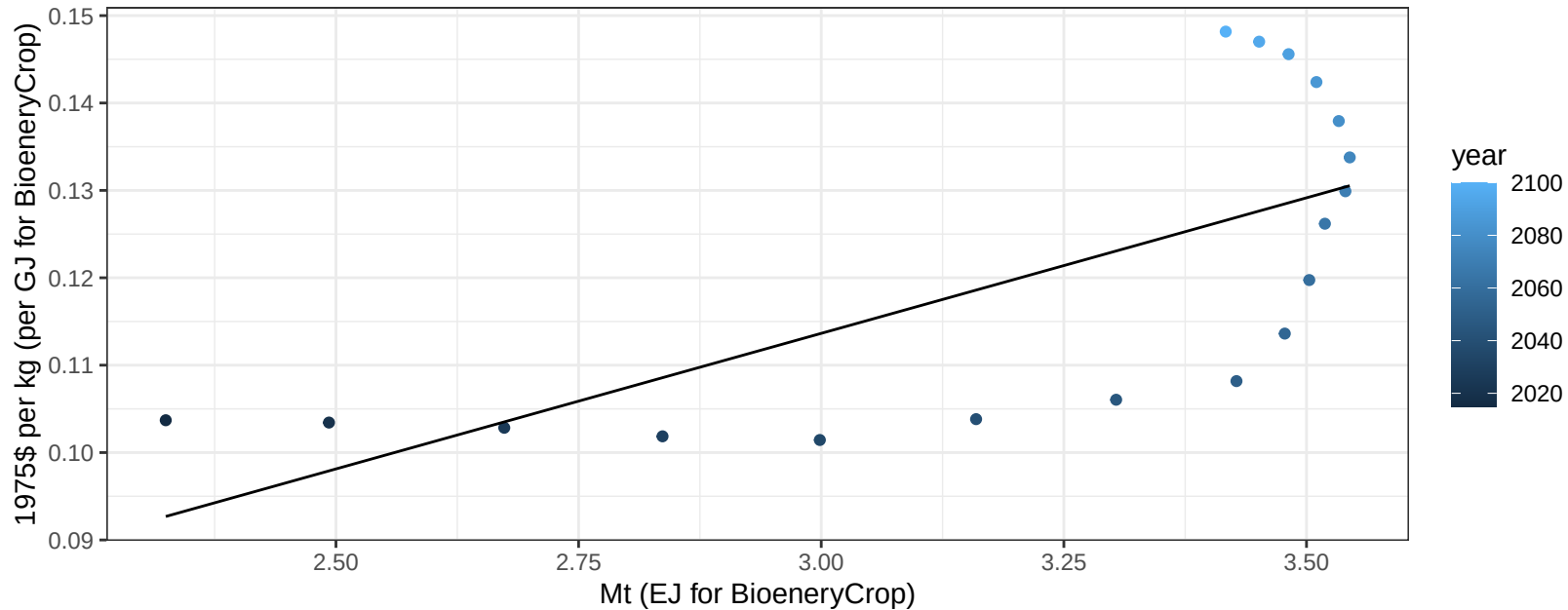
$$y = -1.56 + 0.515 * x$$



South America_Southern OtherGrain price vs production

$r^2 = 0.47$ $p\text{val} = 0.0017$

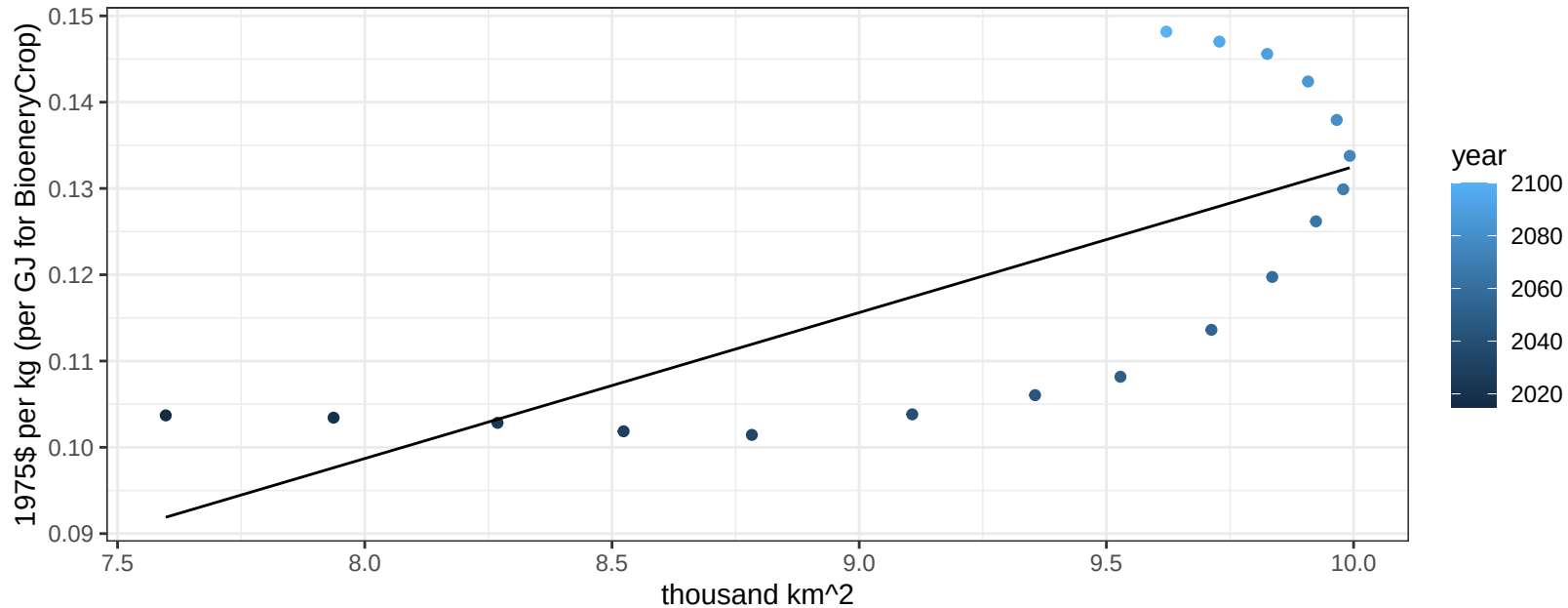
$$y = 0.02 + 0.03102 * x$$



South America_Southern OtherGrain price vs allocation

$r^2 = 0.52$ $p\text{val} = 0.00072$

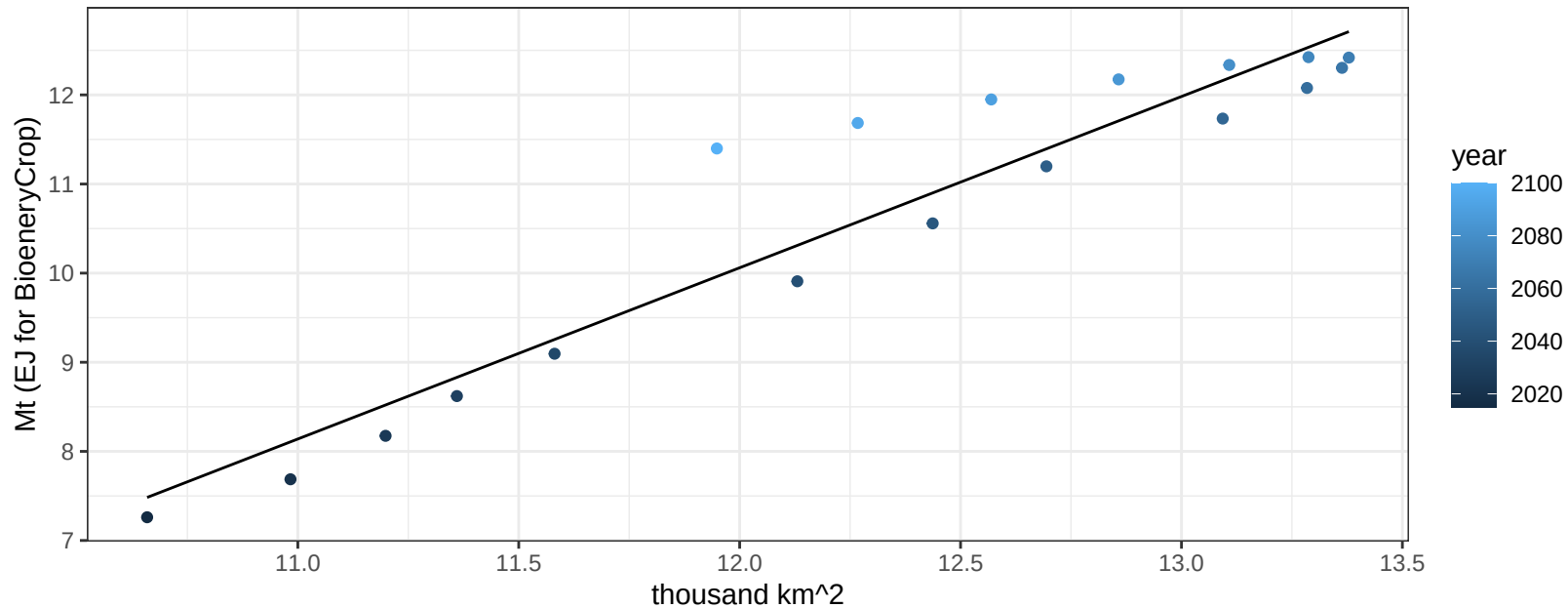
$$y = -0.04 + 0.01691 * x$$



South America_Southern Rice production vs allocation

$r^2 = 0.9$ $p\text{val} = 0$

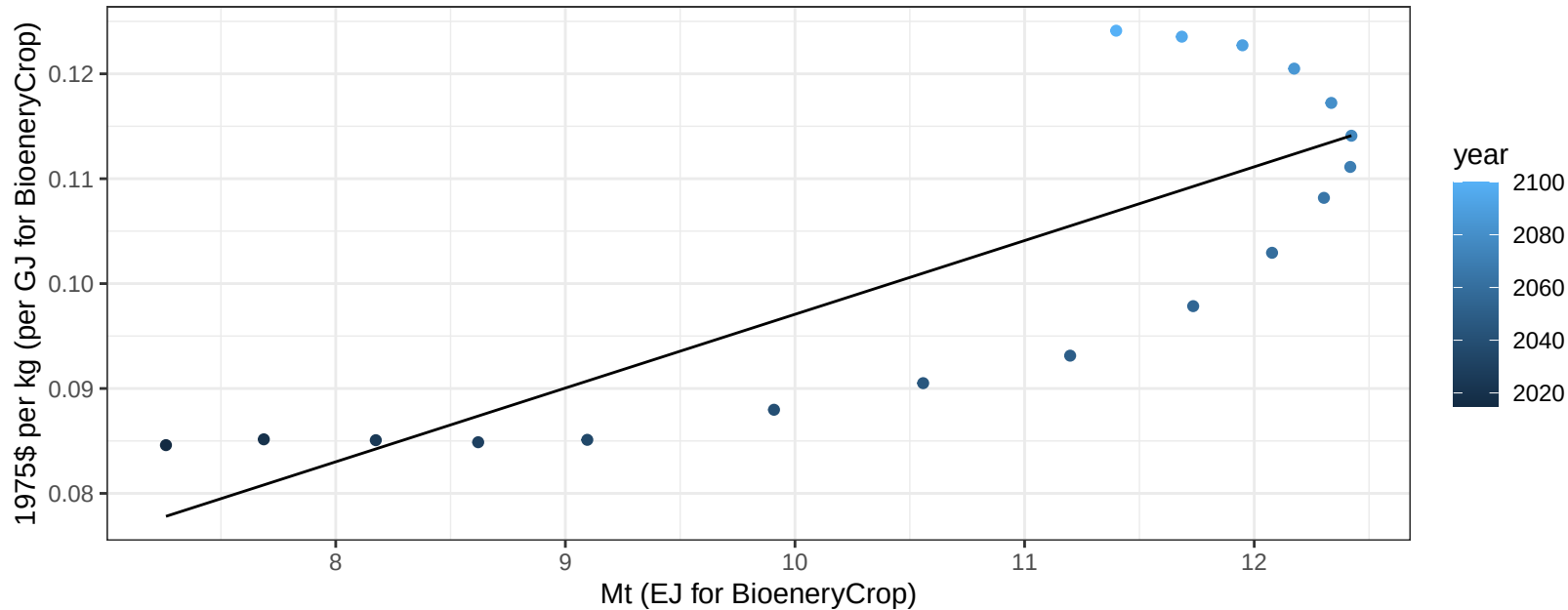
$$y = -13 + 1.921 * x$$



South America_Southern Rice price vs production

$r^2 = 0.66$ $p\text{-val} = 5e-05$

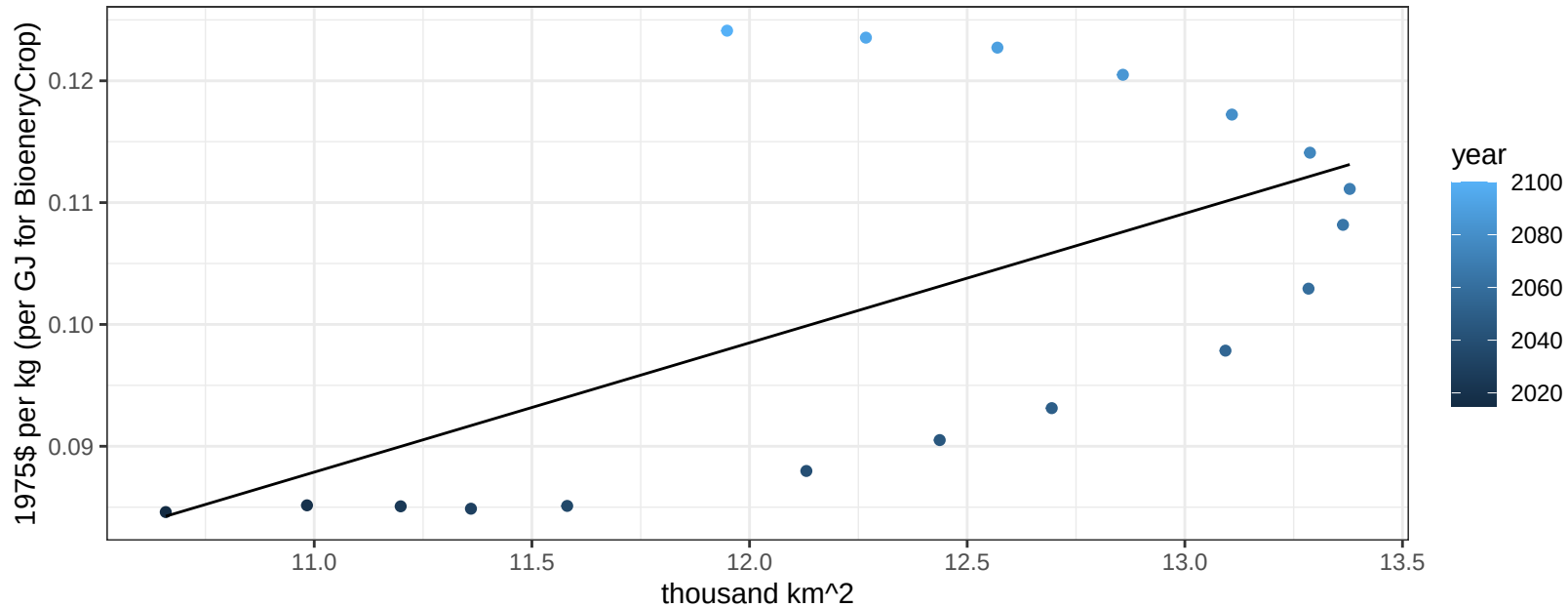
$$y = 0.03 + 0.00703 * x$$



South America_Southern Rice price vs allocation

$r^2 = 0.36$ $p\text{val} = 0.00806$

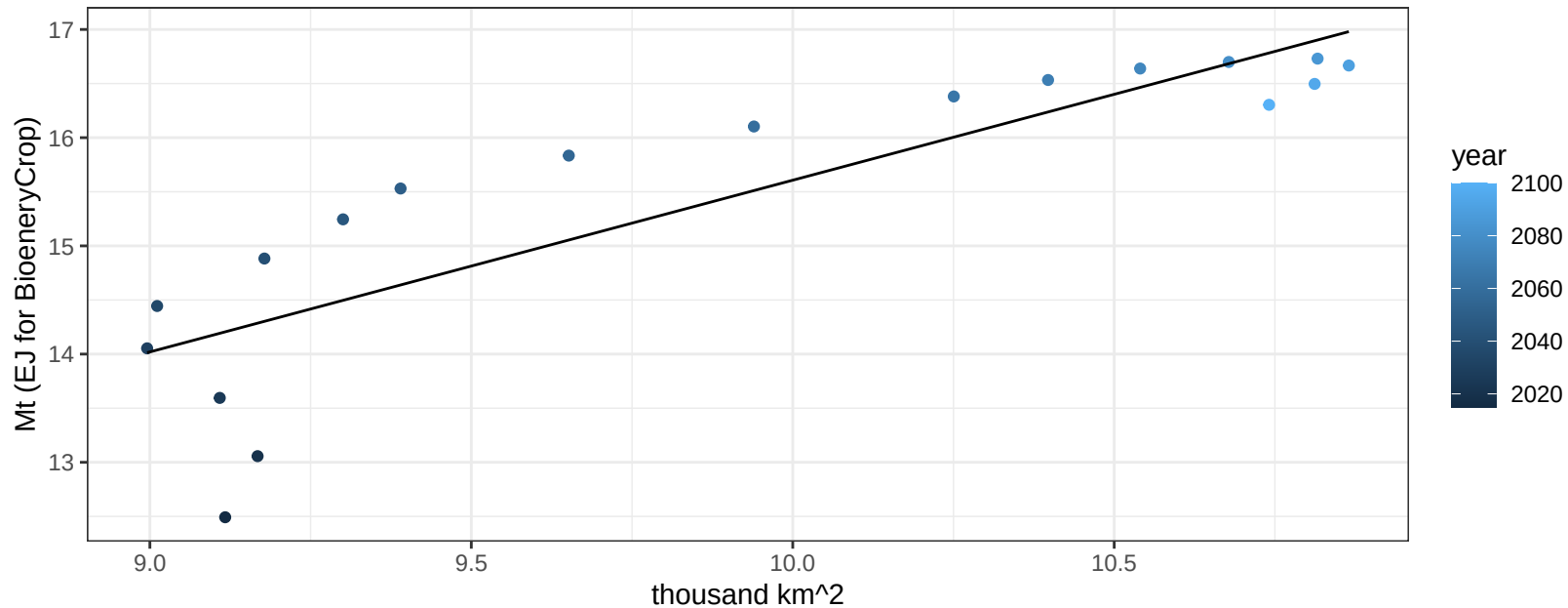
$$y = -0.03 + 0.01062 * x$$



South America_Southern RootTuber production vs allocation

$r^2 = 0.74$ $p\text{-val} = 1e-05$

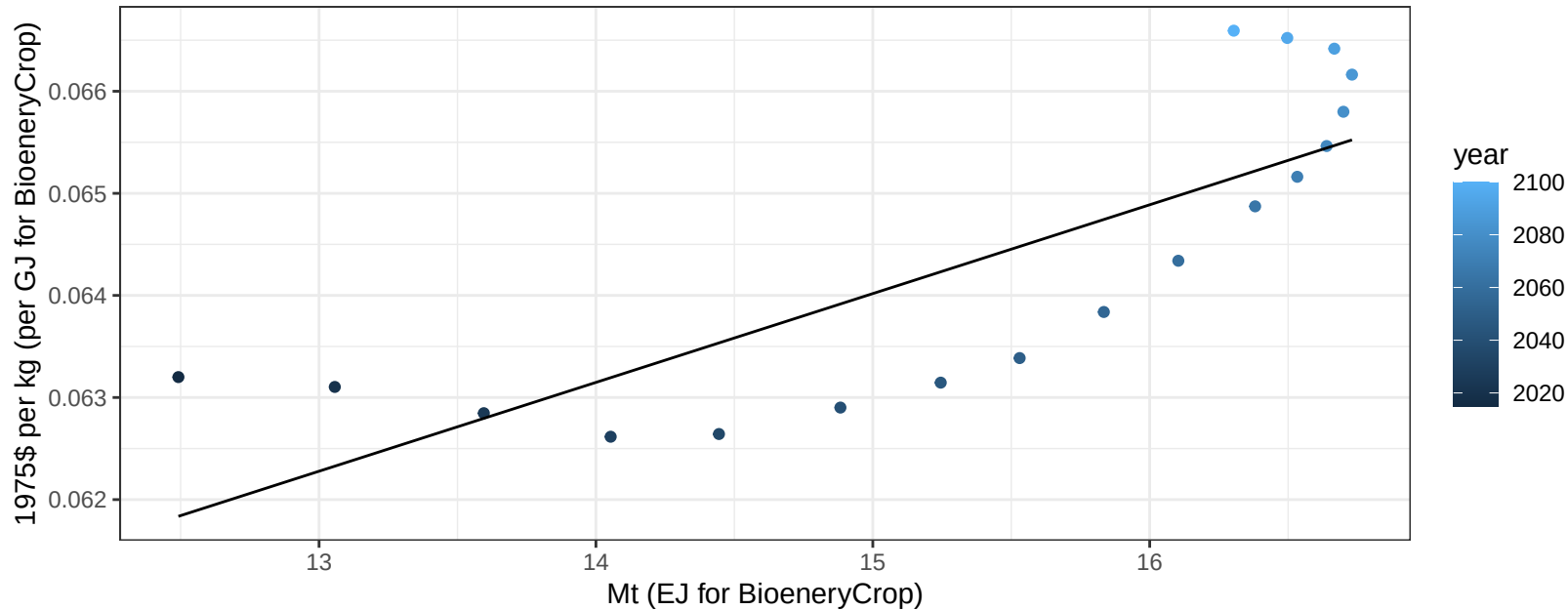
$$y = -0.27 + 1.587 * x$$



South America_Southern RootTuber price vs production

$r^2 = 0.64$ $p\text{val} = 6e-05$

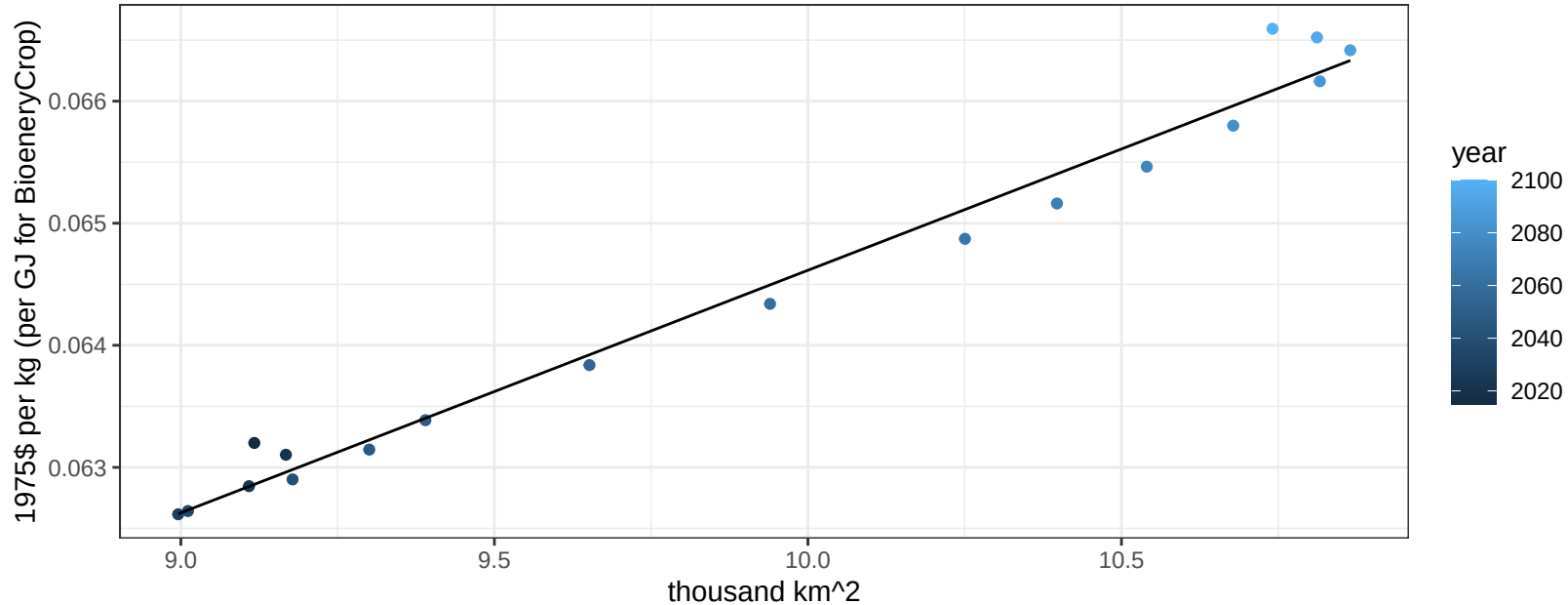
$$y = 0.05 + 0.00087 * x$$



South America_Southern RootTuber price vs allocation

$r^2 = 0.98$ $pval = 0$

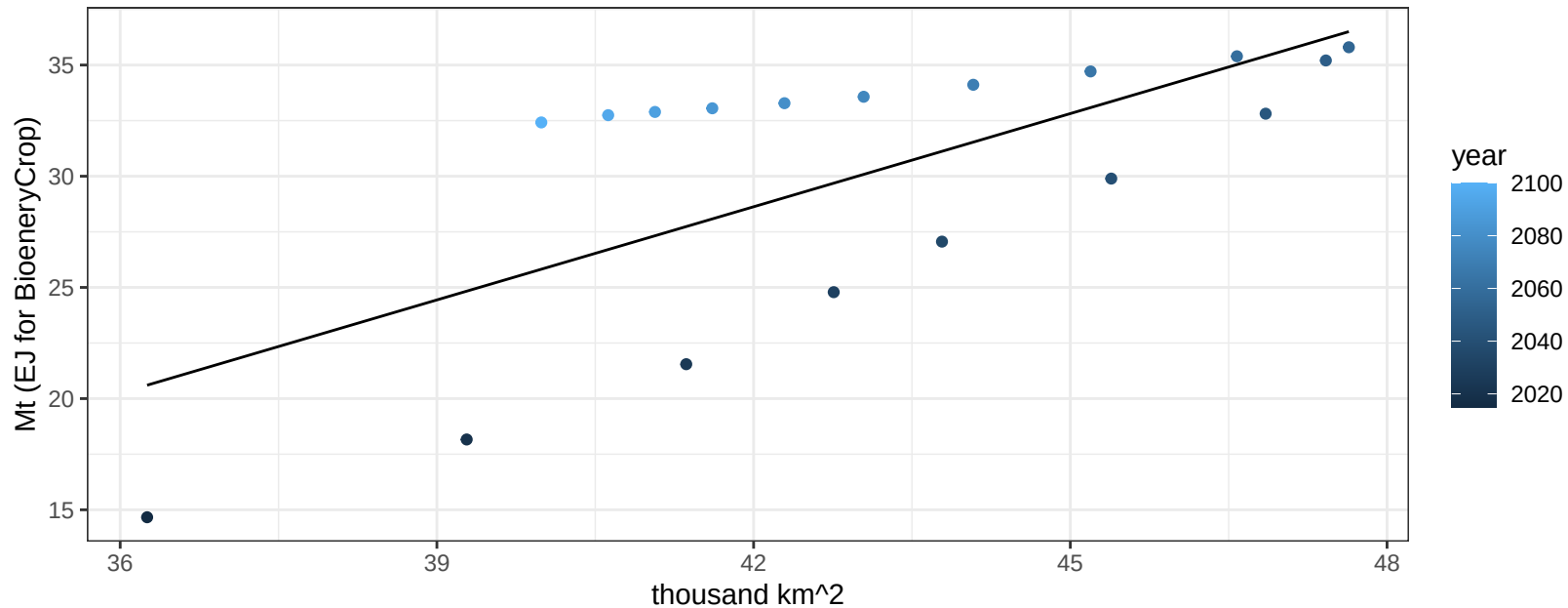
$$y = 0.04 + 0.00199 * x$$



South America_Southern Soybean production vs allocation

$r^2 = 0.47$ $p\text{val} = 0.00158$

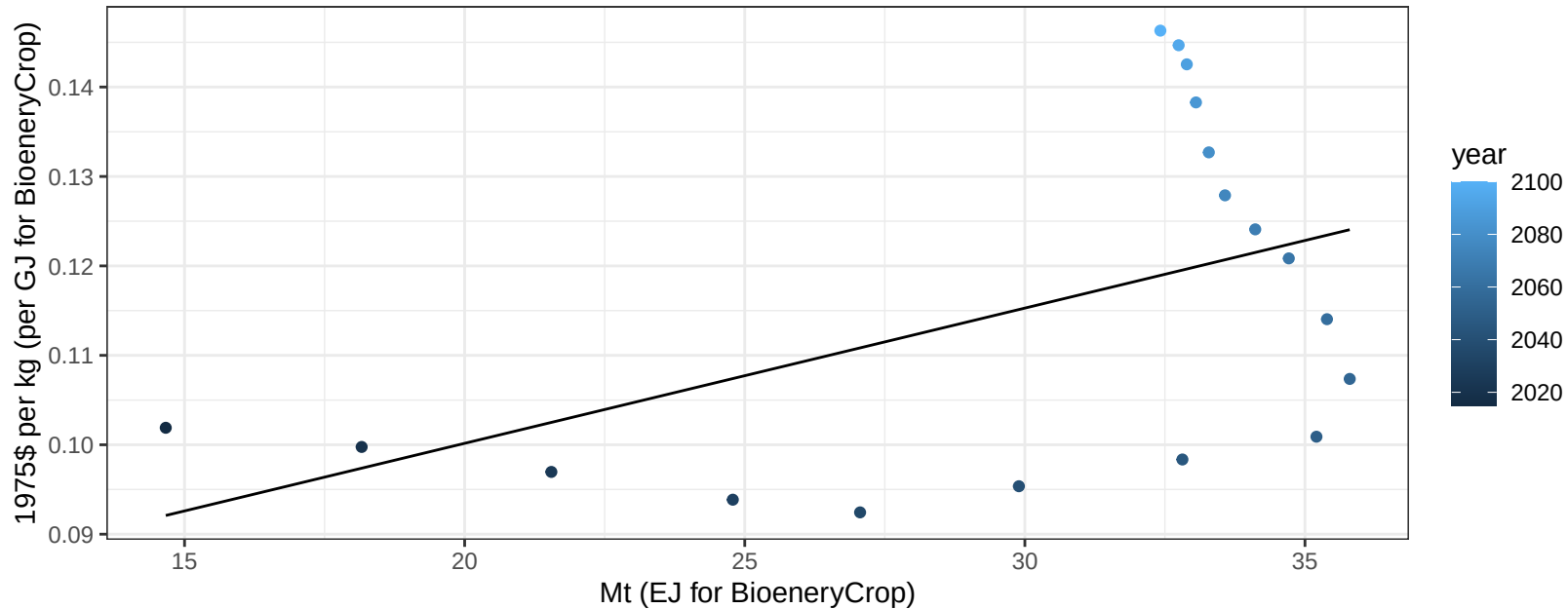
$$y = -30.03 + 1.397 * x$$



South America_Southern Soybean price vs production

$r^2 = 0.24$ $p\text{-val} = 0.038$

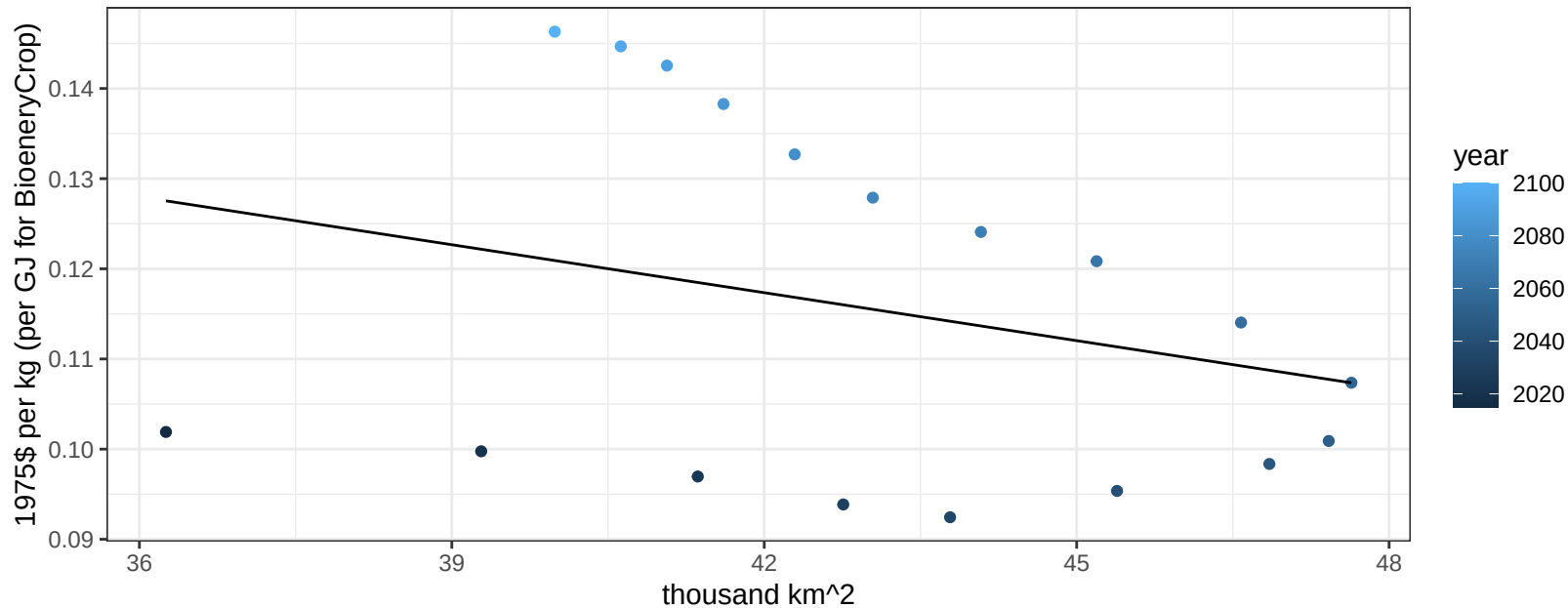
$$y = 0.07 + 0.00151 * x$$



South America_Southern Soybean price vs allocation

$r^2 = 0.08$ $p\text{val} = 0.25226$

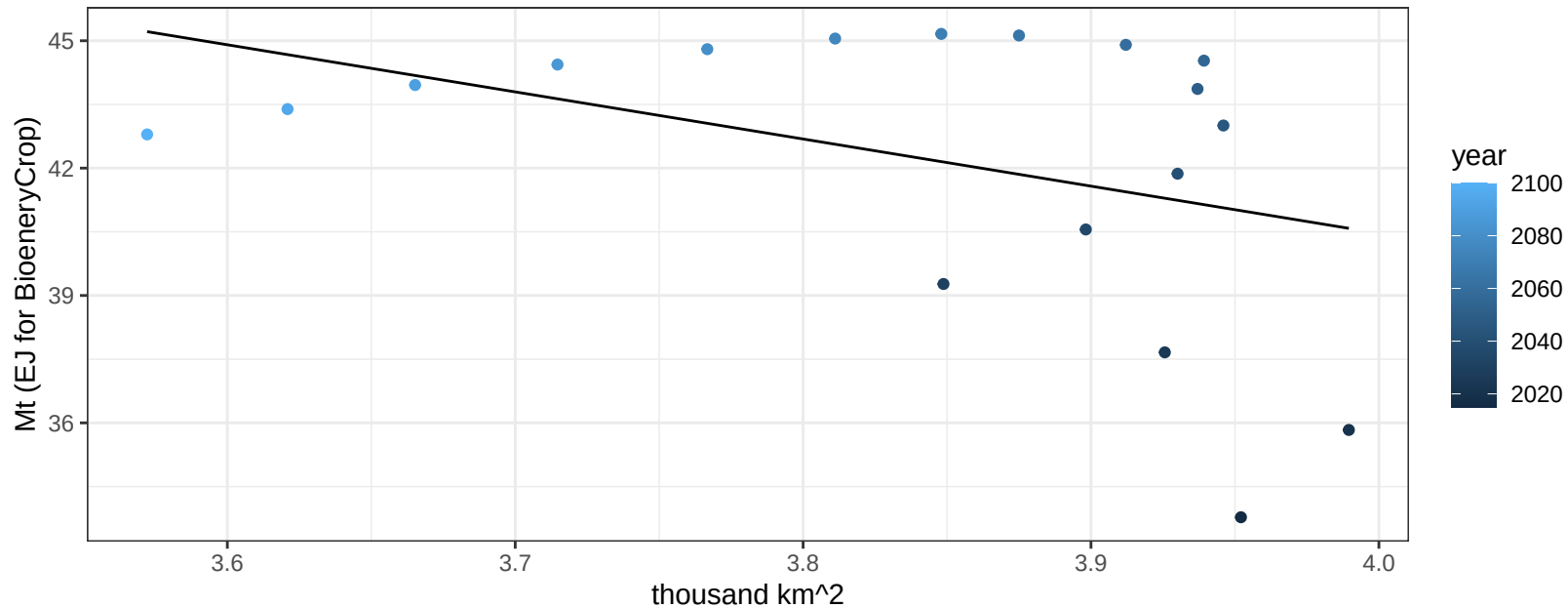
$$y = 0.19 + -0.00177 * x$$



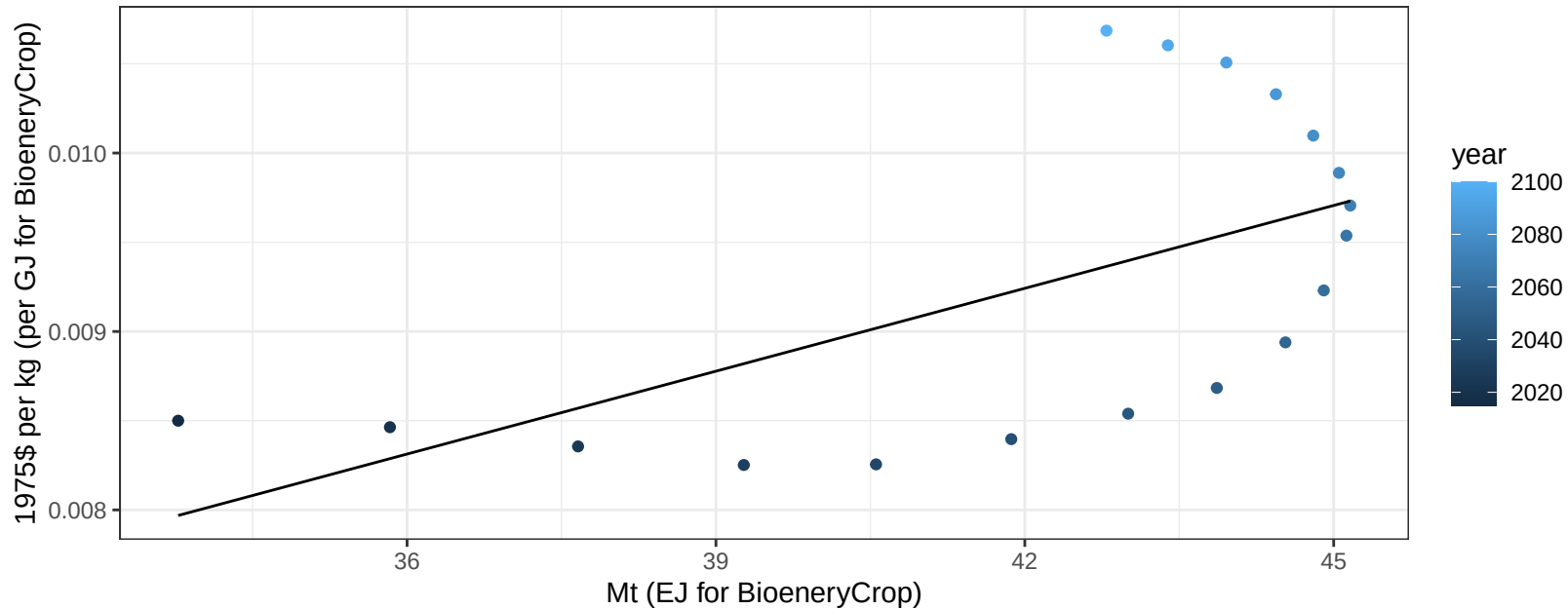
South America_Southern SugarCrop production vs allocation

$r^2 = 0.16$ $p\text{val} = 0.09938$

$y = 84.86 + -11.098 * x$



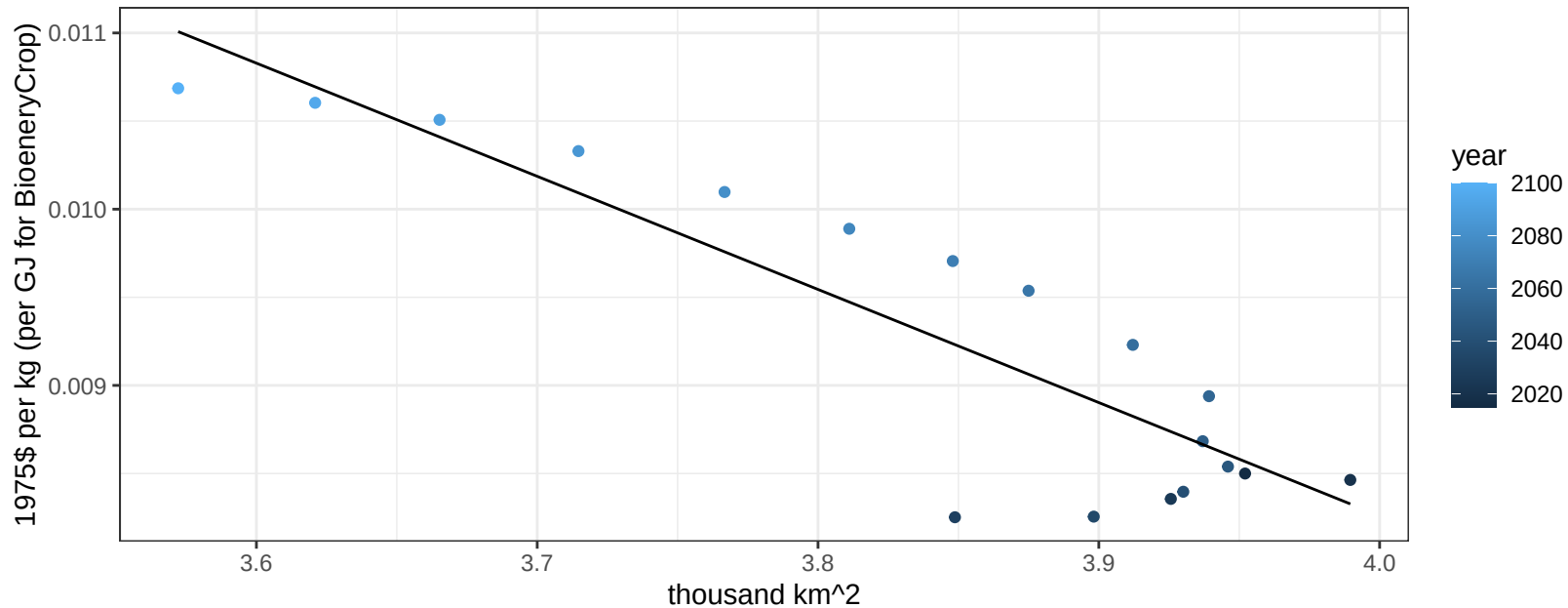
$r^2 = 0.35$ $p\text{val} = 0.00922$
 $y = 0 + 0.00015 * x$

$$y = 0 + 0.00015 * x$$


South America_Southern SugarCrop price vs allocation

$r^2 = 0.79$ $pval = 0$

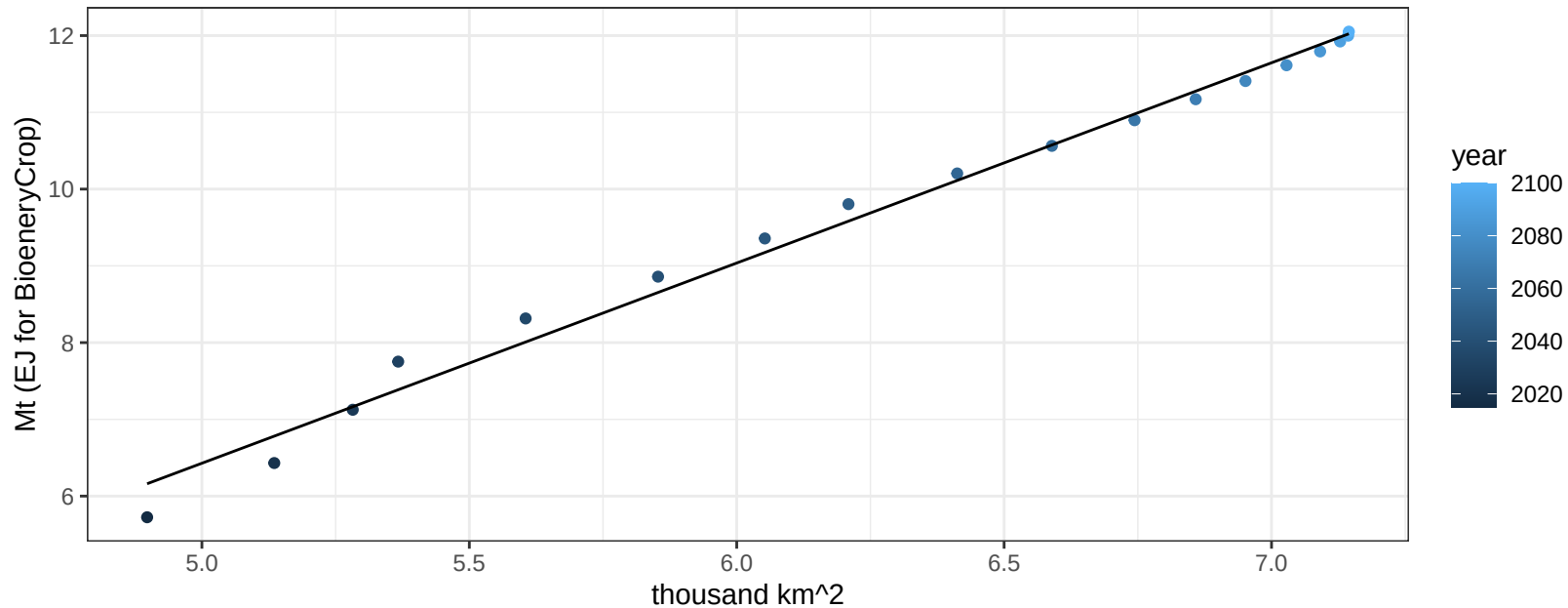
$$y = 0.03 + -0.00642 * x$$



South America_Southern Vegetables production vs allocation

$r^2 = 0.99$ $p\text{val} = 0$

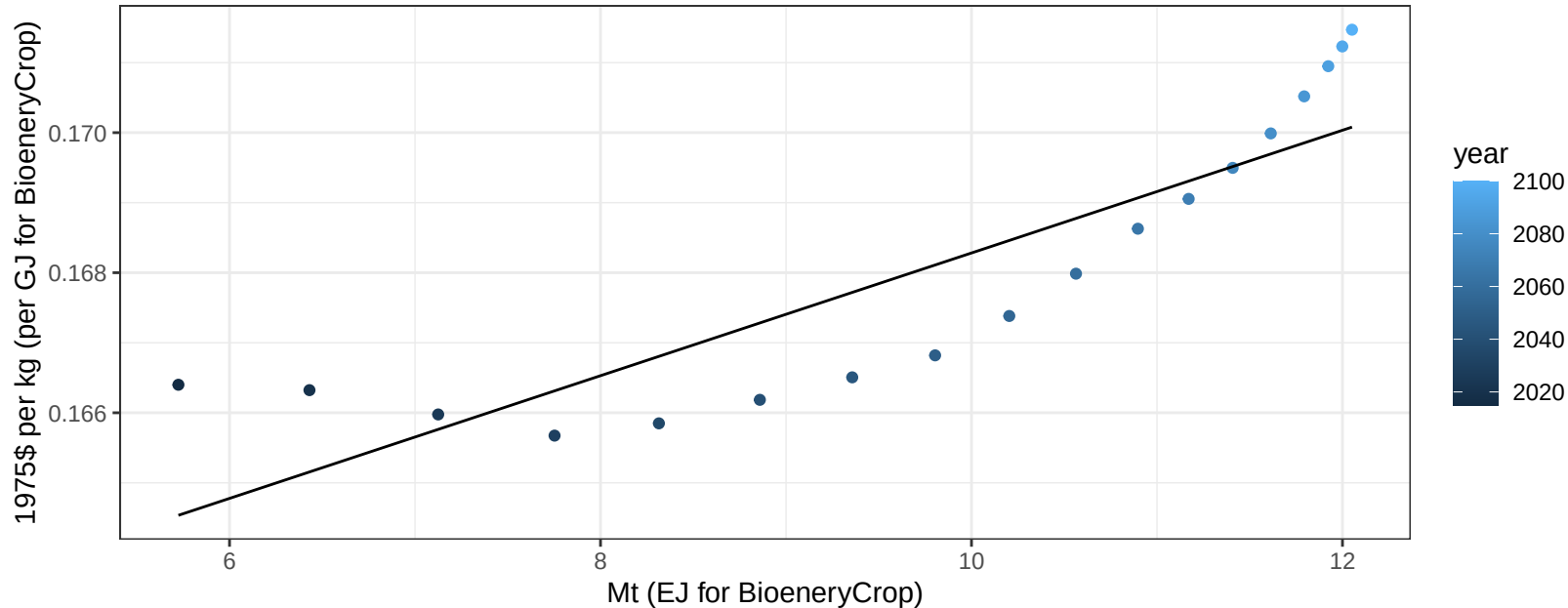
$$y = -6.62 + 2.609 * x$$



South America_Southern Vegetables price vs production

$r^2 = 0.76$ $p\text{val} = 0$

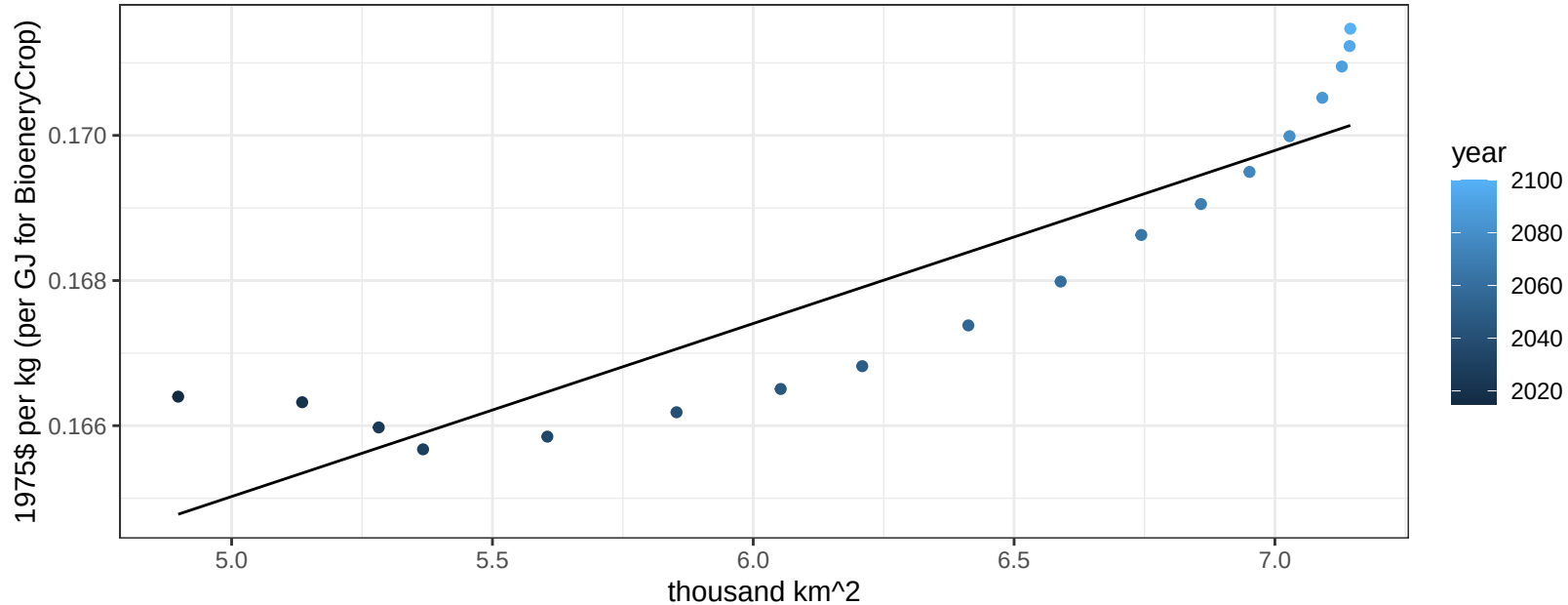
$$y = 0.16 + 0.00088 * x$$



South America_Southern Vegetables price vs allocation

$r^2 = 0.81$ $pval = 0$

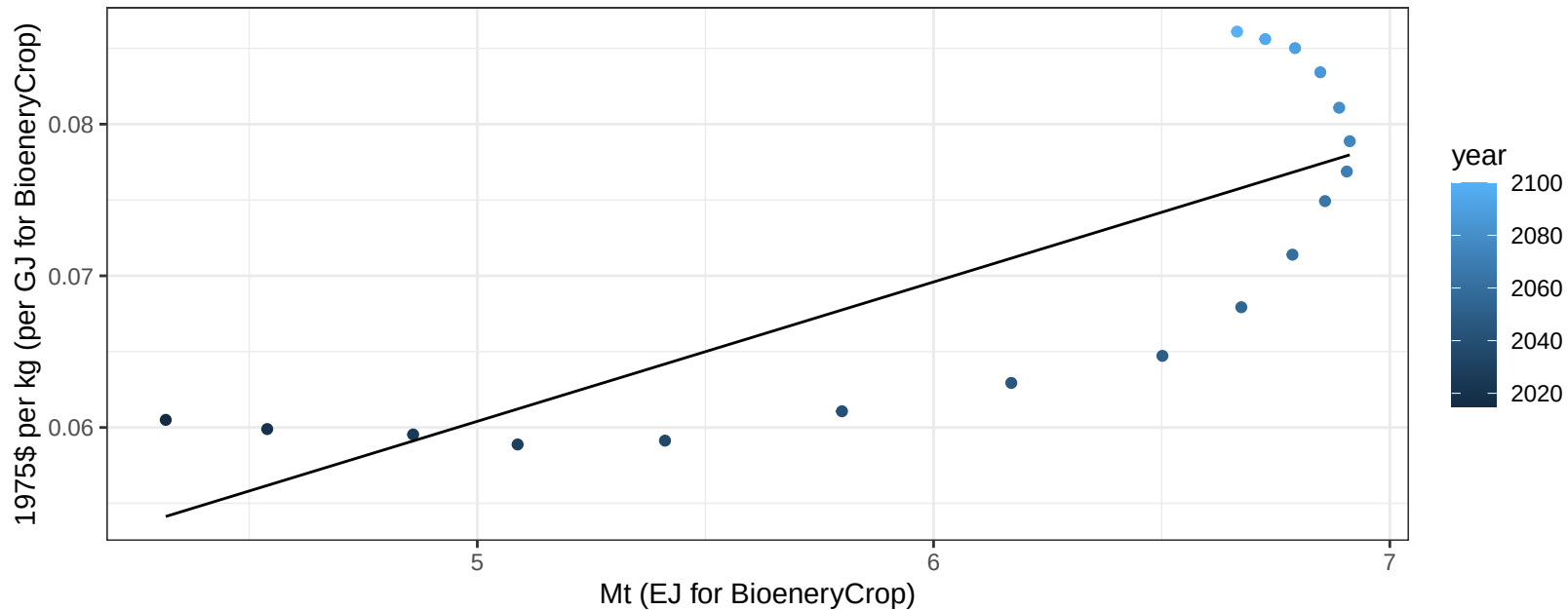
$$y = 0.15 + 0.00238 * x$$



South America_Southern Wheat price vs production

$r^2 = 0.63$ $p\text{-val} = 9e-05$

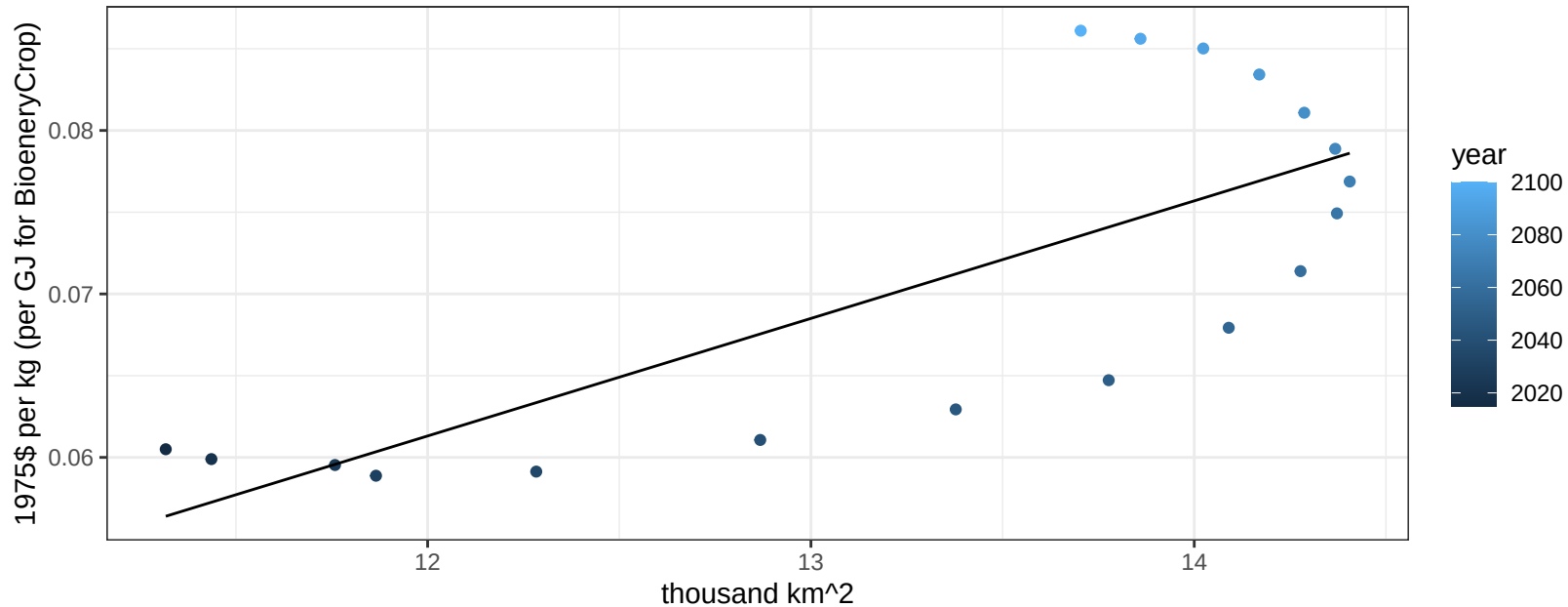
$$y = 0.01 + 0.00919 * x$$



South America_Southern Wheat price vs allocation

$r^2 = 0.58$ $p\text{-val} = 0.00023$

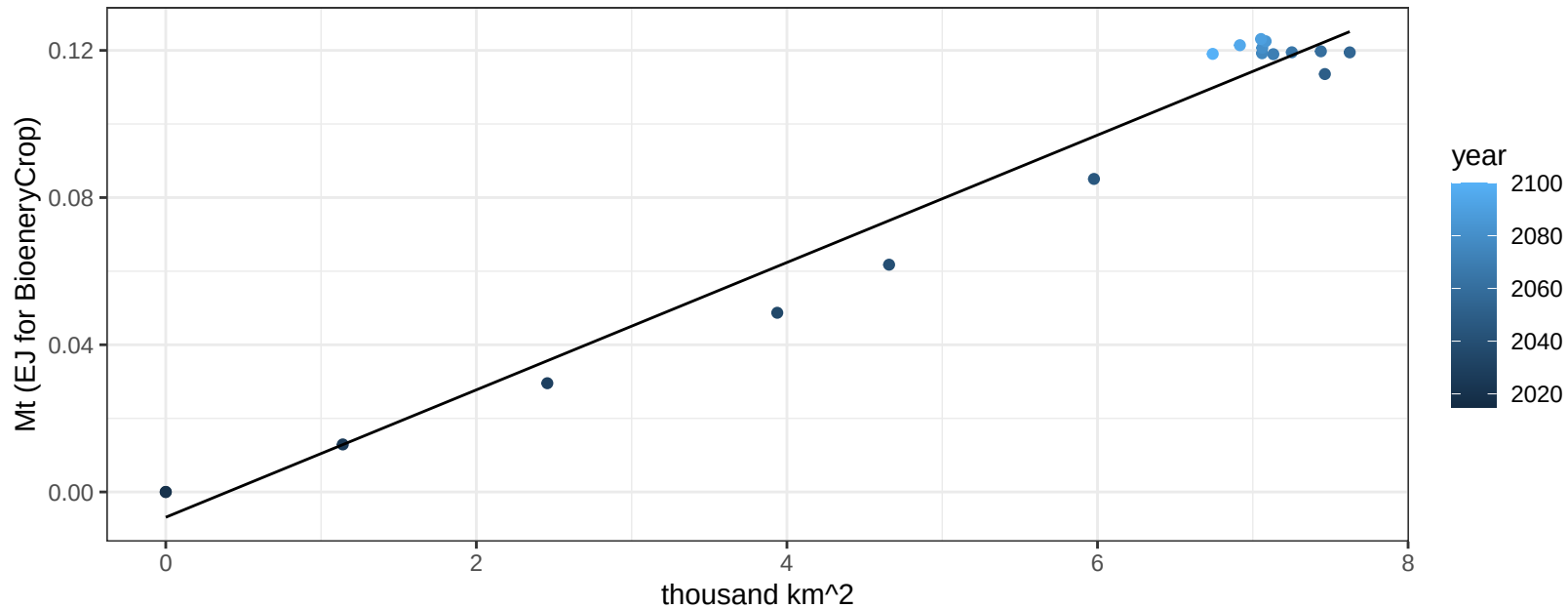
$$y = -0.02 + 0.00719 * x$$



South Asia BioenergyCrop production vs allocation

$r^2 = 0.97$ $pval = 0$

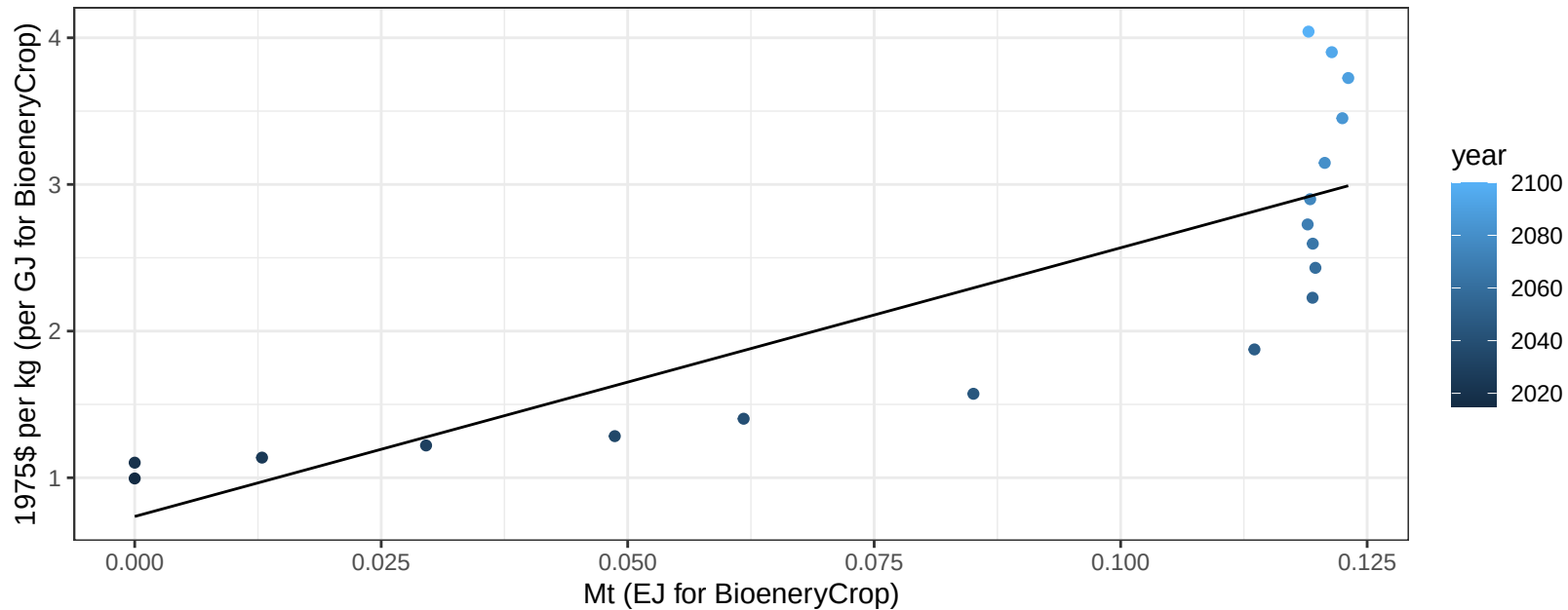
$$y = -0.01 + 0.017 * x$$



South Asia BioenergyCrop price vs production

$r^2 = 0.69$ $p\text{-val} = 2e-05$

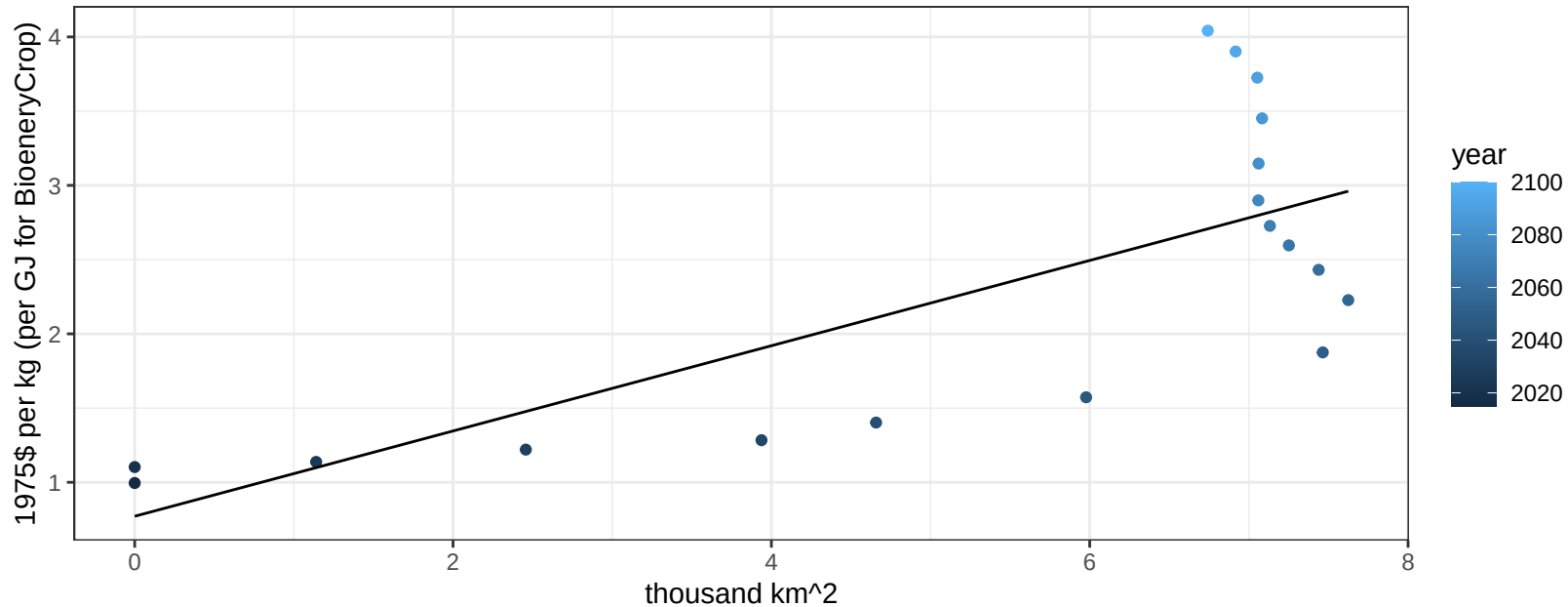
$$y = 0.74 + 18.32014 * x$$



South Asia BioenergyCrop price vs allocation

$r^2 = 0.55$ $pval = 0.00044$

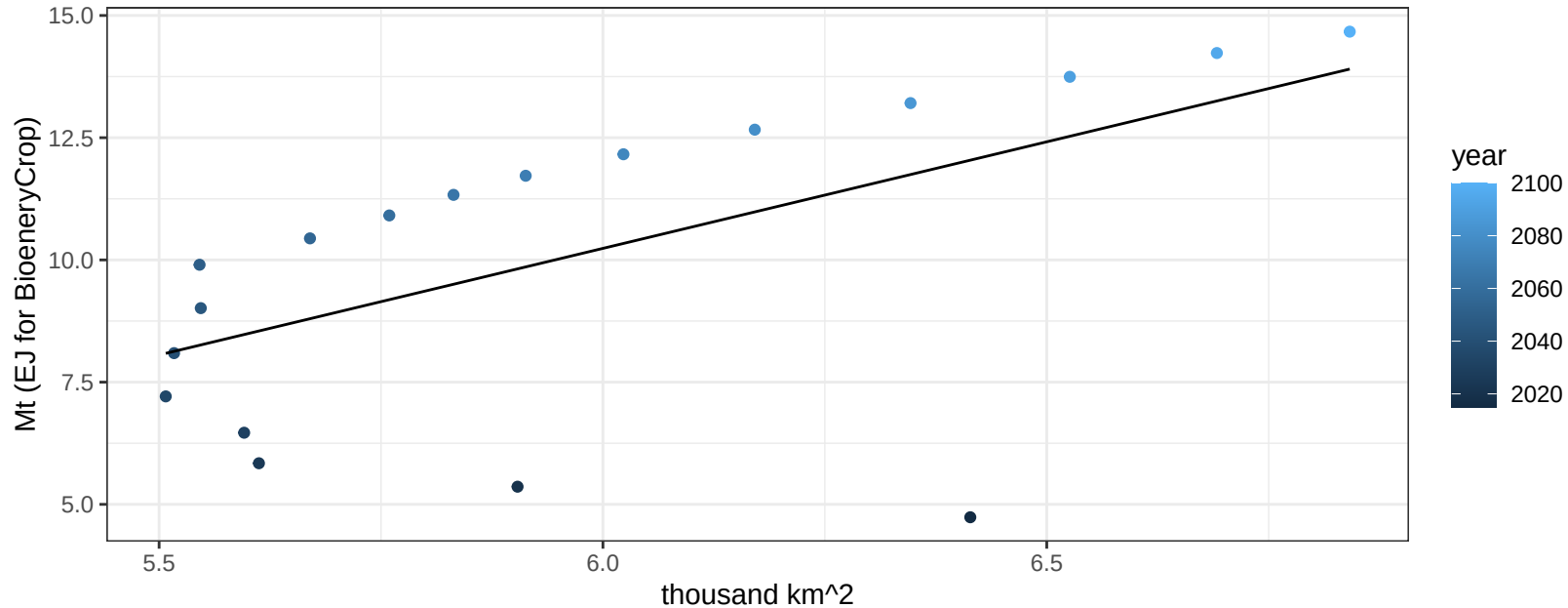
$$y = 0.77 + 0.28718 * x$$



South Asia Corn production vs allocation

$r^2 = 0.35$ $p\text{-val} = 0.00977$

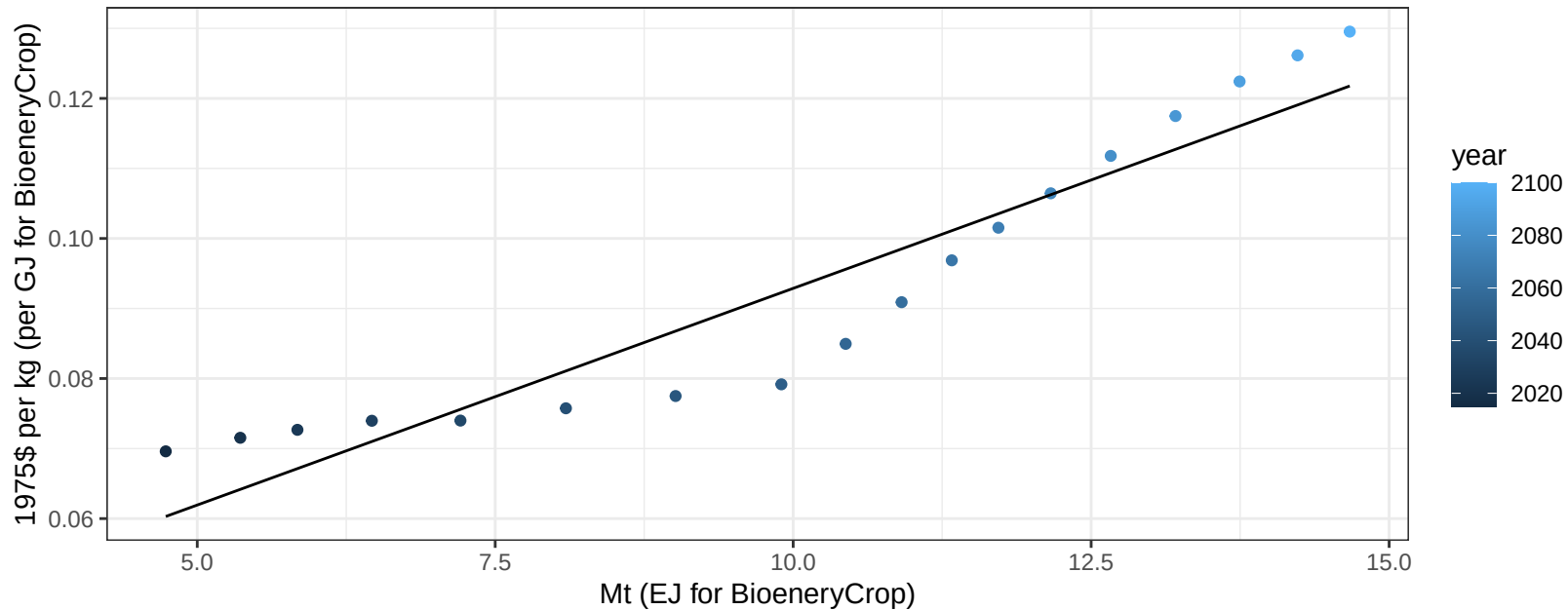
$$y = -15.92 + 4.36 * x$$



South Asia Corn price vs production

$r^2 = 0.89$ $p\text{-val} = 0$

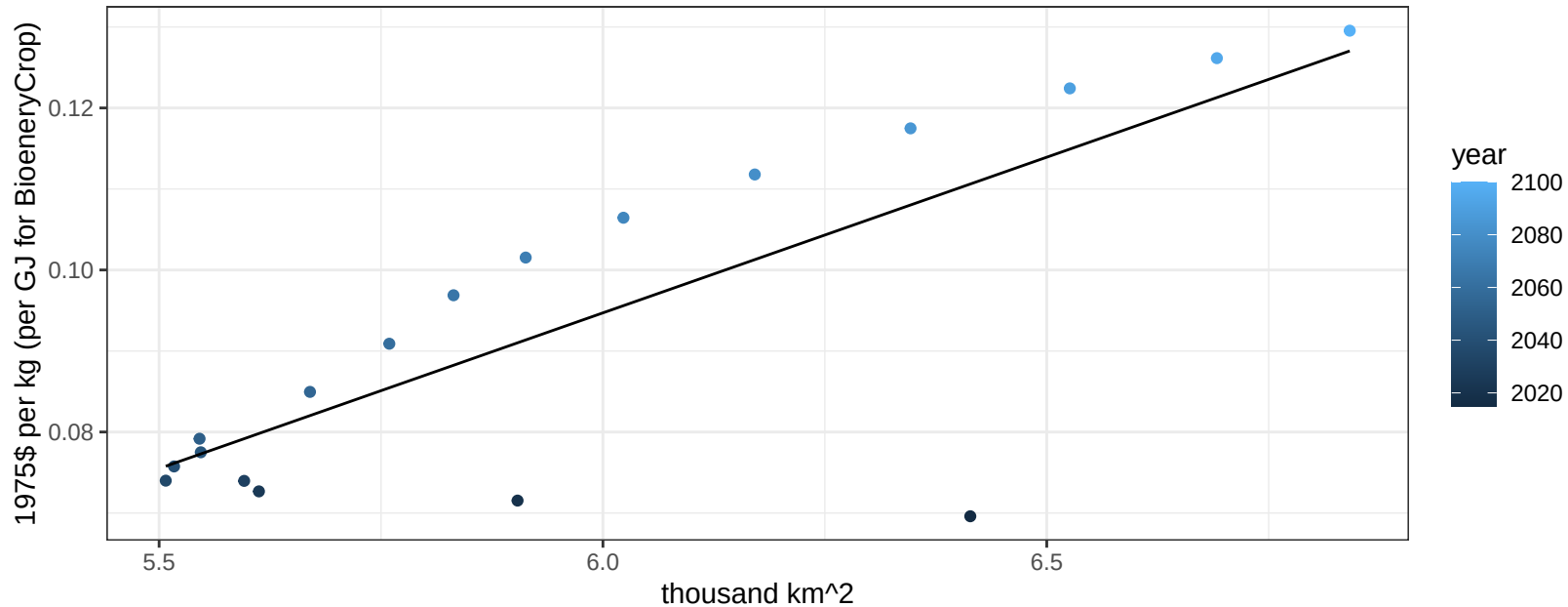
$$y = 0.03 + 0.00619 * x$$



South Asia Corn price vs allocation

$r^2 = 0.63$ $p\text{val} = 9e-05$

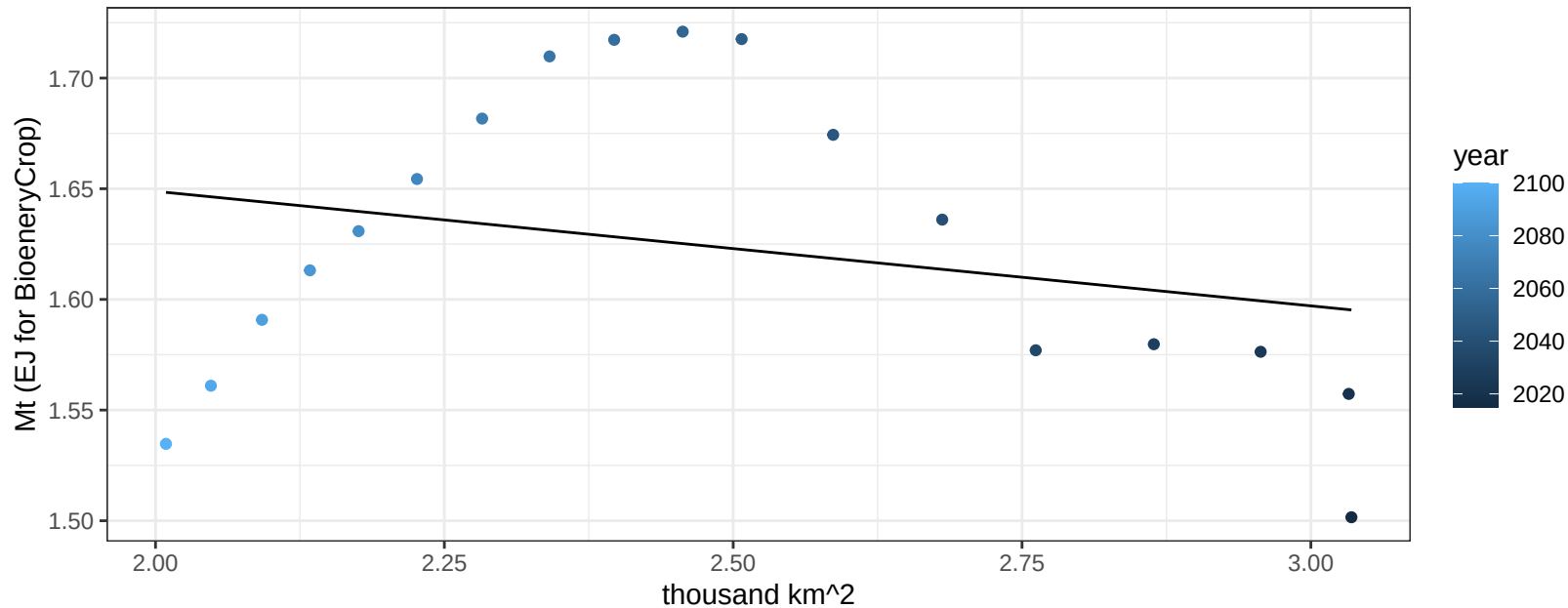
$$y = -0.14 + 0.03843 * x$$



South Asia FiberCrop production vs allocation

$r^2 = 0.07$ $p\text{val} = 0.29774$

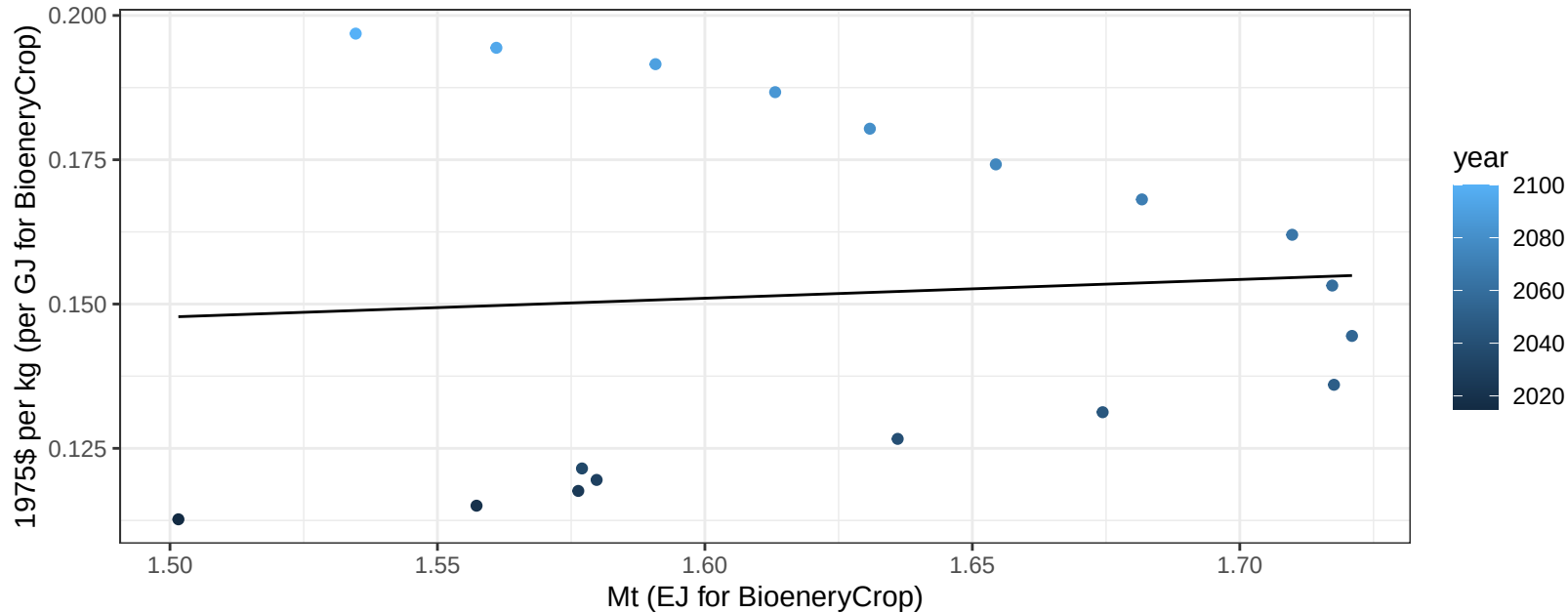
$$y = 1.75 + -0.052 * x$$



South Asia FiberCrop price vs production

$r^2 = 0.01$ $p\text{val} = 0.77185$

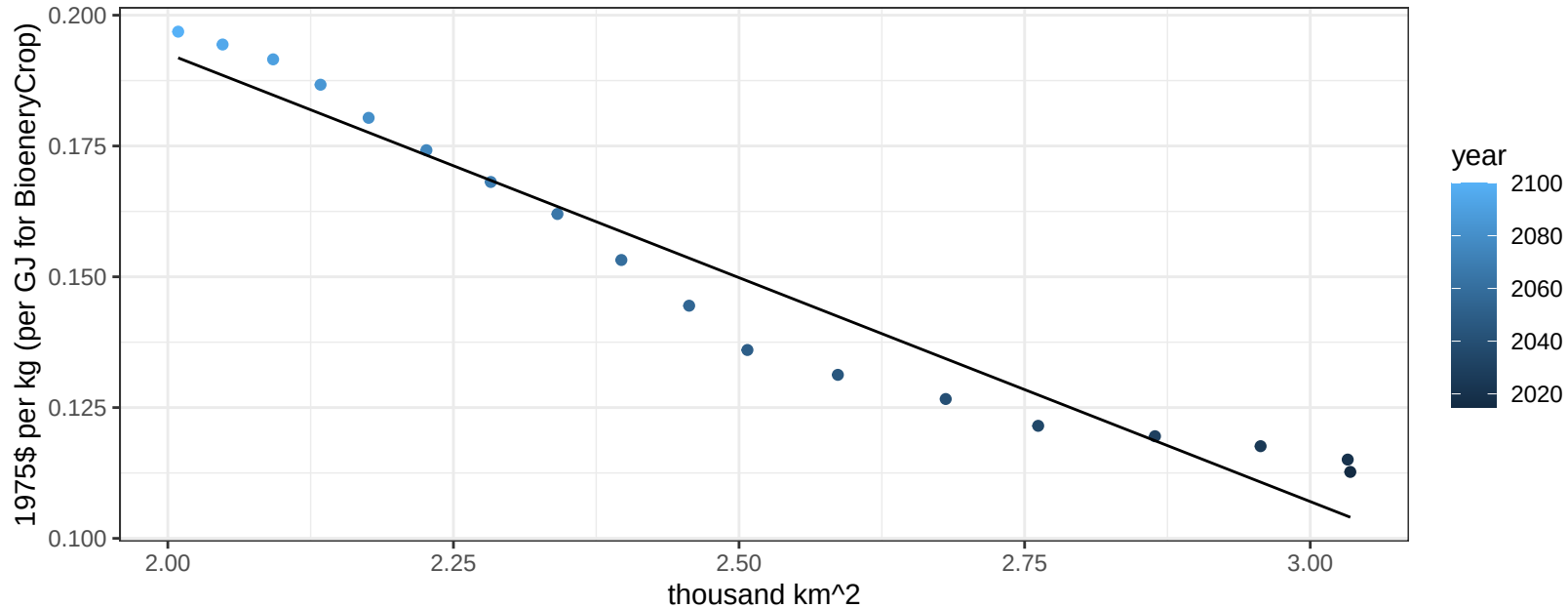
$$y = 0.1 + 0.03252 * x$$



South Asia FiberCrop price vs allocation

$r^2 = 0.94$ $p\text{val} = 0$

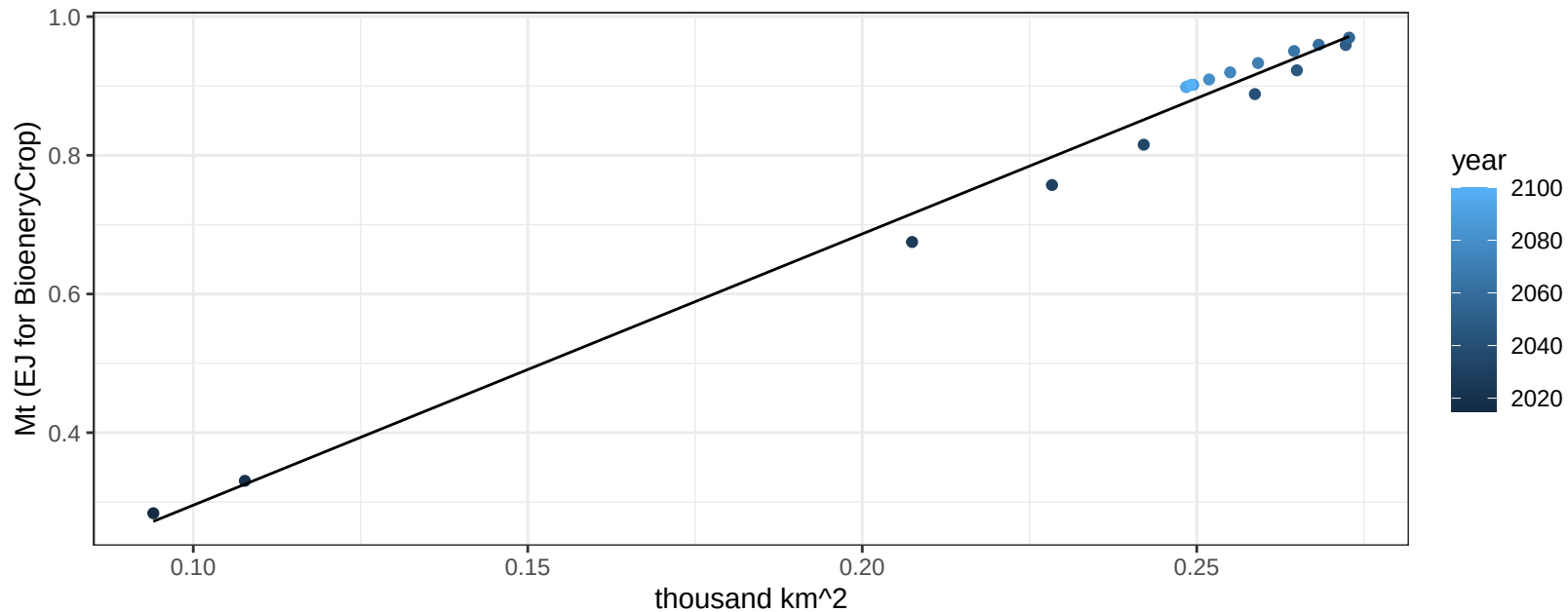
$$y = 0.36 + -0.08558 * x$$



South Asia FodderGrass production vs allocation

$r^2 = 0.99$ $p\text{val} = 0$

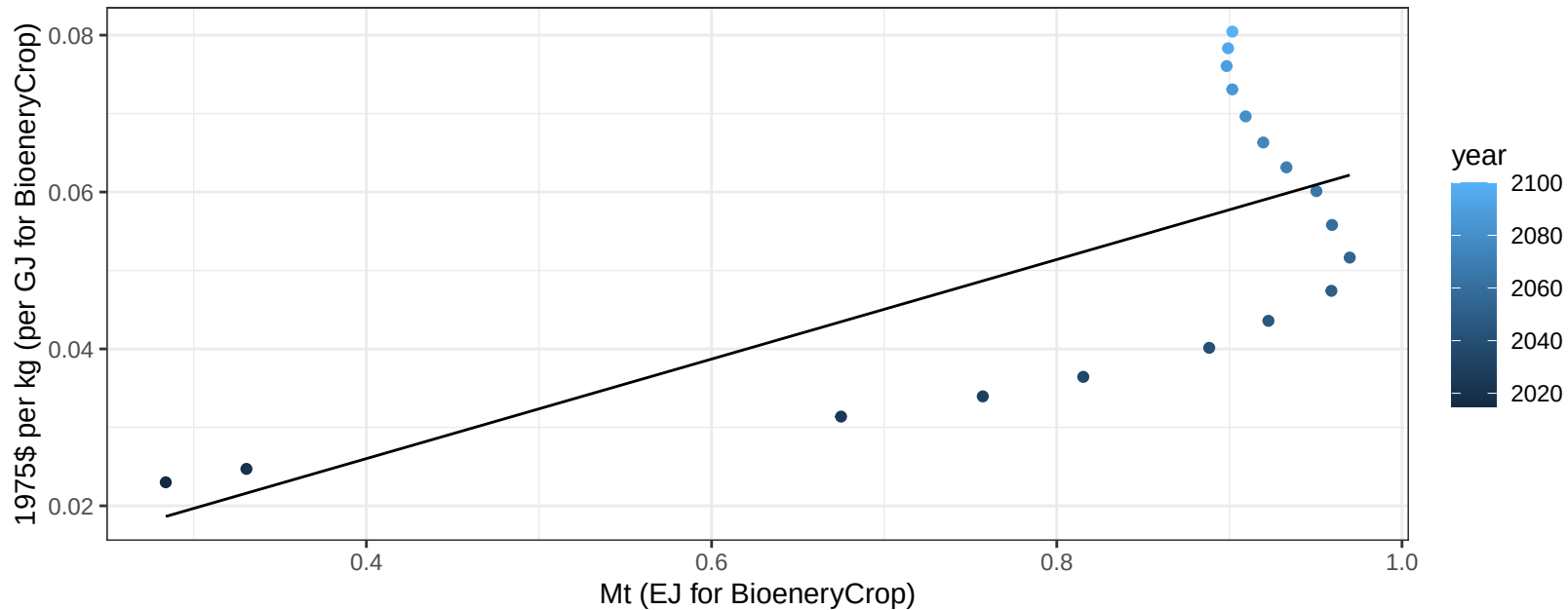
$$y = -0.1 + 3.913 * x$$



South Asia FodderGrass price vs production

$r^2 = 0.47$ $p\text{-val} = 0.00176$

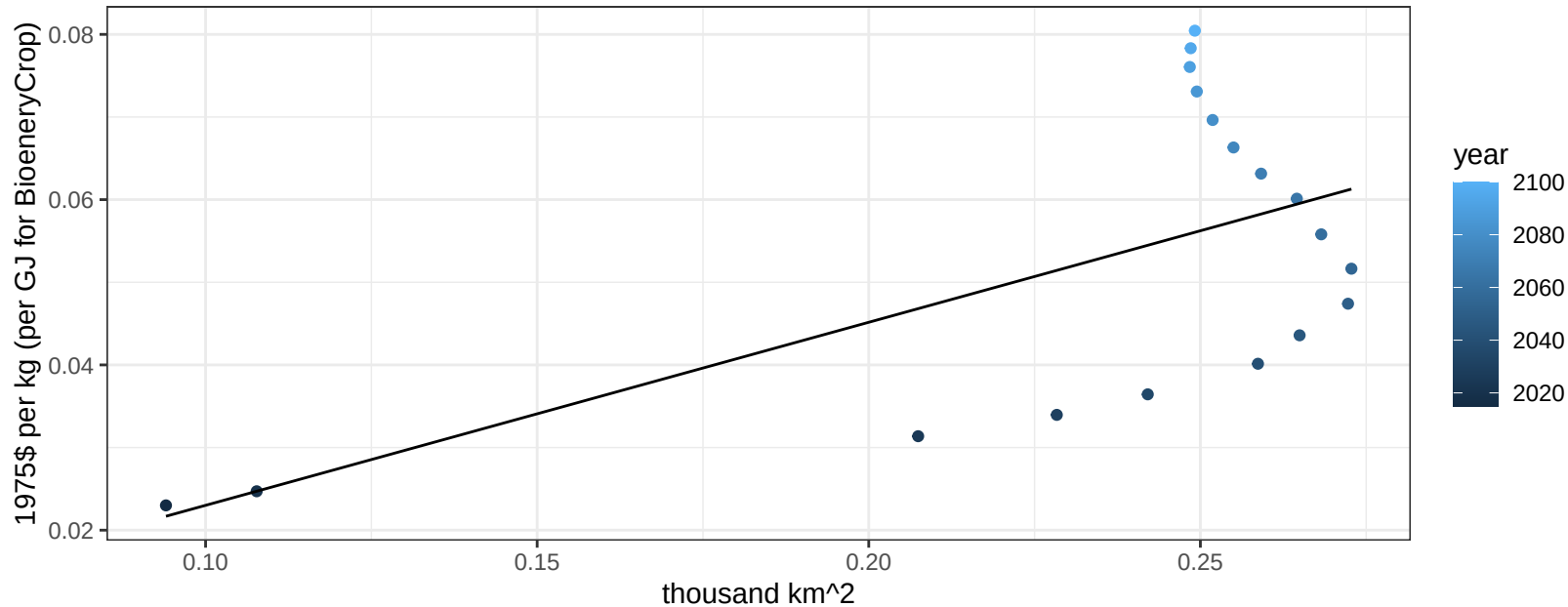
$y = 0 + 0.06344 * x$



South Asia FodderGrass price vs allocation

$r^2 = 0.37$ $p\text{val} = 0.00766$

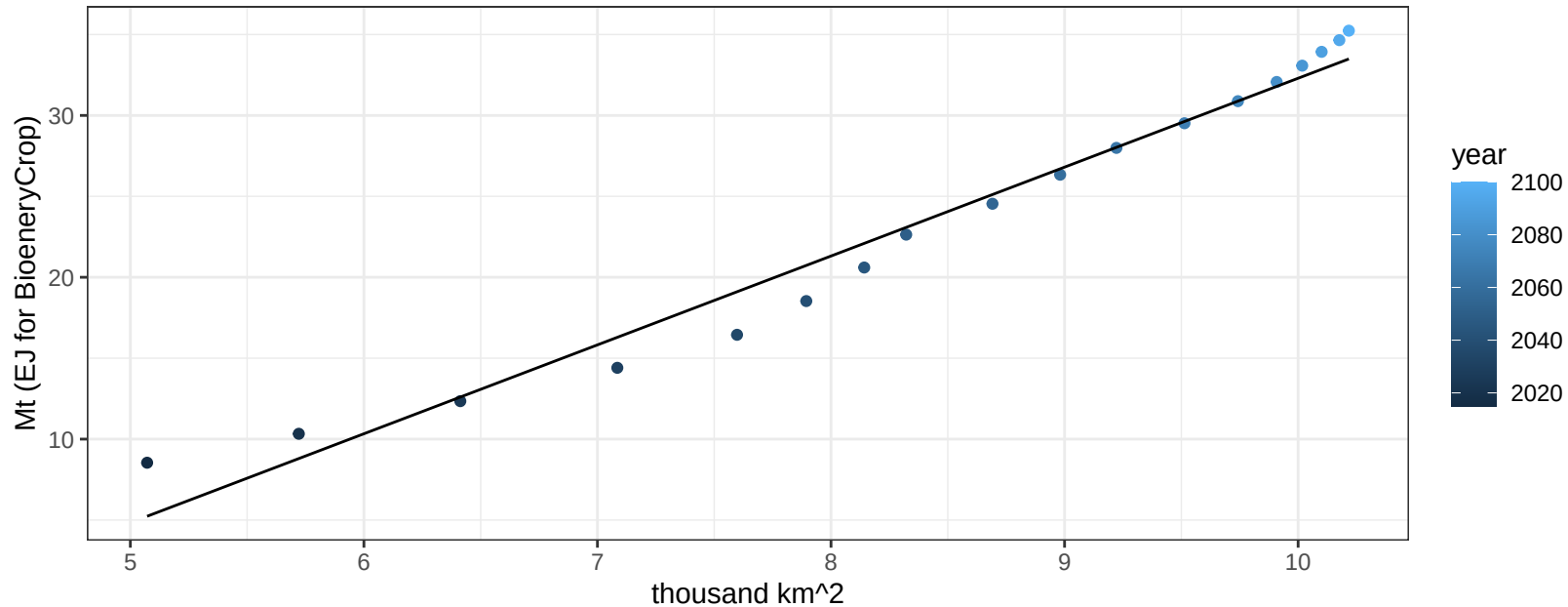
$y = 0 + 0.22151 * x$



South Asia Fruits production vs allocation

$r^2 = 0.97$ pval = 0

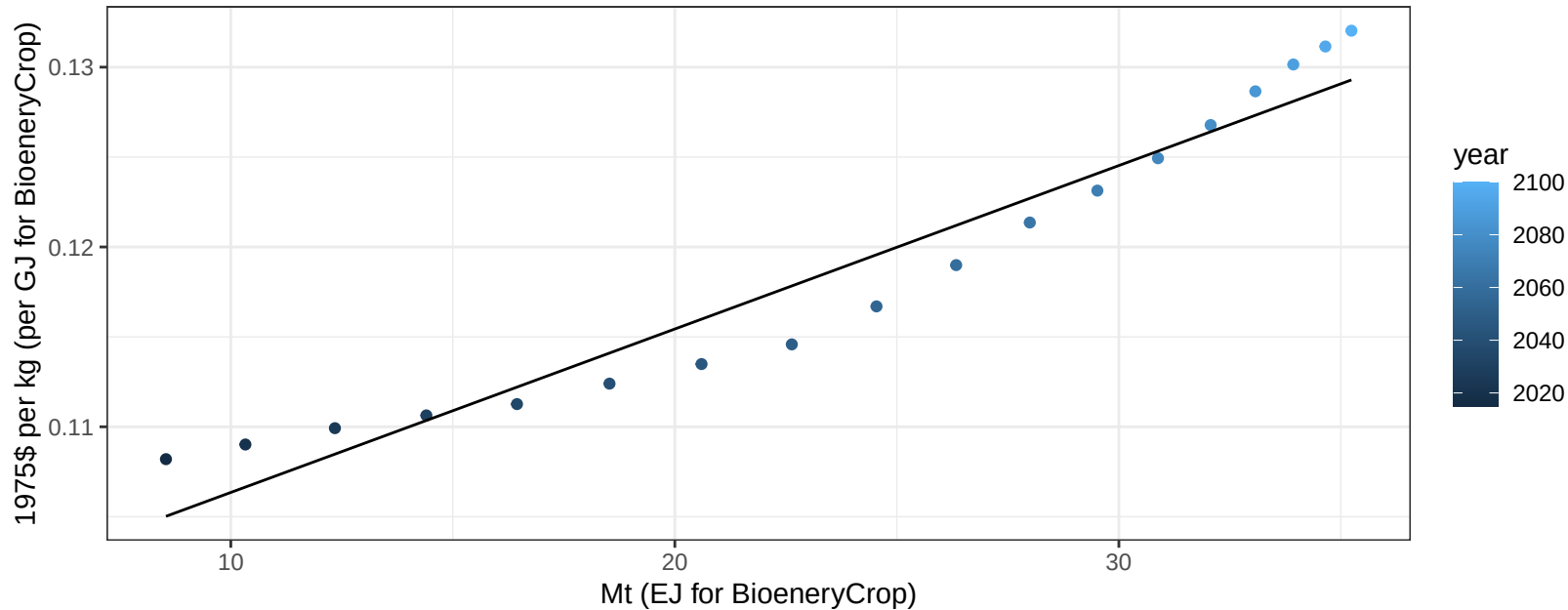
$$y = -22.62 + 5.492 * x$$



South Asia Fruits price vs production

$r^2 = 0.94$ $pval = 0$

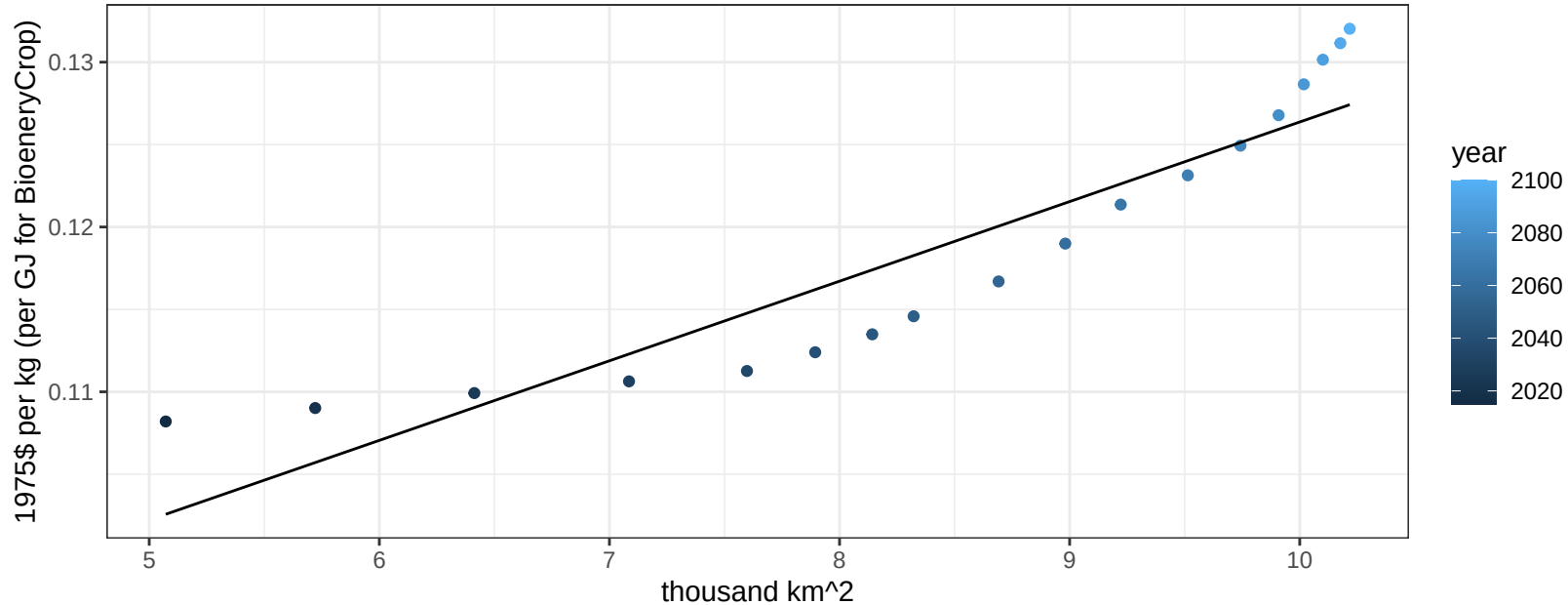
$$y = 0.1 + 0.00091 * x$$



South Asia Fruits price vs allocation

$r^2 = 0.85$ $p\text{val} = 0$

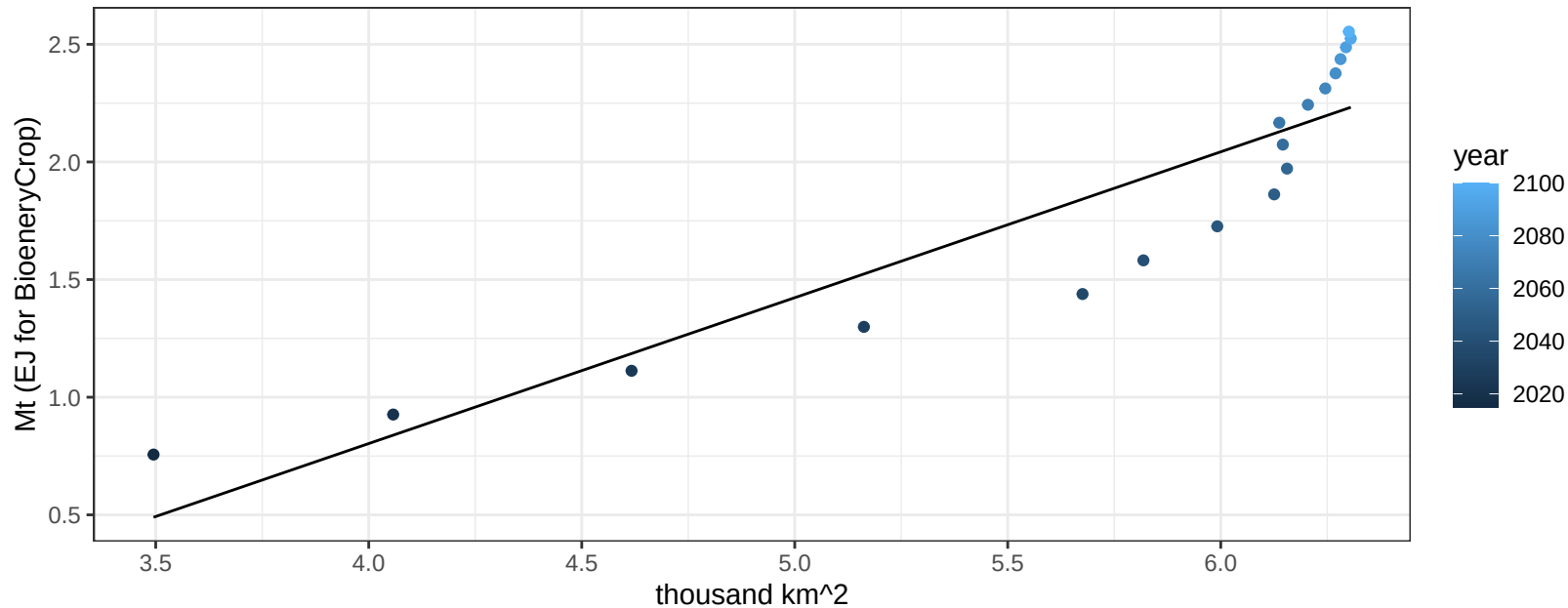
$$y = 0.08 + 0.00483 * x$$



South Asia Legumes production vs allocation

$r^2 = 0.83$ $p\text{-val} = 0$

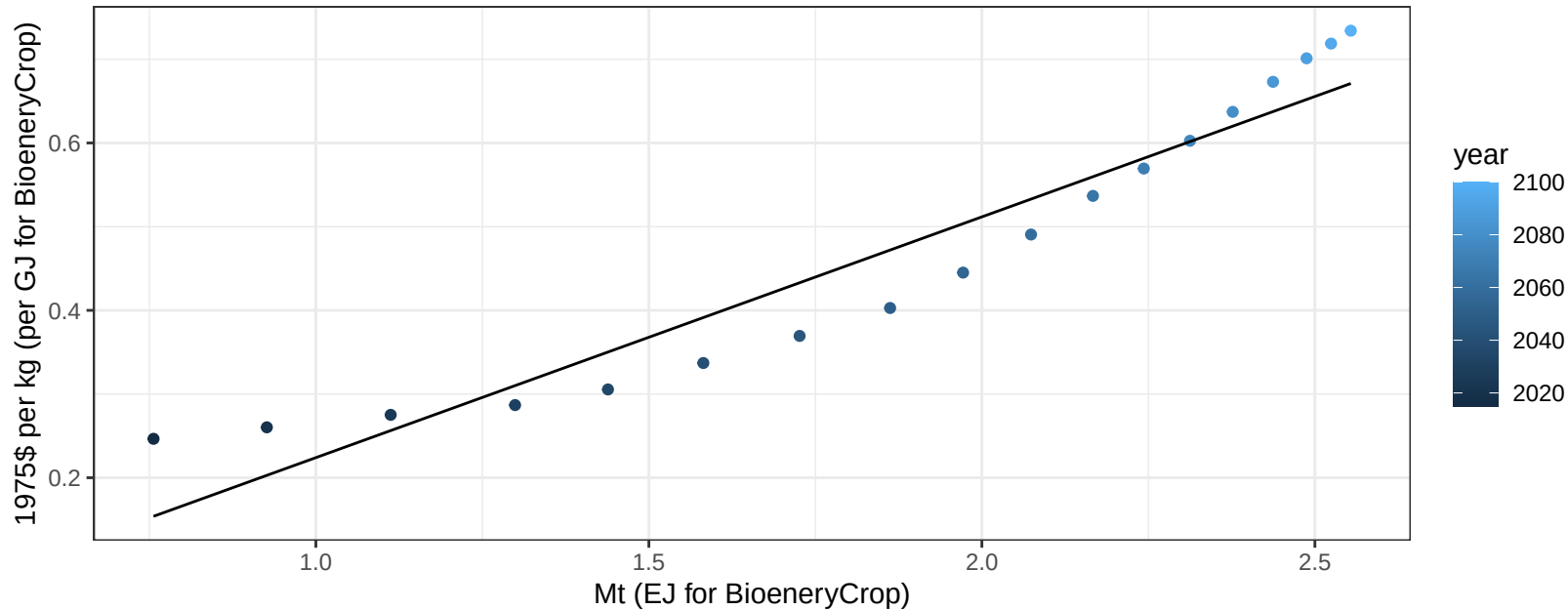
$$y = -1.68 + 0.62 * x$$



South Asia Legumes price vs production

$r^2 = 0.91$ $p\text{-val} = 0$

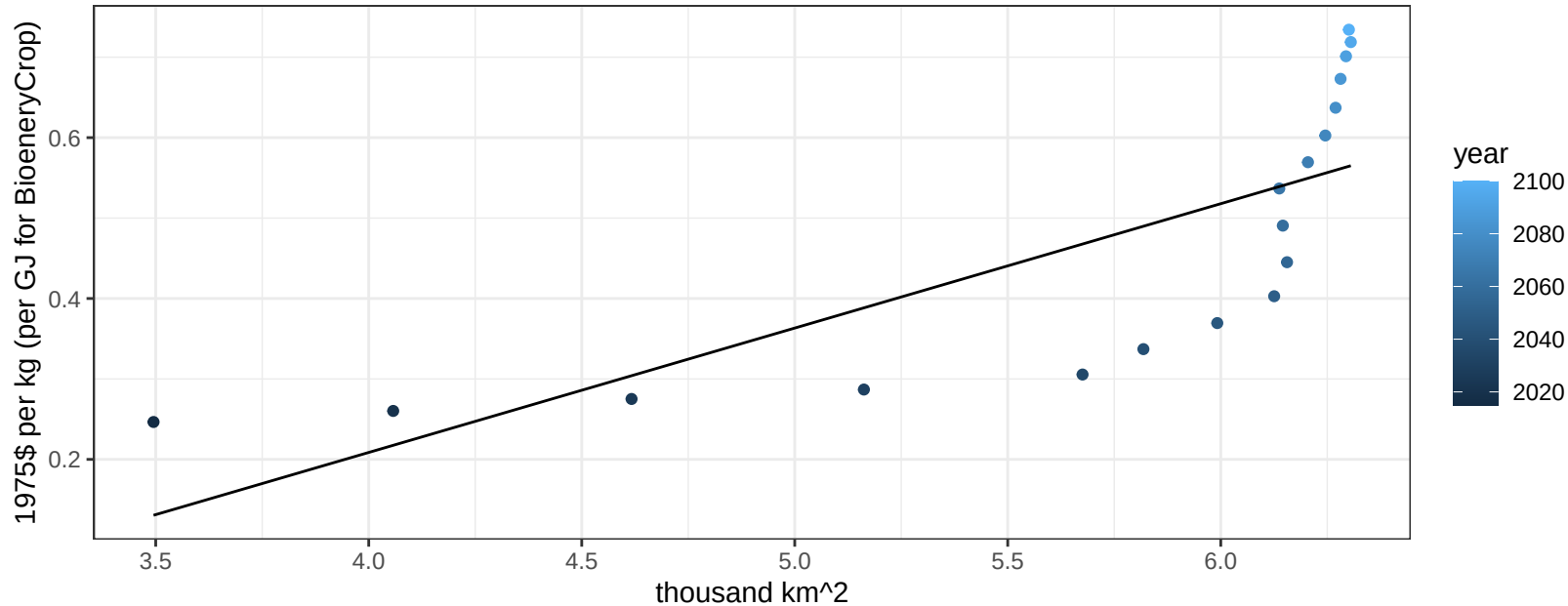
$$y = -0.06 + 0.28772 * x$$



South Asia Legumes price vs allocation

$r^2 = 0.57$ $p\text{-val} = 3e-04$

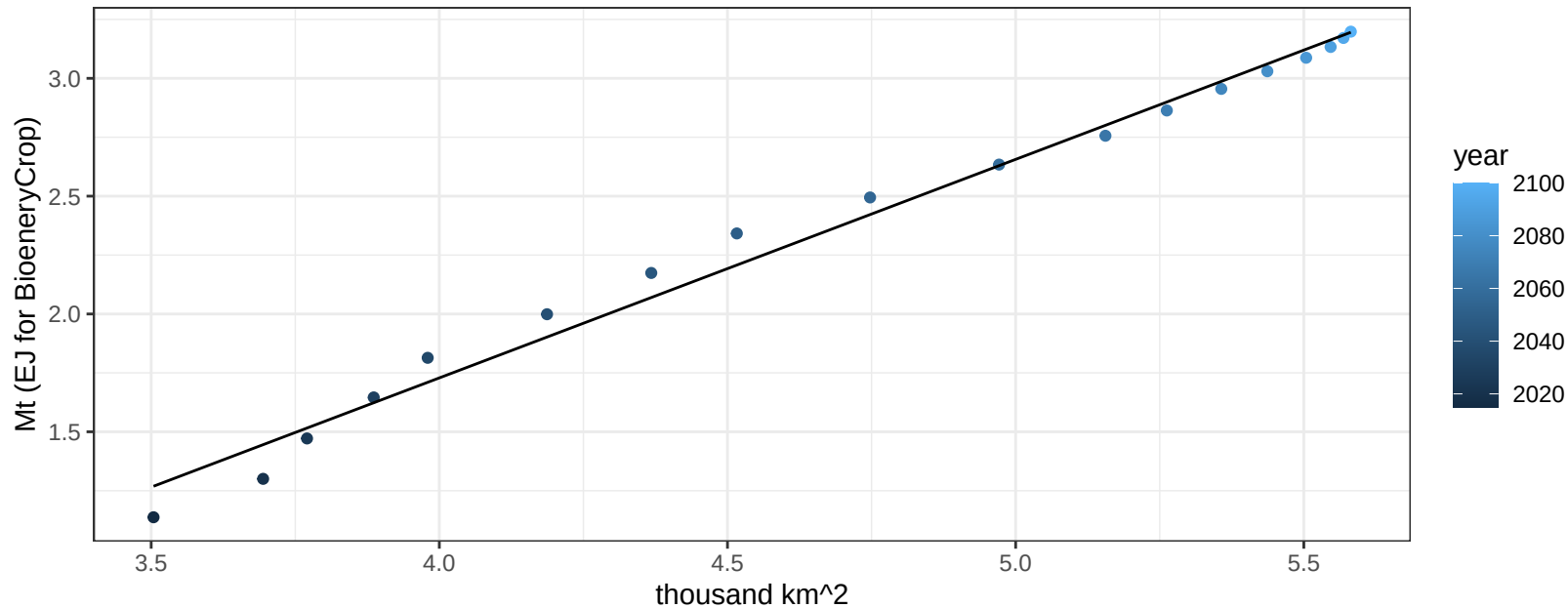
$$y = -0.41 + 0.15463 * x$$



South Asia MiscCrop production vs allocation

$r^2 = 0.99$ $p\text{val} = 0$

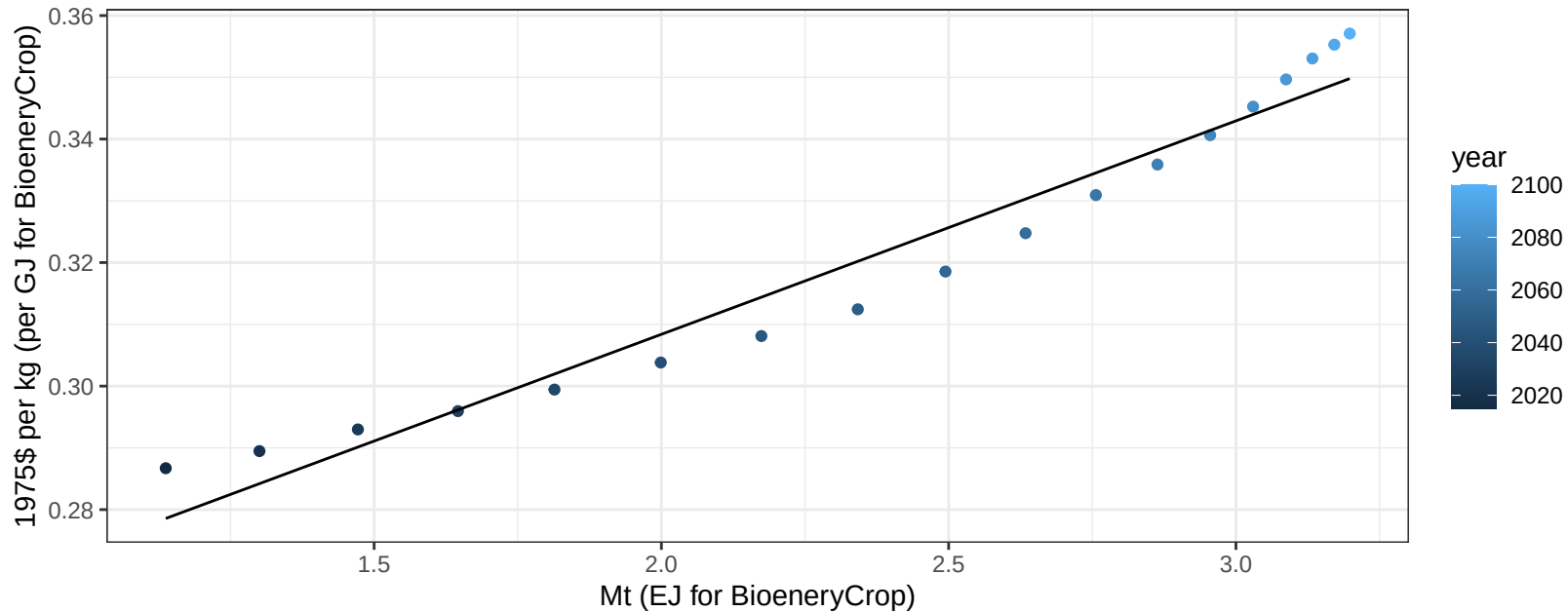
$$y = -1.98 + 0.927 * x$$



South Asia MiscCrop price vs production

$r^2 = 0.95$ $p\text{-val} = 0$

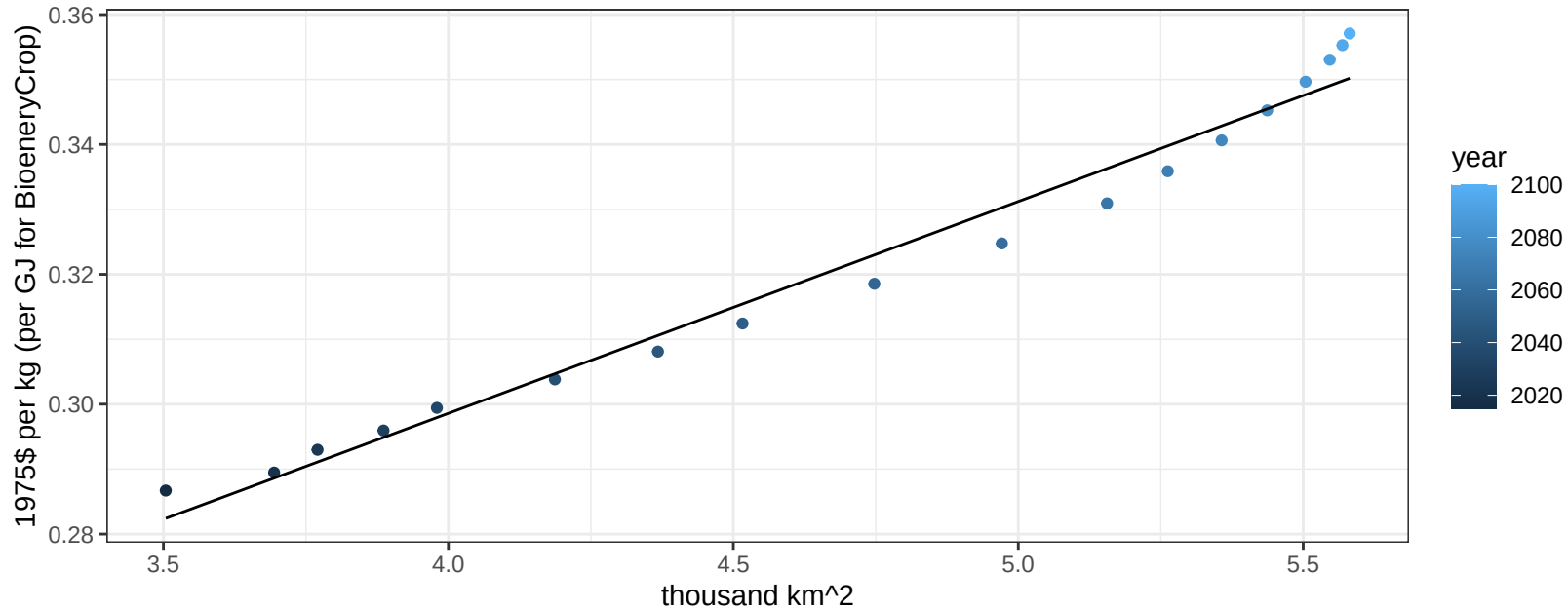
$$y = 0.24 + 0.03456 * x$$



South Asia MiscCrop price vs allocation

$r^2 = 0.98$ $p\text{-val} = 0$

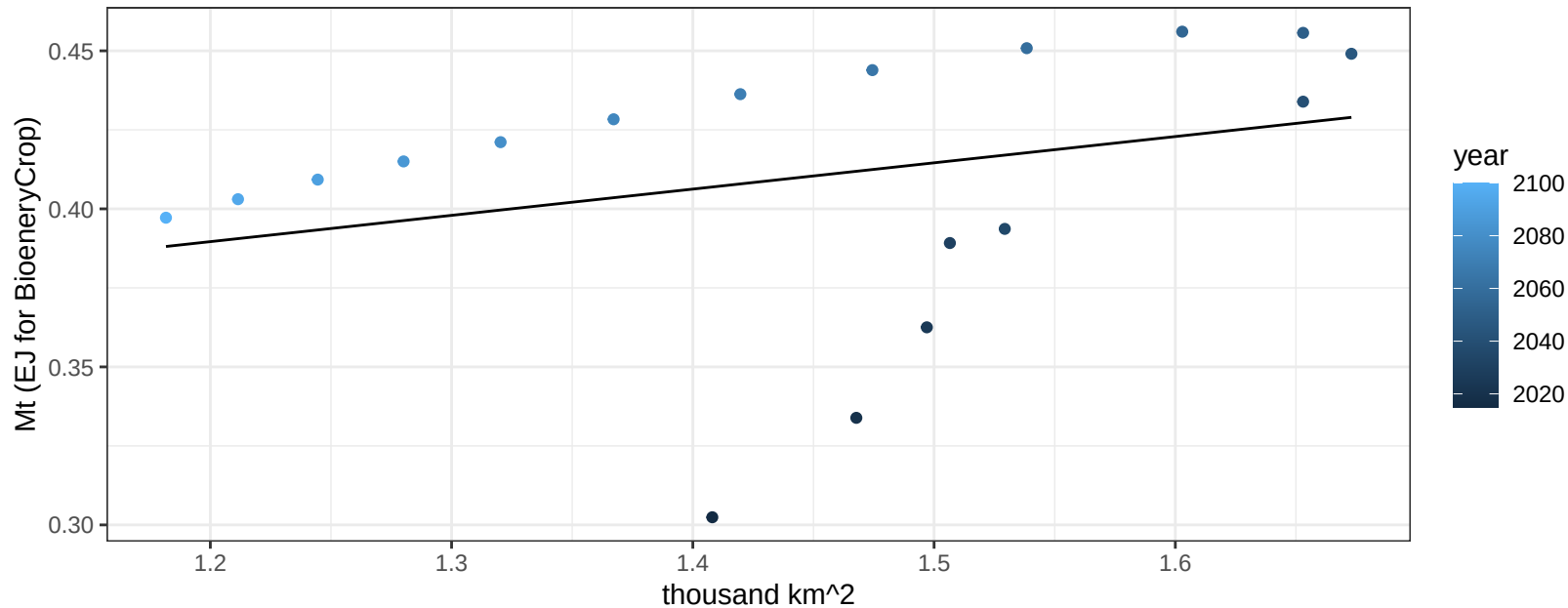
$$y = 0.17 + 0.03263 * x$$



South Asia NutsSeeds production vs allocation

$r^2 = 0.09$ $p\text{val} = 0.22625$

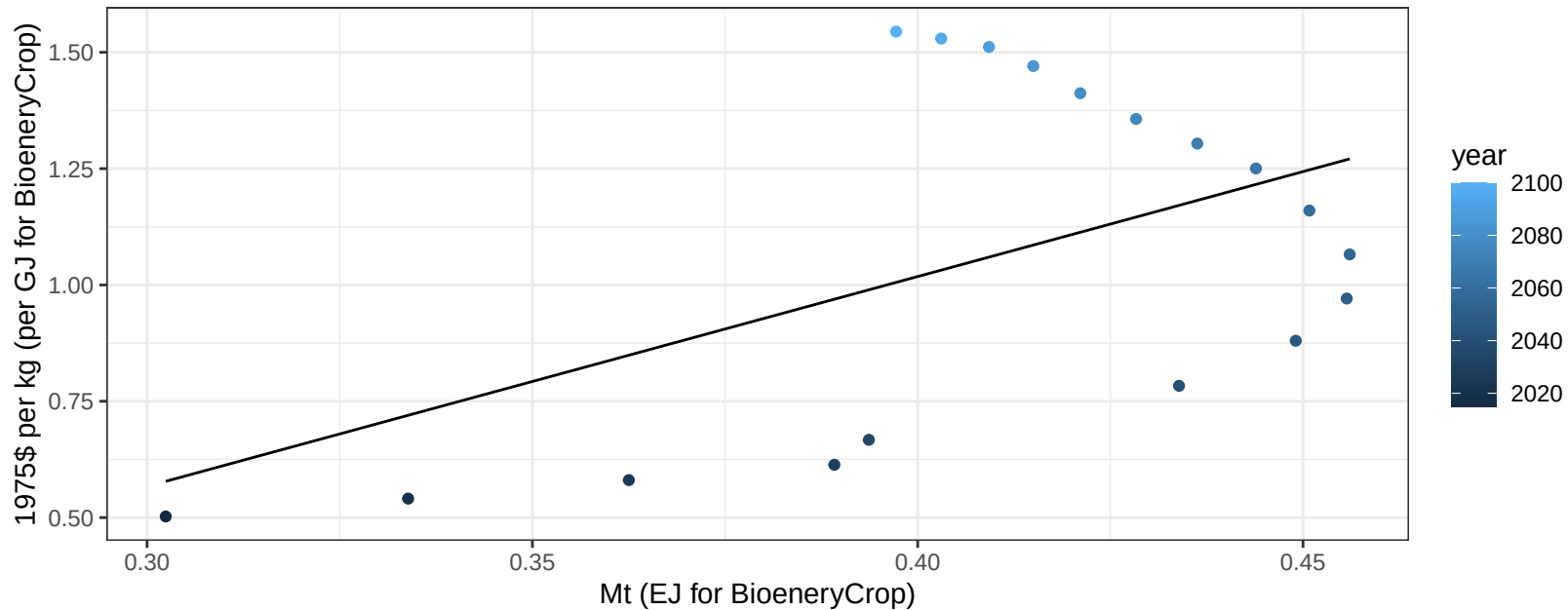
$$y = 0.29 + 0.083 * x$$



South Asia NutsSeeds price vs production

$r^2 = 0.26$ $p\text{val} = 0.03119$

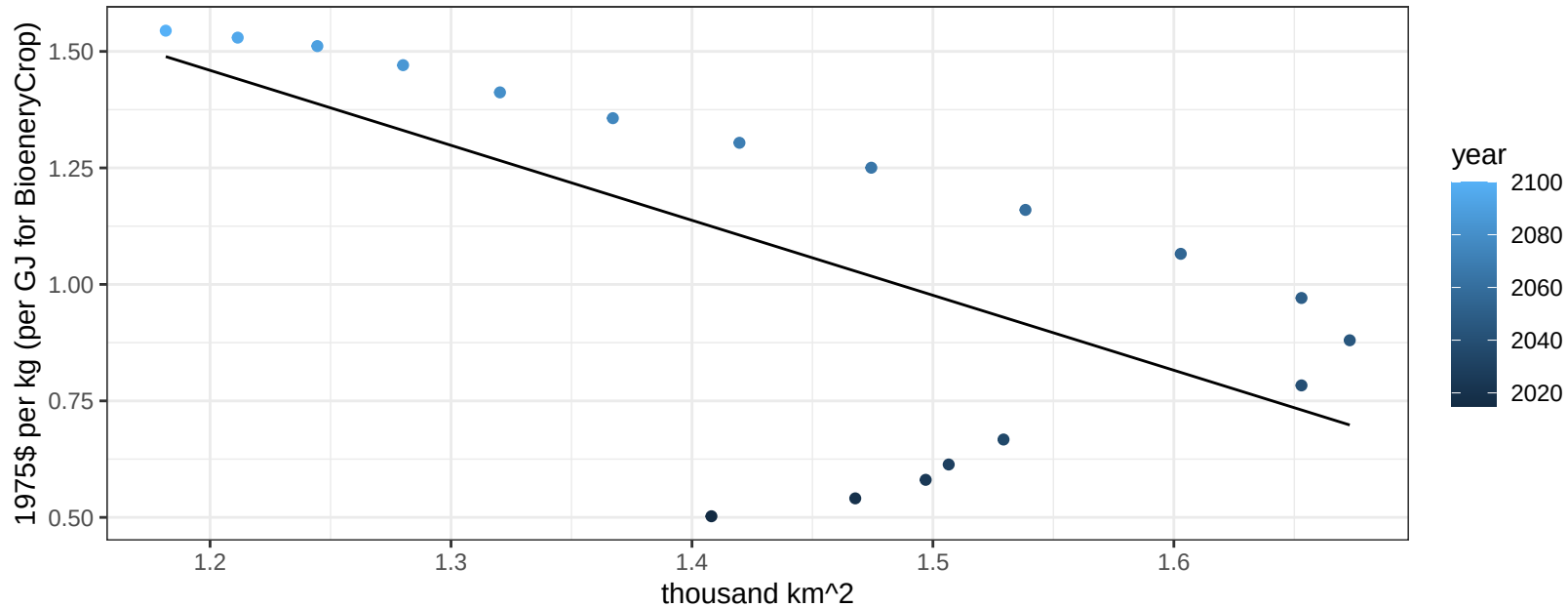
$$y = -0.79 + 4.51029 * x$$



South Asia NutsSeeds price vs allocation

$r^2 = 0.43$ $p\text{-val} = 0.00318$

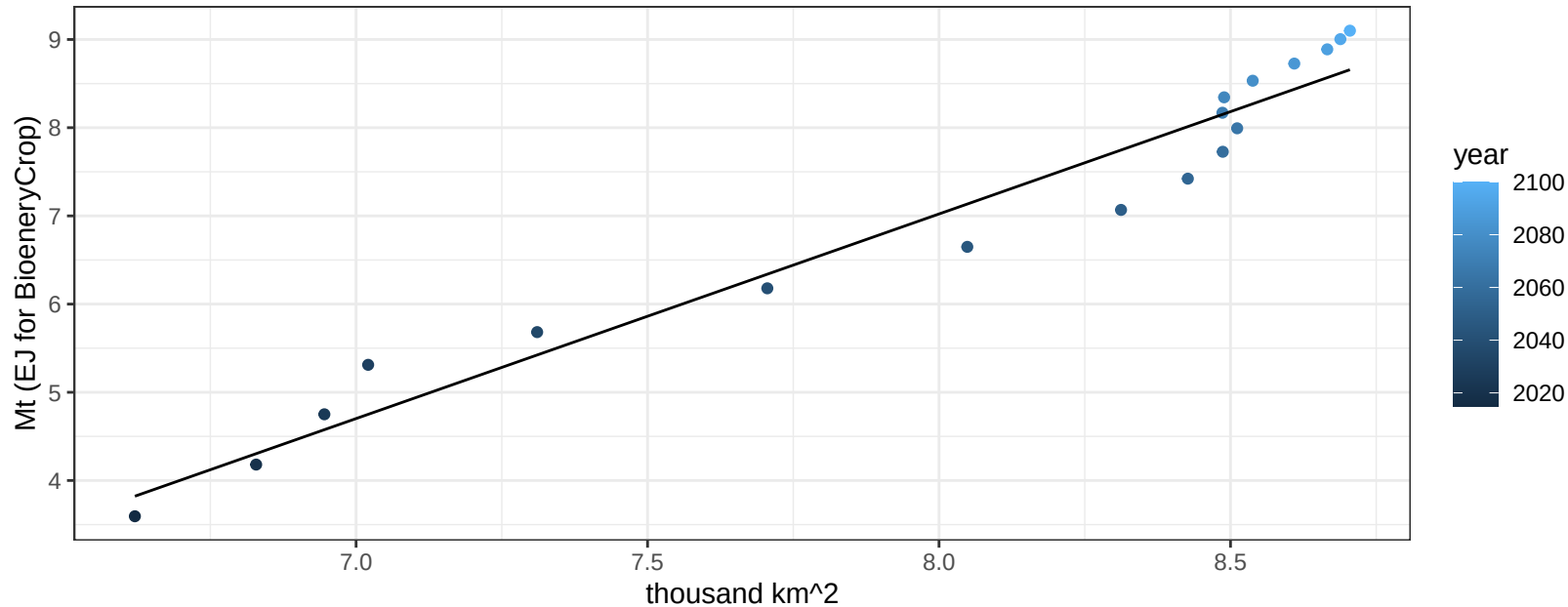
$$y = 3.39 + -1.60887 * x$$



South Asia OilCrop production vs allocation

$r^2 = 0.95$ $pval = 0$

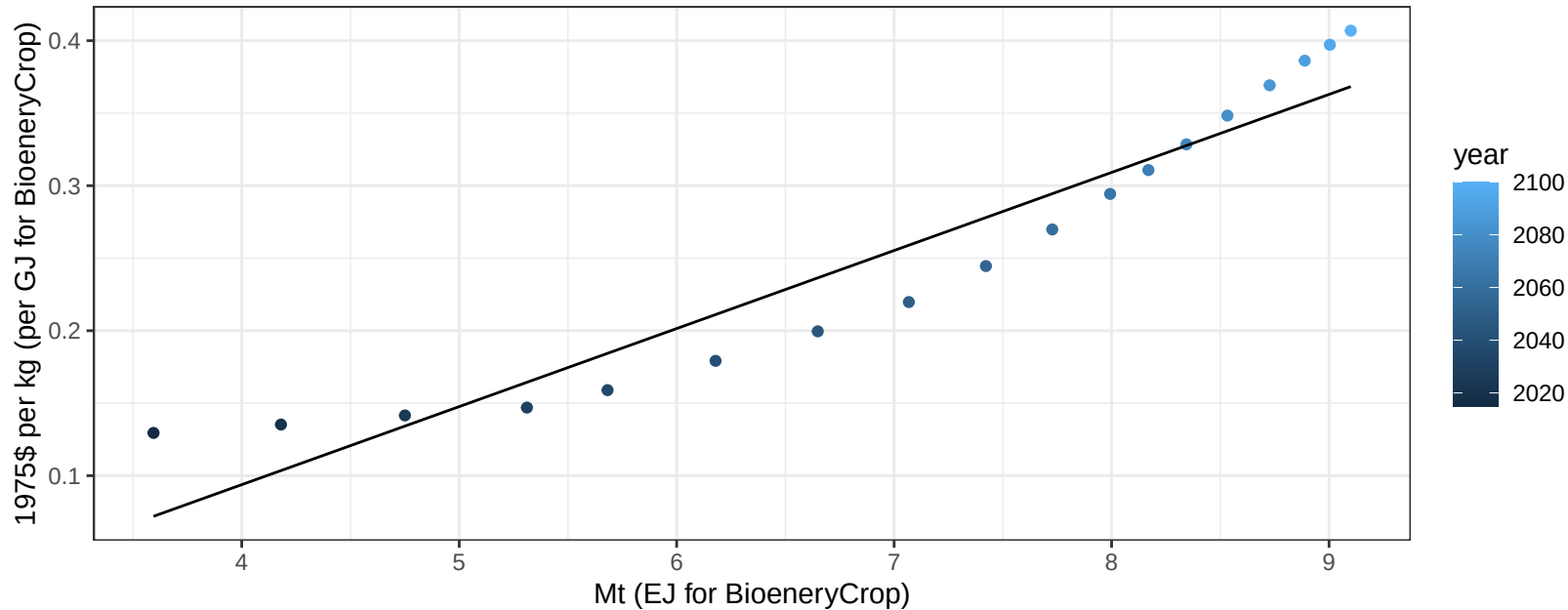
$$y = -11.54 + 2.32 * x$$



South Asia OilCrop price vs production

$r^2 = 0.91$ $p\text{val} = 0$

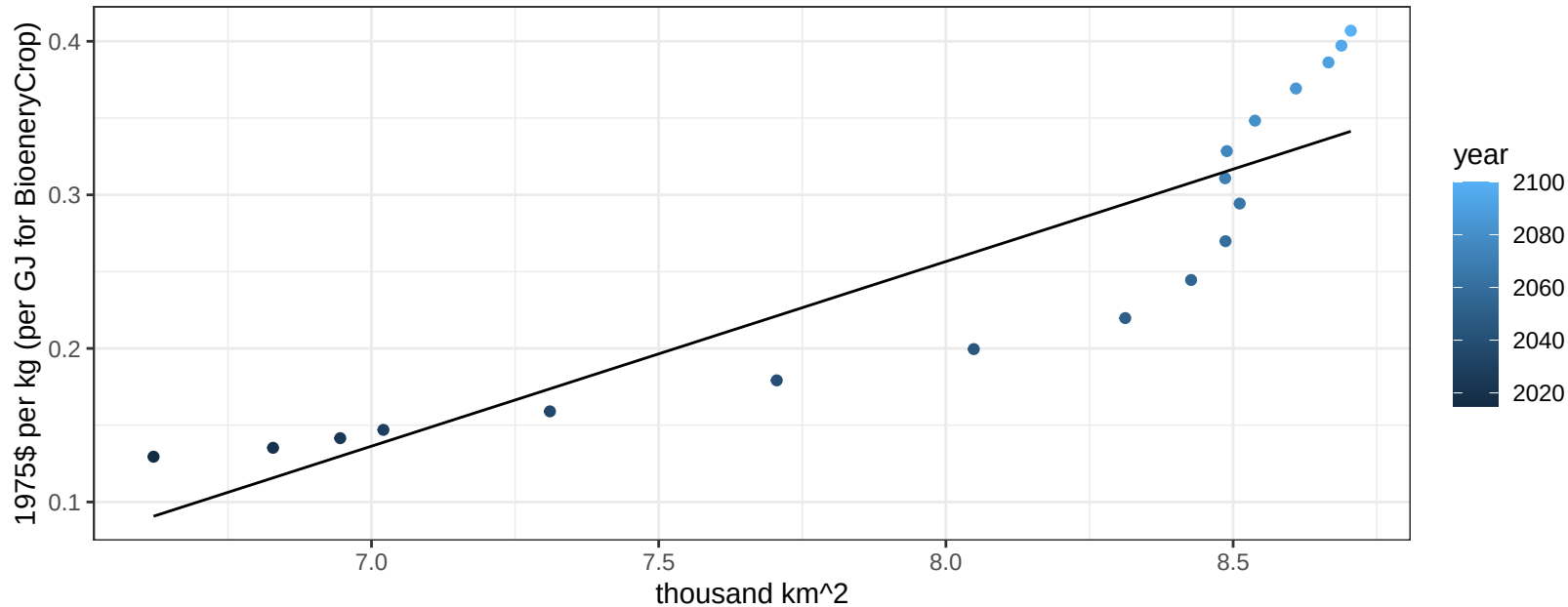
$$y = -0.12 + 0.05383 * x$$



South Asia OilCrop price vs allocation

$r^2 = 0.8$ $pval = 0$

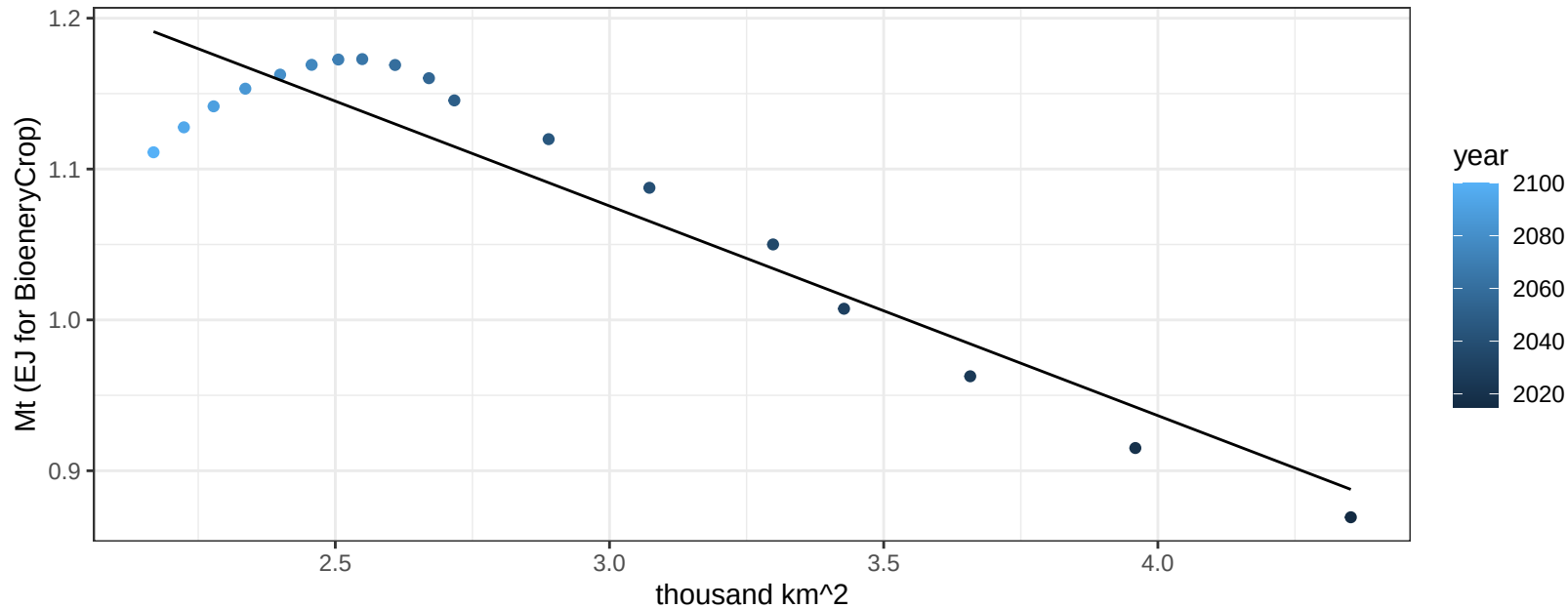
$$y = -0.71 + 0.12025 * x$$



South Asia OtherGrain production vs allocation

$r^2 = 0.87$ $p\text{-val} = 0$

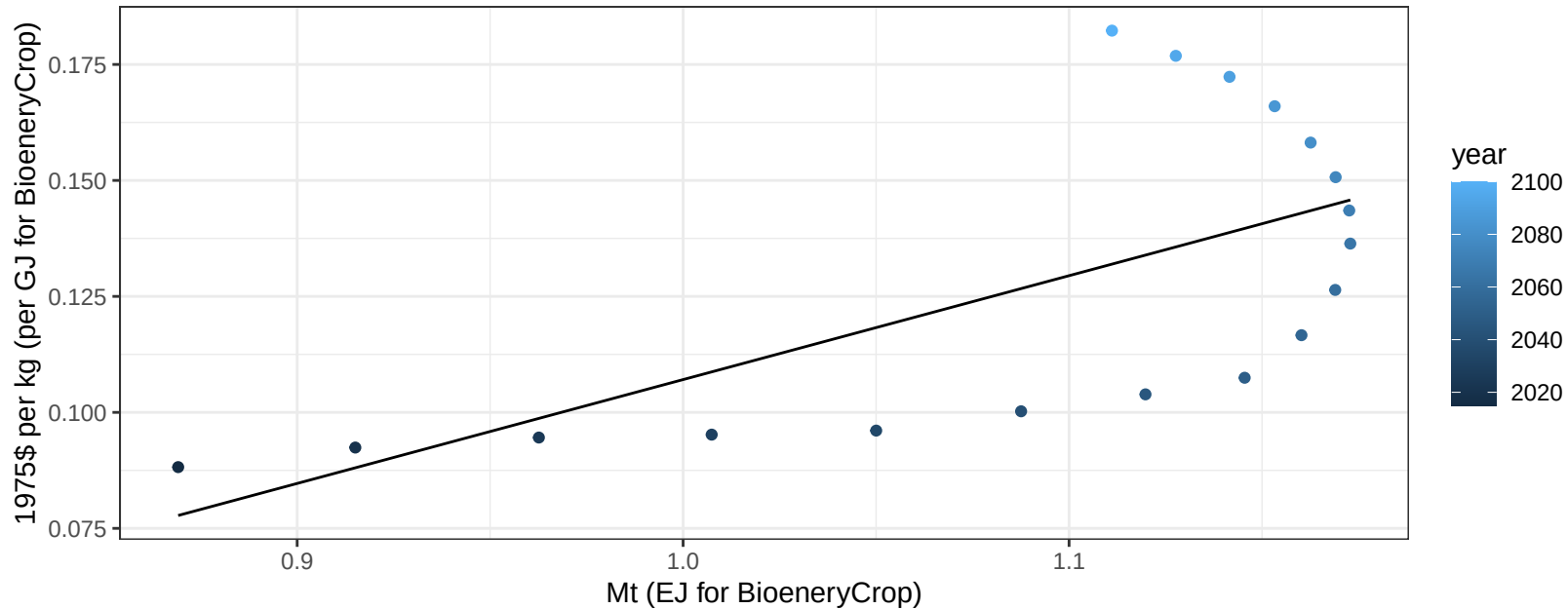
$$y = 1.49 + -0.139 * x$$



South Asia OtherGrain price vs production

$r^2 = 0.41$ $pval = 0.00392$

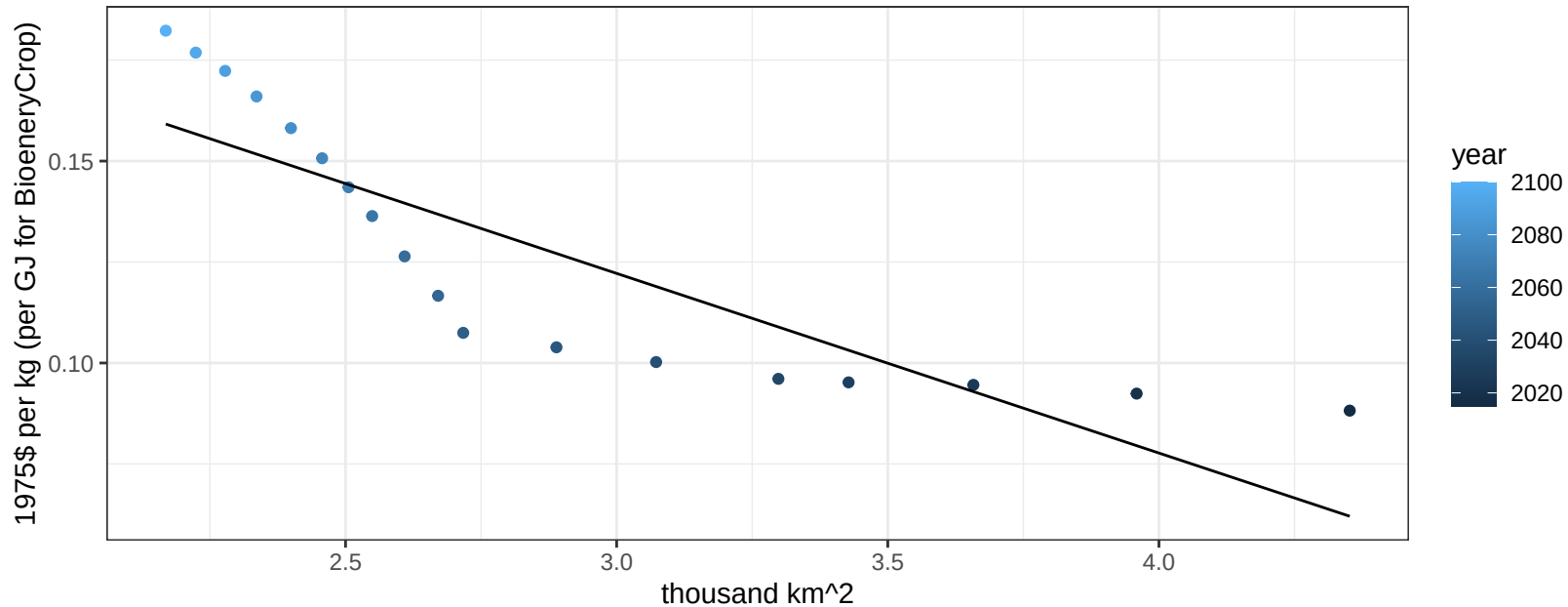
$$y = -0.12 + 0.22394 * x$$



South Asia OtherGrain price vs allocation

$r^2 = 0.73$ $p\text{val} = 1e-05$

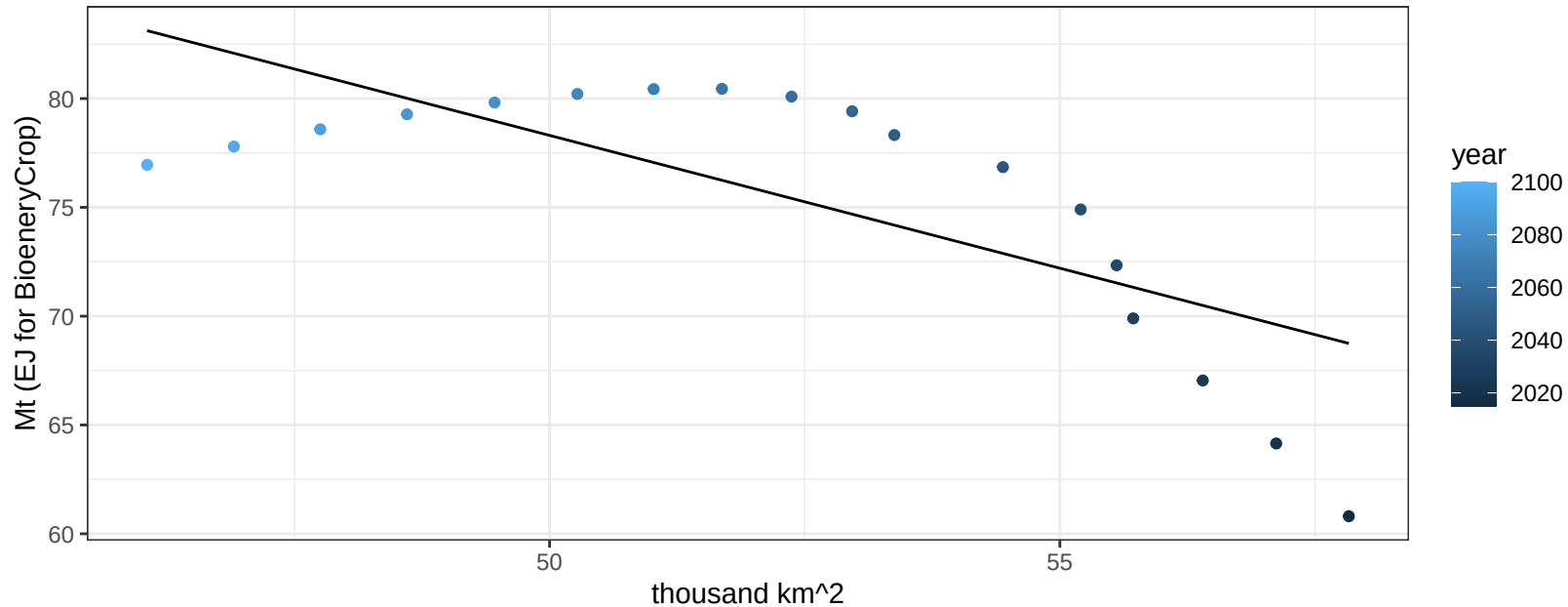
$$y = 0.26 + -0.04449 * x$$



South Asia Rice production vs allocation

$r^2 = 0.53$ $p\text{-val} = 0.00057$

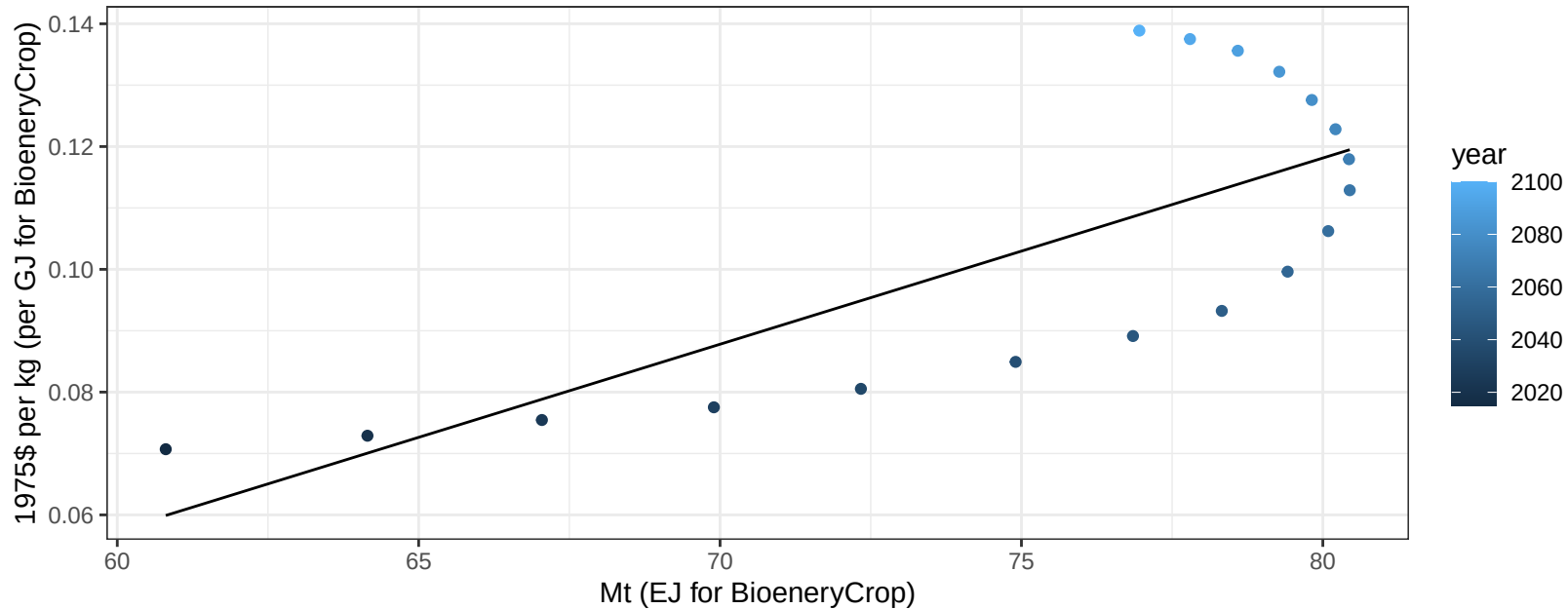
$y = 139.33 + -1.221 * x$



South Asia Rice price vs production

$r^2 = 0.56$ $p\text{-val} = 0.00032$

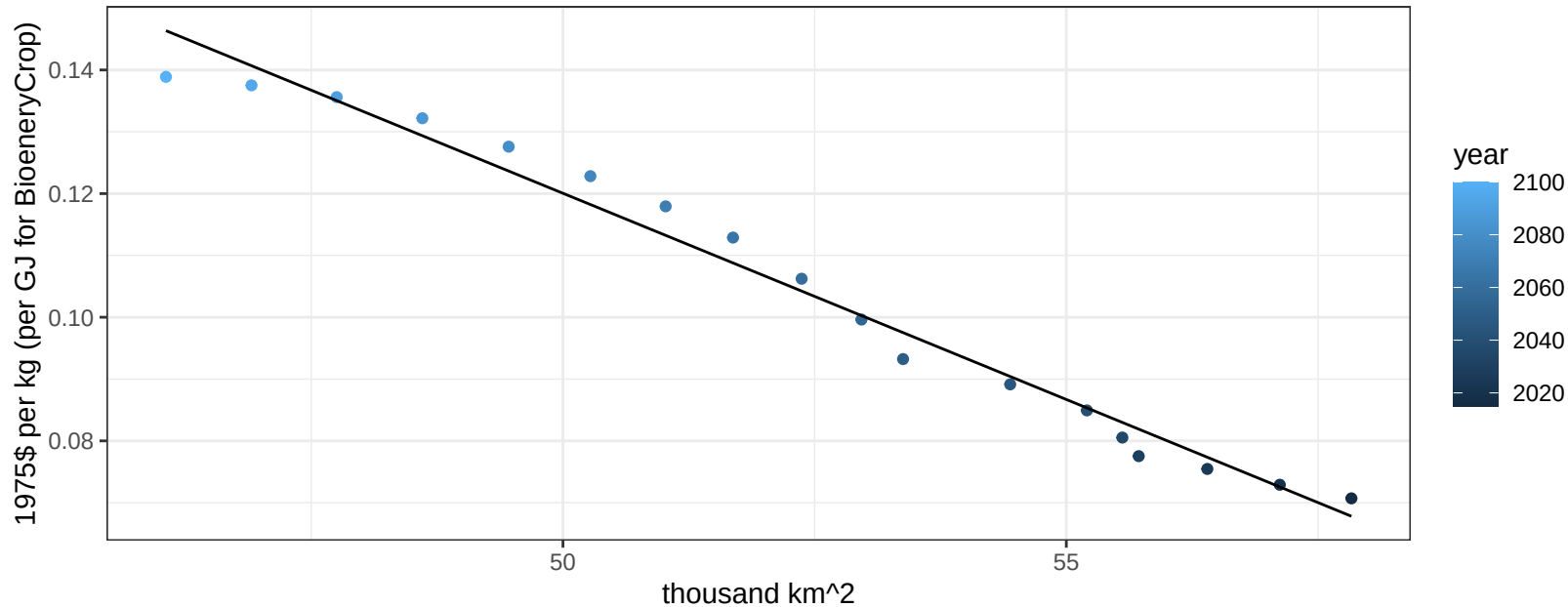
$$y = -0.12 + 0.00303 * x$$



South Asia Rice price vs allocation

$r^2 = 0.98$ $pval = 0$

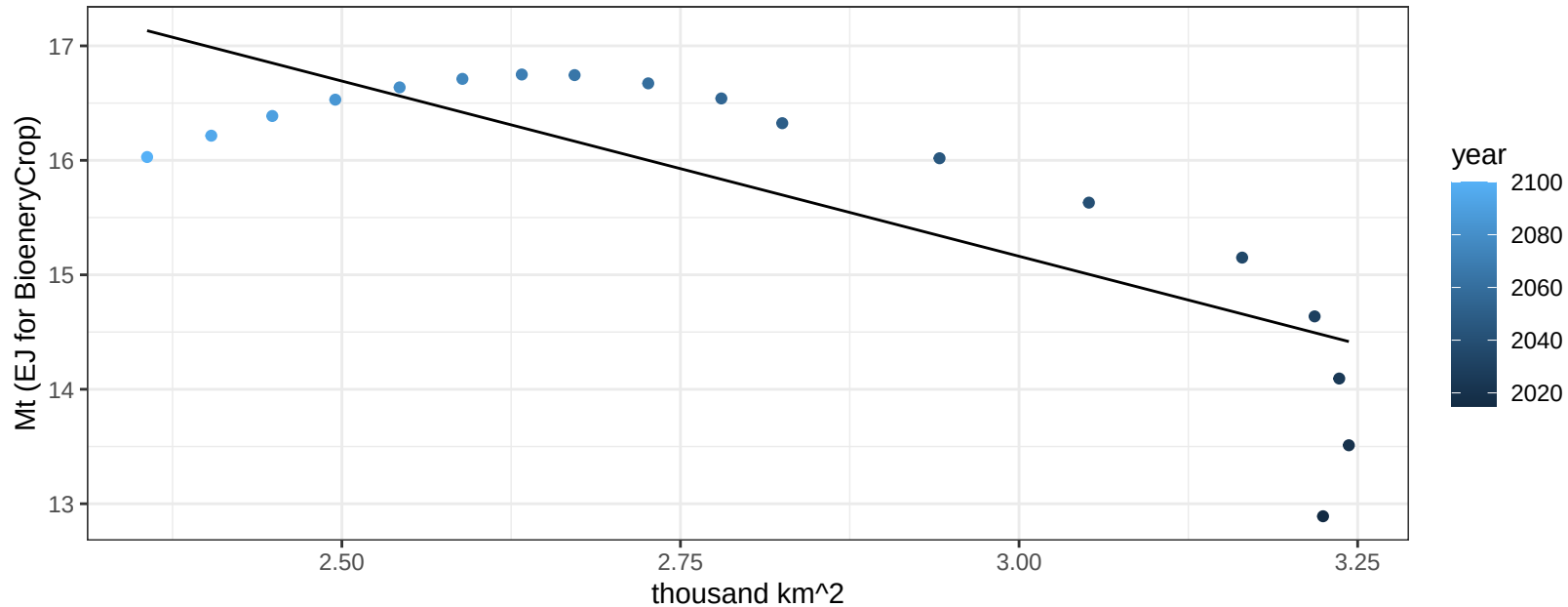
$$y = 0.45 + -0.00667 * x$$



South Asia RootTuber production vs allocation

$r^2 = 0.65$ $p\text{-val} = 6e-05$

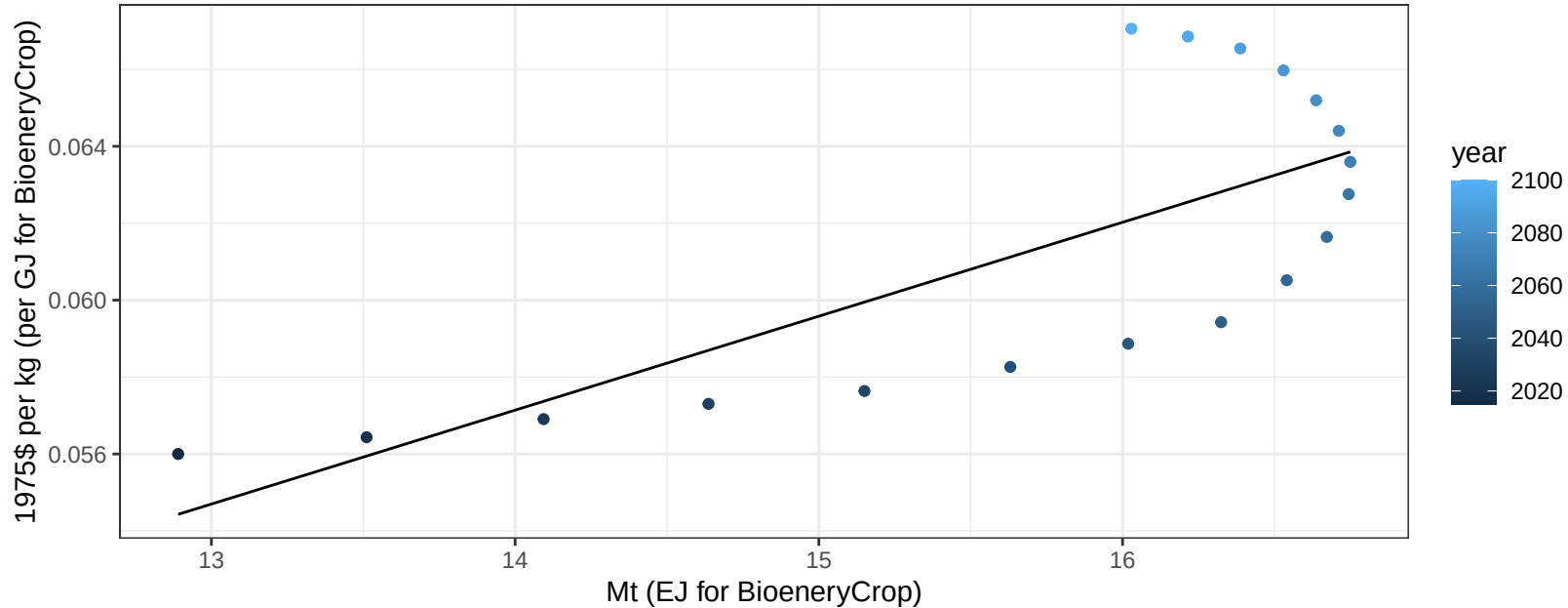
$$y = 24.35 + -3.061 * x$$



South Asia RootTuber price vs production

$r^2 = 0.55$ $p\text{-val} = 0.00043$

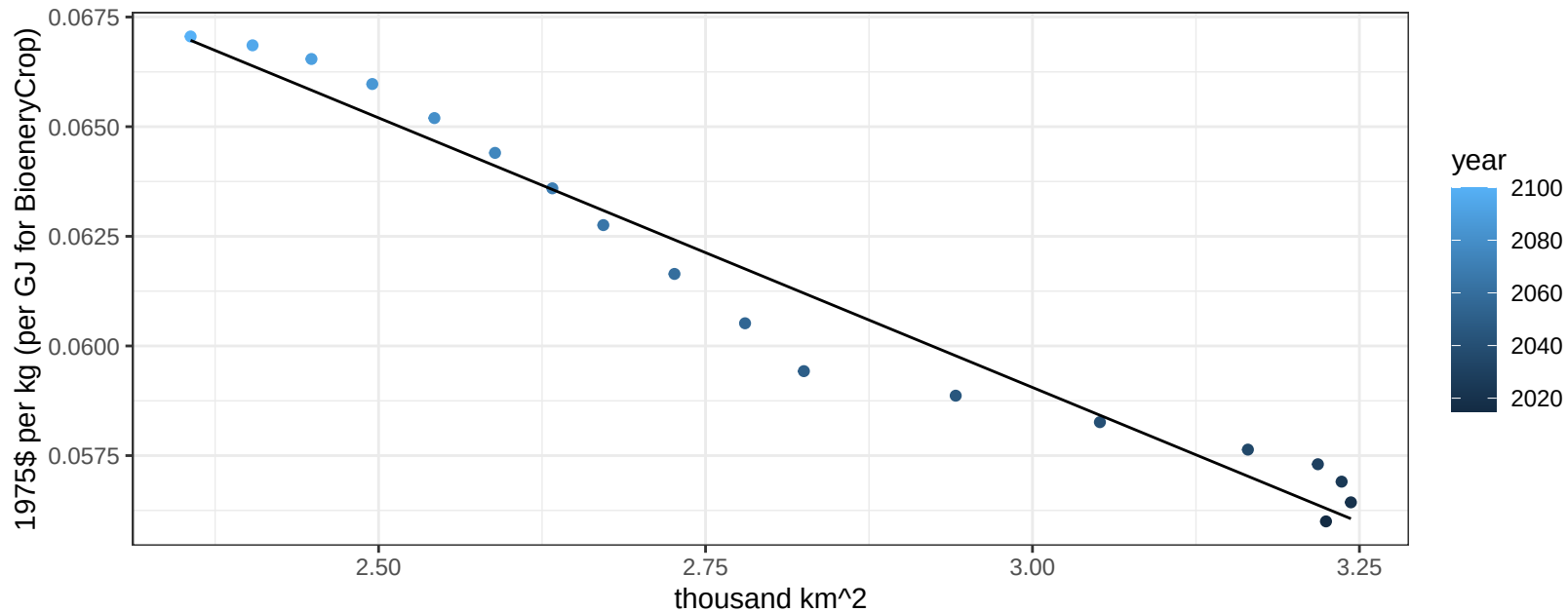
$$y = 0.02 + 0.00244 * x$$



South Asia RootTuber price vs allocation

$r^2 = 0.96$ $pval = 0$

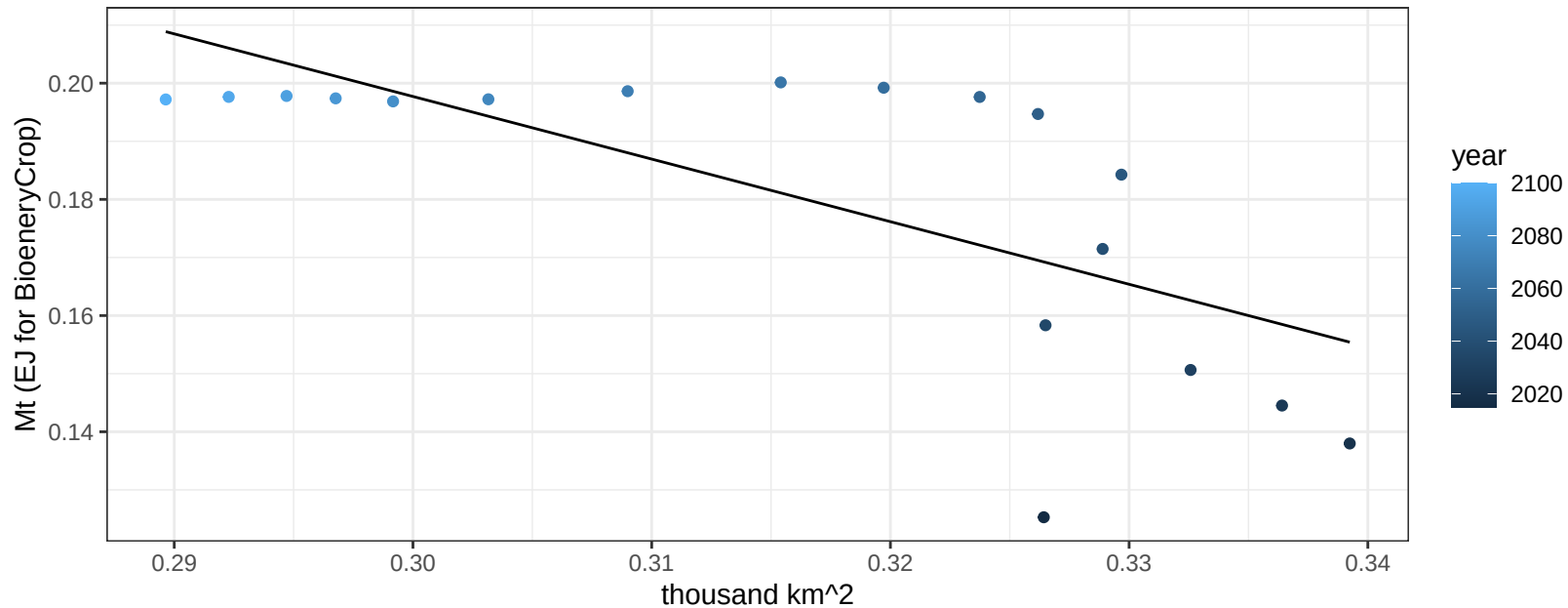
$$y = 0.1 + -0.01229 * x$$



South Asia Soybean production vs allocation

$r^2 = 0.49$ $p\text{val} = 0.0013$

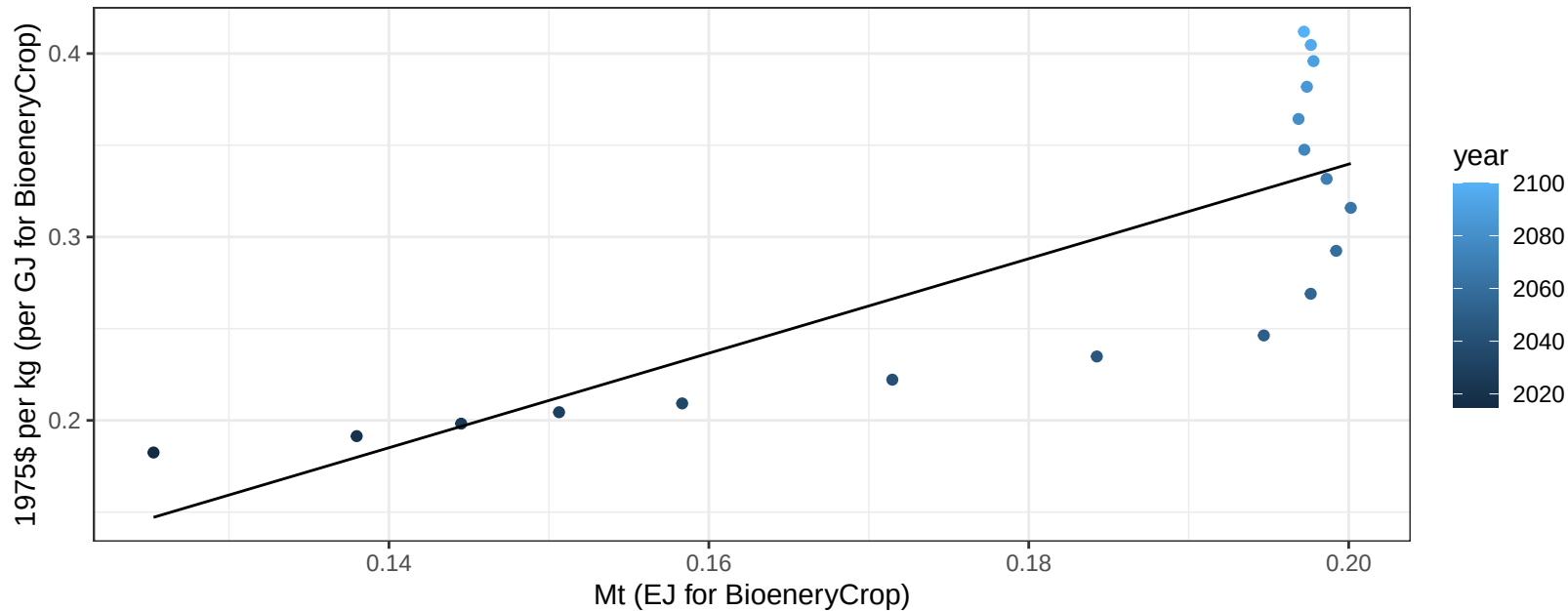
$$y = 0.52 + -1.078 * x$$



South Asia Soybean price vs production

$r^2 = 0.64$ $p\text{val} = 6e-05$

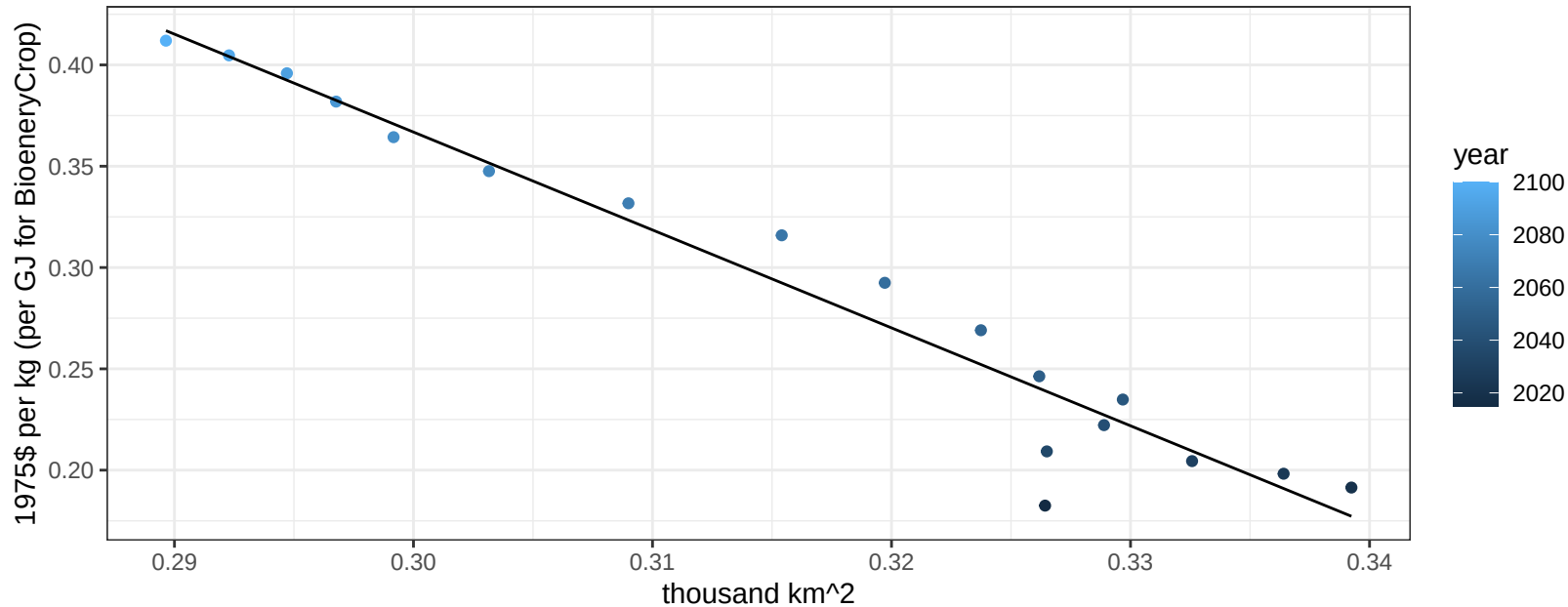
$$y = -0.18 + 2.57698 * x$$



South Asia Soybean price vs allocation

$r^2 = 0.95$ $p\text{-val} = 0$

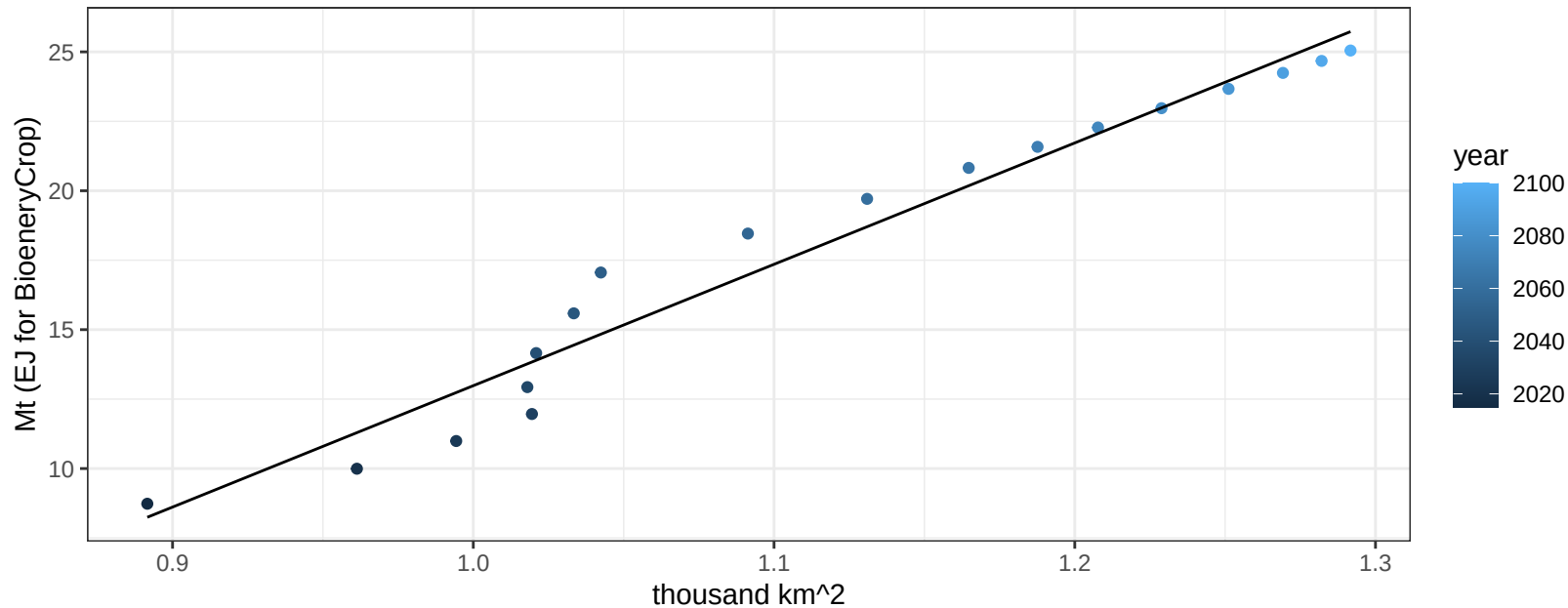
$$y = 1.82 + -4.83196 * x$$



South Asia SugarCrop production vs allocation

$r^2 = 0.96$ $pval = 0$

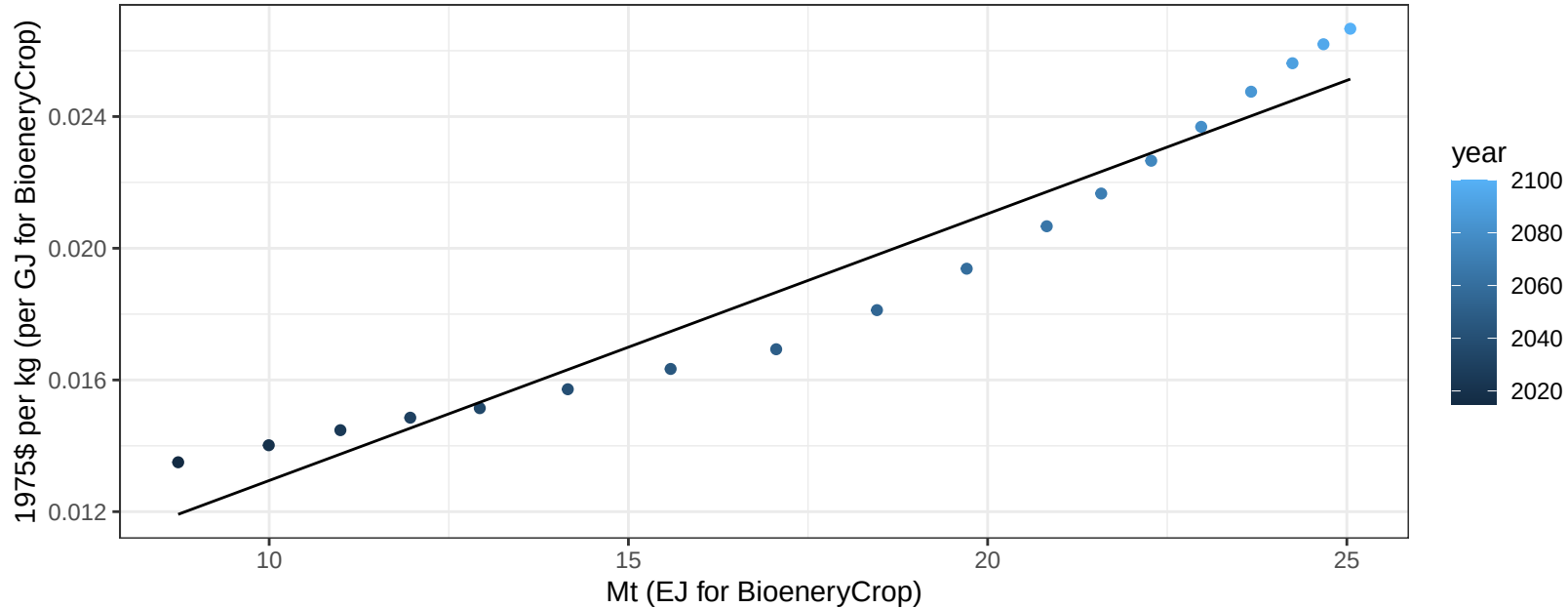
$$y = -30.71 + 43.692 * x$$



South Asia SugarCrop price vs production

$r^2 = 0.94$ $pval = 0$

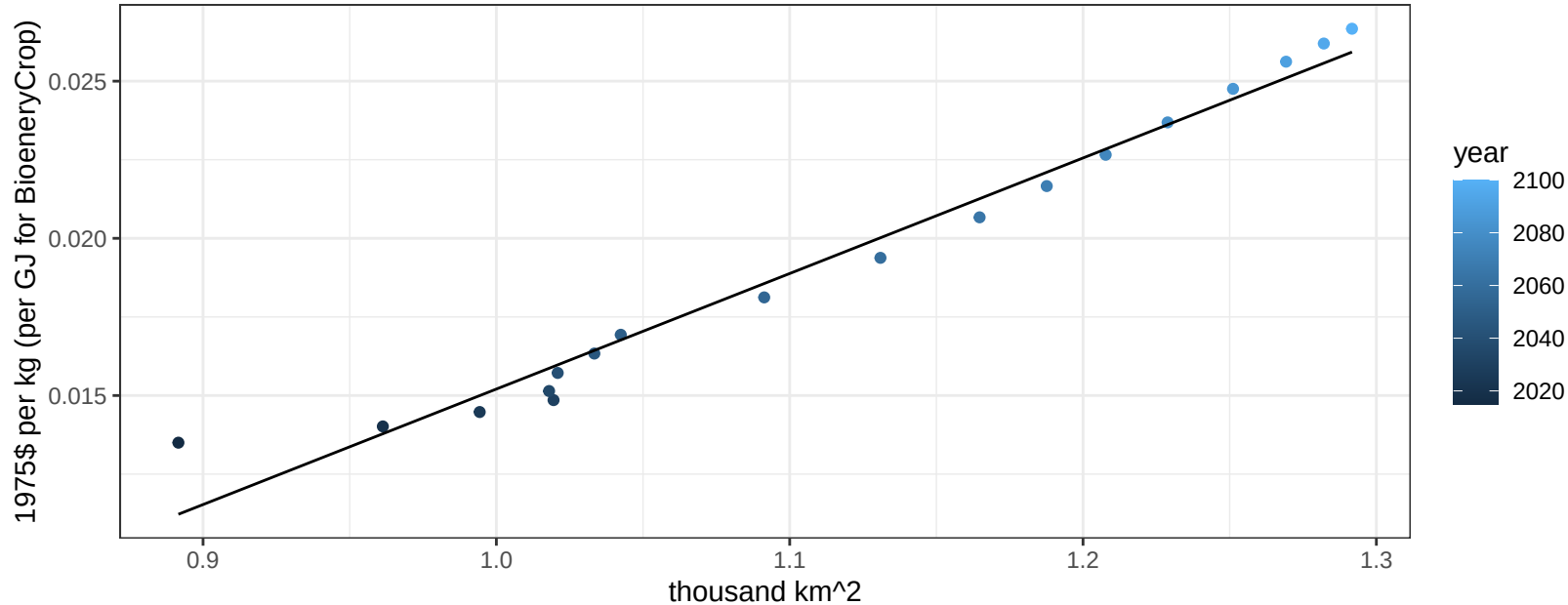
$y = 0 + 0.00081 * x$



South Asia SugarCrop price vs allocation

$r^2 = 0.97$ $p\text{val} = 0$

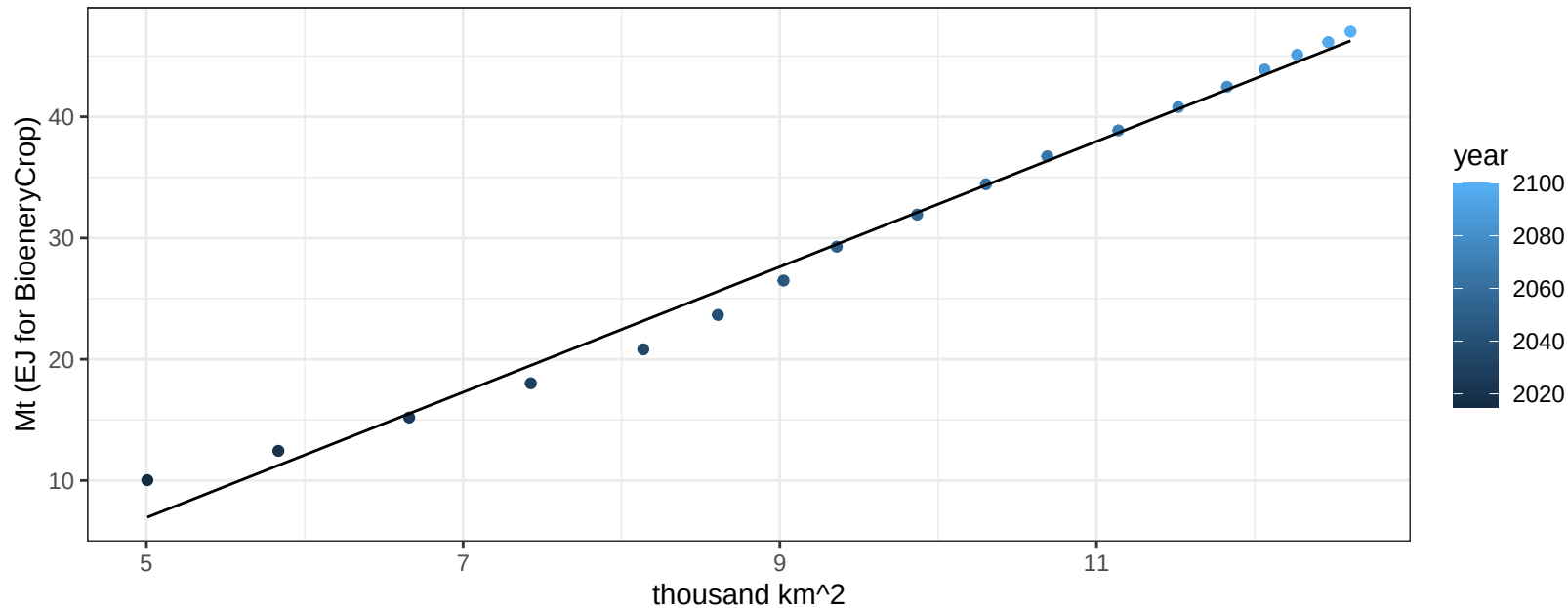
$$y = -0.02 + 0.03675 * x$$



South Asia Vegetables production vs allocation

$r^2 = 0.99$ $p\text{-val} = 0$

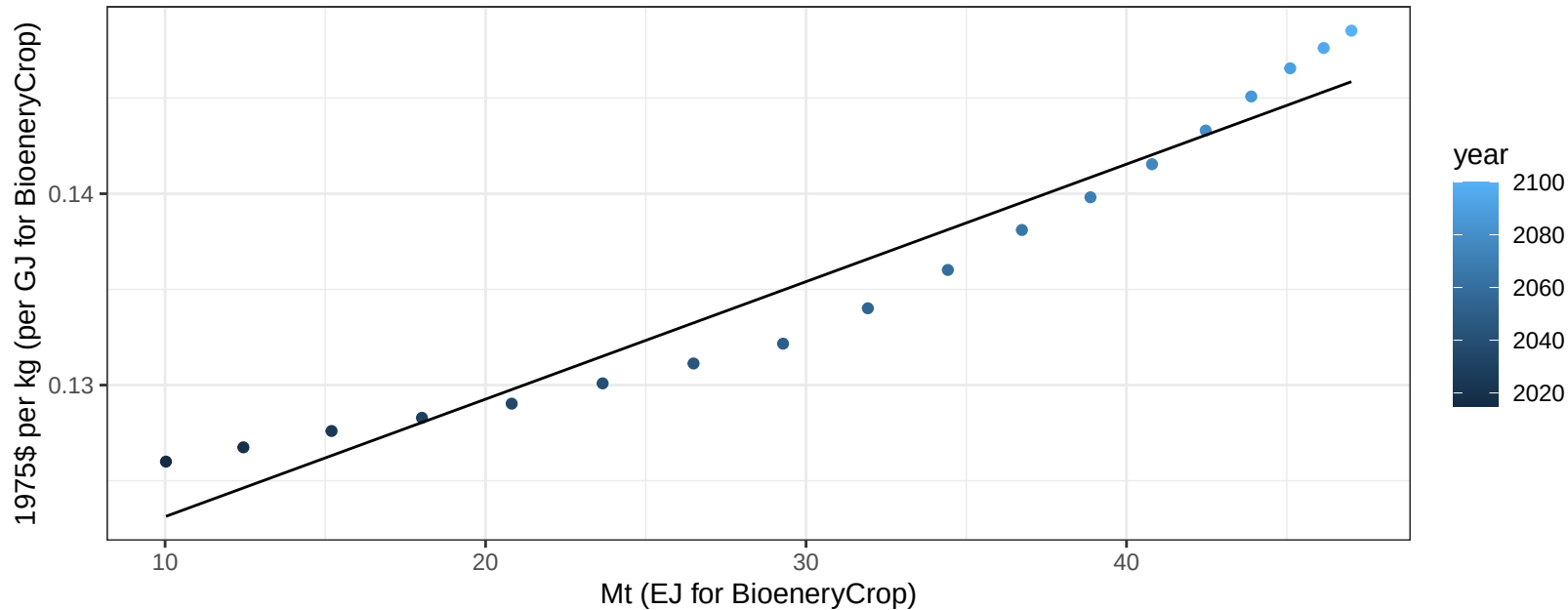
$$y = -18.92 + 5.171 * x$$



South Asia Vegetables price vs production

$r^2 = 0.94$ $p\text{-val} = 0$

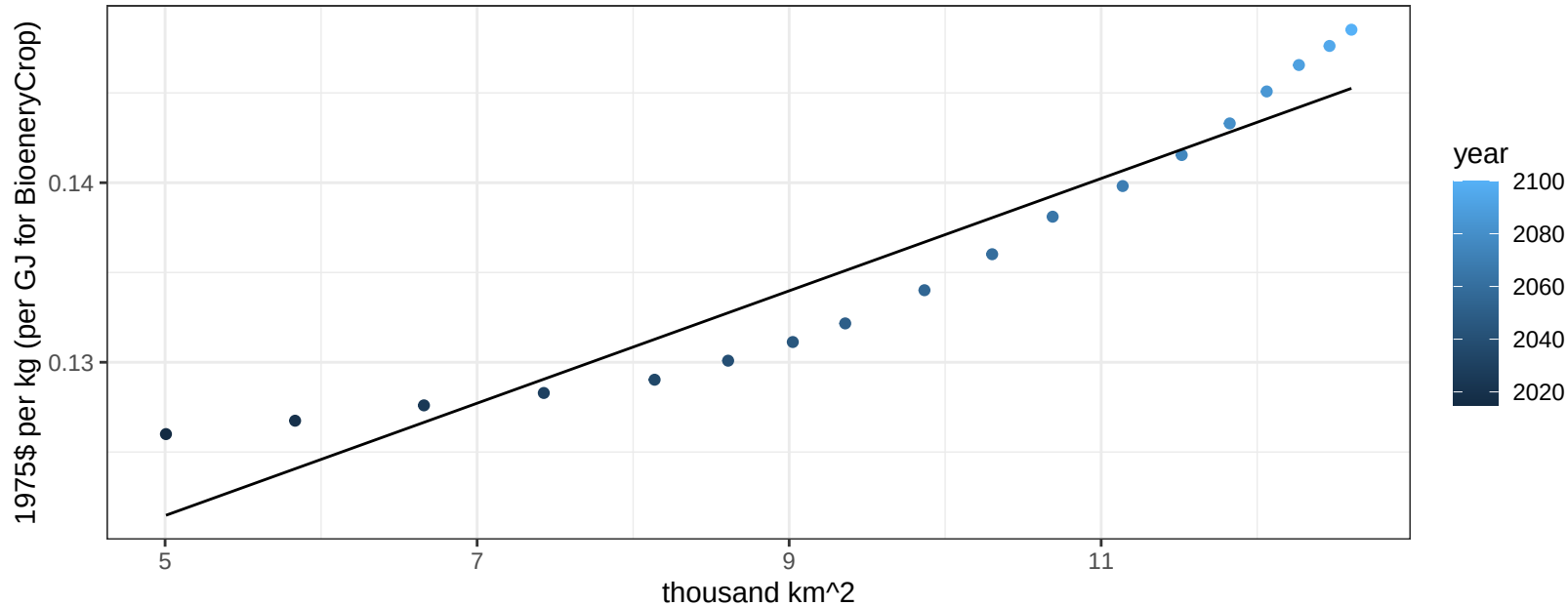
$$y = 0.12 + 0.00061 * x$$



South Asia Vegetables price vs allocation

$r^2 = 0.9$ $p\text{val} = 0$

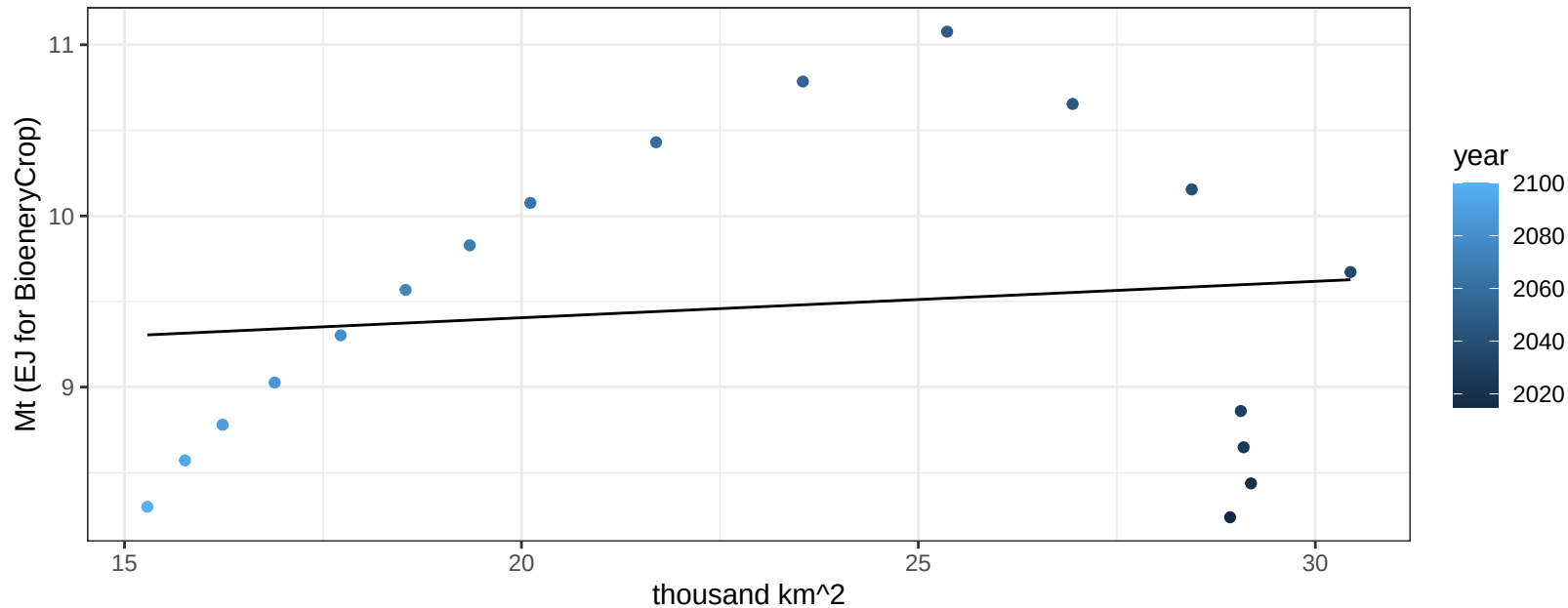
$$y = 0.11 + 0.00313 * x$$



South Asia Wheat production vs allocation

$r^2 = 0.02$ $p\text{-val} = 0.61023$

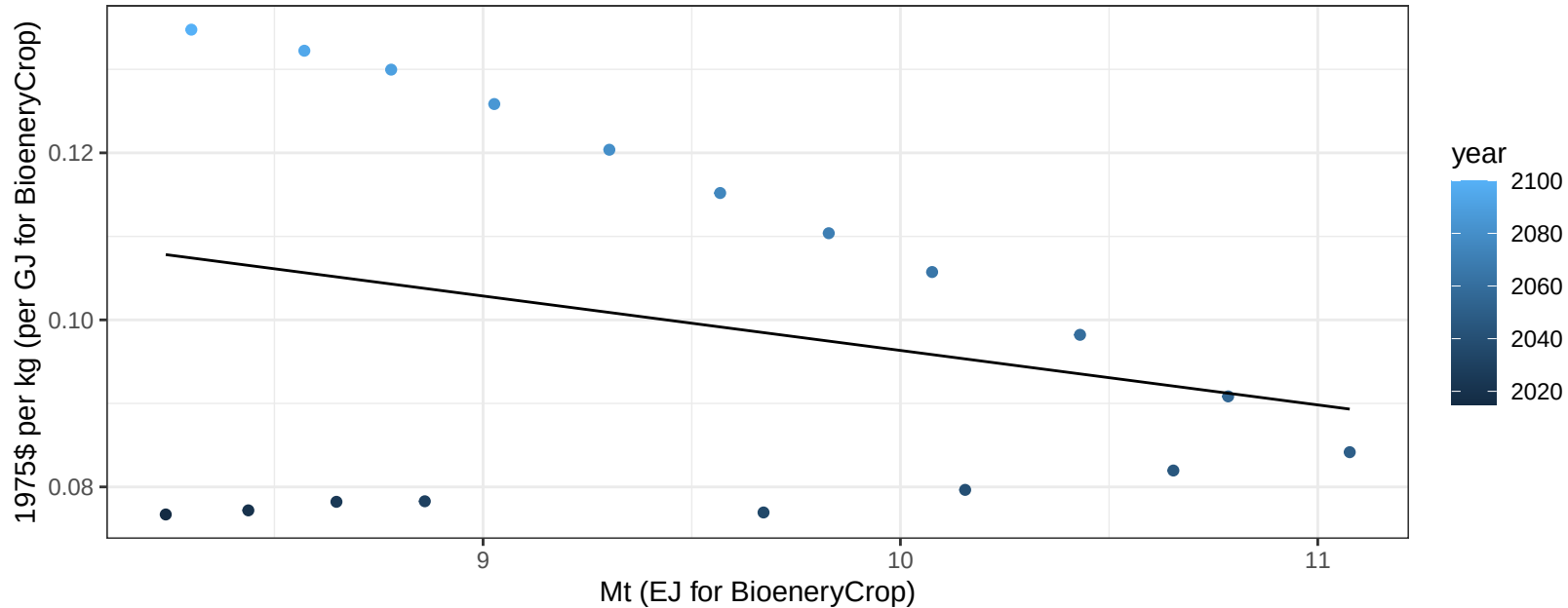
$$y = 8.98 + 0.021 * x$$



South Asia Wheat price vs production

$r^2 = 0.07$ $p\text{val} = 0.27745$

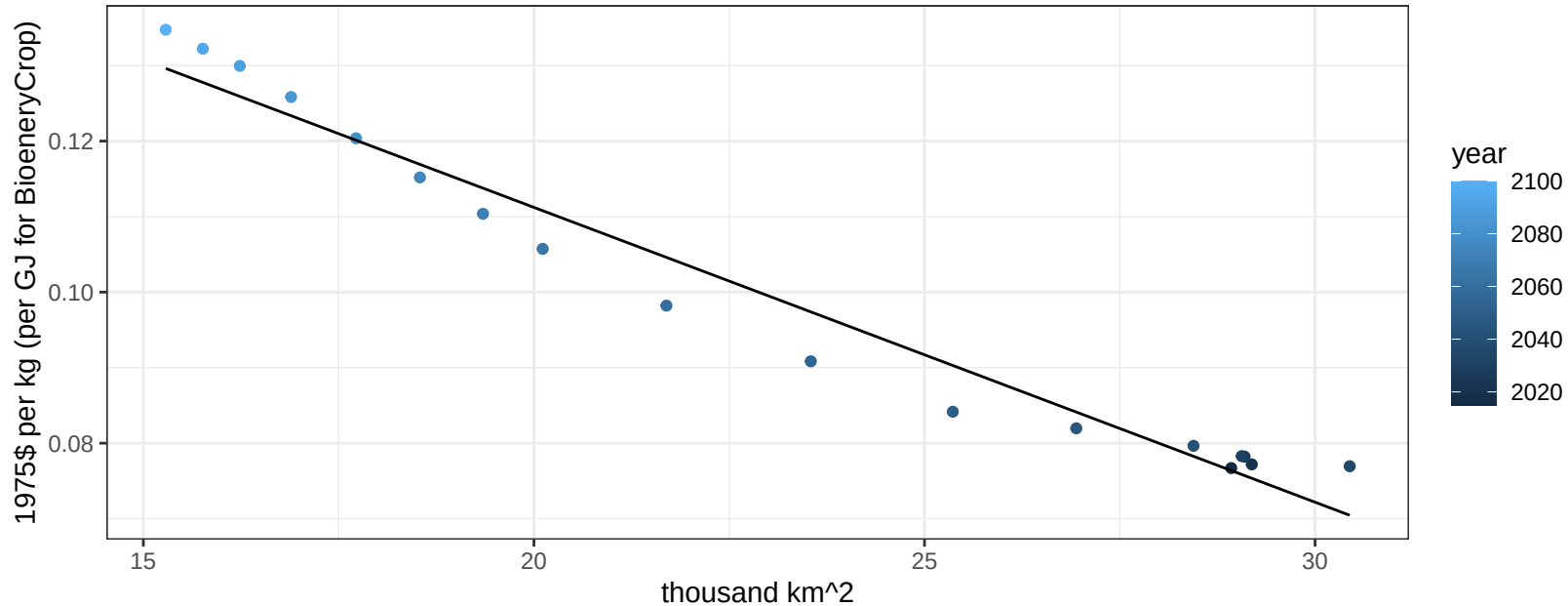
$$y = 0.16 + -0.00652 * x$$



South Asia Wheat price vs allocation

$r^2 = 0.96$ $p\text{-val} = 0$

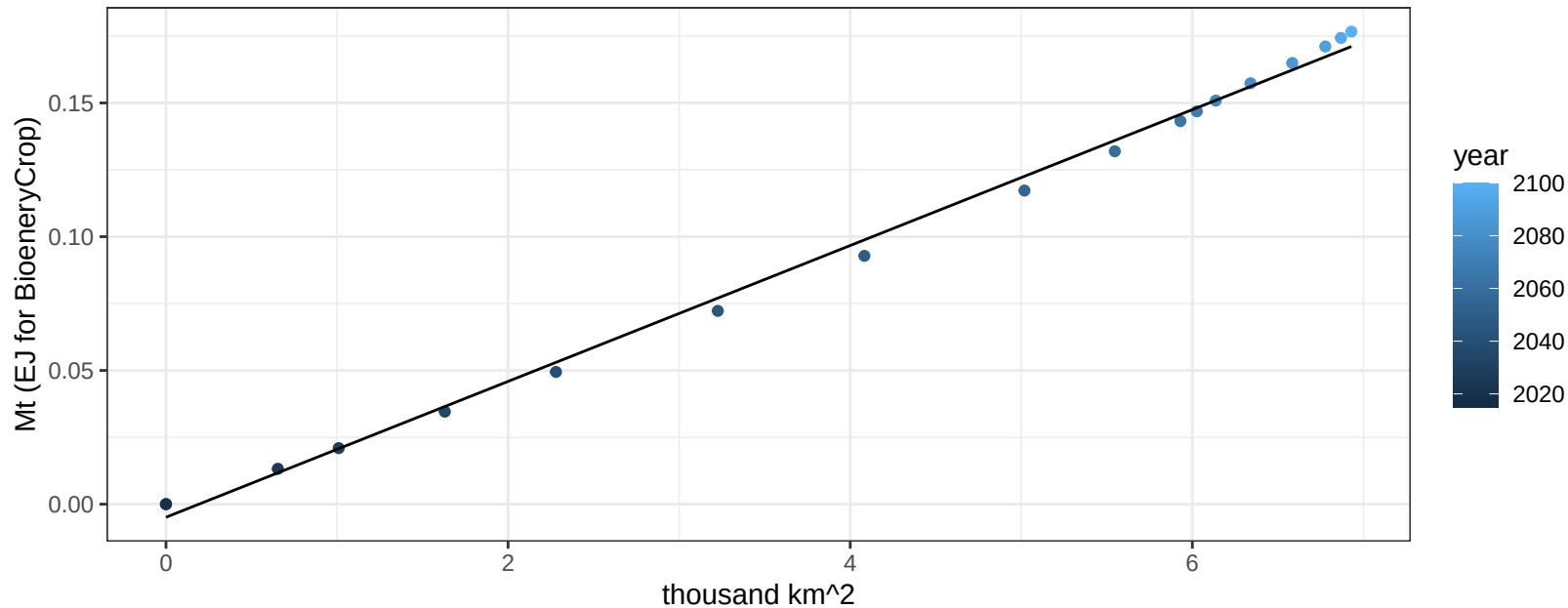
$$y = 0.19 + -0.0039 * x$$



South Korea BioenergyCrop production vs allocation

$r^2 = 1$ $pval = 0$

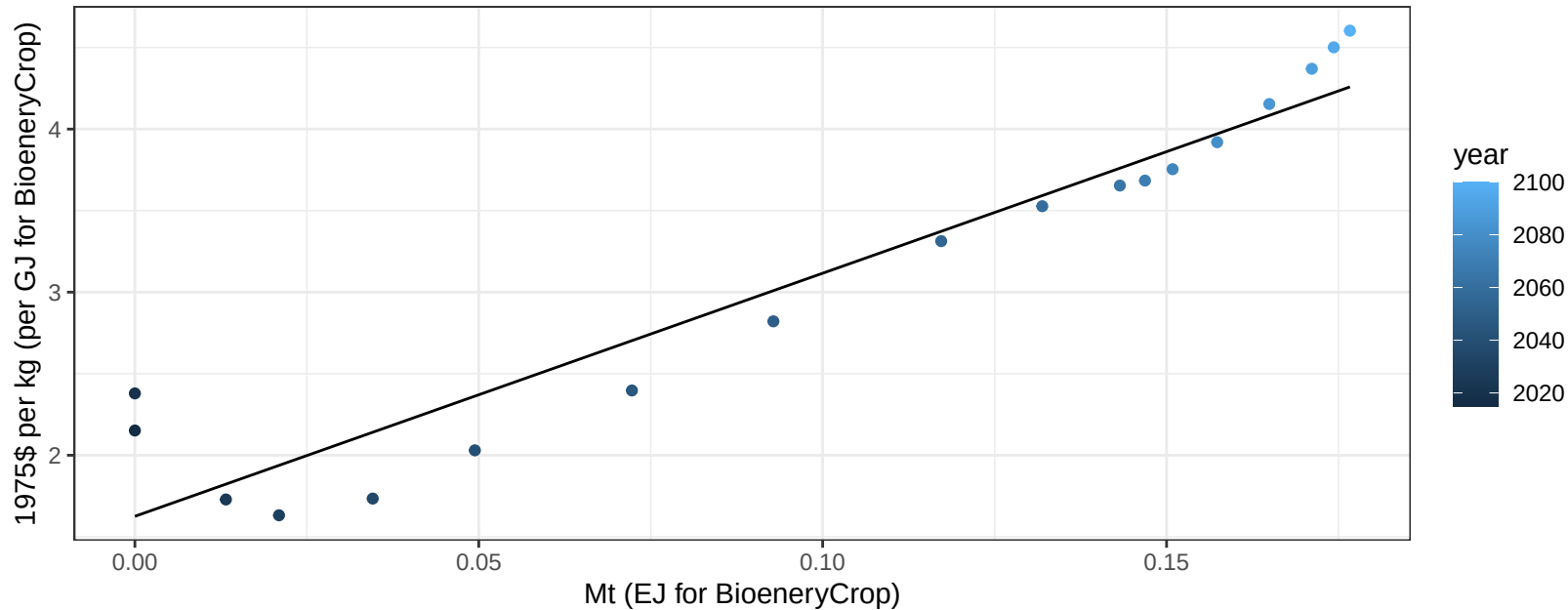
$y = 0 + 0.025 * x$



South Korea BioenergyCrop price vs production

$r^2 = 0.91$ $pval = 0$

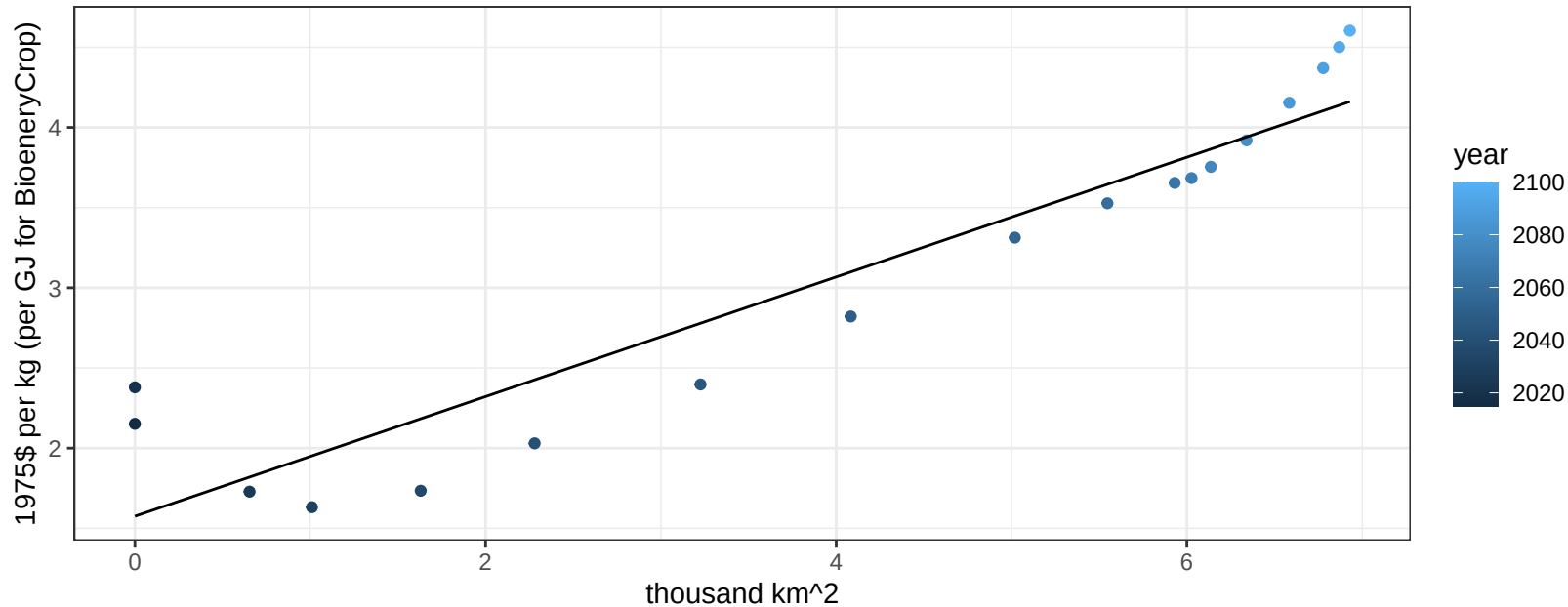
$$y = 1.63 + 14.90606 * x$$



South Korea BioenergyCrop price vs allocation

$r^2 = 0.88$ $pval = 0$

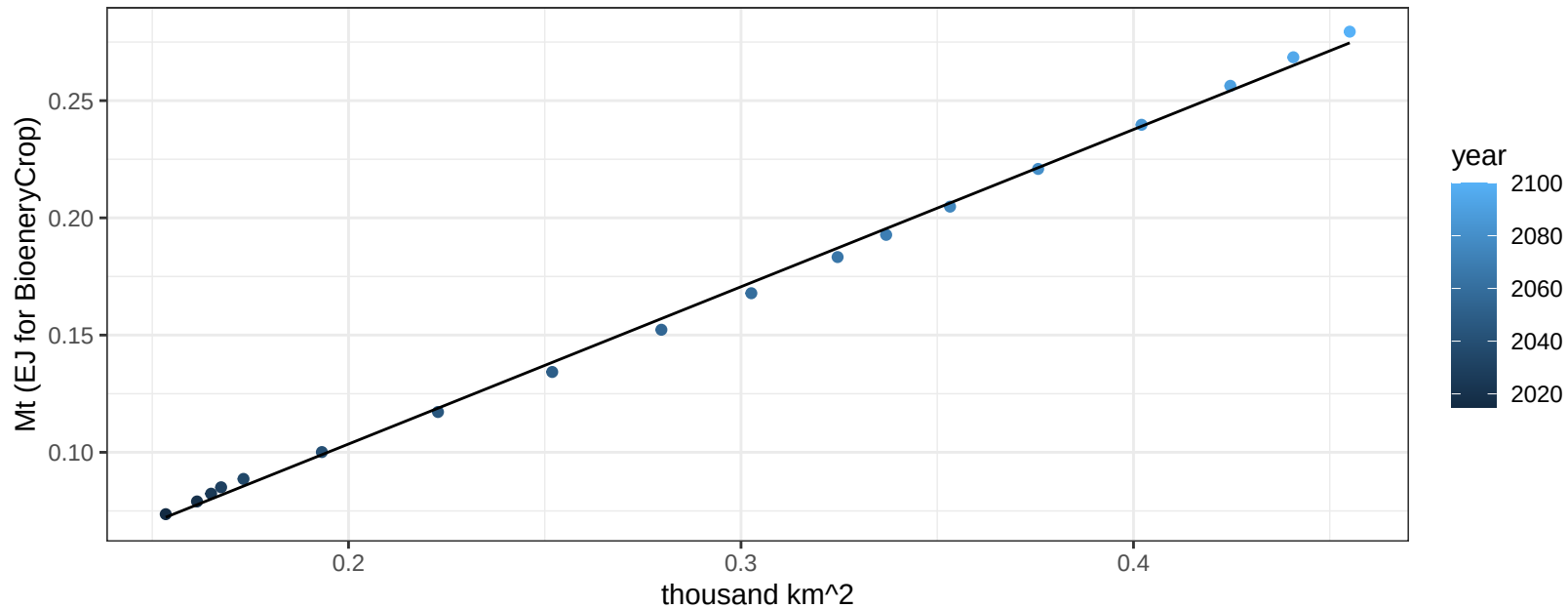
$$y = 1.58 + 0.3731 * x$$



South Korea Corn production vs allocation

$r^2 = 1$ $p\text{-val} = 0$

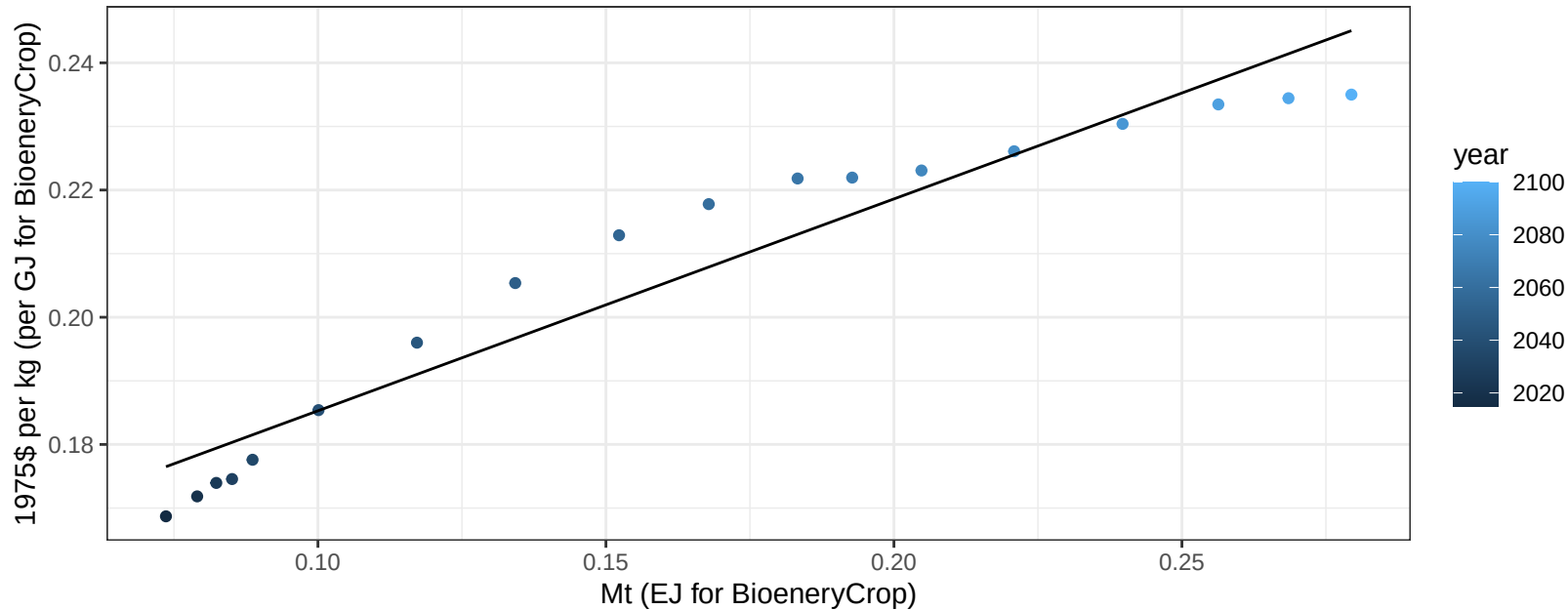
$$y = -0.03 + 0.671 * x$$



South Korea Corn price vs production

$r^2 = 0.93$ $p\text{val} = 0$

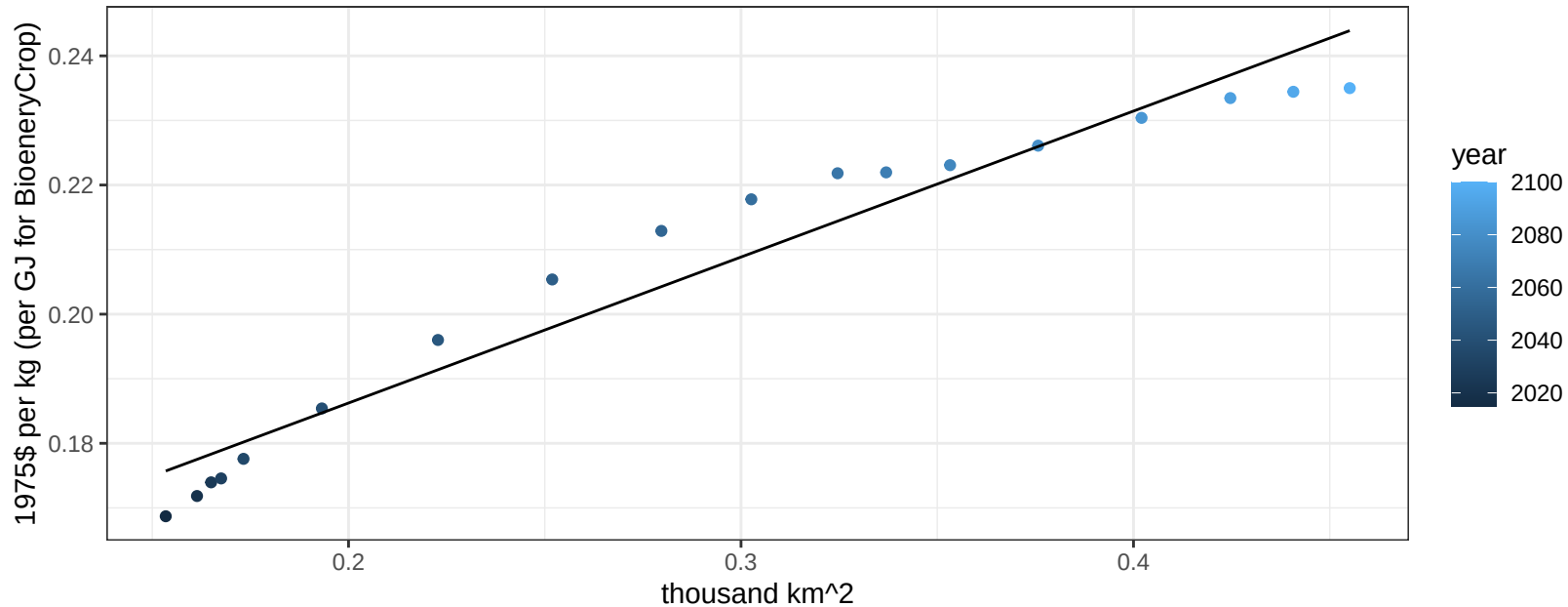
$$y = 0.15 + 0.33308 * x$$



South Korea Corn price vs allocation

$r^2 = 0.95$ $p\text{-val} = 0$

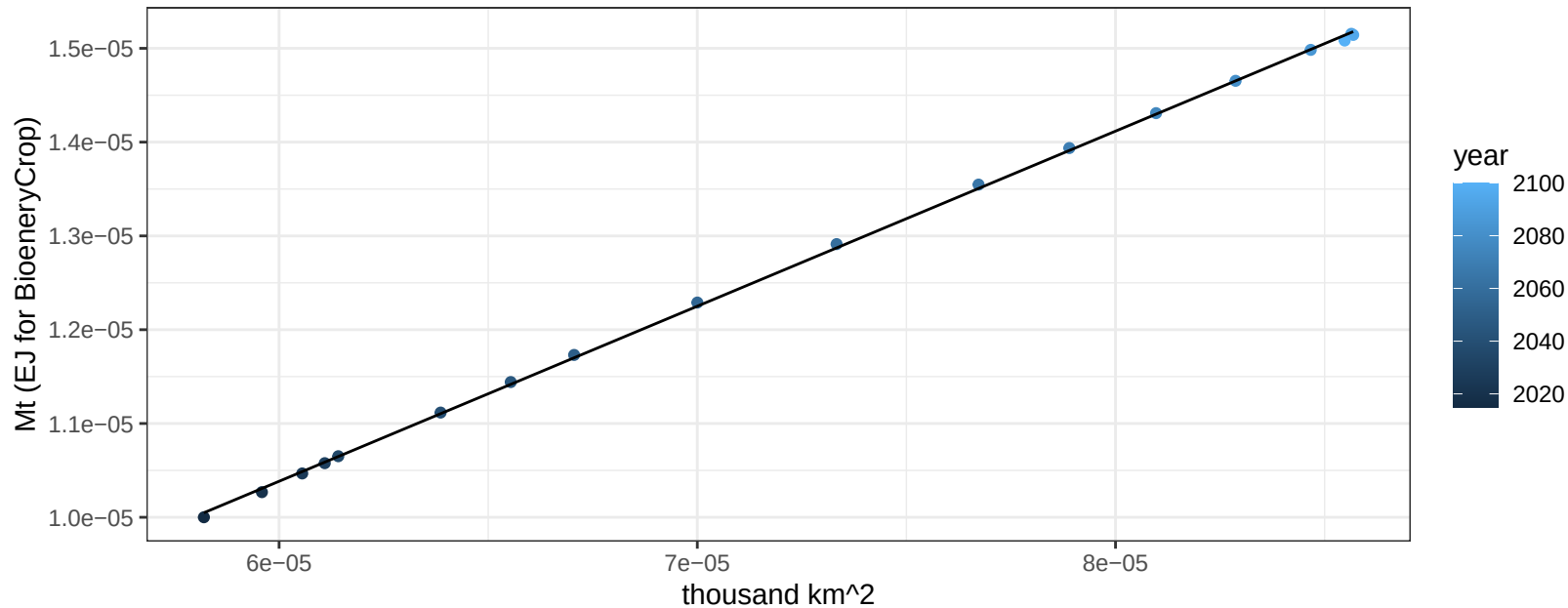
$$y = 0.14 + 0.22605 * x$$



South Korea FiberCrop production vs allocation

$r^2 = 1$ $pval = 0$

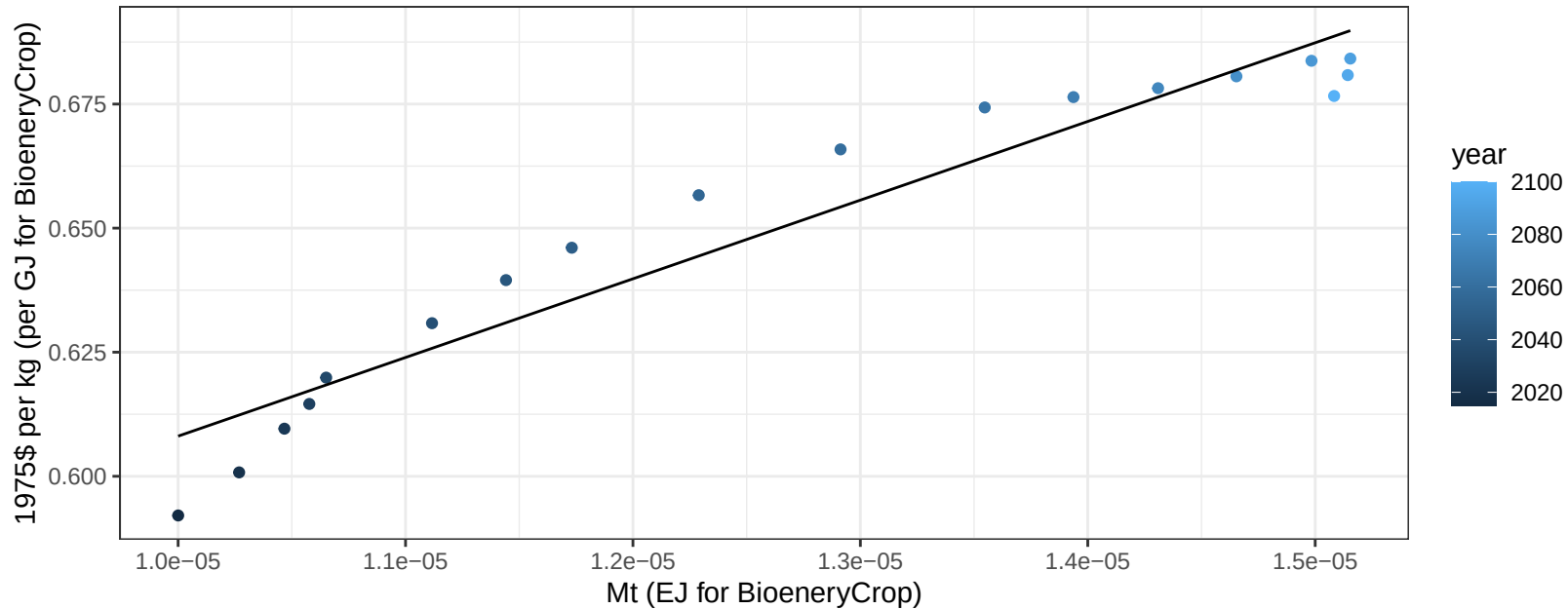
$$y = 0 + 0.187 * x$$



South Korea FiberCrop price vs production

$r^2 = 0.92$ $p\text{val} = 0$

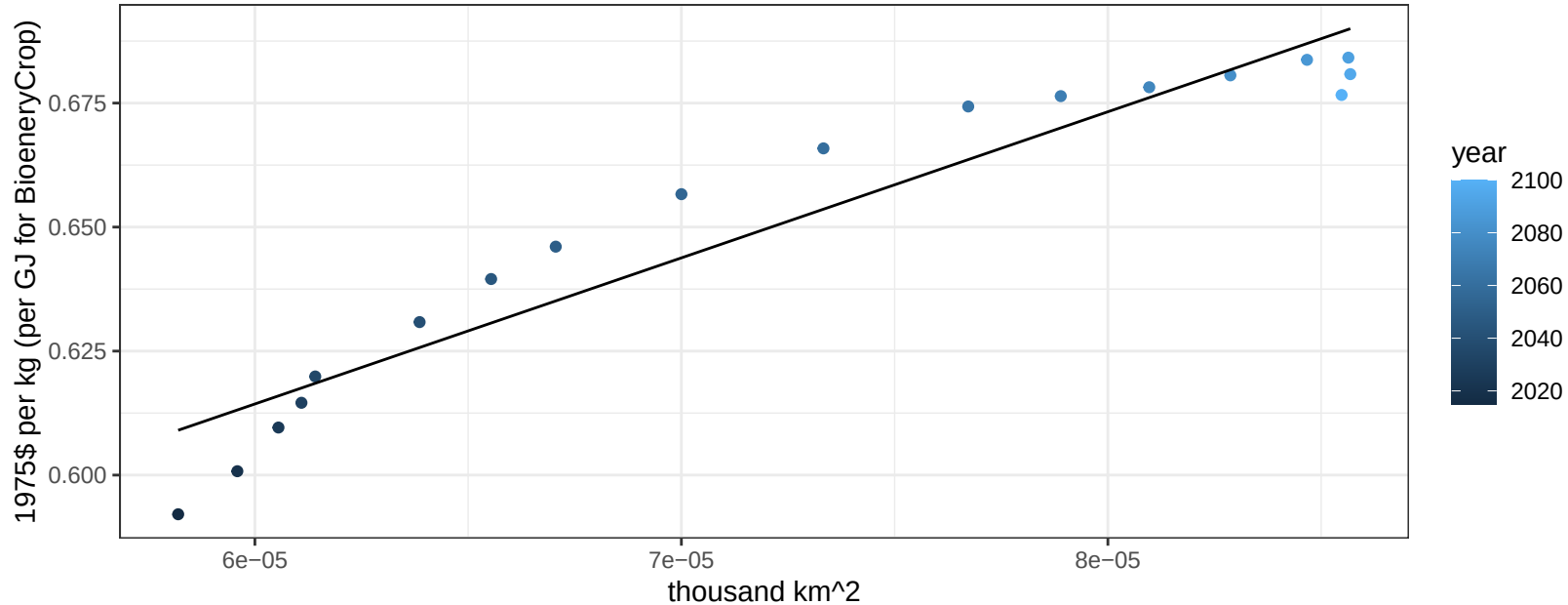
$$y = 0.45 + 15853.11042 * x$$



South Korea FiberCrop price vs allocation

$r^2 = 0.91$ $p\text{val} = 0$

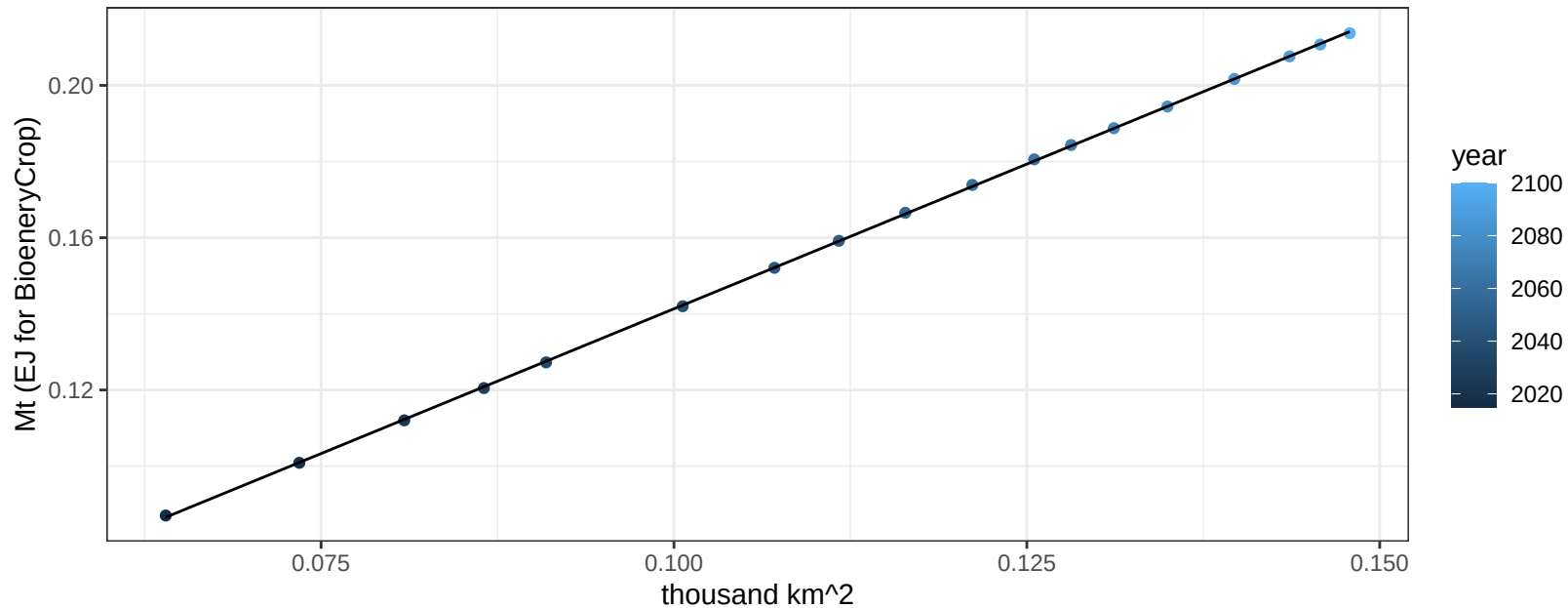
$$y = 0.44 + 2945.70174 * x$$



South Korea FodderGrass production vs allocation

$r^2 = 1$ $pval = 0$

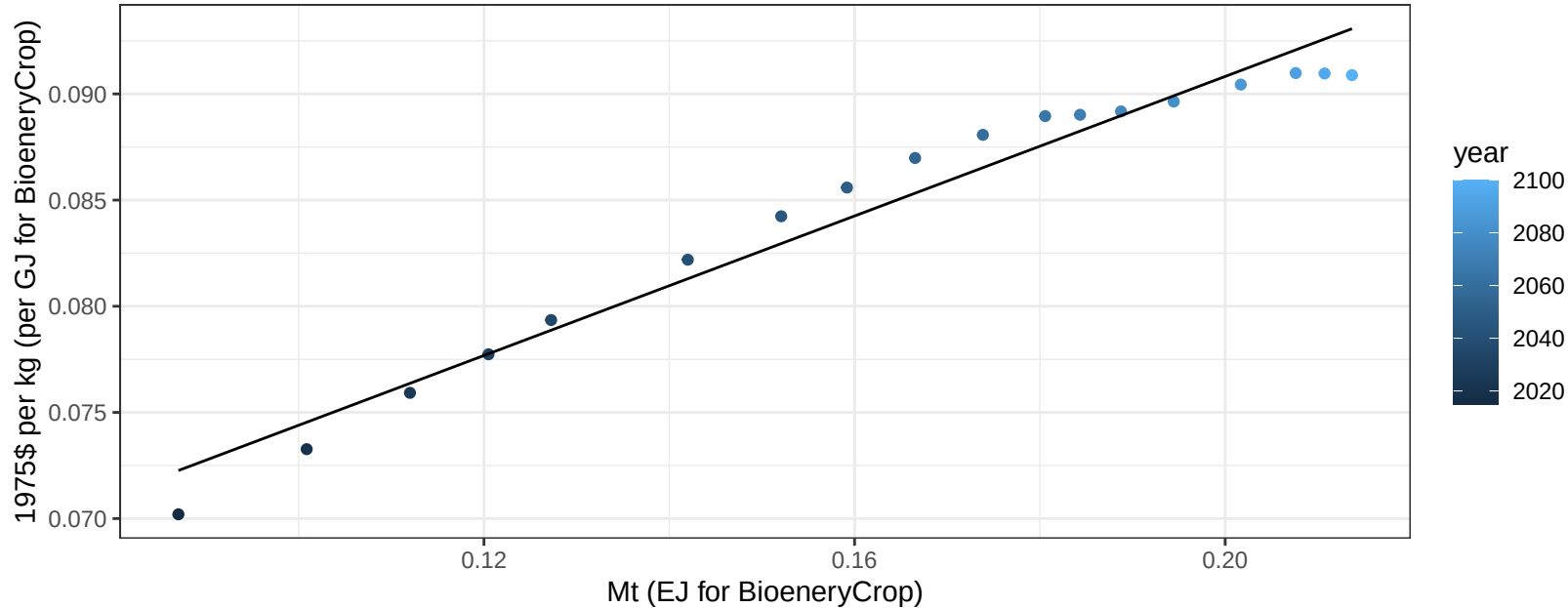
$$y = -0.01 + 1.521 * x$$



South Korea FodderGrass price vs production

$r^2 = 0.96$ $p\text{-val} = 0$

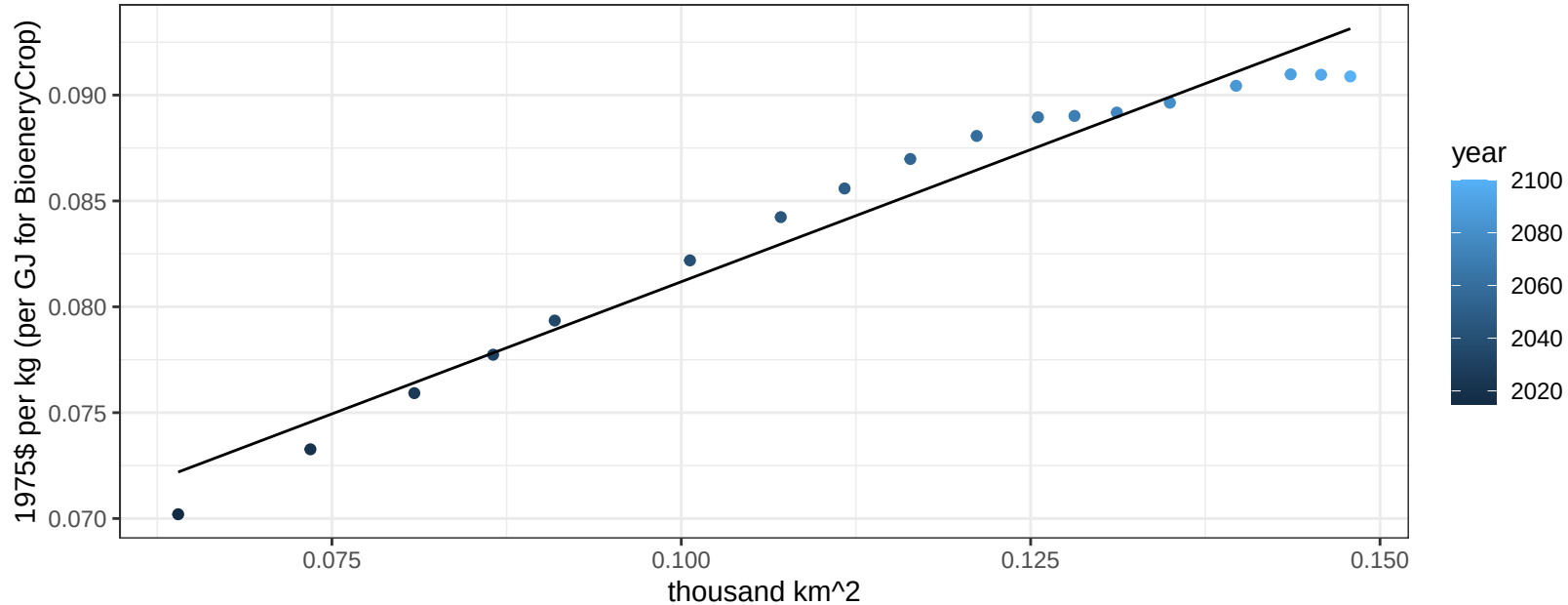
$$y = 0.06 + 0.16427 * x$$



South Korea FodderGrass price vs allocation

$r^2 = 0.96$ $p\text{-val} = 0$

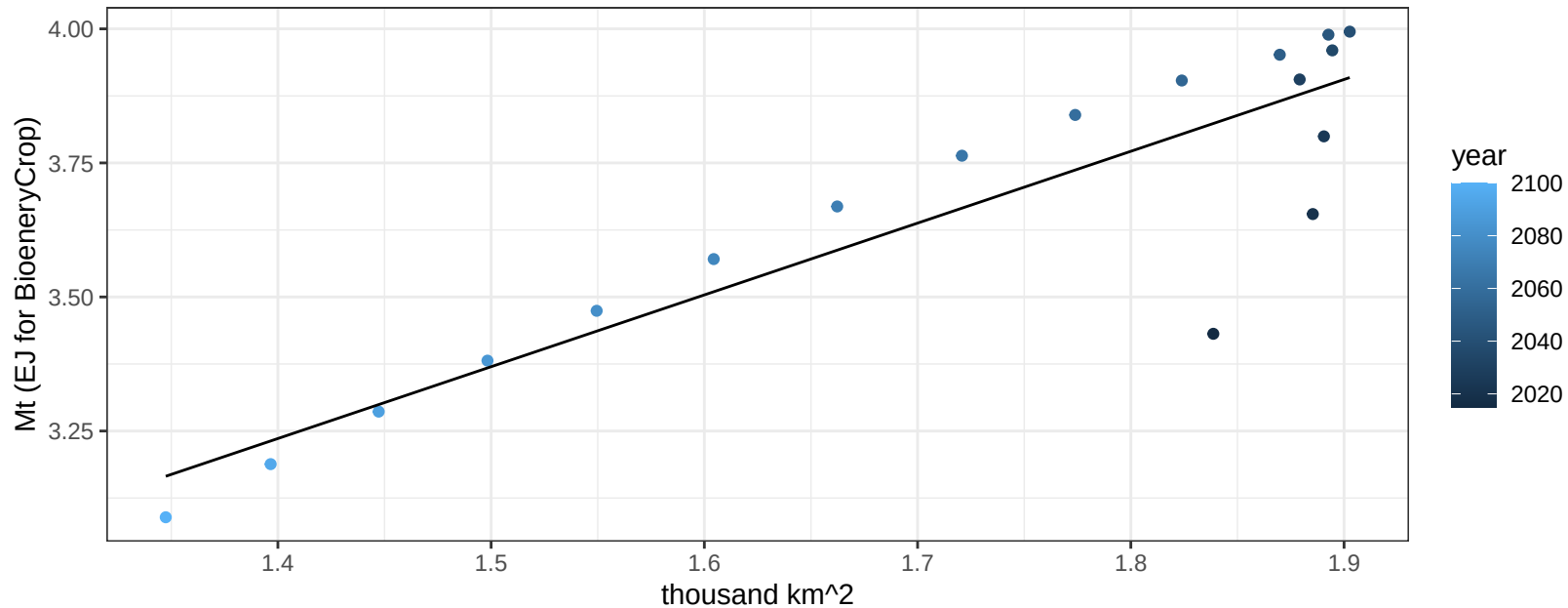
$$y = 0.06 + 0.24967 * x$$



South Korea Fruits production vs allocation

$r^2 = 0.8$ $pval = 0$

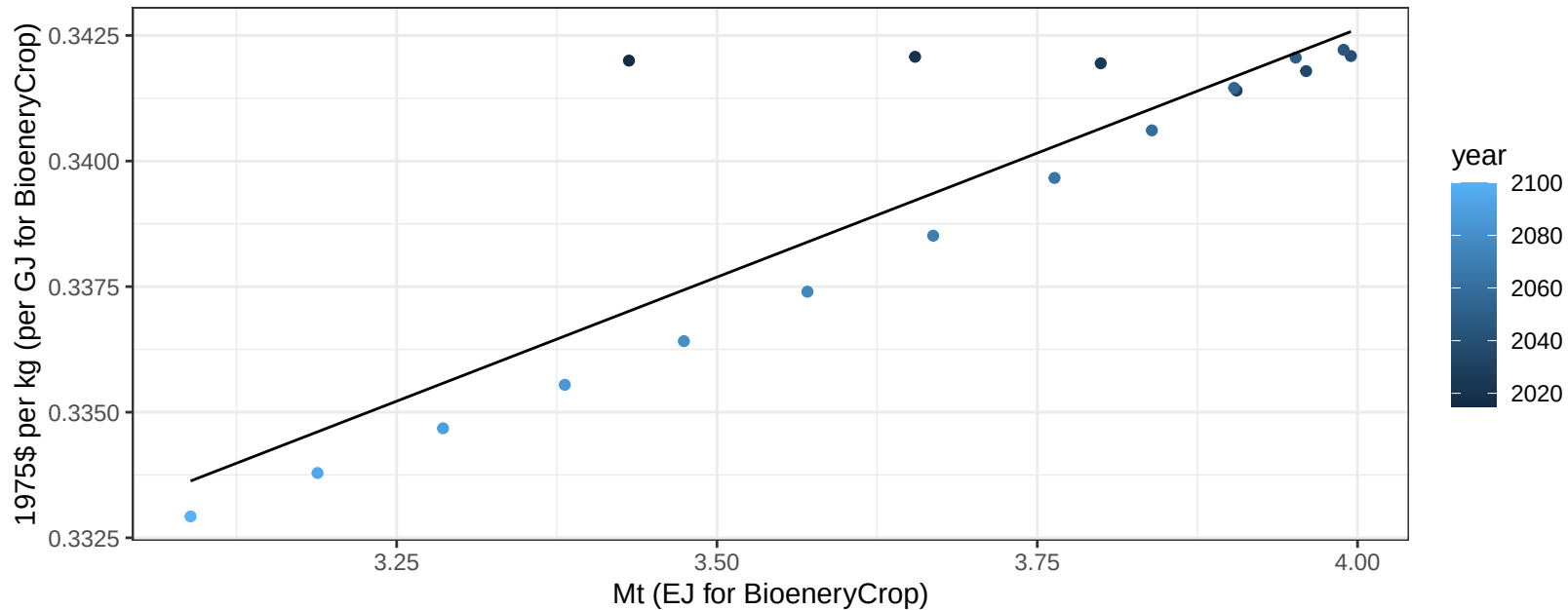
$$y = 1.36 + 1.339 * x$$



South Korea Fruits price vs production

$r^2 = 0.77$ $pval = 0$

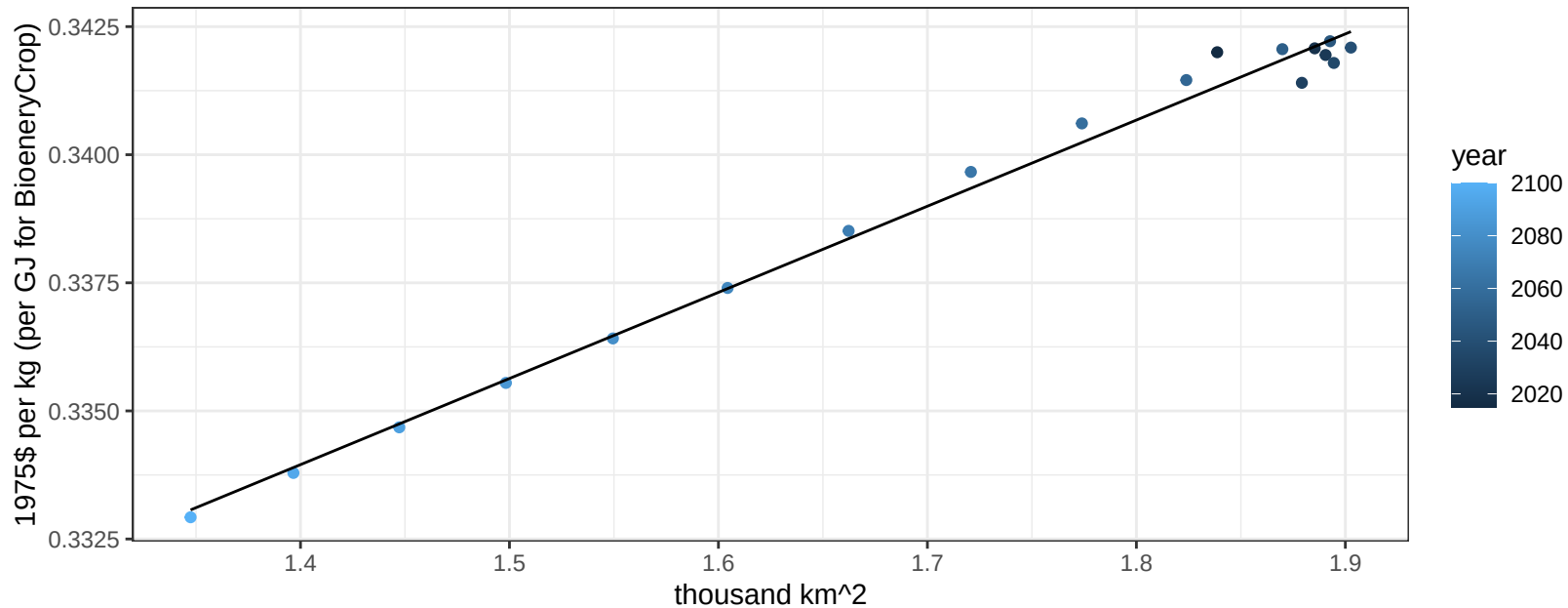
$$y = 0.3 + 0.00988 * x$$



South Korea Fruits price vs allocation

$r^2 = 0.99$ $pval = 0$

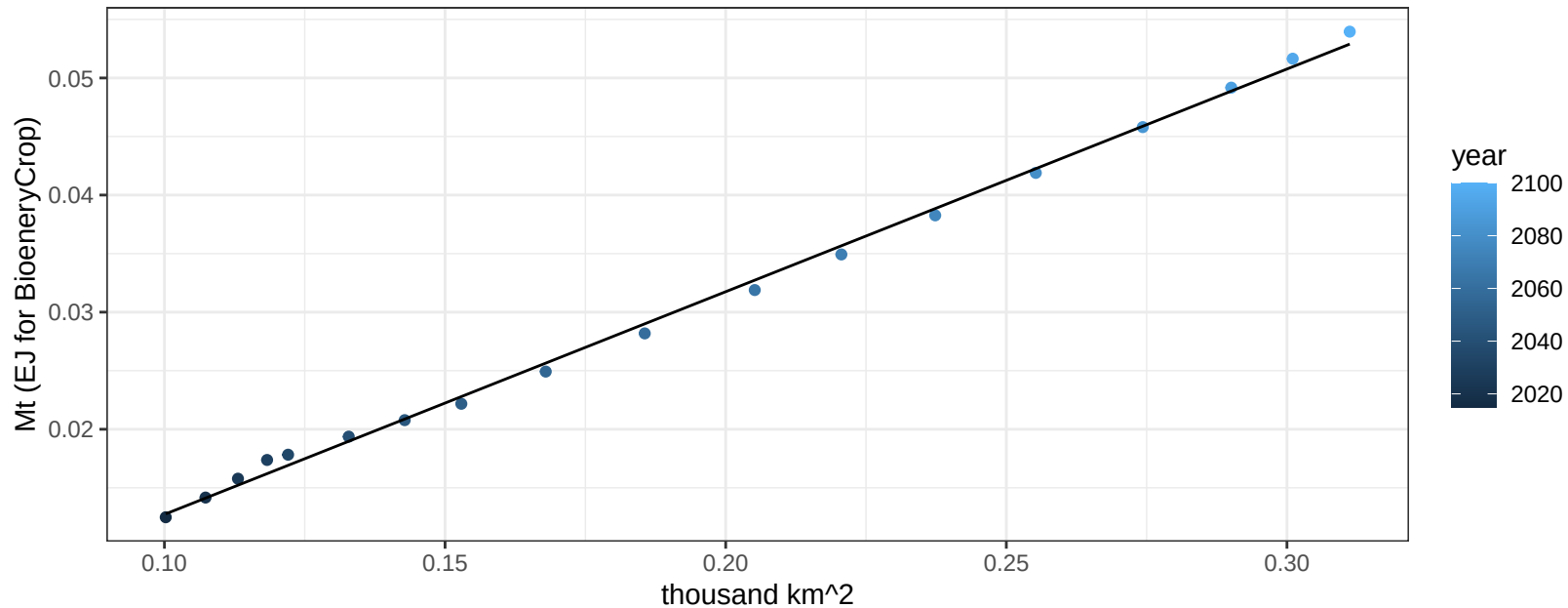
$$y = 0.31 + 0.01681 * x$$



South Korea Legumes production vs allocation

$r^2 = 1$ $pval = 0$

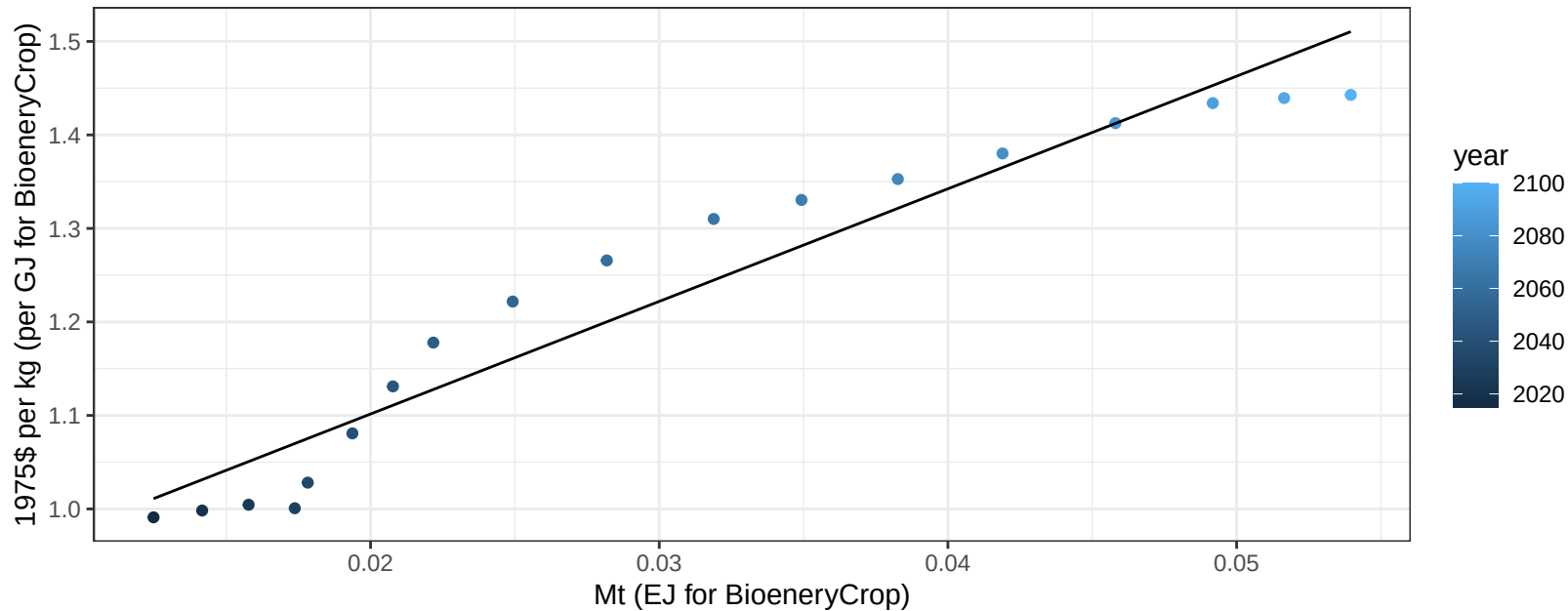
$$y = -0.01 + 0.19 * x$$



South Korea Legumes price vs production

$r^2 = 0.93$ $pval = 0$

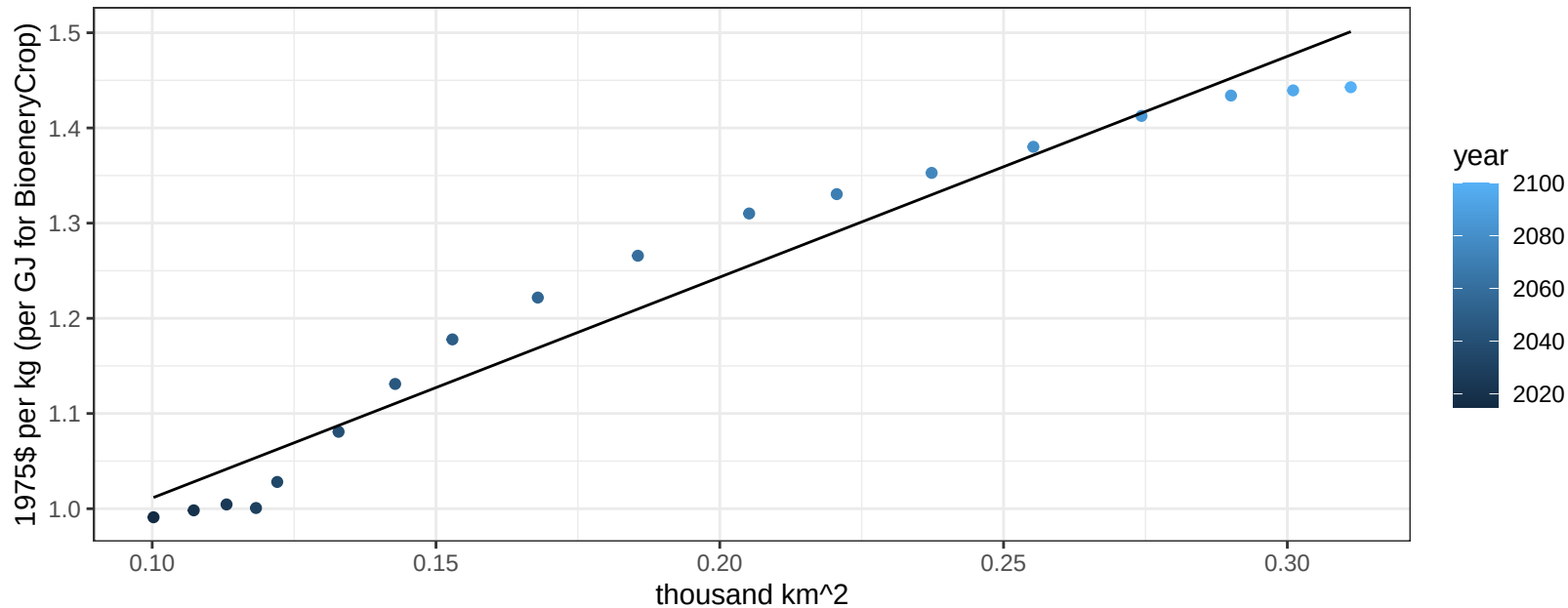
$$y = 0.86 + 12.04398 * x$$



South Korea Legumes price vs allocation

$r^2 = 0.95$ $p\text{val} = 0$

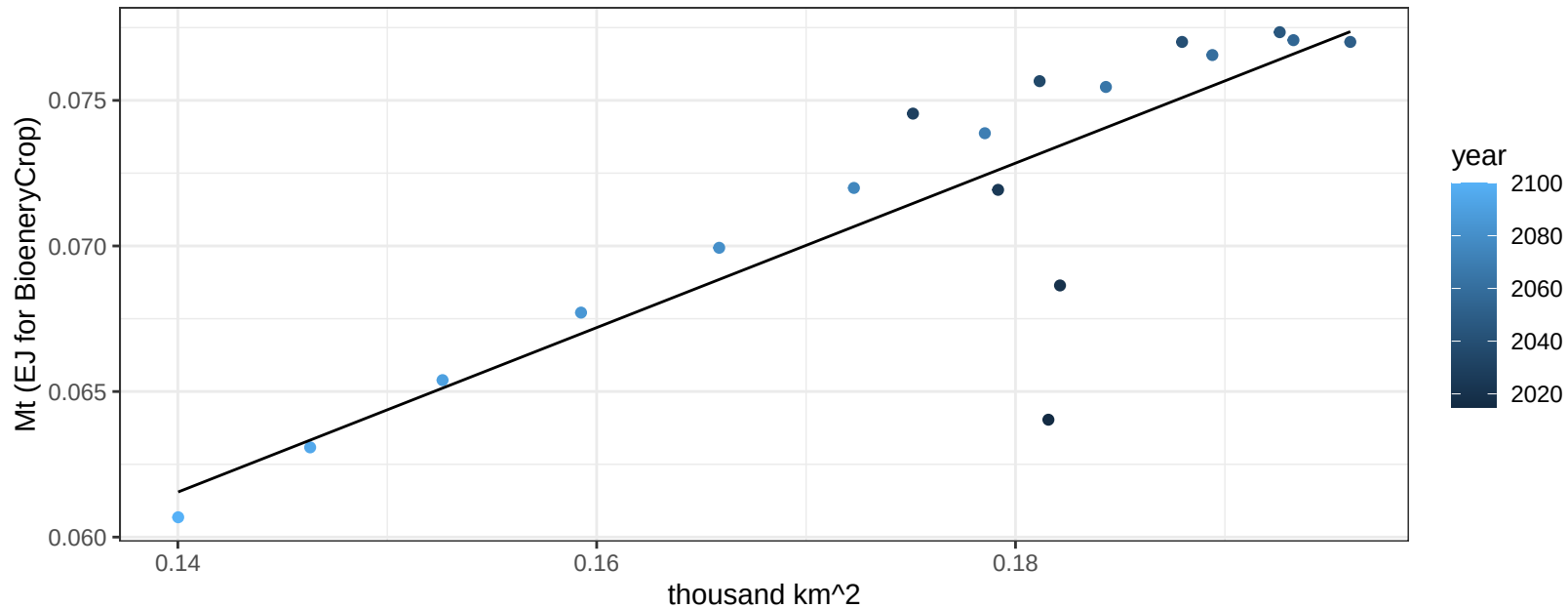
$$y = 0.78 + 2.32005 * x$$



South Korea MiscCrop production vs allocation

$r^2 = 0.72$ $p\text{val} = 1e-05$

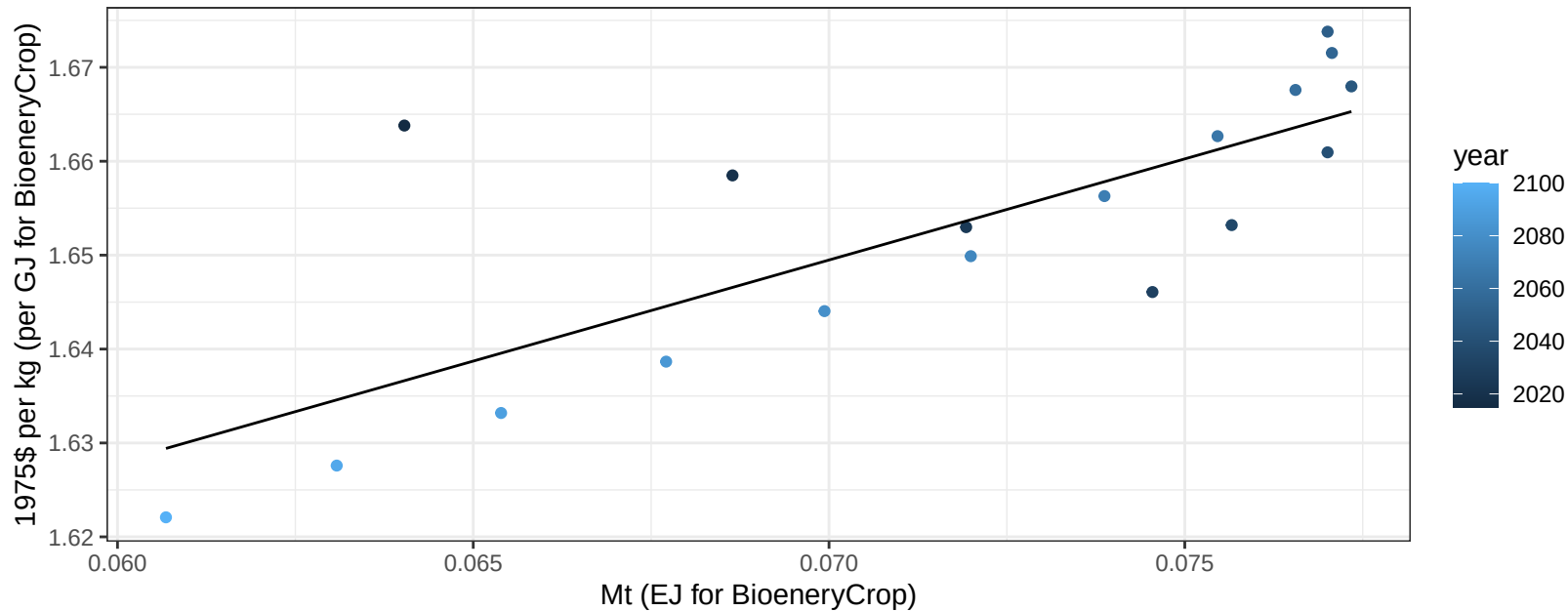
$$y = 0.02 + 0.282 * x$$



South Korea MiscCrop price vs production

$r^2 = 0.61$ $p\text{-val} = 0.00014$

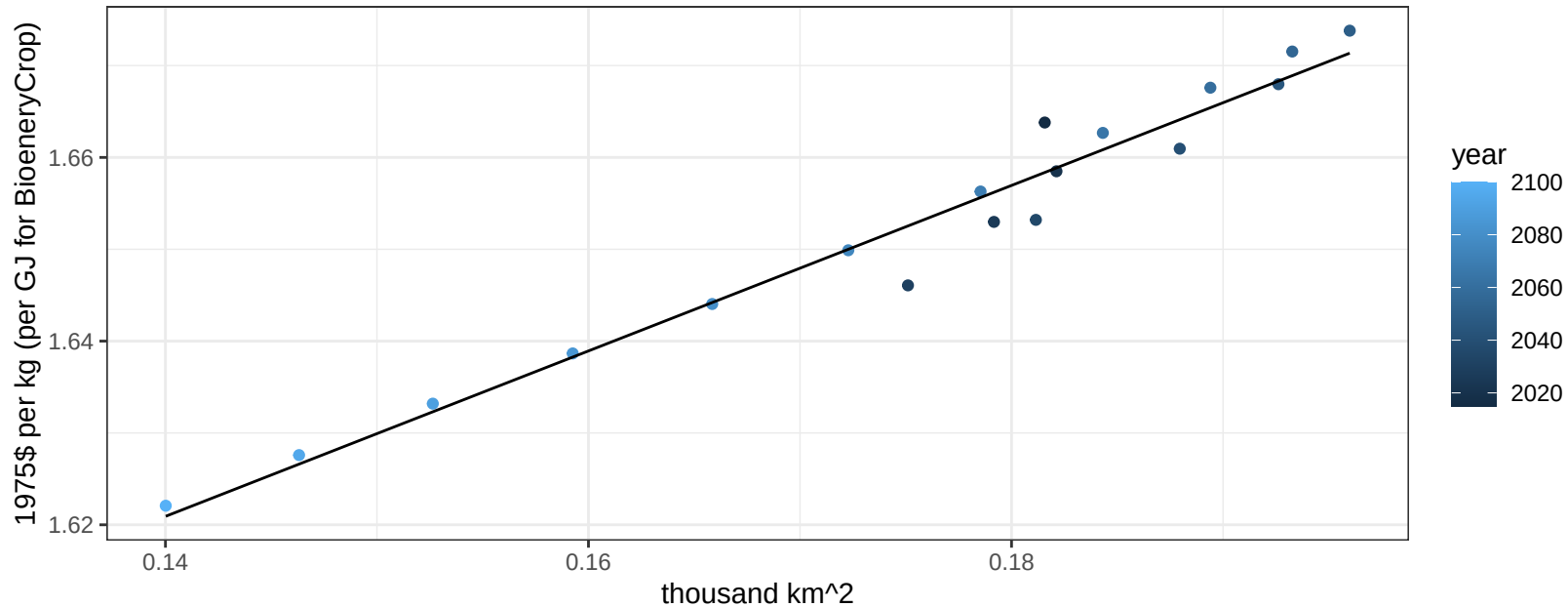
$$y = 1.5 + 2.15321 * x$$



South Korea MiscCrop price vs allocation

$r^2 = 0.96$ $p\text{val} = 0$

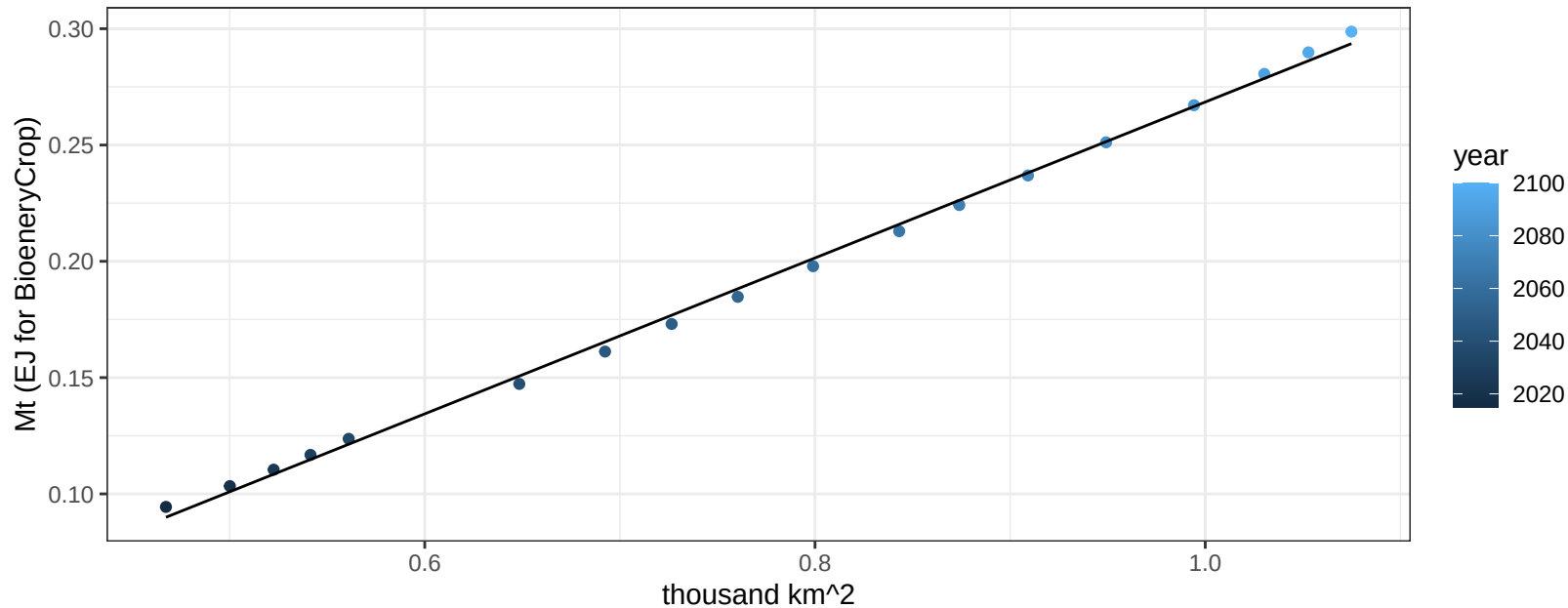
$$y = 1.49 + 0.90076 * x$$



South Korea NutsSeeds production vs allocation

$r^2 = 1$ $pval = 0$

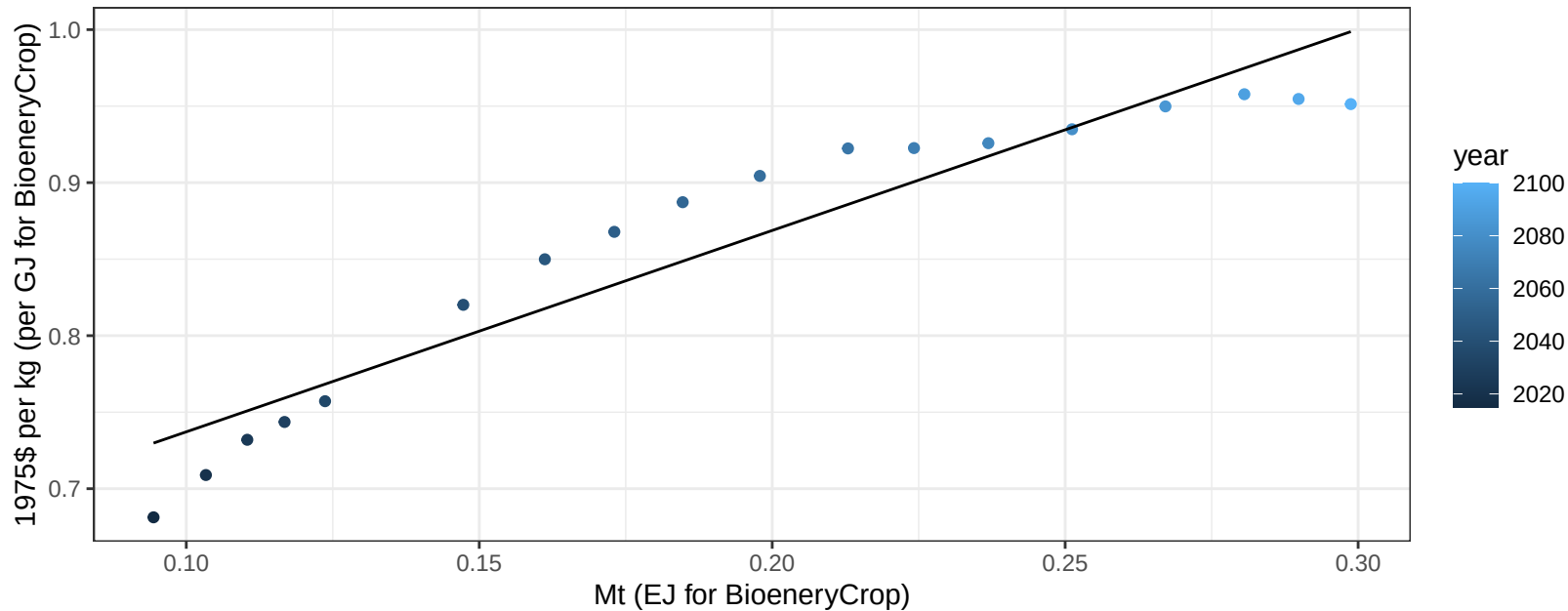
$$y = -0.07 + 0.335 * x$$



South Korea NutsSeeds price vs production

$r^2 = 0.9$ $pval = 0$

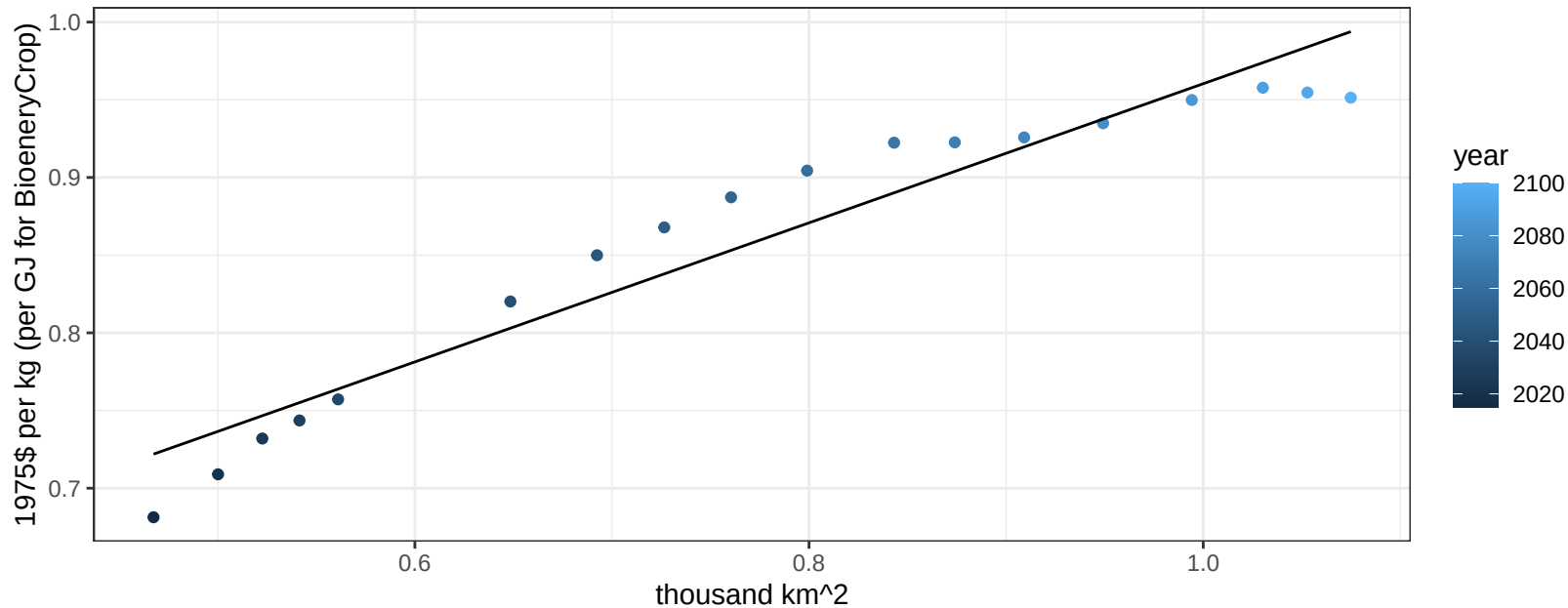
$$y = 0.61 + 1.31575 * x$$



South Korea NutsSeeds price vs allocation

$r^2 = 0.92$ $p\text{val} = 0$

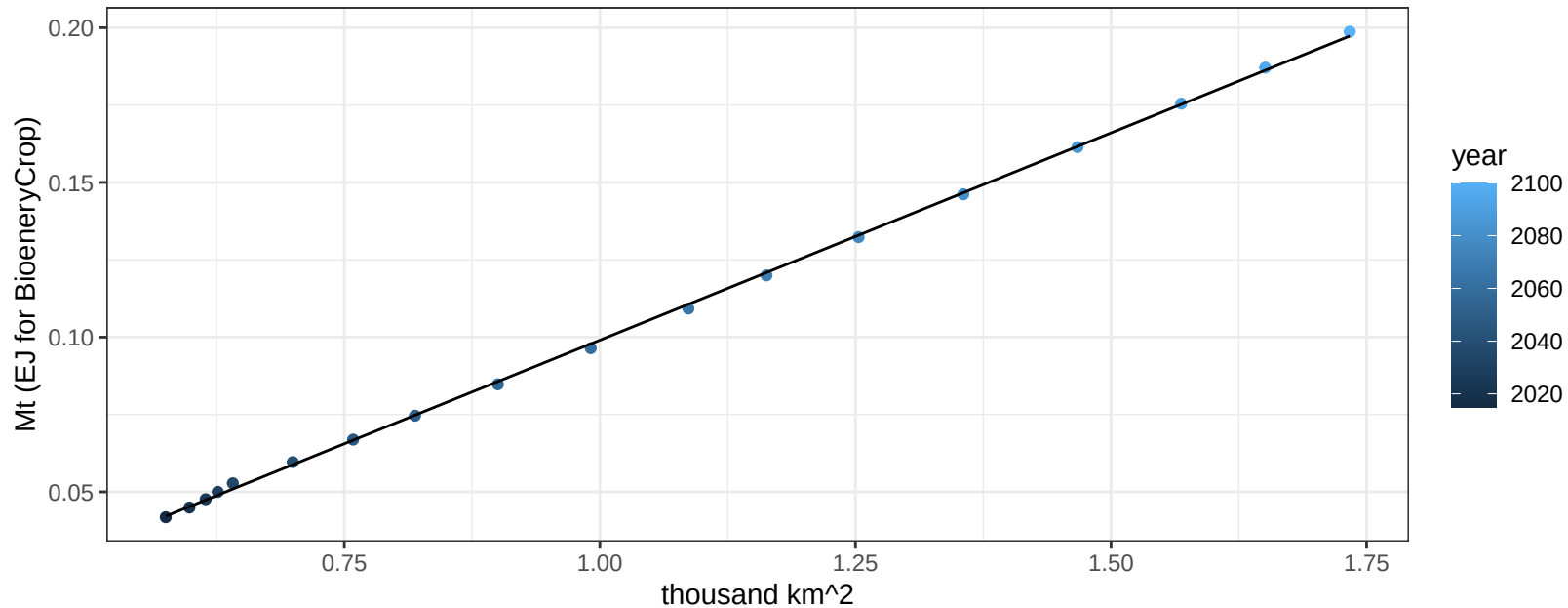
$$y = 0.51 + 0.44761 * x$$



South Korea OilCrop production vs allocation

$r^2 = 1$ $pval = 0$

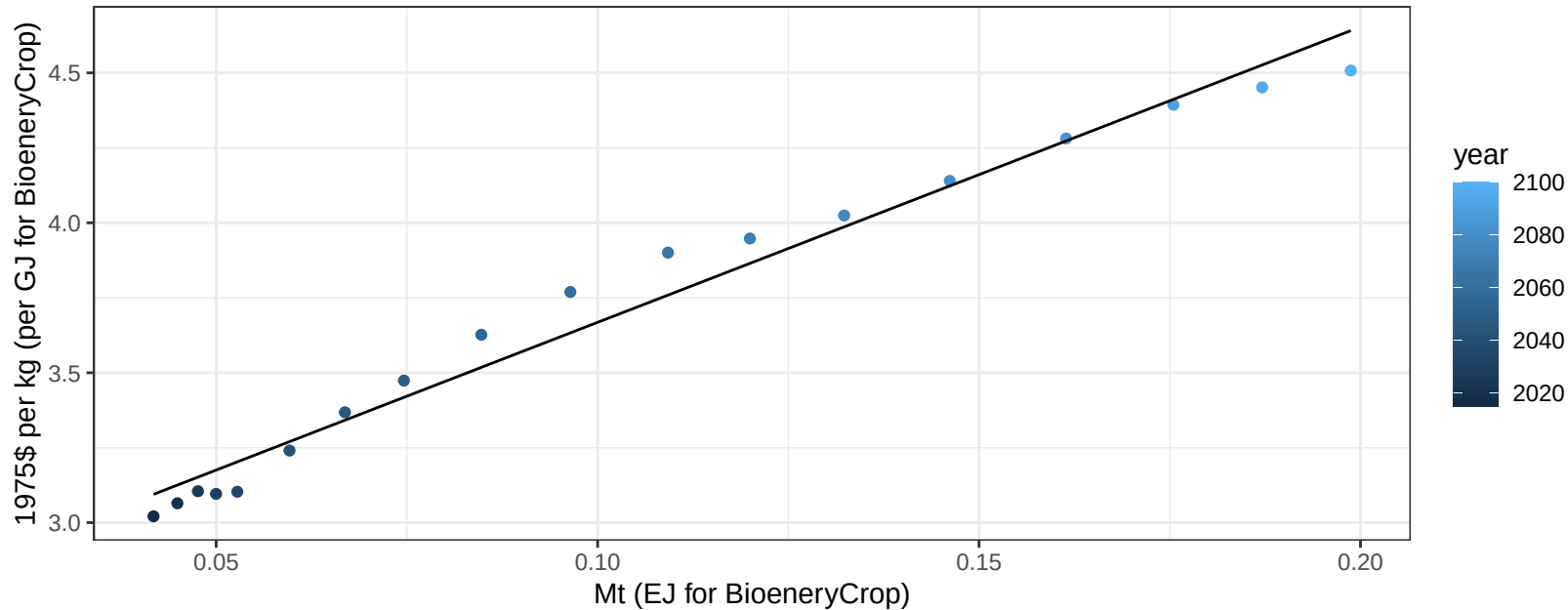
$$y = -0.03 + 0.134 * x$$



South Korea OilCrop price vs production

$r^2 = 0.98$ $p\text{-val} = 0$

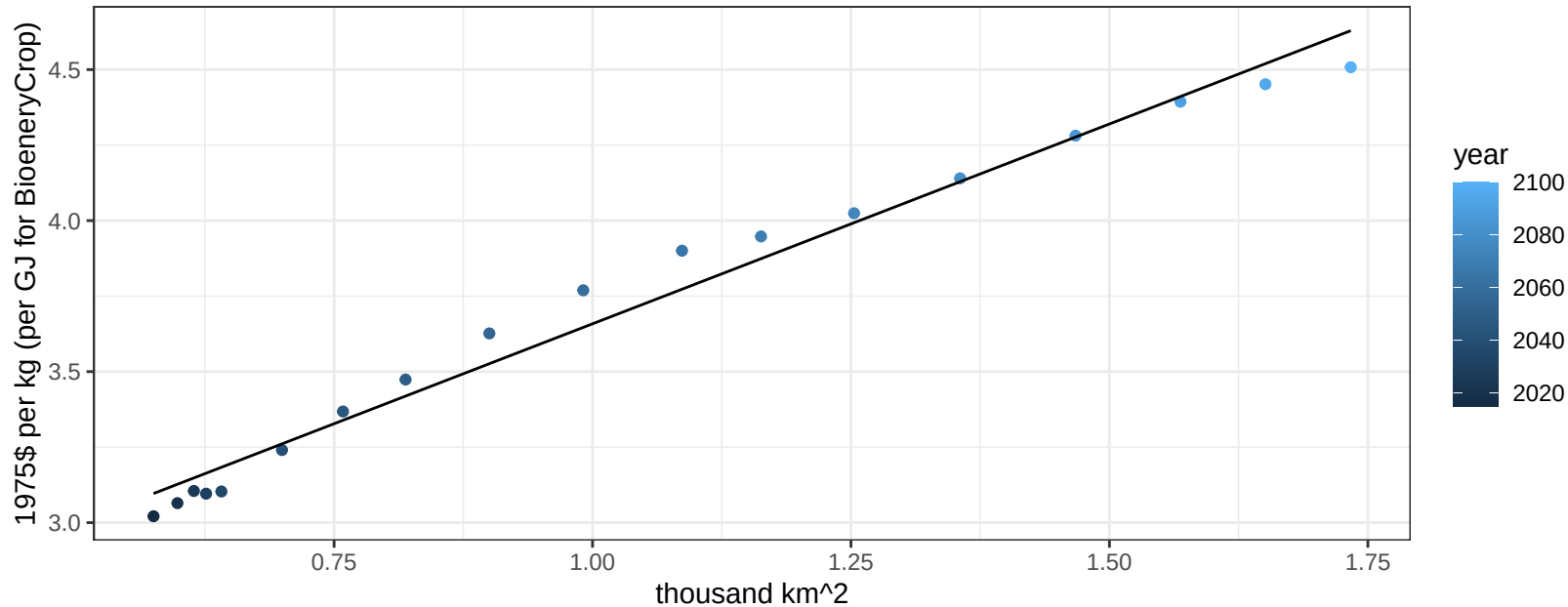
$$y = 2.68 + 9.85252 * x$$



South Korea OilCrop price vs allocation

$r^2 = 0.98$ $p\text{-val} = 0$

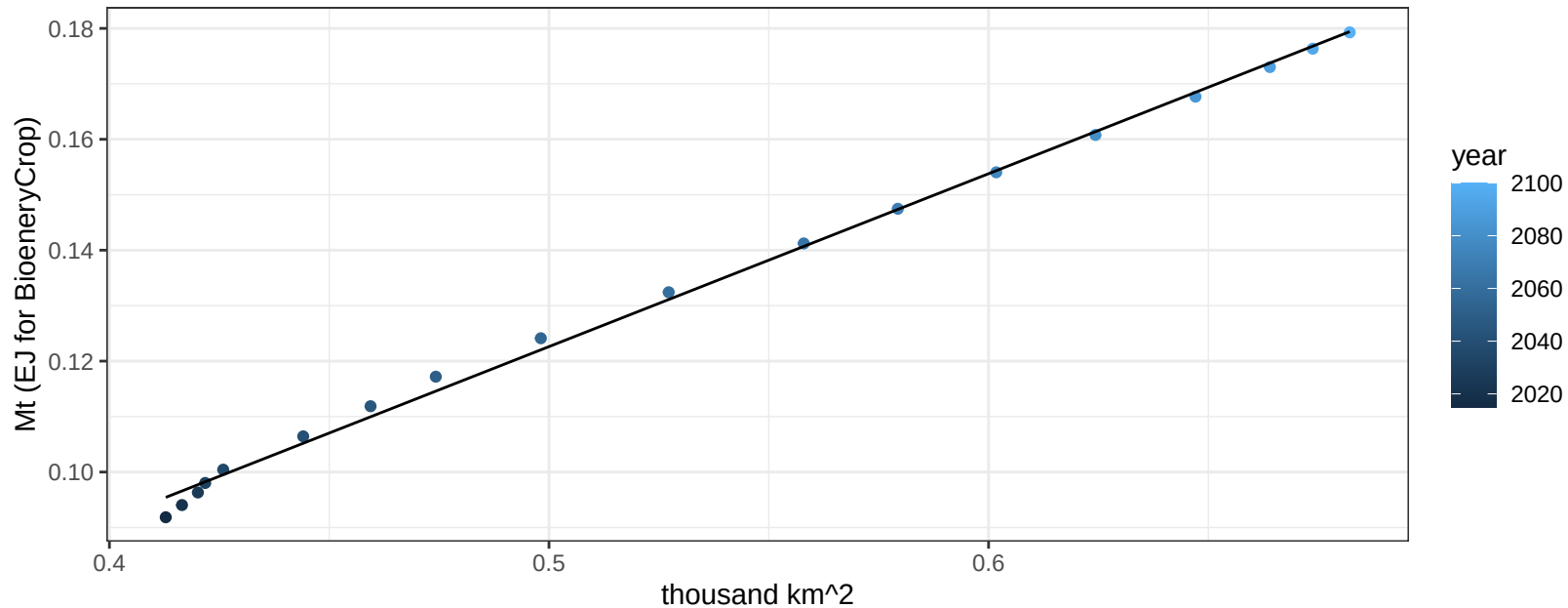
$$y = 2.34 + 1.32329 * x$$



South Korea OtherGrain production vs allocation

$r^2 = 1$ pval = 0

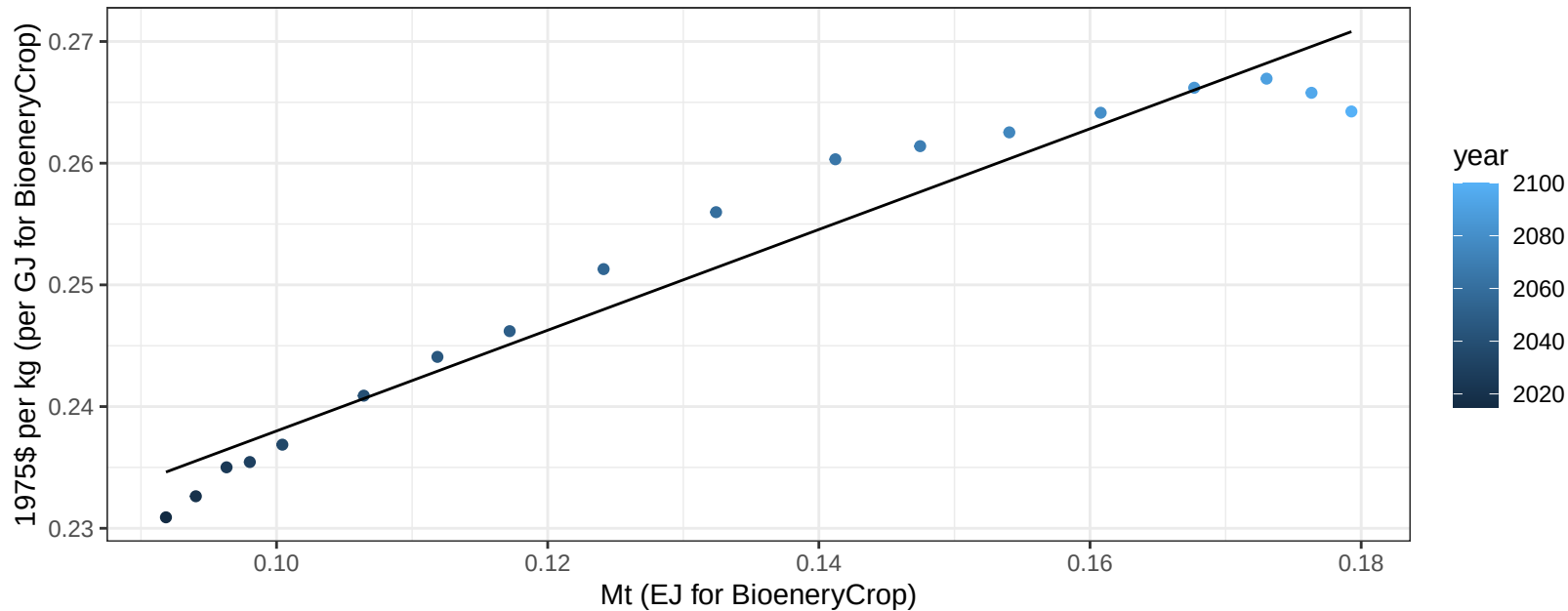
$$y = -0.03 + 0.312 * x$$



South Korea OtherGrain price vs production

$r^2 = 0.94$ $p\text{-val} = 0$

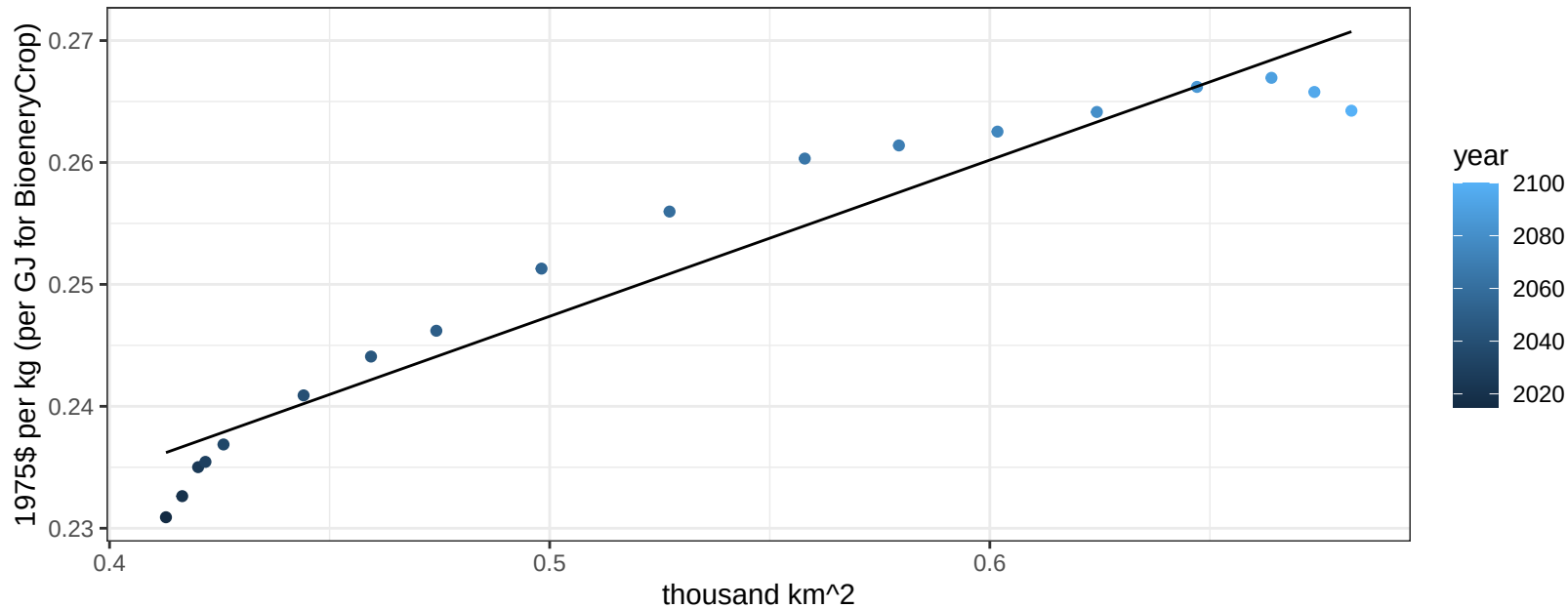
$$y = 0.2 + 0.4139 * x$$



South Korea OtherGrain price vs allocation

$r^2 = 0.93$ $p\text{-val} = 0$

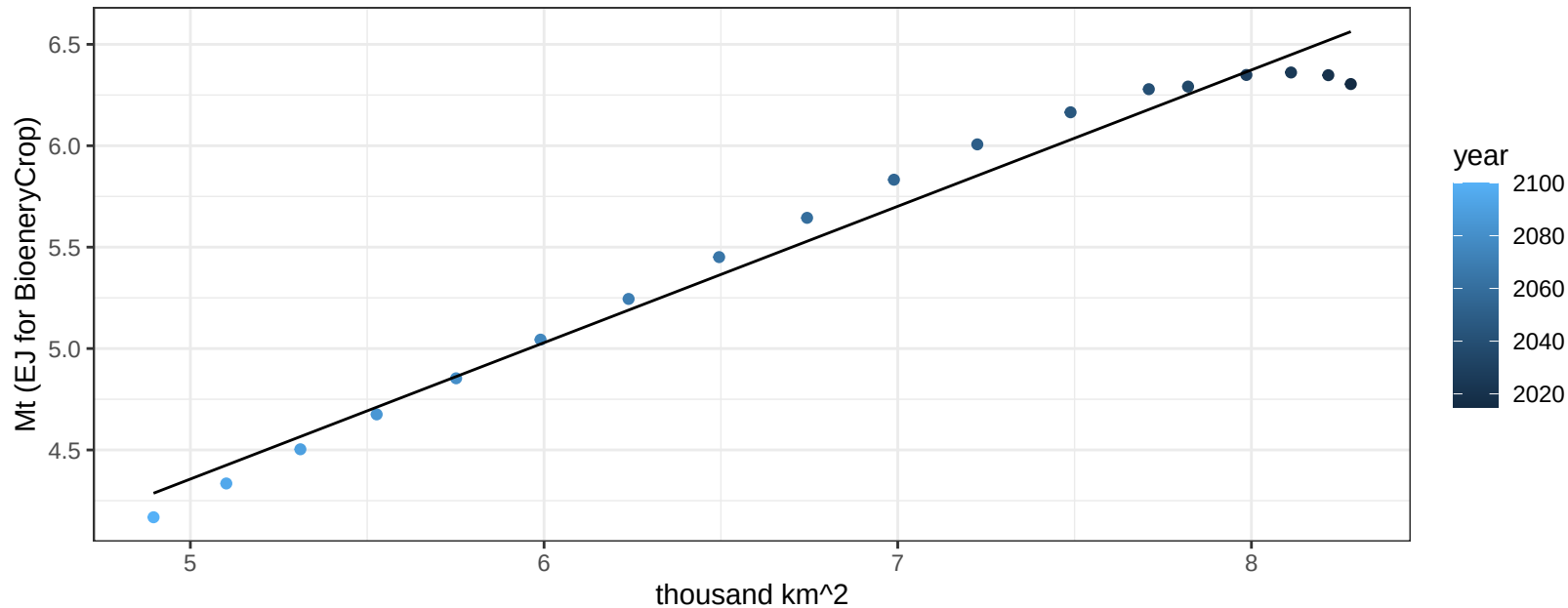
$$y = 0.18 + 0.12819 * x$$



South Korea Rice production vs allocation

$r^2 = 0.98$ $p\text{val} = 0$

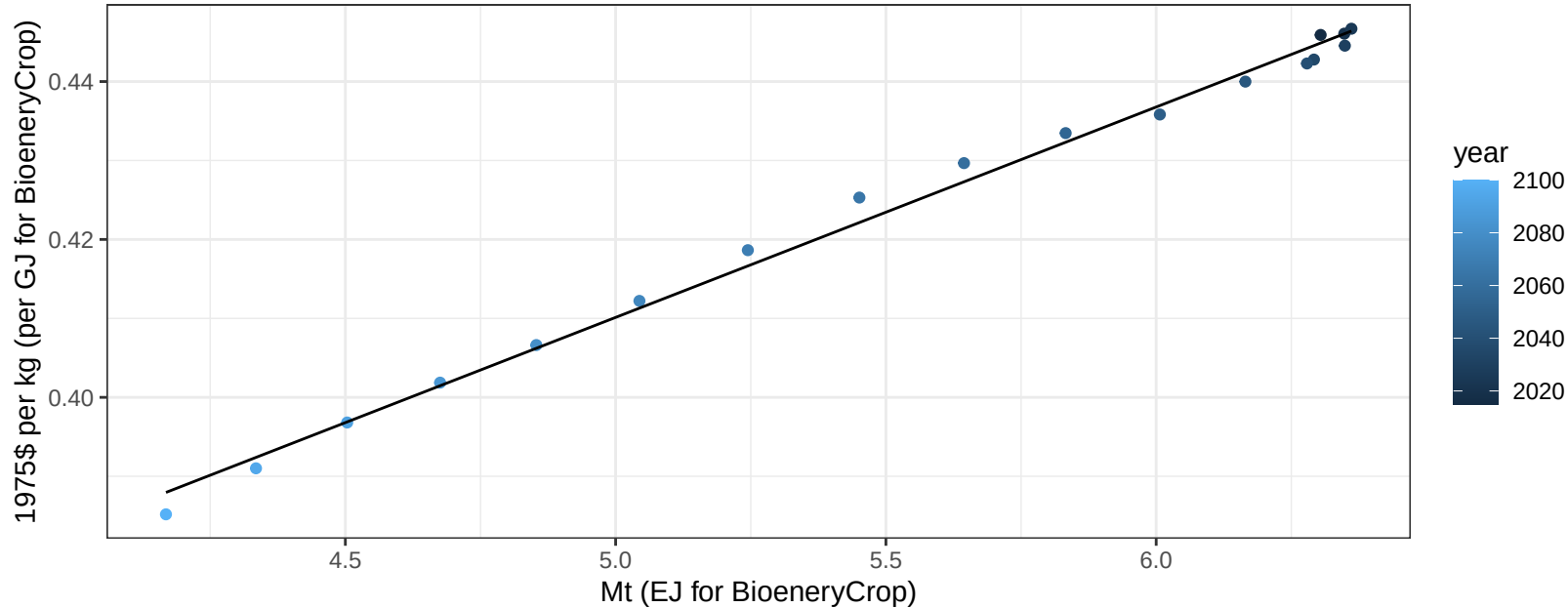
$$y = 0.99 + 0.672 * x$$



South Korea Rice price vs production

$r^2 = 0.99$ $pval = 0$

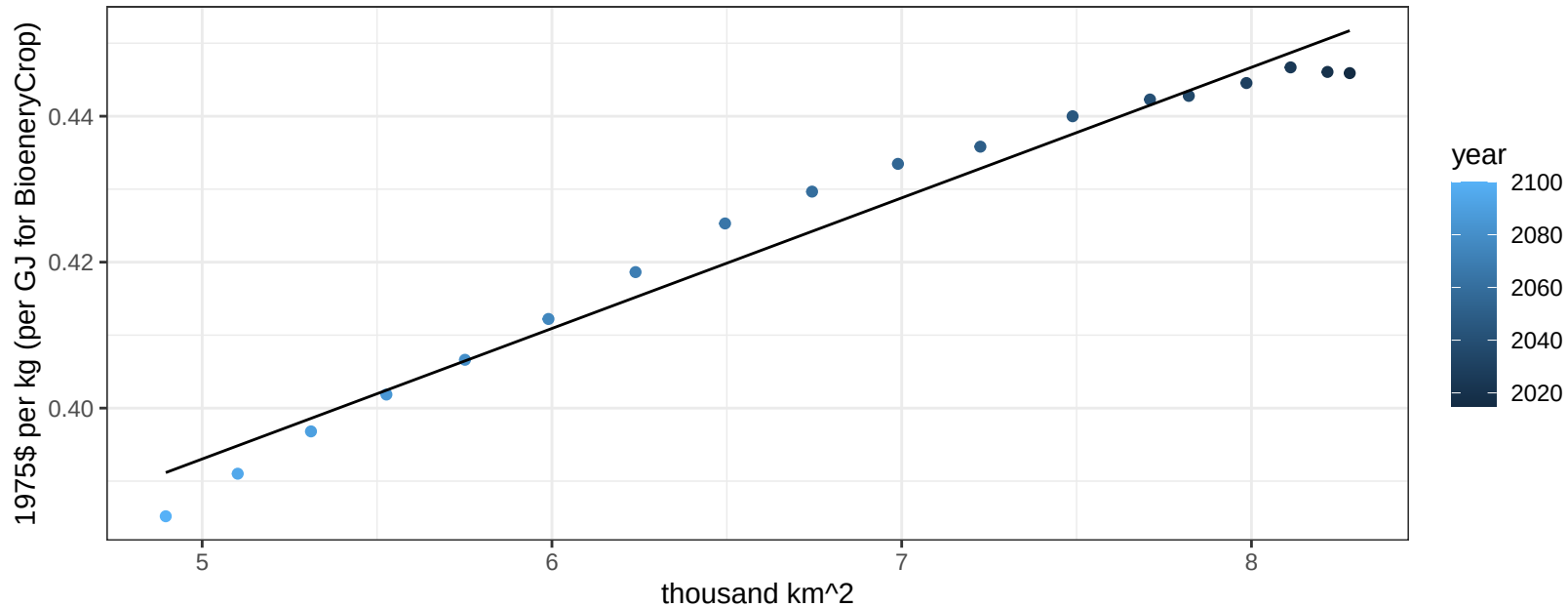
$$y = 0.28 + 0.02665 * x$$



South Korea Rice price vs allocation

$r^2 = 0.97$ $p\text{-val} = 0$

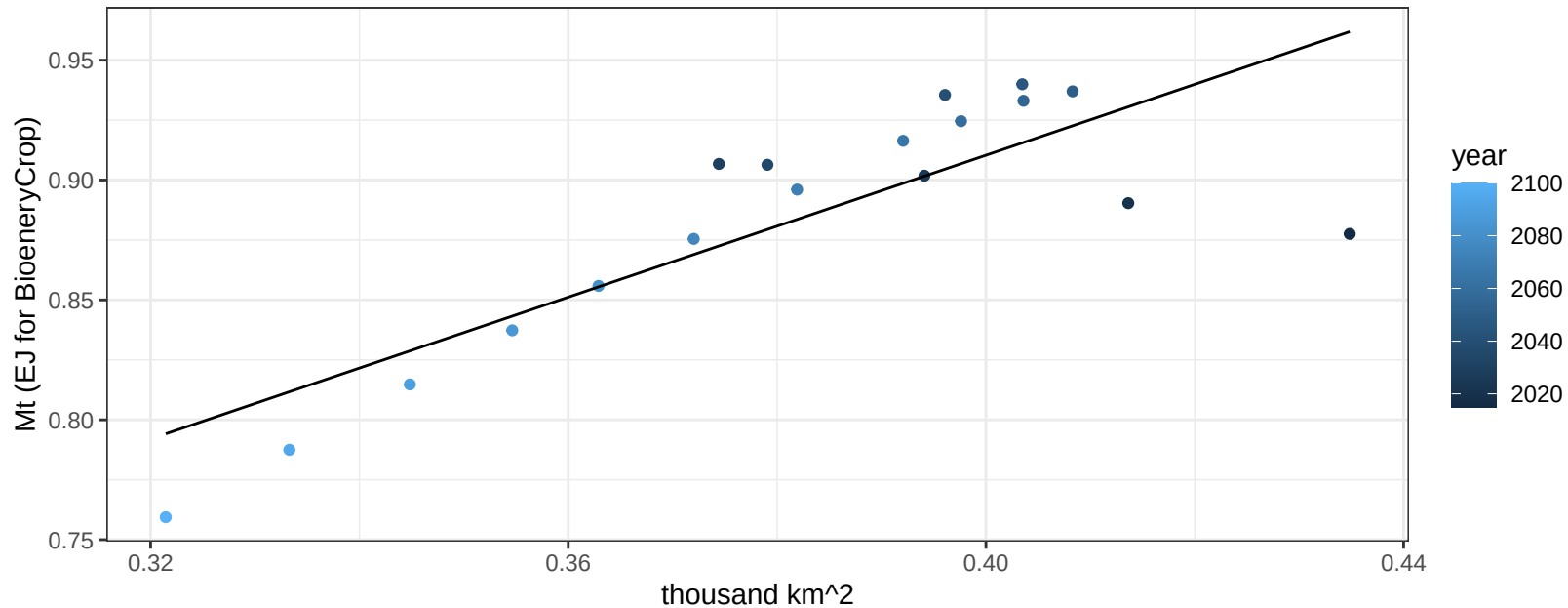
$$y = 0.3 + 0.01789 * x$$



South Korea RootTuber production vs allocation

$r^2 = 0.68$ $p\text{-val} = 3e-05$

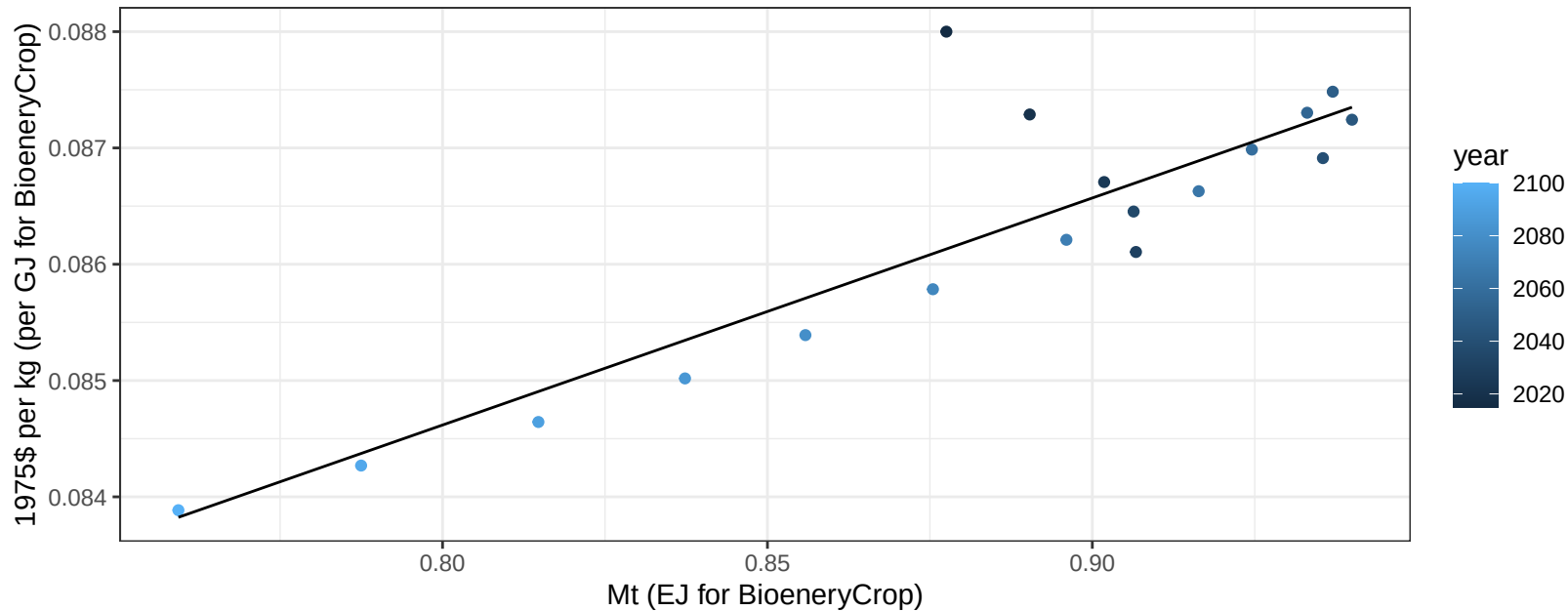
$$y = 0.32 + 1.48 * x$$



South Korea RootTuber price vs production

$r^2 = 0.77$ $pval = 0$

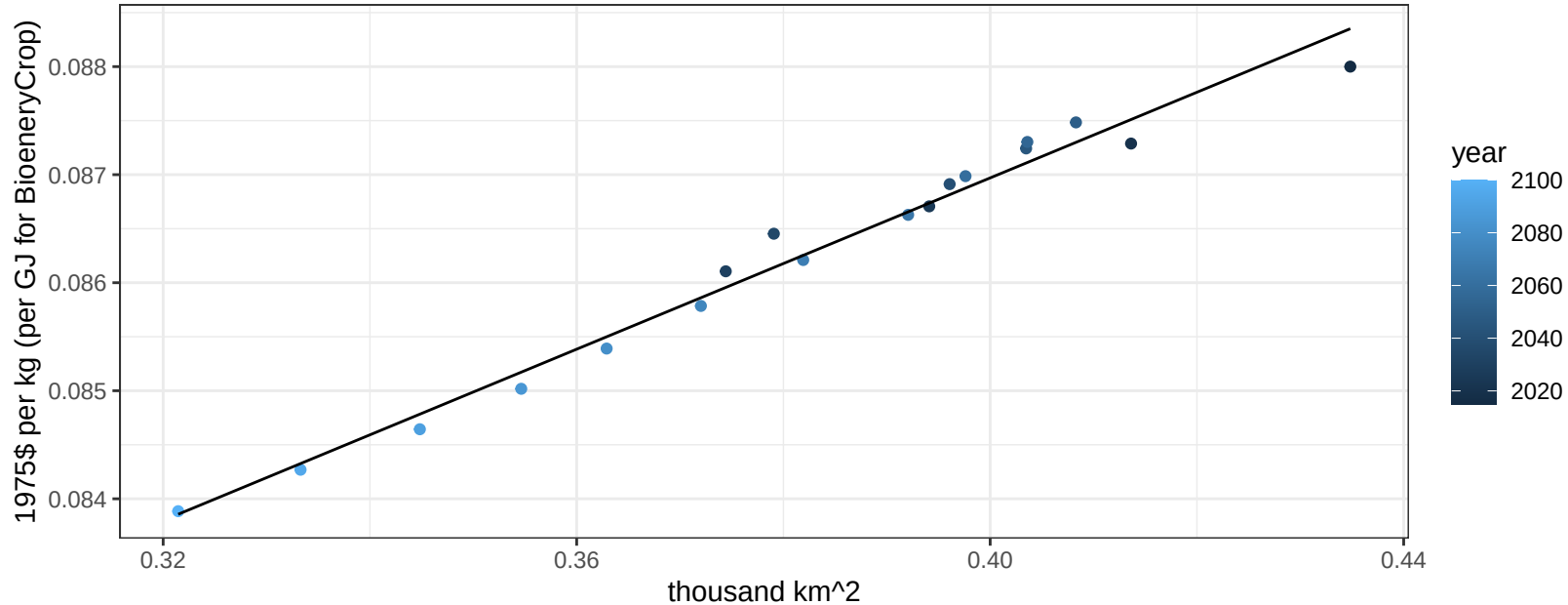
$$y = 0.07 + 0.01952 * x$$



South Korea RootTuber price vs allocation

$r^2 = 0.98$ $p\text{val} = 0$

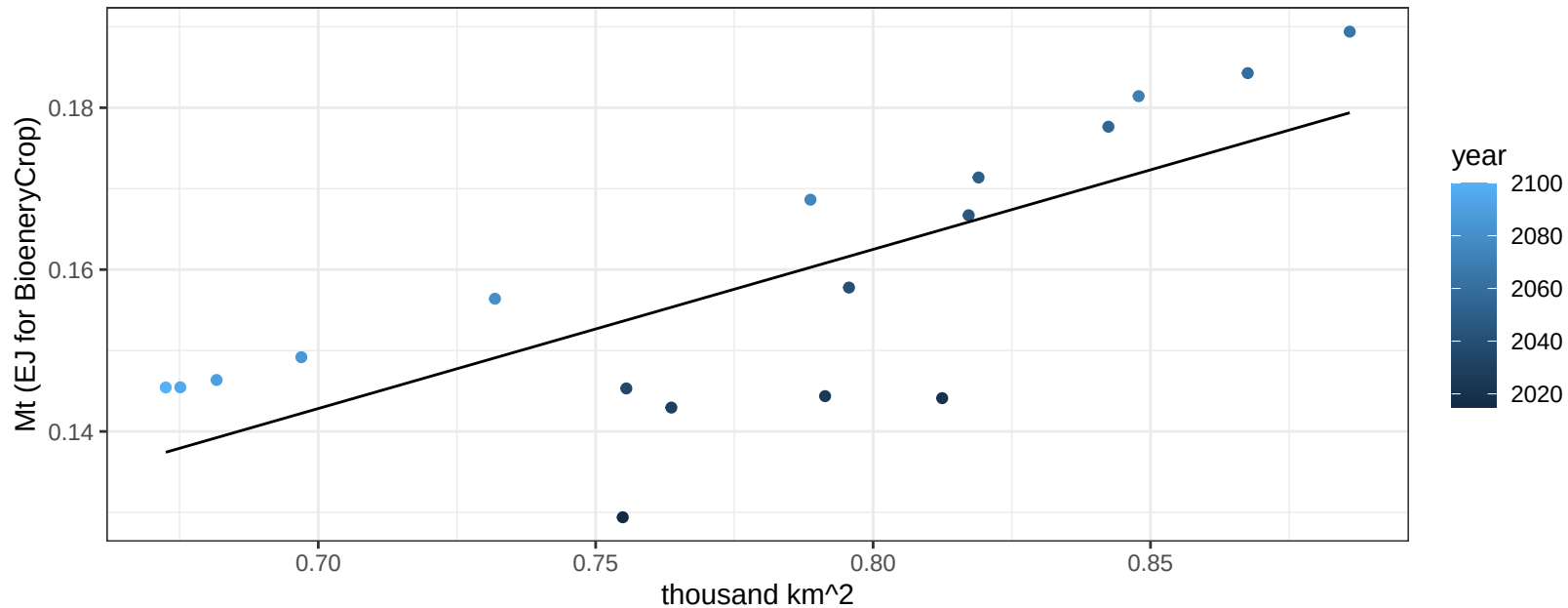
$$y = 0.07 + 0.03964 * x$$



South Korea Soybean production vs allocation

$r^2 = 0.57$ $p\text{-val} = 0.00032$

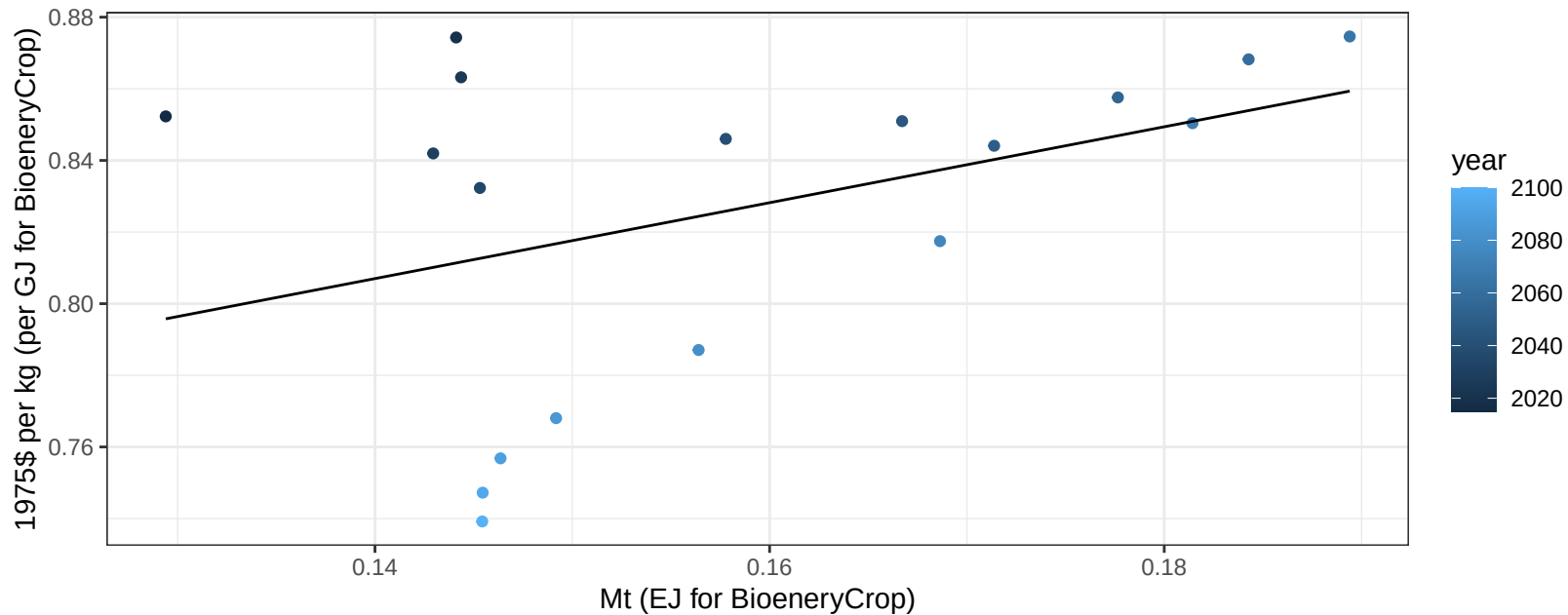
$$y = 0.01 + 0.197 * x$$



South Korea Soybean price vs production

$r^2 = 0.16$ $p\text{-val} = 0.0975$

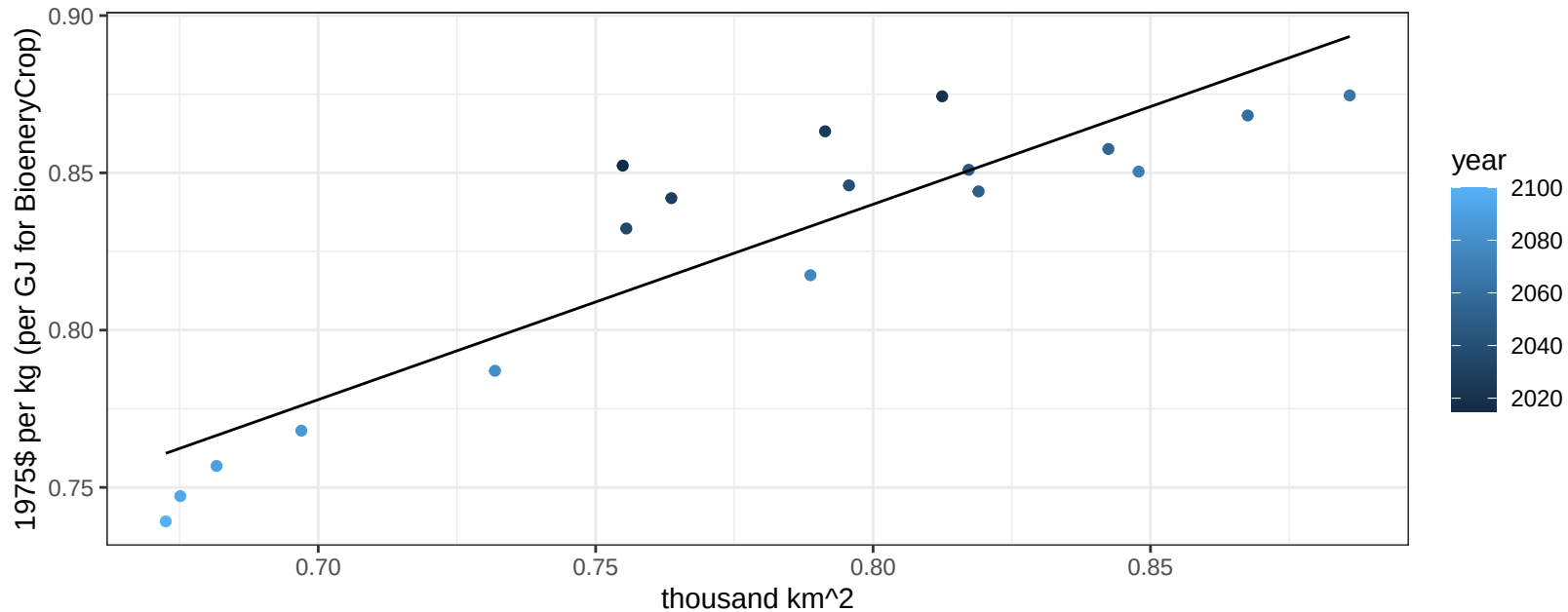
$$y = 0.66 + 1.05967 * x$$



South Korea Soybean price vs allocation

$r^2 = 0.82$ $p\text{val} = 0$

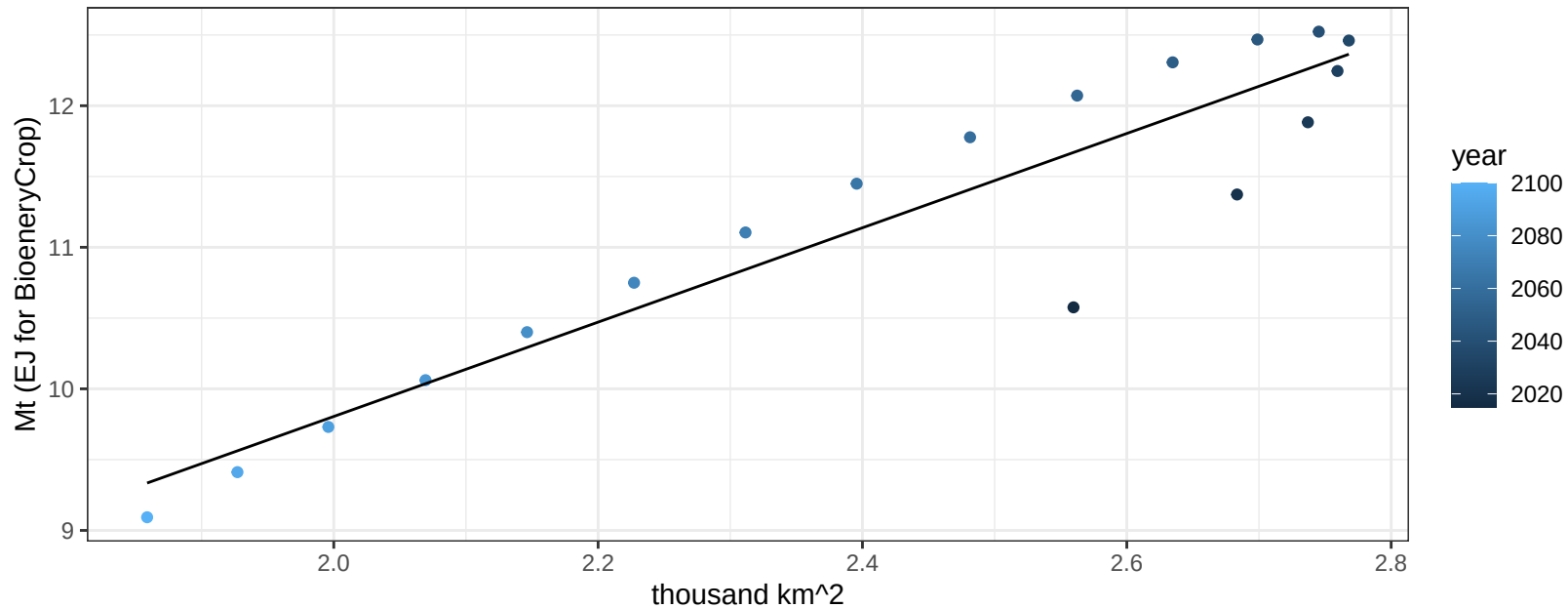
$$y = 0.34 + 0.62102 * x$$



South Korea Vegetables production vs allocation

$r^2 = 0.87$ $p\text{-val} = 0$

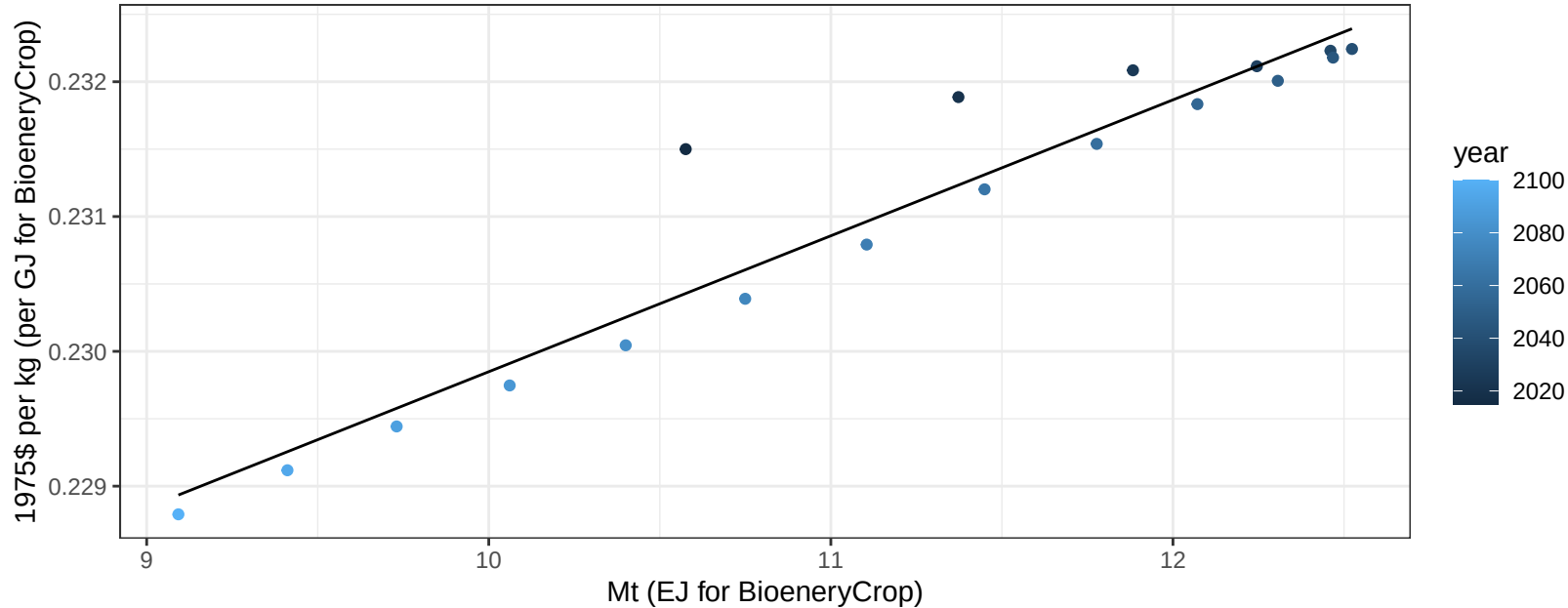
$y = 3.14 + 3.332 * x$



South Korea Vegetables price vs production

$r^2 = 0.92$ $p\text{val} = 0$

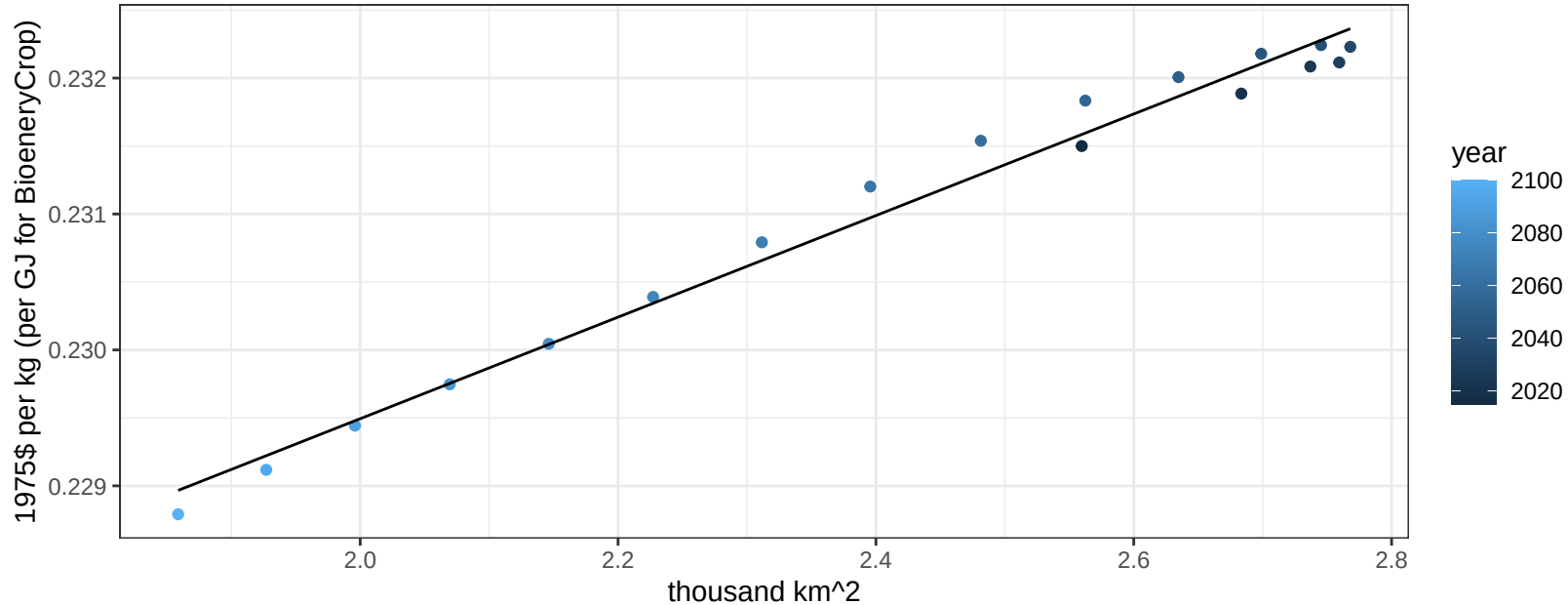
$$y = 0.22 + 0.00101 * x$$



South Korea Vegetables price vs allocation

$r^2 = 0.98$ $p\text{-val} = 0$

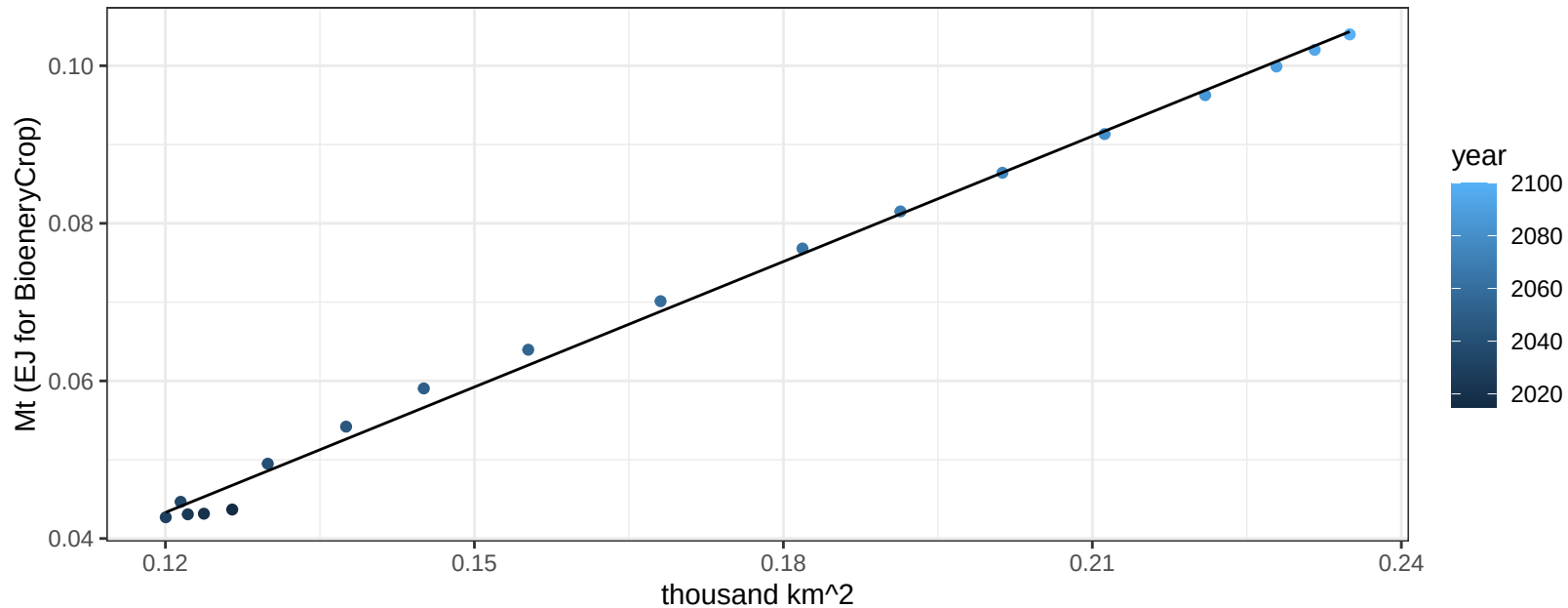
$$y = 0.22 + 0.00374 * x$$



South Korea Wheat production vs allocation

$r^2 = 1$ $pval = 0$

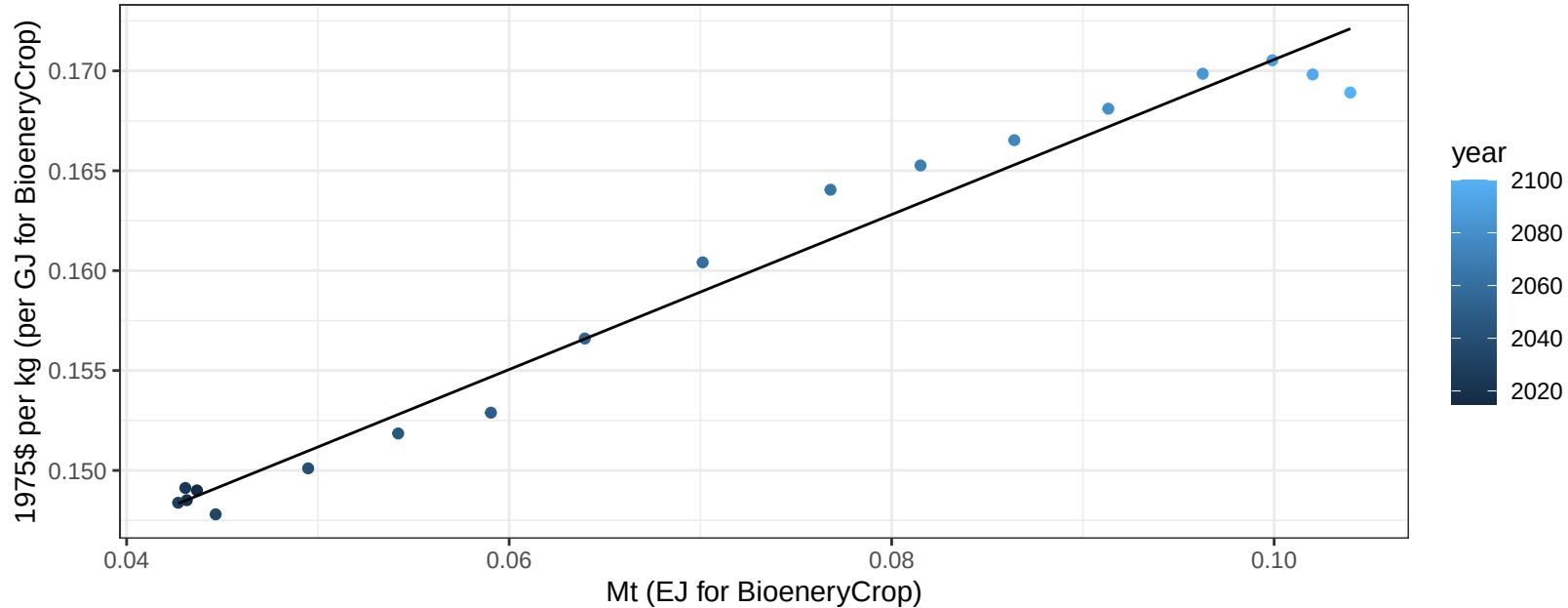
$$y = -0.02 + 0.531 * x$$



South Korea Wheat price vs production

$r^2 = 0.98$ $pval = 0$

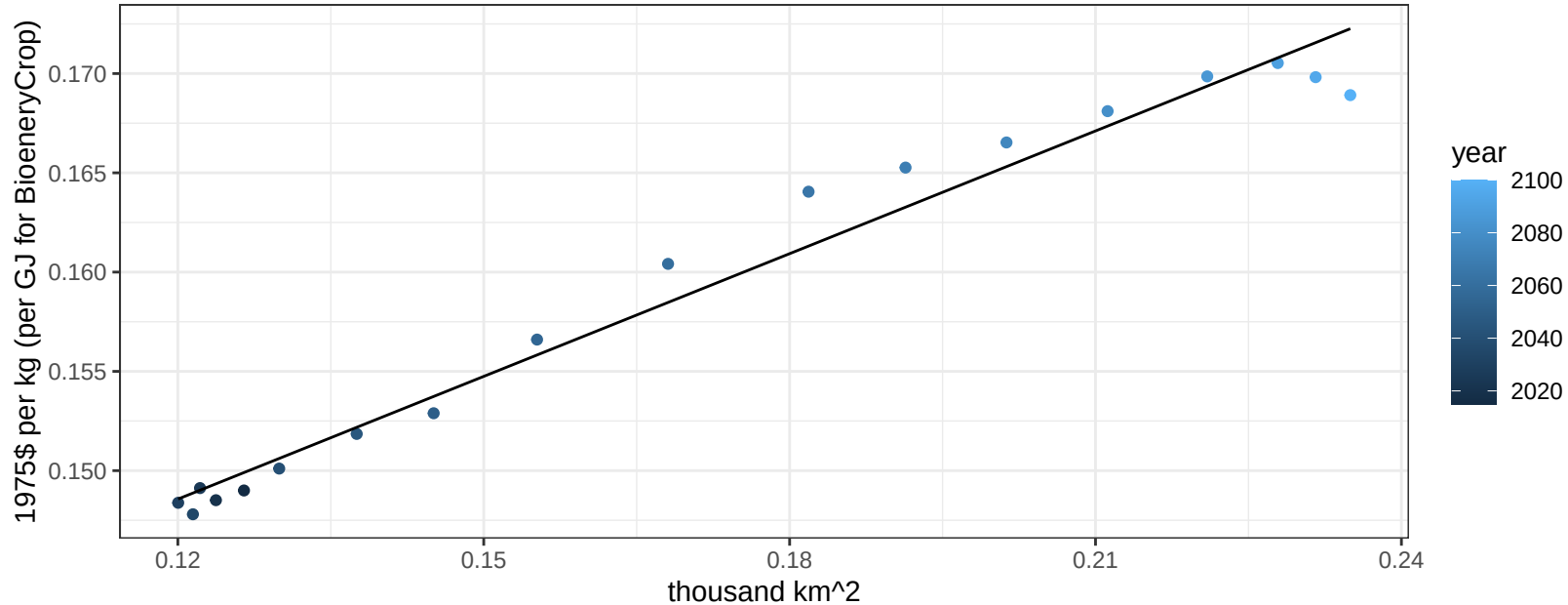
$$y = 0.13 + 0.38784 * x$$



South Korea Wheat price vs allocation

$r^2 = 0.97$ $pval = 0$

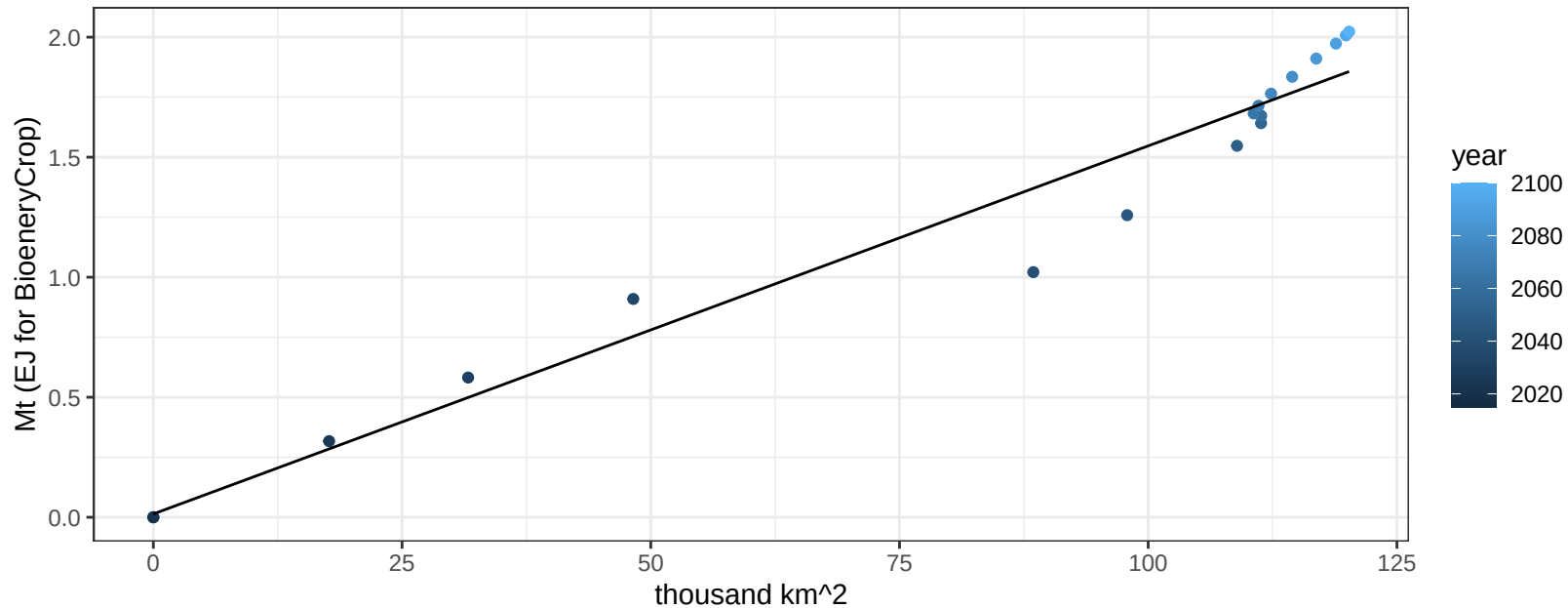
$$y = 0.12 + 0.20605 * x$$



Southeast Asia BioenergyCrop production vs allocation

$r^2 = 0.96$ $p\text{-val} = 0$

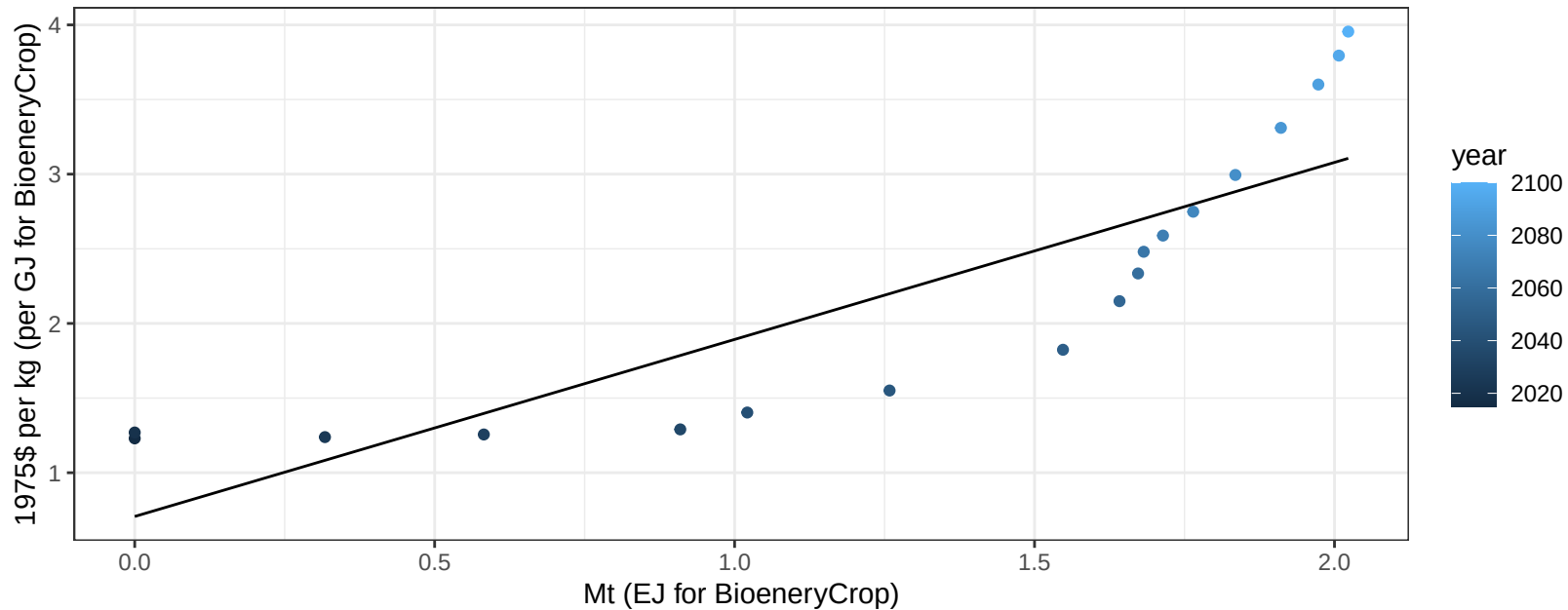
$$y = 0.01 + 0.015 * x$$



Southeast Asia BioenergyCrop price vs production

$r^2 = 0.73$ $p\text{val} = 1e-05$

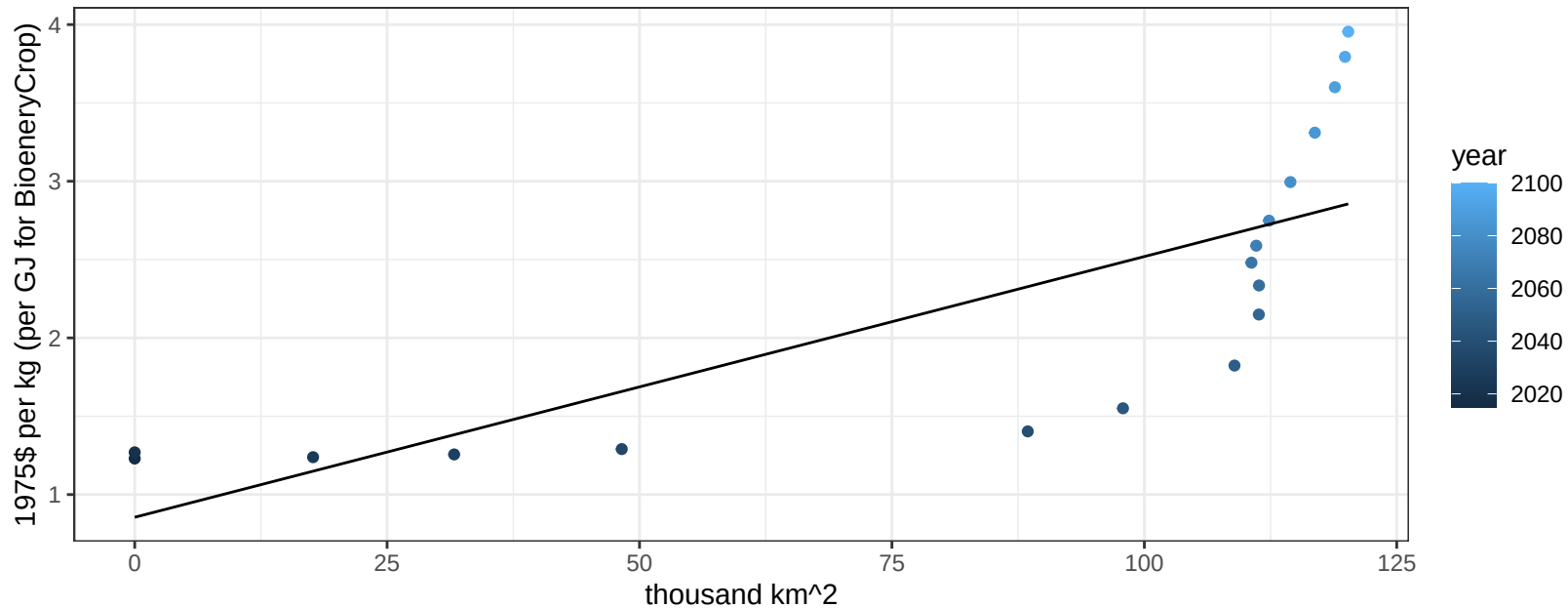
$$y = 0.71 + 1.18584 * x$$



Southeast Asia BioenergyCrop price vs allocation

$r^2 = 0.59$ $pval = 0.00021$

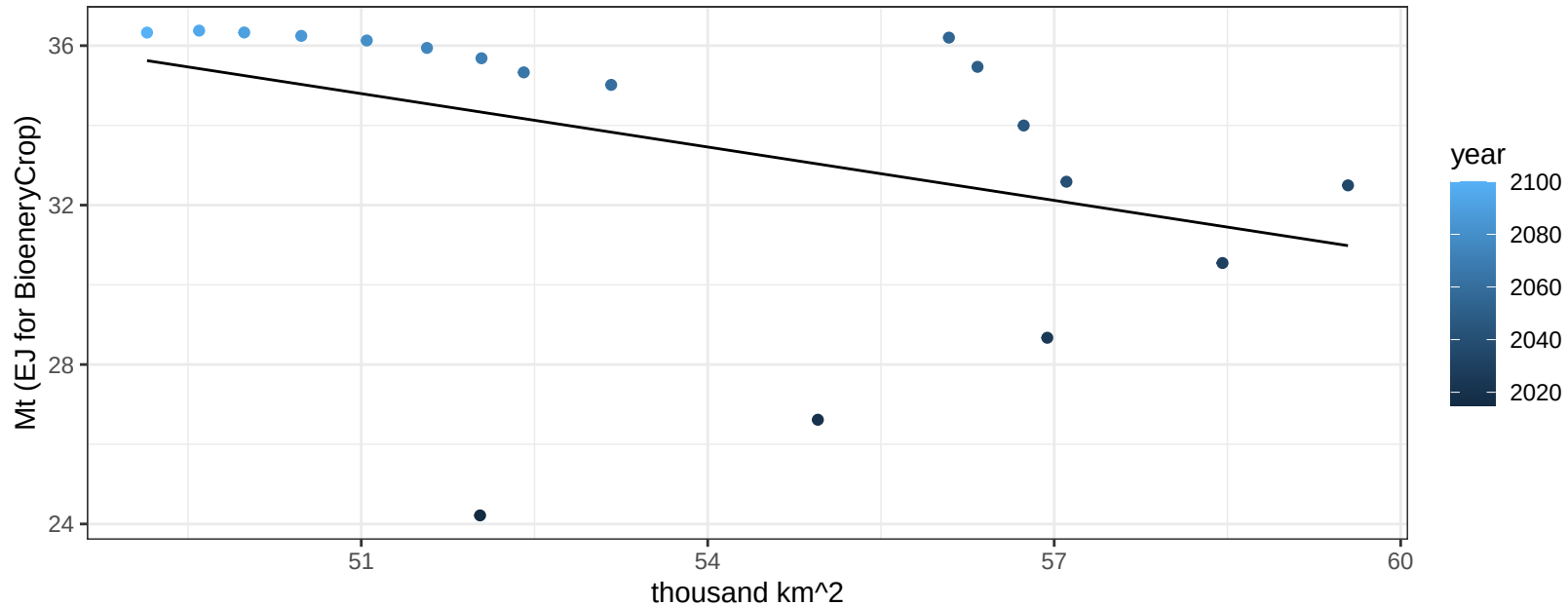
$$y = 0.86 + 0.01664 * x$$



Southeast Asia Corn production vs allocation

$r^2 = 0.16$ $p\text{val} = 0.10484$

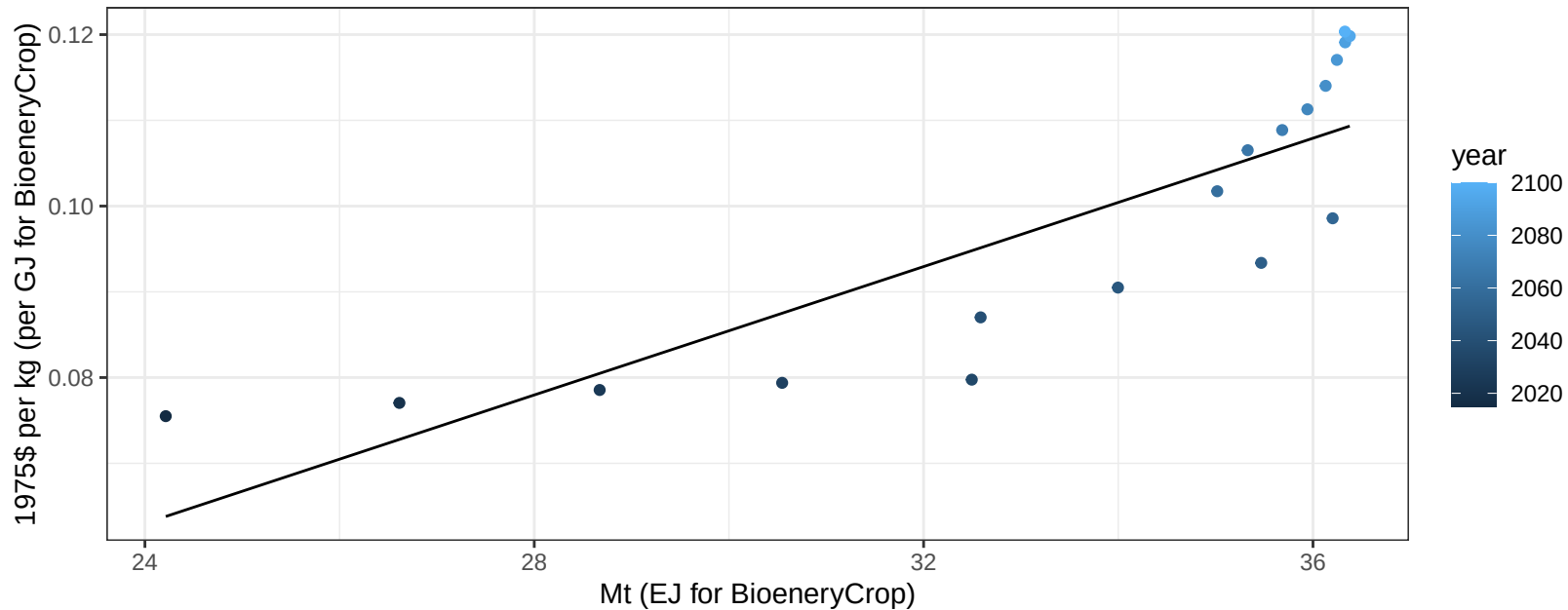
$$y = 57.56 + -0.446 * x$$



Southeast Asia Corn price vs production

$r^2 = 0.71$ $p\text{-val} = 1e-05$

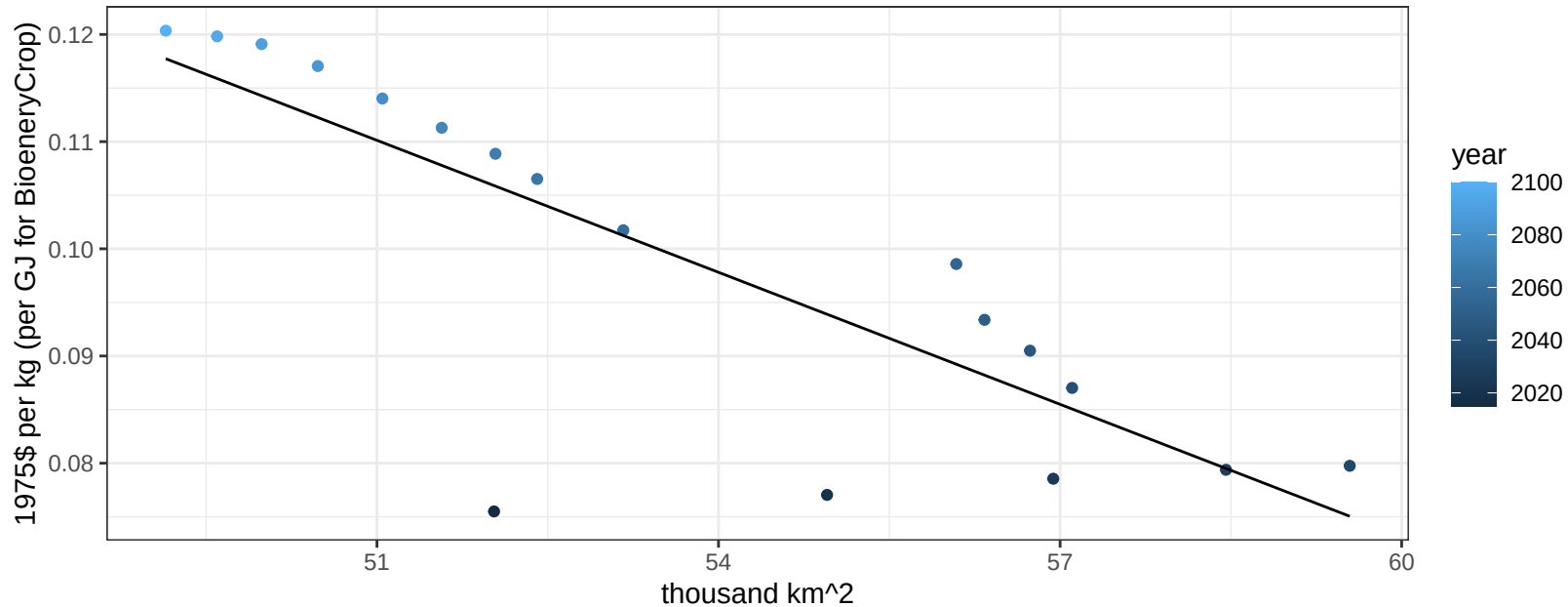
$$y = -0.03 + 0.00374 * x$$



Southeast Asia Corn price vs allocation

$r^2 = 0.67$ $p\text{val} = 3e-05$

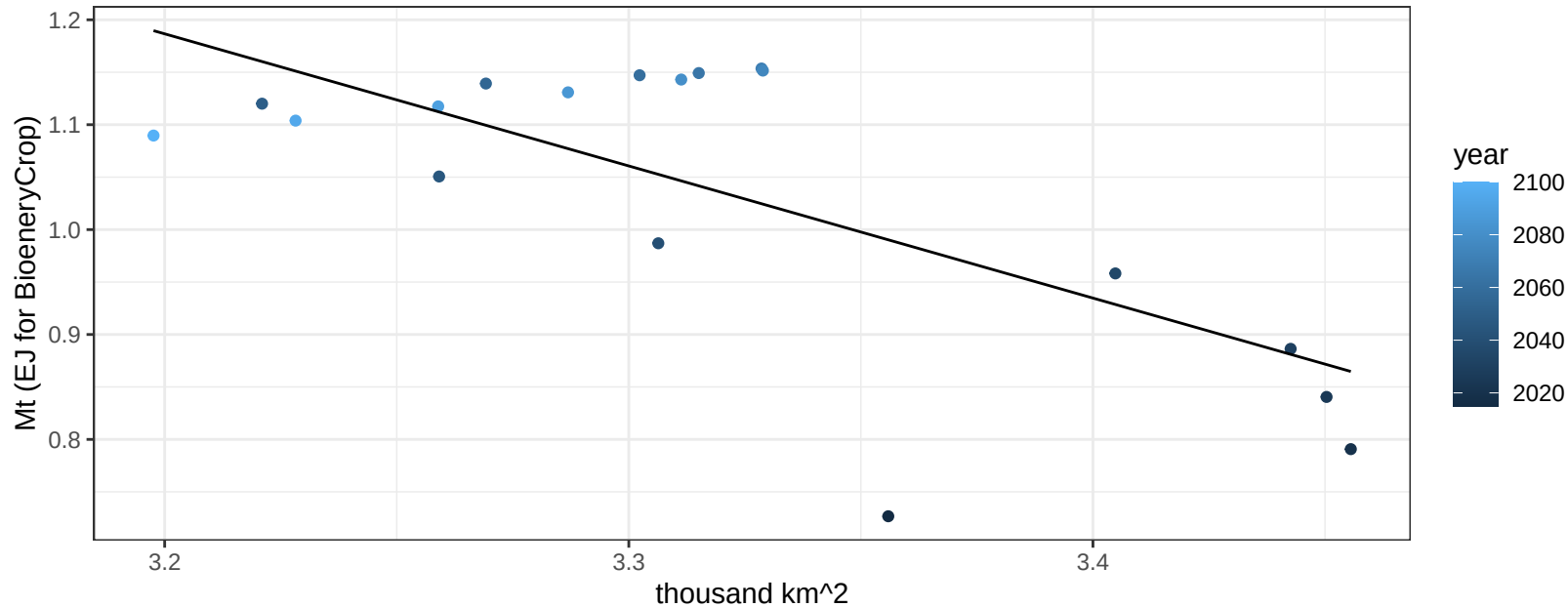
$$y = 0.32 + -0.0041 * x$$



Southeast Asia FiberCrop production vs allocation

$r^2 = 0.5$ $p\text{val} = 0.00104$

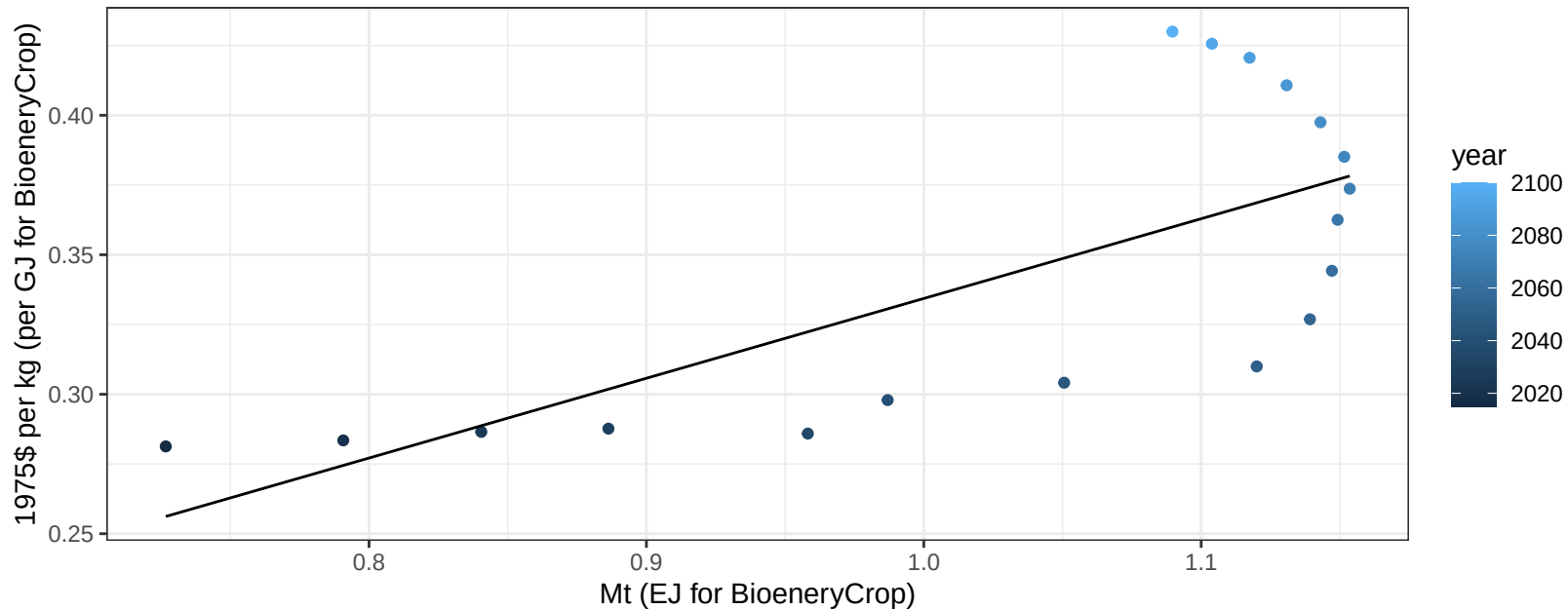
$$y = 5.22 + -1.259 * x$$



Southeast Asia FiberCrop price vs production

$r^2 = 0.51$ $p\text{val} = 0.00086$

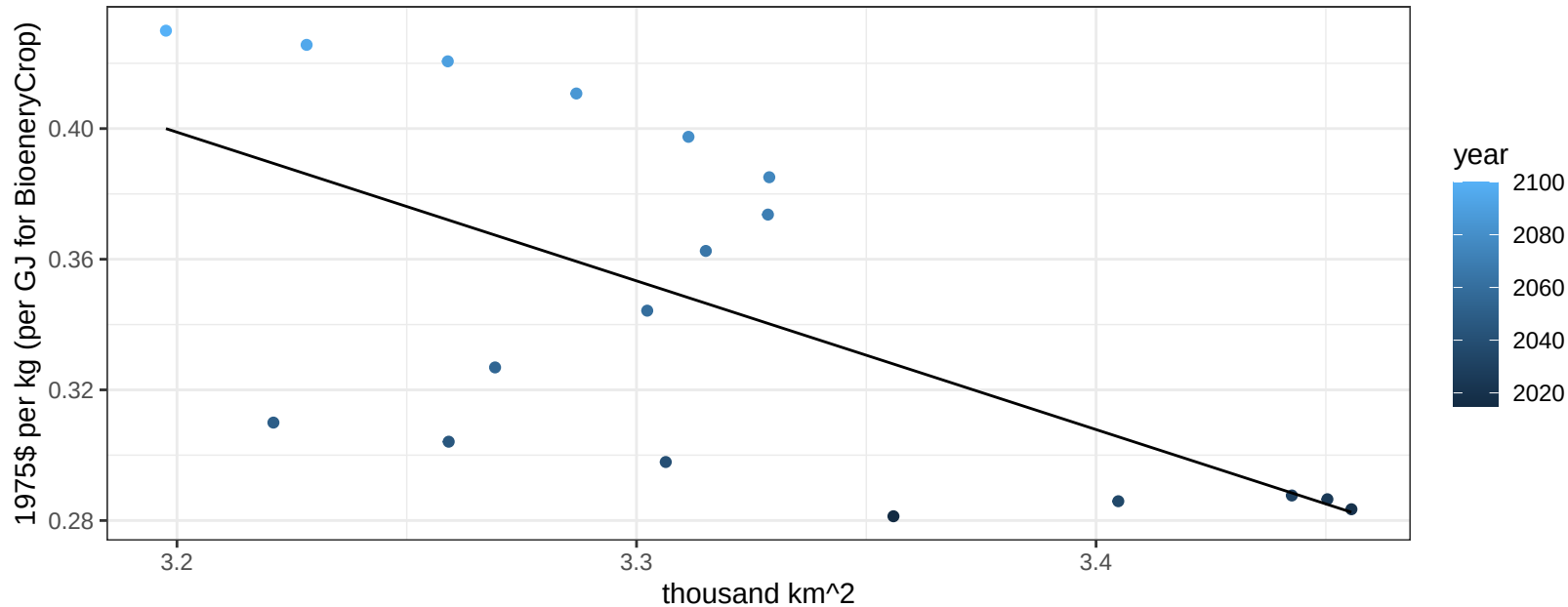
$$y = 0.05 + 0.28589 * x$$



Southeast Asia FiberCrop price vs allocation

$r^2 = 0.41$ $p\text{val} = 0.00431$

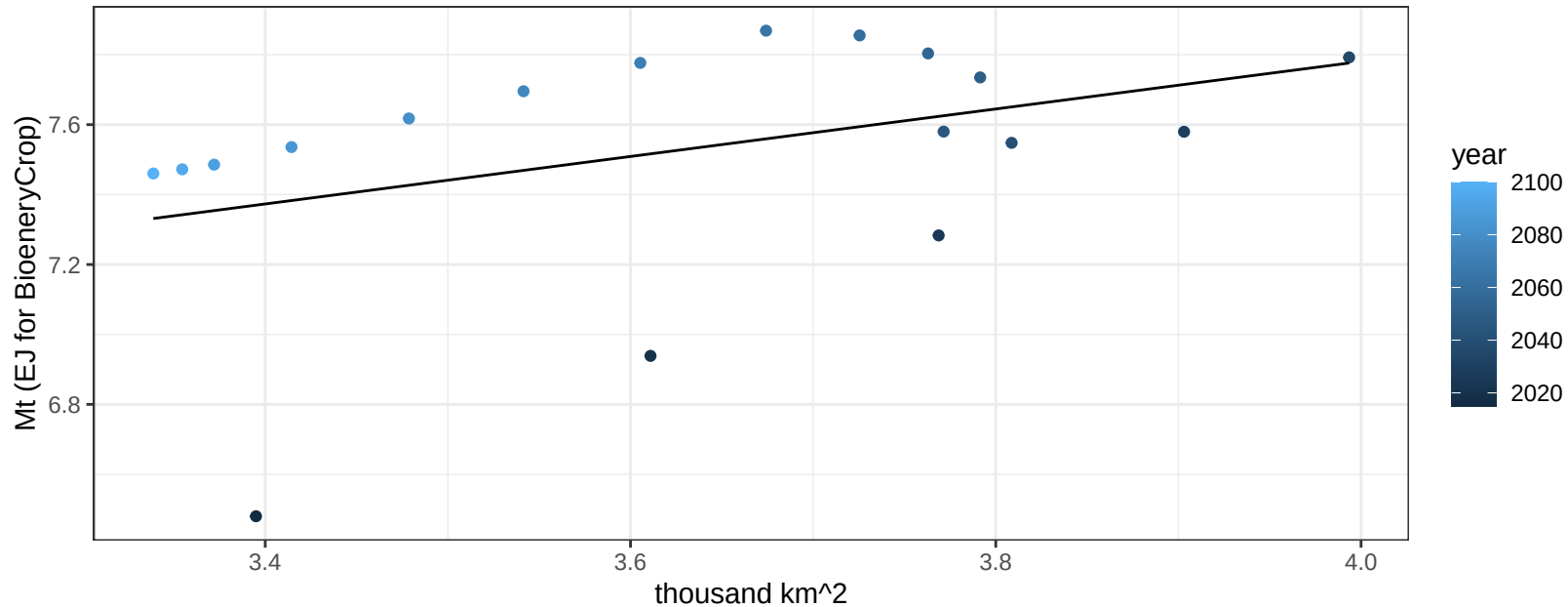
$$y = 1.86 + -0.45529 * x$$



Southeast Asia FodderGrass production vs allocation

$r^2 = 0.16$ $p\text{val} = 0.10297$

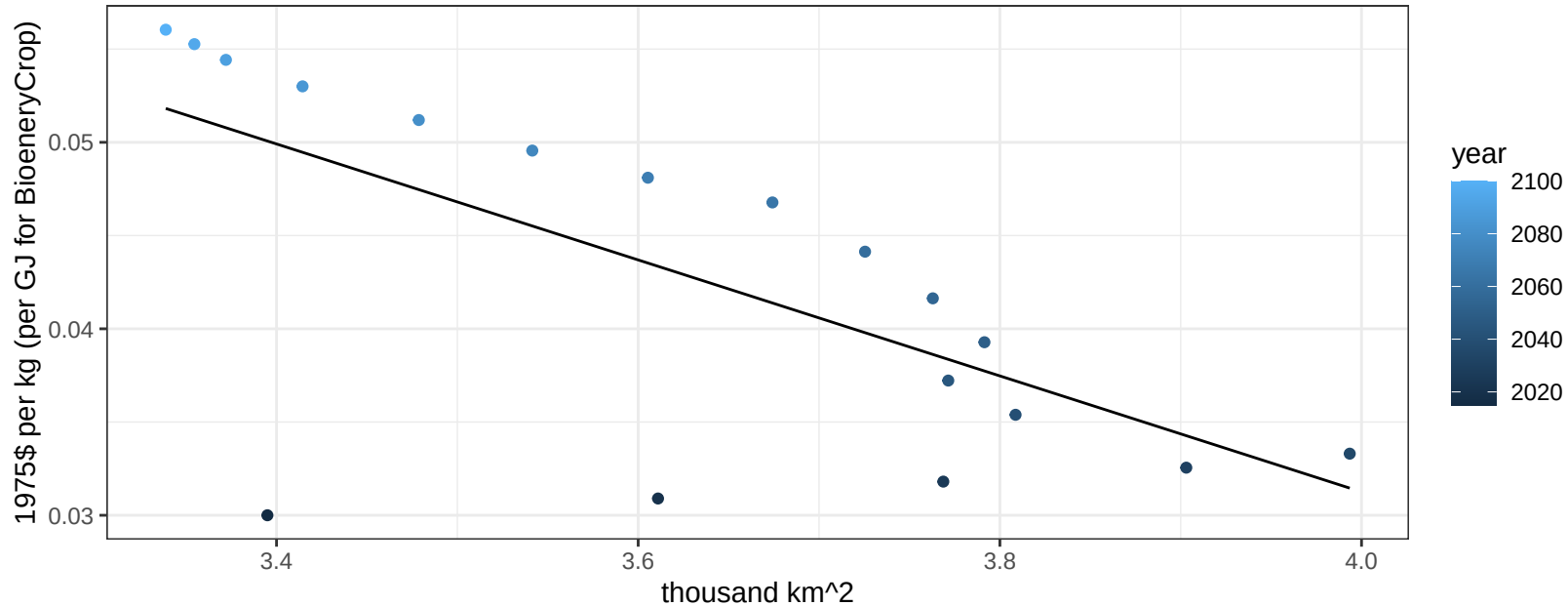
$$y = 5.06 + 0.679 * x$$



Southeast Asia FodderGrass price vs allocation

$r^2 = 0.46$ $p\text{val} = 0.00193$

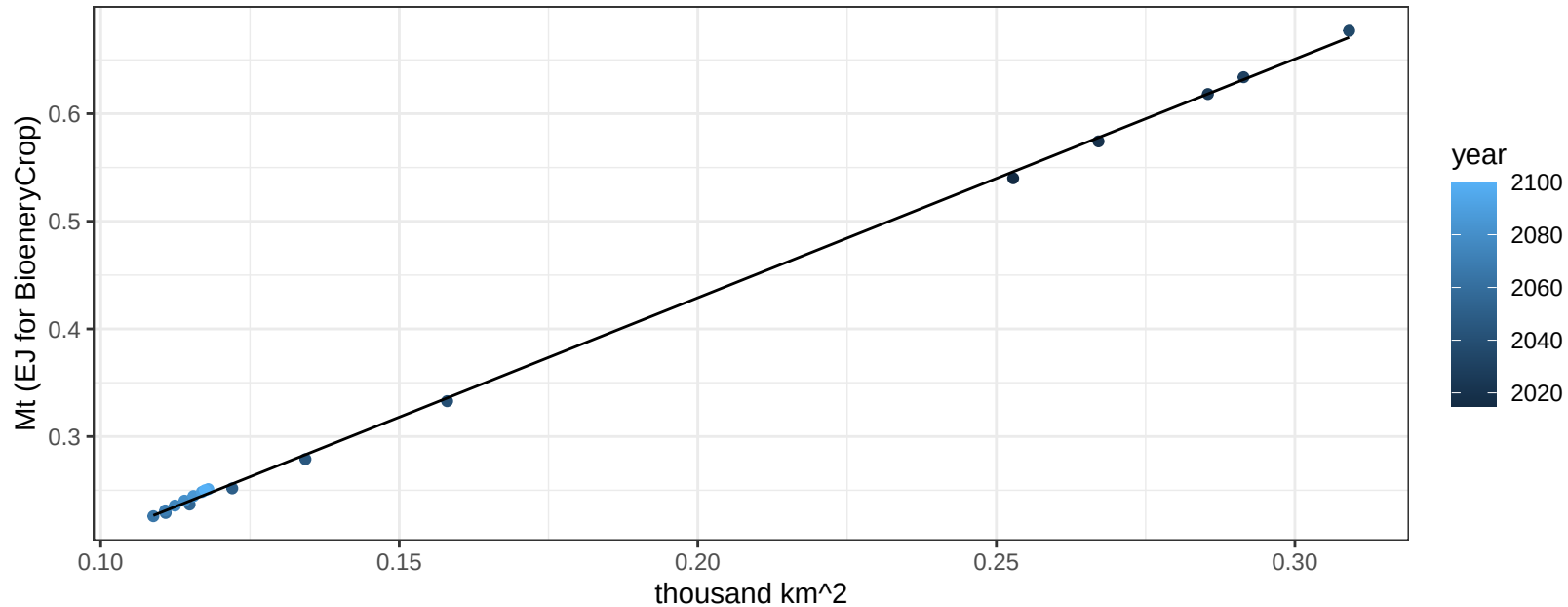
$$y = 0.16 + -0.0311 * x$$



Southeast Asia FodderHerb production vs allocation

$r^2 = 1$ pval = 0

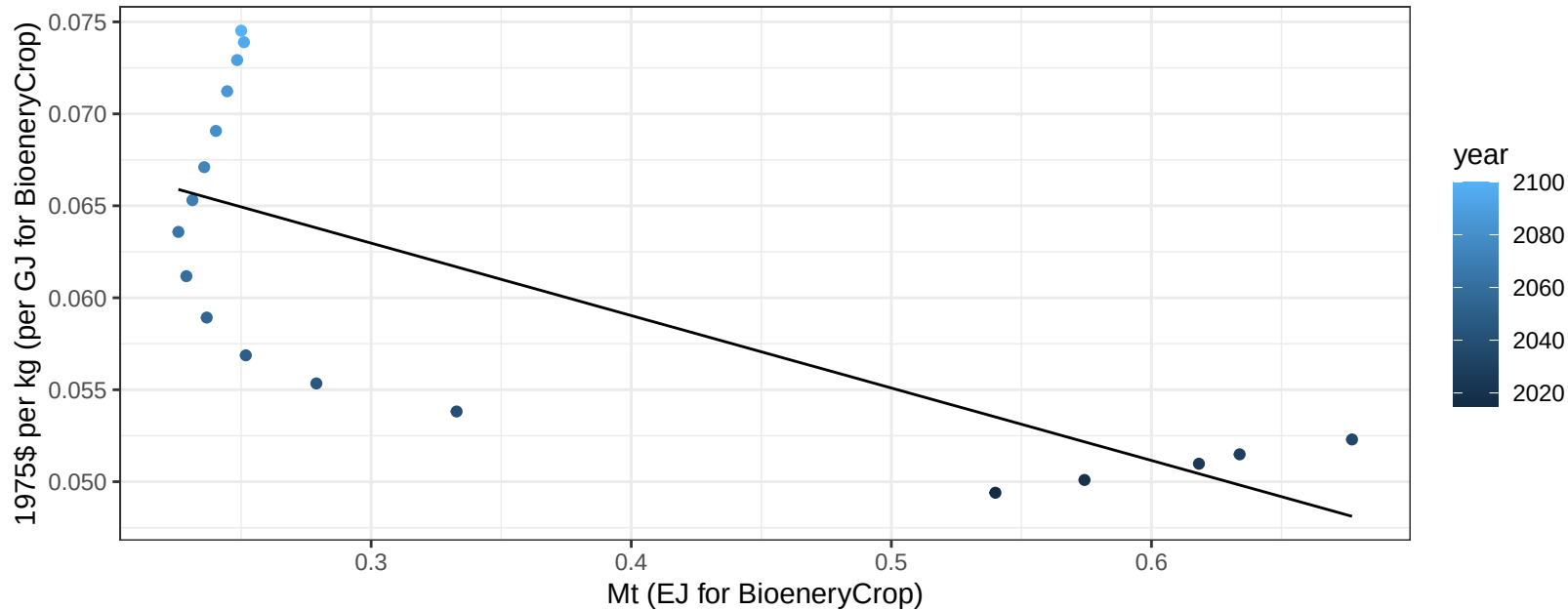
$$y = -0.01 + 2.219 * x$$



Southeast Asia FodderHerb price vs production

$r^2 = 0.56$ $p\text{-val} = 0.00037$

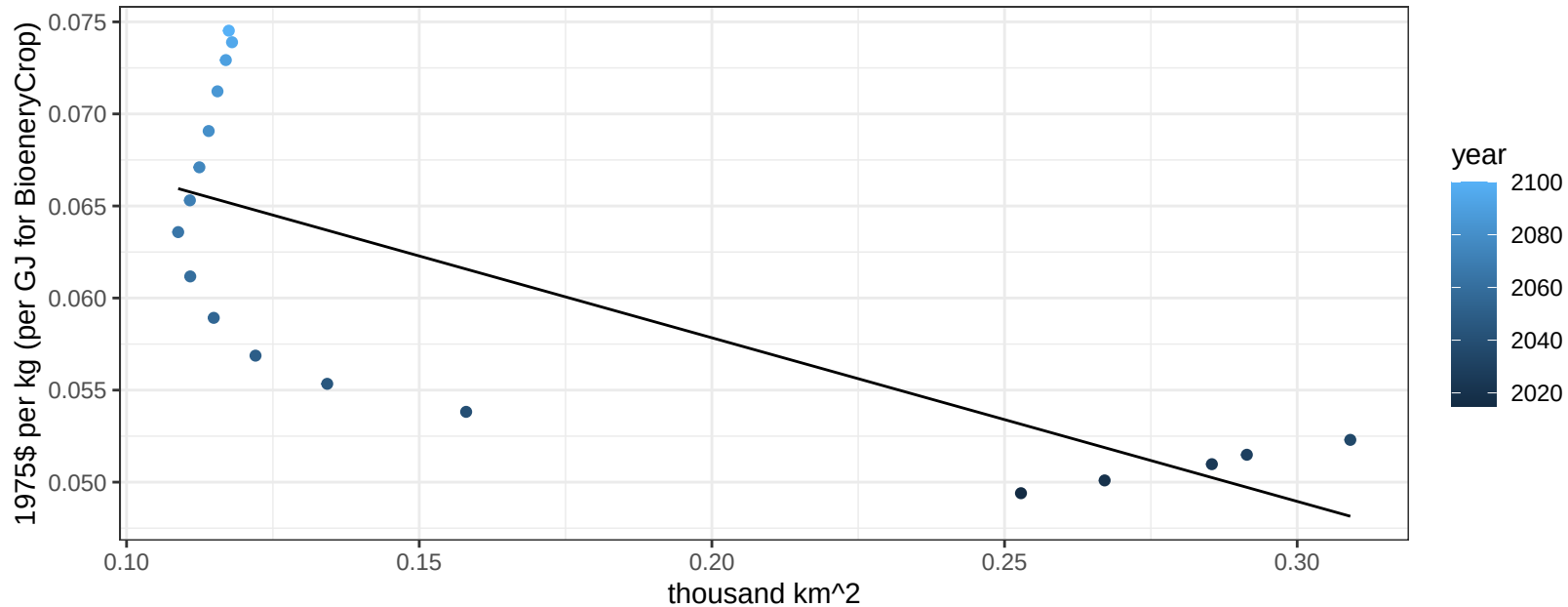
$$y = 0.07 + -0.03939 * x$$



Southeast Asia FodderHerb price vs allocation

$r^2 = 0.58$ $p\text{val} = 0.00026$

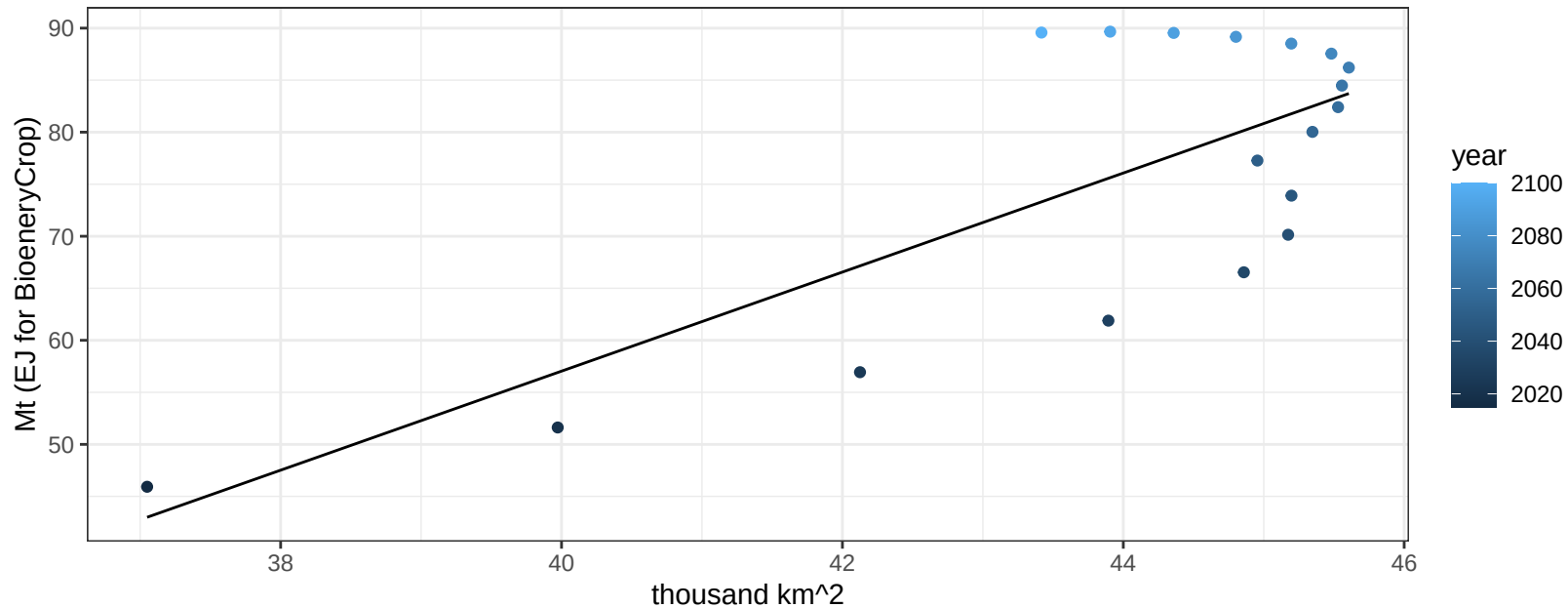
$$y = 0.08 + -0.08887 * x$$



Southeast Asia Fruits production vs allocation

$r^2 = 0.57$ $p\text{val} = 3e-04$

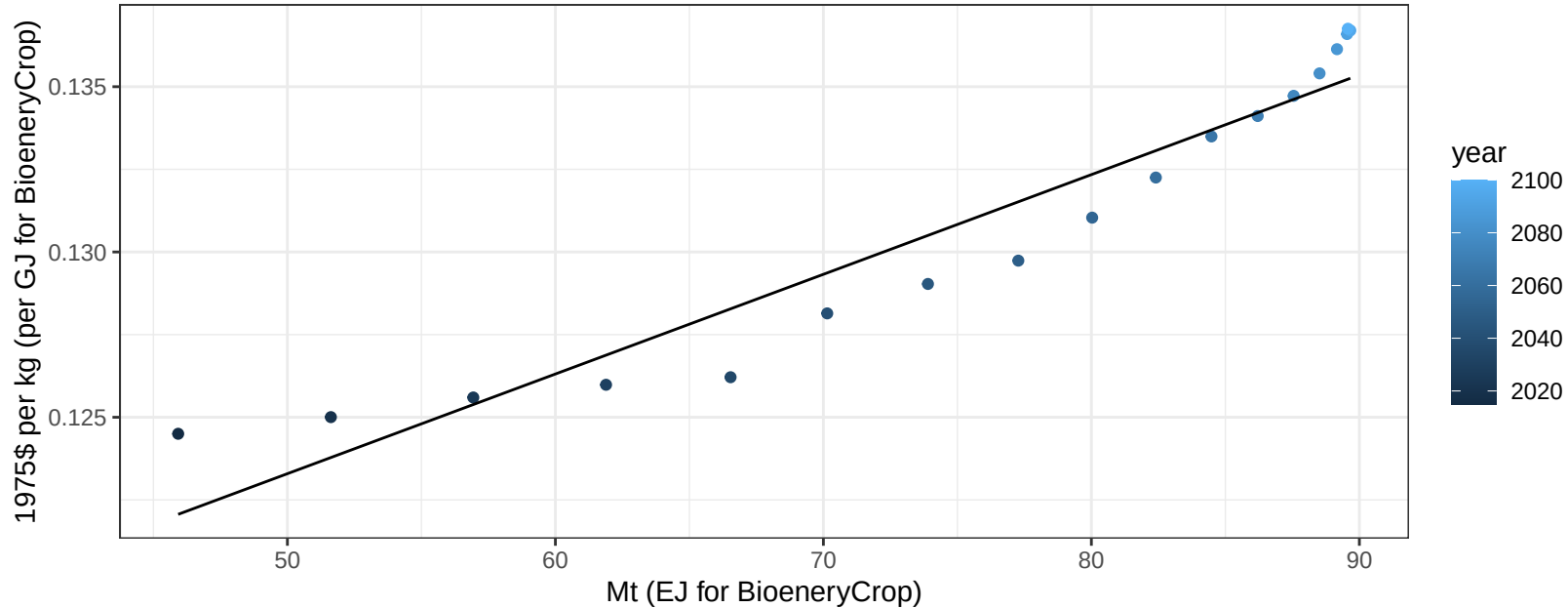
$y = -133.32 + 4.759 * x$



Southeast Asia Fruits price vs production

$r^2 = 0.91$ $p\text{val} = 0$

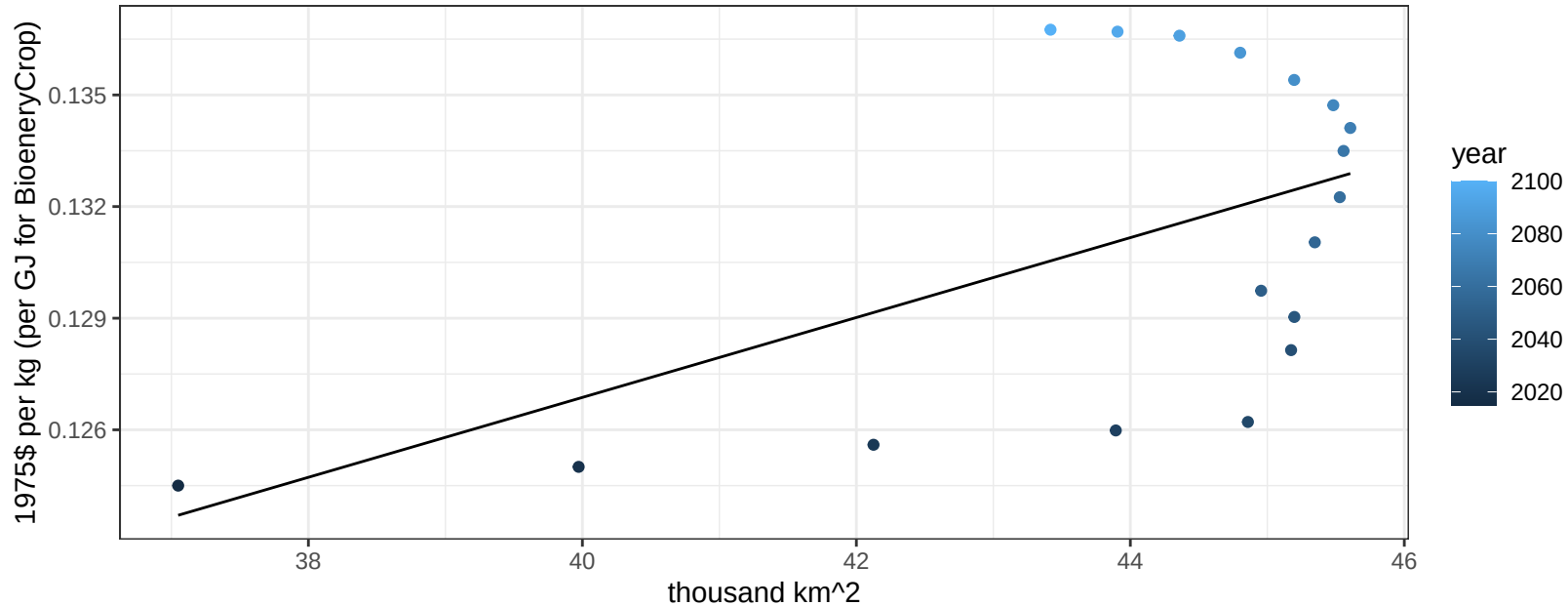
$$y = 0.11 + 3e-04 * x$$



Southeast Asia Fruits price vs allocation

$r^2 = 0.29$ $p\text{val} = 0.02093$

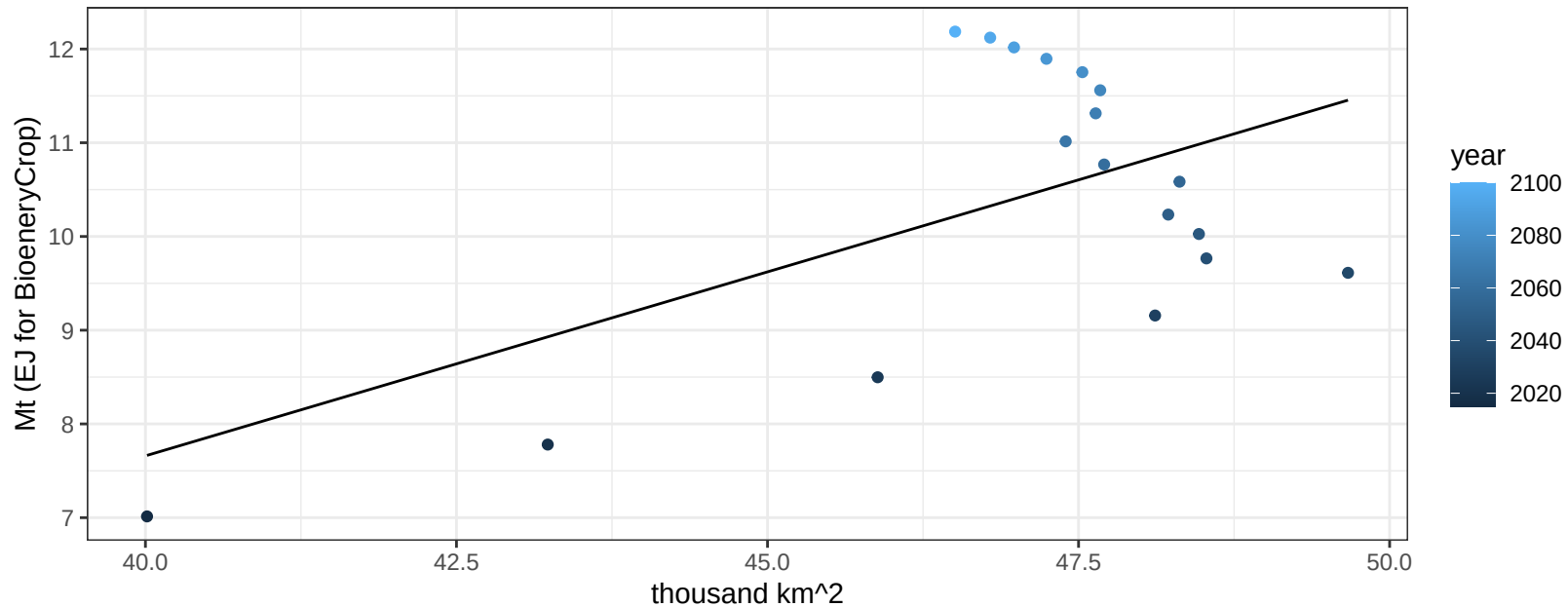
$$y = 0.08 + 0.00107 * x$$



Southeast Asia Legumes production vs allocation

$r^2 = 0.32$ $p\text{val} = 0.01524$

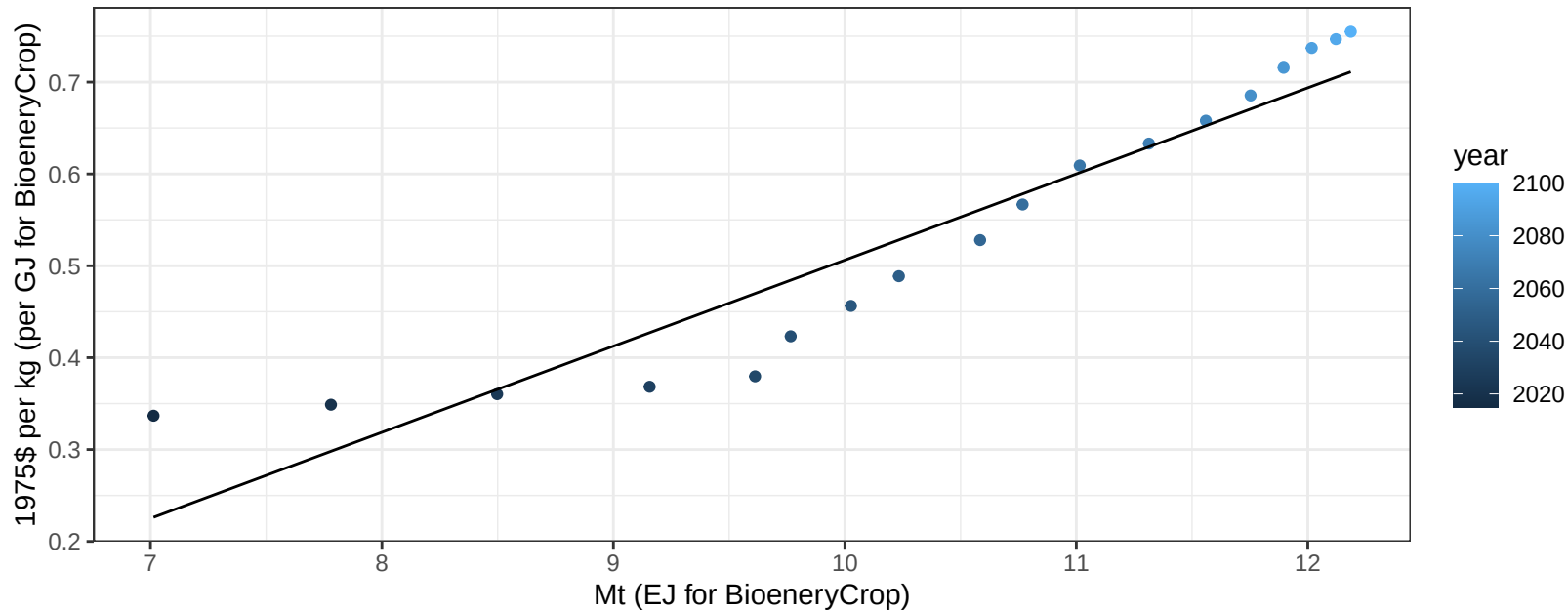
$$y = -8.04 + 0.393 * x$$



Southeast Asia Legumes price vs production

$r^2 = 0.89$ $p\text{-val} = 0$

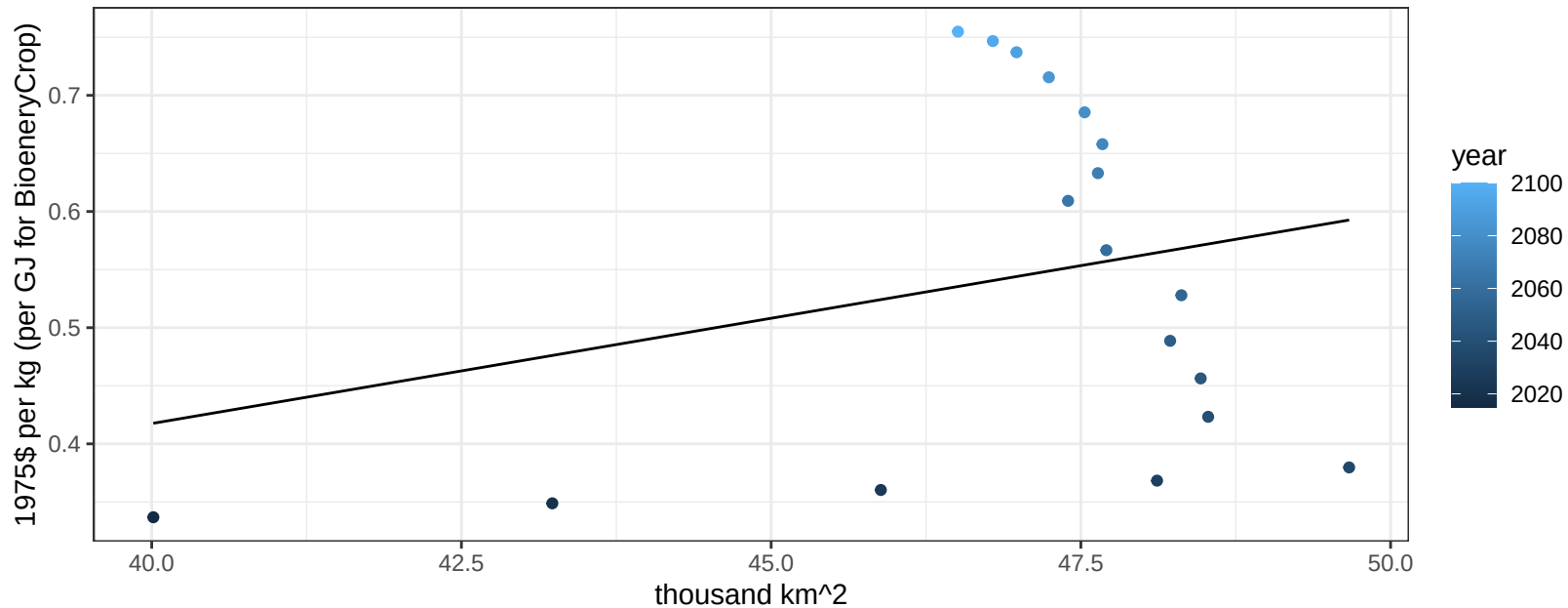
$$y = -0.43 + 0.09375 * x$$



Southeast Asia Legumes price vs allocation

$r^2 = 0.07$ $pval = 0.29465$

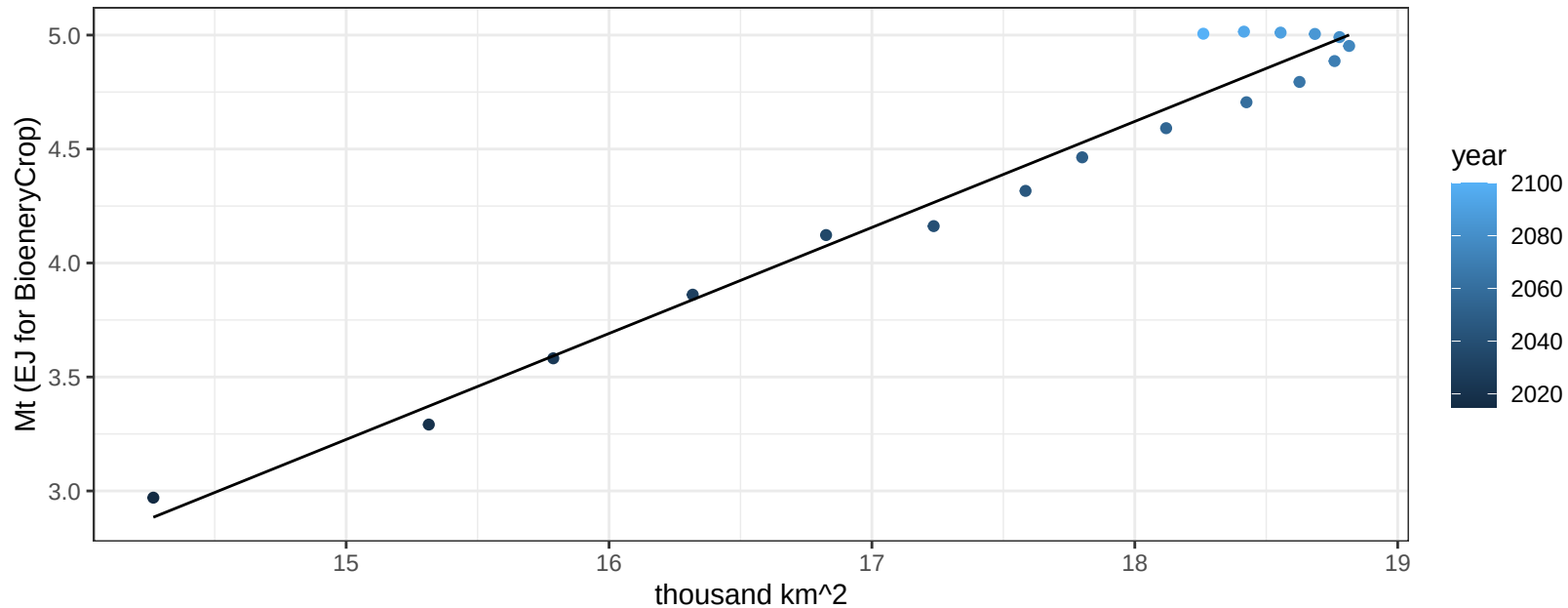
$$y = -0.31 + 0.01812 * x$$



Southeast Asia MiscCrop production vs allocation

$r^2 = 0.97$ $pval = 0$

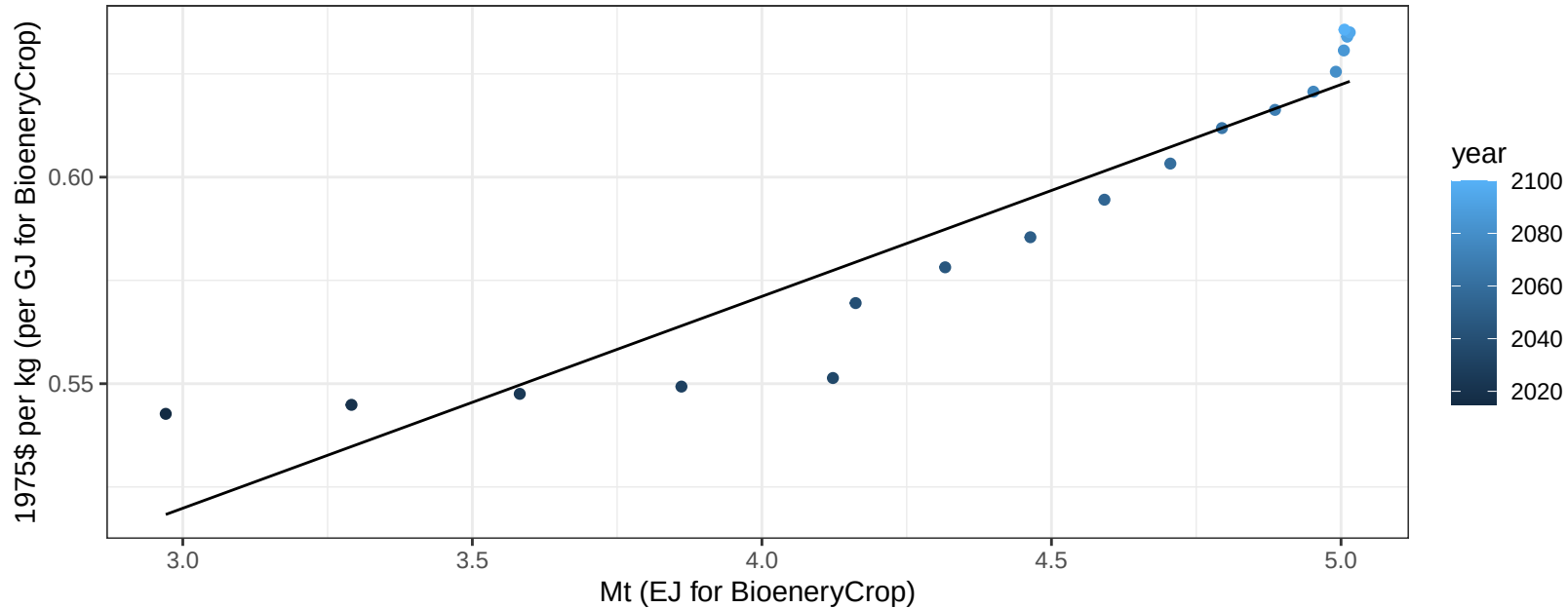
$$y = -3.75 + 0.465 * x$$



Southeast Asia MiscCrop price vs production

$r^2 = 0.88$ $p\text{-val} = 0$

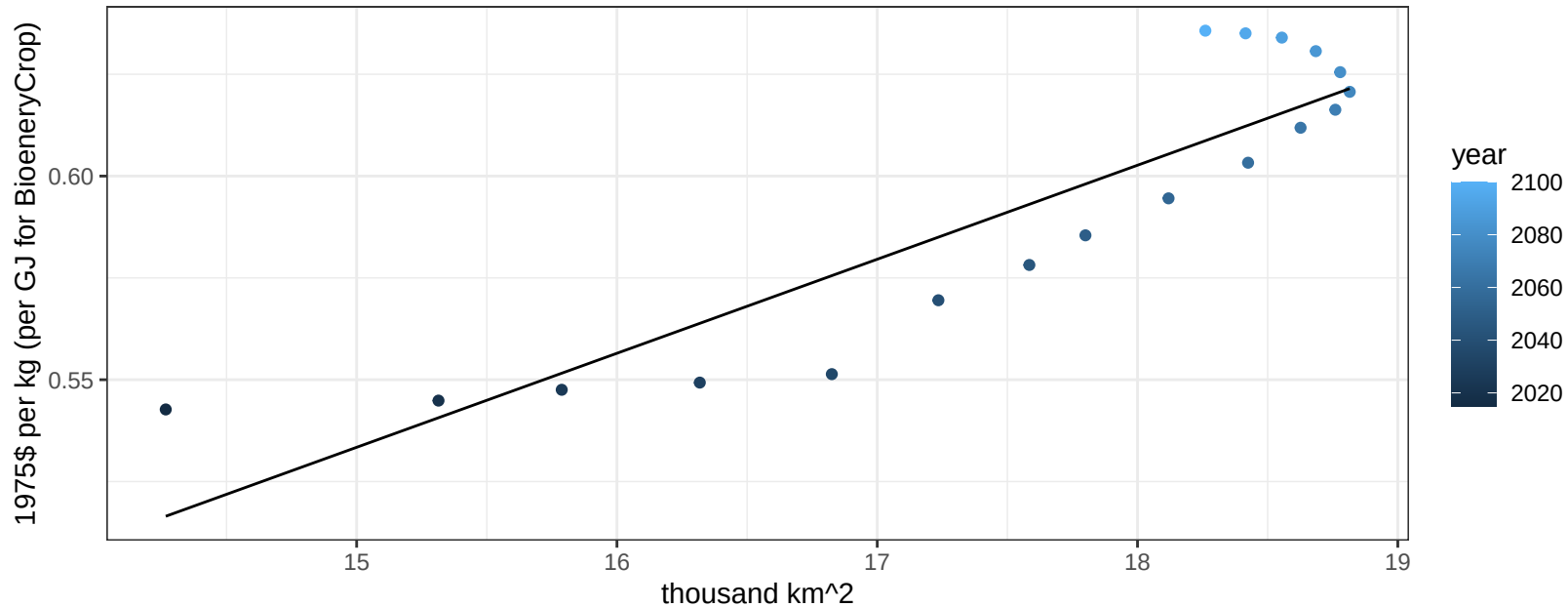
$$y = 0.37 + 0.05128 * x$$



Southeast Asia MiscCrop price vs allocation

$r^2 = 0.8$ $pval = 0$

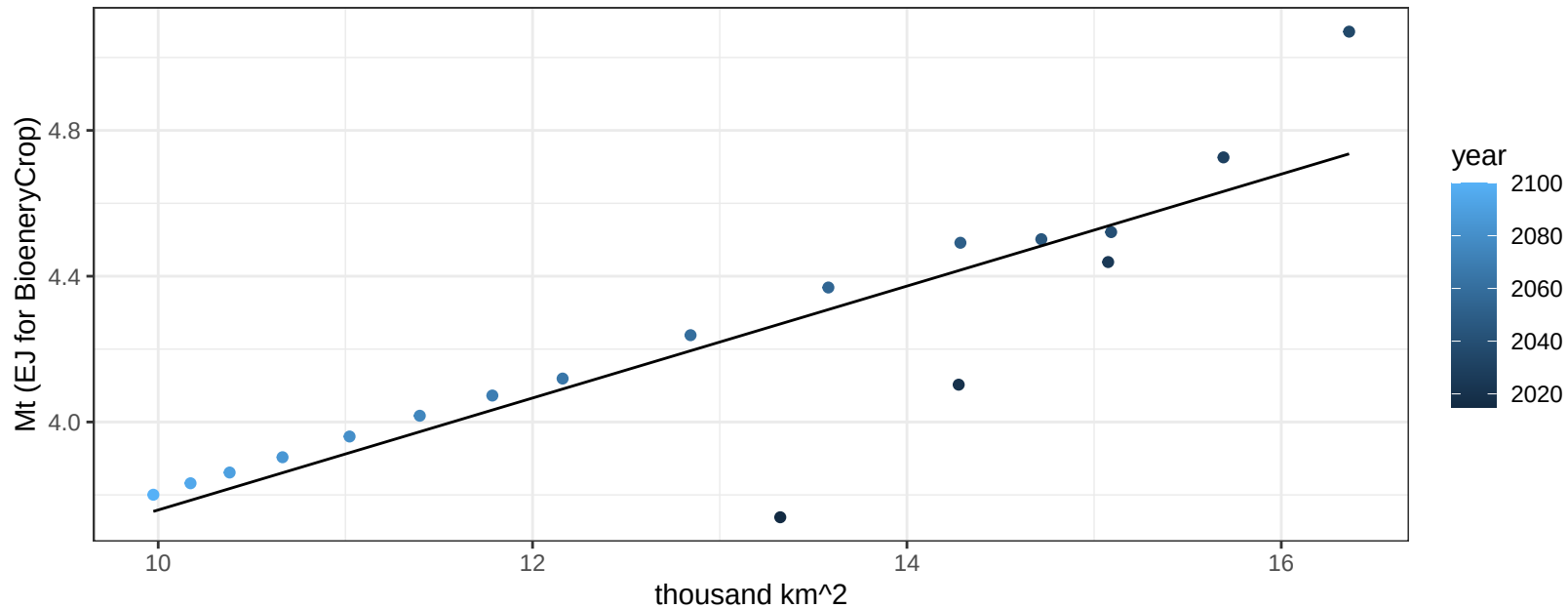
$$y = 0.19 + 0.02309 * x$$



Southeast Asia NutsSeeds production vs allocation

$r^2 = 0.76$ $p\text{val} = 0$

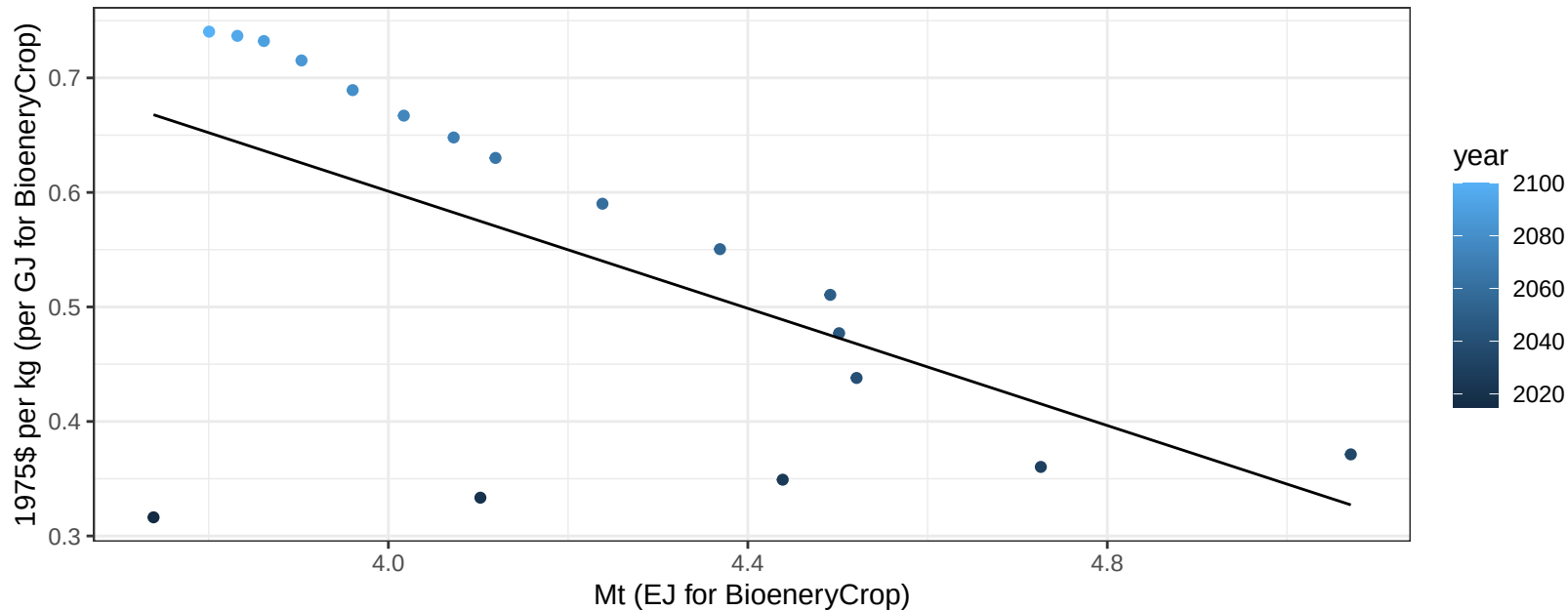
$$y = 2.22 + 0.154 * x$$



Southeast Asia NutsSeeds price vs production

$r^2 = 0.35$ $p\text{val} = 0.00908$

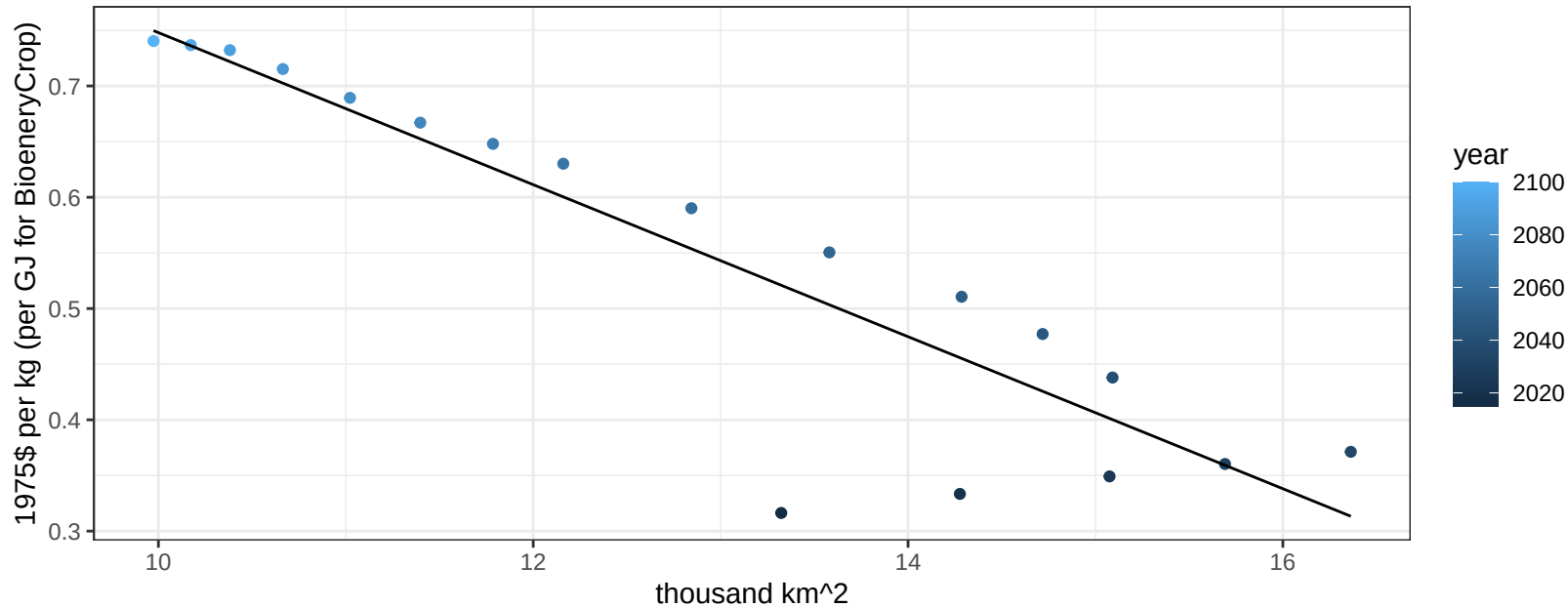
$$y = 1.62 + -0.25571 * x$$



Southeast Asia NutsSeeds price vs allocation

$r^2 = 0.82$ $pval = 0$

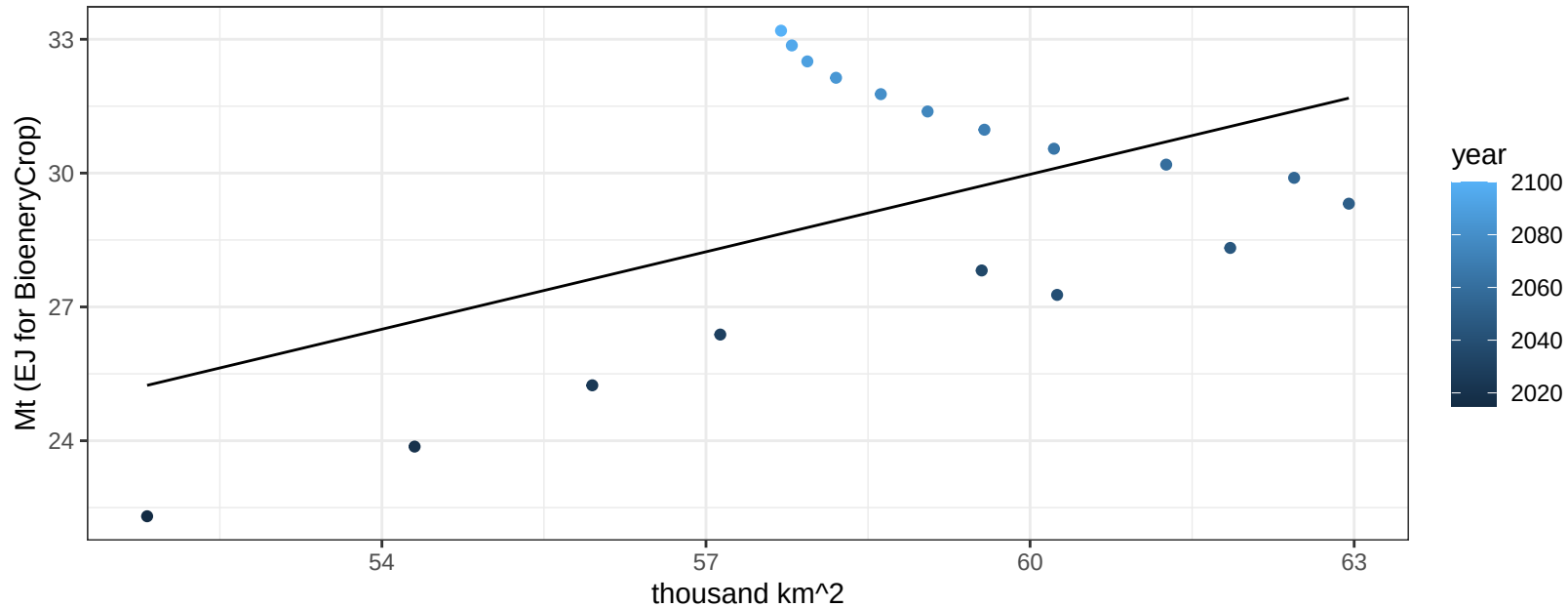
$$y = 1.43 + -0.0683 * x$$



Southeast Asia OilCrop production vs allocation

$r^2 = 0.26$ $p\text{val} = 0.03049$

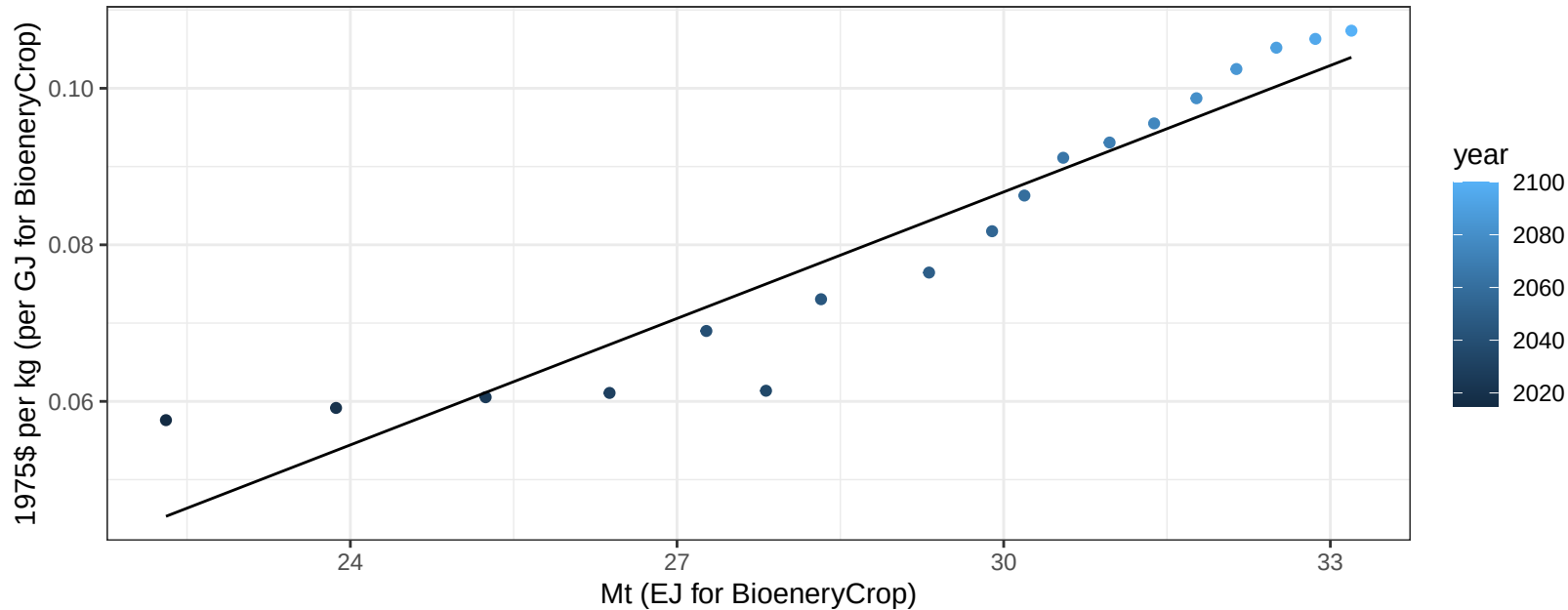
$$y = -4.76 + 0.579 * x$$



Southeast Asia OilCrop price vs production

$r^2 = 0.9$ $p\text{val} = 0$

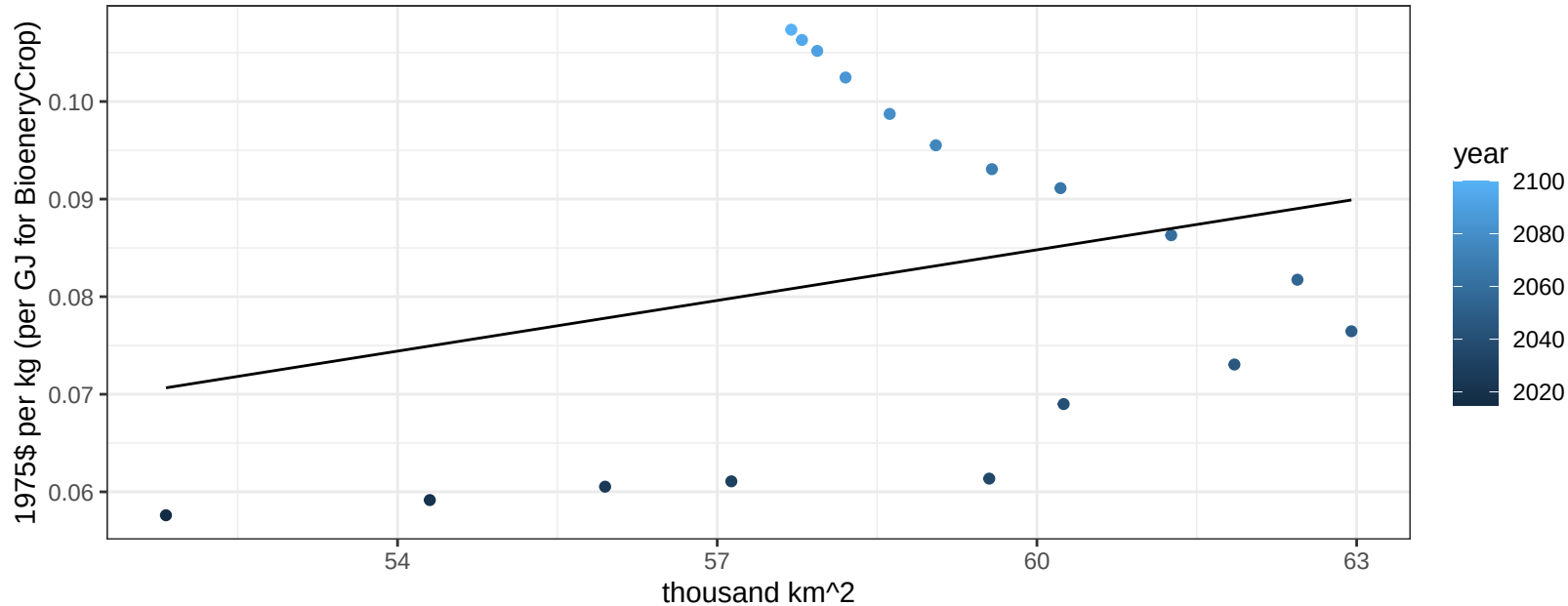
$$y = -0.07 + 0.00539 * x$$



Southeast Asia OilCrop price vs allocation

$r^2 = 0.07$ $p\text{val} = 0.28231$

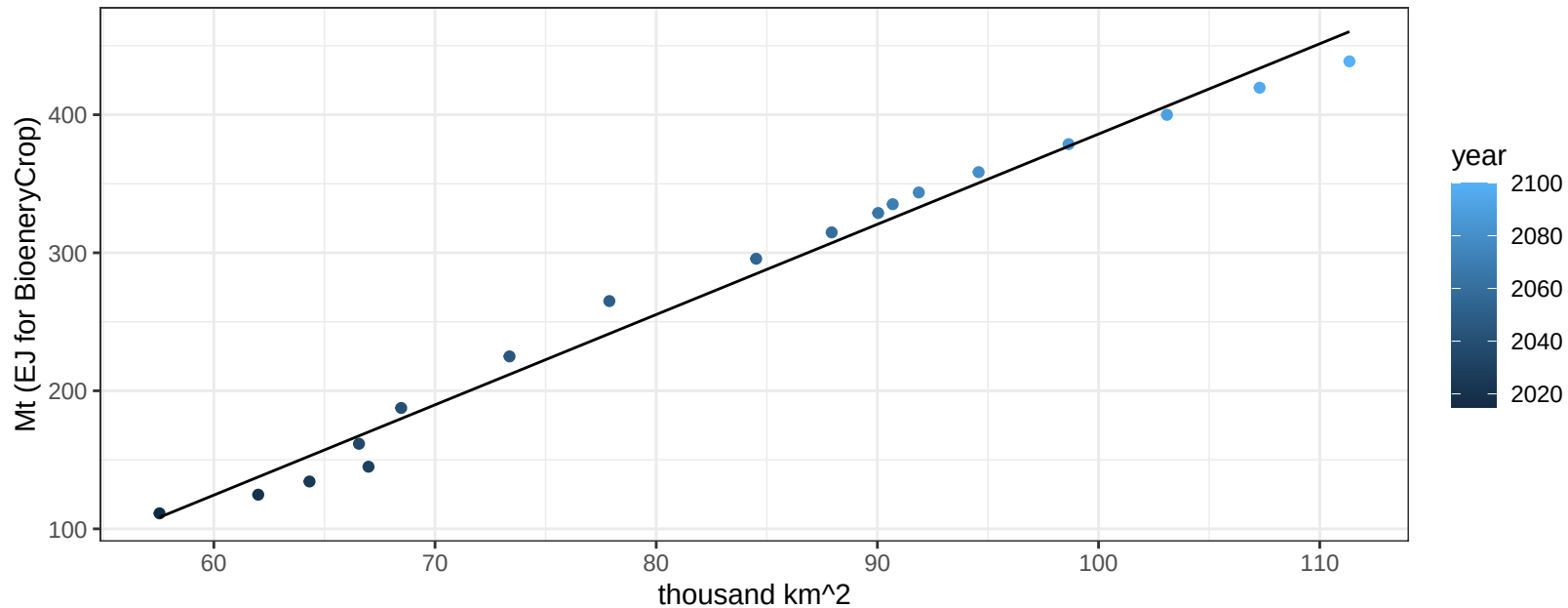
$$y = -0.02 + 0.00173 * x$$



Southeast Asia OilPalm production vs allocation

$r^2 = 0.98$ $pval = 0$

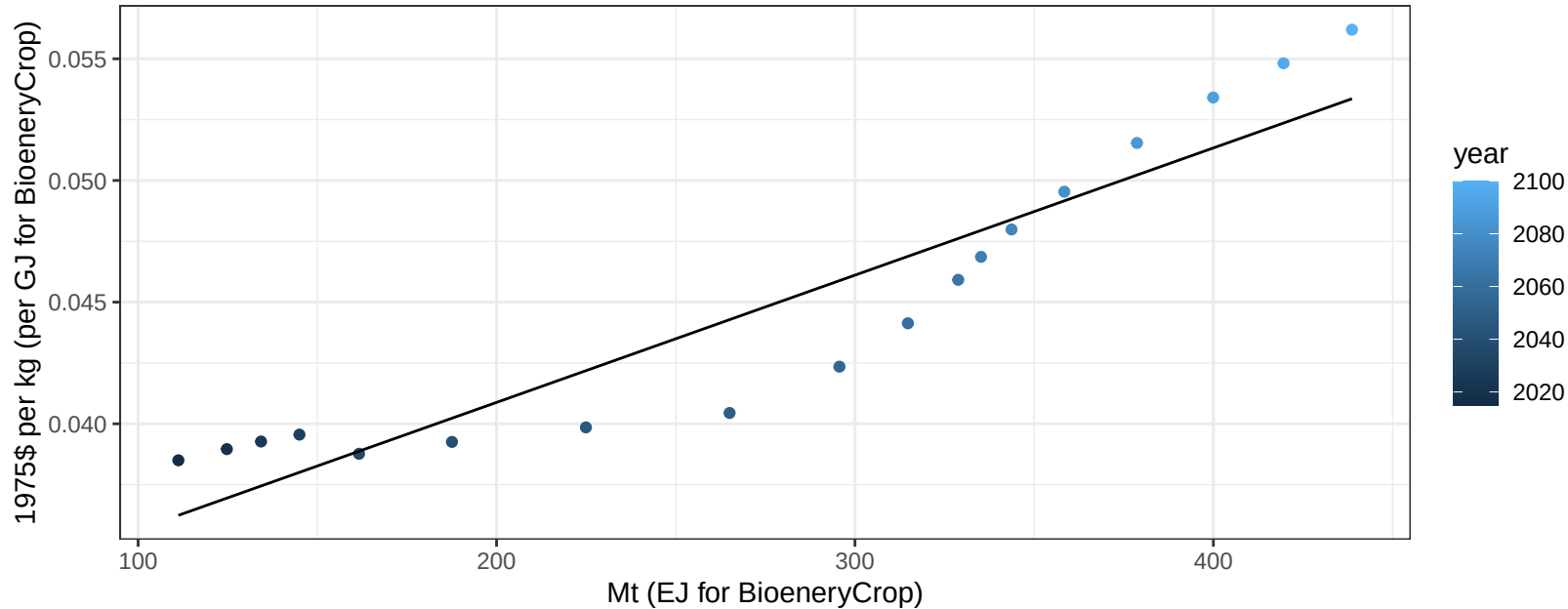
$$y = -267.91 + 6.539 * x$$



Southeast Asia OilPalm price vs production

$r^2 = 0.87$ $pval = 0$

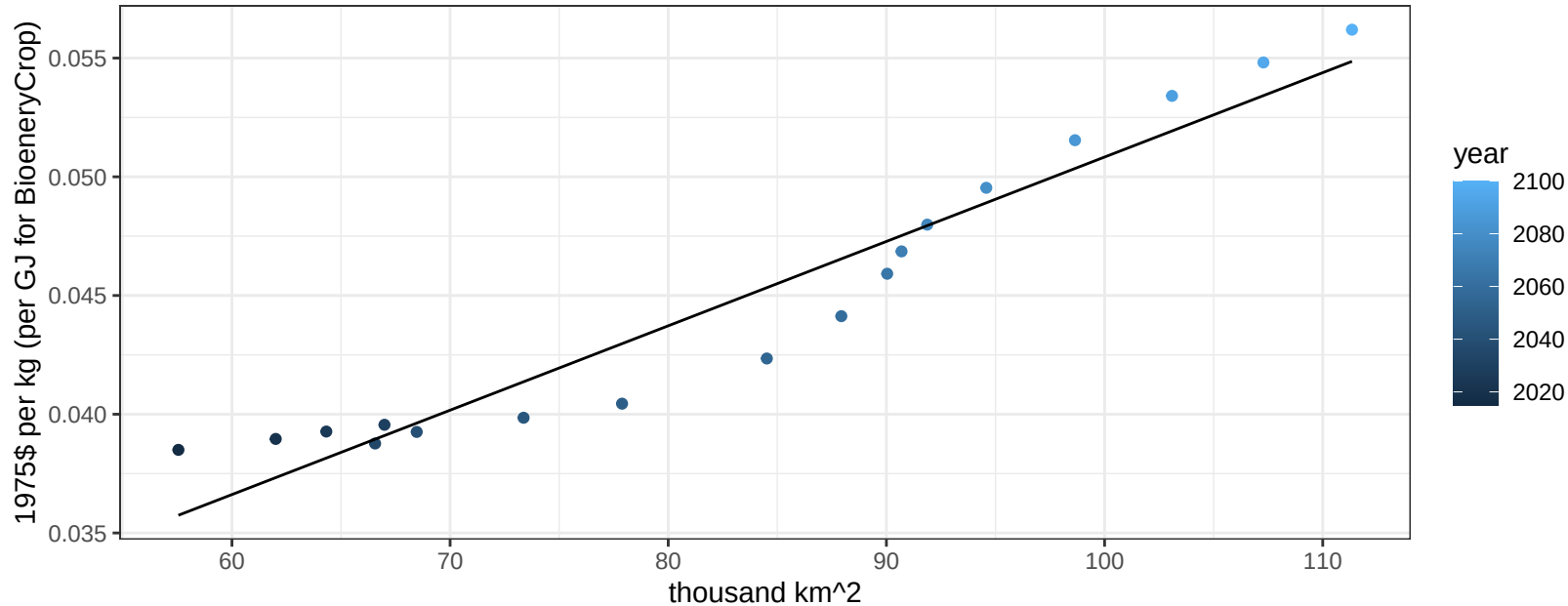
$$y = 0.03 + 5e-05 * x$$



Southeast Asia OilPalm price vs allocation

$r^2 = 0.93$ $pval = 0$

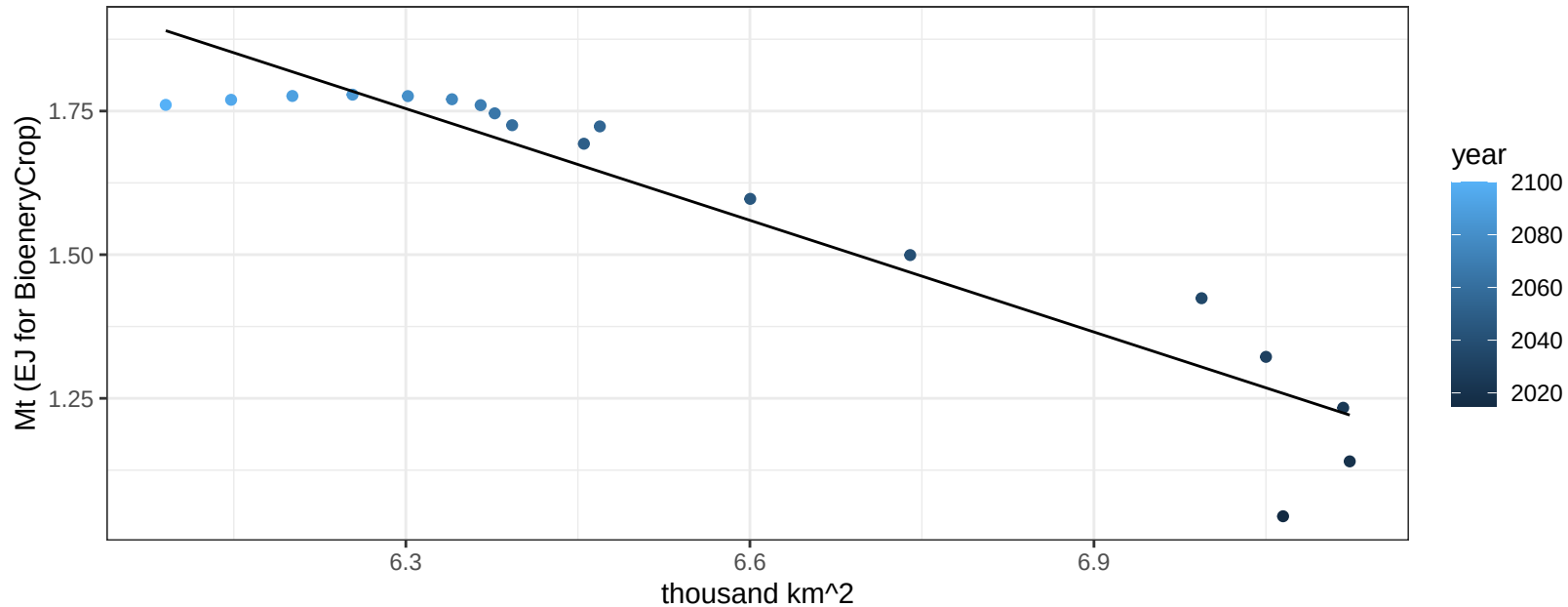
$$y = 0.02 + 0.00036 * x$$



Southeast Asia OtherGrain production vs allocation

$r^2 = 0.89$ $p\text{-val} = 0$

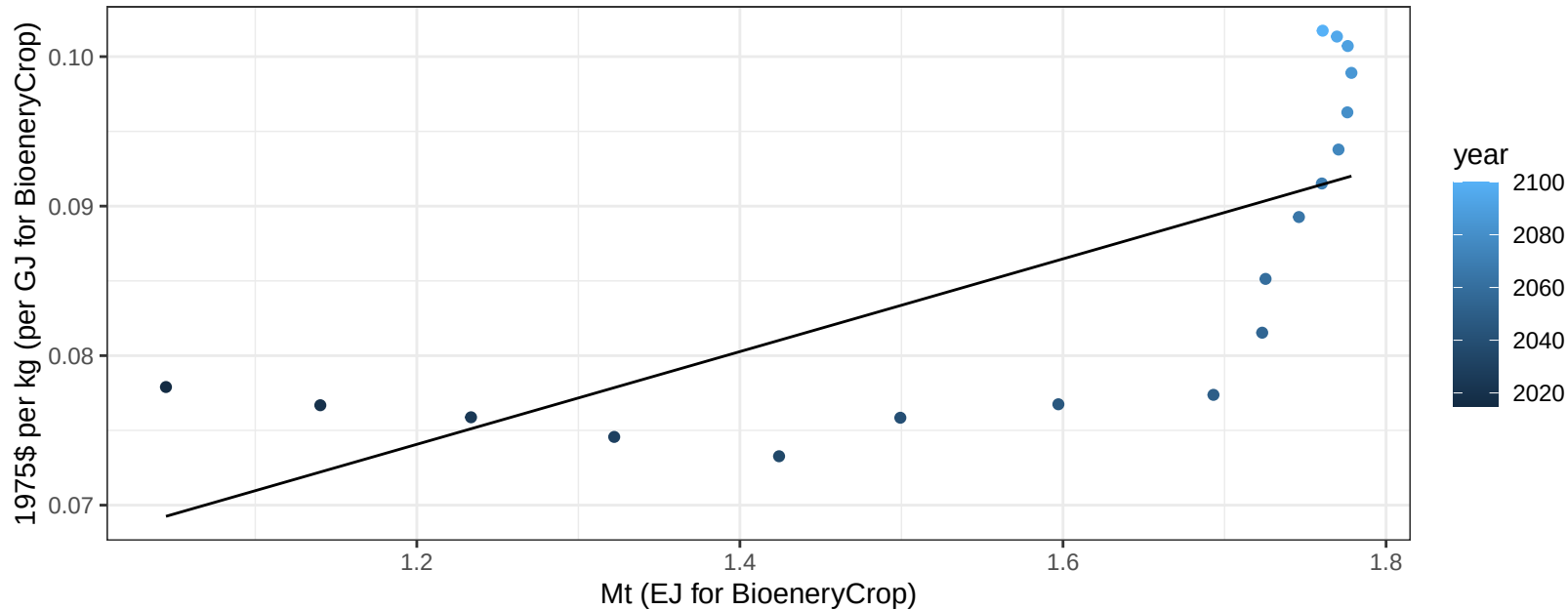
$$y = 5.84 + -0.648 * x$$



Southeast Asia OtherGrain price vs production

$r^2 = 0.52$ $p\text{val} = 0.00072$

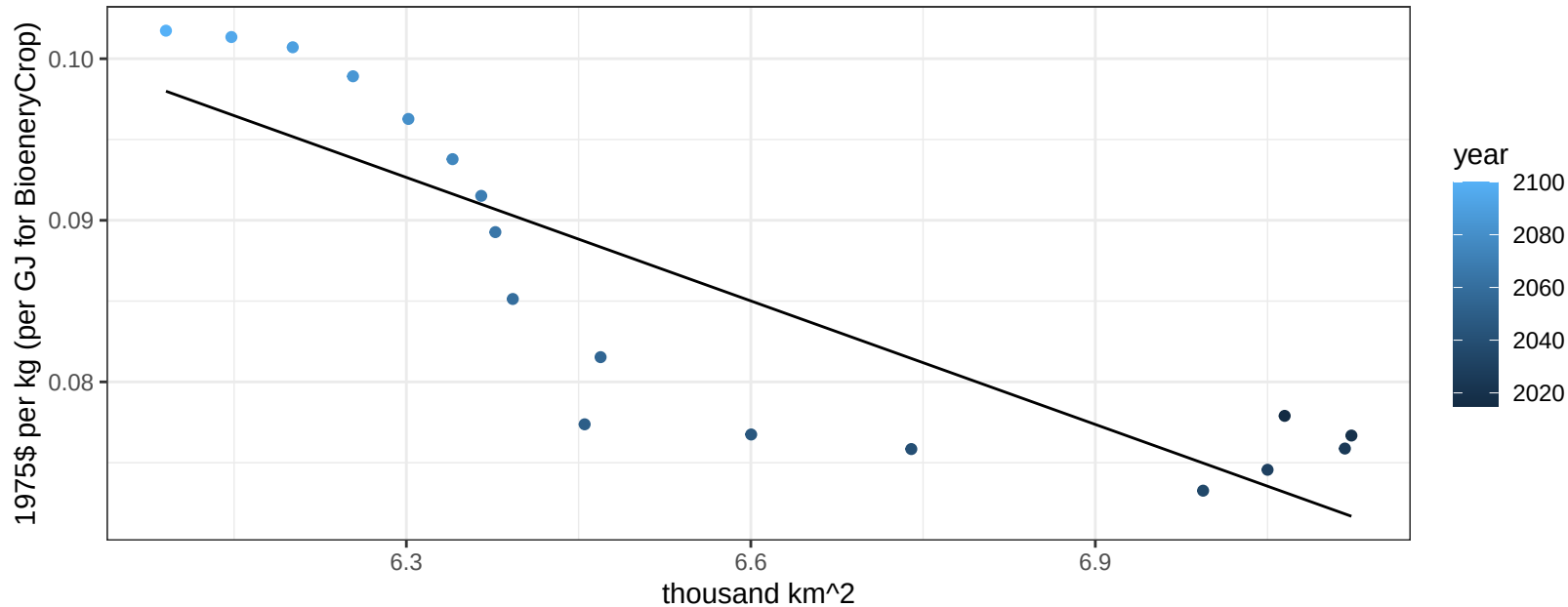
$$y = 0.04 + 0.03101 * x$$



Southeast Asia OtherGrain price vs allocation

$r^2 = 0.75$ $p\text{-val} = 0$

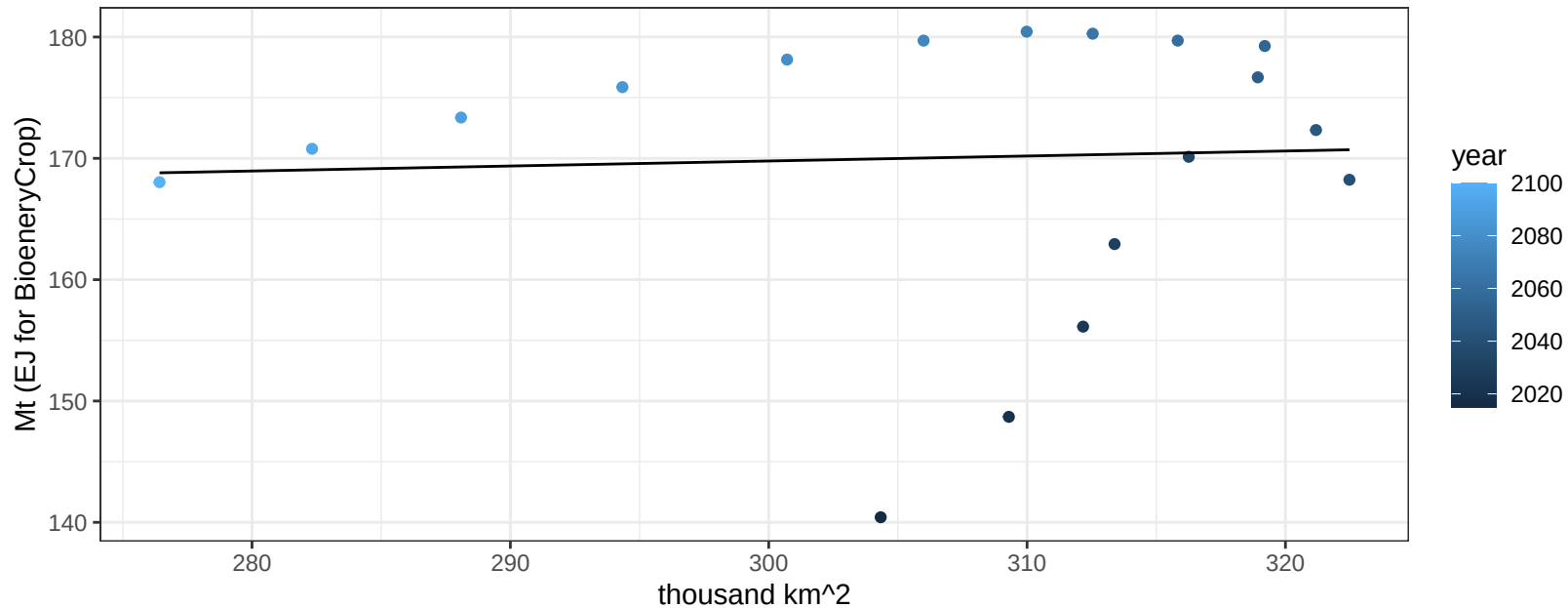
$$y = 0.25 + -0.02548 * x$$



Southeast Asia Rice production vs allocation

$r^2 = 0$ $p\text{val} = 0.84775$

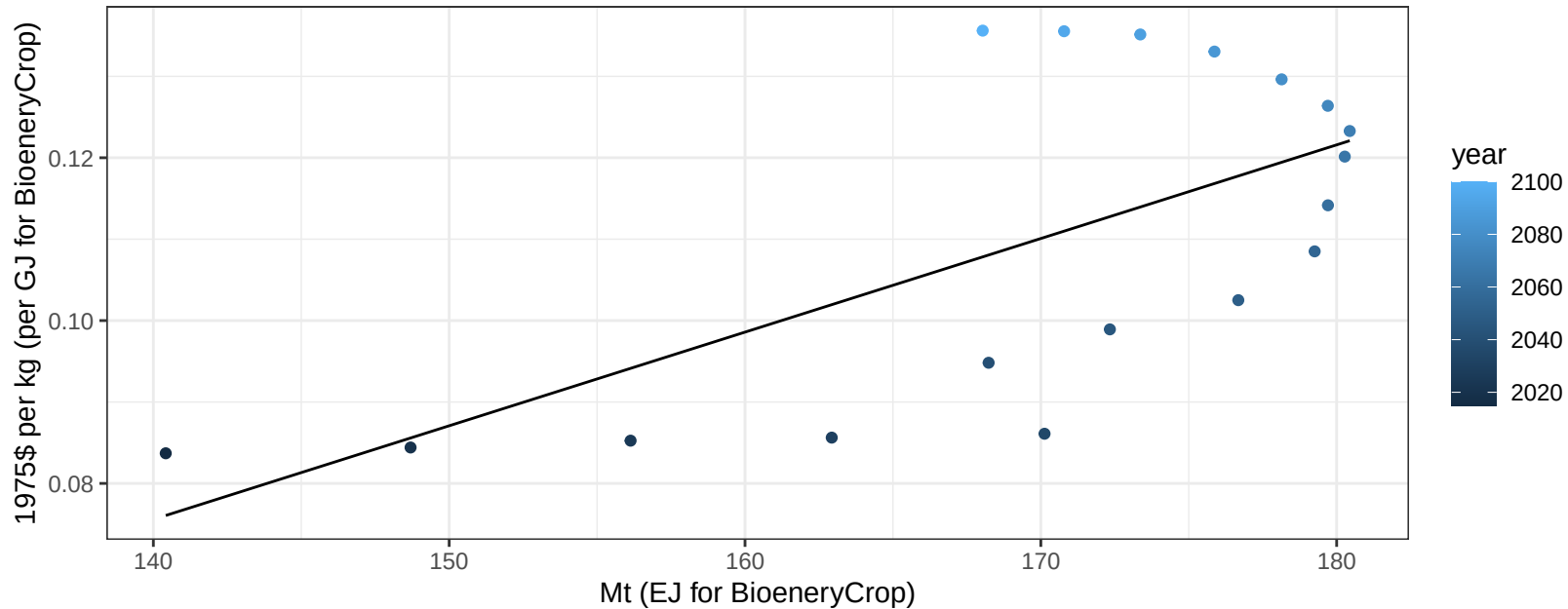
$$y = 157.42 + 0.041 * x$$



Southeast Asia Rice price vs production

$r^2 = 0.42$ $p\text{-val} = 0.00343$

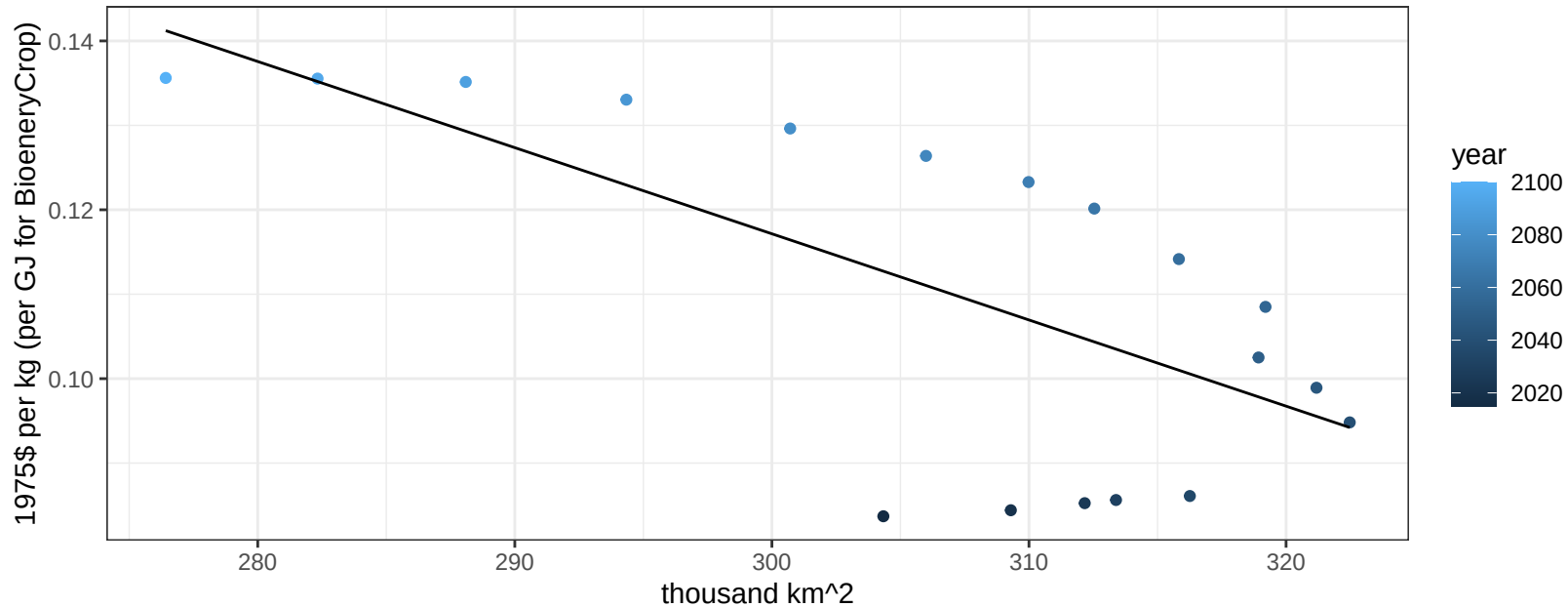
$$y = -0.09 + 0.00115 * x$$



Southeast Asia Rice price vs allocation

$r^2 = 0.47$ $p\text{val} = 0.00178$

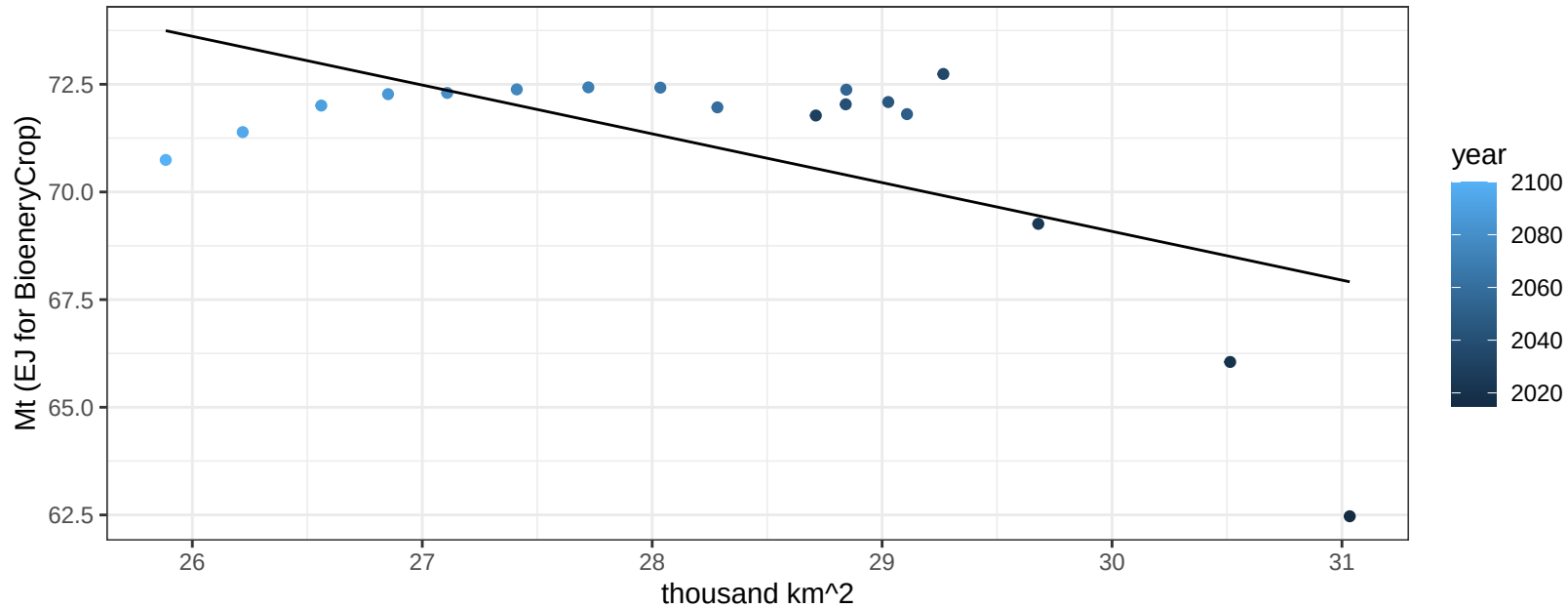
$y = 0.42 + -0.00102 * x$



Southeast Asia RootTuber production vs allocation

$r^2 = 0.37$ $p\text{val} = 0.00698$

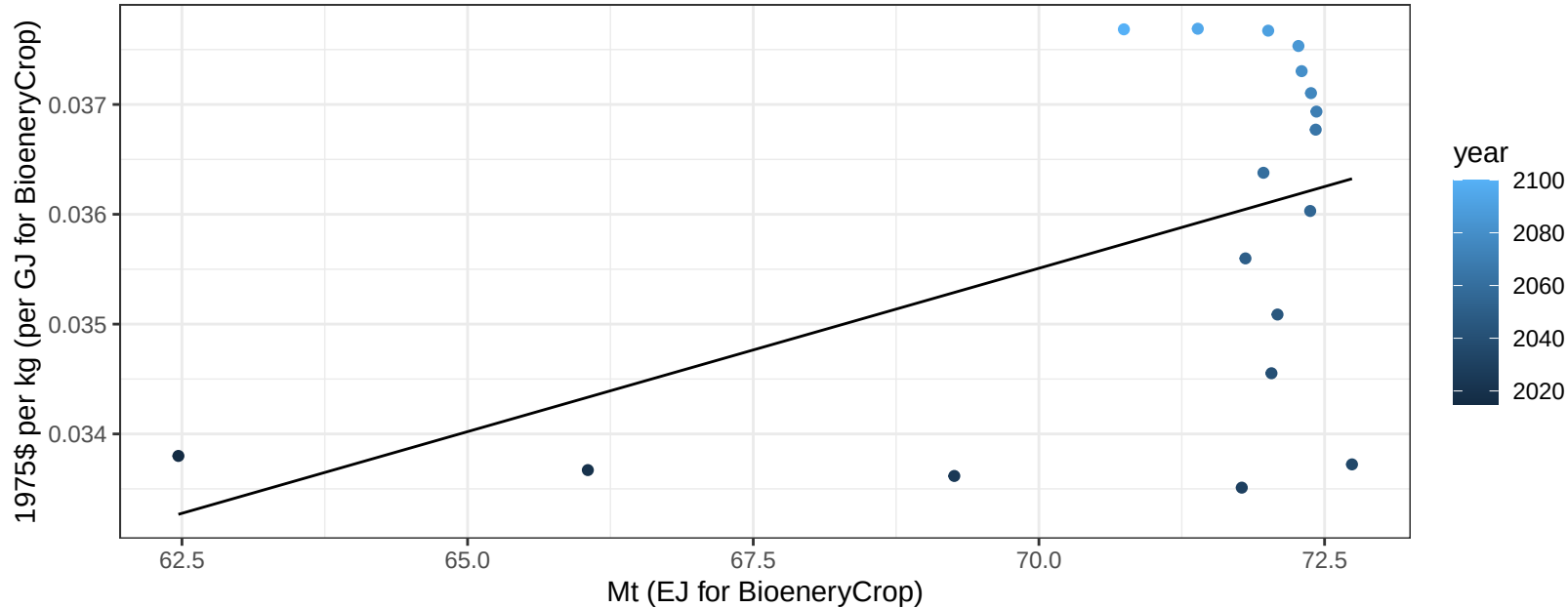
$$y = 103.06 + -1.133 * x$$



Southeast Asia RootTuber price vs production

$r^2 = 0.24$ $p\text{val} = 0.04122$

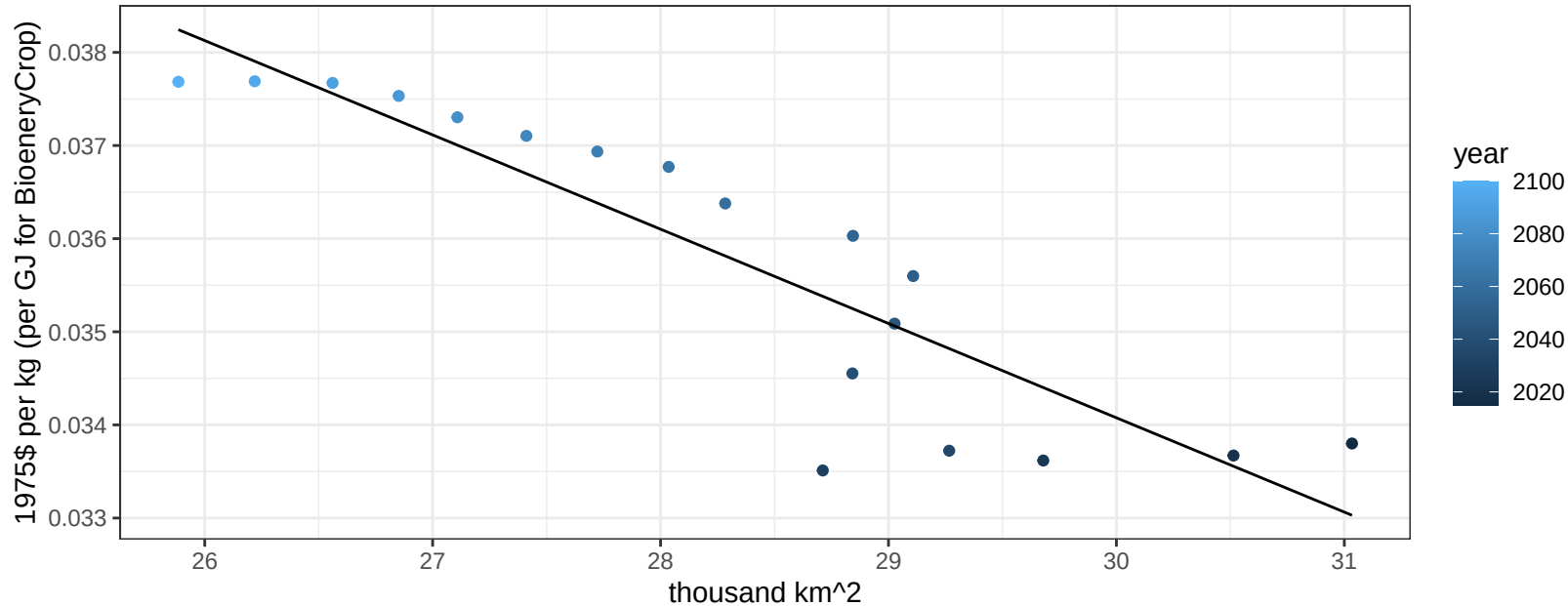
$$y = 0.01 + 3e-04 * x$$



Southeast Asia RootTuber price vs allocation

$r^2 = 0.8$ $pval = 0$

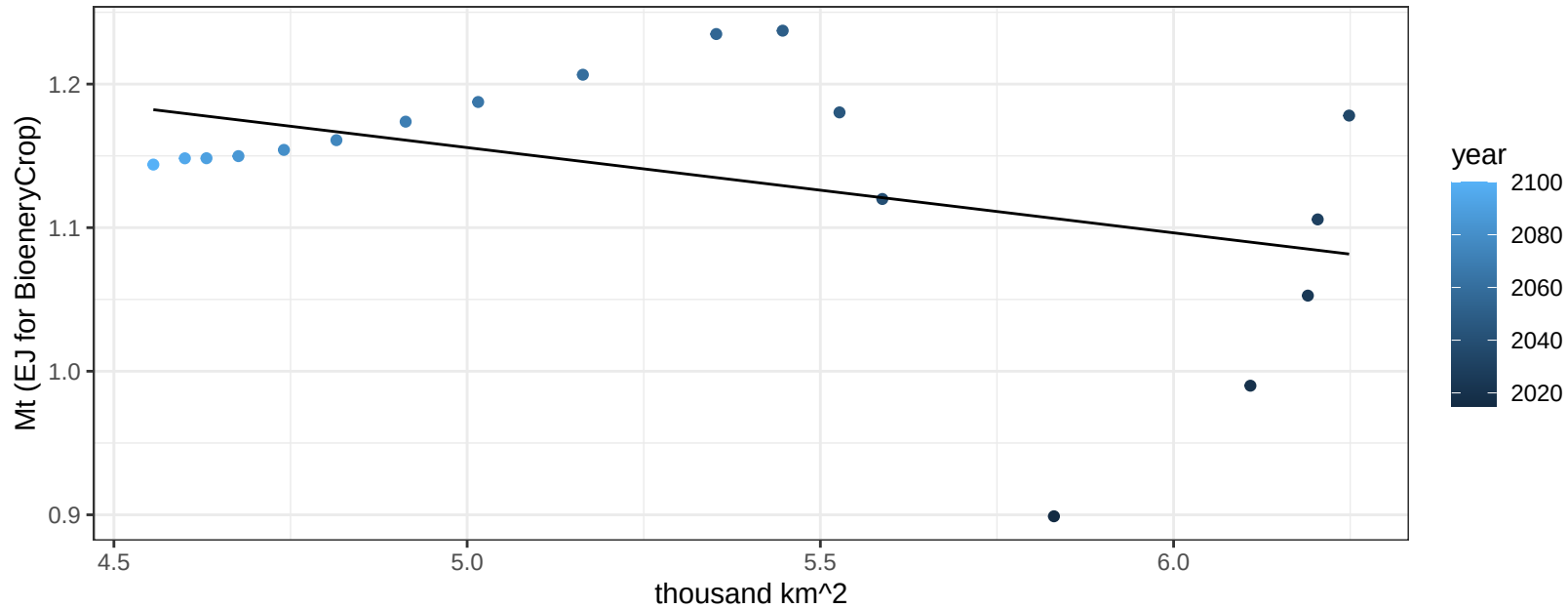
$$y = 0.06 + -0.00101 * x$$



Southeast Asia Soybean production vs allocation

$r^2 = 0.18$ $p\text{val} = 0.07508$

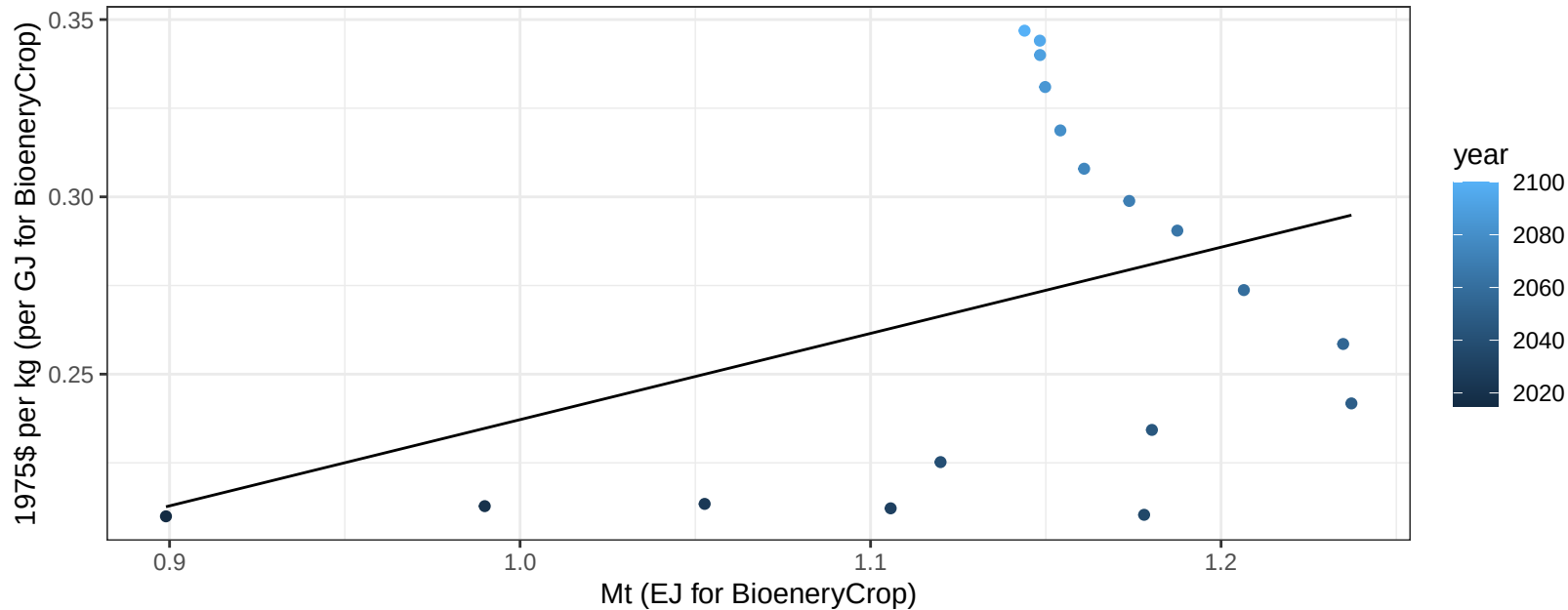
$$y = 1.45 + -0.059 * x$$



Southeast Asia Soybean price vs production

$r^2 = 0.15$ $p\text{val} = 0.10829$

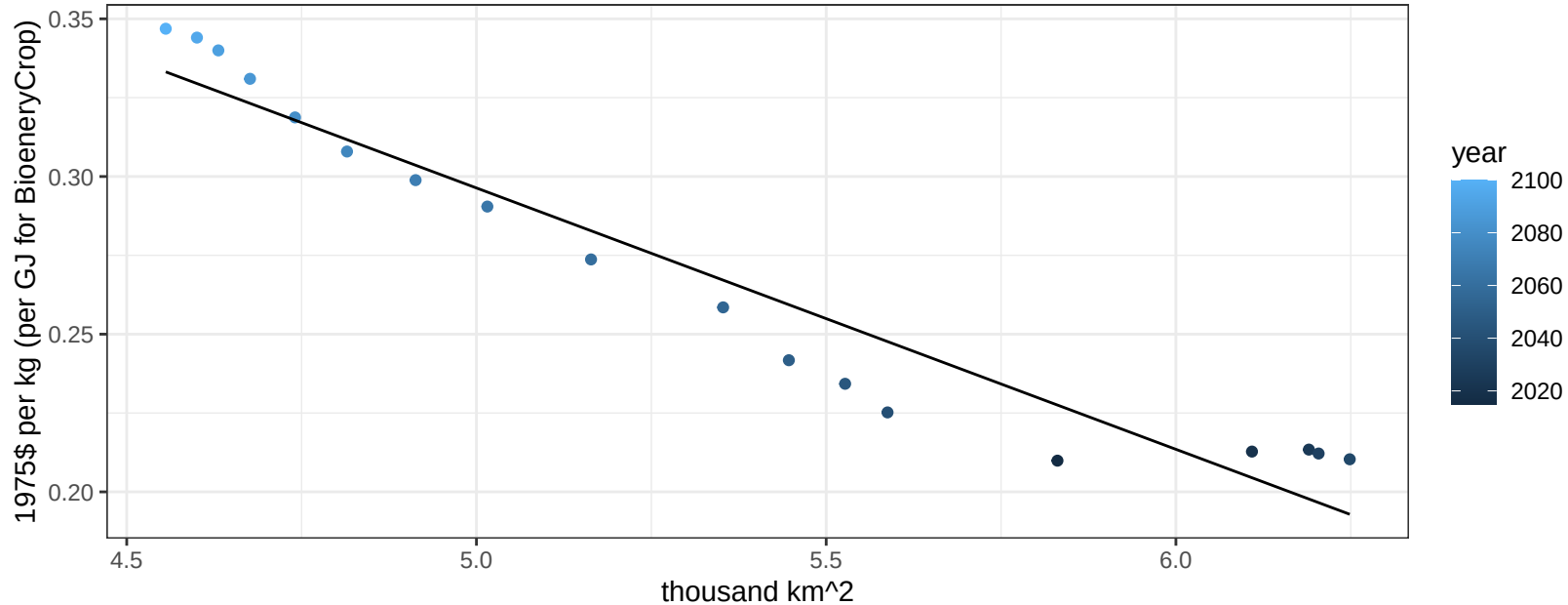
$$y = -0.01 + 0.24315 * x$$



Southeast Asia Soybean price vs allocation

$r^2 = 0.93$ $p\text{-val} = 0$

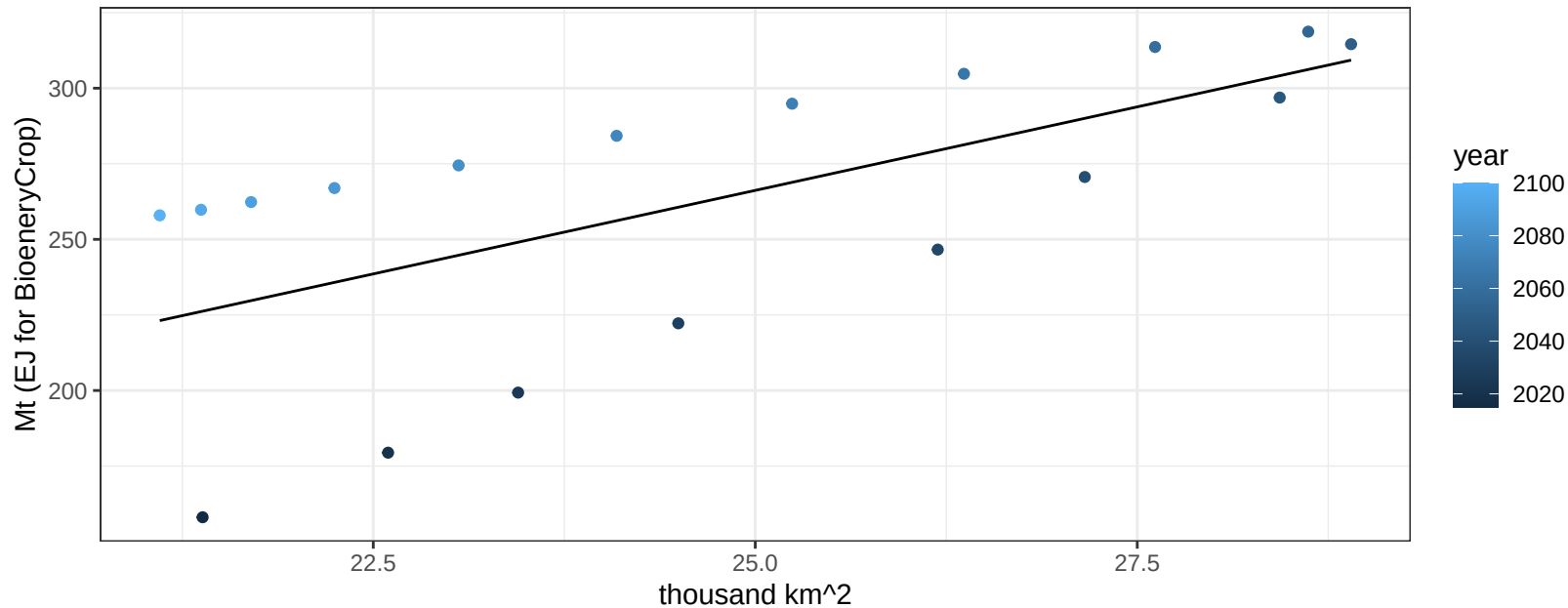
$$y = 0.71 + -0.08288 * x$$



Southeast Asia SugarCrop production vs allocation

$r^2 = 0.42$ $pval = 0.00382$

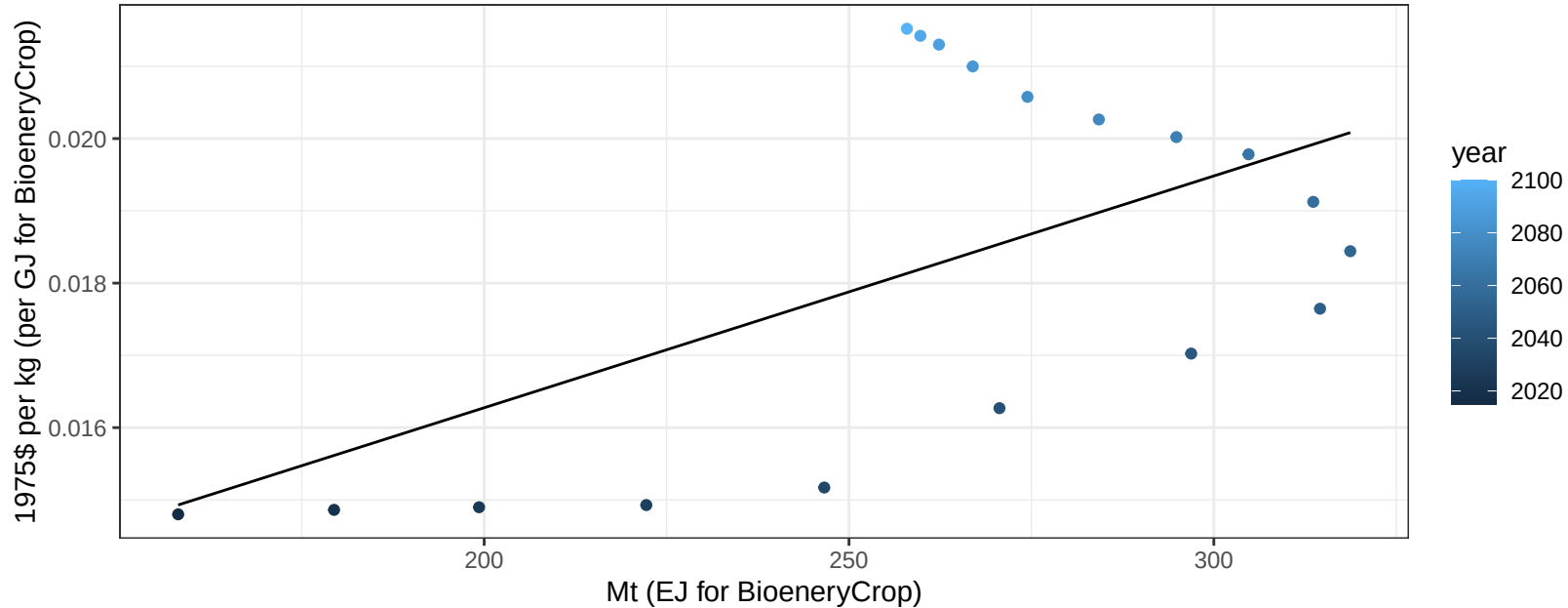
$$y = -10.1 + 11.051 * x$$



Southeast Asia SugarCrop price vs production

$r^2 = 0.33$ $p\text{val} = 0.01227$

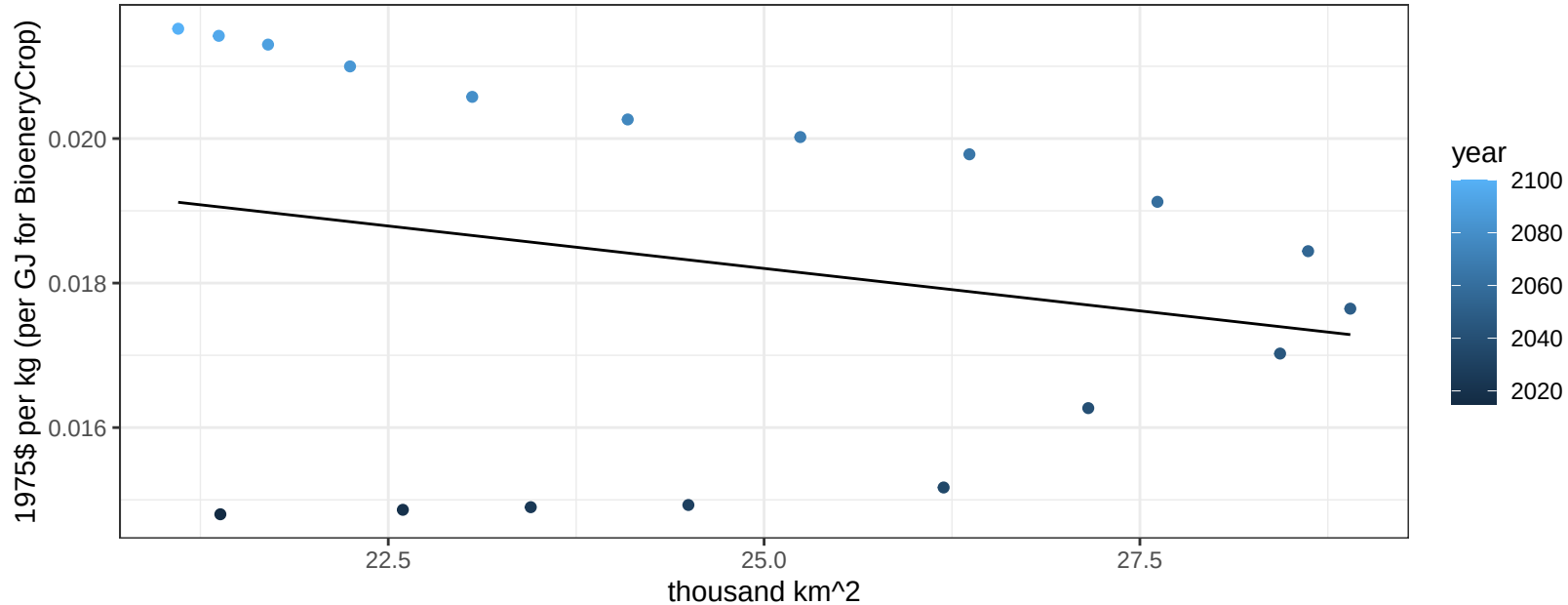
$$y = 0.01 + 3e-05 * x$$



Southeast Asia SugarCrop price vs allocation

$r^2 = 0.06$ $pval = 0.32404$

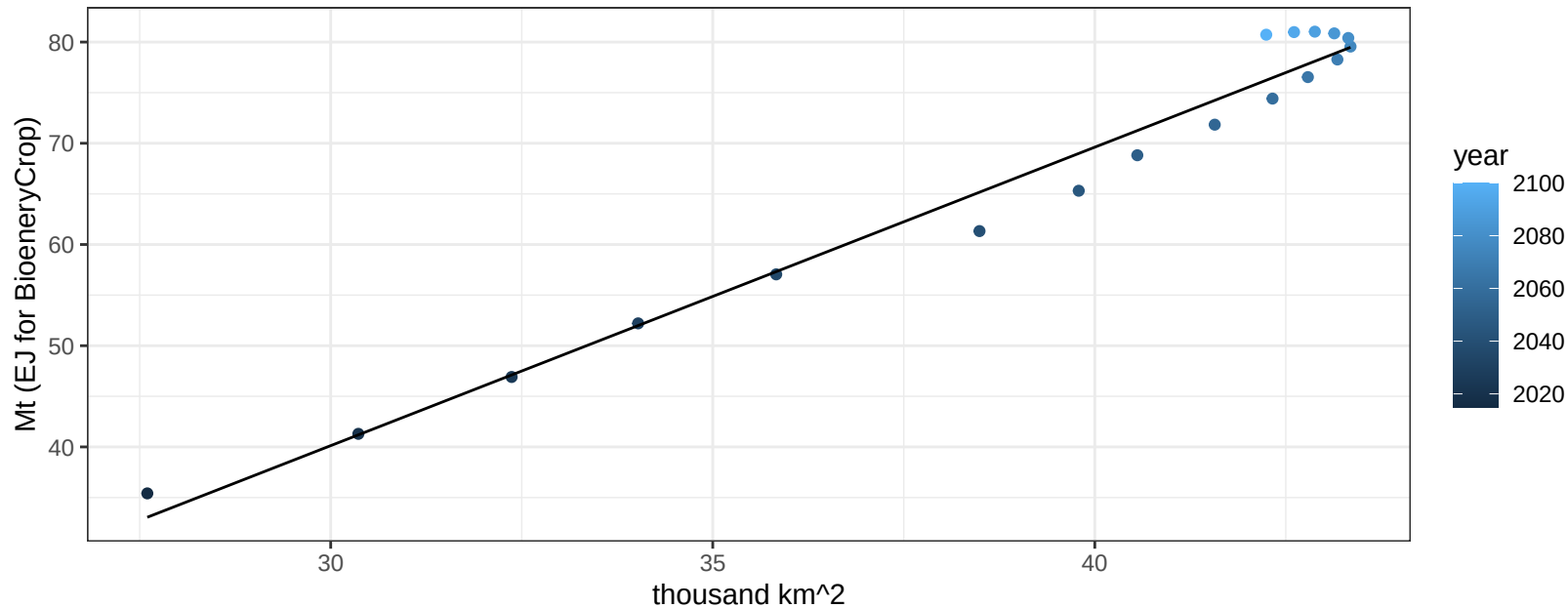
$$y = 0.02 + -0.00023 * x$$



Southeast Asia Vegetables production vs allocation

$r^2 = 0.97$ $pval = 0$

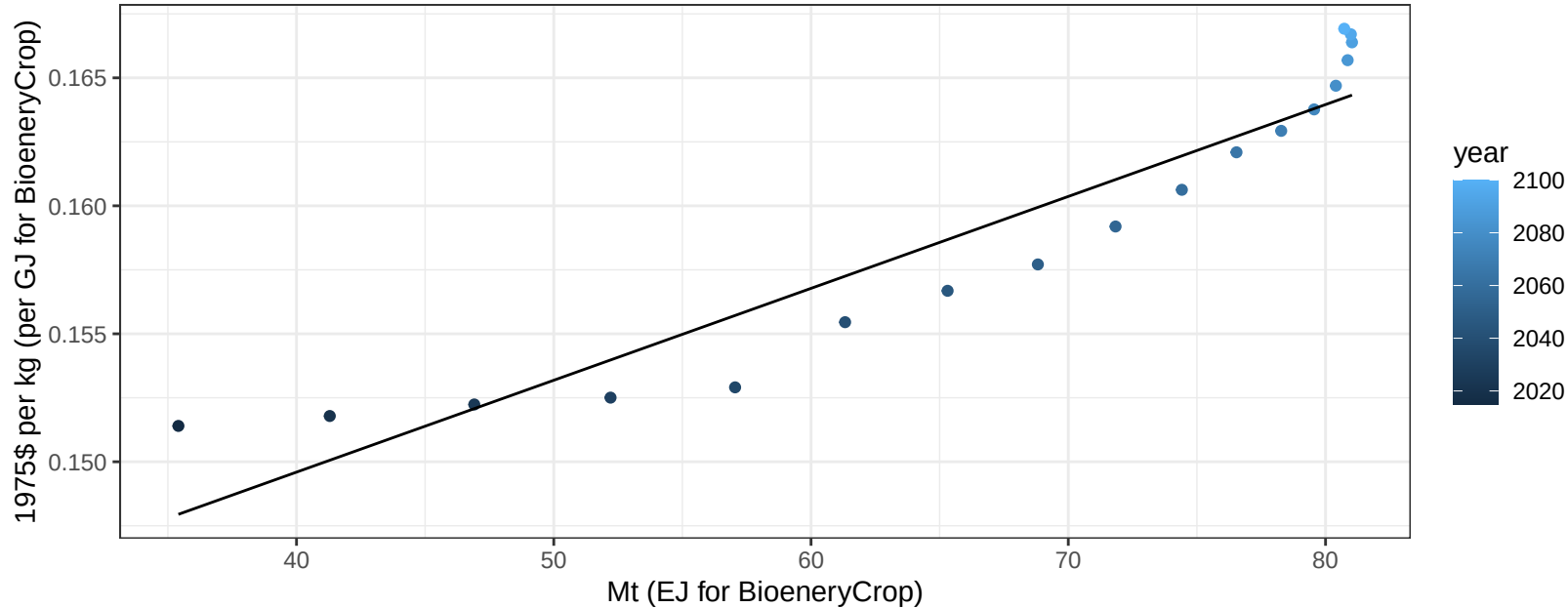
$$y = -48.33 + 2.948 * x$$



Southeast Asia Vegetables price vs production

$r^2 = 0.89$ $p\text{-val} = 0$

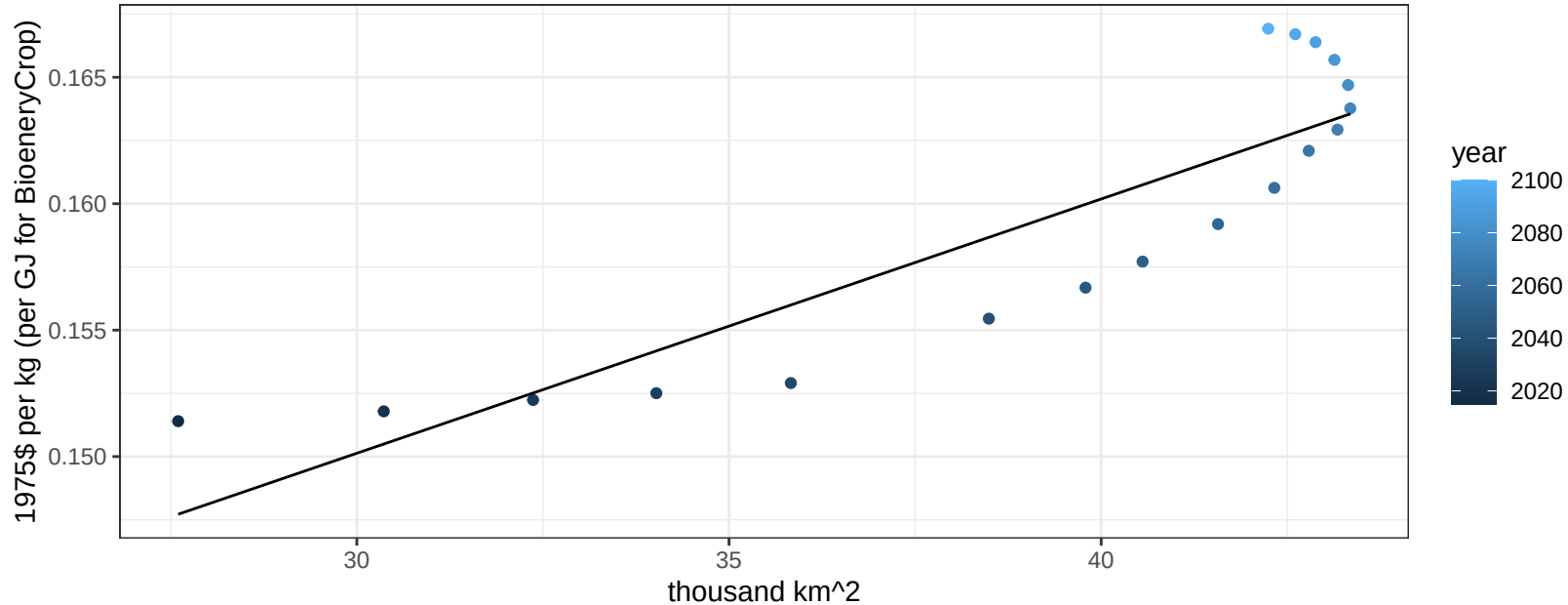
$$y = 0.14 + 0.00036 * x$$



Southeast Asia Vegetables price vs allocation

$r^2 = 0.78$ $pval = 0$

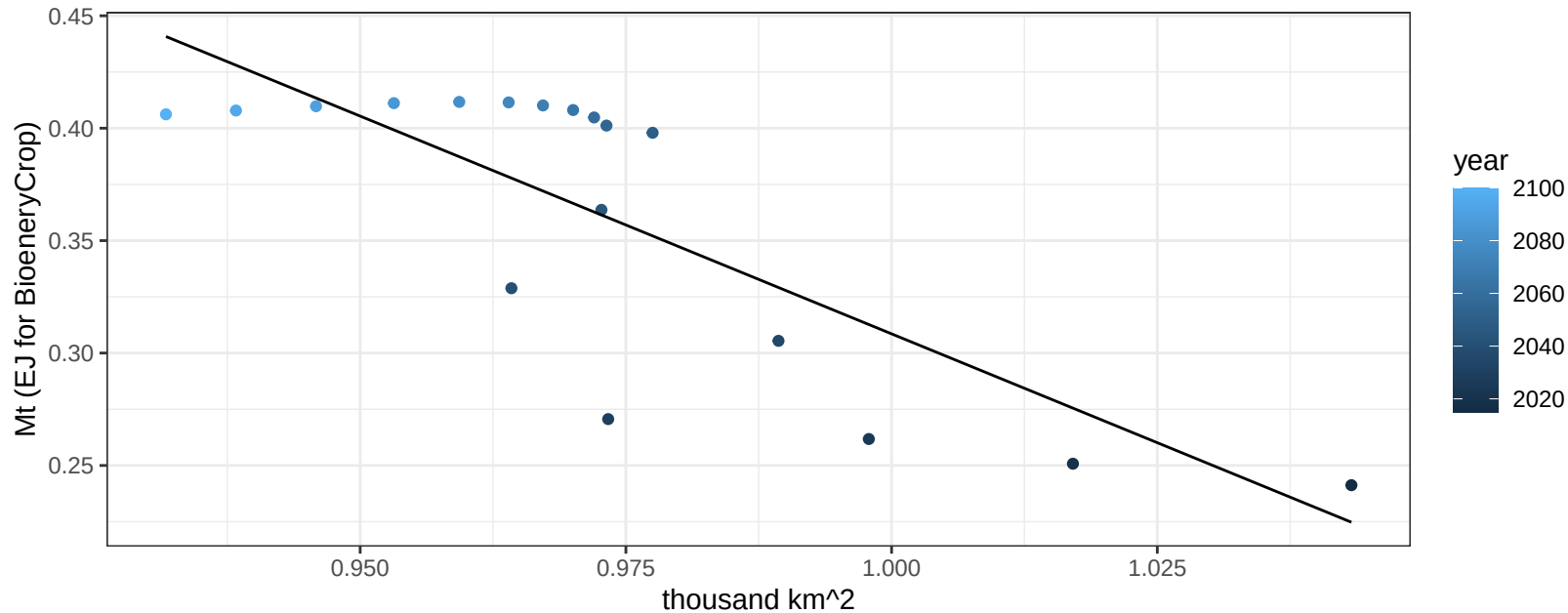
$$y = 0.12 + 0.00101 * x$$



Southeast Asia Wheat production vs allocation

$r^2 = 0.63$ $p\text{val} = 8e-05$

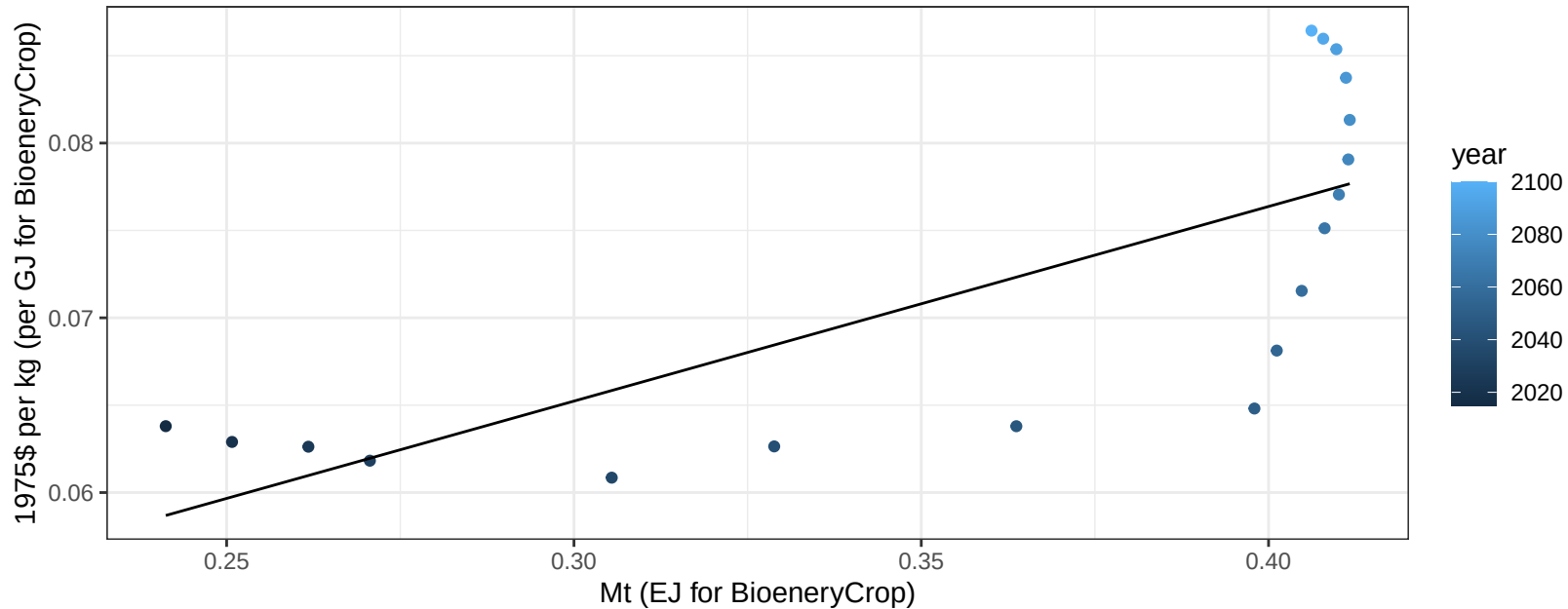
$y = 2.25 + -1.937 * x$



Southeast Asia Wheat price vs production

$r^2 = 0.57$ $p\text{-val} = 3e-04$

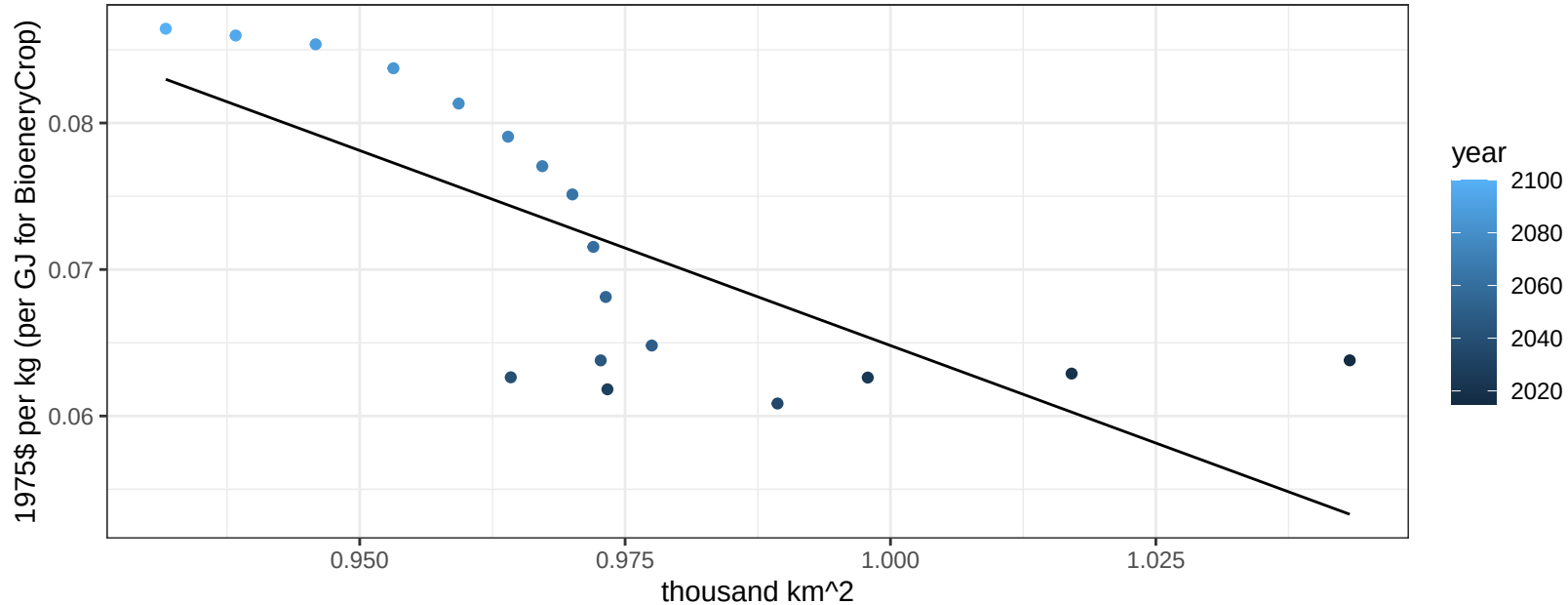
$$y = 0.03 + 0.11137 * x$$



Southeast Asia Wheat price vs allocation

$r^2 = 0.55$ $p\text{val} = 0.00045$

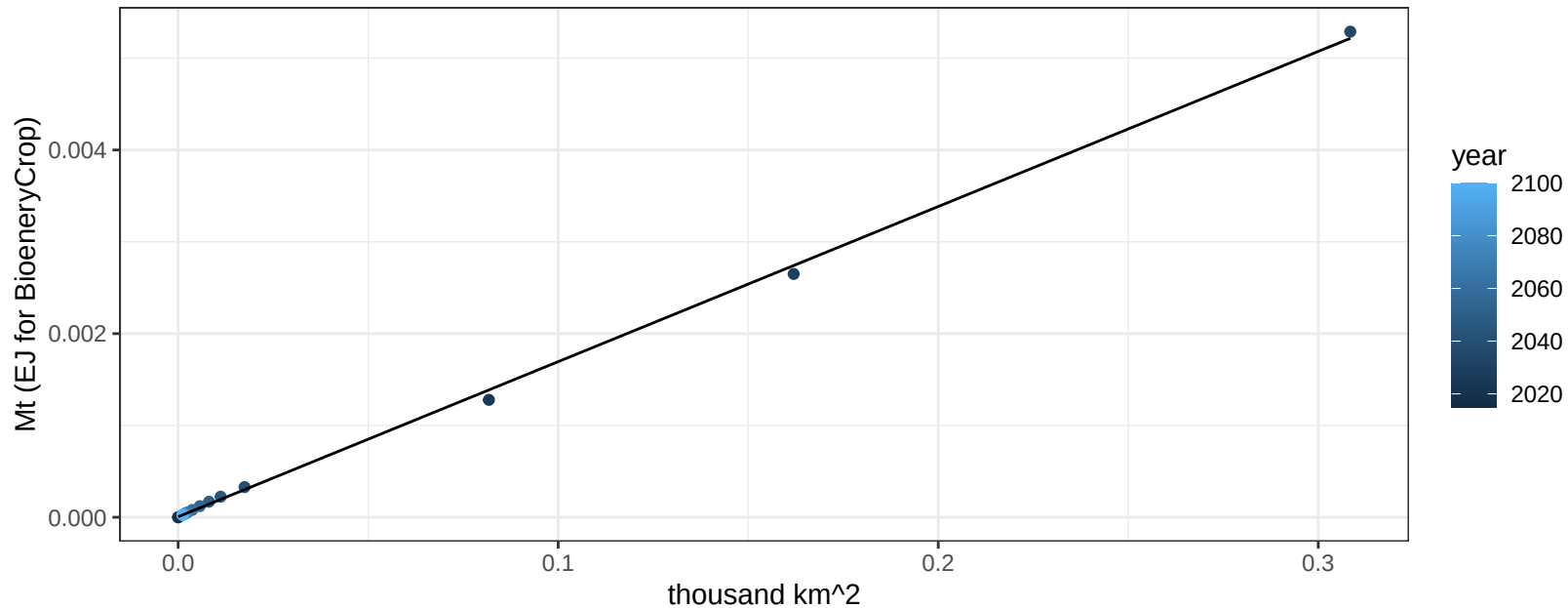
$$y = 0.33 + -0.2662 * x$$



Taiwan BioenergyCrop production vs allocation

$r^2 = 1$ $p\text{val} = 0$

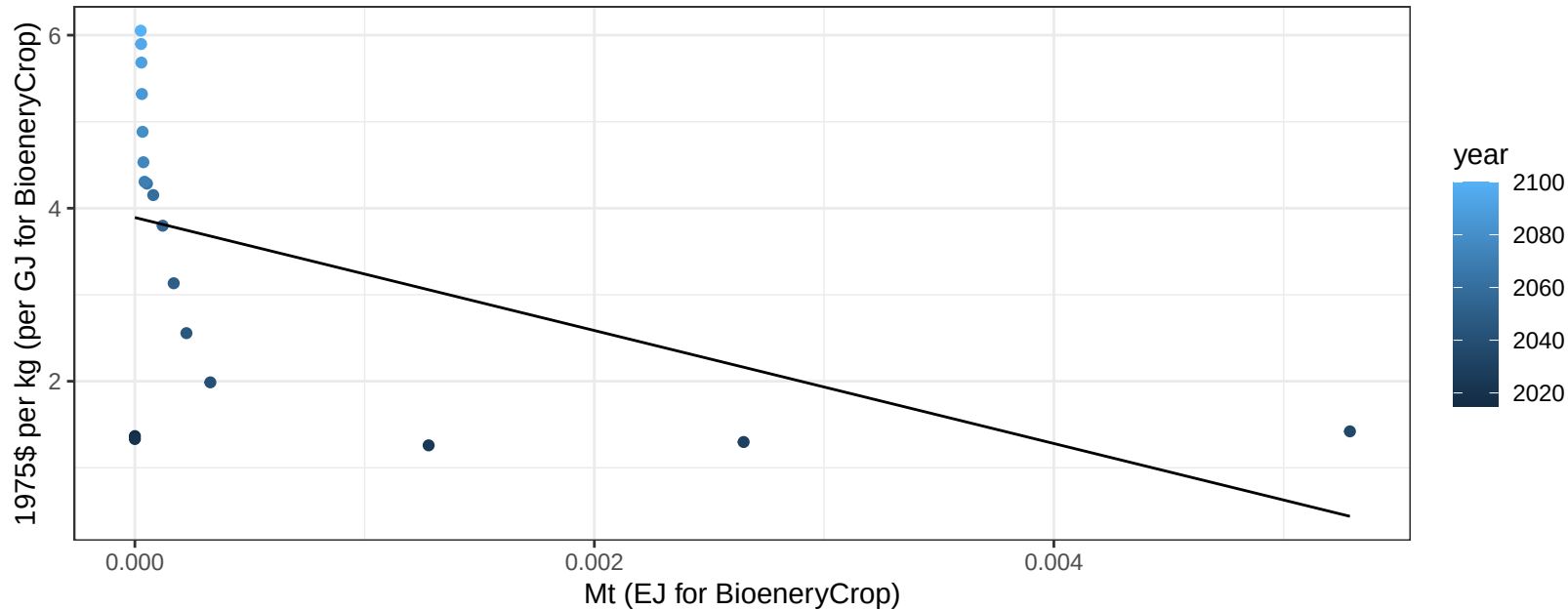
$$y = 0 + 0.017 * x$$



Taiwan BioenergyCrop price vs production

$r^2 = 0.25$ $p\text{val} = 0.0332$

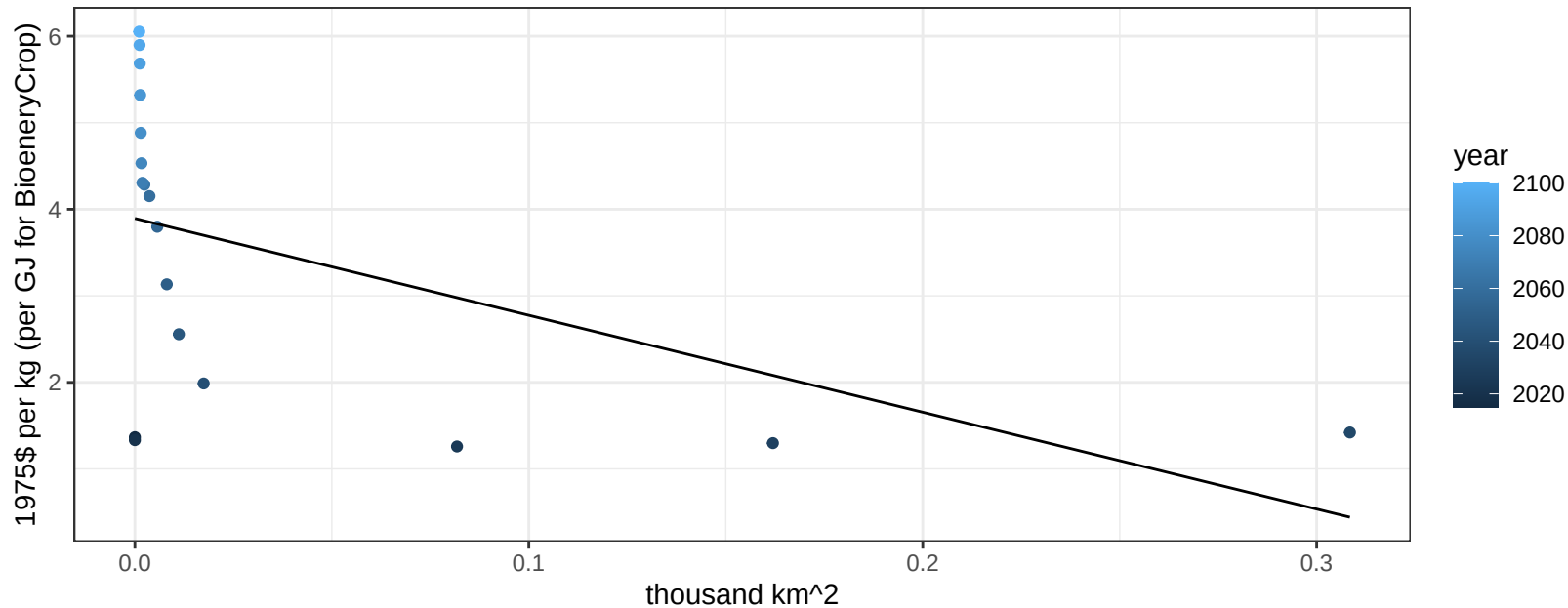
$$y = 3.89 + -652.99446 * x$$



Taiwan BioenergyCrop price vs allocation

$r^2 = 0.26$ $p\text{val} = 0.03036$

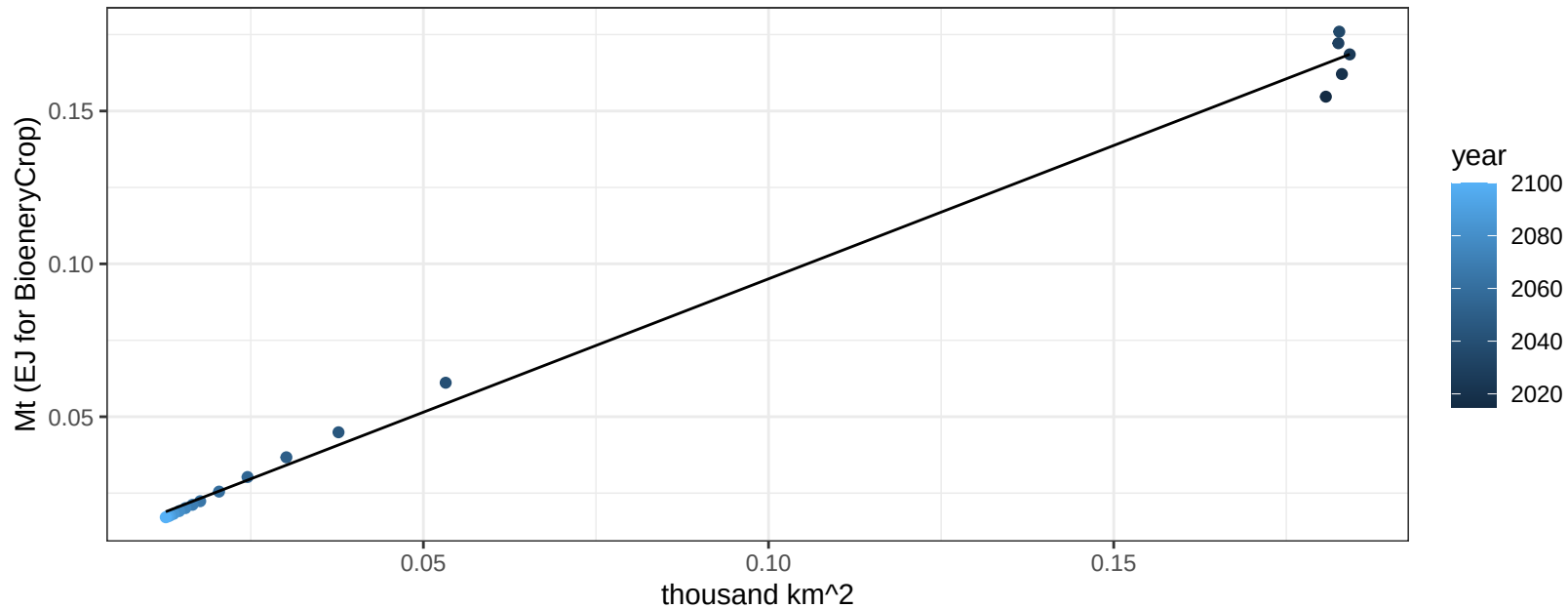
$$y = 3.89 + -11.19461 * x$$



Taiwan Corn production vs allocation

$r^2 = 1$ pval = 0

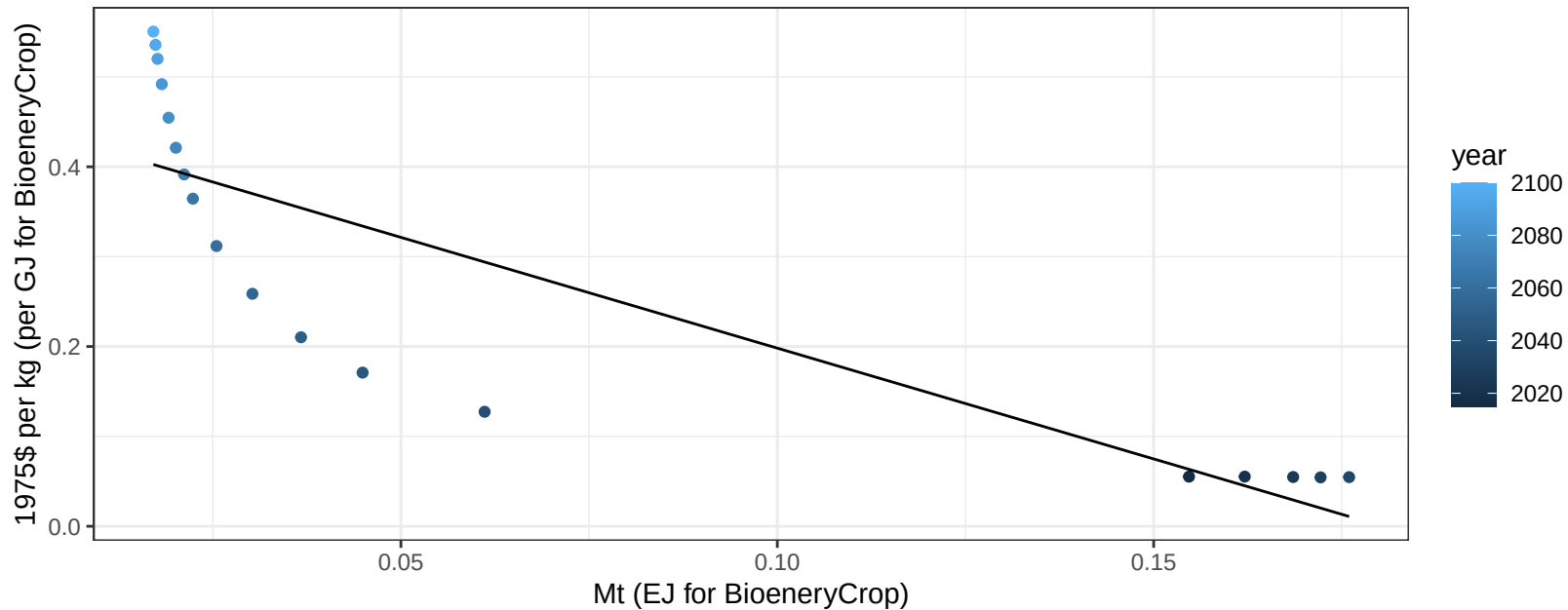
$$y = 0.01 + 0.872 * x$$



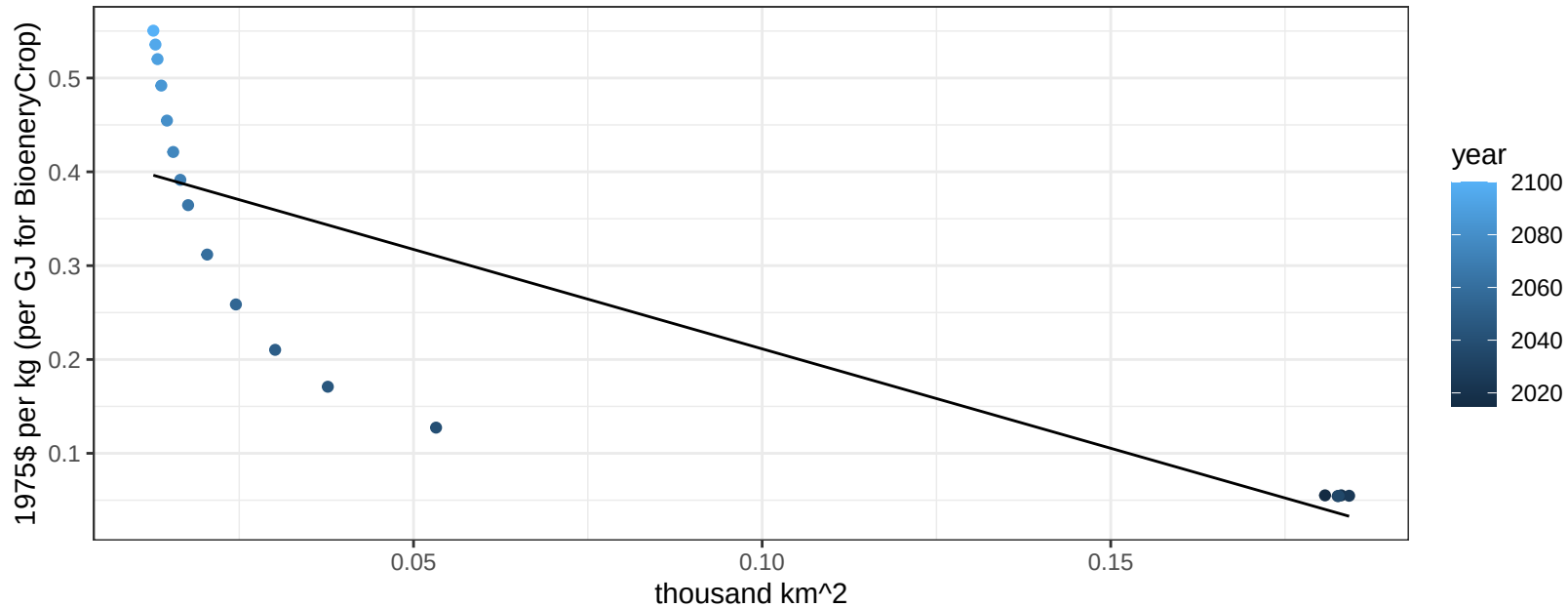
Taiwan Corn price vs production

$r^2 = 0.73$ $p\text{val} = 1e-05$

$$y = 0.44 + -2.46583 * x$$



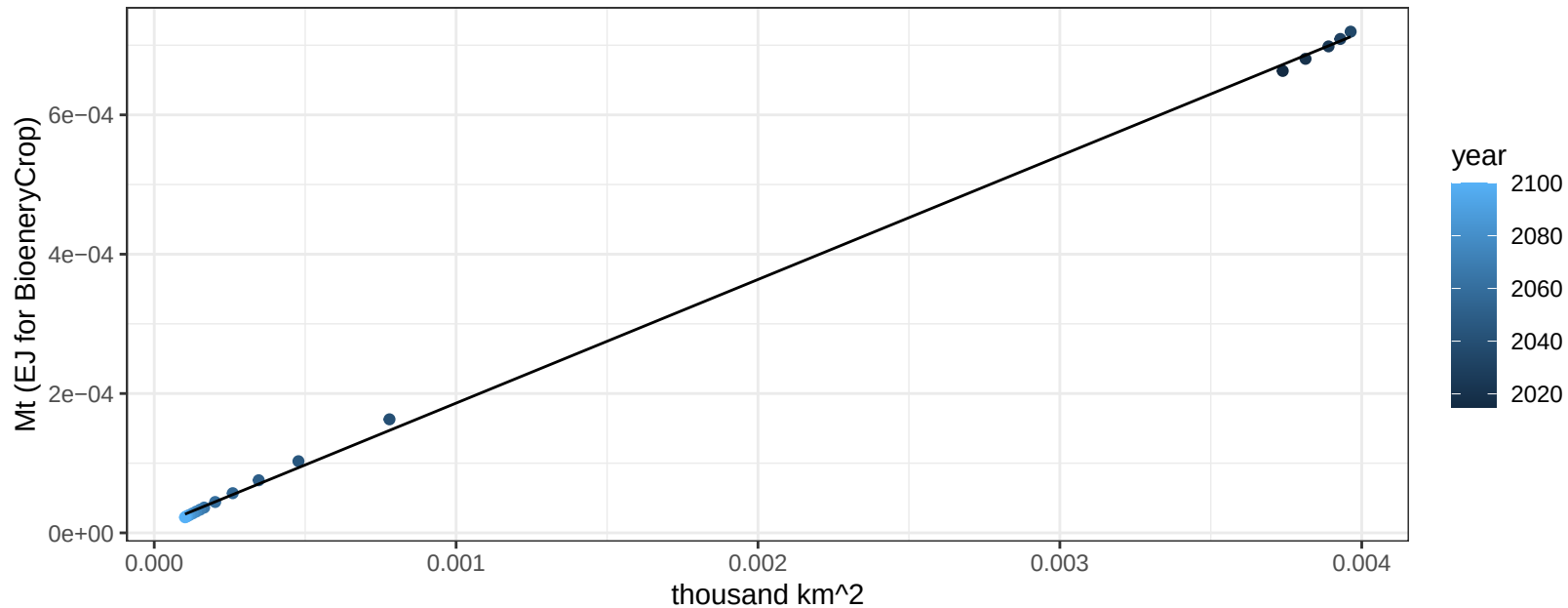
$r^2 = 0.71$ $p\text{val} = 1e-05$
 $y = 0.42 + -2.11923 * x$

$$y = 0.42 + -2.11923 * x$$


Taiwan FiberCrop production vs allocation

$r^2 = 1$ $p\text{val} = 0$

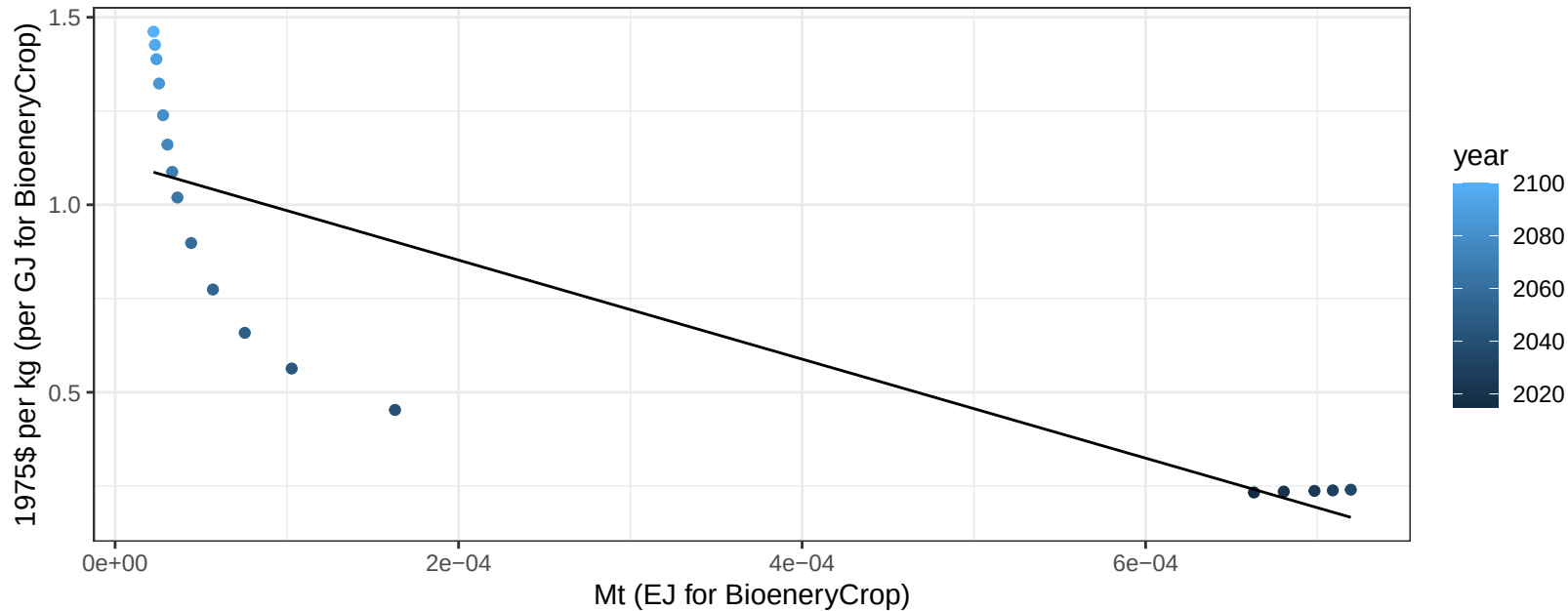
$$y = 0 + 0.177 * x$$



Taiwan FiberCrop price vs production

$r^2 = 0.71$ $p\text{-val} = 1e-05$

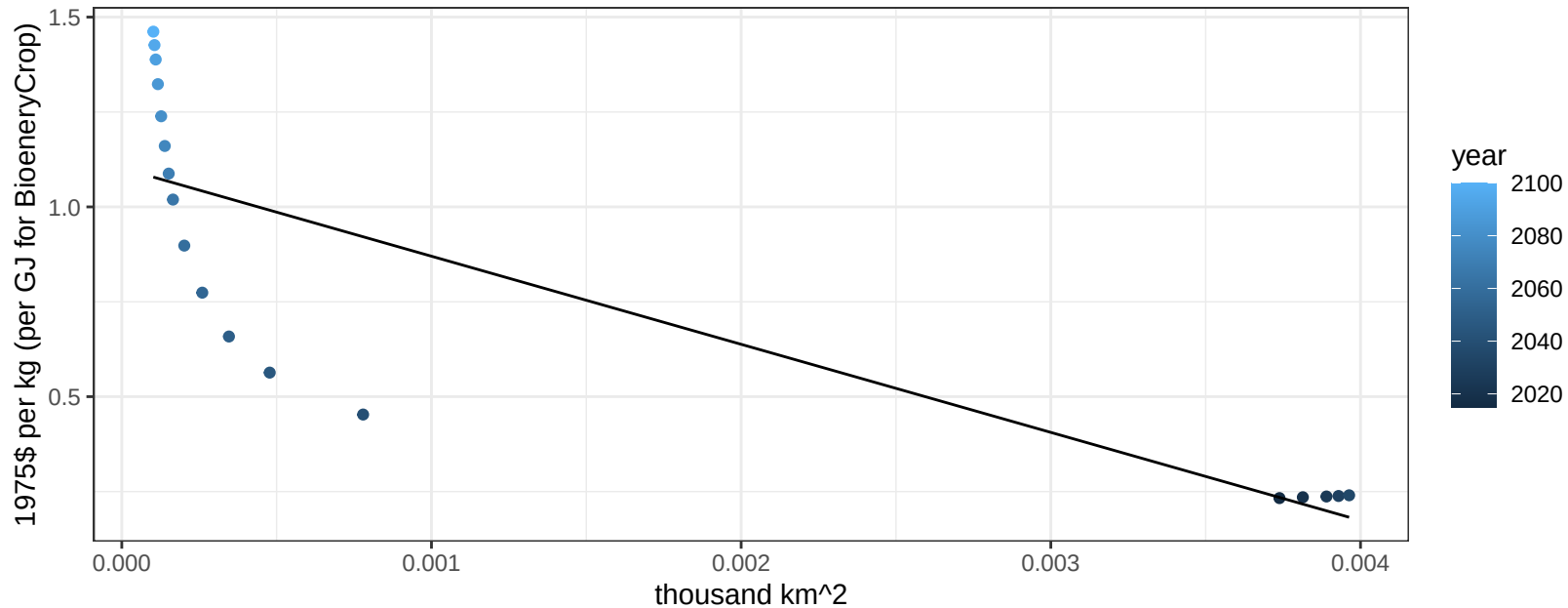
$$y = 1.12 + -1320.31847 * x$$



Taiwan FiberCrop price vs allocation

$r^2 = 0.7$ $p\text{val} = 1e-05$

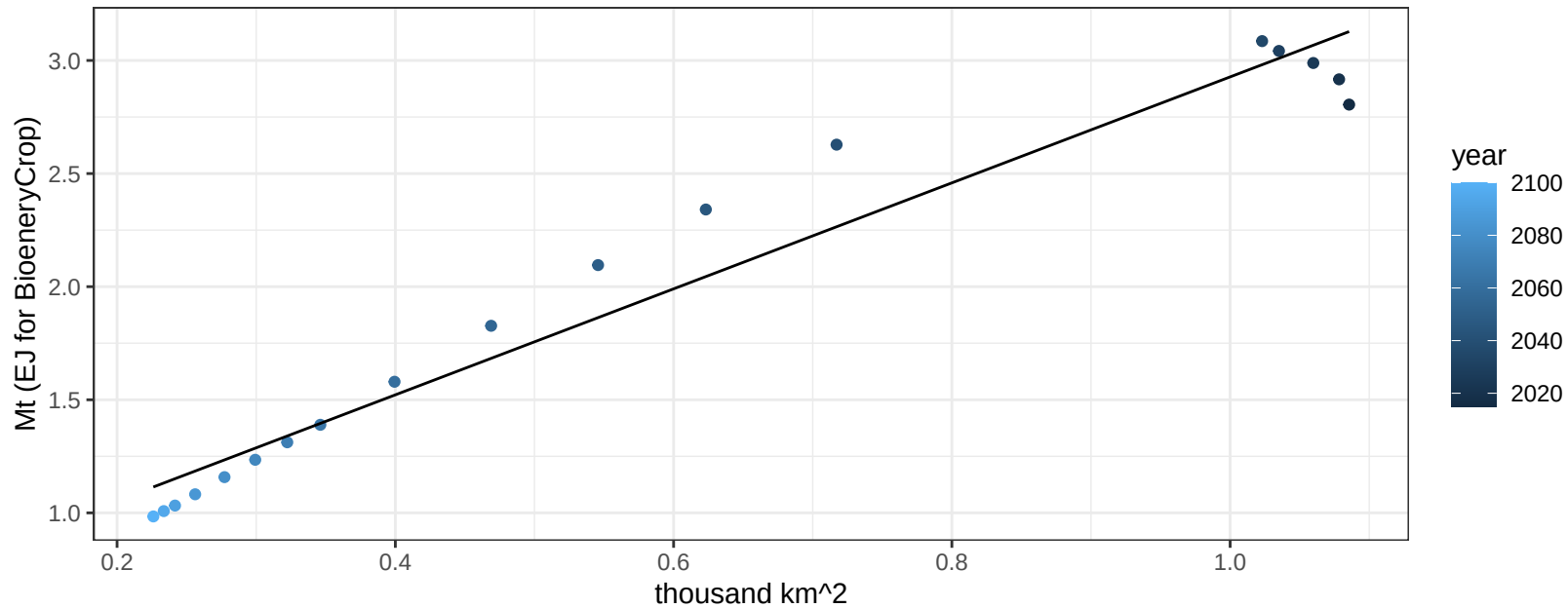
$$y = 1.1 + -232.09342 * x$$



Taiwan Fruits production vs allocation

$r^2 = 0.95$ $p\text{-val} = 0$

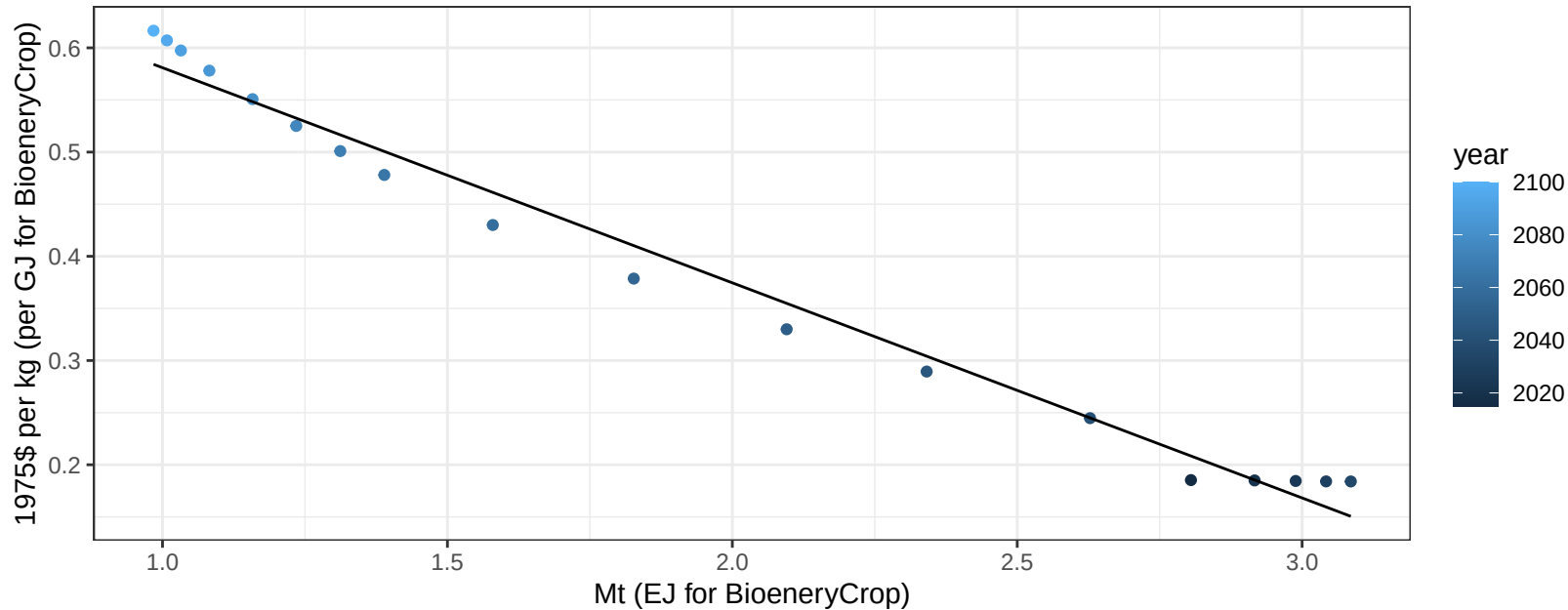
$$y = 0.58 + 2.342 * x$$



Taiwan Fruits price vs production

$r^2 = 0.98$ $pval = 0$

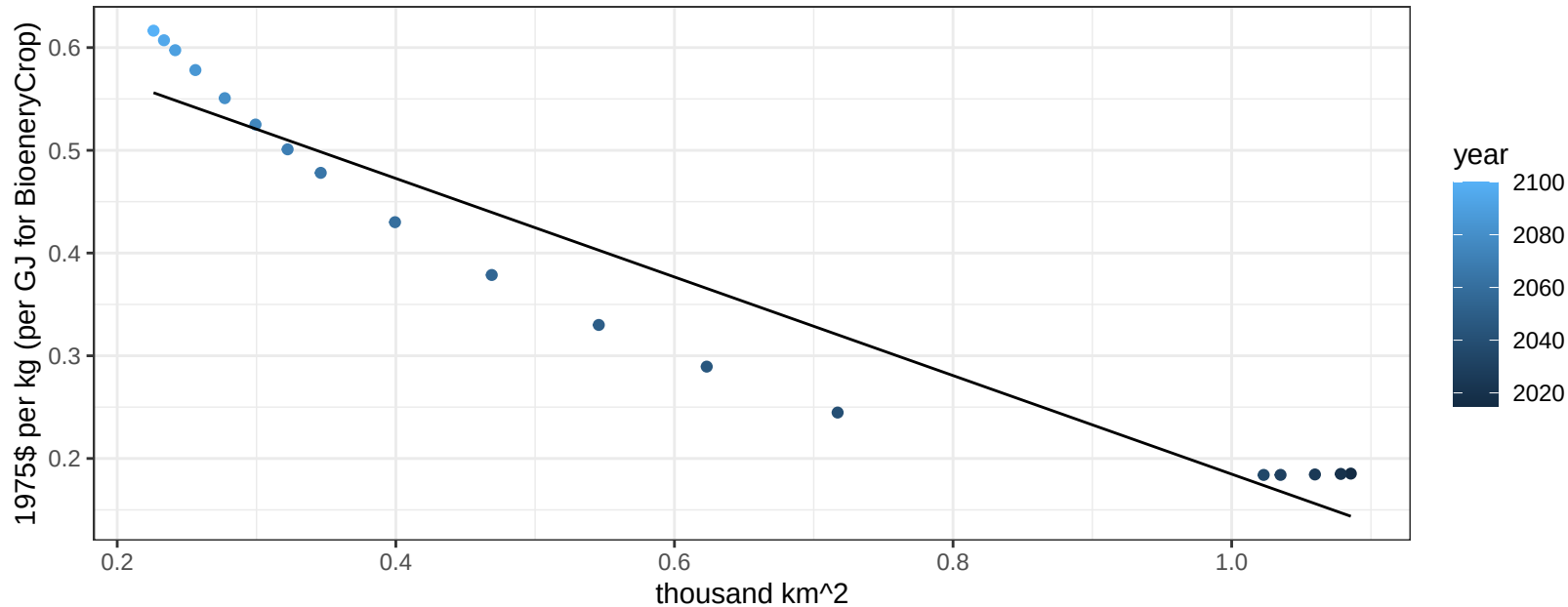
$$y = 0.79 + -0.20638 * x$$



Taiwan Fruits price vs allocation

$r^2 = 0.92$ $p\text{val} = 0$

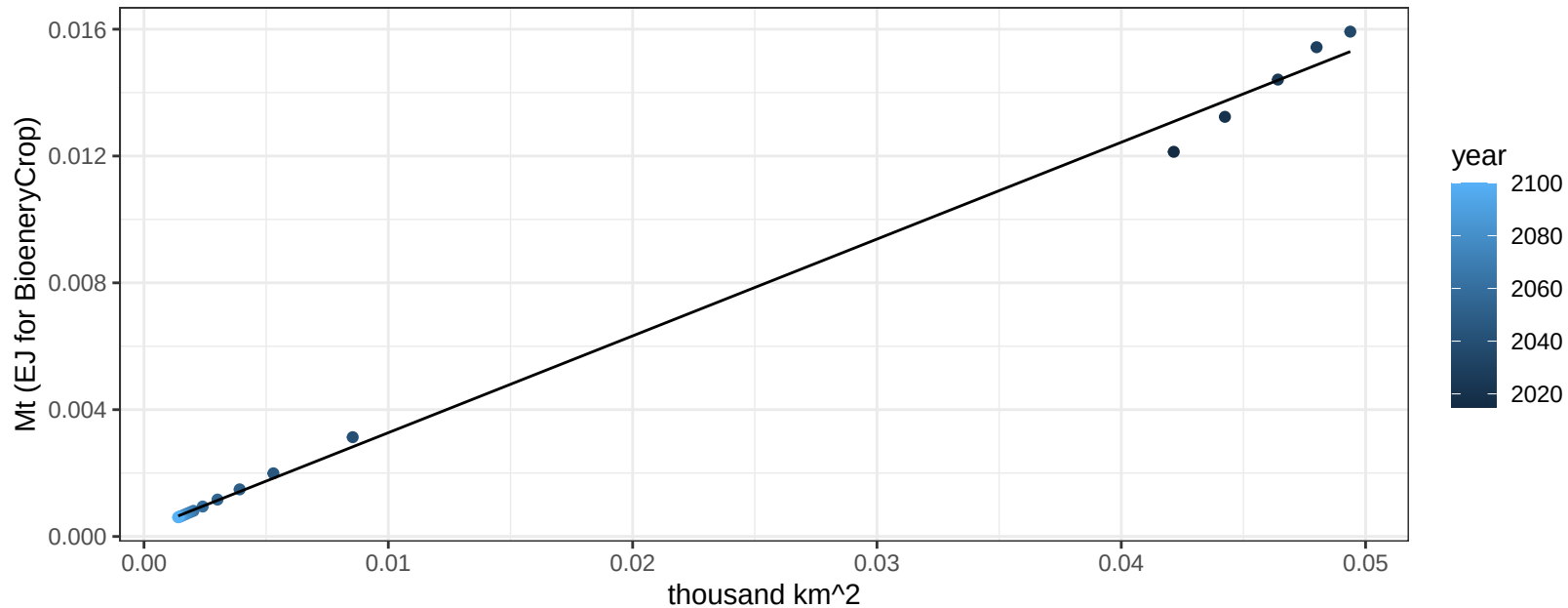
$$y = 0.66 + -0.47971 * x$$



Taiwan Legumes production vs allocation

$r^2 = 1$ pval = 0

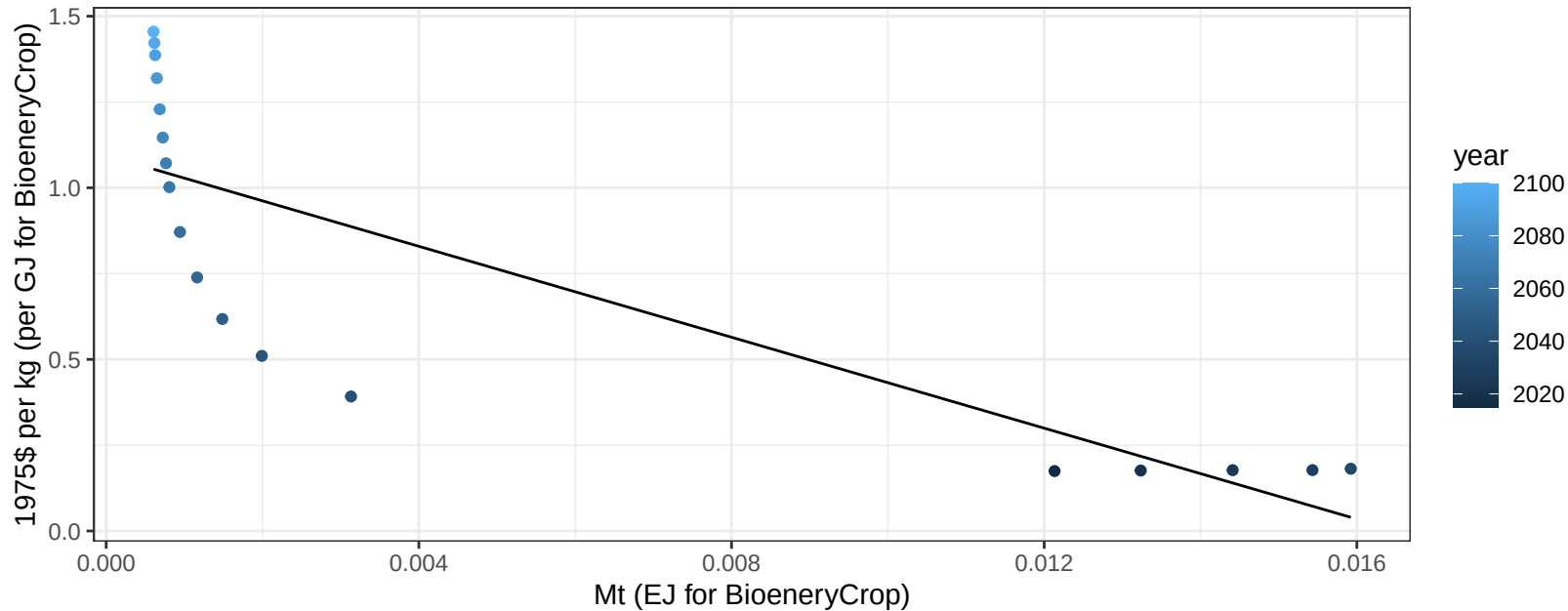
$$y = 0 + 0.305 * x$$



Taiwan Legumes price vs production

$r^2 = 0.69$ $p\text{-val} = 2e-05$

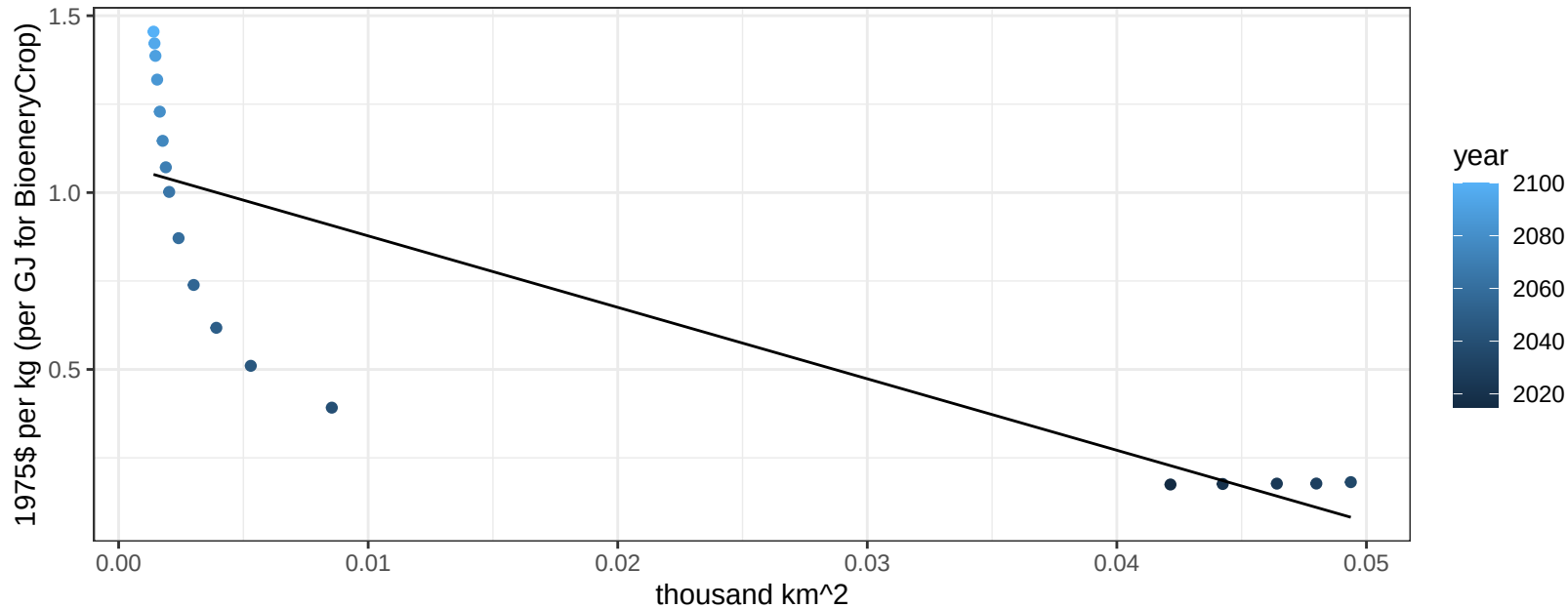
$$y = 1.09 + -66.23326 * x$$



Taiwan Legumes price vs allocation

$r^2 = 0.69$ $p\text{val} = 2e-05$

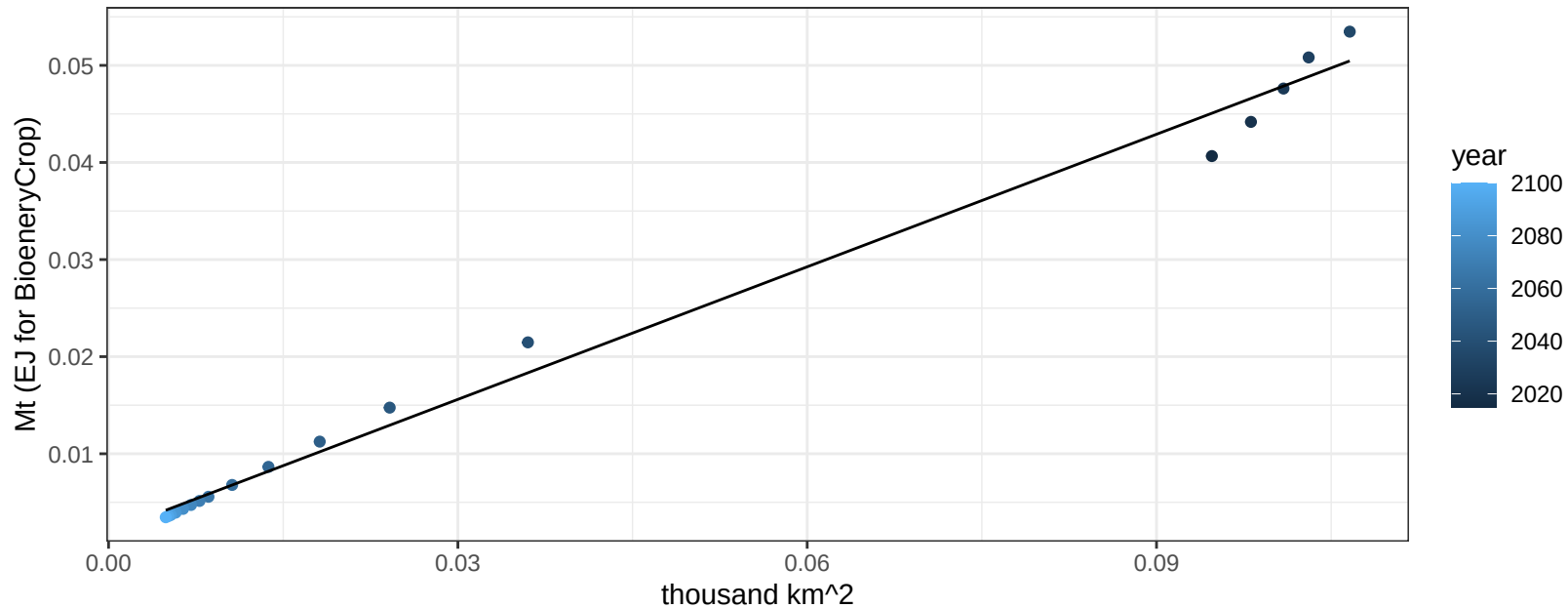
$$y = 1.08 + -20.20242 * x$$



Taiwan MiscCrop production vs allocation

$r^2 = 0.99$ $p\text{-val} = 0$

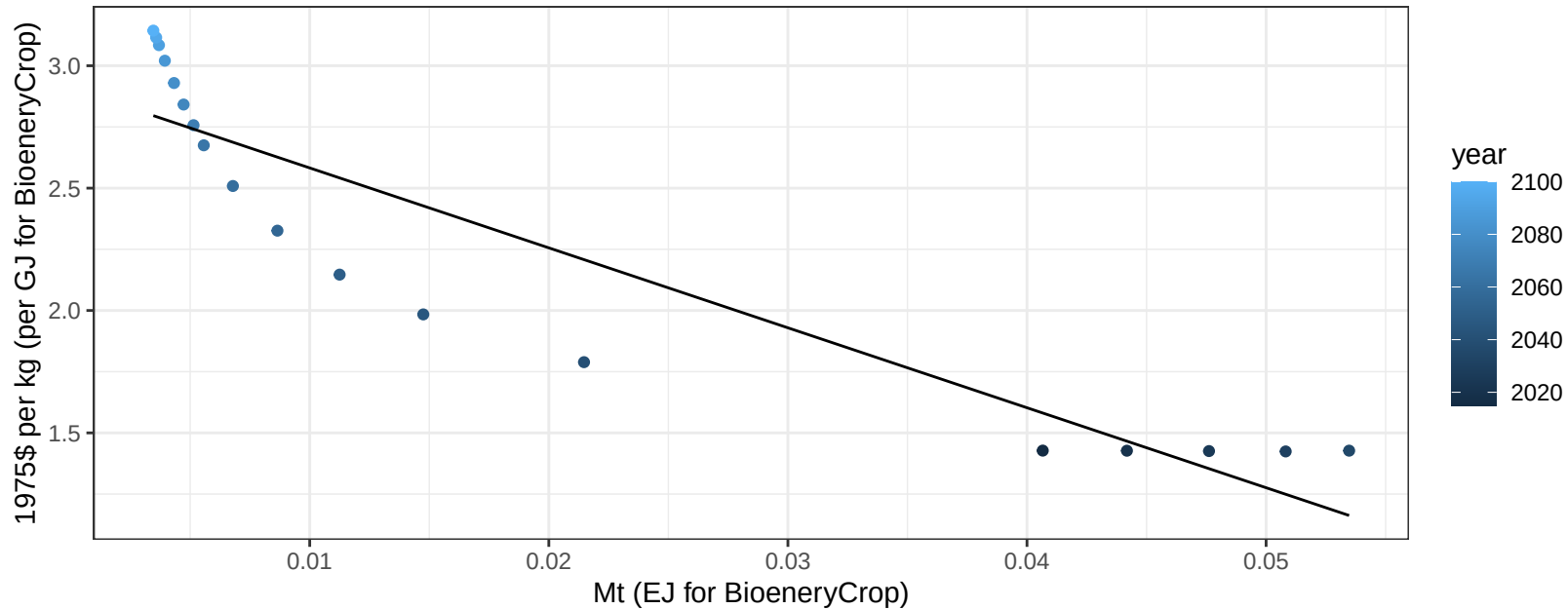
$y = 0 + 0.455 * x$

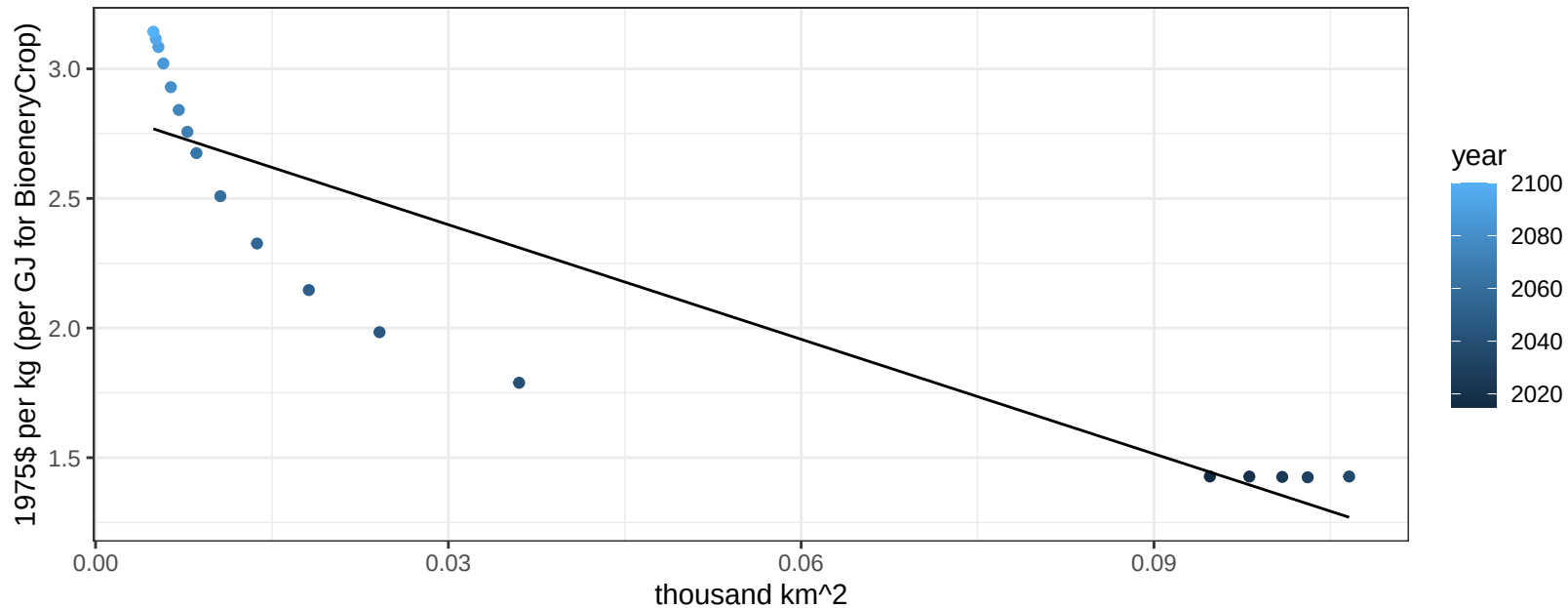


Taiwan MiscCrop price vs production

$r^2 = 0.85$ $p\text{-val} = 0$

$$y = 2.91 + -32.6641 * x$$

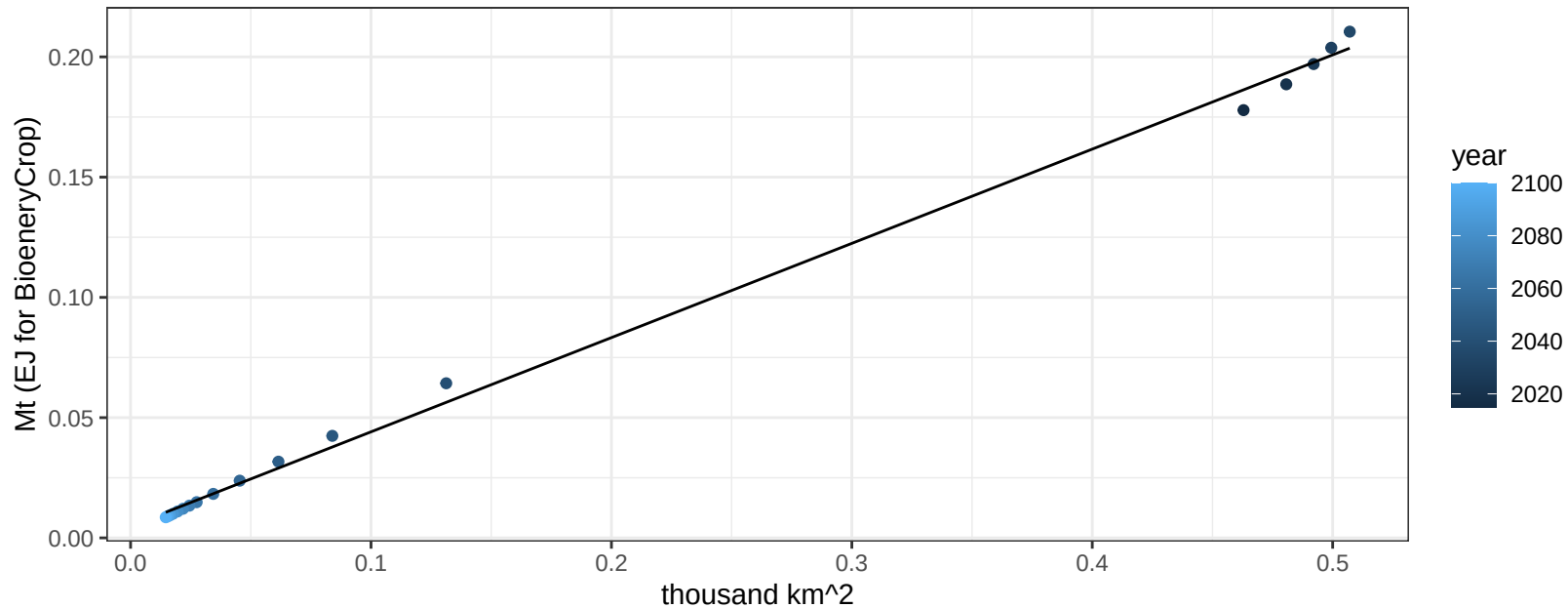


$$y = 2.84 + -14.73673 * x$$


Taiwan NutsSeeds production vs allocation

$r^2 = 1$ pval = 0

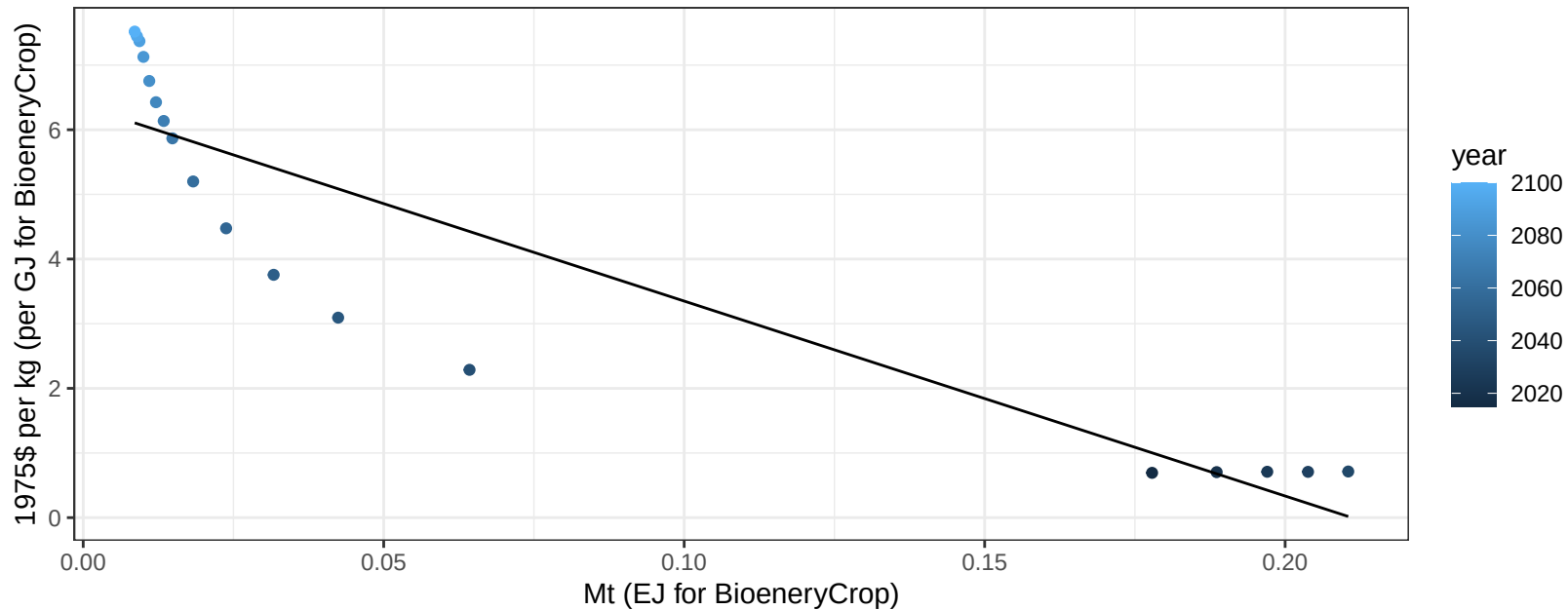
$$y = 0 + 0.392 * x$$



Taiwan NutsSeeds price vs production

$r^2 = 0.83$ $p\text{-val} = 0$

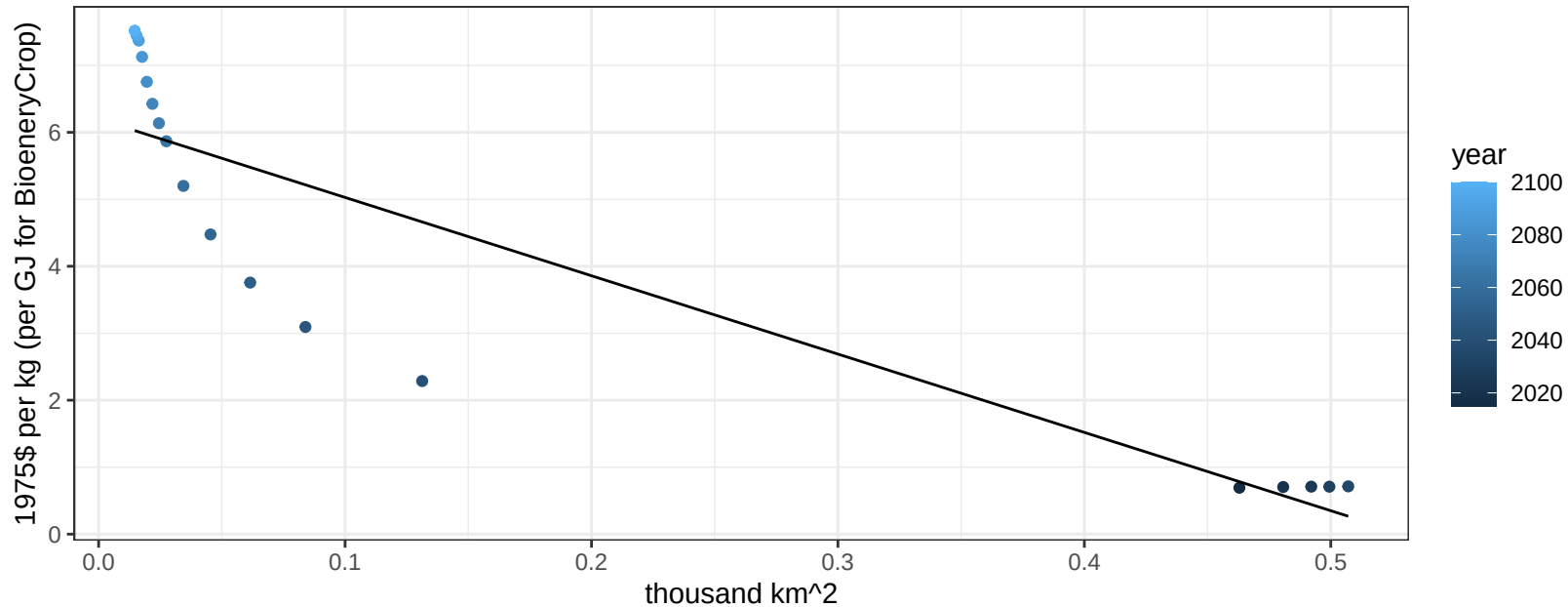
$$y = 6.36 + -30.1504 * x$$



Taiwan NutsSeeds price vs allocation

$r^2 = 0.81$ $pval = 0$

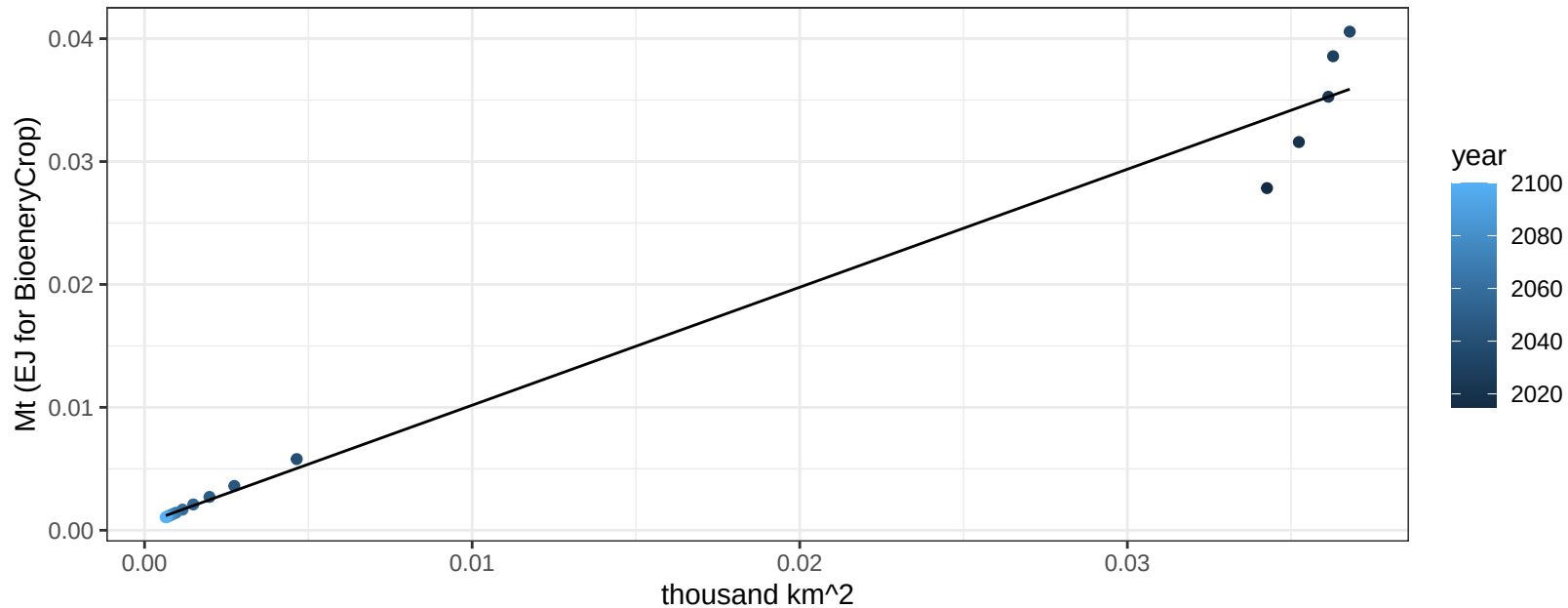
$$y = 6.2 + -11.69471 * x$$



Taiwan OilCrop production vs allocation

$r^2 = 0.98$ $p\text{-val} = 0$

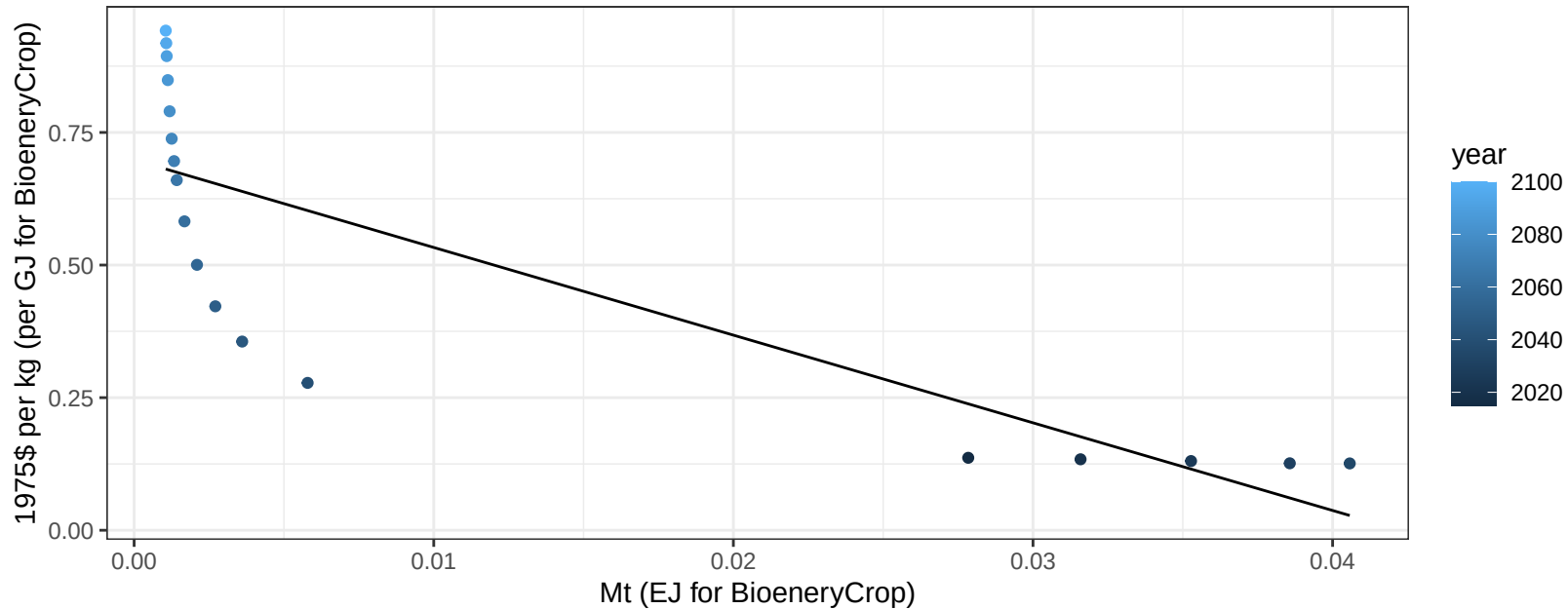
$y = 0 + 0.96 * x$



Taiwan OilCrop price vs production

$r^2 = 0.68$ $p\text{-val} = 3e-05$

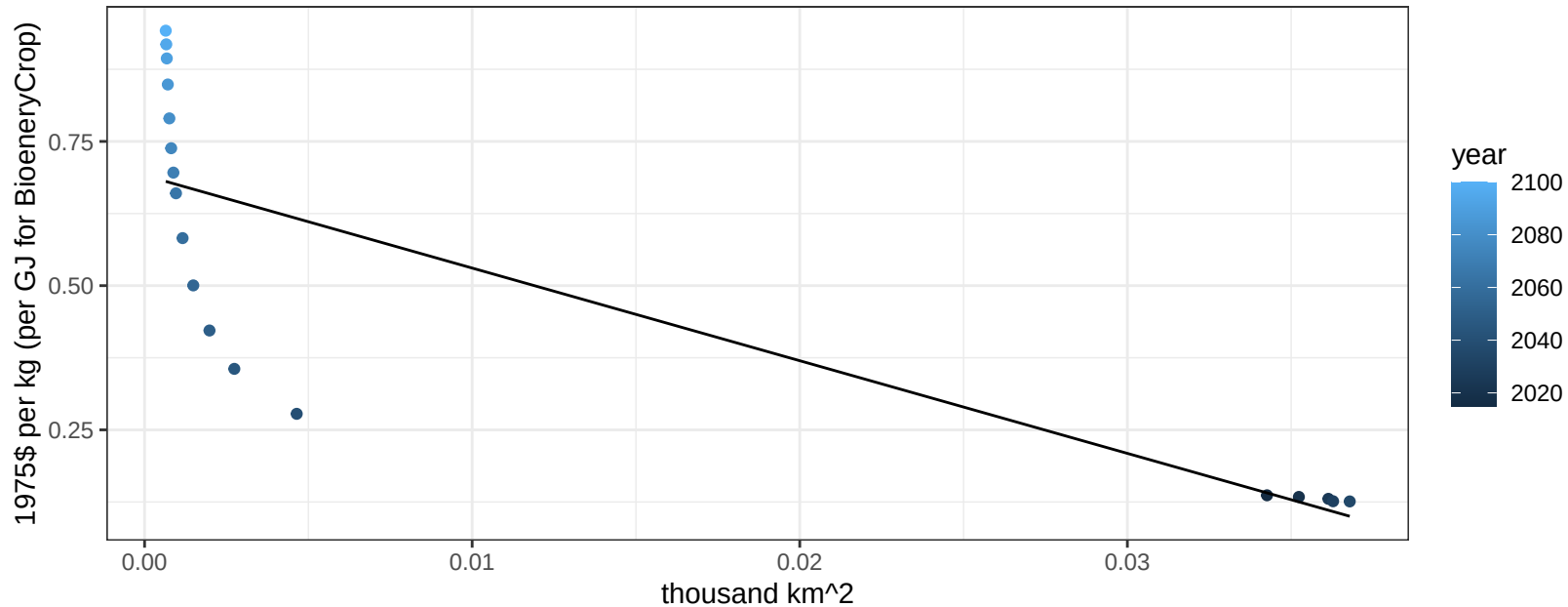
$$y = 0.7 + -16.52911 * x$$



Taiwan OilCrop price vs allocation

$r^2 = 0.68$ $p\text{-val} = 2e-05$

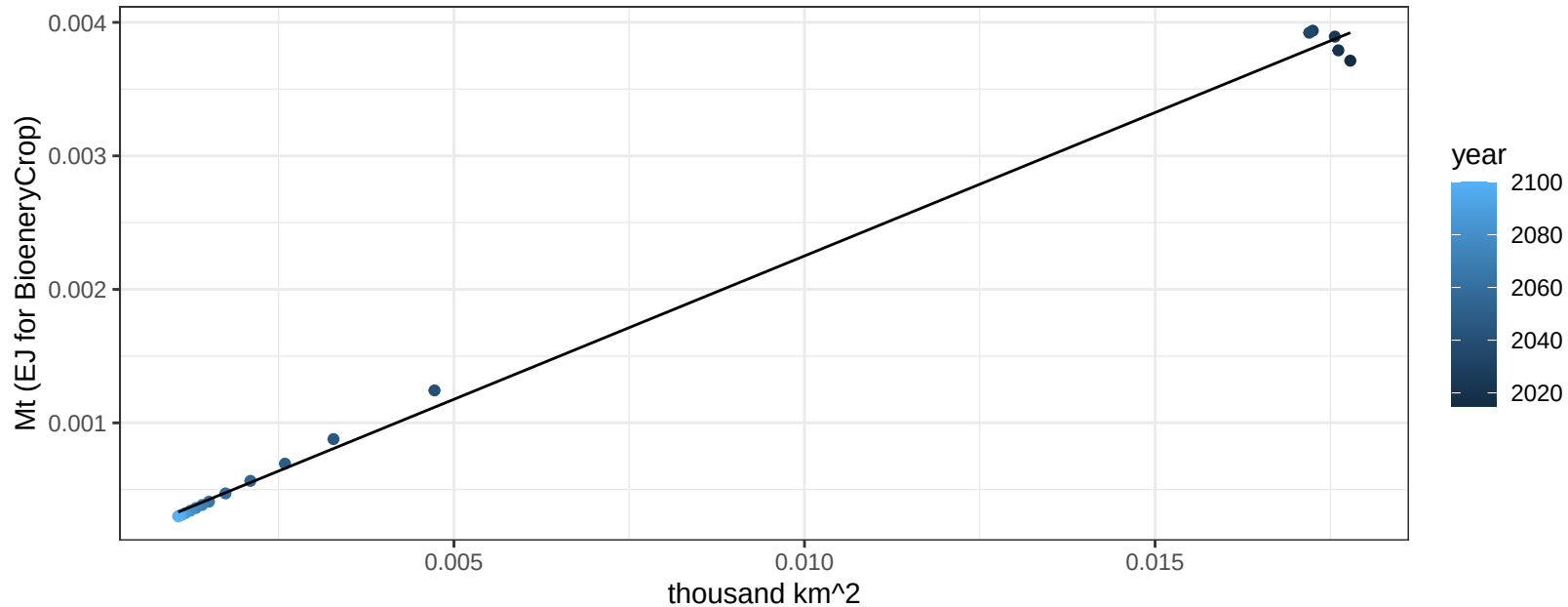
$$y = 0.69 + -16.0608 * x$$



Taiwan OtherGrain production vs allocation

$r^2 = 1$ pval = 0

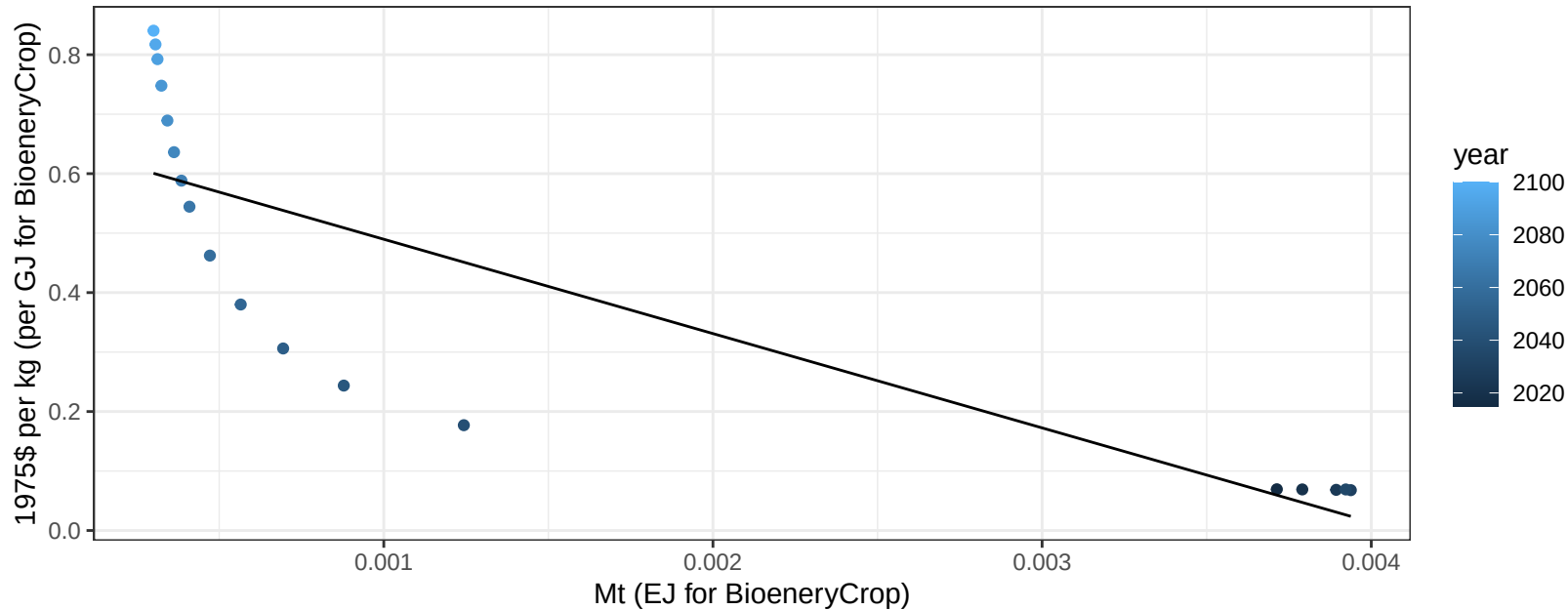
$y = 0 + 0.215 * x$



Taiwan OtherGrain price vs production

$r^2 = 0.71$ $p\text{val} = 1e-05$

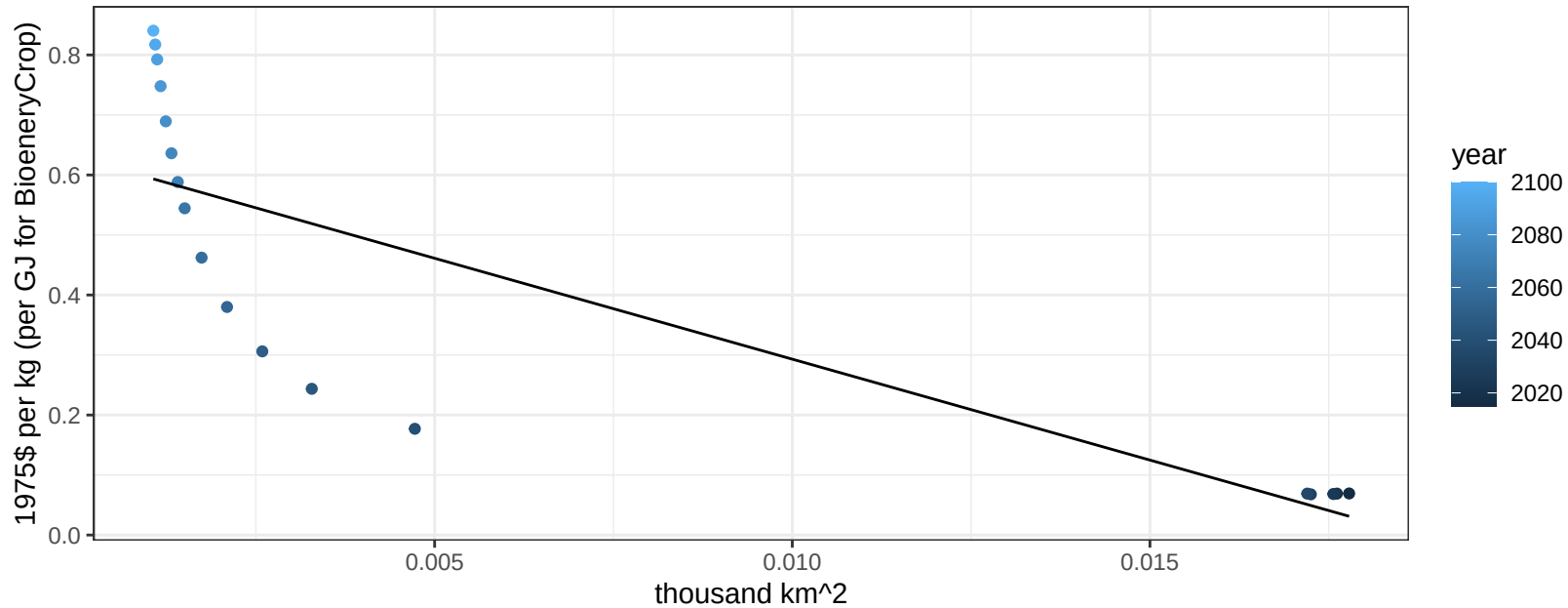
$$y = 0.65 + -158.57871 * x$$



Taiwan OtherGrain price vs allocation

$r^2 = 0.69$ $p\text{val} = 2e-05$

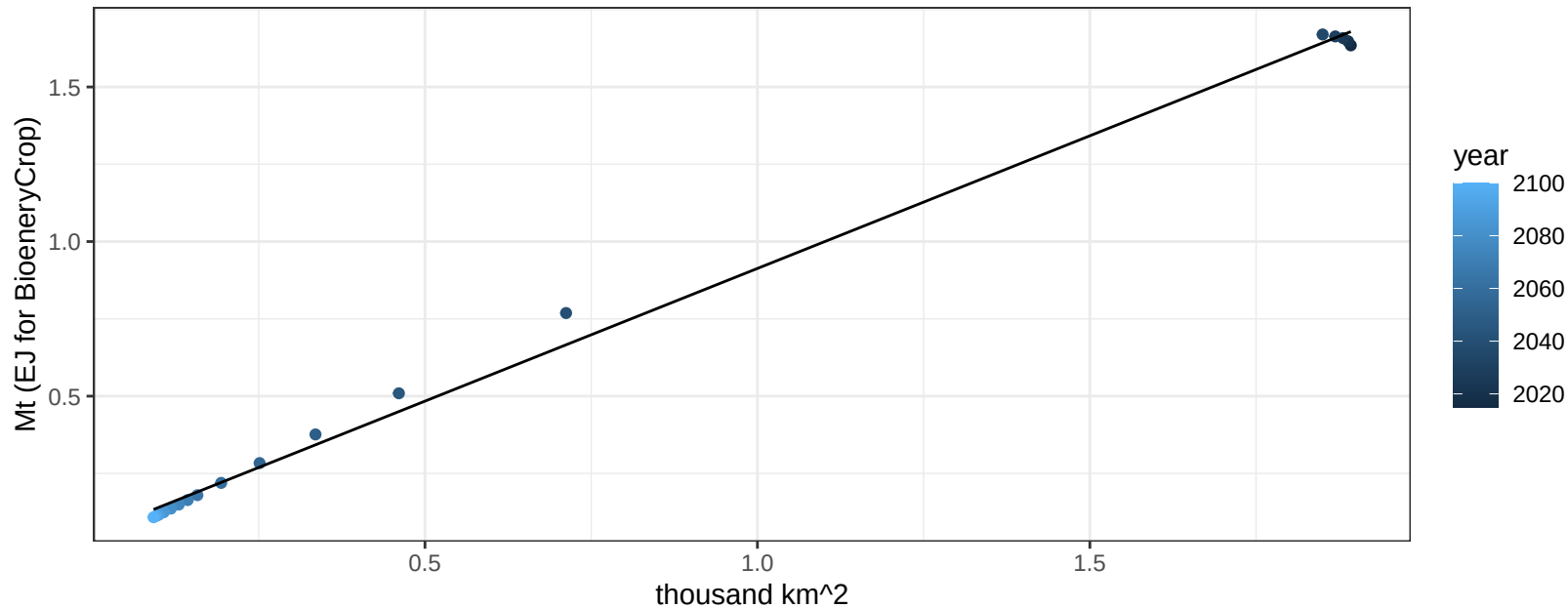
$y = 0.63 + -33.62851 * x$



Taiwan Rice production vs allocation

$r^2 = 1$ $pval = 0$

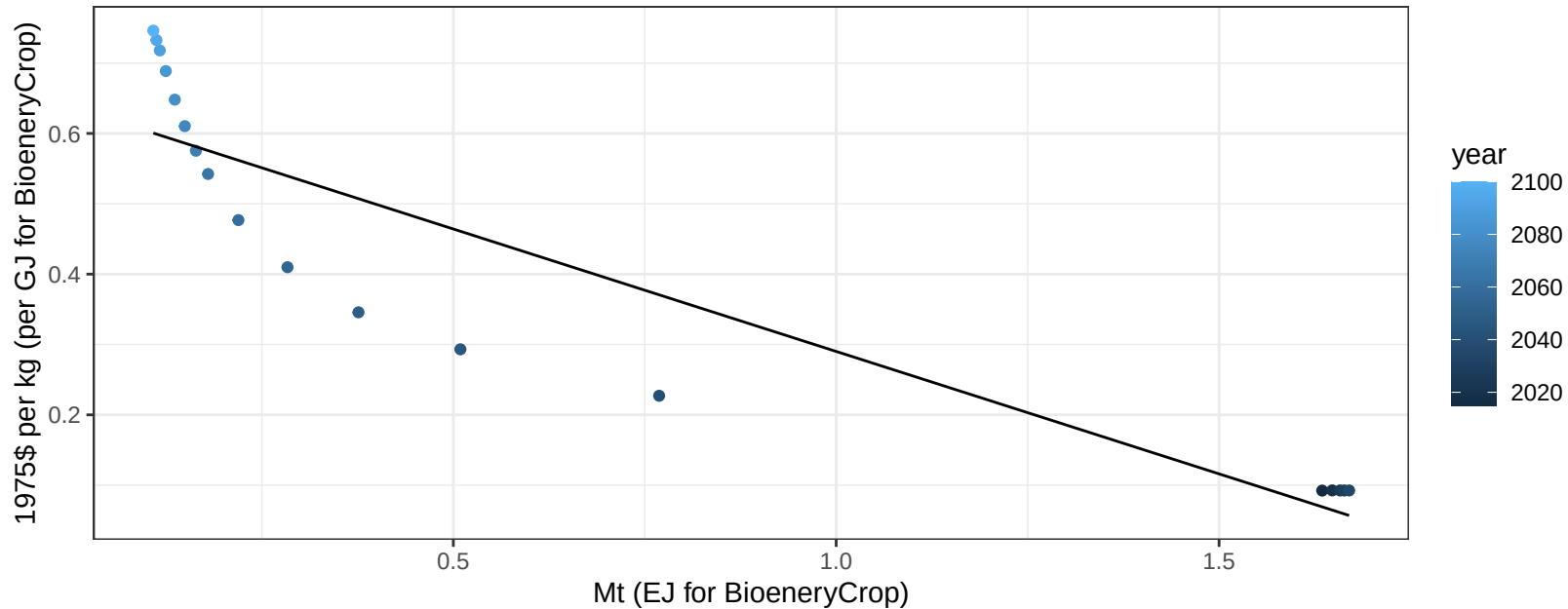
$$y = 0.05 + 0.858 * x$$



Taiwan Rice price vs production

$r^2 = 0.84$ $p\text{val} = 0$

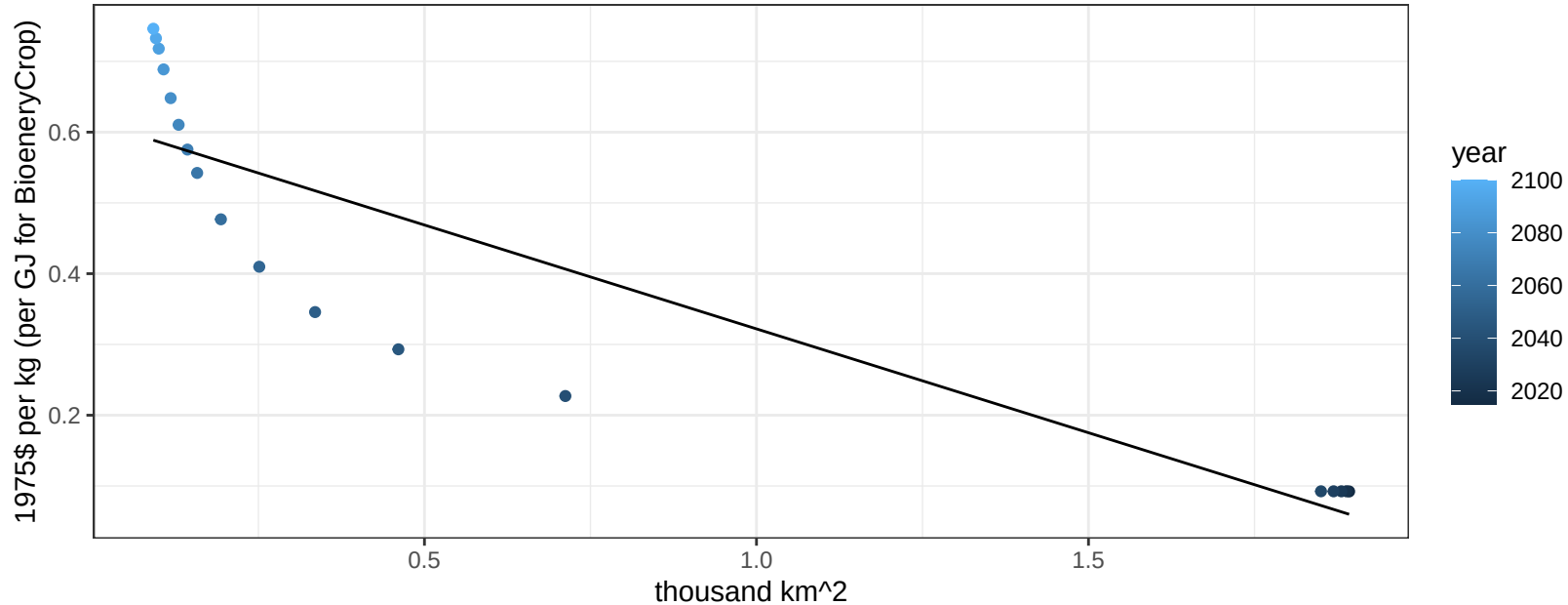
$$y = 0.64 + -0.34807 * x$$



Taiwan Rice price vs allocation

$r^2 = 0.81$ $p\text{val} = 0$

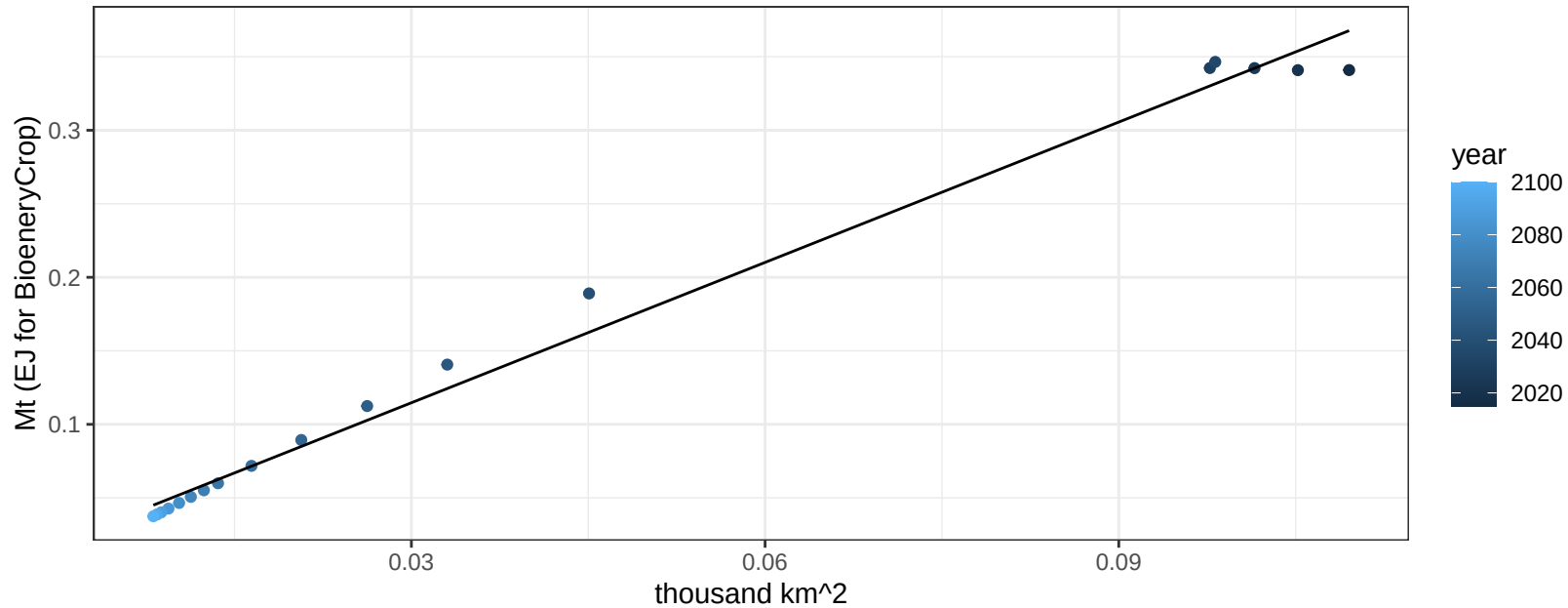
$$y = 0.62 + -0.29355 * x$$



Taiwan RootTuber production vs allocation

$r^2 = 0.99$ $p\text{val} = 0$

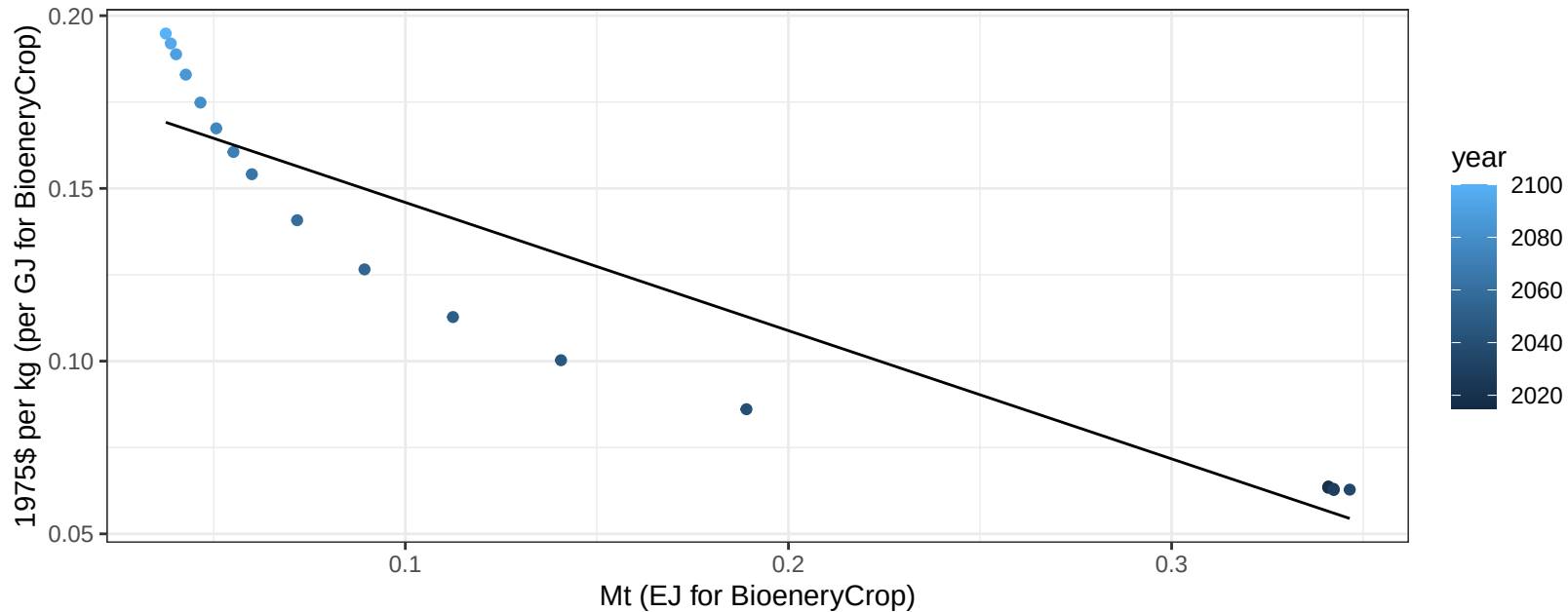
$$y = 0.02 + 3.181 * x$$



Taiwan RootTuber price vs production

$r^2 = 0.88$ $pval = 0$

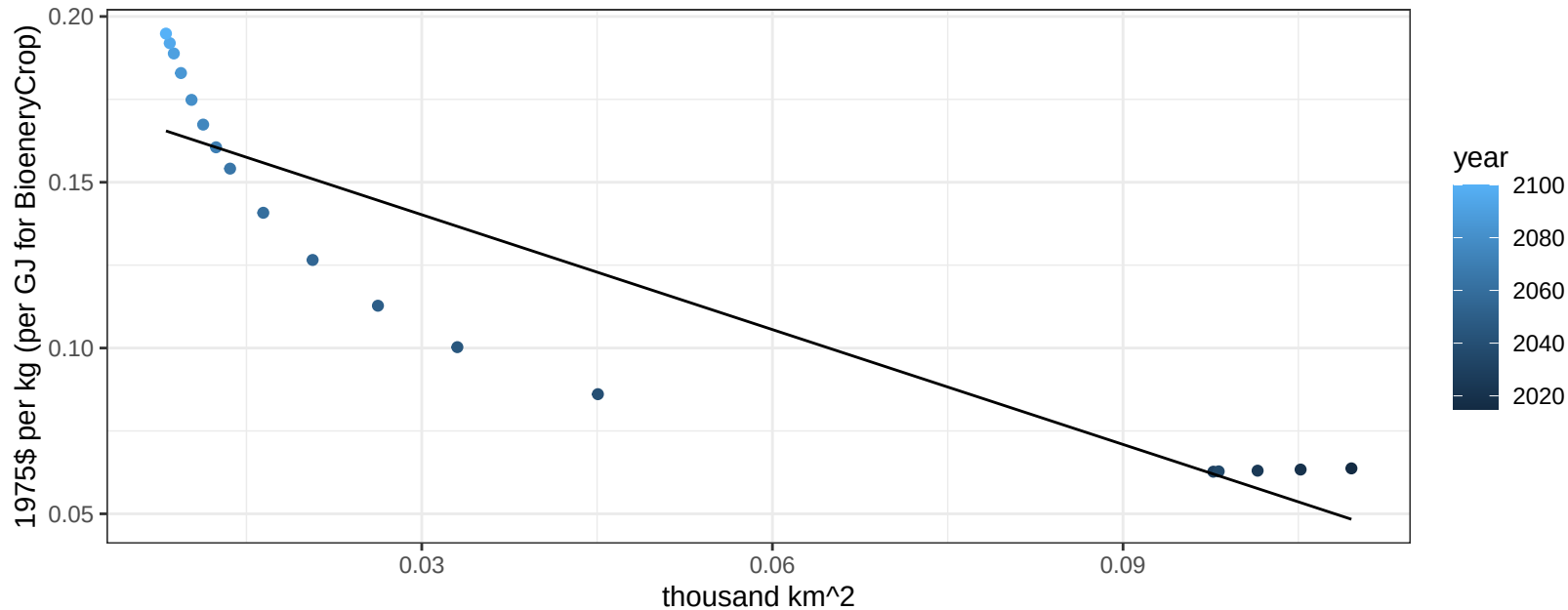
$$y = 0.18 + -0.37118 * x$$



Taiwan RootTuber price vs allocation

$r^2 = 0.83$ $p\text{-val} = 0$

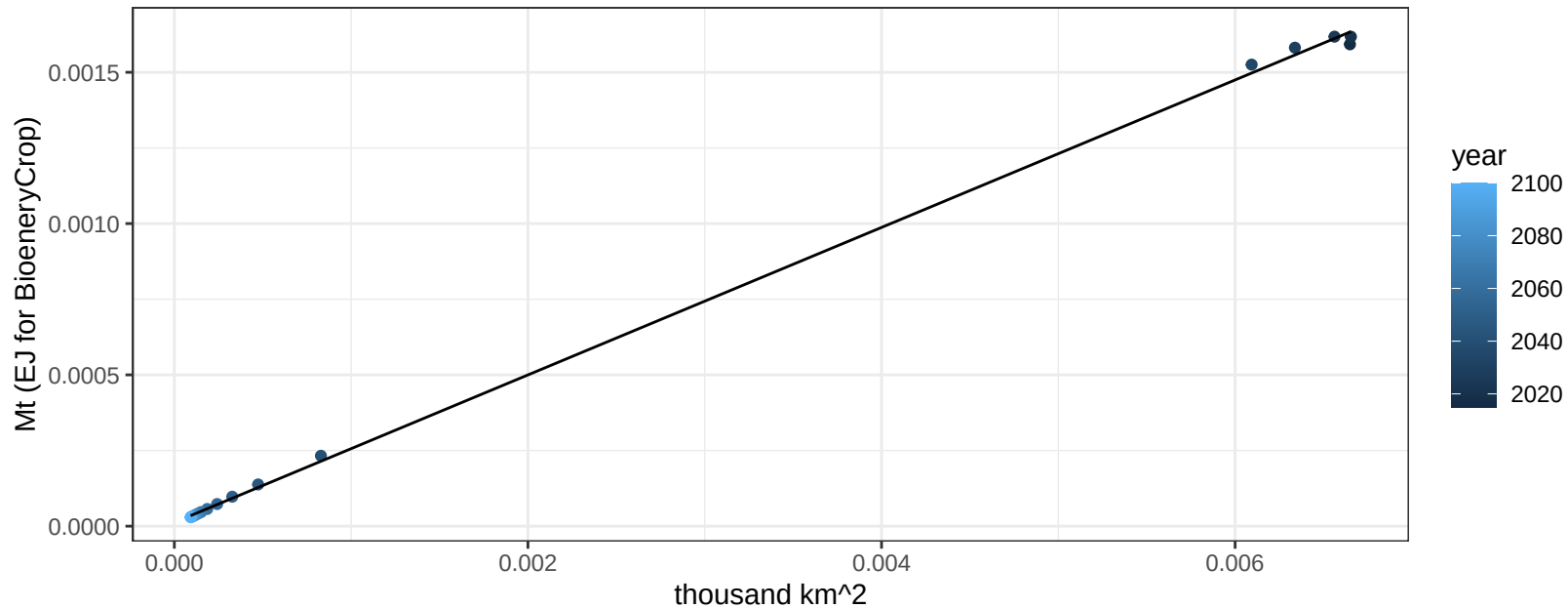
$$y = 0.17 + -1.15475 * x$$



Taiwan Soybean production vs allocation

$r^2 = 1$ pval = 0

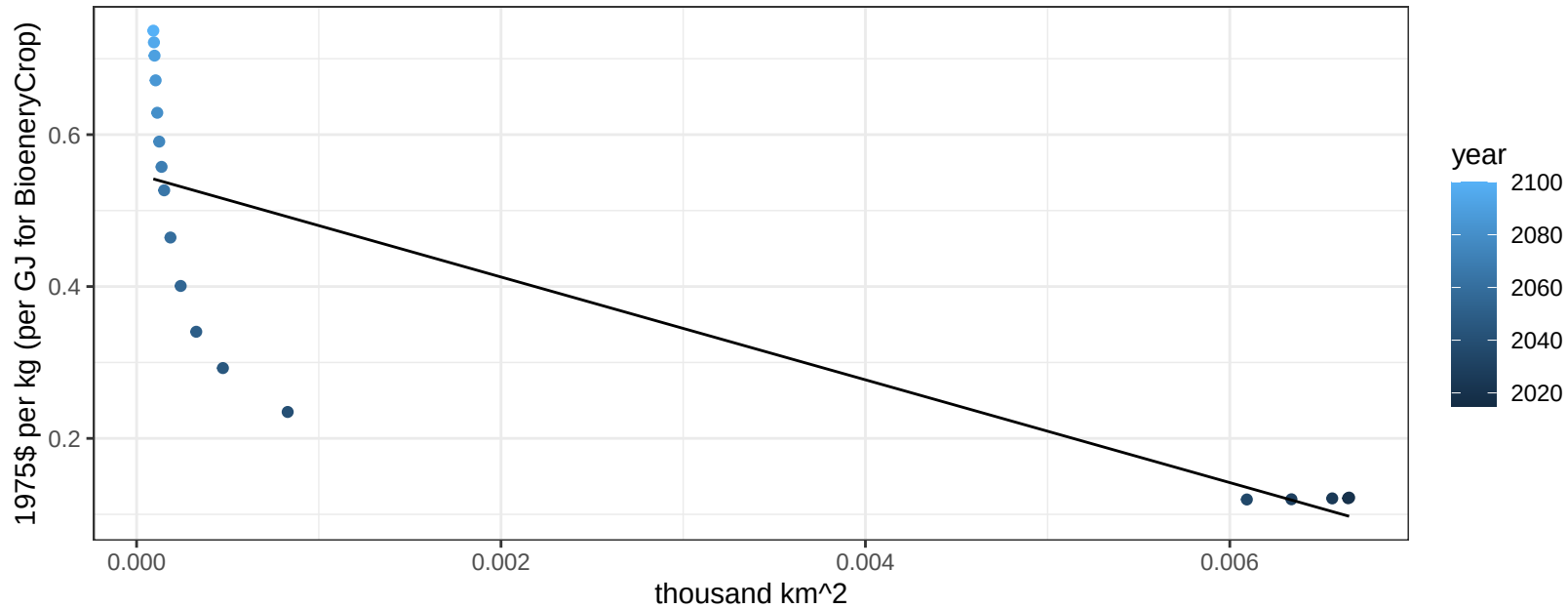
$y = 0 + 0.244 * x$



Taiwan Soybean price vs allocation

$r^2 = 0.68$ $p\text{val} = 2e-05$

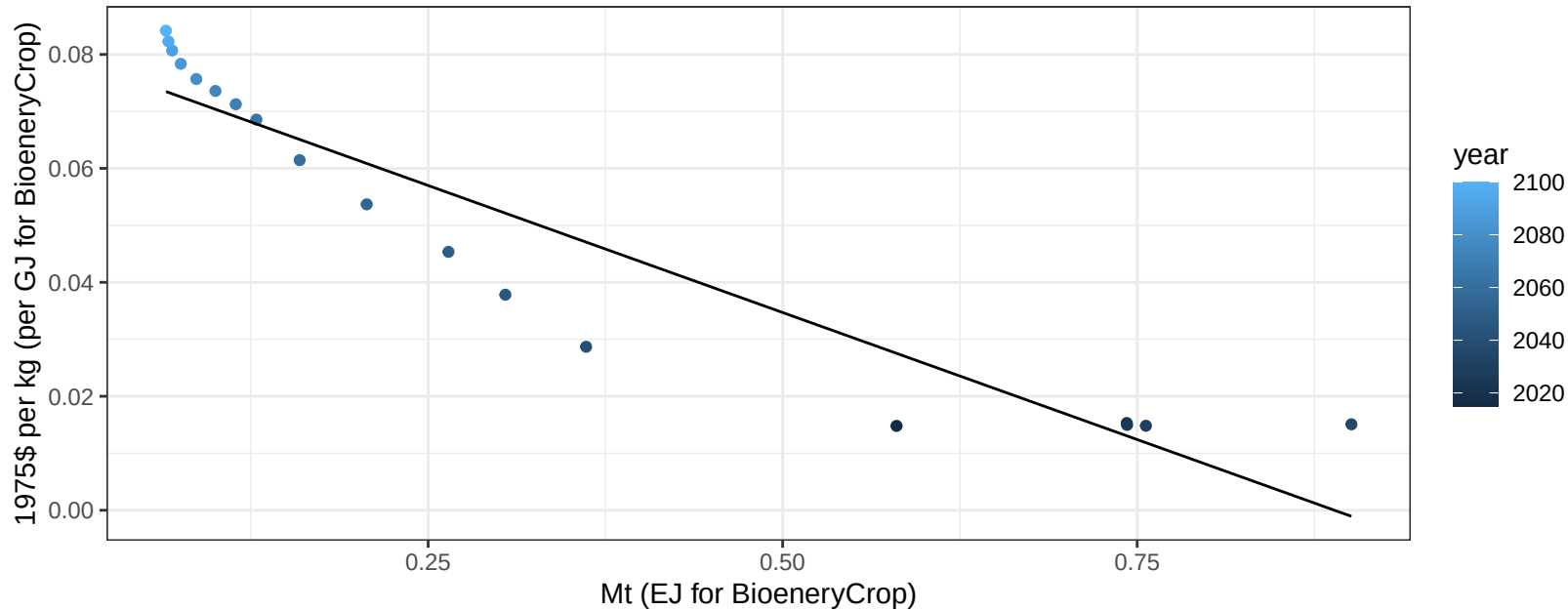
$$y = 0.55 + -67.68953 * x$$



Taiwan SugarCrop price vs production

$r^2 = 0.89$ $pval = 0$

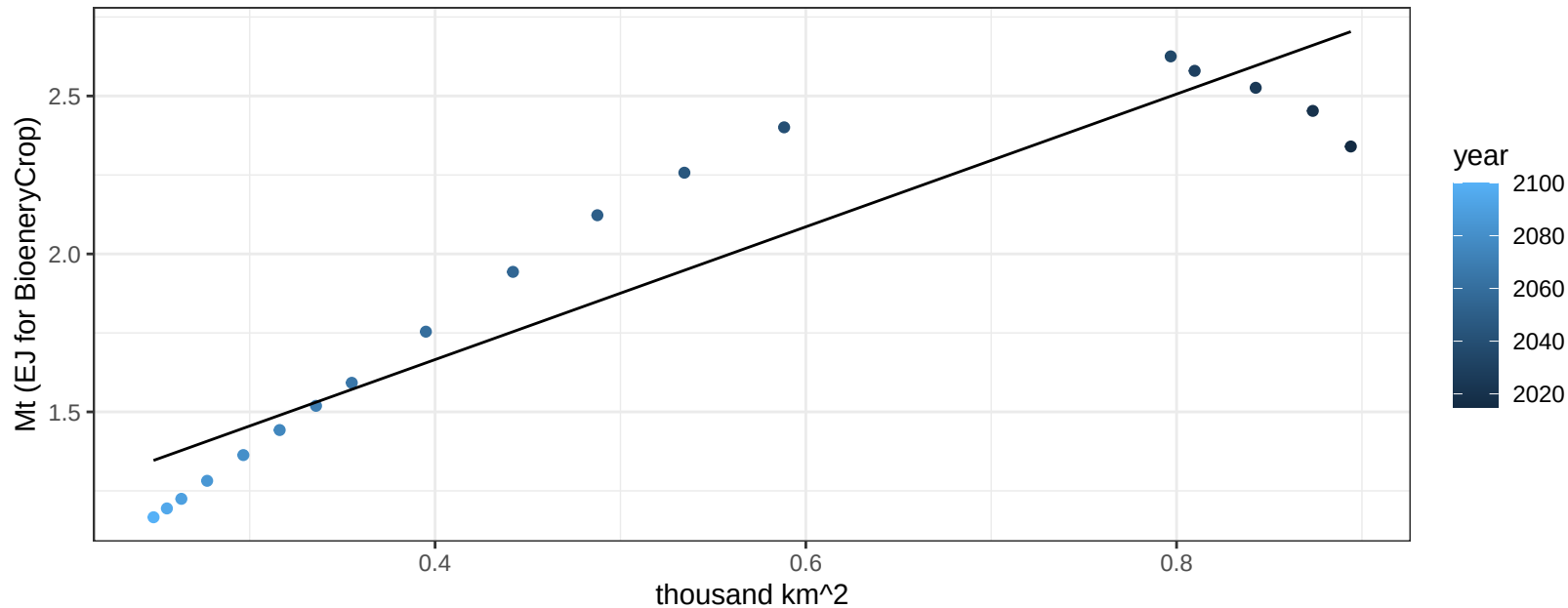
$$y = 0.08 + -0.08918 * x$$



Taiwan Vegetables production vs allocation

$r^2 = 0.87$ $pval = 0$

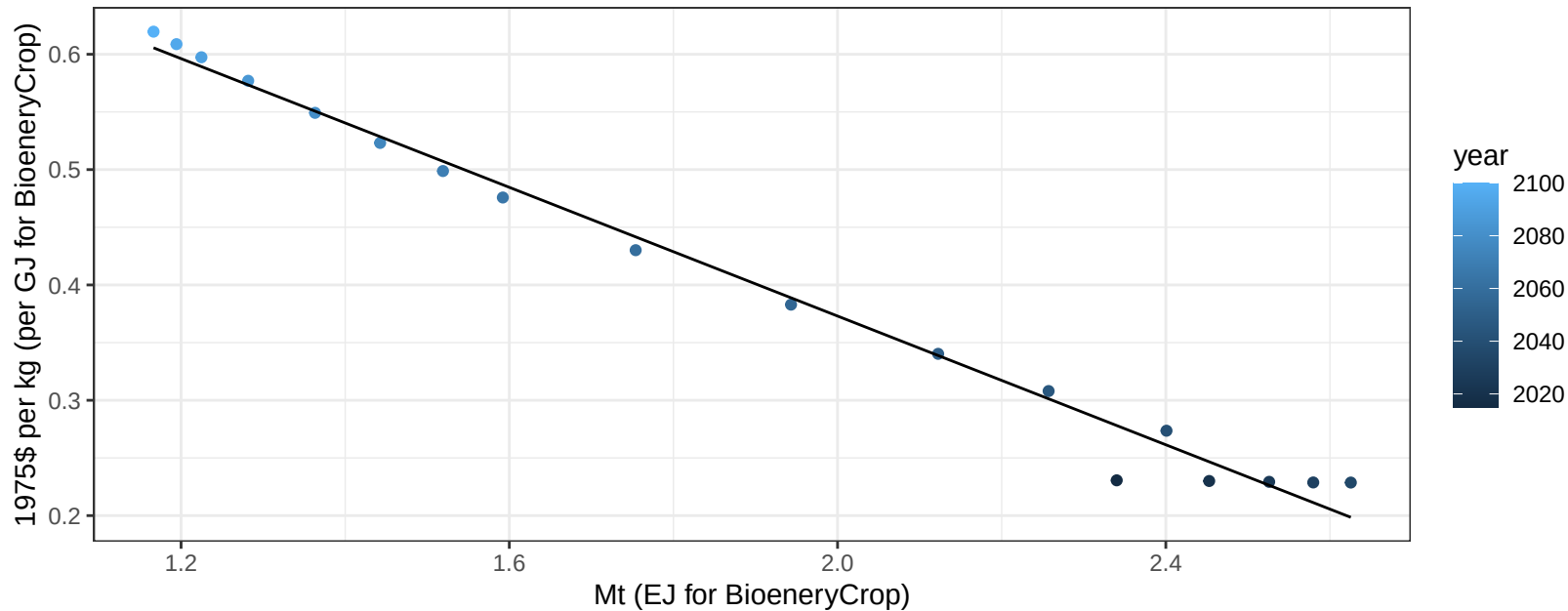
$$y = 0.82 + 2.102 * x$$



Taiwan Vegetables price vs production

$r^2 = 0.99$ $p\text{val} = 0$

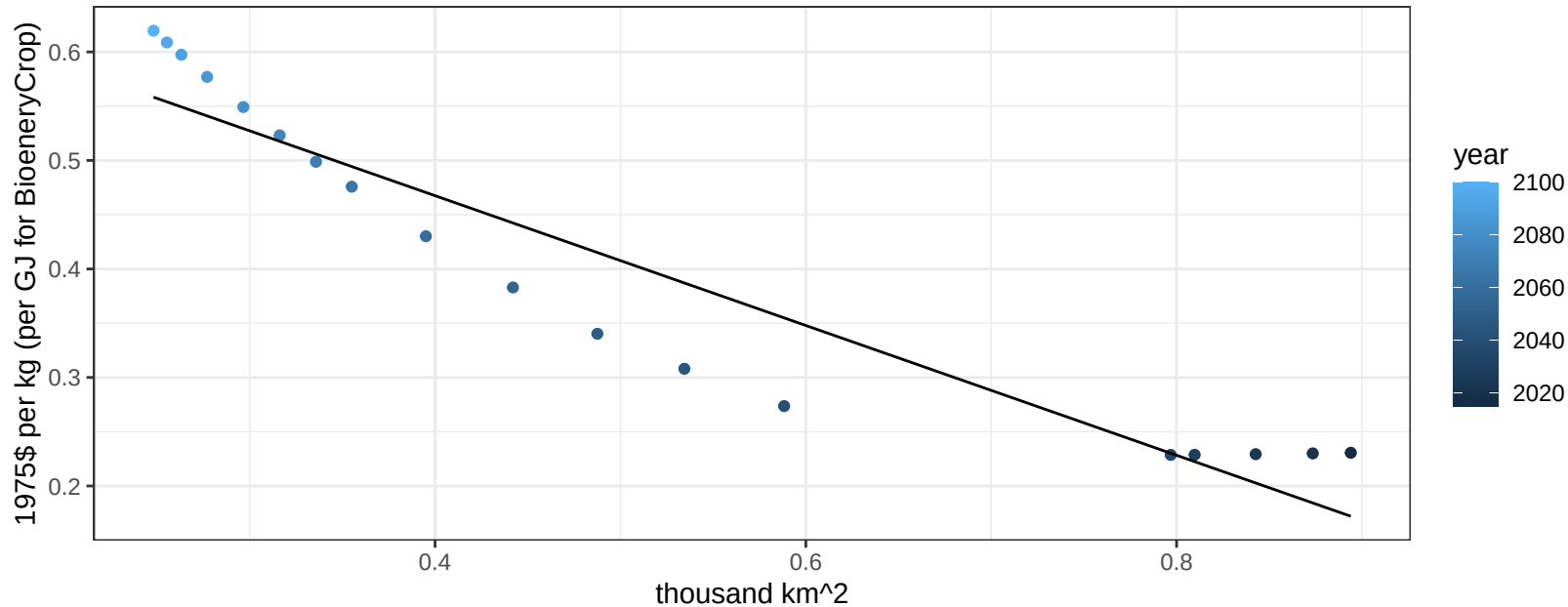
$$y = 0.93 + -0.27901 * x$$



Taiwan Vegetables price vs allocation

$r^2 = 0.89$ $pval = 0$

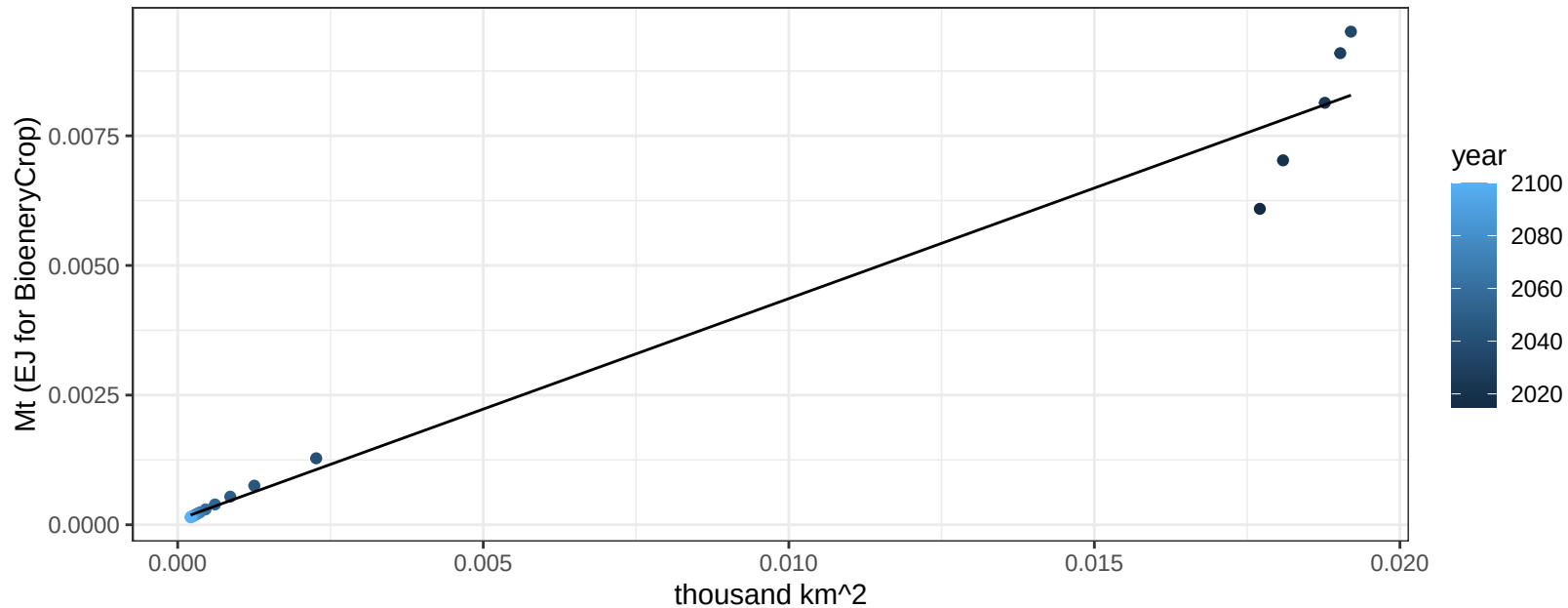
$$y = 0.71 + -0.59803 * x$$



Taiwan Wheat production vs allocation

$r^2 = 0.98$ $p\text{-val} = 0$

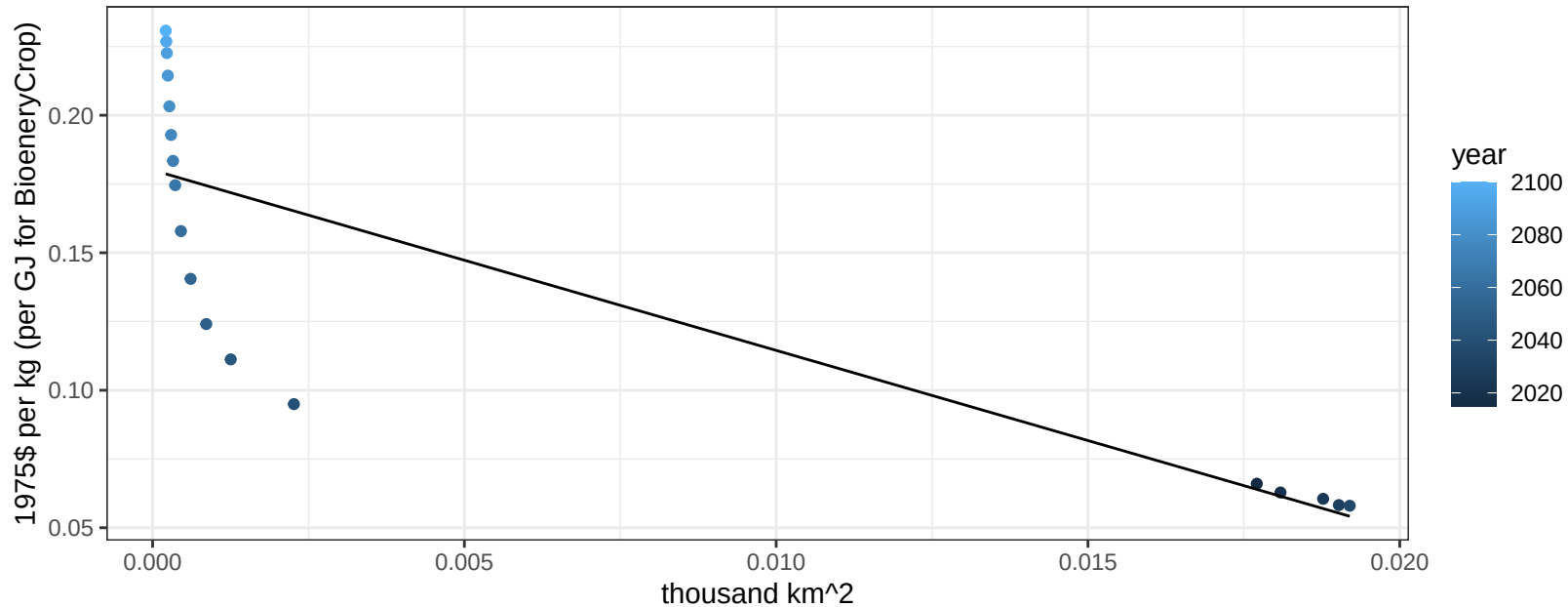
$y = 0 + 0.426 * x$



Taiwan Wheat price vs allocation

$r^2 = 0.7$ $p\text{val} = 2e-05$

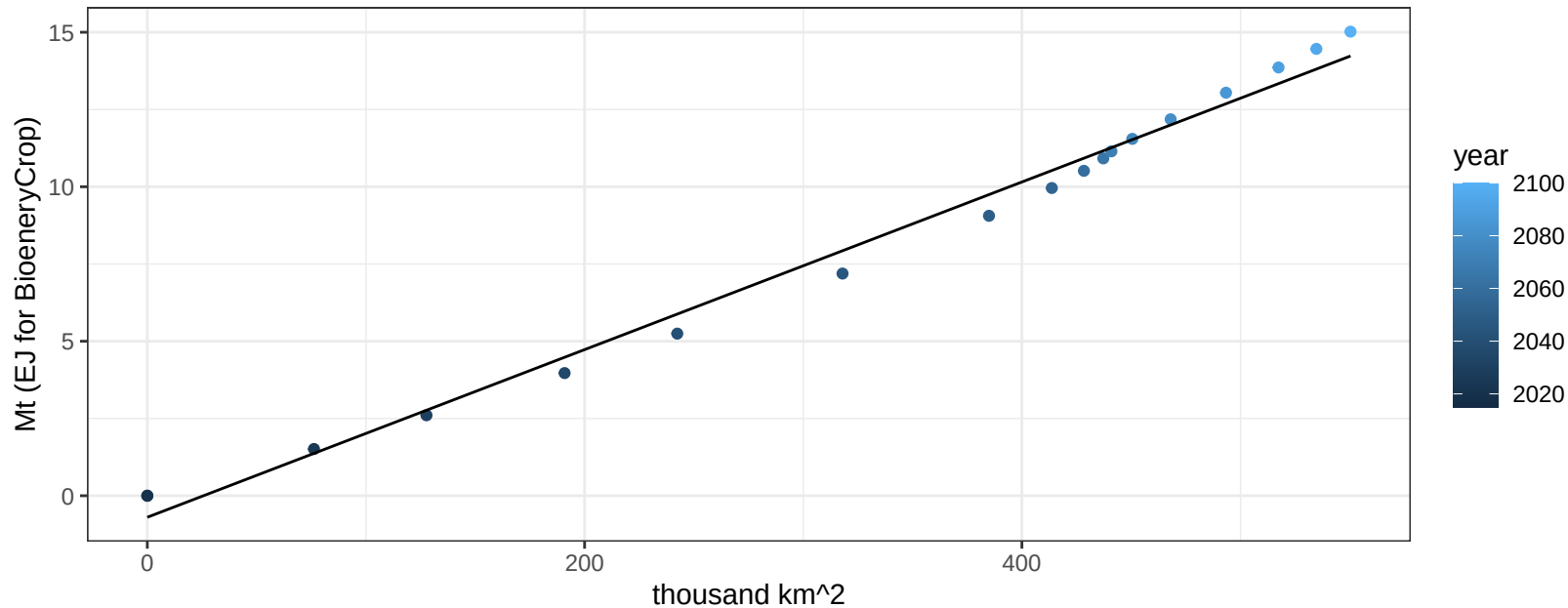
$$y = 0.18 + -6.55746 * x$$



USA BioenergyCrop production vs allocation

$r^2 = 0.99$ $p\text{val} = 0$

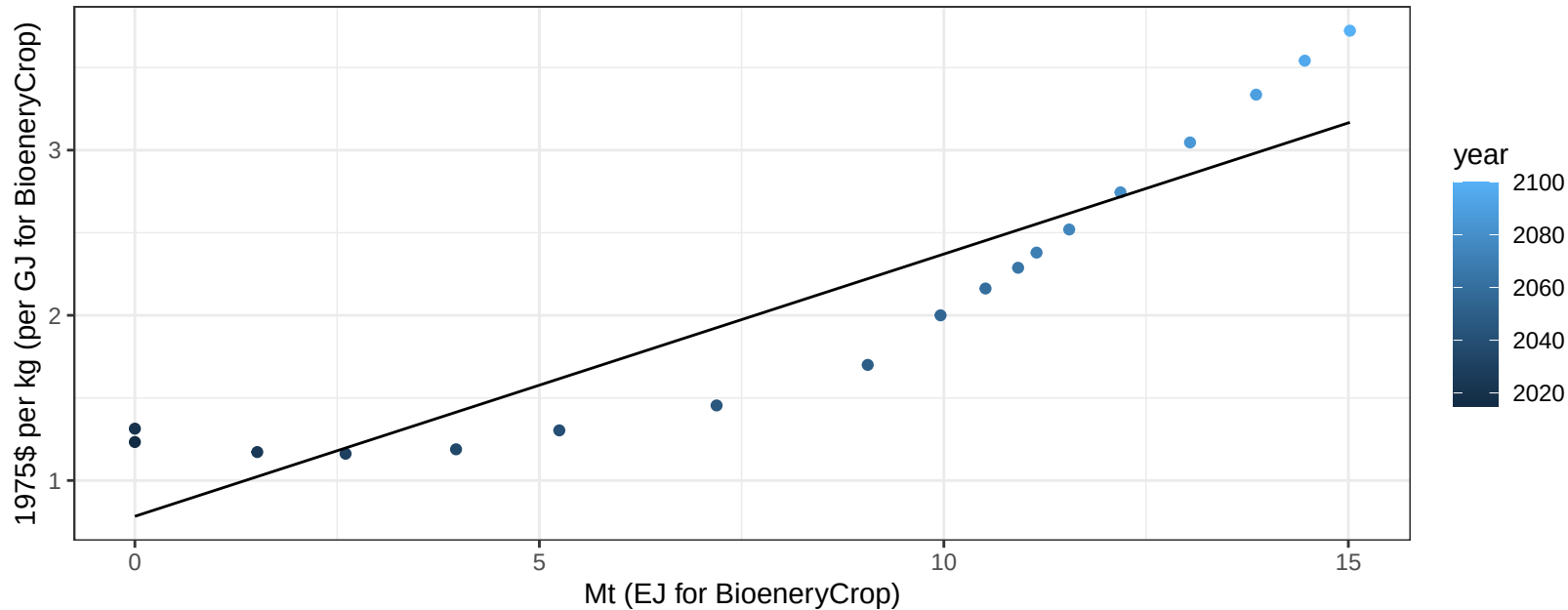
$$y = -0.7 + 0.027 * x$$



USA BioenergyCrop price vs production

$r^2 = 0.84$ $pval = 0$

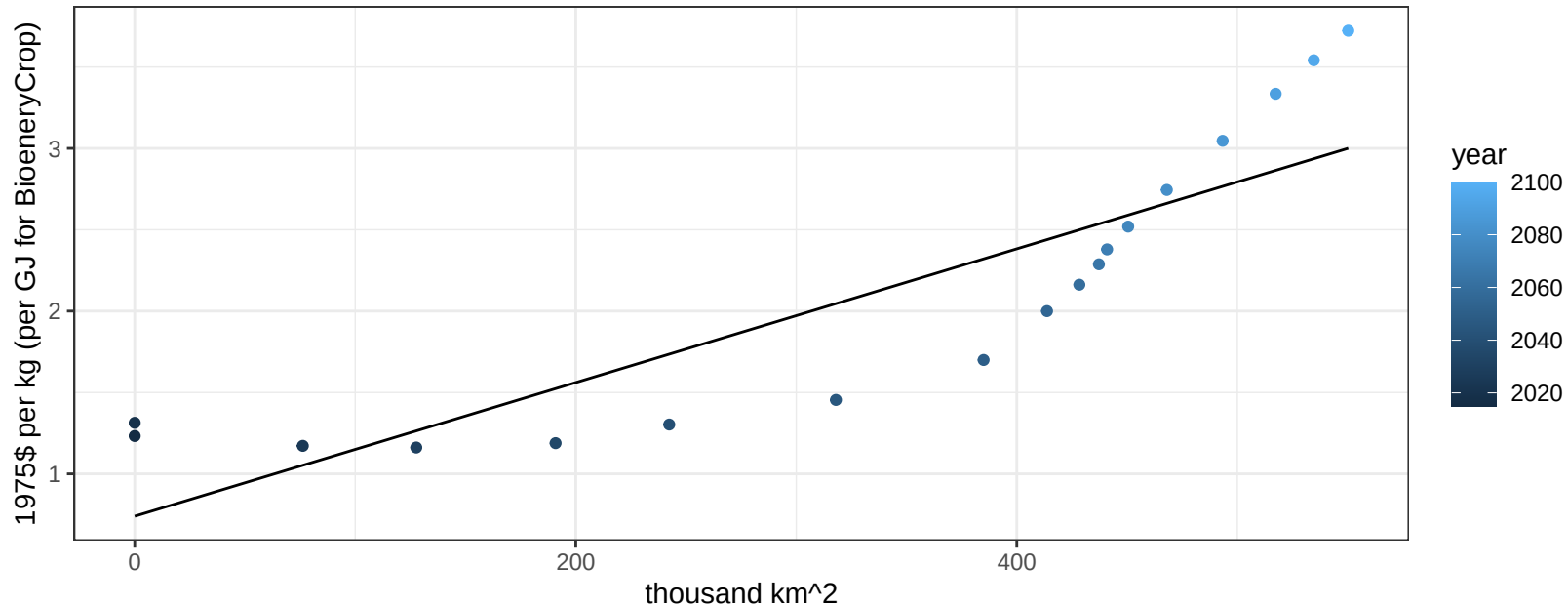
$$y = 0.78 + 0.15878 * x$$



USA BioenergyCrop price vs allocation

$r^2 = 0.75$ $pval = 0$

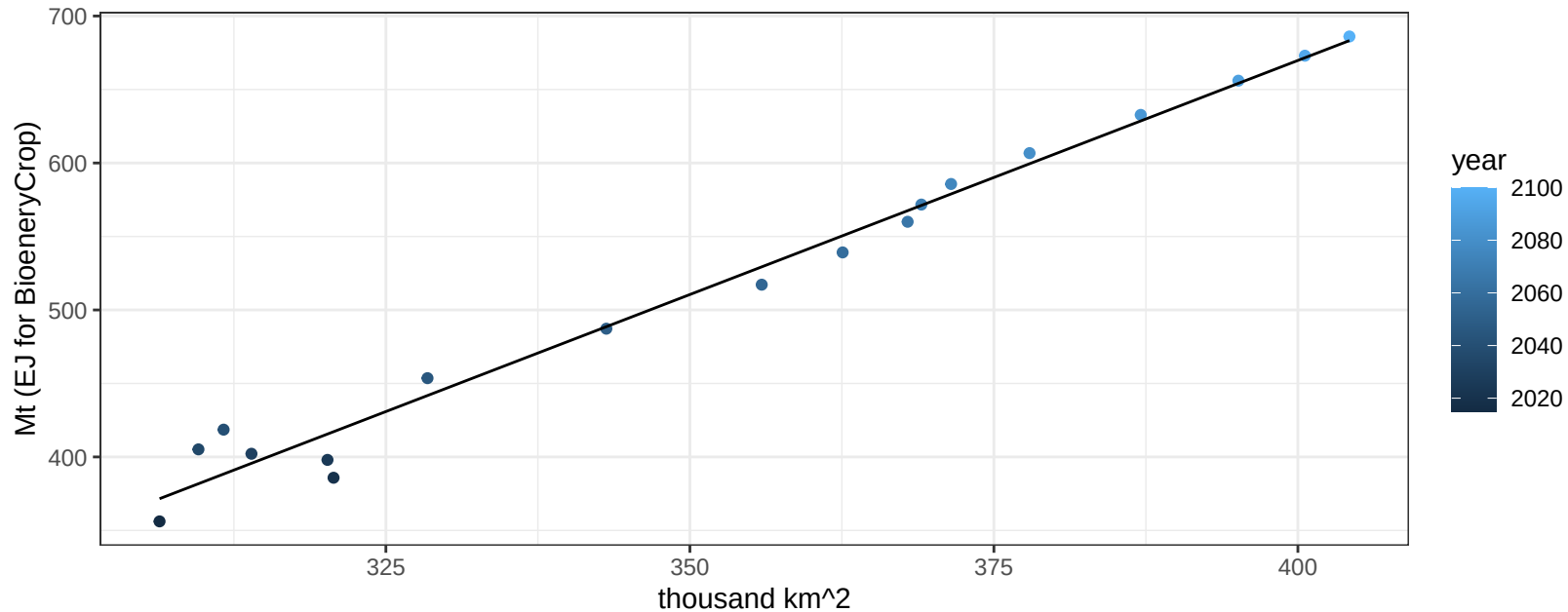
$$y = 0.74 + 0.00411 * x$$



USA Corn production vs allocation

$r^2 = 0.98$ $pval = 0$

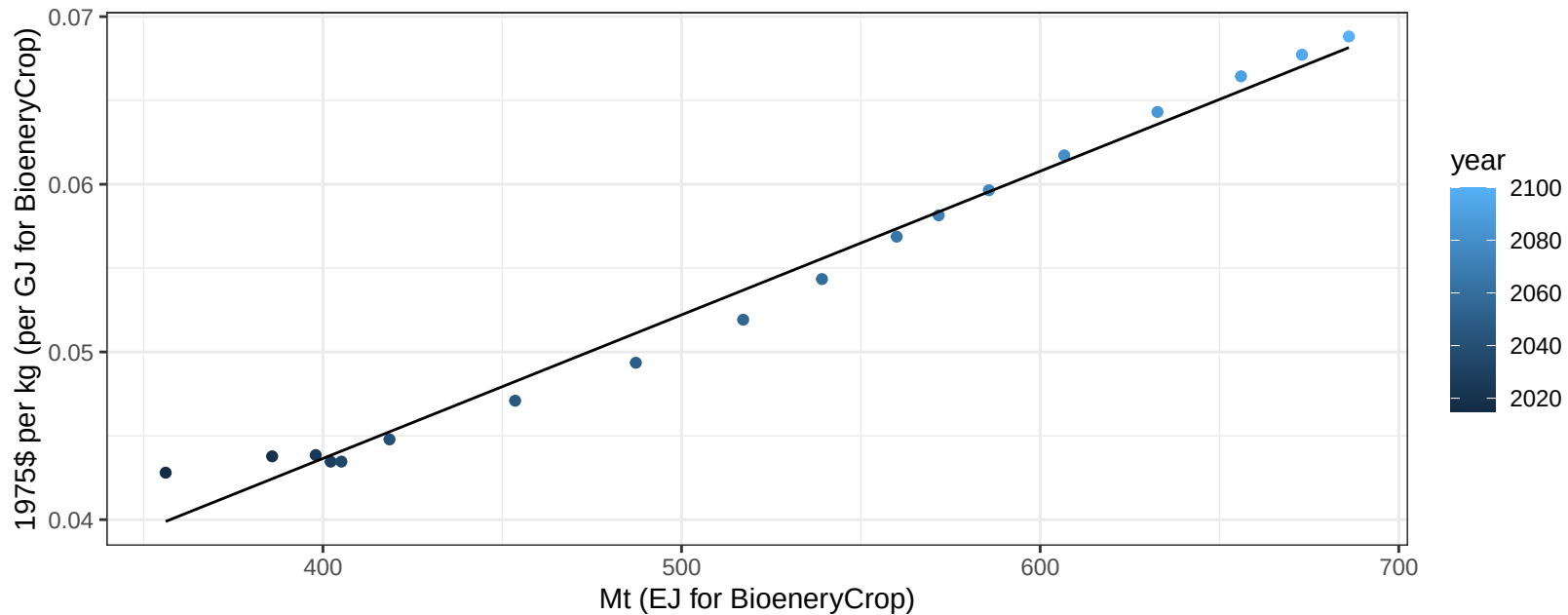
$$y = -604.39 + 3.185 * x$$



USA Corn price vs production

$r^2 = 0.98$ $p\text{-val} = 0$

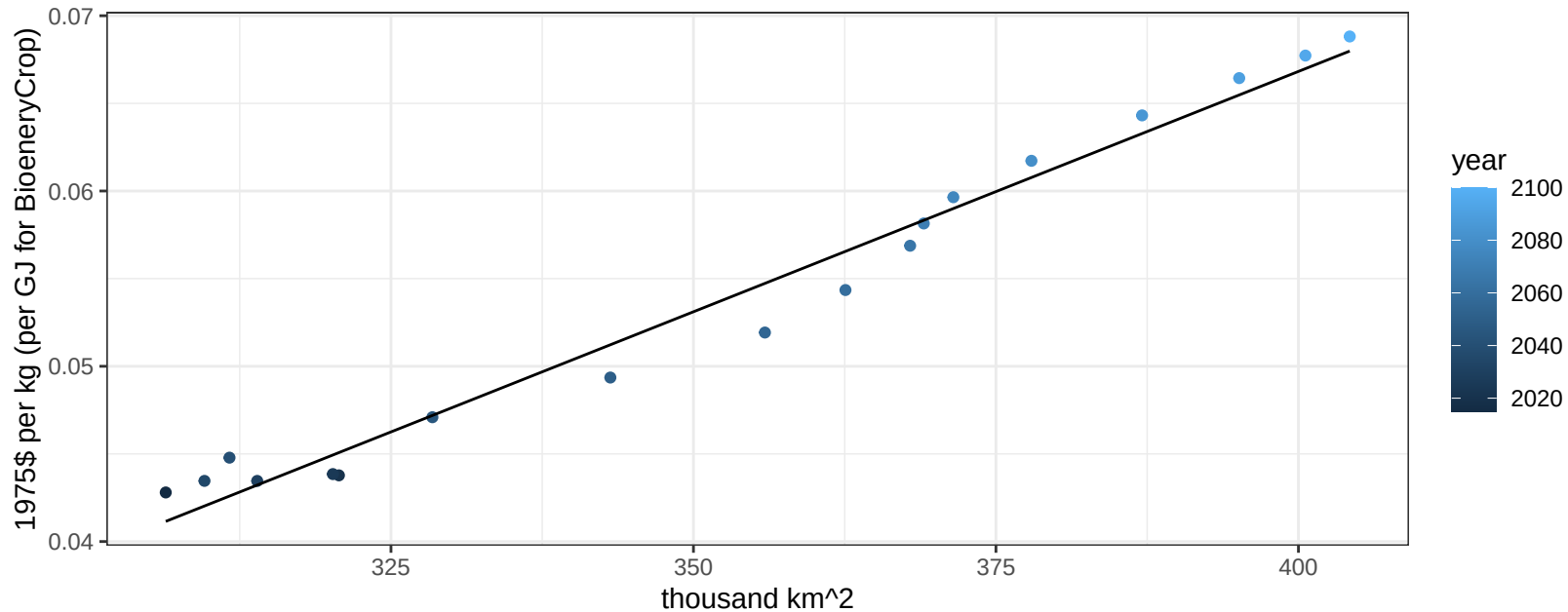
$$y = 0.01 + 9e-05 * x$$



USA Corn price vs allocation

$r^2 = 0.98$ $p\text{val} = 0$

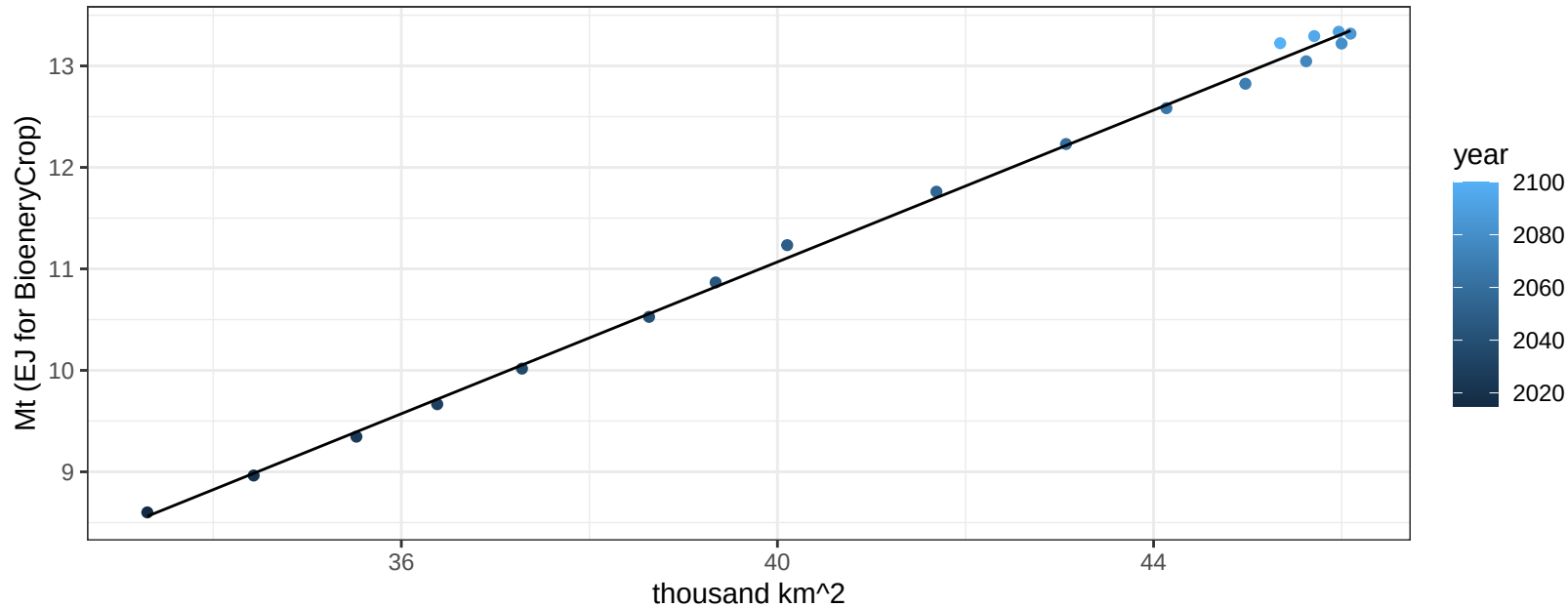
$$y = -0.04 + 0.00027 * x$$



USA FiberCrop production vs allocation

$r^2 = 1$ $pval = 0$

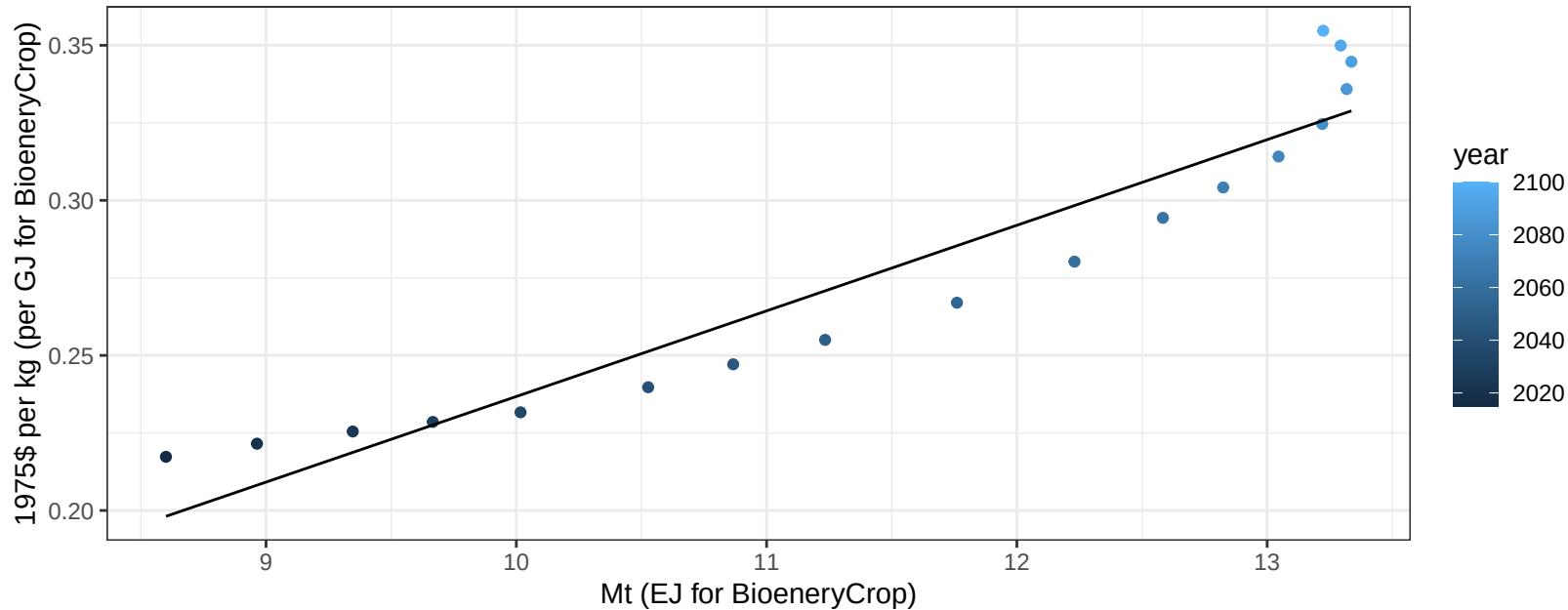
$$y = -3.89 + 0.374 * x$$



USA FiberCrop price vs production

$r^2 = 0.91$ $p\text{-val} = 0$

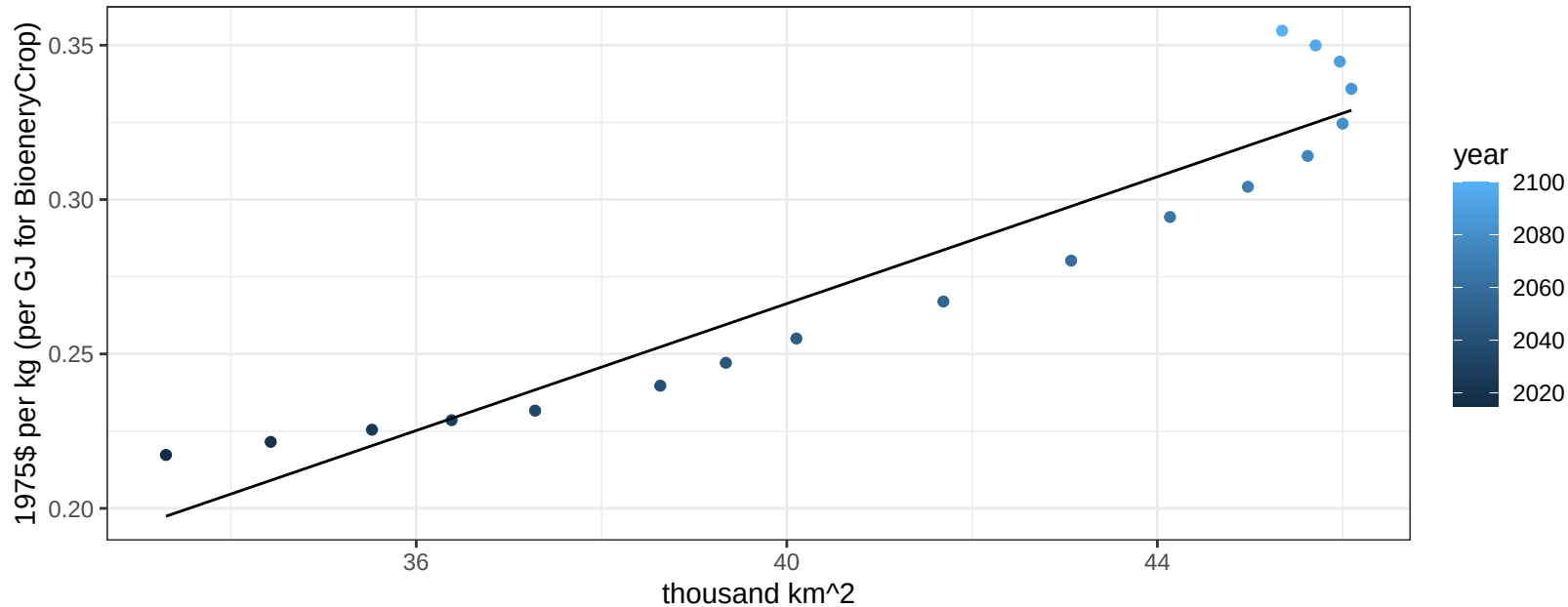
$$y = -0.04 + 0.0276 * x$$



USA FiberCrop price vs allocation

$r^2 = 0.9$ $p\text{val} = 0$

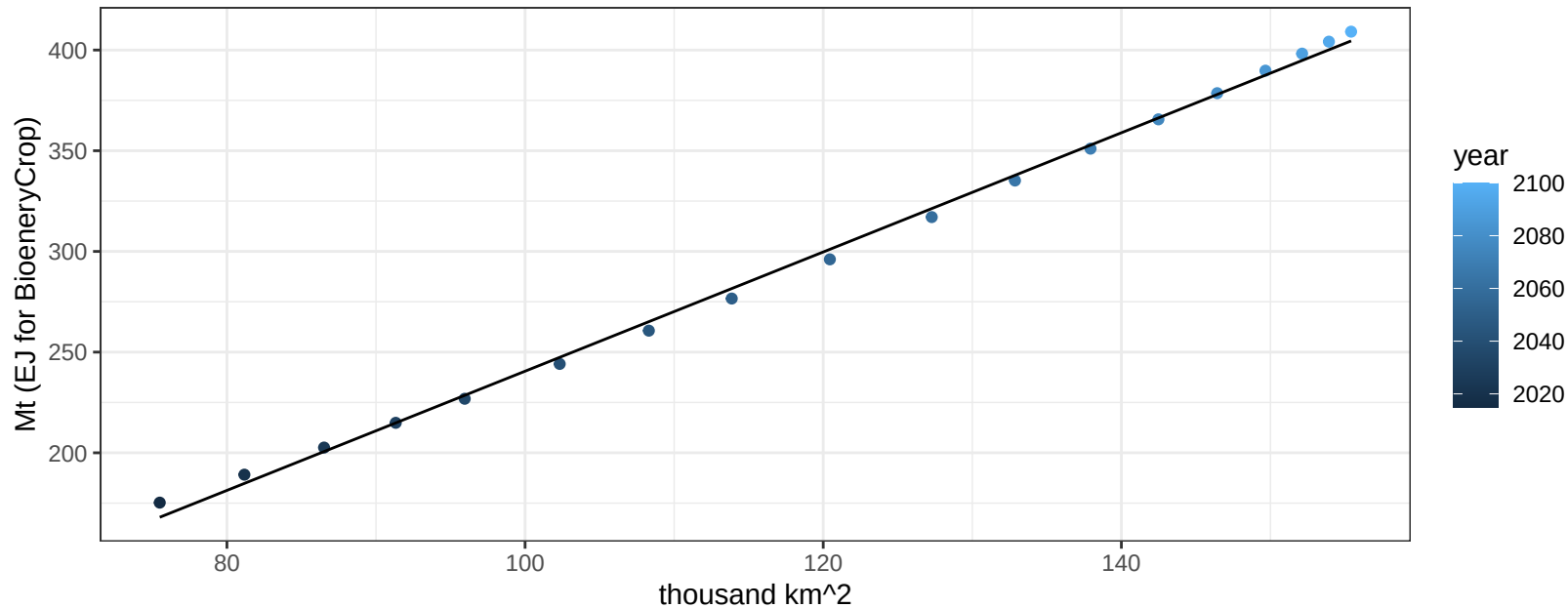
$$y = -0.14 + 0.01028 * x$$



USA FodderGrass production vs allocation

$r^2 = 1$ $pval = 0$

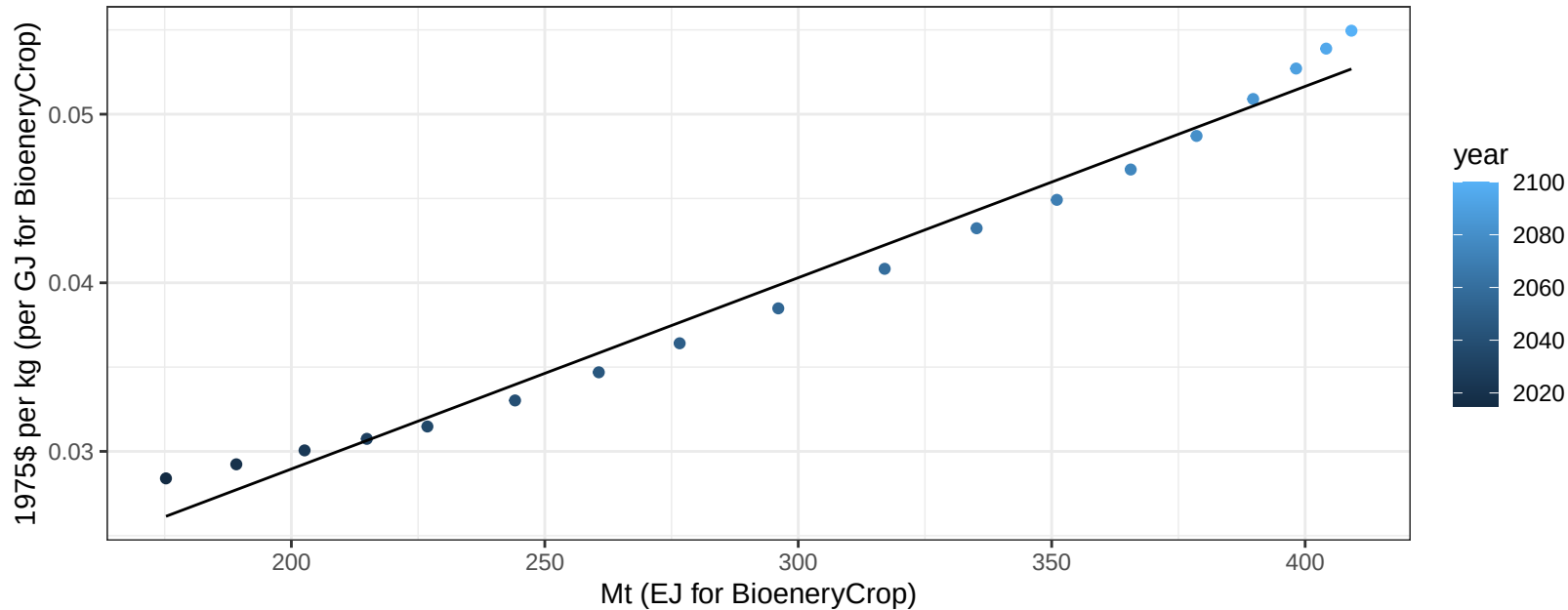
$$y = -55.48 + 2.96 * x$$



USA FodderGrass price vs production

$r^2 = 0.98$ $p\text{-val} = 0$

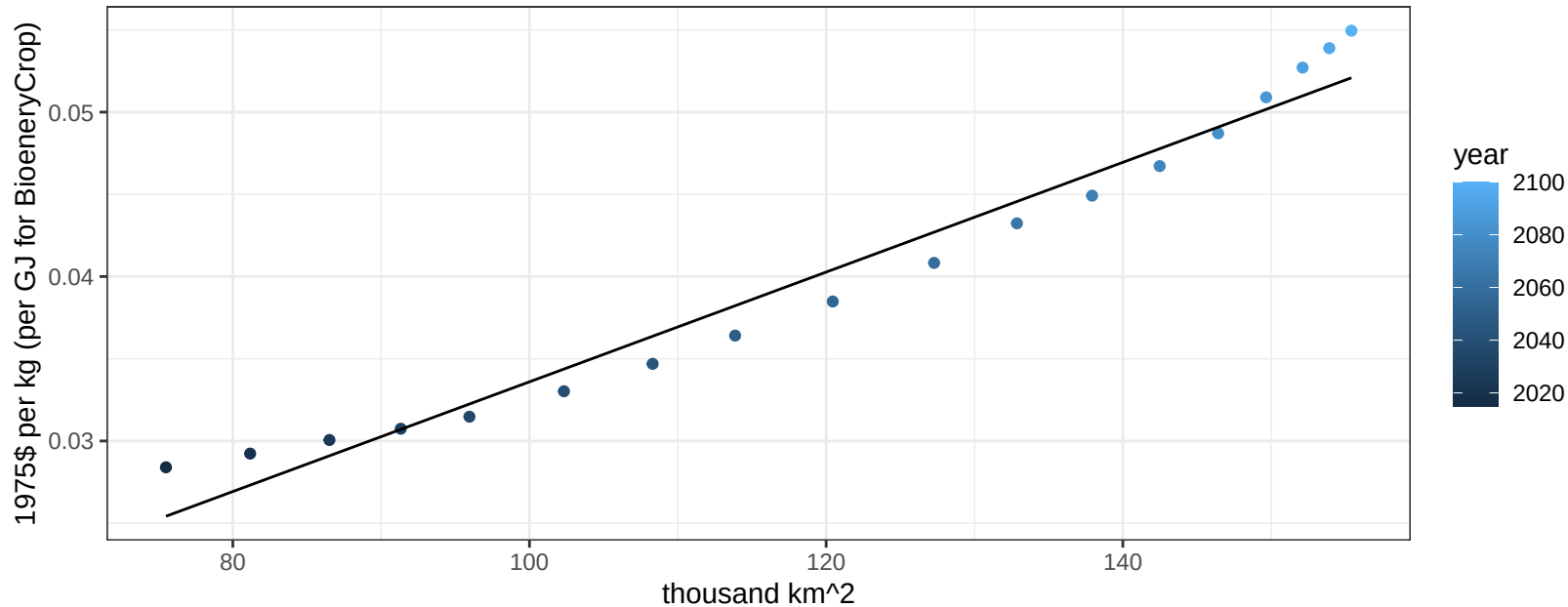
$$y = 0.01 + 0.00011 * x$$



USA FodderGrass price vs allocation

$r^2 = 0.96$ $p\text{-val} = 0$

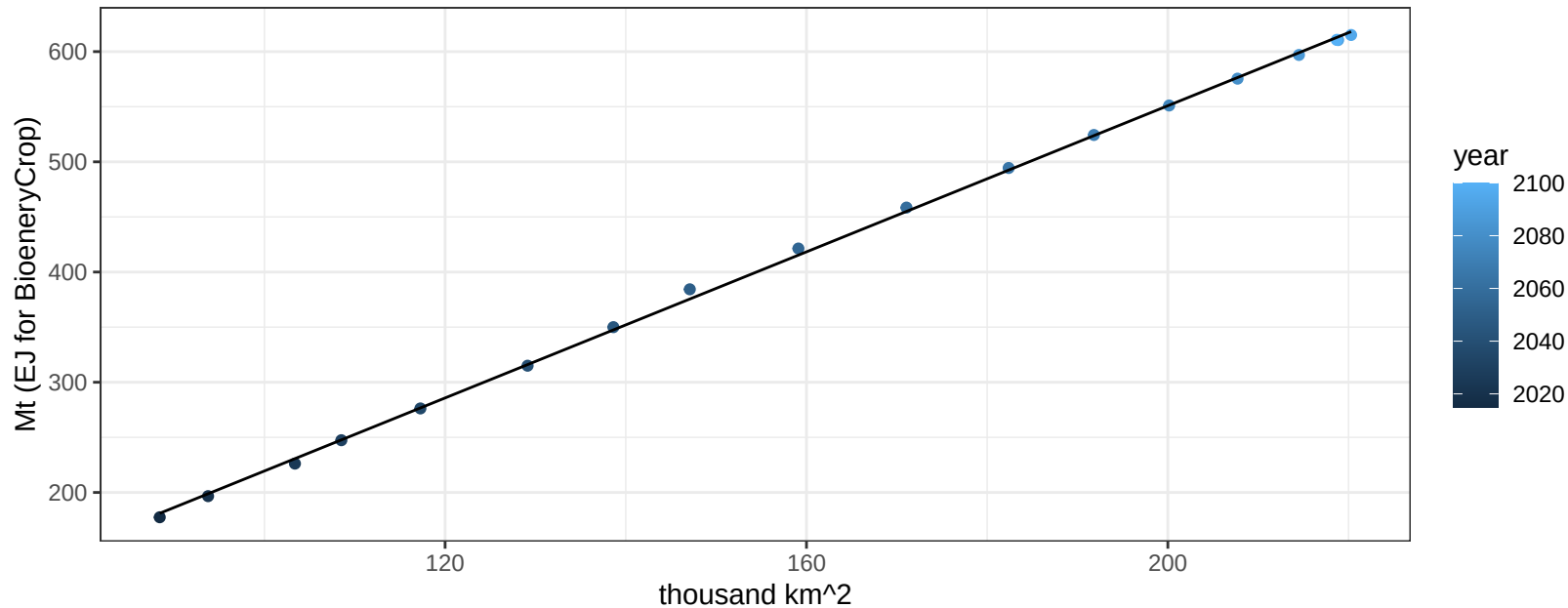
$y = 0 + 0.00033 * x$



USA FodderHerb production vs allocation

$r^2 = 1$ $pval = 0$

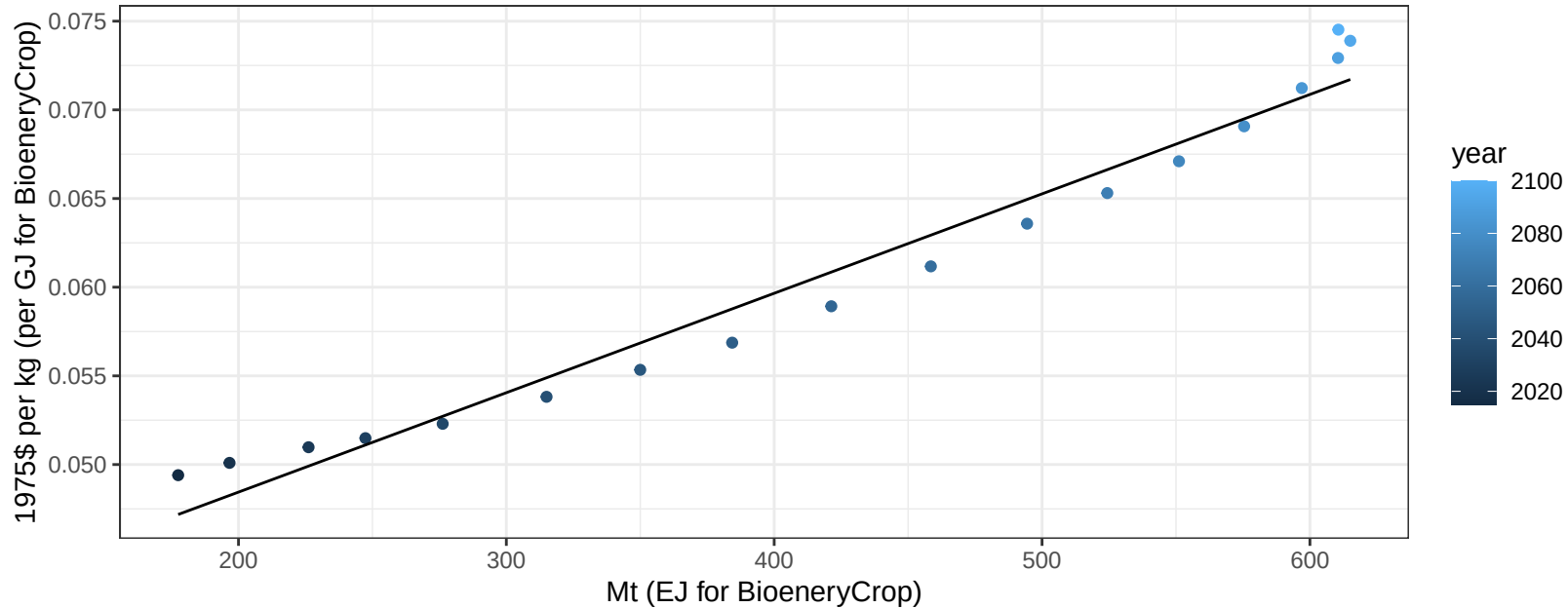
$$y = -111.94 + 3.314 * x$$



USA FodderHerb price vs production

$r^2 = 0.97$ $pval = 0$

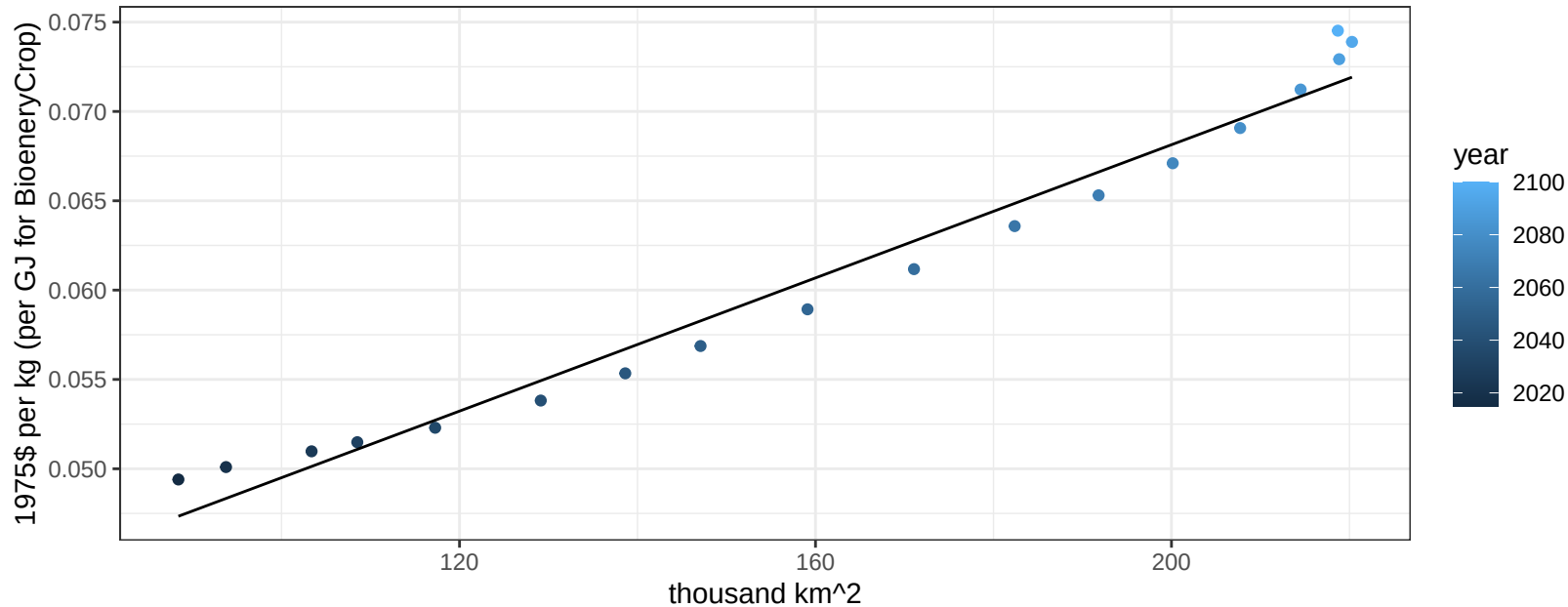
$$y = 0.04 + 6e-05 * x$$



USA FodderHerb price vs allocation

$r^2 = 0.97$ $pval = 0$

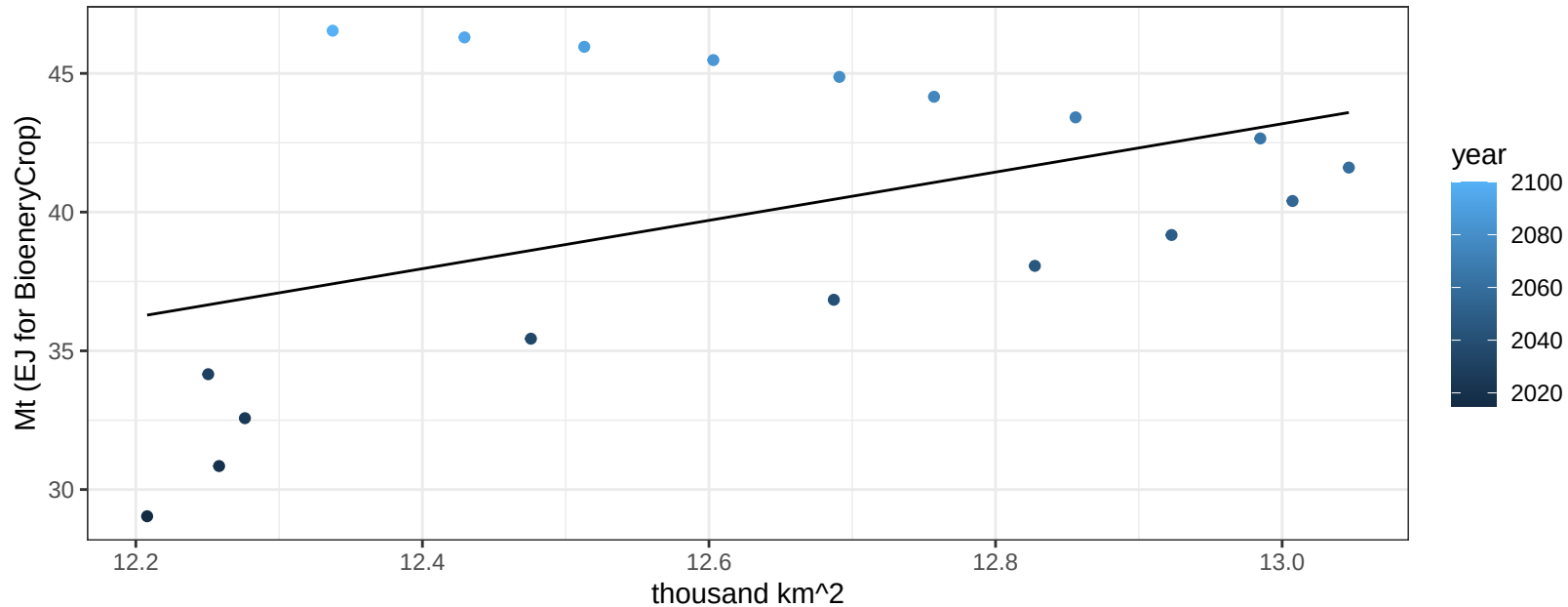
$$y = 0.03 + 0.00019 * x$$



USA Fruits production vs allocation

$r^2 = 0.2$ $p\text{val} = 0.06629$

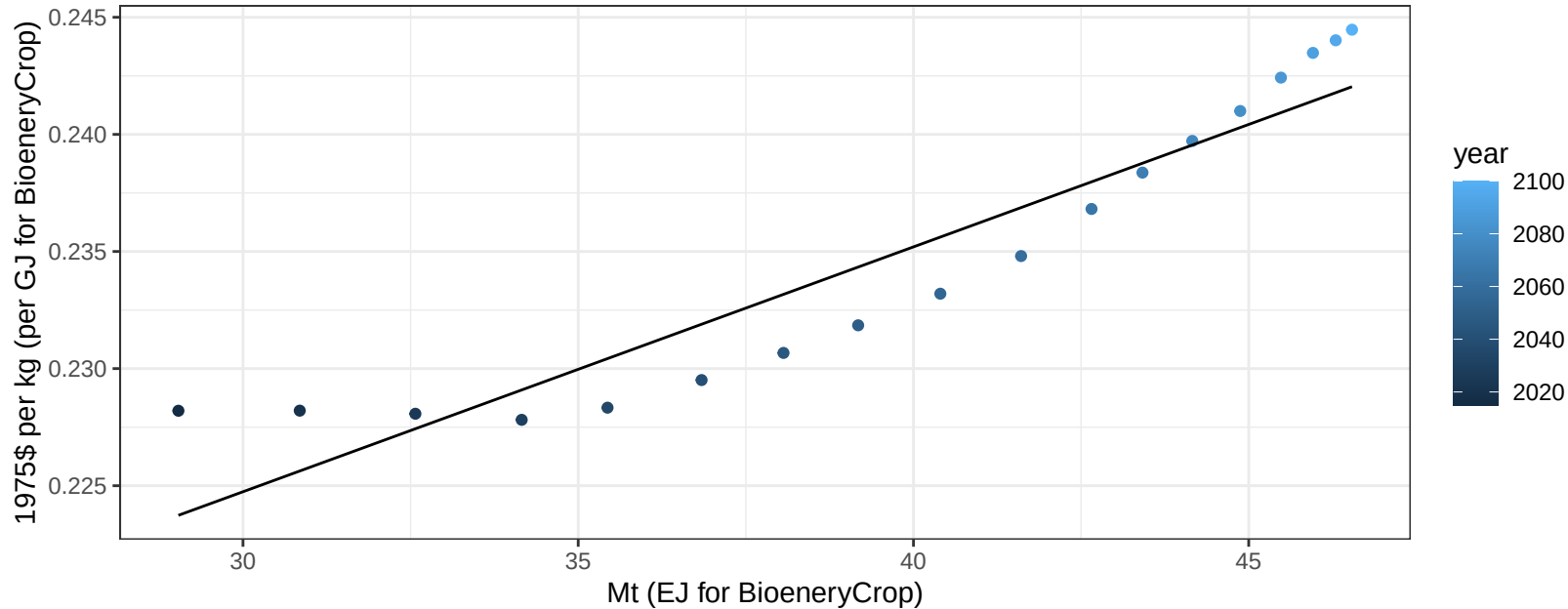
$$y = -70 + 8.707 * x$$



USA Fruits price vs production

$r^2 = 0.88$ $pval = 0$

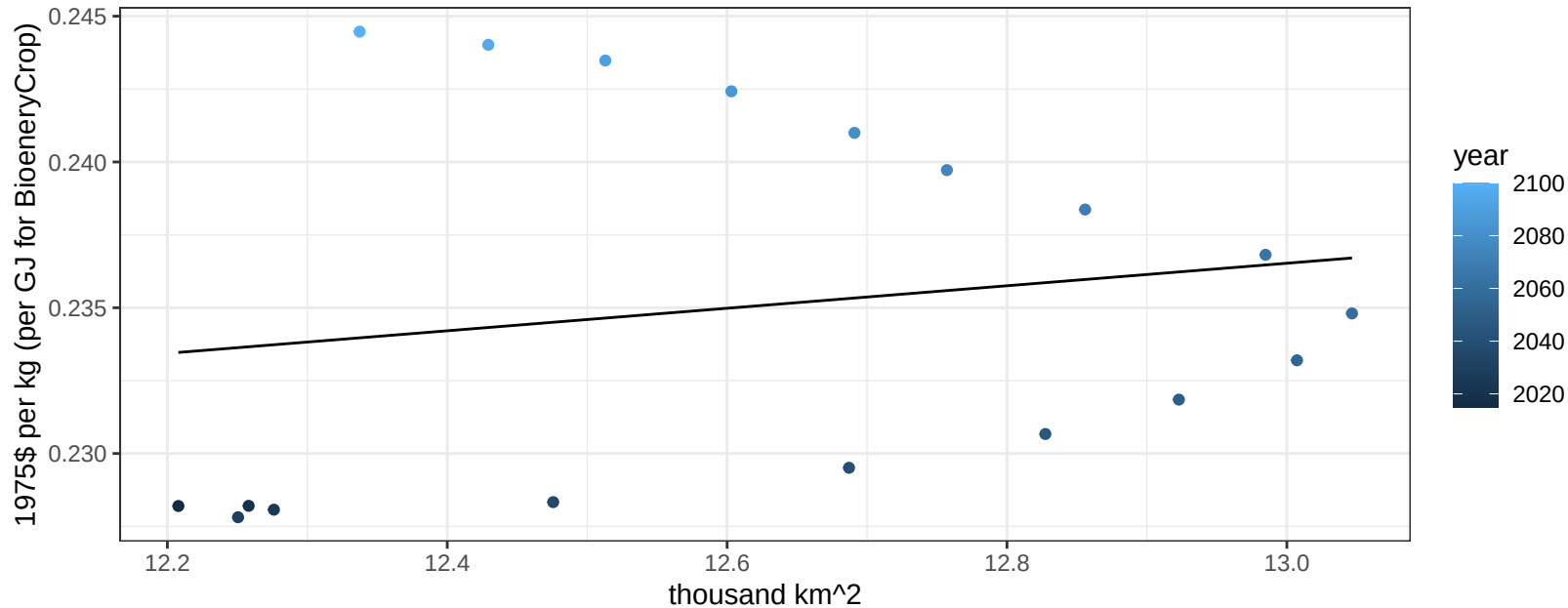
$$y = 0.19 + 0.00105 * x$$



USA Fruits price vs allocation

$r^2 = 0.03$ $p\text{val} = 0.48518$

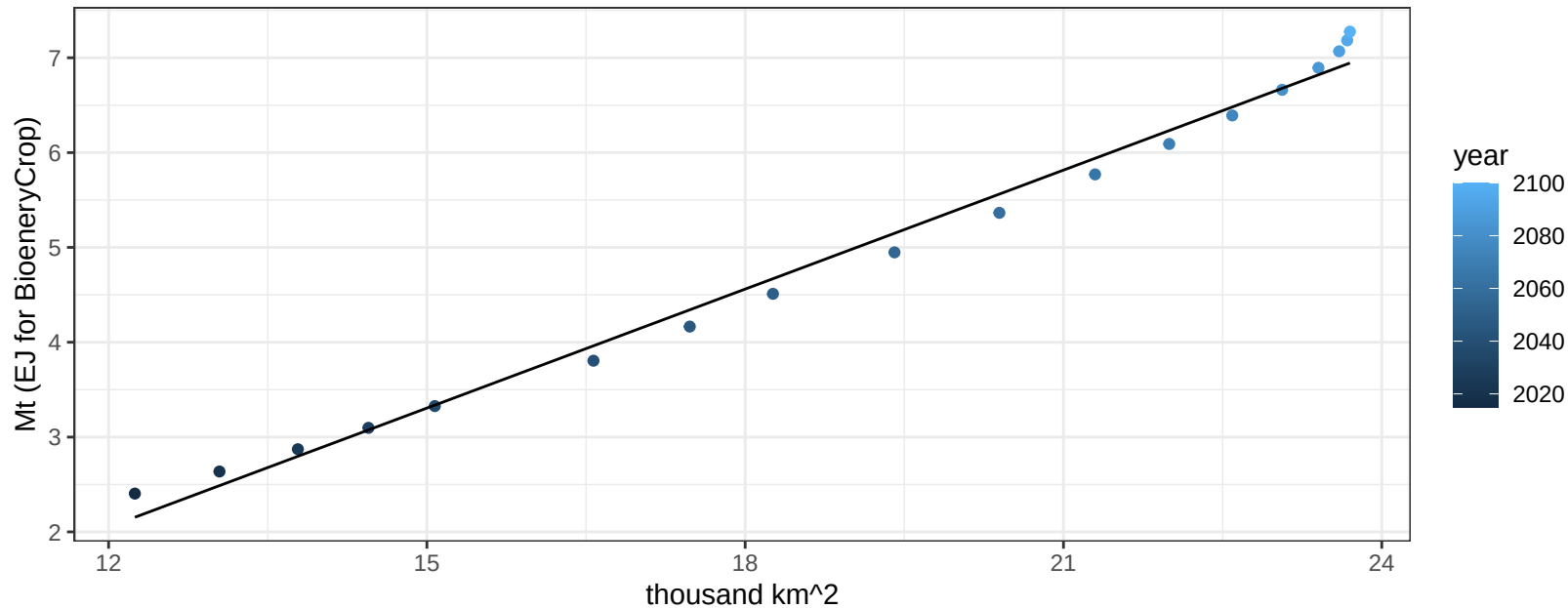
$$y = 0.19 + 0.00386 * x$$



USA Legumes production vs allocation

$r^2 = 0.99$ $p\text{val} = 0$

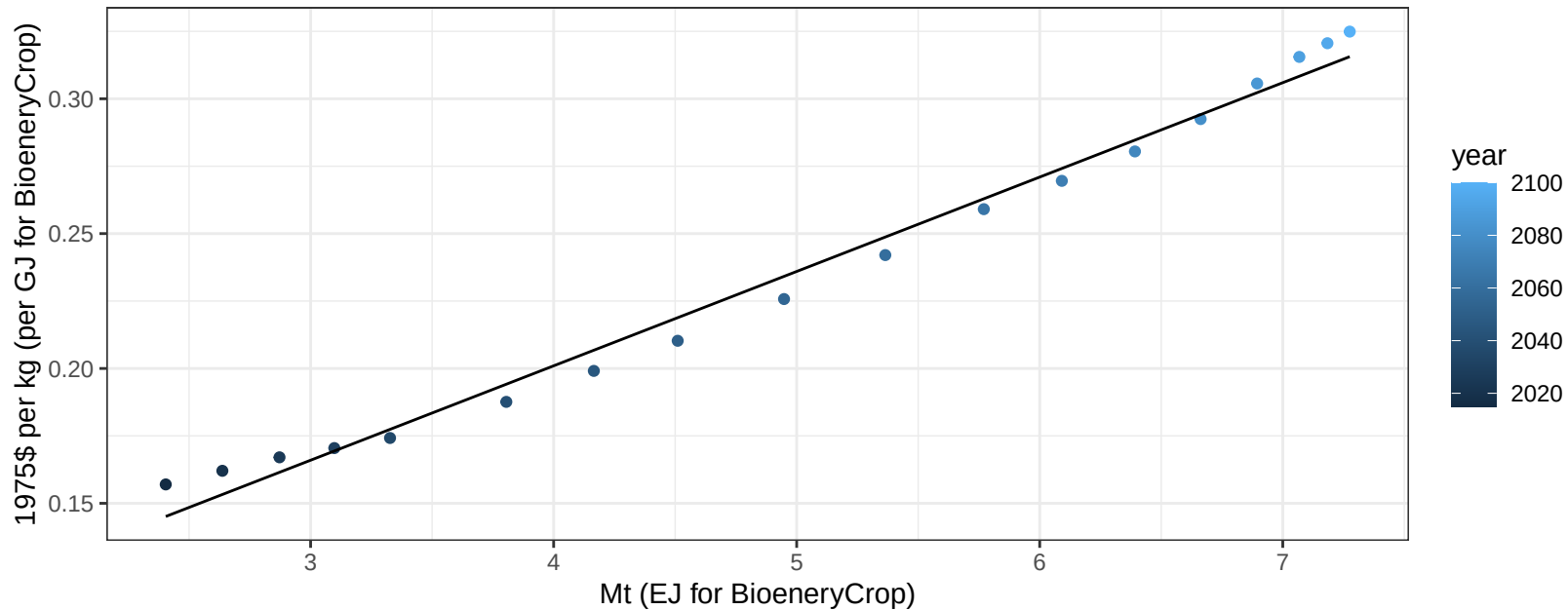
$$y = -2.97 + 0.418 * x$$



USA Legumes price vs production

$r^2 = 0.99$ $p\text{-val} = 0$

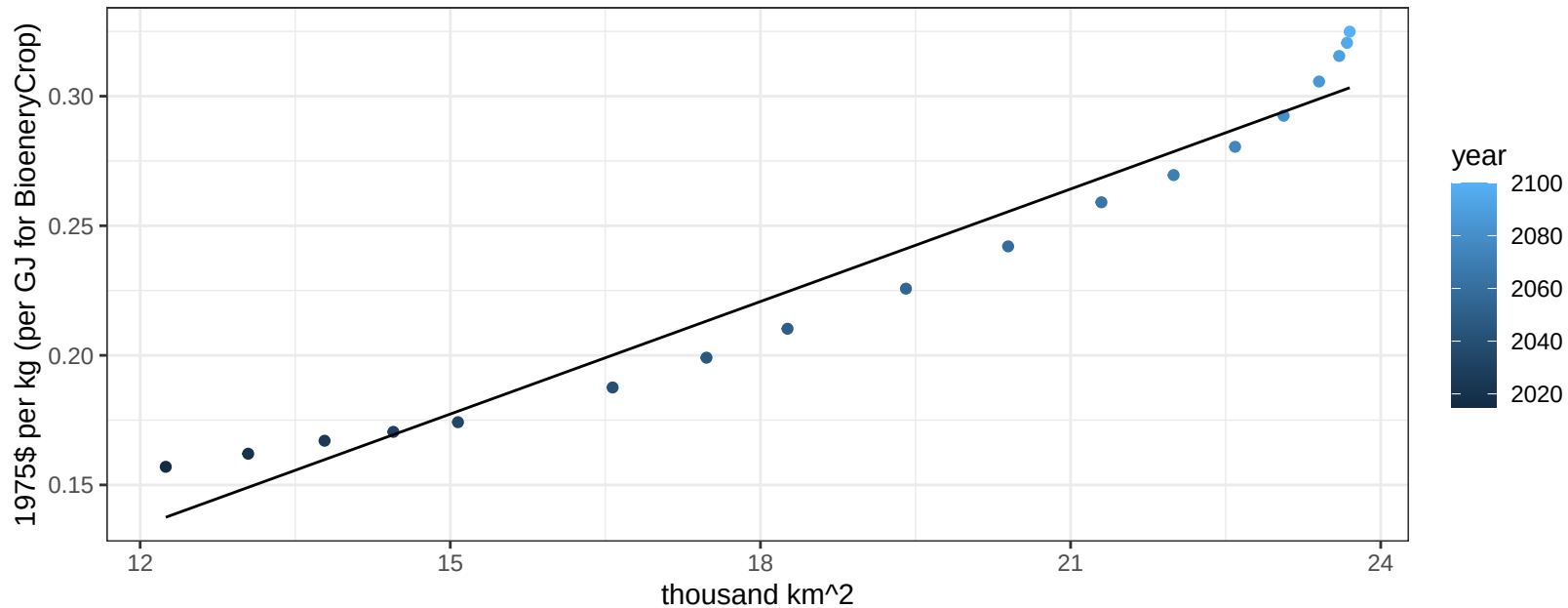
$$y = 0.06 + 0.035 * x$$



USA Legumes price vs allocation

$r^2 = 0.95$ $pval = 0$

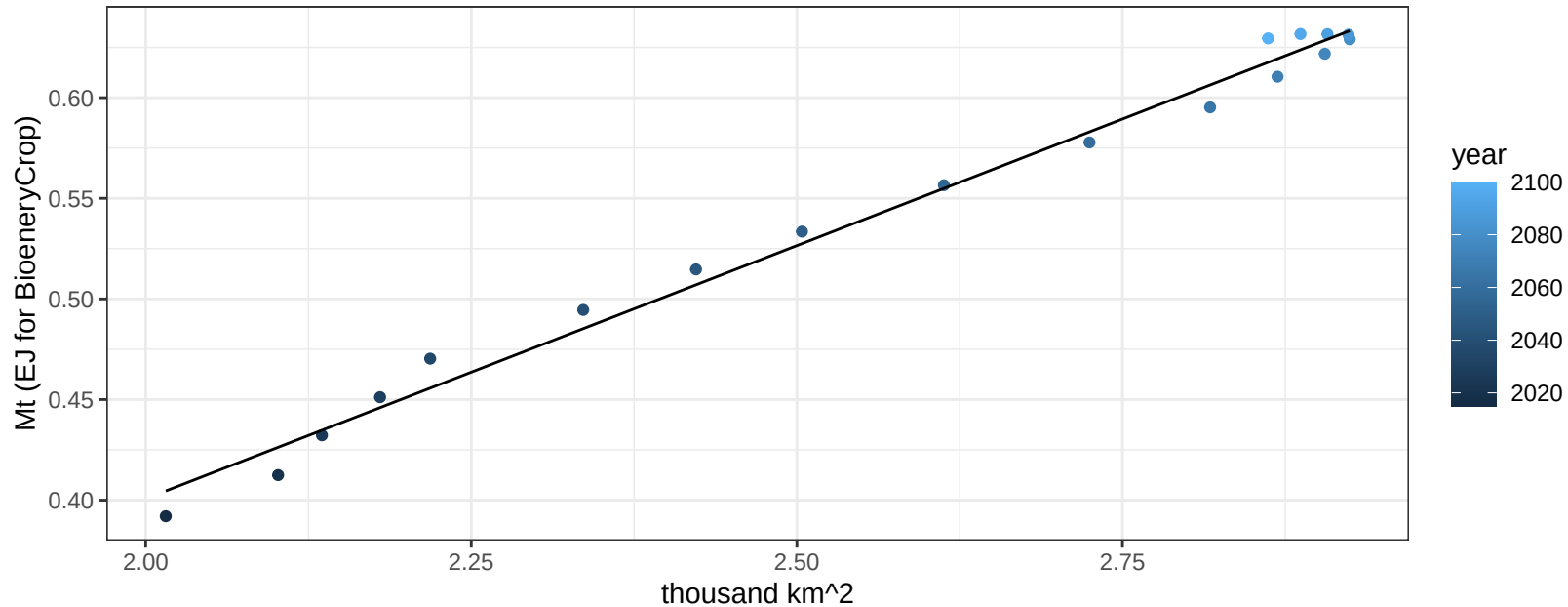
$$y = -0.04 + 0.01447 * x$$



USA MiscCrop production vs allocation

$r^2 = 0.99$ $p\text{-val} = 0$

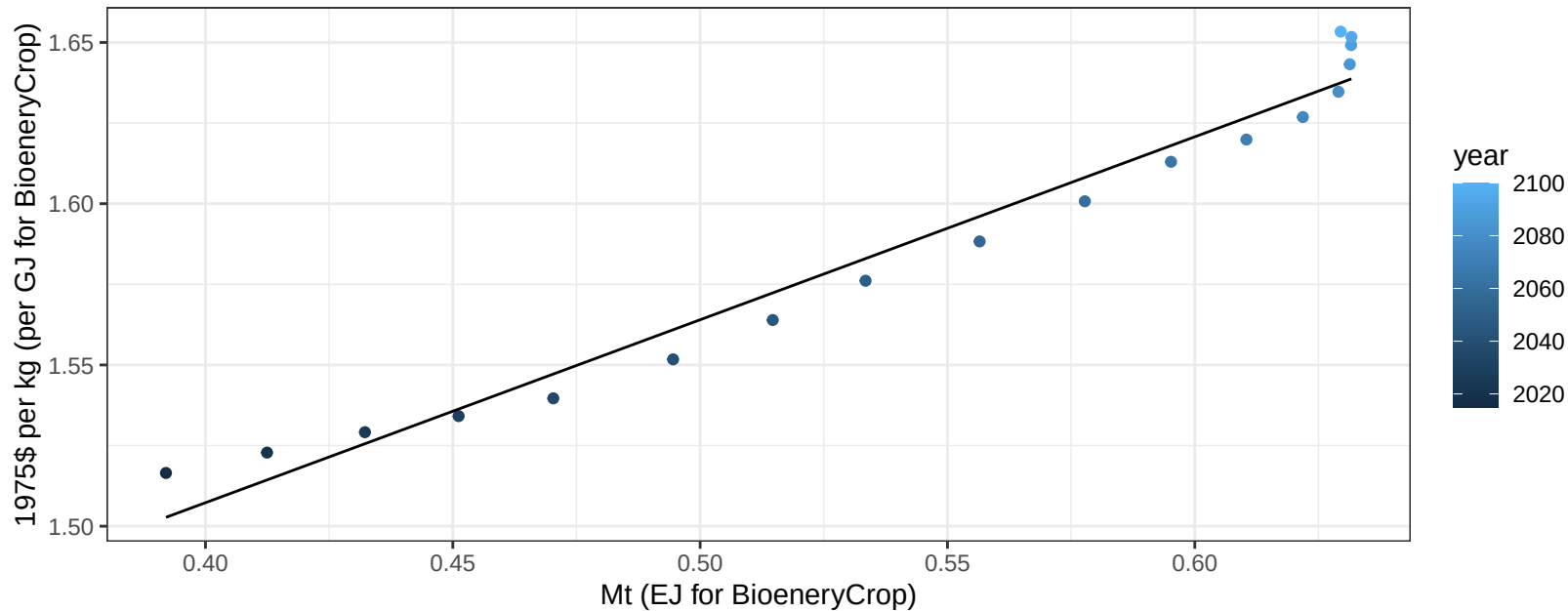
$$y = -0.1 + 0.252 * x$$



USA MiscCrop price vs production

$r^2 = 0.97$ $p\text{-val} = 0$

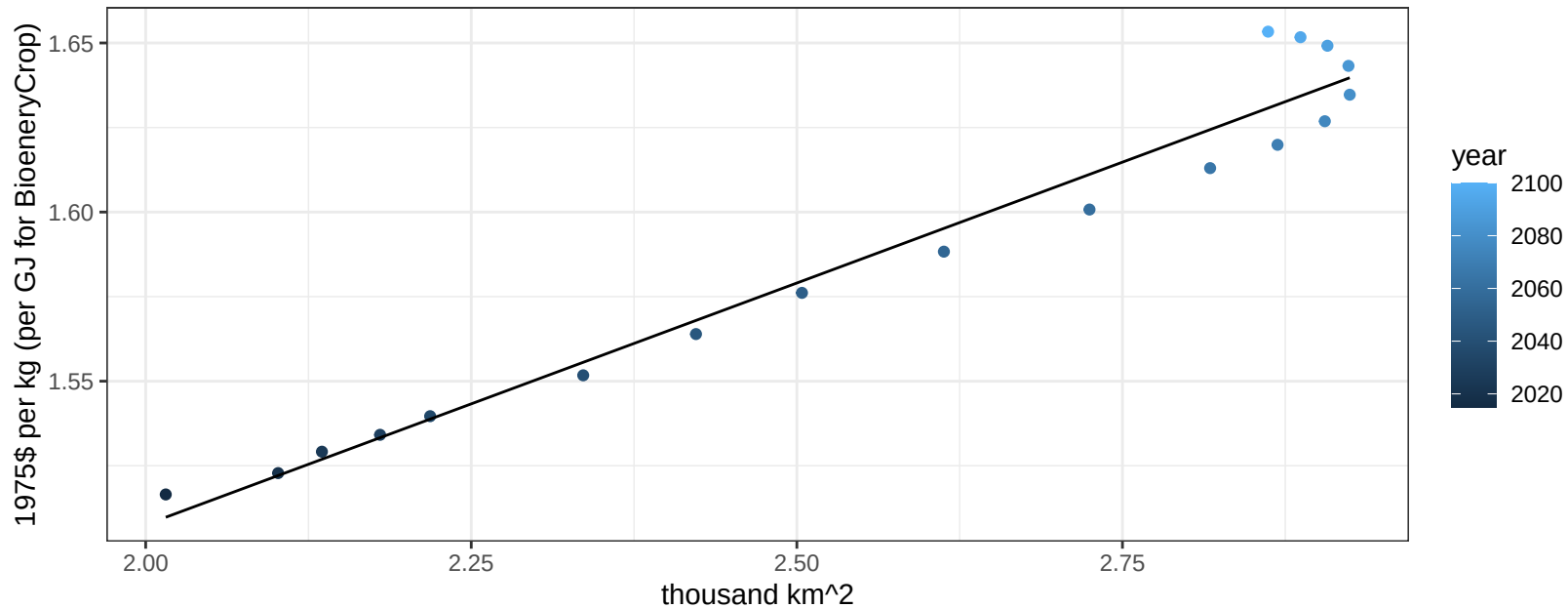
$$y = 1.28 + 0.56729 * x$$



USA MiscCrop price vs allocation

$r^2 = 0.96$ $p\text{-val} = 0$

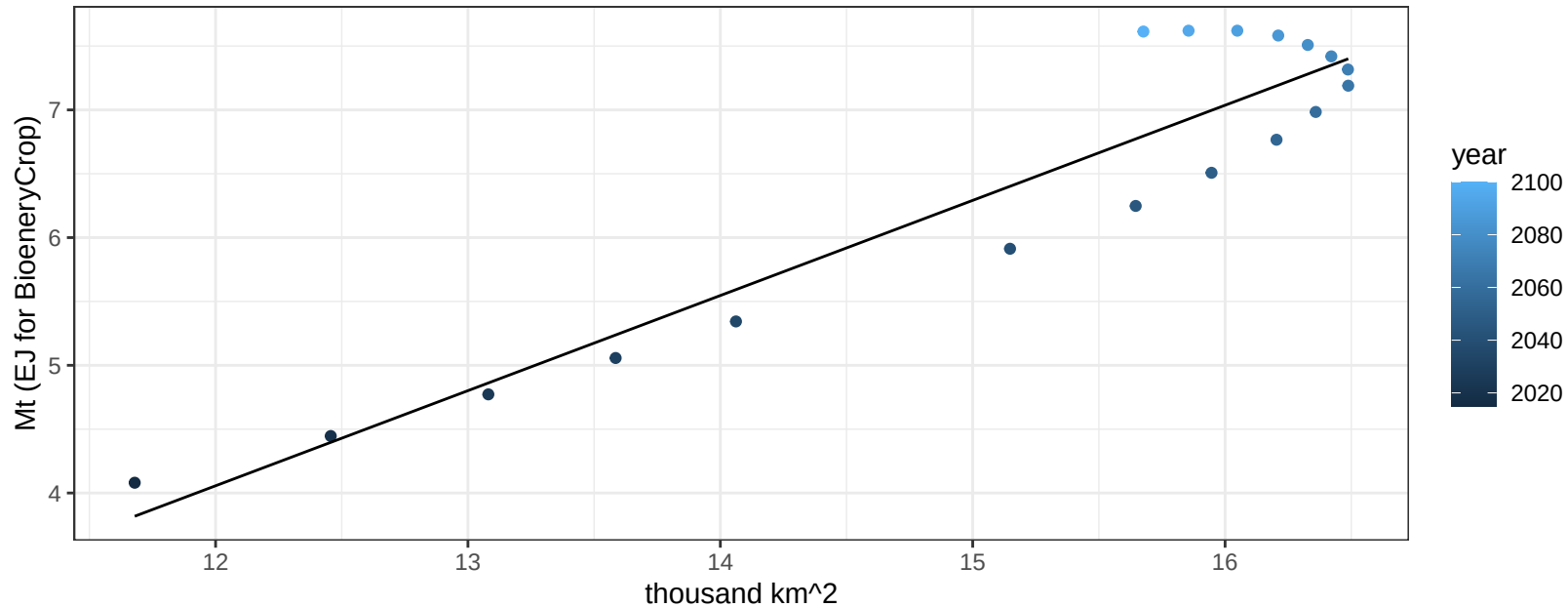
$$y = 1.22 + 0.14295 * x$$



USA NutsSeeds production vs allocation

$r^2 = 0.88$ $pval = 0$

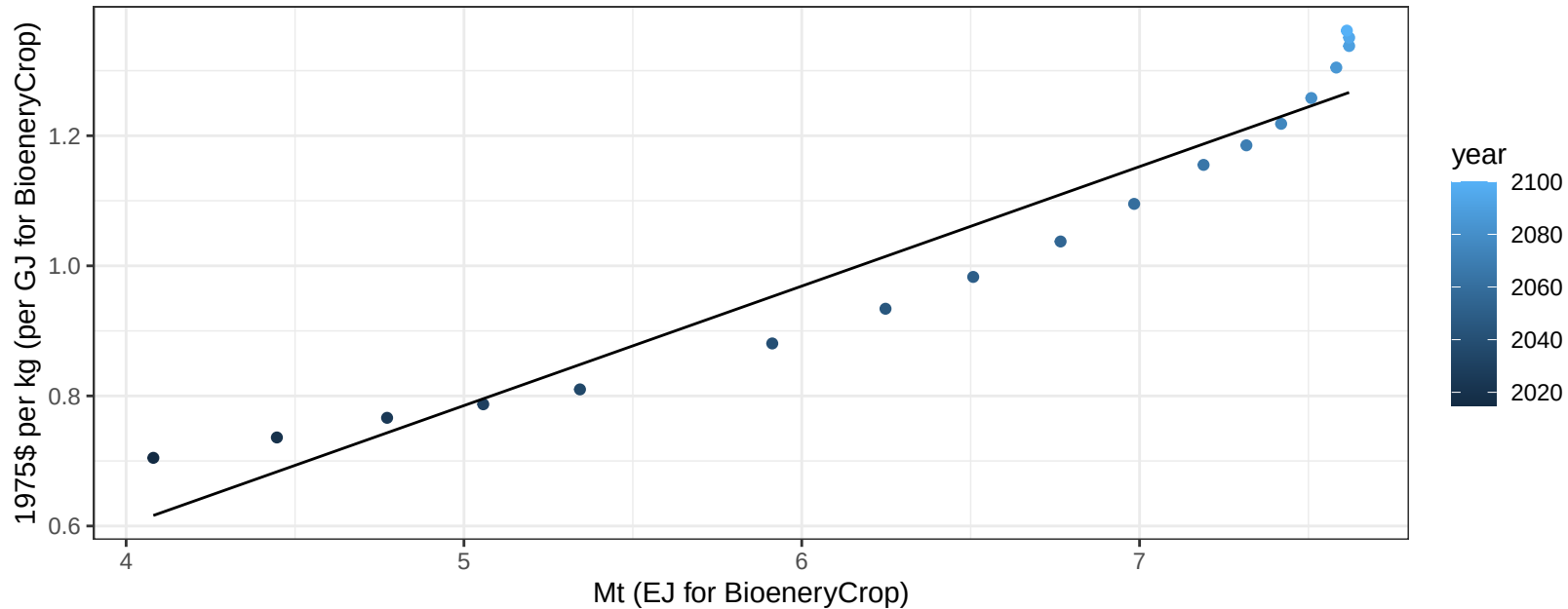
$$y = -4.88 + 0.745 * x$$



USA NutsSeeds price vs production

$r^2 = 0.93$ $p\text{-val} = 0$

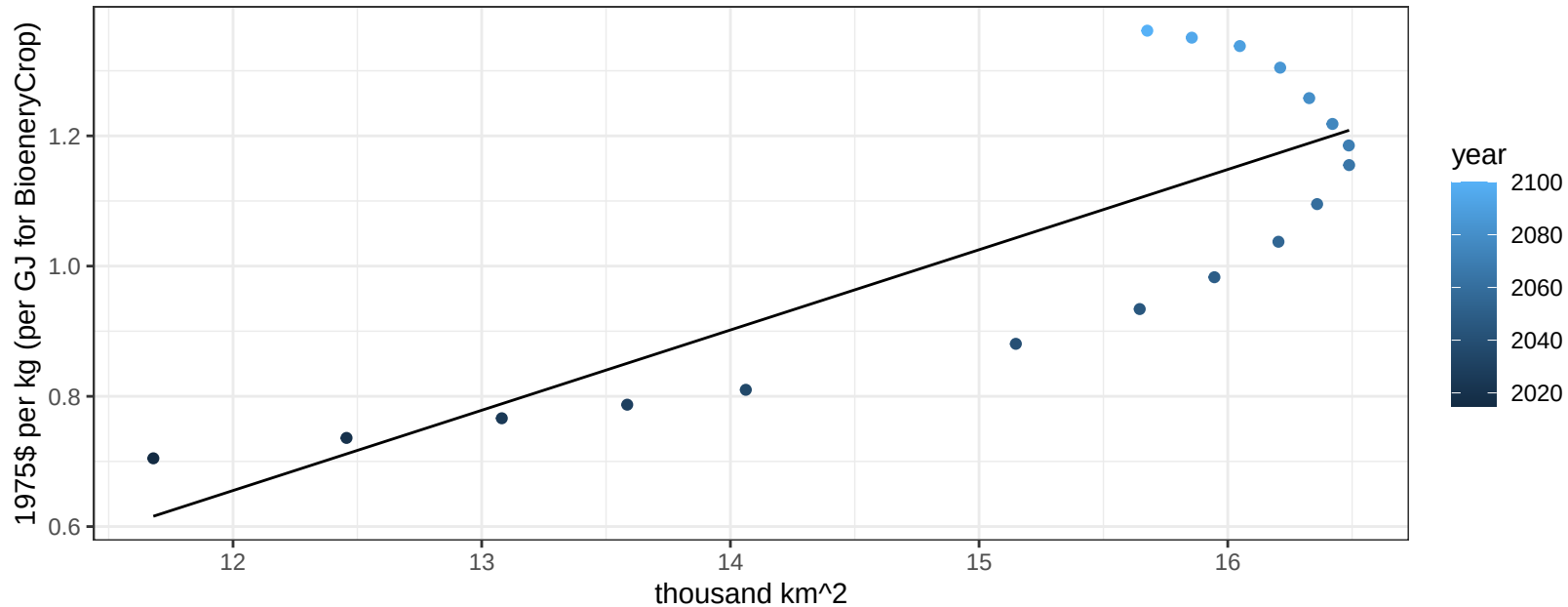
$$y = -0.13 + 0.18371 * x$$



USA NutsSeeds price vs allocation

$r^2 = 0.67$ $p\text{val} = 4e-05$

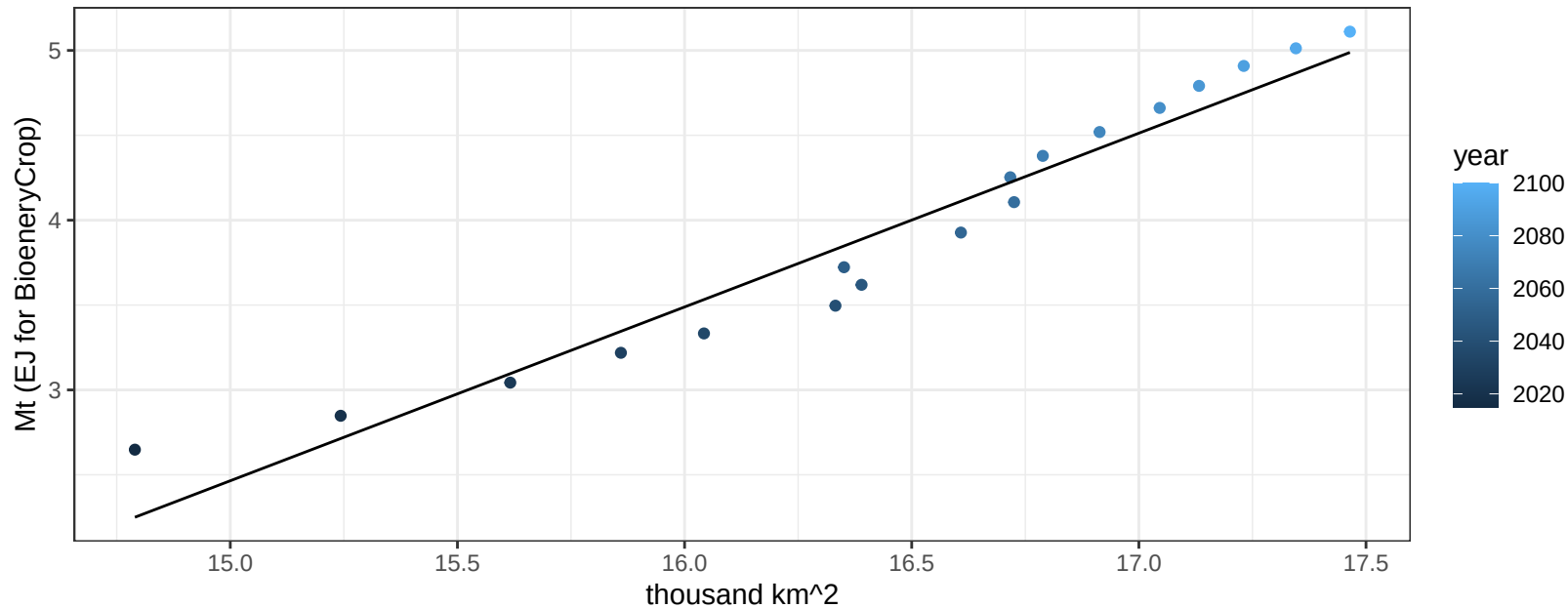
$$y = -0.82 + 0.12328 * x$$



USA OilCrop production vs allocation

$r^2 = 0.94$ $pval = 0$

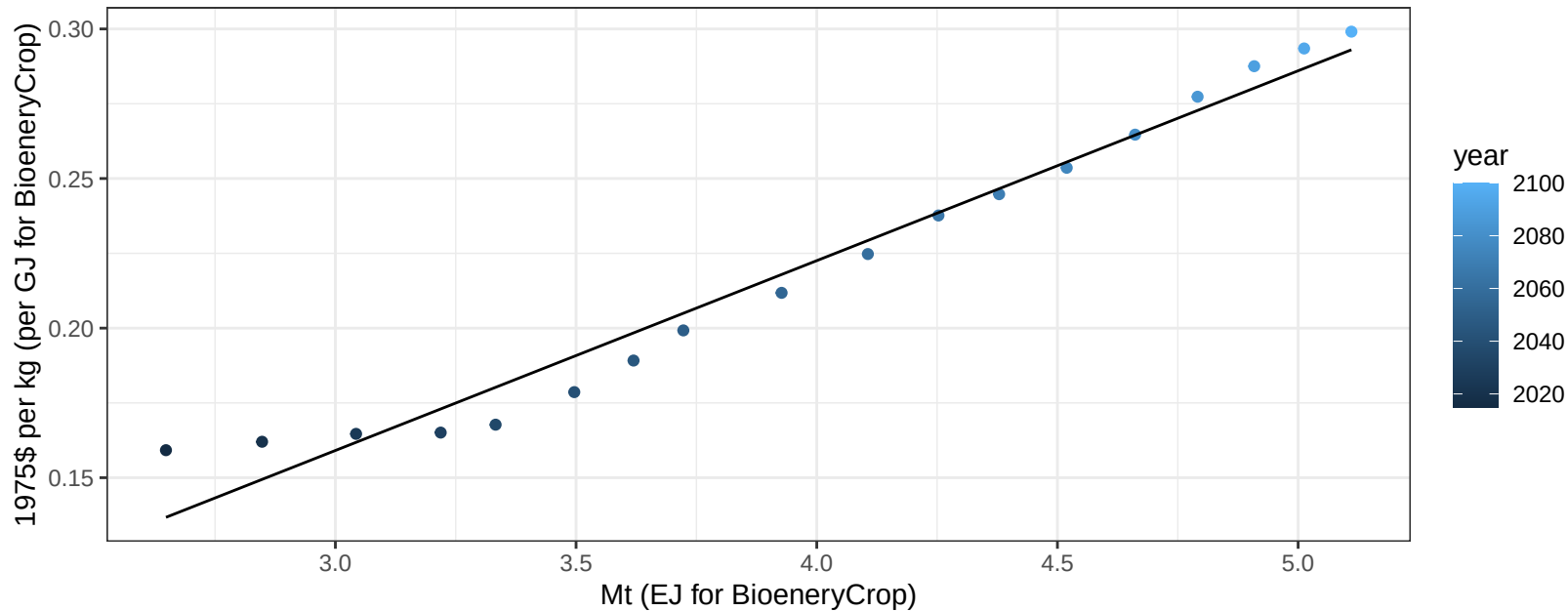
$$y = -12.89 + 1.024 * x$$



USA OilCrop price vs production

$r^2 = 0.97$ $p\text{val} = 0$

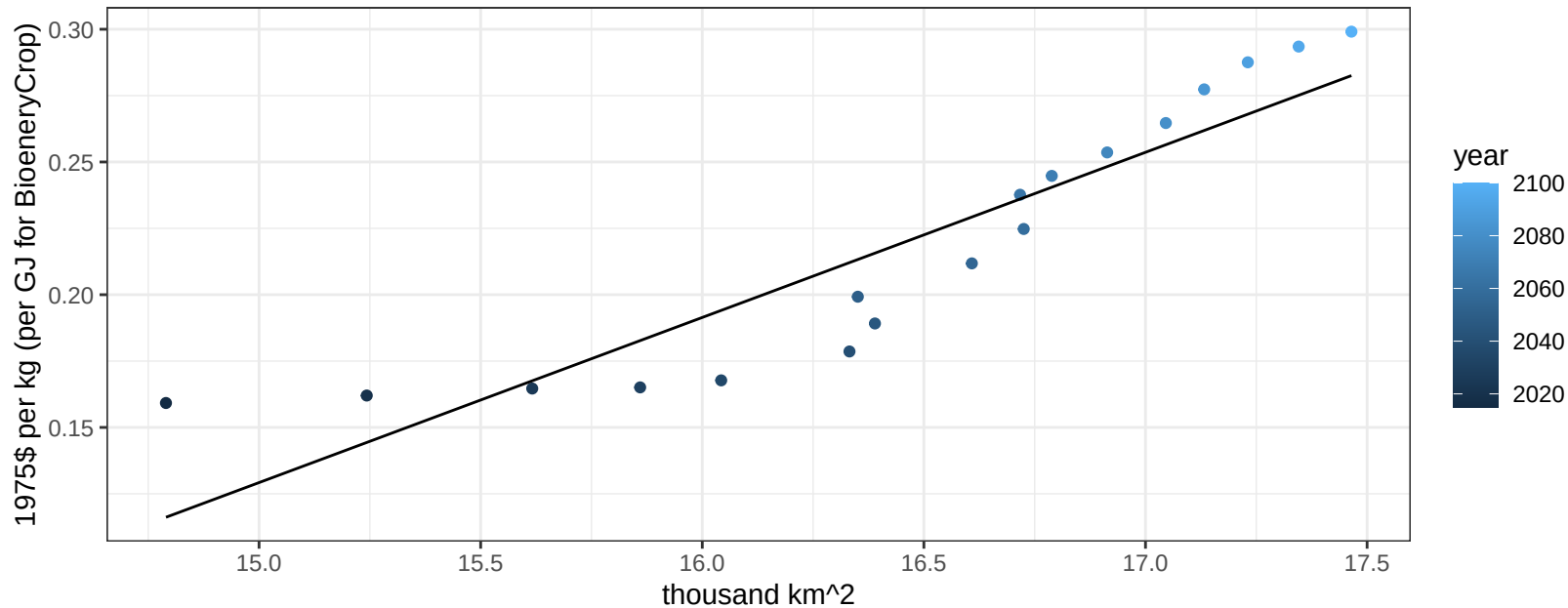
$$y = -0.03 + 0.06346 * x$$



USA OilCrop price vs allocation

$r^2 = 0.84$ $p\text{-val} = 0$

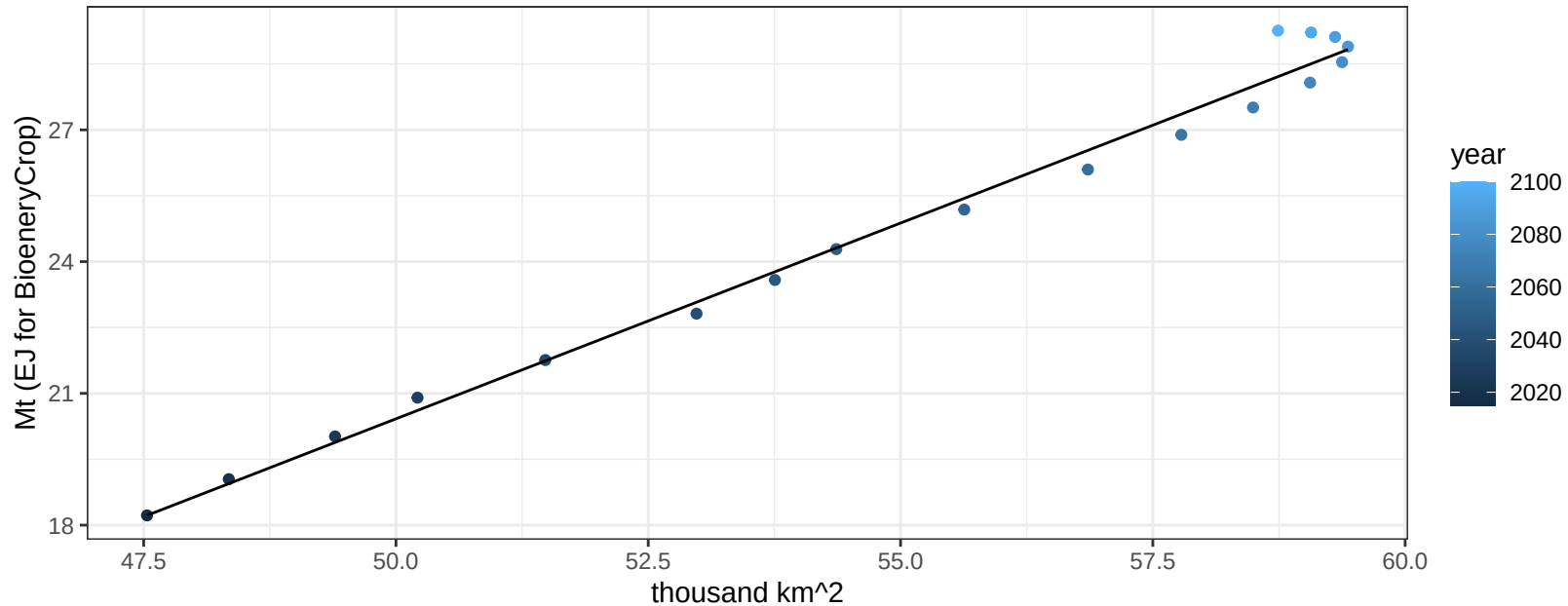
$$y = -0.8 + 0.06221 * x$$



USA OtherGrain production vs allocation

$r^2 = 0.99$ $pval = 0$

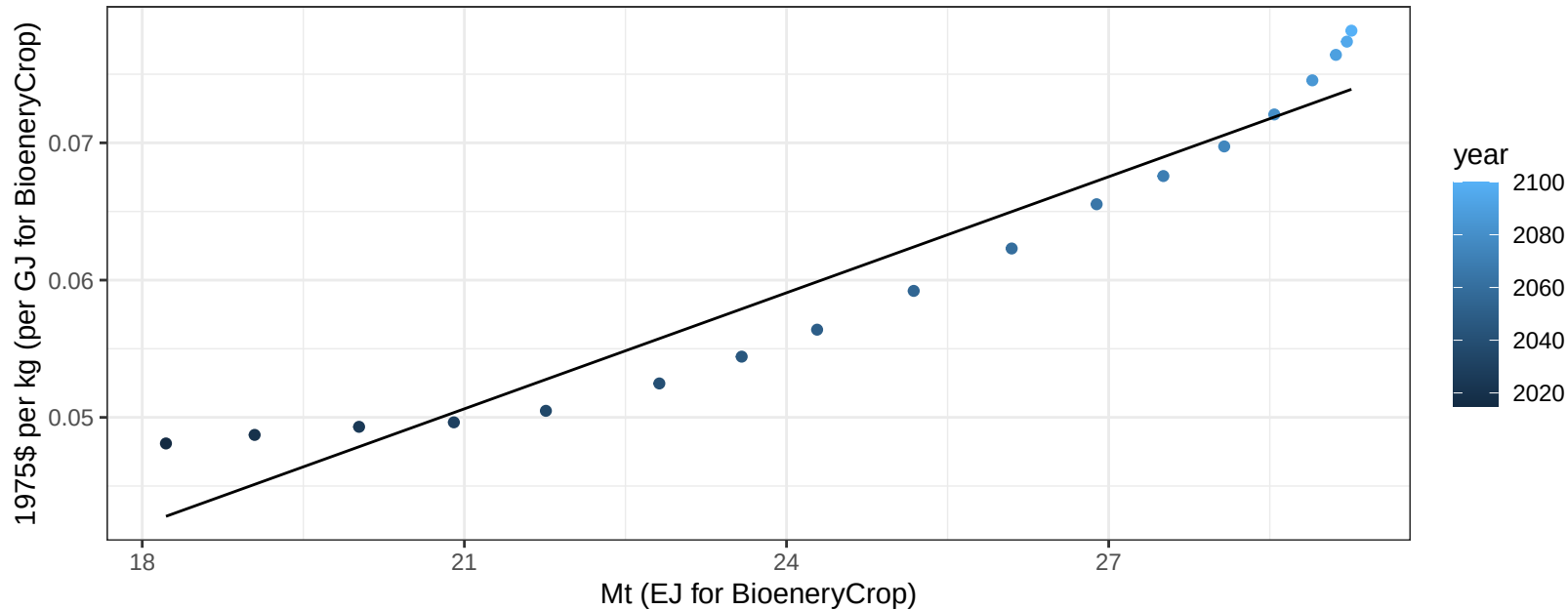
$$y = -24.15 + 0.891 * x$$



USA OtherGrain price vs production

$r^2 = 0.93$ $p\text{-val} = 0$

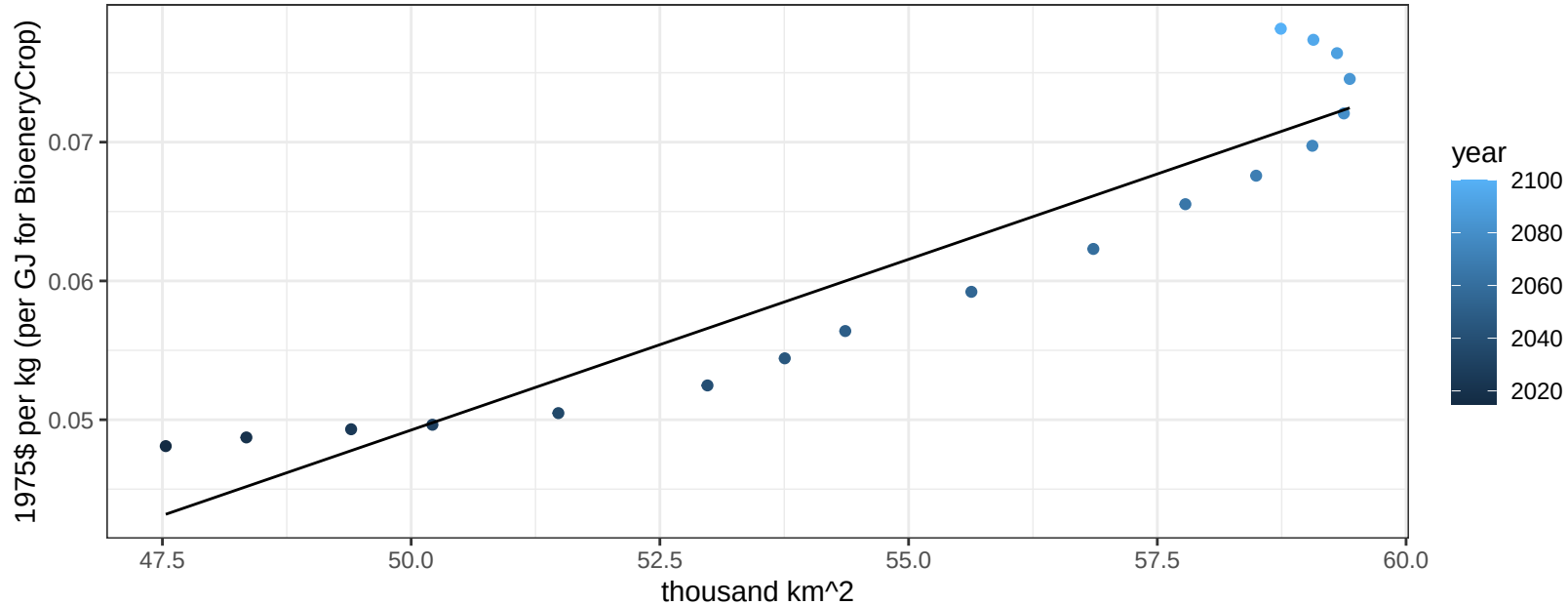
$$y = -0.01 + 0.00282 * x$$



USA OtherGrain price vs allocation

$r^2 = 0.88$ $p\text{val} = 0$

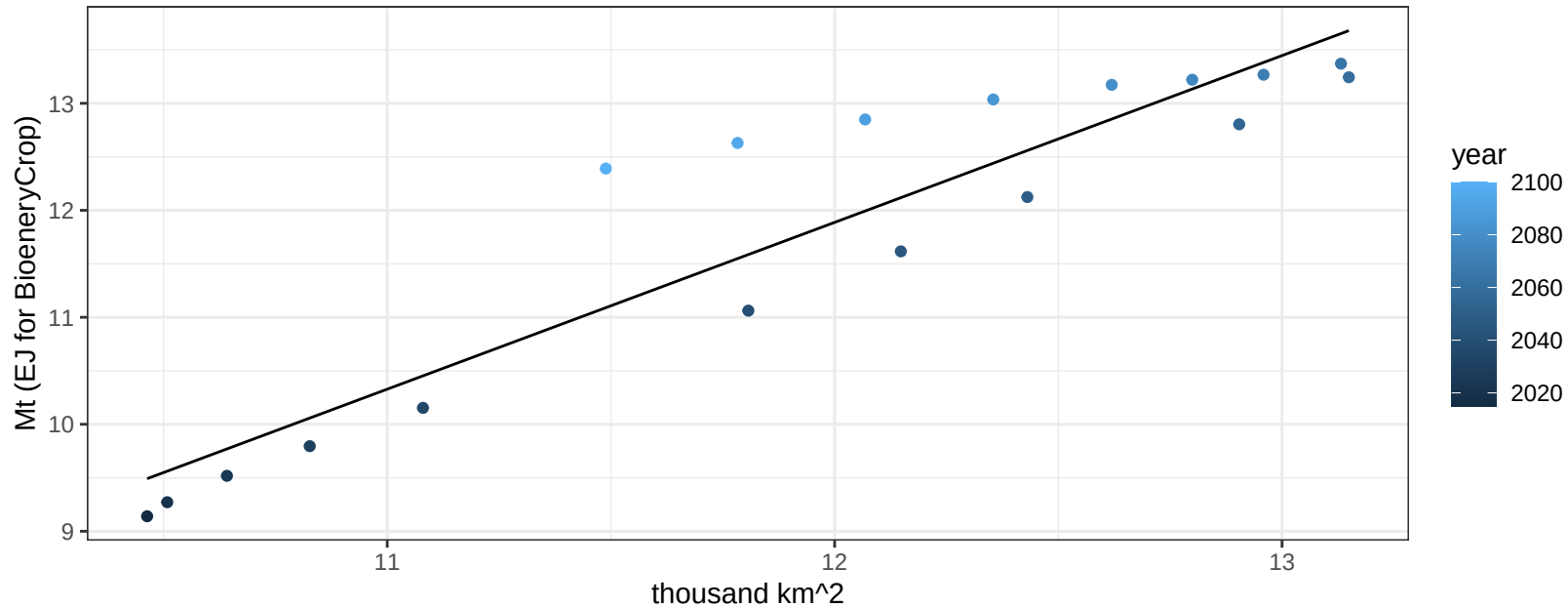
$$y = -0.07 + 0.00246 * x$$



USA Rice production vs allocation

$r^2 = 0.86$ $p\text{-val} = 0$

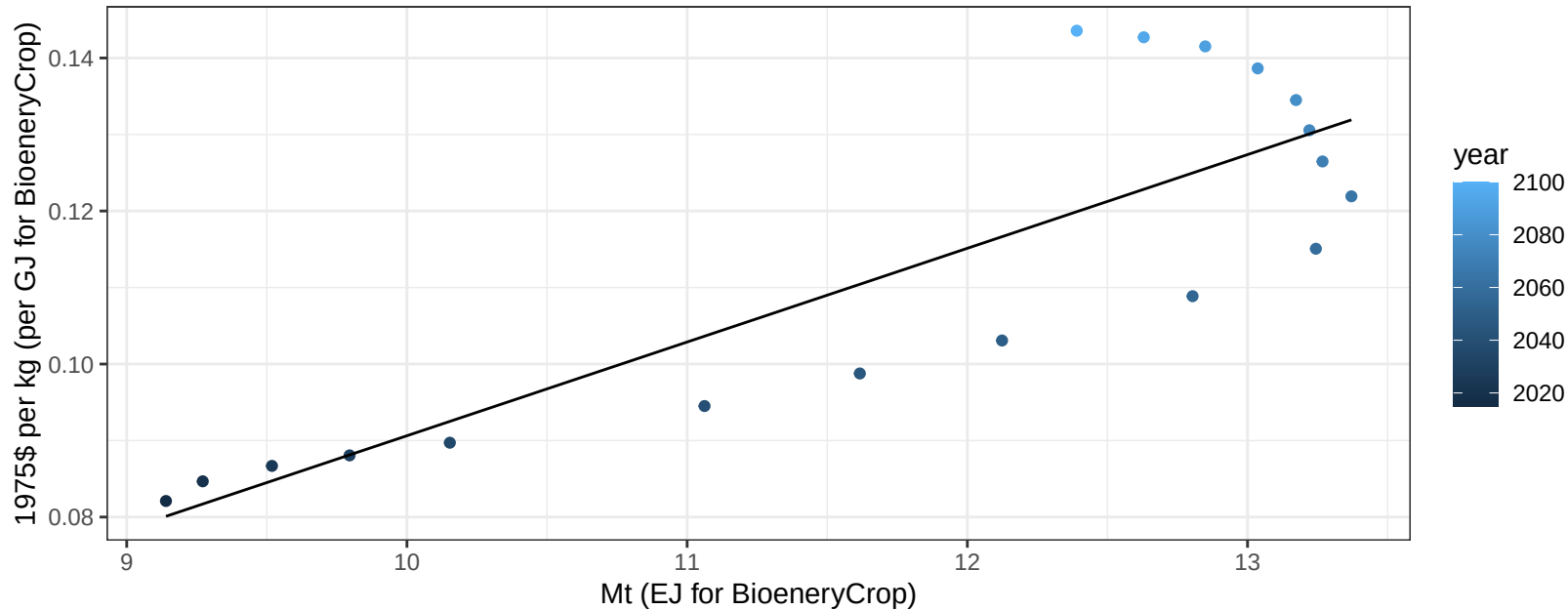
$$y = -6.82 + 1.559 * x$$



USA Rice price vs production

$r^2 = 0.72$ $p\text{-val} = 1e-05$

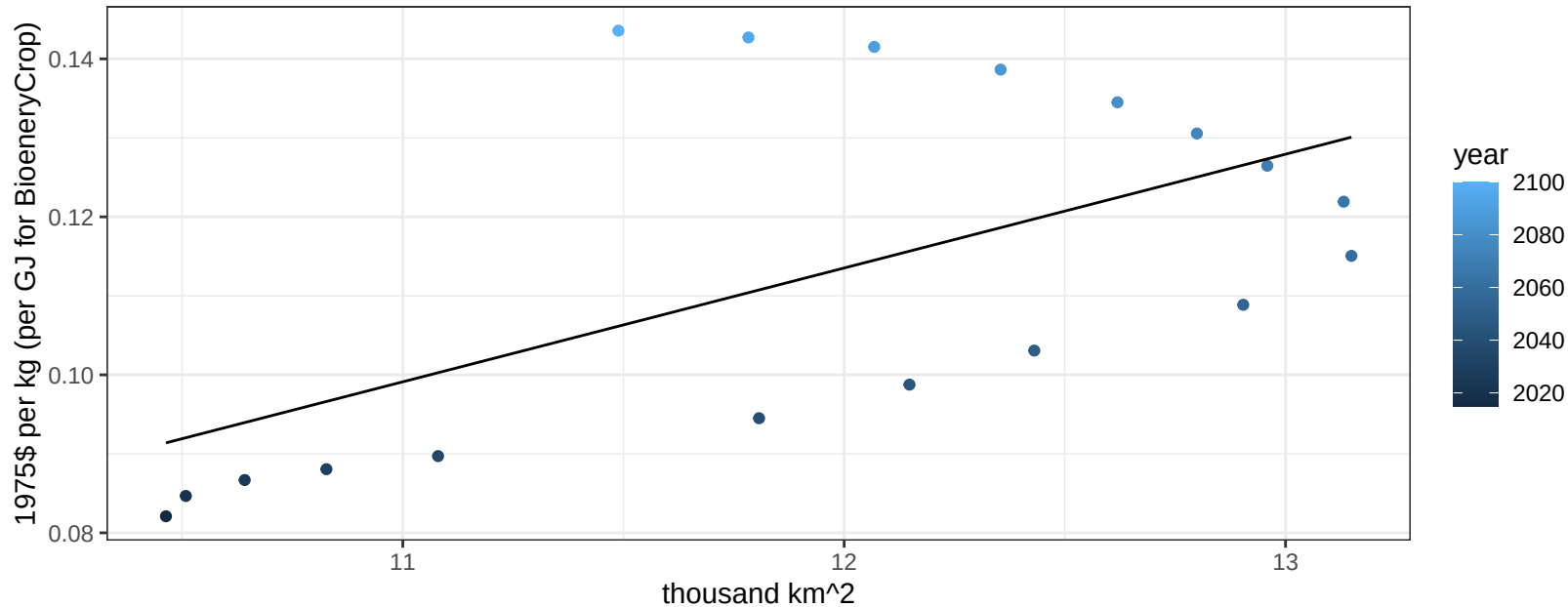
$$y = -0.03 + 0.01225 * x$$



USA Rice price vs allocation

$r^2 = 0.35$ $p\text{val} = 0.00921$

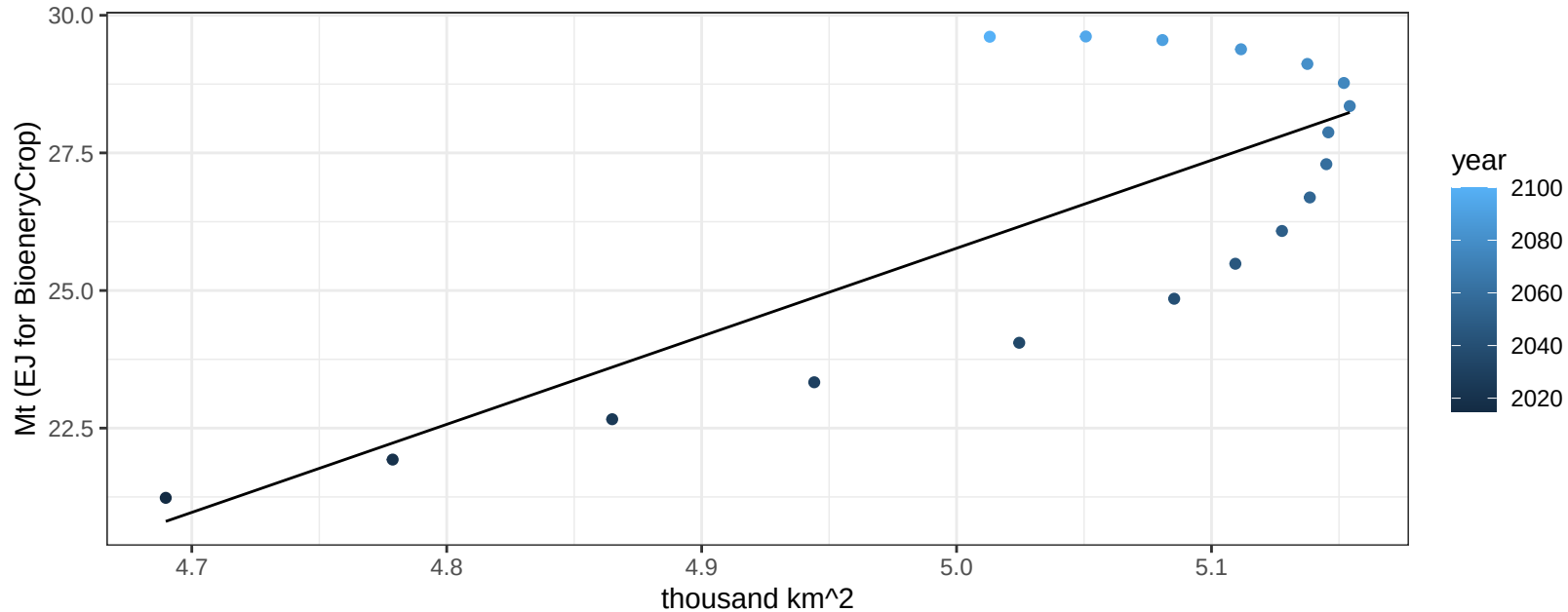
$$y = -0.06 + 0.01441 * x$$



USA RootTuber production vs allocation

$r^2 = 0.59$ $p\text{-val} = 0.00019$

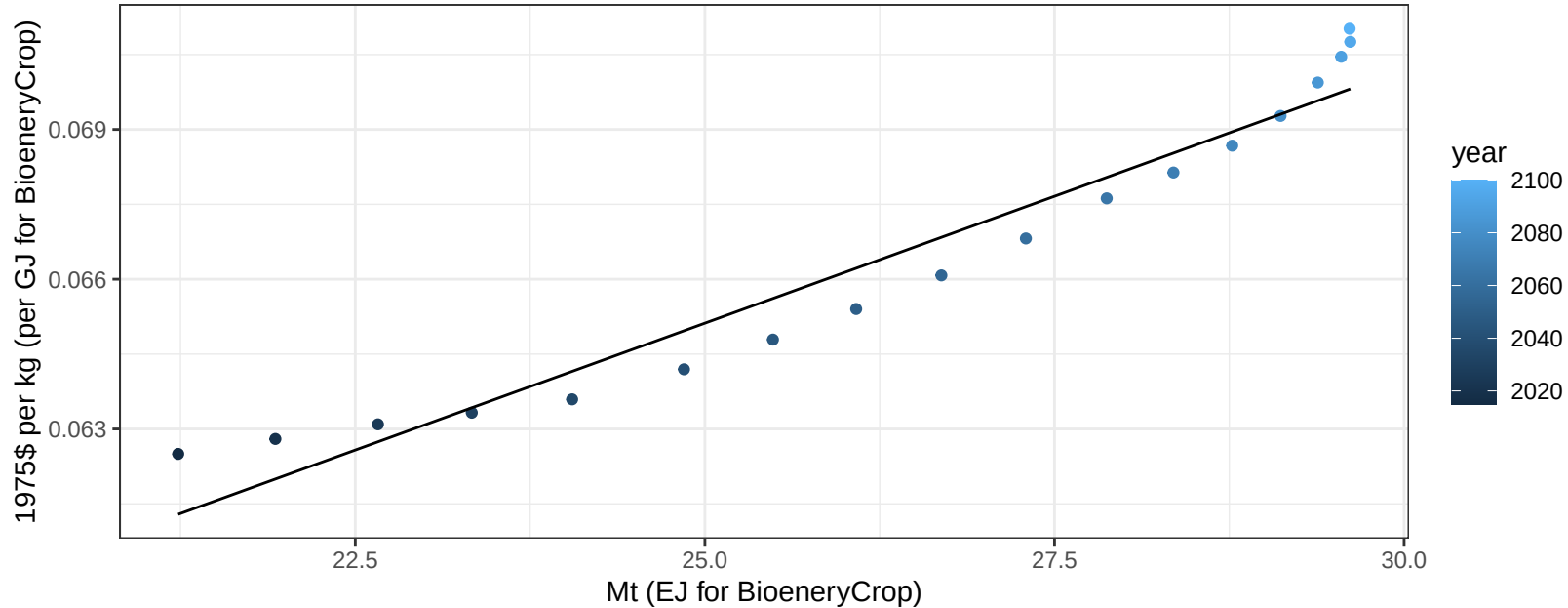
$$y = -54.21 + 15.996 * x$$



USA RootTuber price vs production

$r^2 = 0.94$ $pval = 0$

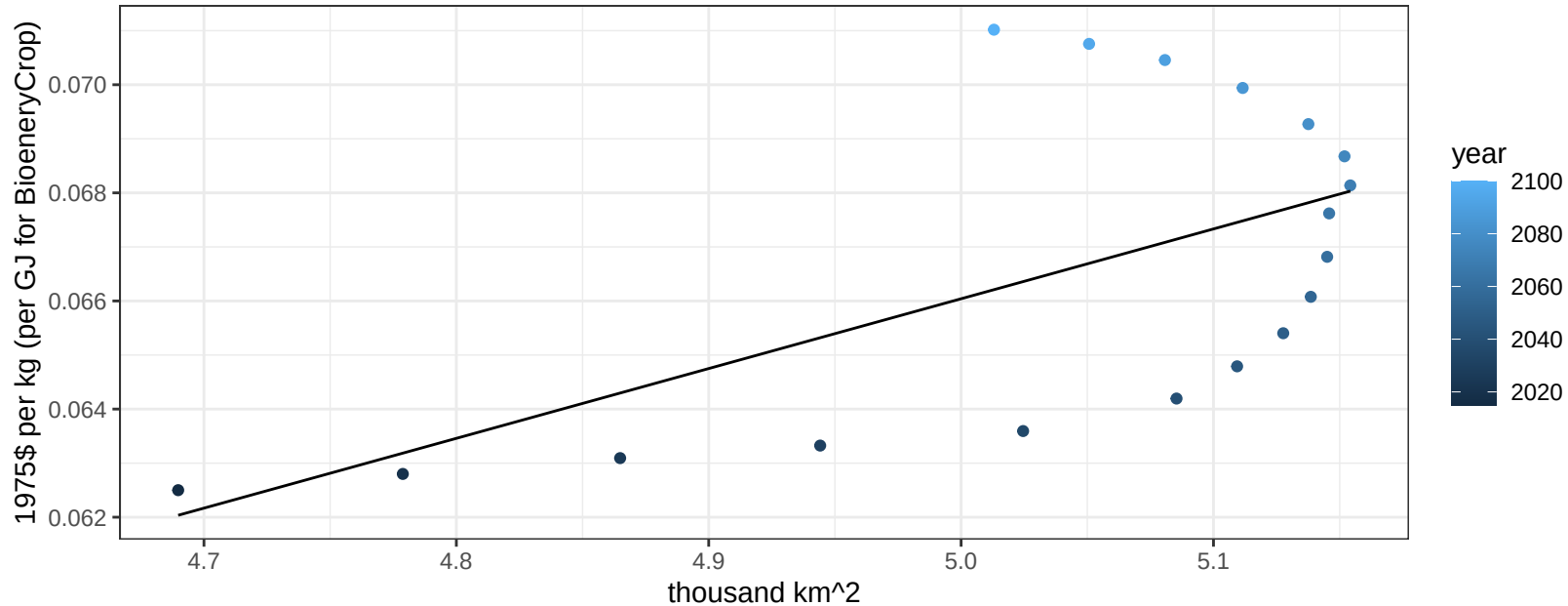
$$y = 0.04 + 0.00102 * x$$



USA RootTuber price vs allocation

$r^2 = 0.35$ $p\text{val} = 0.0095$

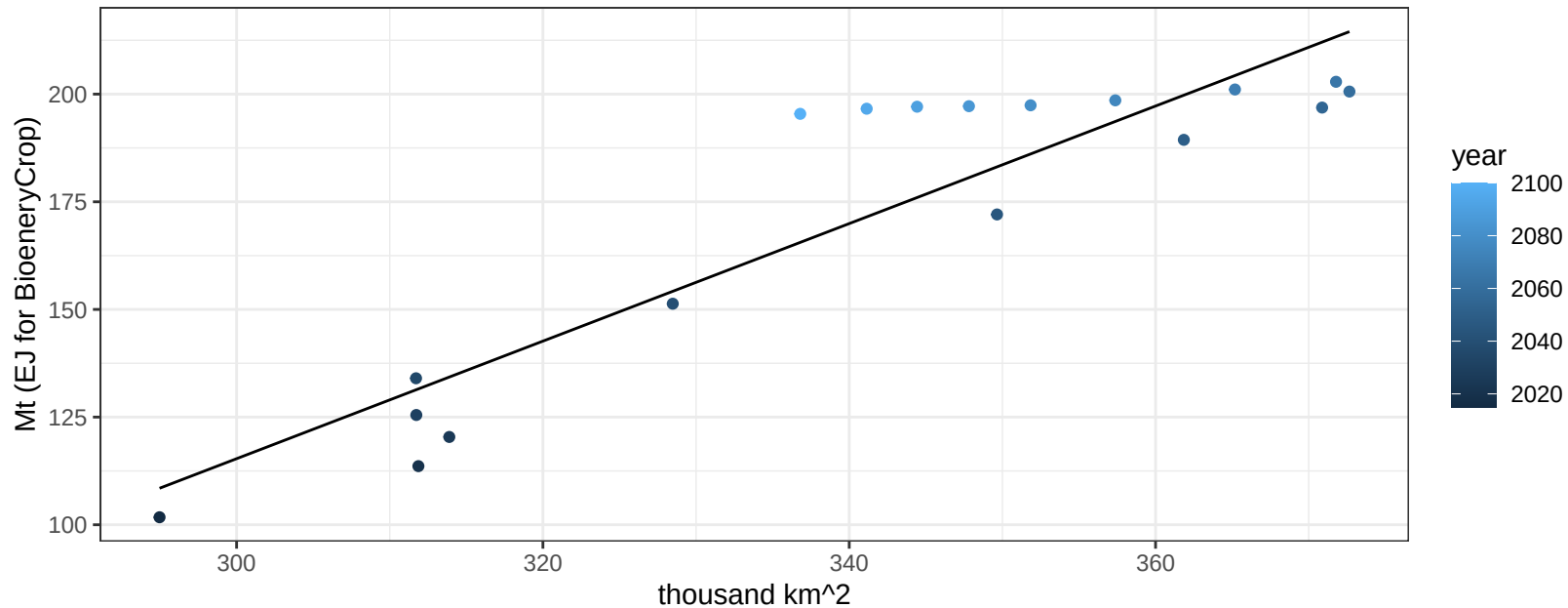
$y = 0 + 0.01291 * x$



USA Soybean production vs allocation

$r^2 = 0.83$ $pval = 0$

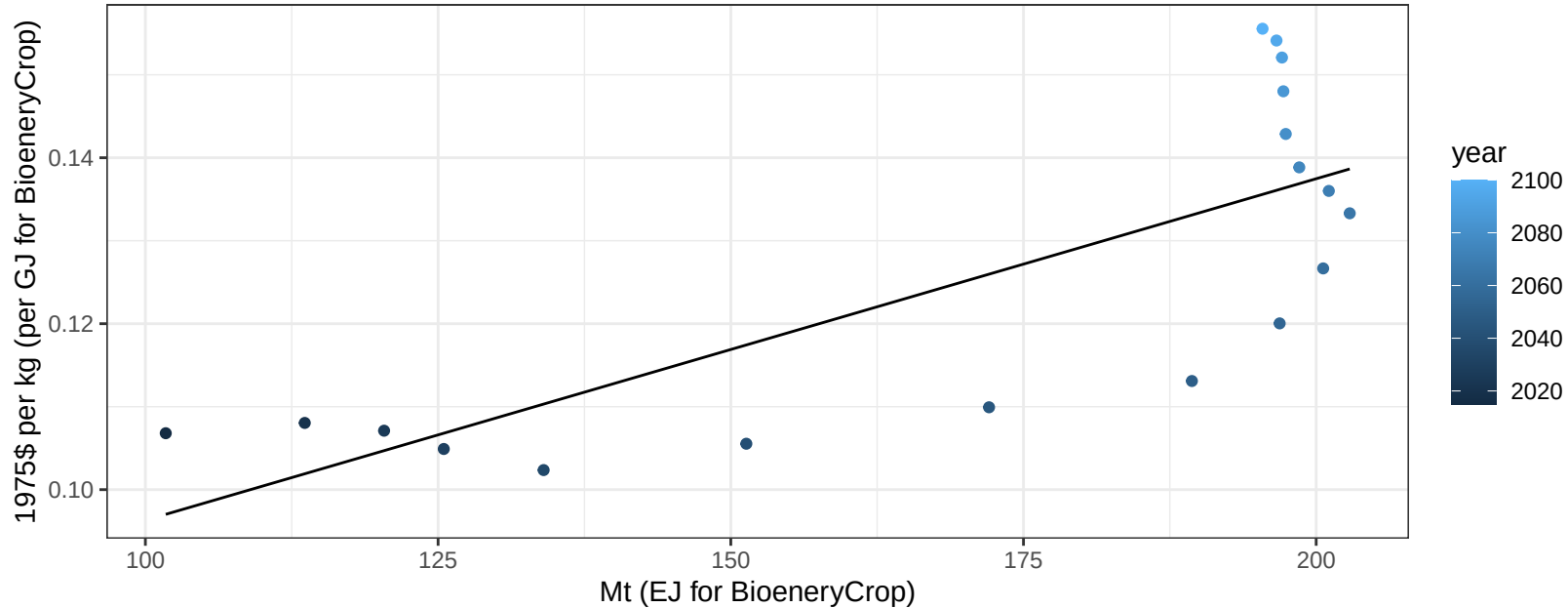
$$y = -294.09 + 1.365 * x$$



USA Soybean price vs production

$r^2 = 0.6$ $p\text{-val} = 0.00018$

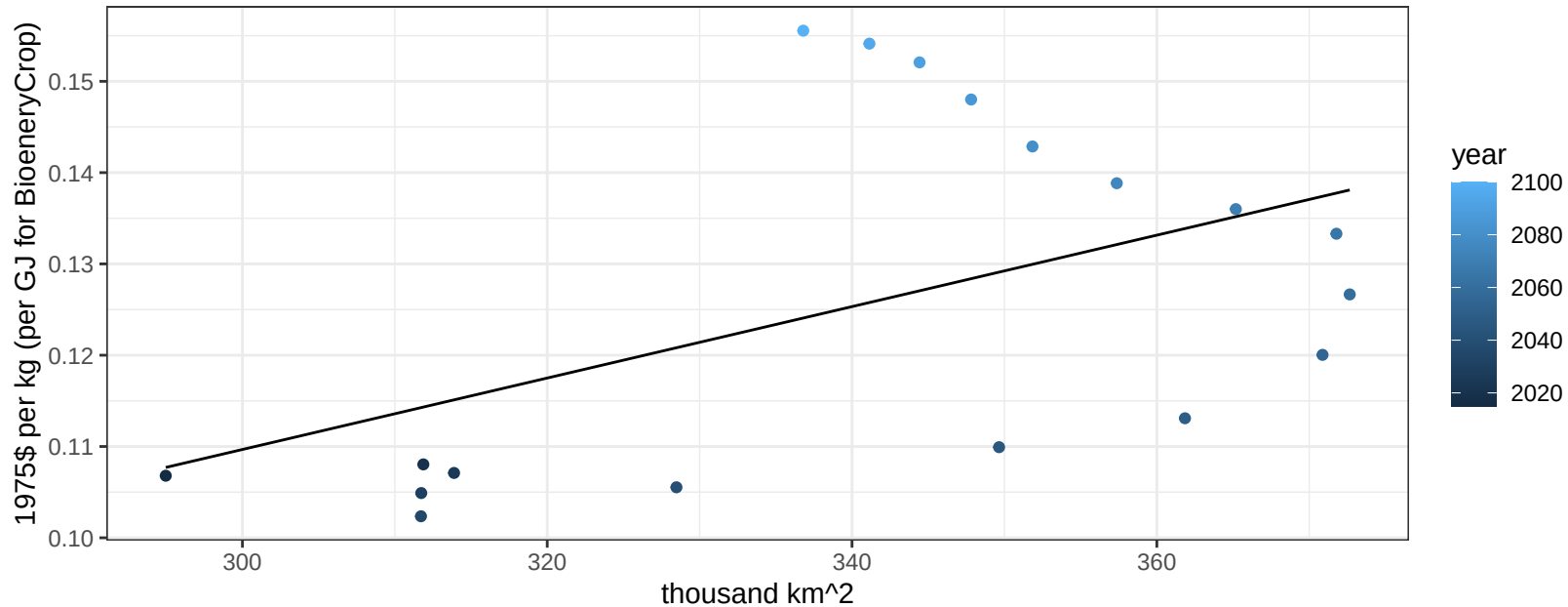
$$y = 0.06 + 0.00041 * x$$



USA Soybean price vs allocation

$r^2 = 0.24$ $p\text{val} = 0.03914$

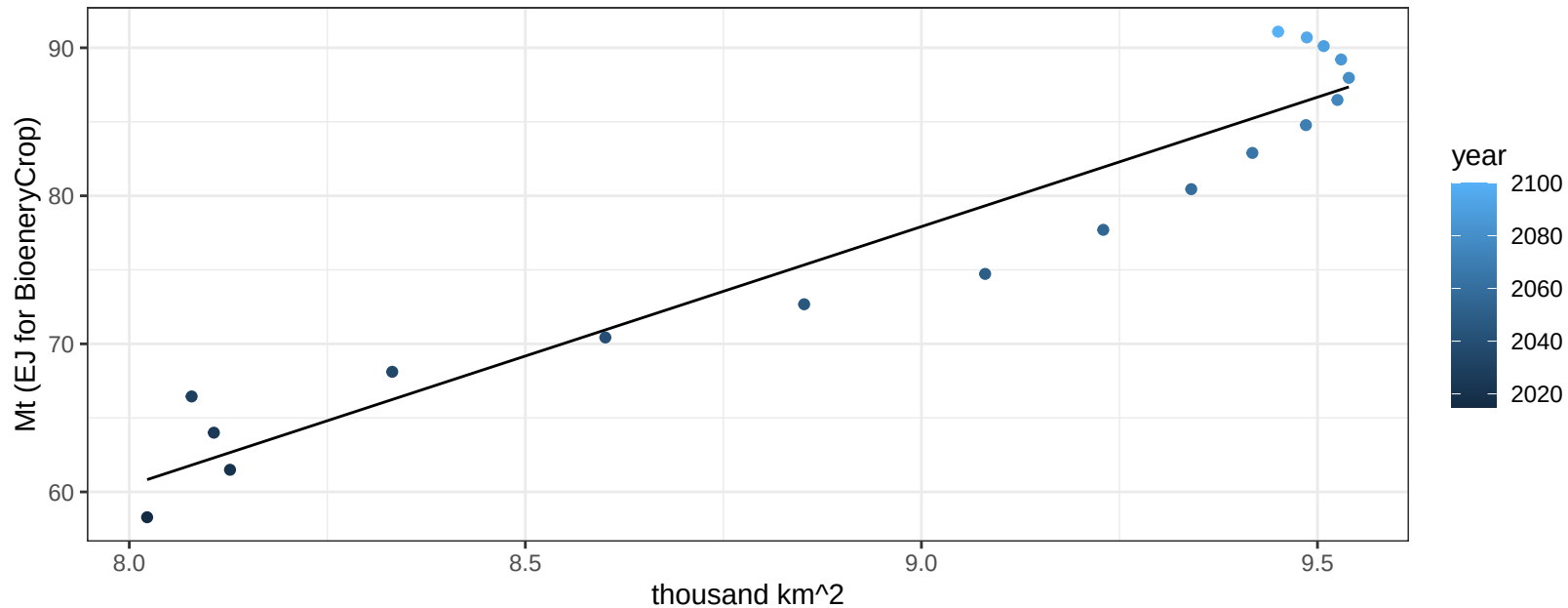
$$y = -0.01 + 0.00039 * x$$



USA SugarCrop production vs allocation

$r^2 = 0.92$ $p\text{-val} = 0$

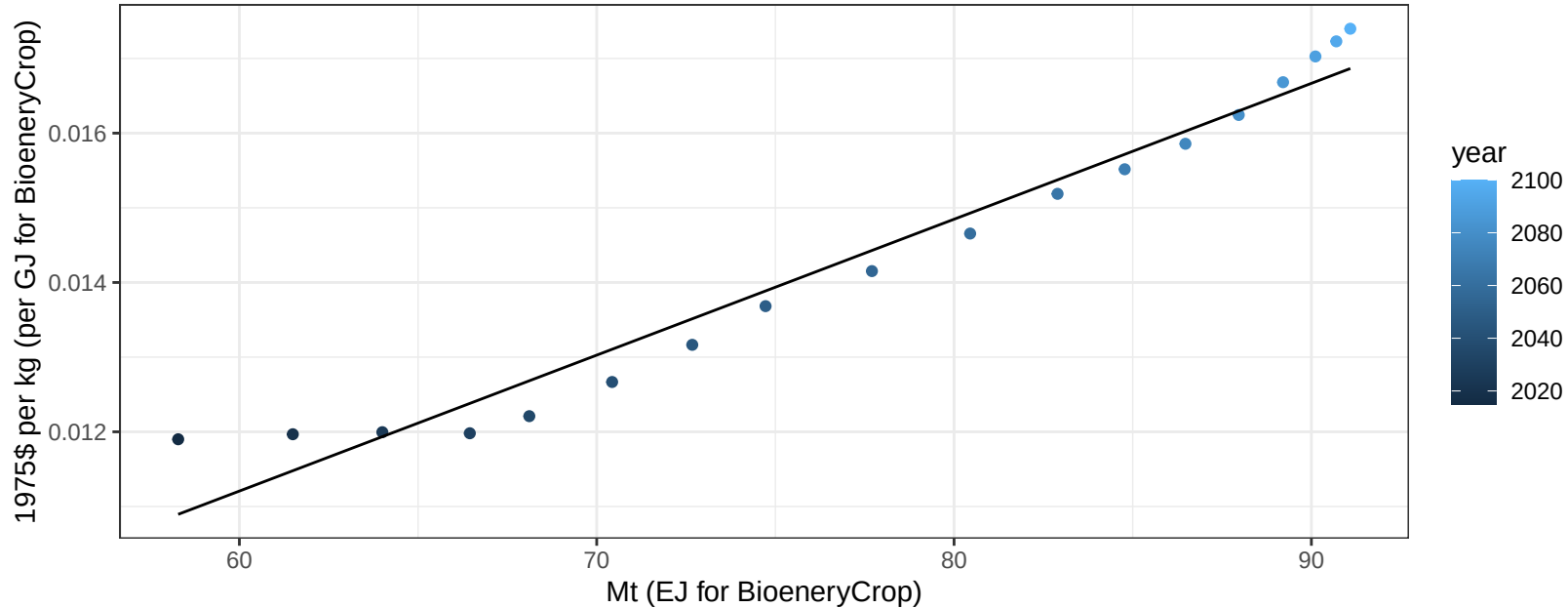
$$y = -79.44 + 17.485 * x$$



USA SugarCrop price vs production

$r^2 = 0.96$ $pval = 0$

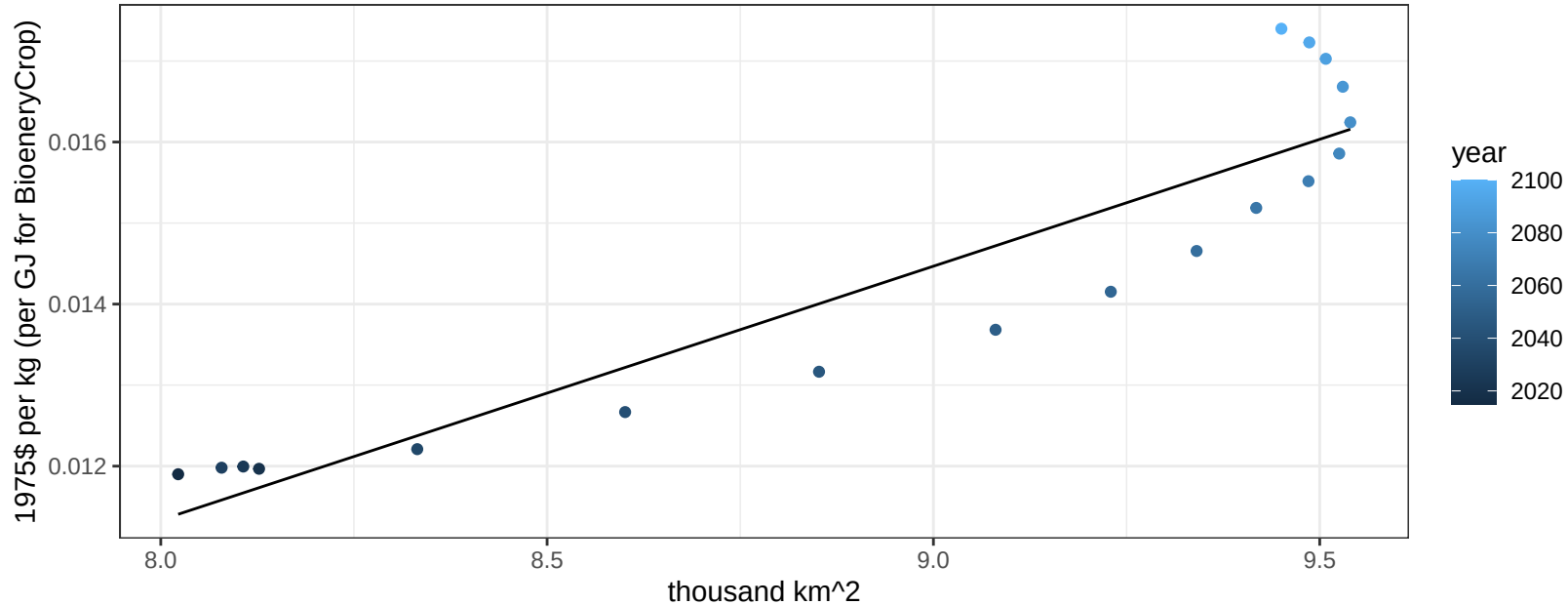
$y = 0 + 0.00018 * x$



USA SugarCrop price vs allocation

$r^2 = 0.85$ $pval = 0$

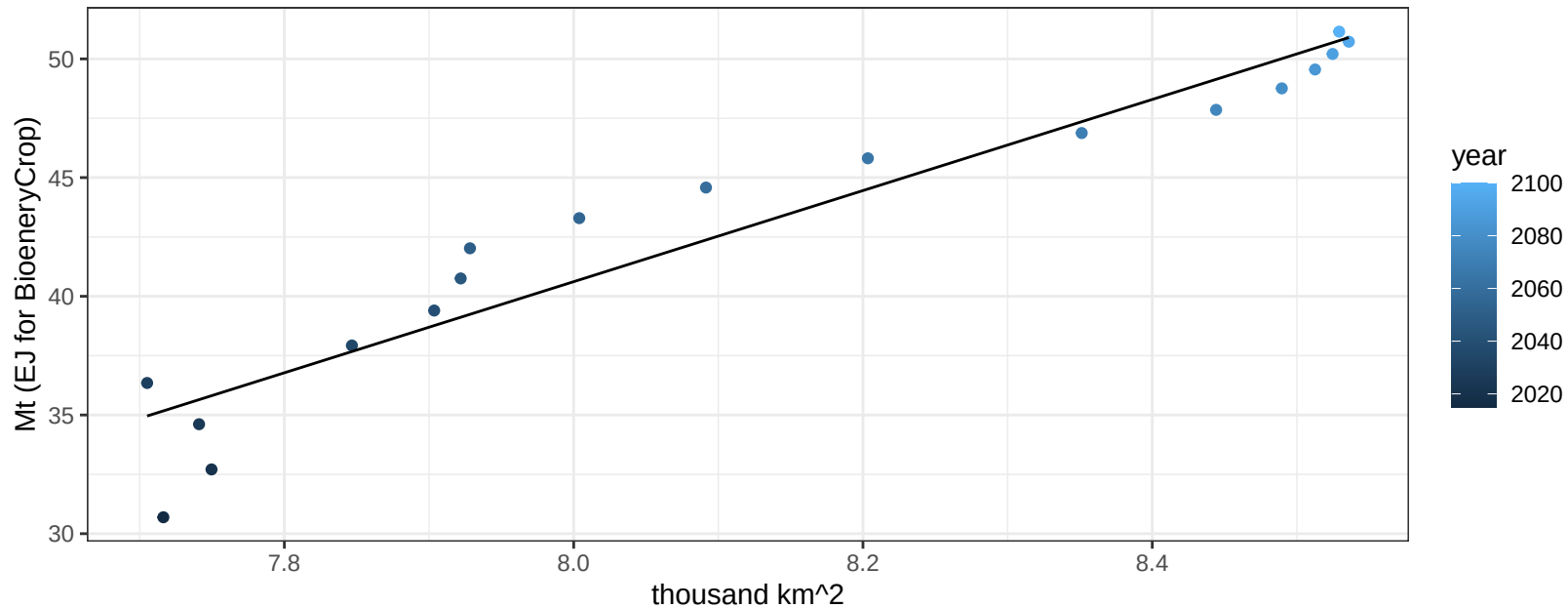
$$y = -0.01 + 0.00313 * x$$



USA Vegetables production vs allocation

$r^2 = 0.91$ $p\text{-val} = 0$

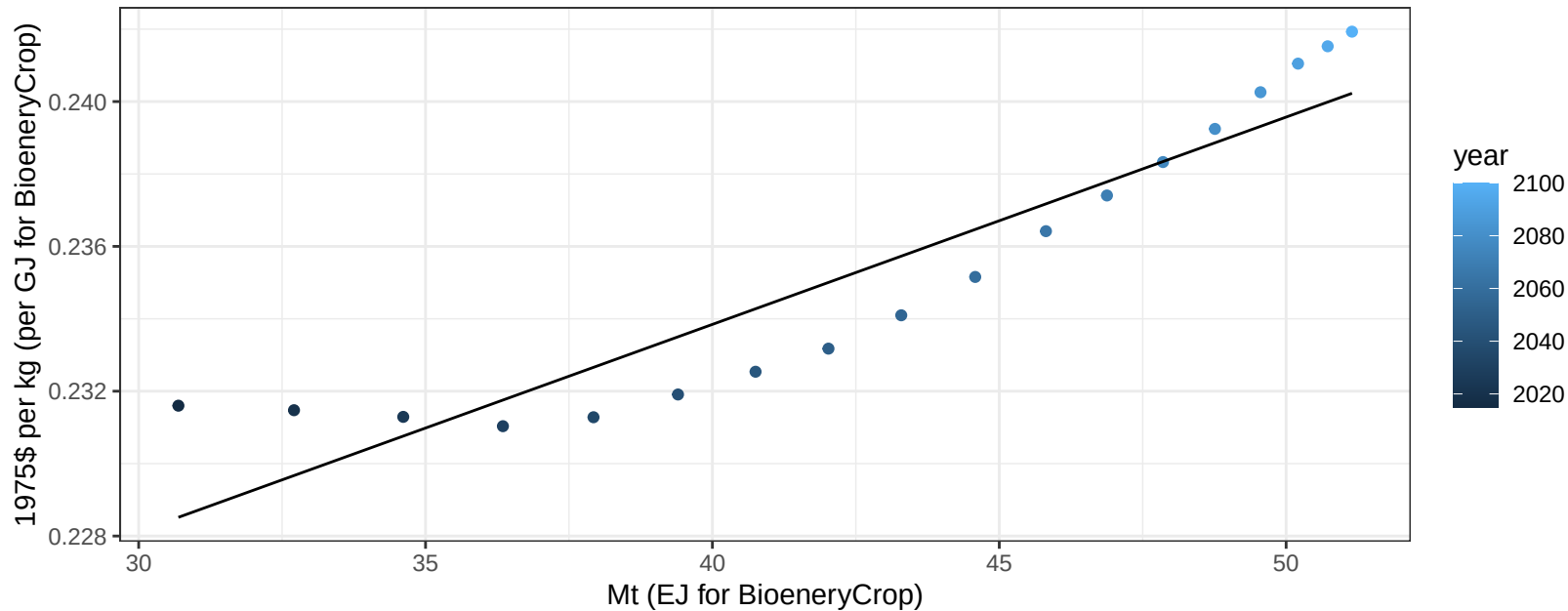
$$y = -112.89 + 19.189 * x$$



USA Vegetables price vs production

$r^2 = 0.86$ $pval = 0$

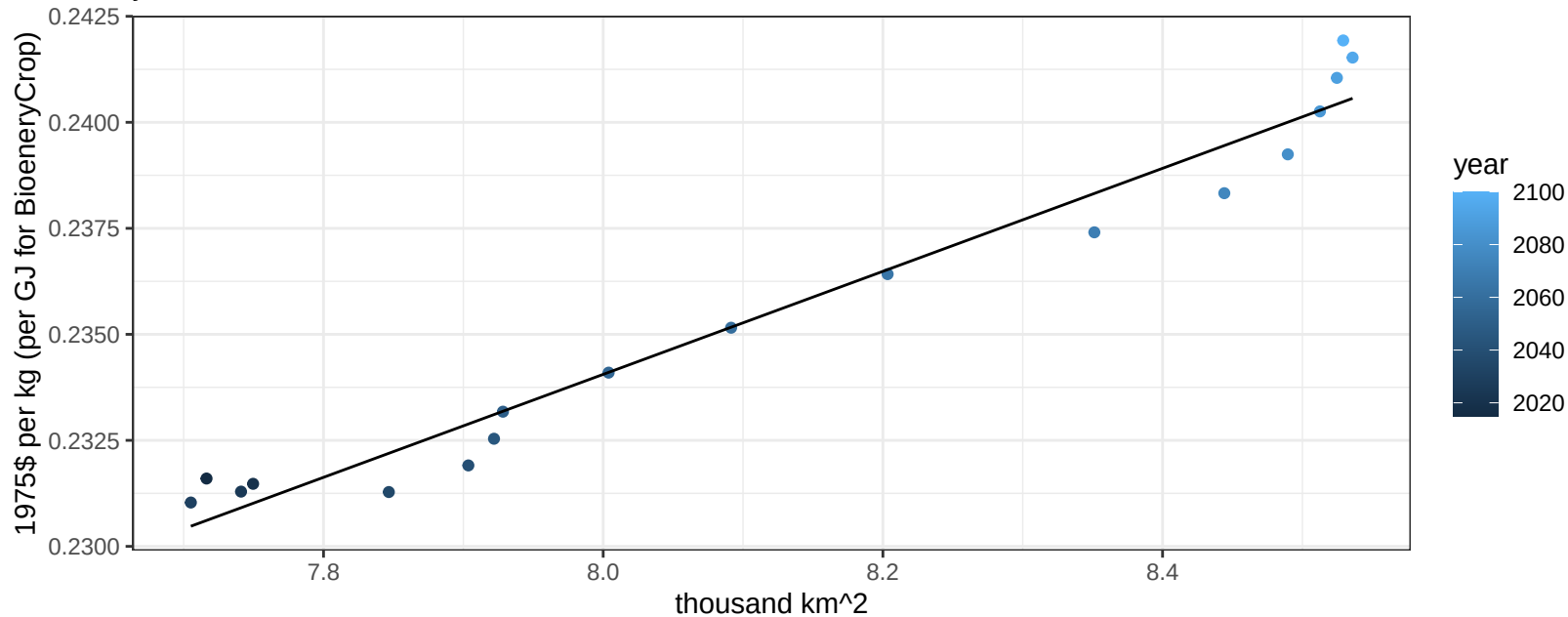
$$y = 0.21 + 0.00057 * x$$



USA Vegetables price vs allocation

$r^2 = 0.96$ $pval = 0$

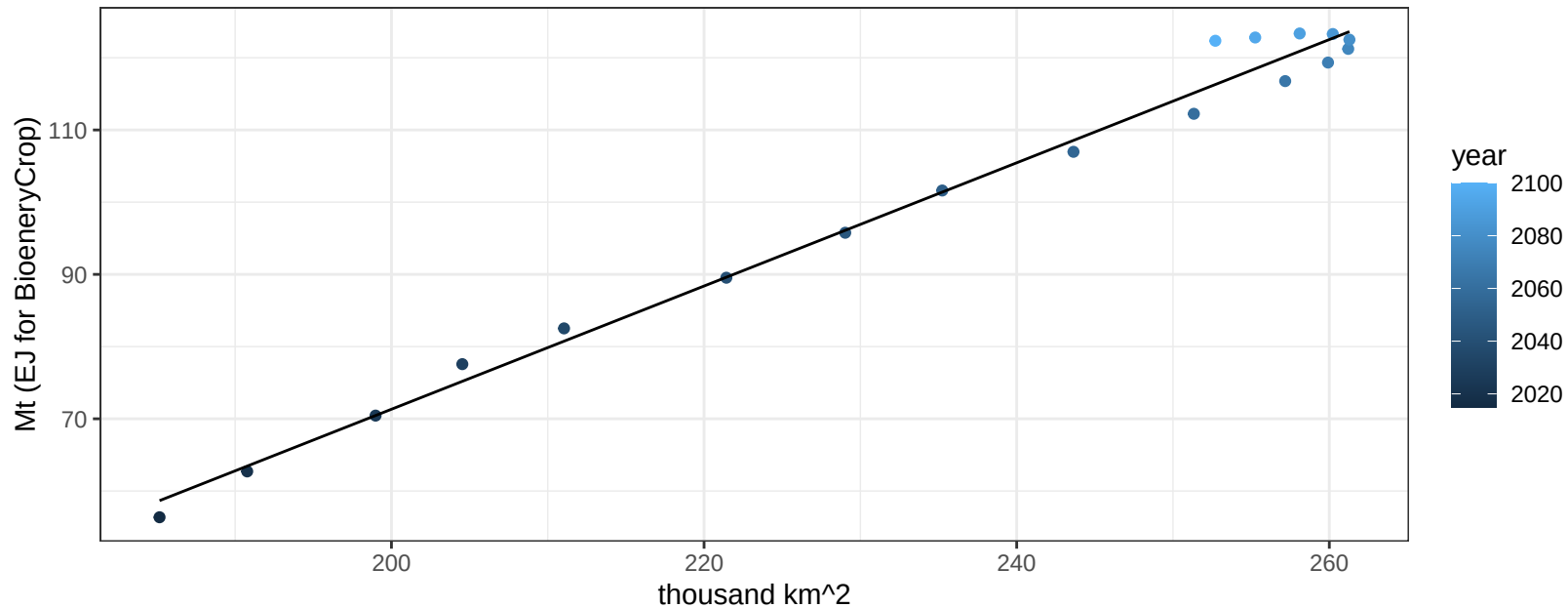
$$y = 0.14 + 0.01215 * x$$



USA Wheat production vs allocation

$r^2 = 0.99$ $pval = 0$

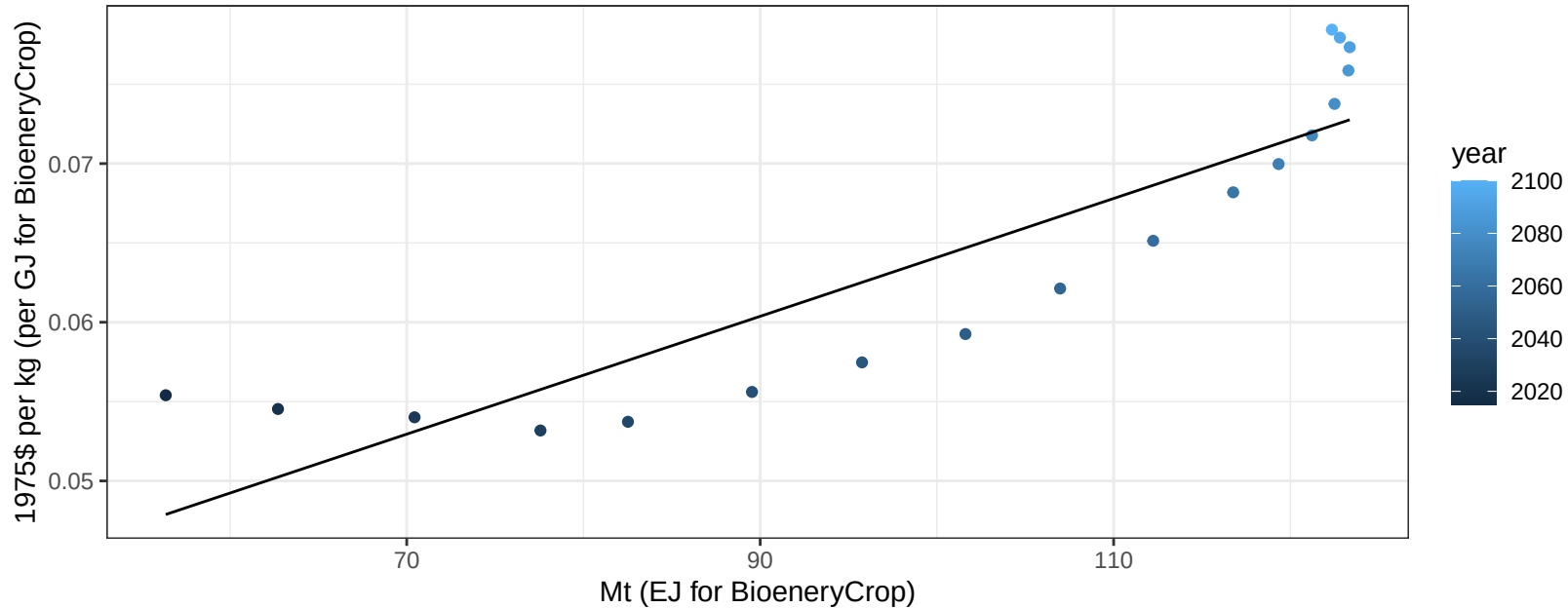
$$y = -99.31 + 0.853 * x$$



USA Wheat price vs production

$r^2 = 0.8$ $p\text{-val} = 0$

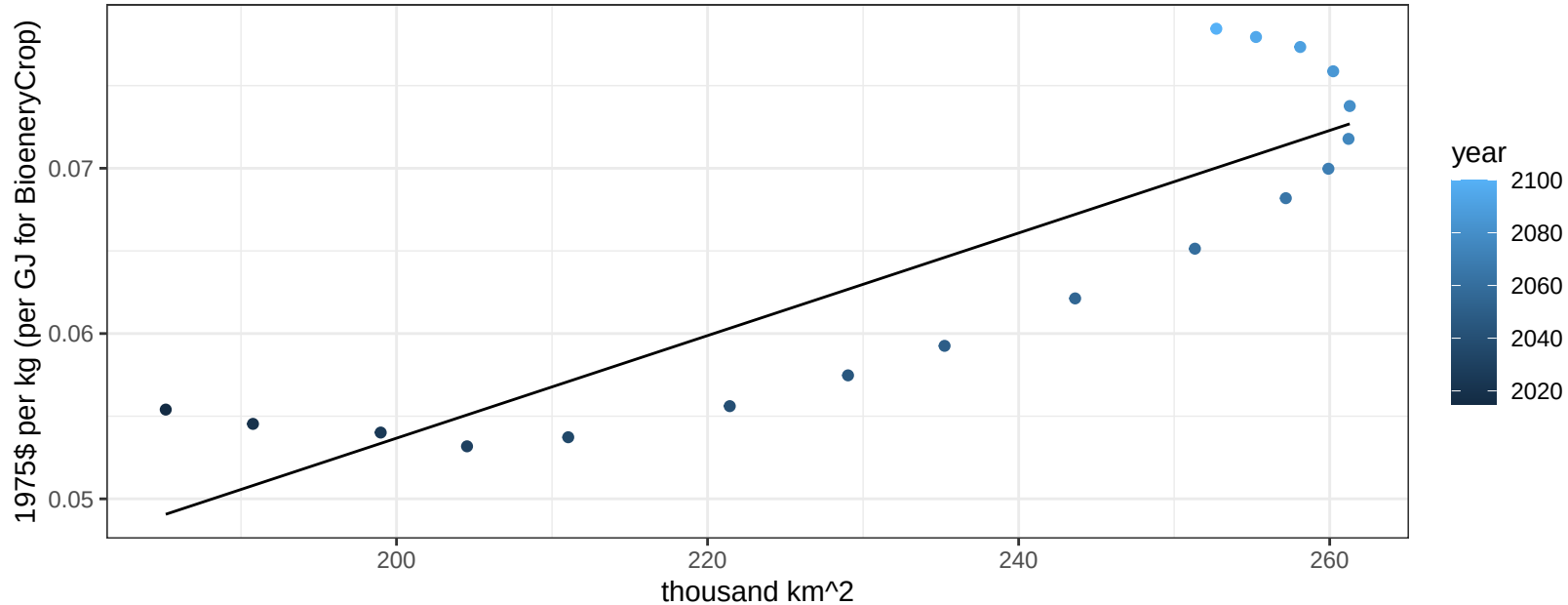
$$y = 0.03 + 0.00037 * x$$



USA Wheat price vs allocation

$r^2 = 0.76$ $p\text{-val} = 0$

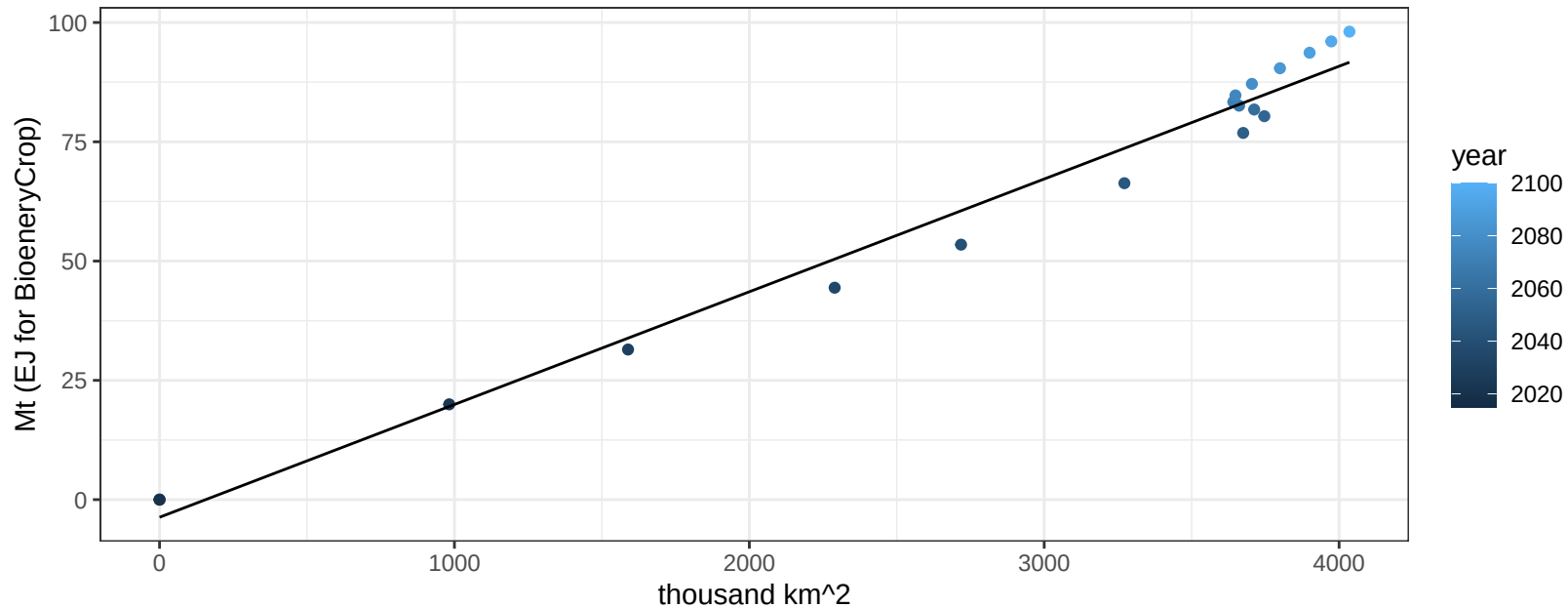
$$y = -0.01 + 0.00031 * x$$



Global BioenergyCrop production vs allocation

$r^2 = 0.98$ $pval = 0$

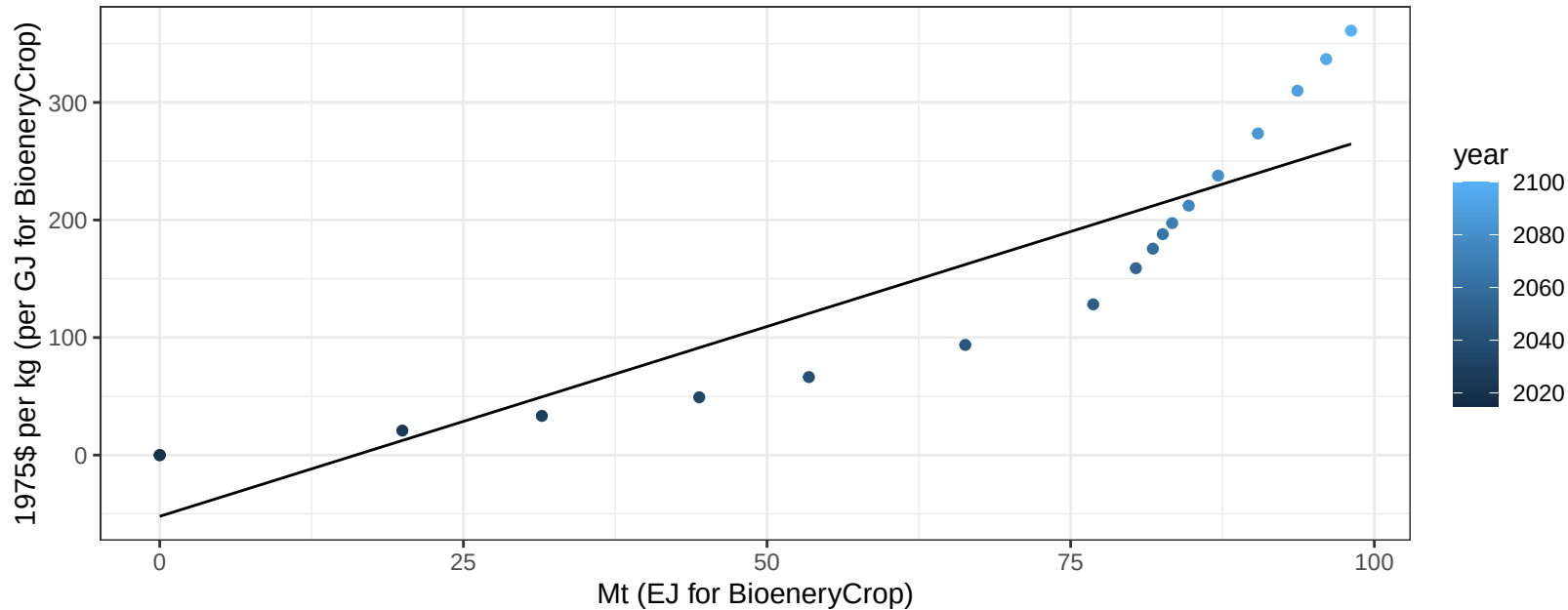
$$y = -3.7 + 0.024 * x$$



Global BioenergyCrop price vs production

$r^2 = 0.81$ $pval = 0$

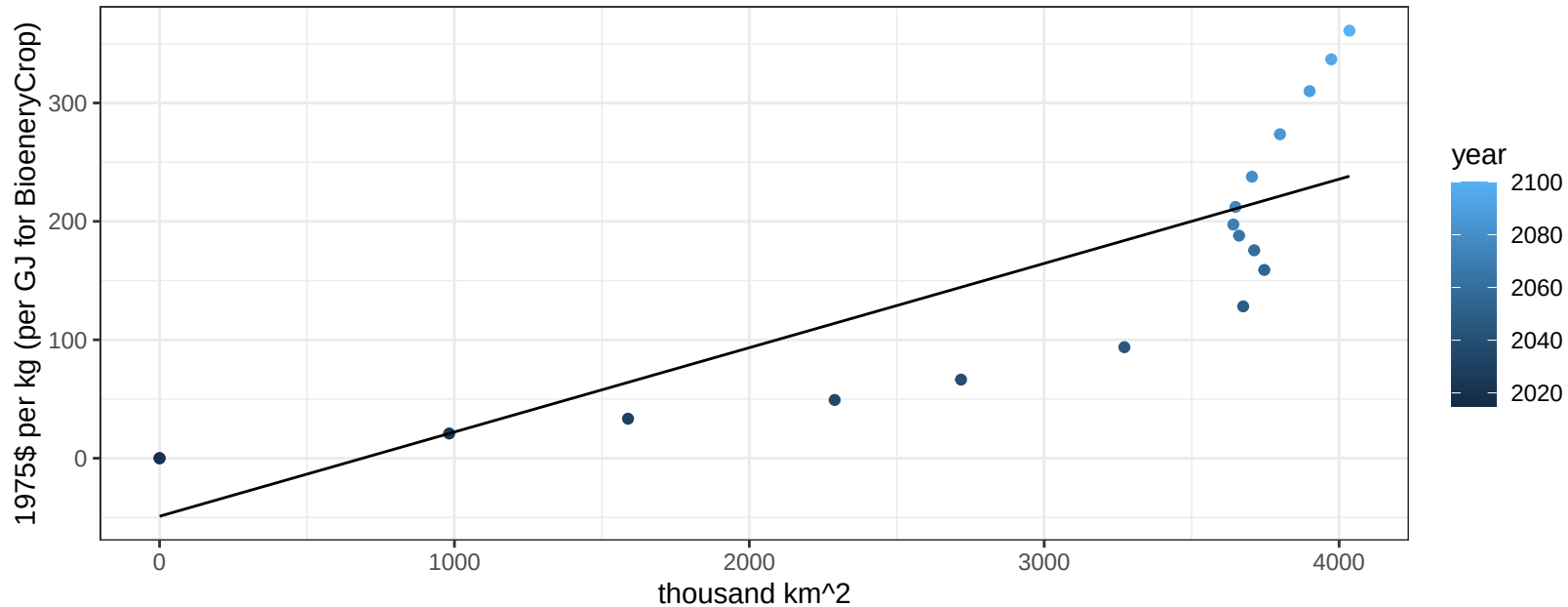
$$y = -52.09 + 3.22964 * x$$



Global BioenergyCrop price vs allocation

$r^2 = 0.69$ $p\text{val} = 2e-05$

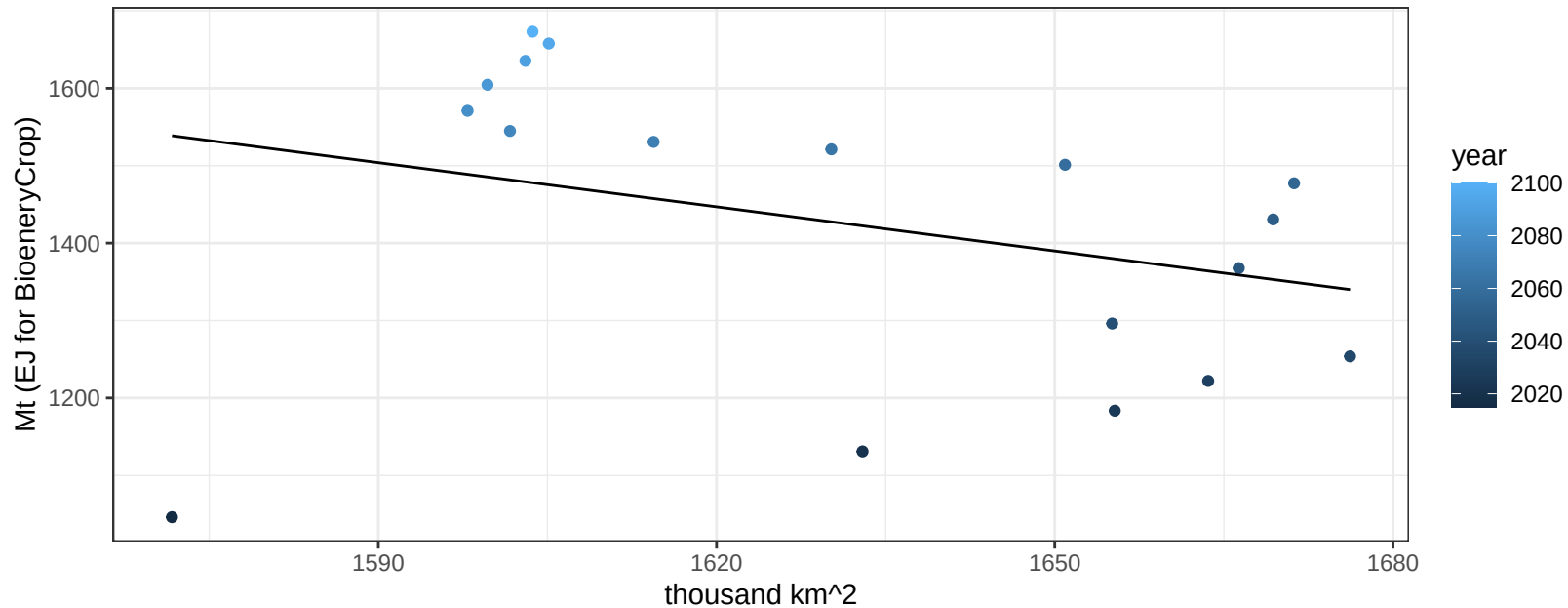
$$y = -49.03 + 0.07117 * x$$



Global Corn production vs allocation

$r^2 = 0.1$ $p\text{val} = 0.19638$

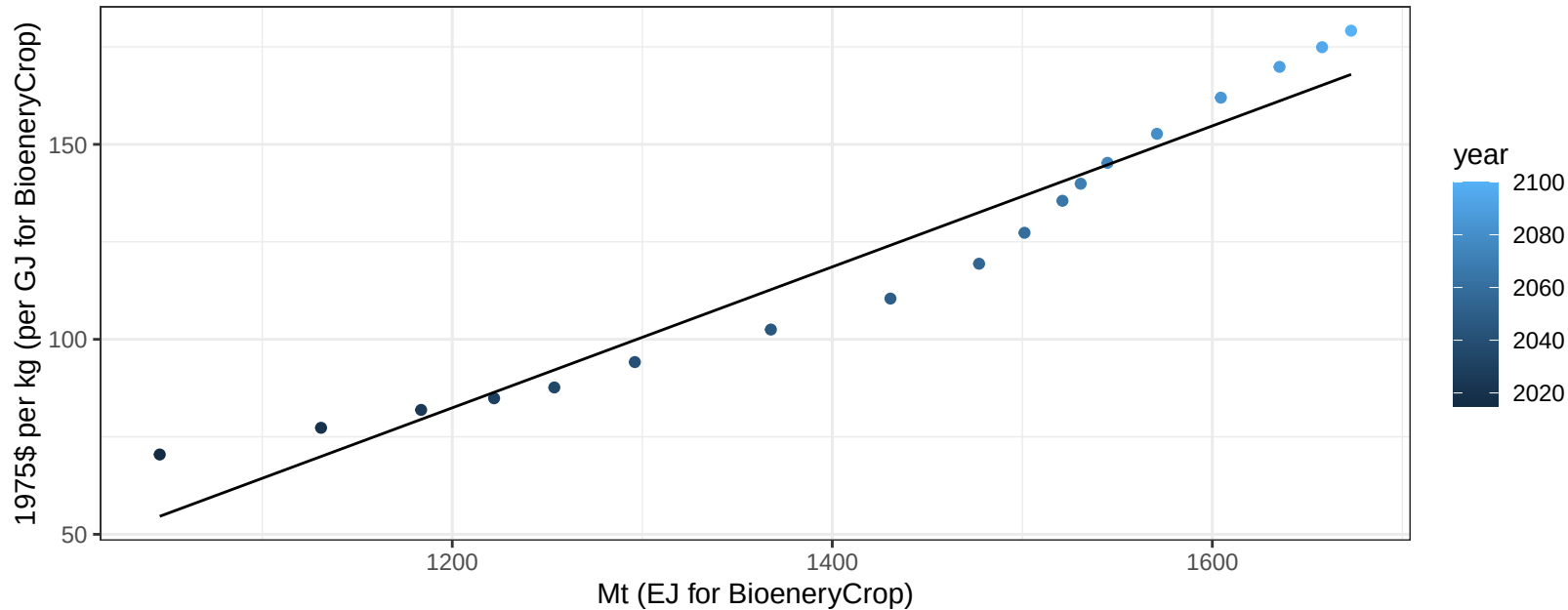
$y = 4526.91 + -1.901 * x$



Global Corn price vs production

$r^2 = 0.94$ $pval = 0$

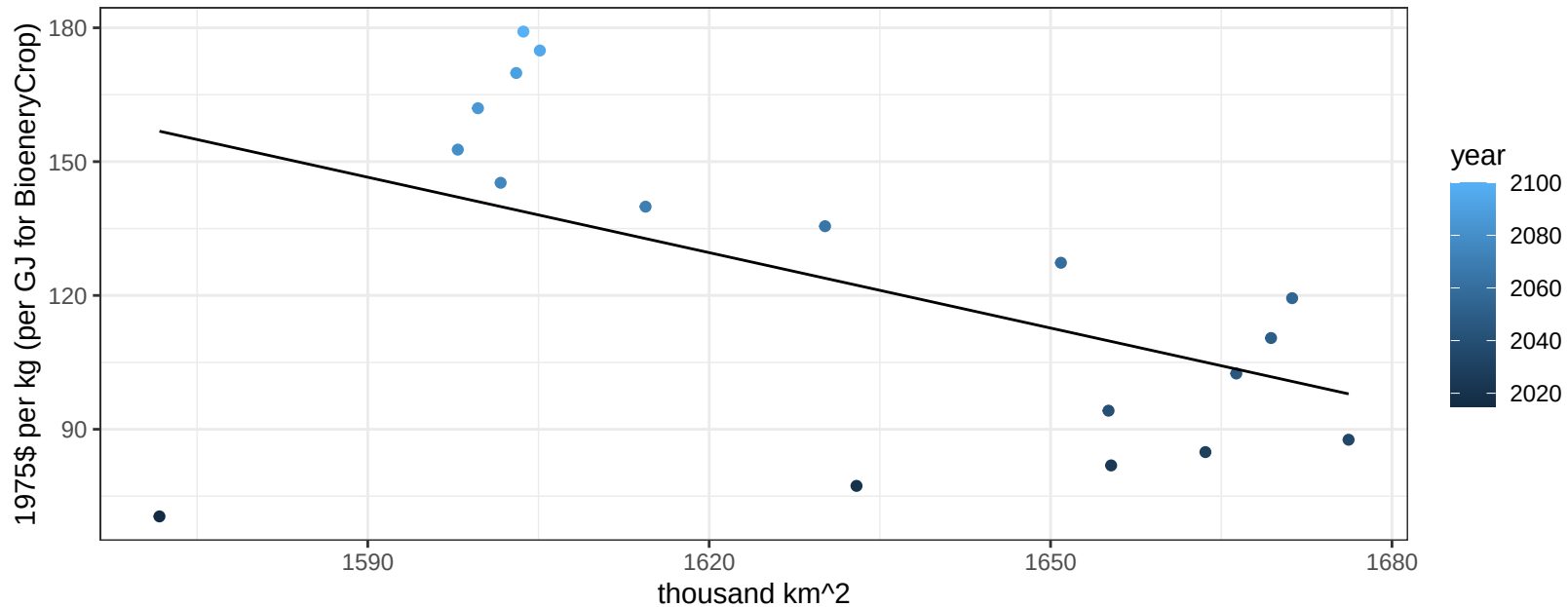
$$y = -134.45 + 0.18074 * x$$



Global Corn price vs allocation

$r^2 = 0.26$ $p\text{val} = 0.03133$

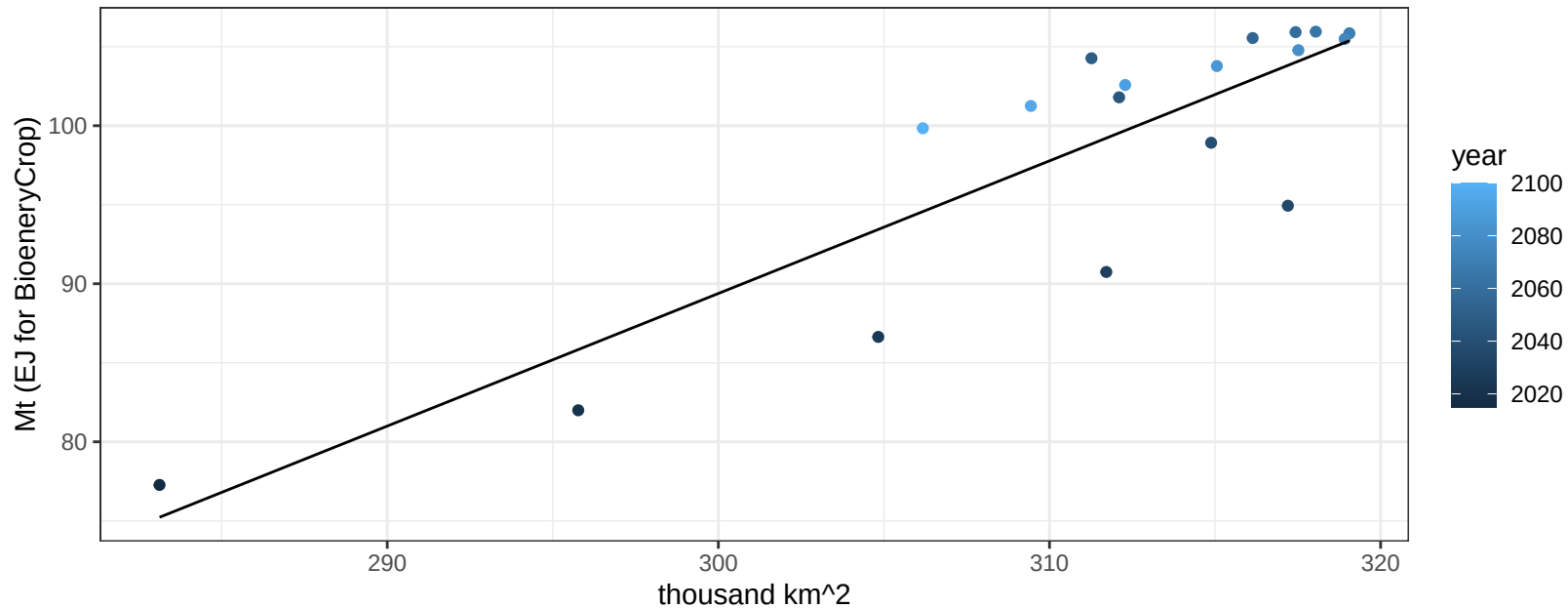
$y = 1042.5 + -0.56352 * x$



Global FiberCrop production vs allocation

$r^2 = 0.76$ $pval = 0$

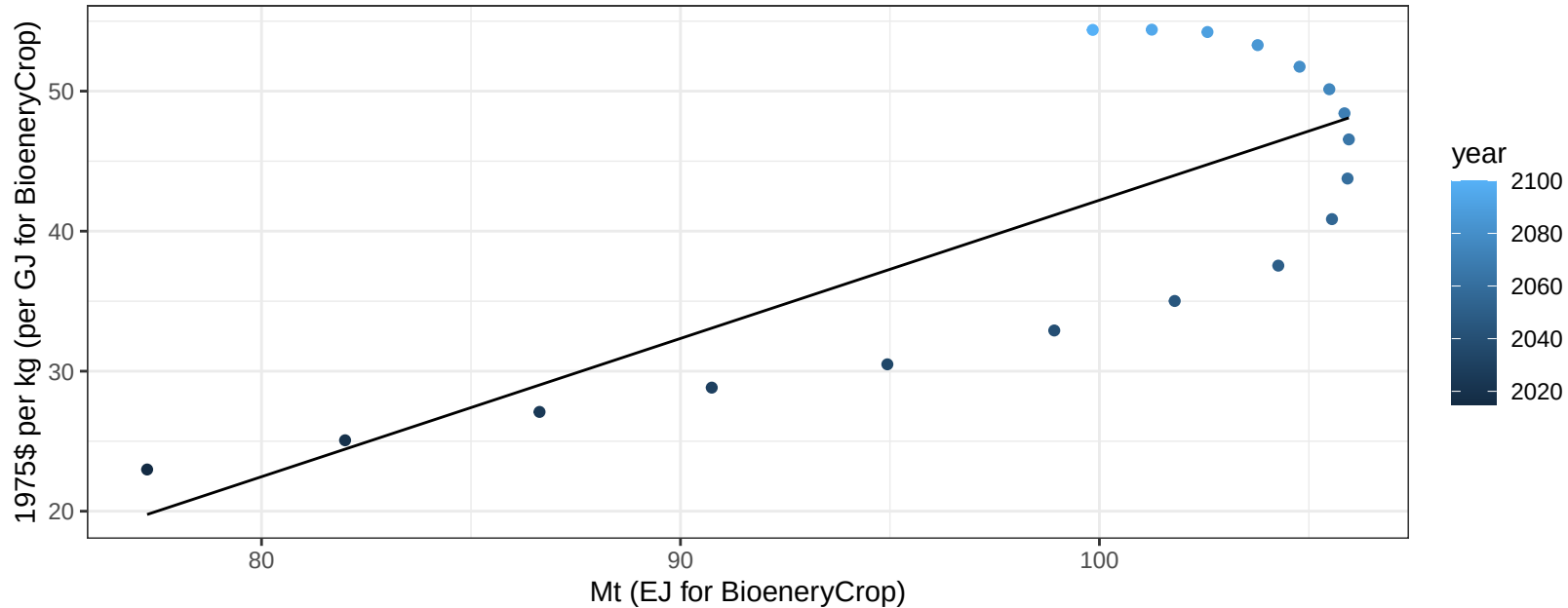
$$y = -162.37 + 0.839 * x$$



Global FiberCrop price vs production

$r^2 = 0.61$ $p\text{val} = 0.00012$

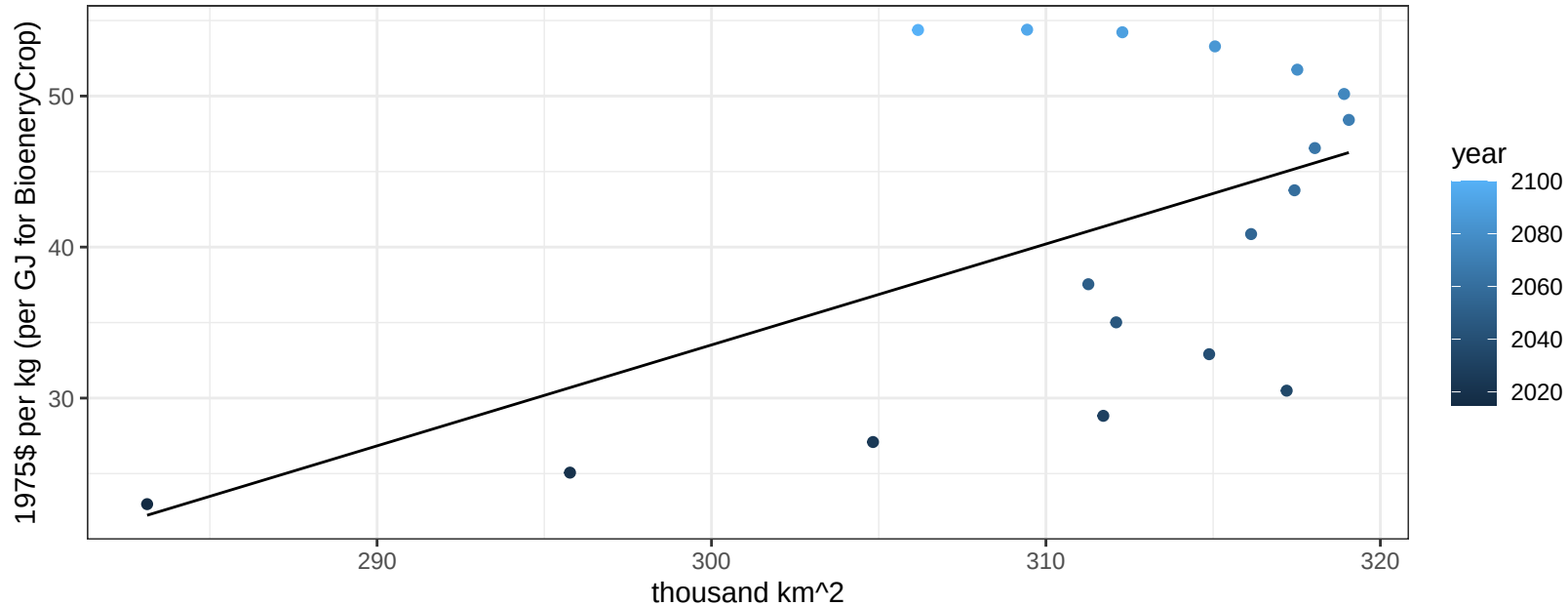
$$y = -56.53 + 0.98747 * x$$



Global FiberCrop price vs allocation

$r^2 = 0.3$ $p\text{val} = 0.01819$

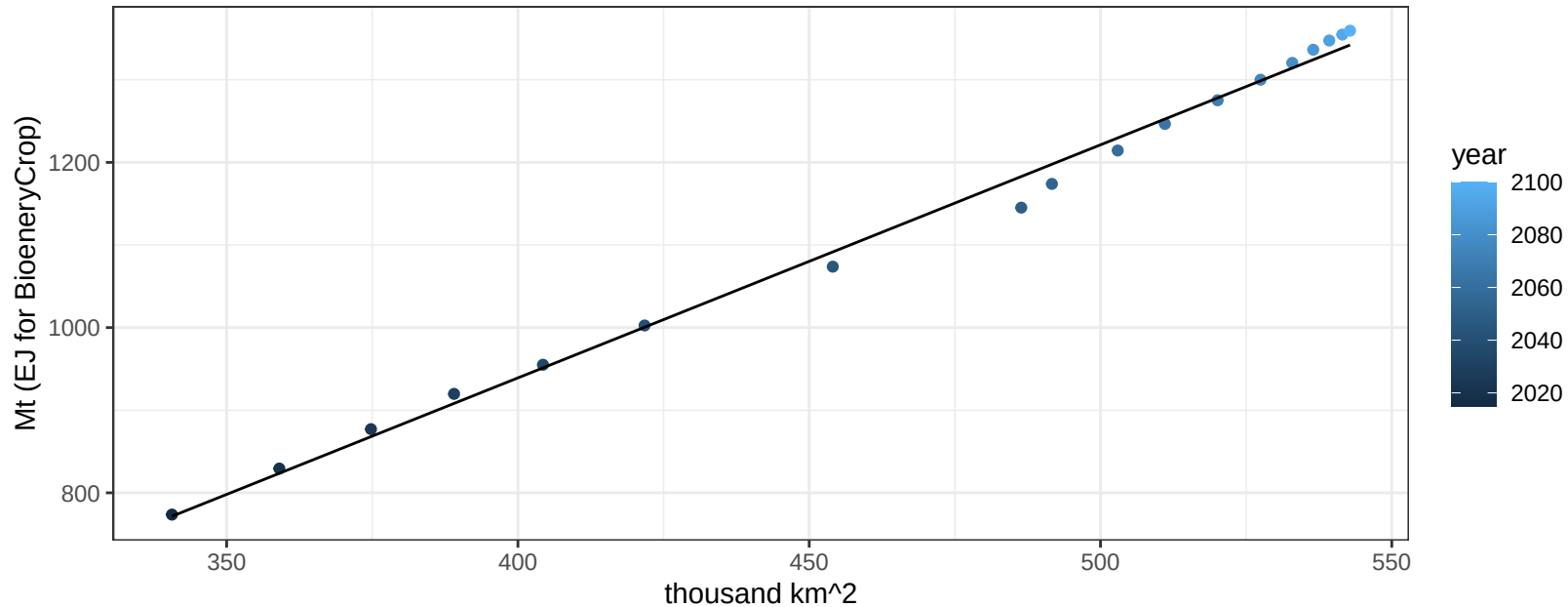
$$y = -166.98 + 0.66833 * x$$



Global FodderGrass production vs allocation

$r^2 = 0.99$ $p\text{val} = 0$

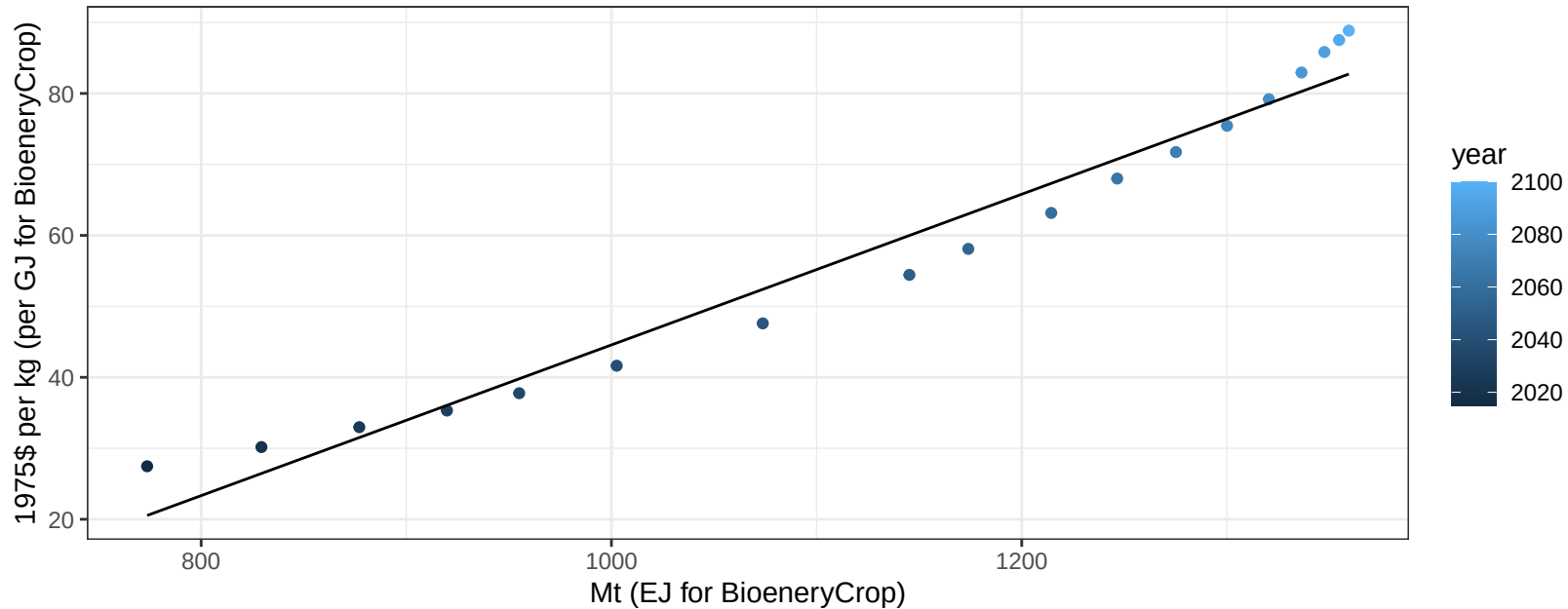
$$y = -189.27 + 2.821 * x$$



Global FodderGrass price vs production

$r^2 = 0.96$ $pval = 0$

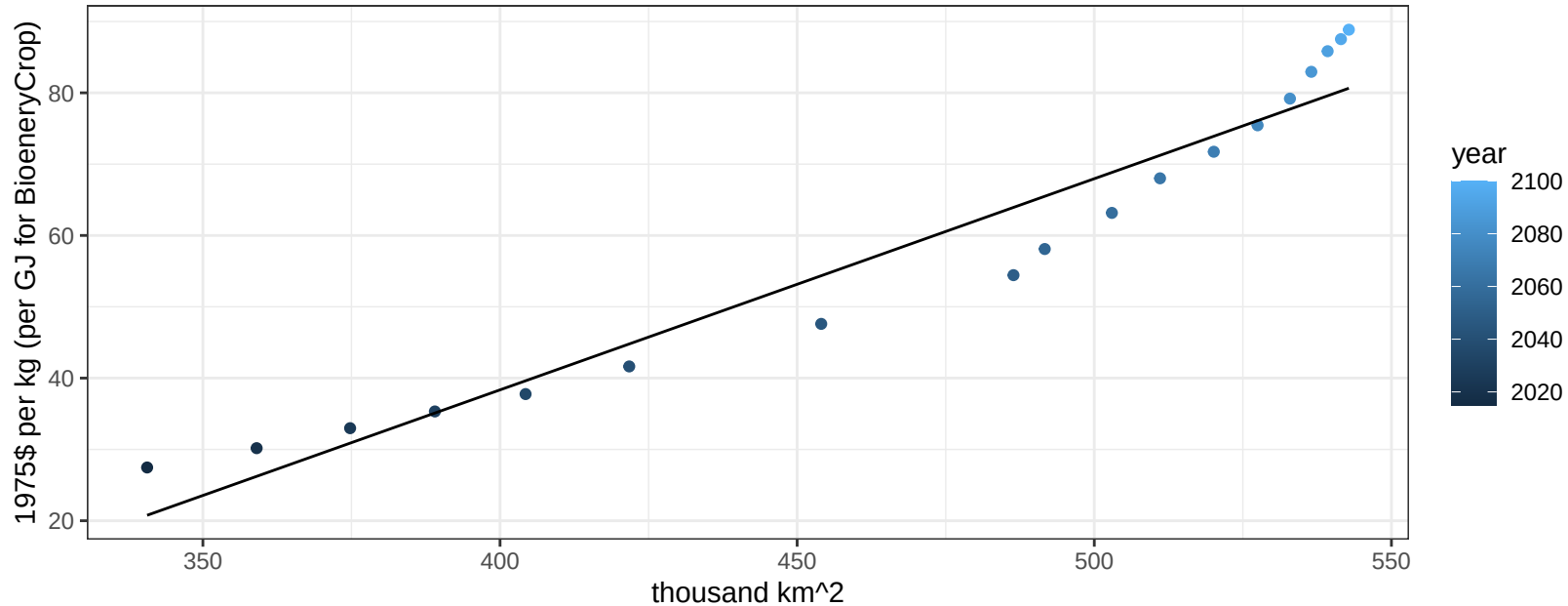
$$y = -61.61 + 0.10617 * x$$



Global FodderGrass price vs allocation

$r^2 = 0.94$ $pval = 0$

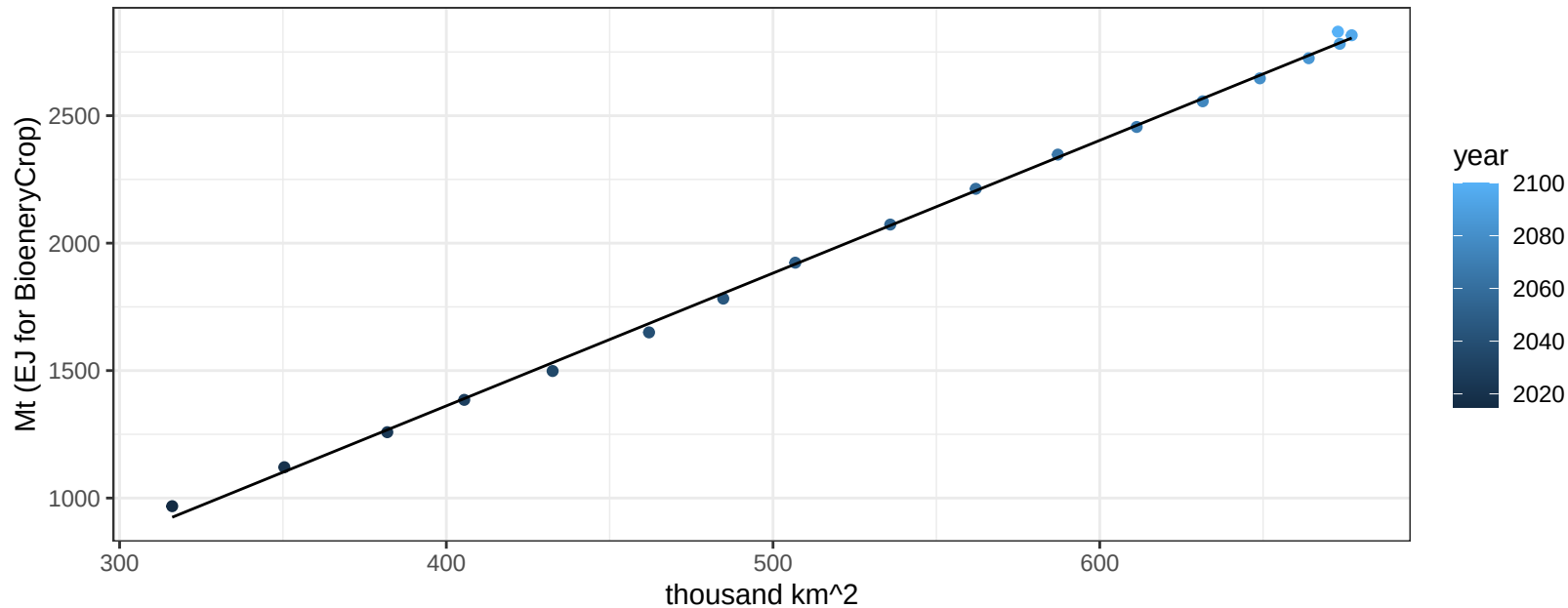
$$y = -80.08 + 0.29608 * x$$



Global FodderHerb production vs allocation

$r^2 = 1$ $pval = 0$

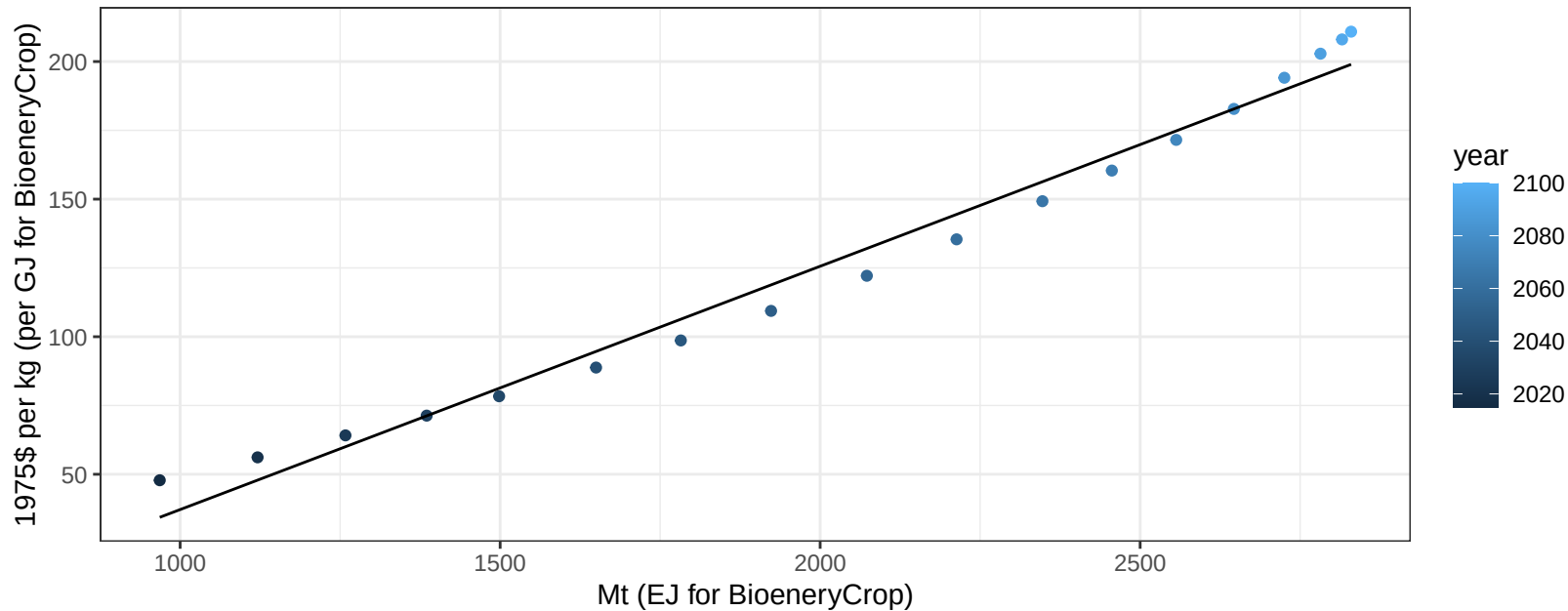
$$y = -721.39 + 5.208 * x$$



Global FodderHerb price vs production

$r^2 = 0.98$ $pval = 0$

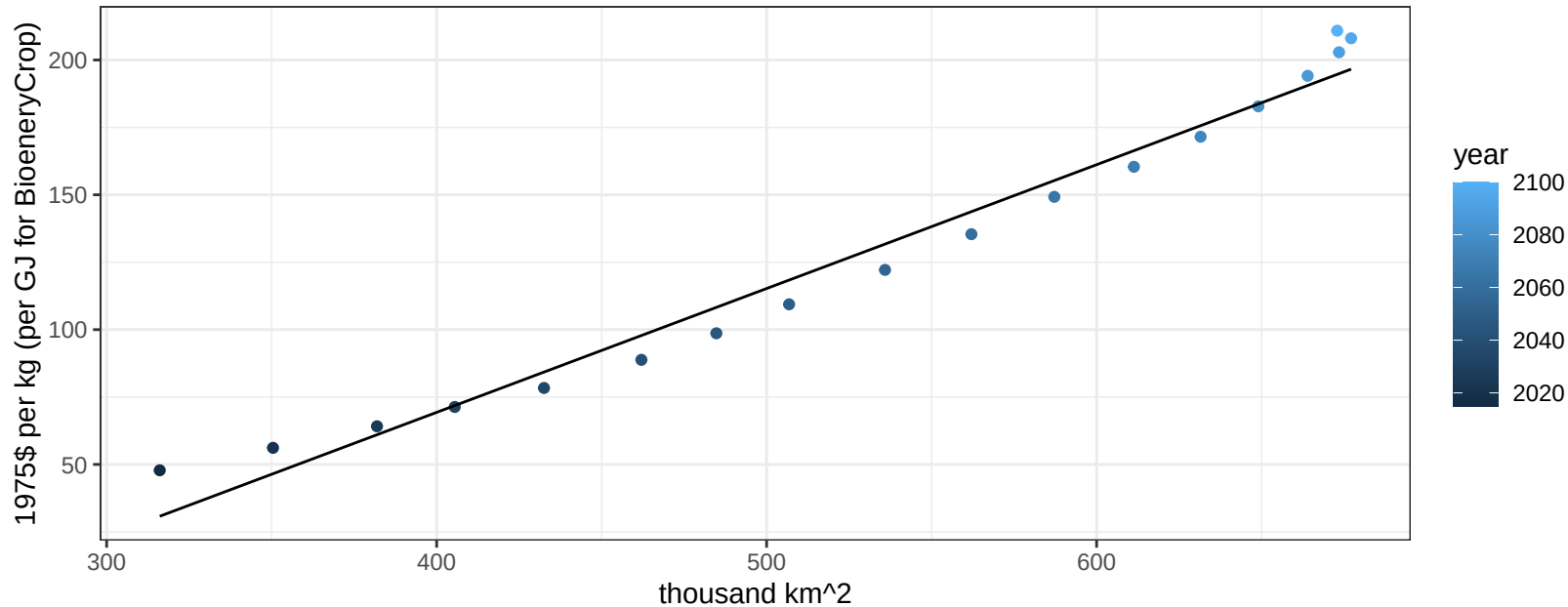
$$y = -51.26 + 0.08843 * x$$



Global FodderHerb price vs allocation

$r^2 = 0.97$ $pval = 0$

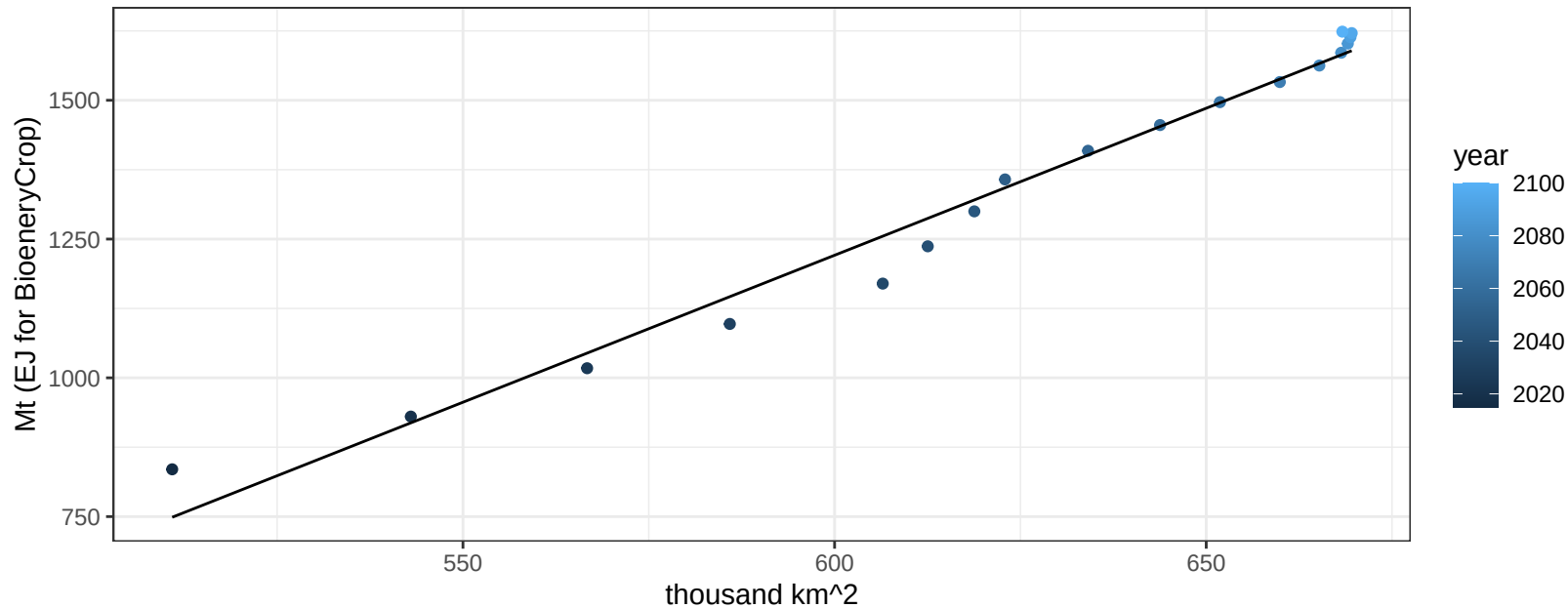
$$y = -114.4 + 0.45928 * x$$



Global Fruits production vs allocation

$r^2 = 0.98$ $p\text{val} = 0$

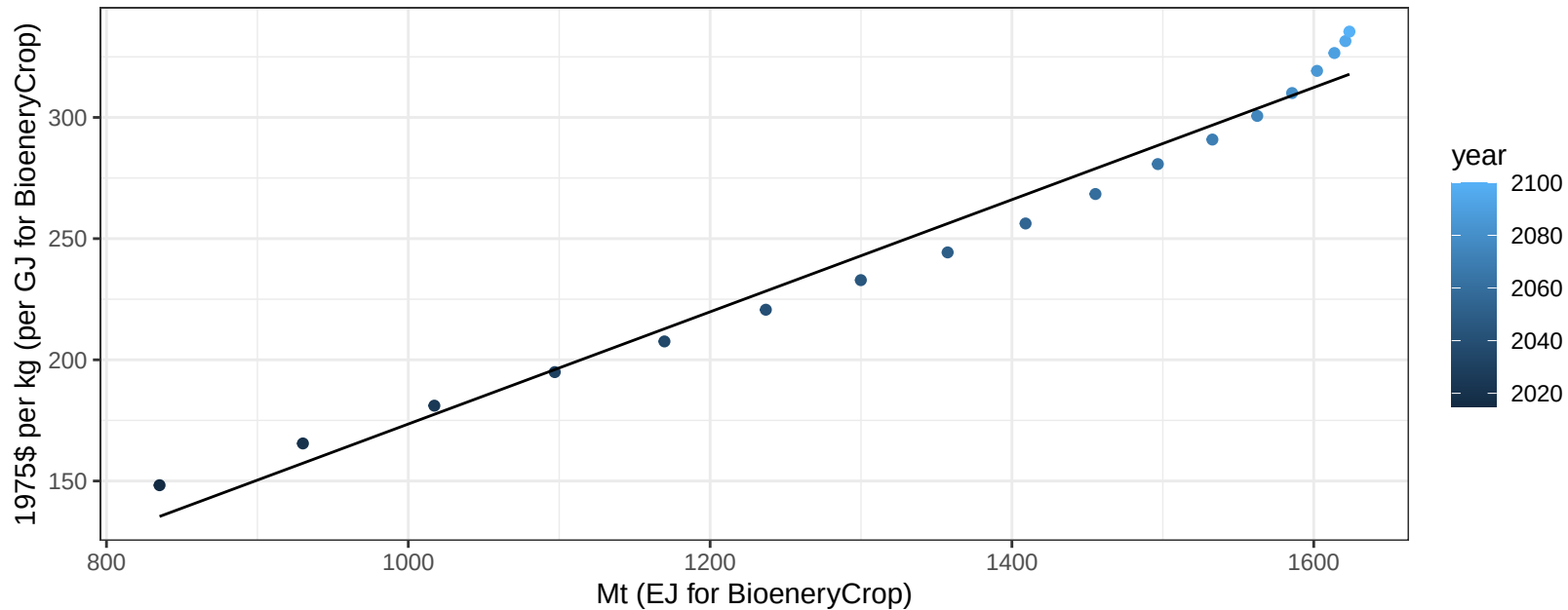
$$y = -1957.28 + 5.297 * x$$



Global Fruits price vs production

$r^2 = 0.97$ $pval = 0$

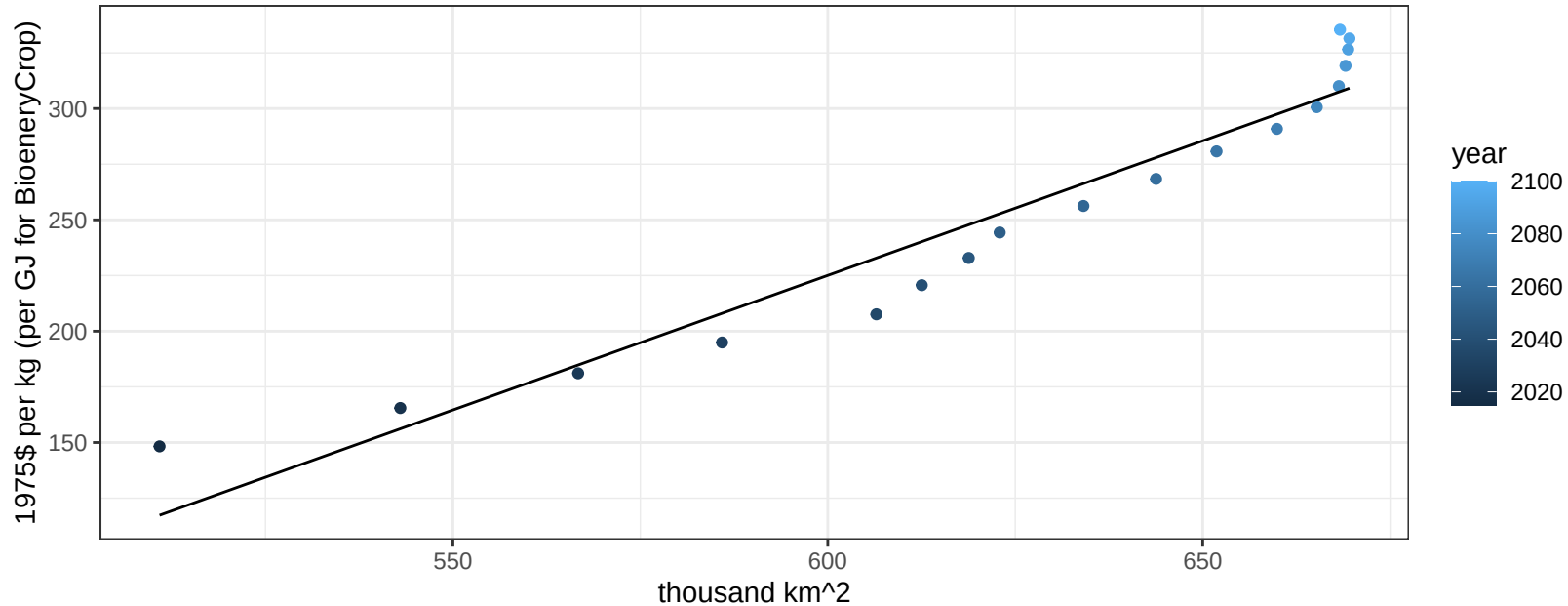
$$y = -57.87 + 0.23139 * x$$



Global Fruits price vs allocation

$r^2 = 0.93$ $pval = 0$

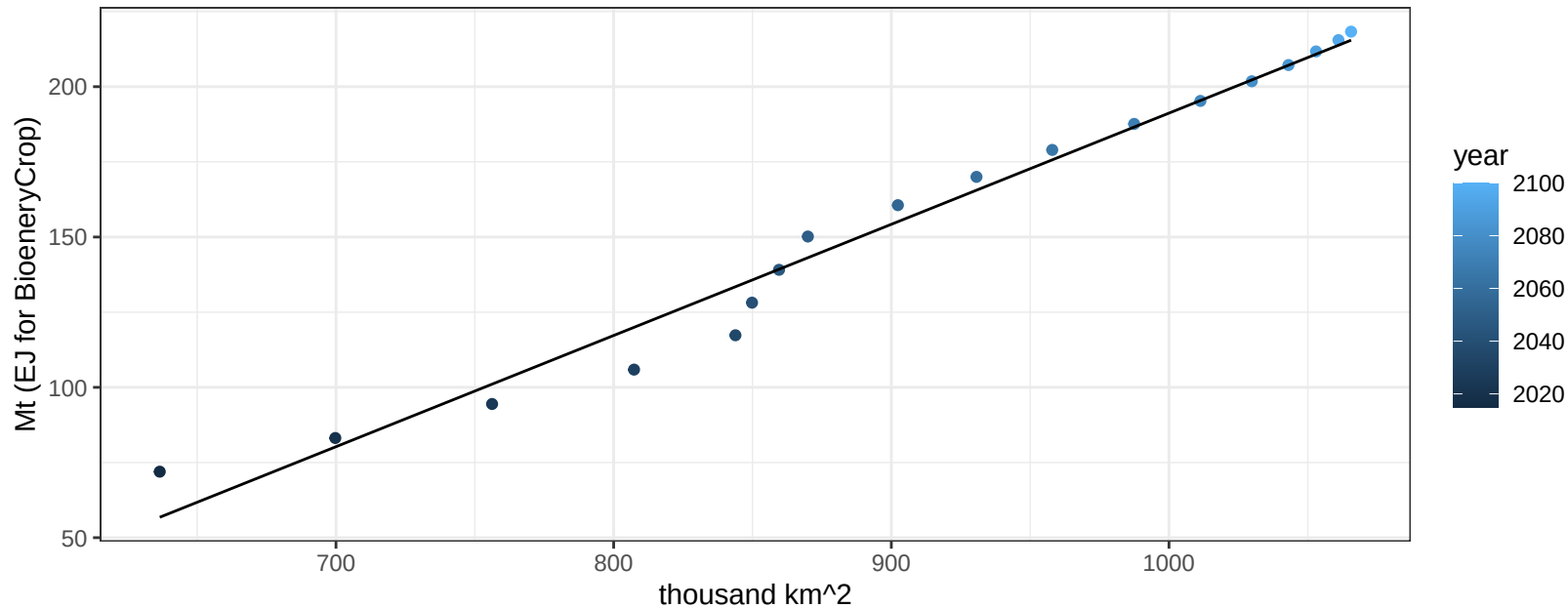
$$y = -500.16 + 1.20868 * x$$



Global Legumes production vs allocation

$r^2 = 0.98$ $pval = 0$

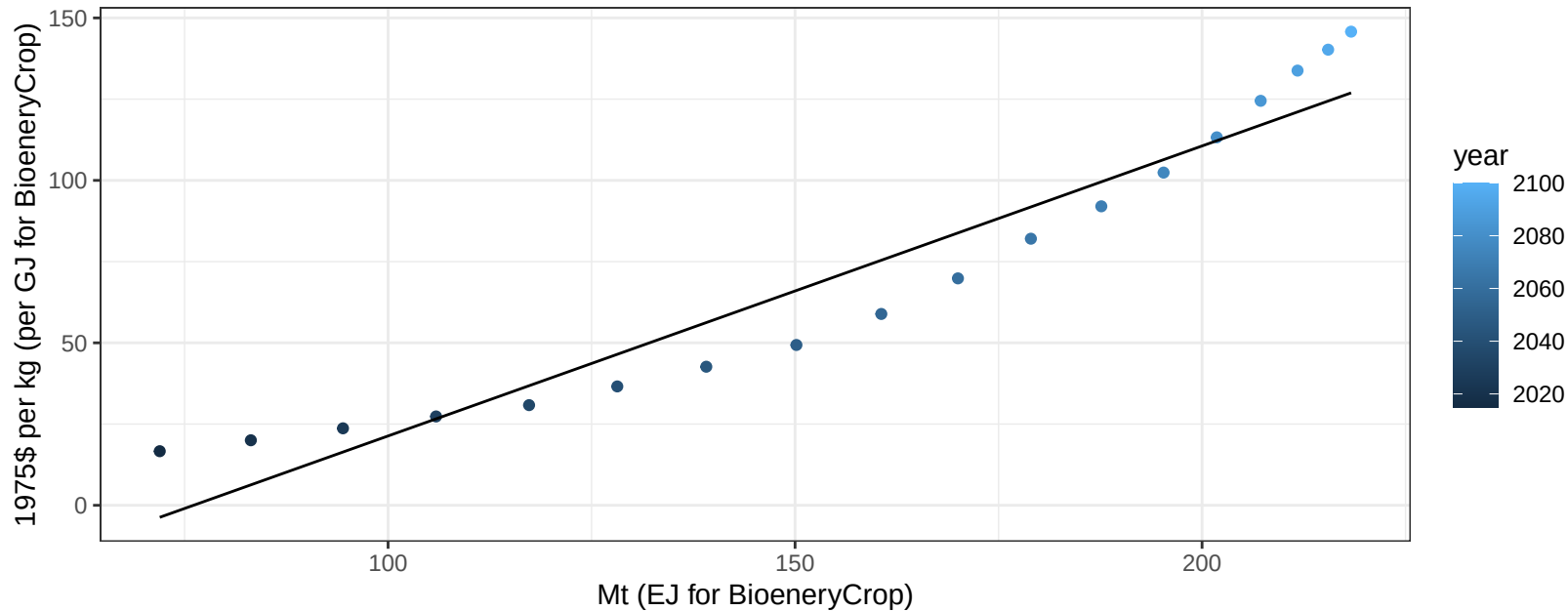
$$y = -178.62 + 0.37 * x$$



Global Legumes price vs production

$r^2 = 0.92$ $pval = 0$

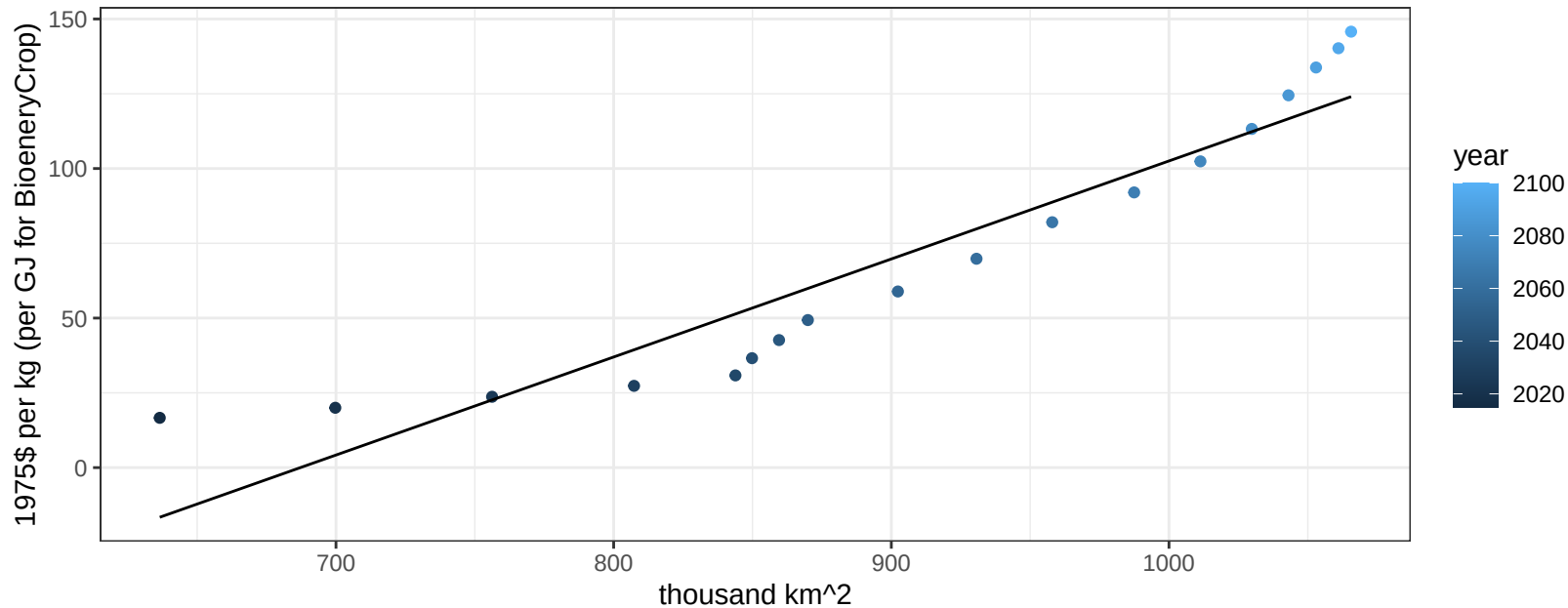
$$y = -67.92 + 0.89259 * x$$



Global Legumes price vs allocation

$r^2 = 0.89$ $pval = 0$

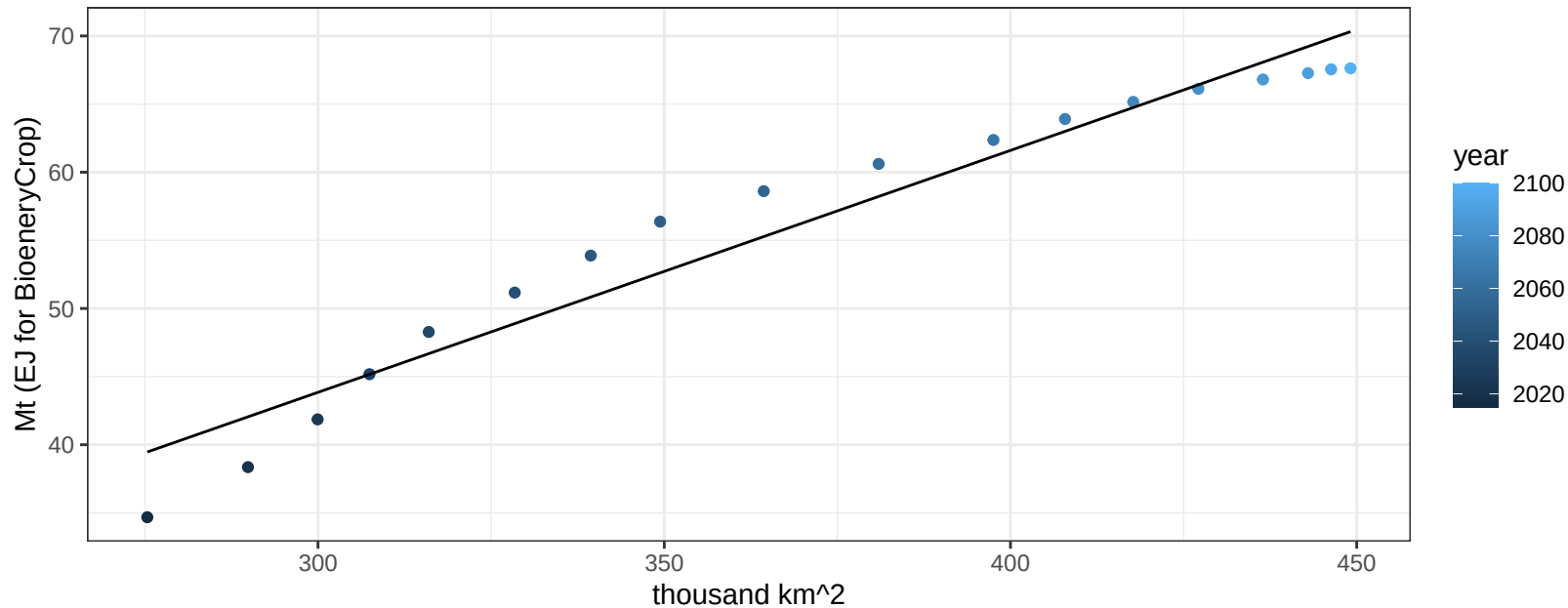
$$y = -225.23 + 0.32777 * x$$



Global MiscCrop production vs allocation

$r^2 = 0.95$ $p\text{-val} = 0$

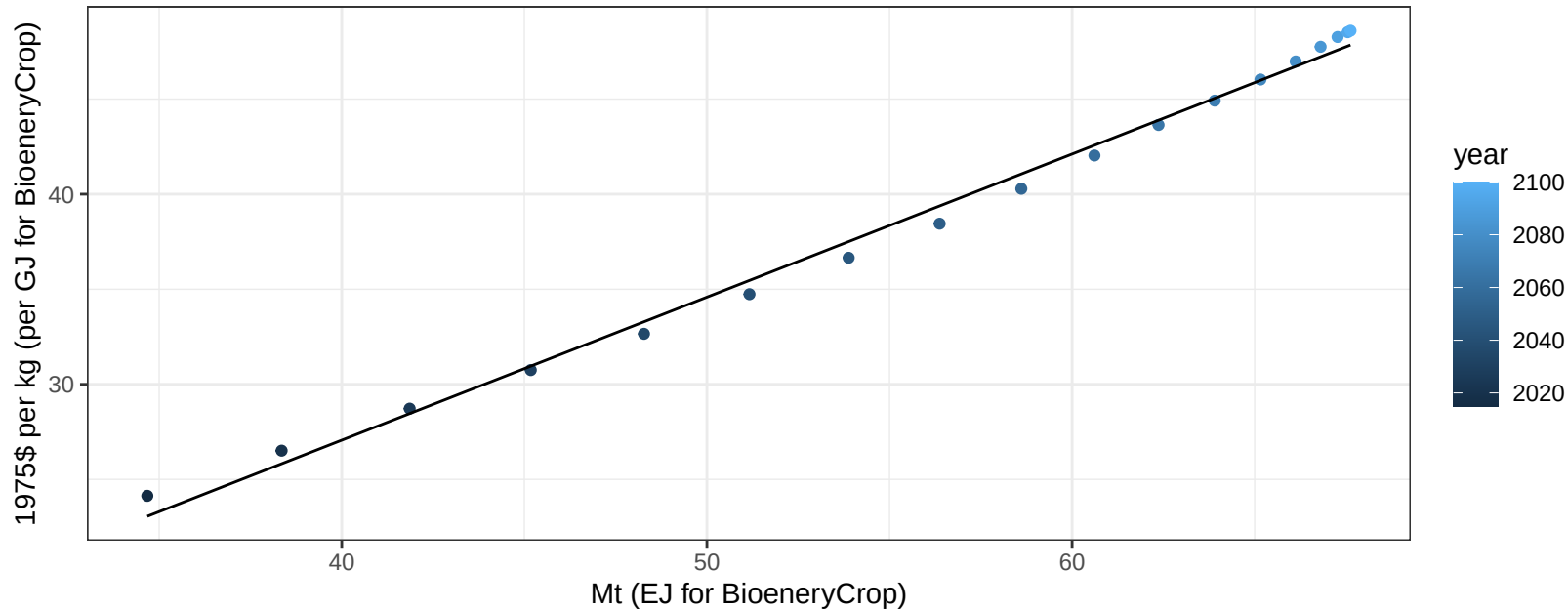
$$y = -9.42 + 0.178 * x$$



Global MiscCrop price vs production

$r^2 = 0.99$ $p\text{val} = 0$

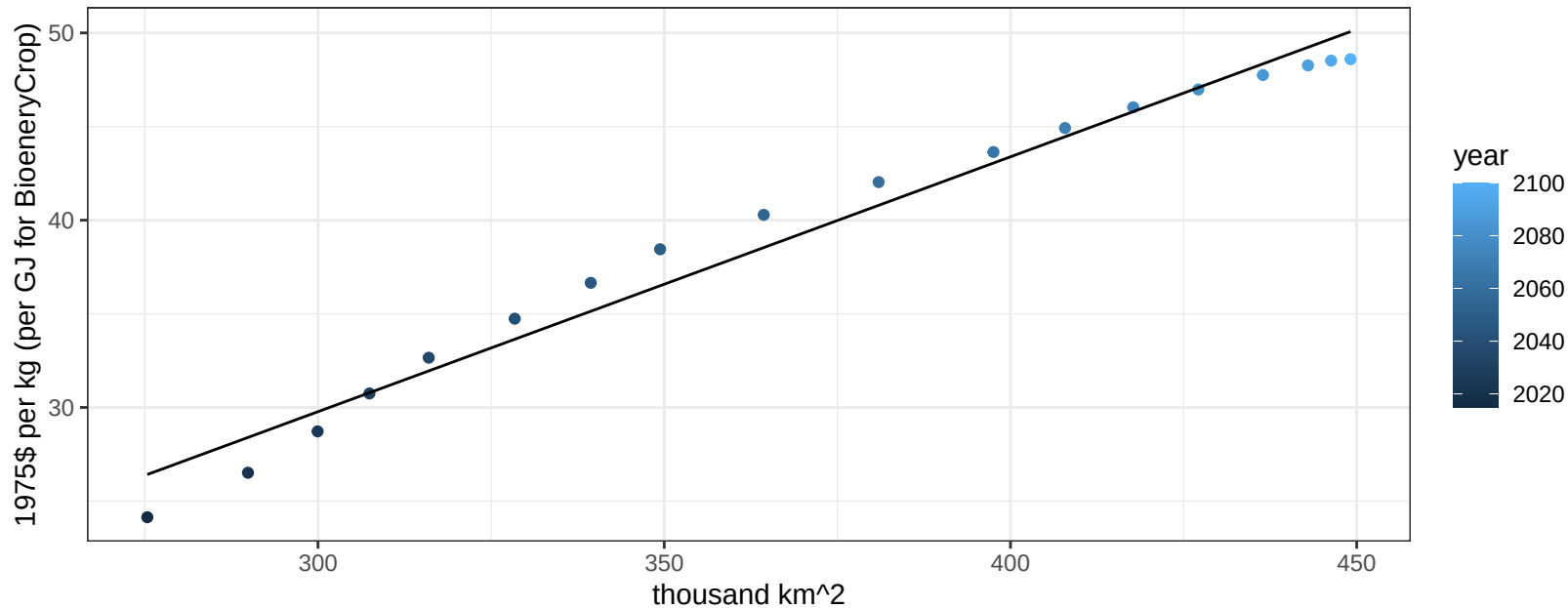
$$y = -3.03 + 0.75225 * x$$



Global MiscCrop price vs allocation

$r^2 = 0.98$ $p\text{-val} = 0$

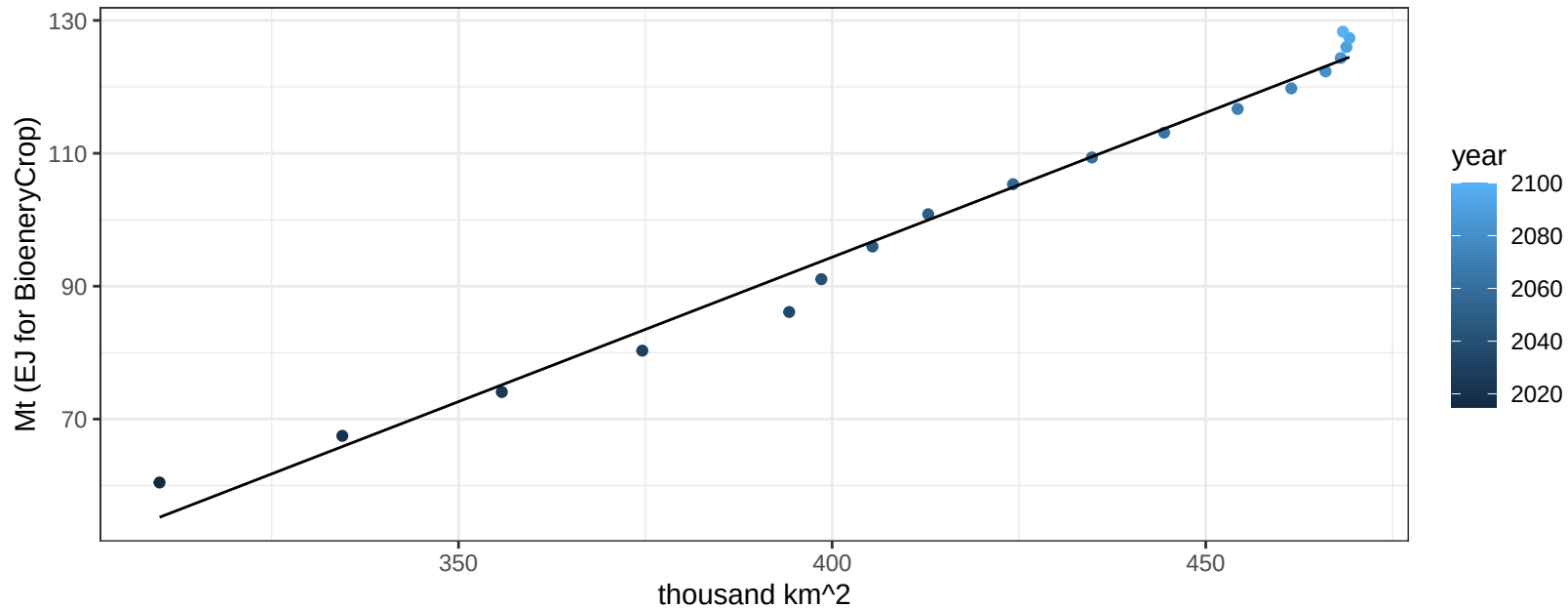
$$y = -11.06 + 0.13611 * x$$



Global NutsSeeds production vs allocation

$r^2 = 0.99$ $pval = 0$

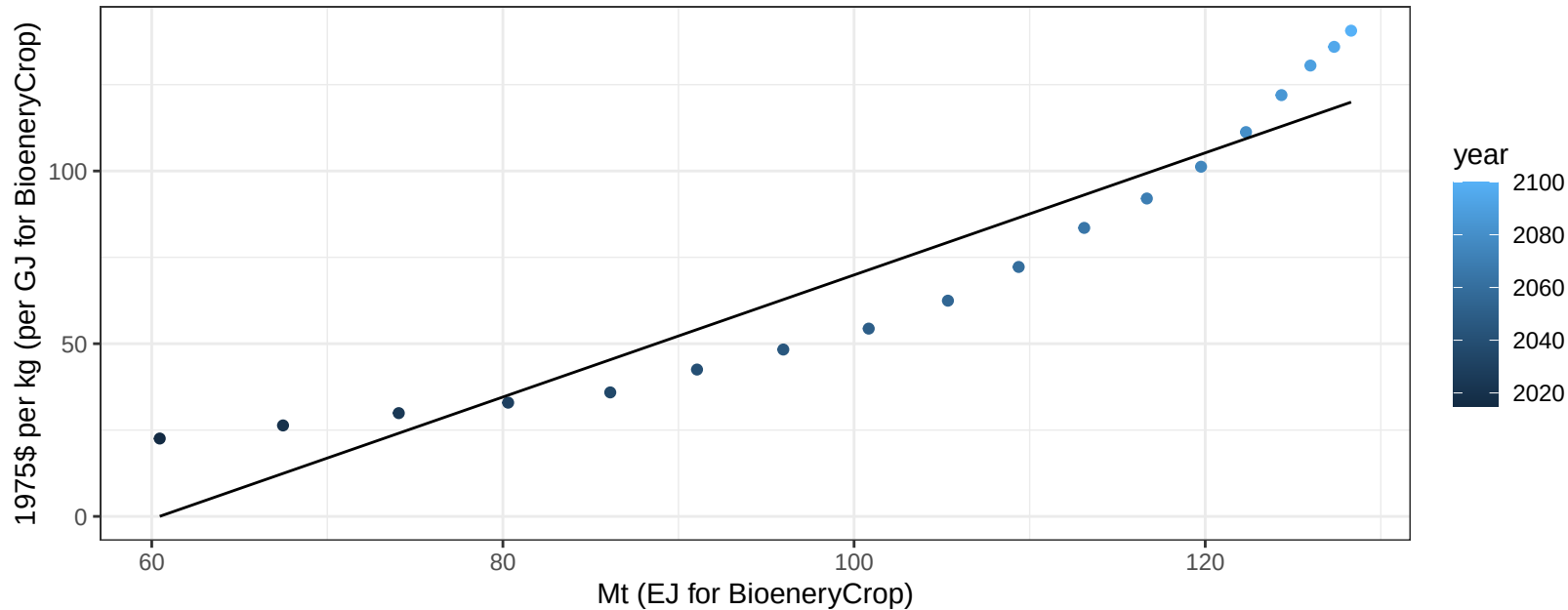
$$y = -79.59 + 0.435 * x$$



Global NutsSeeds price vs production

$r^2 = 0.89$ $pval = 0$

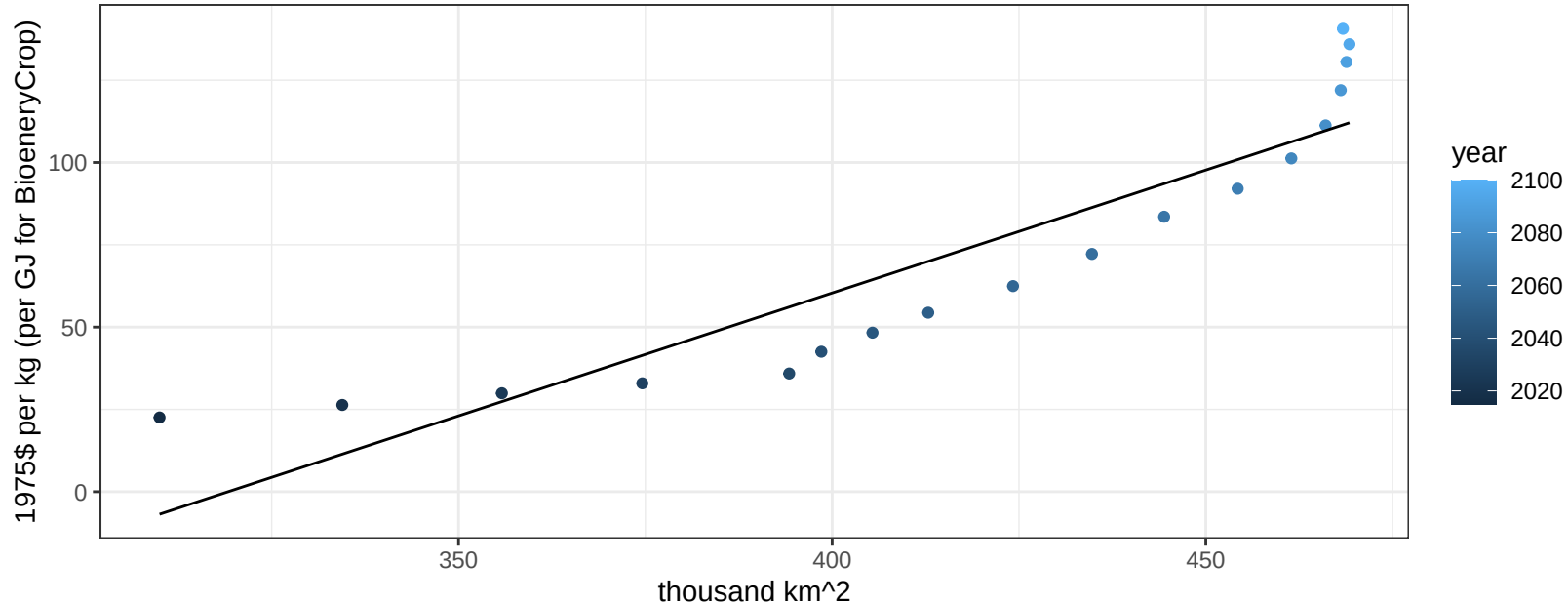
$$y = -106.83 + 1.76731 * x$$



Global NutsSeeds price vs allocation

$r^2 = 0.83$ $pval = 0$

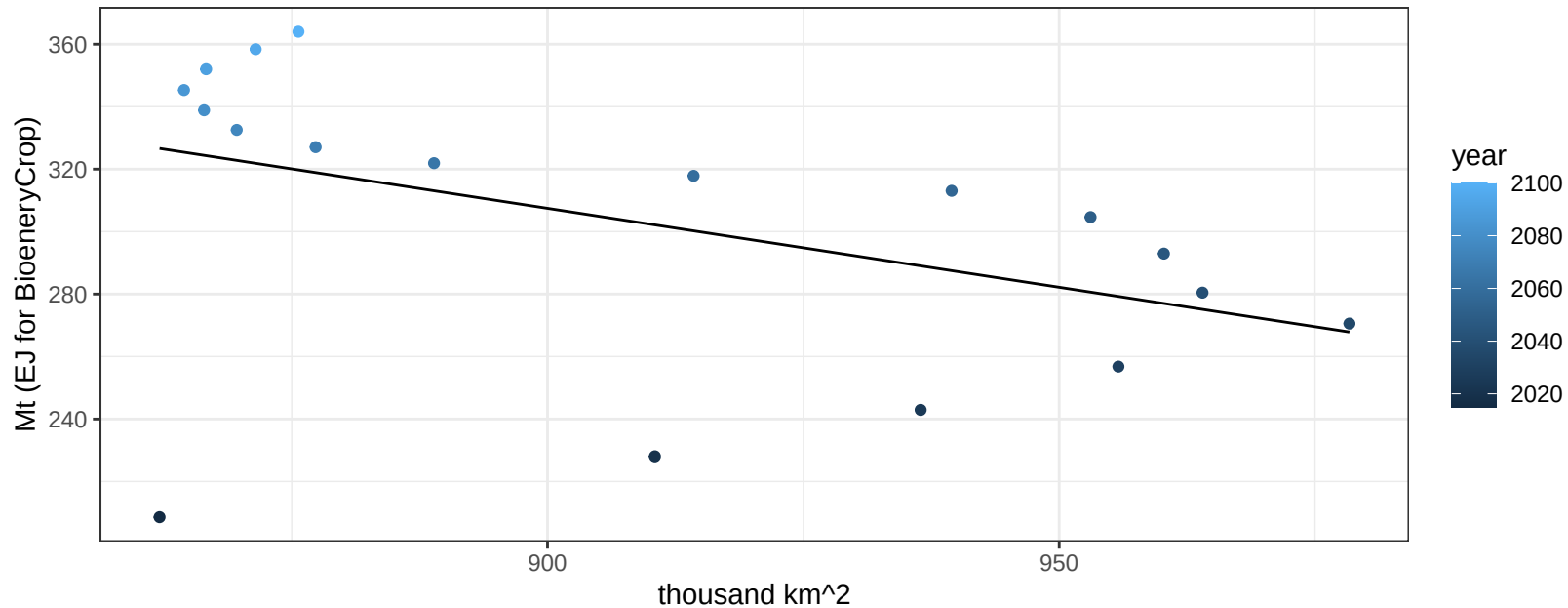
$$y = -238.35 + 0.74679 * x$$



Global OilCrop production vs allocation

$r^2 = 0.21$ $p\text{val} = 0.05724$

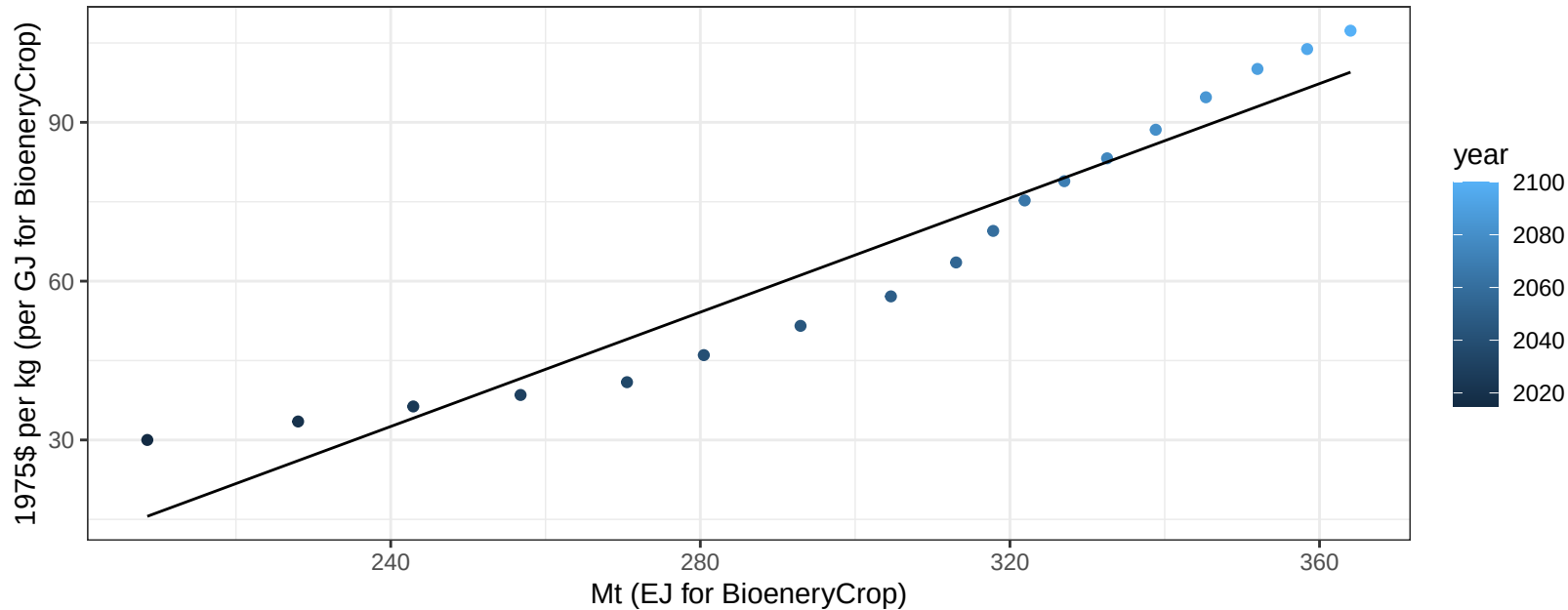
$$y = 762.37 + -0.505 * x$$



Global OilCrop price vs production

$r^2 = 0.92$ $p\text{val} = 0$

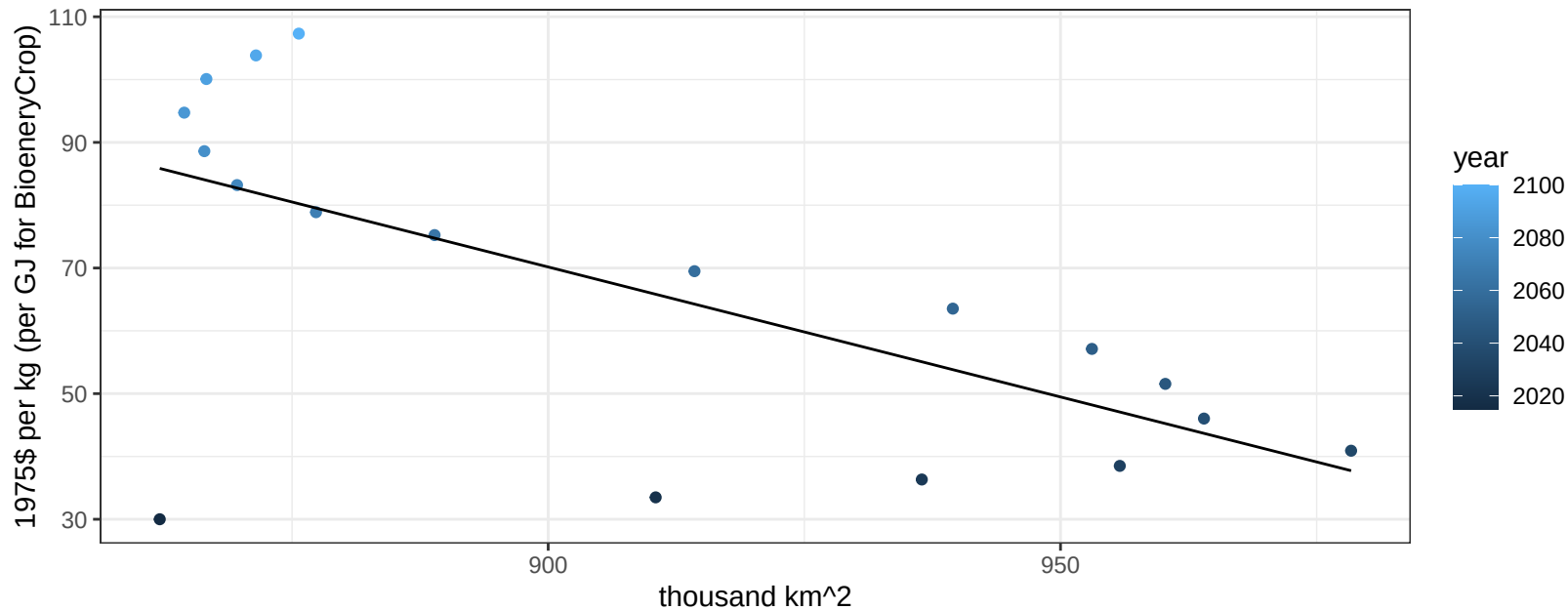
$$y = -96.99 + 0.53974 * x$$



Global OilCrop price vs allocation

$r^2 = 0.44$ $p\text{val} = 0.00268$

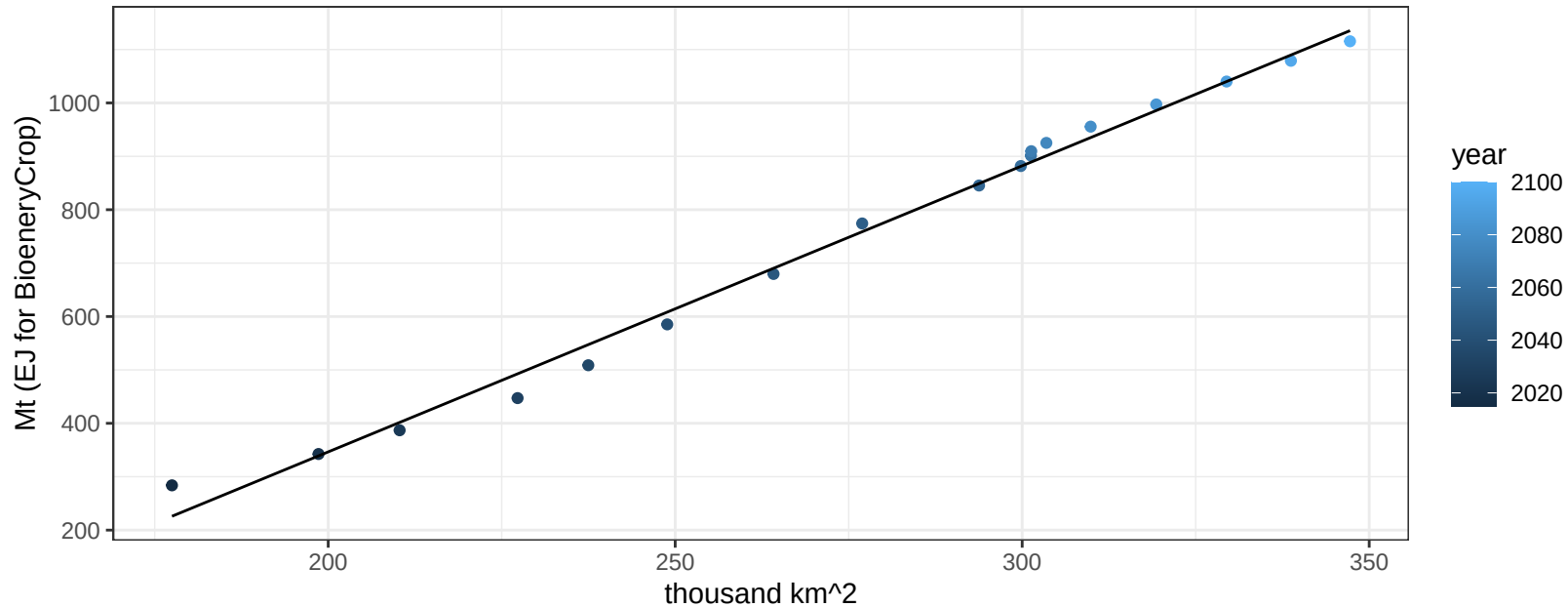
$$y = 442.65 + -0.41387 * x$$



Global OilPalm production vs allocation

$r^2 = 0.99$ $p\text{val} = 0$

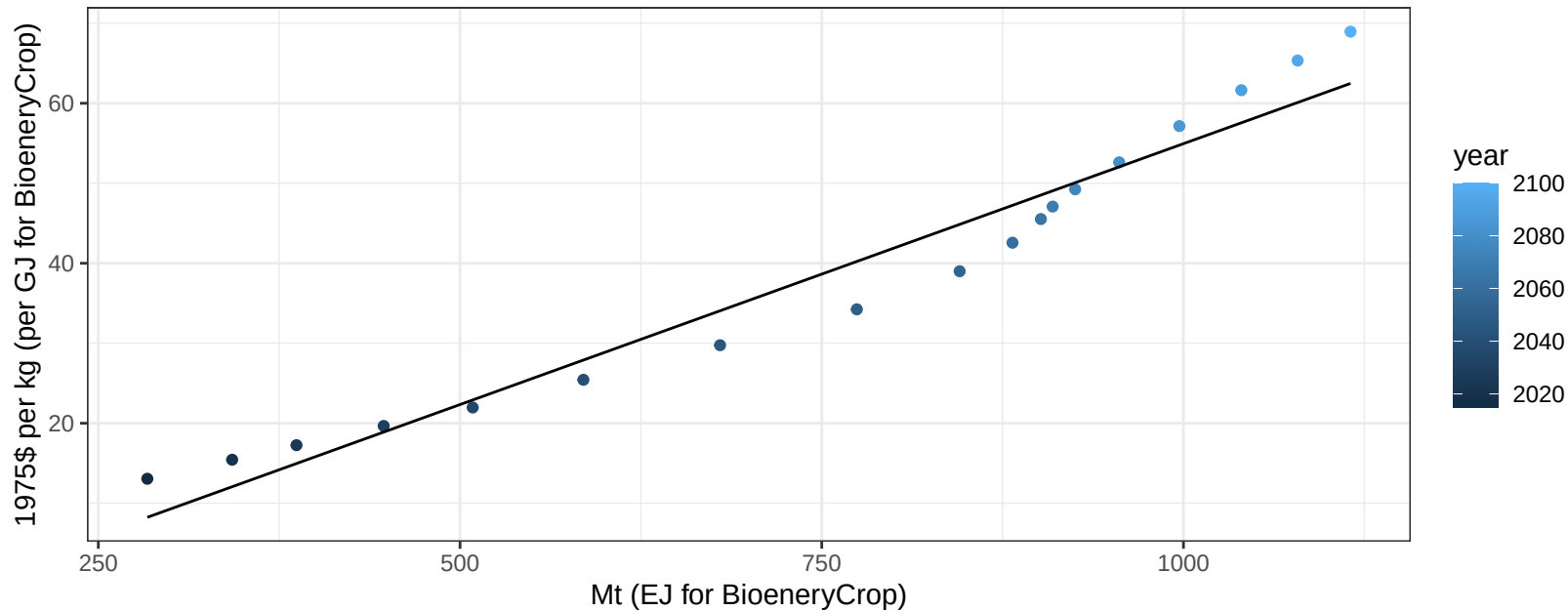
$$y = -724.92 + 5.357 * x$$



Global OilPalm price vs production

$r^2 = 0.95$ $pval = 0$

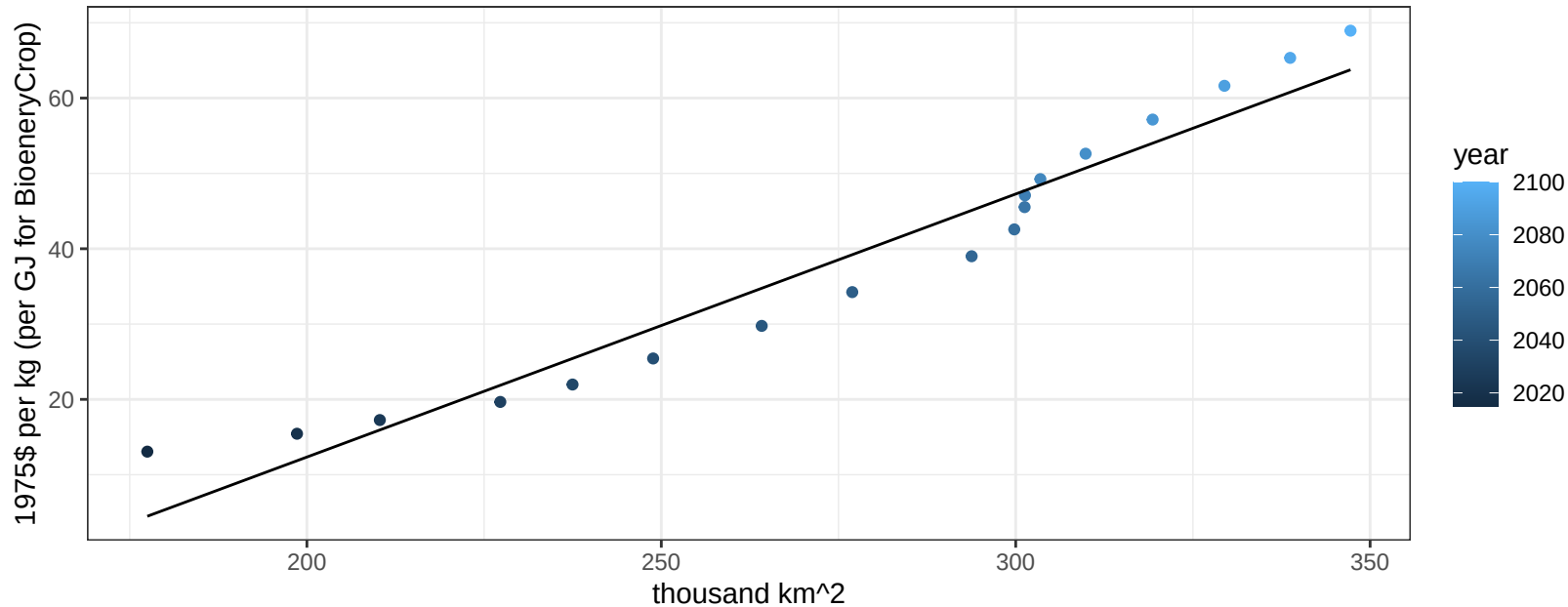
$$y = -10.27 + 0.06522 * x$$



Global OilPalm price vs allocation

$r^2 = 0.94$ $pval = 0$

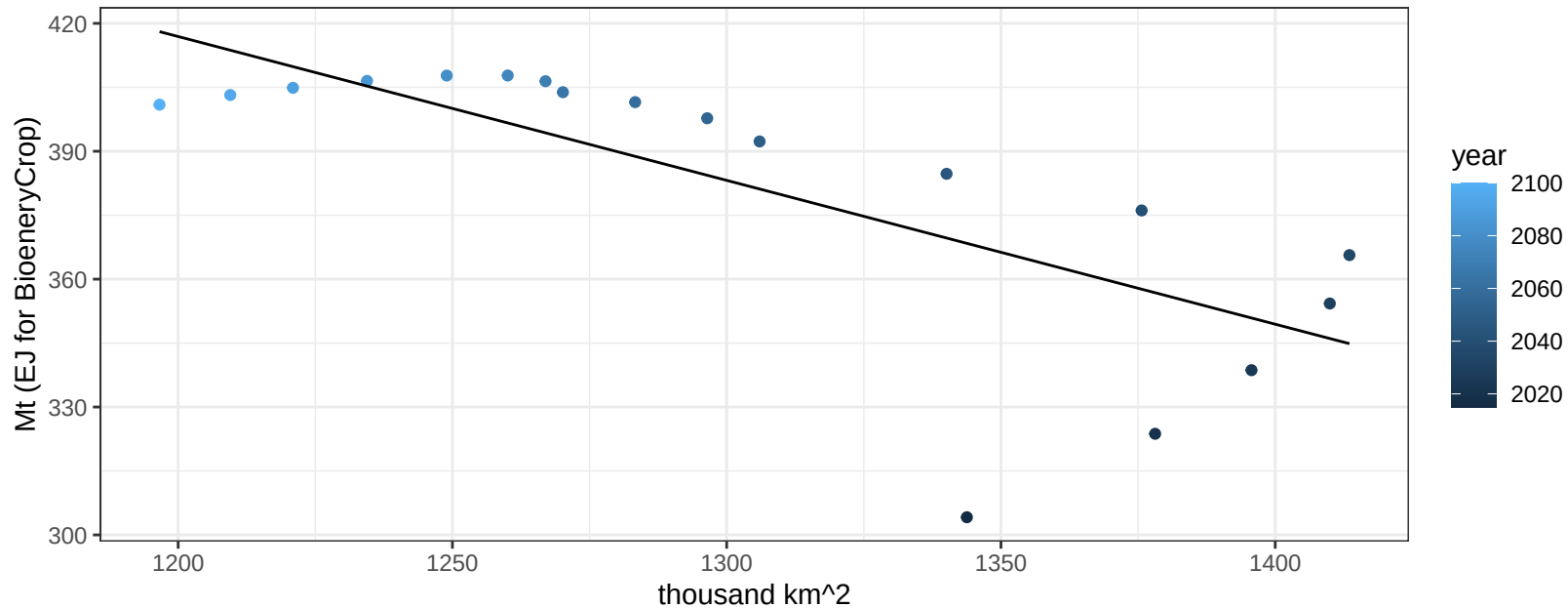
$$y = -57.5 + 0.34921 * x$$



Global OtherGrain production vs allocation

$r^2 = 0.56$ $p\text{val} = 0.00039$

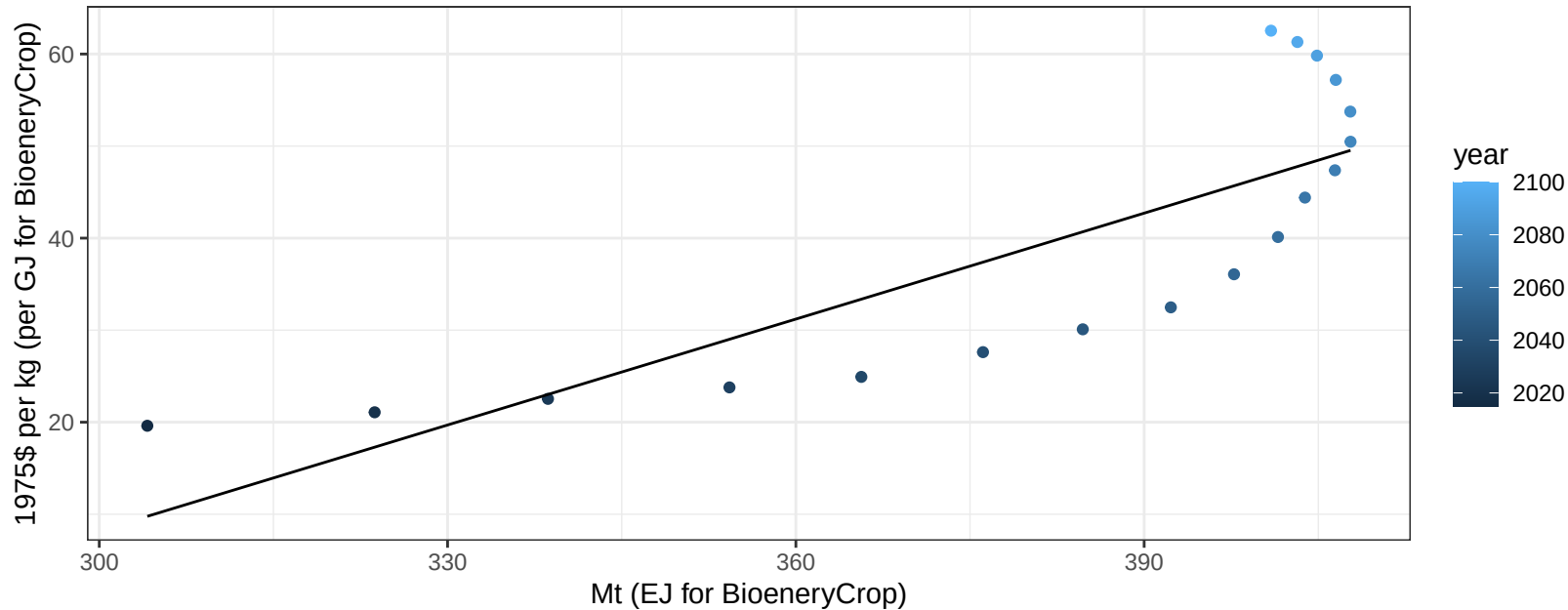
$$y = 821.84 + -0.337 * x$$



Global OtherGrain price vs production

$r^2 = 0.66$ $p\text{val} = 4e-05$

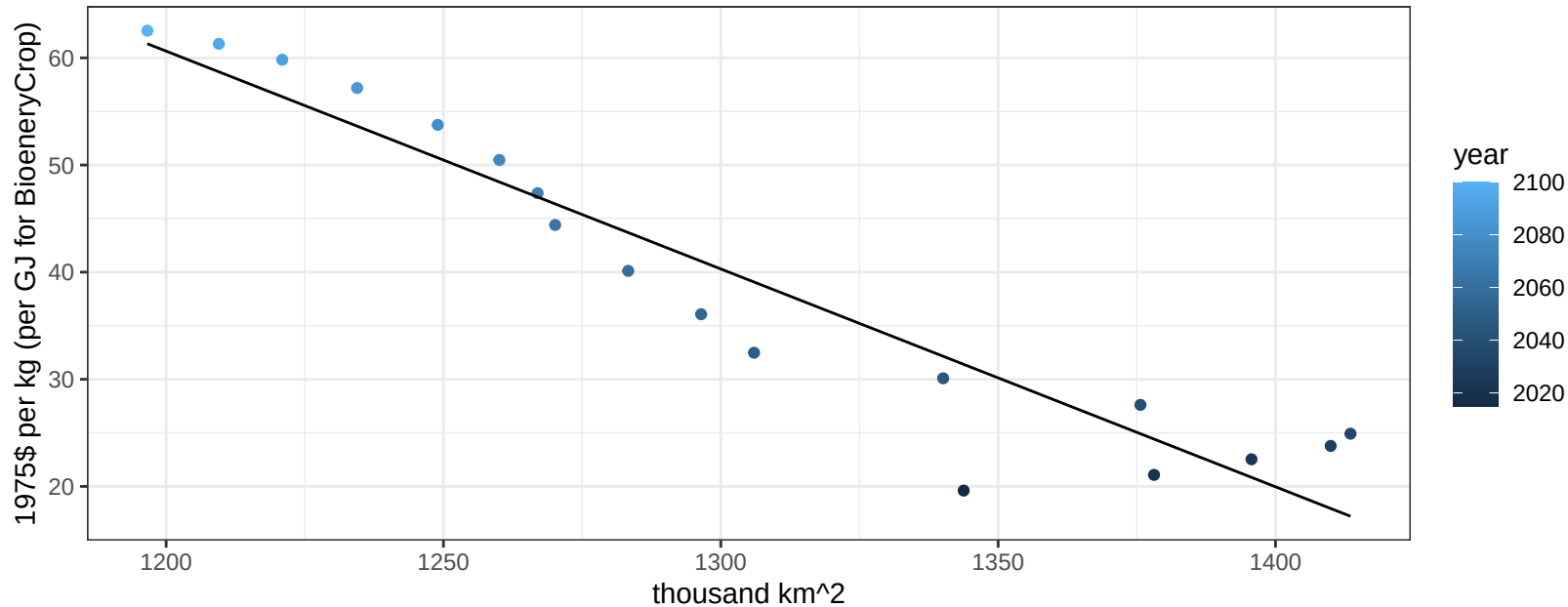
$$y = -106.91 + 0.38365 * x$$



Global OtherGrain price vs allocation

$r^2 = 0.9$ $pval = 0$

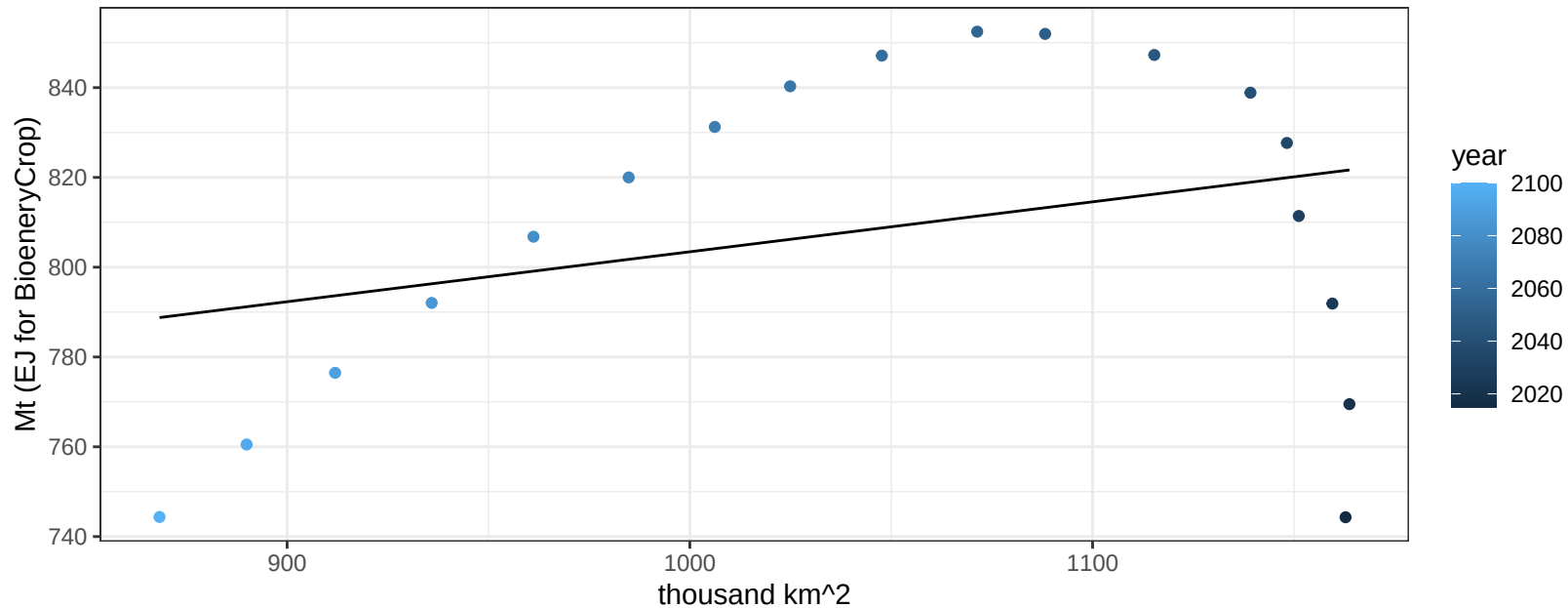
$$y = 304.63 + -0.20333 * x$$



Global Rice production vs allocation

$r^2 = 0.09$ $p\text{val} = 0.21718$

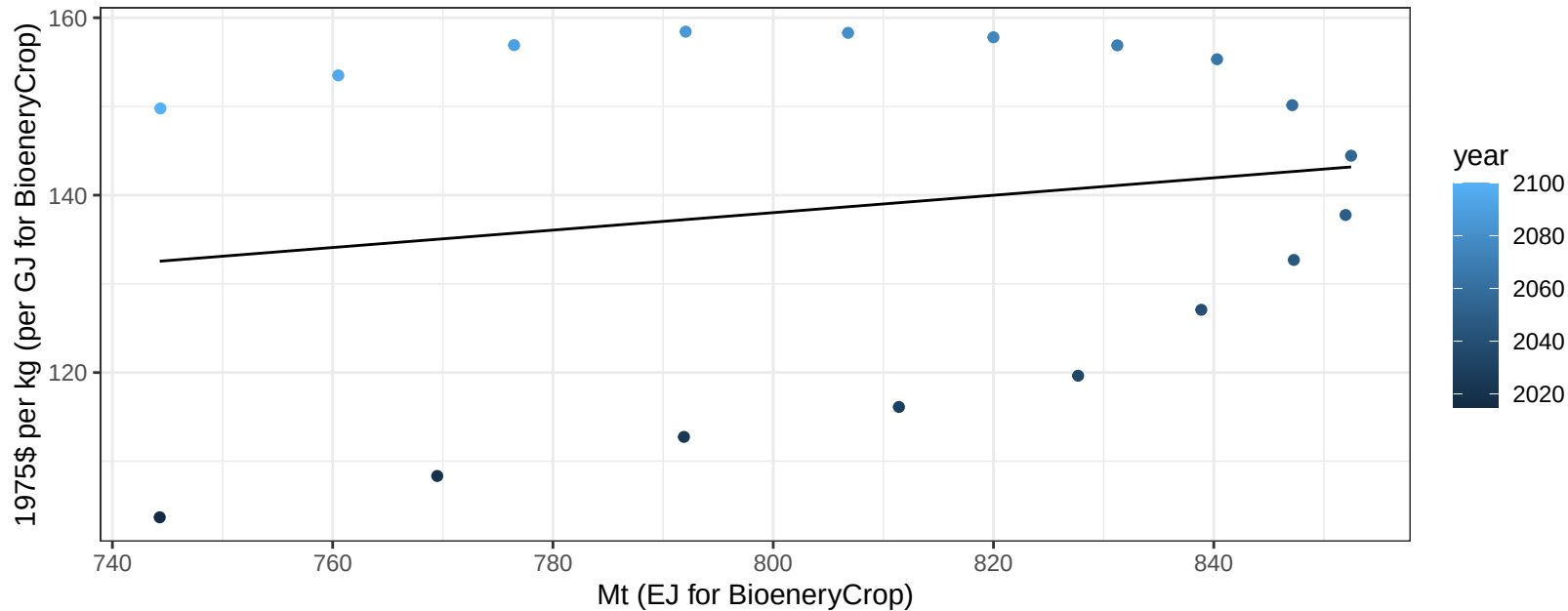
$$y = 692.17 + 0.111 * x$$



Global Rice price vs production

$r^2 = 0.04$ $pval = 0.45704$

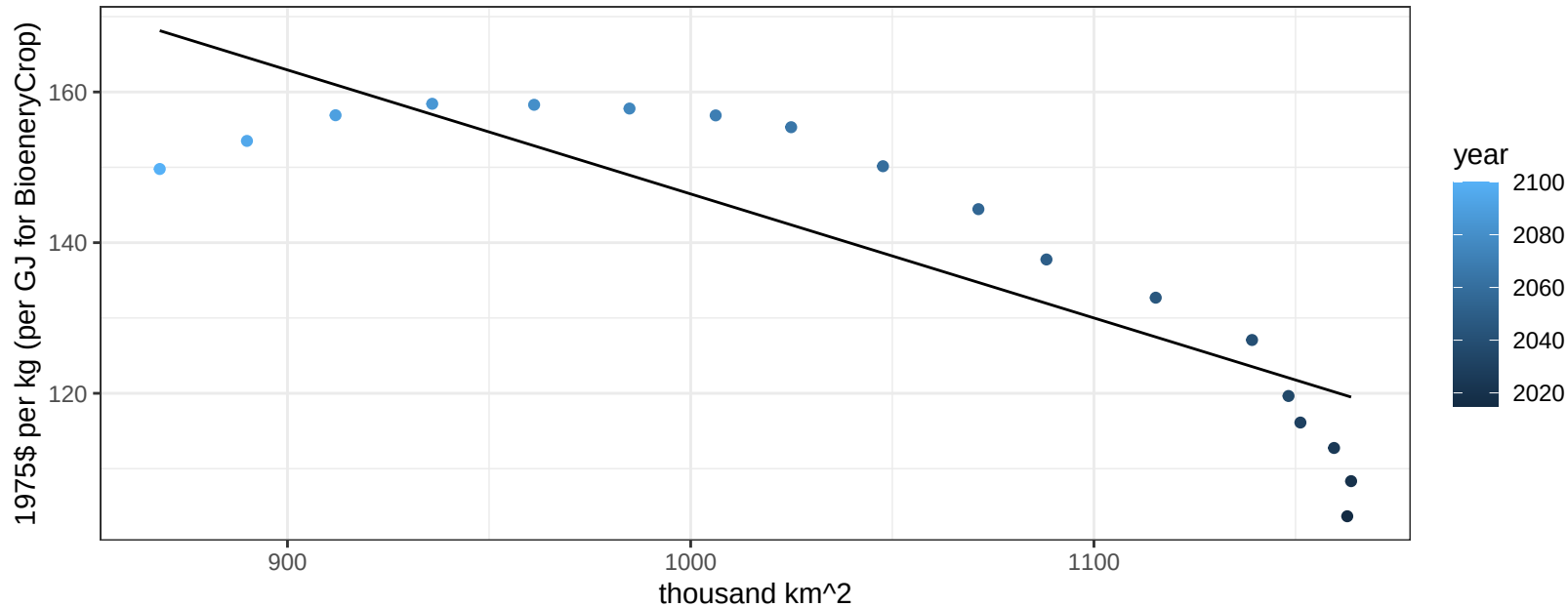
$y = 59.43 + 0.09824 * x$



Global Rice price vs allocation

$r^2 = 0.74$ $pval = 0$

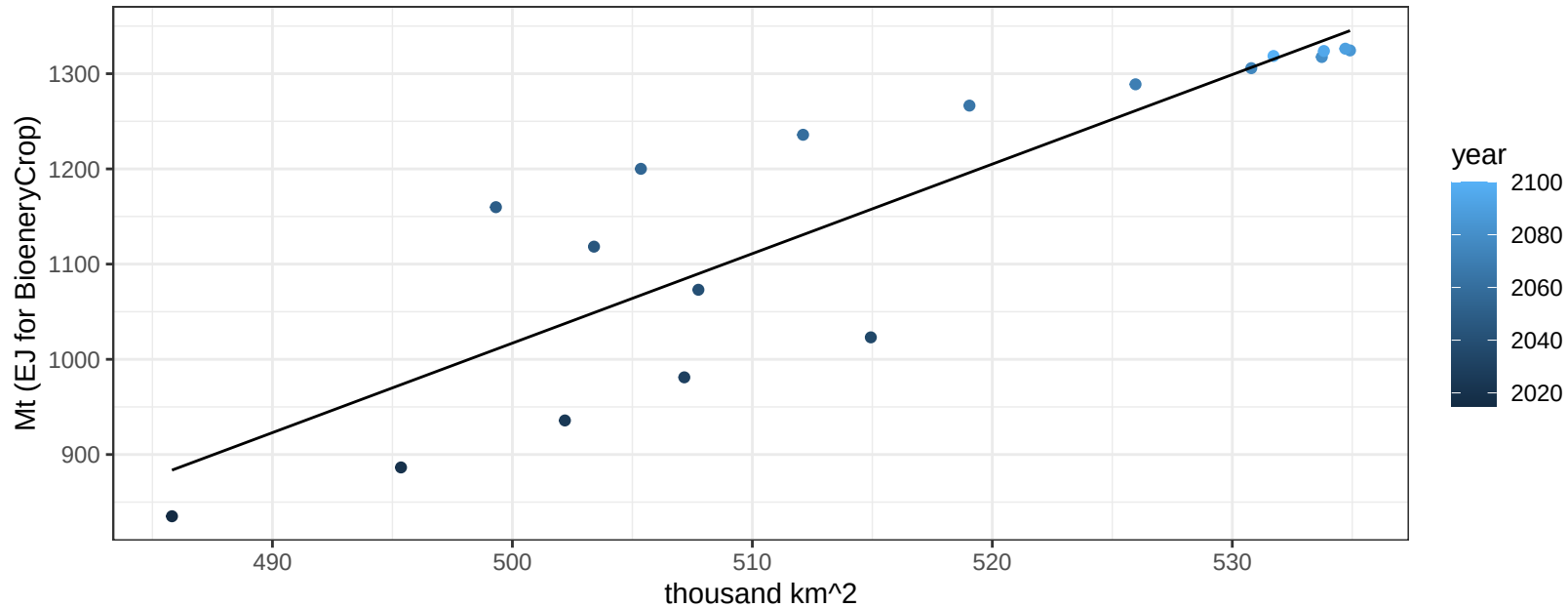
$$y = 311.08 + -0.16462 * x$$



Global RootTuber production vs allocation

$r^2 = 0.77$ $p\text{val} = 0$

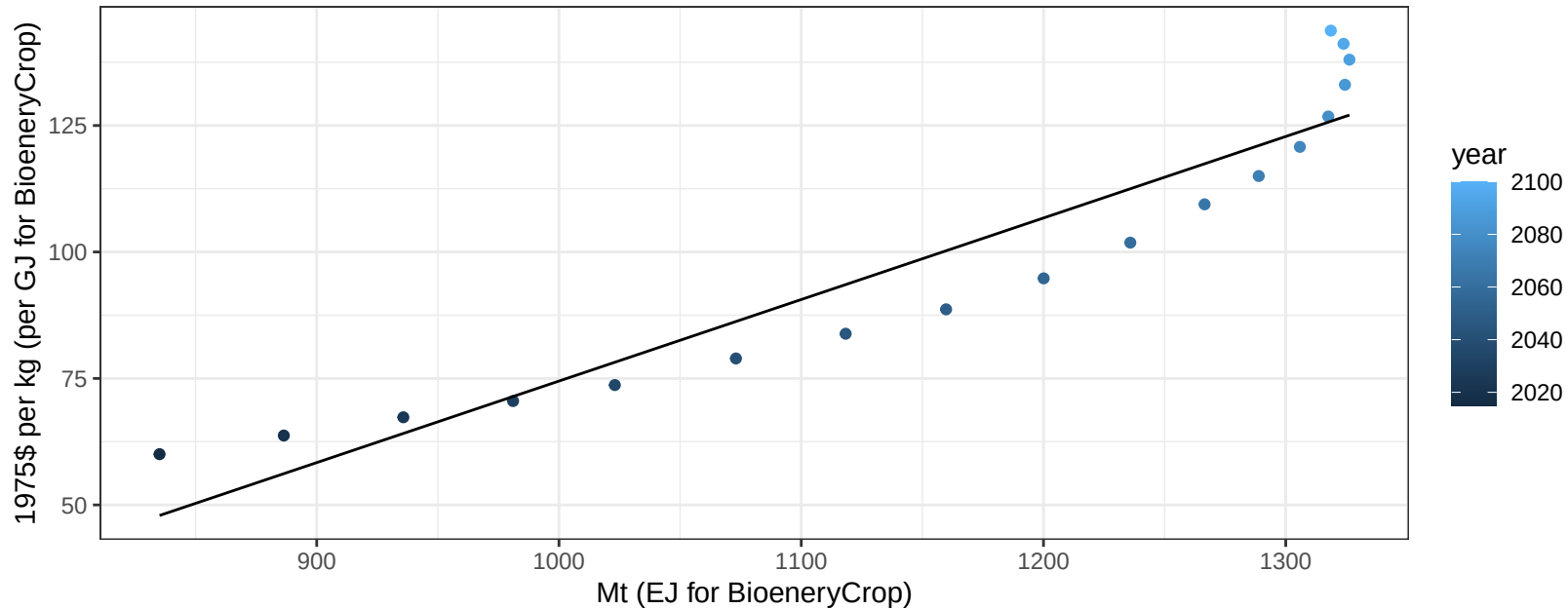
$$y = -3684.57 + 9.403 * x$$



Global RootTuber price vs production

$r^2 = 0.89$ $pval = 0$

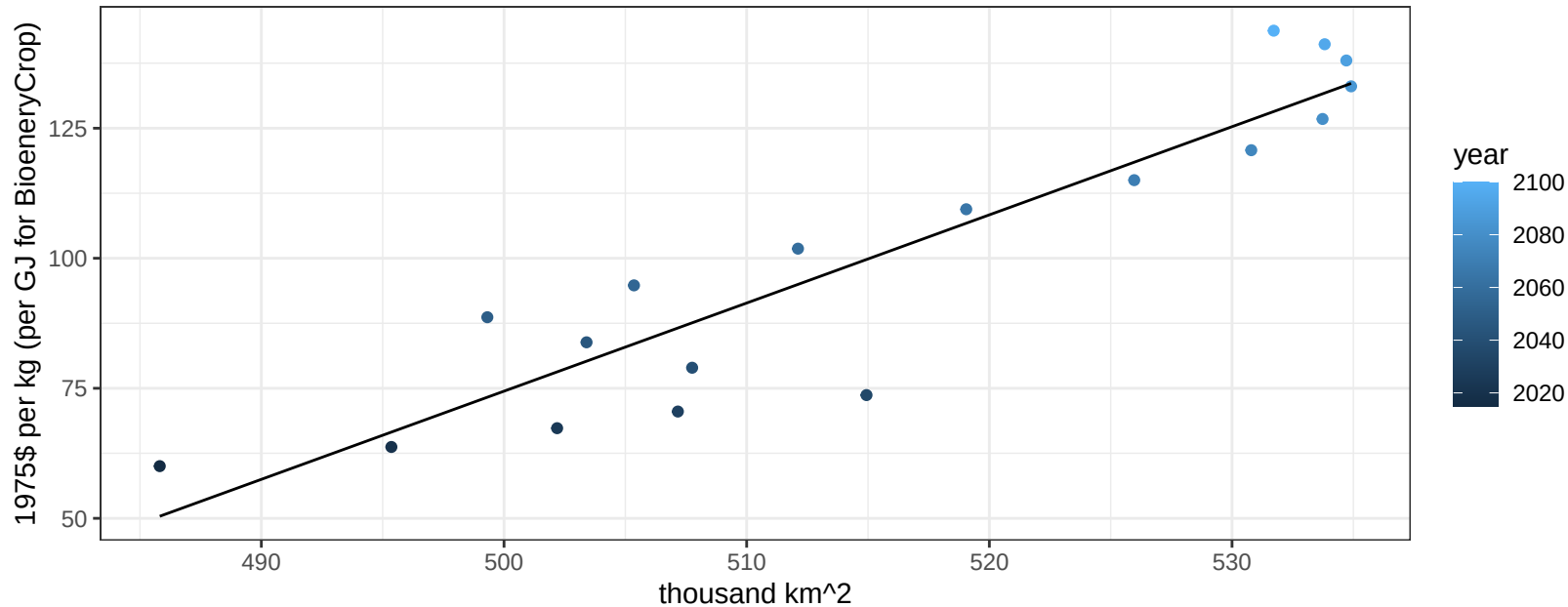
$$y = -86.67 + 0.16115 * x$$



Global RootTuber price vs allocation

$r^2 = 0.85$ $pval = 0$

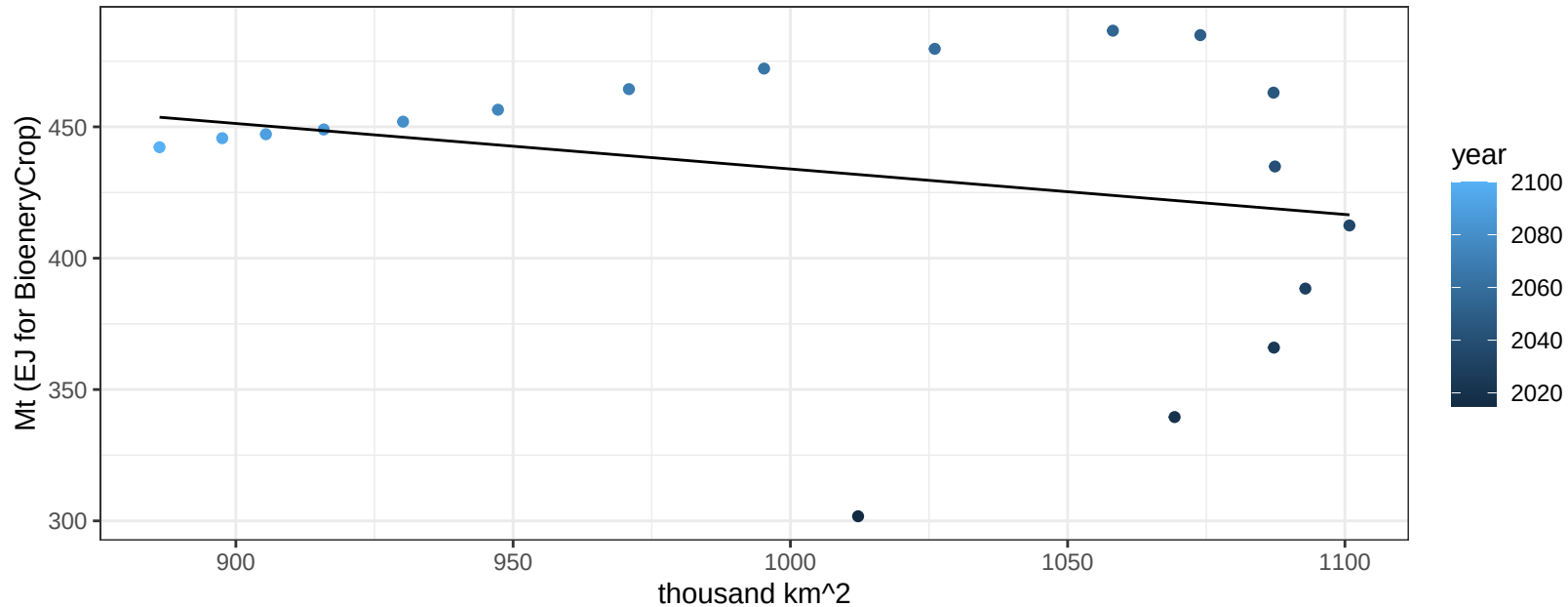
$$y = -773.14 + 1.69516 * x$$



Global Soybean production vs allocation

$r^2 = 0.07$ $p\text{val} = 0.29742$

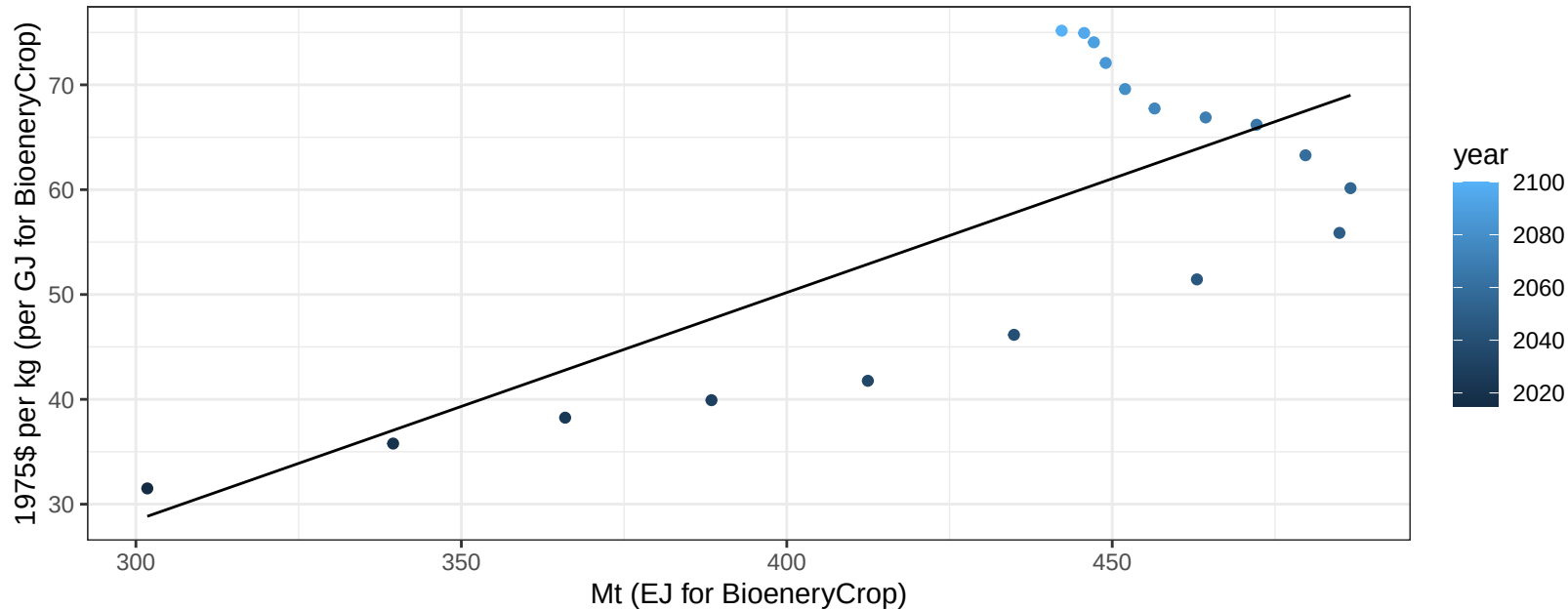
$y = 607.11 + -0.173 * x$



Global Soybean price vs production

$r^2 = 0.57$ $p\text{-val} = 0.00031$

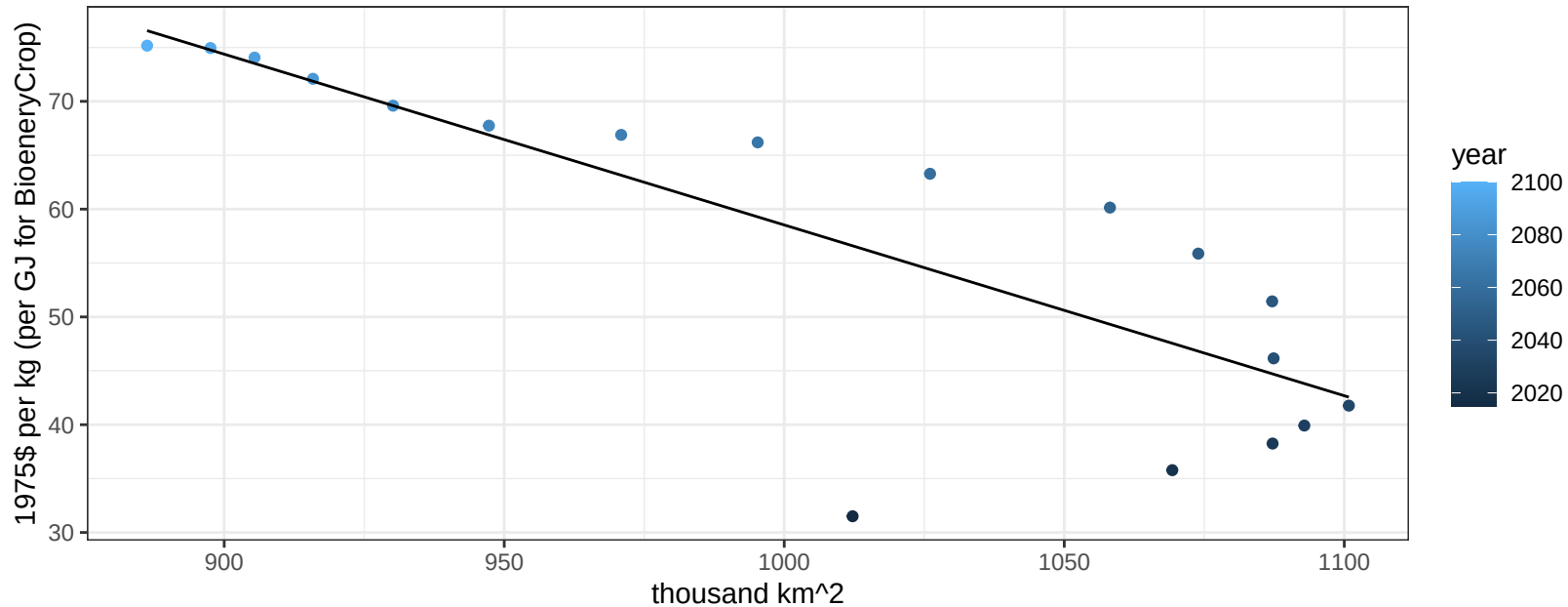
$$y = -36.73 + 0.21729 * x$$



Global Soybean price vs allocation

$r^2 = 0.68$ $p\text{-val} = 3e-05$

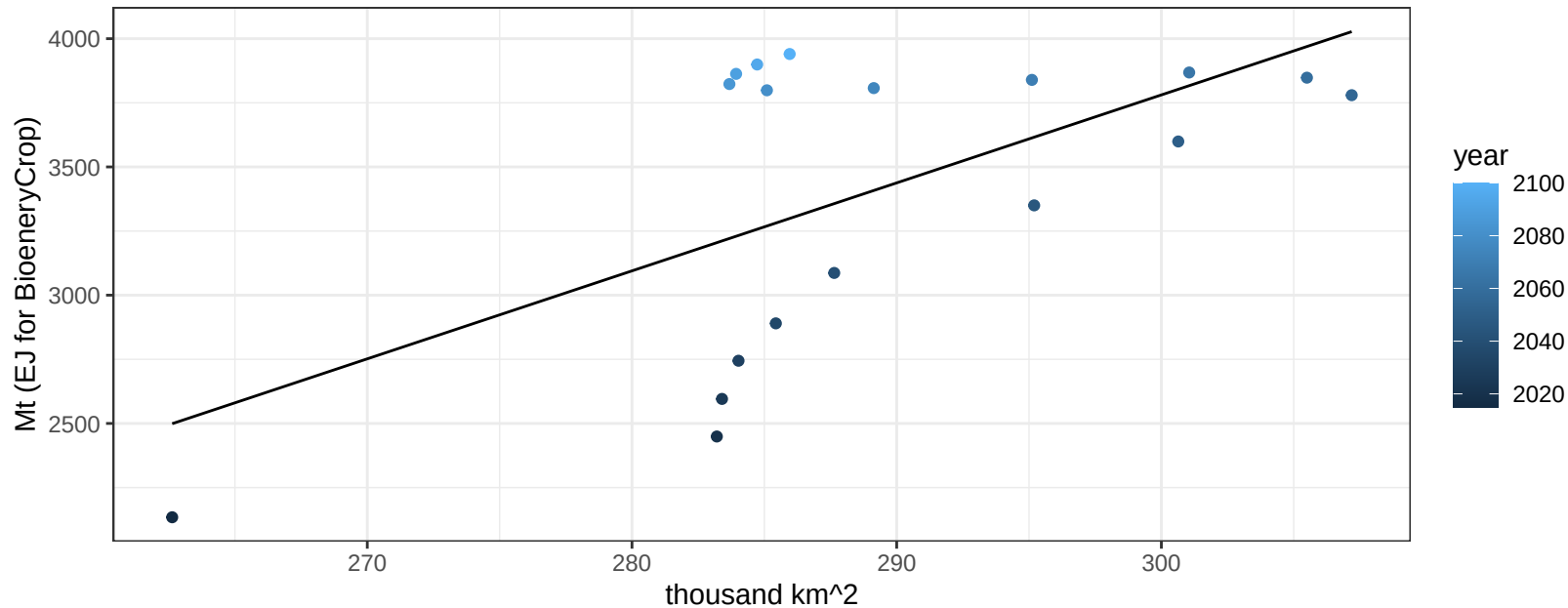
$$y = 216.99 + -0.15846 * x$$



Global SugarCrop production vs allocation

$r^2 = 0.36$ $p\text{val} = 0.00804$

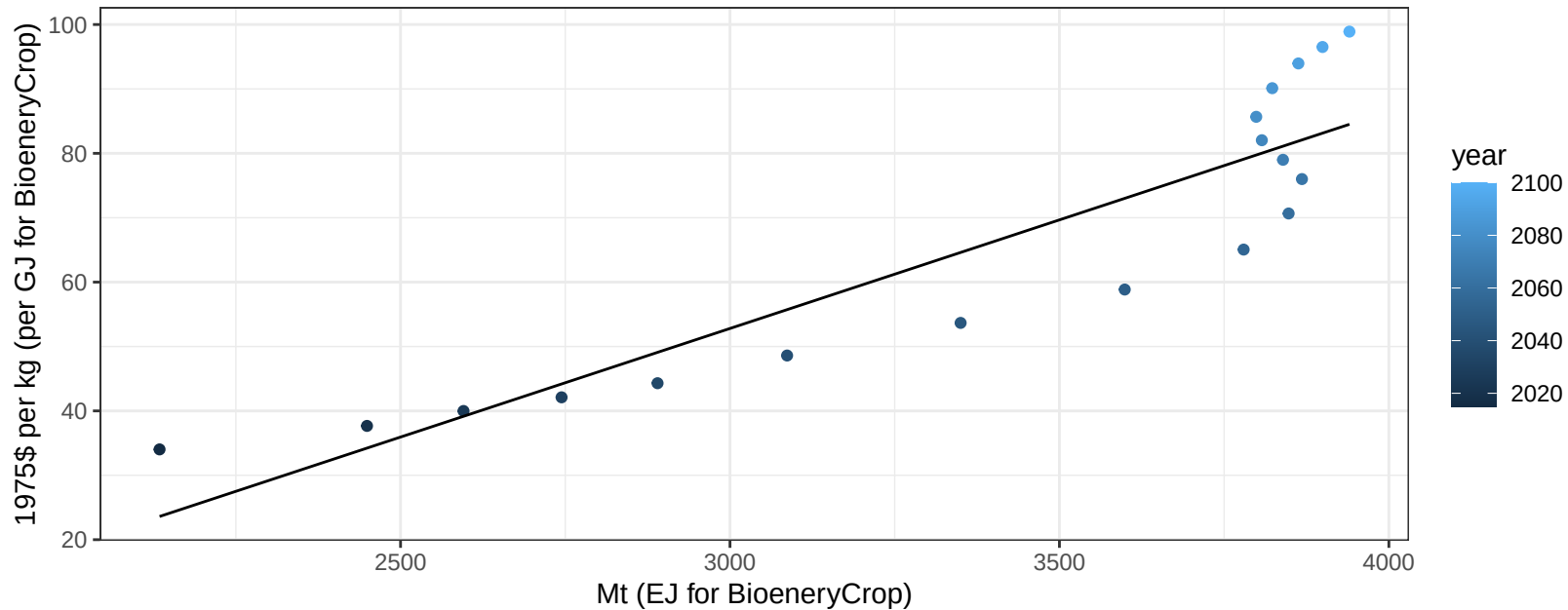
$$y = -6508.81 + 34.298 * x$$



Global SugarCrop price vs production

$r^2 = 0.82$ $pval = 0$

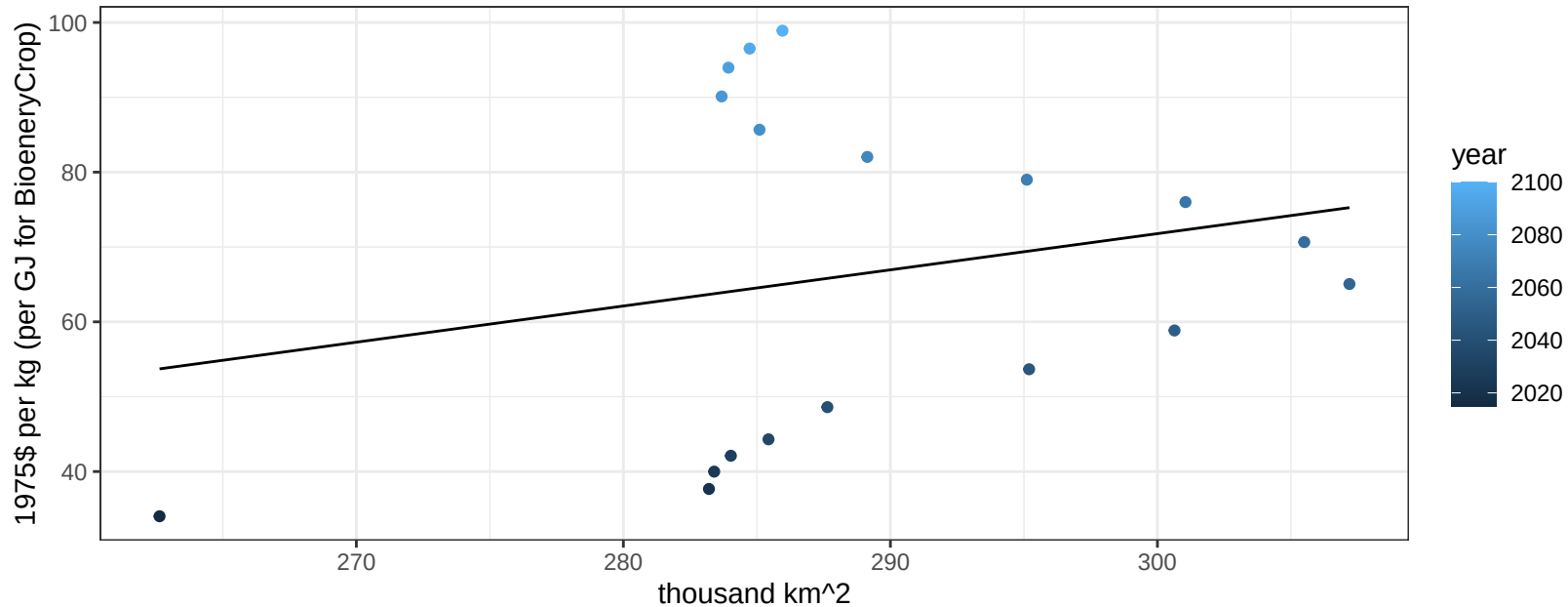
$$y = -48.37 + 0.03372 * x$$



Global SugarCrop price vs allocation

$r^2 = 0.05$ $p\text{val} = 0.36327$

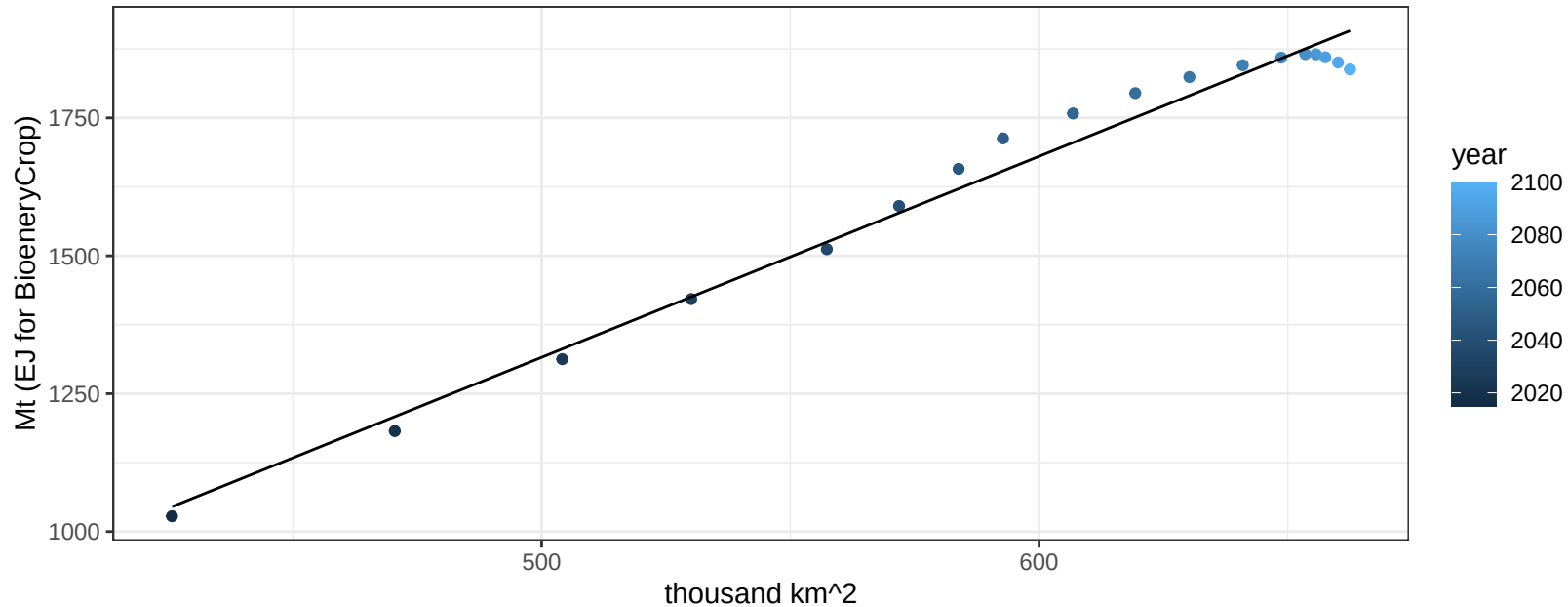
$$y = -73.25 + 0.48345 * x$$



Global Vegetables production vs allocation

$r^2 = 0.98$ $p\text{-val} = 0$

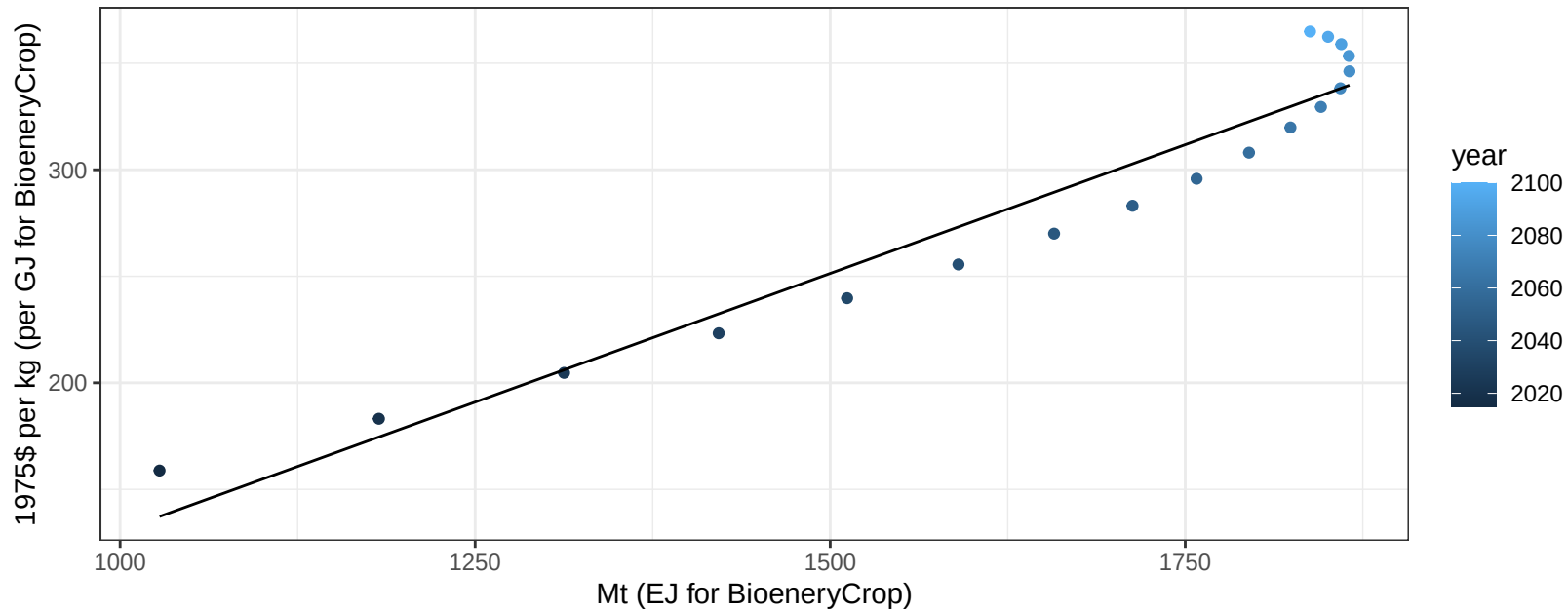
$$y = -506.2 + 3.644 * x$$



Global Vegetables price vs production

$r^2 = 0.93$ $pval = 0$

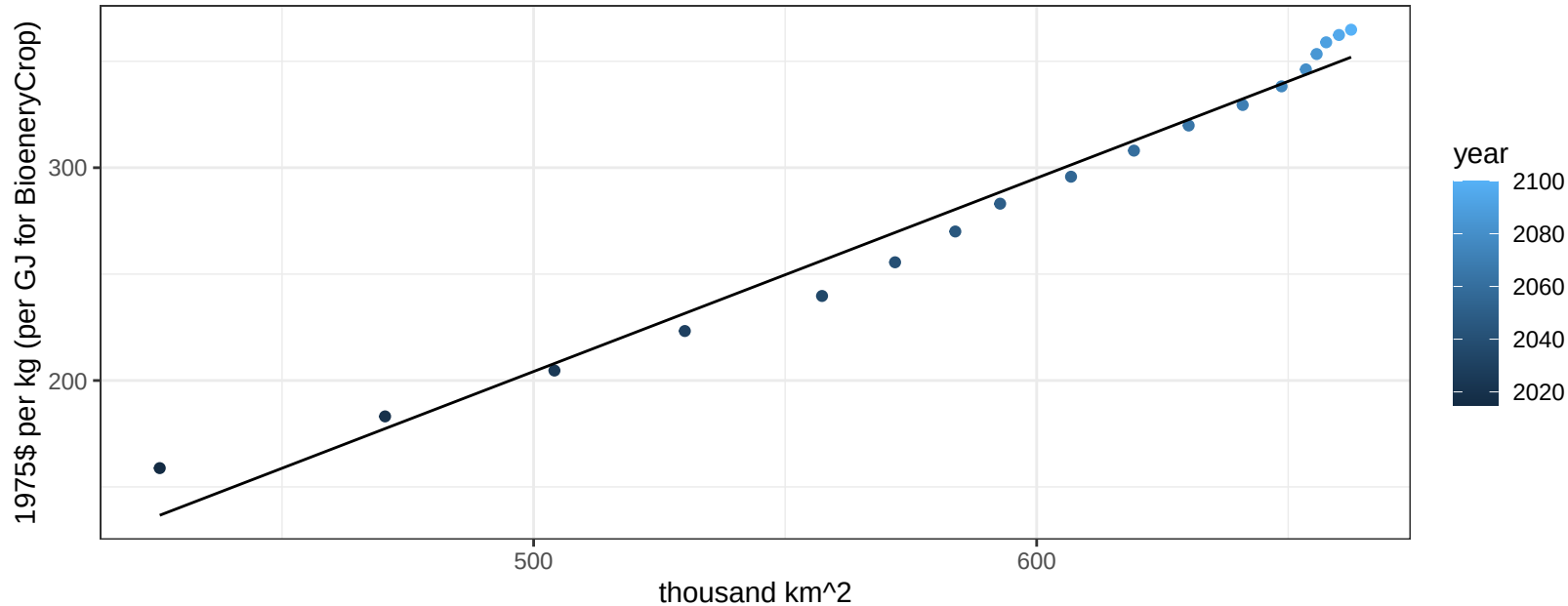
$$y = -111.04 + 0.24159 * x$$



Global Vegetables price vs allocation

$r^2 = 0.98$ $pval = 0$

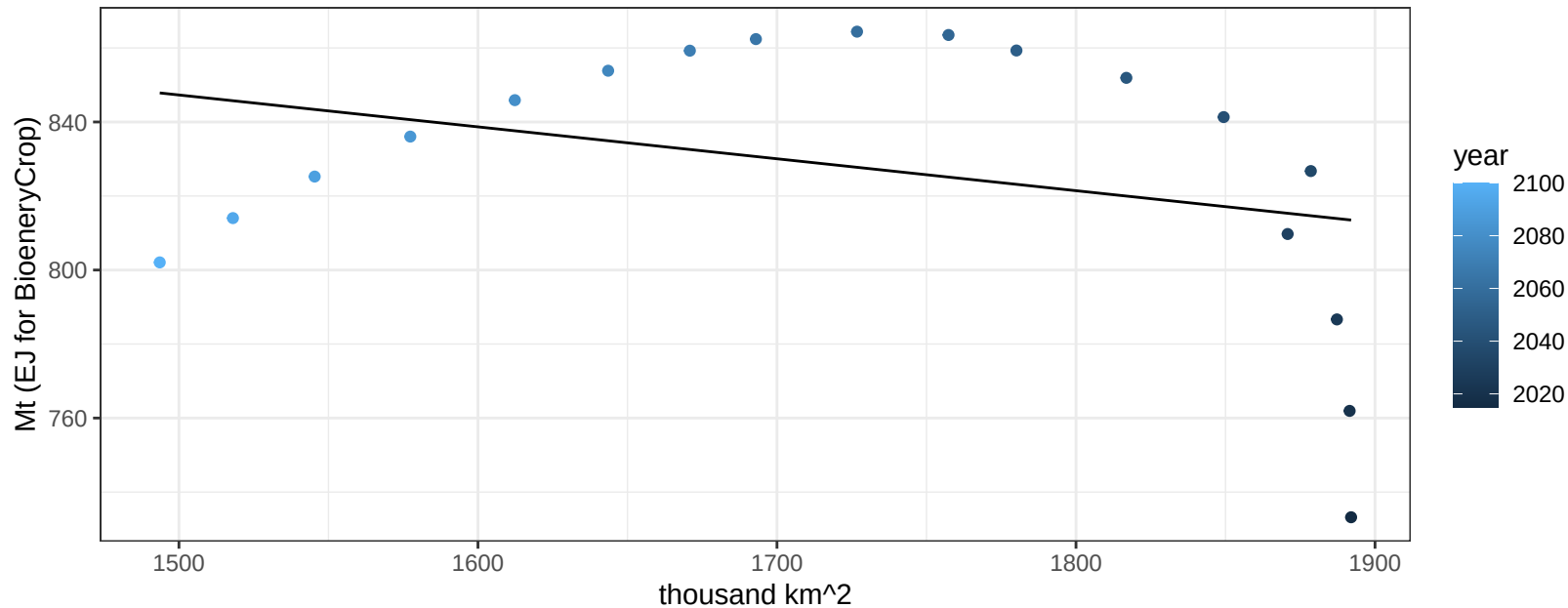
$$y = -250.26 + 0.90898 * x$$



Global Wheat production vs allocation

$r^2 = 0.1$ $p\text{val} = 0.19522$

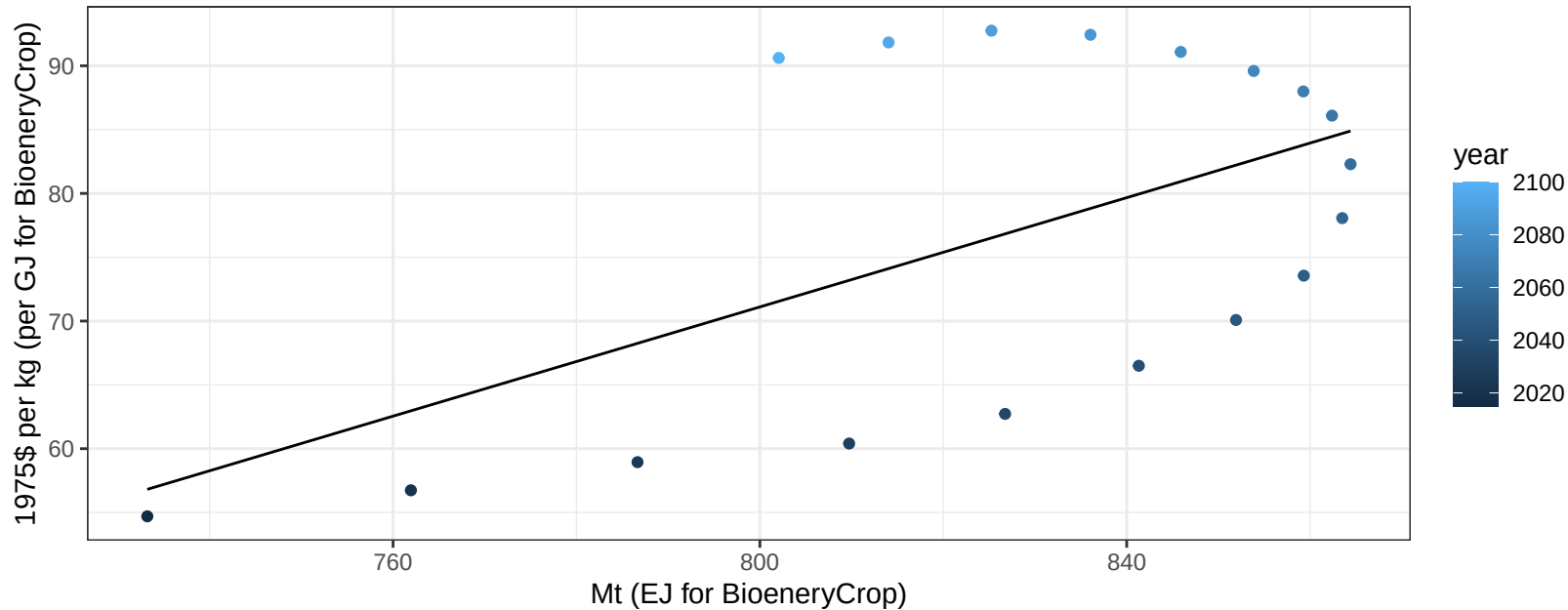
$$y = 976.6 + -0.086 * x$$



Global Wheat price vs production

$r^2 = 0.32$ $pval = 0.01371$

$$y = -100.07 + 0.21397 * x$$



Global Wheat price vs allocation

$r^2 = 0.9$ $p\text{val} = 0$

$$y = 243.1 + -0.09611 * x$$

