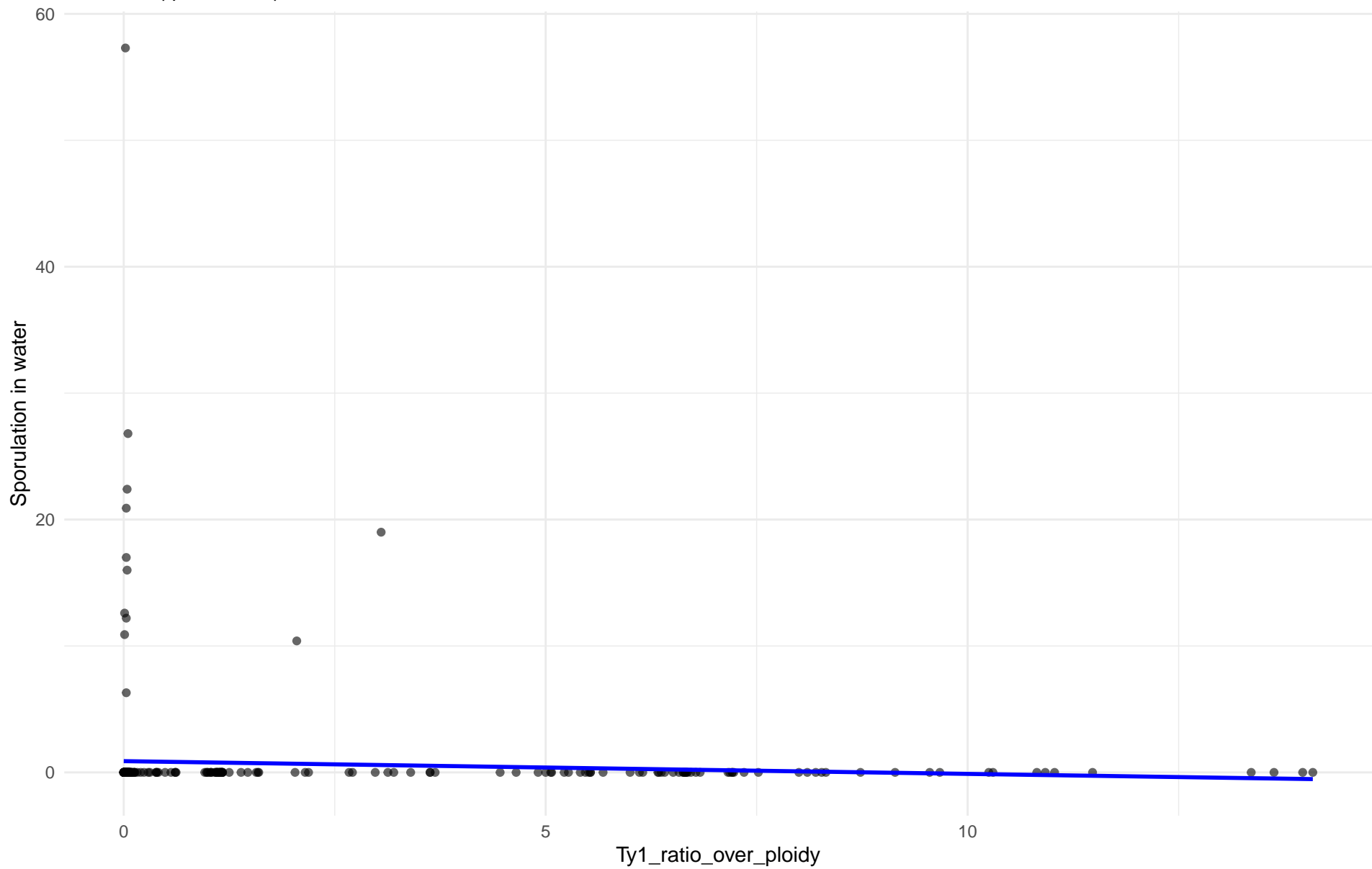


Ty1_ratio_over_ploidy vs Sporulation in water

Clado: 01.Wine_European

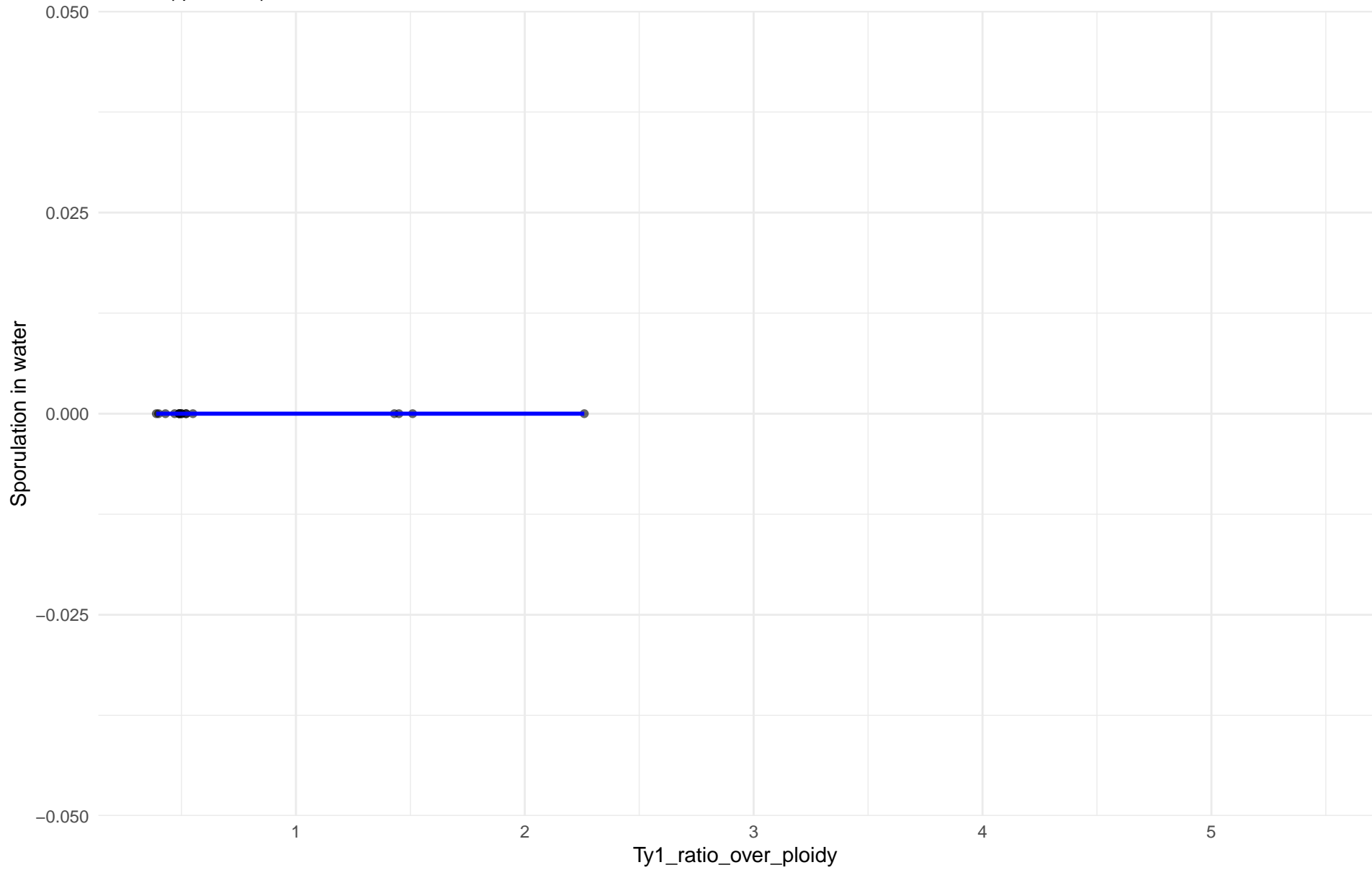
$r = -0.07$ | $p = 0.214$ | $m = -0.101$



Ty1_ratio_over_ploidy vs Sporulation in water

Clado: 02.Alpechin

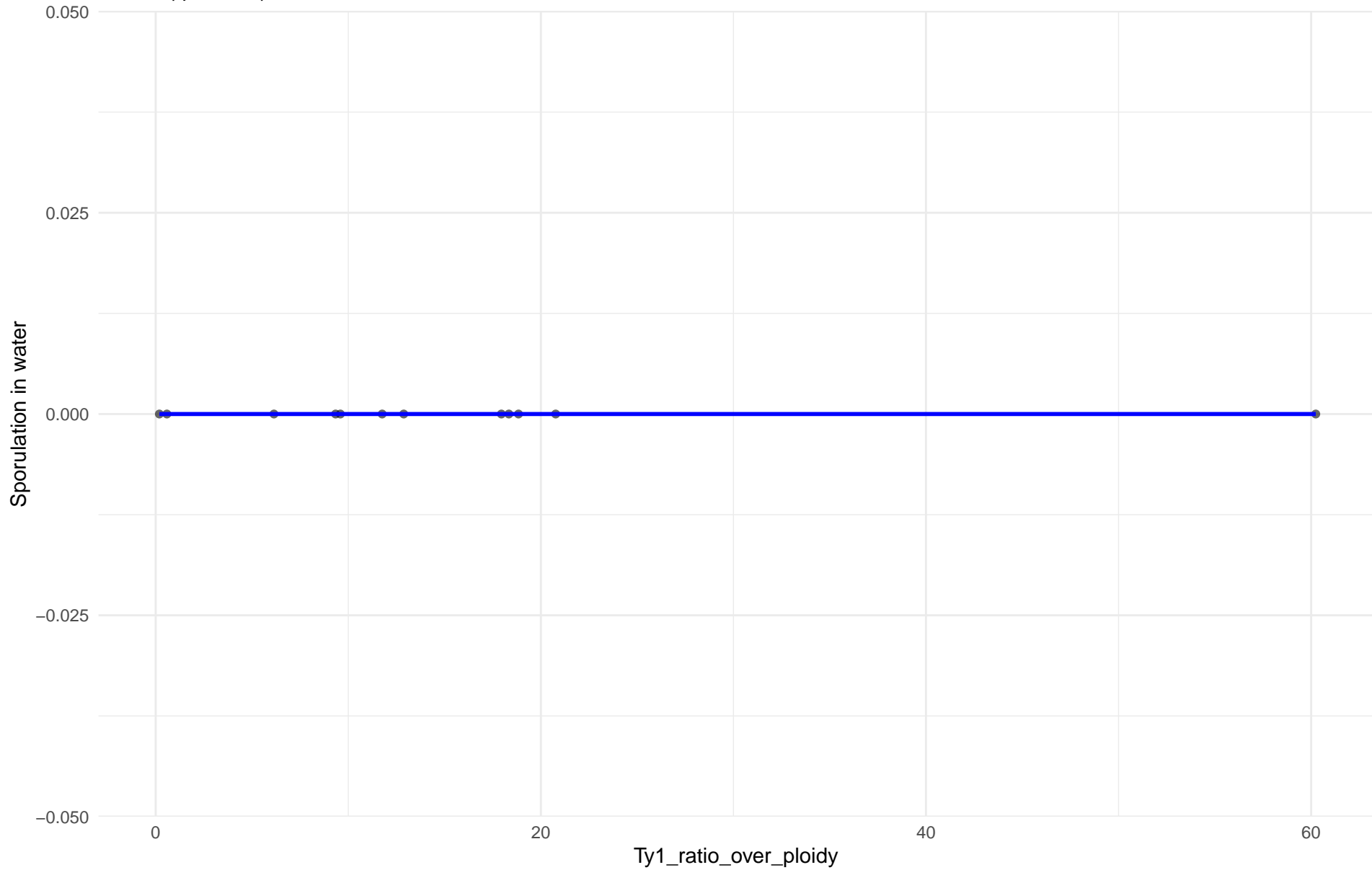
r = NA | p = NA | m = 0



Ty1_ratio_over_ploidy vs Sporulation in water

Clado: M1.Mosaic_Region_1

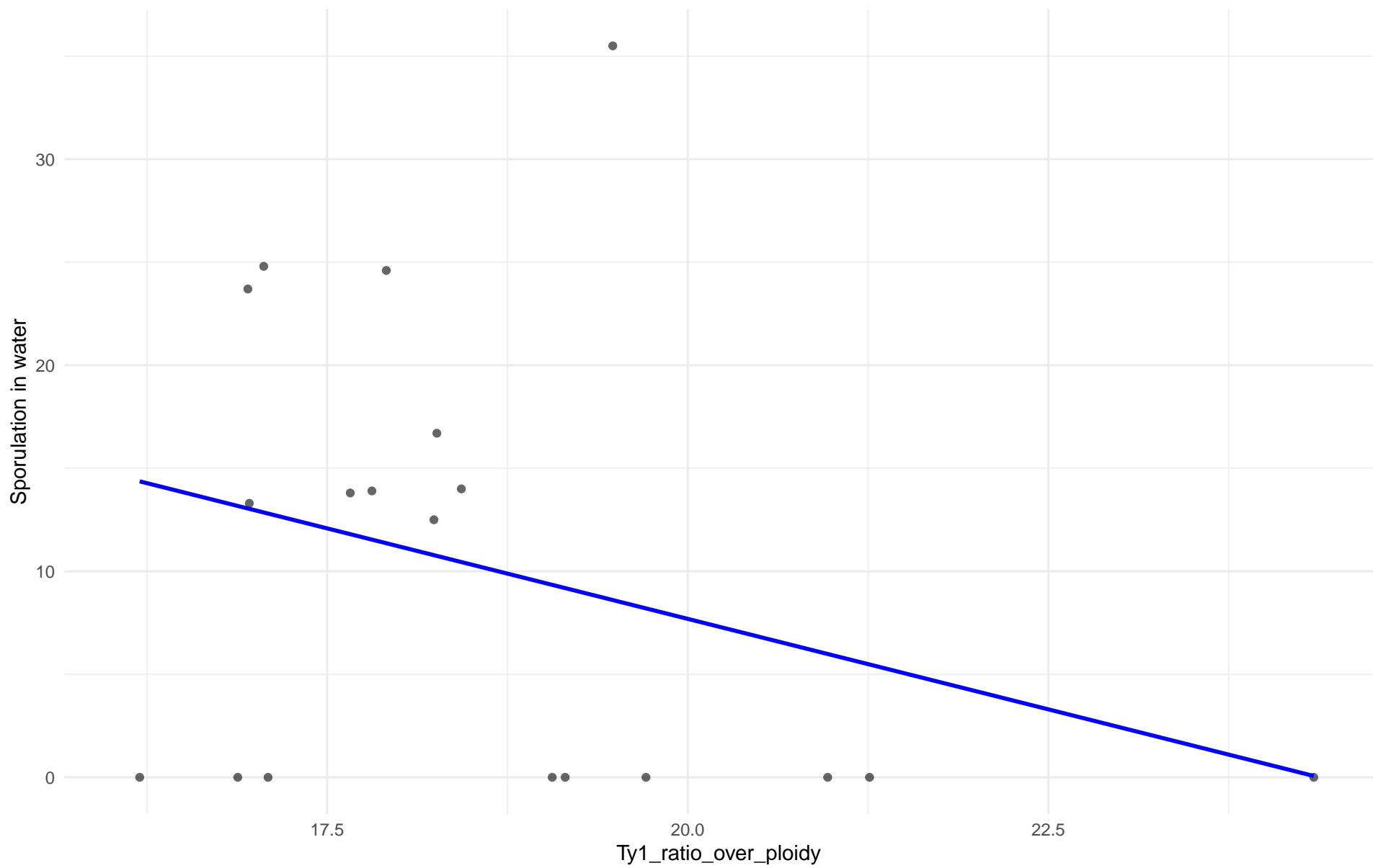
r = NA | p = NA | m = 0



Ty1_ratio_over_ploidy vs Sporulation in water

Clado: 03.Brazilian_Bioethanol

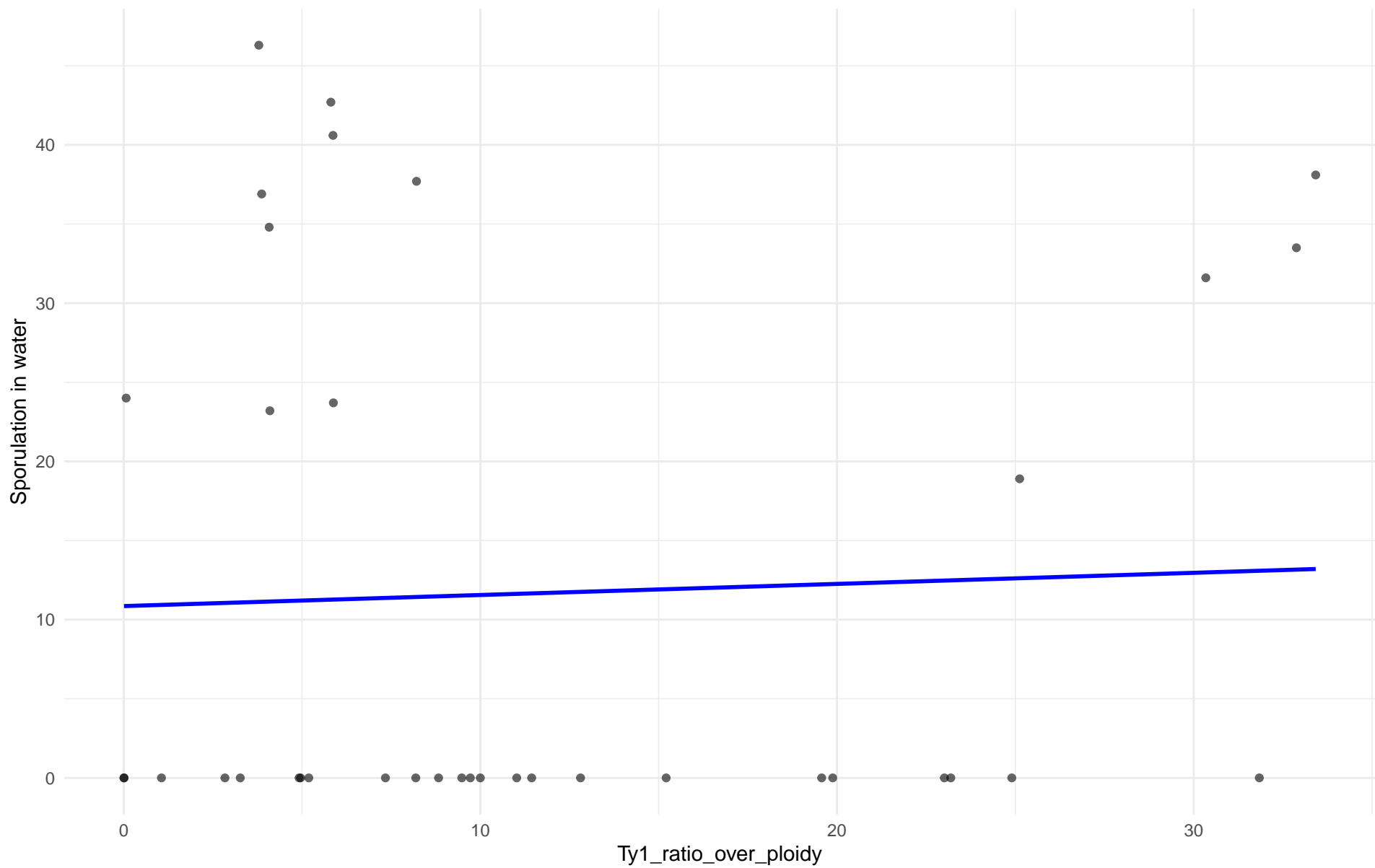
$r = -0.306$ | $p = 0.202$ | $m = -1.757$



Ty1_ratio_over_ploidy vs Sporulation in water

Clado: 99.Other

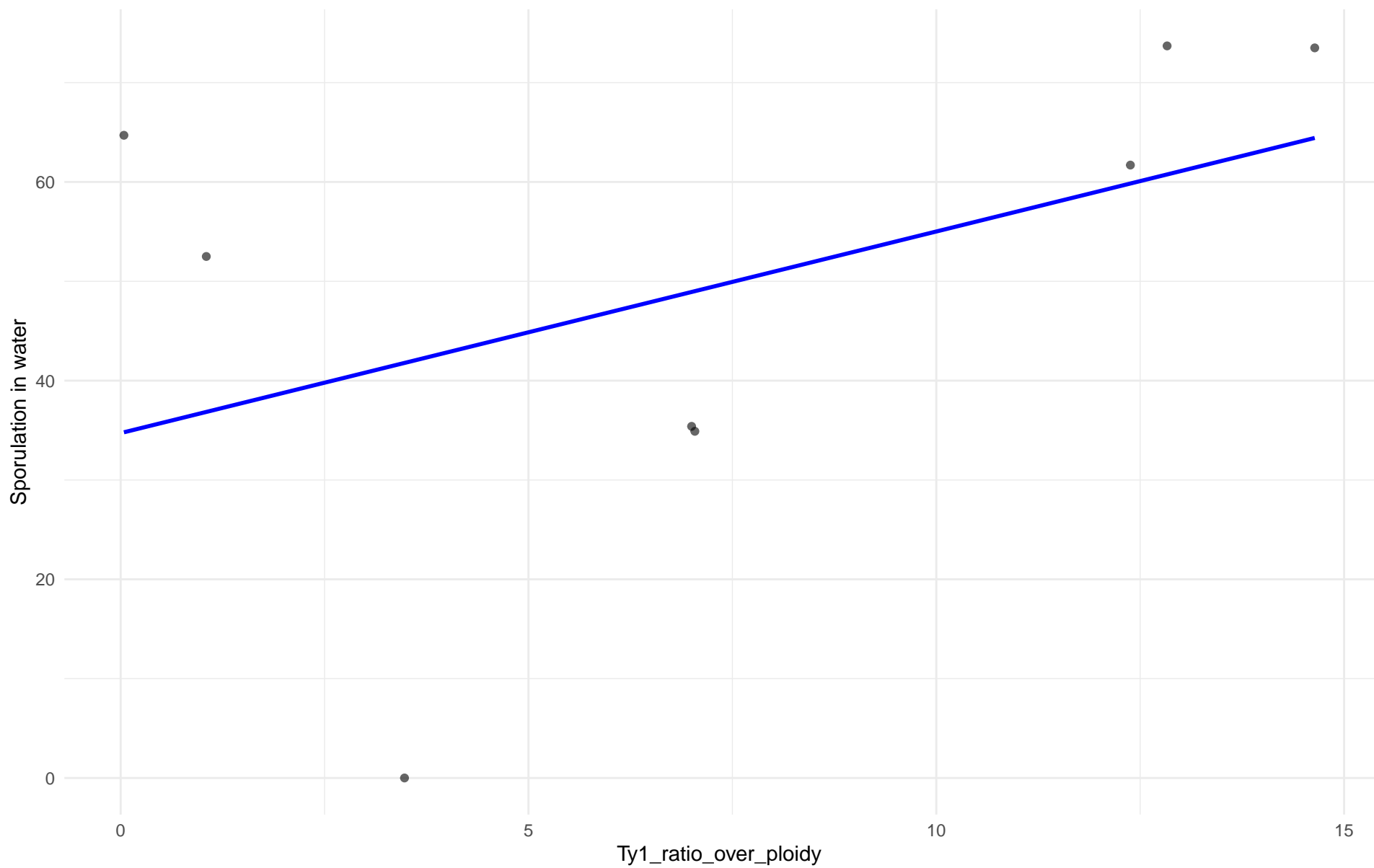
$r = 0.042$ | $p = 0.805$ | $m = 0.07$



Ty1_ratio_over_ploidy vs Sporulation in water

Clado: 04.Mediterranean_oak

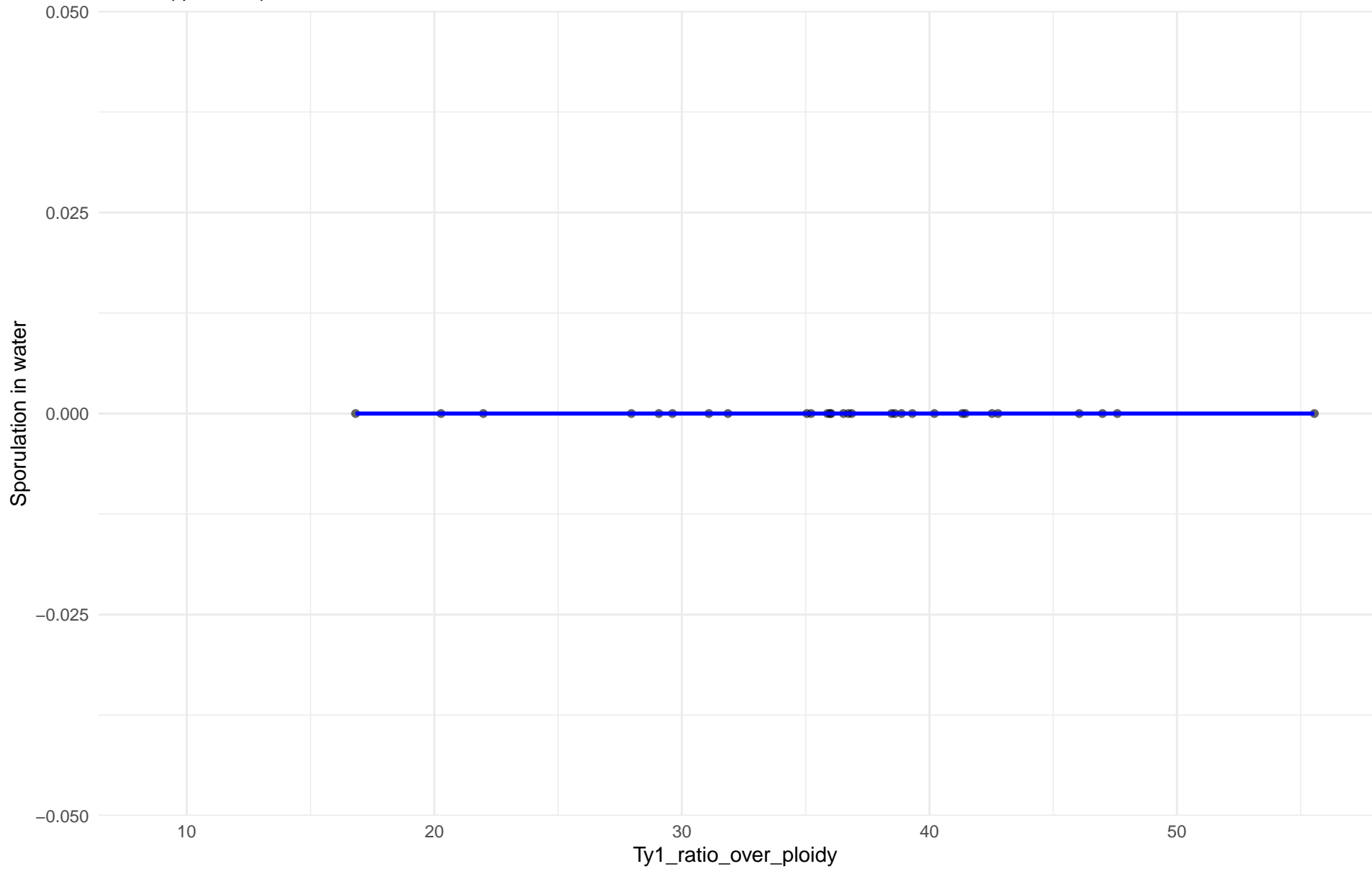
$r = 0.45$ | $p = 0.263$ | $m = 2.03$



Ty1_ratio_over_ploidy vs Sporulation in water

Clado: 05.French_Dairy

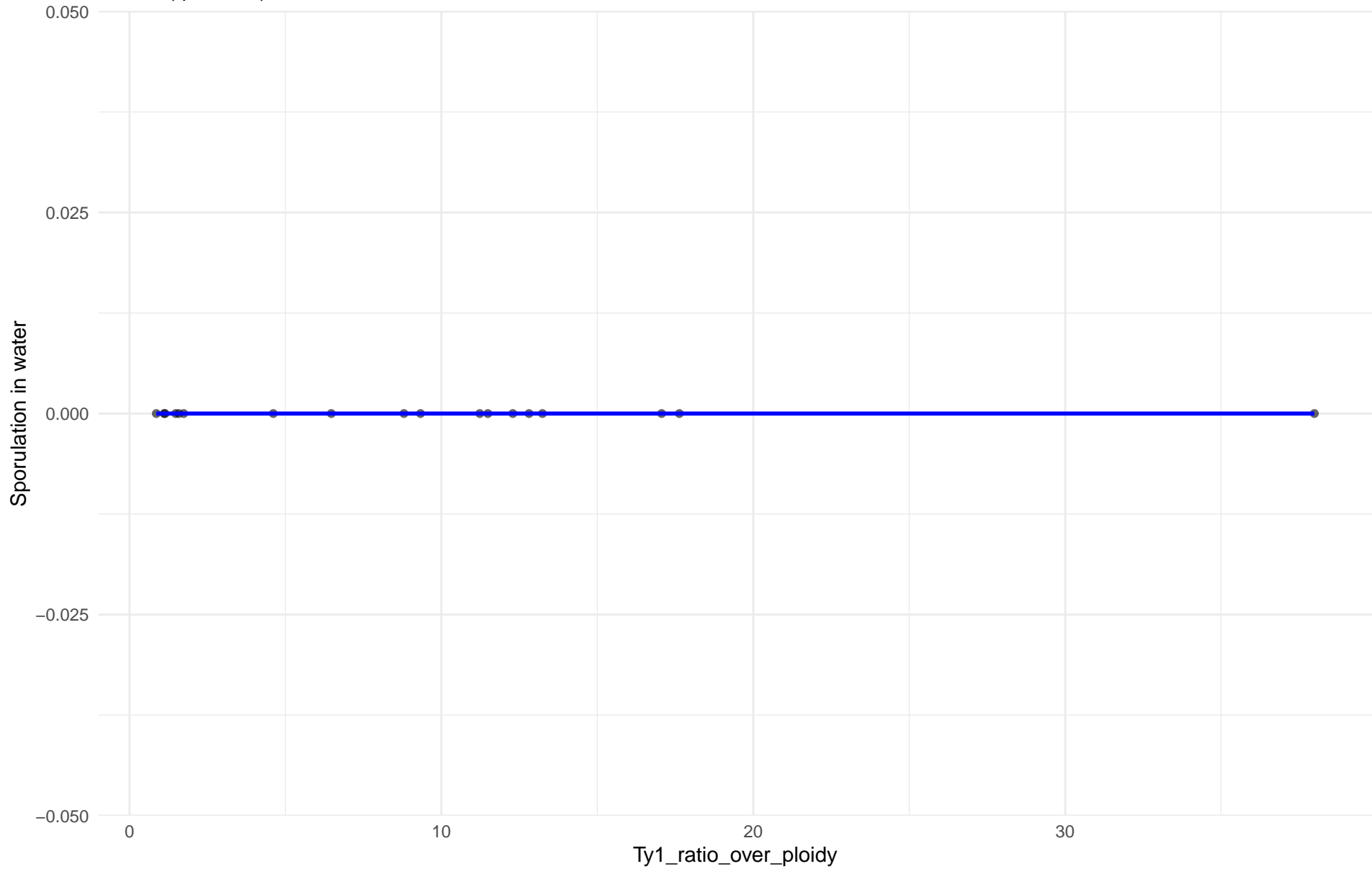
r = NA | p = NA | m = 0



Ty1_ratio_over_ploidy vs Sporulation in water

Clado: 06.African_beer

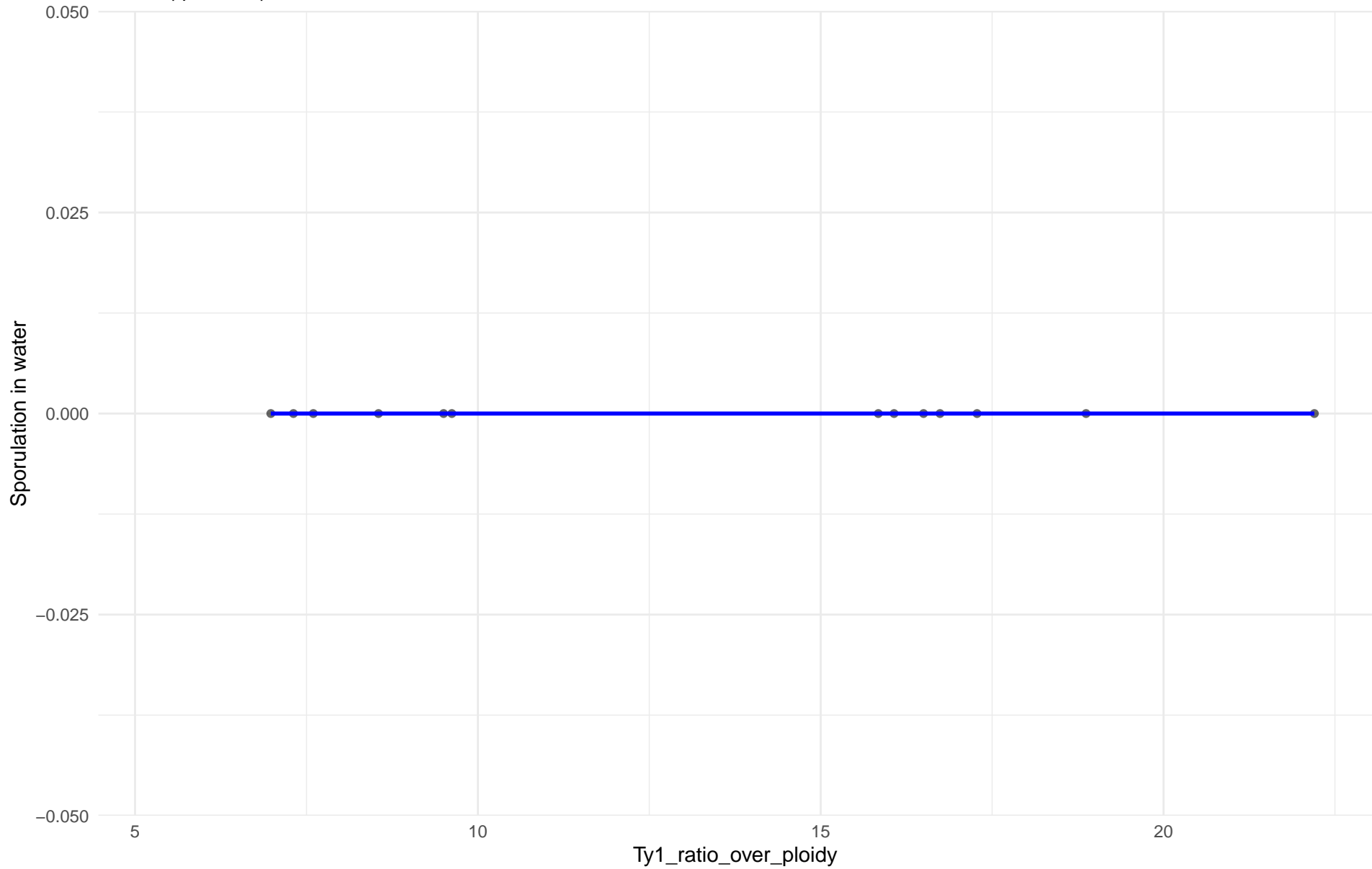
r = NA | p = NA | m = 0



Ty1_ratio_over_ploidy vs Sporulation in water

Clado: 07.Mosaic_beer

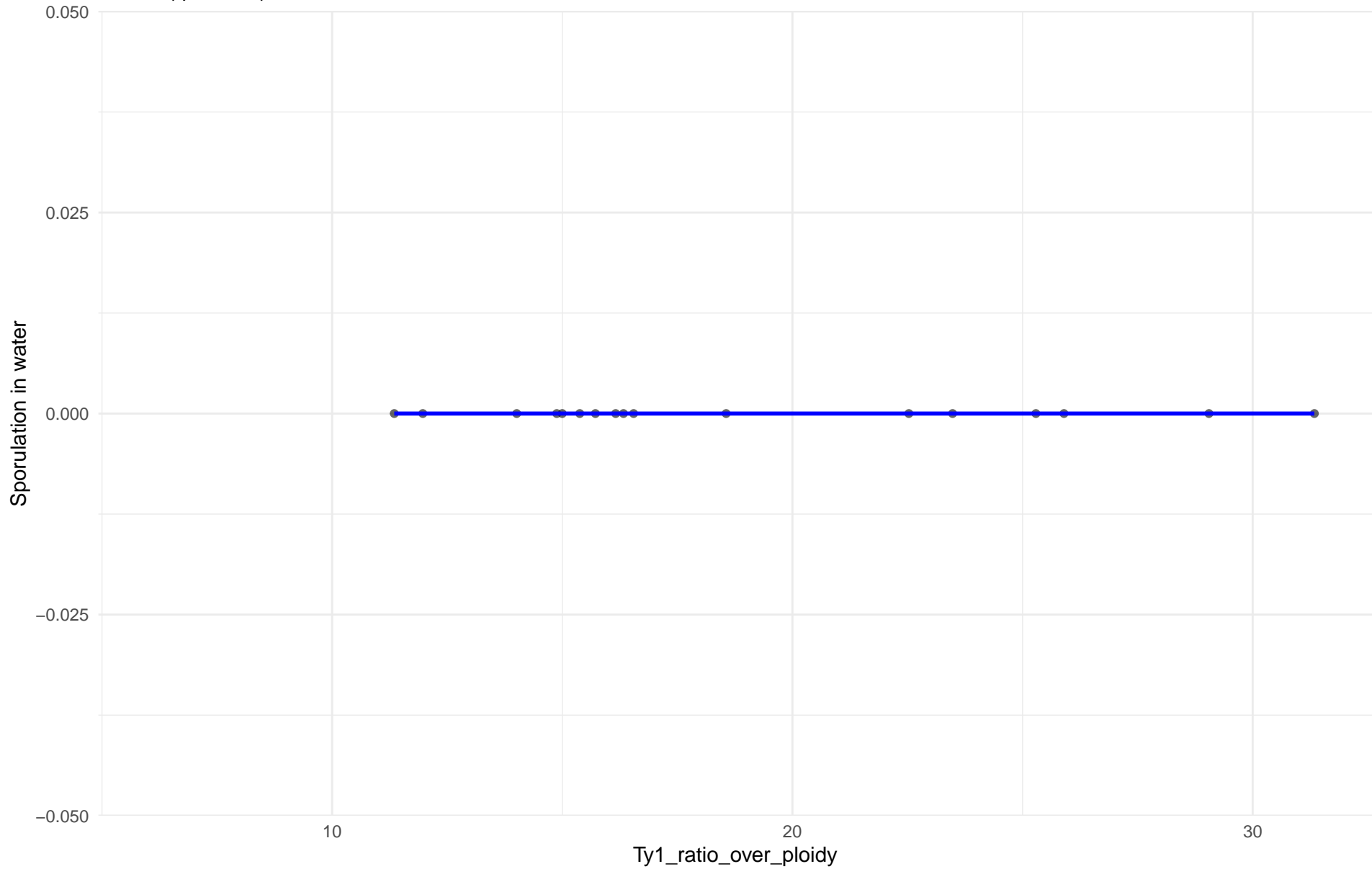
r = NA | p = NA | m = 0



Ty1_ratio_over_ploidy vs Sporulation in water

Clado: M2.Mosaic_Region_2

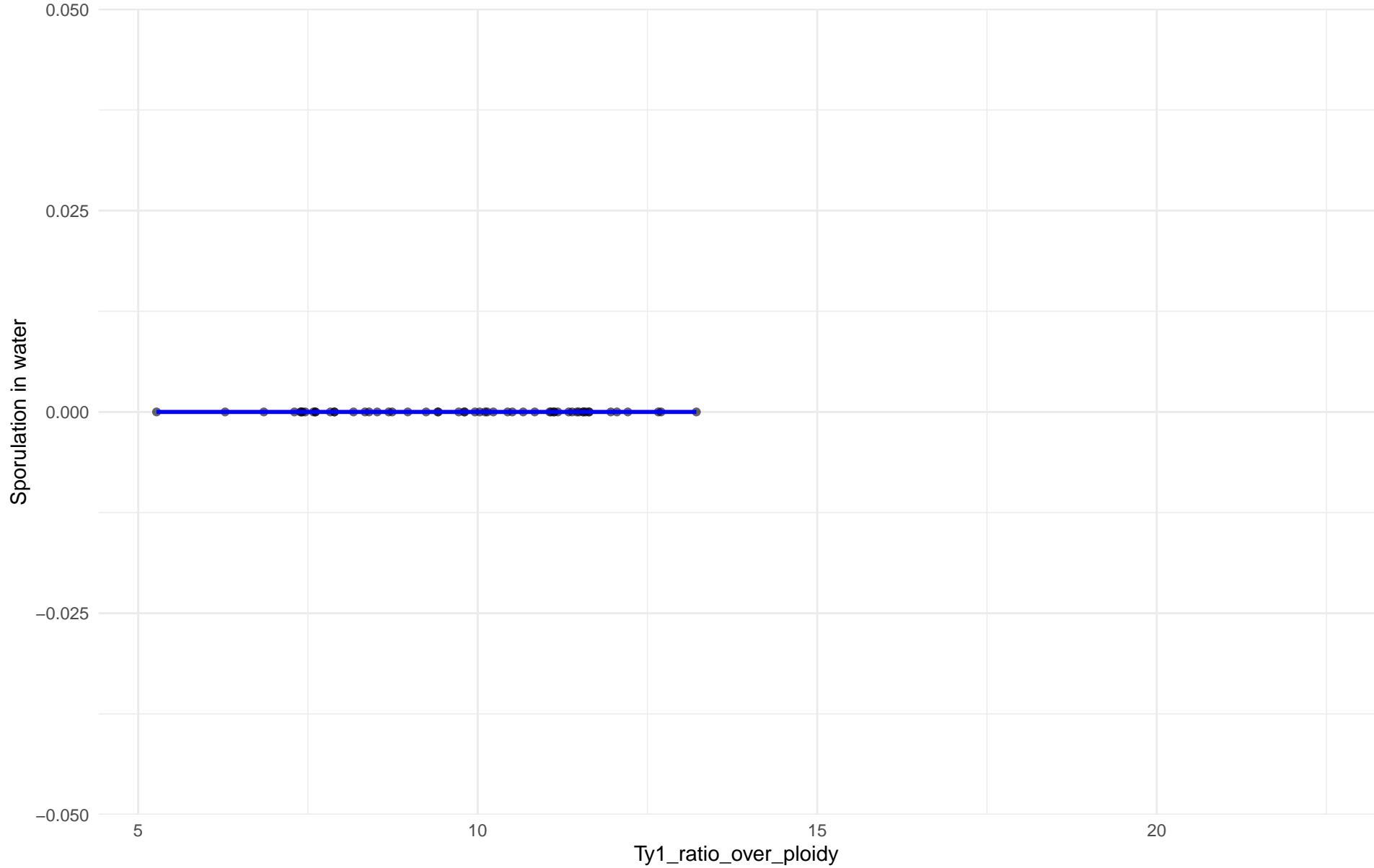
r = NA | p = NA | m = 0



Ty1_ratio_over_ploidy vs Sporulation in water

Clado: 08.Mixed_origin

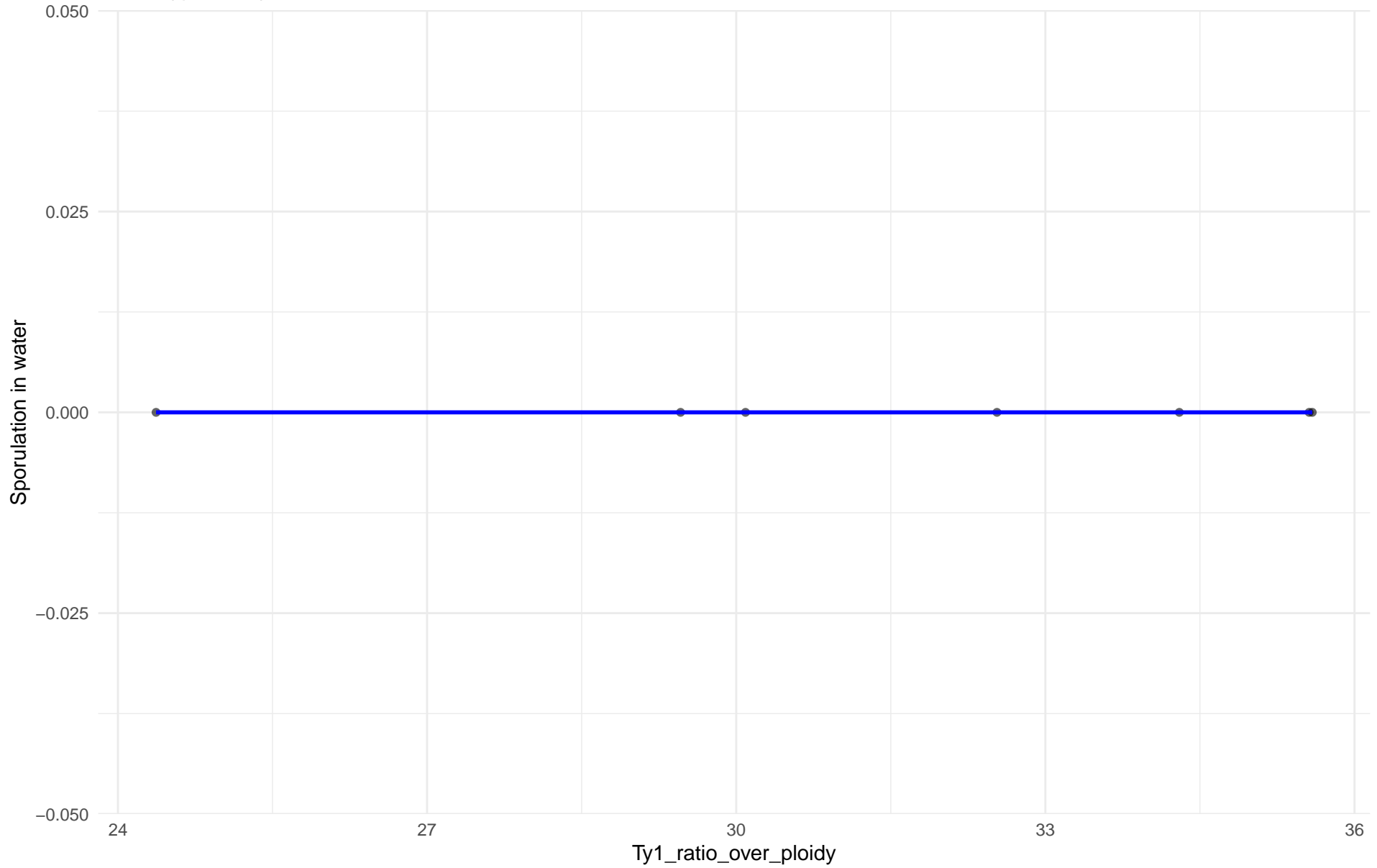
r = NA | p = NA | m = 0



Ty1_ratio_over_ploidy vs Sporulation in water

Clado: 09.Mexican_Agave

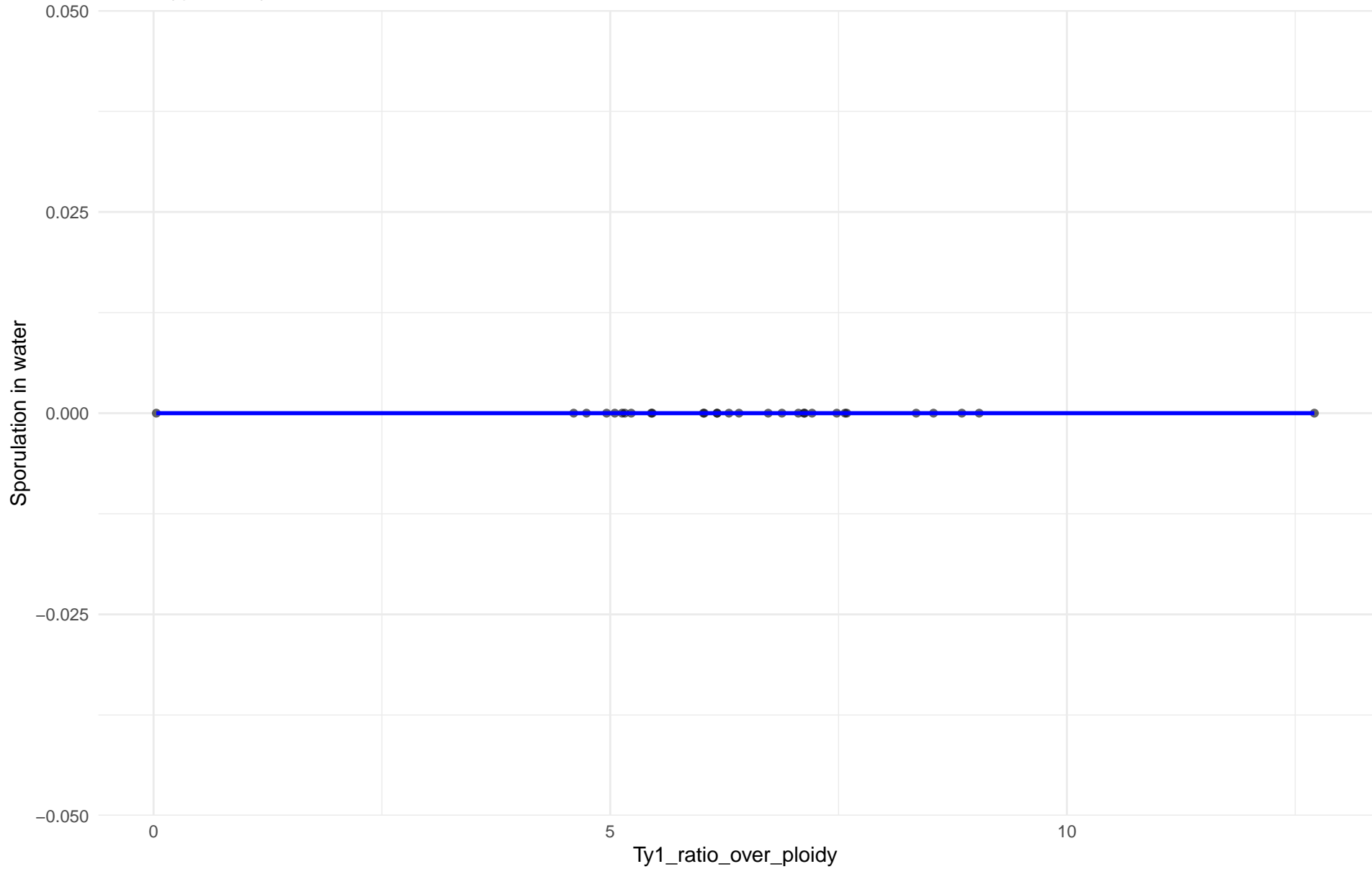
r = NA | p = NA | m = 0



Ty1_ratio_over_ploidy vs Sporulation in water

Clado: 10.French_Guiana_human

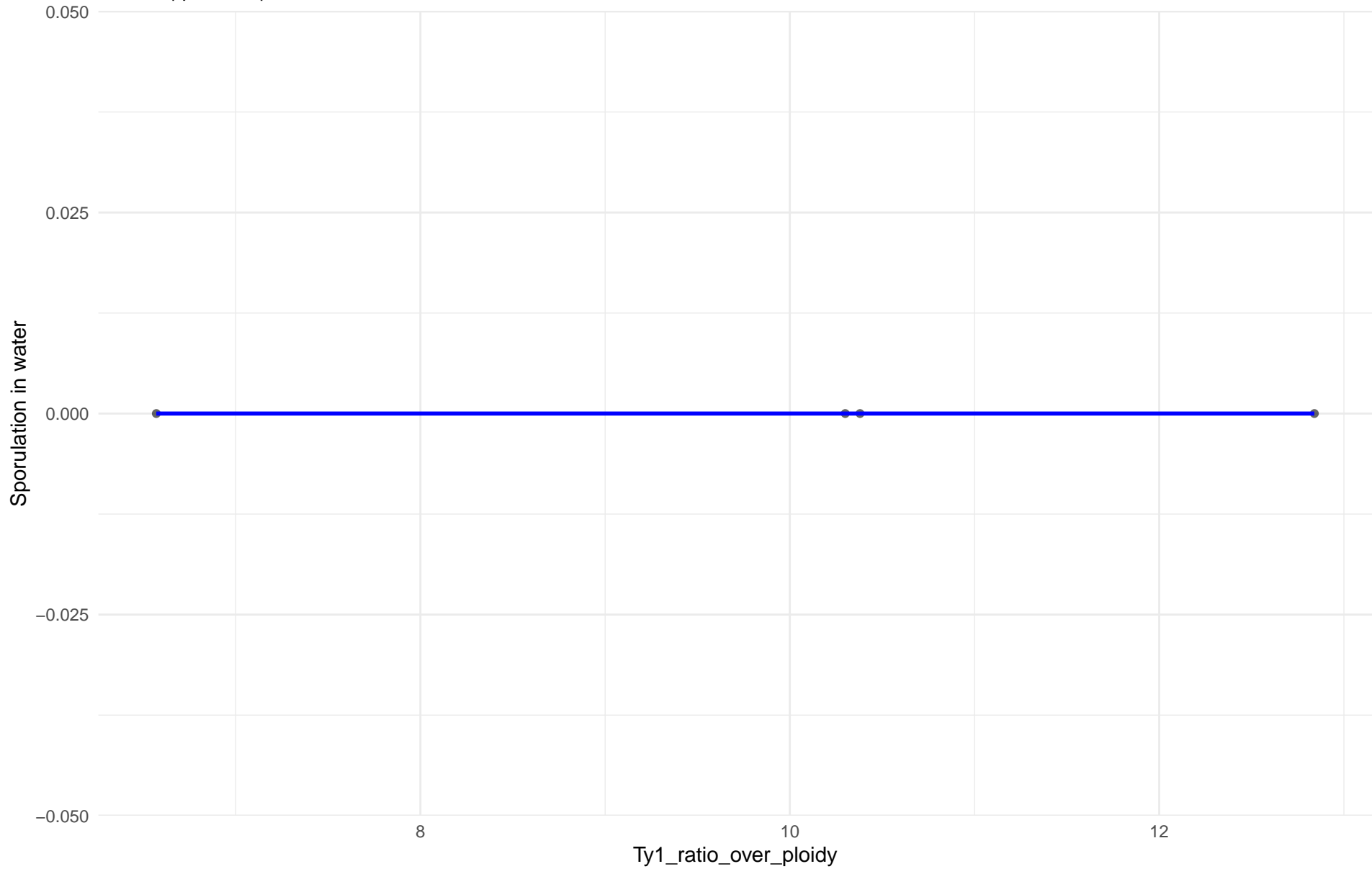
r = NA | p = NA | m = 0



Ty1_ratio_over_ploidy vs Sporulation in water

Clado: 11.Ale_beer

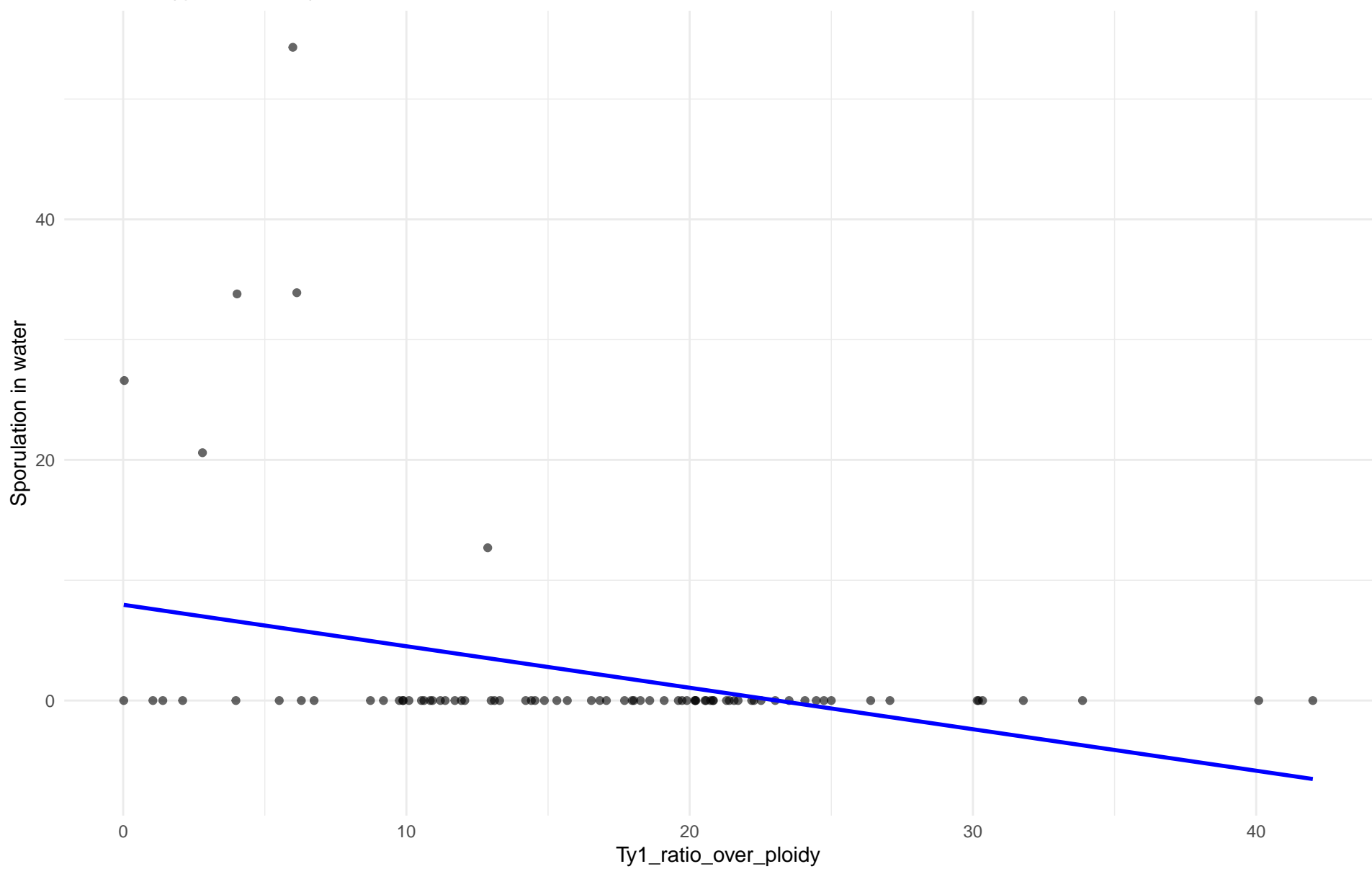
r = NA | p = NA | m = 0



Ty1_ratio_over_ploidy vs Sporulation in water

Clado: M3.Mosaic_Region_3

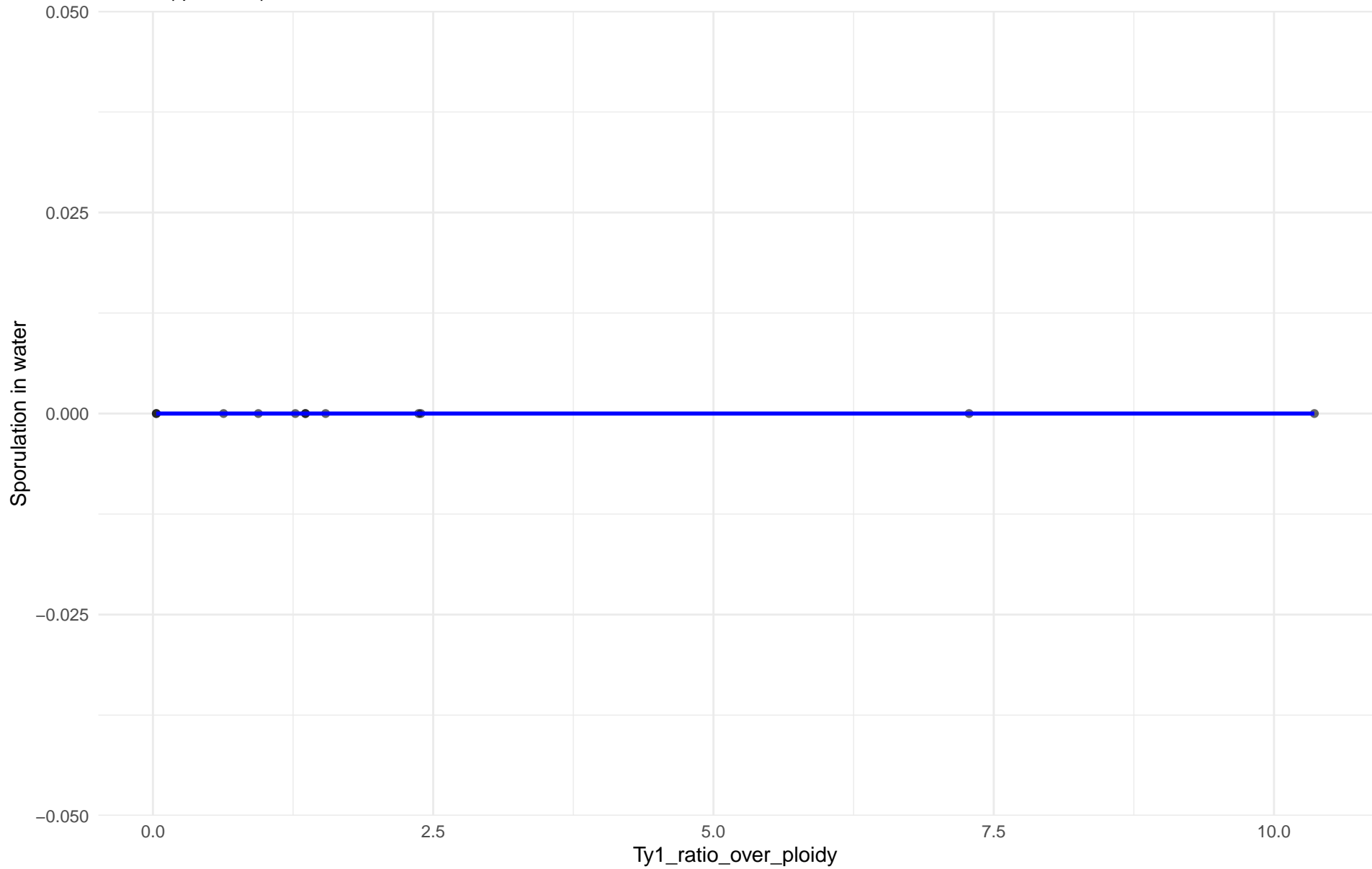
$r = -0.345$ | $p = 0.00174$ | $m = -0.345$



Ty1_ratio_over_ploidy vs Sporulation in water

Clado: 12.West_African_cocoa

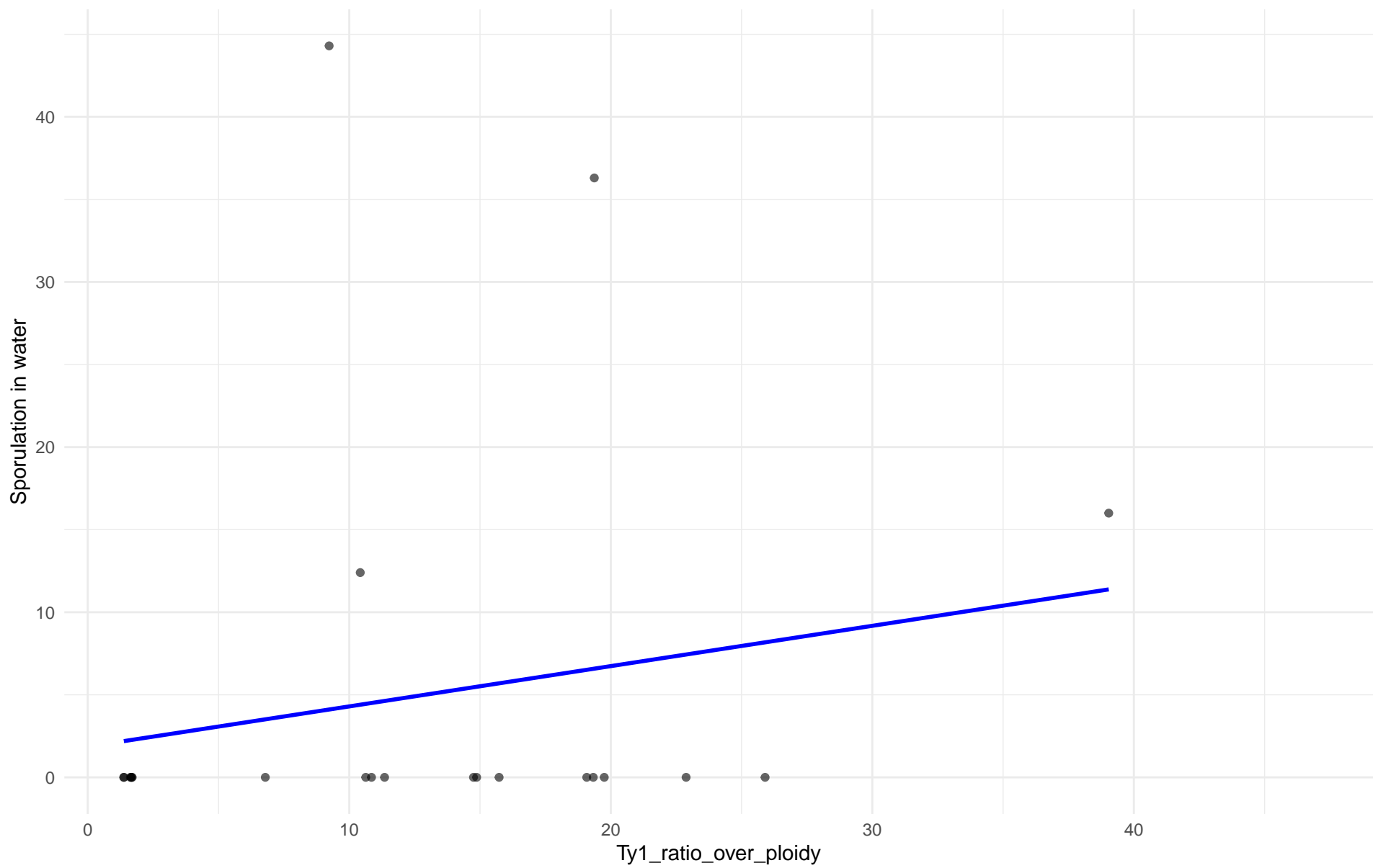
r = NA | p = NA | m = 0



Ty1_ratio_over_ploidy vs Sporulation in water

Clado: 13.African_palm_wine

$r = 0.193$ | $p = 0.389$ | $m = 0.244$



Insuficientes datos para Ty1_ratio_over_ploidy vs Sporulation in water en 14.CHNIII

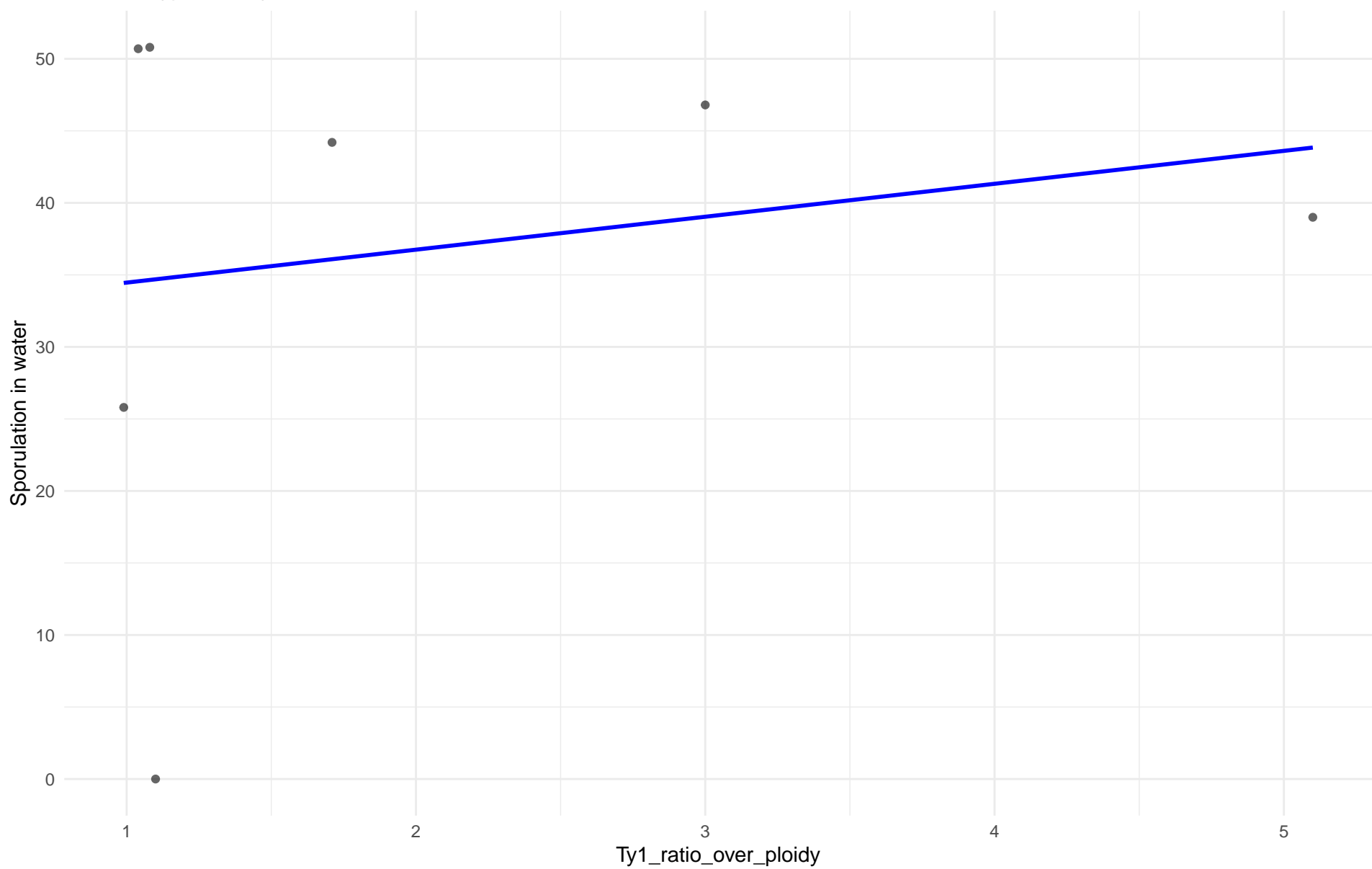
Insuficientes datos para Ty1_ratio_over_ploidy vs Sporulation in water en 15.CHNII

Insuficientes datos para Ty1_ratio_over_ploidy vs Sporulation in water en 16.CHNI

Ty1_ratio_over_ploidy vs Sporulation in water

Clado: 18.Far_East_Asia

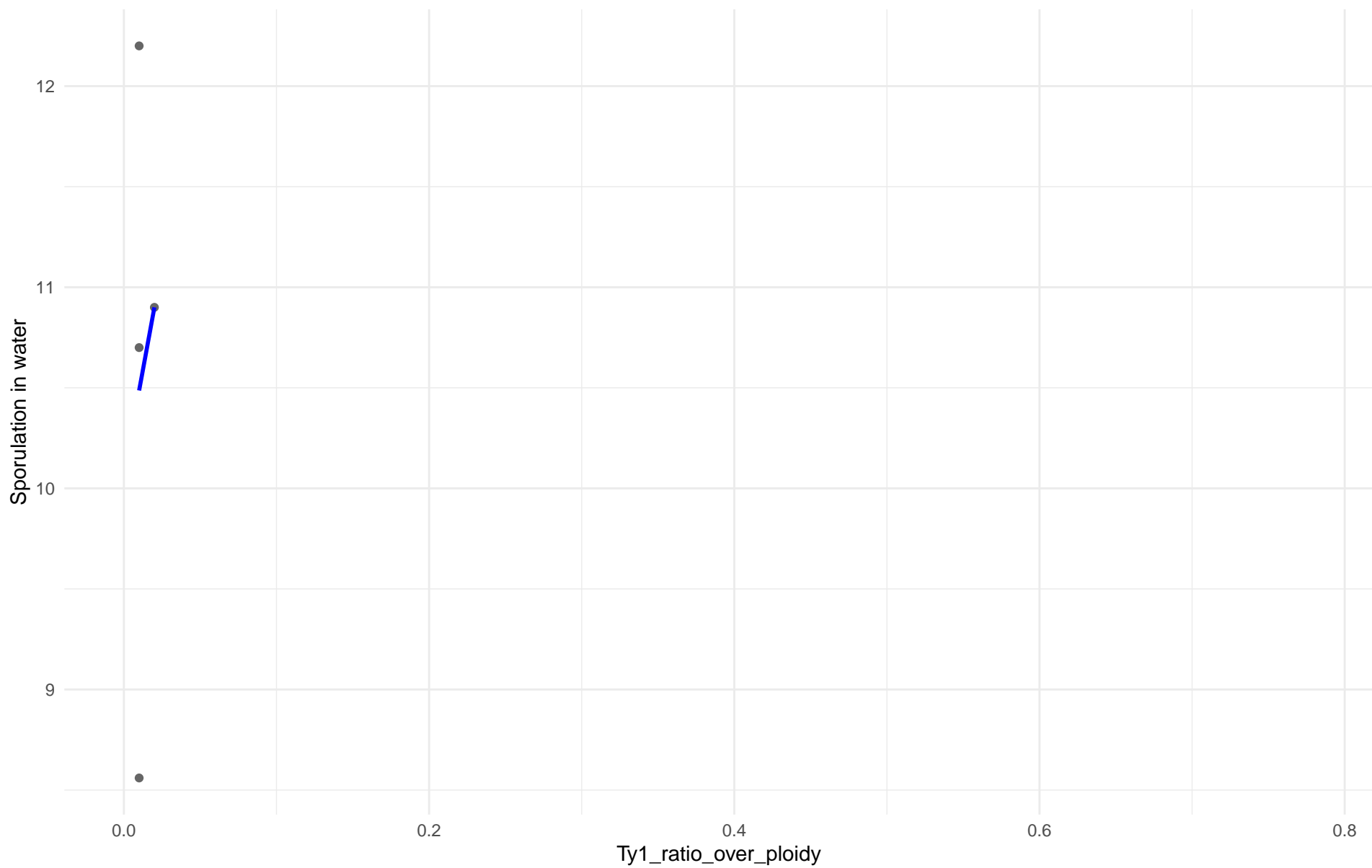
$r = 0.192$ | $p = 0.68$ | $m = 2.287$



Ty1_ratio_over_ploidy vs Sporulation in water

Clado: 19.Malaysian

$r = 0.137$ | $p = 0.863$ | $m = 41.333$

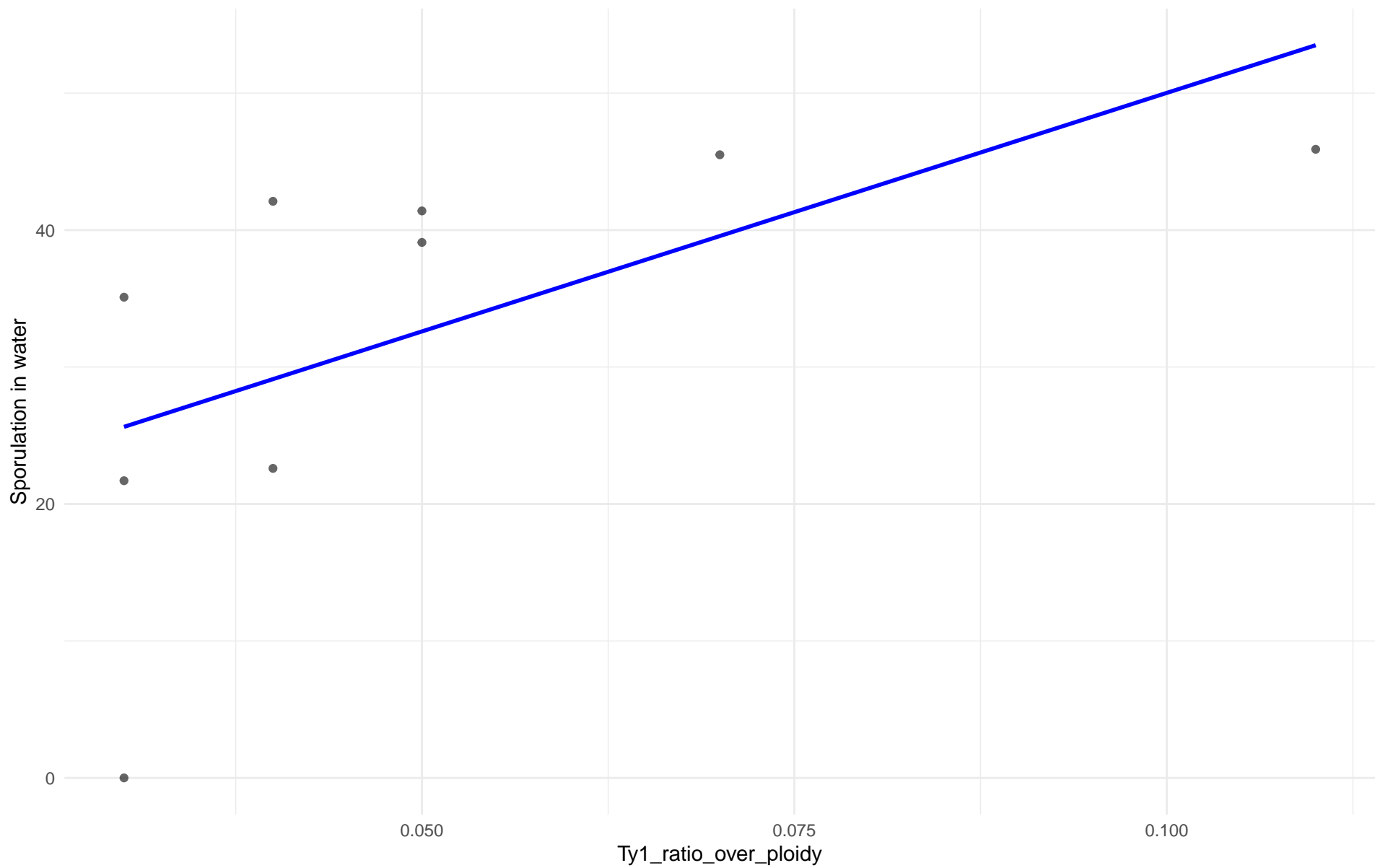


Insuficientes datos para Ty1_ratio_over_ploidy vs Sporulation in water en 20.CHNV

Ty1_ratio_over_ploidy vs Sporulation in water

Clado: 21.Ecuadorean

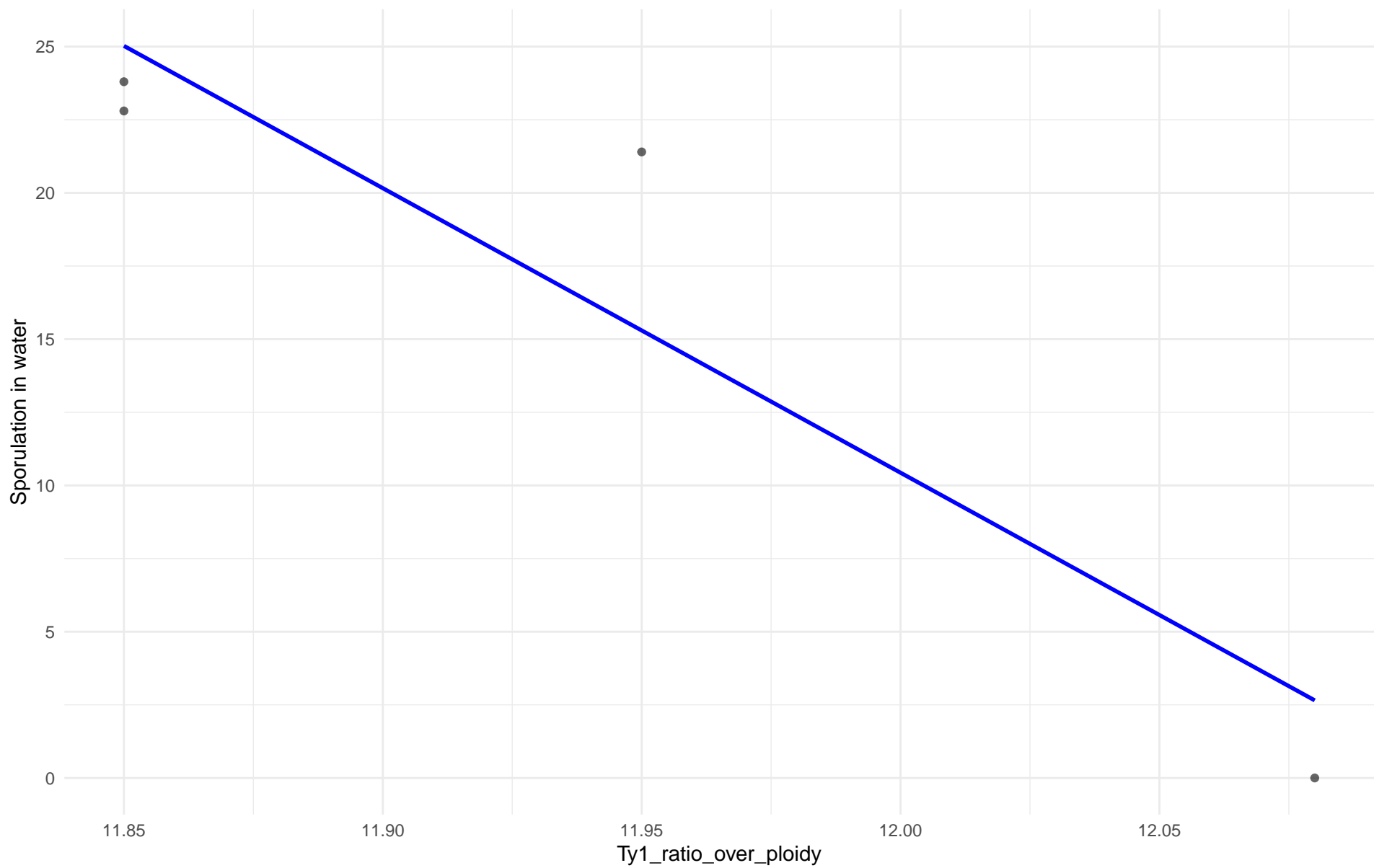
$r = 0.597$ | $p = 0.0899$ | $m = 348.333$



Ty1_ratio_over_ploidy vs Sporulation in water

Clado: 22.Russian

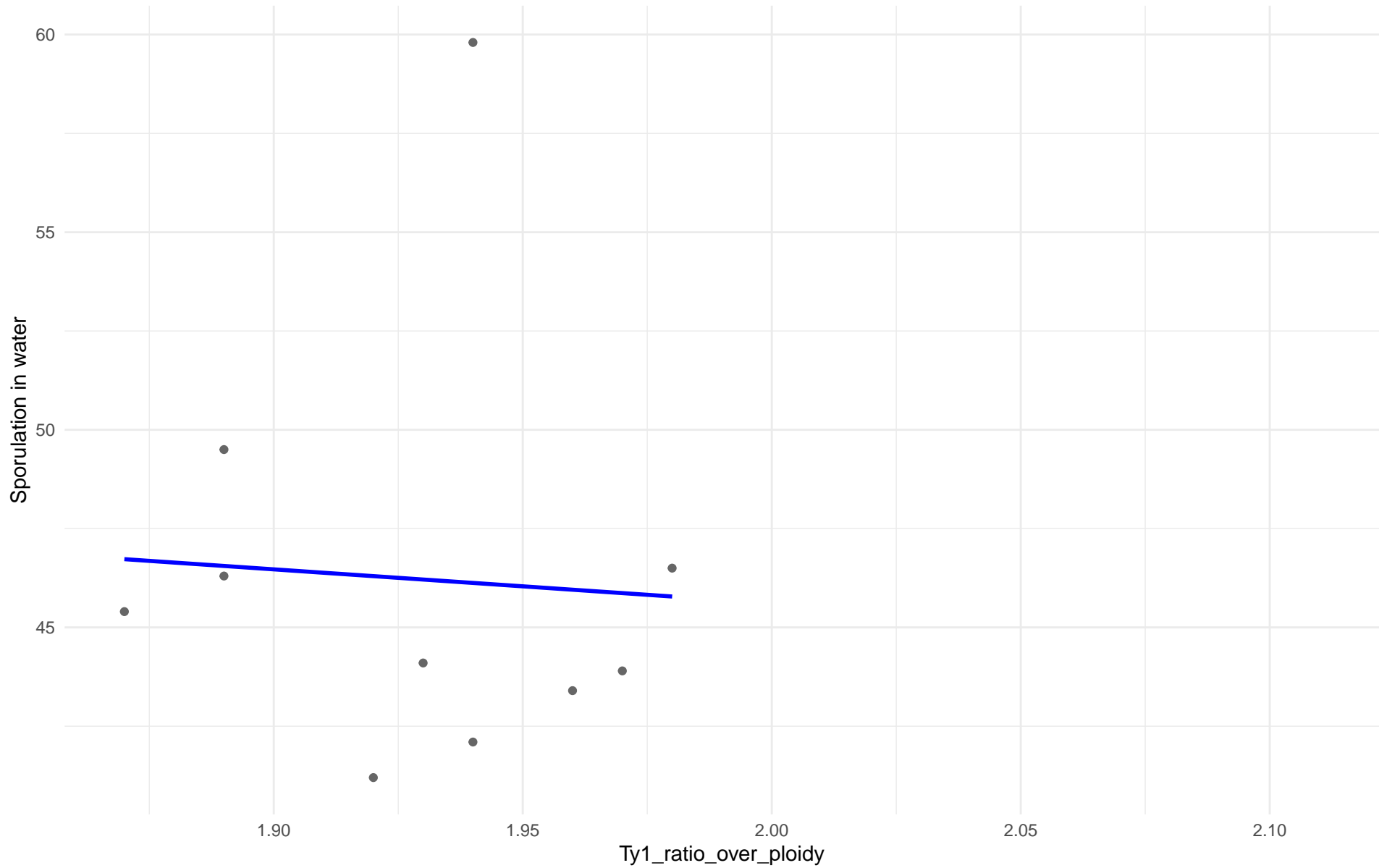
$r = -0.932$ | $p = 0.0676$ | $m = -97.267$



Ty1_ratio_over_ploidy vs Sporulation in water

Clado: 23.North_American

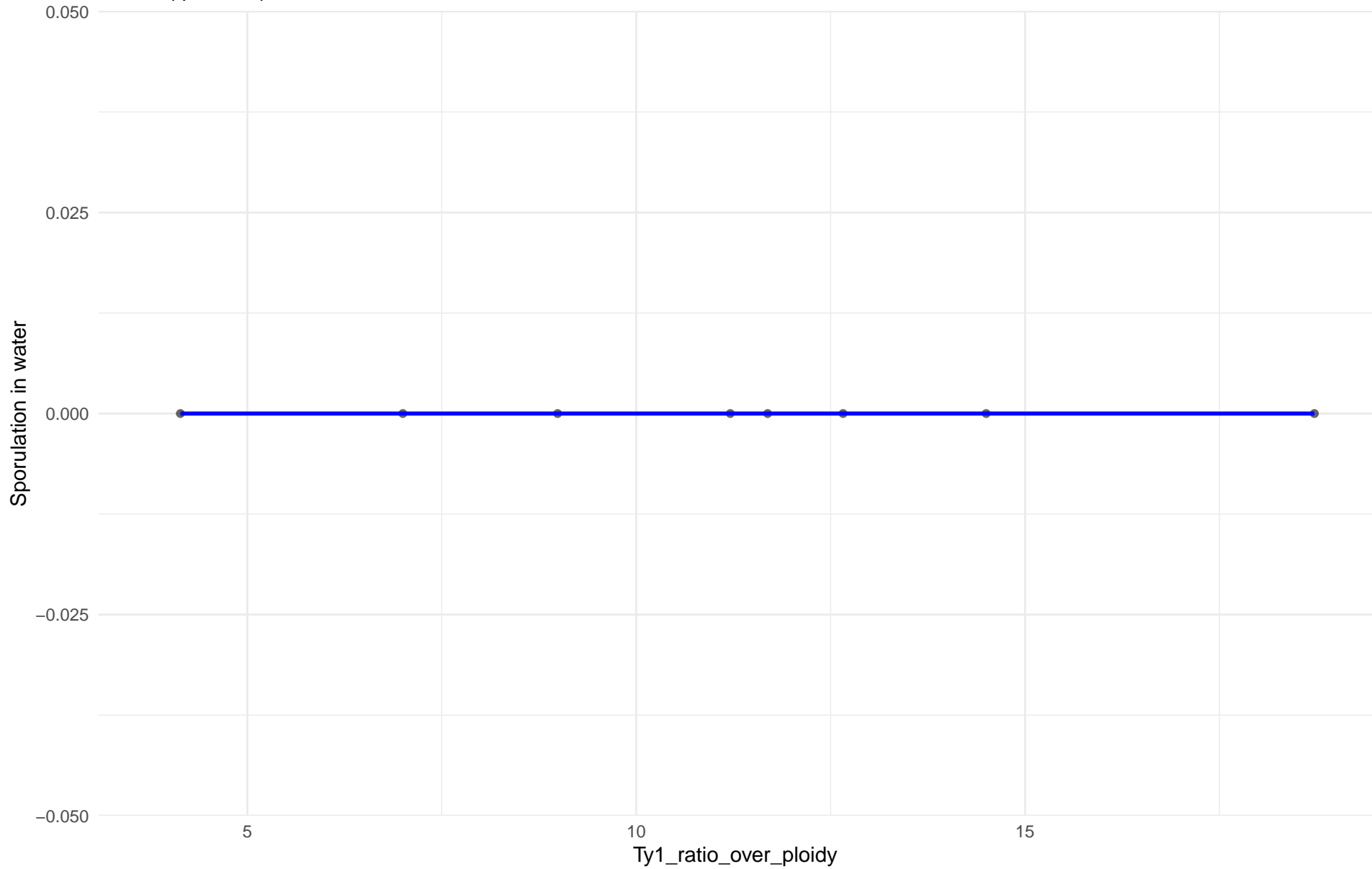
$r = -0.059$ | $p = 0.871$ | $m = -8.586$



Ty1_ratio_over_ploidy vs Sporulation in water

Clado: 24.Asian_islands

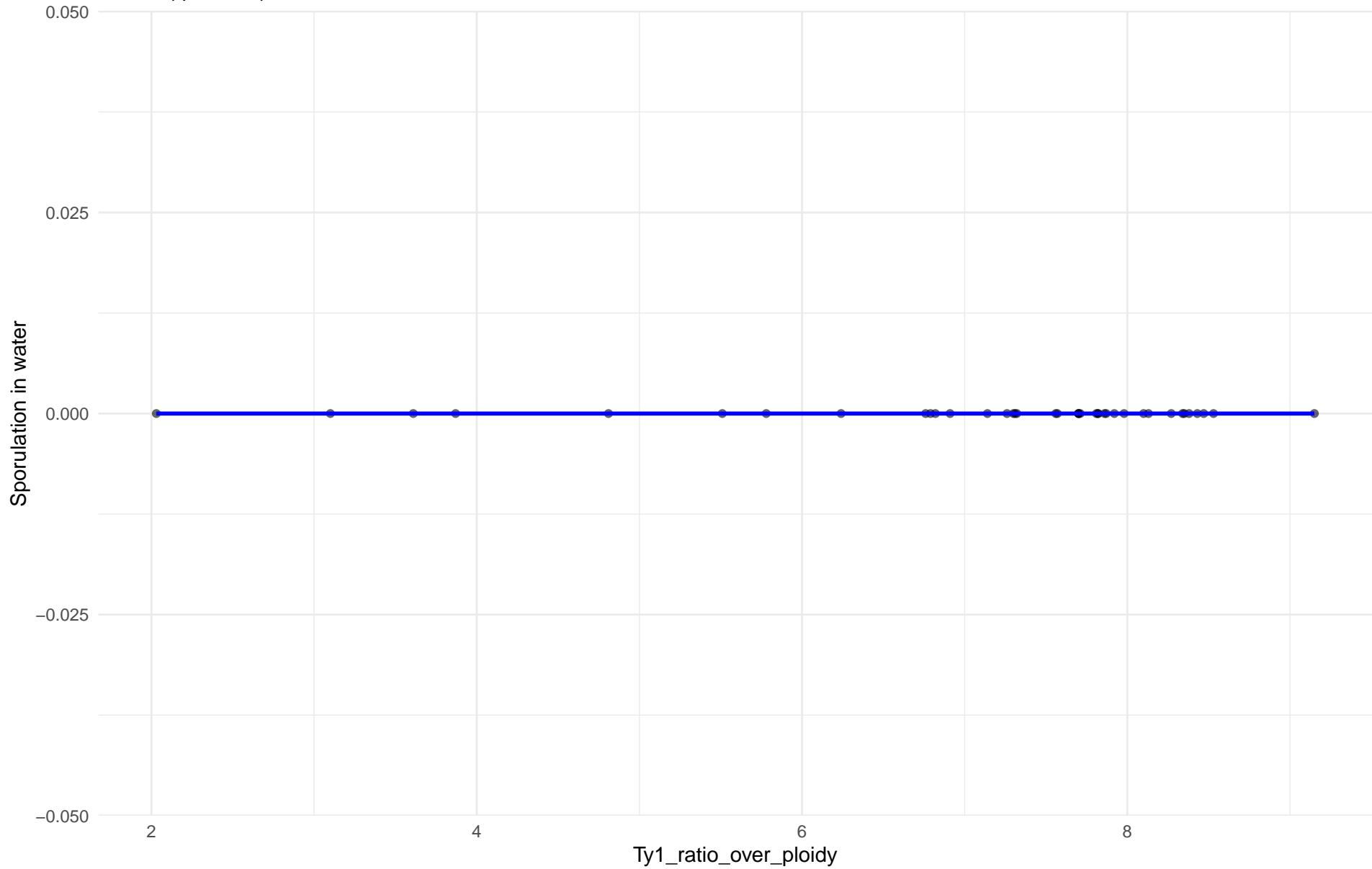
r = NA | p = NA | m = 0



Ty1_ratio_over_ploidy vs Sporulation in water

Clado: 25.Sake

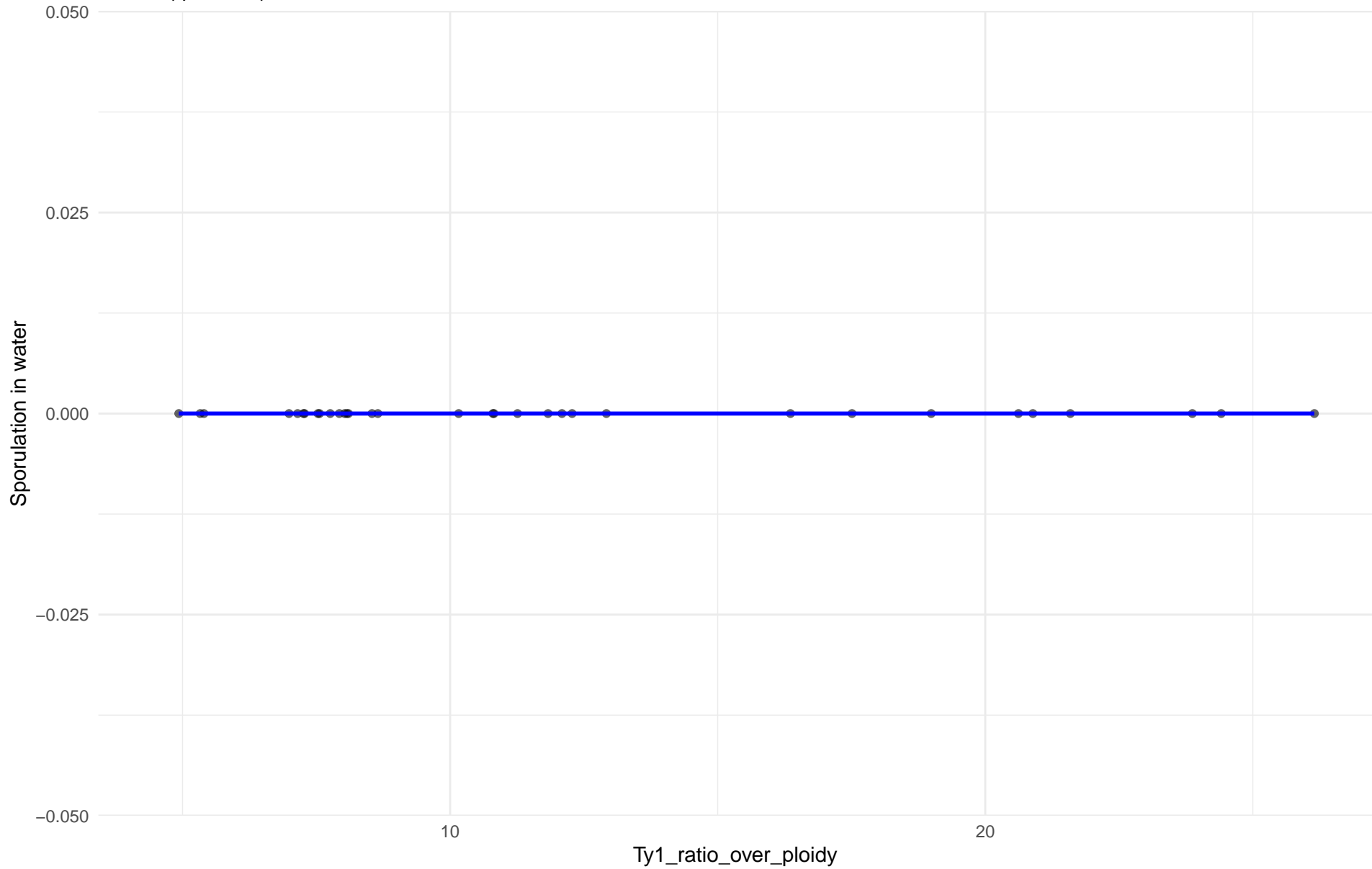
r = NA | p = NA | m = 0



Ty1_ratio_over_ploidy vs Sporulation in water

Clado: 26.Asian_fermentation

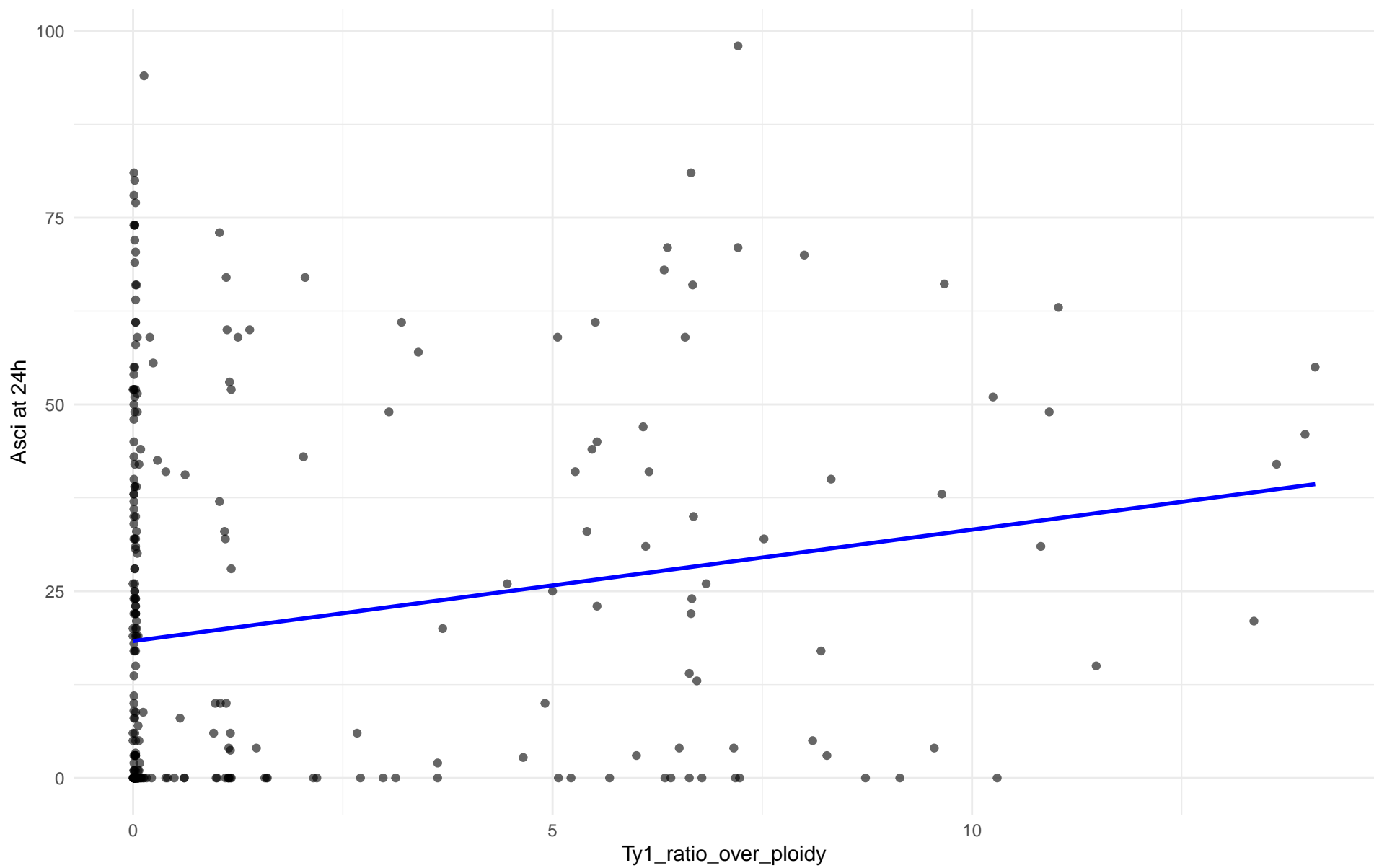
r = NA | p = NA | m = 0



Ty1_ratio_over_ploidy vs Asci at 24h

Clado: 01.Wine_European

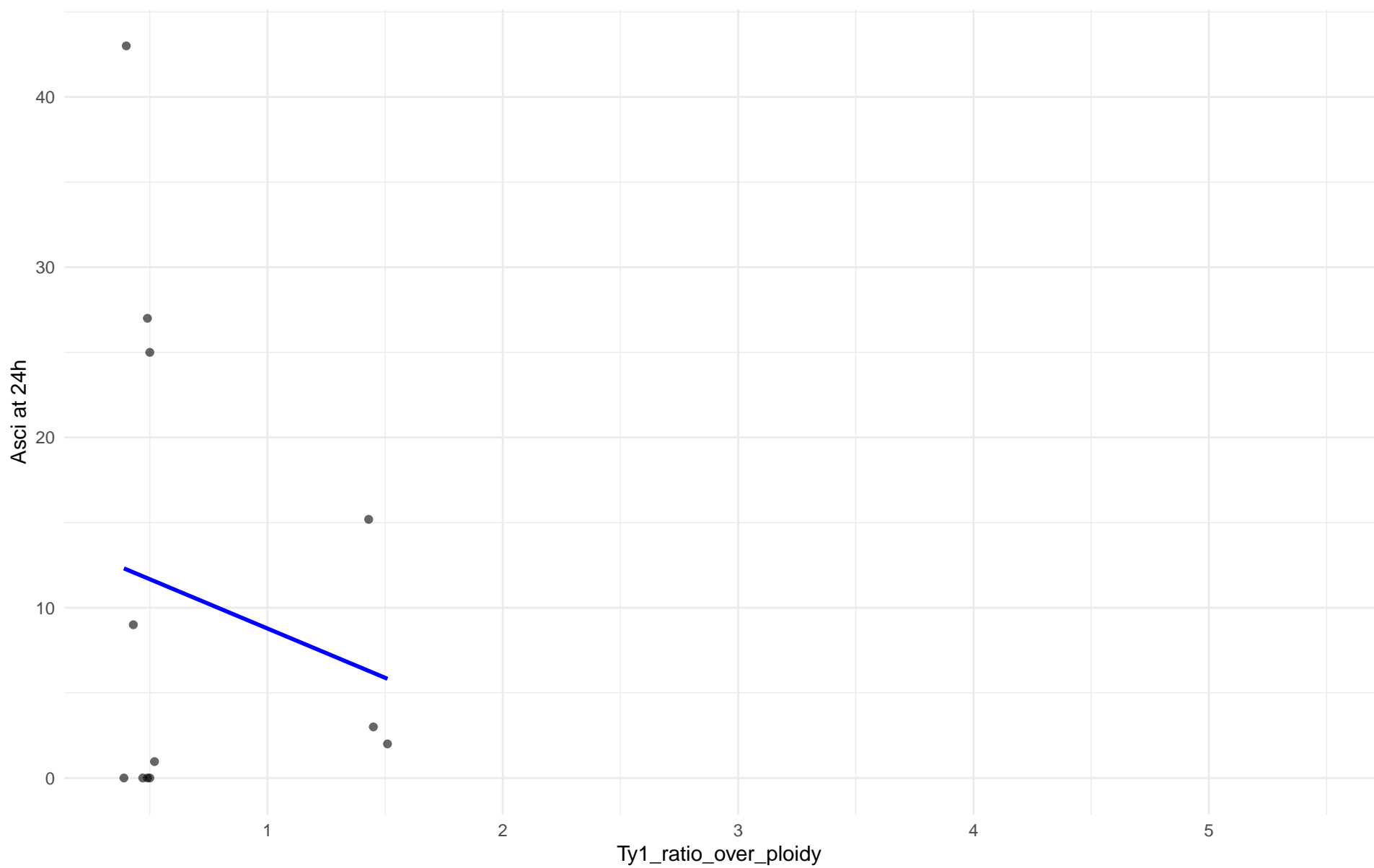
$r = 0.188$ | $p = 0.000871$ | $m = 1.491$



Ty1_ratio_over_ploidy vs Asci at 24h

Clado: 02.Alpechin

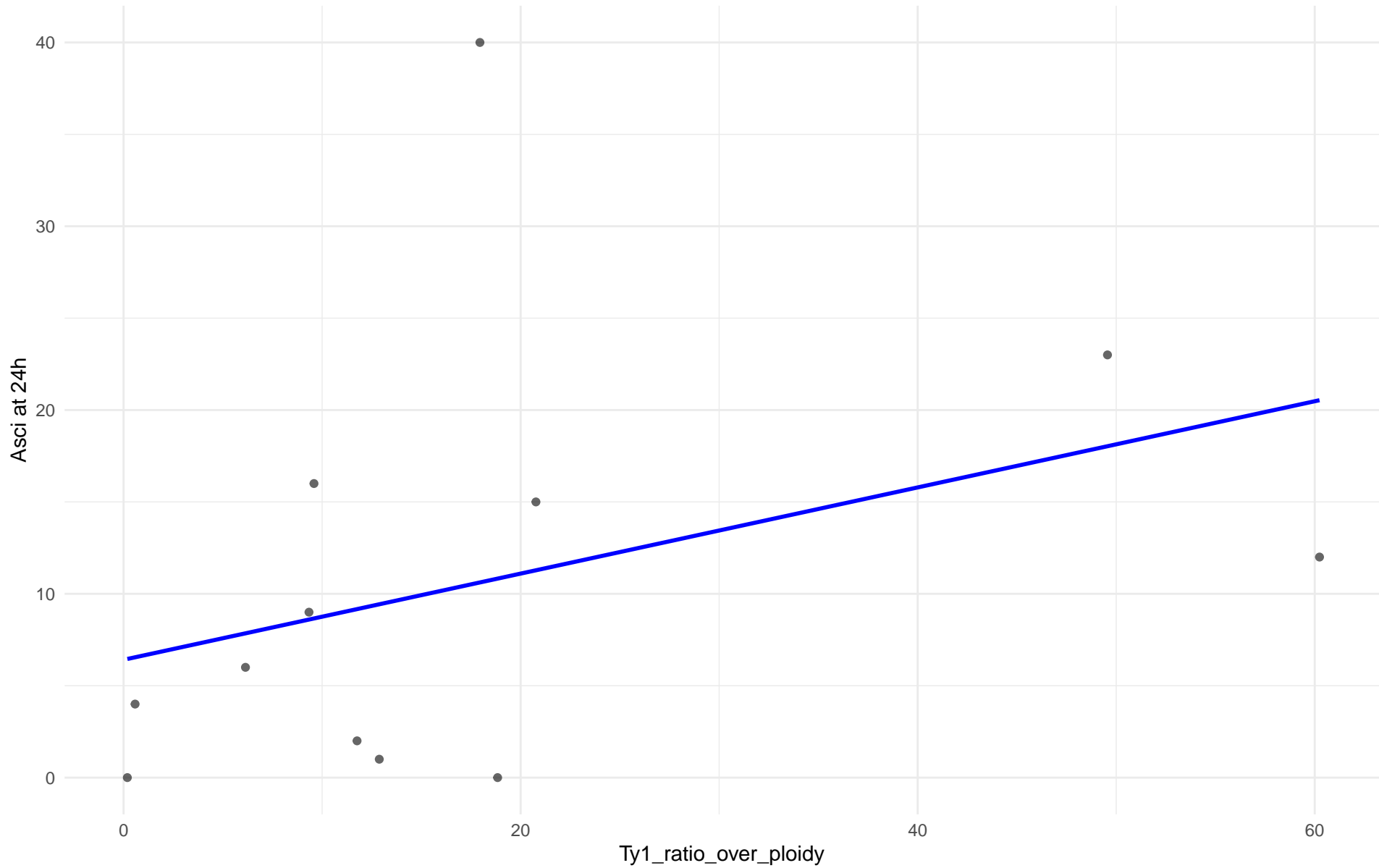
$r = -0.185$ | $p = 0.566$ | $m = -5.789$



Ty1_ratio_over_ploidy vs Asci at 24h

Clado: M1.Mosaic_Region_1

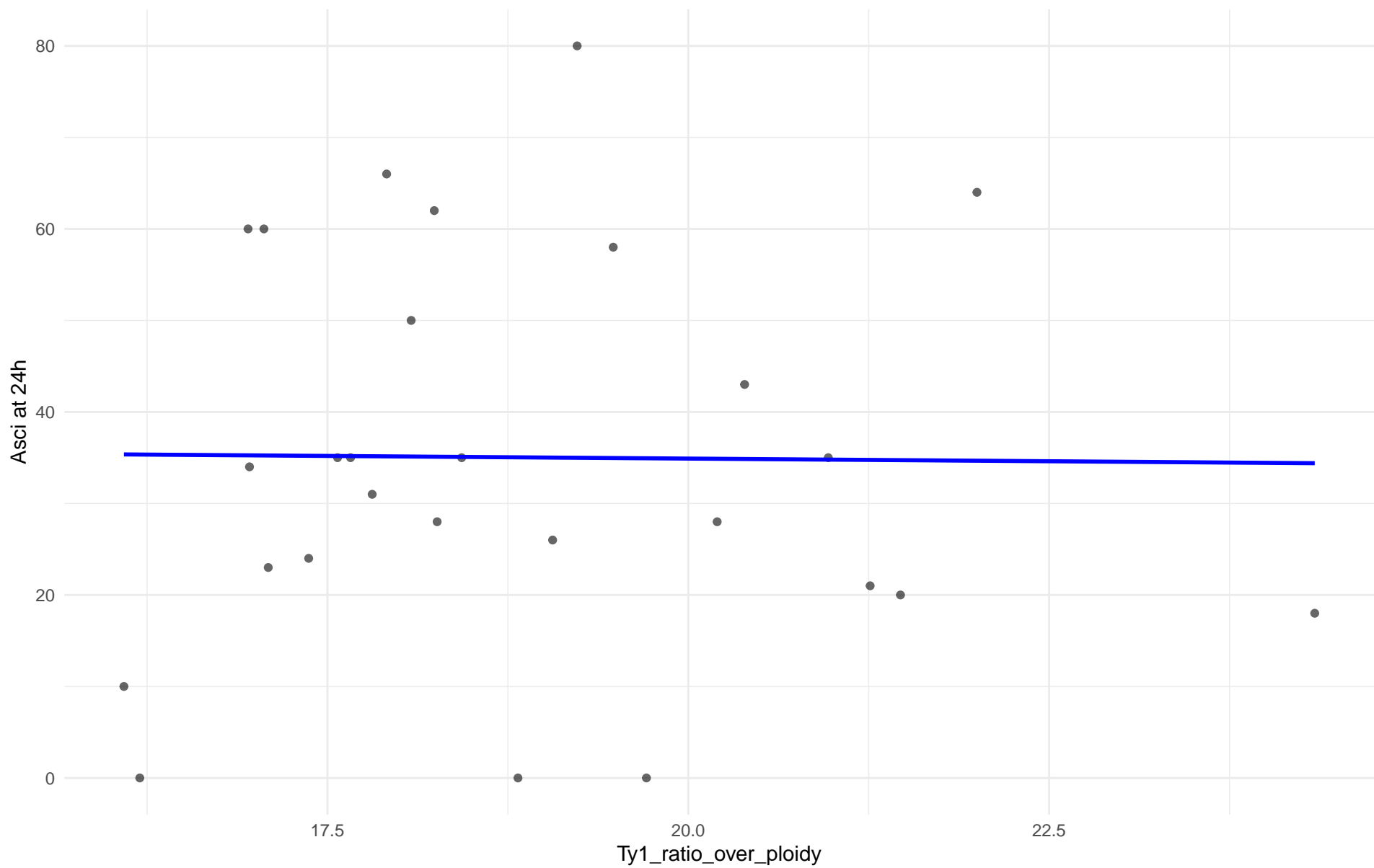
$r = 0.368$ | $p = 0.239$ | $m = 0.234$



Ty1_ratio_over_ploidy vs Asci at 24h

Clado: 03.Brazilian_Bioethanol

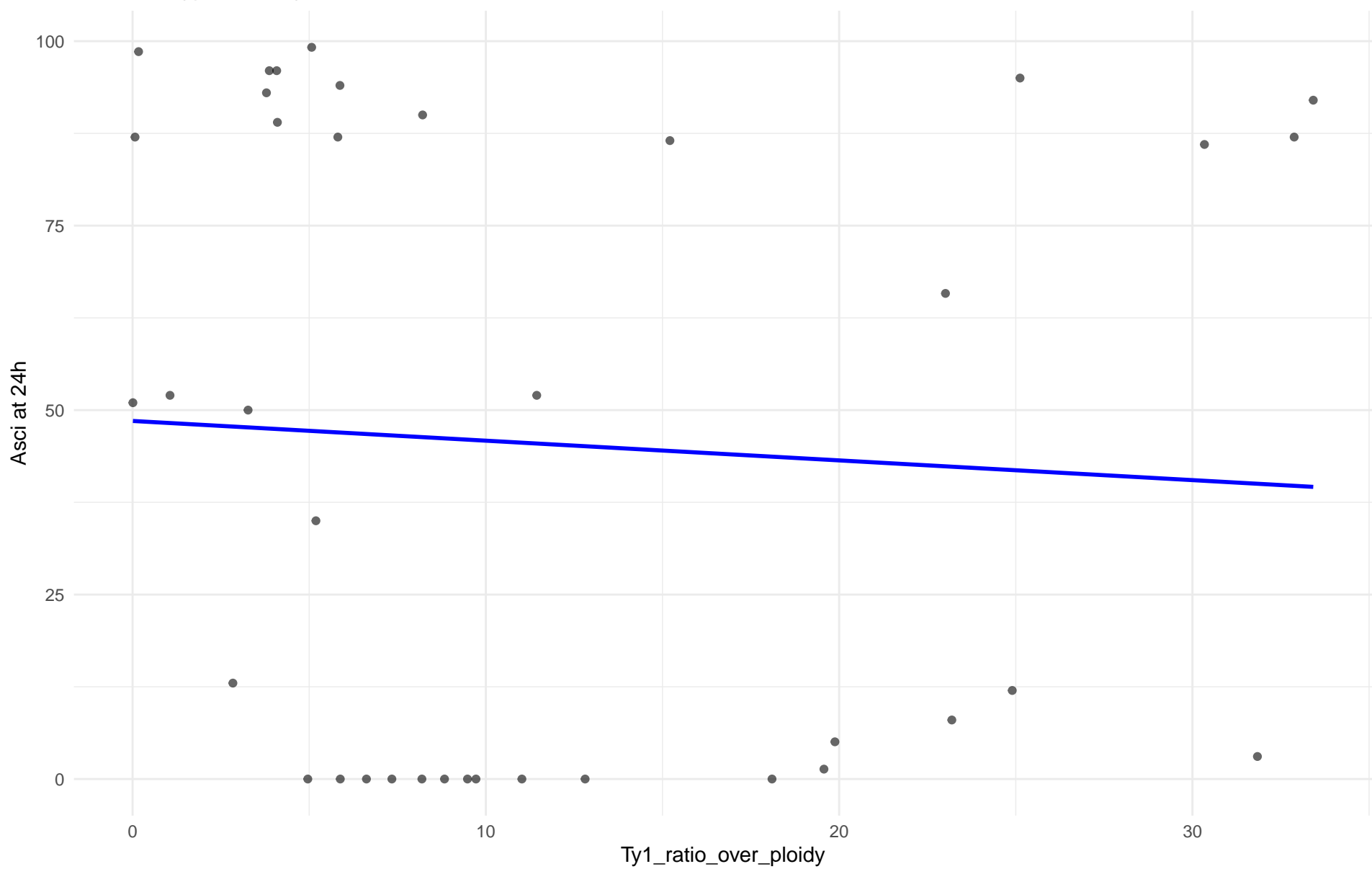
$r = -0.011$ | $p = 0.958$ | $m = -0.116$



Ty1_ratio_over_ploidy vs Asci at 24h

Clado: 99.Other

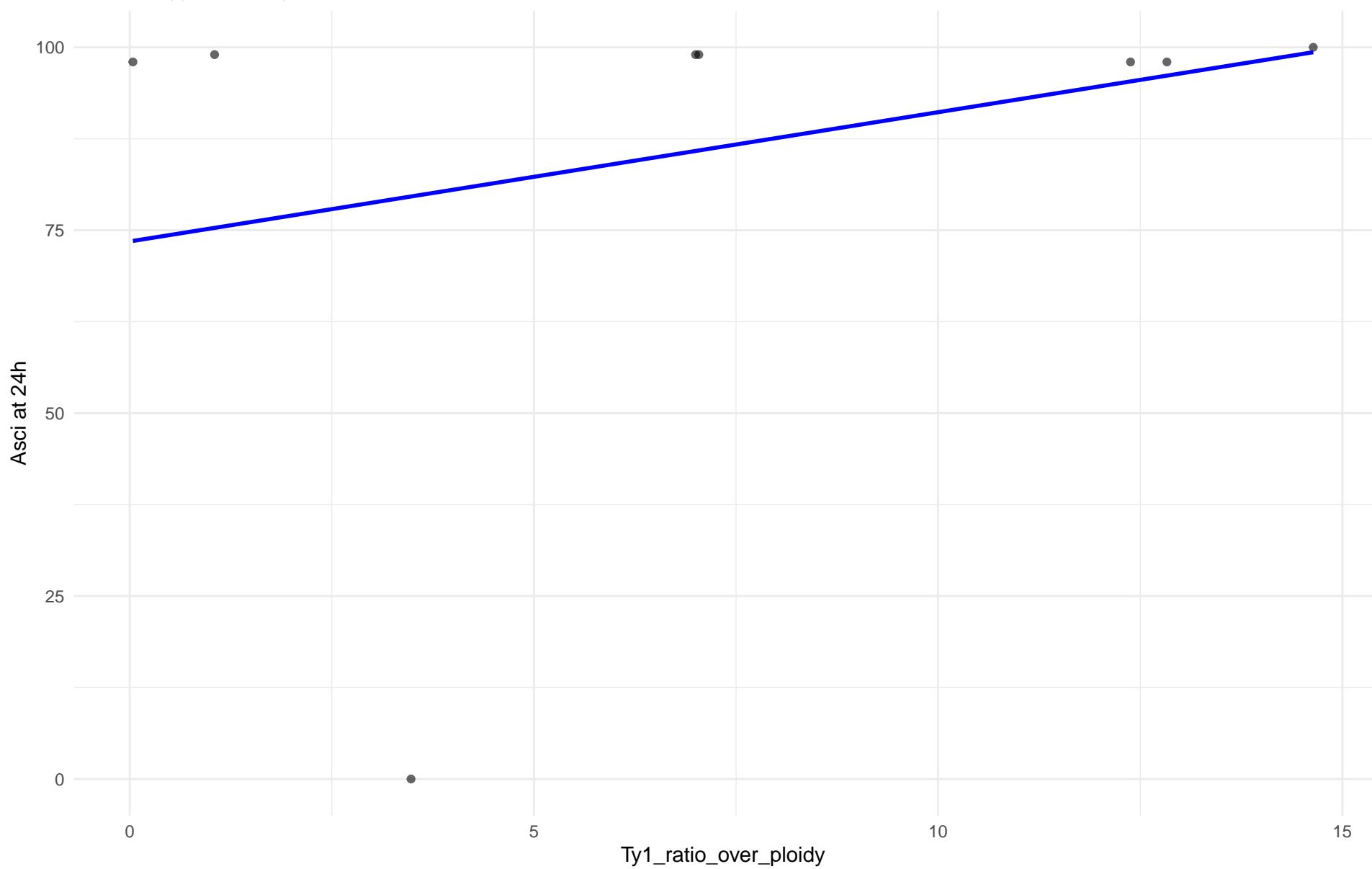
$r = -0.064$ | $p = 0.703$ | $m = -0.267$



Ty1_ratio_over_ploidy vs Asci at 24h

Clado: 04.Mediterranean_oak

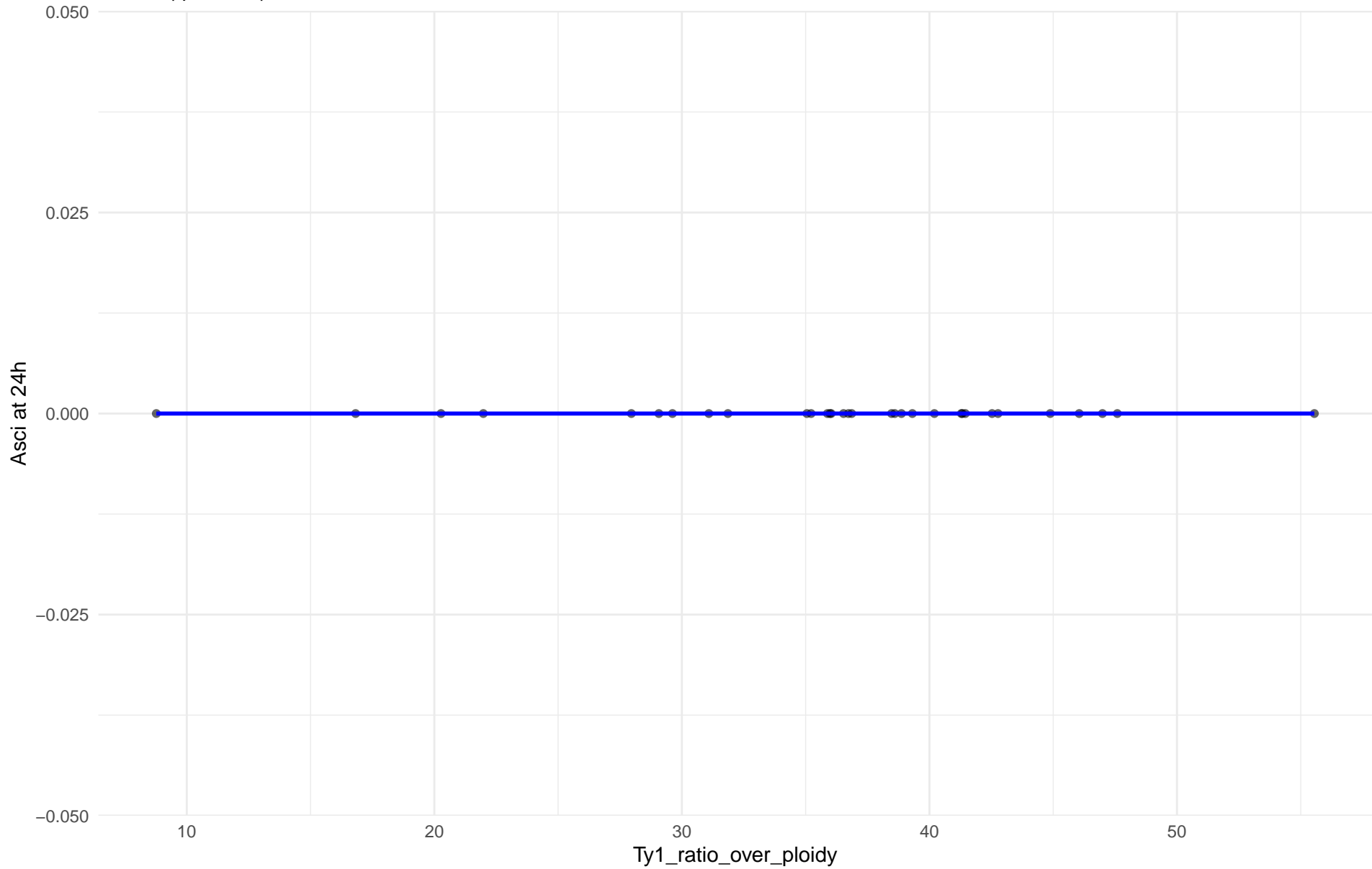
$r = 0.282$ | $p = 0.499$ | $m = 1.766$



Ty1_ratio_over_ploidy vs Asci at 24h

Clado: 05.French_Dairy

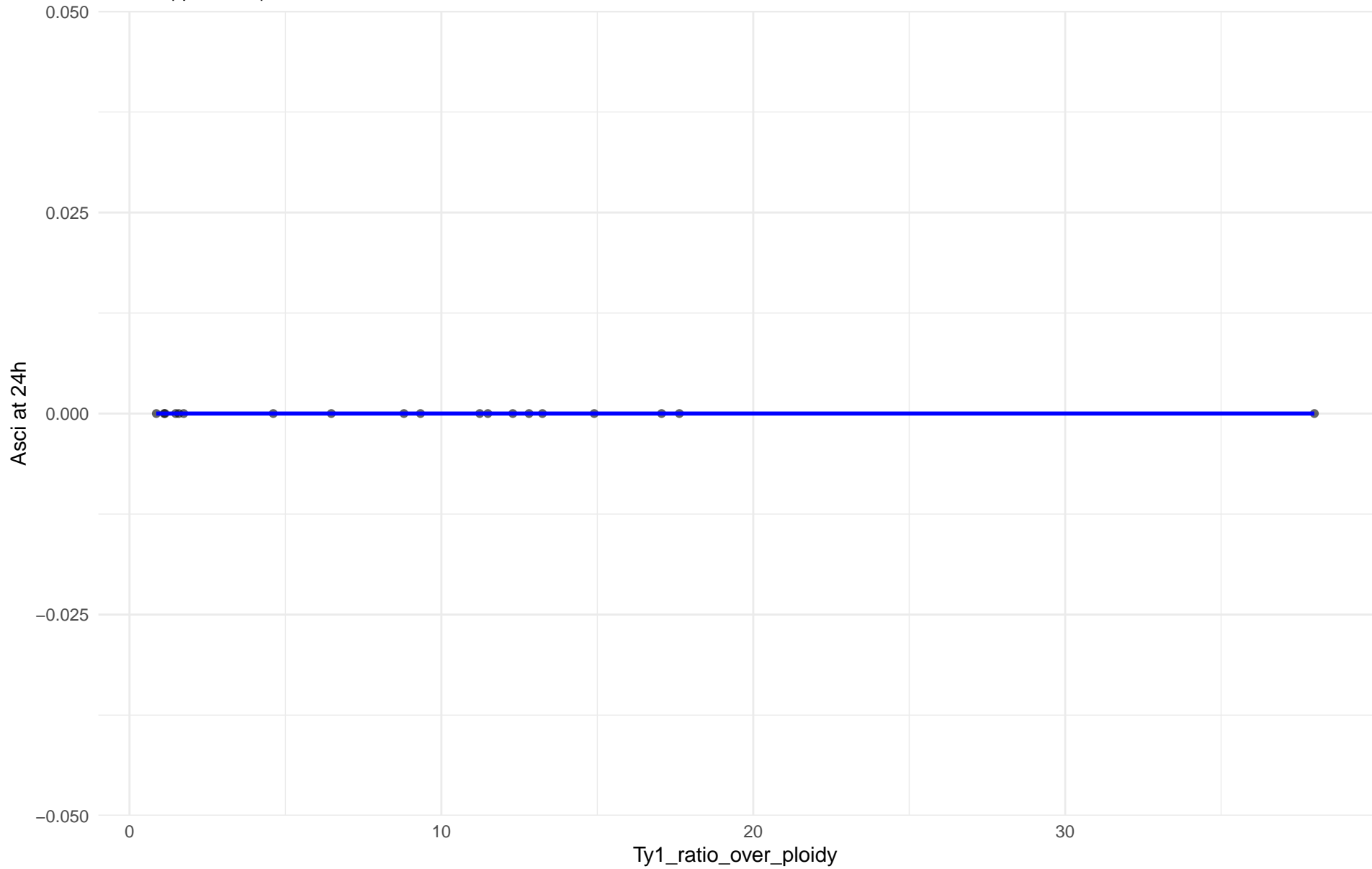
r = NA | p = NA | m = 0



Ty1_ratio_over_ploidy vs Asci at 24h

Clado: 06.African_beer

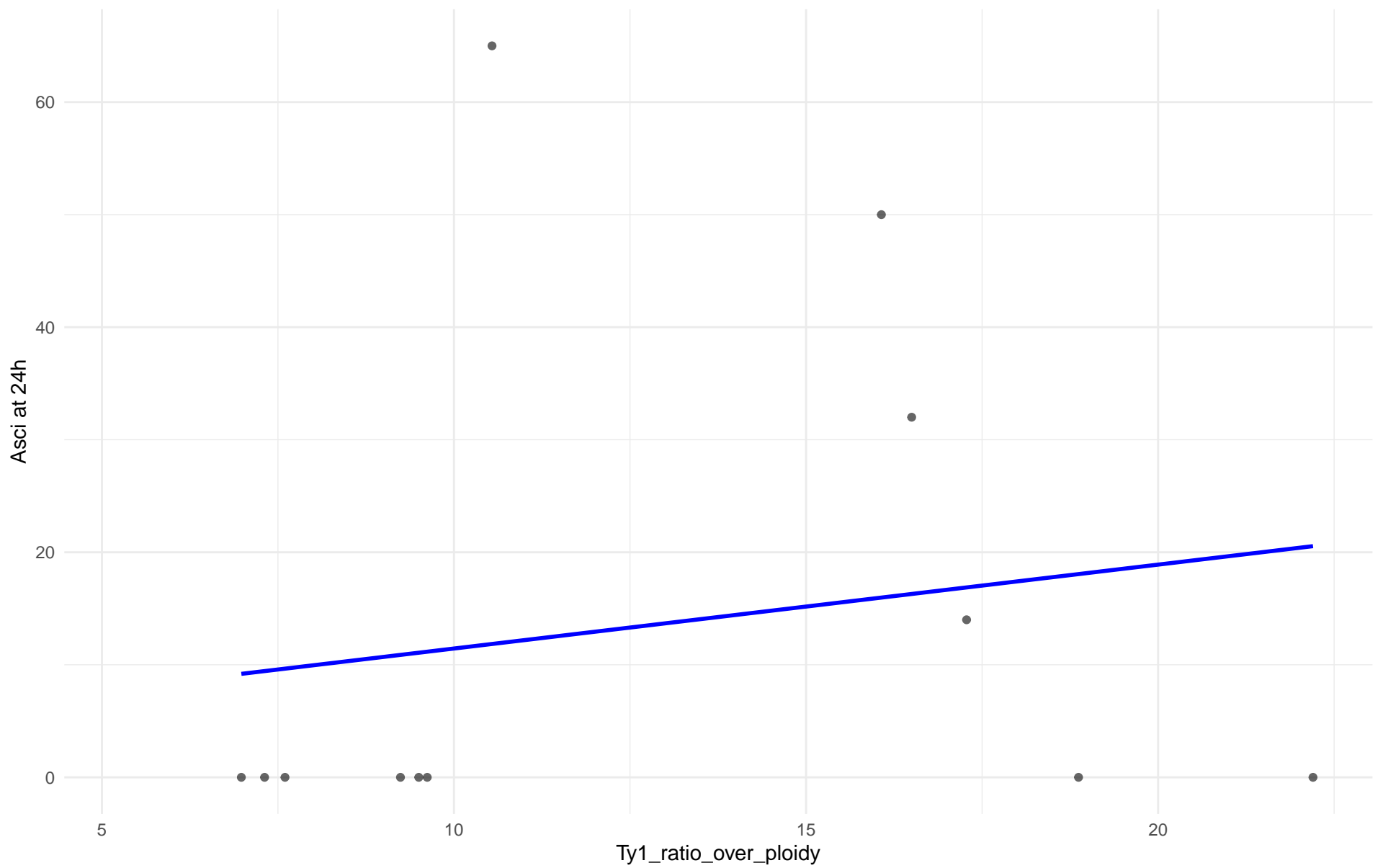
r = NA | p = NA | m = 0



Ty1_ratio_over_ploidy vs Asci at 24h

Clado: 07.Mosaic_beer

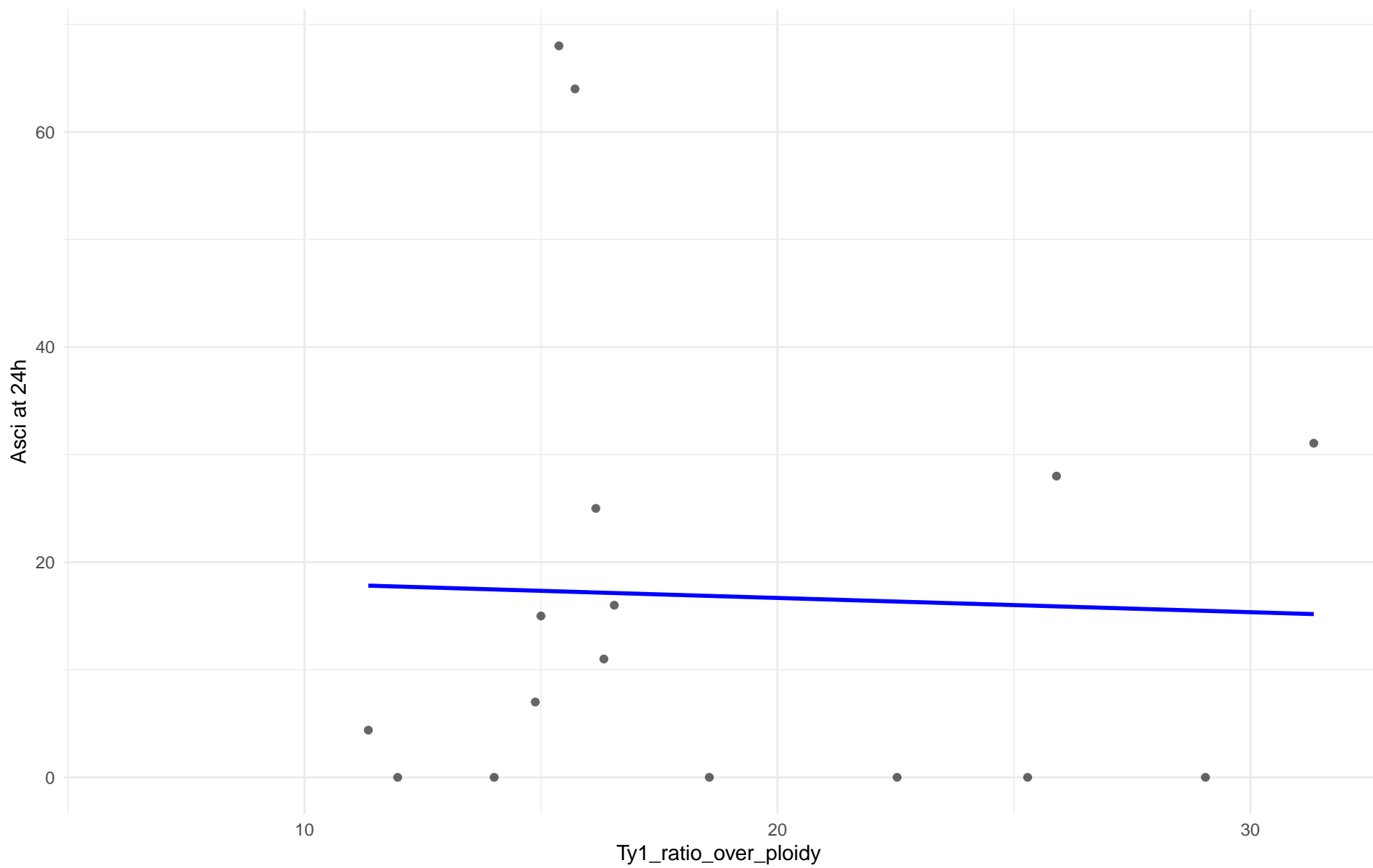
$r = 0.17$ | $p = 0.598$ | $m = 0.746$



Ty1_ratio_over_ploidy vs Asci at 24h

Clado: M2.Mosaic_Region_2

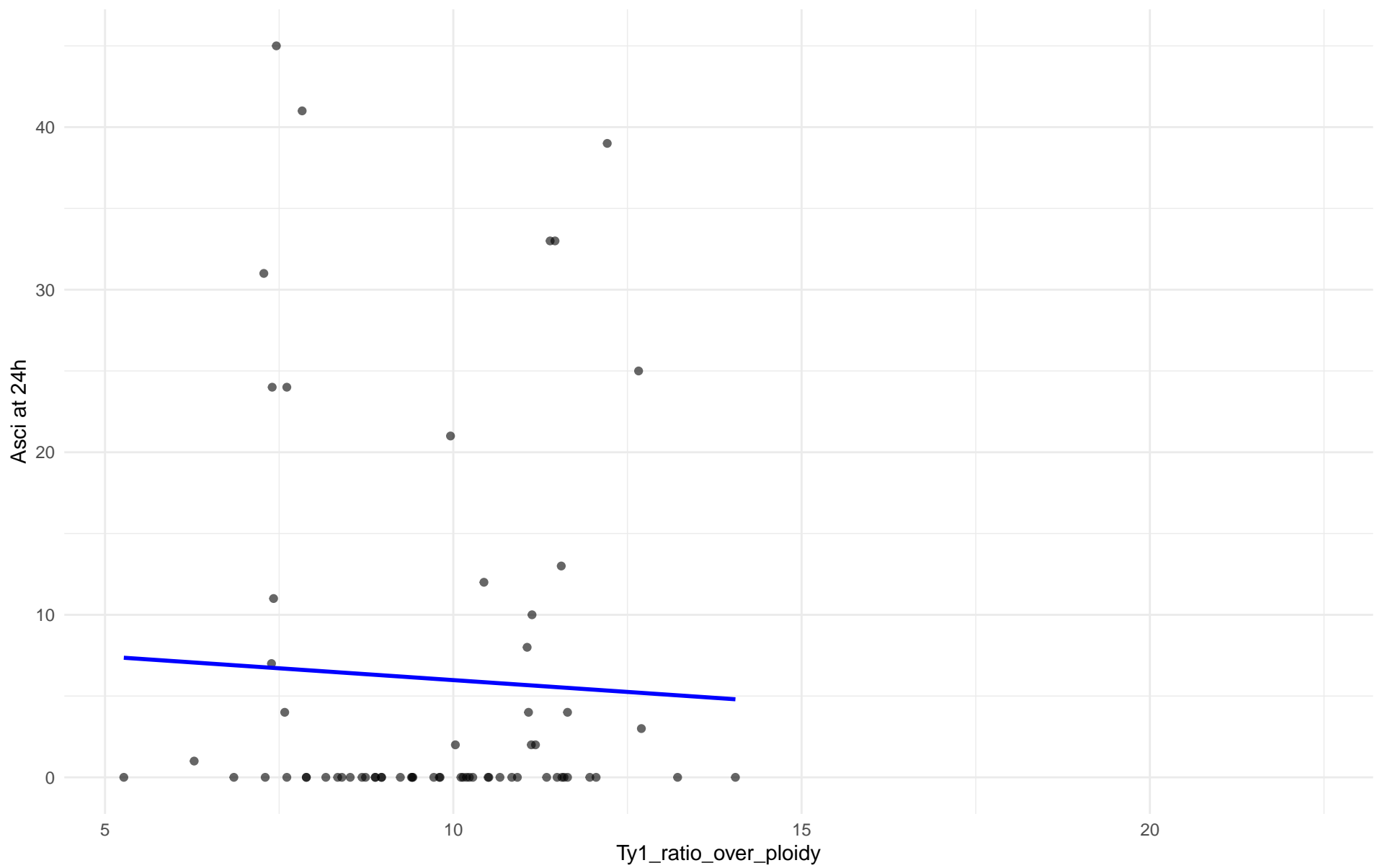
$r = -0.037$ | $p = 0.892$ | $m = -0.132$



Ty1_ratio_over_ploidy vs Asci at 24h

Clado: 08.Mixed_origin

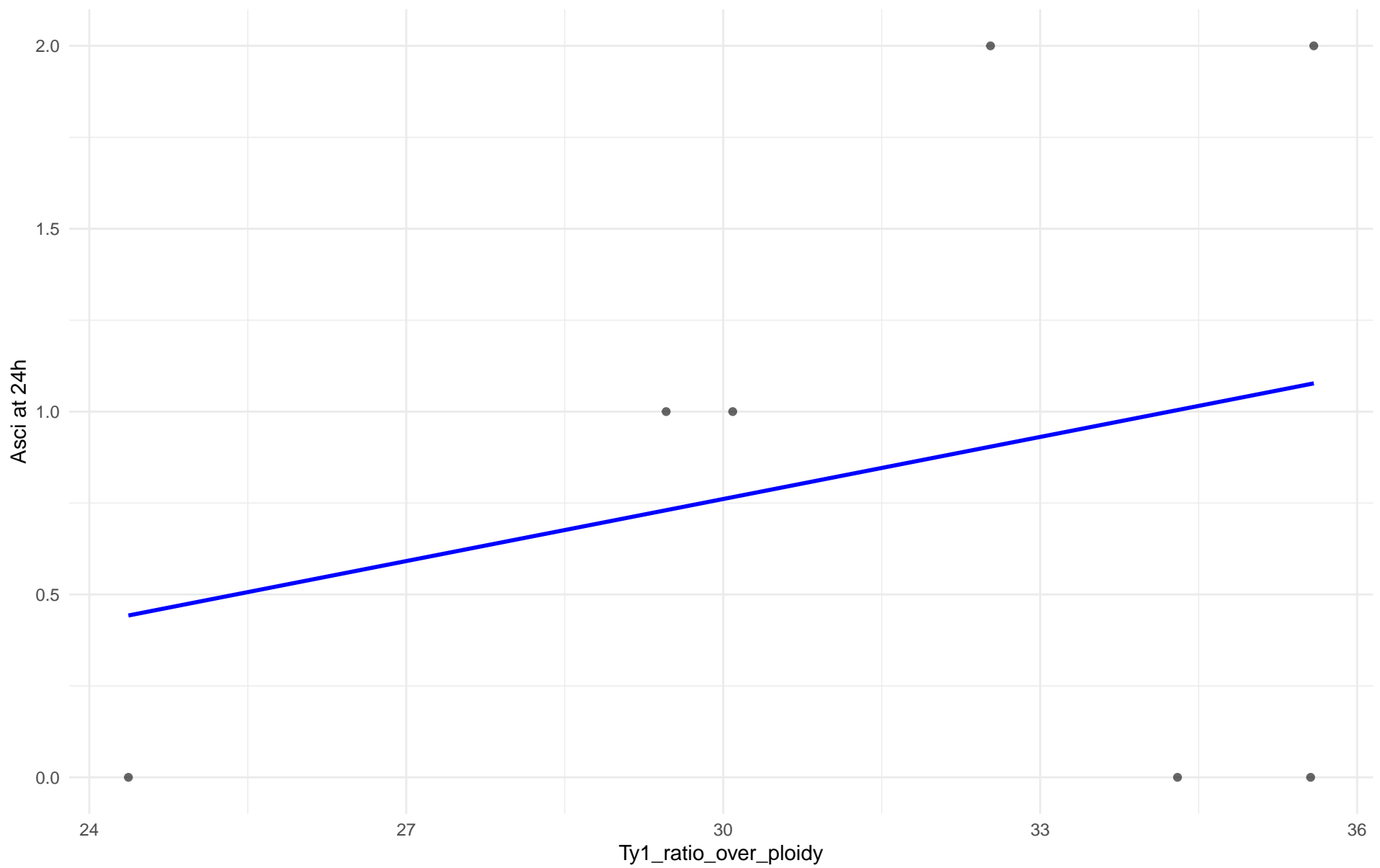
$r = -0.046$ | $p = 0.715$ | $m = -0.291$



Ty1_ratio_over_ploidy vs Asci at 24h

Clado: 09.Mexican_Agave

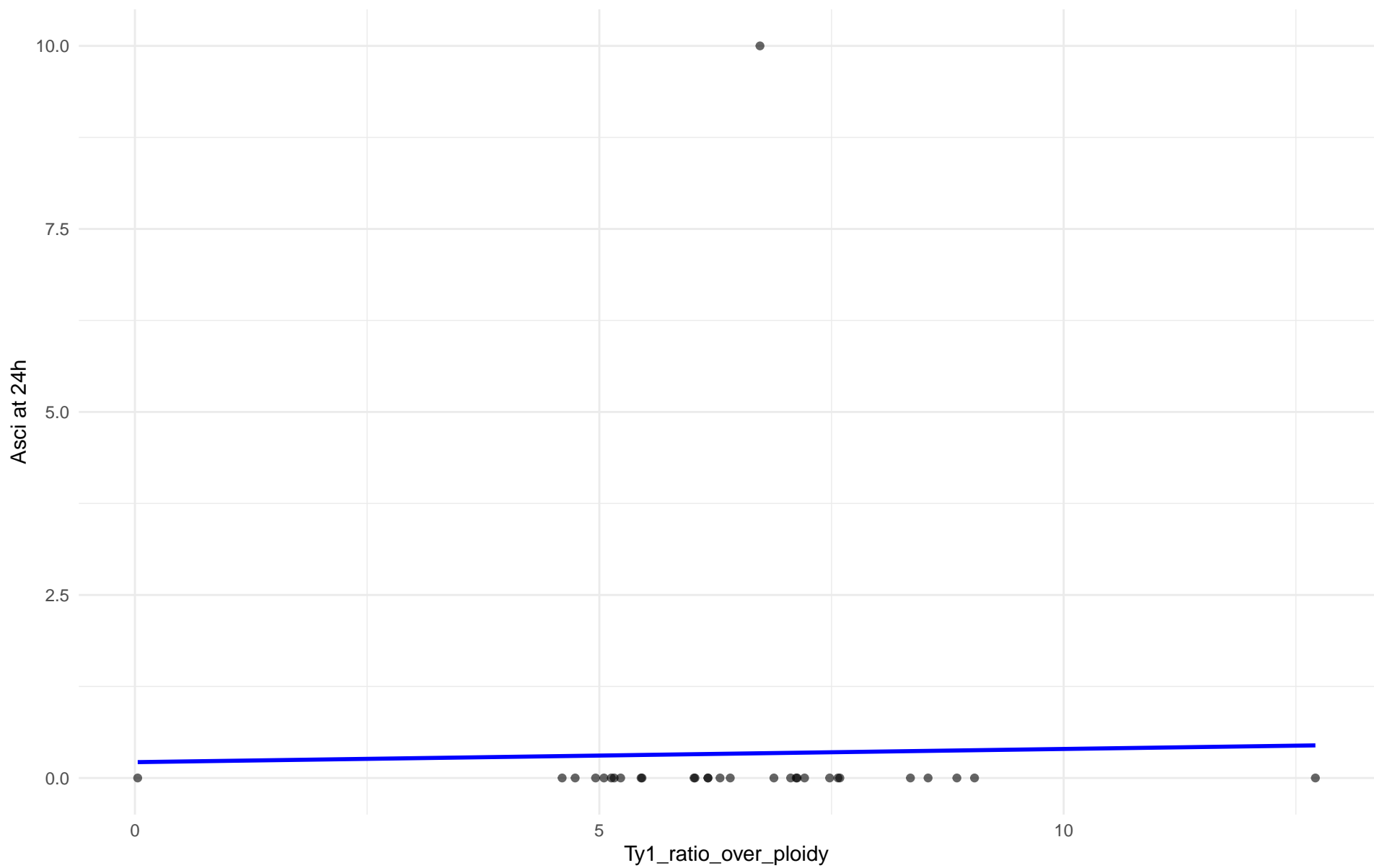
$r = 0.255$ | $p = 0.581$ | $m = 0.057$



Ty1_ratio_over_ploidy vs Asci at 24h

Clado: 10.French_Guiana_human

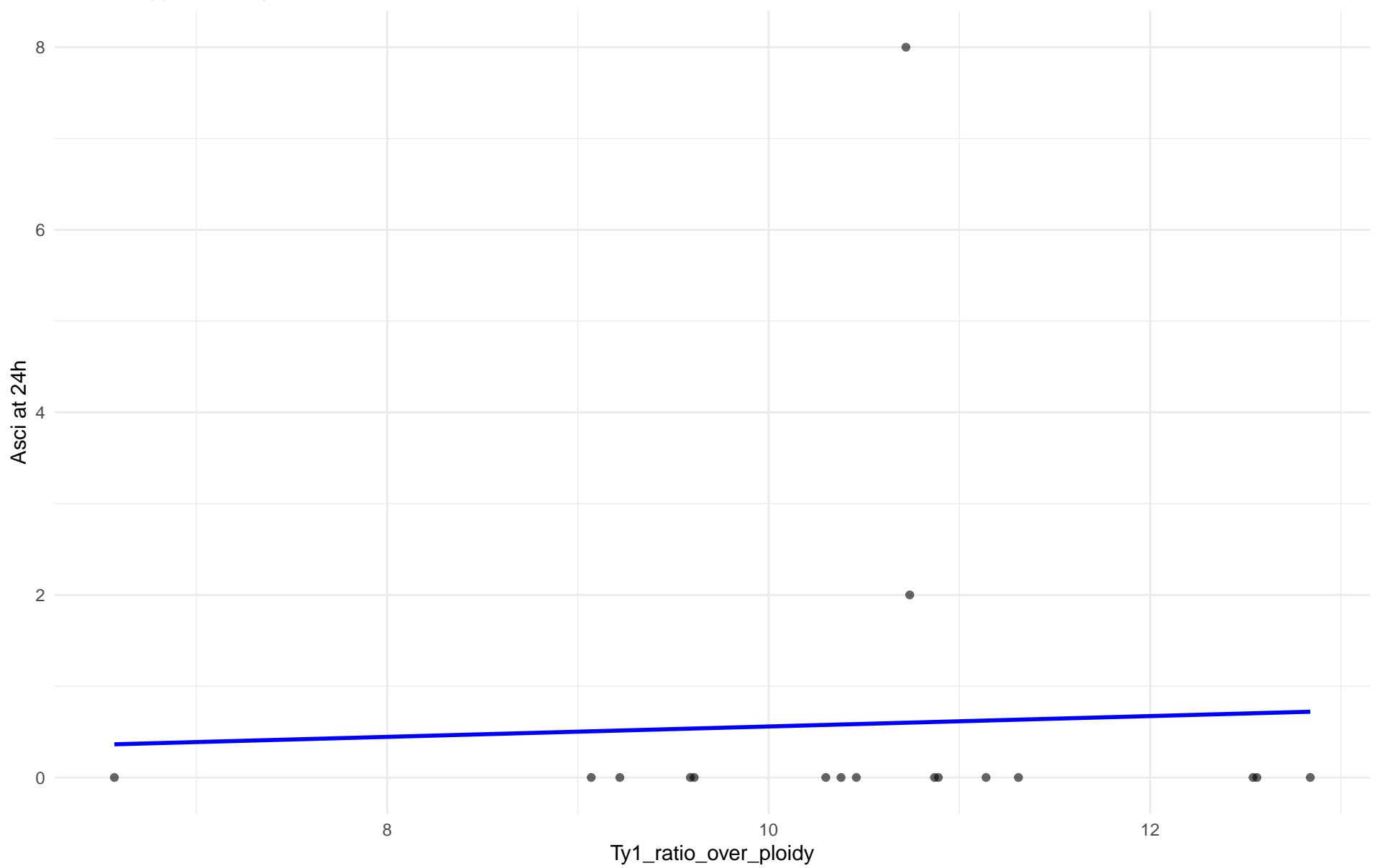
$r = 0.02$ | $p = 0.915$ | $m = 0.018$



Ty1_ratio_over_ploidy vs Asci at 24h

Clado: 11.Ale_beer

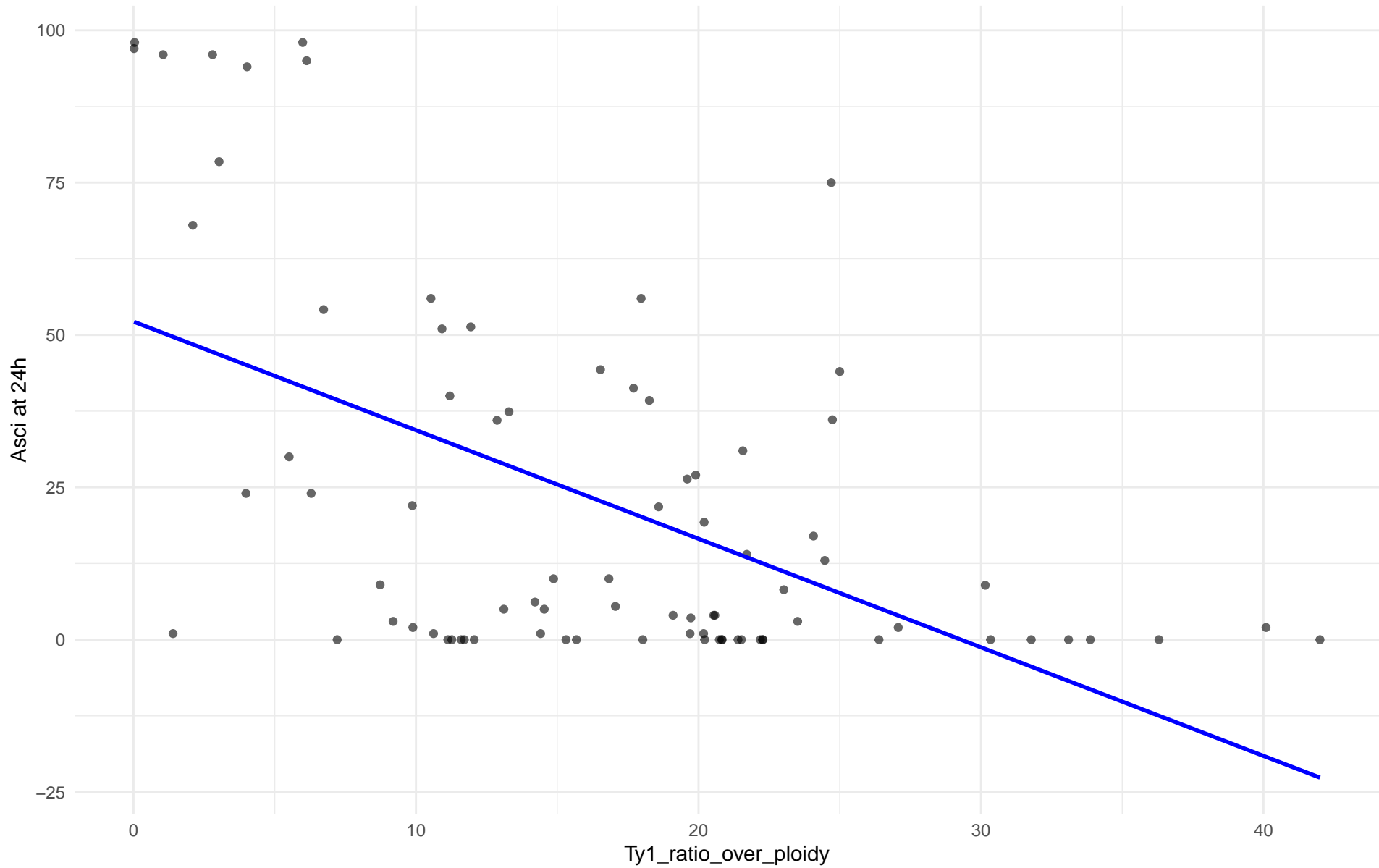
$r = 0.043$ | $p = 0.869$ | $m = 0.057$



Ty1_ratio_over_ploidy vs Asci at 24h

Clado: M3.Mosaic_Region_3

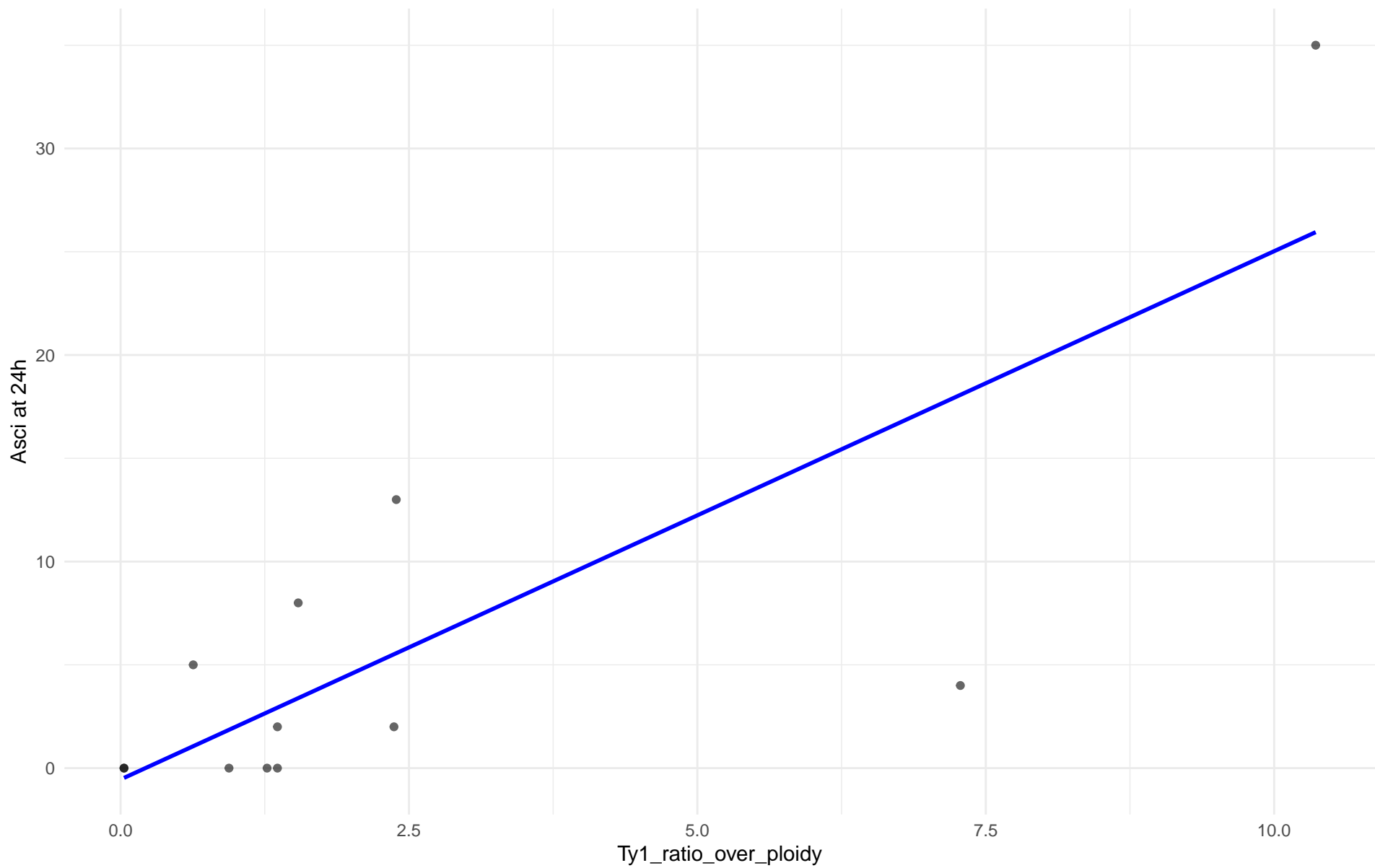
$r = -0.541$ | $p = 1.26e-07$ | $m = -1.782$



Ty1_ratio_over_ploidy vs Asci at 24h

Clado: 12.West_African_cocoa

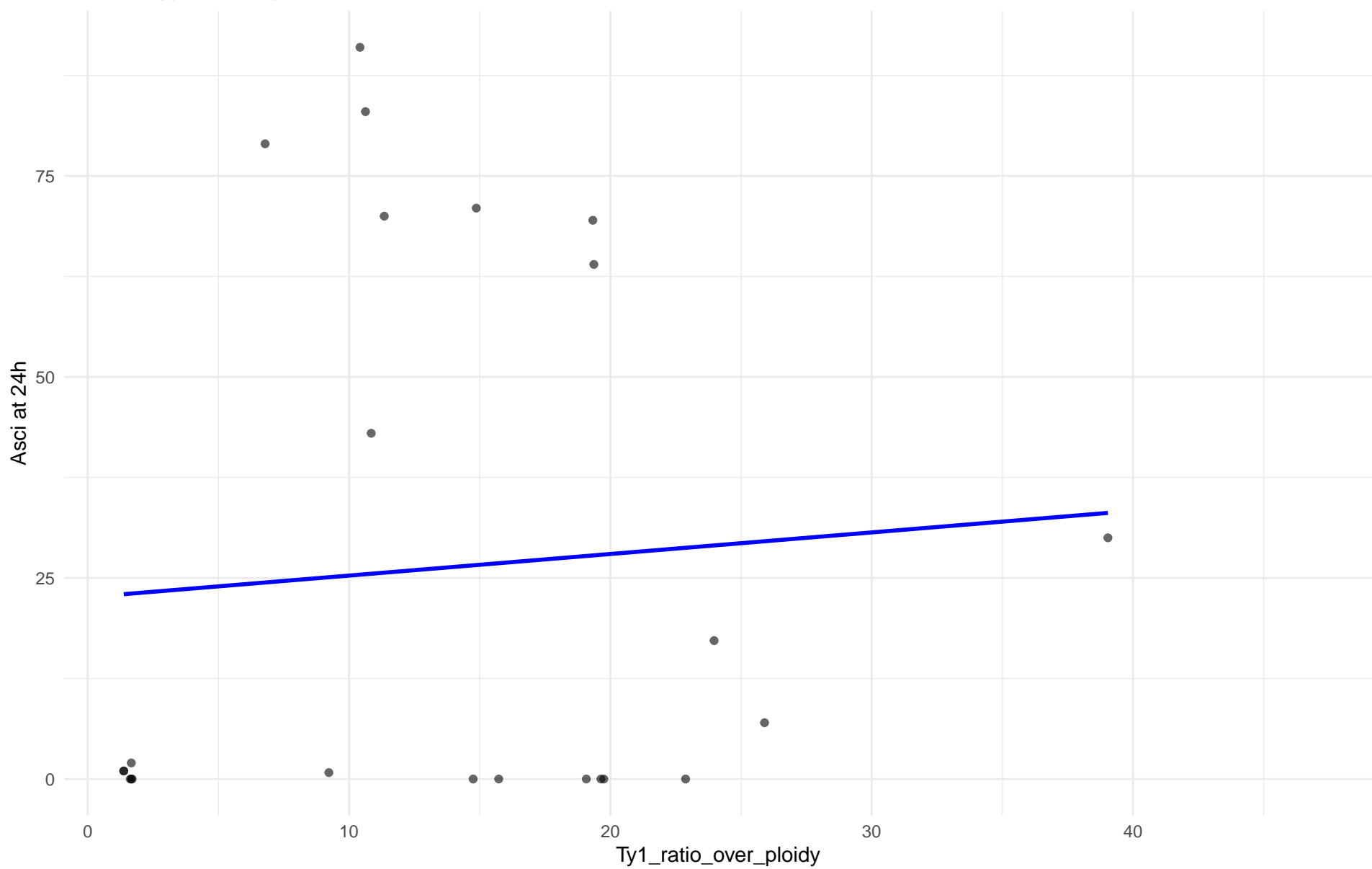
$r = 0.797$ | $p = 0.00191$ | $m = 2.558$



Ty1_ratio_over_ploidy vs Asci at 24h

Clado: 13.African_palm_wine

$r = 0.076$ | $p = 0.725$ | $m = 0.268$



Insuficientes datos para Ty1_ratio_over_ploidy vs AscI at 24h en 14.CHNIII

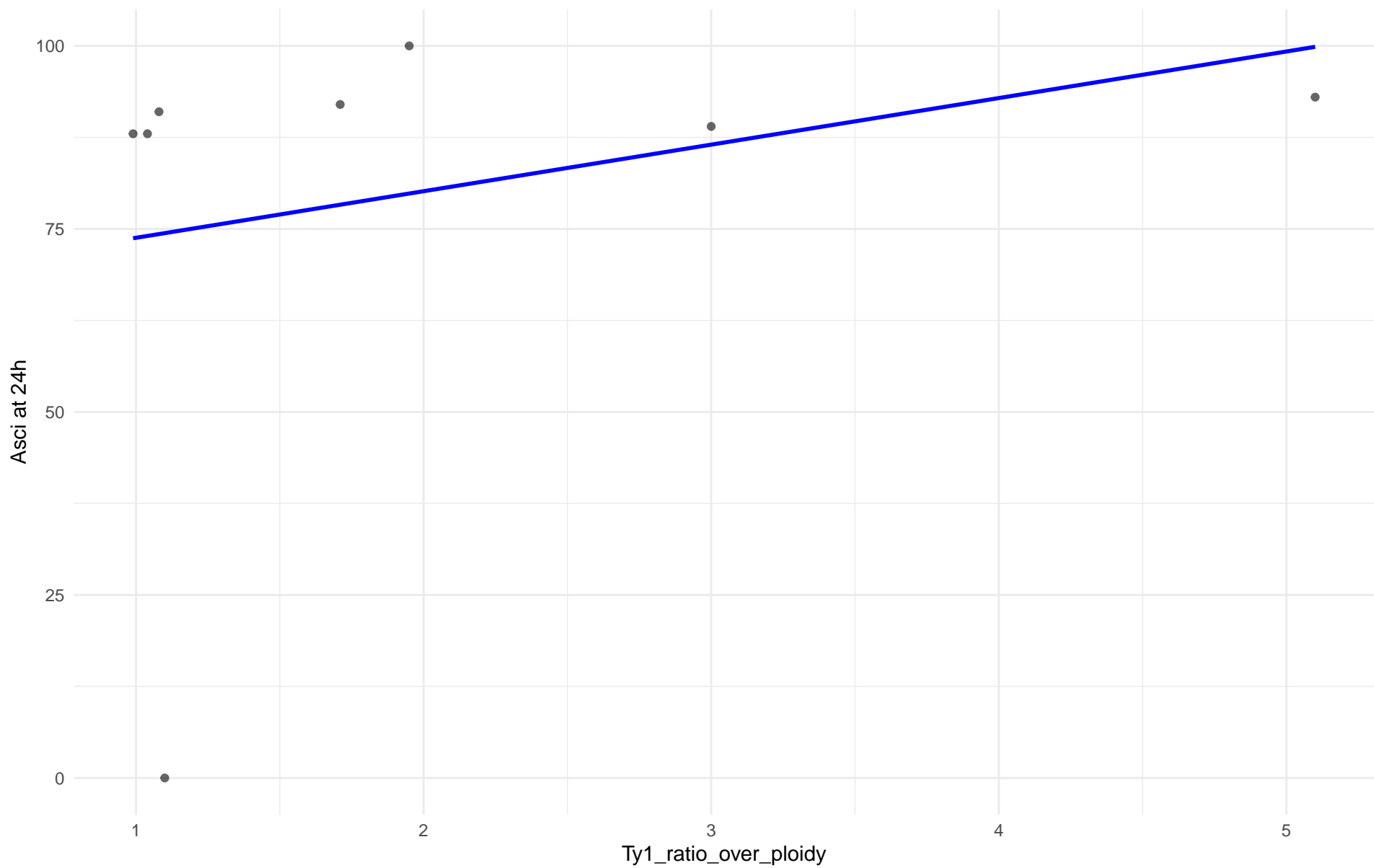
Insuficientes datos para Ty1_ratio_over_ploidy vs AscI at 24h en 15.CHNII

Insuficientes datos para Ty1_ratio_over_ploidy vs Asci at 24h en 16.CHNI

Ty1_ratio_over_ploidy vs Asci at 24h

Clado: 18.Far_East_Asia

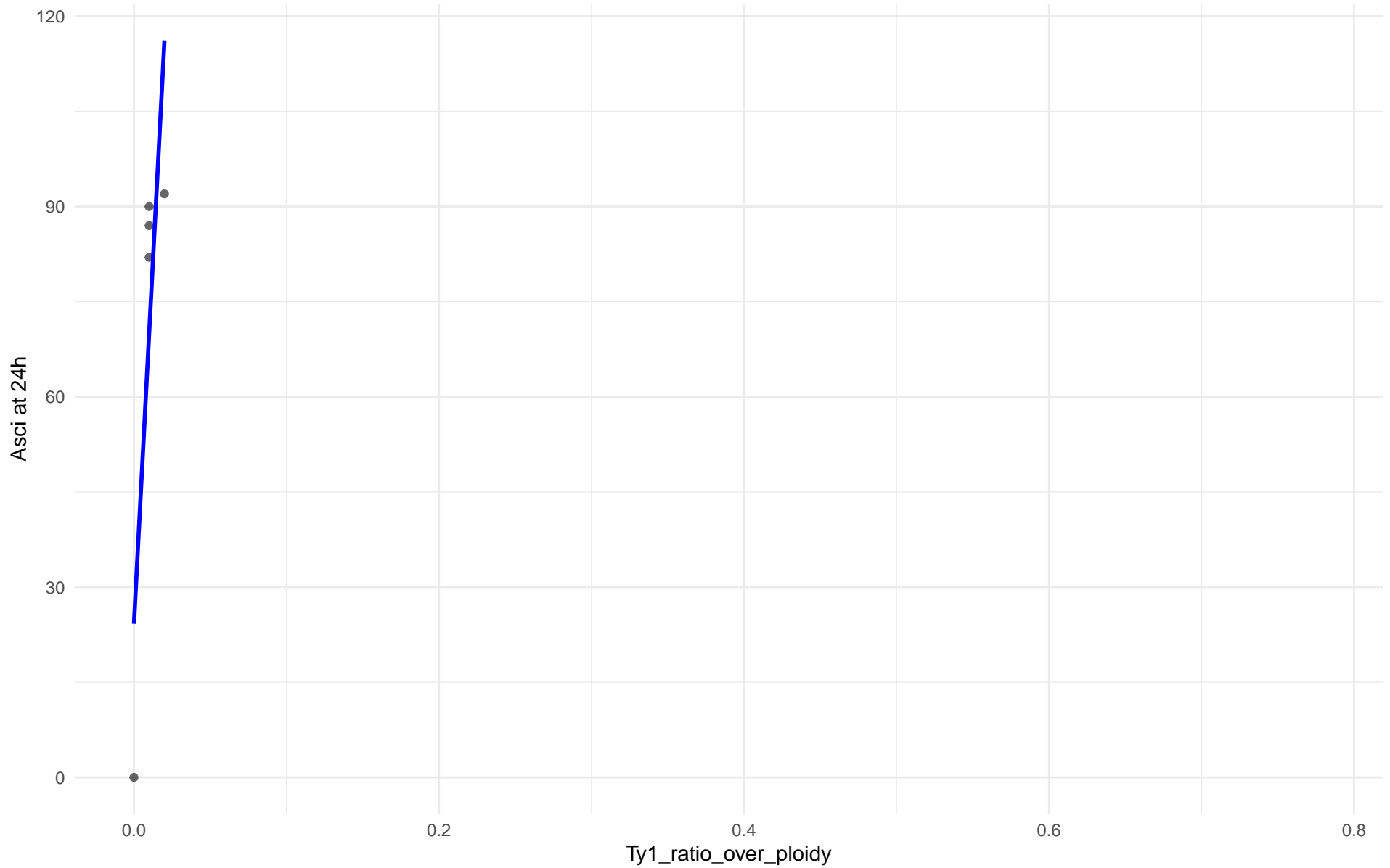
$r = 0.279$ | $p = 0.504$ | $m = 6.362$



Ty1_ratio_over_ploidy vs Asci at 24h

Clado: 19.Malaysian

$r = 0.825$ | $p = 0.0855$ | $m = 4600$

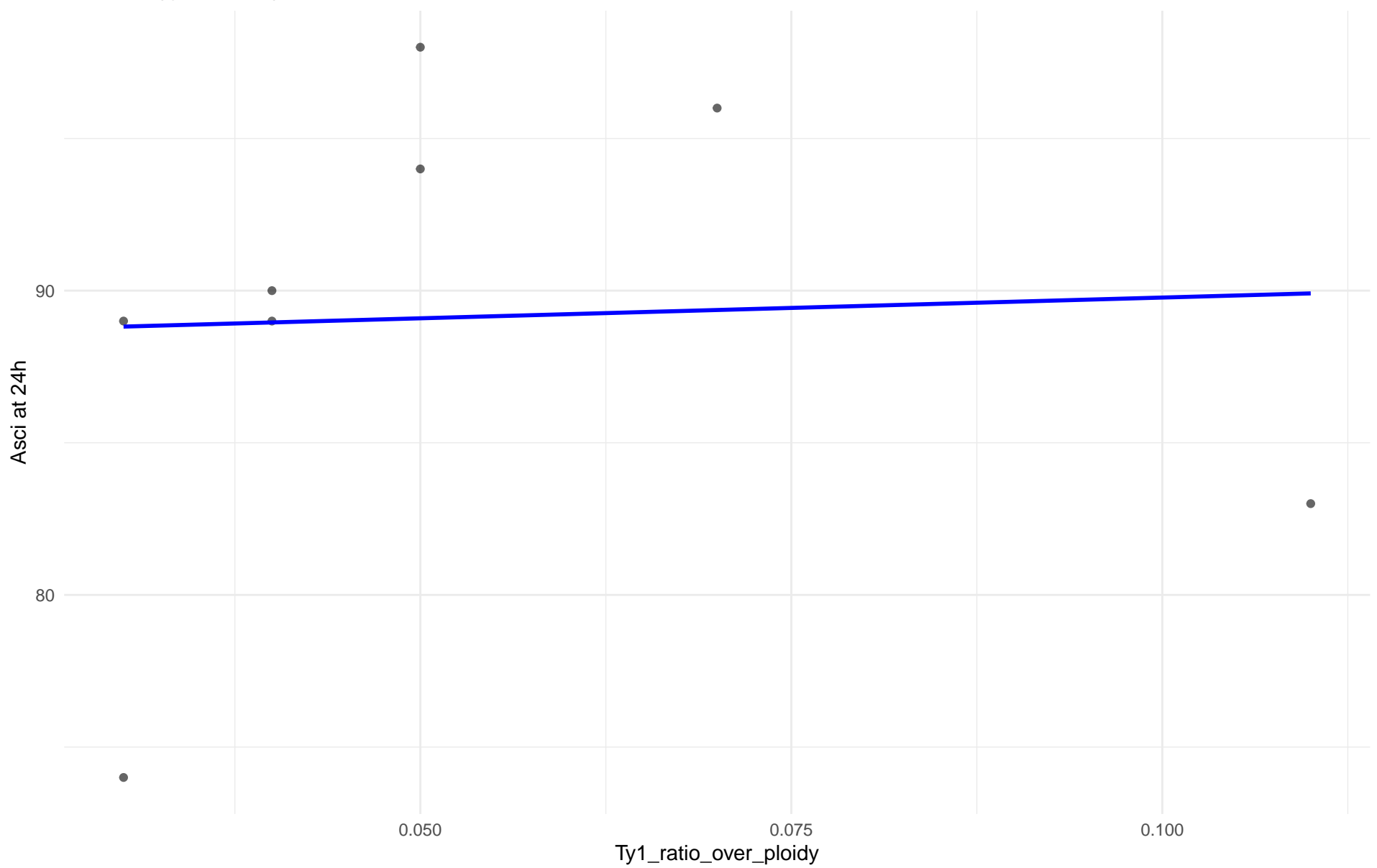


Insuficientes datos para Ty1_ratio_over_ploidy vs Asci at 24h en 20.CHNV

Ty1_ratio_over_ploidy vs Asci at 24h

Clado: 21.Ecuadorean

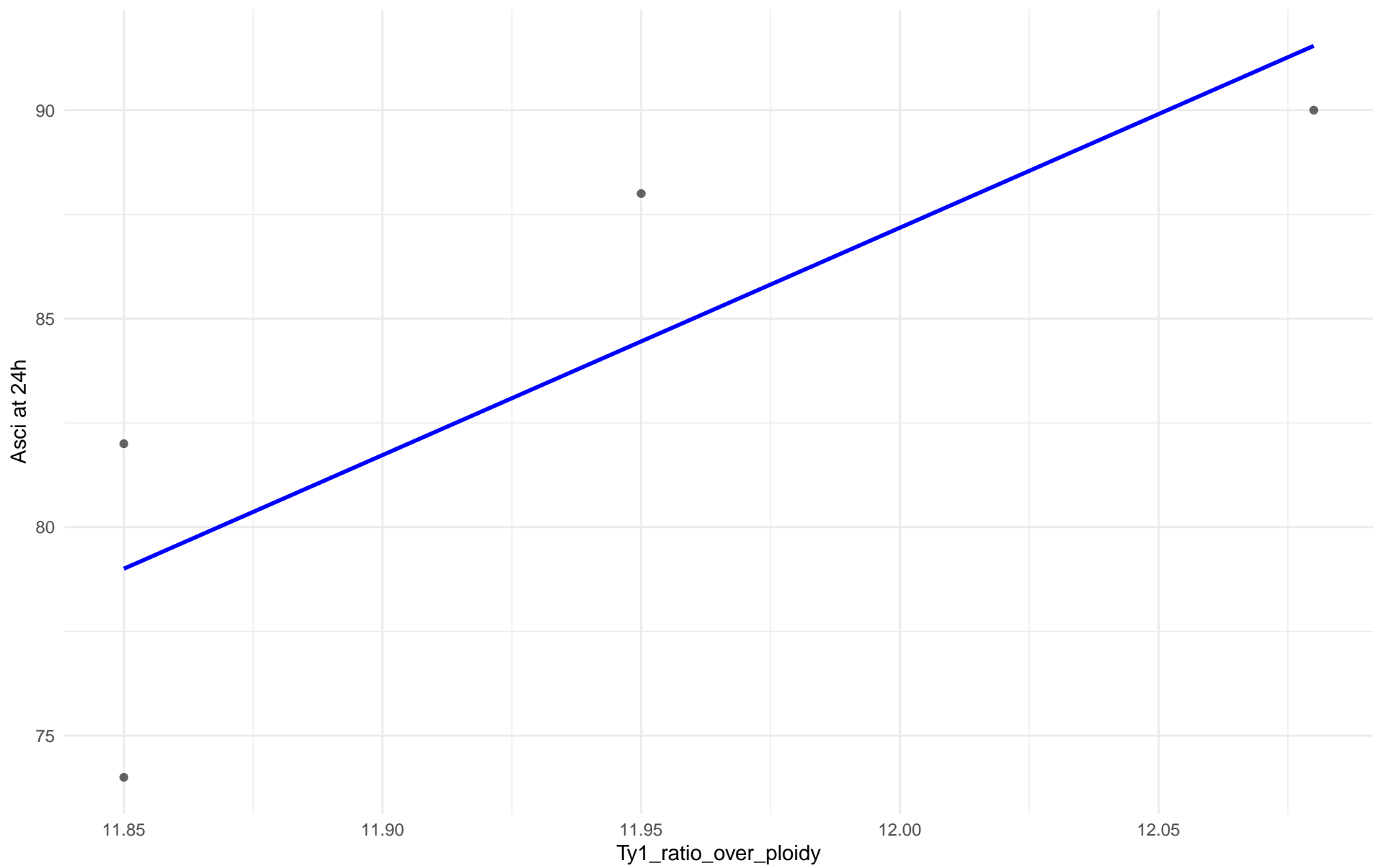
$r = 0.047$ | $p = 0.912$ | $m = 13.636$



Ty1_ratio_over_ploidy vs Asci at 24h

Clado: 22.Russian

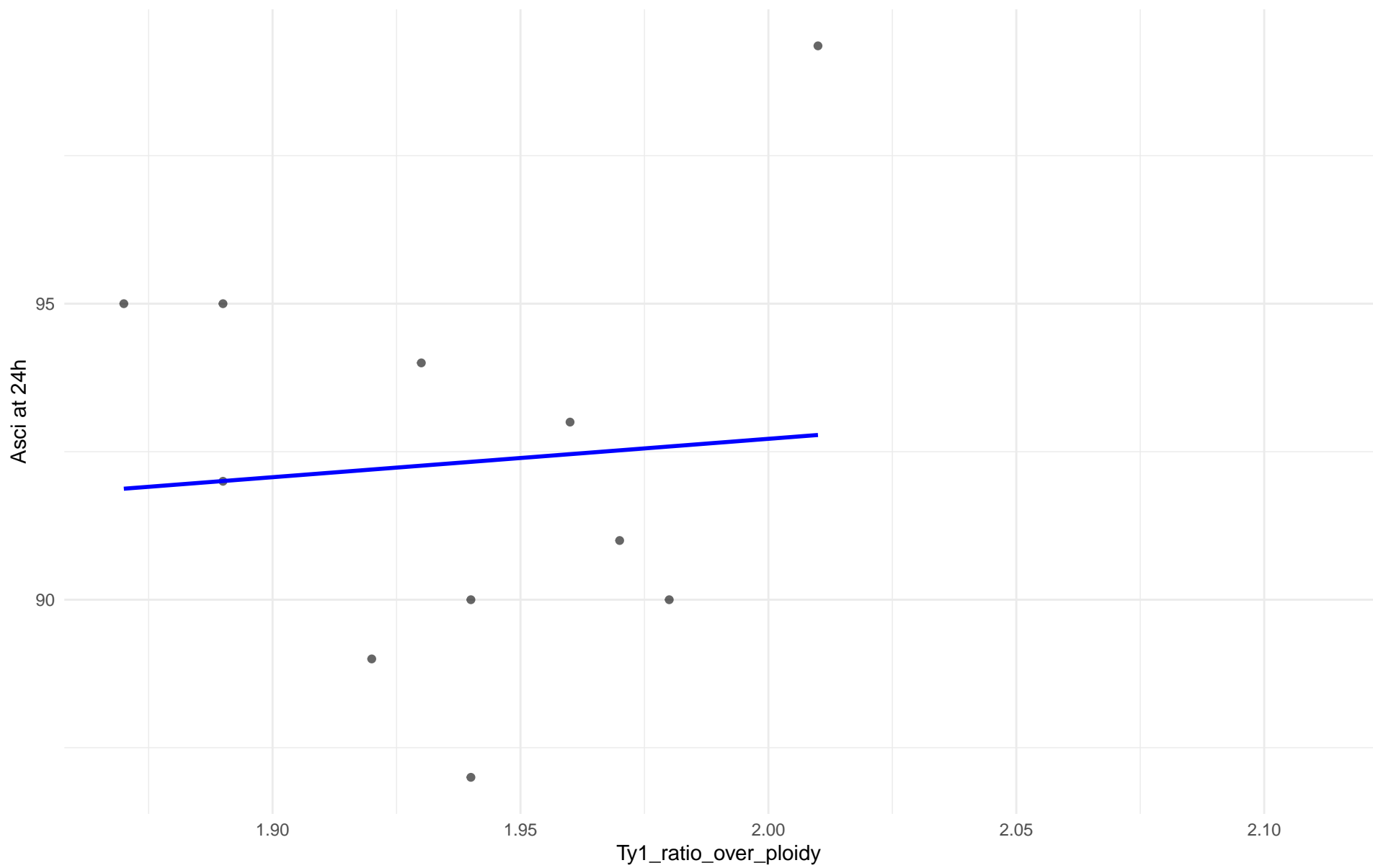
$r = 0.827$ | $p = 0.173$ | $m = 54.52$



Ty1_ratio_over_ploidy vs Asci at 24h

Clado: 23.North_American

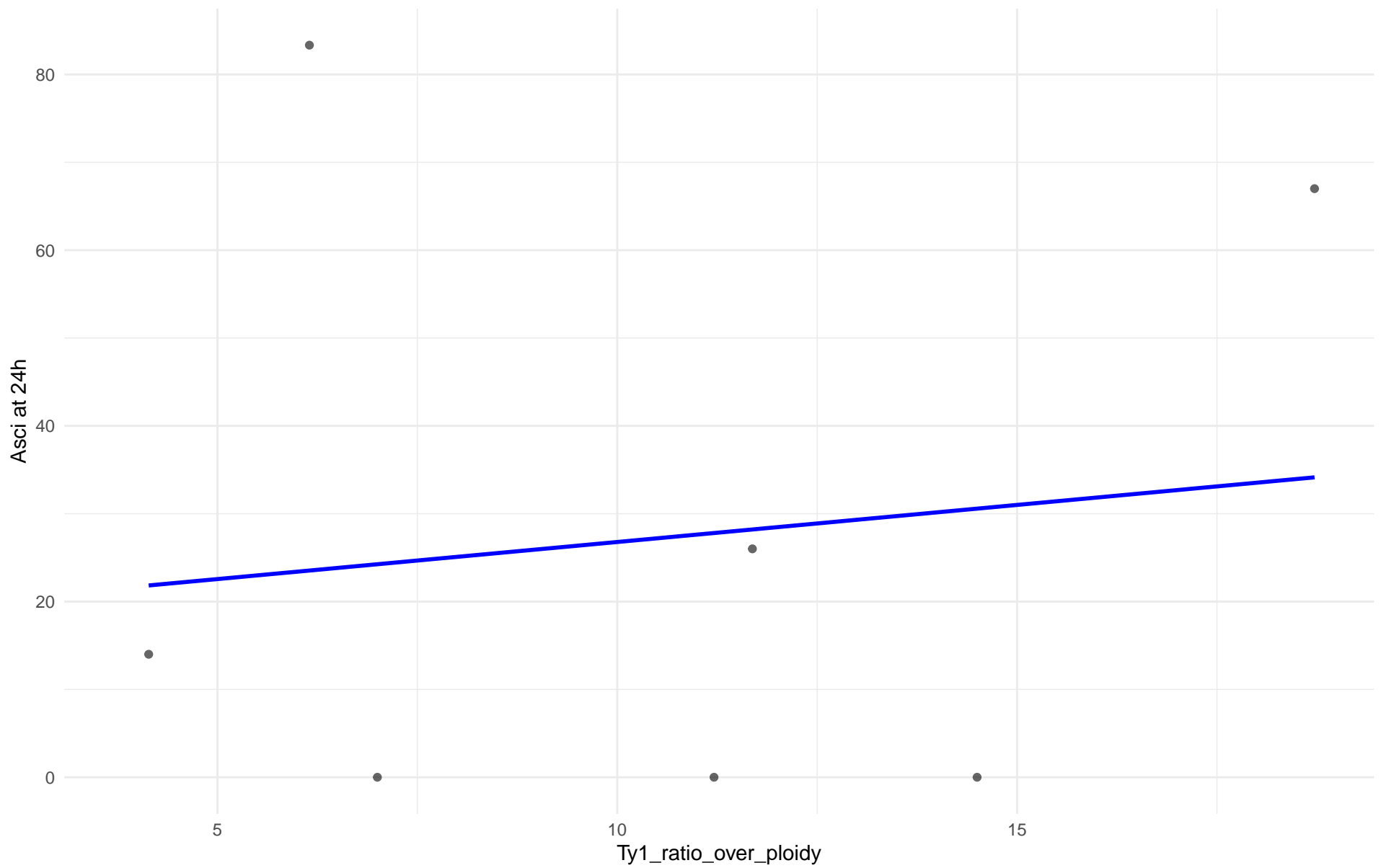
$r = 0.08$ | $p = 0.816$ | $m = 6.482$



Ty1_ratio_over_ploidy vs Asci at 24h

Clado: 24.Asian_islands

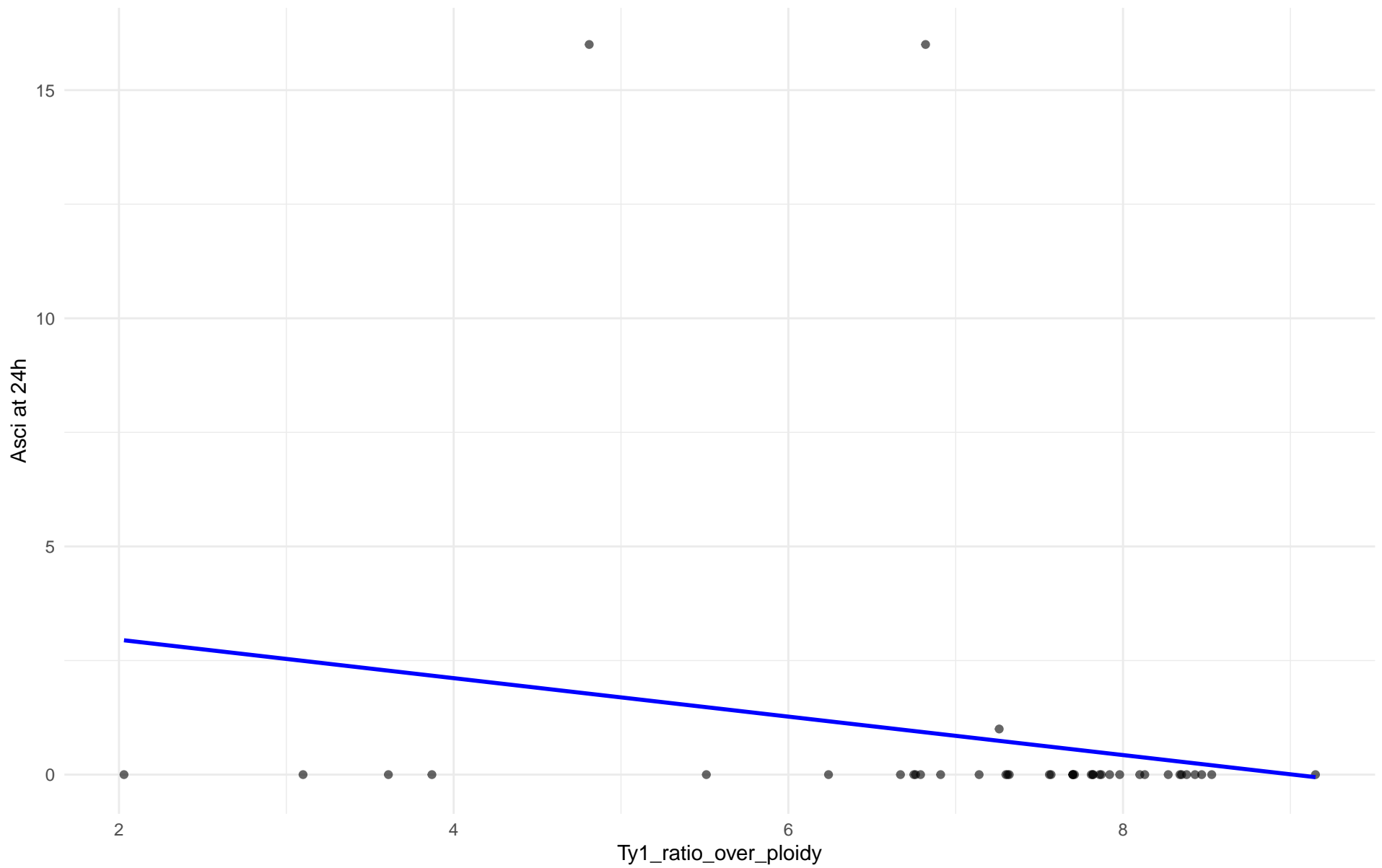
$r = 0.125$ | $p = 0.789$ | $m = 0.844$



Ty1_ratio_over_ploidy vs Asci at 24h

Clado: 25.Sake

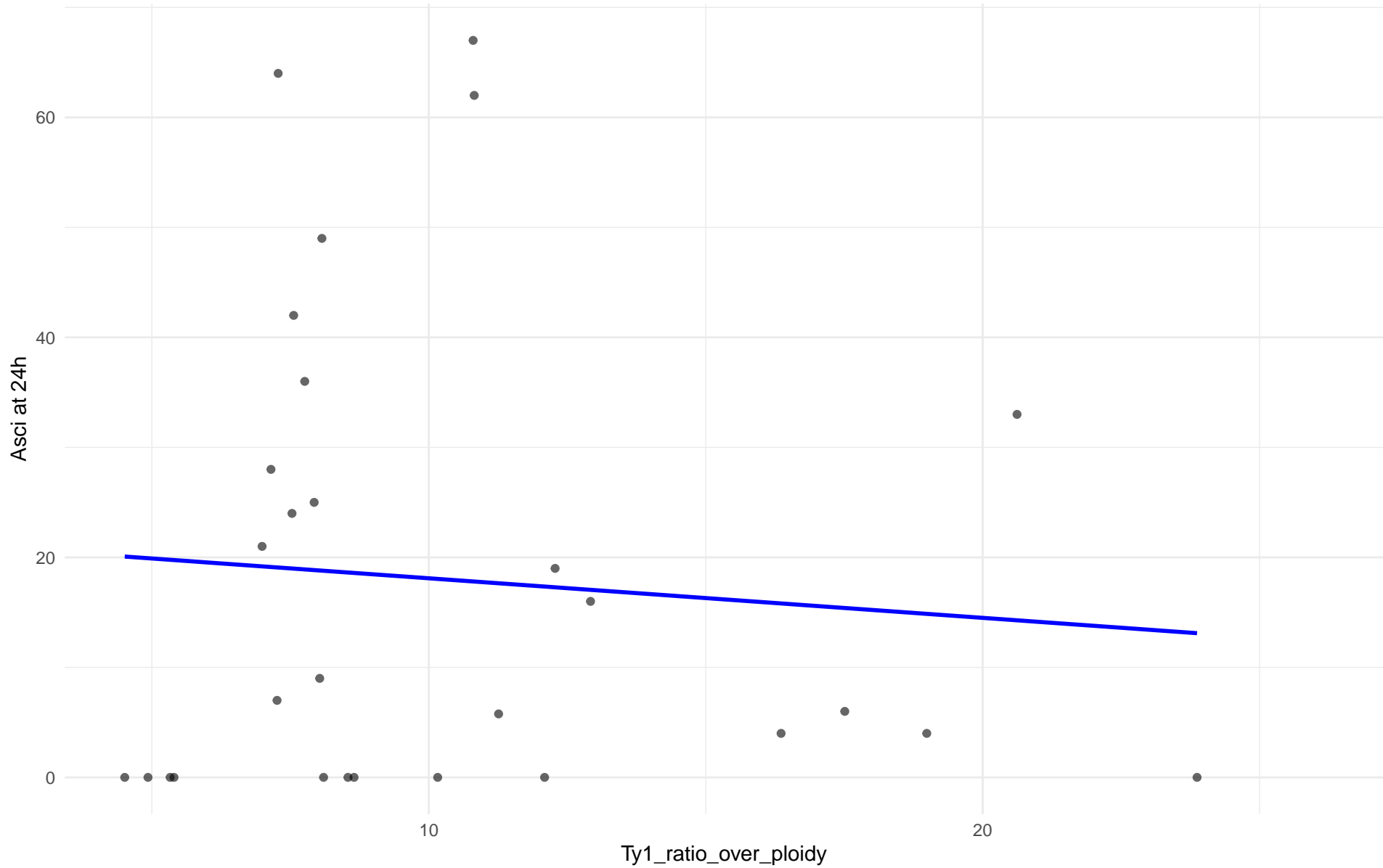
$r = -0.189$ | $p = 0.237$ | $m = -0.421$



Ty1_ratio_over_ploidy vs Asci at 24h

Clado: 26.Asian_fermentation

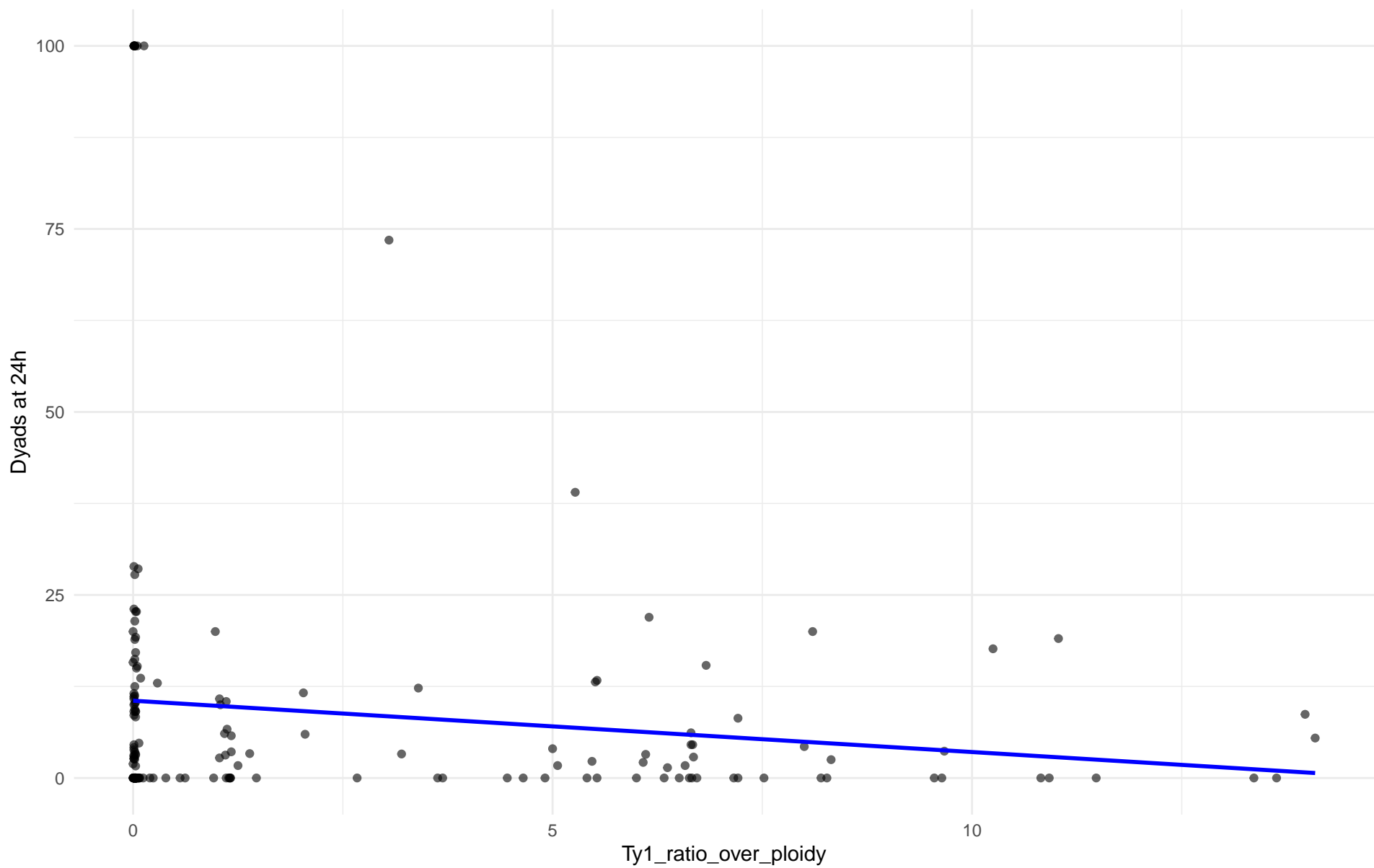
$r = -0.082$ | $p = 0.672$ | $m = -0.36$



Ty1_ratio_over_ploidy vs Dyads at 24h

Clado: 01.Wine_European

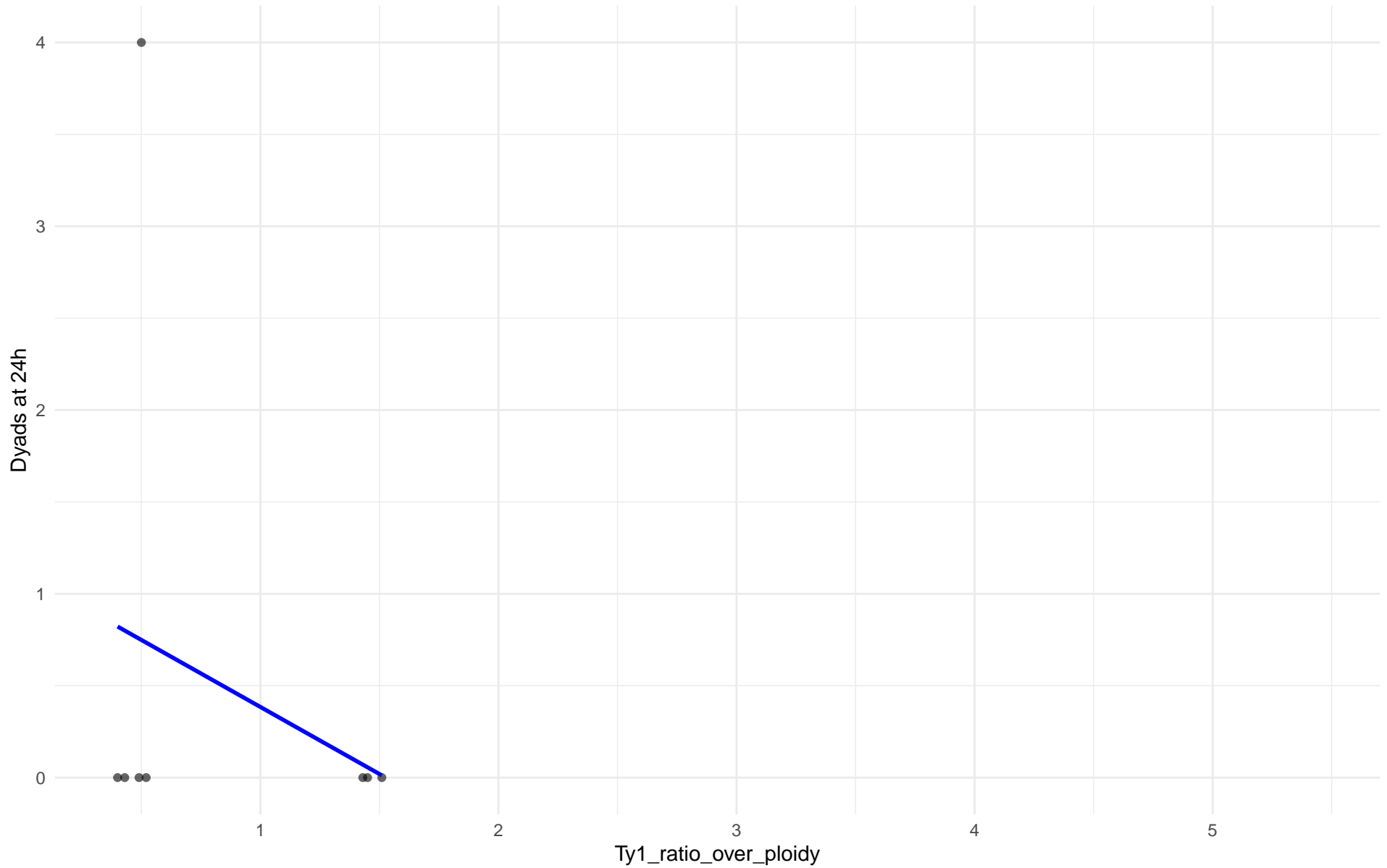
$r = -0.117$ | $p = 0.105$ | $m = -0.701$



Ty1_ratio_over_ploidy vs Dyads at 24h

Clado: 02.Alpechin

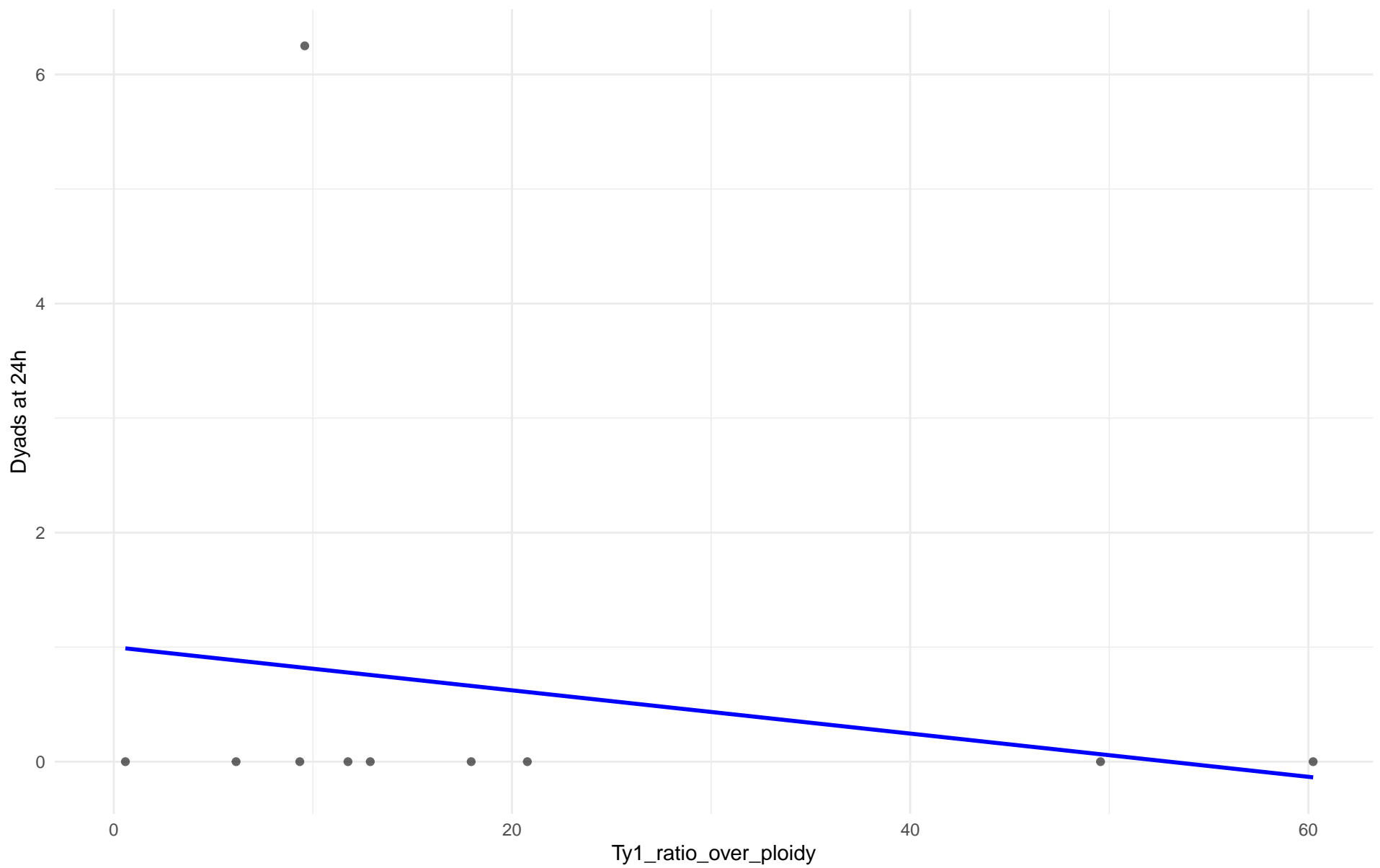
$r = -0.267$ | $p = 0.523$ | $m = -0.729$



Ty1_ratio_over_ploidy vs Dyads at 24h

Clado: M1.Mosaic_Region_1

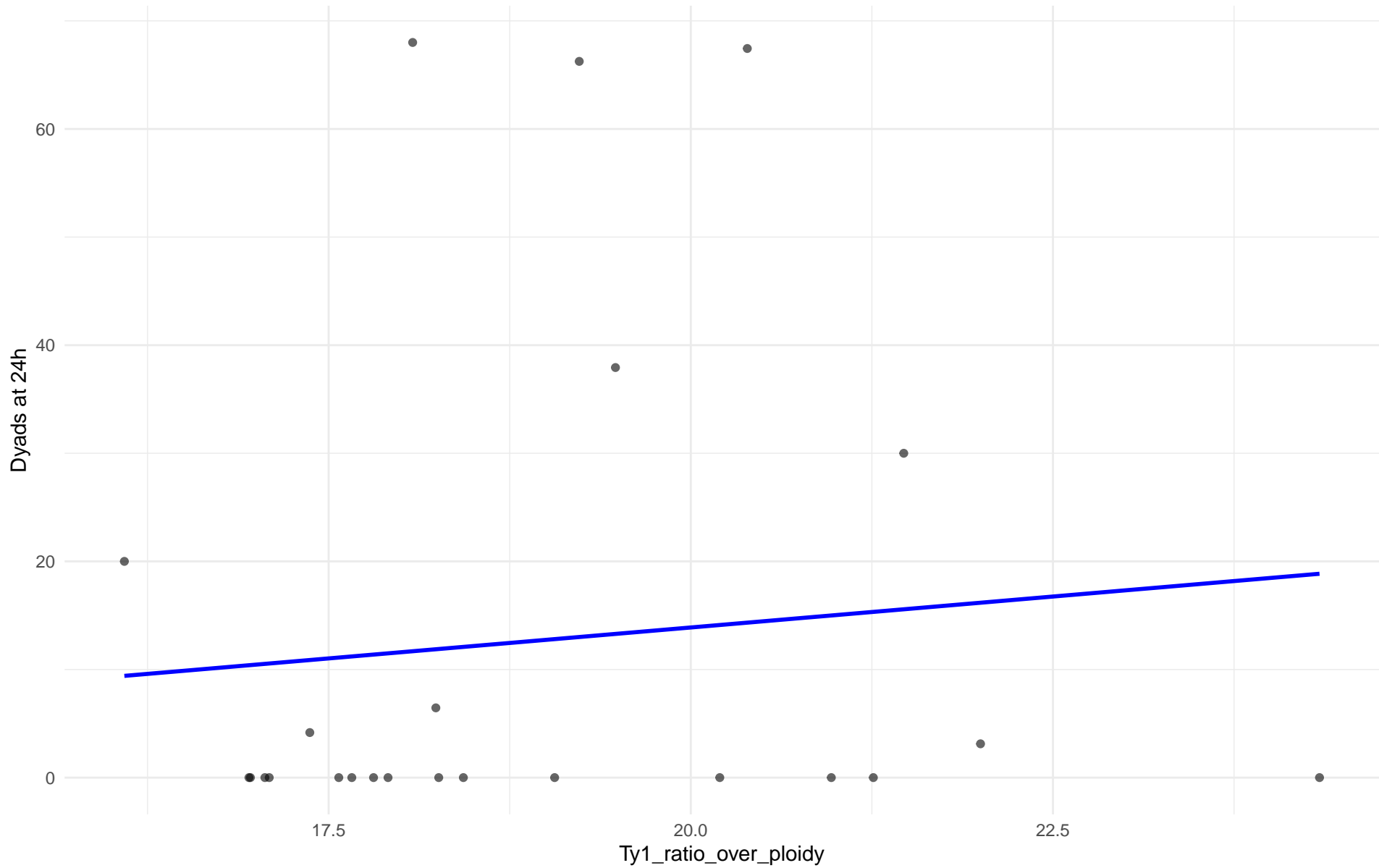
$r = -0.186$ | $p = 0.607$ | $m = -0.019$



Ty1_ratio_over_ploidy vs Dyads at 24h

Clado: 03.Brazilian_Bioethanol

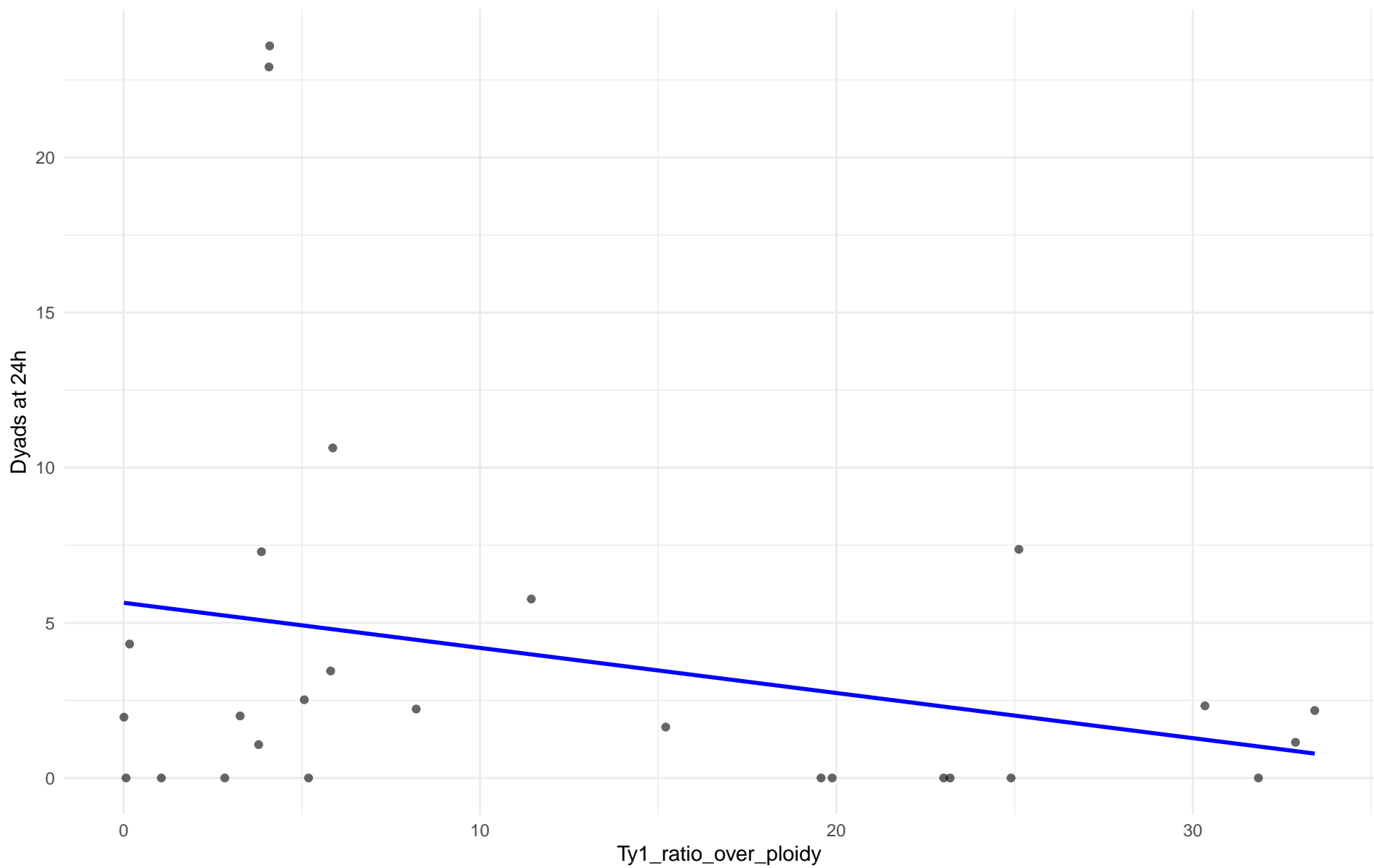
$r = 0.098$ | $p = 0.649$ | $m = 1.145$



Ty1_ratio_over_ploidy vs Dyads at 24h

Clado: 99.Other

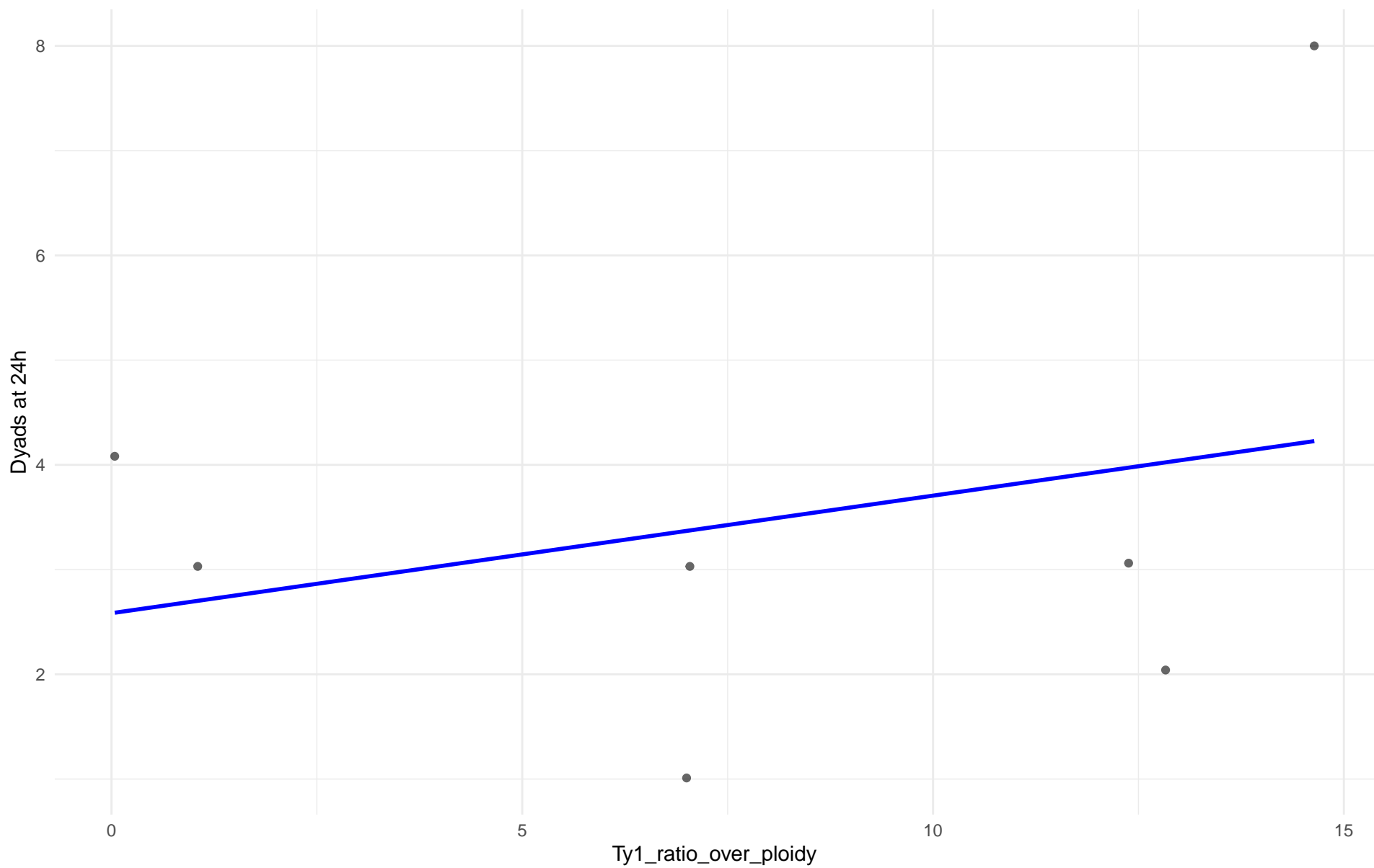
$r = -0.269$ | $p = 0.174$ | $m = -0.145$



Ty1_ratio_over_ploidy vs Dyads at 24h

Clado: 04.Mediterranean_oak

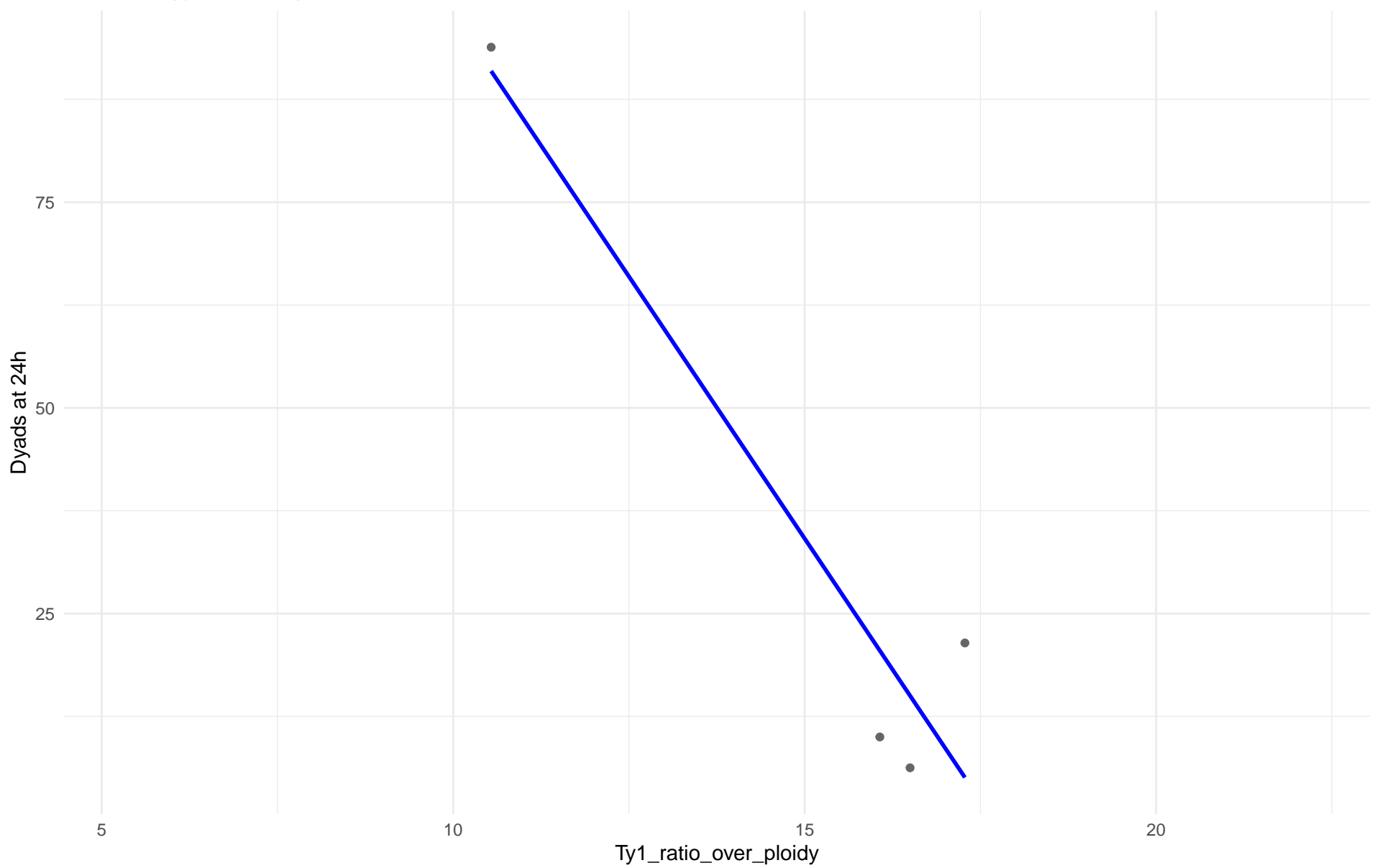
$r = 0.292$ | $p = 0.525$ | $m = 0.112$



Ty1_ratio_over_ploidy vs Dyads at 24h

Clado: 07.Mosaic_beer

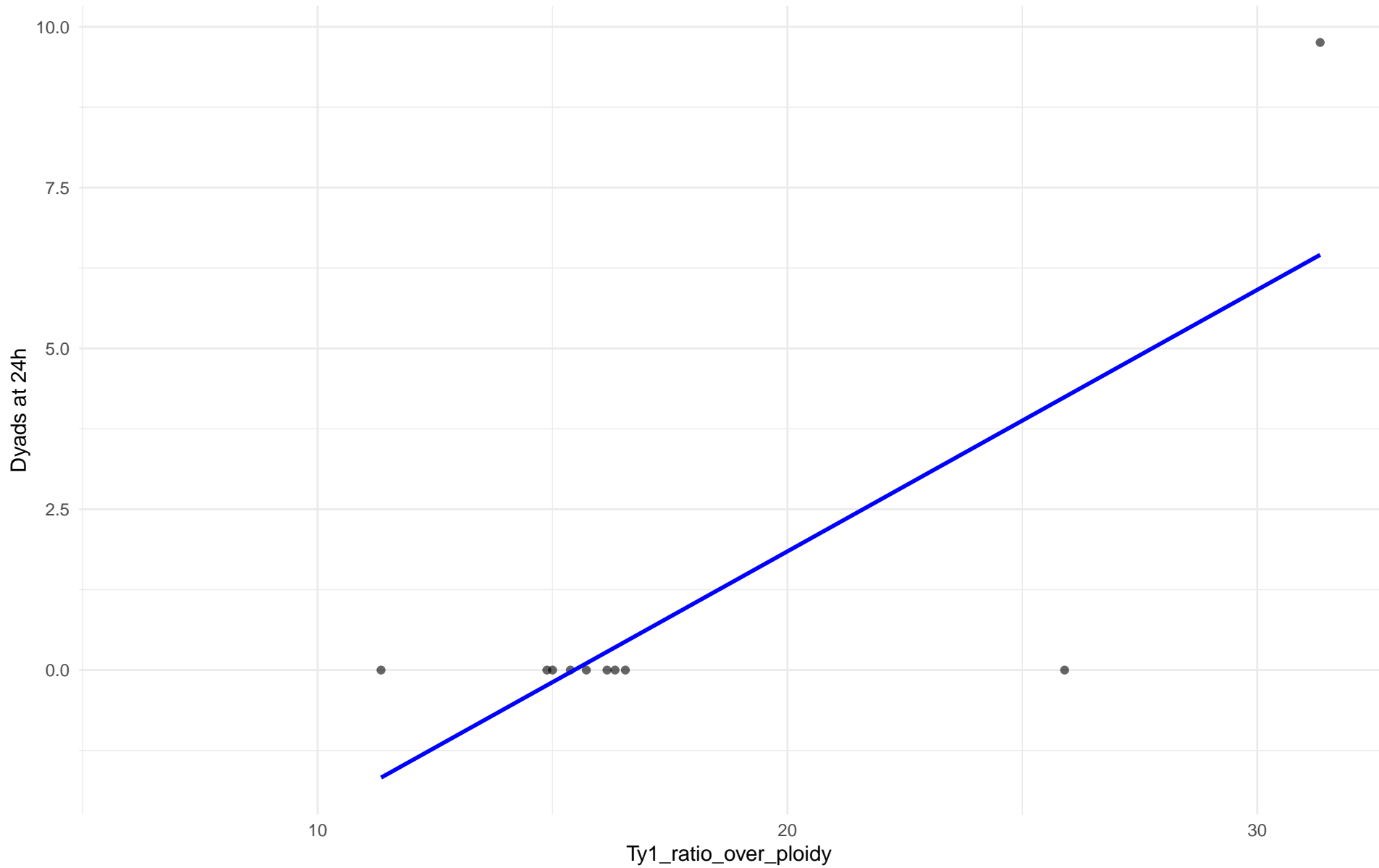
$r = -0.953$ | $p = 0.0466$ | $m = -12.741$



Ty1_ratio_over_ploidy vs Dyads at 24h

Clado: M2.Mosaic_Region_2

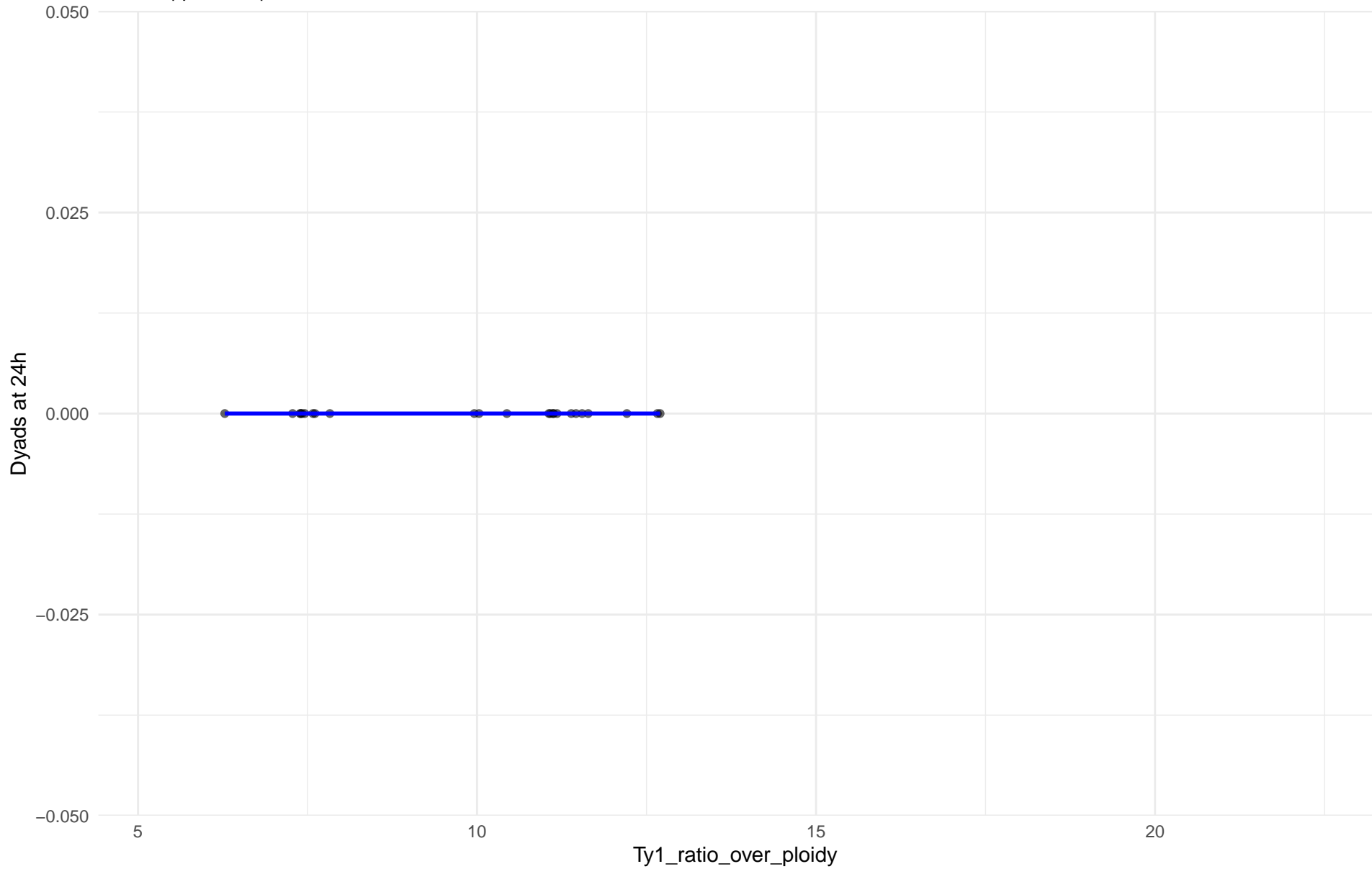
$r = 0.79$ | $p = 0.00655$ | $m = 0.407$



Ty1_ratio_over_ploidy vs Dyads at 24h

Clado: 08.Mixed_origin

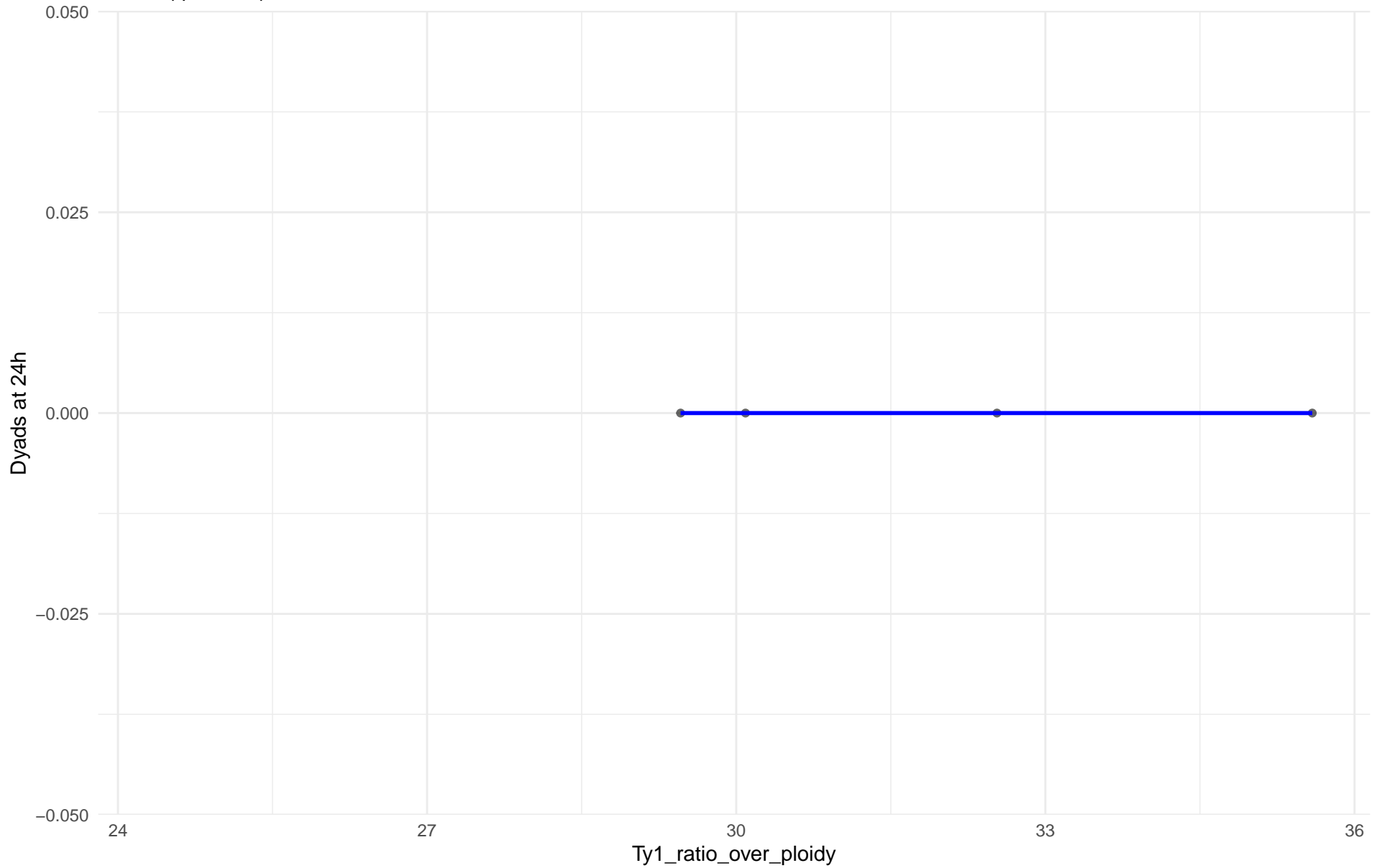
r = NA | p = NA | m = 0



Ty1_ratio_over_ploidy vs Dyads at 24h

Clado: 09.Mexican_Agave

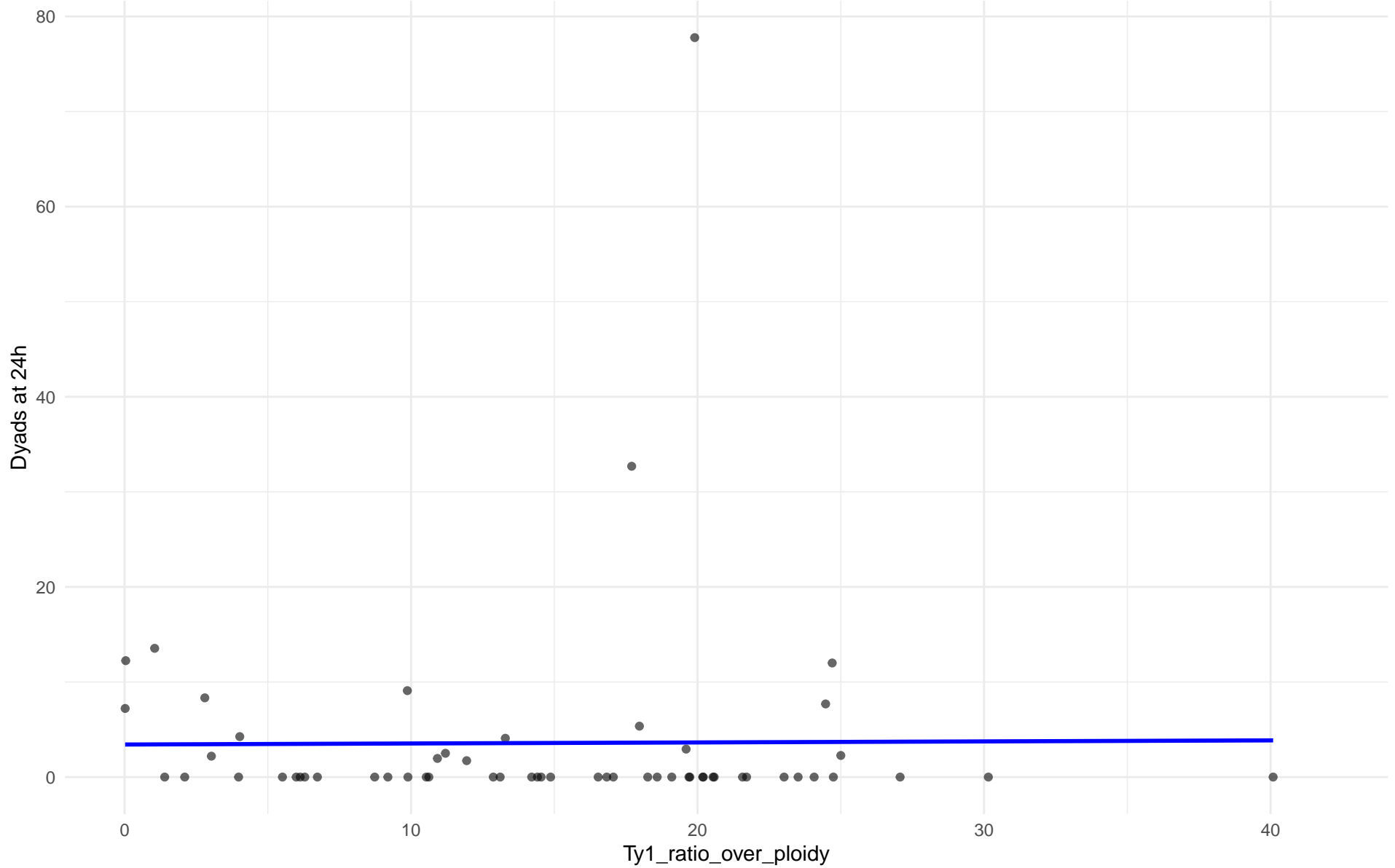
r = NA | p = NA | m = 0



Ty1_ratio_over_ploidy vs Dyads at 24h

Clado: M3.Mosaic_Region_3

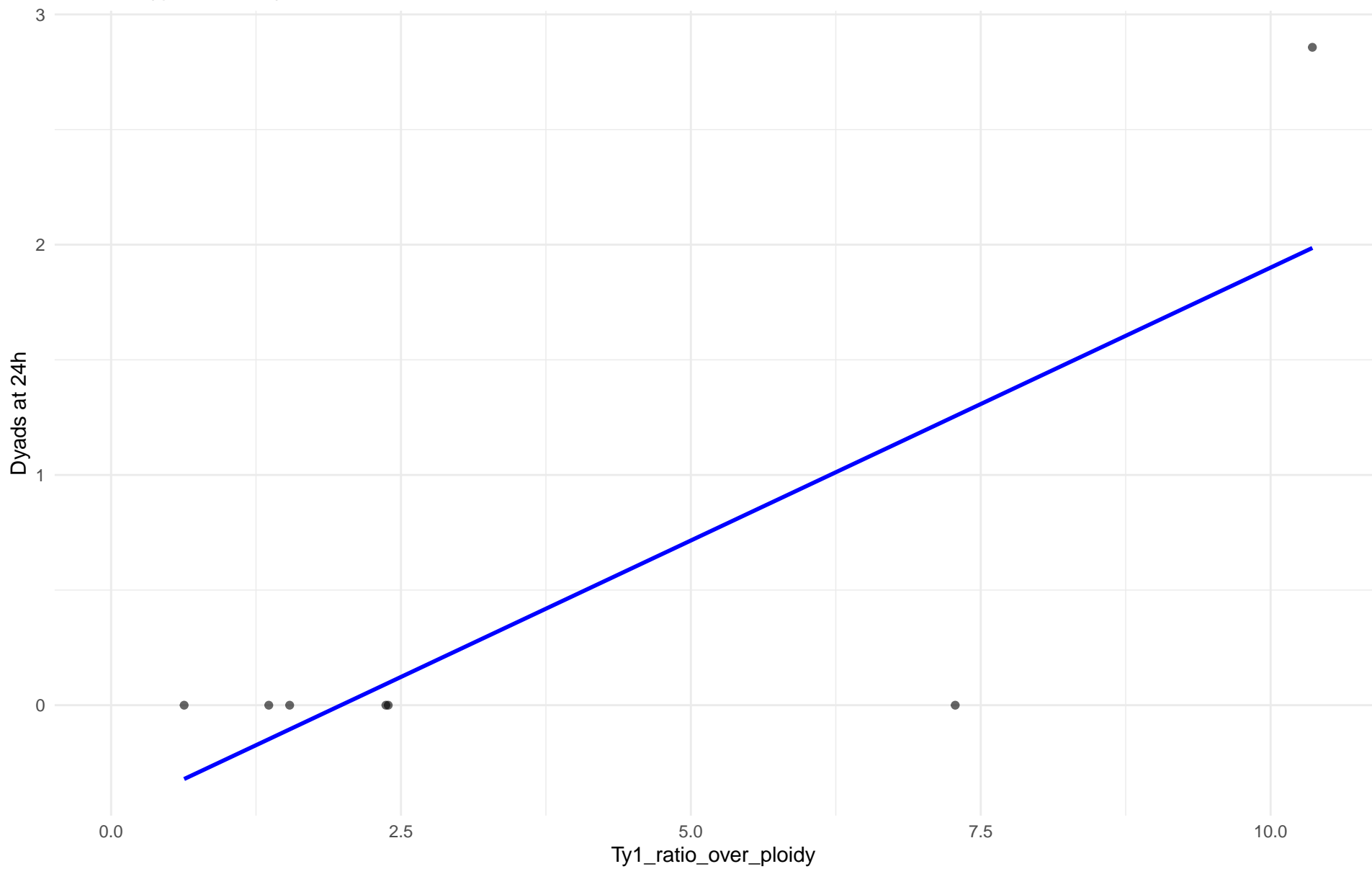
$r = 0.008$ | $p = 0.951$ | $m = 0.011$



Ty1_ratio_over_ploidy vs Dyads at 24h

Clado: 12.West_African_cocoa

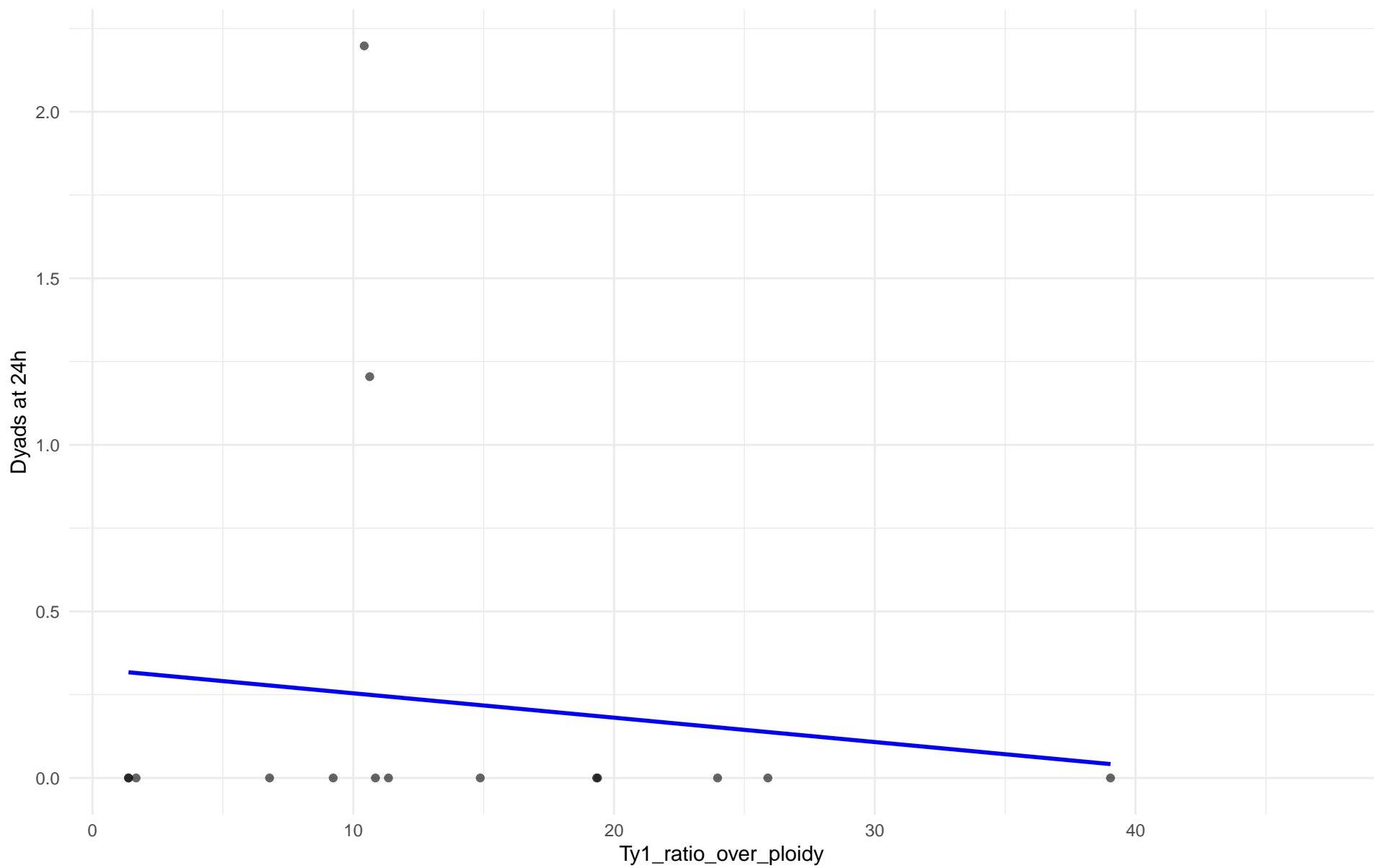
$r = 0.803$ | $p = 0.0298$ | $m = 0.237$



Ty1_ratio_over_ploidy vs Dyads at 24h

Clado: 13.African_palm_wine

$r = -0.121$ | $p = 0.667$ | $m = -0.007$



Insuficientes datos para Ty1_ratio_over_ploidy vs Dyads at 24h en 14.CHNIII

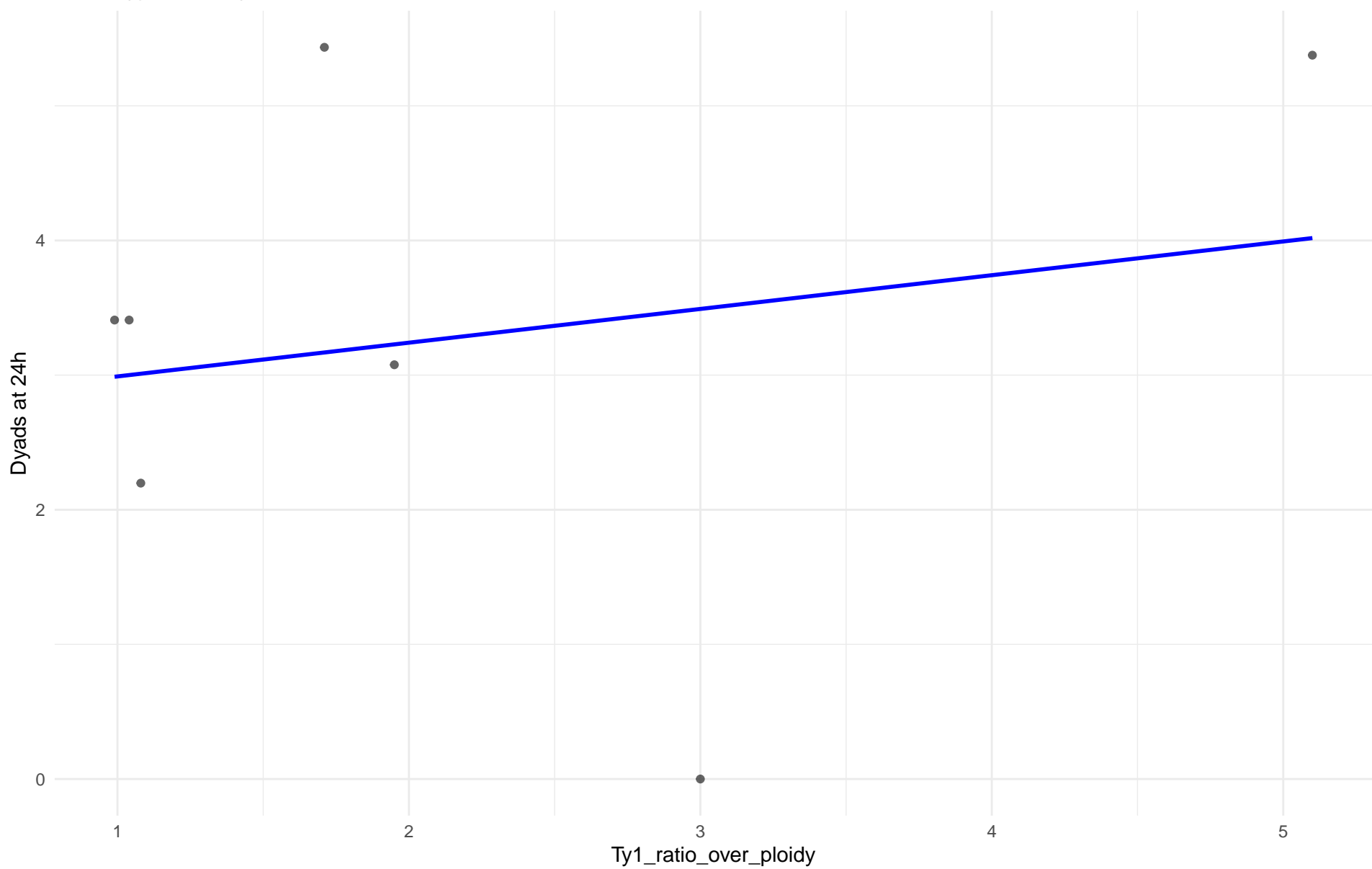
Insuficientes datos para Ty1_ratio_over_ploidy vs Dyads at 24h en 15.CHNII

Insuficientes datos para Ty1_ratio_over_ploidy vs Dyads at 24h en 16.CHNI

Ty1_ratio_over_ploidy vs Dyads at 24h

Clado: 18.Far_East_Asia

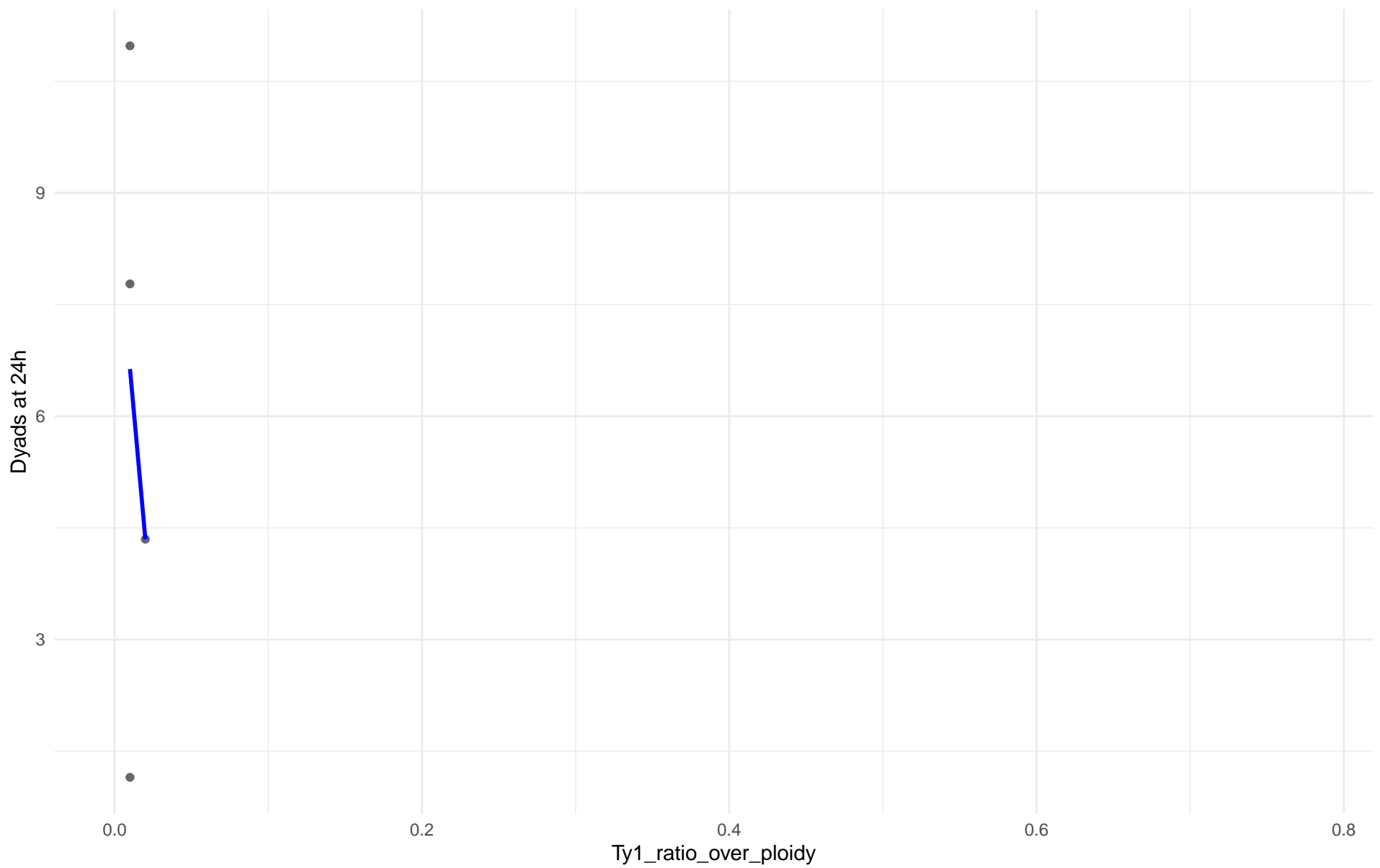
$r = 0.2$ | $p = 0.668$ | $m = 0.251$



Ty1_ratio_over_ploidy vs Dyads at 24h

Clado: 19.Malaysian

$r = -0.269$ | $p = 0.731$ | $m = -228.644$

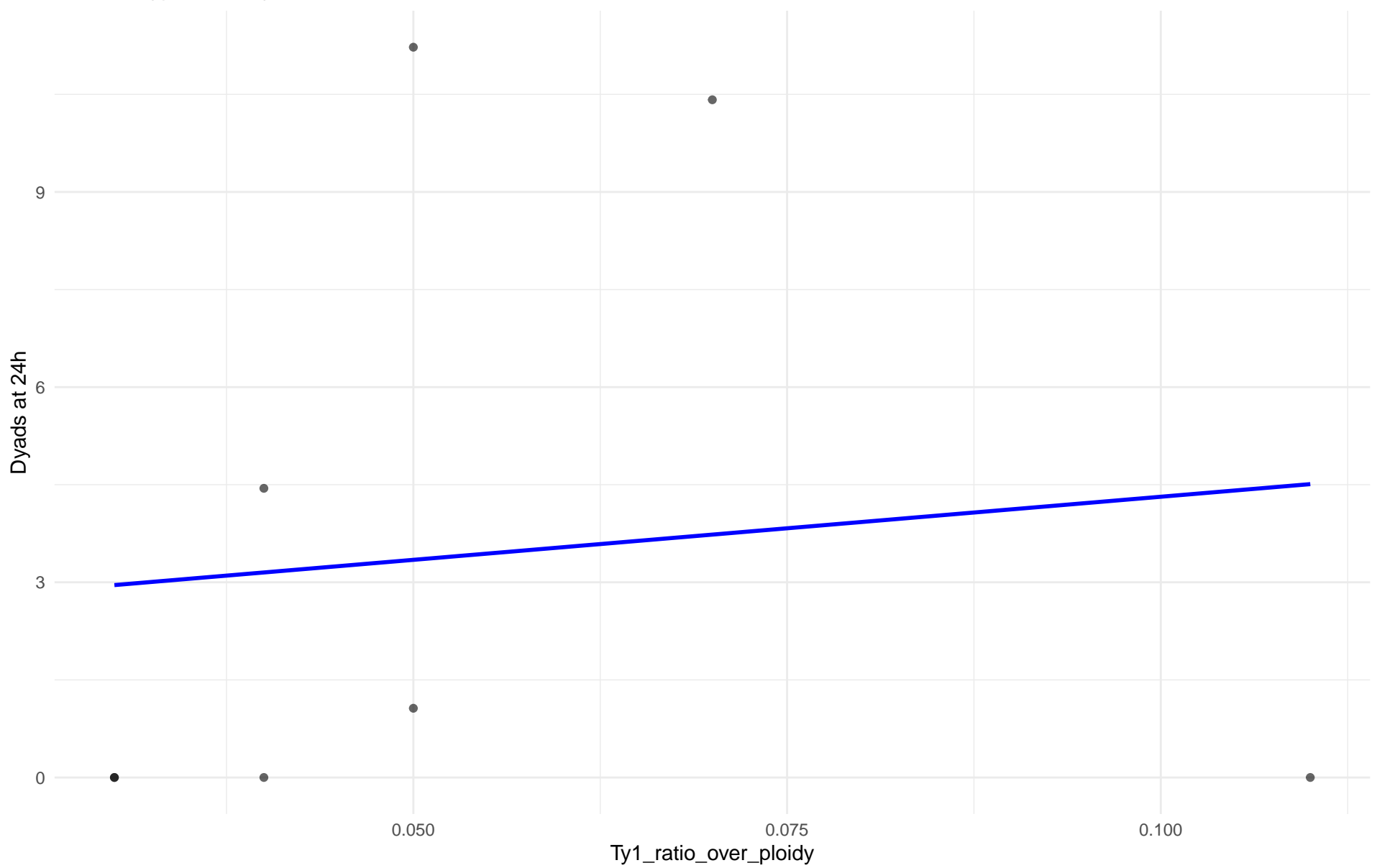


Insuficientes datos para Ty1_ratio_over_ploidy vs Dyads at 24h en 20.CHNV

Ty1_ratio_over_ploidy vs Dyads at 24h

Clado: 21.Ecuadorean

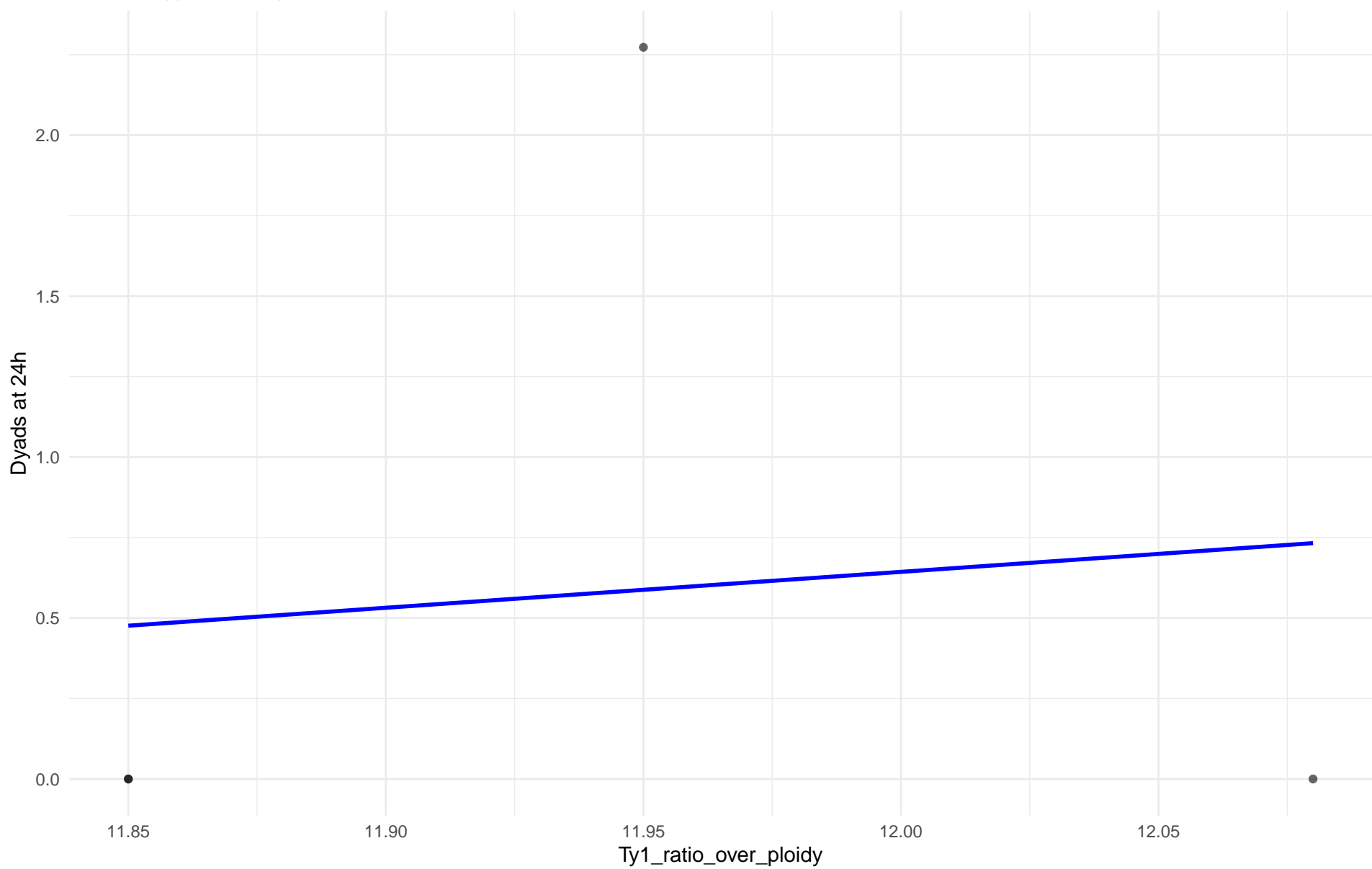
$r = 0.107$ | $p = 0.801$ | $m = 19.397$



Ty1_ratio_over_ploidy vs Dyads at 24h

Clado: 22.Russian

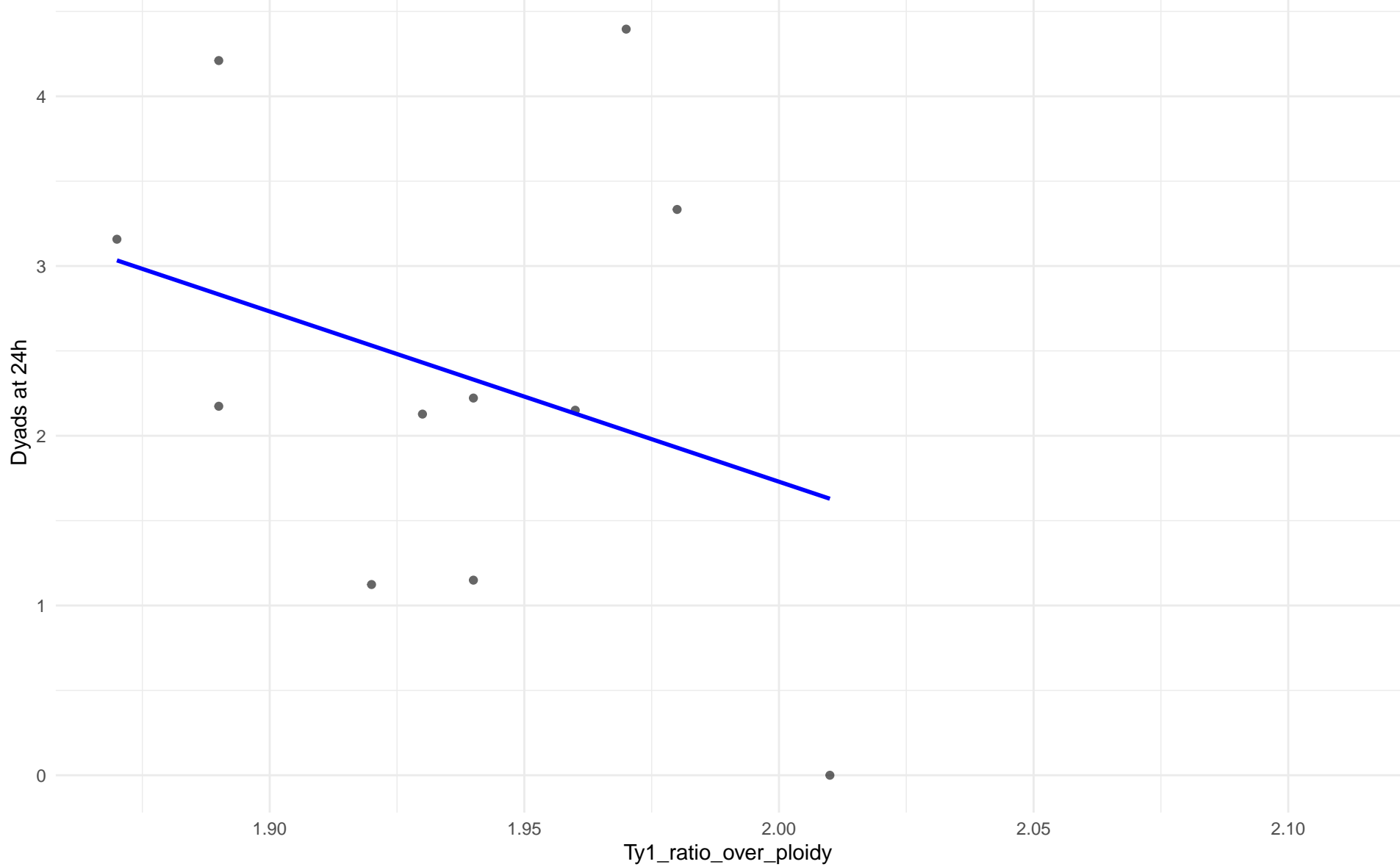
$r = 0.107$ | $p = 0.893$ | $m = 1.115$



Ty1_ratio_over_ploidy vs Dyads at 24h

Clado: 23.North_American

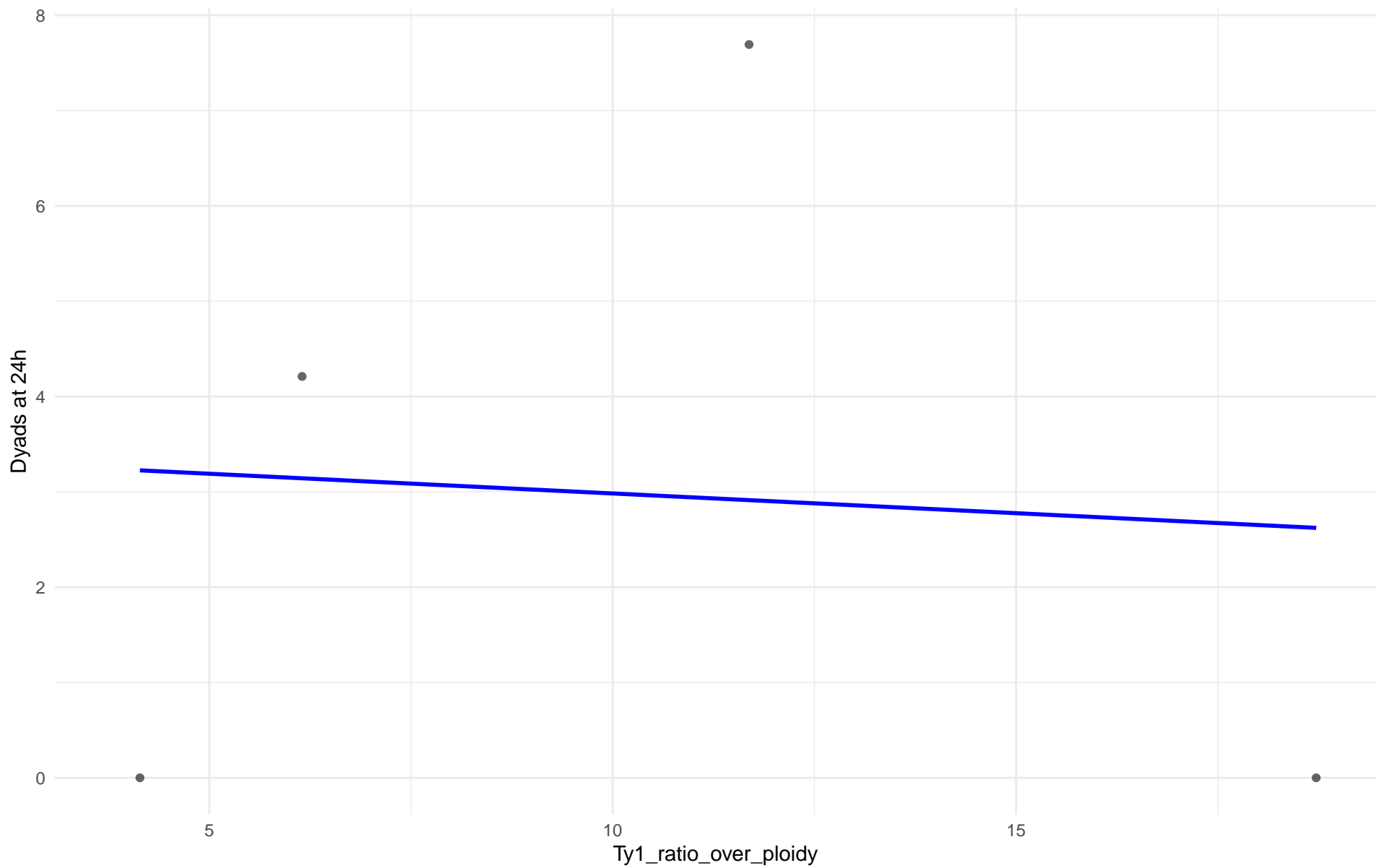
$r = -0.319$ | $p = 0.339$ | $m = -10.031$



Ty1_ratio_over_ploidy vs Dyads at 24h

Clado: 24.Asian_islands

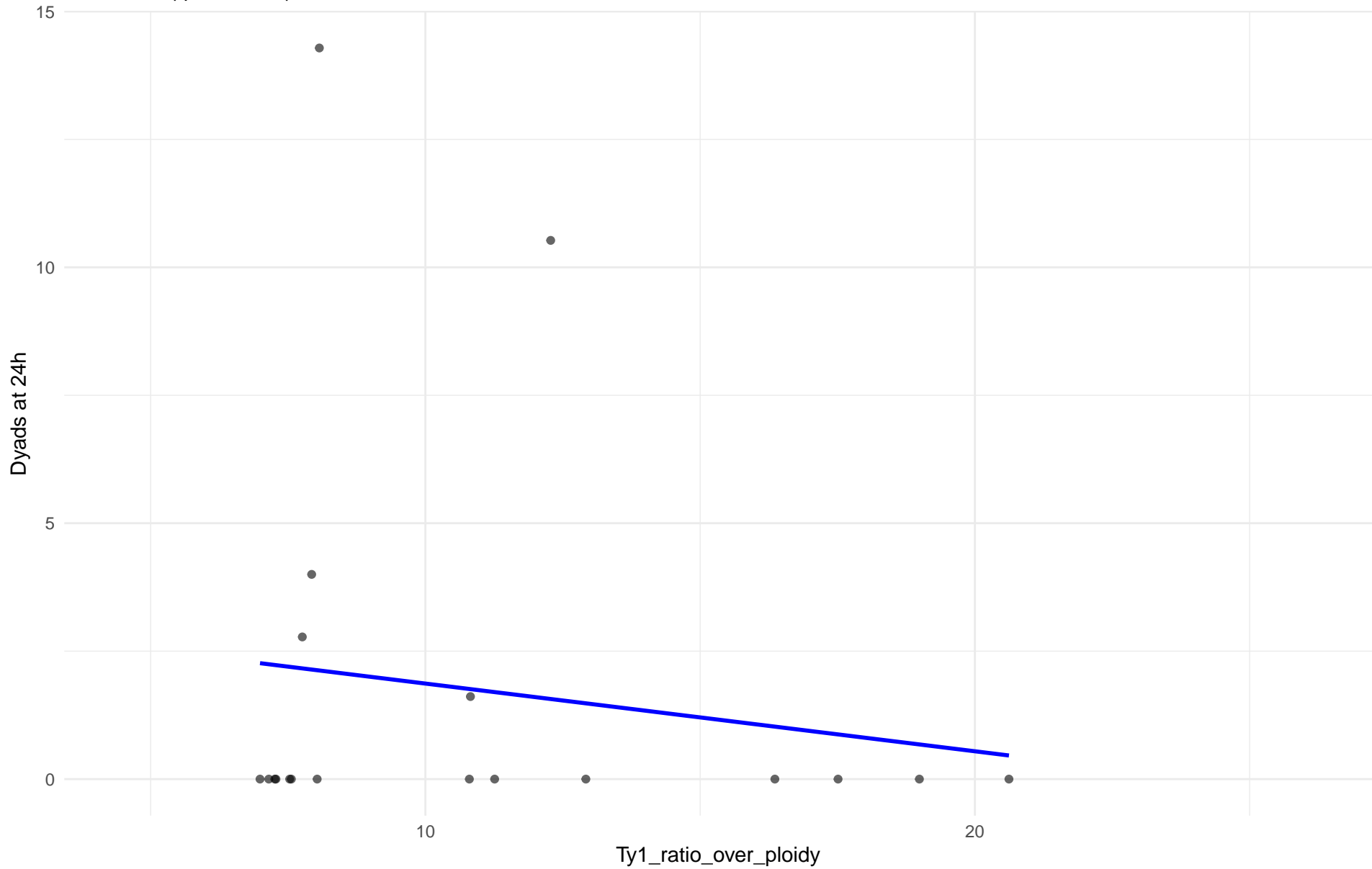
$r = -0.073$ | $p = 0.927$ | $m = -0.041$



Ty1_ratio_over_ploidy vs Dyads at 24h

Clado: 26.Asian_fermentation

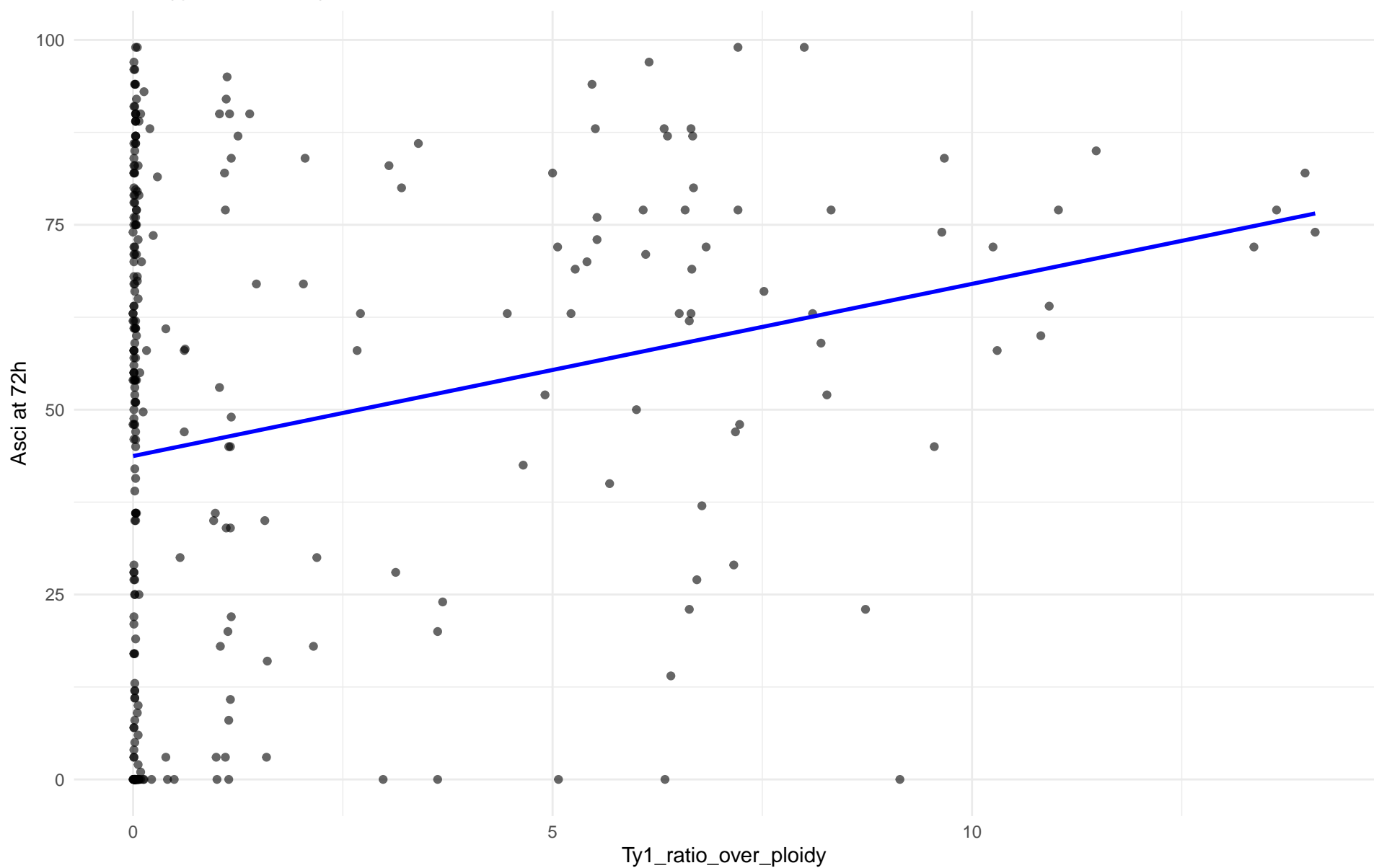
$r = -0.148$ | $p = 0.546$ | $m = -0.132$



Ty1_ratio_over_ploidy vs Asci at 72h

Clado: 01.Wine_European

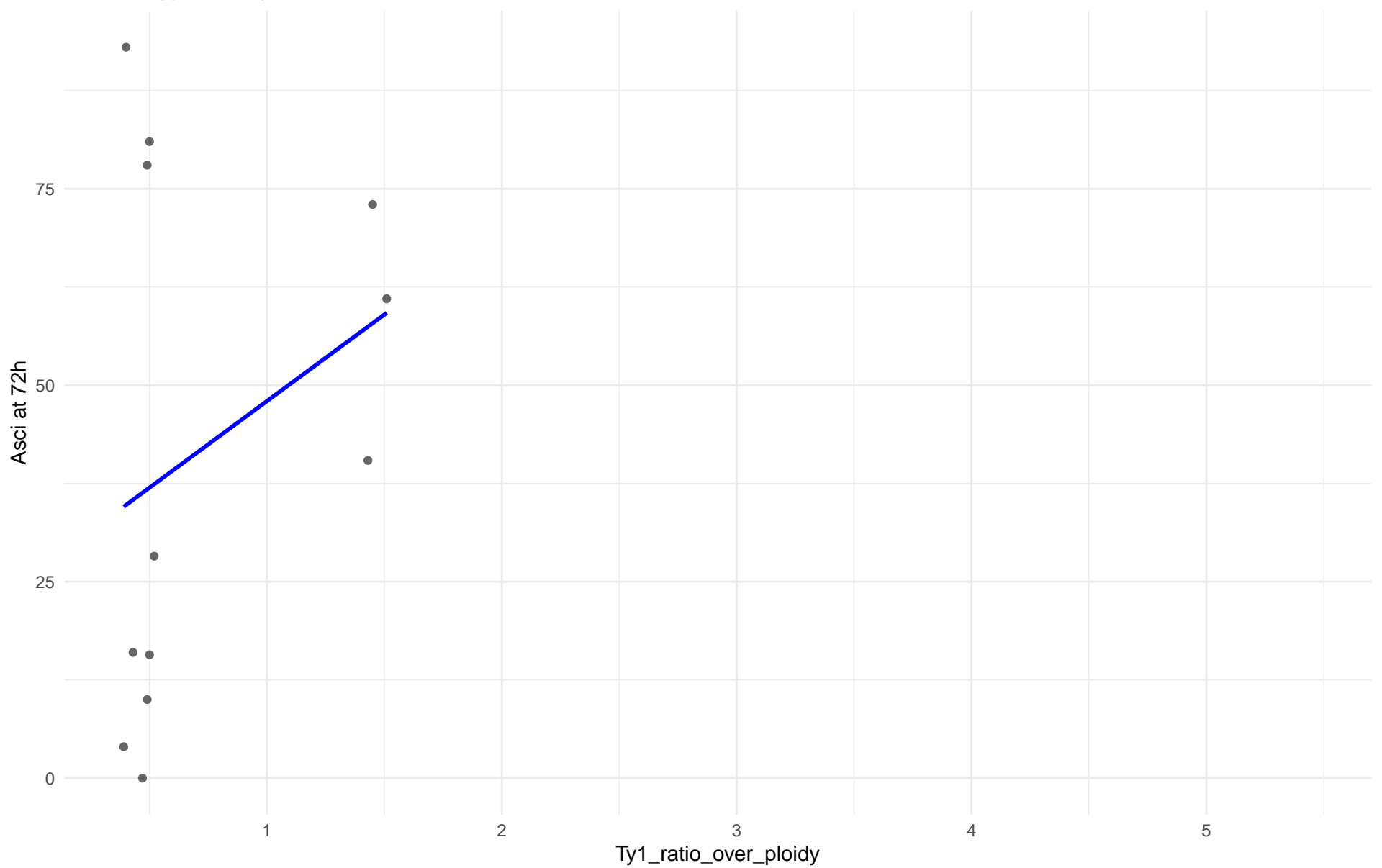
$r = 0.221$ | $p = 8.16e-05$ | $m = 2.328$



Ty1_ratio_over_ploidy vs Asci at 72h

Clado: 02.Alpechin

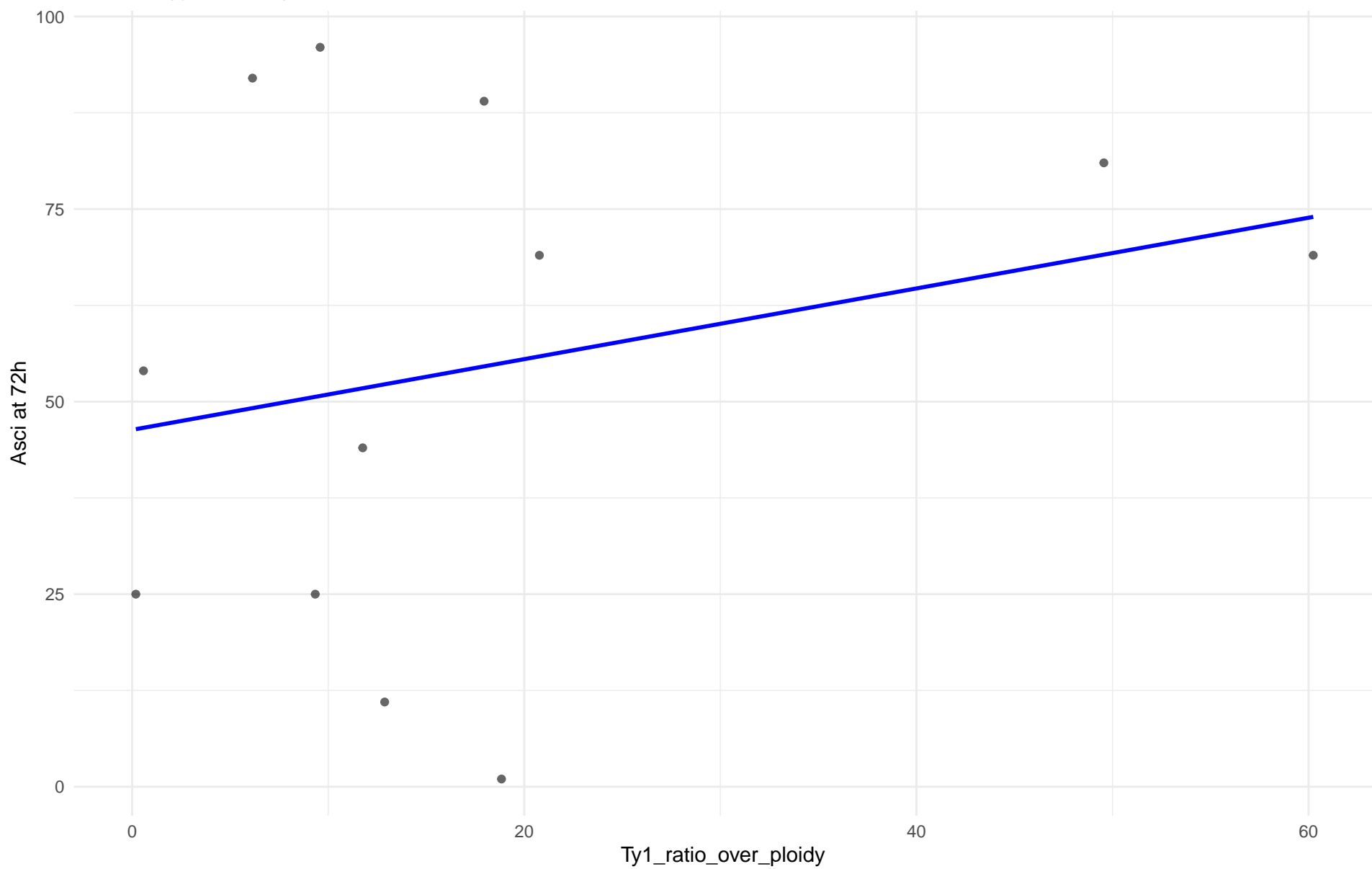
$r = 0.296$ | $p = 0.35$ | $m = 22.023$



Ty1_ratio_over_ploidy vs Asci at 72h

Clado: M1.Mosaic_Region_1

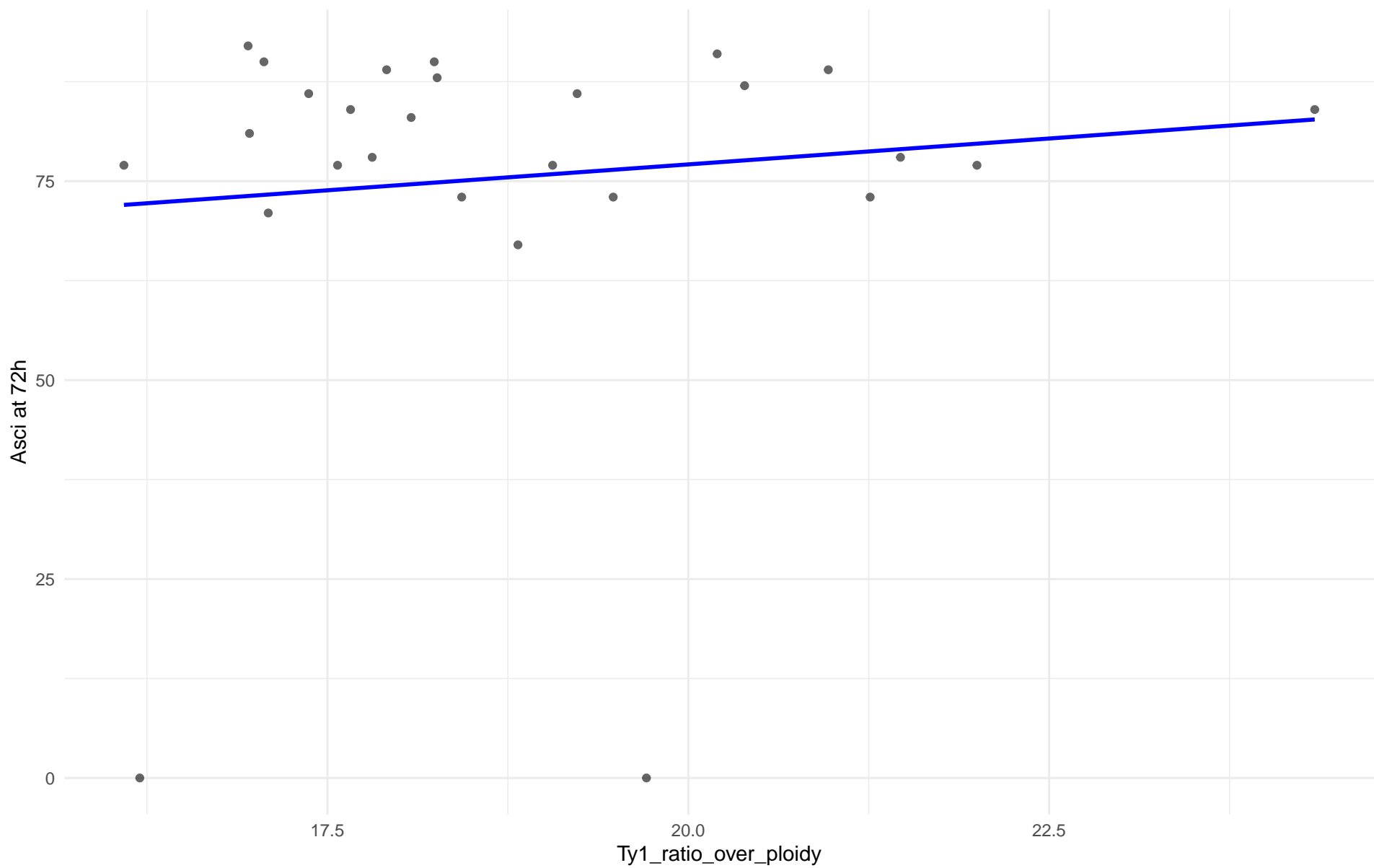
$r = 0.256$ | $p = 0.421$ | $m = 0.459$



Ty1_ratio_over_ploidy vs Asci at 72h

Clado: 03.Brazilian_Bioethanol

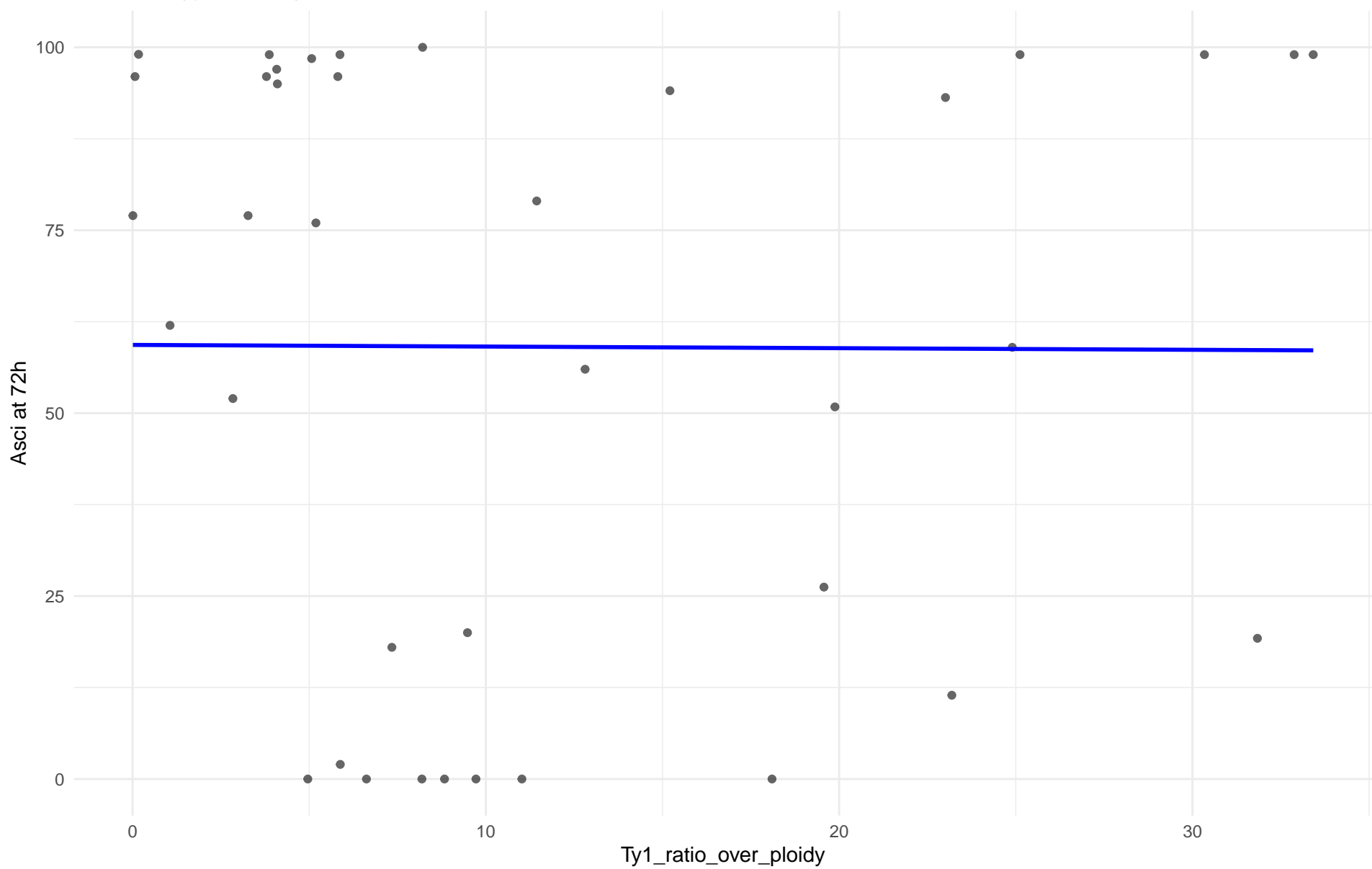
$r = 0.111$ | $p = 0.58$ | $m = 1.302$



Ty1_ratio_over_ploidy vs Asci at 72h

Clado: 99.Other

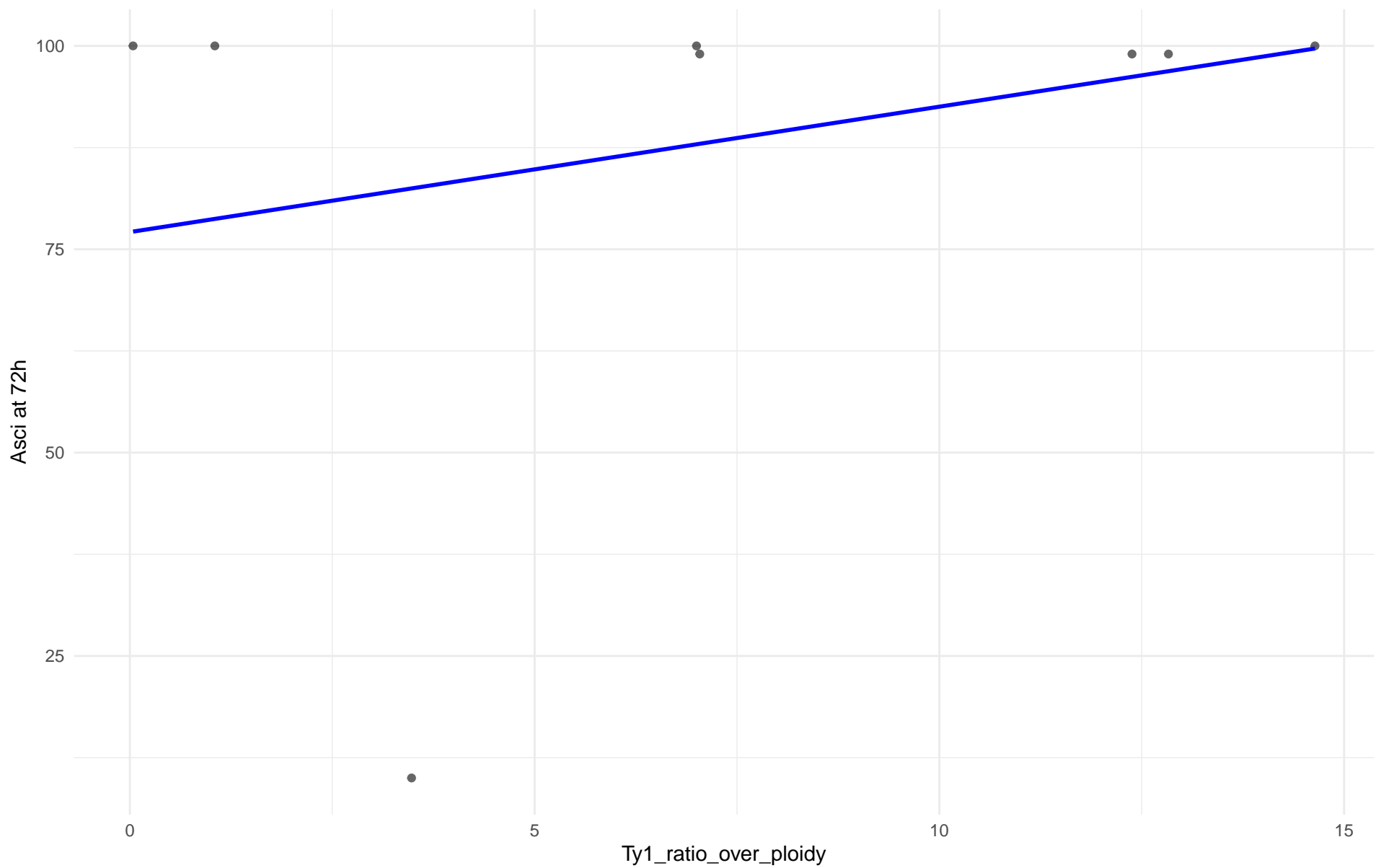
$r = -0.005$ | $p = 0.974$ | $m = -0.022$



Ty1_ratio_over_ploidy vs Asci at 72h

Clado: 04.Mediterranean_oak

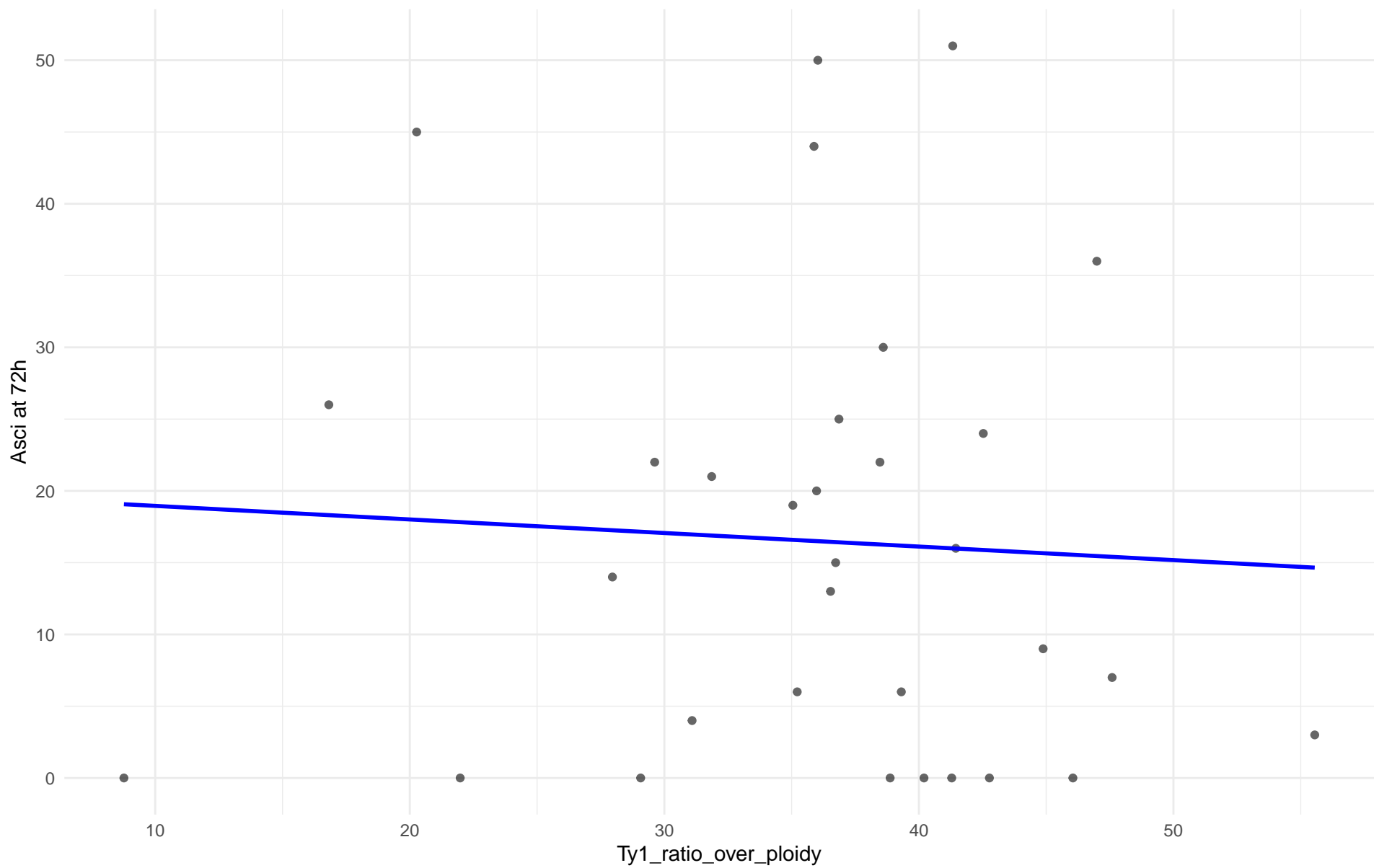
$r = 0.271$ | $p = 0.516$ | $m = 1.541$



Ty1_ratio_over_ploidy vs Asci at 72h

Clado: 05.French_Dairy

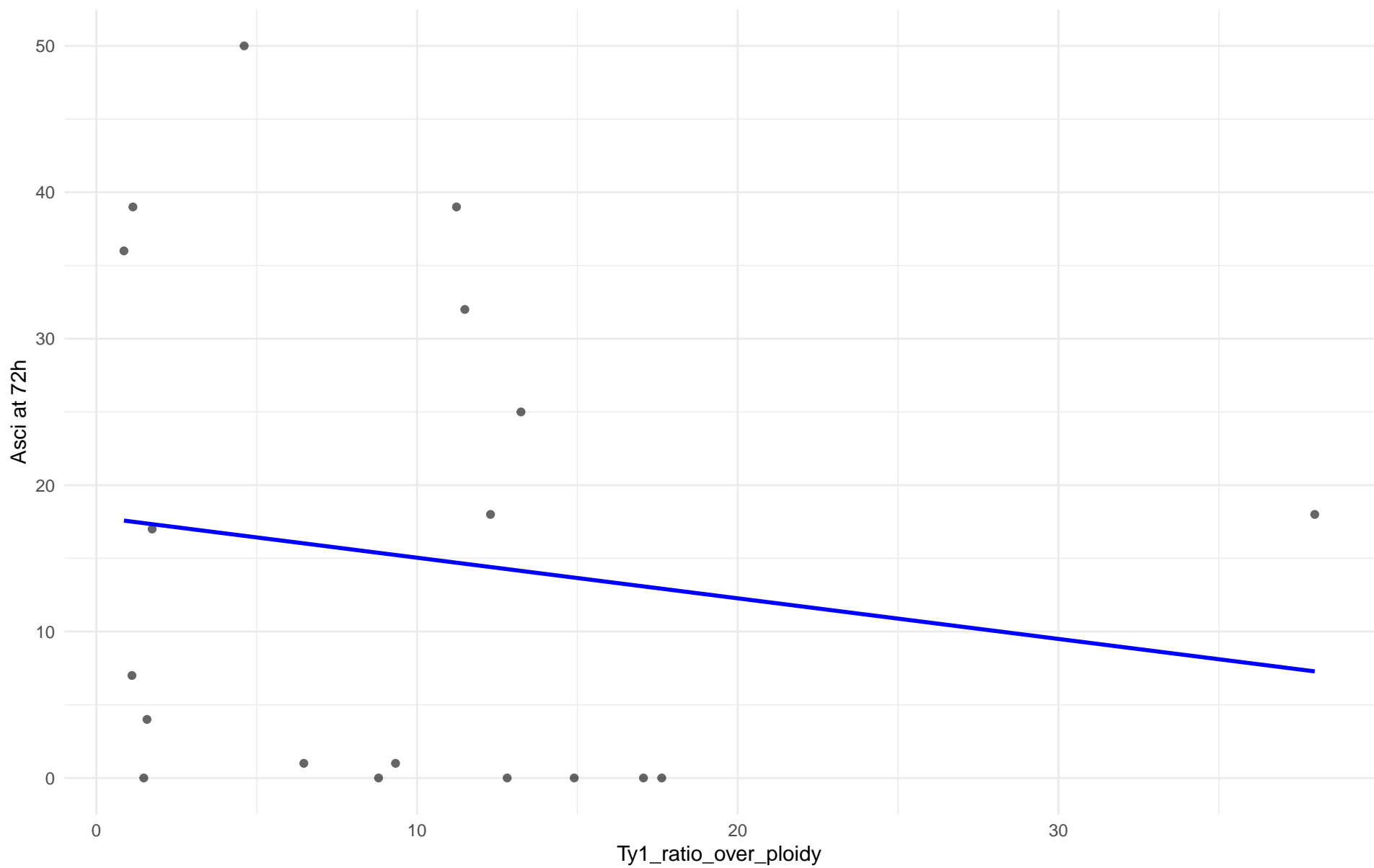
$r = -0.057$ | $p = 0.757$ | $m = -0.094$



Ty1_ratio_over_ploidy vs Asci at 72h

Clado: 06.African_beer

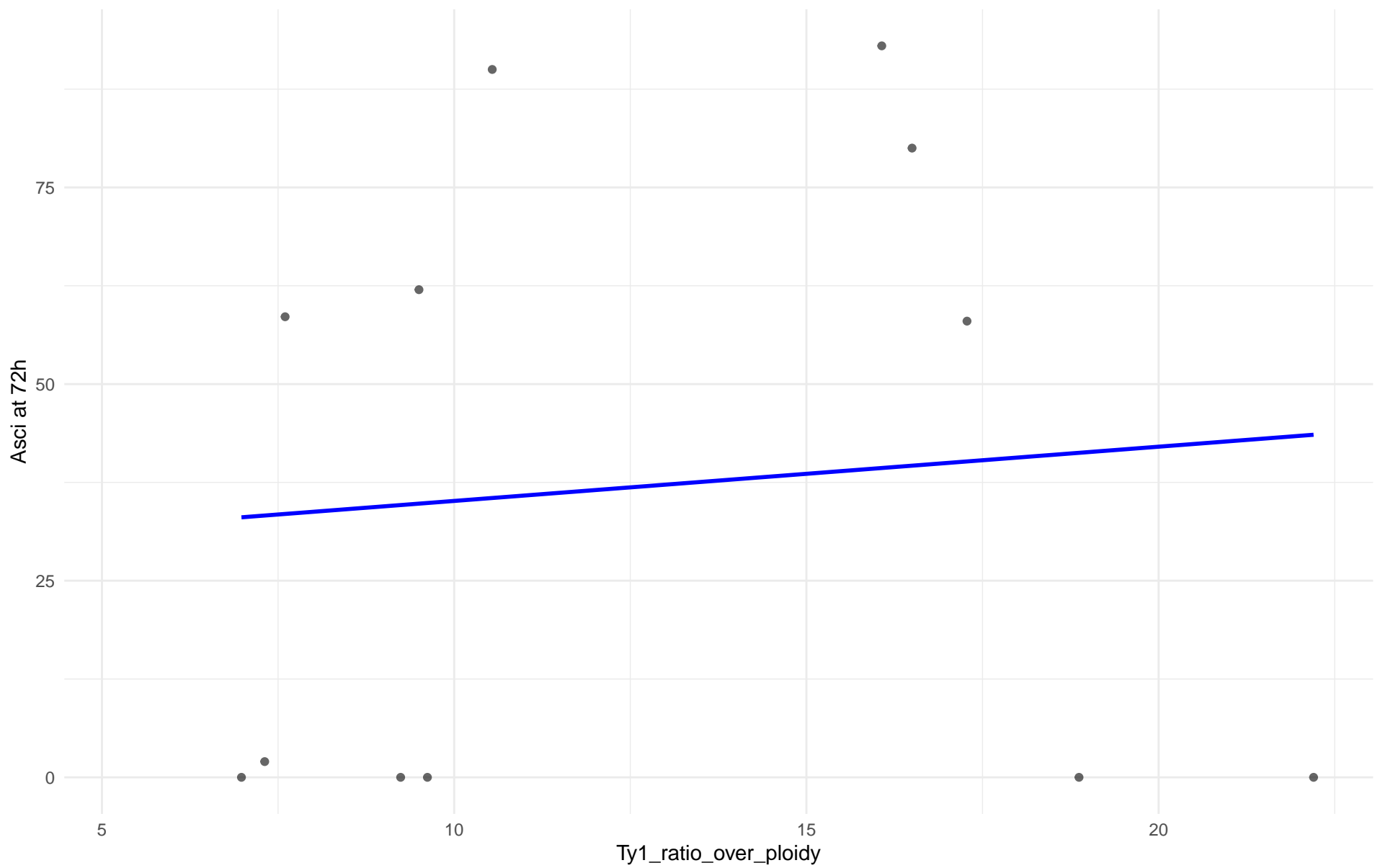
$r = -0.146$ | $p = 0.55$ | $m = -0.277$



Ty1_ratio_over_ploidy vs Asci at 72h

Clado: 07.Mosaic_beer

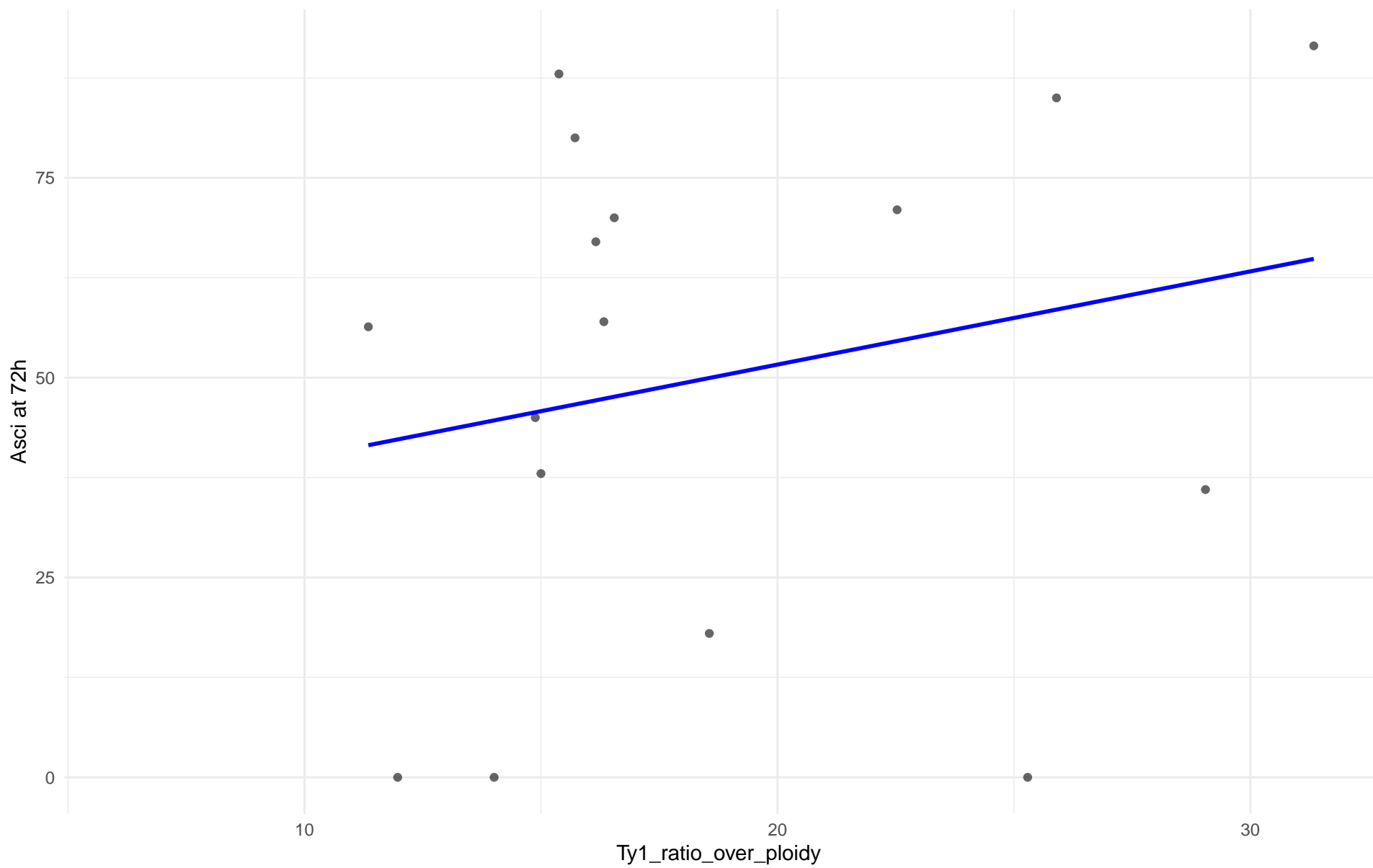
$r = 0.09$ | $p = 0.78$ | $m = 0.69$



Ty1_ratio_over_ploidy vs Asci at 72h

Clado: M2.Mosaic_Region_2

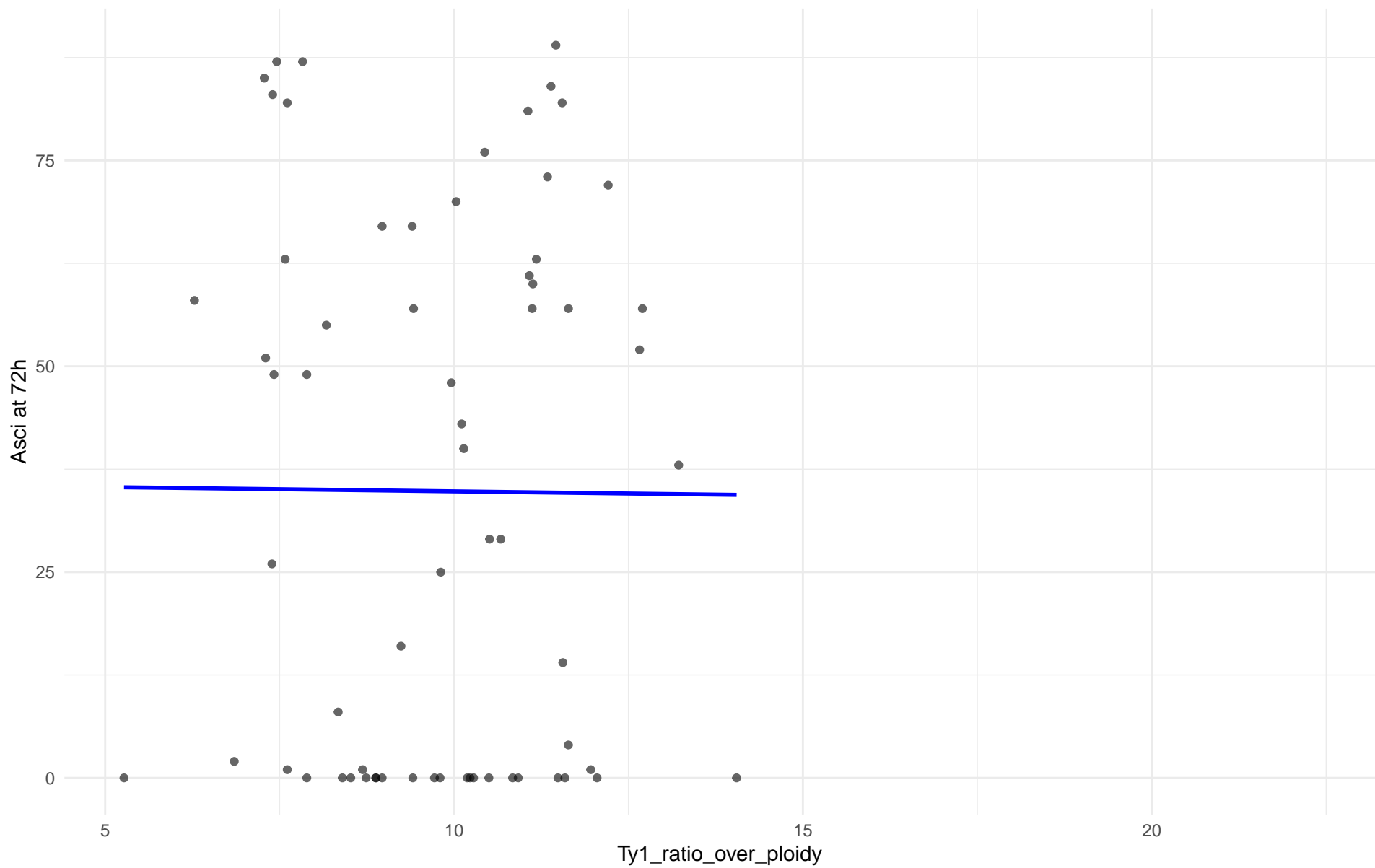
$r = 0.223$ | $p = 0.407$ | $m = 1.166$



Ty1_ratio_over_ploidy vs Asci at 72h

Clado: 08.Mixed_origin

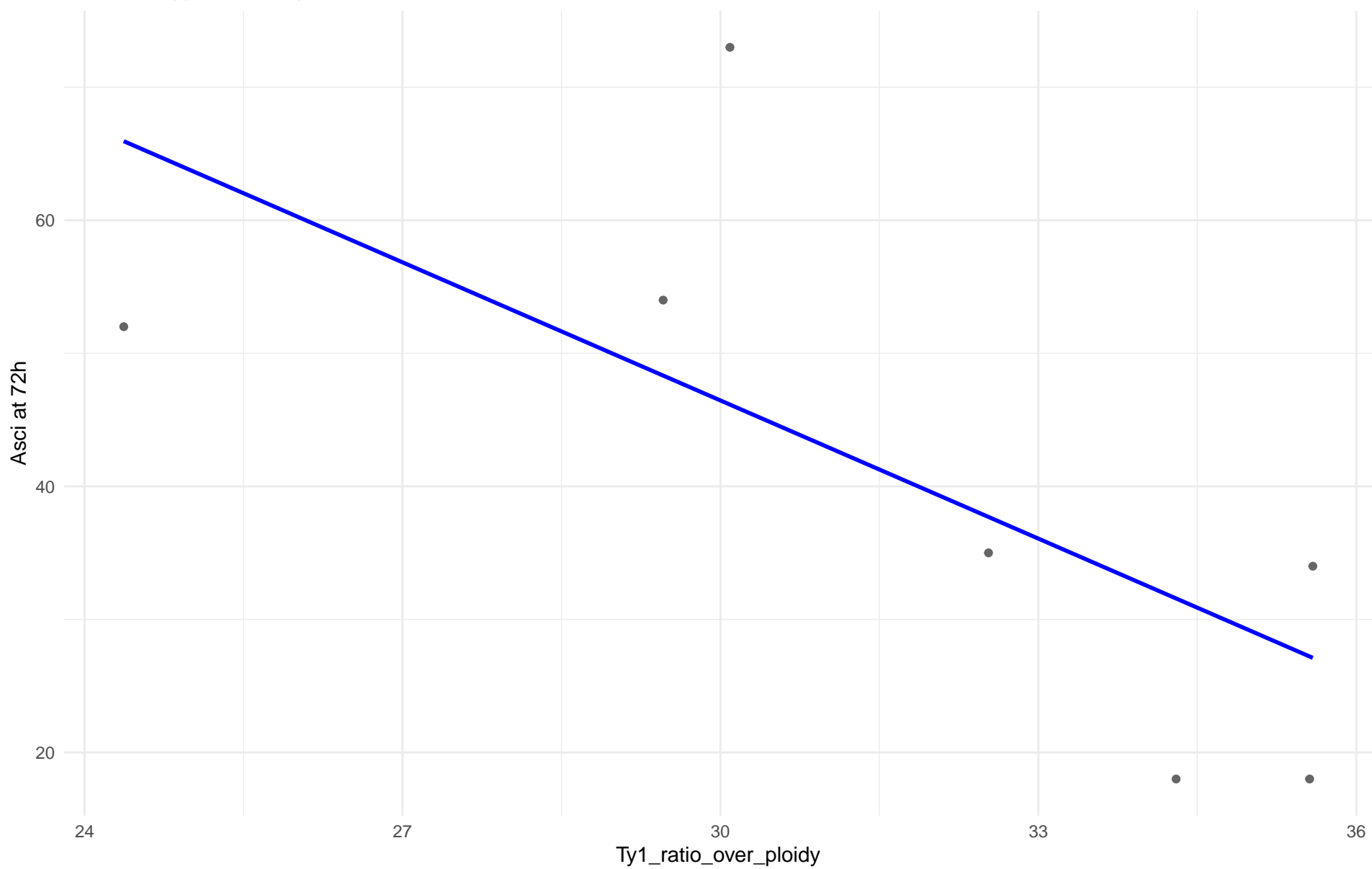
$r = -0.006$ | $p = 0.963$ | $m = -0.105$



Ty1_ratio_over_ploidy vs Asci at 72h

Clado: 09.Mexican_Agave

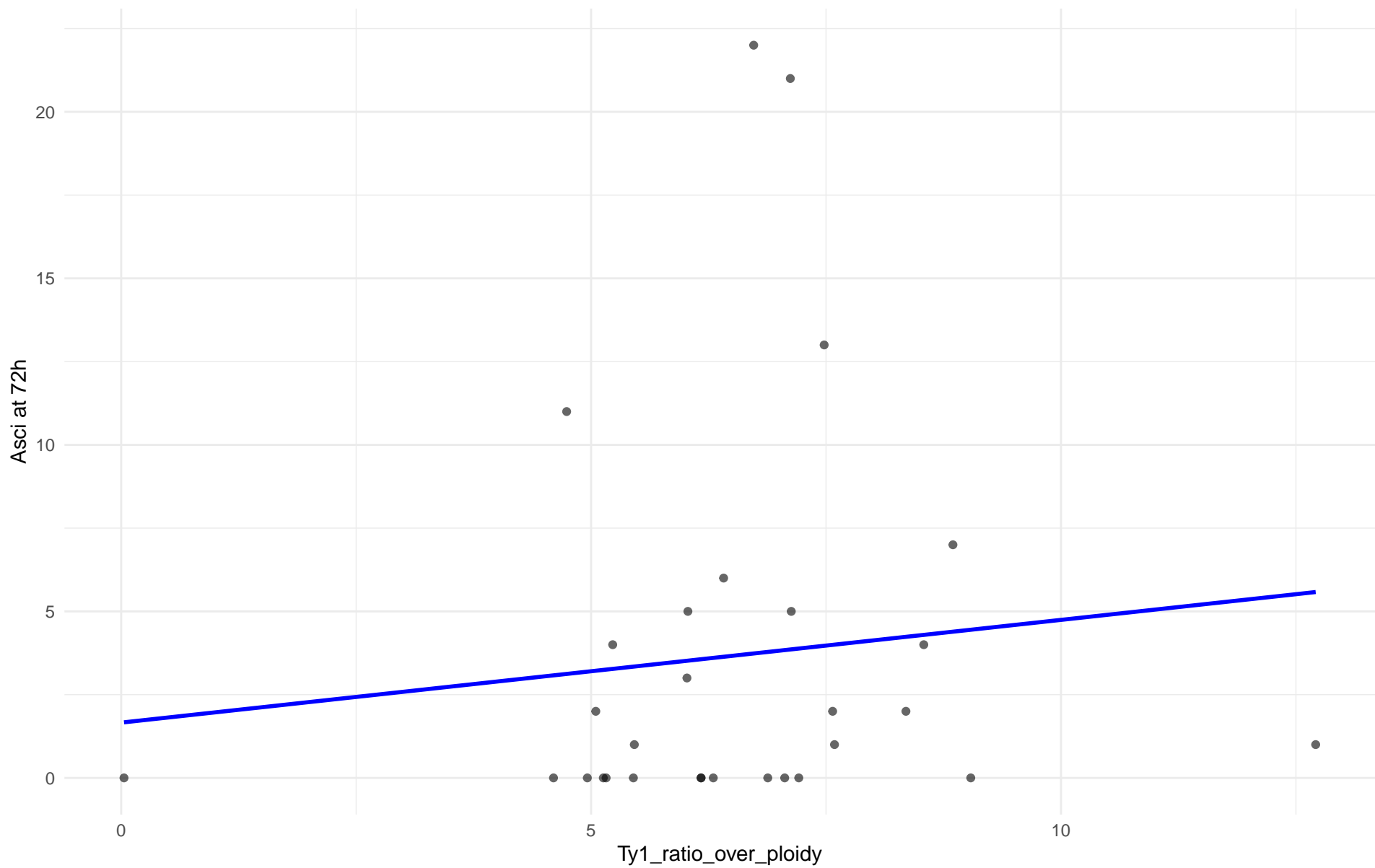
$r = -0.694$ | $p = 0.0834$ | $m = -3.461$



Ty1_ratio_over_ploidy vs Asci at 72h

Clado: 10.French_Guiana_human

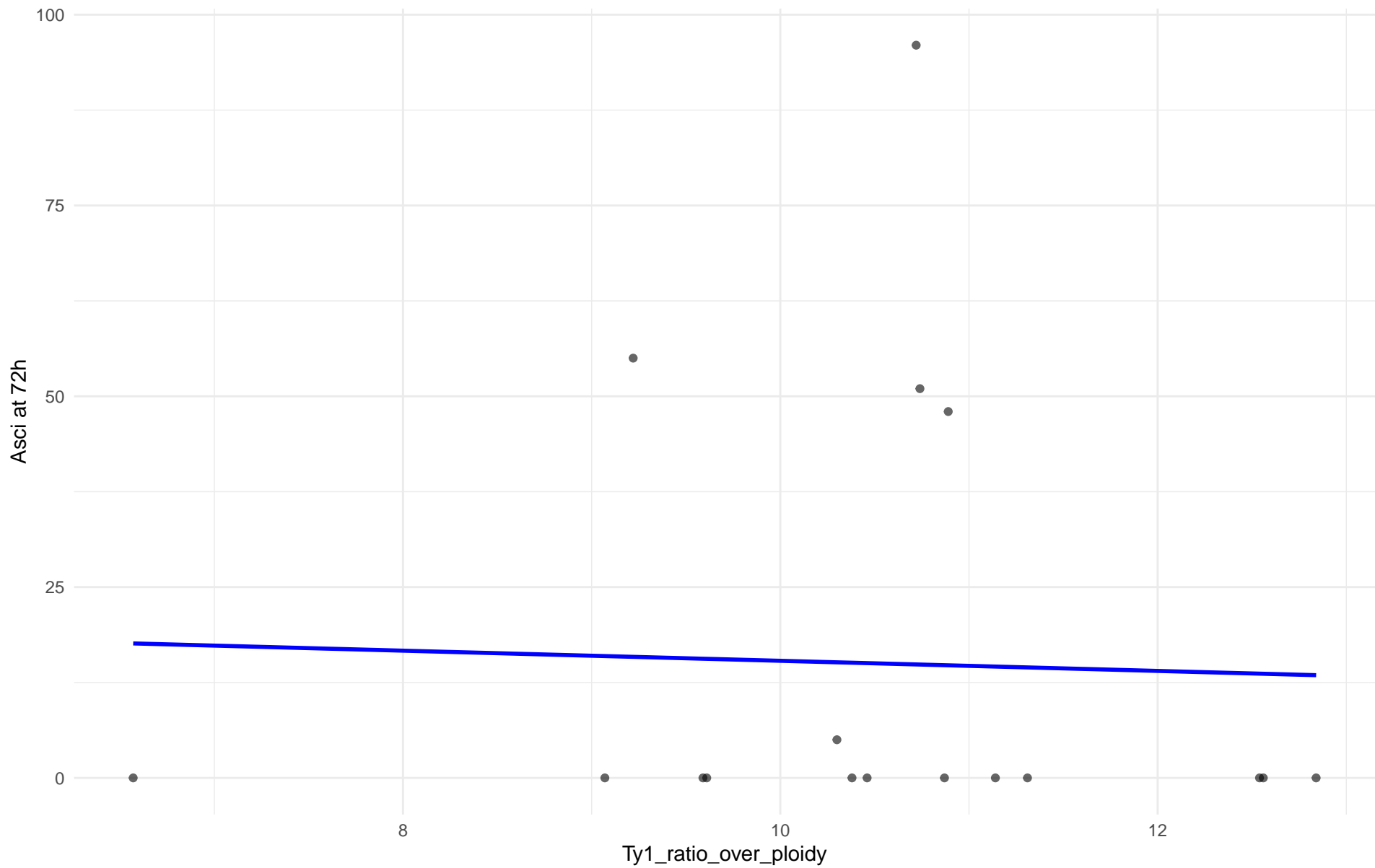
$r = 0.109$ | $p = 0.568$ | $m = 0.308$



Ty1_ratio_over_ploidy vs Asci at 72h

Clado: 11.Ale_beer

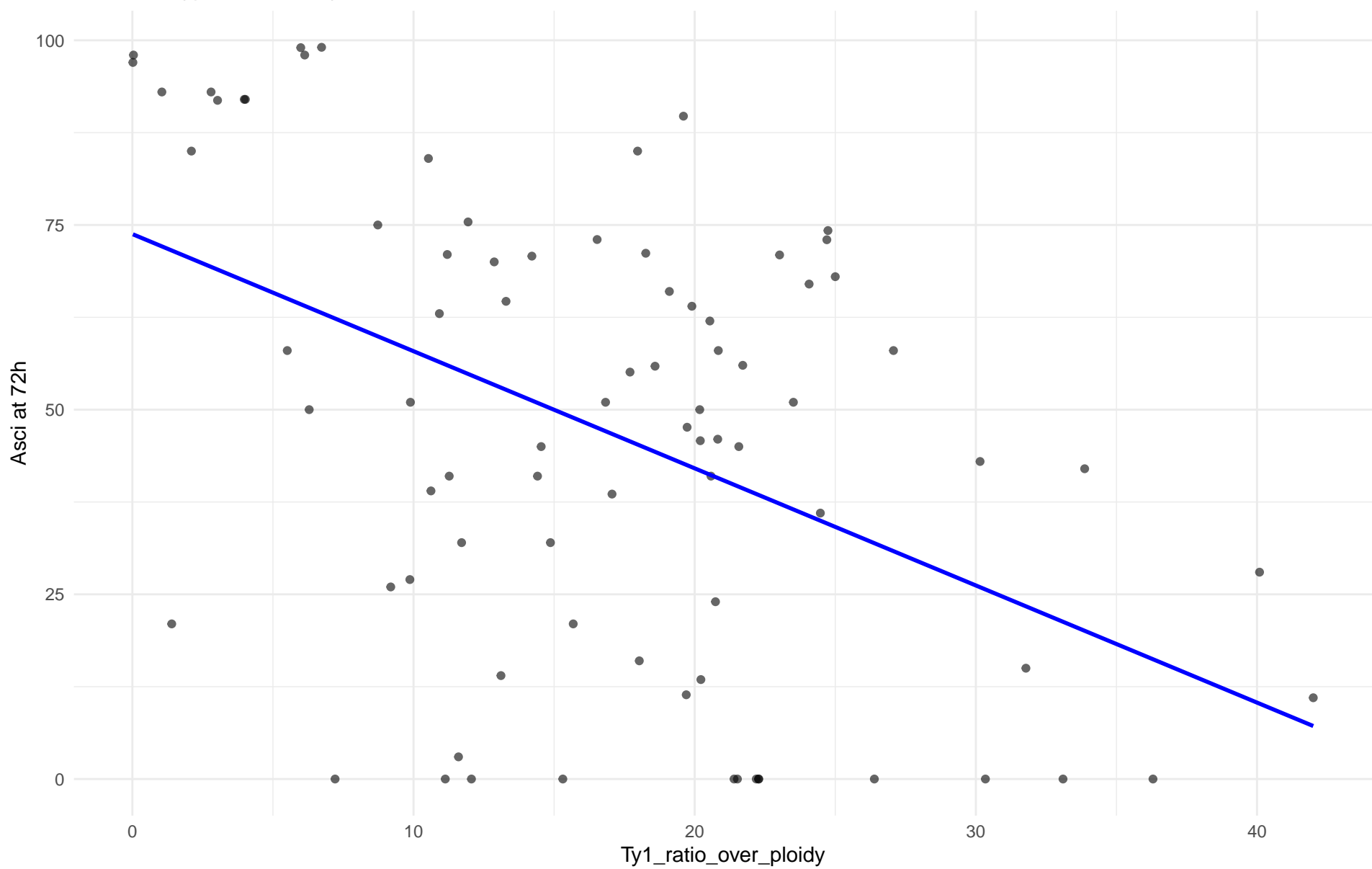
$r = -0.035$ | $p = 0.895$ | $m = -0.663$



Ty1_ratio_over_ploidy vs Asci at 72h

Clado: M3.Mosaic_Region_3

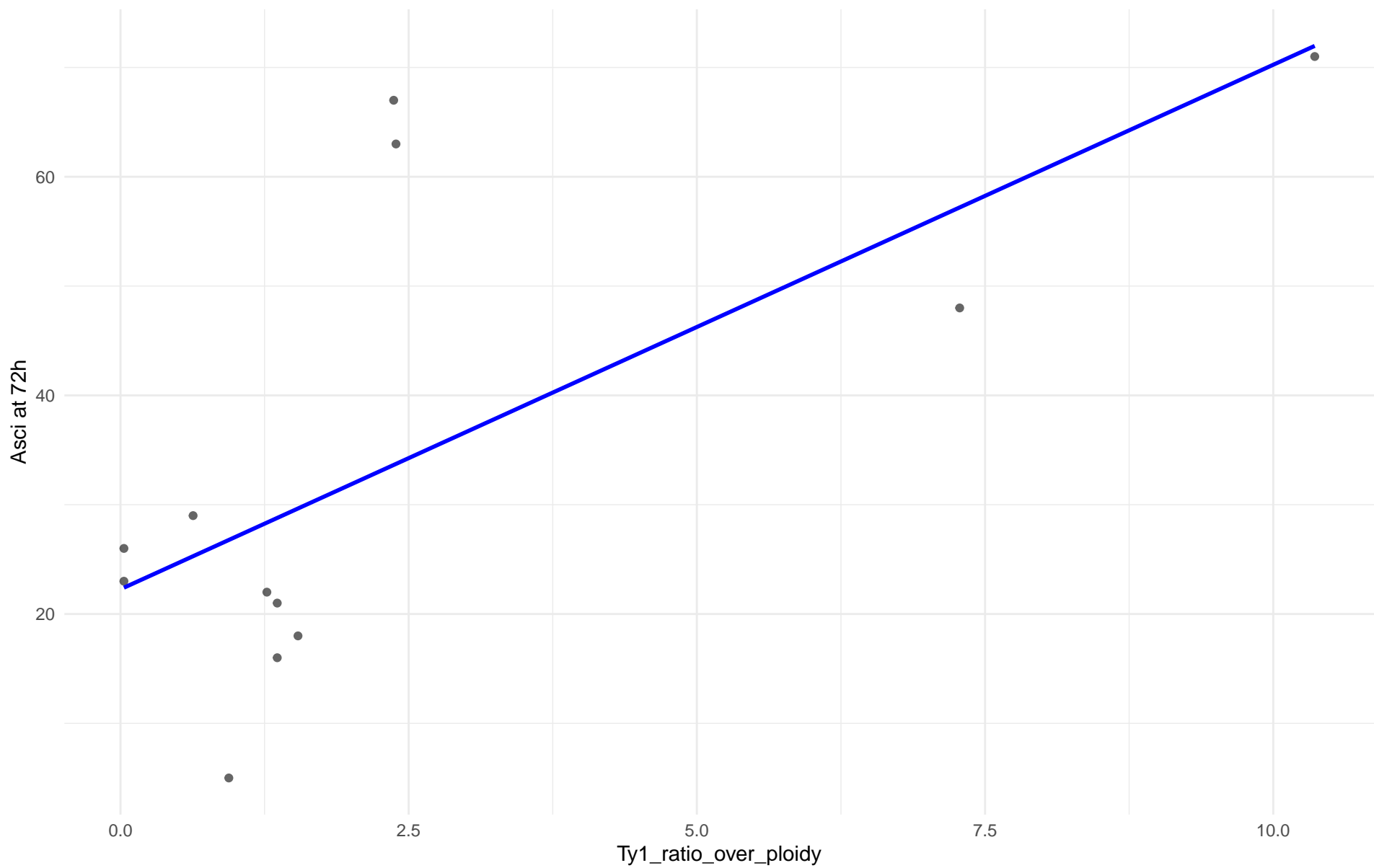
$r = -0.463$ | $p = 1.04e-05$ | $m = -1.585$



Ty1_ratio_over_ploidy vs Asci at 72h

Clado: 12.West_African_cocoa

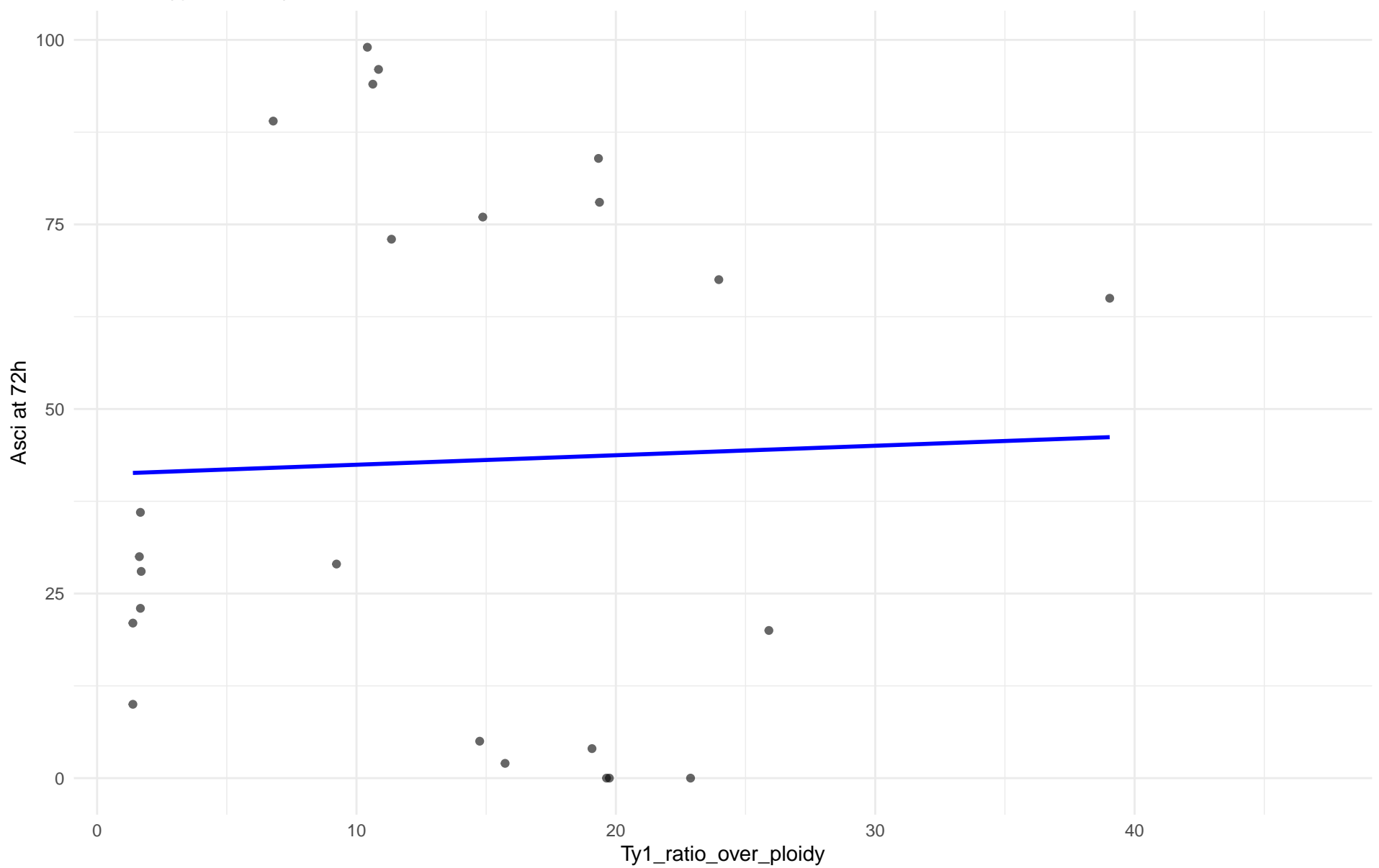
$r = 0.676$ | $p = 0.0159$ | $m = 4.798$



Ty1_ratio_over_ploidy vs Asci at 72h

Clado: 13.African_palm_wine

$r = 0.034$ | $p = 0.873$ | $m = 0.129$



Insuficientes datos para Ty1_ratio_over_ploidy vs AscI at 72h en 14.CHNIII

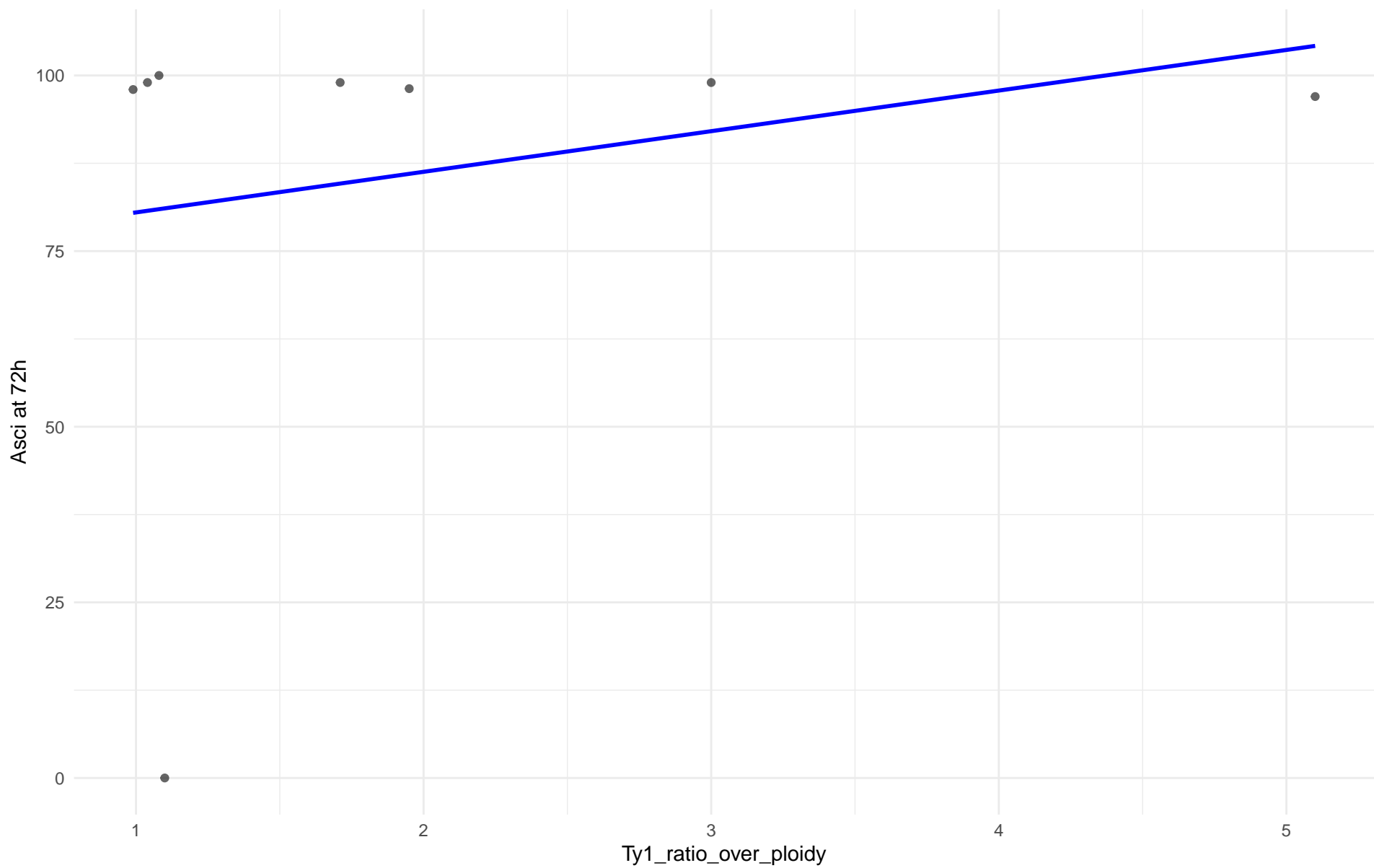
Insuficientes datos para Ty1_ratio_over_ploidy vs Asc1 at 72h en 15.CHNII

Insuficientes datos para Ty1_ratio_over_ploidy vs Asci at 72h en 16.CHNI

Ty1_ratio_over_ploidy vs Asci at 72h

Clado: 18.Far_East_Asia

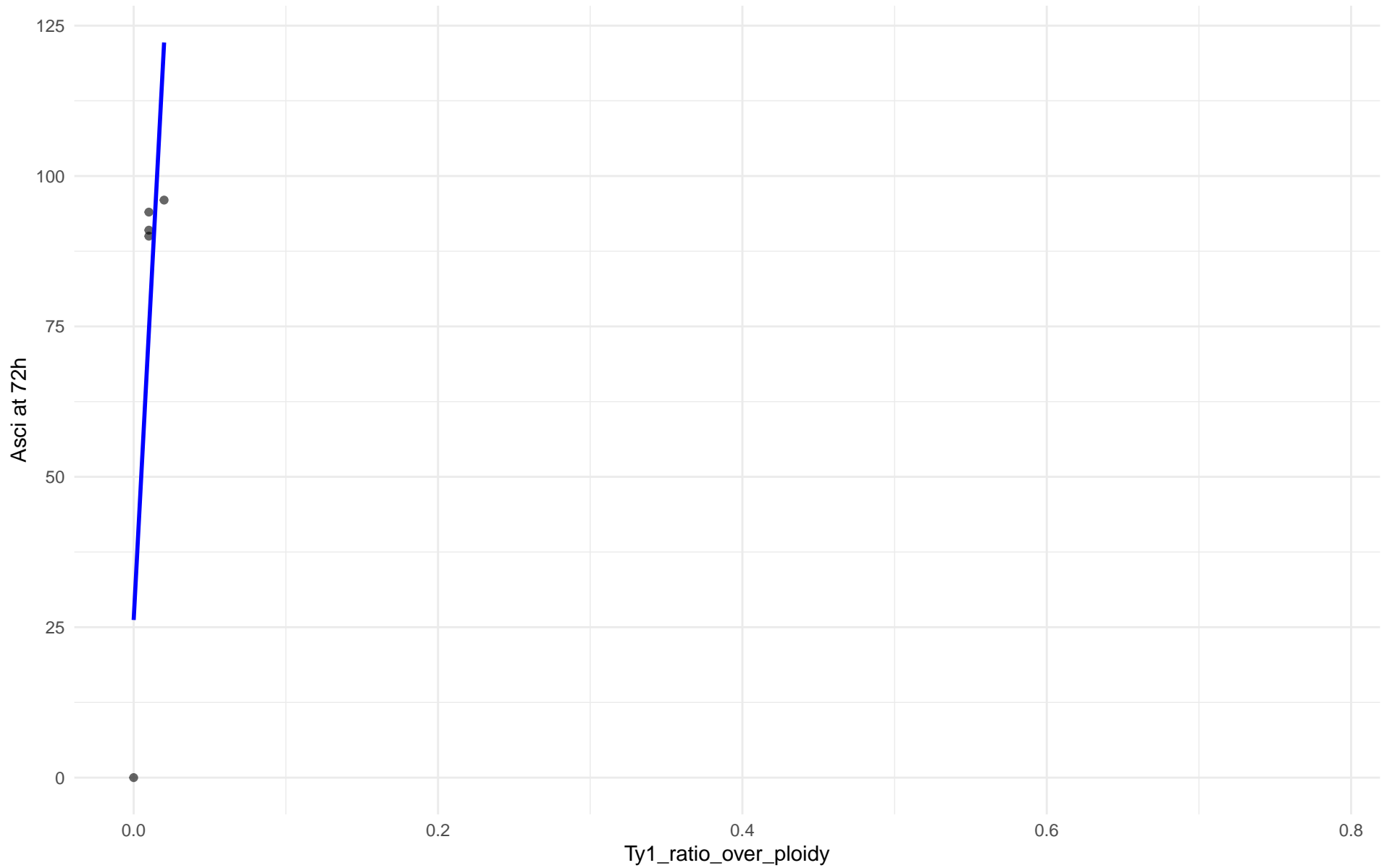
$r = 0.237$ | $p = 0.572$ | $m = 5.782$



Ty1_ratio_over_ploidy vs Asci at 72h

Clado: 19.Malaysian

$r = 0.817$ | $p = 0.0914$ | $m = 4800$

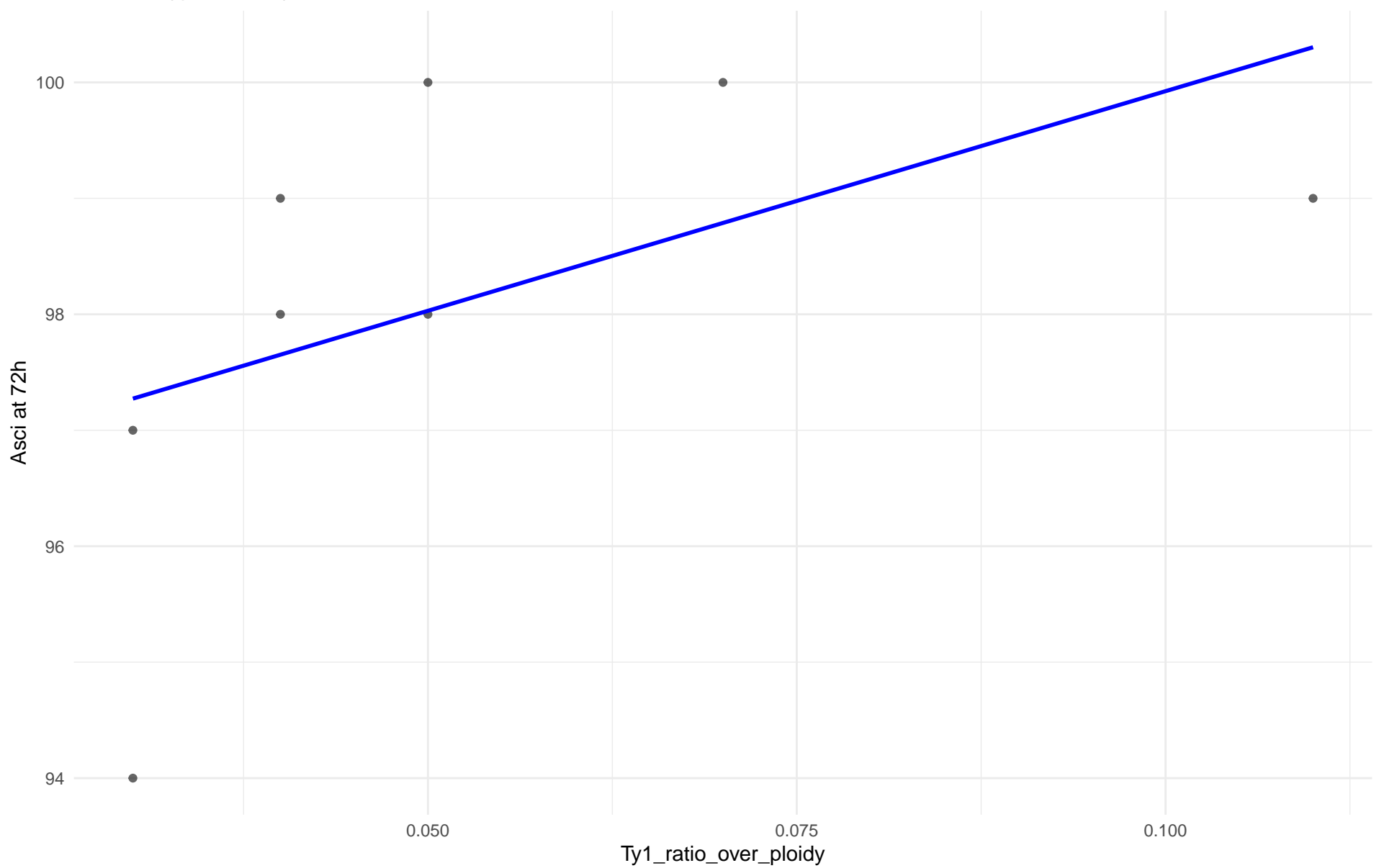


Insuficientes datos para Ty1_ratio_over_ploidy vs Asci at 72h en 20.CHNV

Ty1_ratio_over_ploidy vs Asci at 72h

Clado: 21.Ecuadorean

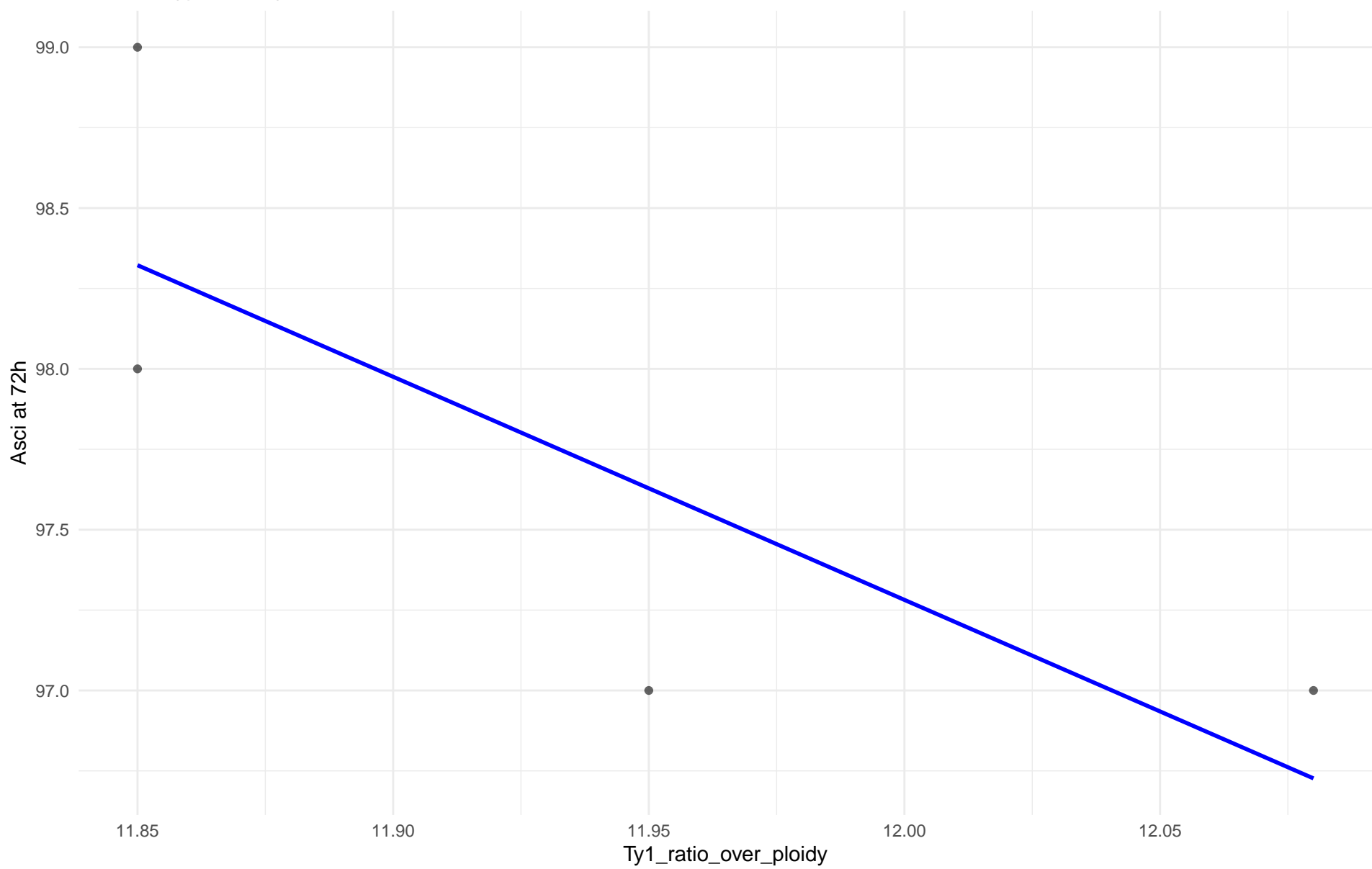
$r = 0.514$ | $p = 0.192$ | $m = 37.879$



Ty1_ratio_over_ploidy vs Asci at 72h

Clado: 22.Russian

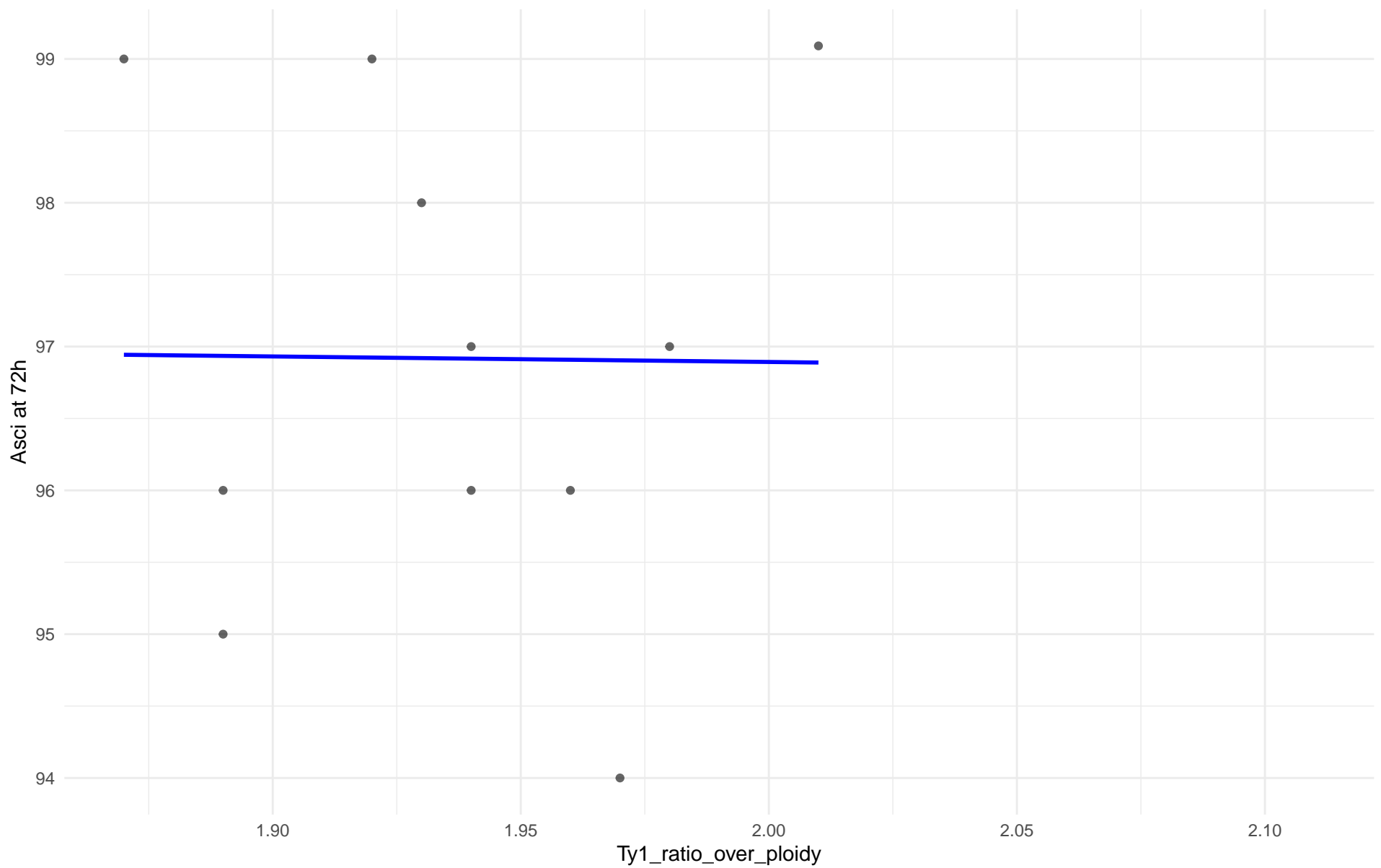
$r = -0.79$ | $p = 0.21$ | $m = -6.938$



Ty1_ratio_over_ploidy vs Asci at 72h

Clado: 23.North_American

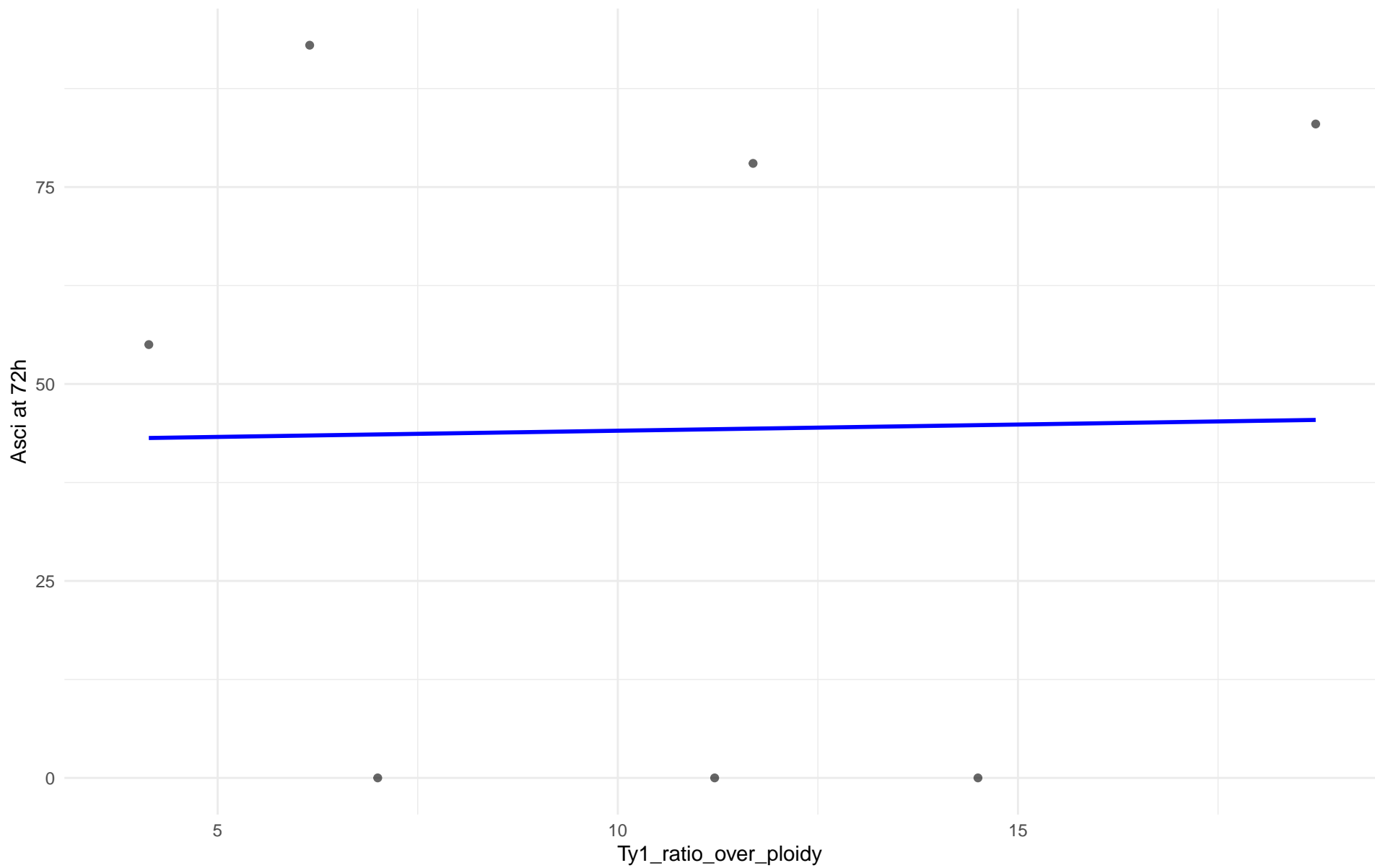
$r = -0.01$ | $p = 0.978$ | $m = -0.385$



Ty1_ratio_over_ploidy vs Asci at 72h

Clado: 24.Asian_islands

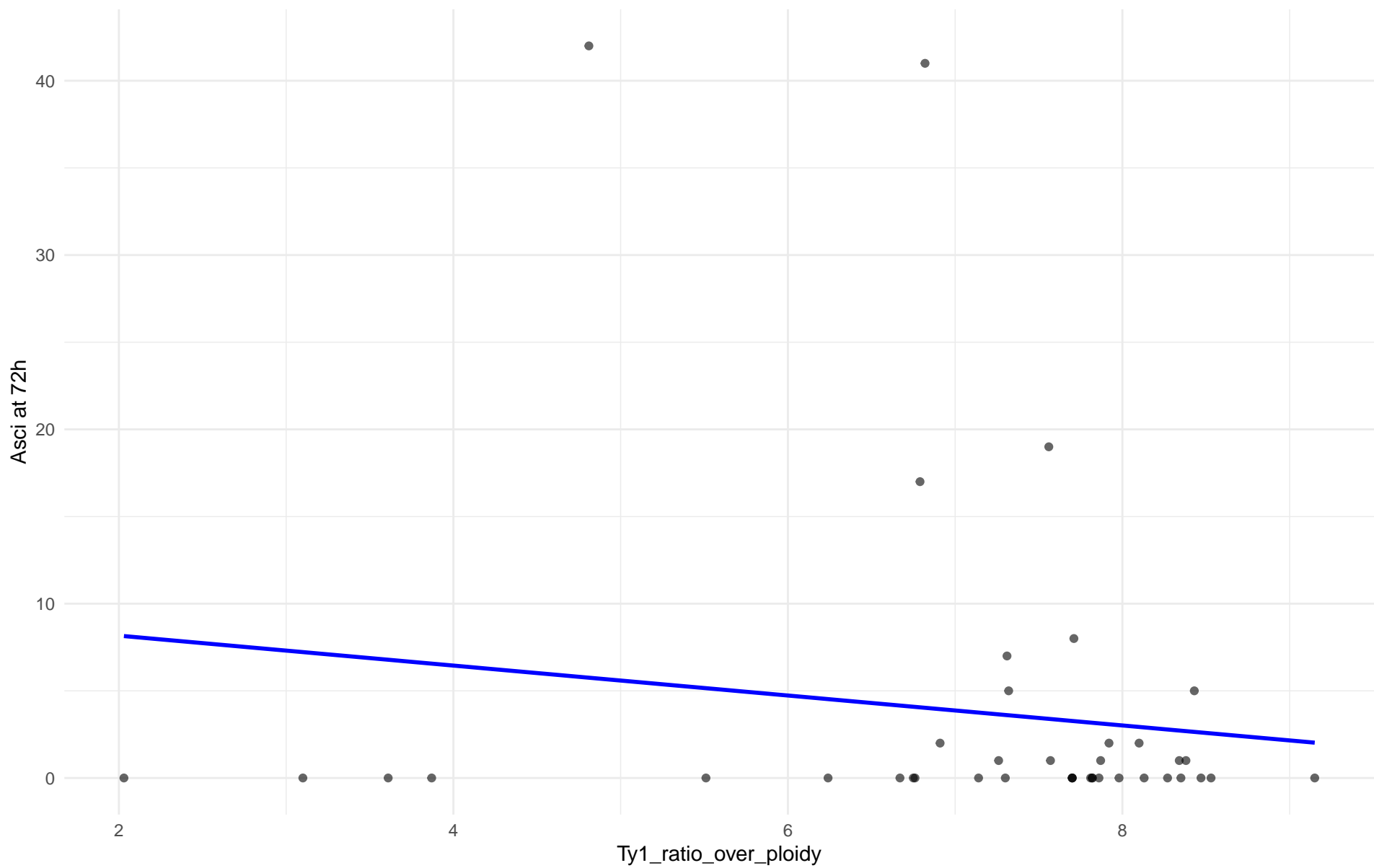
$r = 0.019$ | $p = 0.968$ | $m = 0.157$



Ty1_ratio_over_ploidy vs Asci at 72h

Clado: 25.Sake

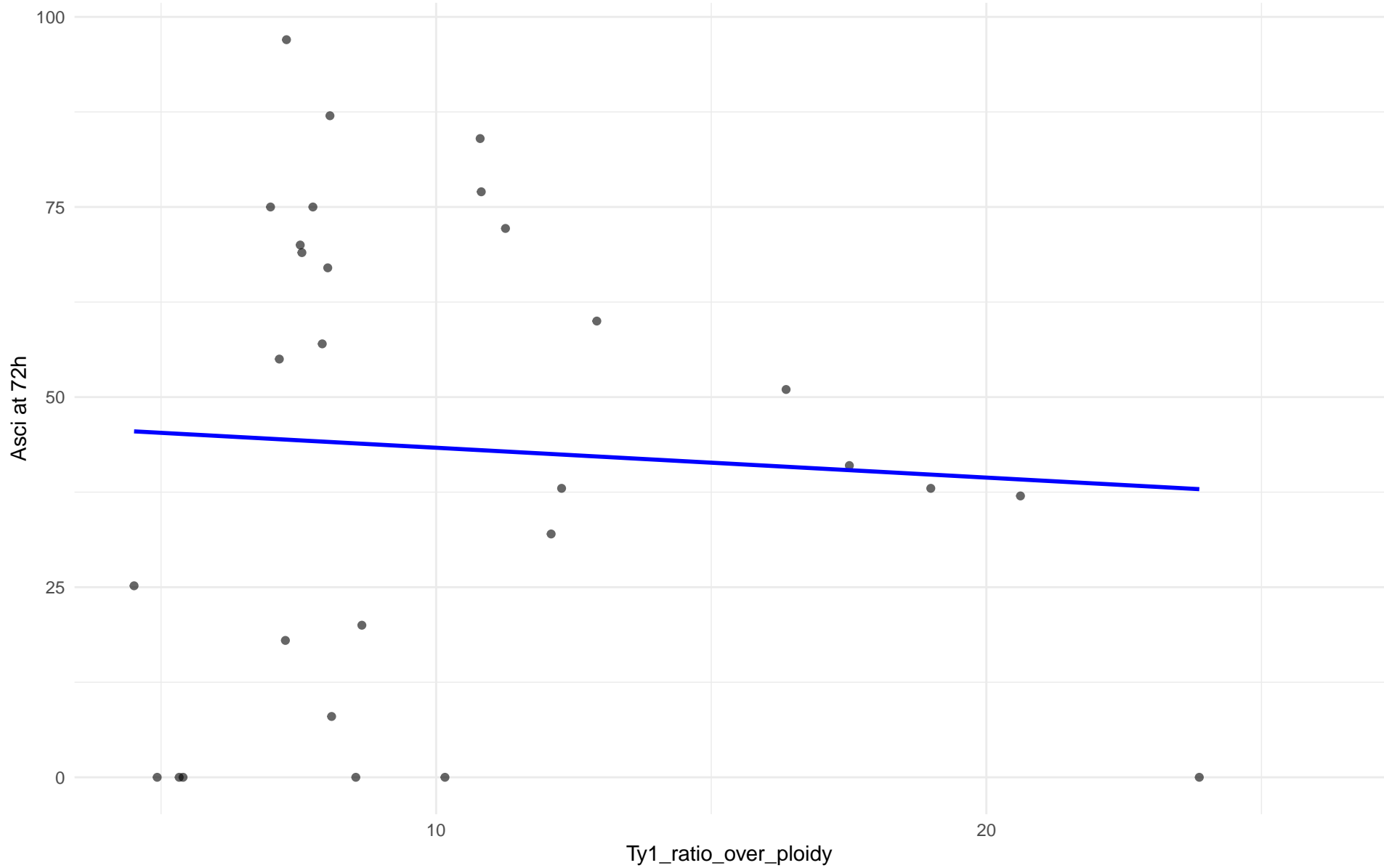
$r = -0.14$ | $p = 0.383$ | $m = -0.859$



Ty1_ratio_over_ploidy vs Asci at 72h

Clado: 26.Asian_fermentation

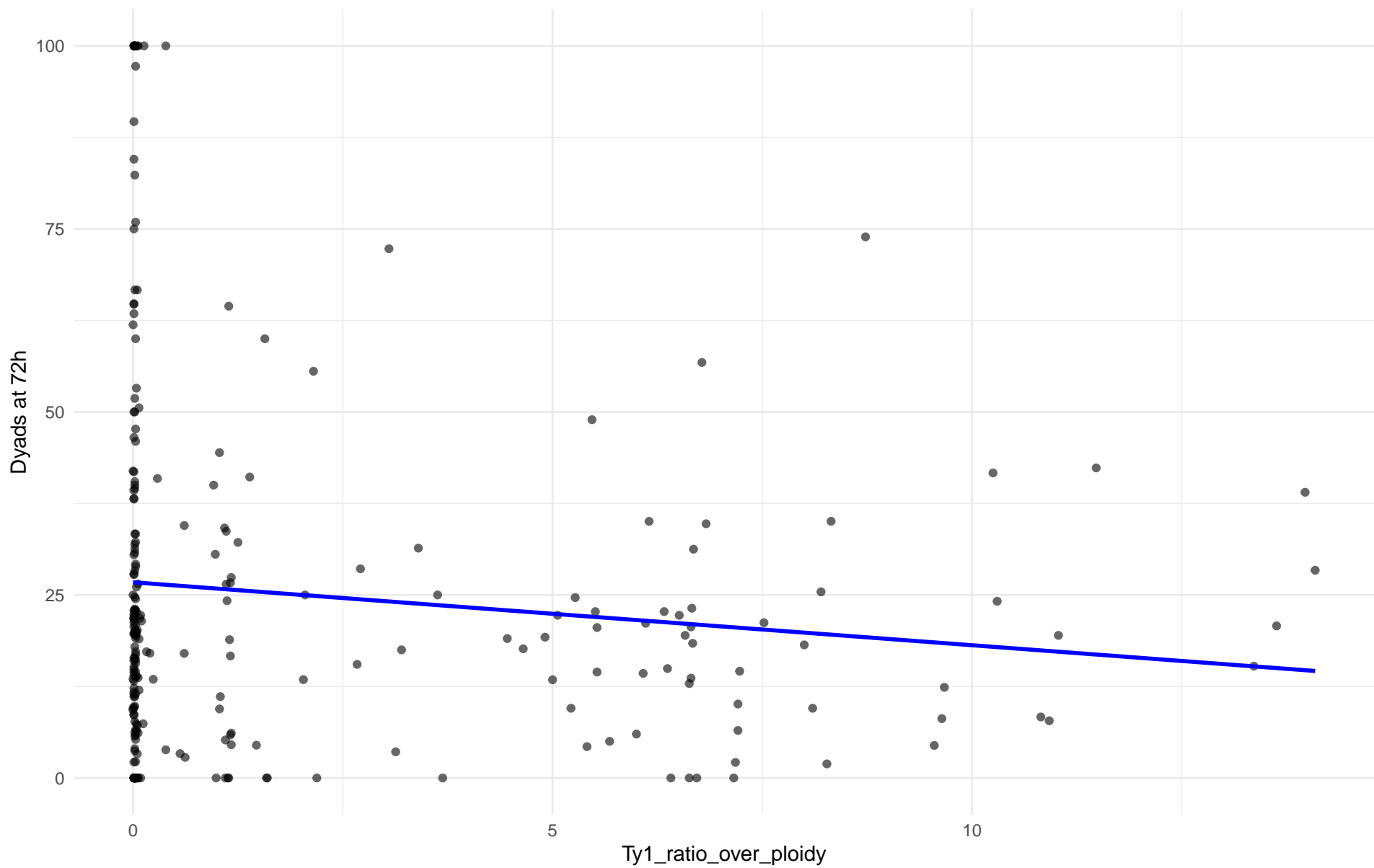
$r = -0.061$ | $p = 0.751$ | $m = -0.392$



Ty1_ratio_over_ploidy vs Dyads at 72h

Clado: 01.Wine_European

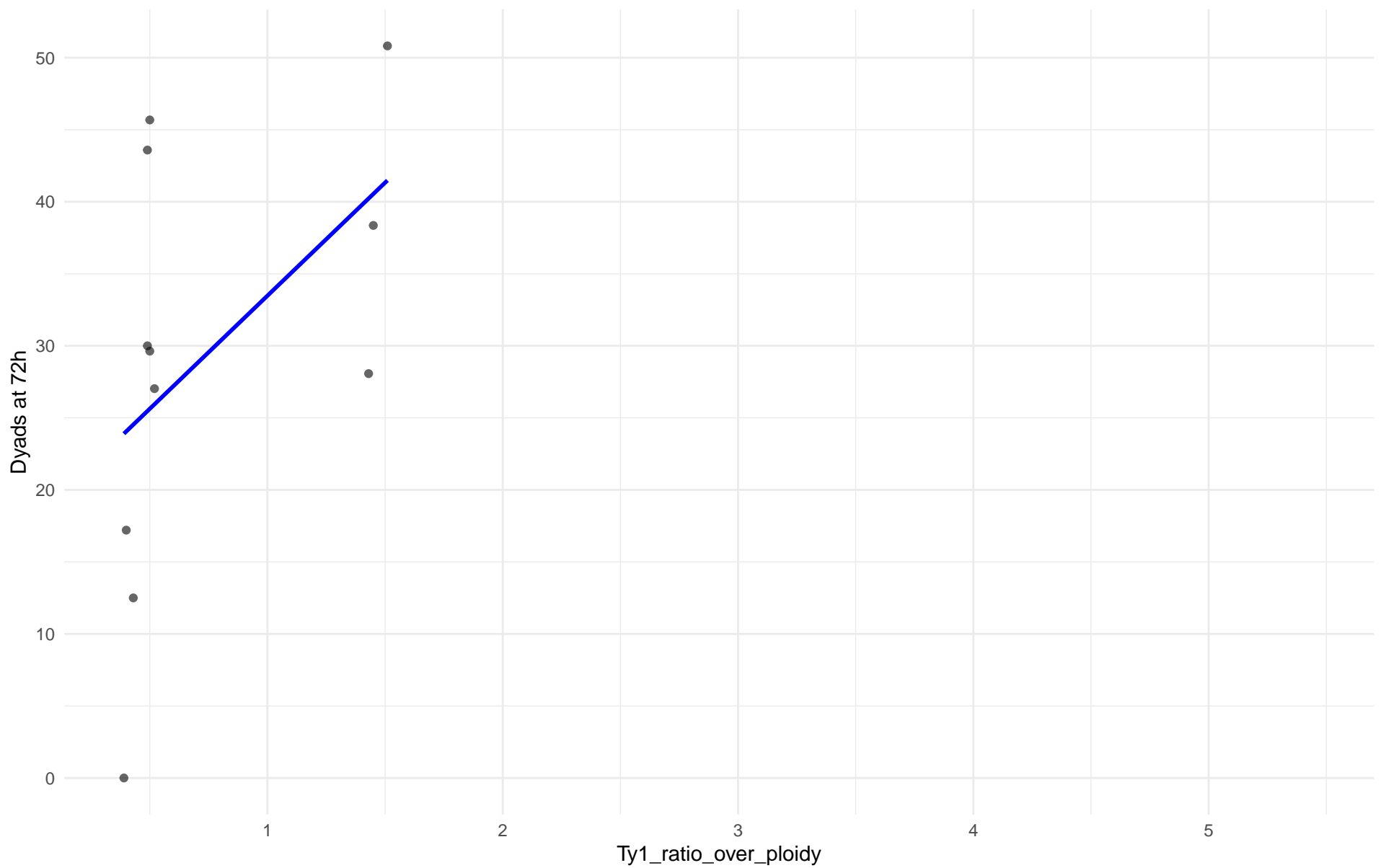
$r = -0.114$ | $p = 0.067$ | $m = -0.86$



Ty1_ratio_over_ploidy vs Dyads at 72h

Clado: 02.Alpechin

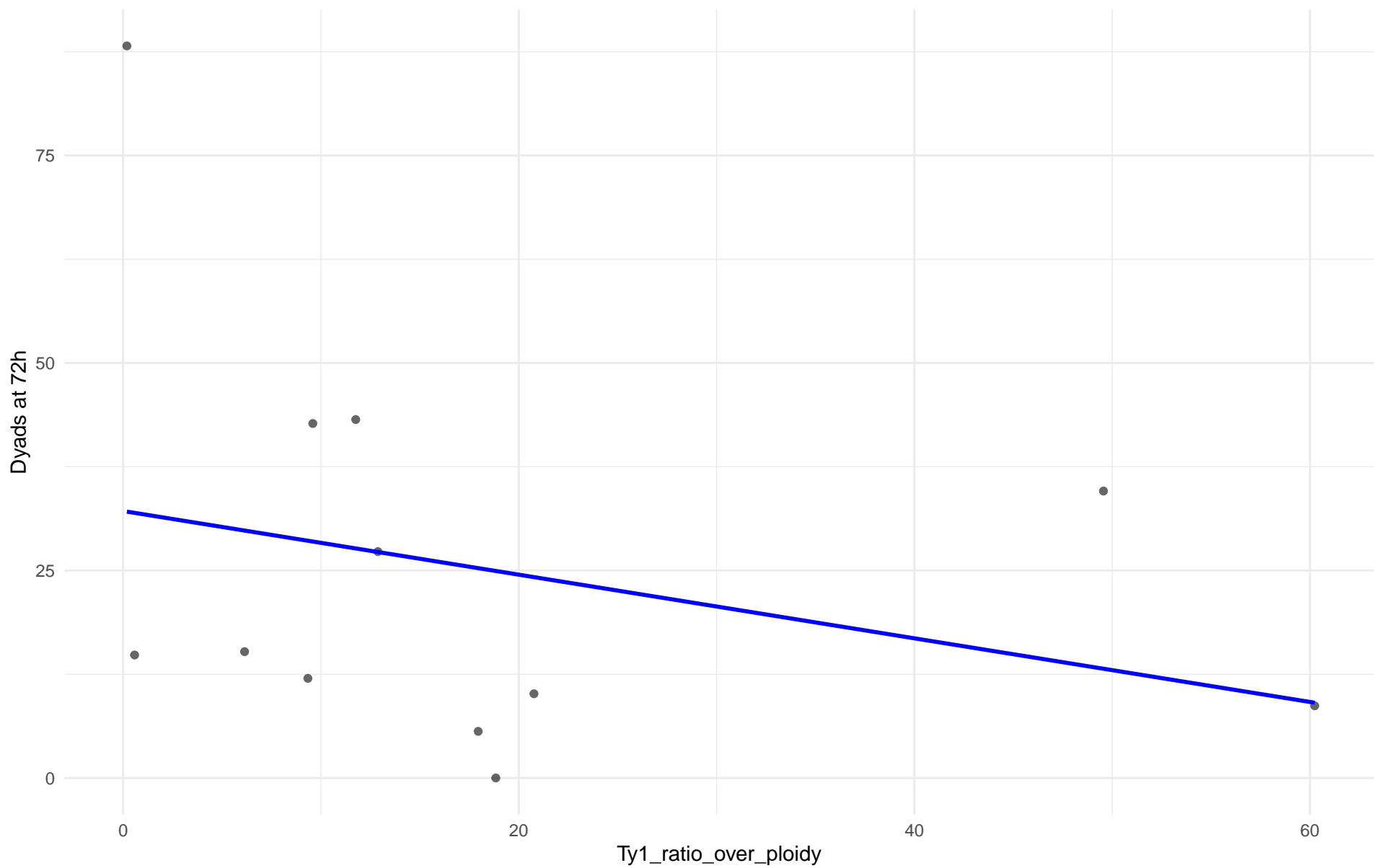
$r = 0.484$ | $p = 0.132$ | $m = 15.699$



Ty1_ratio_over_ploidy vs Dyads at 72h

Clado: M1.Mosaic_Region_1

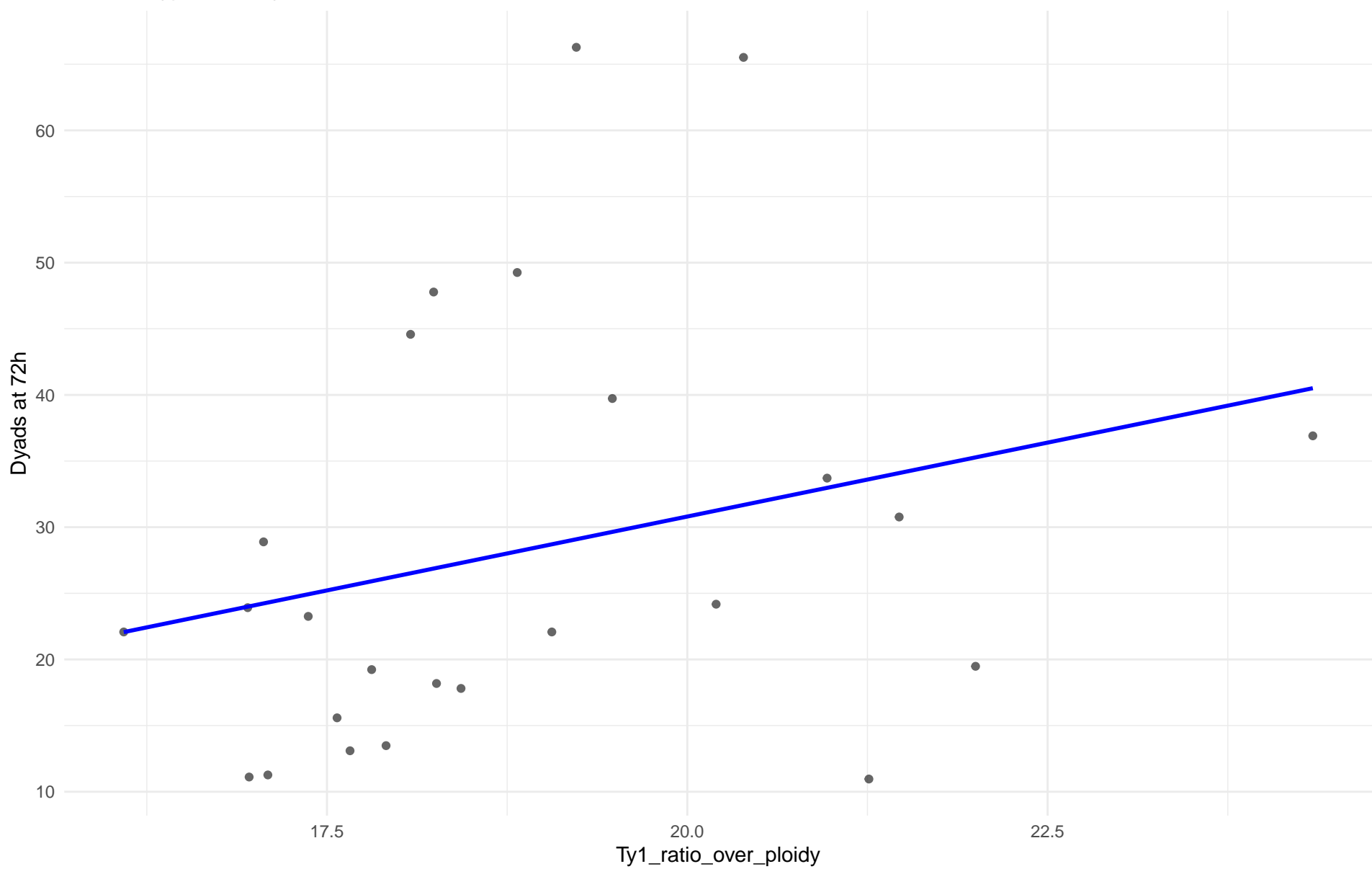
$r = -0.29$ | $p = 0.361$ | $m = -0.383$



Ty1_ratio_over_ploidy vs Dyads at 72h

Clado: 03.Brazilian_Bioethanol

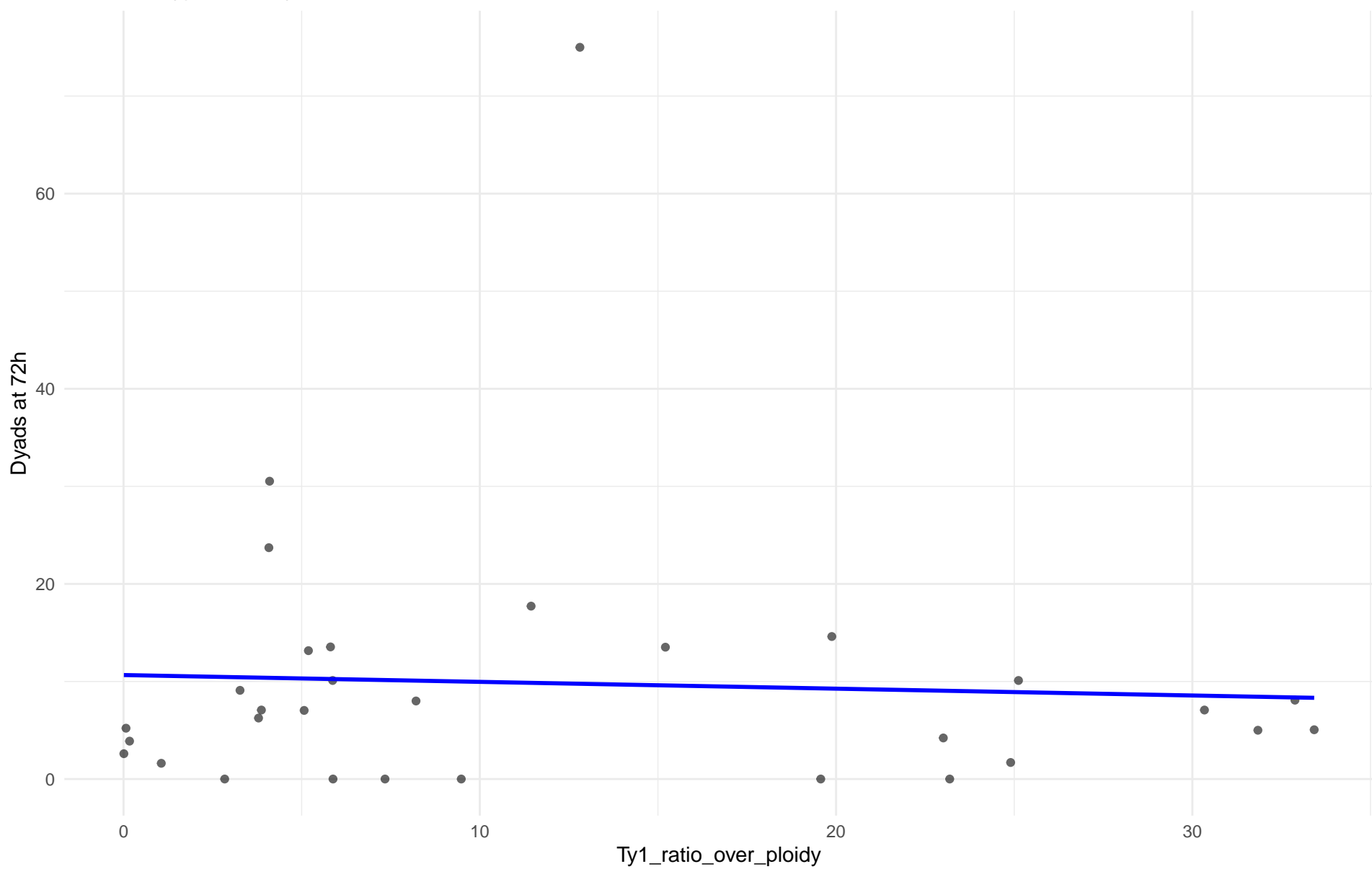
$r = 0.273$ | $p = 0.187$ | $m = 2.235$



Ty1_ratio_over_ploidy vs Dyads at 72h

Clado: 99.Other

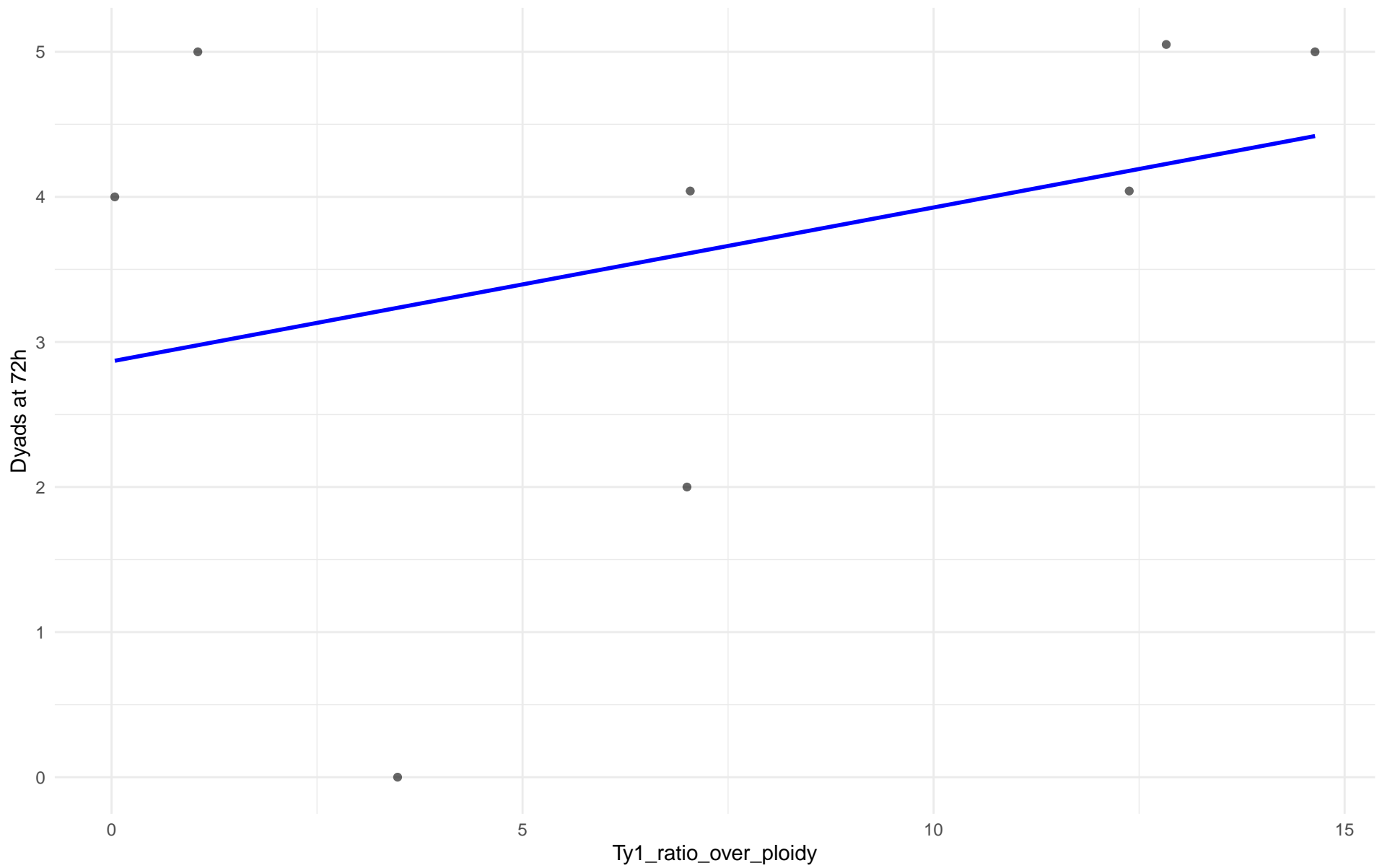
$r = -0.054$ | $p = 0.773$ | $m = -0.07$



Ty1_ratio_over_ploidy vs Dyads at 72h

Clado: 04.Mediterranean_oak

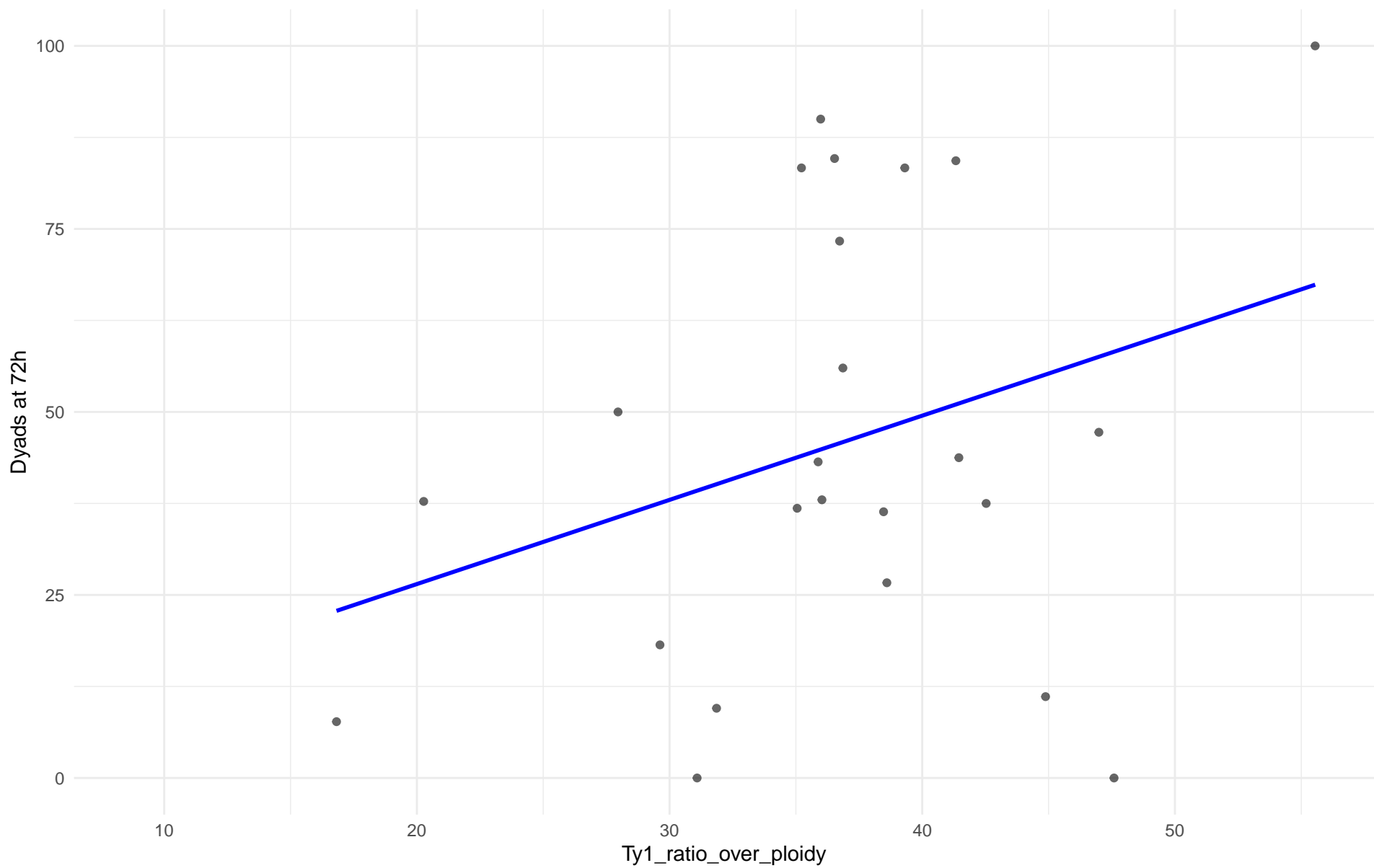
$r = 0.332$ | $p = 0.421$ | $m = 0.106$



Ty1_ratio_over_ploidy vs Dyads at 72h

Clado: 05.French_Dairy

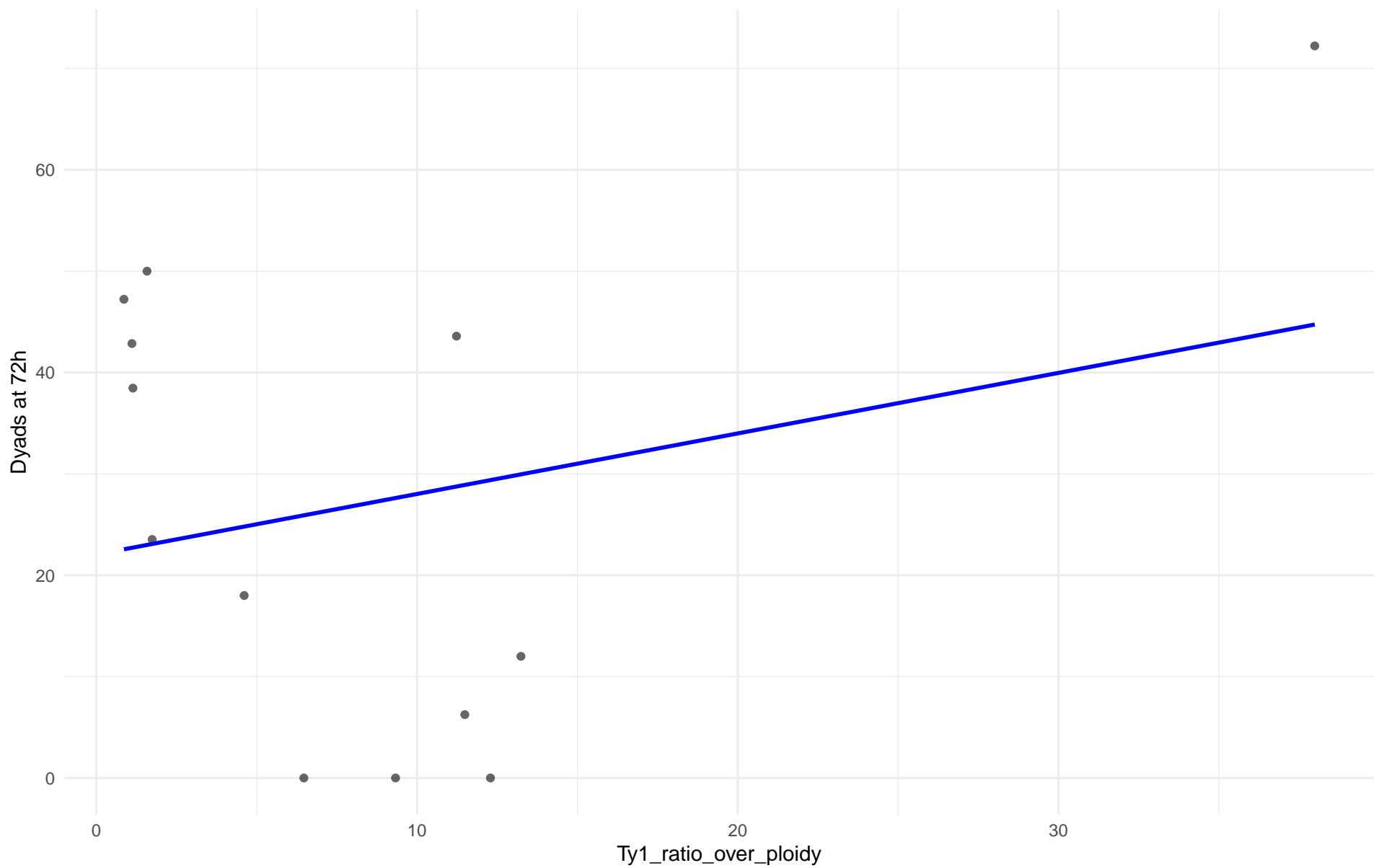
$r = 0.315$ | $p = 0.134$ | $m = 1.15$



Ty1_ratio_over_ploidy vs Dyads at 72h

Clado: 06.African_beer

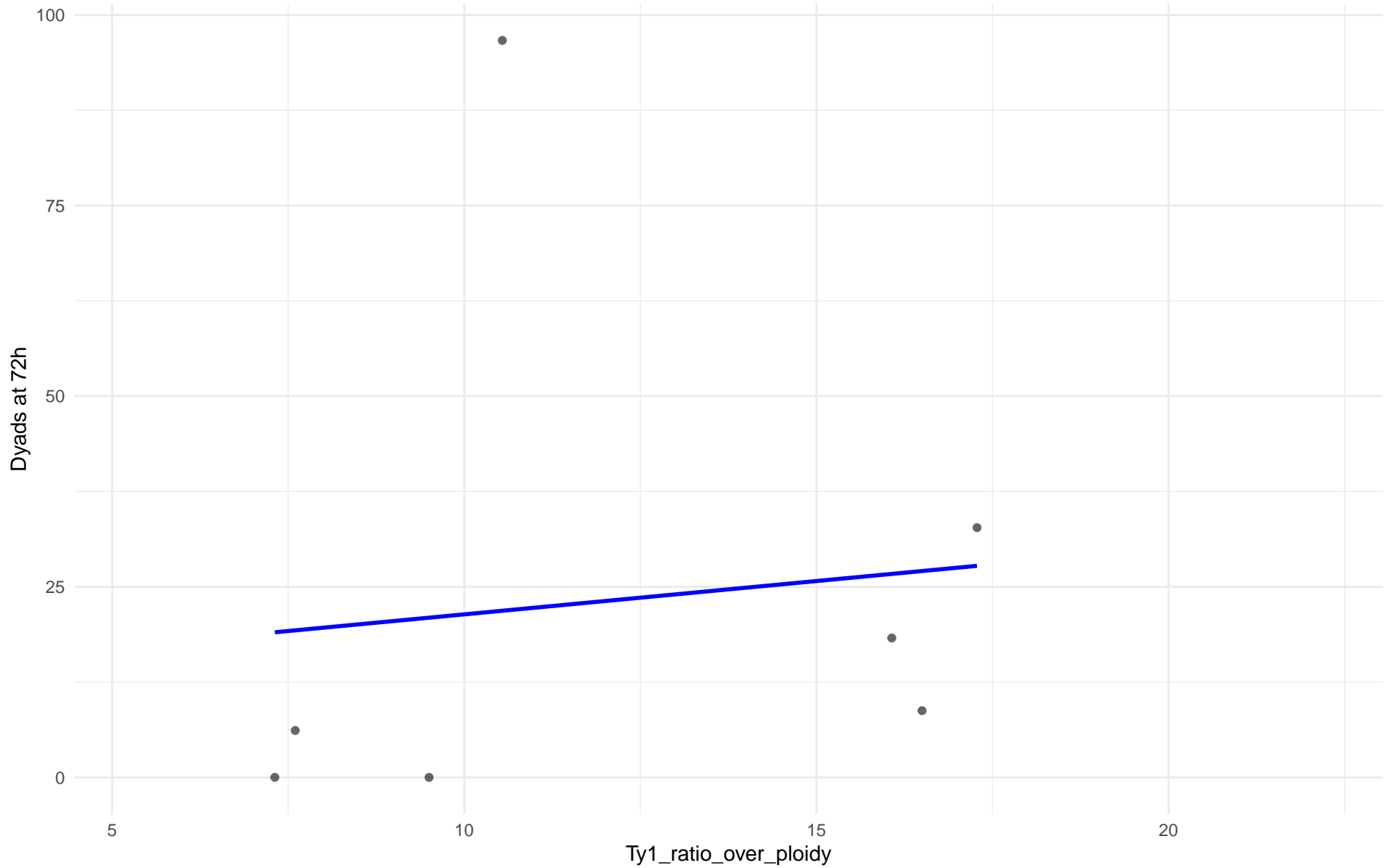
$r = 0.255$ | $p = 0.4$ | $m = 0.597$



Ty1_ratio_over_ploidy vs Dyads at 72h

Clado: 07.Mosaic_beer

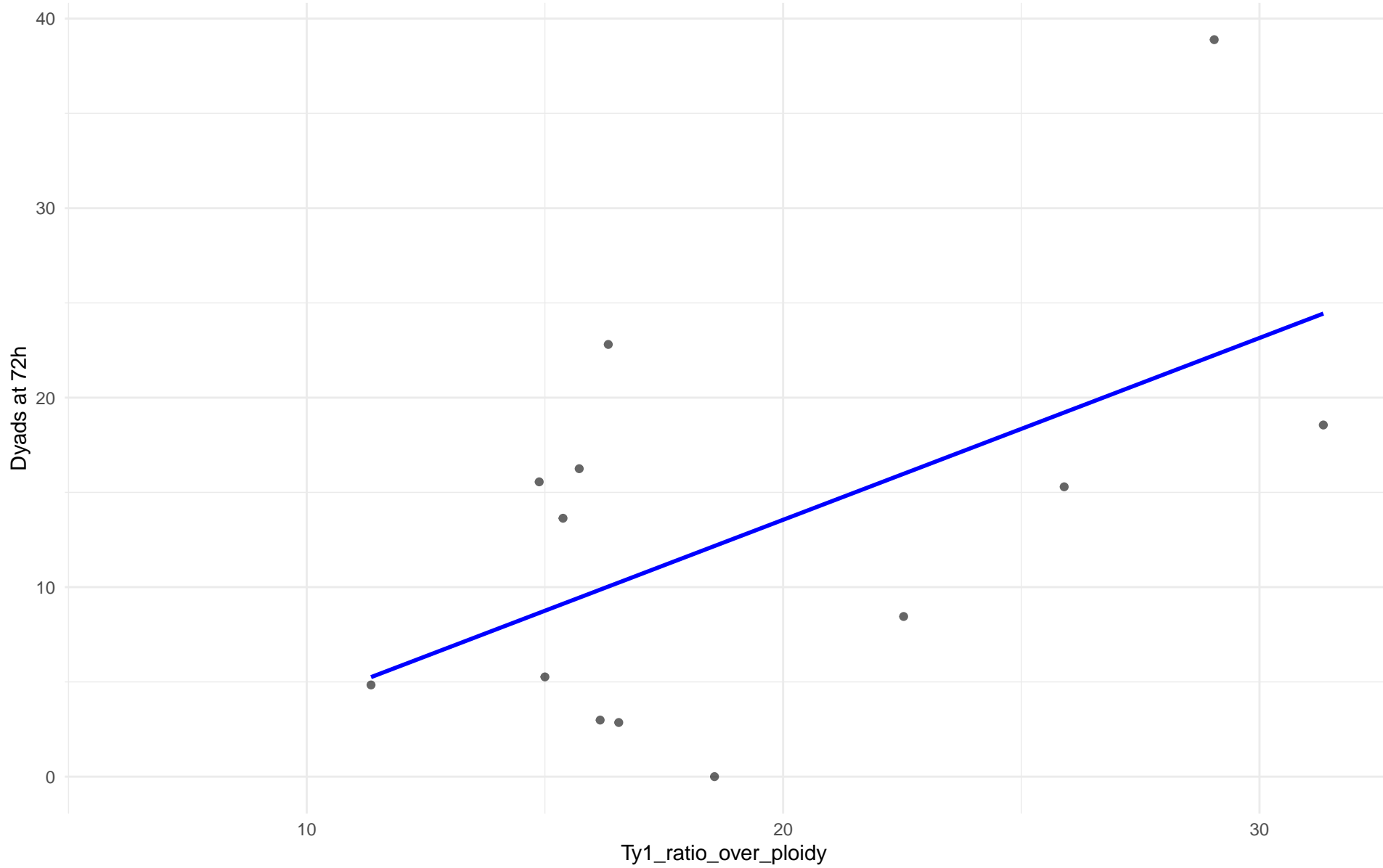
$r = 0.111$ | $p = 0.813$ | $m = 0.874$



Ty1_ratio_over_ploidy vs Dyads at 72h

Clado: M2.Mosaic_Region_2

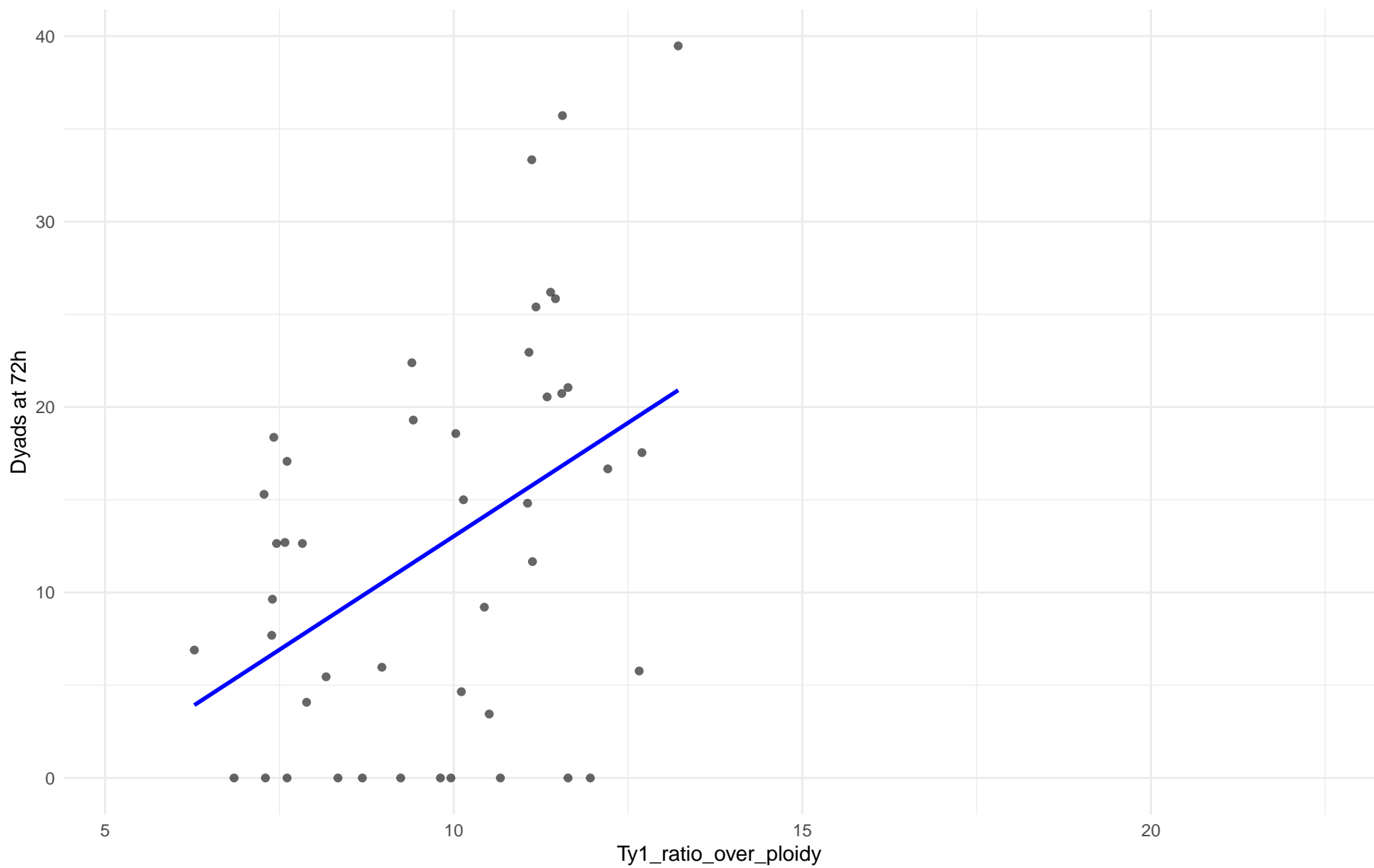
$r = 0.556$ | $p = 0.0483$ | $m = 0.96$



Ty1_ratio_over_ploidy vs Dyads at 72h

Clado: 08.Mixed_origin

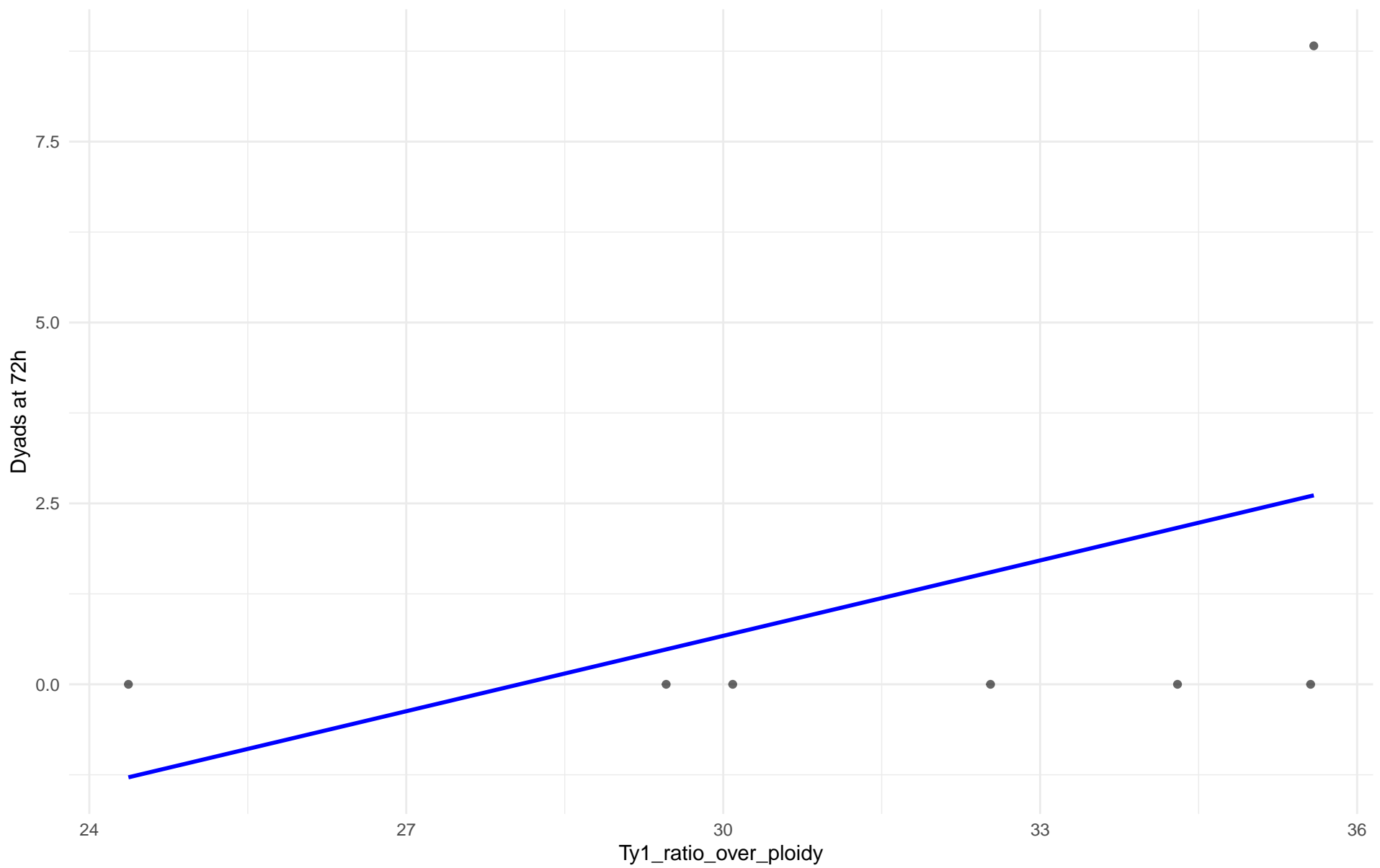
$r = 0.432$ | $p = 0.00304$ | $m = 2.447$



Ty1_ratio_over_ploidy vs Dyads at 72h

Clado: 09.Mexican_Agave

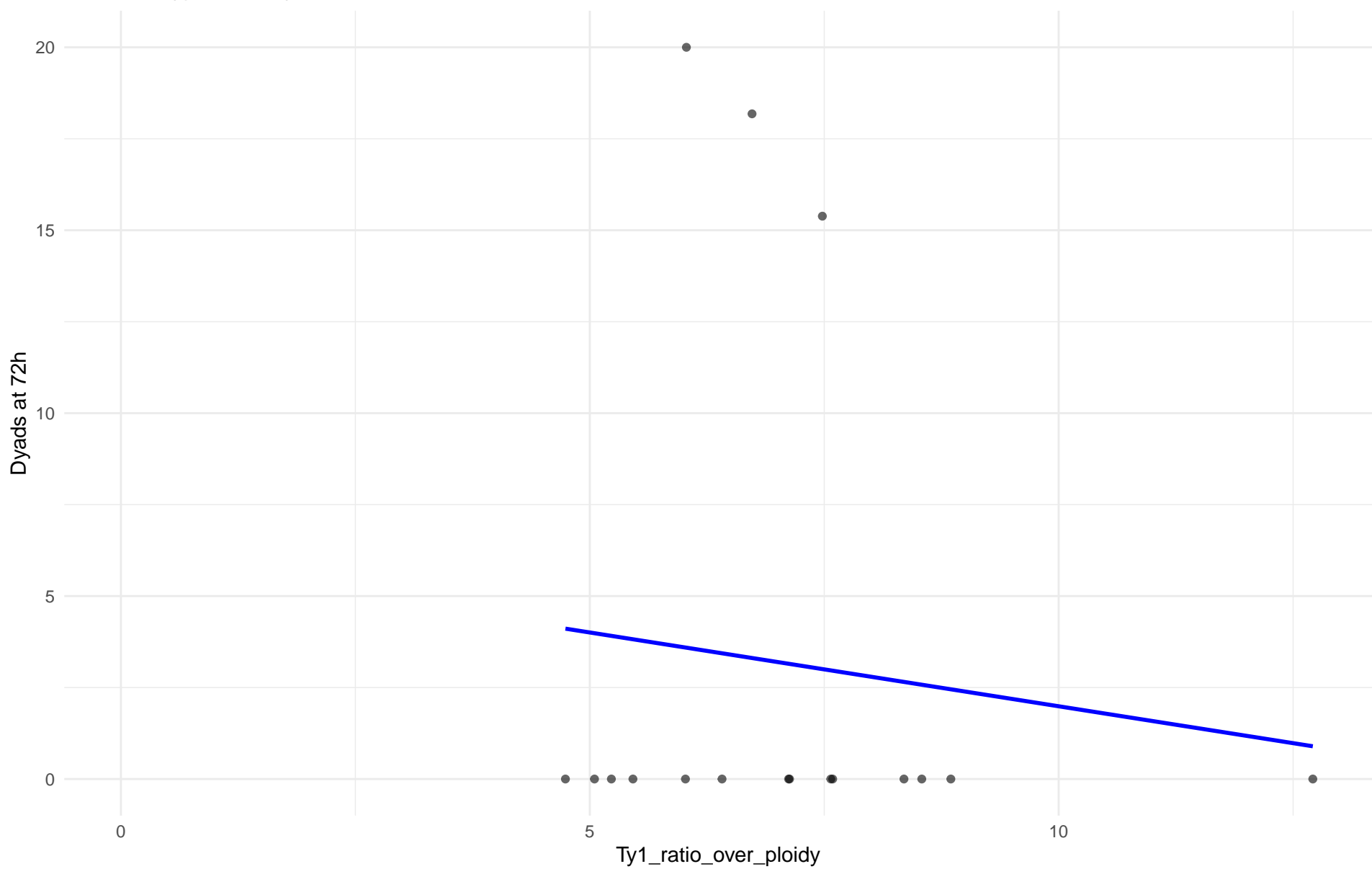
$r = 0.423$ | $p = 0.345$ | $m = 0.347$



Ty1_ratio_over_ploidy vs Dyads at 72h

Clado: 10.French_Guiana_human

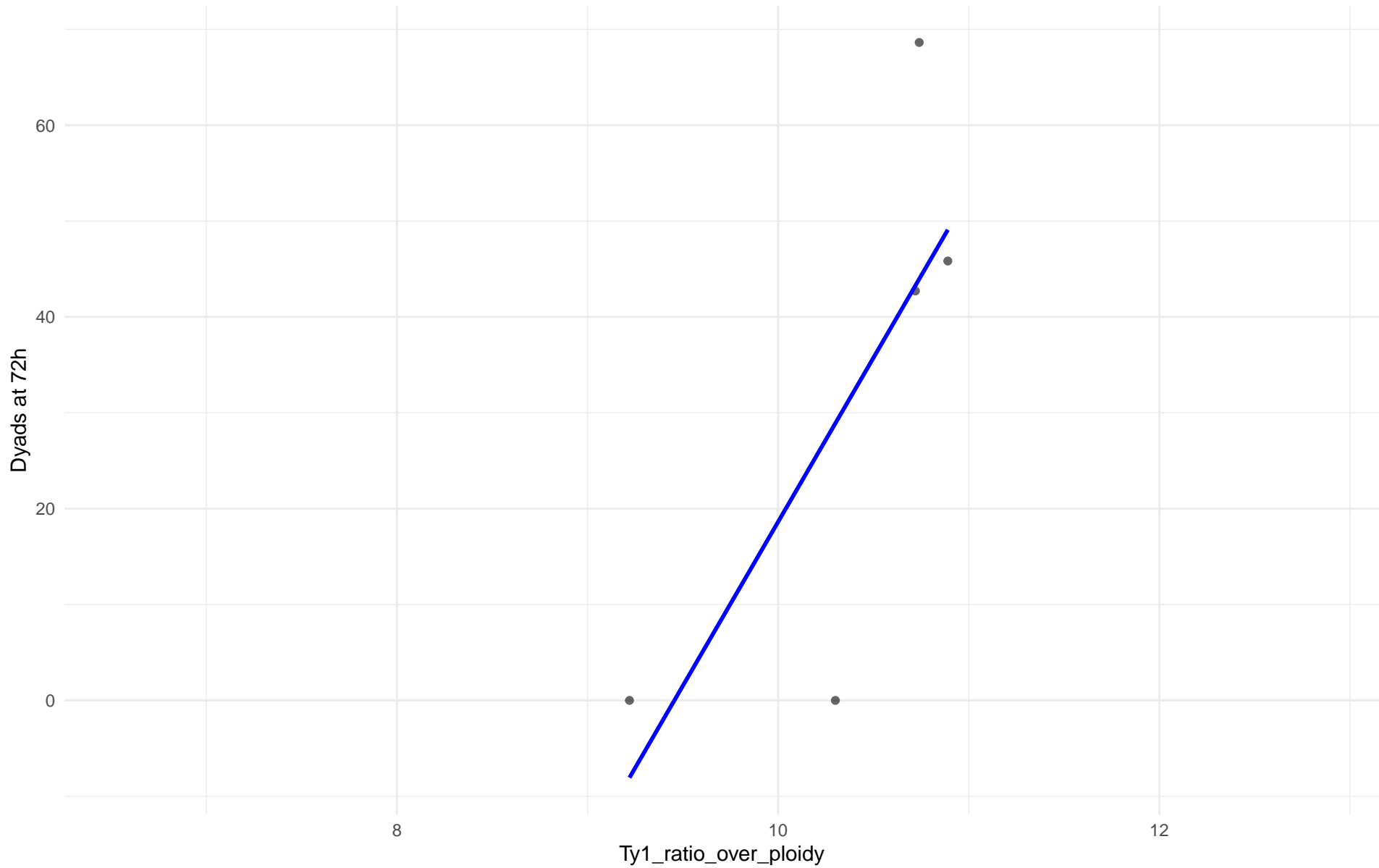
$r = -0.108$ | $p = 0.679$ | $m = -0.403$



Ty1_ratio_over_ploidy vs Dyads at 72h

Clado: 11.Ale_beer

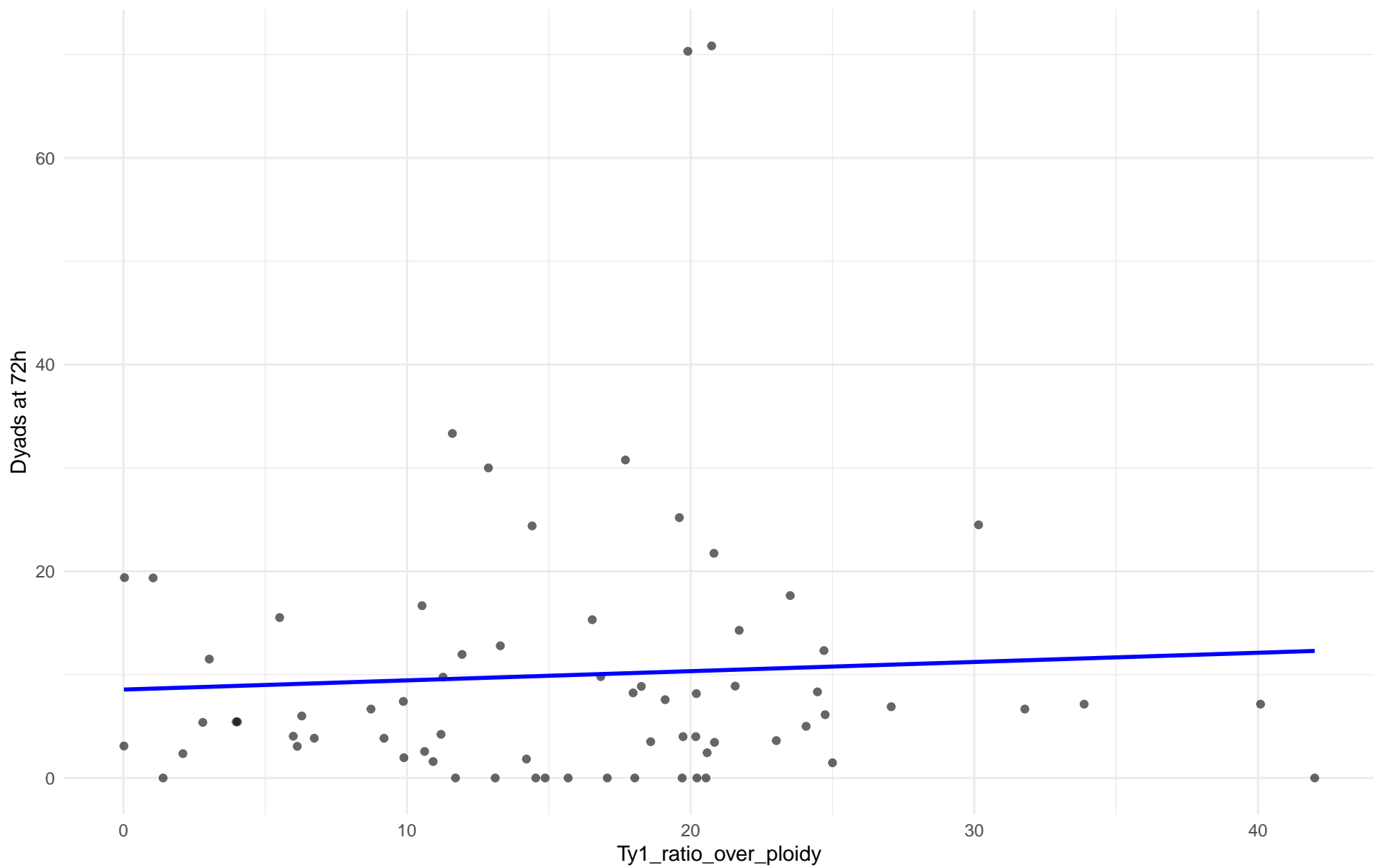
$r = 0.767$ | $p = 0.13$ | $m = 34.217$



Ty1_ratio_over_ploidy vs Dyads at 72h

Clado: M3.Mosaic_Region_3

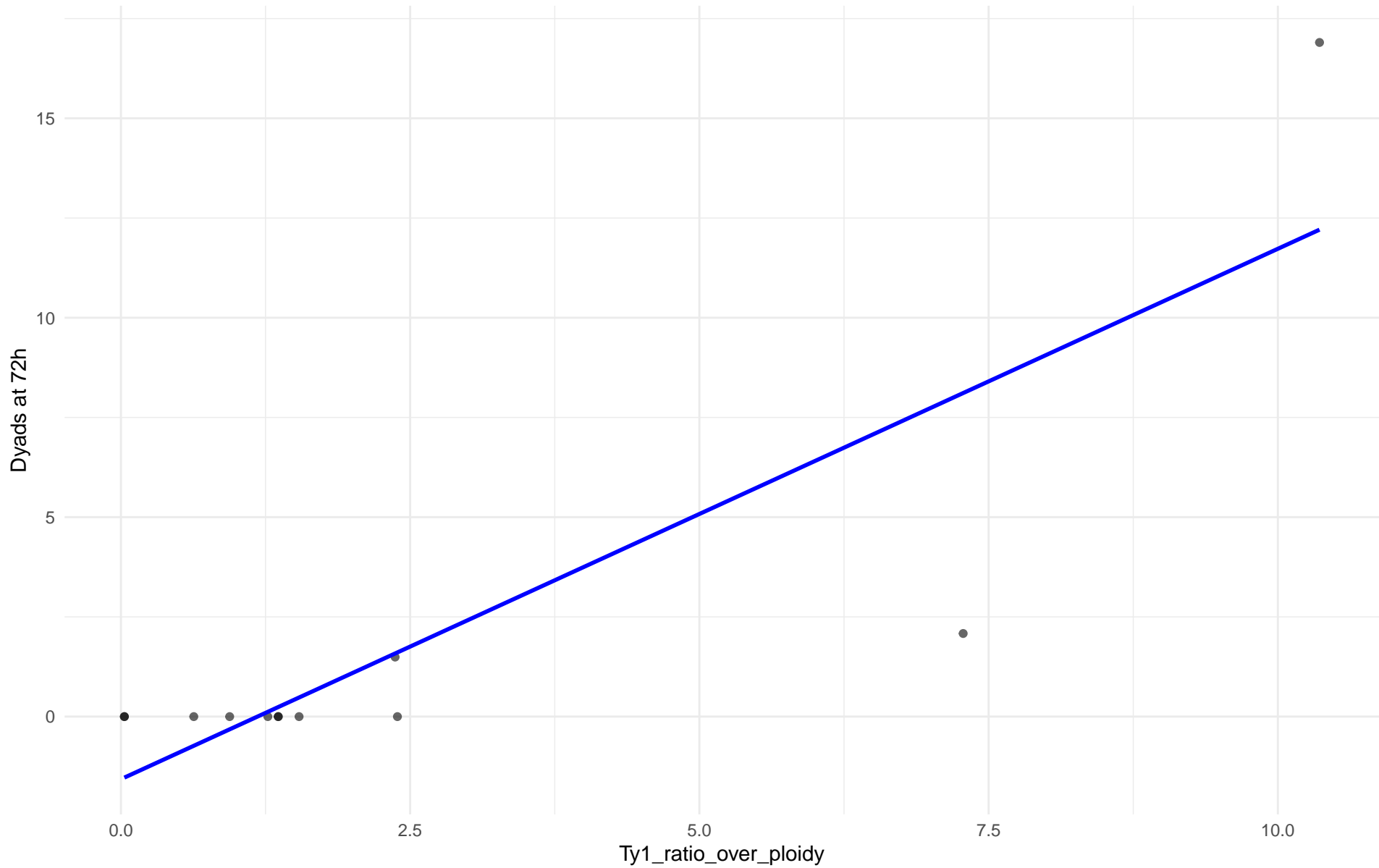
$r = 0.06$ | $p = 0.619$ | $m = 0.089$



Ty1_ratio_over_ploidy vs Dyads at 72h

Clado: 12.West_African_cocoa

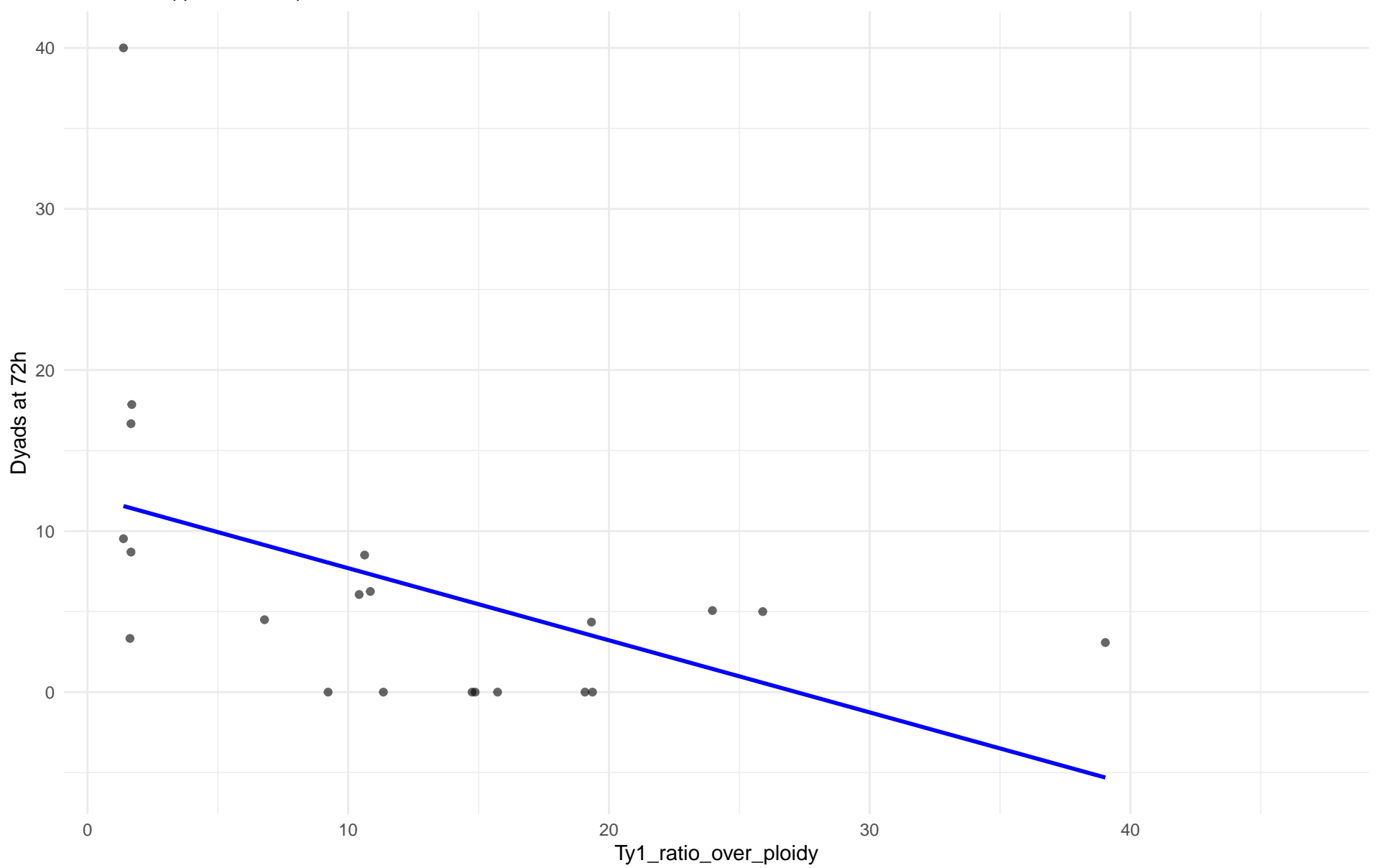
$r = 0.861$ | $p = 0.000324$ | $m = 1.33$



Ty1_ratio_over_ploidy vs Dyads at 72h

Clado: 13.African_palm_wine

$r = -0.478$ | $p = 0.0282$ | $m = -0.448$



Insuficientes datos para Ty1_ratio_over_ploidy vs Dyads at 72h en 14.CHNIII

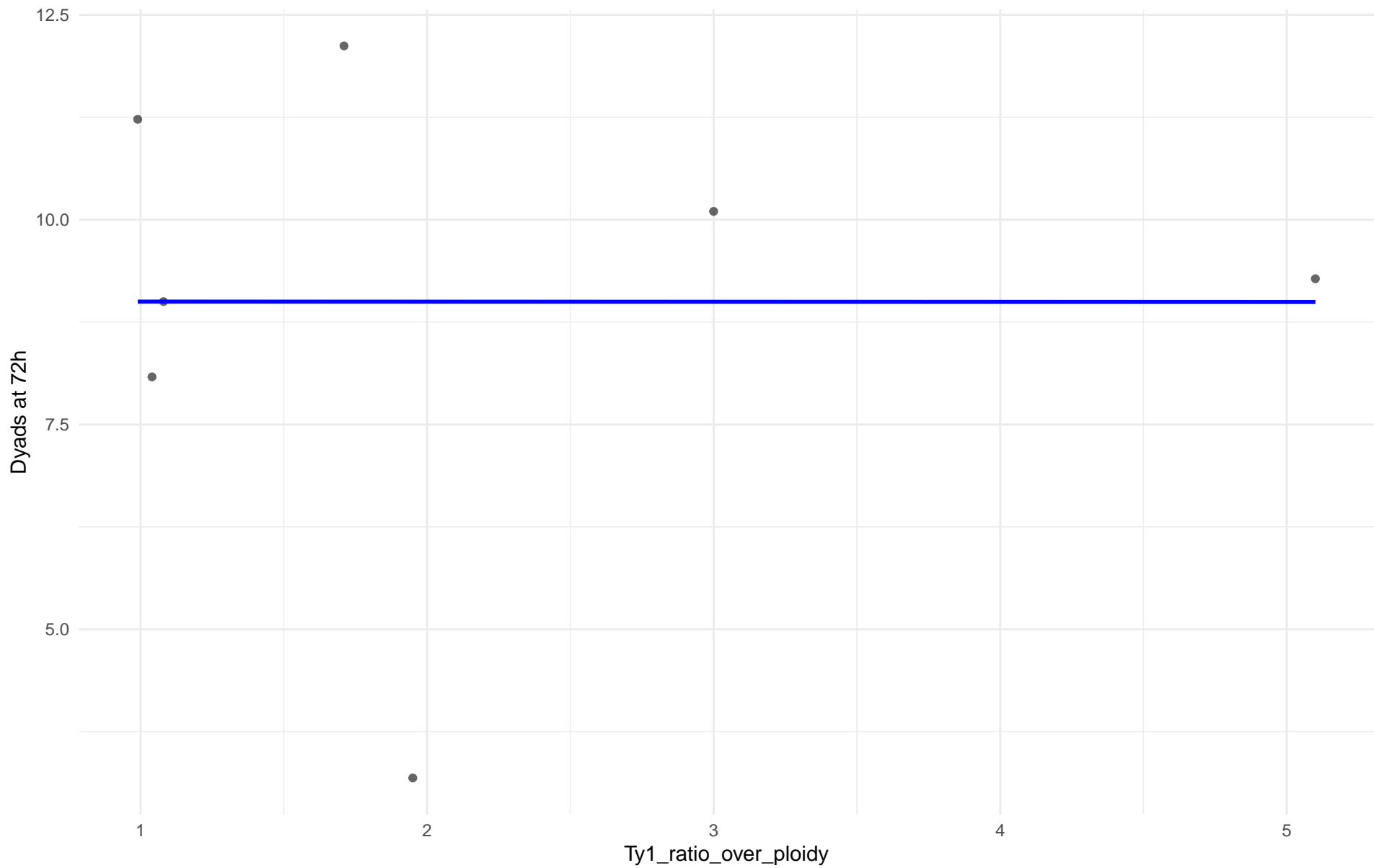
Insuficientes datos para Ty1_ratio_over_ploidy vs Dyads at 72h en 15.CHNII

Insuficientes datos para Ty1_ratio_over_ploidy vs Dyads at 72h en 16.CHNI

Ty1_ratio_over_ploidy vs Dyads at 72h

Clado: 18.Far_East_Asia

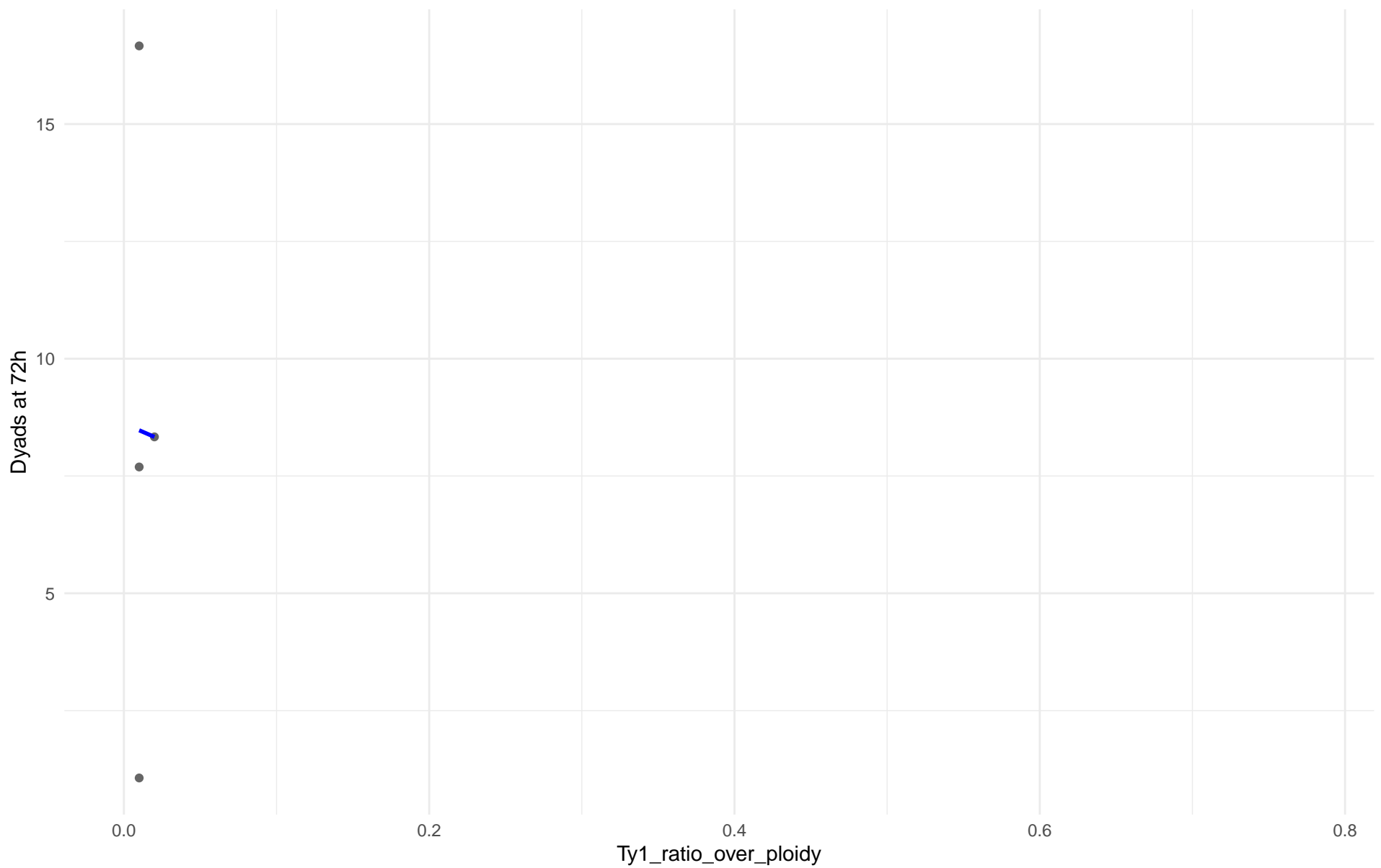
$r = -0.001$ | $p = 0.999$ | $m = -0.001$



Ty1_ratio_over_ploidy vs Dyads at 72h

Clado: 19.Malaysian

$r = -0.011$ | $p = 0.989$ | $m = -14.093$

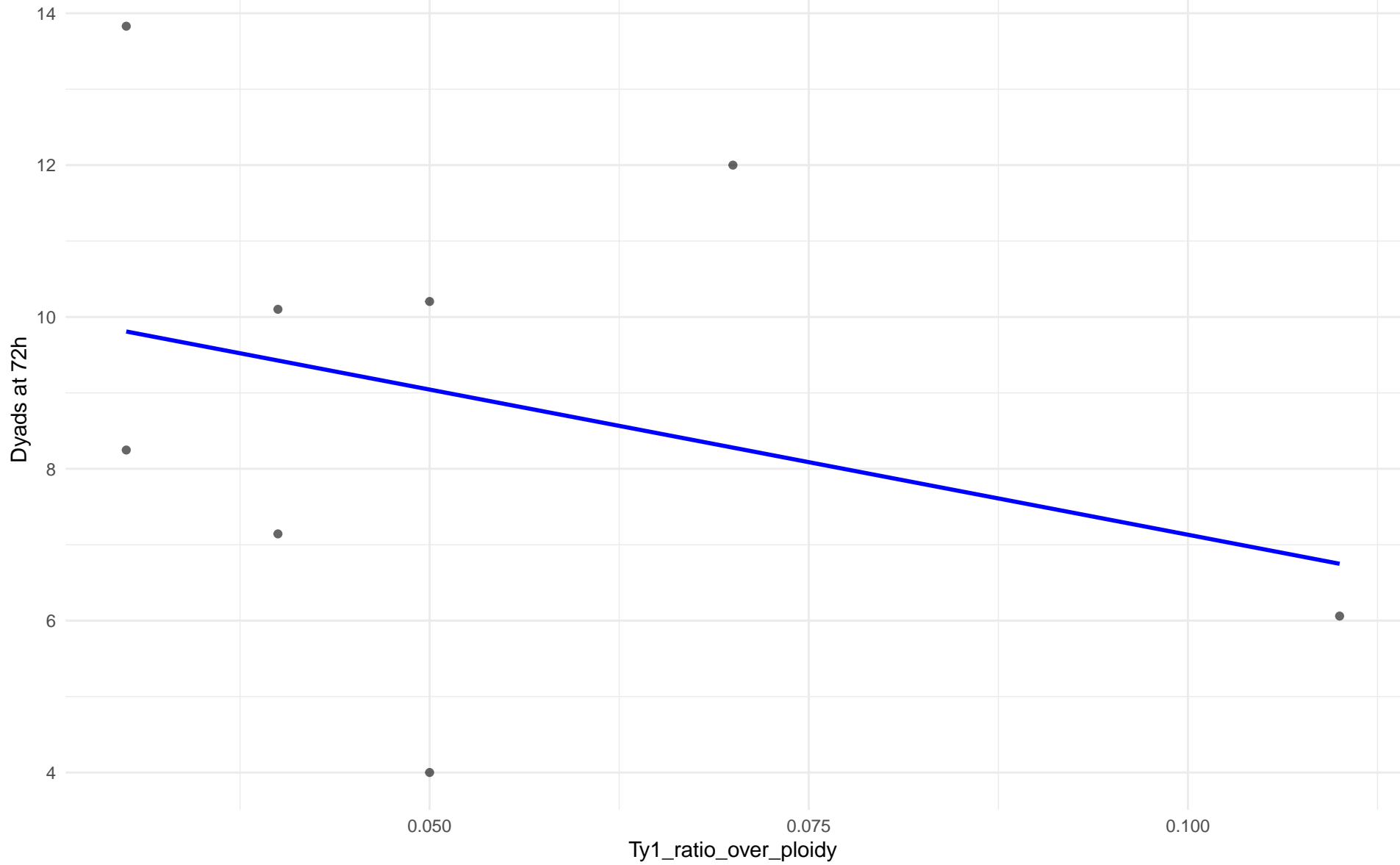


Insuficientes datos para Ty1_ratio_over_ploidy vs Dyads at 72h en 20.CHNV

Ty1_ratio_over_ploidy vs Dyads at 72h

Clado: 21.Ecuadorean

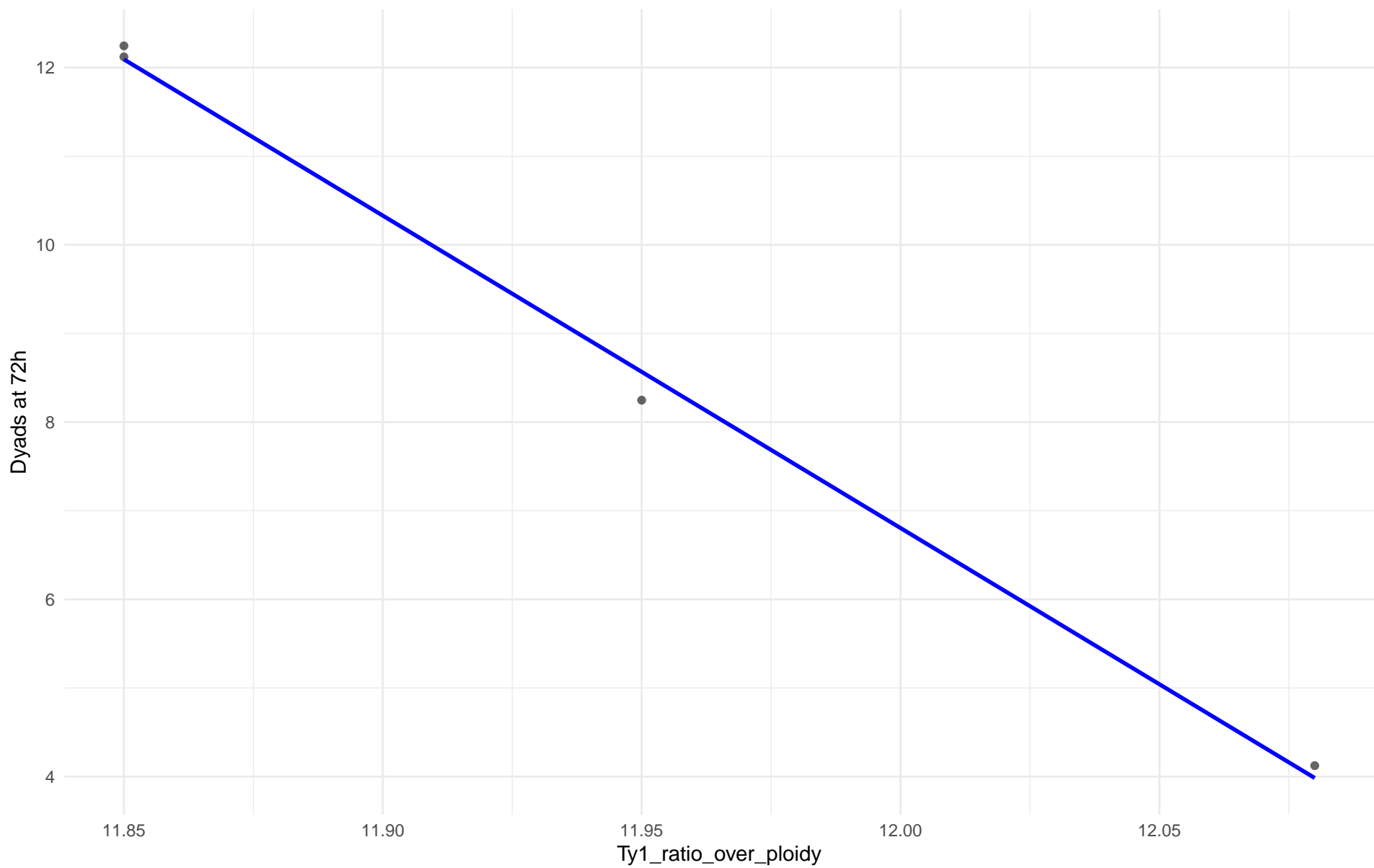
$r = -0.316$ | $p = 0.446$ | $m = -38.245$



Ty1_ratio_over_ploidy vs Dyads at 72h

Clado: 22.Russian

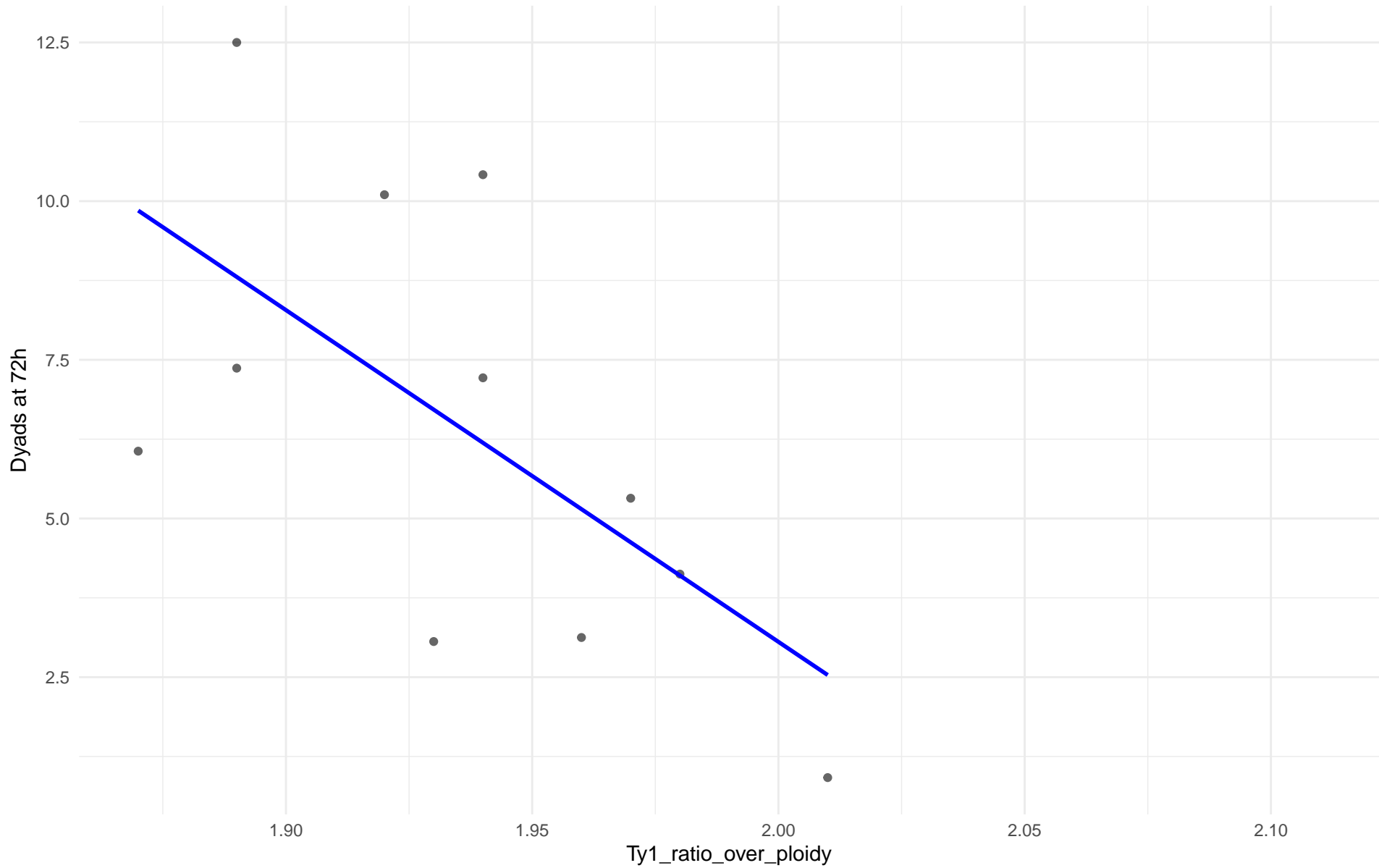
$r = -0.998$ | $p = 0.00164$ | $m = -35.252$



Ty1_ratio_over_ploidy vs Dyads at 72h

Clado: 23.North_American

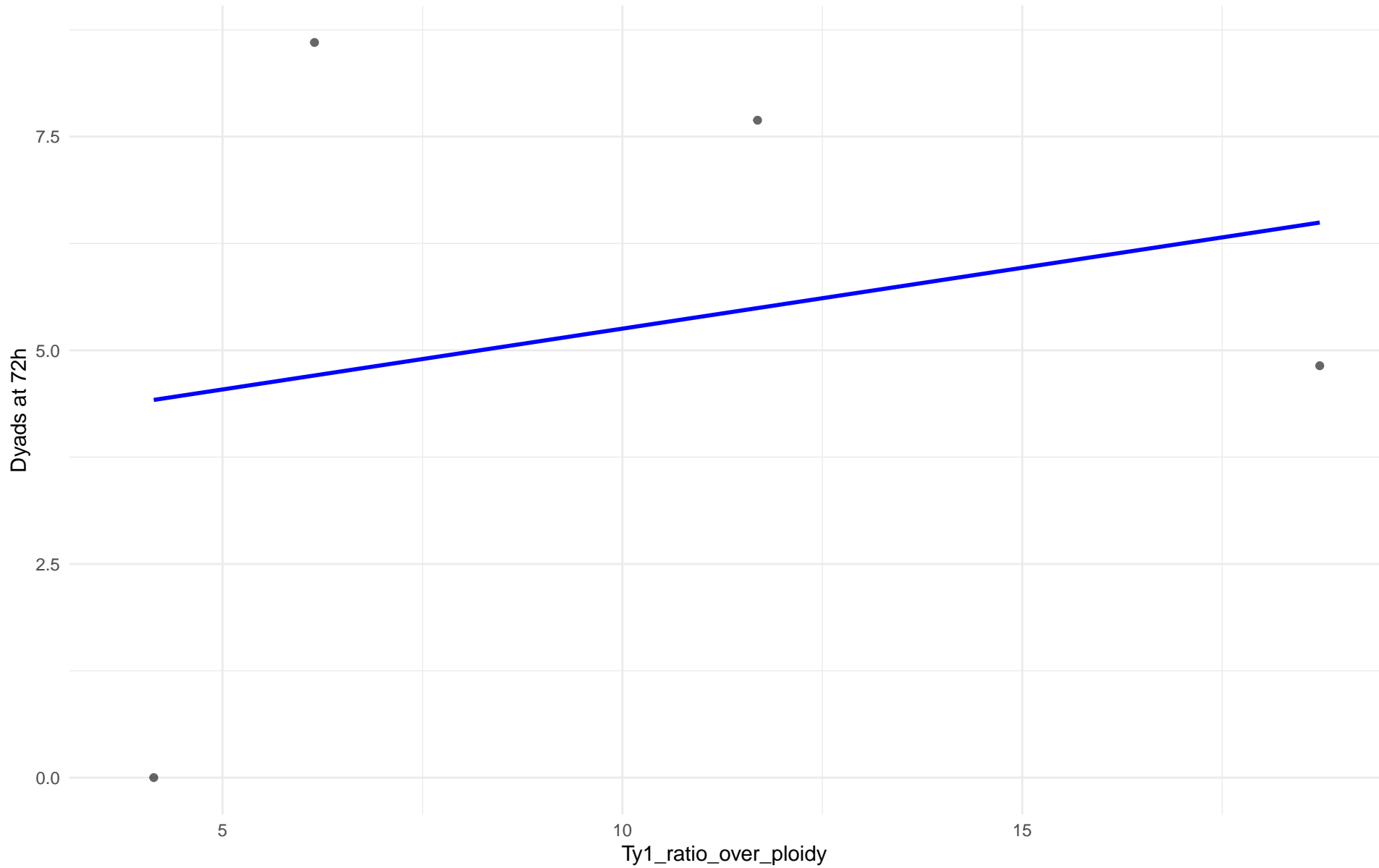
$r = -0.623$ | $p = 0.0405$ | $m = -52.272$



Ty1_ratio_over_ploidy vs Dyads at 72h

Clado: 24.Asian_islands

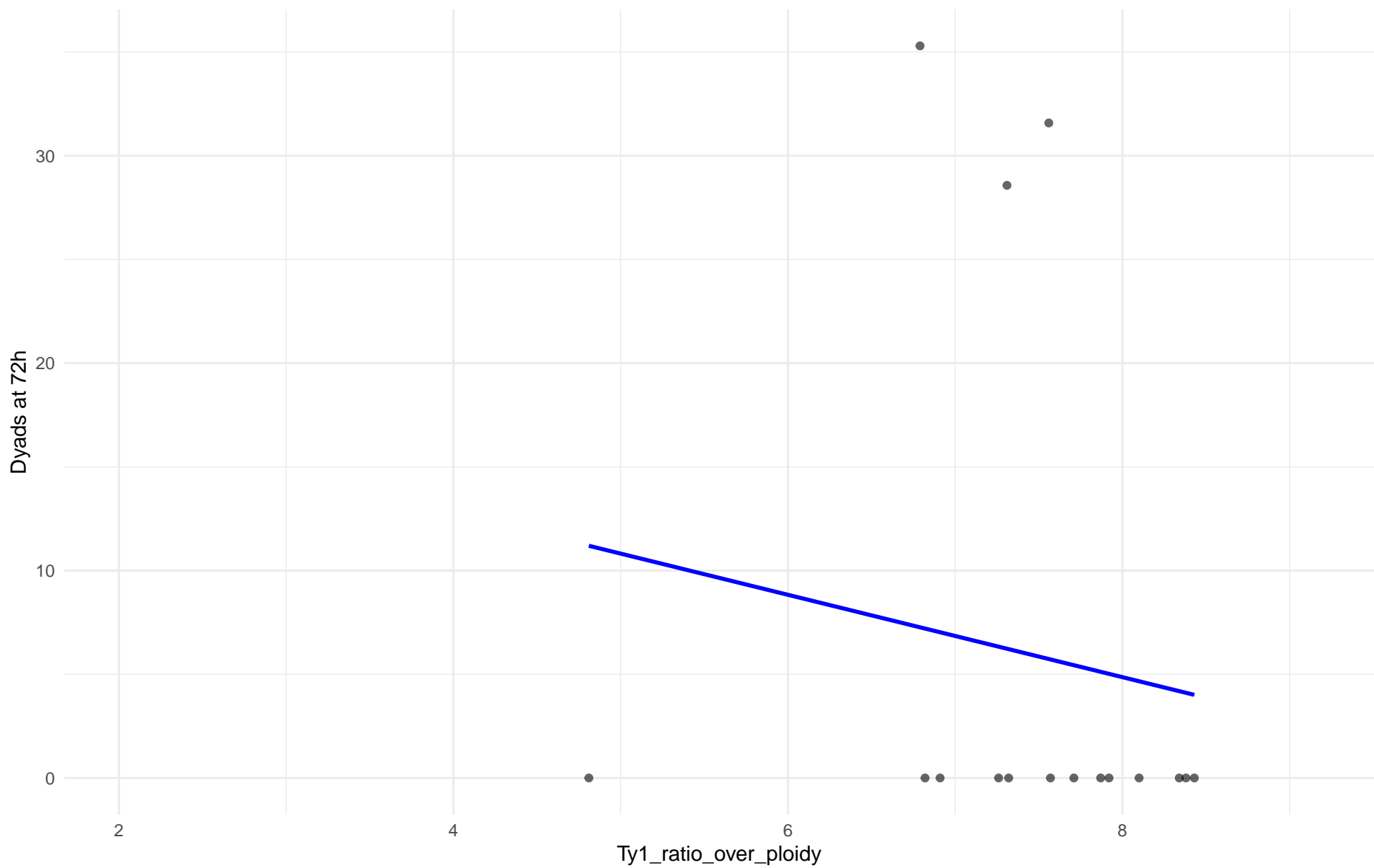
$r = 0.24$ | $p = 0.76$ | $m = 0.142$



Ty1_ratio_over_ploidy vs Dyads at 72h

Clado: 25.Sake

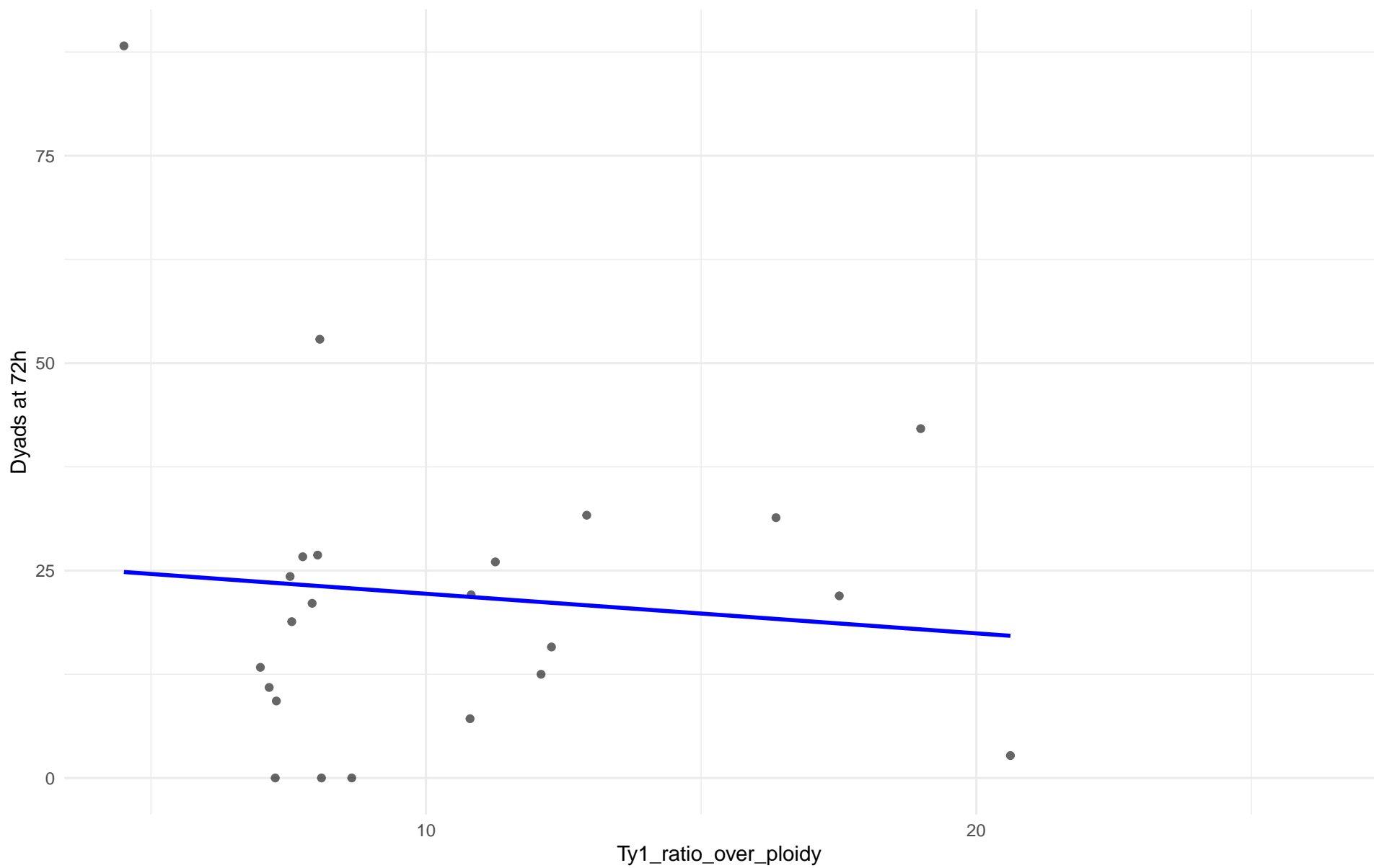
$r = -0.136$ | $p = 0.615$ | $m = -1.985$



Ty1_ratio_over_ploidy vs Dyads at 72h

Clado: 26.Asian_fermentation

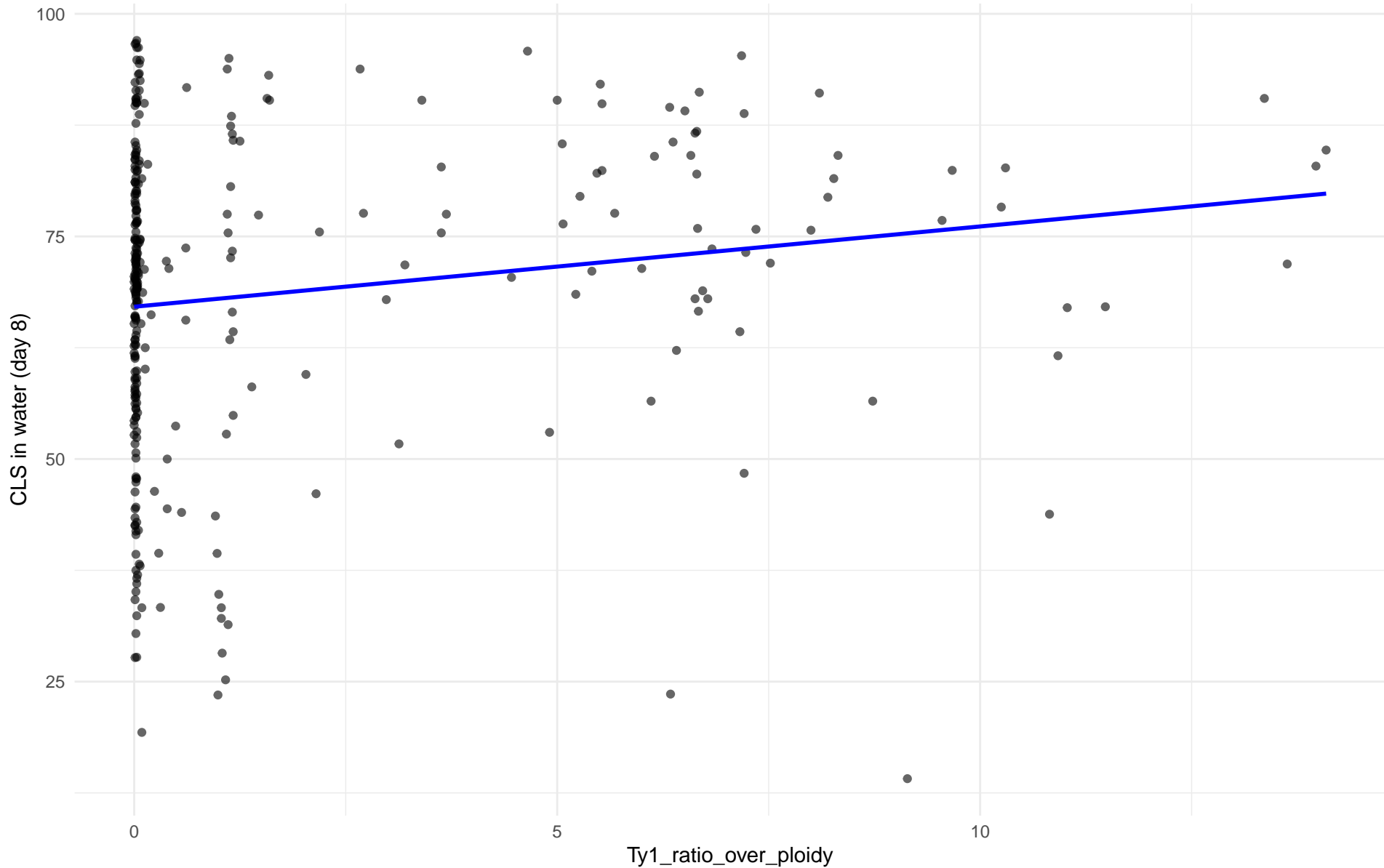
$r = -0.104$ | $p = 0.638$ | $m = -0.477$



Ty1_ratio_over_ploidy vs CLS in water (day 8)

Clado: 01.Wine_European

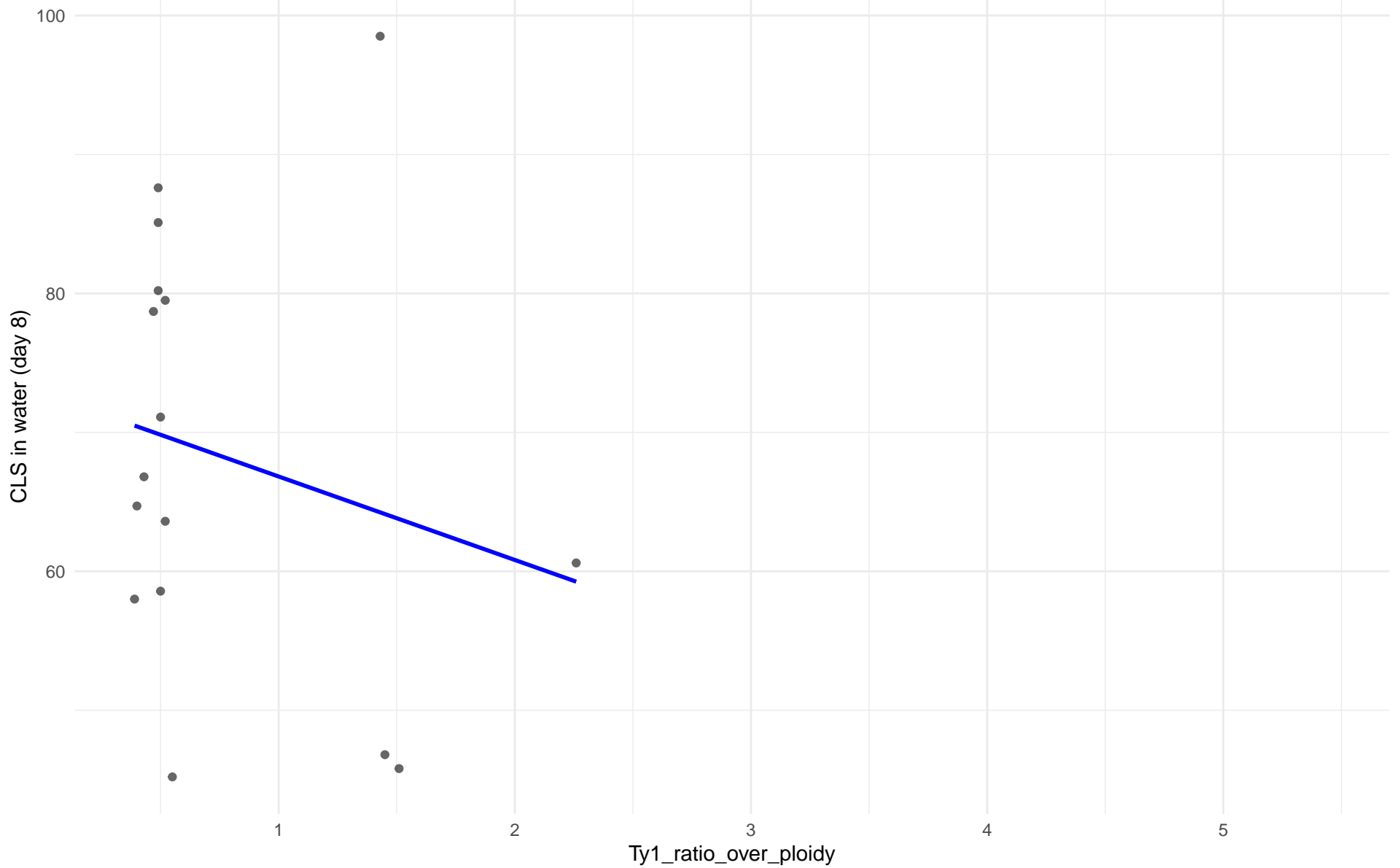
$r = 0.159$ | $p = 0.00504$ | $m = 0.902$



Ty1_ratio_over_ploidy vs CLS in water (day 8)

Clado: 02.Alpechin

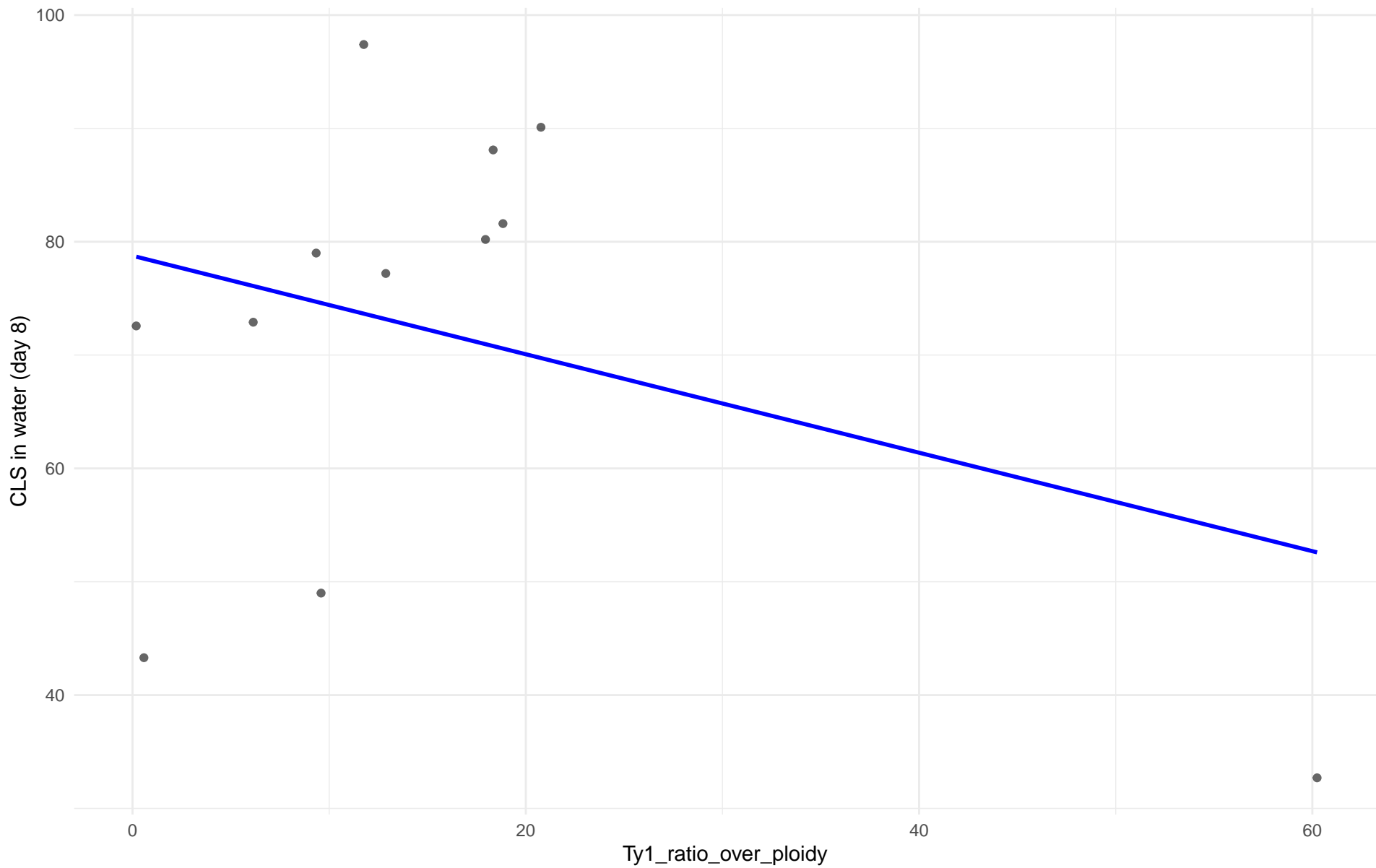
$r = -0.213$ | $p = 0.429$ | $m = -6.007$



Ty1_ratio_over_ploidy vs CLS in water (day 8)

Clado: M1.Mosaic_Region_1

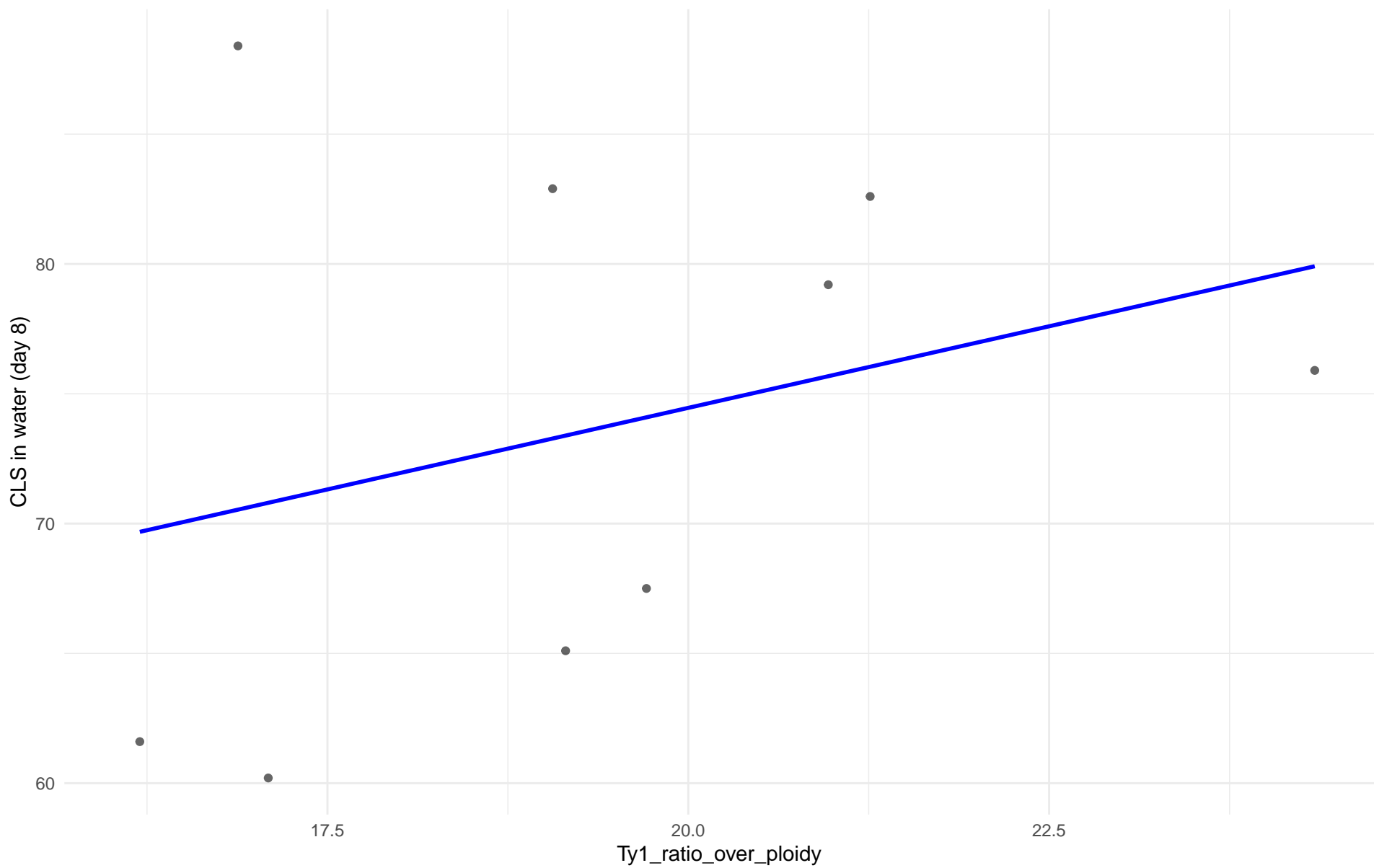
$r = -0.341$ | $p = 0.278$ | $m = -0.434$



Ty1_ratio_over_ploidy vs CLS in water (day 8)

Clado: 03.Brazilian_Bioethanol

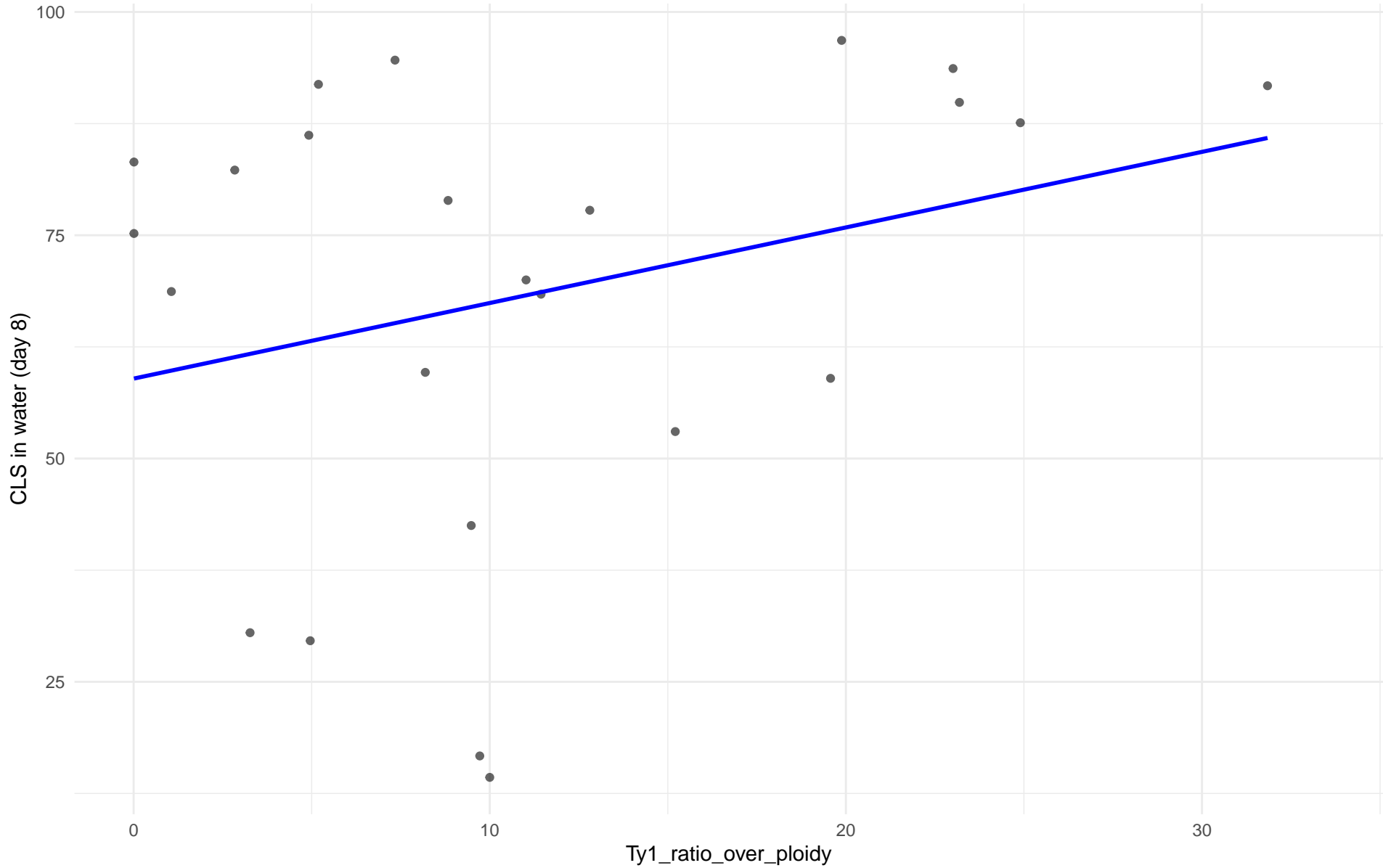
$r = 0.311$ | $p = 0.415$ | $m = 1.257$



Ty1_ratio_over_ploidy vs CLS in water (day 8)

Clado: 99.Other

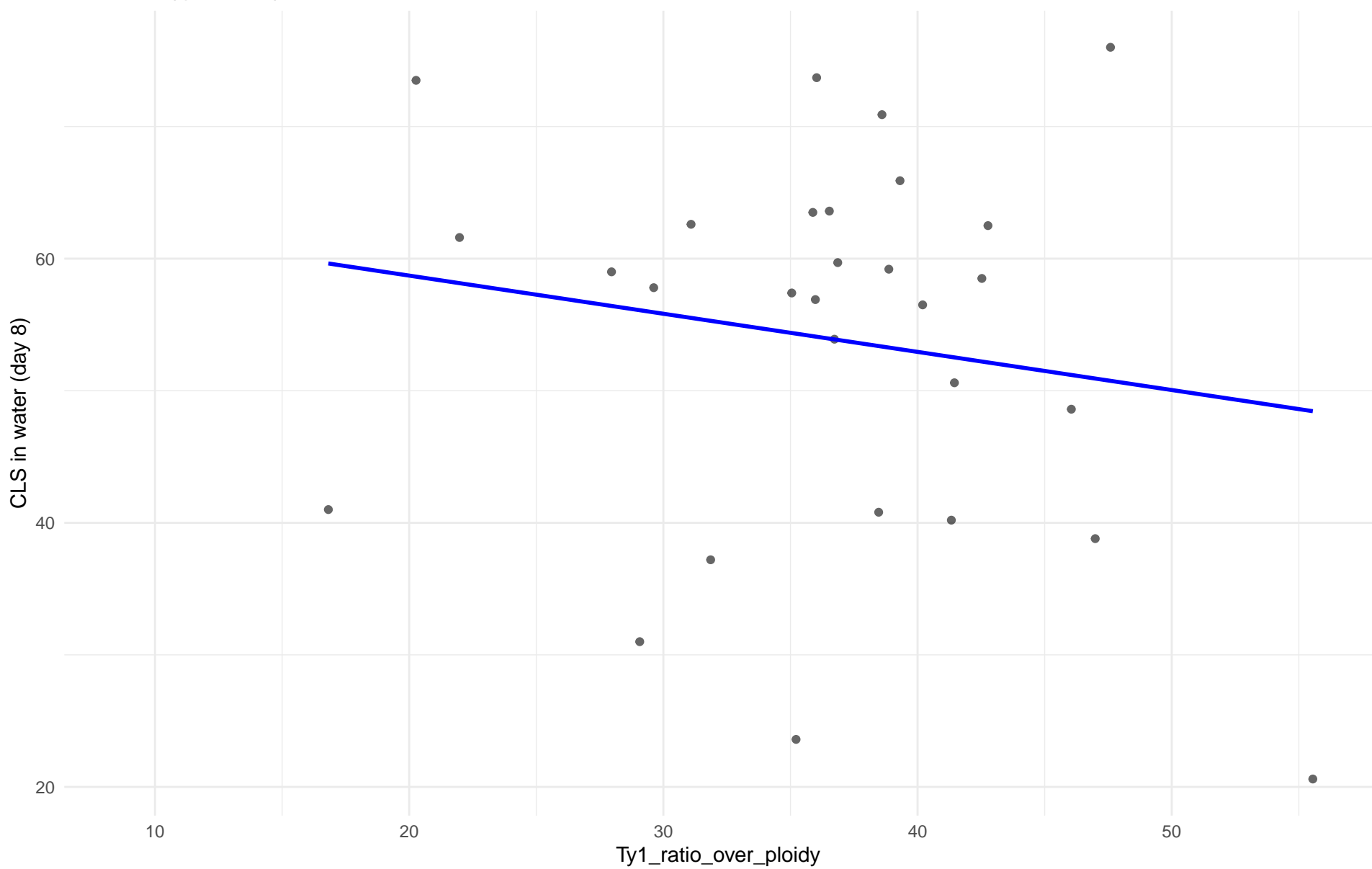
$r = 0.288$ | $p = 0.172$ | $m = 0.846$



Ty1_ratio_over_ploidy vs CLS in water (day 8)

Clado: 05.French_Dairy

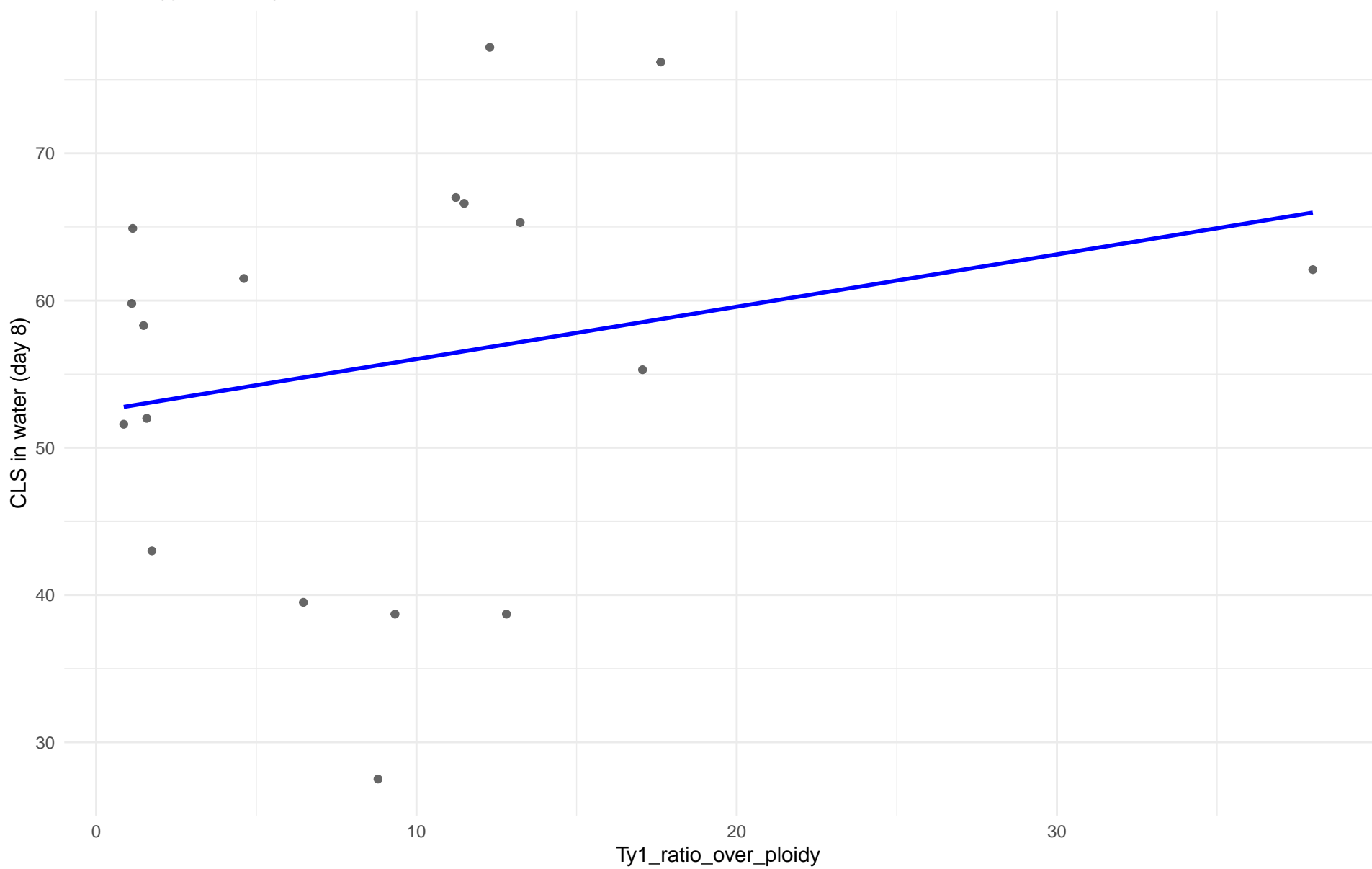
$r = -0.166$ | $p = 0.39$ | $m = -0.289$



Ty1_ratio_over_ploidy vs CLS in water (day 8)

Clado: 06.African_beer

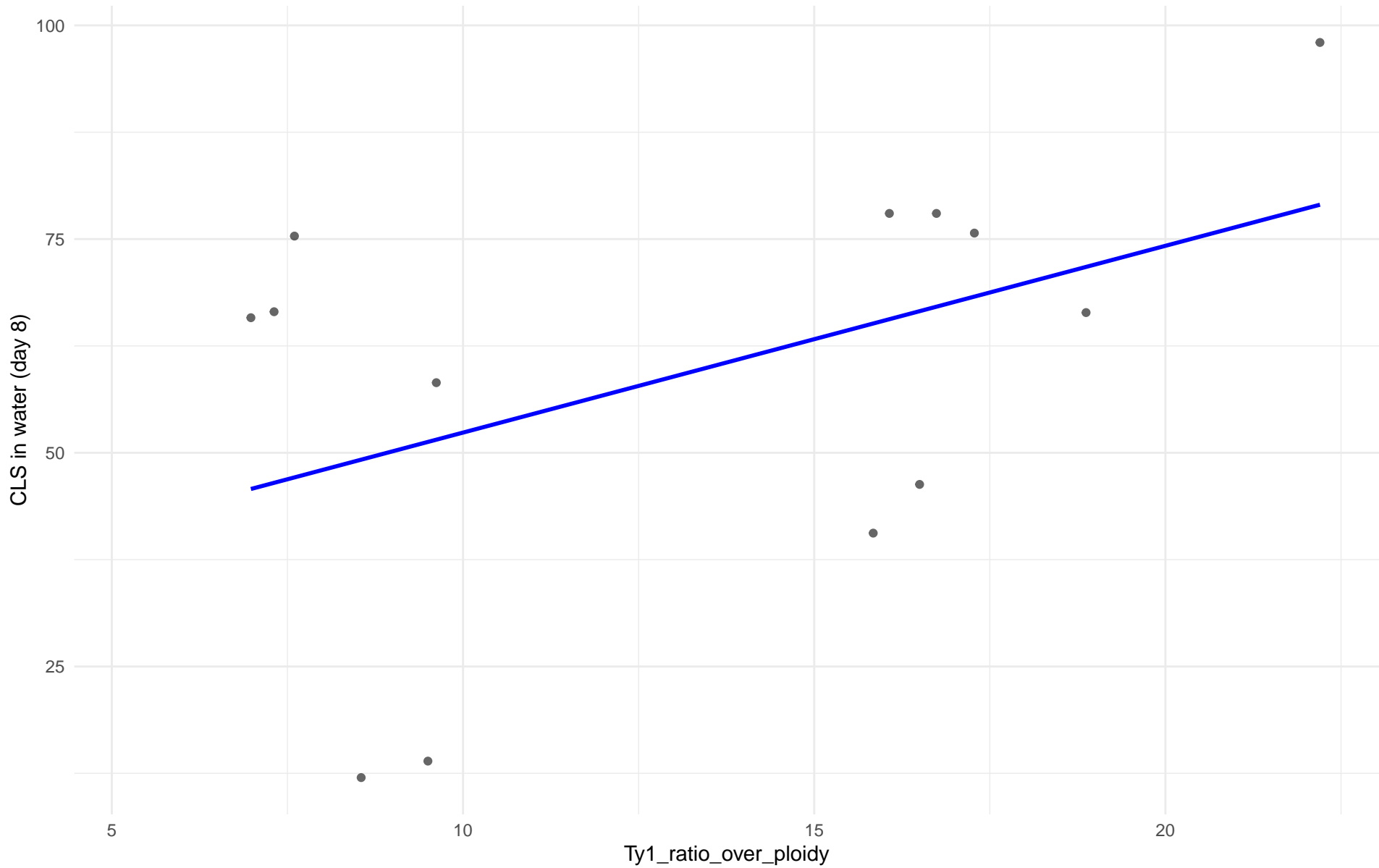
$r = 0.235$ | $p = 0.348$ | $m = 0.355$



Ty1_ratio_over_ploidy vs CLS in water (day 8)

Clado: 07.Mosaic_beer

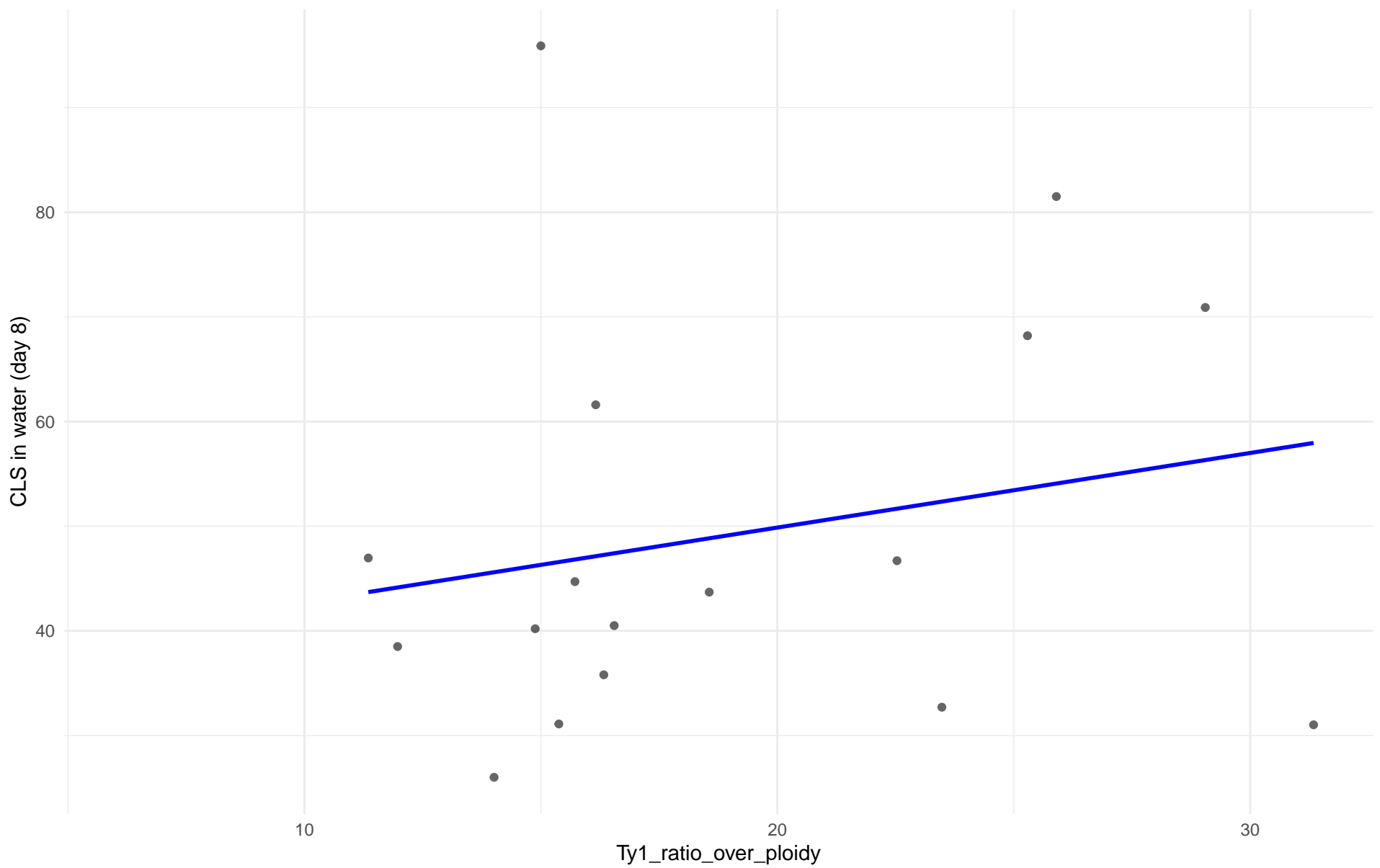
$r = 0.447$ | $p = 0.126$ | $m = 2.185$



Ty1_ratio_over_ploidy vs CLS in water (day 8)

Clado: M2.Mosaic_Region_2

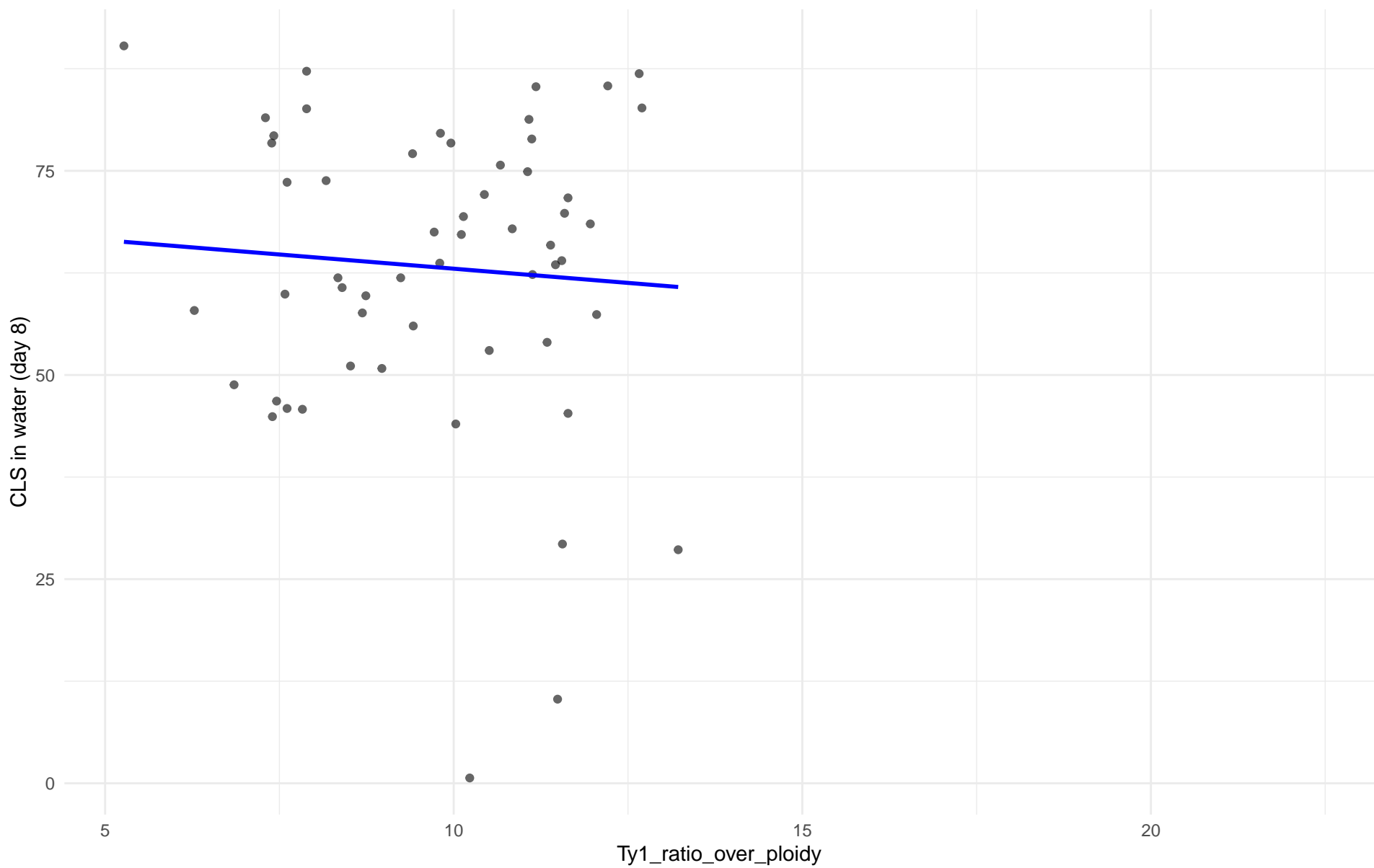
$r = 0.219$ | $p = 0.398$ | $m = 0.713$



Ty1_ratio_over_ploidy vs CLS in water (day 8)

Clado: 08.Mixed_origin

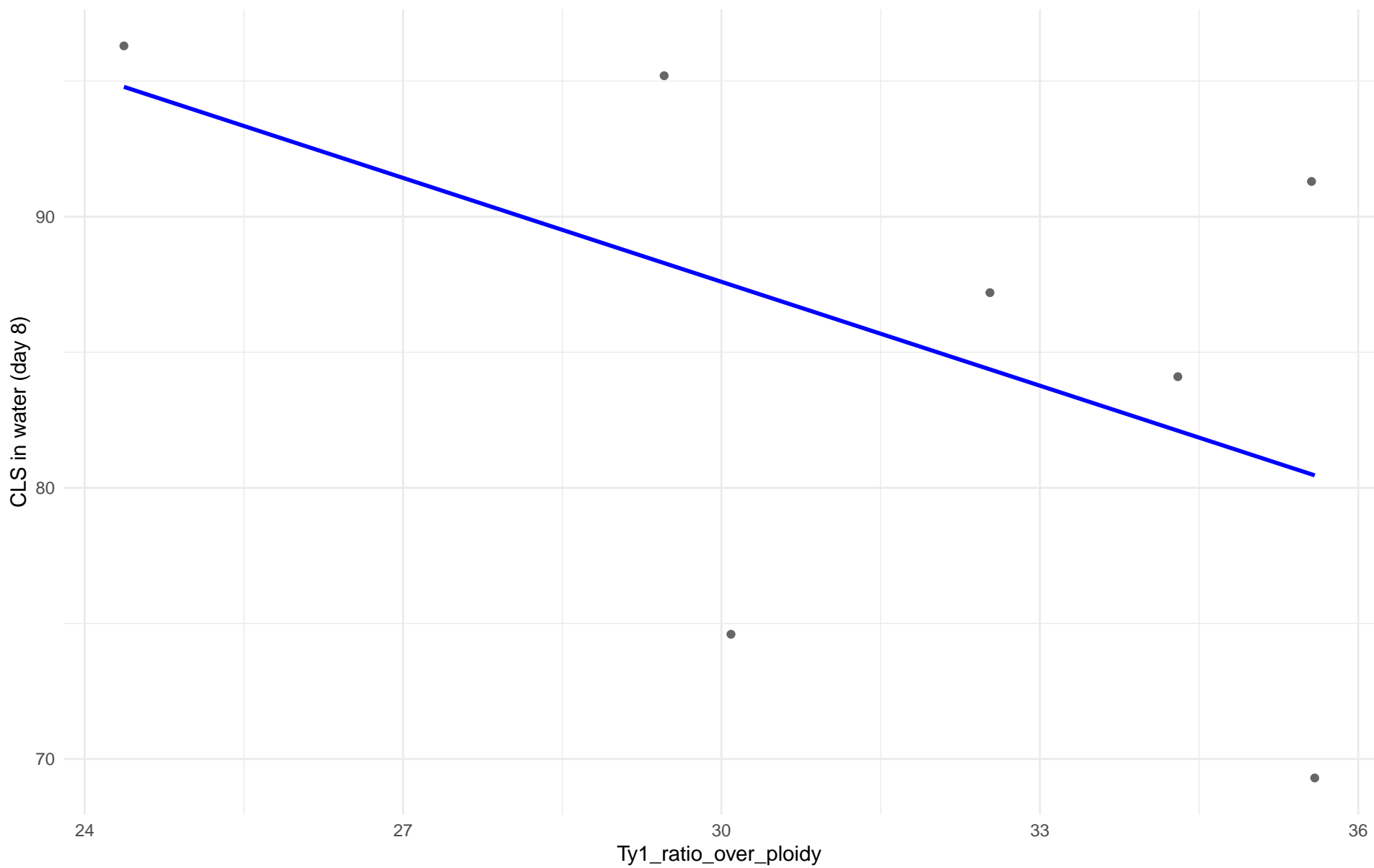
$r = -0.071$ | $p = 0.604$ | $m = -0.696$



Ty1_ratio_over_ploidy vs CLS in water (day 8)

Clado: 09.Mexican_Agave

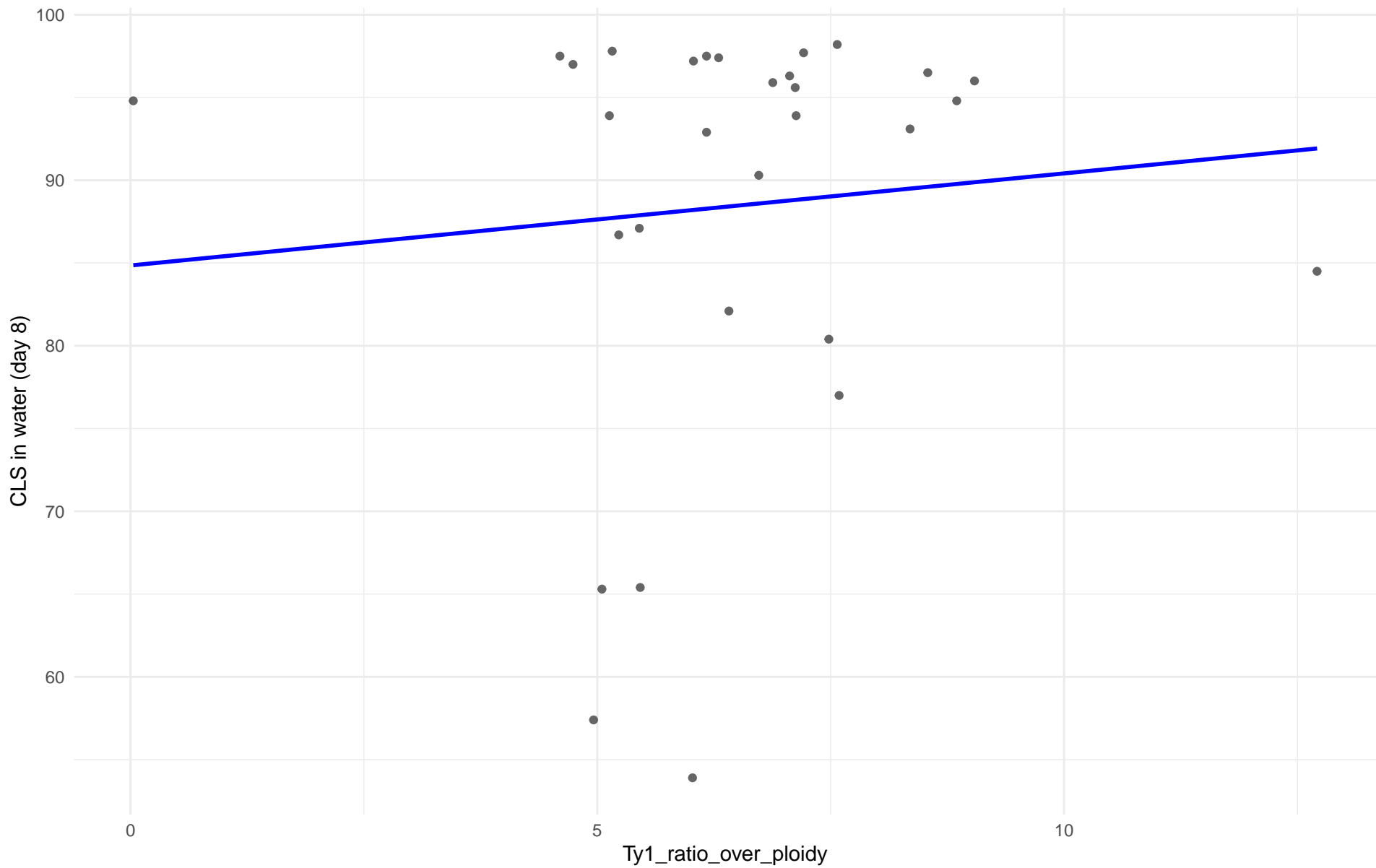
$r = -0.506$ | $p = 0.247$ | $m = -1.277$



Ty1_ratio_over_ploidy vs CLS in water (day 8)

Clado: 10.French_Guiana_human

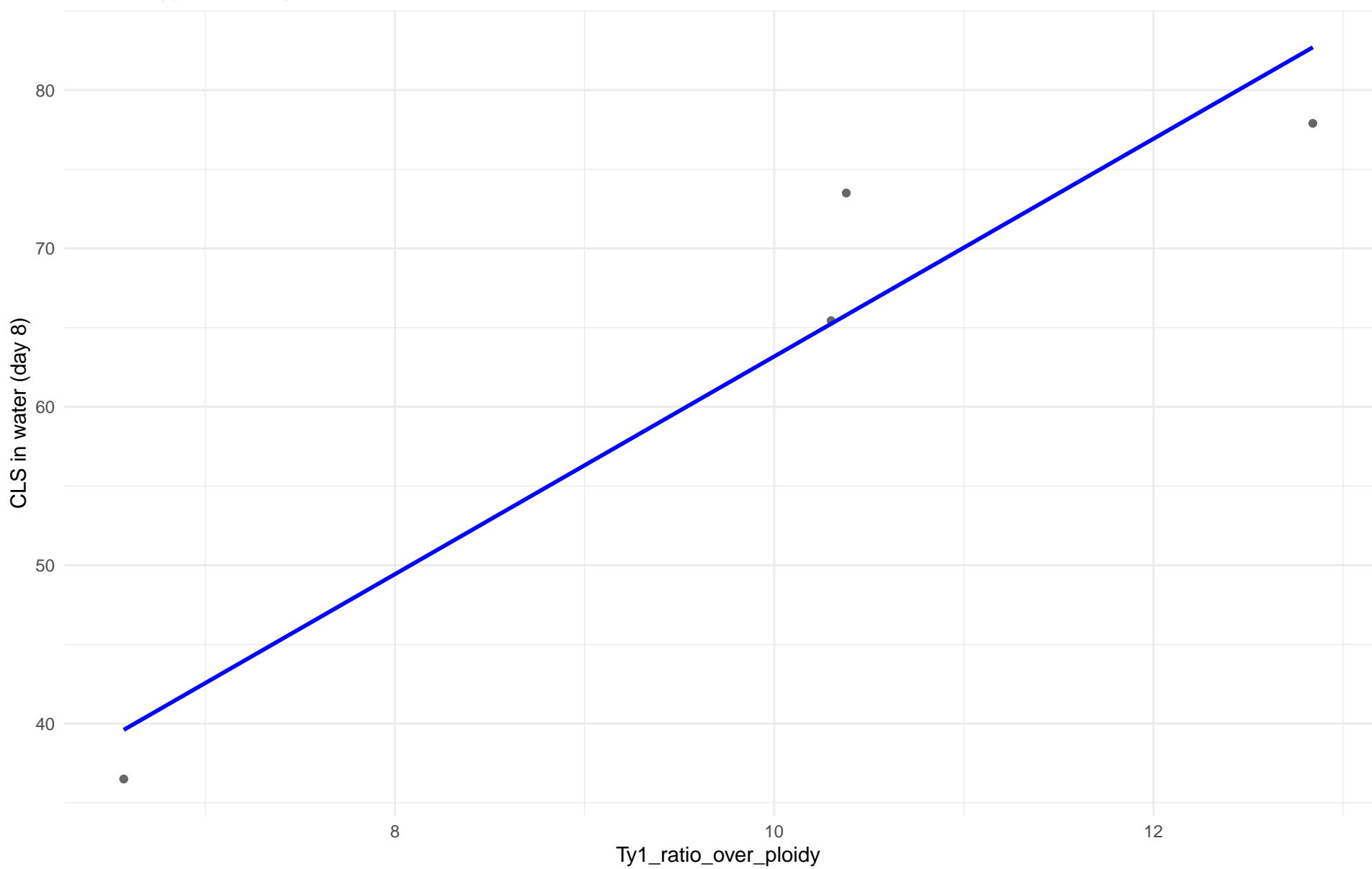
$r = 0.091$ | $p = 0.631$ | $m = 0.556$



Ty1_ratio_over_ploidy vs CLS in water (day 8)

Clado: 11.Ale_beer

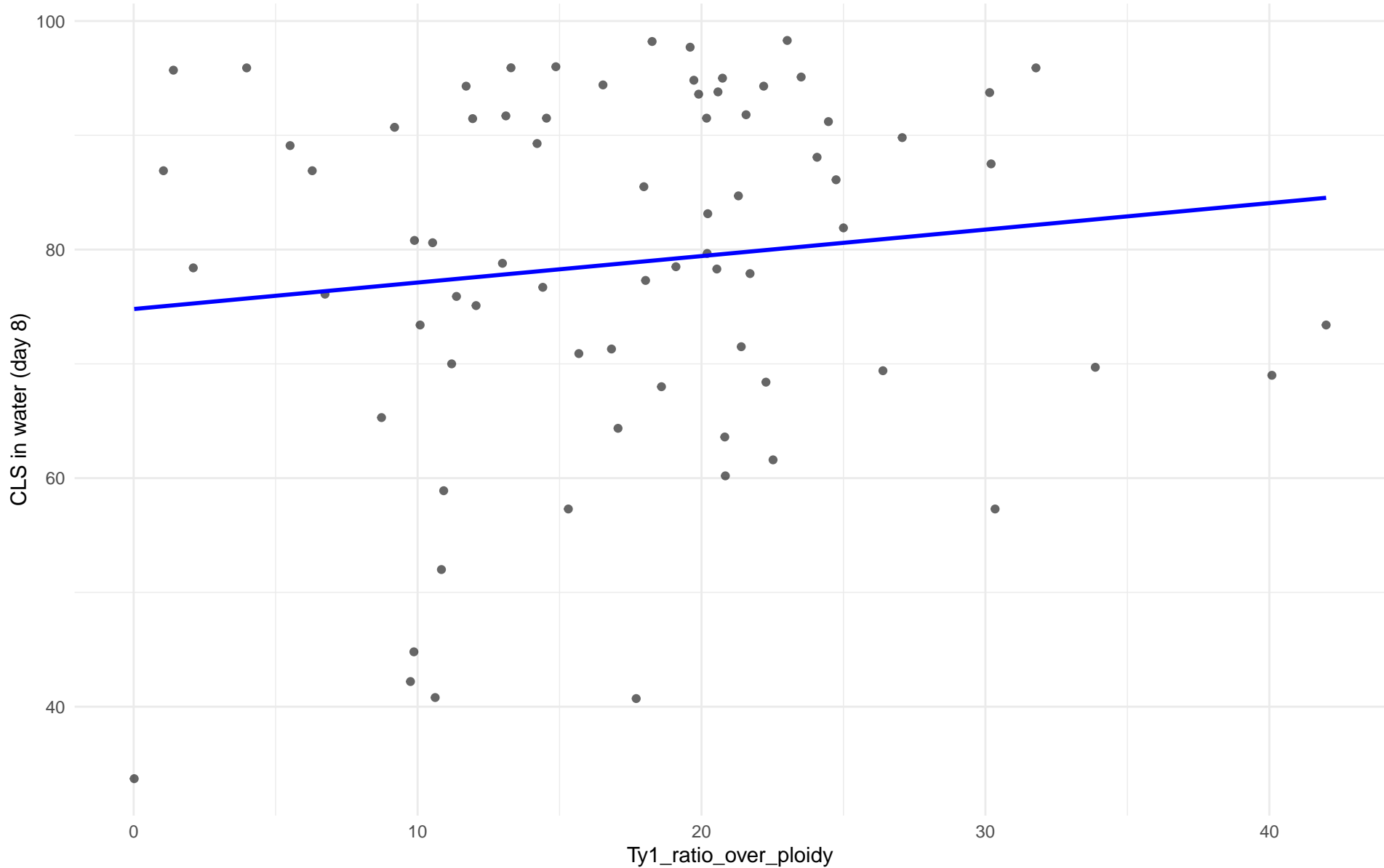
$r = 0.955$ | $p = 0.0453$ | $m = 6.874$



Ty1_ratio_over_ploidy vs CLS in water (day 8)

Clado: M3.Mosaic_Region_3

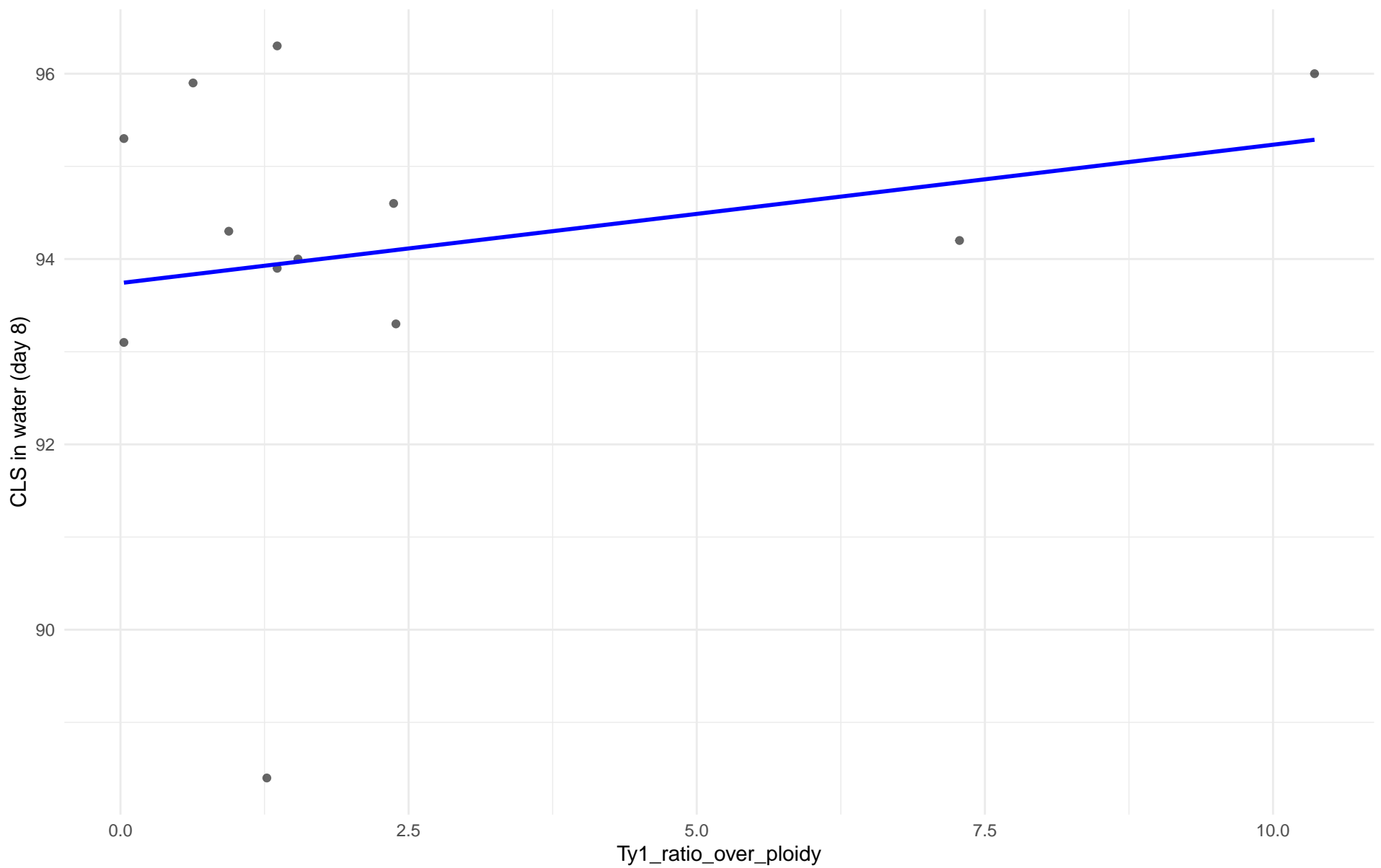
$r = 0.124$ | $p = 0.293$ | $m = 0.232$



Ty1_ratio_over_ploidy vs CLS in water (day 8)

Clado: 12.West_African_cocoa

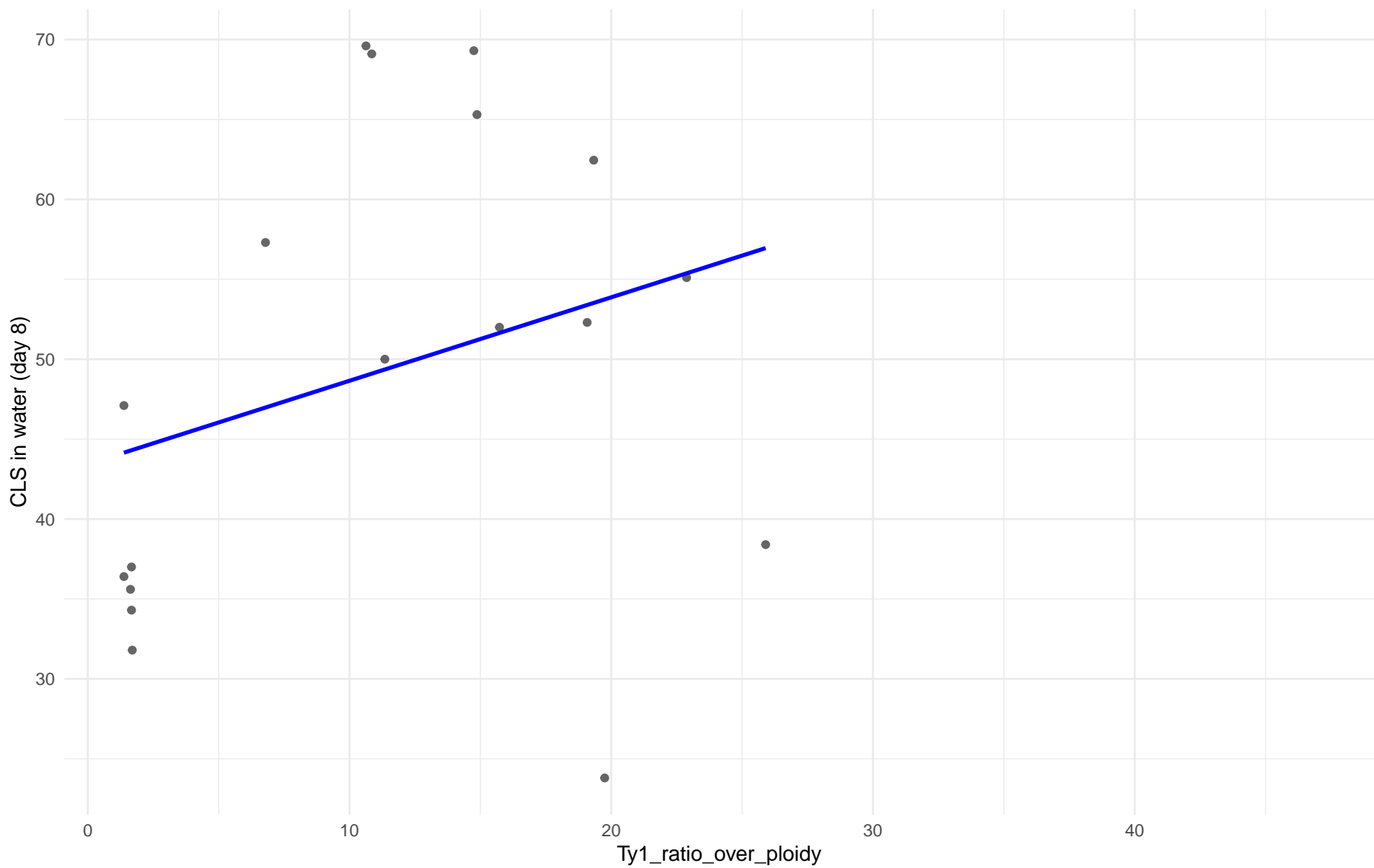
$r = 0.225$ | $p = 0.483$ | $m = 0.149$



Ty1_ratio_over_ploidy vs CLS in water (day 8)

Clado: 13.African_palm_wine

$r = 0.3$ | $p = 0.226$ | $m = 0.522$



Insuficientes datos para Ty1_ratio_over_ploidy vs CLS in water (day 8) en 14.CHNIII

Insuficientes datos para Ty1_ratio_over_ploidy vs CLS in water (day 8) en 15.CHNII

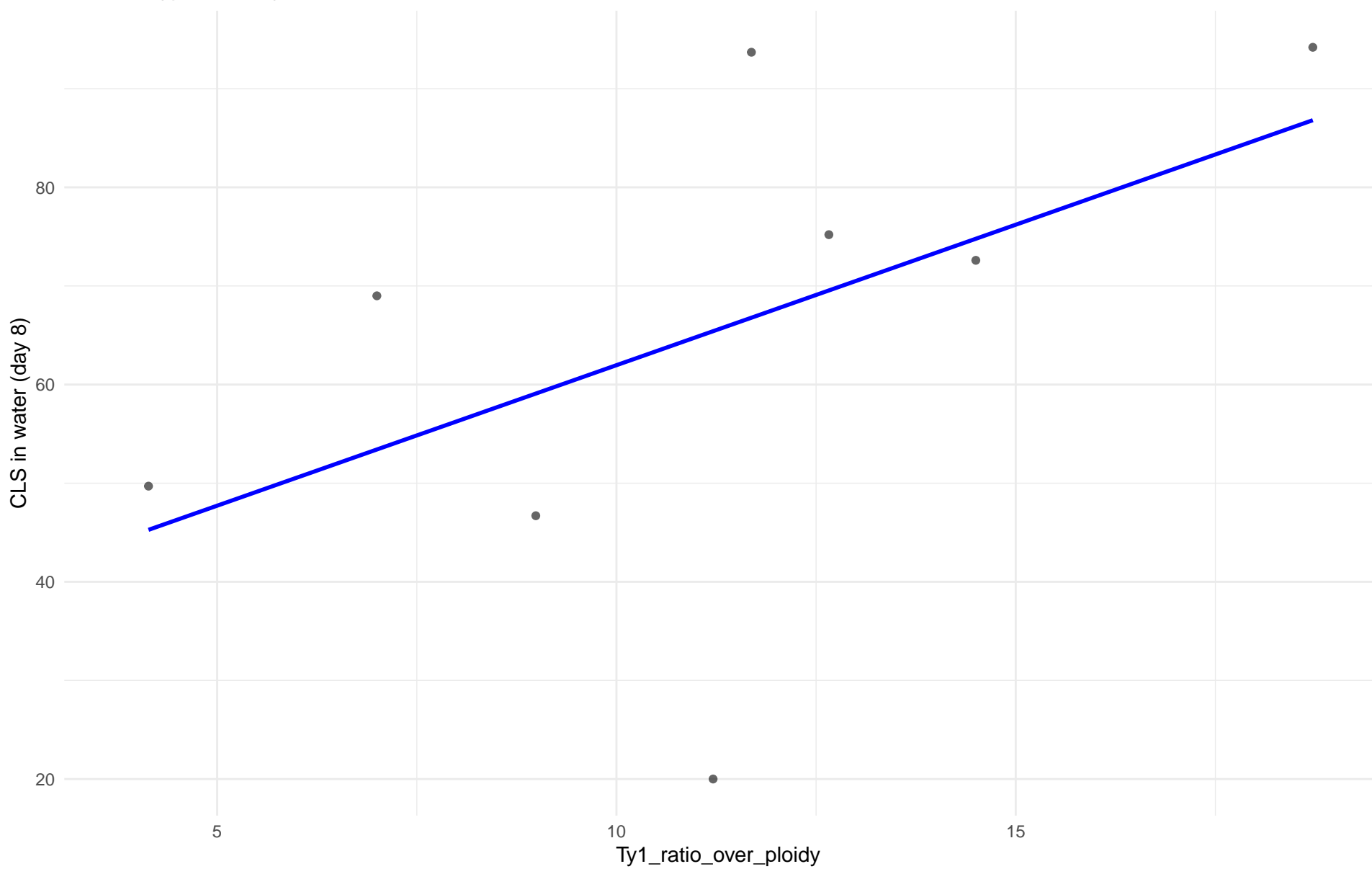
Insuficientes datos para Ty1_ratio_over_ploidy vs CLS in water (day 8) en 16.CHNI

Insuficientes datos para Ty1_ratio_over_ploidy vs CLS in water (day 8) en 20.CHNV

Ty1_ratio_over_ploidy vs CLS in water (day 8)

Clado: 24.Asian_islands

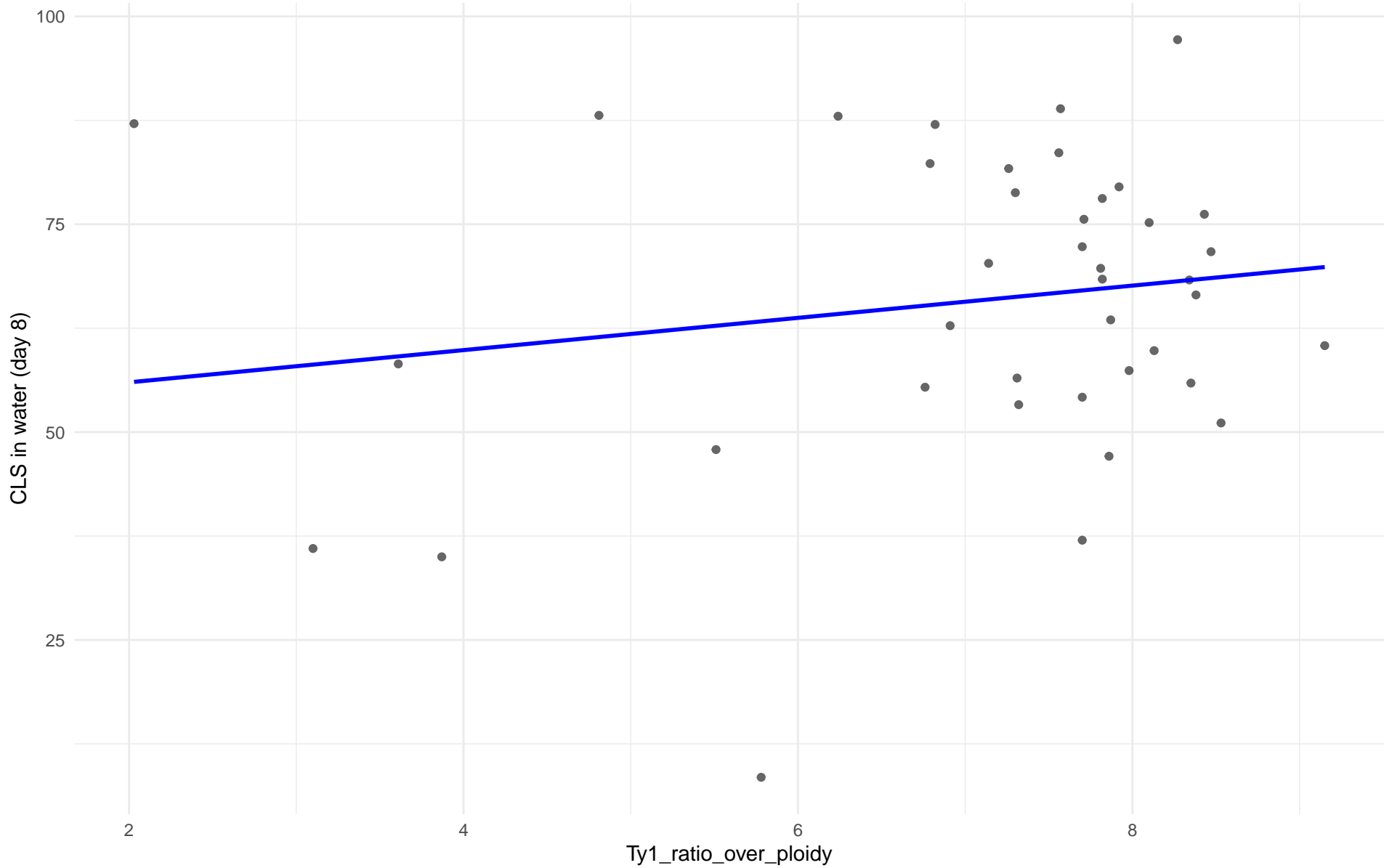
$r = 0.509$ | $p = 0.197$ | $m = 2.849$



Ty1_ratio_over_ploidy vs CLS in water (day 8)

Clado: 25.Sake

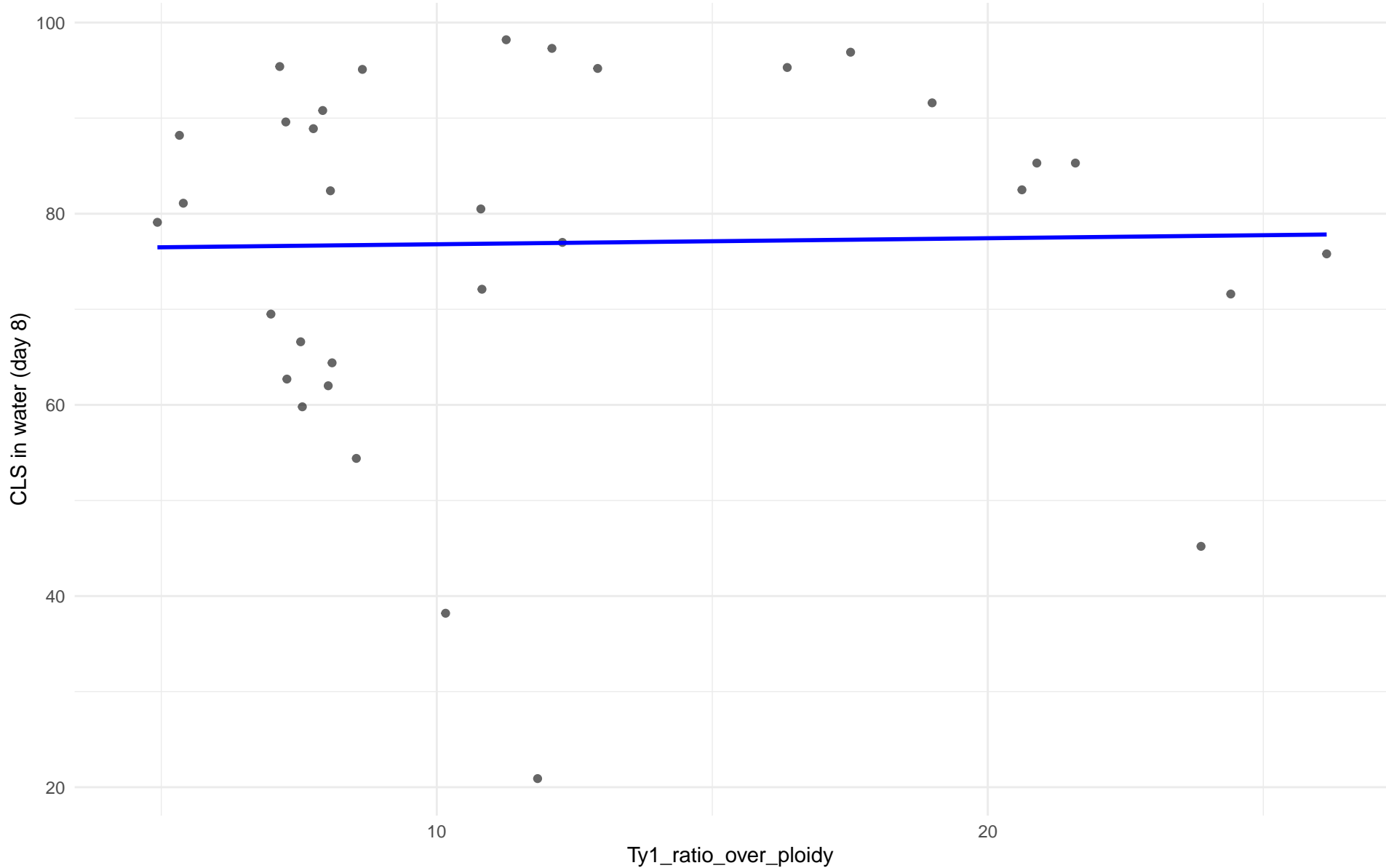
$r = 0.171$ | $p = 0.292$ | $m = 1.939$



Ty1_ratio_over_ploidy vs CLS in water (day 8)

Clado: 26.Asian_fermentation

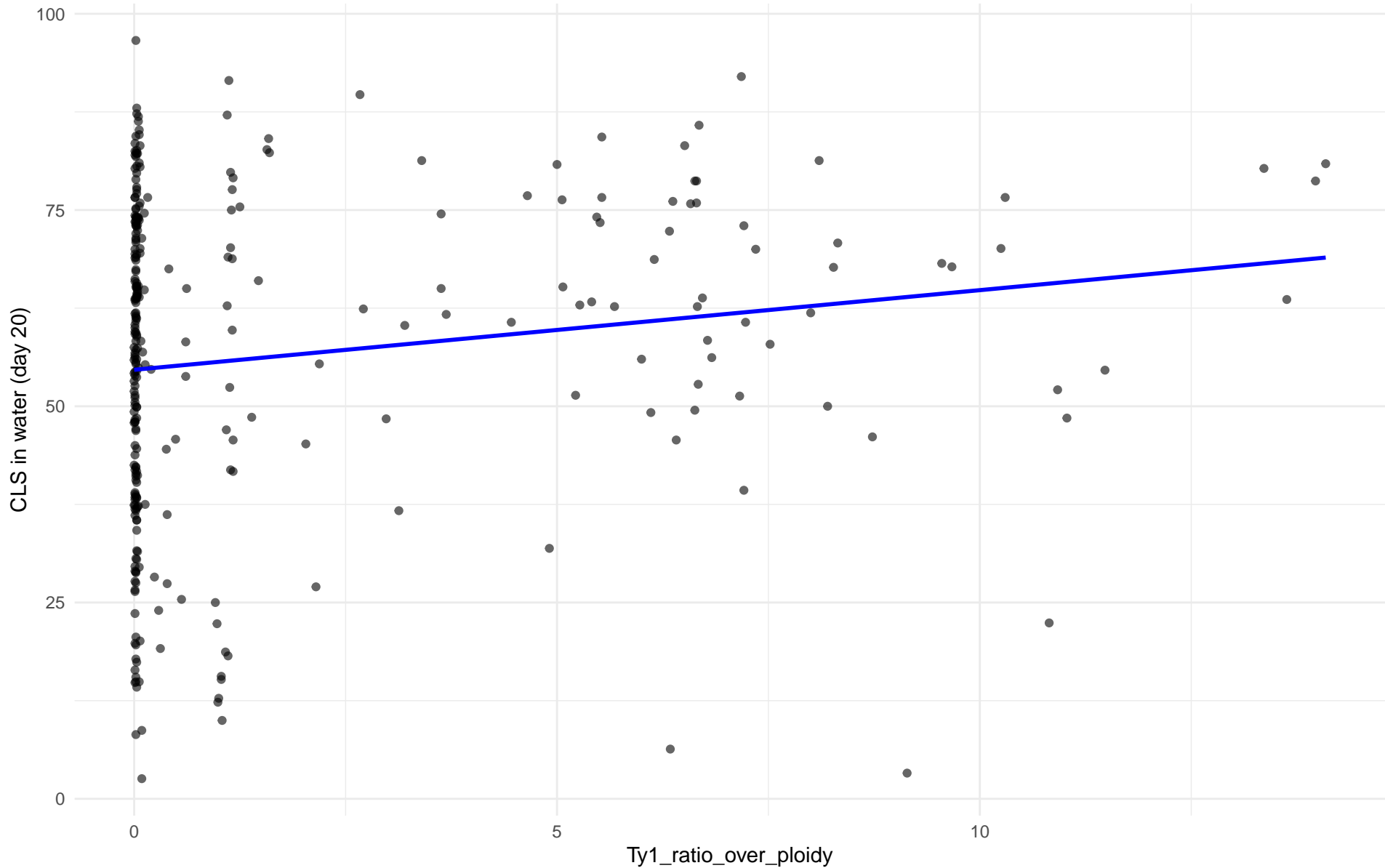
$r = 0.021$ | $p = 0.907$ | $m = 0.063$



Ty1_ratio_over_ploidy vs CLS in water (day 20)

Clado: 01.Wine_European

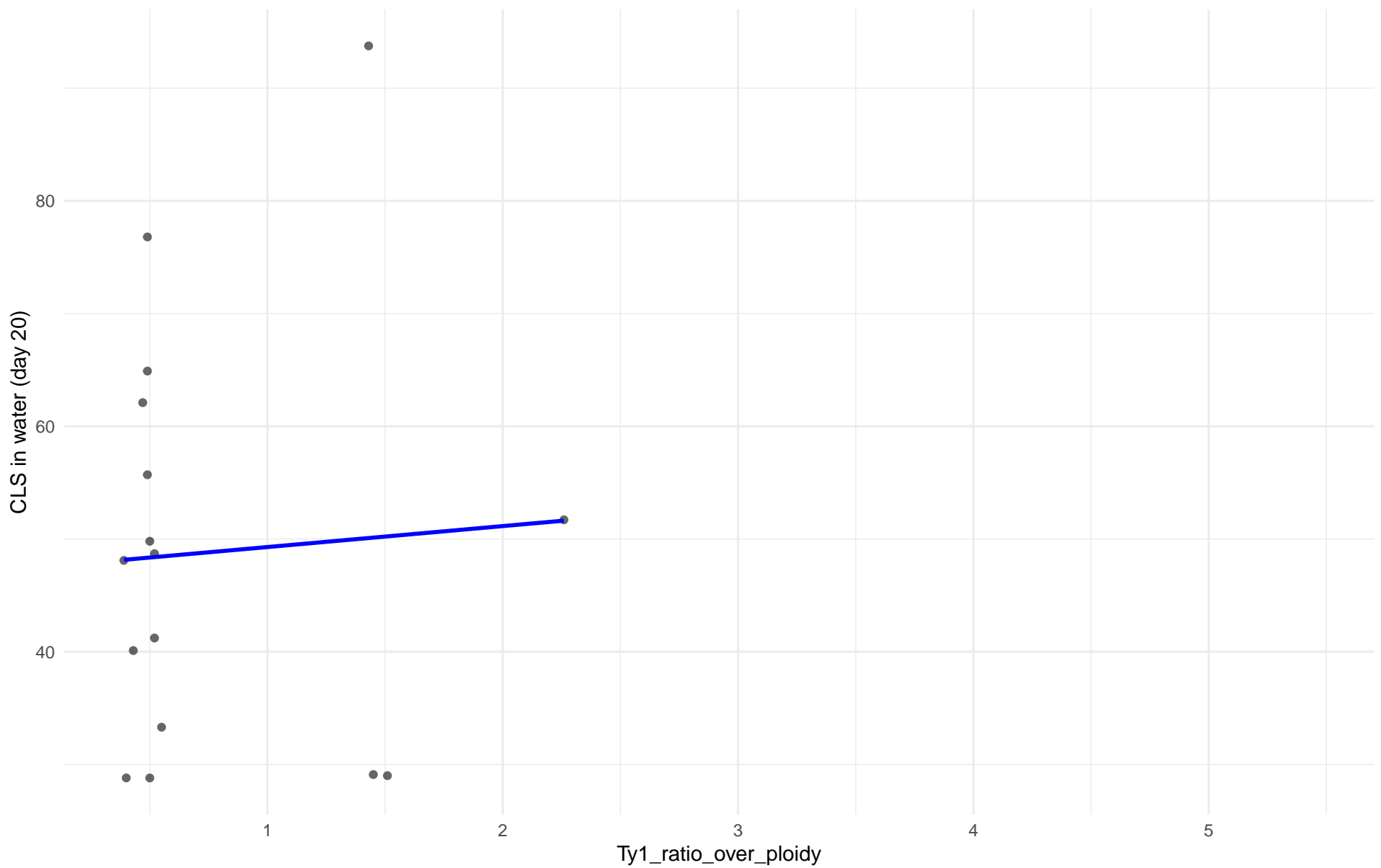
$r = 0.152$ | $p = 0.00706$ | $m = 1.014$



Ty1_ratio_over_ploidy vs CLS in water (day 20)

Clado: 02.Alpechin

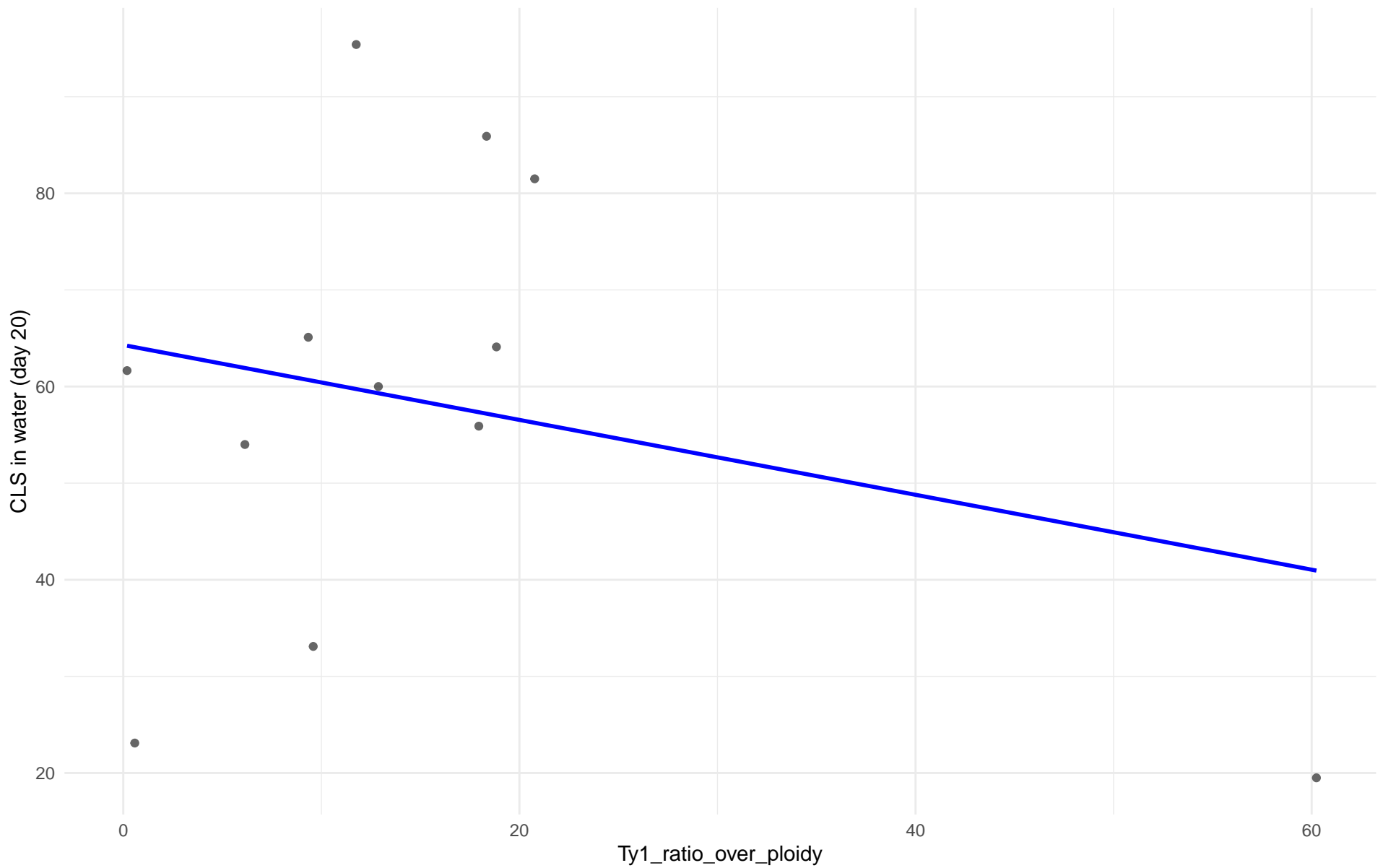
$r = 0.056$ | $p = 0.838$ | $m = 1.86$



Ty1_ratio_over_ploidy vs CLS in water (day 20)

Clado: M1.Mosaic_Region_1

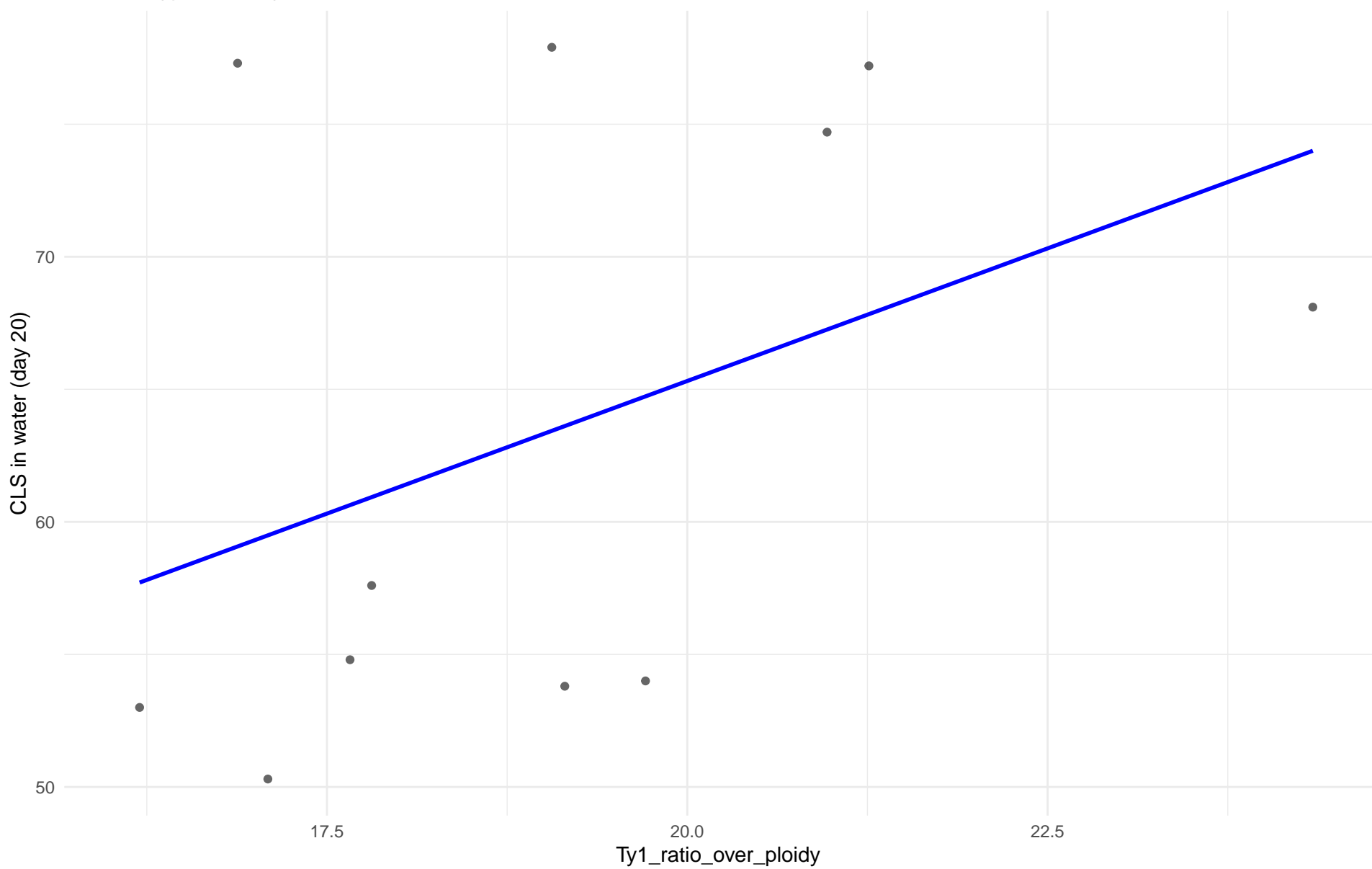
$r = -0.256$ | $p = 0.422$ | $m = -0.388$



Ty1_ratio_over_ploidy vs CLS in water (day 20)

Clado: 03.Brazilian_Bioethanol

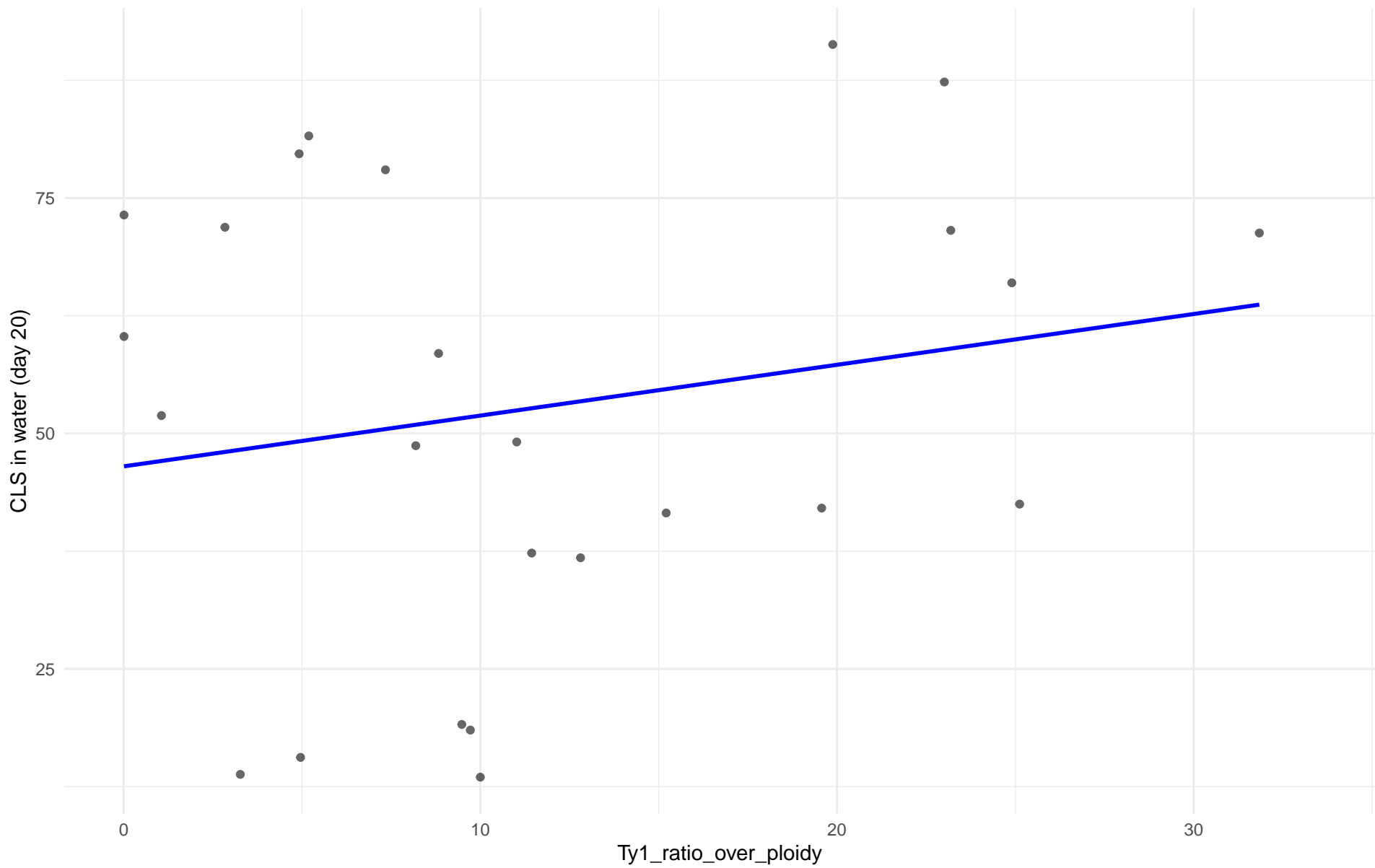
$r = 0.418$ | $p = 0.201$ | $m = 2.001$



Ty1_ratio_over_ploidy vs CLS in water (day 20)

Clado: 99.Other

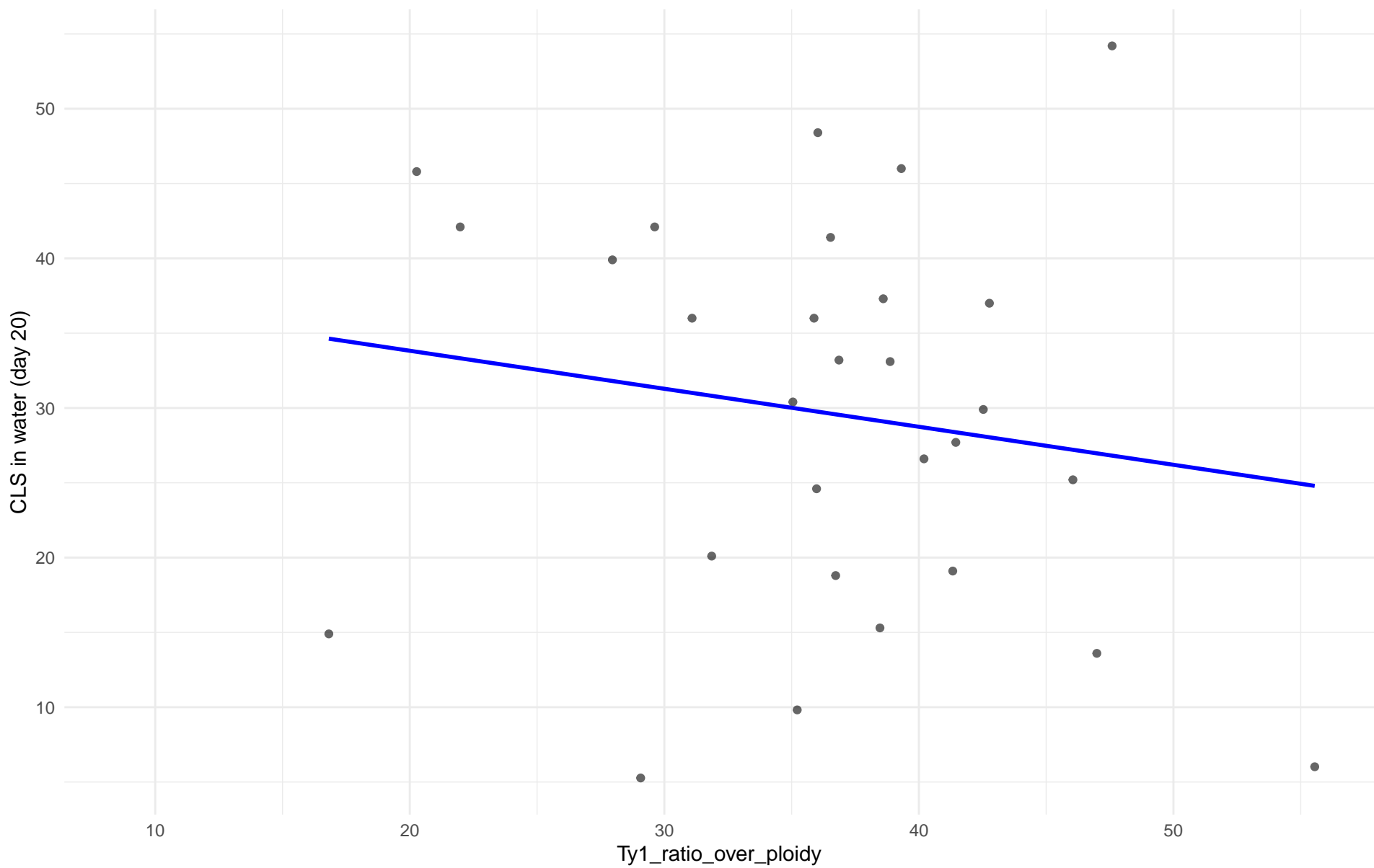
$r = 0.196$ | $p = 0.347$ | $m = 0.539$



Ty1_ratio_over_ploidy vs CLS in water (day 20)

Clado: 05.French_Dairy

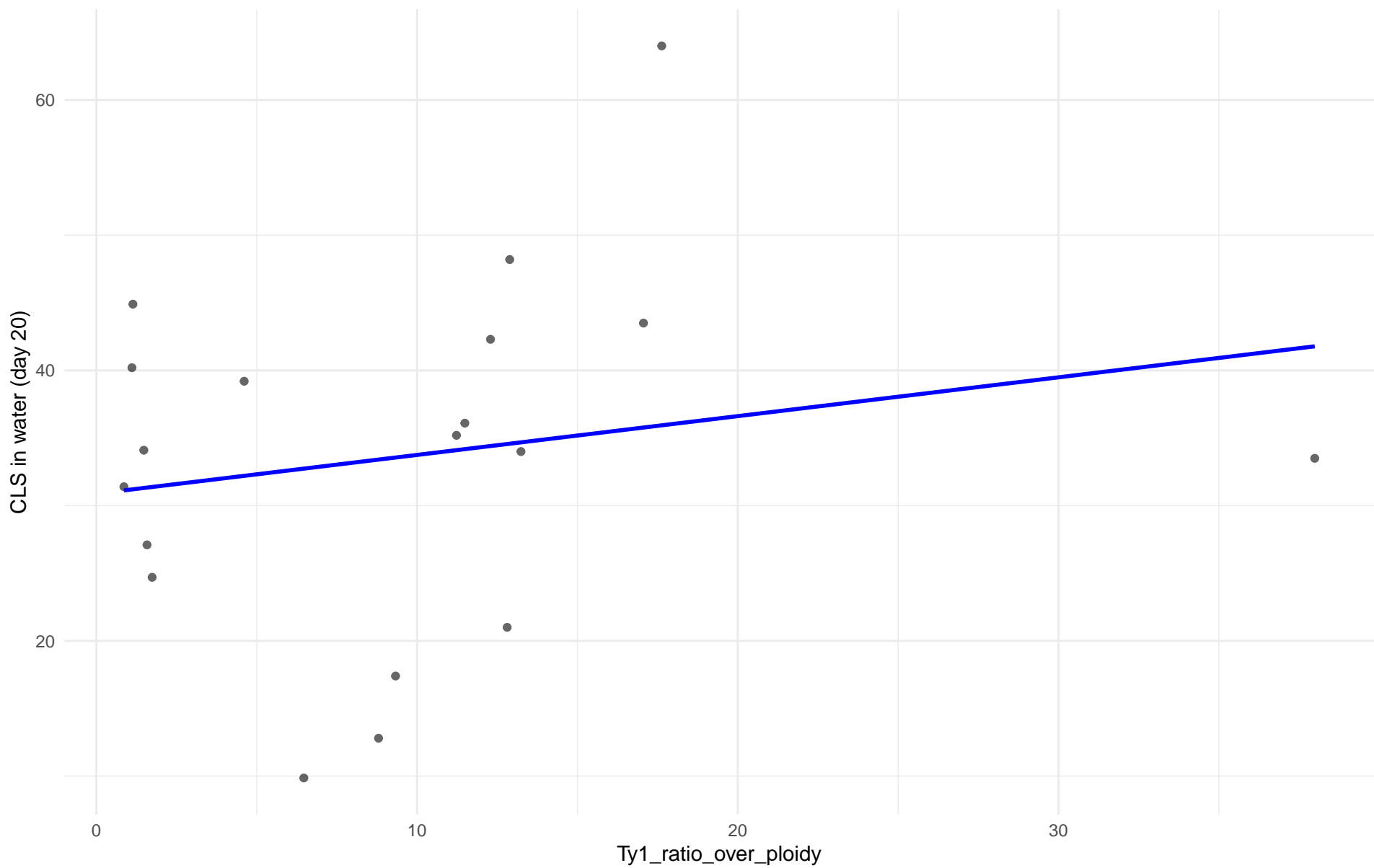
$r = -0.16$ | $p = 0.406$ | $m = -0.254$



Ty1_ratio_over_ploidy vs CLS in water (day 20)

Clado: 06.African_beer

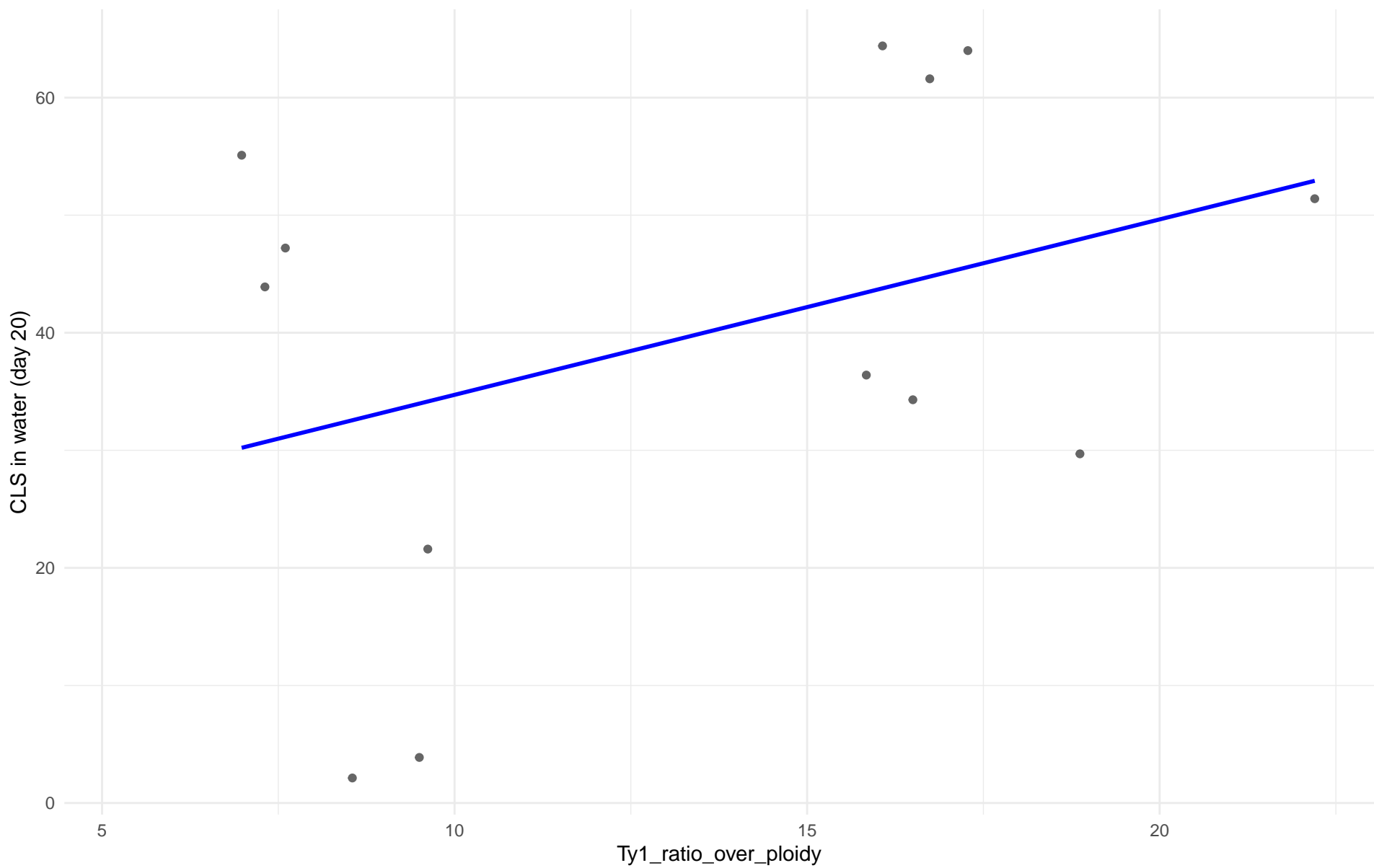
$r = 0.195$ | $p = 0.423$ | $m = 0.287$



Ty1_ratio_over_ploidy vs CLS in water (day 20)

Clado: 07.Mosaic_beer

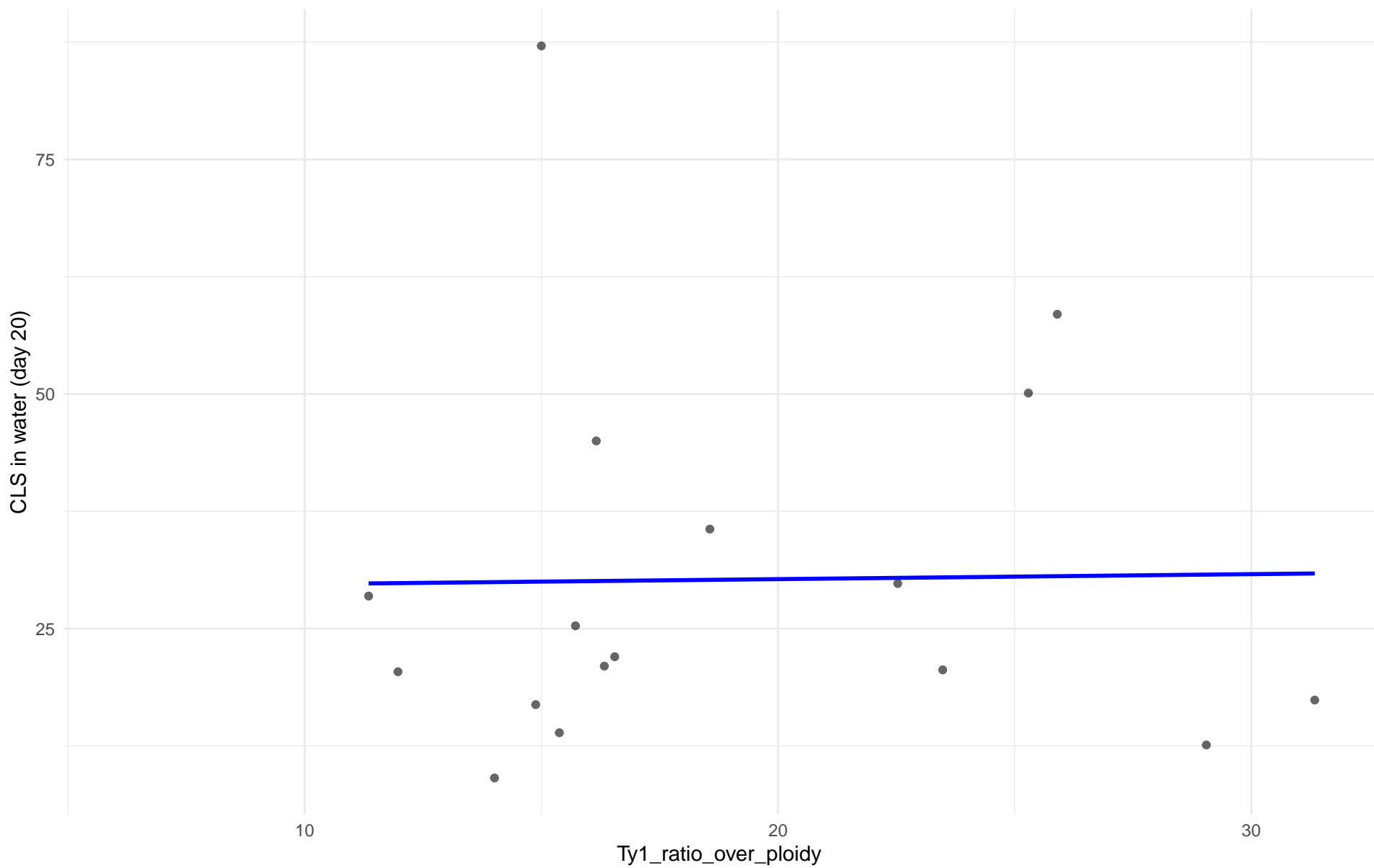
$r = 0.368$ | $p = 0.217$ | $m = 1.492$



Ty1_ratio_over_ploidy vs CLS in water (day 20)

Clado: M2.Mosaic_Region_2

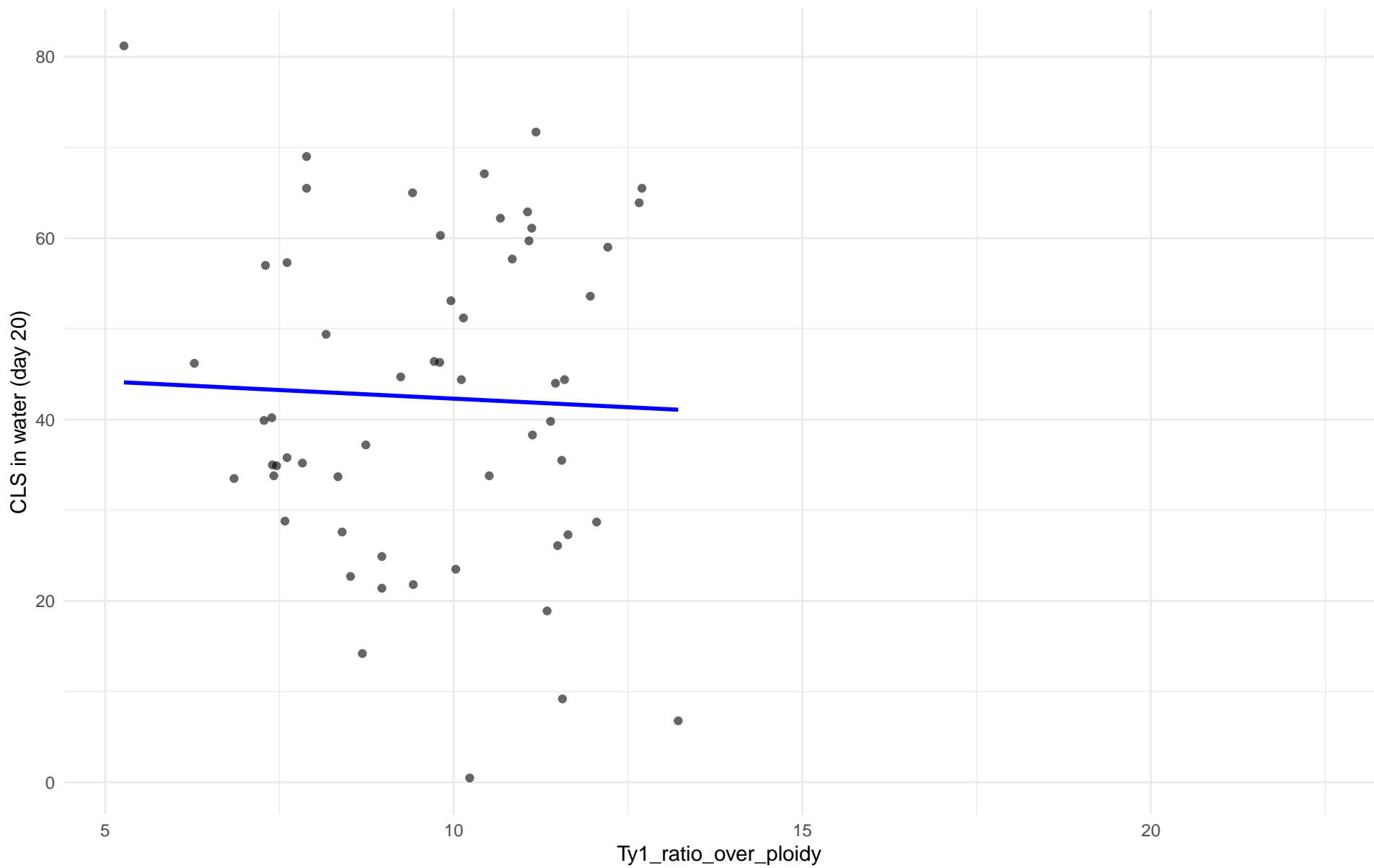
$r = 0.016$ | $p = 0.951$ | $m = 0.053$



Ty1_ratio_over_ploidy vs CLS in water (day 20)

Clado: 08.Mixed_origin

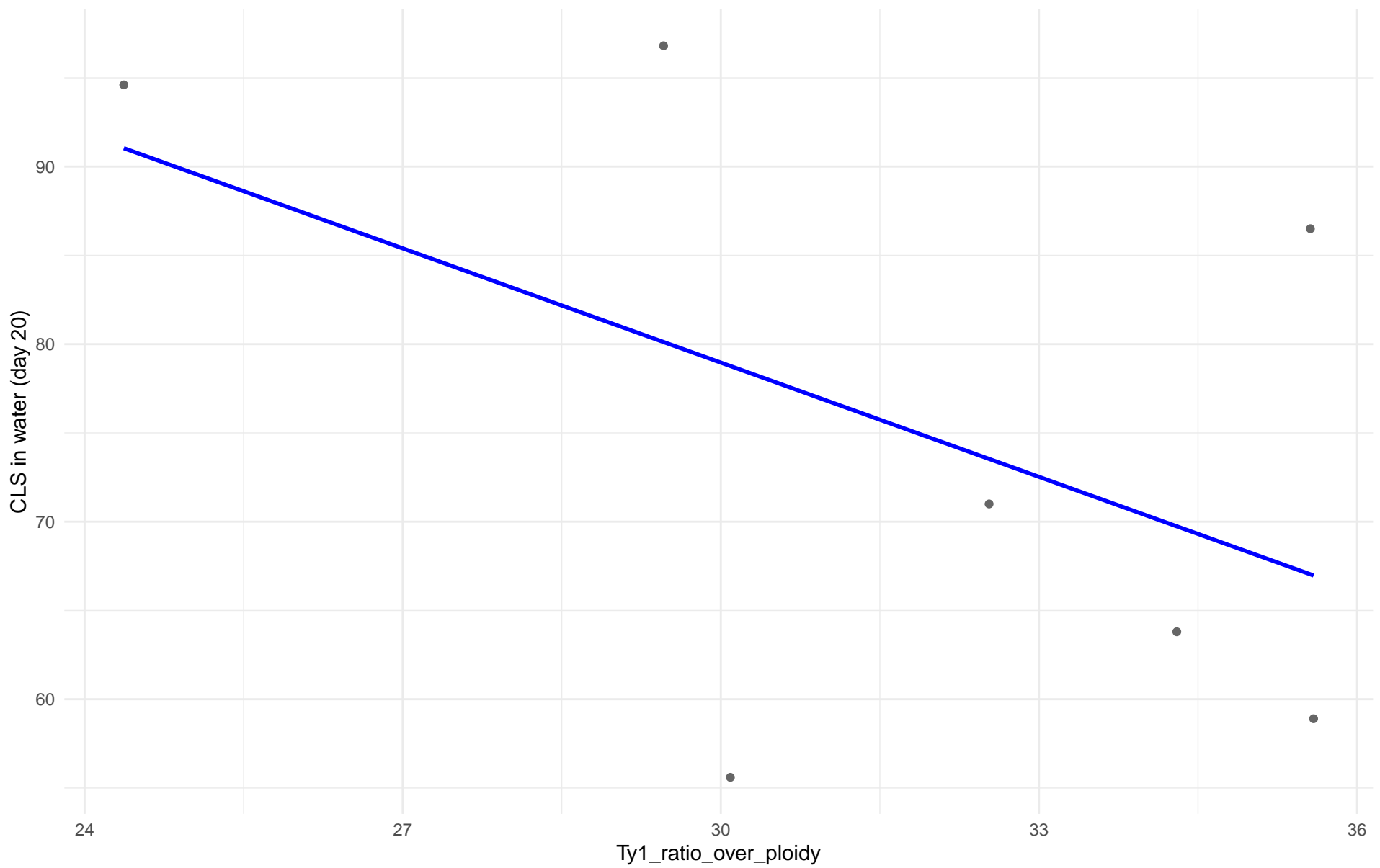
$r = -0.039$ | $p = 0.771$ | $m = -0.38$



Ty1_ratio_over_ploidy vs CLS in water (day 20)

Clado: 09.Mexican_Agave

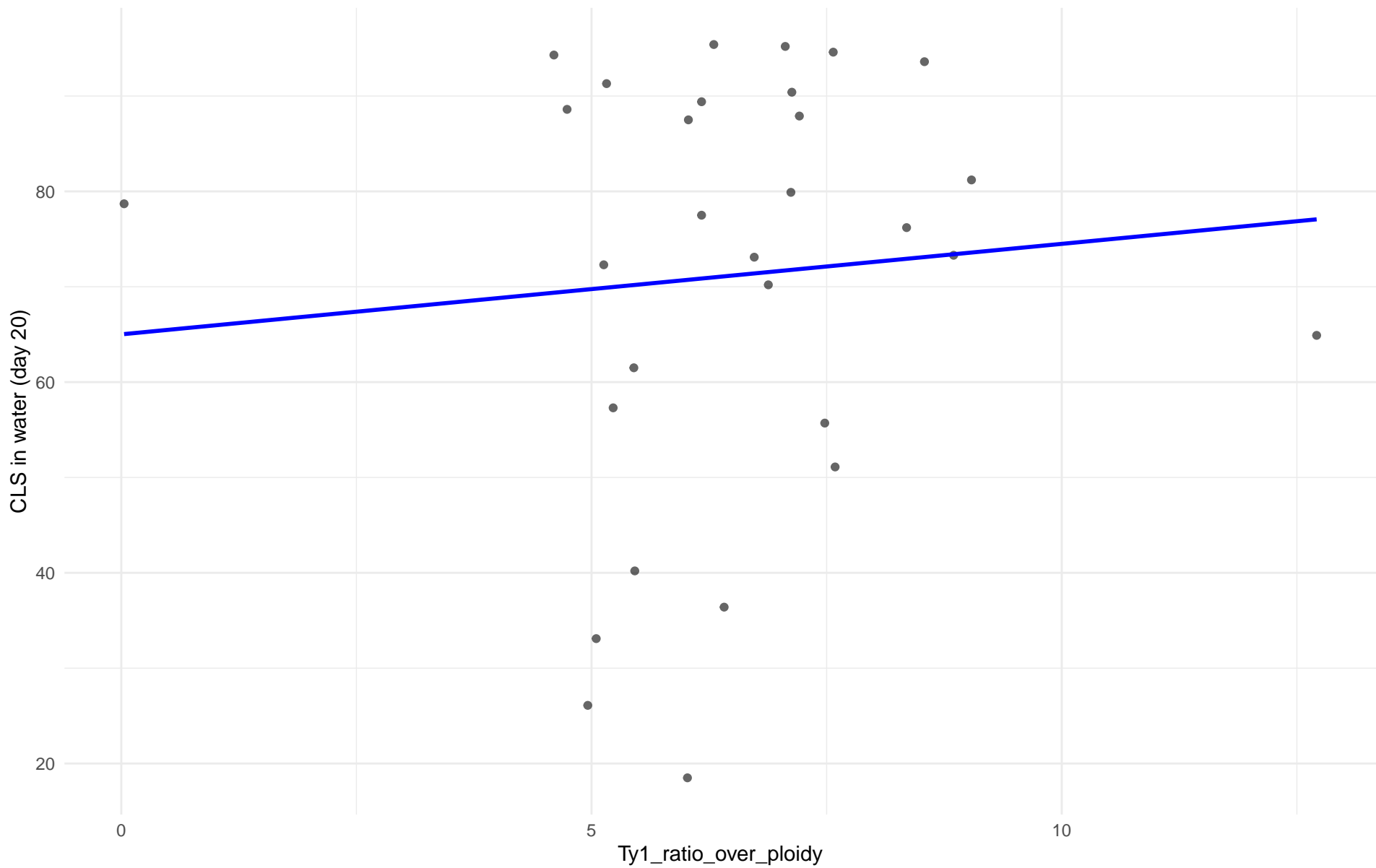
$r = -0.507$ | $p = 0.245$ | $m = -2.145$



Ty1_ratio_over_ploidy vs CLS in water (day 20)

Clado: 10.French_Guiana_human

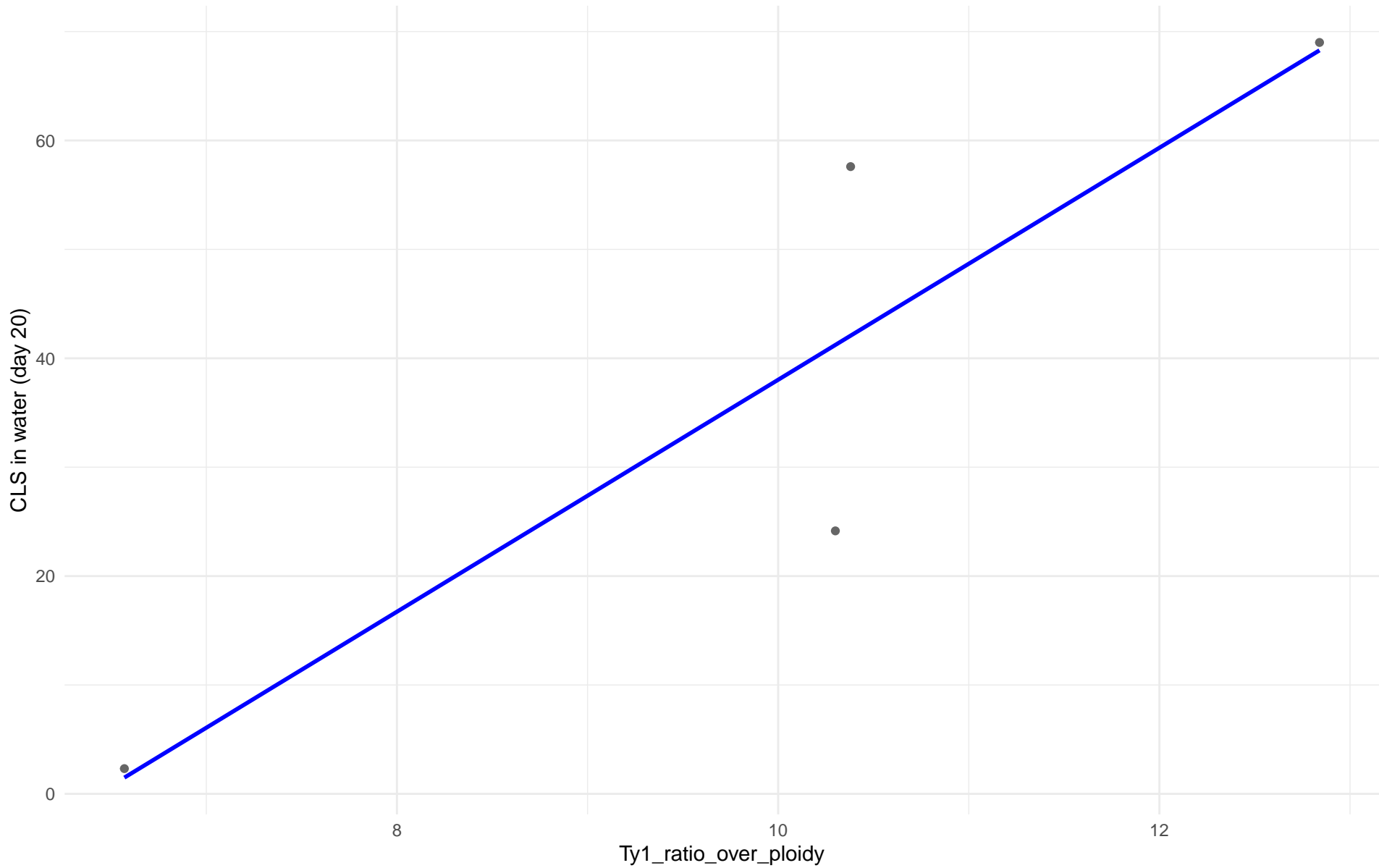
$r = 0.088$ | $p = 0.643$ | $m = 0.949$



Ty1_ratio_over_ploidy vs CLS in water (day 20)

Clado: 11.Ale_beer

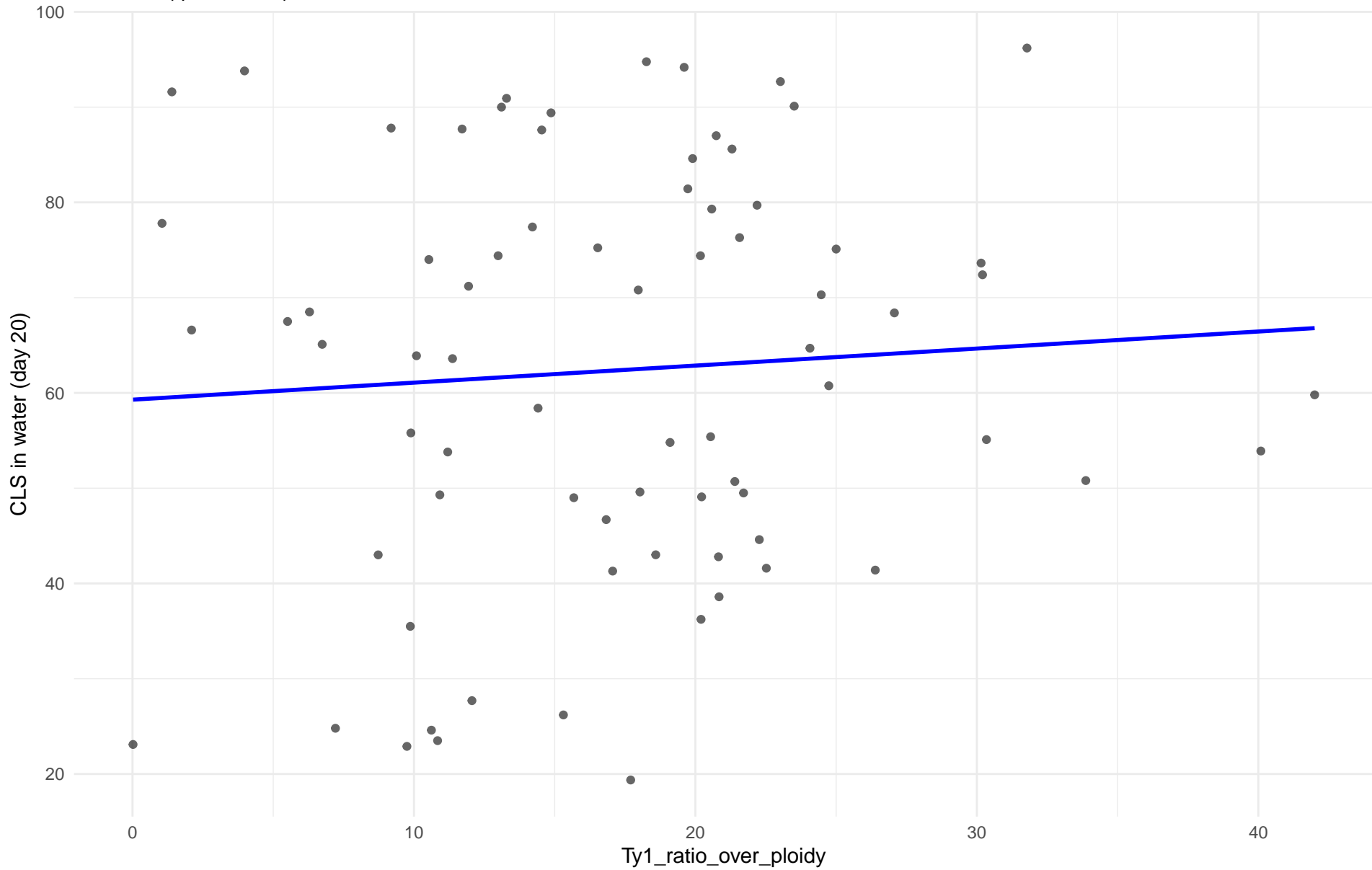
$r = 0.9$ | $p = 0.1$ | $m = 10.651$



Ty1_ratio_over_ploidy vs CLS in water (day 20)

Clado: M3.Mosaic_Region_3

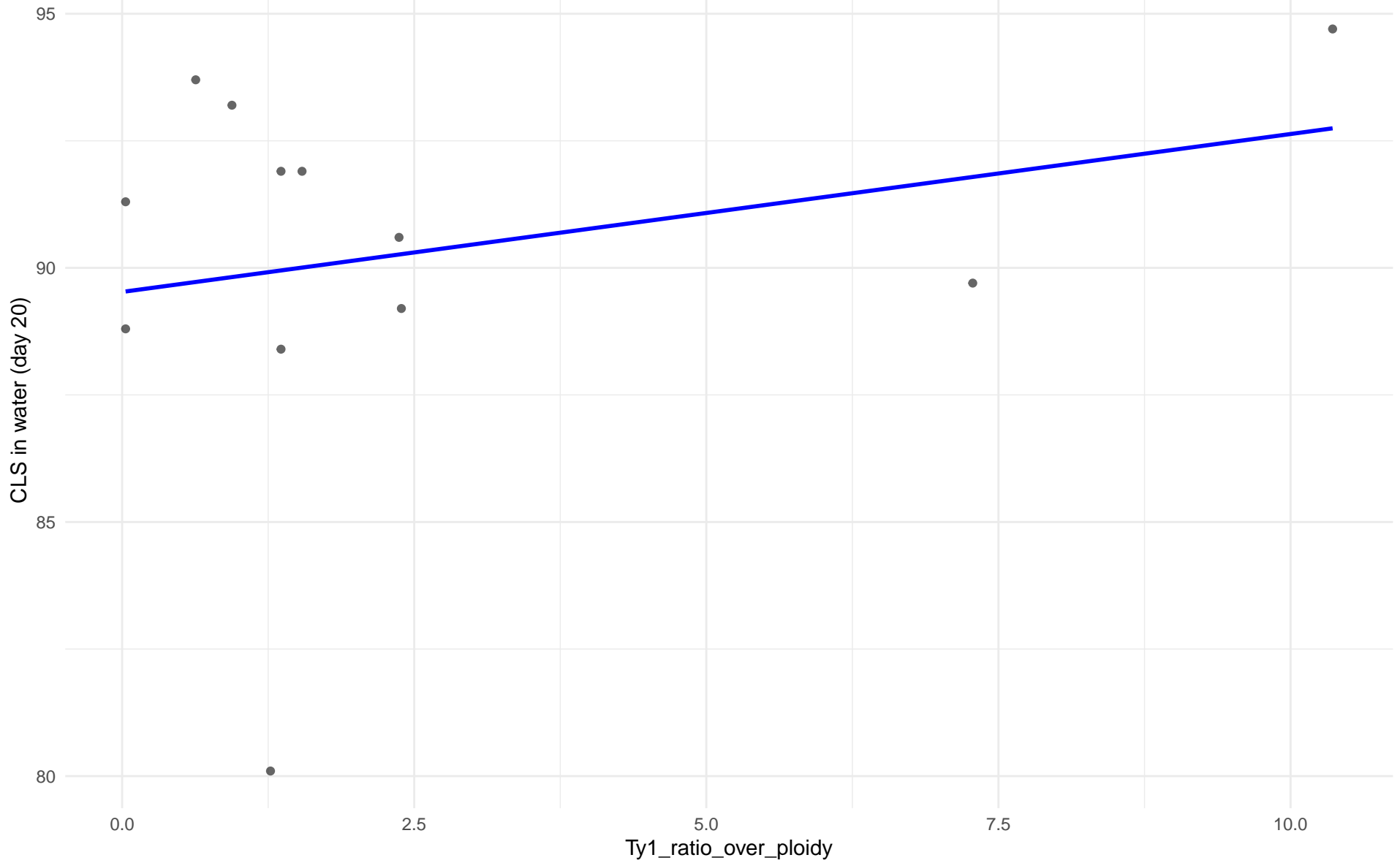
$r = 0.071$ | $p = 0.546$ | $m = 0.179$



Ty1_ratio_over_ploidy vs CLS in water (day 20)

Clado: 12.West_African_cocoa

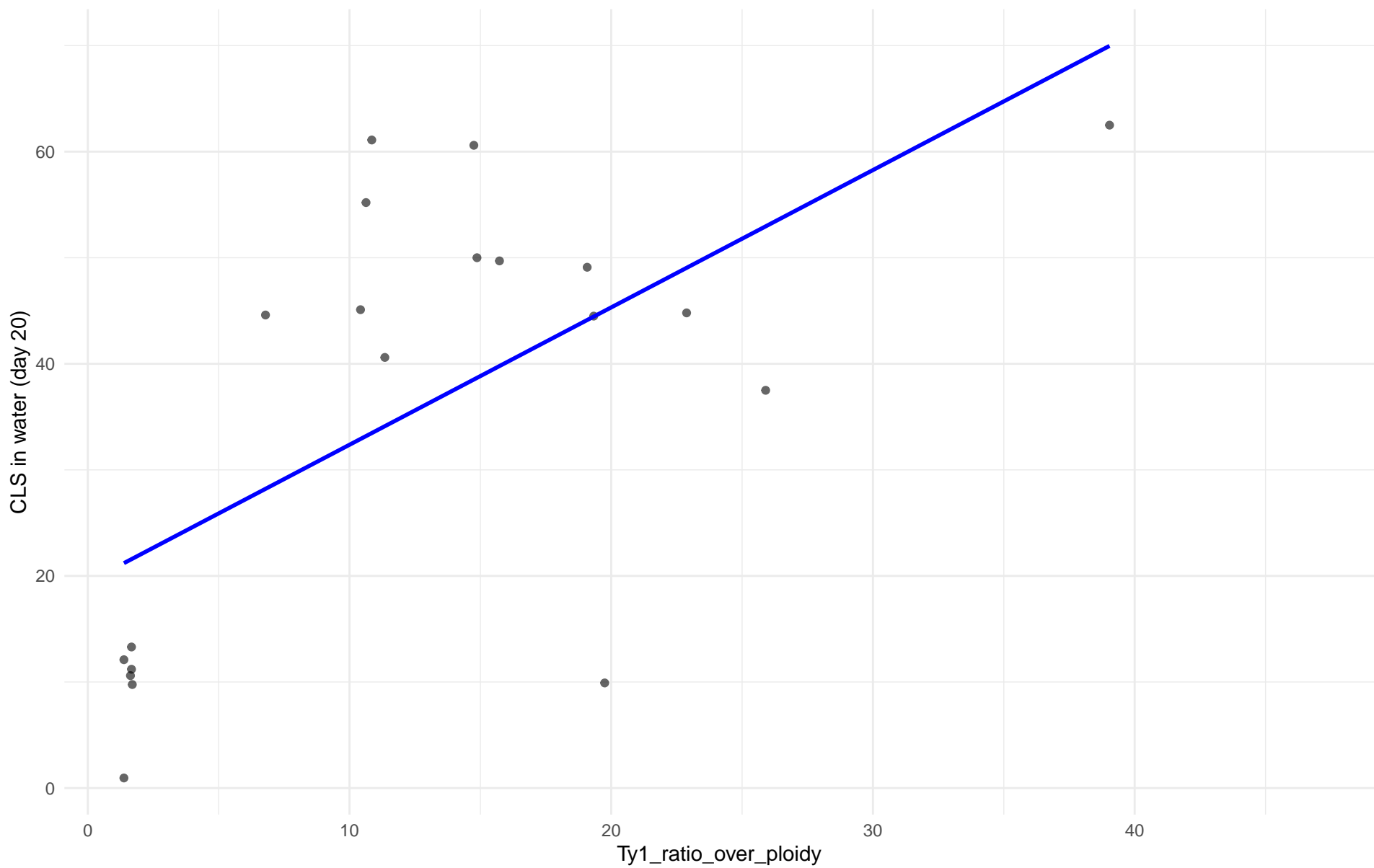
$r = 0.257$ | $p = 0.419$ | $m = 0.311$



Ty1_ratio_over_ploidy vs CLS in water (day 20)

Clado: 13.African_palm_wine

$r = 0.629$ | $p = 0.00299$ | $m = 1.295$



Insuficientes datos para Ty1_ratio_over_ploidy vs CLS in water (day 20) en 14.CHNIII

Insuficientes datos para Ty1_ratio_over_ploidy vs CLS in water (day 20) en 15.CHNII

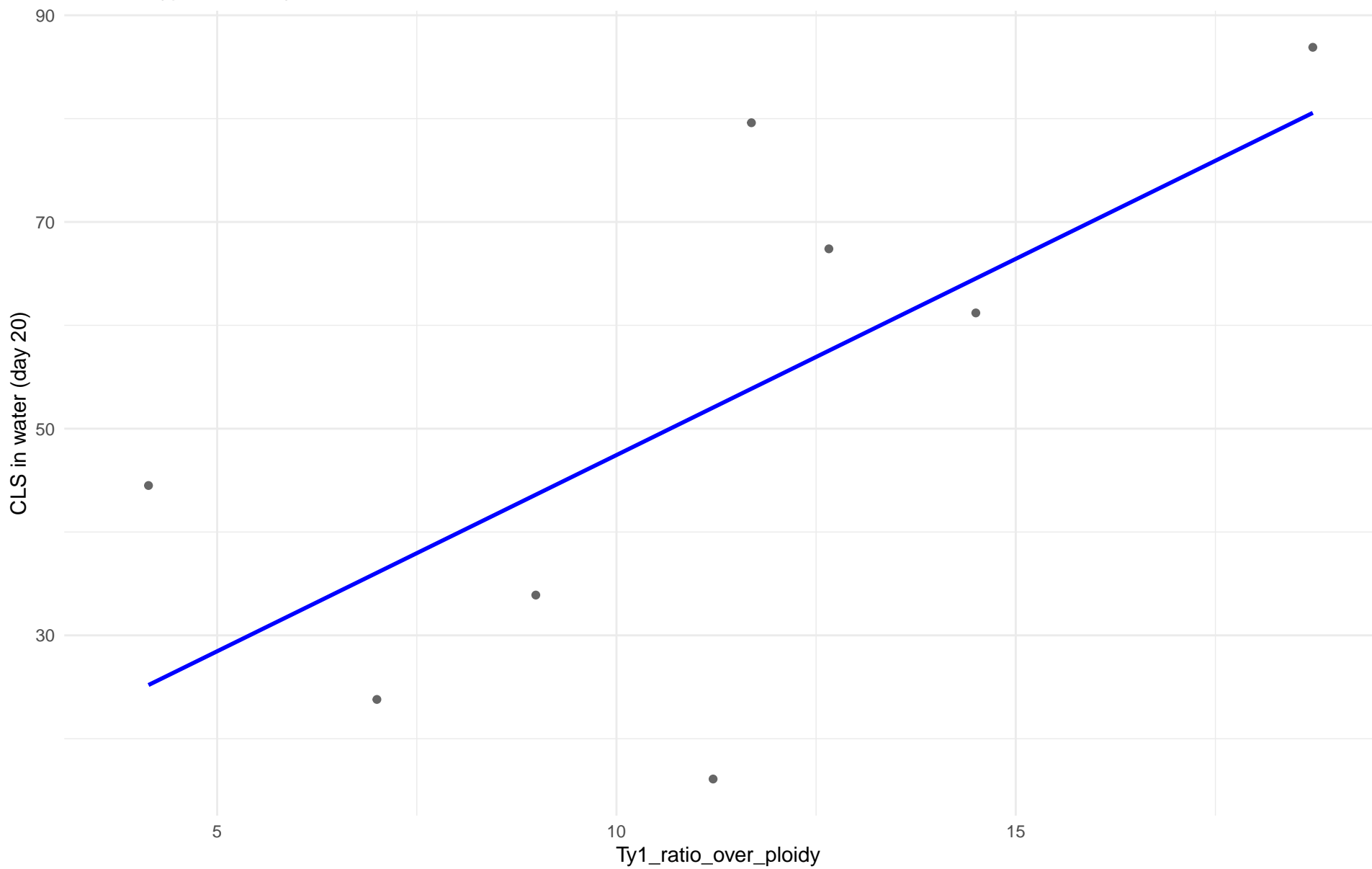
Insuficientes datos para Ty1_ratio_over_ploidy vs CLS in water (day 20) en 16.CHNI

Insuficientes datos para Ty1_ratio_over_ploidy vs CLS in water (day 20) en 20.CHNV

Ty1_ratio_over_ploidy vs CLS in water (day 20)

Clado: 24.Asian_islands

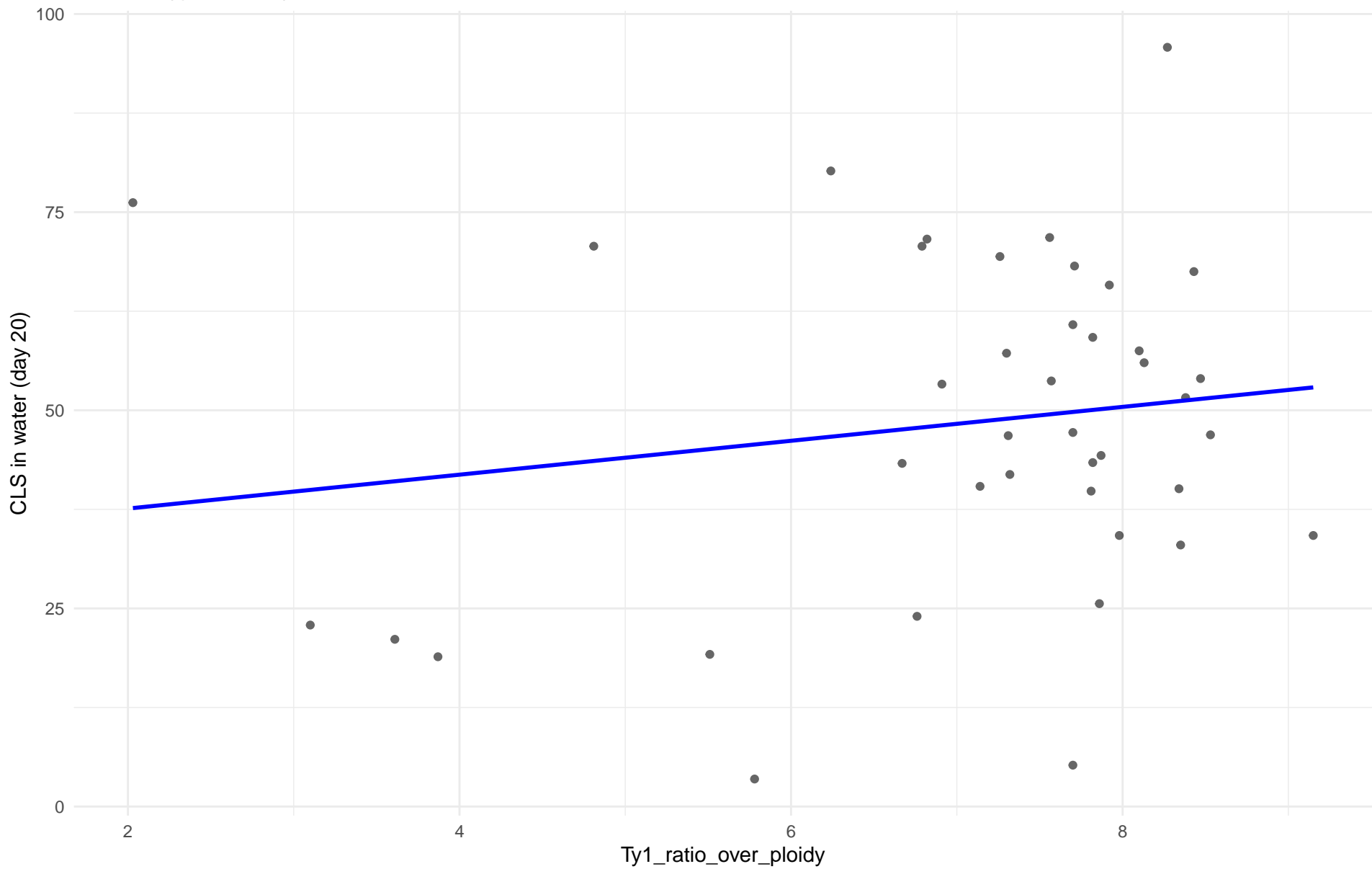
$r = 0.655$ | $p = 0.0776$ | $m = 3.797$



Ty1_ratio_over_ploidy vs CLS in water (day 20)

Clado: 25.Sake

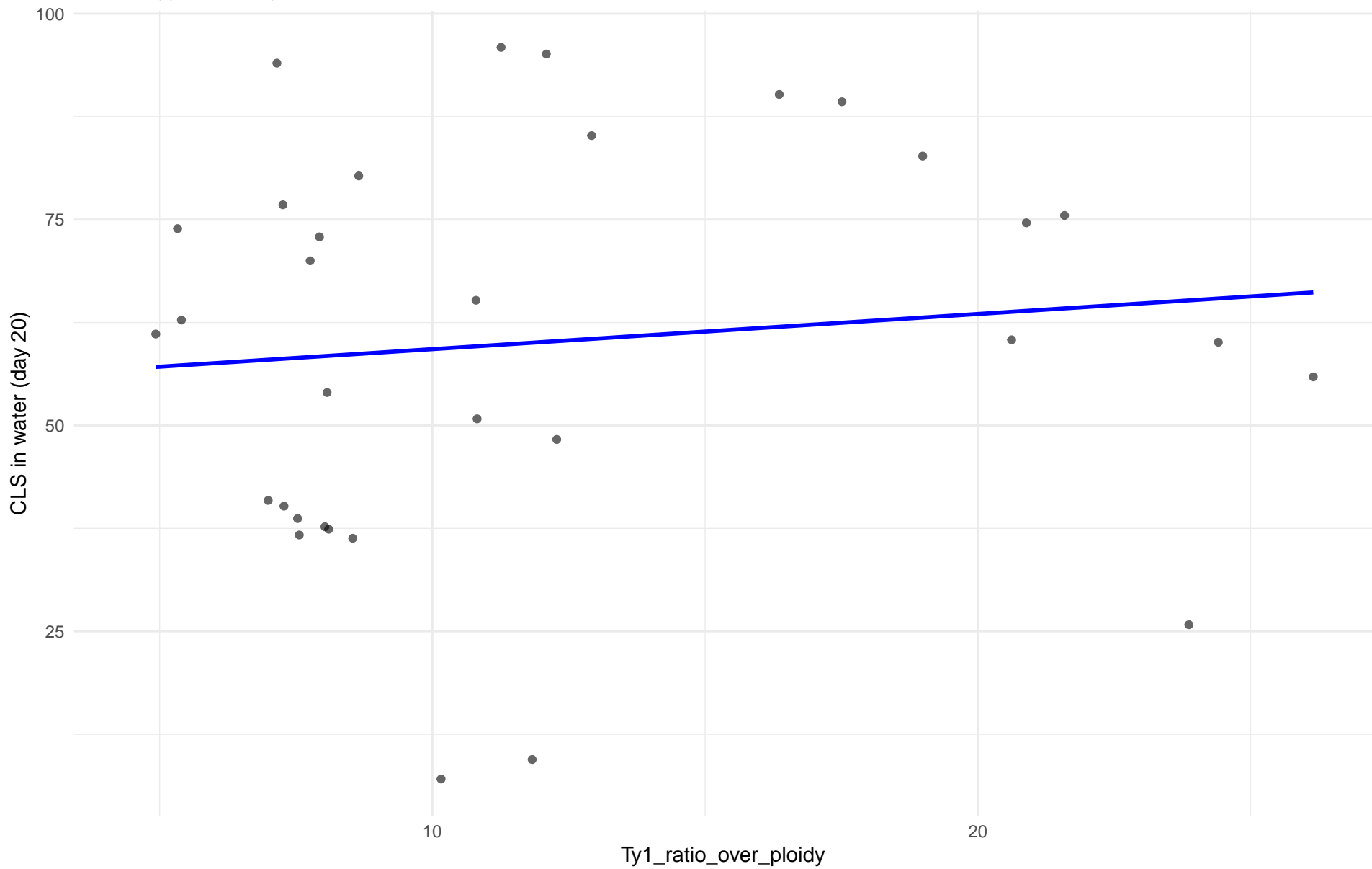
$r = 0.162$ | $p = 0.311$ | $m = 2.138$



Ty1_ratio_over_ploidy vs CLS in water (day 20)

Clado: 26.Asian_fermentation

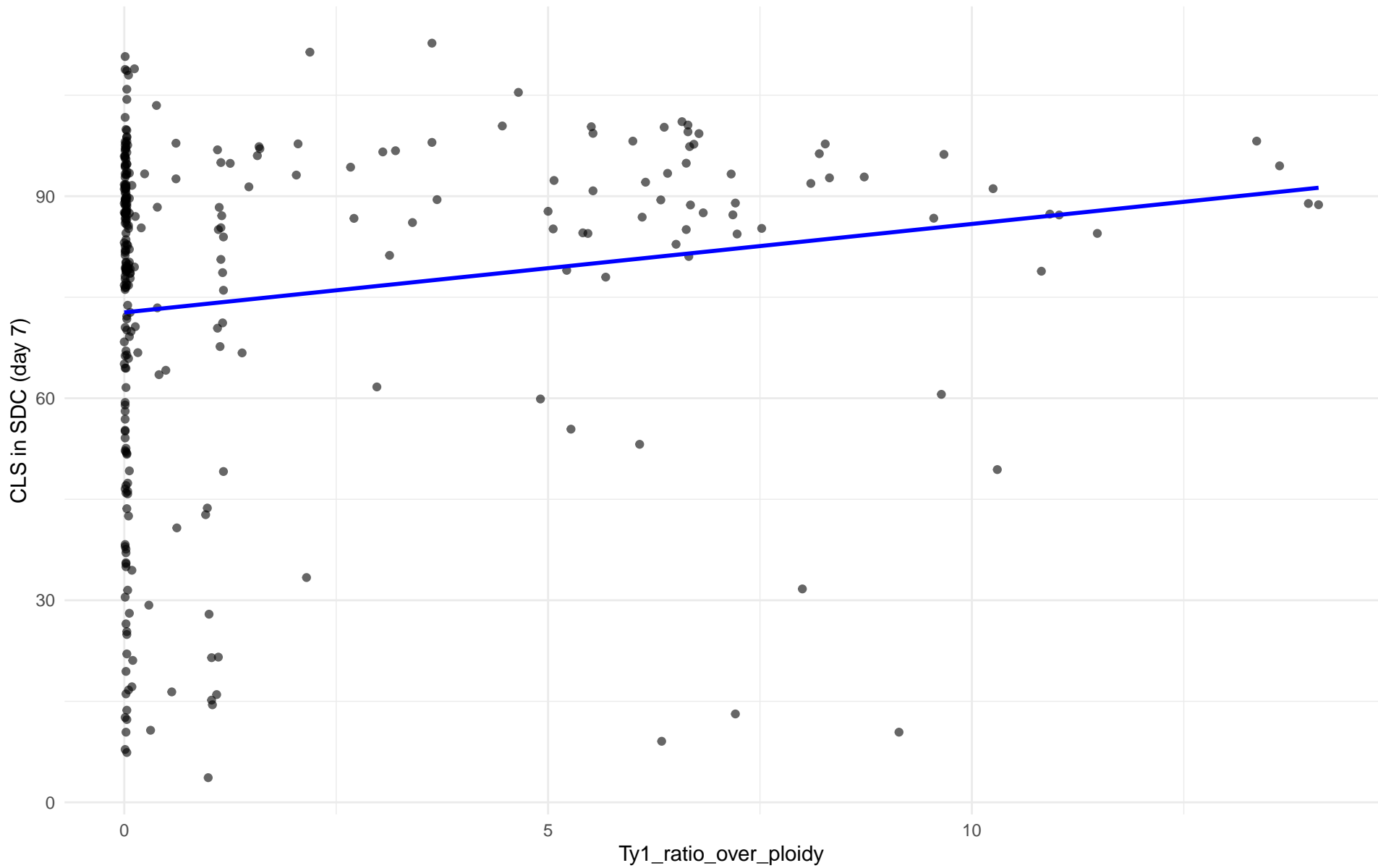
$r = 0.11$ | $p = 0.542$ | $m = 0.427$



Ty1_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 01.Wine_European

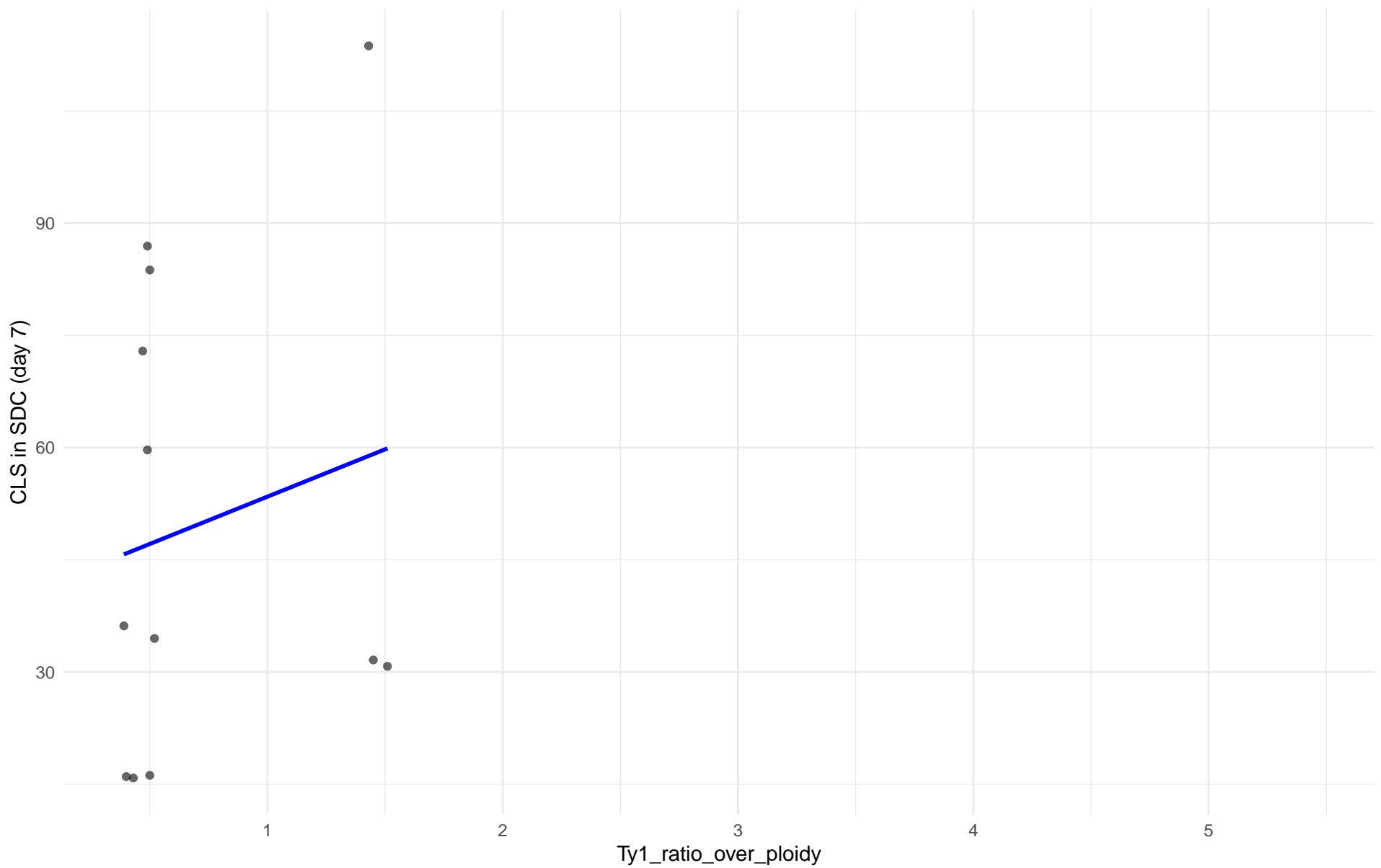
$r = 0.161$ | $p = 0.00464$ | $m = 1.314$



Ty1_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 02.Alpechin

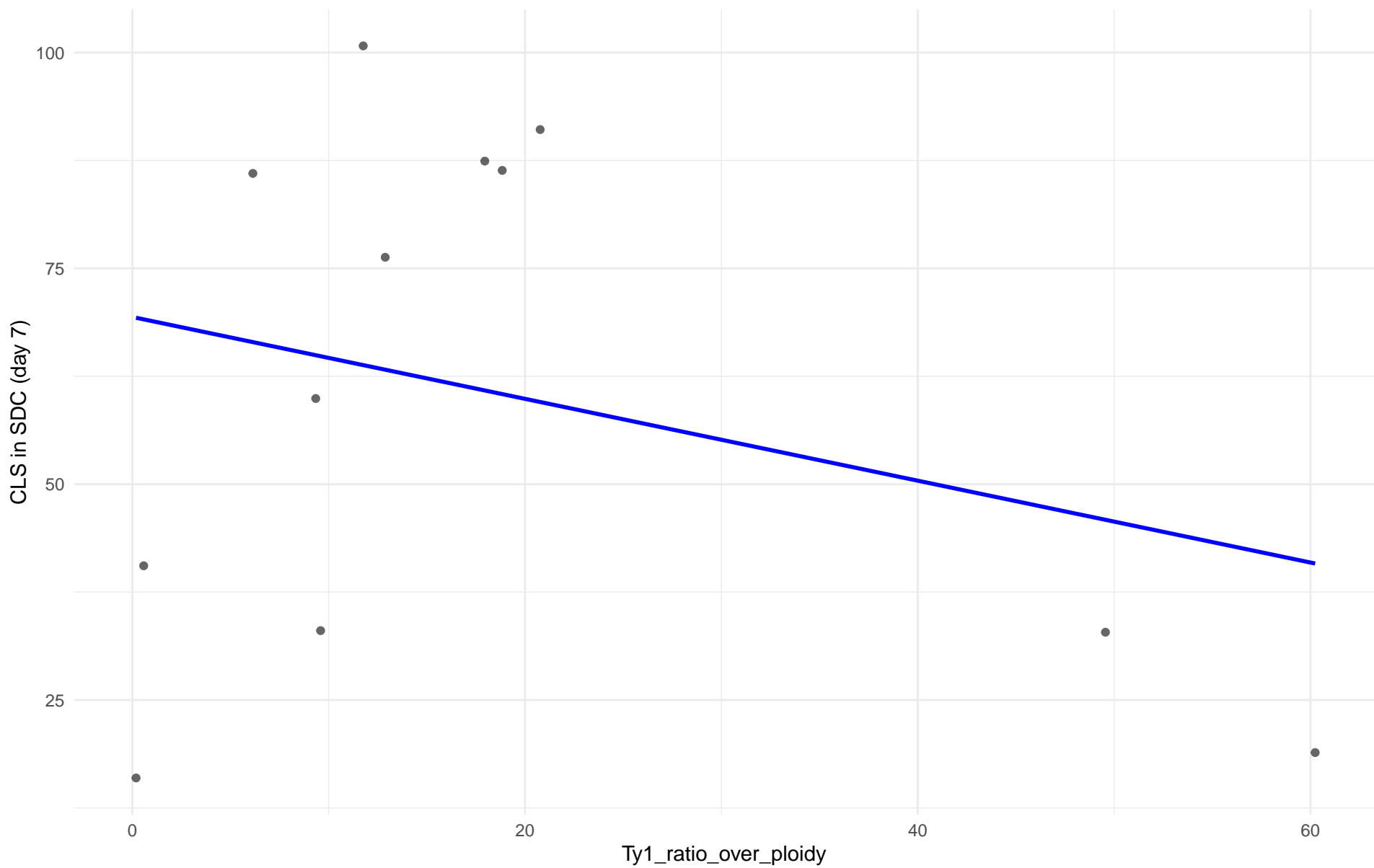
$r = 0.175$ | $p = 0.586$ | $m = 12.651$



Ty1_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: M1.Mosaic_Region_1

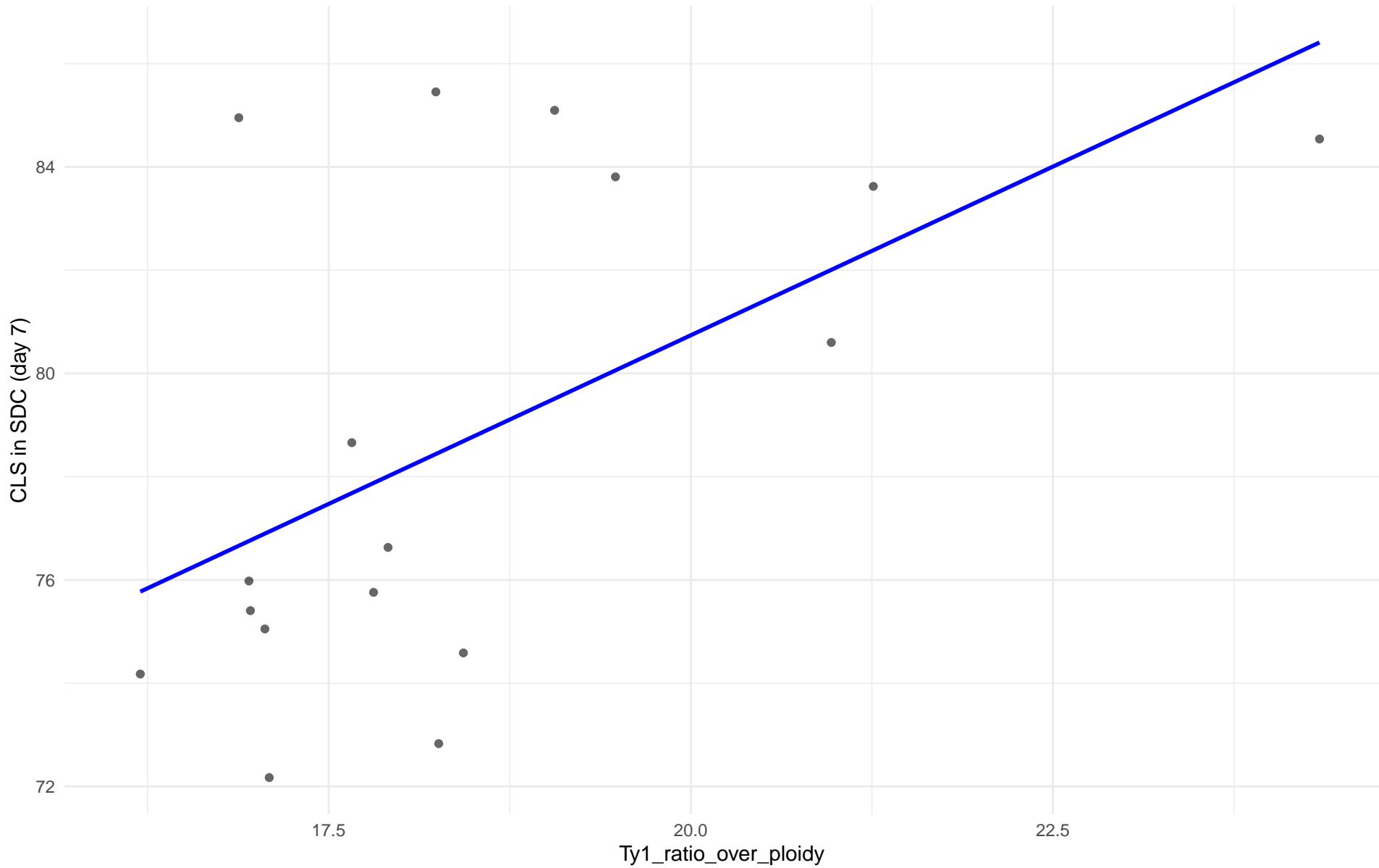
$r = -0.284$ | $p = 0.371$ | $m = -0.474$



Ty1_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 03.Brazilian_Bioethanol

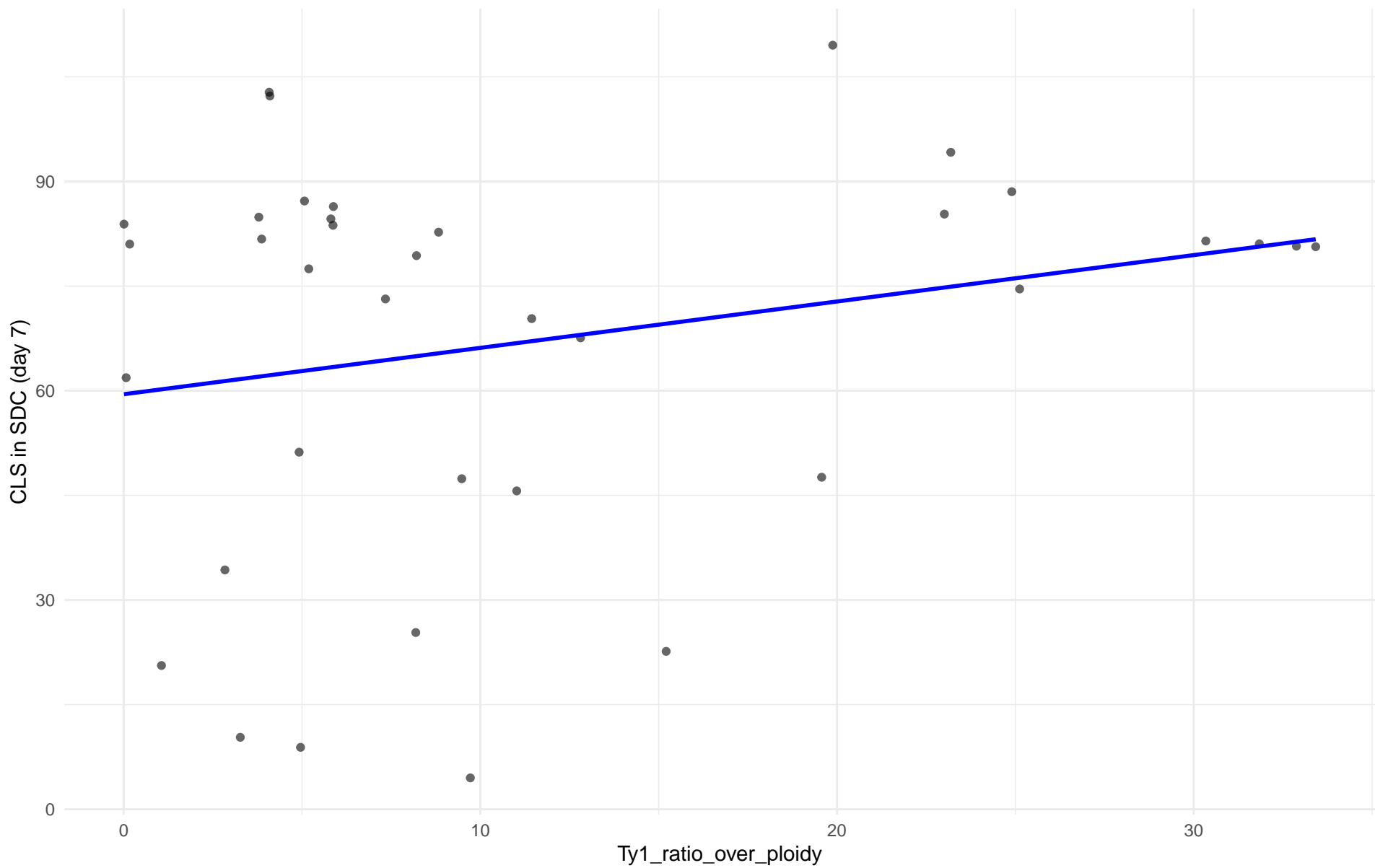
$r = 0.556$ | $p = 0.0204$ | $m = 1.307$



Ty1_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 99.Other

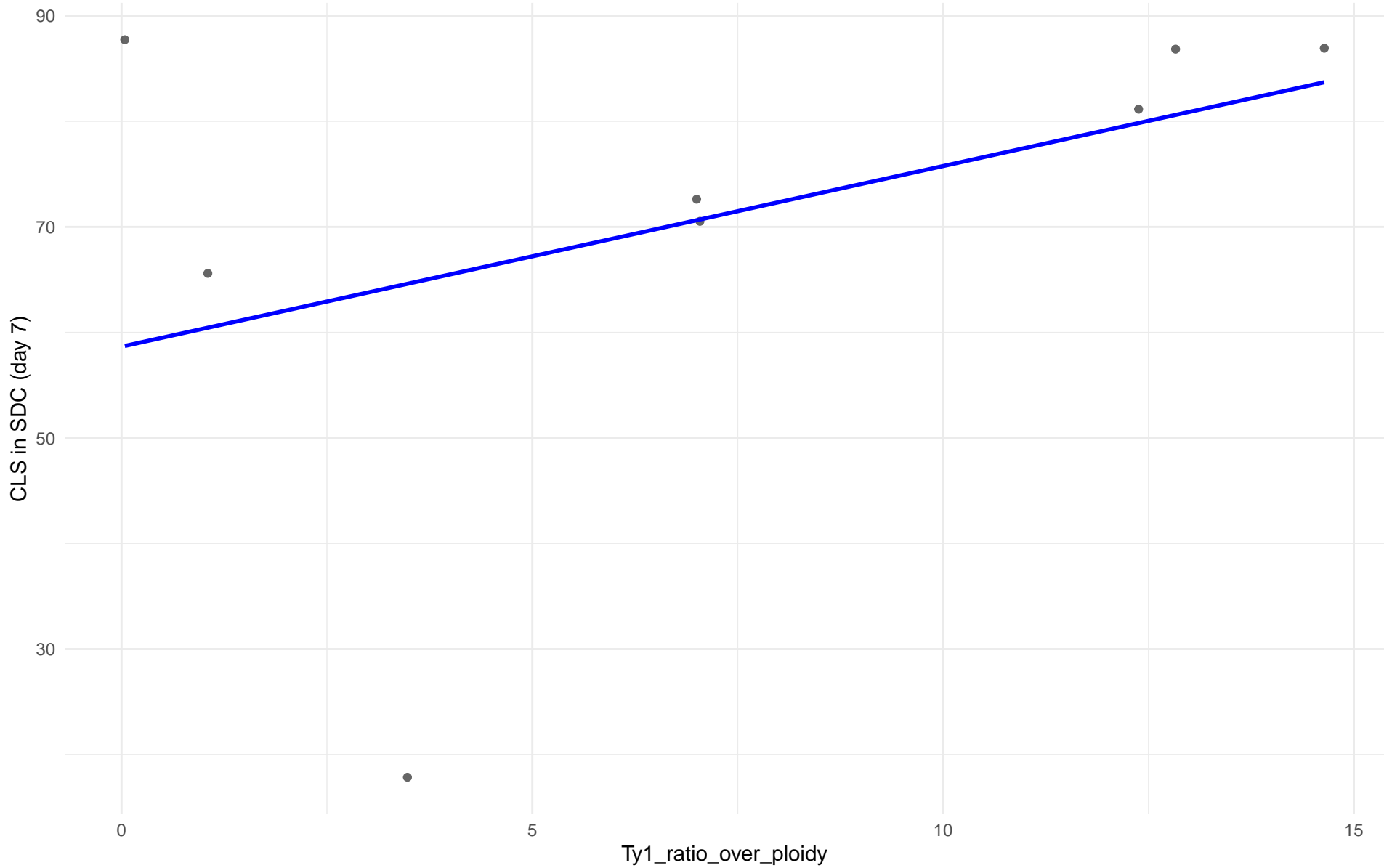
$r = 0.239$ | $p = 0.155$ | $m = 0.665$



Ty1_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 04.Mediterranean_oak

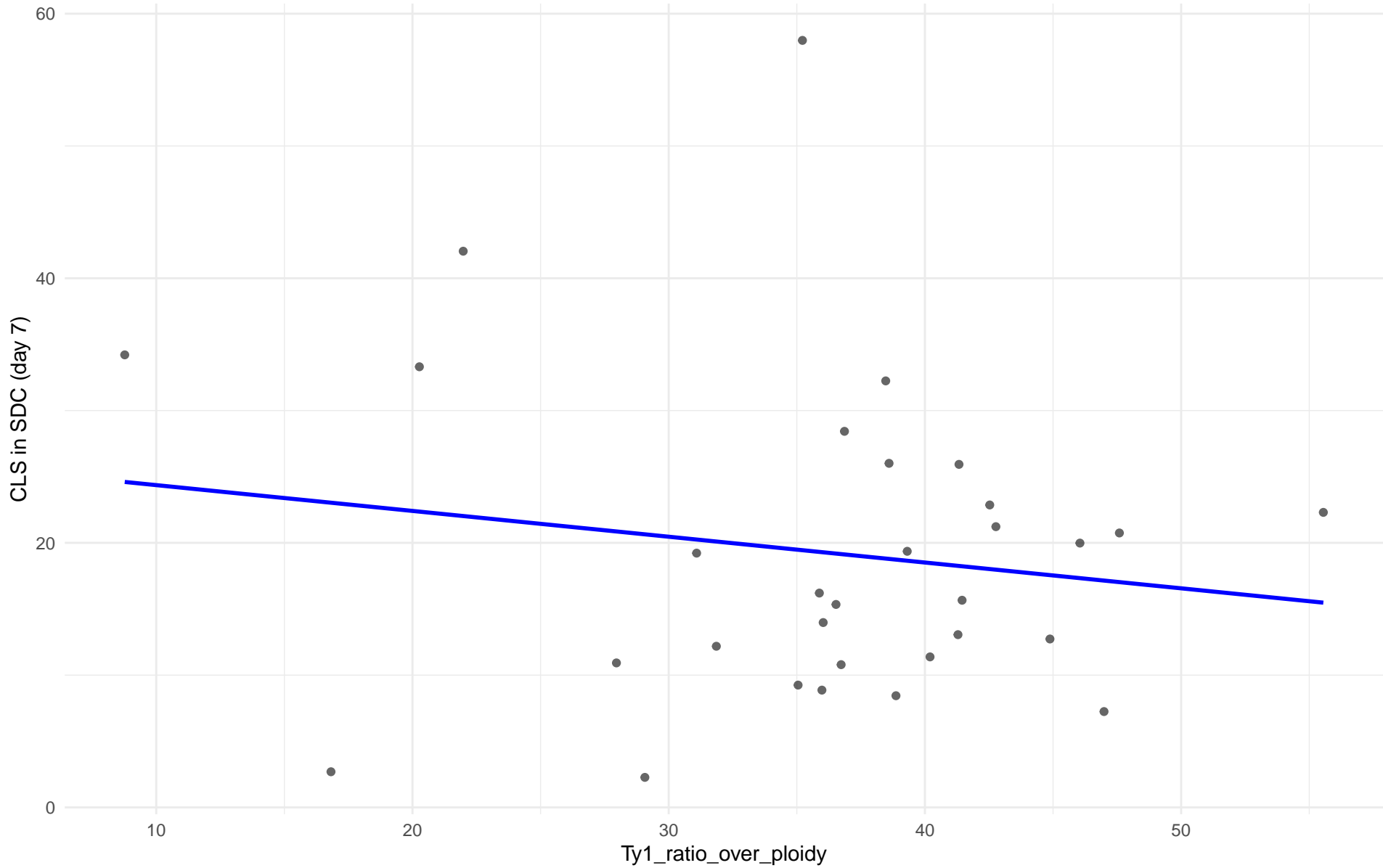
$r = 0.412$ | $p = 0.311$ | $m = 1.711$



Ty1_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 05.French_Dairy

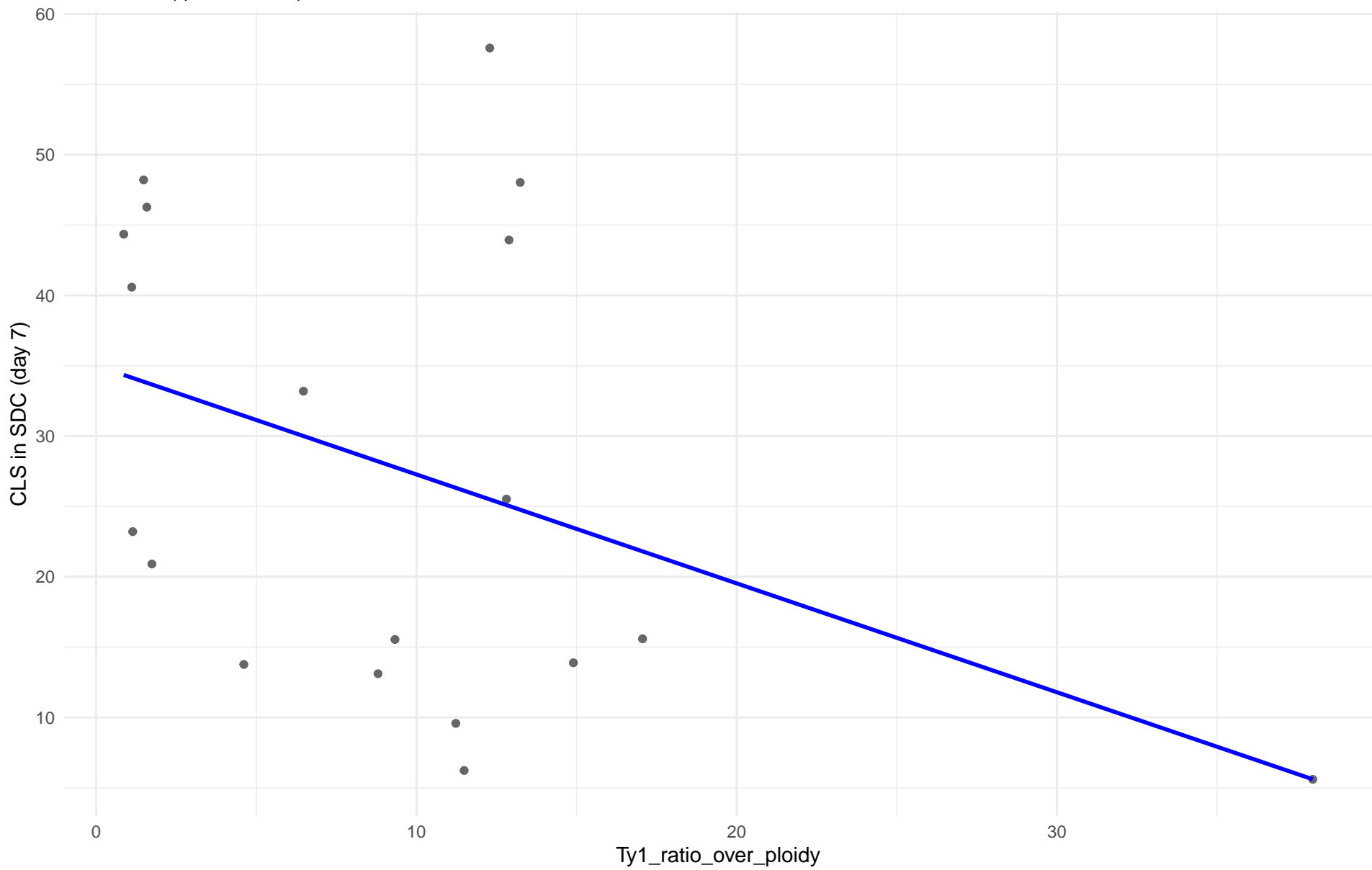
$r = -0.157$ | $p = 0.399$ | $m = -0.195$



Ty1_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 06.African_beer

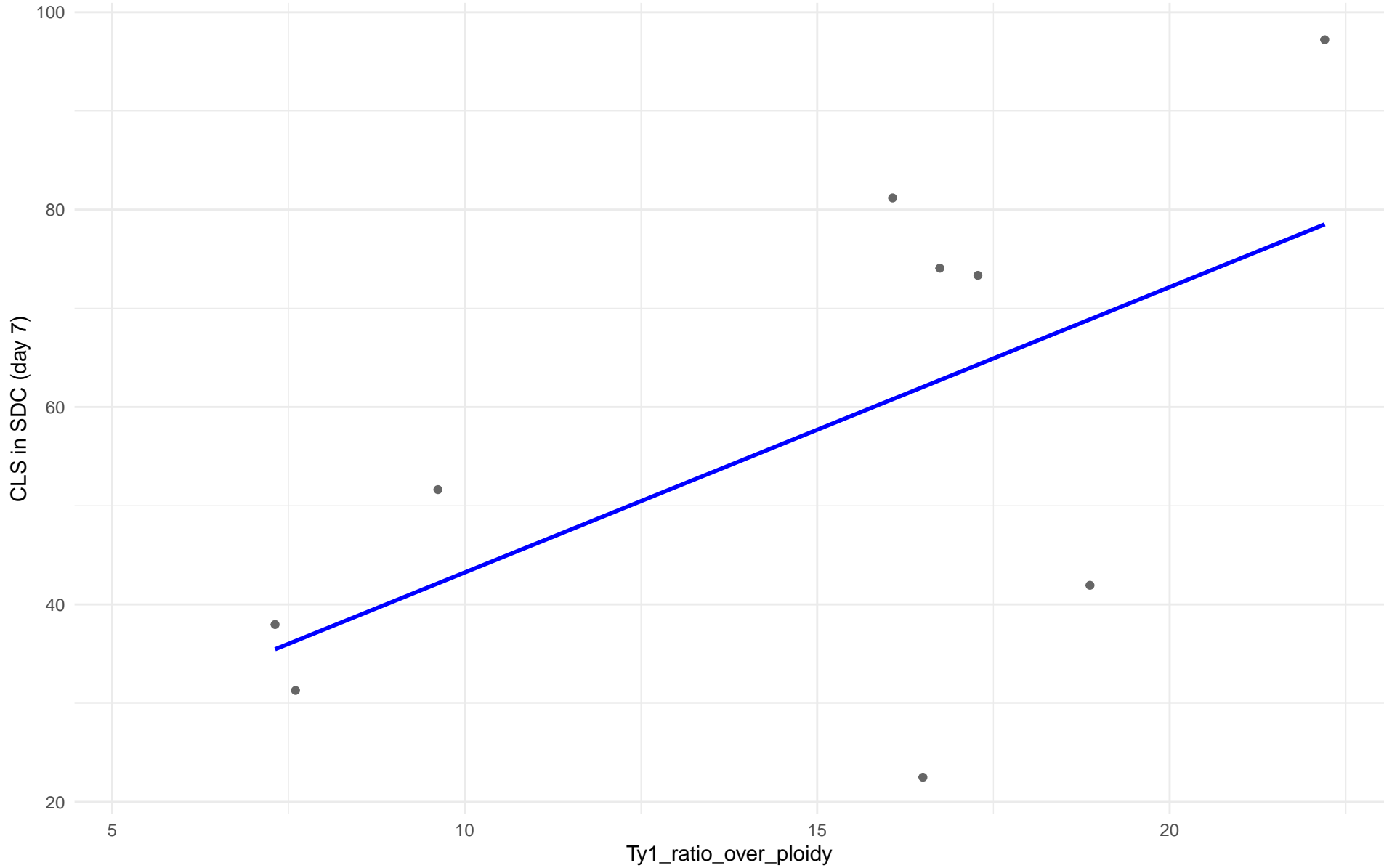
$r = -0.405$ | $p = 0.0851$ | $m = -0.774$



Ty1_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 07.Mosaic_beer

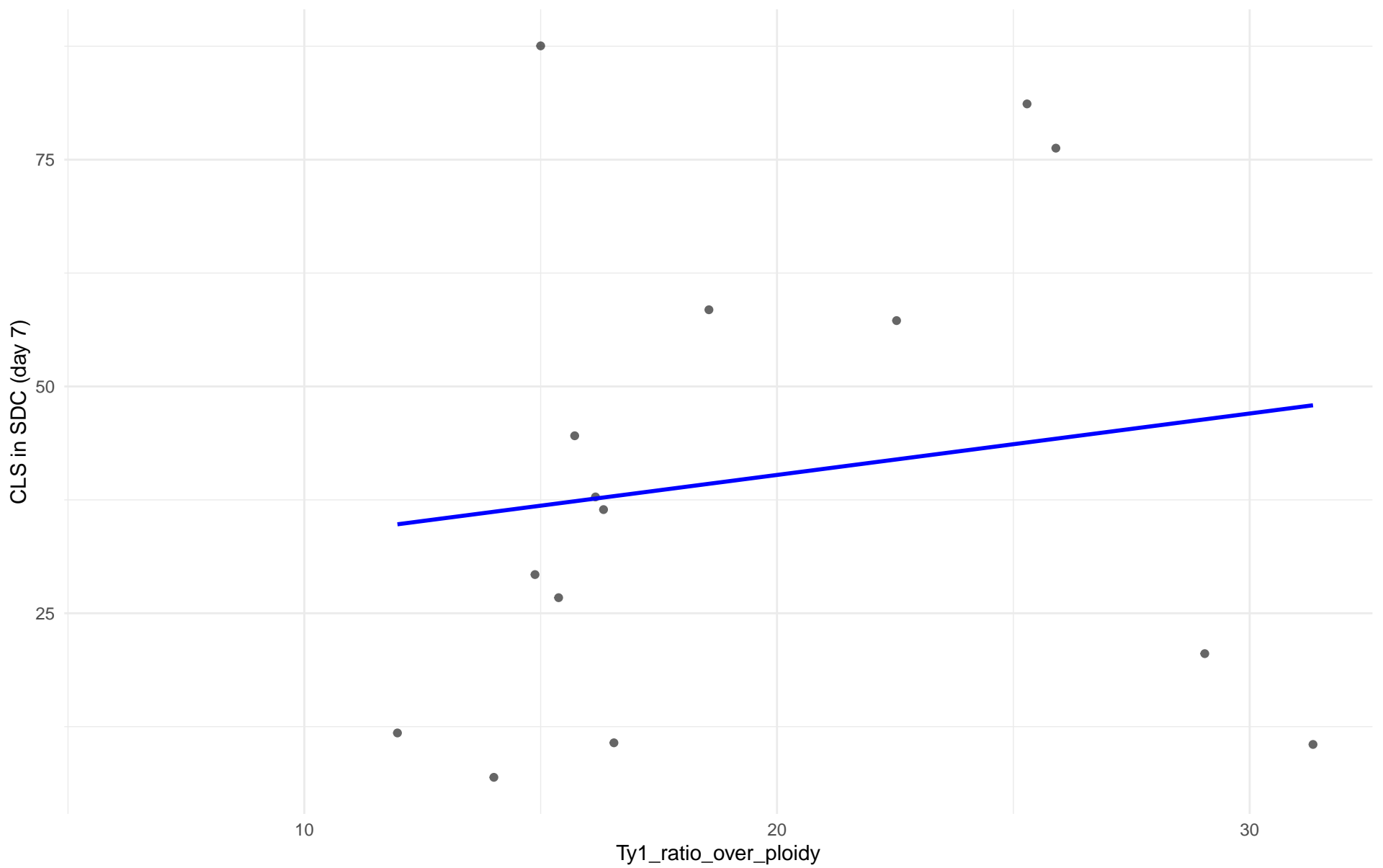
$r = 0.594$ | $p = 0.092$ | $m = 2.892$



Ty1_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: M2.Mosaic_Region_2

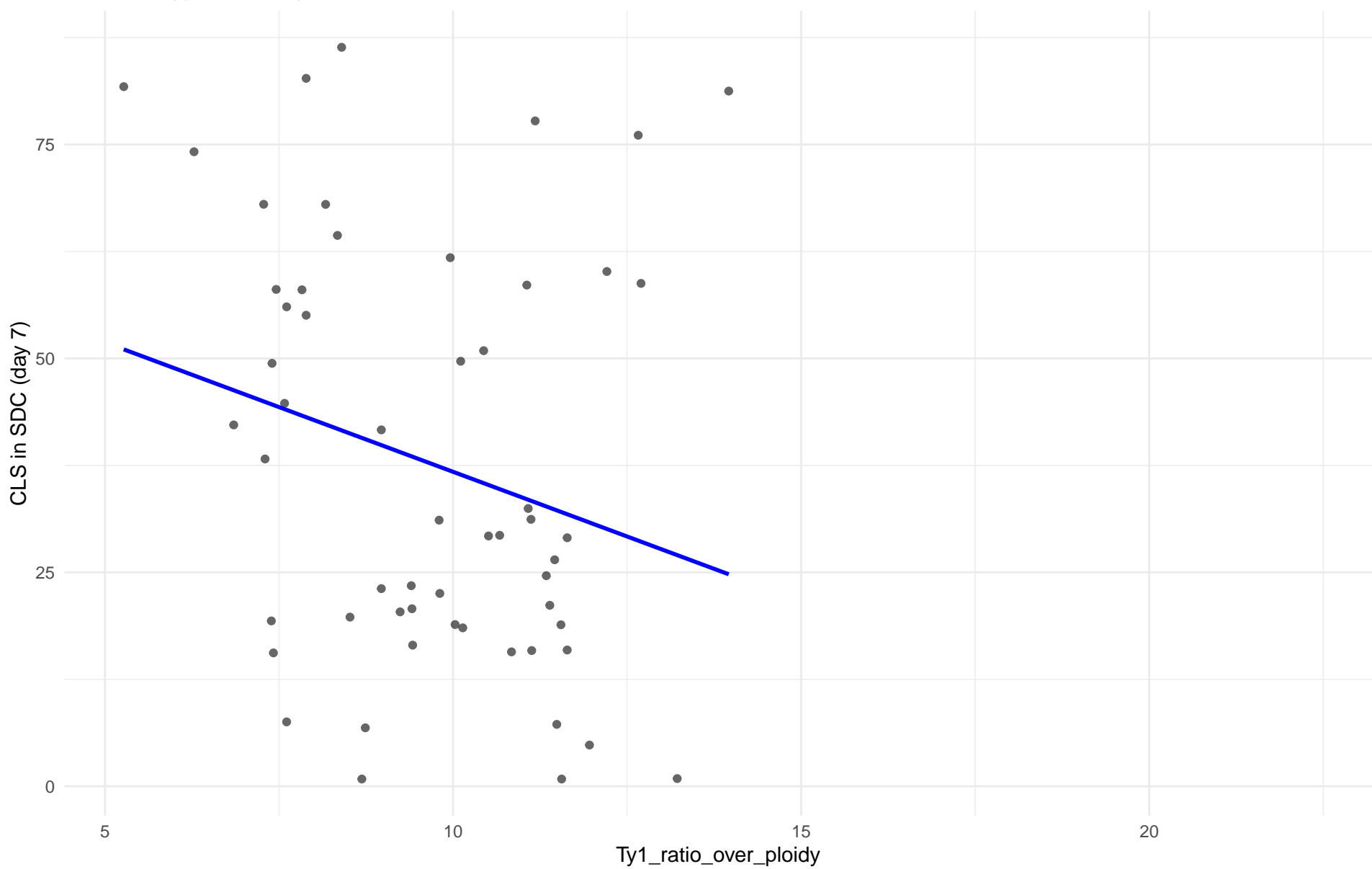
$r = 0.15$ | $p = 0.593$ | $m = 0.677$



Ty1_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 08.Mixed_origin

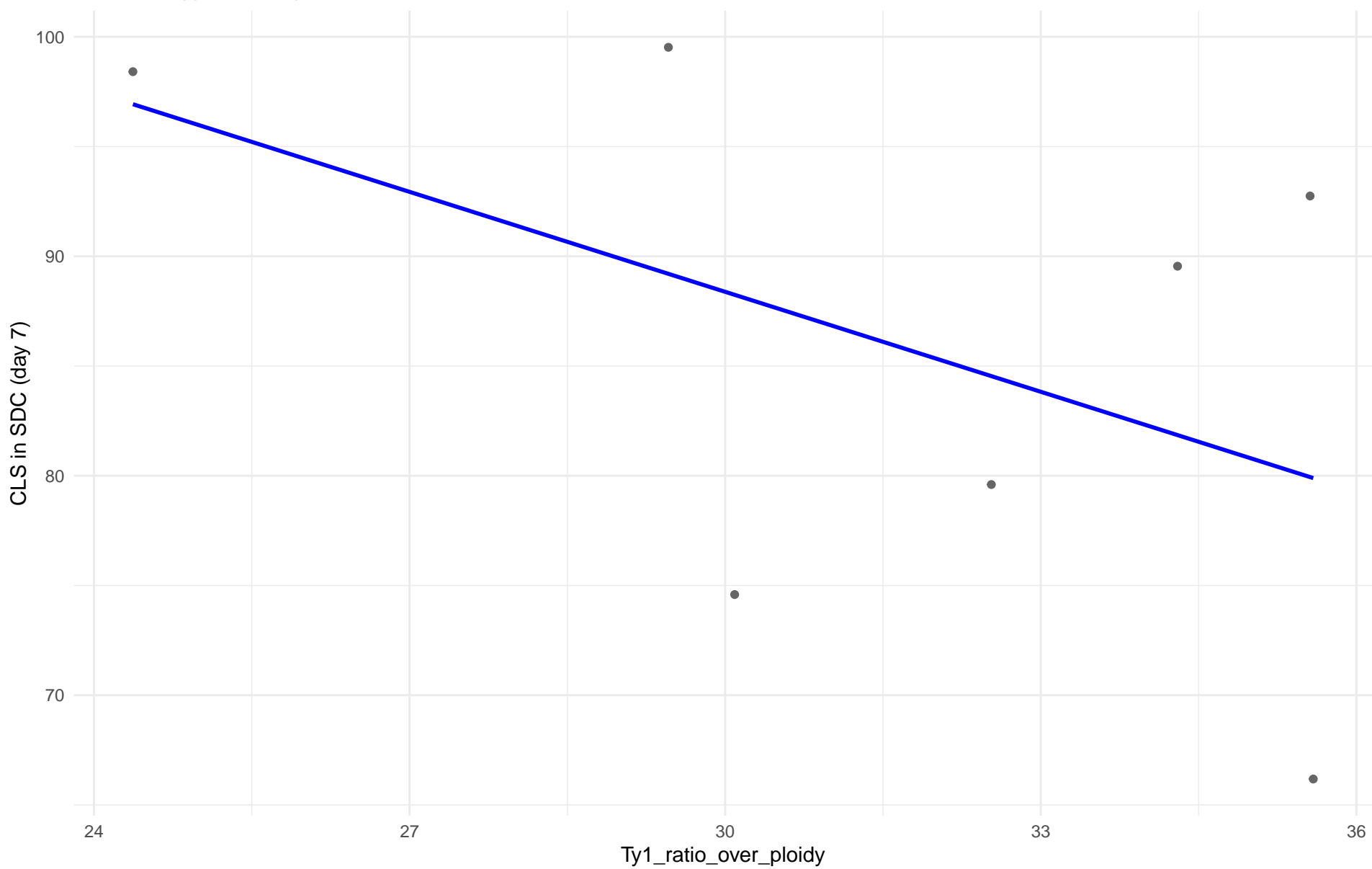
$r = -0.238$ | $p = 0.0778$ | $m = -3.024$



Ty1_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 09.Mexican_Agave

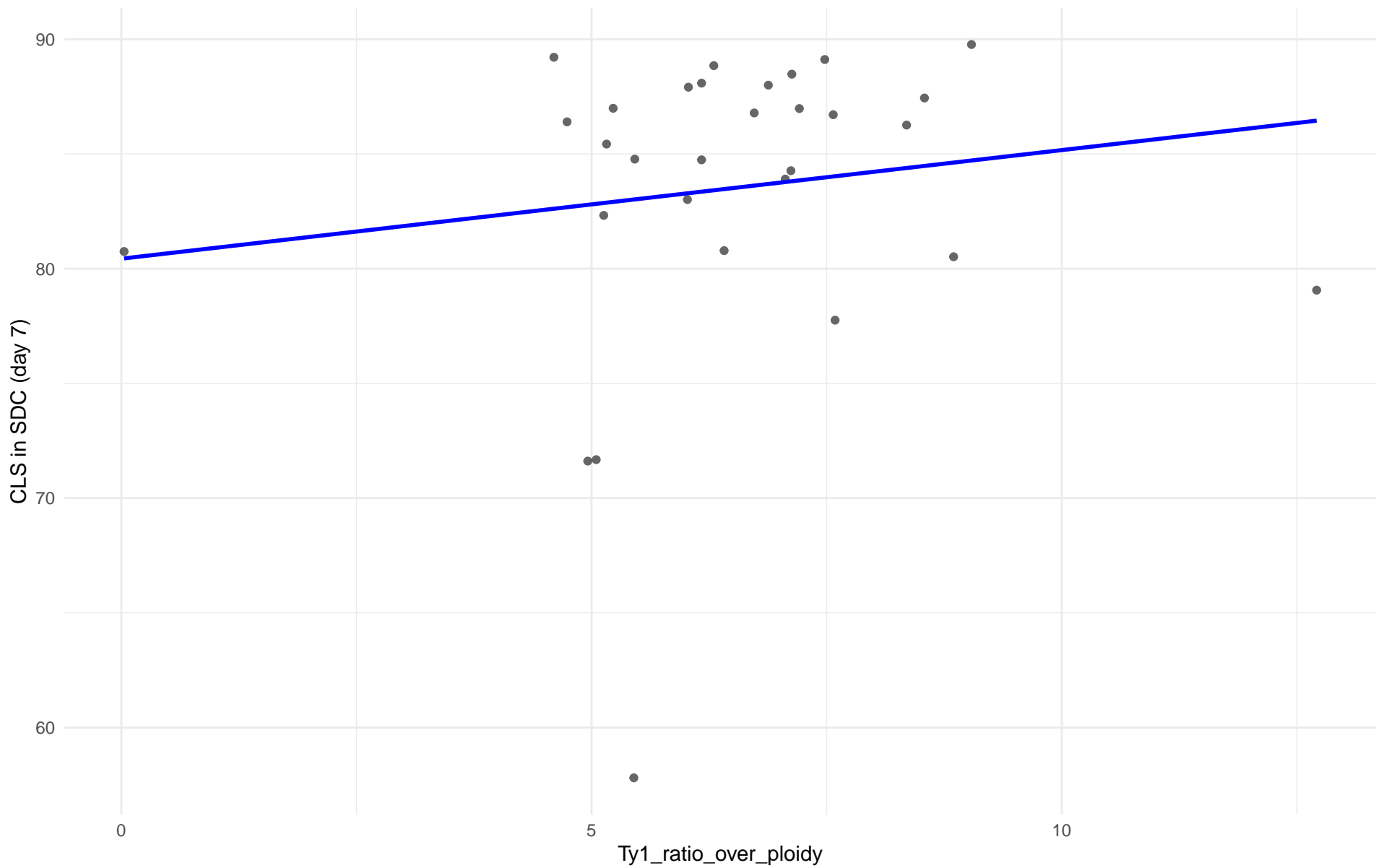
$r = -0.487$ | $p = 0.267$ | $m = -1.518$



Ty1_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 10.French_Guiana_human

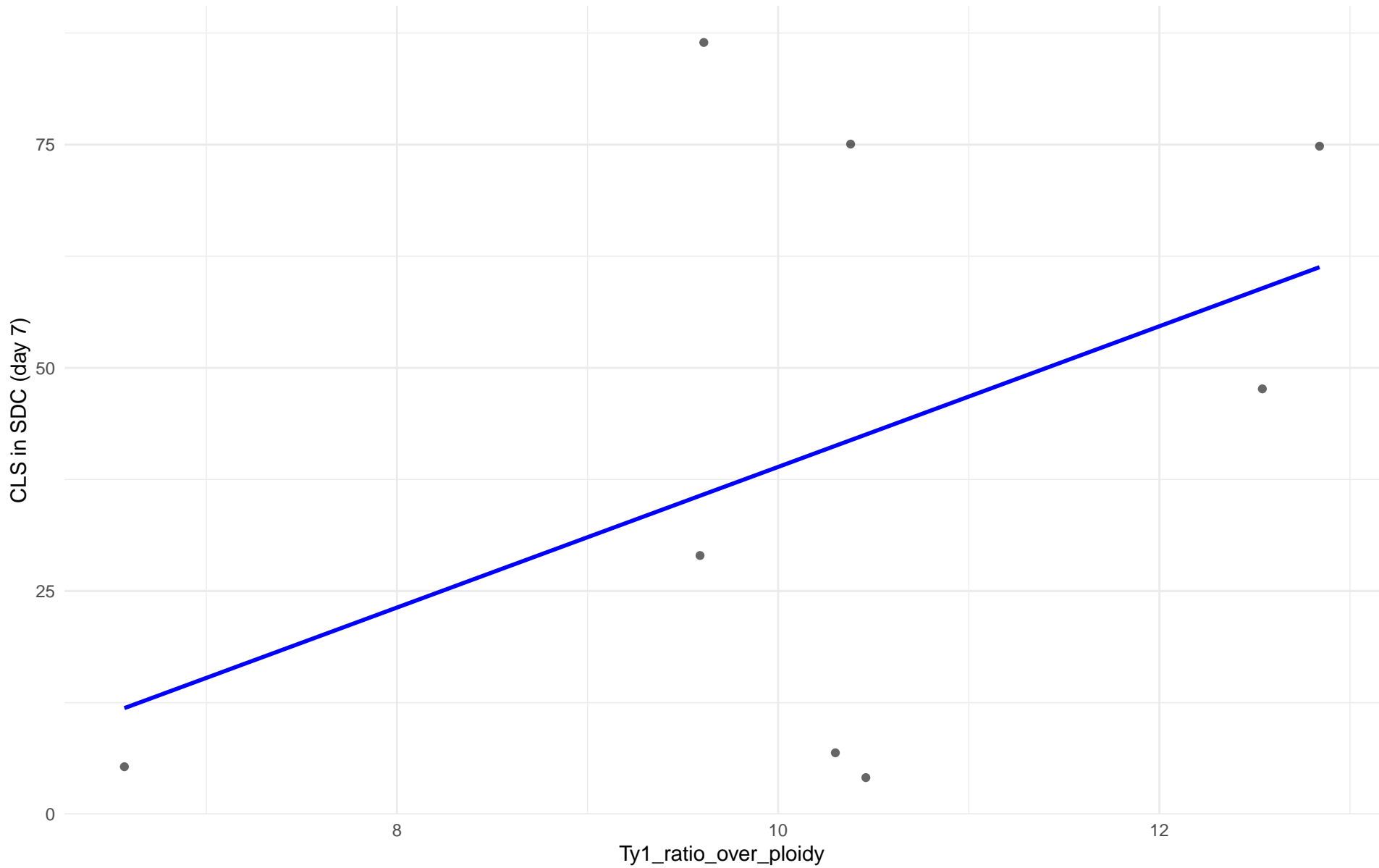
$r = 0.145$ | $p = 0.444$ | $m = 0.473$



Ty1_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 11.Ale_beer

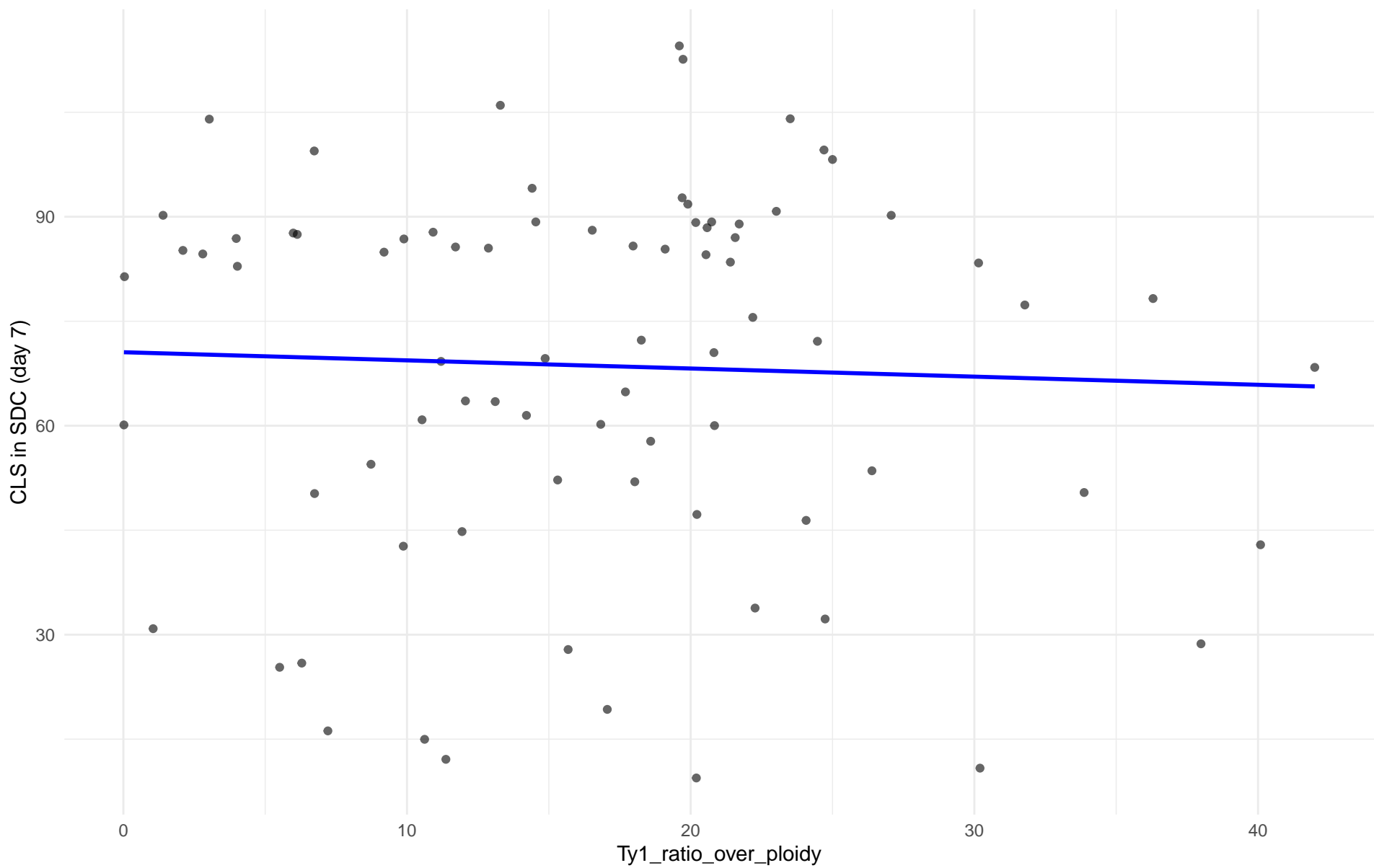
$r = 0.443$ | $p = 0.272$ | $m = 7.877$



Ty1_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: M3.Mosaic_Region_3

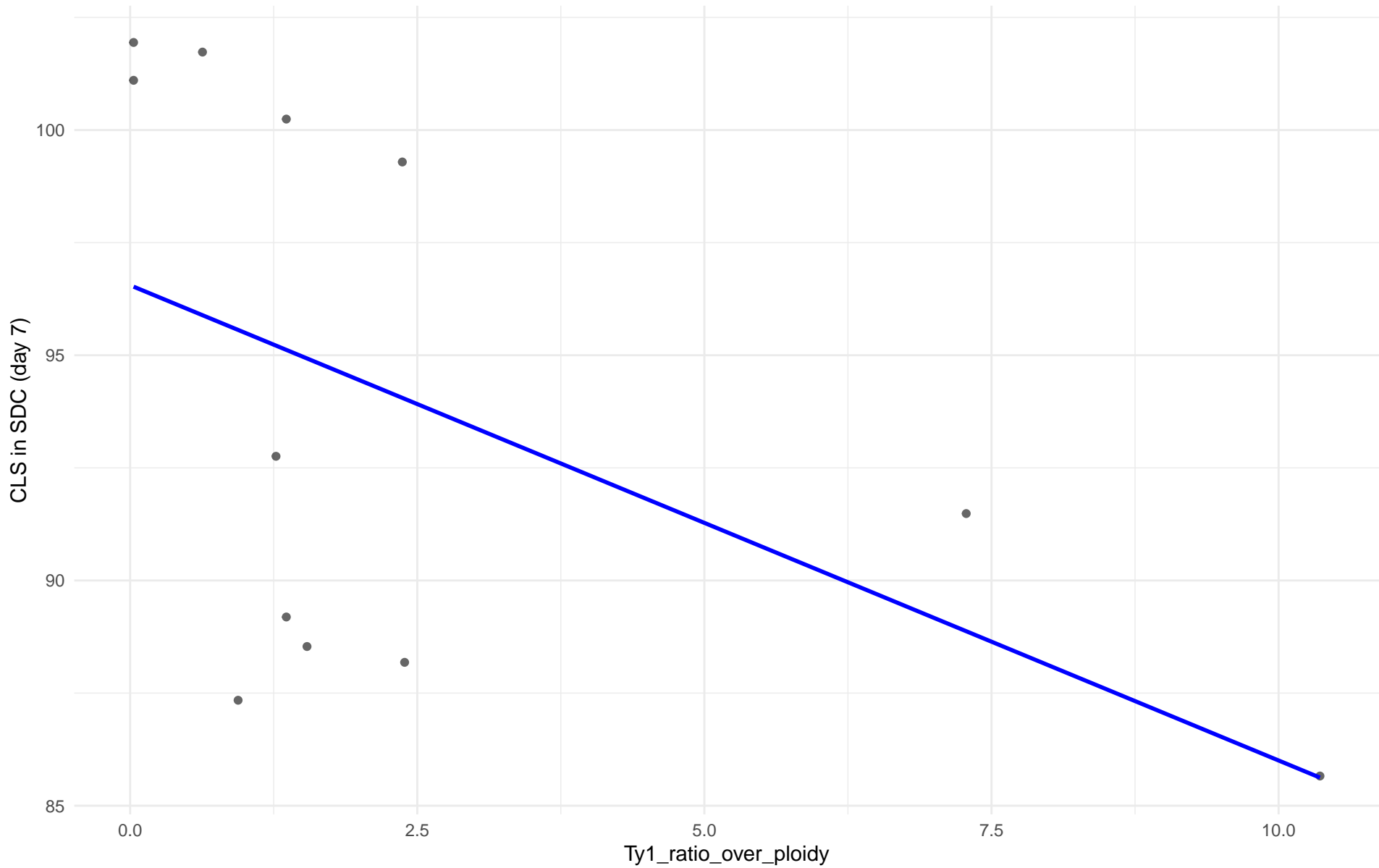
$r = -0.041$ | $p = 0.715$ | $m = -0.117$



Ty1_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 12.West_African_cocoa

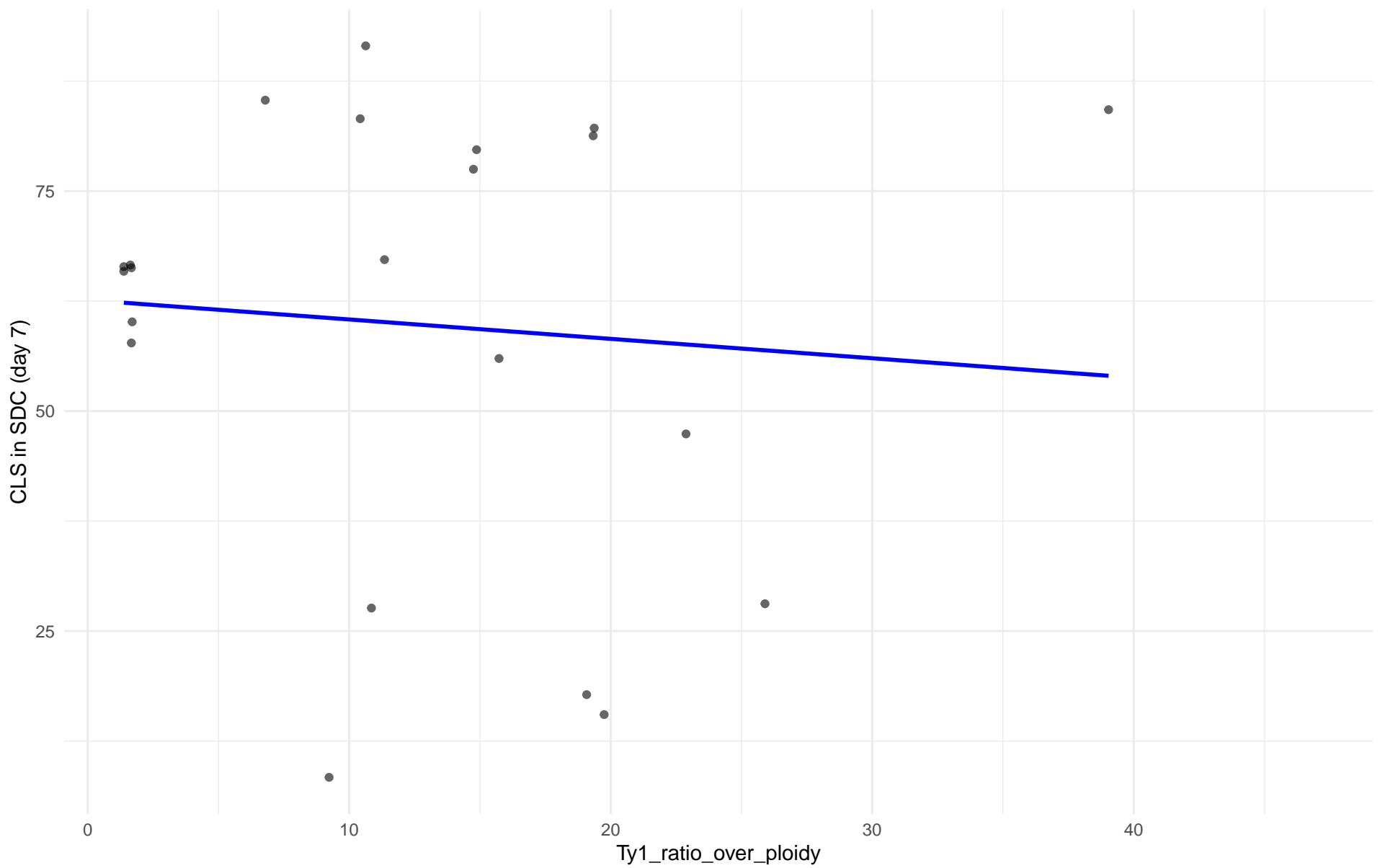
$r = -0.517$ | $p = 0.0852$ | $m = -1.055$



Ty1_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 13.African_palm_wine

$r = -0.085$ | $p = 0.707$ | $m = -0.22$



Insuficientes datos para Ty1_ratio_over_ploidy vs CLS in SDC (day 7) en 14.CHNIII

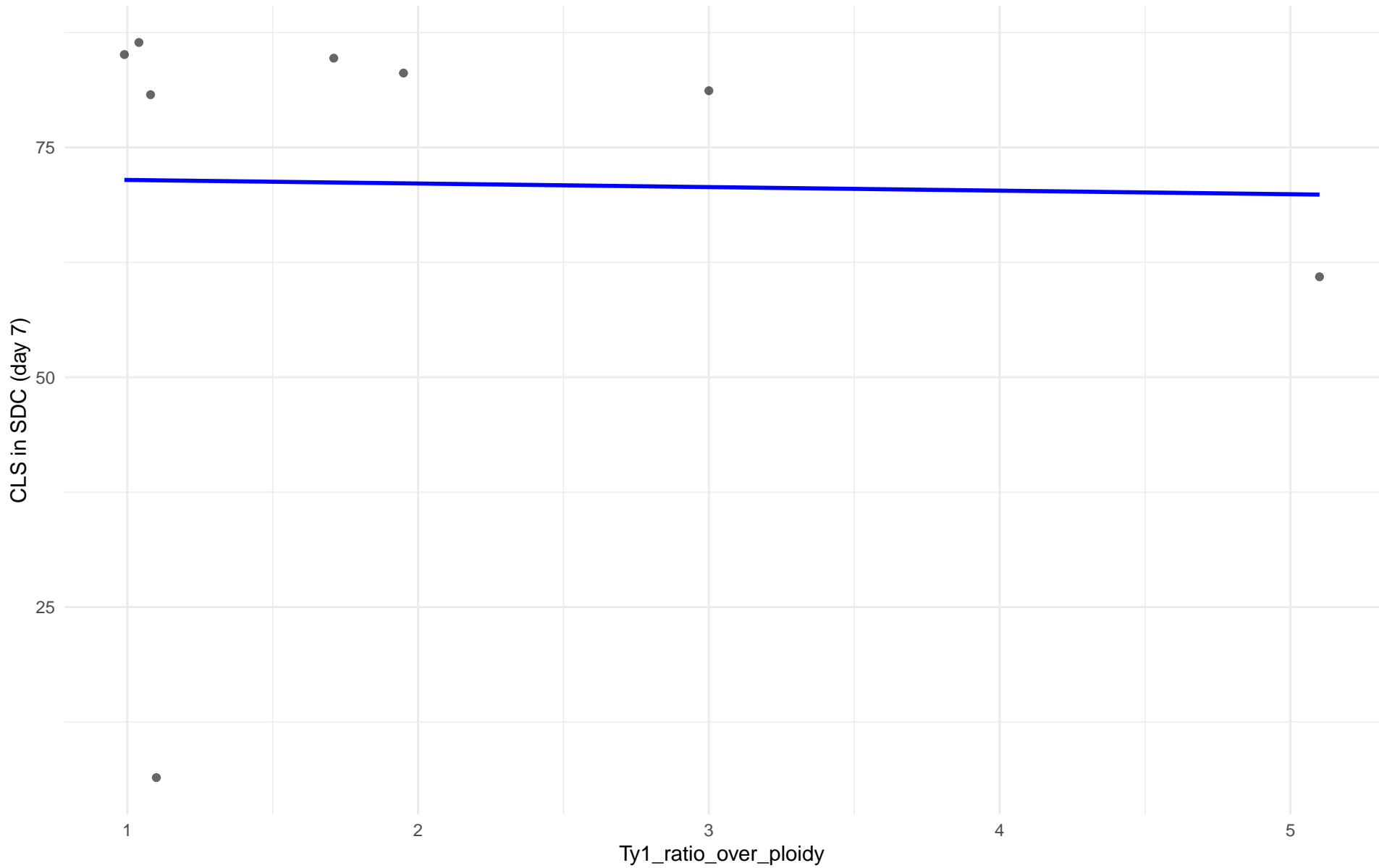
Insuficientes datos para Ty1_ratio_over_ploidy vs CLS in SDC (day 7) en 15.CHNII

Insuficientes datos para Ty1_ratio_over_ploidy vs CLS in SDC (day 7) en 16.CHNI

Ty1_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 18.Far_East_Asia

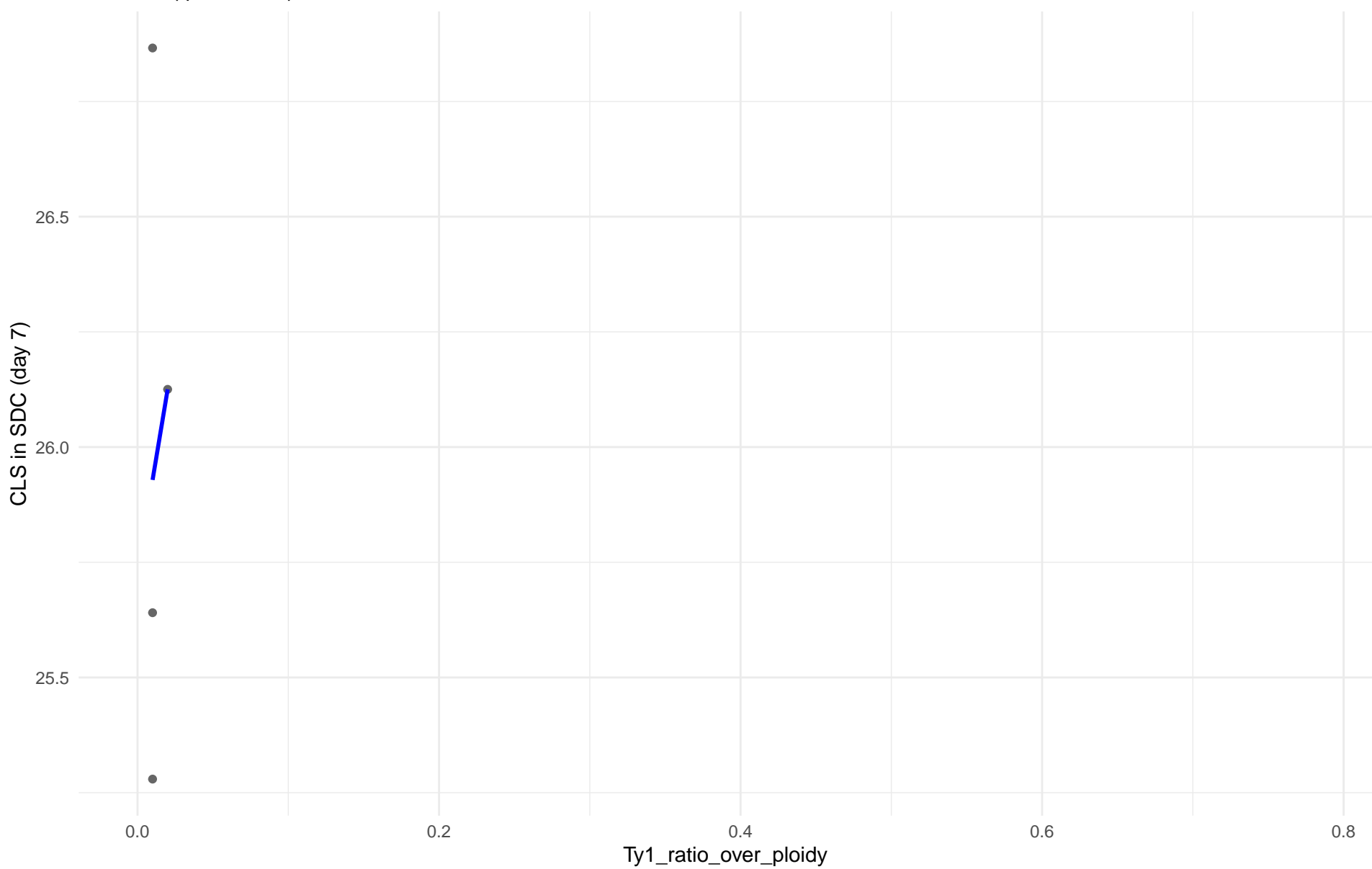
$r = -0.02$ | $p = 0.962$ | $m = -0.388$



Ty1_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 19.Malaysian

$r = 0.143$ | $p = 0.857$ | $m = 19.658$

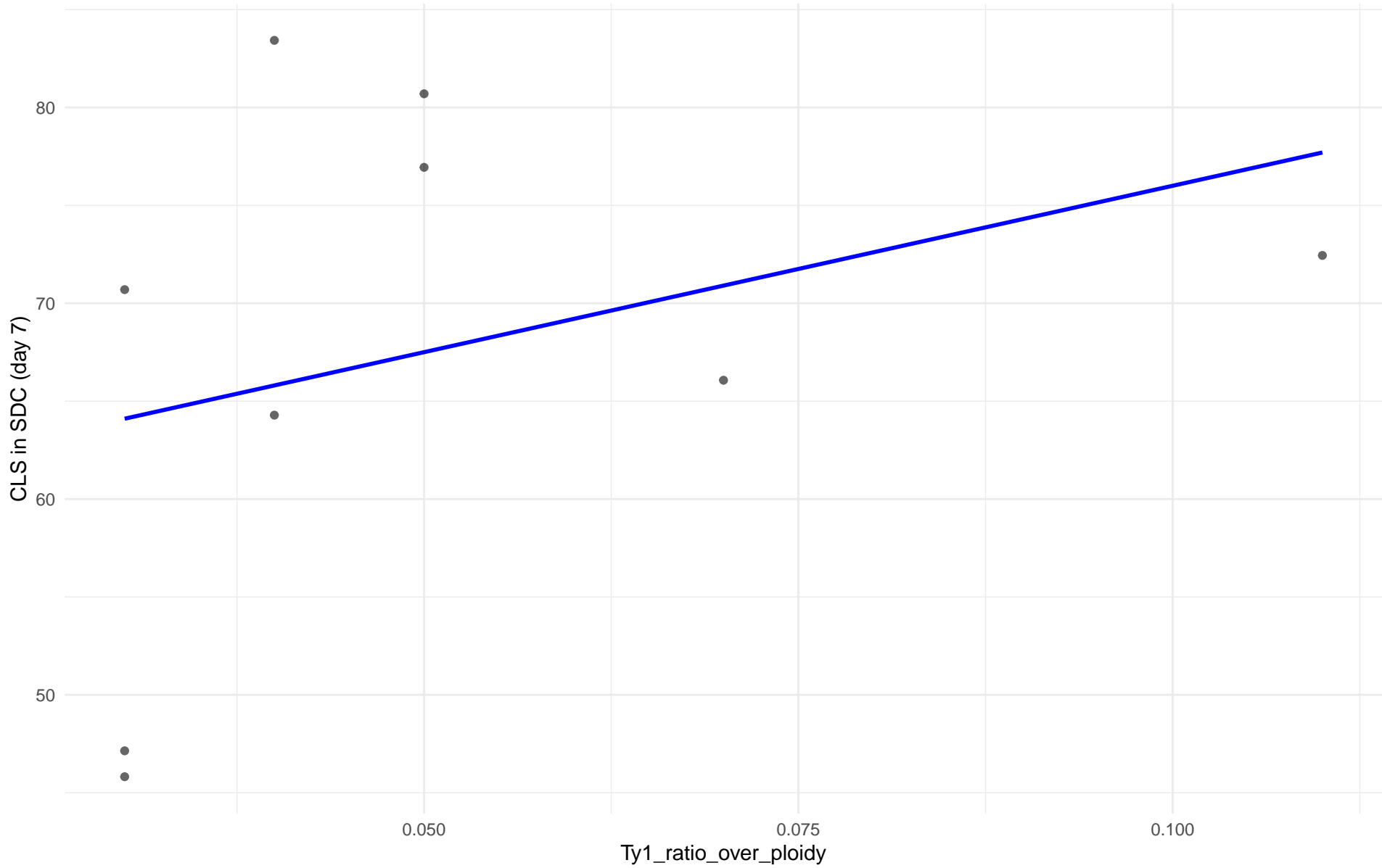


Insuficientes datos para Ty1_ratio_over_ploidy vs CLS in SDC (day 7) en 20.CHNV

Ty1_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 21.Ecuadorean

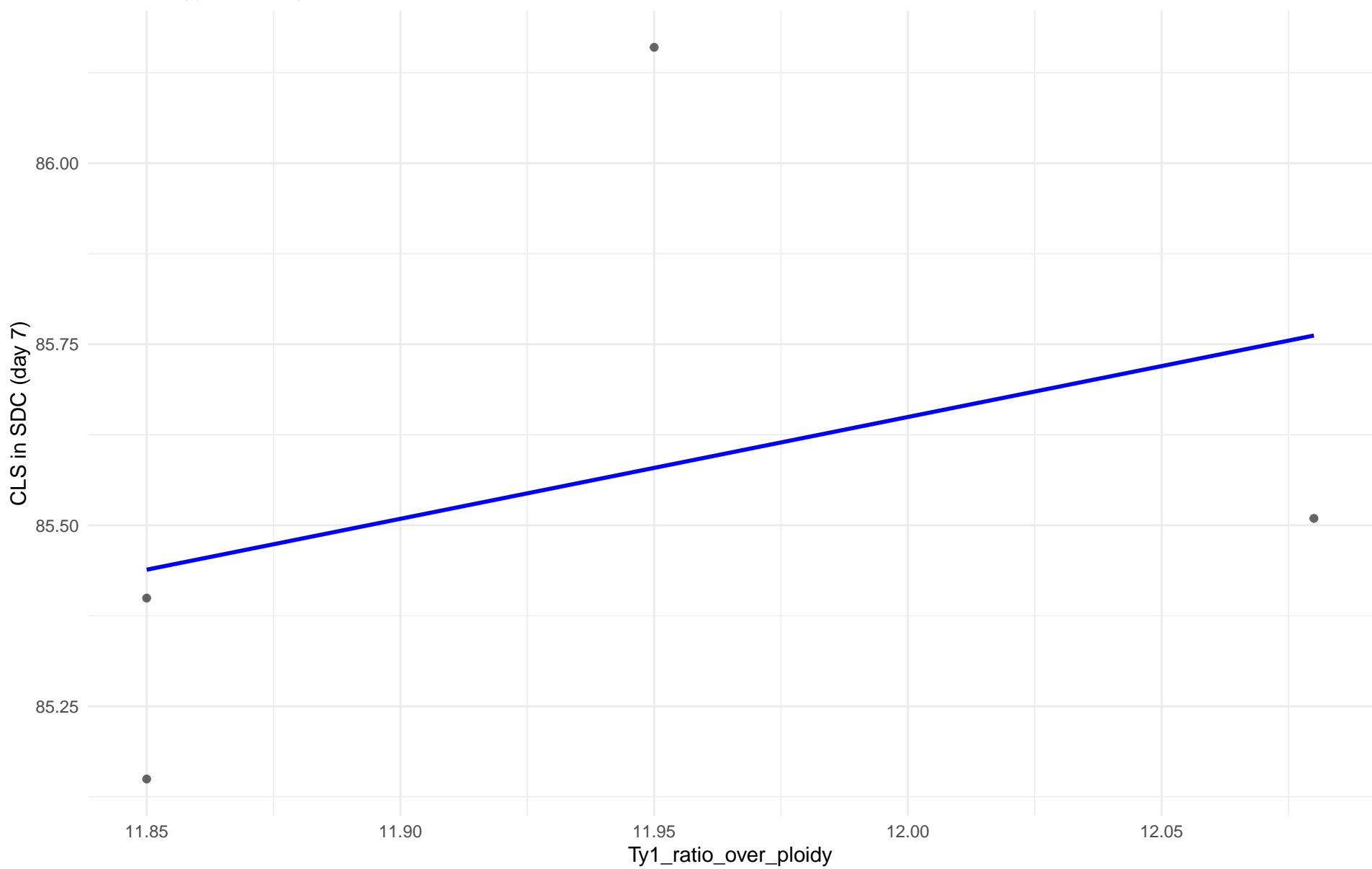
$r = 0.328$ | $p = 0.389$ | $m = 169.965$



Ty1_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 22.Russian

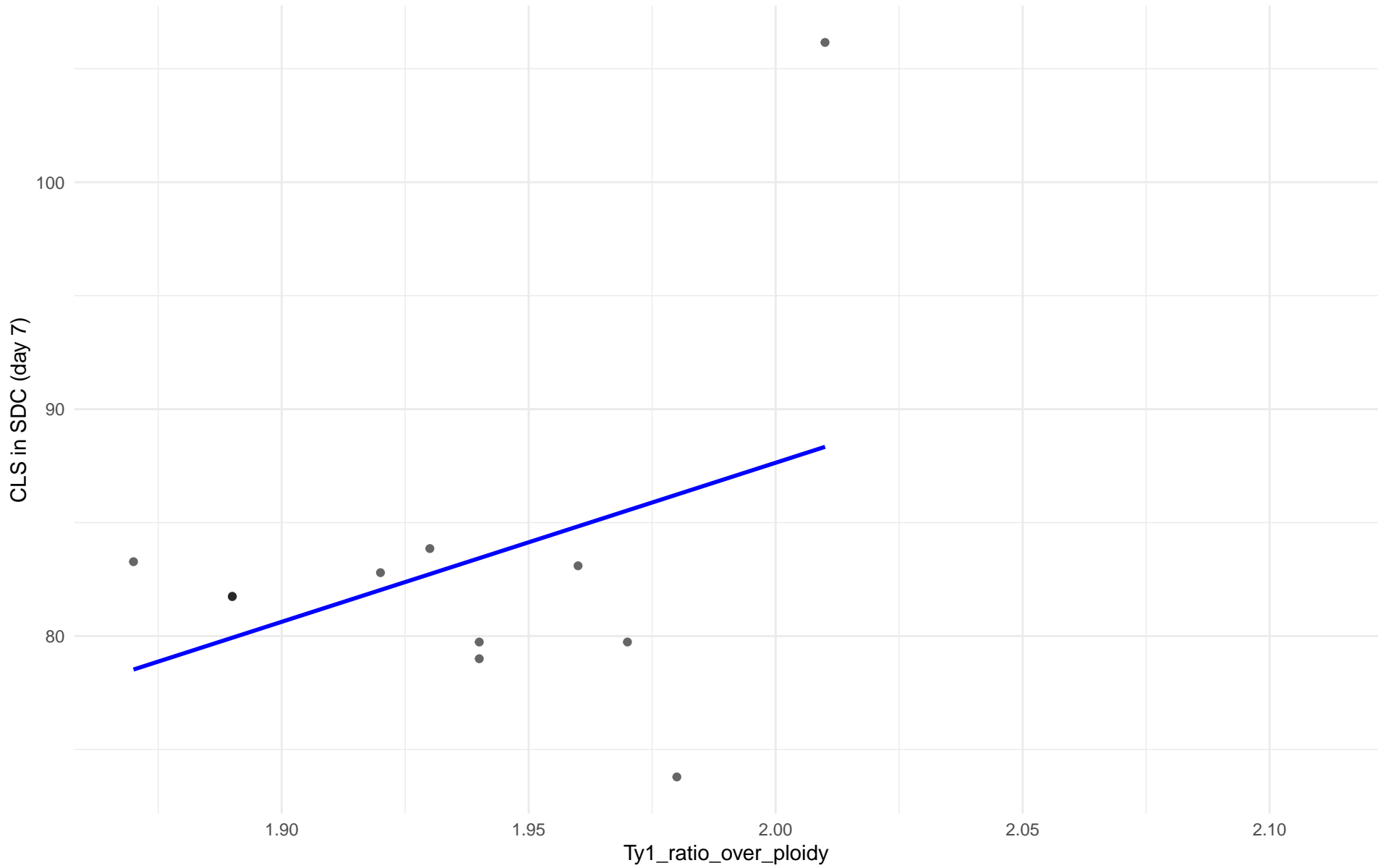
$r = 0.356$ | $p = 0.644$ | $m = 1.406$



Ty1_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 23.North_American

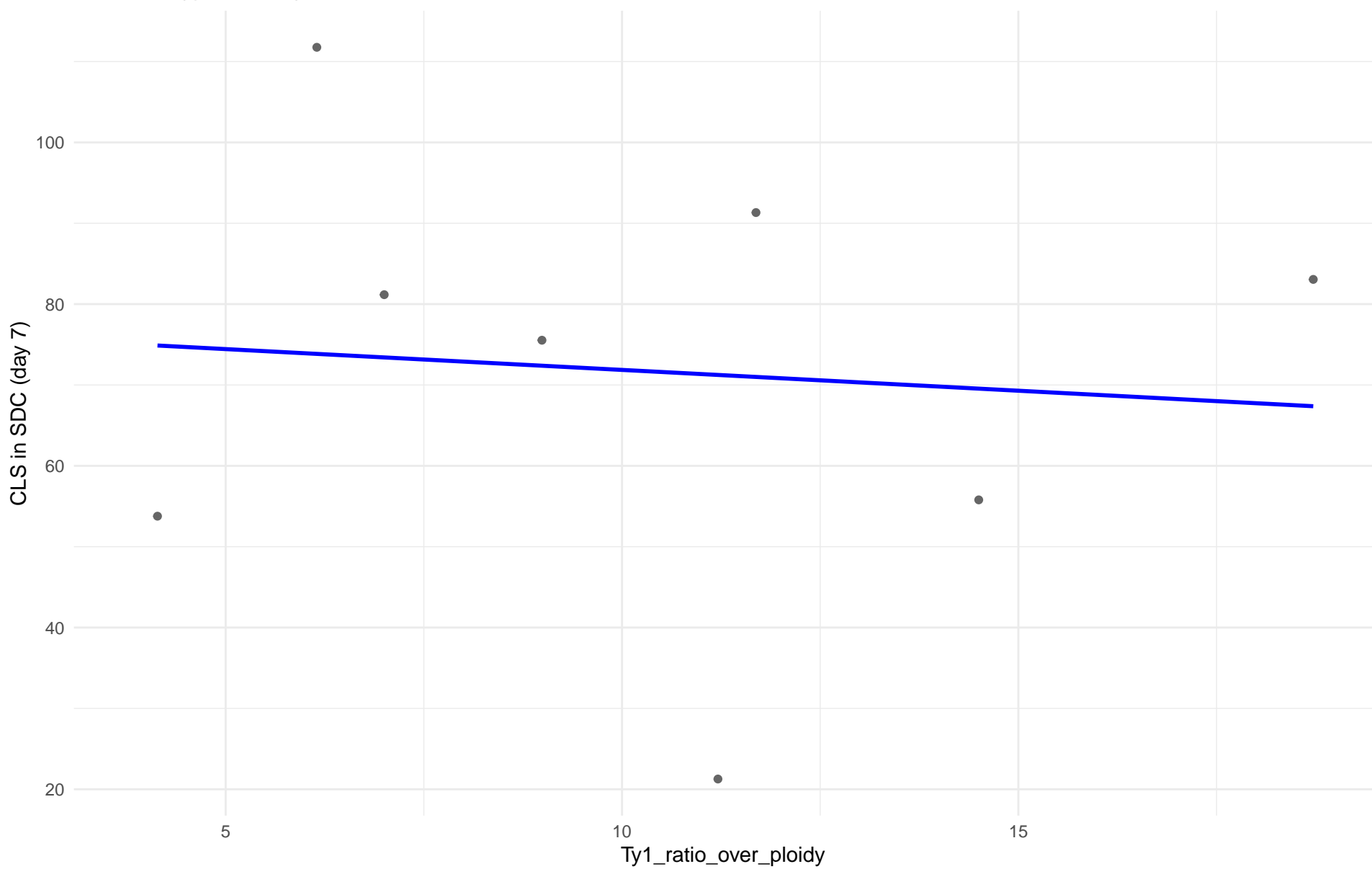
$r = 0.366$ | $p = 0.268$ | $m = 70.094$



Ty1_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 24.Asian_islands

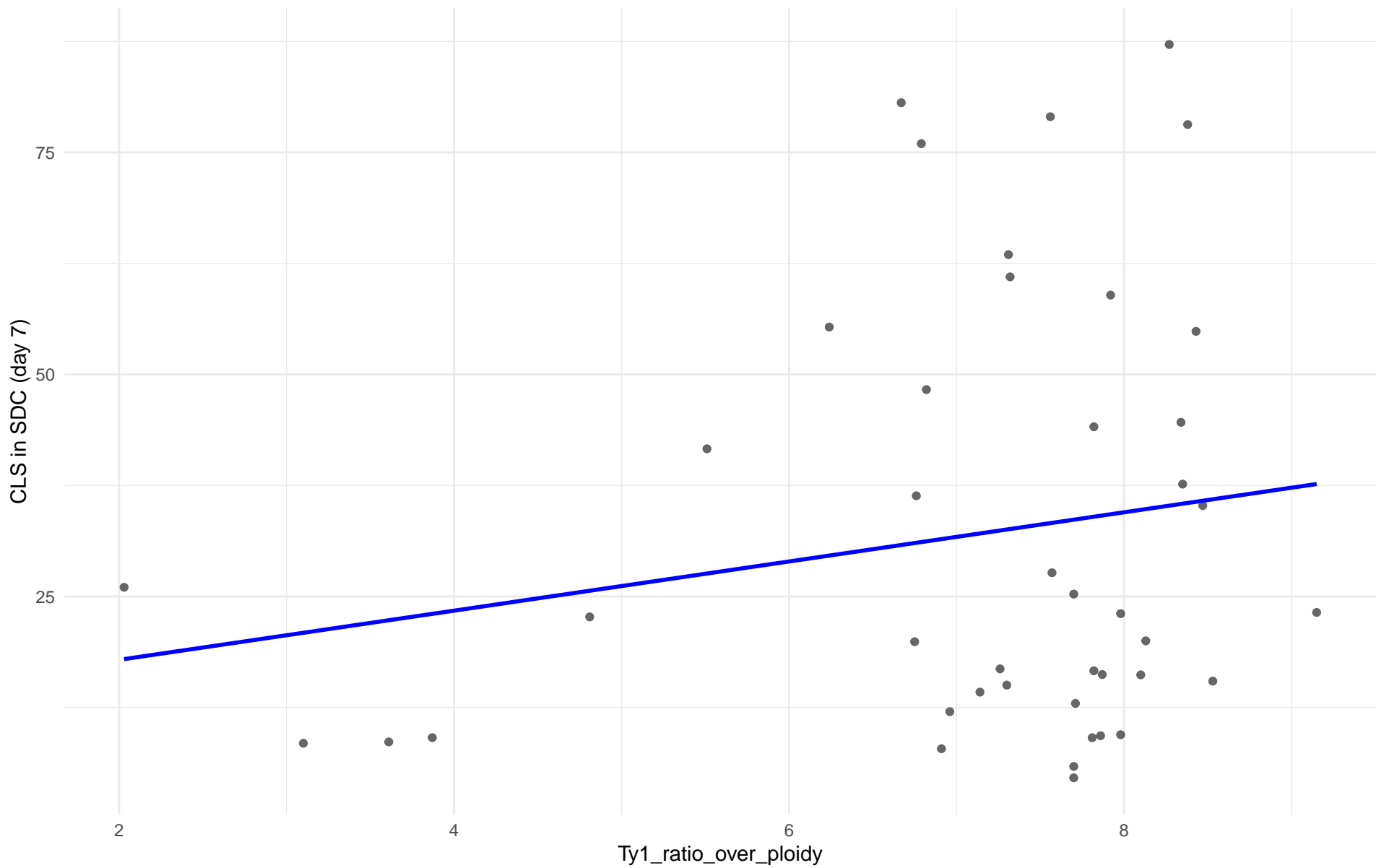
$r = -0.089$ | $p = 0.834$ | $m = -0.515$



Ty1_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 25.Sake

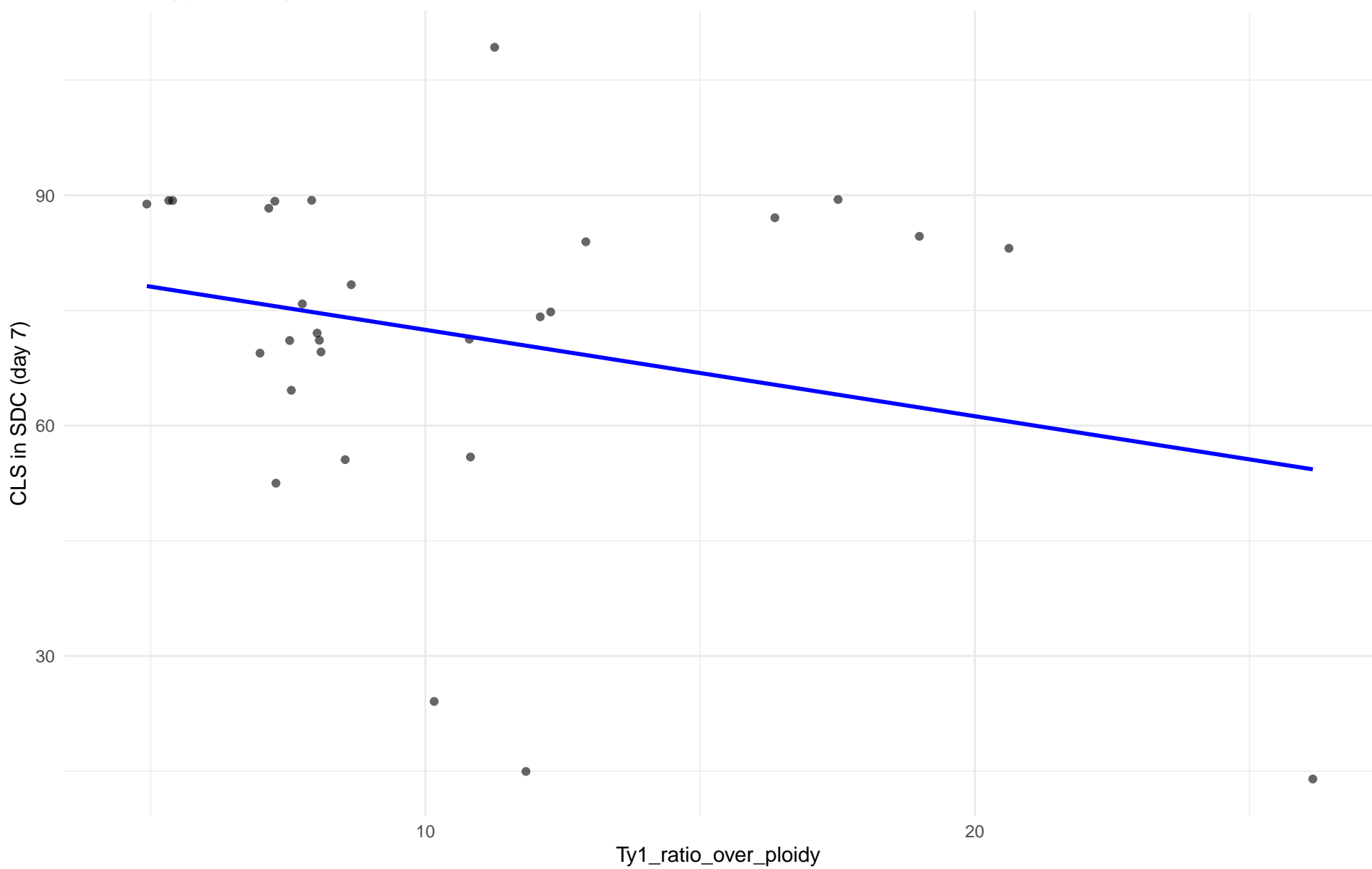
$r = 0.176$ | $p = 0.26$ | $m = 2.768$



Ty1_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 26.Asian_fermentation

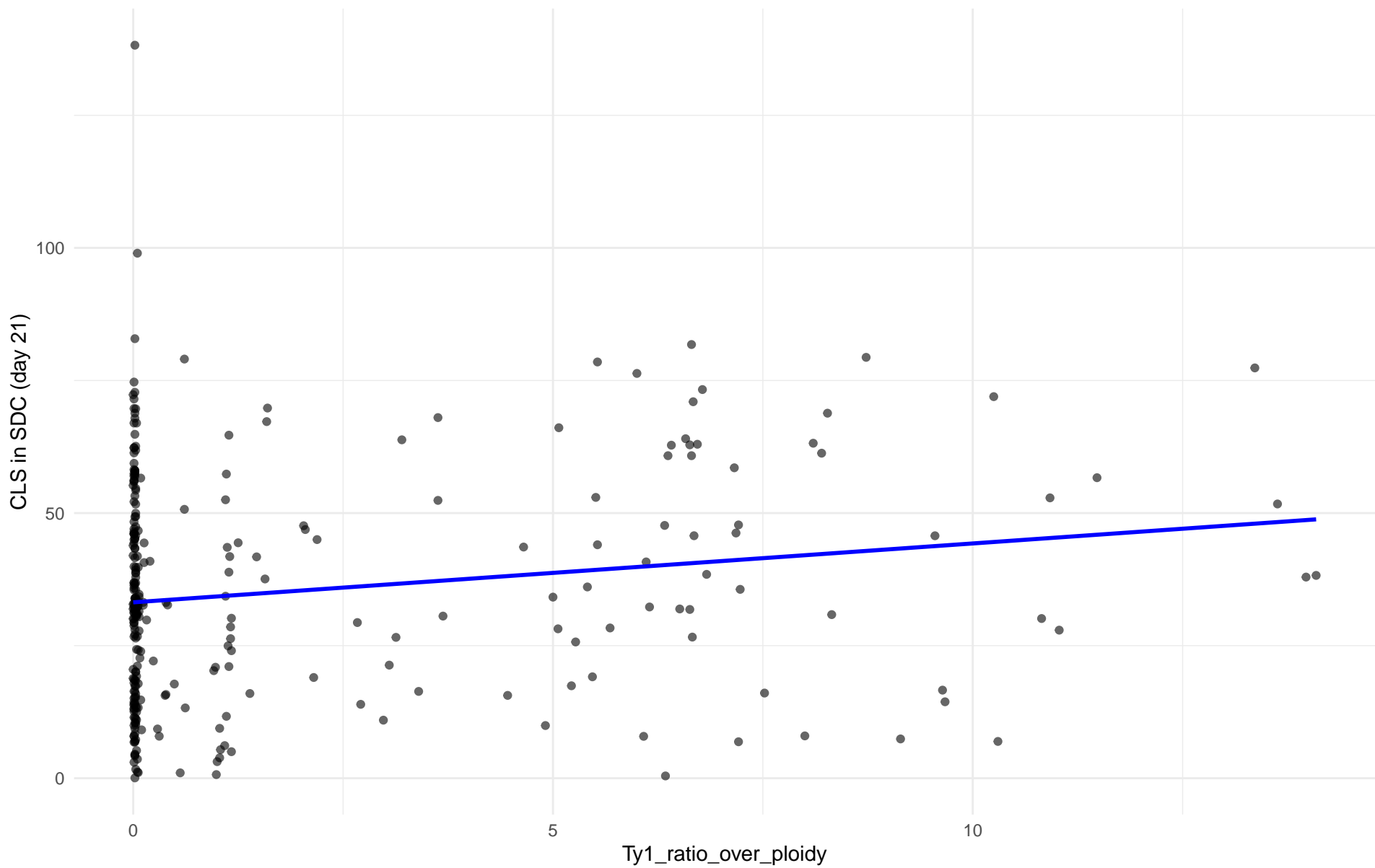
$r = -0.251$ | $p = 0.189$ | $m = -1.125$



Ty1_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 01.Wine_European

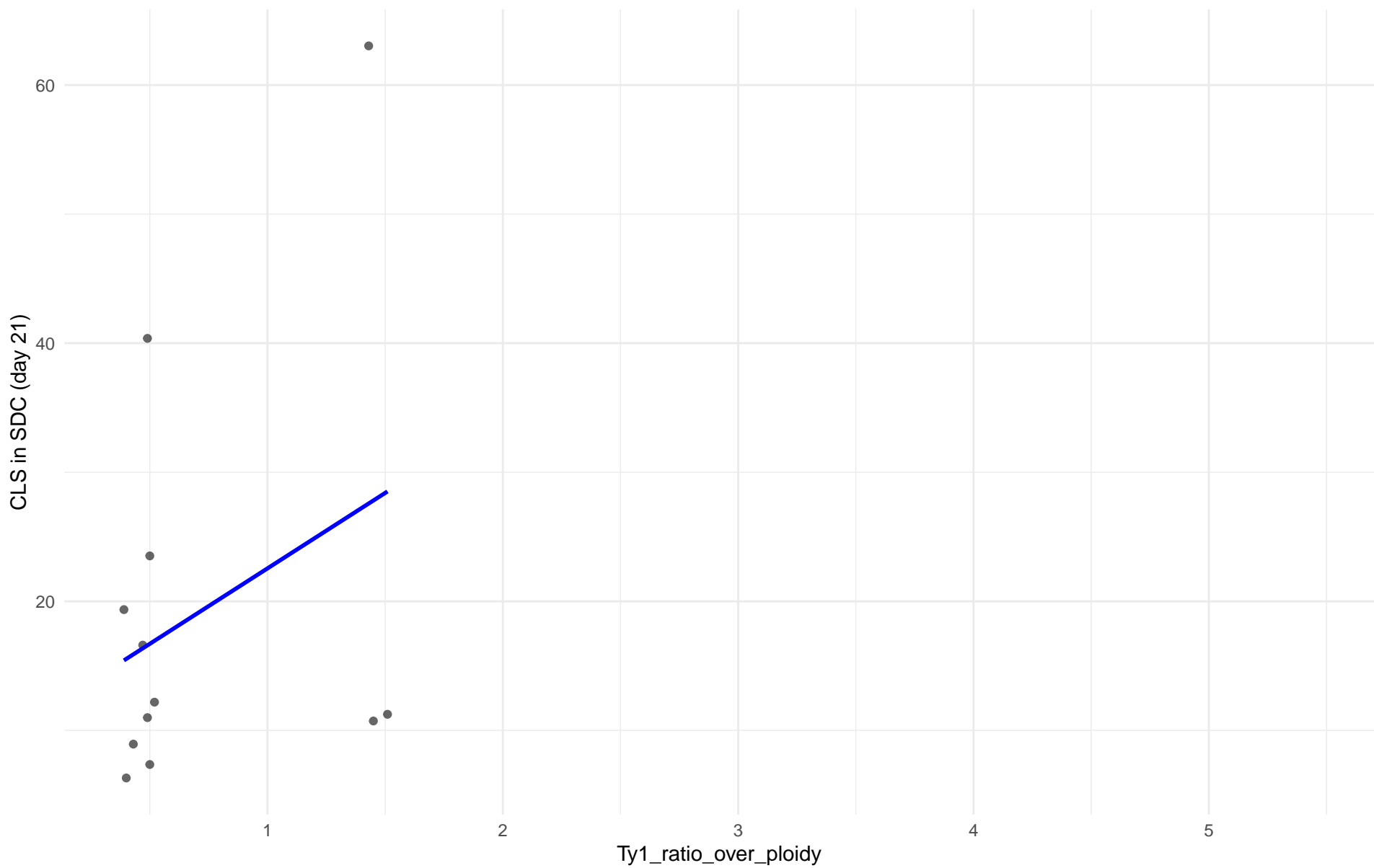
$r = 0.164$ | $p = 0.00395$ | $m = 1.11$



Ty1_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 02.Alpechin

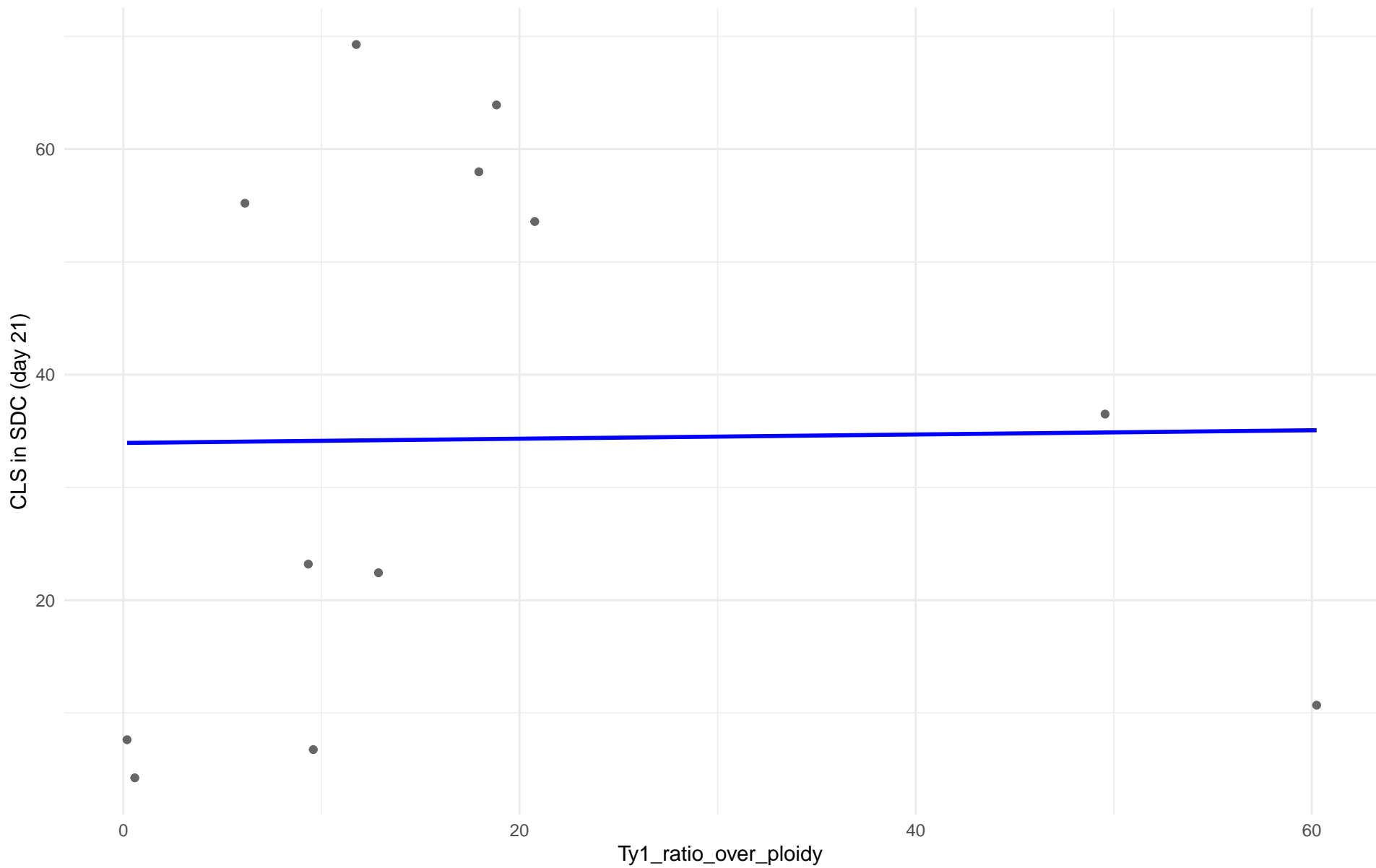
$r = 0.318$ | $p = 0.314$ | $m = 11.688$



Ty1_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: M1.Mosaic_Region_1

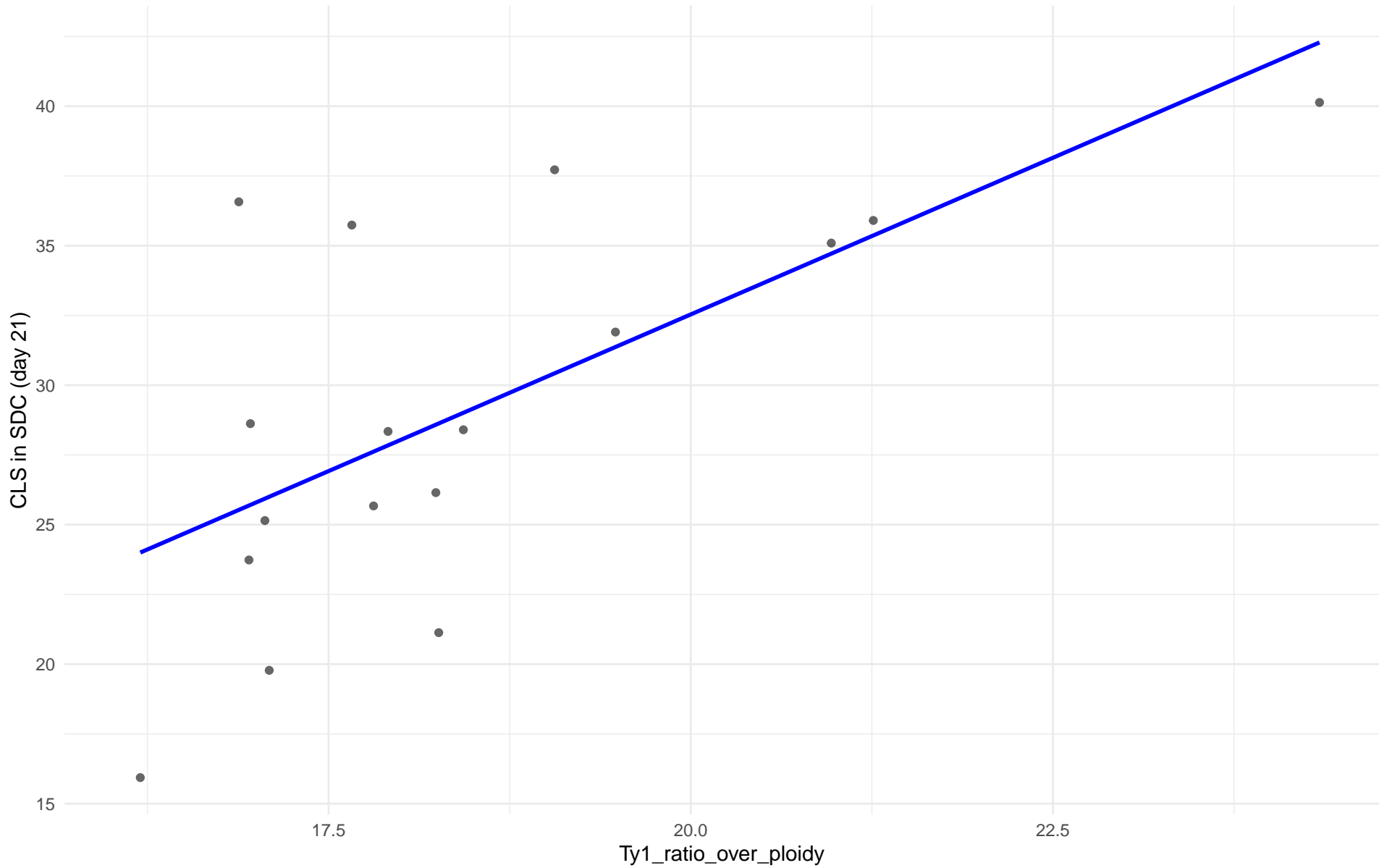
$r = 0.014$ | $p = 0.965$ | $m = 0.019$



Ty1_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 03.Brazilian_Bioethanol

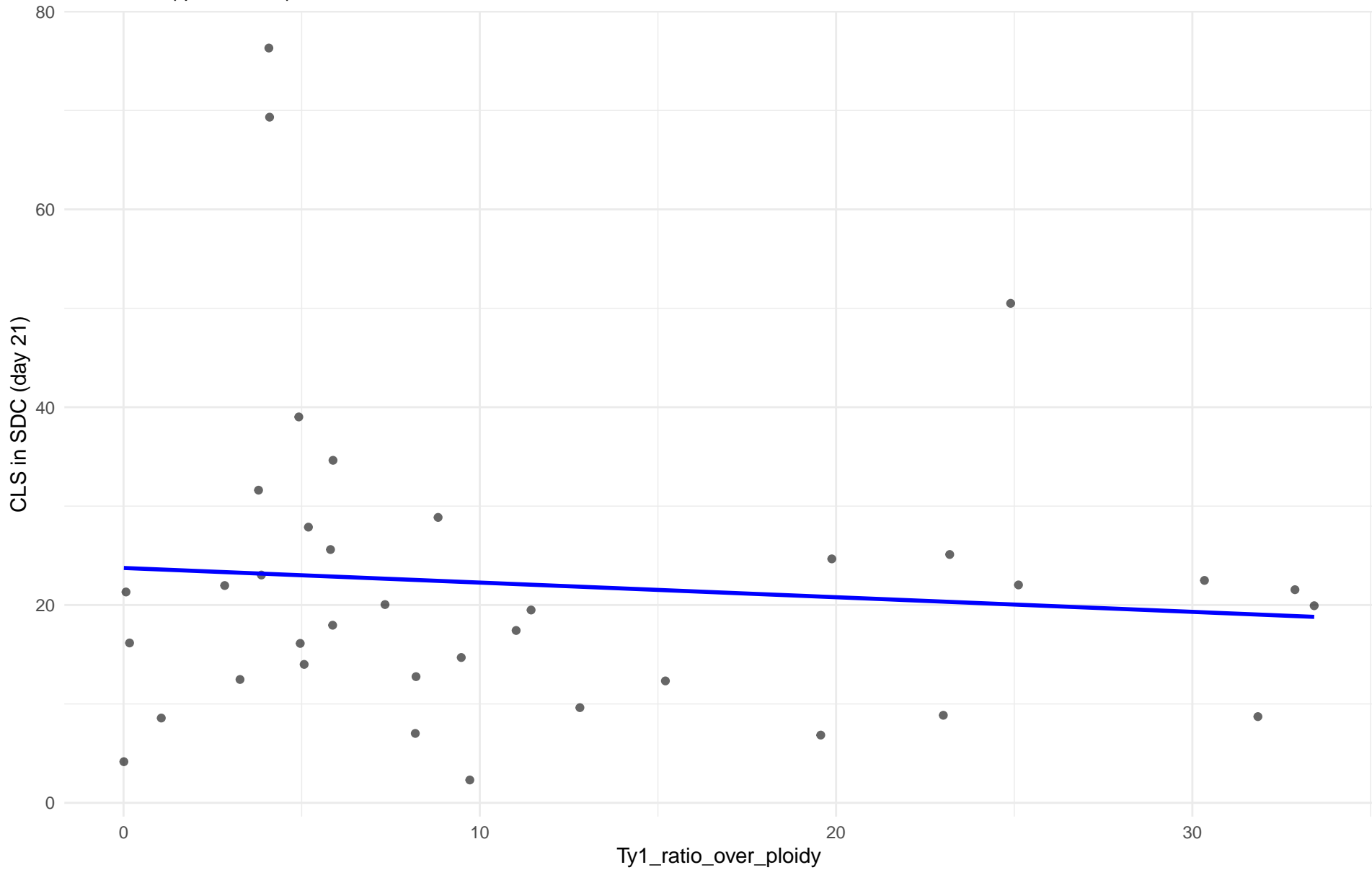
$r = 0.663$ | $p = 0.00375$ | $m = 2.246$



Ty1_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 99.Other

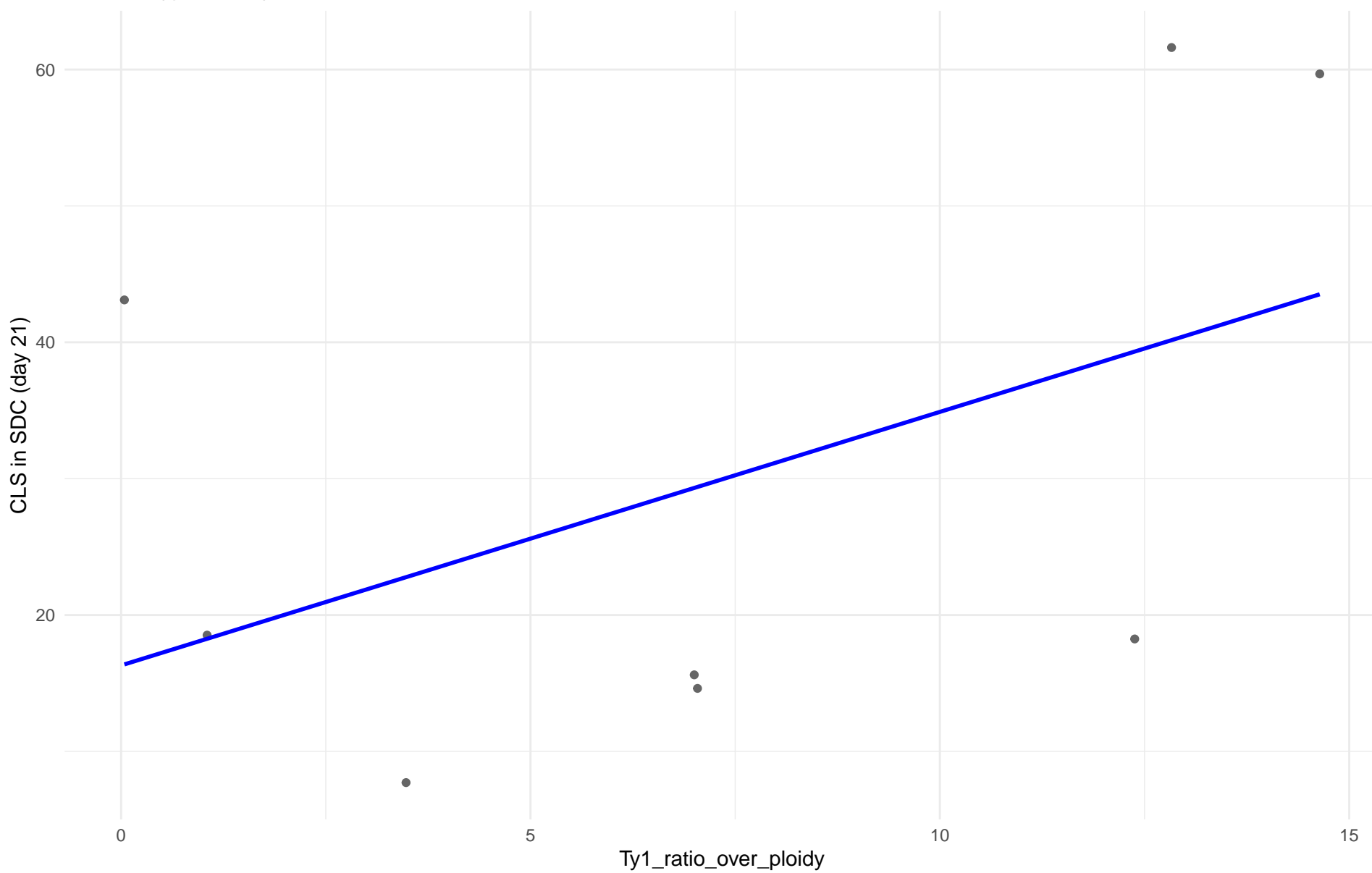
$r = -0.095$ | $p = 0.578$ | $m = -0.148$



Ty1_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 04.Mediterranean_oak

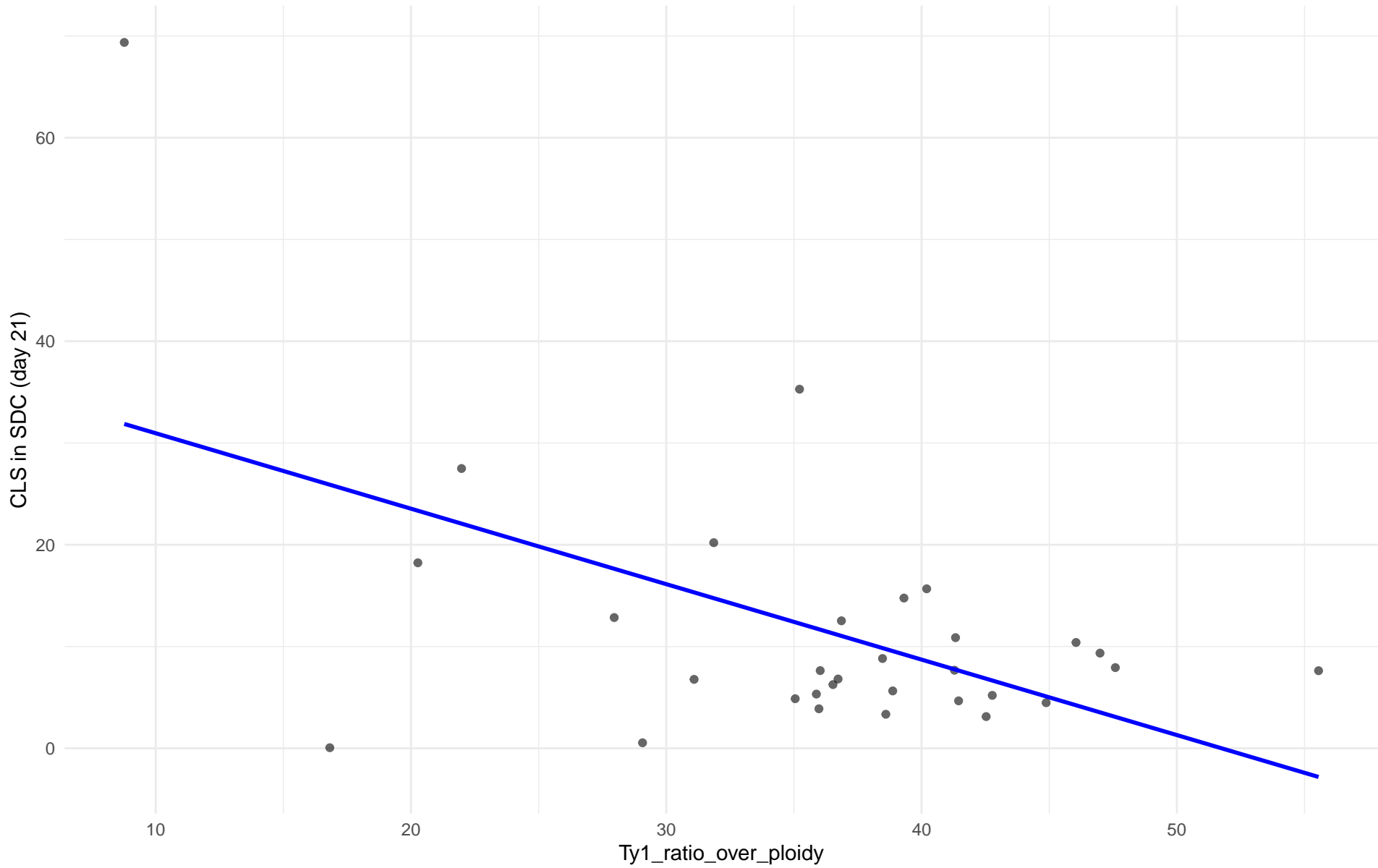
$r = 0.479$ | $p = 0.23$ | $m = 1.859$



Ty1_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 05.French_Dairy

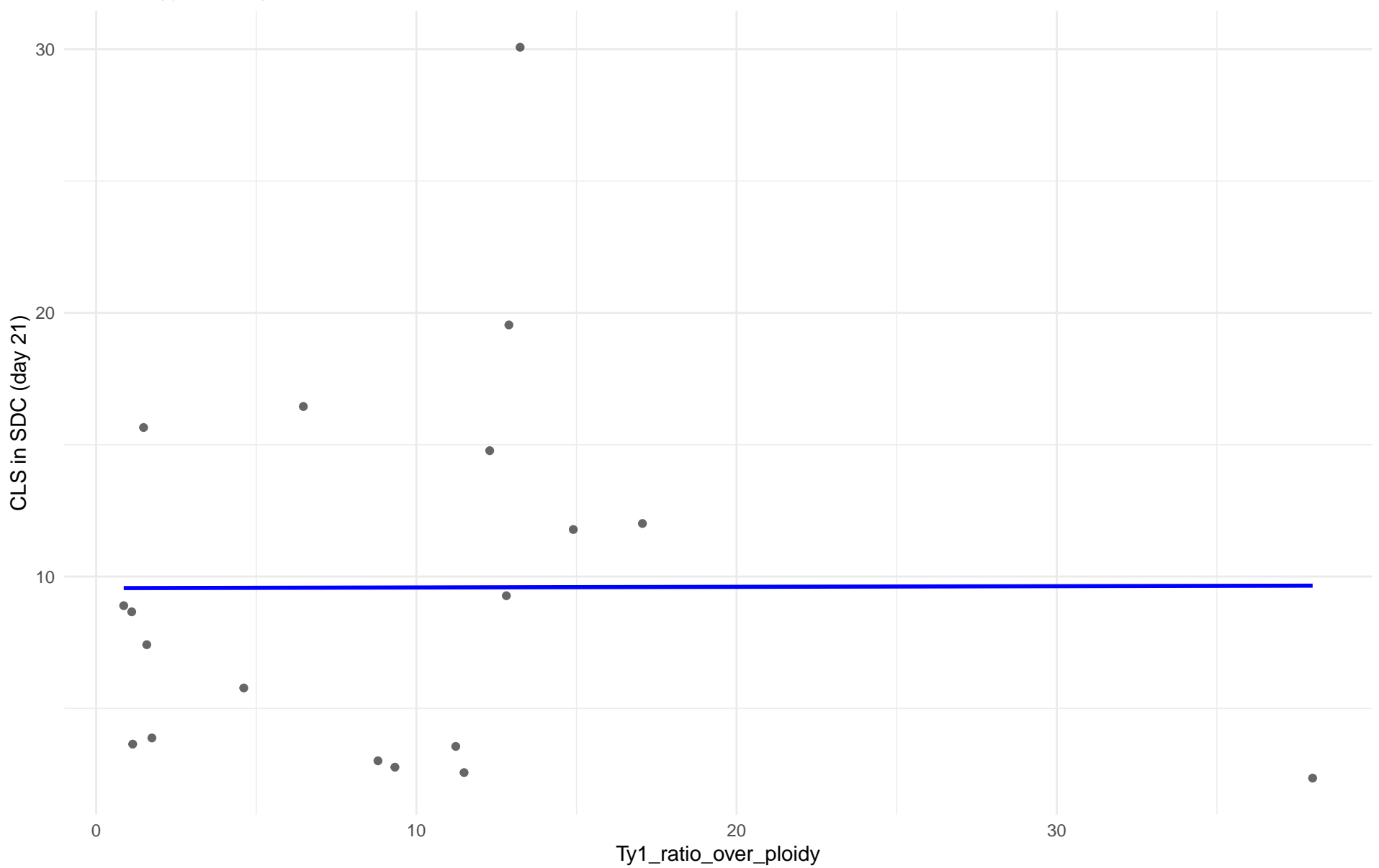
$r = -0.541$ | $p = 0.00166$ | $m = -0.741$



Ty1_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 06.African_beer

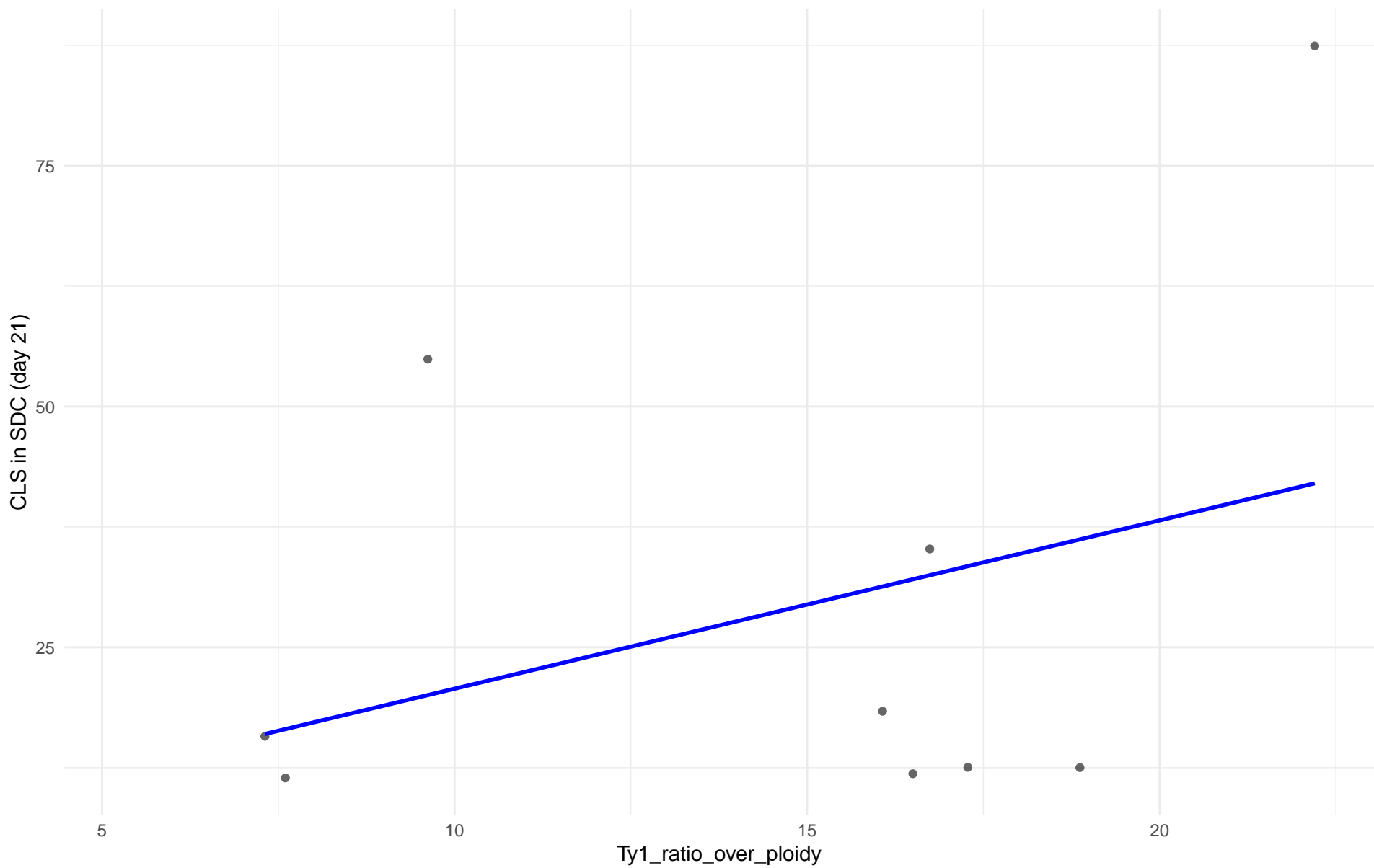
$r = 0.003$ | $p = 0.99$ | $m = 0.002$



Ty1_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 07.Mosaic_beer

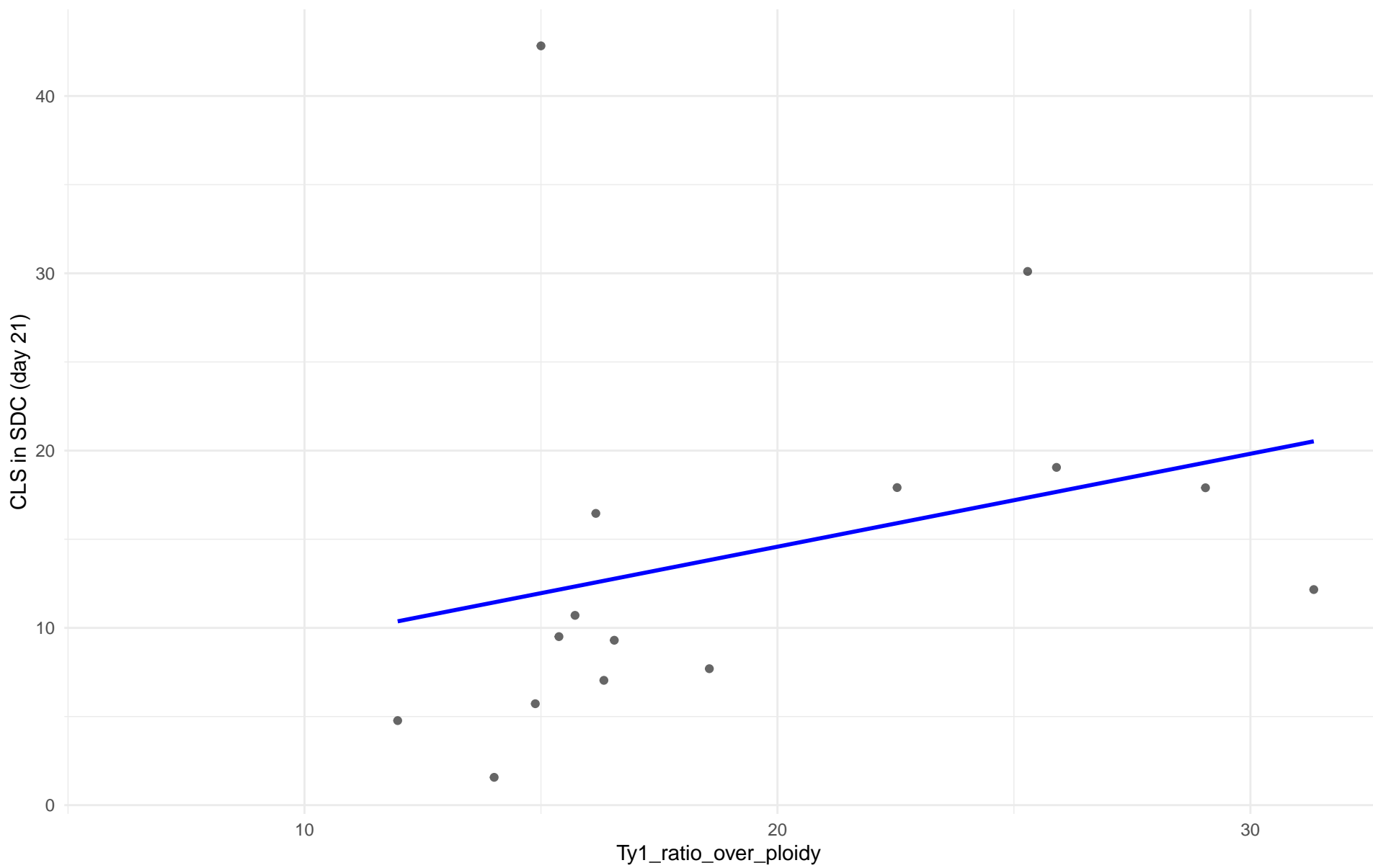
$r = 0.348$ | $p = 0.359$ | $m = 1.748$



Ty1_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: M2.Mosaic_Region_2

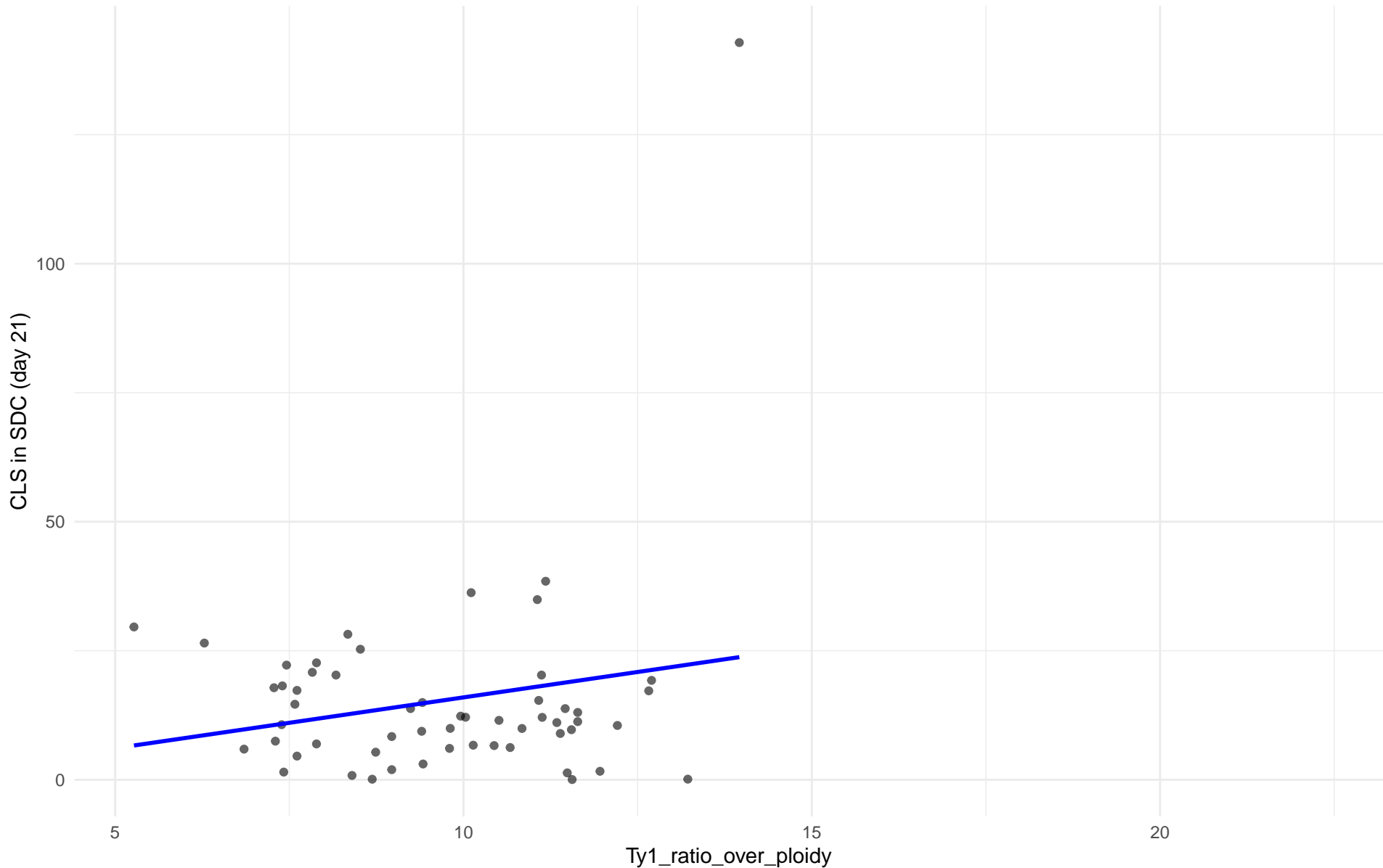
$r = 0.294$ | $p = 0.288$ | $m = 0.524$



Ty1_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 08.Mixed_origin

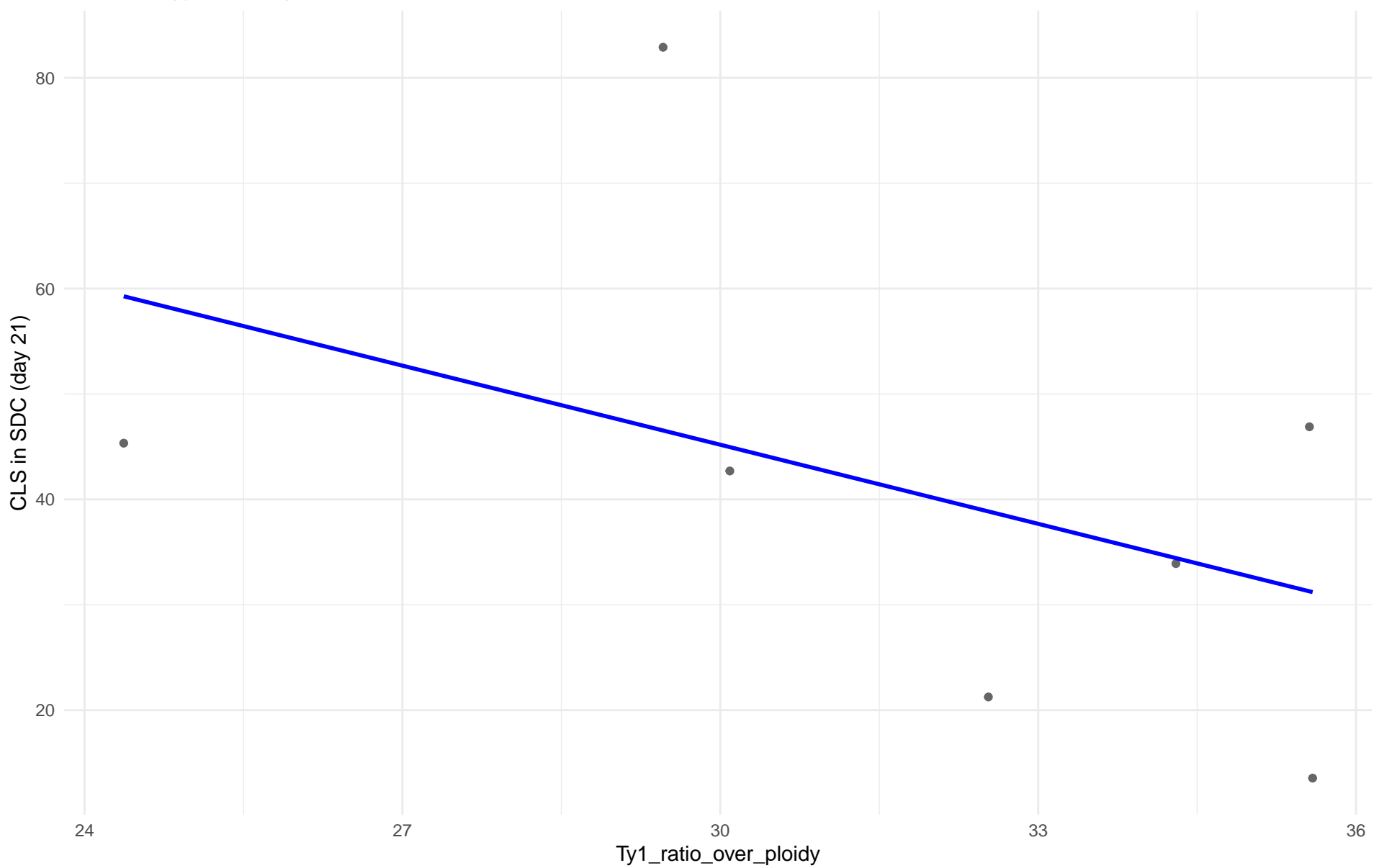
$r = 0.193$ | $p = 0.153$ | $m = 1.969$



Ty1_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 09.Mexican_Agave

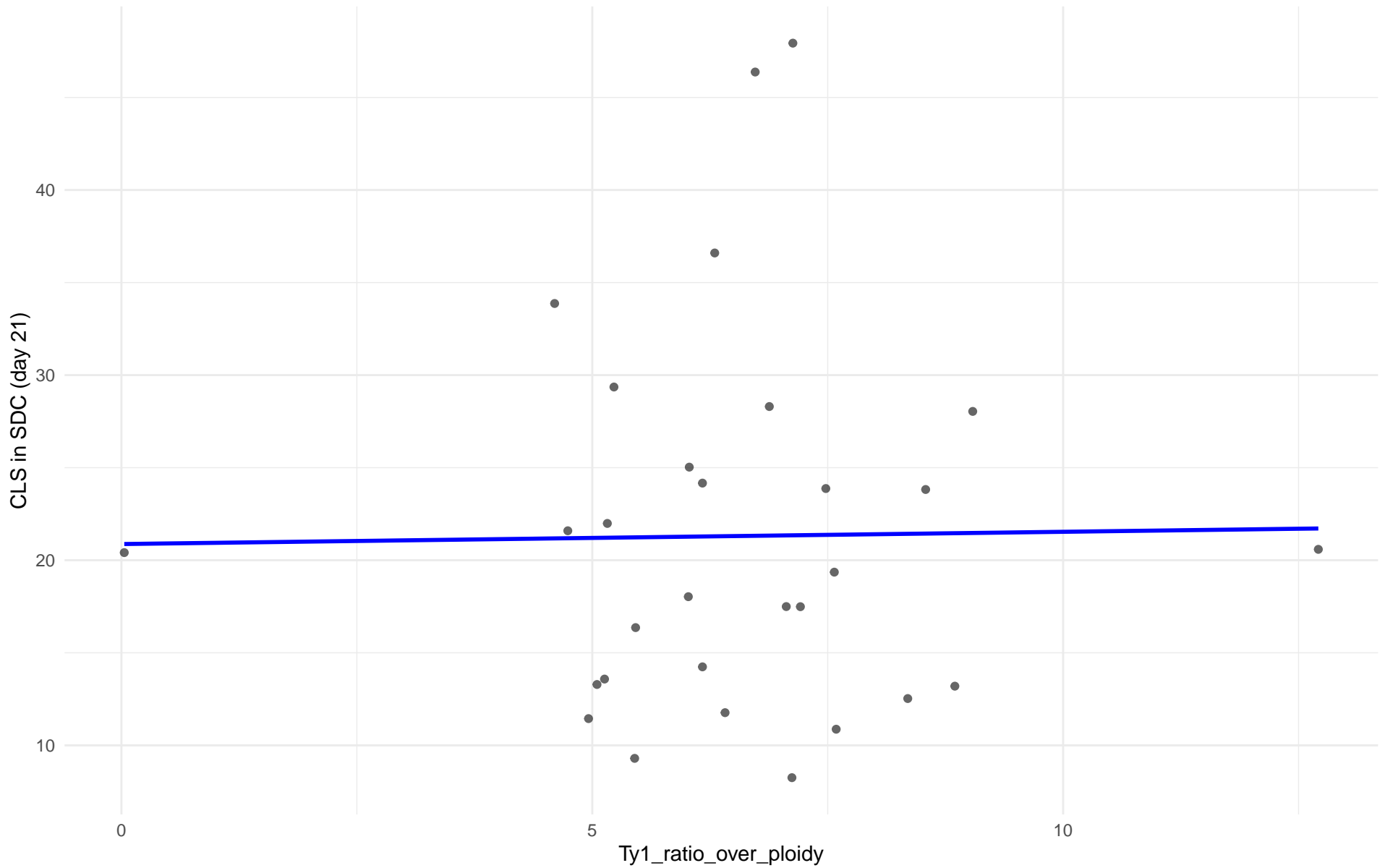
$r = -0.454$ | $p = 0.307$ | $m = -2.502$



Ty1_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 10.French_Guiana_human

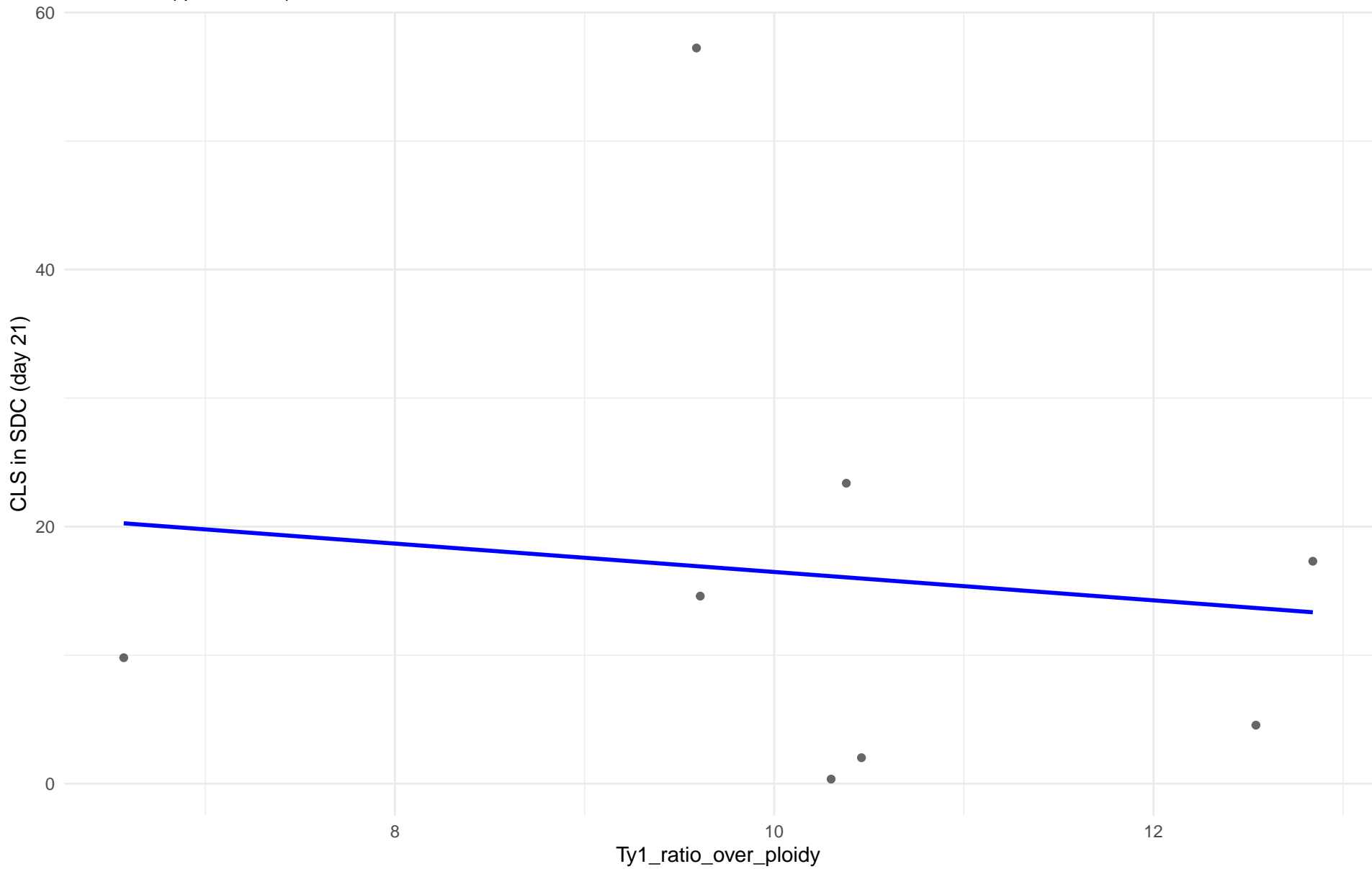
$r = 0.014$ | $p = 0.943$ | $m = 0.066$



Ty1_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 11.Ale_beer

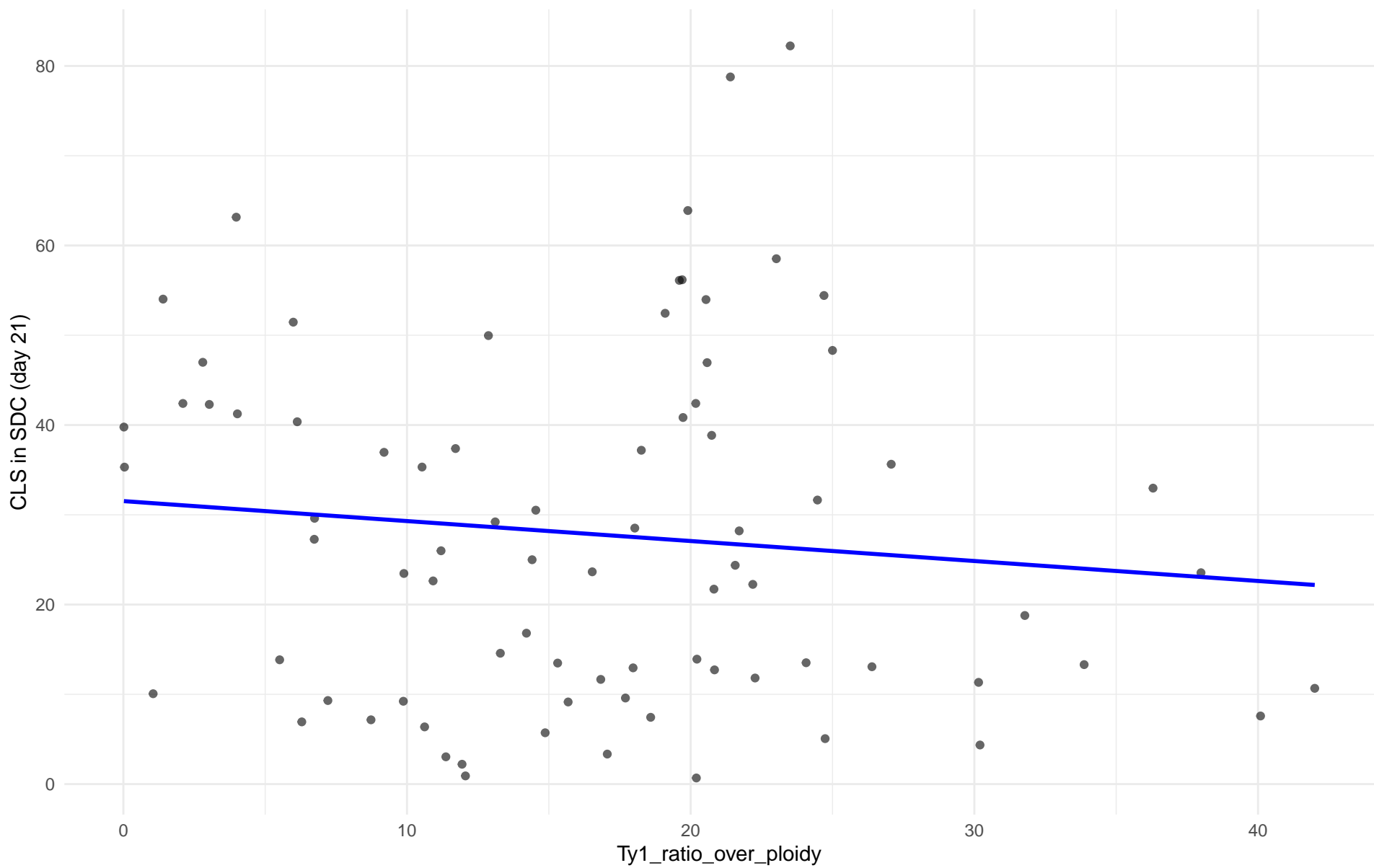
$r = -0.117$ | $p = 0.783$ | $m = -1.104$



Ty1_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: M3.Mosaic_Region_3

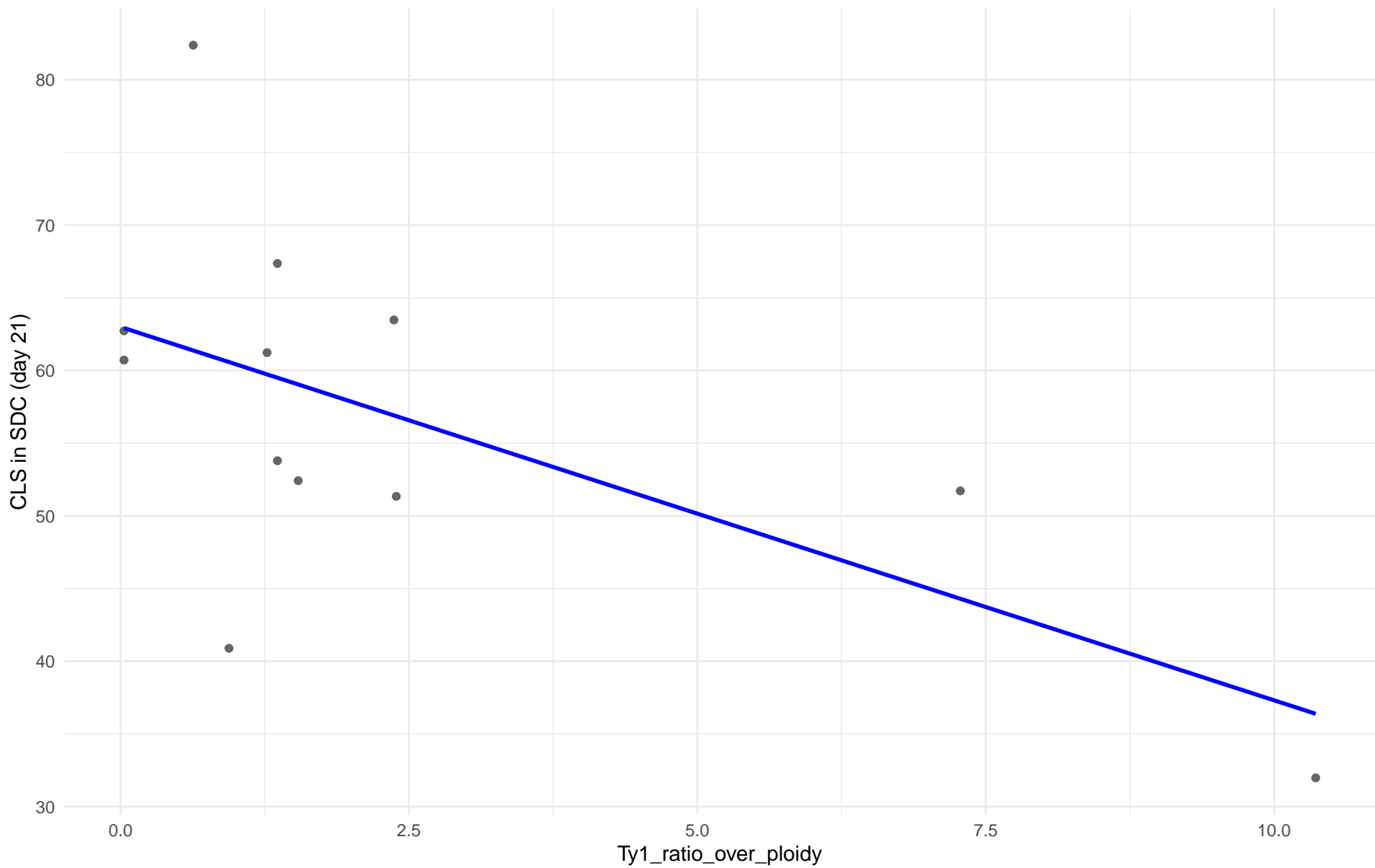
$r = -0.109$ | $p = 0.338$ | $m = -0.222$



Ty1_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 12.West_African_cocoa

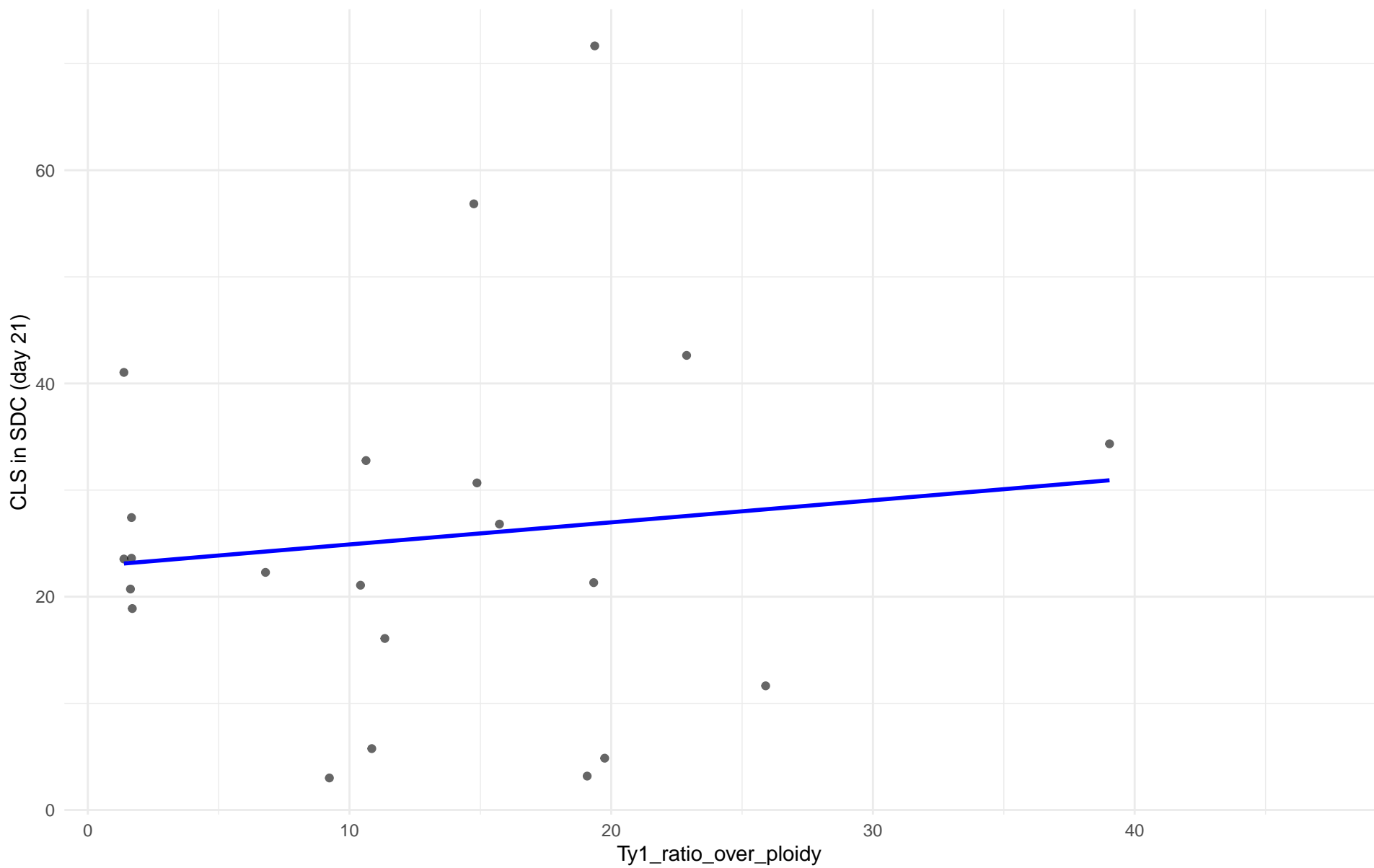
$r = -0.623$ | $p = 0.0305$ | $m = -2.569$



Ty1_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 13.African_palm_wine

$r = 0.119$ | $p = 0.599$ | $m = 0.207$



Insuficientes datos para Ty1_ratio_over_ploidy vs CLS in SDC (day 21) en 14.CHNIII

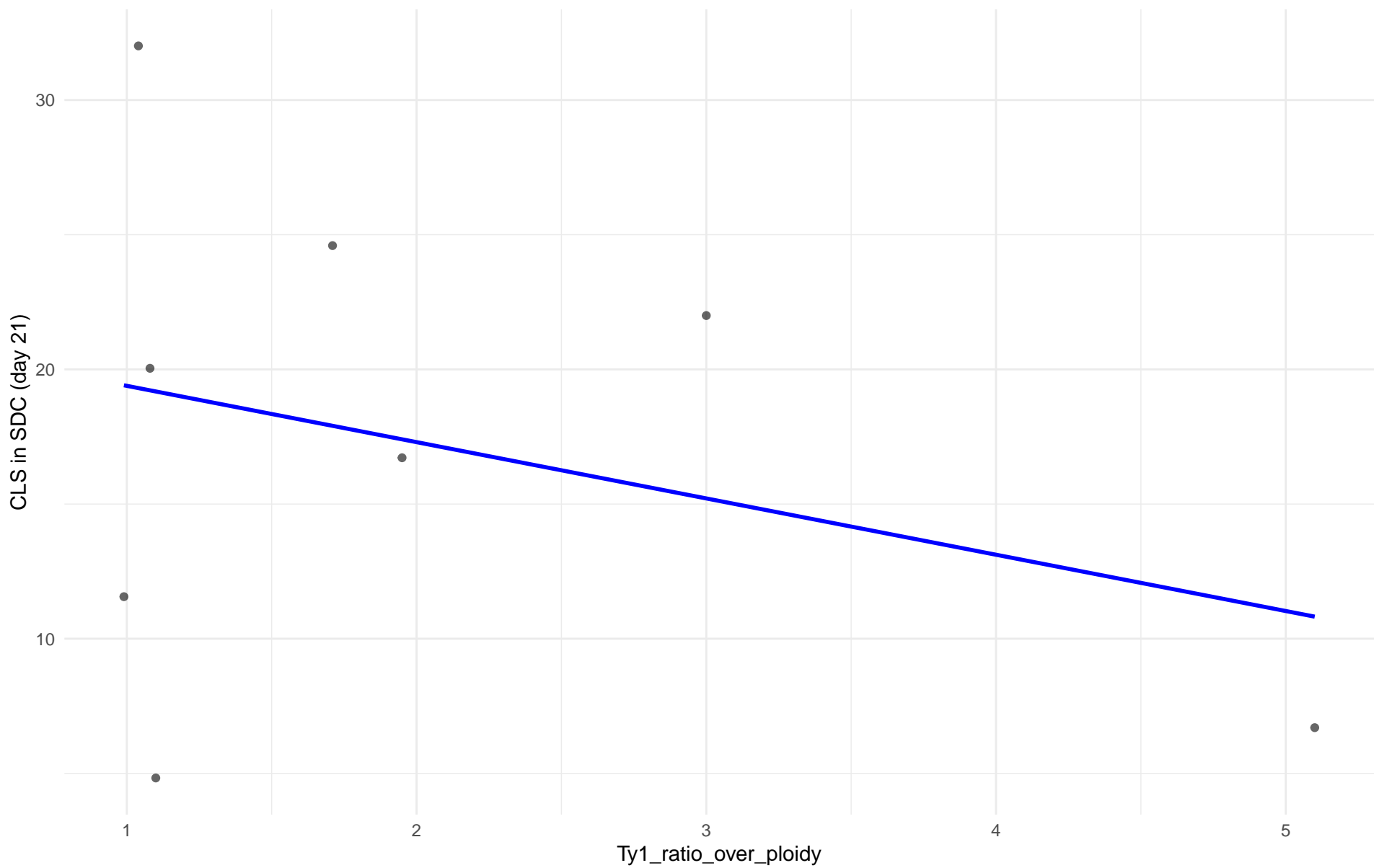
Insuficientes datos para Ty1_ratio_over_ploidy vs CLS in SDC (day 21) en 15.CHNII

Insuficientes datos para Ty1_ratio_over_ploidy vs CLS in SDC (day 21) en 16.CHNI

Ty1_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 18.Far_East_Asia

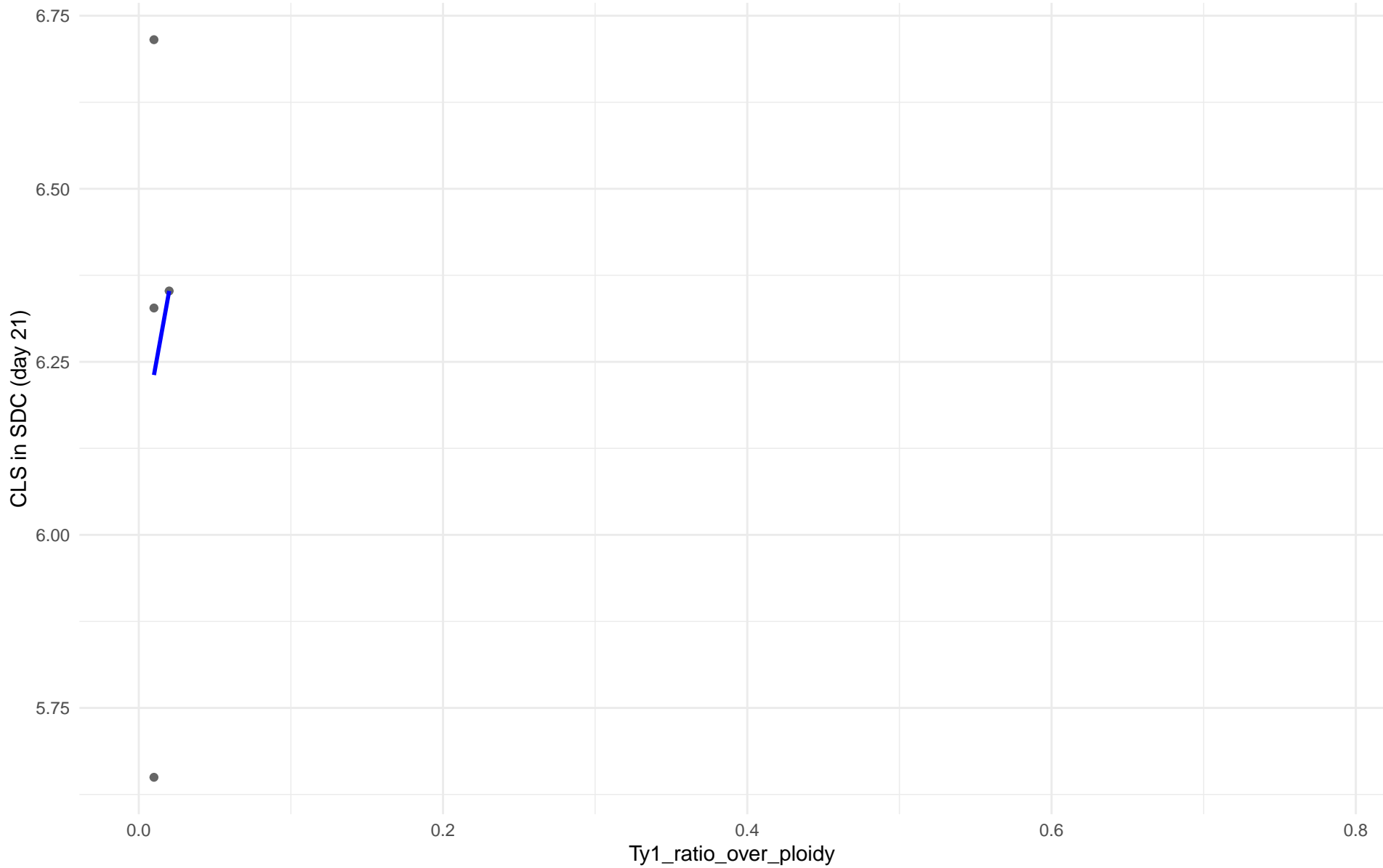
$r = -0.322$ | $p = 0.436$ | $m = -2.09$



Ty1_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 19.Malaysian

$r = 0.137$ | $p = 0.863$ | $m = 12.14$

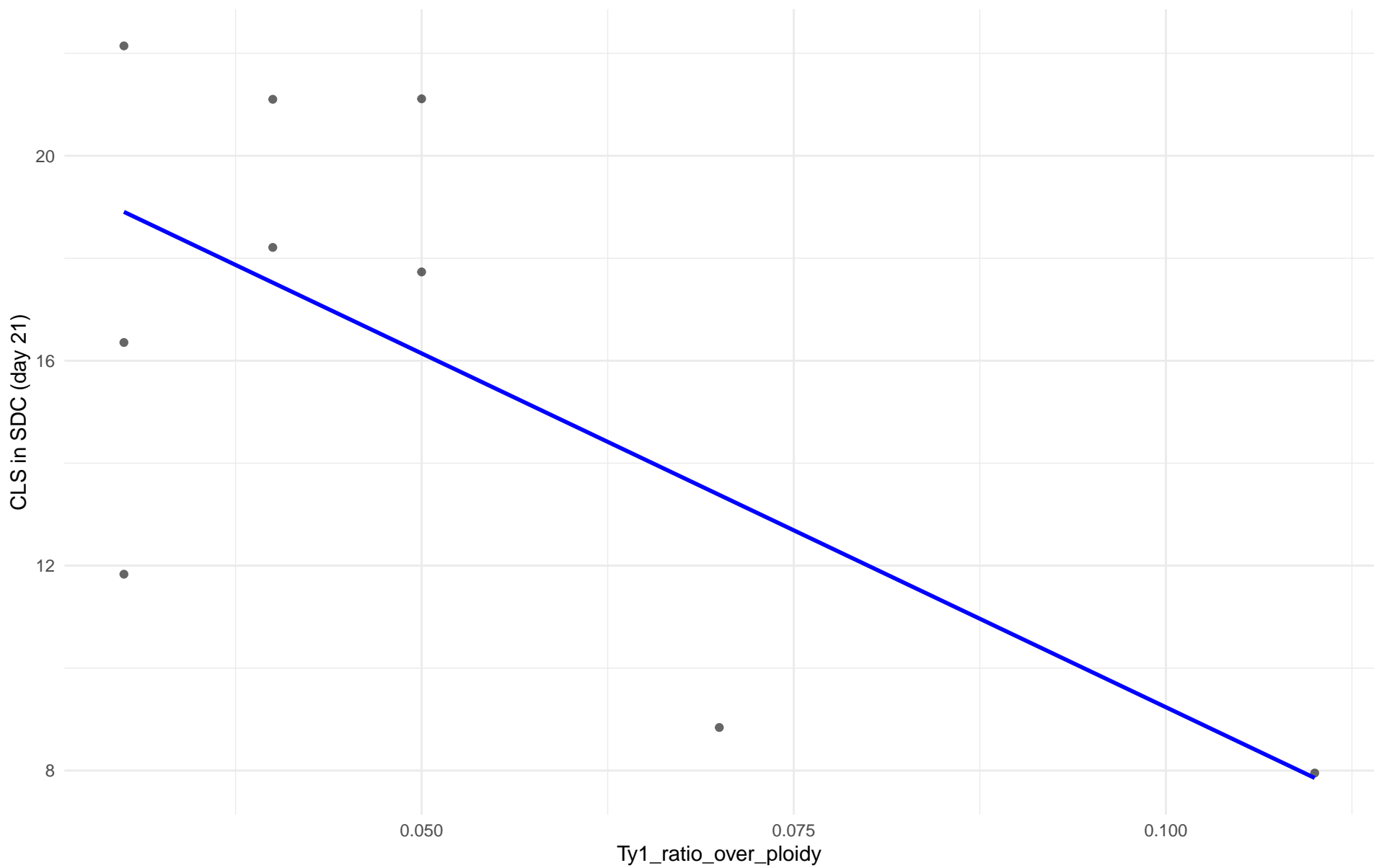


Insuficientes datos para Ty1_ratio_over_ploidy vs CLS in SDC (day 21) en 20.CHNV

Ty1_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 21.Ecuadorean

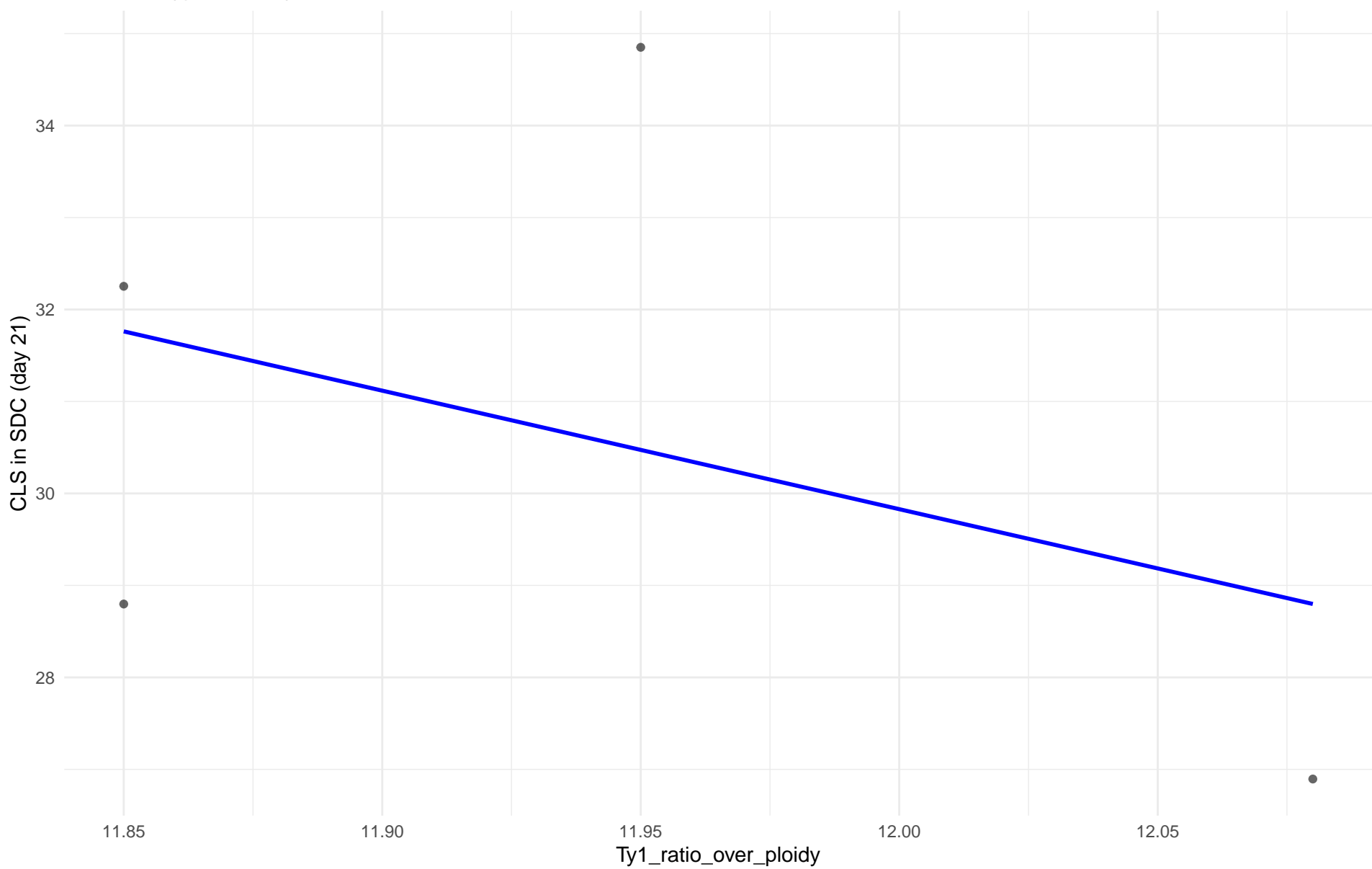
$r = -0.668$ | $p = 0.0494$ | $m = -138.125$



Ty1_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 22.Russian

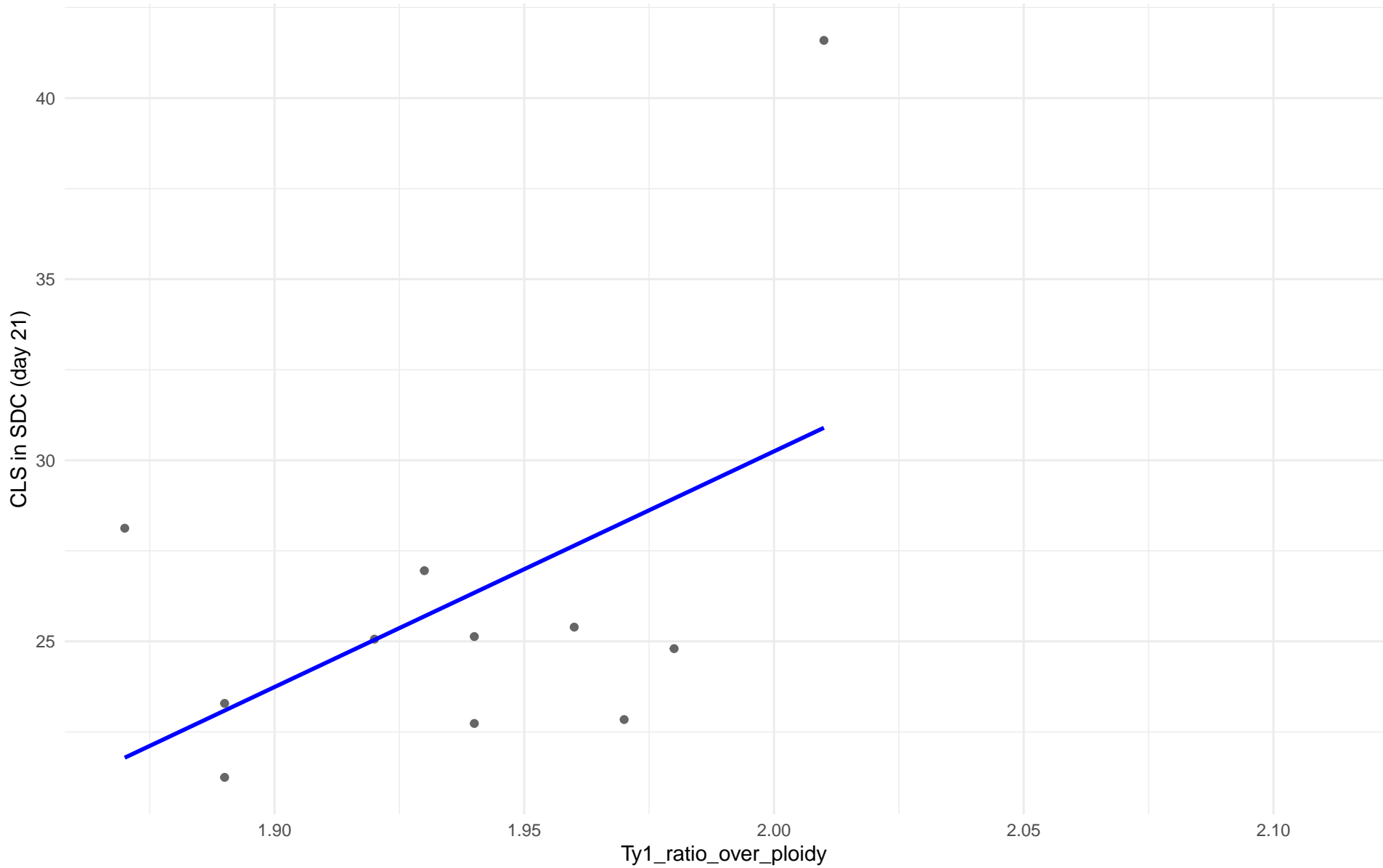
$r = -0.396$ | $p = 0.604$ | $m = -12.886$



Ty1_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 23.North_American

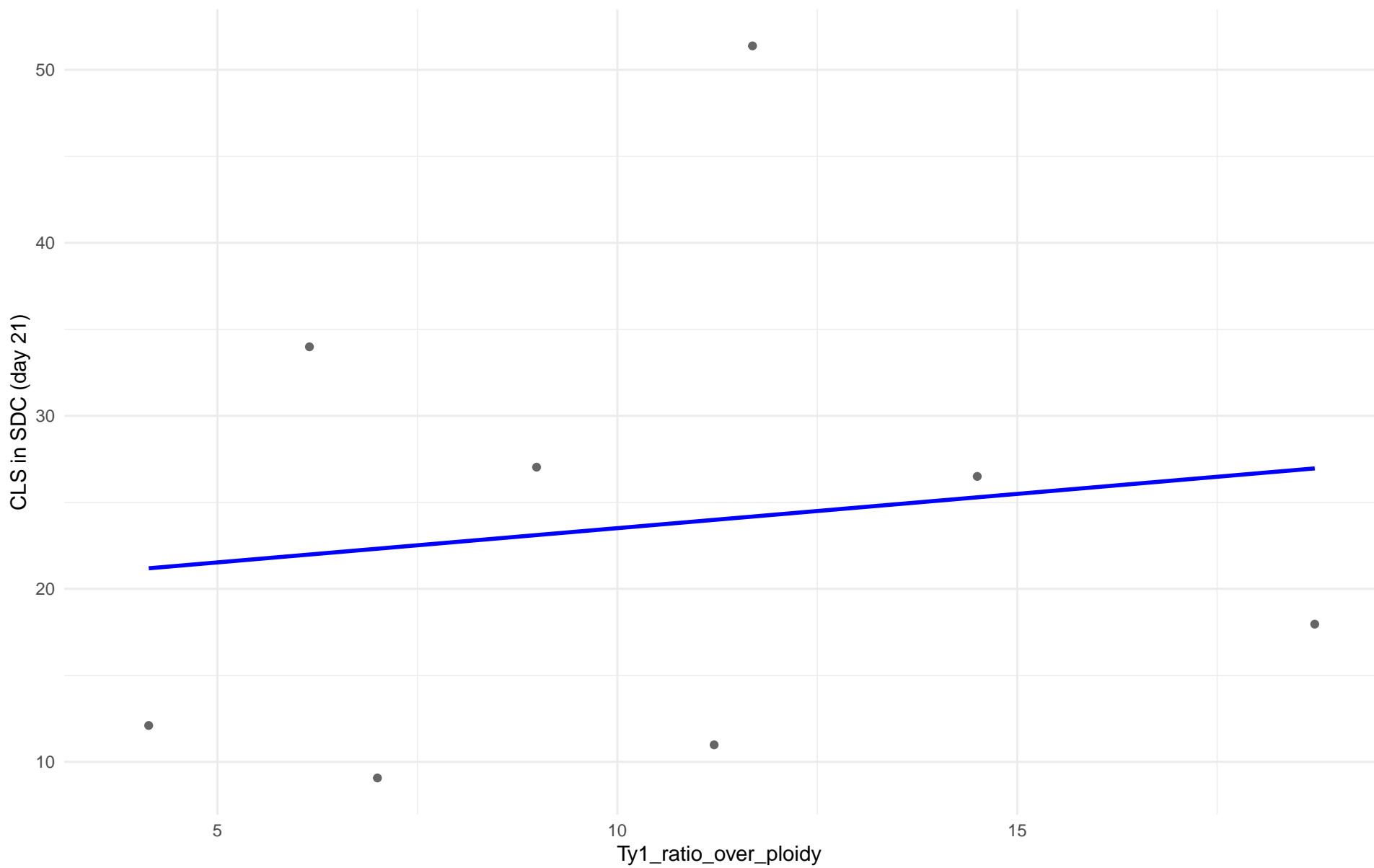
$r = 0.503$ | $p = 0.115$ | $m = 65.066$



Ty1_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 24.Asian_islands

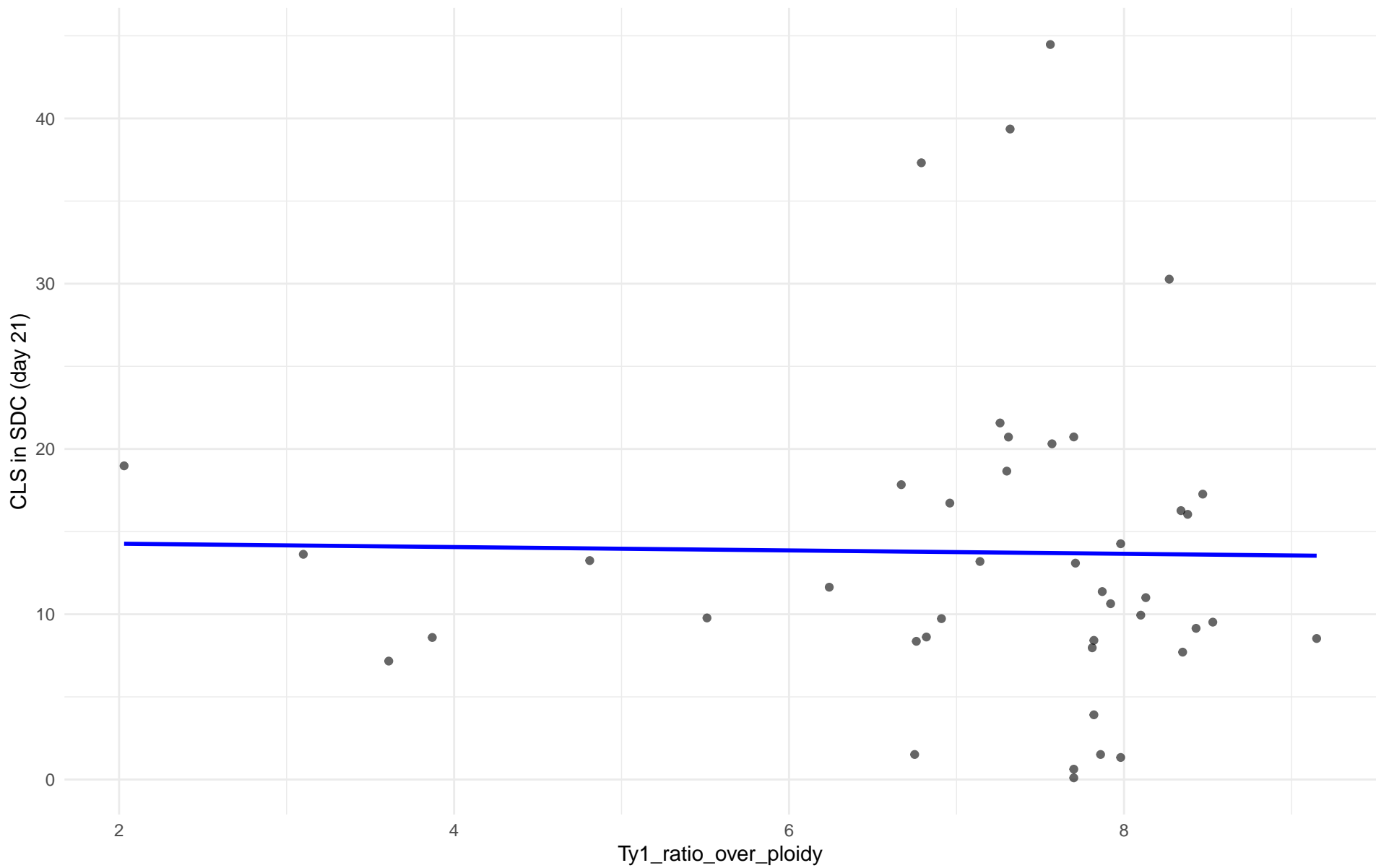
$r = 0.132$ | $p = 0.756$ | $m = 0.396$



Ty1_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 25.Sake

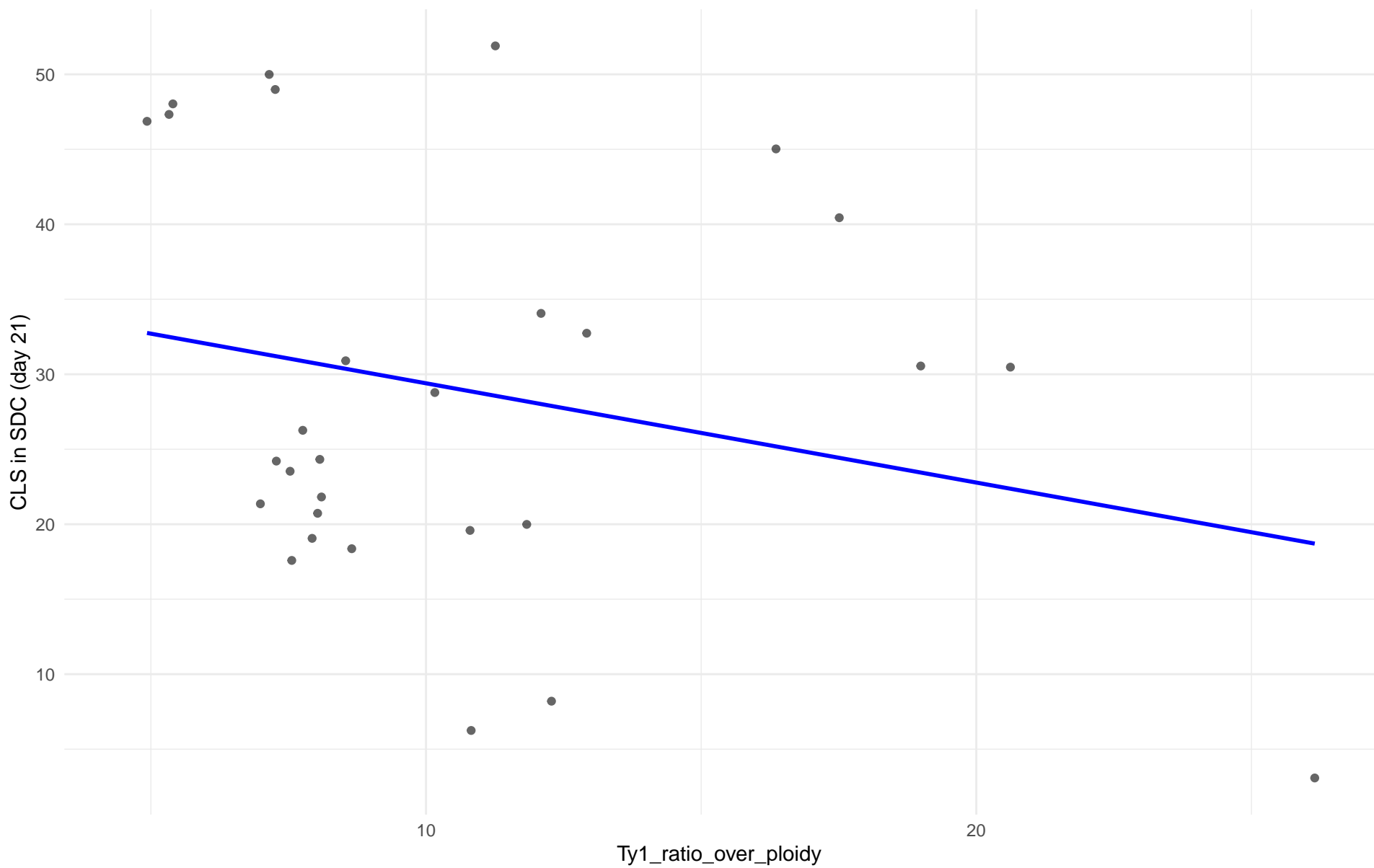
$r = -0.016$ | $p = 0.919$ | $m = -0.102$



Ty1_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 26.Asian_fermentation

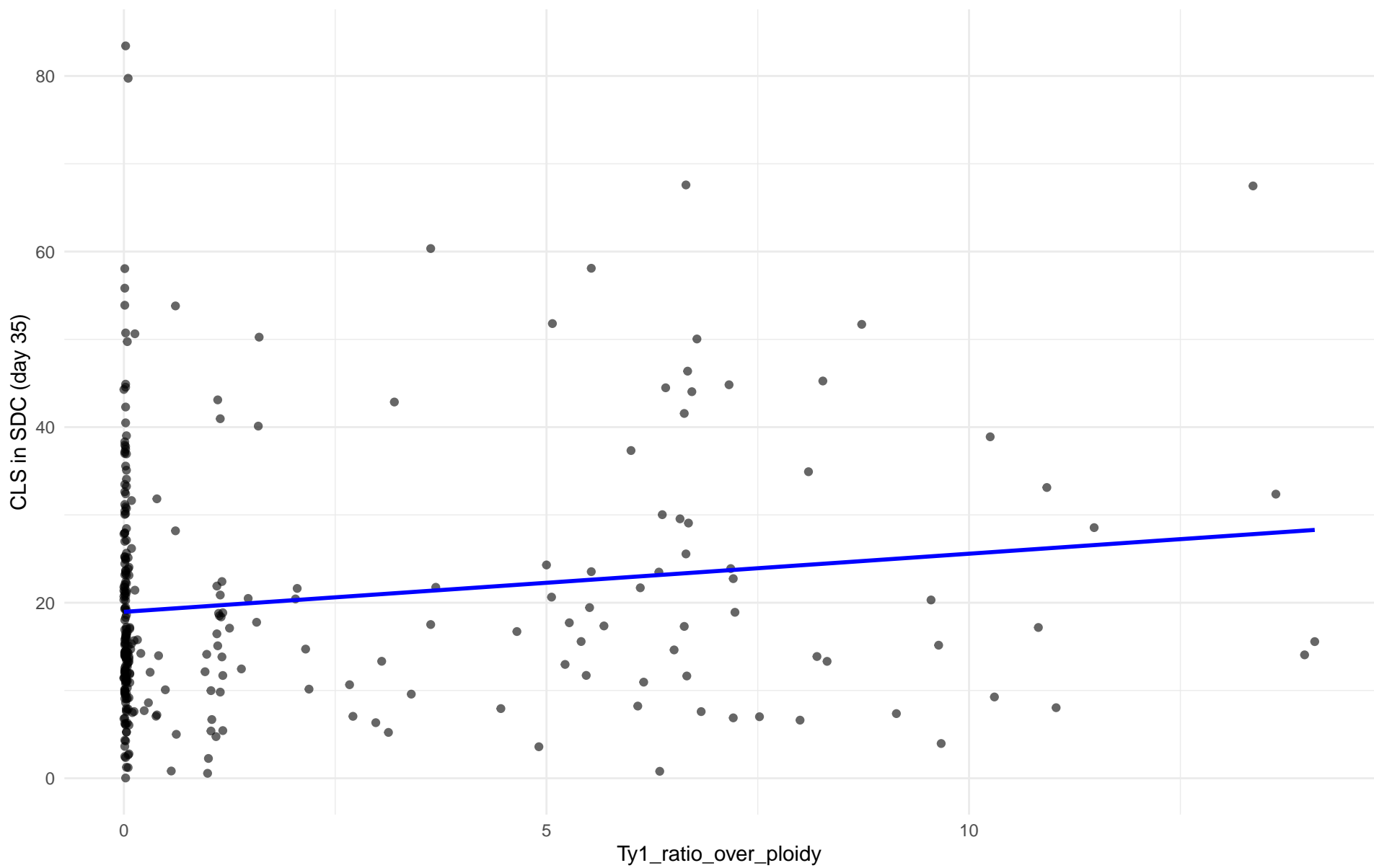
$r = -0.243$ | $p = 0.204$ | $m = -0.662$



Ty1_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 01.Wine_European

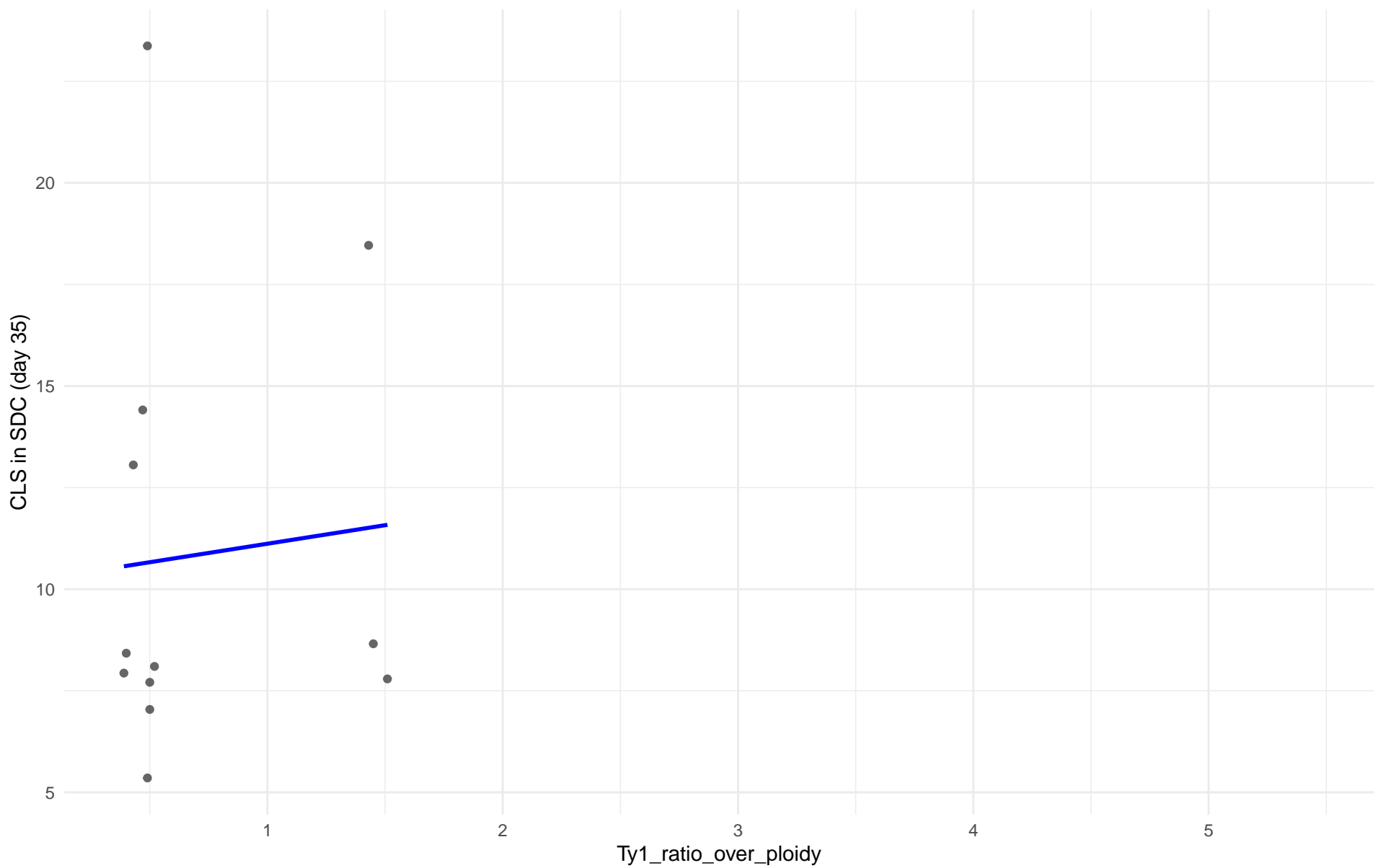
$r = 0.148$ | $p = 0.00943$ | $m = 0.663$



Ty1_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 02.Alpechin

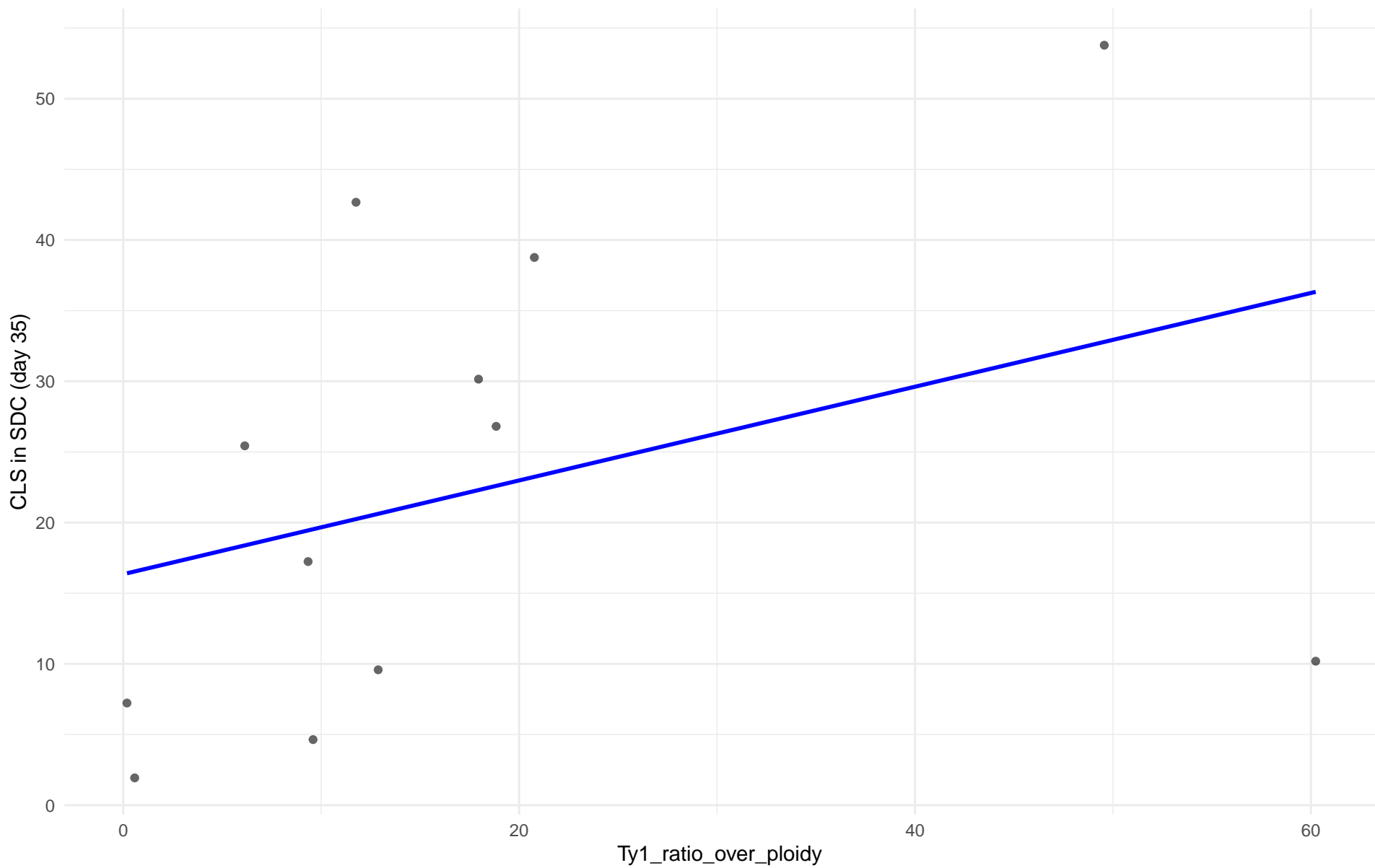
$r = 0.076$ | $p = 0.814$ | $m = 0.911$



Ty1_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: M1.Mosaic_Region_1

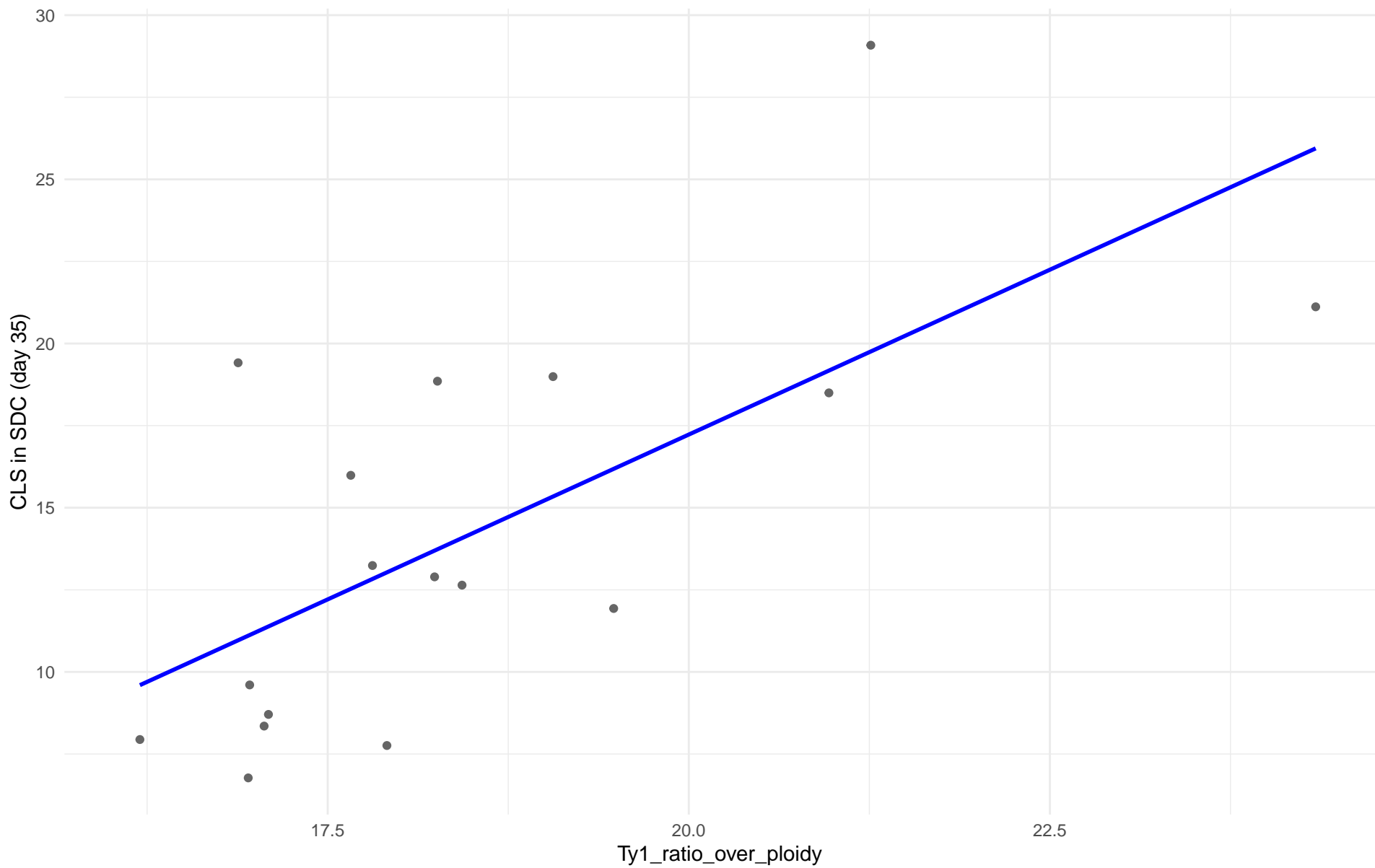
$r = 0.368$ | $p = 0.239$ | $m = 0.332$



Ty1_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 03.Brazilian_Bioethanol

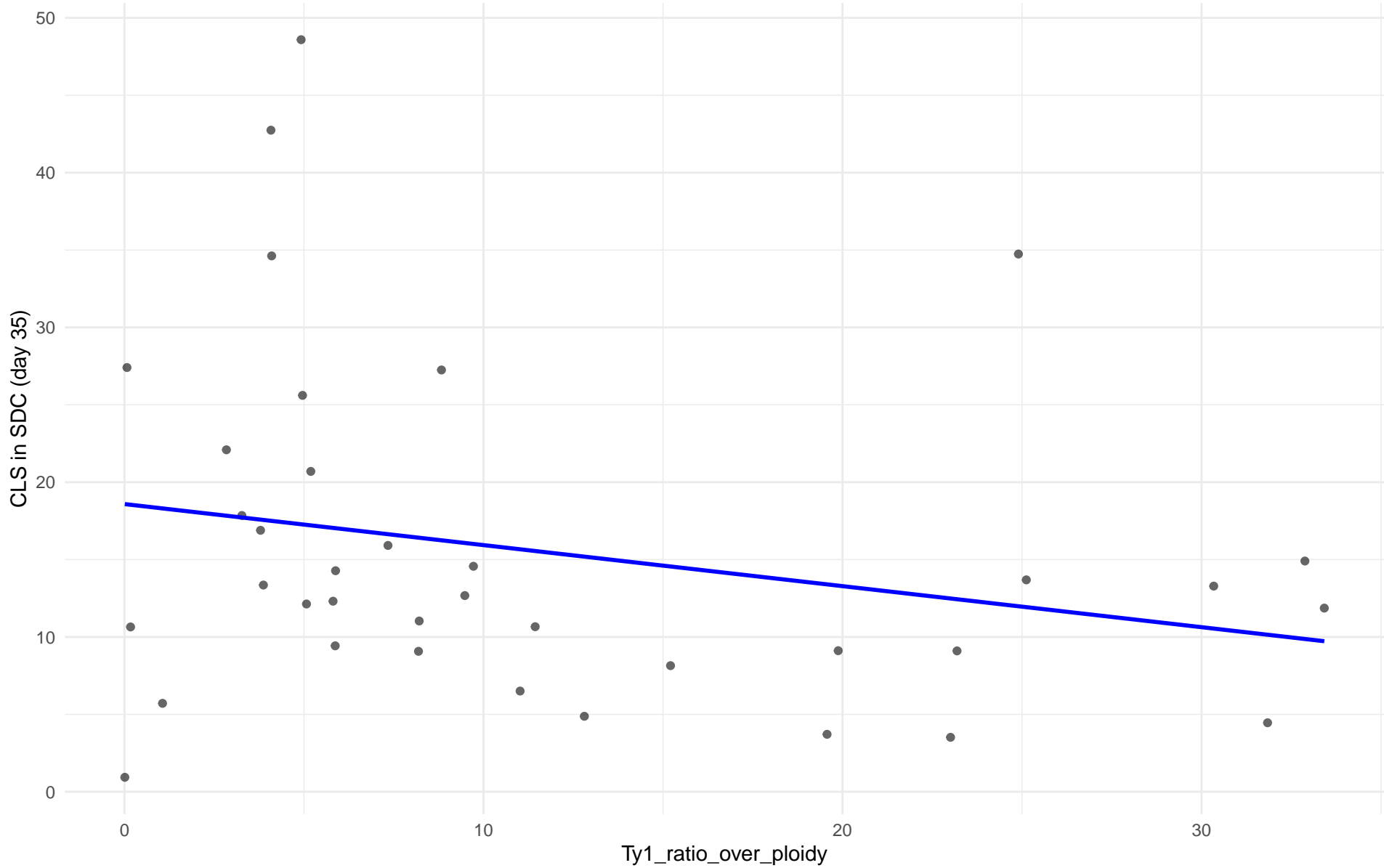
$r = 0.677$ | $p = 0.00285$ | $m = 2.008$



Ty1_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 99.Other

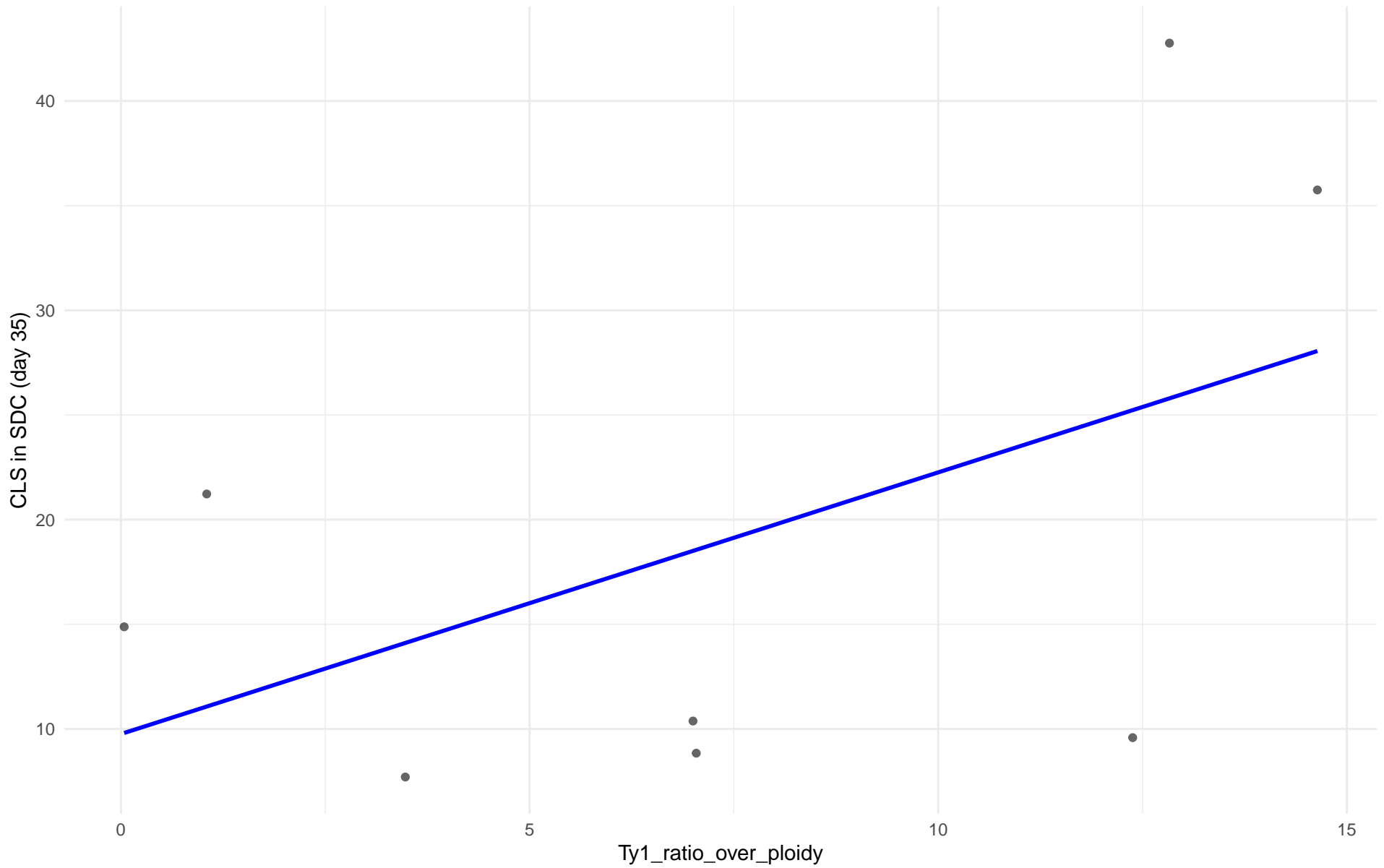
$r = -0.246$ | $p = 0.142$ | $m = -0.265$



Ty1_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 04.Mediterranean_oak

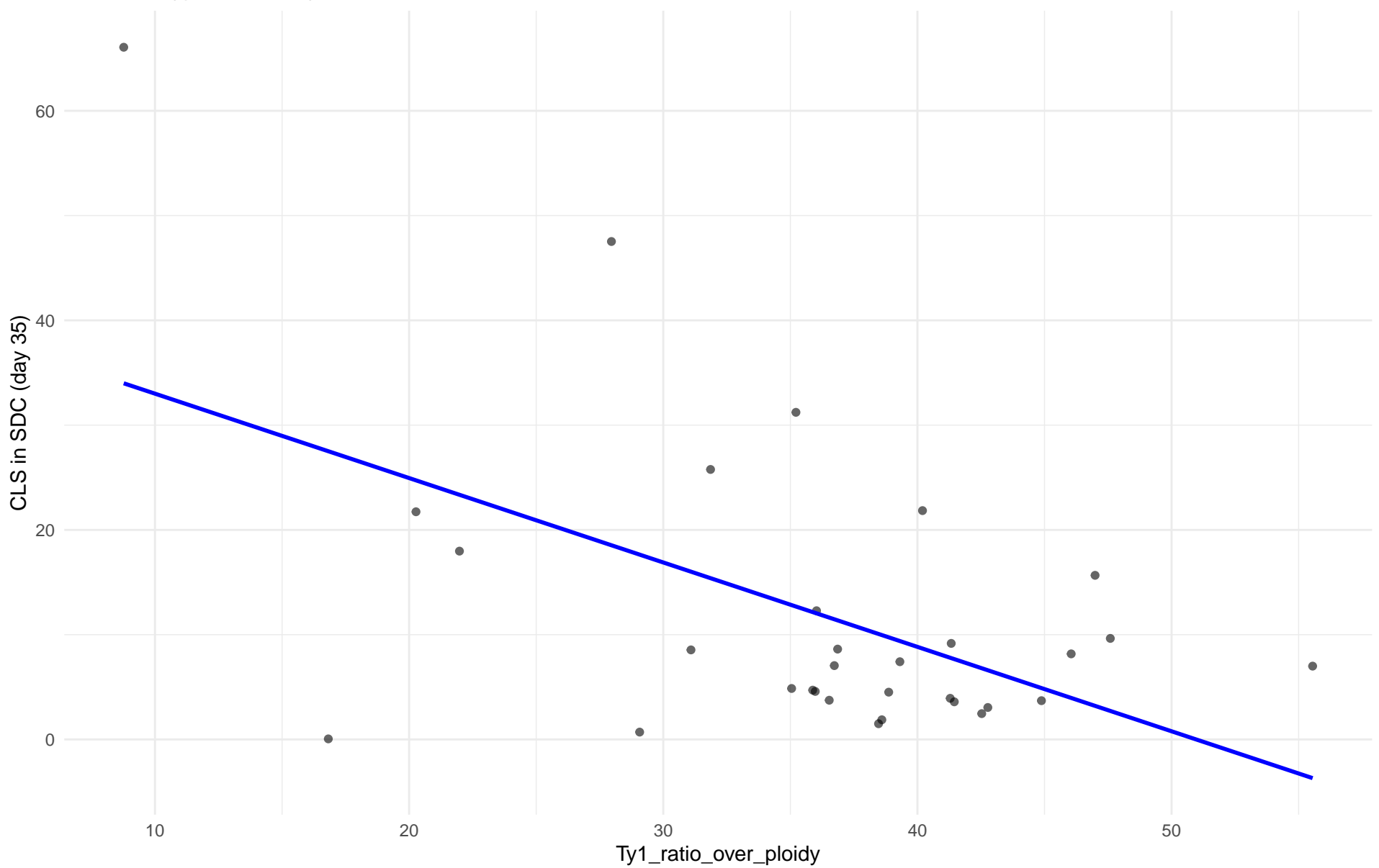
$r = 0.518$ | $p = 0.188$ | $m = 1.25$



Ty1_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 05.French_Dairy

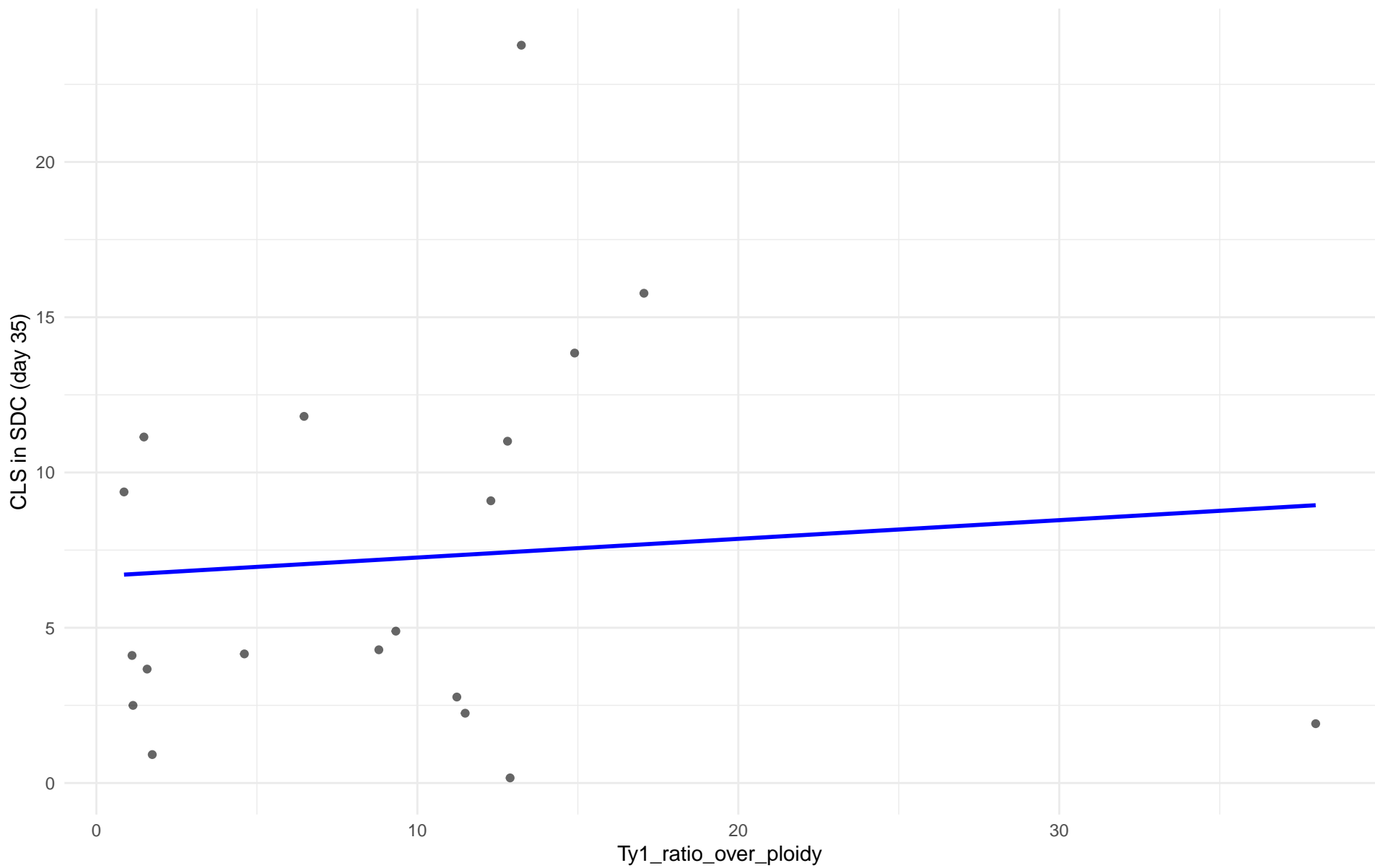
$r = -0.534$ | $p = 0.00195$ | $m = -0.806$



Ty1_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 06.African_beer

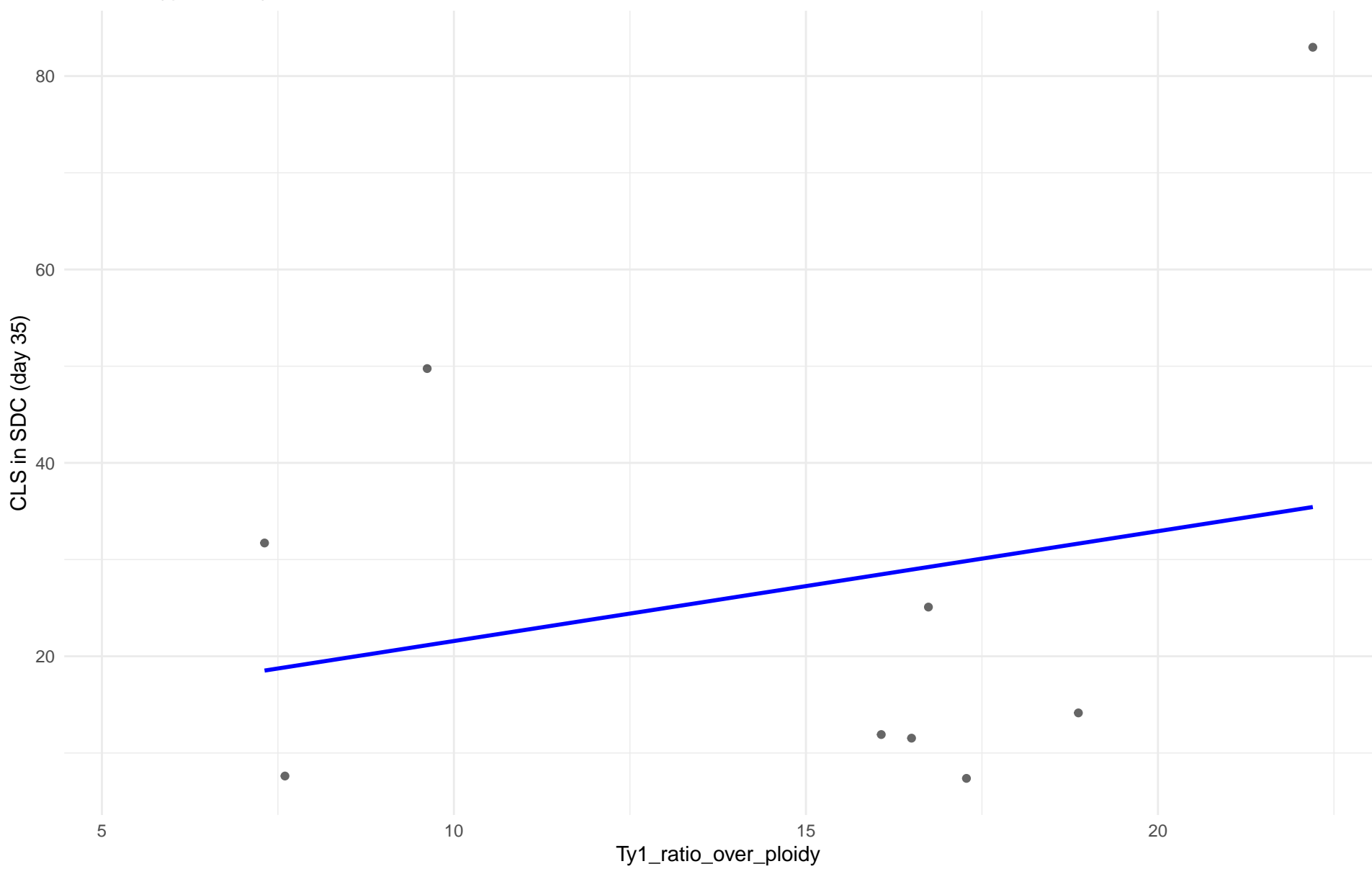
$r = 0.086$ | $p = 0.727$ | $m = 0.06$



Ty1_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 07.Mosaic_beer

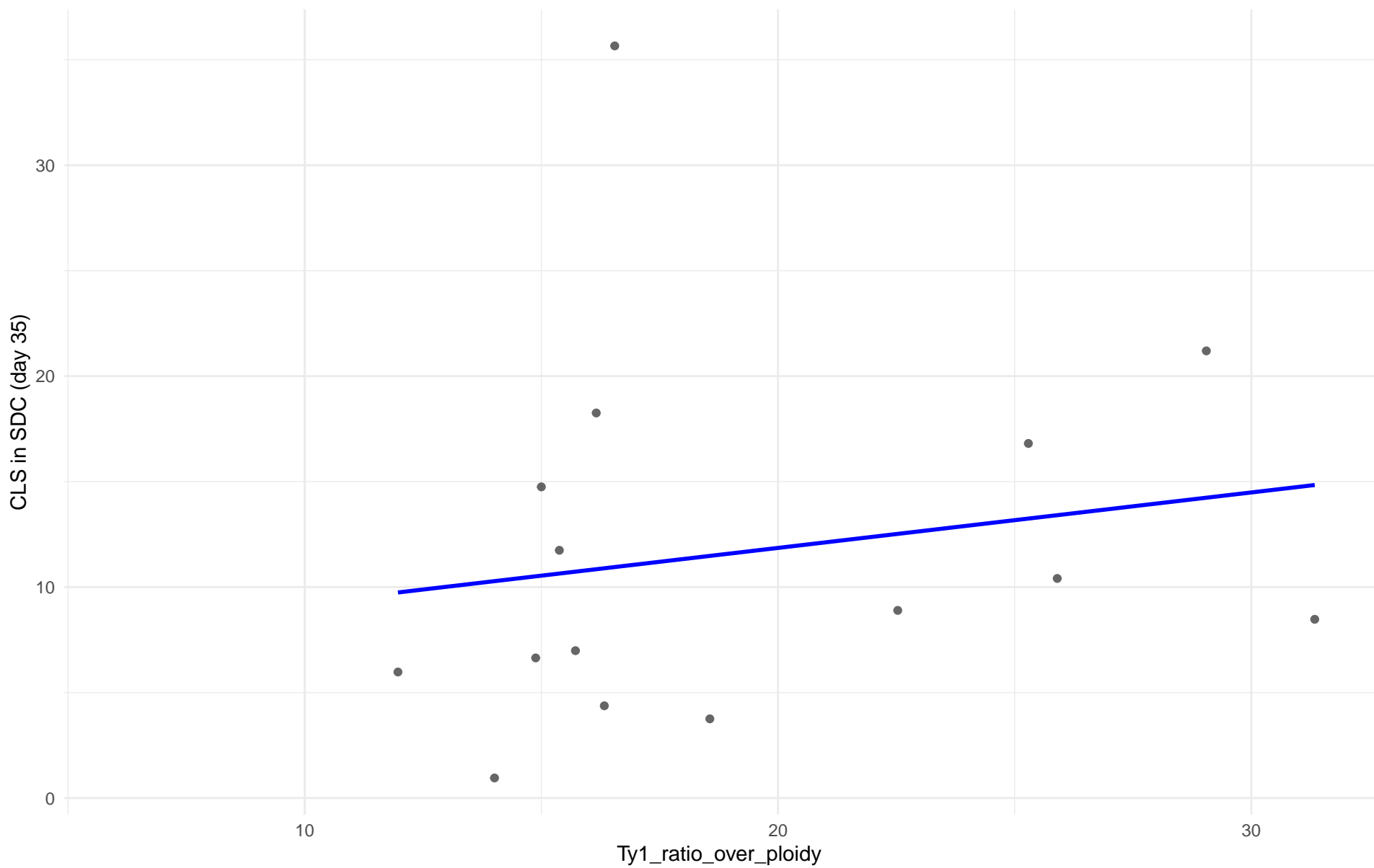
$r = 0.237$ | $p = 0.54$ | $m = 1.136$



Ty1_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: M2.Mosaic_Region_2

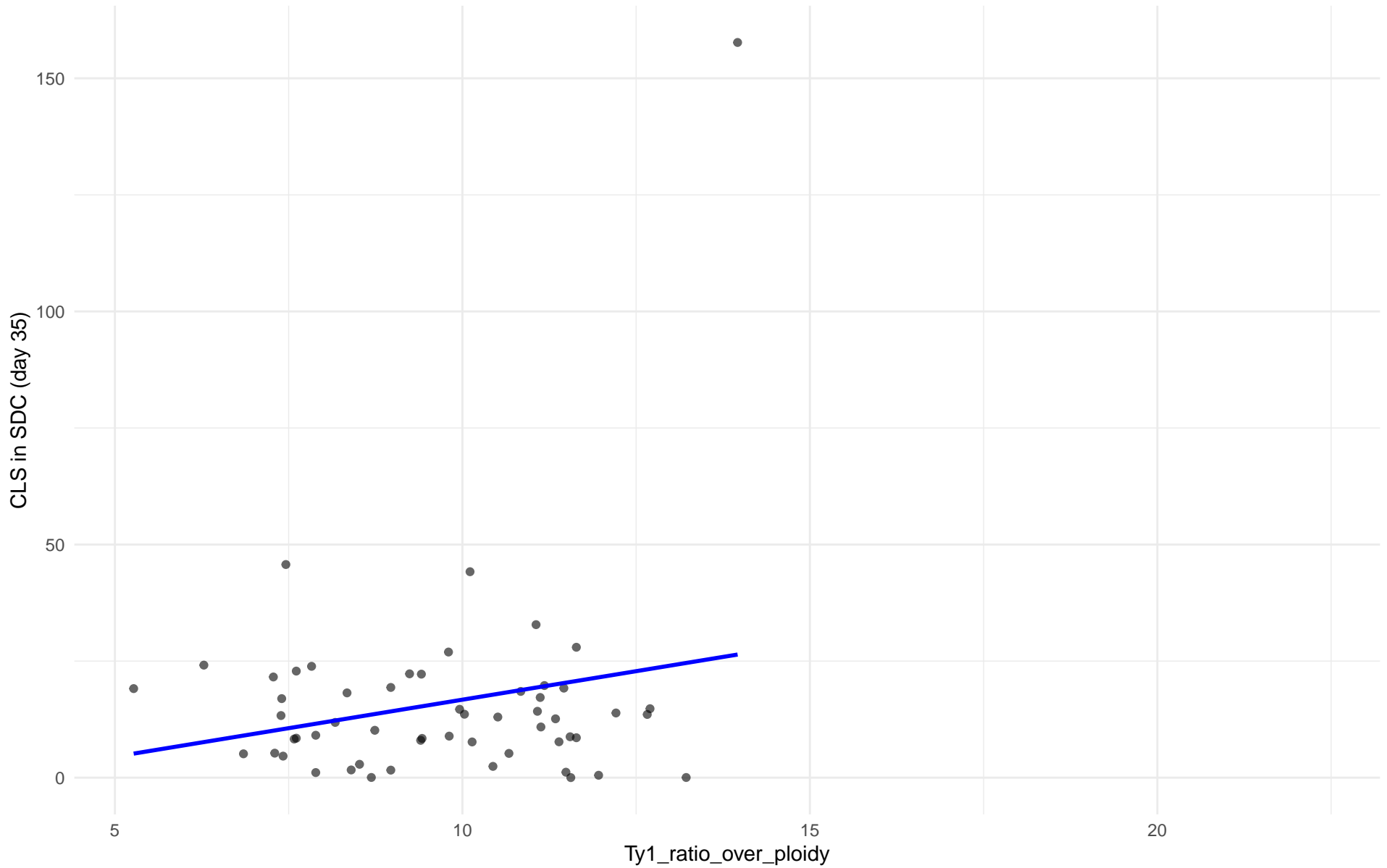
$r = 0.18$ | $p = 0.521$ | $m = 0.263$



Ty1_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 08.Mixed_origin

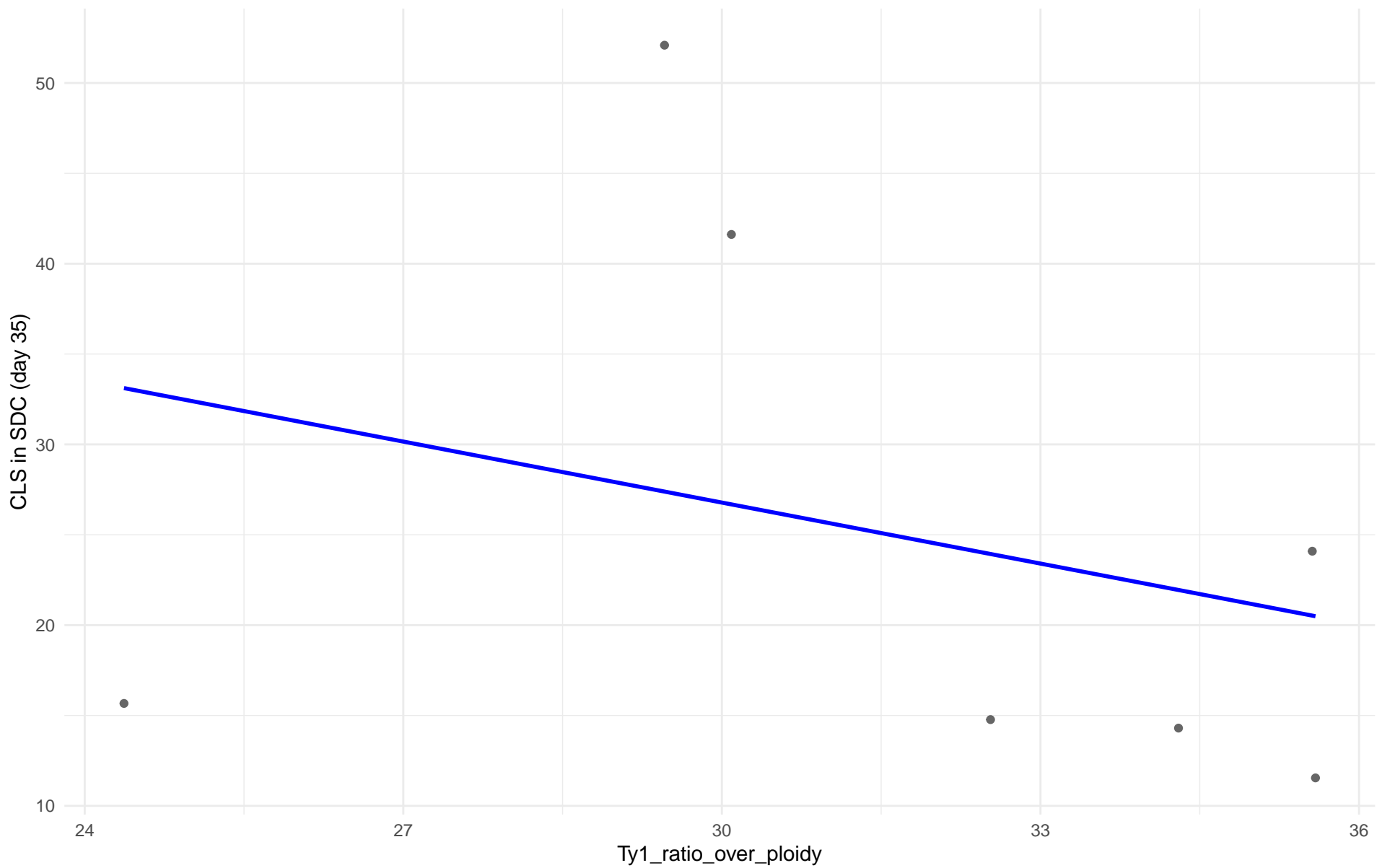
$r = 0.217$ | $p = 0.108$ | $m = 2.445$



Ty1_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 09.Mexican_Agave

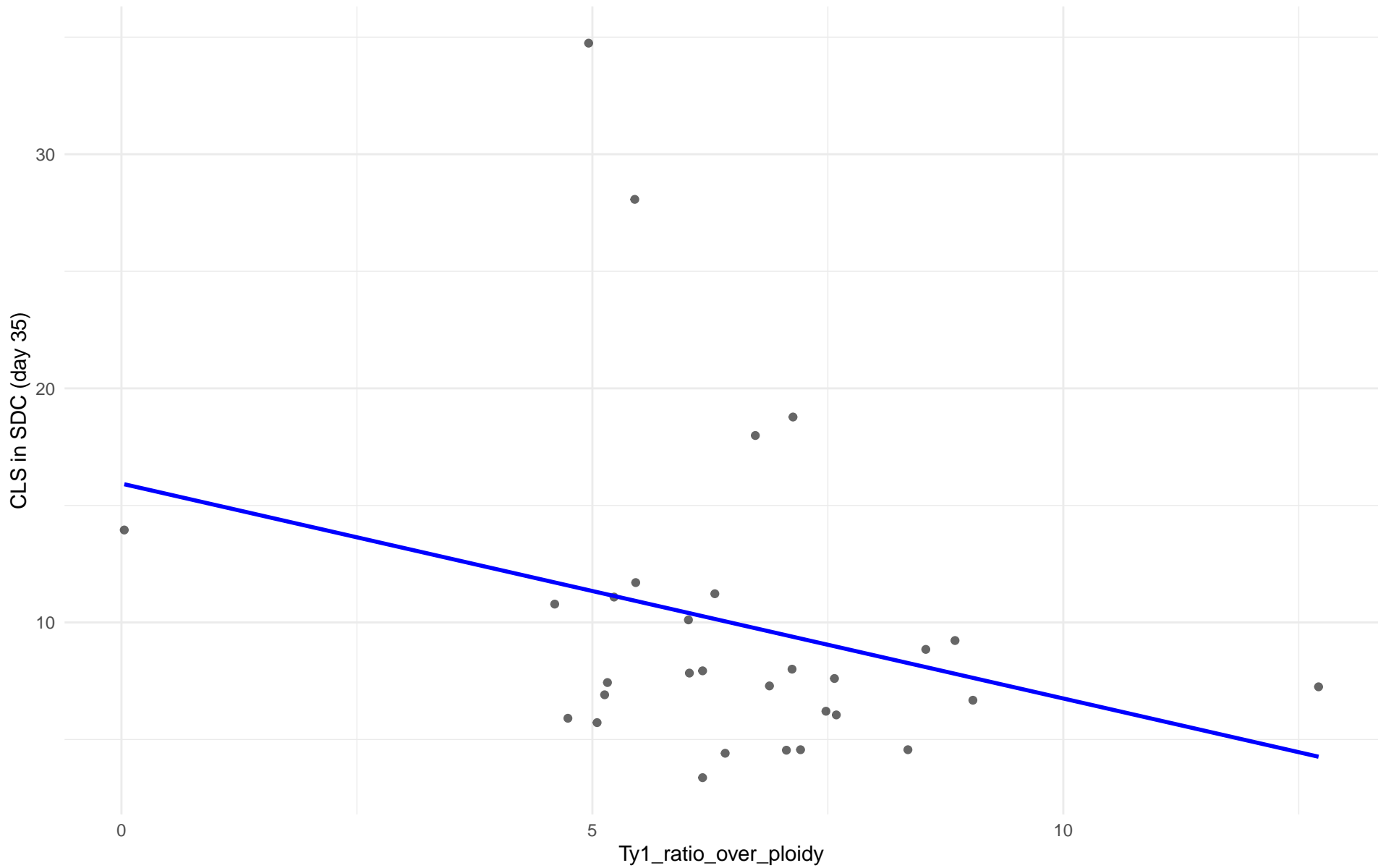
$r = -0.289$ | $p = 0.53$ | $m = -1.125$



Ty1_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 10.French_Guiana_human

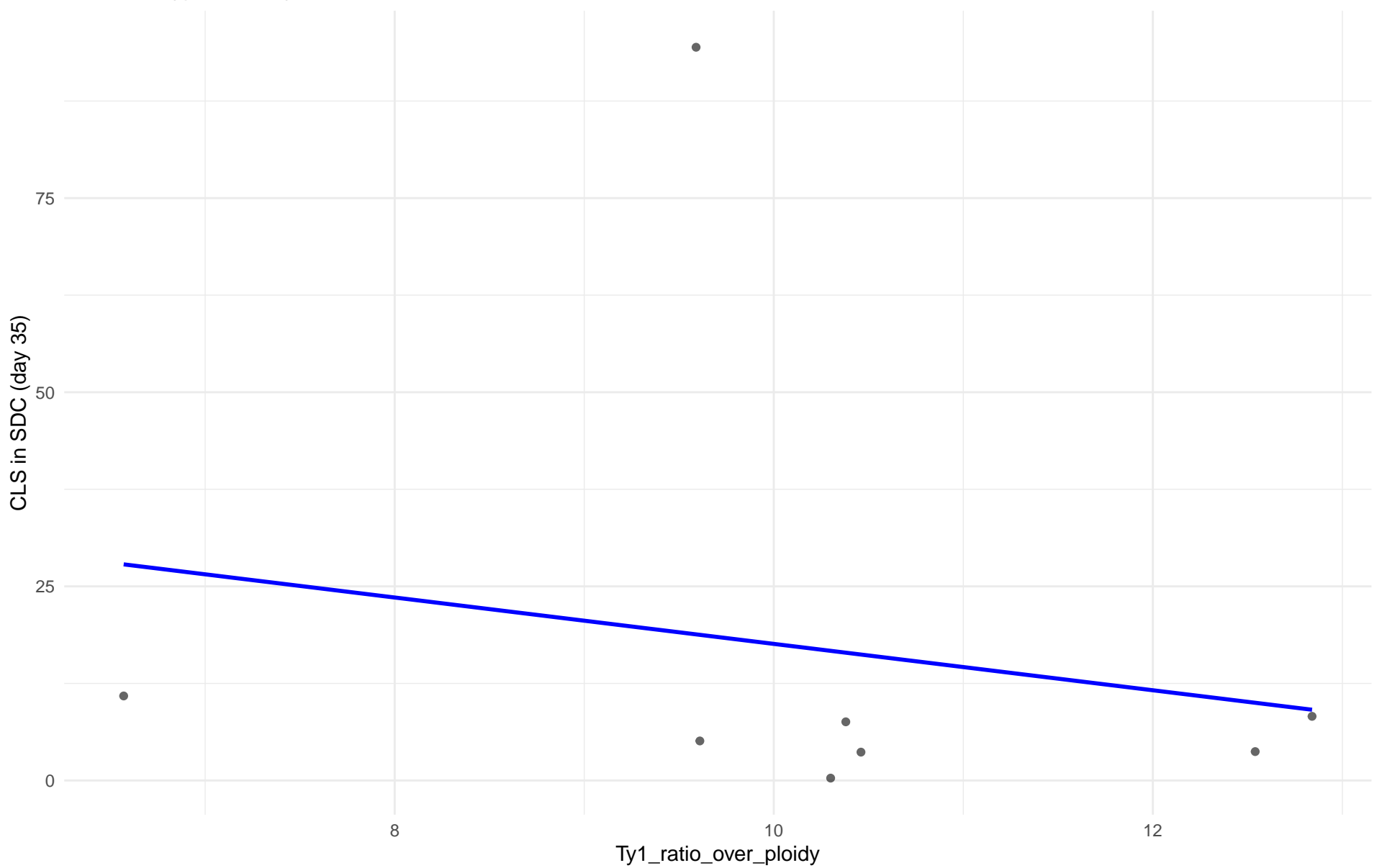
$r = -0.274$ | $p = 0.142$ | $m = -0.918$



Ty1_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 11.Ale_beer

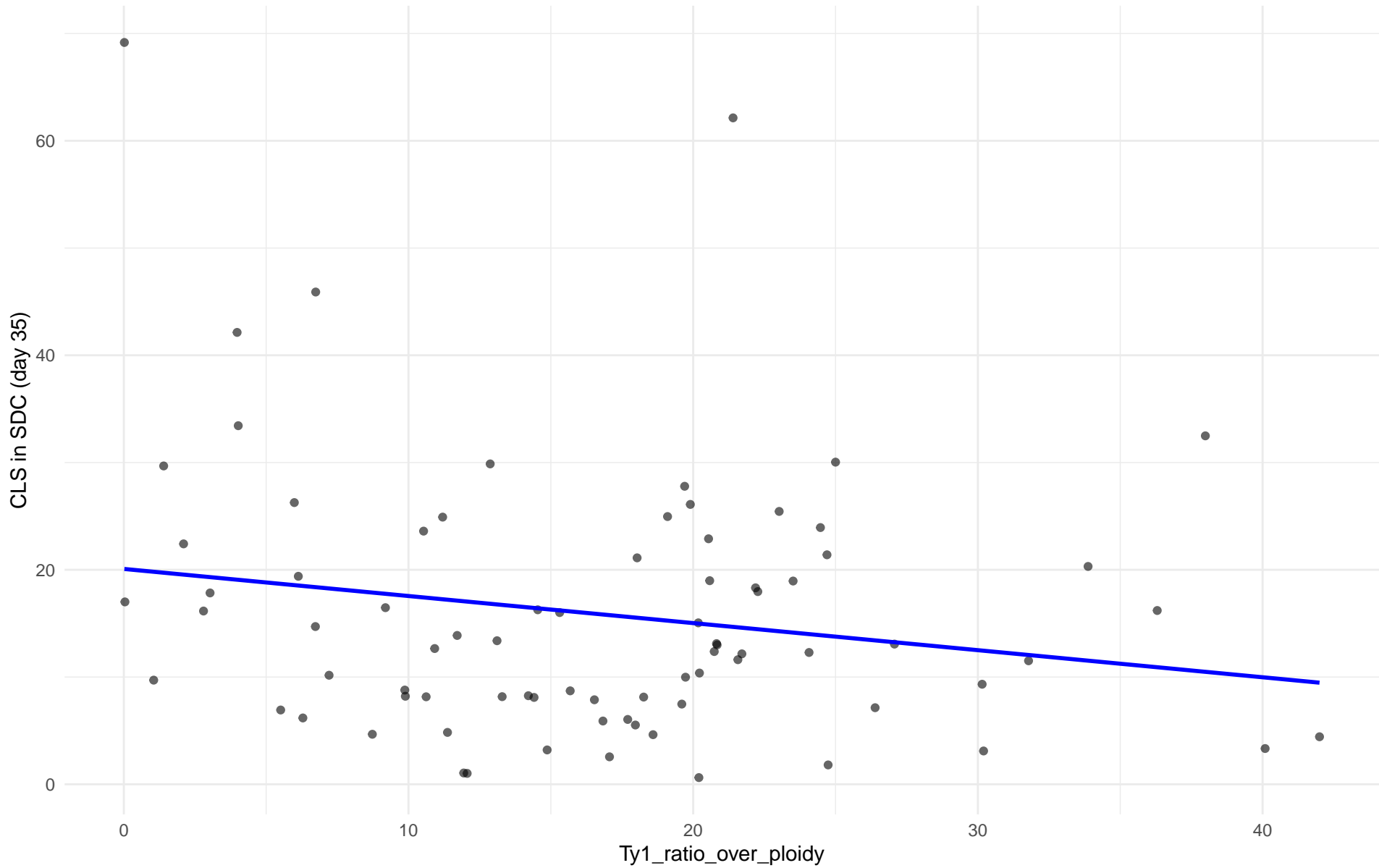
$r = -0.184$ | $p = 0.663$ | $m = -2.986$



Ty1_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: M3.Mosaic_Region_3

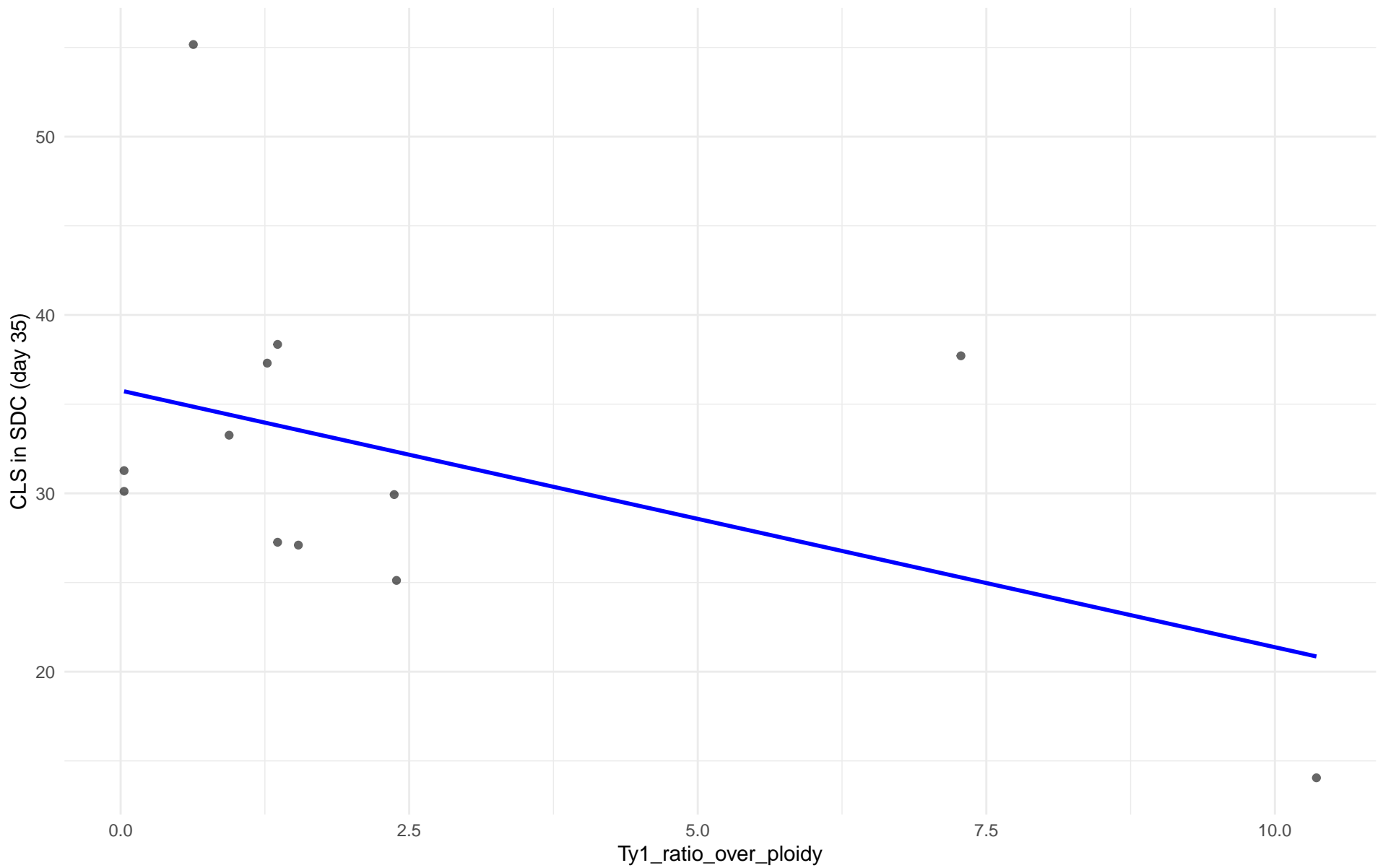
$r = -0.192$ | $p = 0.0883$ | $m = -0.253$



Ty1_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 12.West_African_cocoa

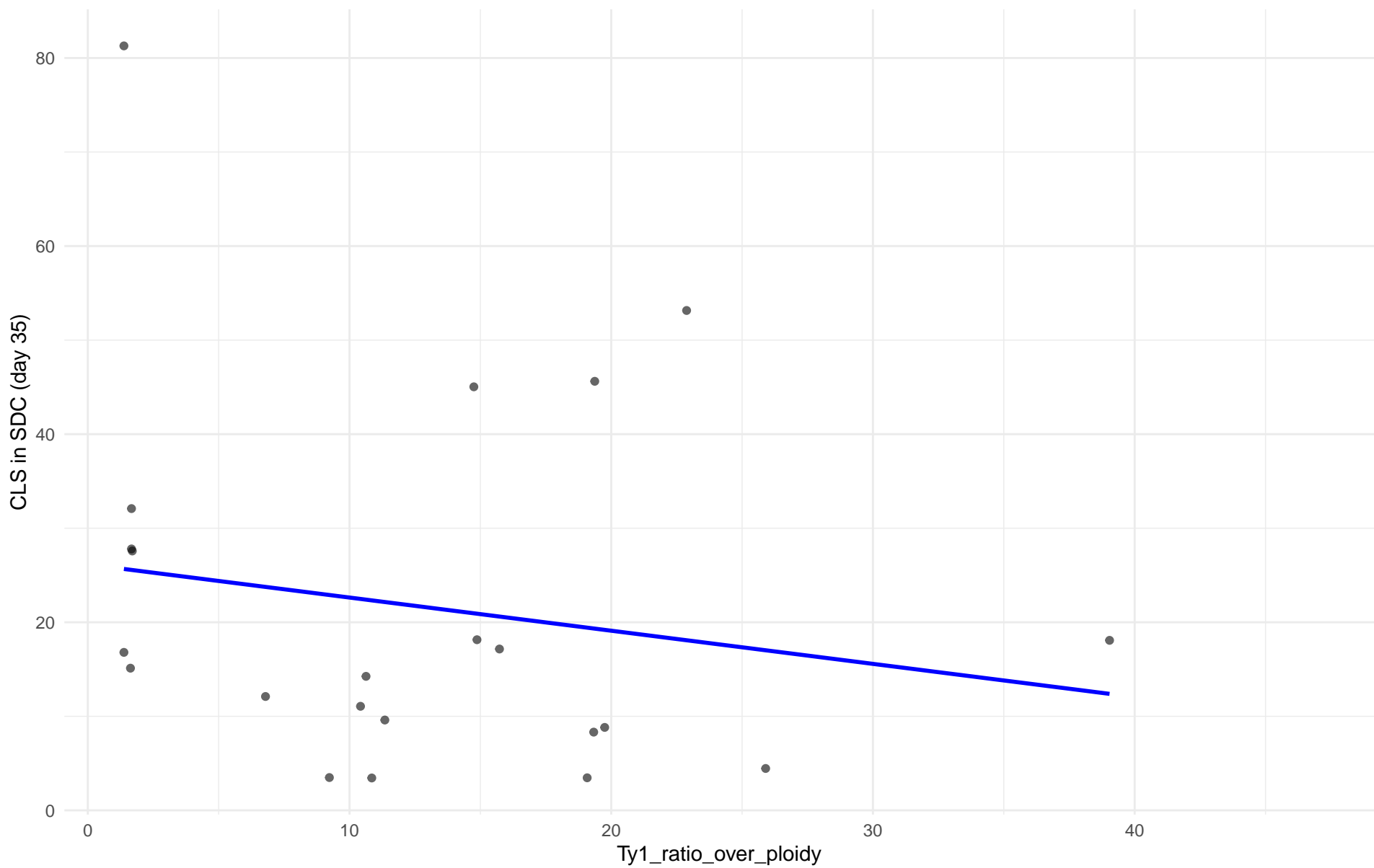
$r = -0.458$ | $p = 0.134$ | $m = -1.439$



Ty1_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 13.African_palm_wine

$r = -0.175$ | $p = 0.436$ | $m = -0.353$



Insuficientes datos para Ty1_ratio_over_ploidy vs CLS in SDC (day 35) en 14.CHNIII

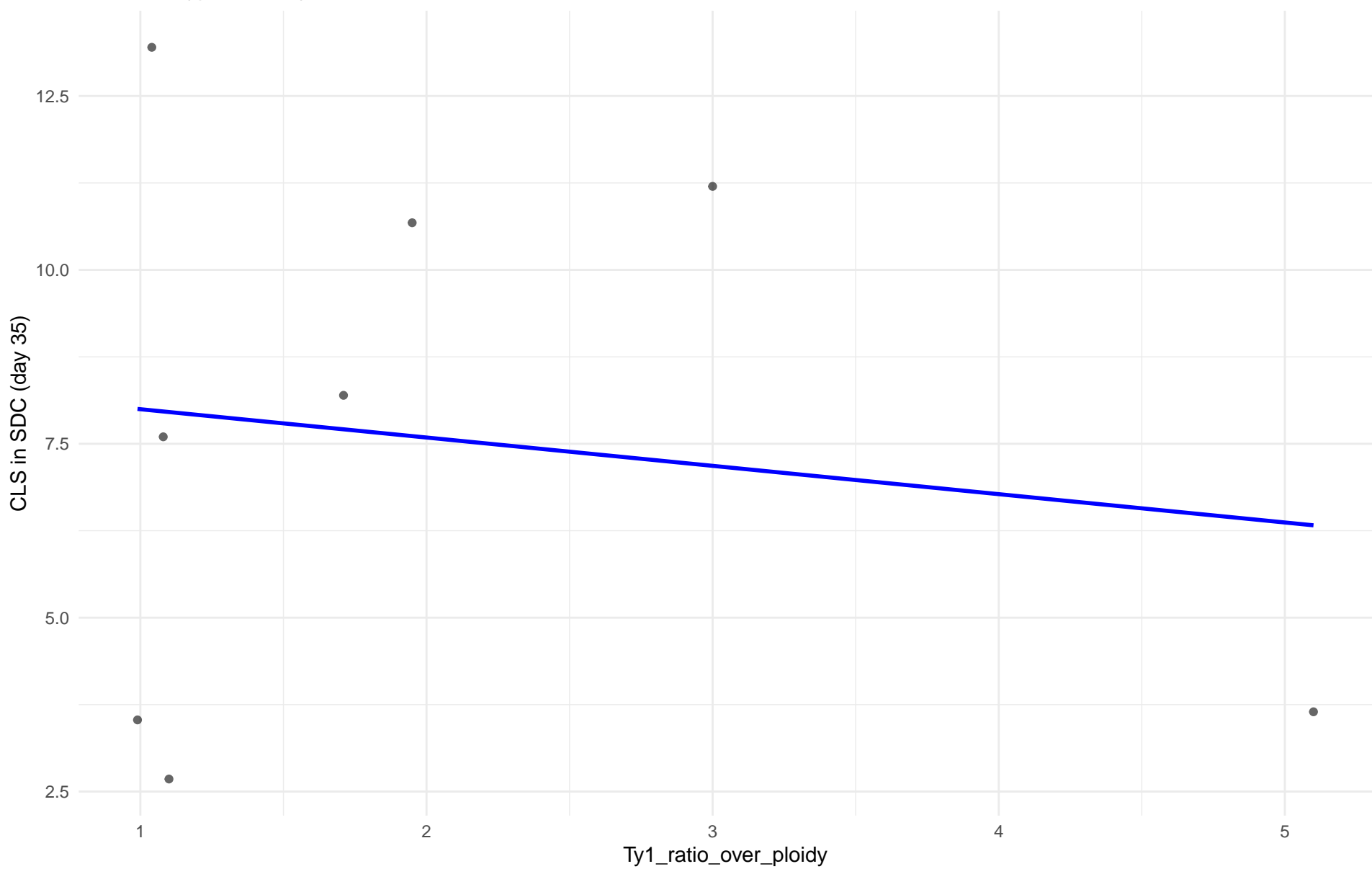
Insuficientes datos para Ty1_ratio_over_ploidy vs CLS in SDC (day 35) en 15.CHNII

Insuficientes datos para Ty1_ratio_over_ploidy vs CLS in SDC (day 35) en 16.CHNI

Ty1_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 18.Far_East_Asia

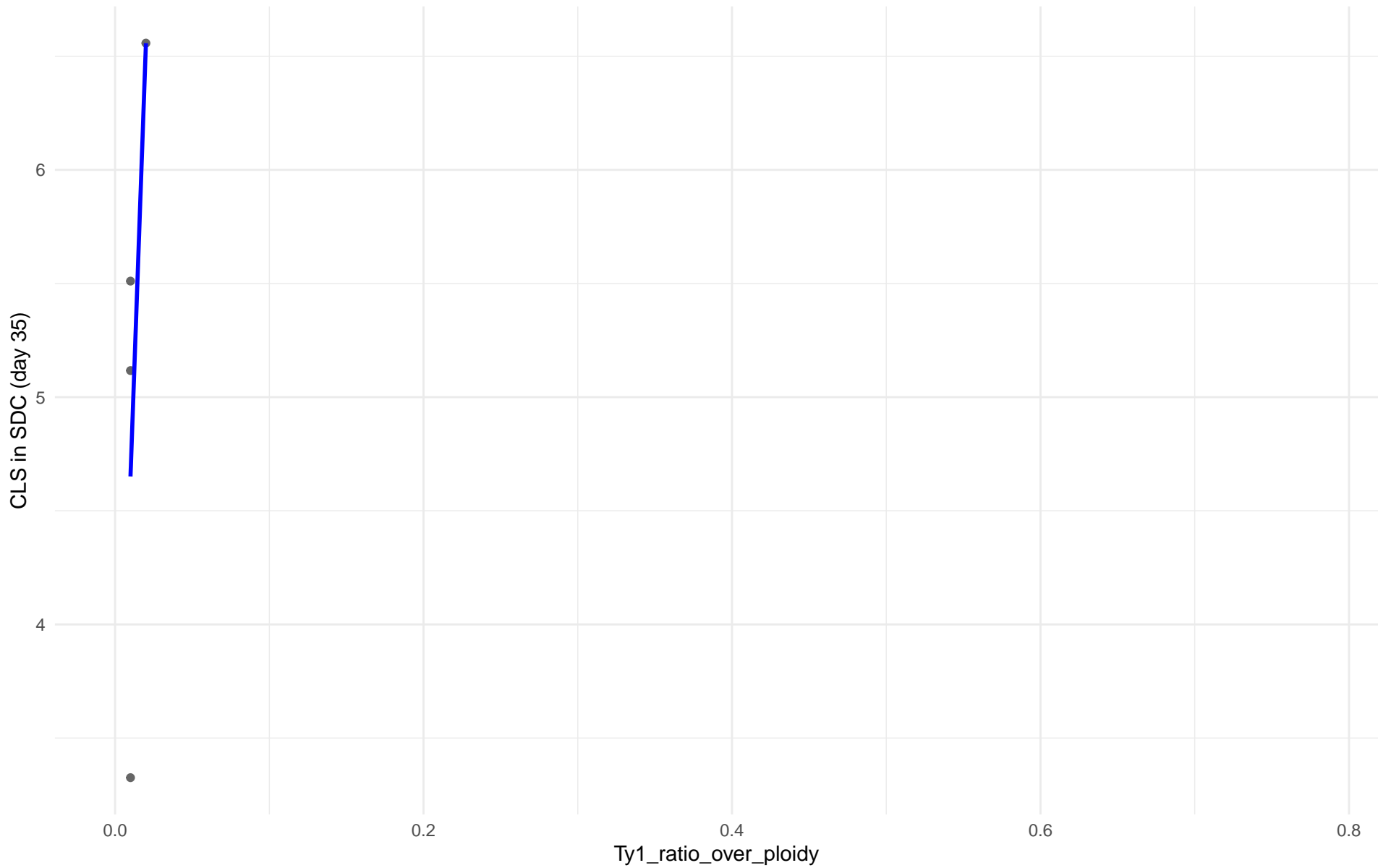
$r = -0.146$ | $p = 0.729$ | $m = -0.407$



Ty1_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 19.Malaysian

$r = 0.708$ | $p = 0.292$ | $m = 190.654$

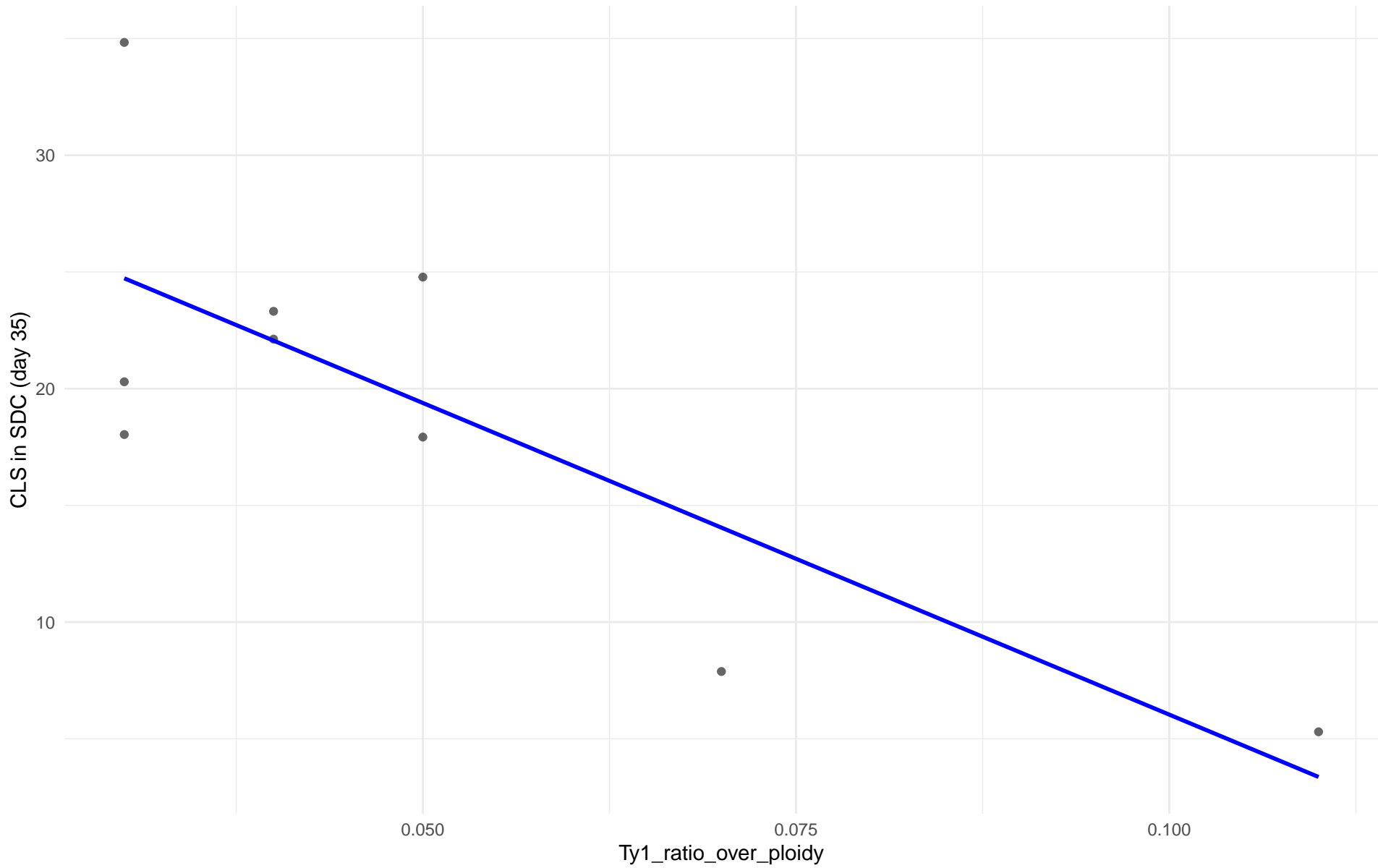


Insuficientes datos para Ty1_ratio_over_ploidy vs CLS in SDC (day 35) en 20.CHNV

Ty1_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 21.Ecuadorean

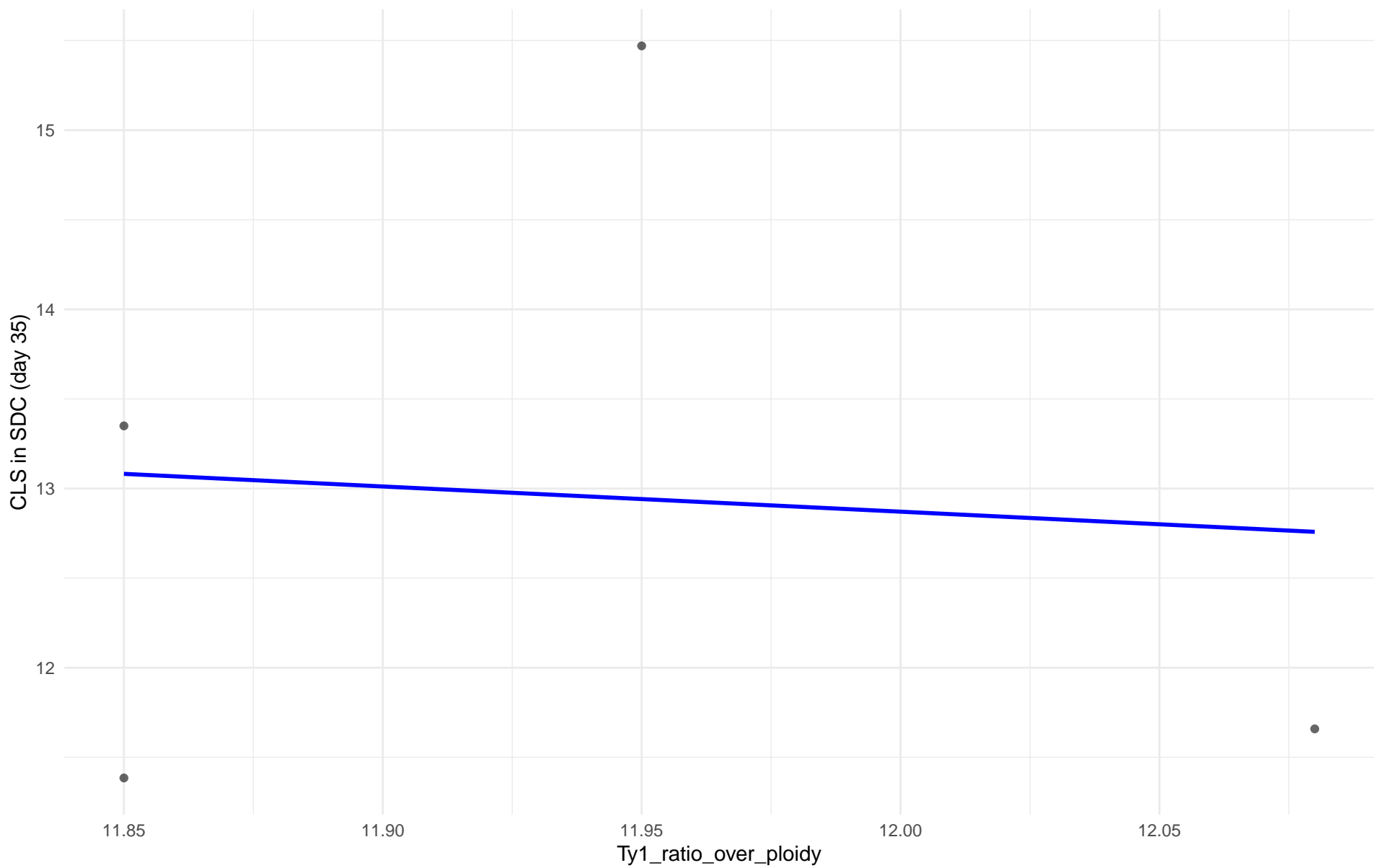
$r = -0.784$ | $p = 0.0124$ | $m = -267.013$



Ty1_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 22.Russian

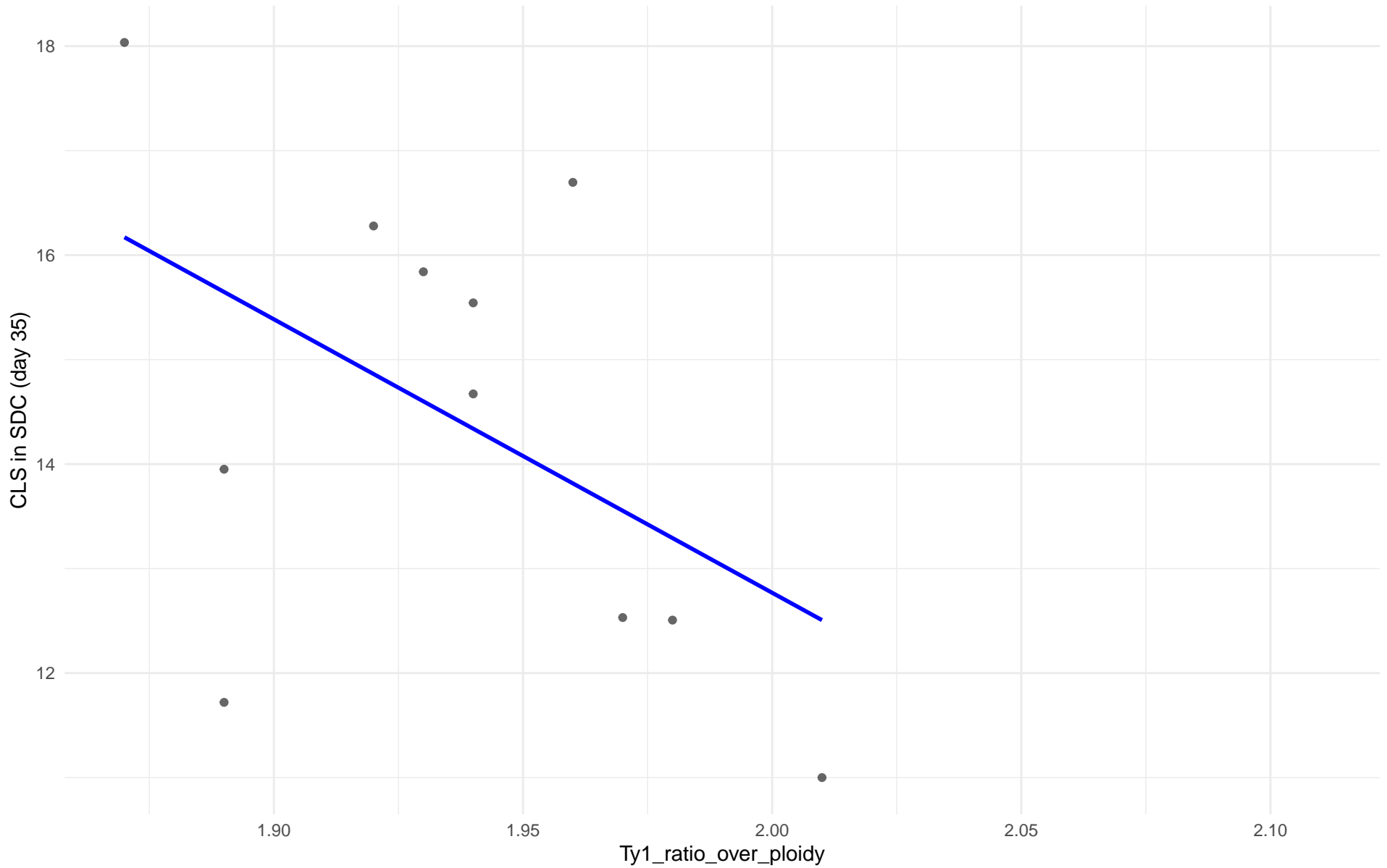
$r = -0.082$ | $p = 0.918$ | $m = -1.407$



Ty1_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 23.North_American

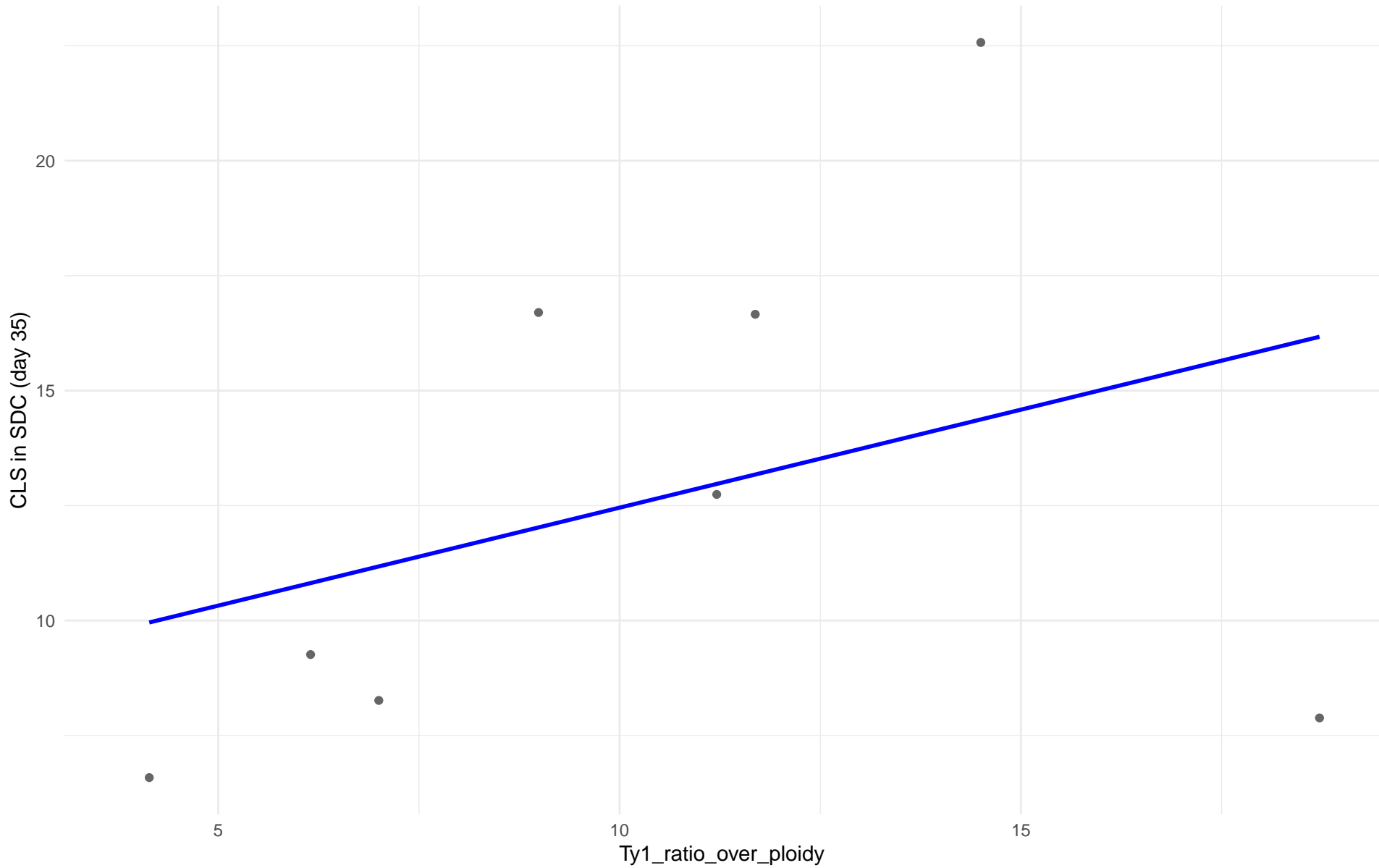
$r = -0.49$ | $p = 0.126$ | $m = -26.169$



Ty1_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 24.Asian_islands

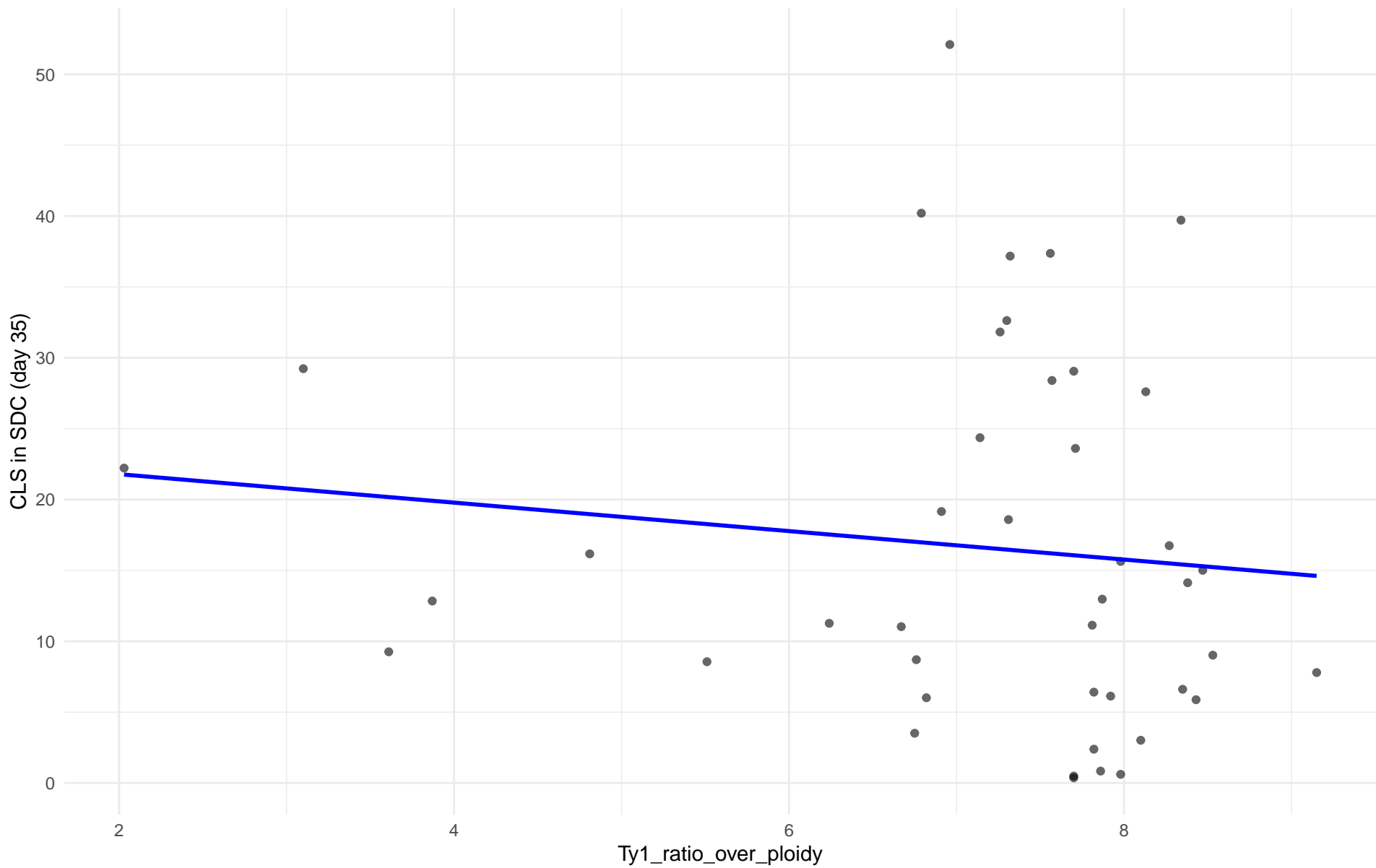
$r = 0.361$ | $p = 0.379$ | $m = 0.426$



Ty1_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 25.Sake

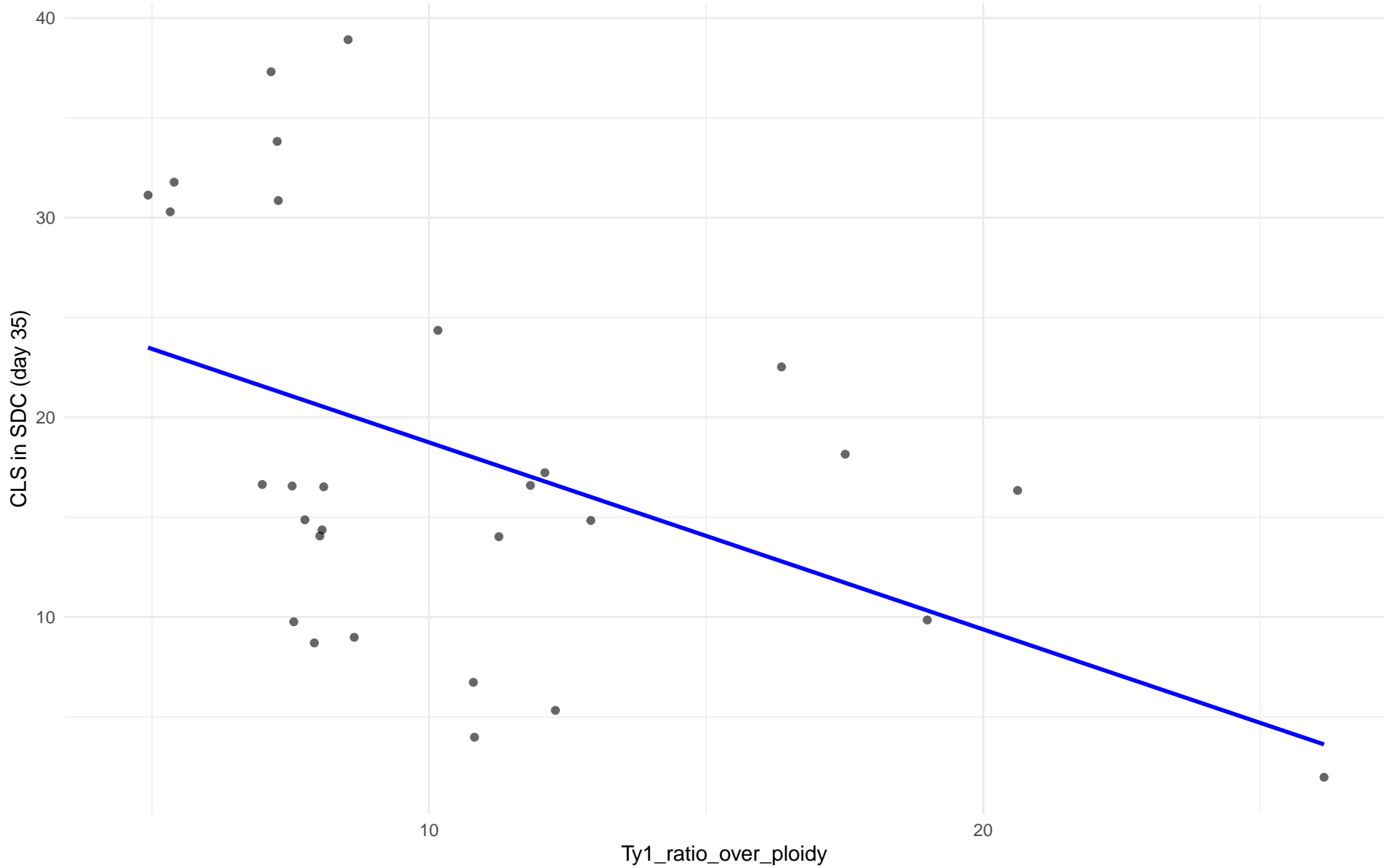
$r = -0.119$ | $p = 0.446$ | $m = -1.004$



Ty1_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 26.Asian_fermentation

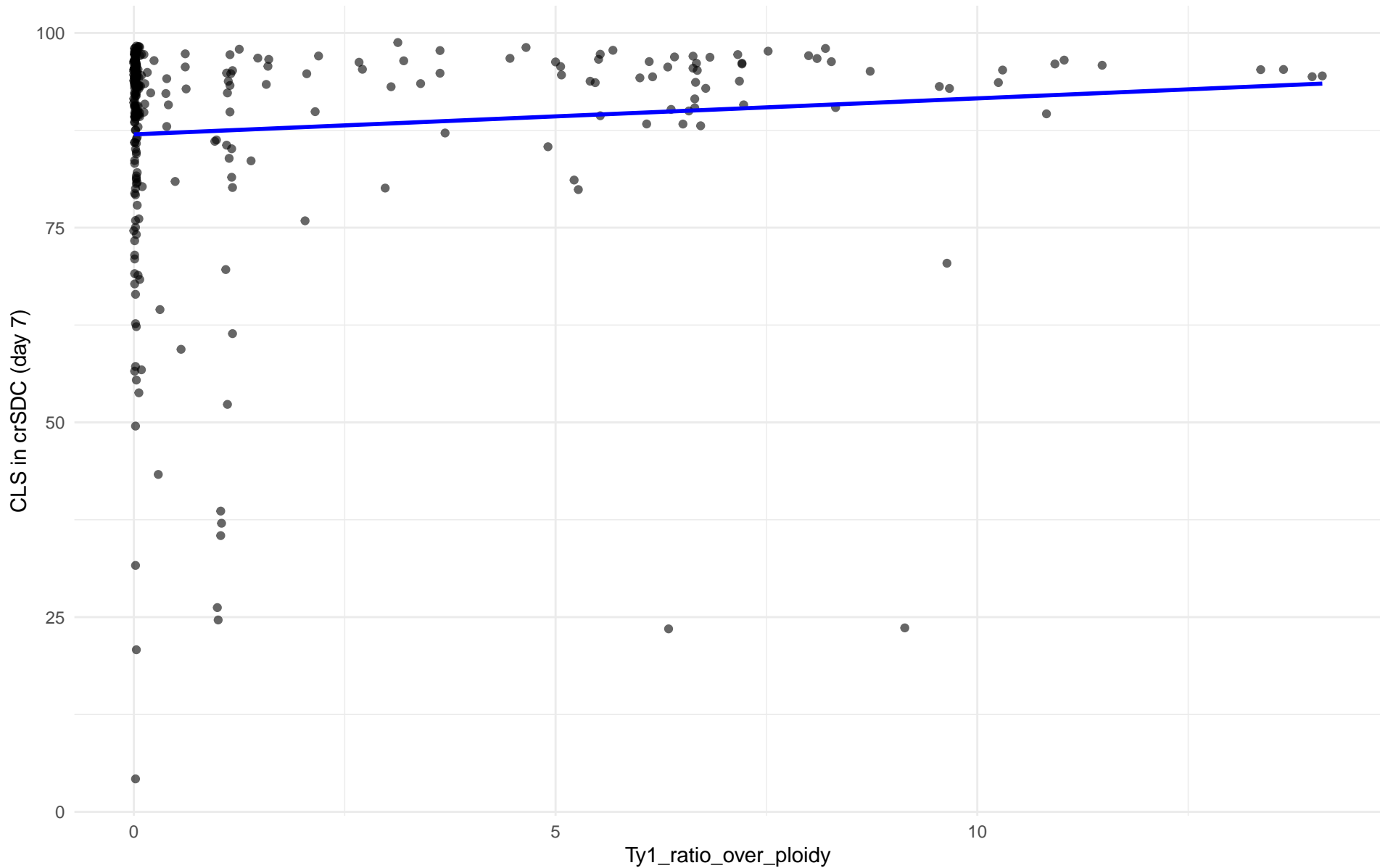
$r = -0.459$ | $p = 0.0122$ | $m = -0.936$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 01.Wine_European

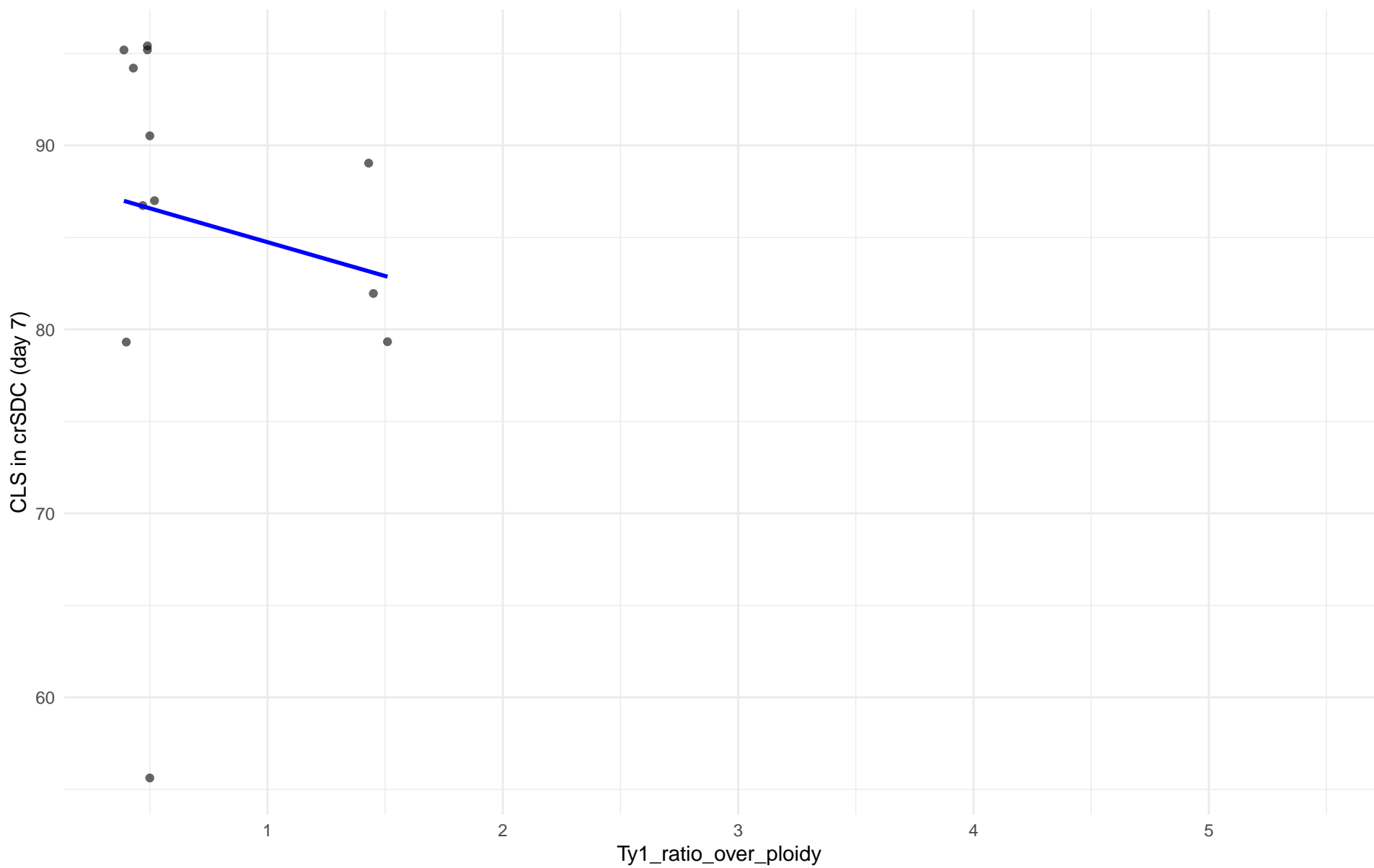
$r = 0.097$ | $p = 0.0897$ | $m = 0.463$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 02.Alpechin

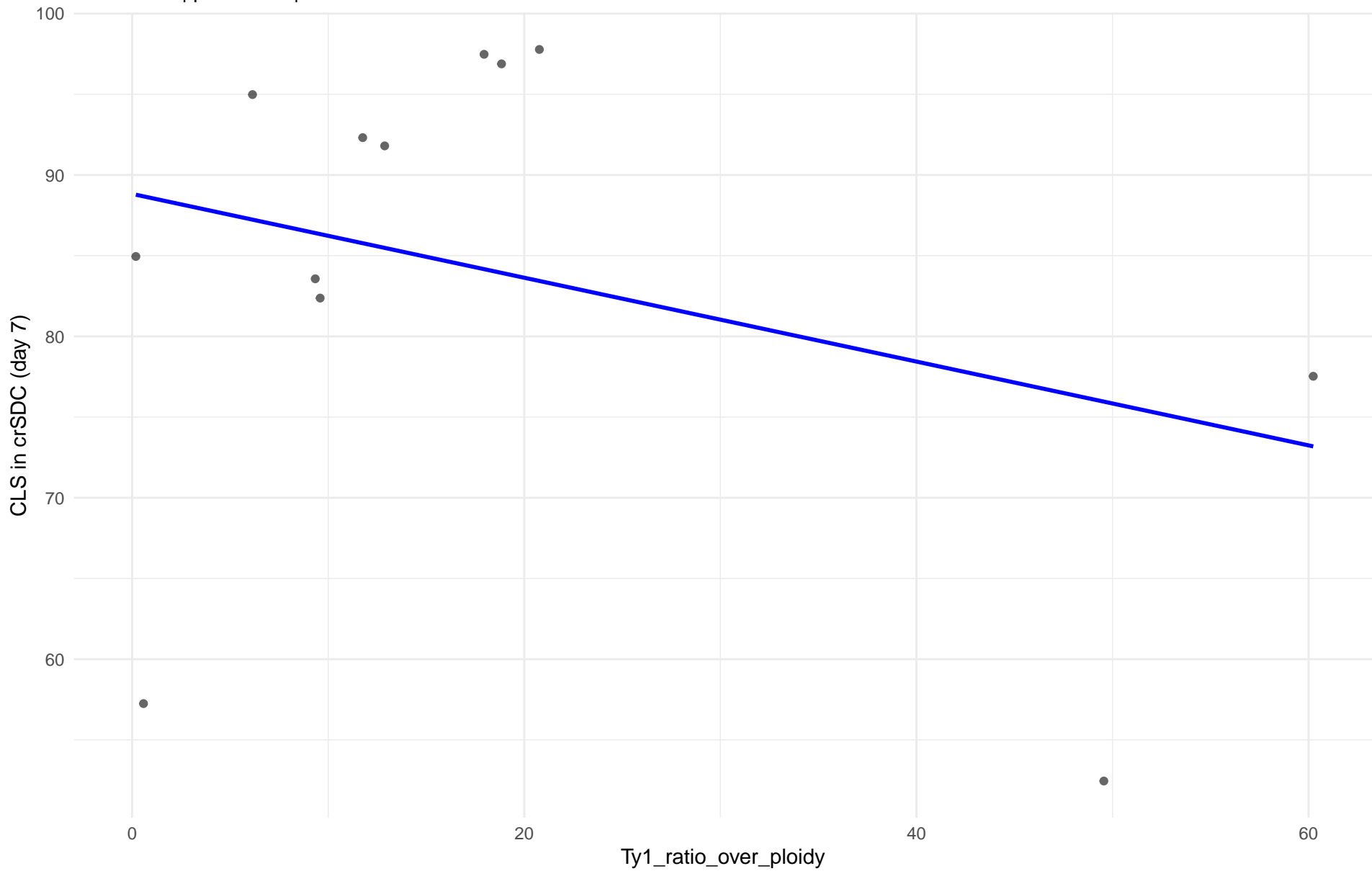
$r = -0.149$ | $p = 0.644$ | $m = -3.681$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: M1.Mosaic_Region_1

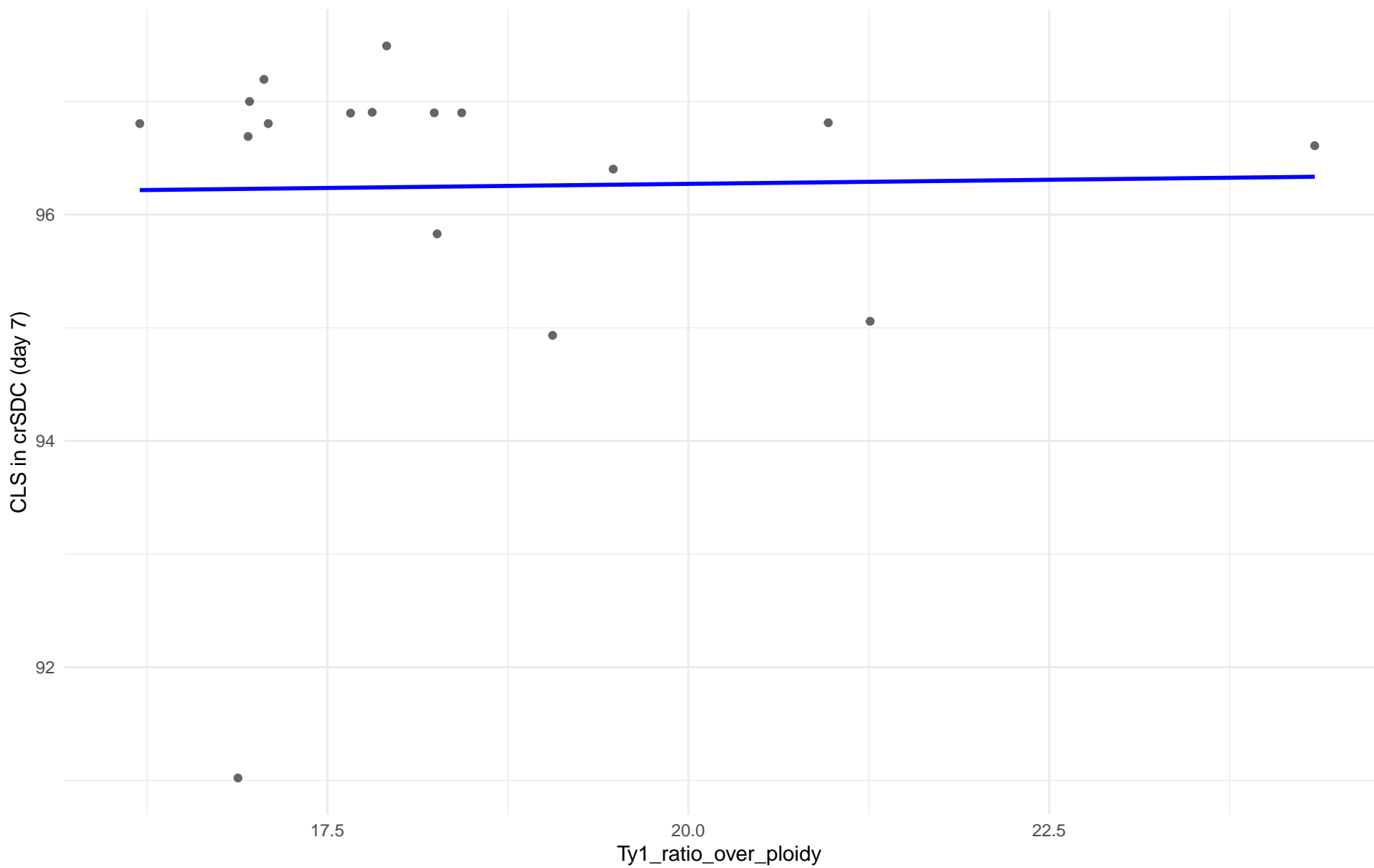
$r = -0.316$ | $p = 0.318$ | $m = -0.26$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 03.Brazilian_Bioethanol

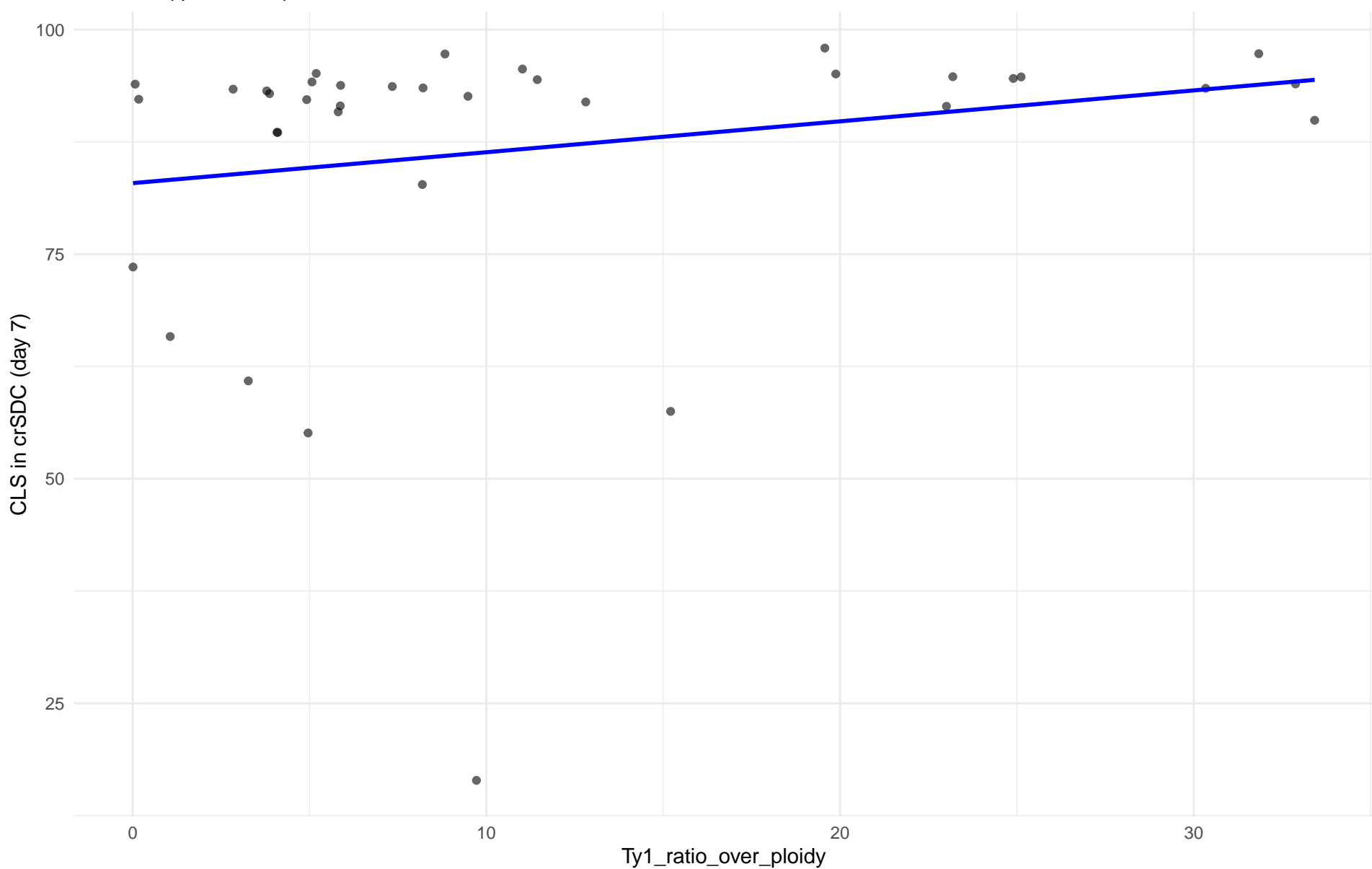
$r = 0.02$ | $p = 0.94$ | $m = 0.014$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 99.Other

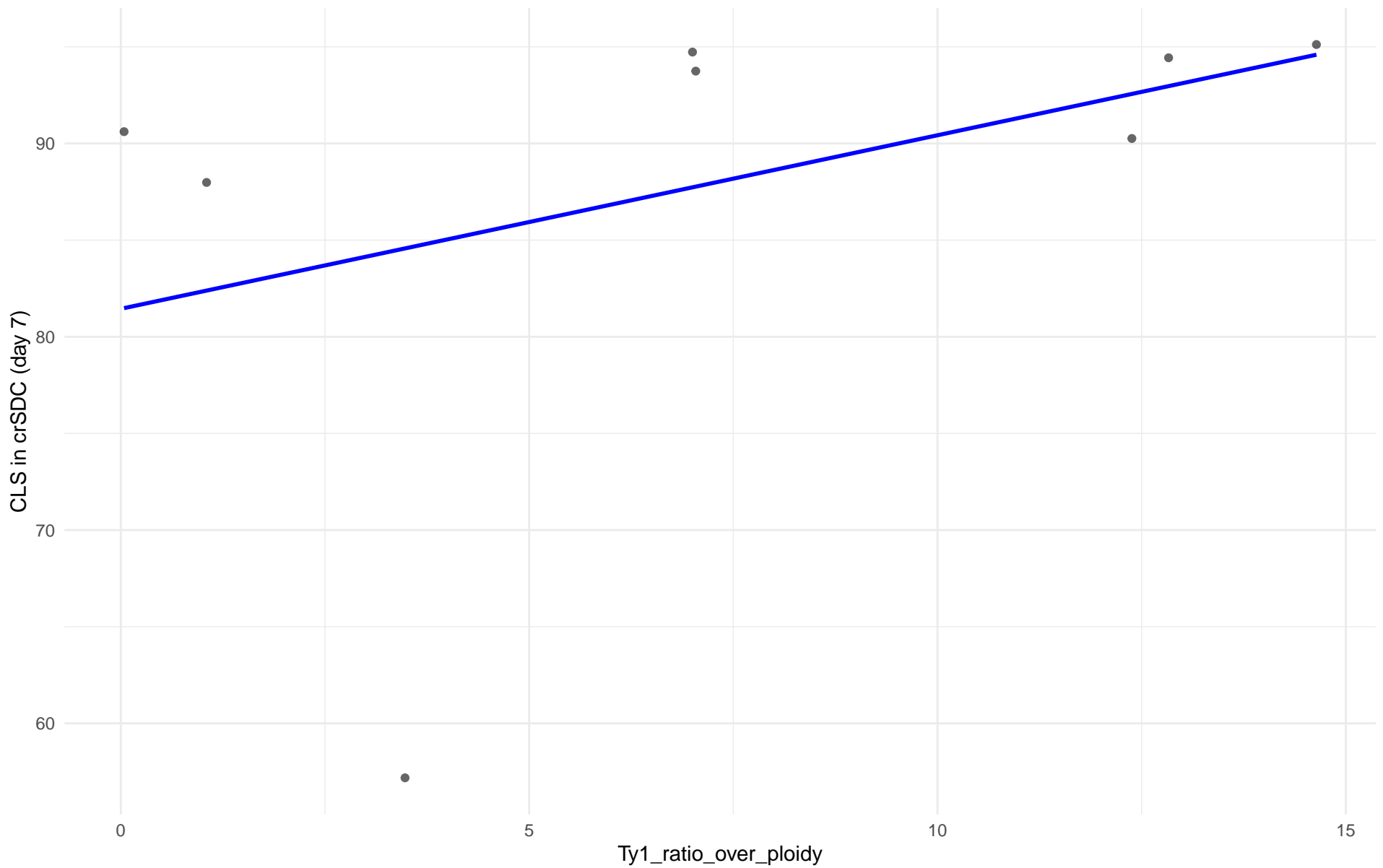
$r = 0.213$ | $p = 0.205$ | $m = 0.344$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 04.Mediterranean_oak

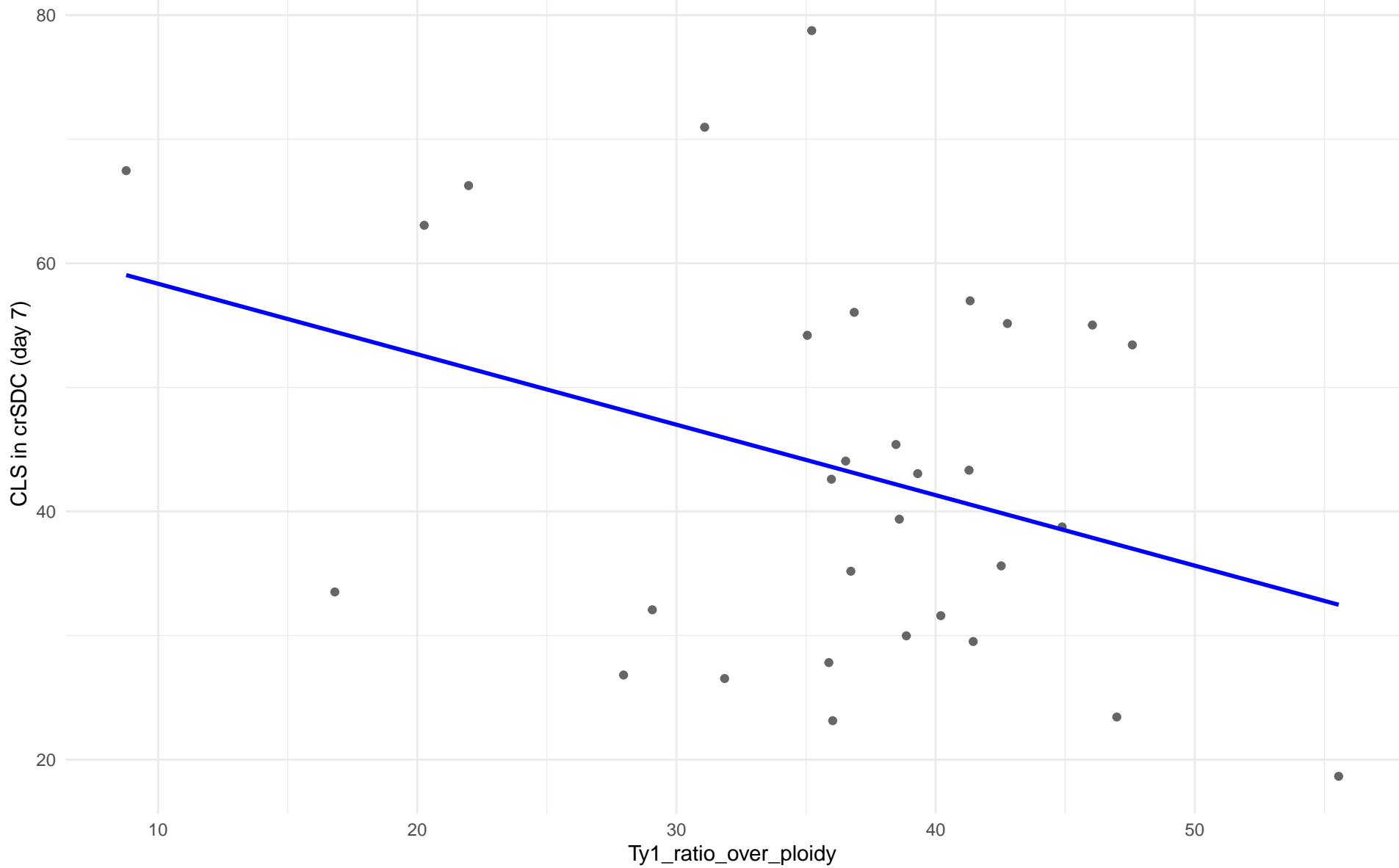
$r = 0.393$ | $p = 0.336$ | $m = 0.898$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 05.French_Dairy

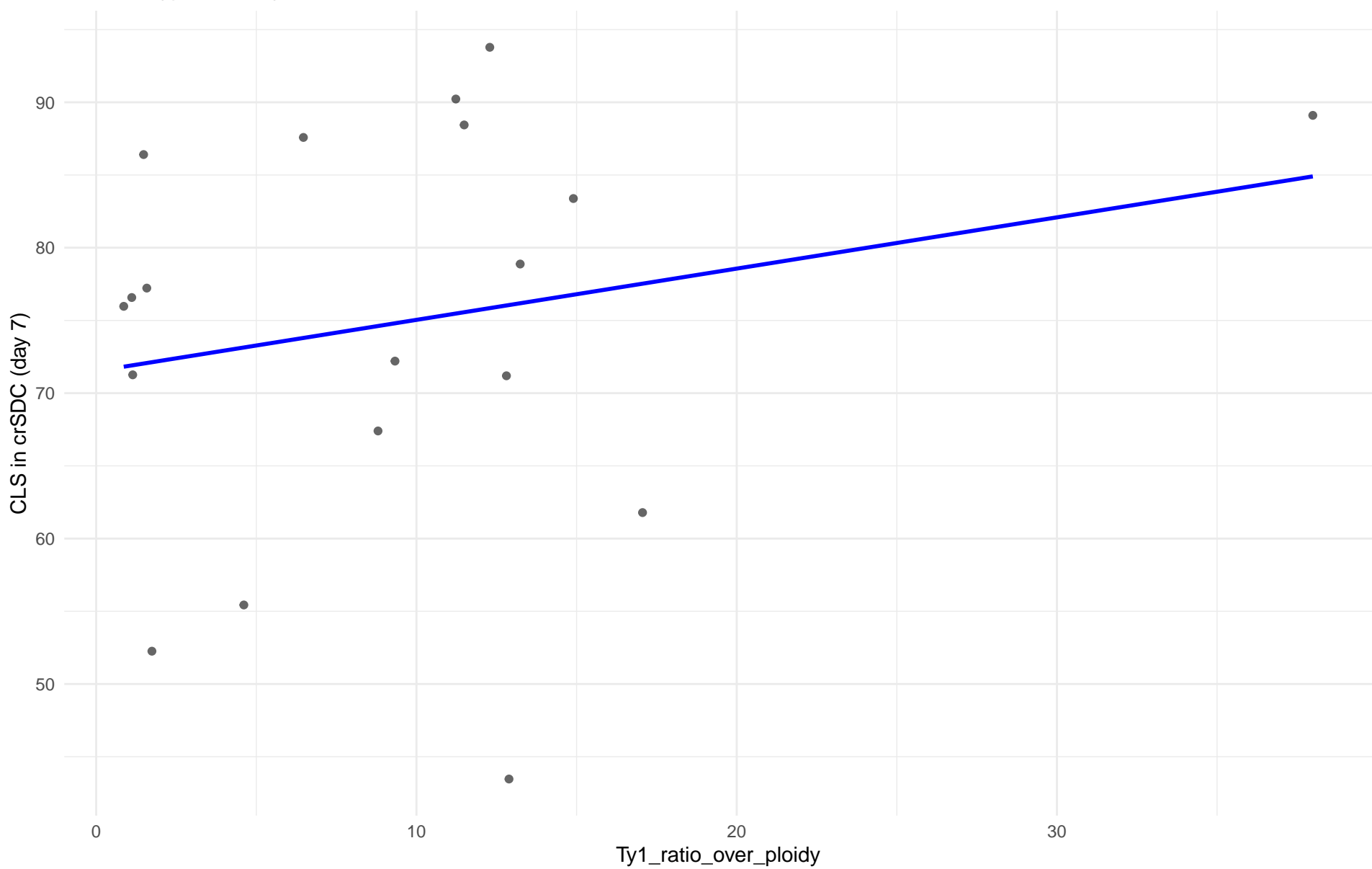
$r = -0.345$ | $p = 0.0575$ | $m = -0.568$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 06.African_beer

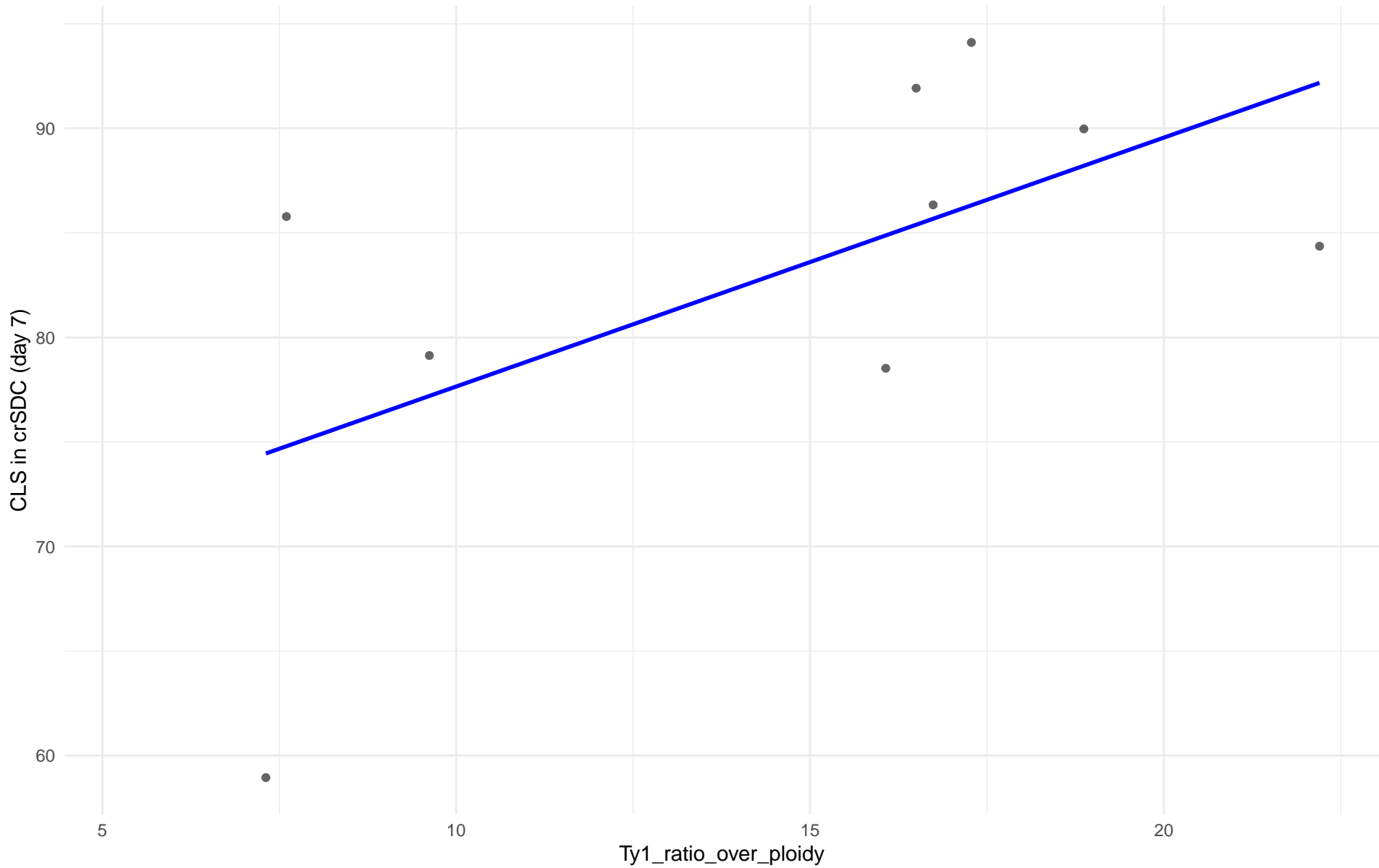
$r = 0.221$ | $p = 0.362$ | $m = 0.352$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 07.Mosaic_beer

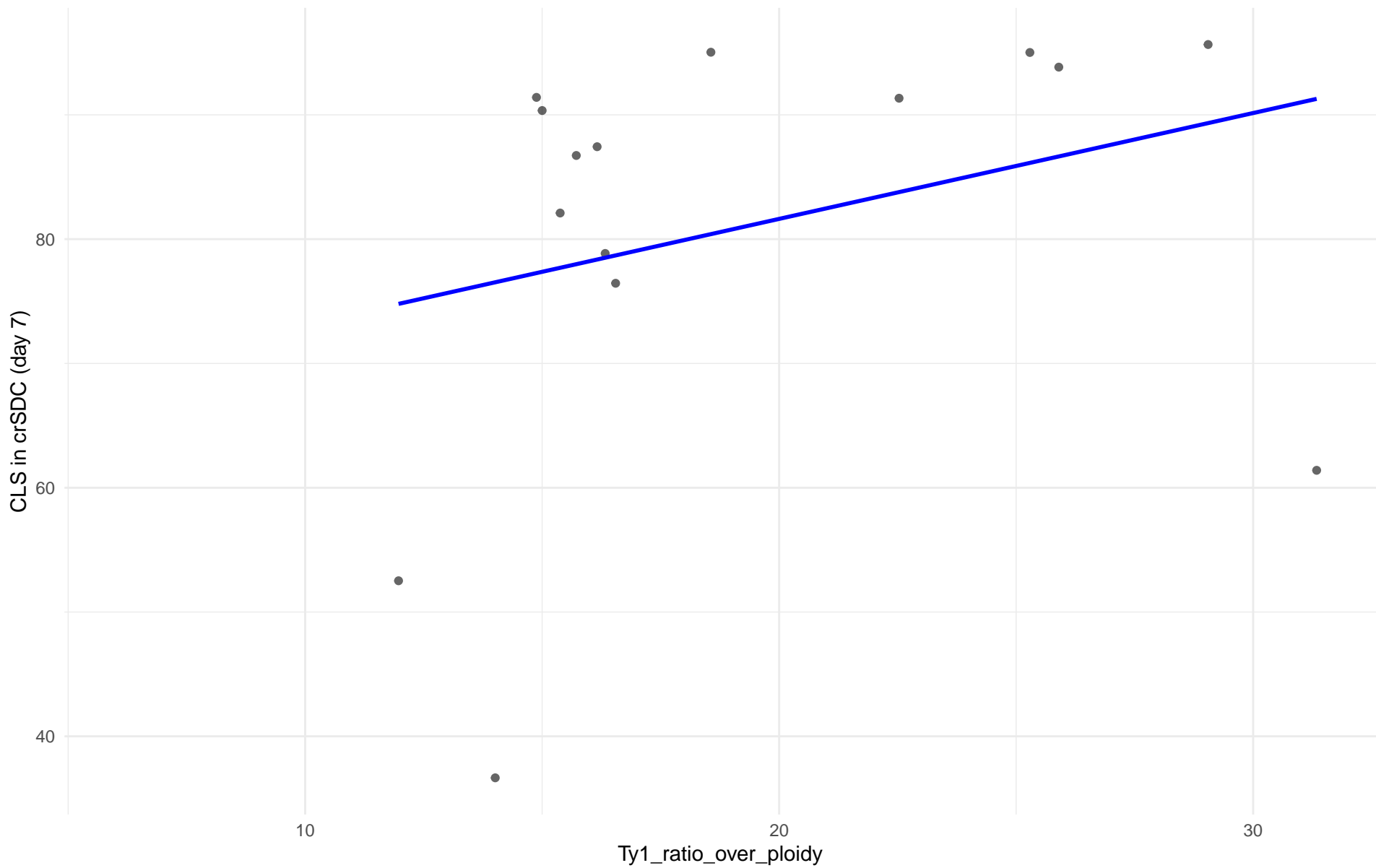
$r = 0.594$ | $p = 0.0917$ | $m = 1.19$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: M2.Mosaic_Region_2

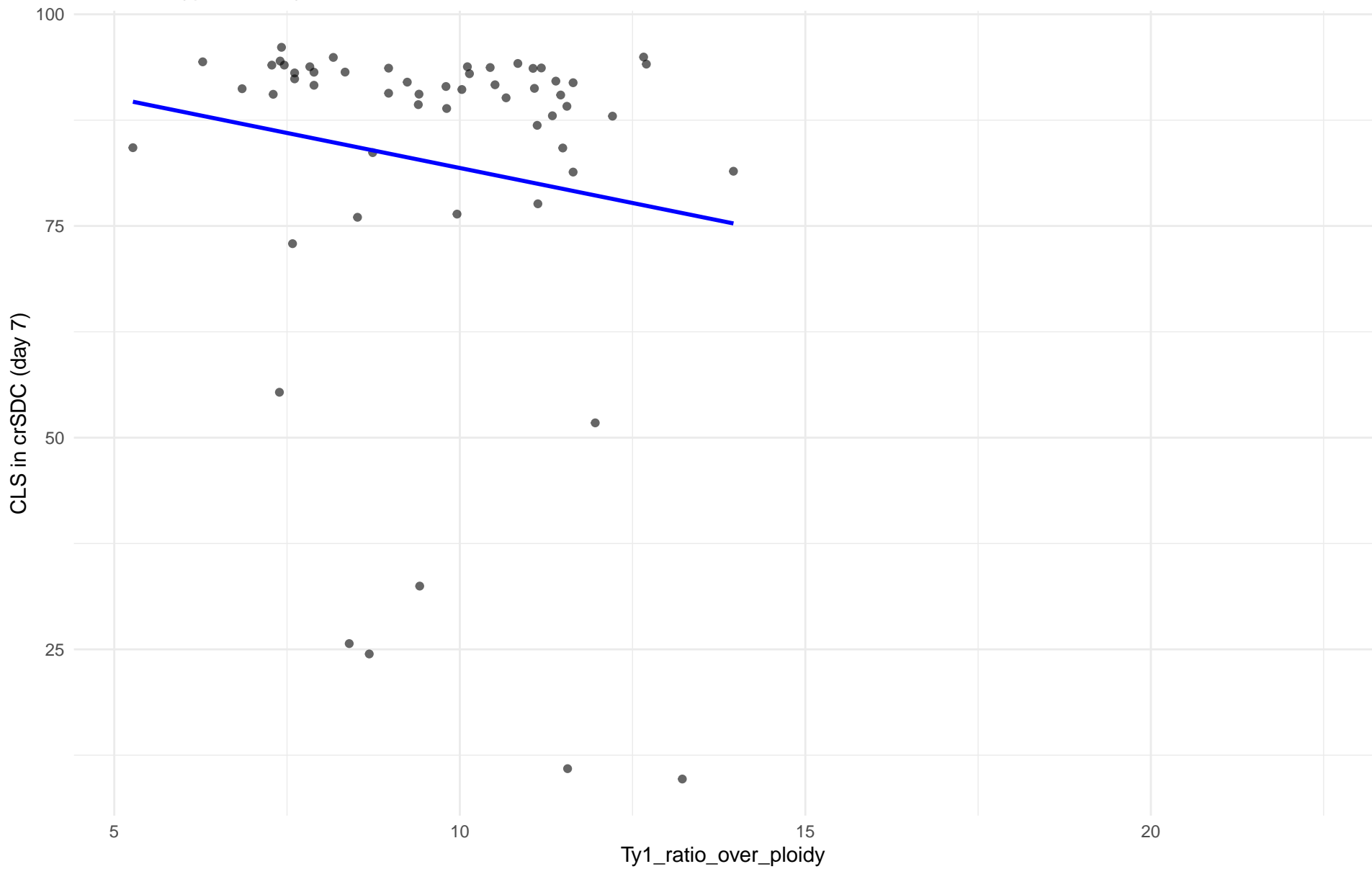
$r = 0.29$ | $p = 0.294$ | $m = 0.852$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 08.Mixed_origin

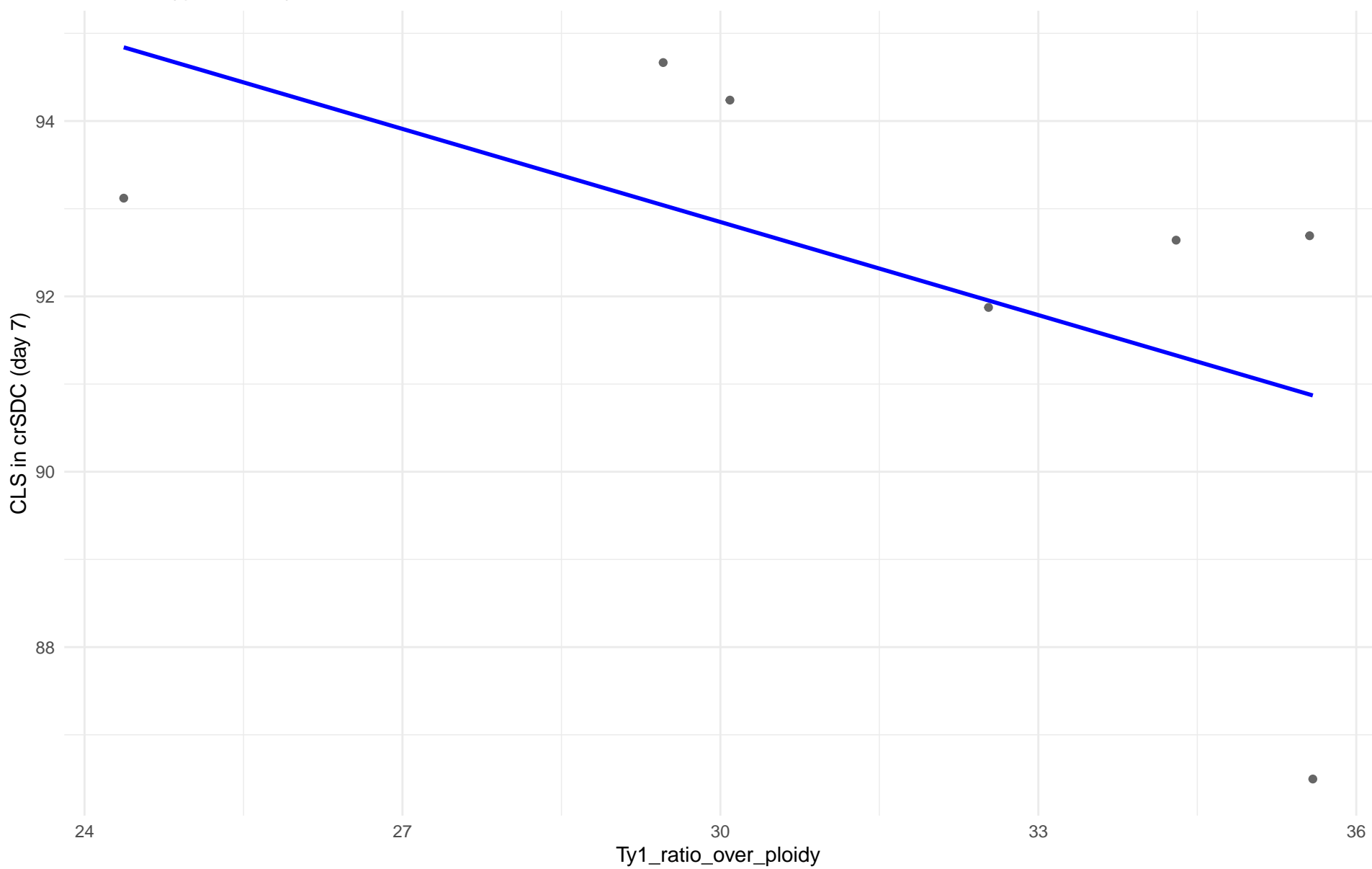
$r = -0.149$ | $p = 0.272$ | $m = -1.654$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 09.Mexican_Agave

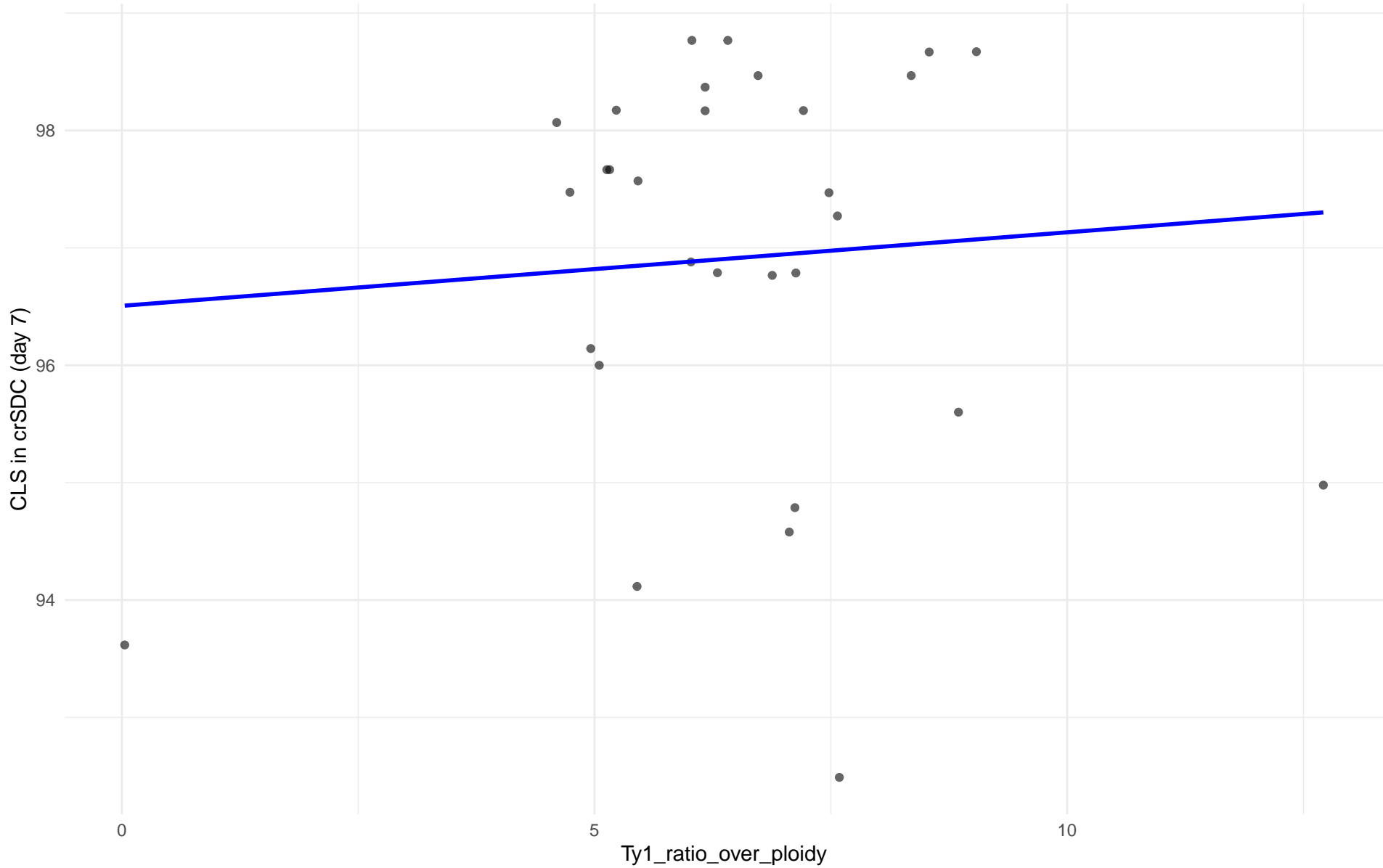
$r = -0.529$ | $p = 0.222$ | $m = -0.354$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 10.French_Guiana_human

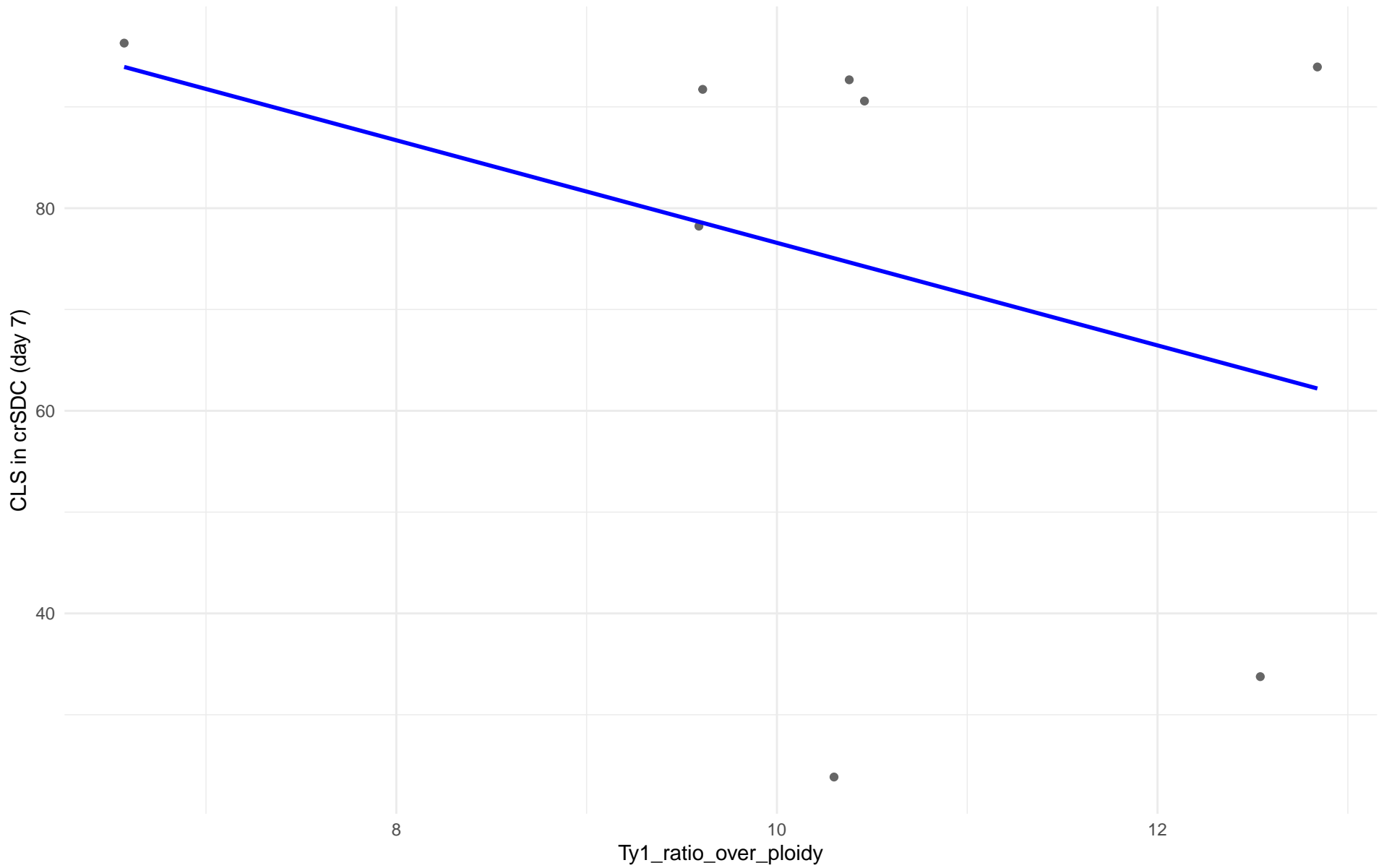
$r = 0.076$ | $p = 0.688$ | $m = 0.063$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 11.Ale_beer

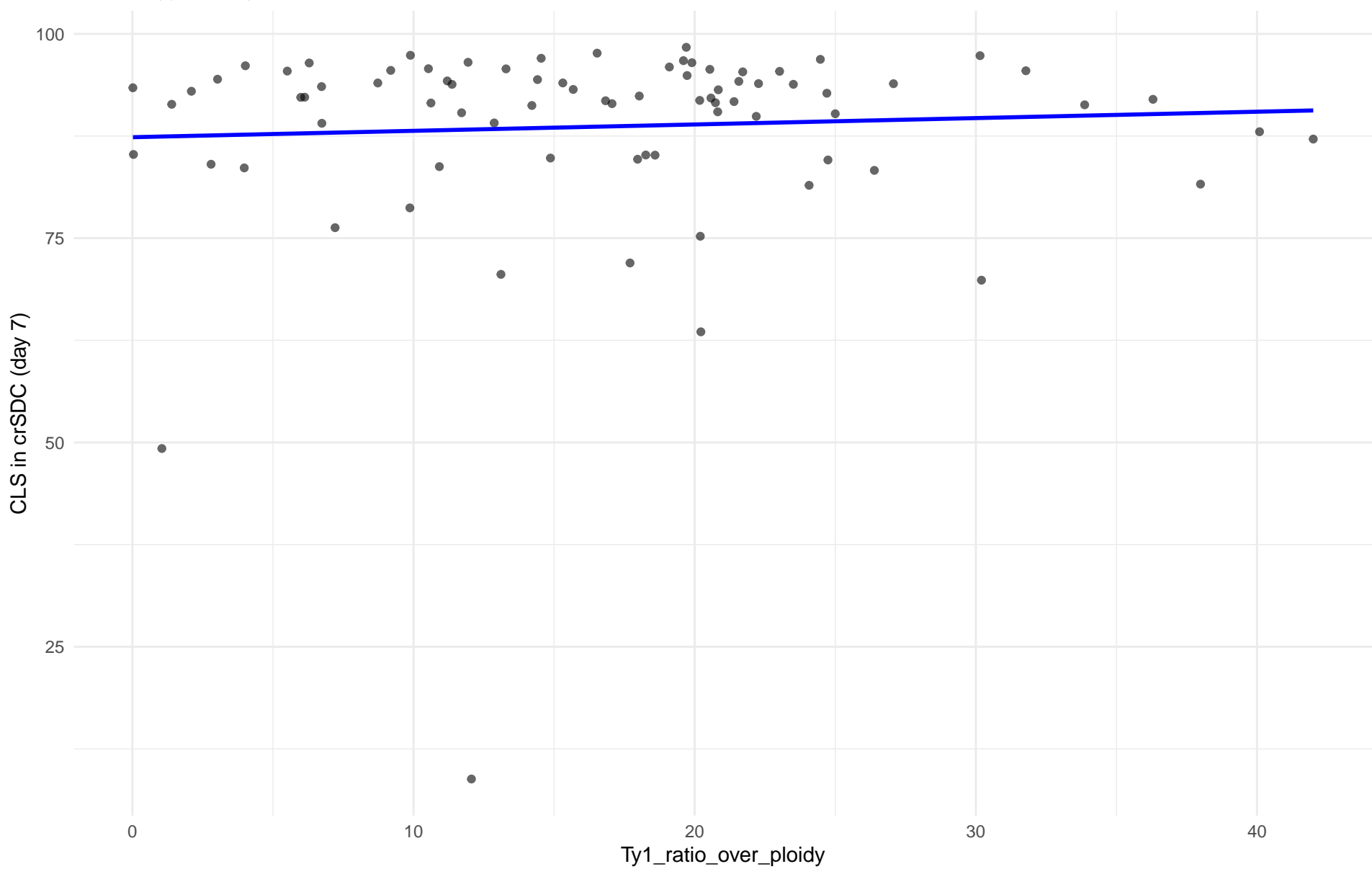
$r = -0.336$ | $p = 0.415$ | $m = -5.062$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: M3.Mosaic_Region_3

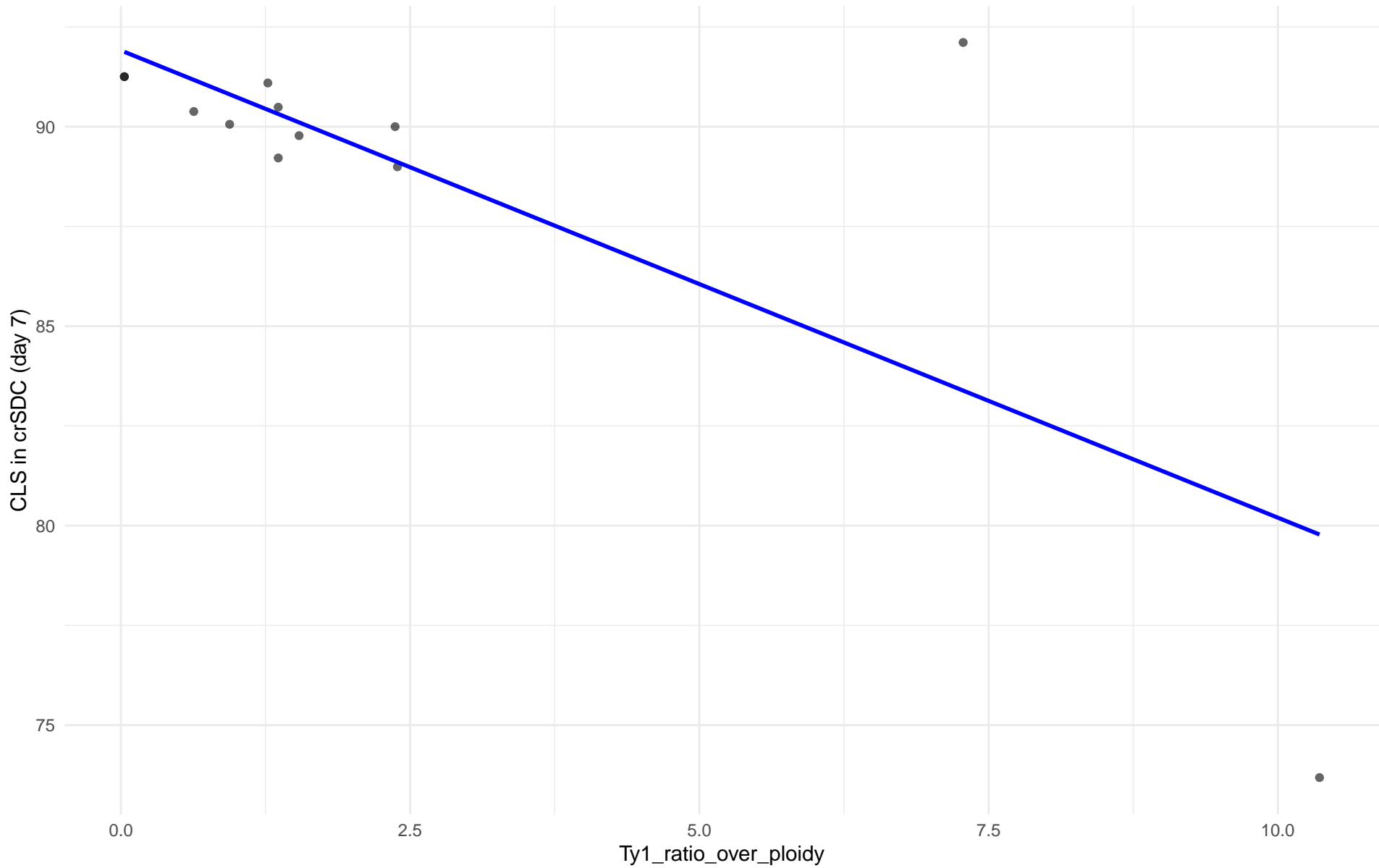
$r = 0.06$ | $p = 0.6$ | $m = 0.078$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 12.West_African_cocoa

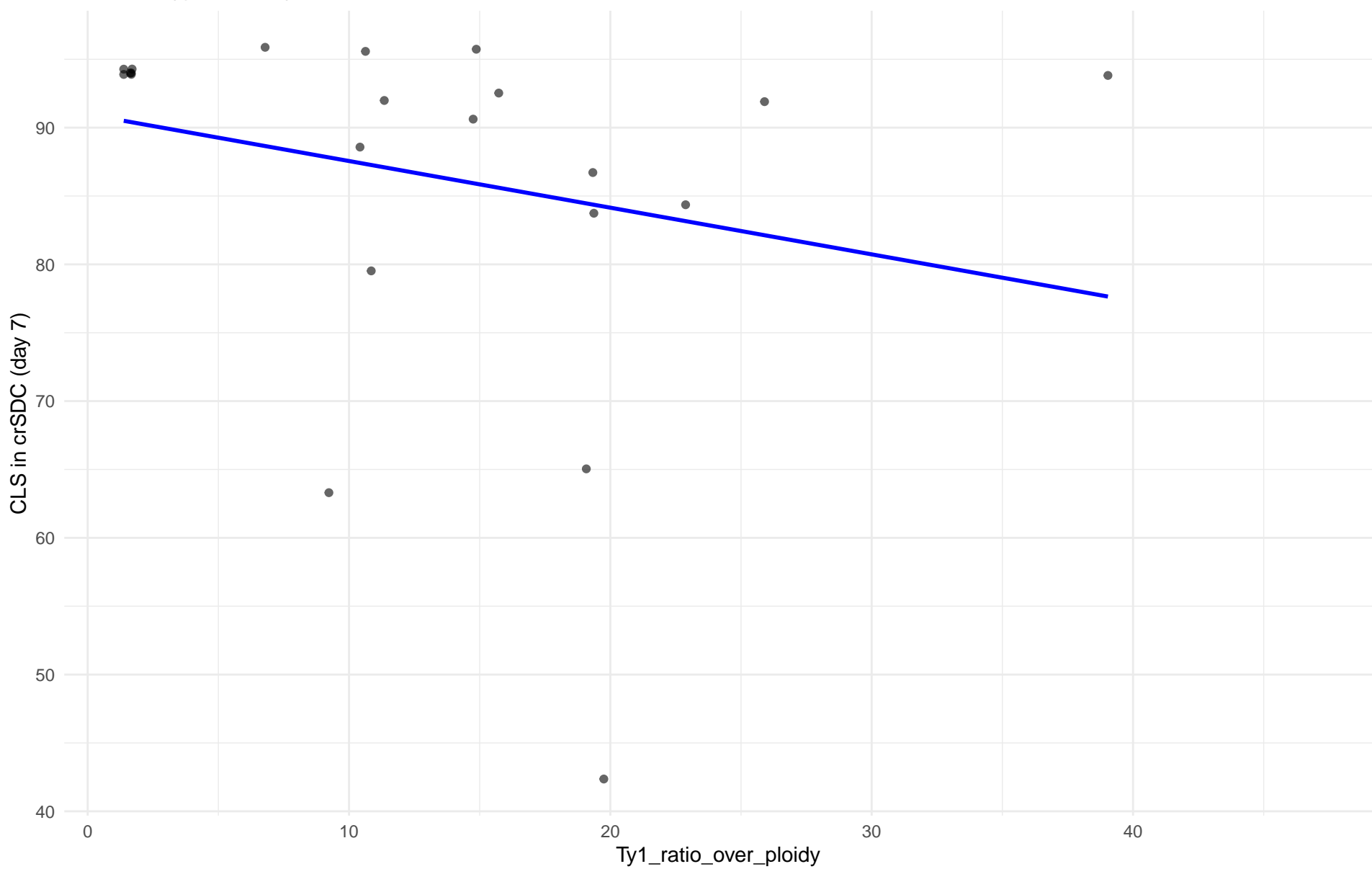
$r = -0.746$ | $p = 0.00533$ | $m = -1.171$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 13.African_palm_wine

$r = -0.247$ | $p = 0.268$ | $m = -0.341$



Insuficientes datos para Ty1_ratio_over_ploidy vs CLS in crSDC (day 7) en 14.CHNIII

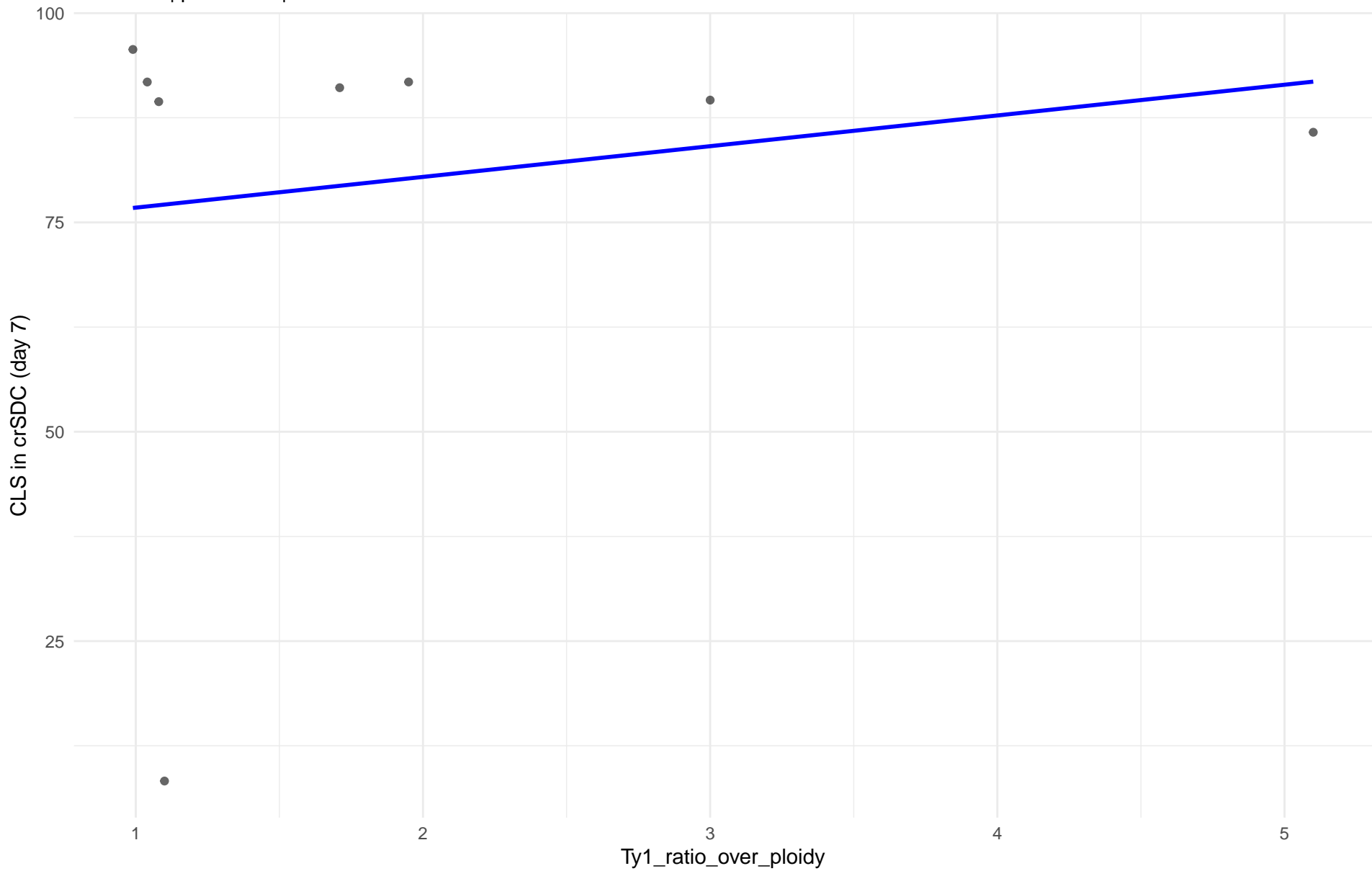
Insuficientes datos para Ty1_ratio_over_ploidy vs CLS in crSDC (day 7) en 15.CHNII

Insuficientes datos para Ty1_ratio_over_ploidy vs CLS in crSDC (day 7) en 16.CHNI

Ty1_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 18.Far_East_Asia

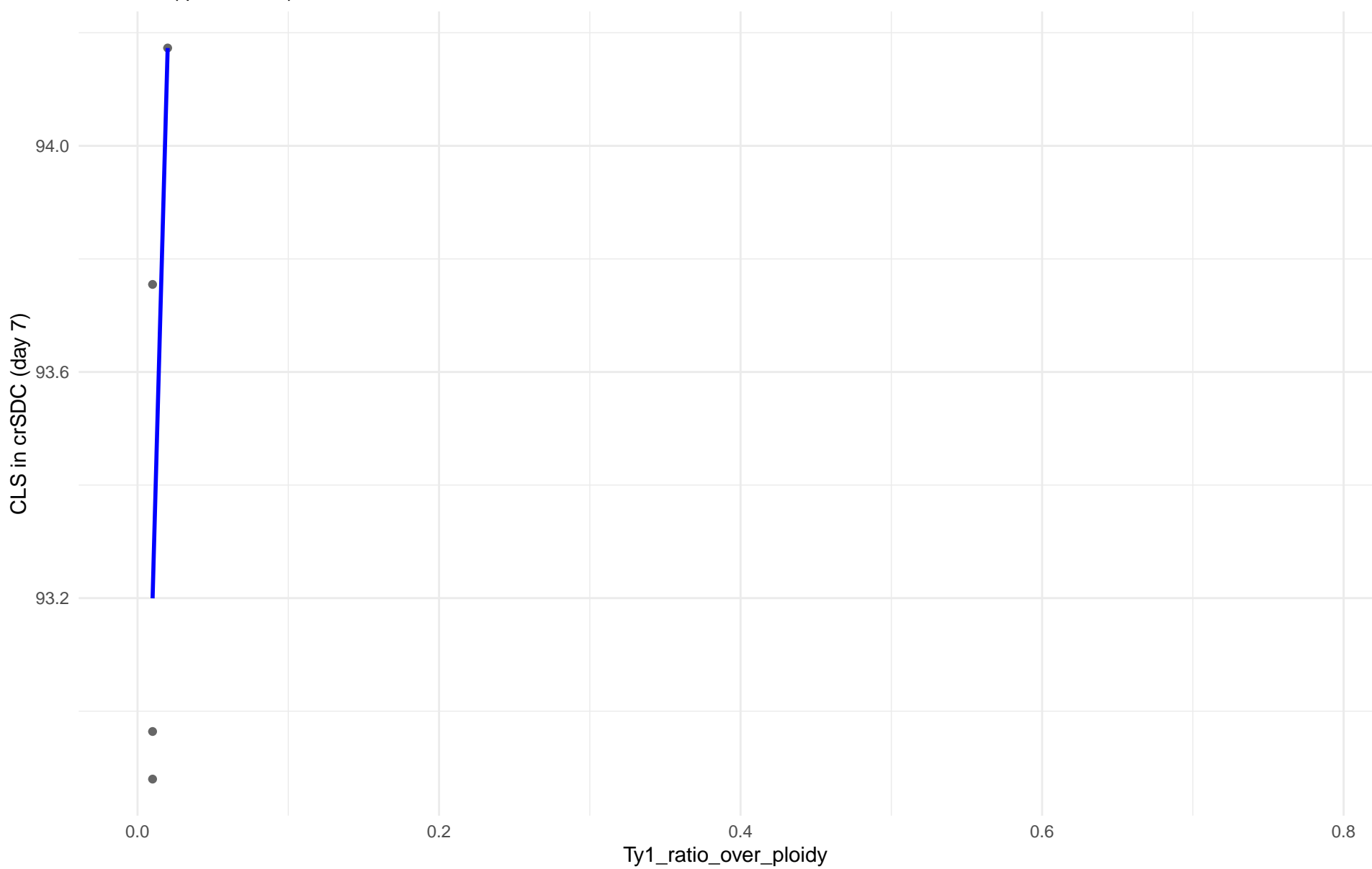
$r = 0.179$ | $p = 0.671$ | $m = 3.67$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 19.Malaysian

$r = 0.777$ | $p = 0.223$ | $m = 97.344$

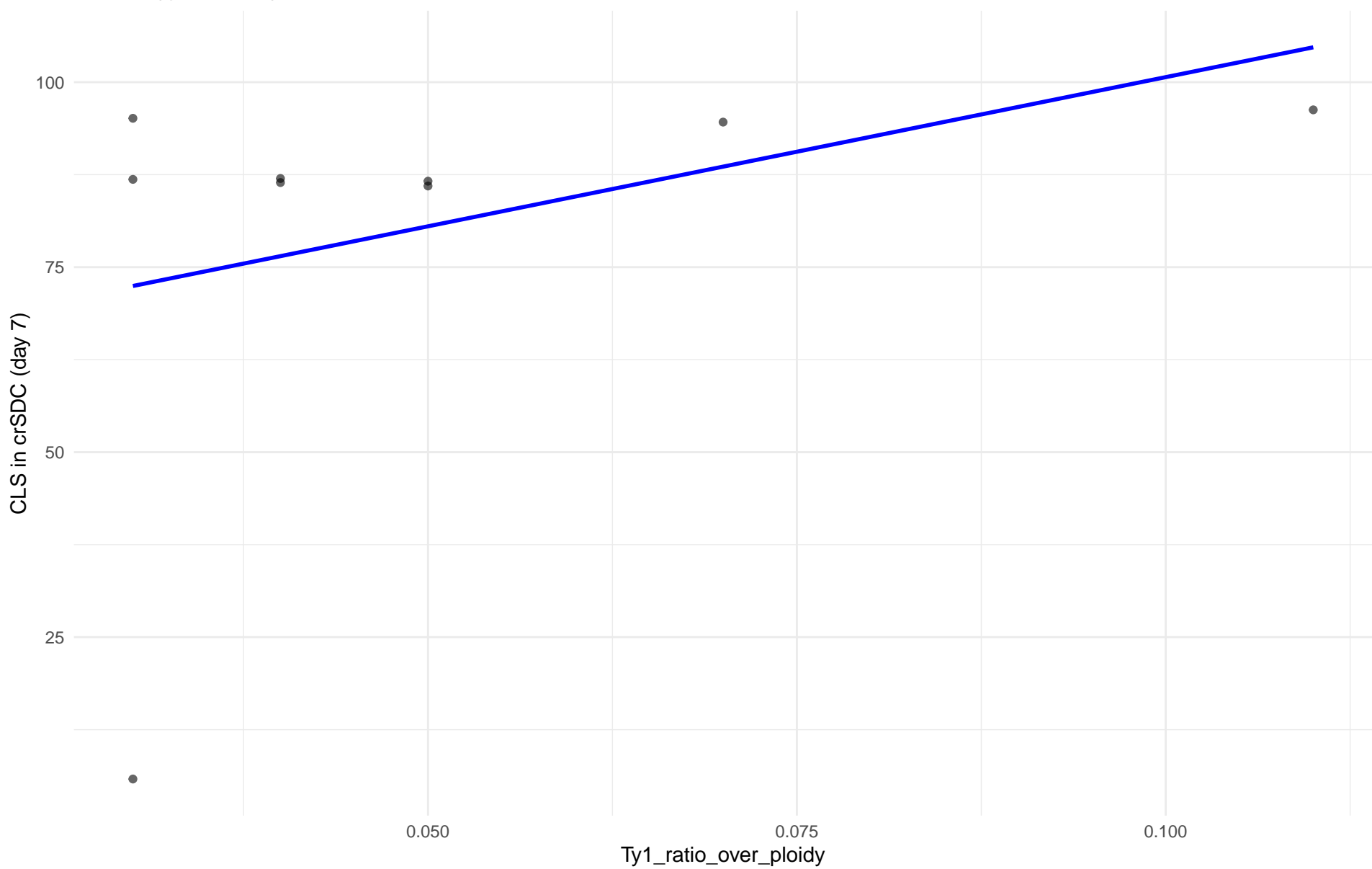


Insuficientes datos para Ty1_ratio_over_ploidy vs CLS in crSDC (day 7) en 20.CHNV

Ty1_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 21.Ecuadorean

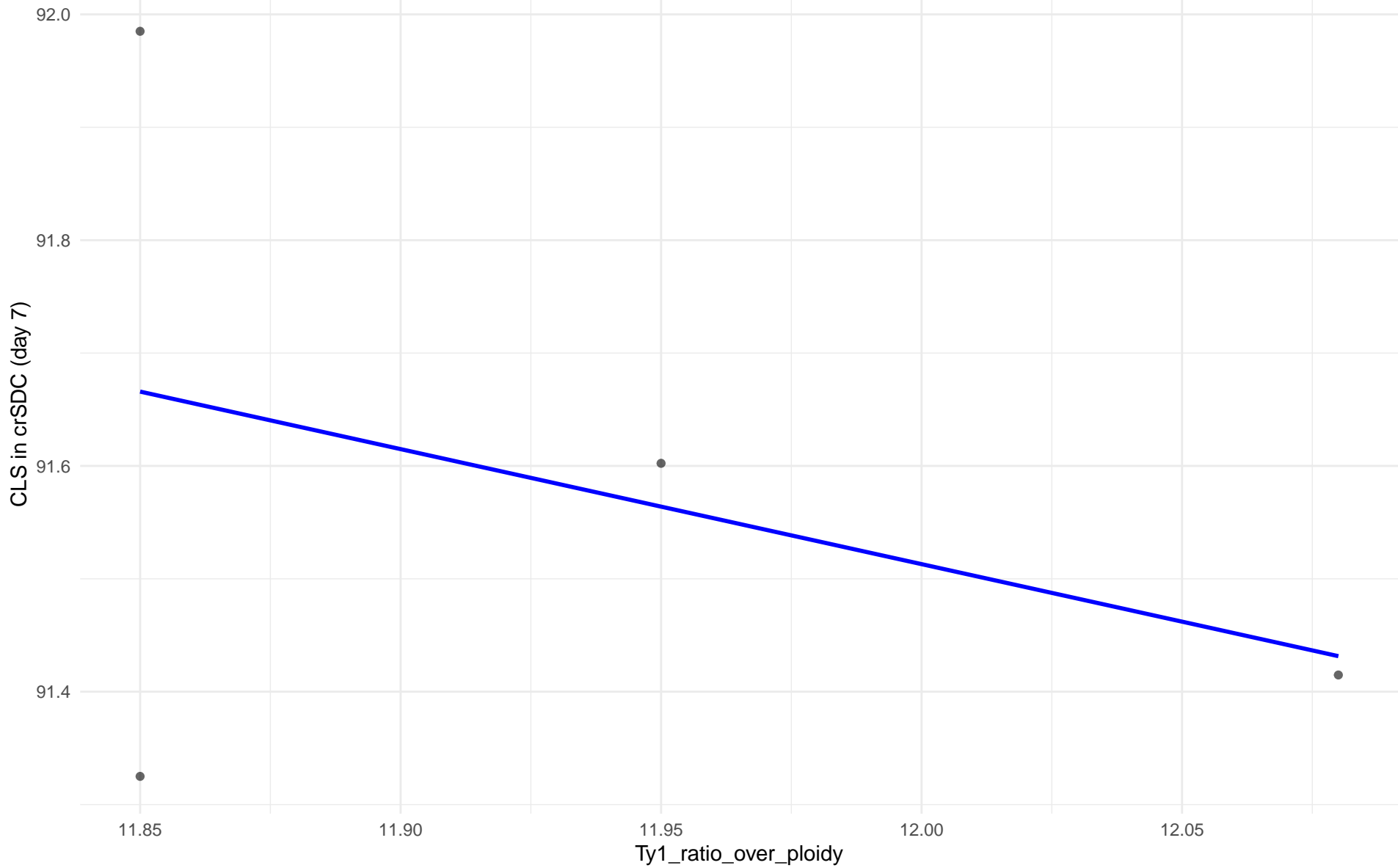
$r = 0.37$ | $p = 0.327$ | $m = 403.172$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 22.Russian

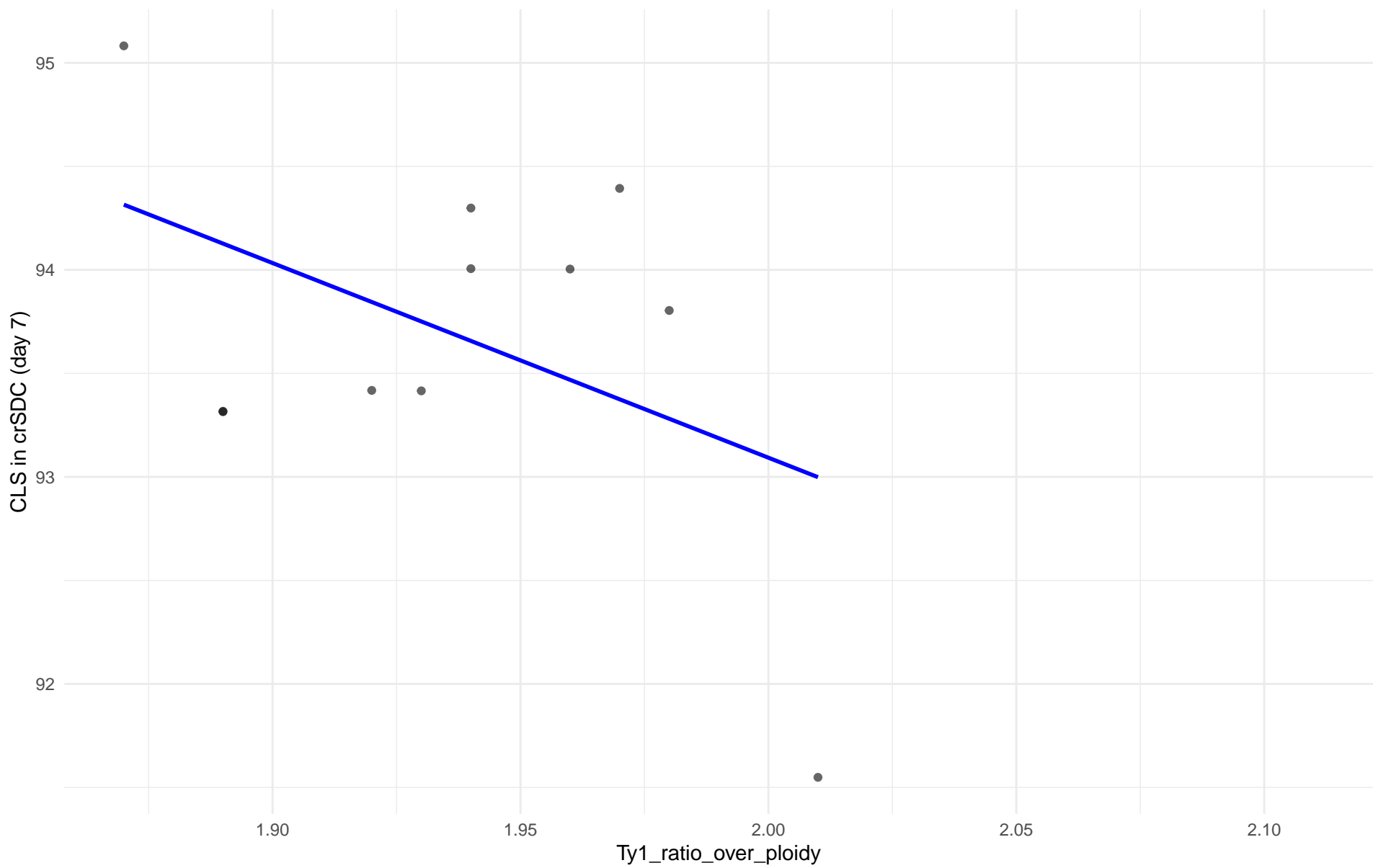
$r = -0.38$ | $p = 0.62$ | $m = -1.019$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 23.North_American

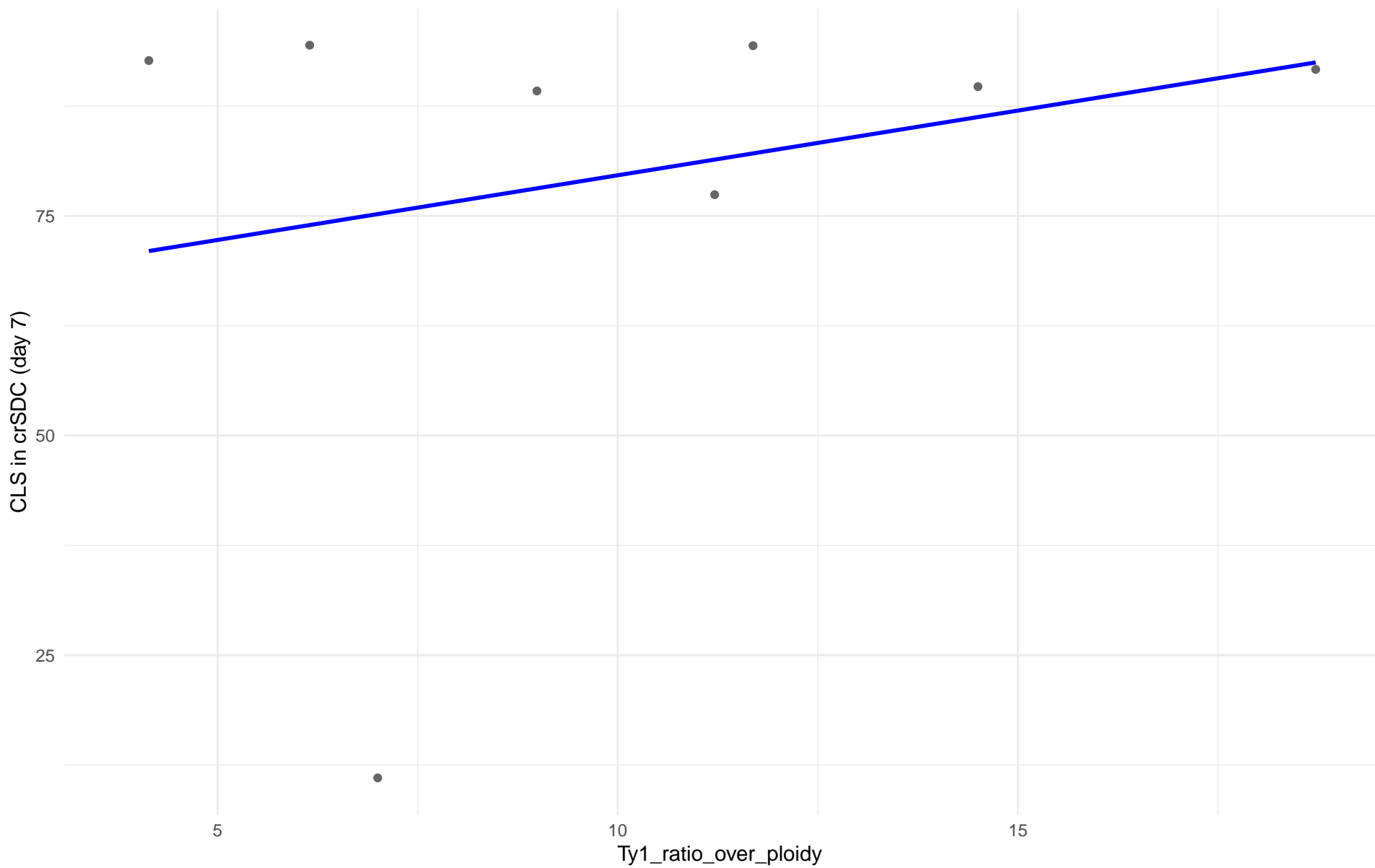
$r = -0.446$ | $p = 0.169$ | $m = -9.402$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 24.Asian_islands

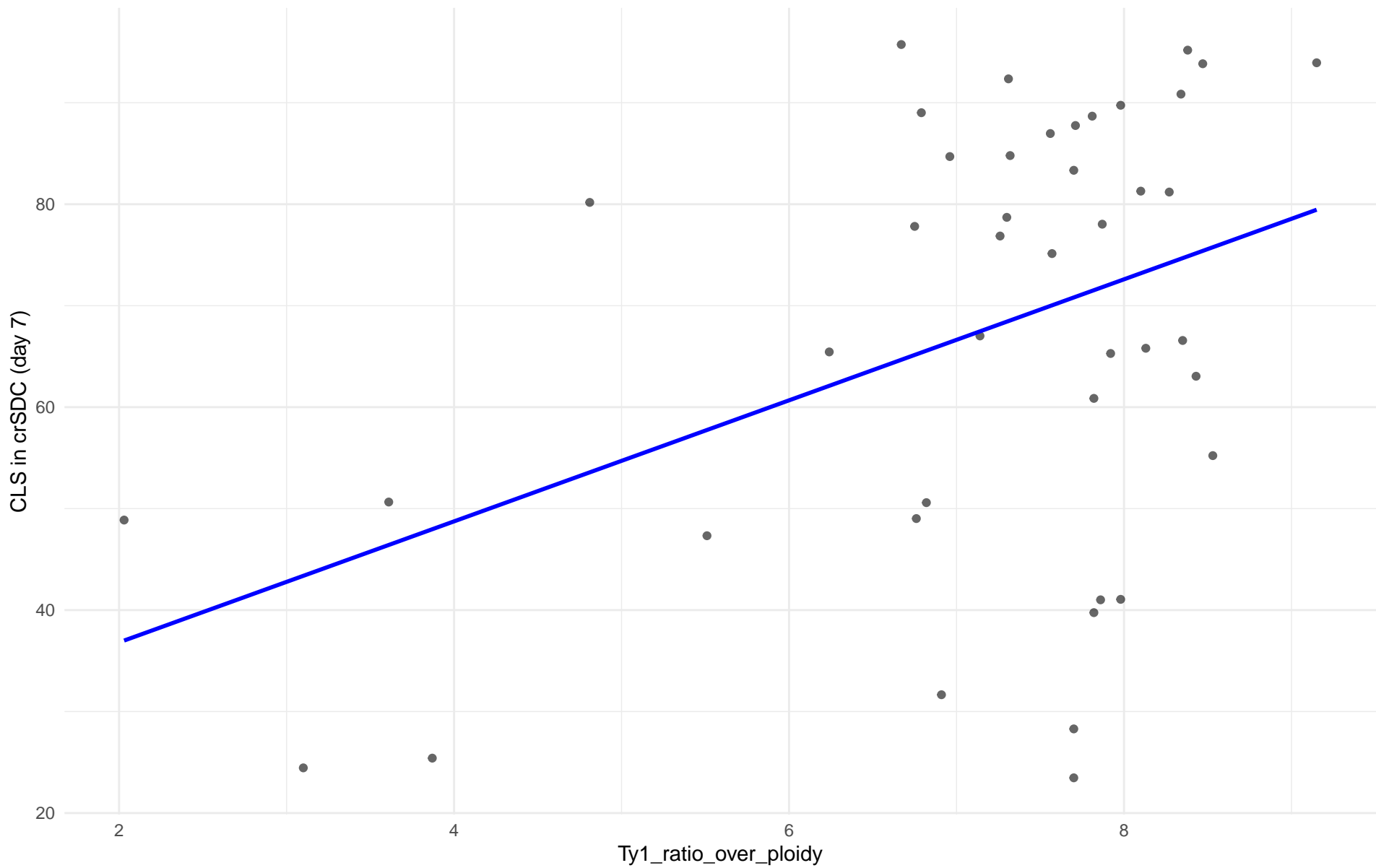
$r = 0.247$ | $p = 0.555$ | $m = 1.473$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 25.Sake

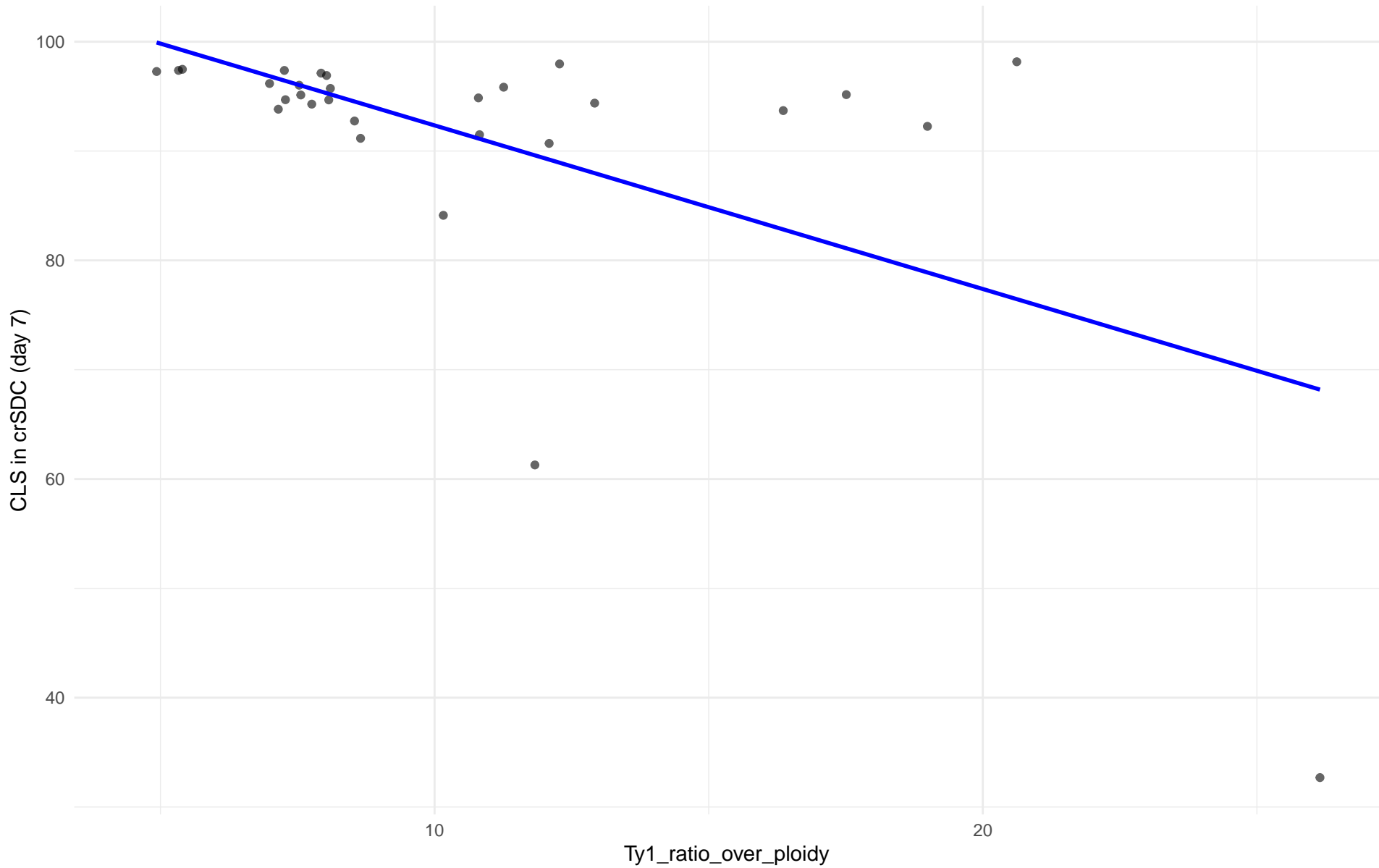
$r = 0.412$ | $p = 0.00605$ | $m = 5.964$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 26.Asian_fermentation

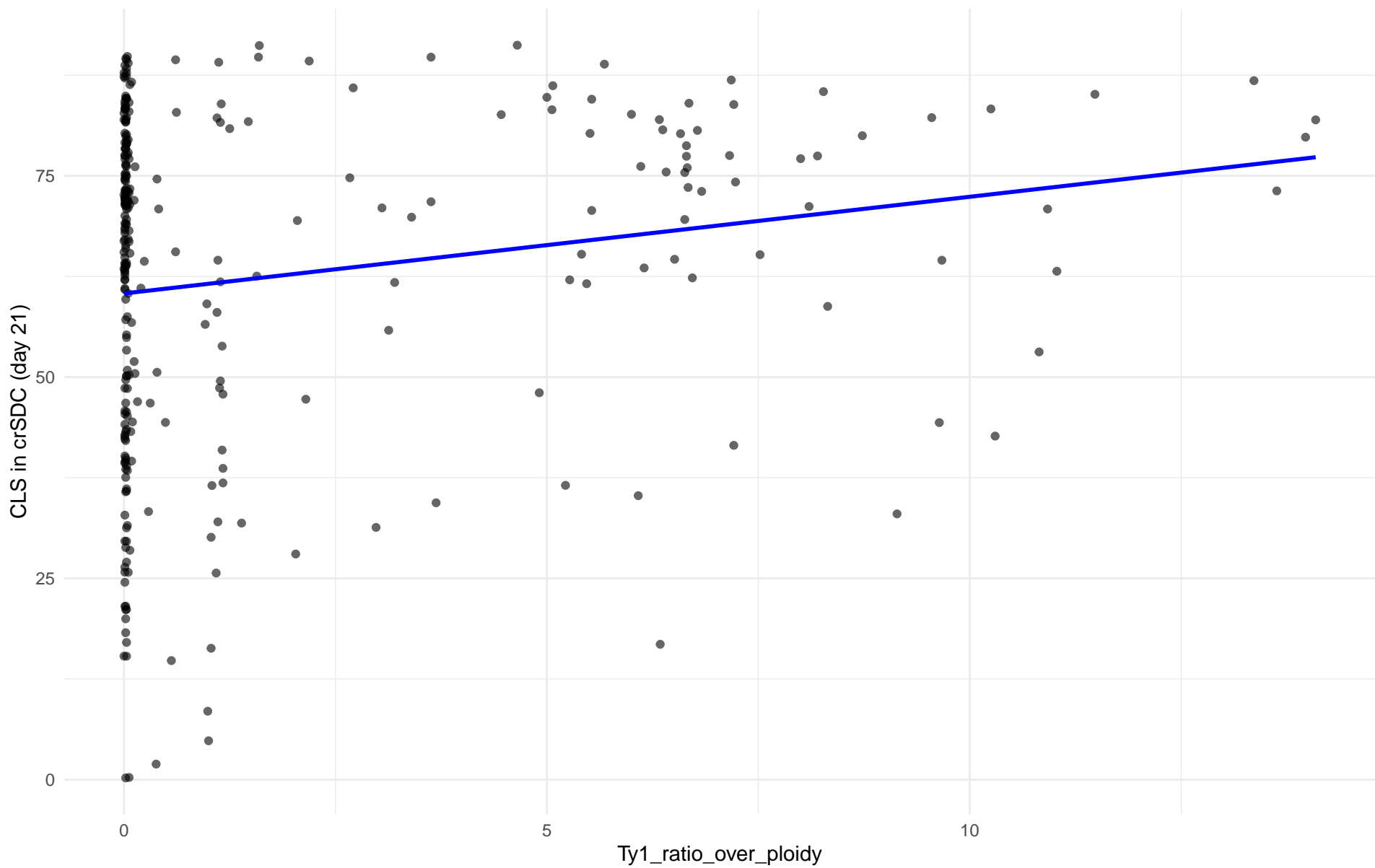
$r = -0.567$ | $p = 0.00133$ | $m = -1.496$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 01.Wine_European

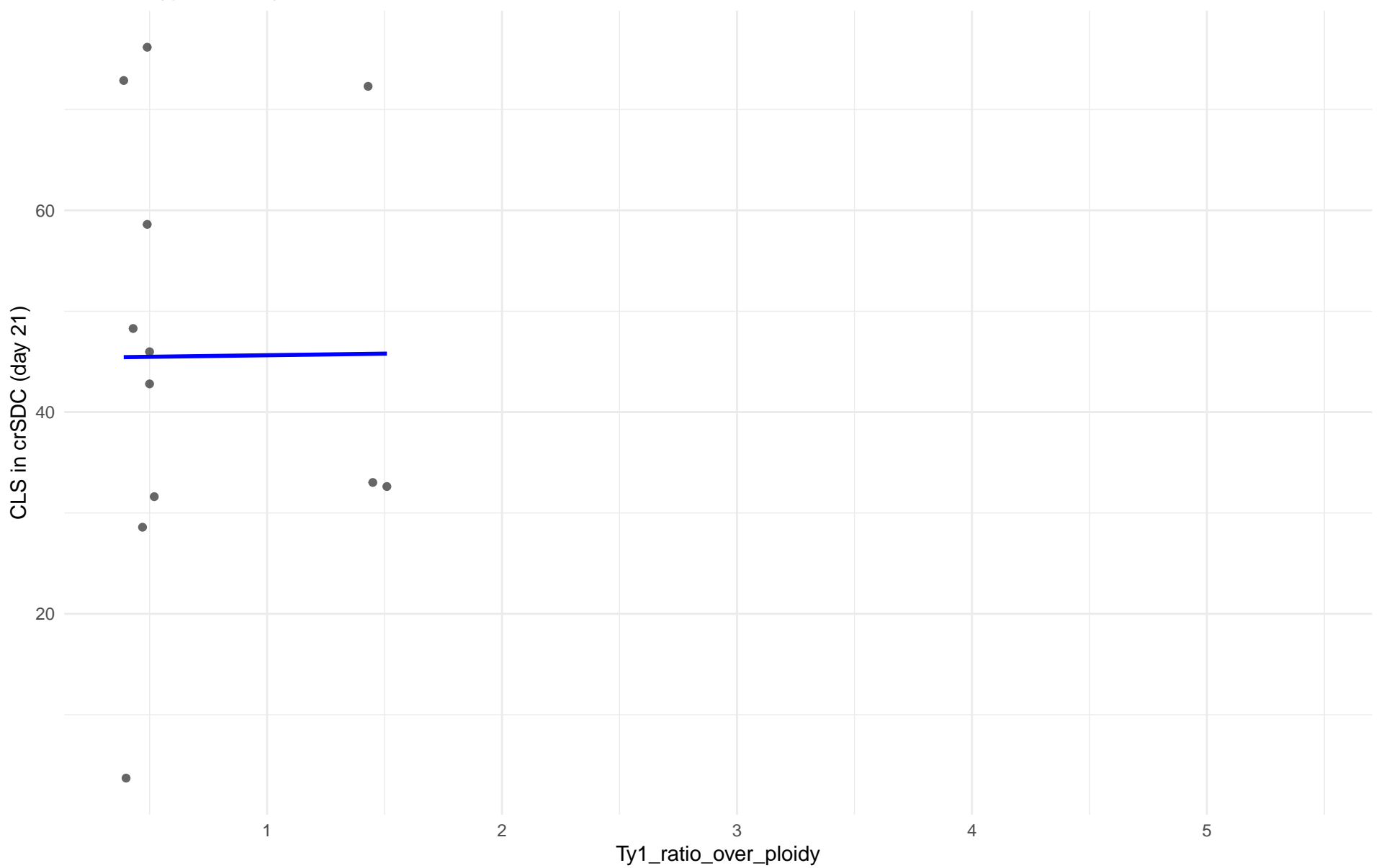
$r = 0.18$ | $p = 0.0016$ | $m = 1.201$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 02.Alpechin

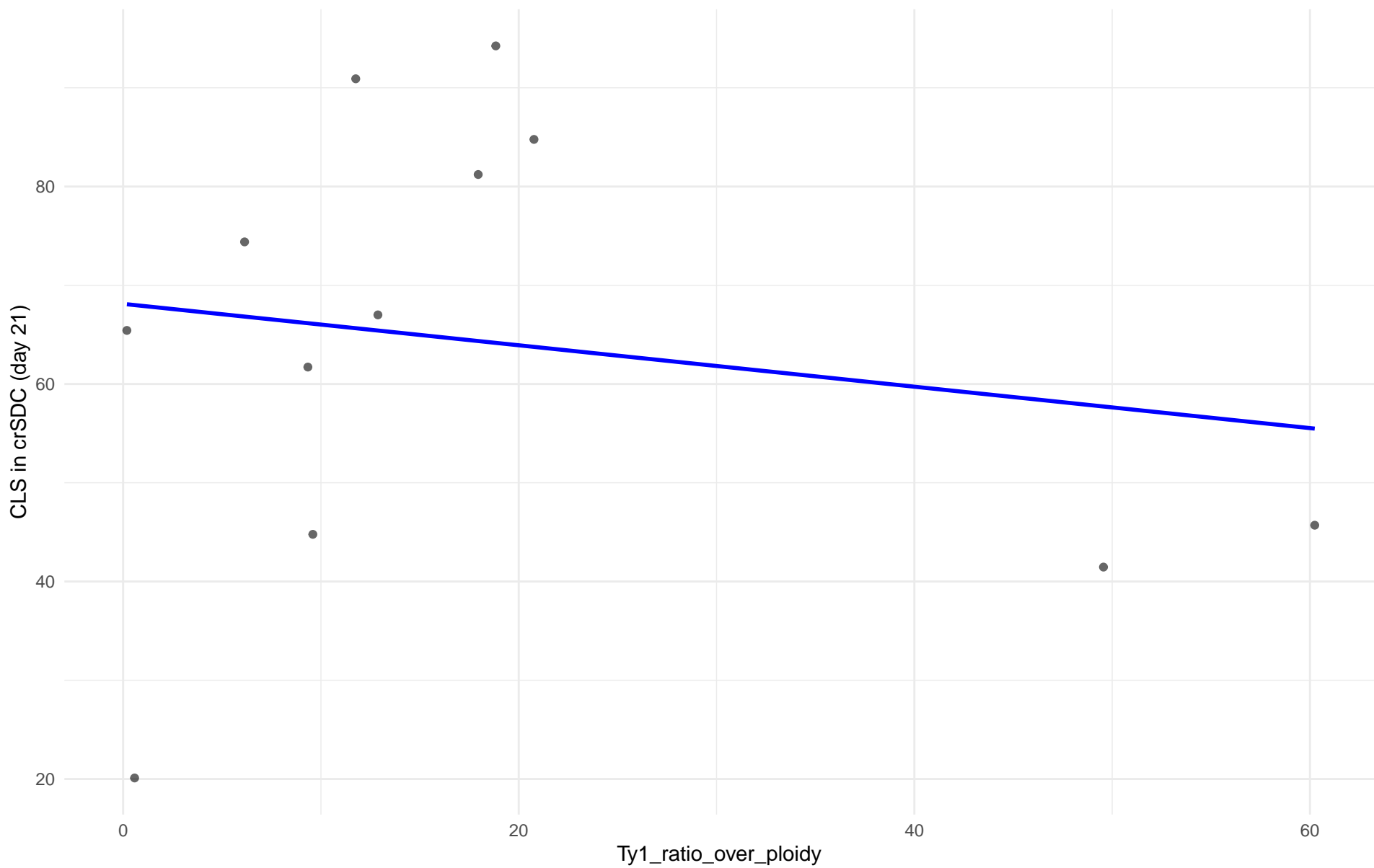
$r = 0.007$ | $p = 0.984$ | $m = 0.31$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: M1.Mosaic_Region_1

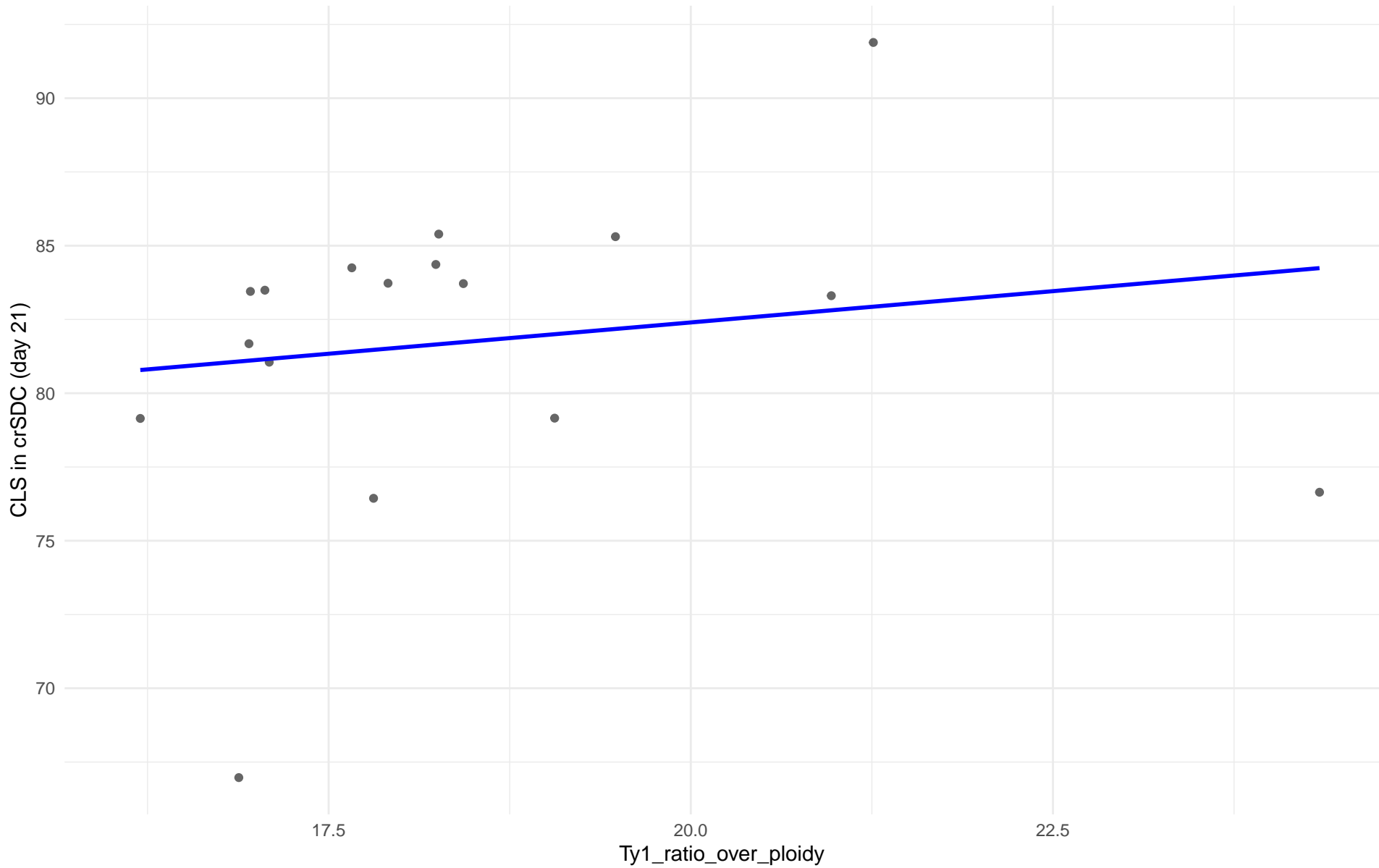
$r = -0.171$ | $p = 0.594$ | $m = -0.21$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 03.Brazilian_Bioethanol

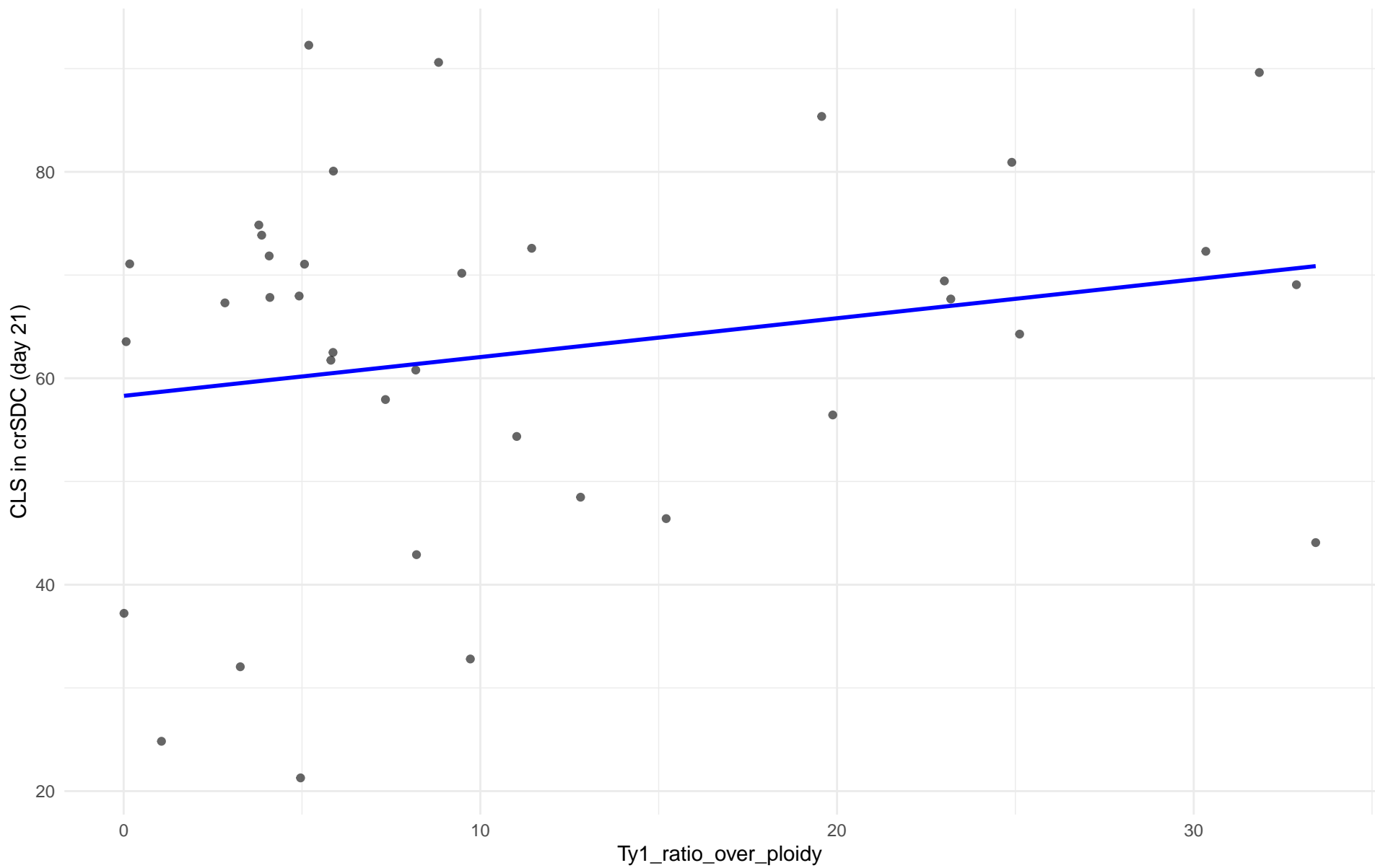
$r = 0.165$ | $p = 0.526$ | $m = 0.424$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 99.Other

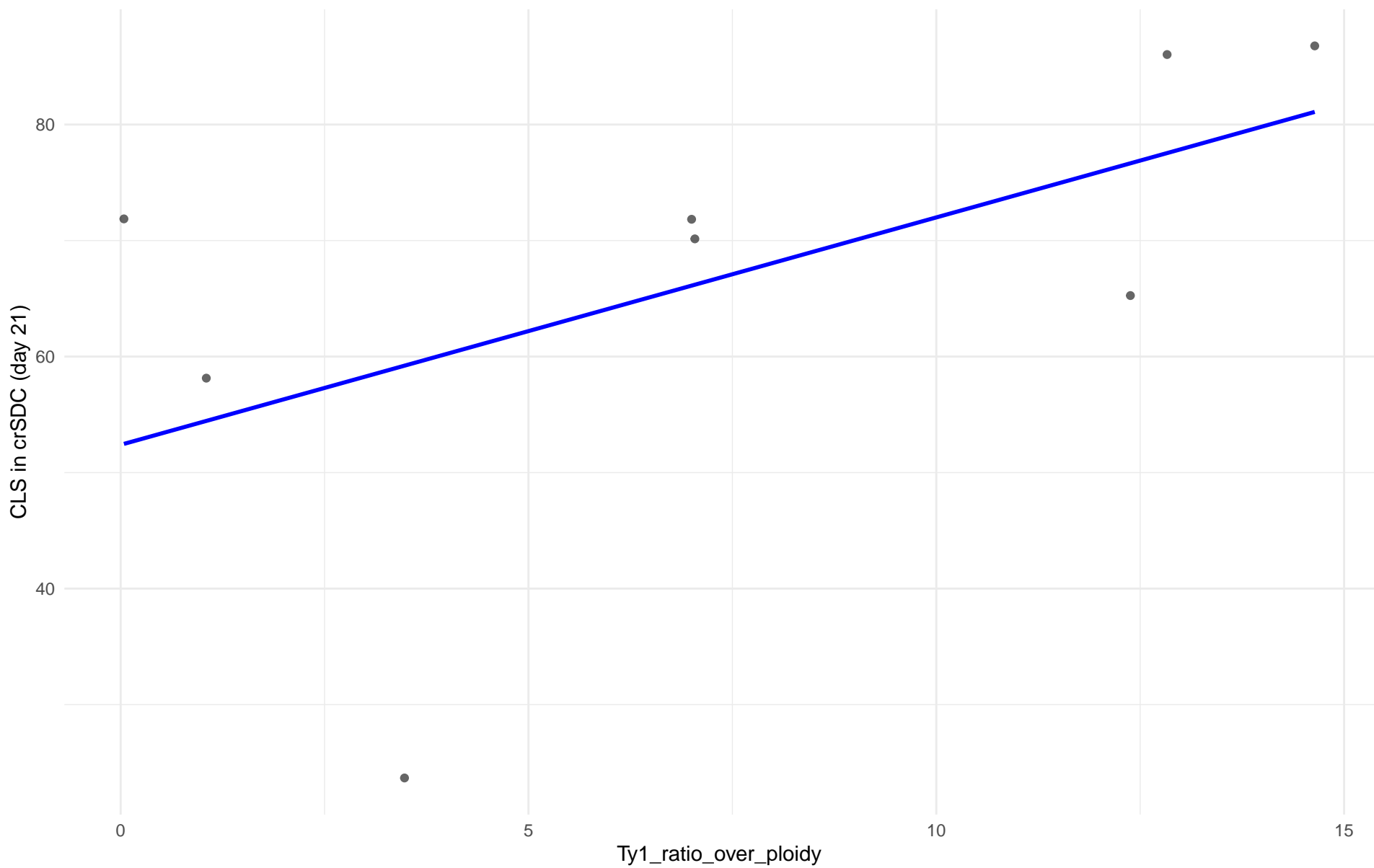
$r = 0.213$ | $p = 0.205$ | $m = 0.376$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 04.Mediterranean_oak

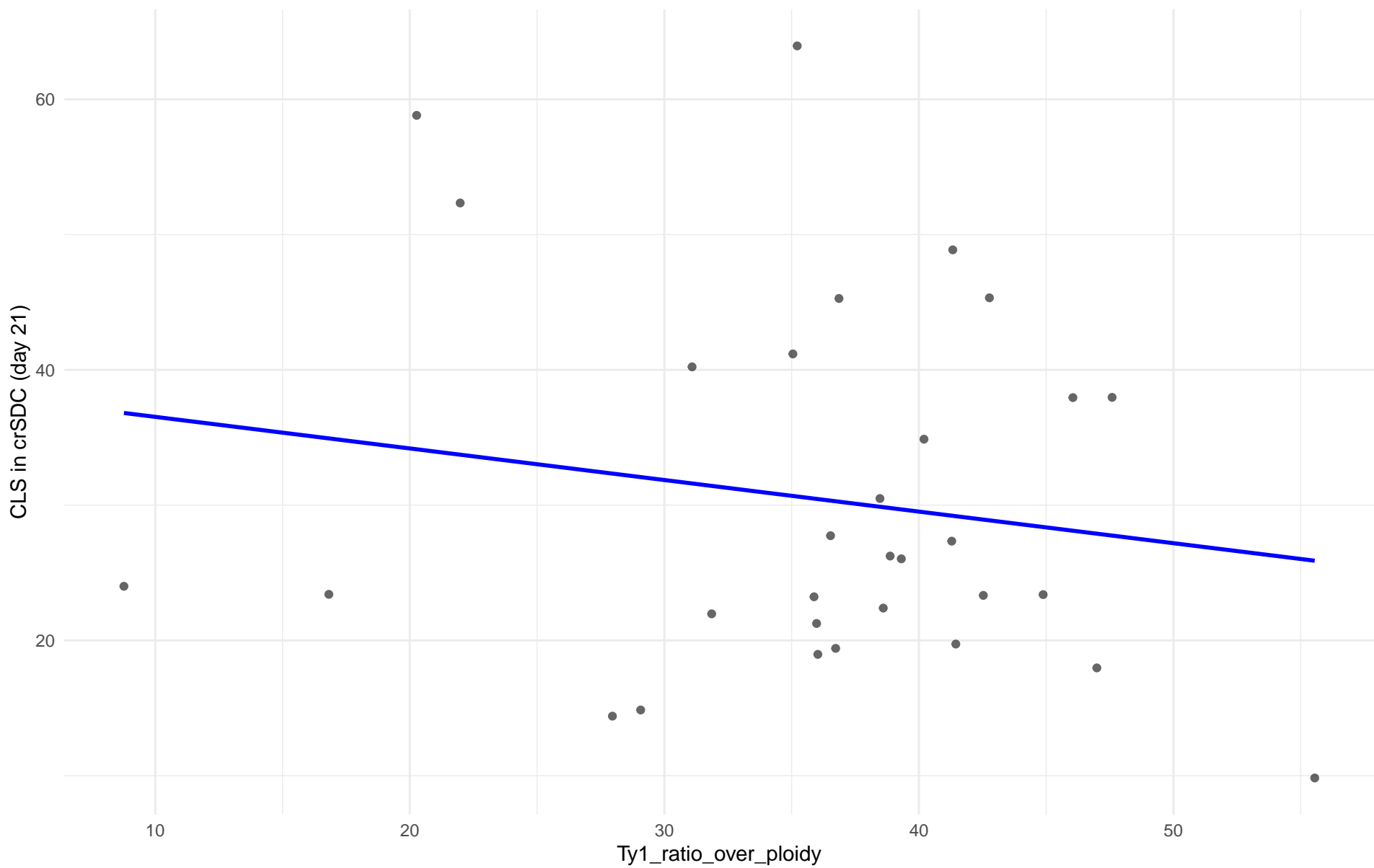
$r = 0.548$ | $p = 0.159$ | $m = 1.96$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 05.French_Dairy

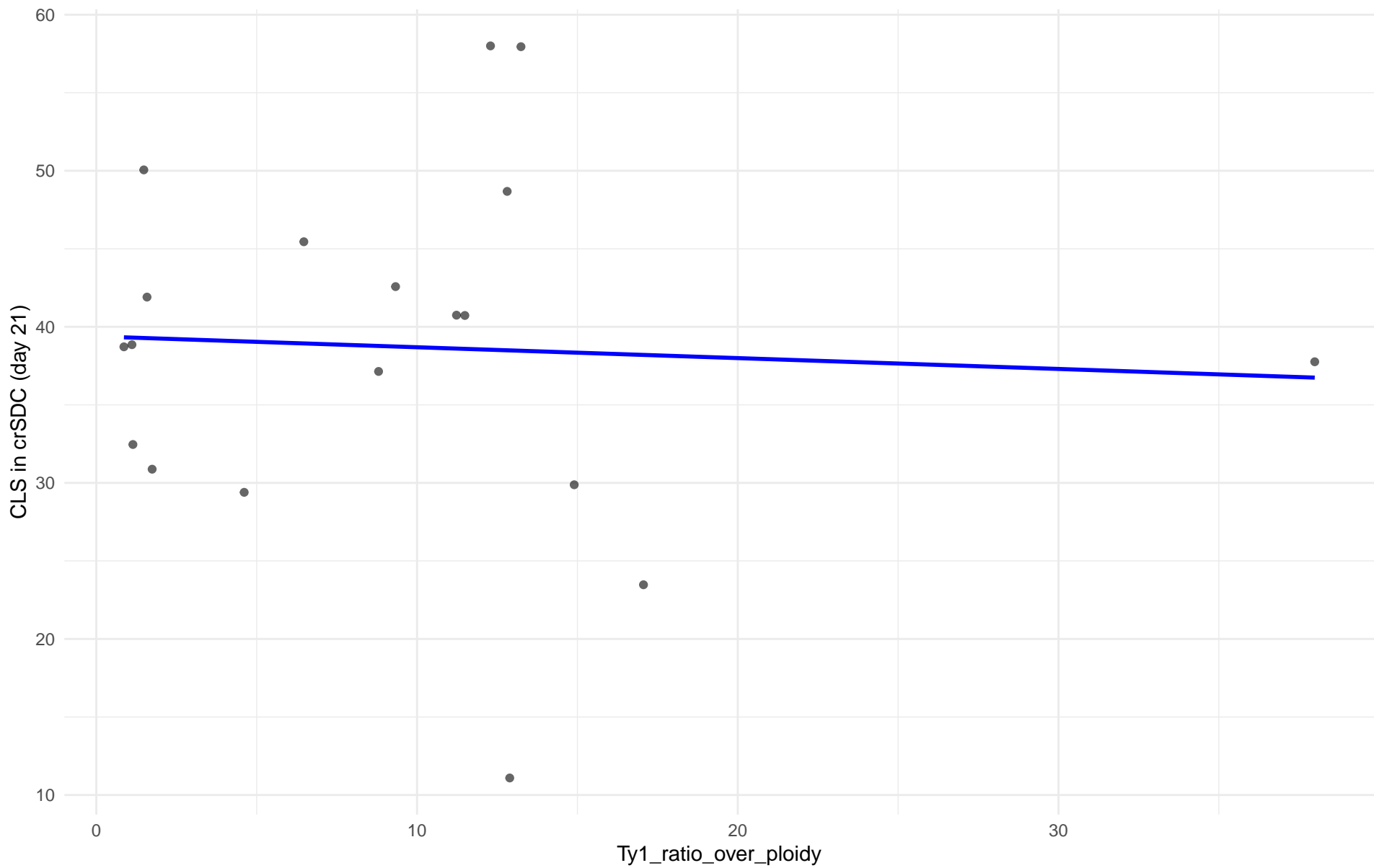
$r = -0.165$ | $p = 0.375$ | $m = -0.233$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 06.African_beer

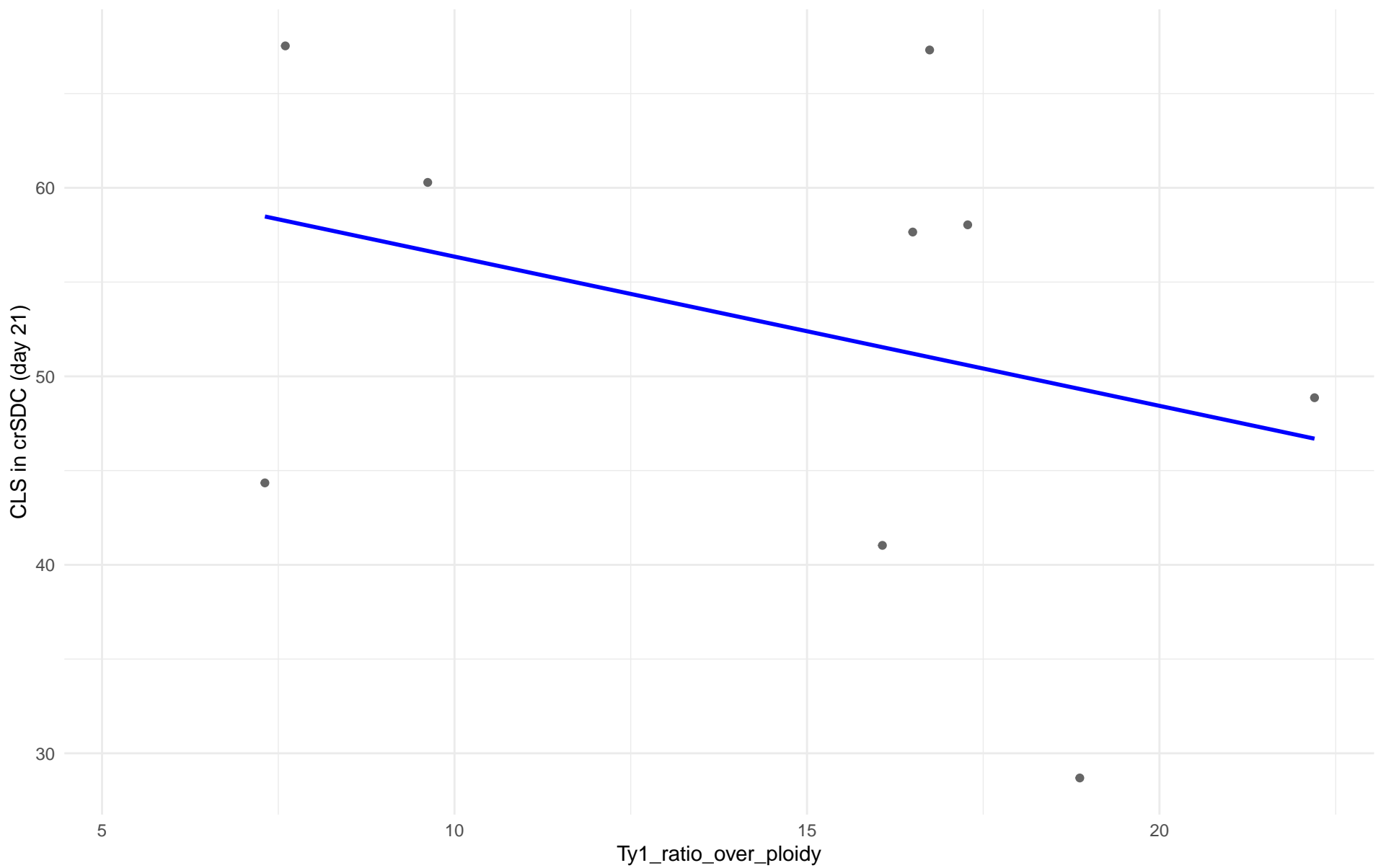
$r = -0.054$ | $p = 0.827$ | $m = -0.07$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 07.Mosaic_beer

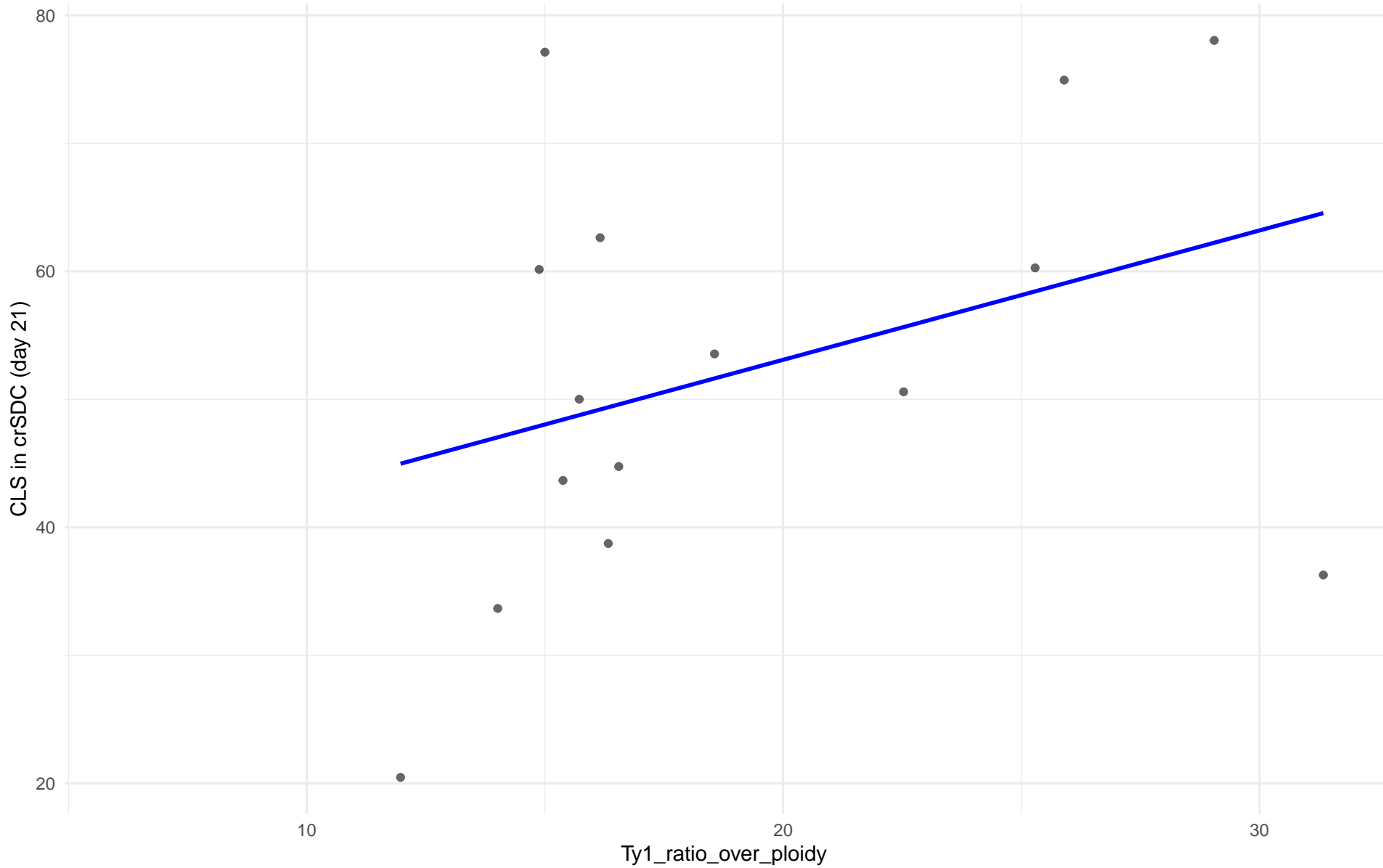
$r = -0.321$ | $p = 0.4$ | $m = -0.792$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: M2.Mosaic_Region_2

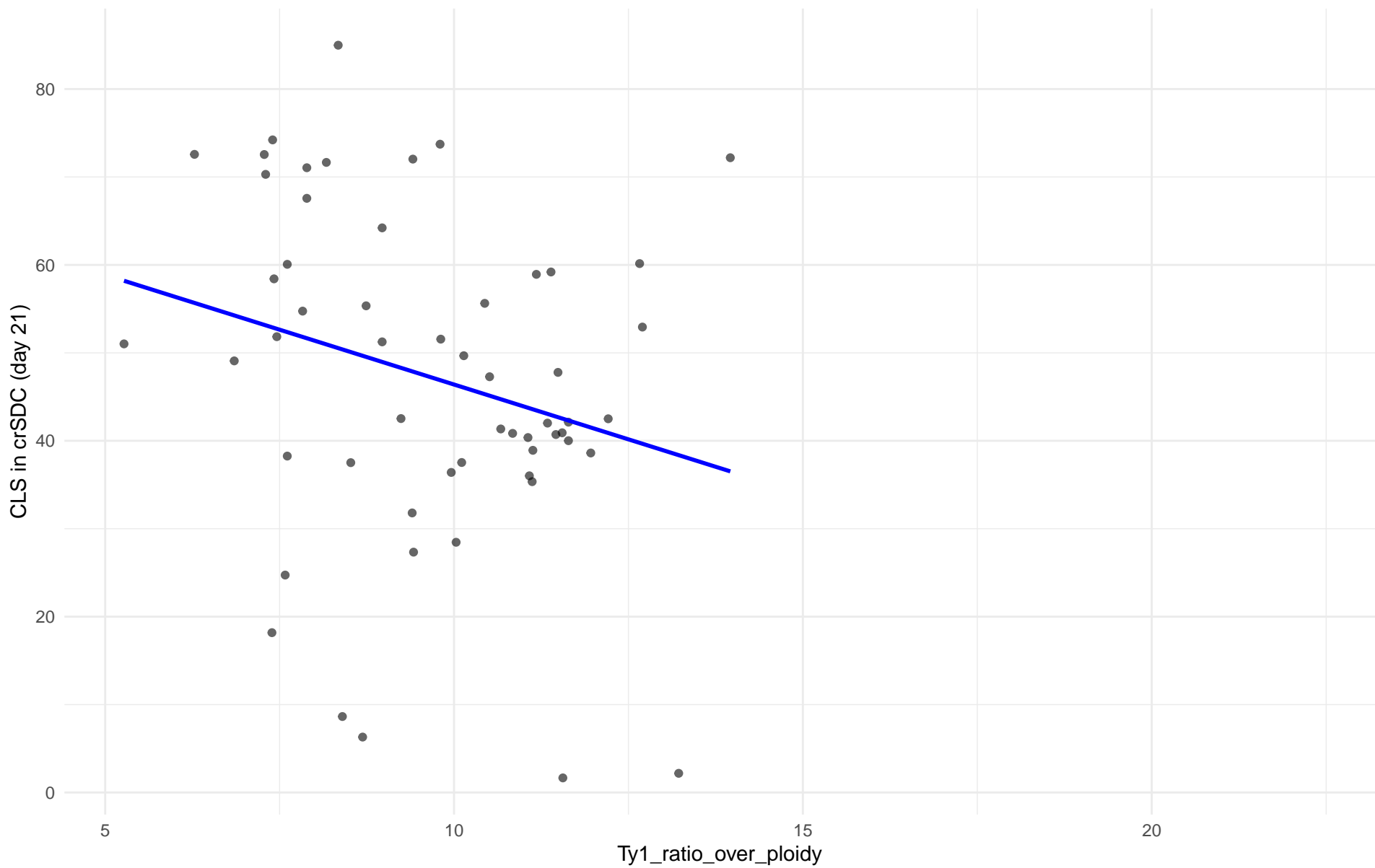
$r = 0.36$ | $p = 0.187$ | $m = 1.011$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 08.Mixed_origin

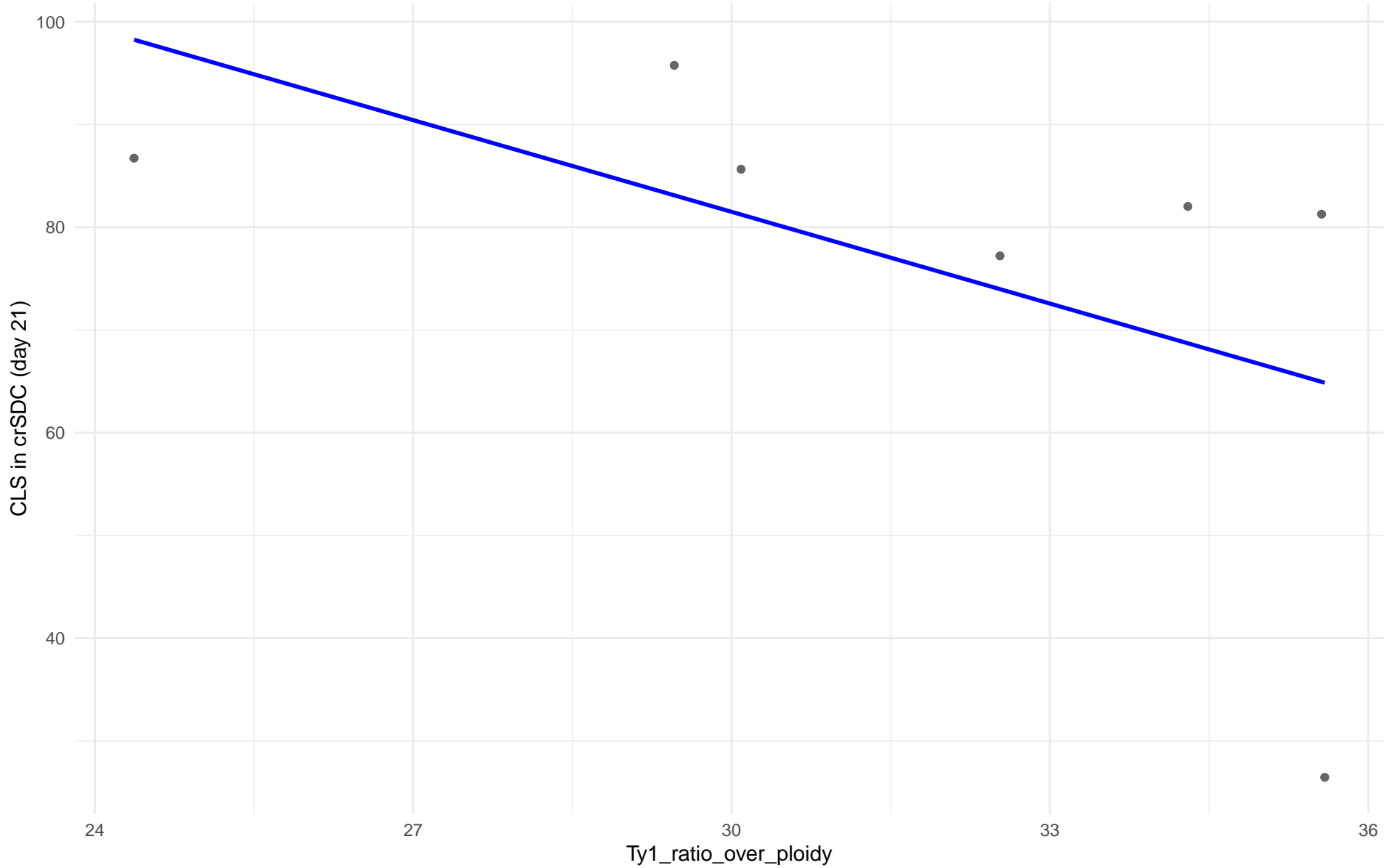
$r = -0.256$ | $p = 0.0571$ | $m = -2.494$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 09.Mexican_Agave

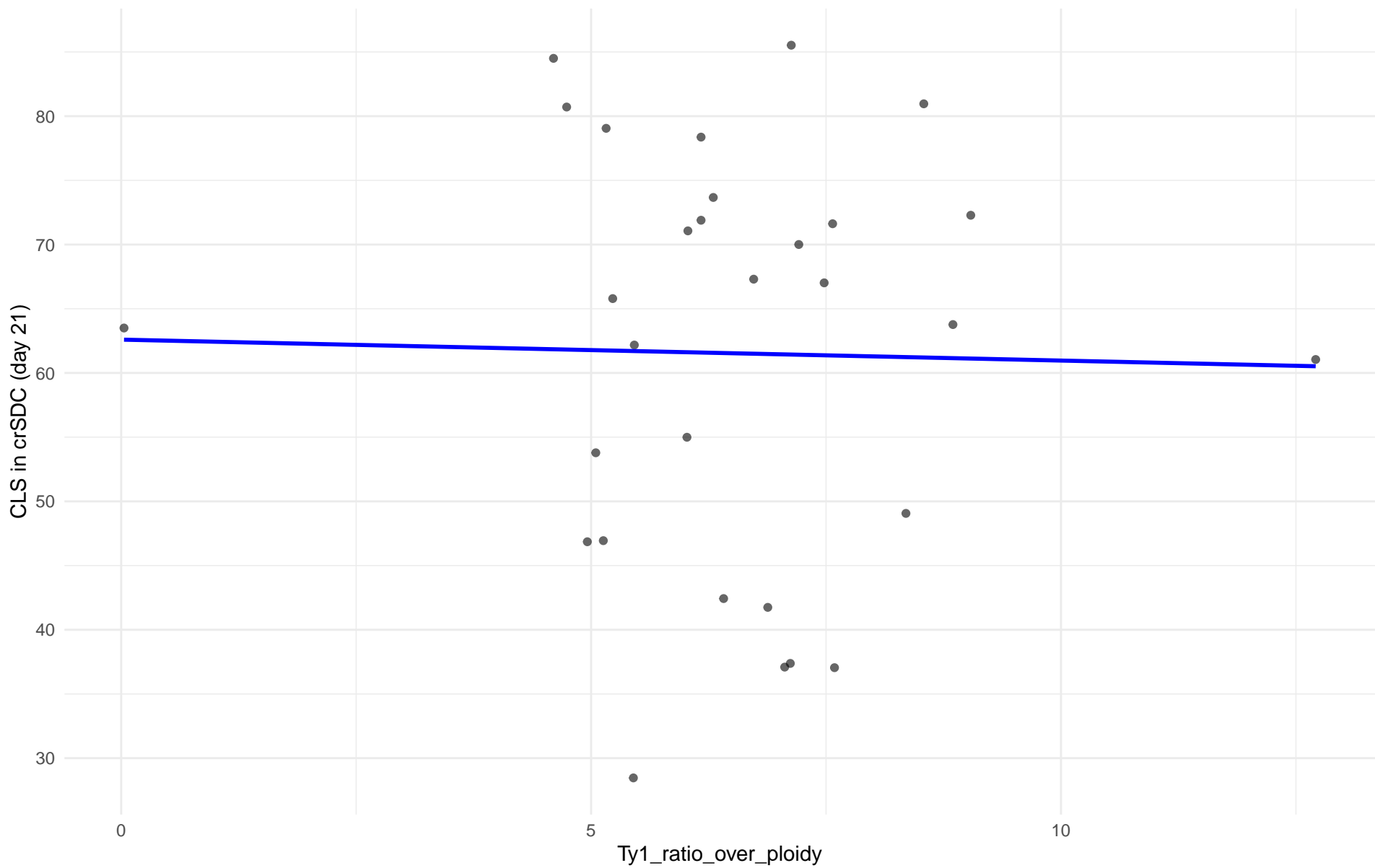
$r = -0.53$ | $p = 0.221$ | $m = -2.976$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 10.French_Guiana_human

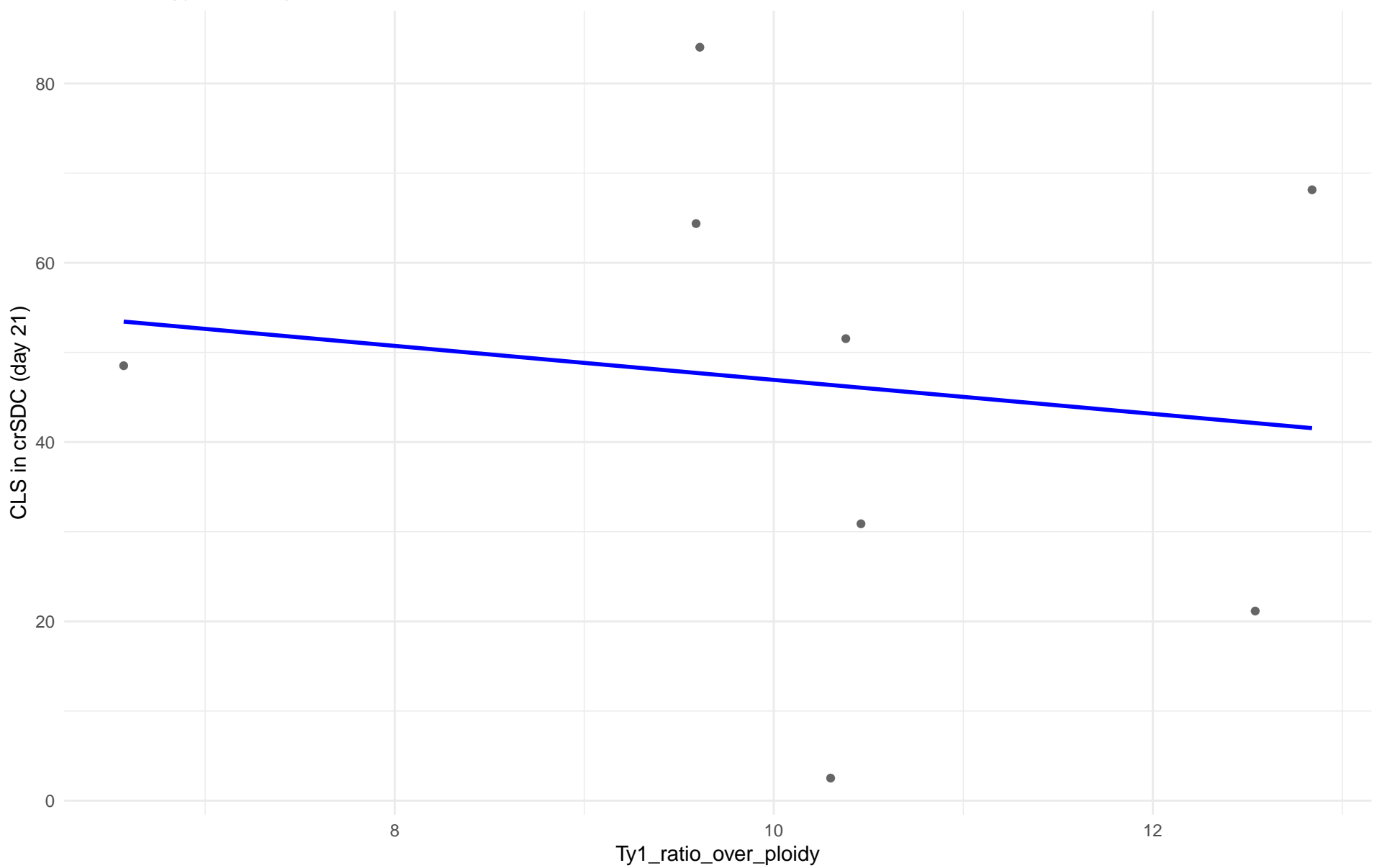
$r = -0.021$ | $p = 0.912$ | $m = -0.163$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 11.Ale_beer

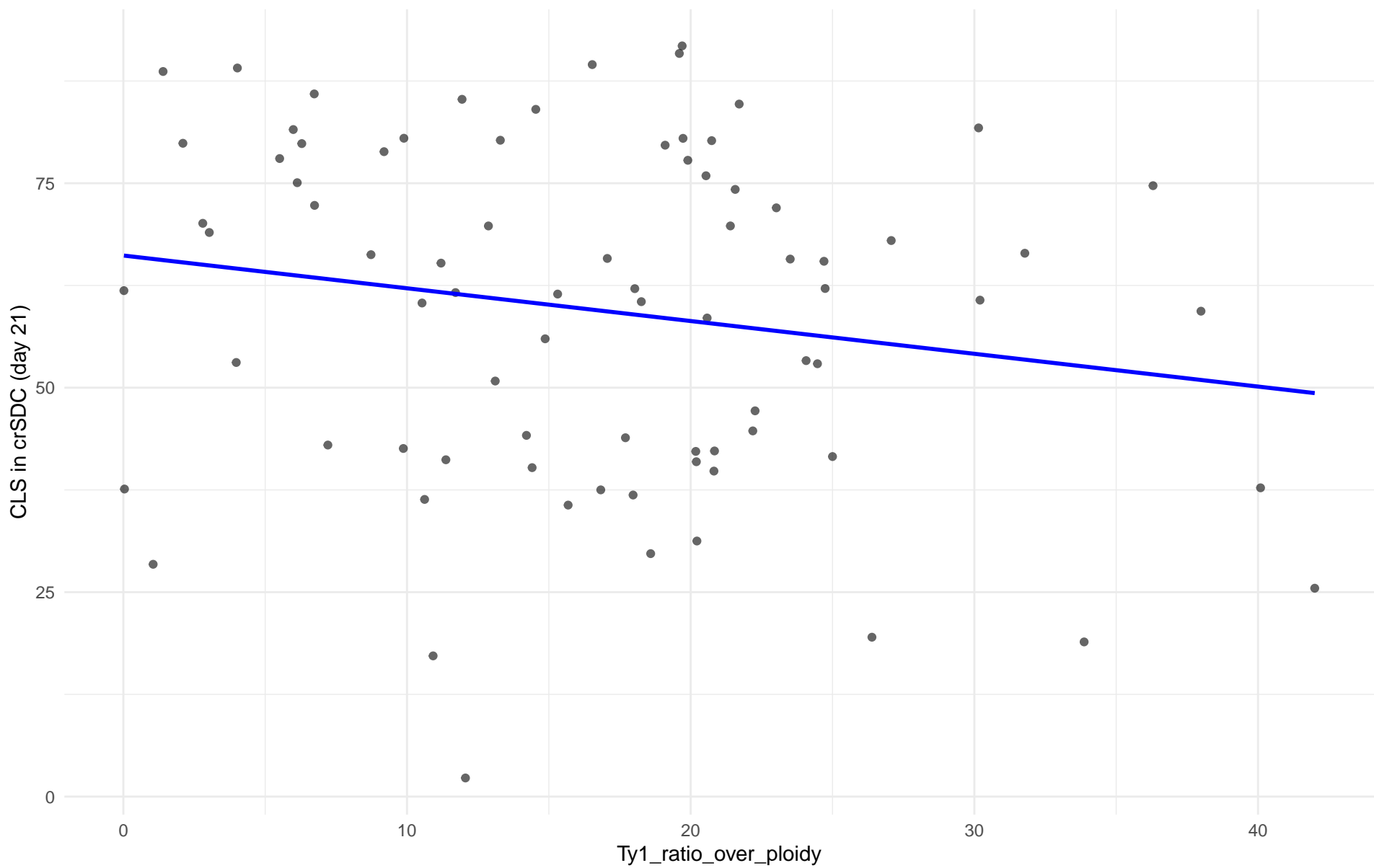
$r = -0.137$ | $p = 0.746$ | $m = -1.896$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: M3.Mosaic_Region_3

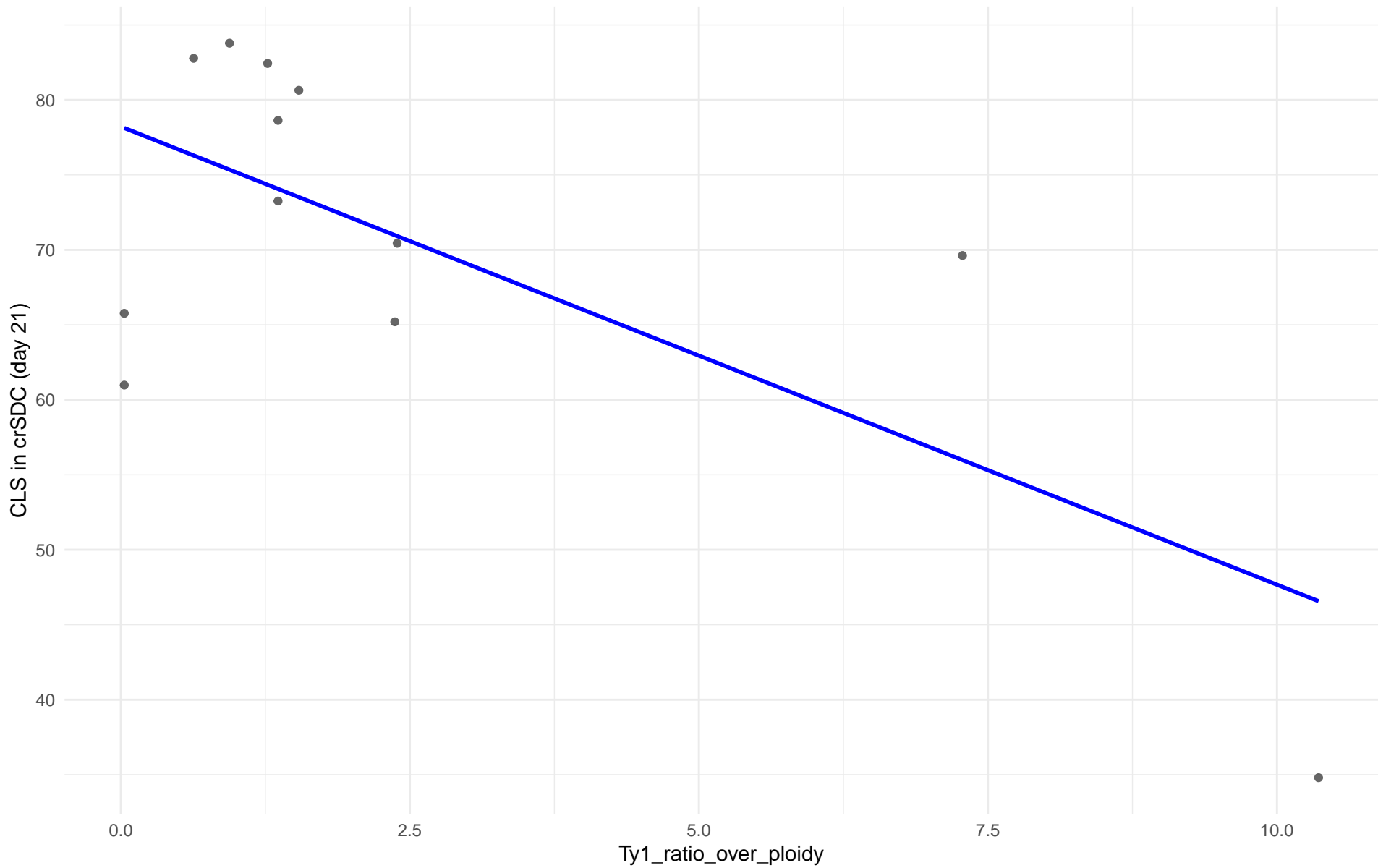
$r = -0.184$ | $p = 0.103$ | $m = -0.401$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 12.West_African_cocoa

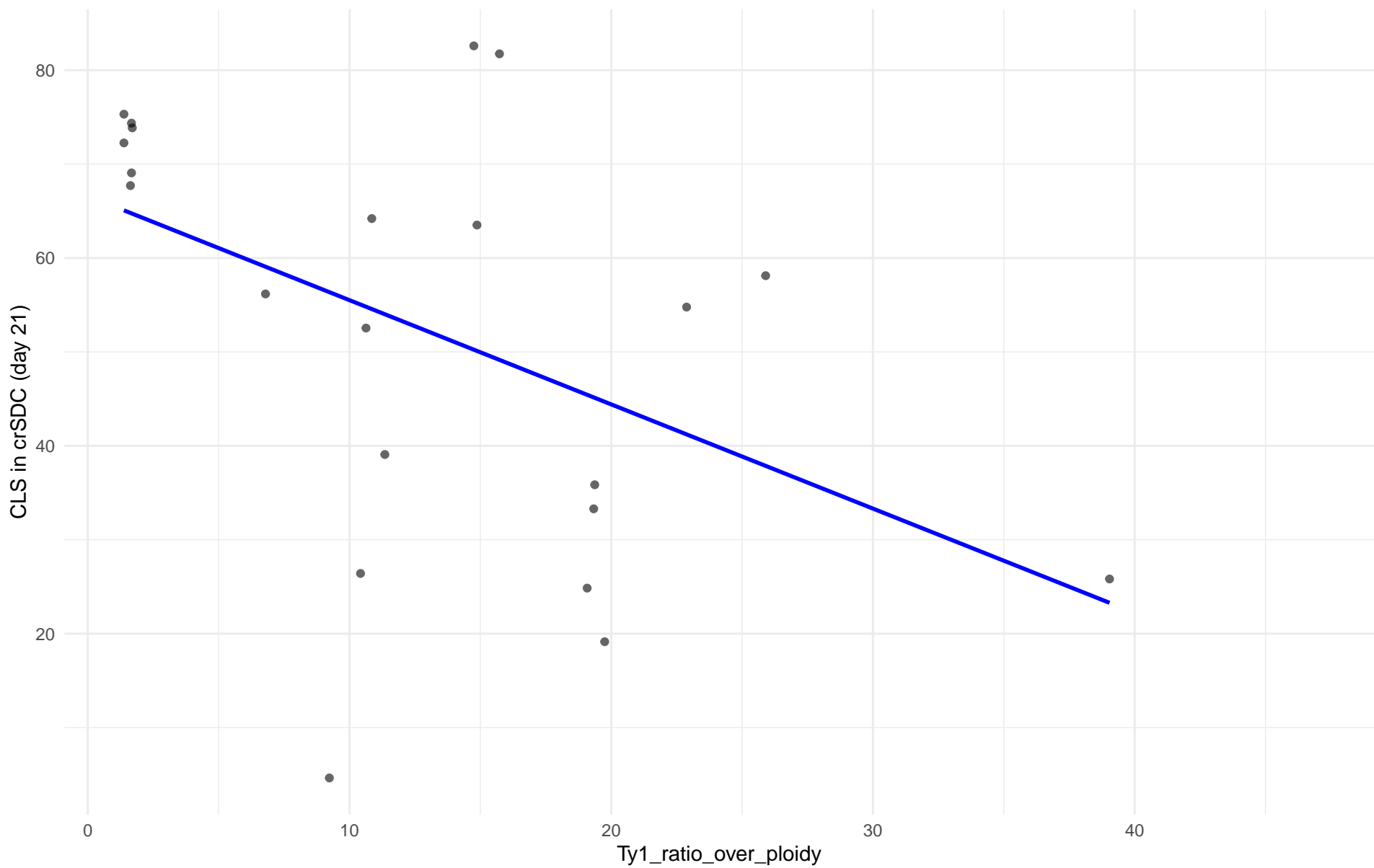
$r = -0.698$ | $p = 0.0115$ | $m = -3.055$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 13.African_palm_wine

$r = -0.474$ | $p = 0.0258$ | $m = -1.11$



Insuficientes datos para Ty1_ratio_over_ploidy vs CLS in crSDC (day 21) en 14.CHNIII

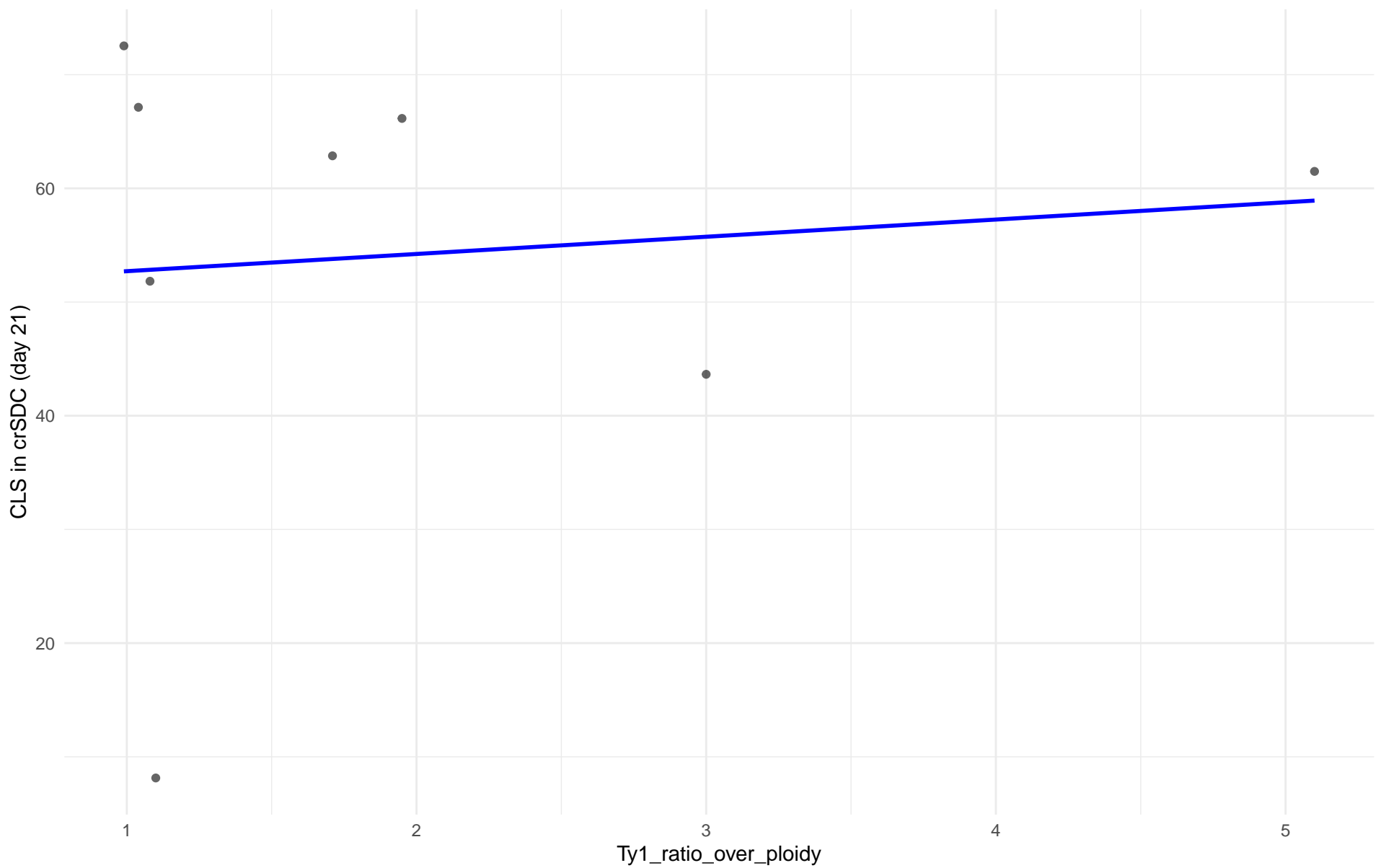
Insuficientes datos para Ty1_ratio_over_ploidy vs CLS in crSDC (day 21) en 15.CHNII

Insuficientes datos para Ty1_ratio_over_ploidy vs CLS in crSDC (day 21) en 16.CHNI

Ty1_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 18.Far_East_Asia

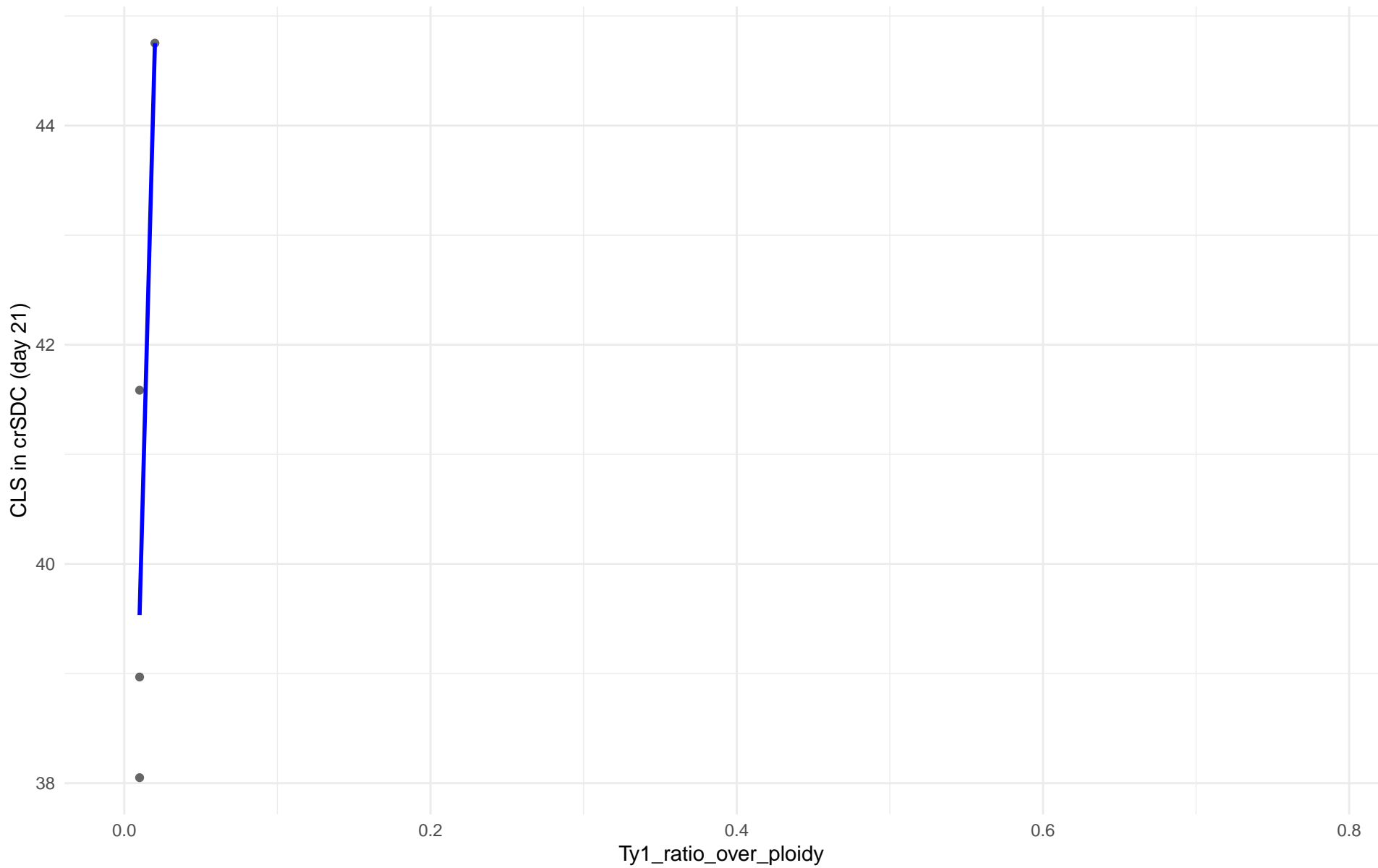
$r = 0.104$ | $p = 0.806$ | $m = 1.514$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 19.Malaysian

$r = 0.867$ | $p = 0.133$ | $m = 521.776$

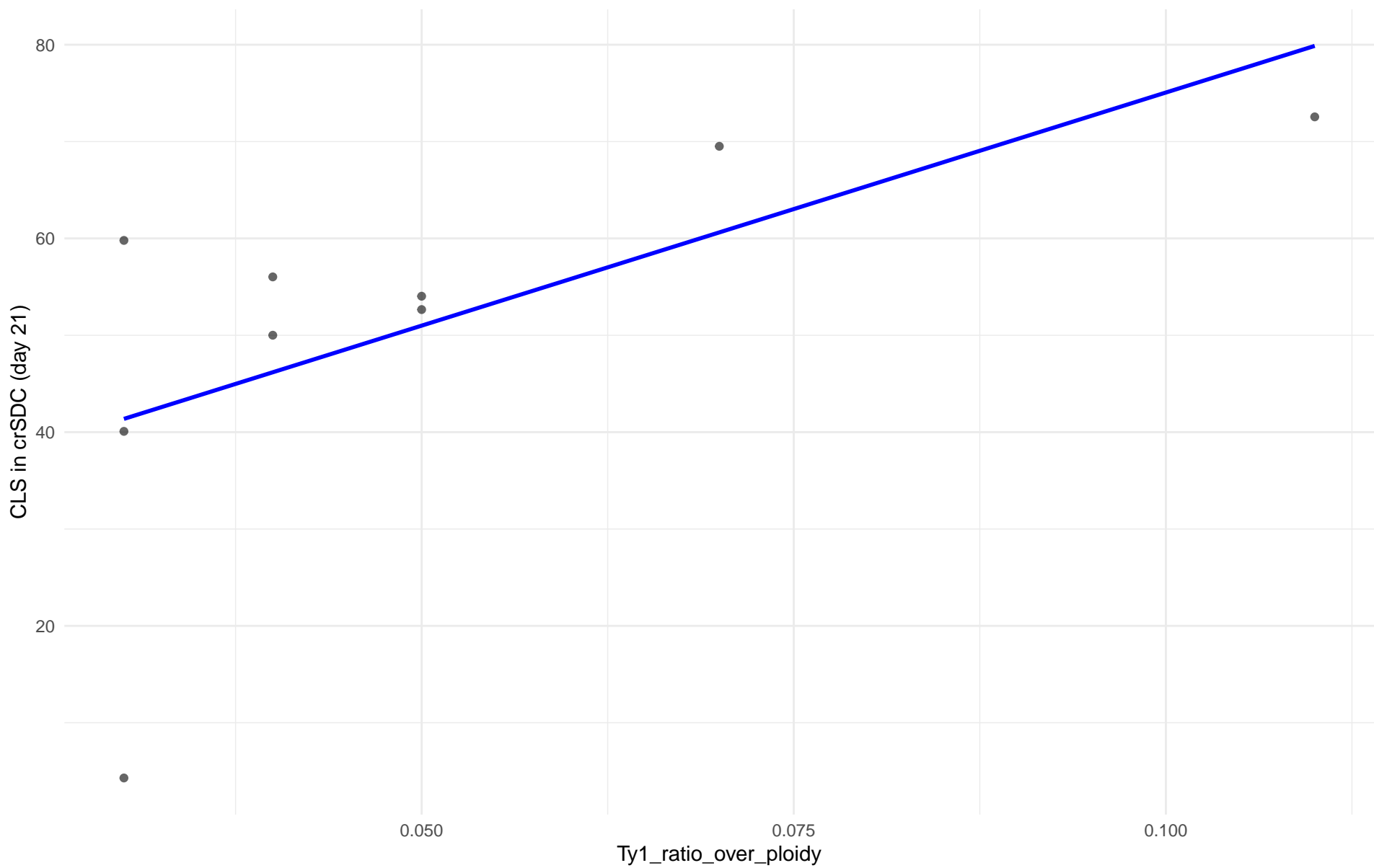


Insuficientes datos para Ty1_ratio_over_ploidy vs CLS in crSDC (day 21) en 20.CHNV

Ty1_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 21.Ecuadorean

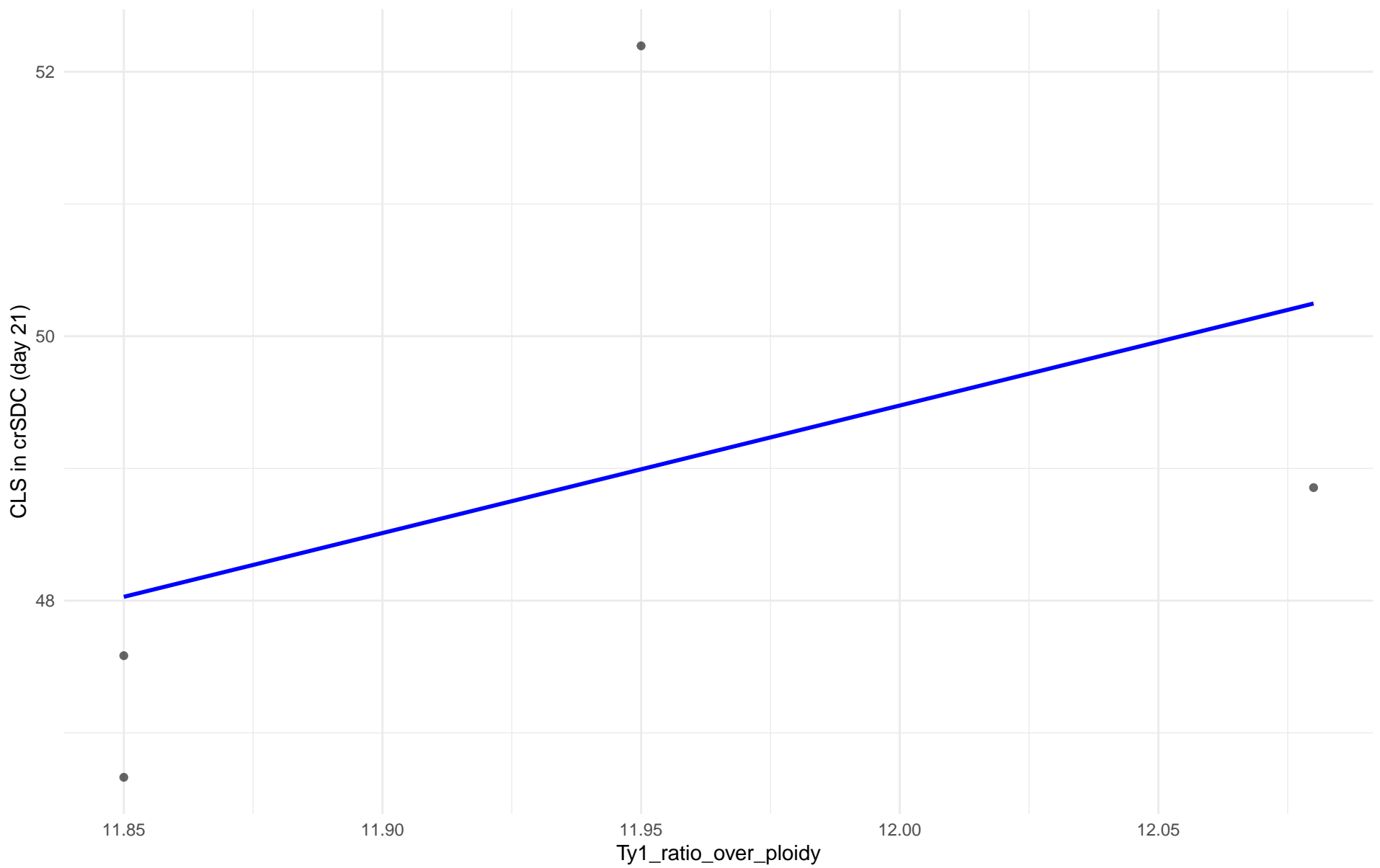
$r = 0.623$ | $p = 0.073$ | $m = 481.354$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 22.Russian

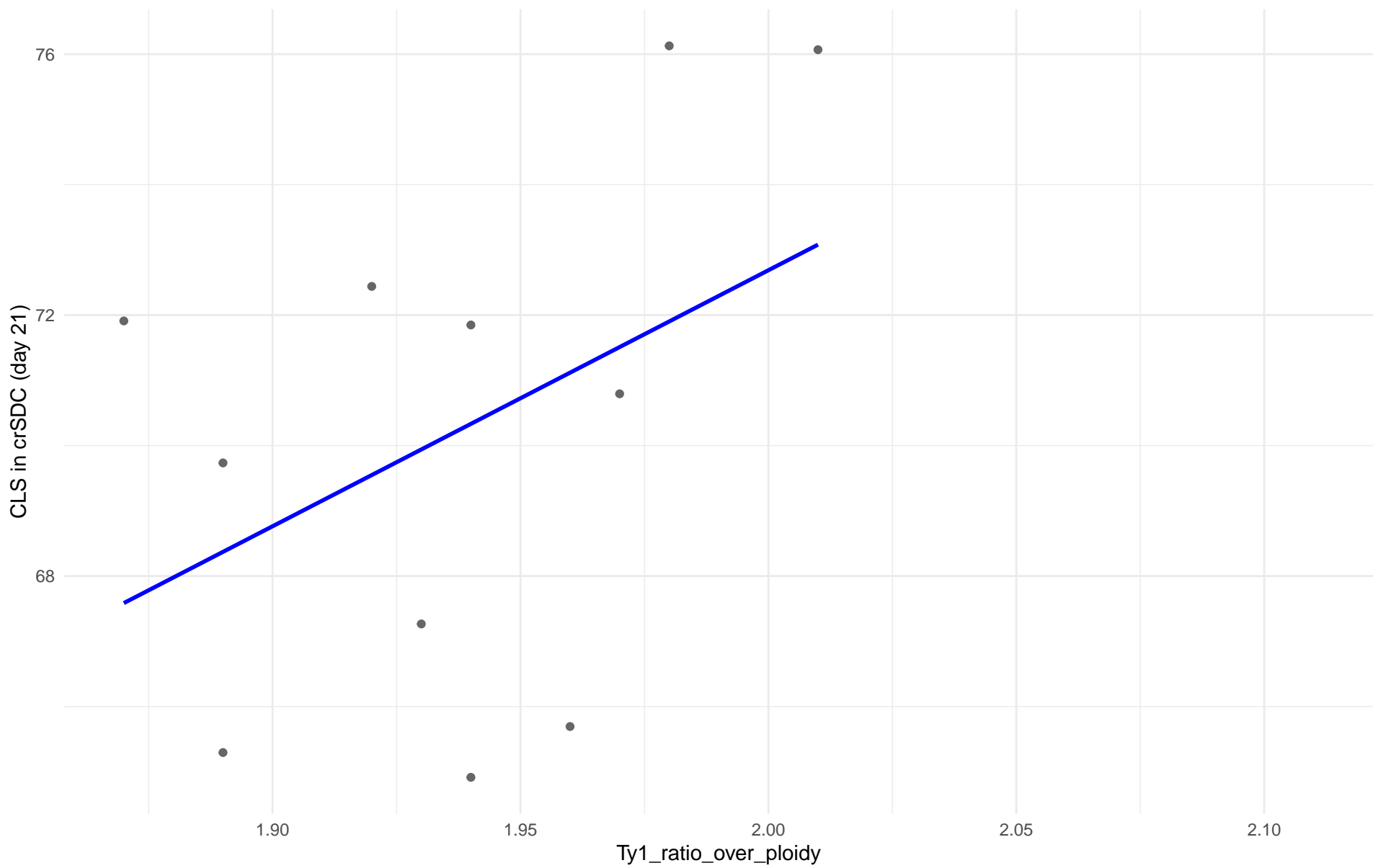
$r = 0.435$ | $p = 0.565$ | $m = 9.645$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 23.North_American

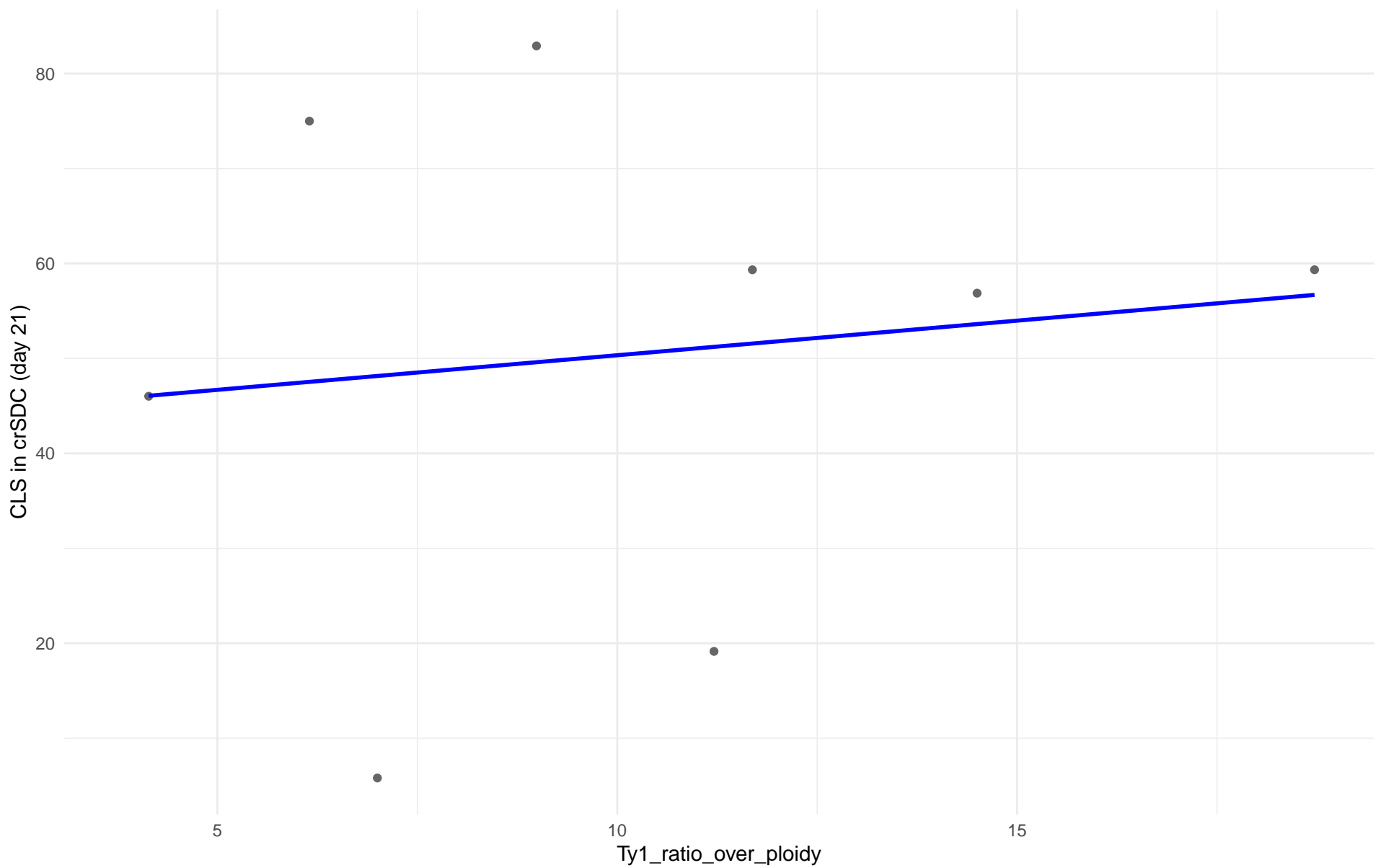
$r = 0.415$ | $p = 0.205$ | $m = 39.243$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 24.Asian_islands

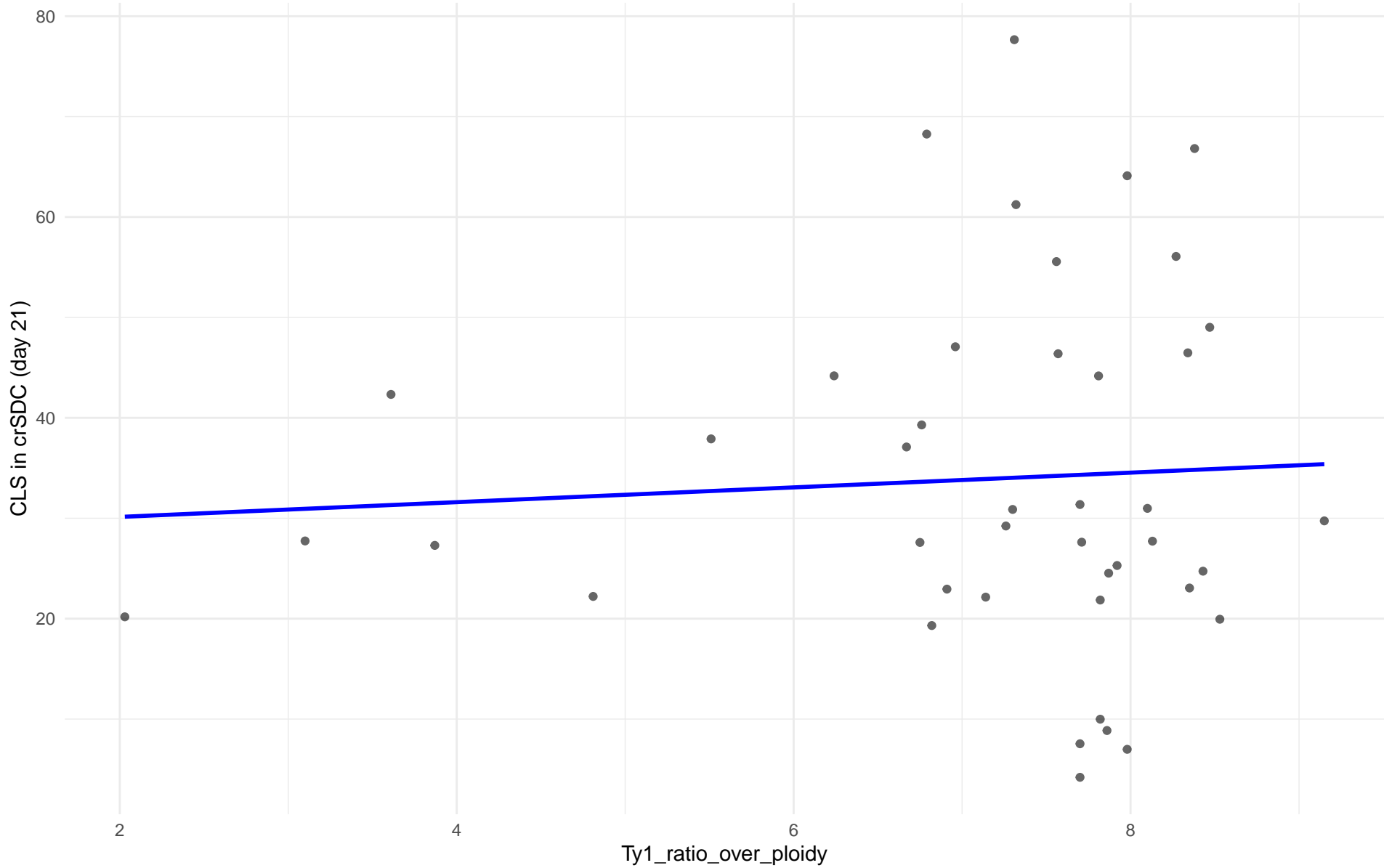
$r = 0.132$ | $p = 0.755$ | $m = 0.729$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 25.Sake

$r = 0.064$ | $p = 0.685$ | $m = 0.735$



Ty1_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 26.Asian_fermentation

$r = -0.305$ | $p = 0.108$ | $m = -1.332$

