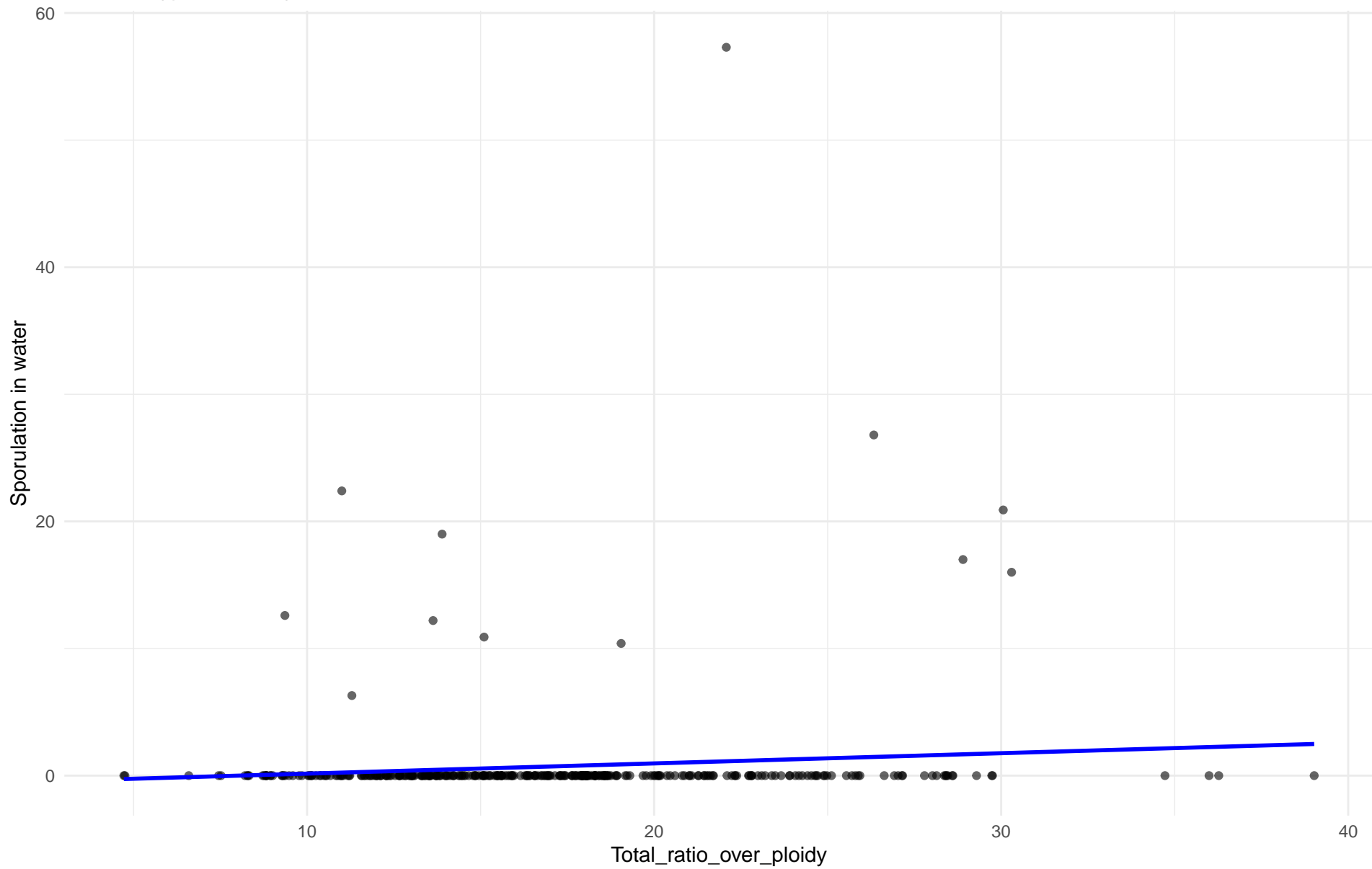


Total_ratio_over_ploidy vs Sporulation in water

Clado: 01.Wine_European

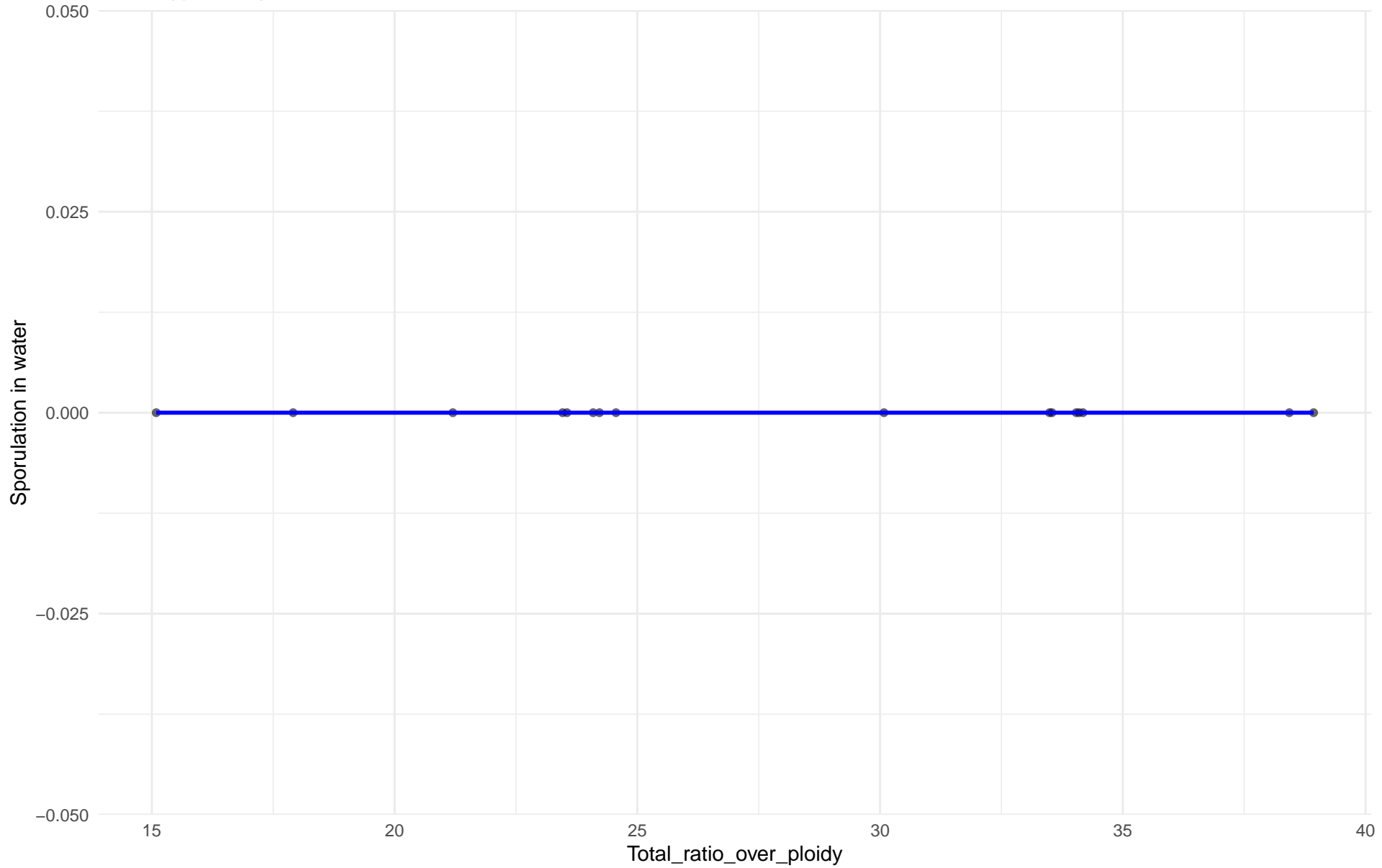
$r = 0.105$ | $p = 0.0608$ | $m = 0.08$



Total_ratio_over_ploidy vs Sporulation in water

Clado: 02.Alpechin

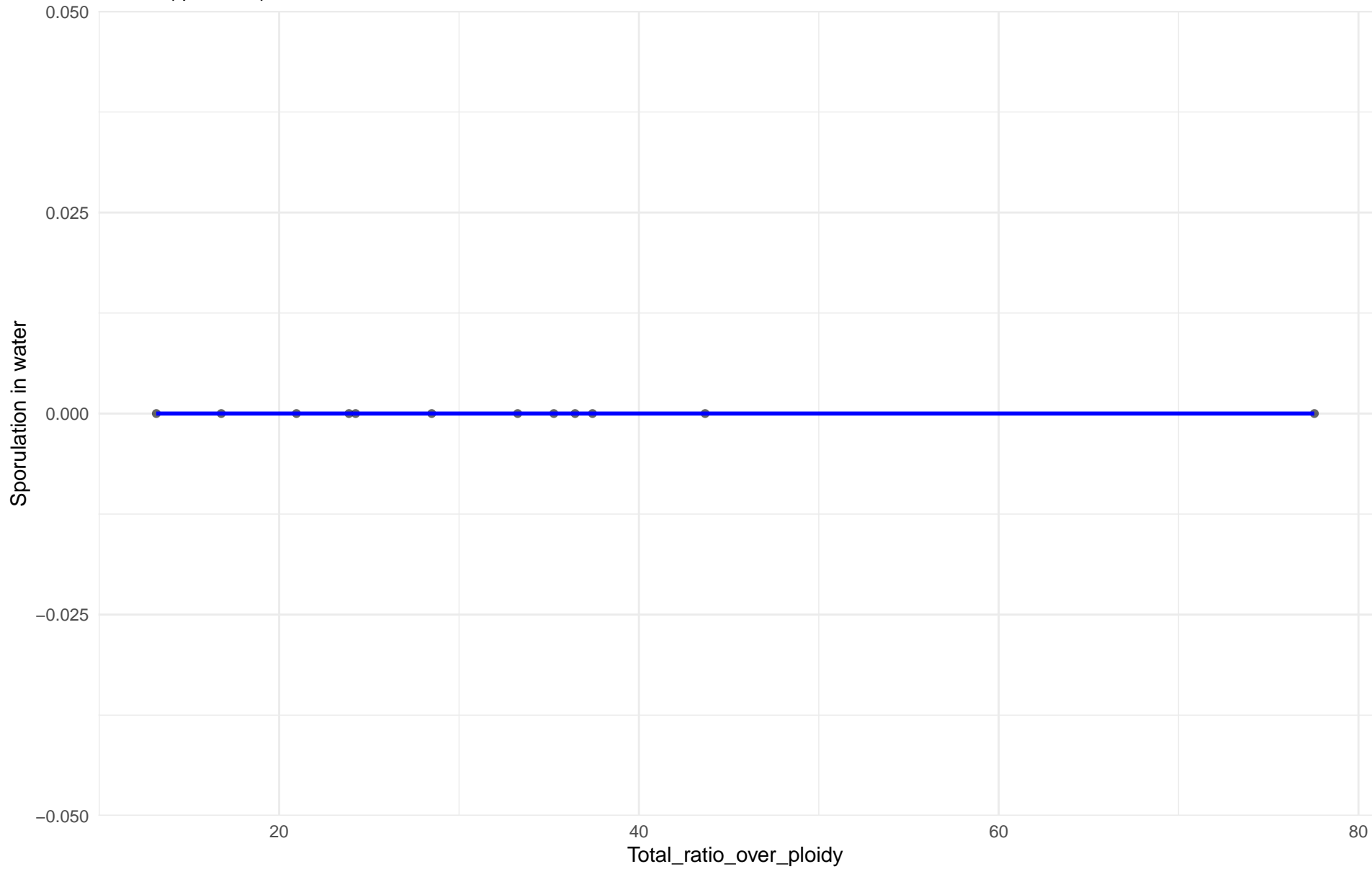
r = NA | p = NA | m = 0



Total_ratio_over_ploidy vs Sporulation in water

Clado: M1.Mosaic_Region_1

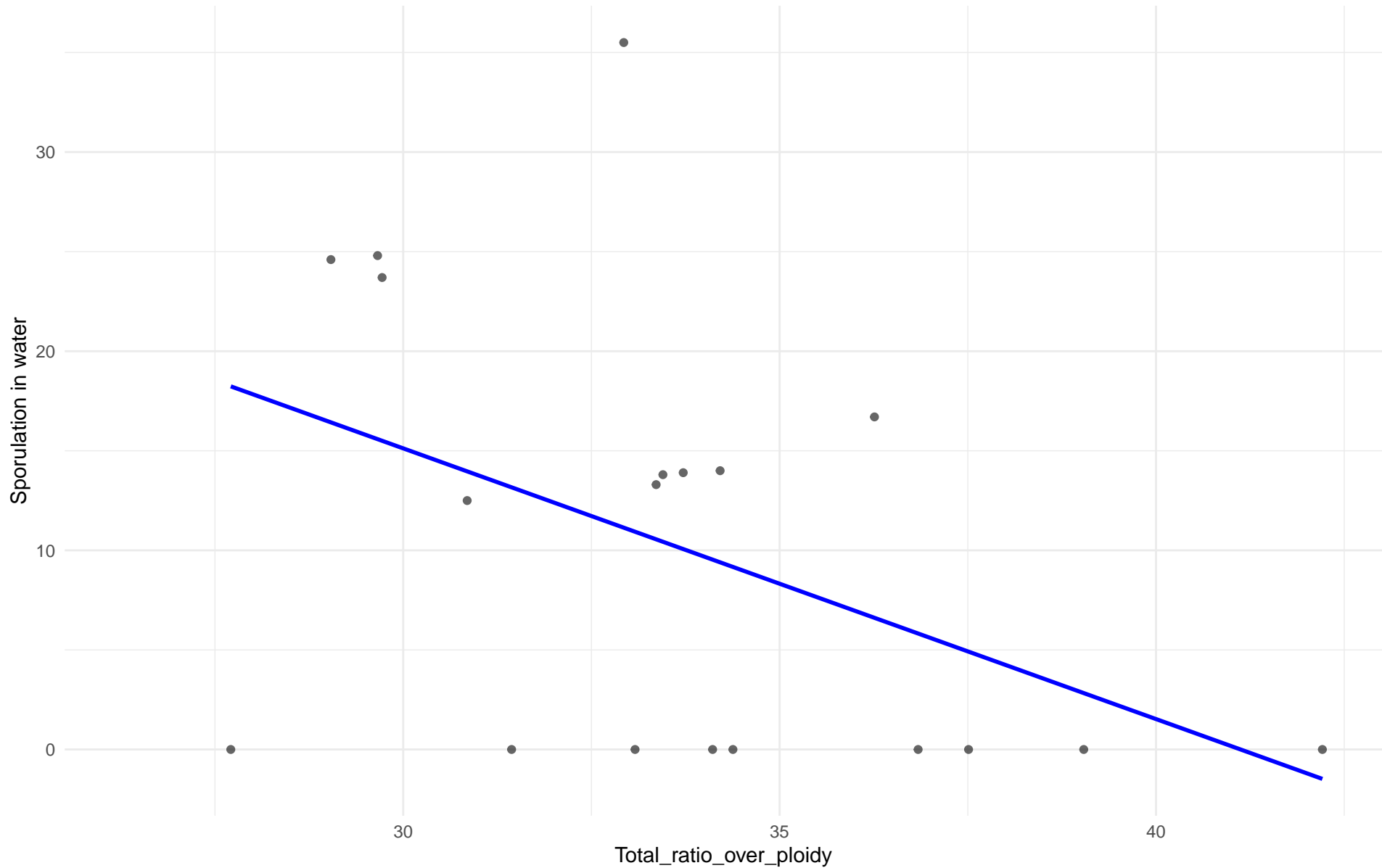
r = NA | p = NA | m = 0



Total_ratio_over_ploidy vs Sporulation in water

Clado: 03.Brazilian_Bioethanol

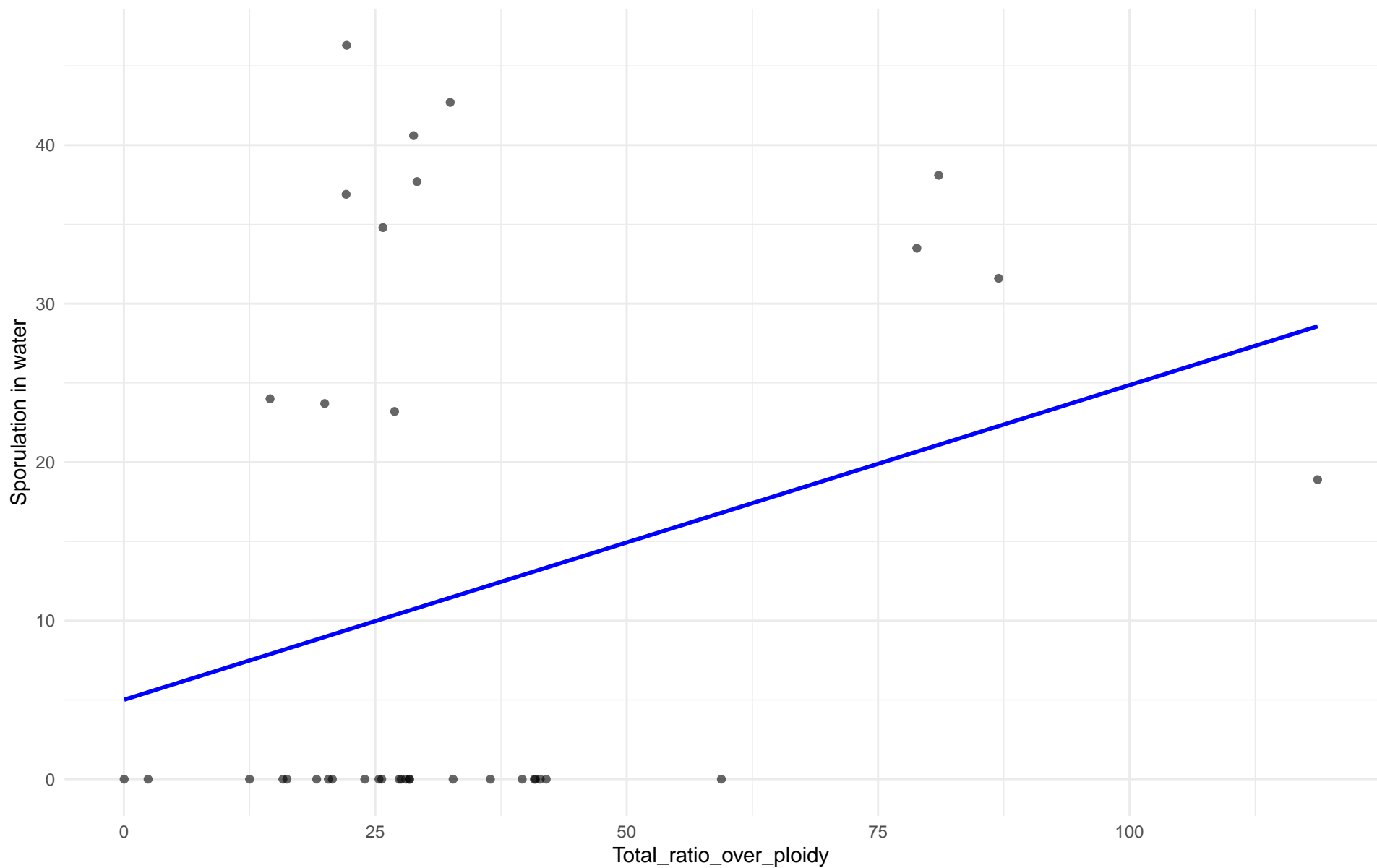
$r = -0.438$ | $p = 0.0604$ | $m = -1.359$



Total_ratio_over_ploidy vs Sporulation in water

Clado: 99.Other

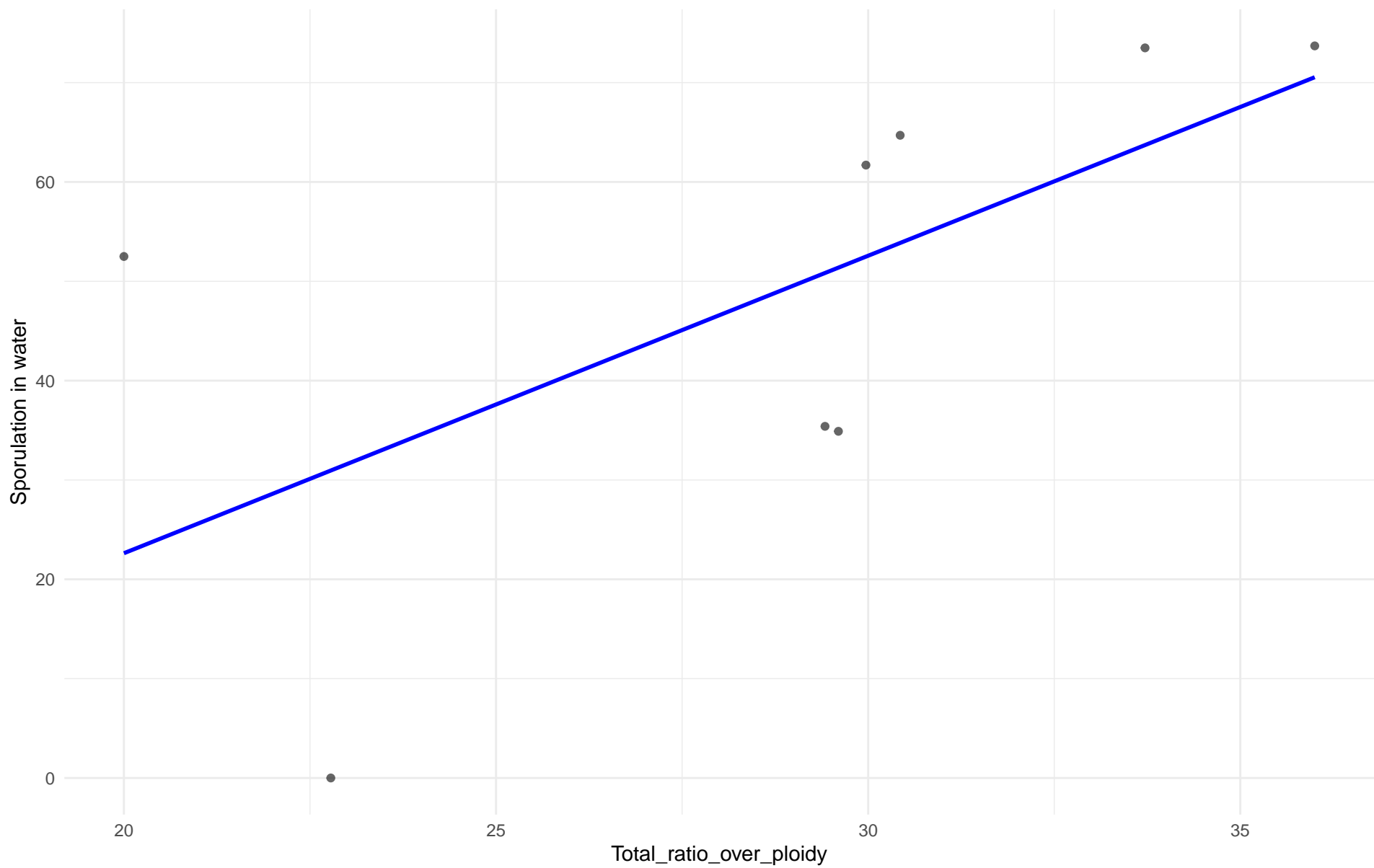
$r = 0.281$ | $p = 0.0919$ | $m = 0.199$



Total_ratio_over_ploidy vs Sporulation in water

Clado: 04.Mediterranean_oak

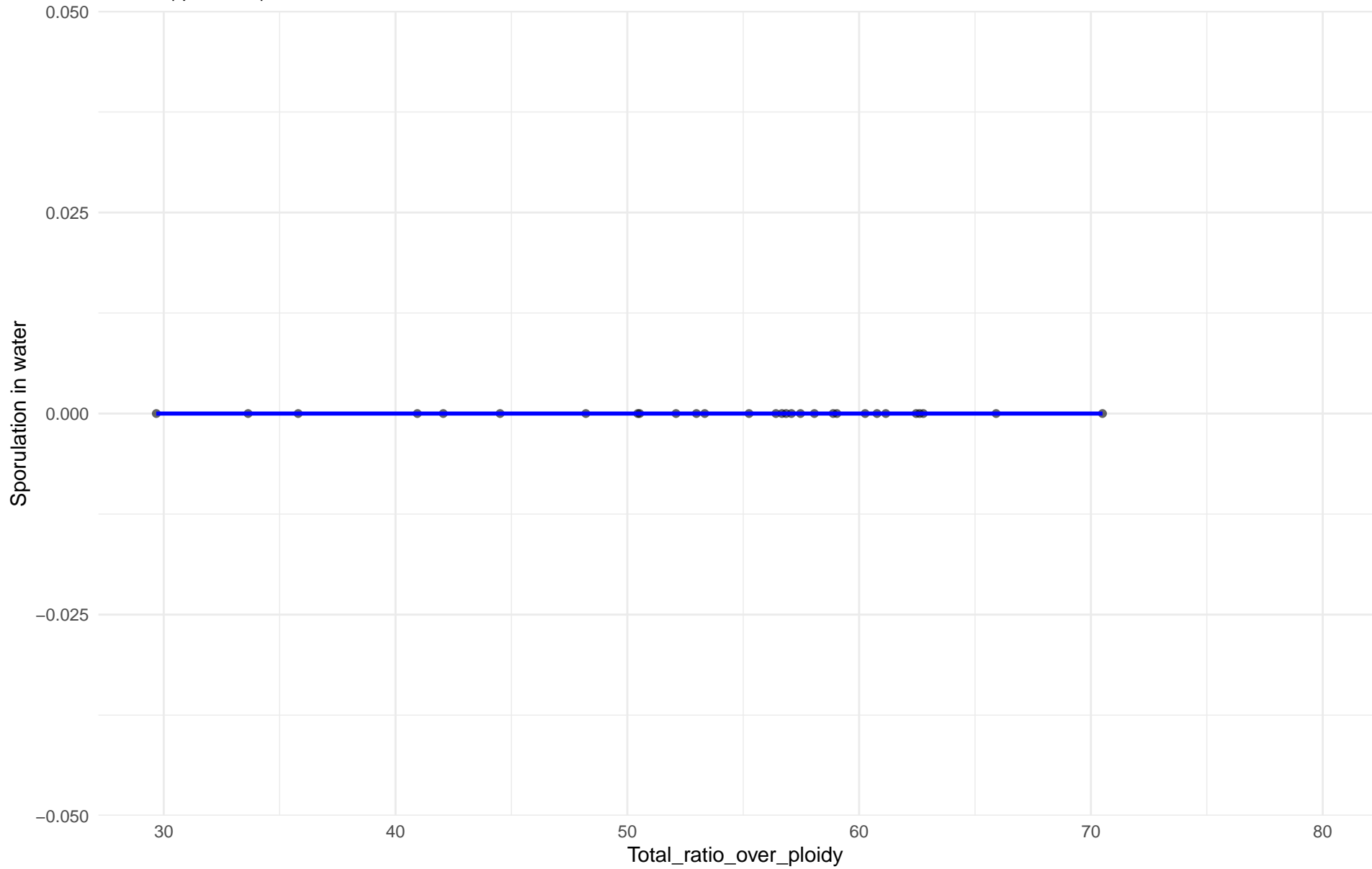
$r = 0.629$ | $p = 0.095$ | $m = 2.995$



Total_ratio_over_ploidy vs Sporulation in water

Clado: 05.French_Dairy

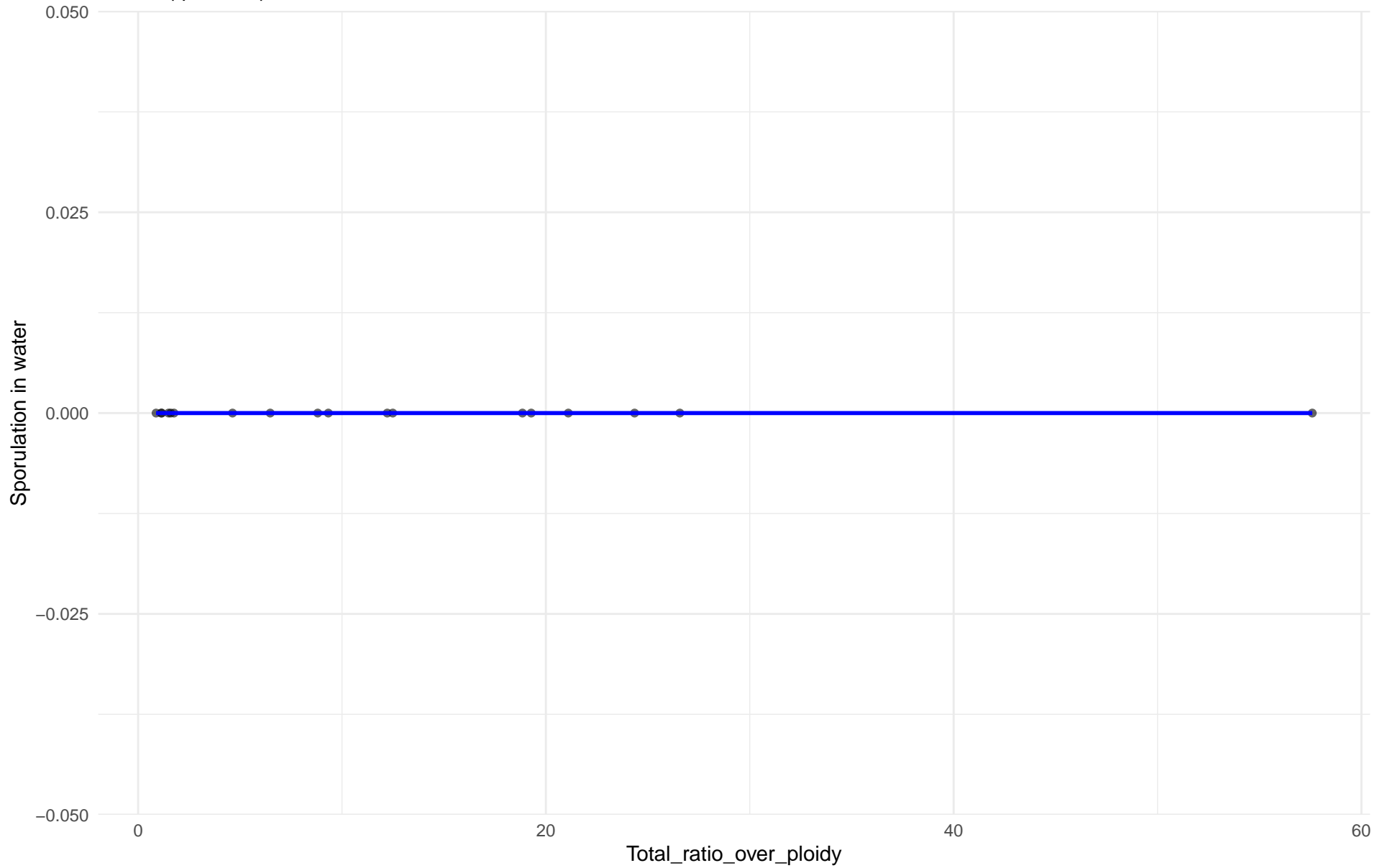
r = NA | p = NA | m = 0



Total_ratio_over_ploidy vs Sporulation in water

Clado: 06.African_beer

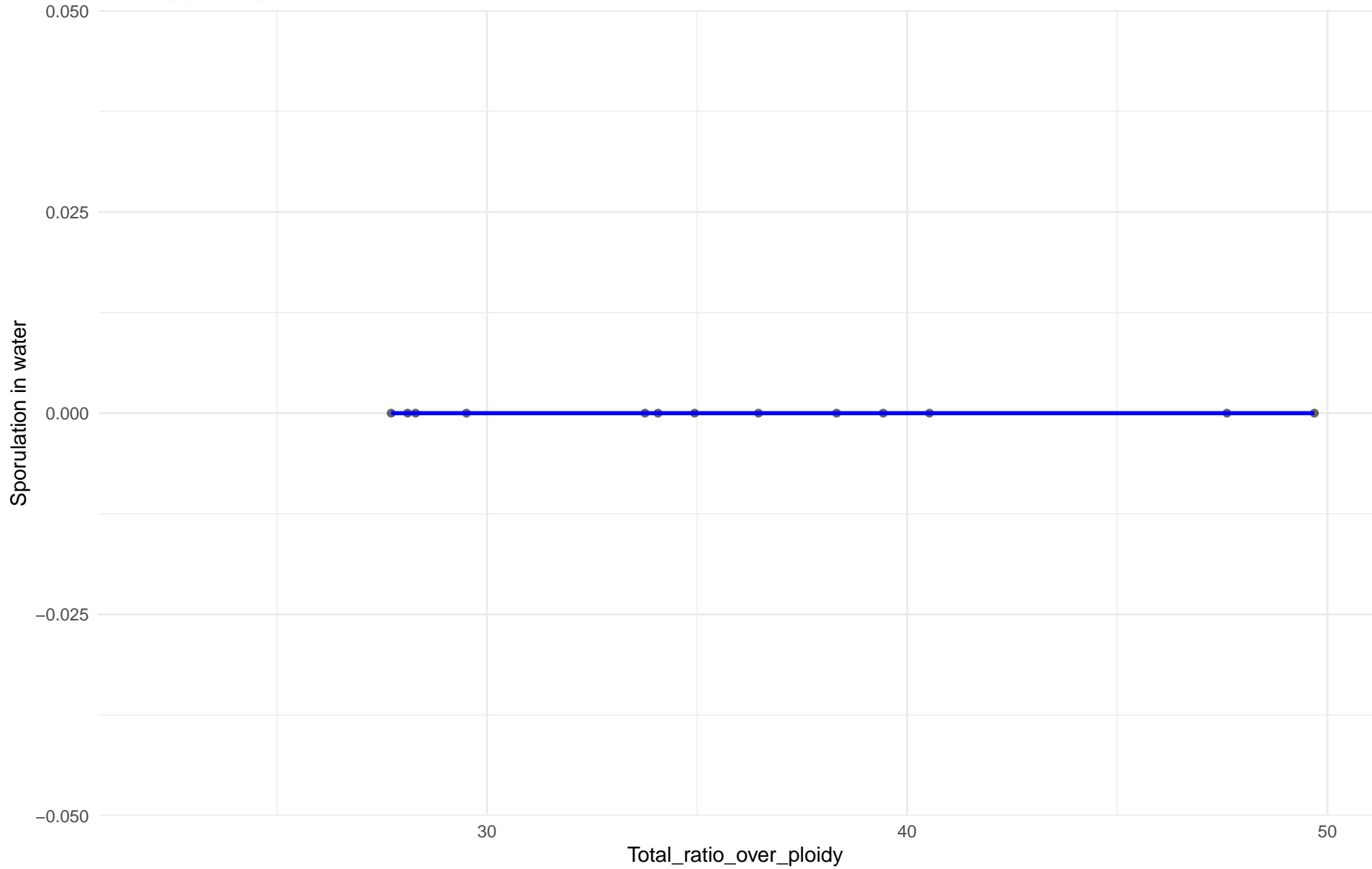
r = NA | p = NA | m = 0



Total_ratio_over_ploidy vs Sporulation in water

Clado: 07.Mosaic_beer

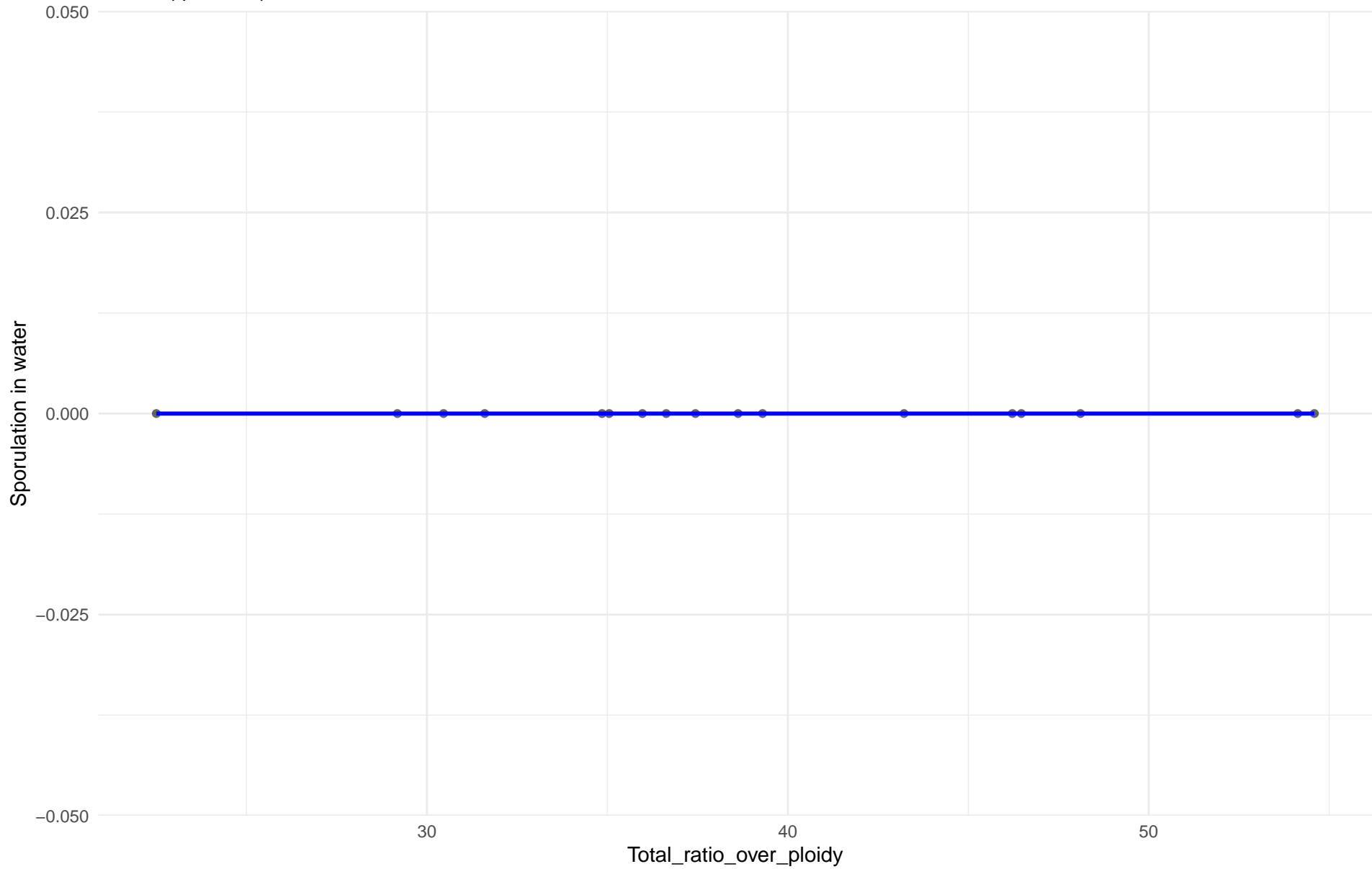
r = NA | p = NA | m = 0



Total_ratio_over_ploidy vs Sporulation in water

Clado: M2.Mosaic_Region_2

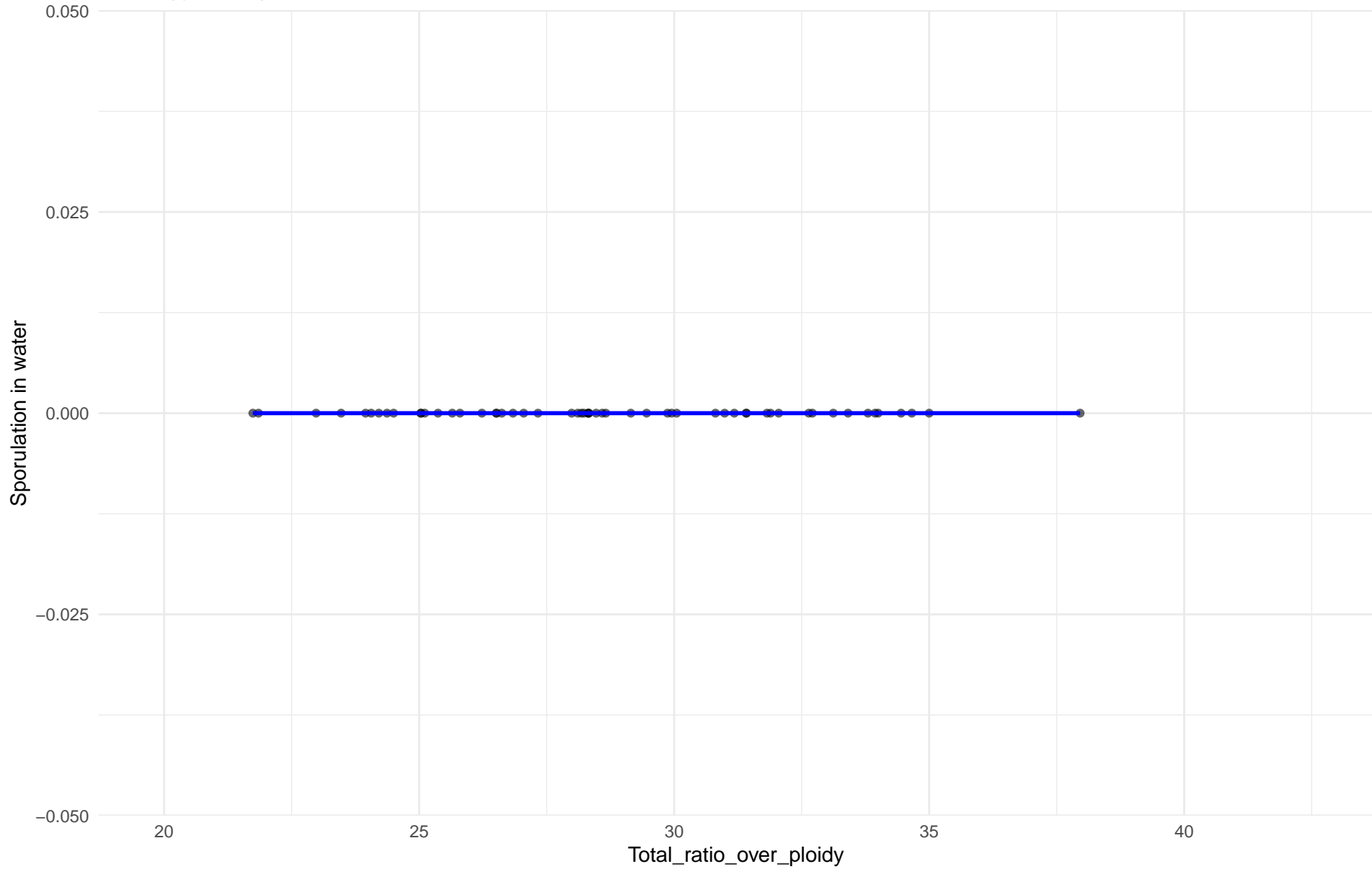
r = NA | p = NA | m = 0



Total_ratio_over_ploidy vs Sporulation in water

Clado: 08.Mixed_origin

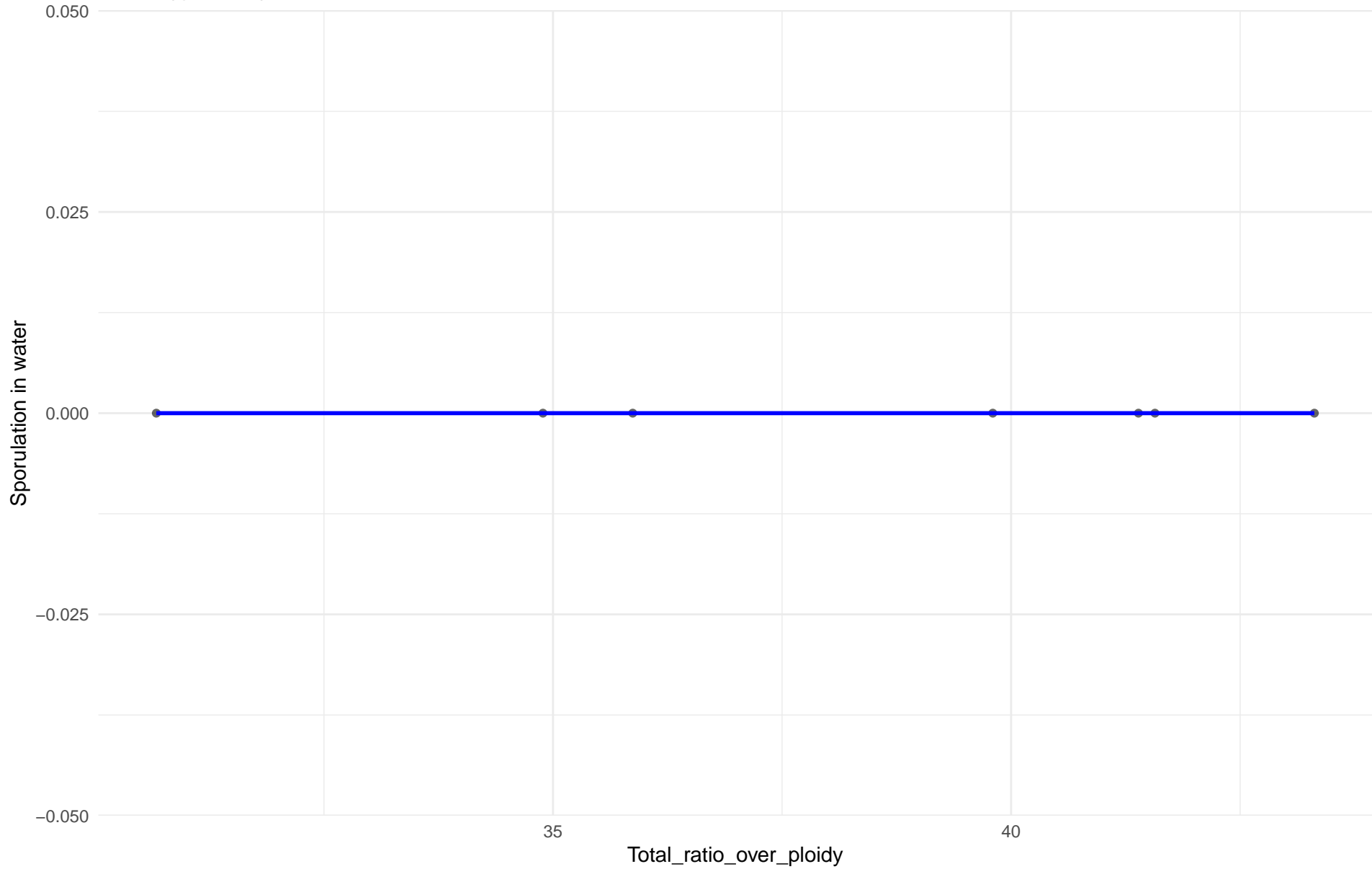
r = NA | p = NA | m = 0



Total_ratio_over_ploidy vs Sporulation in water

Clado: 09.Mexican_Agave

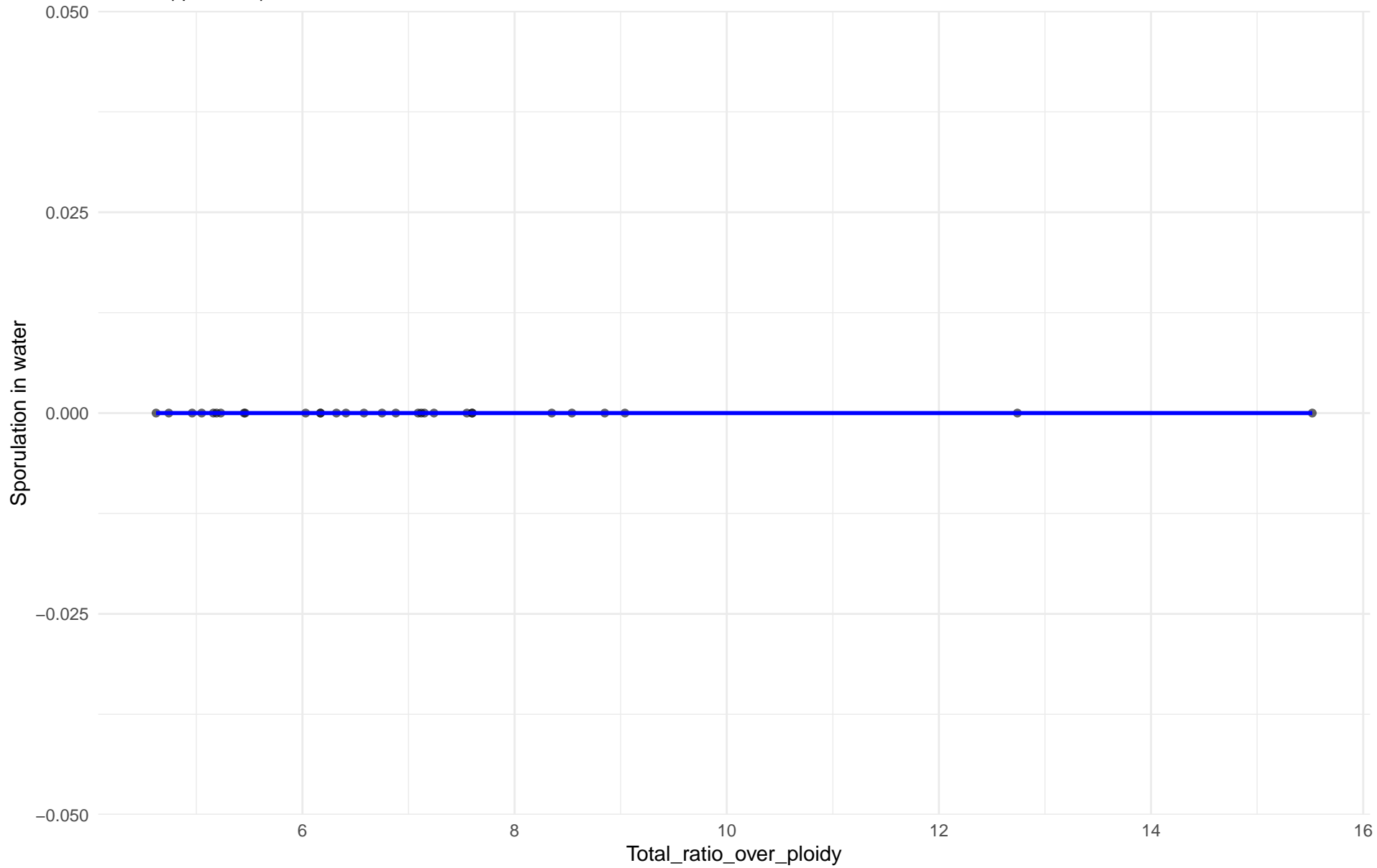
r = NA | p = NA | m = 0



Total_ratio_over_ploidy vs Sporulation in water

Clado: 10.French_Guiana_human

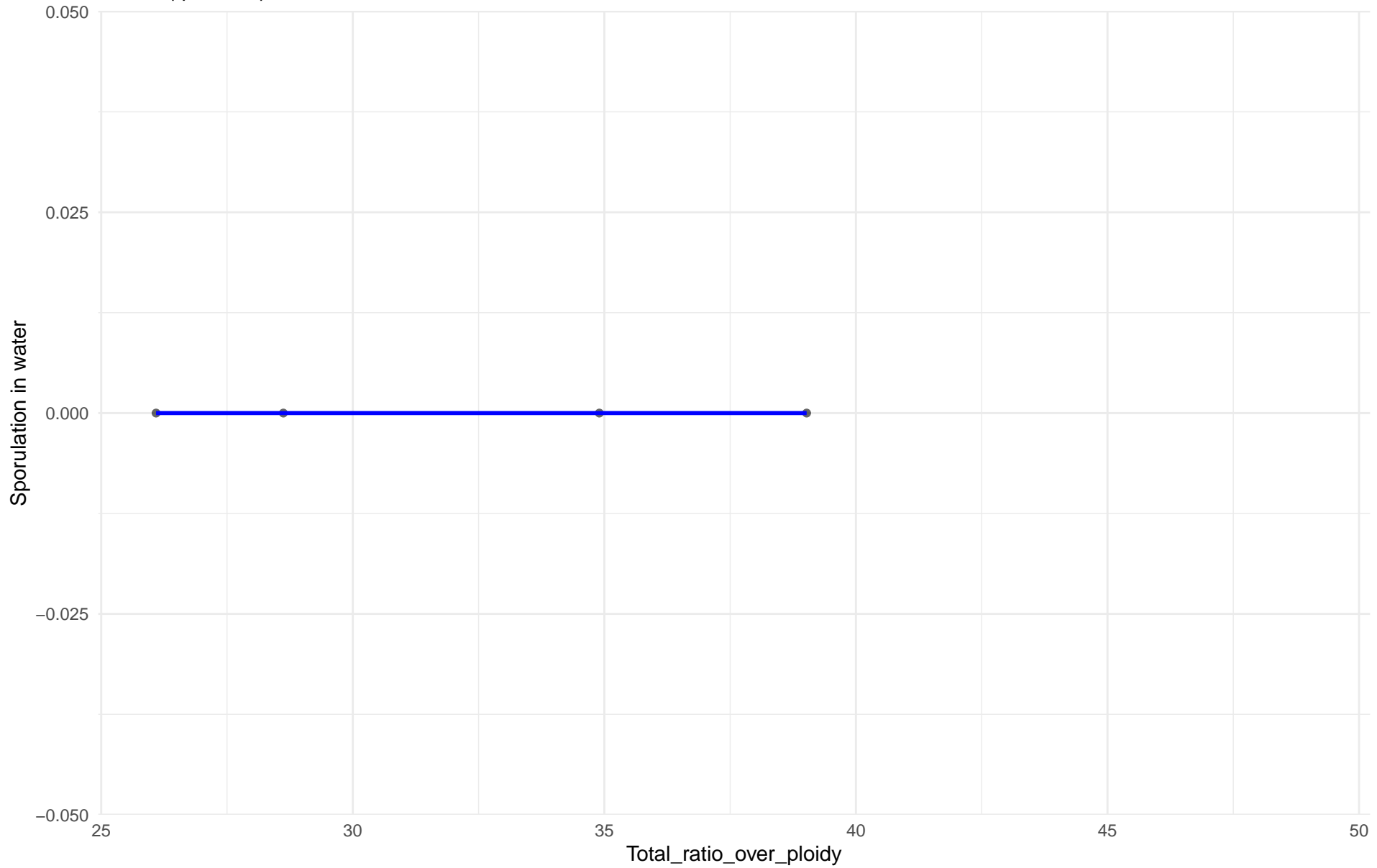
r = NA | p = NA | m = 0



Total_ratio_over_ploidy vs Sporulation in water

Clado: 11.Ale_beer

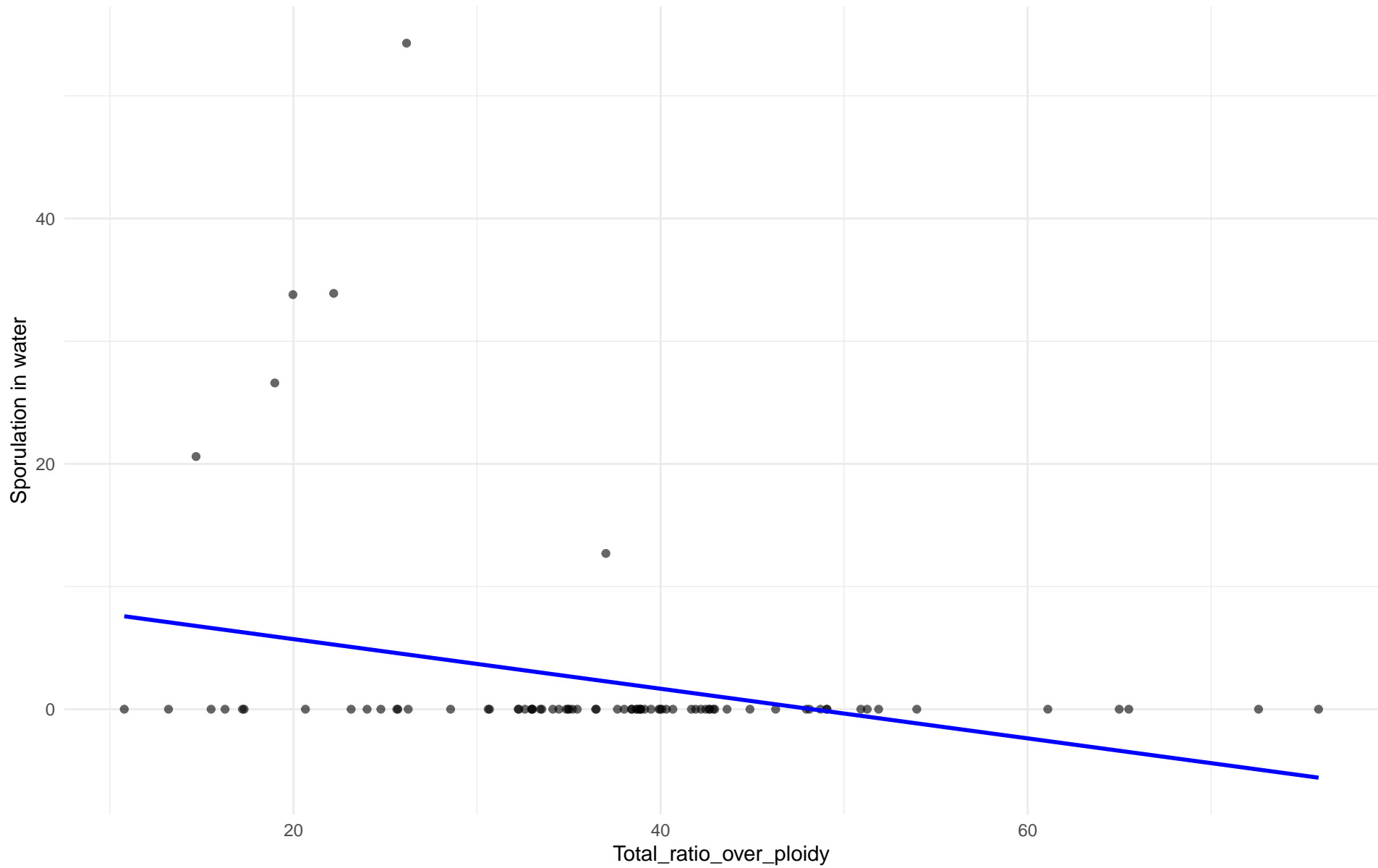
r = NA | p = NA | m = 0



Total_ratio_over_ploidy vs Sporulation in water

Clado: M3.Mosaic_Region_3

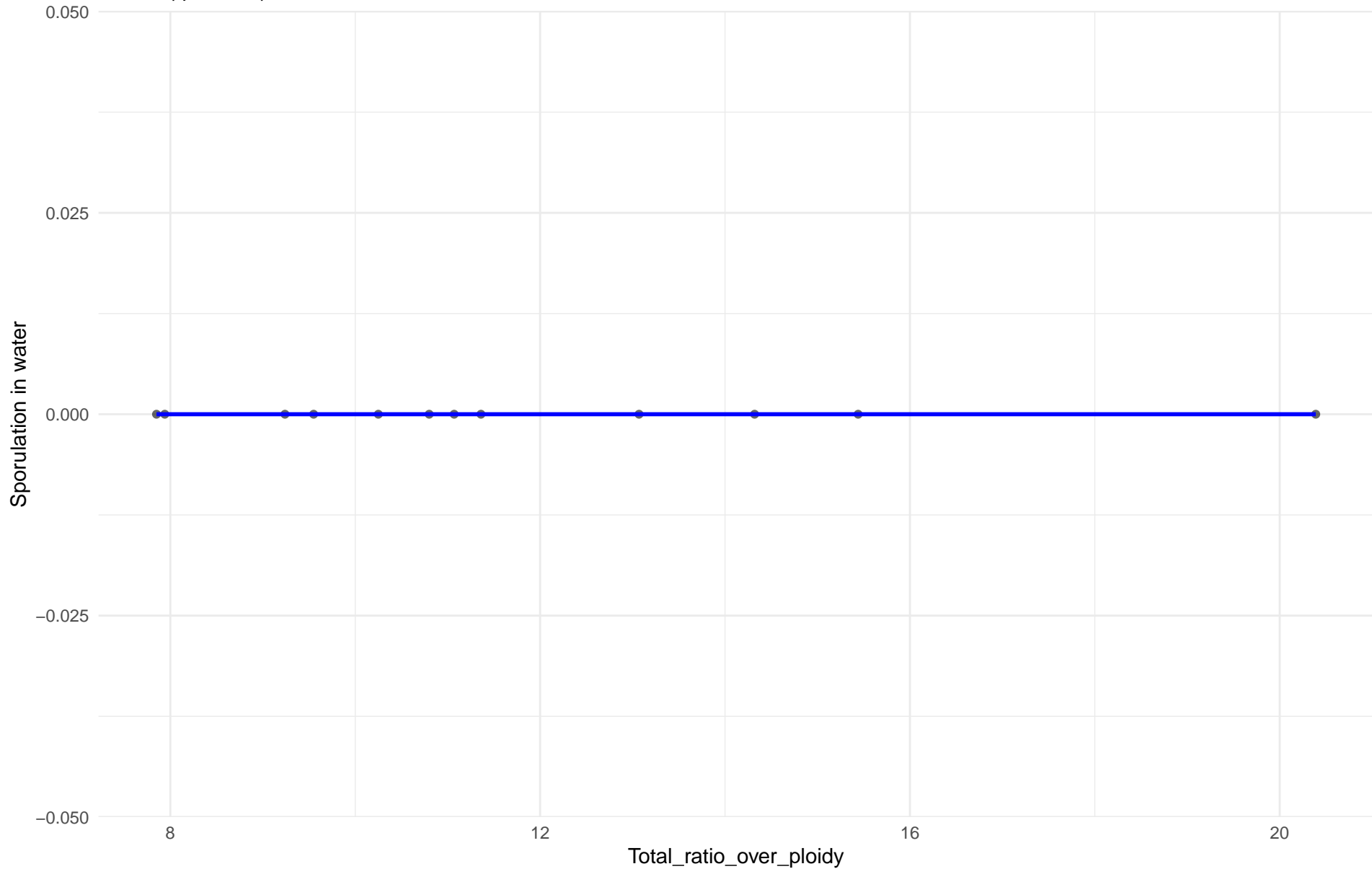
$r = -0.293$ | $p = 0.00824$ | $m = -0.202$



Total_ratio_over_ploidy vs Sporulation in water

Clado: 12.West_African_cocoa

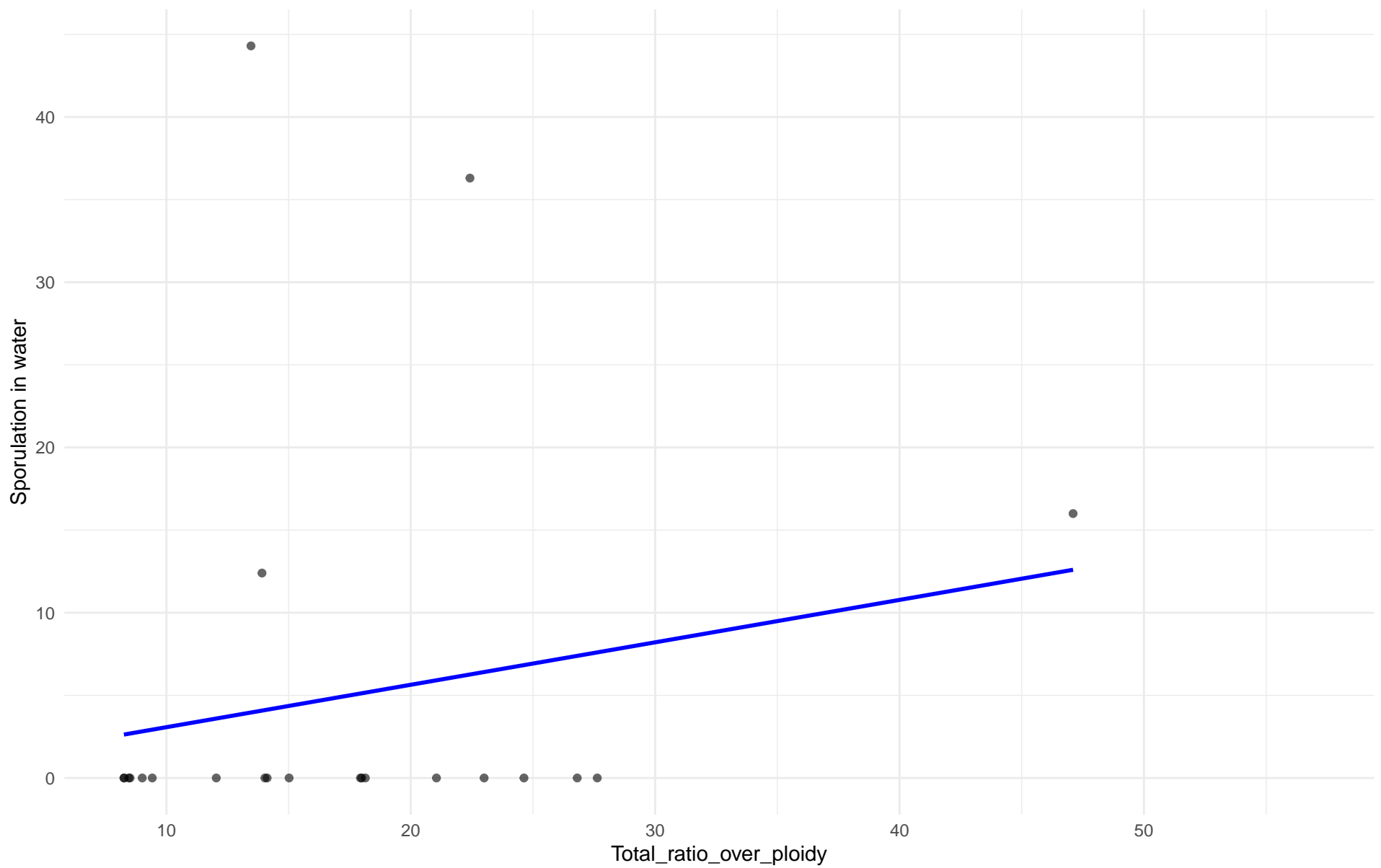
r = NA | p = NA | m = 0



Total_ratio_over_ploidy vs Sporulation in water

Clado: 13.African_palm_wine

$r = 0.191$ | $p = 0.395$ | $m = 0.257$



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

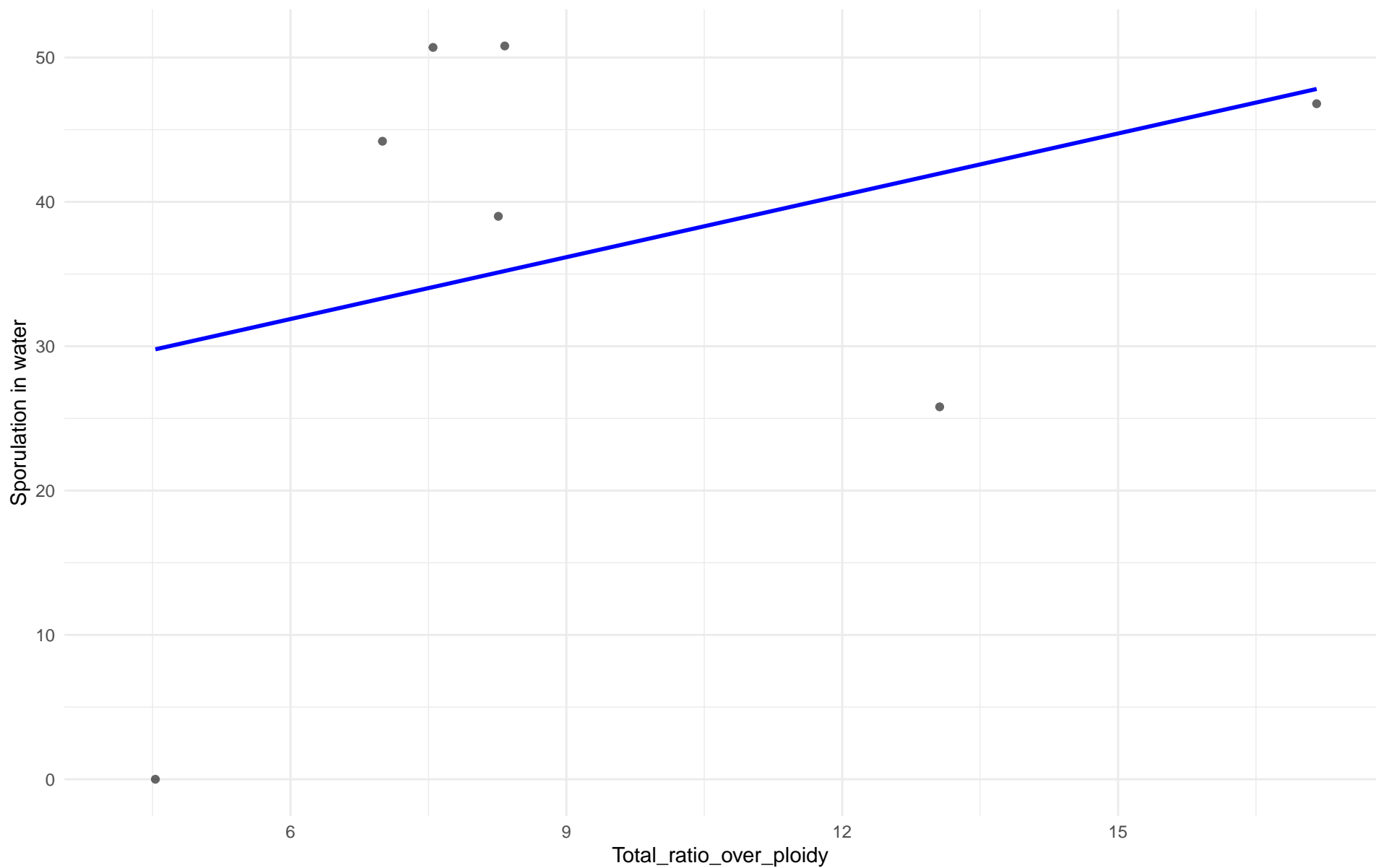
Insuficientes datos para Total_ratio_over_ploidy vs Sporulation in water en 15.CHNII

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

Total_ratio_over_ploidy vs Sporulation in water

Clado: 18.Far_East_Asia

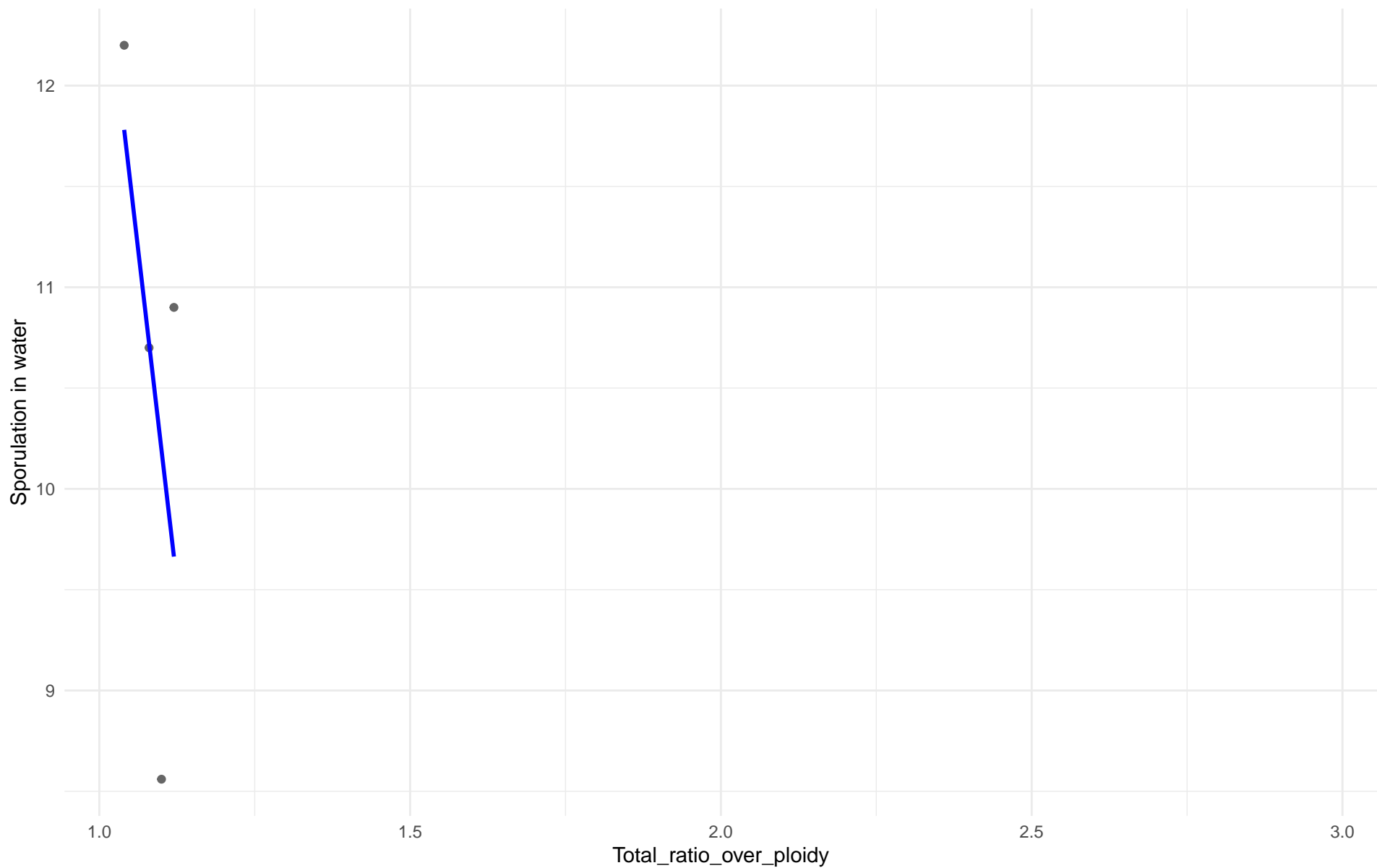
$r = 0.331$ | $p = 0.468$ | $m = 1.428$



Total_ratio_over_ploidy vs Sporulation in water

Clado: 19.Malaysian

$r = -0.599$ | $p = 0.401$ | $m = -26.457$

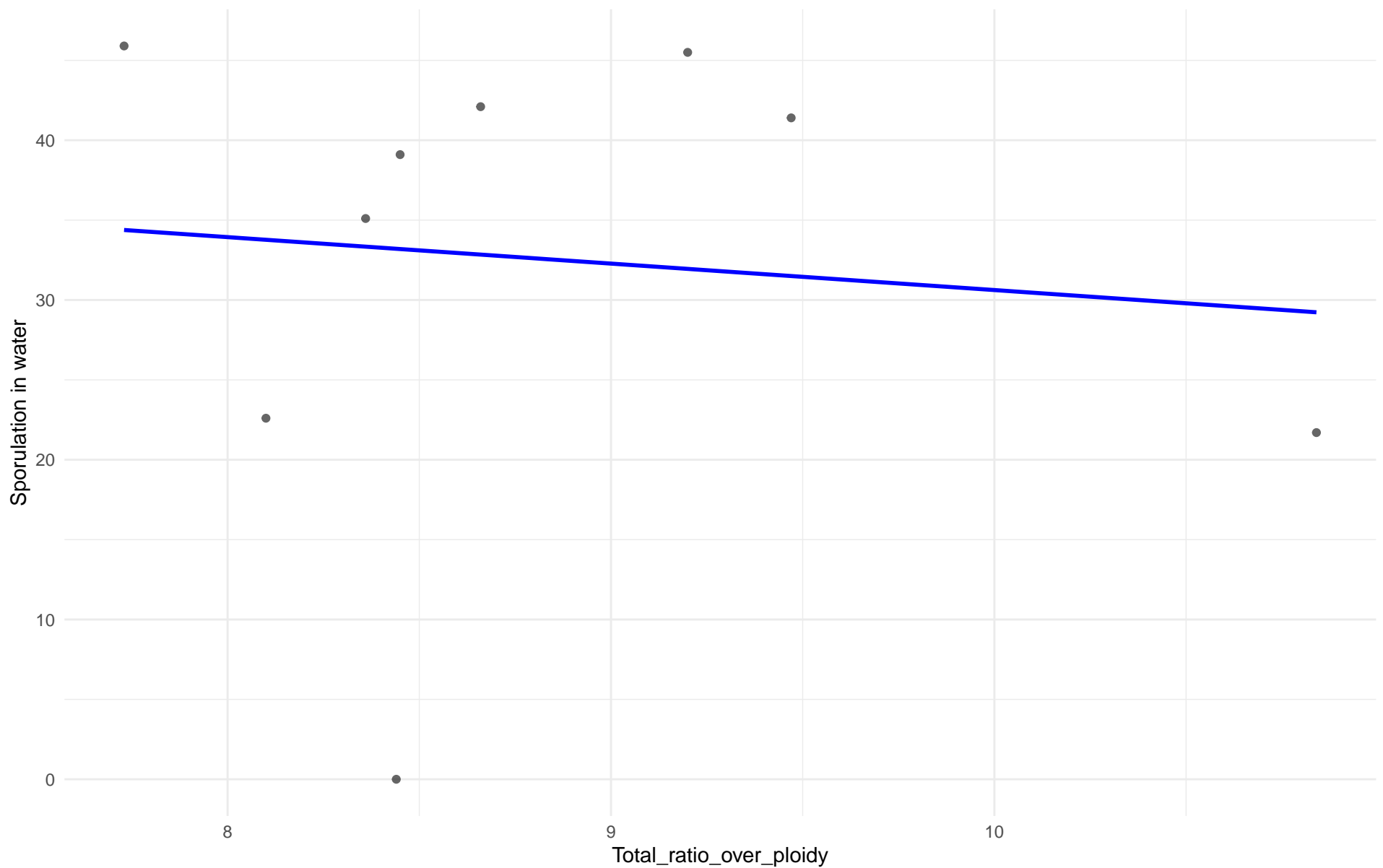


Insuficientes datos para Total_ratio_over_ploidy vs Sporulation in water en 20.CHNV

Total_ratio_over_ploidy vs Sporulation in water

Clado: 21.Ecuadorean

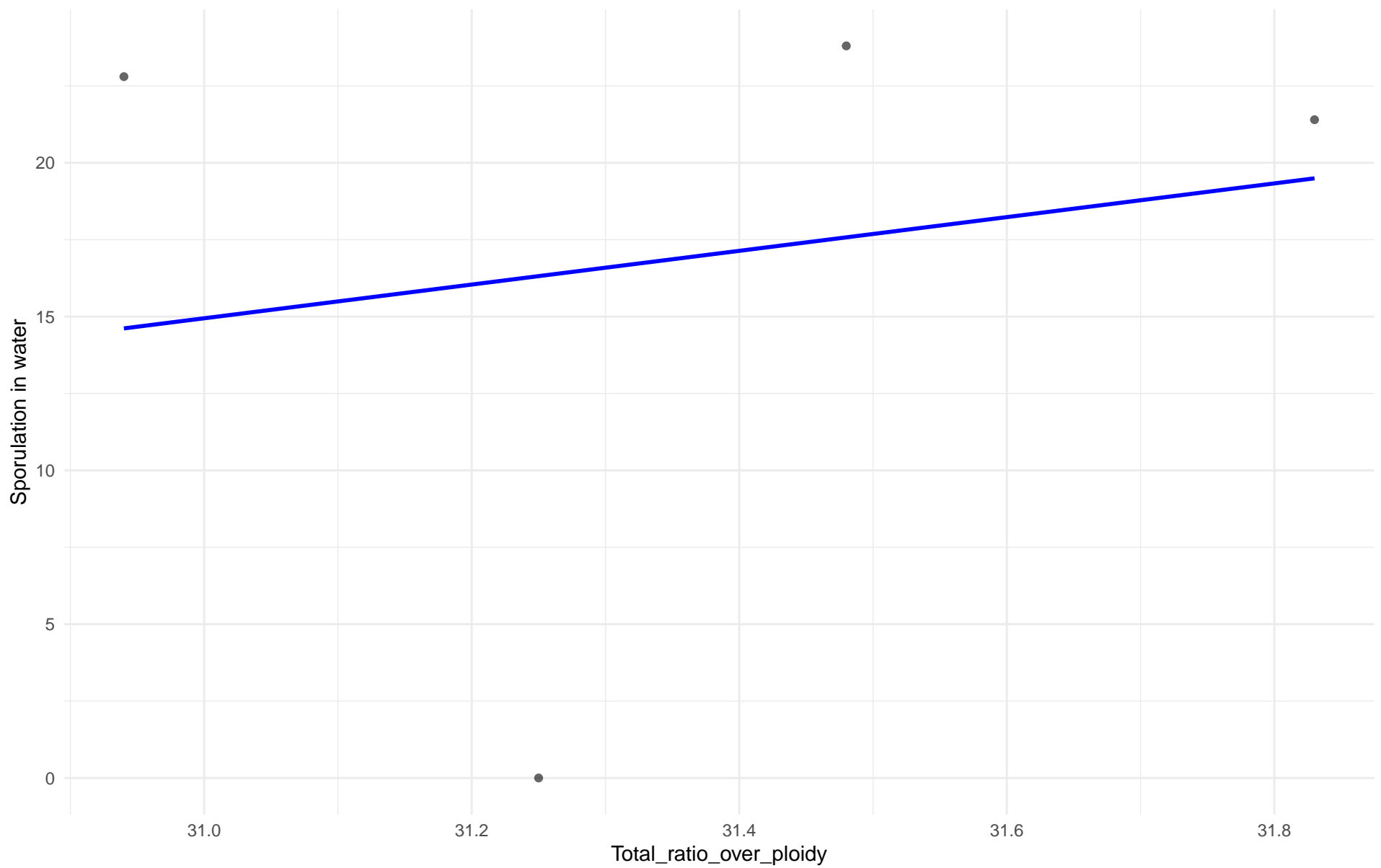
$r = -0.101$ | $p = 0.796$ | $m = -1.656$



Total_ratio_over_ploidy vs Sporulation in water

Clado: 22.Russian

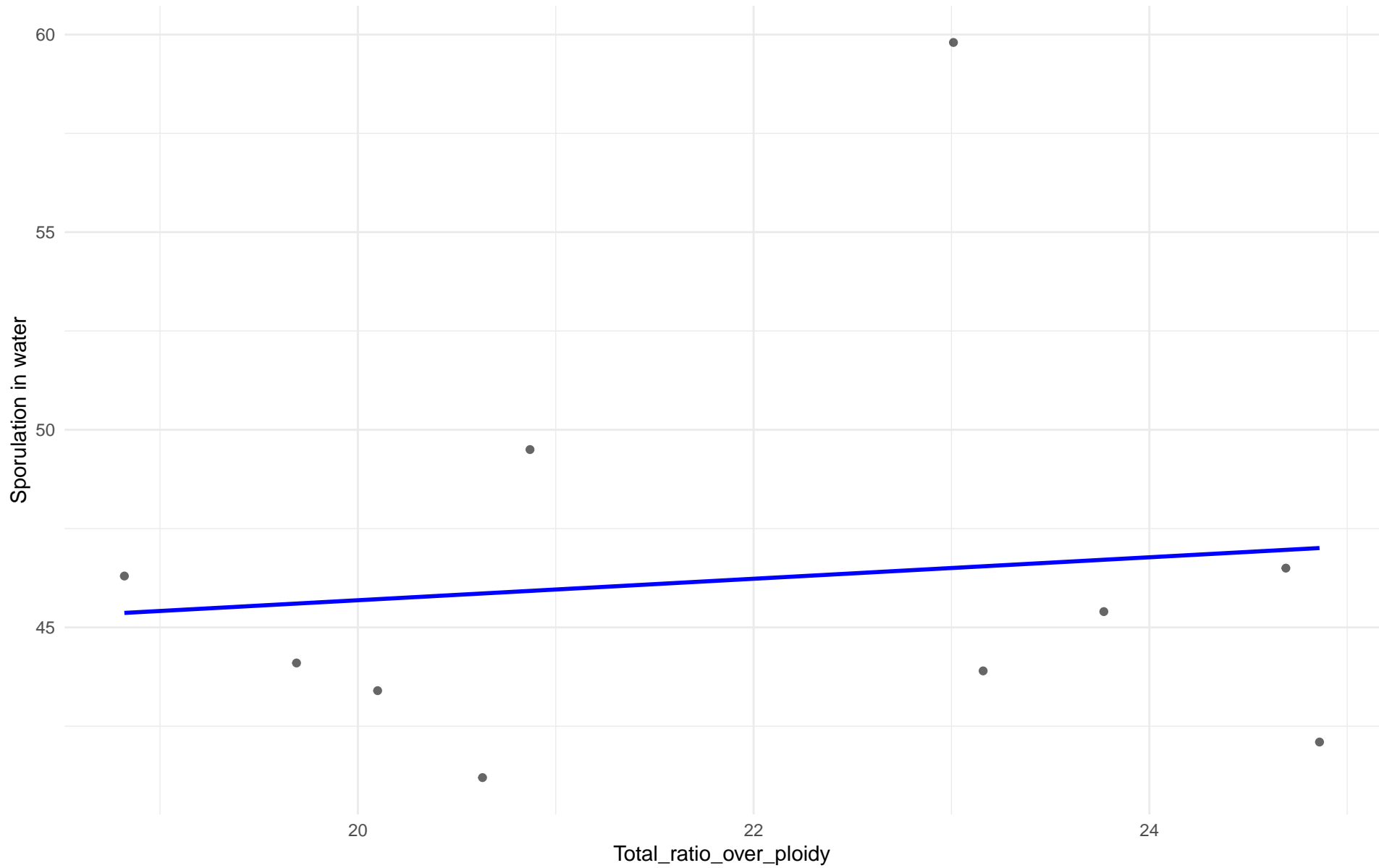
$r = 0.181$ | $p = 0.819$ | $m = 5.481$



Total_ratio_over_ploidy vs Sporulation in water

Clado: 23.North_American

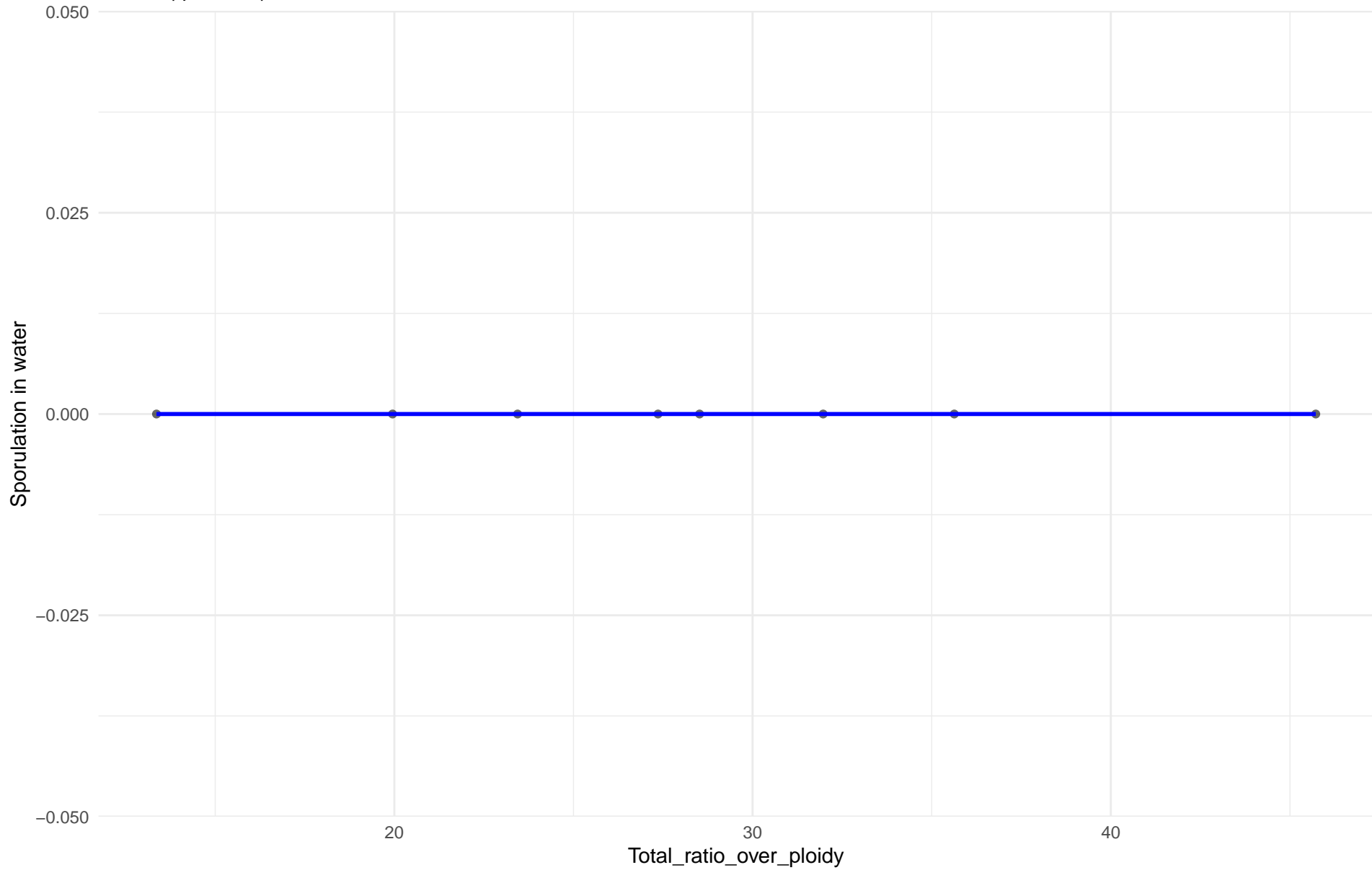
$r = 0.112$ | $p = 0.759$ | $m = 0.272$



Total_ratio_over_ploidy vs Sporulation in water

Clado: 24.Asian_islands

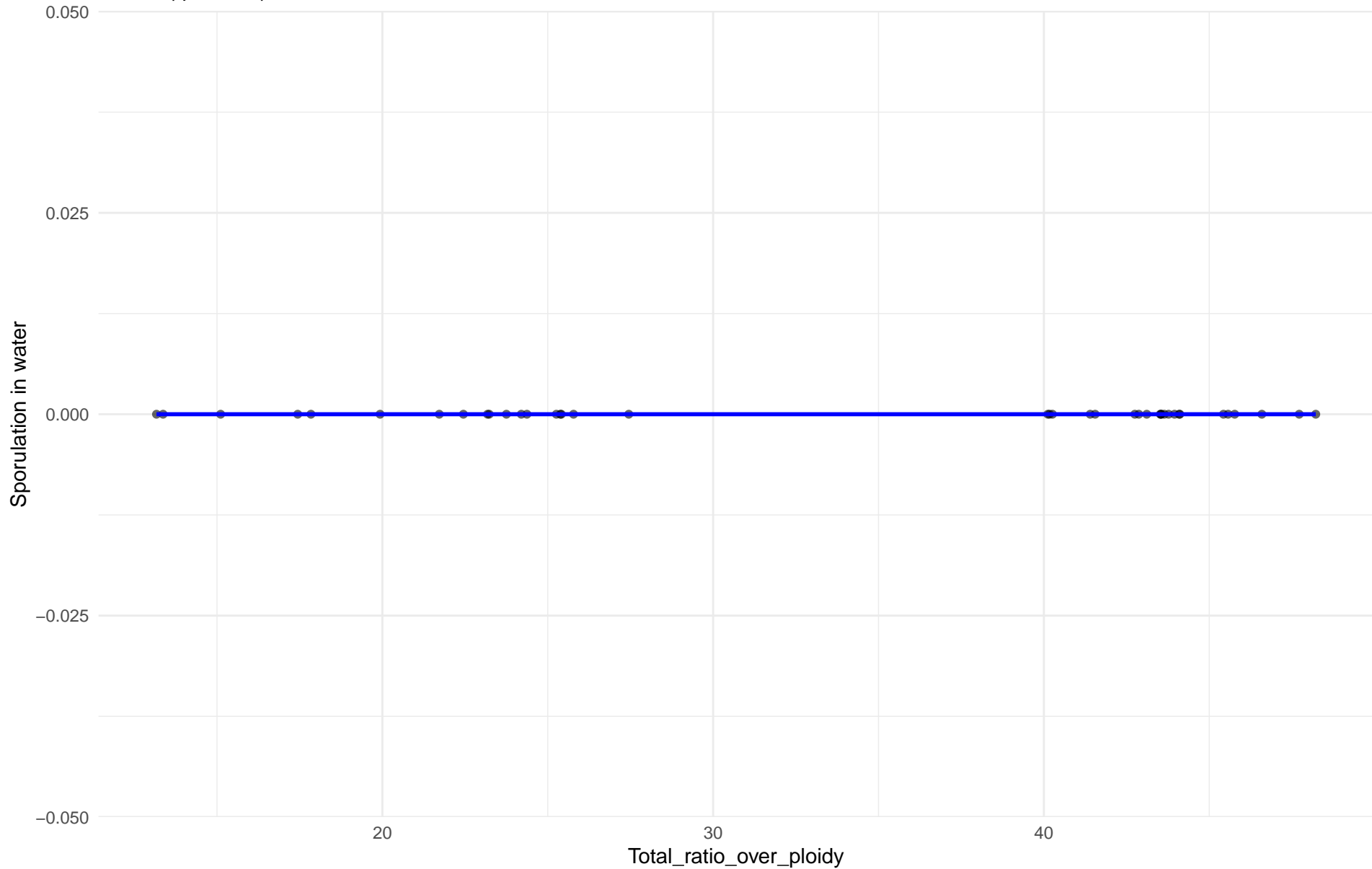
r = NA | p = NA | m = 0



Total_ratio_over_ploidy vs Sporulation in water

Clado: 25.Sake

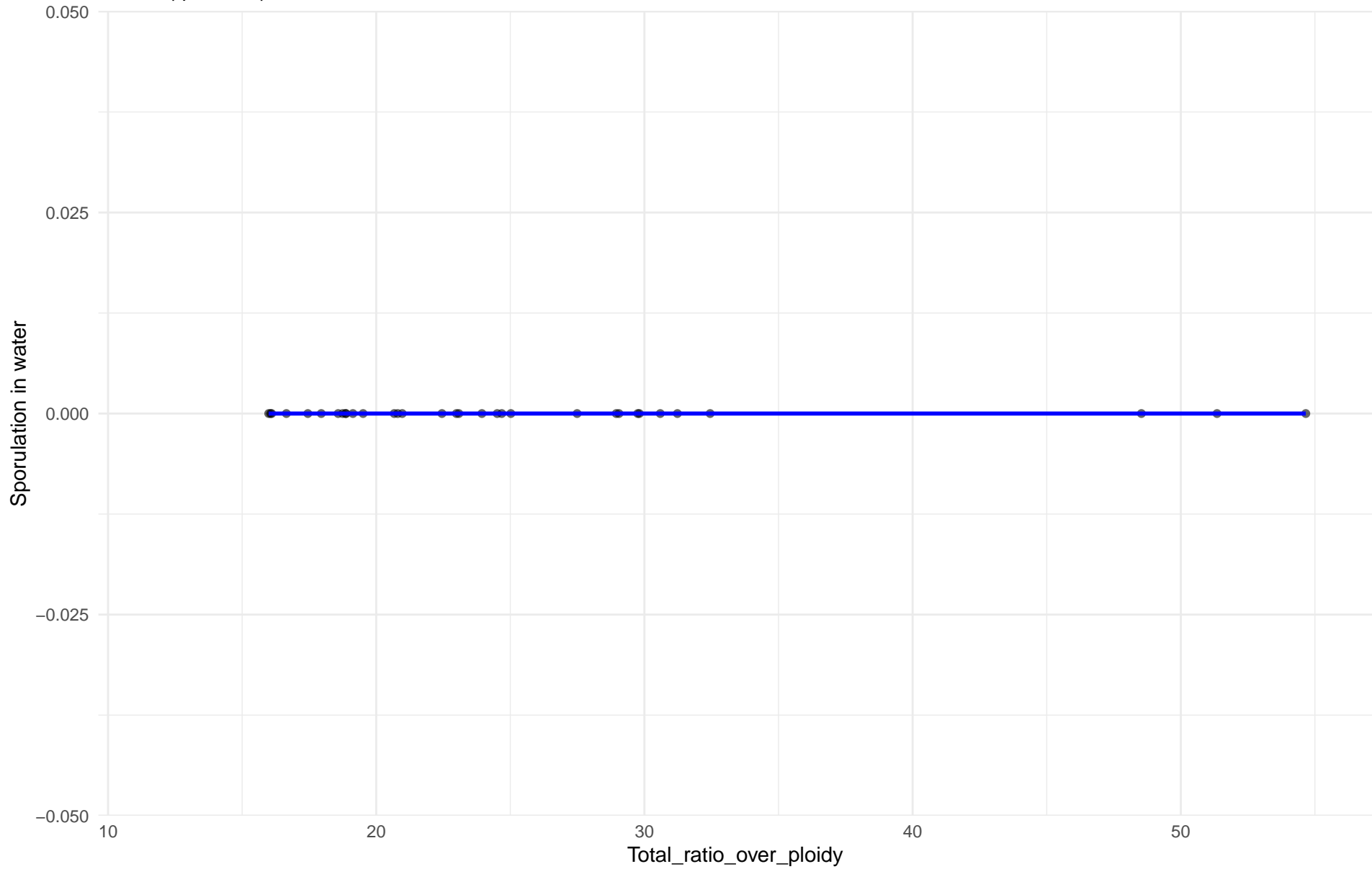
r = NA | p = NA | m = 0



Total_ratio_over_ploidy vs Sporulation in water

Clado: 26.Asian_fermentation

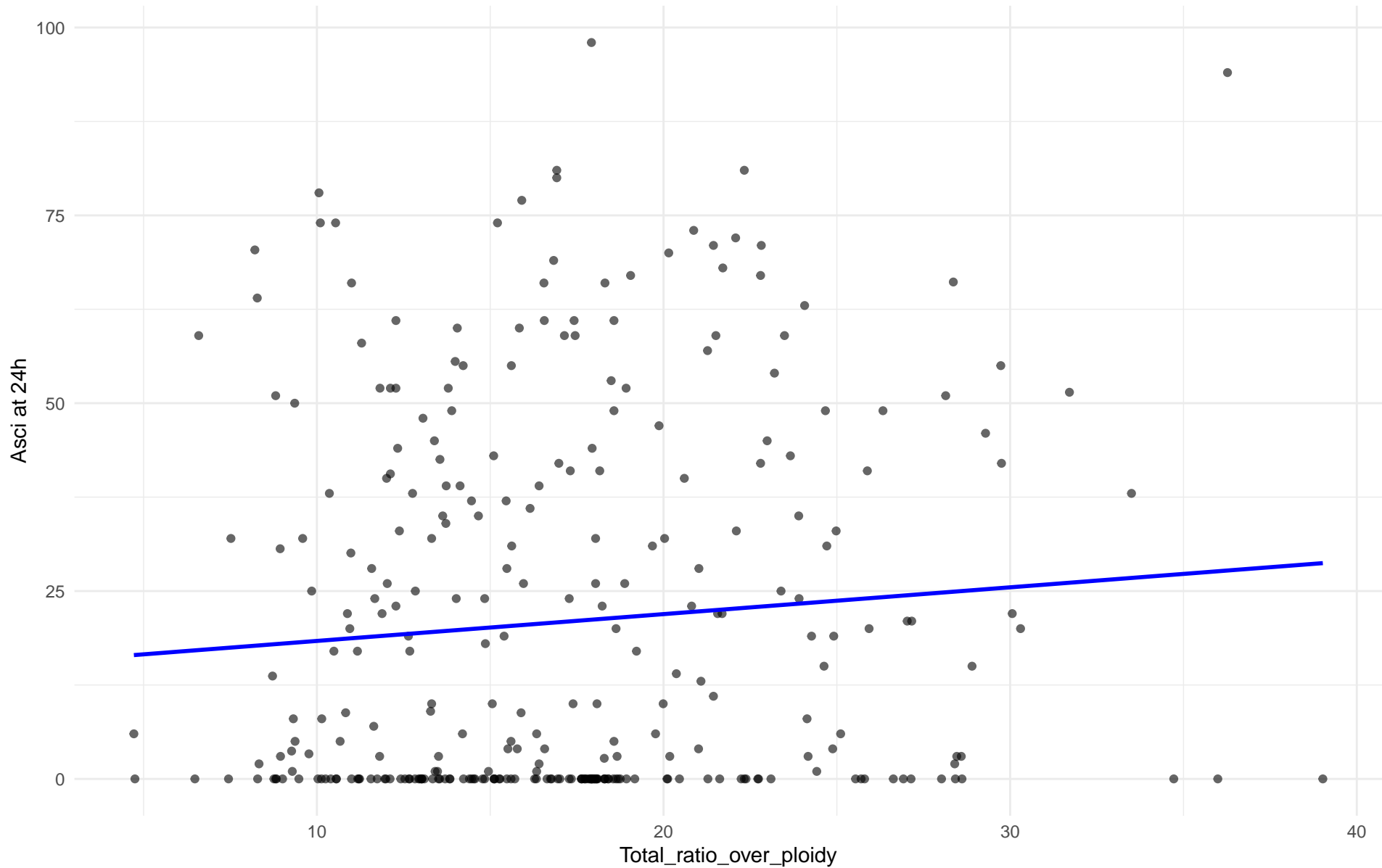
r = NA | p = NA | m = 0



Total_ratio_over_ploidy vs Asci at 24h

Clado: 01.Wine_European

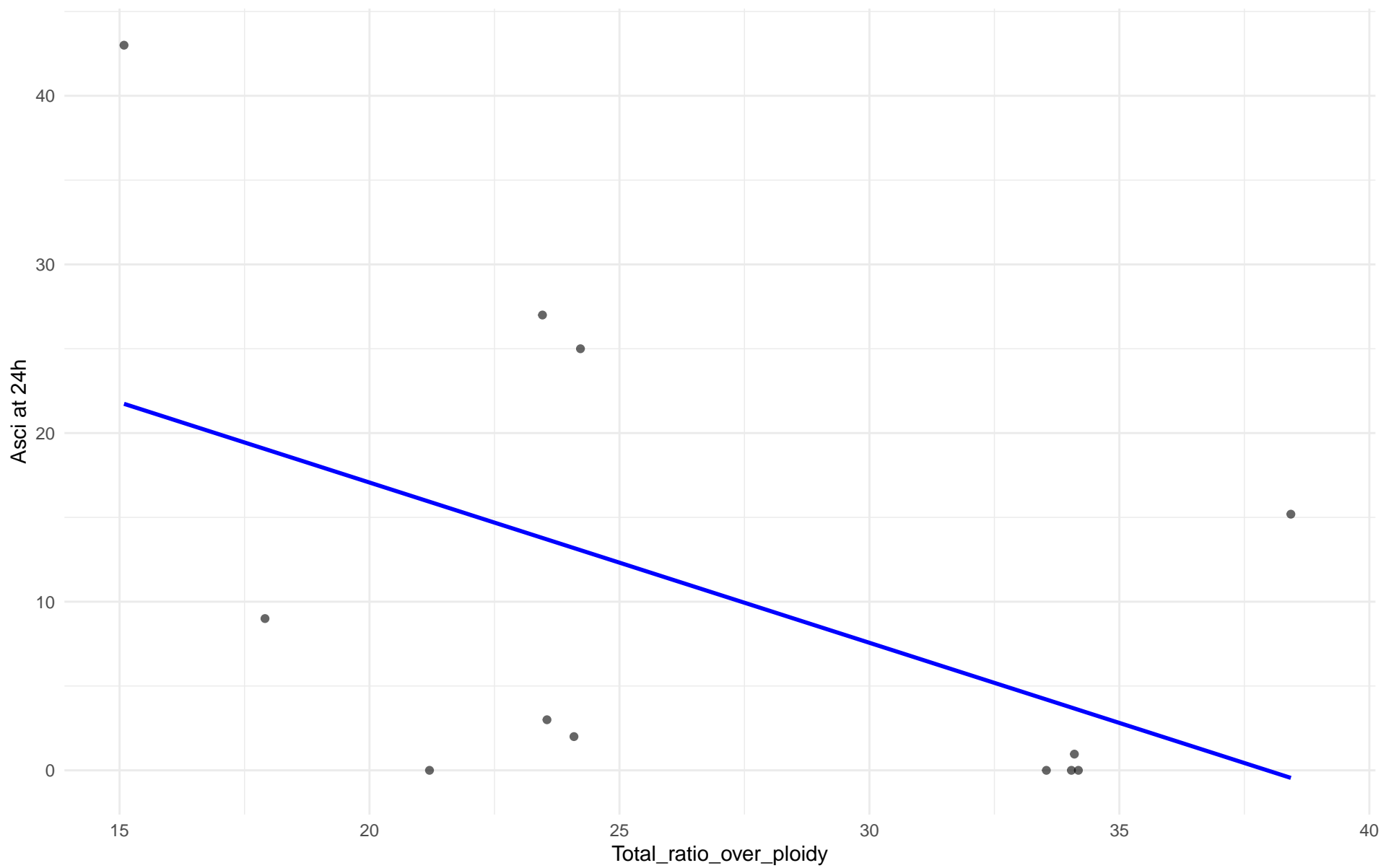
$r = 0.086$ | $p = 0.13$ | $m = 0.357$



Total_ratio_over_ploidy vs Asci at 24h

Clado: 02.Alpechin

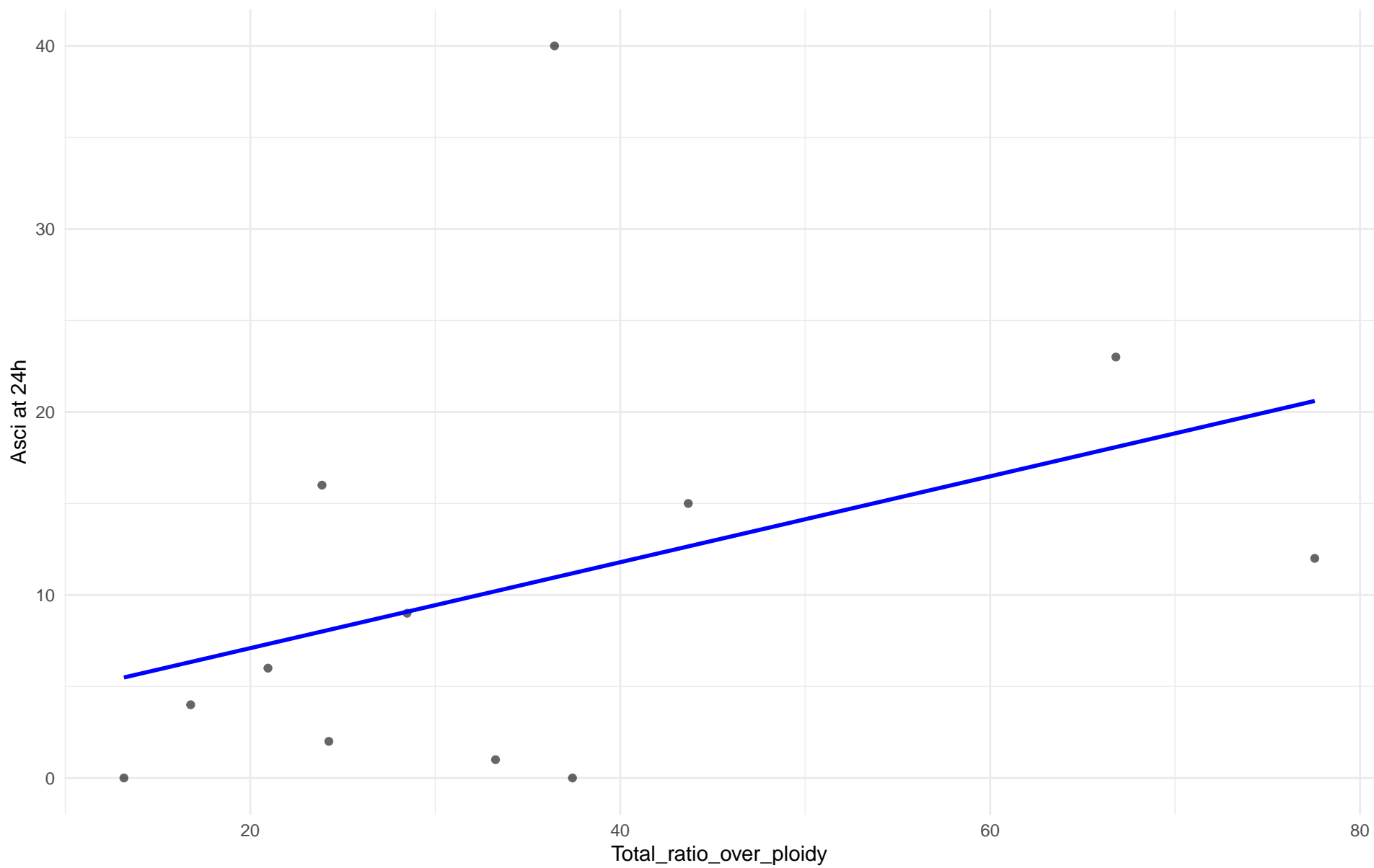
$r = -0.503$ | $p = 0.0953$ | $m = -0.95$



Total_ratio_over_ploidy vs Asci at 24h

Clado: M1.Mosaic_Region_1

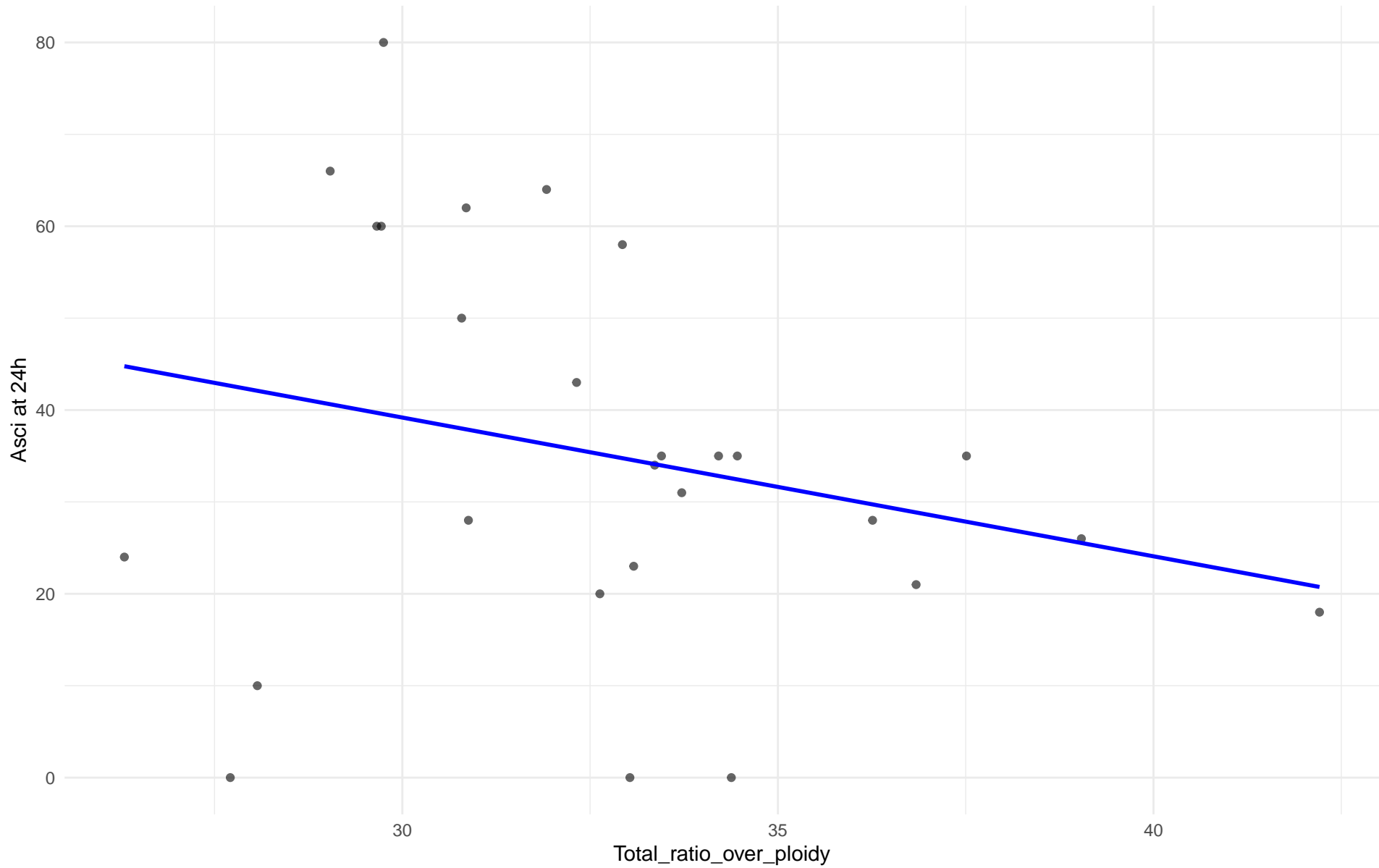
$r = 0.389$ | $p = 0.211$ | $m = 0.235$



Total_ratio_over_ploidy vs Asci at 24h

Clado: 03.Brazilian_Bioethanol

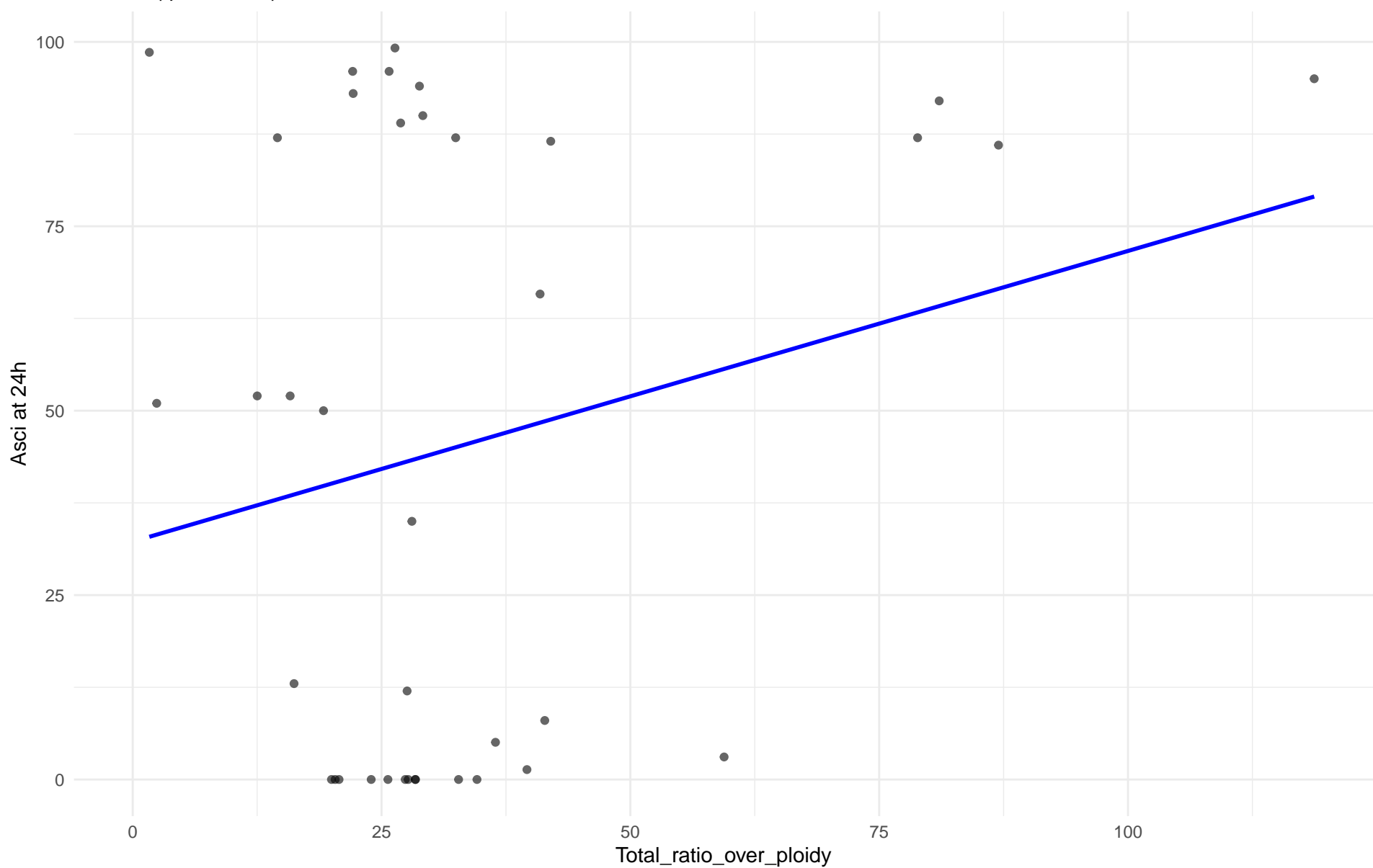
$r = -0.25$ | $p = 0.208$ | $m = -1.51$



Total_ratio_over_ploidy vs Asci at 24h

Clado: 99.Other

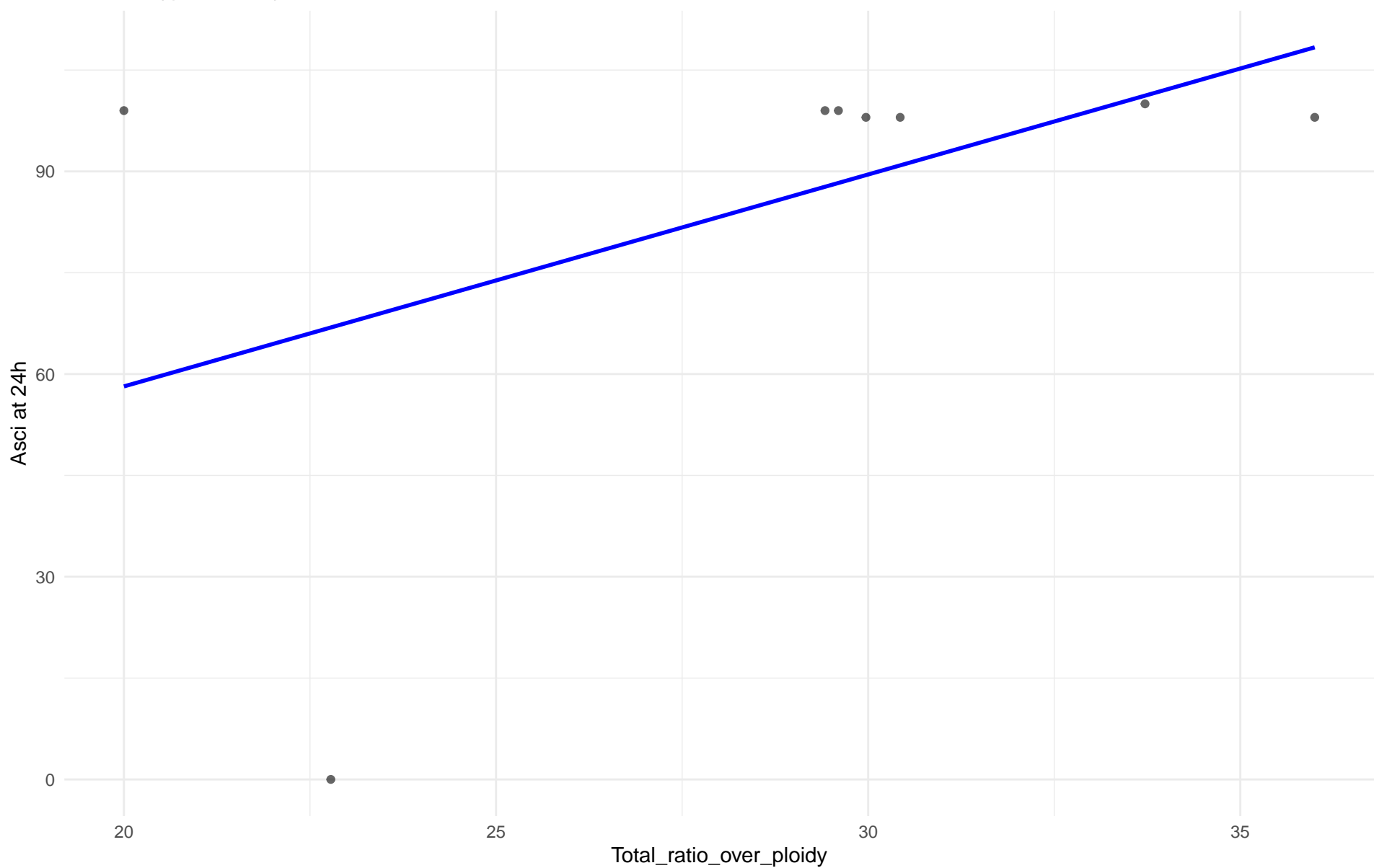
$r = 0.22$ | $p = 0.184$ | $m = 0.394$



Total_ratio_over_ploidy vs Asci at 24h

Clado: 04.Mediterranean_oak

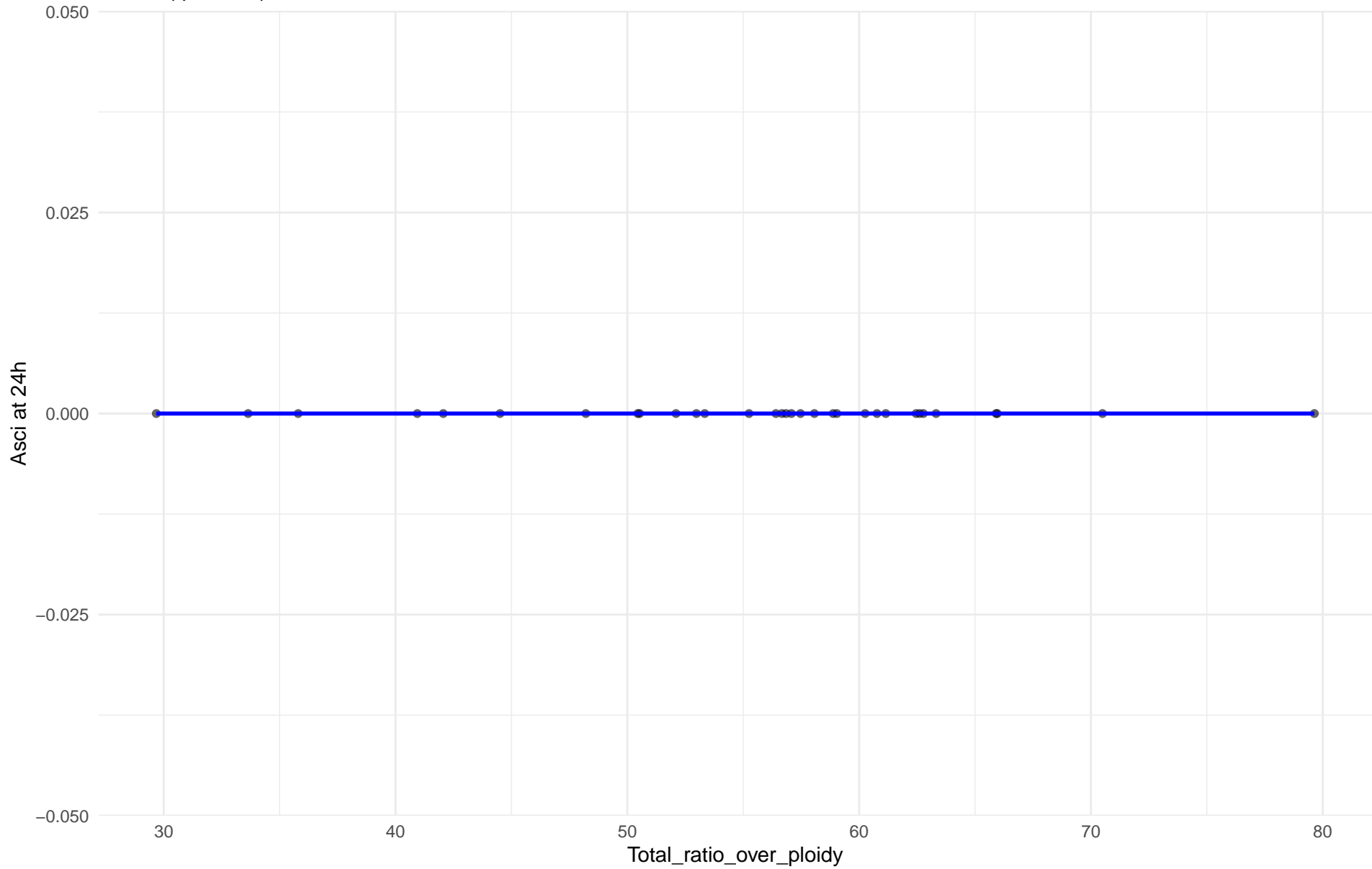
$r = 0.474$ | $p = 0.236$ | $m = 3.137$



Total_ratio_over_ploidy vs Asci at 24h

Clado: 05.French_Dairy

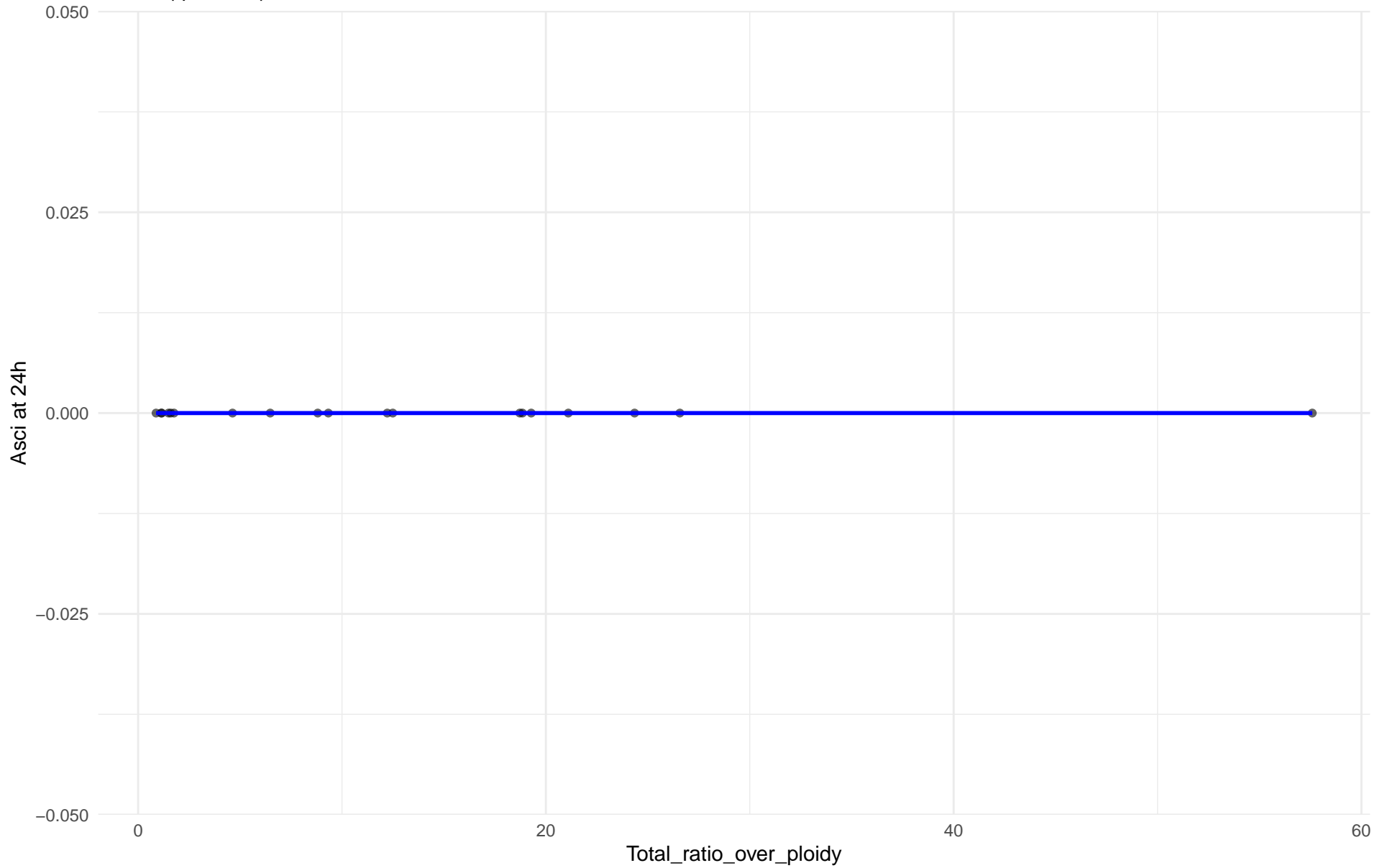
r = NA | p = NA | m = 0



Total_ratio_over_ploidy vs Asci at 24h

Clado: 06.African_beer

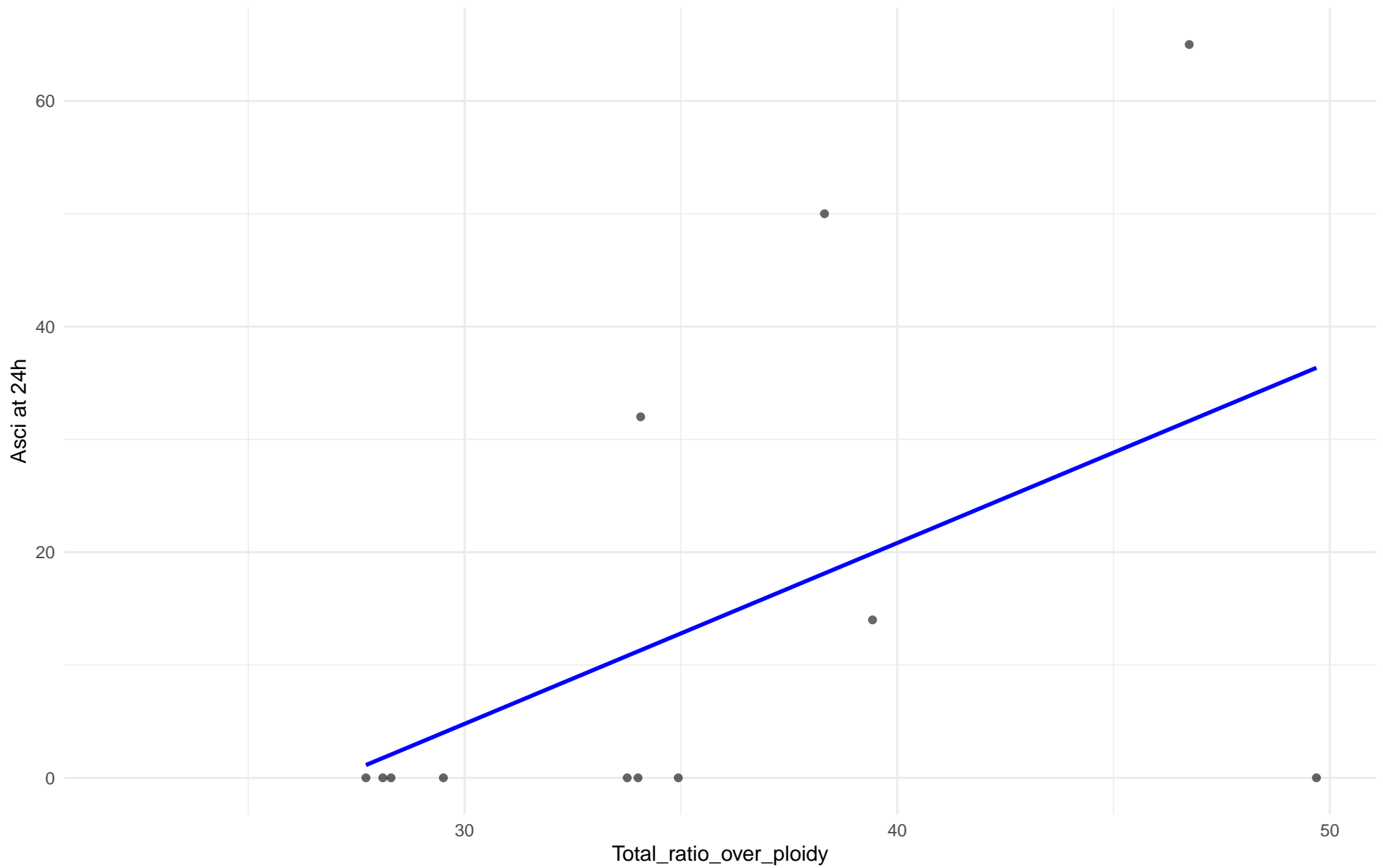
r = NA | p = NA | m = 0



Total_ratio_over_ploidy vs Asci at 24h

Clado: 07.Mosaic_beer

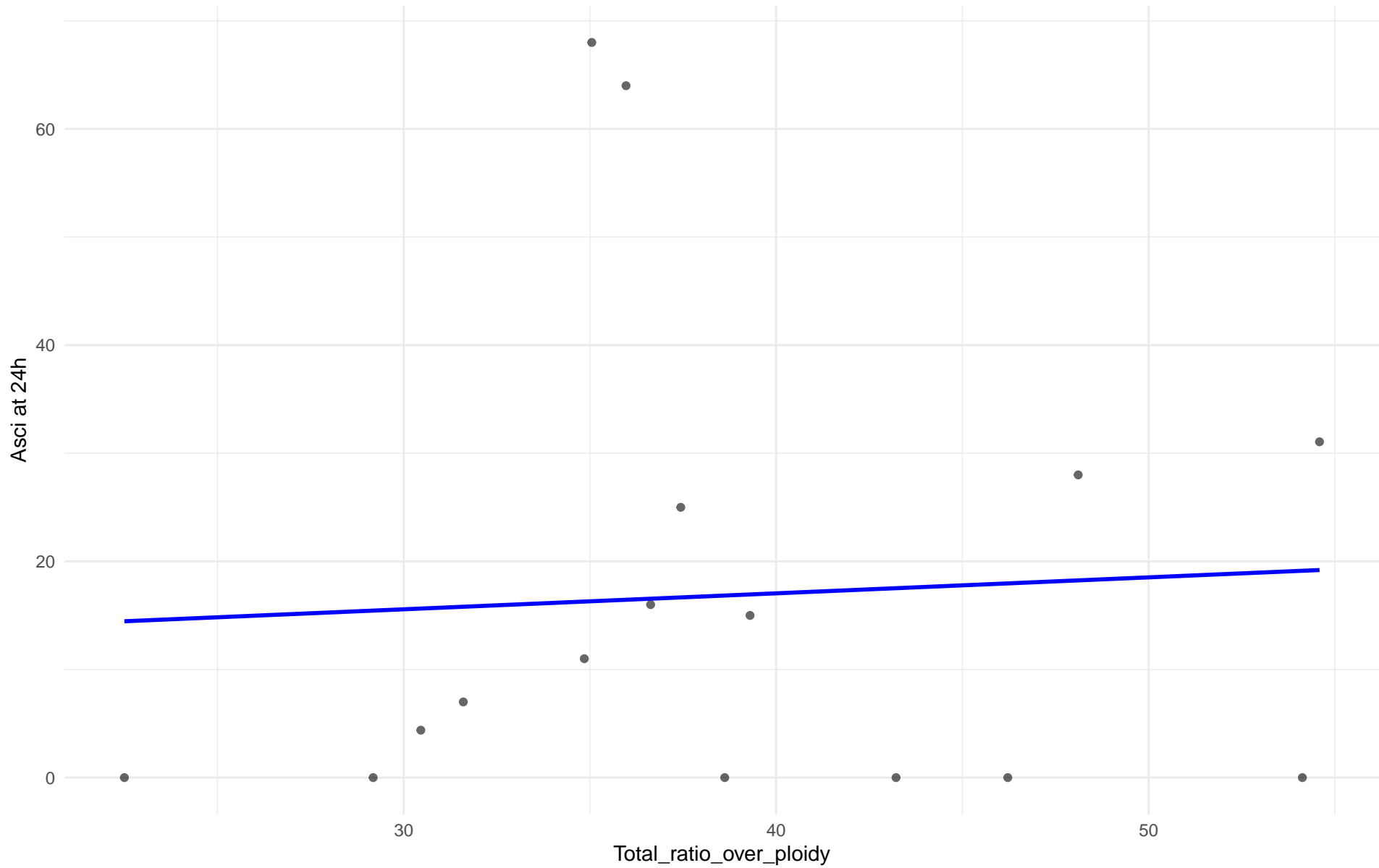
$r = 0.499$ | $p = 0.0983$ | $m = 1.603$



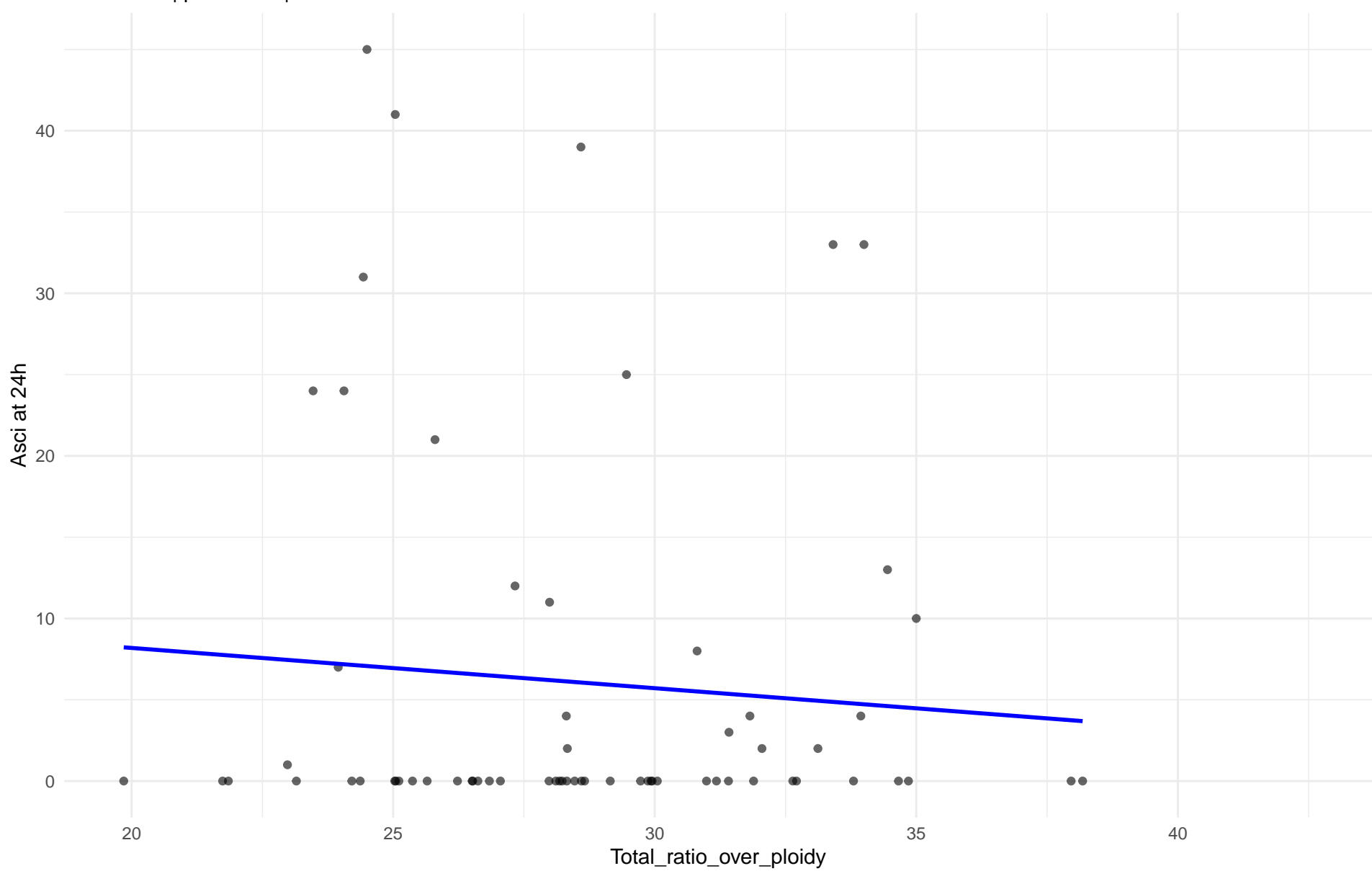
Total_ratio_over_ploidy vs Asci at 24h

Clado: M2.Mosaic_Region_2

$r = 0.059$ | $p = 0.827$ | $m = 0.148$



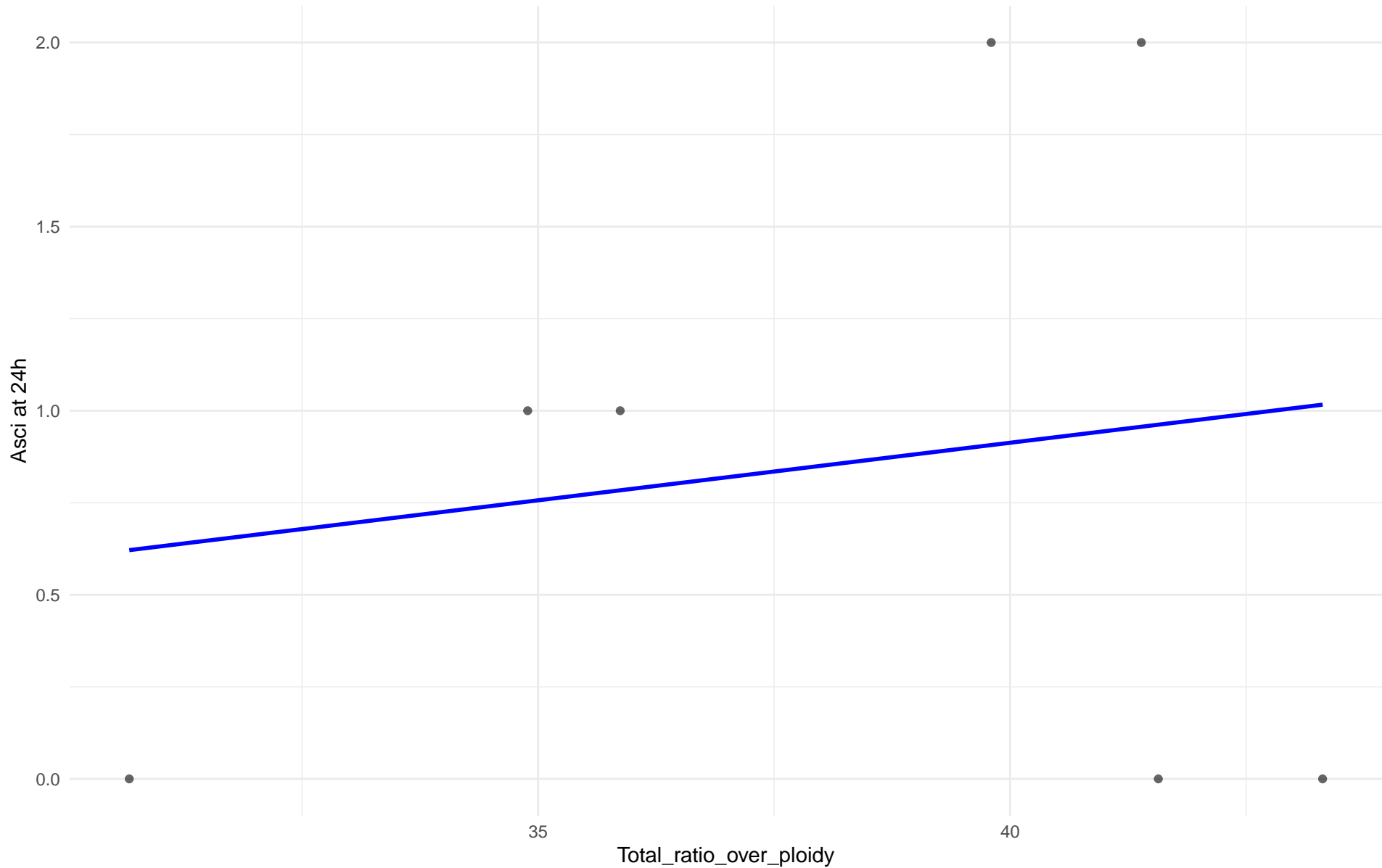
$r = -0.085$ | $p = 0.498$ | $m = -0.248$



Total_ratio_over_ploidy vs Asci at 24h

Clado: 09.Mexican_Agave

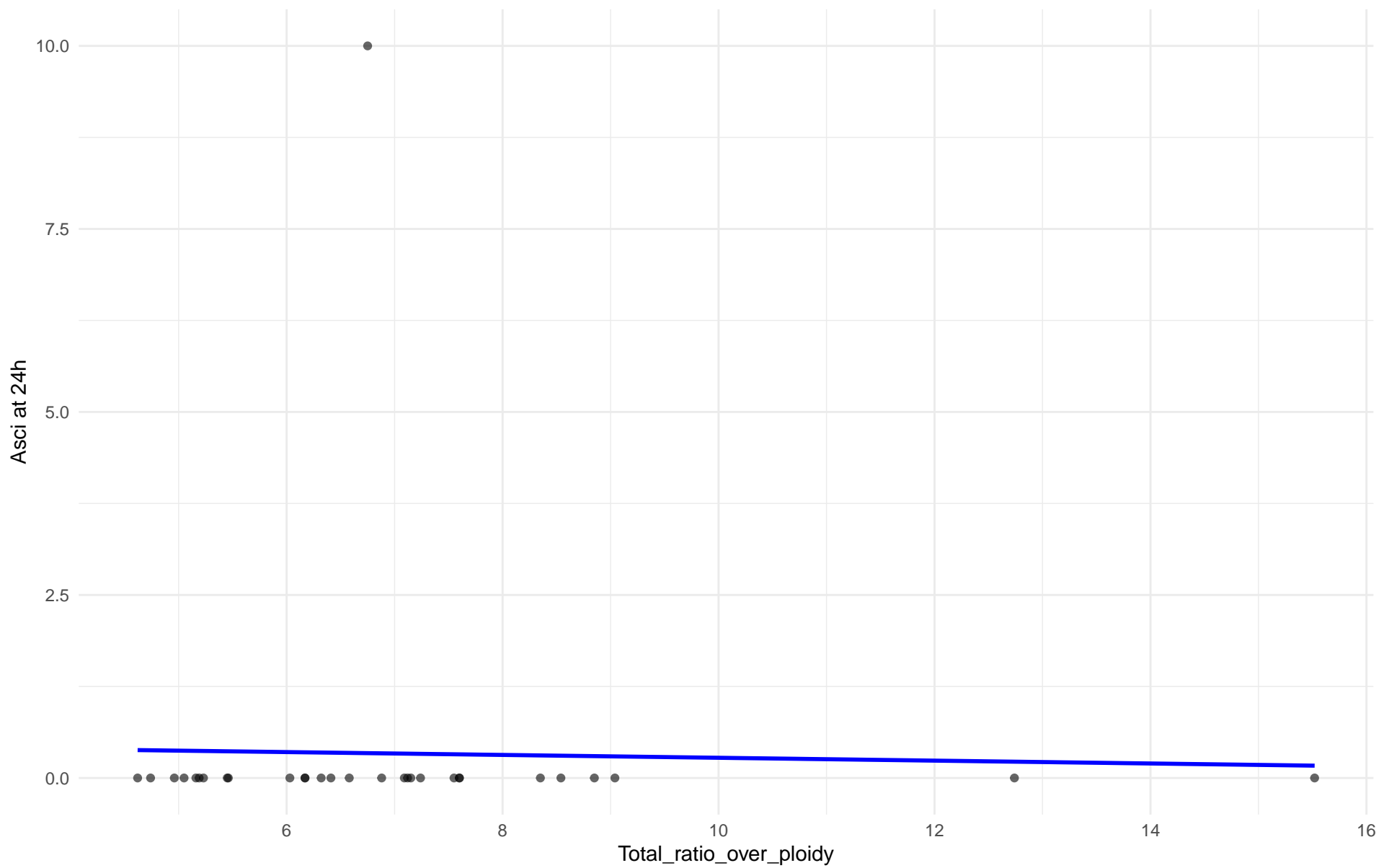
$r = 0.158$ | $p = 0.736$ | $m = 0.031$



Total_ratio_over_ploidy vs Asci at 24h

Clado: 10.French_Guiana_human

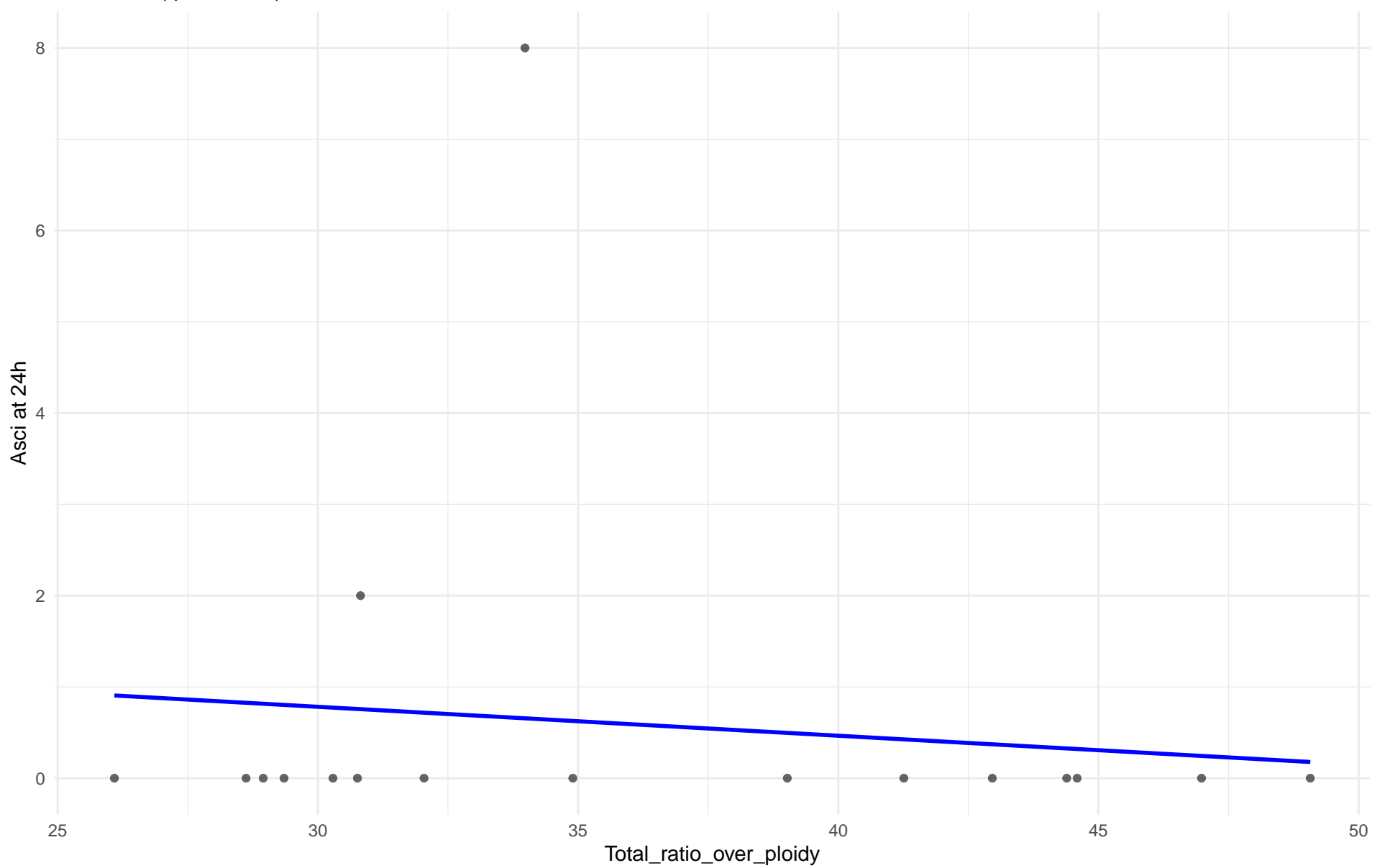
$r = -0.025$ | $p = 0.897$ | $m = -0.019$



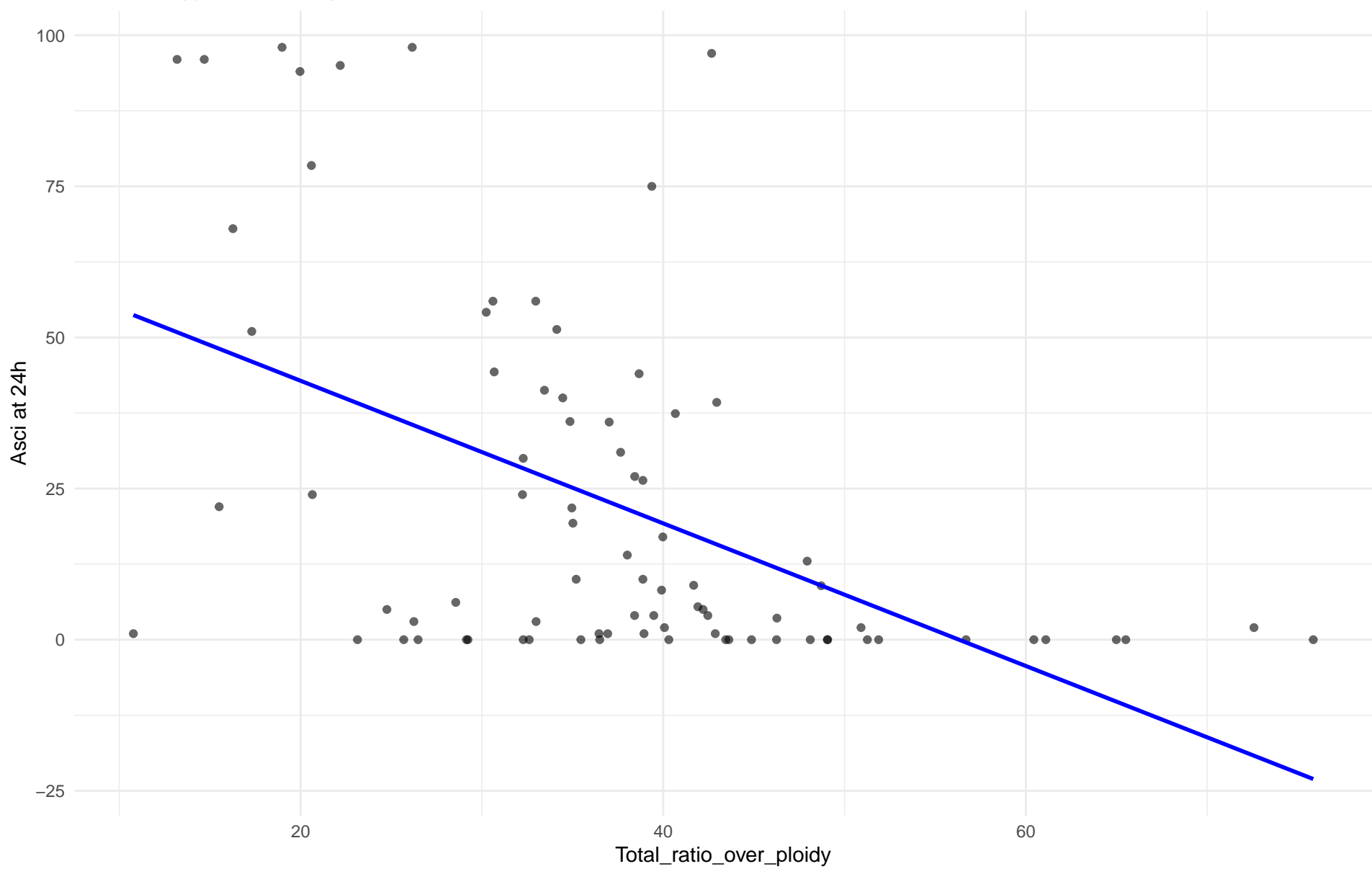
Total_ratio_over_ploidy vs Asci at 24h

Clado: 11.Ale_beer

$r = -0.119$ | $p = 0.649$ | $m = -0.032$



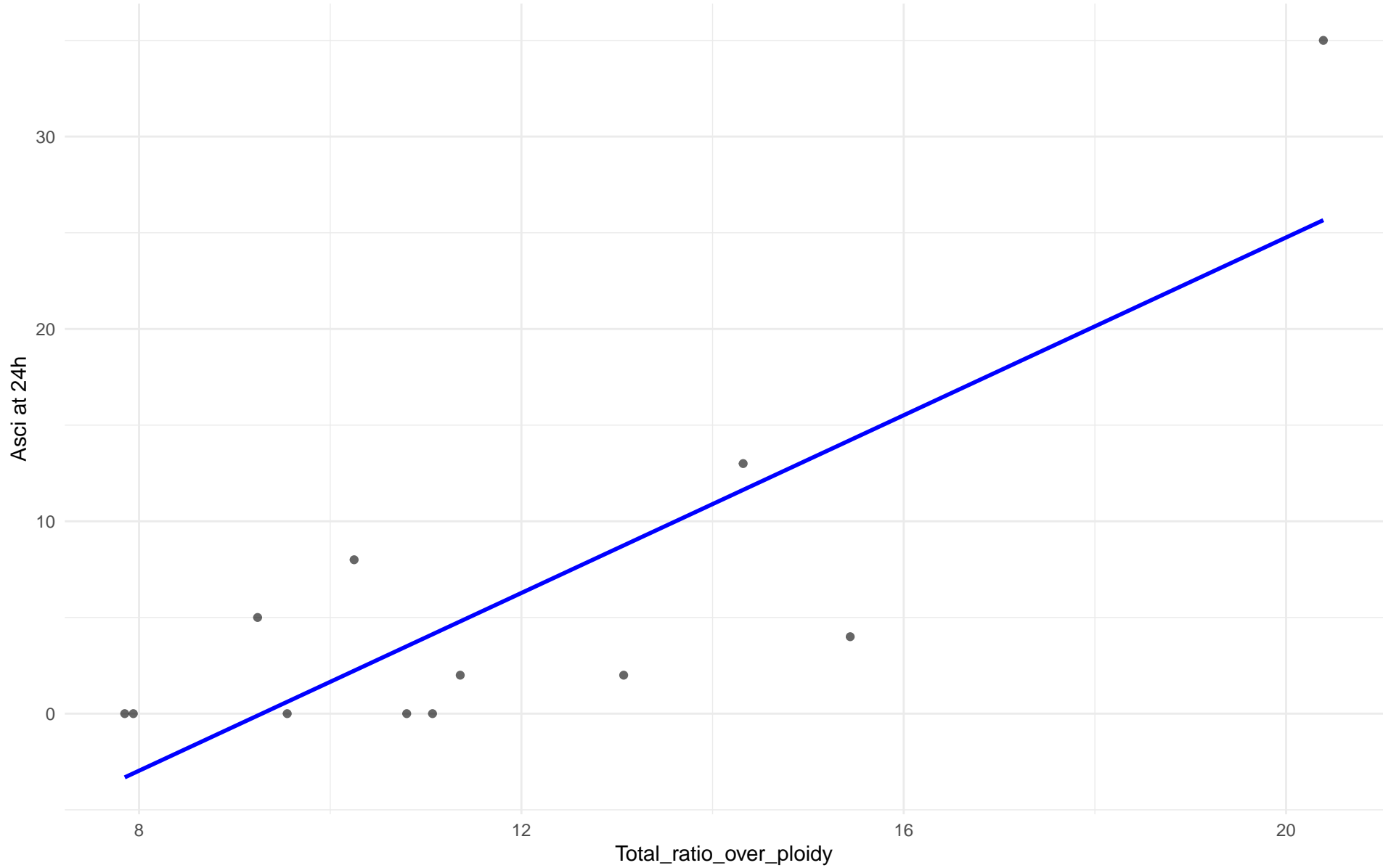
$r = -0.503$ | $p = 1.29e-06$ | $m = -1.18$



Total_ratio_over_ploidy vs Asci at 24h

Clado: 12.West_African_cocoa

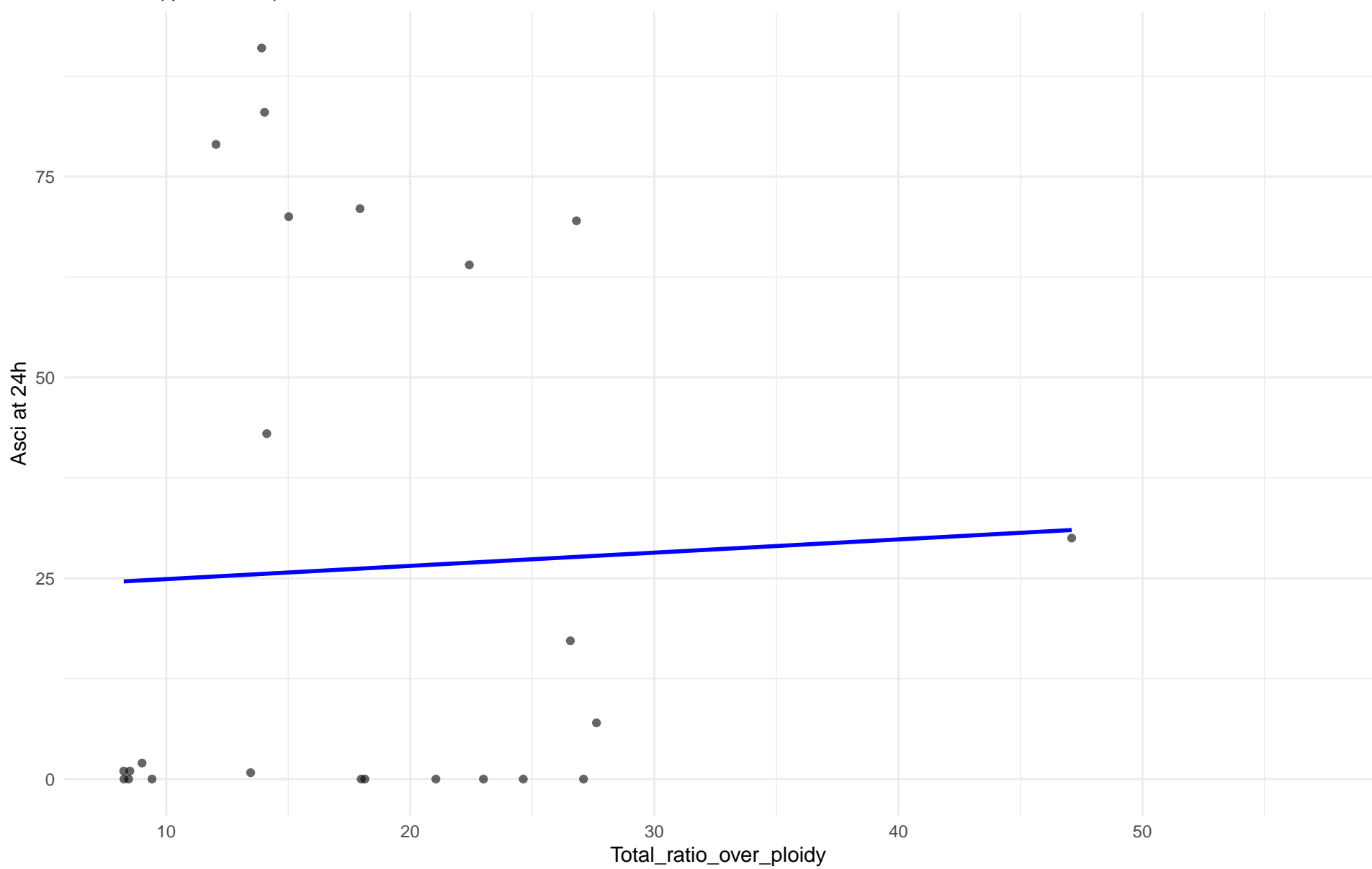
$r = 0.824$ | $p = 0.000984$ | $m = 2.31$



Total_ratio_over_ploidy vs Asci at 24h

Clado: 13.African_palm_wine

$r = 0.044$ | $p = 0.839$ | $m = 0.165$



Insuficientes datos para Total_ratio_over_ploidy vs Asci at 24h en 14.CHNIII

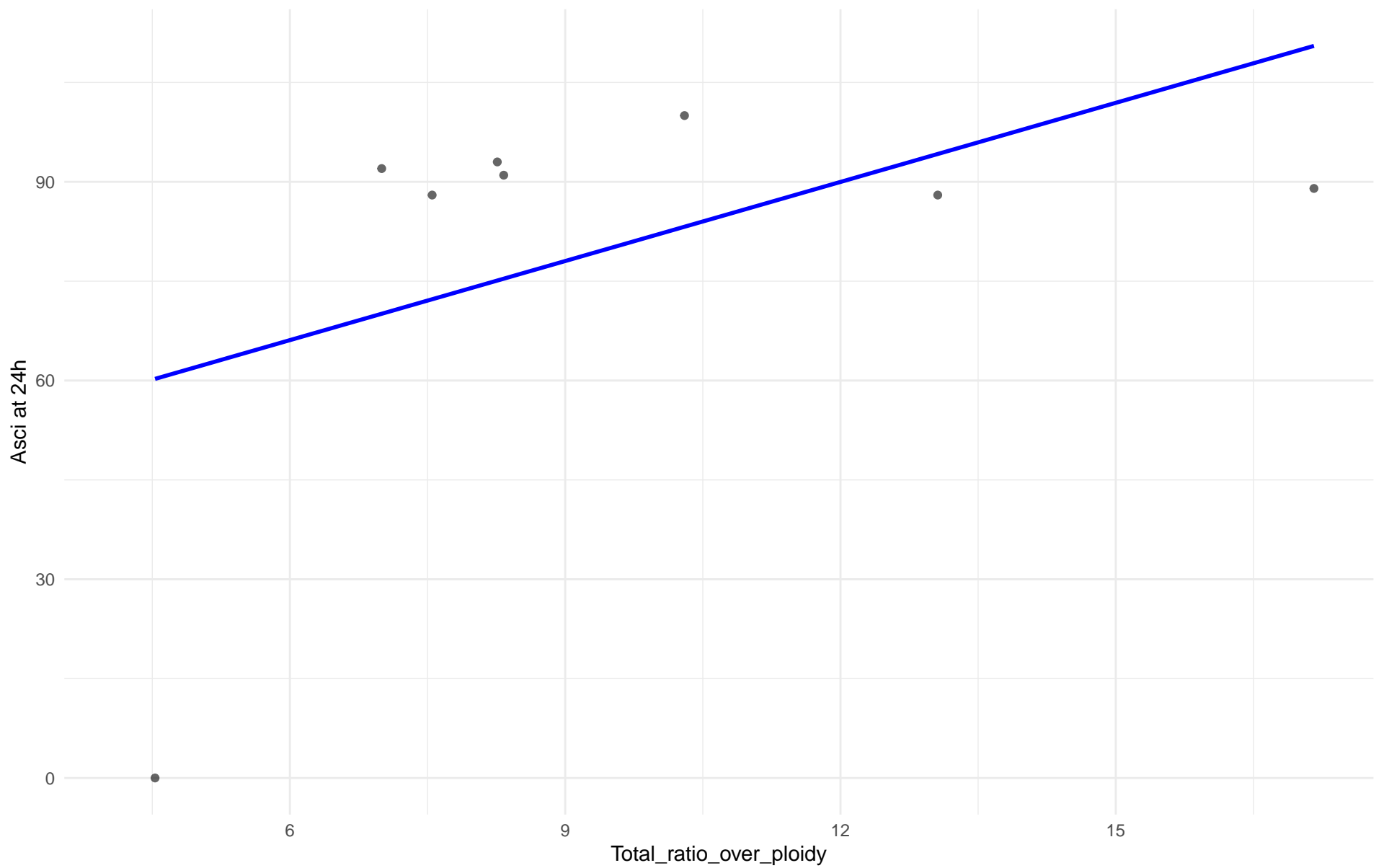
Insuficientes datos para Total_ratio_over_ploidy vs Asci at 24h en 15.CHNII

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

Total_ratio_over_ploidy vs Asci at 24h

Clado: 18.Far_East_Asia

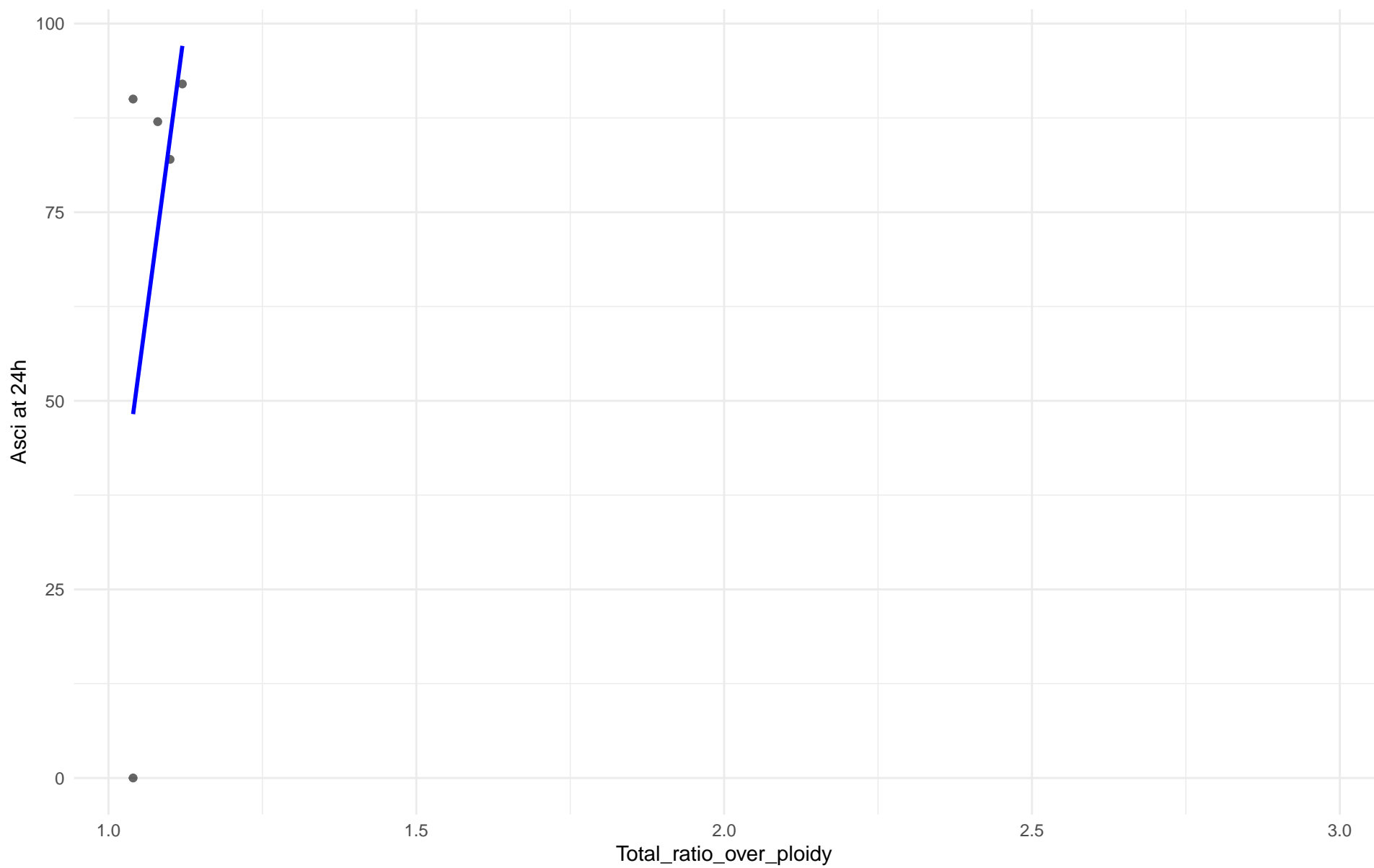
$r = 0.483$ | $p = 0.225$ | $m = 3.98$



Total_ratio_over_ploidy vs Asci at 24h

Clado: 19.Malaysian

$r = 0.554$ | $p = 0.333$ | $m = 610.156$

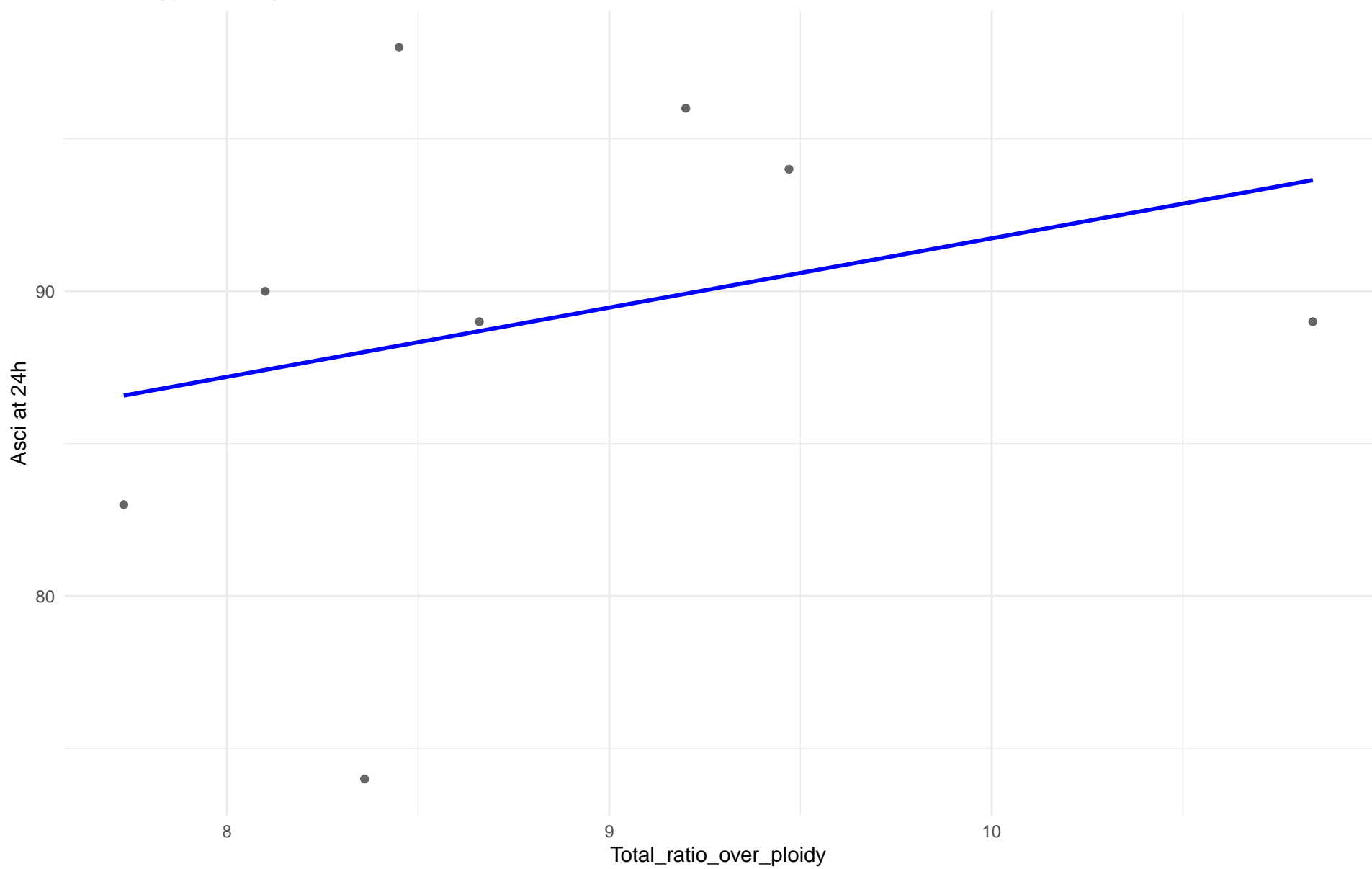


Insuficientes datos para Total_ratio_over_ploidy vs Asci at 24h en 20.CHNV

Total_ratio_over_ploidy vs Asci at 24h

Clado: 21.Ecuadorean

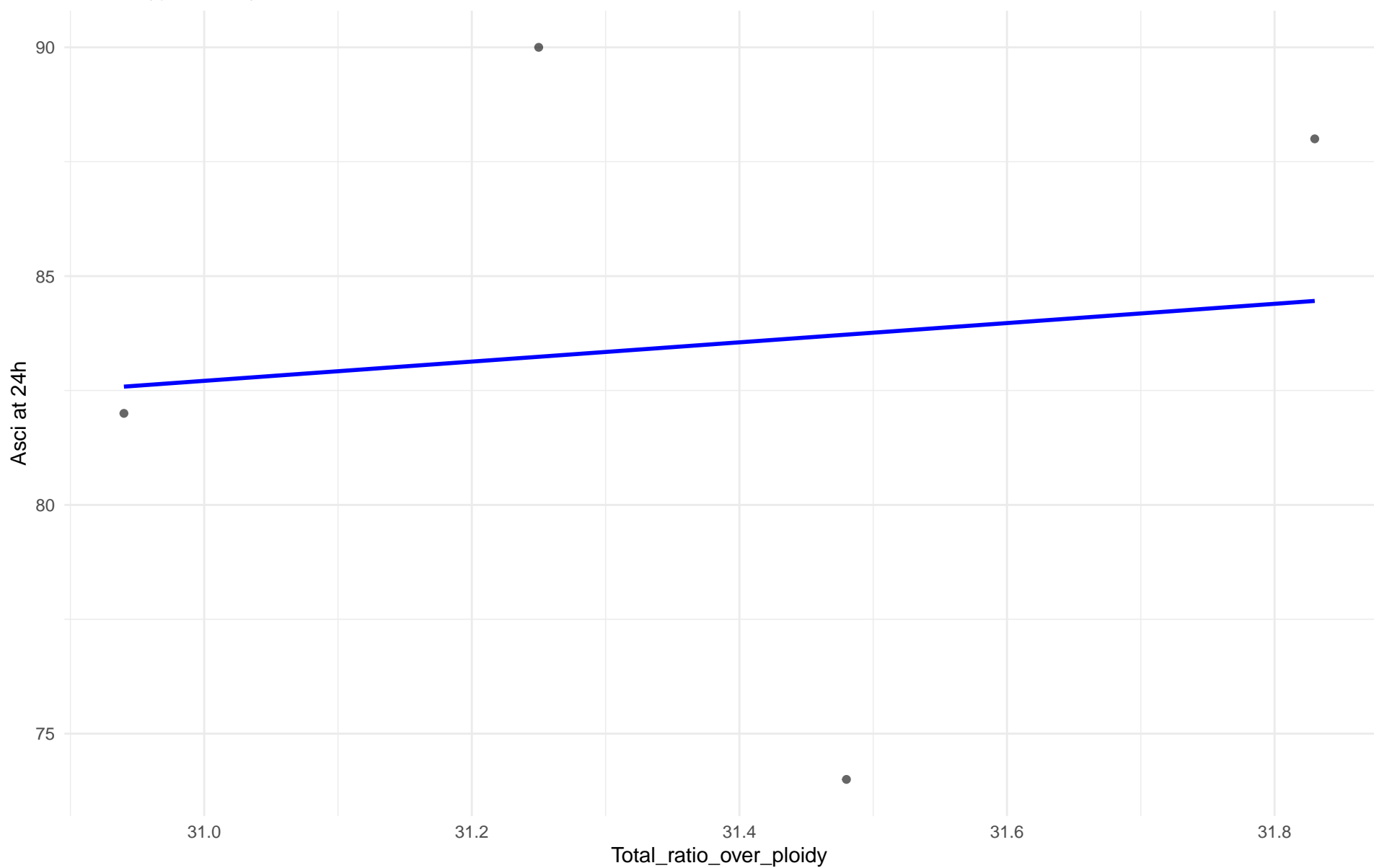
$r = 0.288$ | $p = 0.488$ | $m = 2.272$



Total_ratio_over_ploidy vs Asci at 24h

Clado: 22.Russian

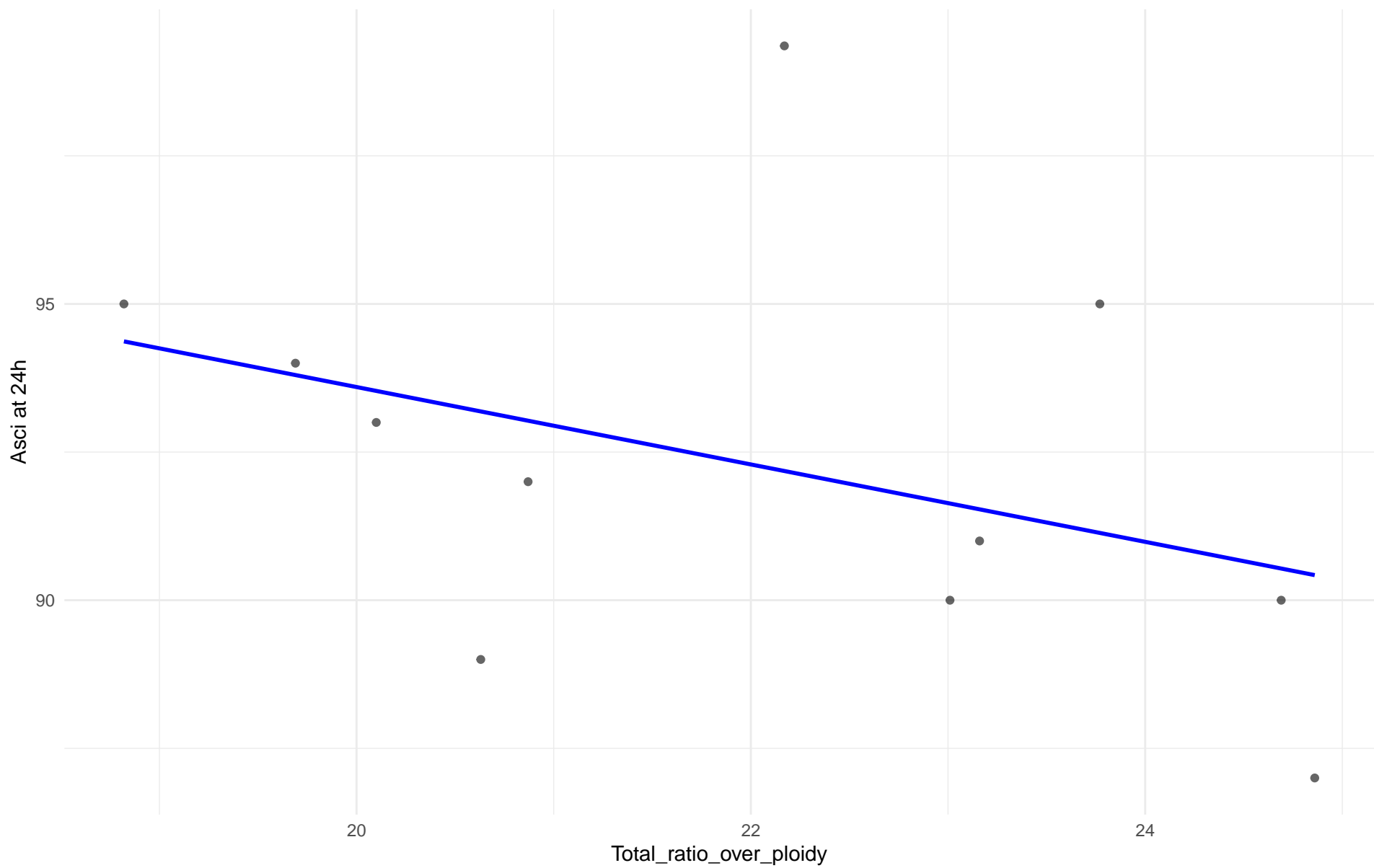
$r = 0.11$ | $p = 0.89$ | $m = 2.105$



Total_ratio_over_ploidy vs Asci at 24h

Clado: 23.North_American

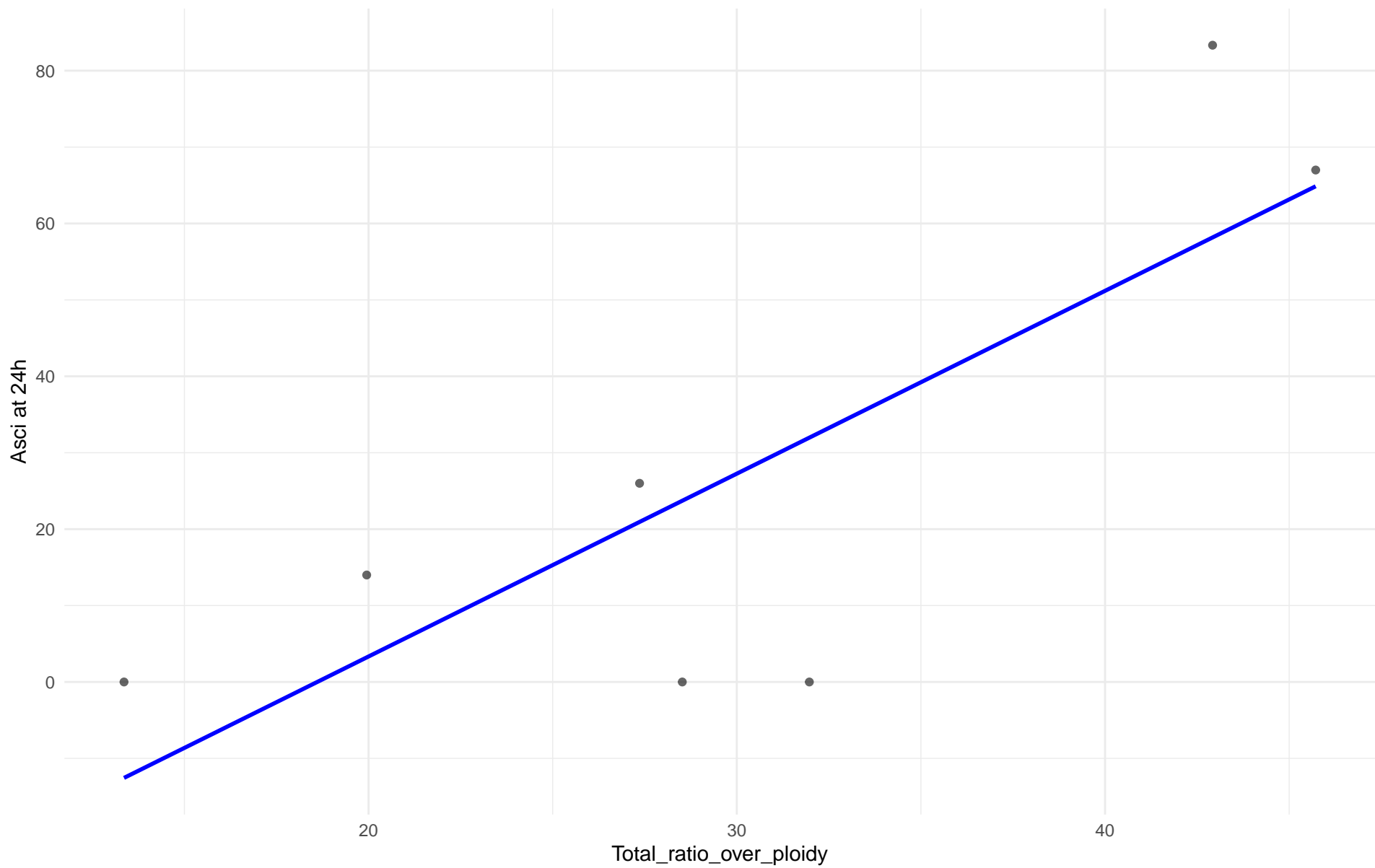
$r = -0.393$ | $p = 0.232$ | $m = -0.653$



Total_ratio_over_ploidy vs Asci at 24h

Clado: 24.Asian_islands

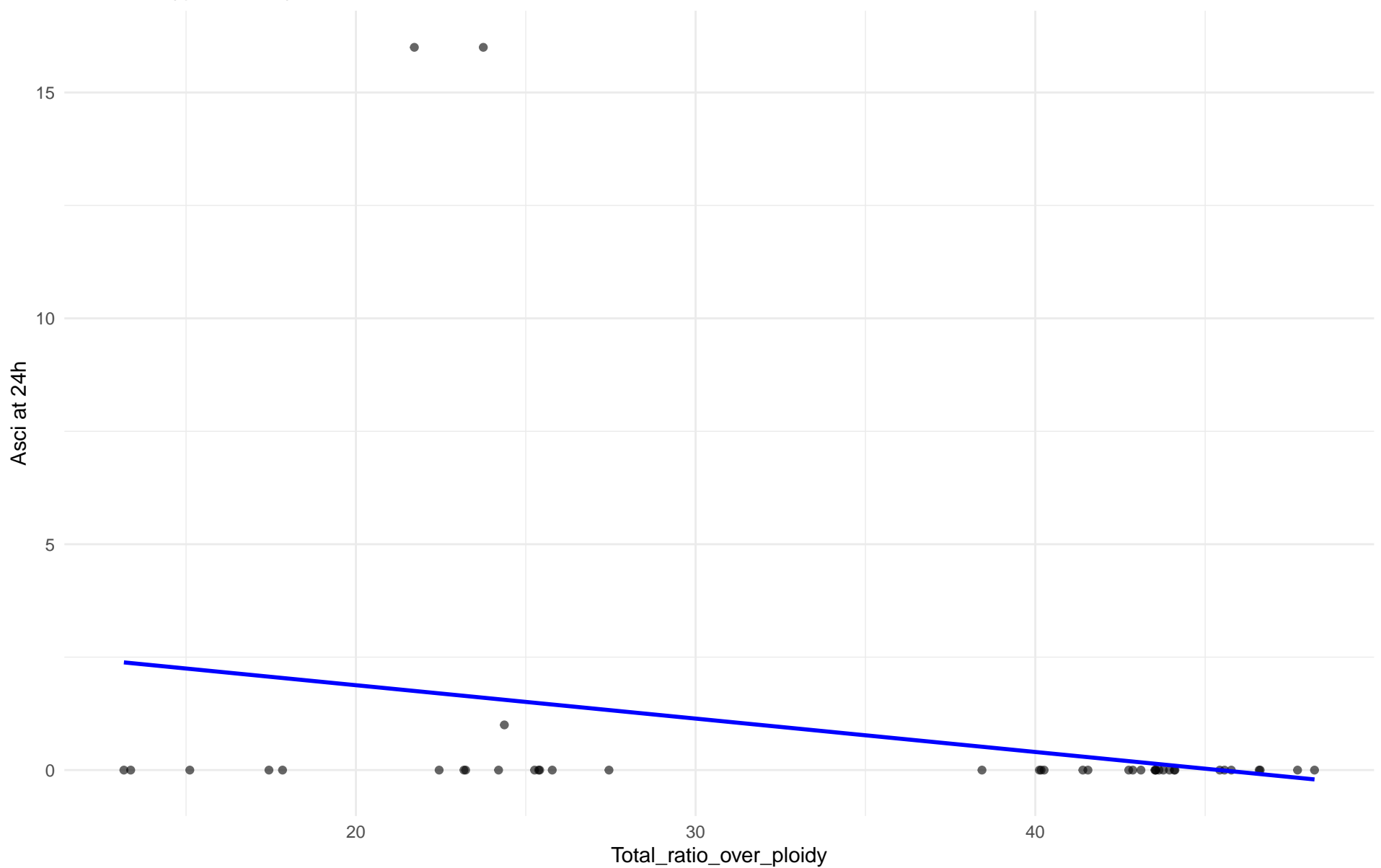
$r = 0.804$ | $p = 0.0293$ | $m = 2.393$



Total_ratio_over_ploidy vs Asci at 24h

Clado: 25.Sake

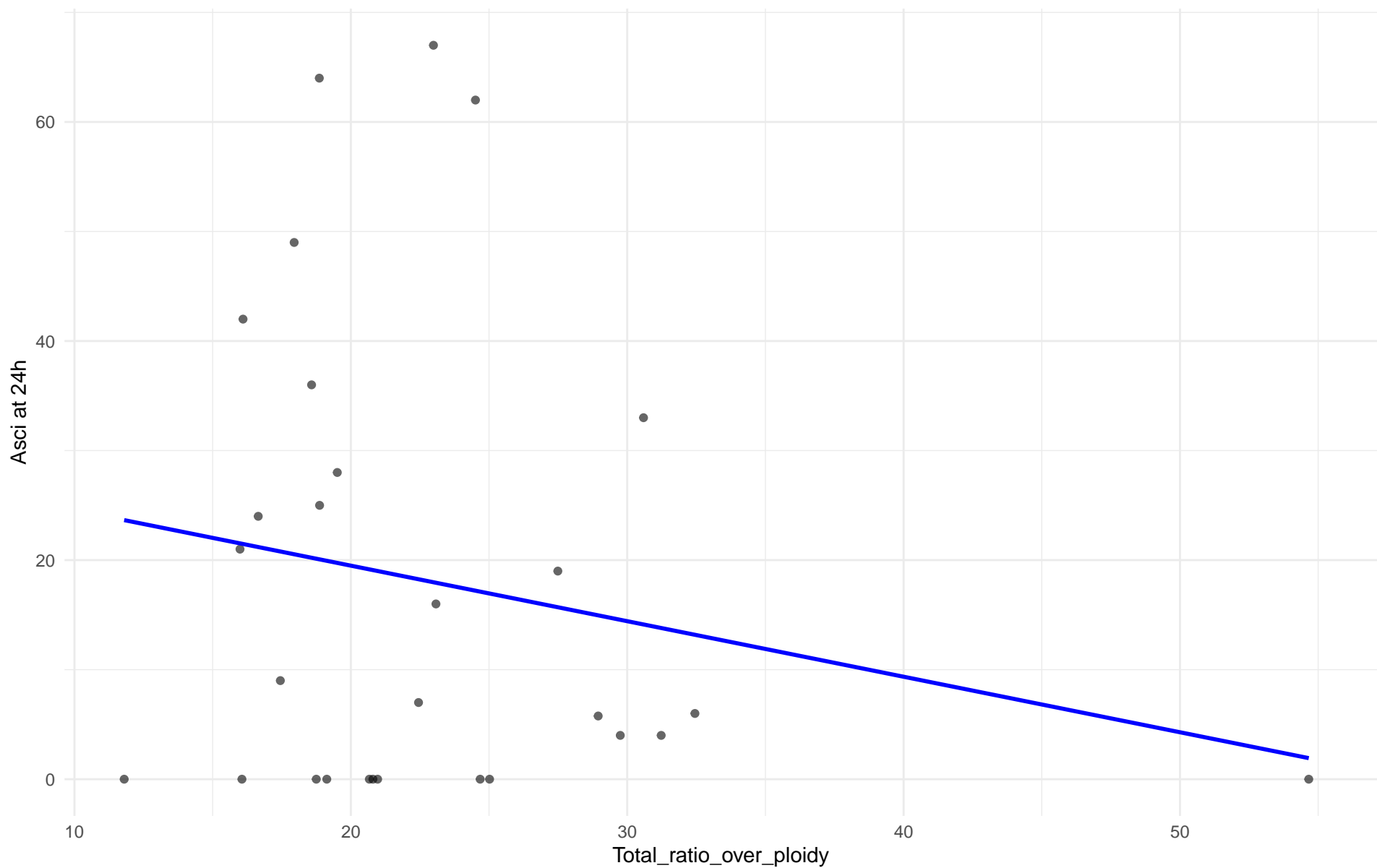
$r = -0.243$ | $p = 0.126$ | $m = -0.074$



Total_ratio_over_ploidy vs Asci at 24h

Clado: 26.Asian_fermentation

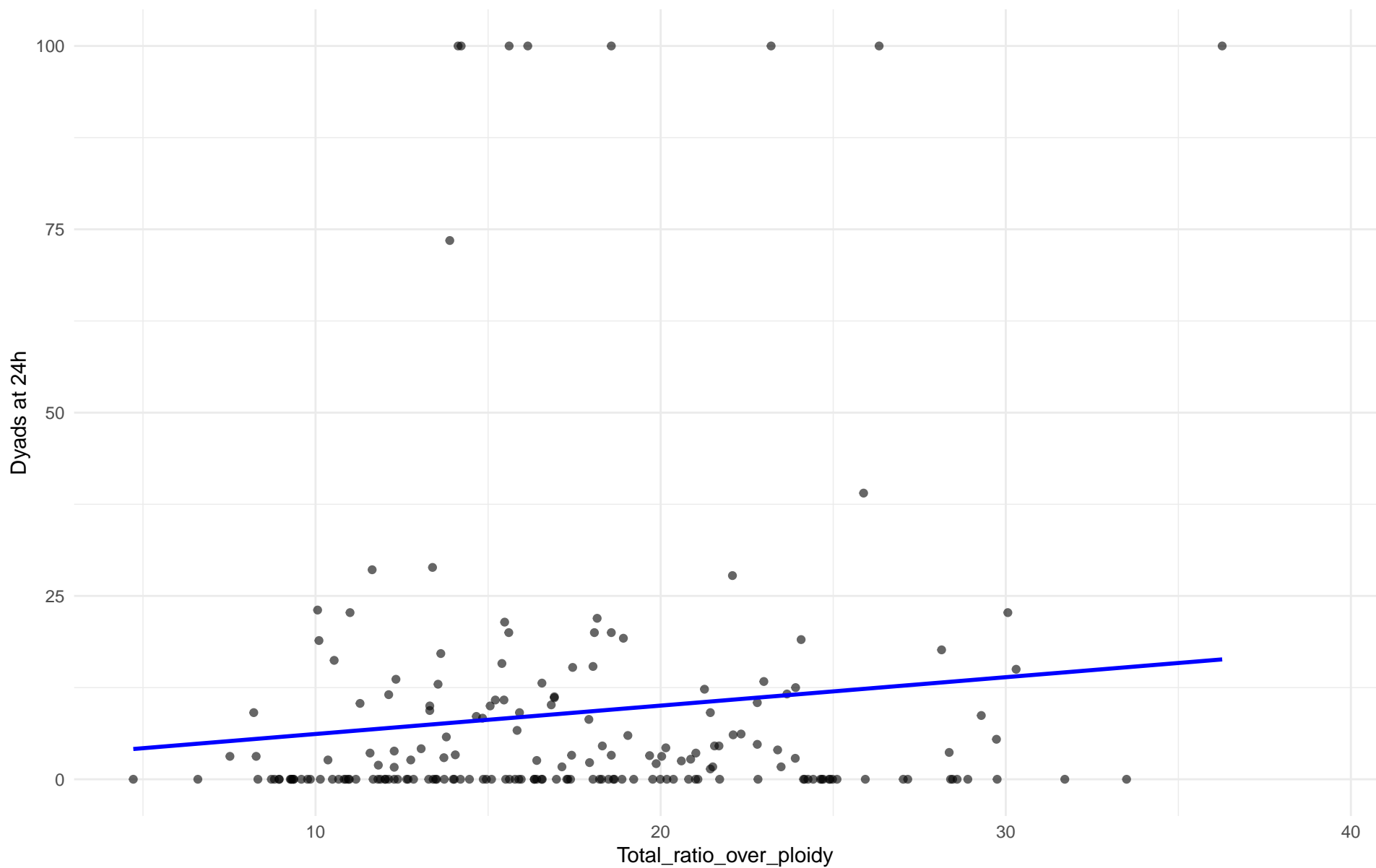
$r = -0.19$ | $p = 0.323$ | $m = -0.507$



Total_ratio_over_ploidy vs Dyads at 24h

Clado: 01.Wine_European

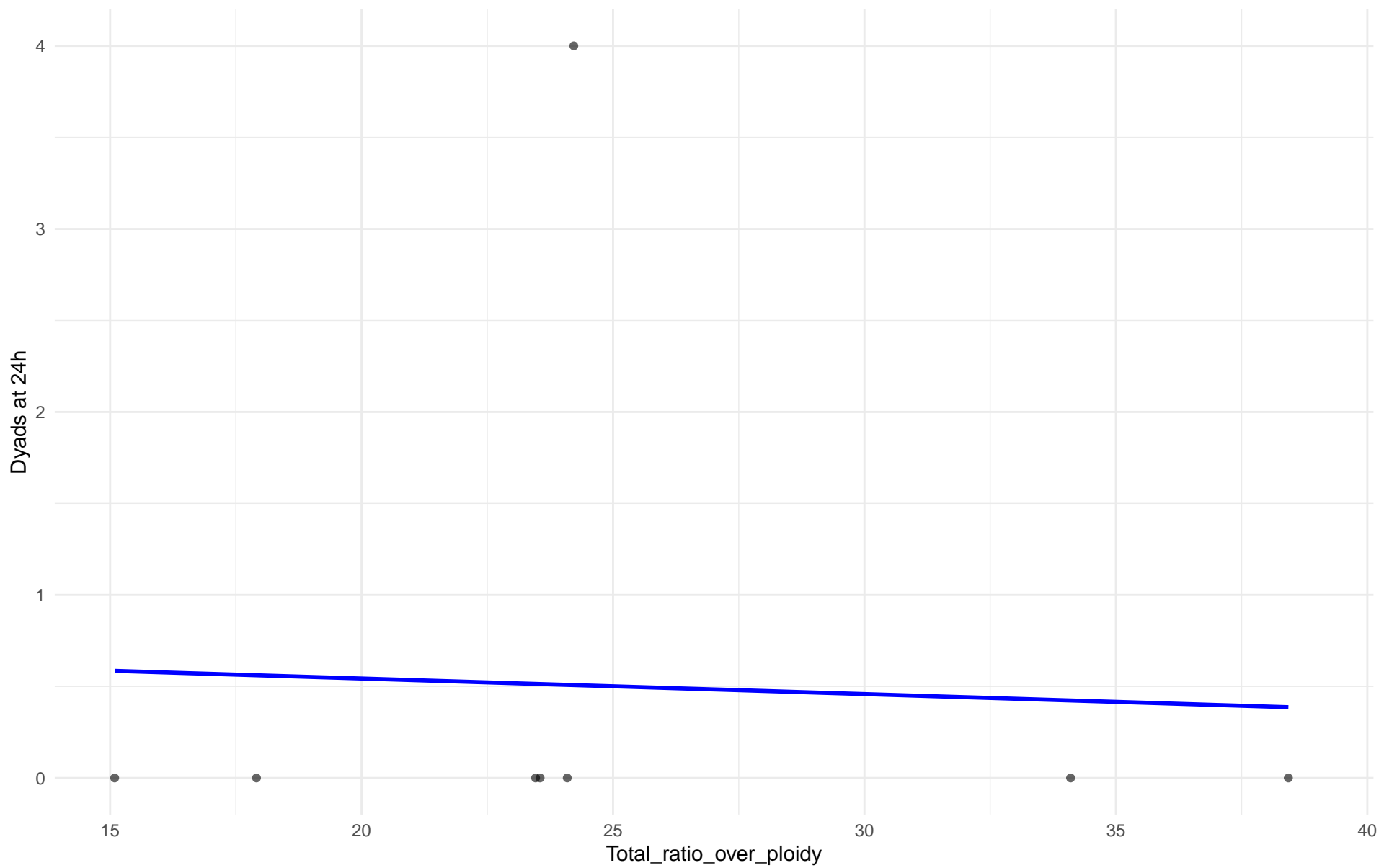
$r = 0.112$ | $p = 0.121$ | $m = 0.387$



Total_ratio_over_ploidy vs Dyads at 24h

Clado: 02.Alpechin

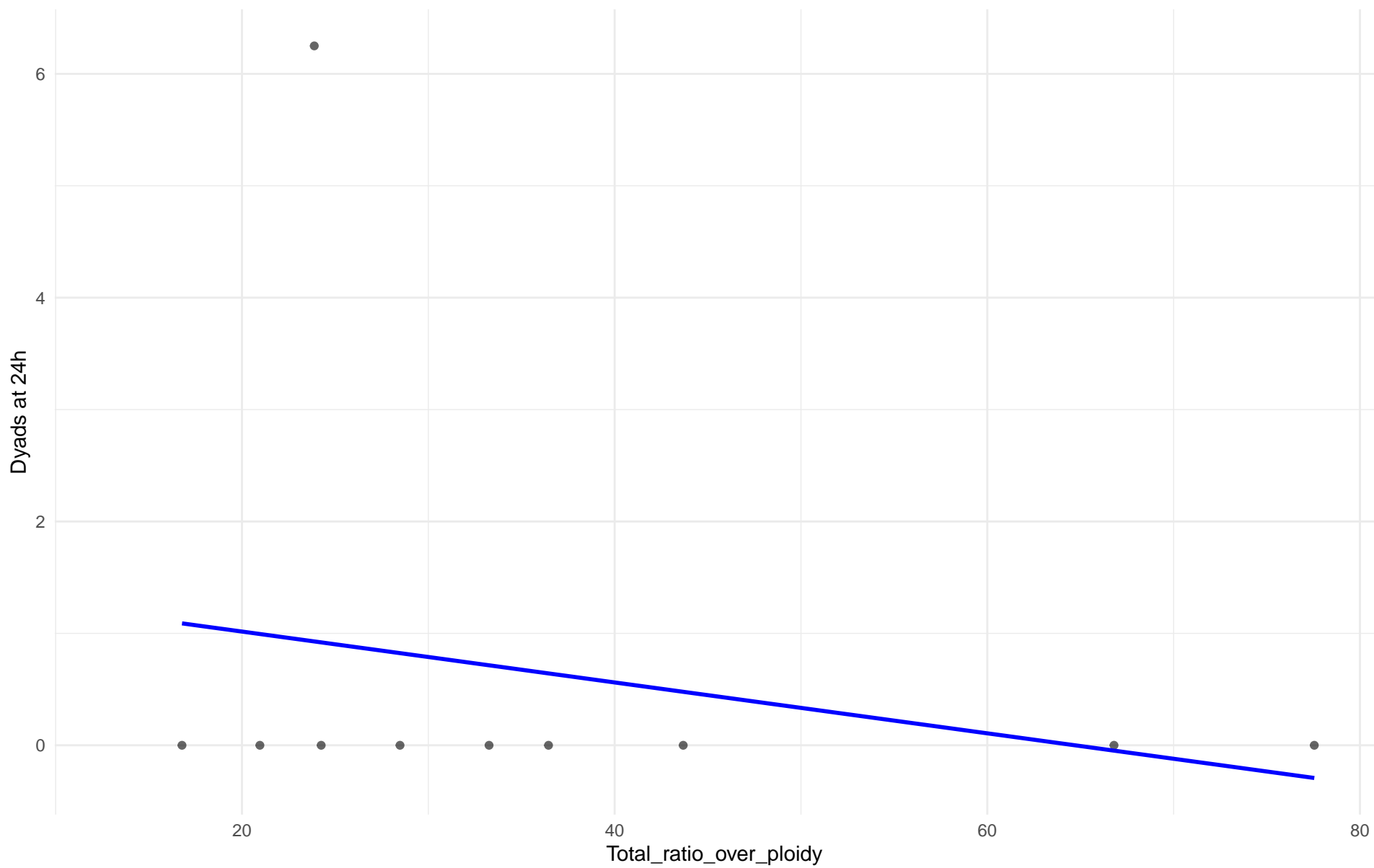
$r = -0.046$ | $p = 0.913$ | $m = -0.008$



Total_ratio_over_ploidy vs Dyads at 24h

Clado: M1.Mosaic_Region_1

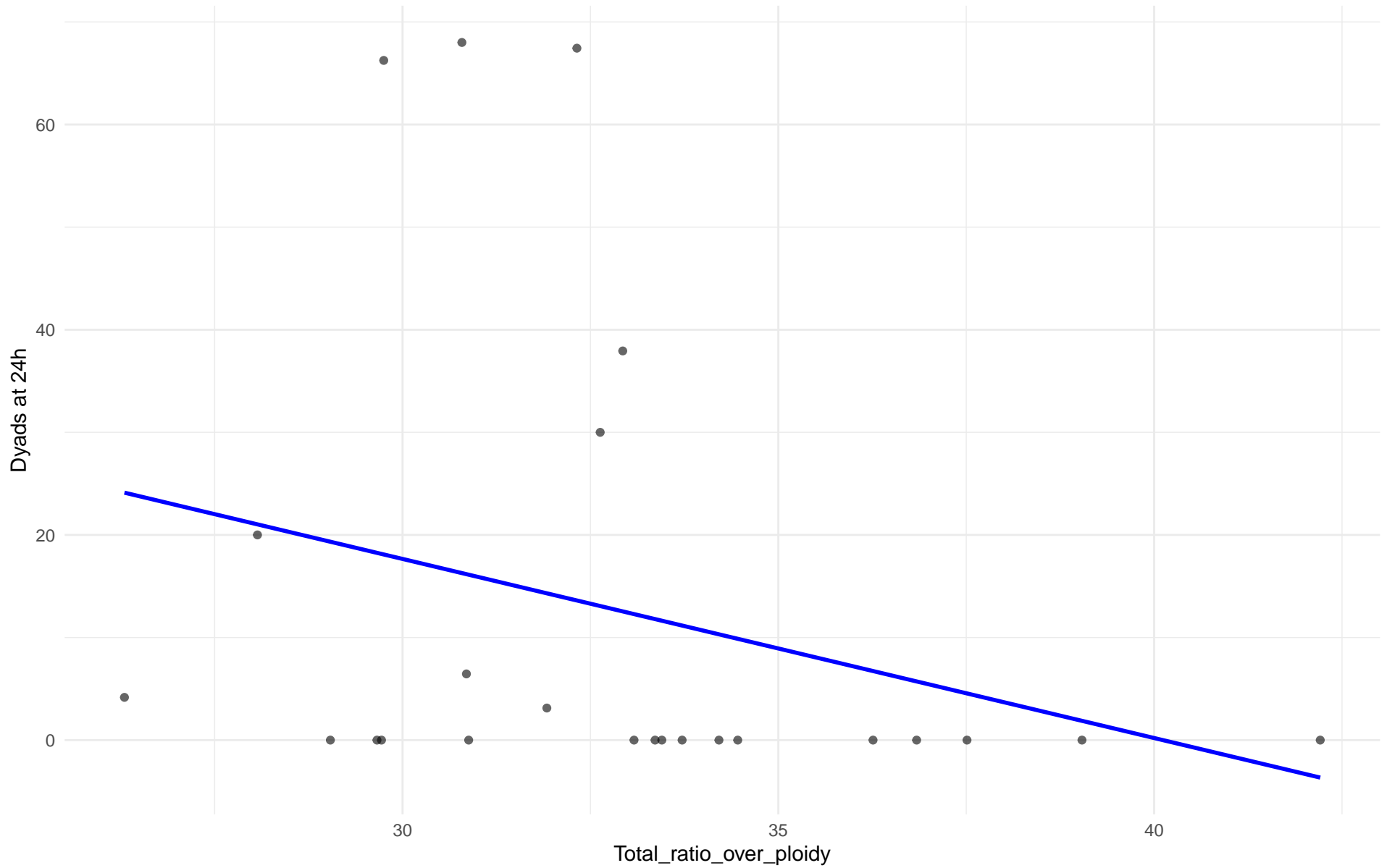
$r = -0.232$ | $p = 0.519$ | $m = -0.023$



Total_ratio_over_ploidy vs Dyads at 24h

Clado: 03.Brazilian_Bioethanol

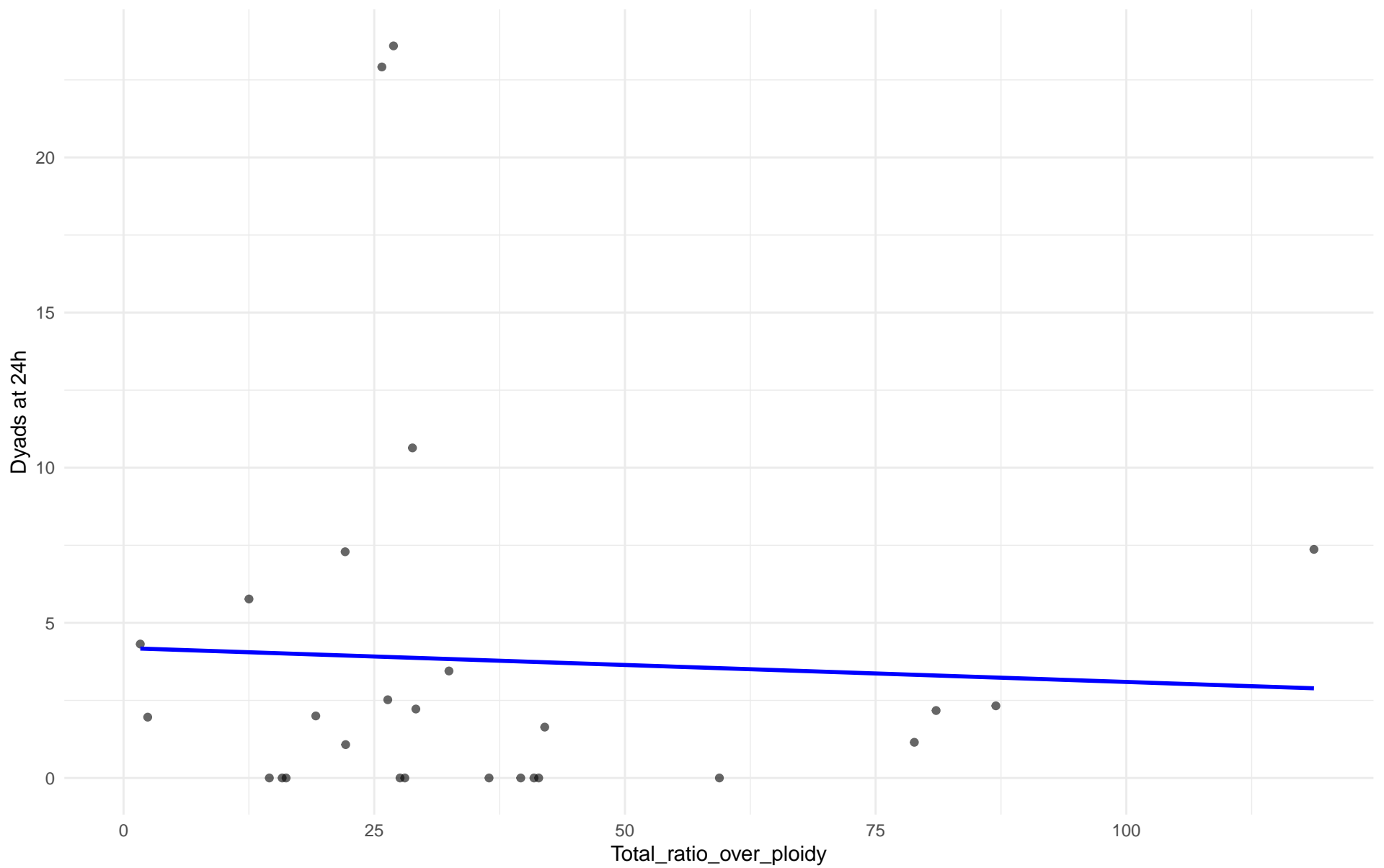
$r = -0.272$ | $p = 0.199$ | $m = -1.746$



Total_ratio_over_ploidy vs Dyads at 24h

Clado: 99.Other

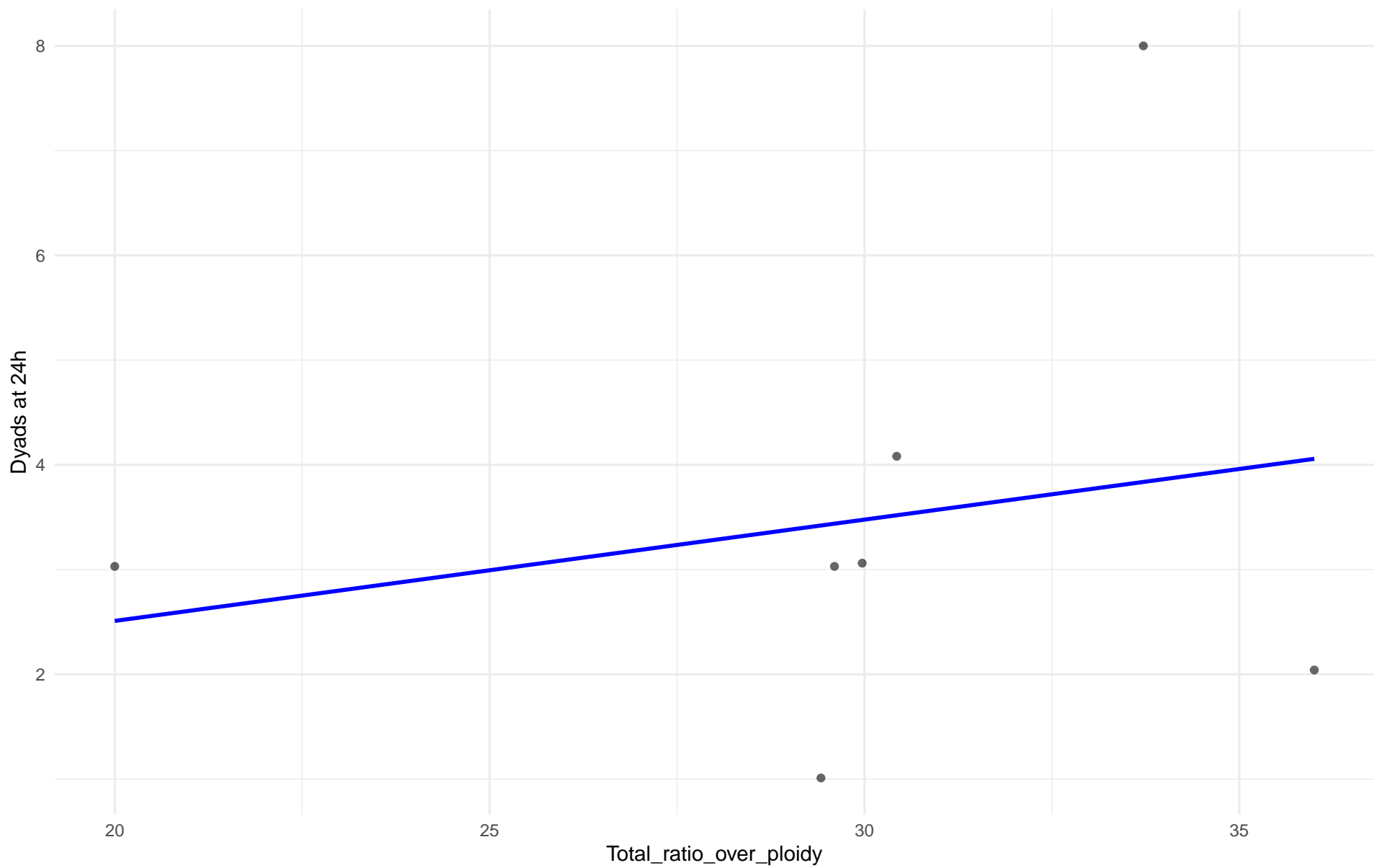
$r = -0.048$ | $p = 0.813$ | $m = -0.011$



Total_ratio_over_ploidy vs Dyads at 24h

Clado: 04.Mediterranean_oak

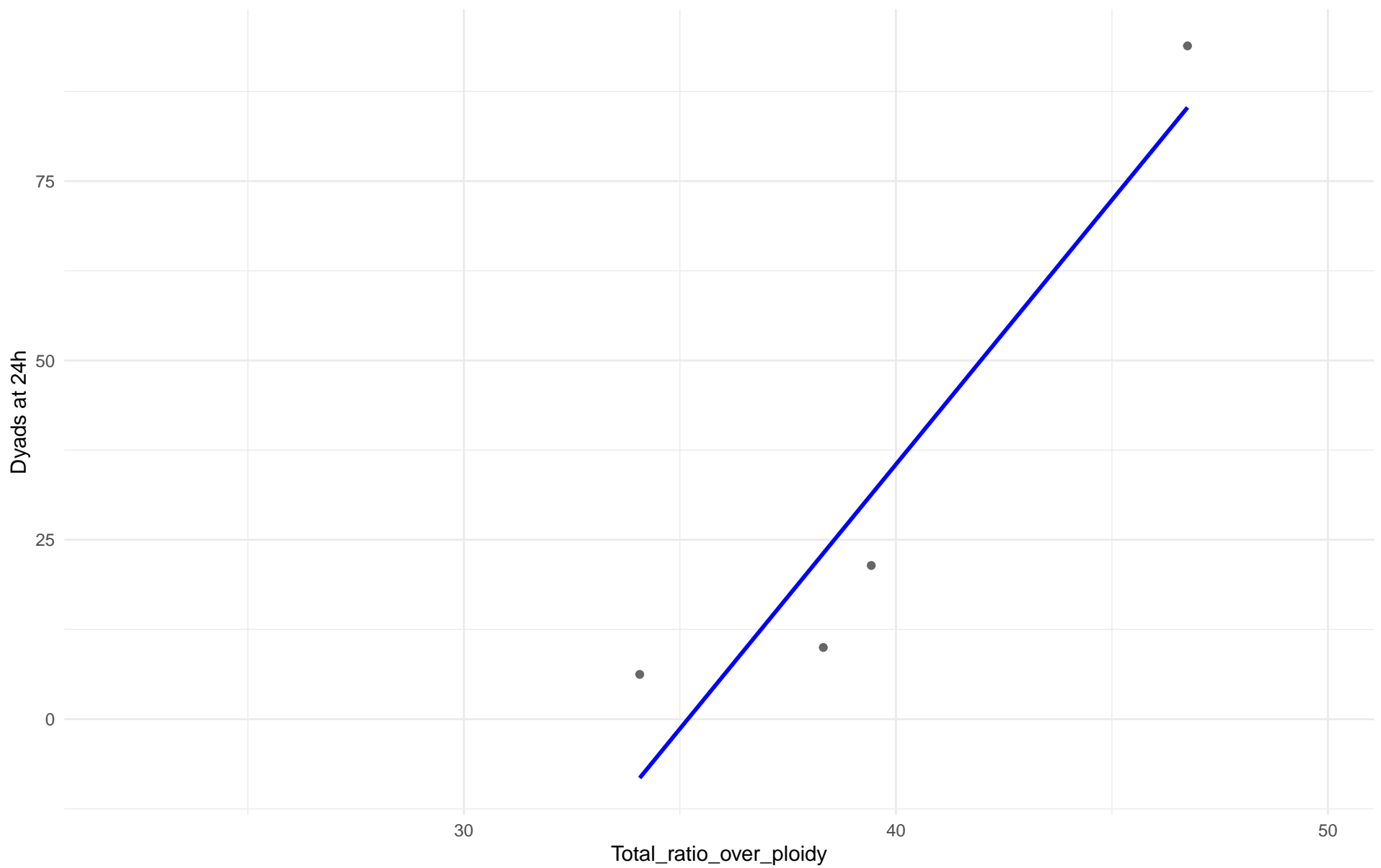
$r = 0.218$ | $p = 0.638$ | $m = 0.097$



Total_ratio_over_ploidy vs Dyads at 24h

Clado: 07.Mosaic_beer

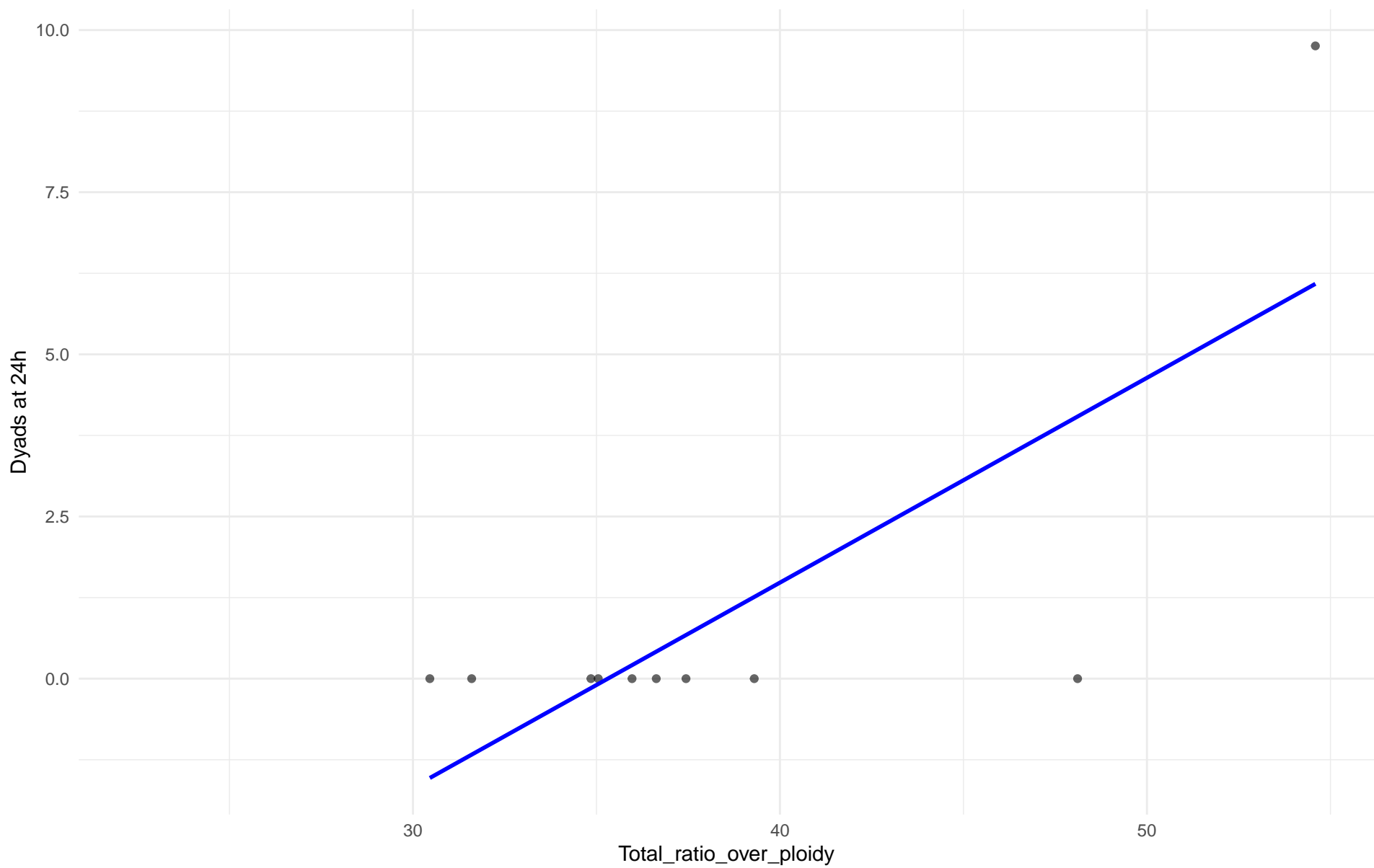
$r = 0.944$ | $p = 0.0559$ | $m = 7.37$



Total_ratio_over_ploidy vs Dyads at 24h

Clado: M2.Mosaic_Region_2

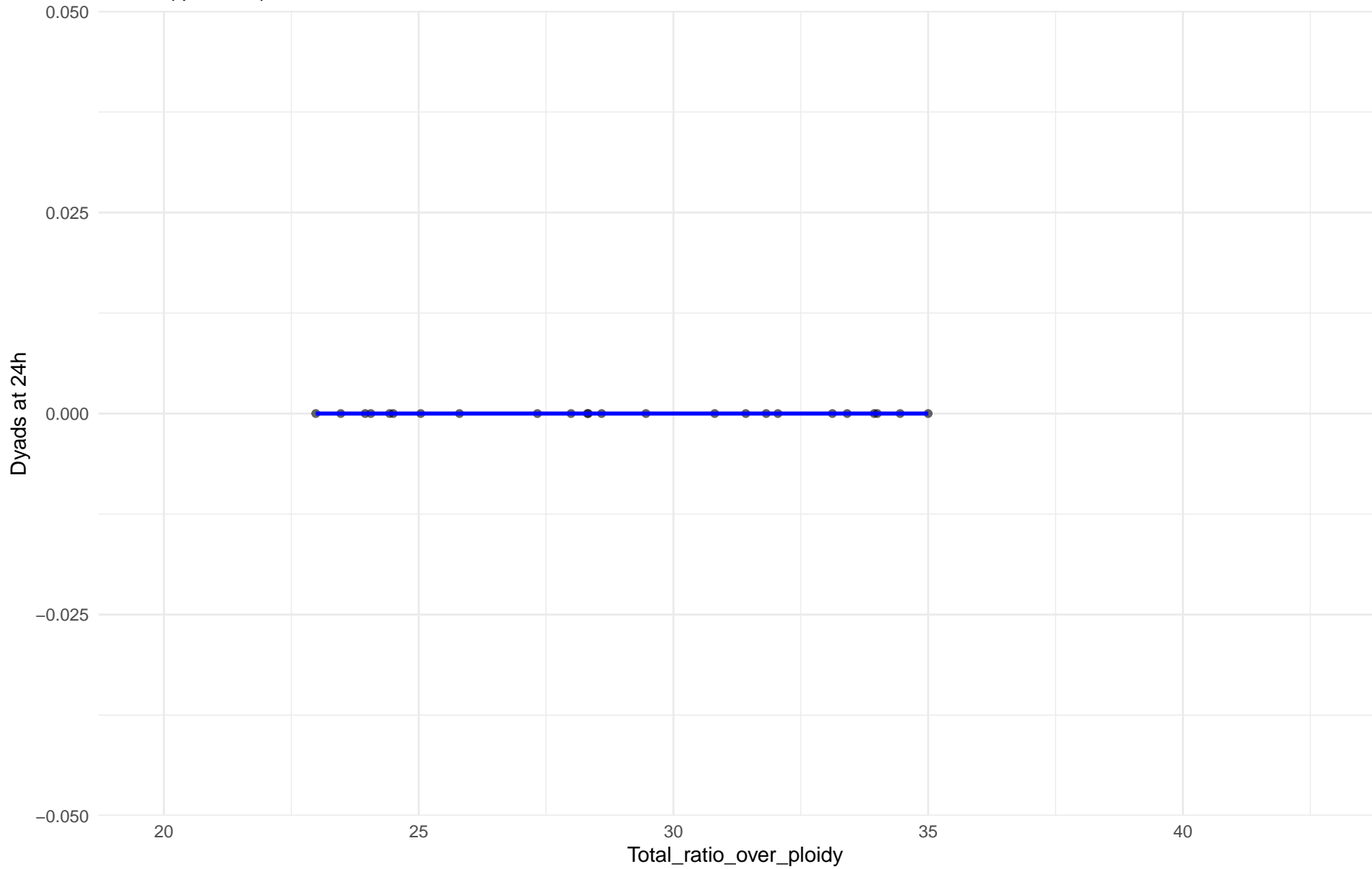
$r = 0.763$ | $p = 0.0103$ | $m = 0.316$



Total_ratio_over_ploidy vs Dyads at 24h

Clado: 08.Mixed_origin

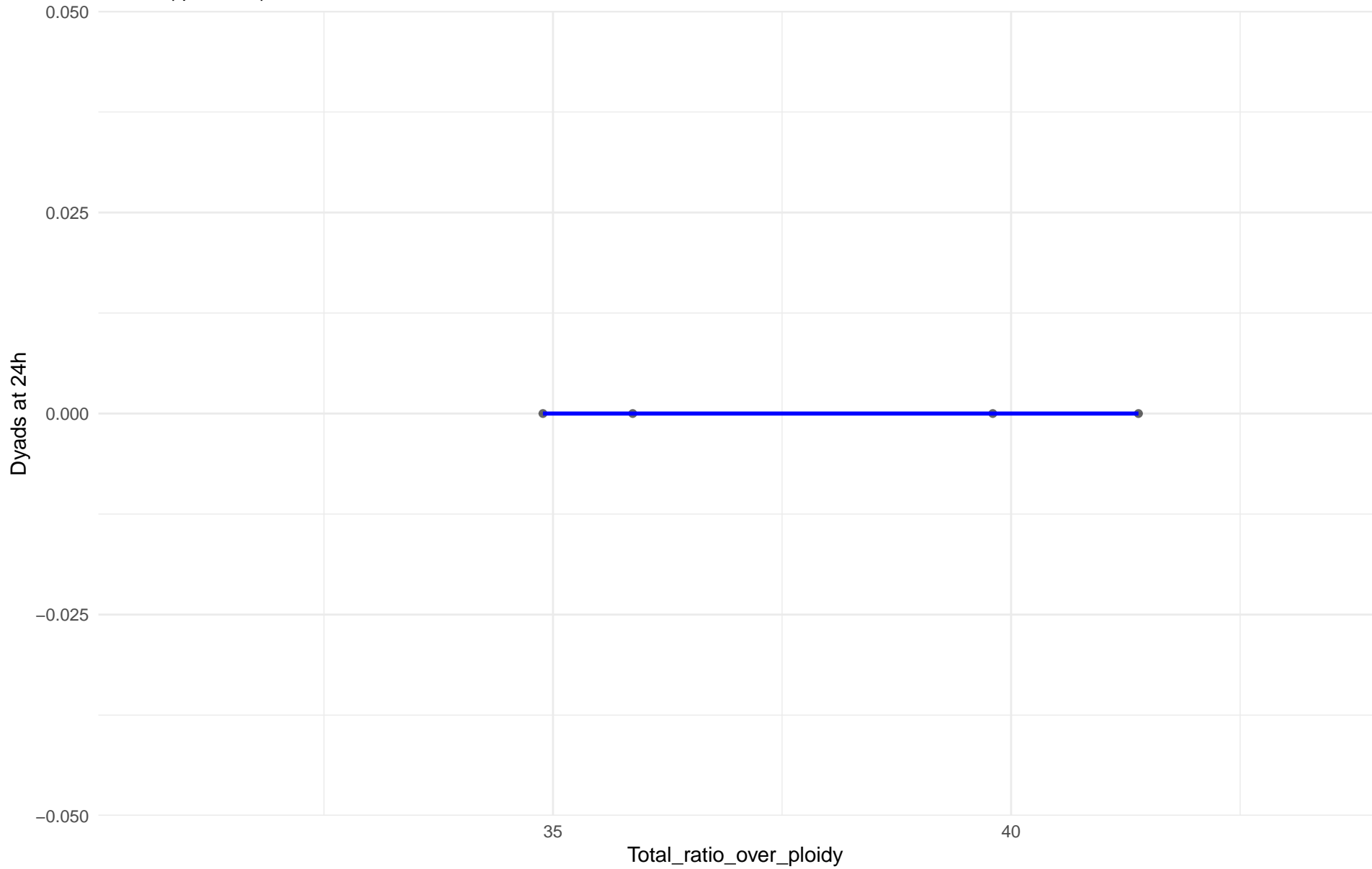
r = NA | p = NA | m = 0



Total_ratio_over_ploidy vs Dyads at 24h

Clado: 09.Mexican_Agave

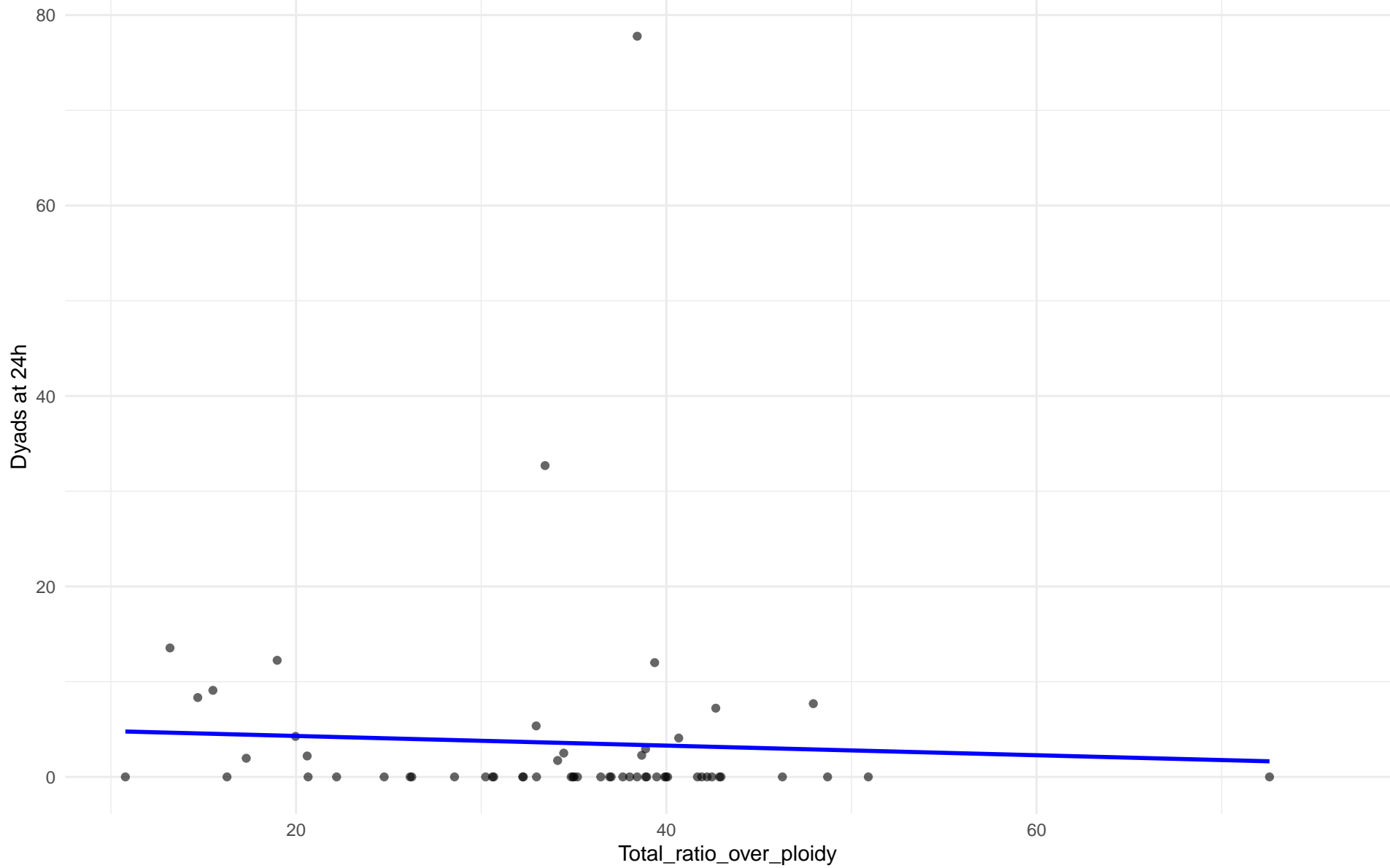
r = NA | p = NA | m = 0



Total_ratio_over_ploidy vs Dyads at 24h

Clado: M3.Mosaic_Region_3

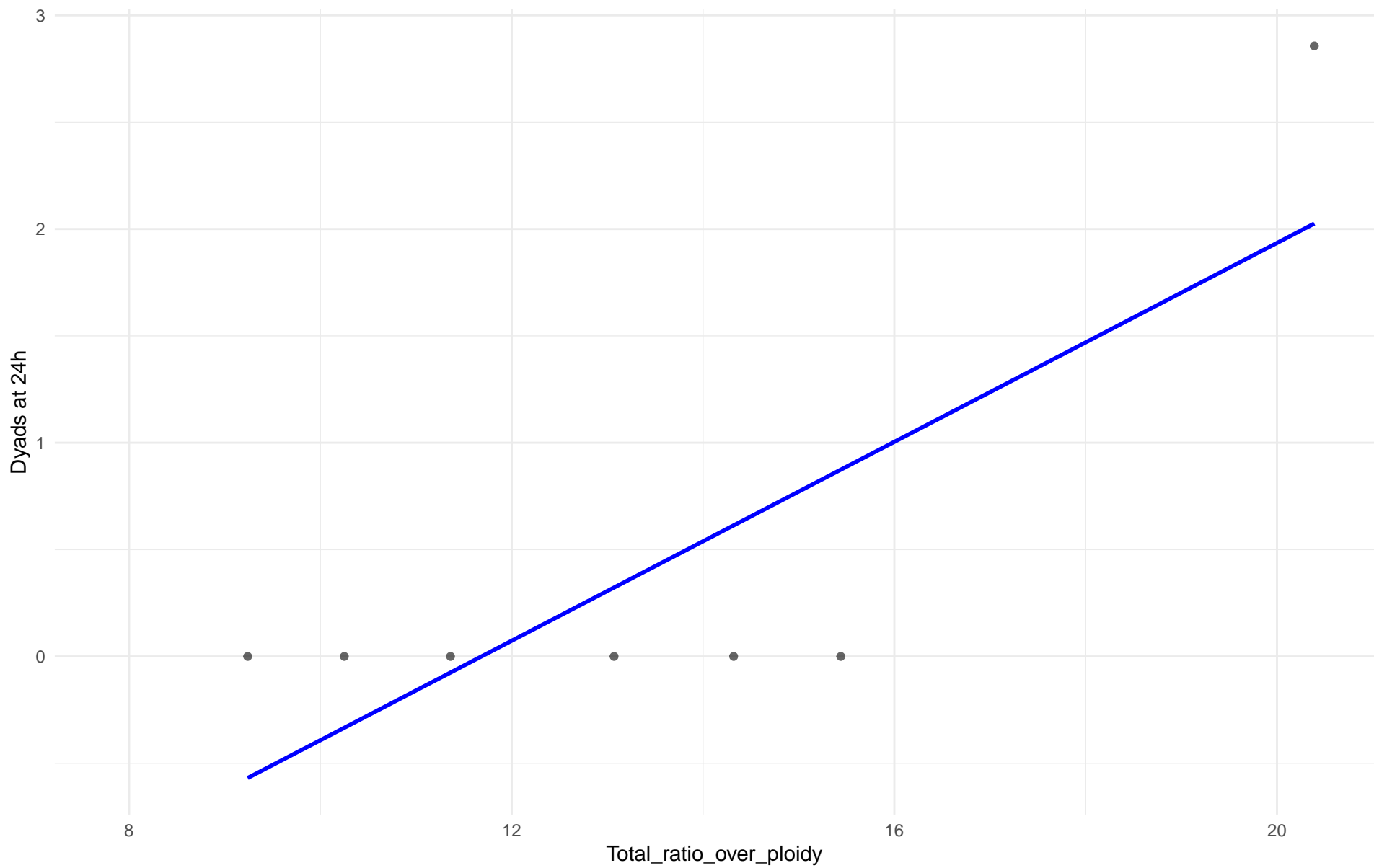
$r = -0.049$ | $p = 0.716$ | $m = -0.051$



Total_ratio_over_ploidy vs Dyads at 24h

Clado: 12.West_African_cocoa

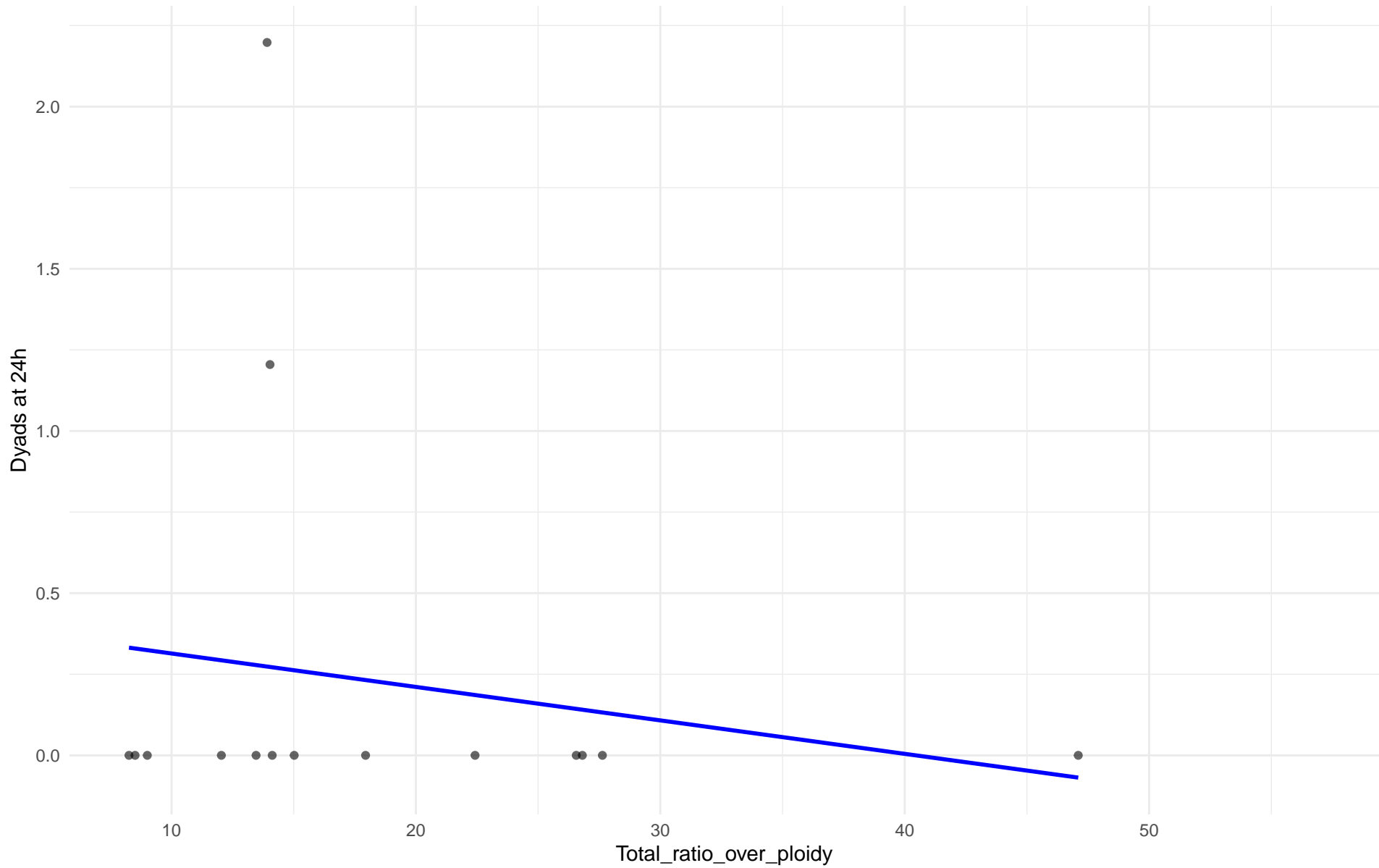
$r = 0.813$ | $p = 0.0263$ | $m = 0.233$



Total_ratio_over_ploidy vs Dyads at 24h

Clado: 13.African_palm_wine

$r = -0.169$ | $p = 0.546$ | $m = -0.01$



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

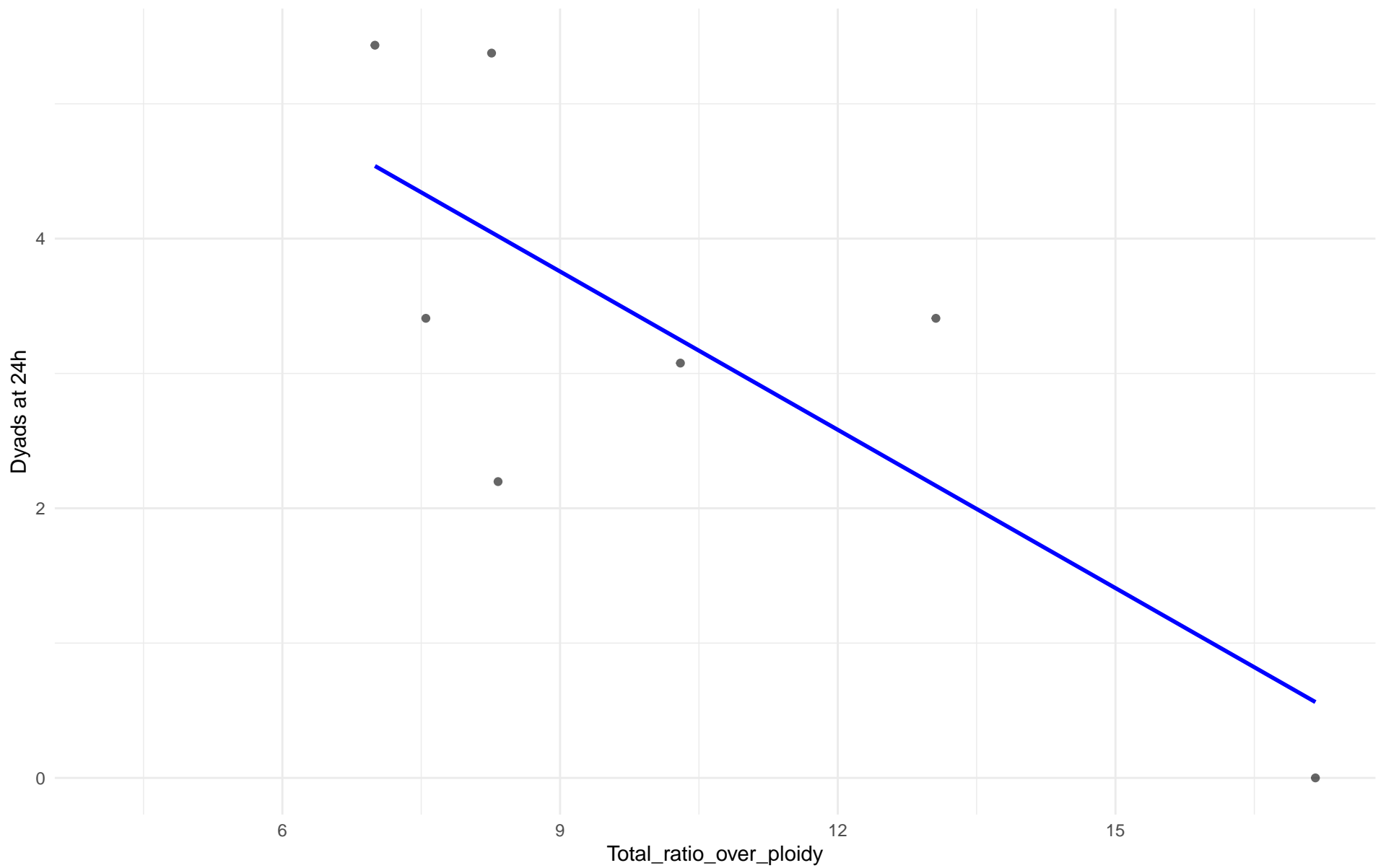
Insuficientes datos para Total_ratio_over_ploidy vs Dyads at 24h en 15.CHNII

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

Total_ratio_over_ploidy vs Dyads at 24h

Clado: 18.Far_East_Asia

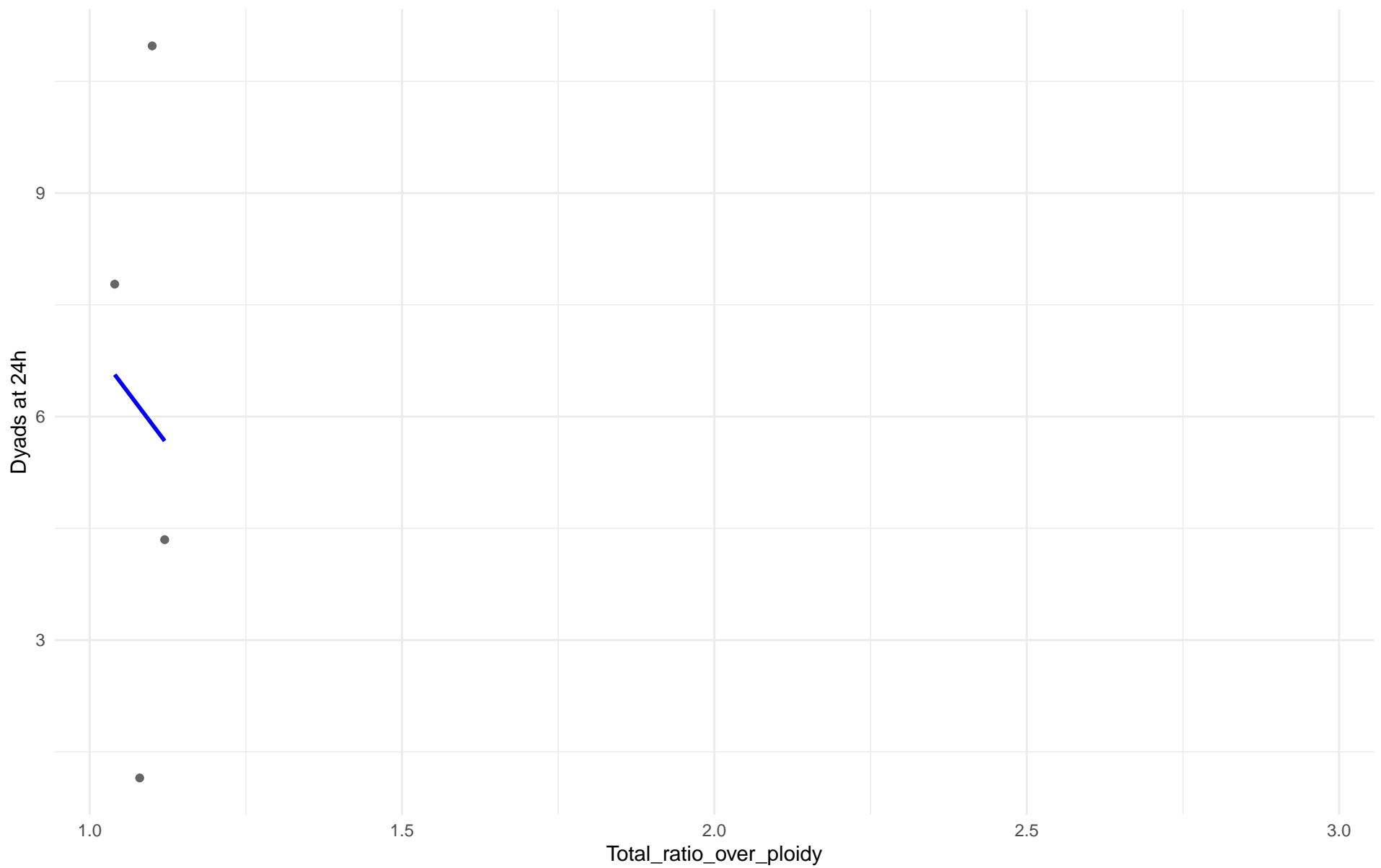
$r = -0.769$ | $p = 0.0435$ | $m = -0.391$



Total_ratio_over_ploidy vs Dyads at 24h

Clado: 19.Malaysian

$r = -0.089$ | $p = 0.911$ | $m = -11.125$

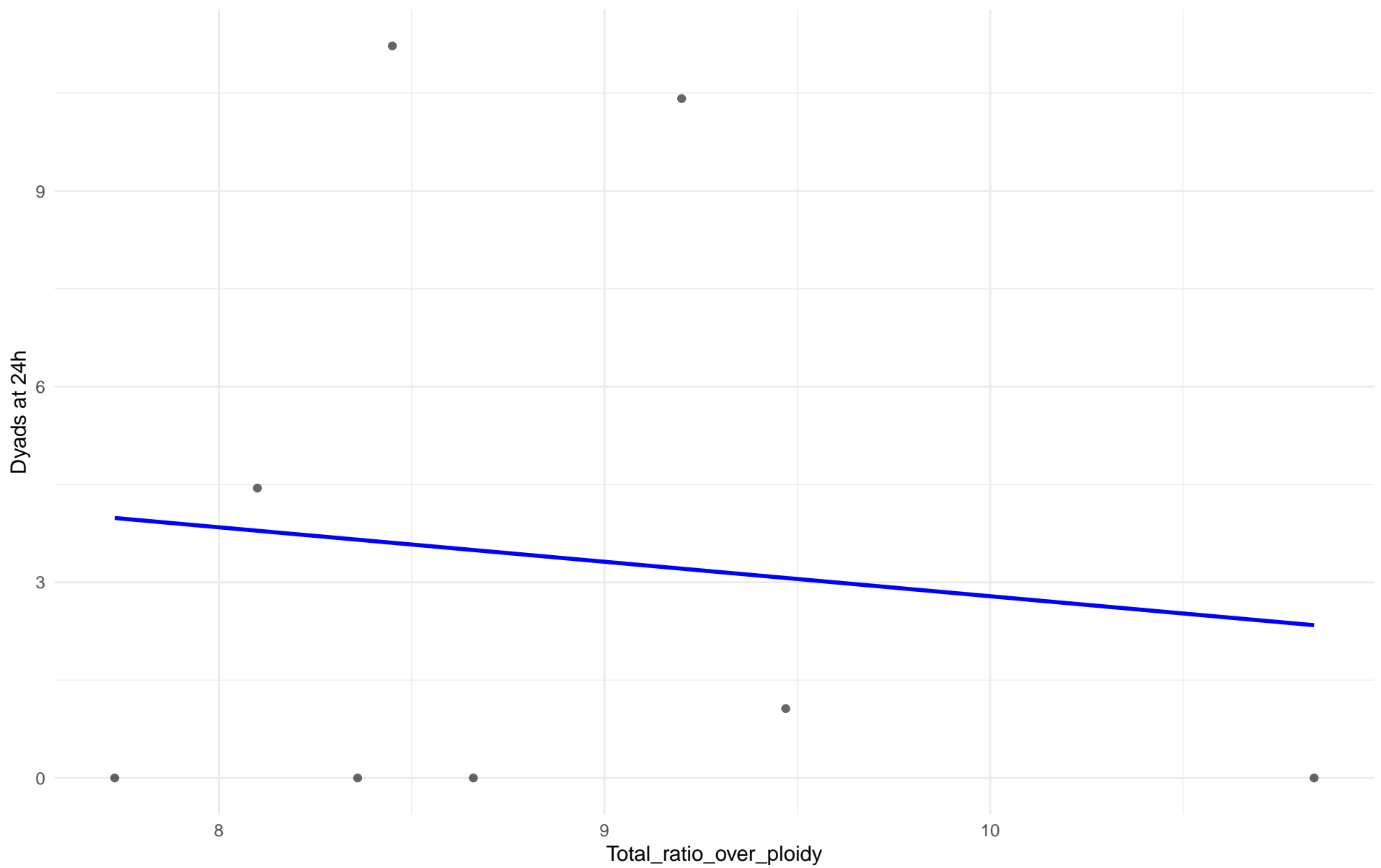


Insuficientes datos para Total_ratio_over_ploidy vs Dyads at 24h en 20.CHNV

Total_ratio_over_ploidy vs Dyads at 24h

Clado: 21.Ecuadorean

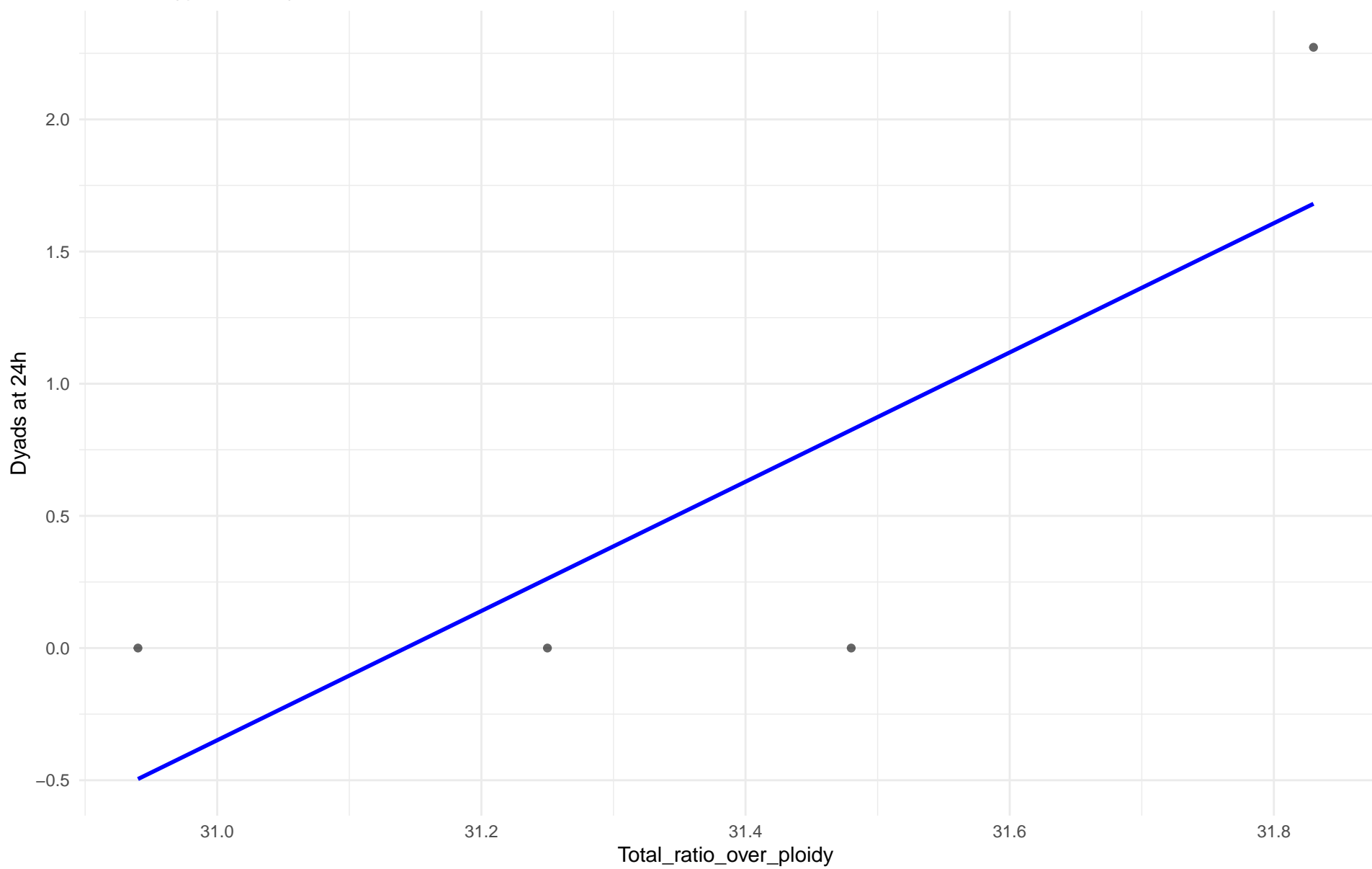
$r = -0.107$ | $p = 0.8$ | $m = -0.529$



Total_ratio_over_ploidy vs Dyads at 24h

Clado: 22.Russian

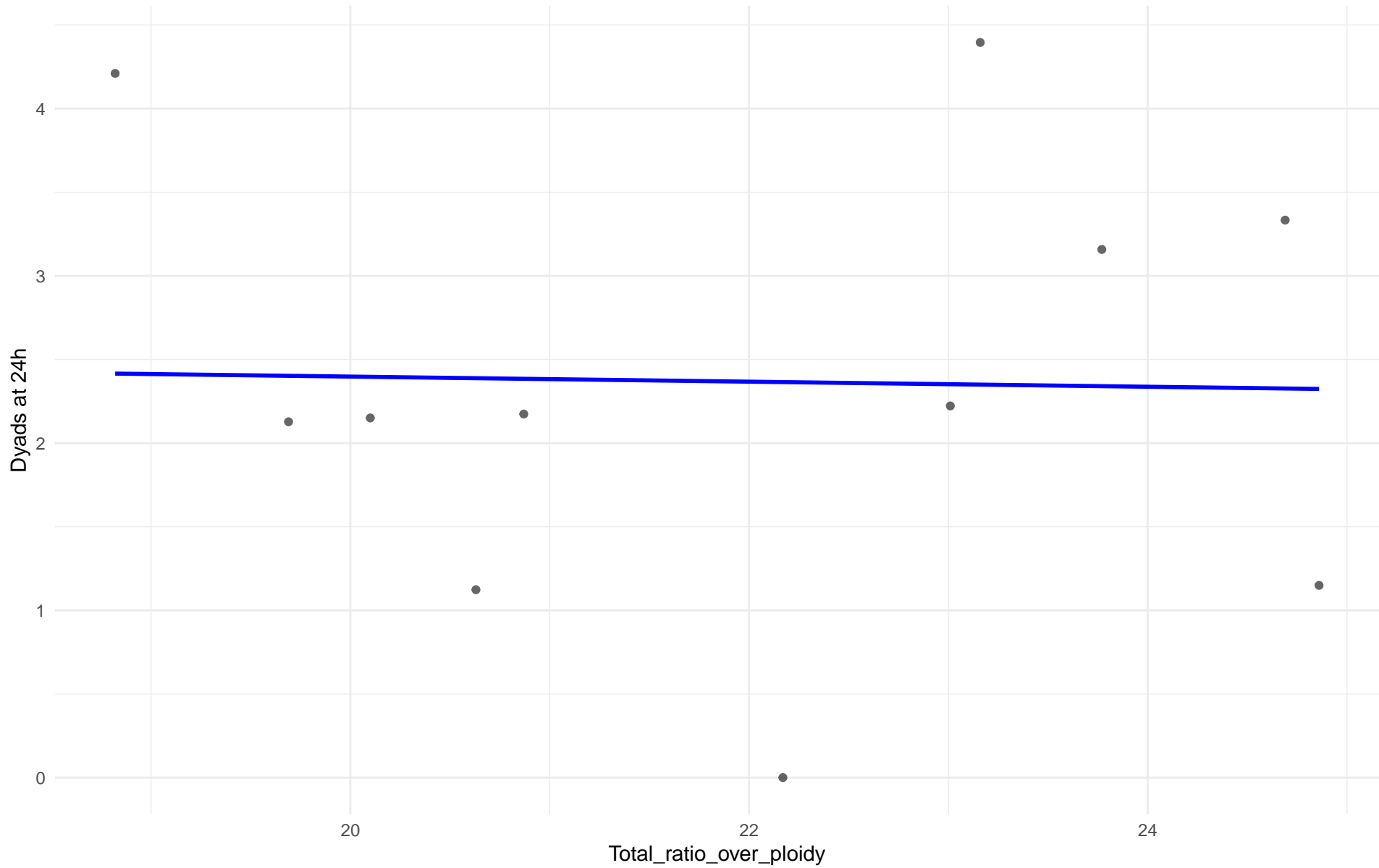
$r = 0.808$ | $p = 0.192$ | $m = 2.445$



Total_ratio_over_ploidy vs Dyads at 24h

Clado: 23.North_American

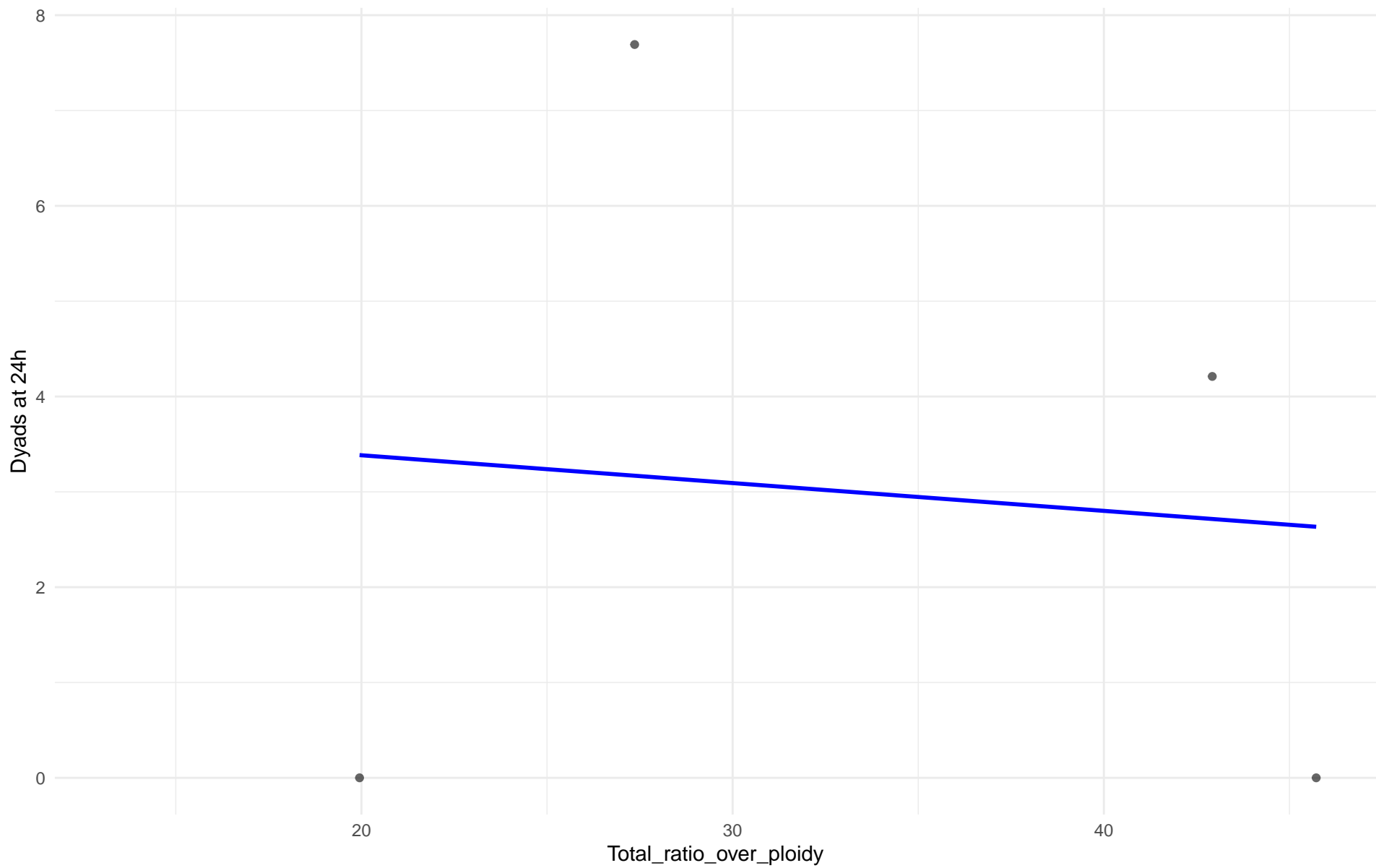
$r = -0.024$ | $p = 0.945$ | $m = -0.015$



Total_ratio_over_ploidy vs Dyads at 24h

Clado: 24.Asian_islands

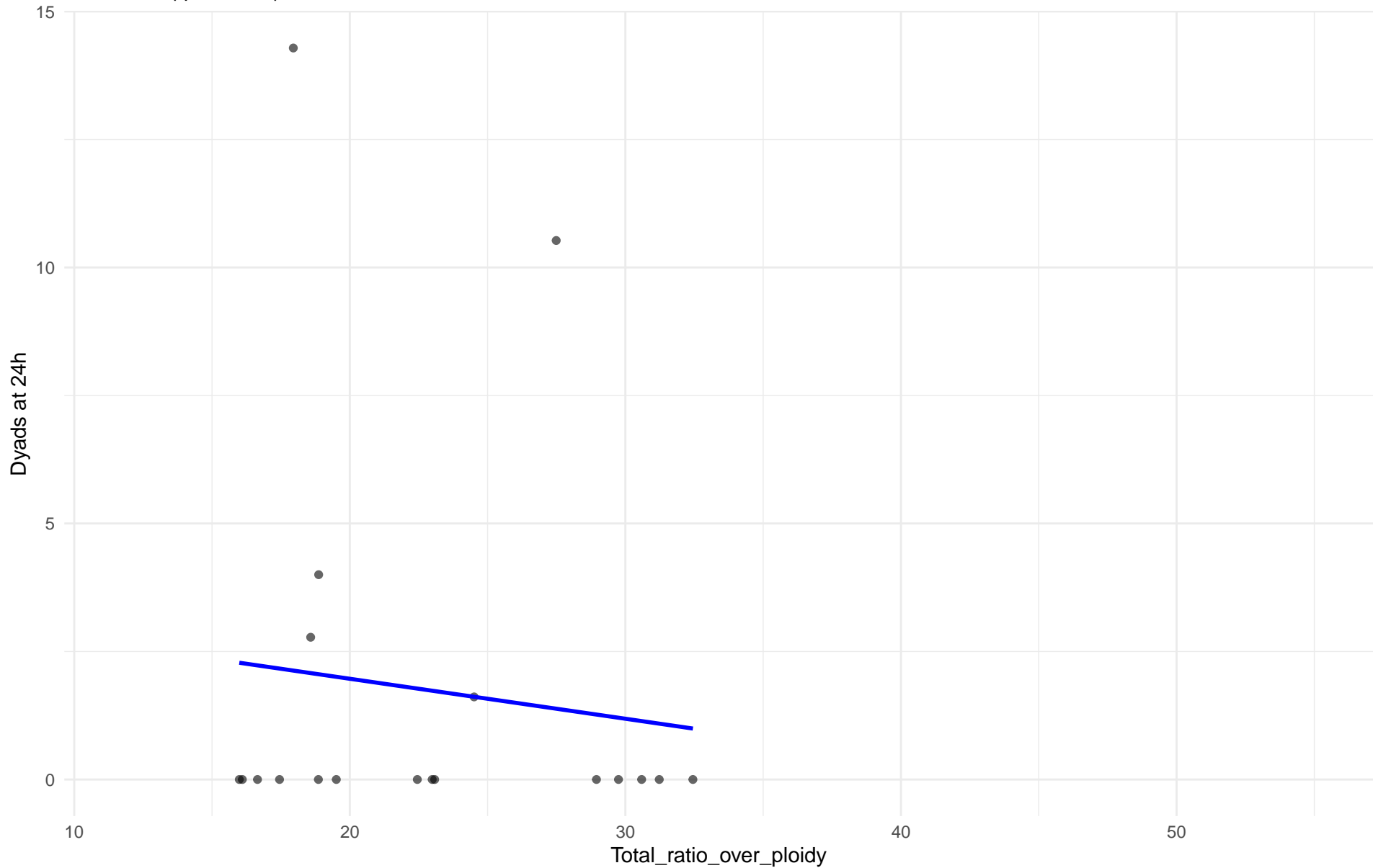
$r = -0.097$ | $p = 0.903$ | $m = -0.029$



Total_ratio_over_ploidy vs Dyads at 24h

Clado: 26.Asian_fermentation

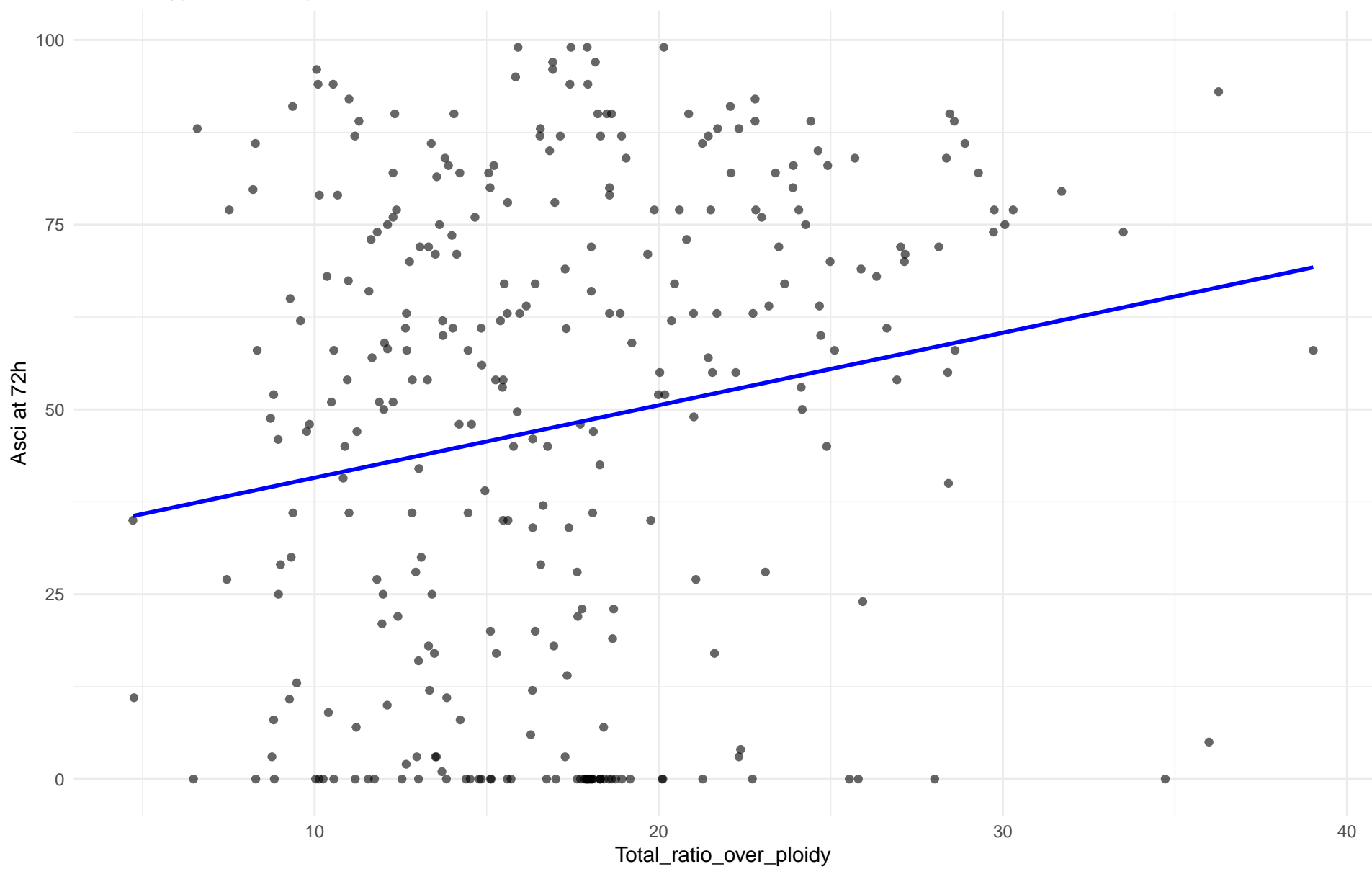
$r = -0.111$ | $p = 0.65$ | $m = -0.078$



Total_ratio_over_ploidy vs Asci at 72h

Clado: 01.Wine_European

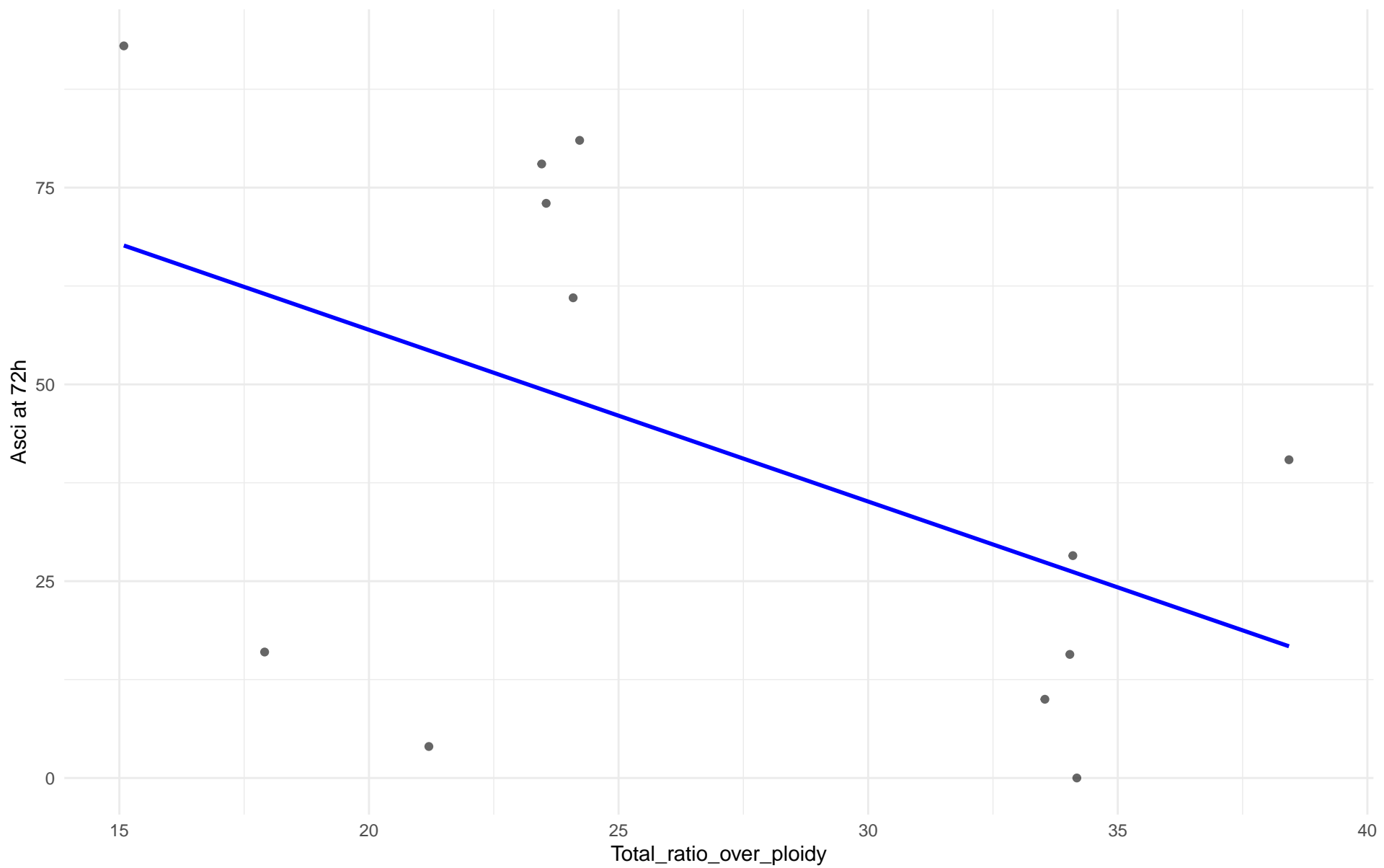
$r = 0.178$ | $p = 0.00156$ | $m = 0.981$



Total_ratio_over_ploidy vs Asci at 72h

Clado: 02.Alpechin

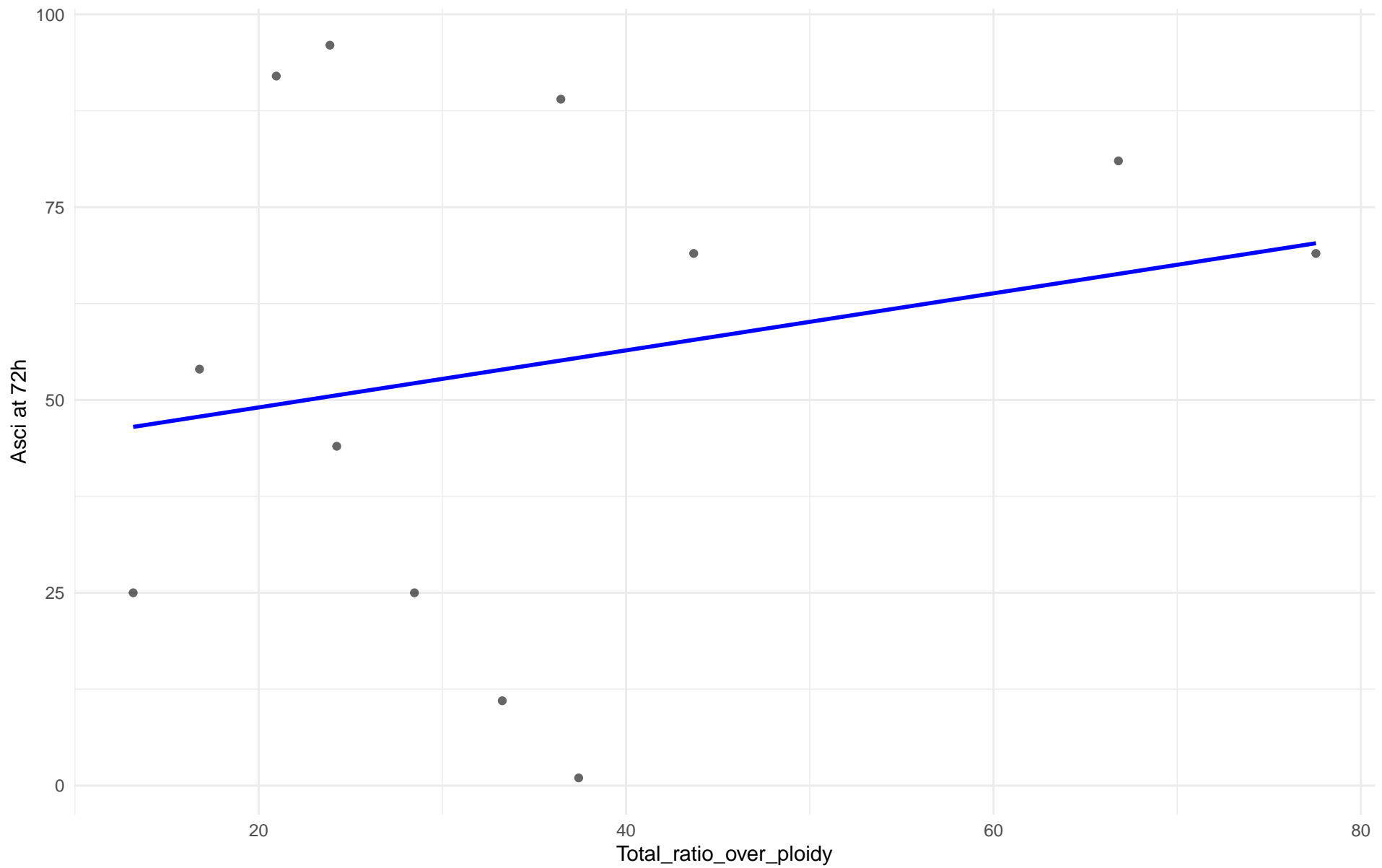
$r = -0.487$ | $p = 0.109$ | $m = -2.181$



Total_ratio_over_ploidy vs Asci at 72h

Clado: M1.Mosaic_Region_1

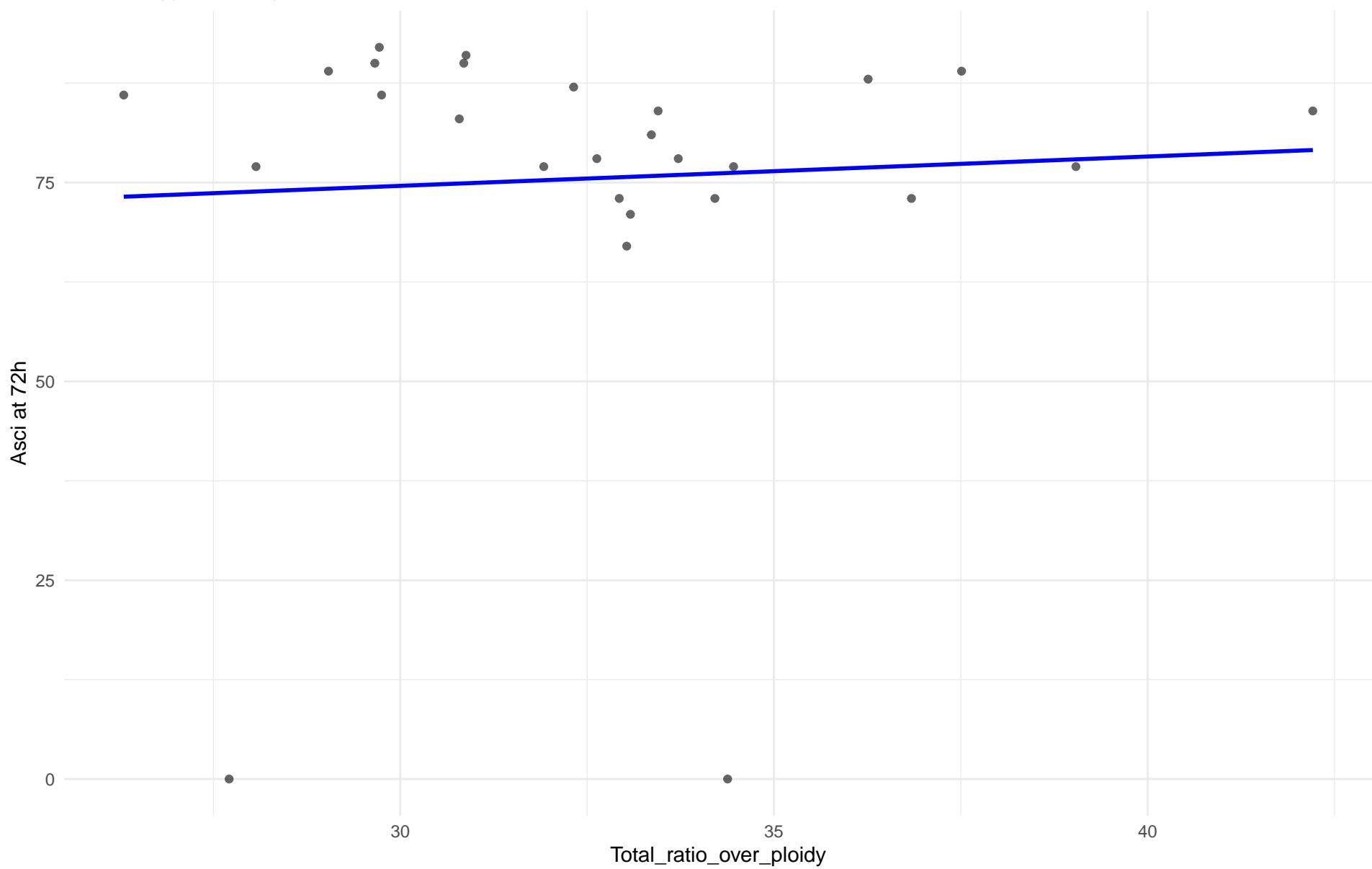
$r = 0.218$ | $p = 0.496$ | $m = 0.37$



Total_ratio_over_ploidy vs Asci at 72h

Clado: 03.Brazilian_Bioethanol

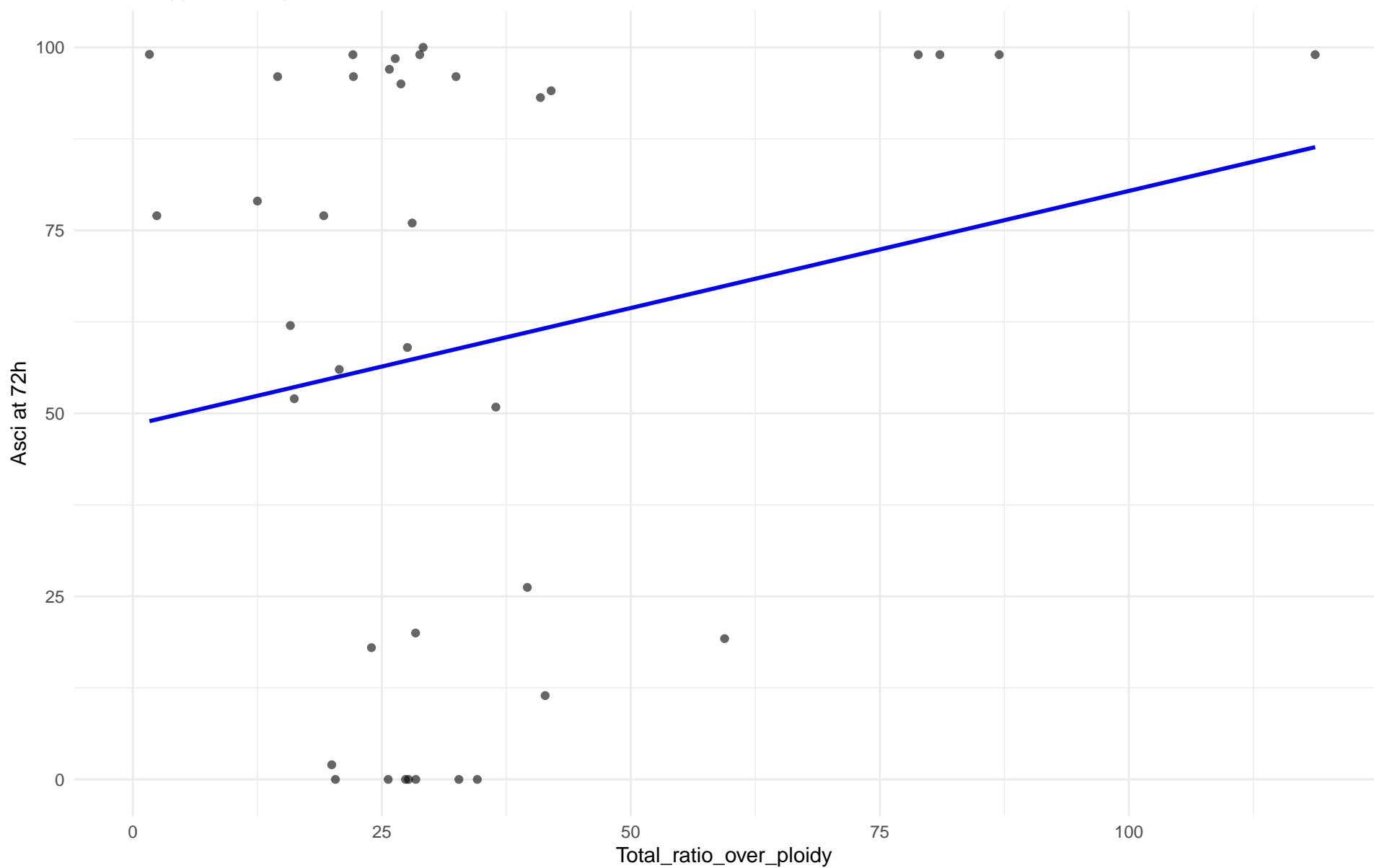
$r = 0.058$ | $p = 0.775$ | $m = 0.369$



Total_ratio_over_ploidy vs Asci at 72h

Clado: 99.Other

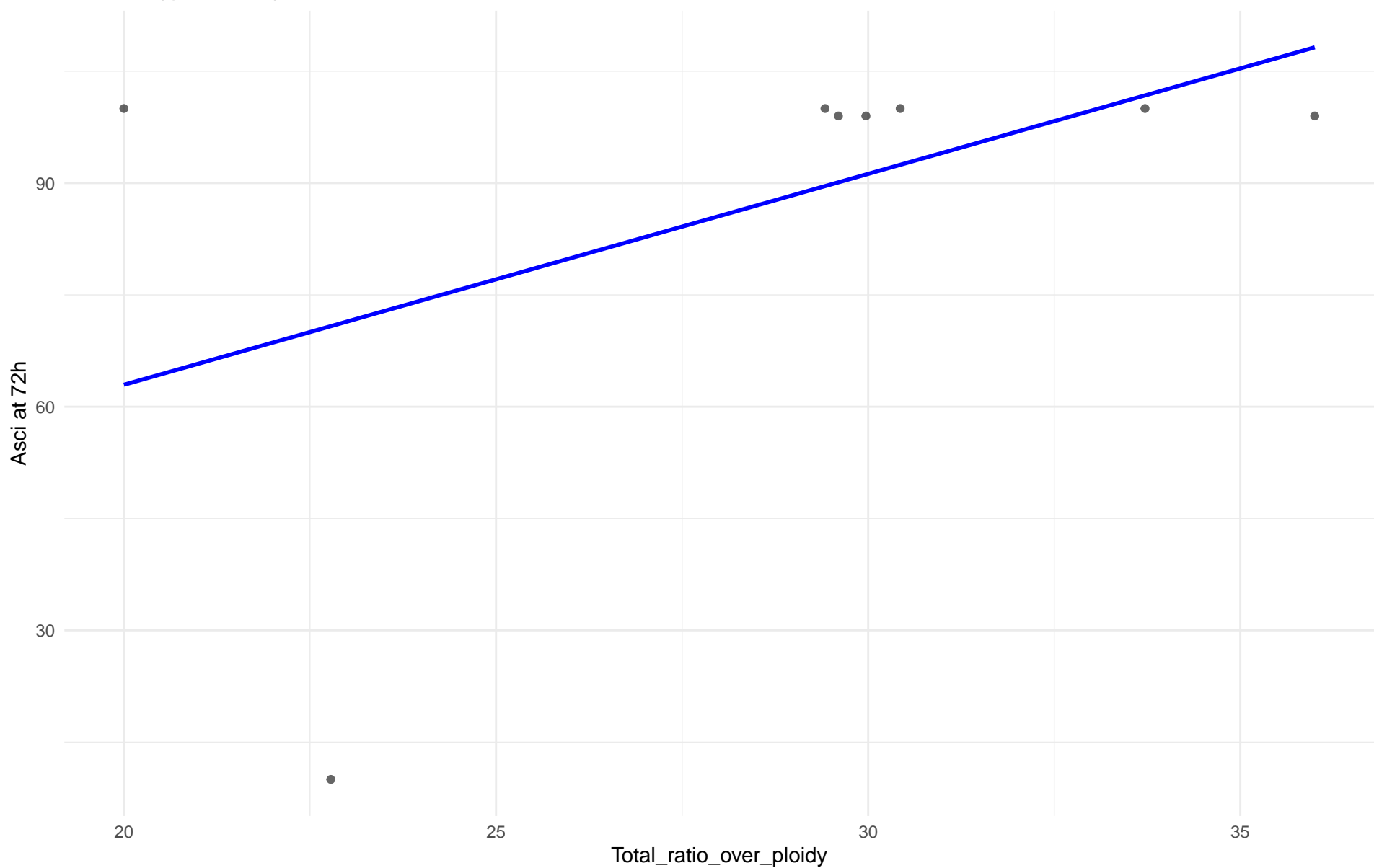
$r = 0.184$ | $p = 0.268$ | $m = 0.32$



Total_ratio_over_ploidy vs Asci at 72h

Clado: 04.Mediterranean_oak

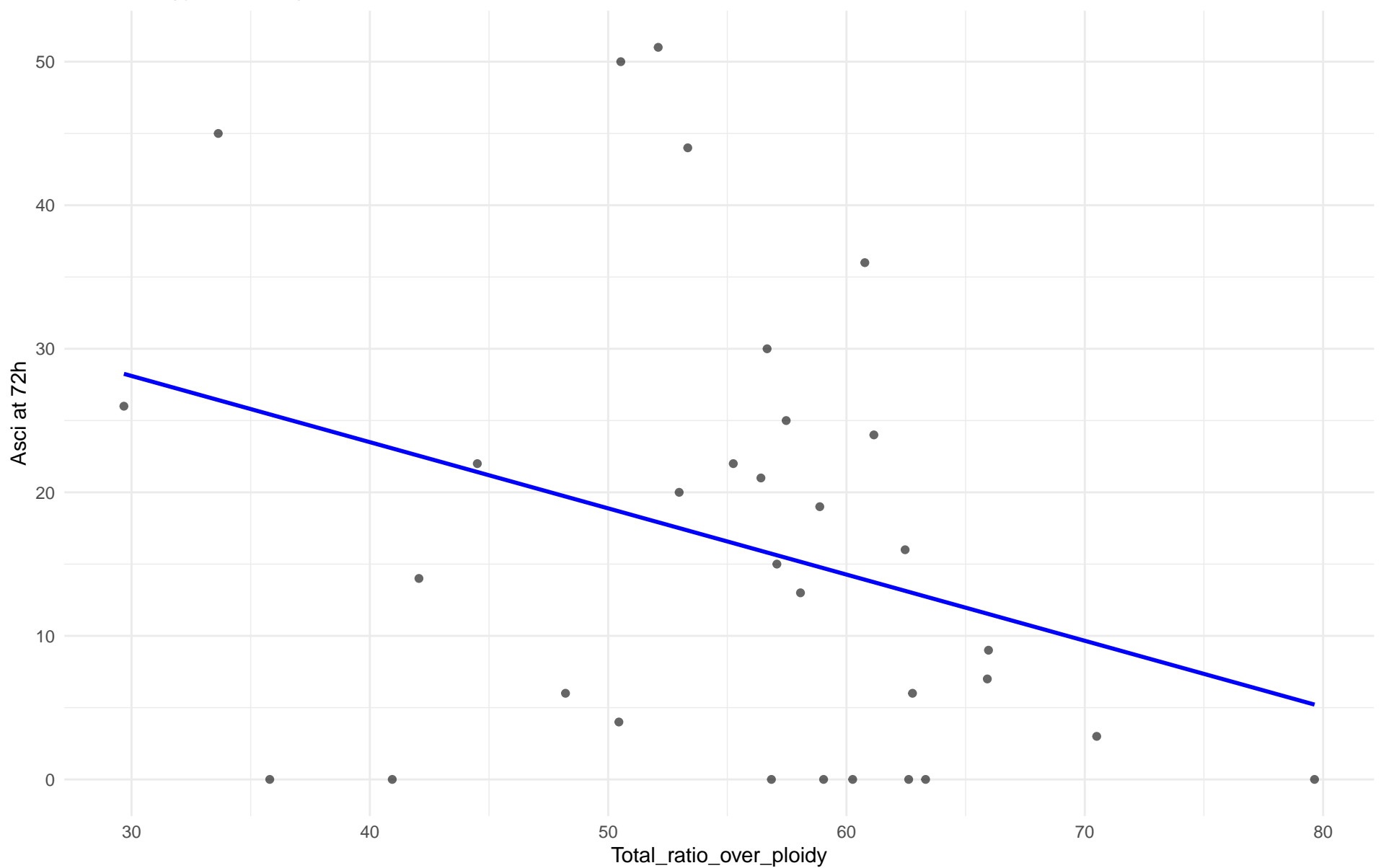
$r = 0.471$ | $p = 0.239$ | $m = 2.829$



Total_ratio_over_ploidy vs Asci at 72h

Clado: 05.French_Dairy

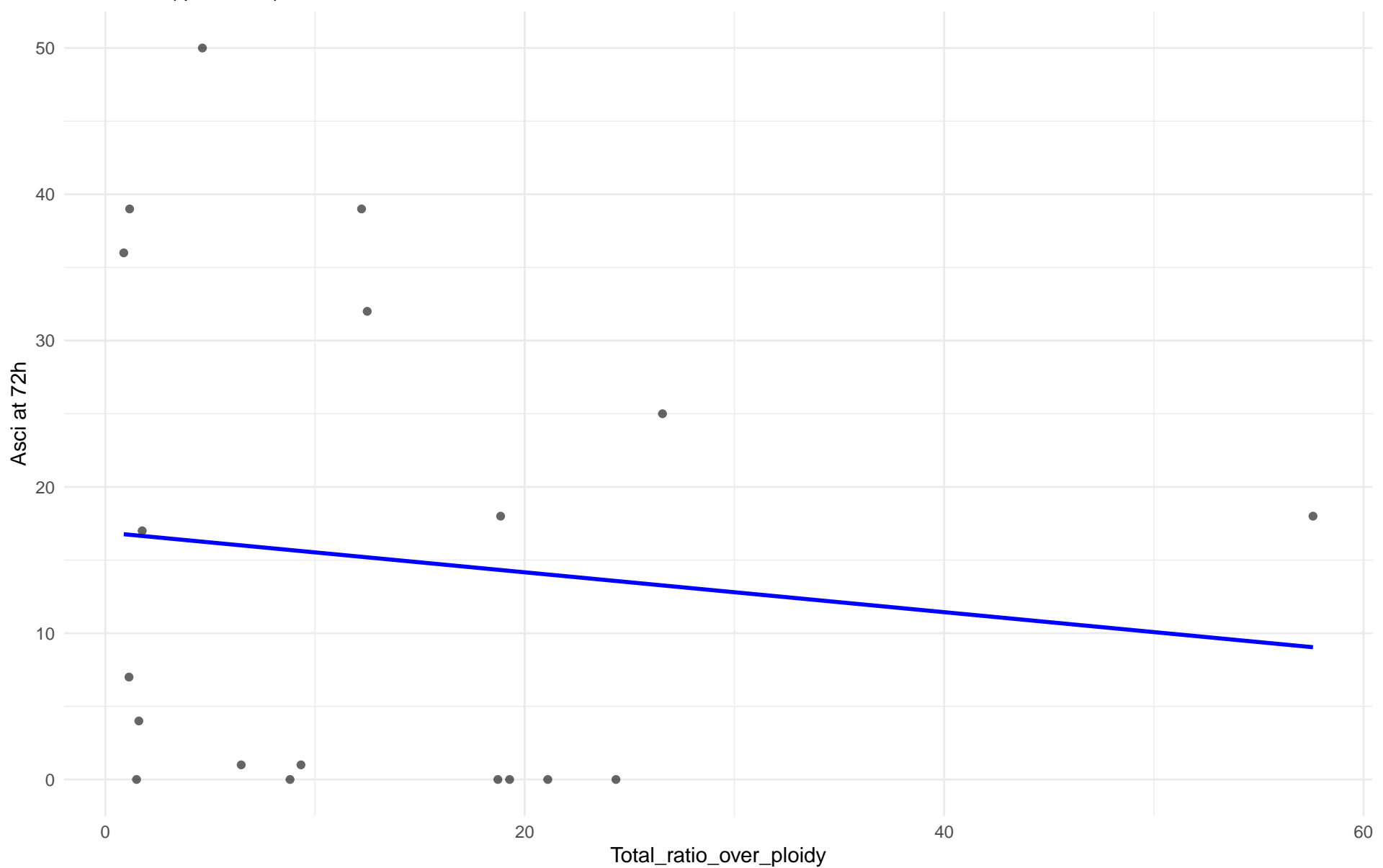
$r = -0.313$ | $p = 0.0811$ | $m = -0.461$



Total_ratio_over_ploidy vs Asci at 72h

Clado: 06.African_beer

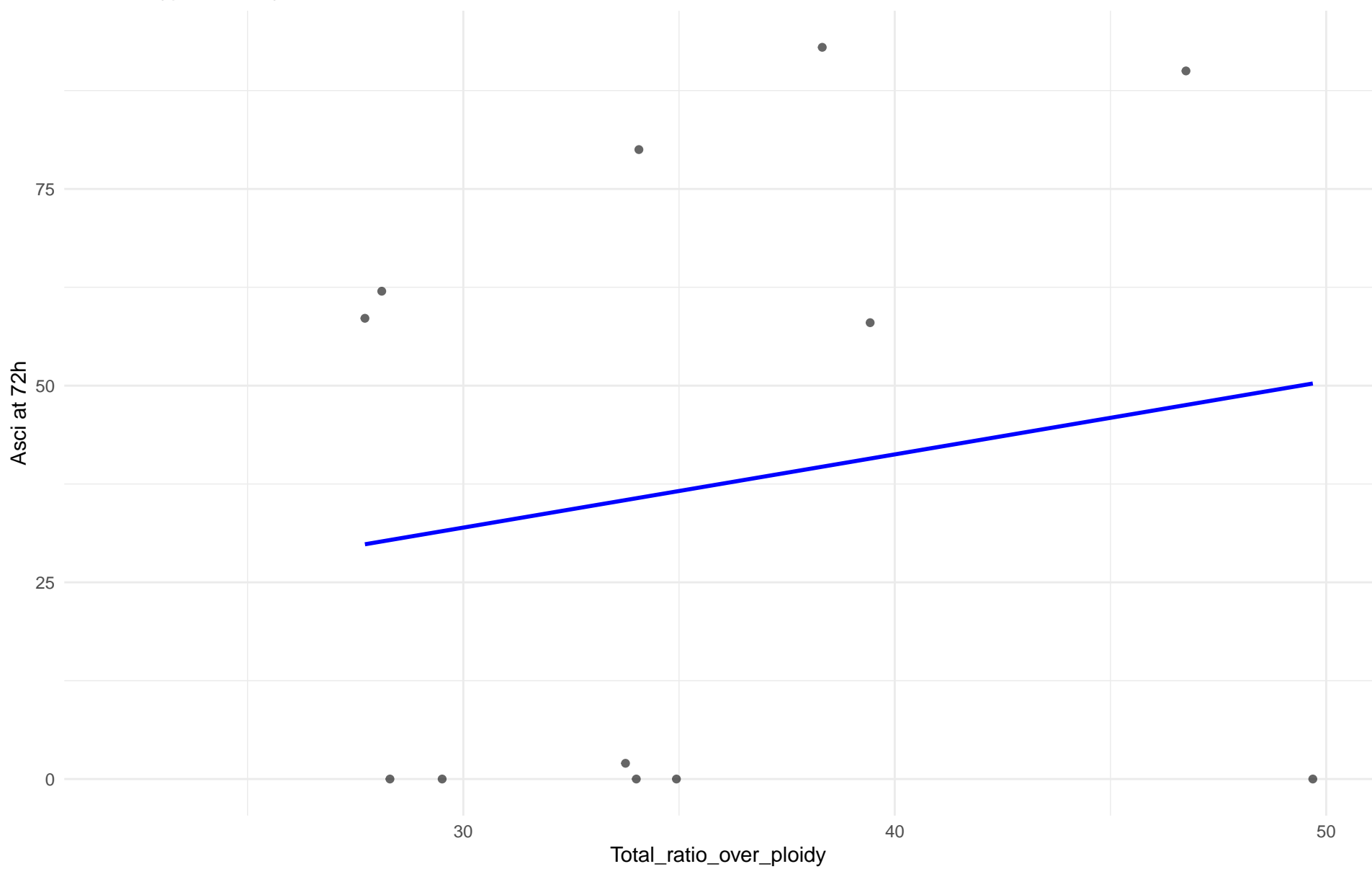
$r = -0.111$ | $p = 0.65$ | $m = -0.136$



Total_ratio_over_ploidy vs Asci at 72h

Clado: 07.Mosaic_beer

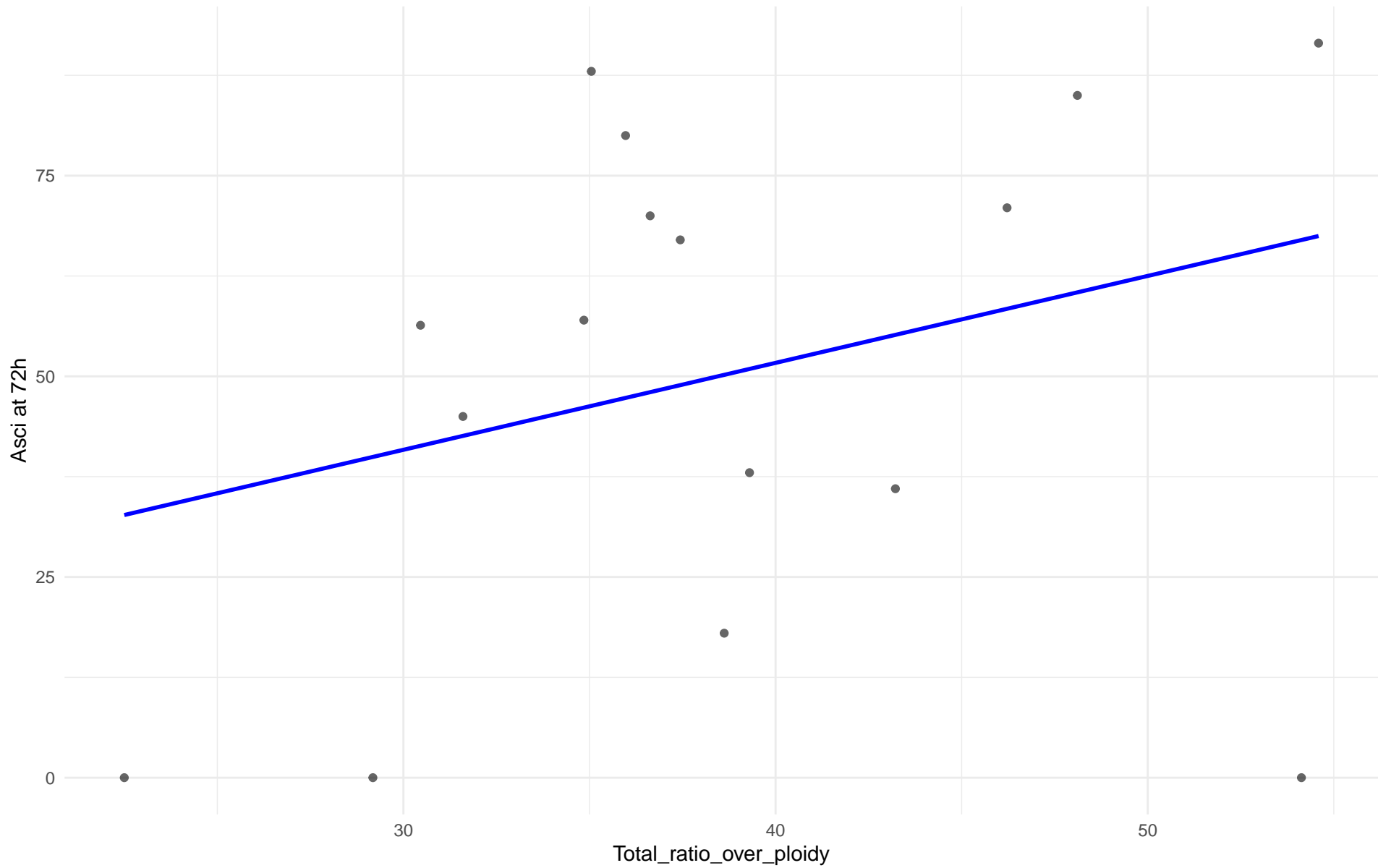
$r = 0.167$ | $p = 0.604$ | $m = 0.93$



Total_ratio_over_ploidy vs Asci at 72h

Clado: M2.Mosaic_Region_2

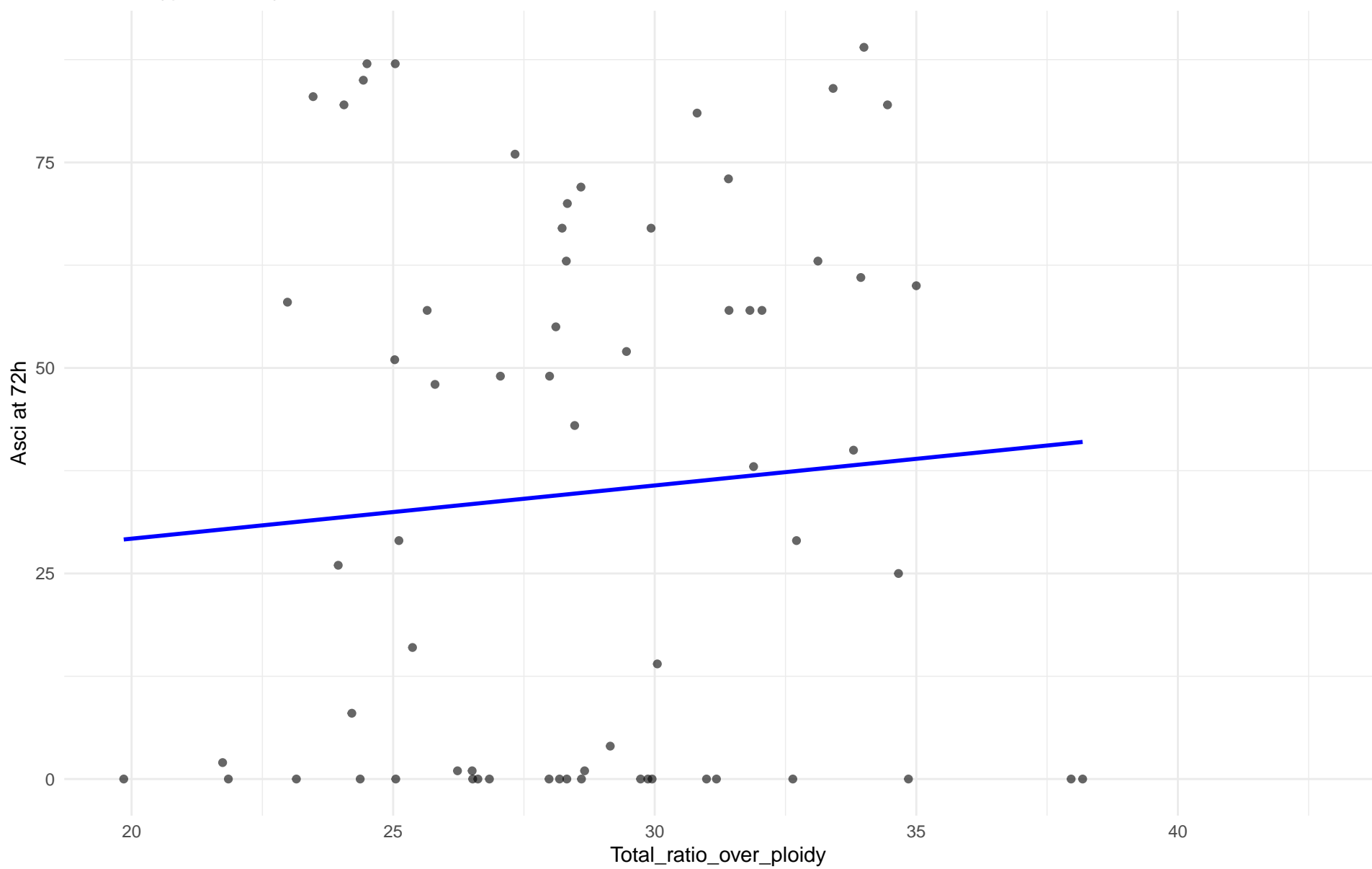
$r = 0.298$ | $p = 0.262$ | $m = 1.083$



Total_ratio_over_ploidy vs Asci at 72h

Clado: 08.Mixed_origin

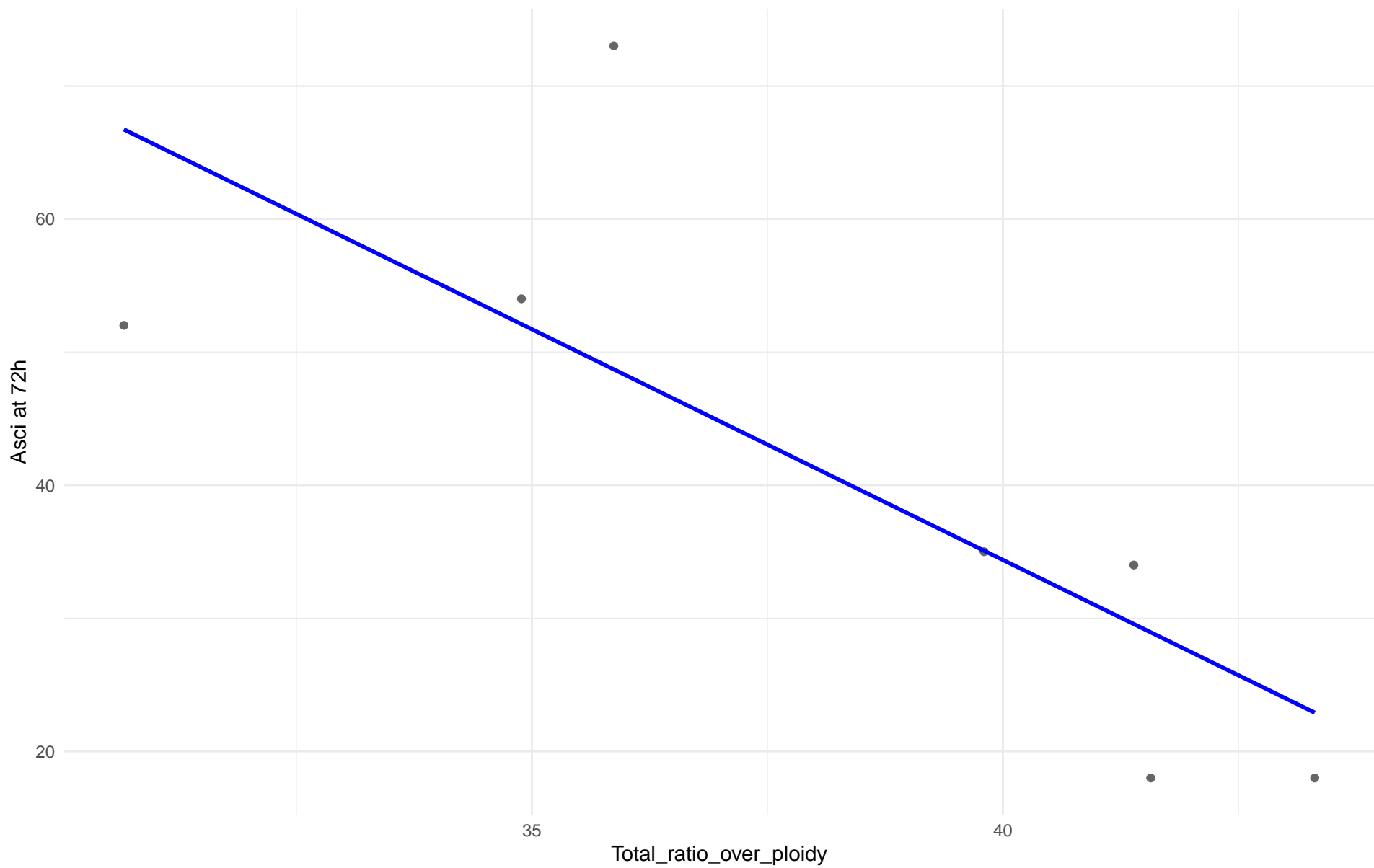
$r = 0.079$ | $p = 0.528$ | $m = 0.647$



Total_ratio_over_ploidy vs Asci at 72h

Clado: 09.Mexican_Agave

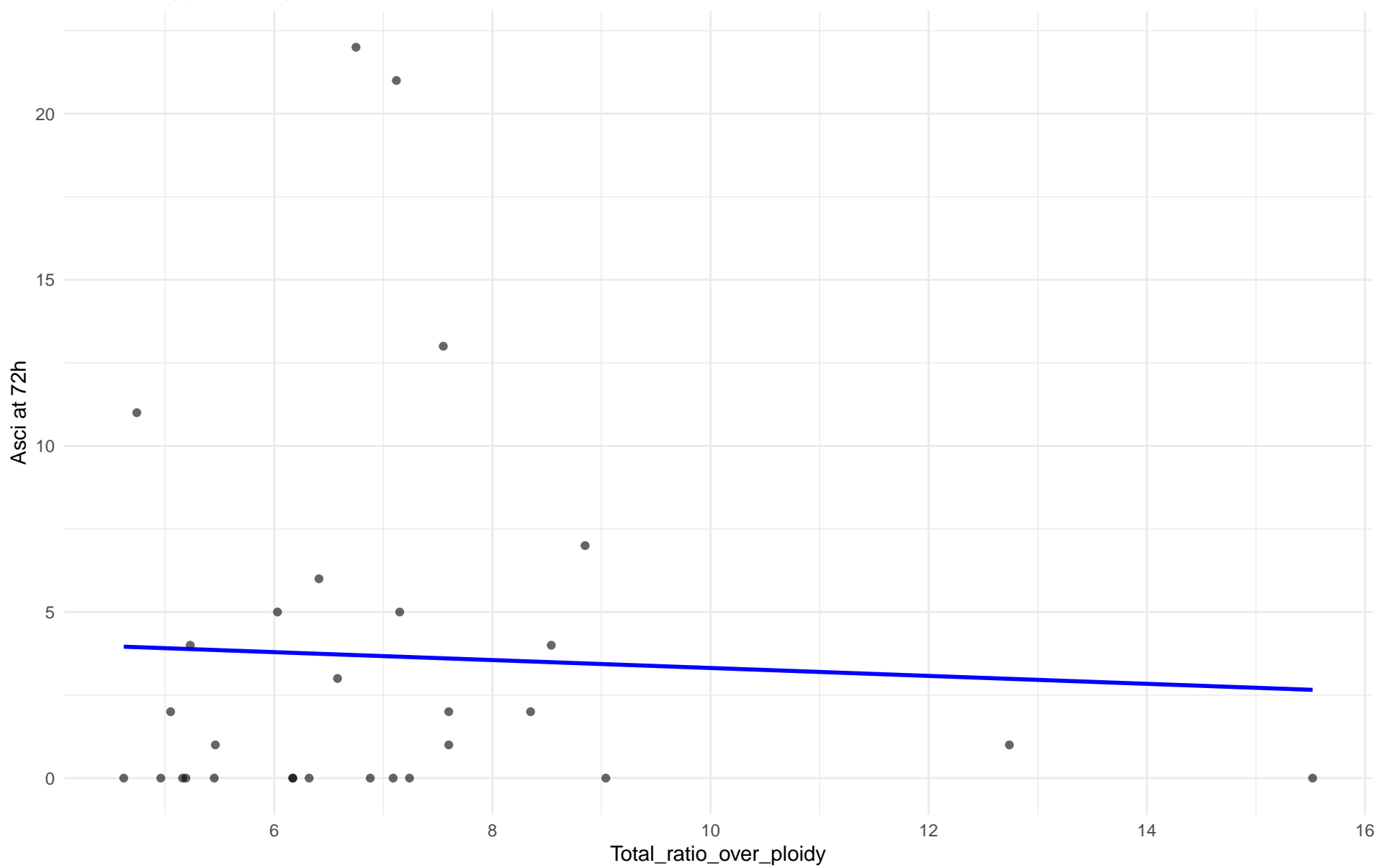
$r = -0.777$ | $p = 0.04$ | $m = -3.466$



Total_ratio_over_ploidy vs Asci at 72h

Clado: 10.French_Guiana_human

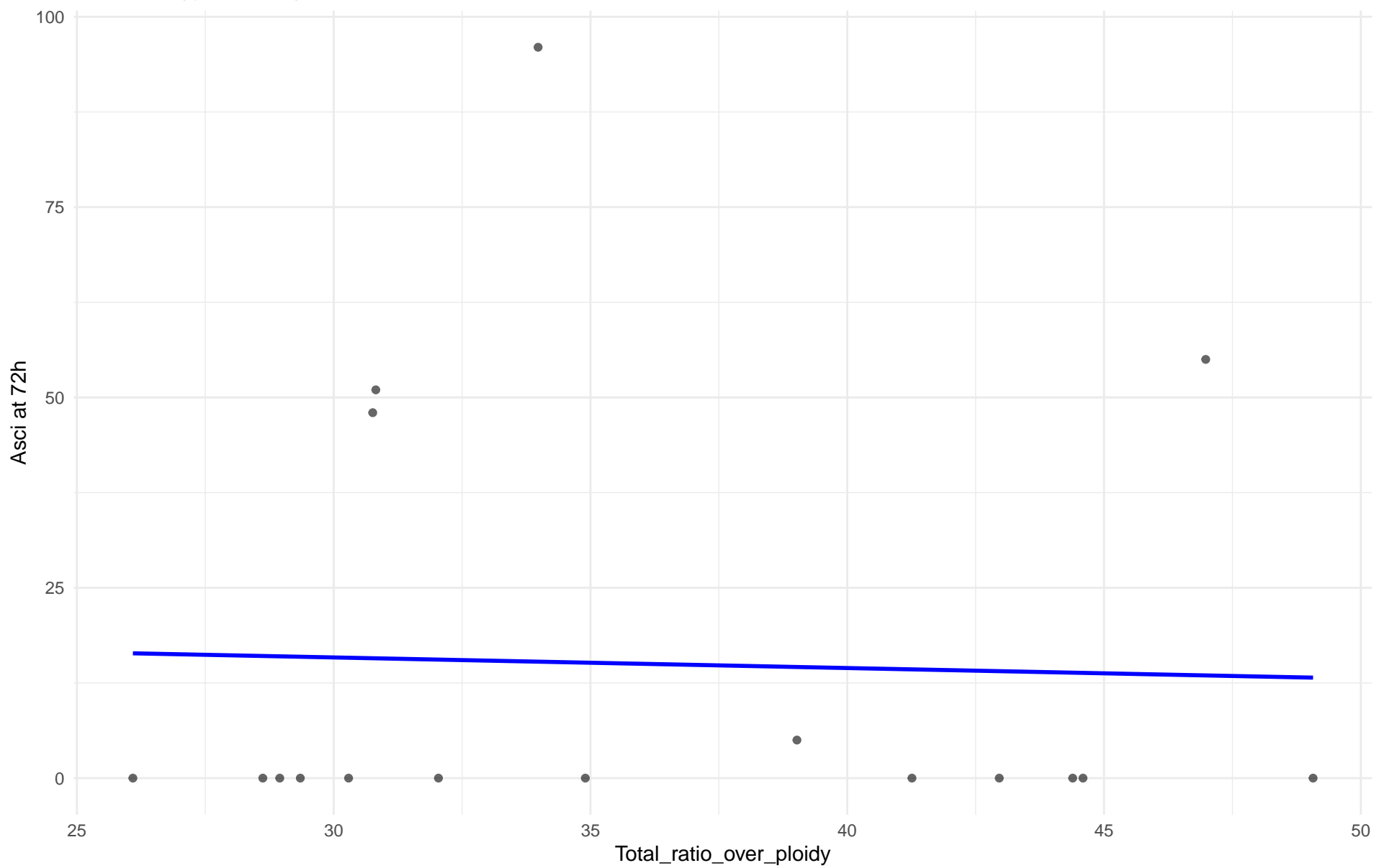
$r = -0.047$ | $p = 0.806$ | $m = -0.119$



Total_ratio_over_ploidy vs Asci at 72h

Clado: 11.Ale_beer

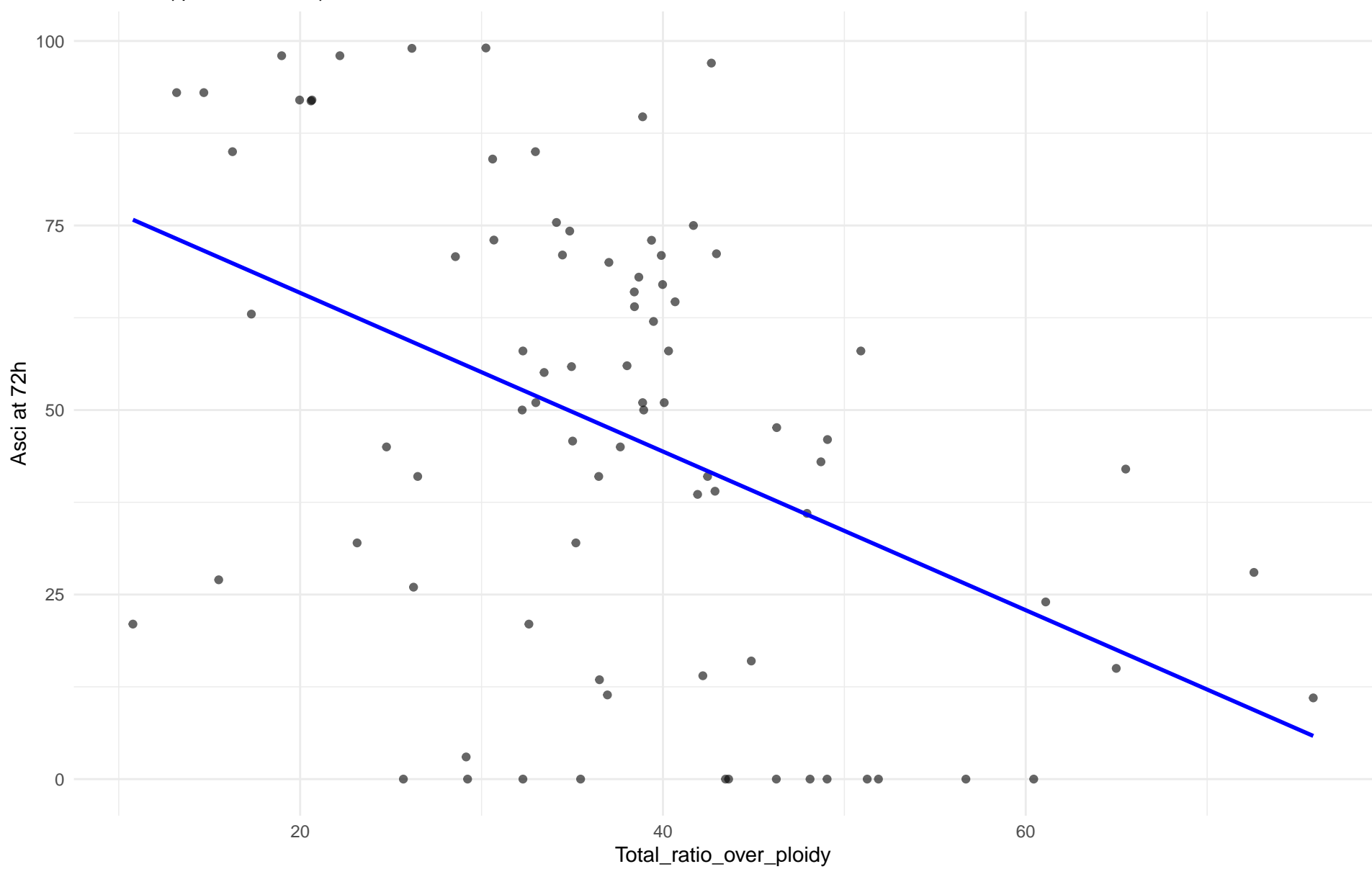
$r = -0.036$ | $p = 0.892$ | $m = -0.139$



Total_ratio_over_ploidy vs Asci at 72h

Clado: M3.Mosaic_Region_3

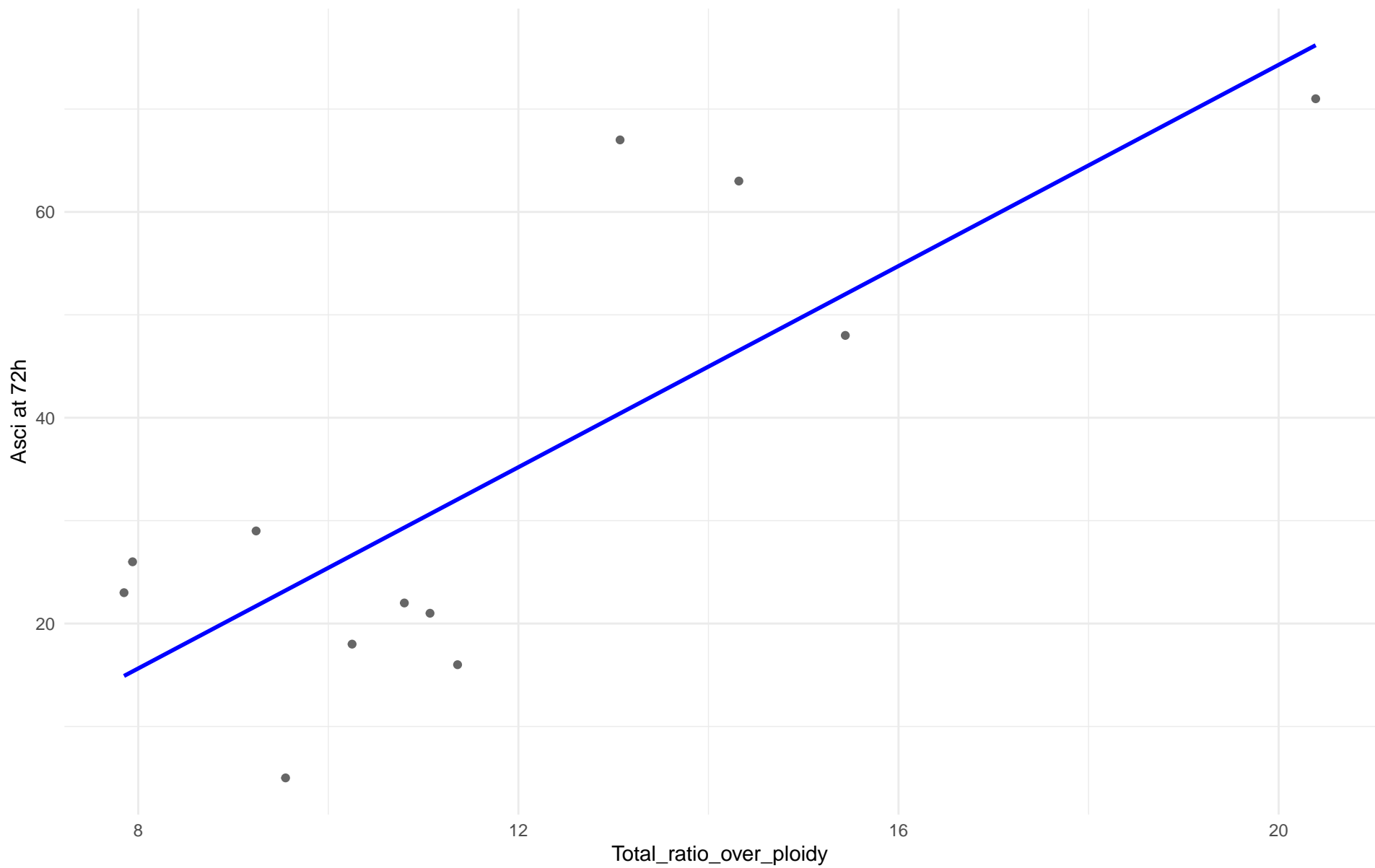
$r = -0.44$ | $p = 3.12e-05$ | $m = -1.075$



Total_ratio_over_ploidy vs Asci at 72h

Clado: 12.West_African_cocoa

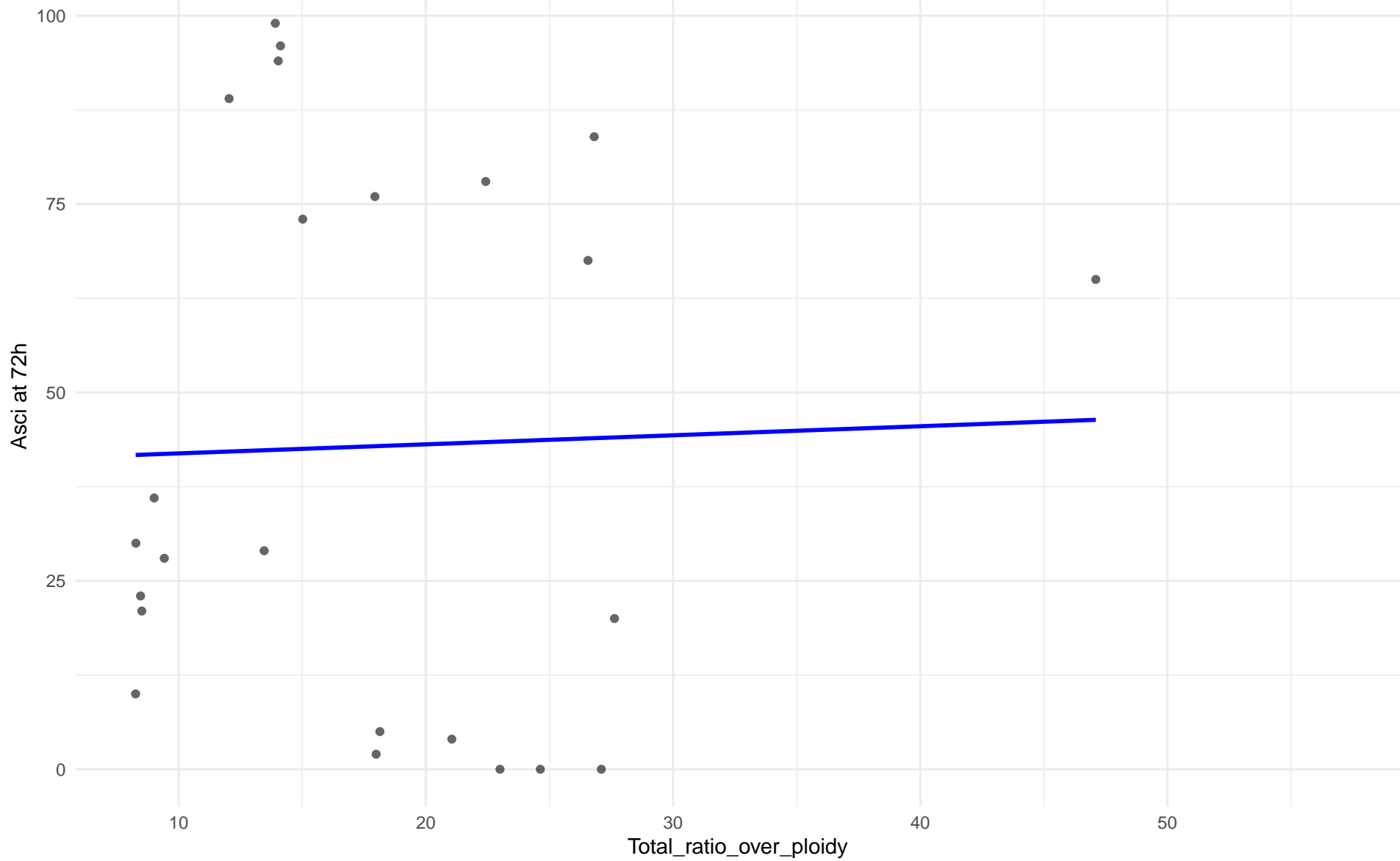
$r = 0.788$ | $p = 0.00235$ | $m = 4.888$



Total_ratio_over_ploidy vs Asci at 72h

Clado: 13.African_palm_wine

$r = 0.03$ | $p = 0.888$ | $m = 0.12$



Insuficientes datos para Total_ratio_over_ploidy vs Asci at 72h en 14.CHNIII

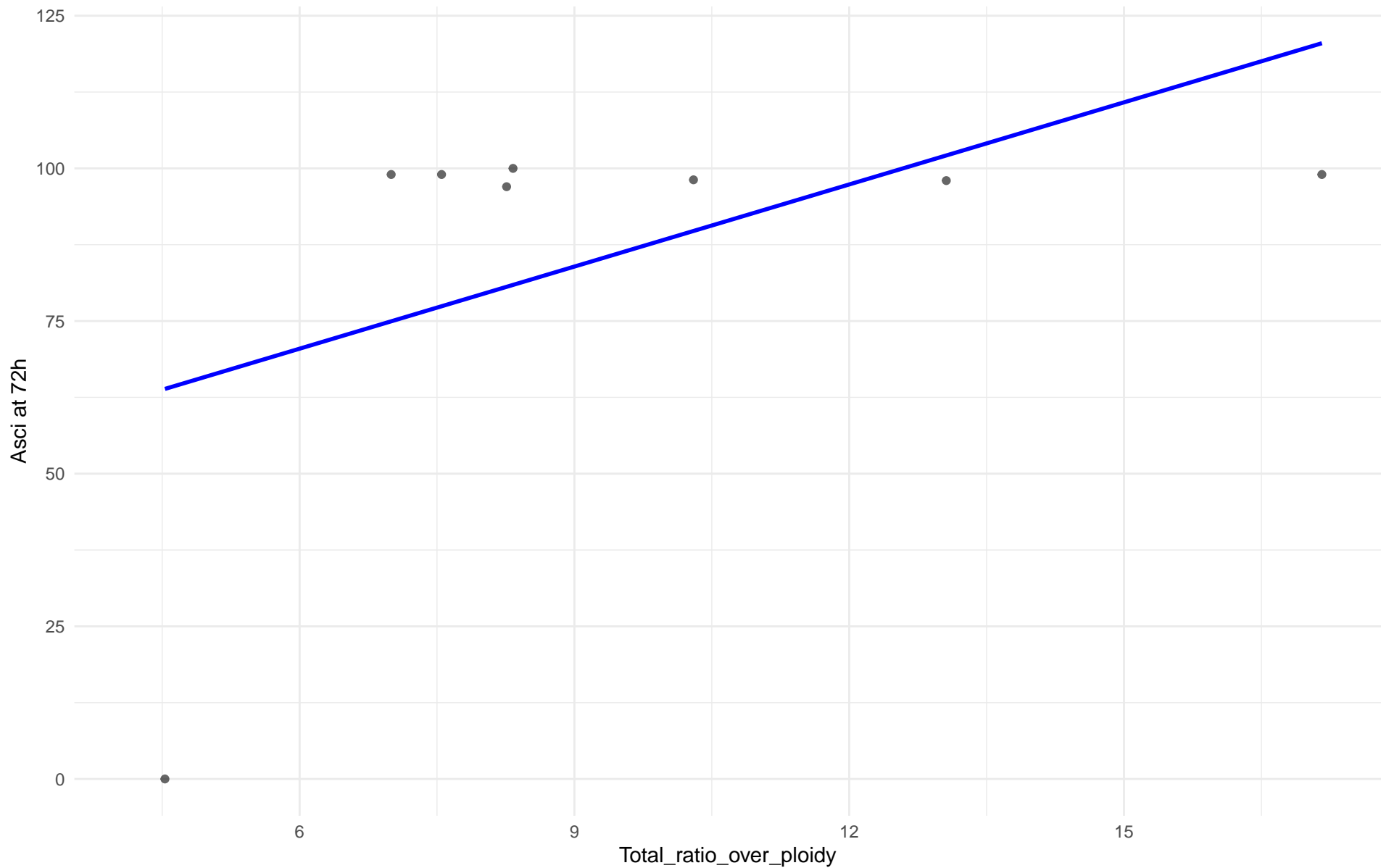
Insuficientes datos para Total_ratio_over_ploidy vs Asci at 72h en 15.CHNII

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

Total_ratio_over_ploidy vs Asci at 72h

Clado: 18.Far_East_Asia

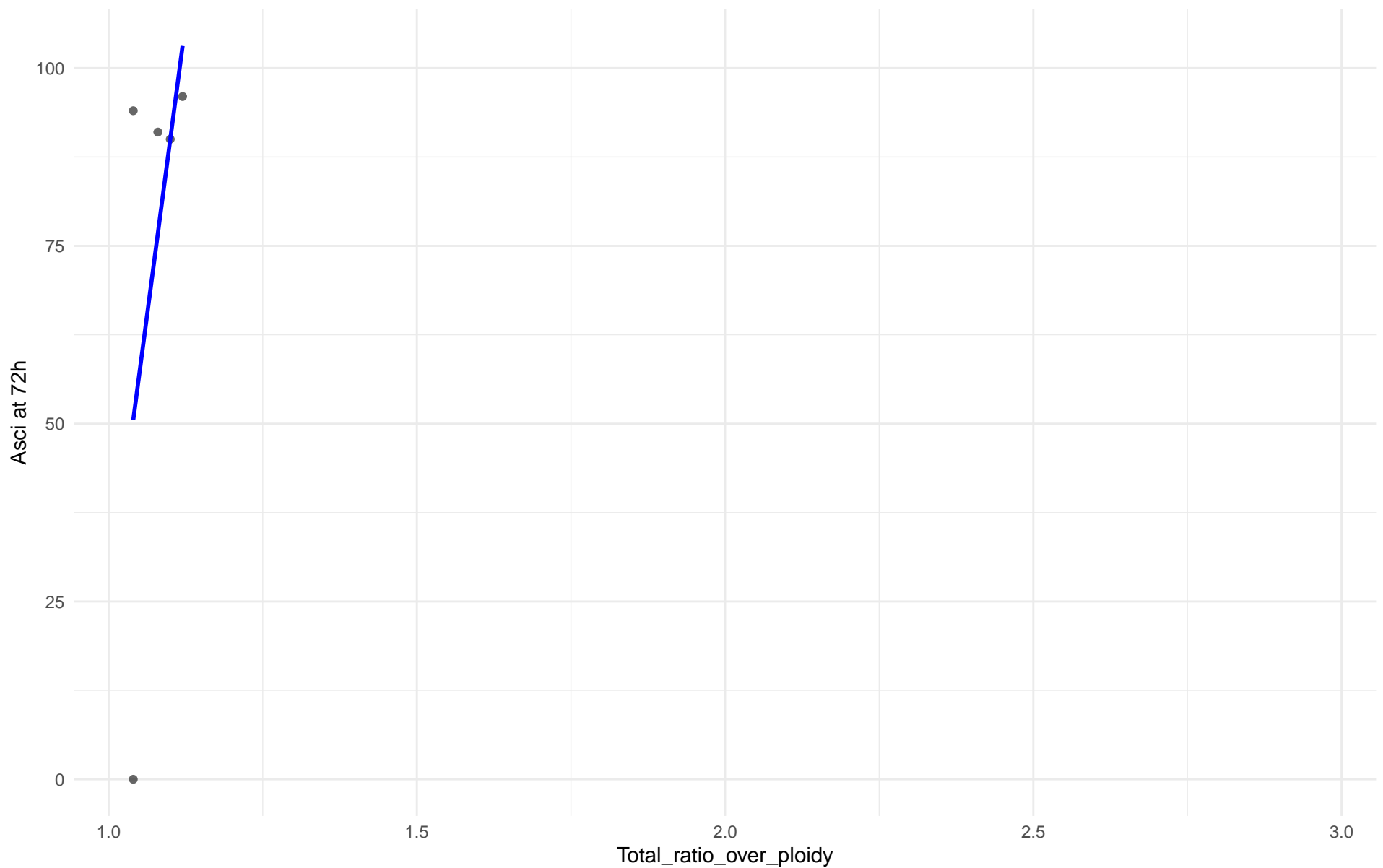
$r = 0.509$ | $p = 0.198$ | $m = 4.483$



Total_ratio_over_ploidy vs Asci at 72h

Clado: 19.Malaysian

$r = 0.566$ | $p = 0.32$ | $m = 657.031$

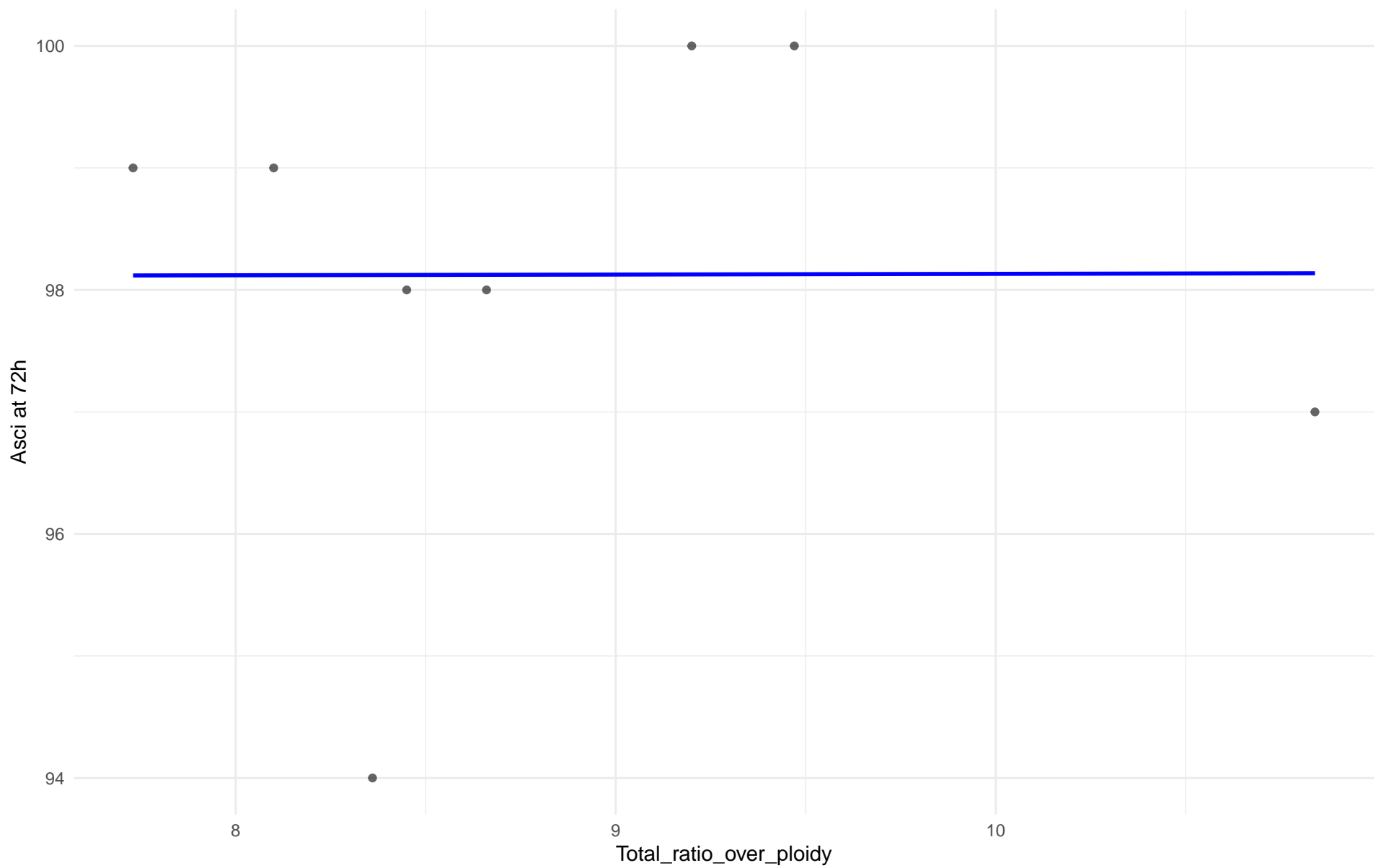


Insuficientes datos para Total_ratio_over_ploidy vs Asci at 72h en 20.CHNV

Total_ratio_over_ploidy vs Asci at 72h

Clado: 21.Ecuadorean

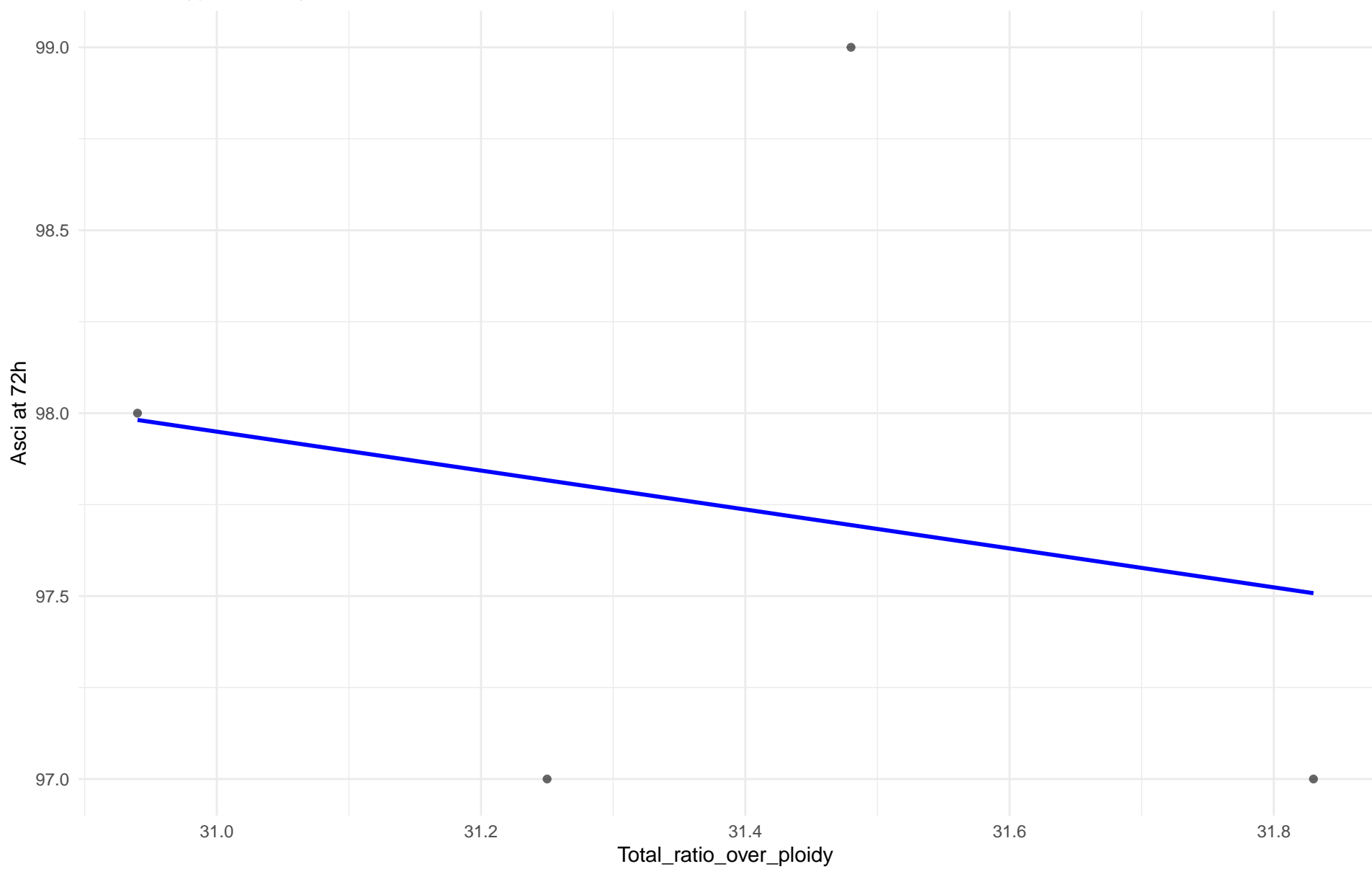
$r = 0.003$ | $p = 0.995$ | $m = 0.006$



Total_ratio_over_ploidy vs Asci at 72h

Clado: 22.Russian

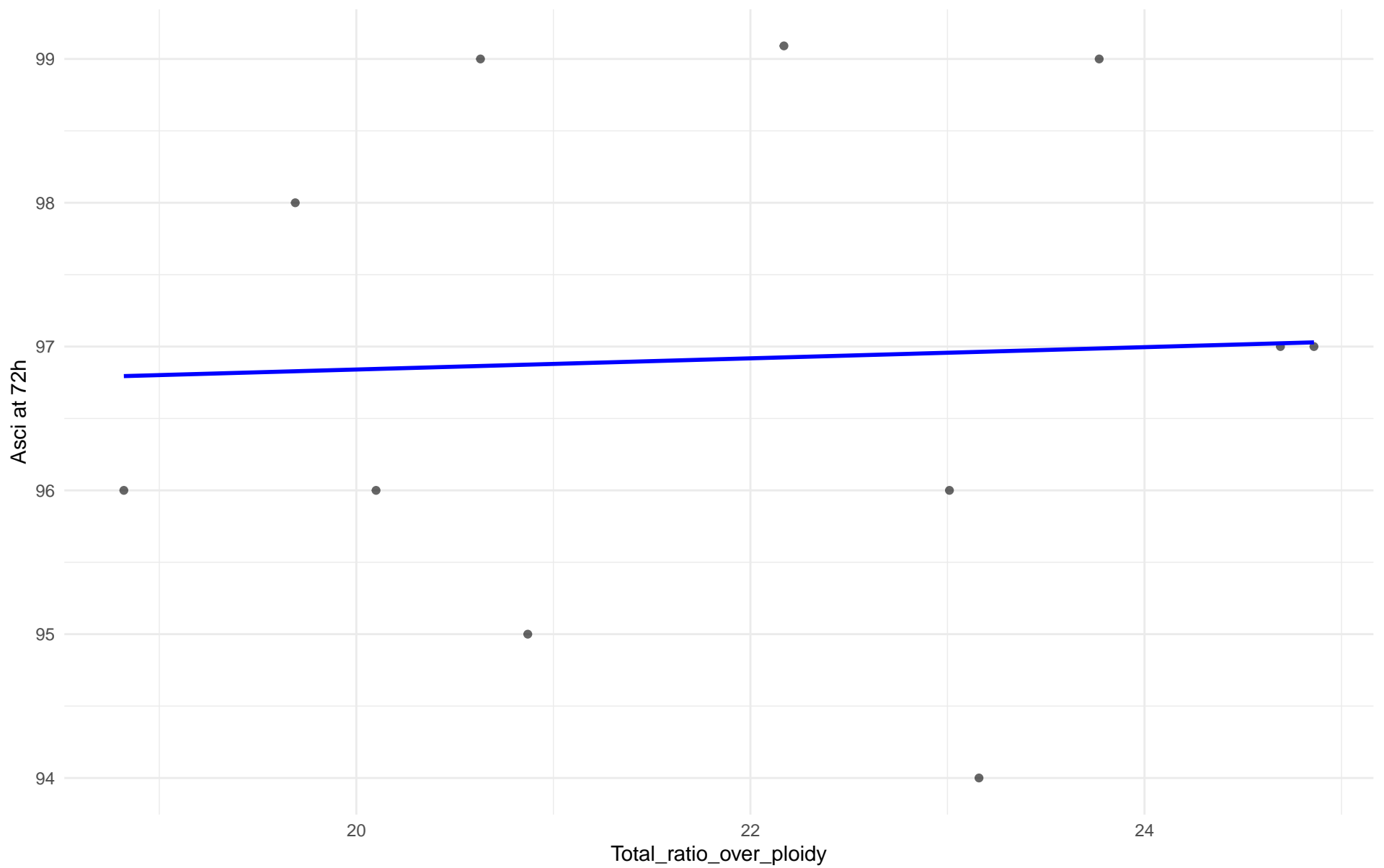
$r = -0.209$ | $p = 0.791$ | $m = -0.532$



Total_ratio_over_ploidy vs Asci at 72h

Clado: 23.North_American

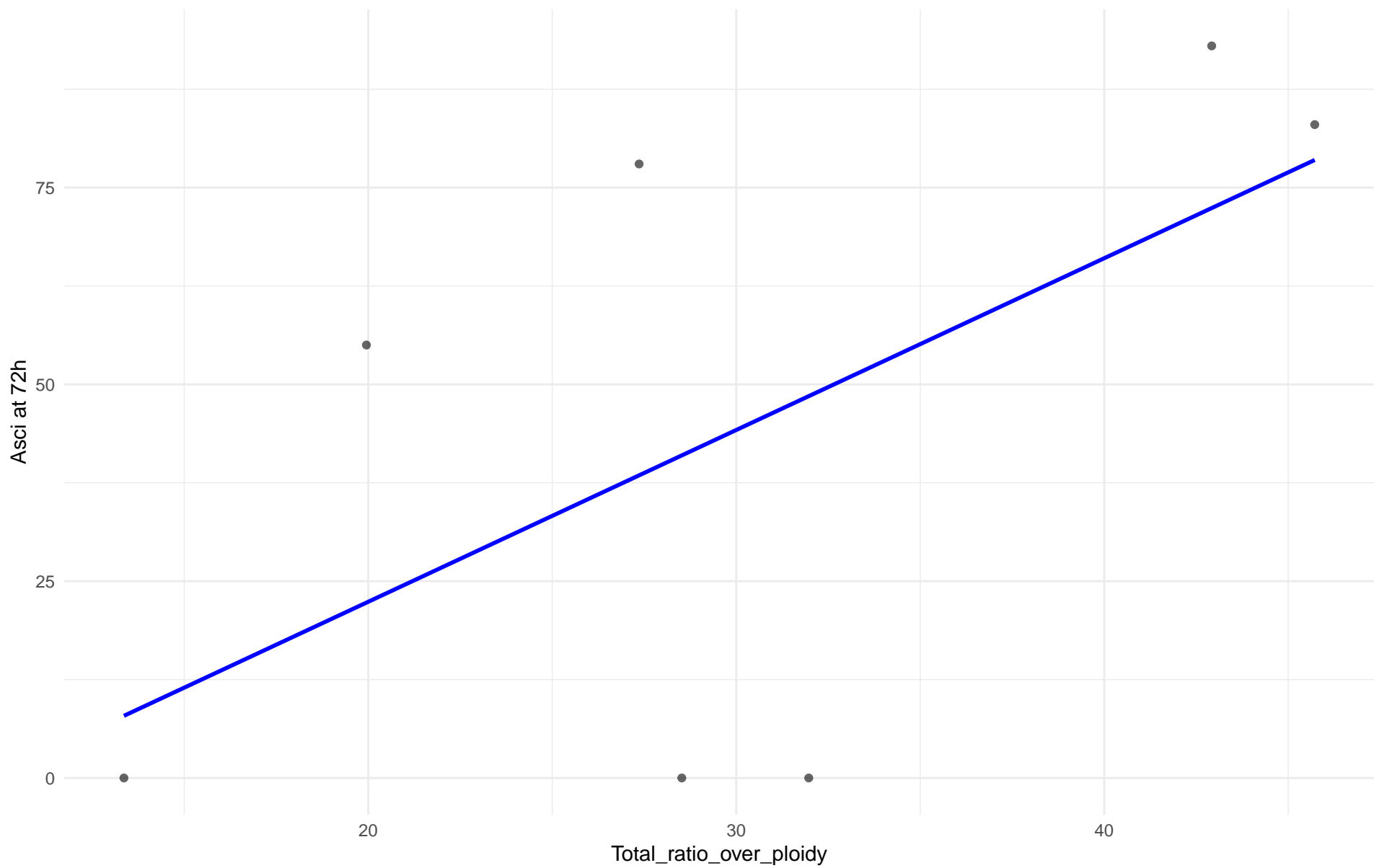
$r = 0.047$ | $p = 0.891$ | $m = 0.039$



Total_ratio_over_ploidy vs Asci at 72h

Clado: 24.Asian_islands

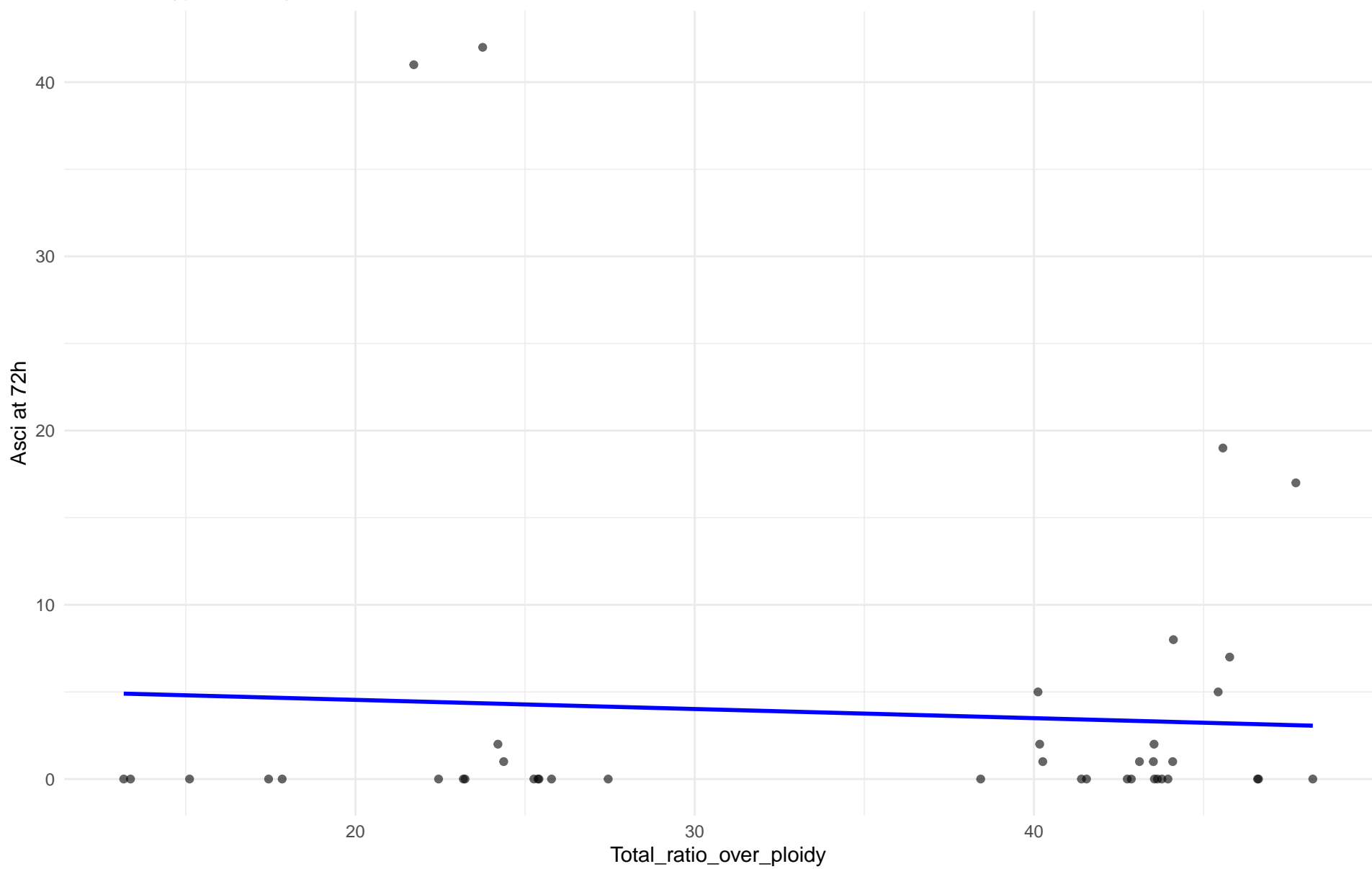
$r = 0.59$ | $p = 0.163$ | $m = 2.182$



Total_ratio_over_ploidy vs Asci at 72h

Clado: 25.Sake

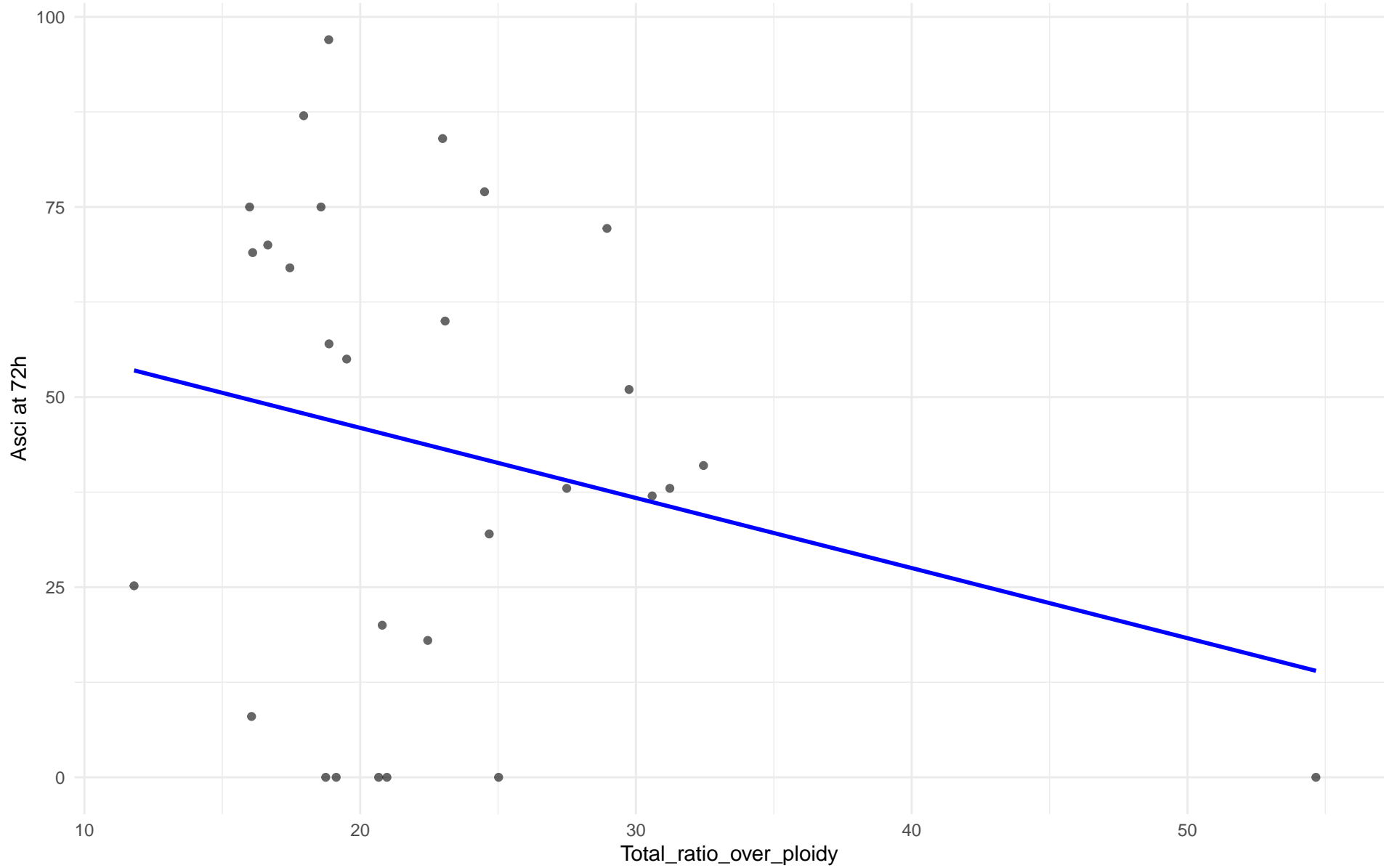
$r = -0.063$ | $p = 0.697$ | $m = -0.052$



Total_ratio_over_ploidy vs Asci at 72h

Clado: 26.Asian_fermentation

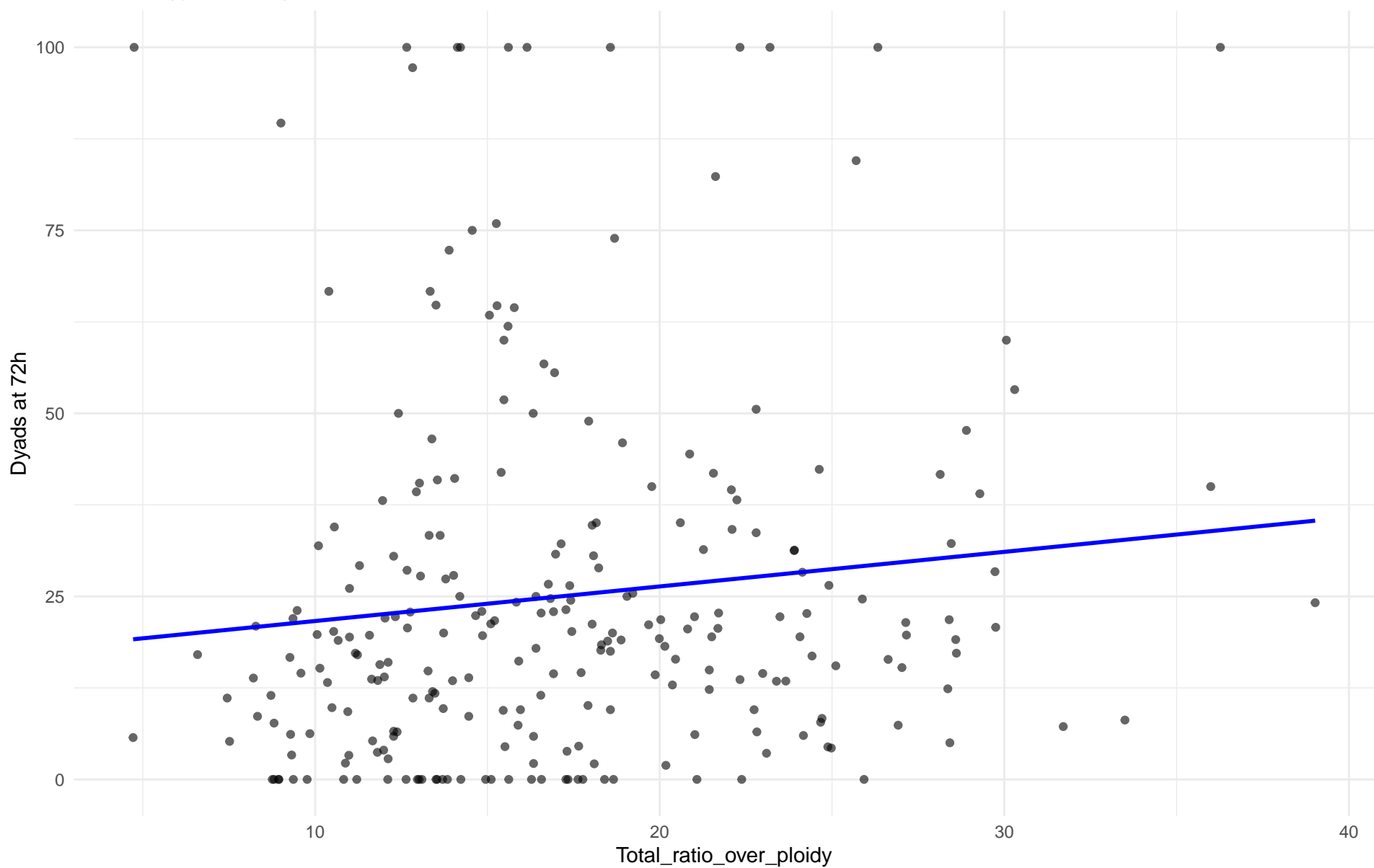
$r = -0.237$ | $p = 0.215$ | $m = -0.922$



Total_ratio_over_ploidy vs Dyads at 72h

Clado: 01.Wine_European

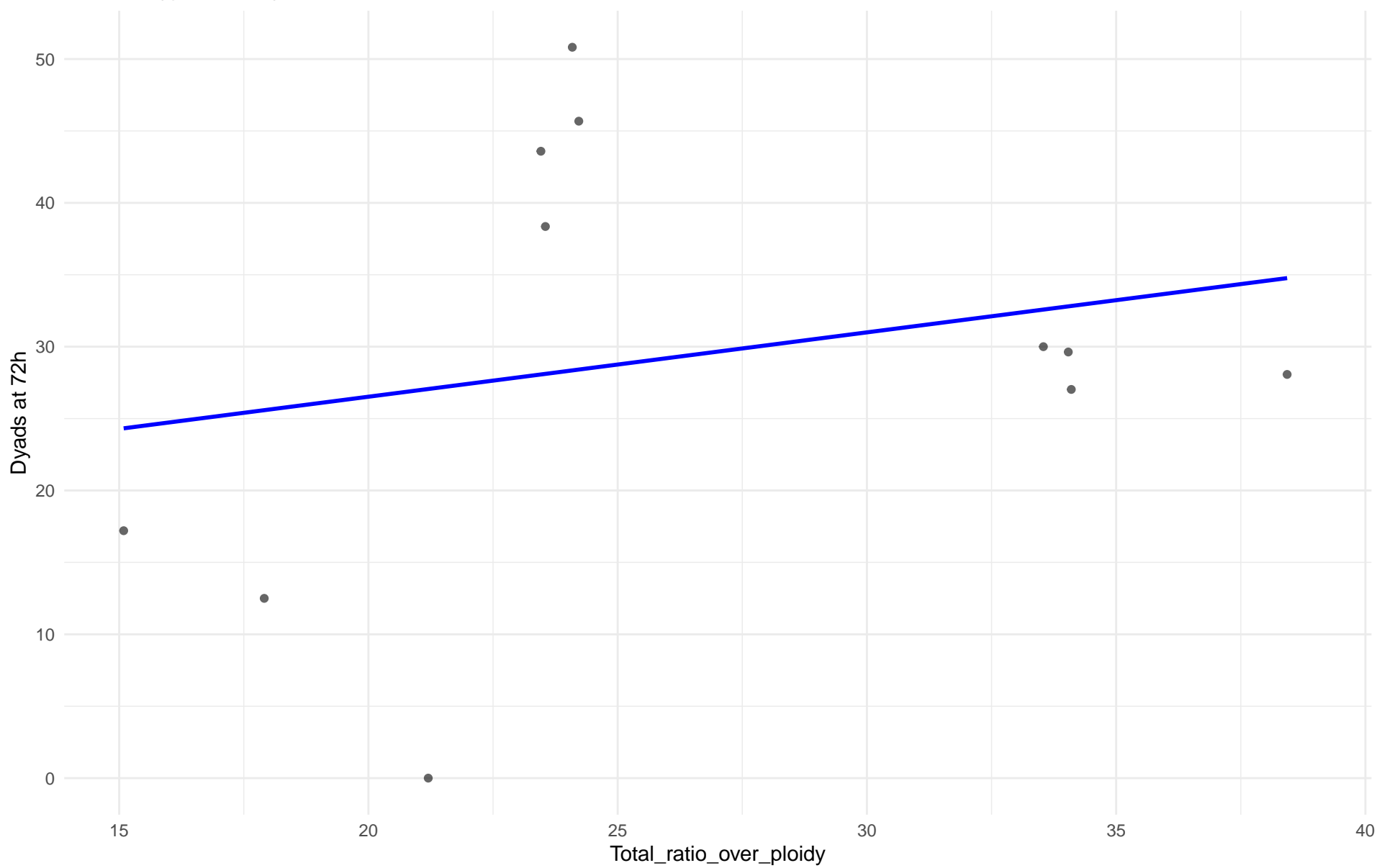
$r = 0.118$ | $p = 0.059$ | $m = 0.472$



Total_ratio_over_ploidy vs Dyads at 72h

Clado: 02.Alpechin

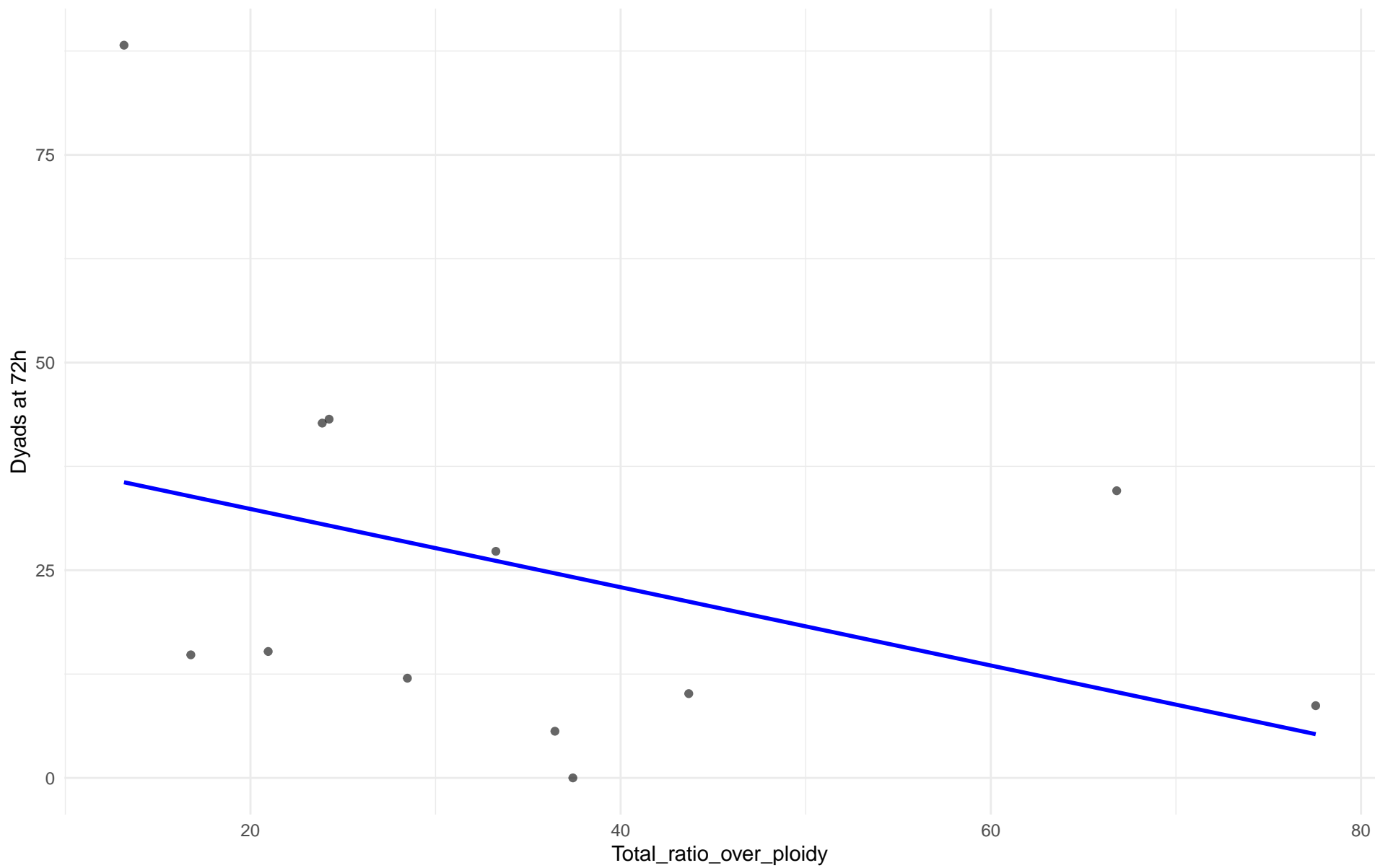
$r = 0.222$ | $p = 0.512$ | $m = 0.447$



Total_ratio_over_ploidy vs Dyads at 72h

Clado: M1.Mosaic_Region_1

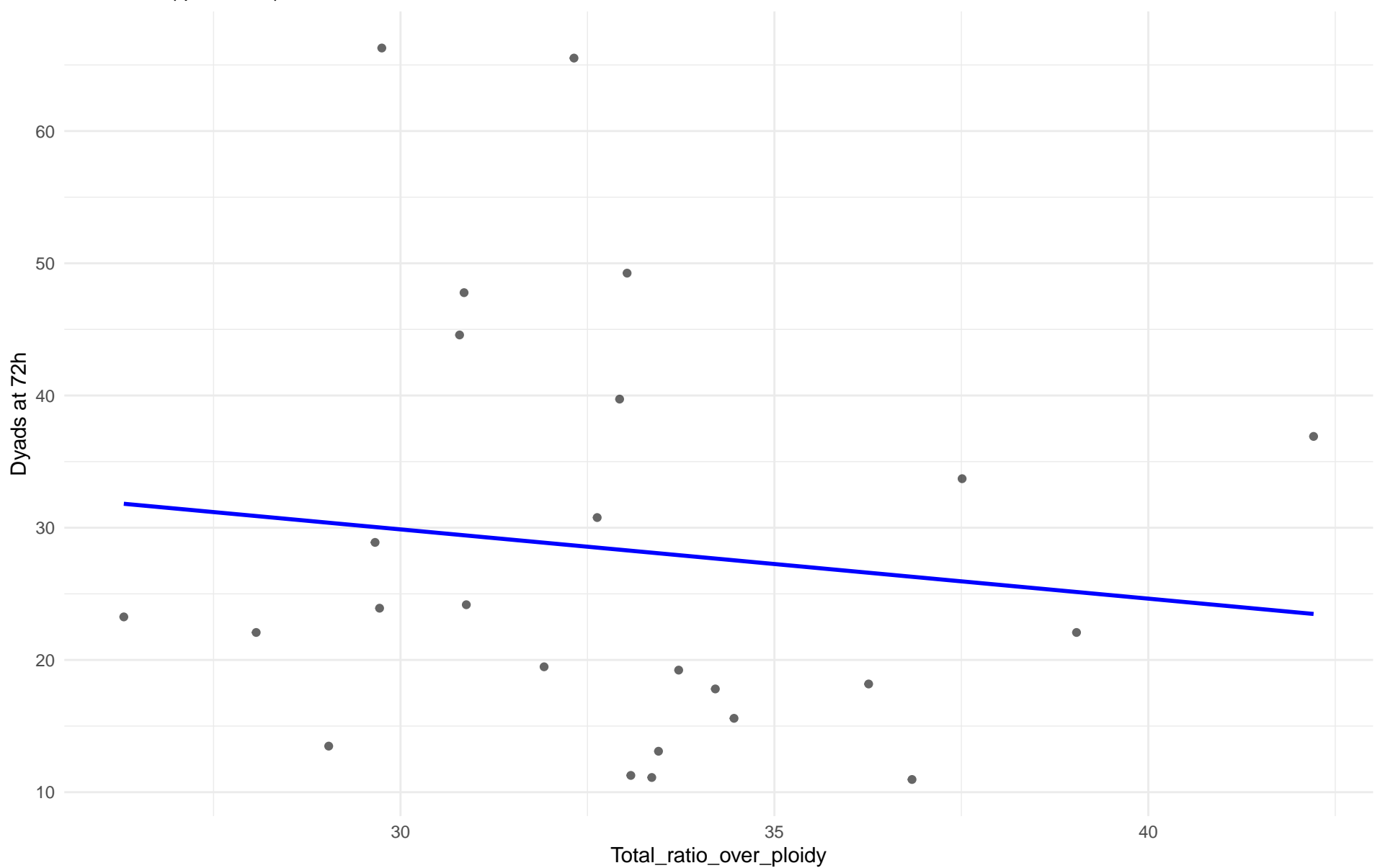
$r = -0.376$ | $p = 0.229$ | $m = -0.471$



Total_ratio_over_ploidy vs Dyads at 72h

Clado: 03.Brazilian_Bioethanol

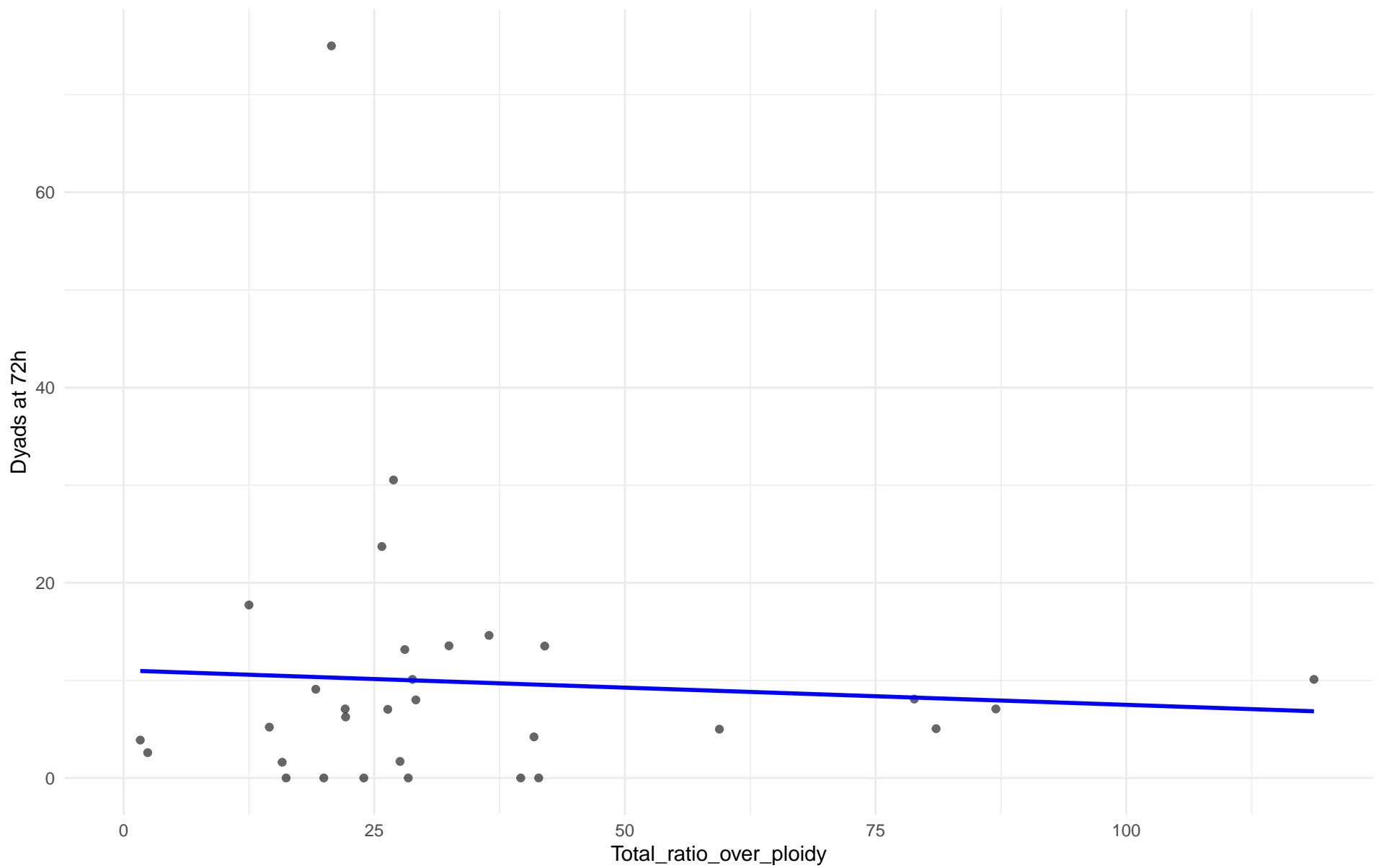
$r = -0.116$ | $p = 0.58$ | $m = -0.524$



Total_ratio_over_ploidy vs Dyads at 72h

Clado: 99.Other

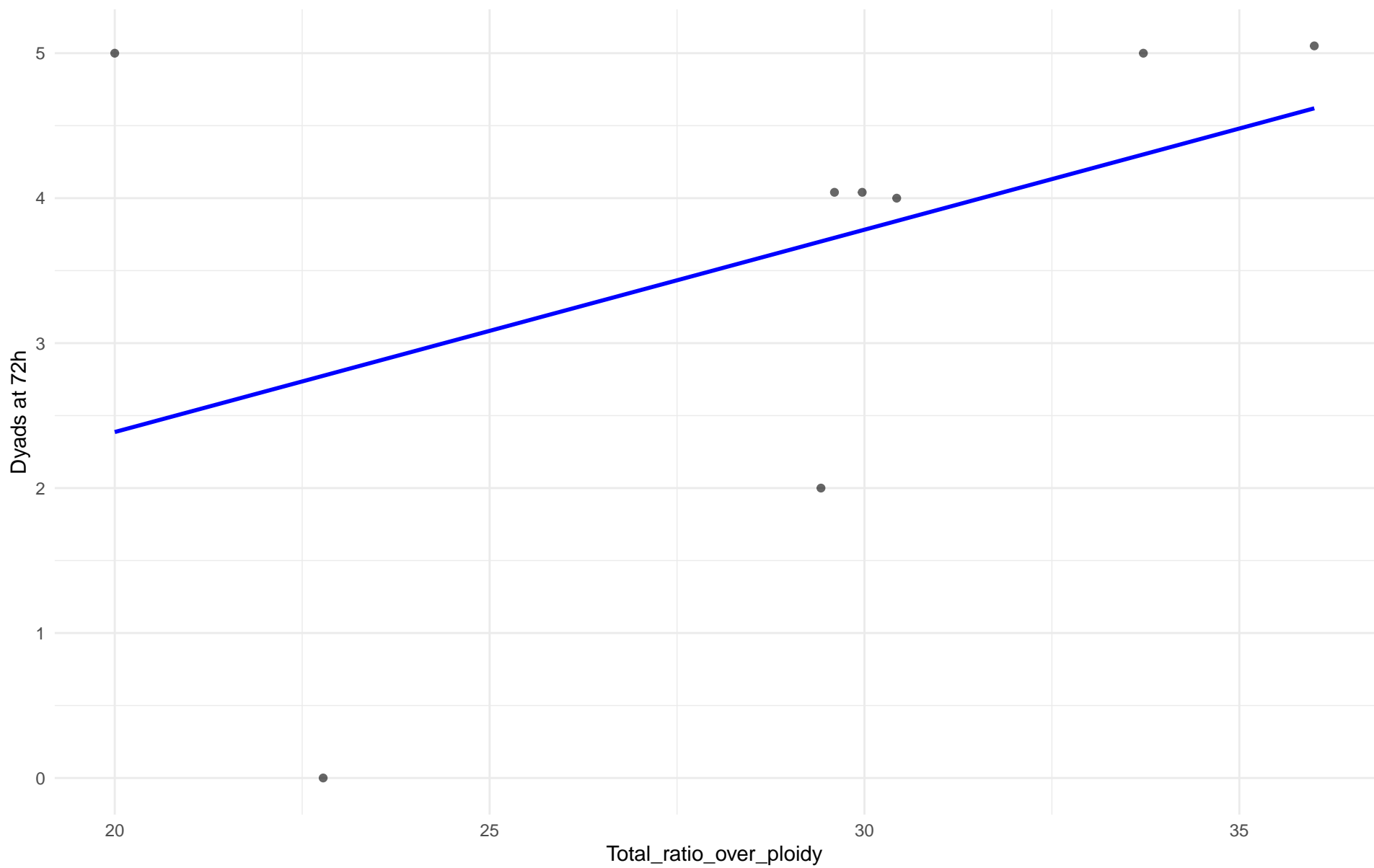
$r = -0.065$ | $p = 0.73$ | $m = -0.035$



Total_ratio_over_ploidy vs Dyads at 72h

Clado: 04.Mediterranean_oak

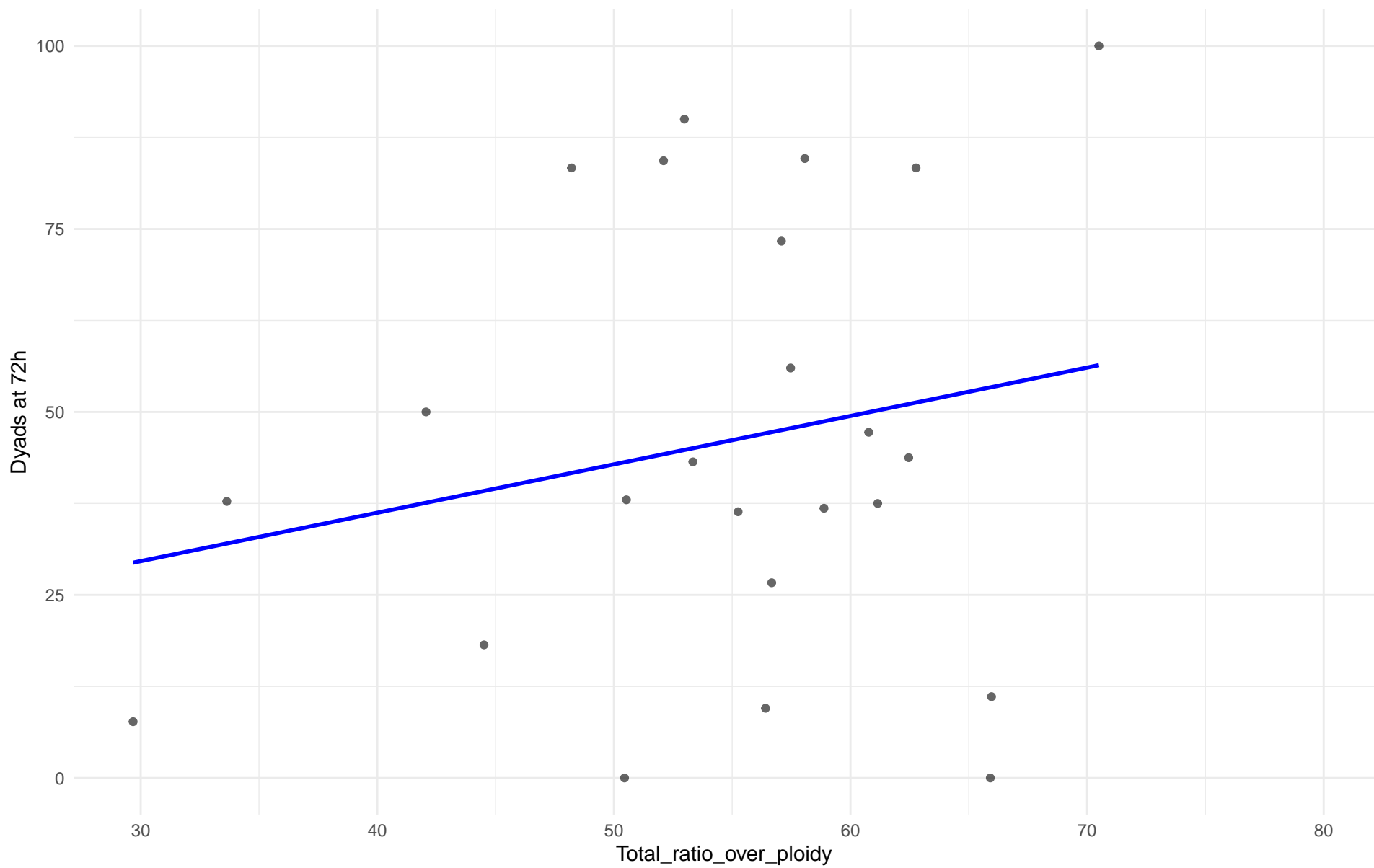
$r = 0.414$ | $p = 0.308$ | $m = 0.14$



Total_ratio_over_ploidy vs Dyads at 72h

Clado: 05.French_Dairy

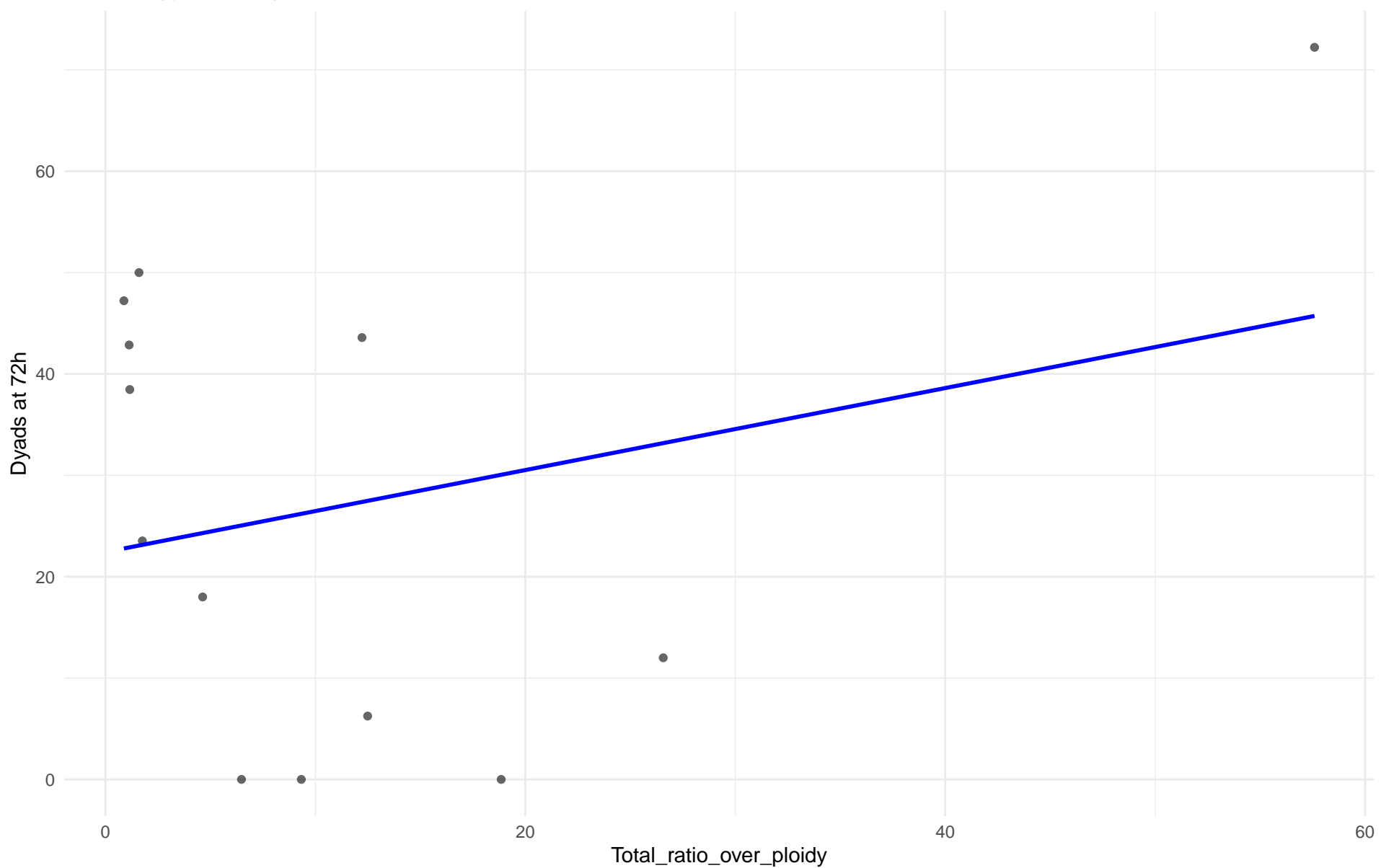
$r = 0.212$ | $p = 0.321$ | $m = 0.661$



Total_ratio_over_ploidy vs Dyads at 72h

Clado: 06.African_beer

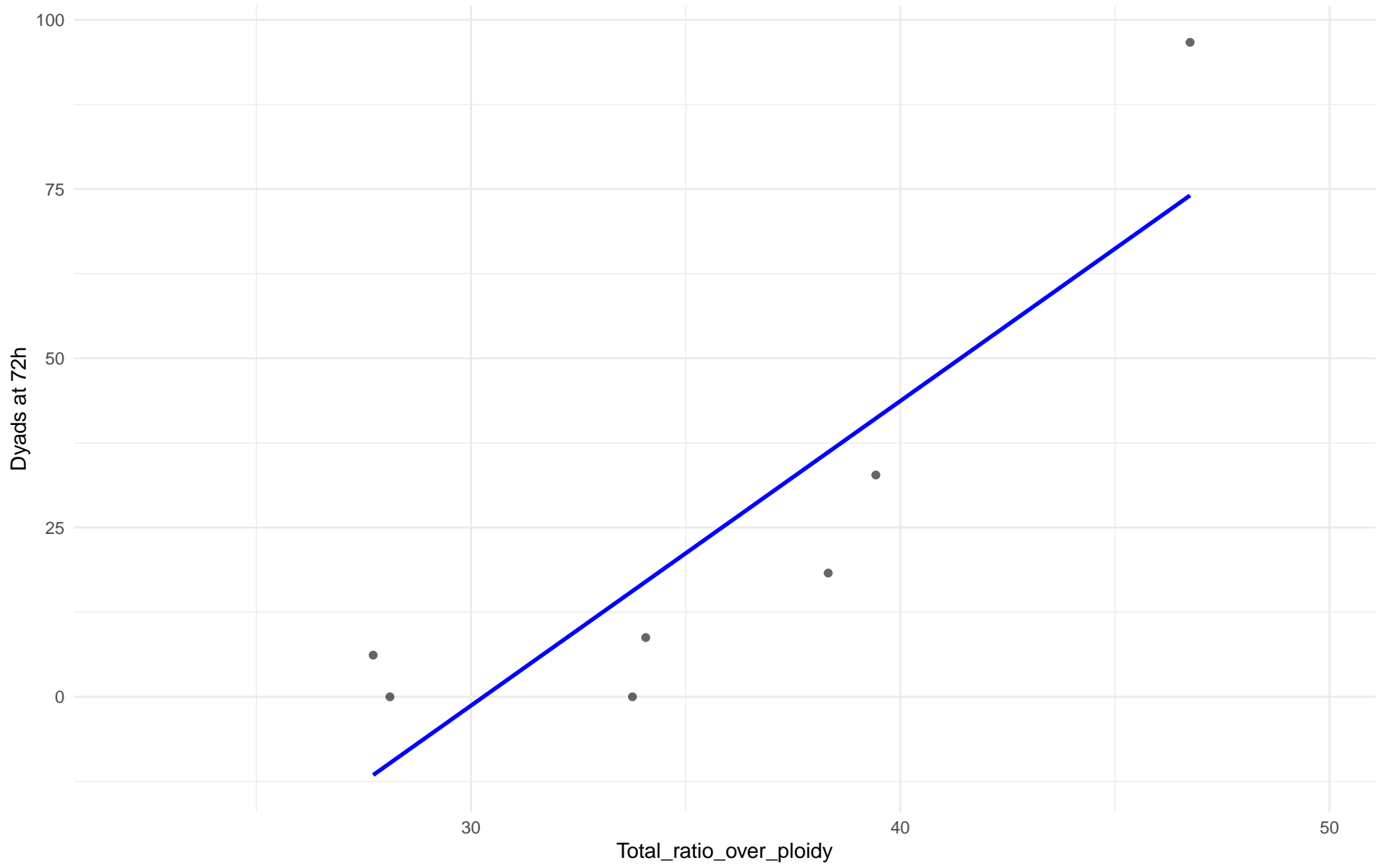
$r = 0.273$ | $p = 0.366$ | $m = 0.404$



Total_ratio_over_ploidy vs Dyads at 72h

Clado: 07.Mosaic_beer

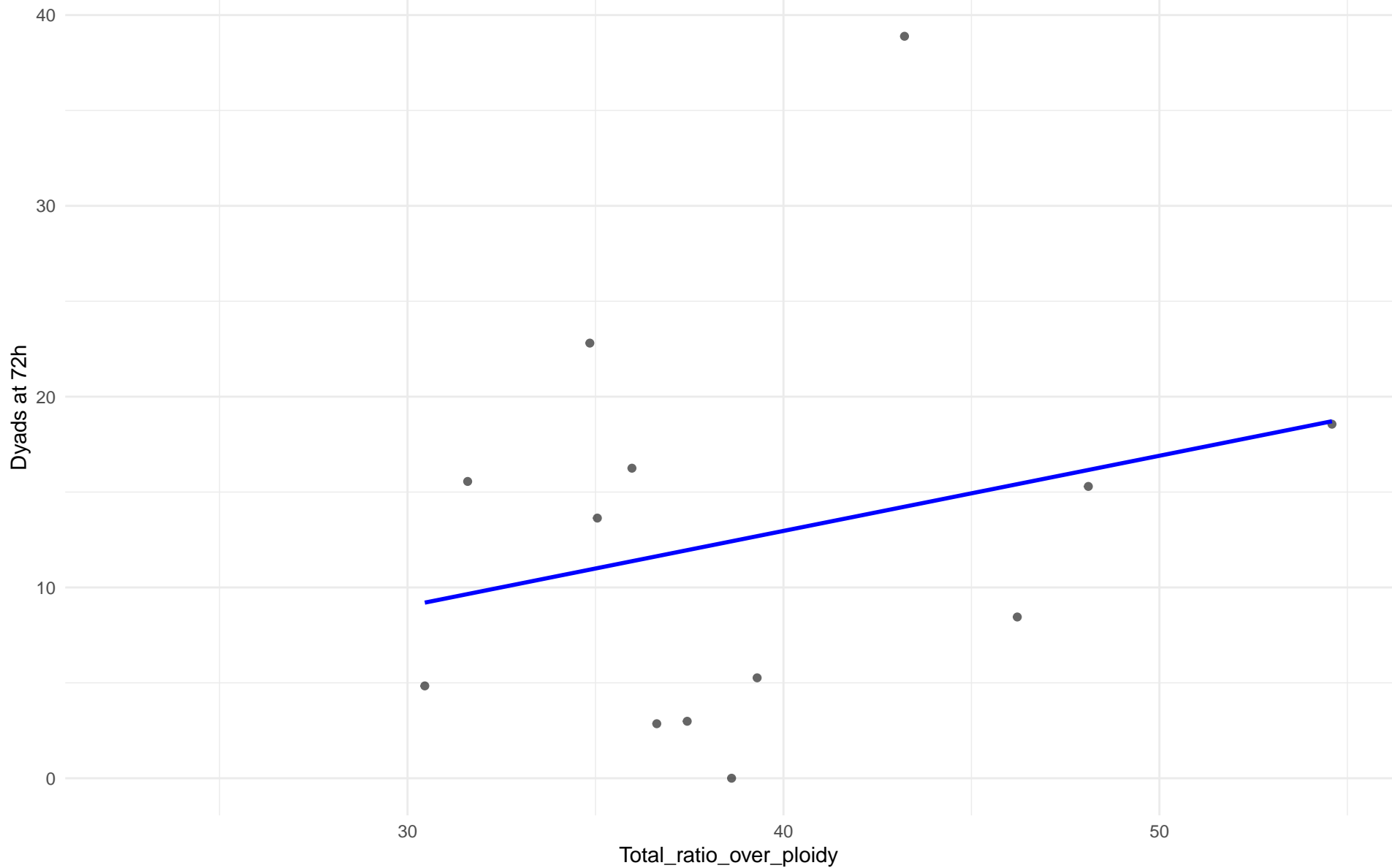
$r = 0.878$ | $p = 0.0093$ | $m = 4.499$



Total_ratio_over_ploidy vs Dyads at 72h

Clado: M2.Mosaic_Region_2

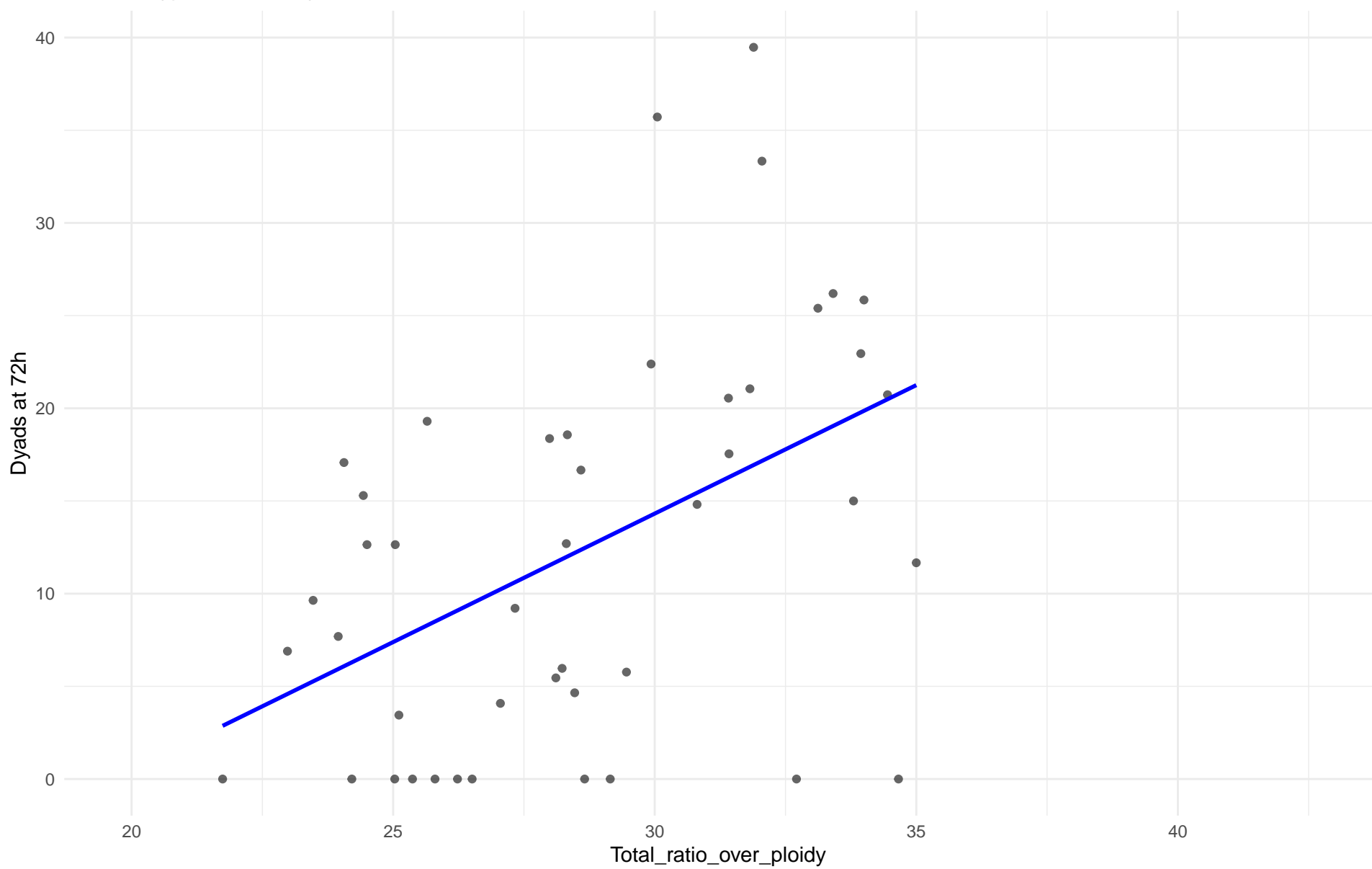
$r = 0.258$ | $p = 0.396$ | $m = 0.394$



Total_ratio_over_ploidy vs Dyads at 72h

Clado: 08.Mixed_origin

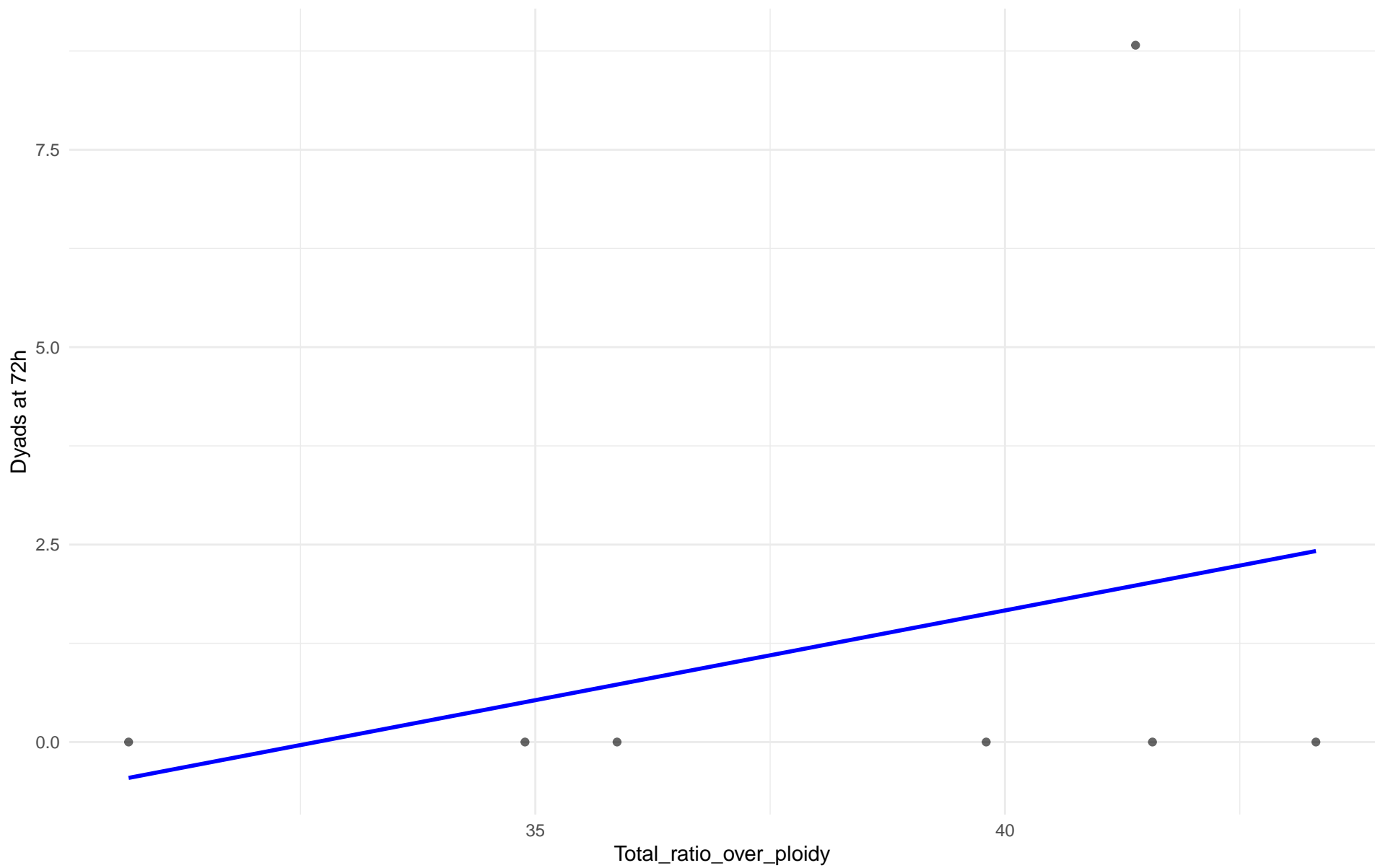
$r = 0.479$ | $p = 0.000873$ | $m = 1.386$



Total_ratio_over_ploidy vs Dyads at 72h

Clado: 09.Mexican_Agave

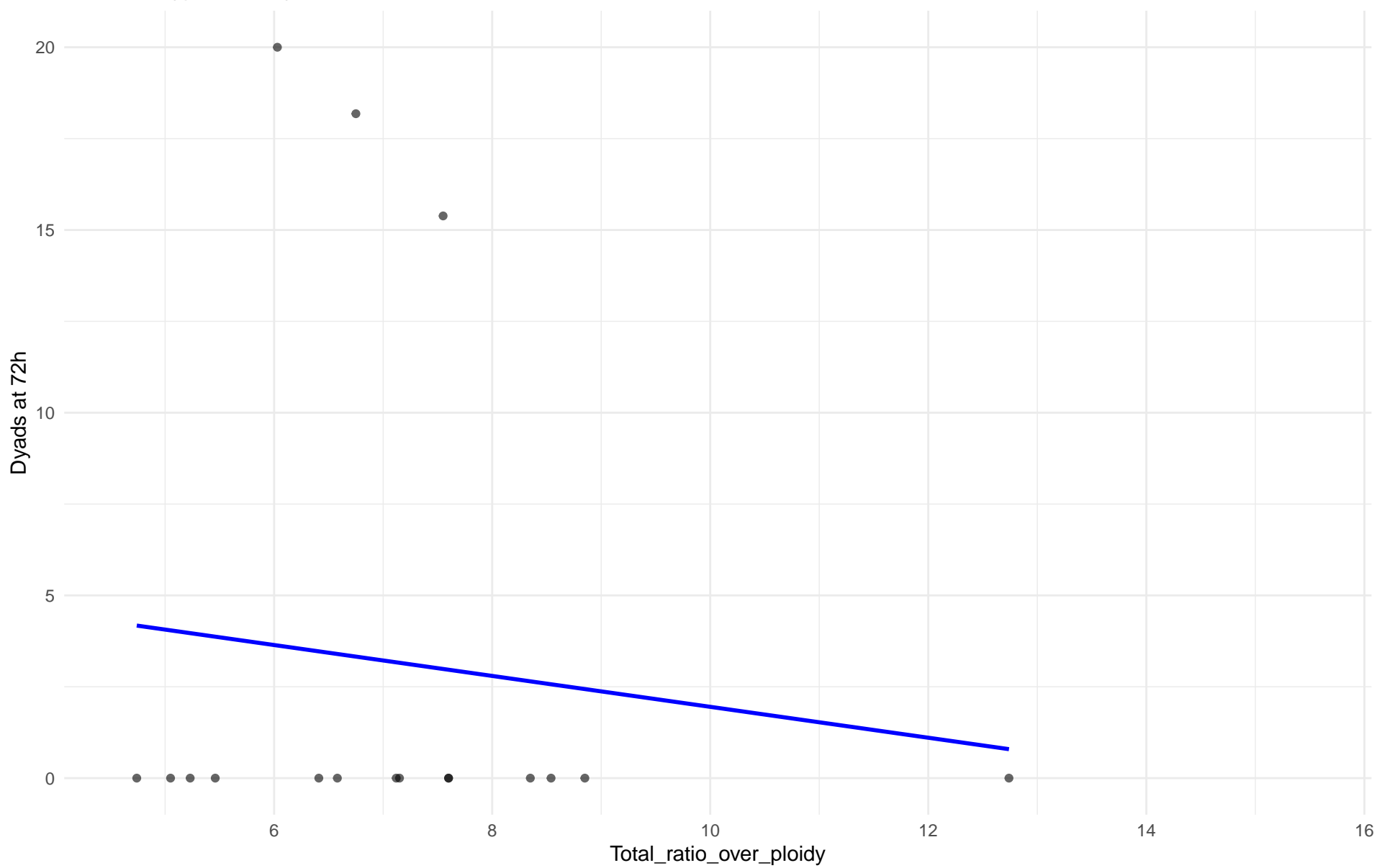
$r = 0.309$ | $p = 0.5$ | $m = 0.227$



Total_ratio_over_ploidy vs Dyads at 72h

Clado: 10.French_Guiana_human

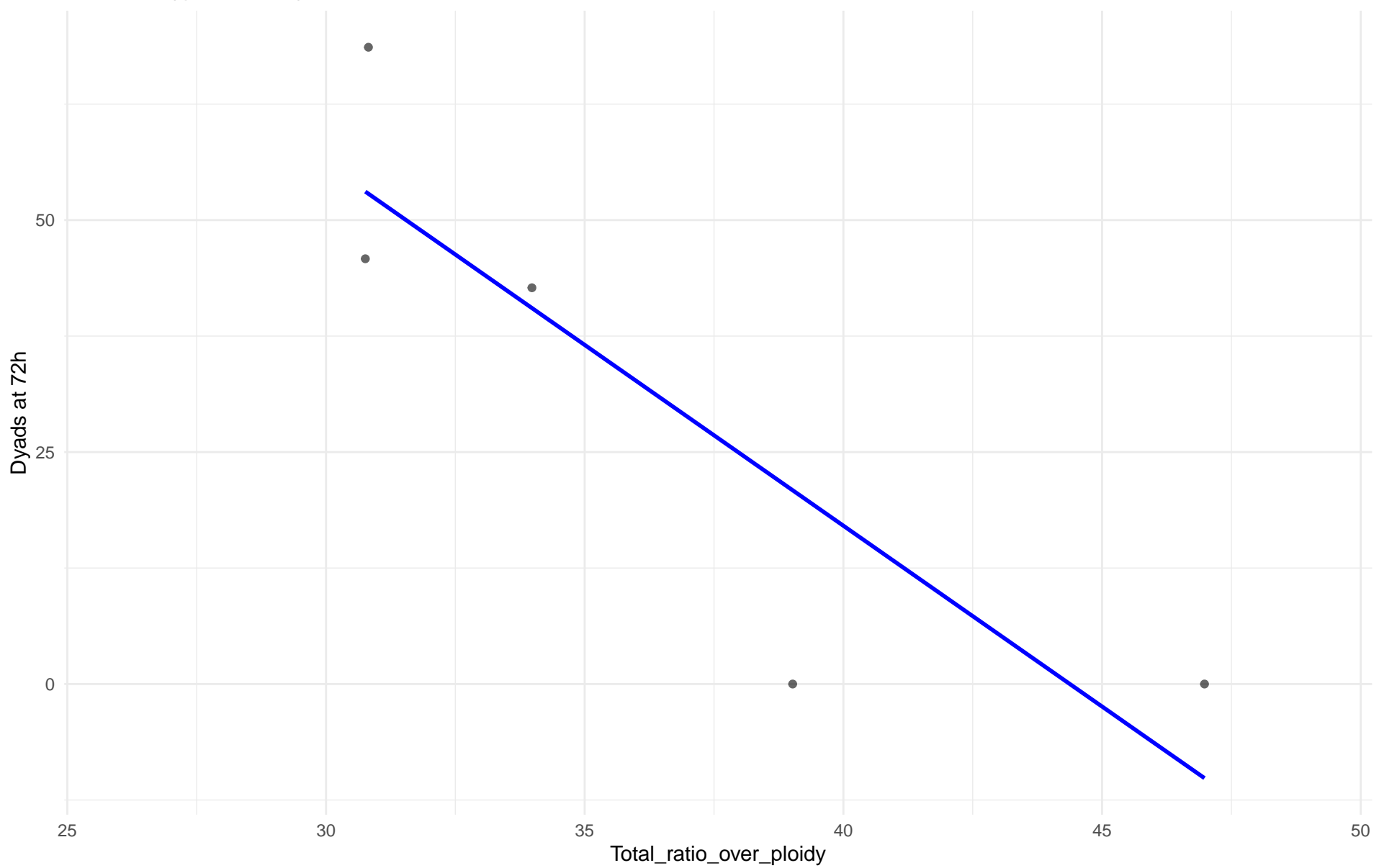
$r = -0.113$ | $p = 0.666$ | $m = -0.423$



Total_ratio_over_ploidy vs Dyads at 72h

Clado: 11.Ale_beer

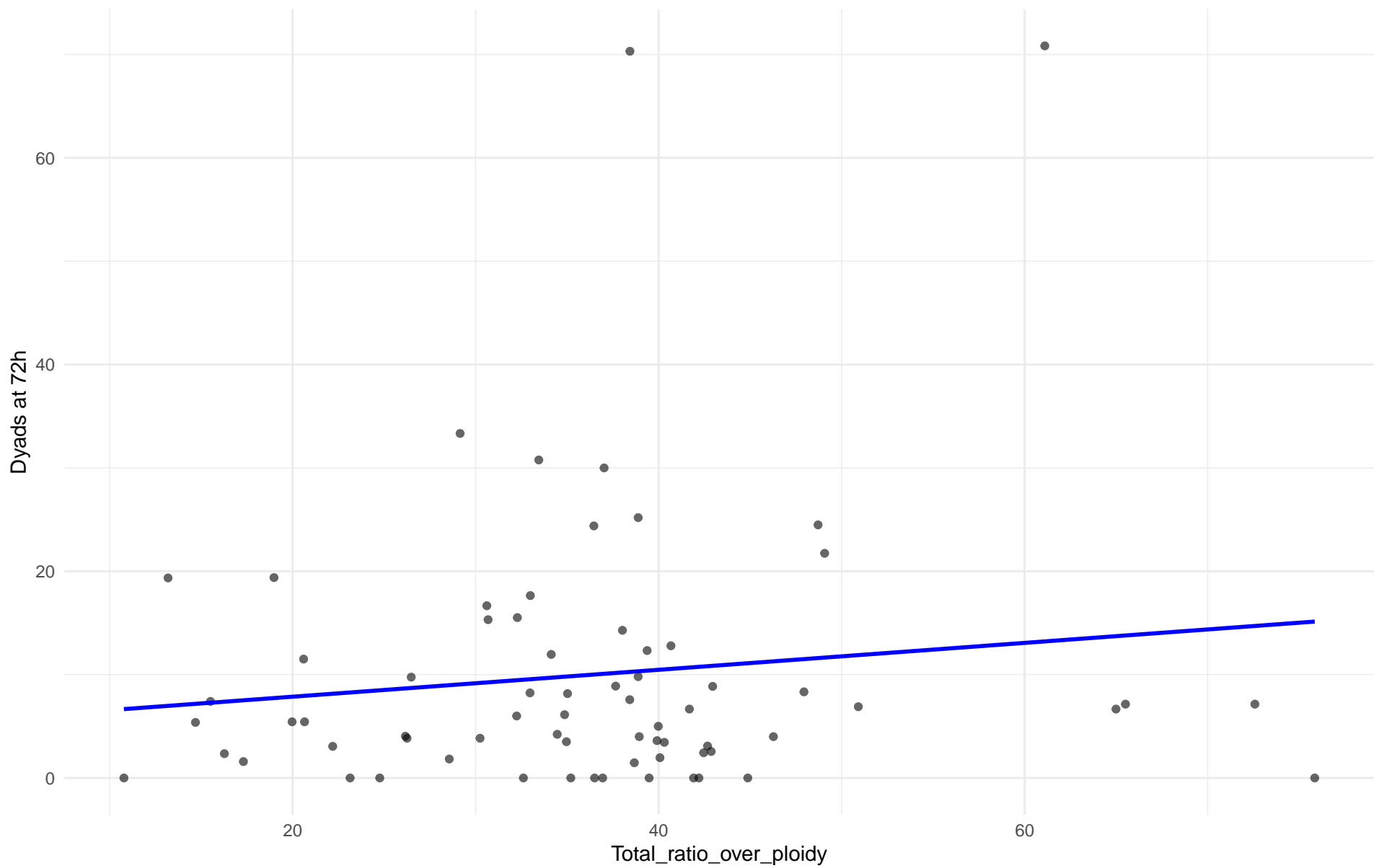
$r = -0.878$ | $p = 0.0501$ | $m = -3.897$



Total_ratio_over_ploidy vs Dyads at 72h

Clado: M3.Mosaic_Region_3

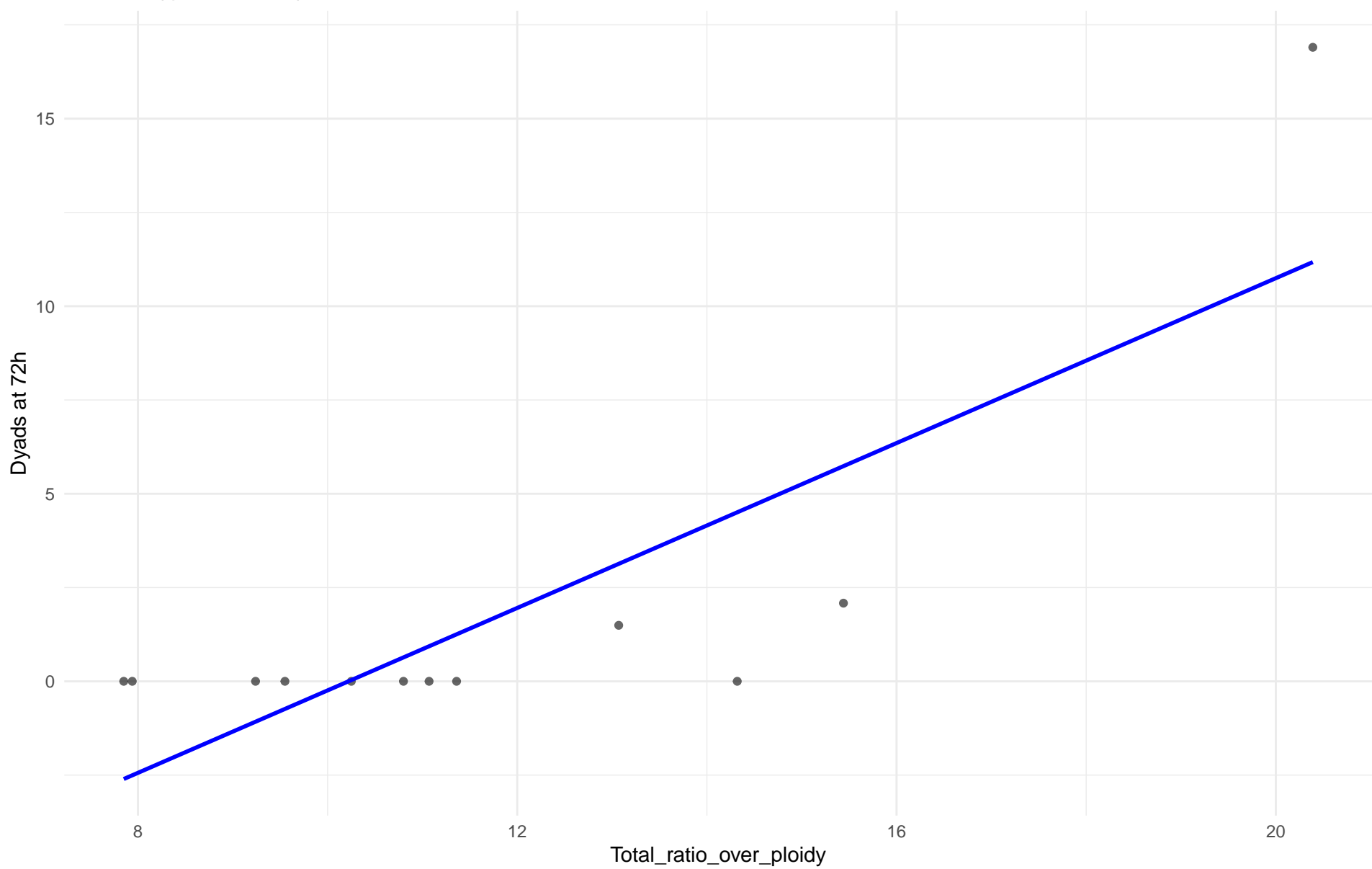
$r = 0.126$ | $p = 0.298$ | $m = 0.13$



Total_ratio_over_ploidy vs Dyads at 72h

Clado: 12.West_African_cocoa

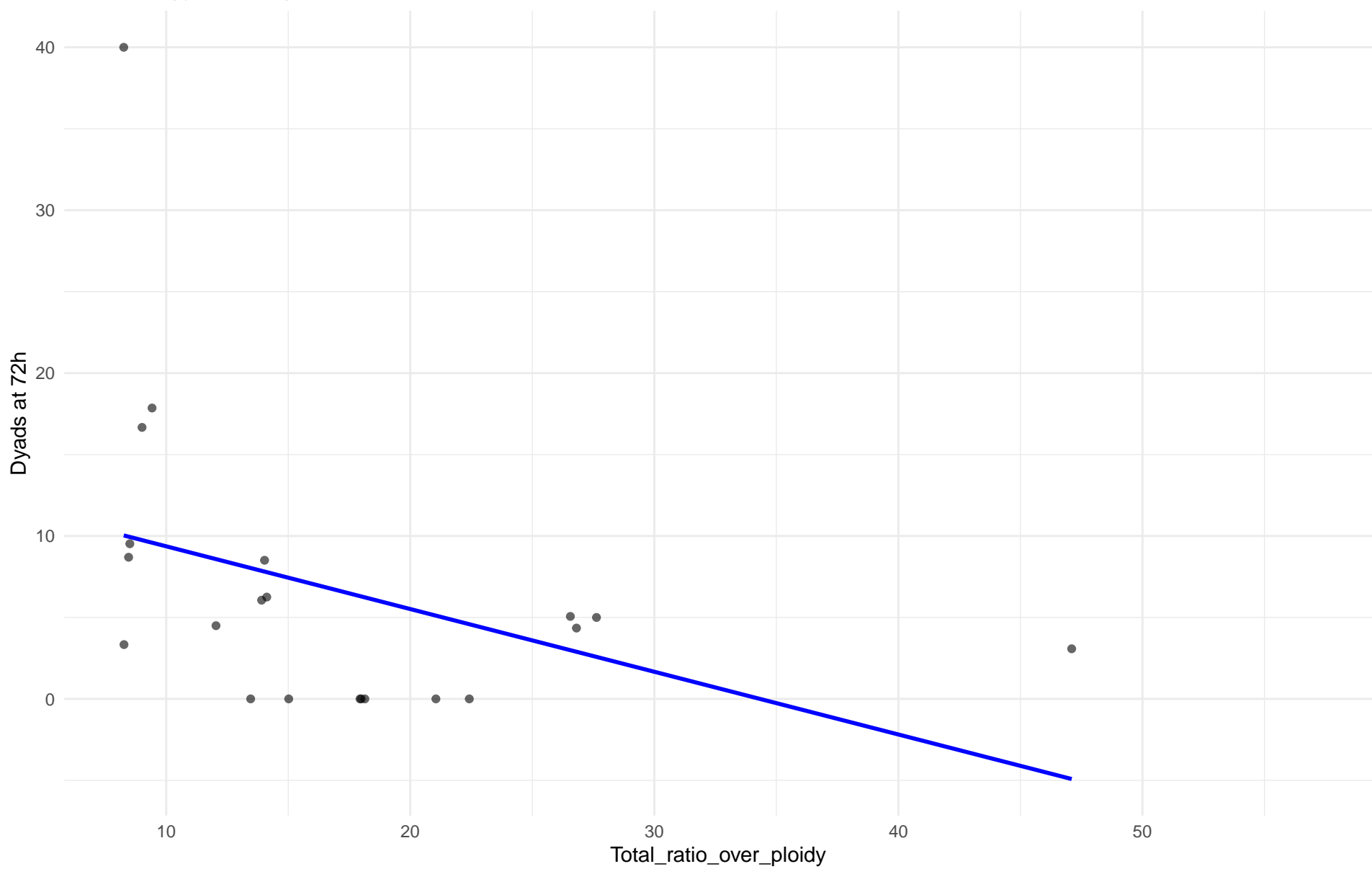
$r = 0.814$ | $p = 0.00126$ | $m = 1.099$



Total_ratio_over_ploidy vs Dyads at 72h

Clado: 13.African_palm_wine

$r = -0.389$ | $p = 0.081$ | $m = -0.385$



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

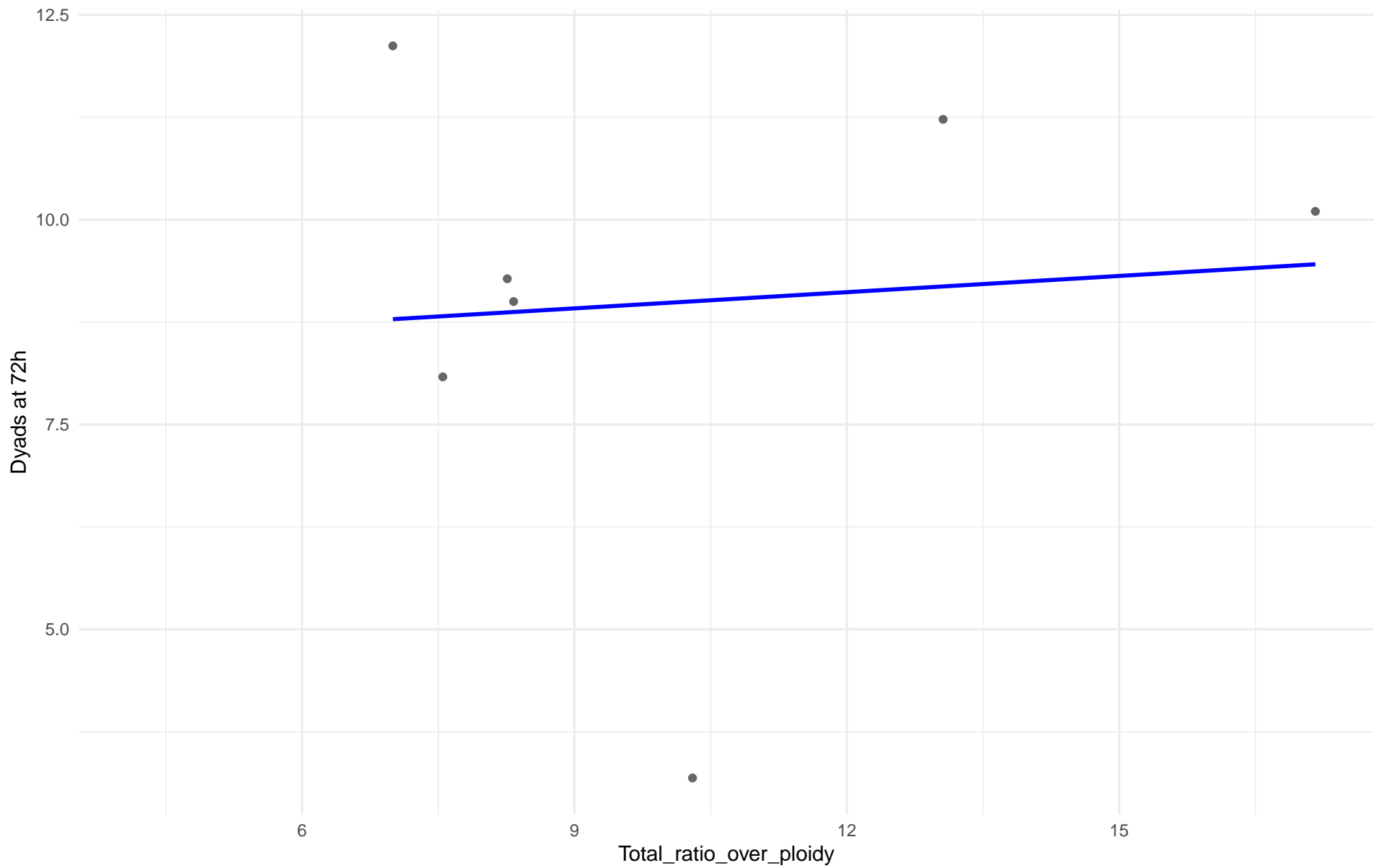
Insuficientes datos para Total_ratio_over_ploidy vs Dyads at 72h en 15.CHNII

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

Total_ratio_over_ploidy vs Dyads at 72h

Clado: 18.Far_East_Asia

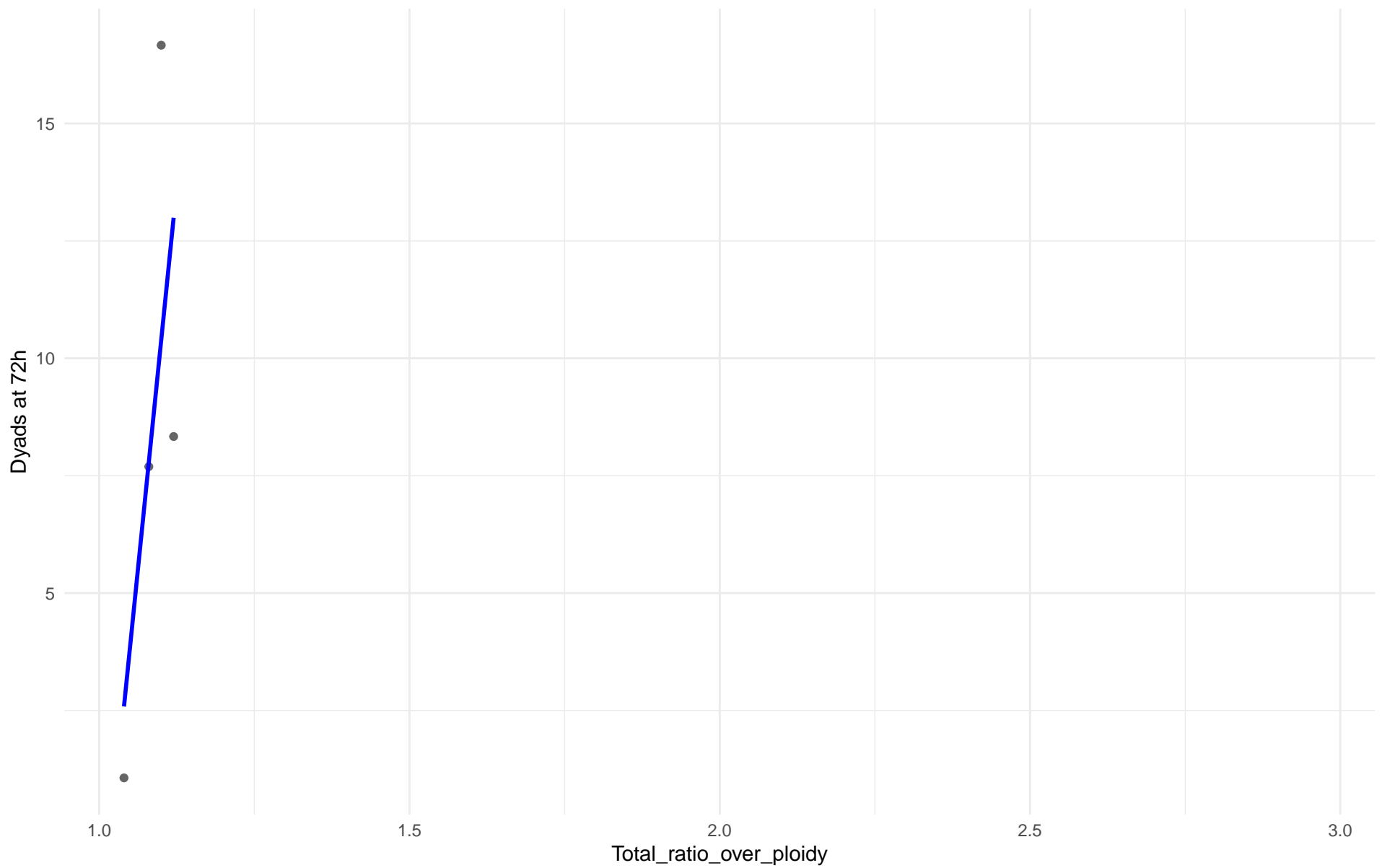
$r = 0.083$ | $p = 0.859$ | $m = 0.066$



Total_ratio_over_ploidy vs Dyads at 72h

Clado: 19.Malaysian

$r = 0.695$ | $p = 0.305$ | $m = 130.095$

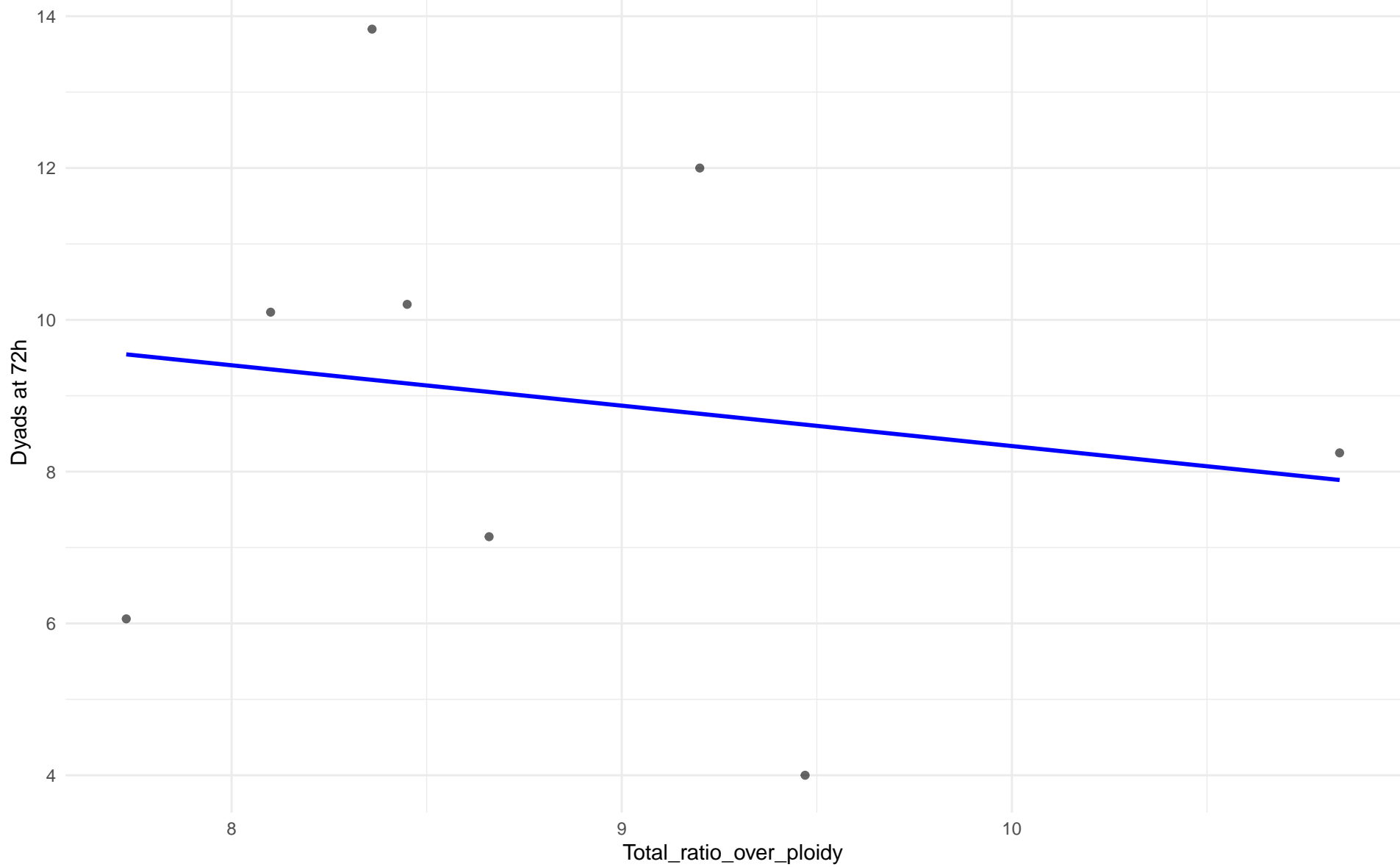


Insuficientes datos para Total_ratio_over_ploidy vs Dyads at 72h en 20.CHNV

Total_ratio_over_ploidy vs Dyads at 72h

Clado: 21.Ecuadorean

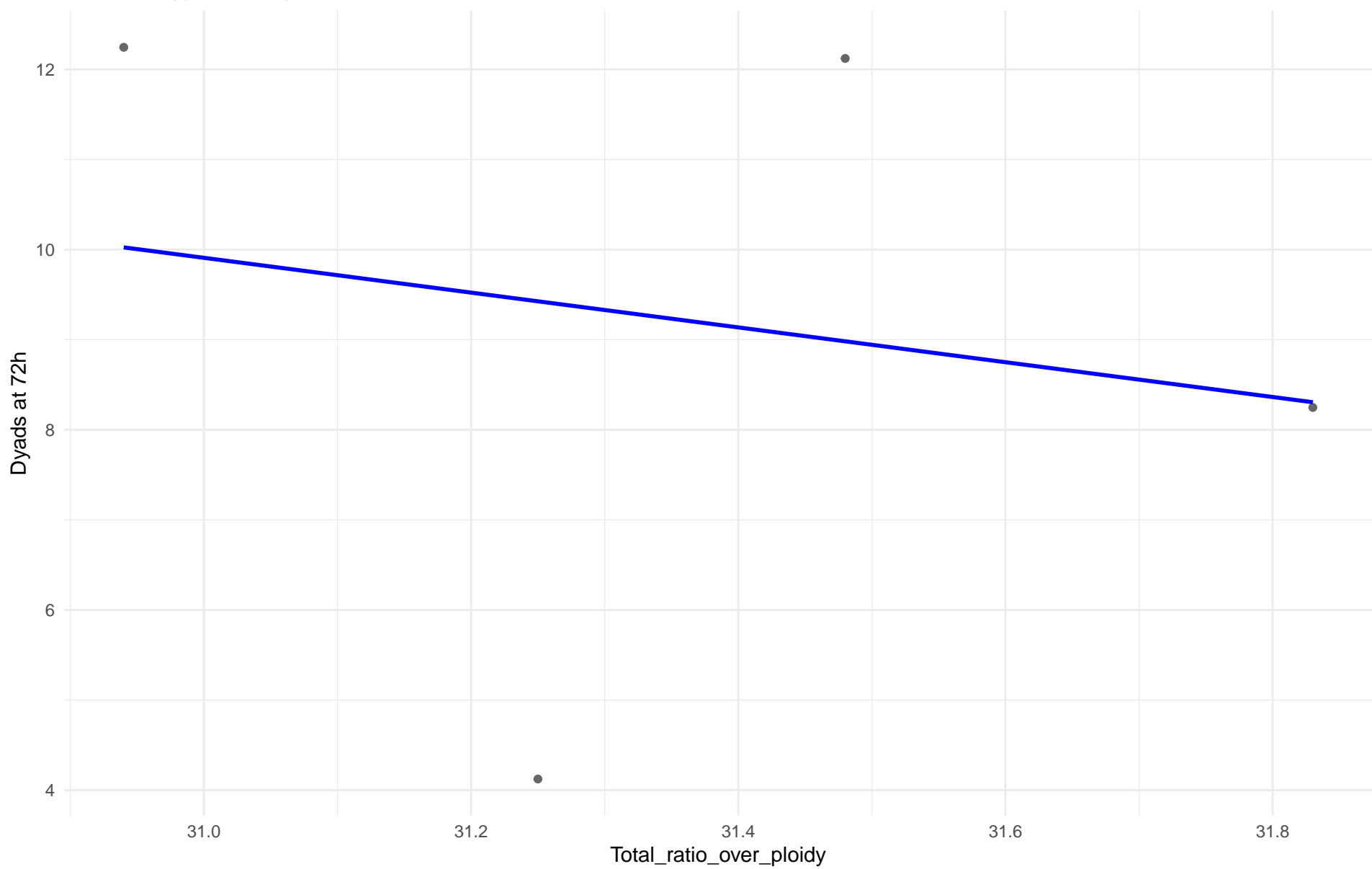
$r = -0.162$ | $p = 0.702$ | $m = -0.532$



Total_ratio_over_ploidy vs Dyads at 72h

Clado: 22.Russian

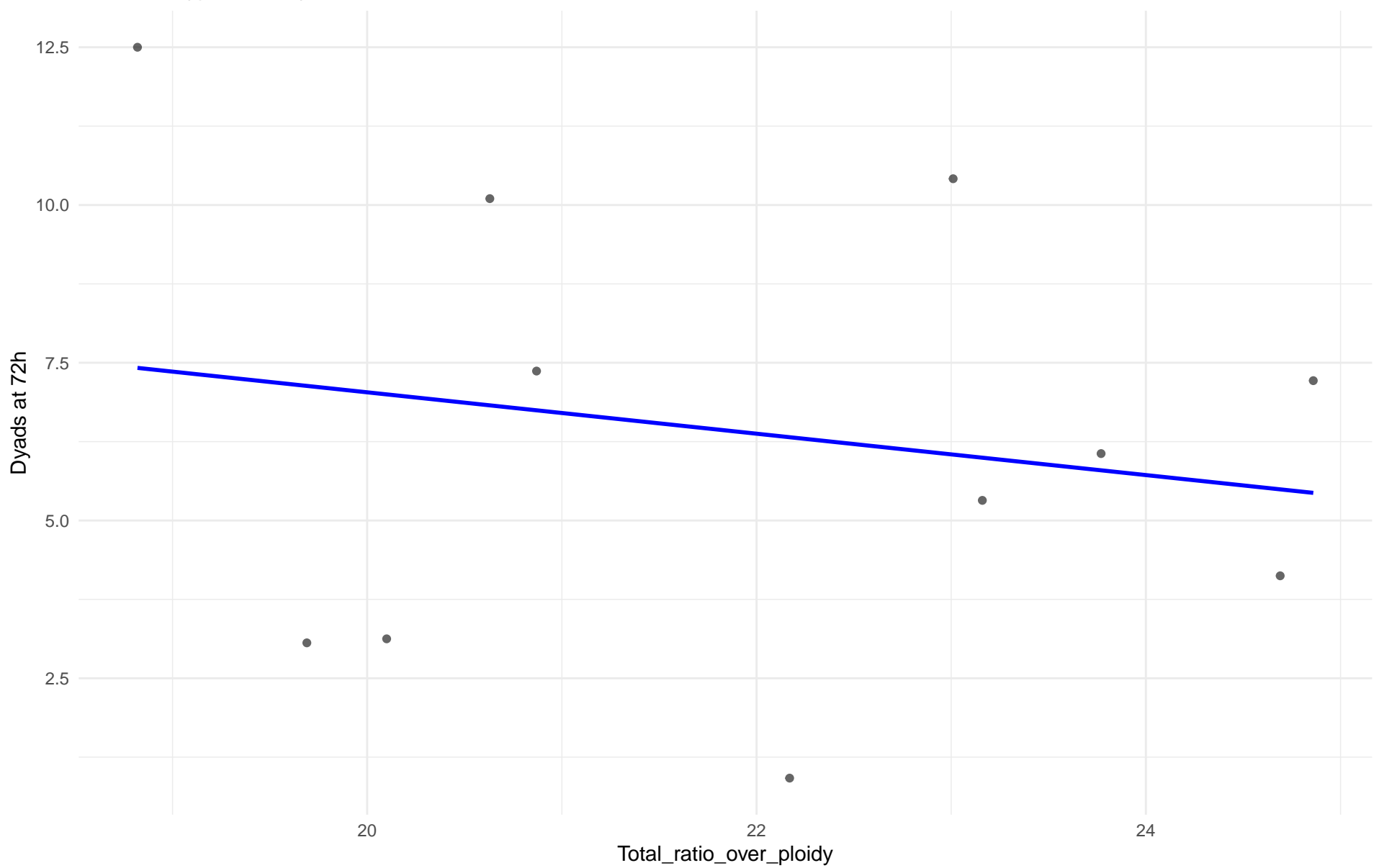
$r = -0.188$ | $p = 0.812$ | $m = -1.931$



Total_ratio_over_ploidy vs Dyads at 72h

Clado: 23.North_American

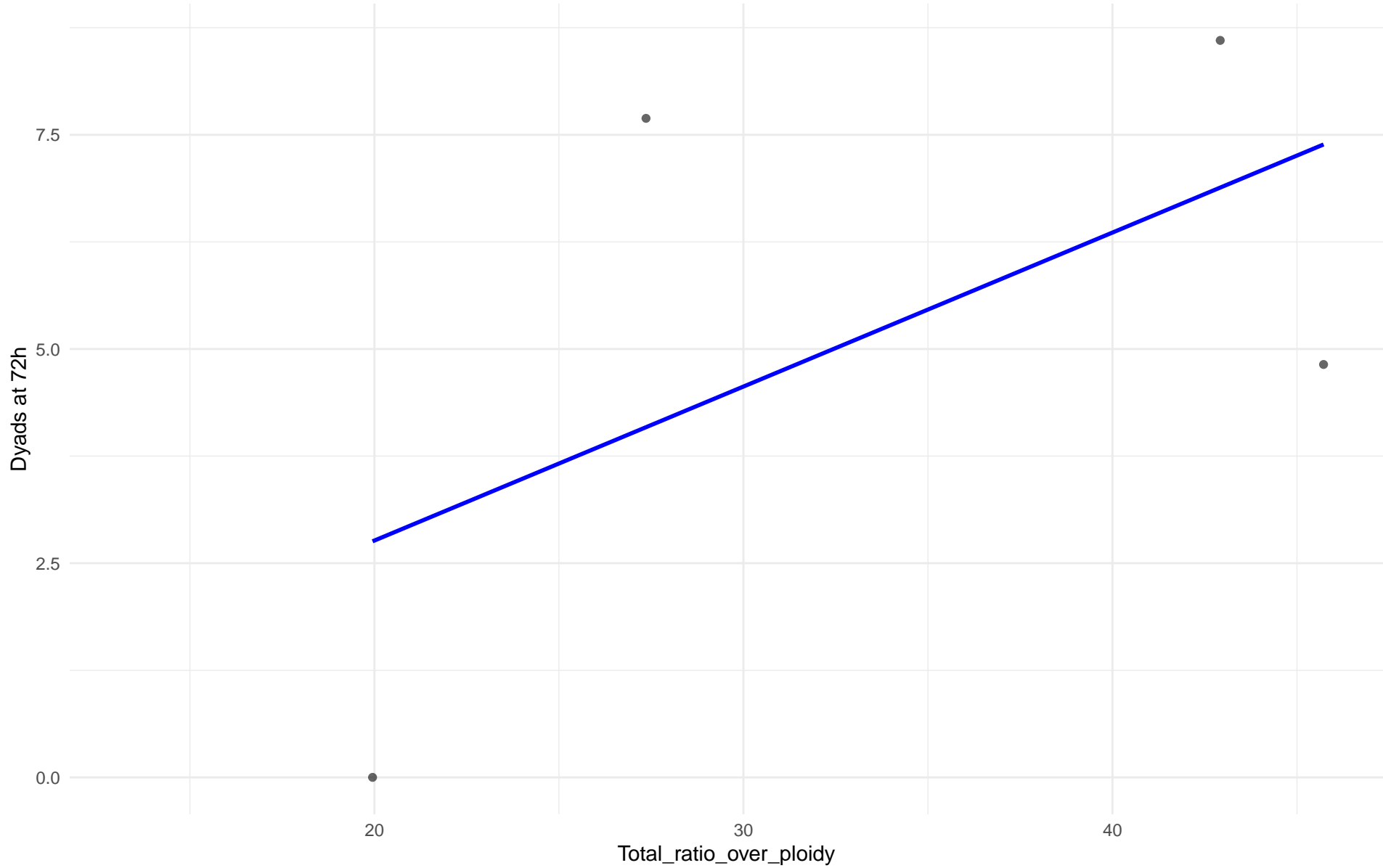
$r = -0.191$ | $p = 0.574$ | $m = -0.328$



Total_ratio_over_ploidy vs Dyads at 72h

Clado: 24.Asian_islands

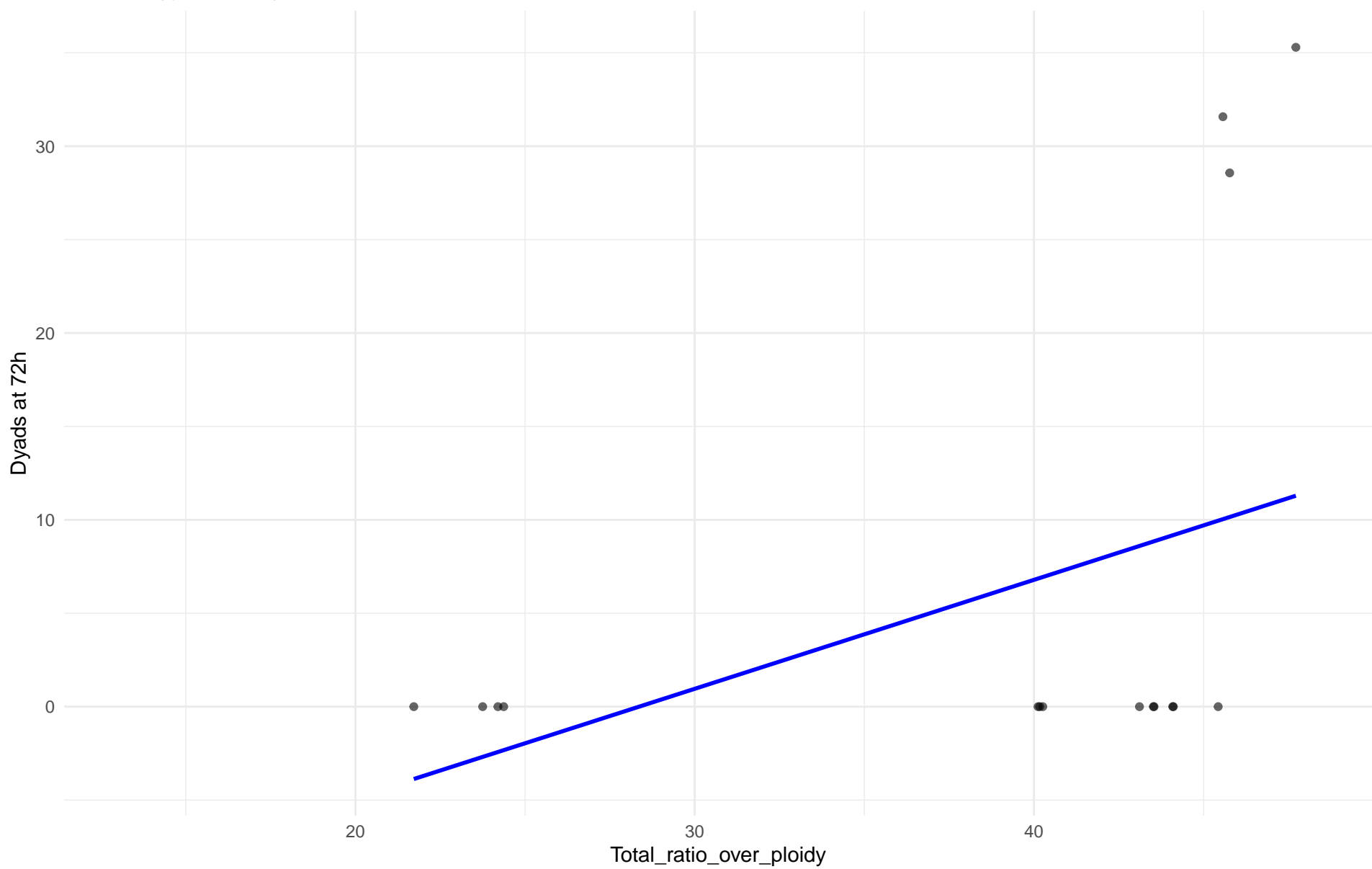
$r = 0.574$ | $p = 0.426$ | $m = 0.18$



Total_ratio_over_ploidy vs Dyads at 72h

Clado: 25.Sake

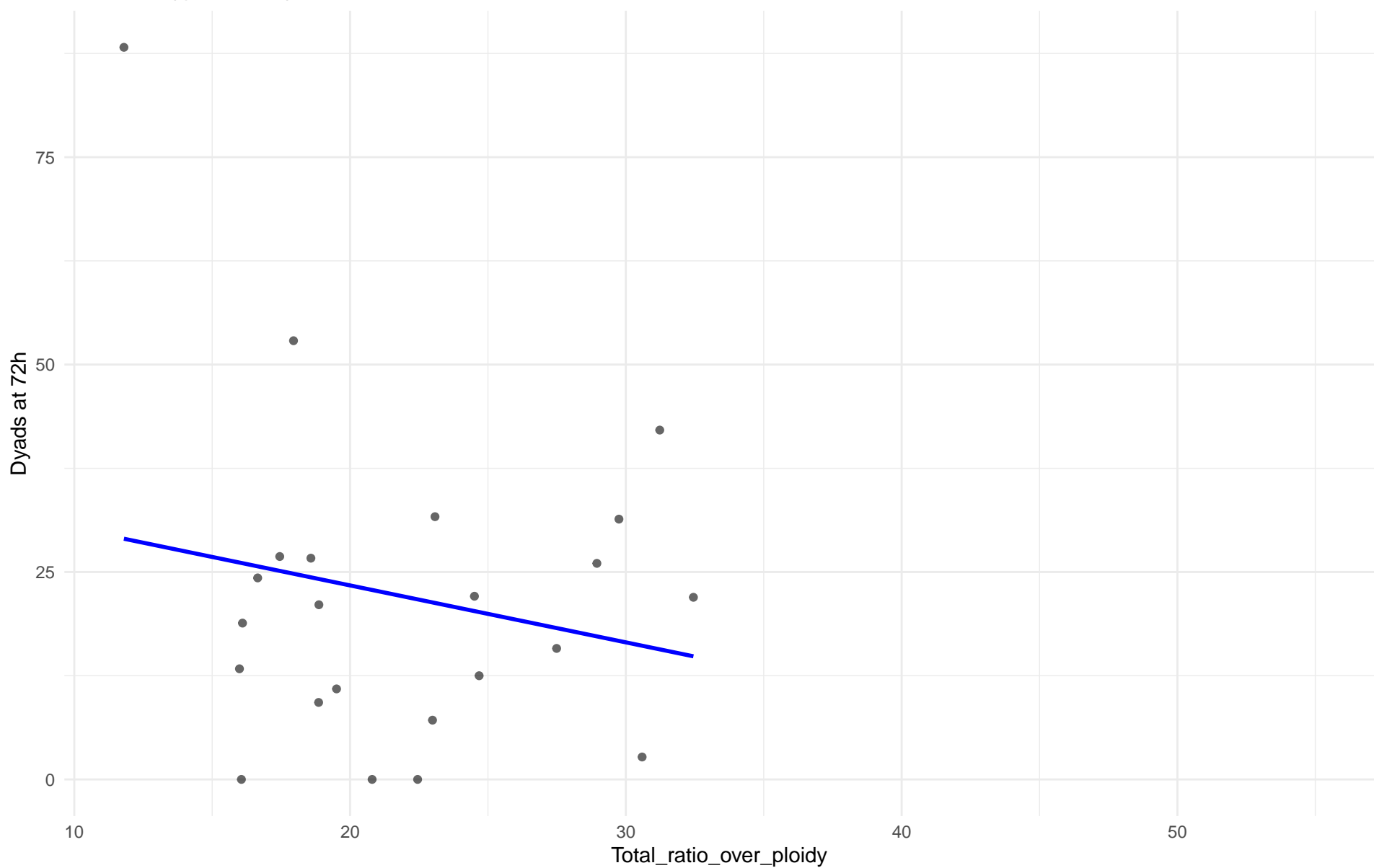
$r = 0.419$ | $p = 0.107$ | $m = 0.583$



Total_ratio_over_ploidy vs Dyads at 72h

Clado: 26.Asian_fermentation

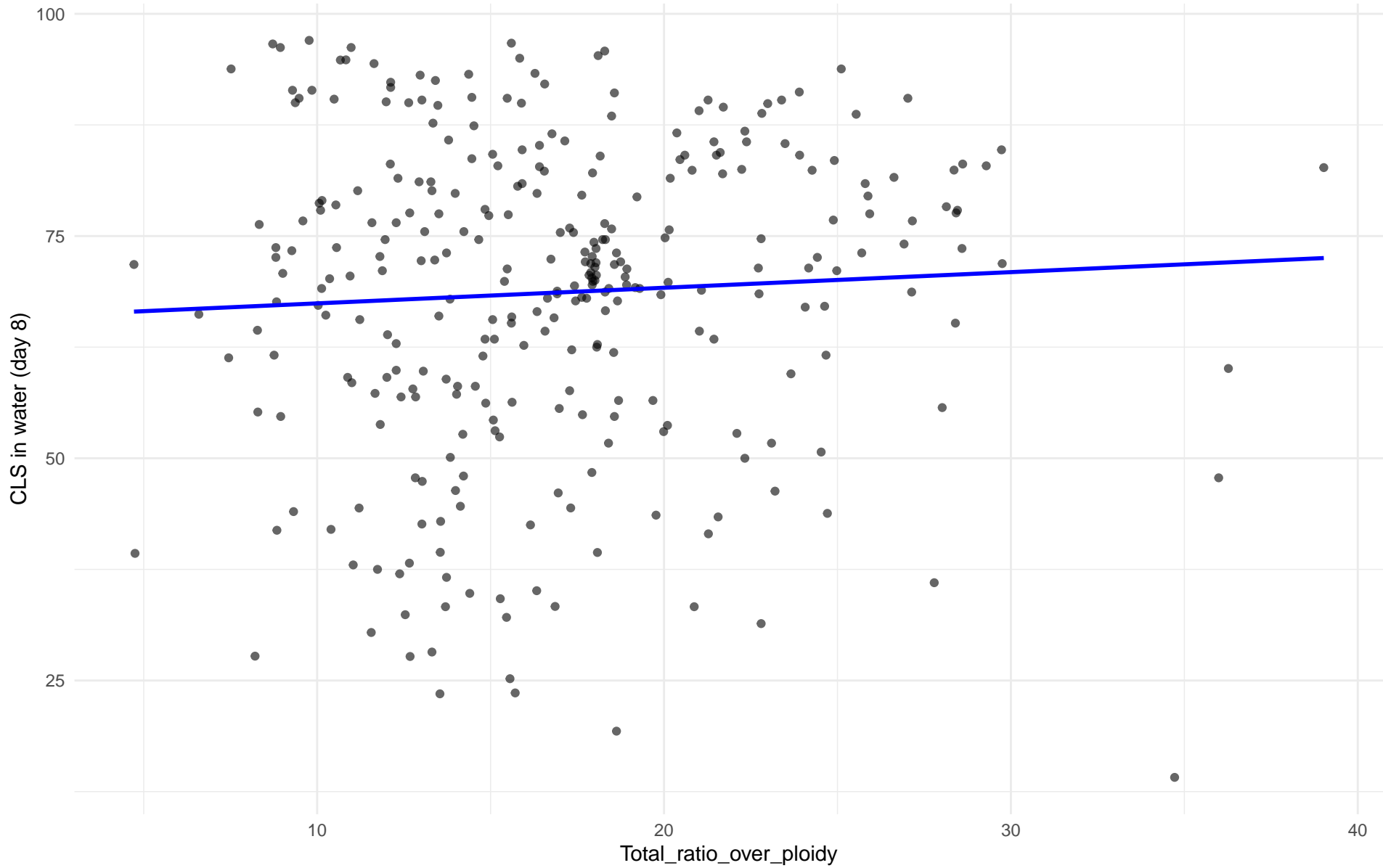
$r = -0.202$ | $p = 0.356$ | $m = -0.686$



Total_ratio_over_ploidy vs CLS in water (day 8)

Clado: 01.Wine_European

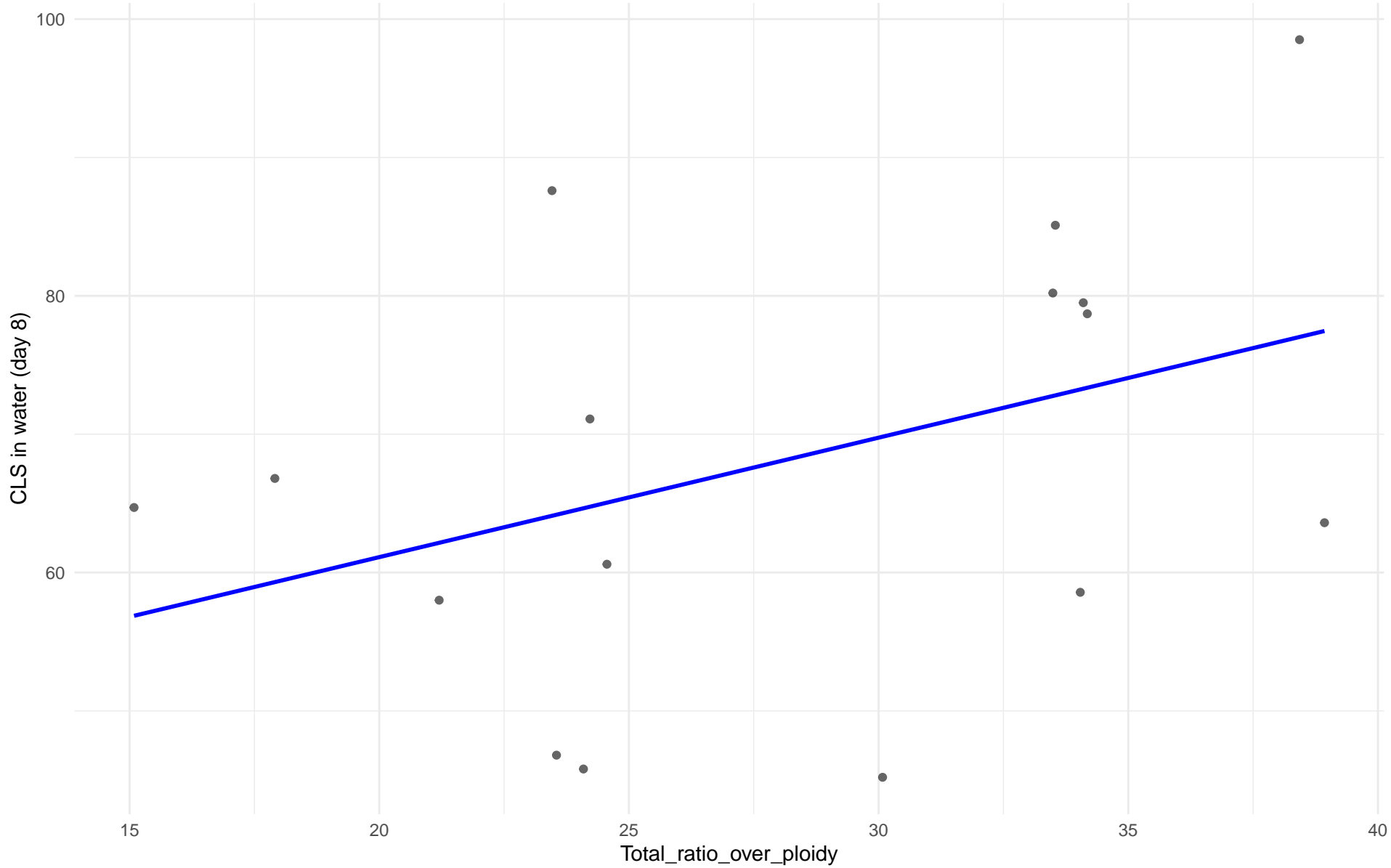
$r = 0.057$ | $p = 0.32$ | $m = 0.176$



Total_ratio_over_ploidy vs CLS in water (day 8)

Clado: 02.Alpechin

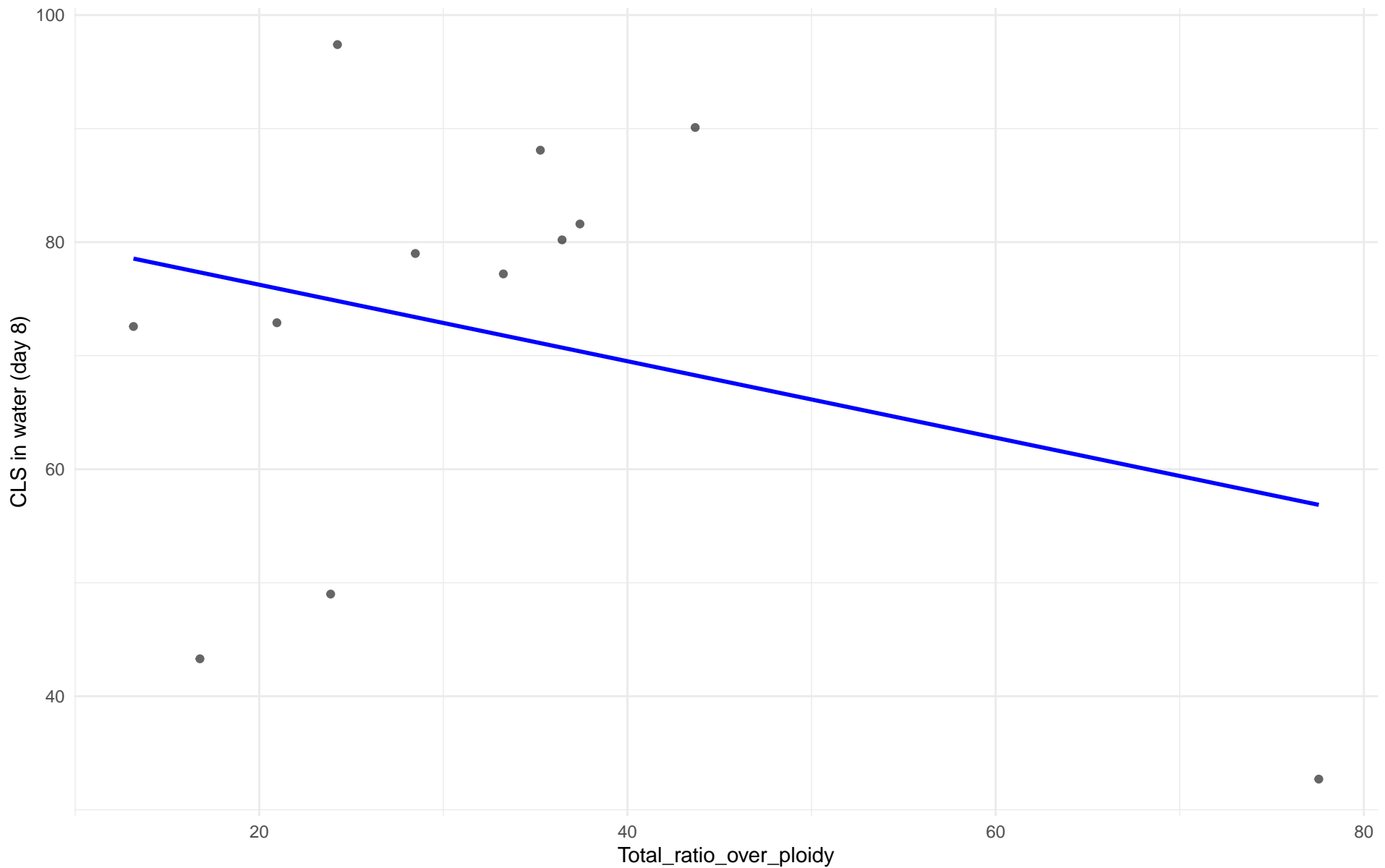
$r = 0.399$ | $p = 0.126$ | $m = 0.863$



Total_ratio_over_ploidy vs CLS in water (day 8)

Clado: M1.Mosaic_Region_1

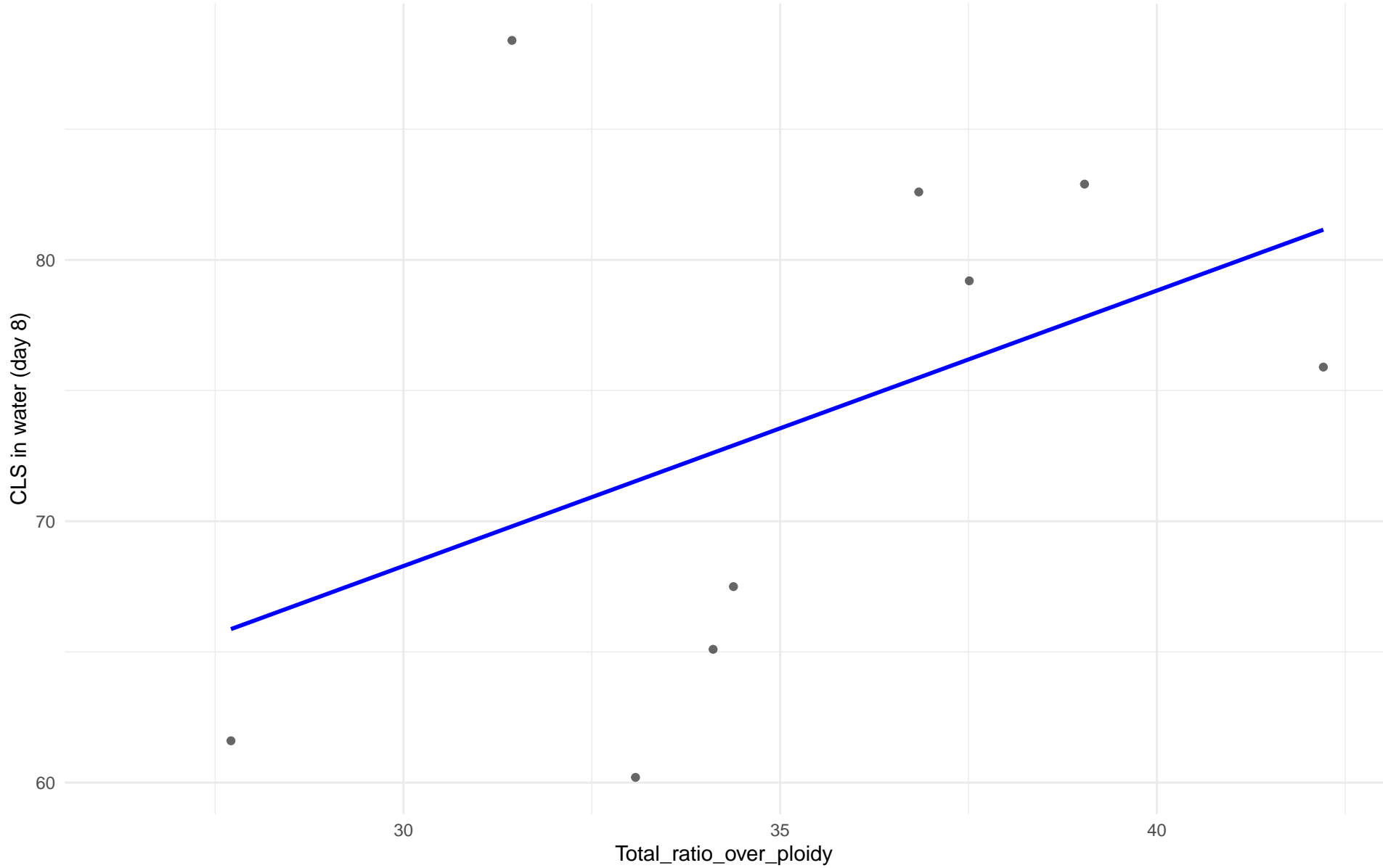
$r = -0.285$ | $p = 0.37$ | $m = -0.337$



Total_ratio_over_ploidy vs CLS in water (day 8)

Clado: 03.Brazilian_Bioethanol

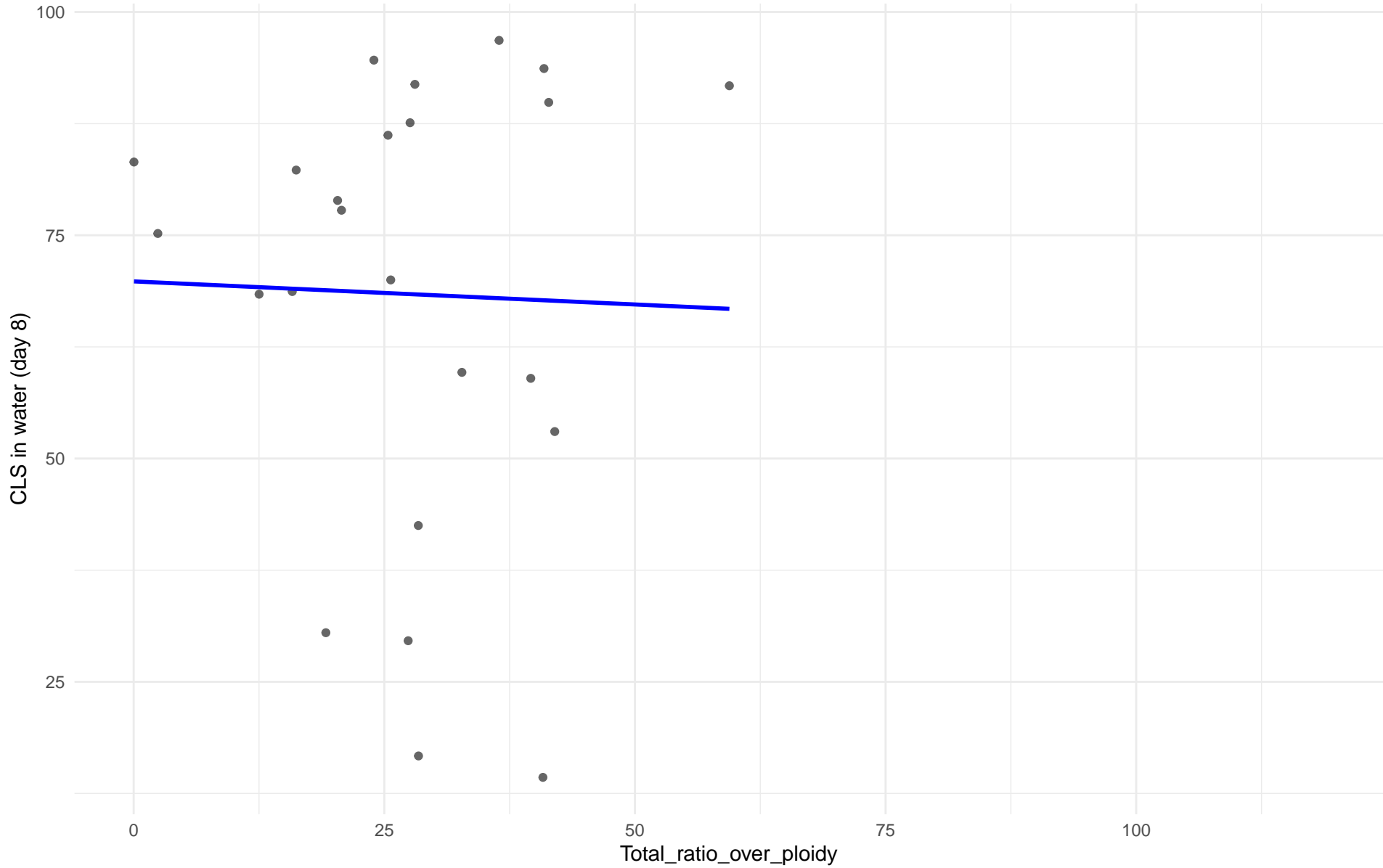
$r = 0.439$ | $p = 0.237$ | $m = 1.054$



Total_ratio_over_ploidy vs CLS in water (day 8)

Clado: 99.Other

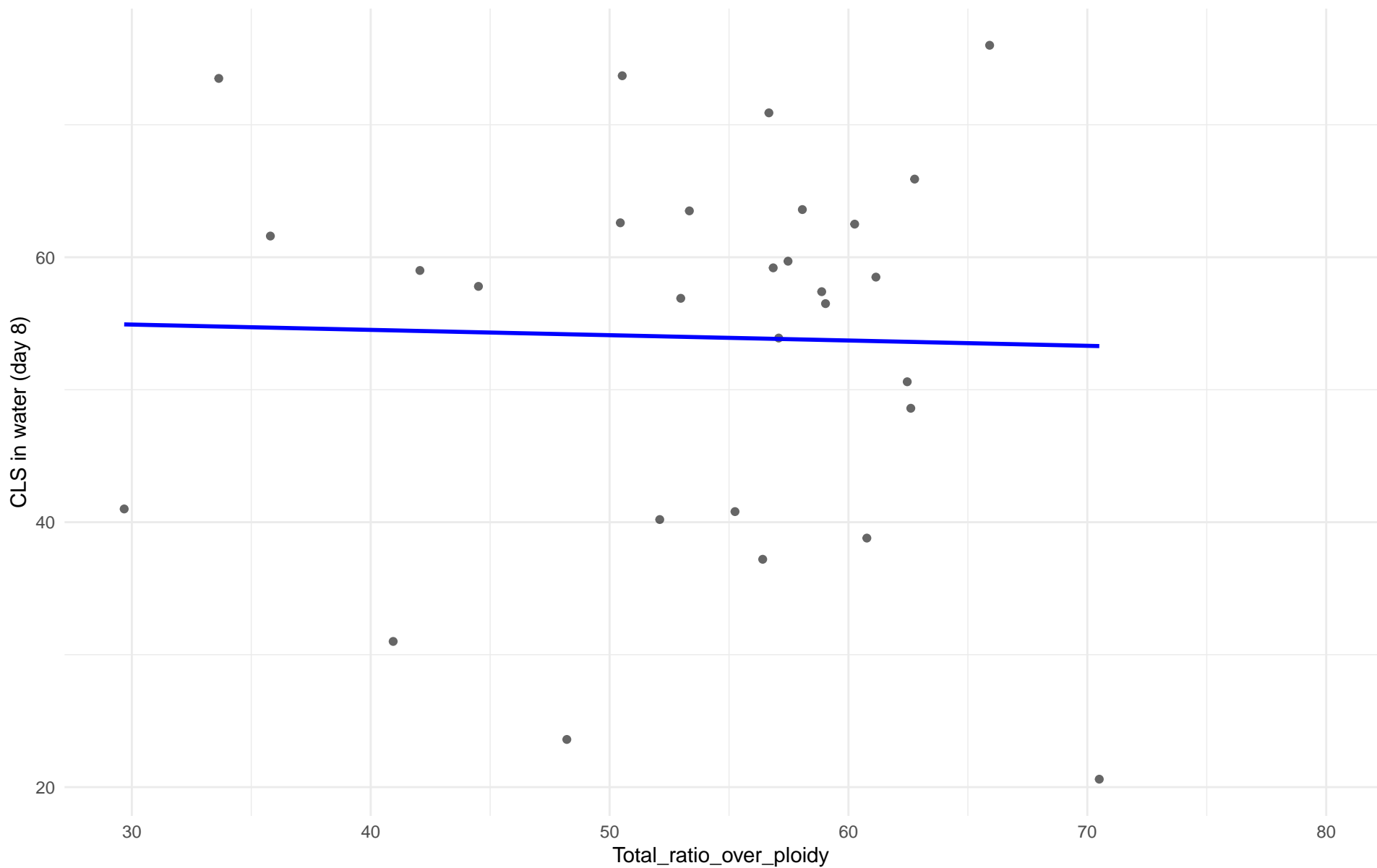
$r = -0.027$ | $p = 0.899$ | $m = -0.052$



Total_ratio_over_ploidy vs CLS in water (day 8)

Clado: 05.French_Dairy

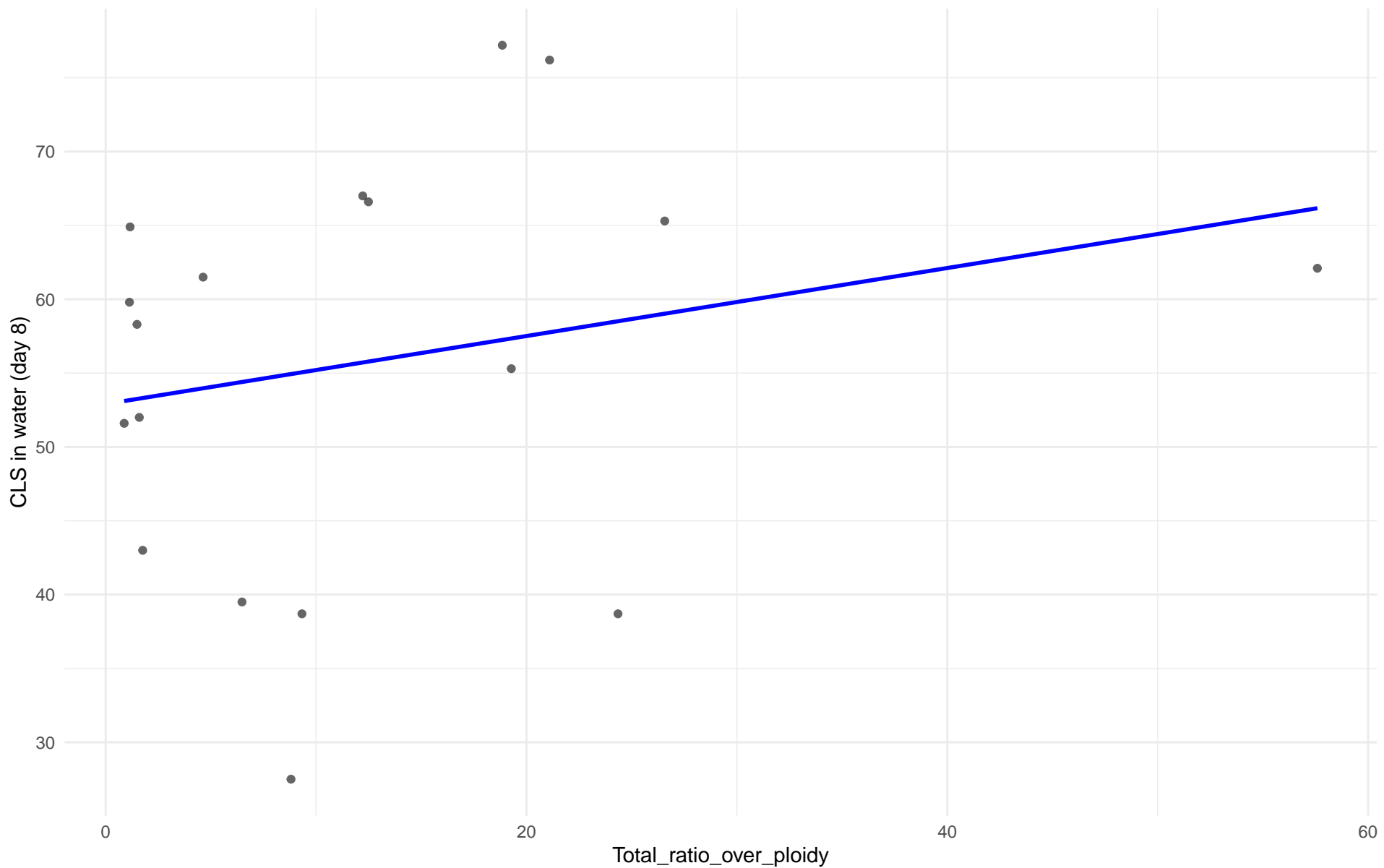
$r = -0.027$ | $p = 0.889$ | $m = -0.04$



Total_ratio_over_ploidy vs CLS in water (day 8)

Clado: 06.African_beer

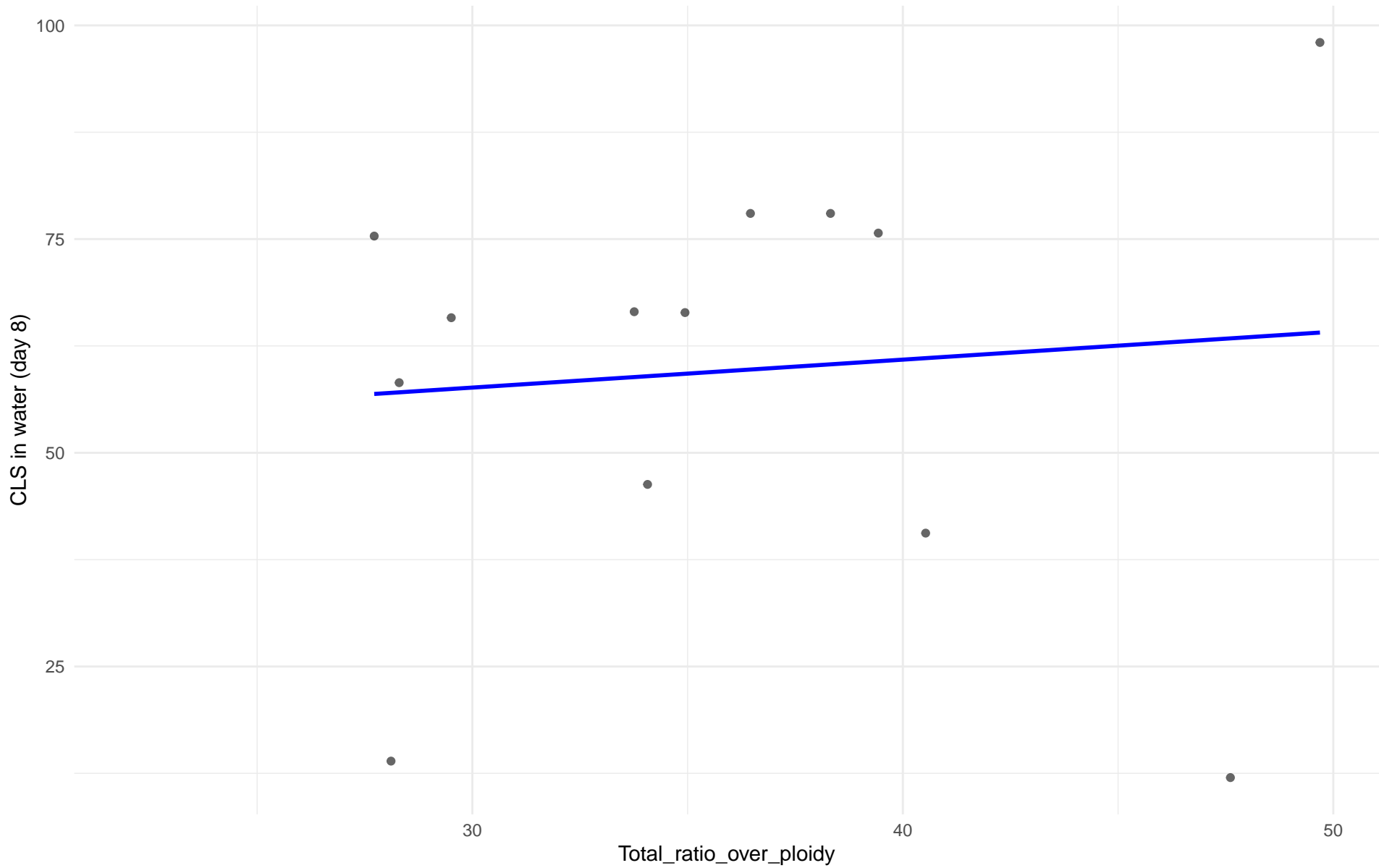
$r = 0.236$ | $p = 0.345$ | $m = 0.23$



Total_ratio_over_ploidy vs CLS in water (day 8)

Clado: 07.Mosaic_beer

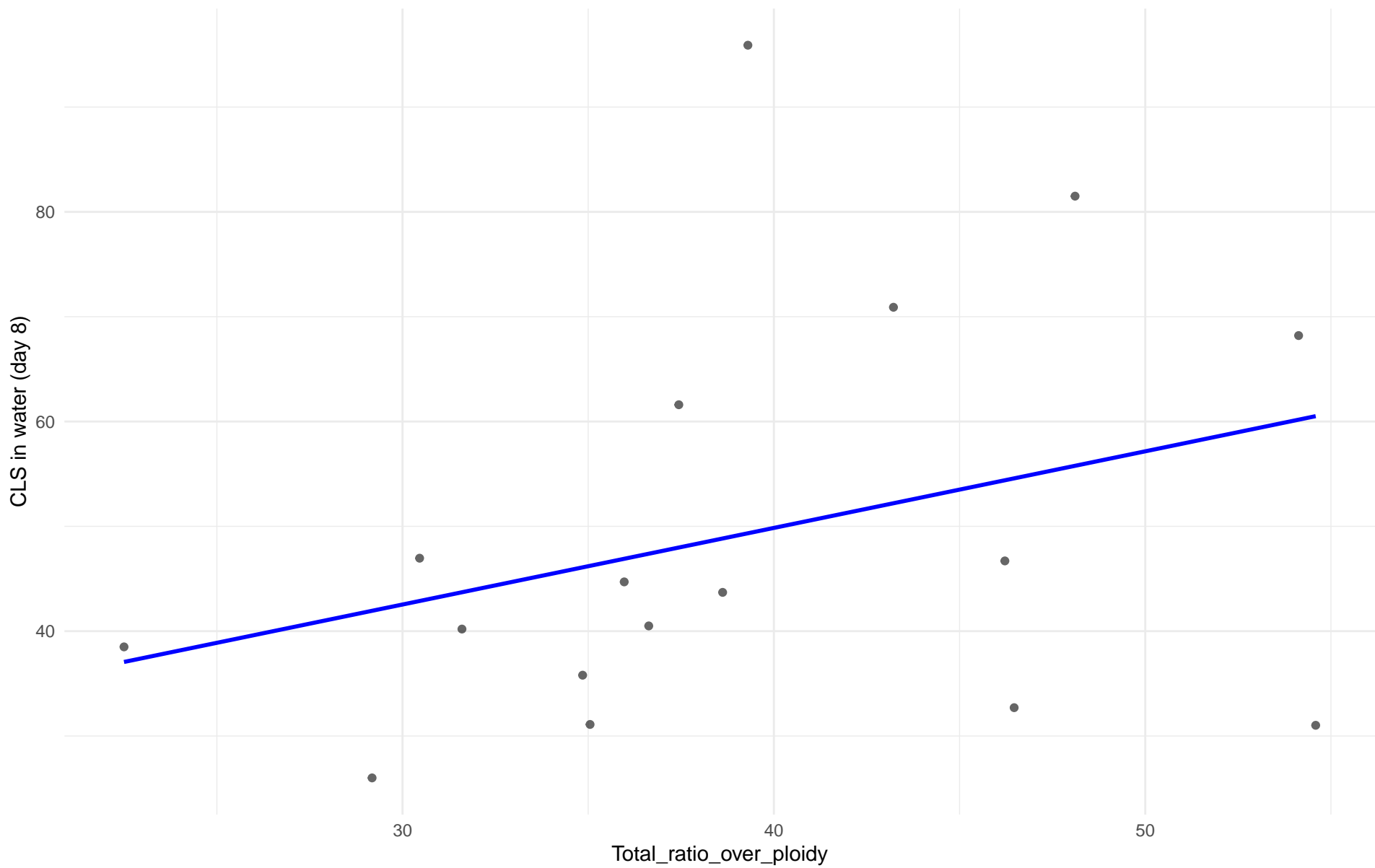
$r = 0.092$ | $p = 0.766$ | $m = 0.327$



Total_ratio_over_ploidy vs CLS in water (day 8)

Clado: M2.Mosaic_Region_2

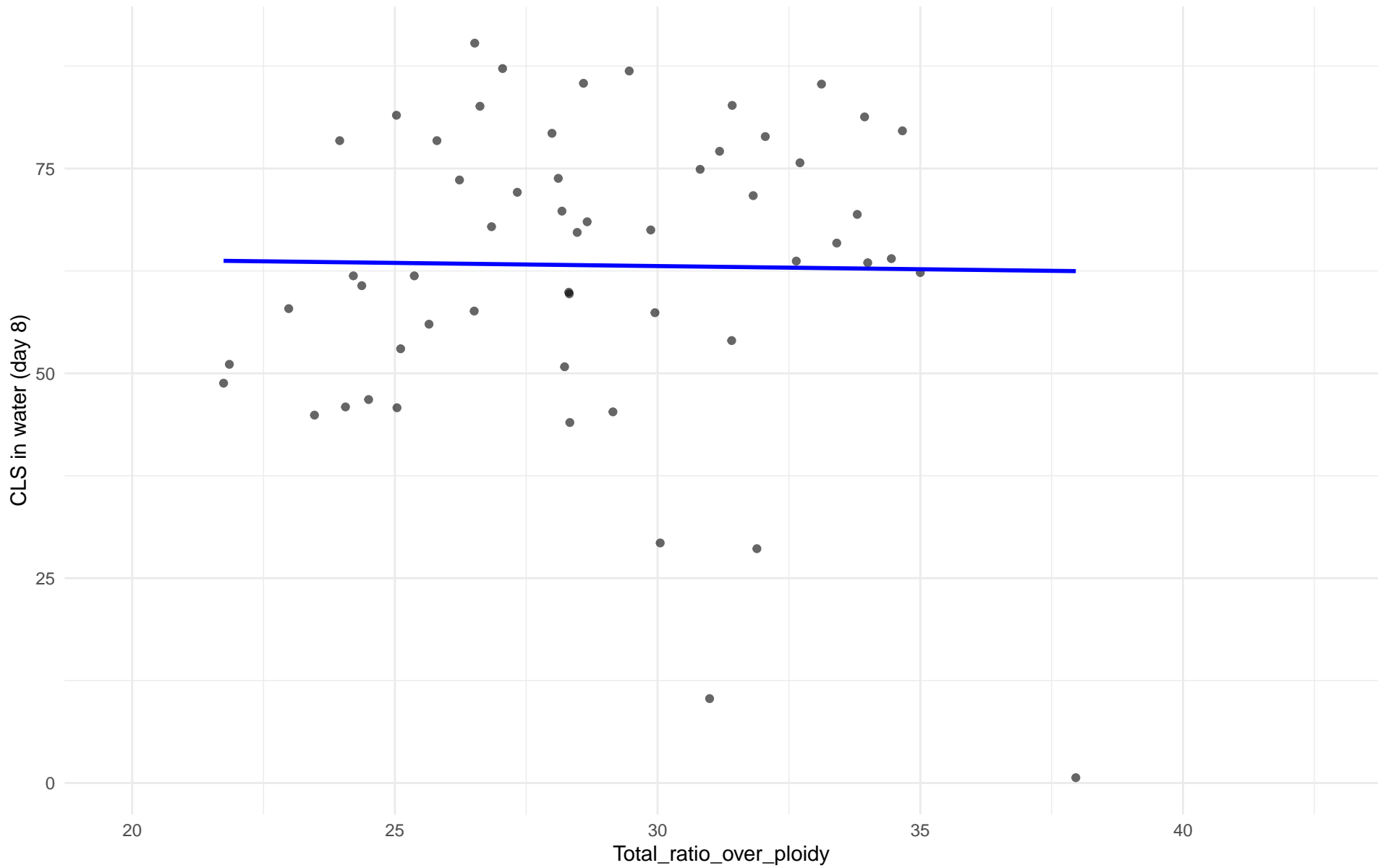
$r = 0.325$ | $p = 0.203$ | $m = 0.731$



Total_ratio_over_ploidy vs CLS in water (day 8)

Clado: 08.Mixed_origin

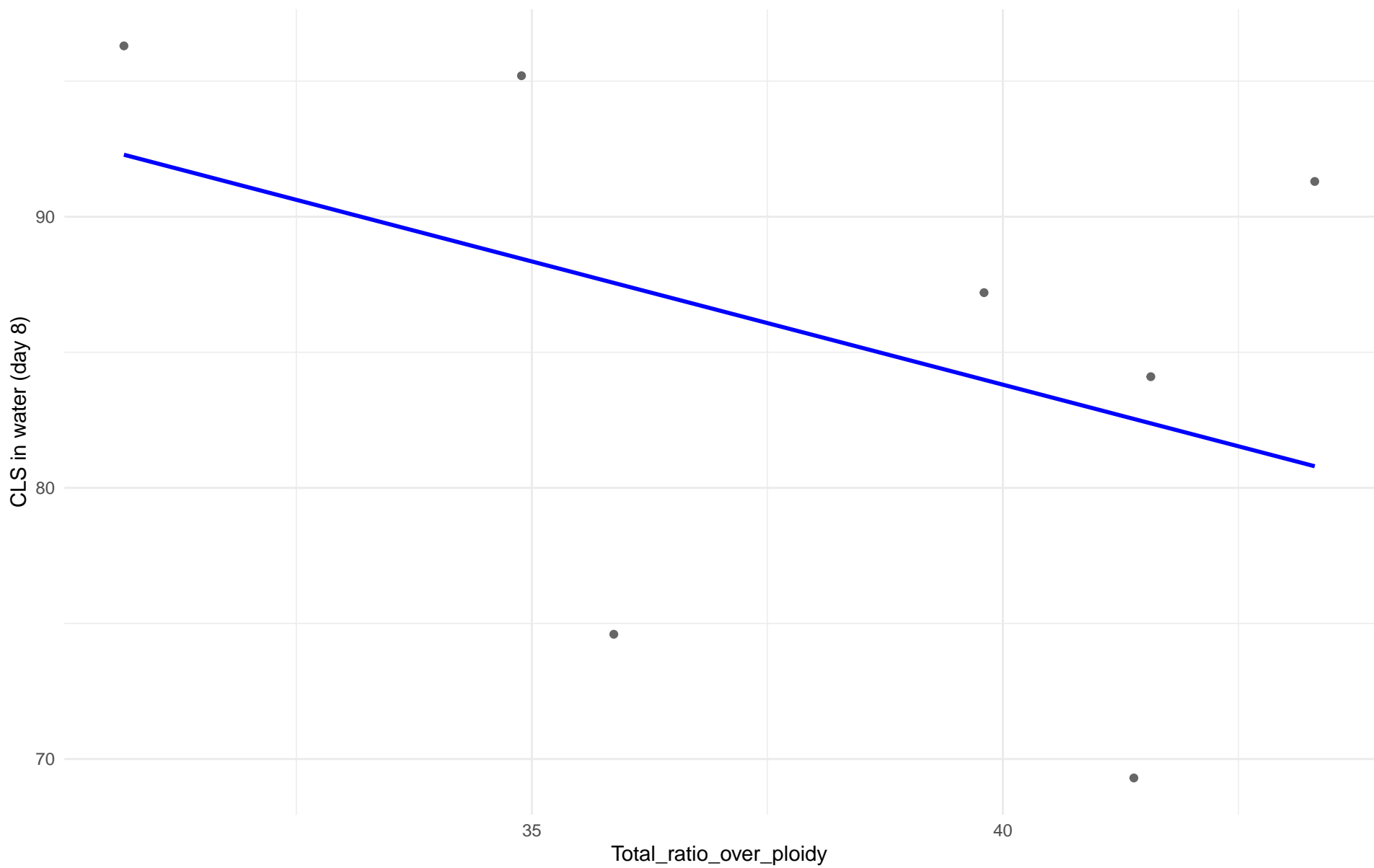
$r = -0.016$ | $p = 0.908$ | $m = -0.077$



Total_ratio_over_ploidy vs CLS in water (day 8)

Clado: 09.Mexican_Agave

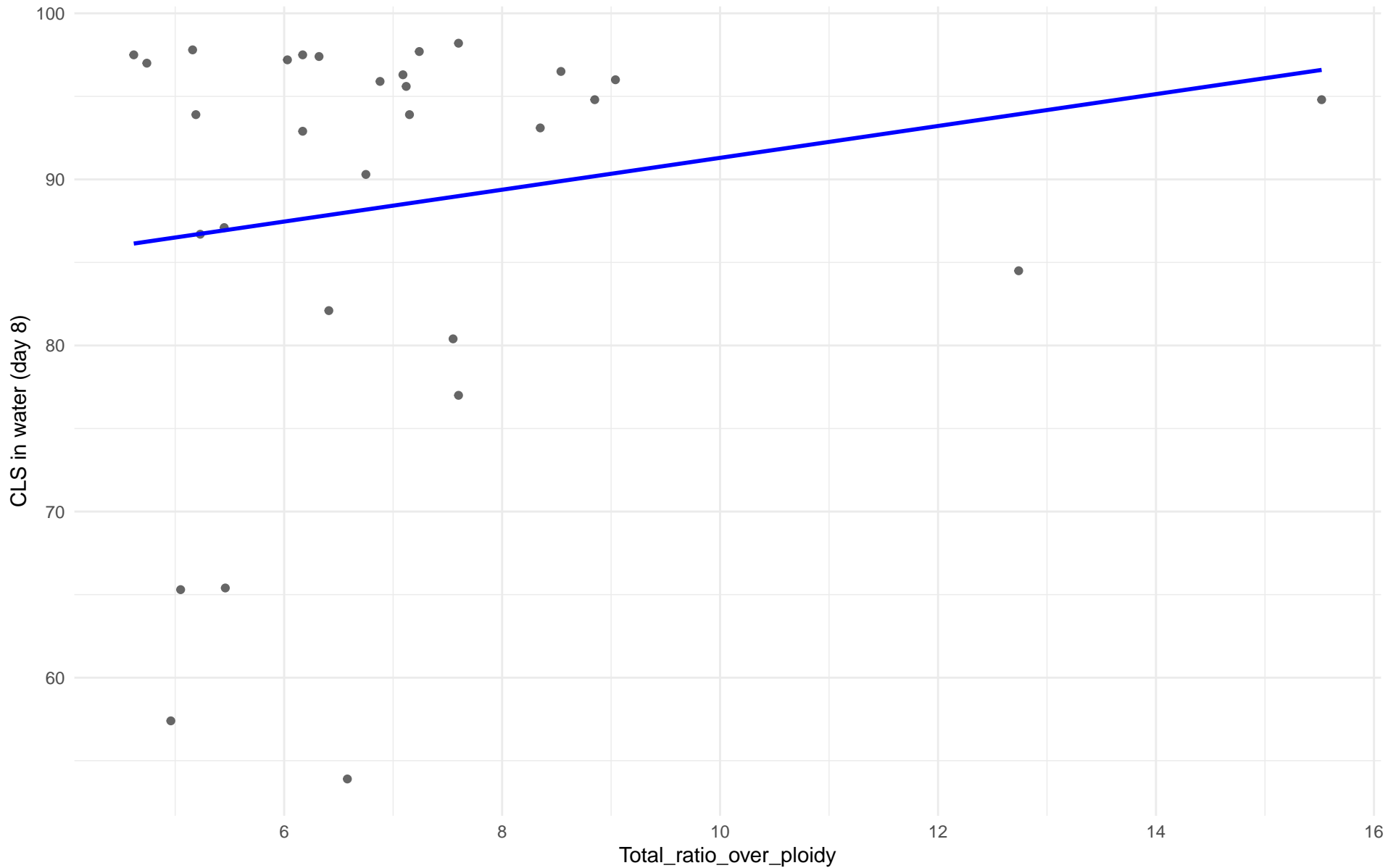
$r = -0.402$ | $p = 0.371$ | $m = -0.909$



Total_ratio_over_ploidy vs CLS in water (day 8)

Clado: 10.French_Guiana_human

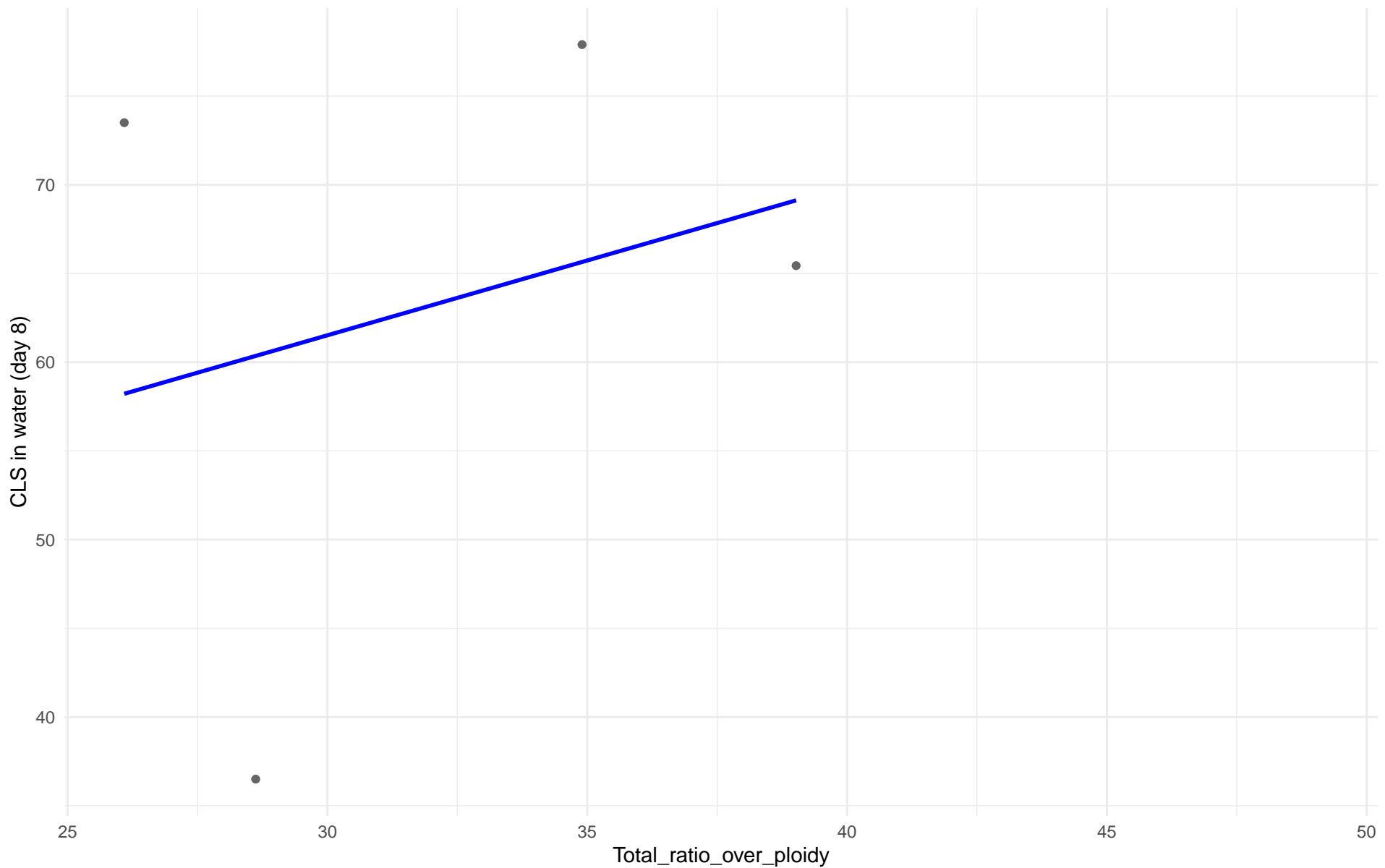
$r = 0.176$ | $p = 0.353$ | $m = 0.959$



Total_ratio_over_ploidy vs CLS in water (day 8)

Clado: 11.Ale_beer

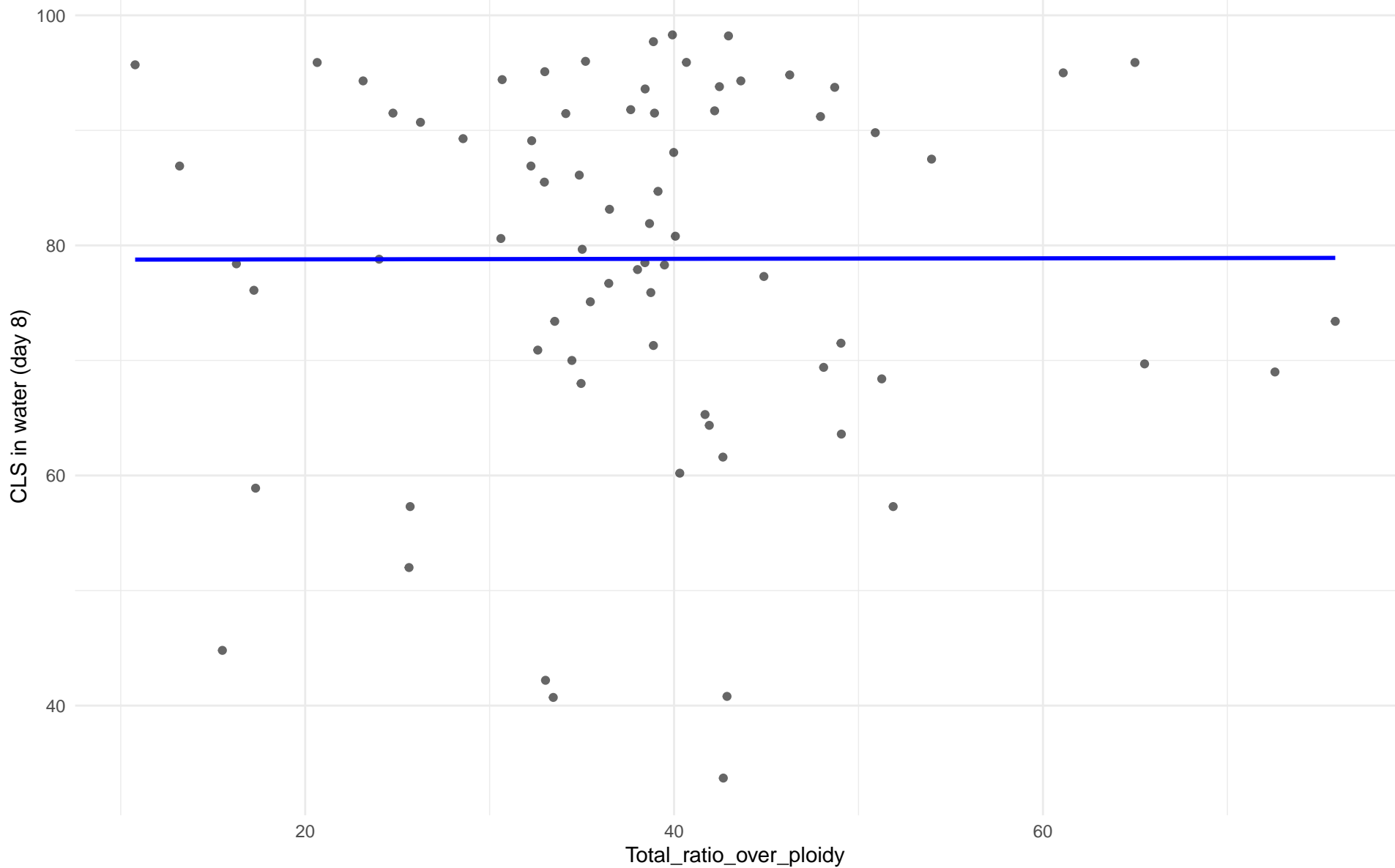
$r = 0.267$ | $p = 0.733$ | $m = 0.843$



Total_ratio_over_ploidy vs CLS in water (day 8)

Clado: M3.Mosaic_Region_3

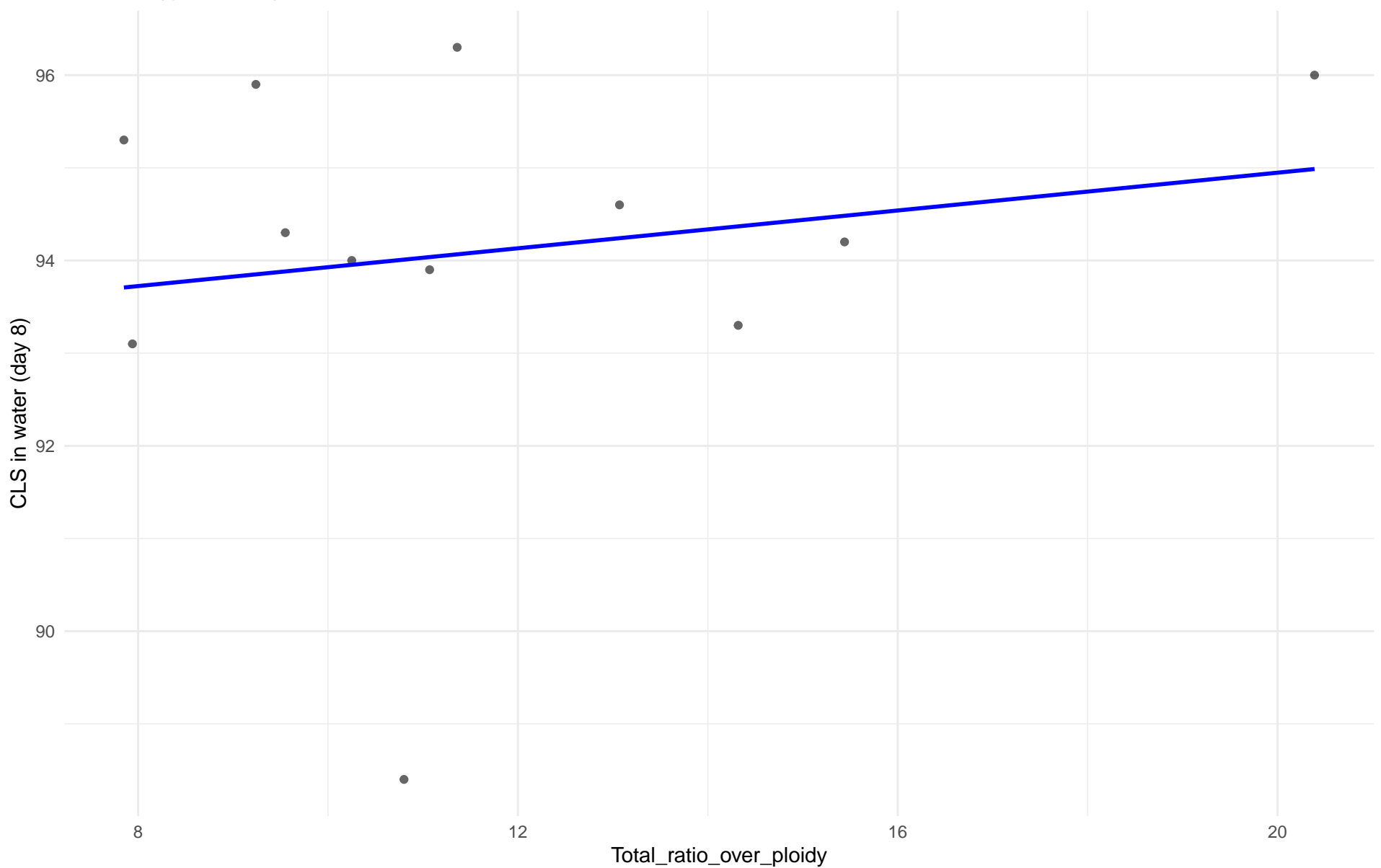
$r = 0.002$ | $p = 0.988$ | $m = 0.002$



Total_ratio_over_ploidy vs CLS in water (day 8)

Clado: 12.West_African_cocoa

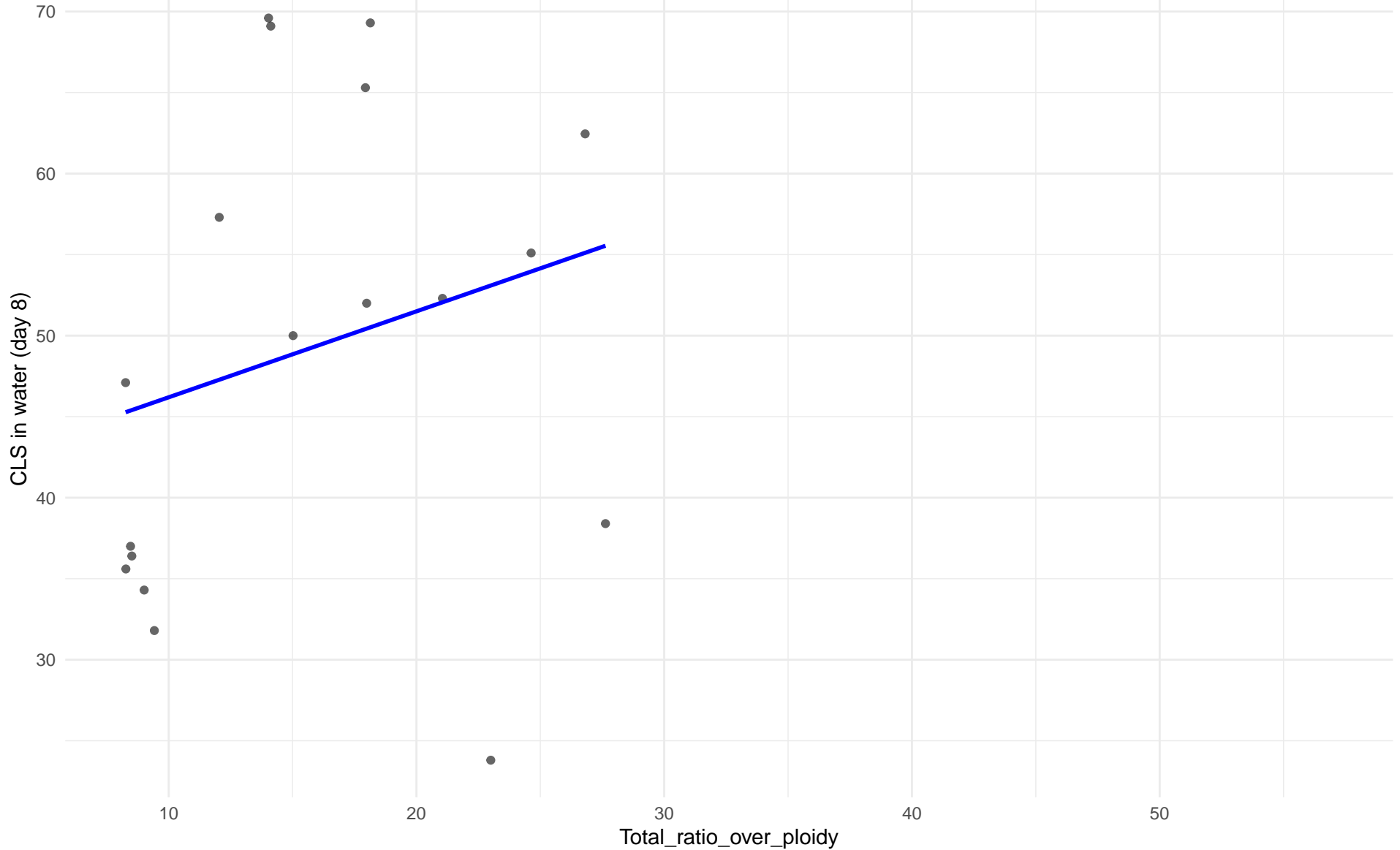
$r = 0.176$ | $p = 0.585$ | $m = 0.102$



Total_ratio_over_ploidy vs CLS in water (day 8)

Clado: 13.African_palm_wine

$r = 0.245$ | $p = 0.326$ | $m = 0.53$



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

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

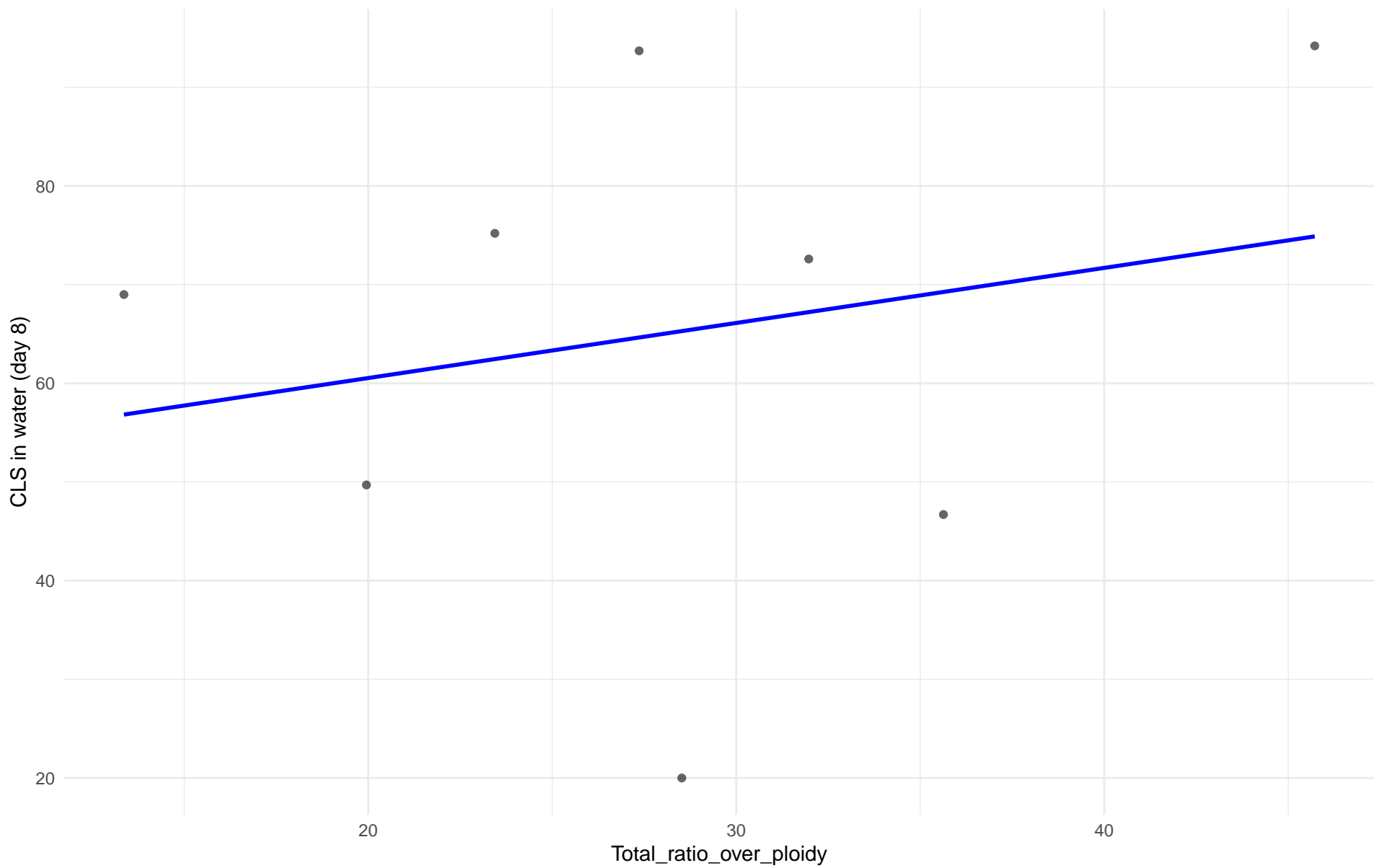
Insuficientes datos para Total_ratio_over_ploidy vs CLS in water (day 8) en 16.CHNI

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

Total_ratio_over_ploidy vs CLS in water (day 8)

Clado: 24.Asian_islands

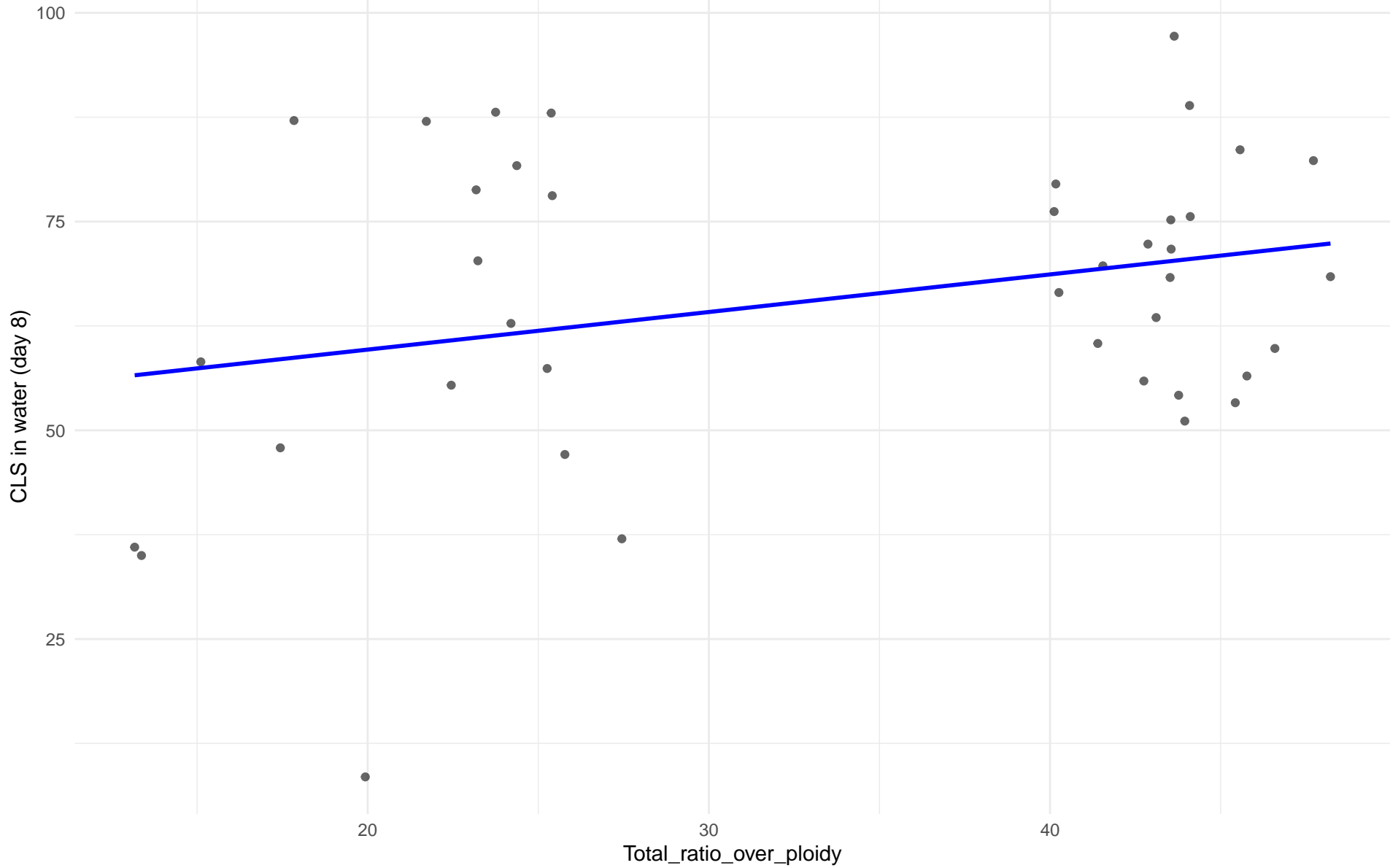
$r = 0.22$ | $p = 0.601$ | $m = 0.558$



Total_ratio_over_ploidy vs CLS in water (day 8)

Clado: 25.Sake

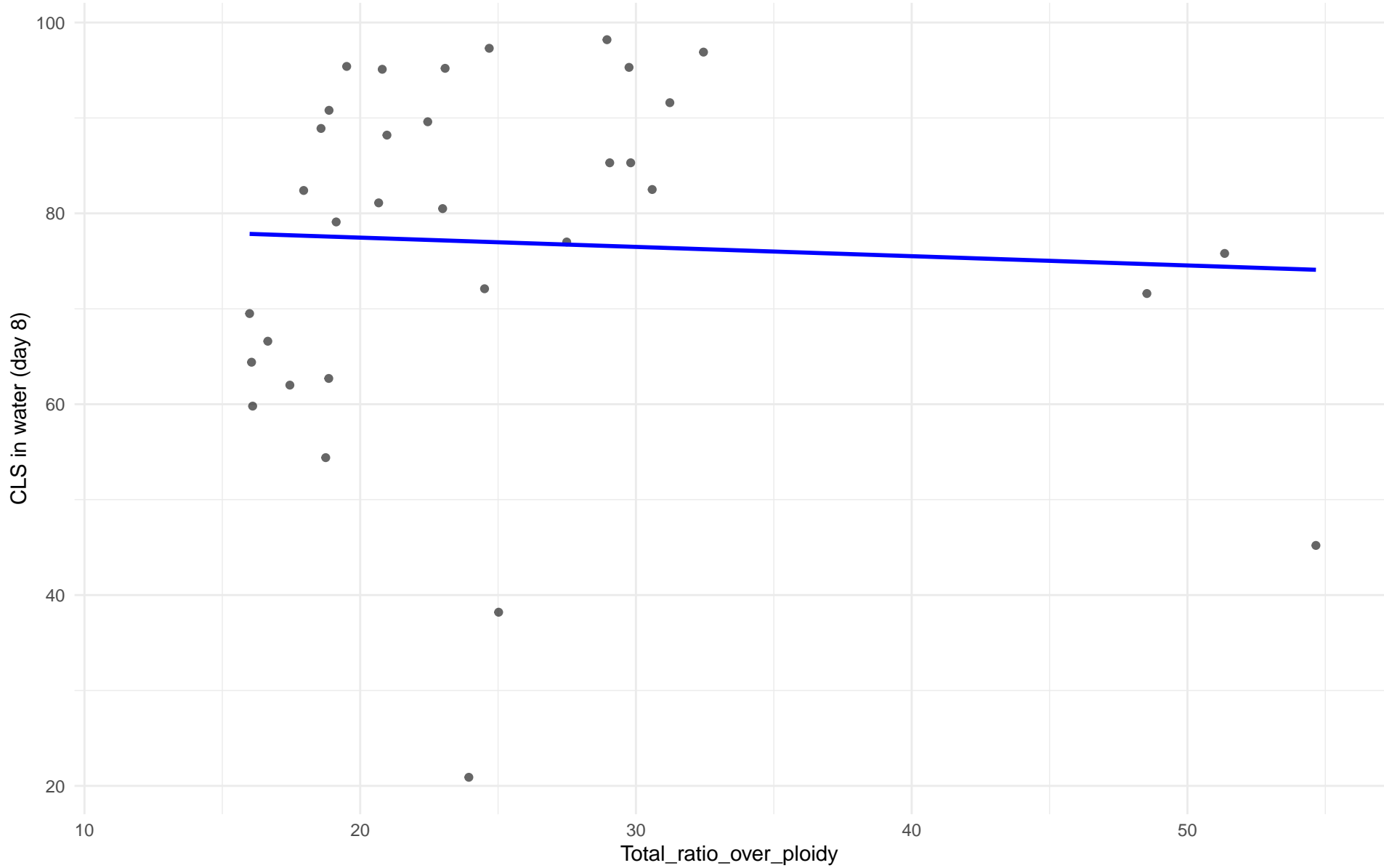
$r = 0.289$ | $p = 0.0706$ | $m = 0.45$



Total_ratio_over_ploidy vs CLS in water (day 8)

Clado: 26.Asian_fermentation

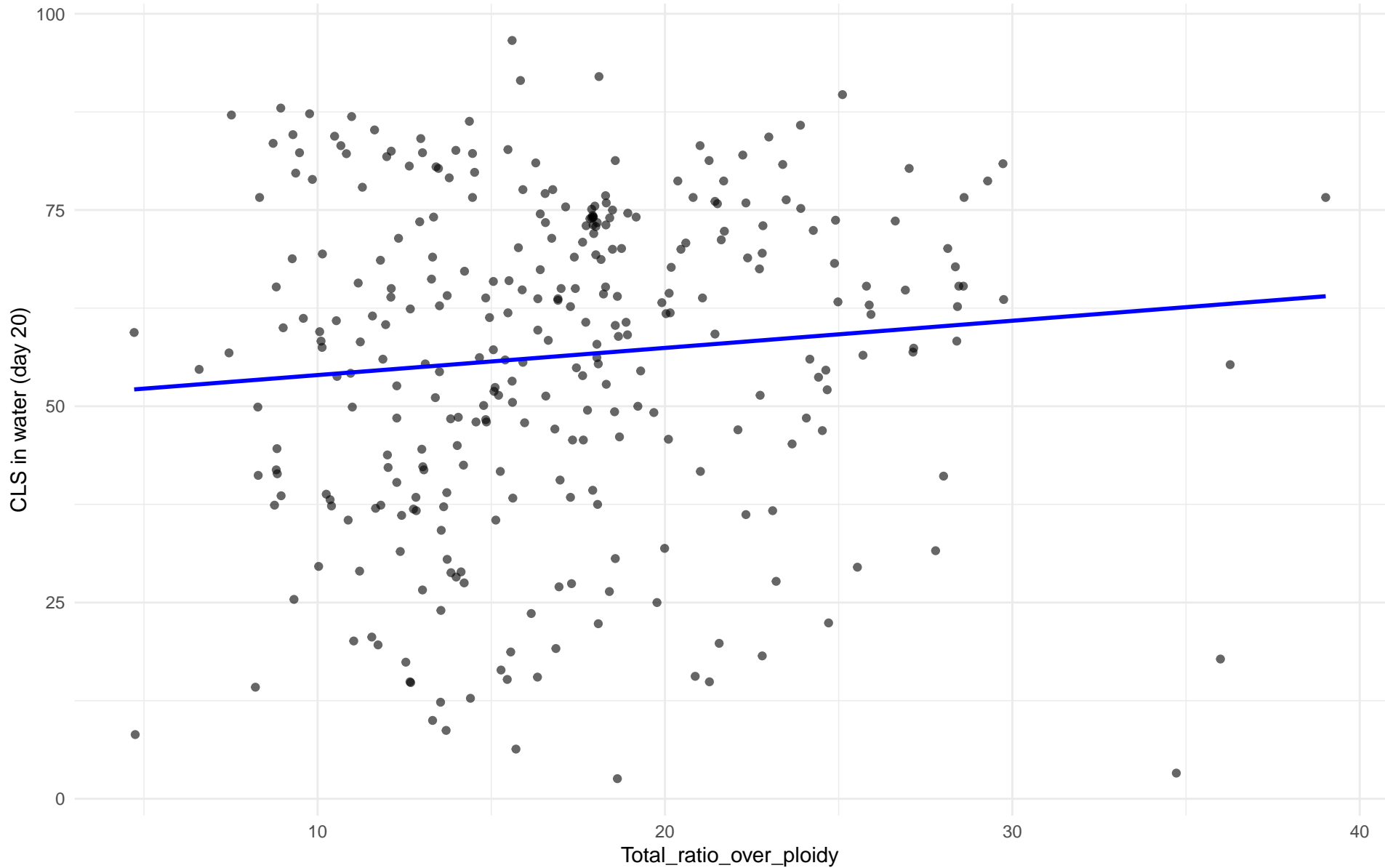
$r = -0.051$ | $p = 0.777$ | $m = -0.097$



Total_ratio_over_ploidy vs CLS in water (day 20)

Clado: 01.Wine_European

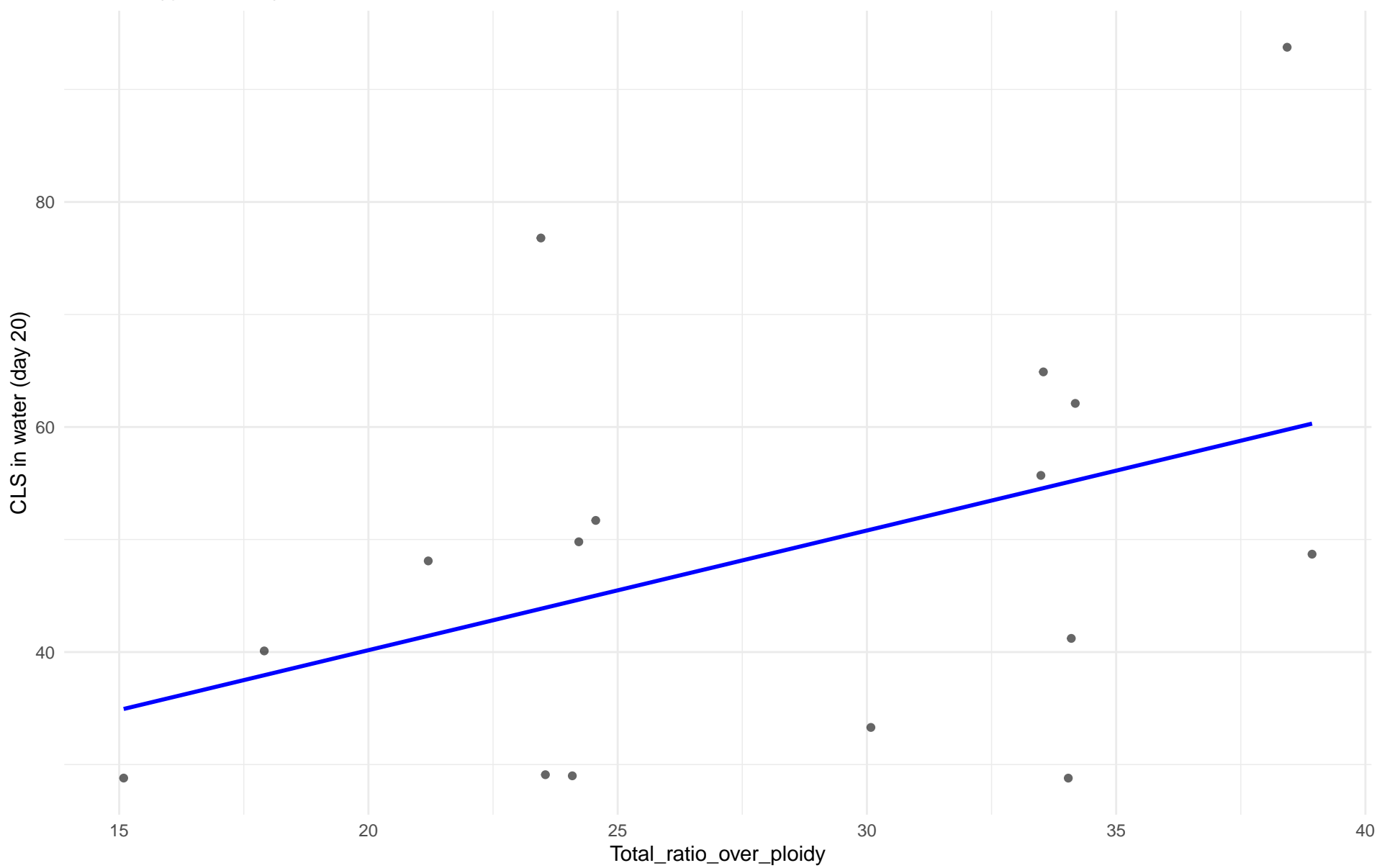
$r = 0.095$ | $p = 0.0933$ | $m = 0.346$



Total_ratio_over_ploidy vs CLS in water (day 20)

Clado: 02.Alpechin

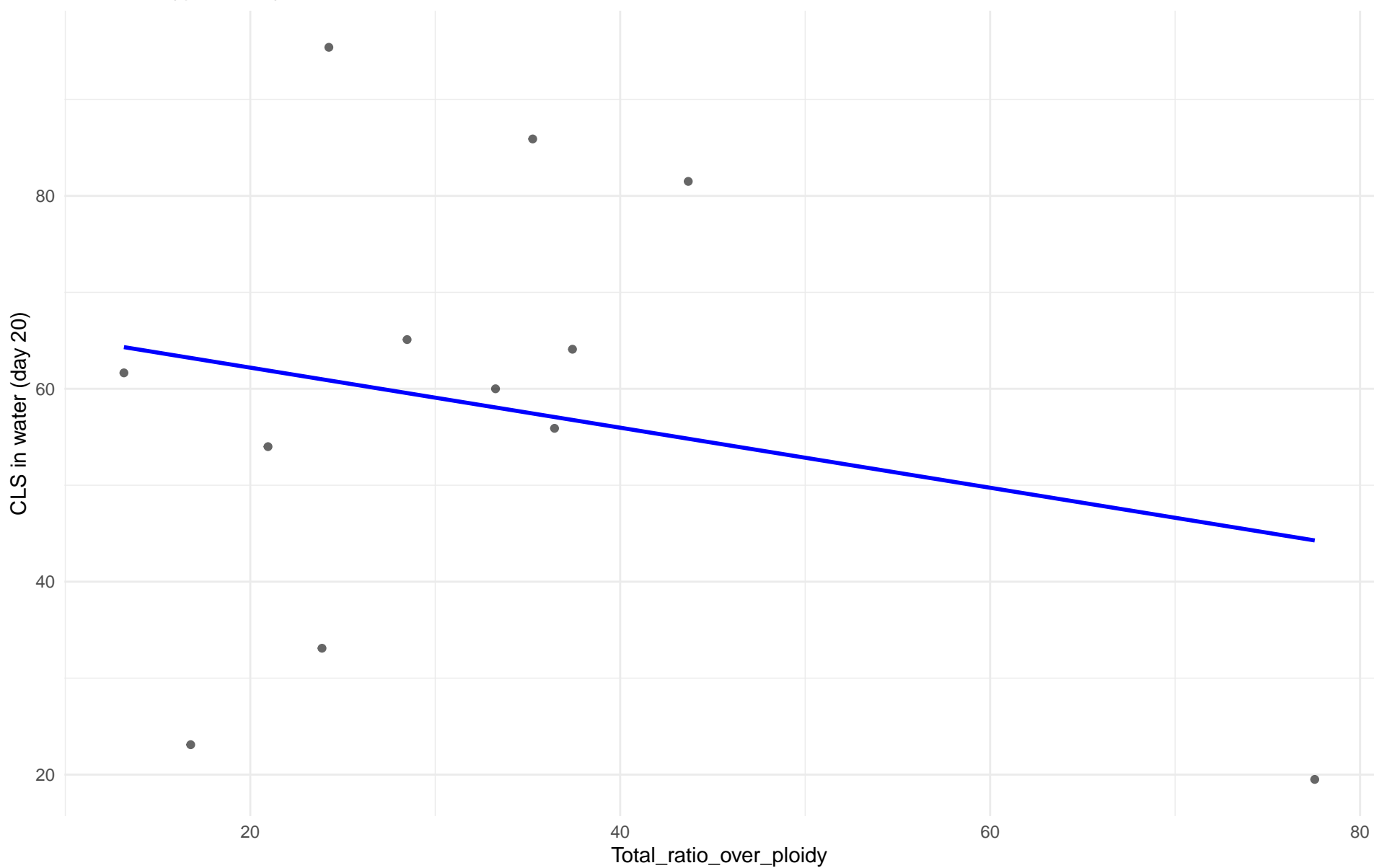
$r = 0.416$ | $p = 0.109$ | $m = 1.064$



Total_ratio_over_ploidy vs CLS in water (day 20)

Clado: M1.Mosaic_Region_1

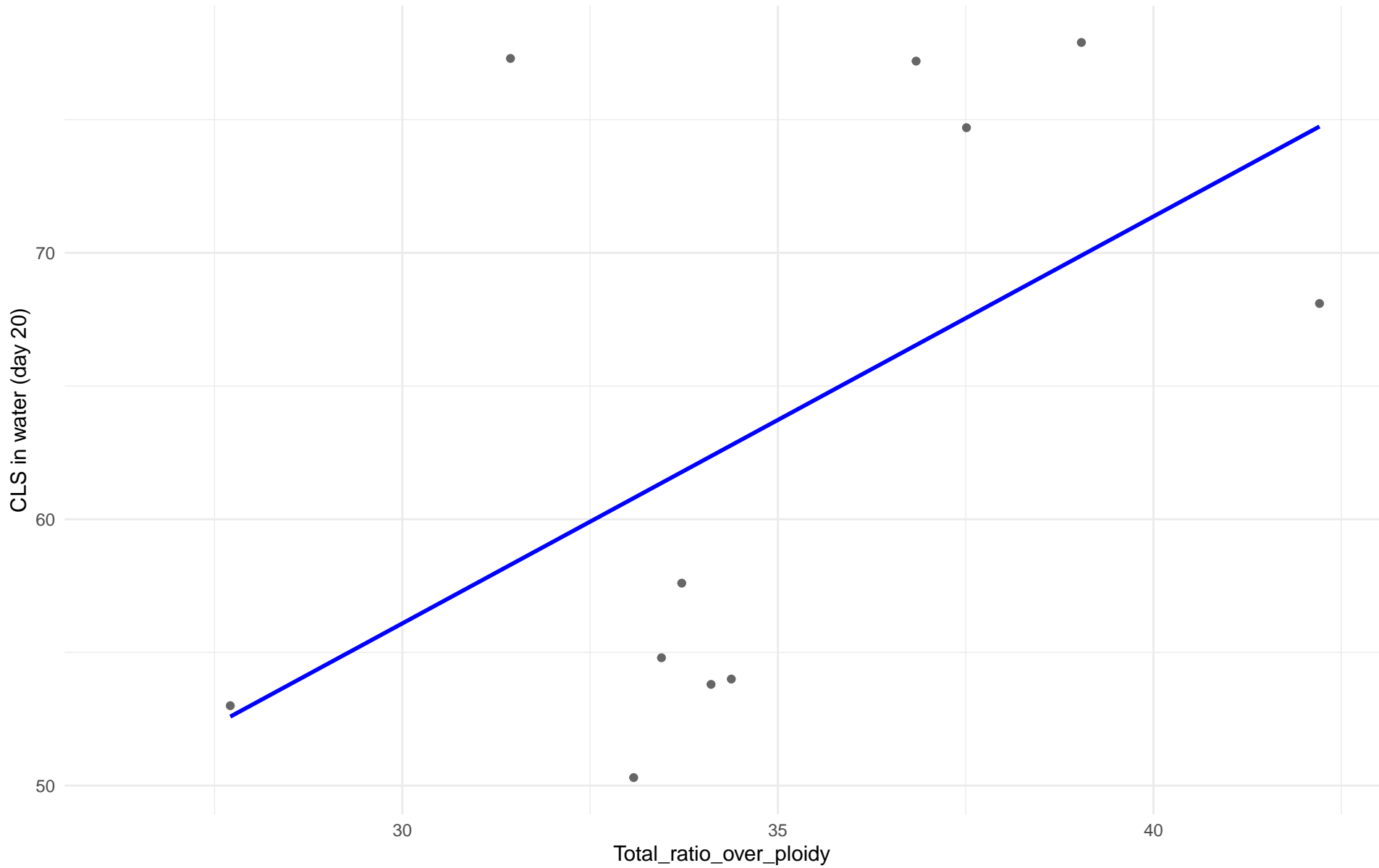
$r = -0.221$ | $p = 0.49$ | $m = -0.311$



Total_ratio_over_ploidy vs CLS in water (day 20)

Clado: 03.Brazilian_Bioethanol

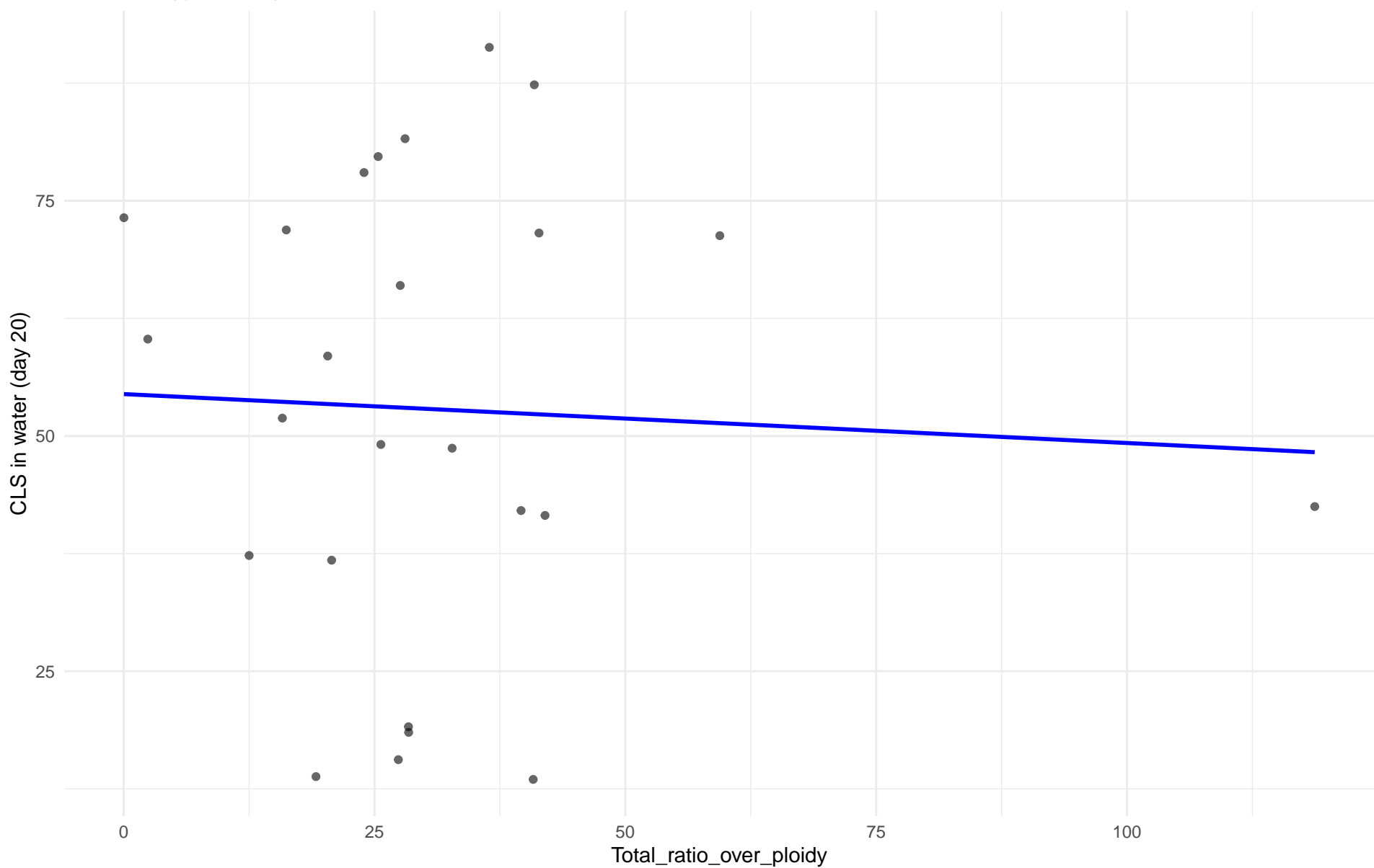
$r = 0.521$ | $p = 0.1$ | $m = 1.528$



Total_ratio_over_ploidy vs CLS in water (day 20)

Clado: 99.Other

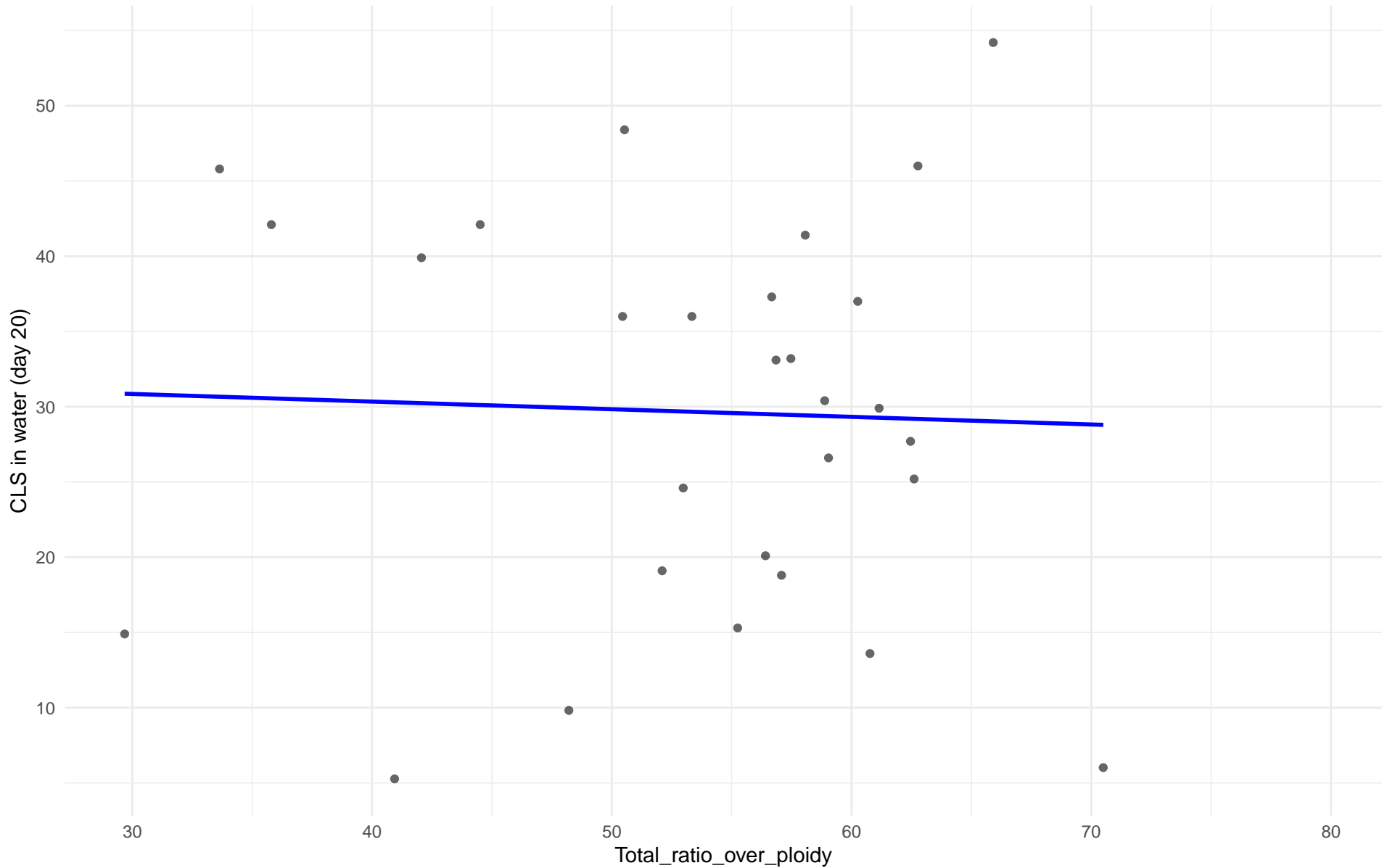
$r = -0.048$ | $p = 0.82$ | $m = -0.052$



Total_ratio_over_ploidy vs CLS in water (day 20)

Clado: 05.French_Dairy

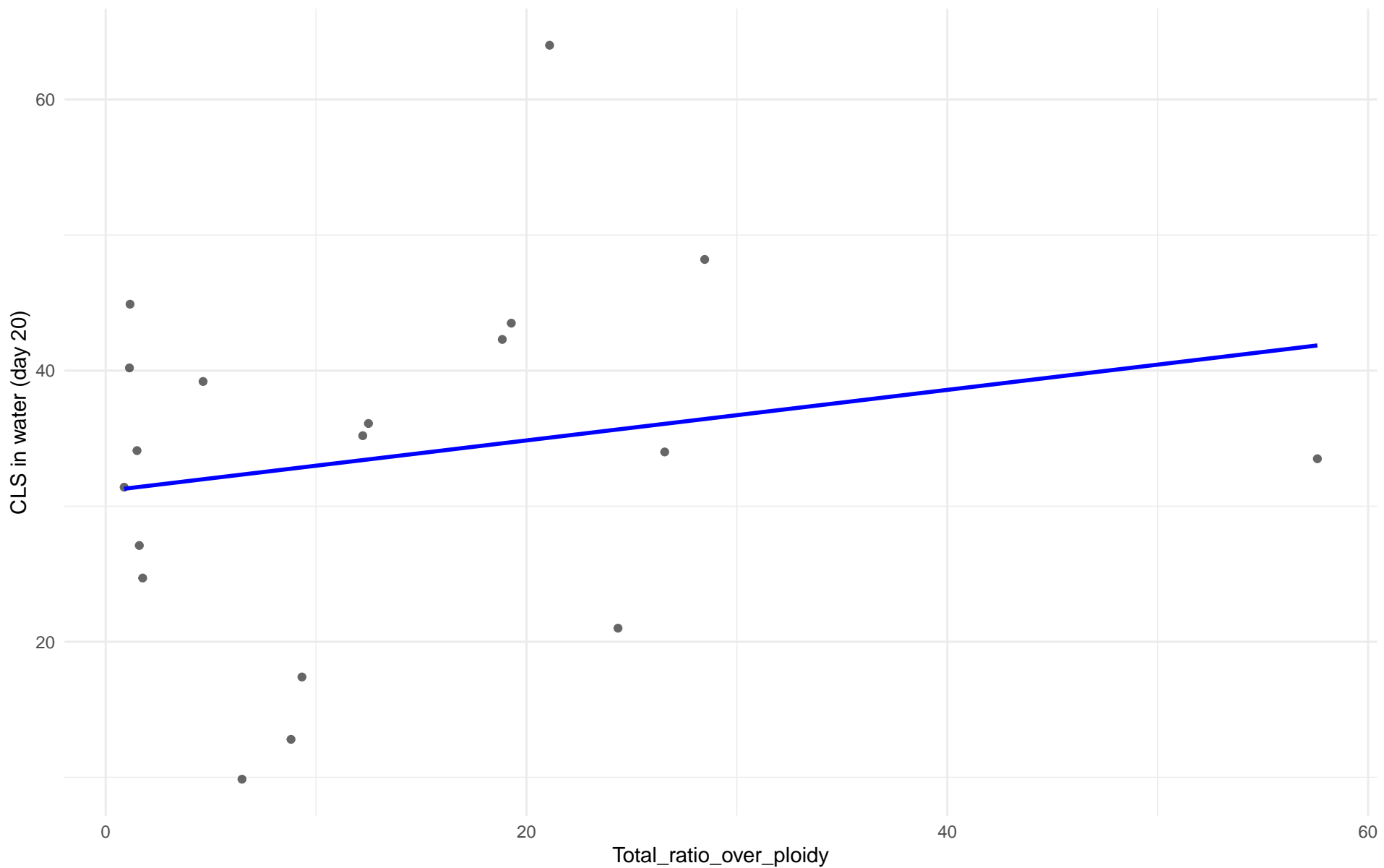
$r = -0.038$ | $p = 0.846$ | $m = -0.051$



Total_ratio_over_ploidy vs CLS in water (day 20)

Clado: 06.African_beer

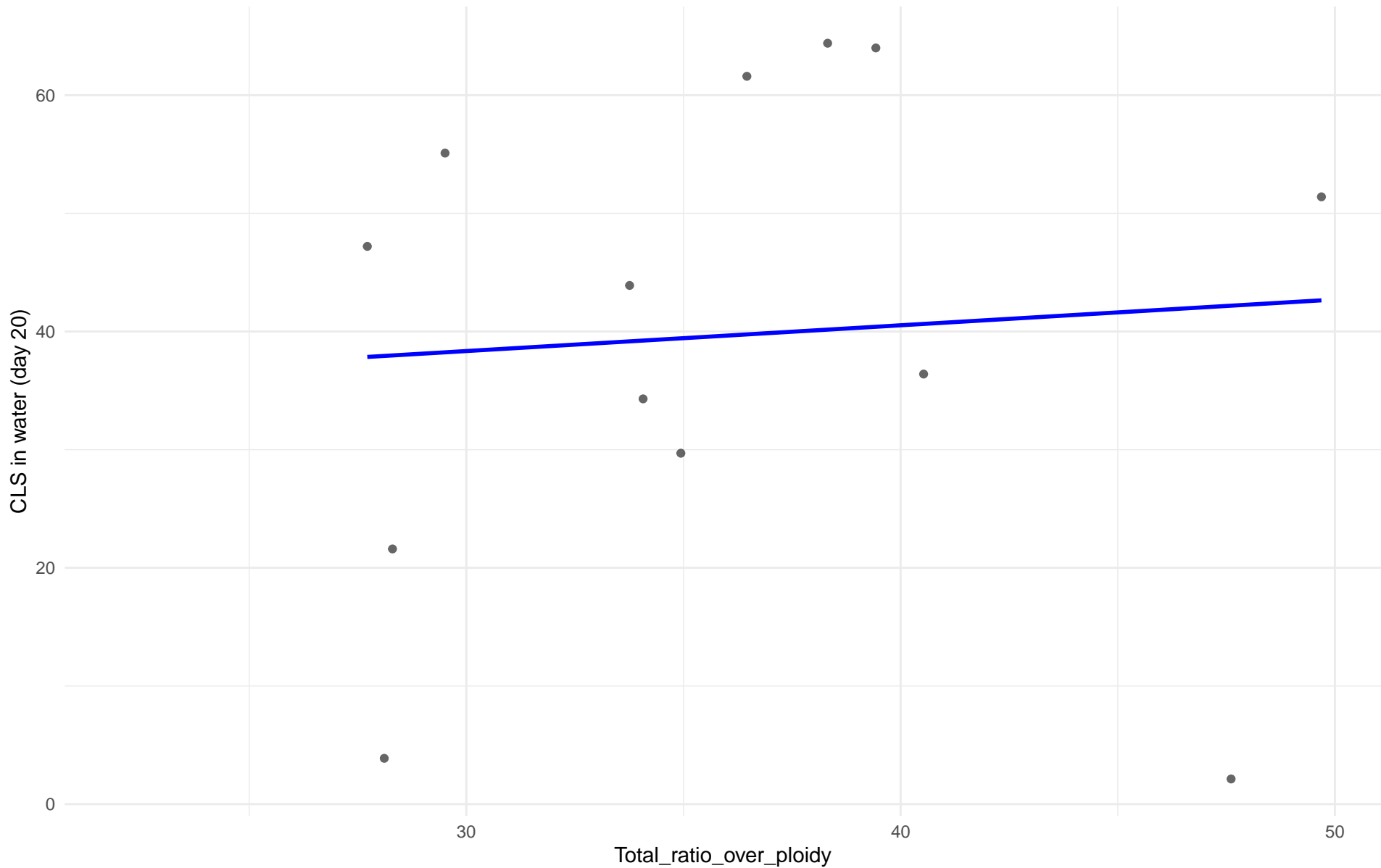
$r = 0.203$ | $p = 0.405$ | $m = 0.186$



Total_ratio_over_ploidy vs CLS in water (day 20)

Clado: 07.Mosaic_beer

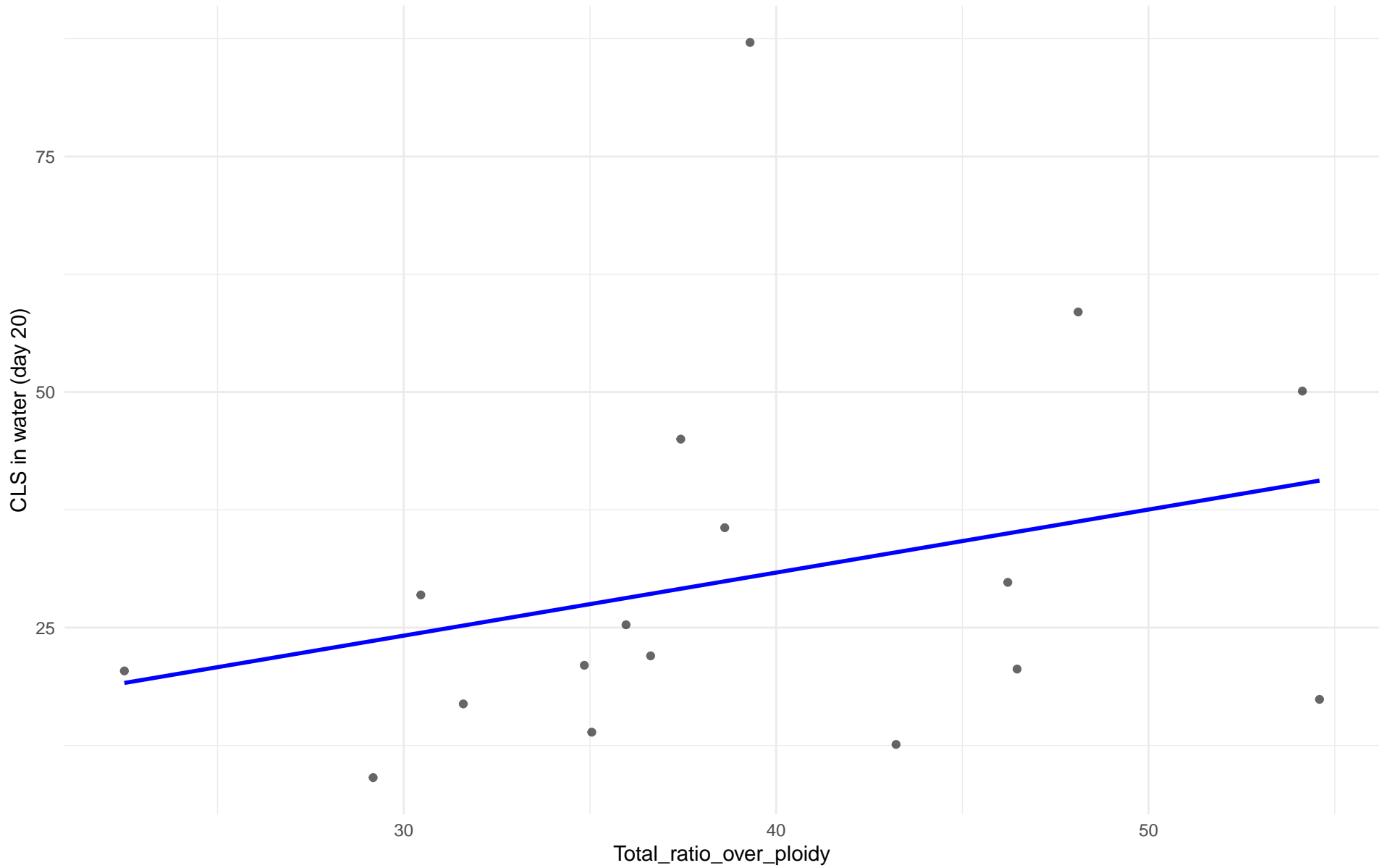
$r = 0.074$ | $p = 0.811$ | $m = 0.218$



Total_ratio_over_ploidy vs CLS in water (day 20)

Clado: M2.Mosaic_Region_2

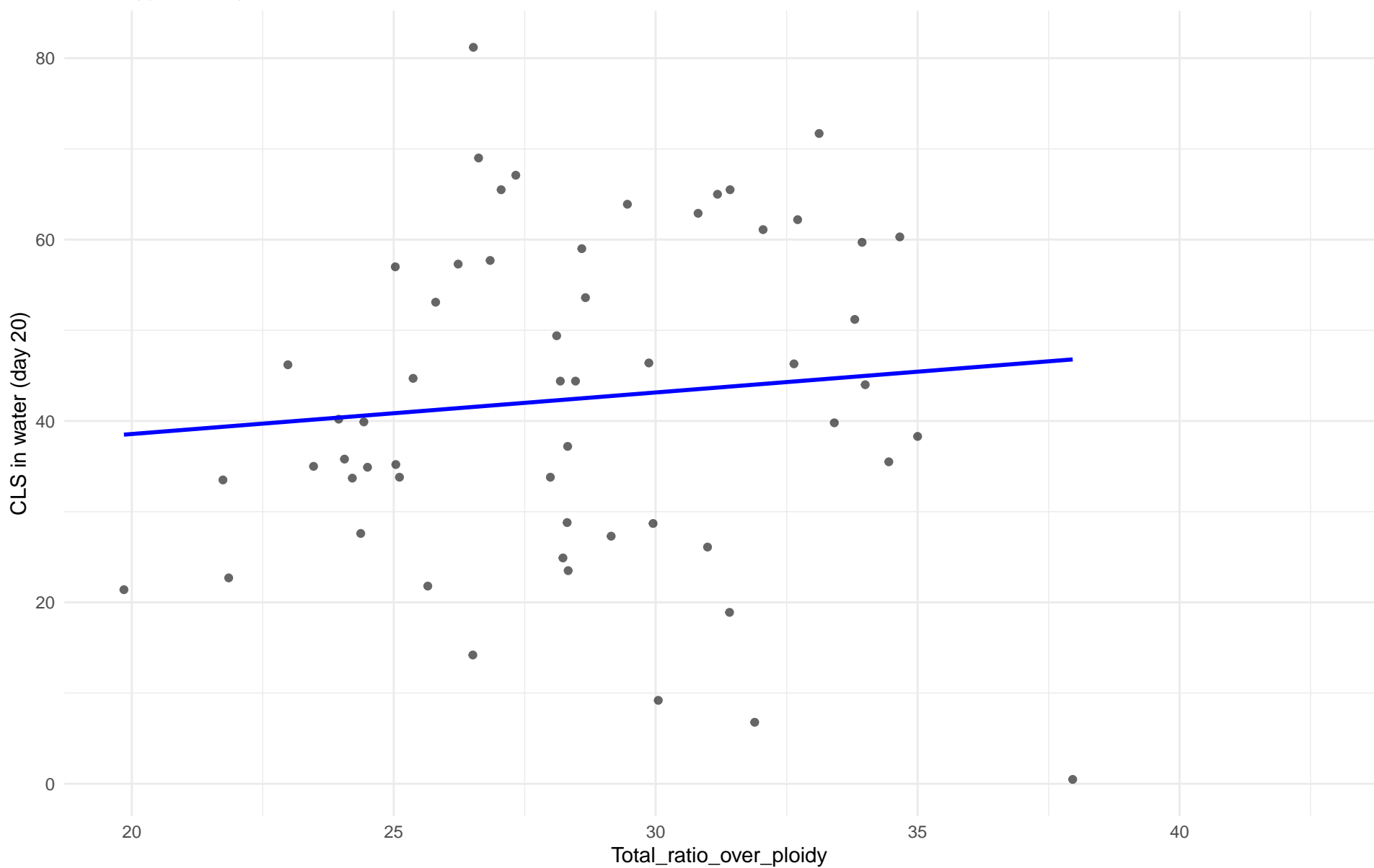
$r = 0.293$ | $p = 0.254$ | $m = 0.669$



Total_ratio_over_ploidy vs CLS in water (day 20)

Clado: 08.Mixed_origin

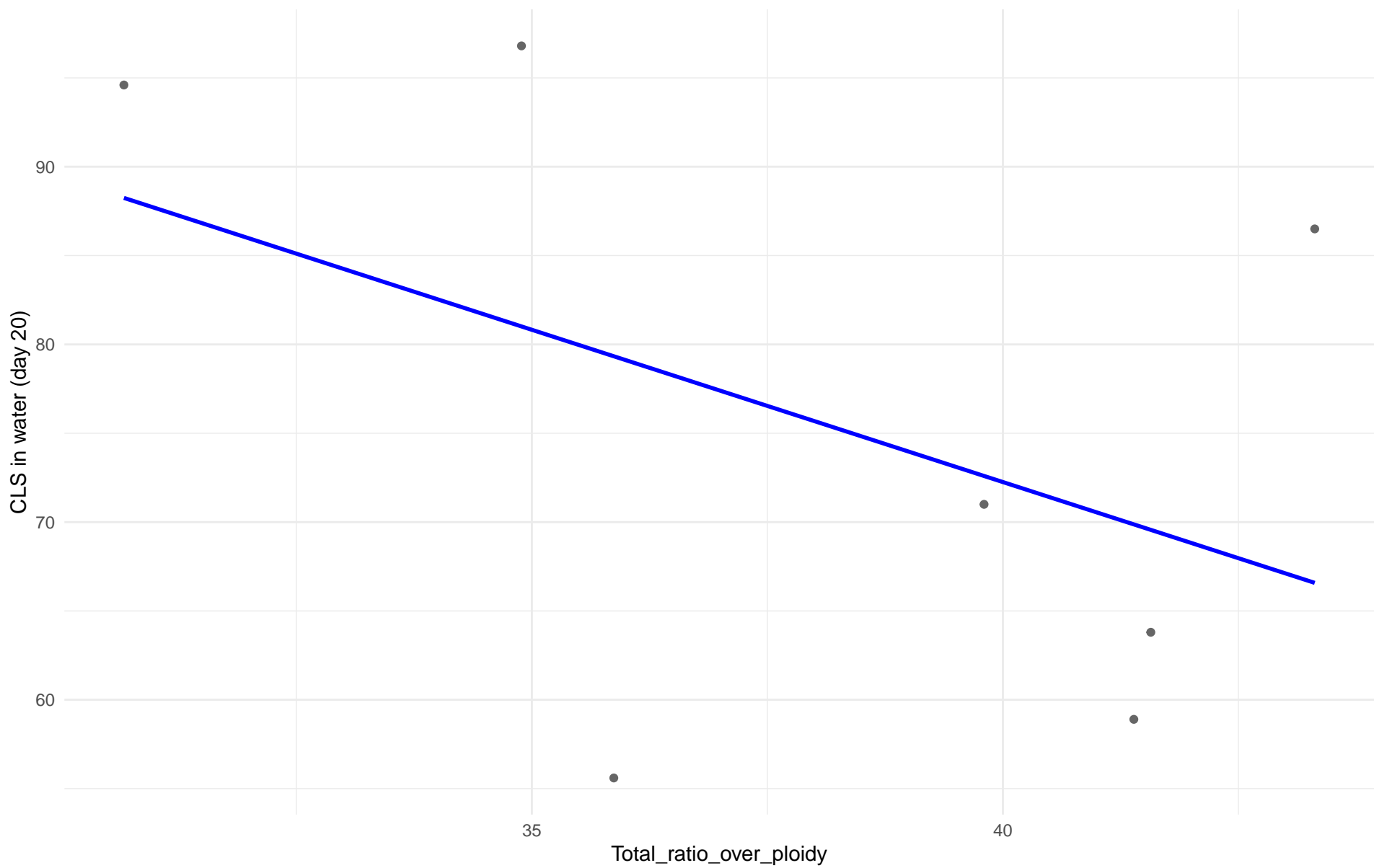
$r = 0.1$ | $p = 0.46$ | $m = 0.458$



Total_ratio_over_ploidy vs CLS in water (day 20)

Clado: 09.Mexican_Agave

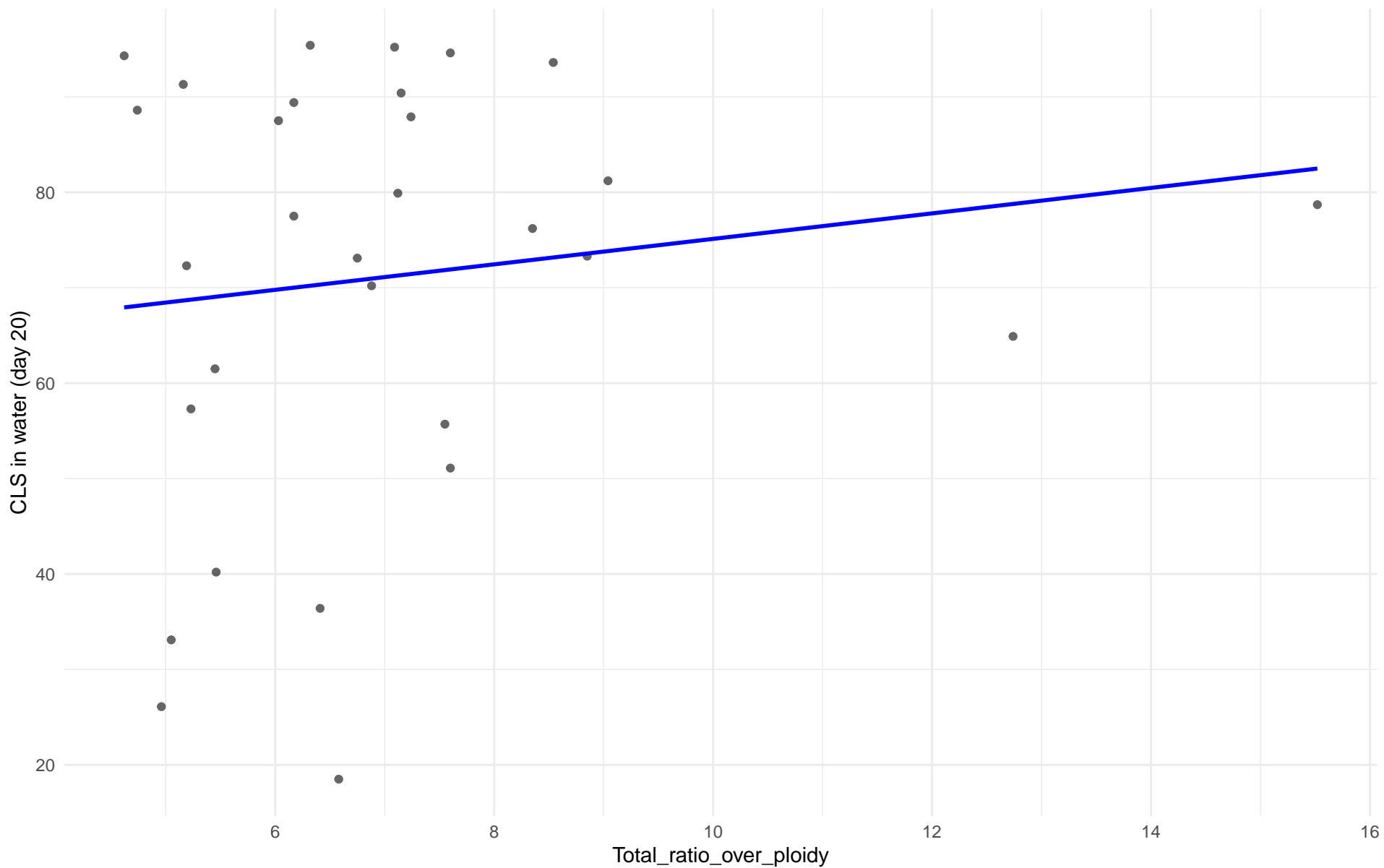
$r = -0.453$ | $p = 0.308$ | $m = -1.714$



Total_ratio_over_ploidy vs CLS in water (day 20)

Clado: 10.French_Guiana_human

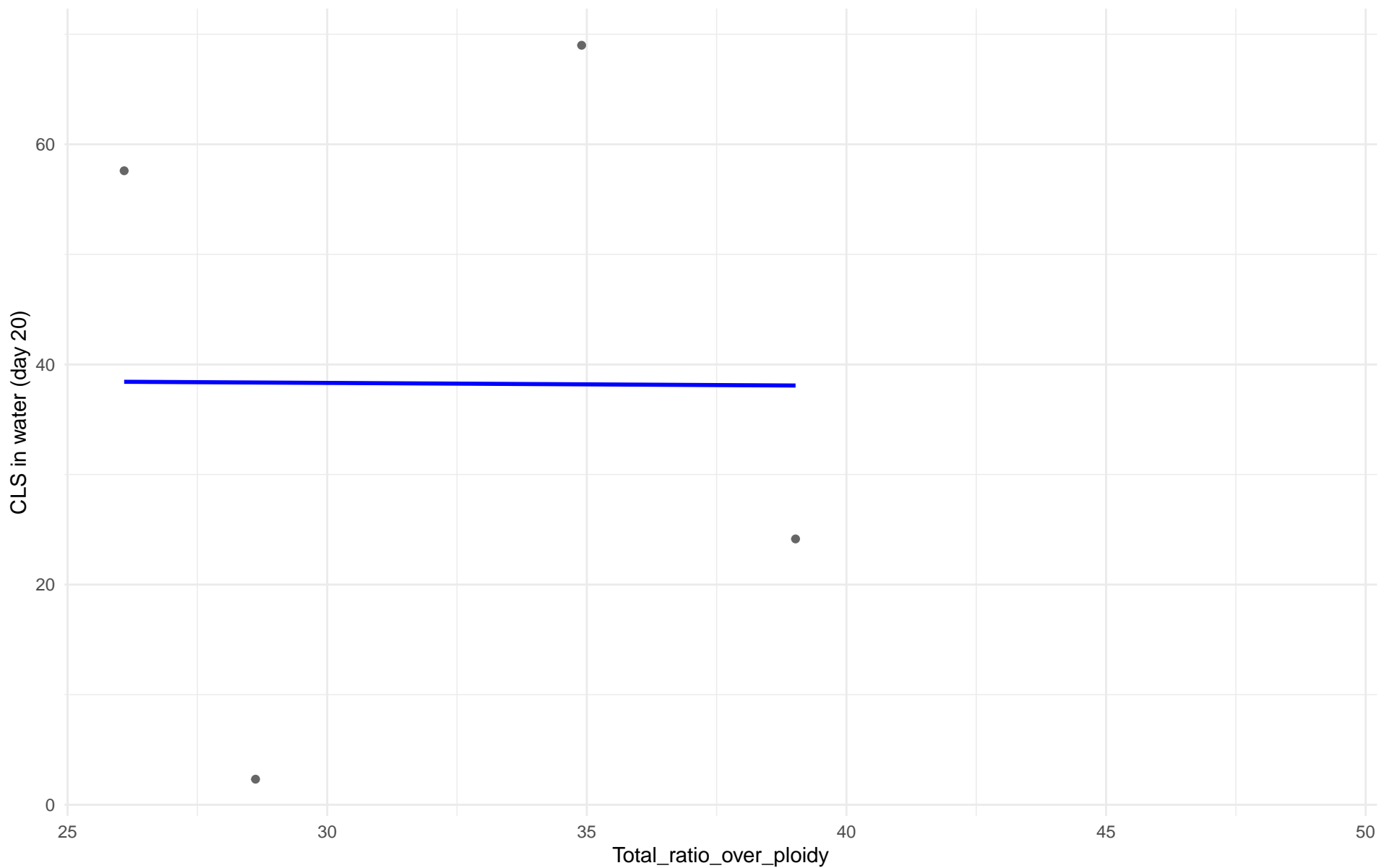
$r = 0.138$ | $p = 0.466$ | $m = 1.335$



Total_ratio_over_ploidy vs CLS in water (day 20)

Clado: 11.Ale_beer

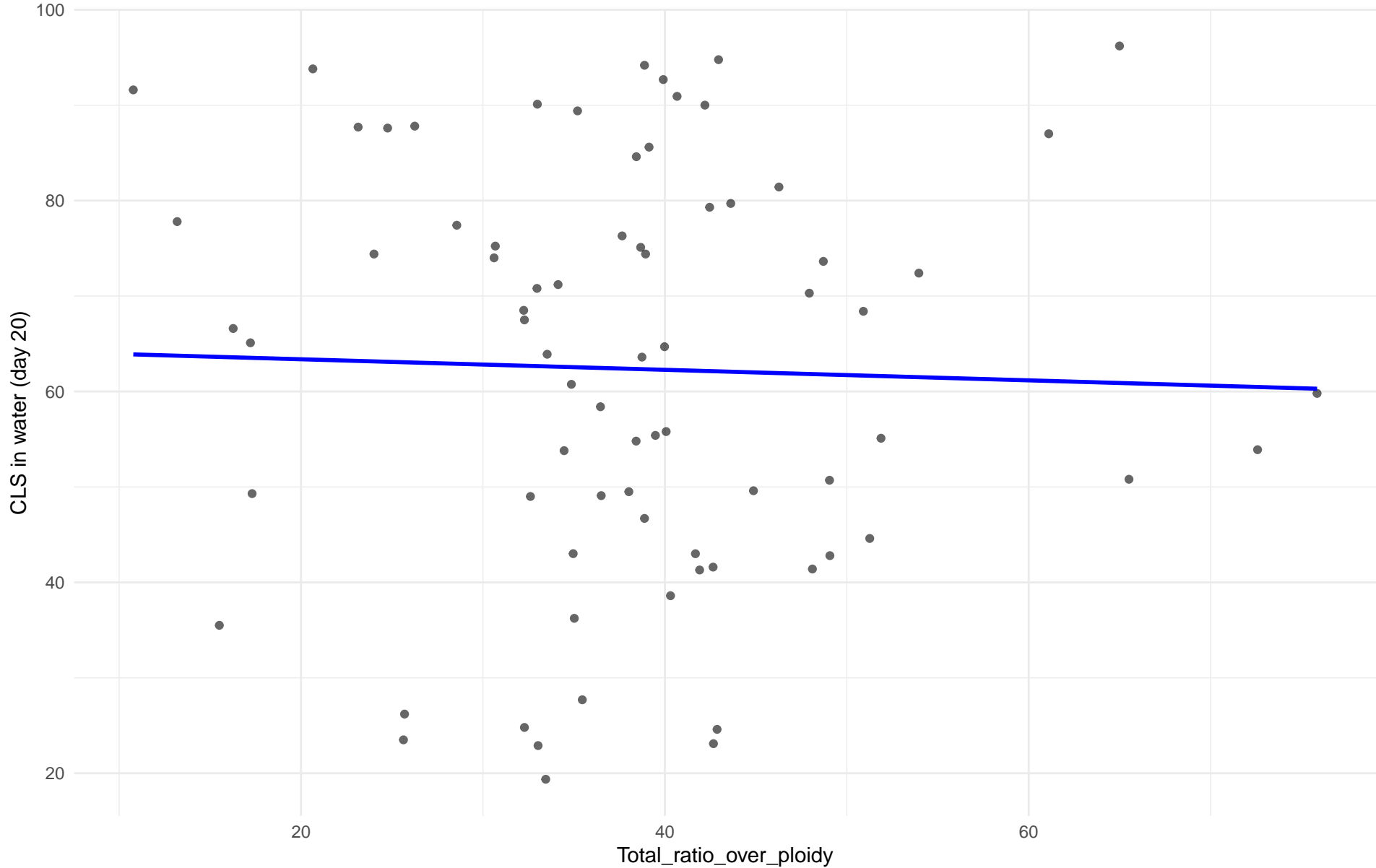
$r = -0.005$ | $p = 0.995$ | $m = -0.026$



Total_ratio_over_ploidy vs CLS in water (day 20)

Clado: M3.Mosaic_Region_3

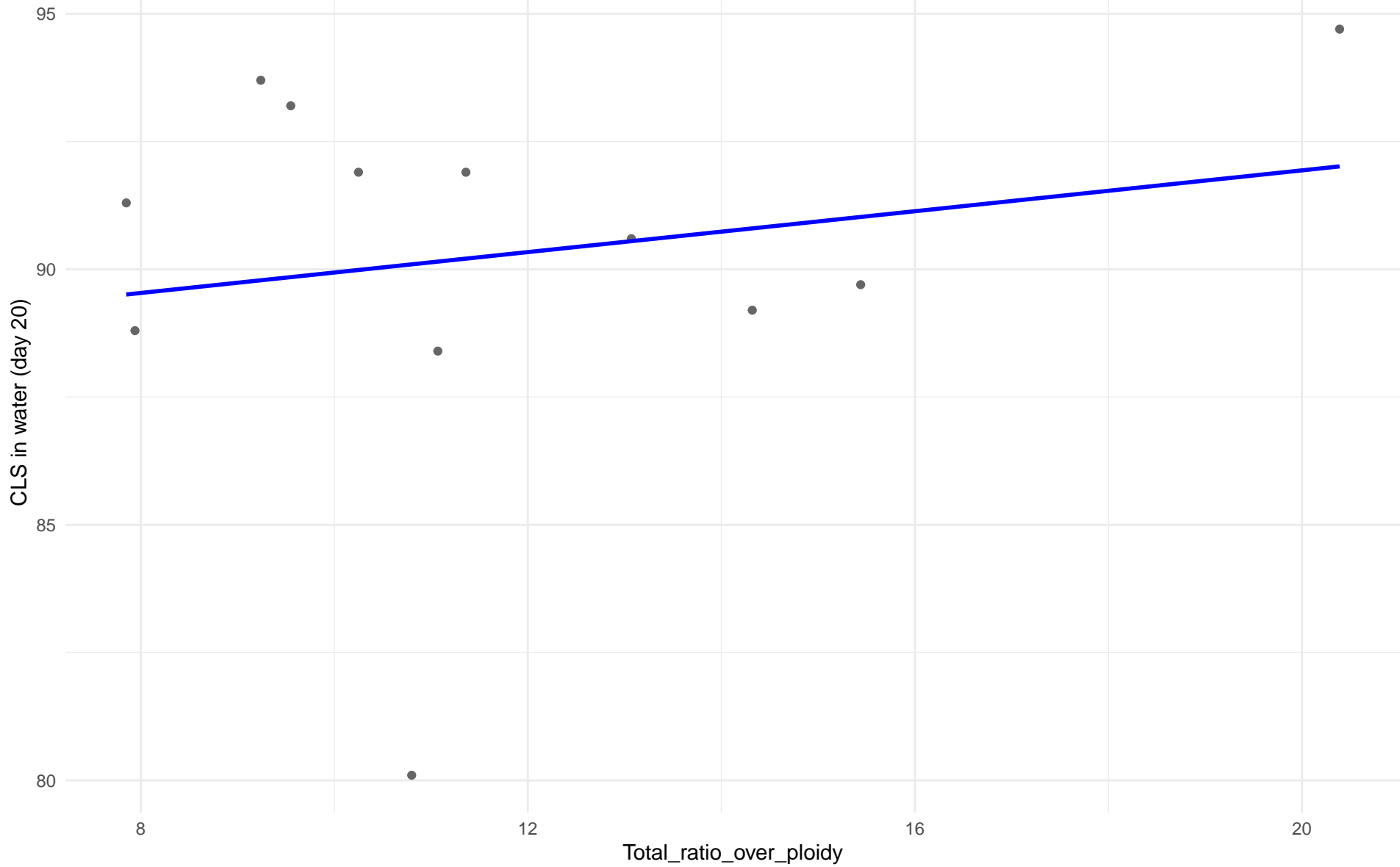
$r = -0.032$ | $p = 0.785$ | $m = -0.055$



Total_ratio_over_ploidy vs CLS in water (day 20)

Clado: 12.West_African_cocoa

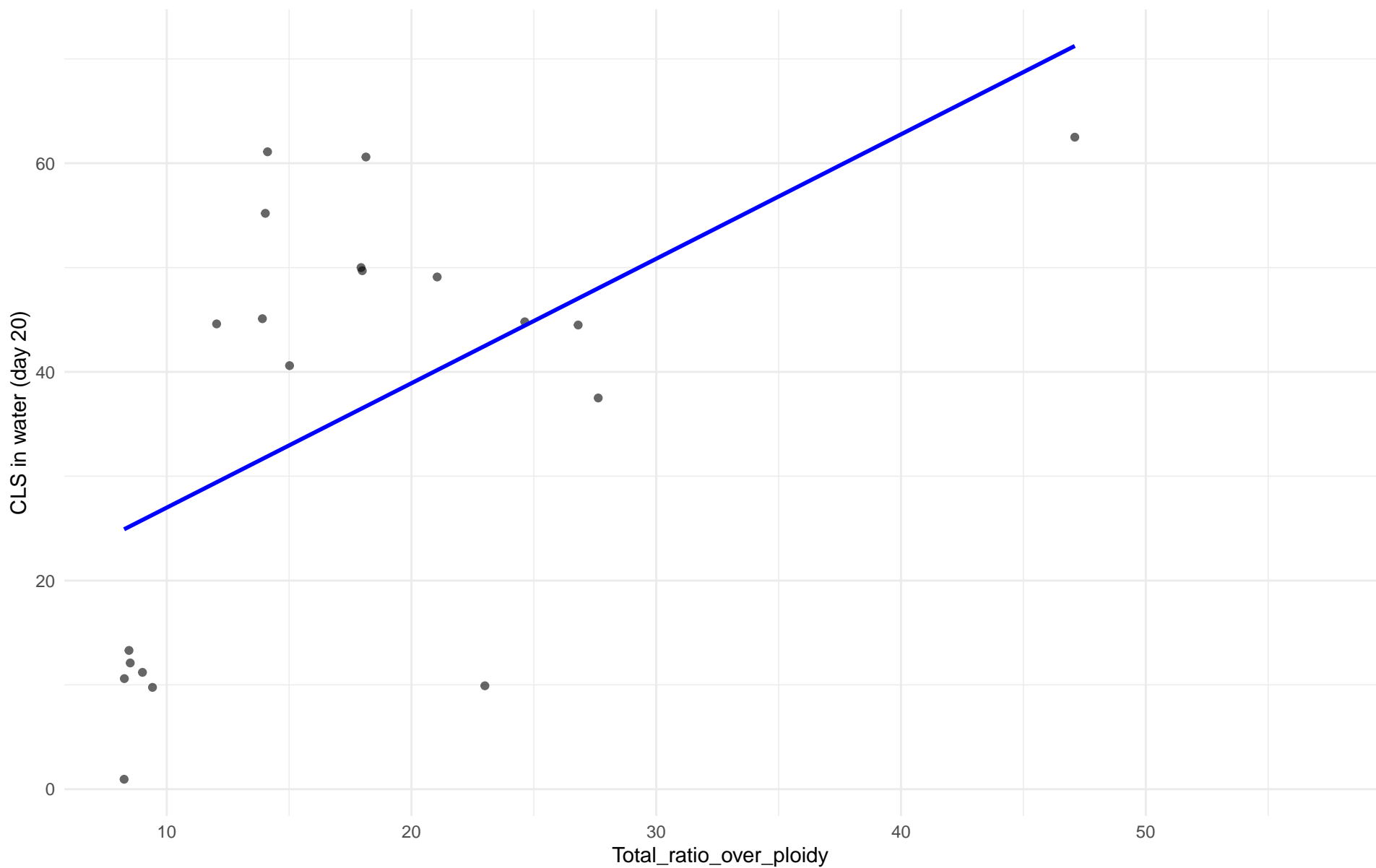
$r = 0.19$ | $p = 0.555$ | $m = 0.2$



Total_ratio_over_ploidy vs CLS in water (day 20)

Clado: 13.African_palm_wine

$r = 0.546$ | $p = 0.0128$ | $m = 1.193$



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

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

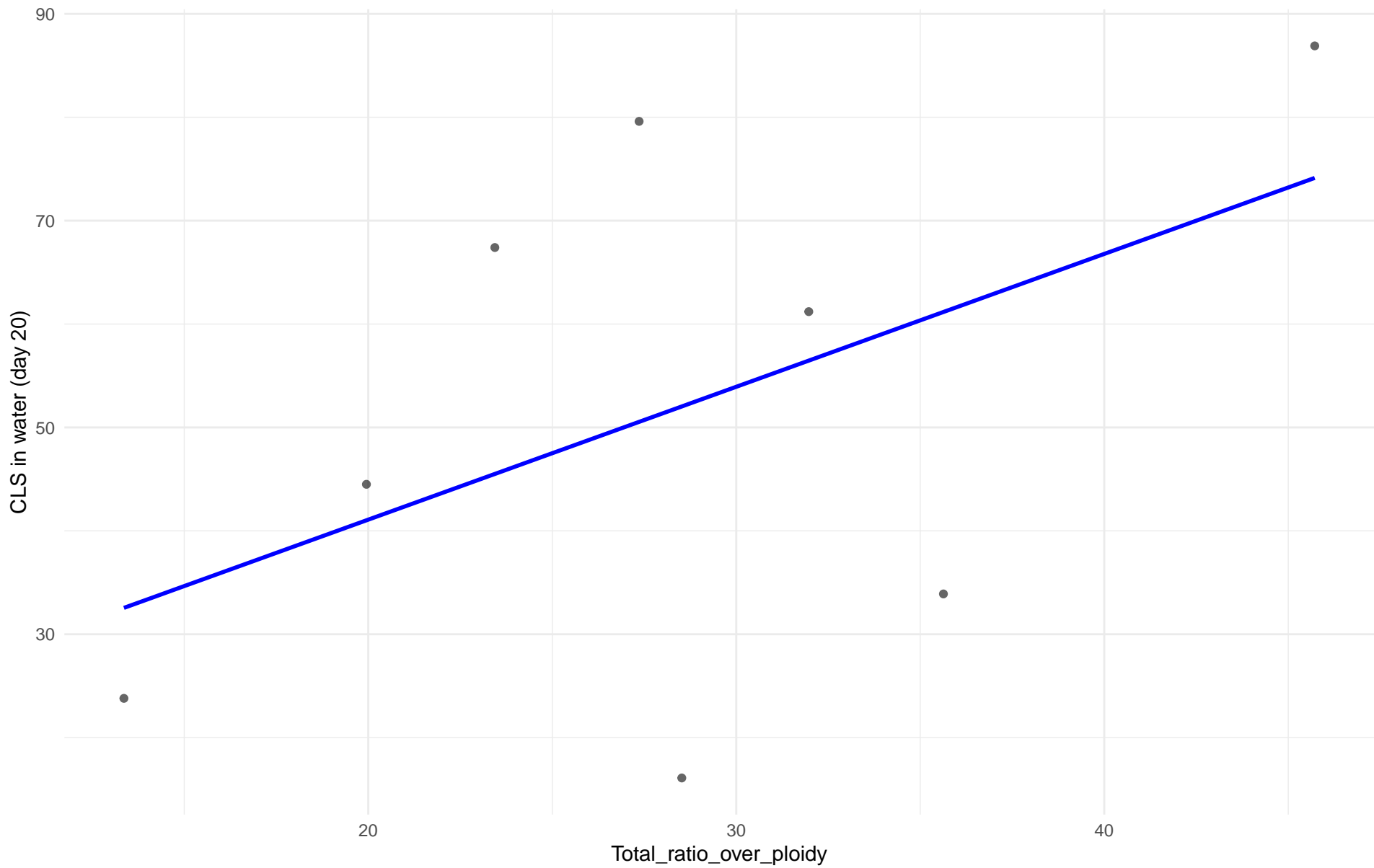
Insuficientes datos para Total_ratio_over_ploidy vs CLS in water (day 20) en 16.CHNI

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

Total_ratio_over_ploidy vs CLS in water (day 20)

Clado: 24.Asian_islands

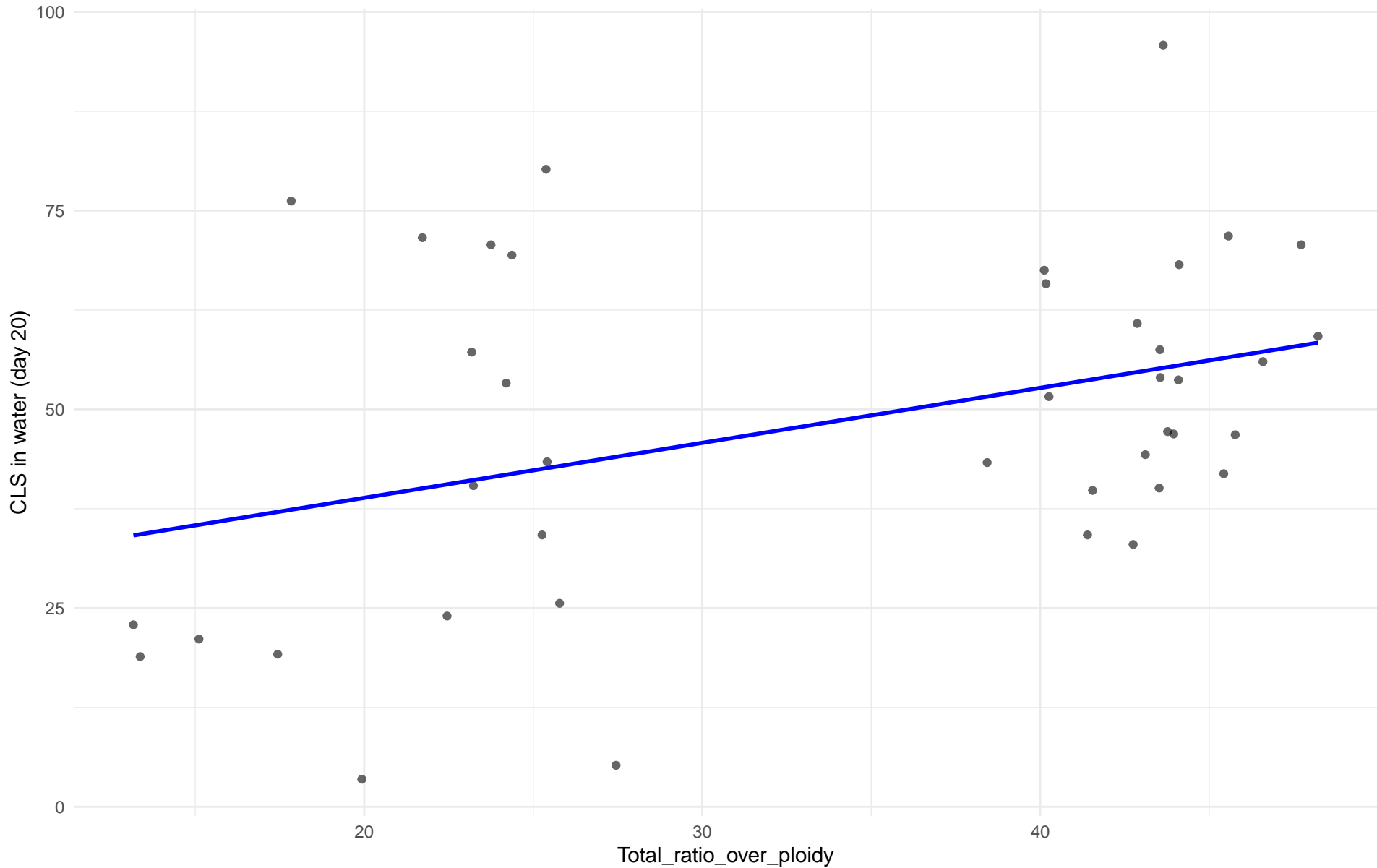
$r = 0.488$ | $p = 0.22$ | $m = 1.285$



Total_ratio_over_ploidy vs CLS in water (day 20)

Clado: 25.Sake

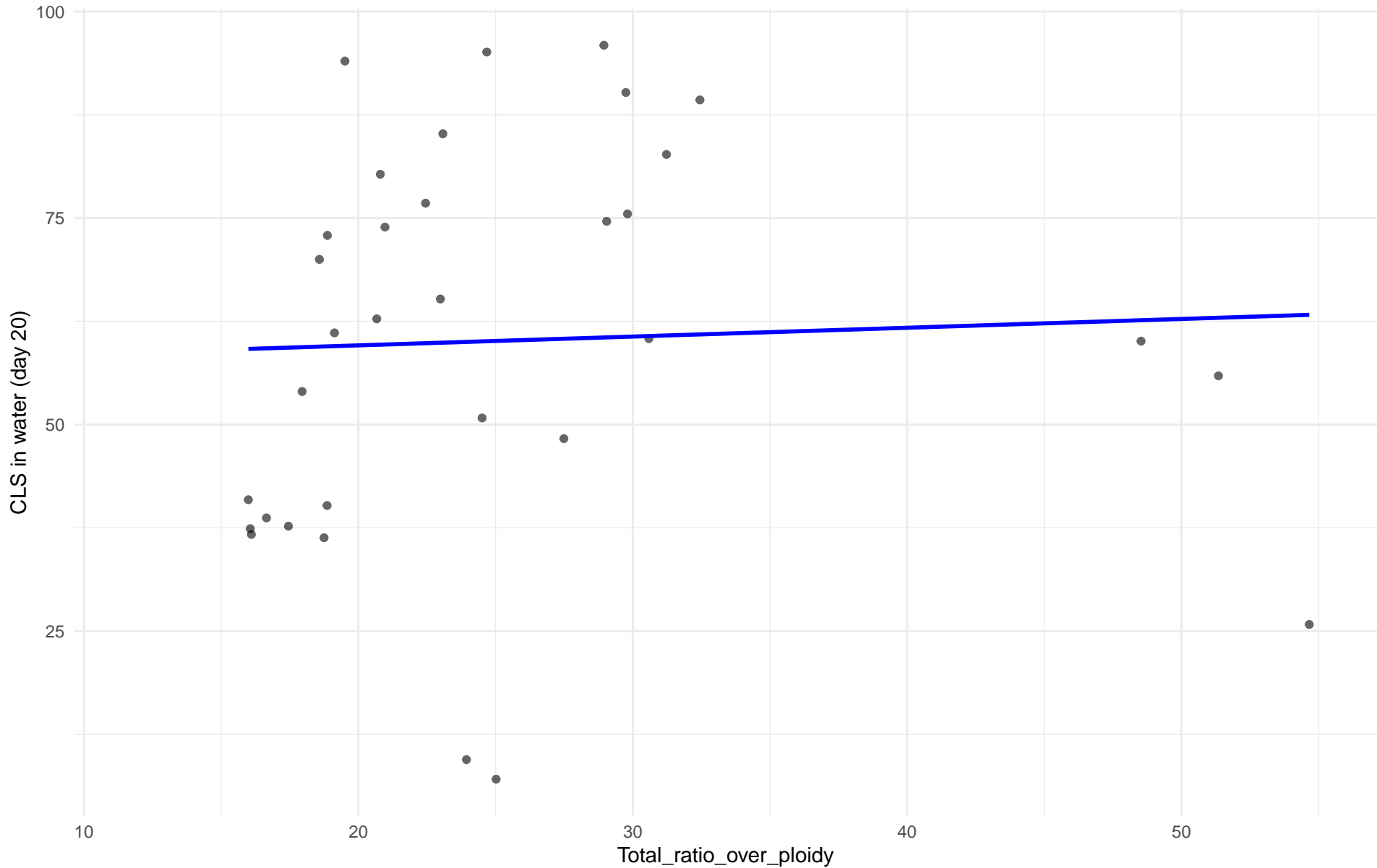
$r = 0.383$ | $p = 0.0135$ | $m = 0.692$



Total_ratio_over_ploidy vs CLS in water (day 20)

Clado: 26.Asian_fermentation

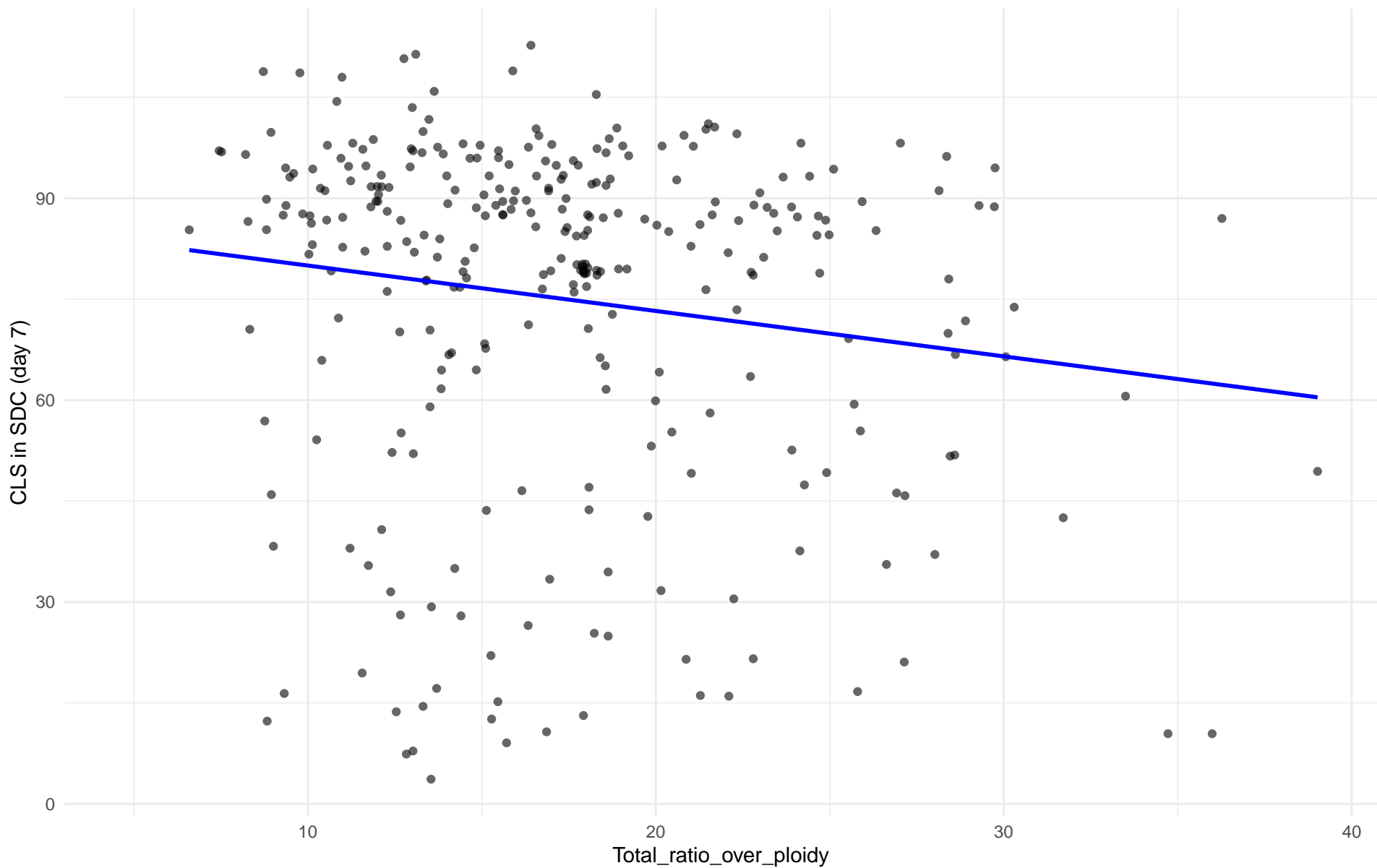
$r = 0.043$ | $p = 0.811$ | $m = 0.107$



Total_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 01.Wine_European

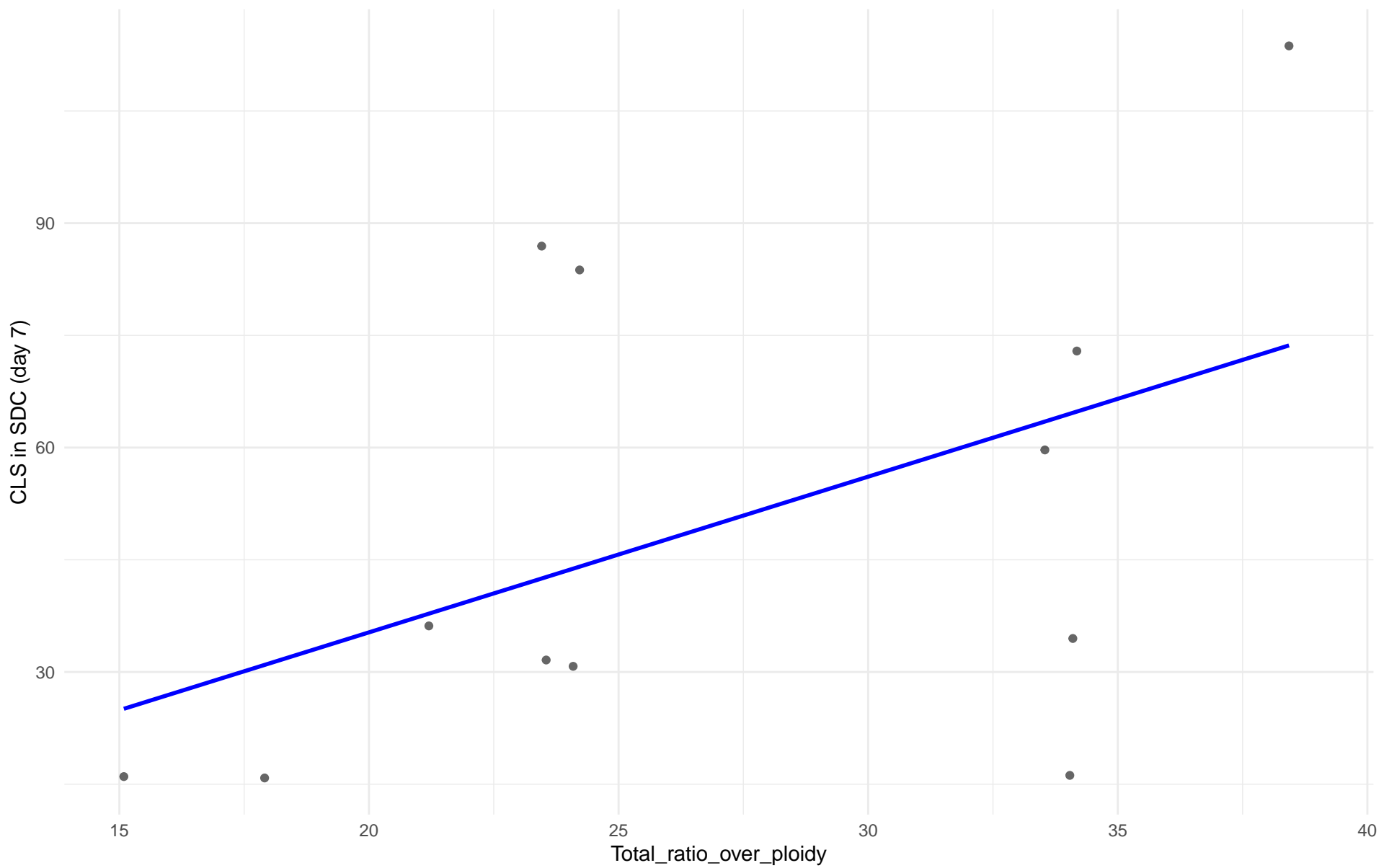
$r = -0.155$ | $p = 0.00677$ | $m = -0.675$



Total_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 02.Alpechin

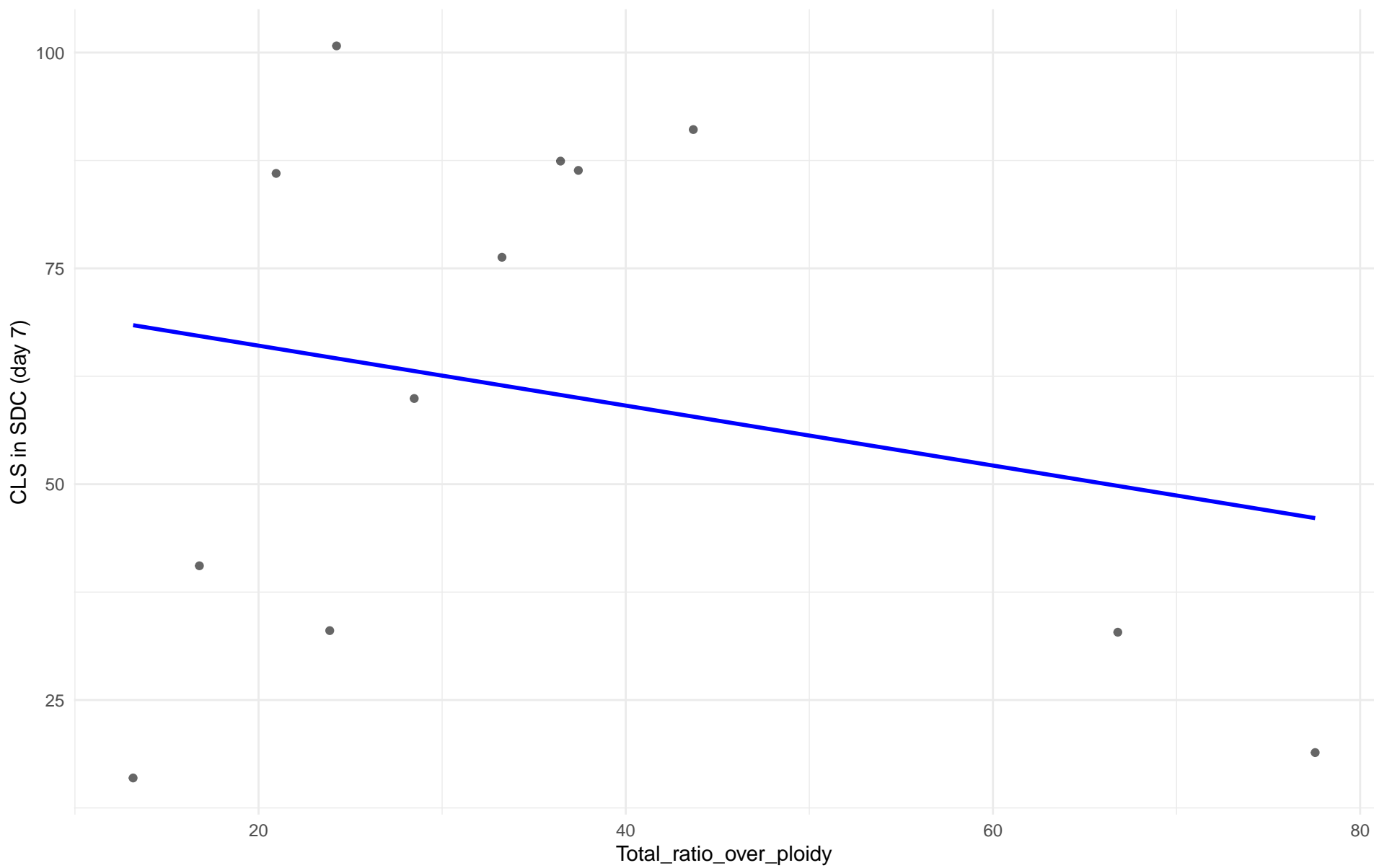
$r = 0.479$ | $p = 0.115$ | $m = 2.081$



Total_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: M1.Mosaic_Region_1

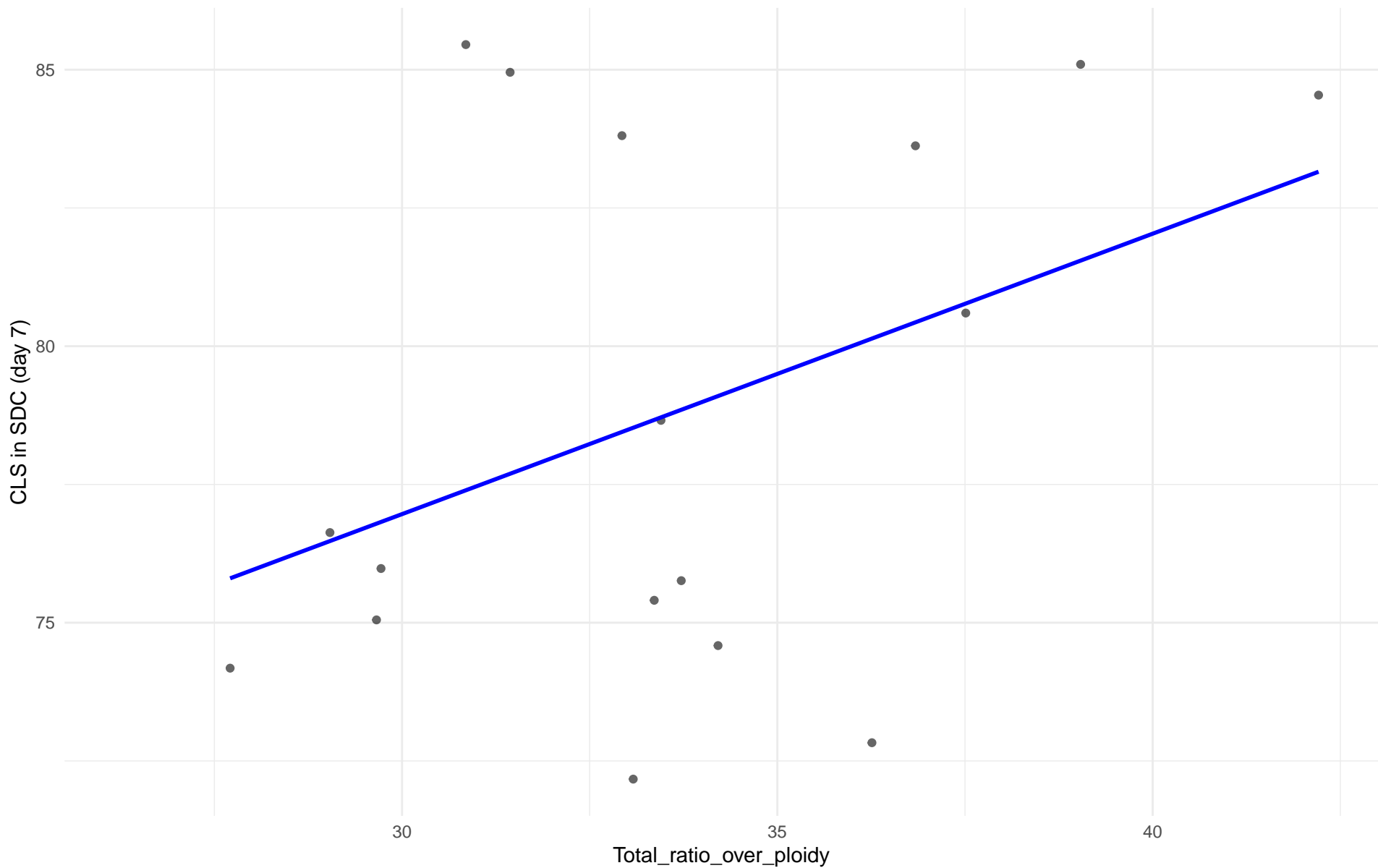
$r = -0.22$ | $p = 0.493$ | $m = -0.347$



Total_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 03.Brazilian_Bioethanol

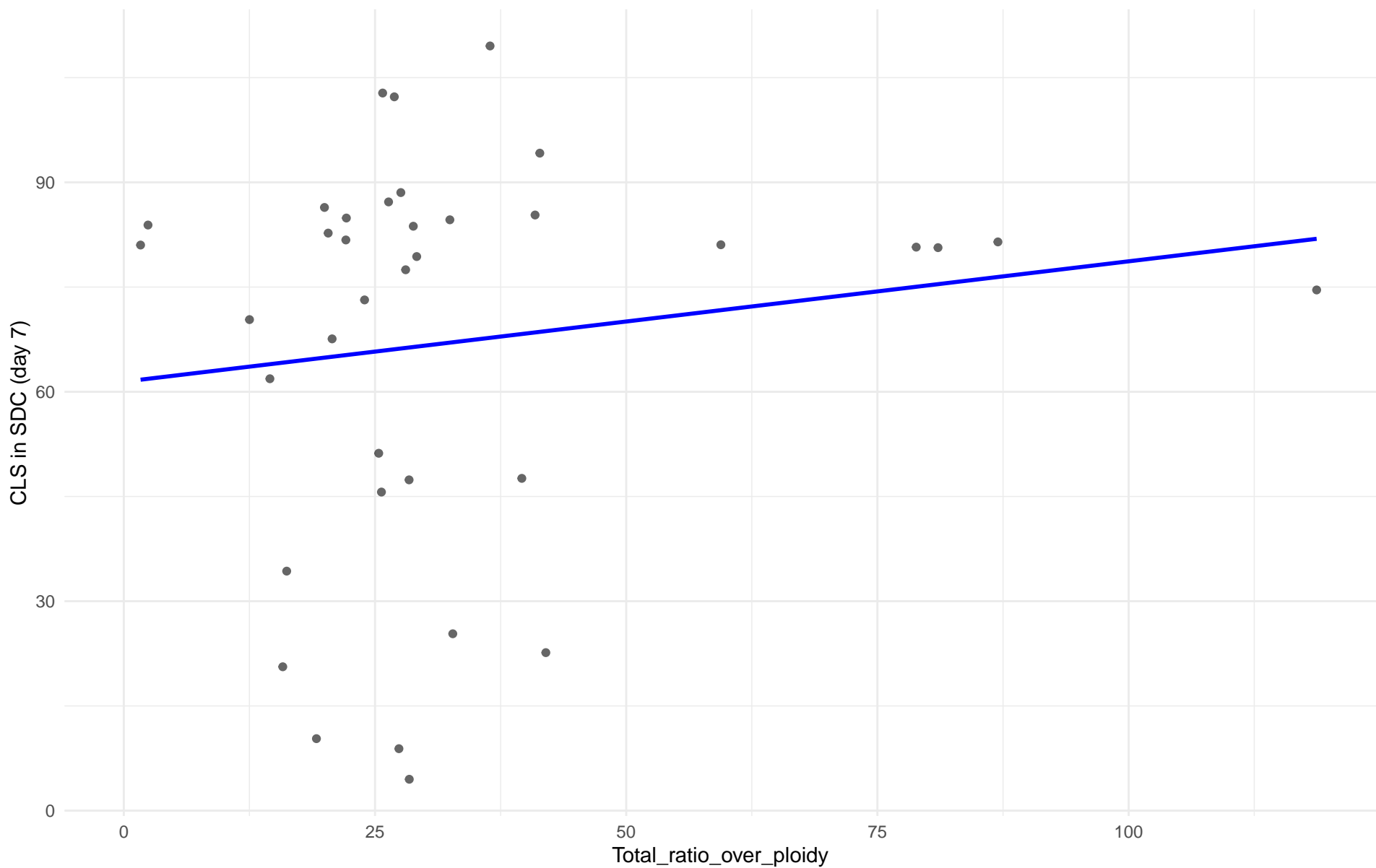
$r = 0.404$ | $p = 0.108$ | $m = 0.507$



Total_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 99.Other

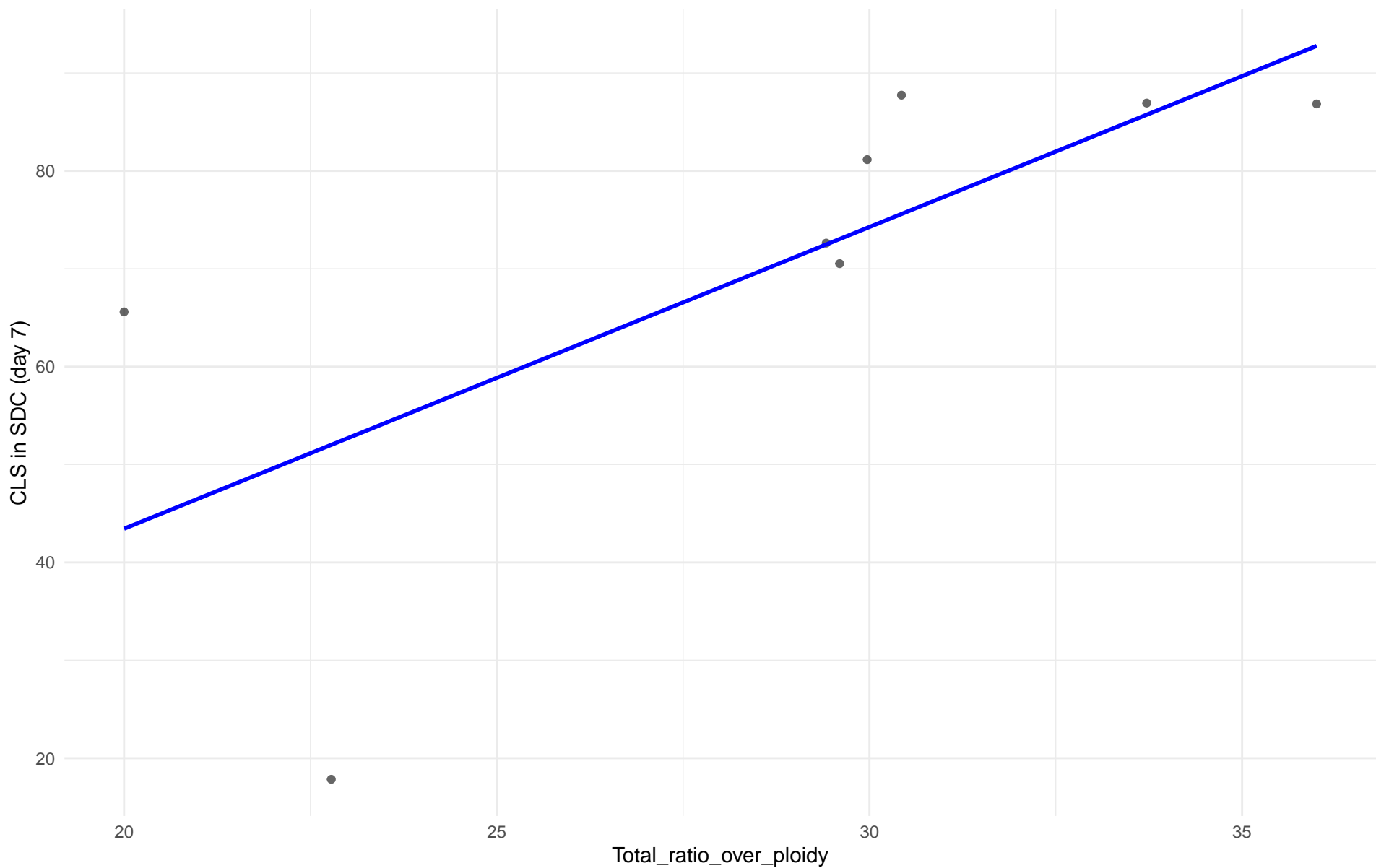
$r = 0.145$ | $p = 0.391$ | $m = 0.172$



Total_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 04.Mediterranean_oak

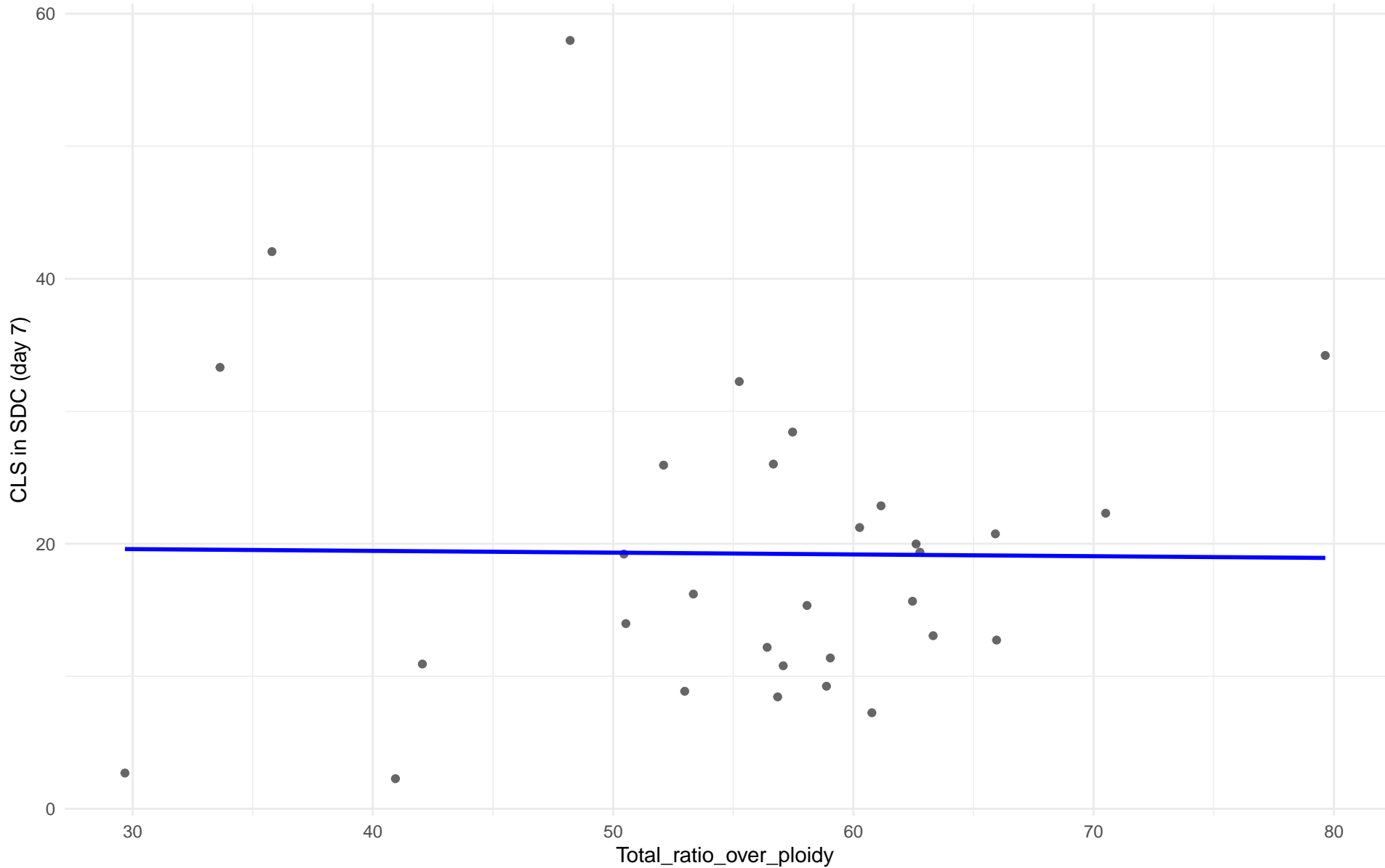
$r = 0.702$ | $p = 0.052$ | $m = 3.082$



Total_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 05.French_Dairy

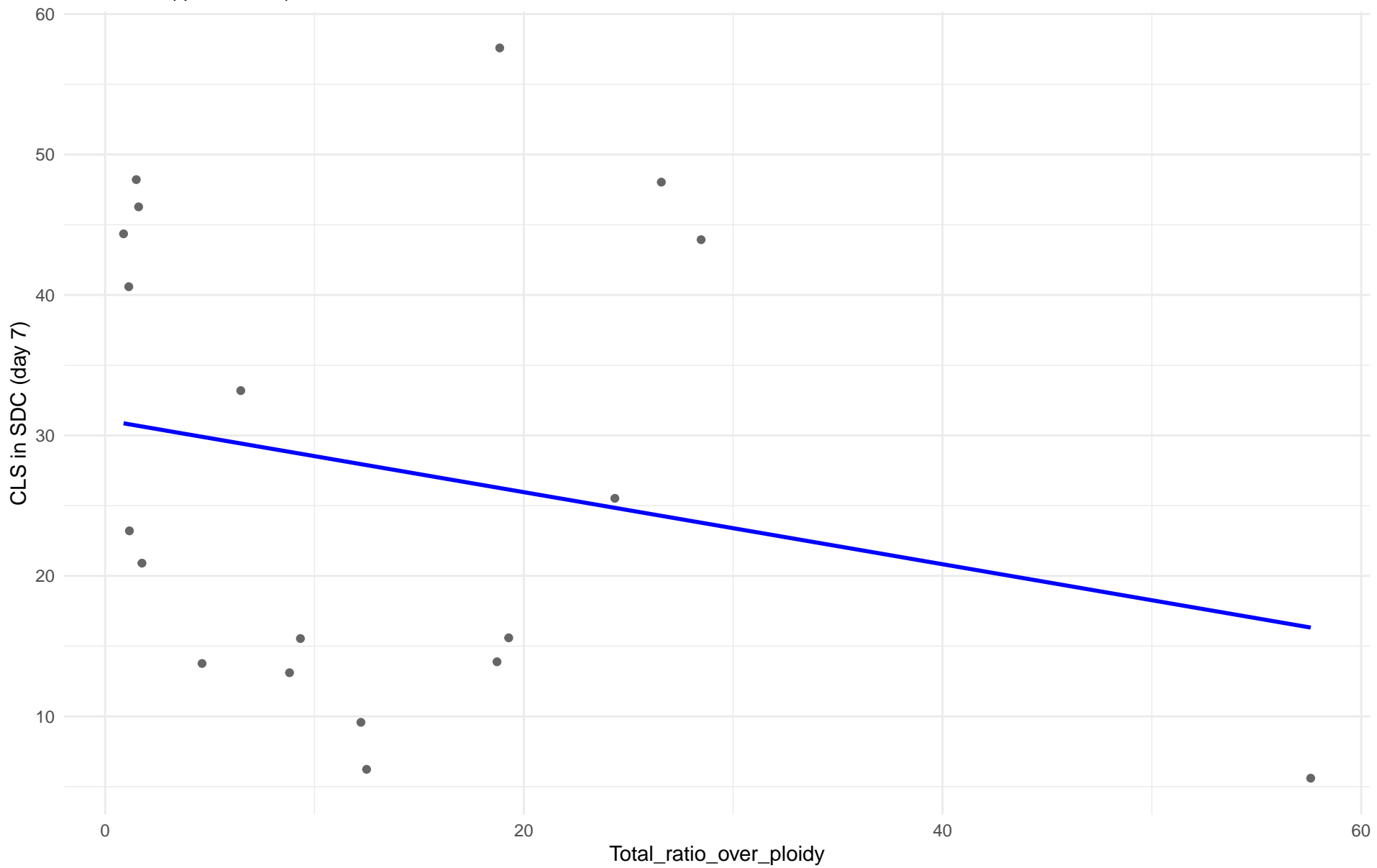
$r = -0.012$ | $p = 0.949$ | $m = -0.013$



Total_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 06.African_beer

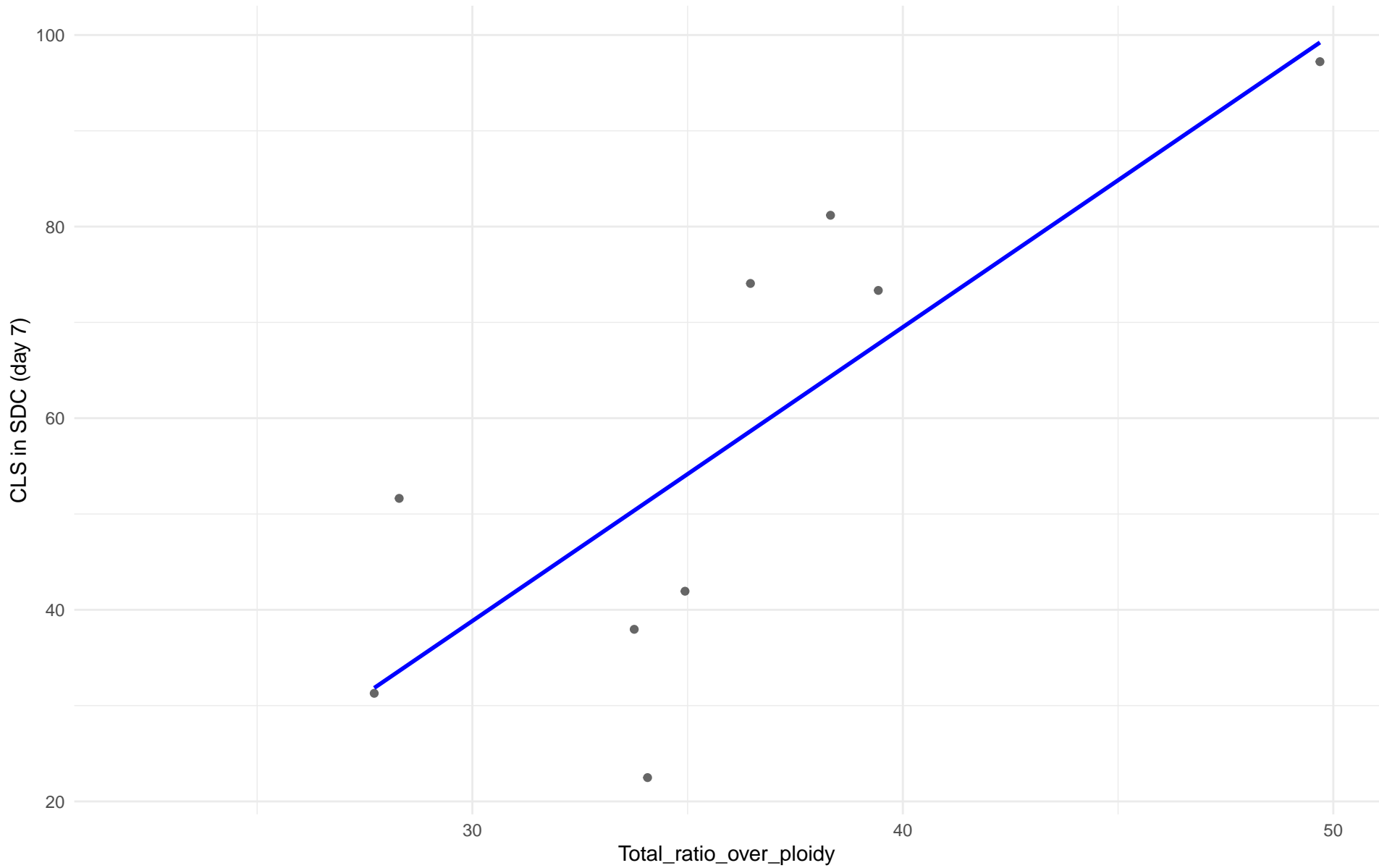
$r = -0.217$ | $p = 0.373$ | $m = -0.256$



Total_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 07.Mosaic_beer

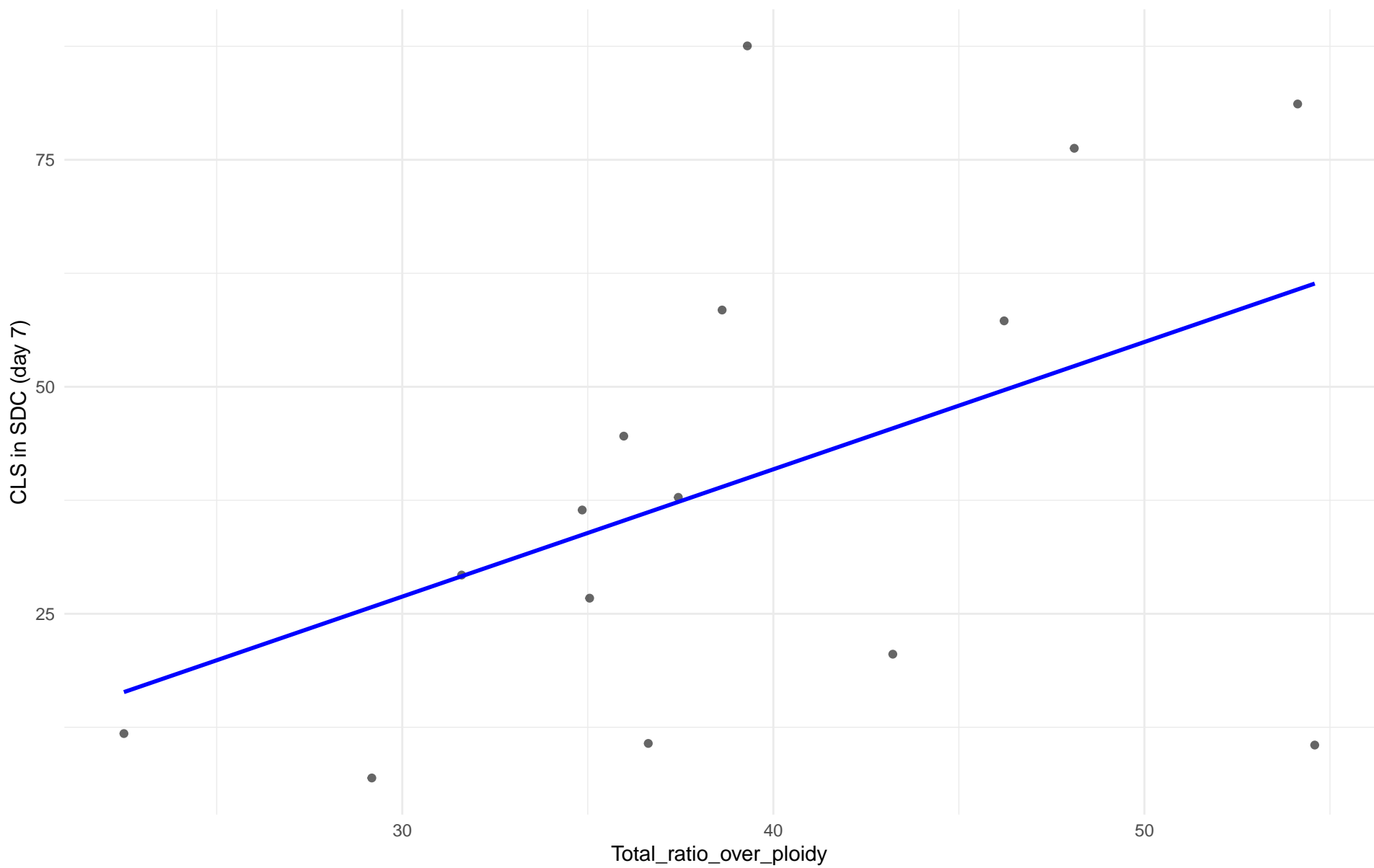
$r = 0.785$ | $p = 0.0123$ | $m = 3.067$



Total_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: M2.Mosaic_Region_2

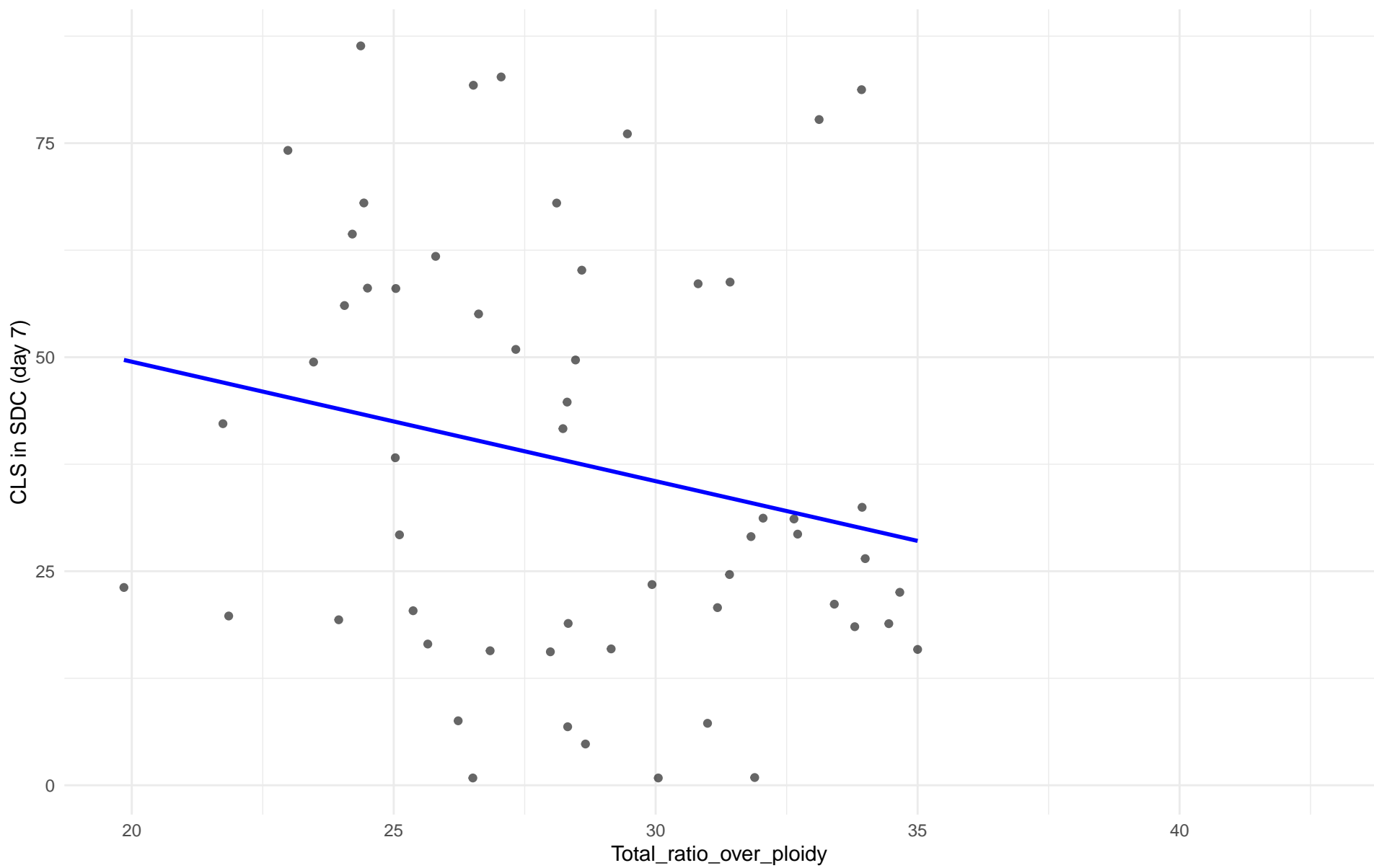
$r = 0.459$ | $p = 0.0849$ | $m = 1.402$



Total_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 08.Mixed_origin

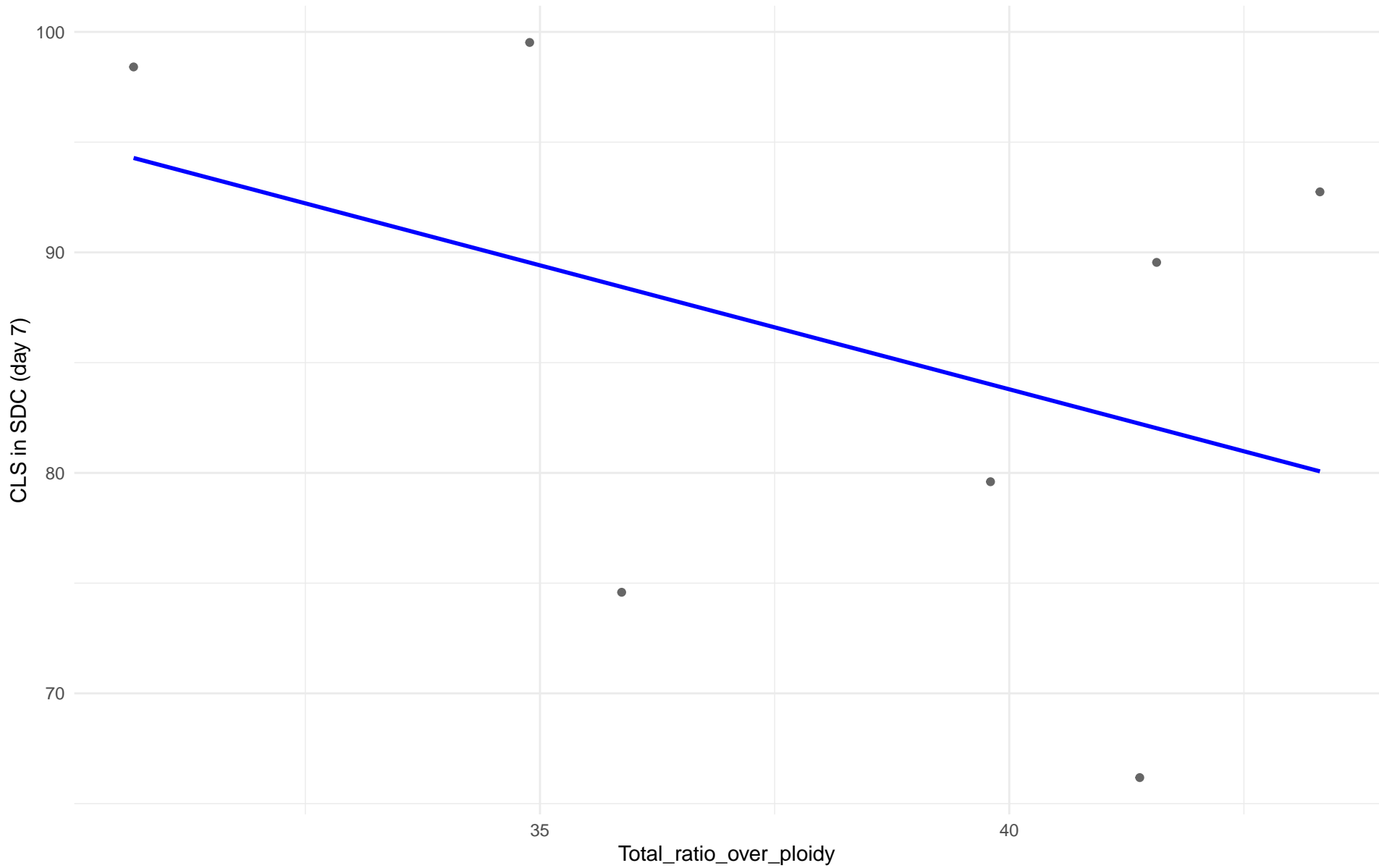
$r = -0.216$ | $p = 0.109$ | $m = -1.395$



Total_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 09.Mexican_Agave

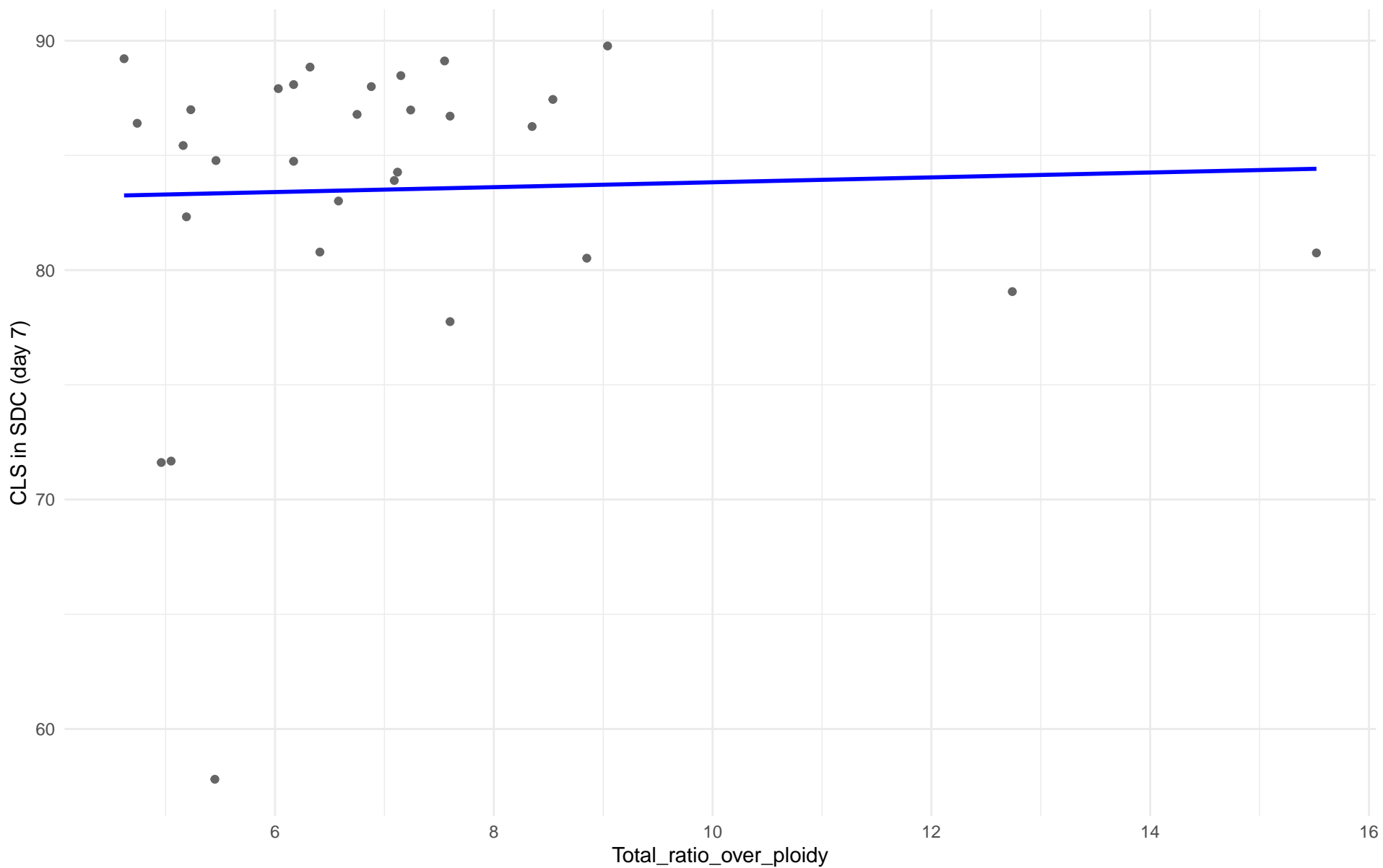
$r = -0.403$ | $p = 0.37$ | $m = -1.124$



Total_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 10.French_Guiana_human

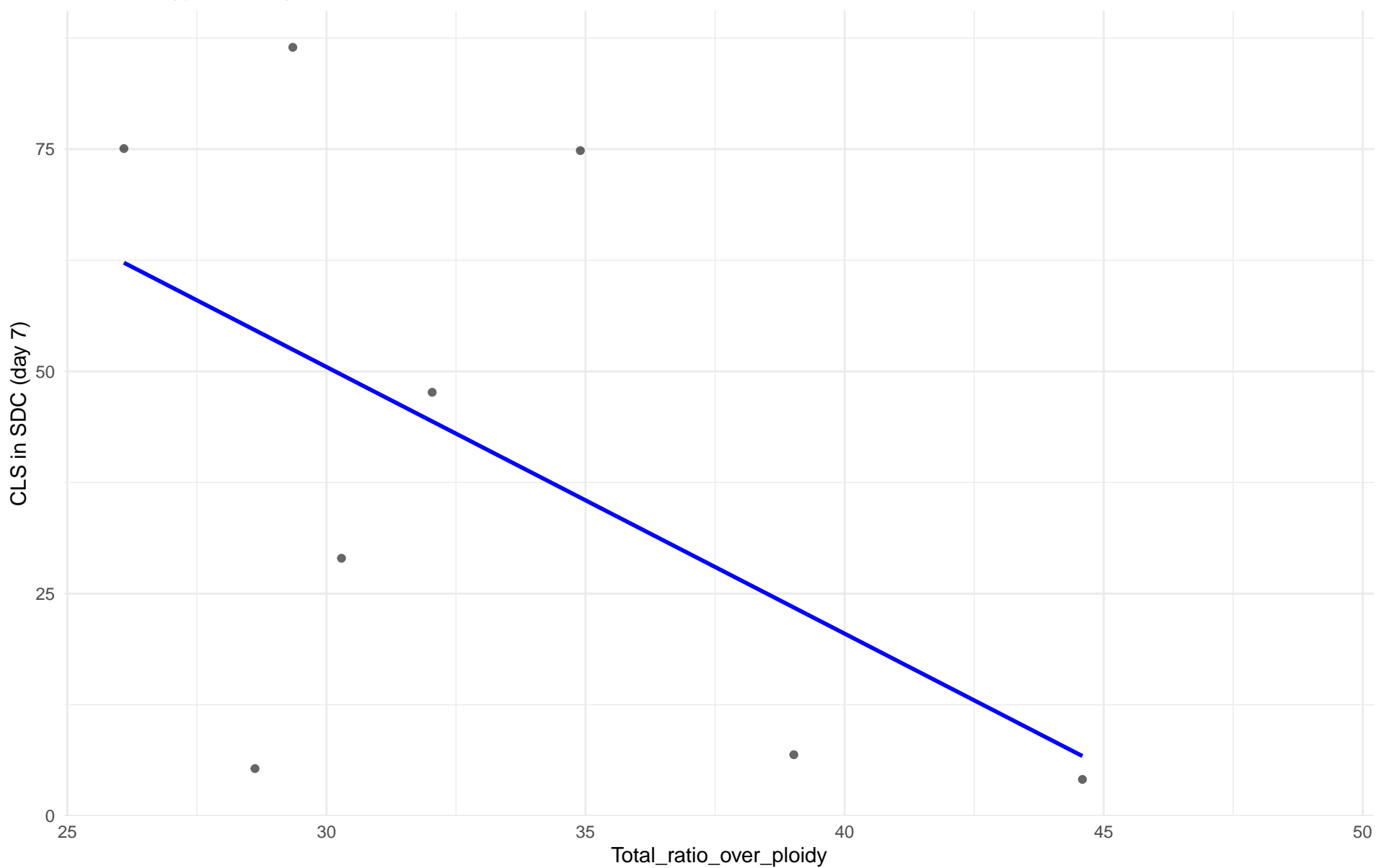
$r = 0.036$ | $p = 0.848$ | $m = 0.107$



Total_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 11.Ale_beer

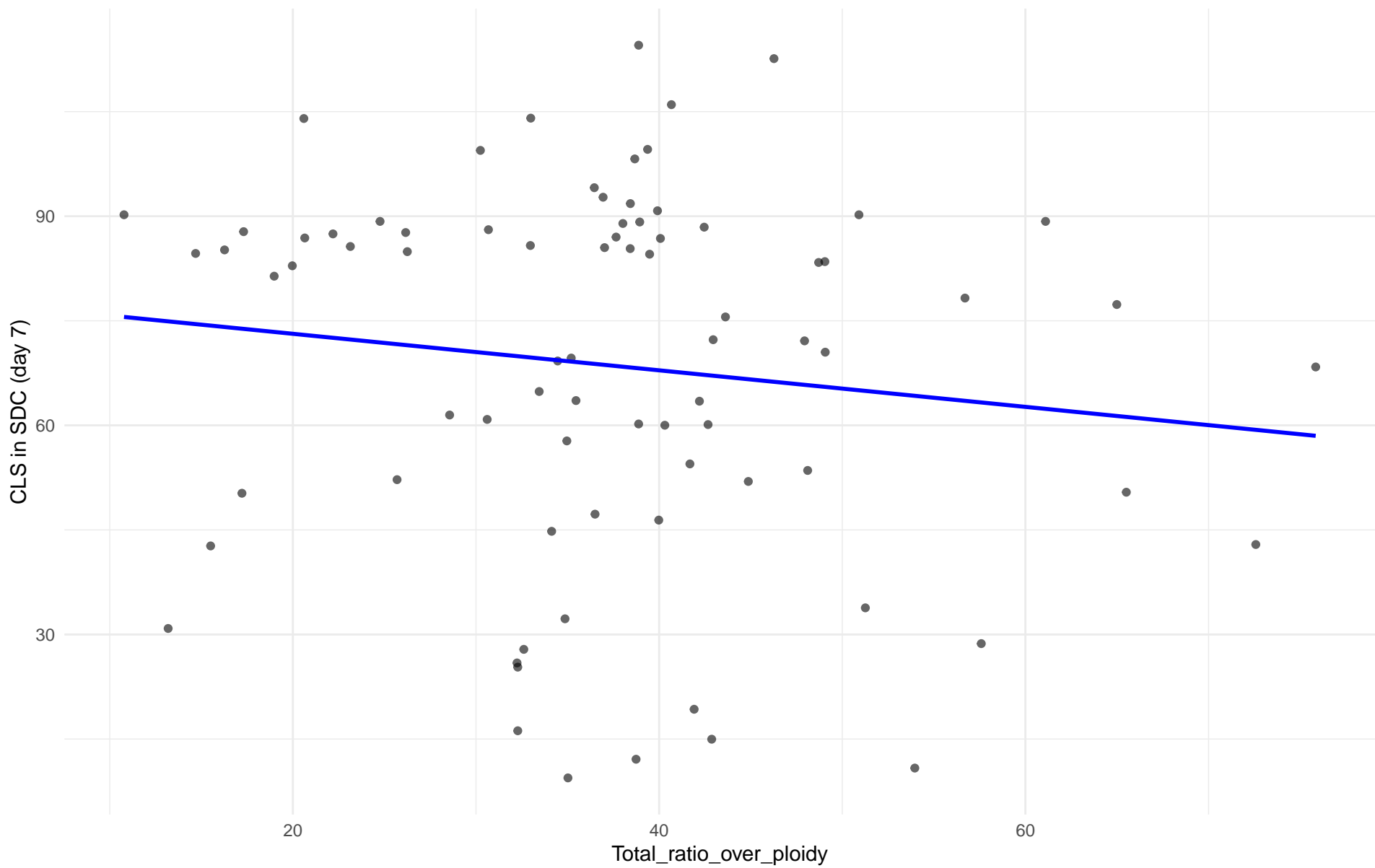
$r = -0.532$ | $p = 0.175$ | $m = -3$



Total_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: M3.Mosaic_Region_3

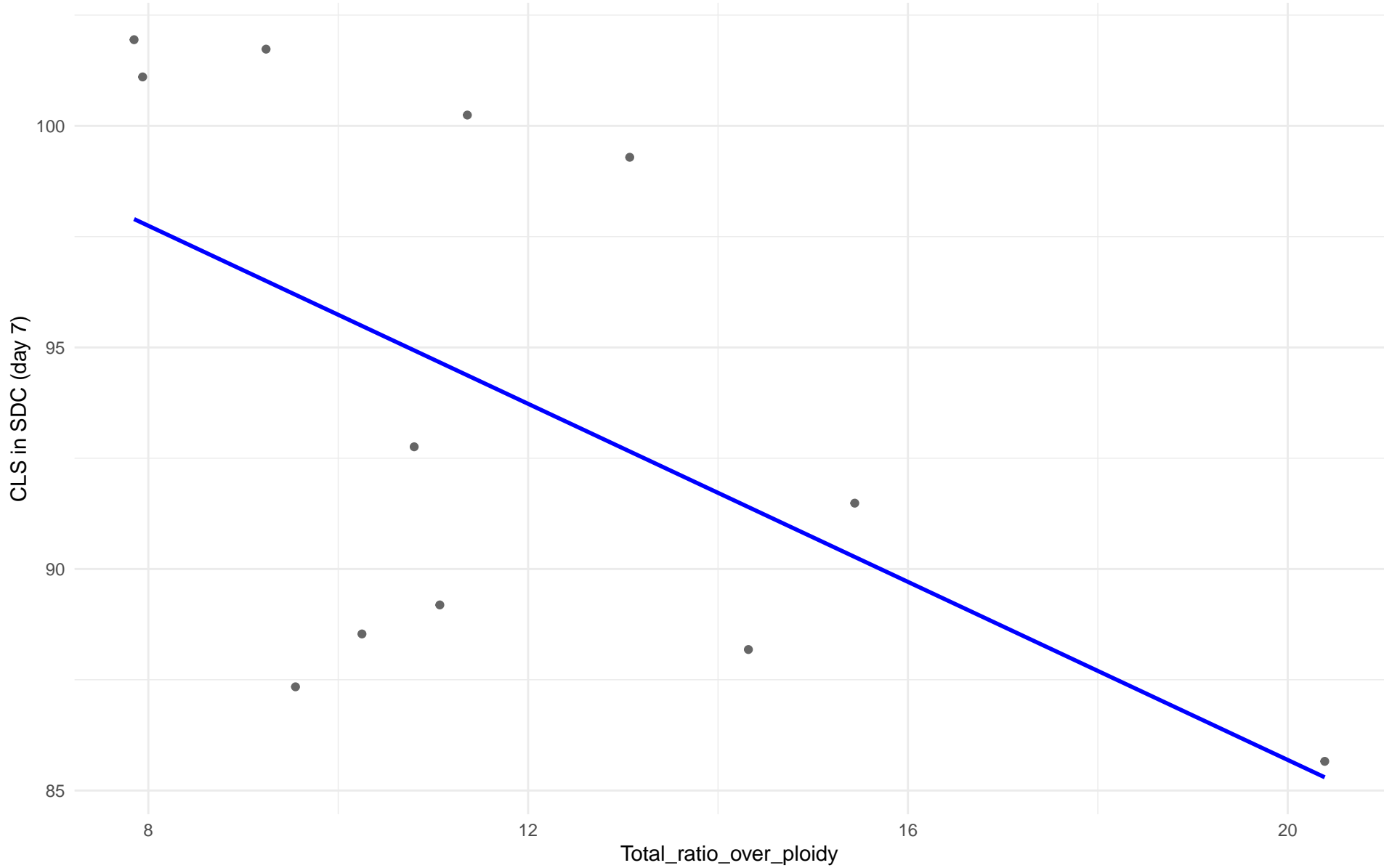
$r = -0.129$ | $p = 0.255$ | $m = -0.262$



Total_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 12.West_African_cocoa

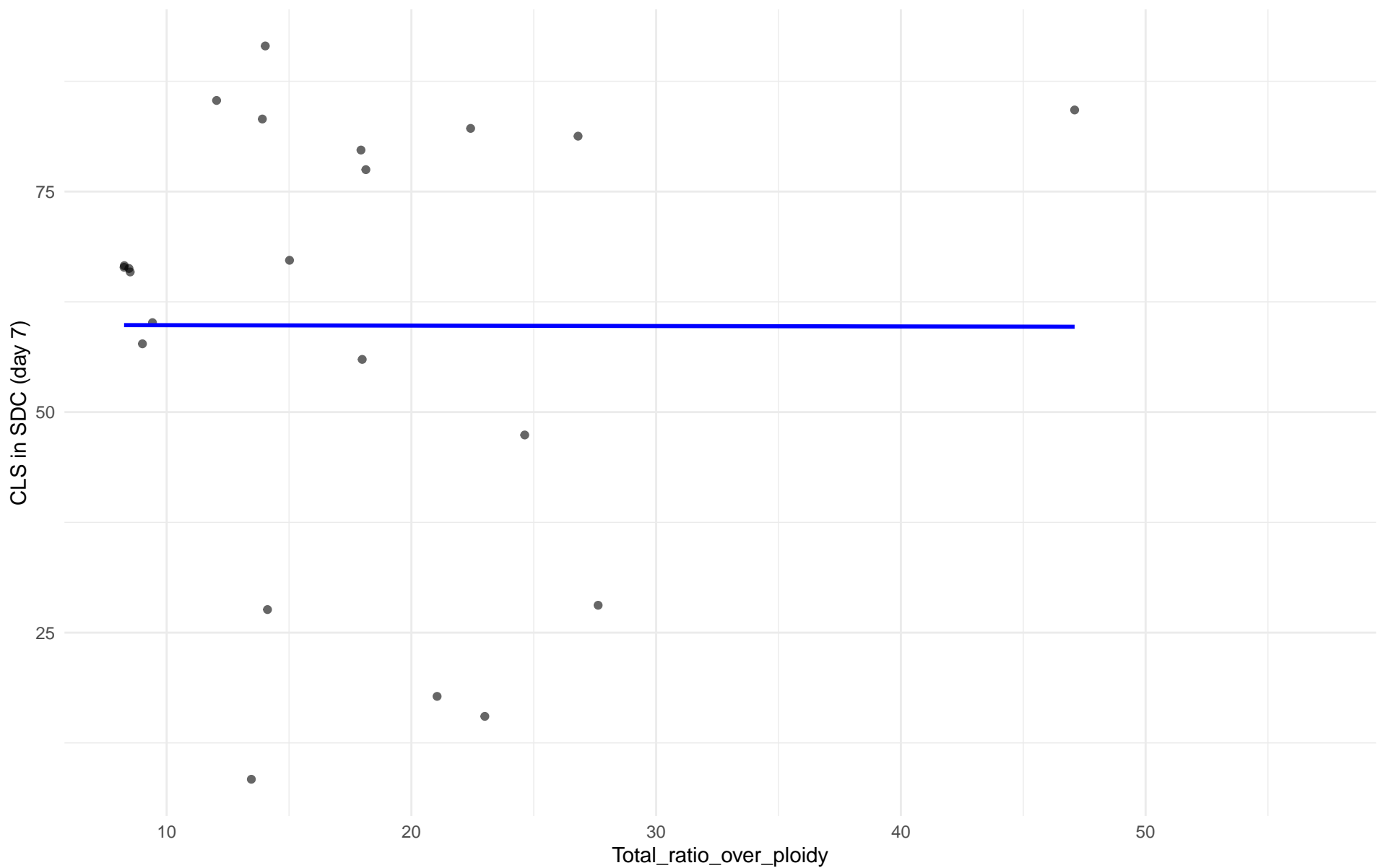
$r = -0.563$ | $p = 0.0564$ | $m = -1.005$



Total_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 13.African_palm_wine

$r = -0.002$ | $p = 0.994$ | $m = -0.005$



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

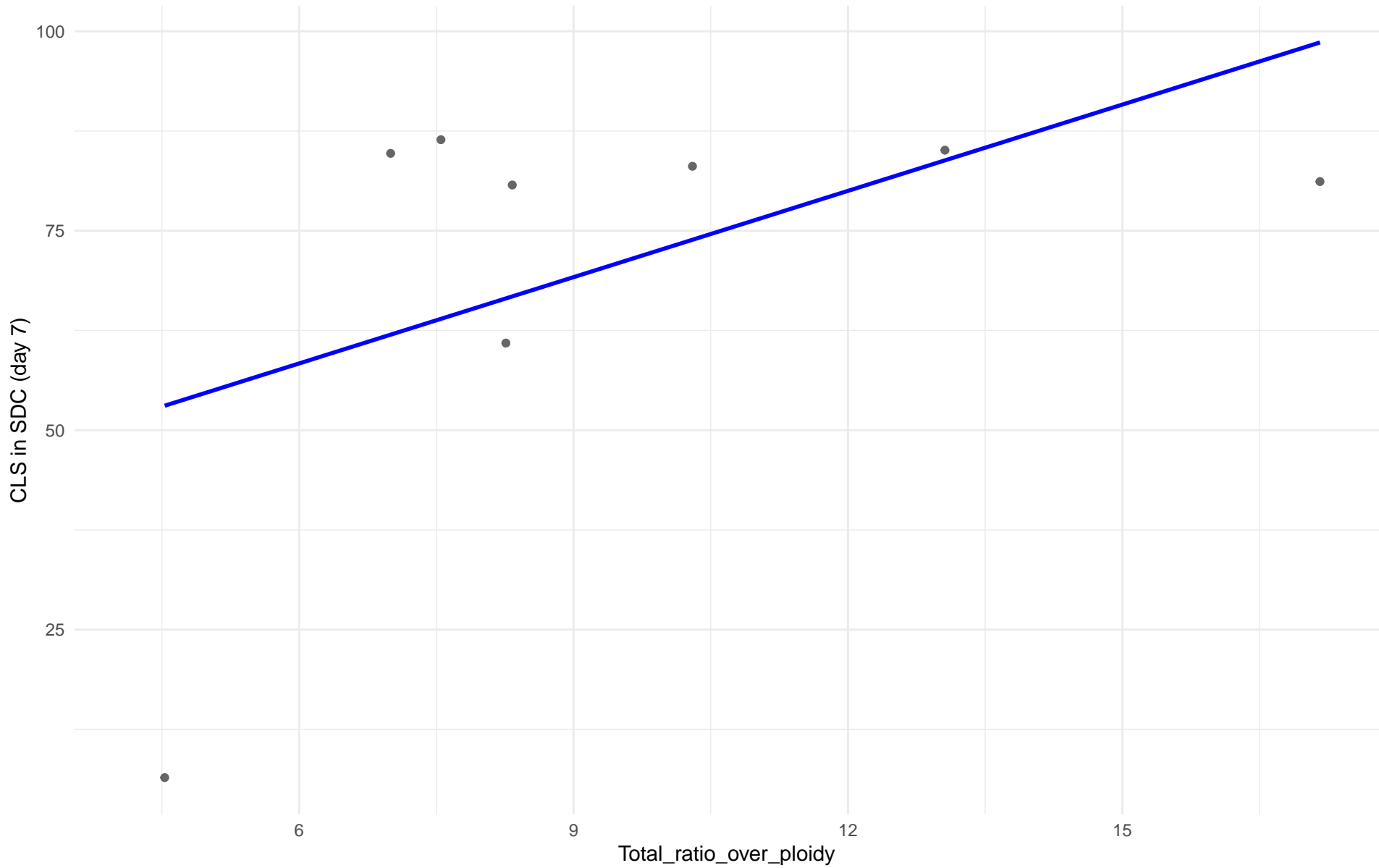
Insuficientes datos para Total_ratio_over_ploidy vs CLS in SDC (day 7) en 15.CHNII

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

Total_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 18.Far_East_Asia

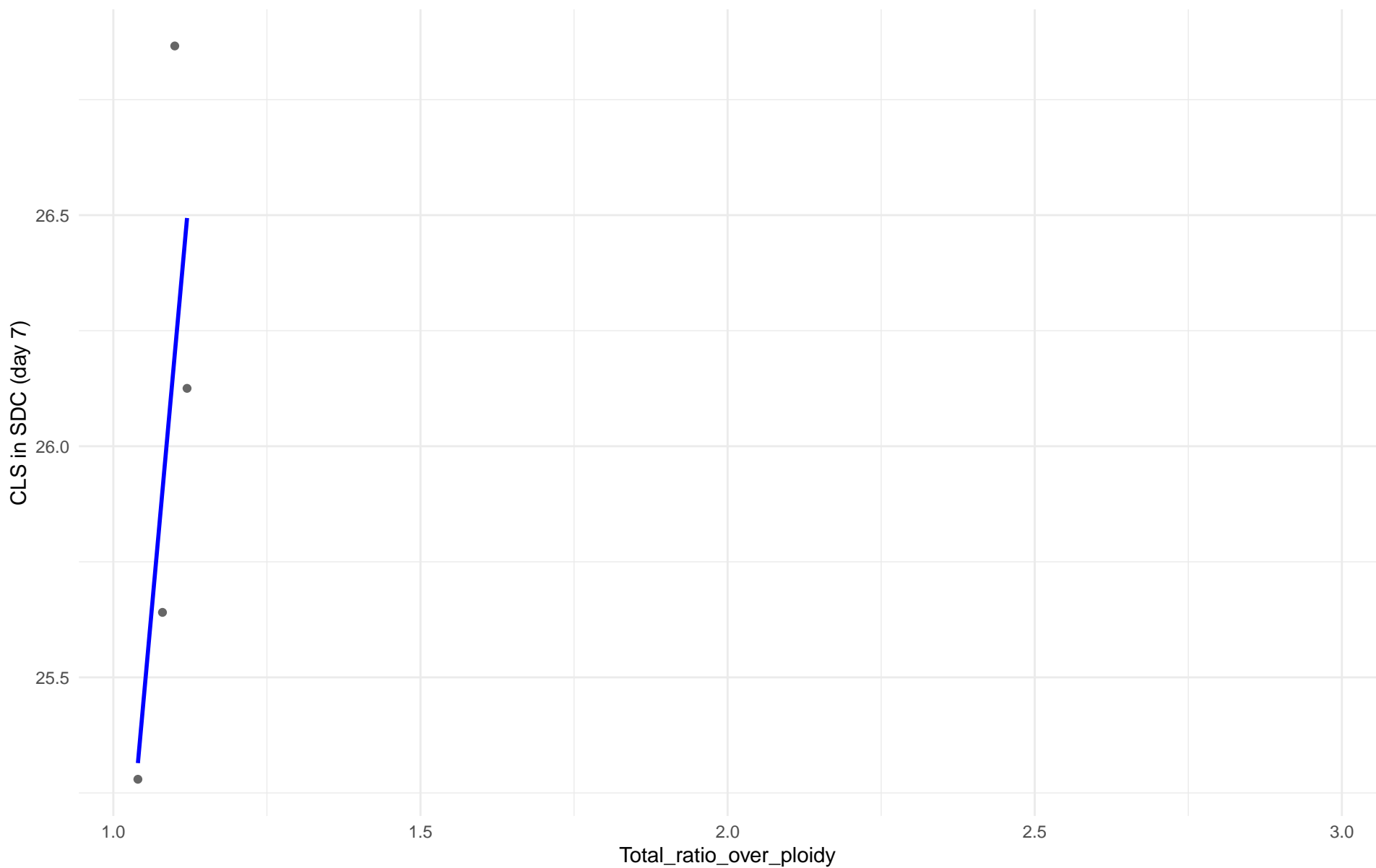
$r = 0.522$ | $p = 0.185$ | $m = 3.605$



Total_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 19.Malaysian

$r = 0.734$ | $p = 0.266$ | $m = 14.741$

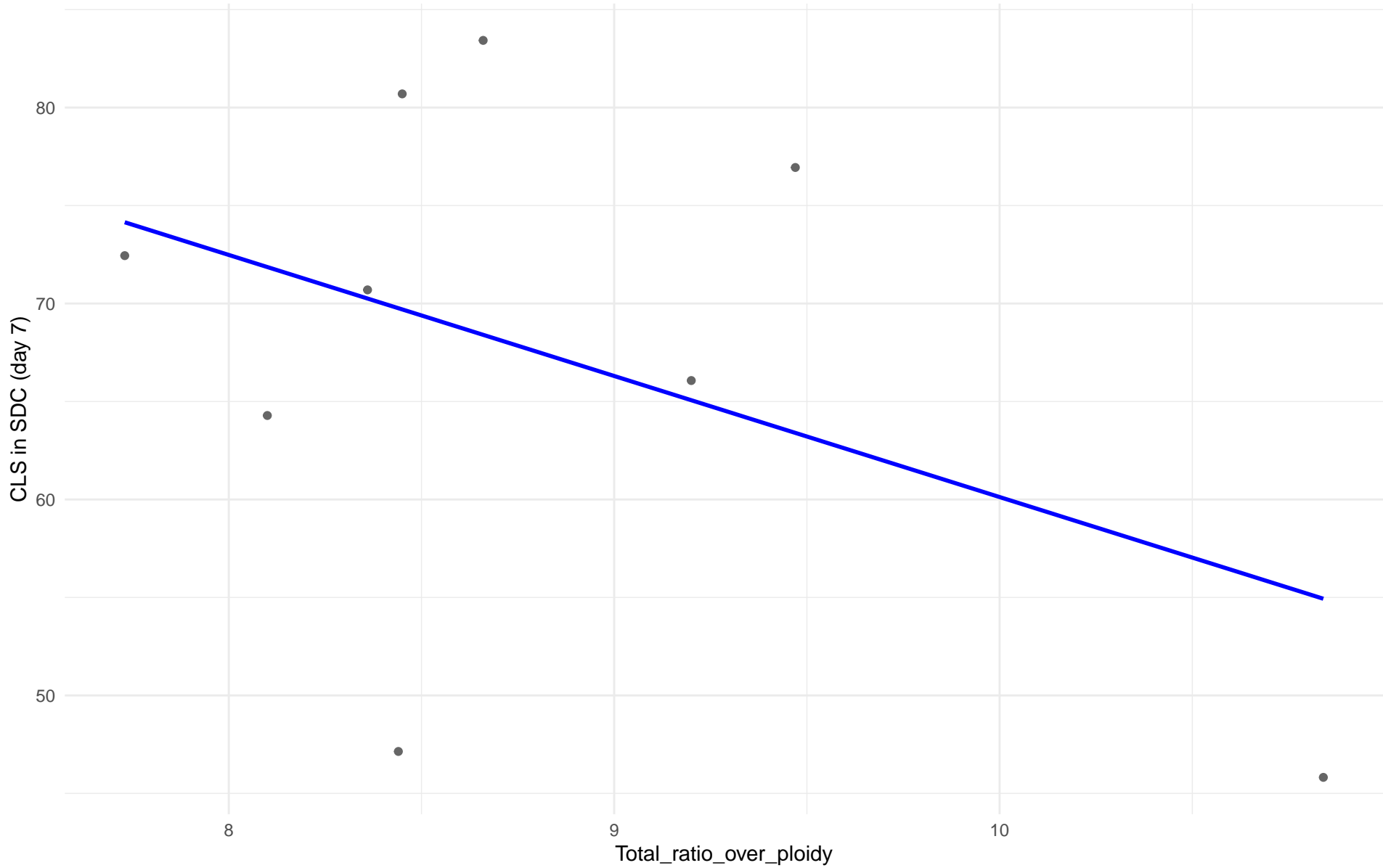


Insuficientes datos para Total_ratio_over_ploidy vs CLS in SDC (day 7) en 20.CHNV

Total_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 21.Ecuadorean

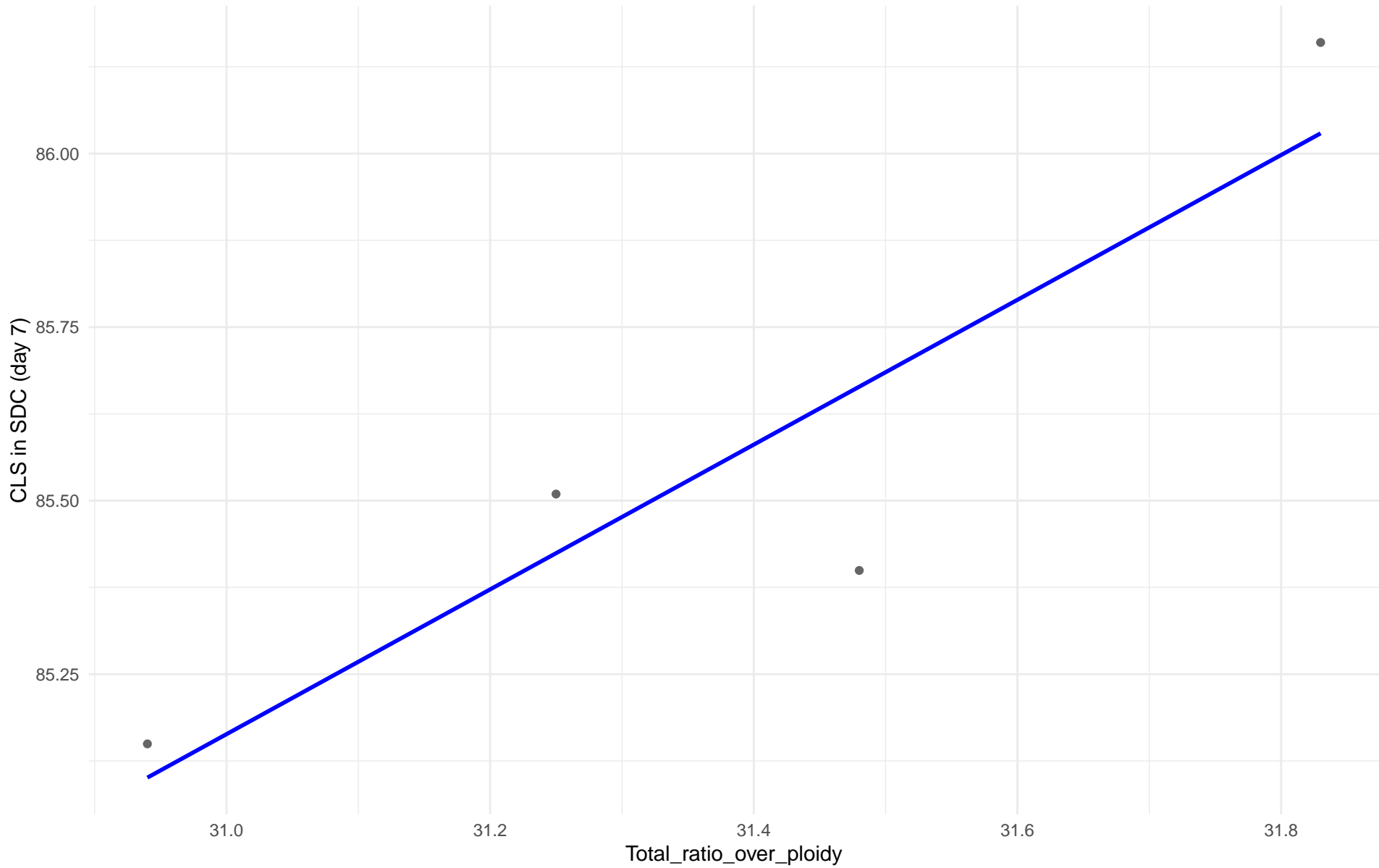
$r = -0.425$ | $p = 0.254$ | $m = -6.178$



Total_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 22.Russian

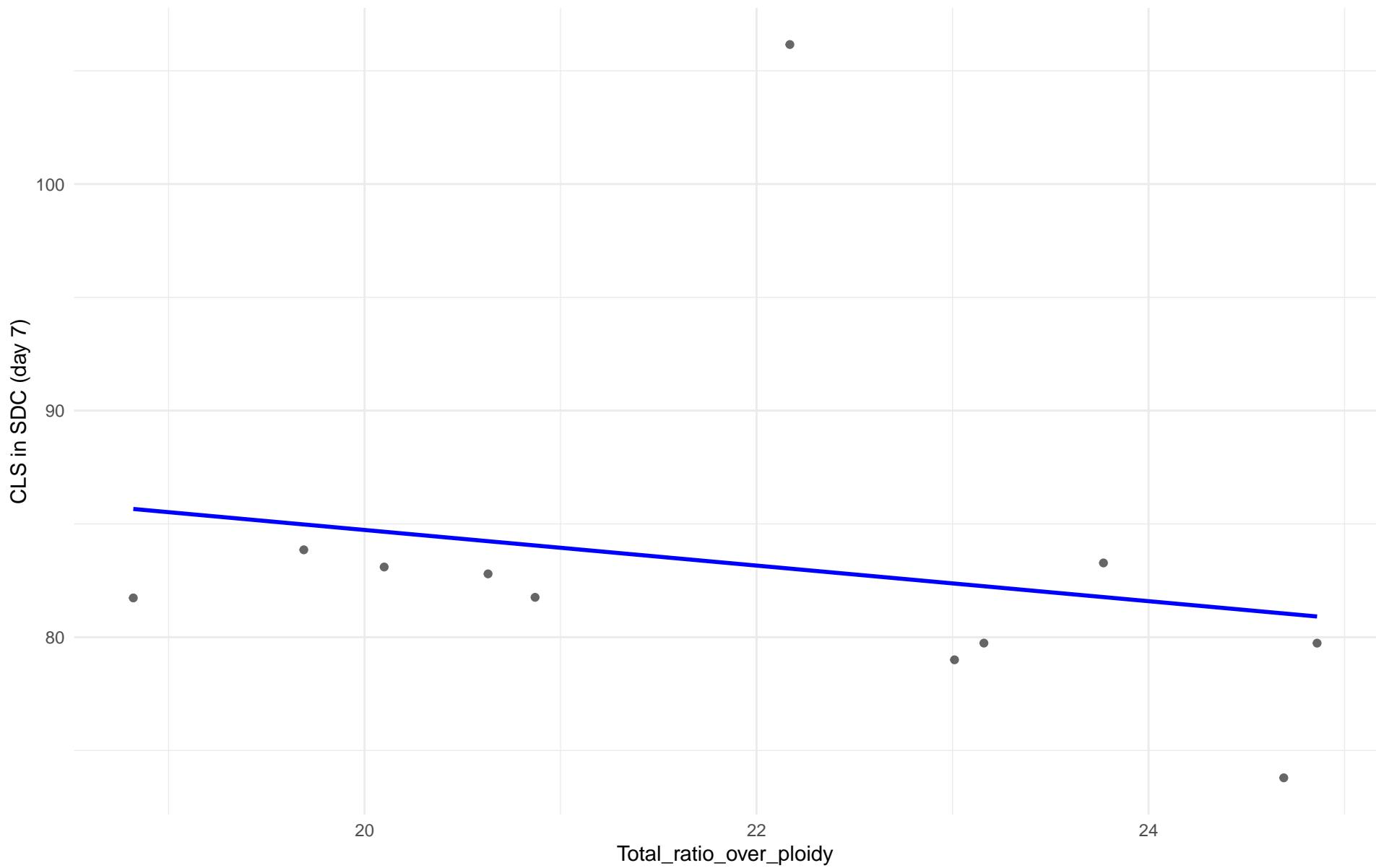
$r = 0.909$ | $p = 0.0911$ | $m = 1.043$



Total_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 23.North_American

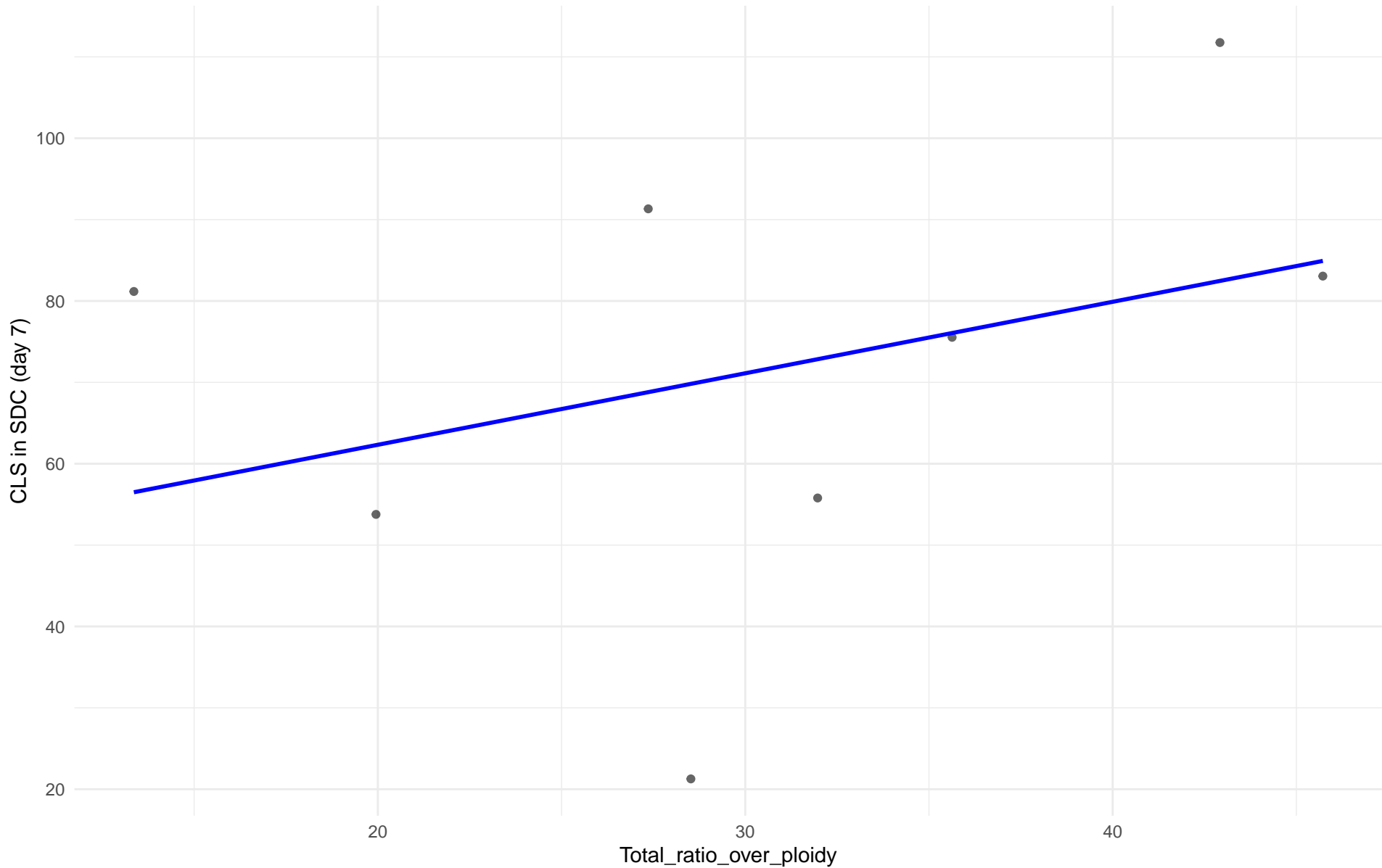
$r = -0.201$ | $p = 0.554$ | $m = -0.786$



Total_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 24.Asian_islands

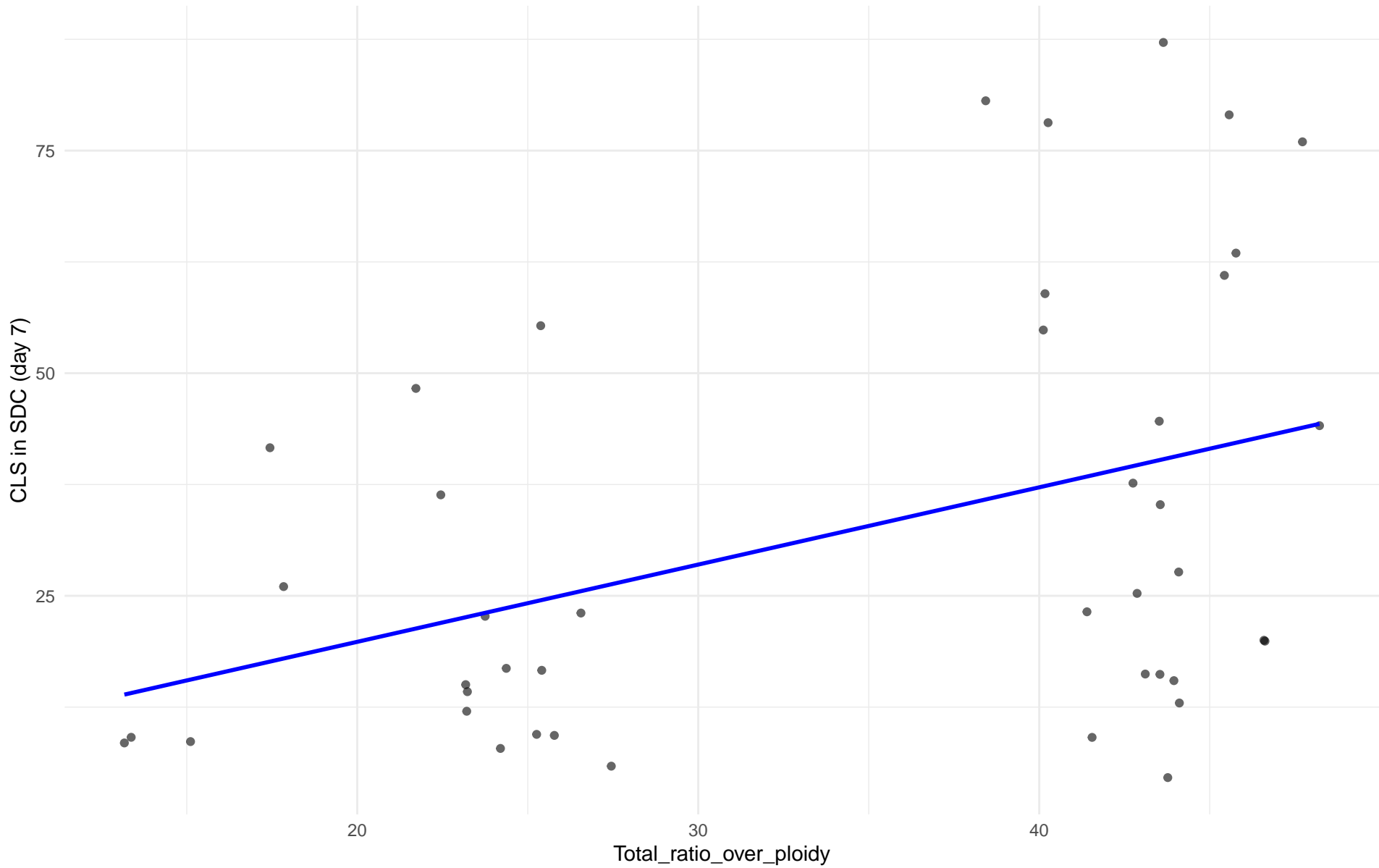
$r = 0.347$ | $p = 0.4$ | $m = 0.879$



Total_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 25.Sake

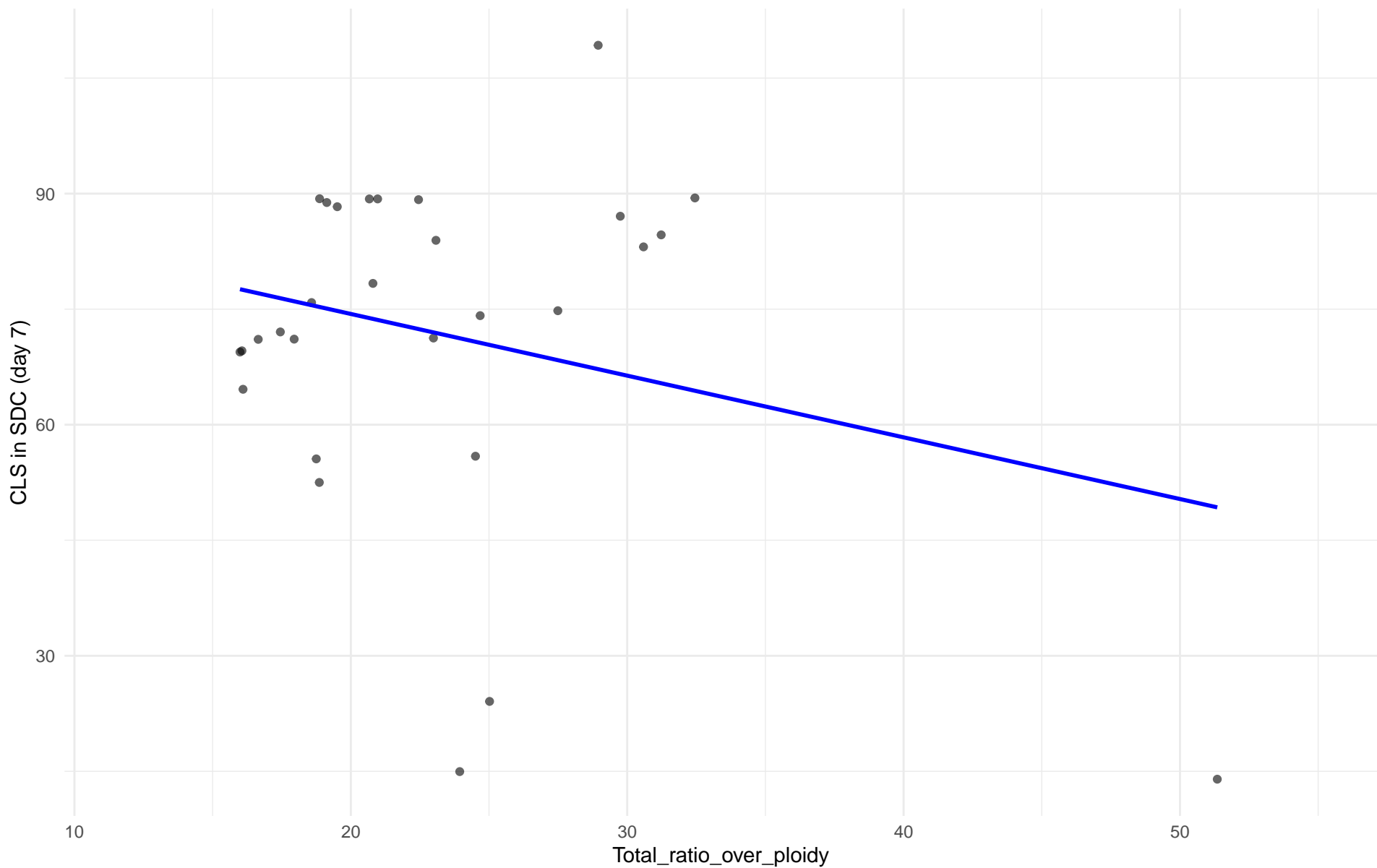
$r = 0.409$ | $p = 0.00649$ | $m = 0.868$



Total_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 26.Asian_fermentation

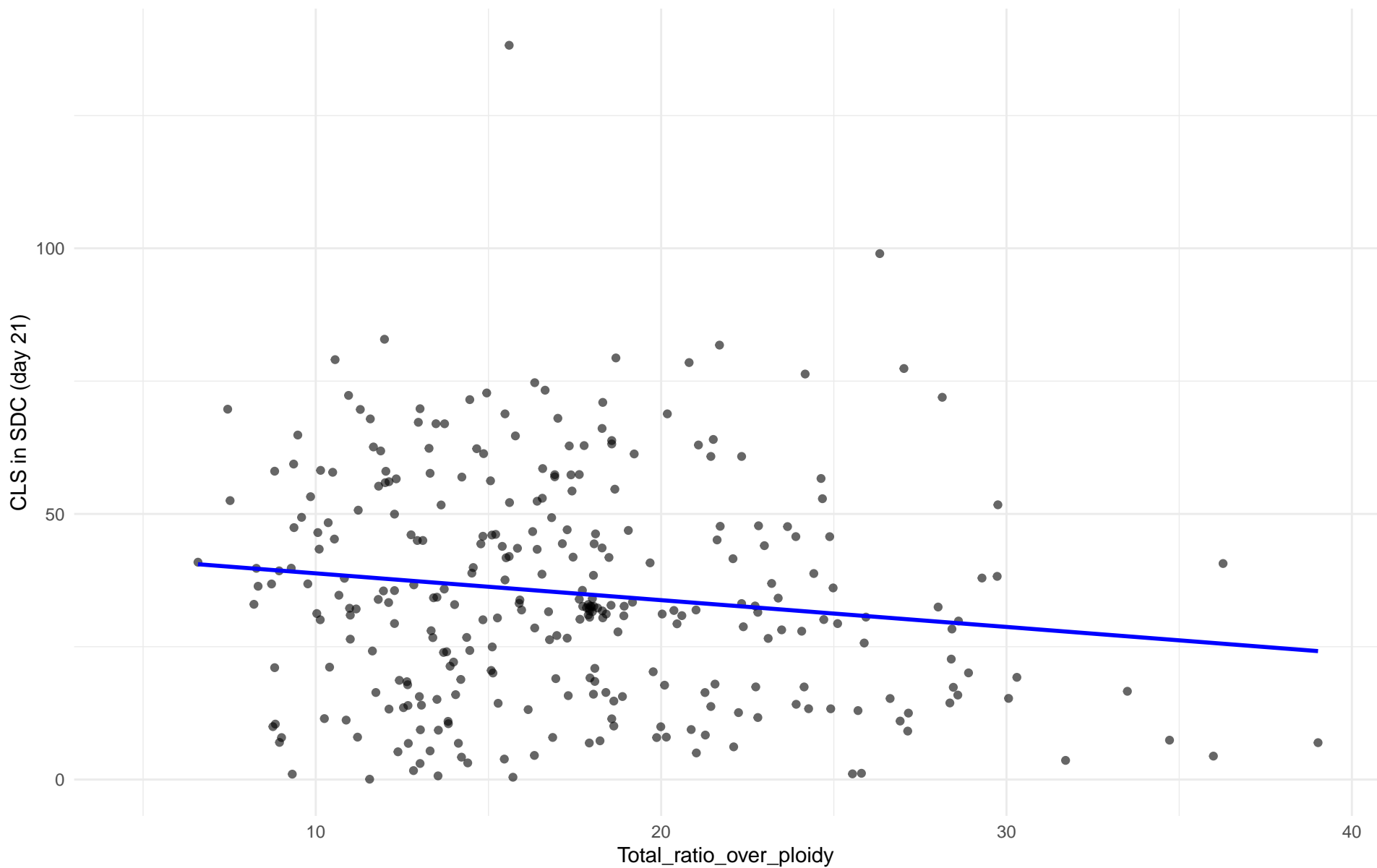
$r = -0.26$ | $p = 0.173$ | $m = -0.801$



Total_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 01.Wine_European

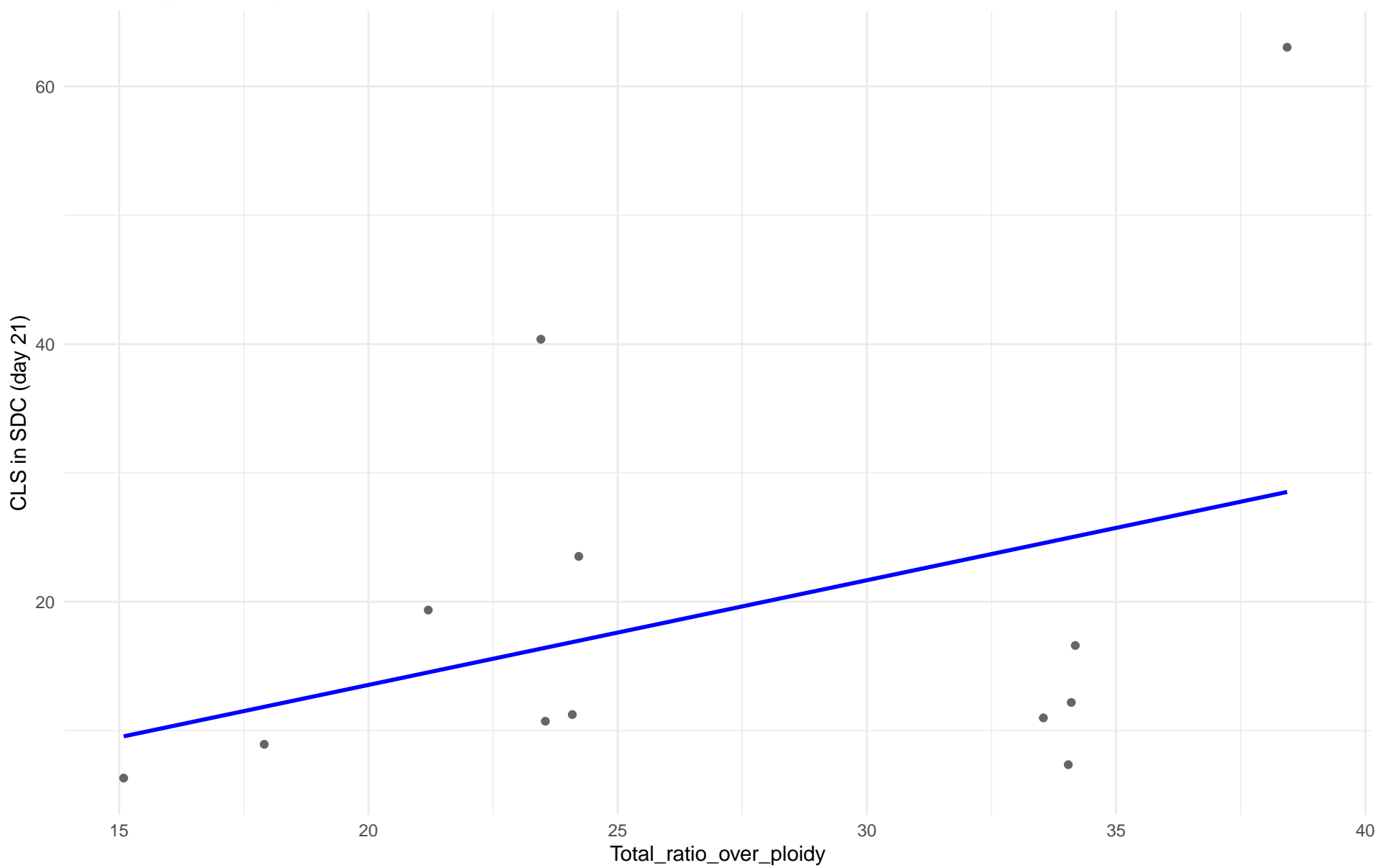
$r = -0.139$ | $p = 0.0149$ | $m = -0.504$



Total_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 02.Alpechin

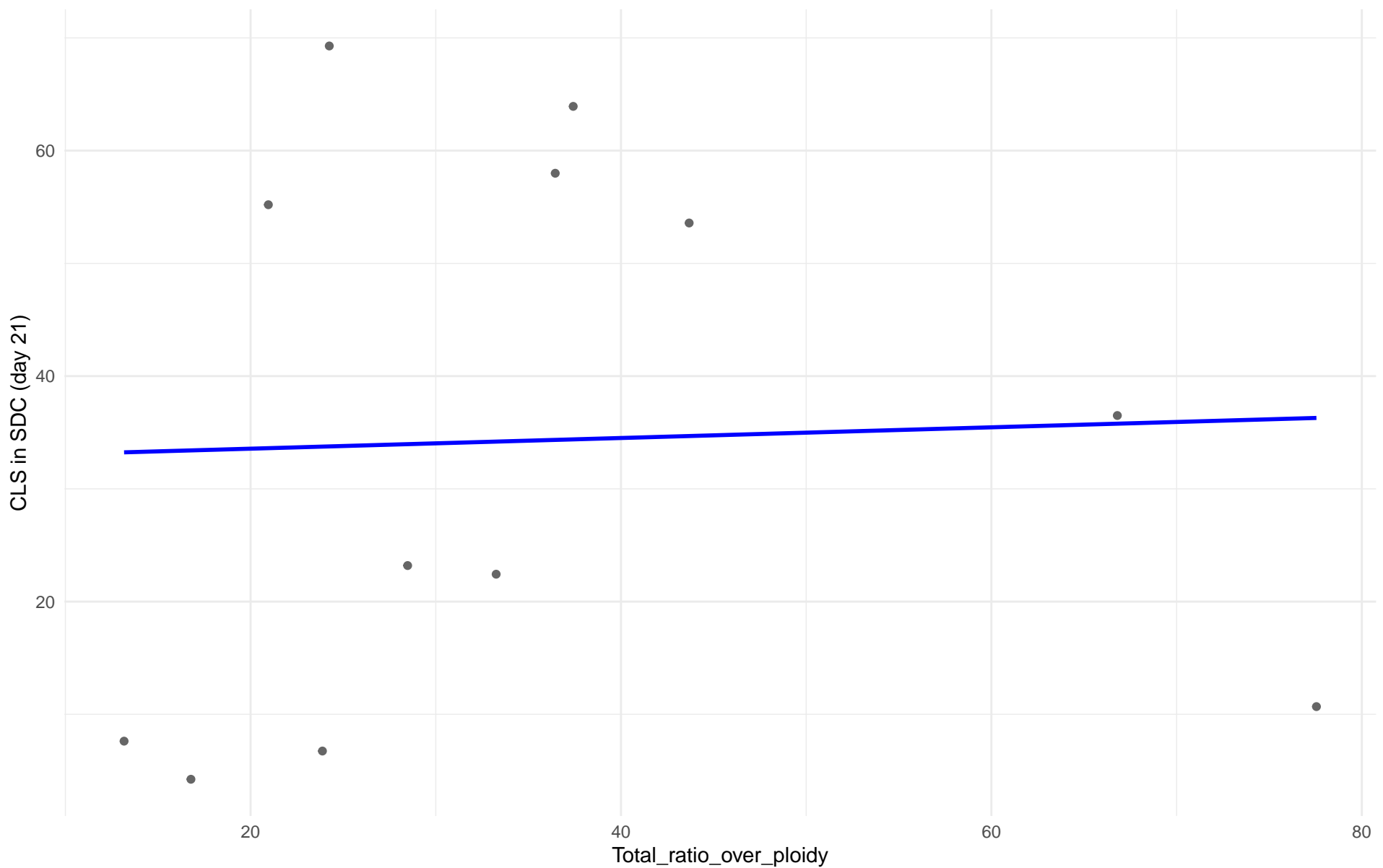
$r = 0.367$ | $p = 0.241$ | $m = 0.813$



Total_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: M1.Mosaic_Region_1

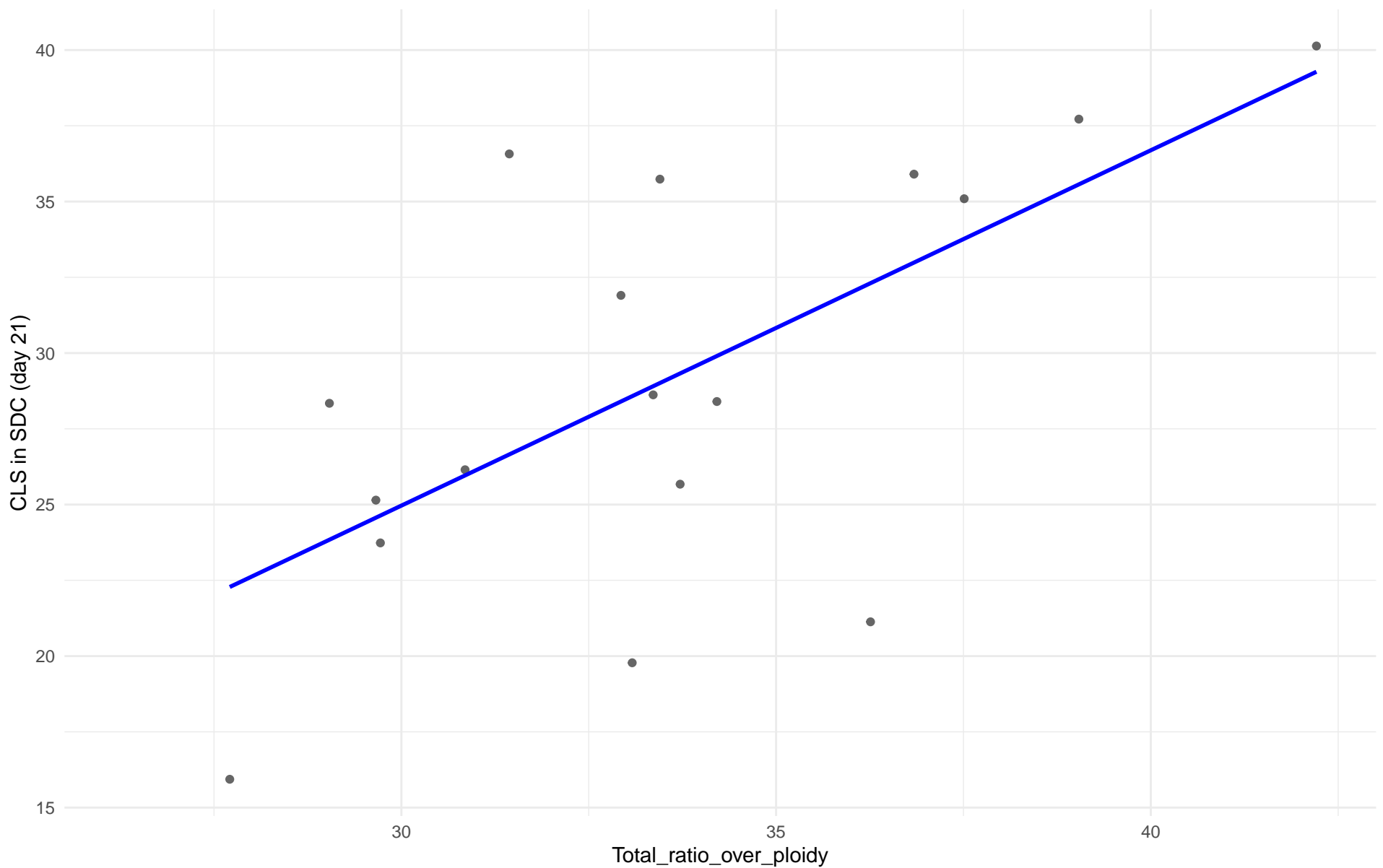
$r = 0.038$ | $p = 0.908$ | $m = 0.047$



Total_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 03.Brazilian_Bioethanol

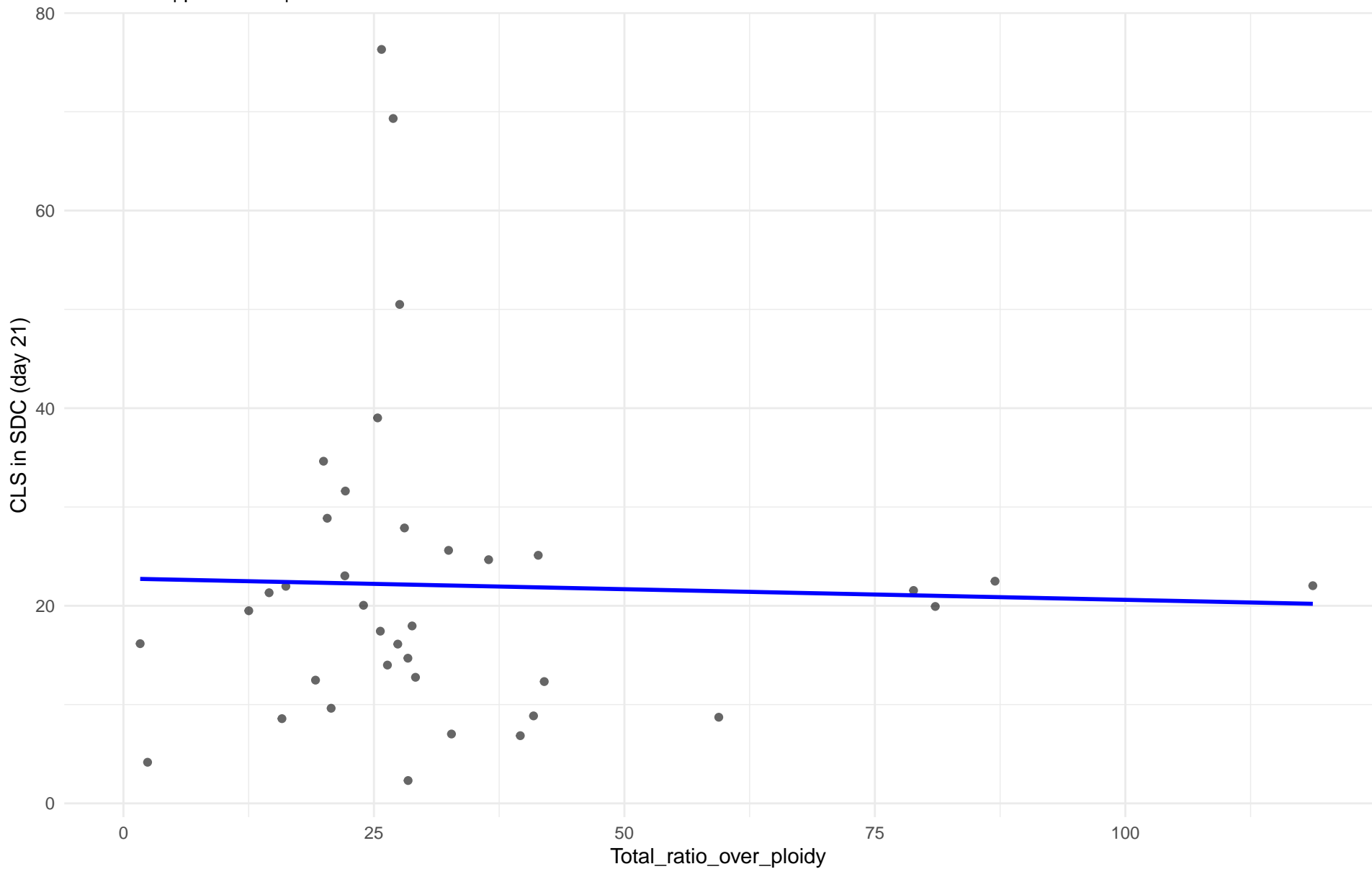
$r = 0.647$ | $p = 0.00501$ | $m = 1.173$



Total_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 99.Other

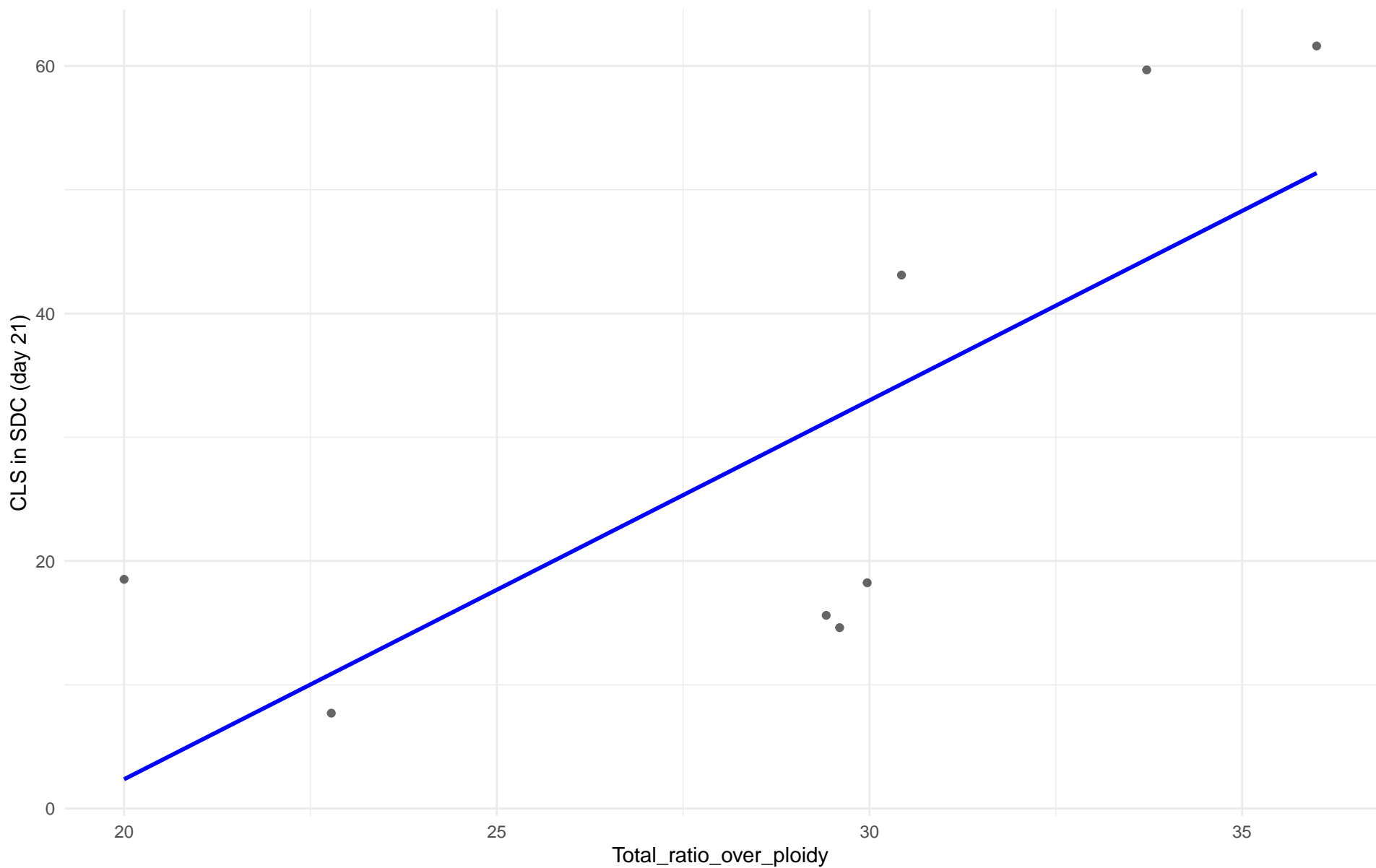
$r = -0.032$ | $p = 0.849$ | $m = -0.022$



Total_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 04.Mediterranean_oak

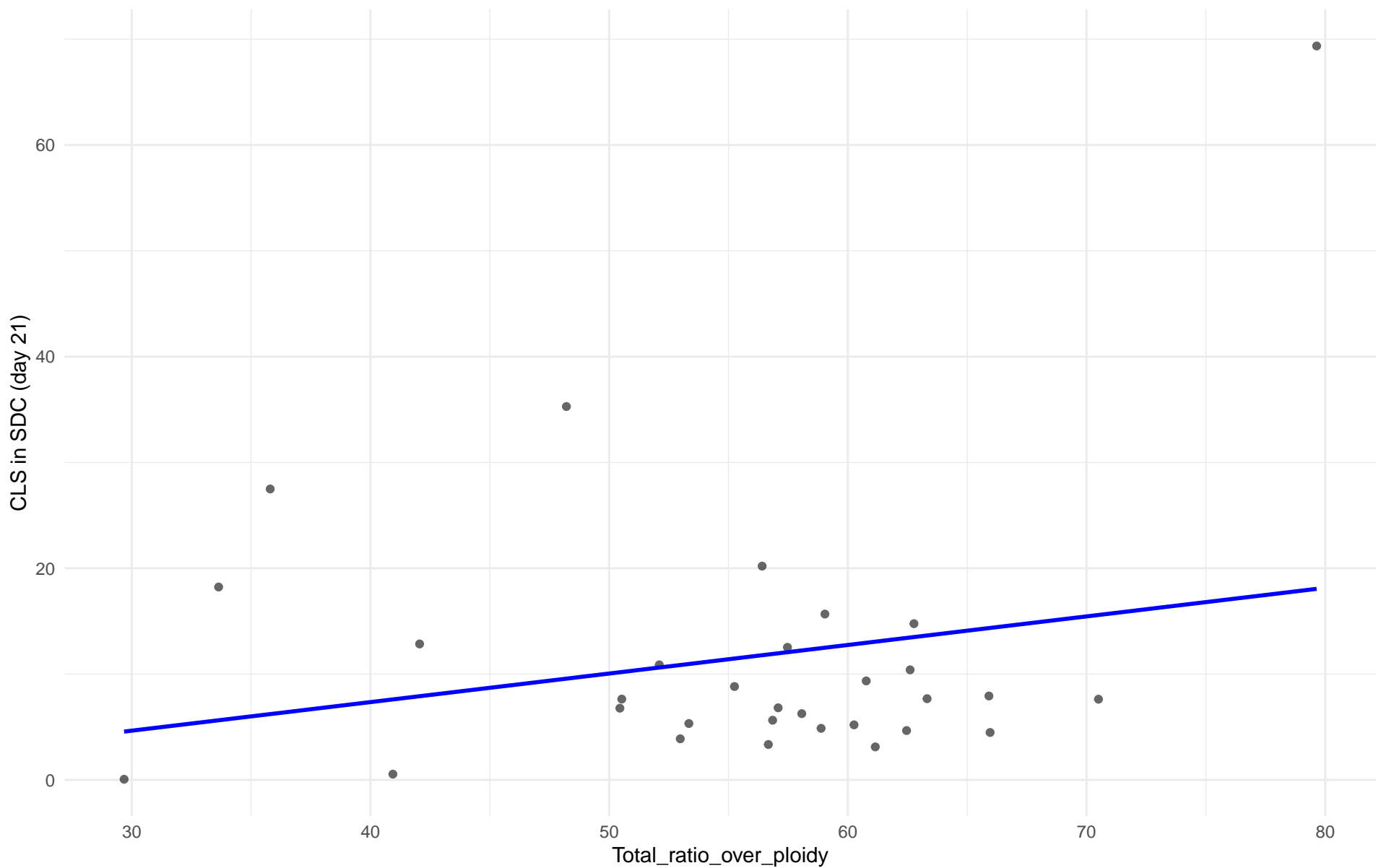
$r = 0.747$ | $p = 0.033$ | $m = 3.061$



Total_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 05.French_Dairy

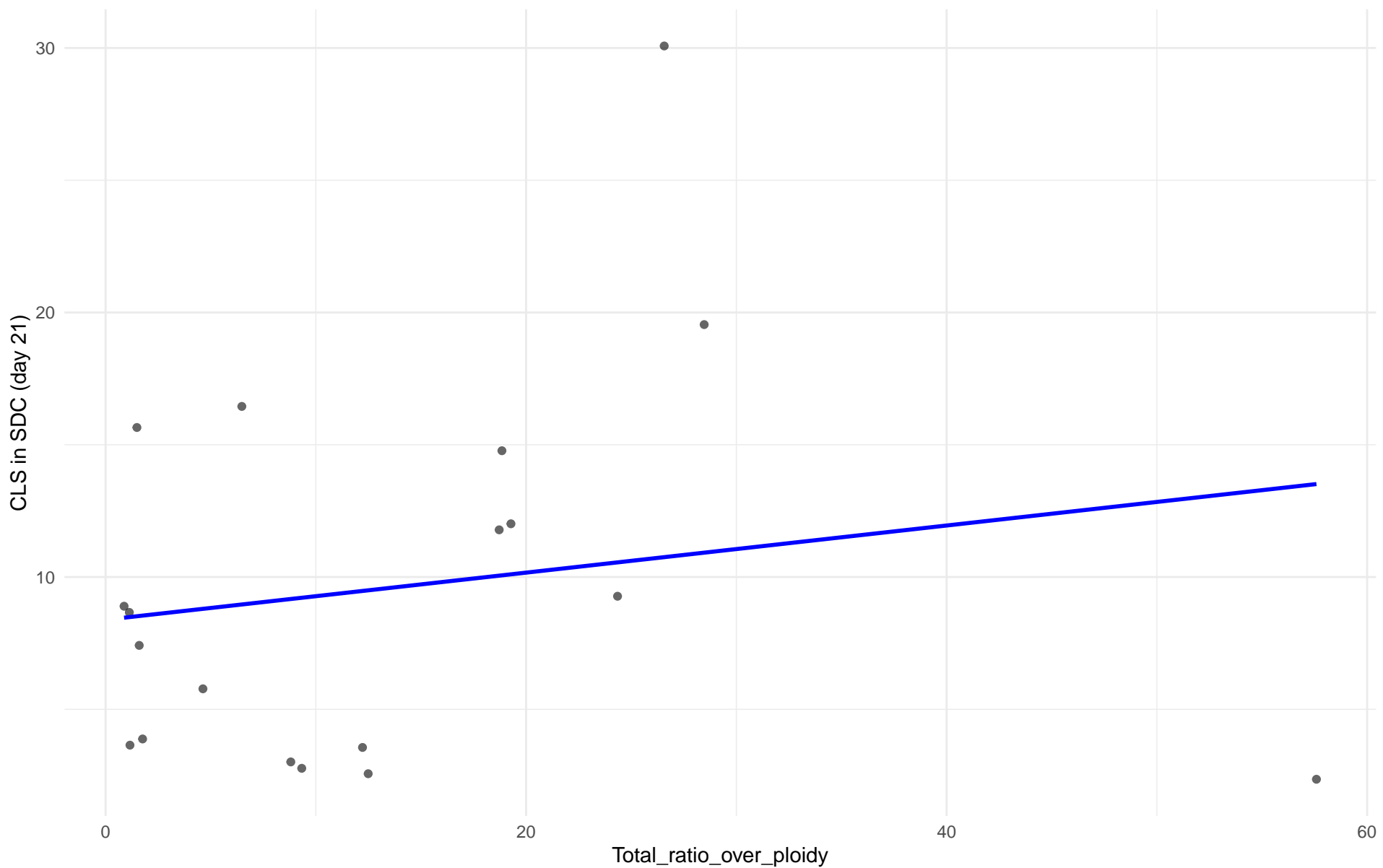
$r = 0.22$ | $p = 0.235$ | $m = 0.27$



Total_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 06.African_beer

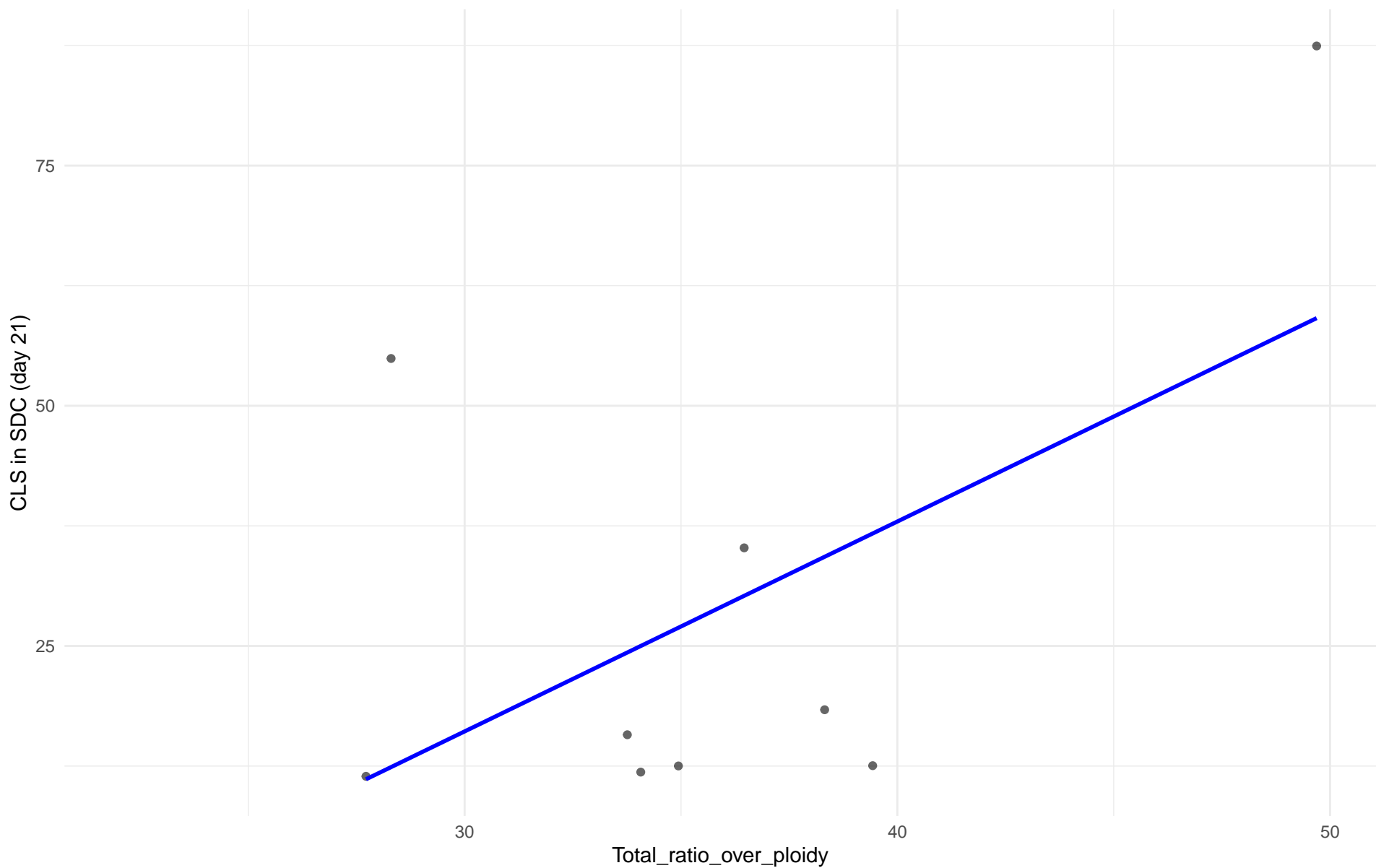
$r = 0.173$ | $p = 0.479$ | $m = 0.089$



Total_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 07.Mosaic_beer

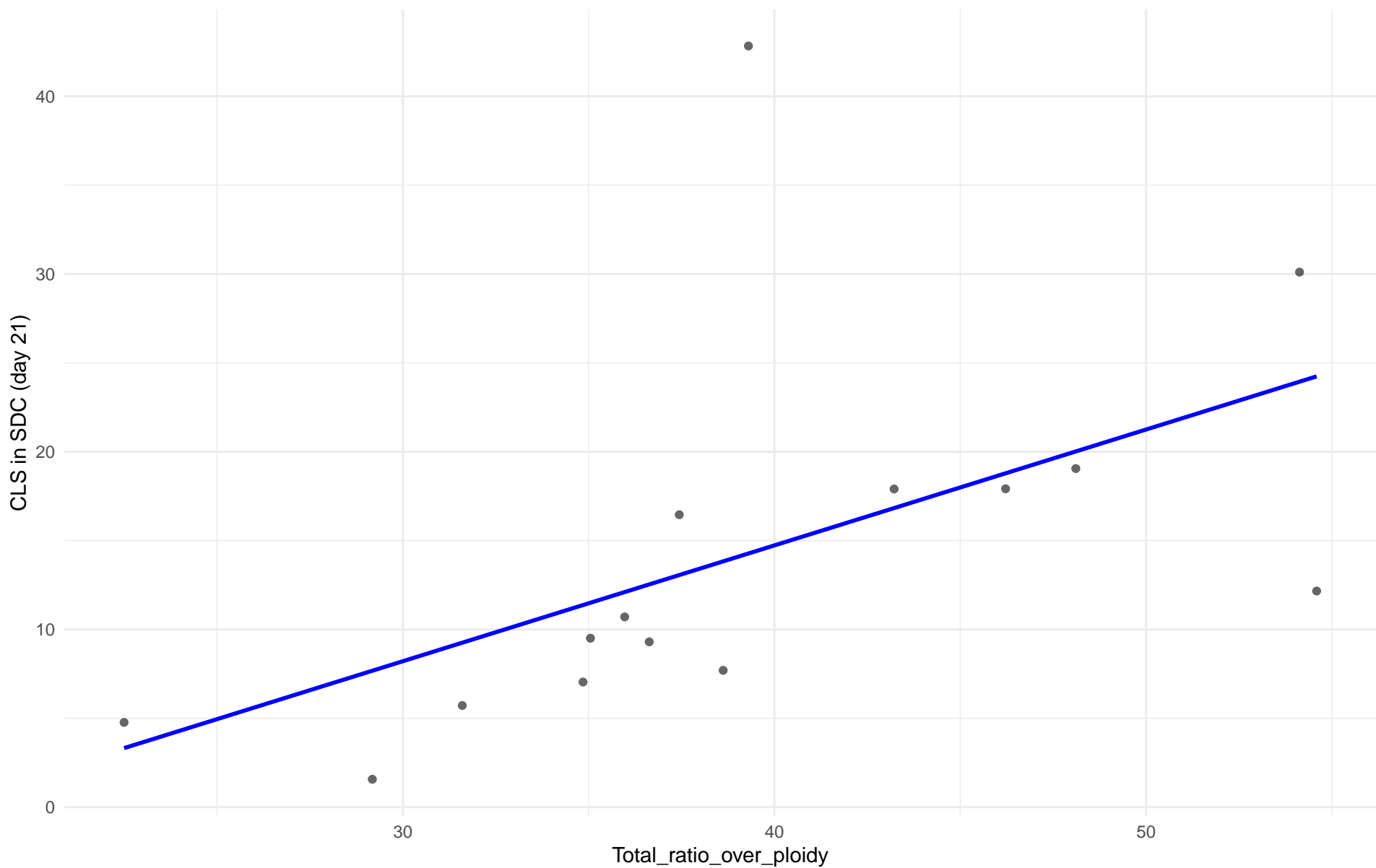
$r = 0.542$ | $p = 0.132$ | $m = 2.184$



Total_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: M2.Mosaic_Region_2

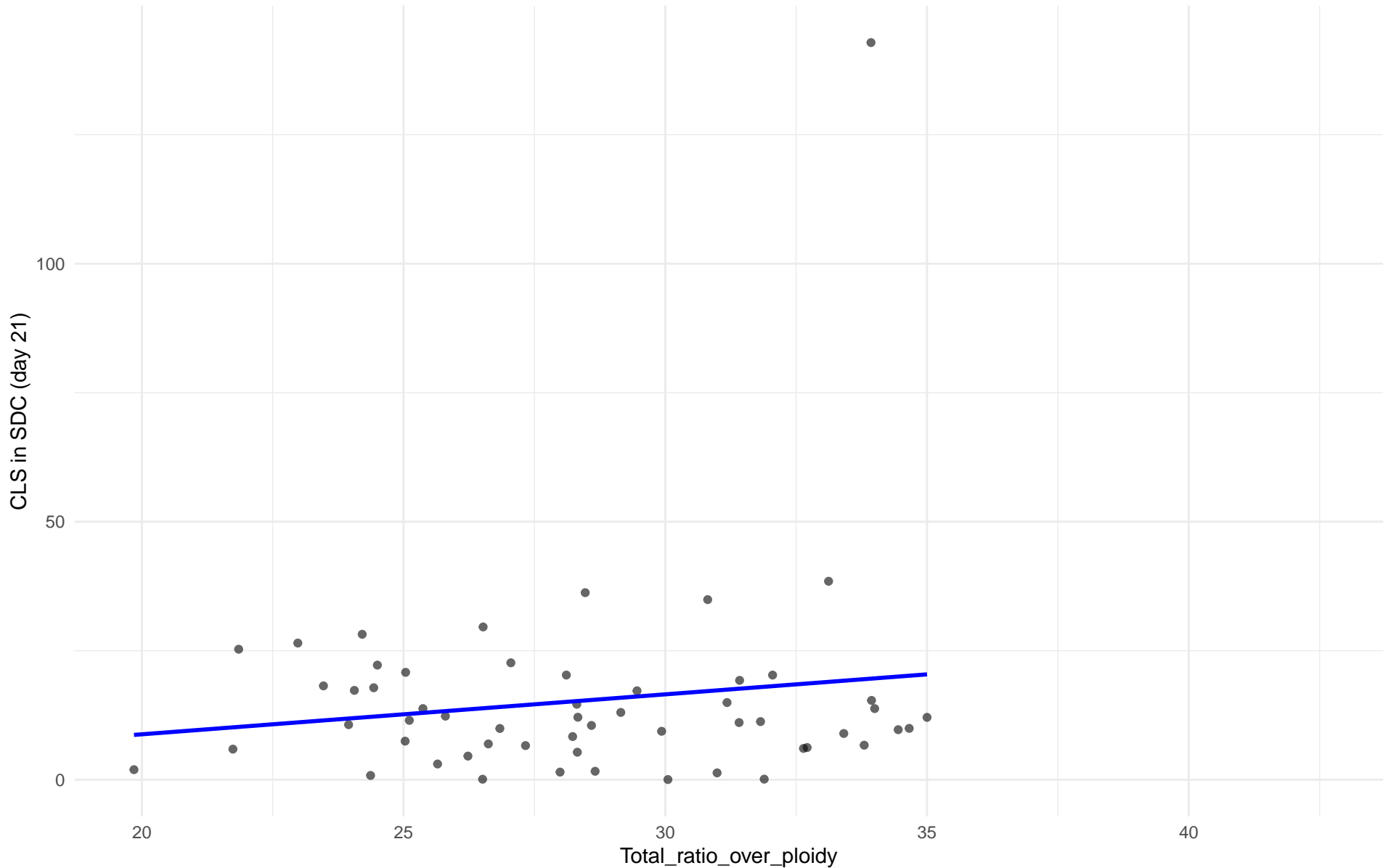
$r = 0.539$ | $p = 0.0381$ | $m = 0.652$



Total_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 08.Mixed_origin

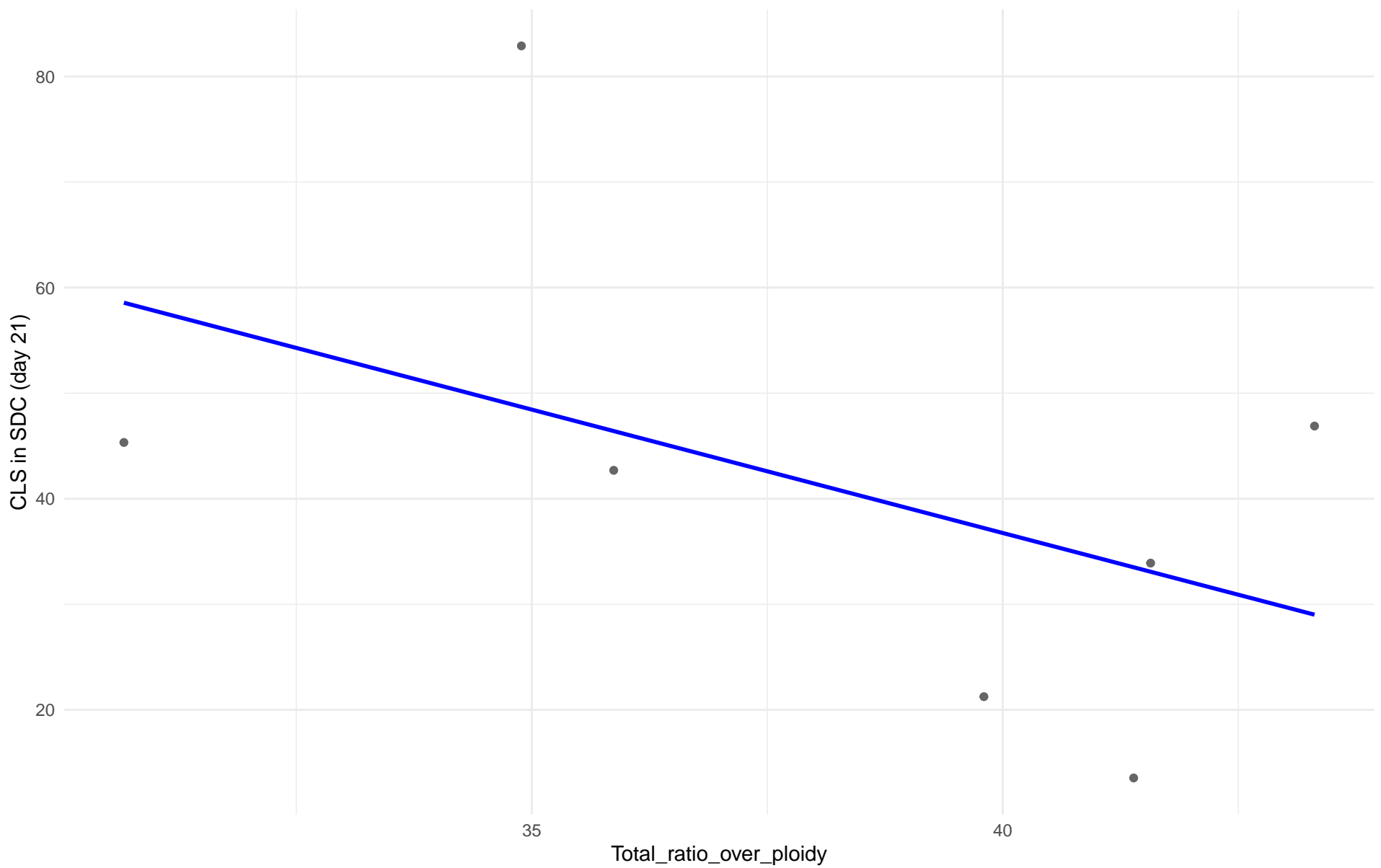
$r = 0.15$ | $p = 0.269$ | $m = 0.774$



Total_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 09.Mexican_Agave

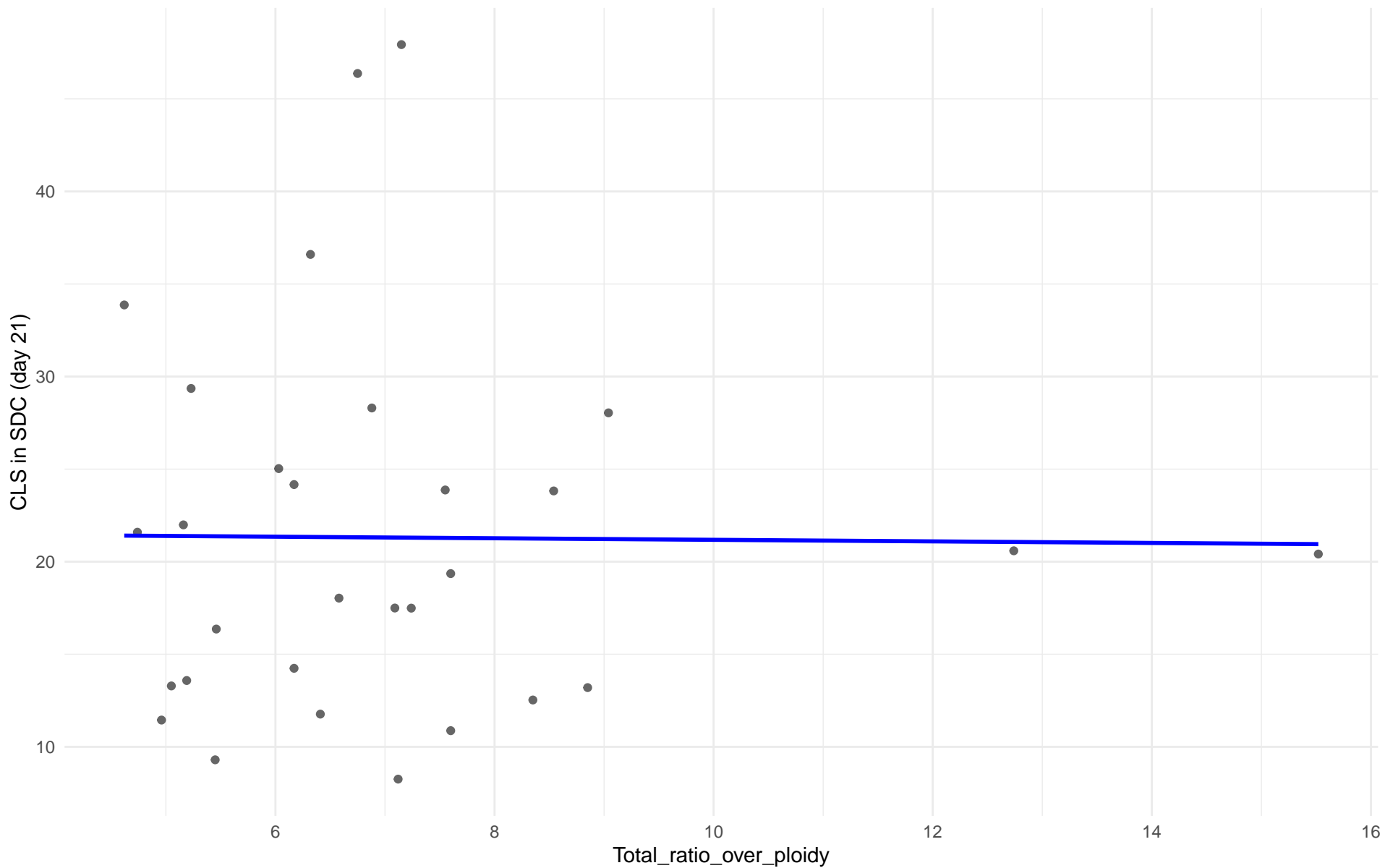
$r = -0.474$ | $p = 0.283$ | $m = -2.338$



Total_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 10.French_Guiana_human

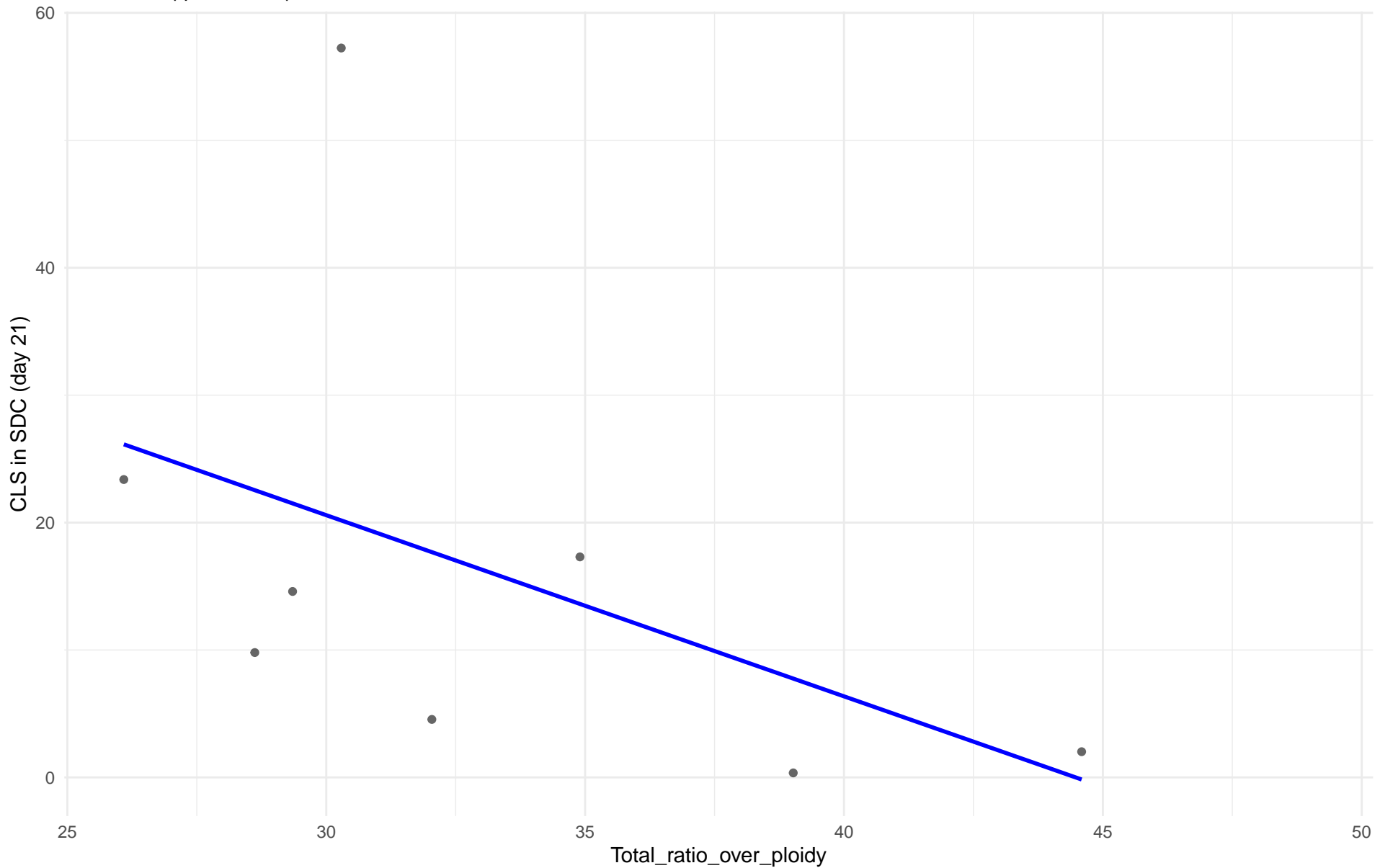
$r = -0.01$ | $p = 0.959$ | $m = -0.042$



Total_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 11.Ale_beer

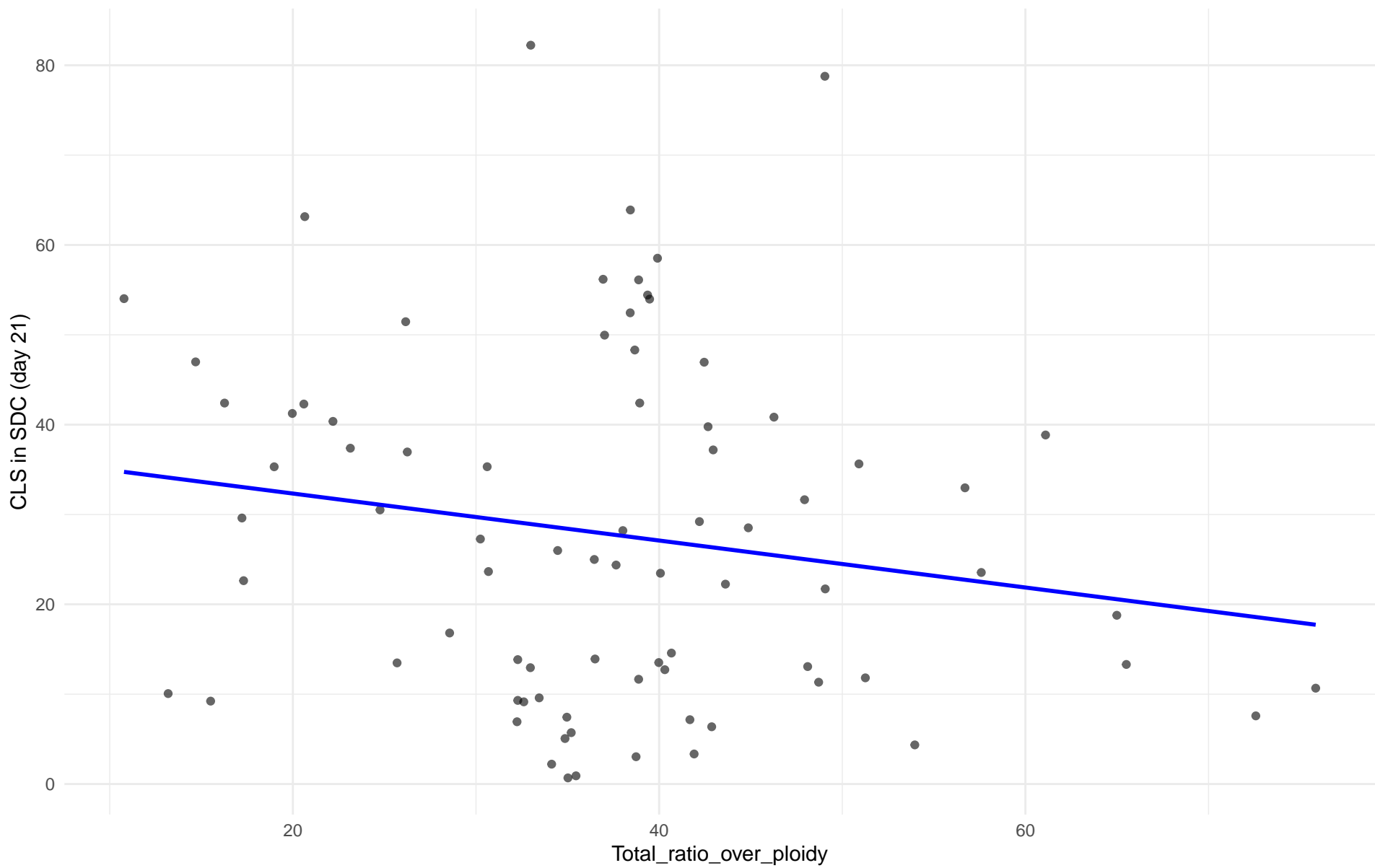
$r = -0.473$ | $p = 0.236$ | $m = -1.422$



Total_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: M3.Mosaic_Region_3

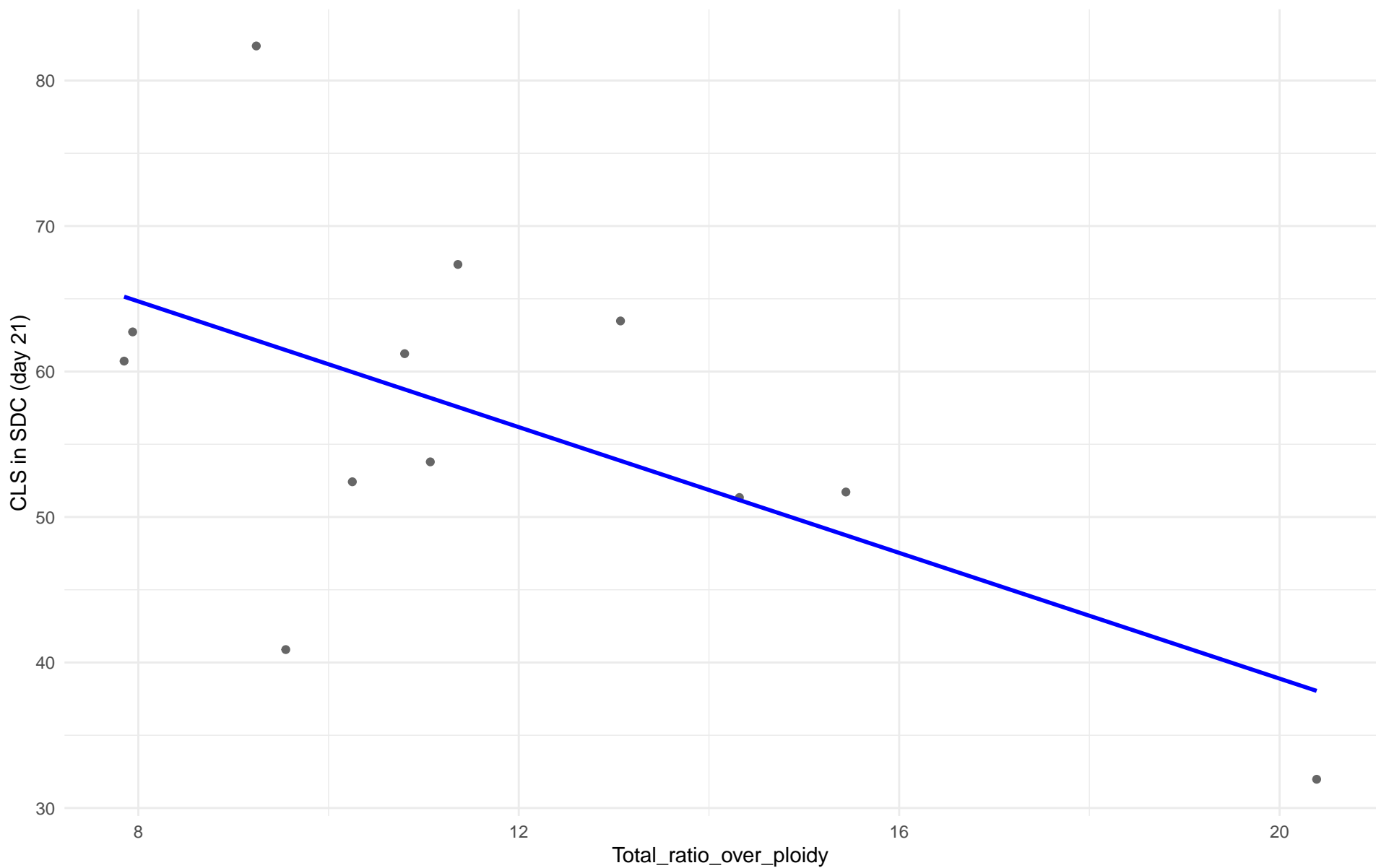
$r = -0.177$ | $p = 0.117$ | $m = -0.261$



Total_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 12.West_African_cocoa

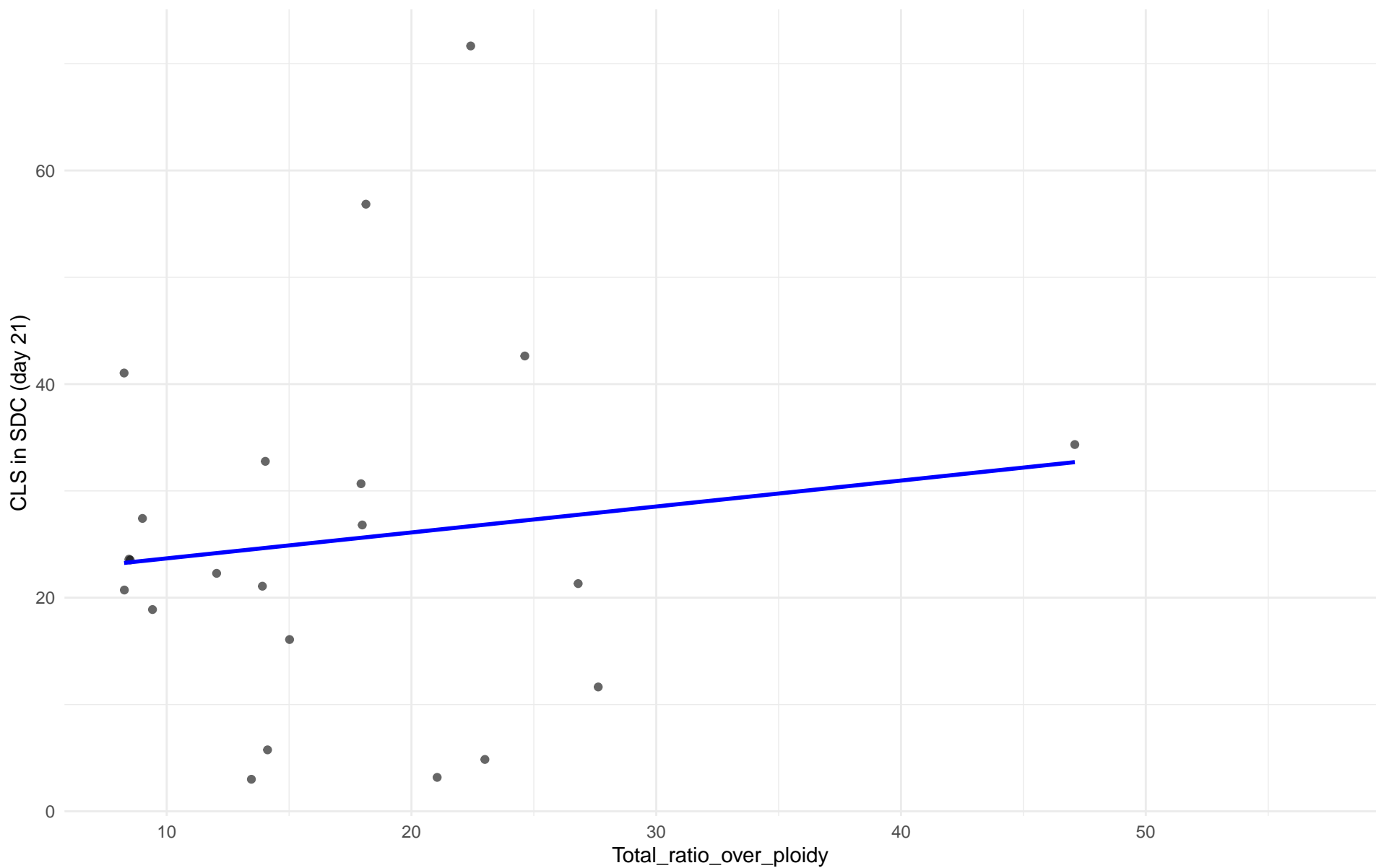
$r = -0.6$ | $p = 0.0393$ | $m = -2.161$



Total_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 13.African_palm_wine

$r = 0.131$ | $p = 0.563$ | $m = 0.243$



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

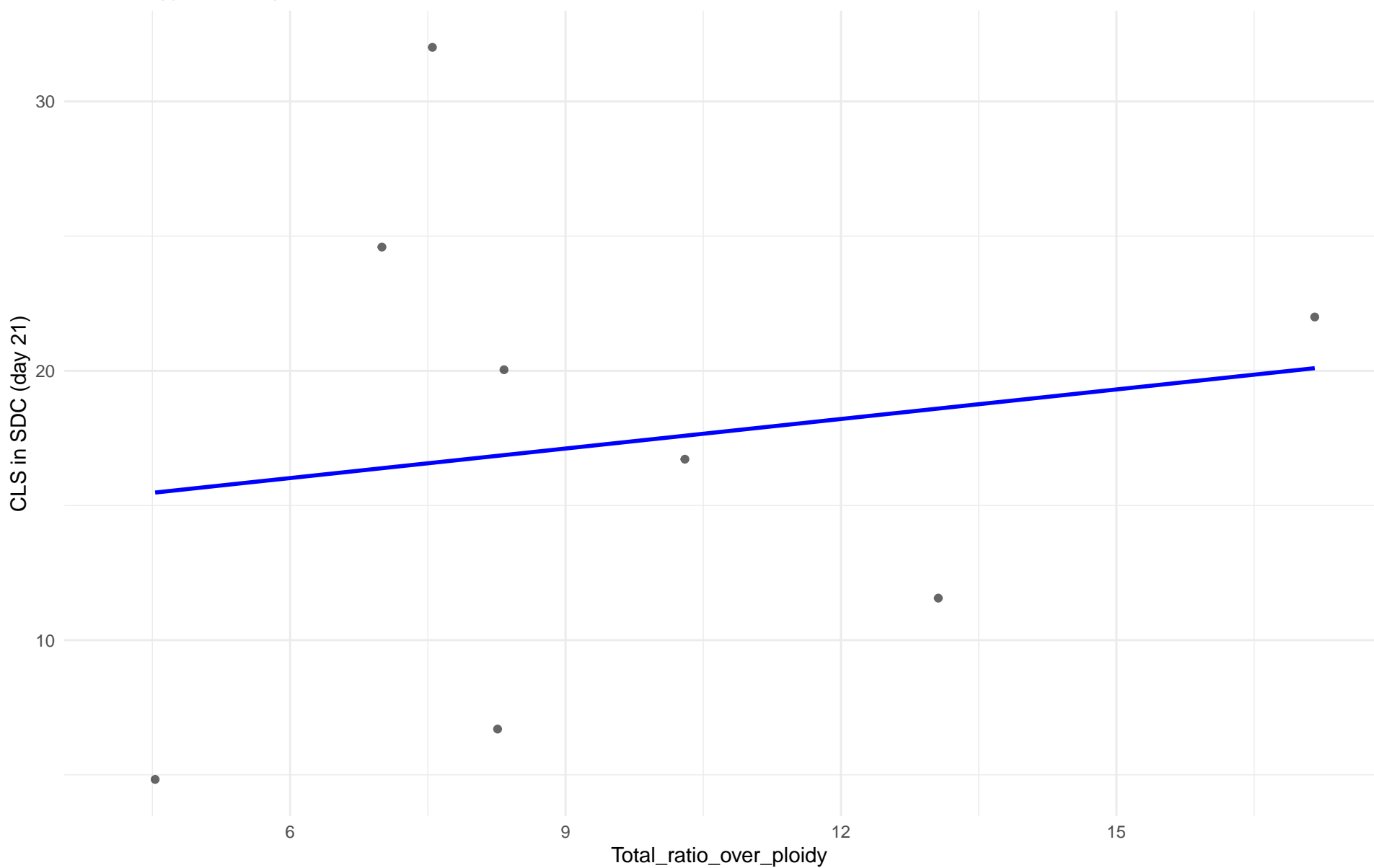
Insuficientes datos para Total_ratio_over_ploidy vs CLS in SDC (day 21) en 15.CHNII

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

Total_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 18.Far_East_Asia

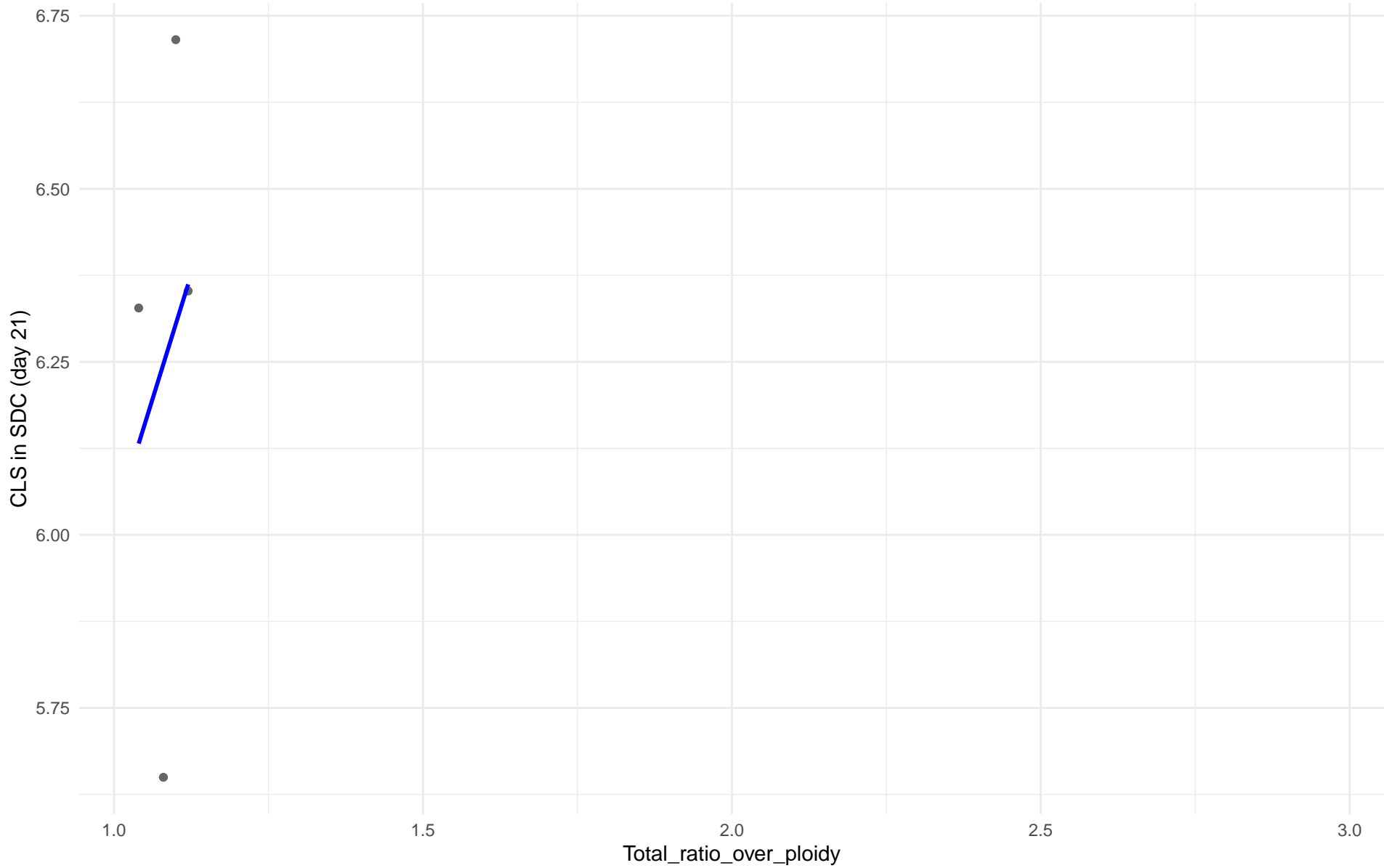
$r = 0.156$ | $p = 0.712$ | $m = 0.366$



Total_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 19.Malaysian

$r = 0.221$ | $p = 0.779$ | $m = 2.876$

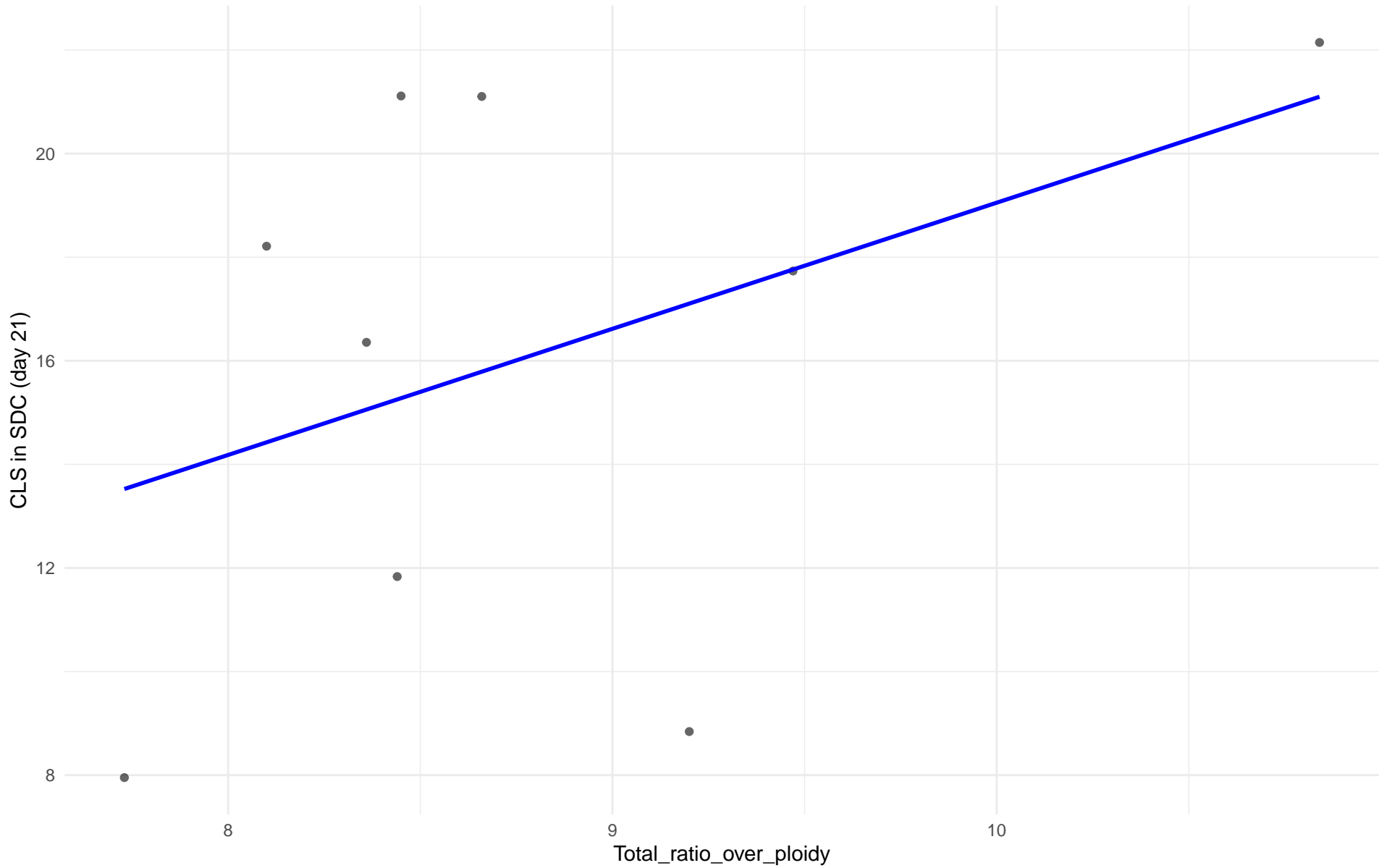


Insuficientes datos para Total_ratio_over_ploidy vs CLS in SDC (day 21) en 20.CHNV

Total_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 21.Ecuadorean

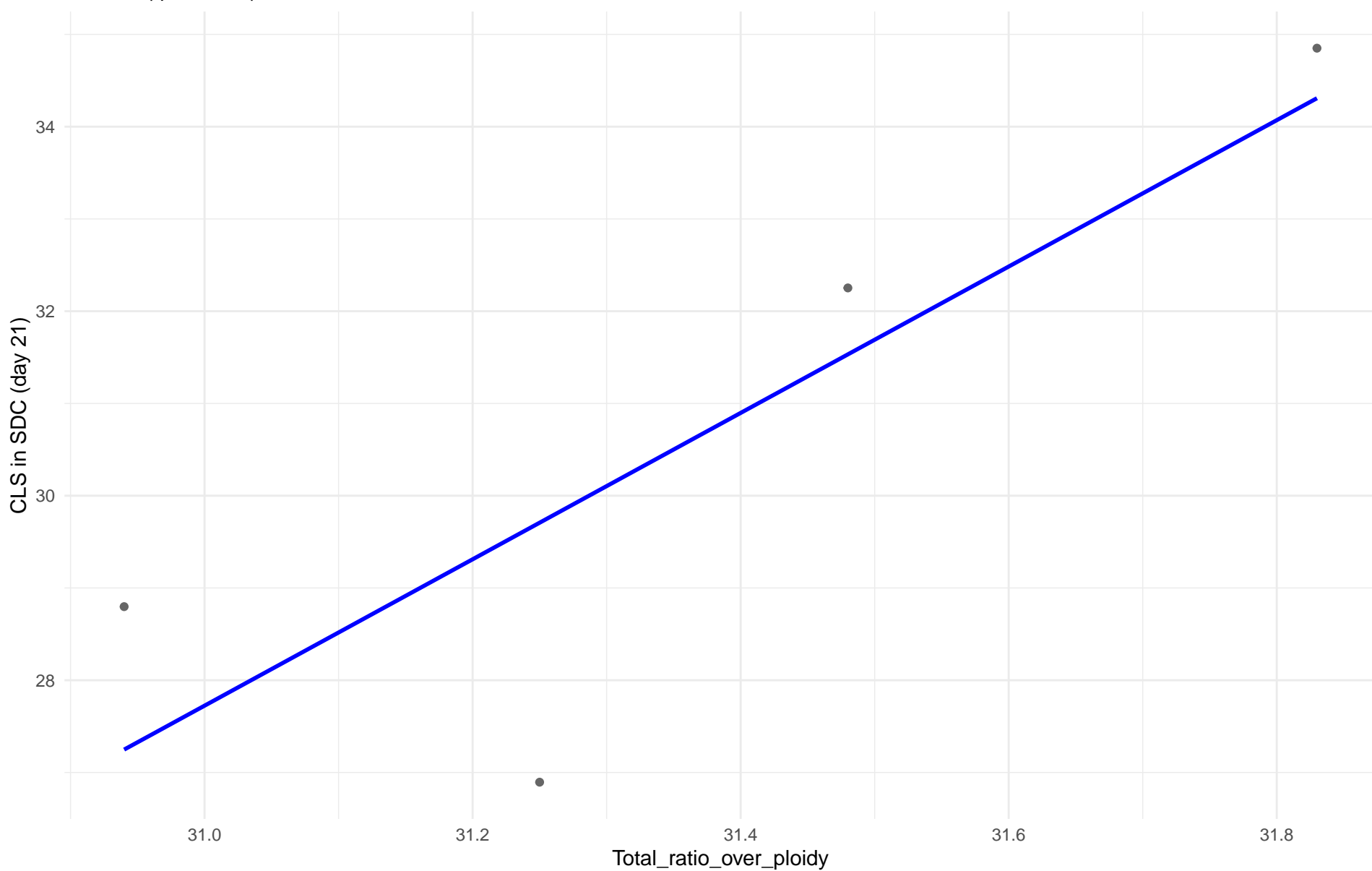
$r = 0.42$ | $p = 0.261$ | $m = 2.435$



Total_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 22.Russian

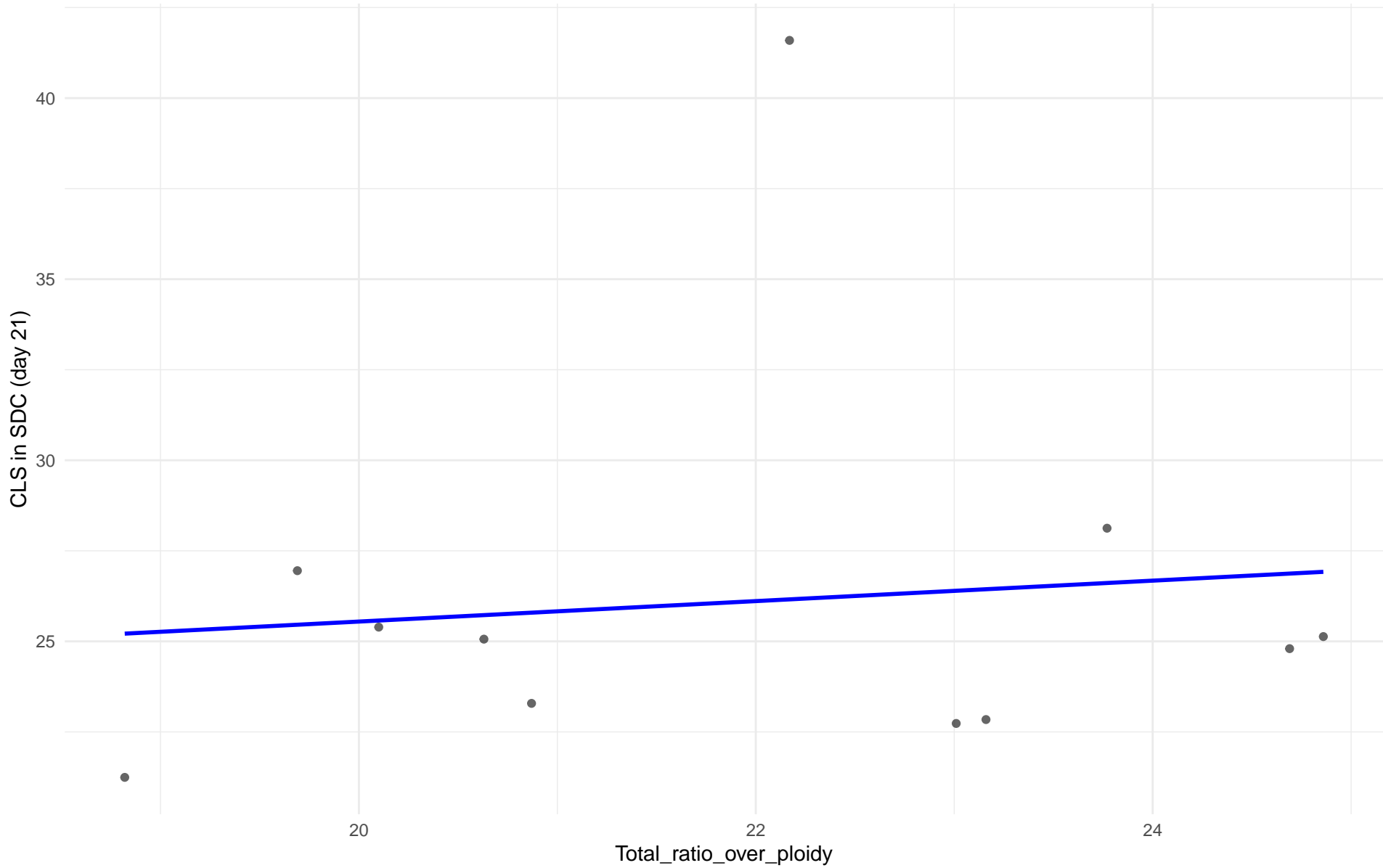
$r = 0.84$ | $p = 0.16$ | $m = 7.933$



Total_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 23.North_American

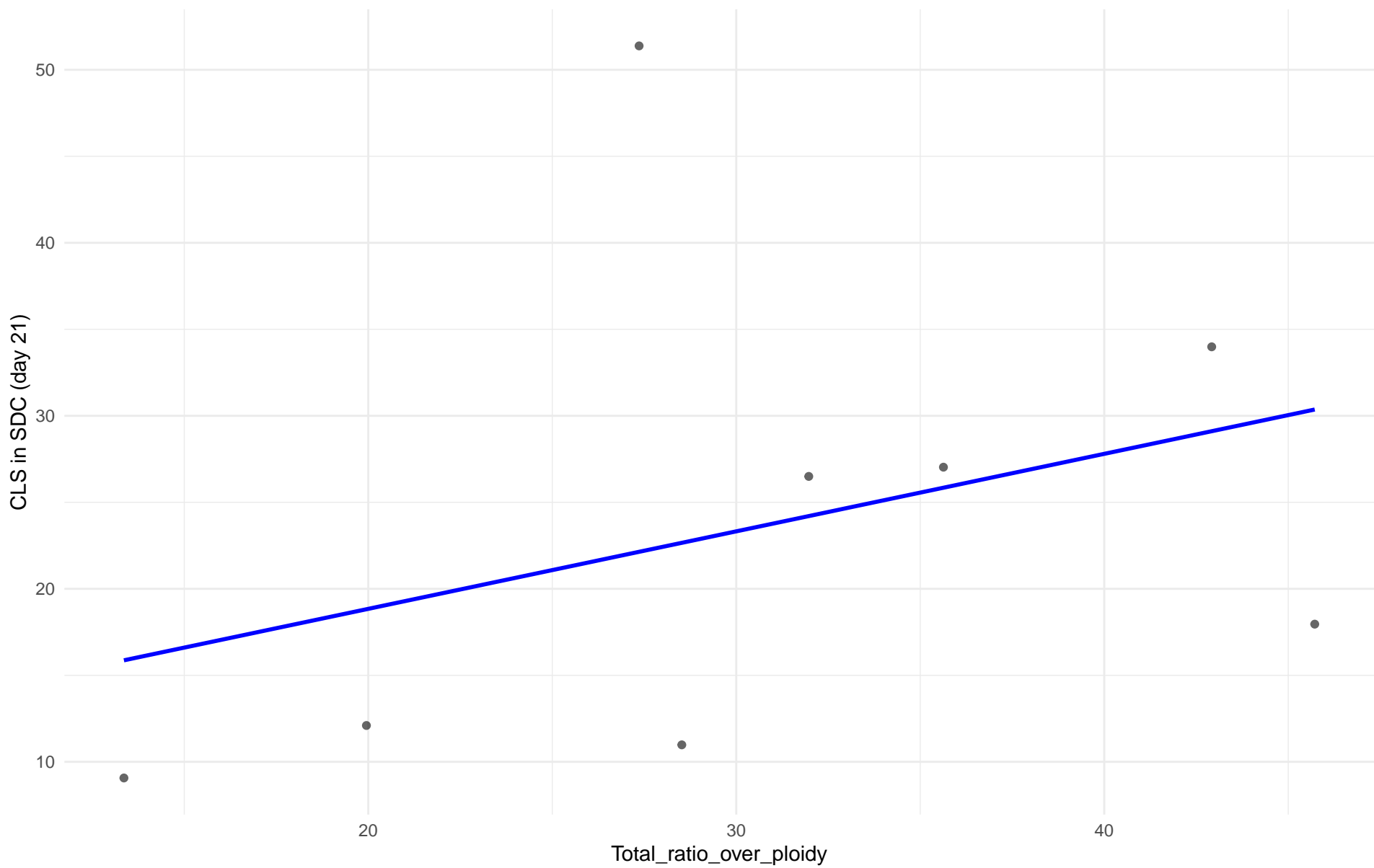
$r = 0.107$ | $p = 0.755$ | $m = 0.282$



Total_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 24.Asian_islands

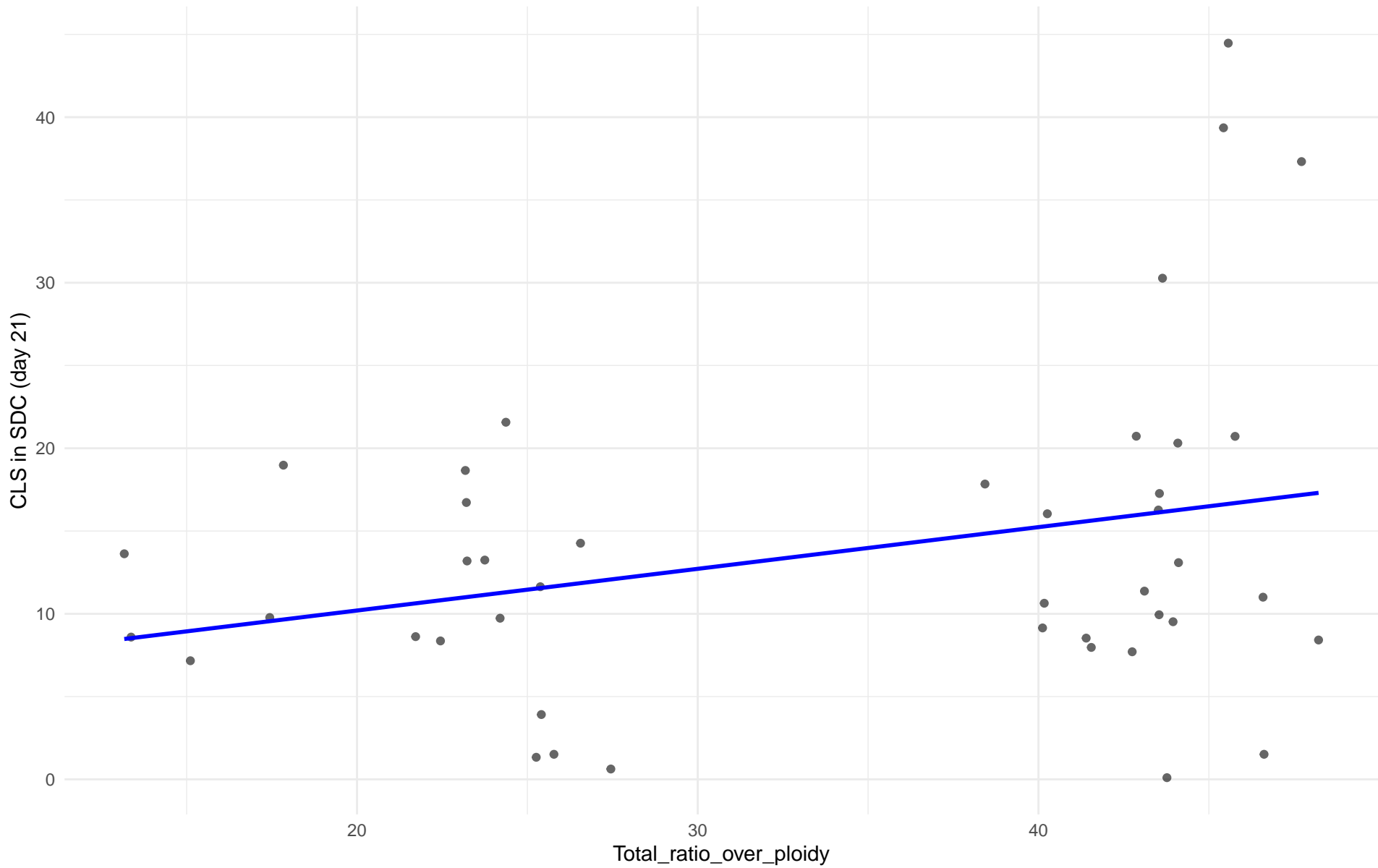
$r = 0.341$ | $p = 0.408$ | $m = 0.448$



Total_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 25.Sake

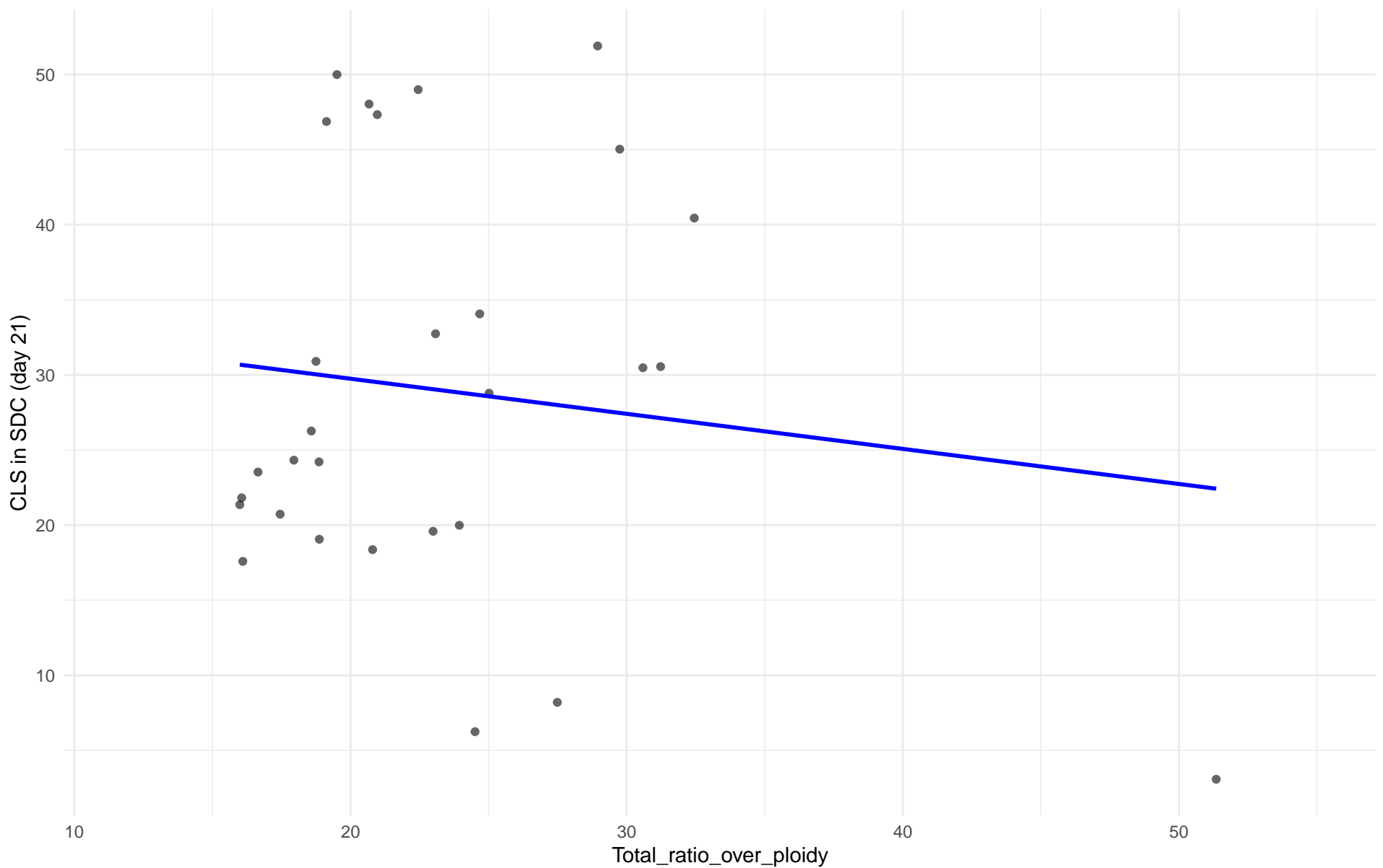
$r = 0.293$ | $p = 0.0563$ | $m = 0.252$



Total_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 26.Asian_fermentation

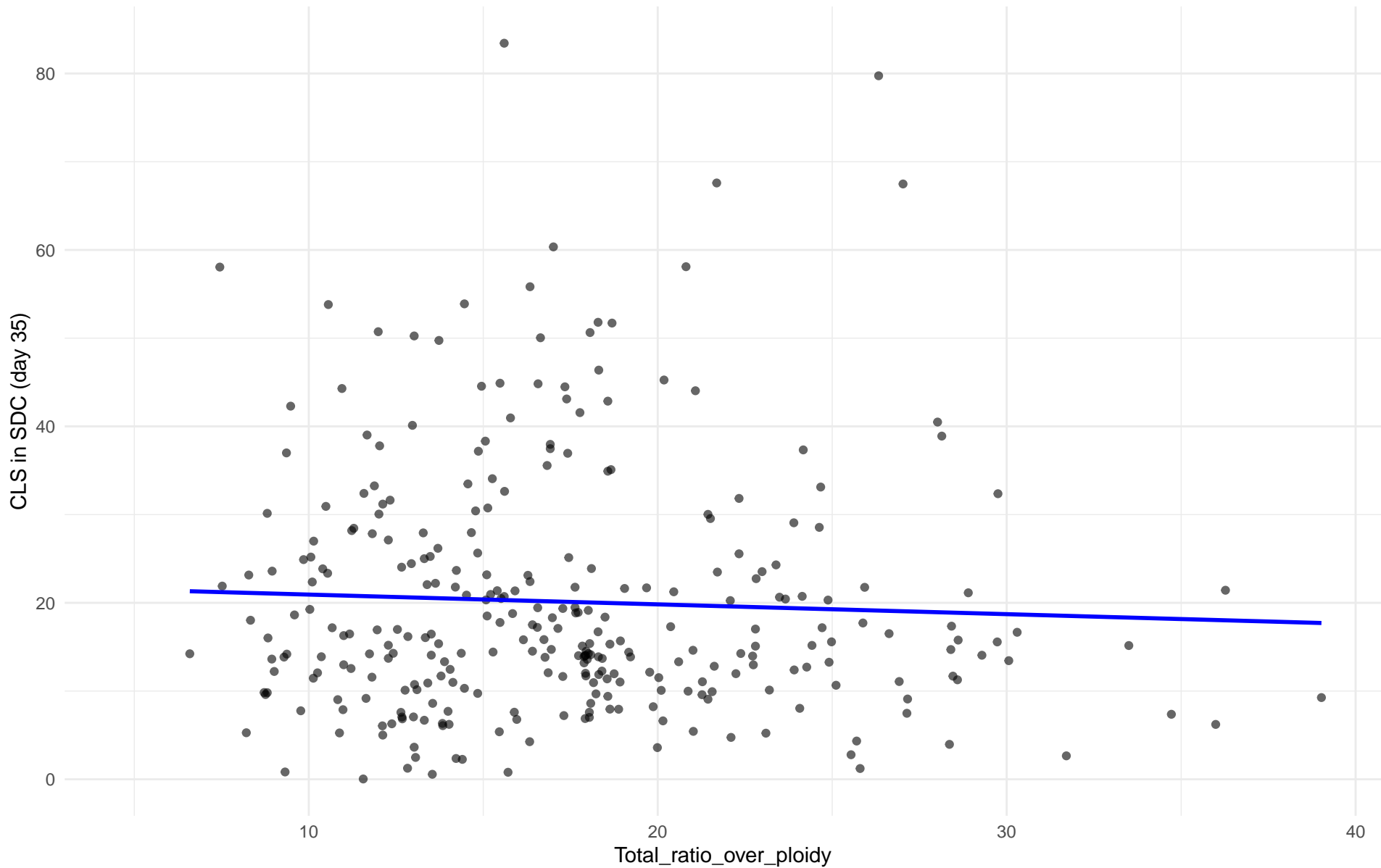
$r = -0.125$ | $p = 0.52$ | $m = -0.234$



Total_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 01.Wine_European

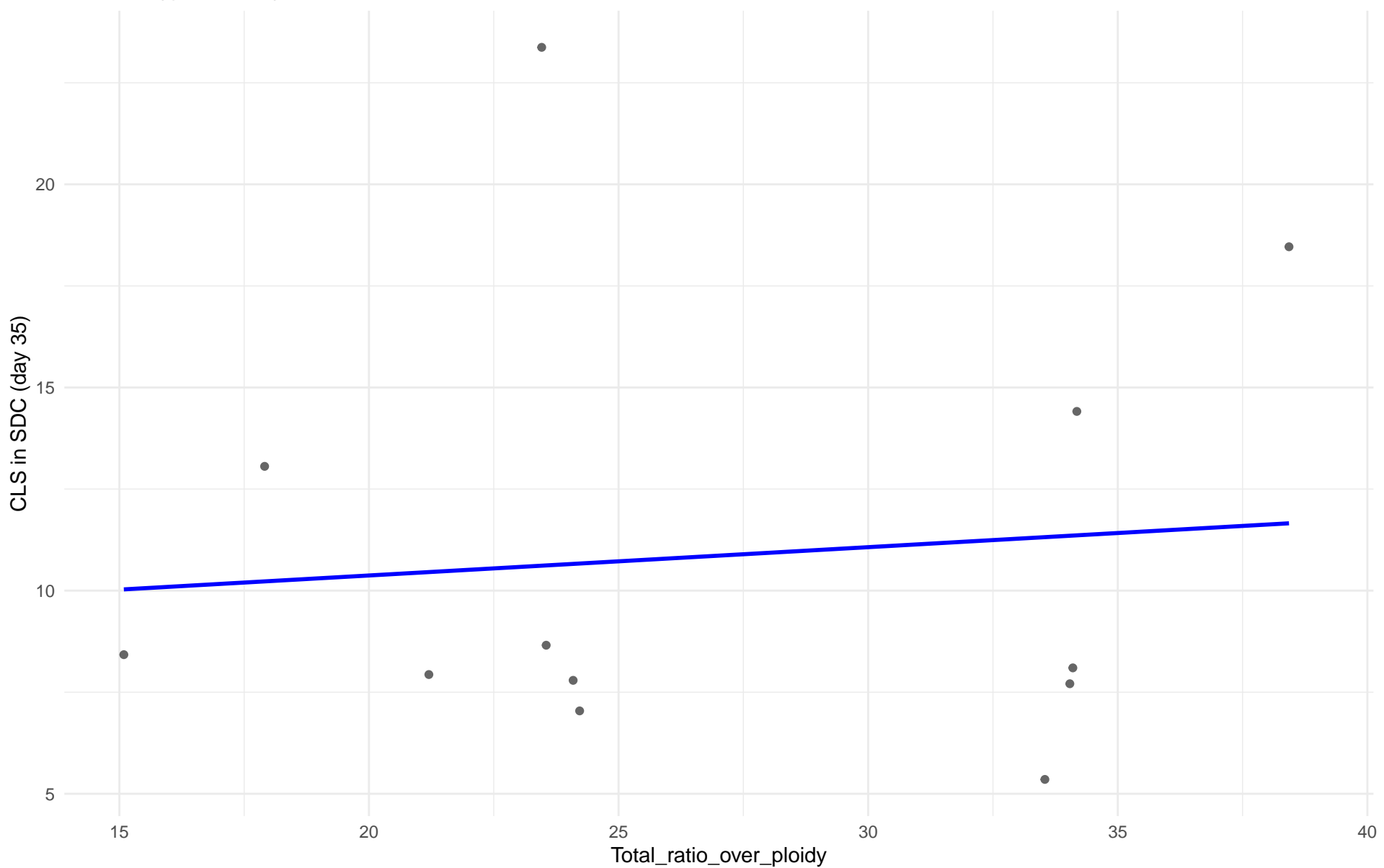
$r = -0.046$ | $p = 0.42$ | $m = -0.111$



Total_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 02.Alpechin

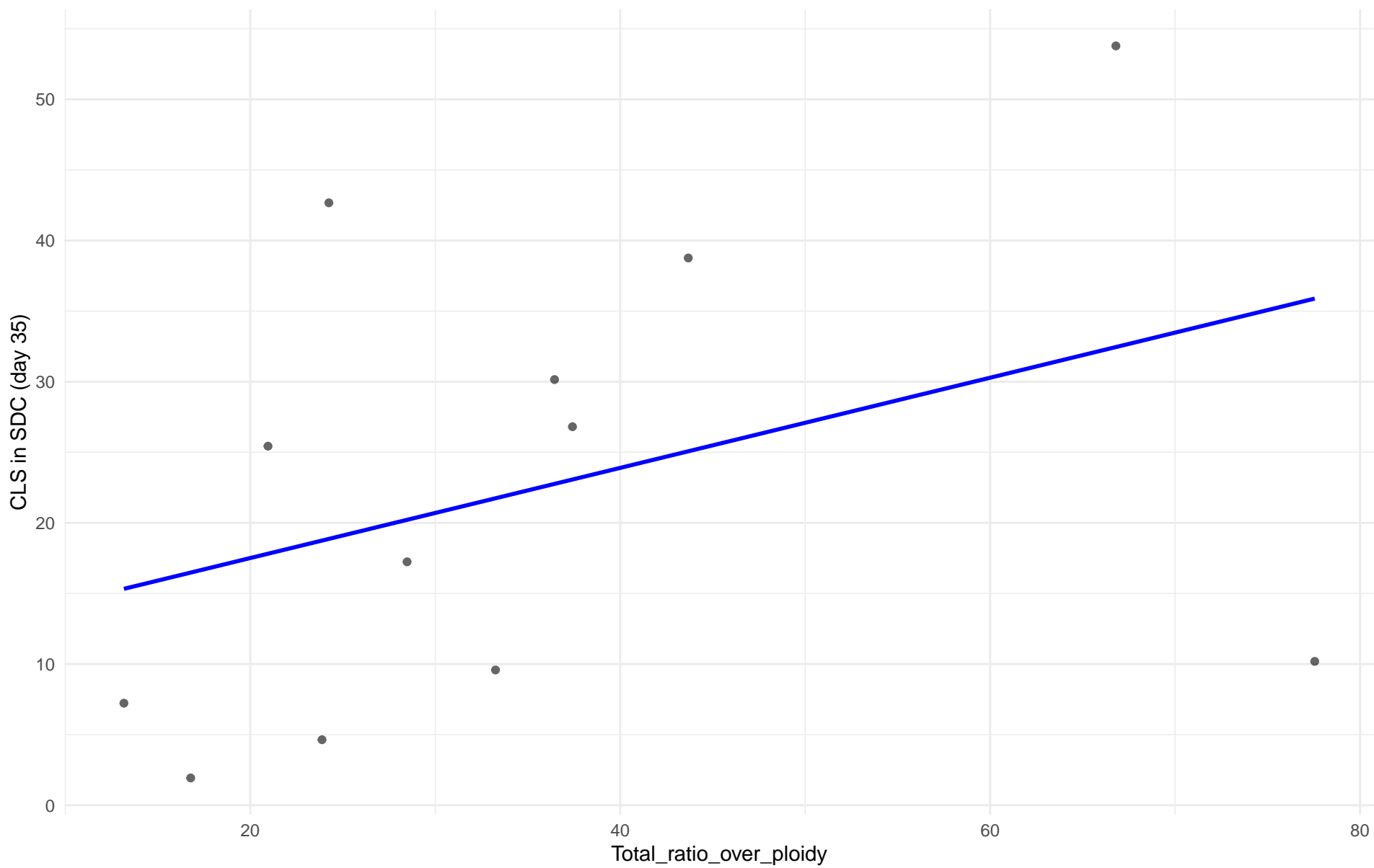
$r = 0.097$ | $p = 0.765$ | $m = 0.07$



Total_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: M1.Mosaic_Region_1

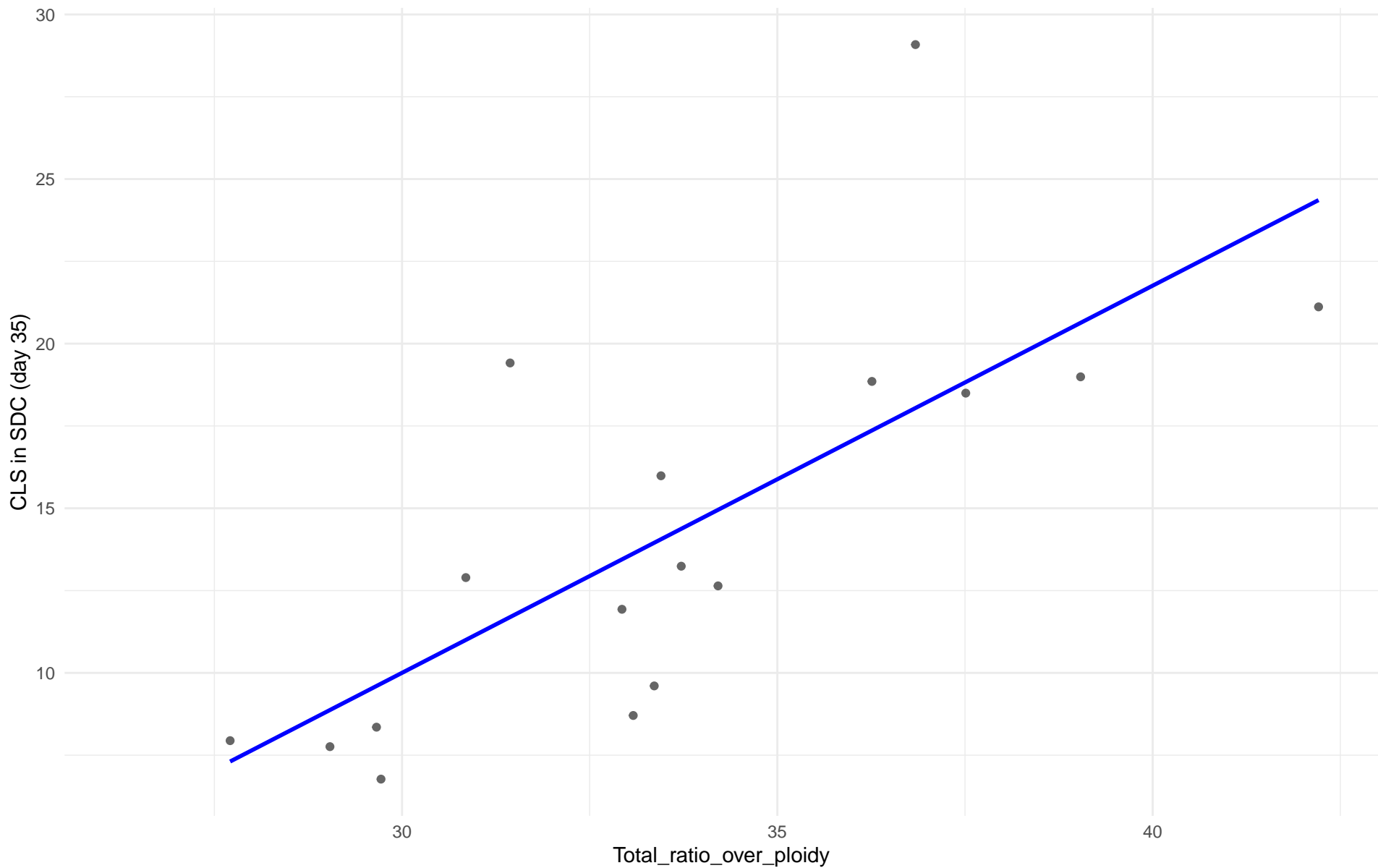
$r = 0.374$ | $p = 0.231$ | $m = 0.319$



Total_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 03.Brazilian_Bioethanol

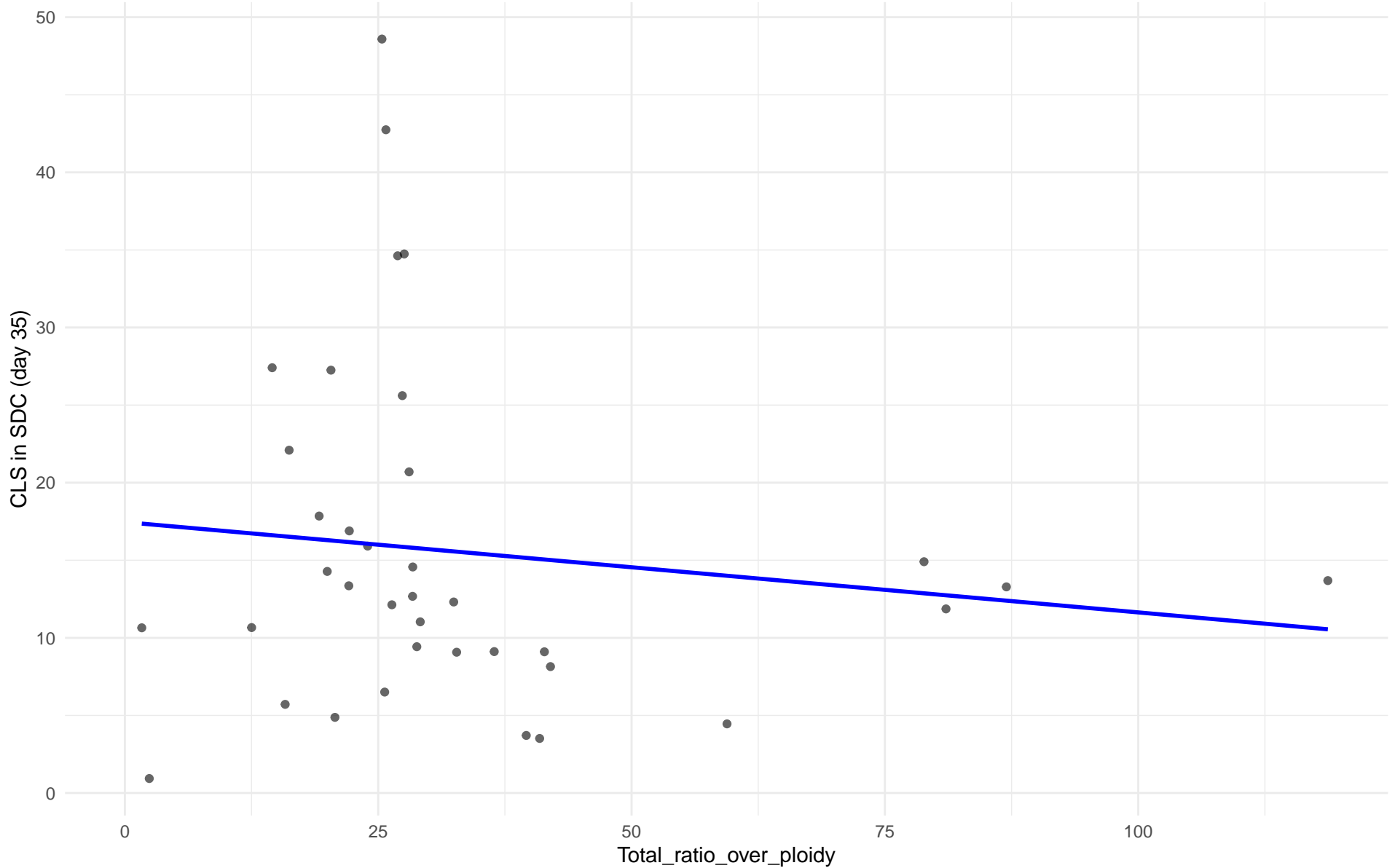
$r = 0.741$ | $p = 0.000664$ | $m = 1.176$



Total_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 99.Other

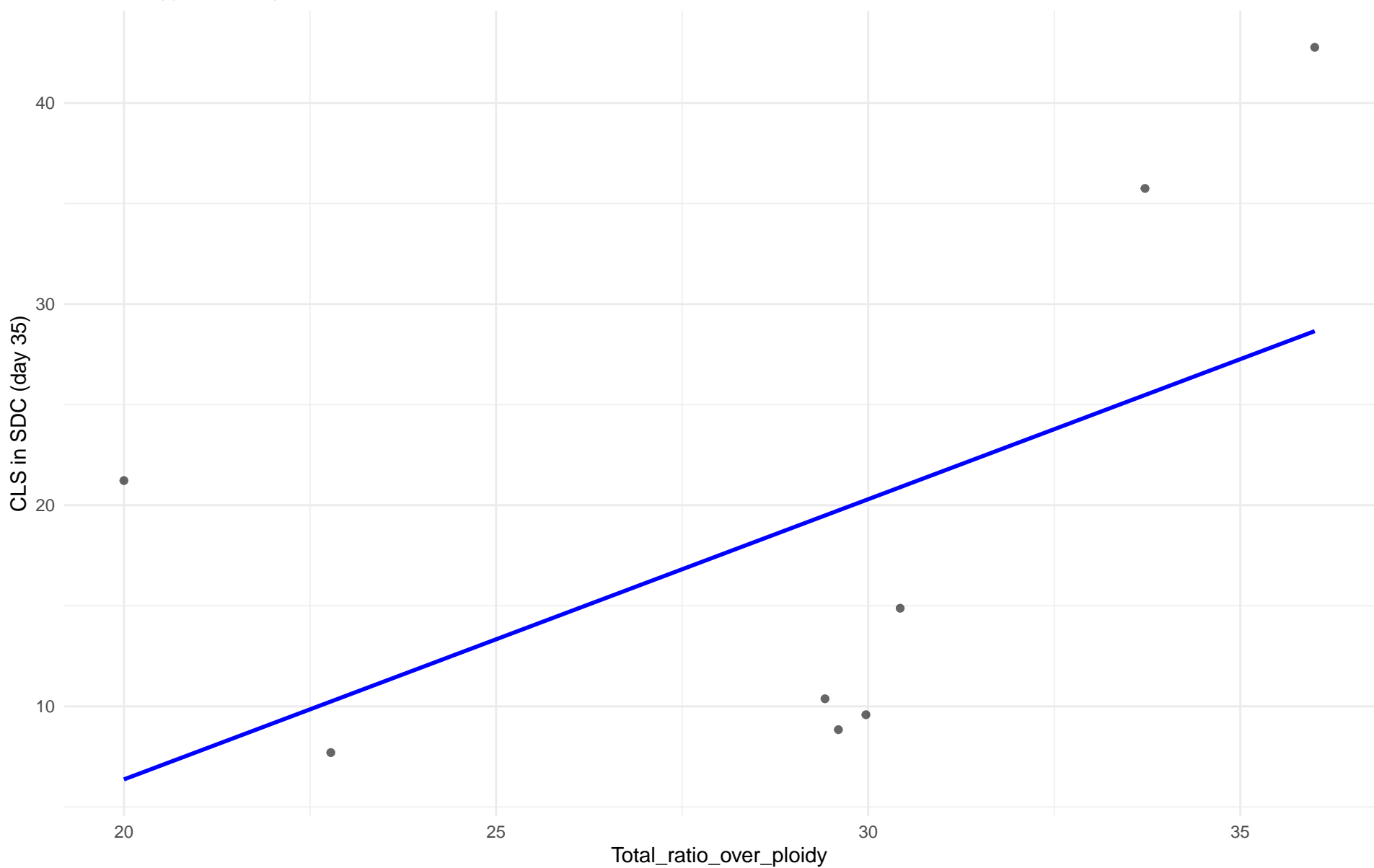
$r = -0.127$ | $p = 0.455$ | $m = -0.058$



Total_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 04.Mediterranean_oak

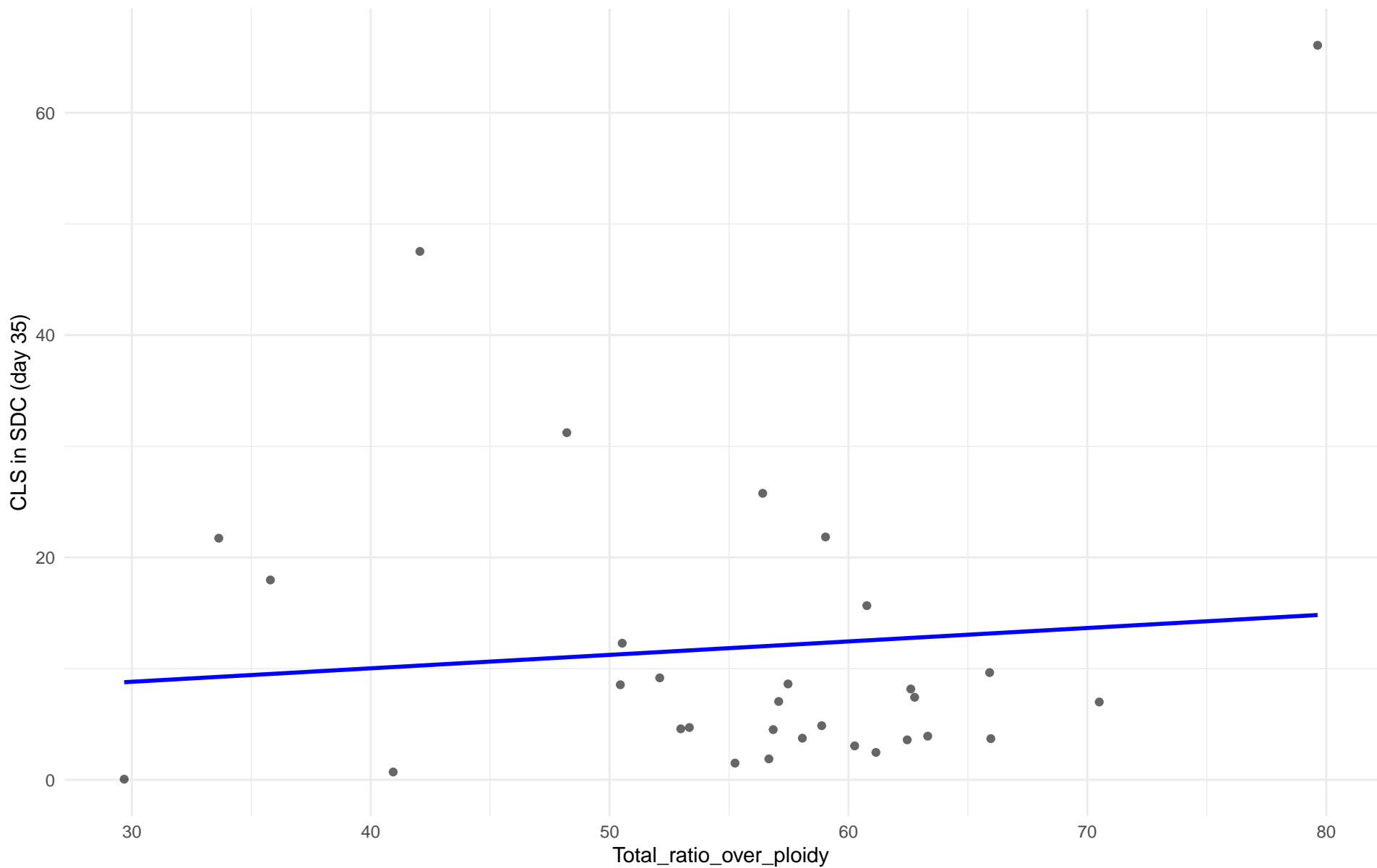
$r = 0.547$ | $p = 0.161$ | $m = 1.393$



Total_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 05.French_Dairy

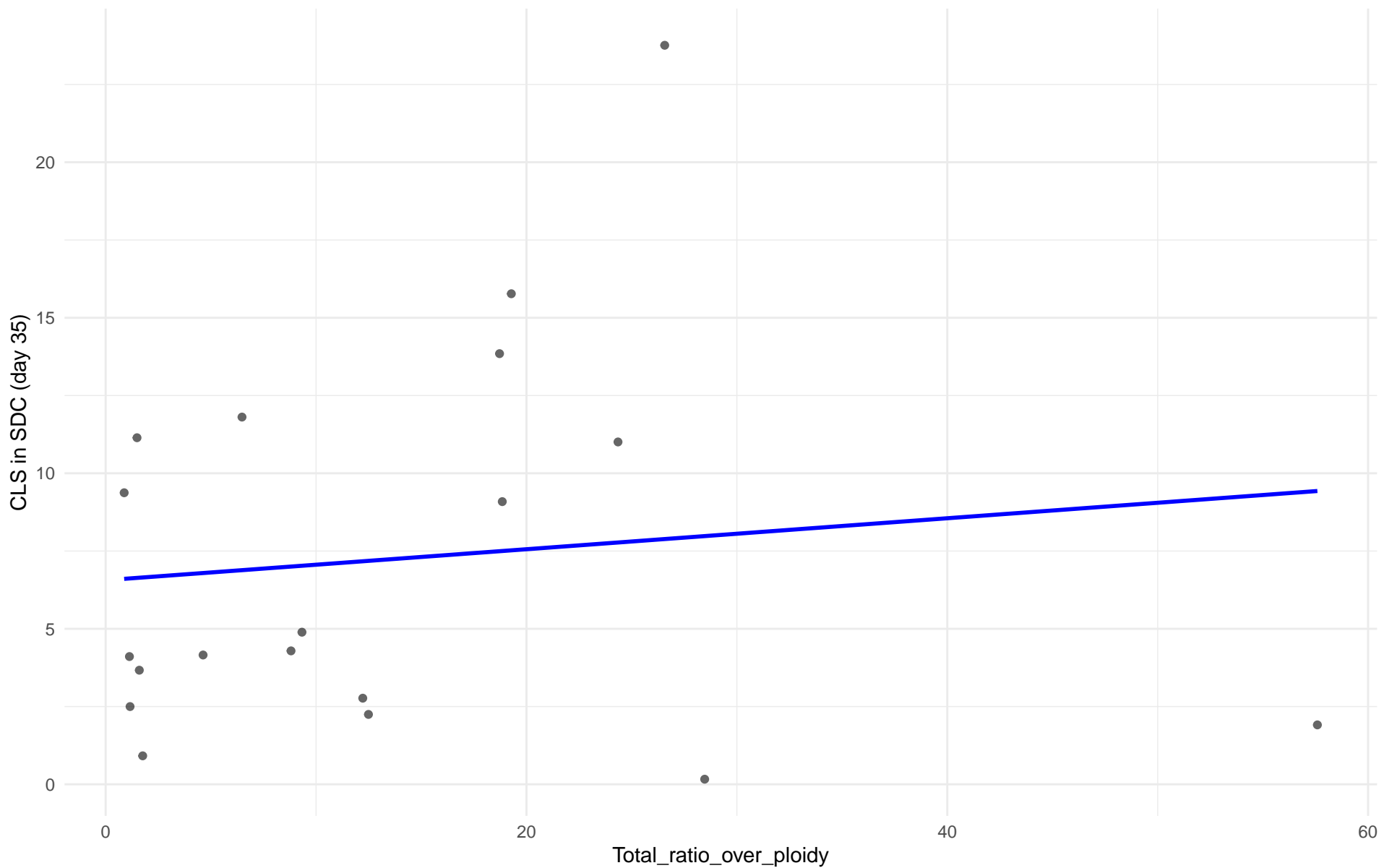
$r = 0.089$ | $p = 0.633$ | $m = 0.121$



Total_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 06.African_beer

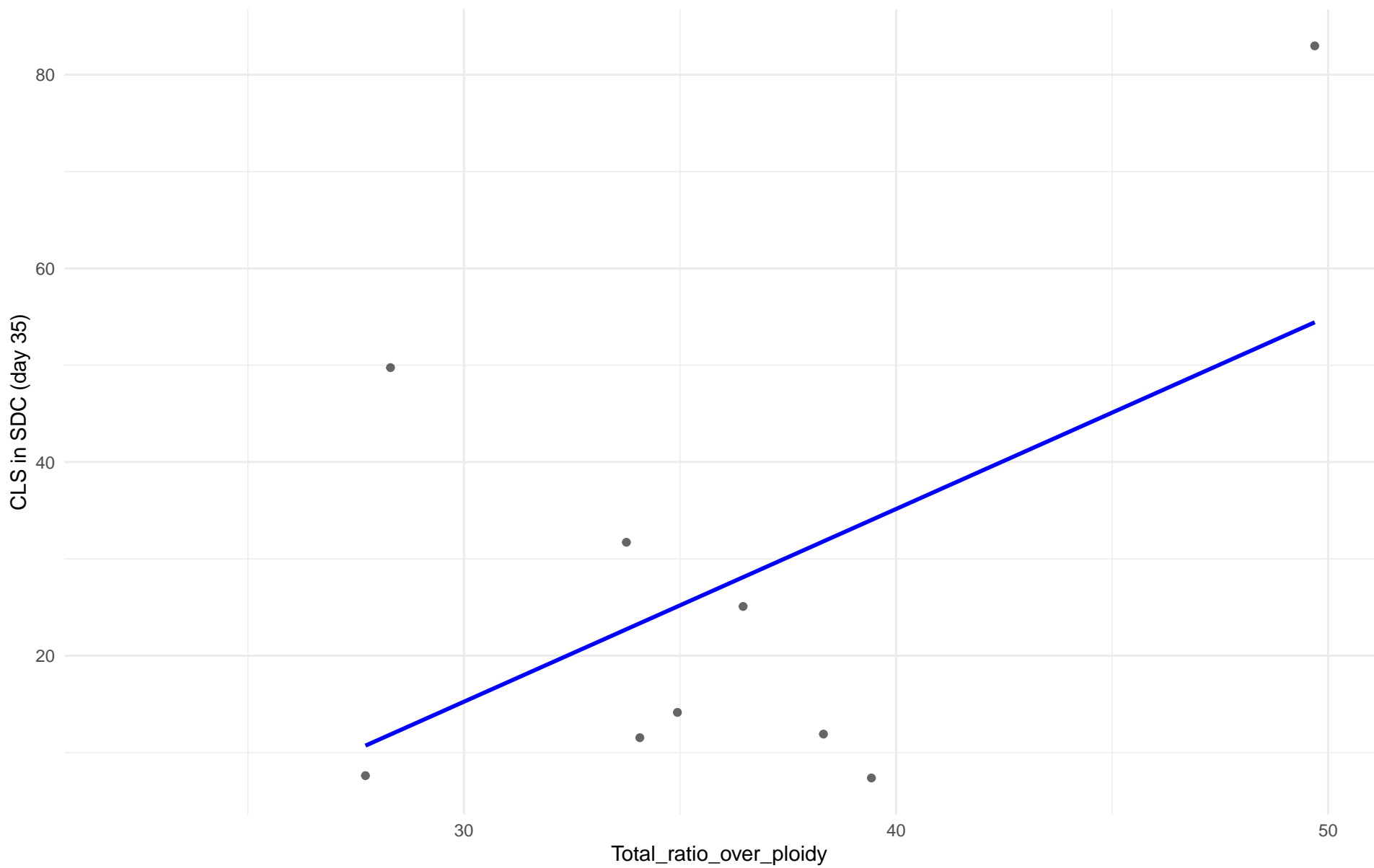
$r = 0.115$ | $p = 0.64$ | $m = 0.05$



Total_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 07.Mosaic_beer

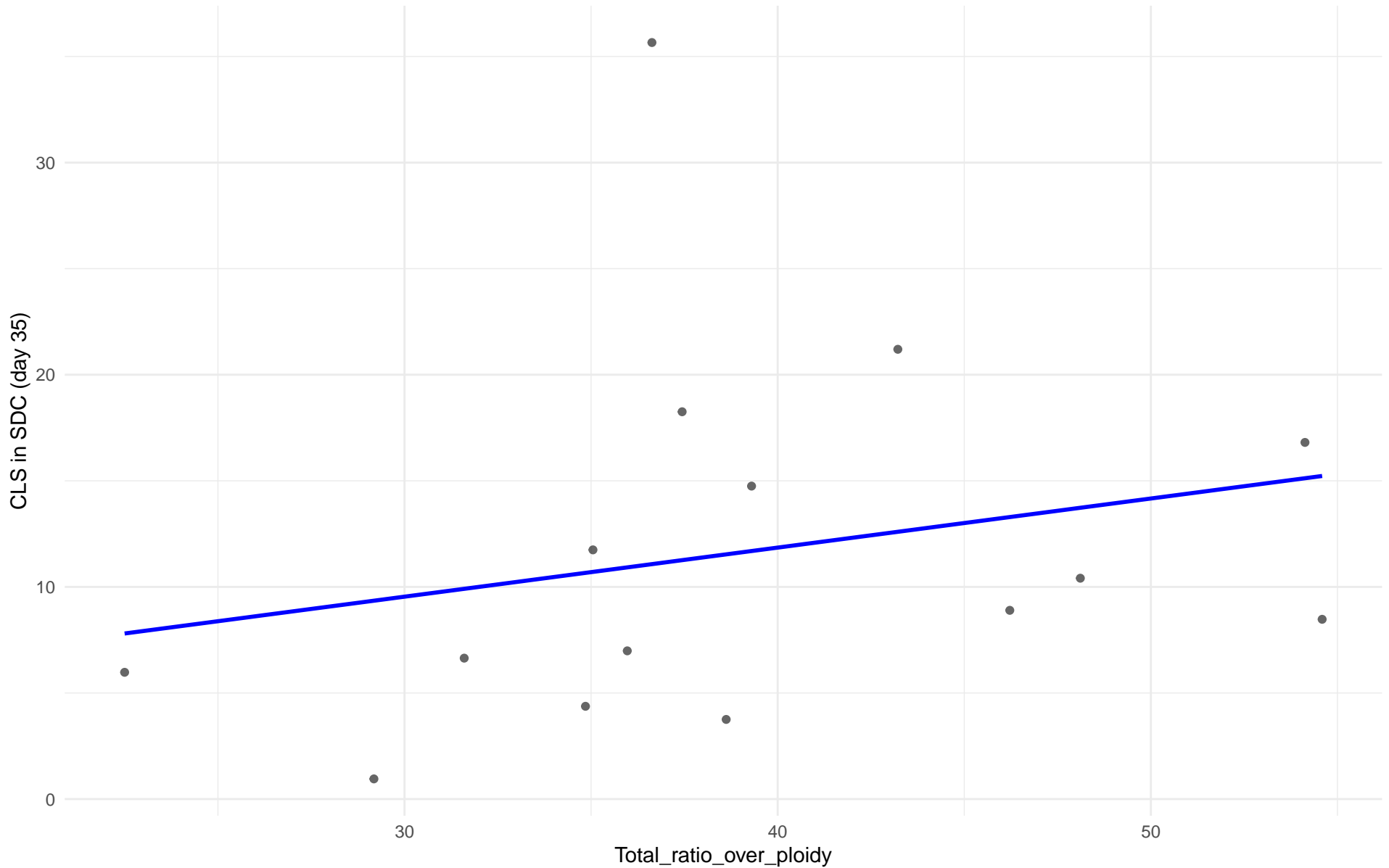
$r = 0.517$ | $p = 0.154$ | $m = 1.99$



Total_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: M2.Mosaic_Region_2

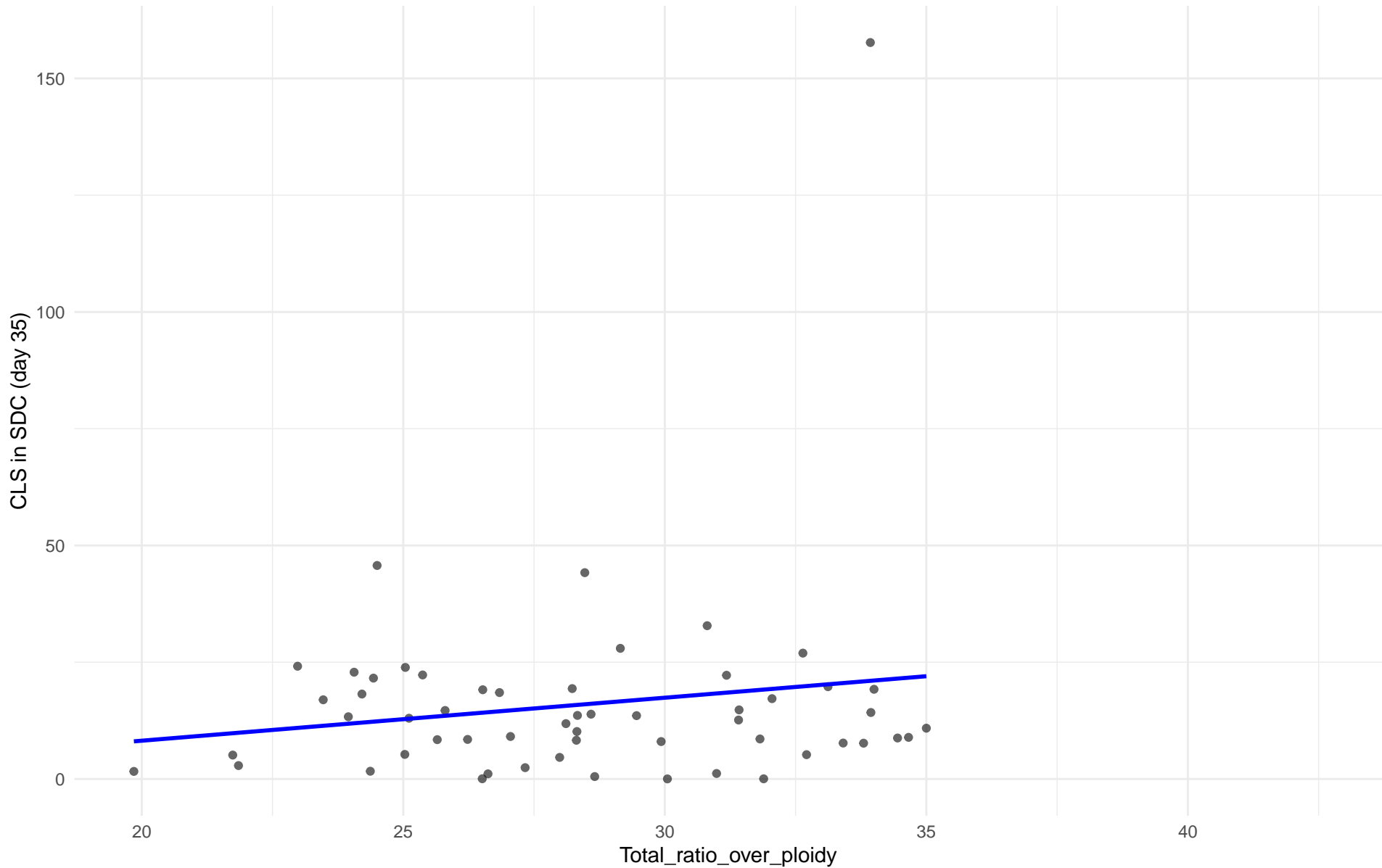
$r = 0.234$ | $p = 0.402$ | $m = 0.231$



Total_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 08.Mixed_origin

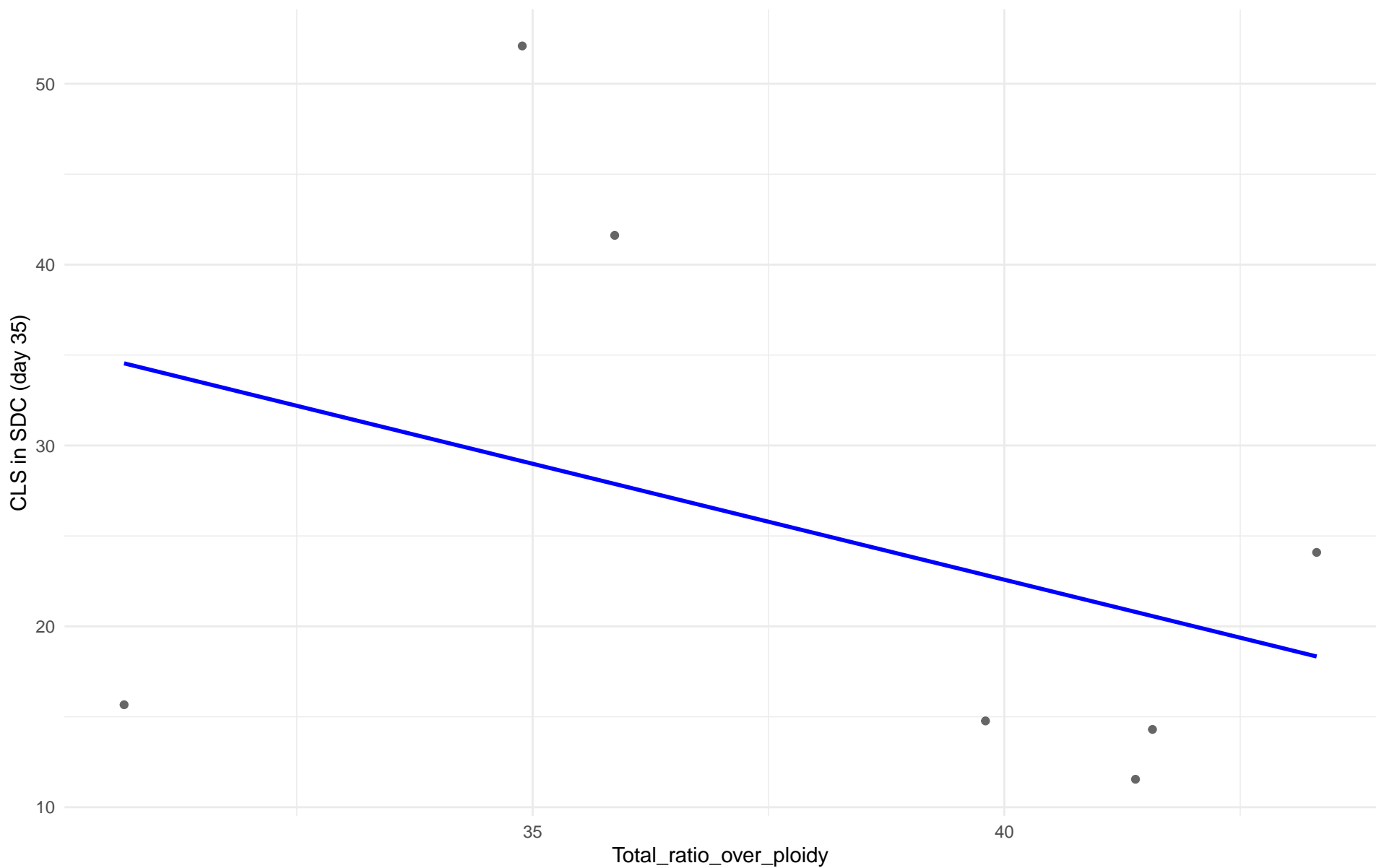
$r = 0.162$ | $p = 0.234$ | $m = 0.921$



Total_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 09.Mexican_Agave

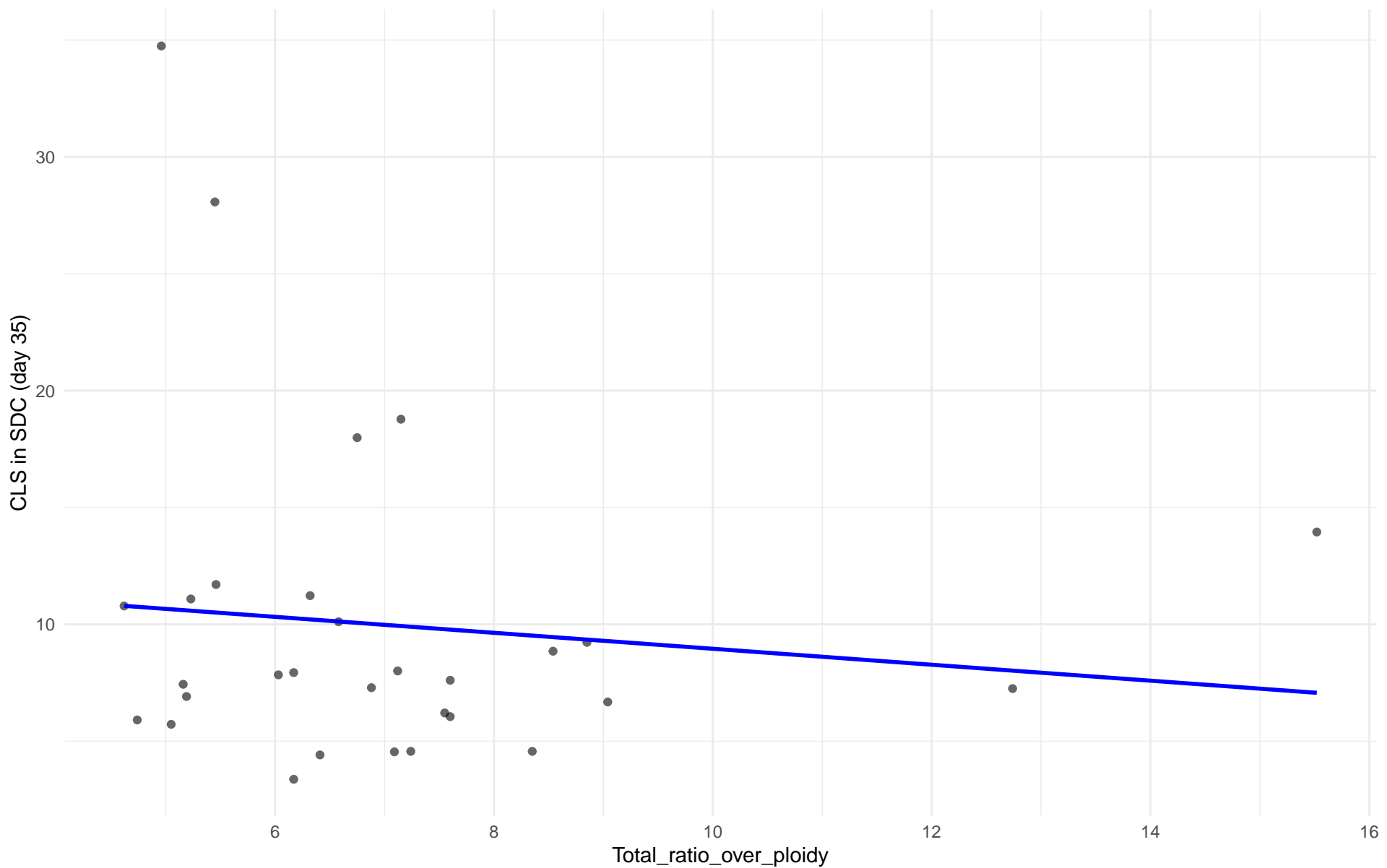
$r = -0.368$ | $p = 0.417$ | $m = -1.282$



Total_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 10.French_Guiana_human

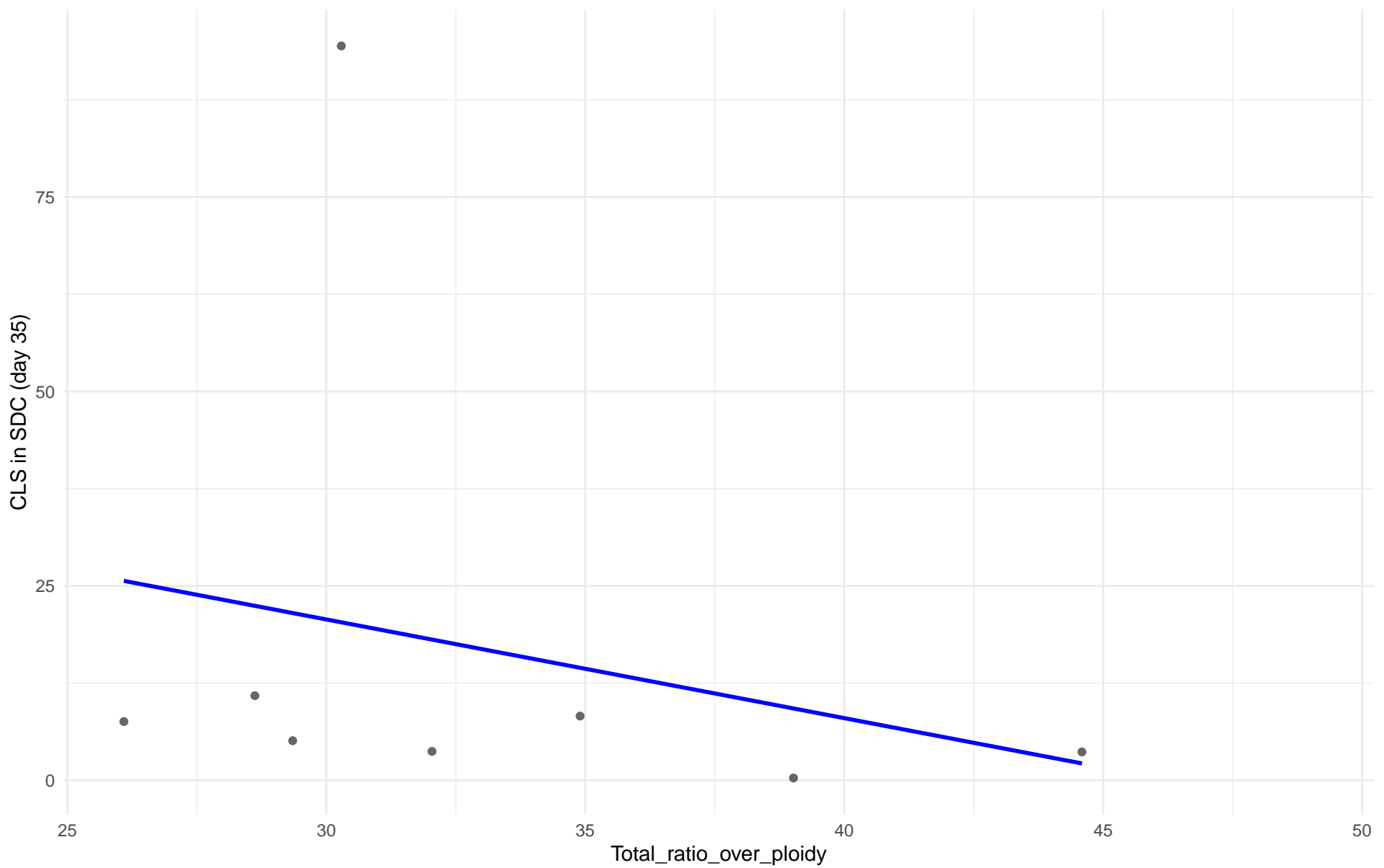
$r = -0.114$ | $p = 0.549$ | $m = -0.341$



Total_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 11.Ale_beer

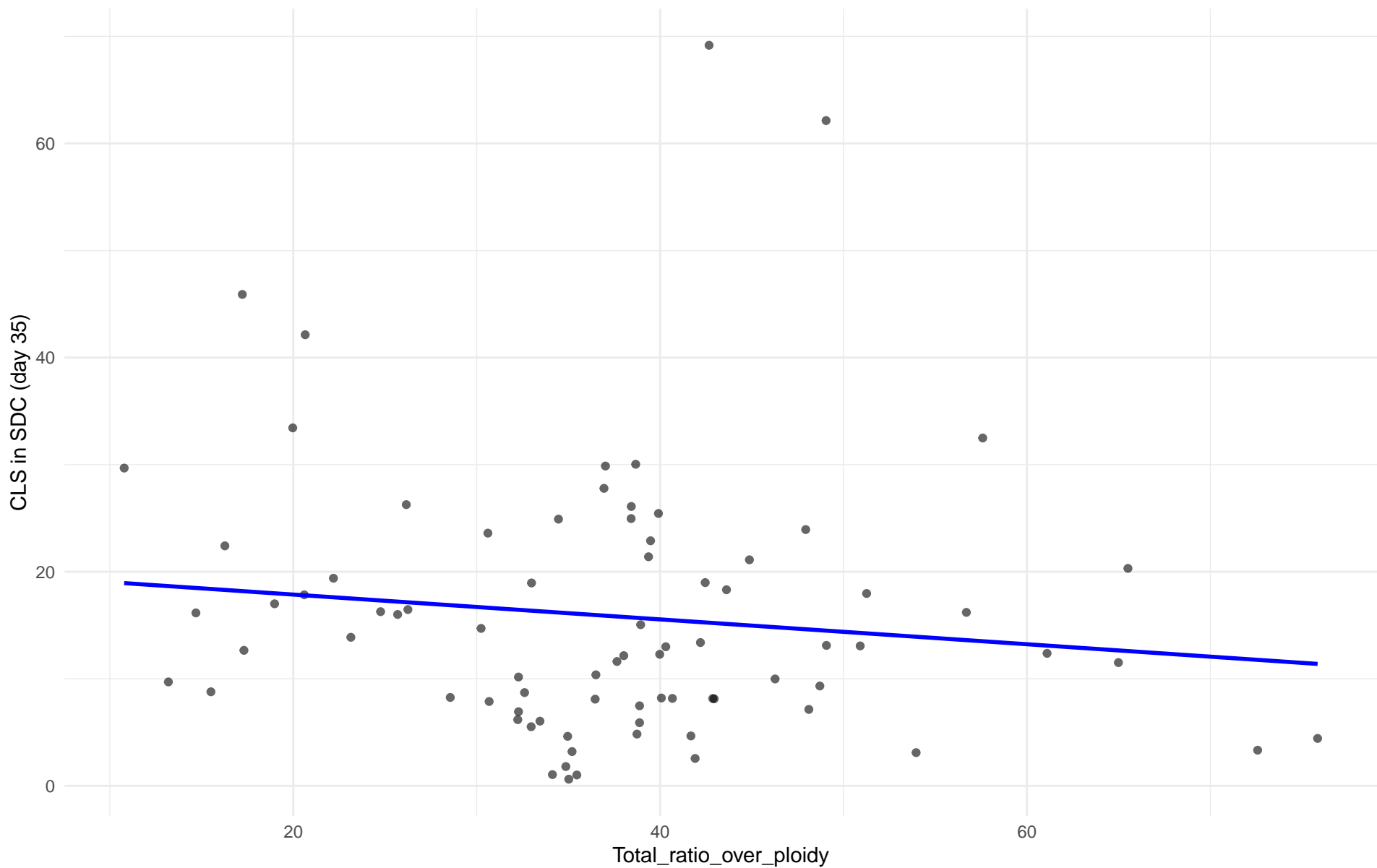
$r = -0.246$ | $p = 0.557$ | $m = -1.269$



Total_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: M3.Mosaic_Region_3

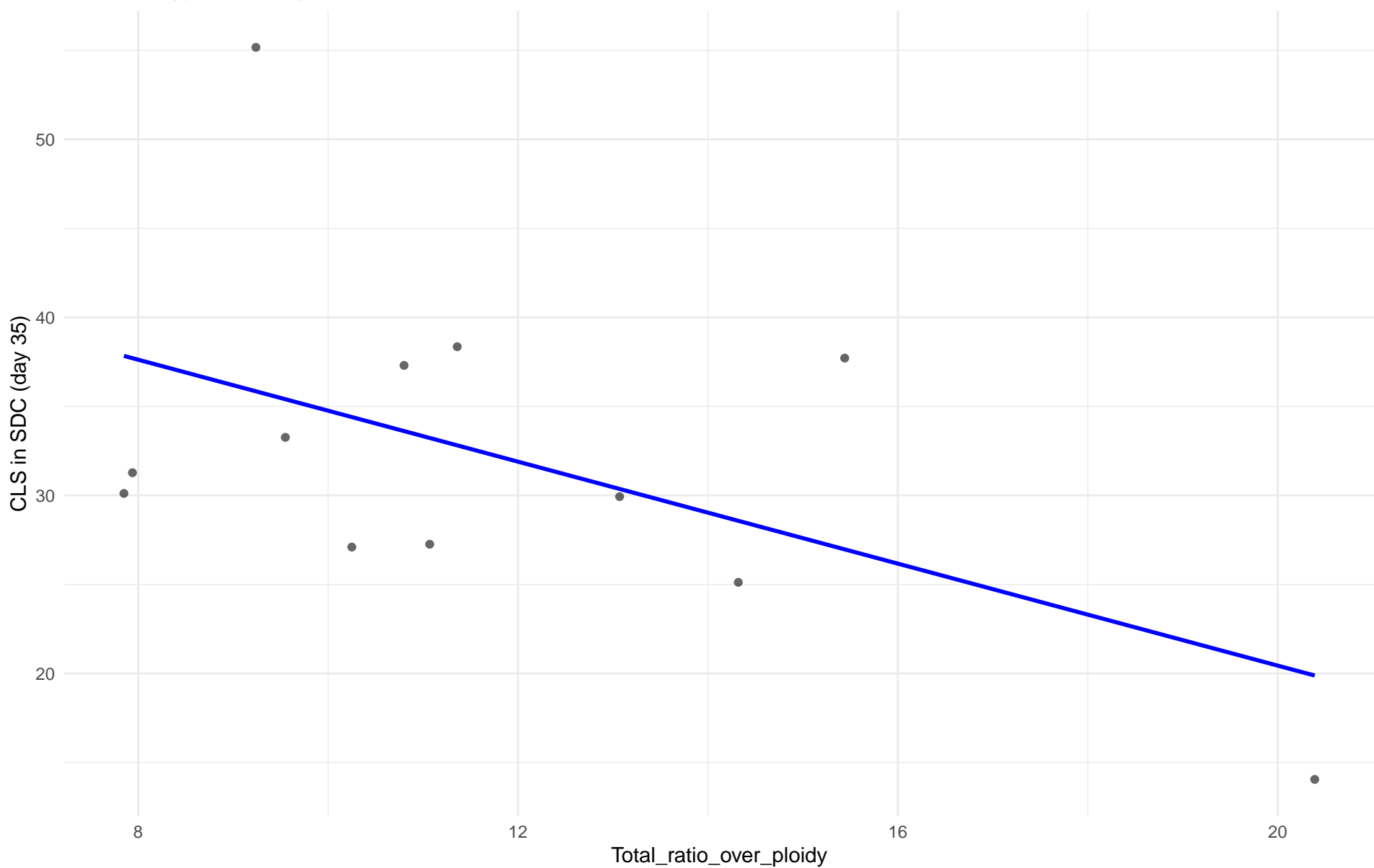
$r = -0.122$ | $p = 0.281$ | $m = -0.116$



Total_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 12.West_African_cocoa

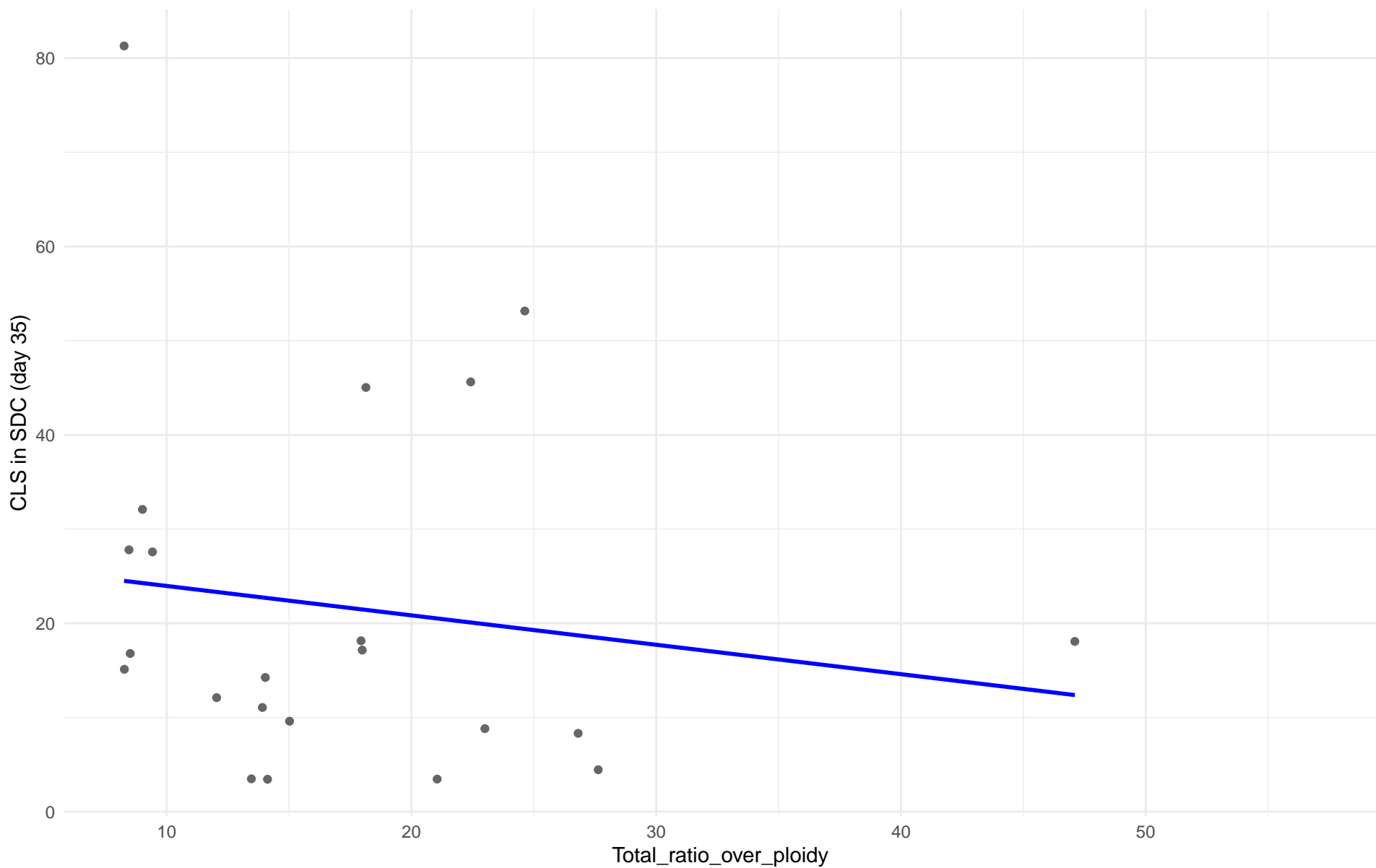
$r = -0.522$ | $p = 0.0818$ | $m = -1.432$



Total_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 13.African_palm_wine

$r = -0.146$ | $p = 0.518$ | $m = -0.312$



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

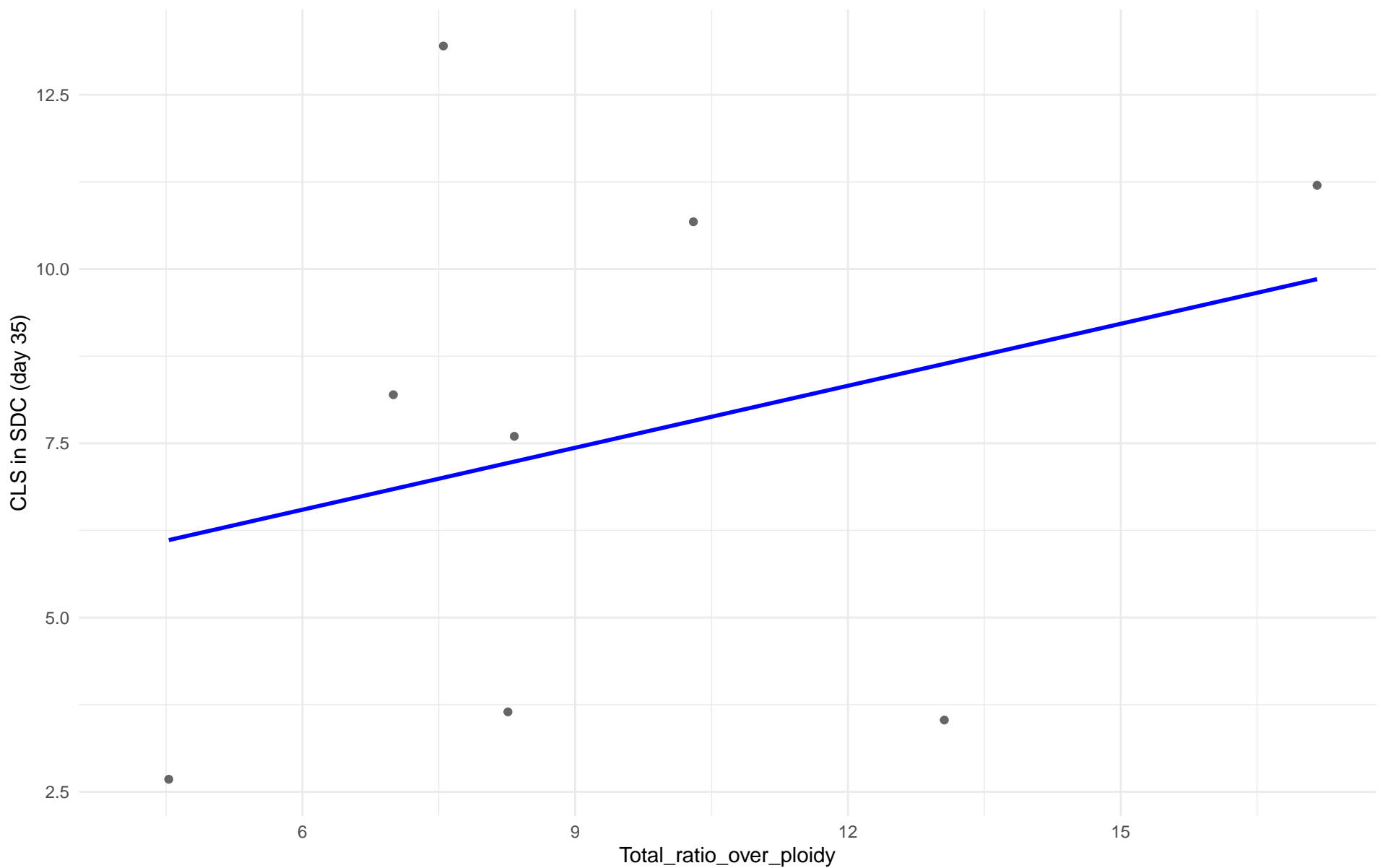
Insuficientes datos para Total_ratio_over_ploidy vs CLS in SDC (day 35) en 15.CHNII

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

Total_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 18.Far_East_Asia

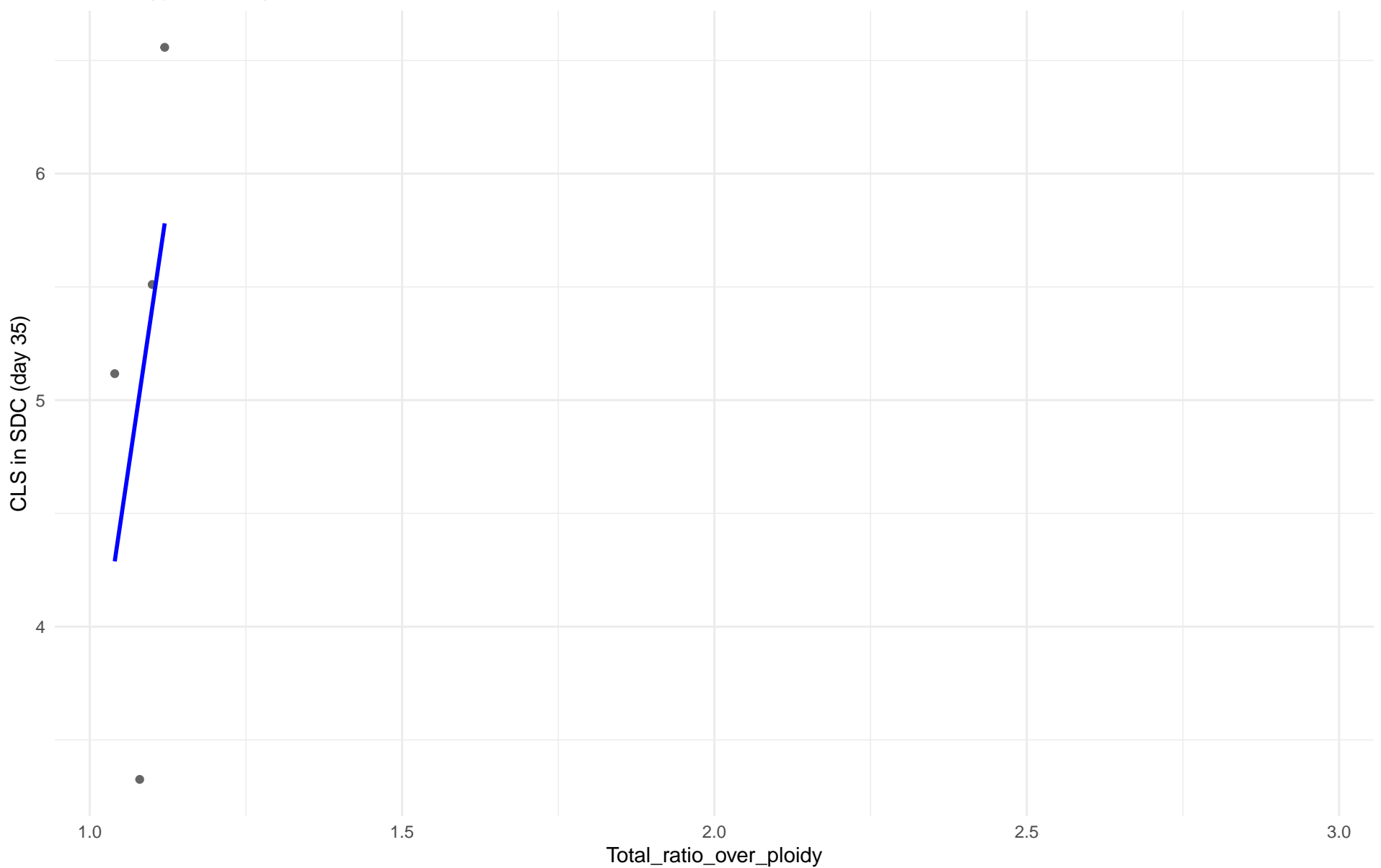
$r = 0.295$ | $p = 0.478$ | $m = 0.296$



Total_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 19.Malaysian

$r = 0.473$ | $p = 0.527$ | $m = 18.653$

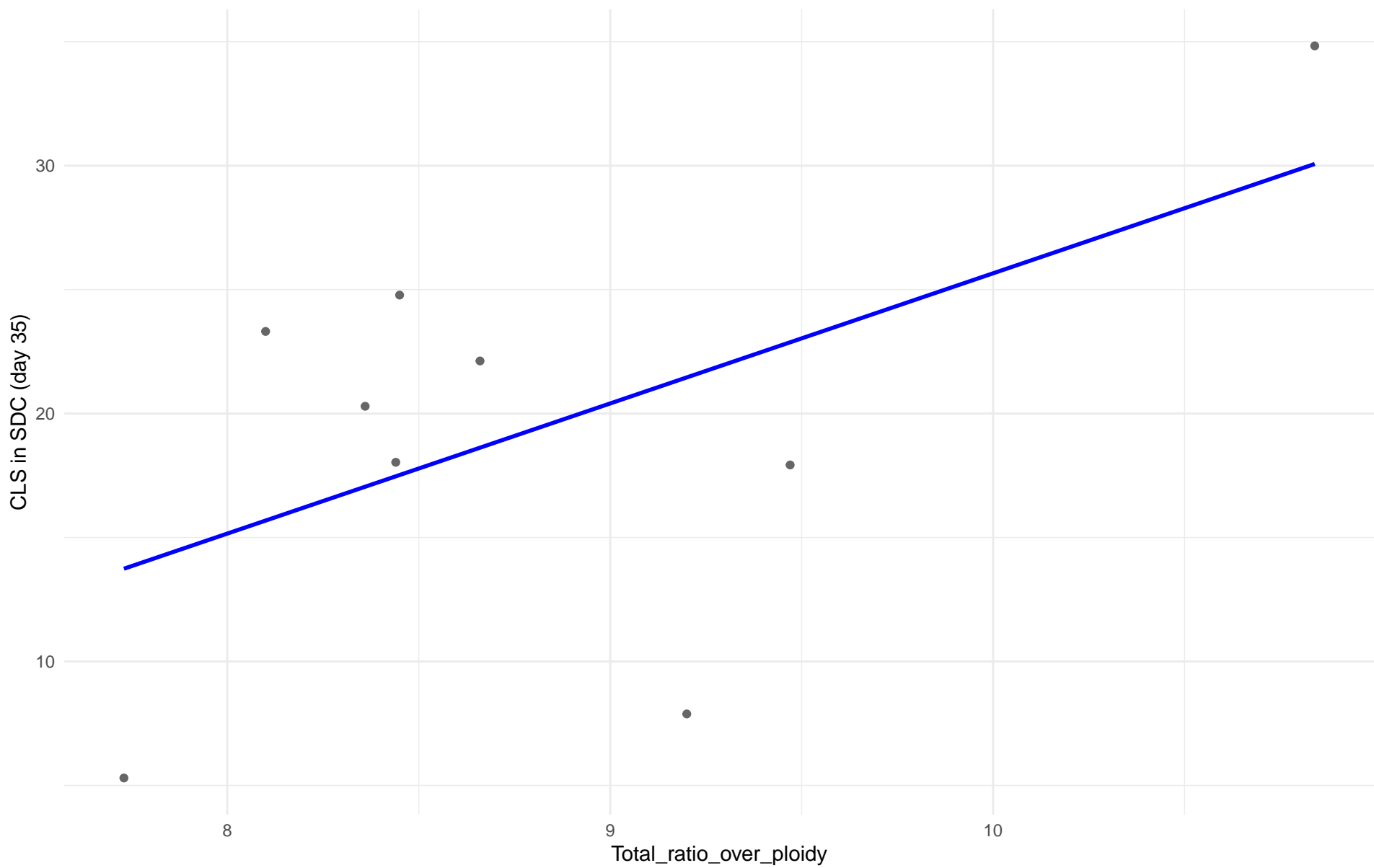


Insuficientes datos para Total_ratio_over_ploidy vs CLS in SDC (day 35) en 20.CHNV

Total_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 21.Ecuadorean

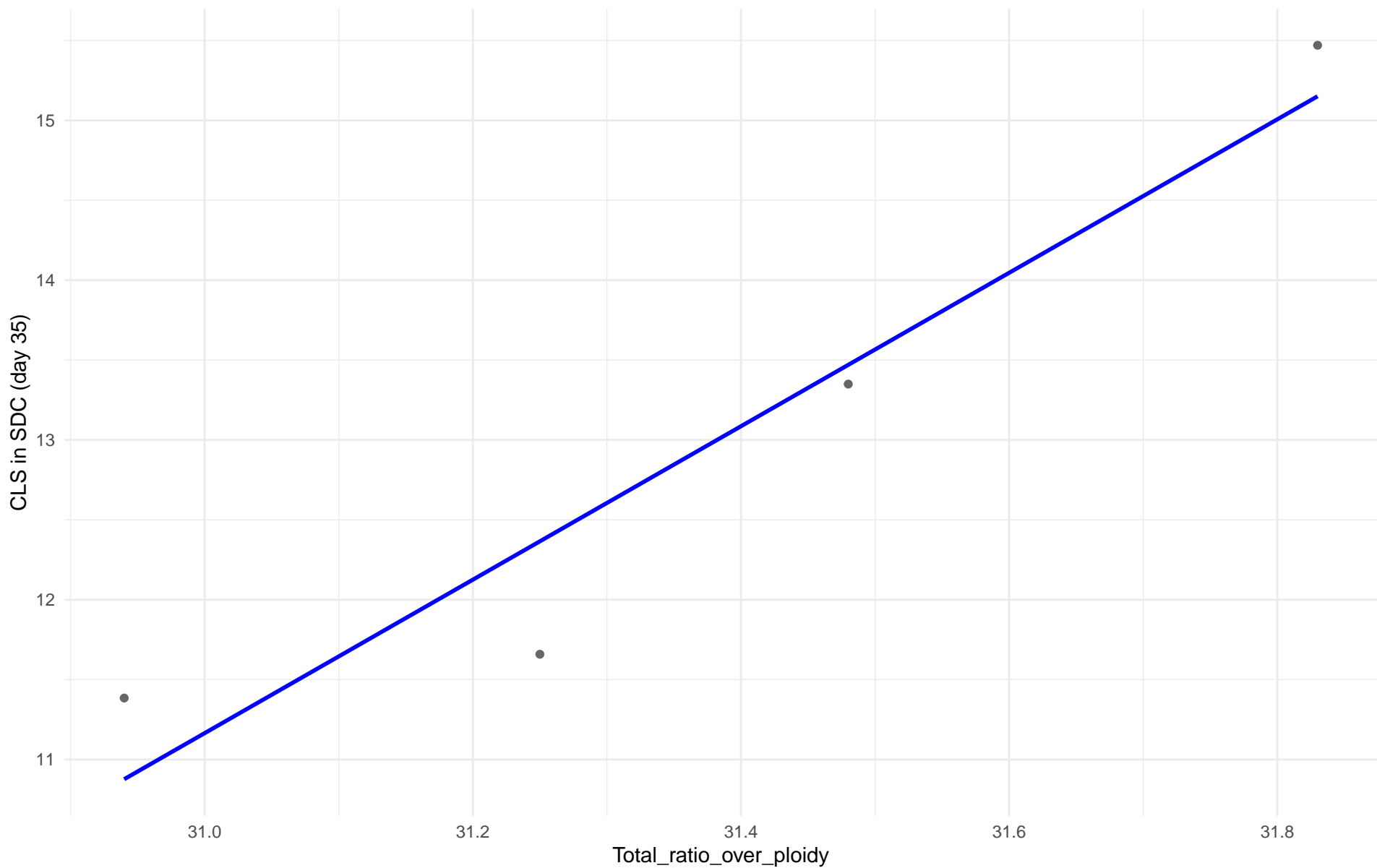
$r = 0.55$ | $p = 0.125$ | $m = 5.25$



Total_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 22.Russian

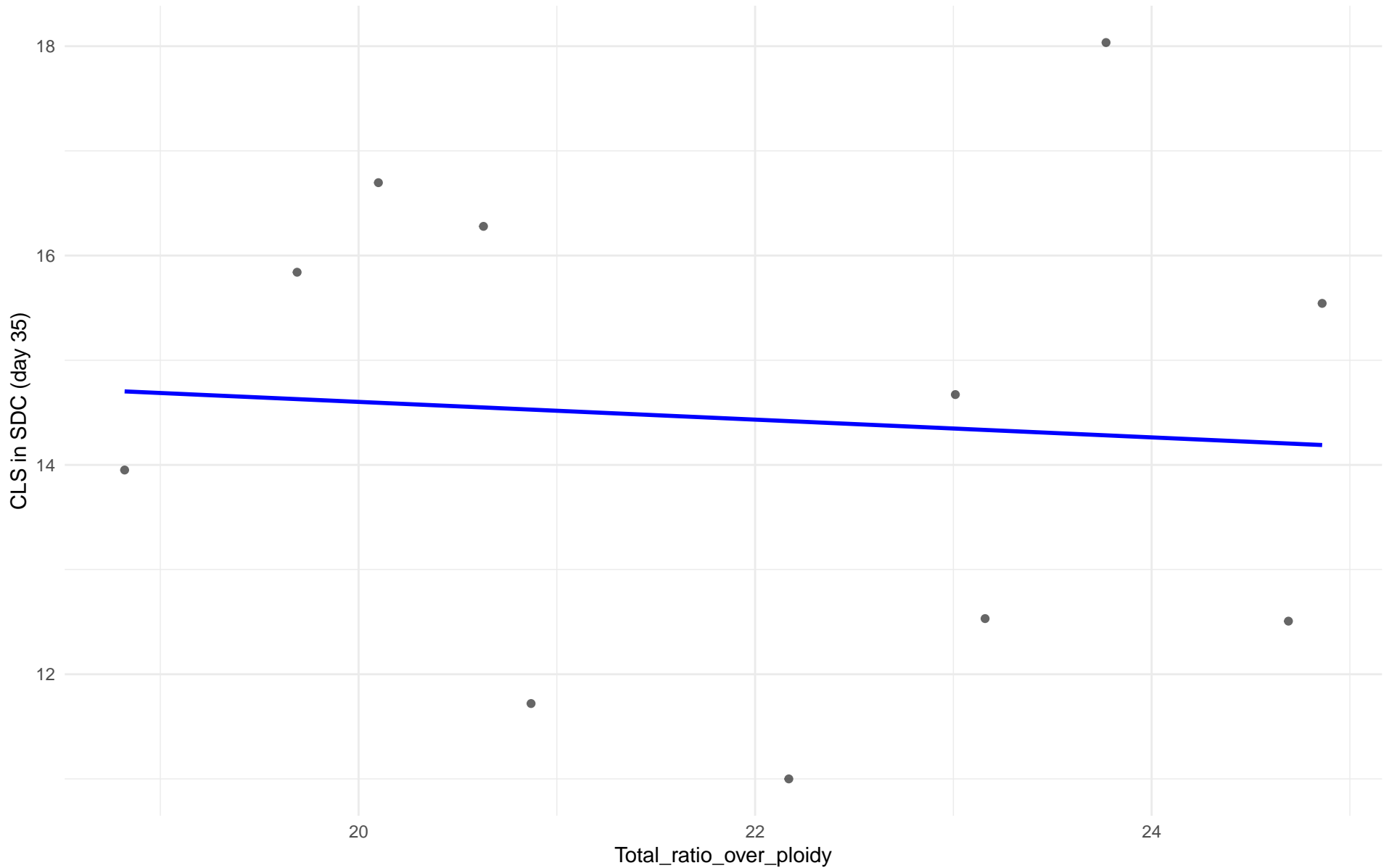
$r = 0.958$ | $p = 0.042$ | $m = 4.803$



Total_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 23.North_American

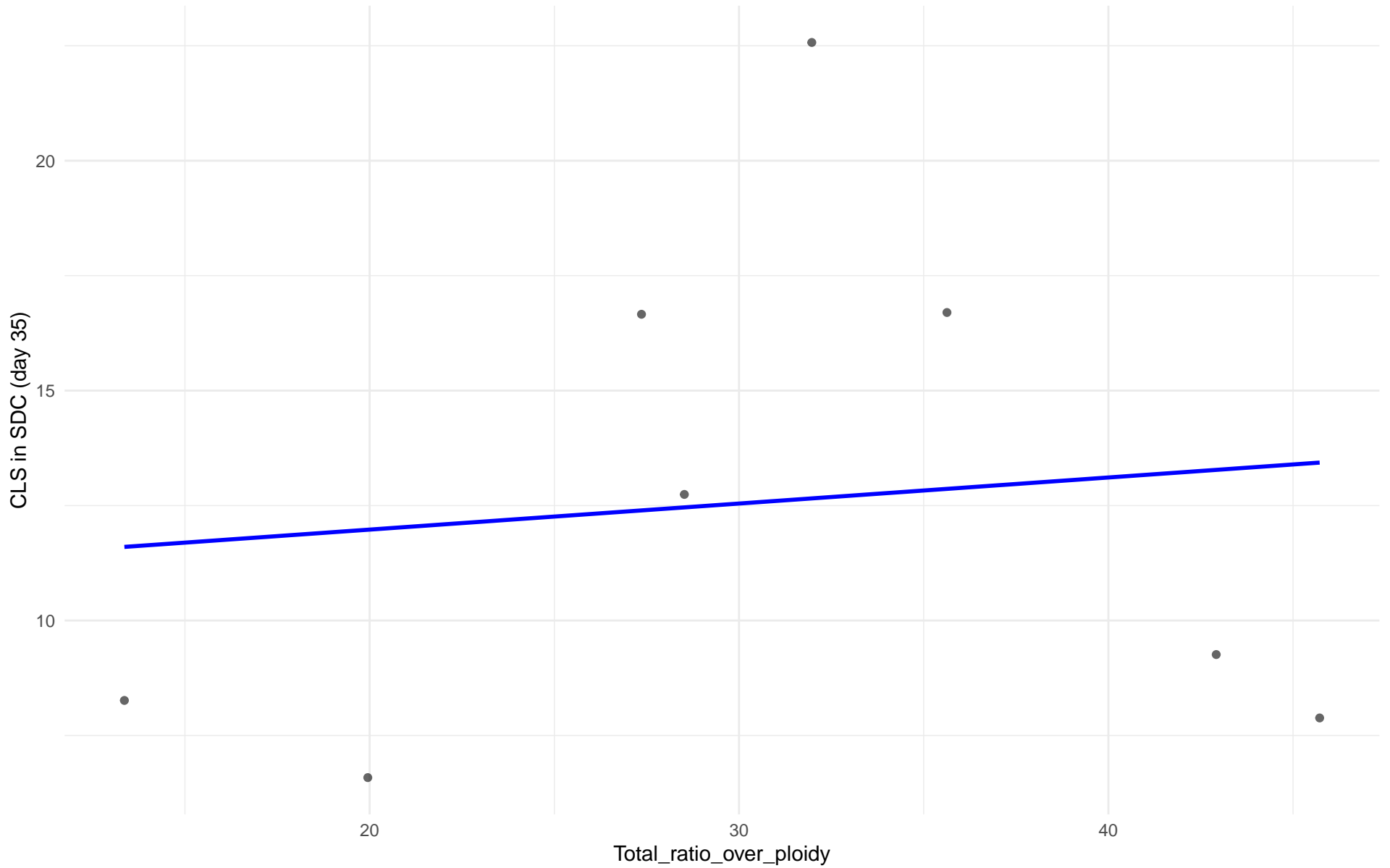
$r = -0.078$ | $p = 0.82$ | $m = -0.085$



Total_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 24.Asian_islands

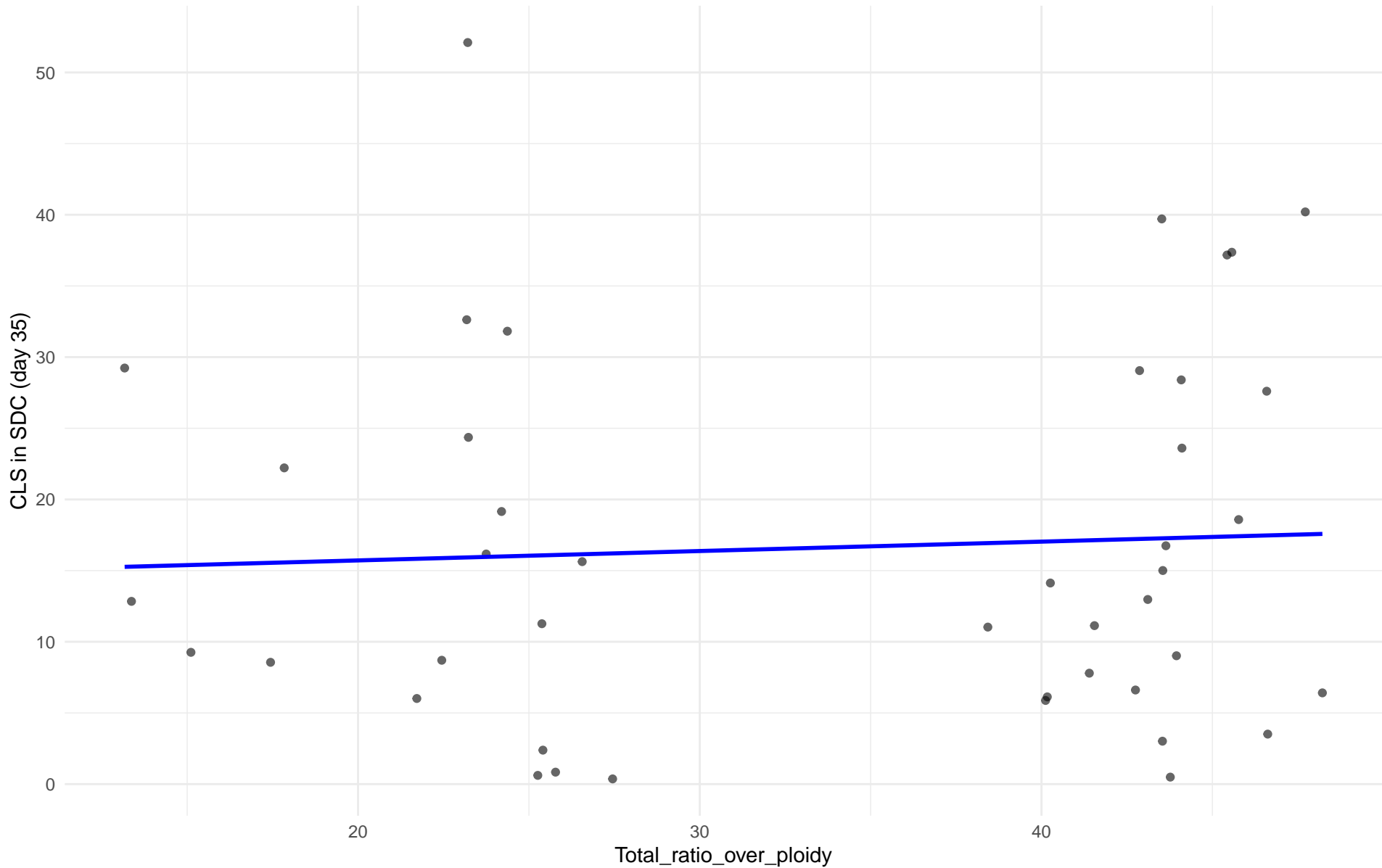
$r = 0.11$ | $p = 0.795$ | $m = 0.057$



Total_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 25.Sake

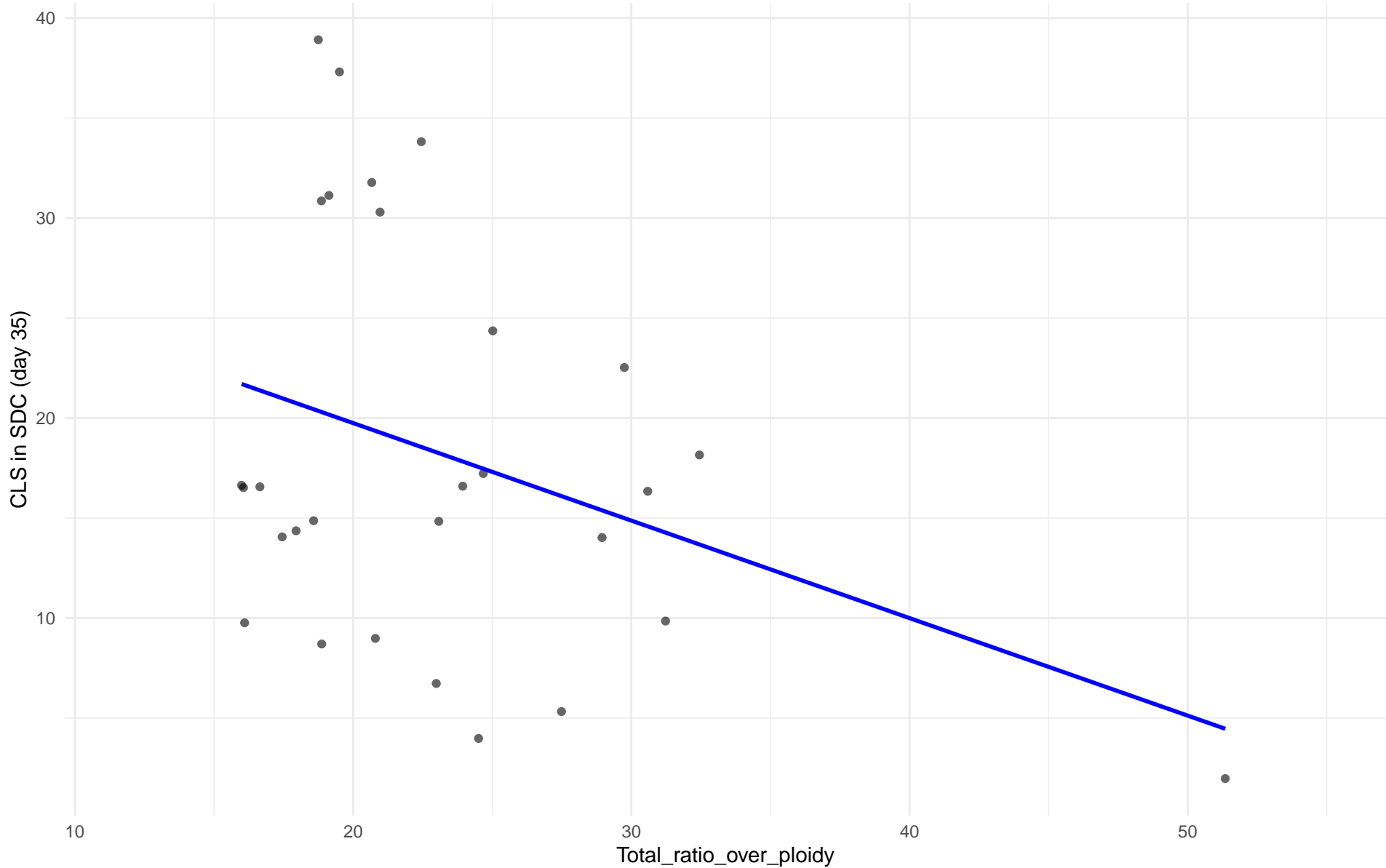
$r = 0.058$ | $p = 0.711$ | $m = 0.066$



Total_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 26.Asian_fermentation

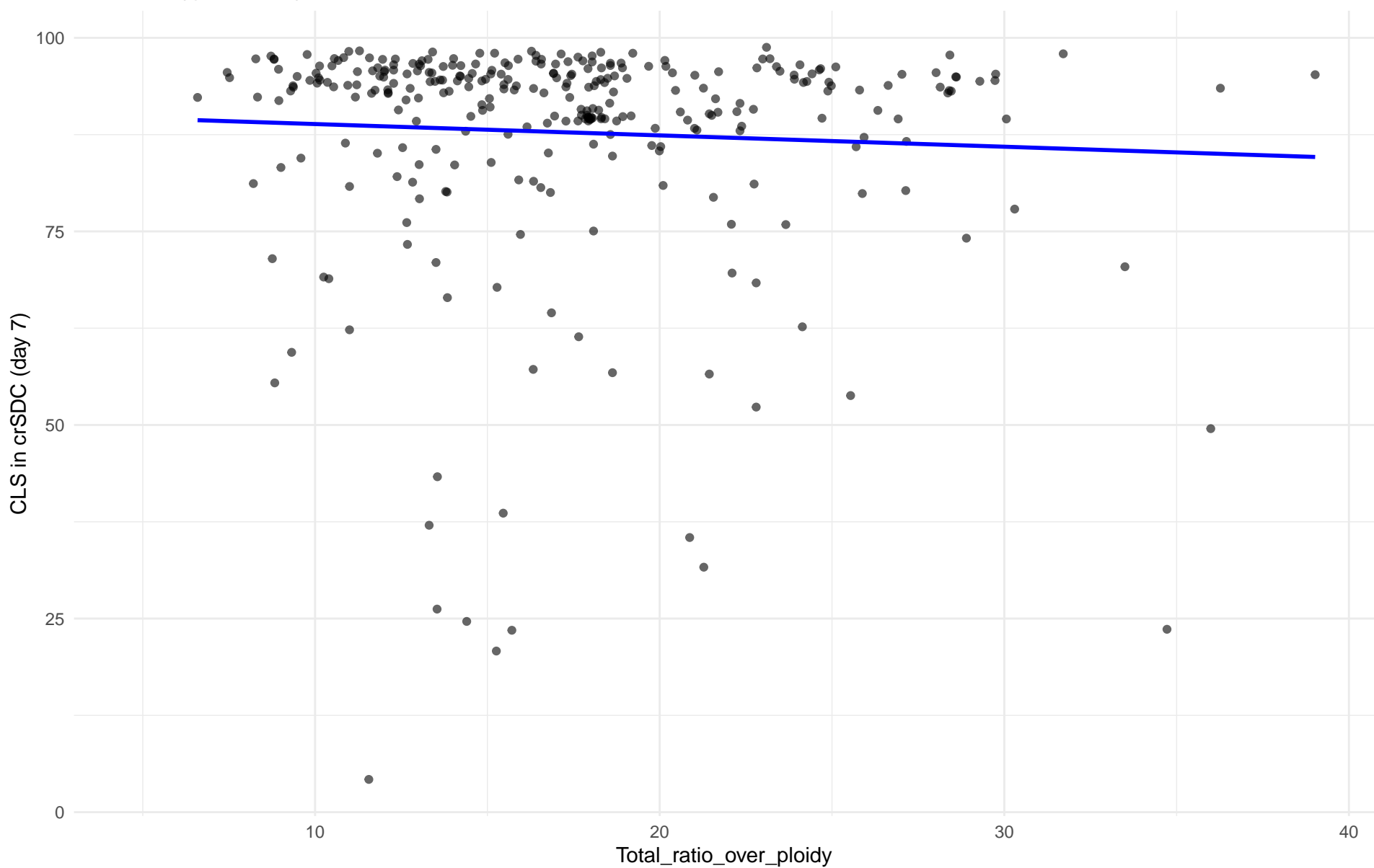
$r = -0.347$ | $p = 0.0647$ | $m = -0.487$



Total_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 01.Wine_European

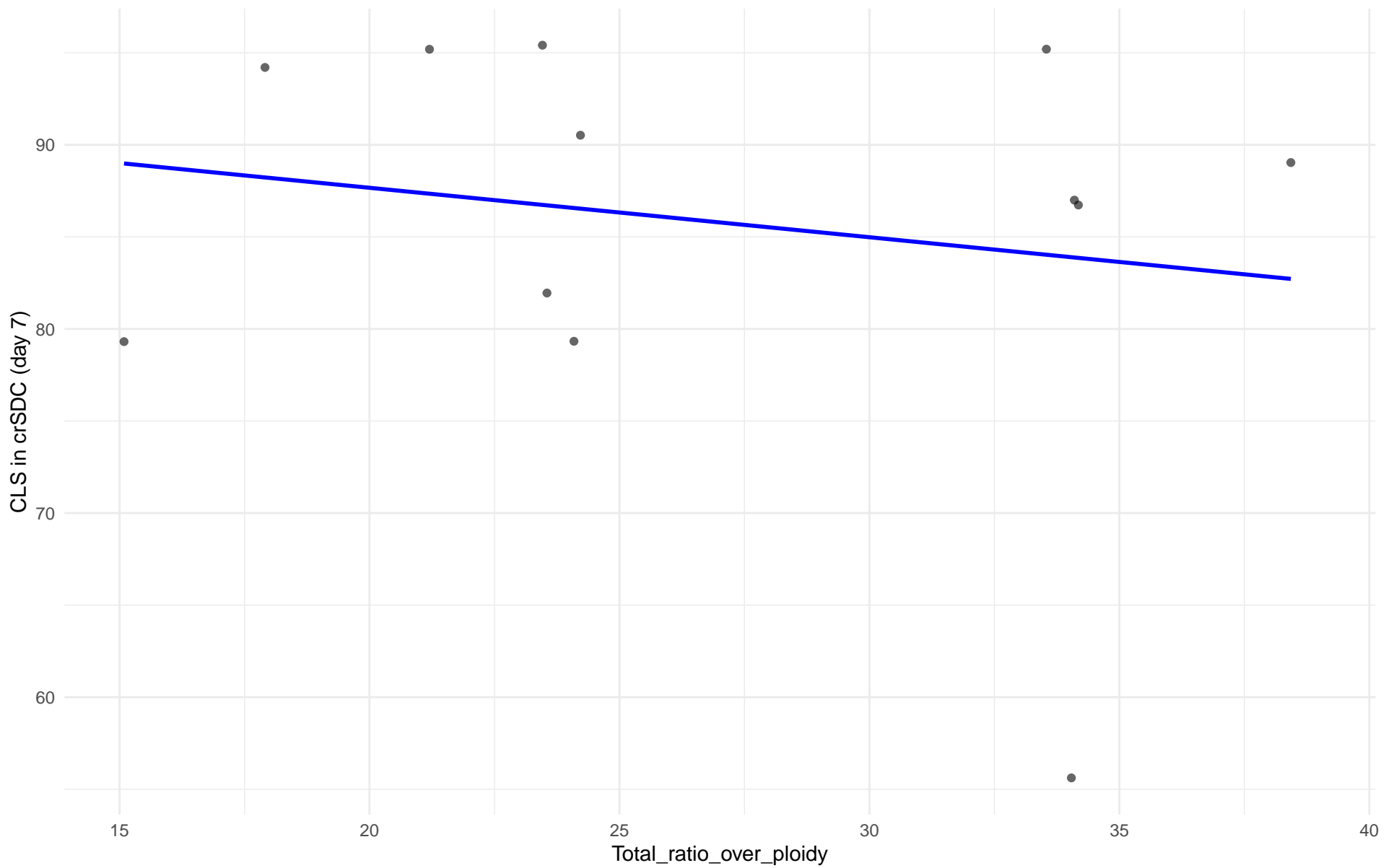
$r = -0.057$ | $p = 0.317$ | $m = -0.146$



Total_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 02.Alpechin

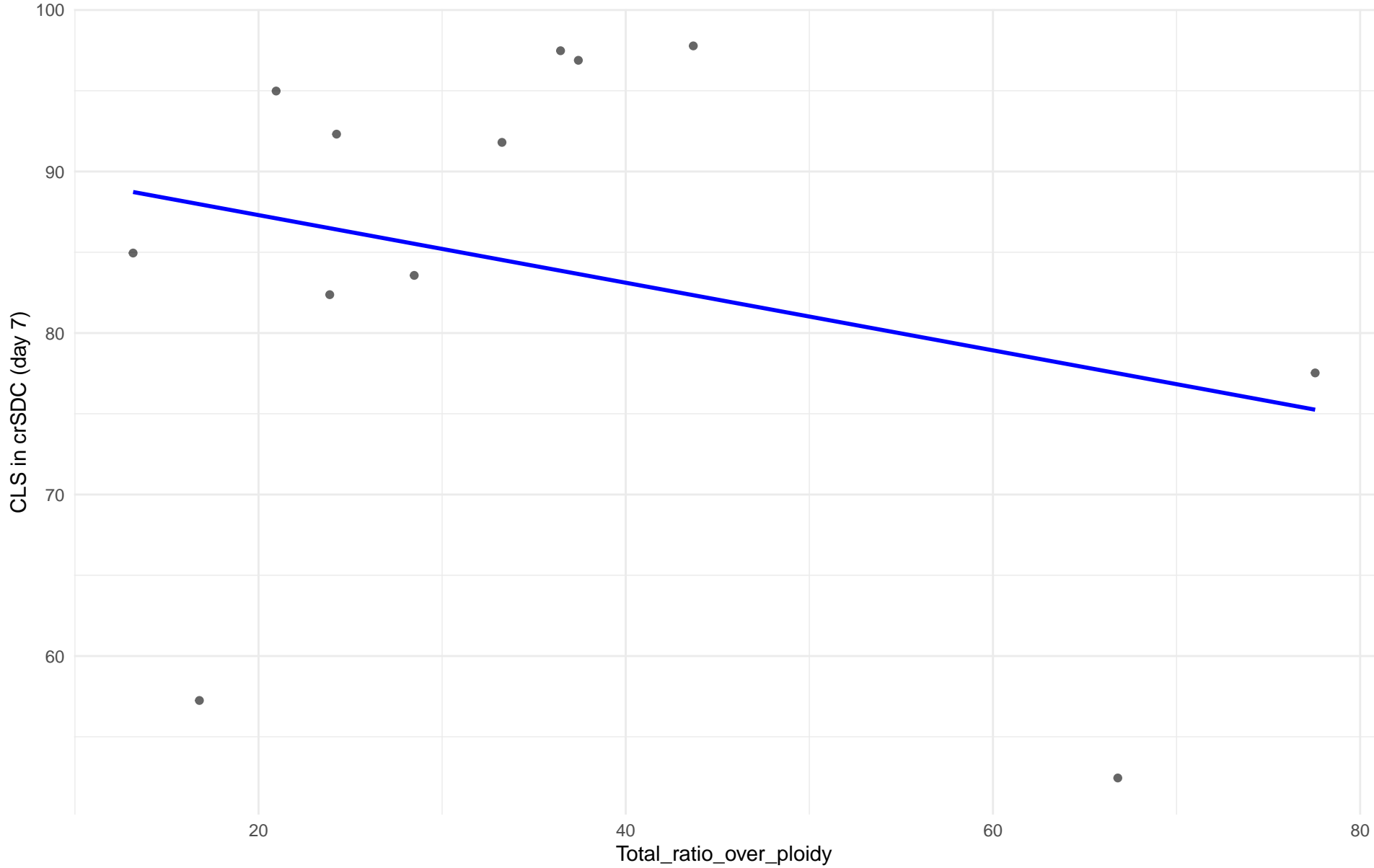
$r = -0.18$ | $p = 0.575$ | $m = -0.269$



Total_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: M1.Mosaic_Region_1

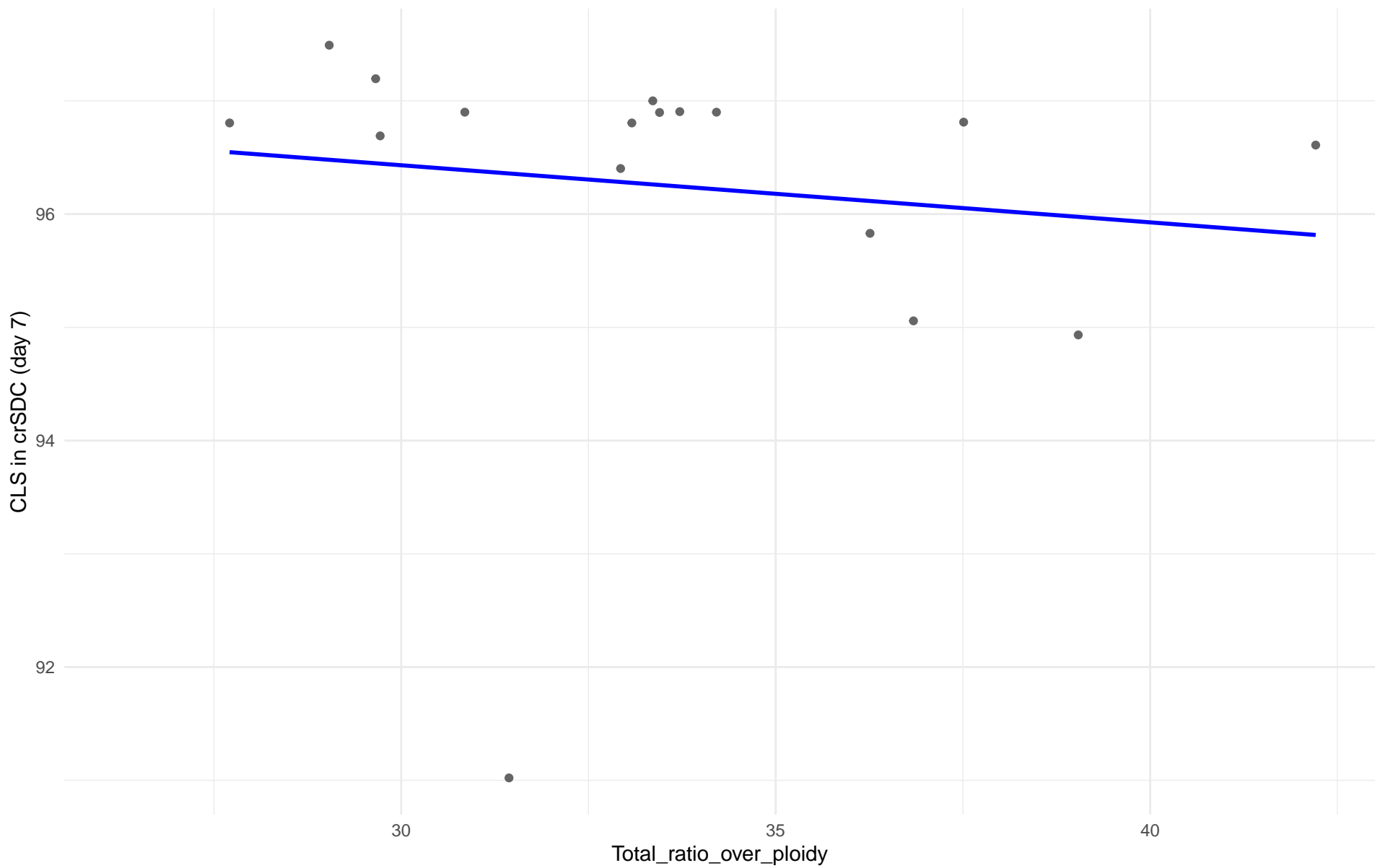
$r = -0.269$ | $p = 0.398$ | $m = -0.209$



Total_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 03.Brazilian_Bioethanol

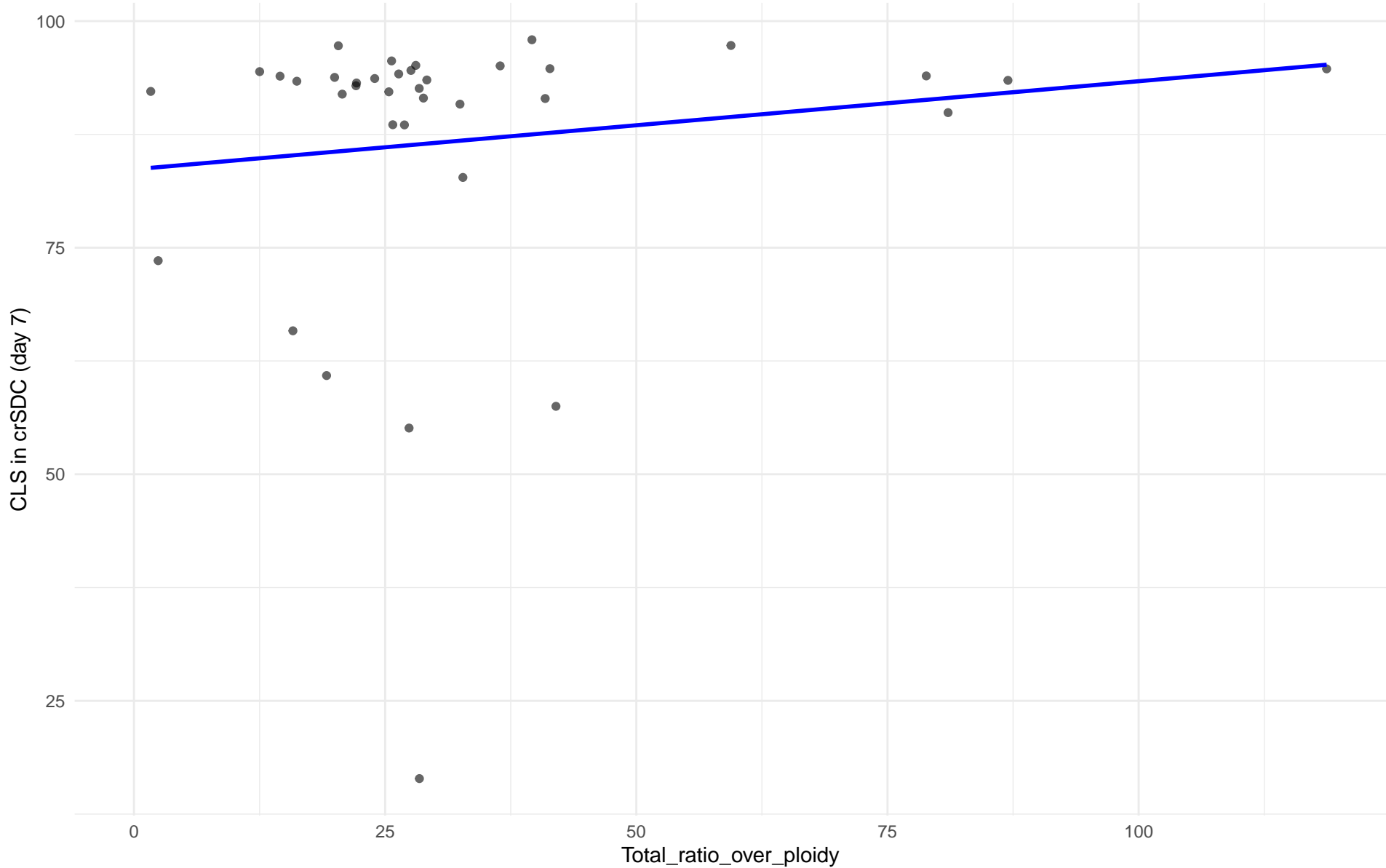
$r = -0.128$ | $p = 0.624$ | $m = -0.05$



Total_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 99.Other

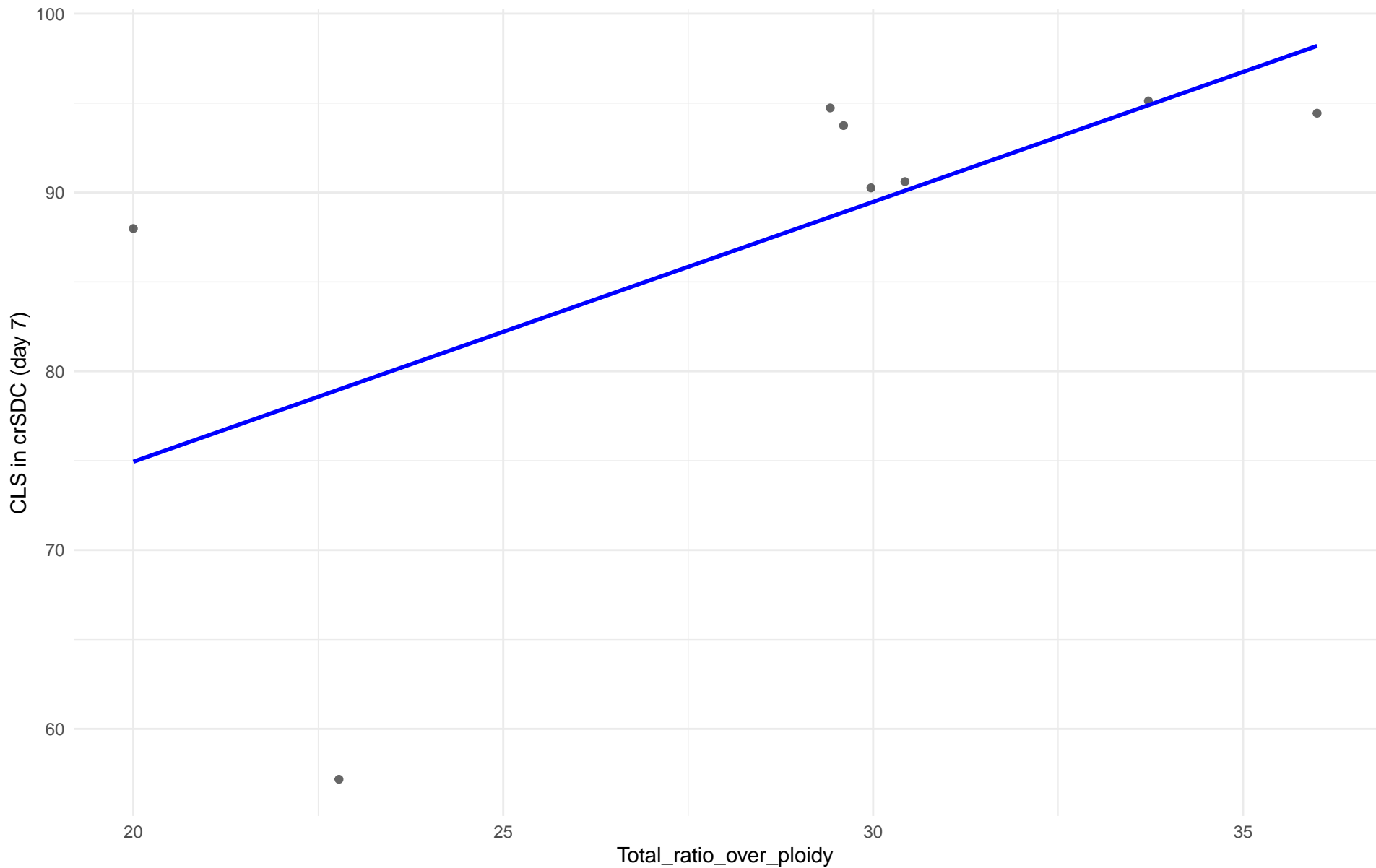
$r = 0.141$ | $p = 0.404$ | $m = 0.097$



Total_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 04.Mediterranean_oak

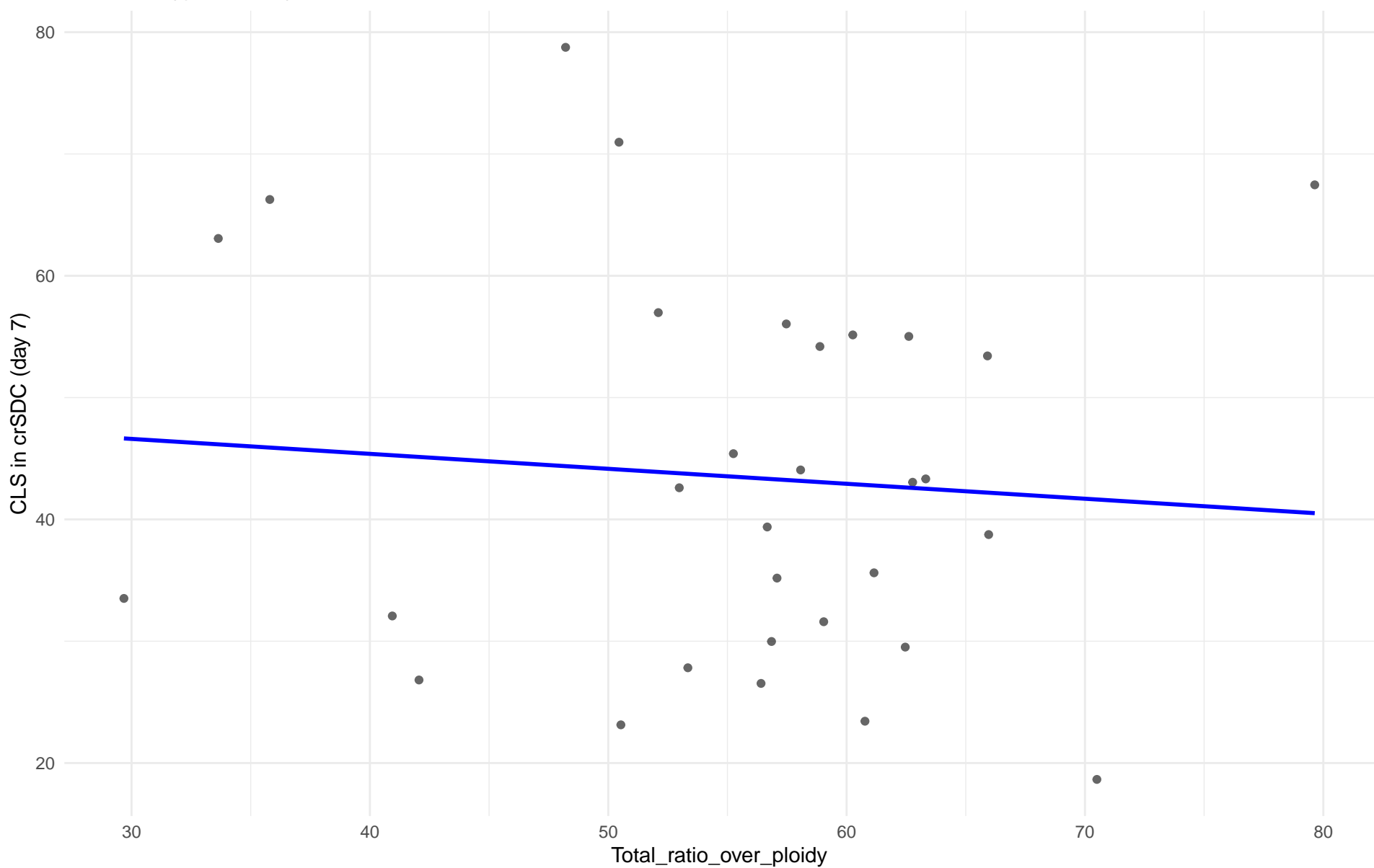
$r = 0.602$ | $p = 0.114$ | $m = 1.453$



Total_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 05.French_Dairy

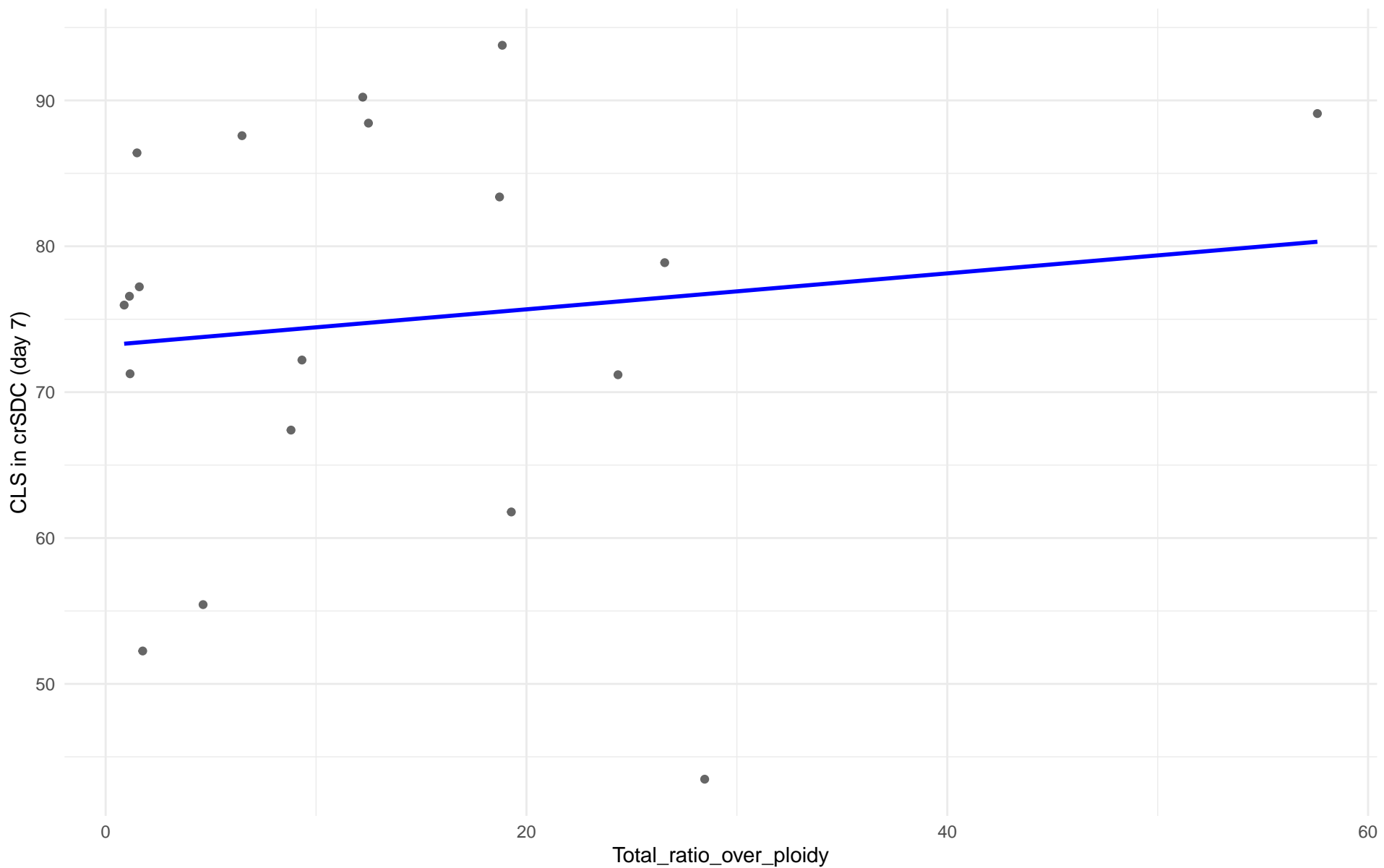
$r = -0.083$ | $p = 0.657$ | $m = -0.123$



Total_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 06.African_beer

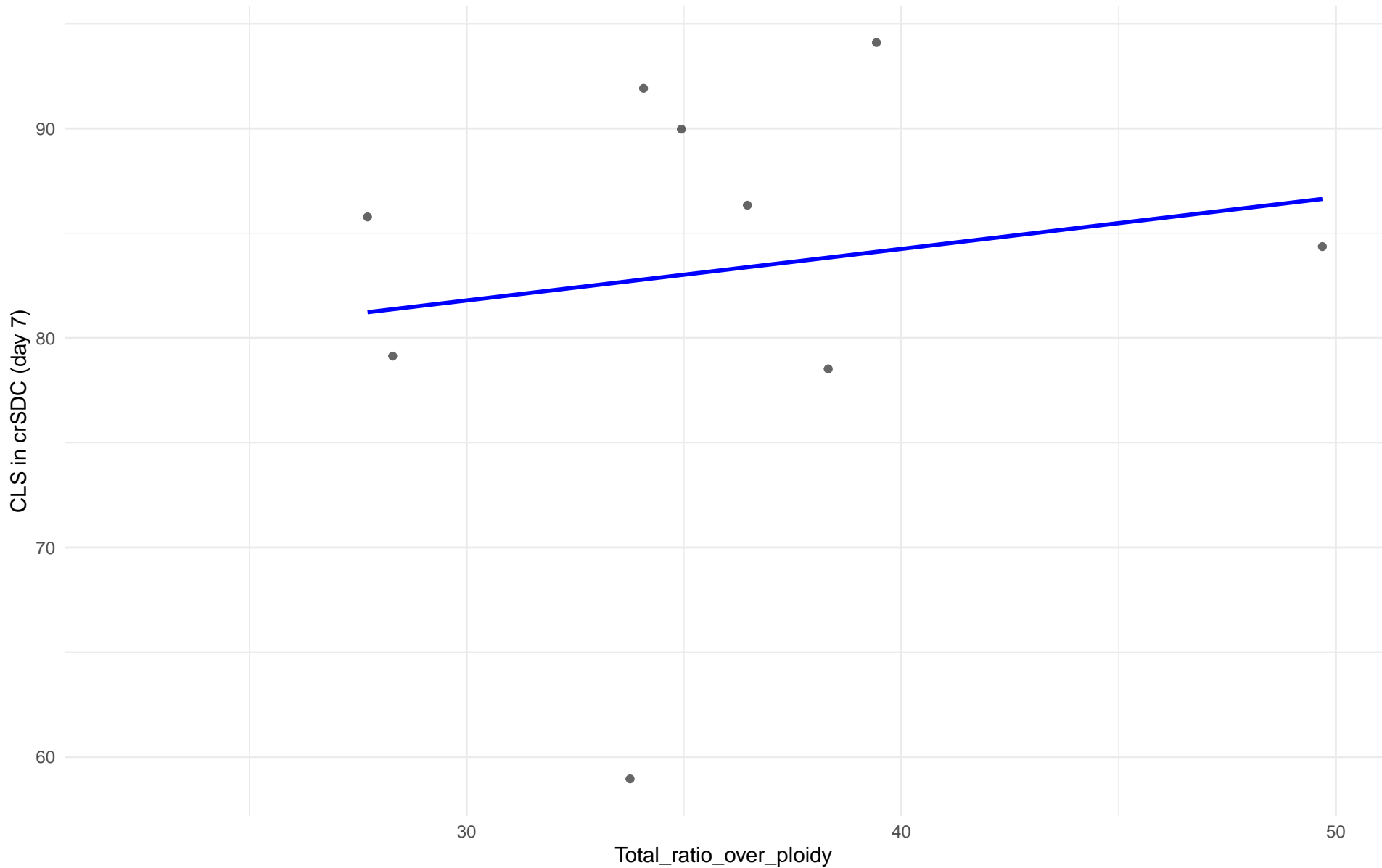
$r = 0.125$ | $p = 0.61$ | $m = 0.123$



Total_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 07.Mosaic_beer

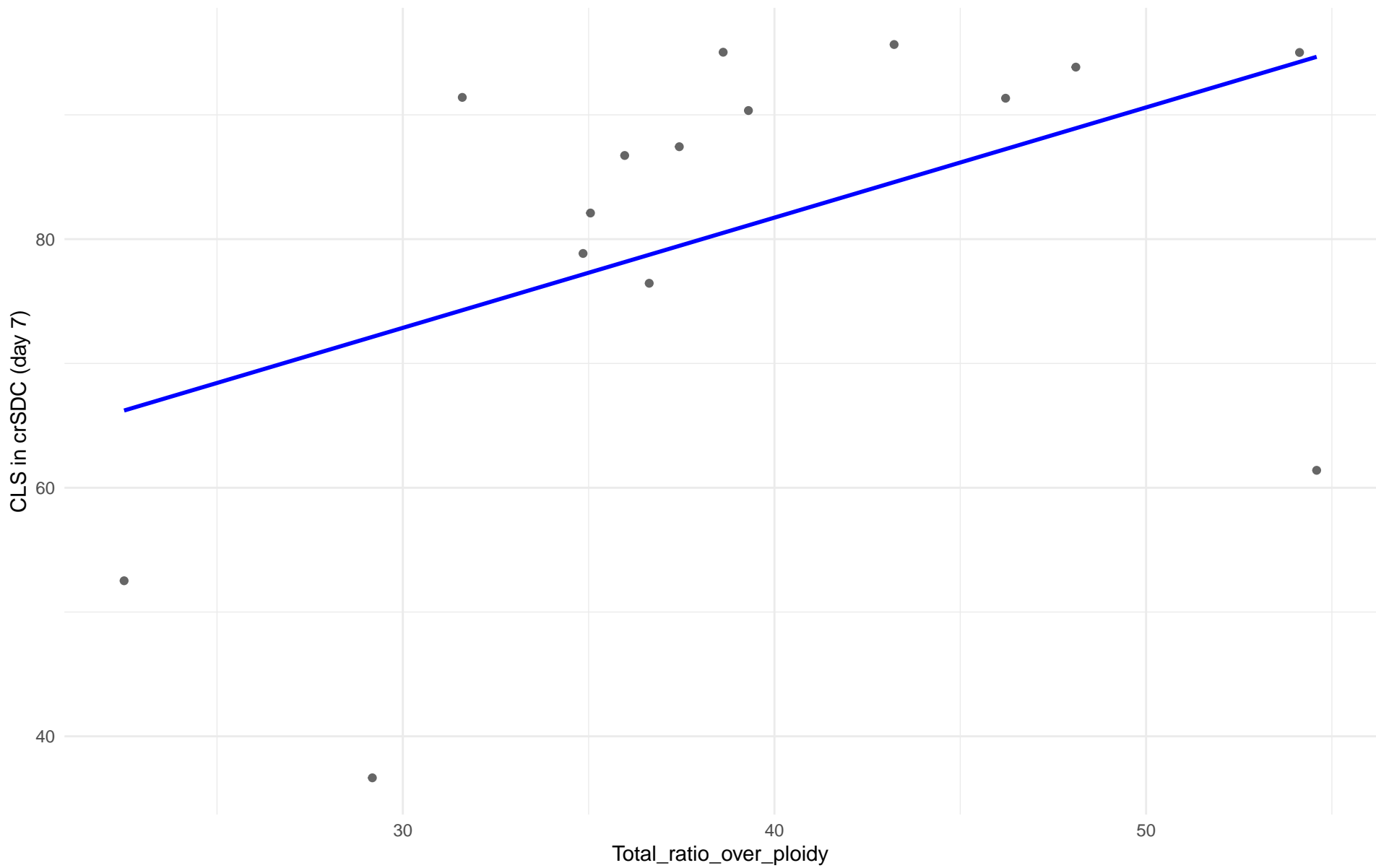
$r = 0.153$ | $p = 0.694$ | $m = 0.246$



Total_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: M2.Mosaic_Region_2

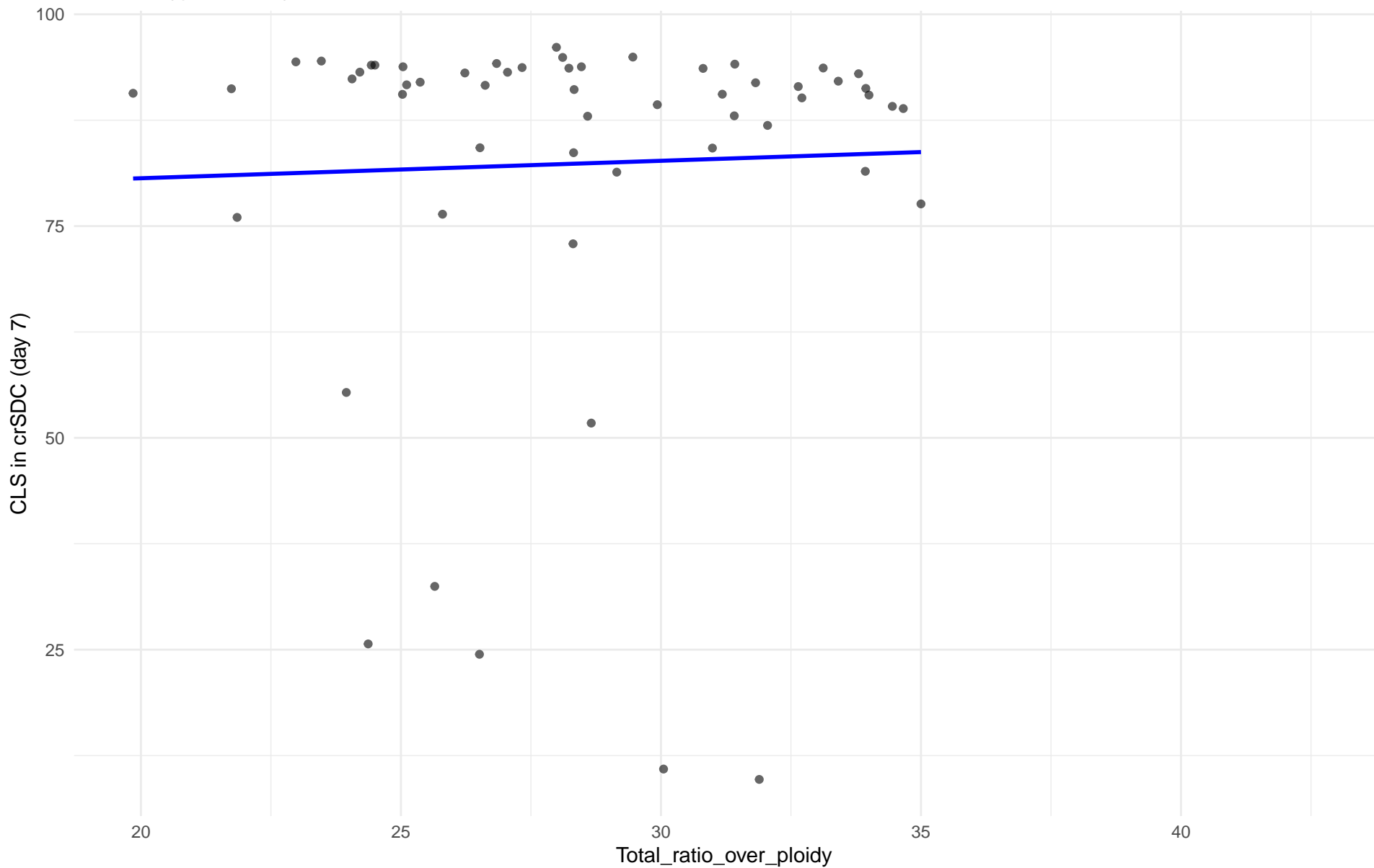
$r = 0.446$ | $p = 0.0955$ | $m = 0.887$



Total_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 08.Mixed_origin

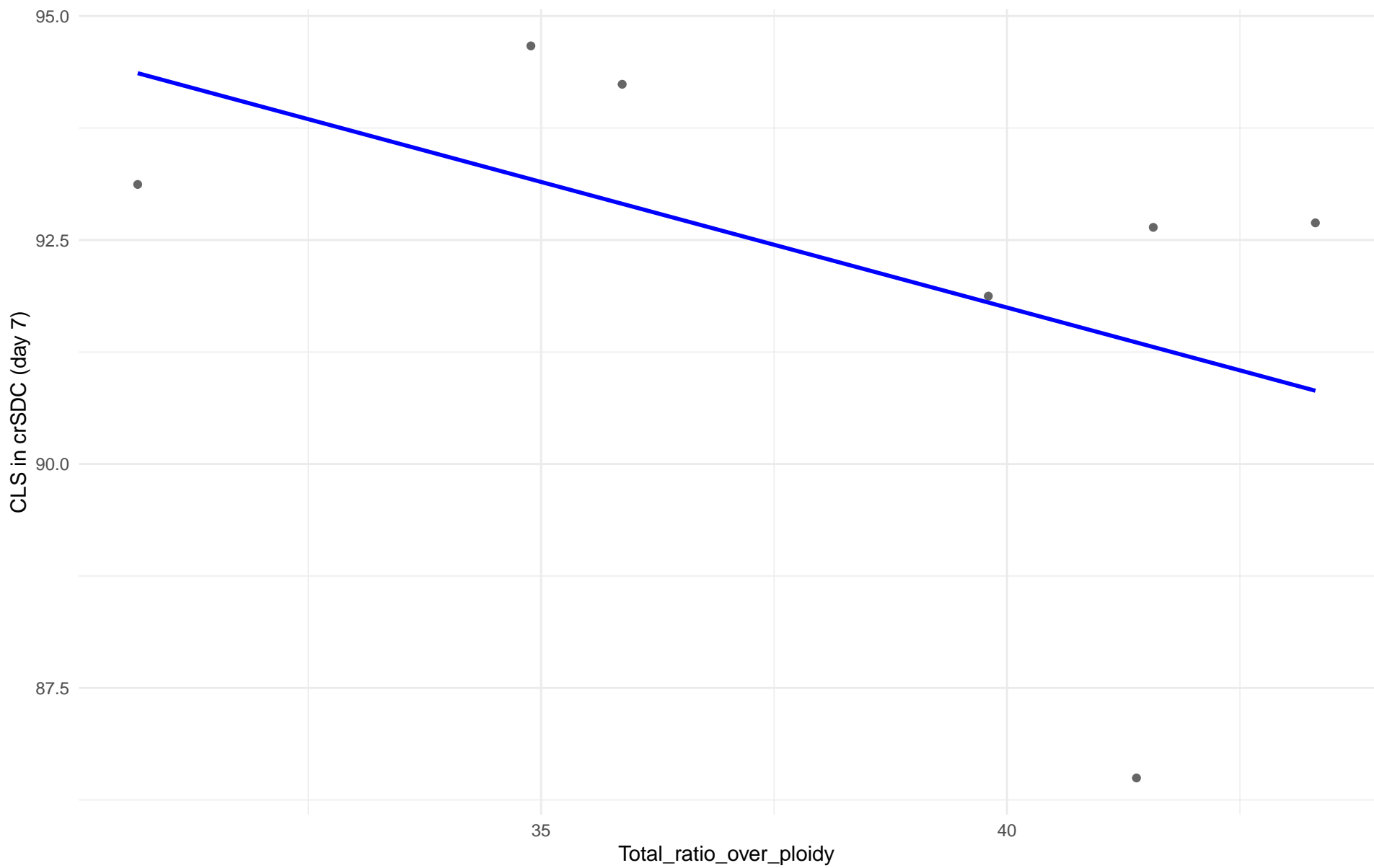
$r = 0.037$ | $p = 0.788$ | $m = 0.206$



Total_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 09.Mexican_Agave

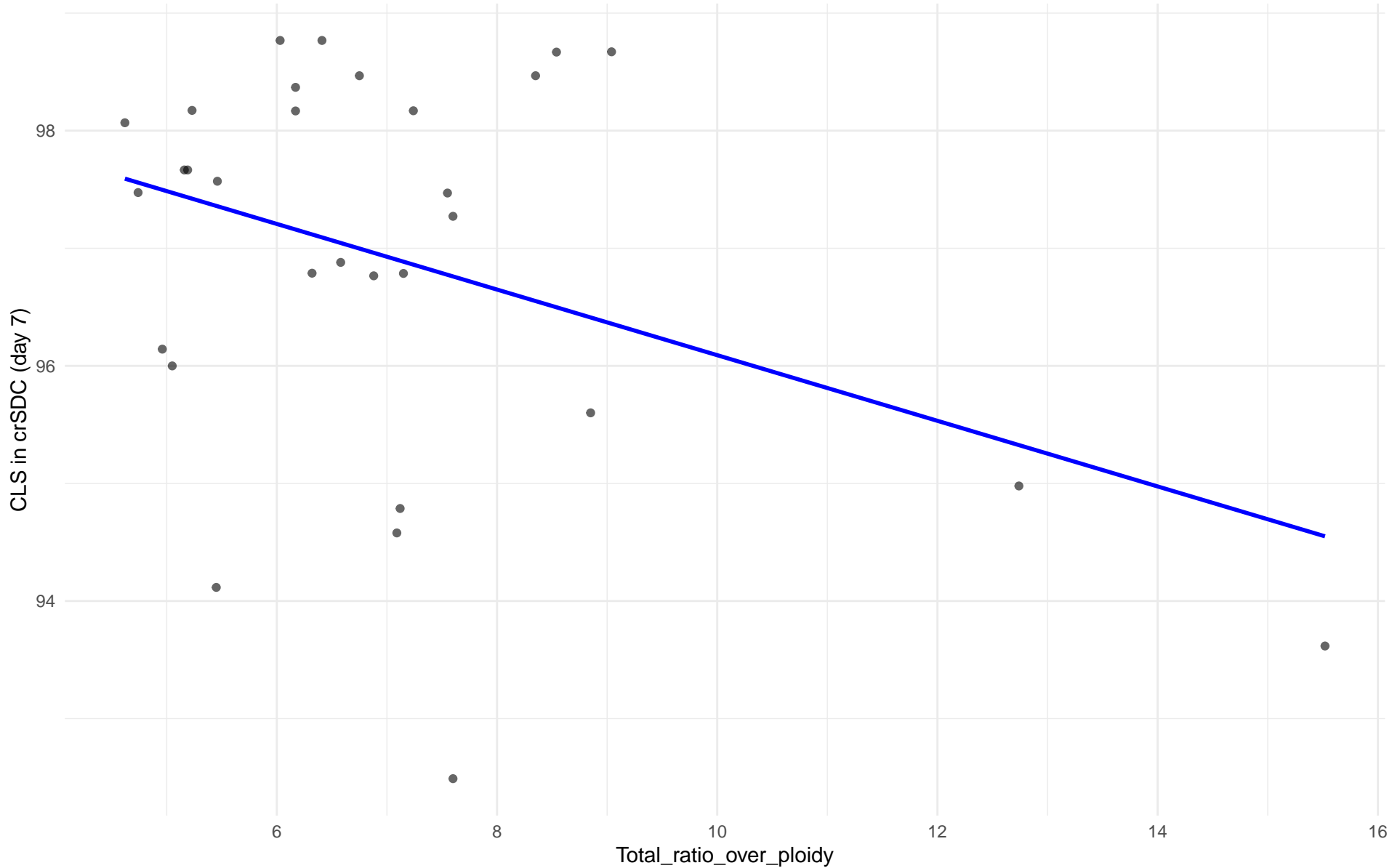
$r = -0.469$ | $p = 0.289$ | $m = -0.28$



Total_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 10.French_Guiana_human

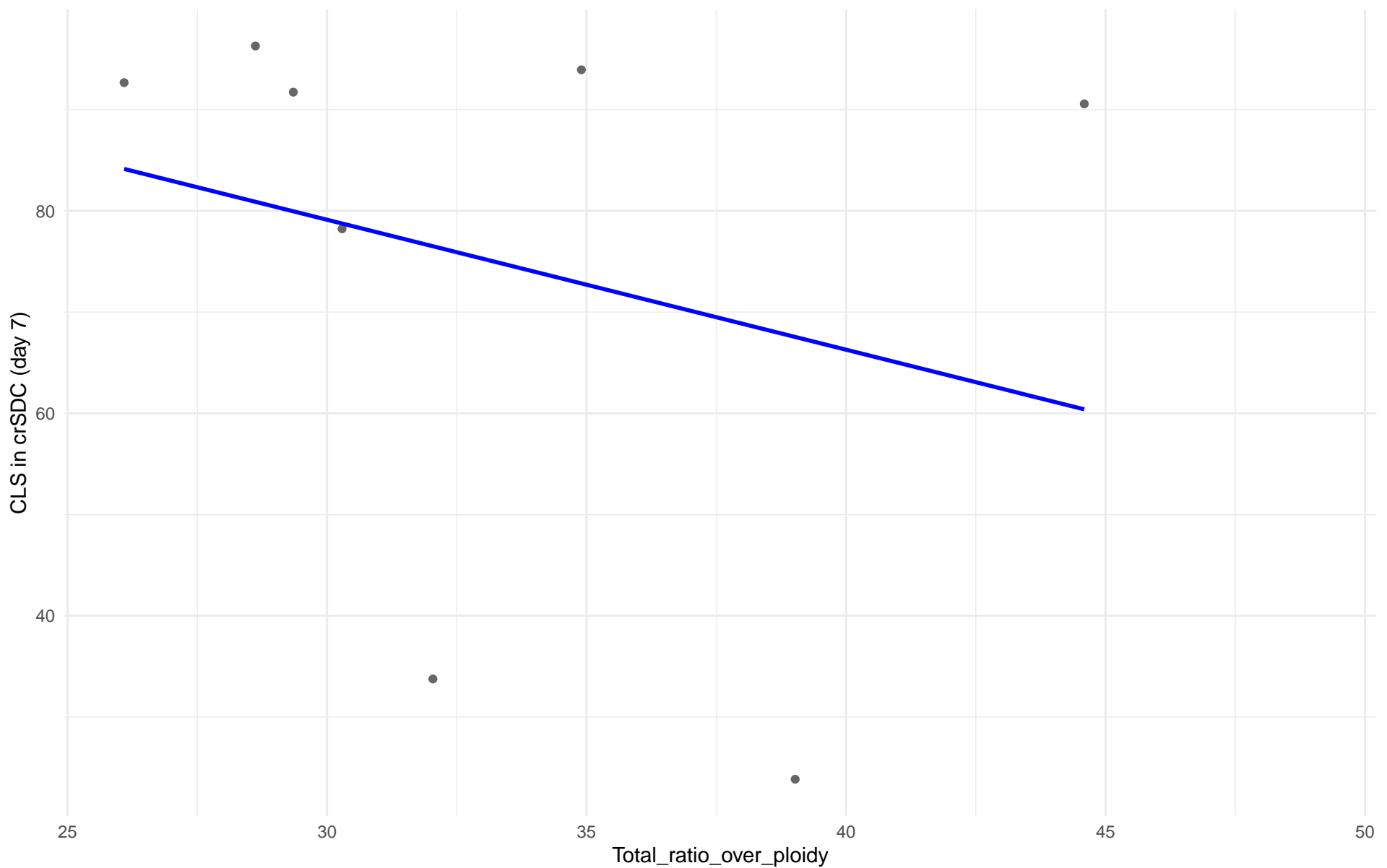
$r = -0.38$ | $p = 0.0383$ | $m = -0.279$



Total_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 11.Ale_beer

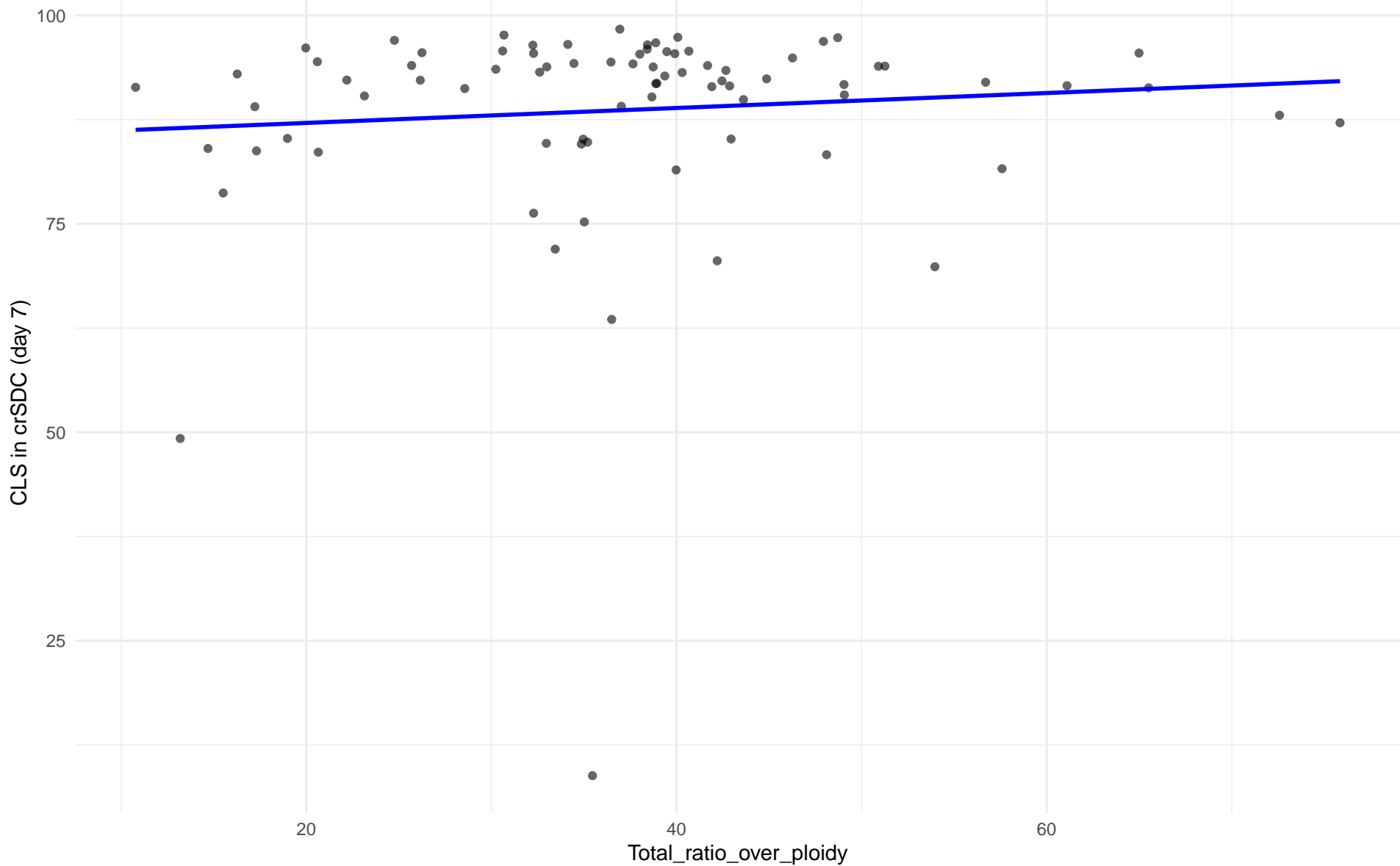
$r = -0.269$ | $p = 0.519$ | $m = -1.284$



Total_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: M3.Mosaic_Region_3

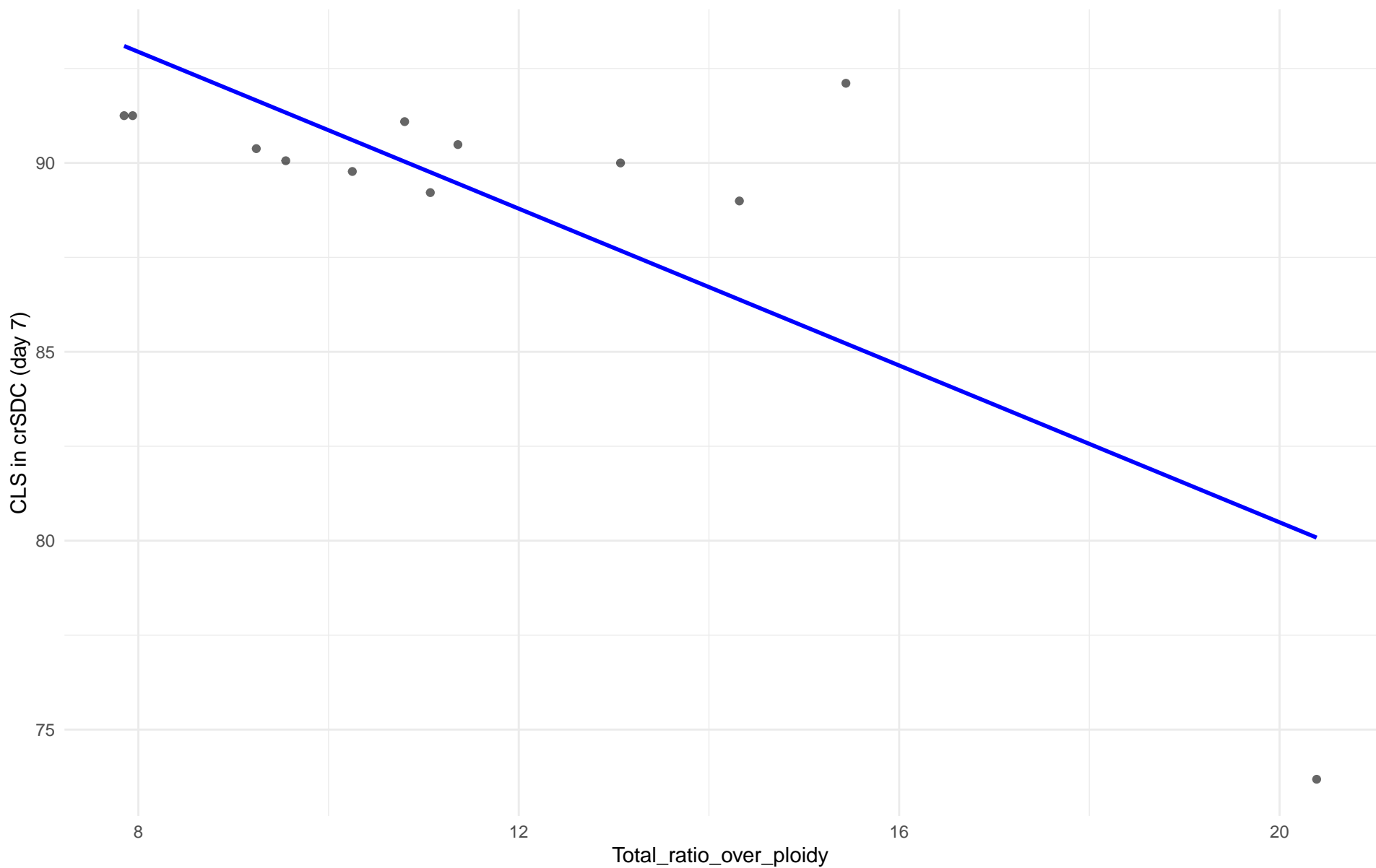
$r = 0.095$ | $p = 0.403$ | $m = 0.09$



Total_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 12.West_African_cocoa

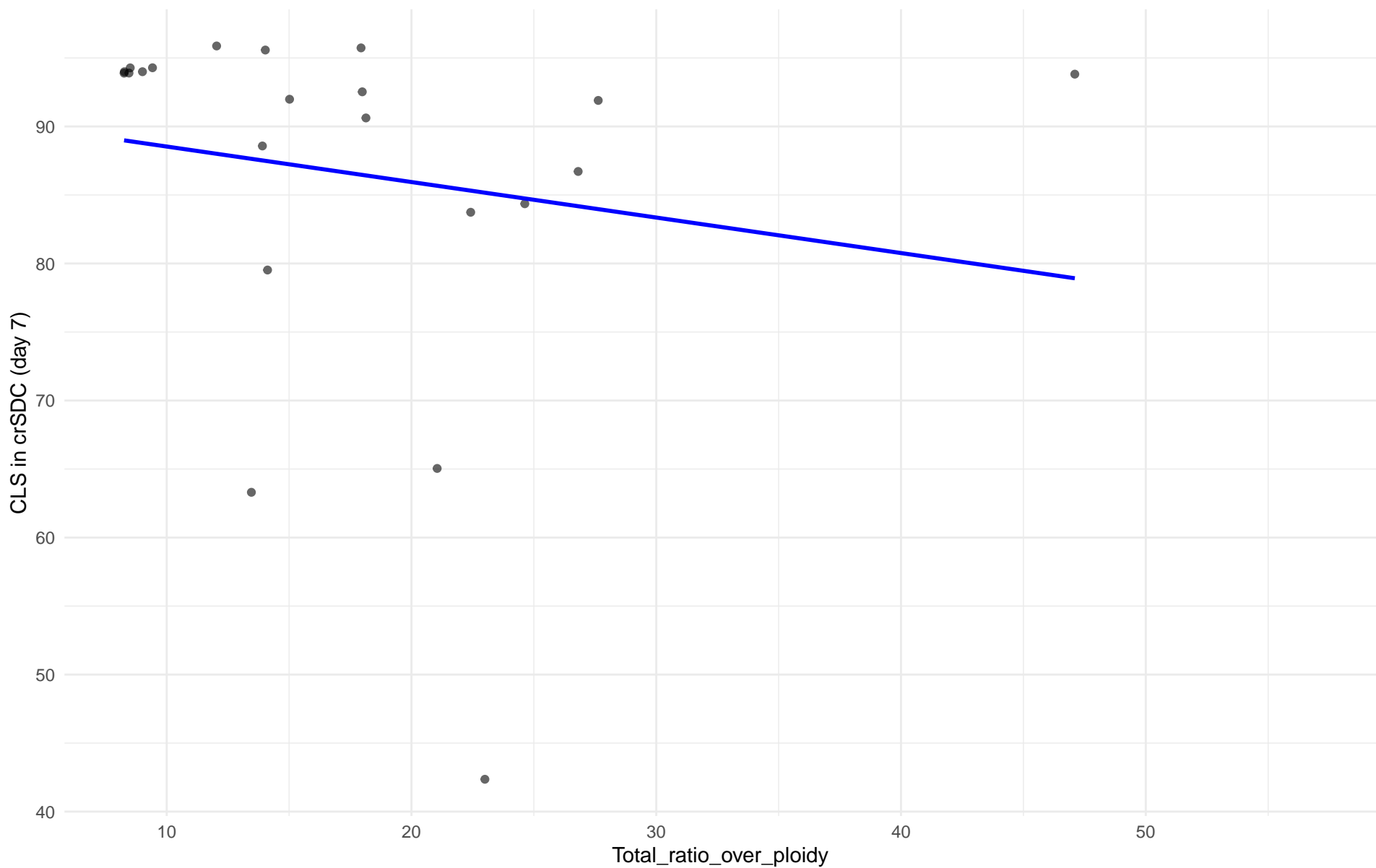
$r = -0.757$ | $p = 0.00438$ | $m = -1.038$



Total_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 13.African_palm_wine

$r = -0.176$ | $p = 0.433$ | $m = -0.259$



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

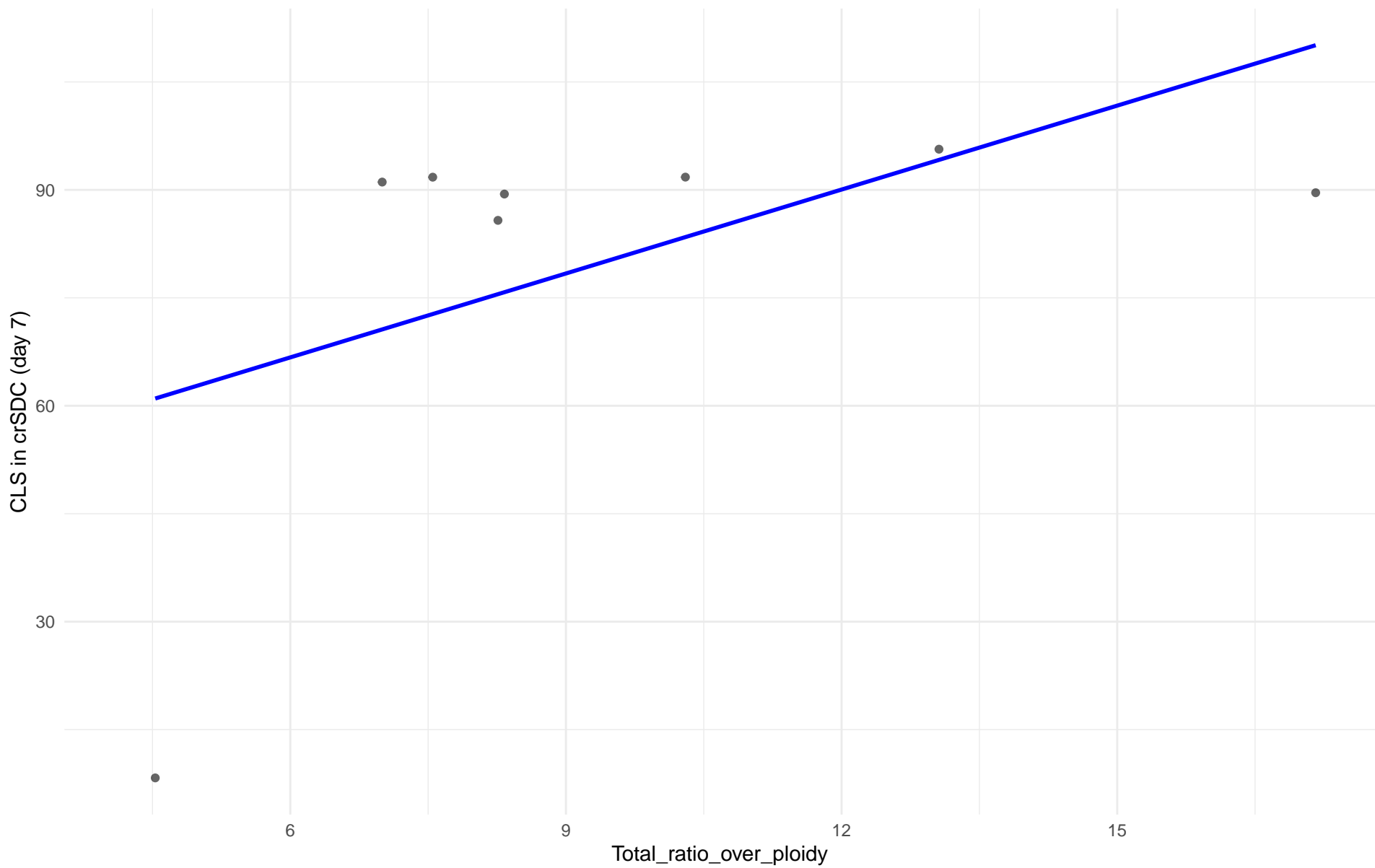
Insuficientes datos para Total_ratio_over_ploidy vs CLS in crSDC (day 7) en 15.CHNII

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

Total_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 18.Far_East_Asia

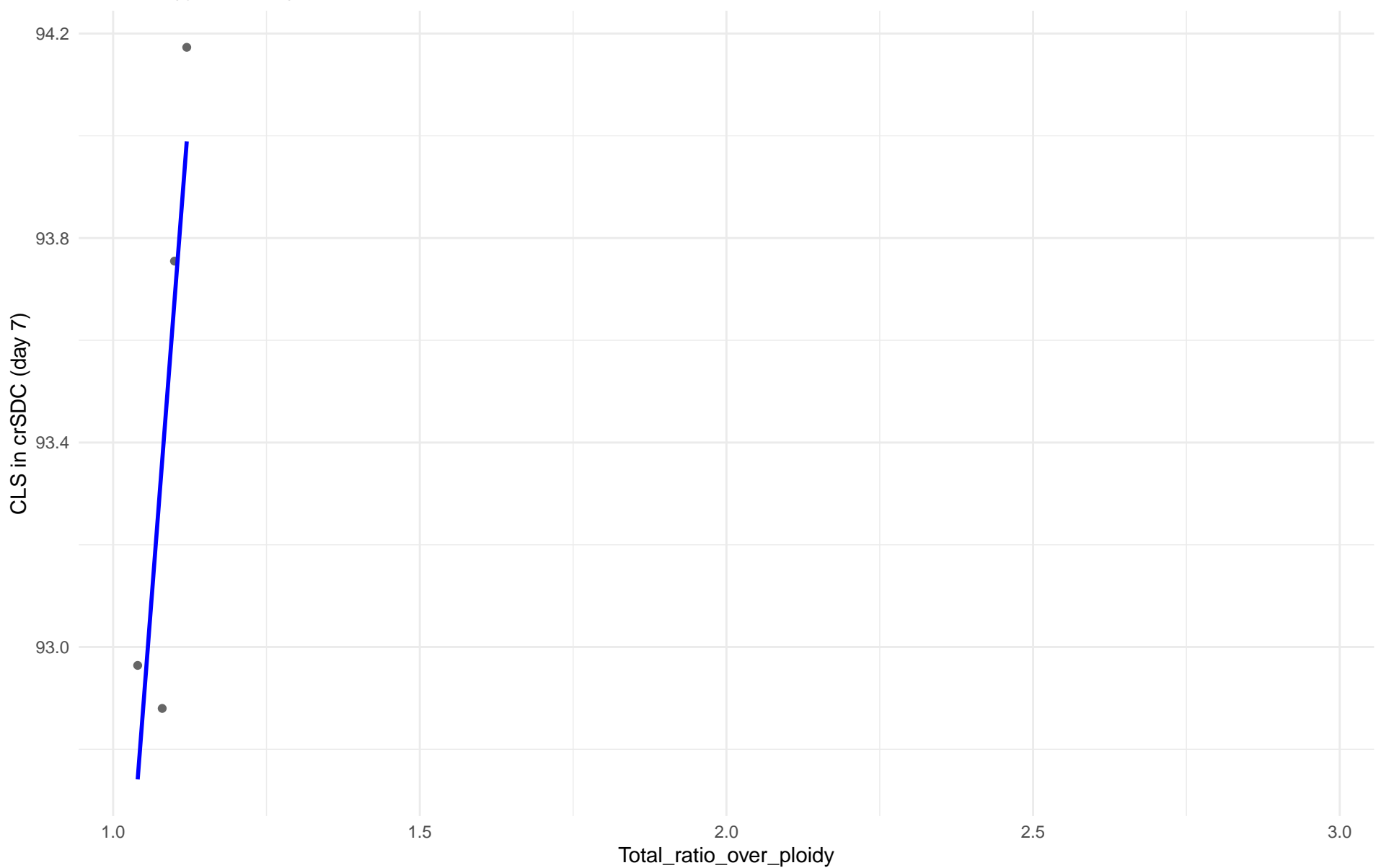
$r = 0.525$ | $p = 0.181$ | $m = 3.887$



Total_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 19.Malaysian

$r = 0.851$ | $p = 0.149$ | $m = 15.599$

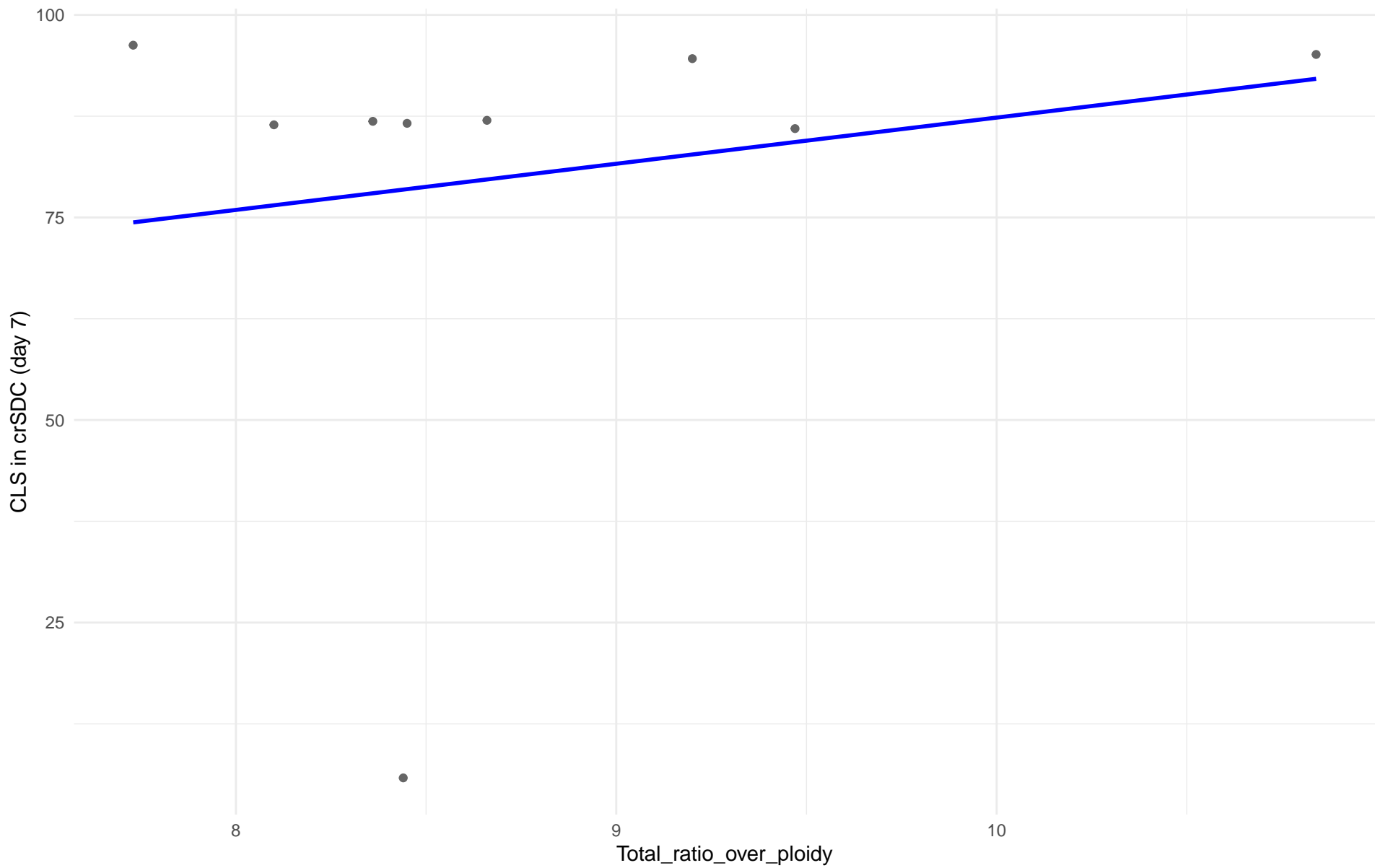


Insuficientes datos para Total_ratio_over_ploidy vs CLS in crSDC (day 7) en 20.CHNV

Total_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 21.Ecuadorean

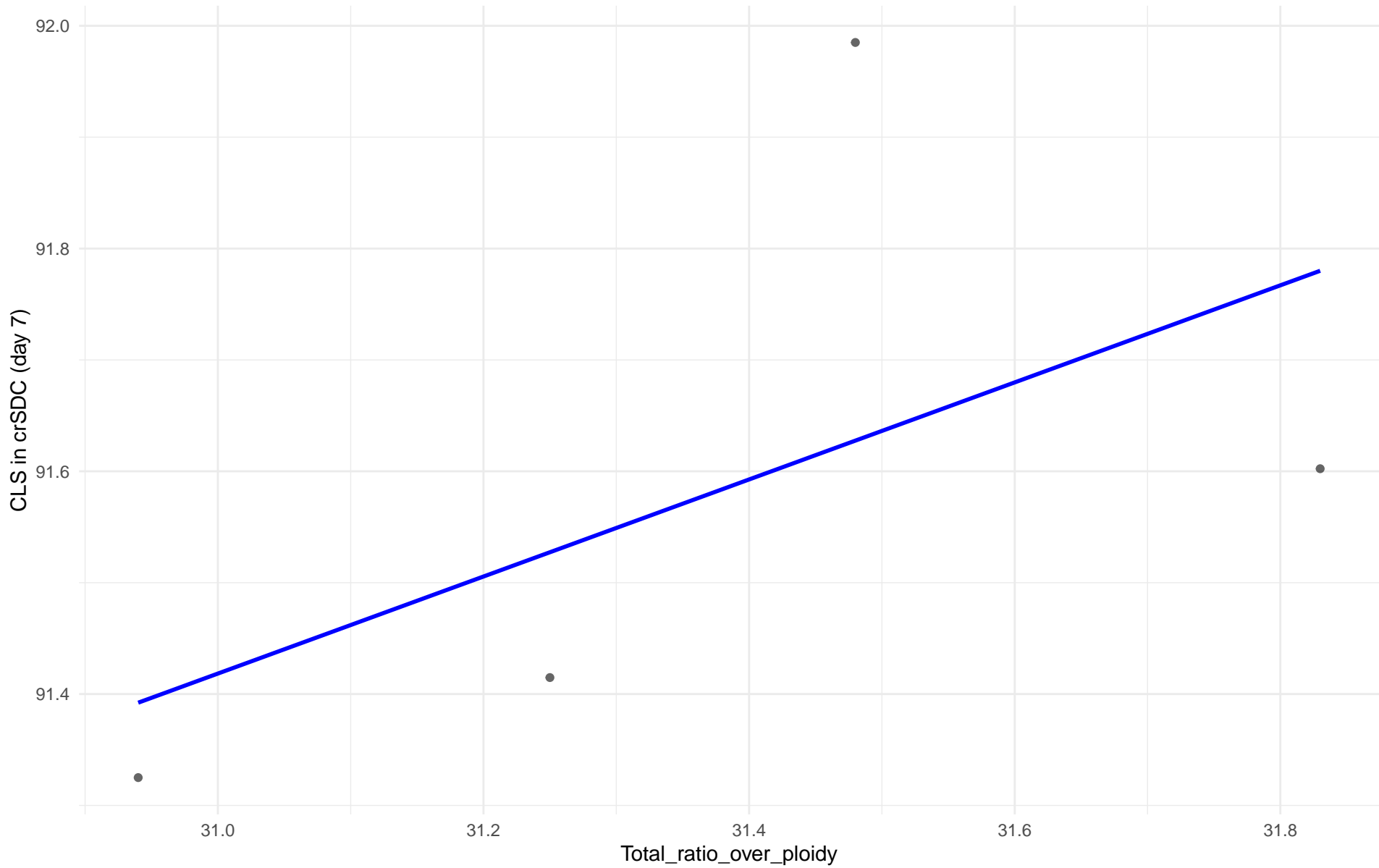
$r = 0.186$ | $p = 0.631$ | $m = 5.697$



Total_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 22.Russian

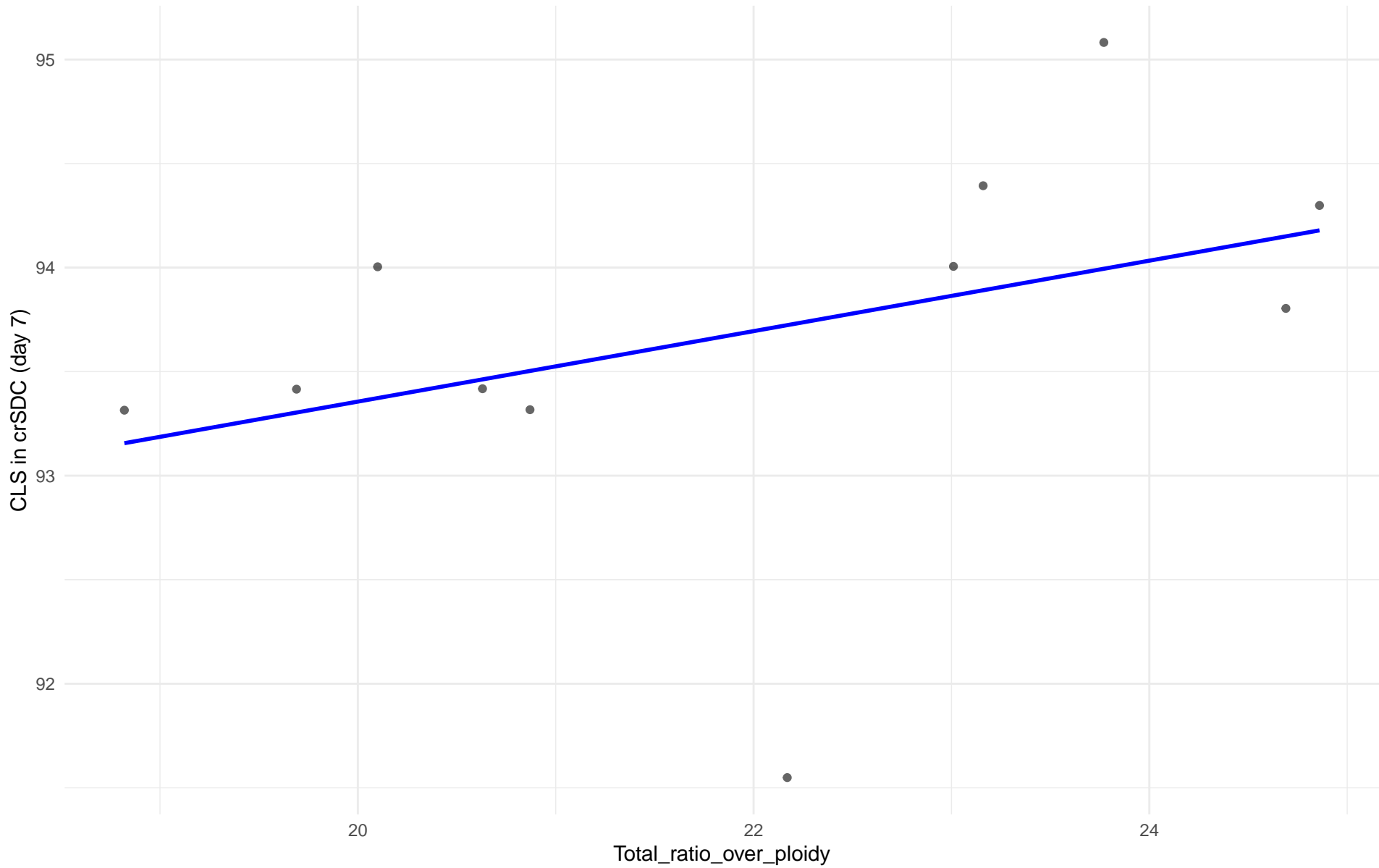
$r = 0.559$ | $p = 0.441$ | $m = 0.436$



Total_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 23.North_American

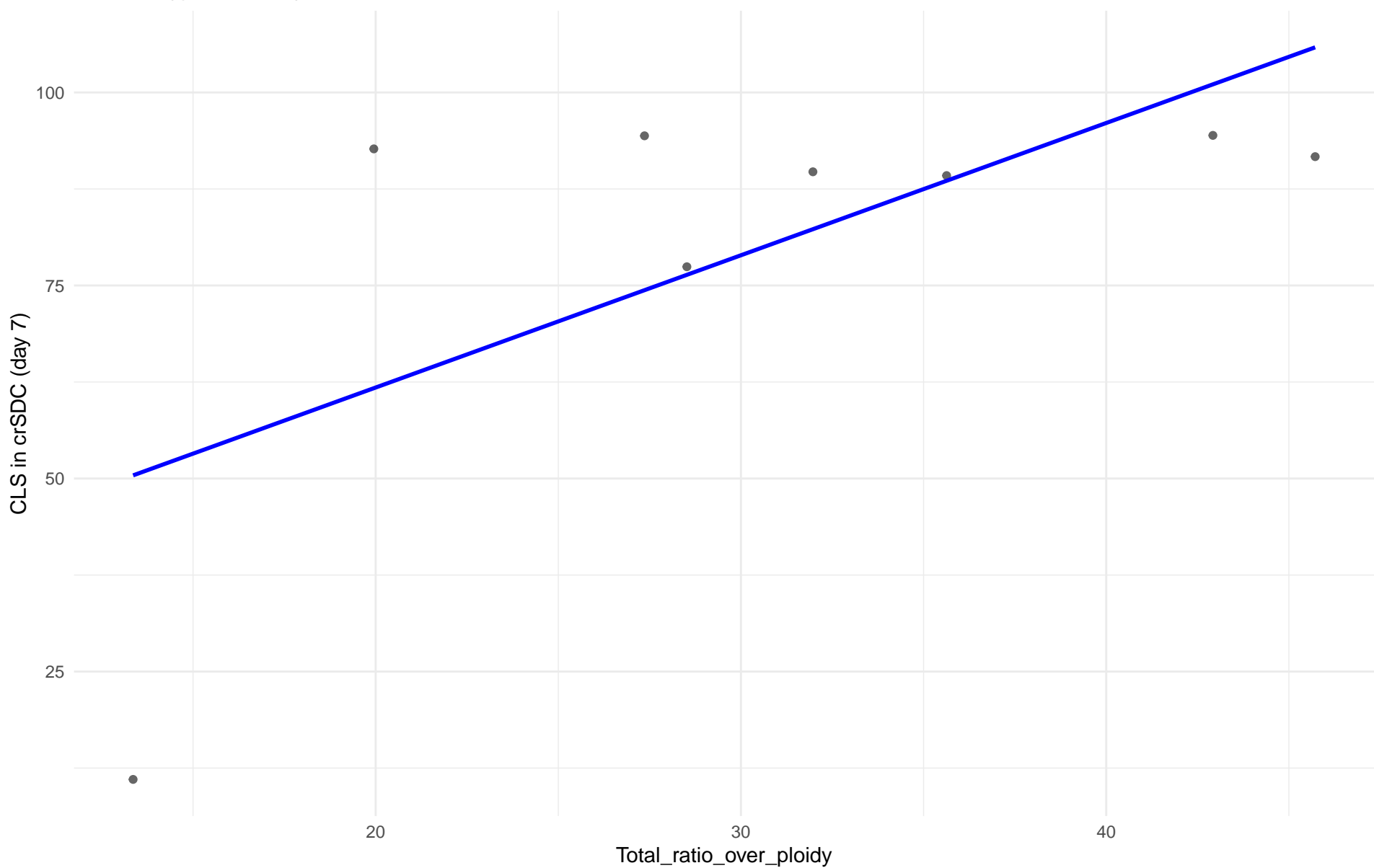
$r = 0.393$ | $p = 0.232$ | $m = 0.169$



Total_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 24.Asian_islands

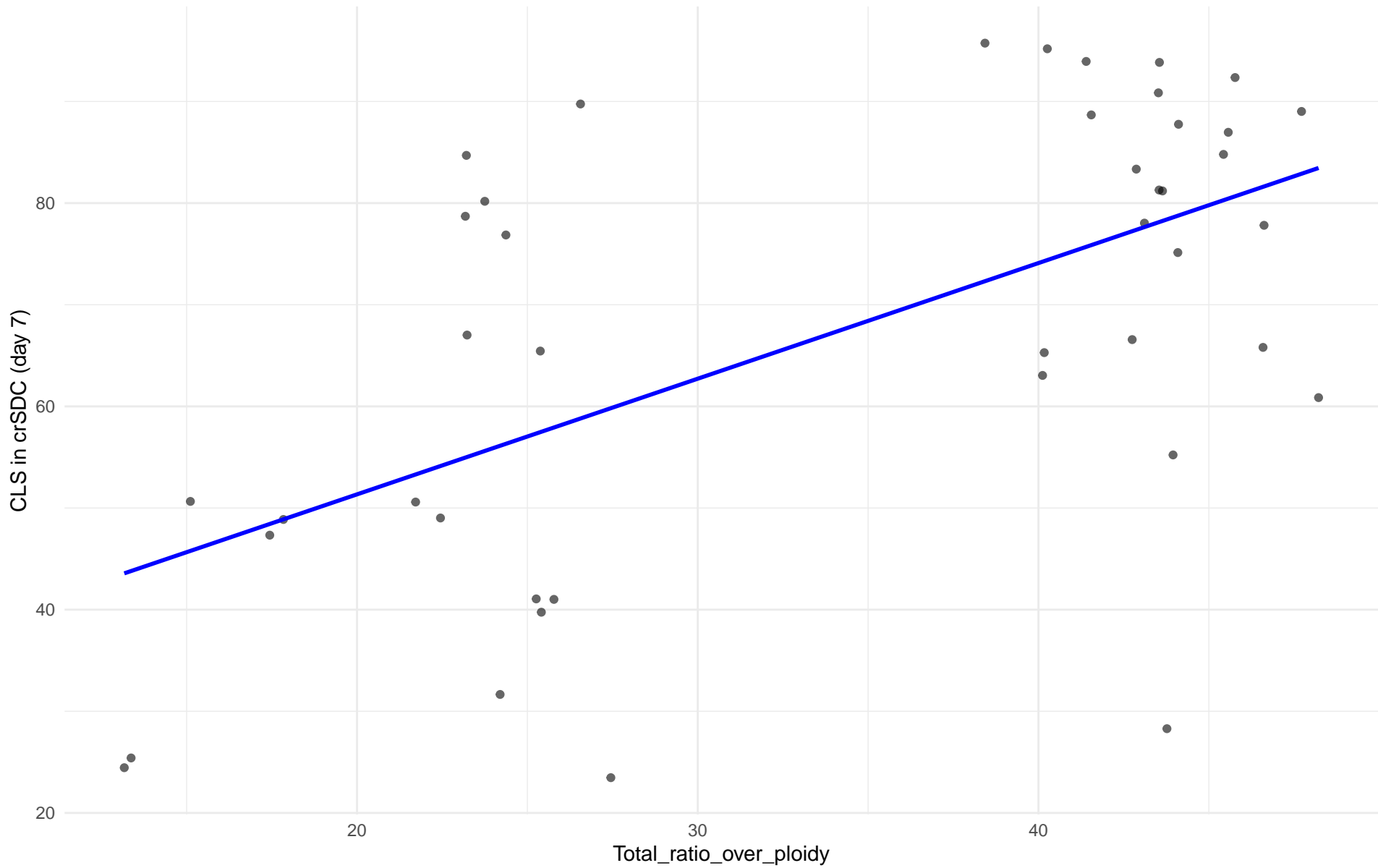
$r = 0.657$ | $p = 0.0765$ | $m = 1.713$



Total_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 25.Sake

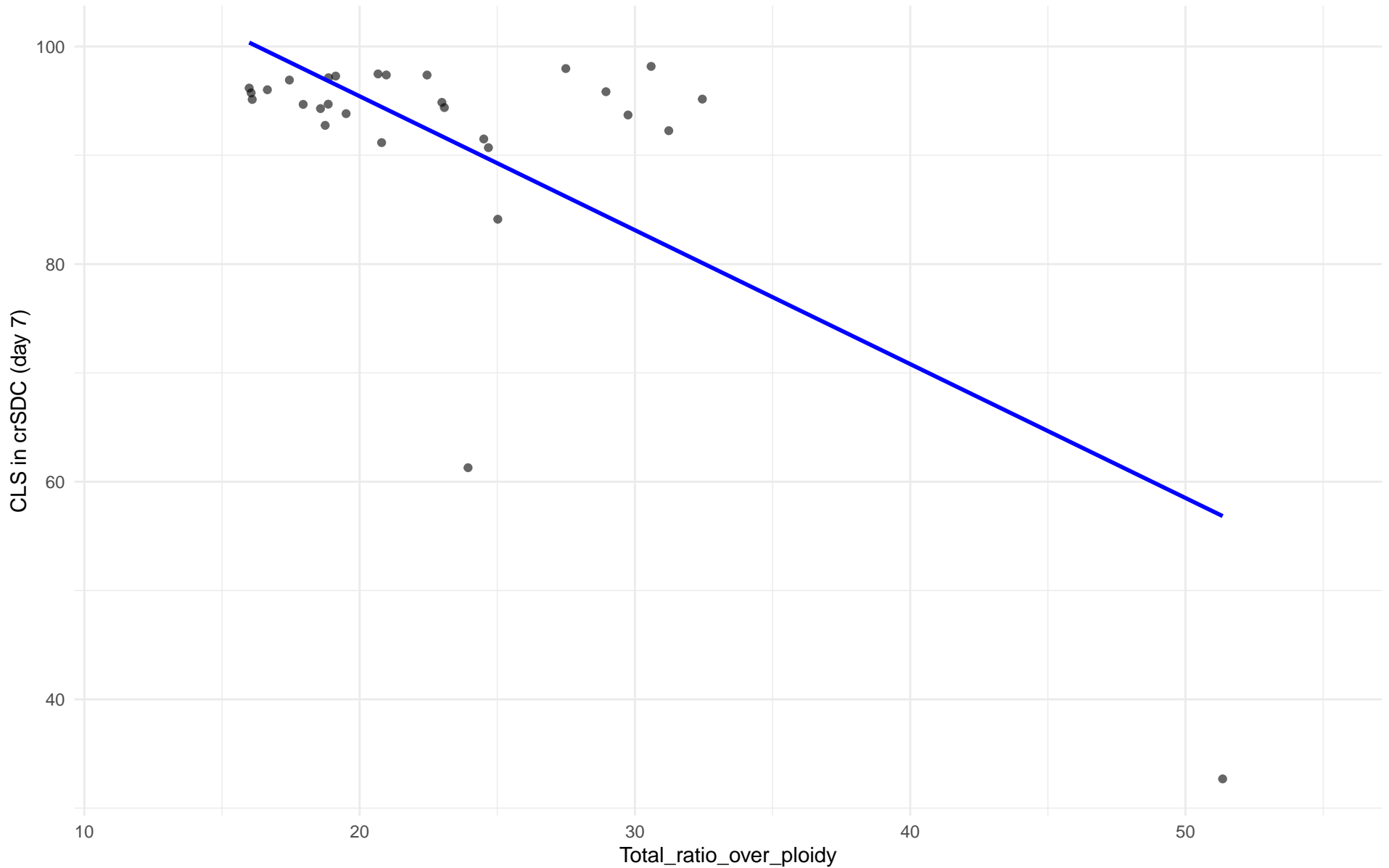
$r = 0.584$ | $p = 3.99e-05$ | $m = 1.138$



Total_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 26.Asian_fermentation

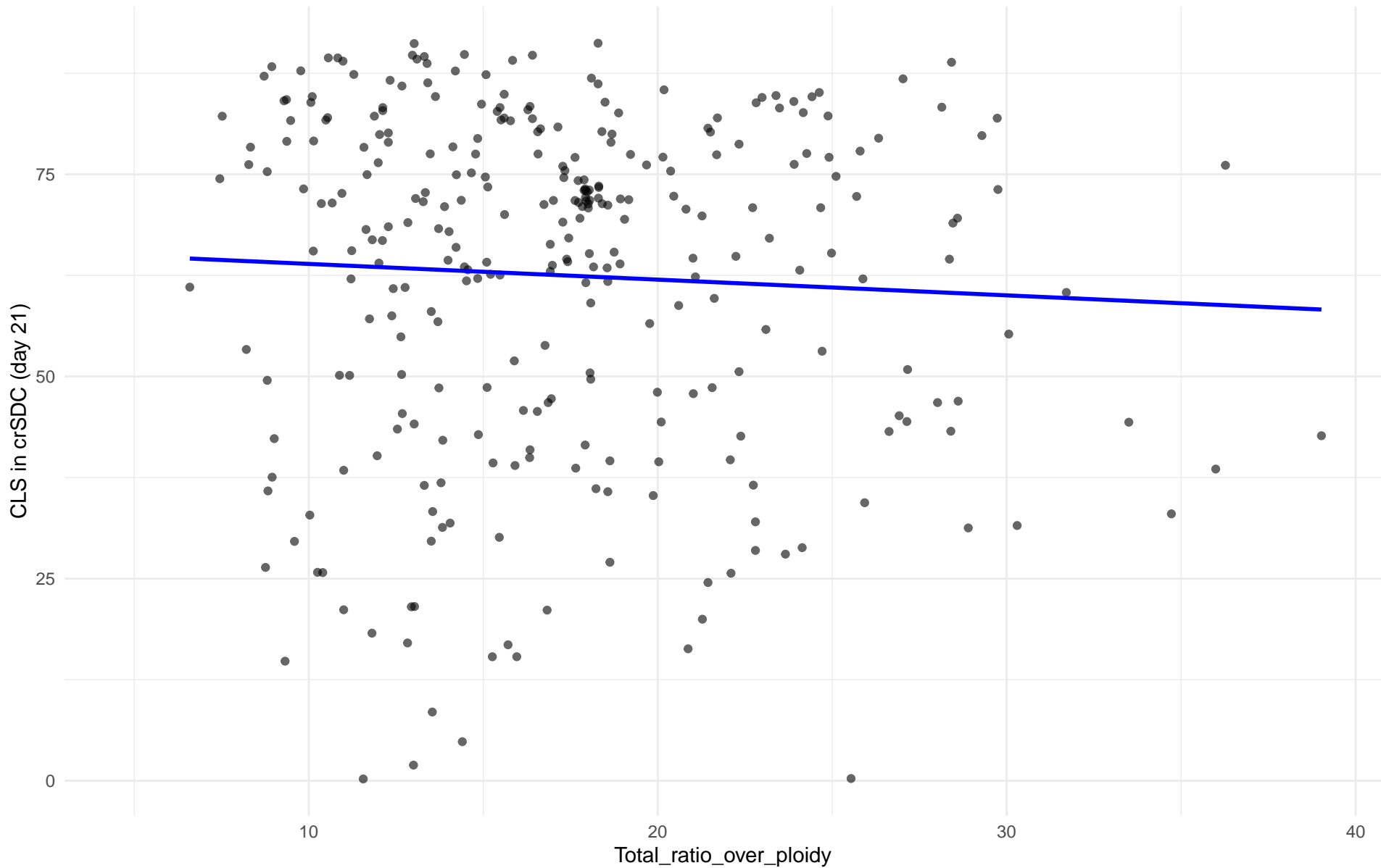
$r = -0.679$ | $p = 5.22e-05$ | $m = -1.231$



Total_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 01.Wine_European

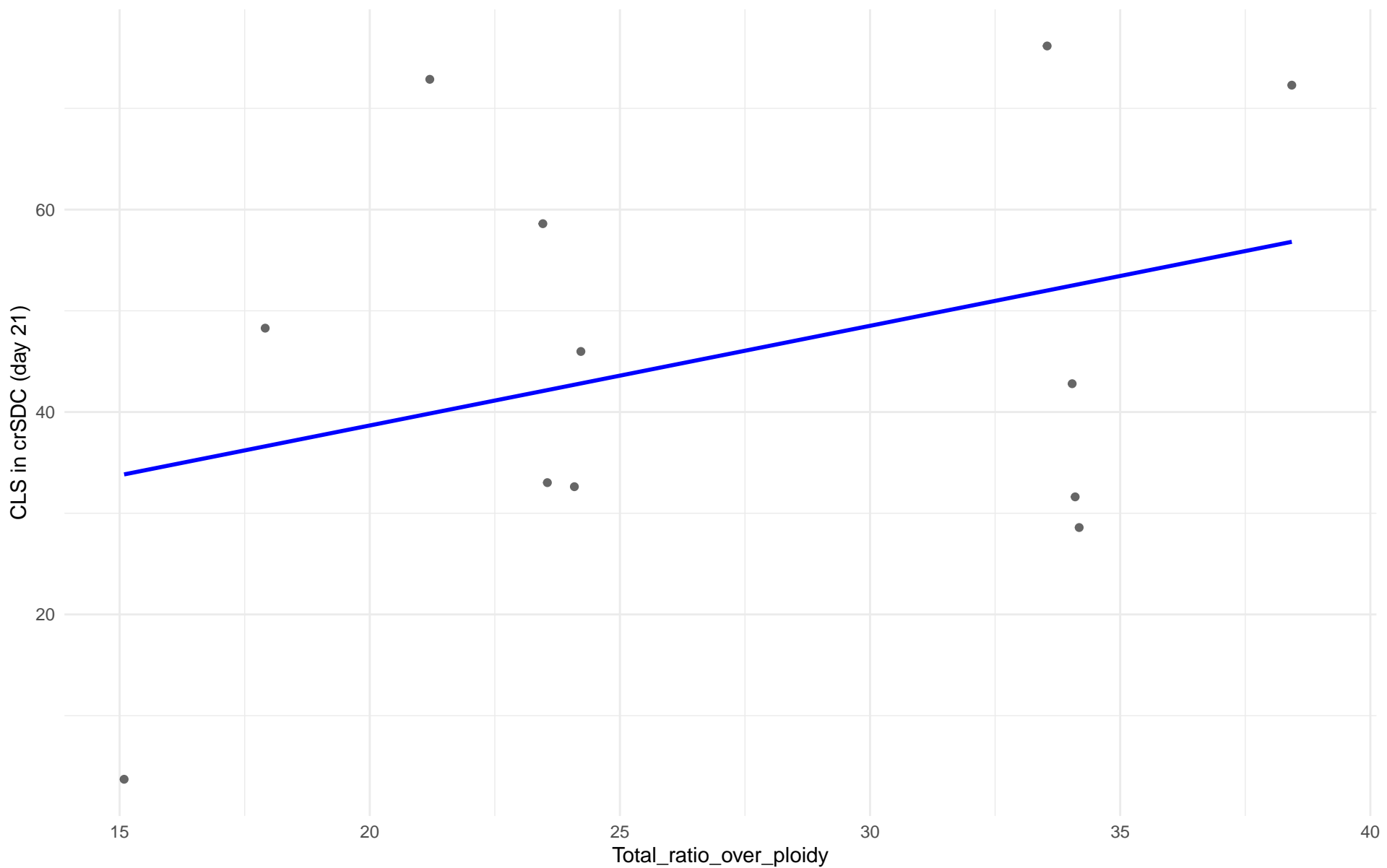
$r = -0.054$ | $p = 0.345$ | $m = -0.194$



Total_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 02.Alpechin

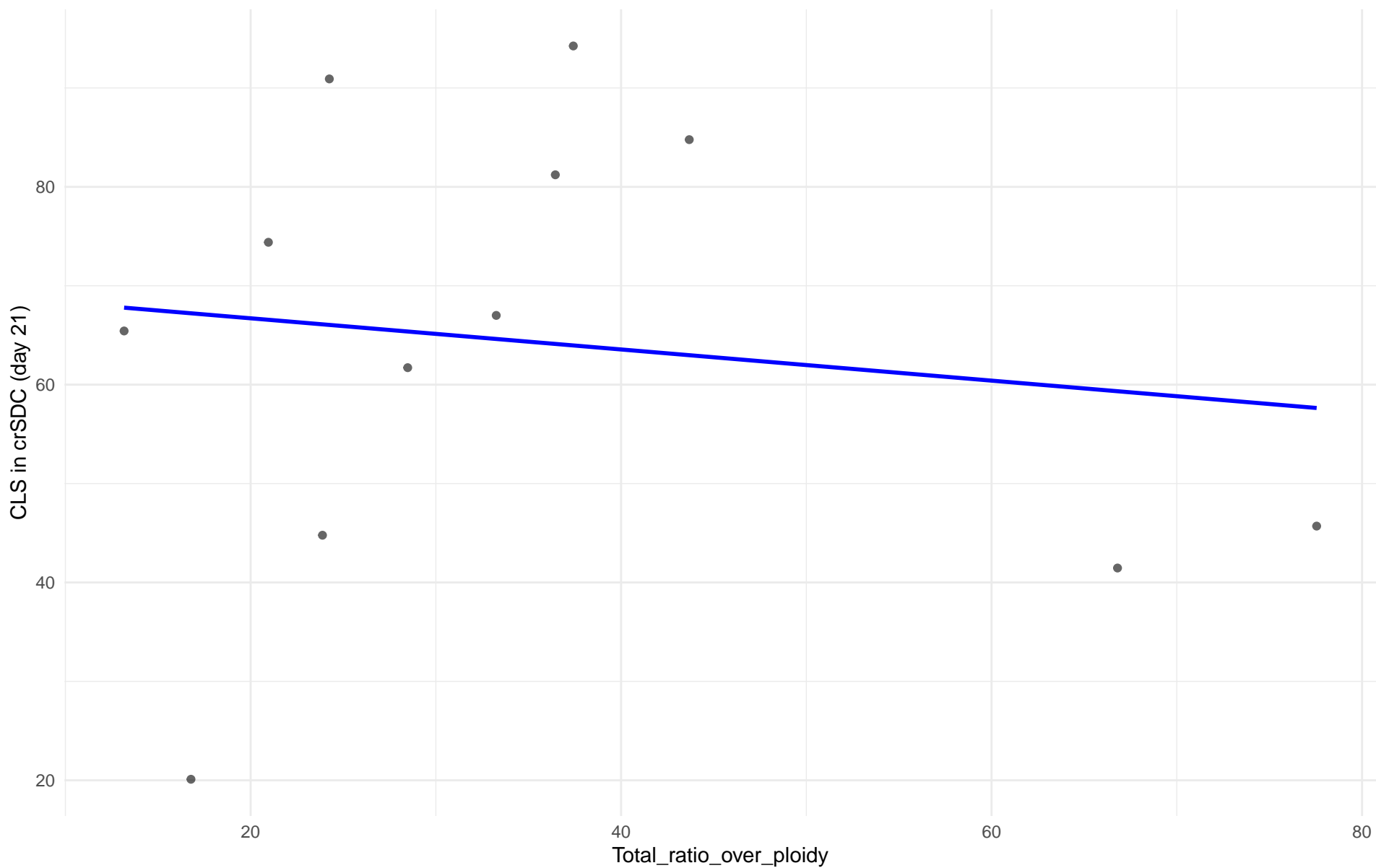
$r = 0.343$ | $p = 0.275$ | $m = 0.985$



Total_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: M1.Mosaic_Region_1

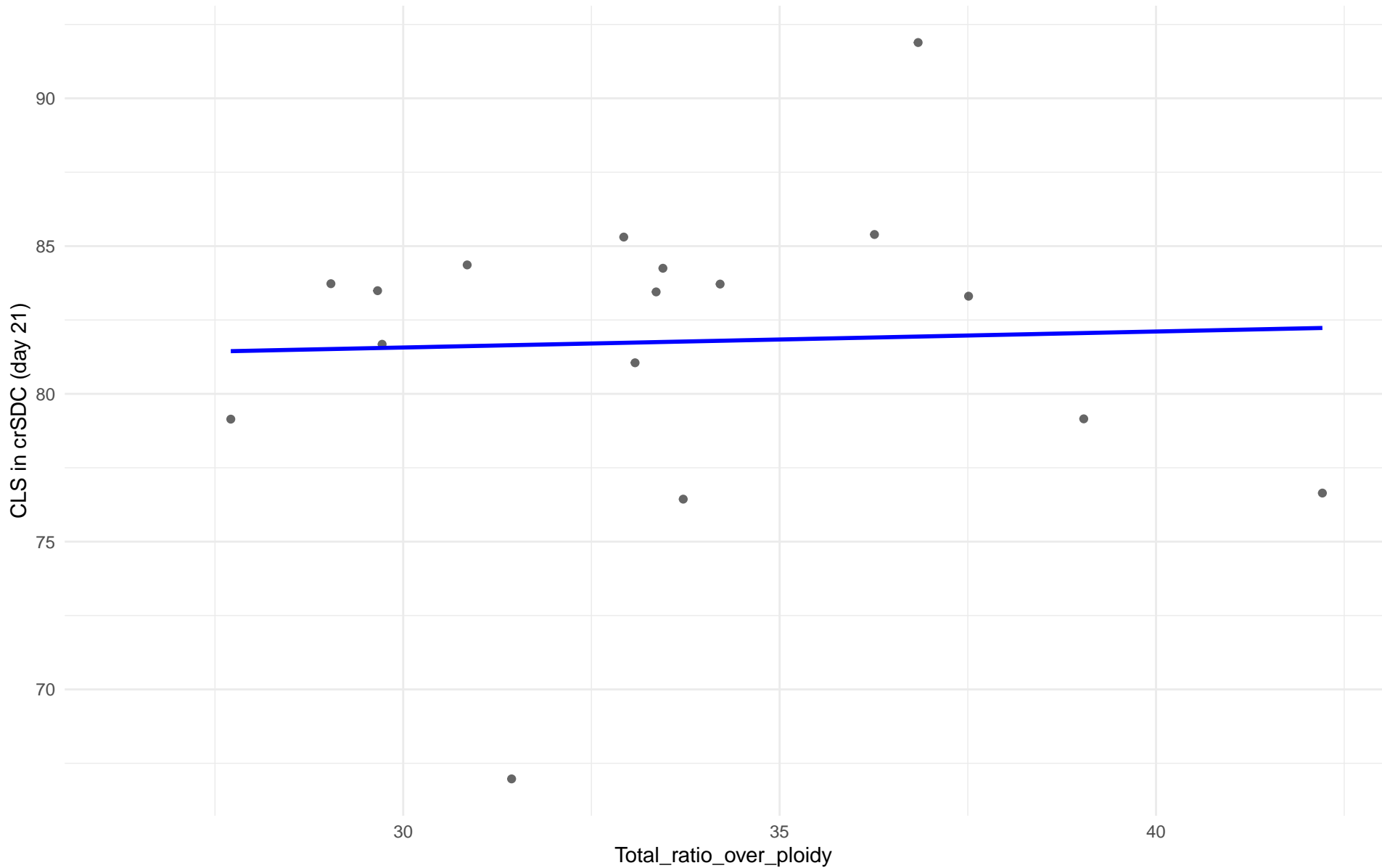
$r = -0.136$ | $p = 0.673$ | $m = -0.158$



Total_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 03.Brazilian_Bioethanol

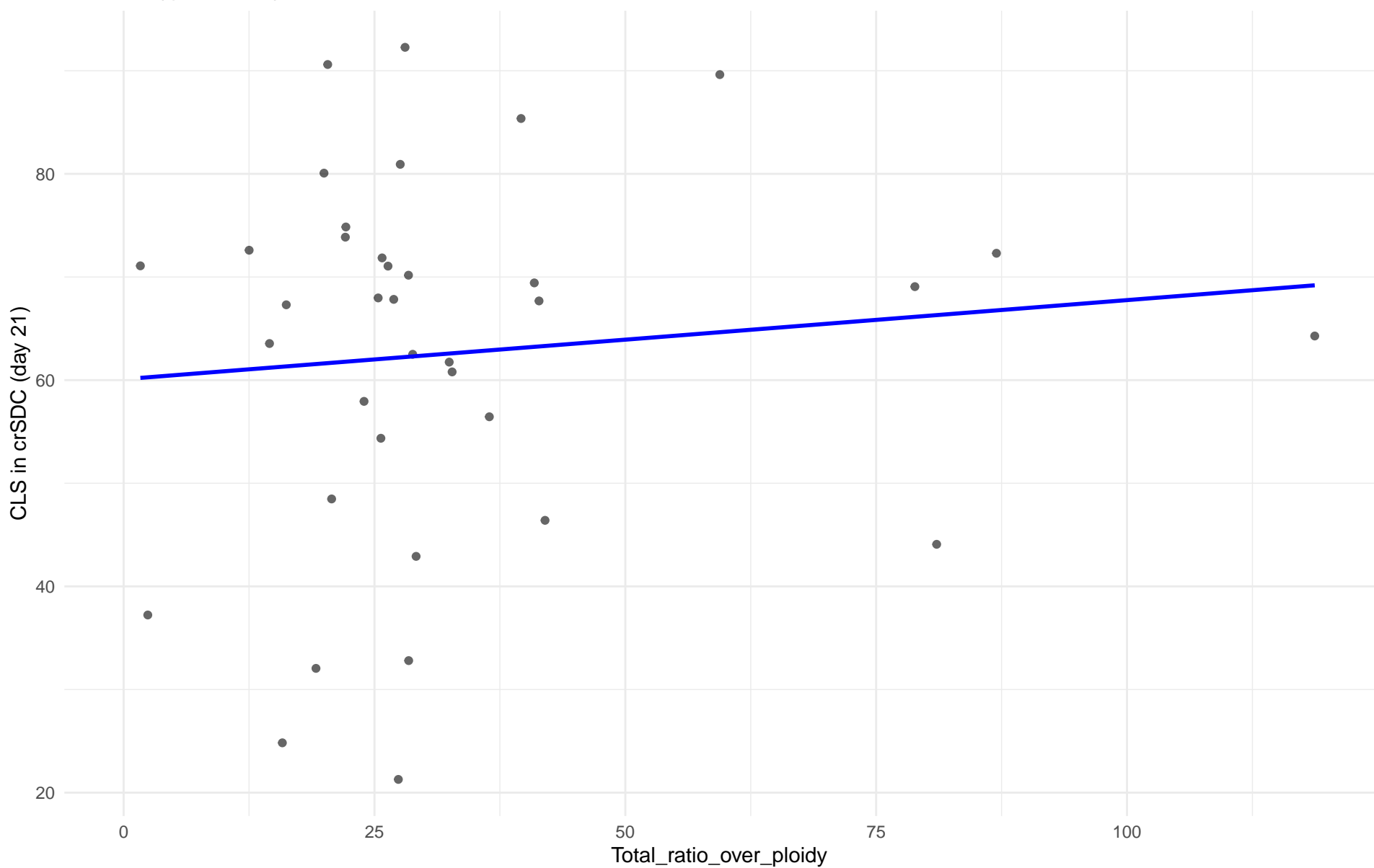
$r = 0.039$ | $p = 0.881$ | $m = 0.054$



Total_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 99.Other

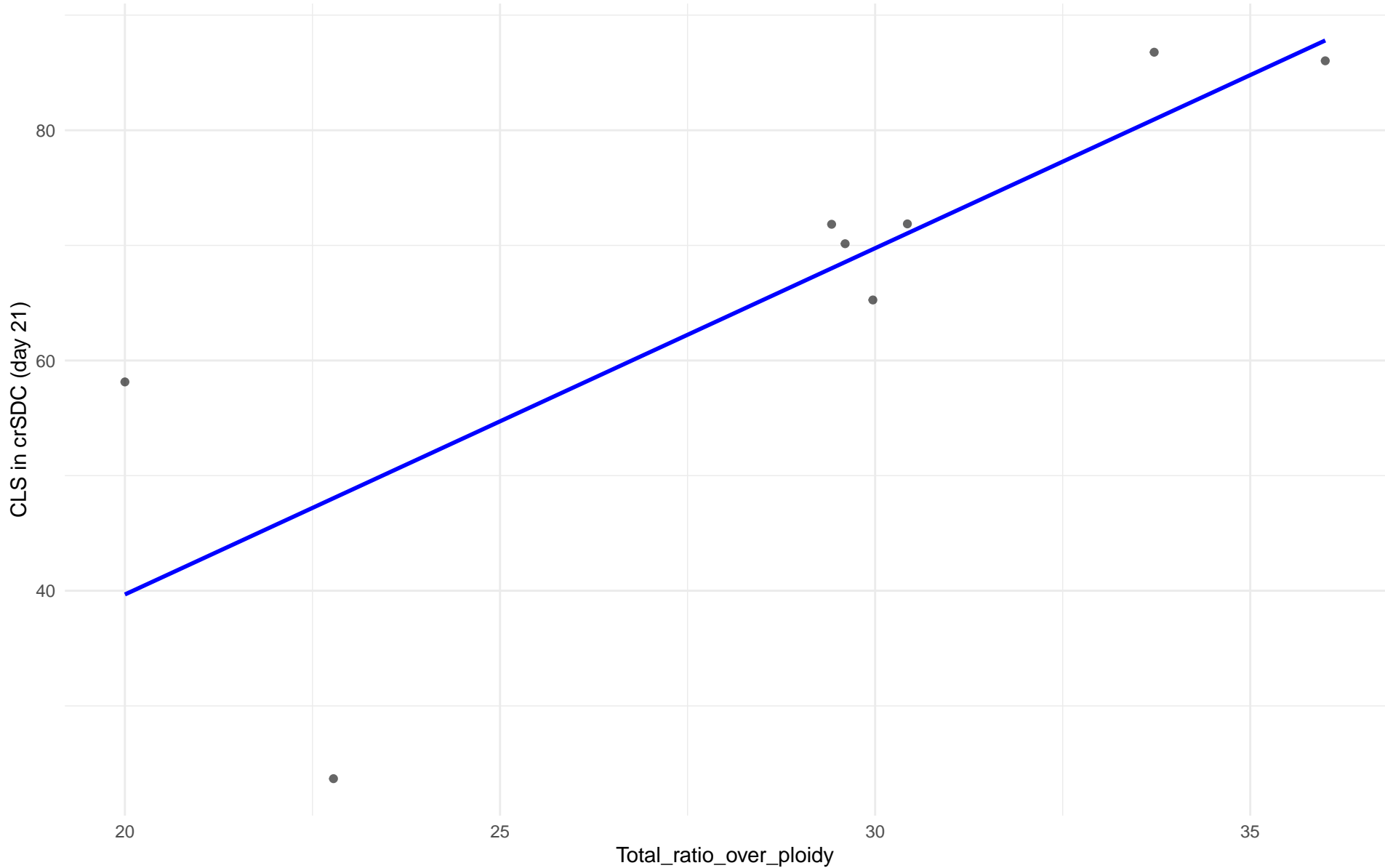
$r = 0.102$ | $p = 0.547$ | $m = 0.077$



Total_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 04.Mediterranean_oak

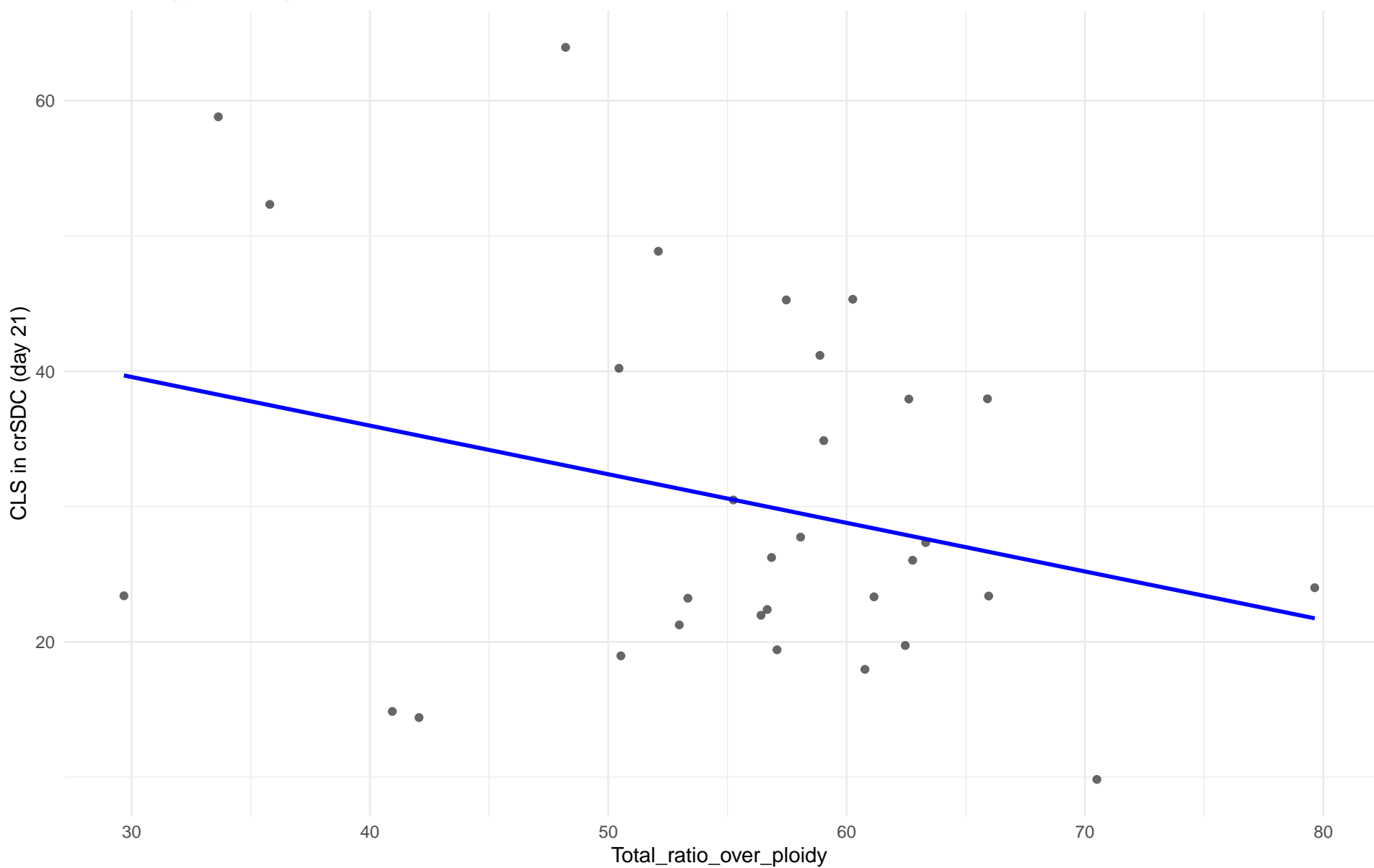
$r = 0.797$ | $p = 0.0178$ | $m = 3.008$



Total_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 05.French_Dairy

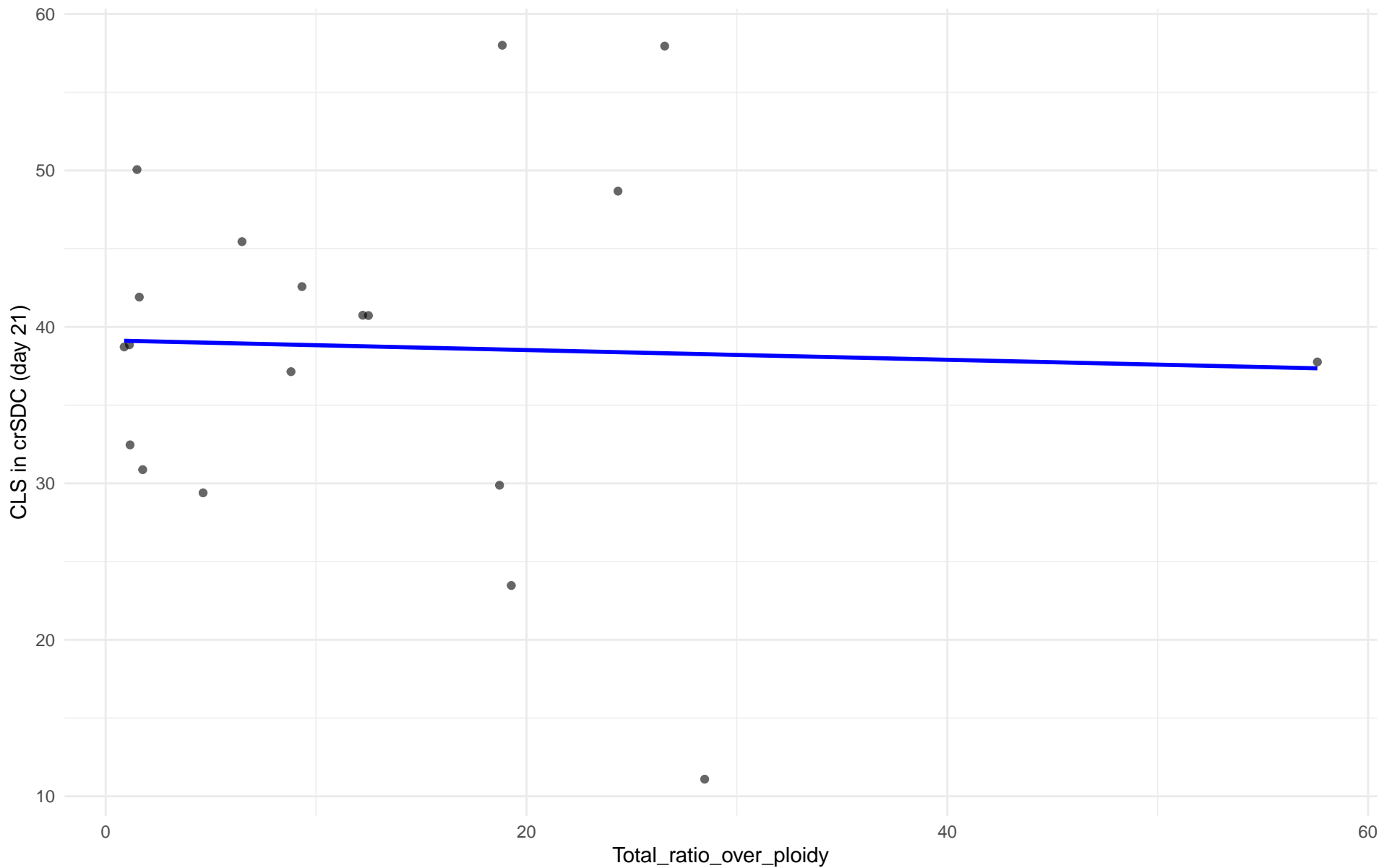
$r = -0.283$ | $p = 0.123$ | $m = -0.359$



Total_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 06.African_beer

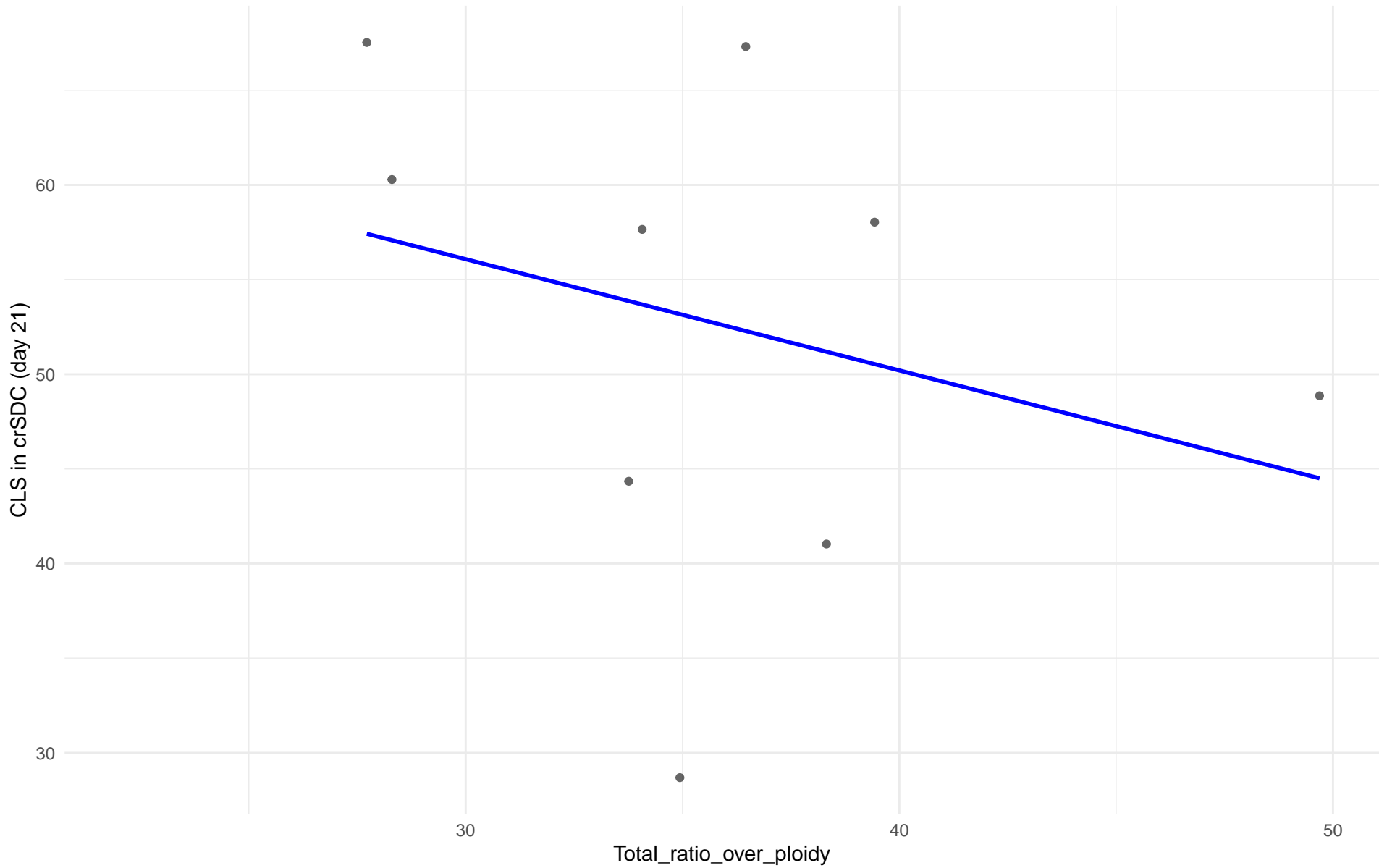
$r = -0.039$ | $p = 0.875$ | $m = -0.031$



Total_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 07.Mosaic_beer

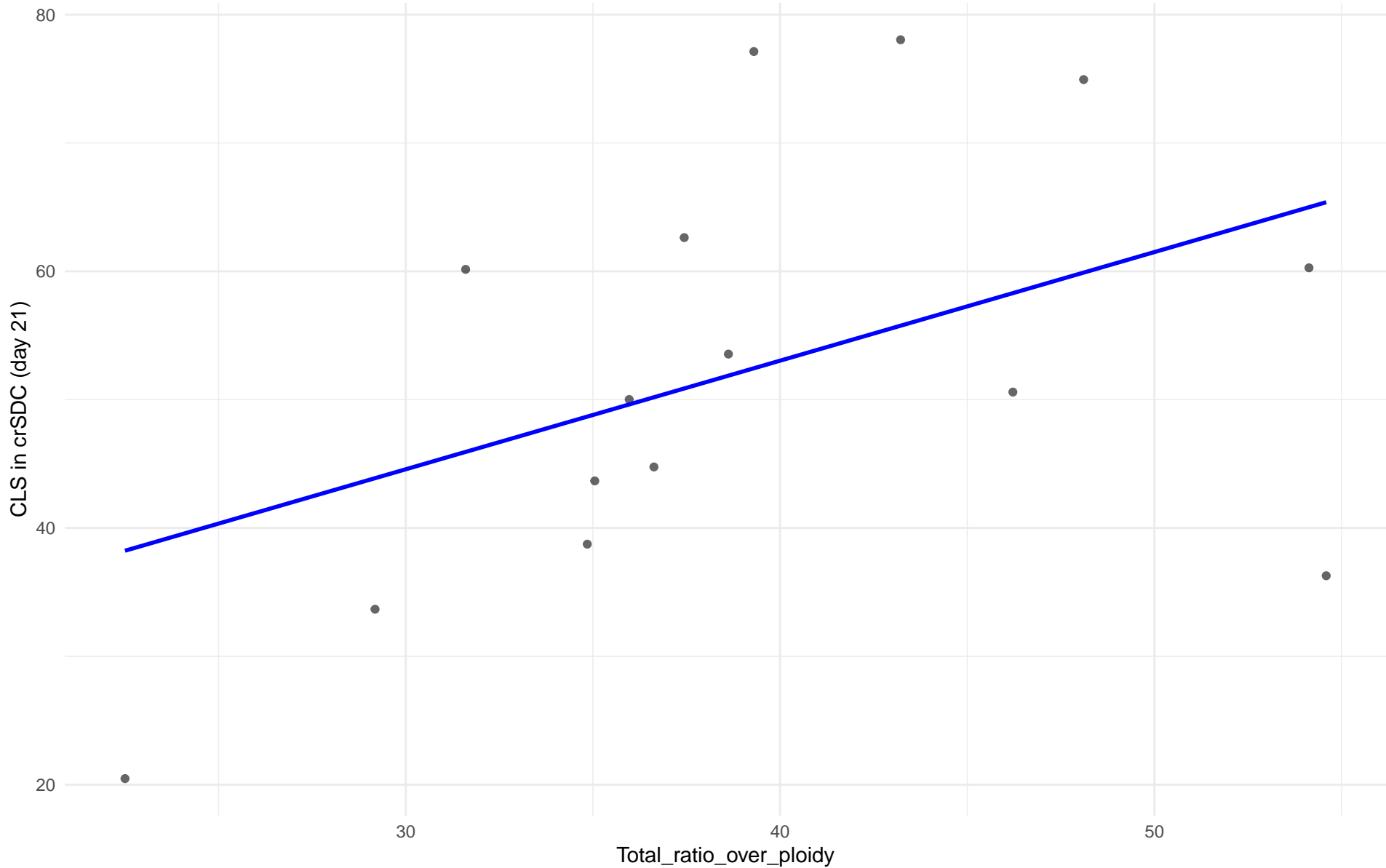
$r = -0.297$ | $p = 0.438$ | $m = -0.588$



Total_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: M2.Mosaic_Region_2

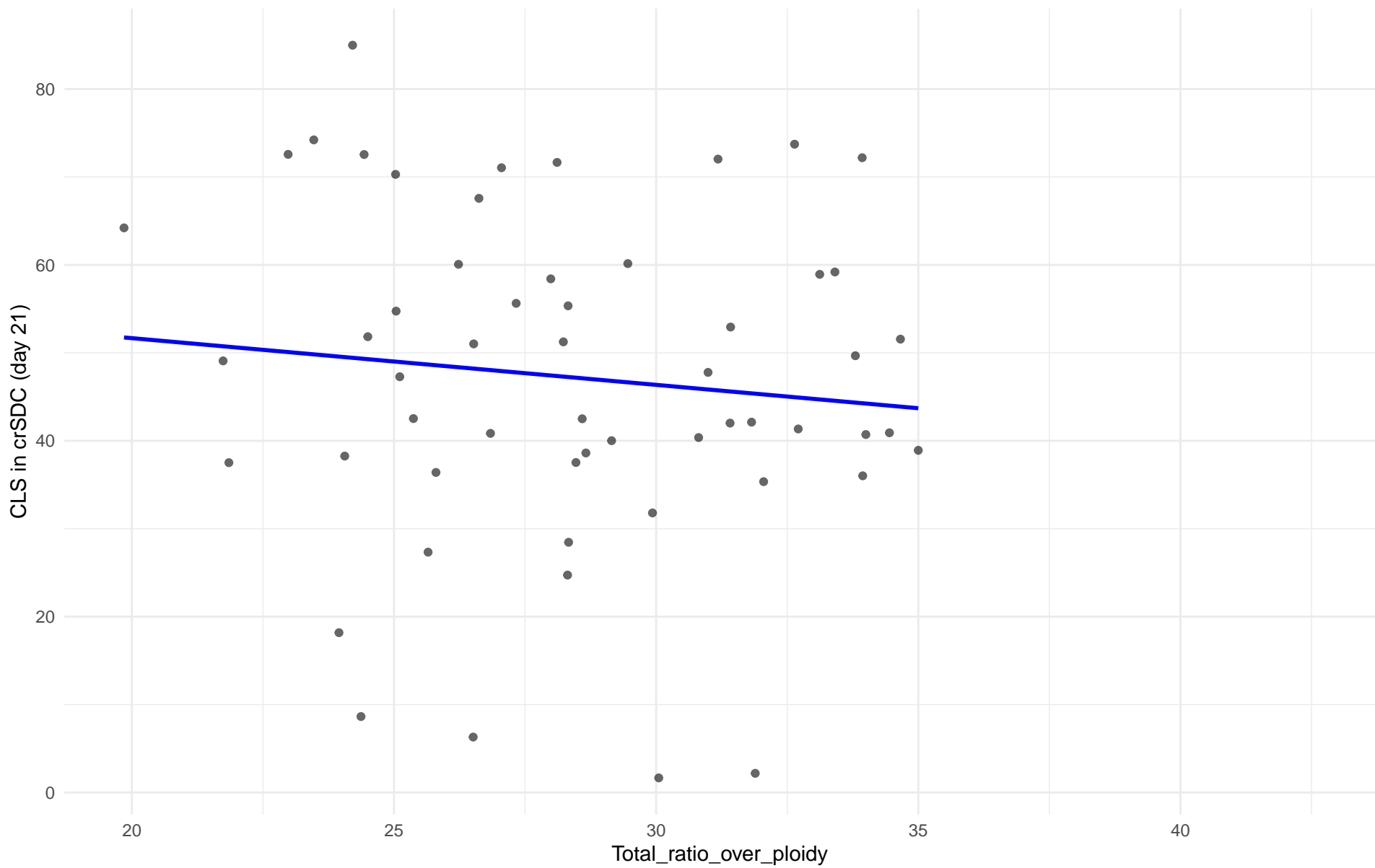
$r = 0.445$ | $p = 0.0962$ | $m = 0.846$



Total_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 08.Mixed_origin

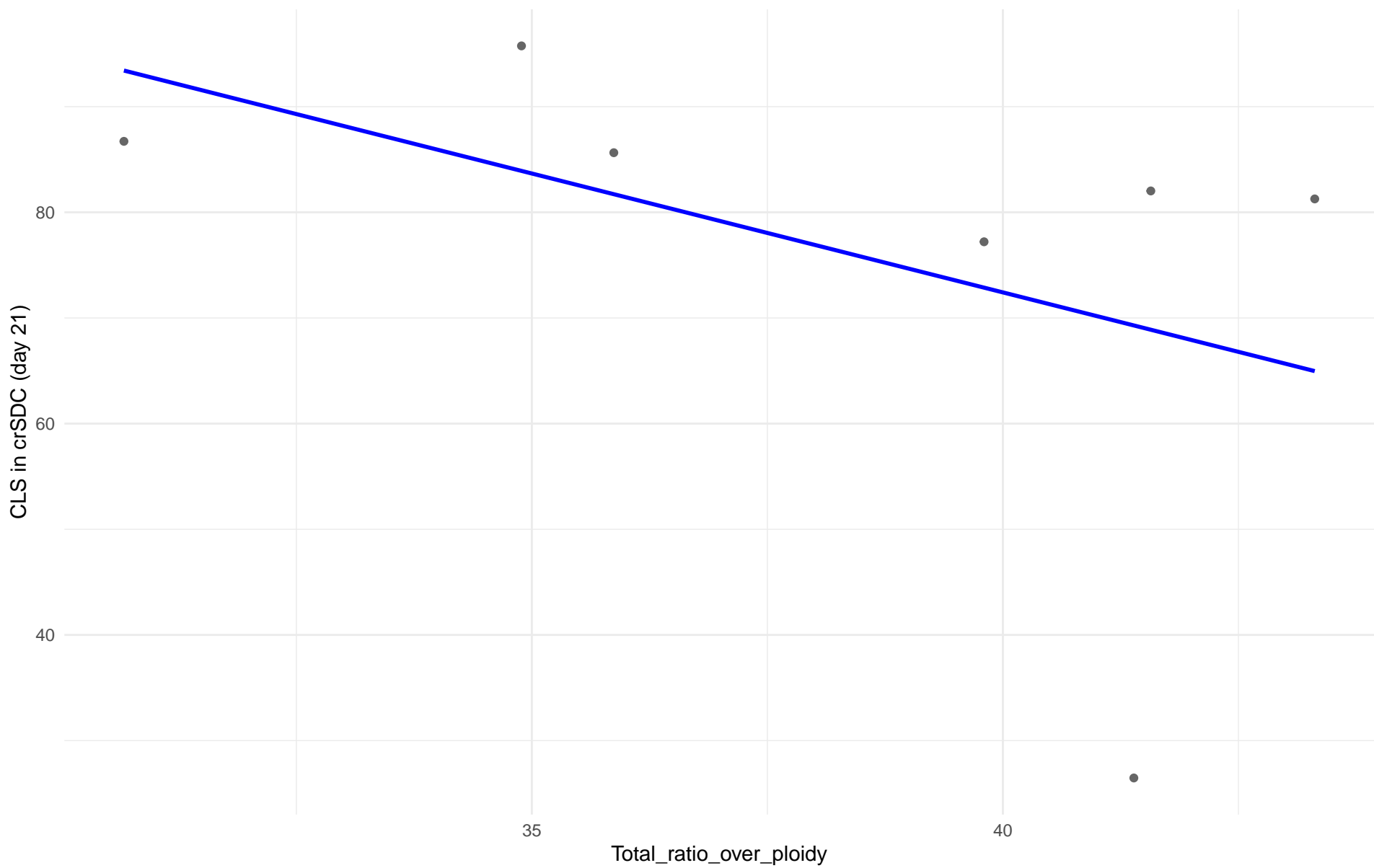
$r = -0.108$ | $p = 0.43$ | $m = -0.531$



Total_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 09.Mexican_Agave

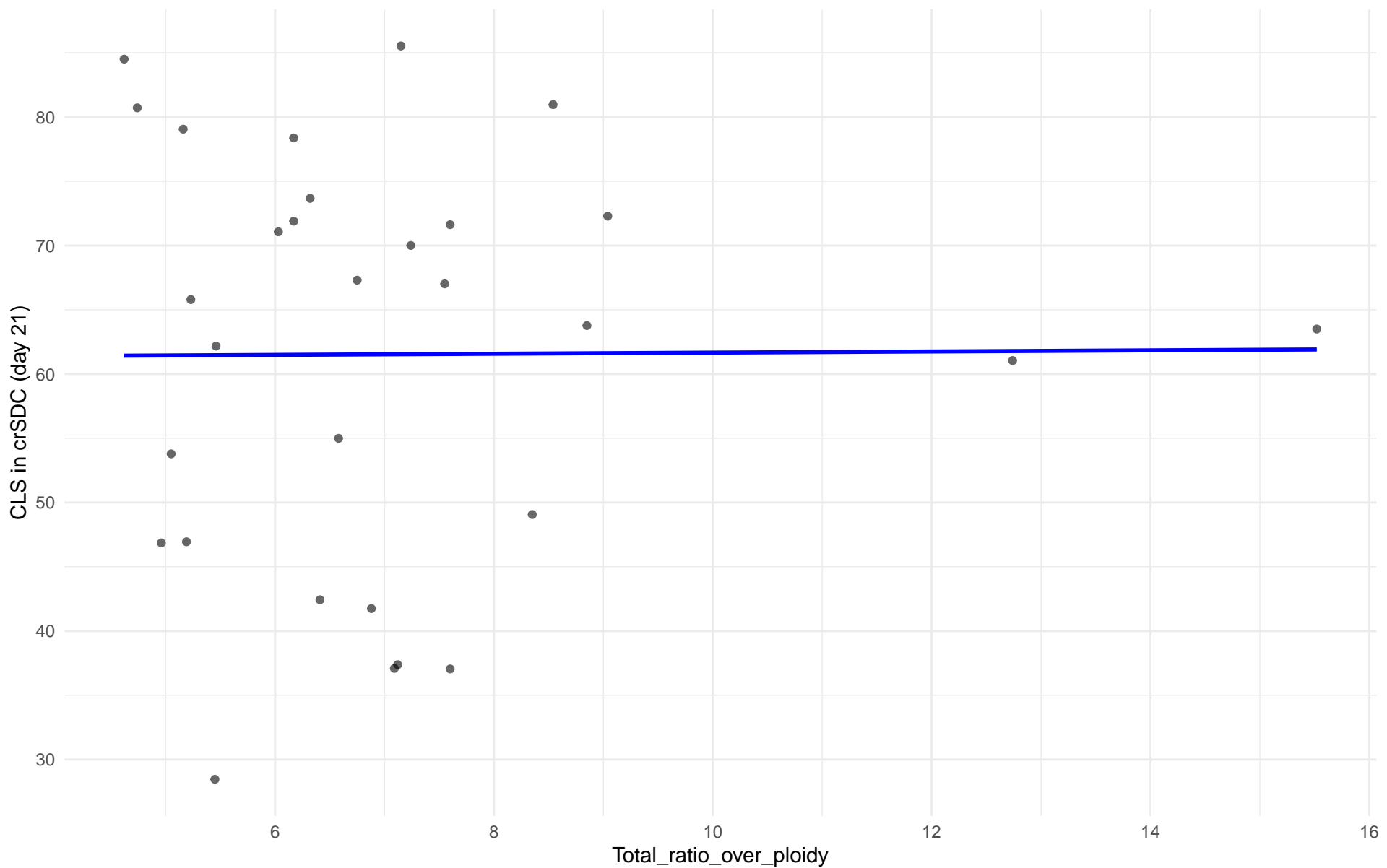
$r = -0.448$ | $p = 0.314$ | $m = -2.251$



Total_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 10.French_Guiana_human

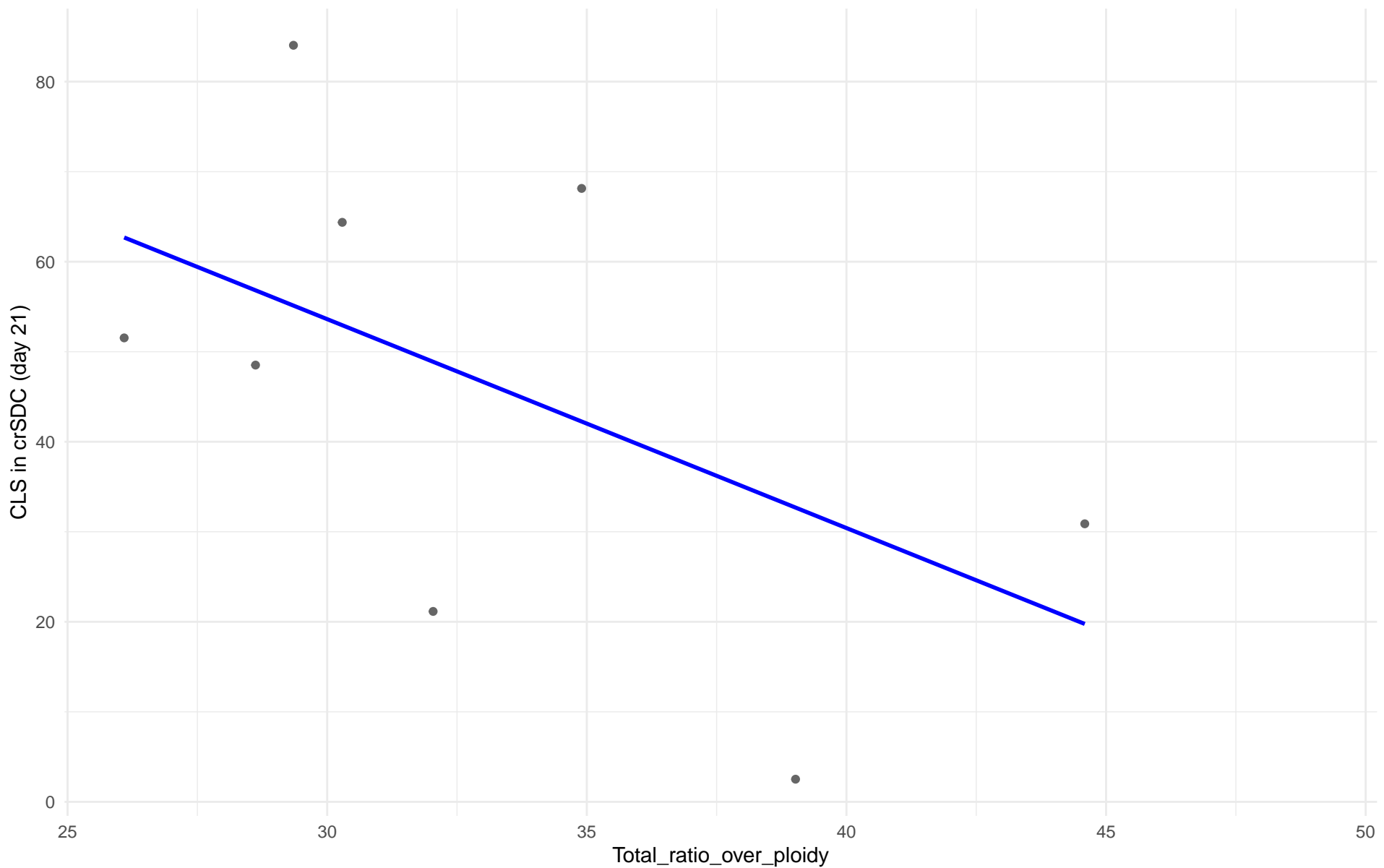
$r = 0.006$ | $p = 0.973$ | $m = 0.044$



Total_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 11.Ale_beer

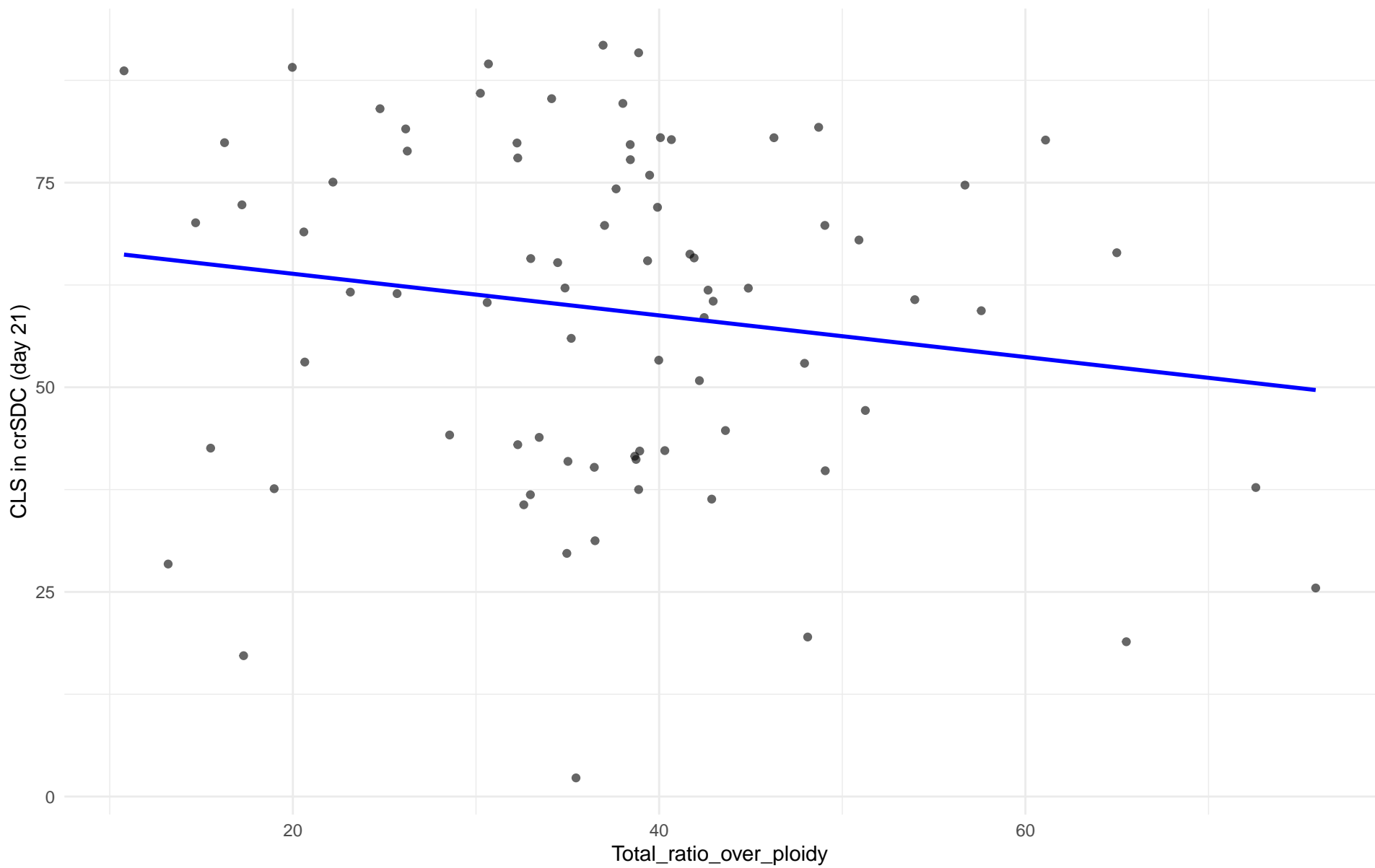
$r = -0.529$ | $p = 0.177$ | $m = -2.32$



Total_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: M3.Mosaic_Region_3

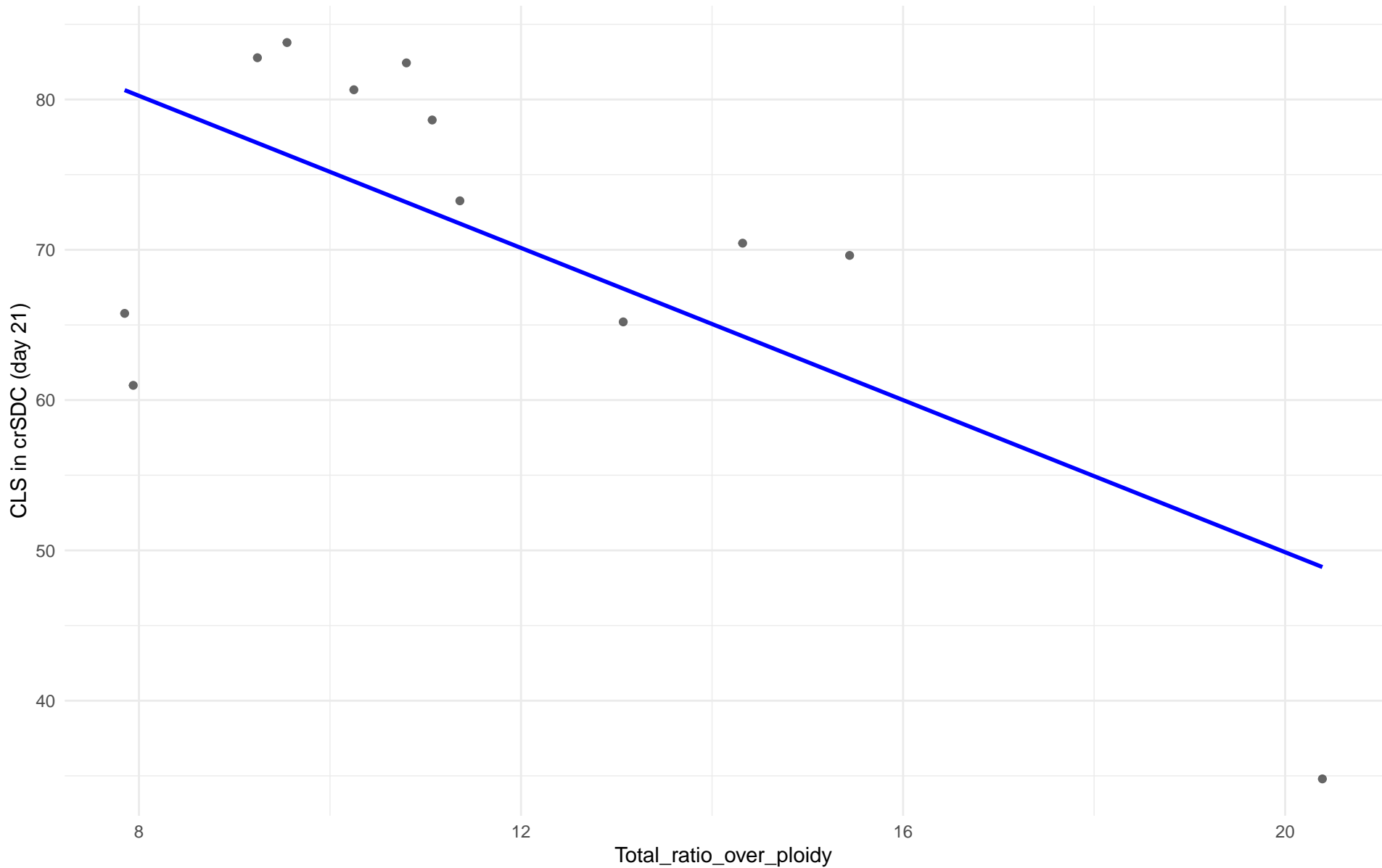
$r = -0.161$ | $p = 0.153$ | $m = -0.254$



Total_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 12.West_African_cocoa

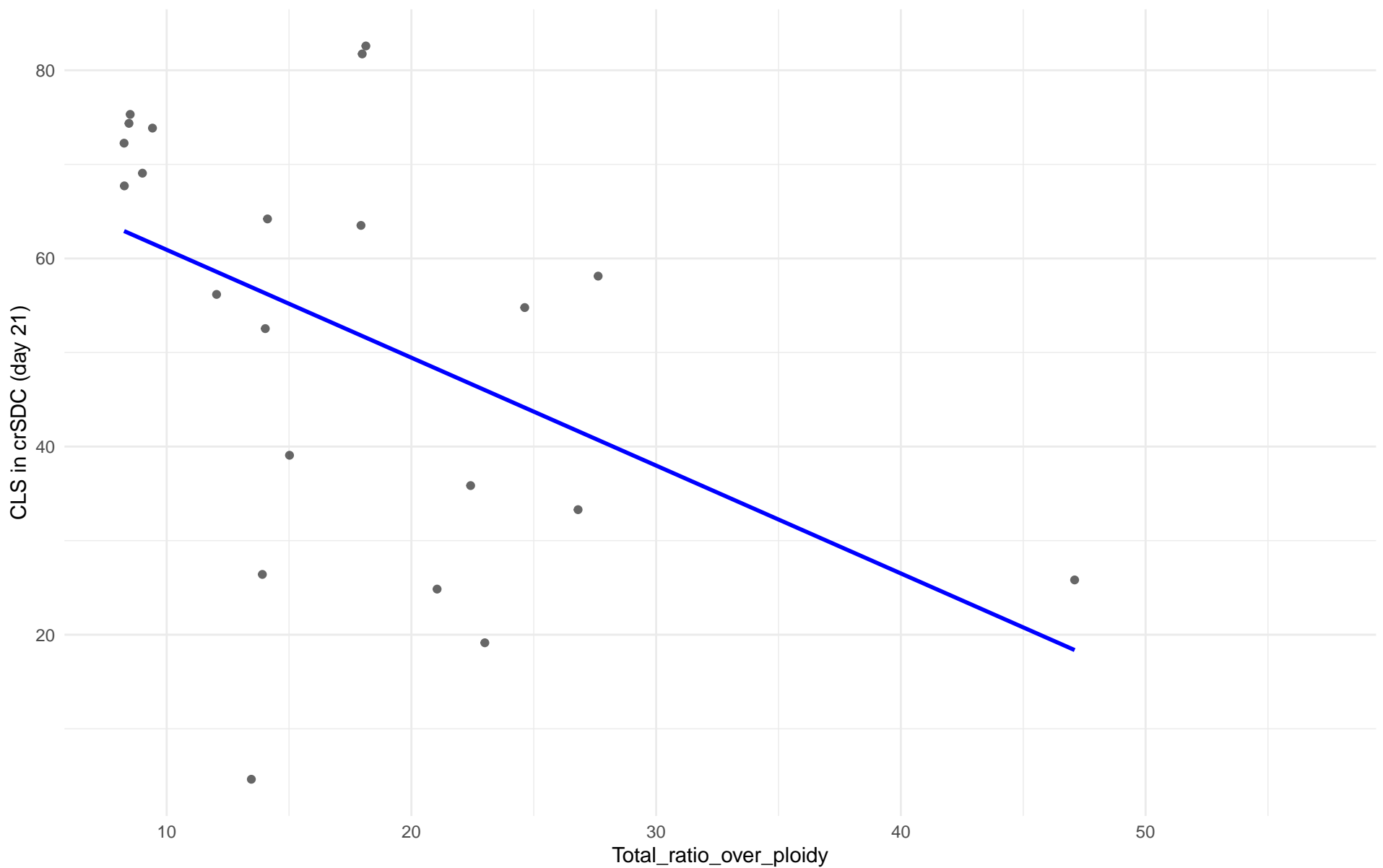
$r = -0.662$ | $p = 0.019$ | $m = -2.53$



Total_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 13.African_palm_wine

$r = -0.461$ | $p = 0.031$ | $m = -1.147$



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

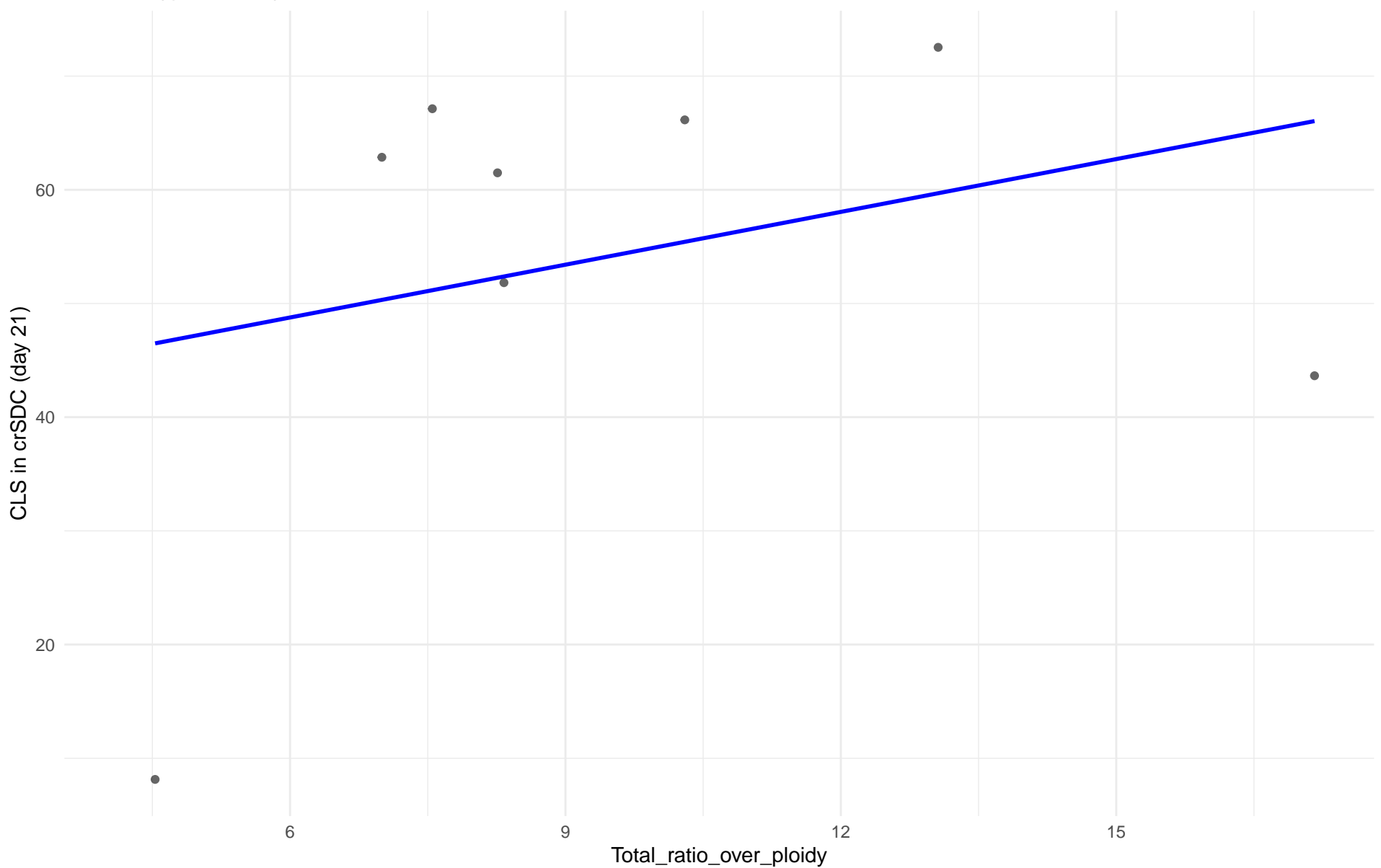
Insuficientes datos para Total_ratio_over_ploidy vs CLS in crSDC (day 21) en 15.CHNII

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

Total_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 18.Far_East_Asia

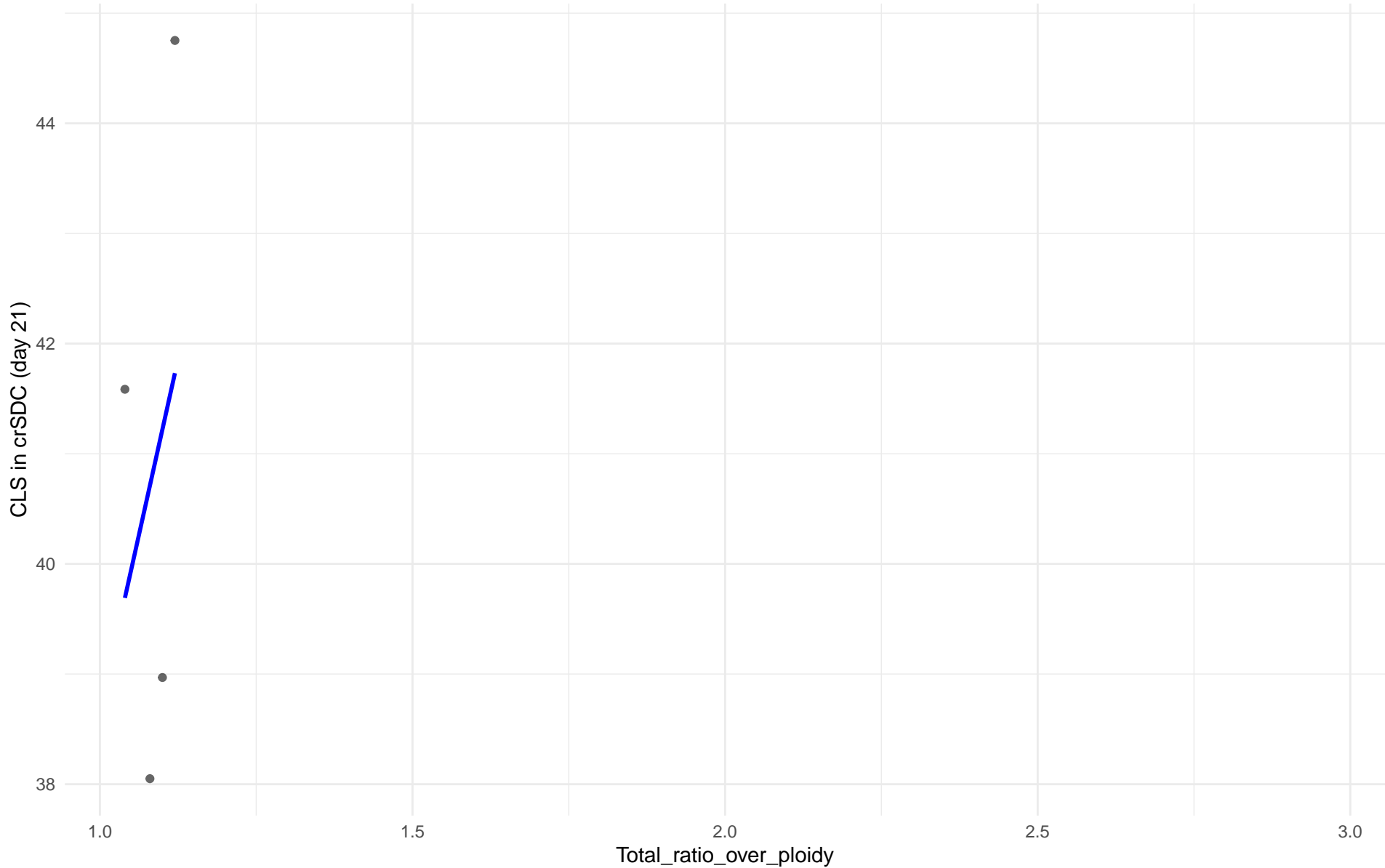
$r = 0.295$ | $p = 0.478$ | $m = 1.548$



Total_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 19.Malaysian

$r = 0.29$ | $p = 0.71$ | $m = 25.506$

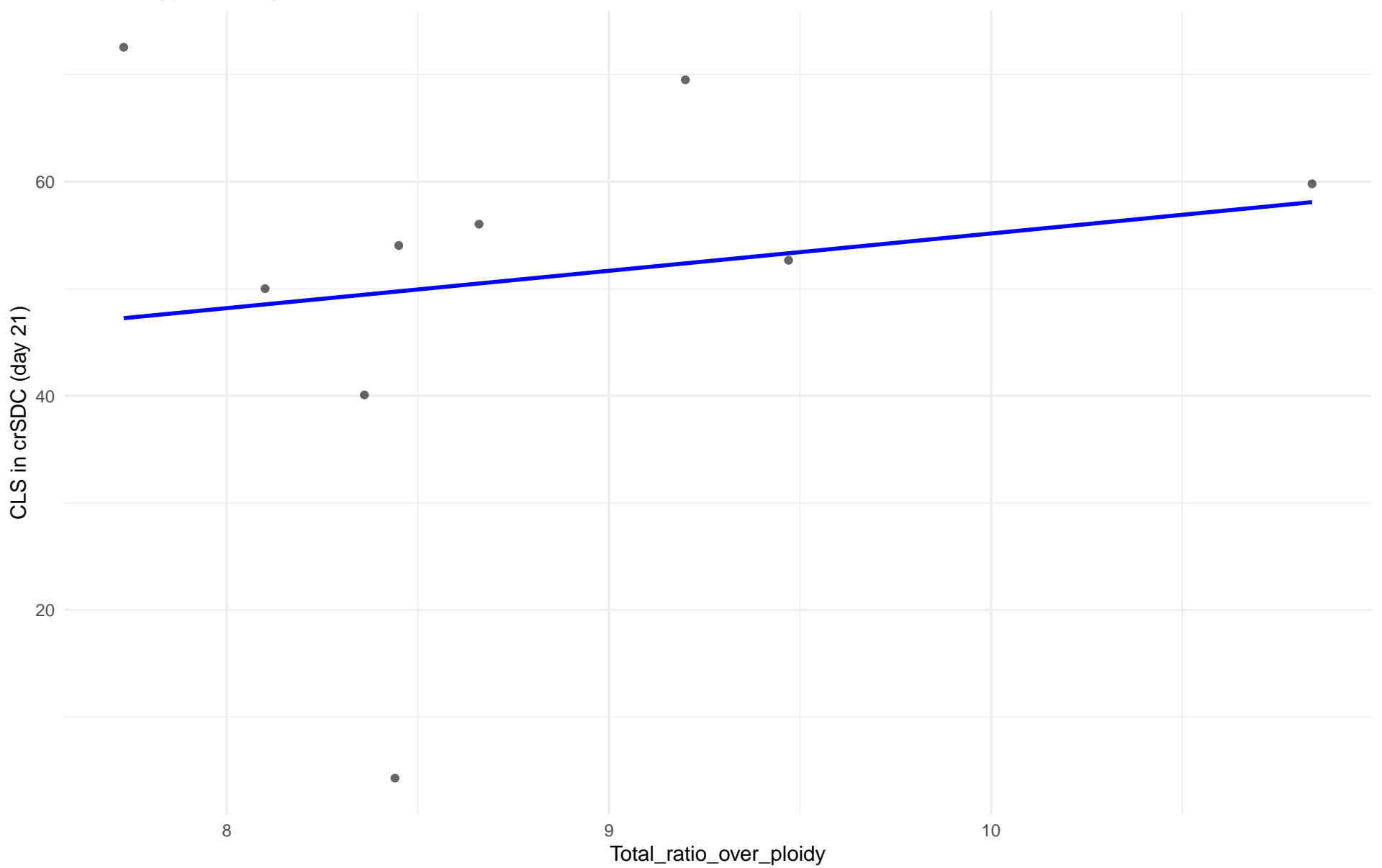


Insuficientes datos para Total_ratio_over_ploidy vs CLS in crSDC (day 21) en 20.CHNV

Total_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 21.Ecuadorean

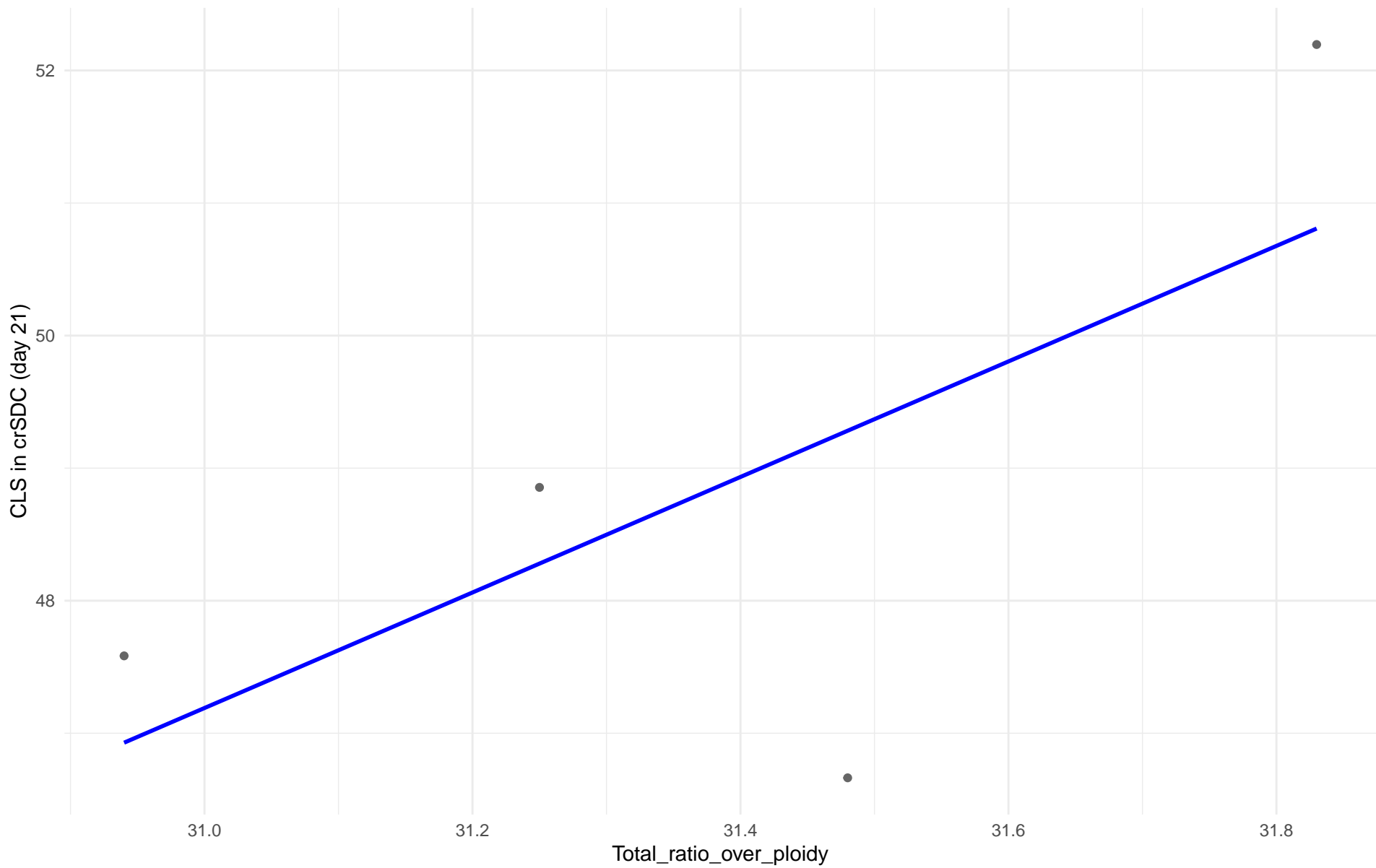
$r = 0.161$ | $p = 0.679$ | $m = 3.485$



Total_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 22.Russian

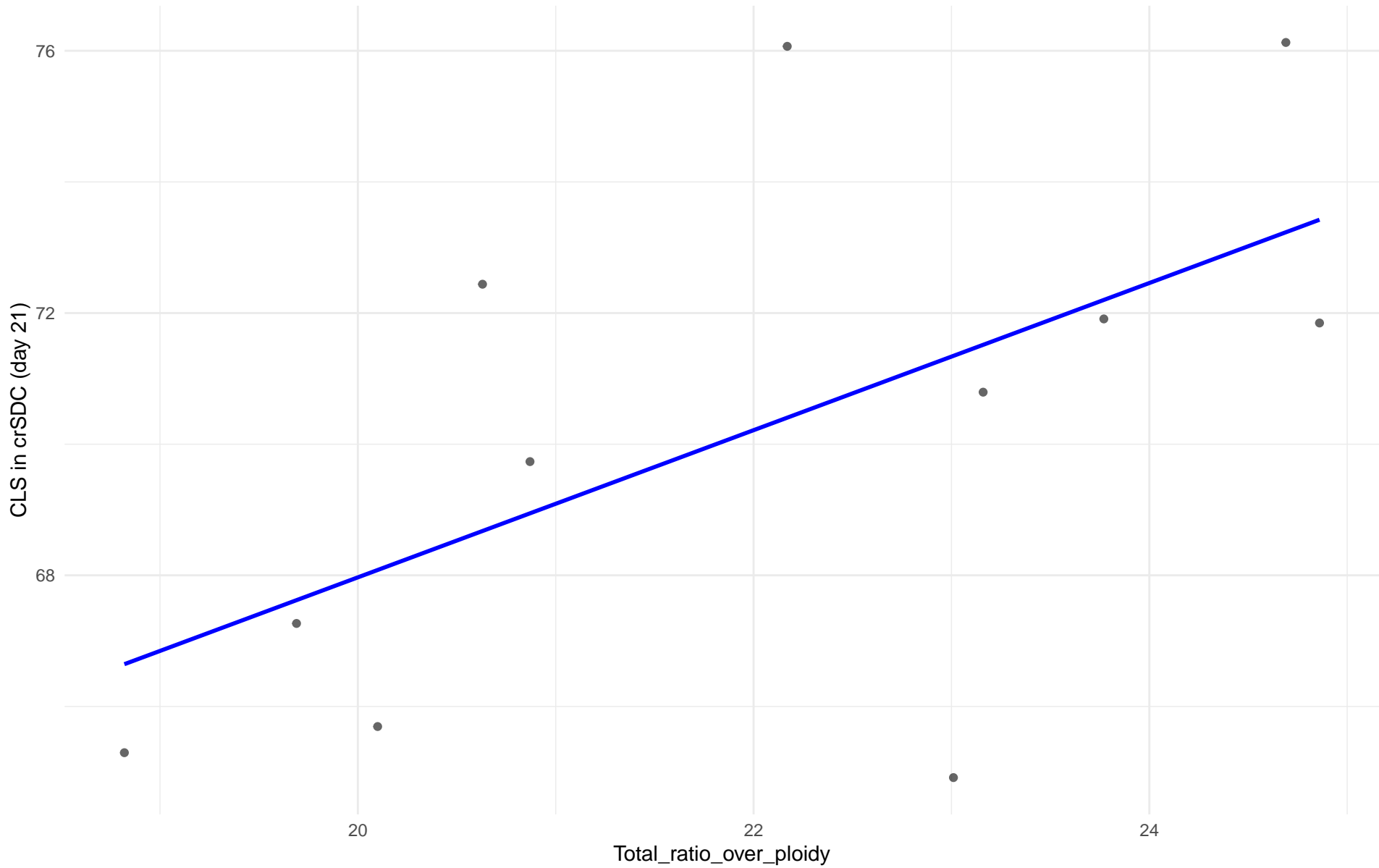
$r = 0.676$ | $p = 0.324$ | $m = 4.358$



Total_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 23.North_American

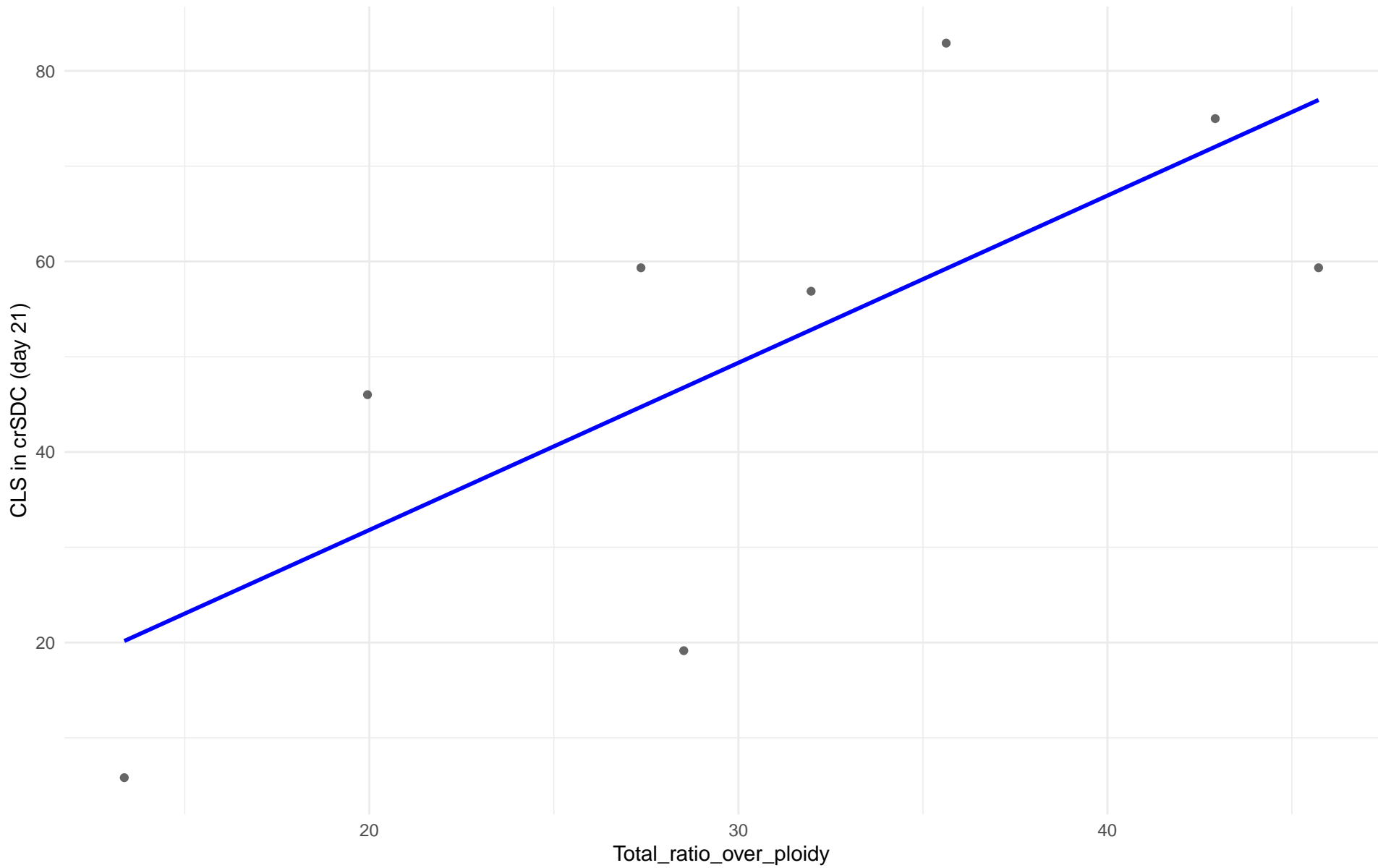
$r = 0.58$ | $p = 0.0616$ | $m = 1.122$



Total_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 24.Asian_islands

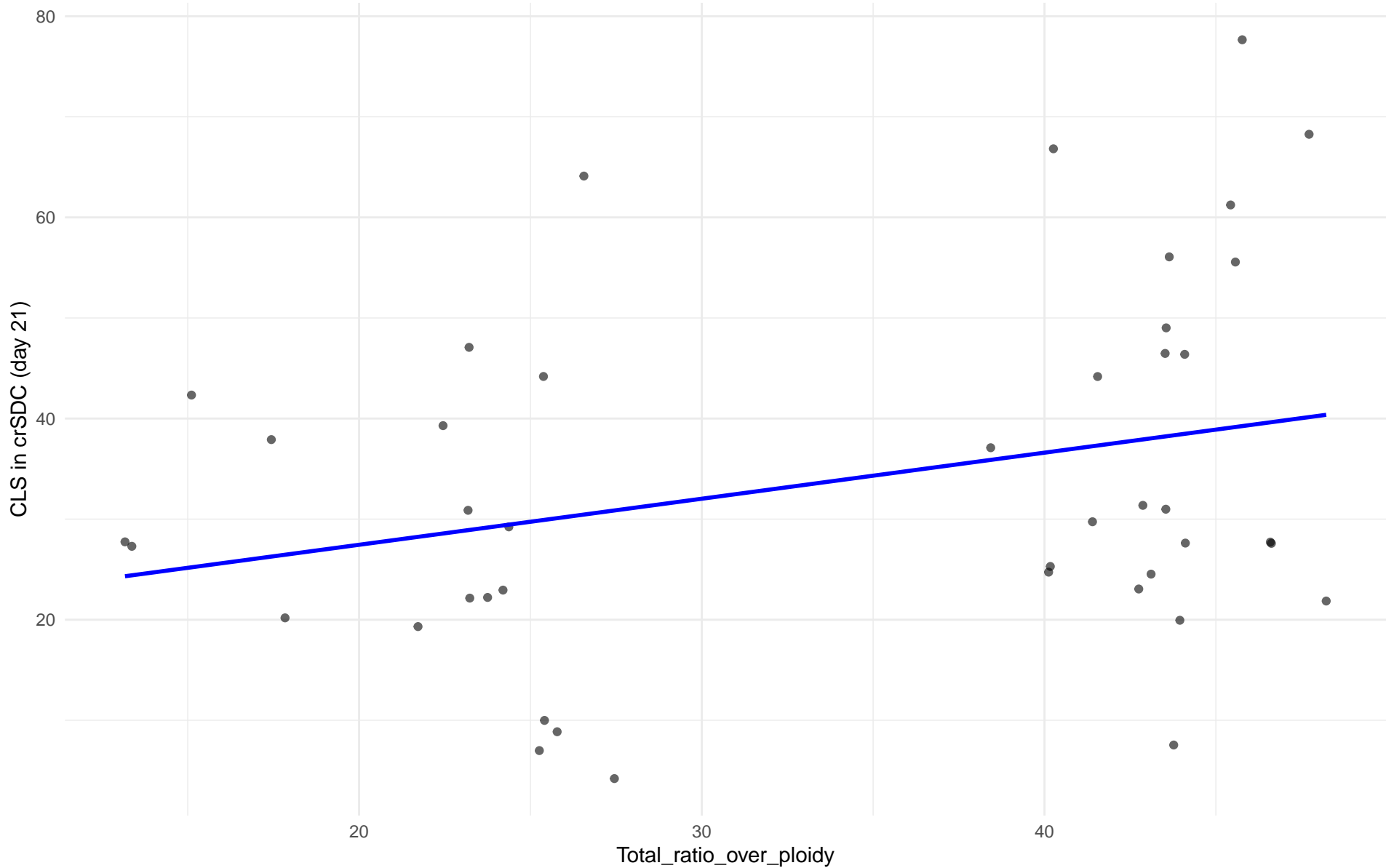
$r = 0.727$ | $p = 0.0408$ | $m = 1.755$



Total_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 25.Sake

$r = 0.295$ | $p = 0.0551$ | $m = 0.458$



Total_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 26.Asian_fermentation

$r = -0.337$ | $p = 0.0734$ | $m = -1.014$

