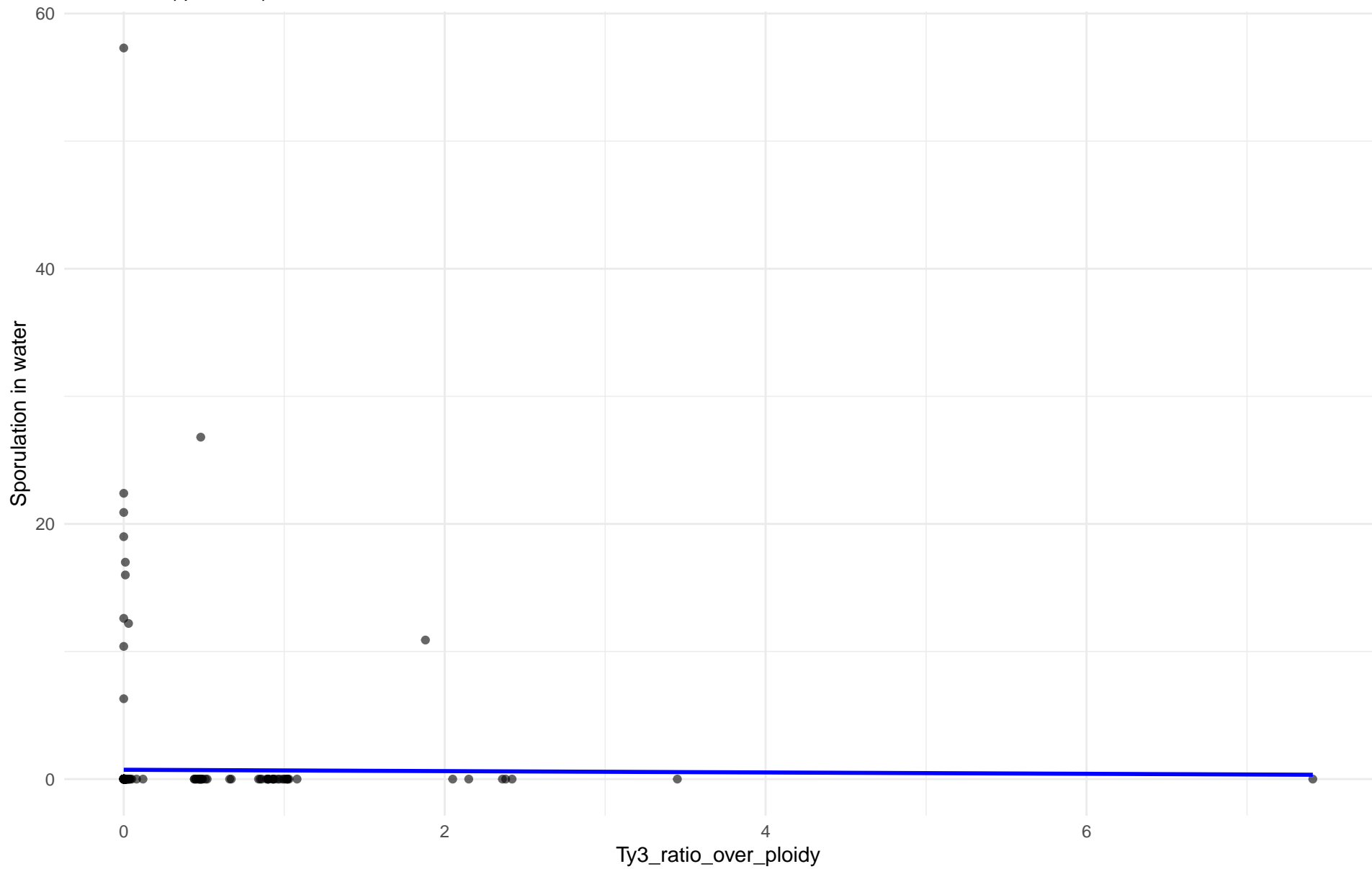


Ty3\_ratio\_over\_ploidy vs Sporulation in water

Clado: 01.Wine\_European

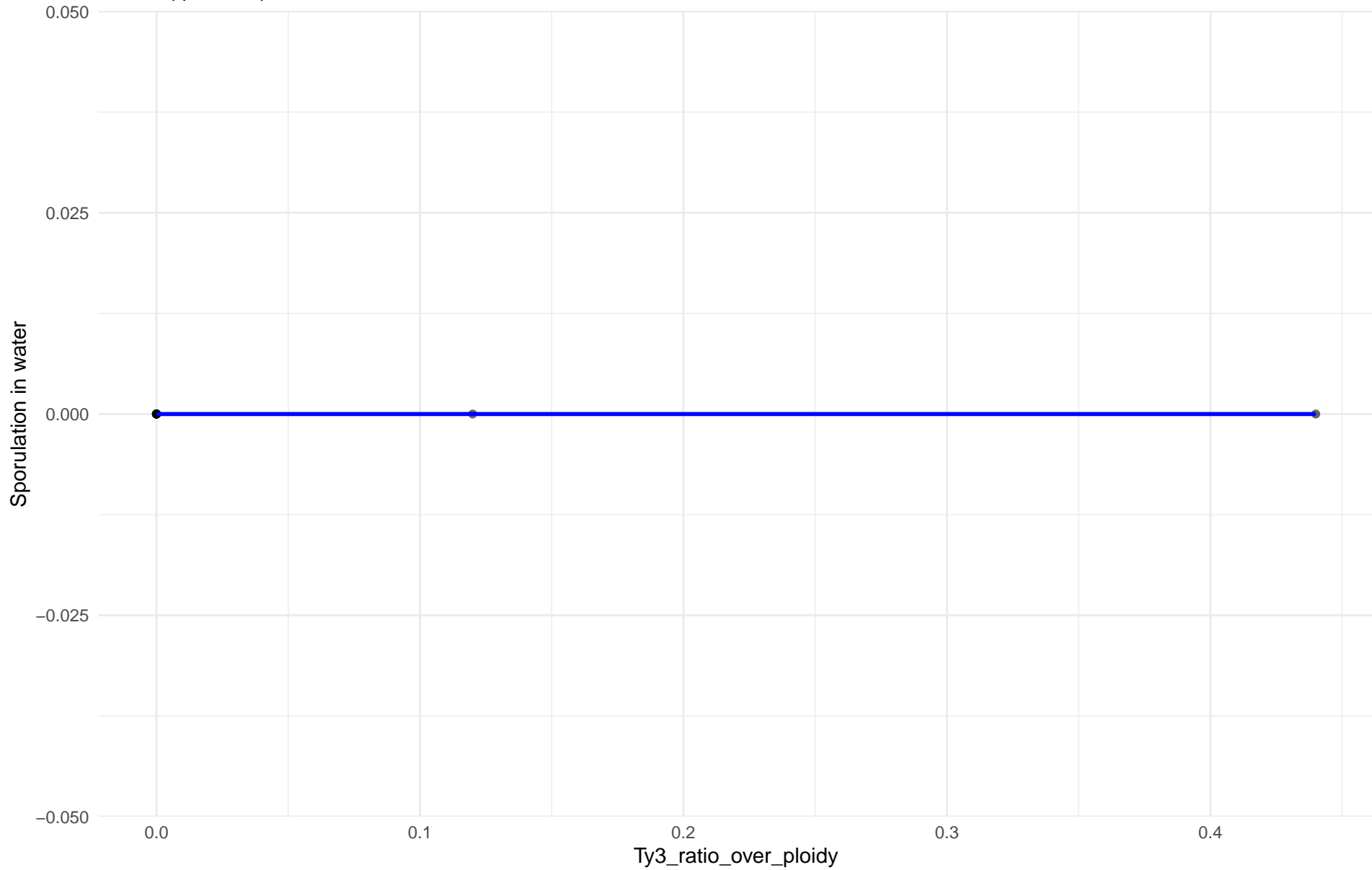
$r = -0.007$  |  $p = 0.9$  |  $m = -0.053$



Ty3\_ratio\_over\_ploidy vs Sporulation in water

Clado: 02.Alpechin

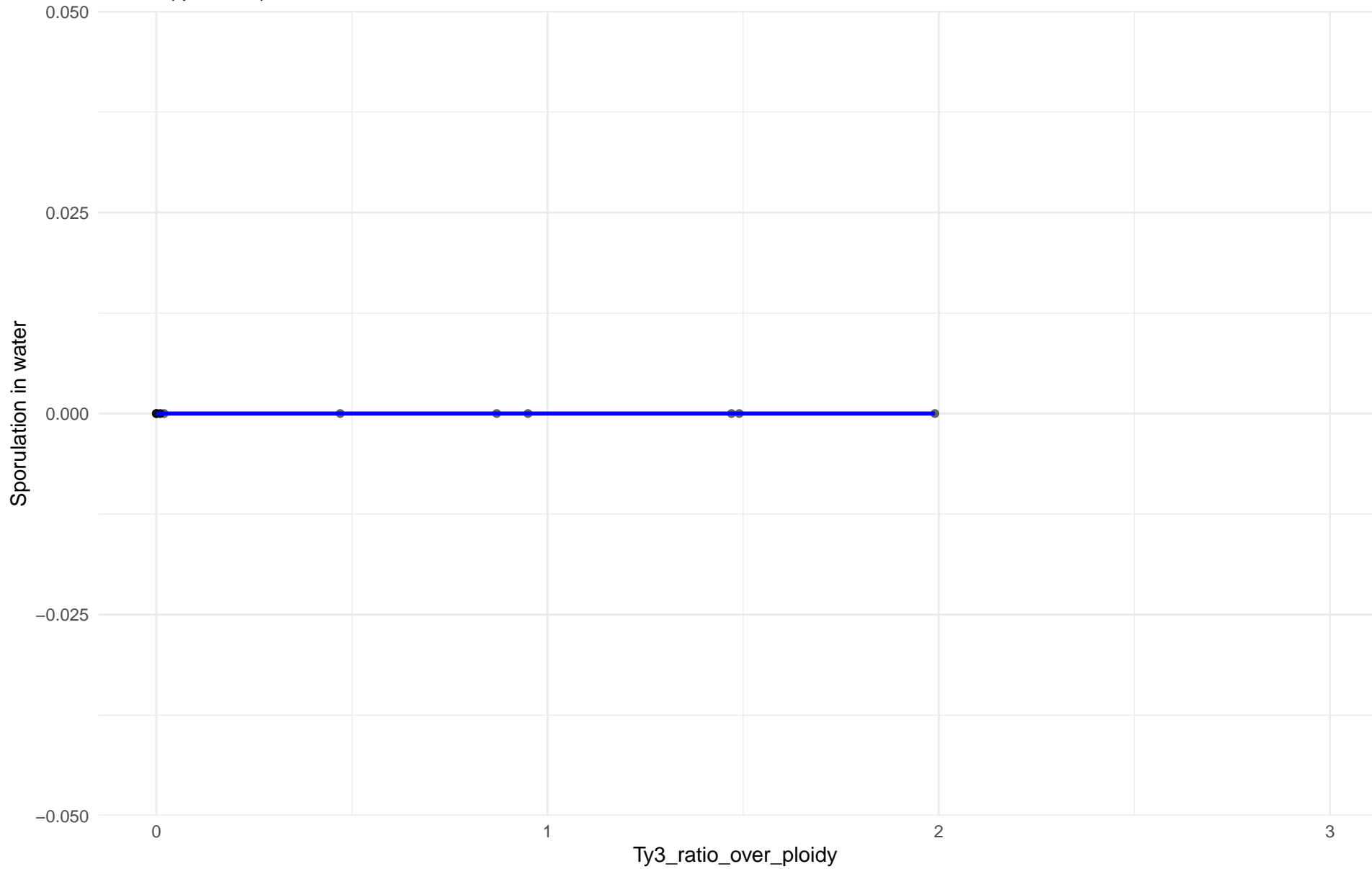
r = NA | p = NA | m = 0



Ty3\_ratio\_over\_ploidy vs Sporulation in water

Clado: M1.Mosaic\_Region\_1

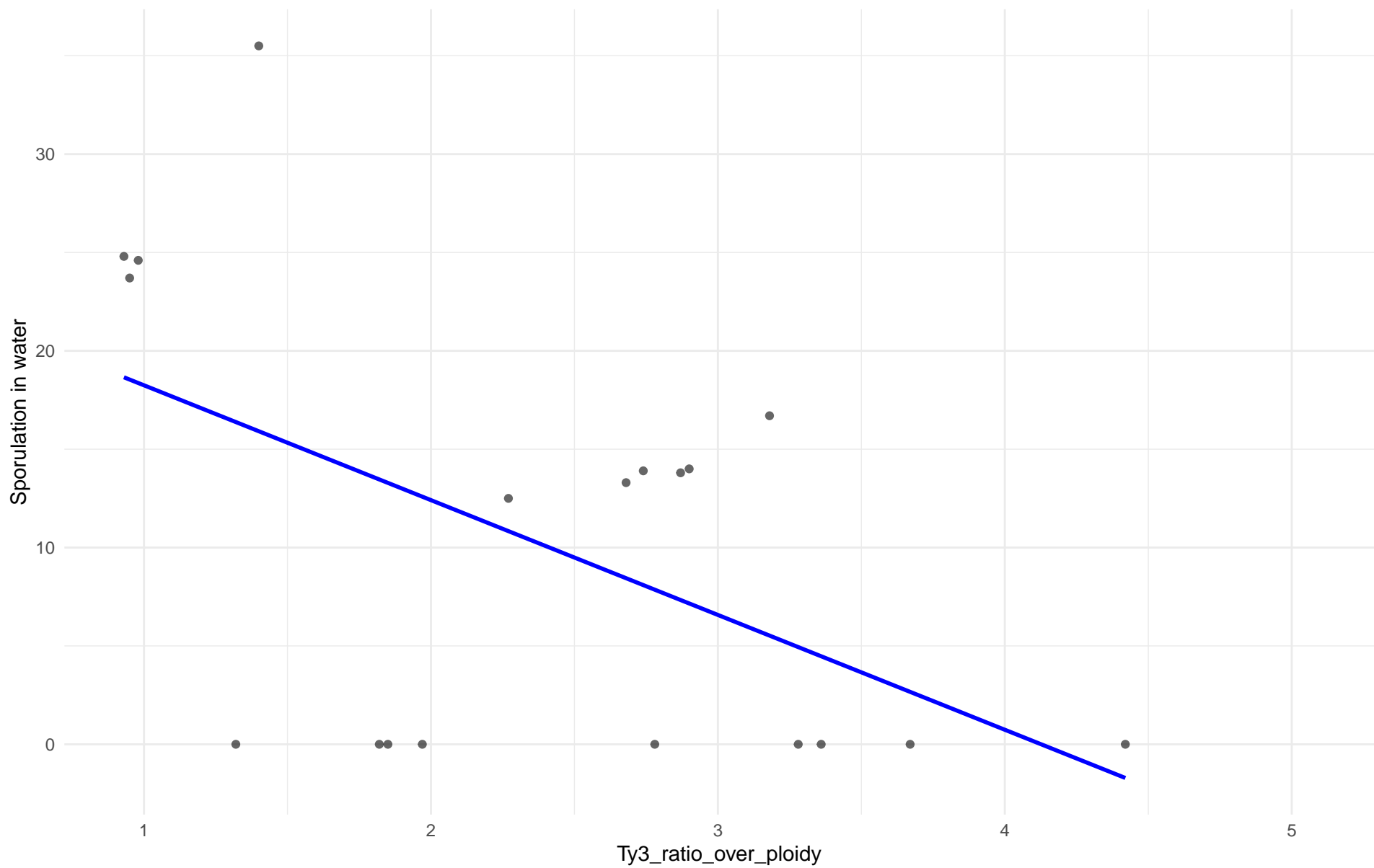
r = NA | p = NA | m = 0



Ty3\_ratio\_over\_ploidy vs Sporulation in water

Clado: 03.Brazilian\_Bioethanol

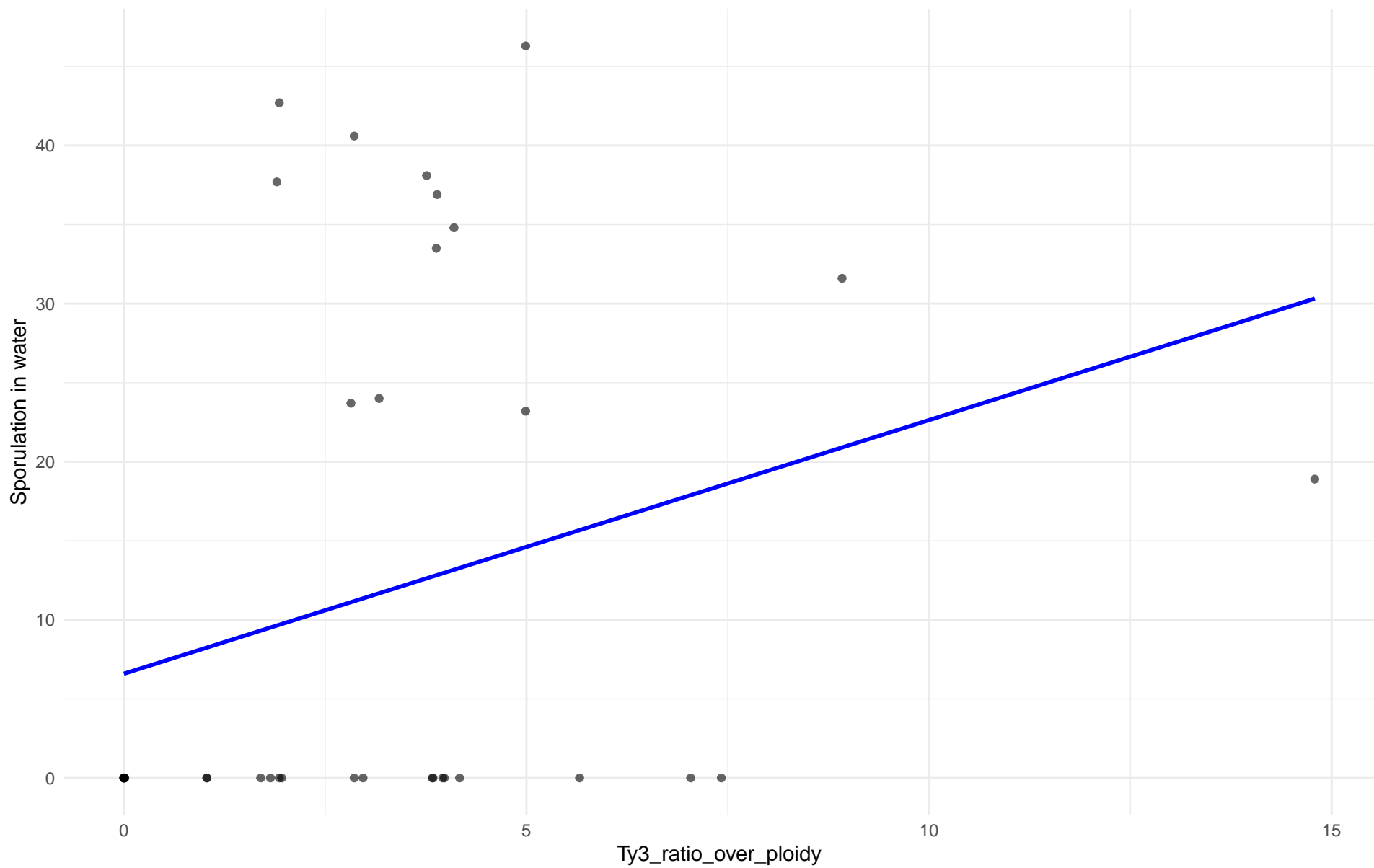
$r = -0.52$  |  $p = 0.0224$  |  $m = -5.836$



Ty3\_ratio\_over\_ploidy vs Sporulation in water

Clado: 99.Other

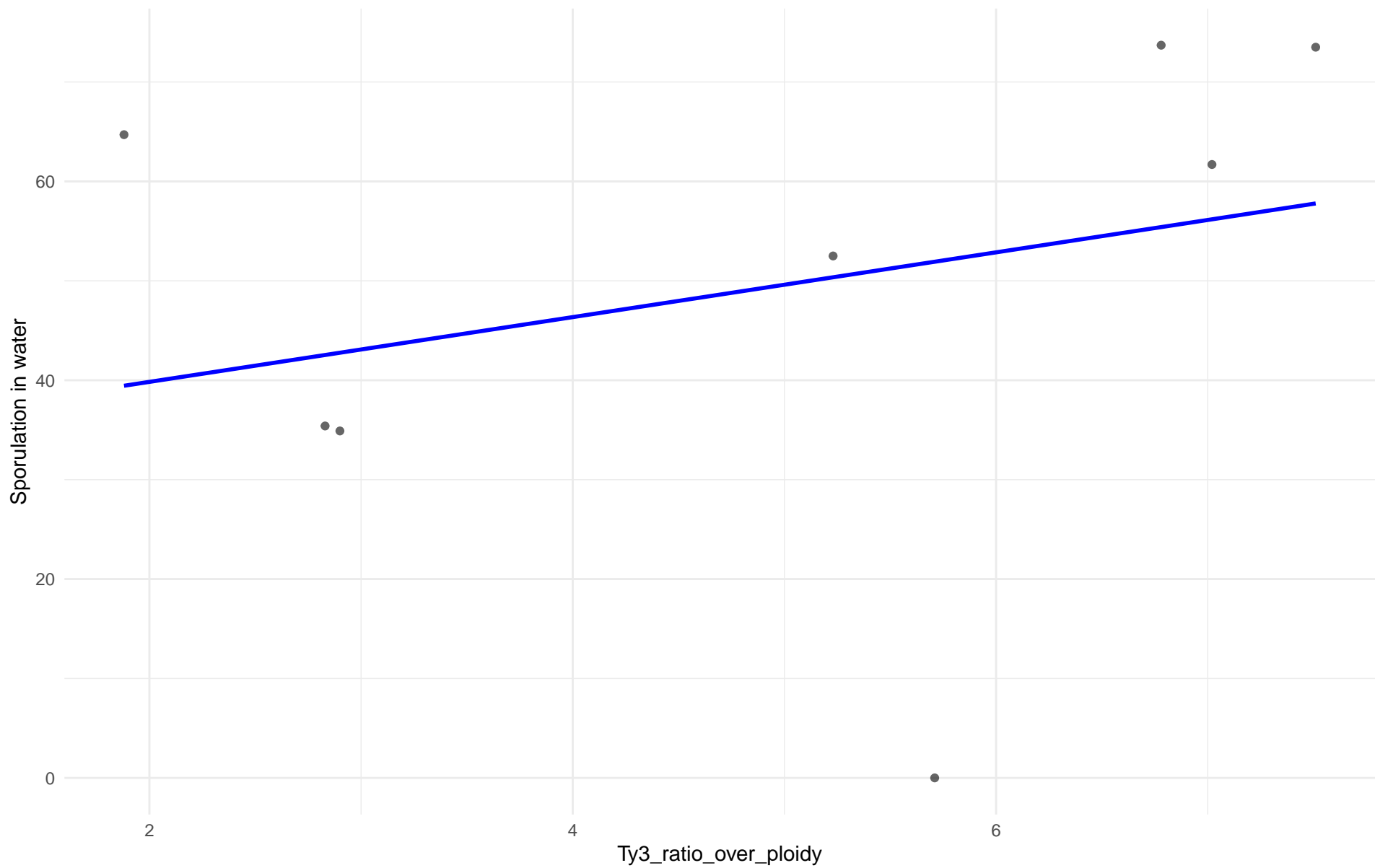
$r = 0.284$  |  $p = 0.0883$  |  $m = 1.604$



Ty3\_ratio\_over\_ploidy vs Sporulation in water

Clado: 04.Mediterranean\_oak

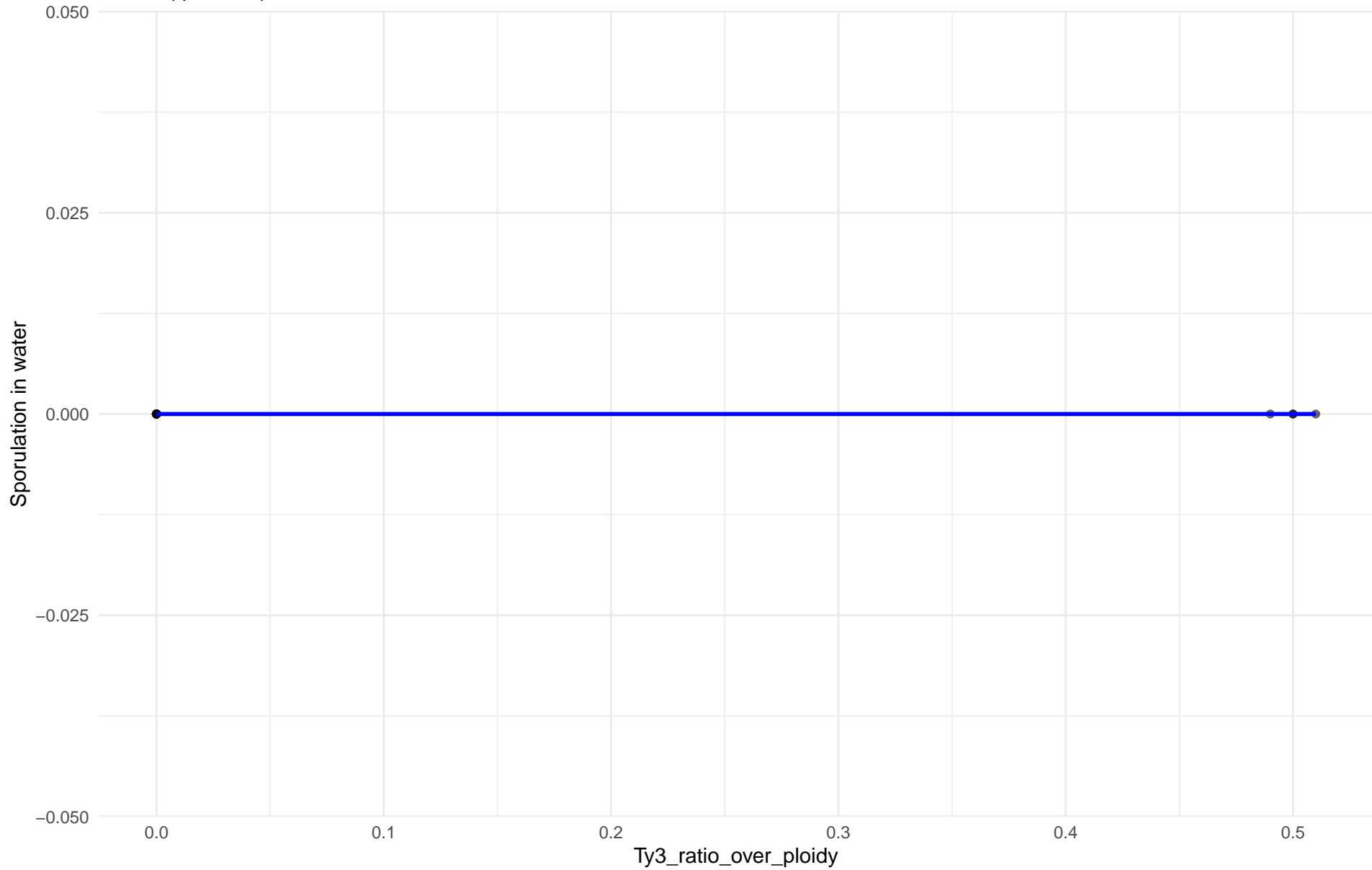
$r = 0.281$  |  $p = 0.499$  |  $m = 3.257$



Ty3\_ratio\_over\_ploidy vs Sporulation in water

Clado: 05.French\_Dairy

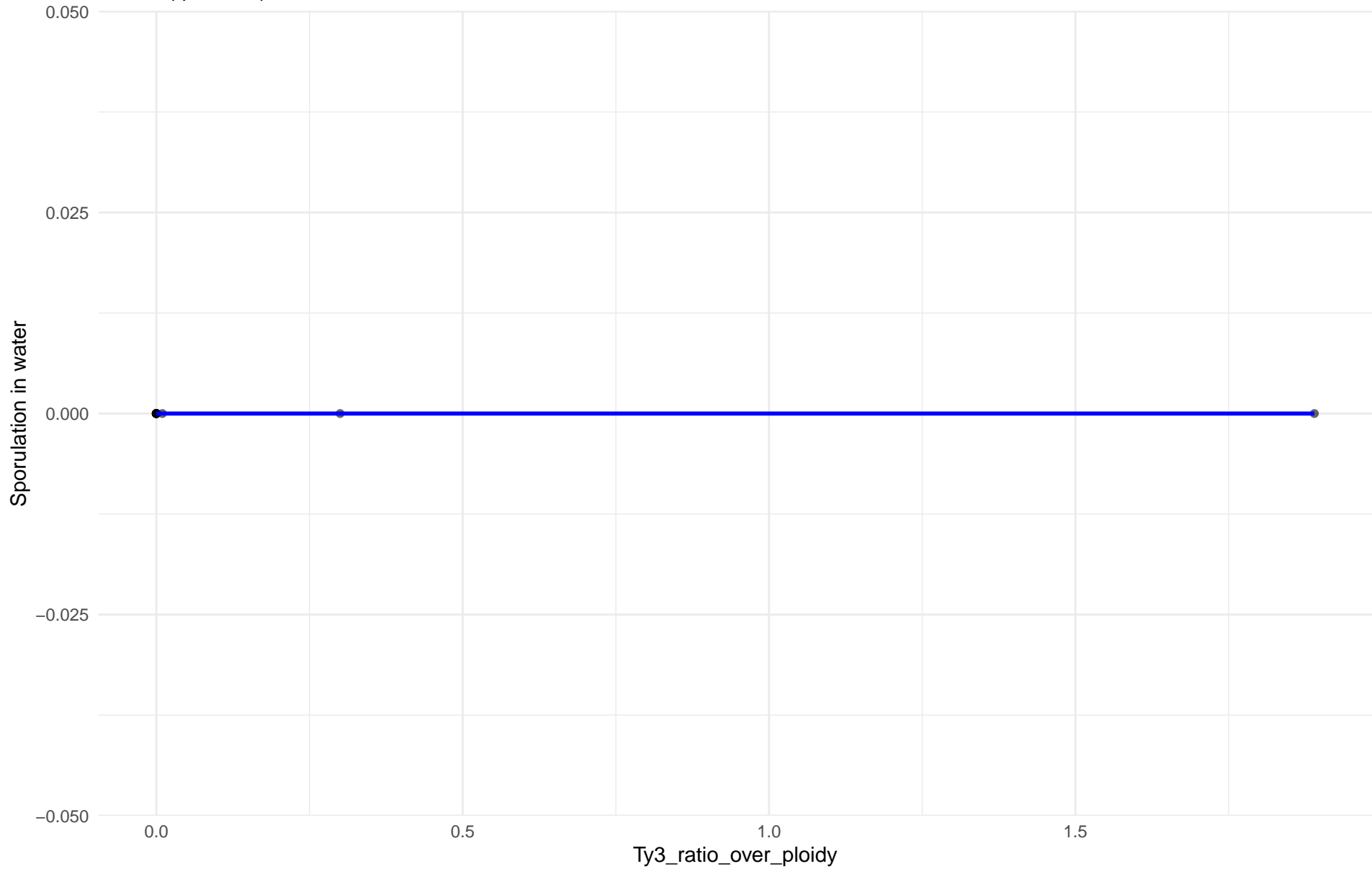
r = NA | p = NA | m = 0



Ty3\_ratio\_over\_ploidy vs Sporulation in water

Clado: 06.African\_beer

r = NA | p = NA | m = 0

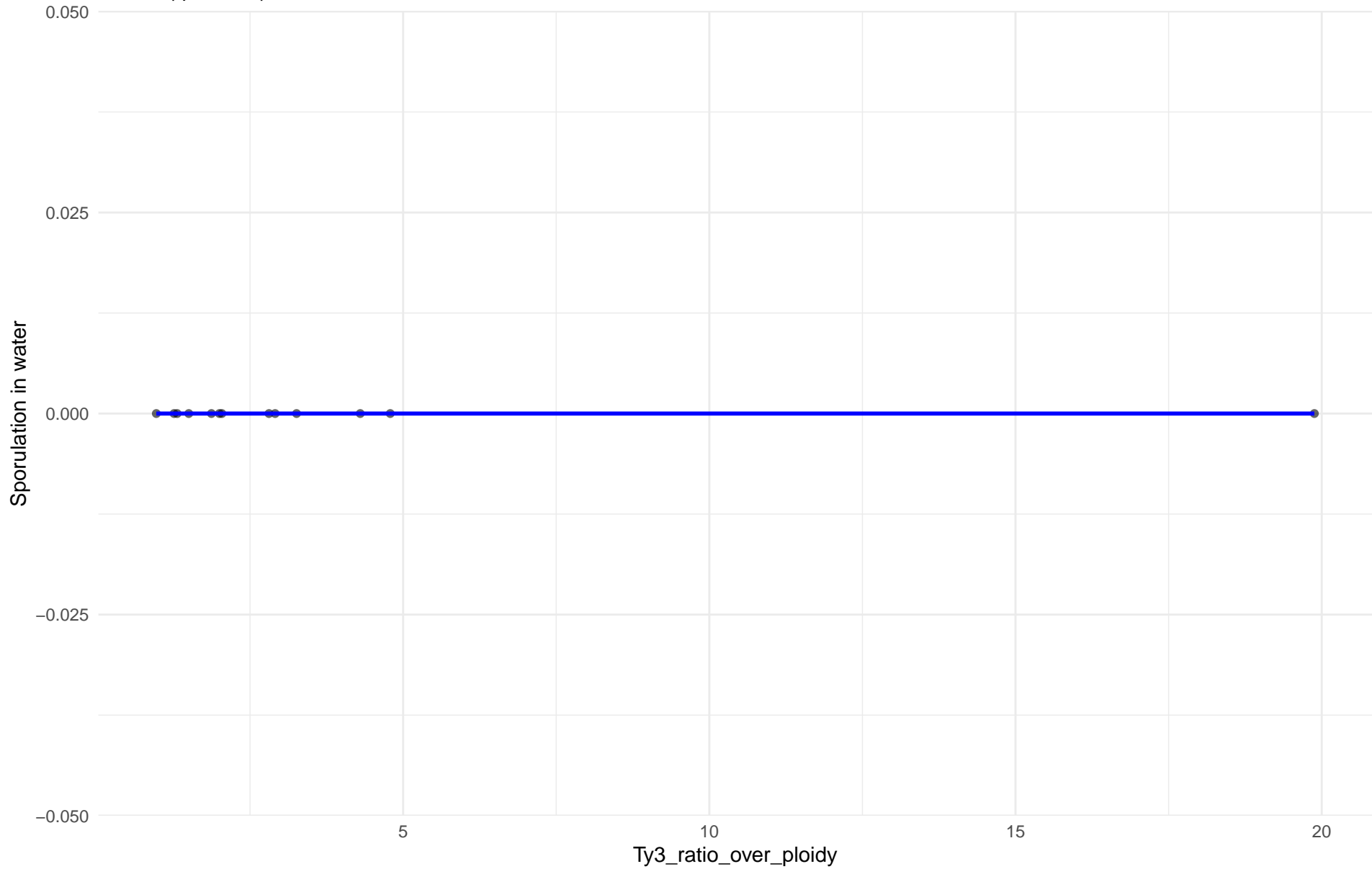




Ty3\_ratio\_over\_ploidy vs Sporulation in water

Clado: 07.Mosaic\_beer

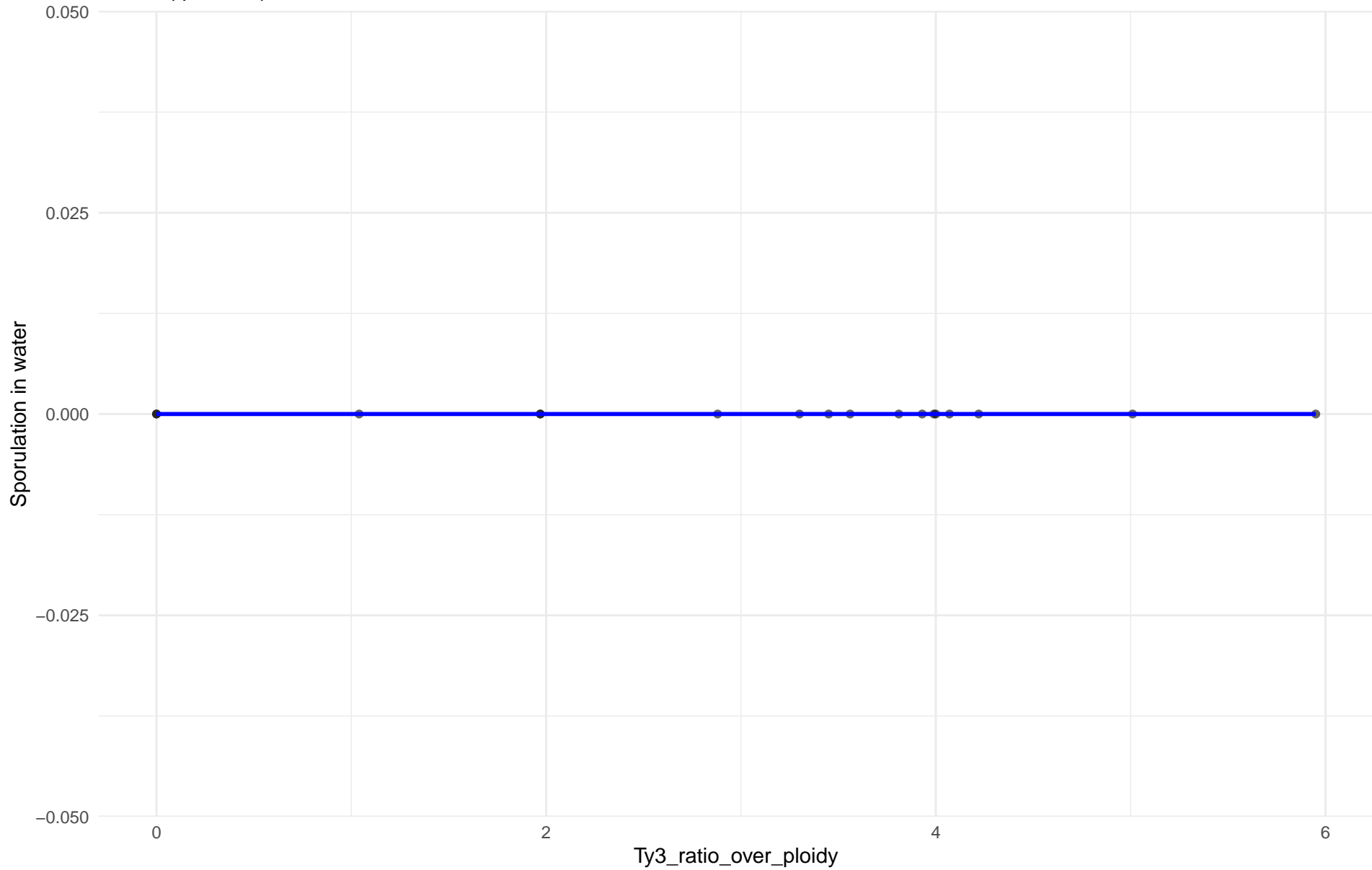
r = NA | p = NA | m = 0



Ty3\_ratio\_over\_ploidy vs Sporulation in water

Clado: M2.Mosaic\_Region\_2

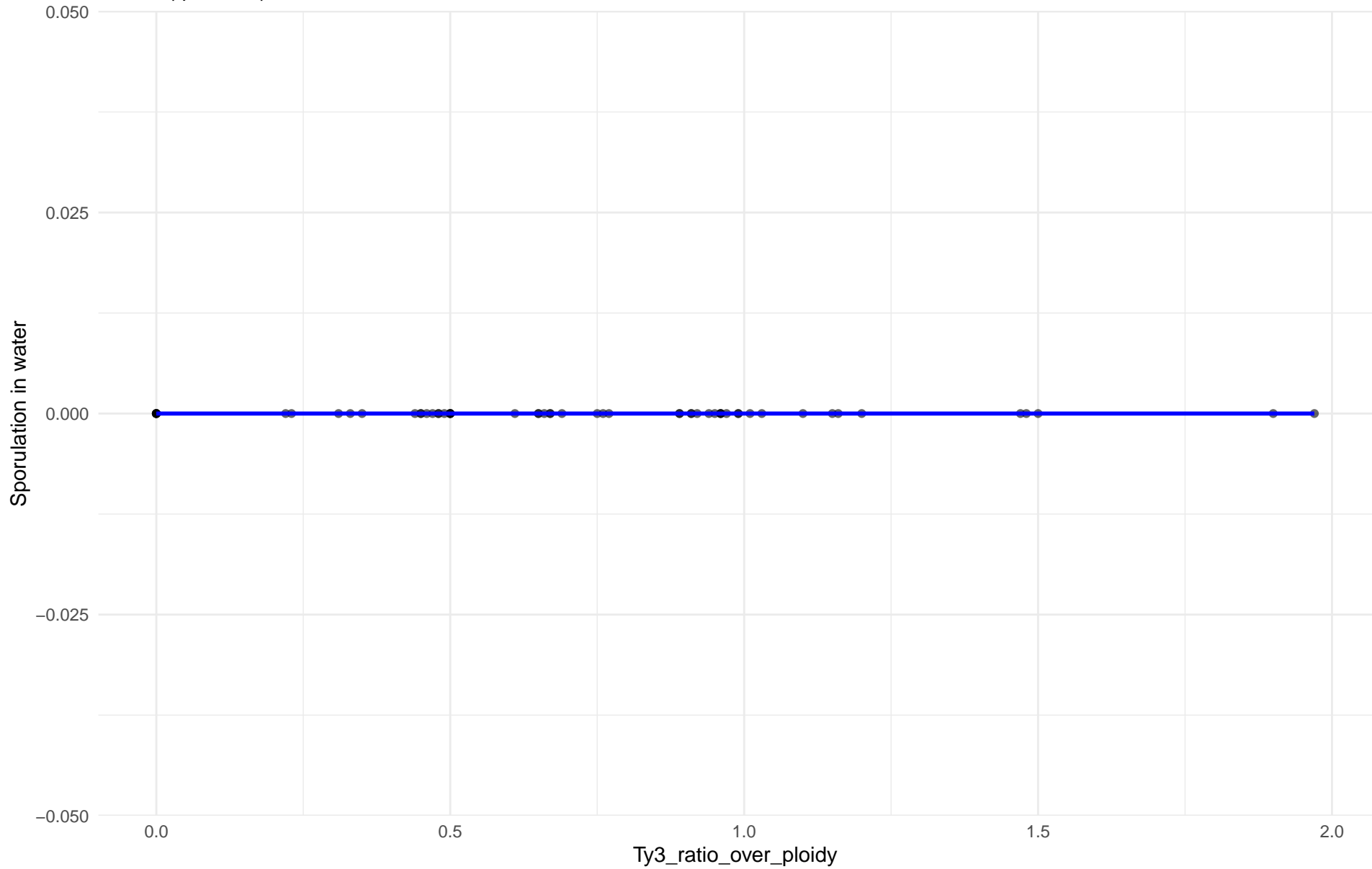
r = NA | p = NA | m = 0



Ty3\_ratio\_over\_ploidy vs Sporulation in water

Clado: 08.Mixed\_origin

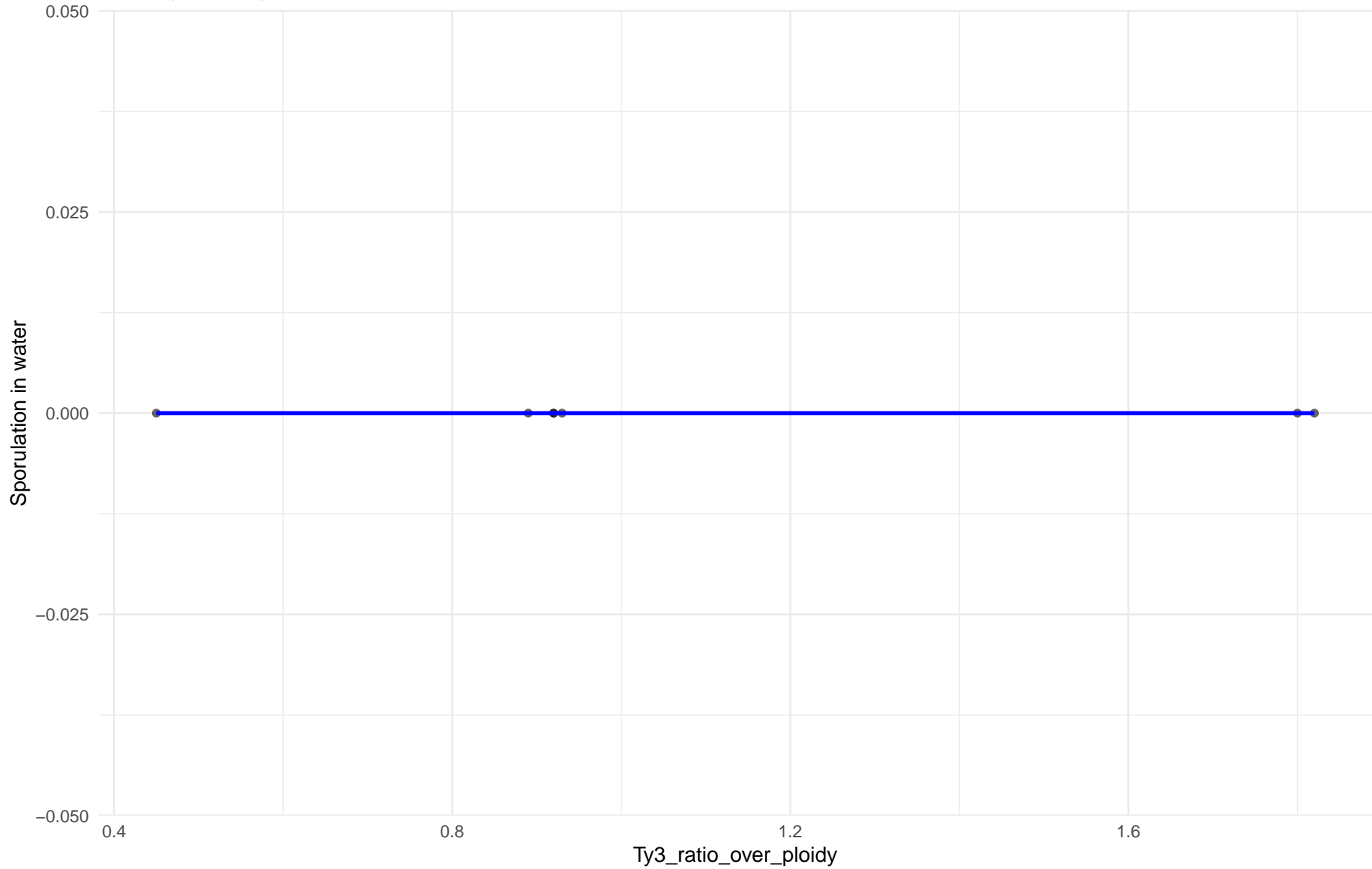
r = NA | p = NA | m = 0



Ty3\_ratio\_over\_ploidy vs Sporulation in water

Clado: 09.Mexican\_Agave

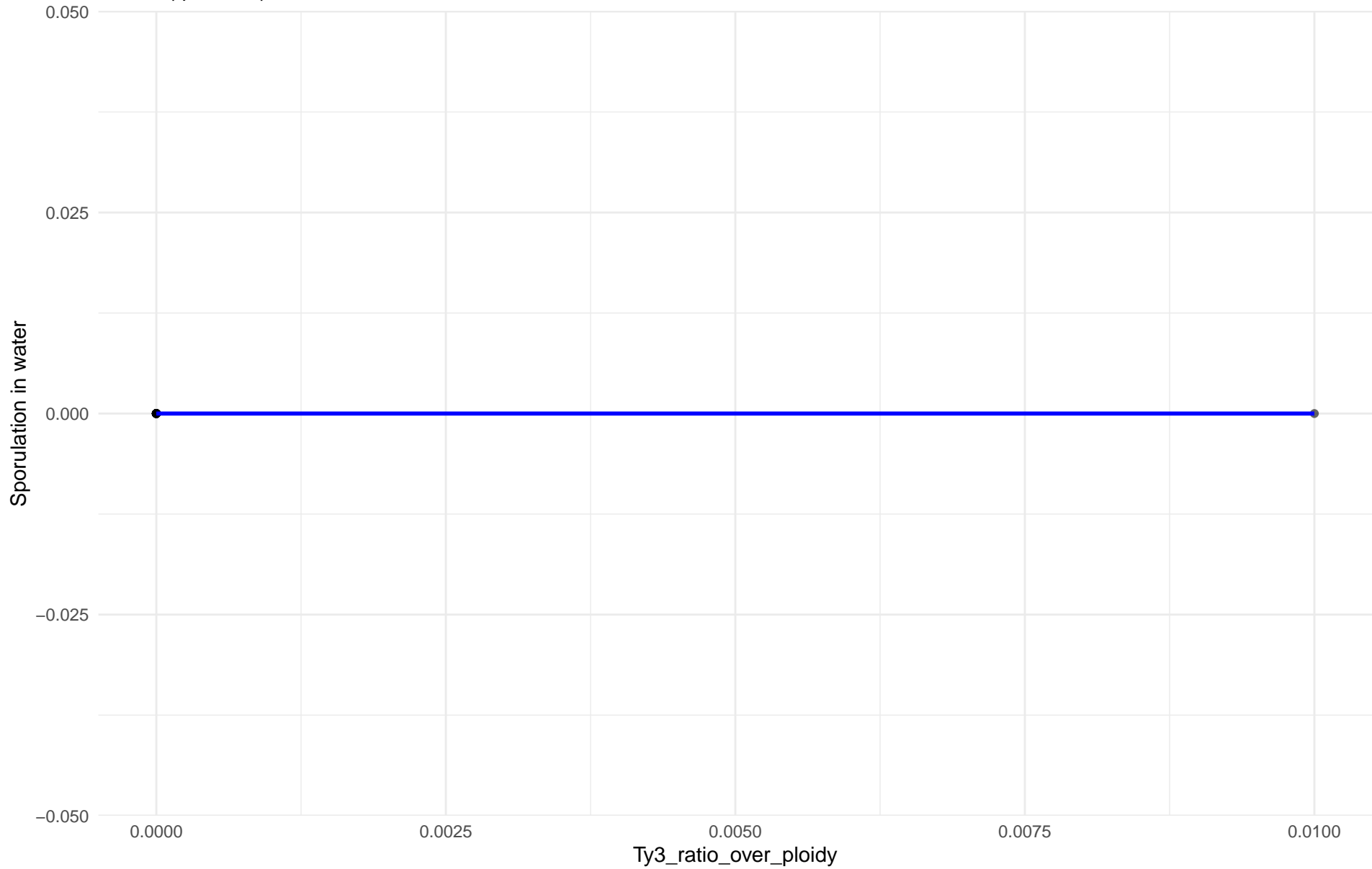
r = NA | p = NA | m = 0



Ty3\_ratio\_over\_ploidy vs Sporulation in water

Clado: 10.French\_Guiana\_human

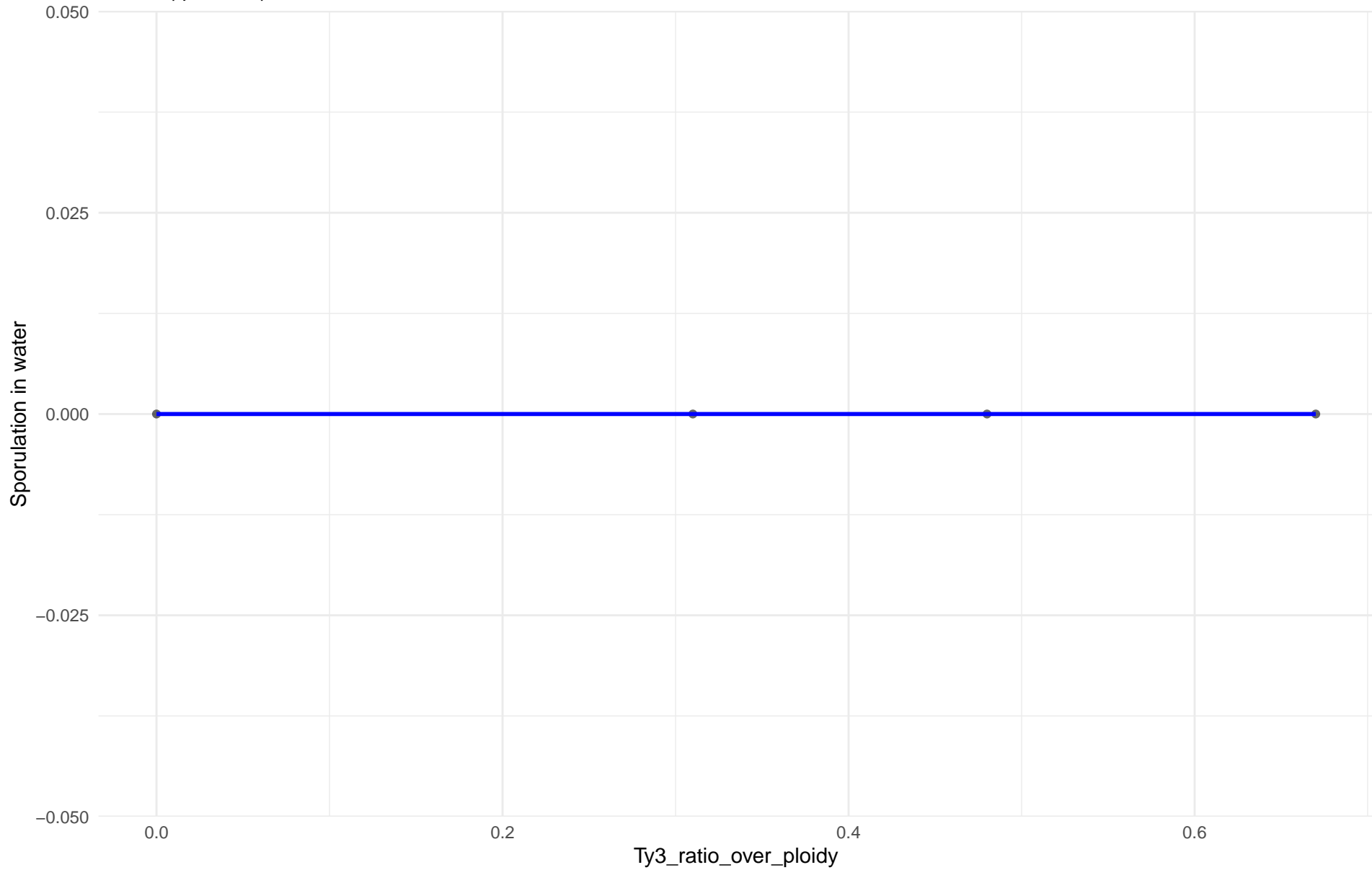
r = NA | p = NA | m = 0



Ty3\_ratio\_over\_ploidy vs Sporulation in water

Clado: 11.Ale\_beer

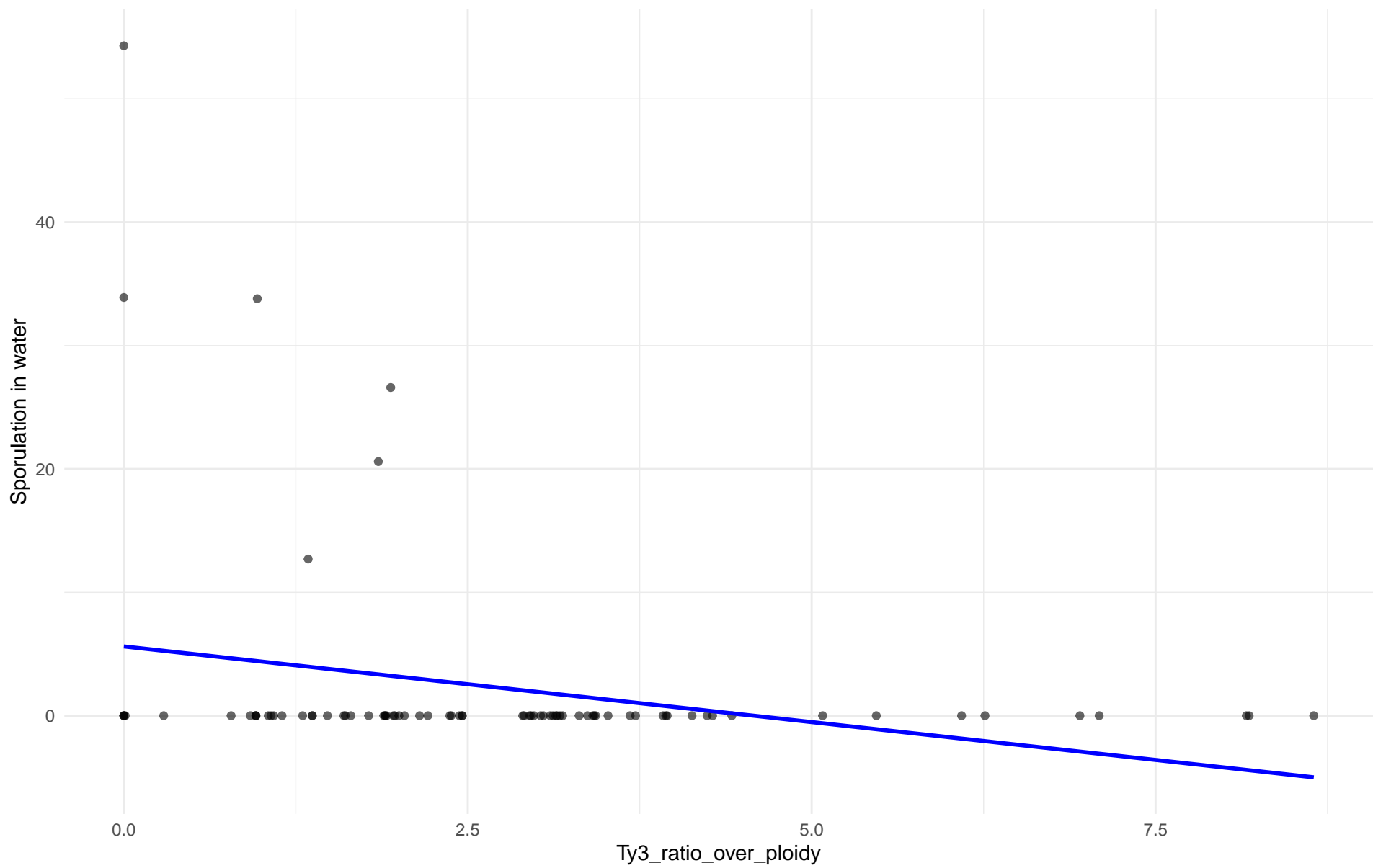
r = NA | p = NA | m = 0



Ty3\_ratio\_over\_ploidy vs Sporulation in water

Clado: M3.Mosaic\_Region\_3

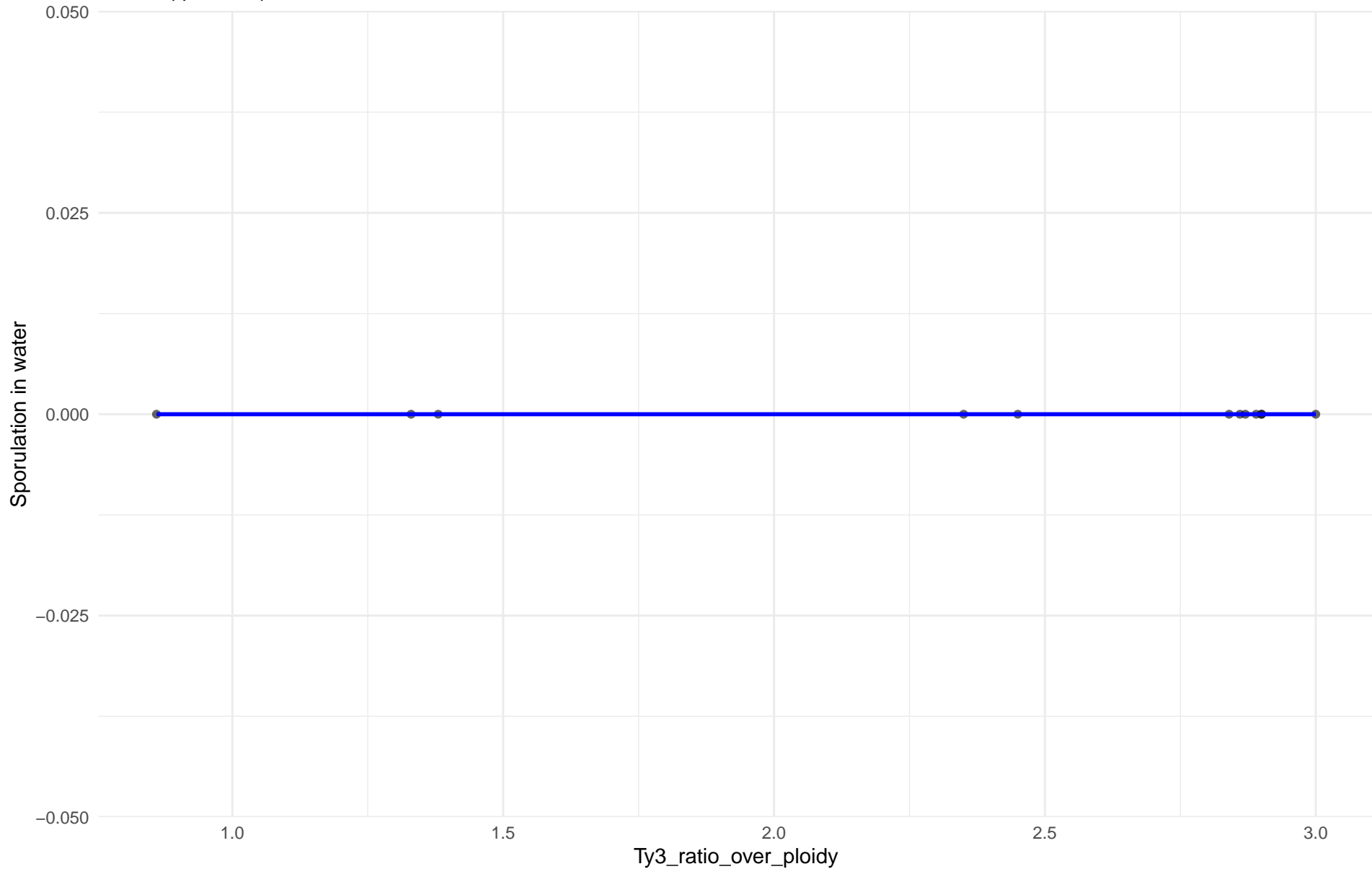
$r = -0.267$  |  $p = 0.0166$  |  $m = -1.227$



Ty3\_ratio\_over\_ploidy vs Sporulation in water

Clado: 12.West\_African\_cocoa

r = NA | p = NA | m = 0

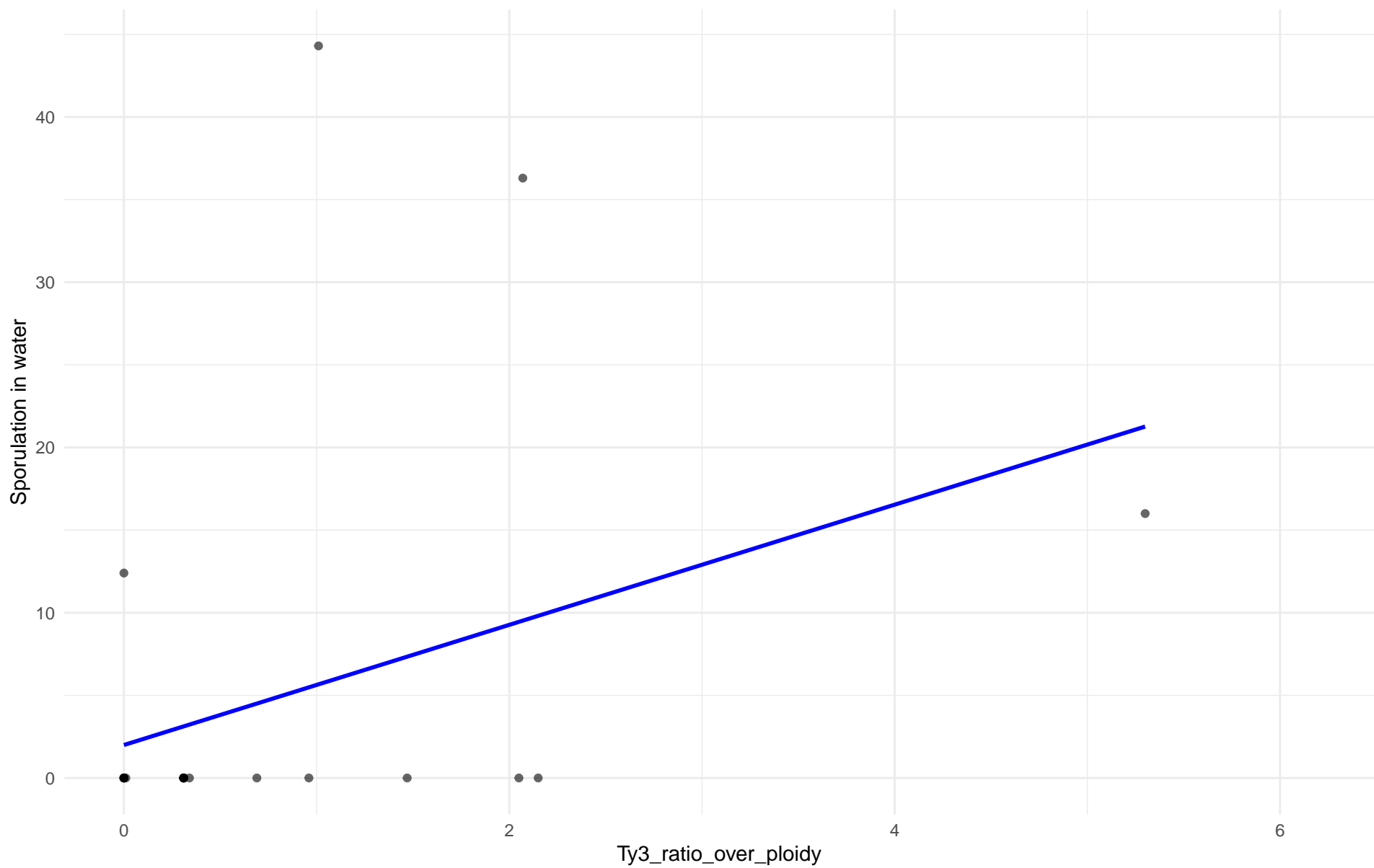




Ty3\_ratio\_over\_ploidy vs Sporulation in water

Clado: 13.African\_palm\_wine

$r = 0.366$  |  $p = 0.0941$  |  $m = 3.636$



Insuficientes datos para Ty3\_ratio\_over\_ploidy vs Sporulation in water en 14.CHNIII

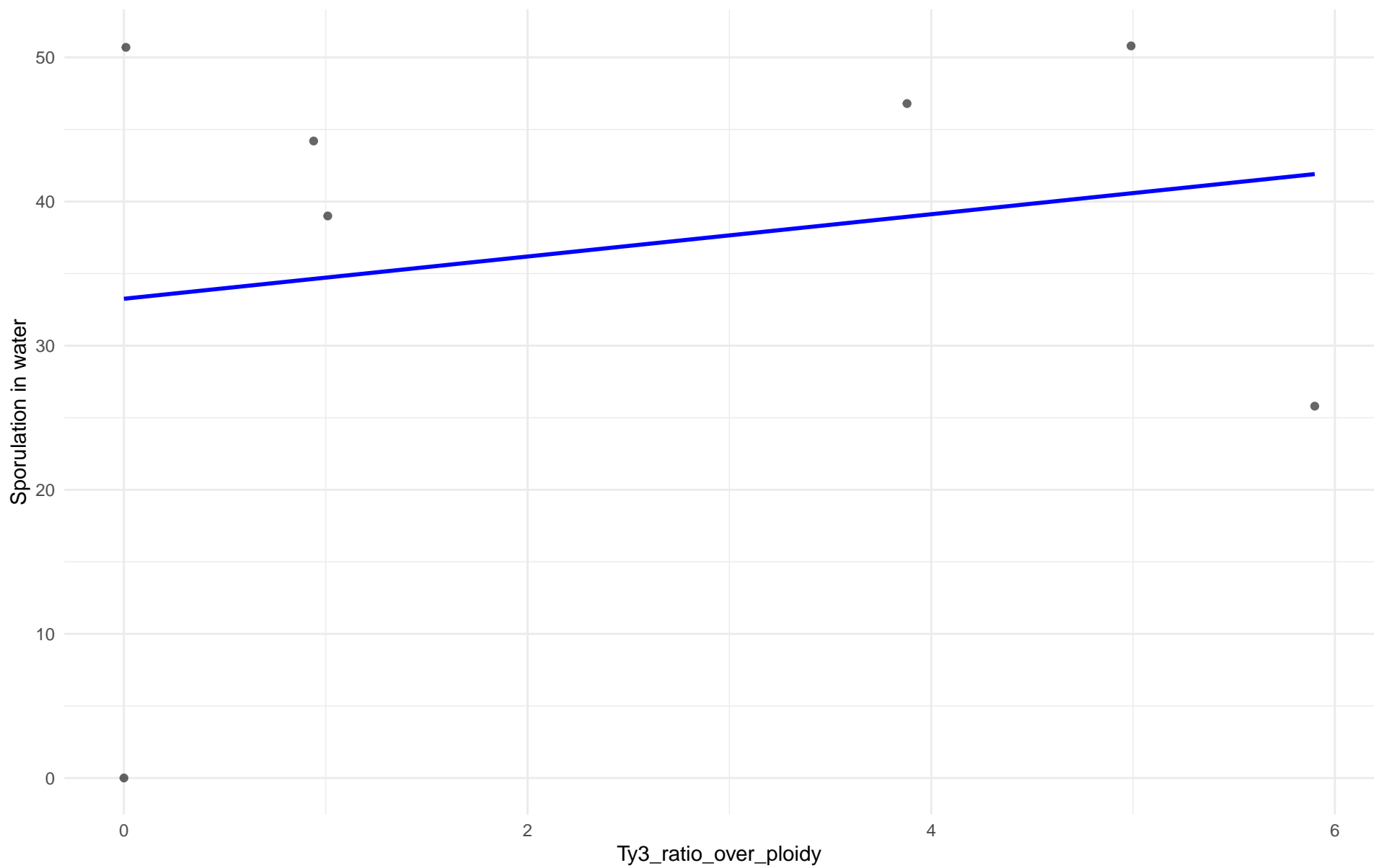
Insuficientes datos para Ty3\_ratio\_over\_ploidy vs Sporulation in water en 15.CHNII

Insuficientes datos para Ty3\_ratio\_over\_ploidy vs Sporulation in water en 16.CHNI

Ty3\_ratio\_over\_ploidy vs Sporulation in water

Clado: 18.Far\_East\_Asia

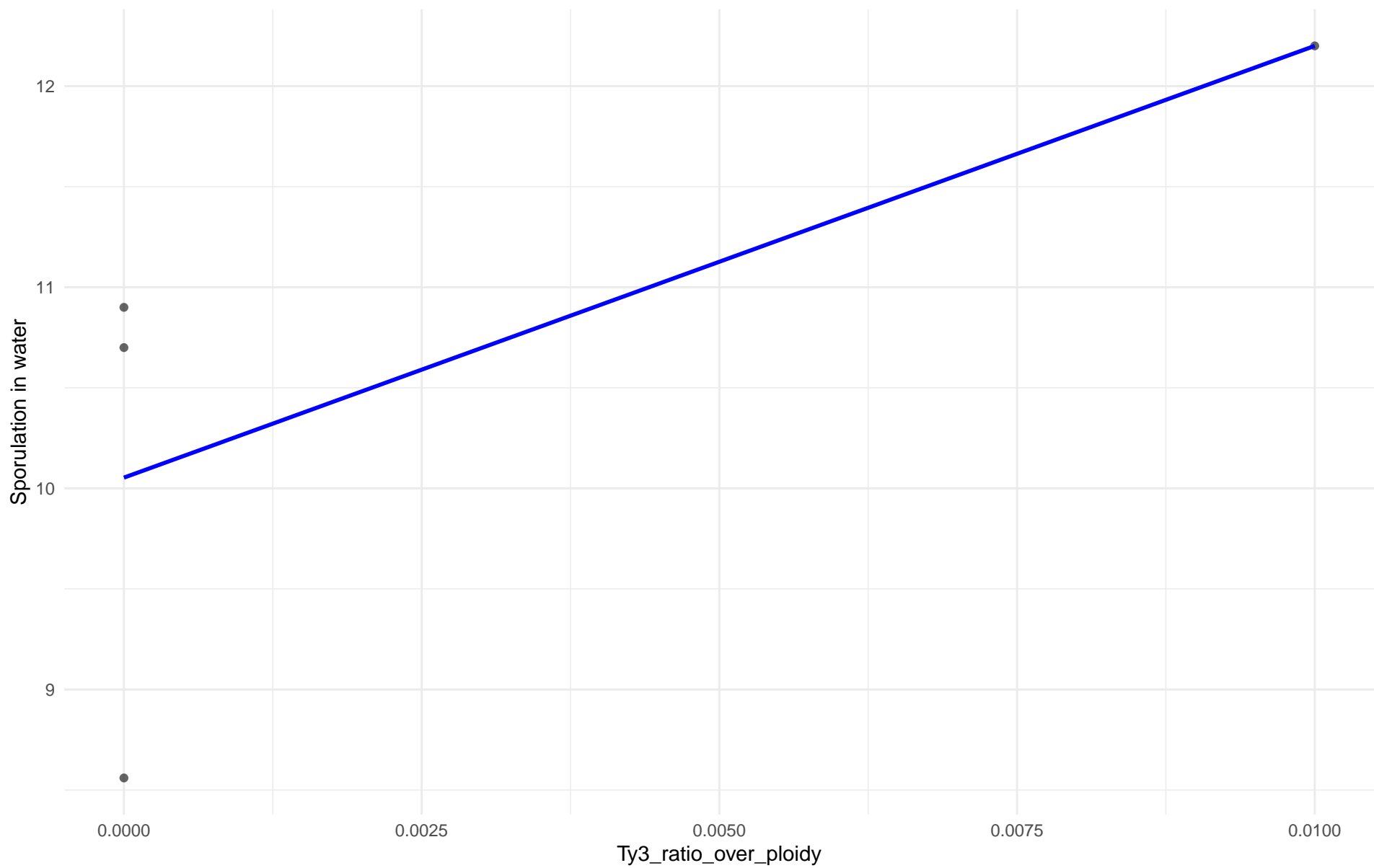
$r = 0.197$  |  $p = 0.671$  |  $m = 1.466$



Ty3\_ratio\_over\_ploidy vs Sporulation in water

Clado: 19.Malaysian

$r = 0.712$  |  $p = 0.288$  |  $m = 214.667$

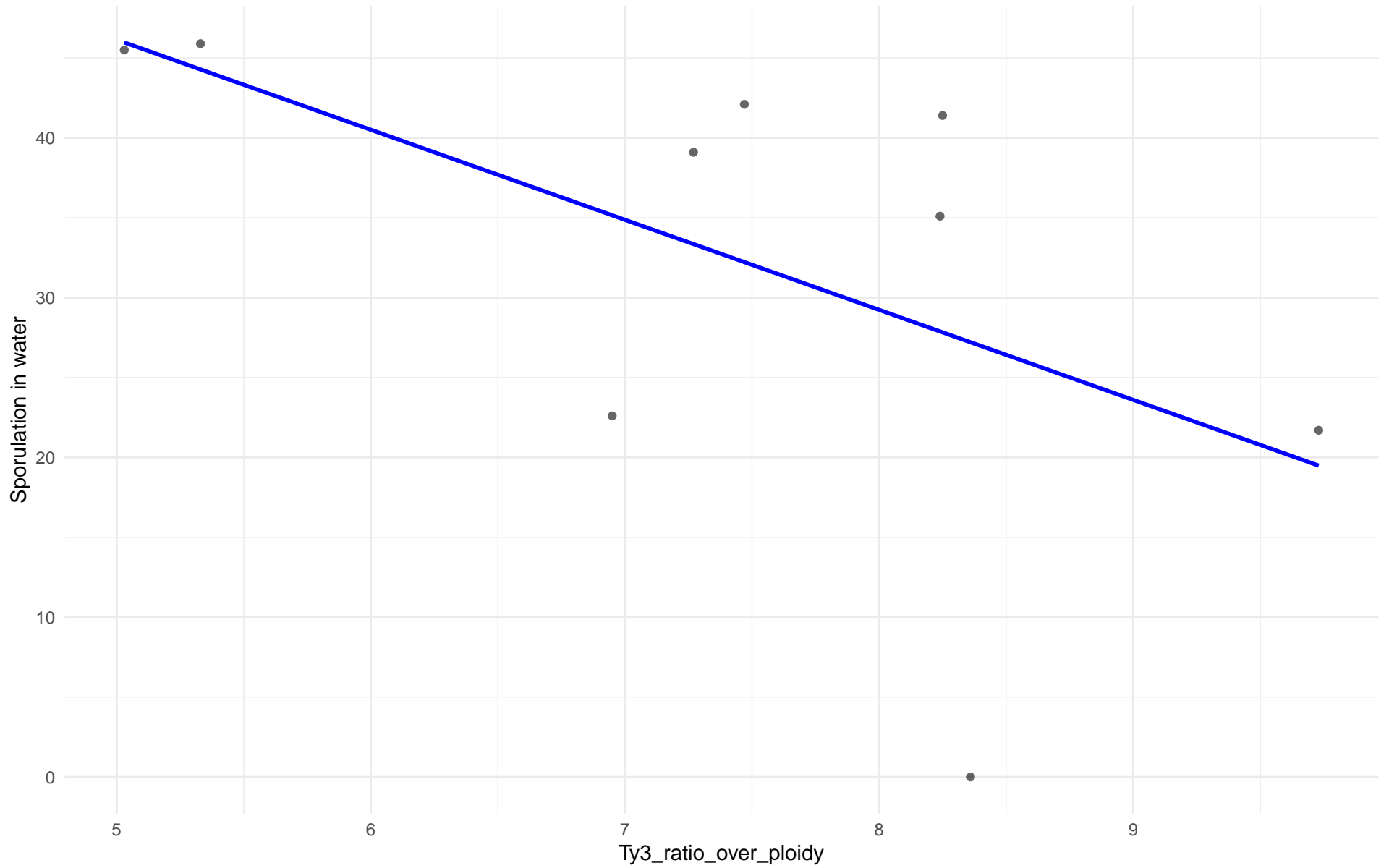


Insuficientes datos para Ty3\_ratio\_over\_ploidy vs Sporulation in water en 20.CHNV

Ty3\_ratio\_over\_ploidy vs Sporulation in water

Clado: 21.Ecuadorean

$r = -0.556$  |  $p = 0.12$  |  $m = -5.635$

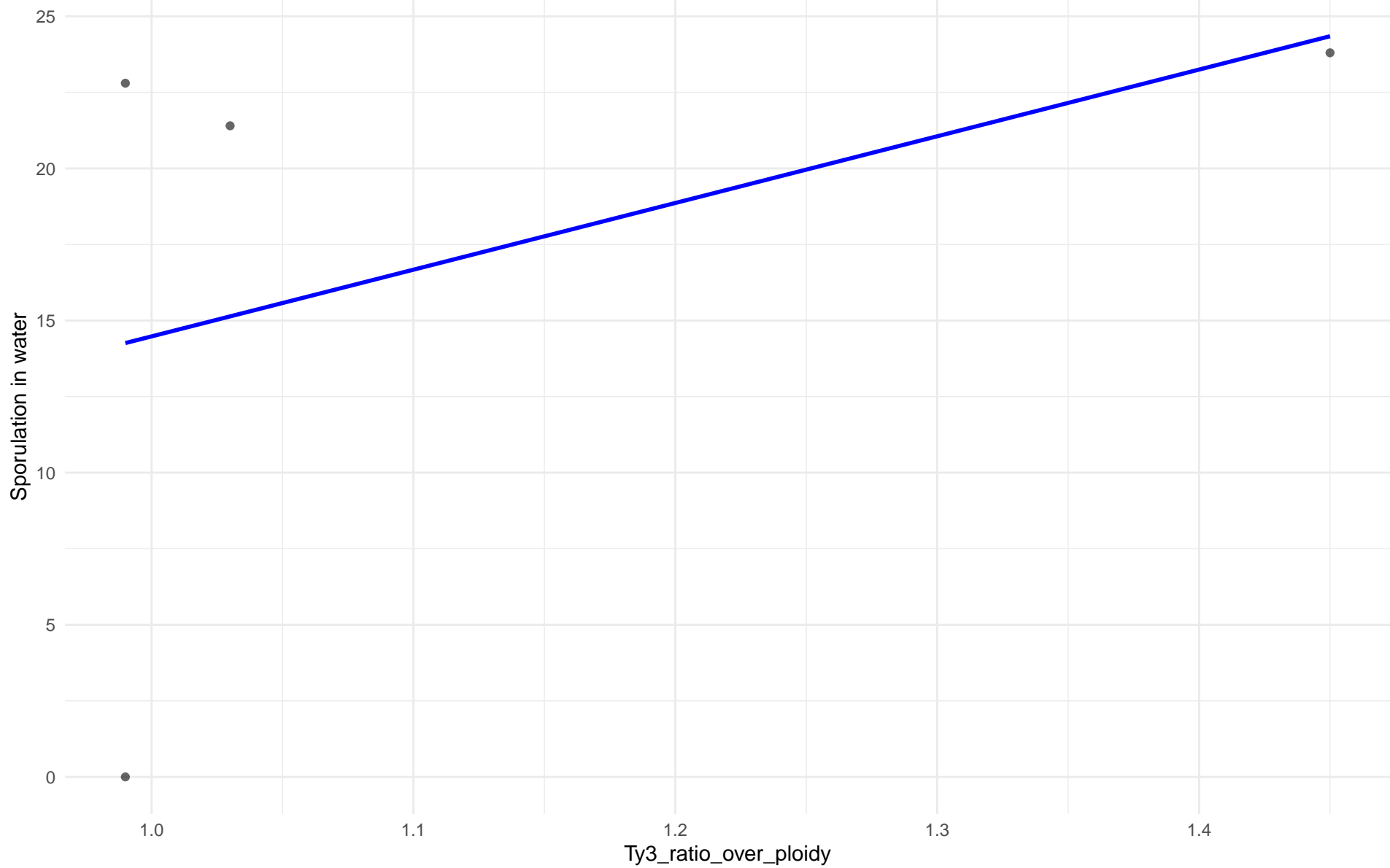




Ty3\_ratio\_over\_ploidy vs Sporulation in water

Clado: 22.Russian

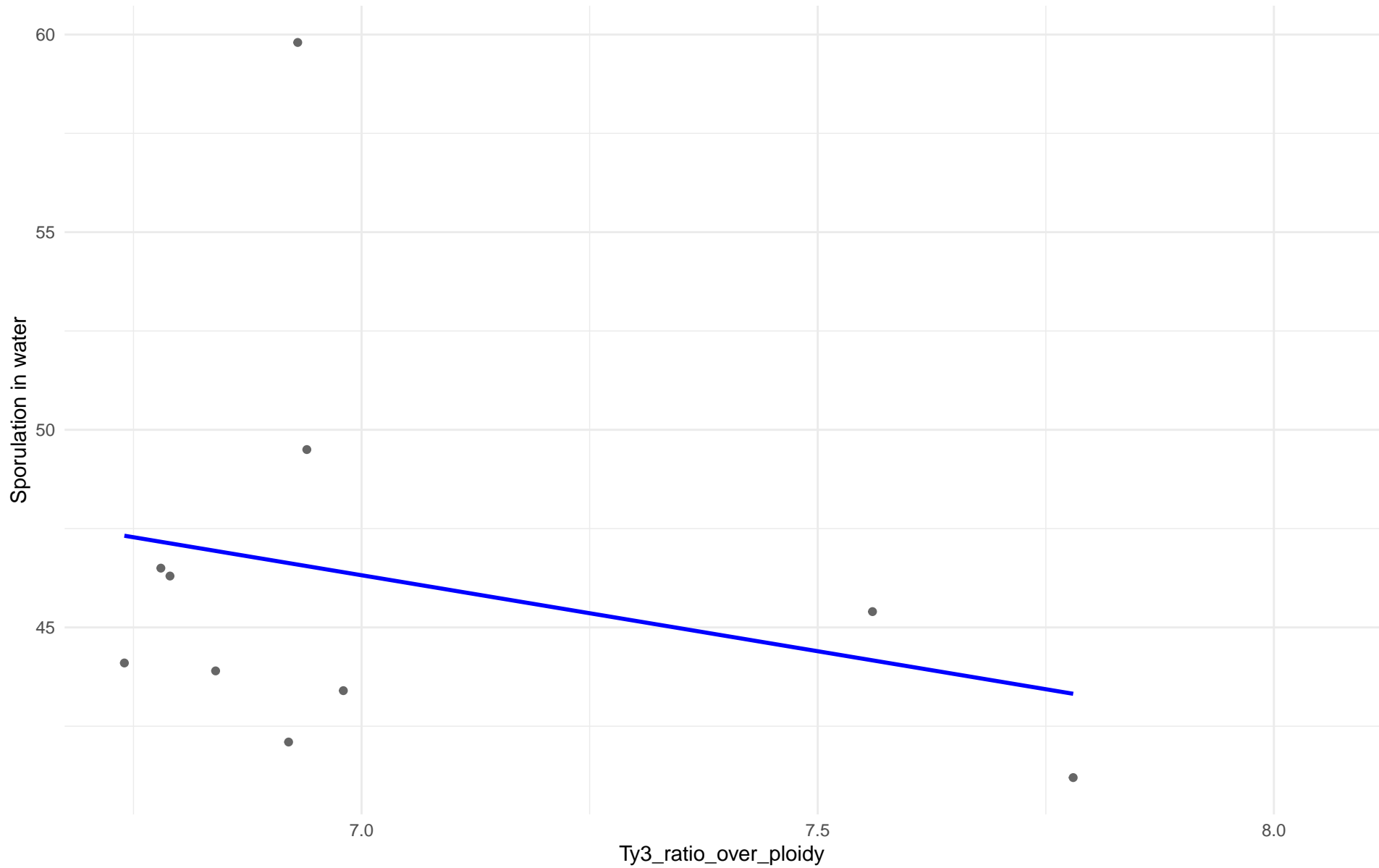
$r = 0.432$  |  $p = 0.568$  |  $m = 21.924$



Ty3\_ratio\_over\_ploidy vs Sporulation in water

Clado: 23.North\_American

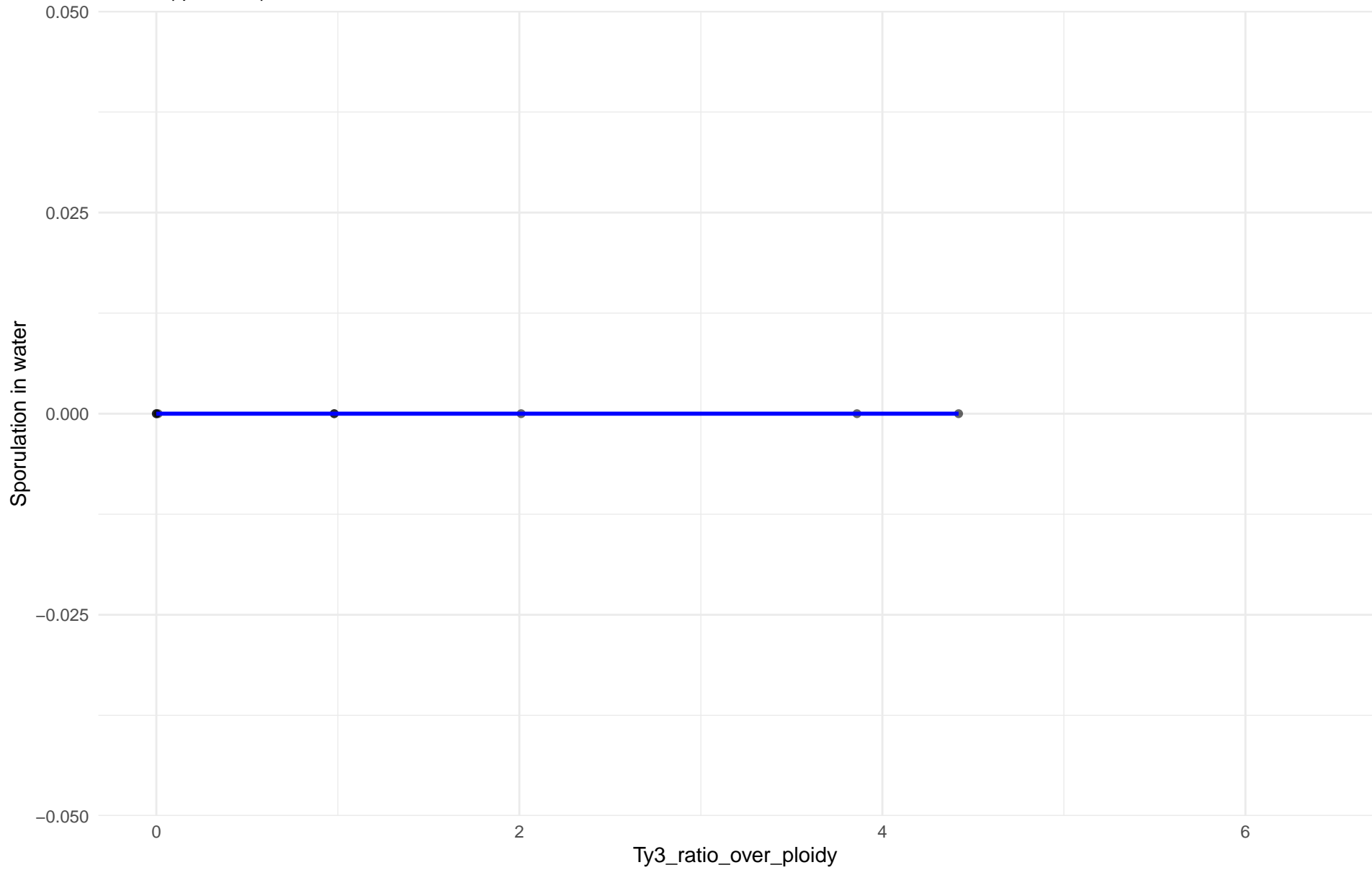
$r = -0.254$  |  $p = 0.479$  |  $m = -3.845$



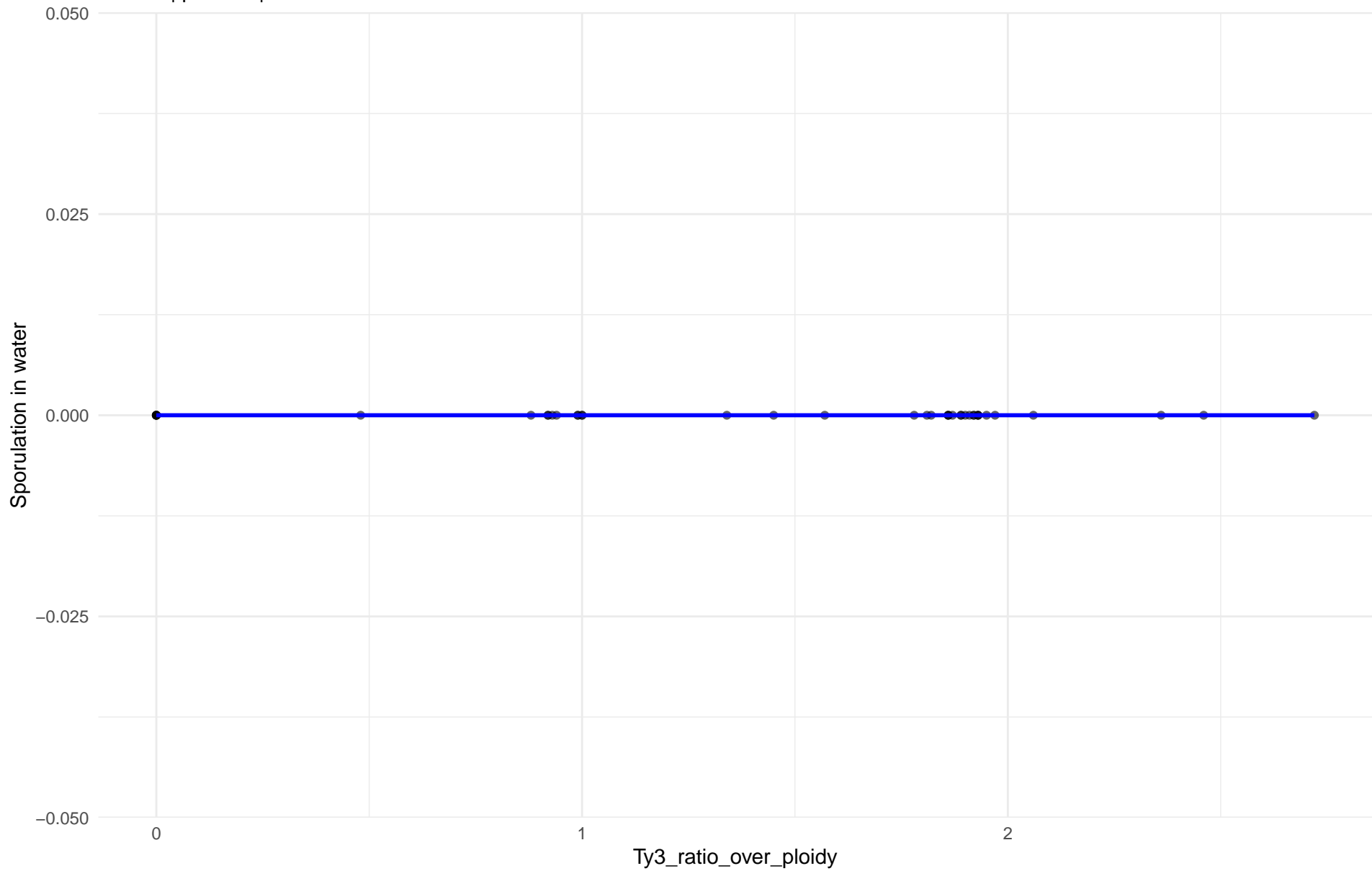
Ty3\_ratio\_over\_ploidy vs Sporulation in water

Clado: 24.Asian\_islands

r = NA | p = NA | m = 0



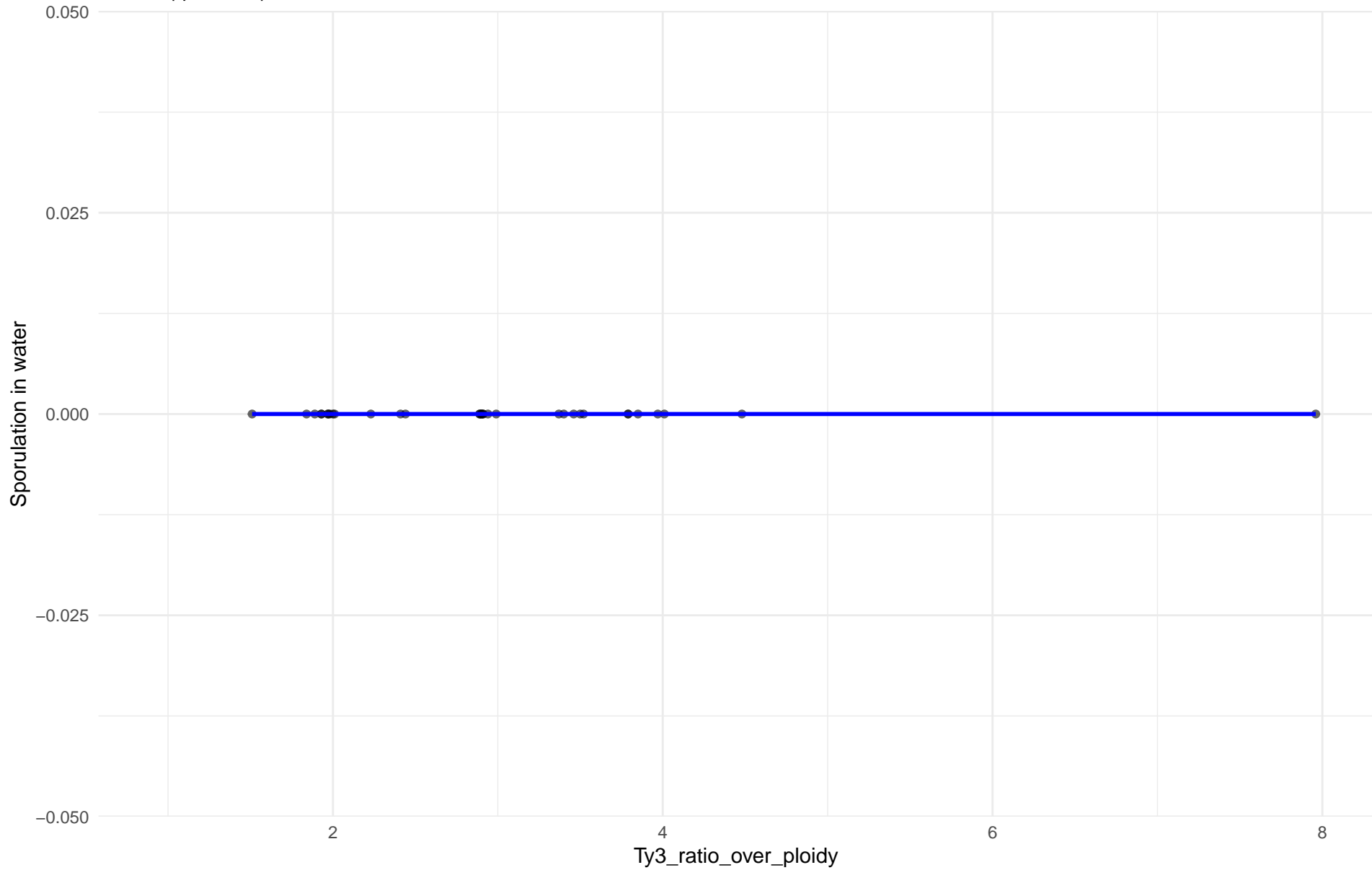
Clado: 25.Sake



Ty3\_ratio\_over\_ploidy vs Sporulation in water

Clado: 26.Asian\_fermentation

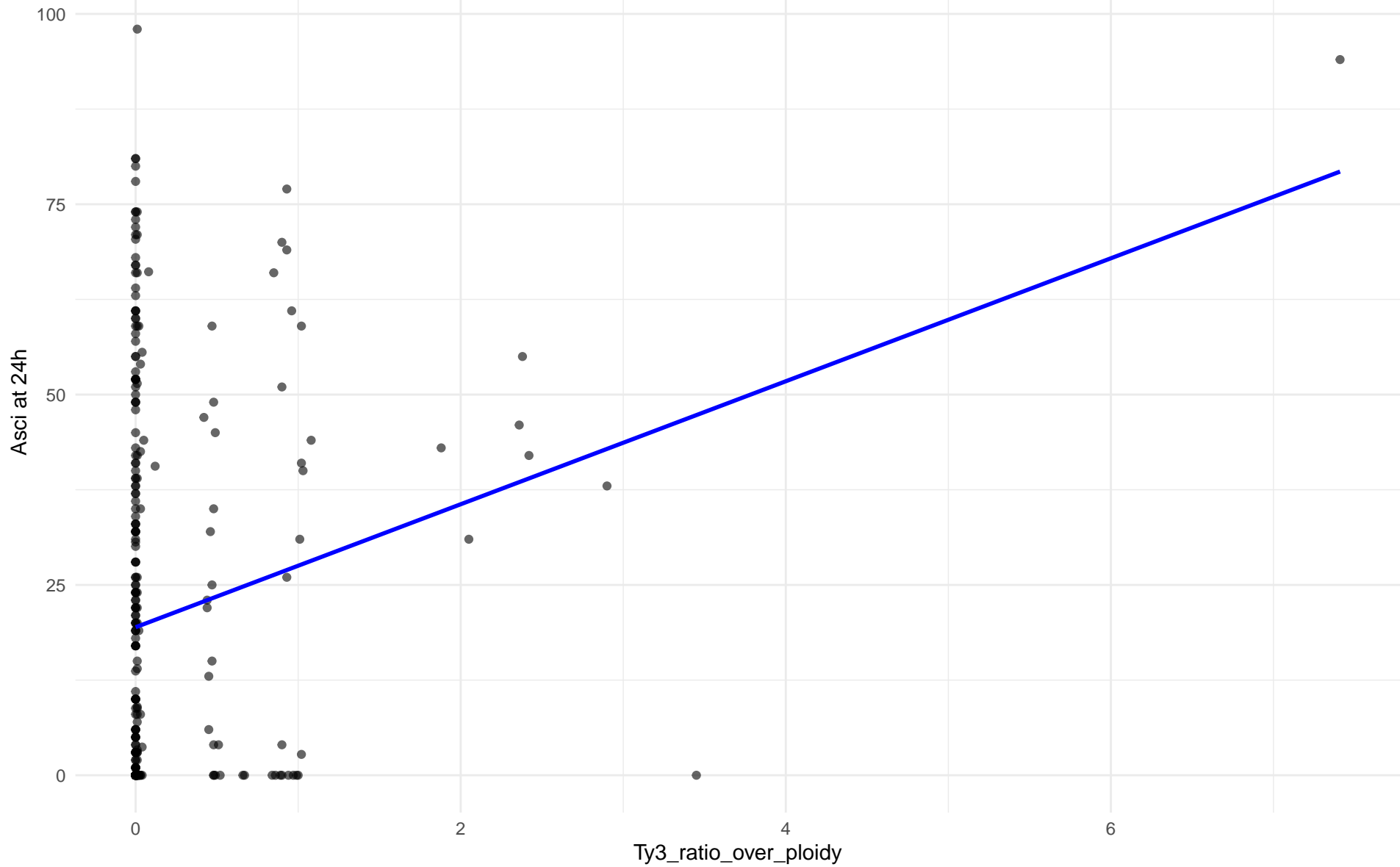
r = NA | p = NA | m = 0



Ty3\_ratio\_over\_ploidy vs Asci at 24h

Clado: 01.Wine\_European

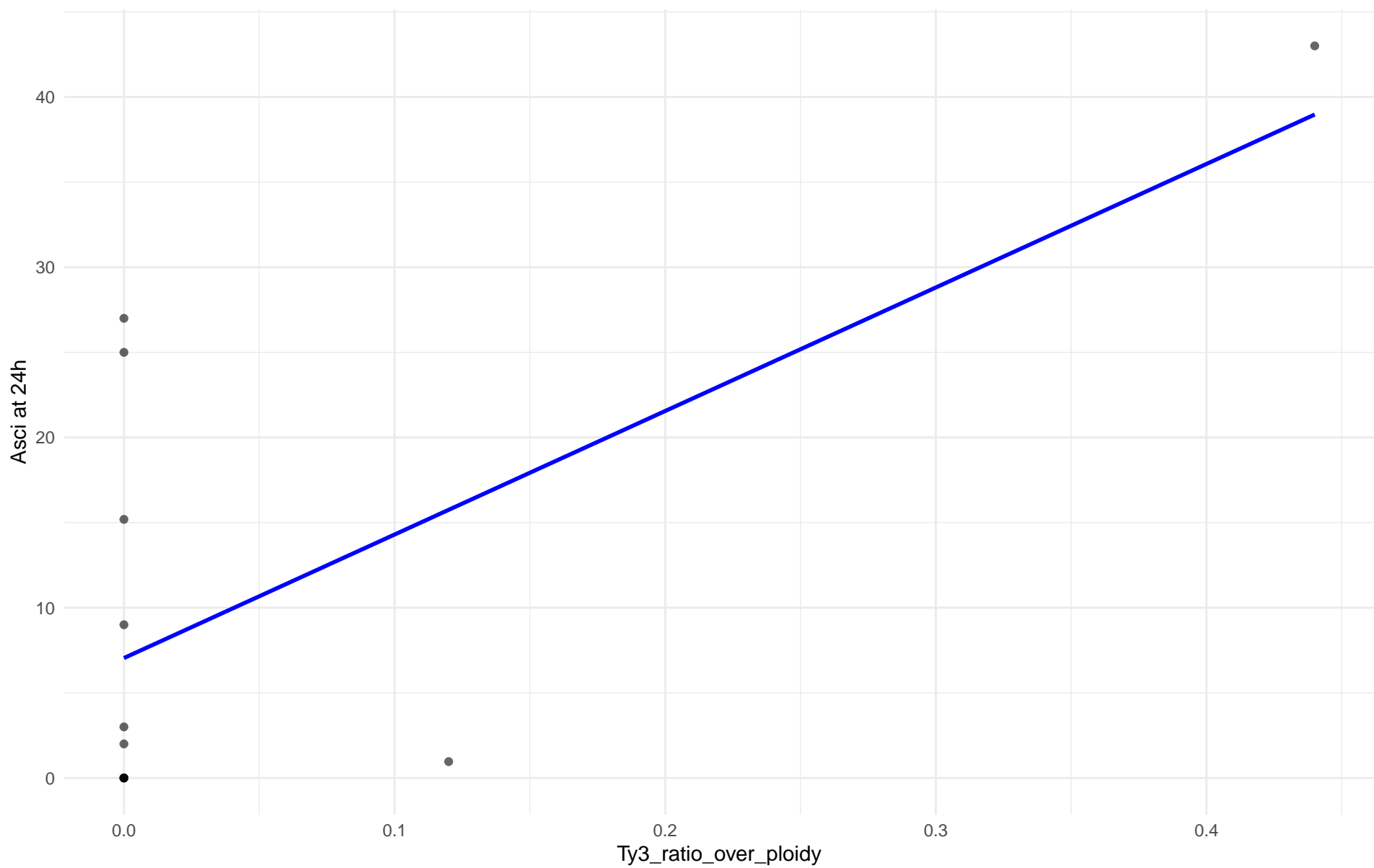
$r = 0.199$  |  $p = 0.00042$  |  $m = 8.076$



Ty3\_ratio\_over\_ploidy vs Asci at 24h

Clado: 02.Alpechin

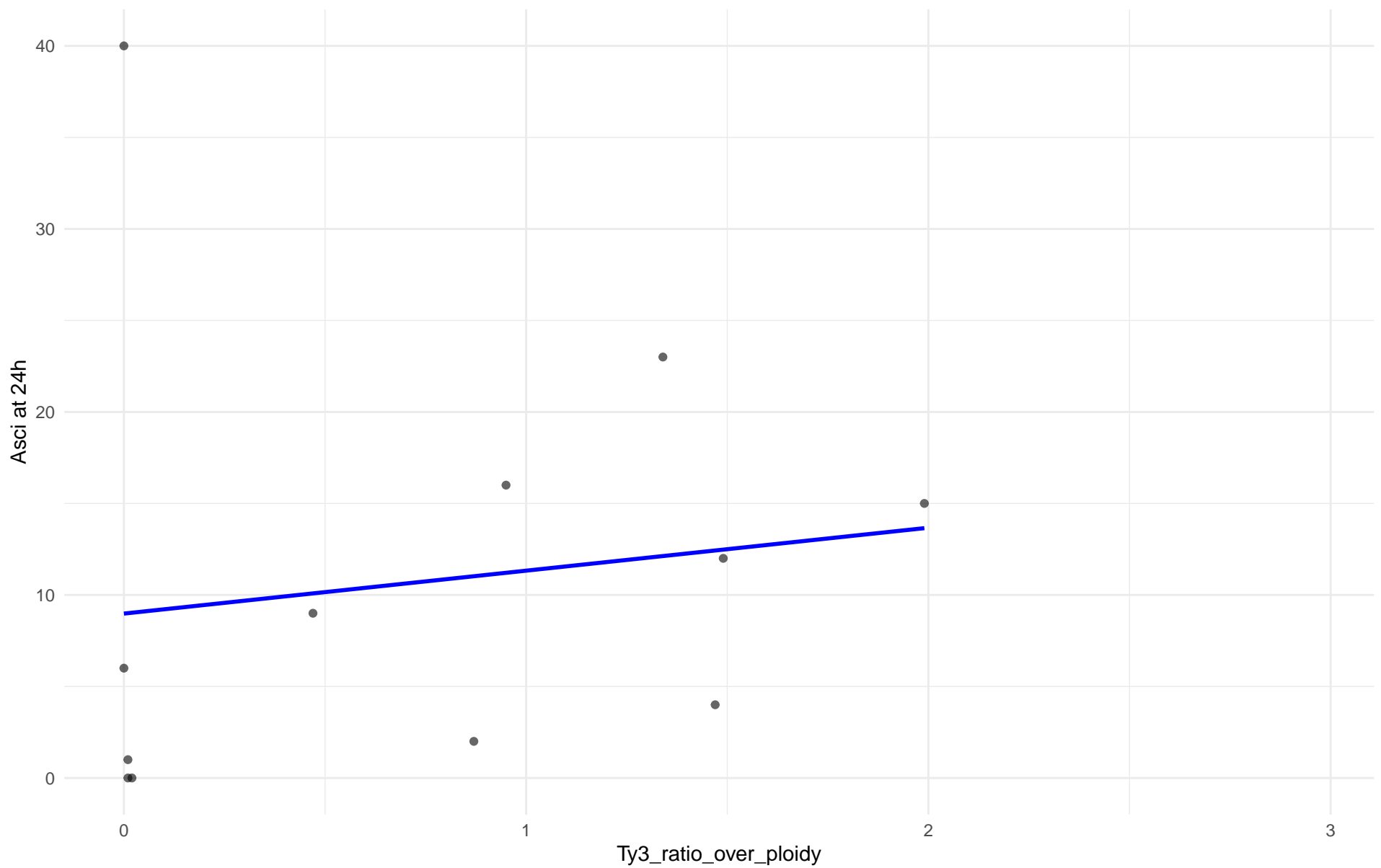
$r = 0.656$  |  $p = 0.0205$  |  $m = 72.553$



Ty3\_ratio\_over\_ploidy vs Asci at 24h

Clado: M1.Mosaic\_Region\_1

$r = 0.145$  |  $p = 0.653$  |  $m = 2.345$

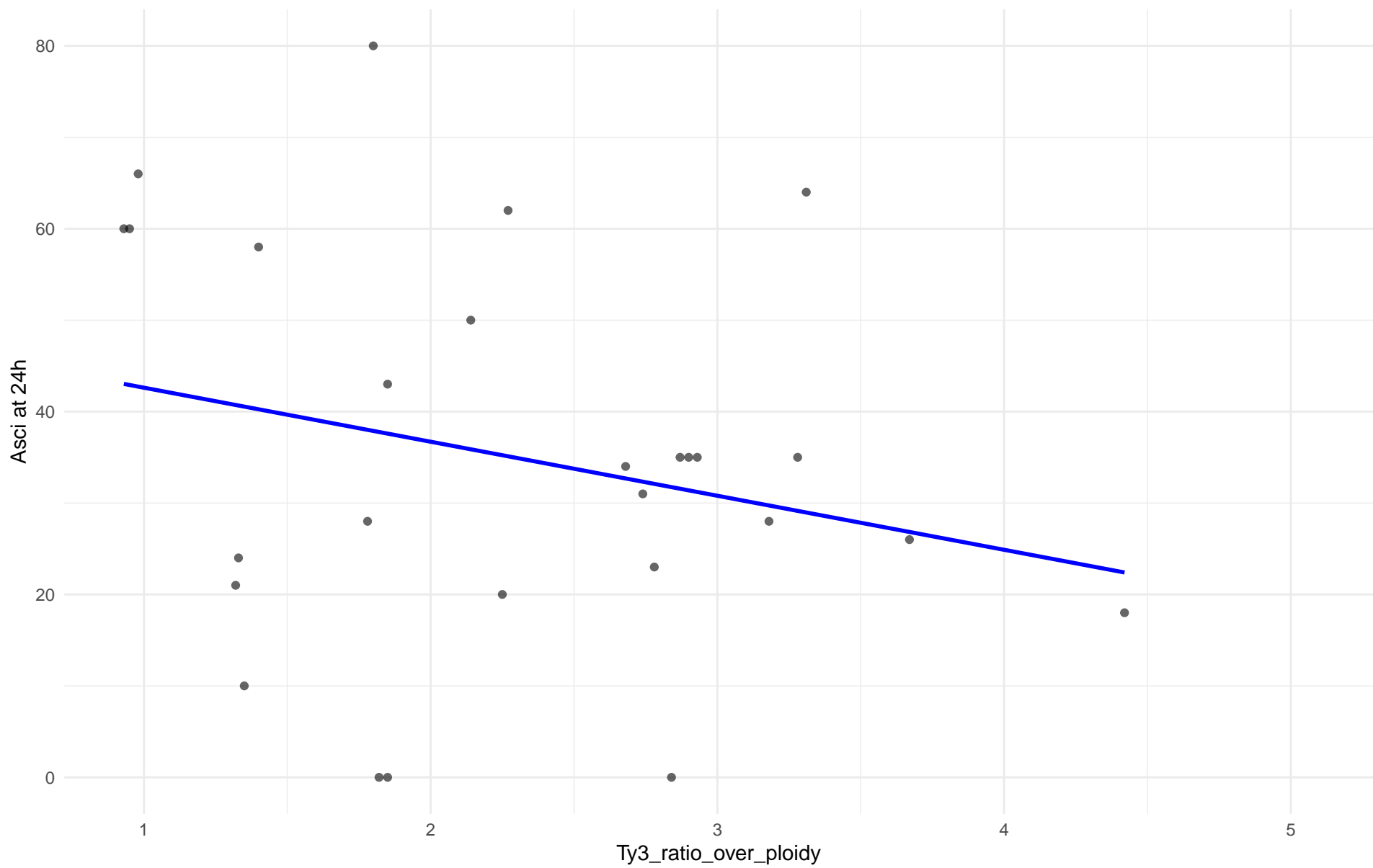




Ty3\_ratio\_over\_ploidy vs Asci at 24h

Clado: 03.Brazilian\_Bioethanol

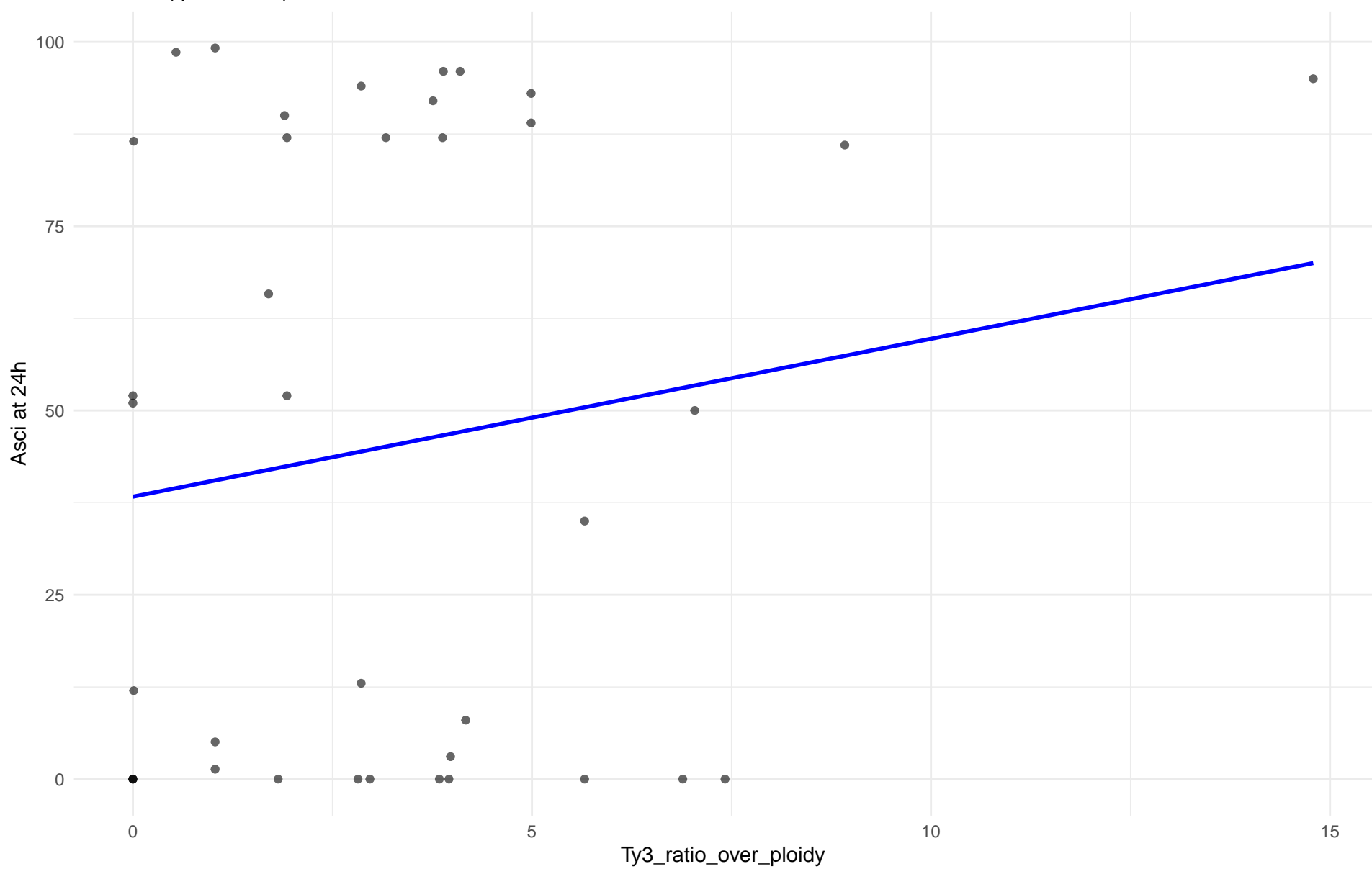
$r = -0.248$  |  $p = 0.212$  |  $m = -5.91$



Ty3\_ratio\_over\_ploidy vs Asci at 24h

Clado: 99.Other

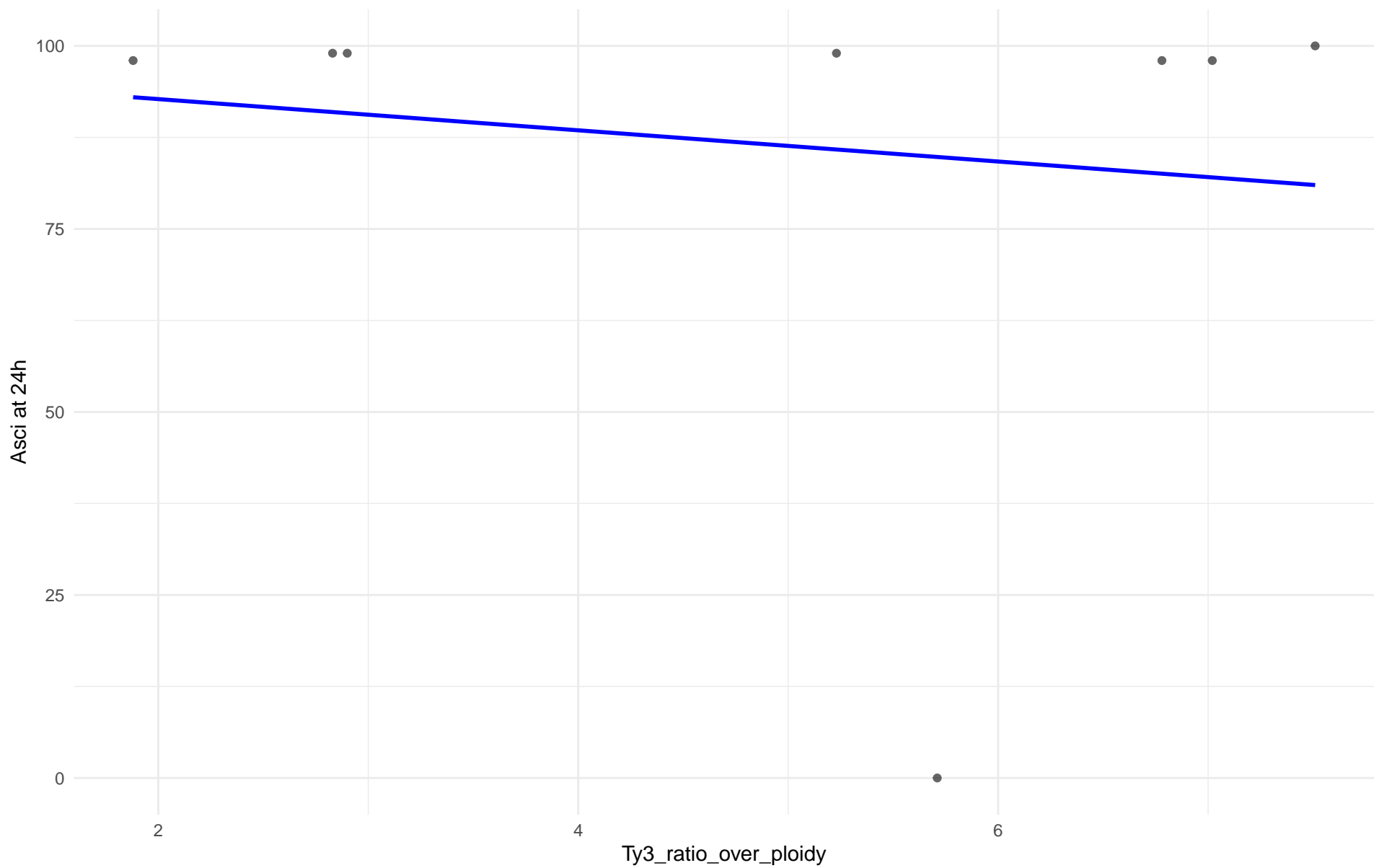
$r = 0.155$  |  $p = 0.353$  |  $m = 2.143$



Ty3\_ratio\_over\_ploidy vs Asci at 24h

Clado: 04.Mediterranean\_oak

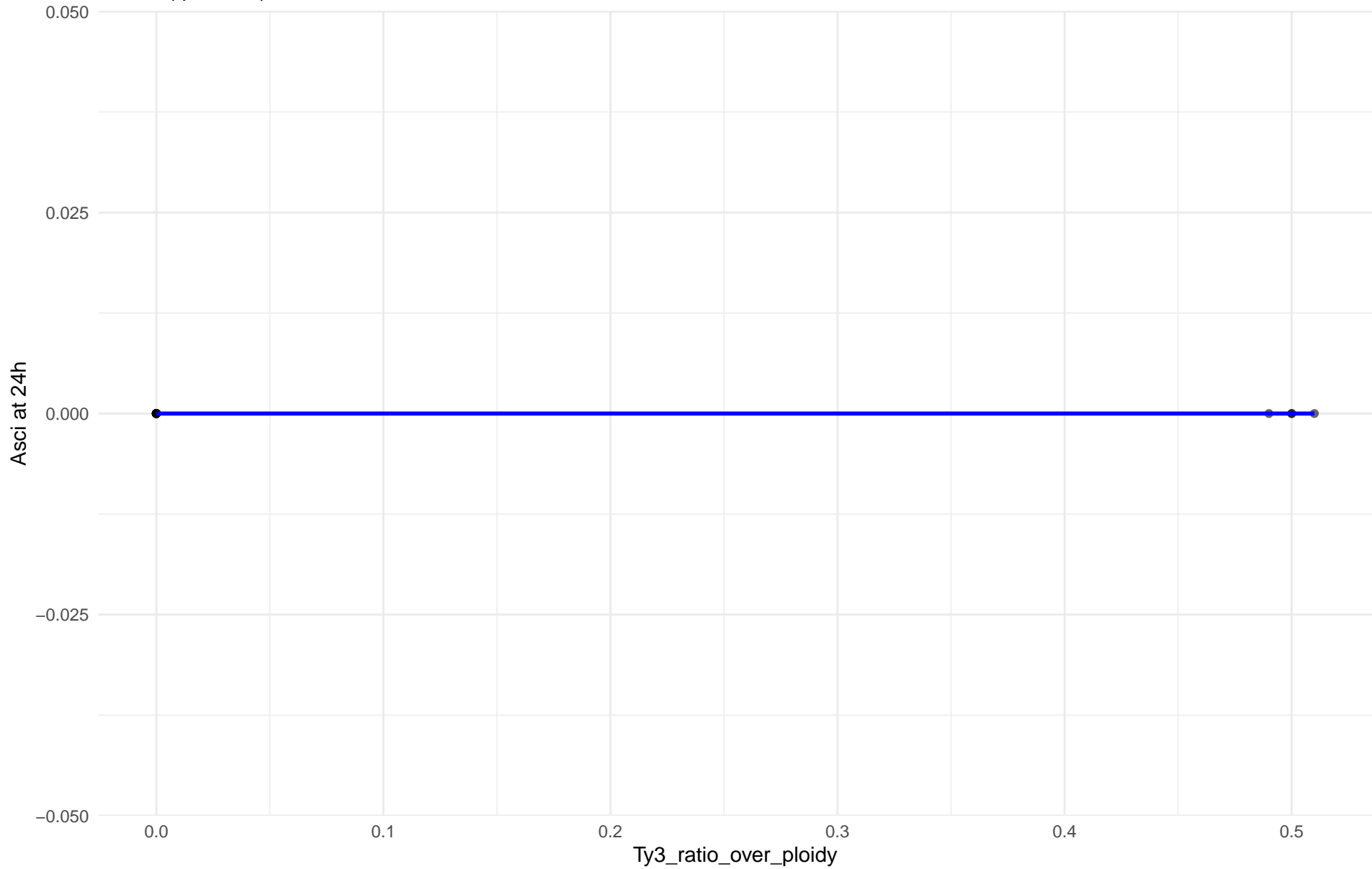
$r = -0.132$  |  $p = 0.755$  |  $m = -2.131$



Ty3\_ratio\_over\_ploidy vs Asci at 24h

Clado: 05.French\_Dairy

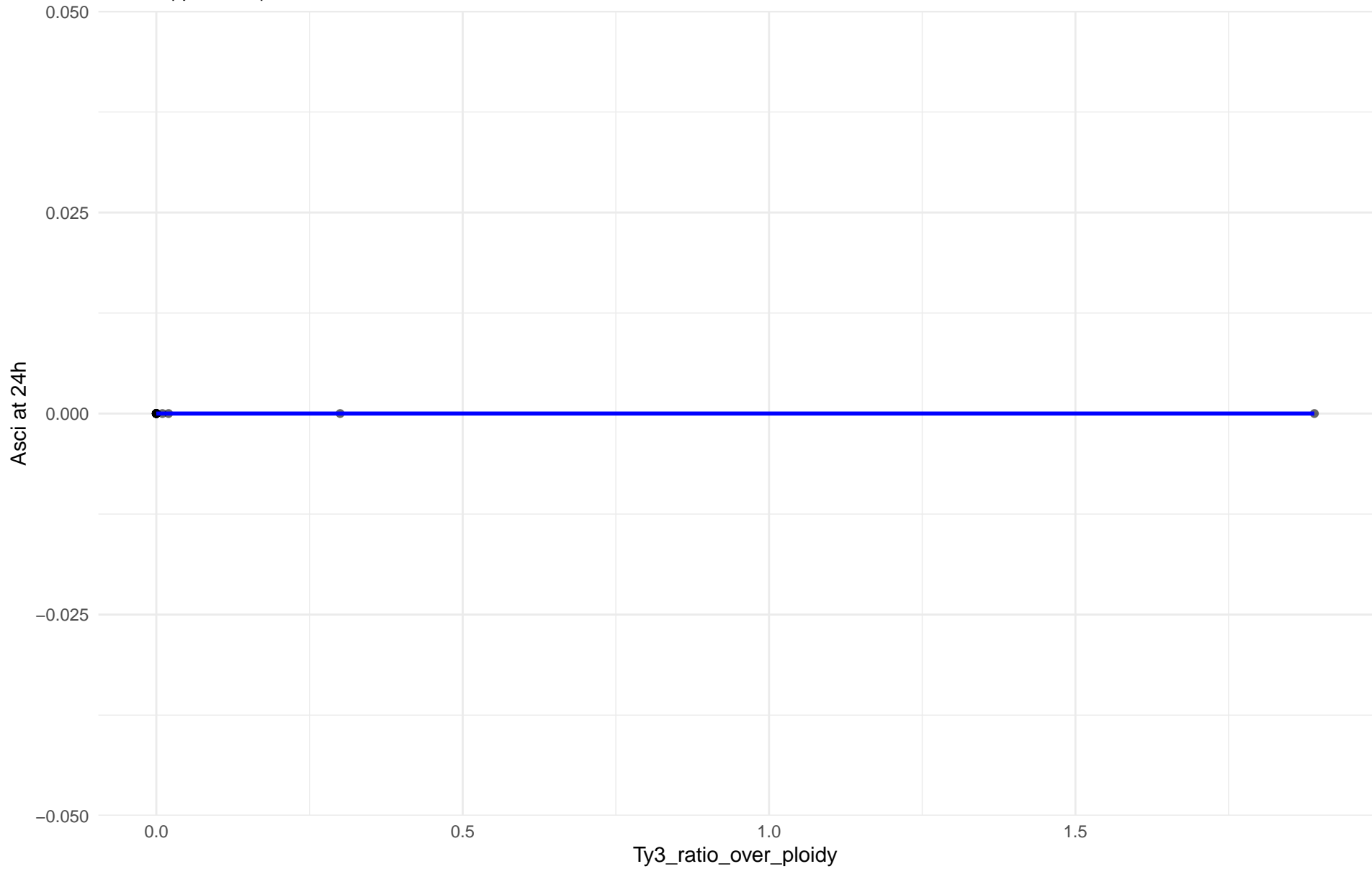
r = NA | p = NA | m = 0



Ty3\_ratio\_over\_ploidy vs Asci at 24h

Clado: 06.African\_beer

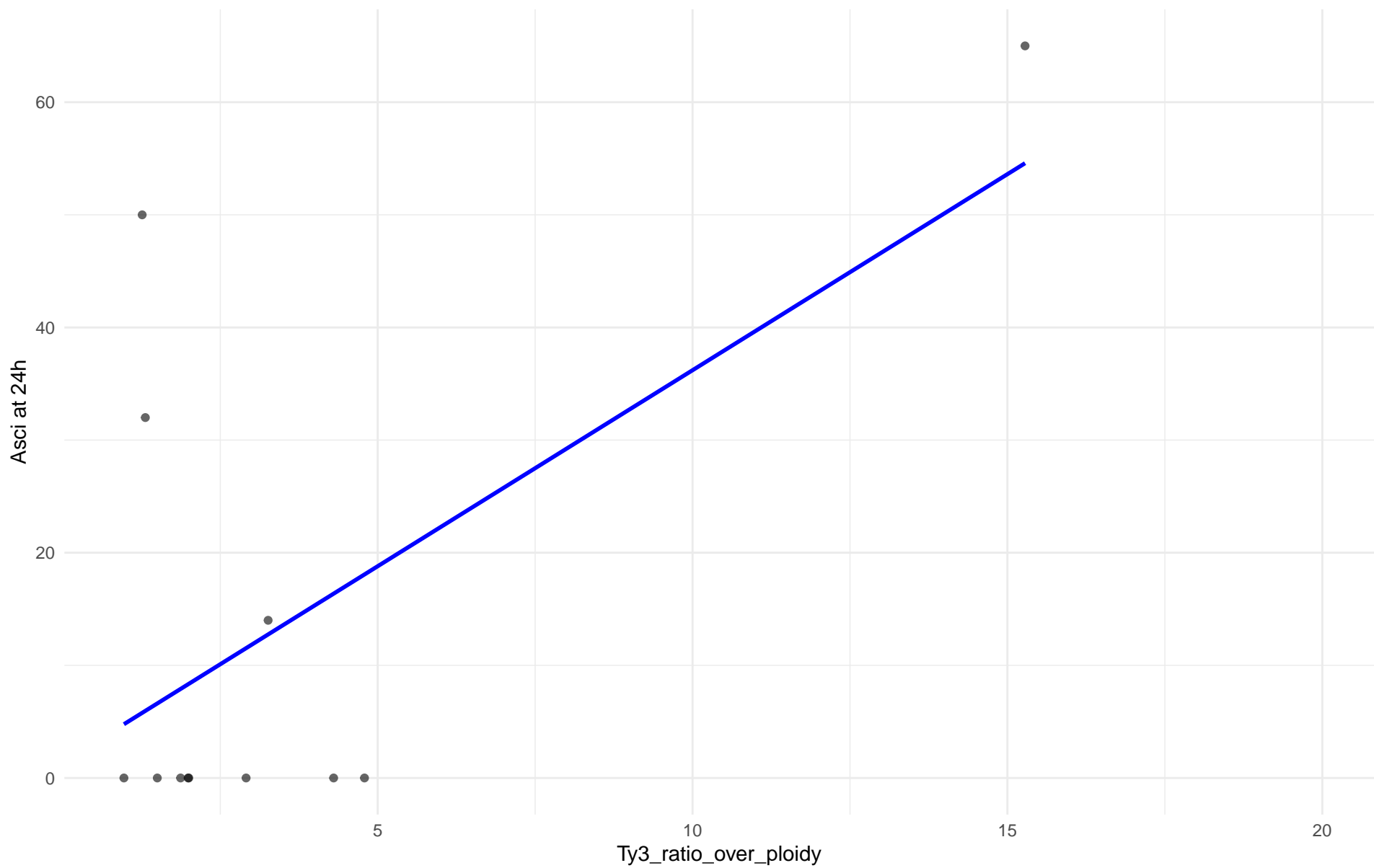
r = NA | p = NA | m = 0



Ty3\_ratio\_over\_ploidy vs Asci at 24h

Clado: 07.Mosaic\_beer

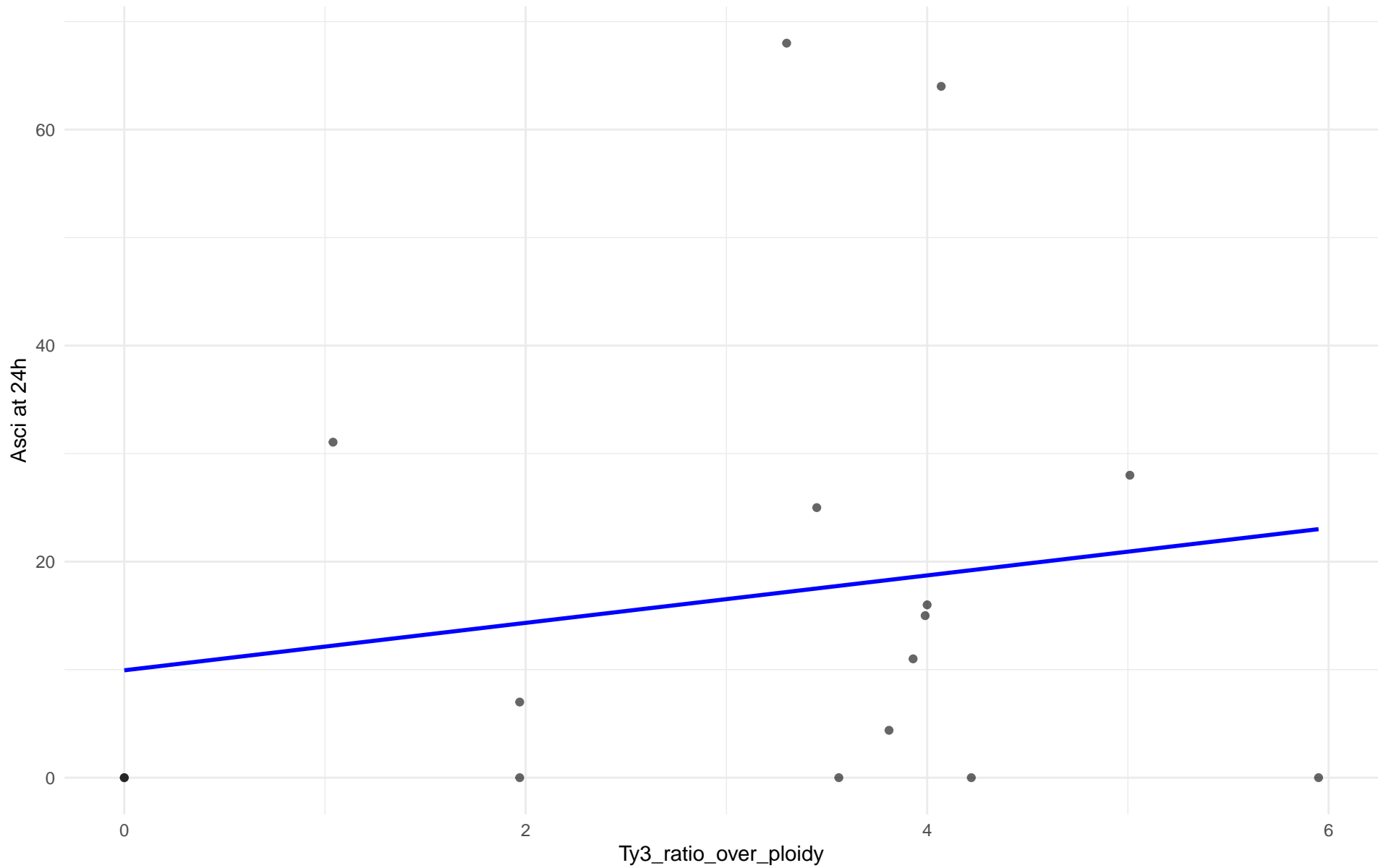
$r = 0.595$  |  $p = 0.0414$  |  $m = 3.481$



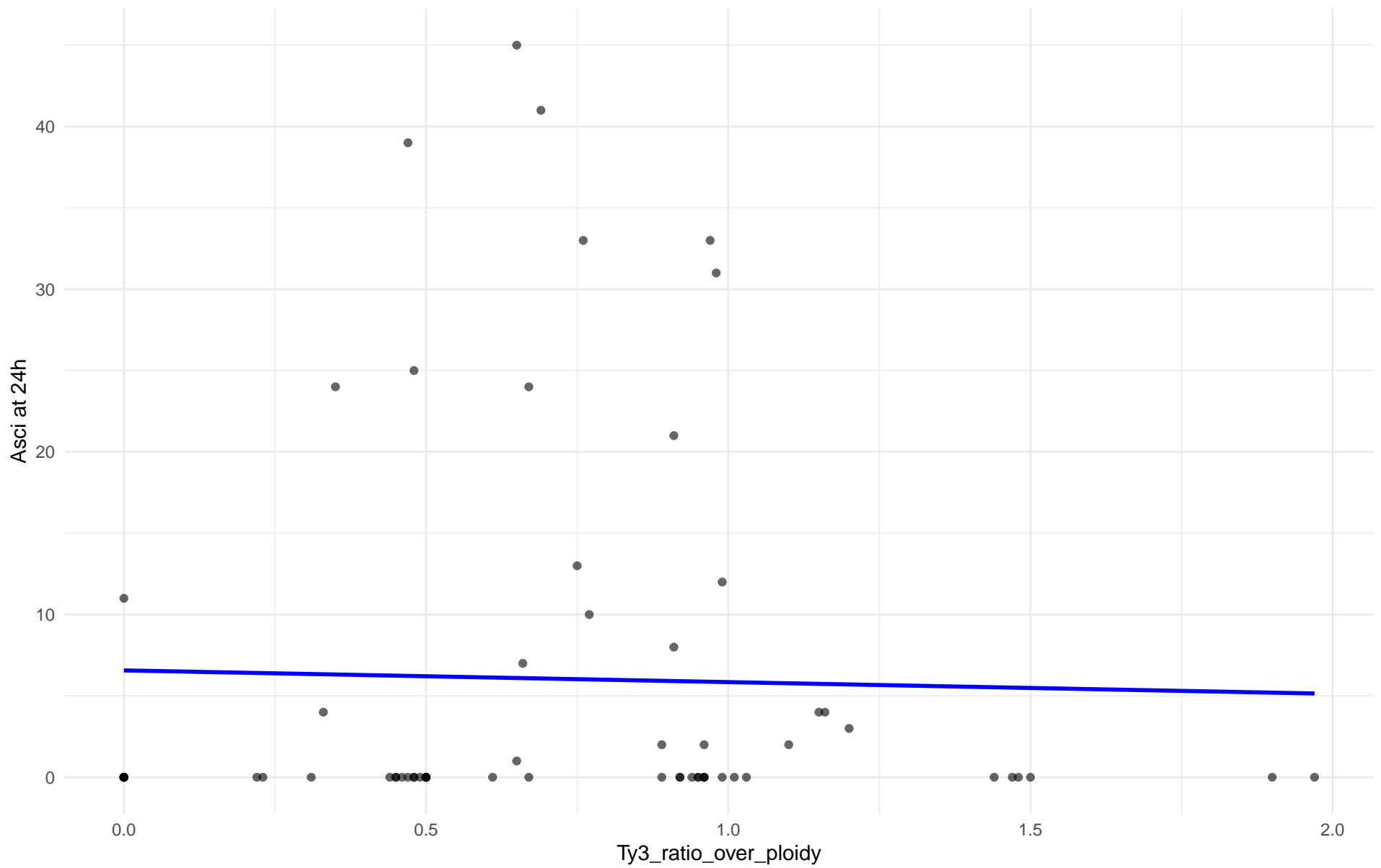
Ty3\_ratio\_over\_ploidy vs Asci at 24h

Clado: M2.Mosaic\_Region\_2

$r = 0.17$  |  $p = 0.53$  |  $m = 2.197$



$r = -0.027 \mid p = 0.83 \mid m = -0.72$

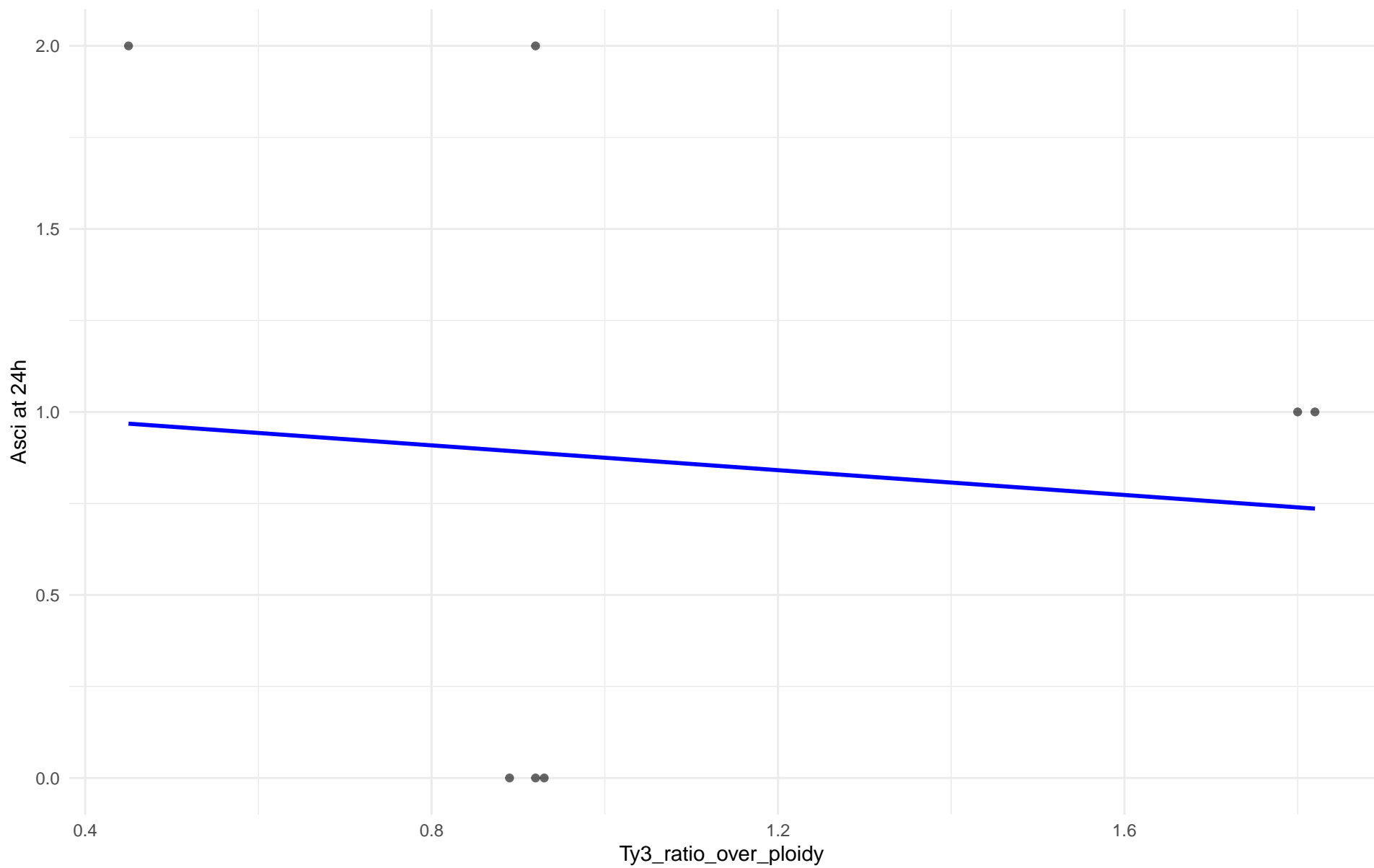




Ty3\_ratio\_over\_ploidy vs Asci at 24h

Clado: 09.Mexican\_Agave

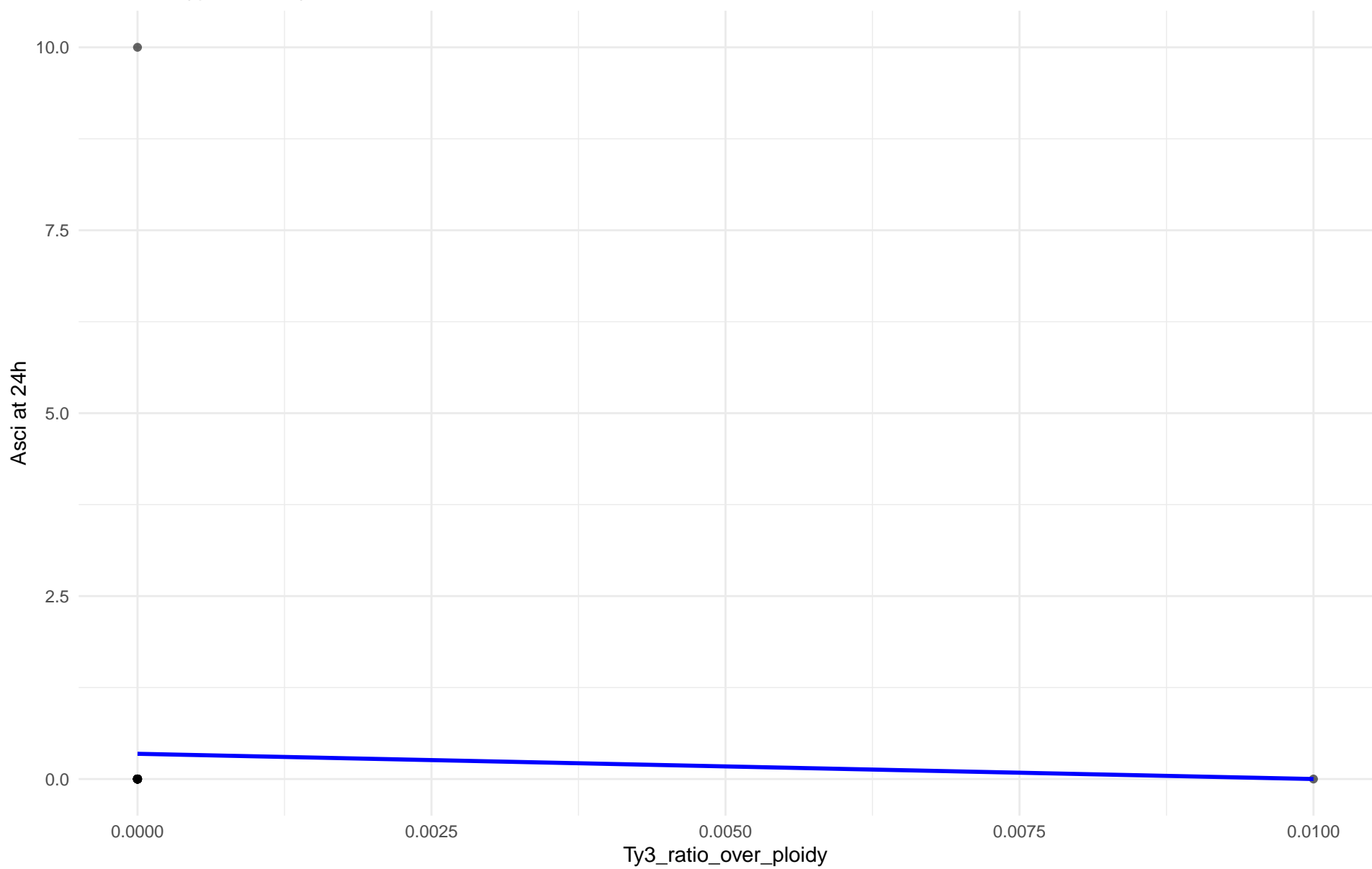
$r = -0.096$  |  $p = 0.837$  |  $m = -0.169$



Ty3\_ratio\_over\_ploidy vs Asci at 24h

Clado: 10.French\_Guiana\_human

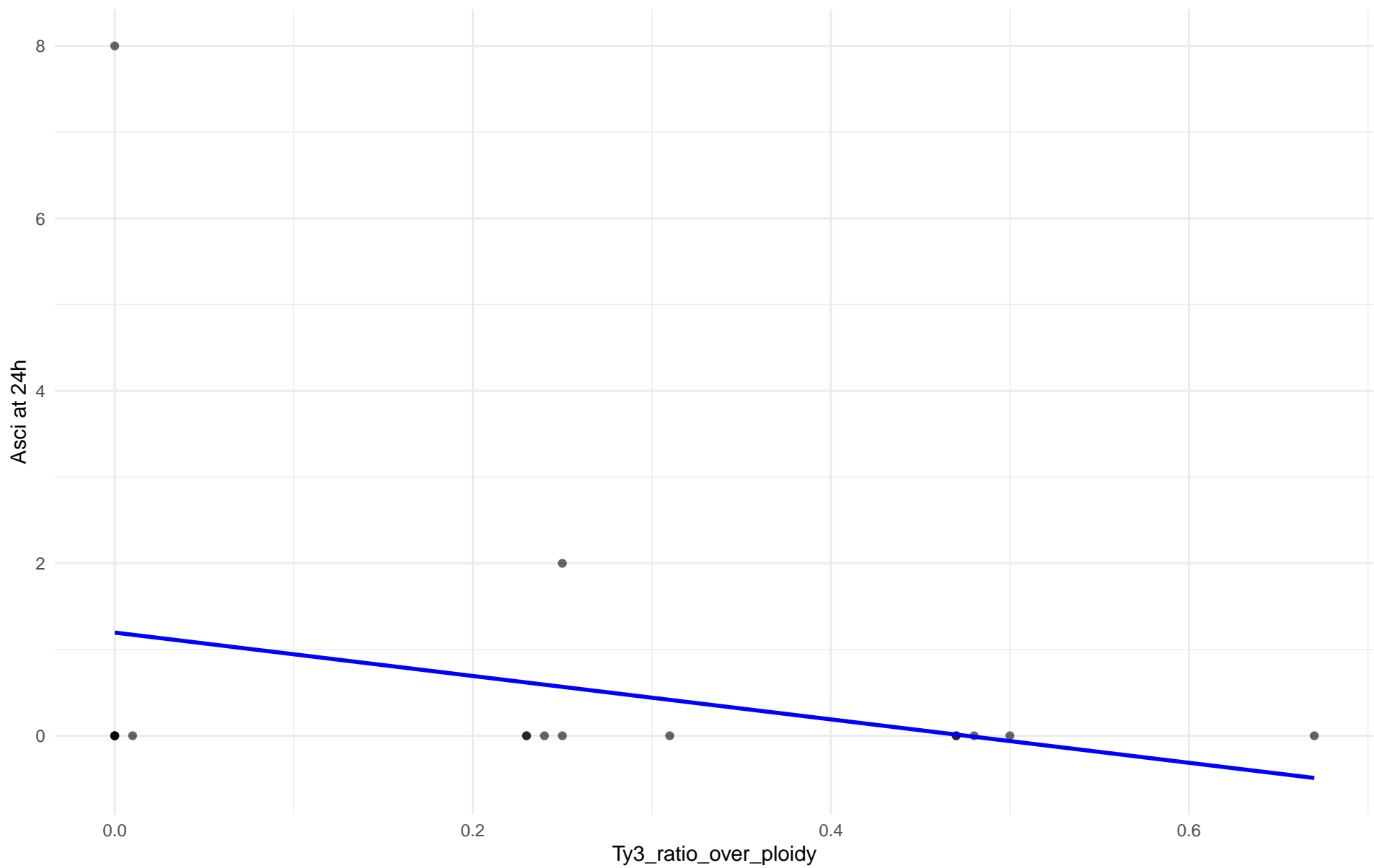
$r = -0.034$  |  $p = 0.856$  |  $m = -34.483$



Ty3\_ratio\_over\_ploidy vs Asci at 24h

Clado: 11.Ale\_beer

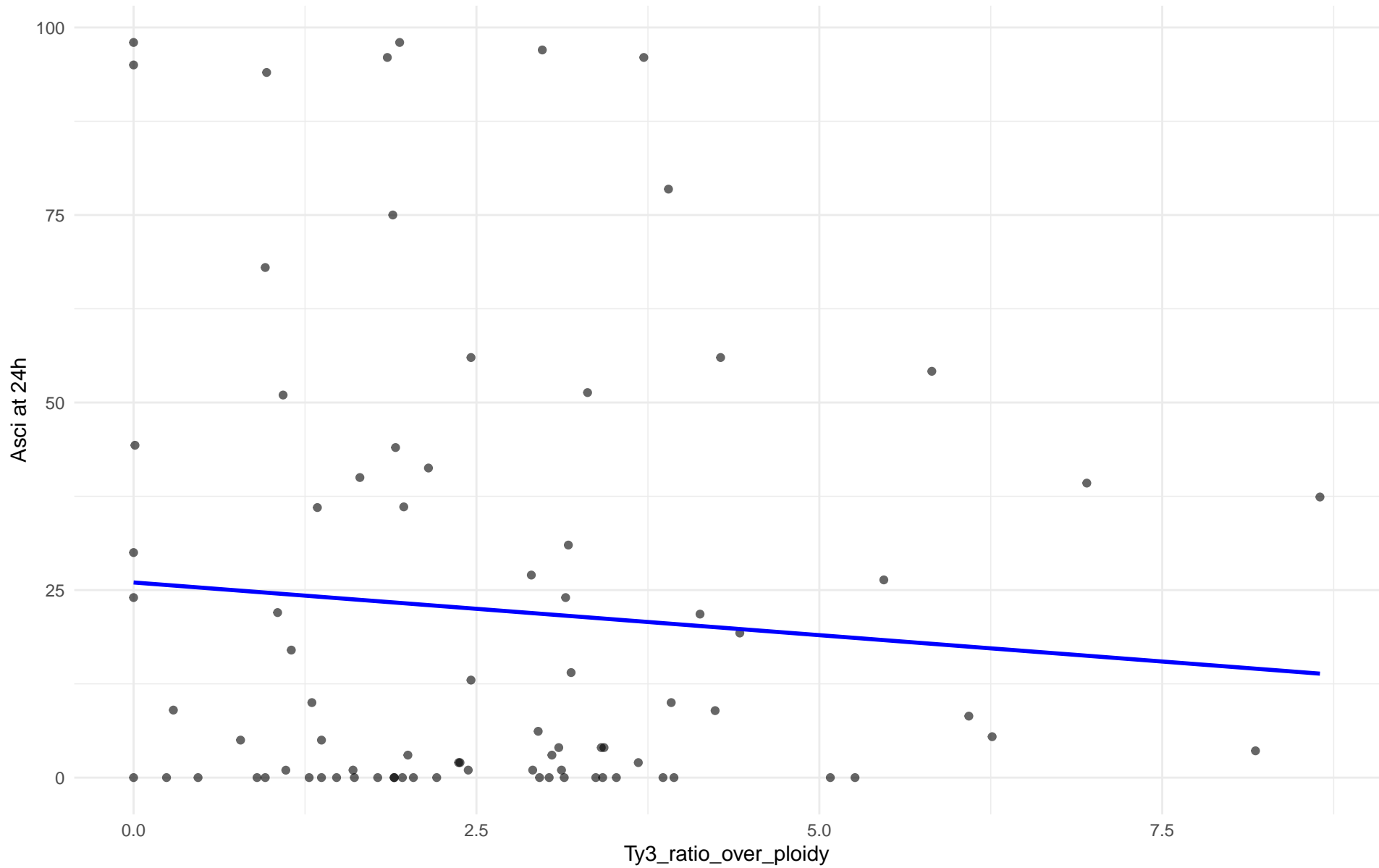
$r = -0.279$  |  $p = 0.279$  |  $m = -2.516$



Ty3\_ratio\_over\_ploidy vs Asci at 24h

Clado: M3.Mosaic\_Region\_3

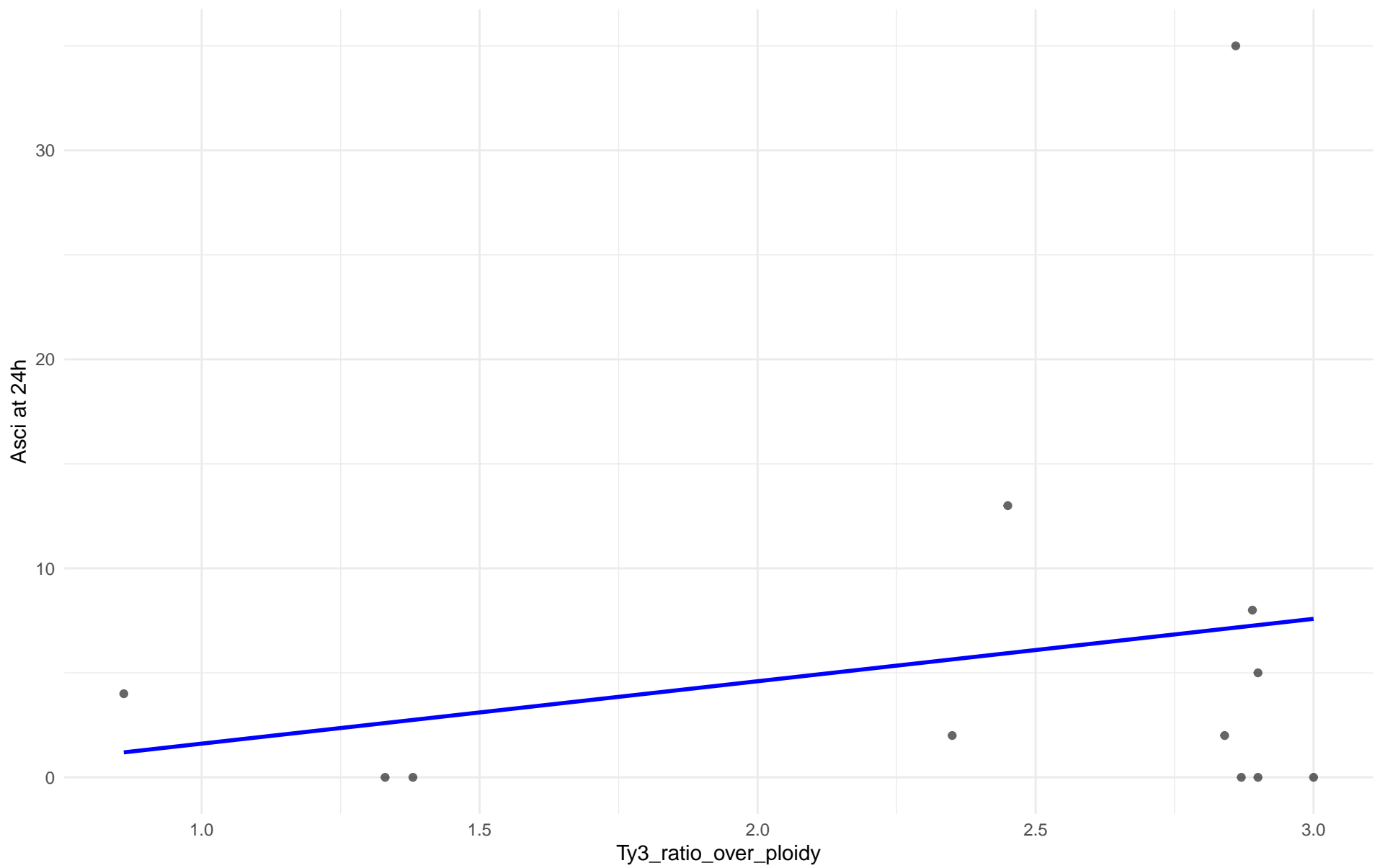
$r = -0.084$  |  $p = 0.448$  |  $m = -1.405$



Ty3\_ratio\_over\_ploidy vs Asci at 24h

Clado: 12.West\_African\_cocoa

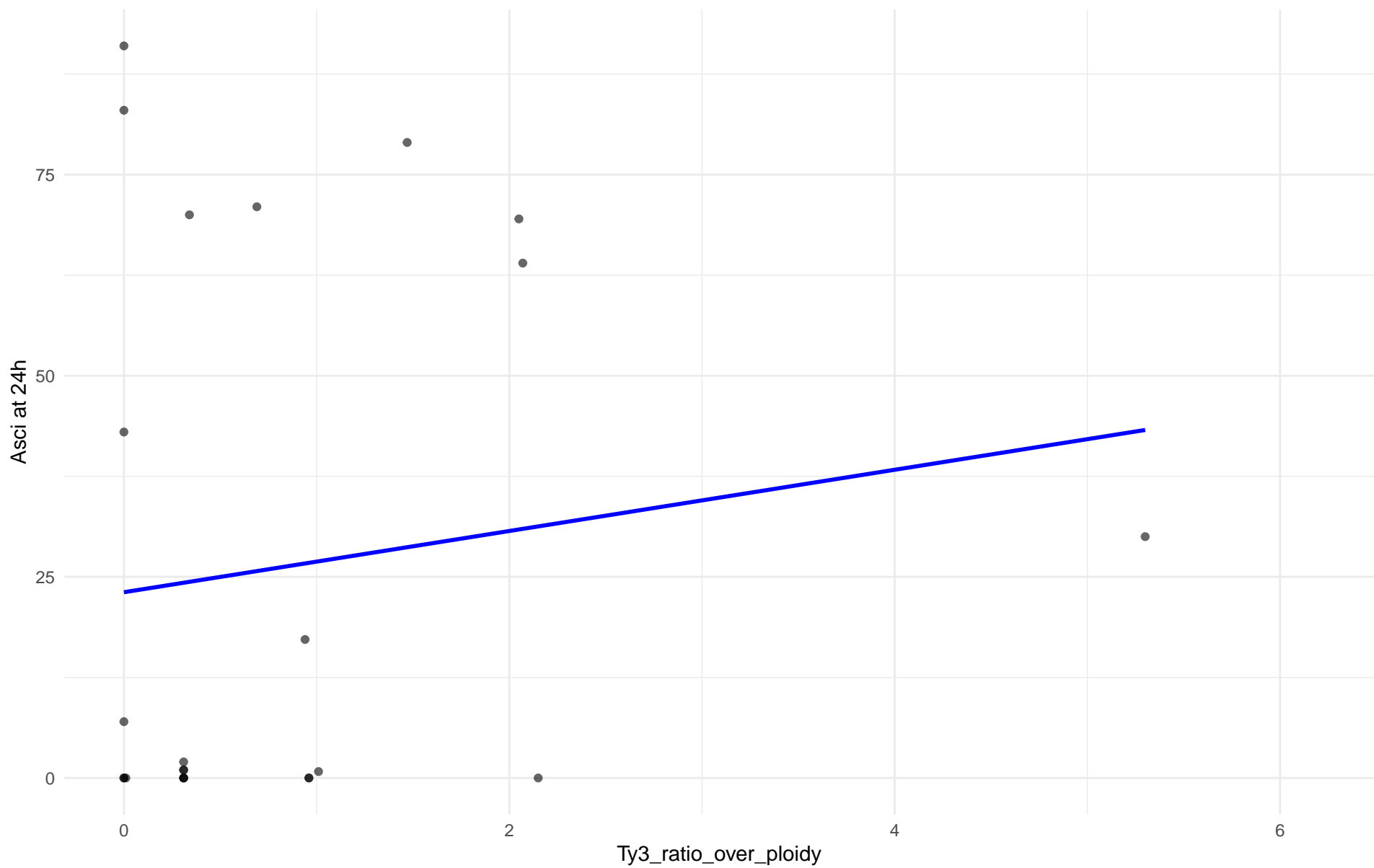
$r = 0.225$  |  $p = 0.483$  |  $m = 2.986$



Ty3\_ratio\_over\_ploidy vs Asci at 24h

Clado: 13.African\_palm\_wine

$r = 0.131$  |  $p = 0.541$  |  $m = 3.805$



Insuficientes datos para Ty3\_ratio\_over\_ploidy vs AscI at 24h en 14.CHNIII

Insuficientes datos para Ty3\_ratio\_over\_ploidy vs AscI at 24h en 15.CHNII

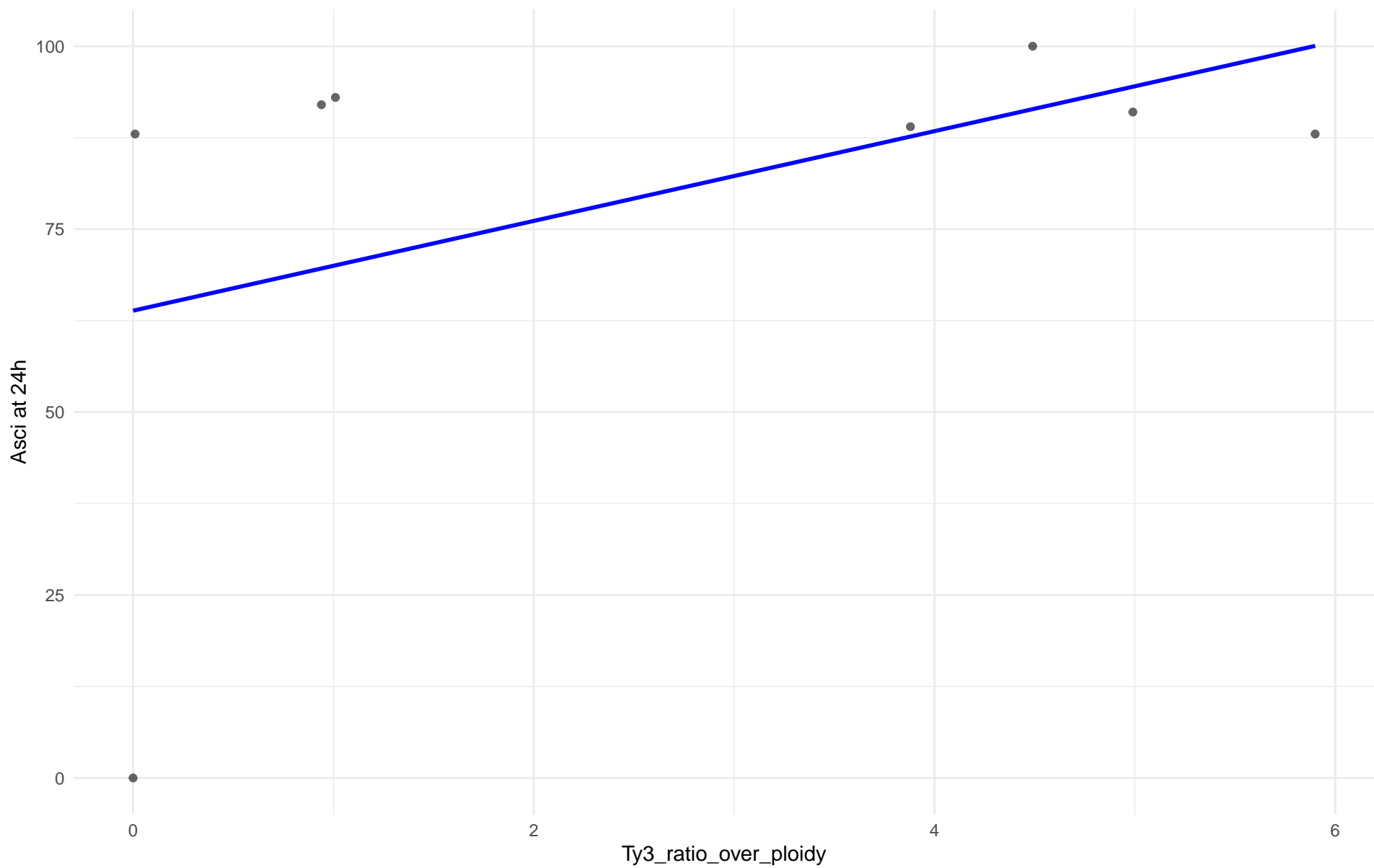


Insuficientes datos para Ty3\_ratio\_over\_ploidy vs Ascii at 24h en 16.CHNI

Ty3\_ratio\_over\_ploidy vs Asci at 24h

Clado: 18.Far\_East\_Asia

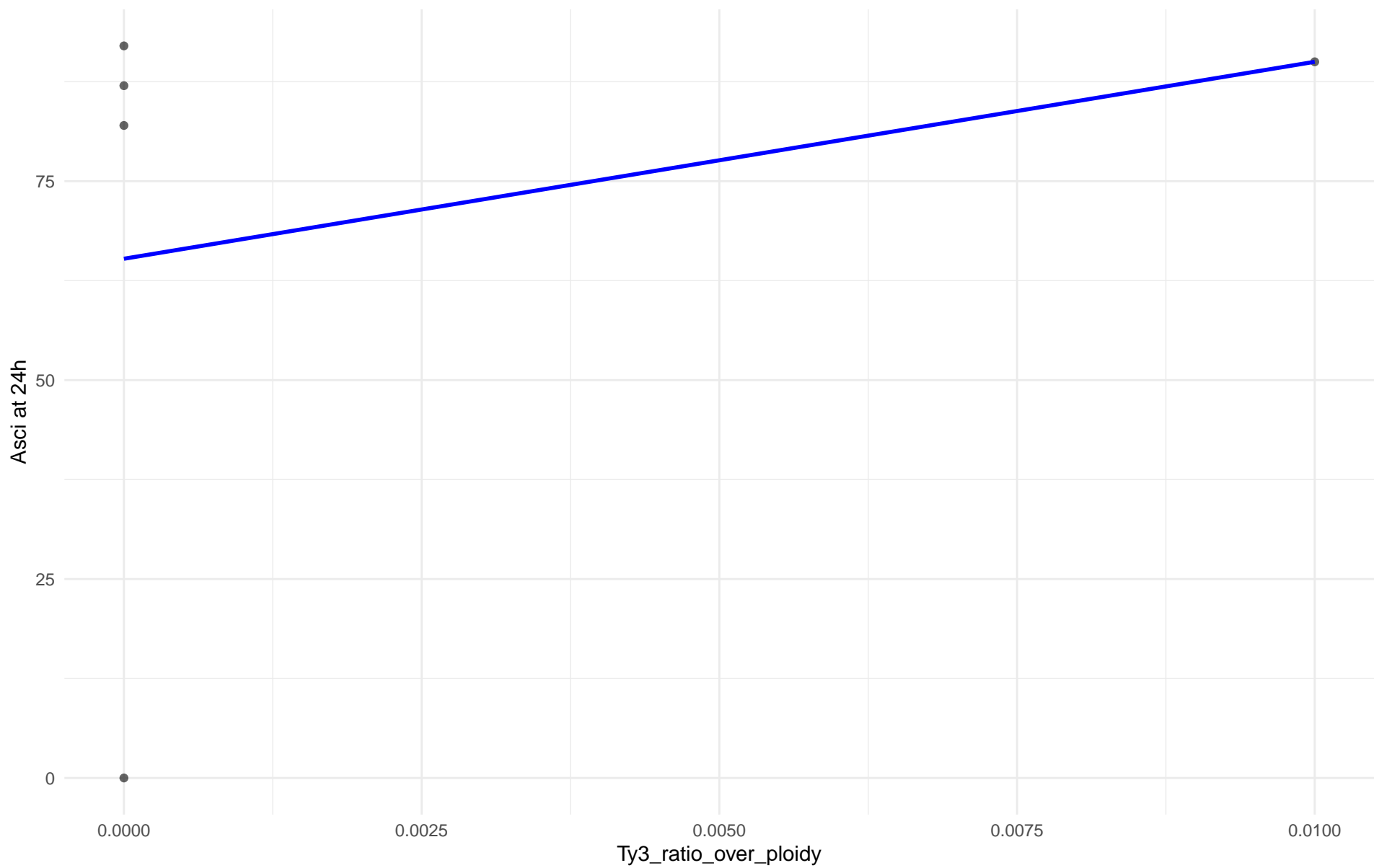
$r = 0.453$  |  $p = 0.26$  |  $m = 6.133$



Ty3\_ratio\_over\_ploidy vs Asci at 24h

Clado: 19.Malaysian

$r = 0.281$  |  $p = 0.647$  |  $m = 2475$

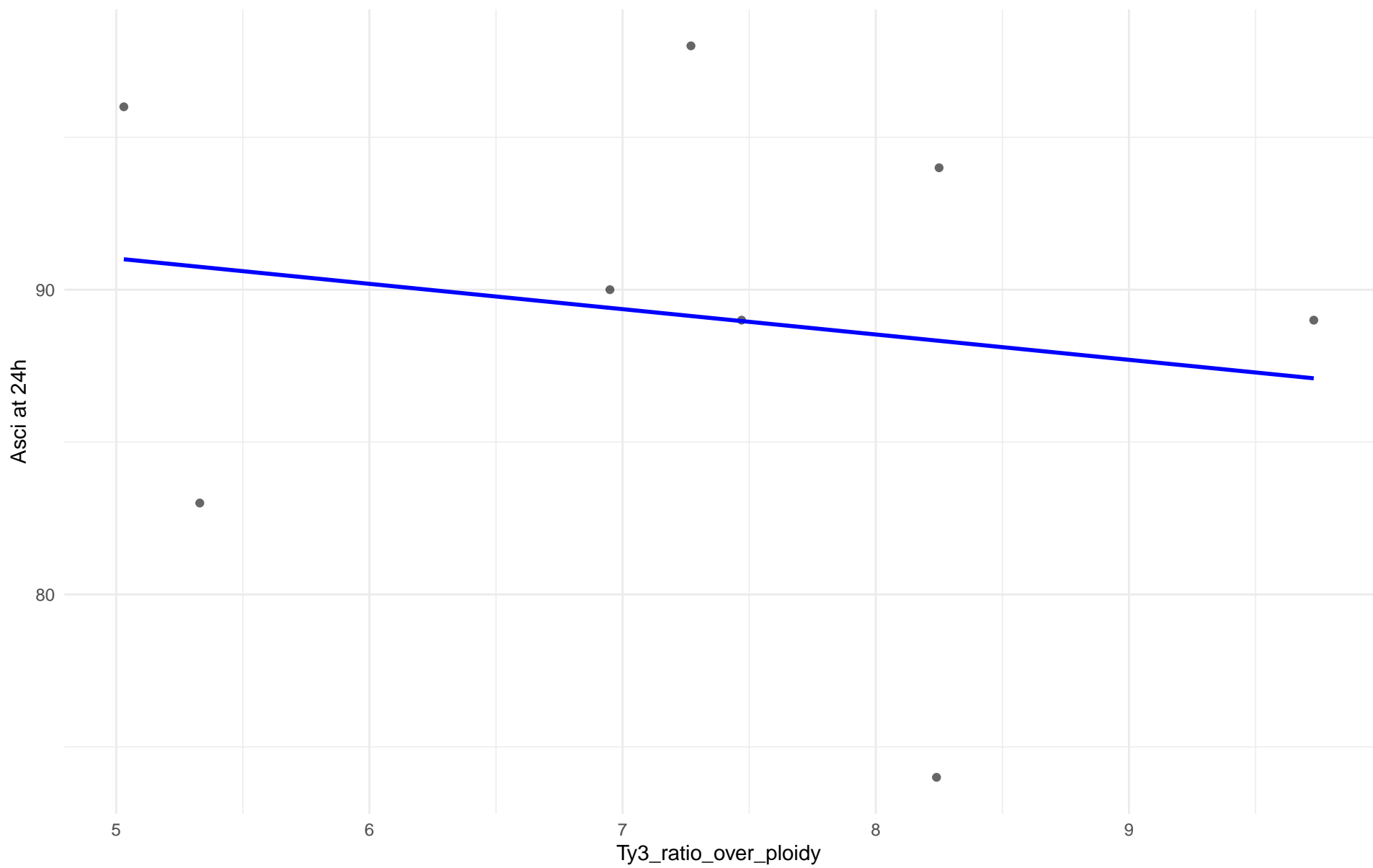


Insuficientes datos para Ty3\_ratio\_over\_ploidy vs Ascii at 24h en 20.CHNV

Ty3\_ratio\_over\_ploidy vs Asci at 24h

Clado: 21.Ecuadorean

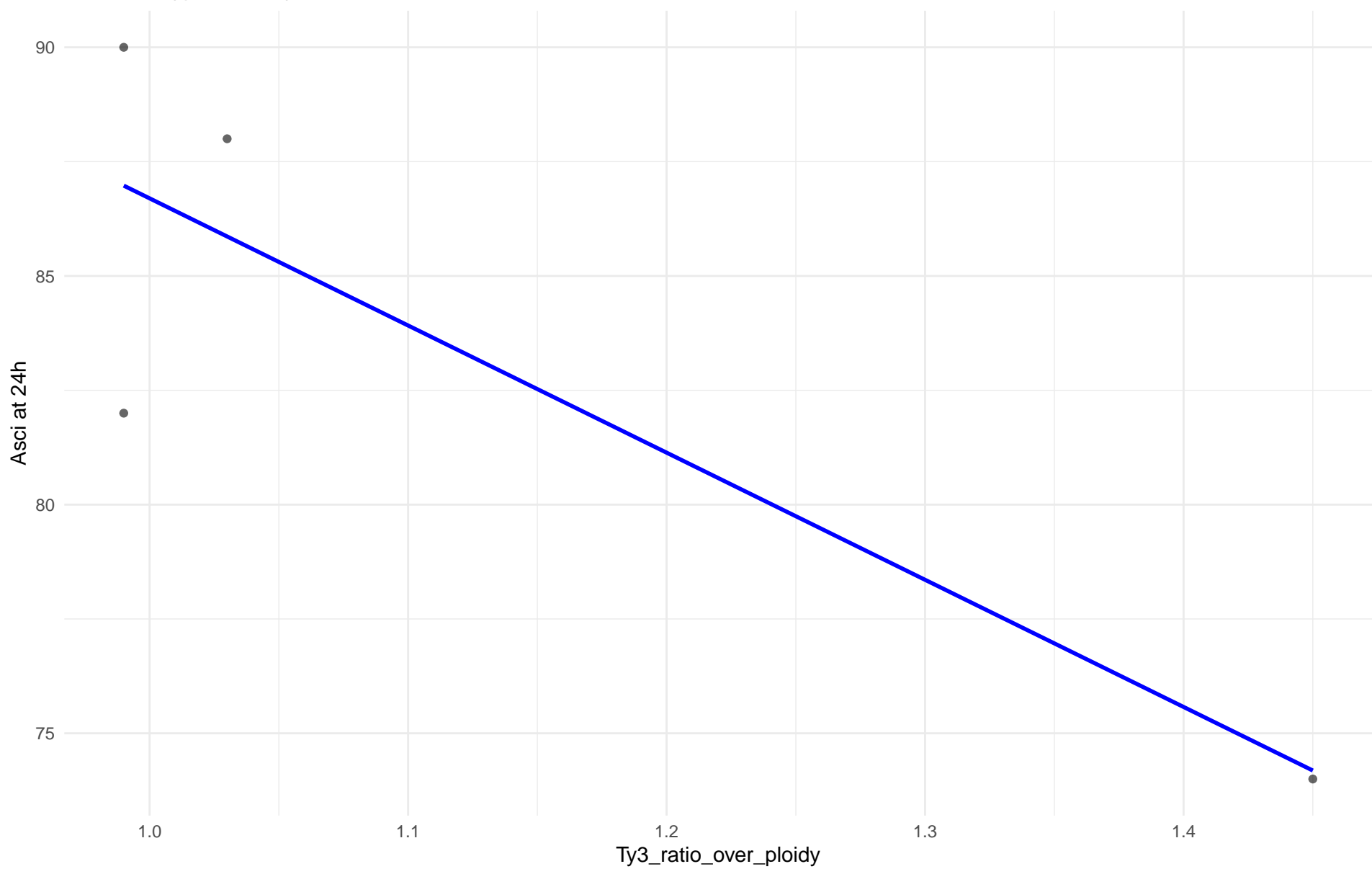
$r = -0.167$  |  $p = 0.692$  |  $m = -0.831$



Ty3\_ratio\_over\_ploidy vs Asci at 24h

Clado: 22.Russian

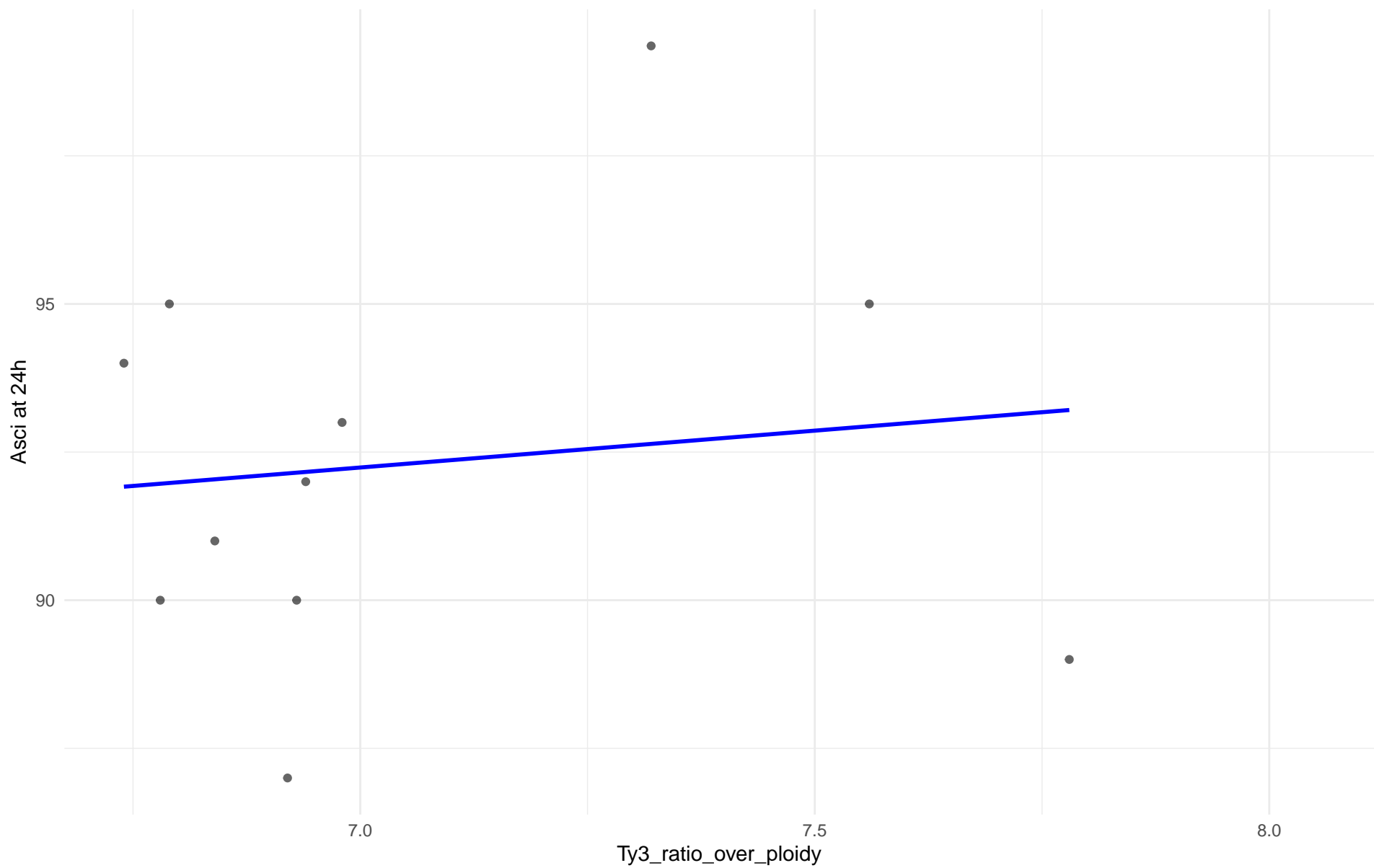
$r = -0.867$  |  $p = 0.133$  |  $m = -27.804$



Ty3\_ratio\_over\_ploidy vs Asci at 24h

Clado: 23.North\_American

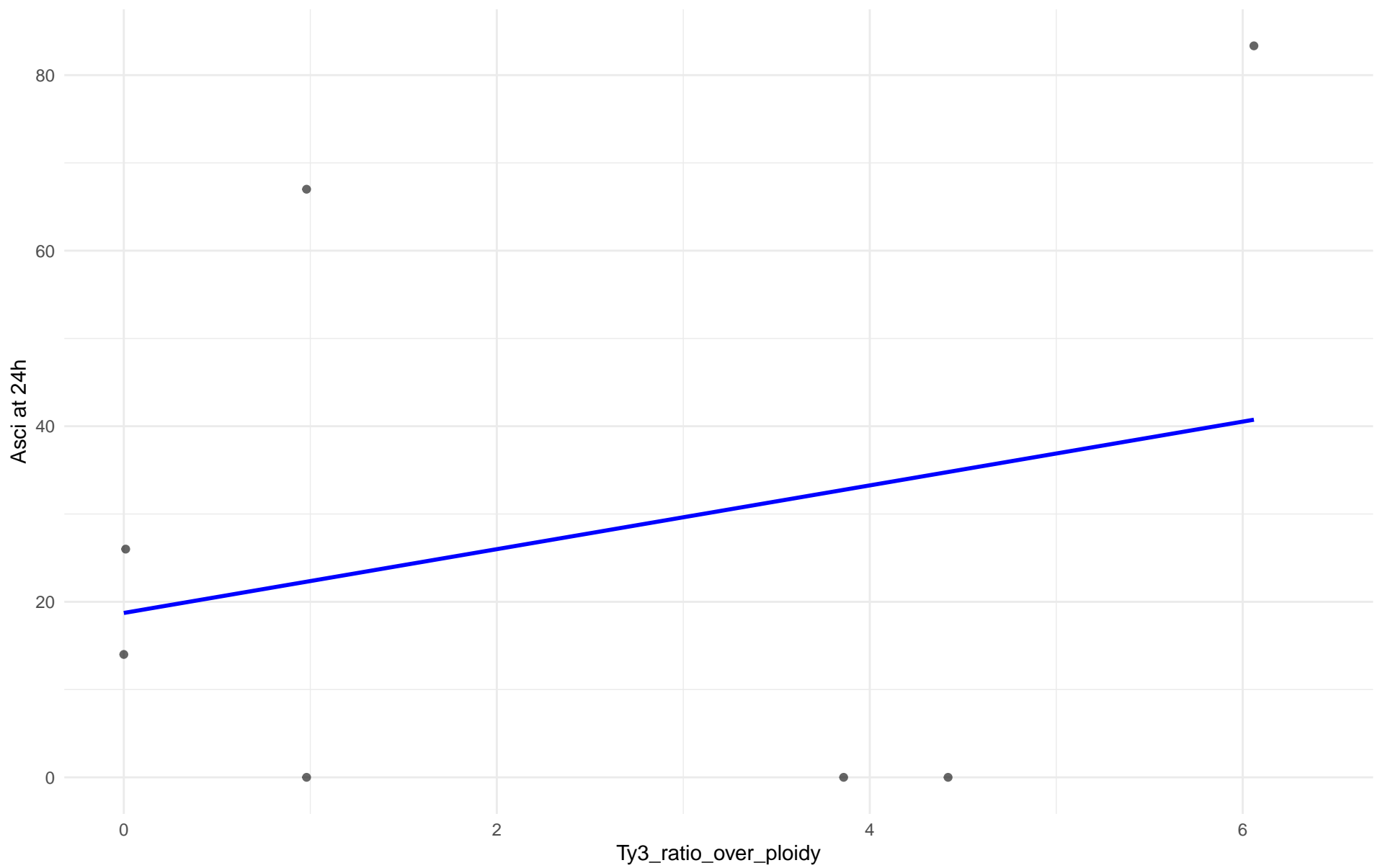
$r = 0.125$  |  $p = 0.715$  |  $m = 1.244$



Ty3\_ratio\_over\_ploidy vs Asci at 24h

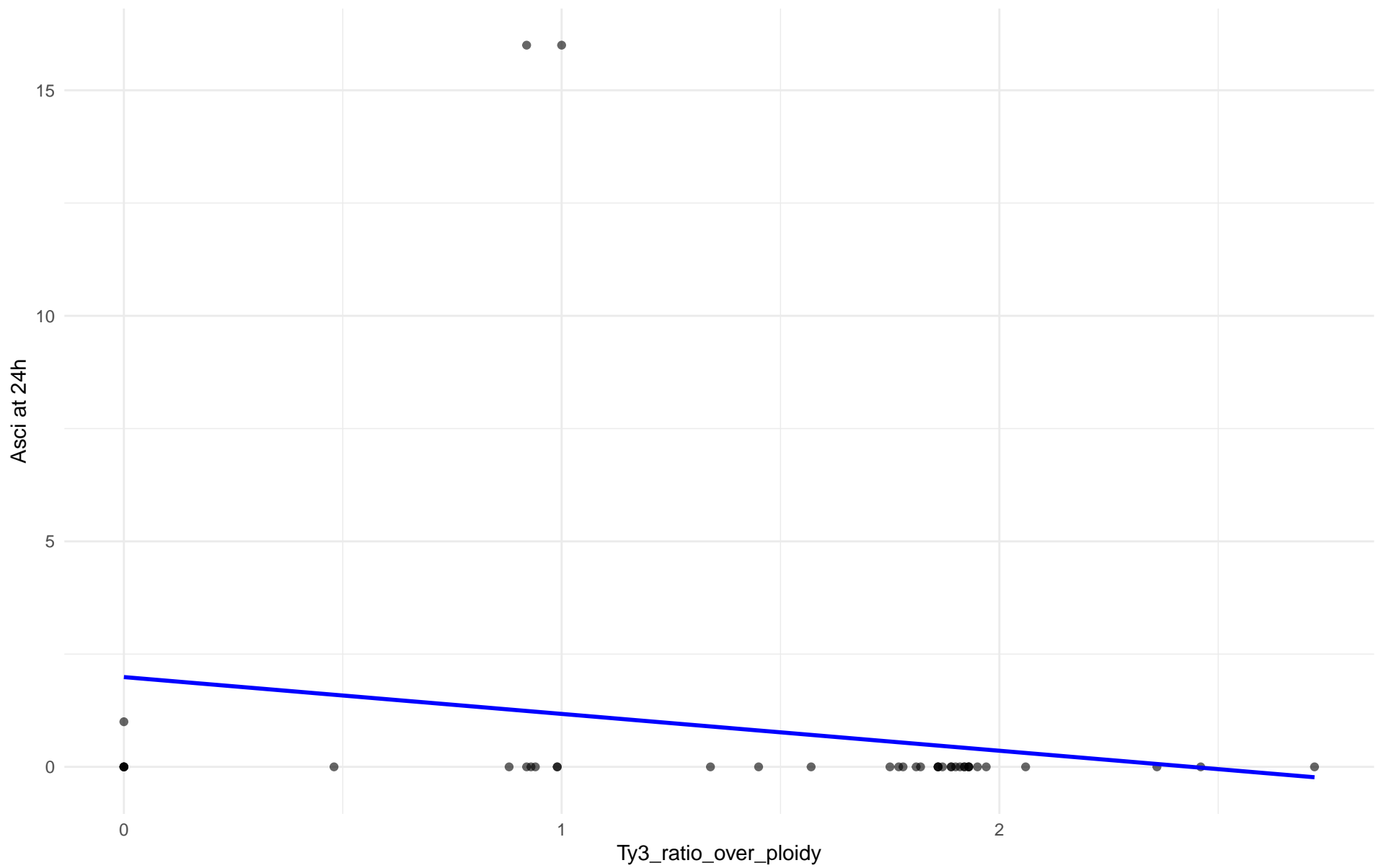
Clado: 24.Asian\_islands

$r = 0.255$  |  $p = 0.581$  |  $m = 3.633$





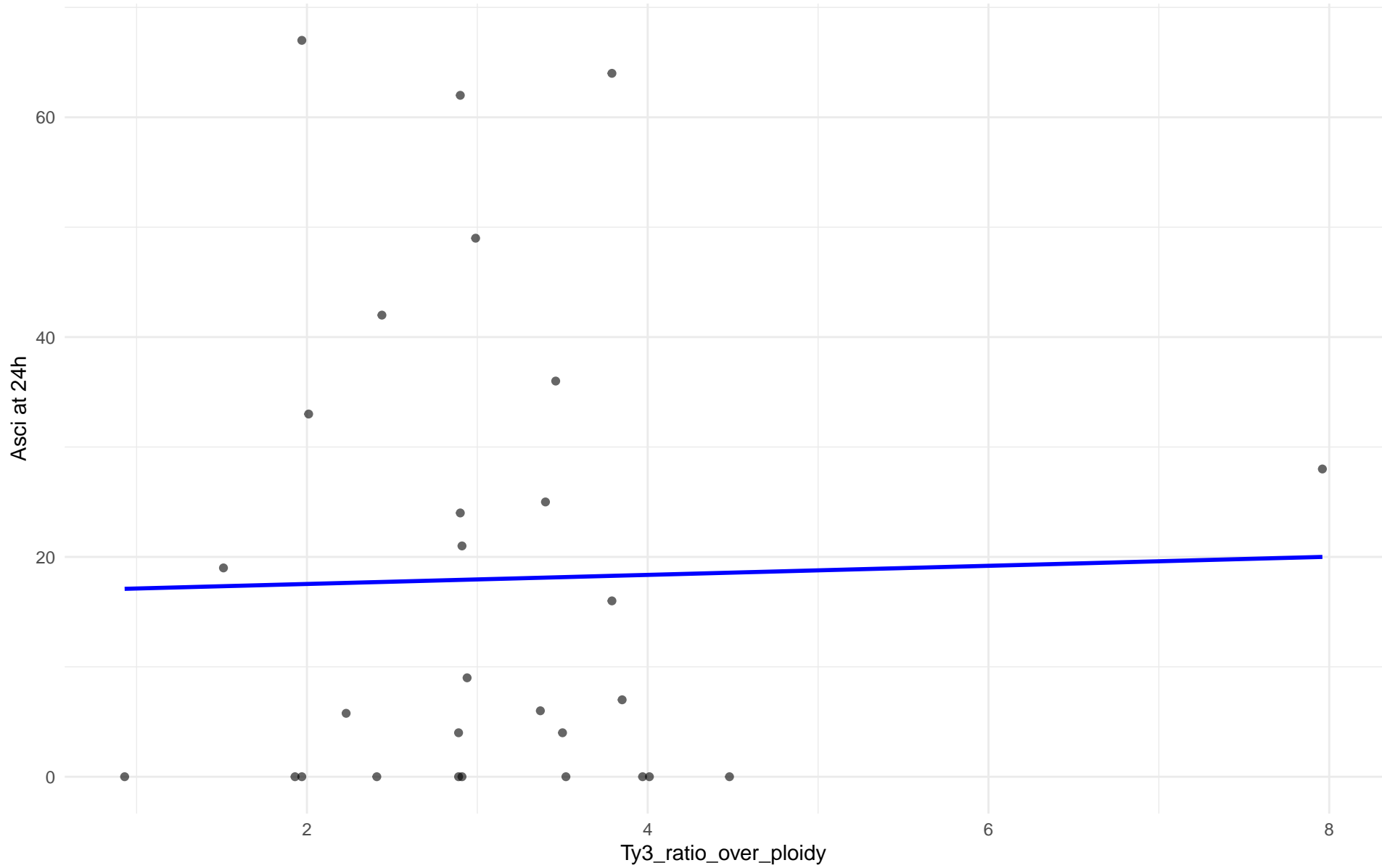
$r = -0.17$  |  $p = 0.288$  |  $m = -0.816$



Ty3\_ratio\_over\_ploidy vs Asci at 24h

Clado: 26.Asian\_fermentation

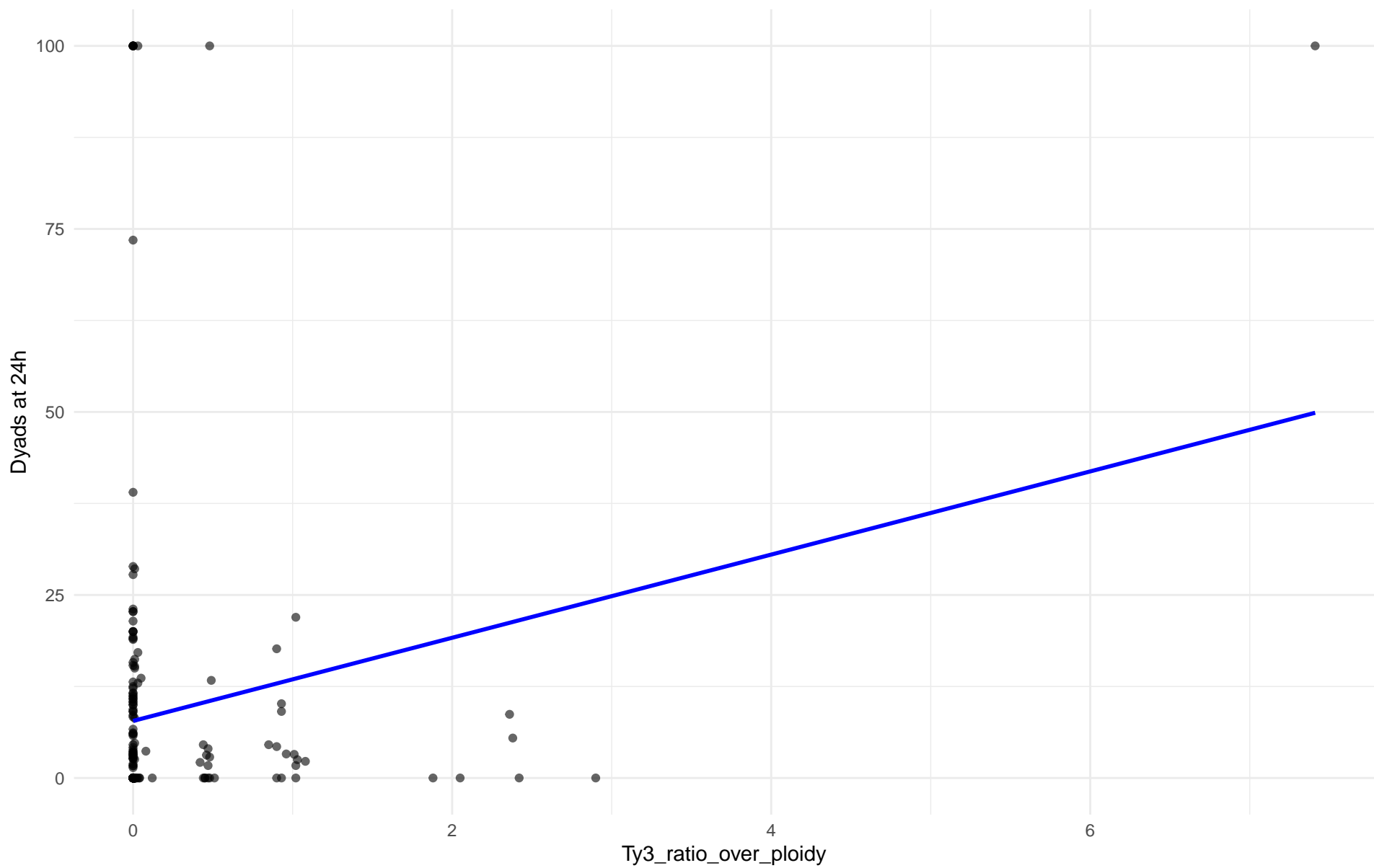
$r = 0.024$  |  $p = 0.902$  |  $m = 0.413$



Ty3\_ratio\_over\_ploidy vs Dyads at 24h

Clado: 01.Wine\_European

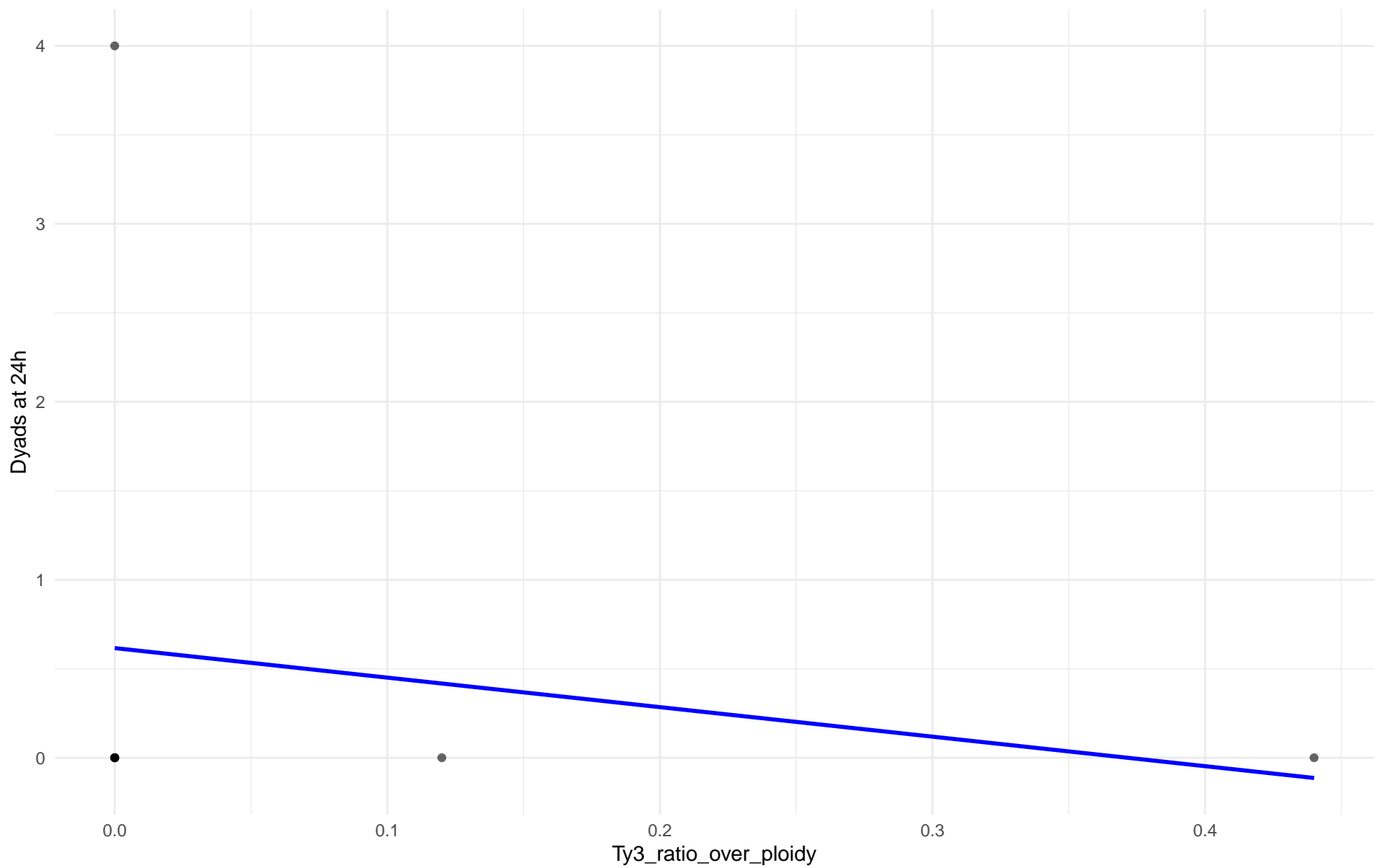
$r = 0.191$  |  $p = 0.00764$  |  $m = 5.681$



Ty3\_ratio\_over\_ploidy vs Dyads at 24h

Clado: 02.Alpechin

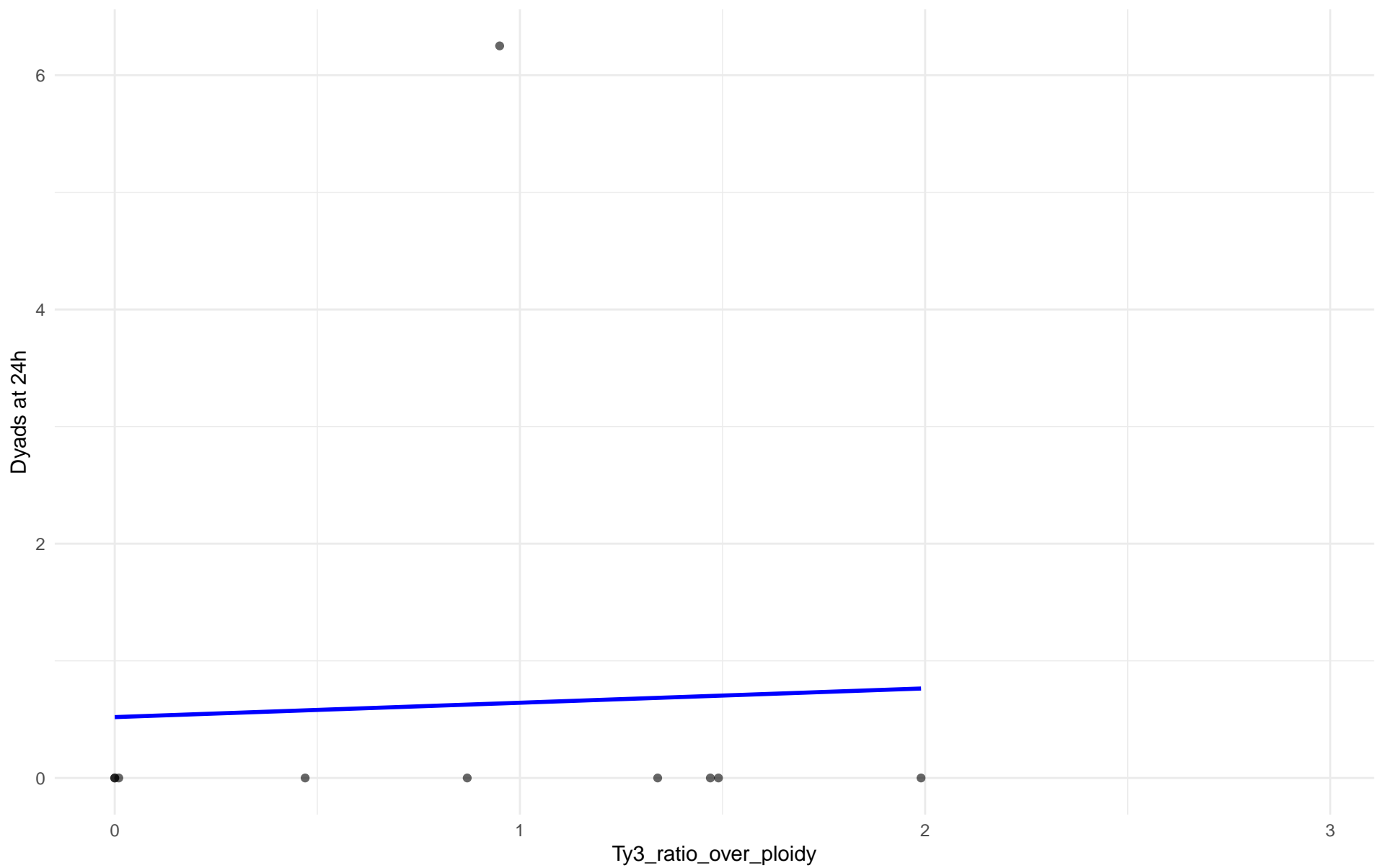
$r = -0.182$  |  $p = 0.666$  |  $m = -1.659$



Ty3\_ratio\_over\_ploidy vs Dyads at 24h

Clado: M1.Mosaic\_Region\_1

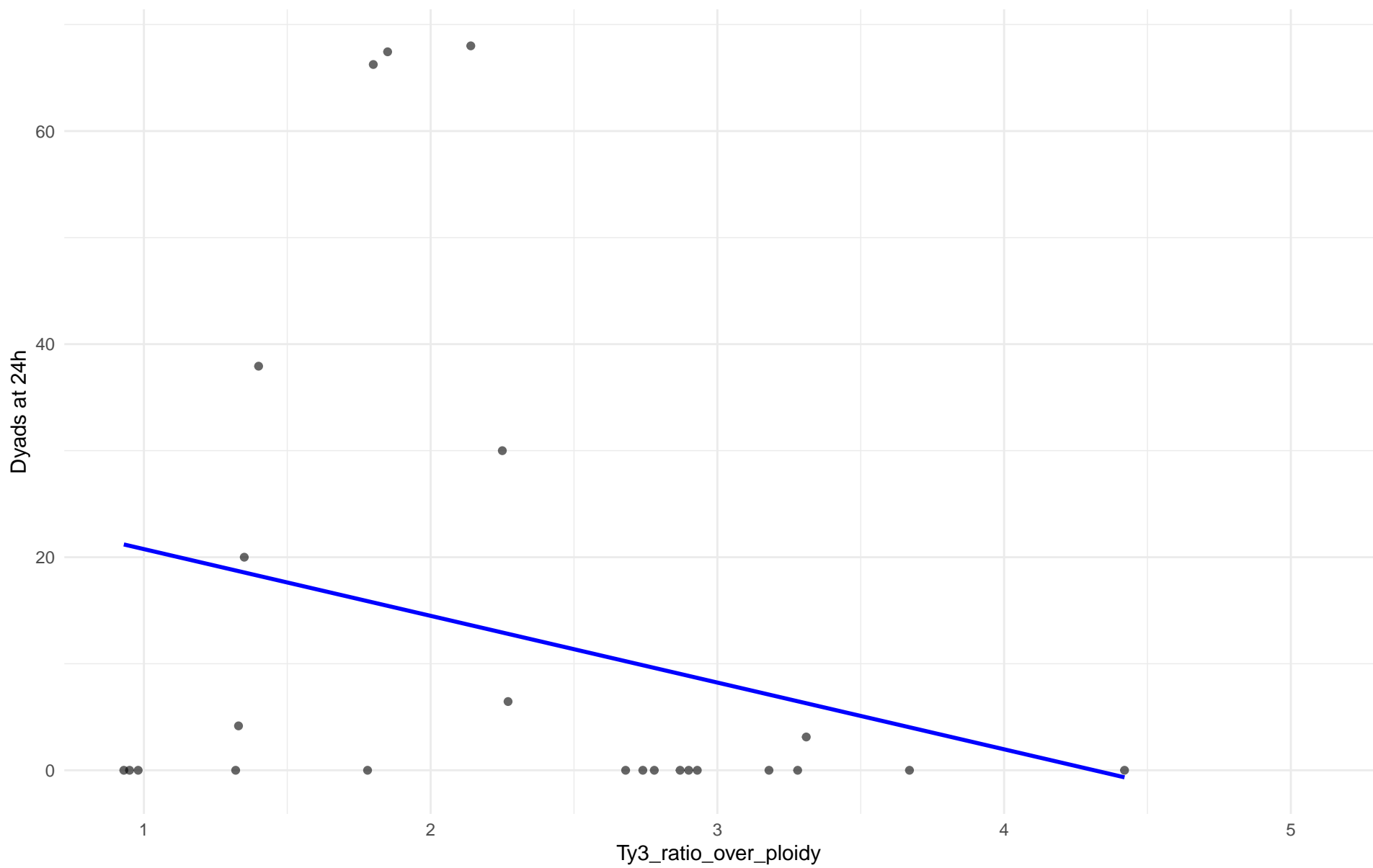
$r = 0.045$  |  $p = 0.903$  |  $m = 0.123$



Ty3\_ratio\_over\_ploidy vs Dyads at 24h

Clado: 03.Brazilian\_Bioethanol

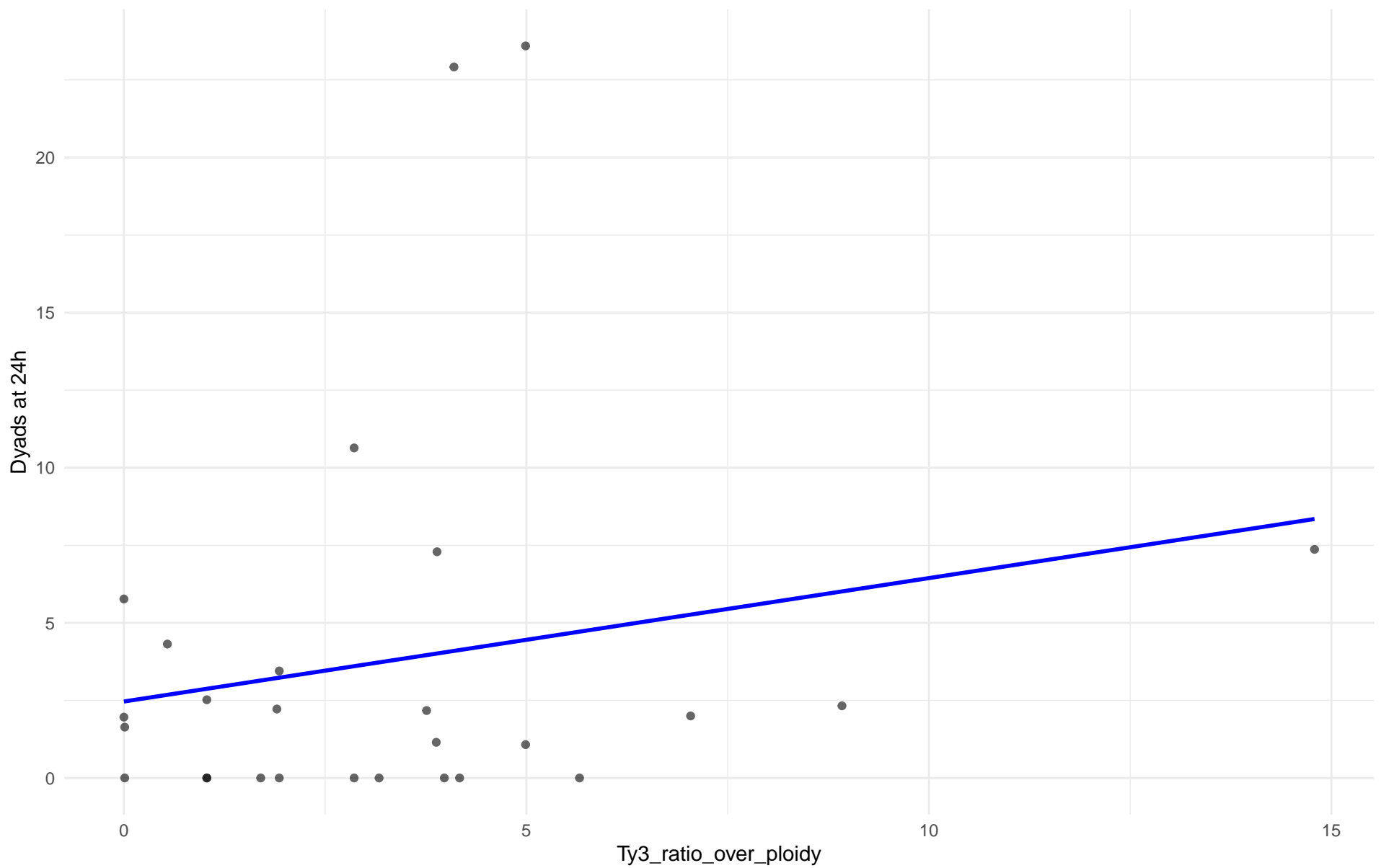
$r = -0.254$  |  $p = 0.231$  |  $m = -6.264$



Ty3\_ratio\_over\_ploidy vs Dyads at 24h

Clado: 99.Other

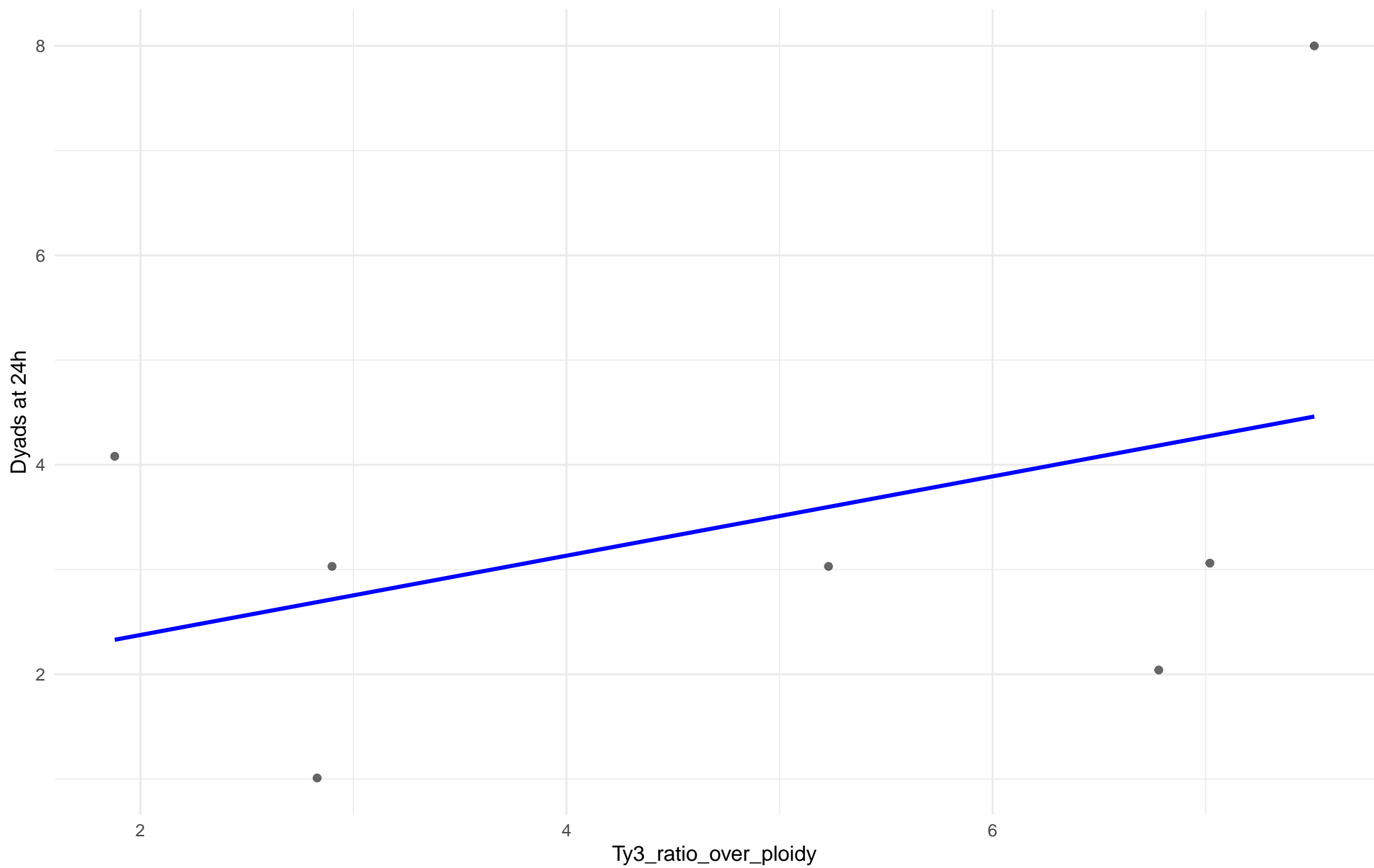
$r = 0.204$  |  $p = 0.307$  |  $m = 0.398$



Ty3\_ratio\_over\_ploidy vs Dyads at 24h

Clado: 04.Mediterranean\_oak

$r = 0.396$  |  $p = 0.379$  |  $m = 0.379$

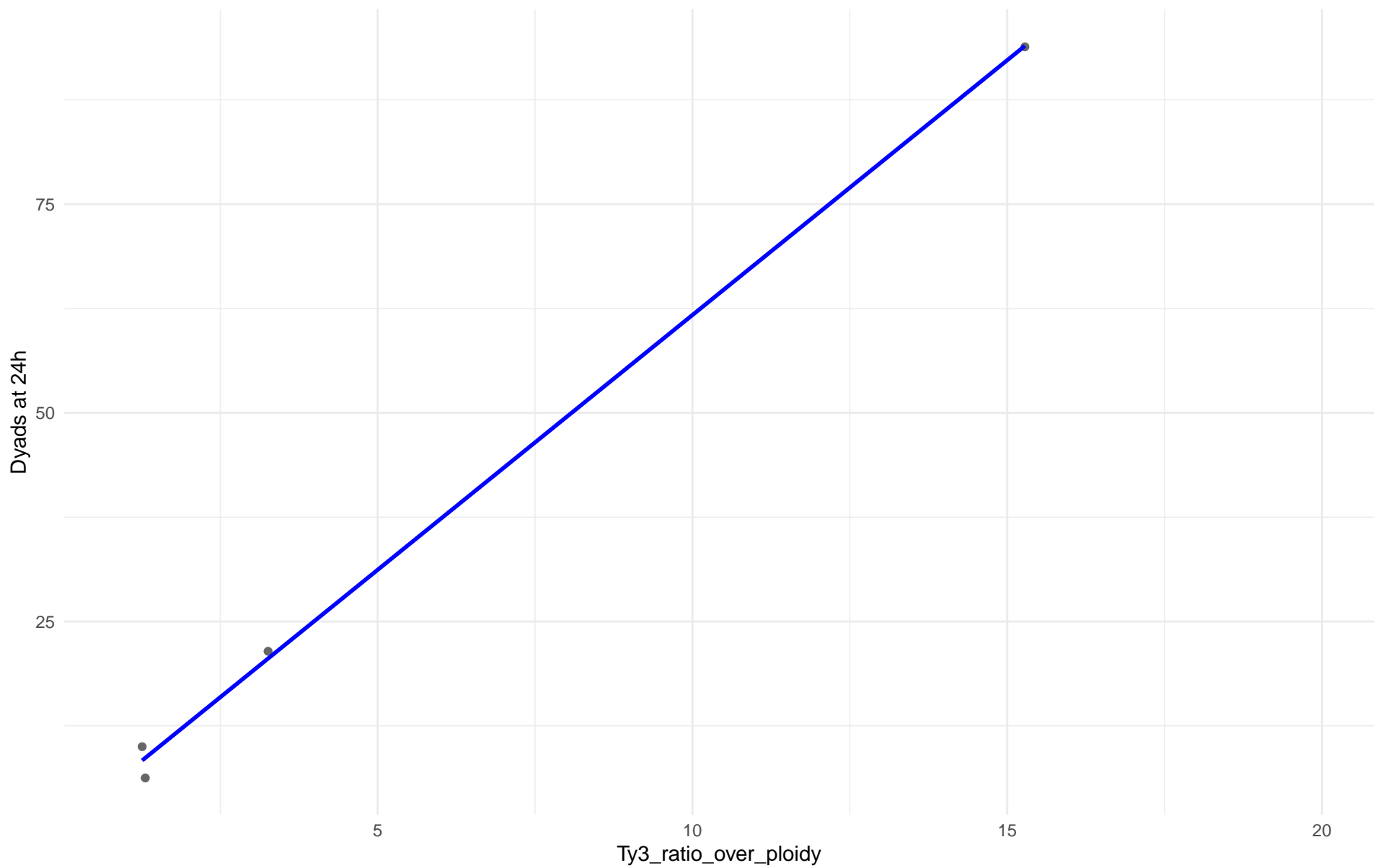




Ty3\_ratio\_over\_ploidy vs Dyads at 24h

Clado: 07.Mosaic\_beer

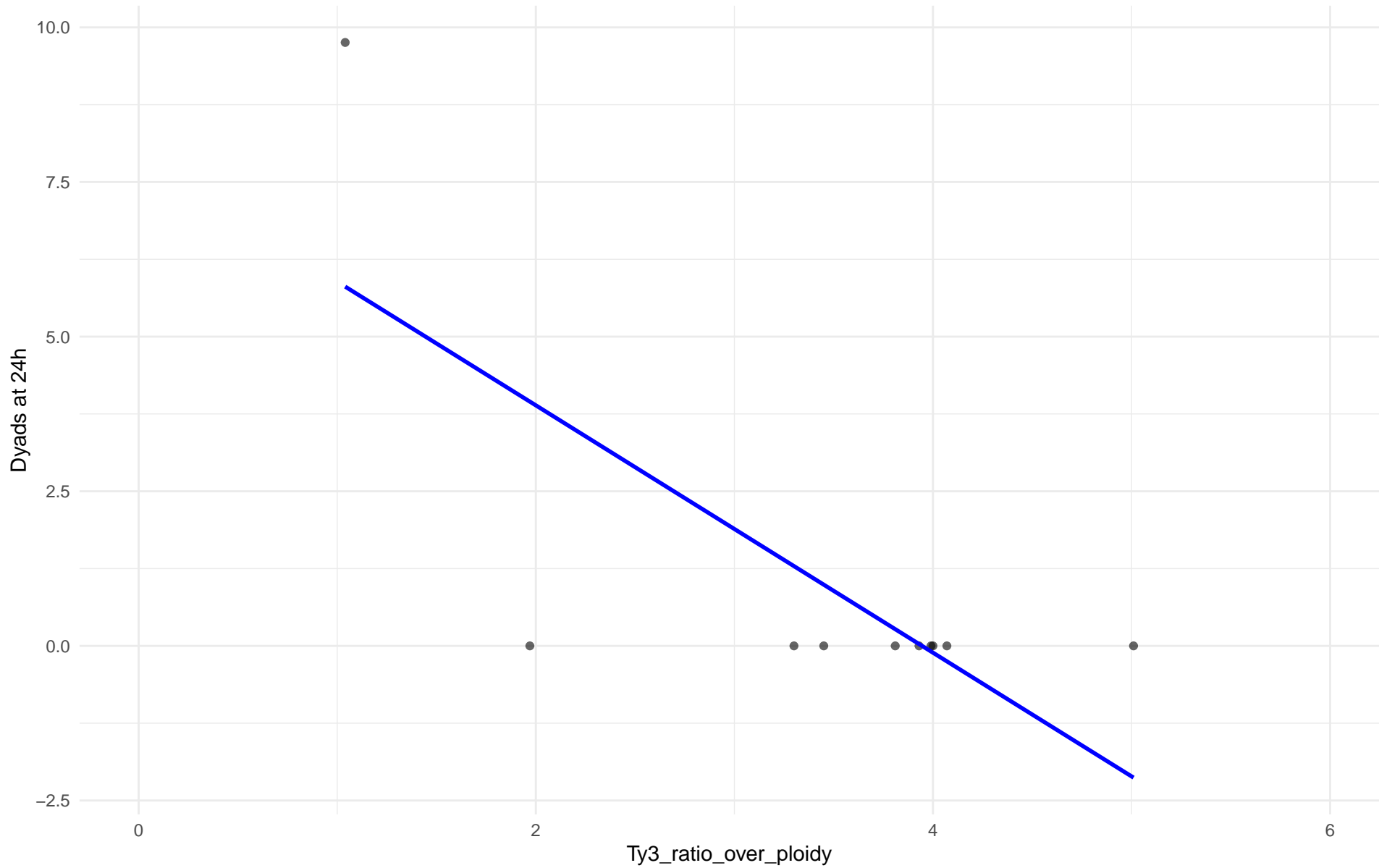
$r = 0.999$  |  $p = 0.000913$  |  $m = 6.106$



Ty3\_ratio\_over\_ploidy vs Dyads at 24h

Clado: M2.Mosaic\_Region\_2

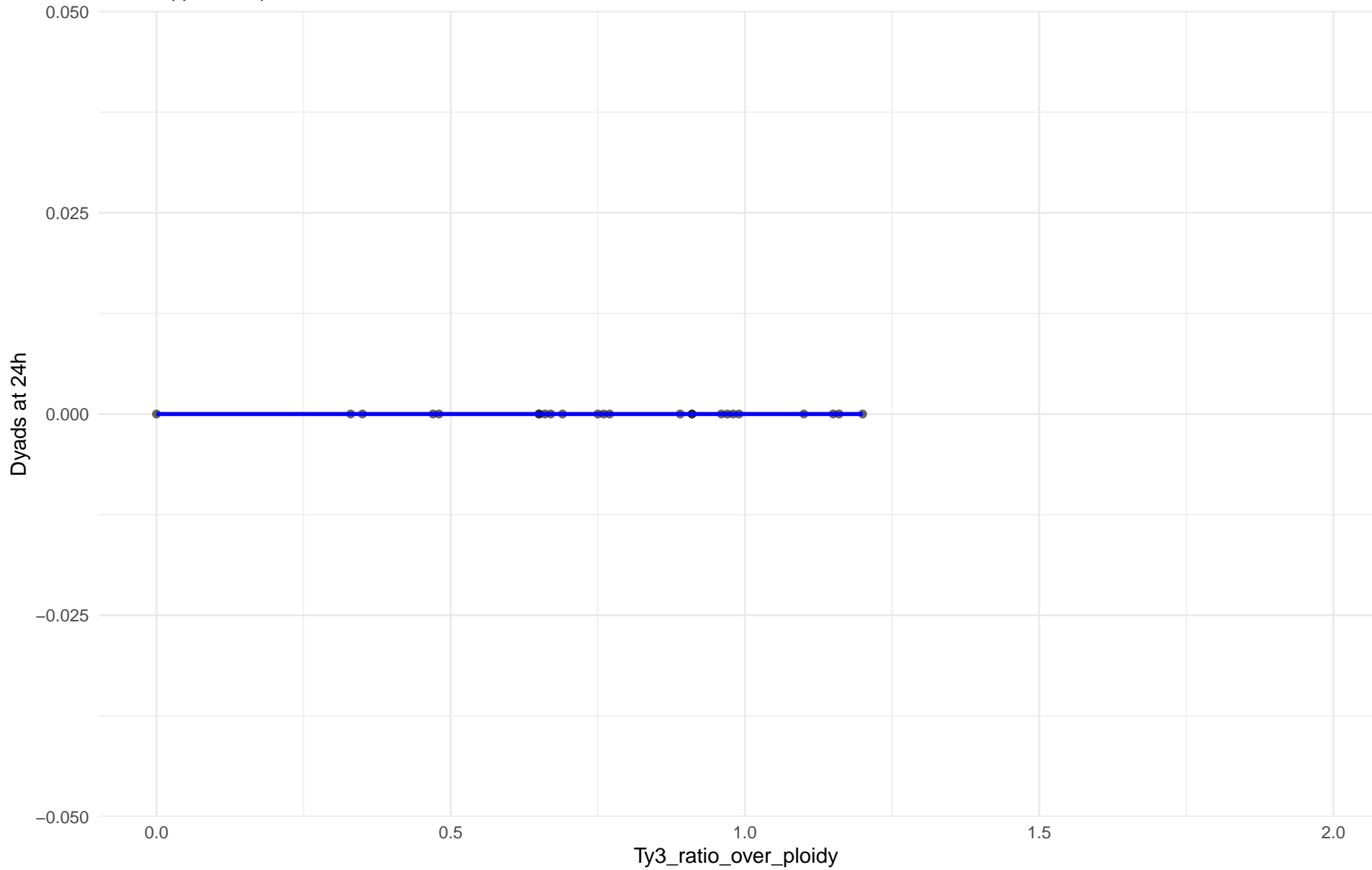
$r = -0.742$  |  $p = 0.014$  |  $m = -2$



Ty3\_ratio\_over\_ploidy vs Dyads at 24h

Clado: 08.Mixed\_origin

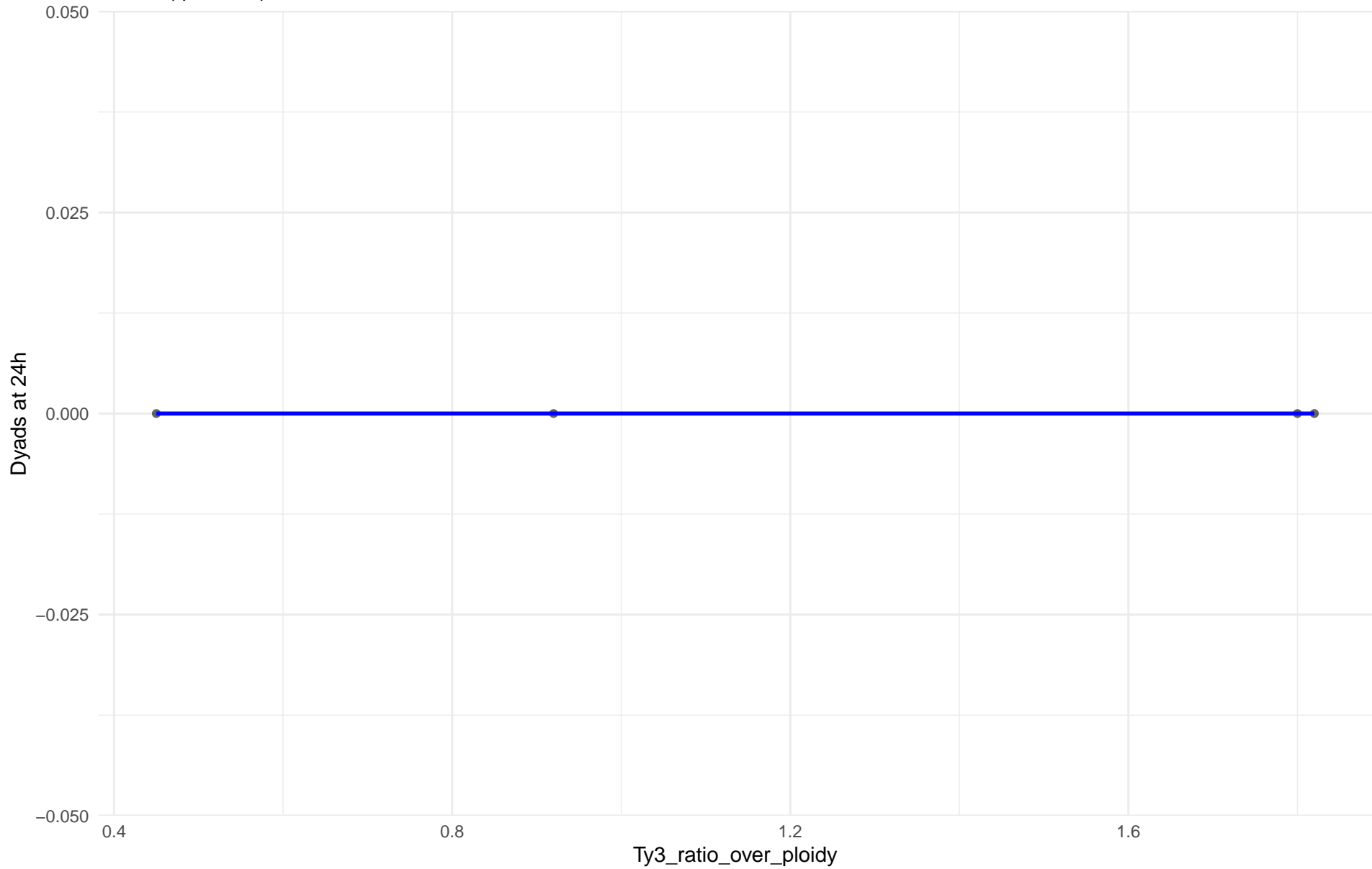
r = NA | p = NA | m = 0



Ty3\_ratio\_over\_ploidy vs Dyads at 24h

Clado: 09.Mexican\_Agave

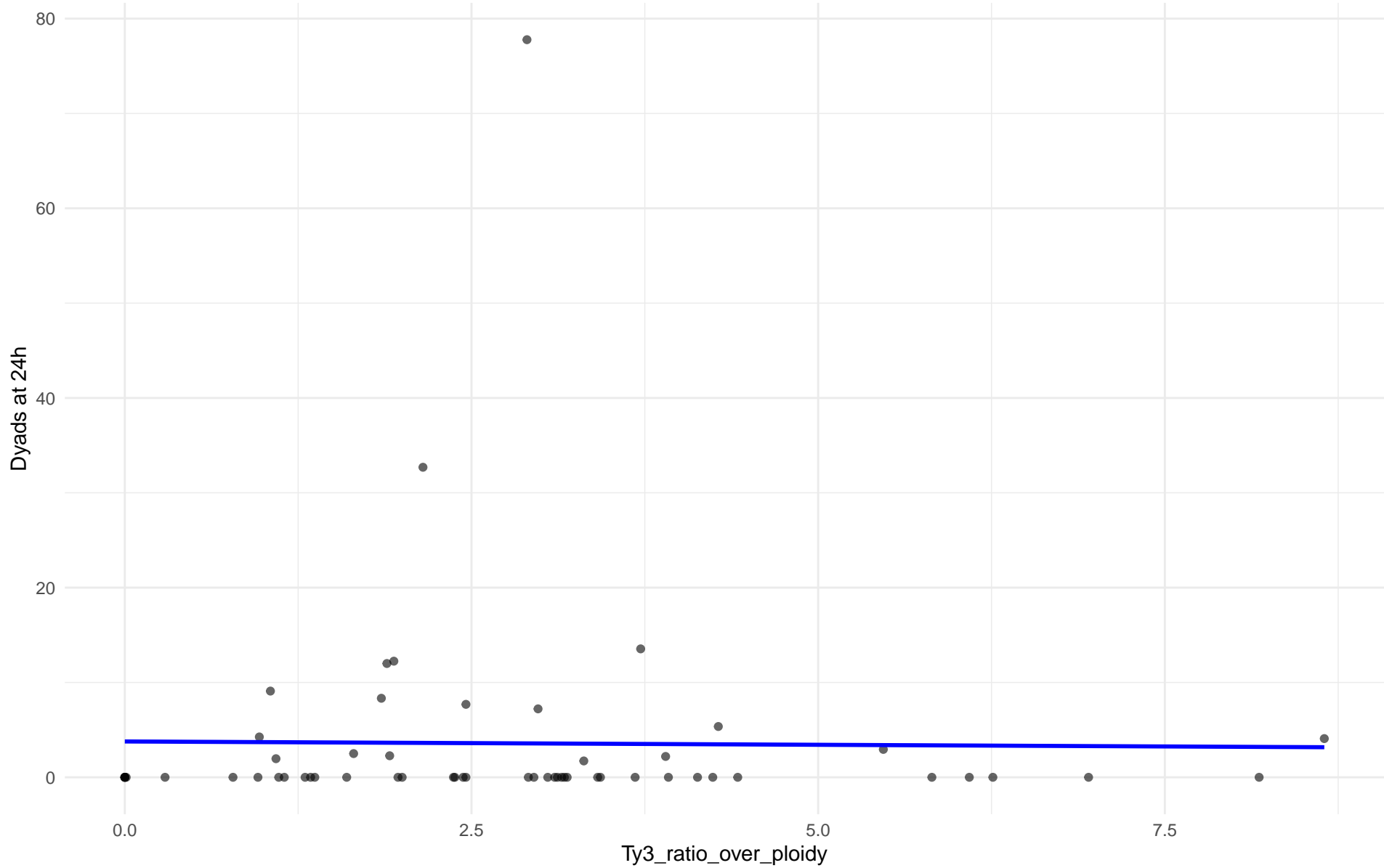
r = NA | p = NA | m = 0



Ty3\_ratio\_over\_ploidy vs Dyads at 24h

Clado: M3.Mosaic\_Region\_3

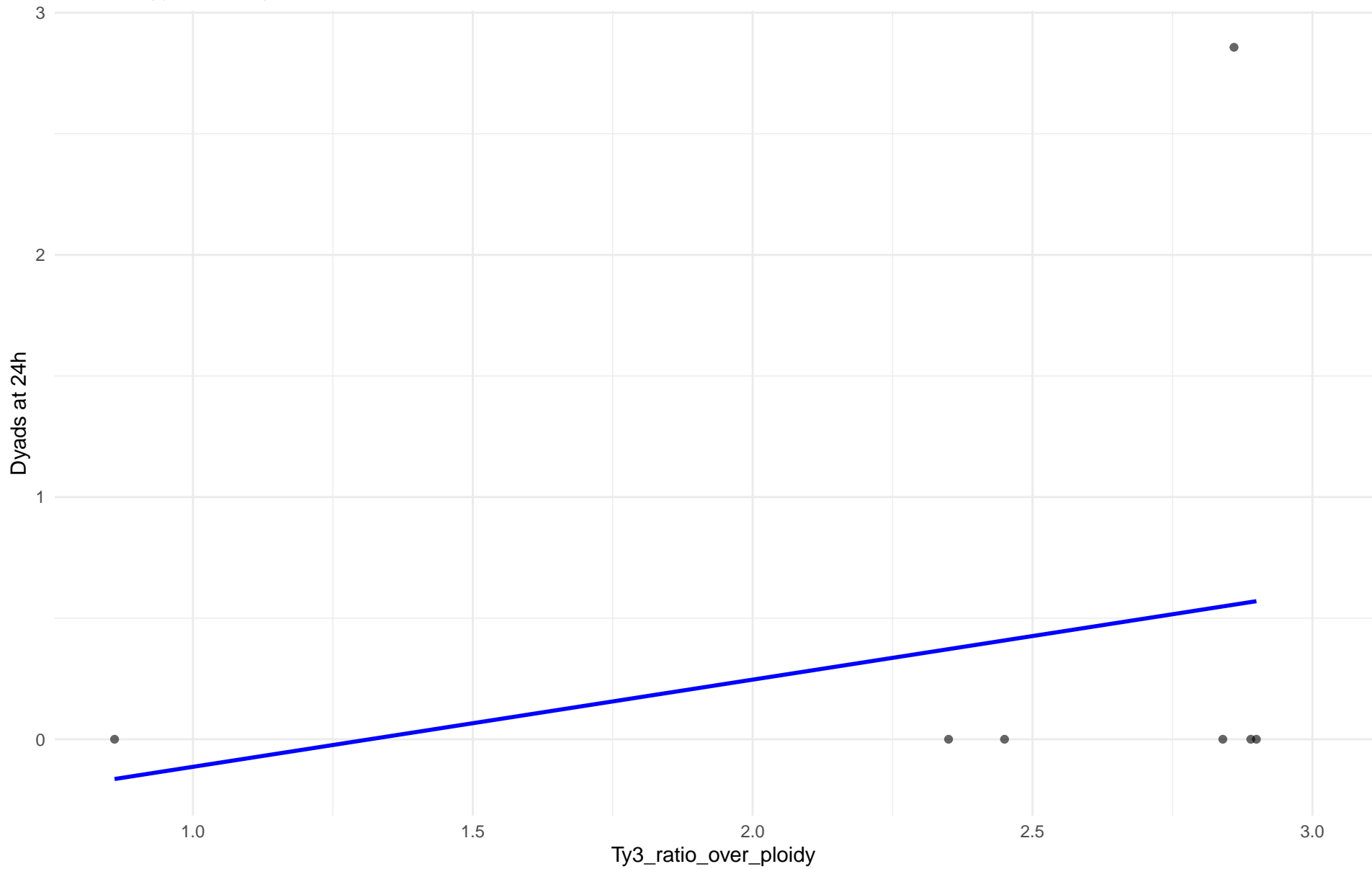
$r = -0.012$  |  $p = 0.928$  |  $m = -0.07$



Ty3\_ratio\_over\_ploidy vs Dyads at 24h

Clado: 12.West\_African\_cocoa

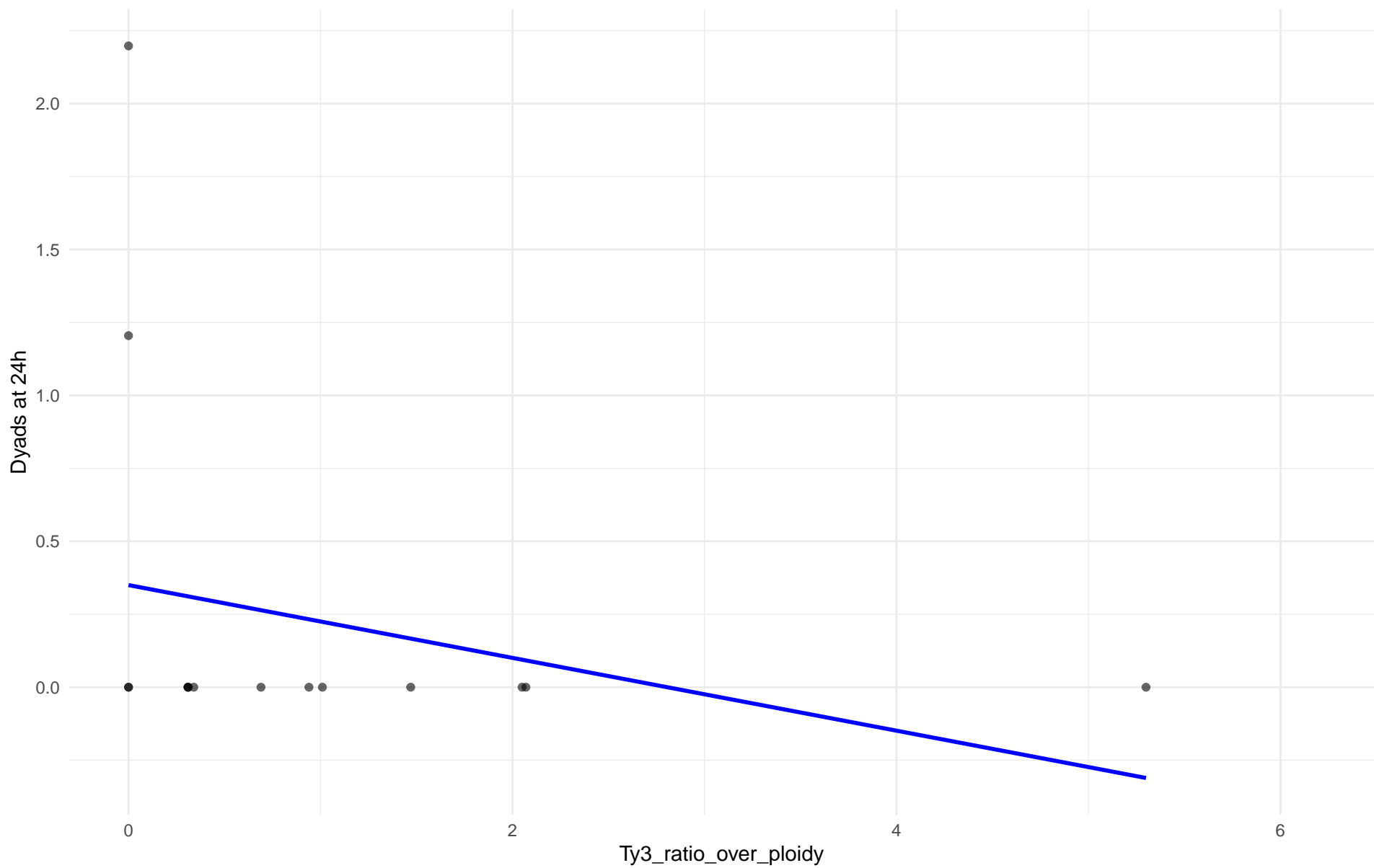
$r = 0.245$  |  $p = 0.596$  |  $m = 0.36$



Ty3\_ratio\_over\_ploidy vs Dyads at 24h

Clado: 13.African\_palm\_wine

$r = -0.276$  |  $p = 0.32$  |  $m = -0.125$



Insuficientes datos para Ty3\_ratio\_over\_ploidy vs Dyads at 24h en 14.CHNIII



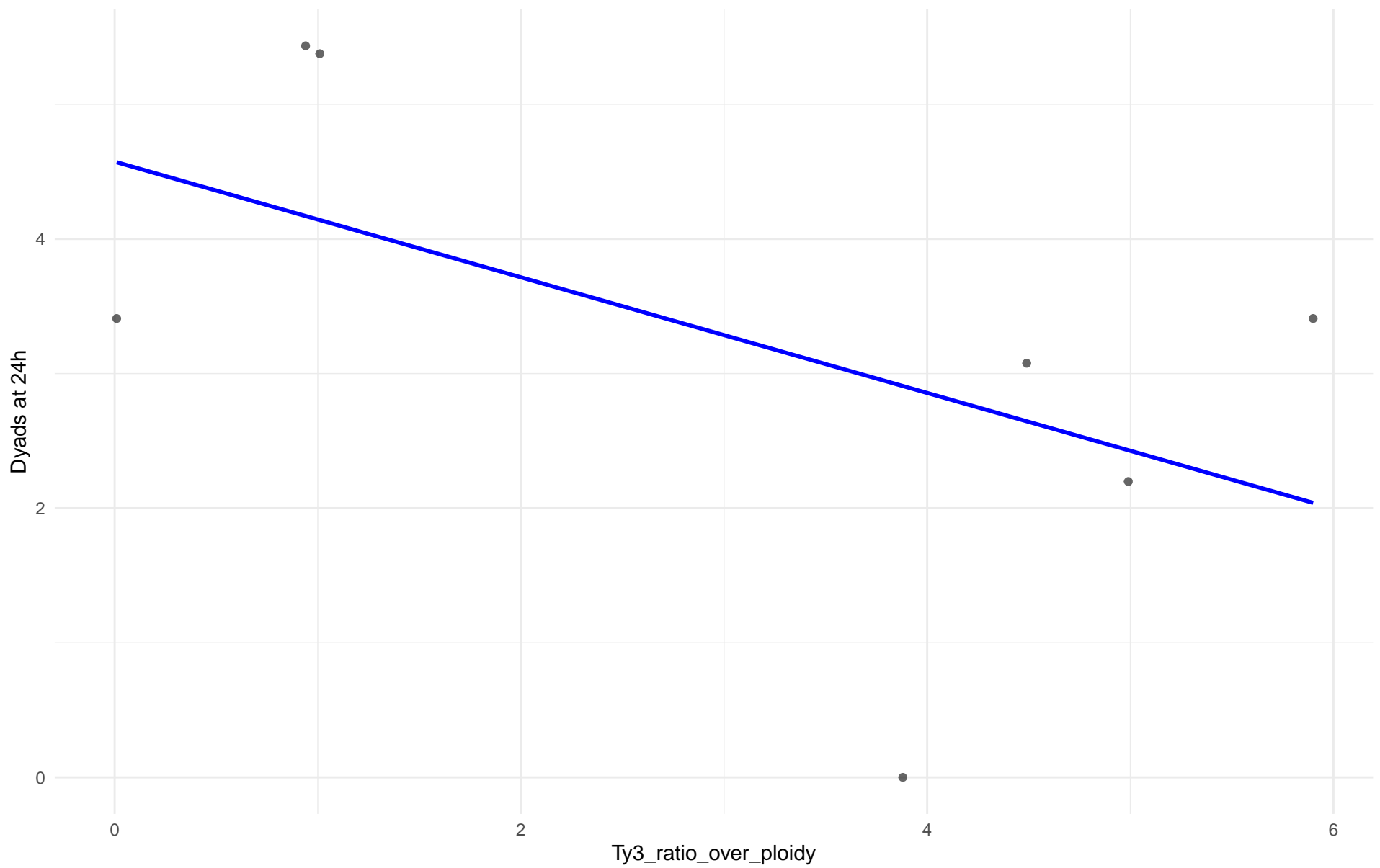
Insuficientes datos para Ty3\_ratio\_over\_ploidy vs Dyads at 24h en 15.CHNII

Insuficientes datos para Ty3\_ratio\_over\_ploidy vs Dyads at 24h en 16.CHNI

Ty3\_ratio\_over\_ploidy vs Dyads at 24h

Clado: 18.Far\_East\_Asia

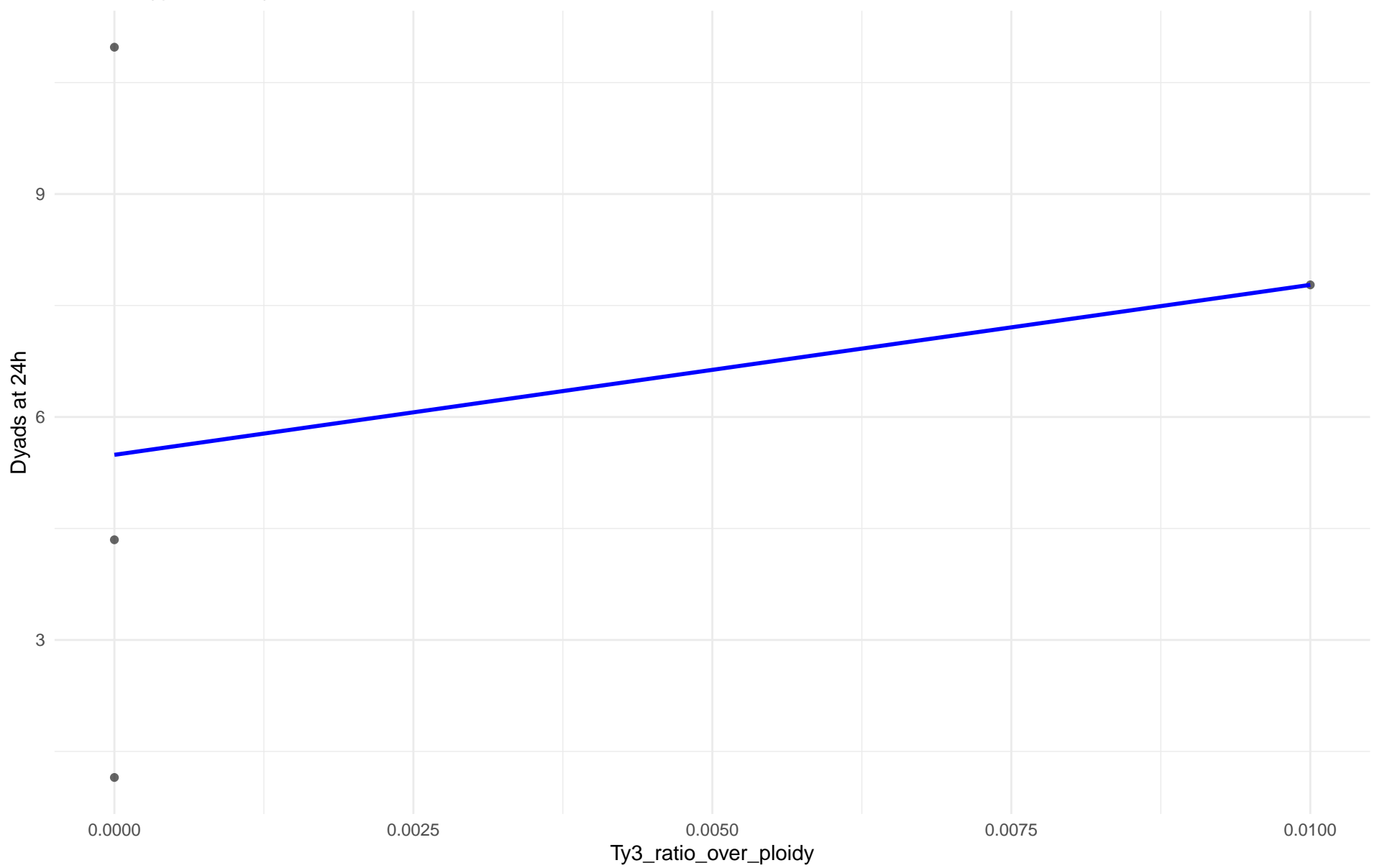
$r = -0.534$  |  $p = 0.217$  |  $m = -0.43$



Ty3\_ratio\_over\_ploidy vs Dyads at 24h

Clado: 19.Malaysian

$r = 0.269$  |  $p = 0.731$  |  $m = 228.682$

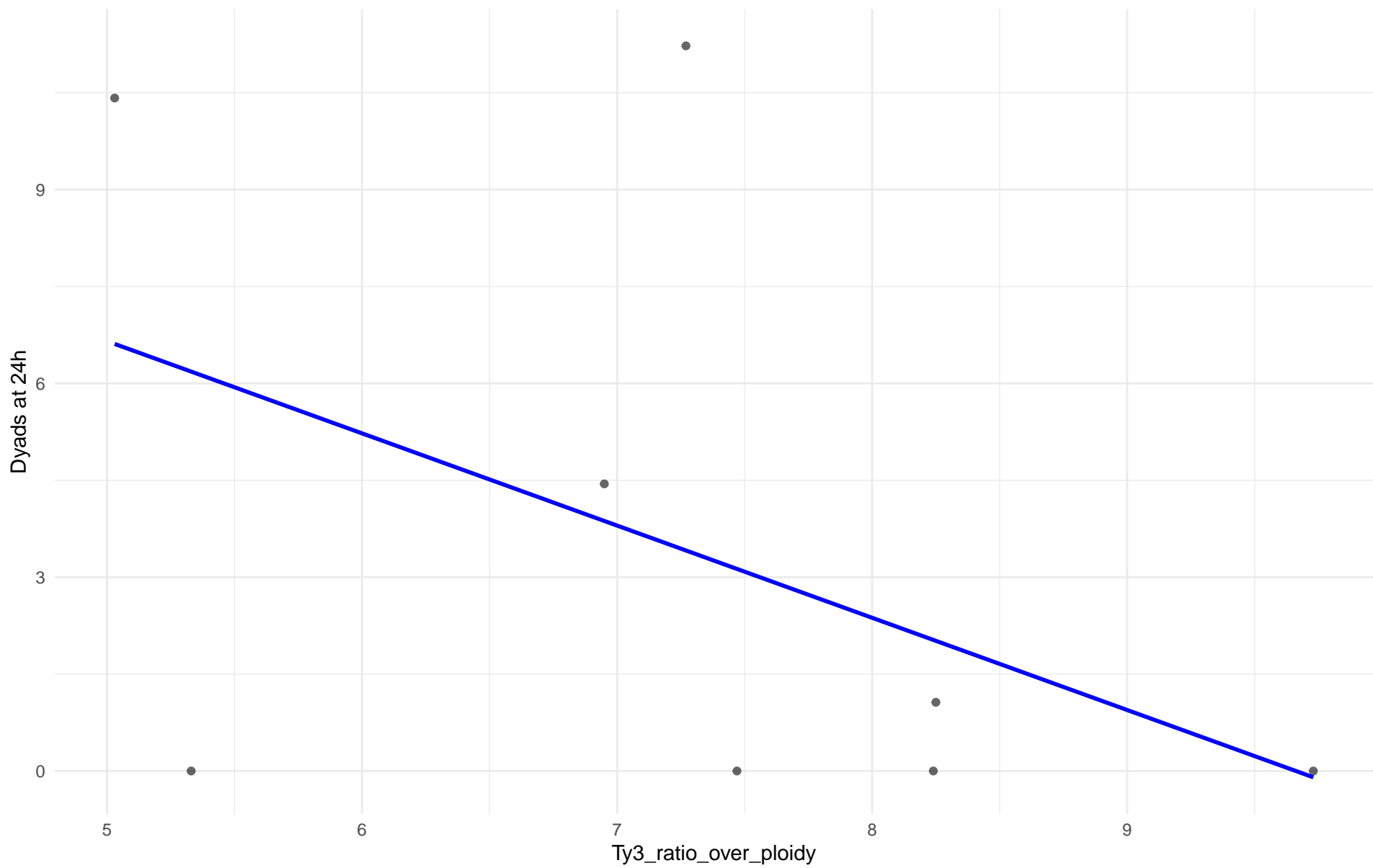


Insuficientes datos para Ty3\_ratio\_over\_ploidy vs Dyads at 24h en 20.CHNV

Ty3\_ratio\_over\_ploidy vs Dyads at 24h

Clado: 21.Ecuadorean

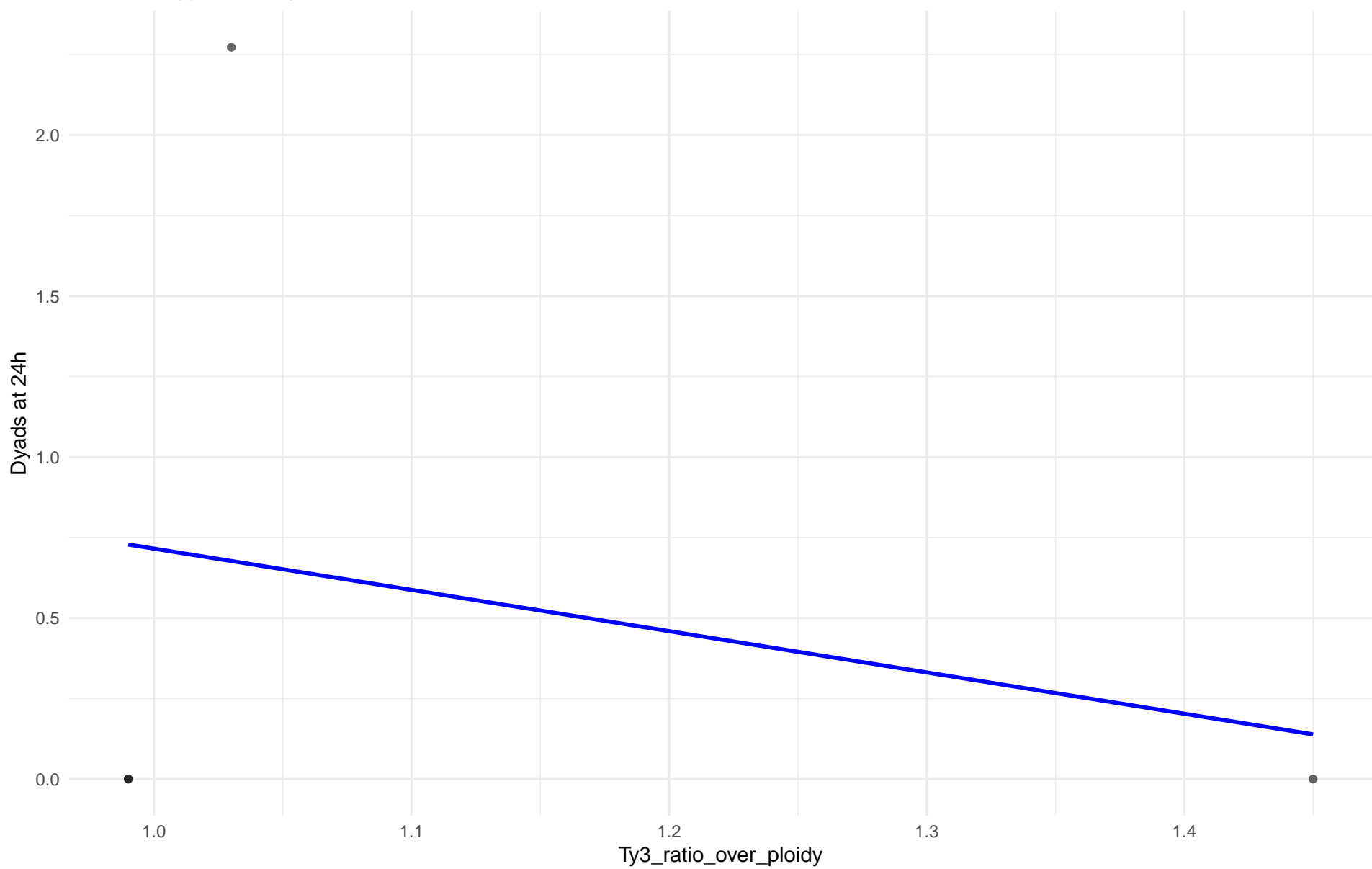
$r = -0.459$  |  $p = 0.253$  |  $m = -1.427$



Ty3\_ratio\_over\_ploidy vs Dyads at 24h

Clado: 22.Russian

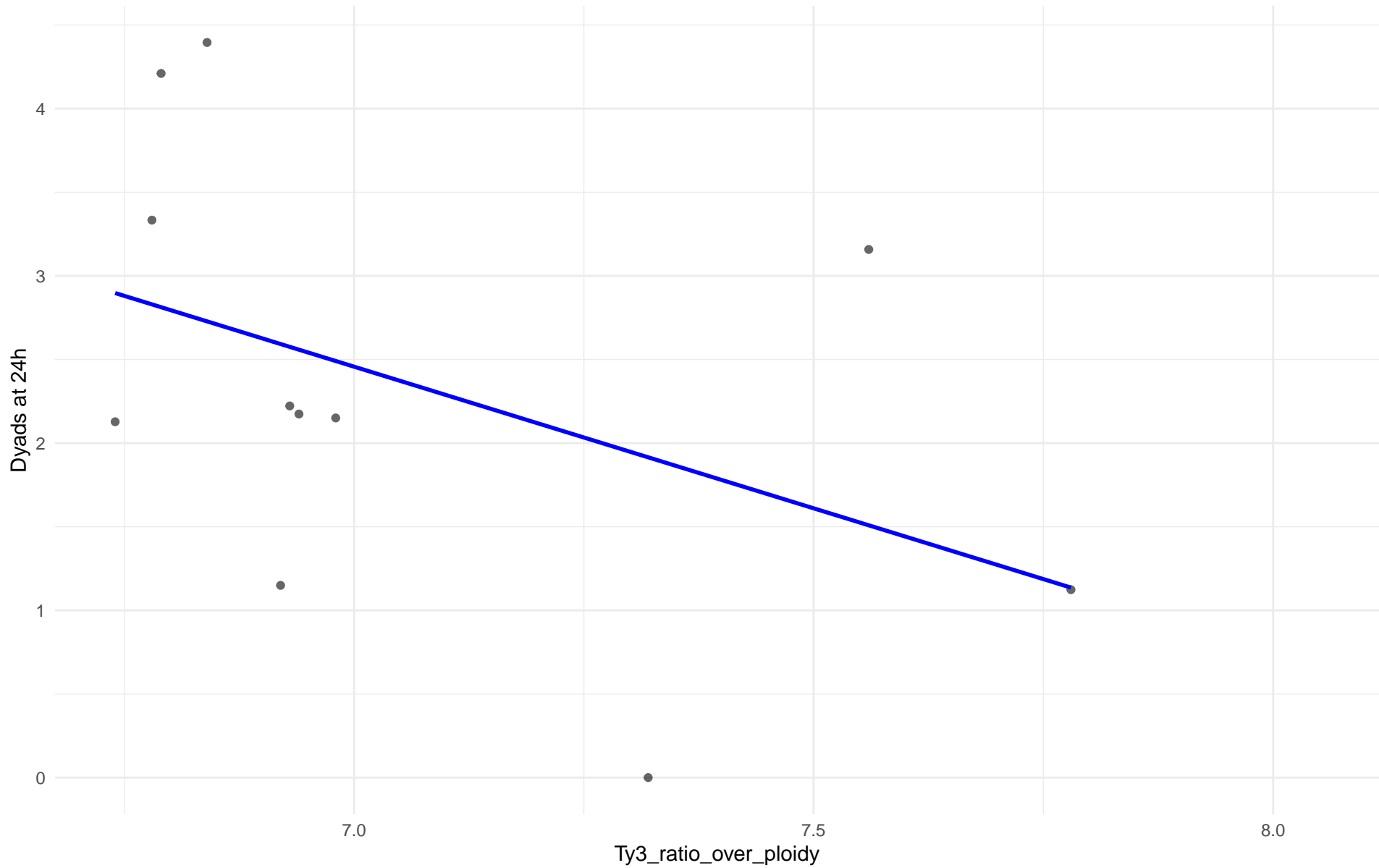
$r = -0.253$  |  $p = 0.747$  |  $m = -1.282$



Ty3\_ratio\_over\_ploidy vs Dyads at 24h

Clado: 23.North\_American

$r = -0.438$  |  $p = 0.178$  |  $m = -1.694$

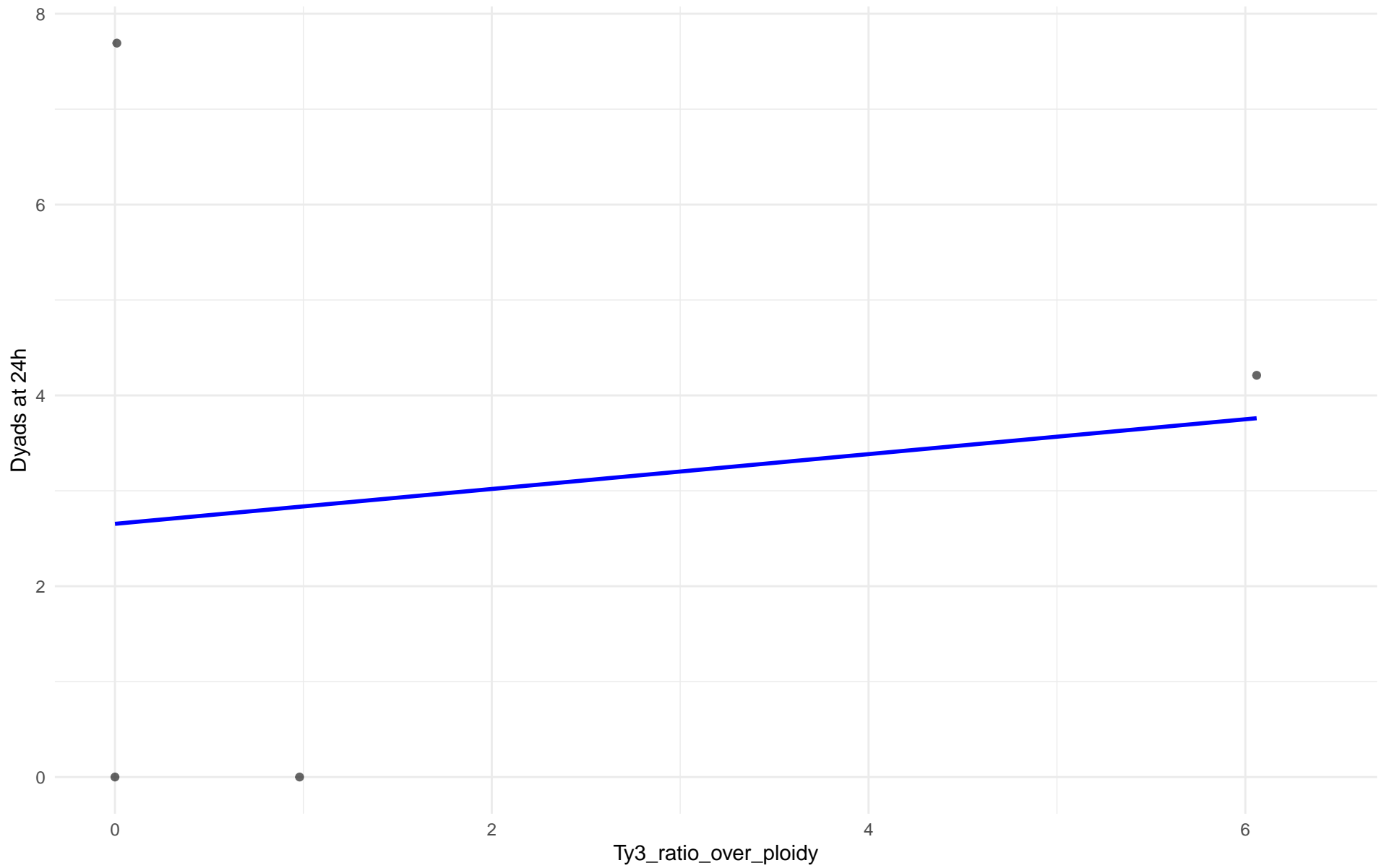




Ty3\_ratio\_over\_ploidy vs Dyads at 24h

Clado: 24.Asian\_islands

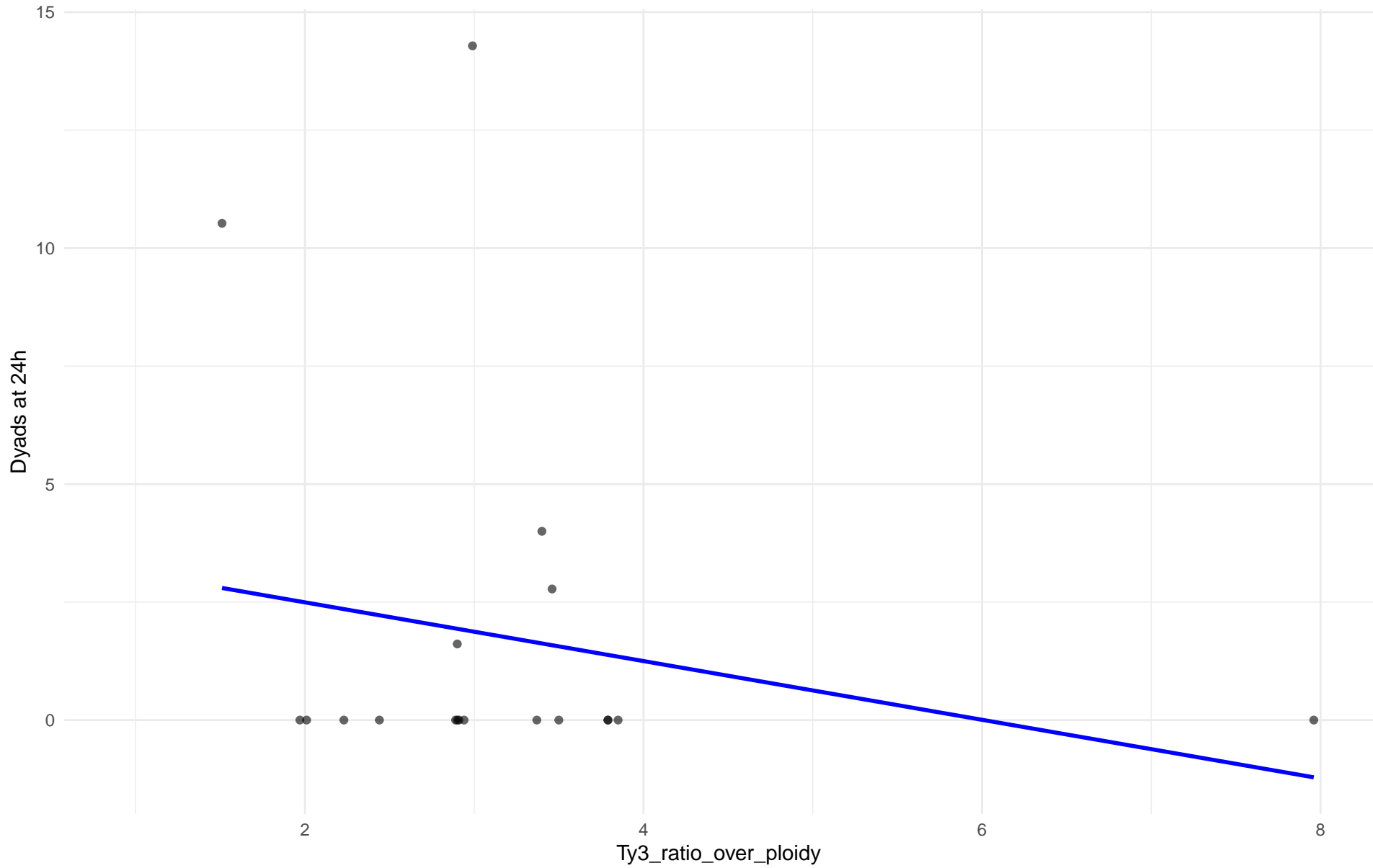
$r = 0.143$  |  $p = 0.857$  |  $m = 0.183$



Ty3\_ratio\_over\_ploidy vs Dyads at 24h

Clado: 26.Asian\_fermentation

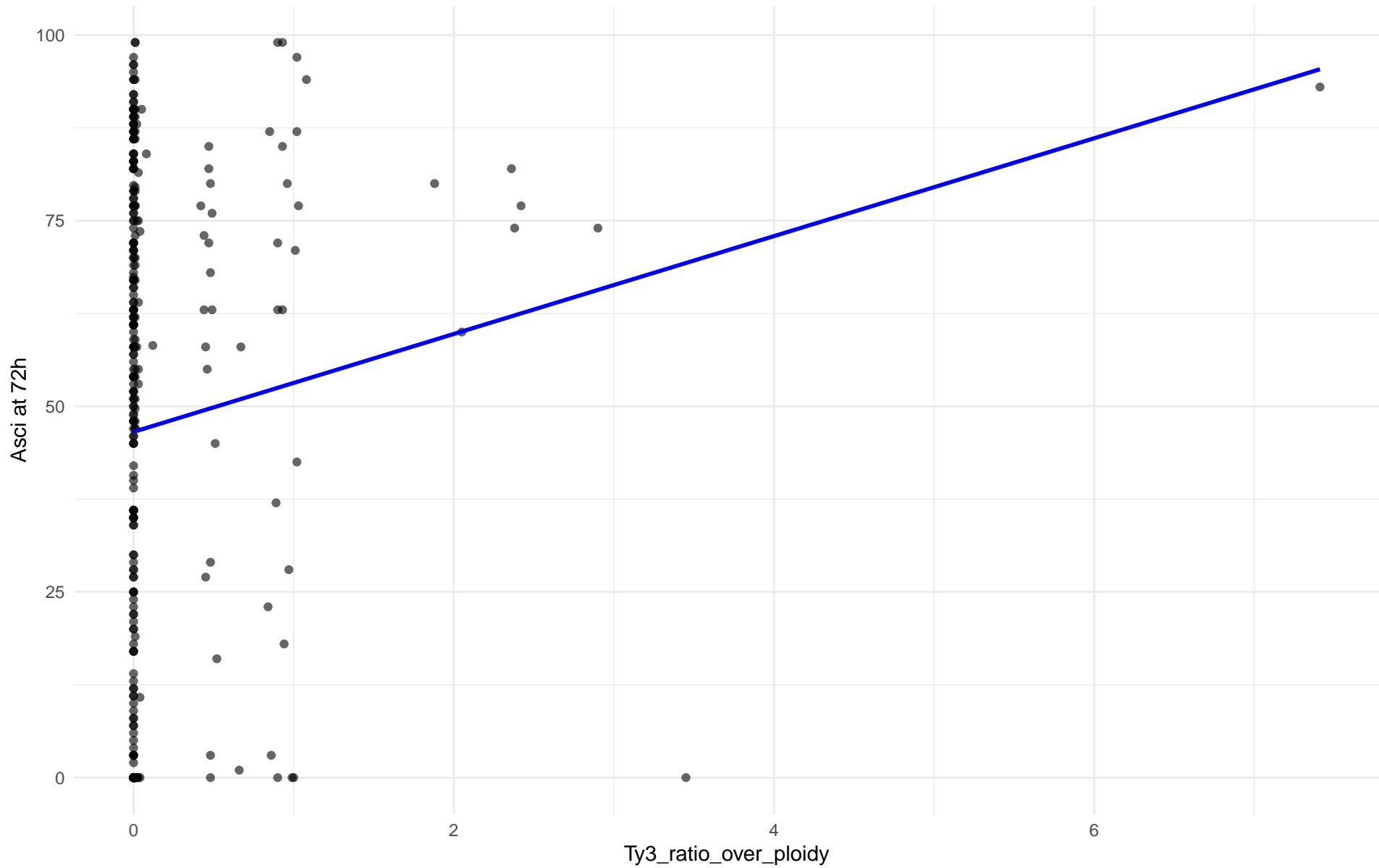
$r = -0.208$  |  $p = 0.392$  |  $m = -0.622$



Ty3\_ratio\_over\_ploidy vs Asci at 72h

Clado: 01.Wine\_European

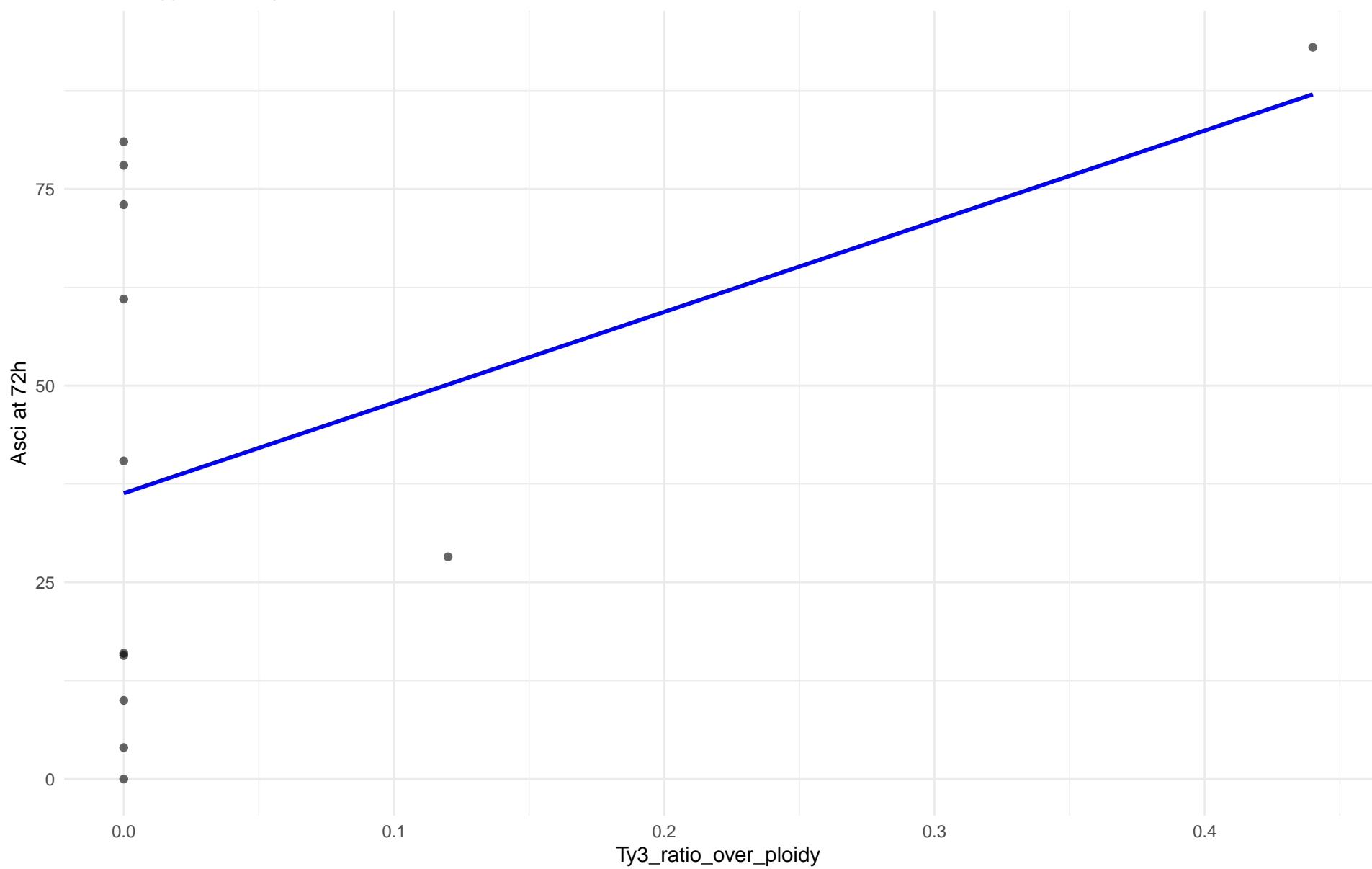
$r = 0.122$  |  $p = 0.0308$  |  $m = 6.59$



Ty3\_ratio\_over\_ploidy vs Asci at 72h

Clado: 02.Alpechin

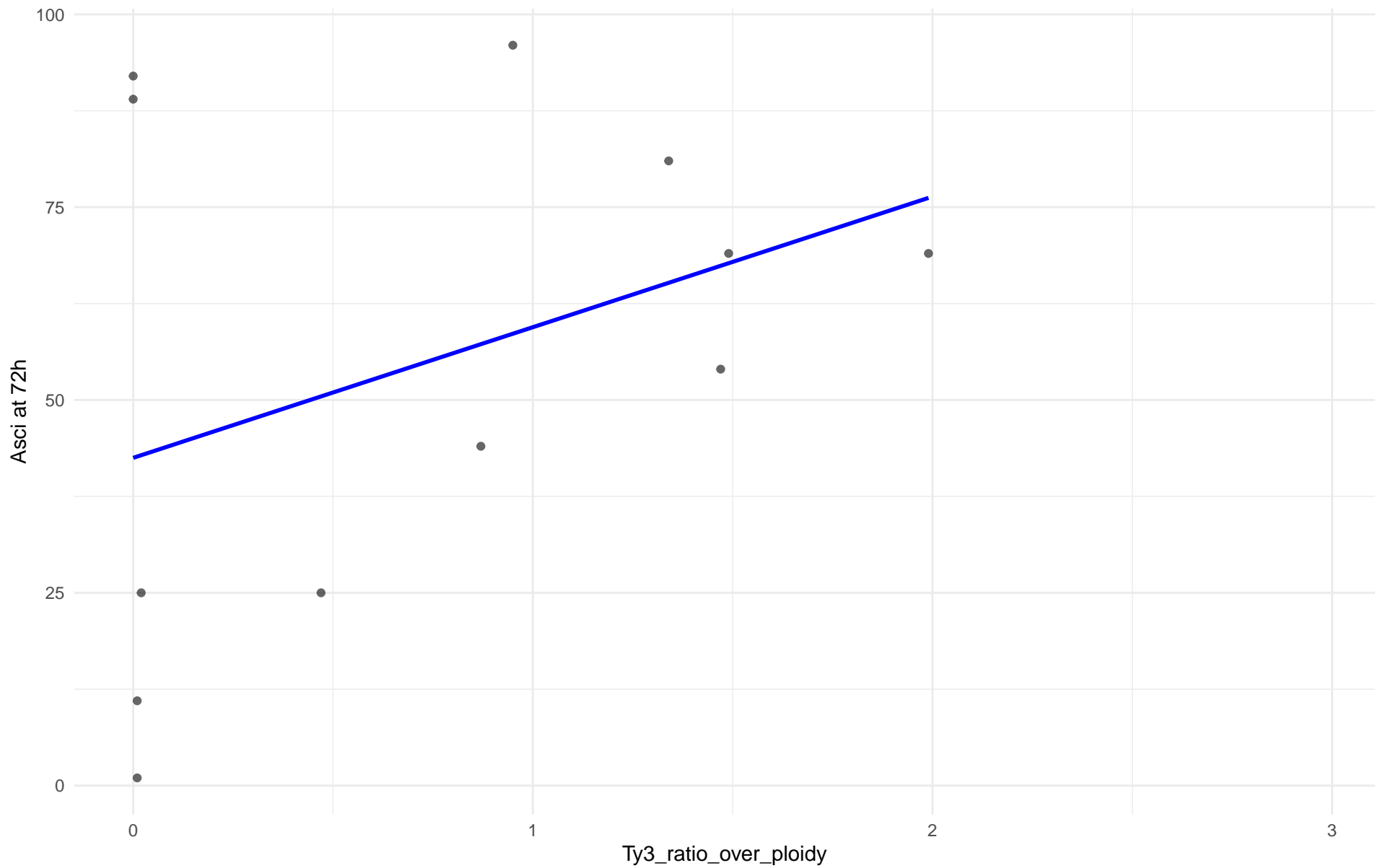
$r = 0.439$  |  $p = 0.153$  |  $m = 115.243$



Ty3\_ratio\_over\_ploidy vs Asci at 72h

Clado: M1.Mosaic\_Region\_1

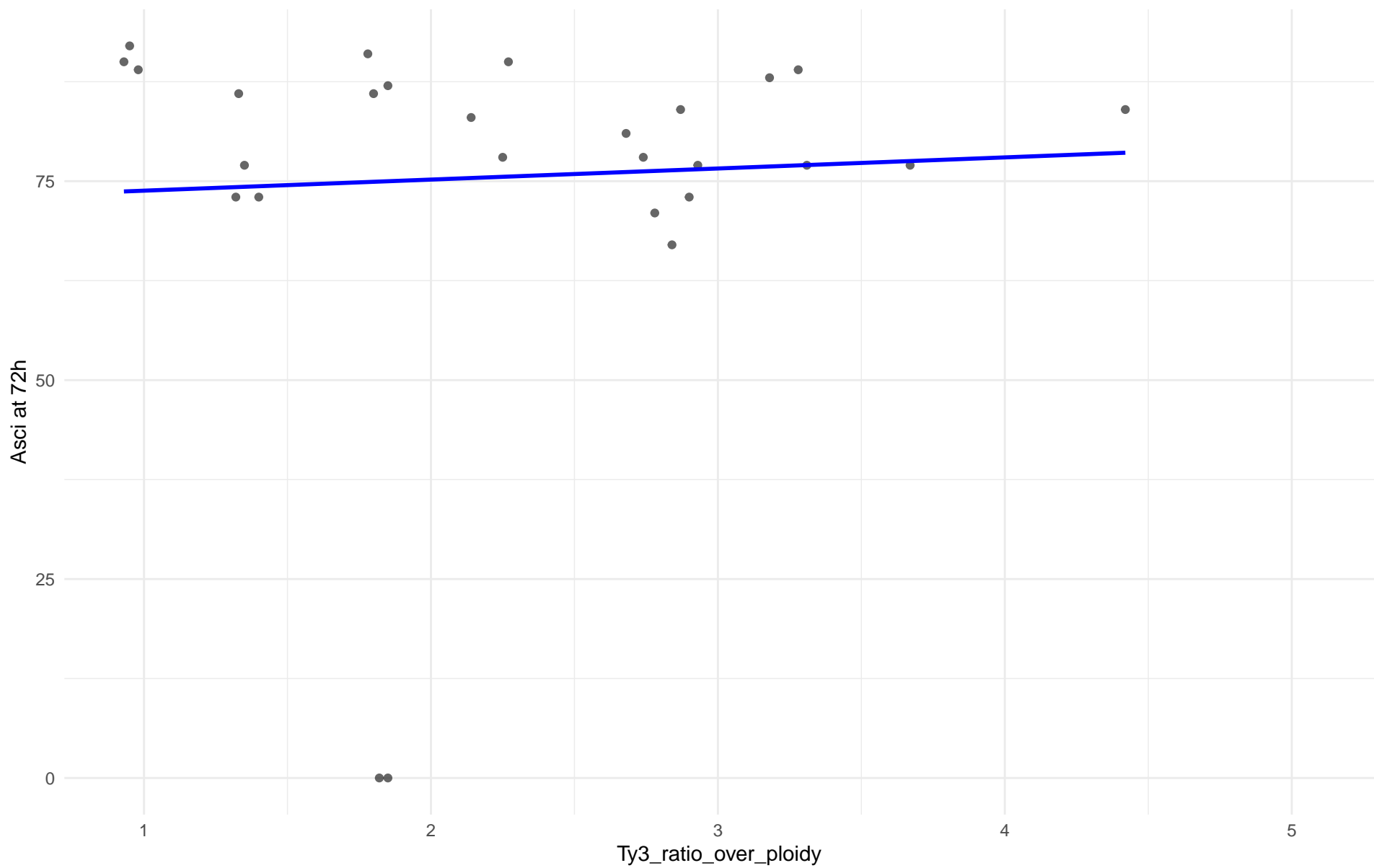
$r = 0.372$  |  $p = 0.233$  |  $m = 16.936$



Ty3\_ratio\_over\_ploidy vs Asci at 72h

Clado: 03.Brazilian\_Bioethanol

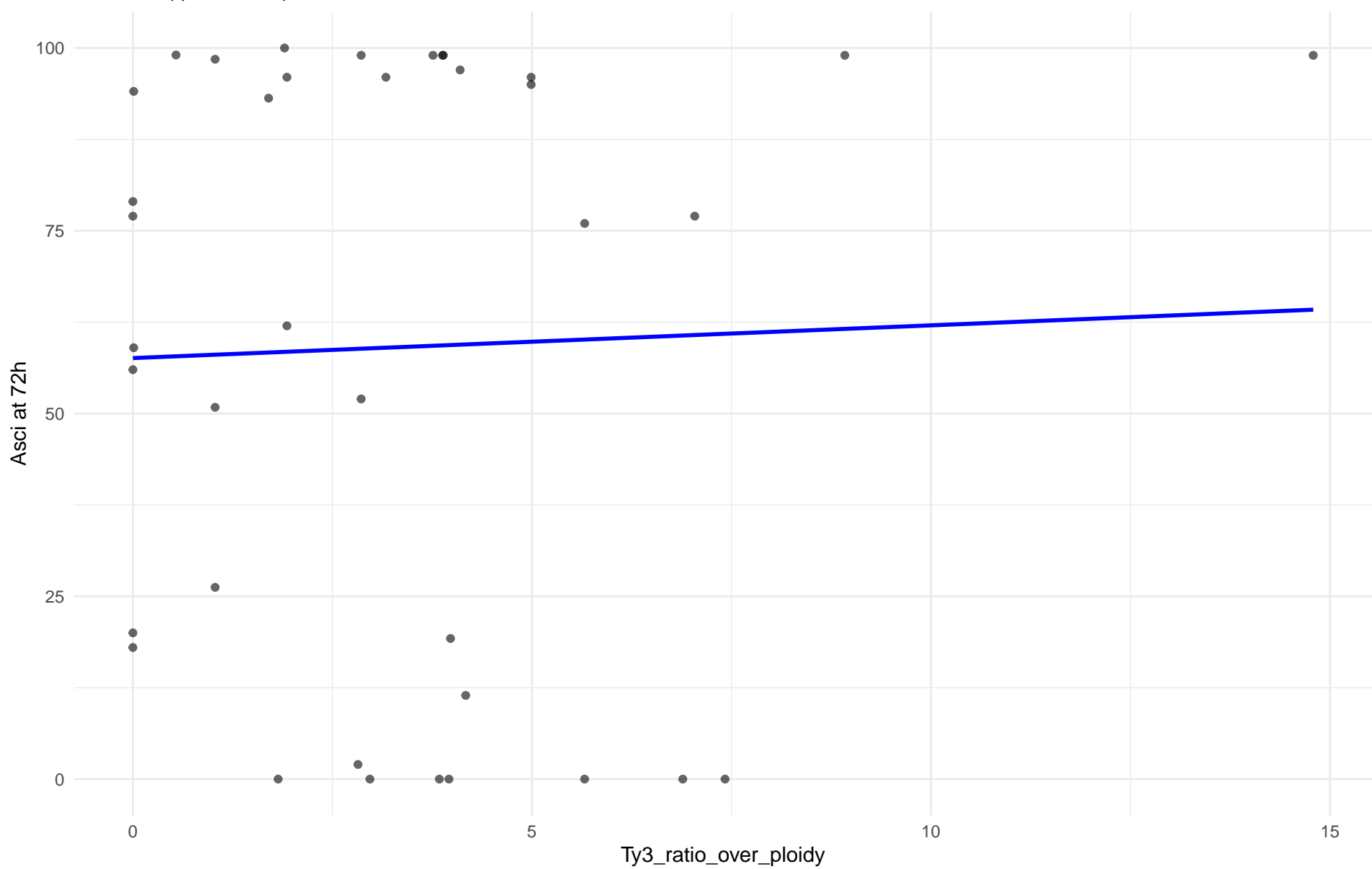
$r = 0.055$  |  $p = 0.784$  |  $m = 1.394$



Ty3\_ratio\_over\_ploidy vs Asci at 72h

Clado: 99.Other

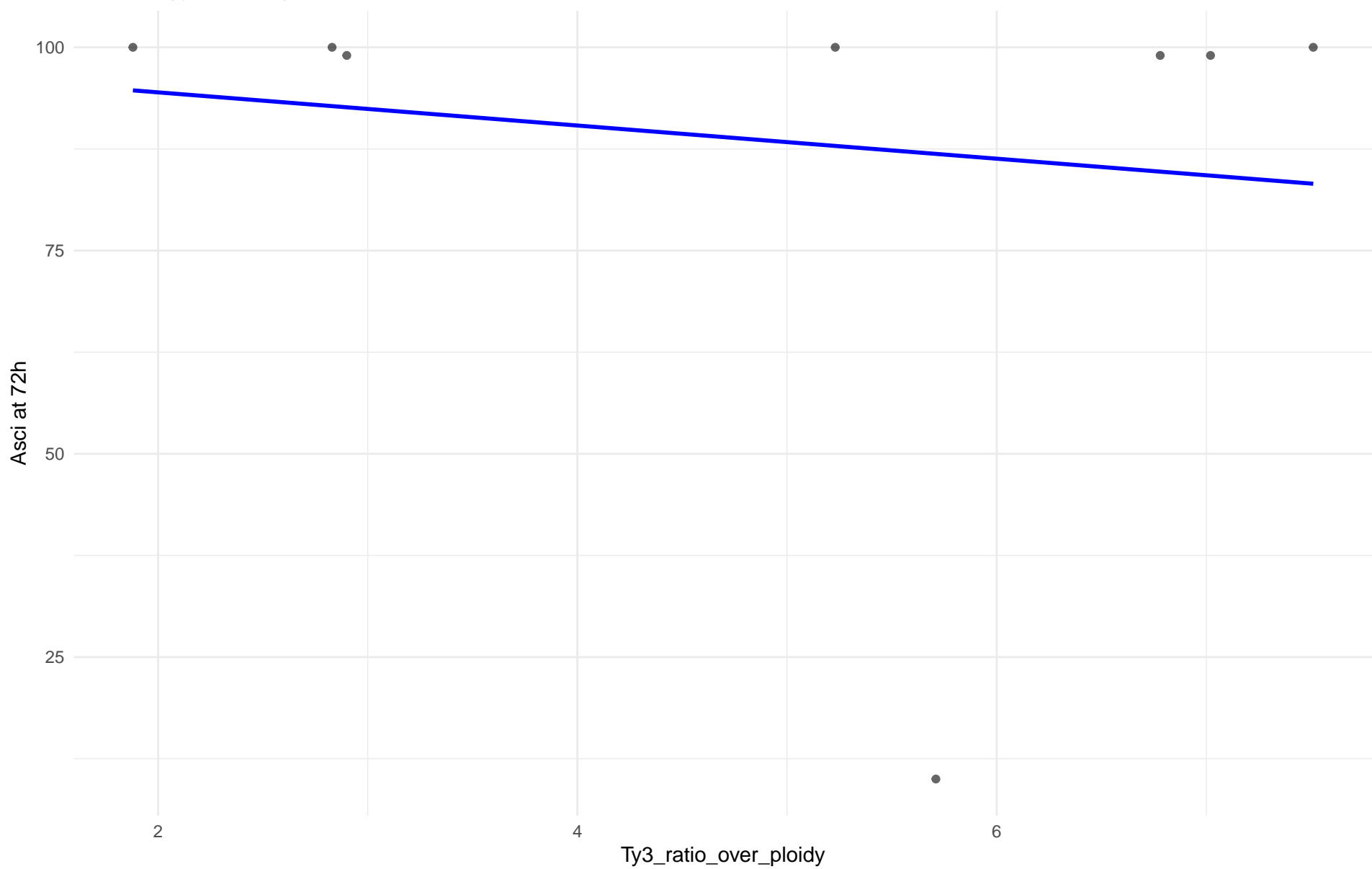
$r = 0.033$  |  $p = 0.842$  |  $m = 0.448$



Ty3\_ratio\_over\_ploidy vs Asci at 72h

Clado: 04.Mediterranean\_oak

$r = -0.14$  |  $p = 0.741$  |  $m = -2.04$

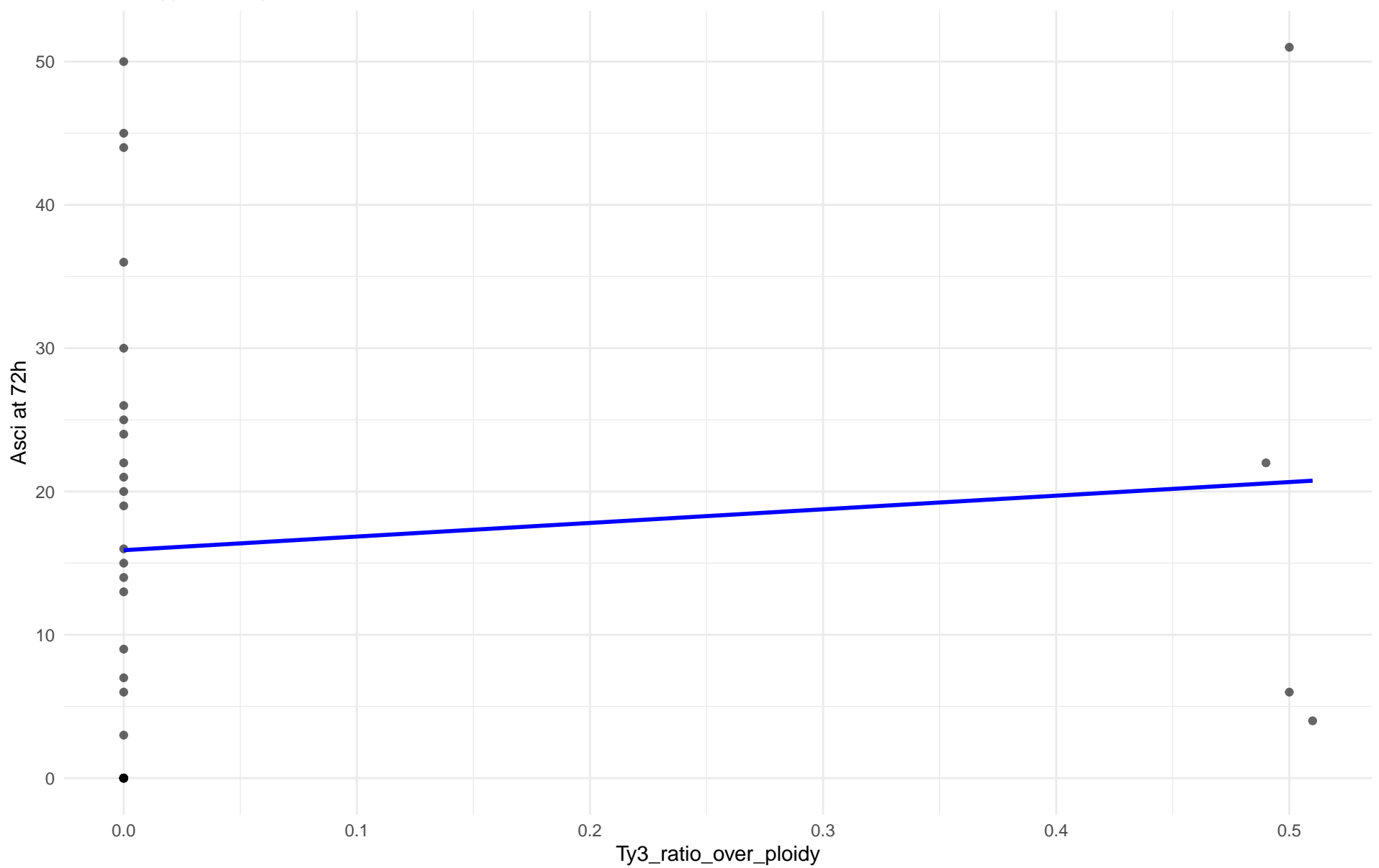




Ty3\_ratio\_over\_ploidy vs Asci at 72h

Clado: 05.French\_Dairy

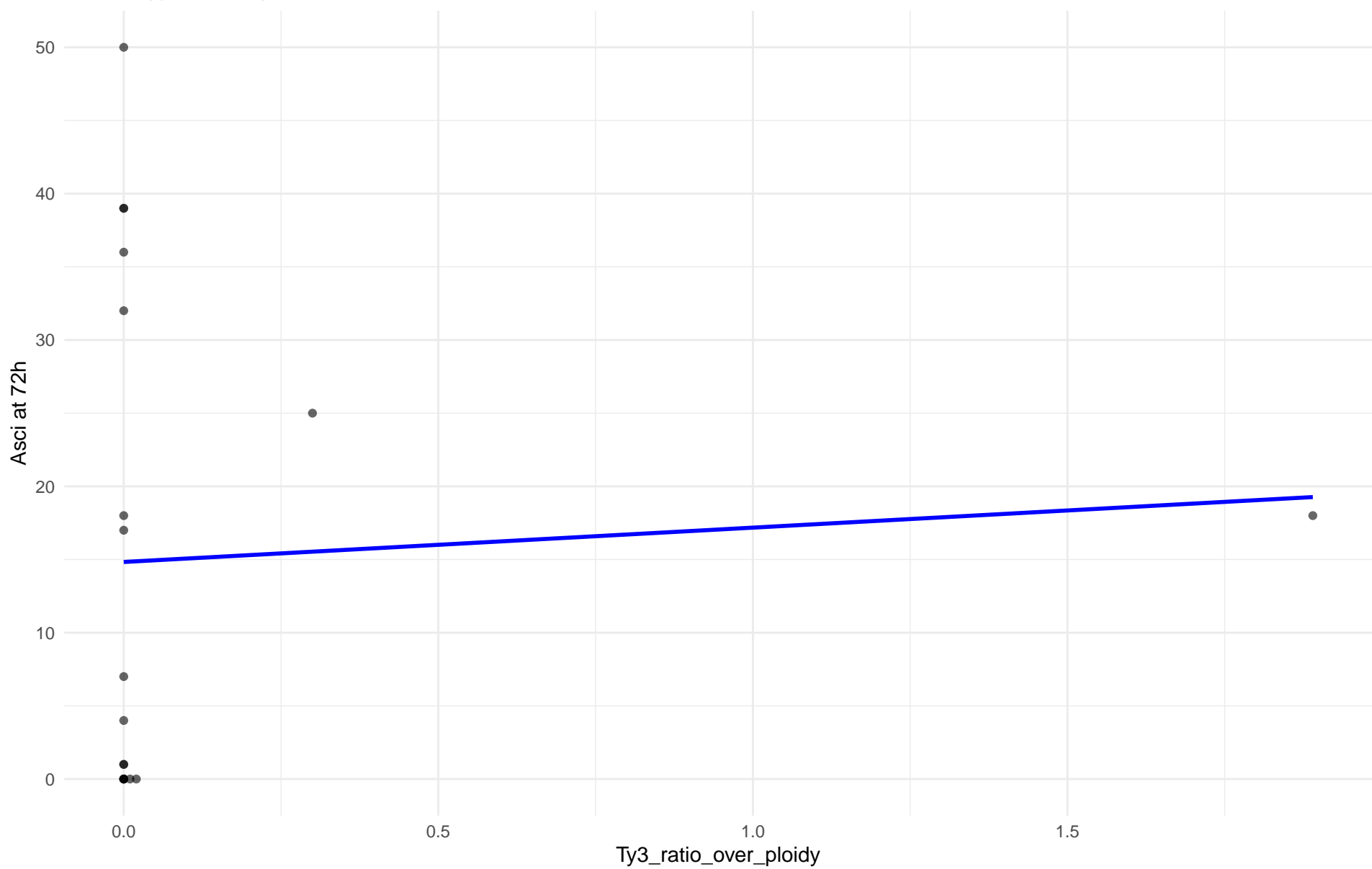
$r = 0.102$  |  $p = 0.58$  |  $m = 9.506$



Ty3\_ratio\_over\_ploidy vs Asci at 72h

Clado: 06.African\_beer

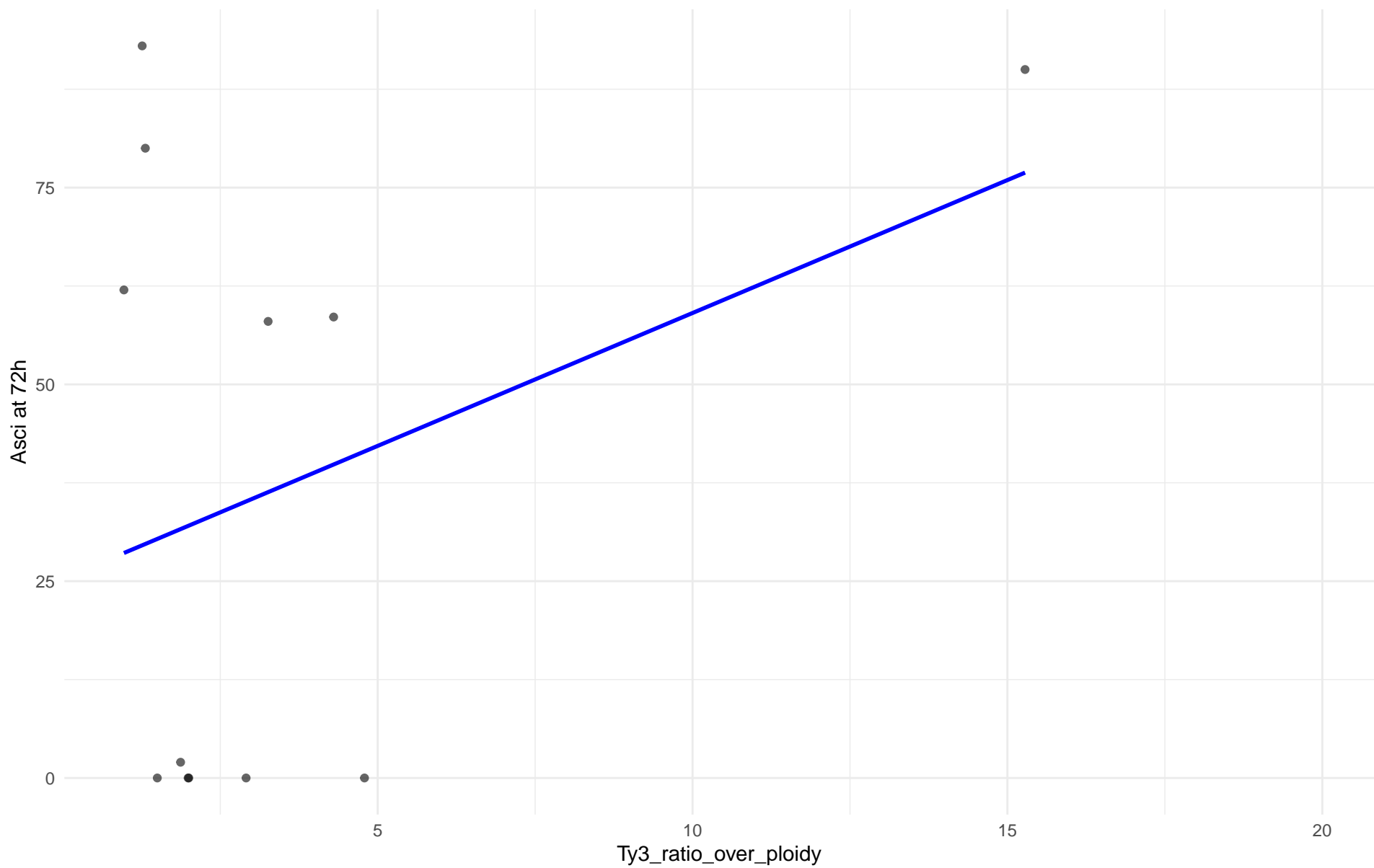
$r = 0.06$  |  $p = 0.806$  |  $m = 2.347$



Ty3\_ratio\_over\_ploidy vs Asci at 72h

Clado: 07.Mosaic\_beer

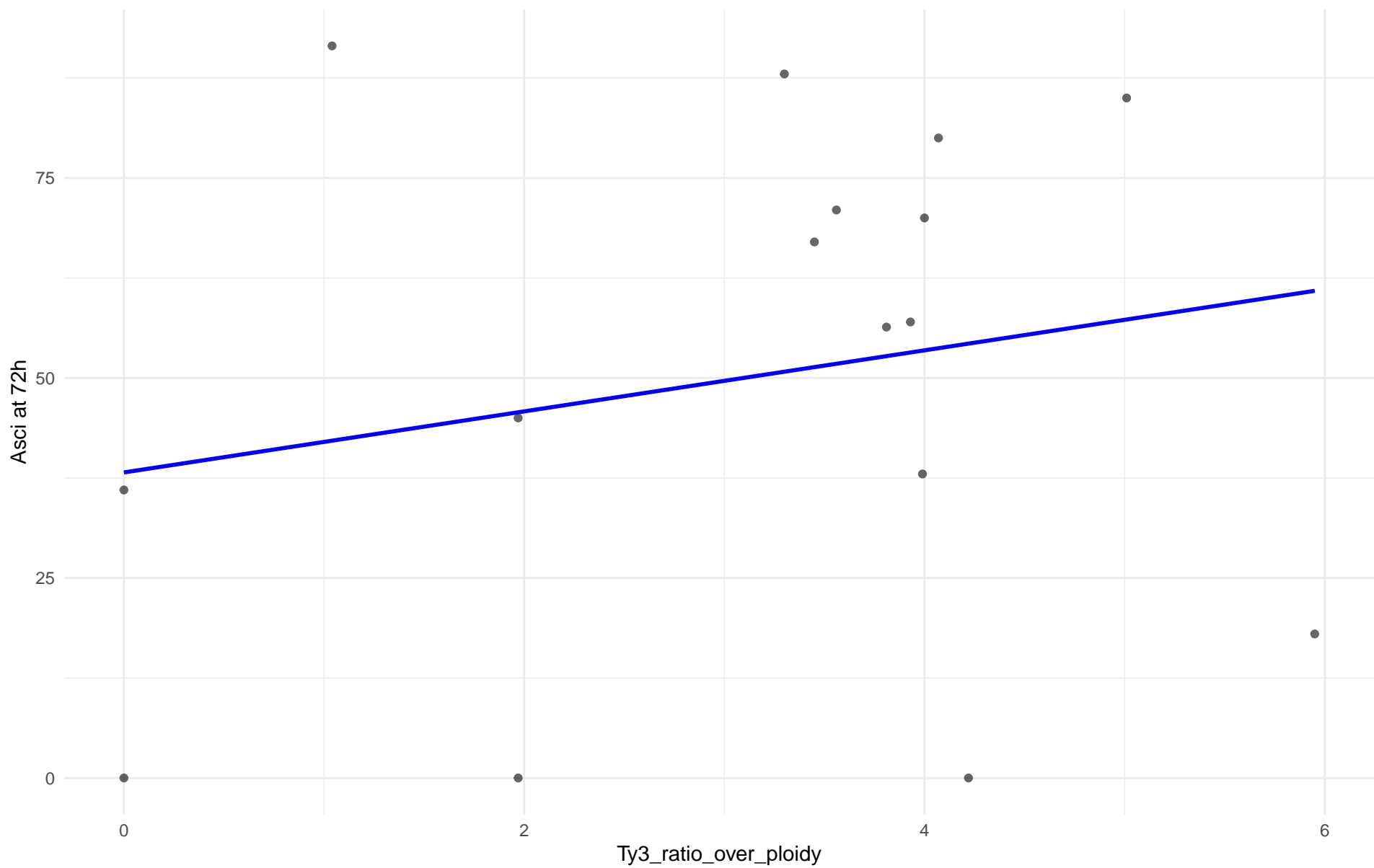
$r = 0.333$  |  $p = 0.291$  |  $m = 3.377$



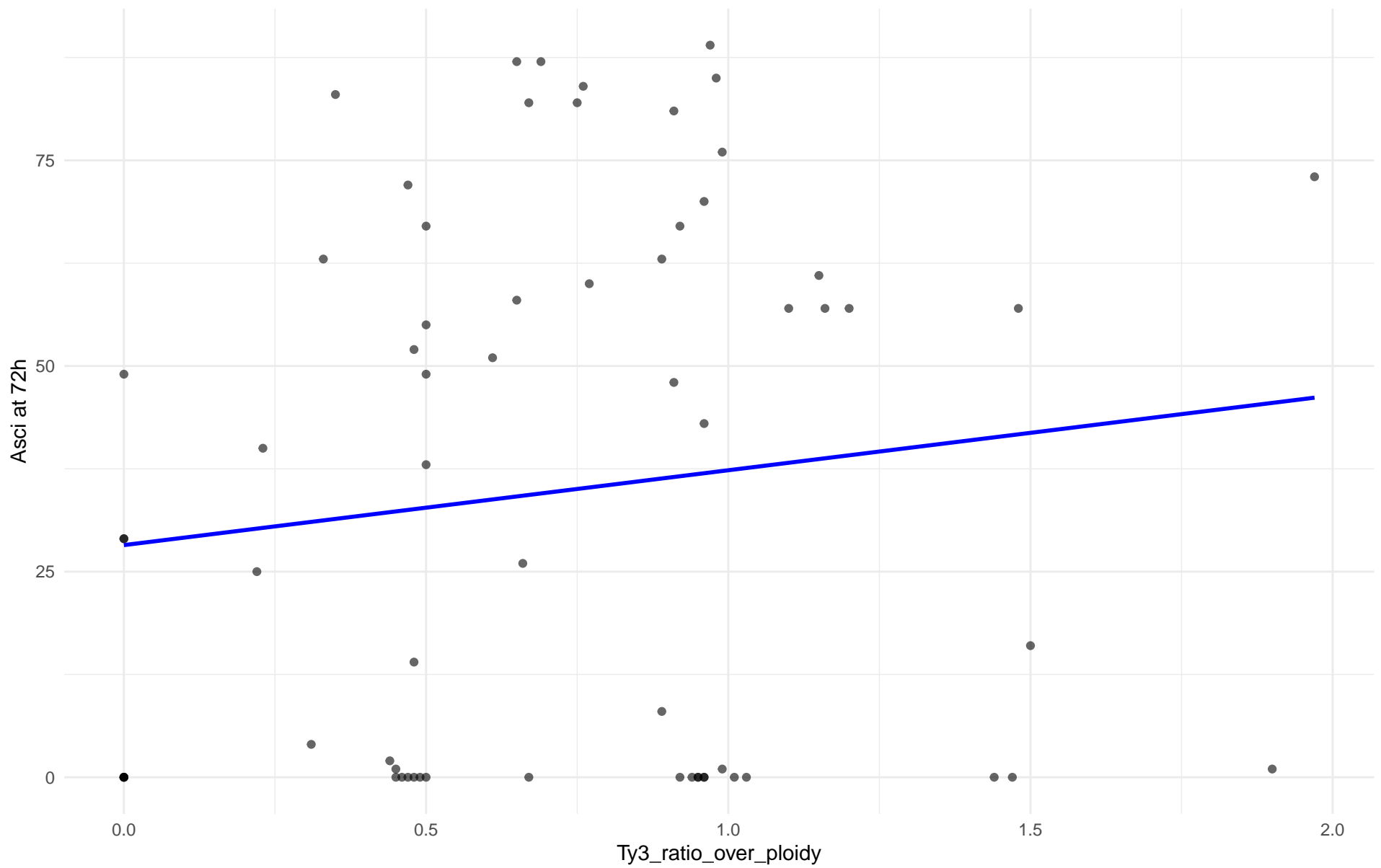
Ty3\_ratio\_over\_ploidy vs Asci at 72h

Clado: M2.Mosaic\_Region\_2

$r = 0.202$  |  $p = 0.453$  |  $m = 3.815$



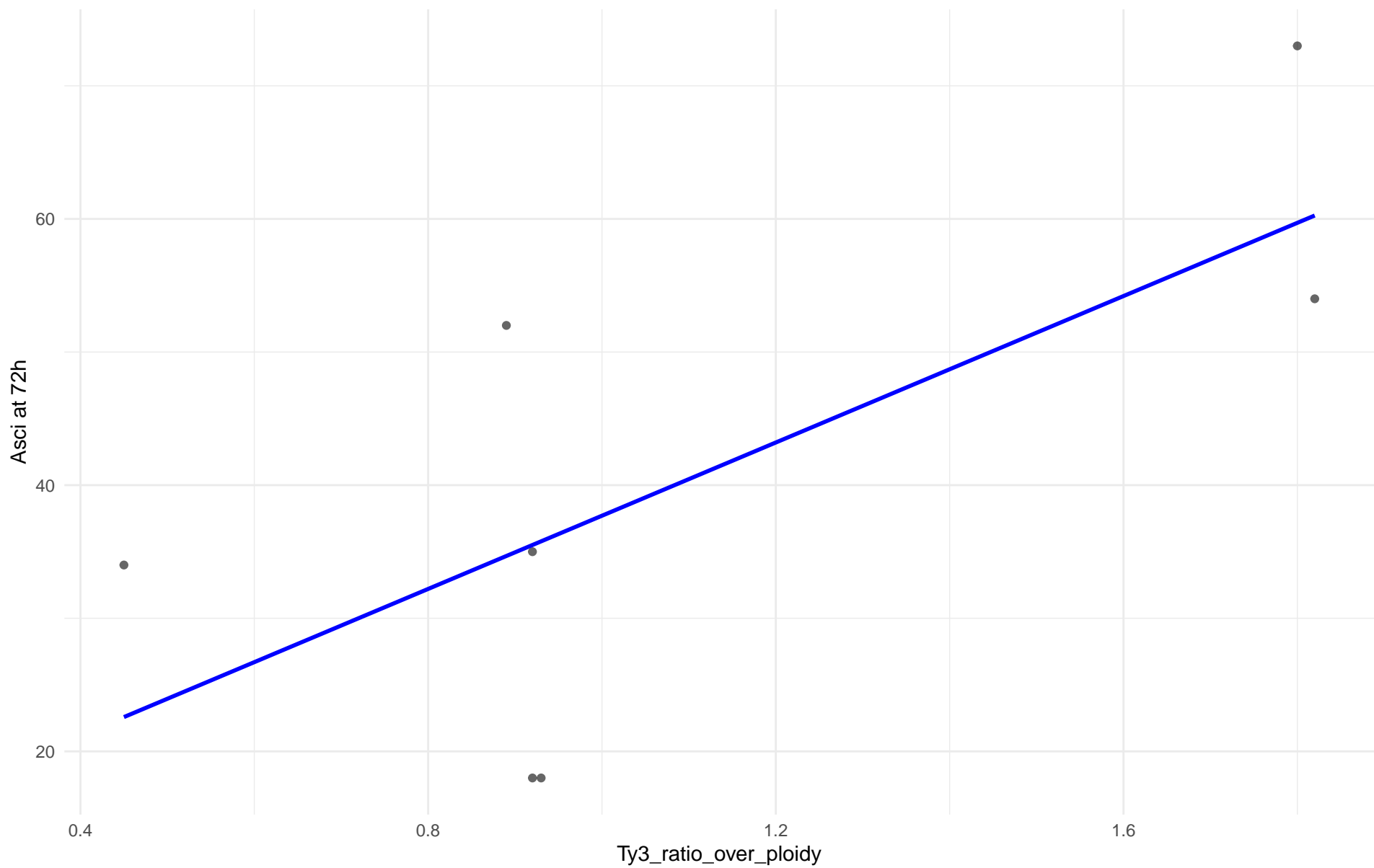
$r = 0.122 \mid p = 0.33 \mid m = 9.098$



Ty3\_ratio\_over\_ploidy vs Asci at 72h

Clado: 09.Mexican\_Agave

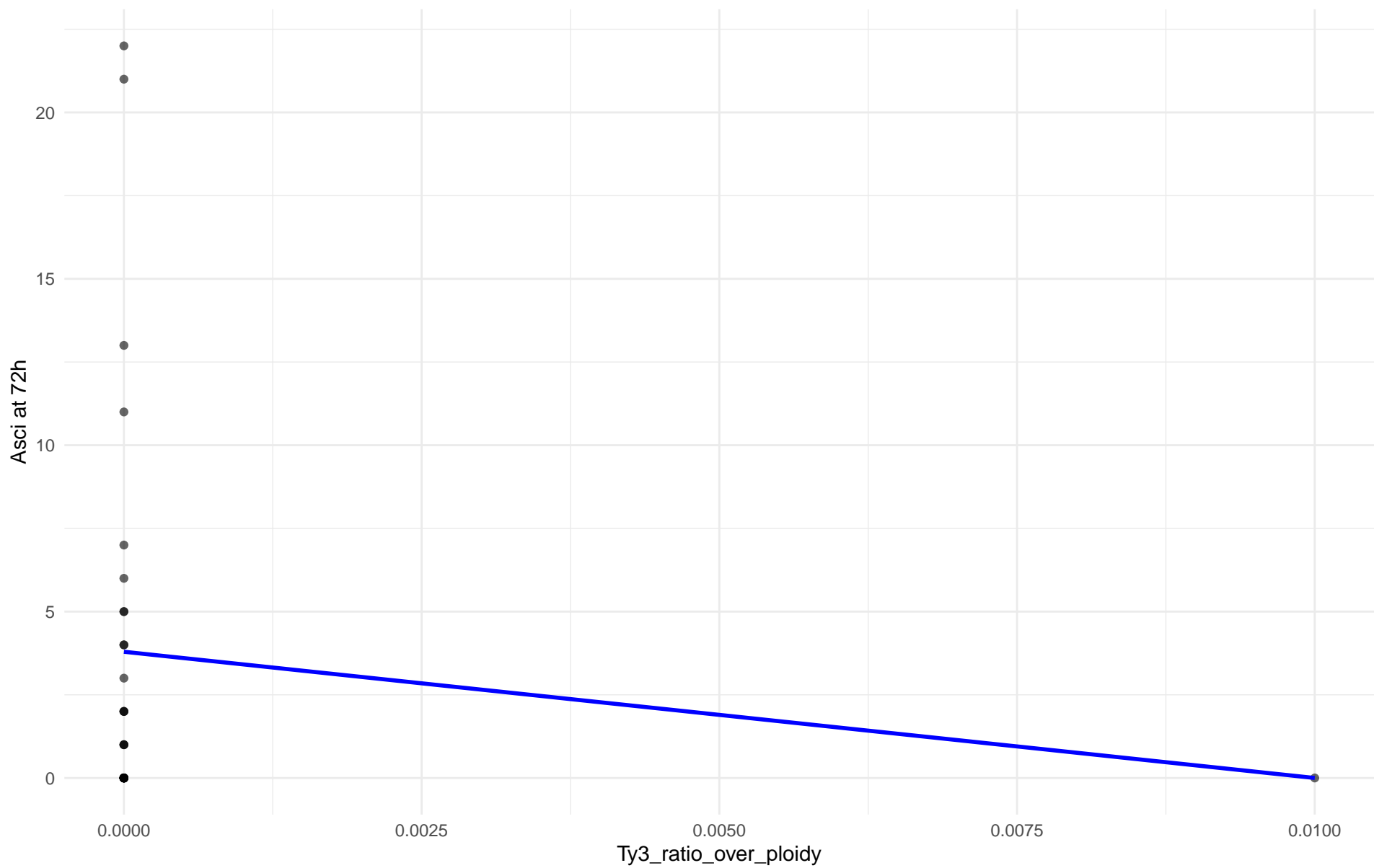
$r = 0.695$  |  $p = 0.083$  |  $m = 27.505$



Ty3\_ratio\_over\_ploidy vs Asci at 72h

Clado: 10.French\_Guiana\_human

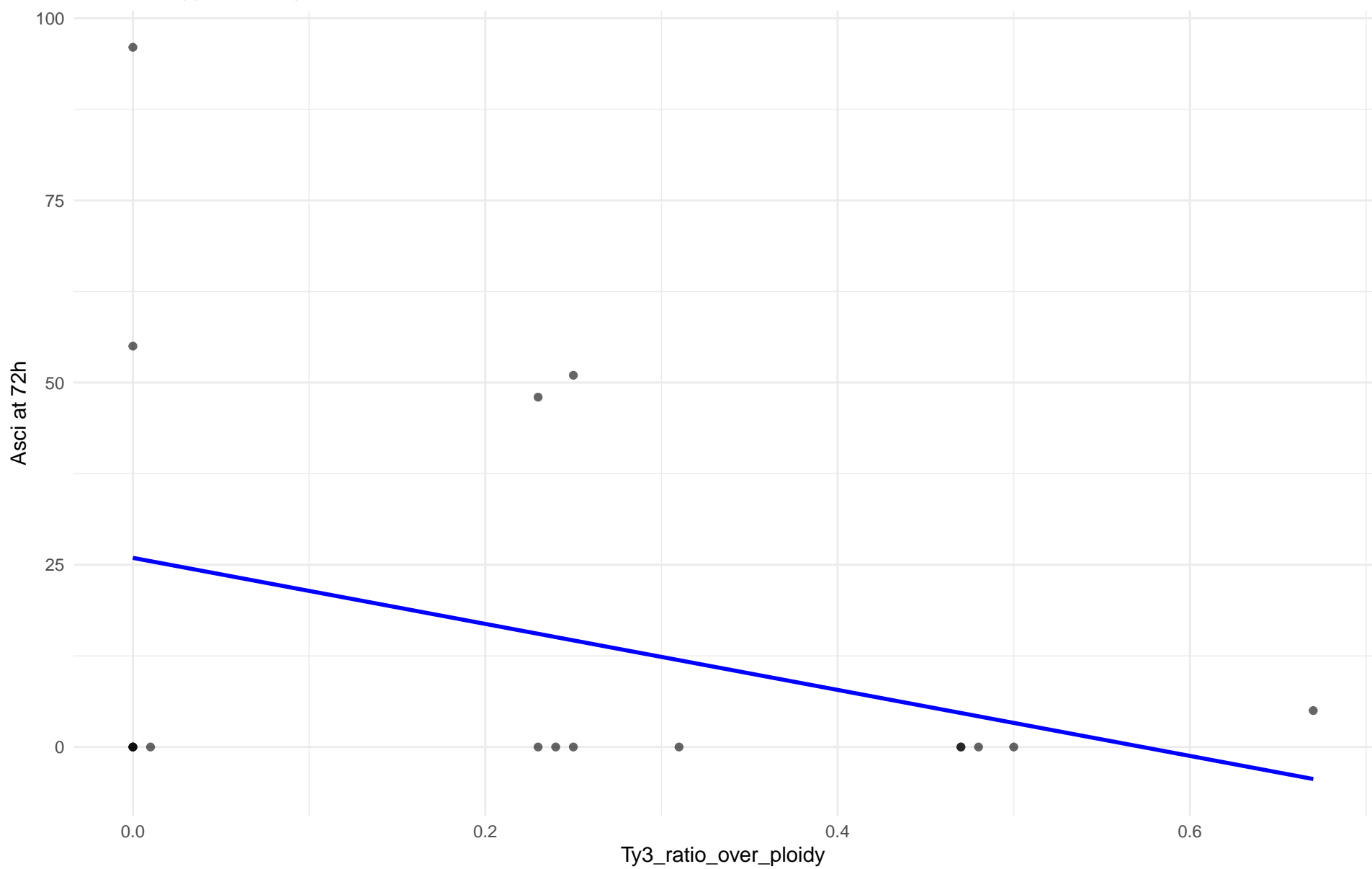
$r = -0.118$  |  $p = 0.535$  |  $m = -379.31$



Ty3\_ratio\_over\_ploidy vs Asci at 72h

Clado: 11.Ale\_beer

$r = -0.342$  |  $p = 0.179$  |  $m = -45.286$

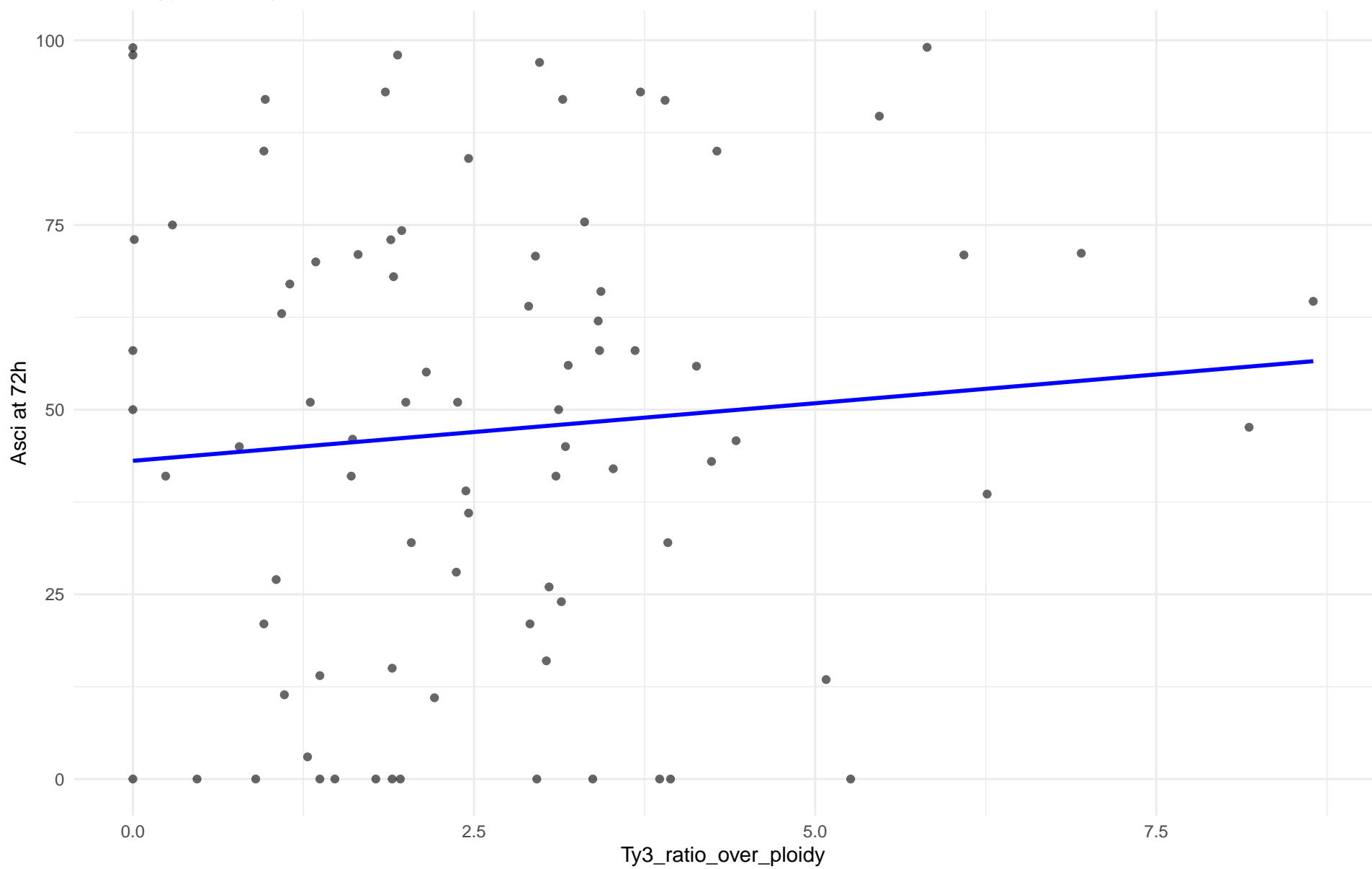




Ty3\_ratio\_over\_ploidy vs Asci at 72h

Clado: M3.Mosaic\_Region\_3

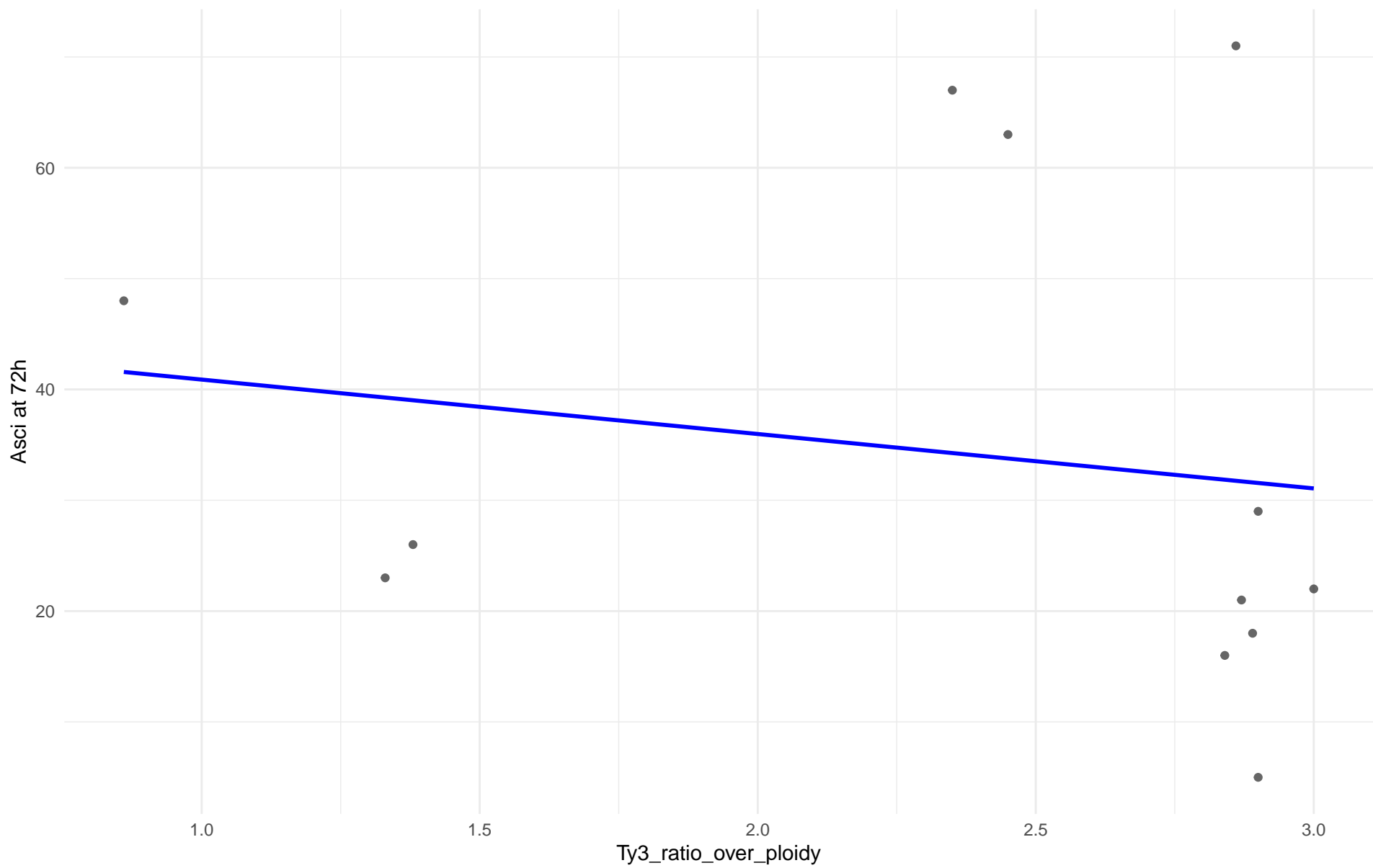
$r = 0.09$  |  $p = 0.418$  |  $m = 1.559$



Ty3\_ratio\_over\_ploidy vs Asci at 72h

Clado: 12.West\_African\_cocoa

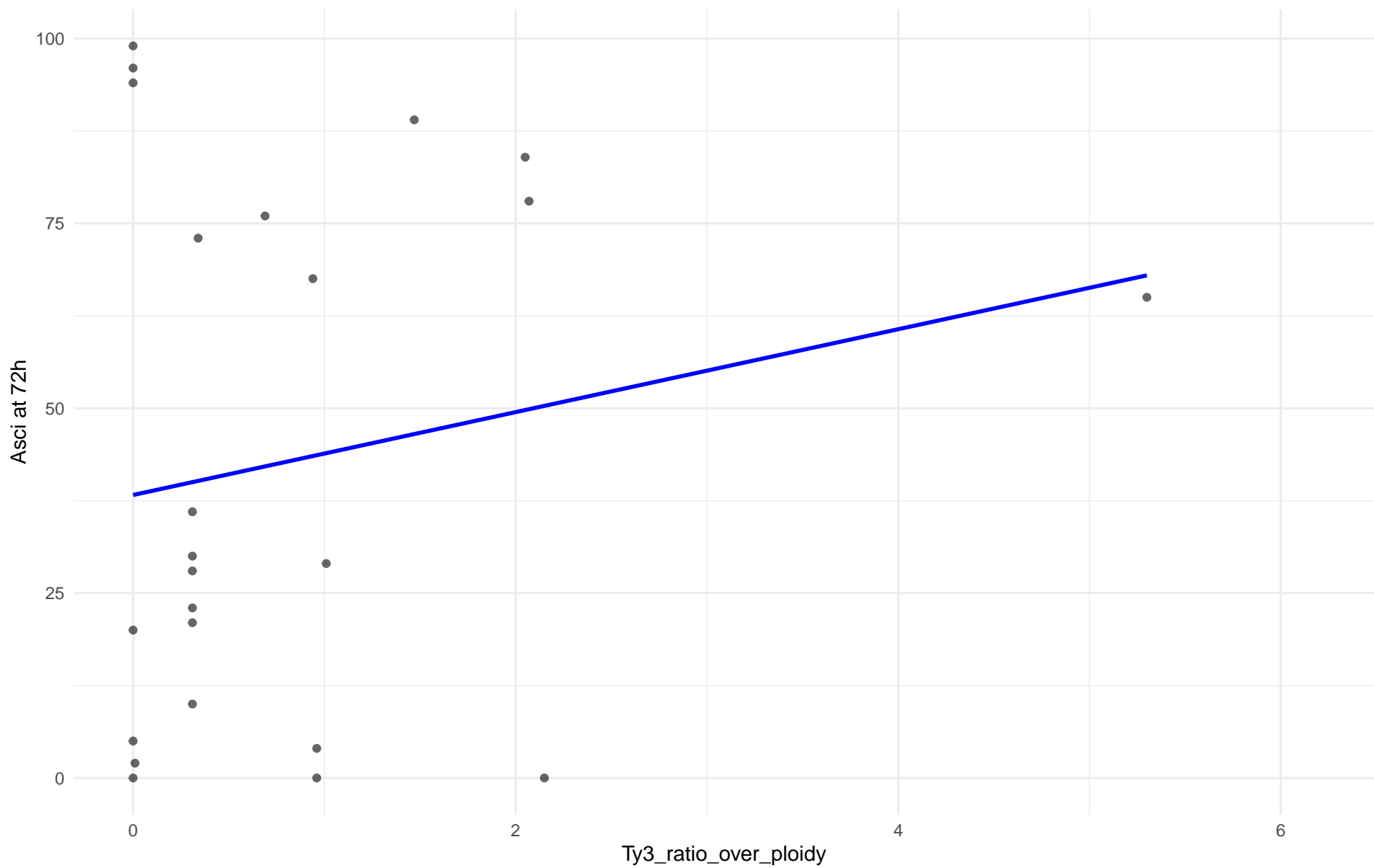
$r = -0.167$  |  $p = 0.604$  |  $m = -4.91$



Ty3\_ratio\_over\_ploidy vs Asci at 72h

Clado: 13.African\_palm\_wine

$r = 0.183$  |  $p = 0.392$  |  $m = 5.604$



Insuficientes datos para Ty3\_ratio\_over\_ploidy vs AscI at 72h en 14.CHNIII

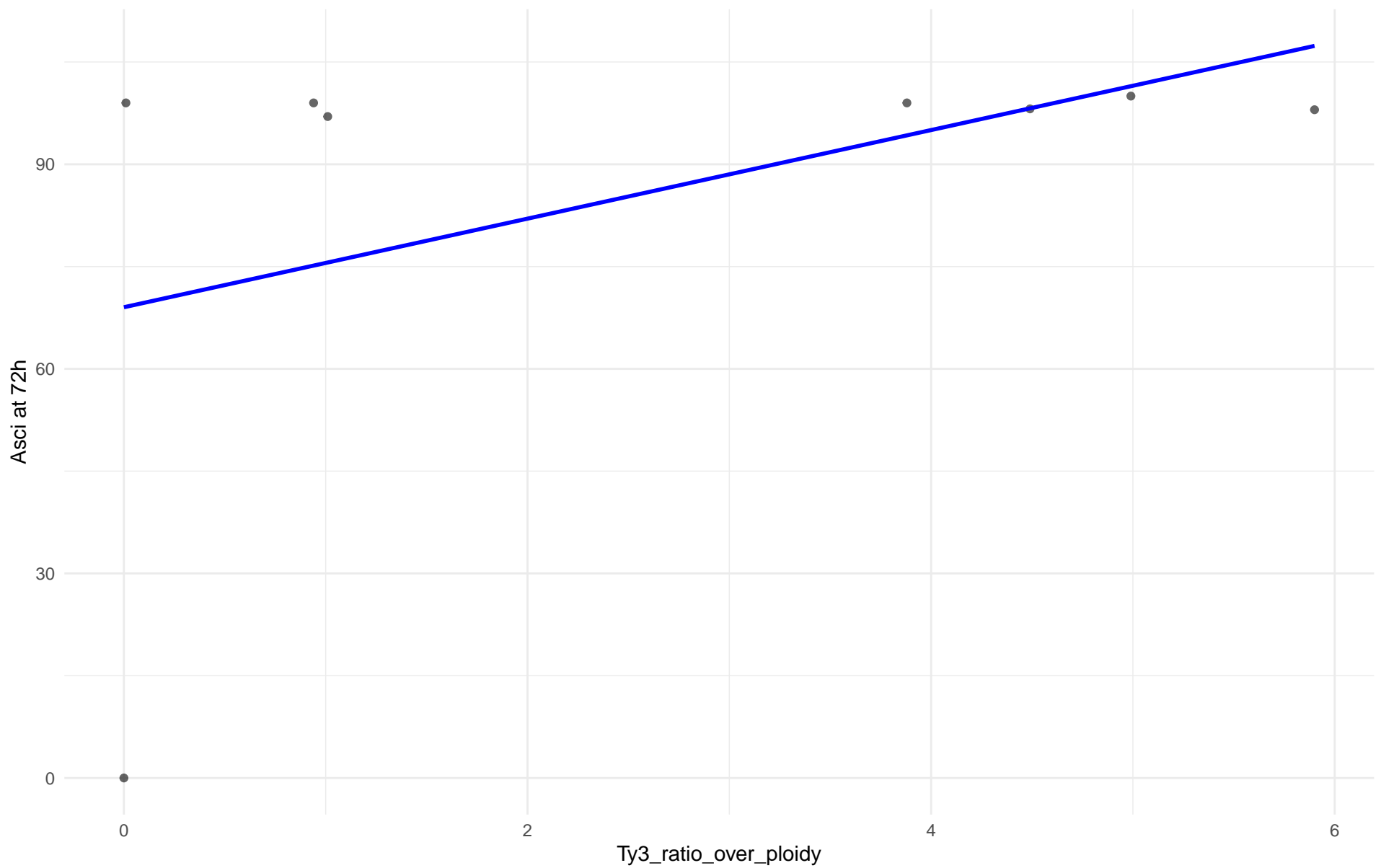
Insuficientes datos para Ty3\_ratio\_over\_ploidy vs AscI at 72h en 15.CHNII

Insuficientes datos para Ty3\_ratio\_over\_ploidy vs Ascii at 72h en 16.CHNI

Ty3\_ratio\_over\_ploidy vs Asci at 72h

Clado: 18.Far\_East\_Asia

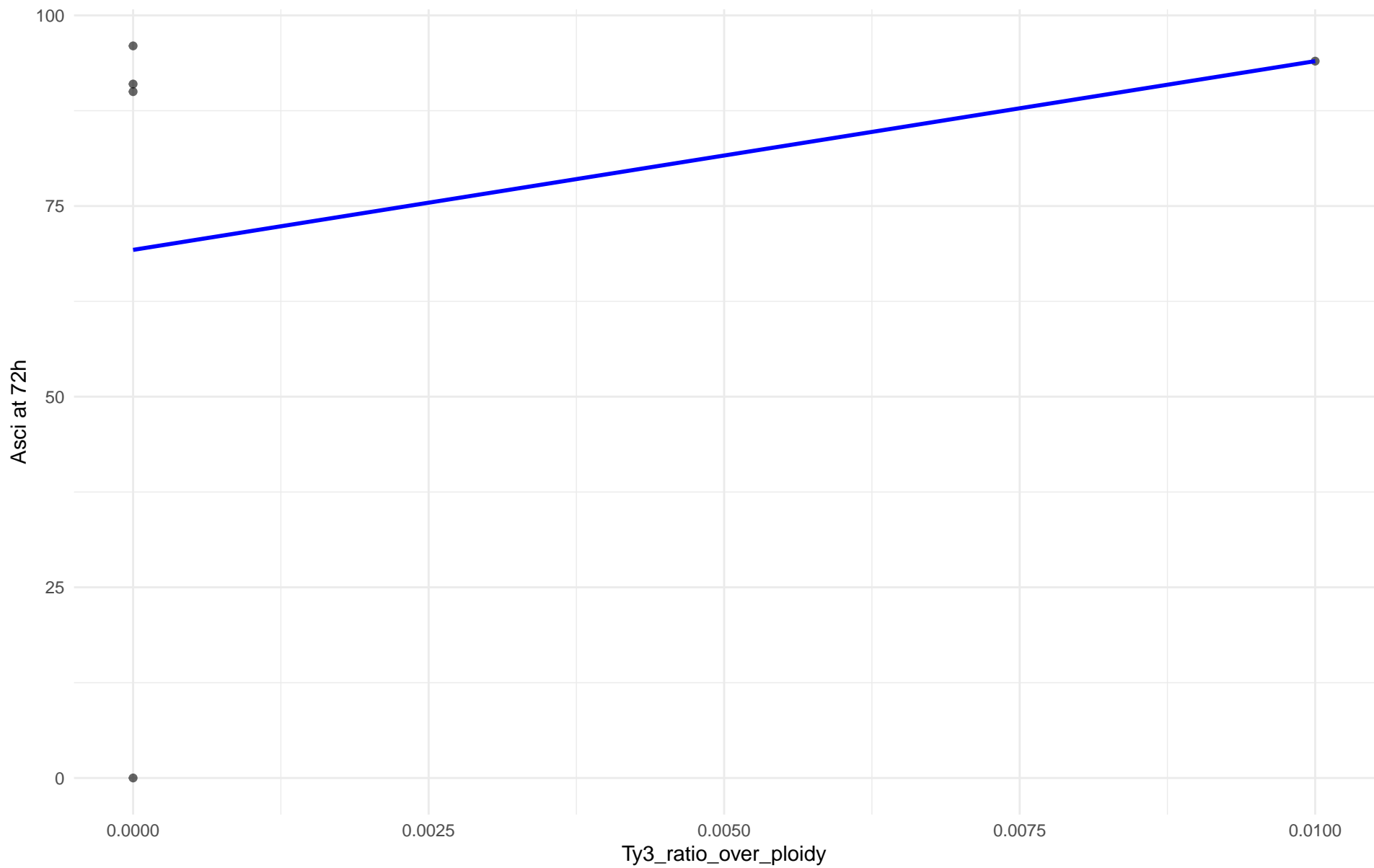
$r = 0.448$  |  $p = 0.265$  |  $m = 6.496$



Ty3\_ratio\_over\_ploidy vs Asci at 72h

Clado: 19.Malaysian

$r = 0.266$  |  $p = 0.665$  |  $m = 2475$



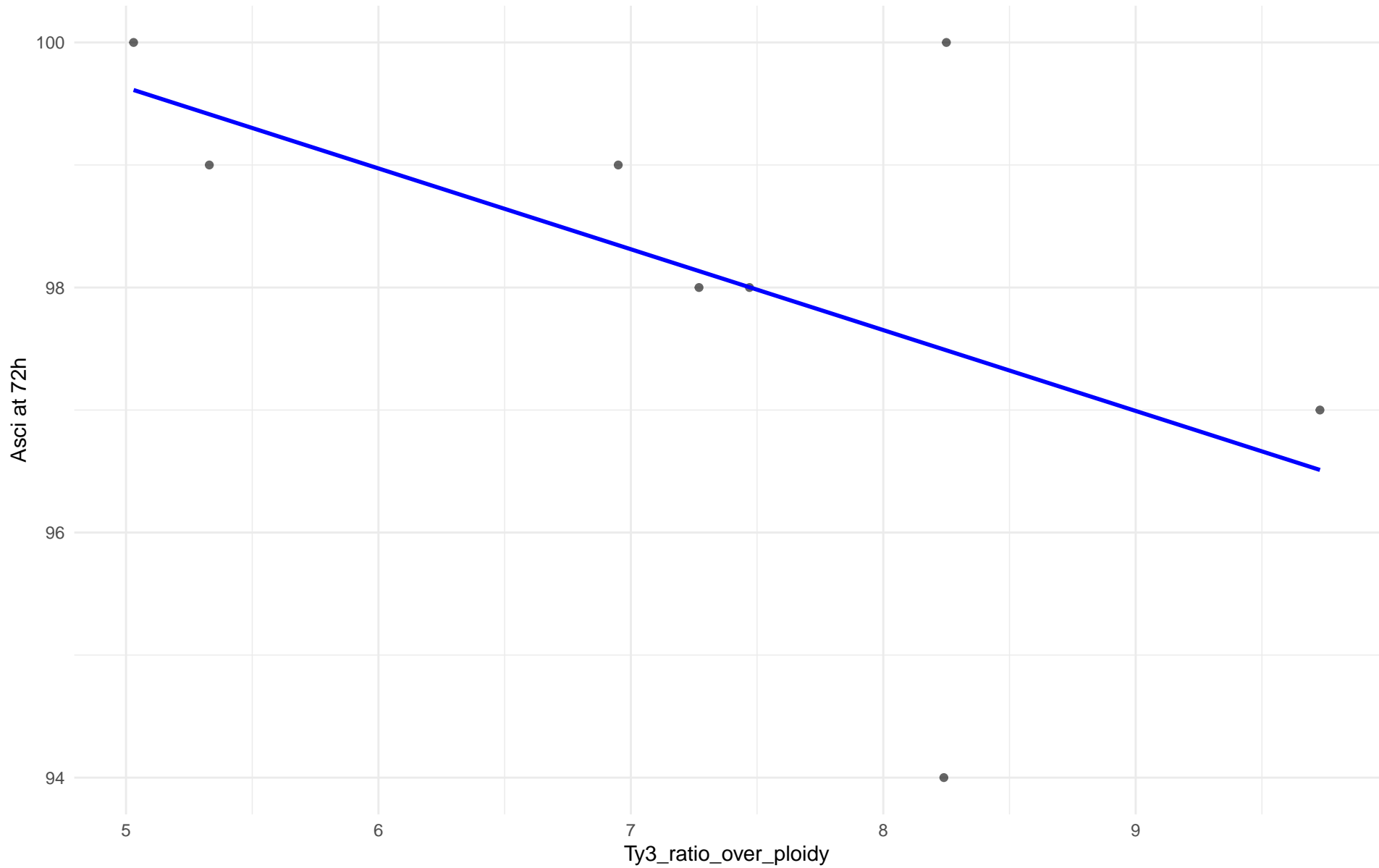


Insuficientes datos para Ty3\_ratio\_over\_ploidy vs AscI at 72h en 20.CHNV

Ty3\_ratio\_over\_ploidy vs Asci at 72h

Clado: 21.Ecuadorean

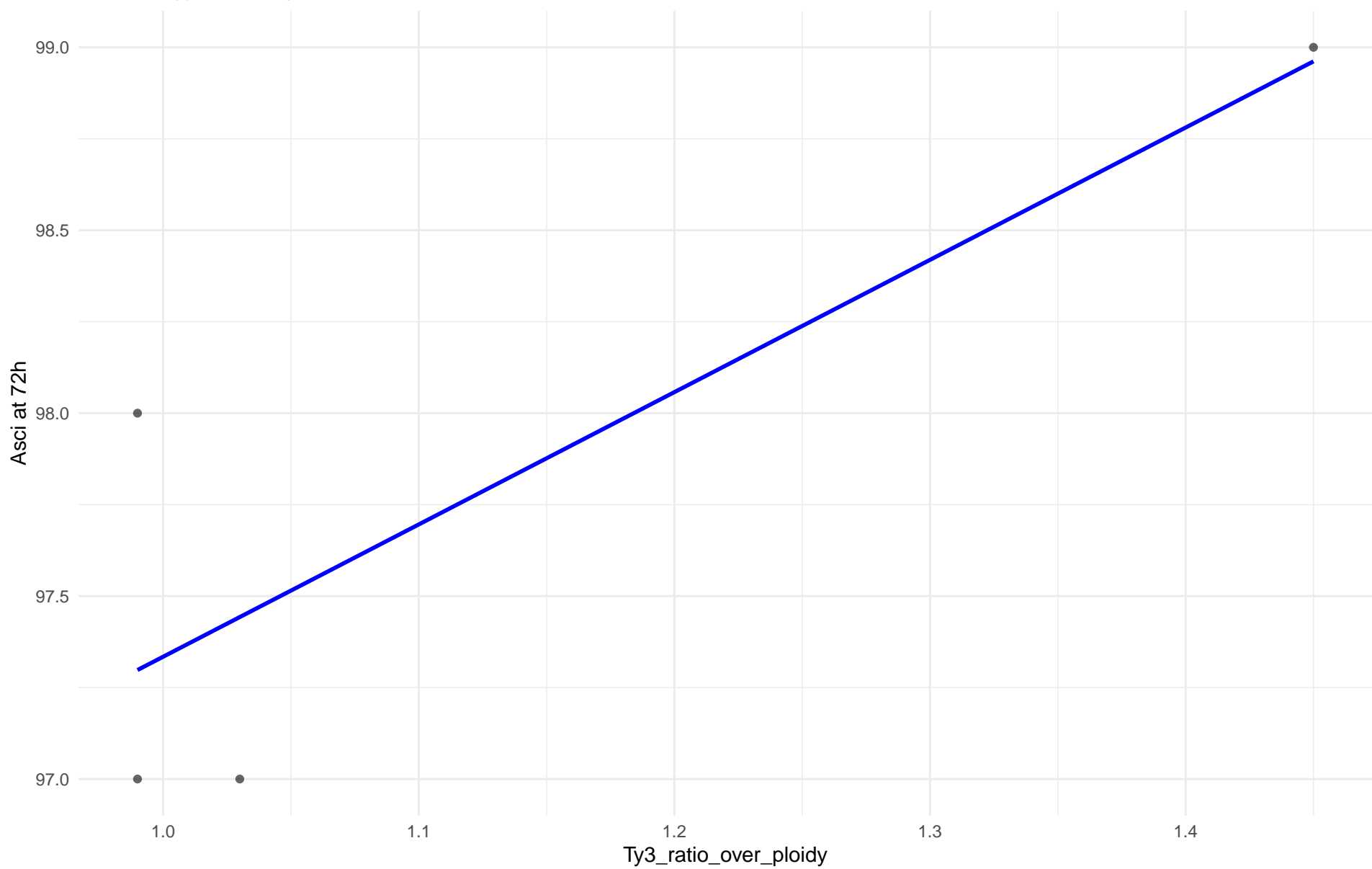
$r = -0.523$  |  $p = 0.184$  |  $m = -0.66$



Ty3\_ratio\_over\_ploidy vs Asci at 72h

Clado: 22.Russian

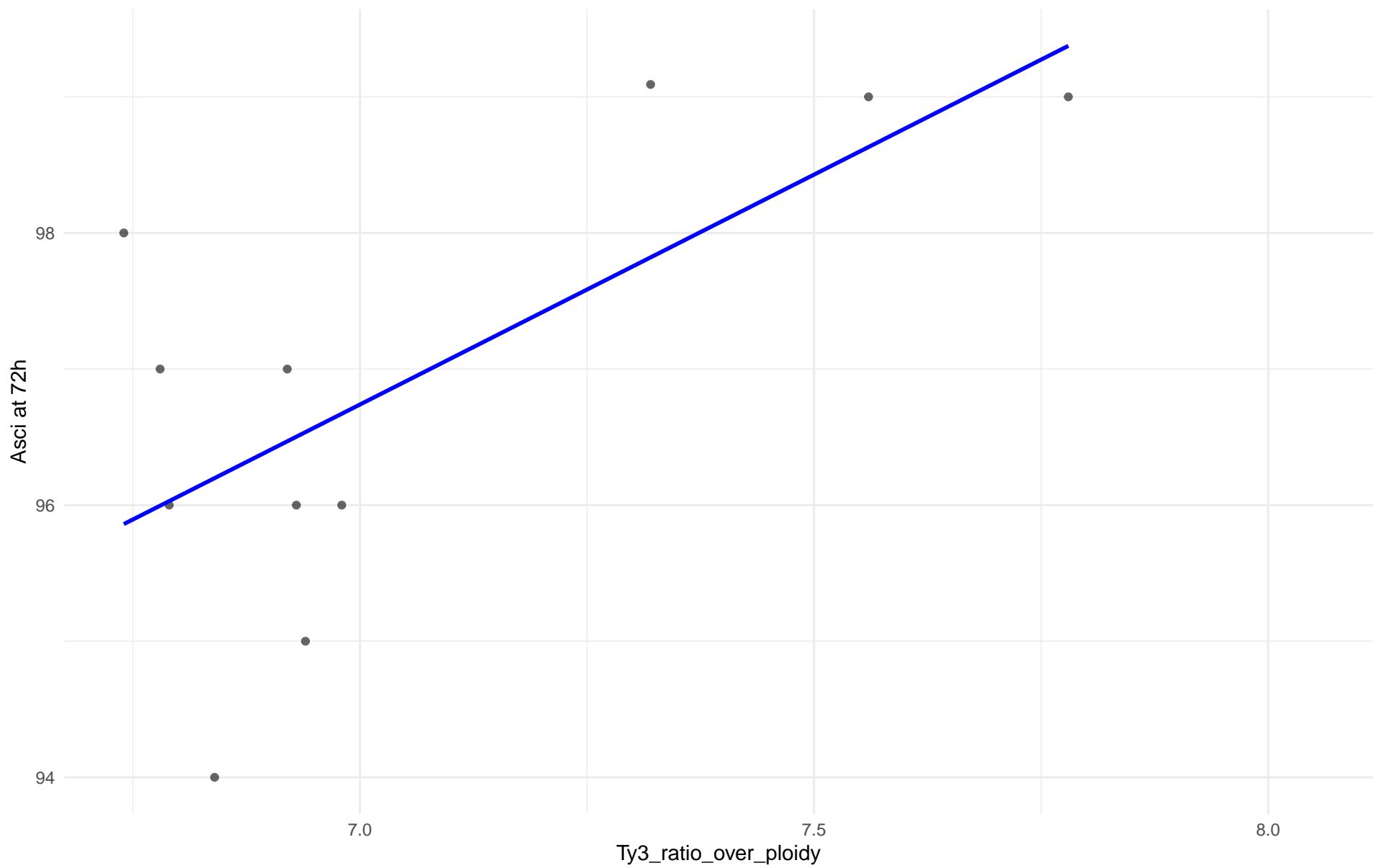
$r = 0.847$  |  $p = 0.153$  |  $m = 3.616$



Ty3\_ratio\_over\_ploidy vs Asci at 72h

Clado: 23.North\_American

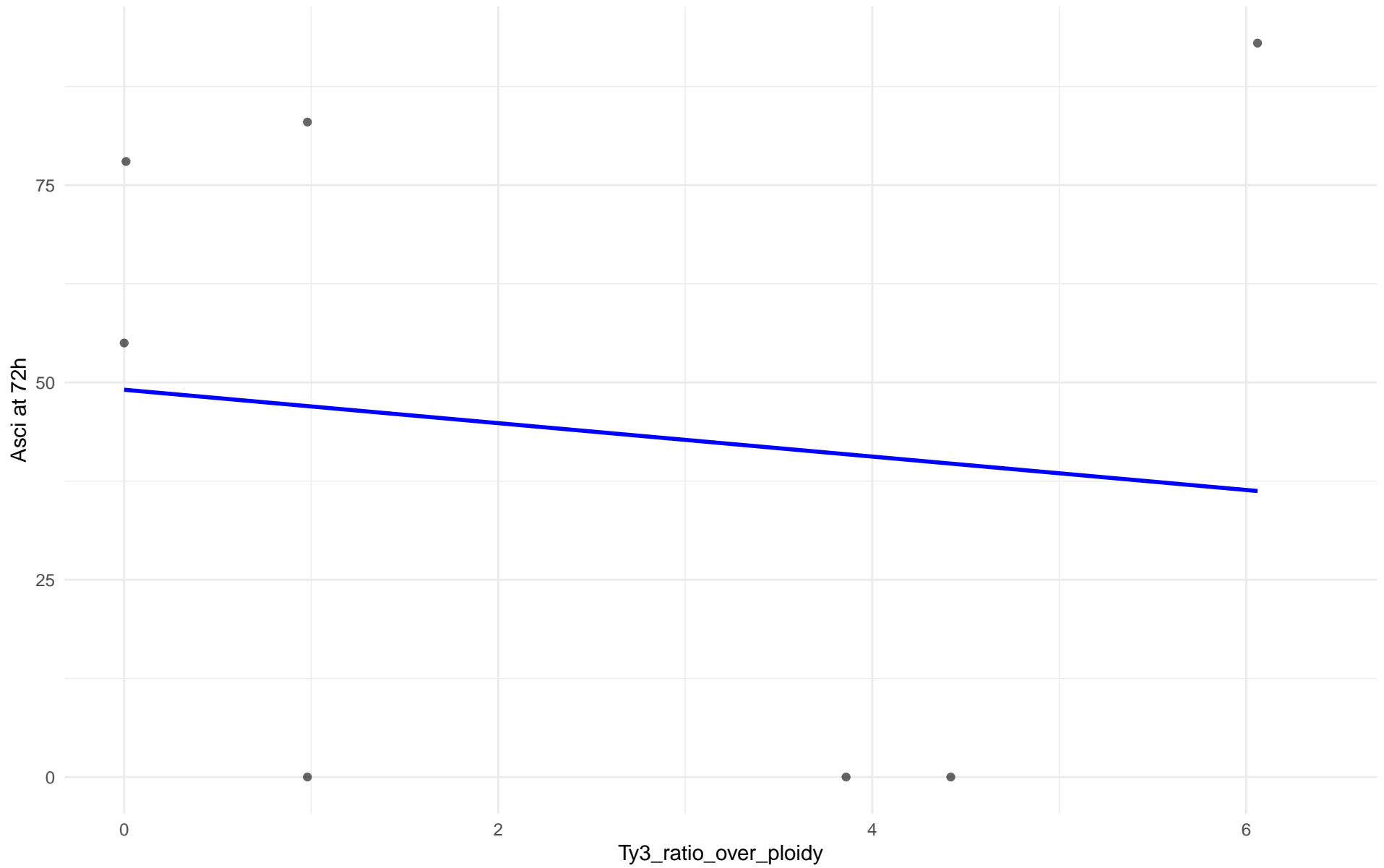
$r = 0.682$  |  $p = 0.0207$  |  $m = 3.379$



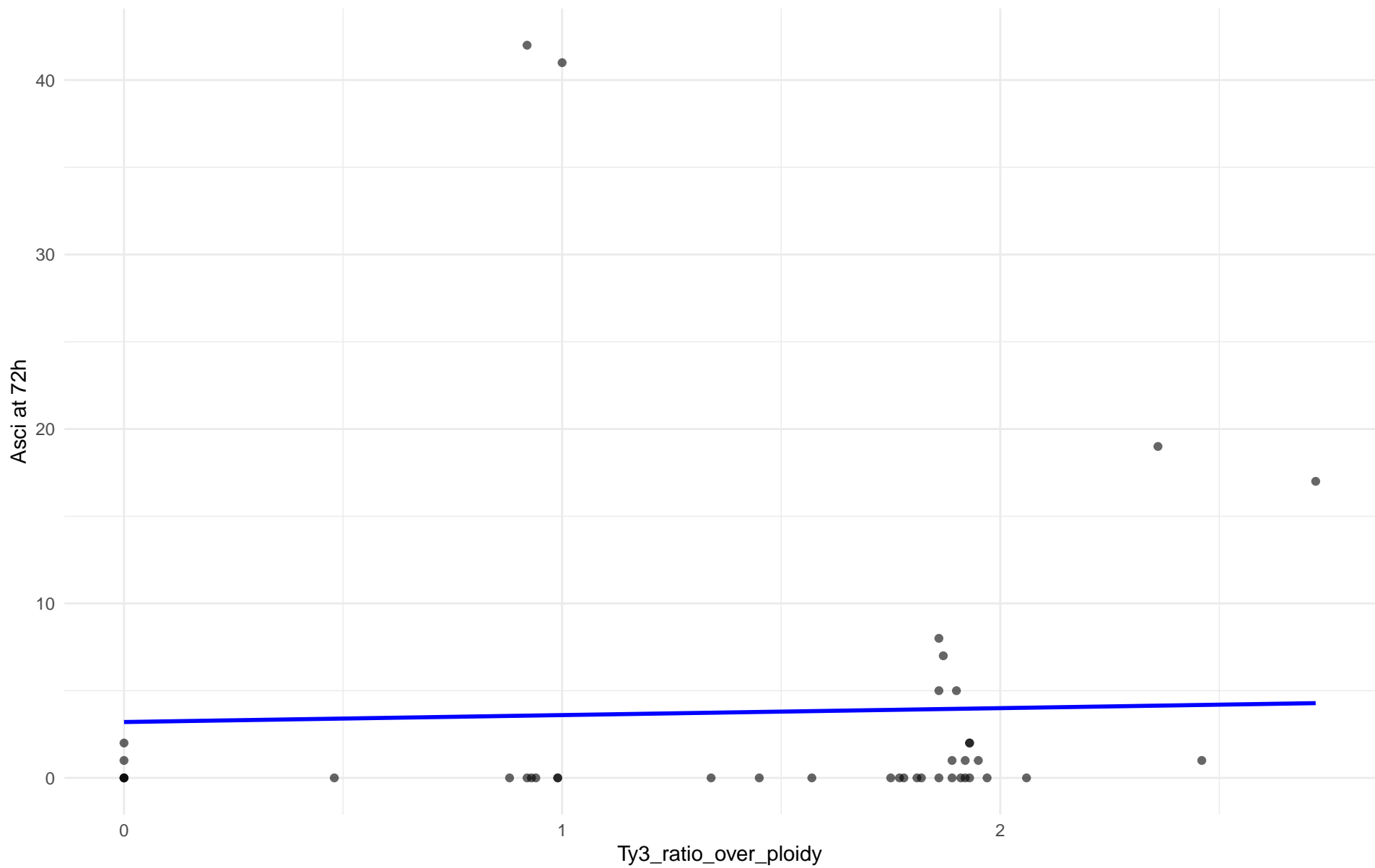
Ty3\_ratio\_over\_ploidy vs Asci at 72h

Clado: 24.Asian\_islands

$r = -0.12$  |  $p = 0.799$  |  $m = -2.117$



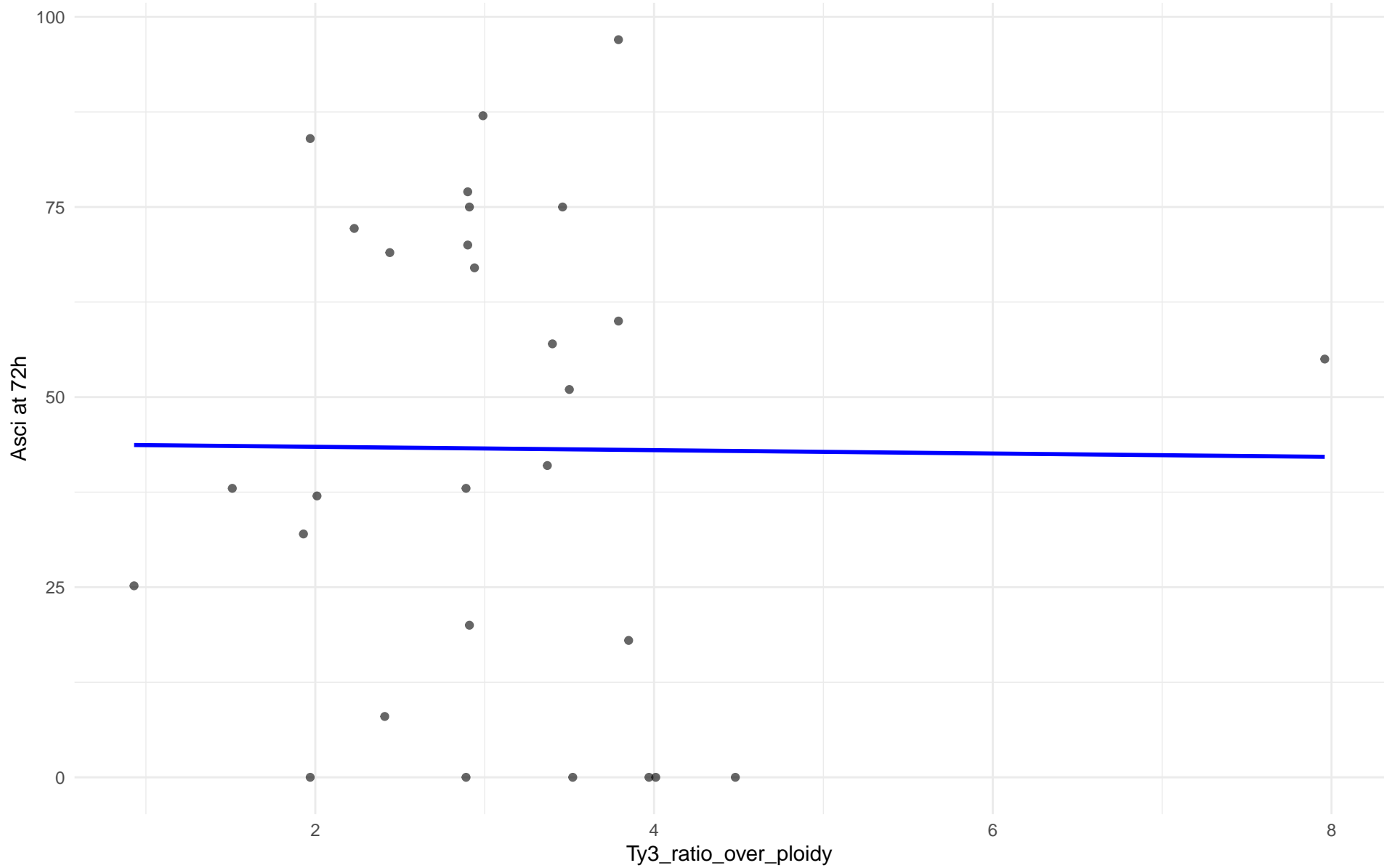
$r = 0.03 \mid p = 0.852 \mid m = 0.398$



Ty3\_ratio\_over\_ploidy vs Asci at 72h

Clado: 26.Asian\_fermentation

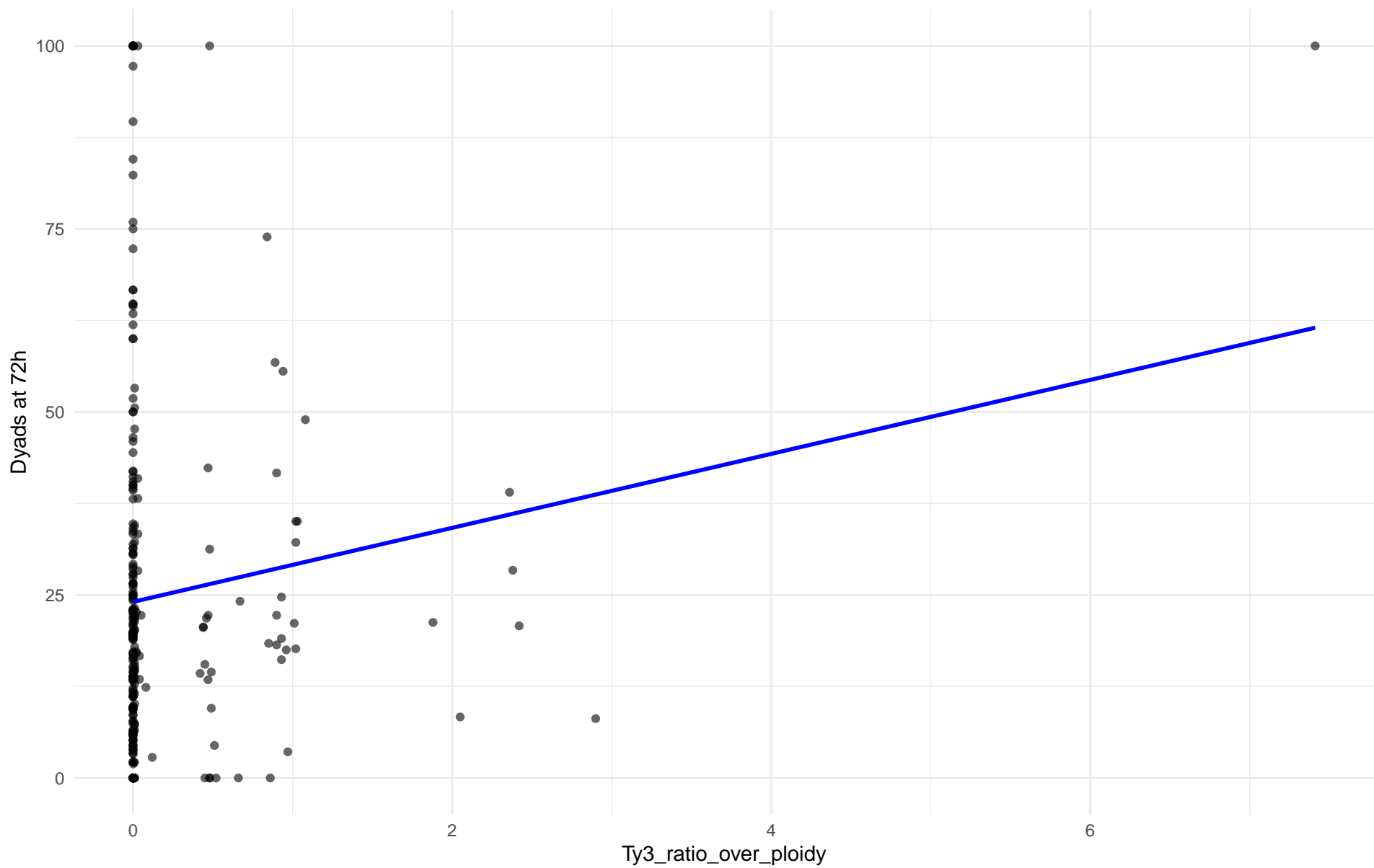
$r = -0.009$  |  $p = 0.964$  |  $m = -0.221$



Ty3\_ratio\_over\_ploidy vs Dyads at 72h

Clado: 01.Wine\_European

$r = 0.128$  |  $p = 0.0398$  |  $m = 5.053$

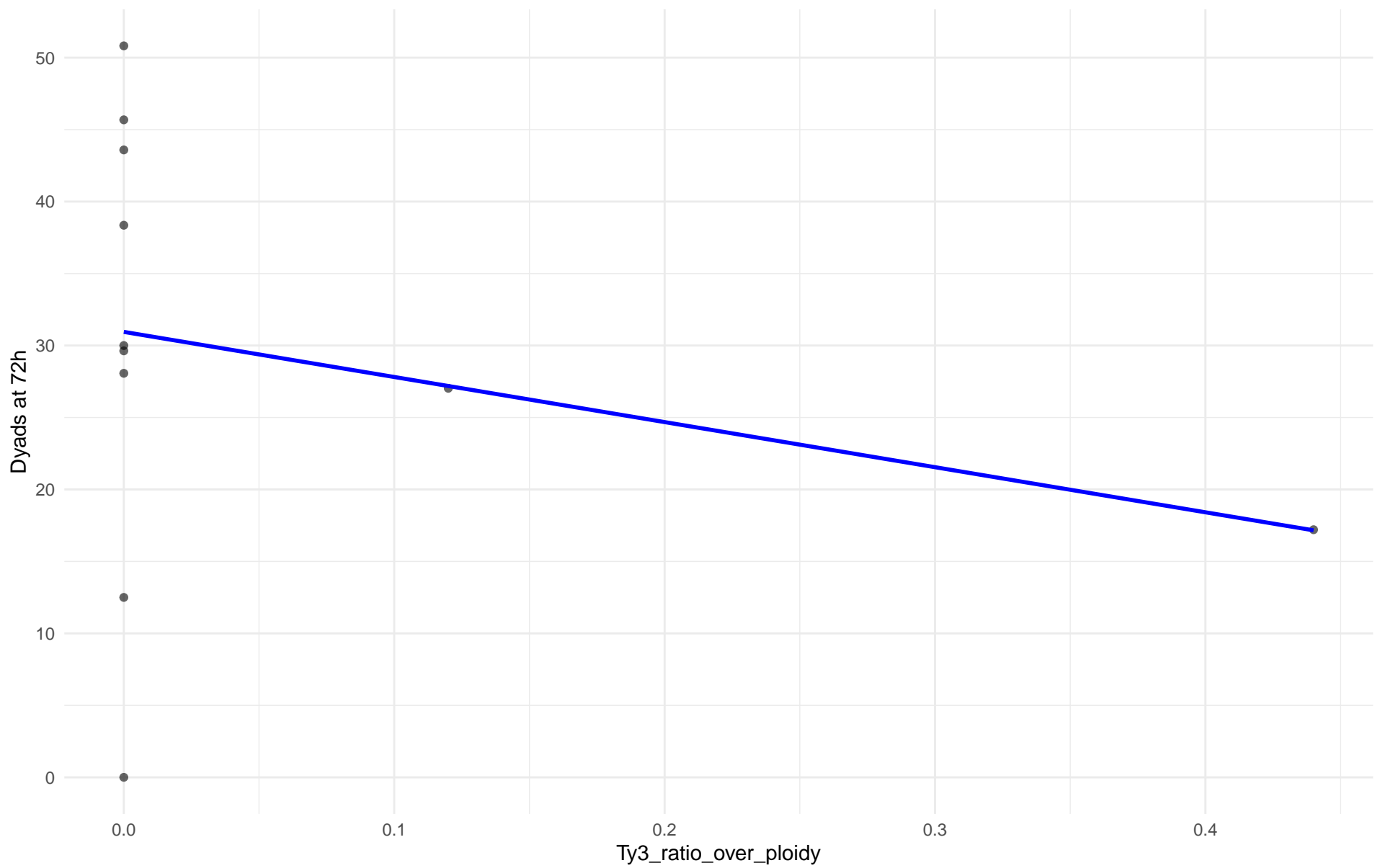




Ty3\_ratio\_over\_ploidy vs Dyads at 72h

Clado: 02.Alpechin

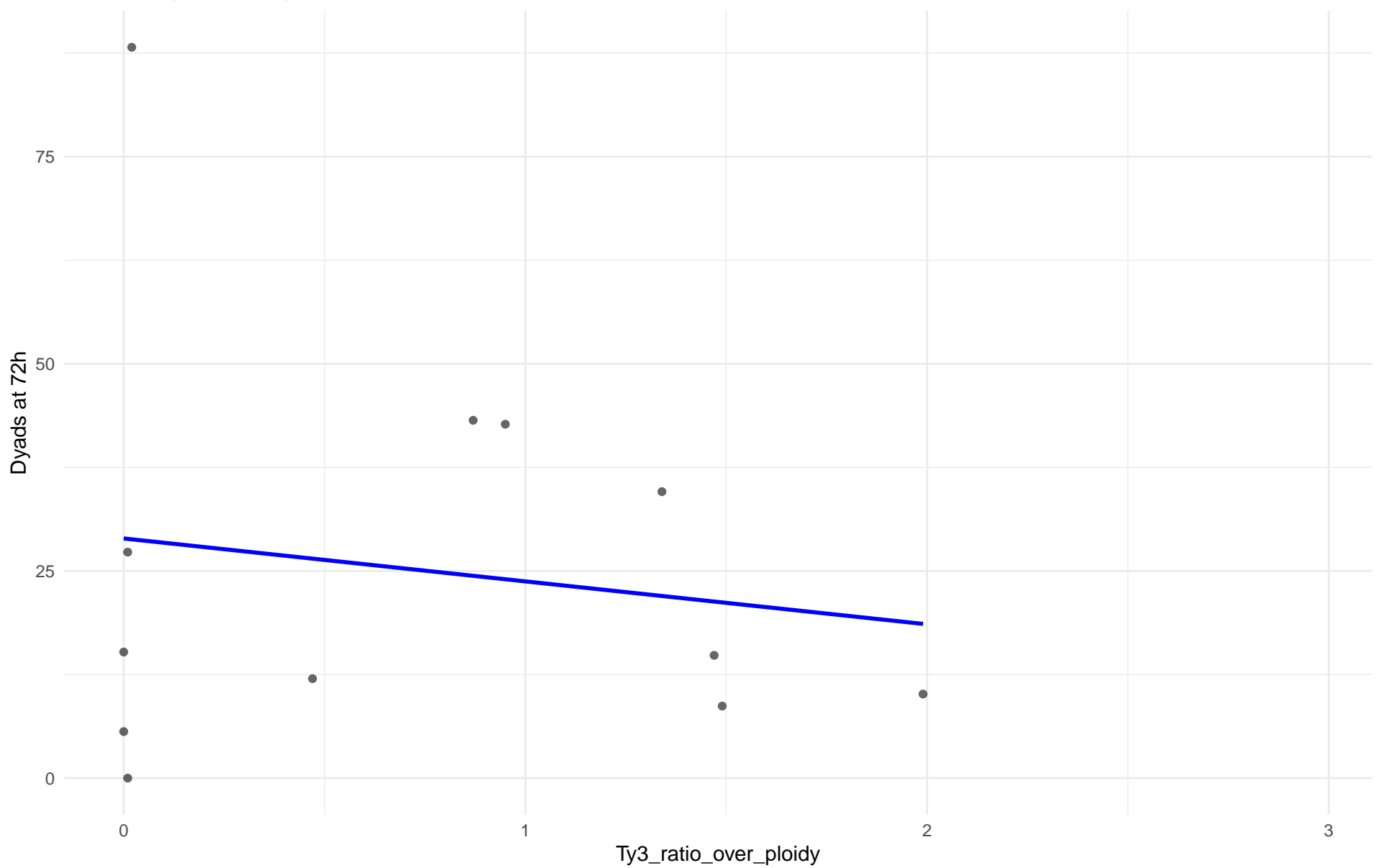
$r = -0.276$  |  $p = 0.411$  |  $m = -31.334$



Ty3\_ratio\_over\_ploidy vs Dyads at 72h

Clado: M1.Mosaic\_Region\_1

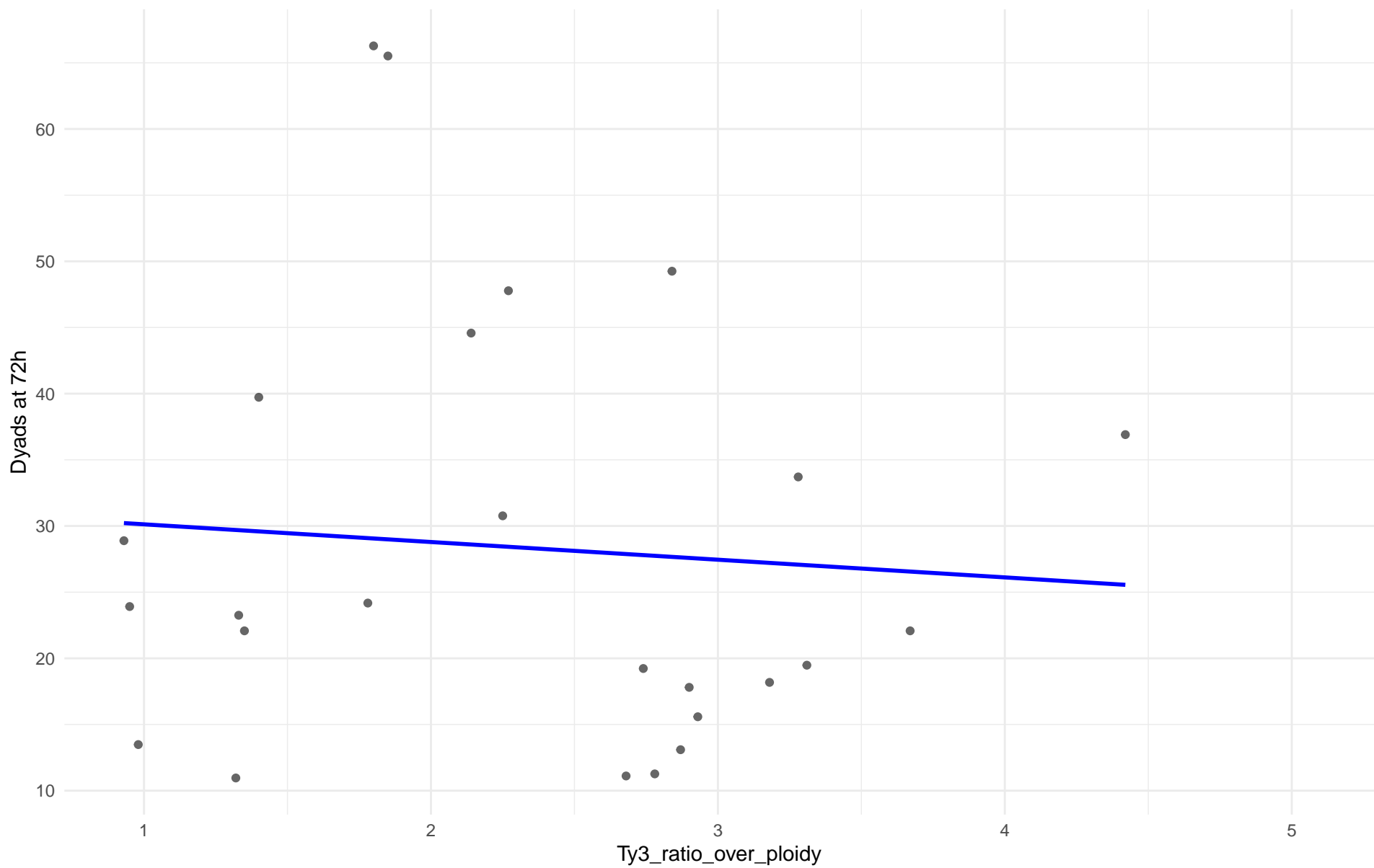
$r = -0.154$  |  $p = 0.633$  |  $m = -5.18$



Ty3\_ratio\_over\_ploidy vs Dyads at 72h

Clado: 03.Brazilian\_Bioethanol

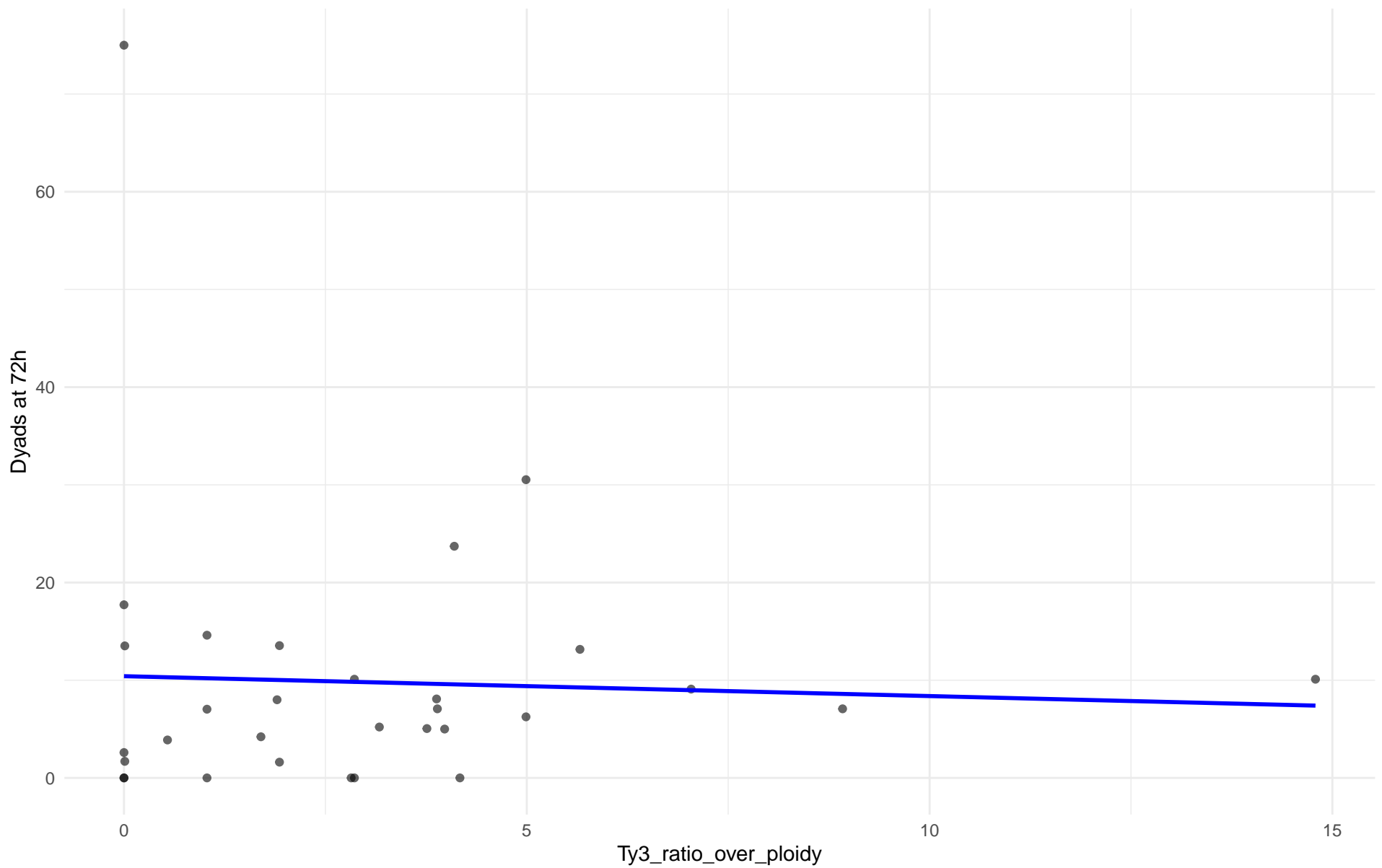
$r = -0.078$  |  $p = 0.712$  |  $m = -1.337$



Ty3\_ratio\_over\_ploidy vs Dyads at 72h

Clado: 99.Other

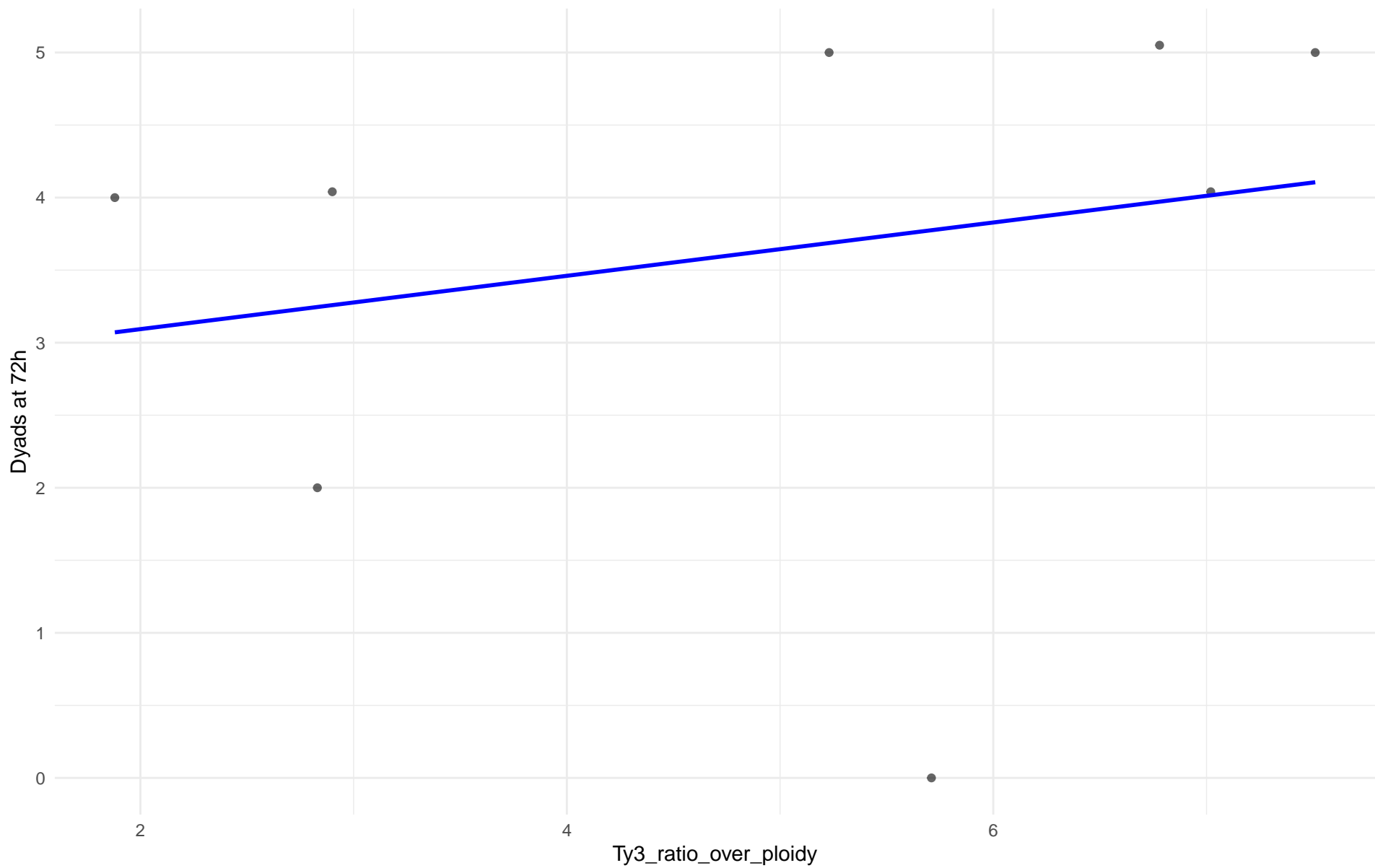
$r = -0.046$  |  $p = 0.808$  |  $m = -0.204$



Ty3\_ratio\_over\_ploidy vs Dyads at 72h

Clado: 04.Mediterranean\_oak

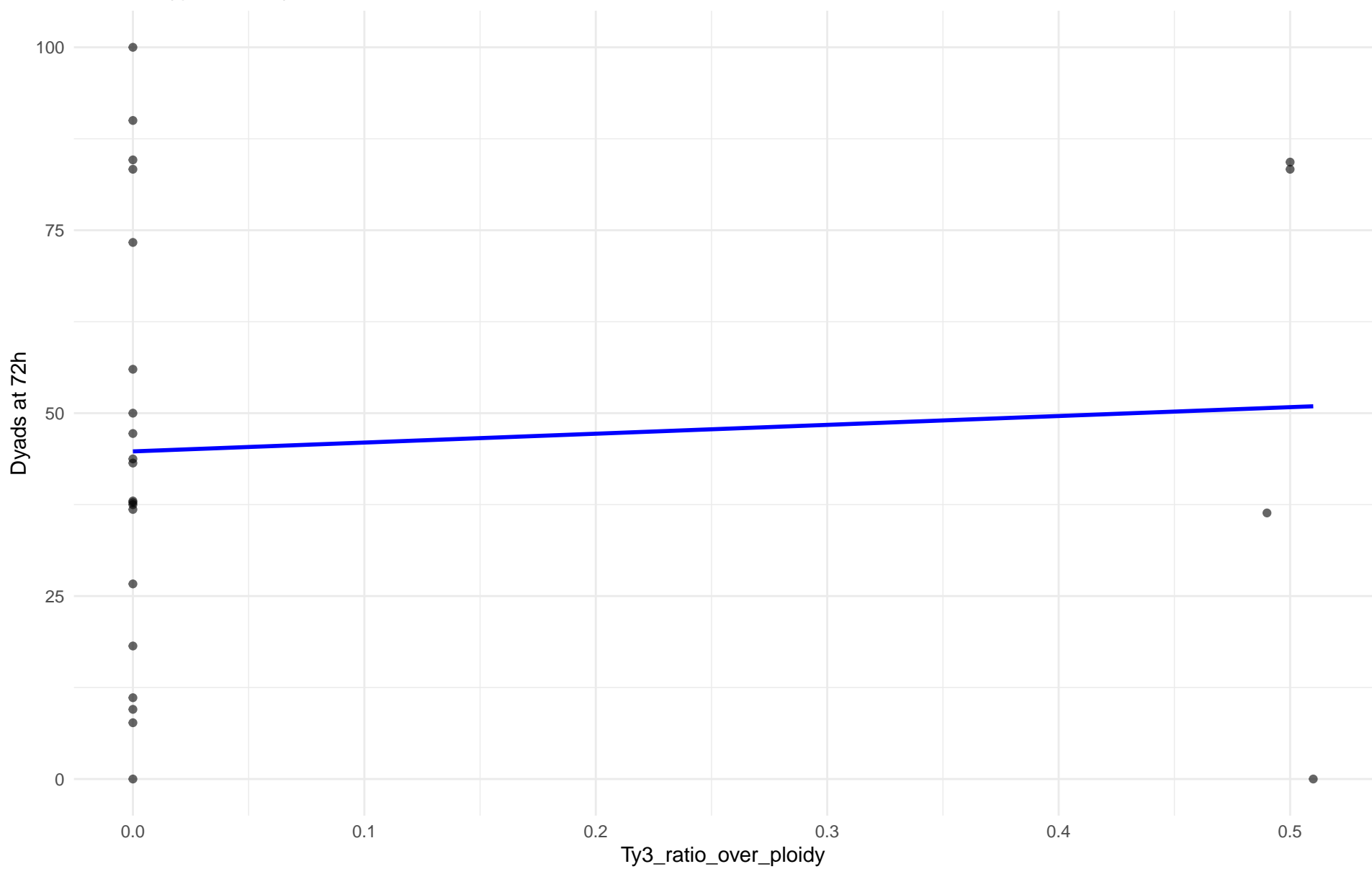
$r = 0.225$  |  $p = 0.593$  |  $m = 0.184$



Ty3\_ratio\_over\_ploidy vs Dyads at 72h

Clado: 05.French\_Dairy

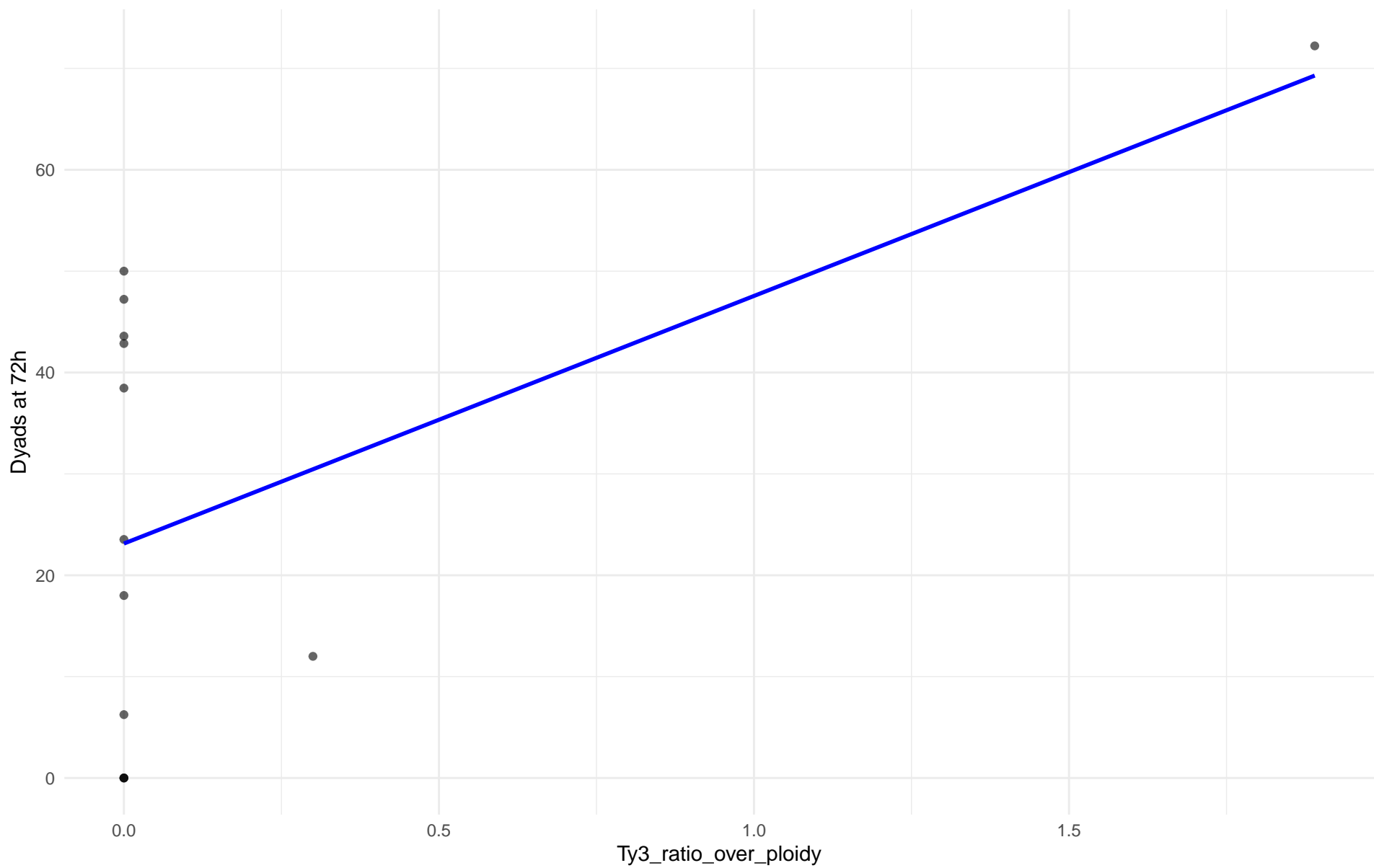
$r = 0.076$  |  $p = 0.725$  |  $m = 12.093$



Ty3\_ratio\_over\_ploidy vs Dyads at 72h

Clado: 06.African\_beer

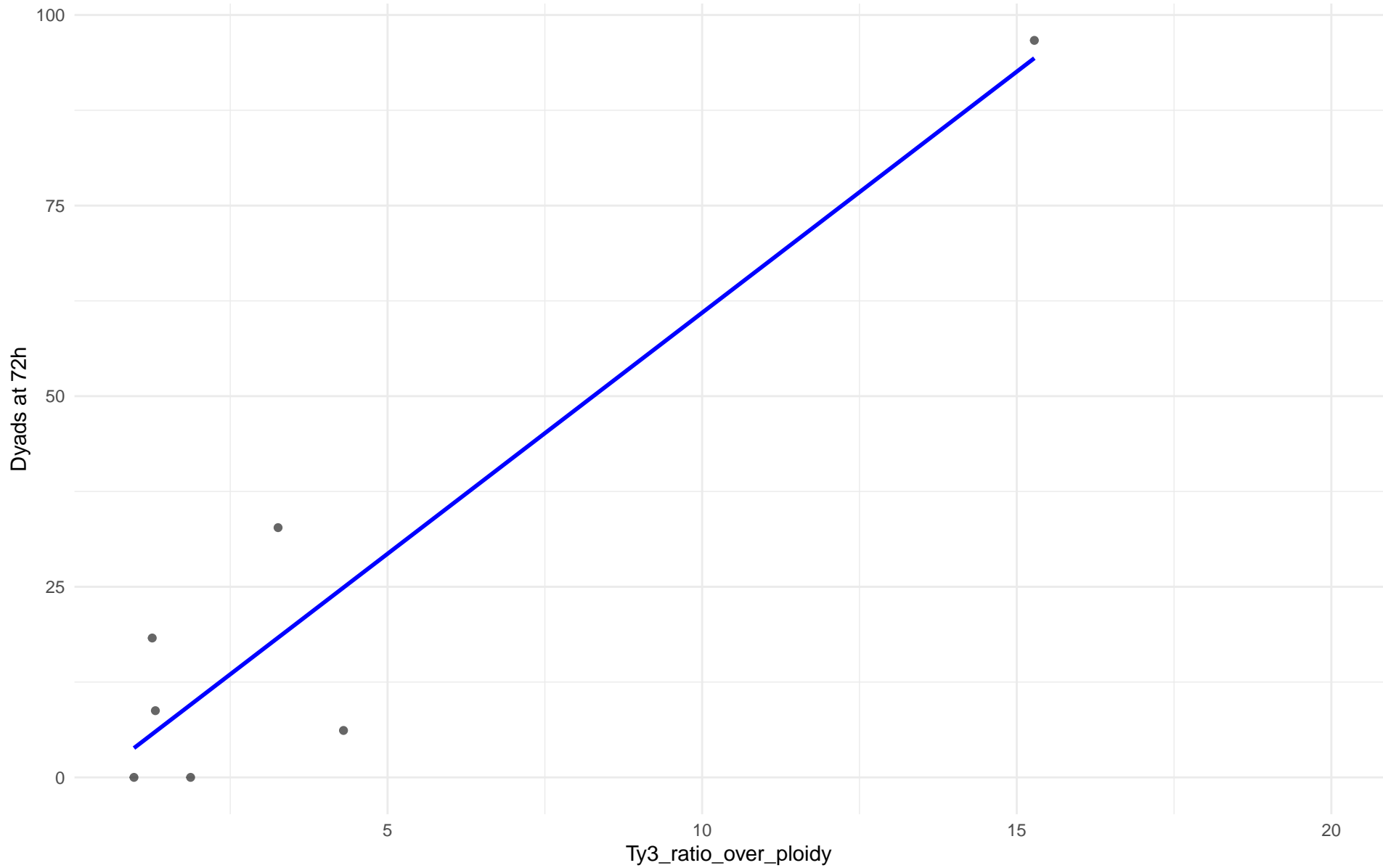
$r = 0.547$  |  $p = 0.0532$  |  $m = 24.427$



Ty3\_ratio\_over\_ploidy vs Dyads at 72h

Clado: 07.Mosaic\_beer

$r = 0.939$  |  $p = 0.0017$  |  $m = 6.324$

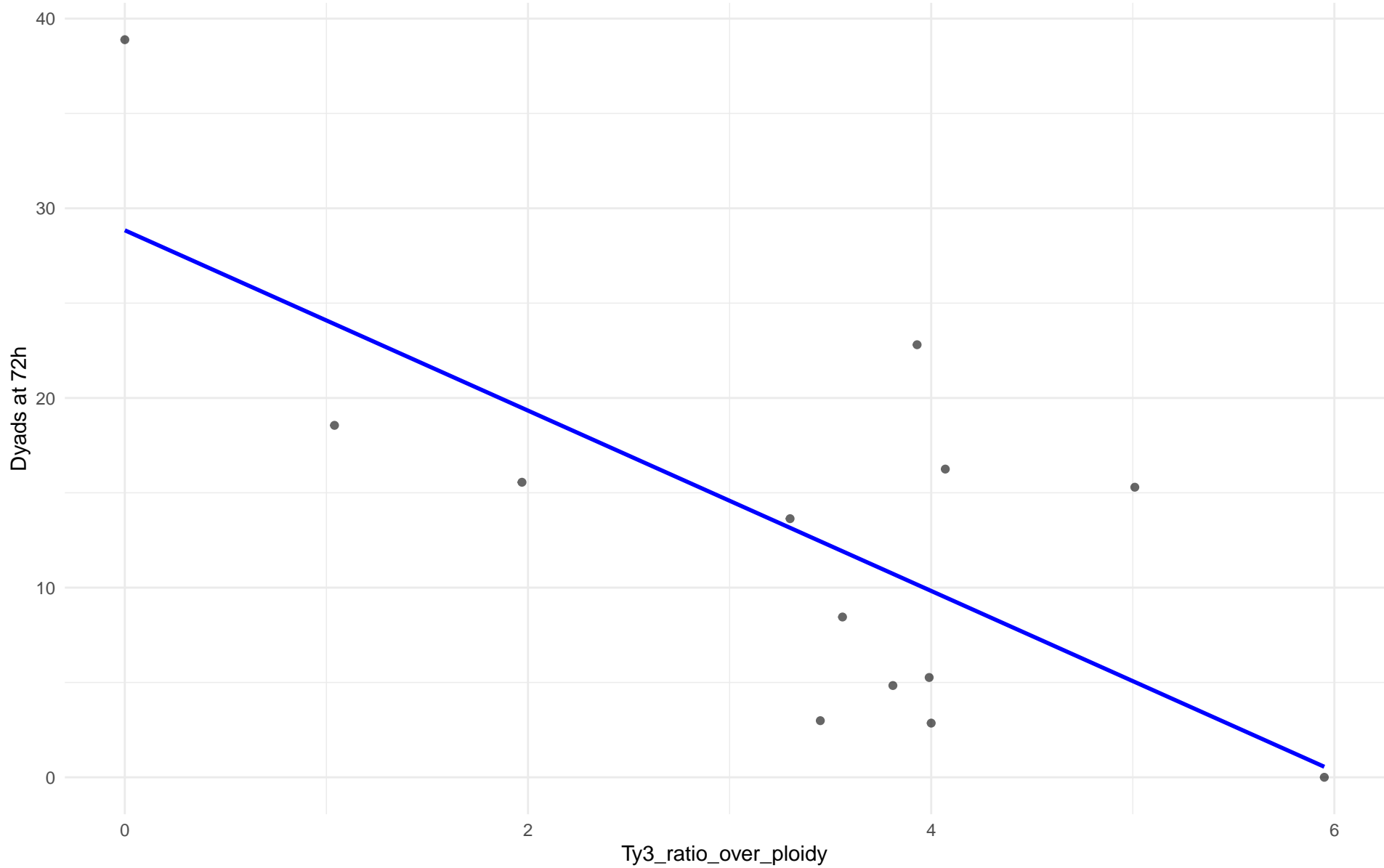




Ty3\_ratio\_over\_ploidy vs Dyads at 72h

Clado: M2.Mosaic\_Region\_2

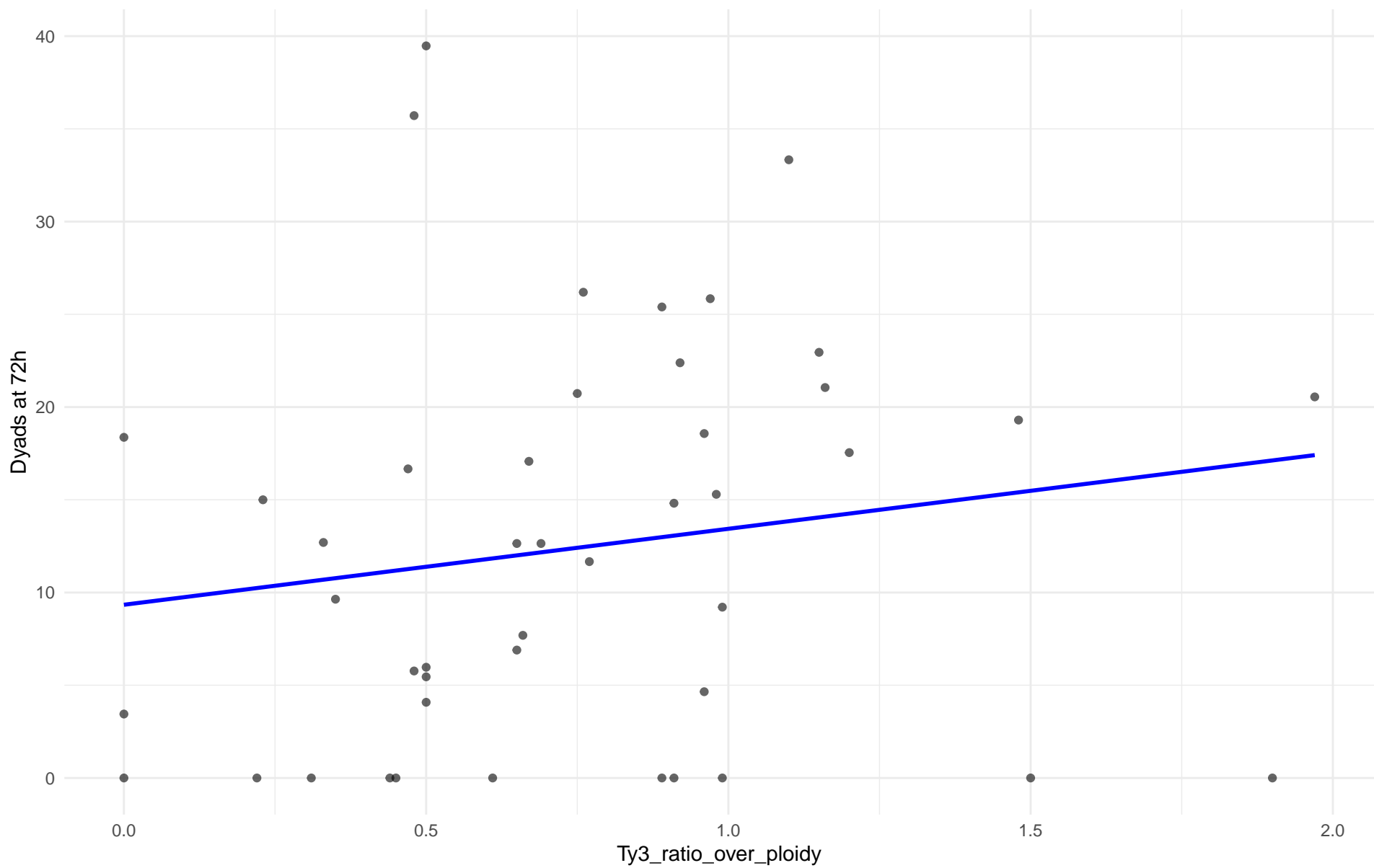
$r = -0.711$  |  $p = 0.00647$  |  $m = -4.754$



Ty3\_ratio\_over\_ploidy vs Dyads at 72h

Clado: 08.Mixed\_origin

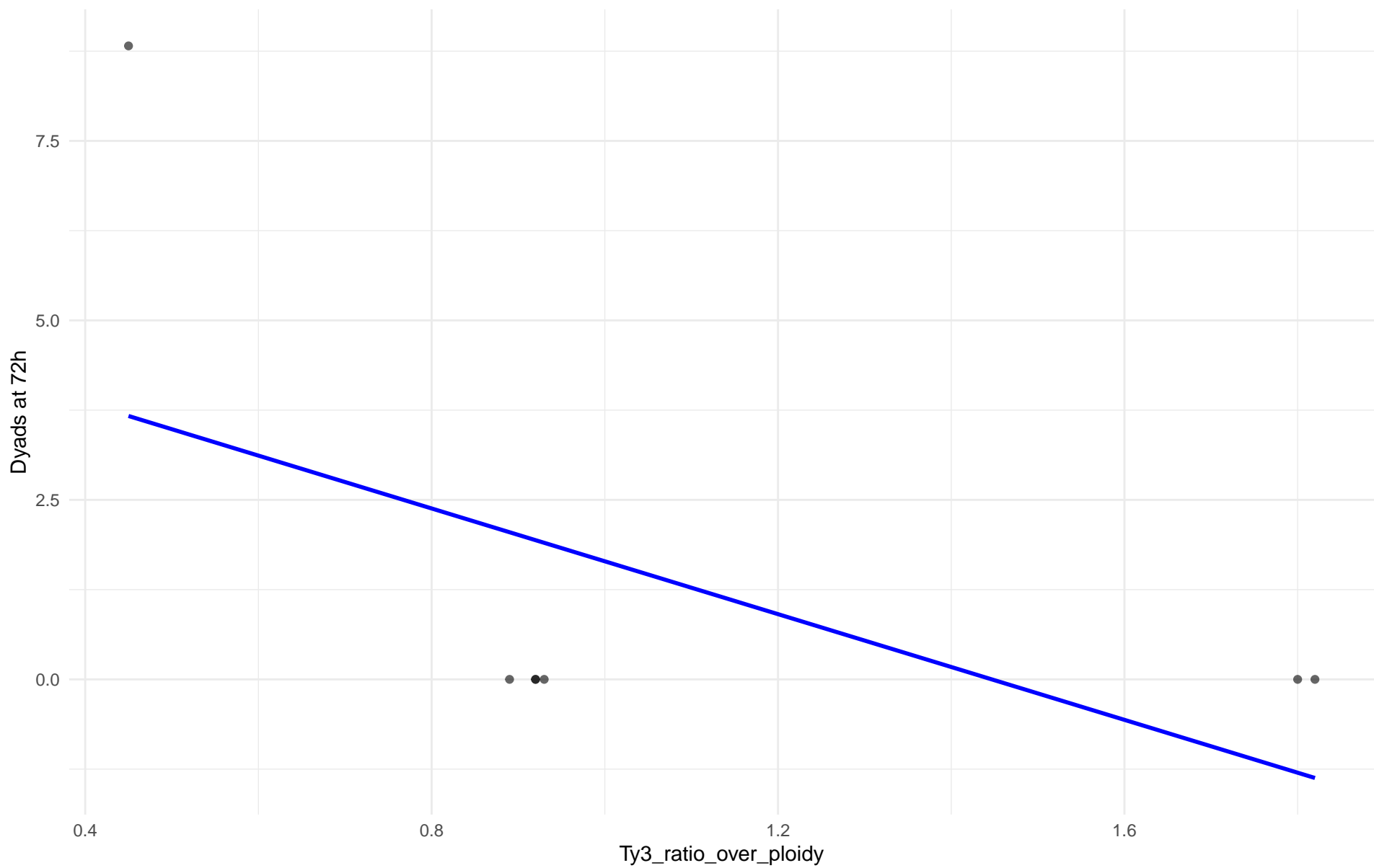
$r = 0.169$  |  $p = 0.268$  |  $m = 4.096$



Ty3\_ratio\_over\_ploidy vs Dyads at 72h

Clado: 09.Mexican\_Agave

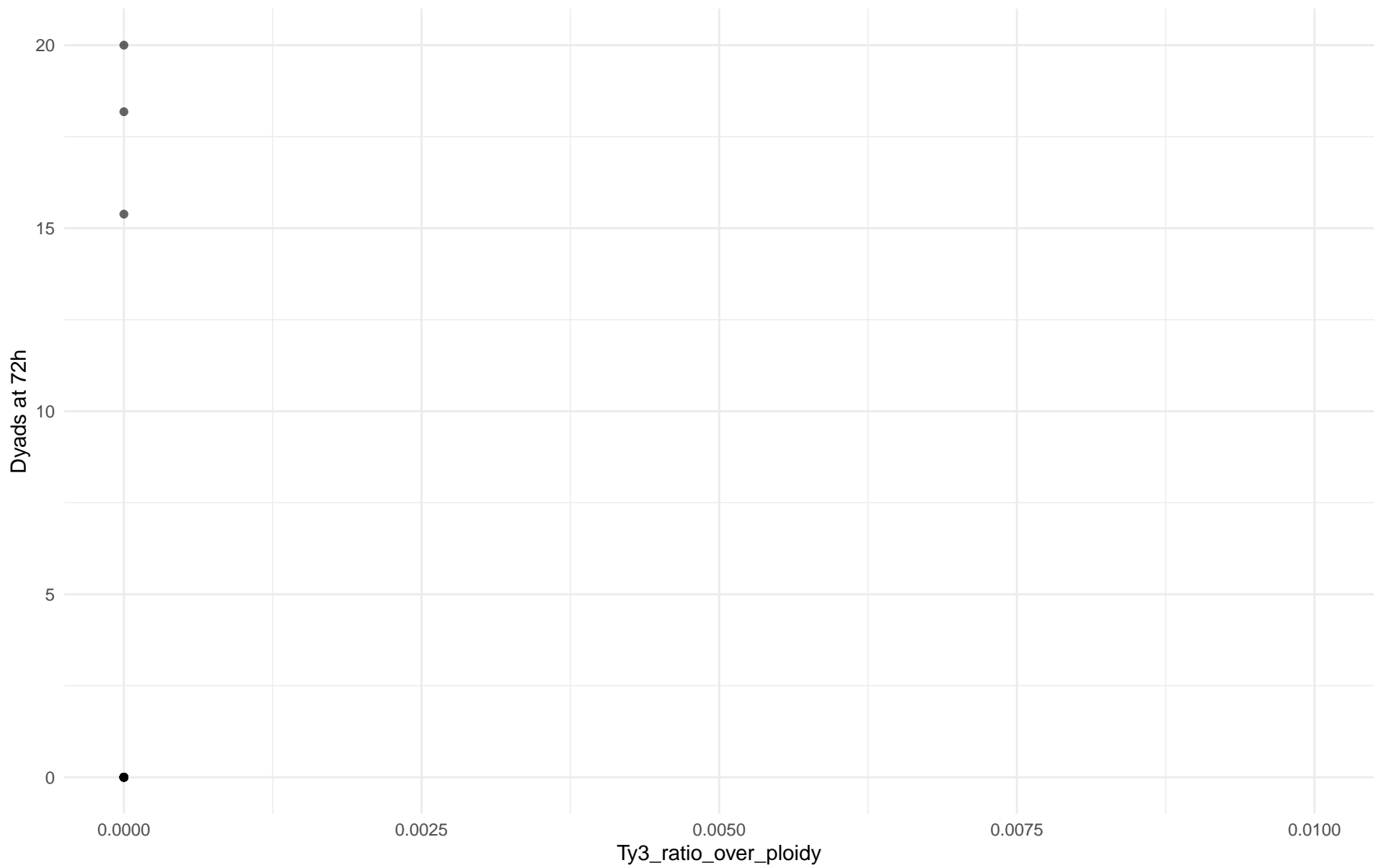
$r = -0.564$  |  $p = 0.187$  |  $m = -3.68$



Ty3\_ratio\_over\_ploidy vs Dyads at 72h

Clado: 10.French\_Guiana\_human

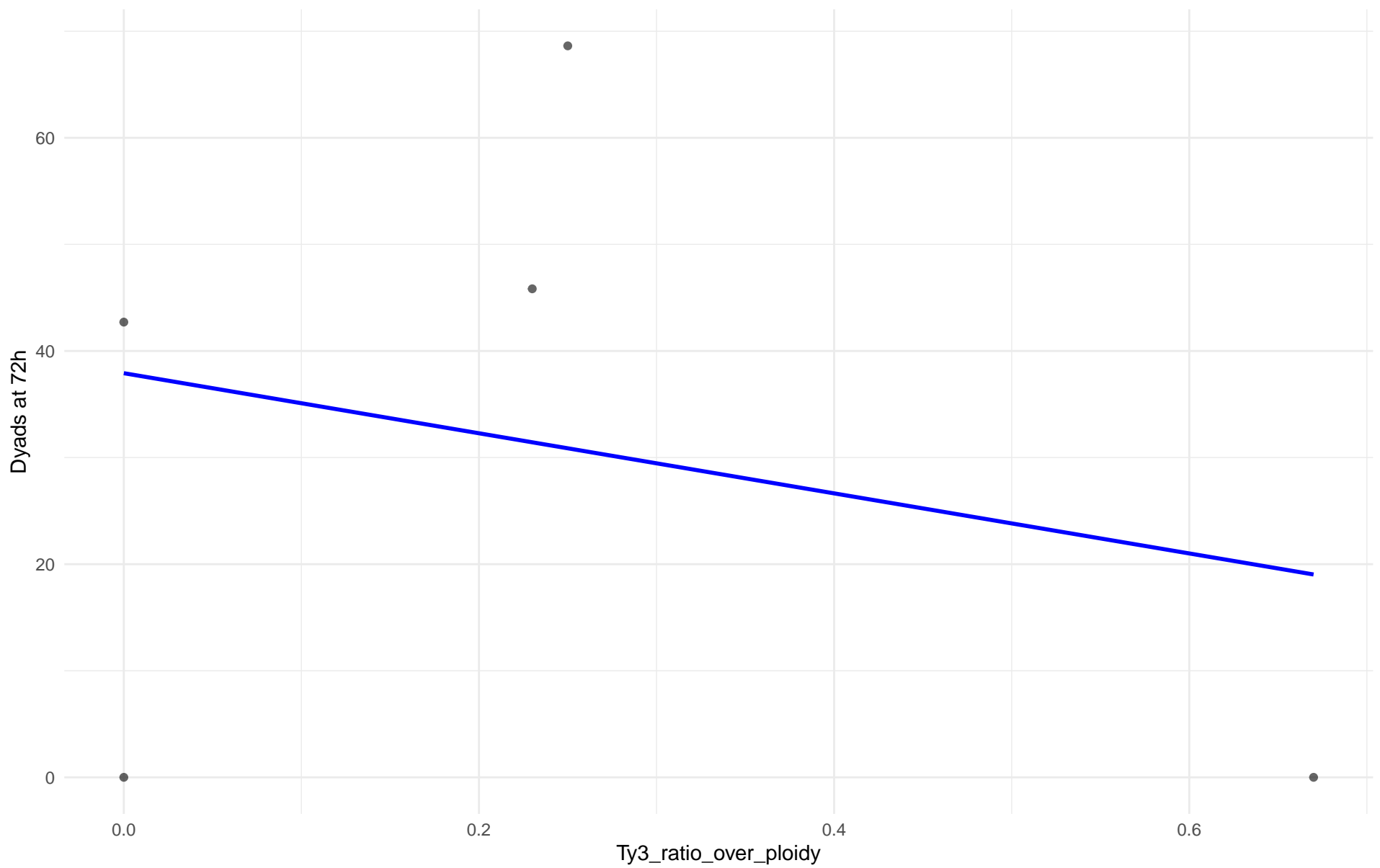
r = NA | p = NA | m = NA



Ty3\_ratio\_over\_ploidy vs Dyads at 72h

Clado: 11.Ale\_beer

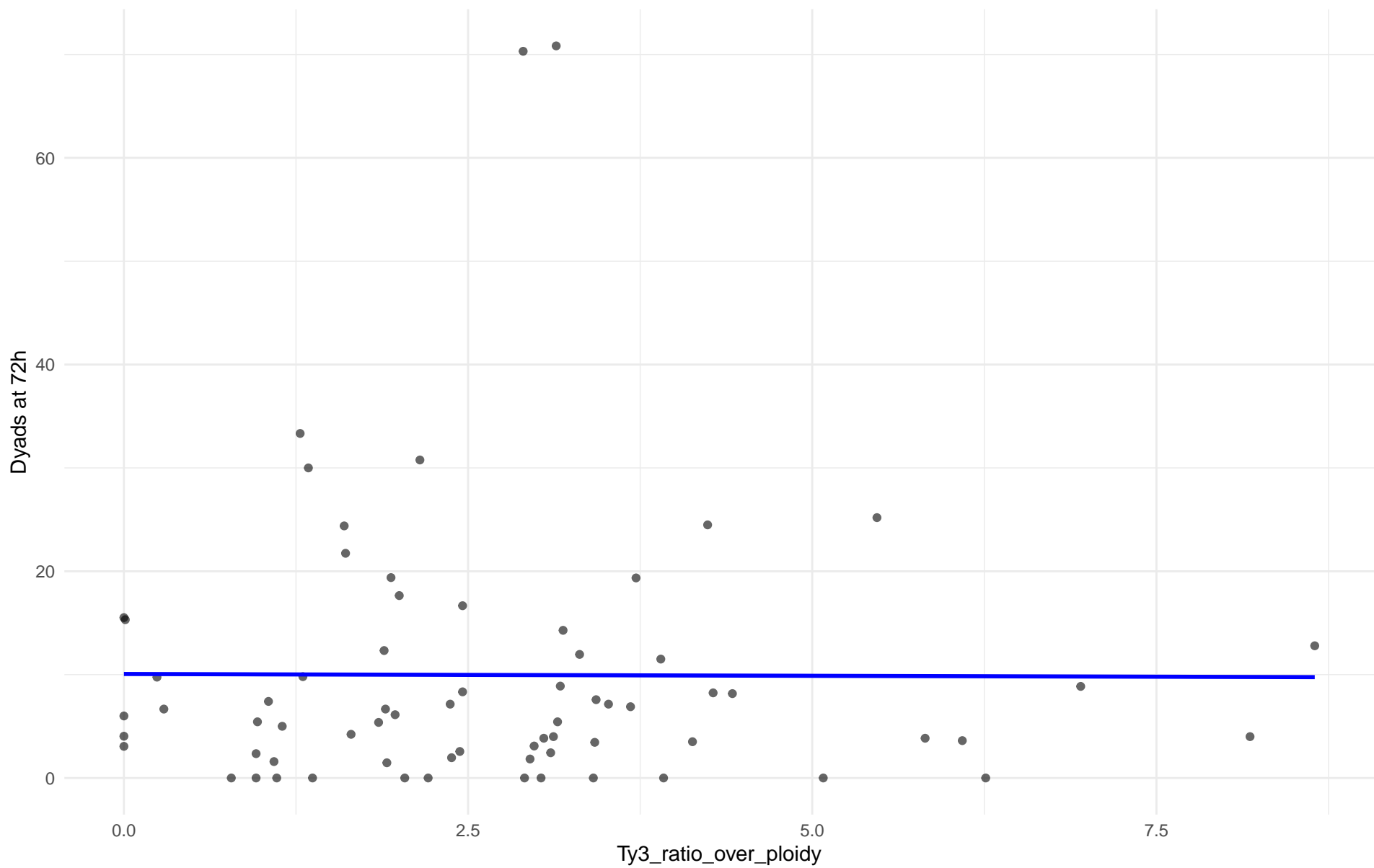
$r = -0.254$  |  $p = 0.68$  |  $m = -28.187$



Ty3\_ratio\_over\_ploidy vs Dyads at 72h

Clado: M3.Mosaic\_Region\_3

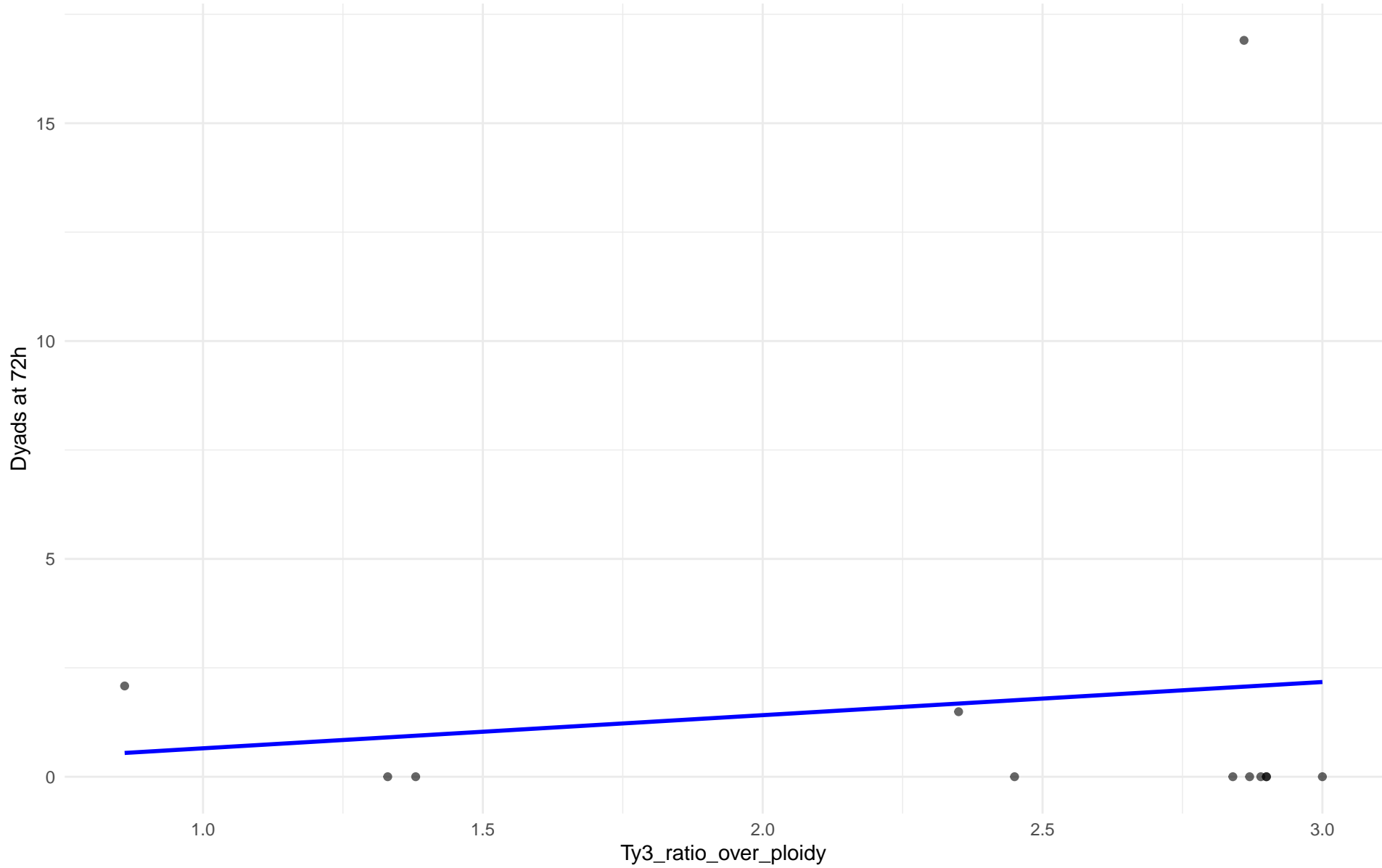
$r = -0.005$  |  $p = 0.968$  |  $m = -0.035$



Ty3\_ratio\_over\_ploidy vs Dyads at 72h

Clado: 12.West\_African\_cocoa

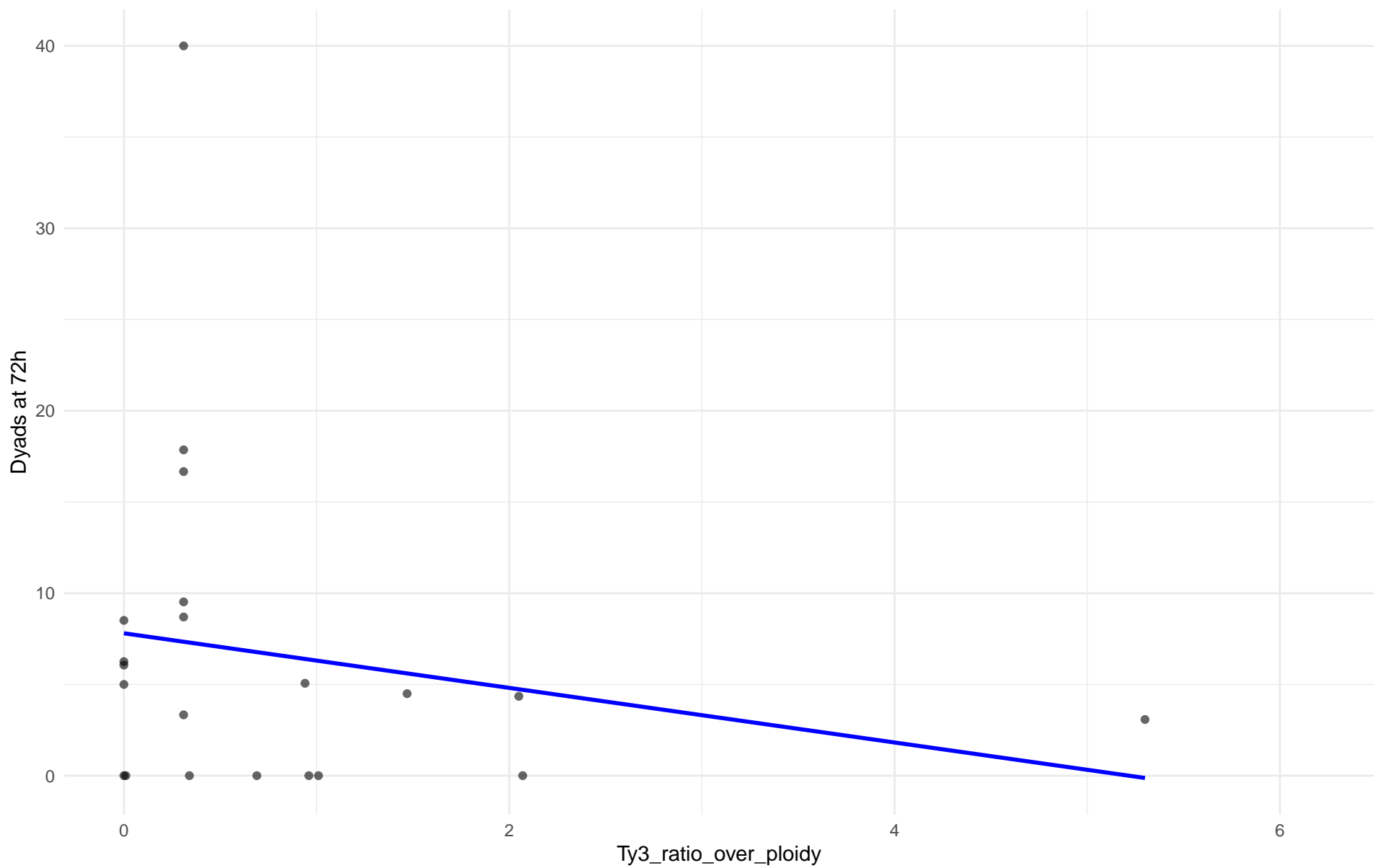
$r = 0.119$  |  $p = 0.713$  |  $m = 0.761$



Ty3\_ratio\_over\_ploidy vs Dyads at 72h

Clado: 13.African\_palm\_wine

$r = -0.197$  |  $p = 0.393$  |  $m = -1.496$





Insuficientes datos para Ty3\_ratio\_over\_ploidy vs Dyads at 72h en 14.CHNIII

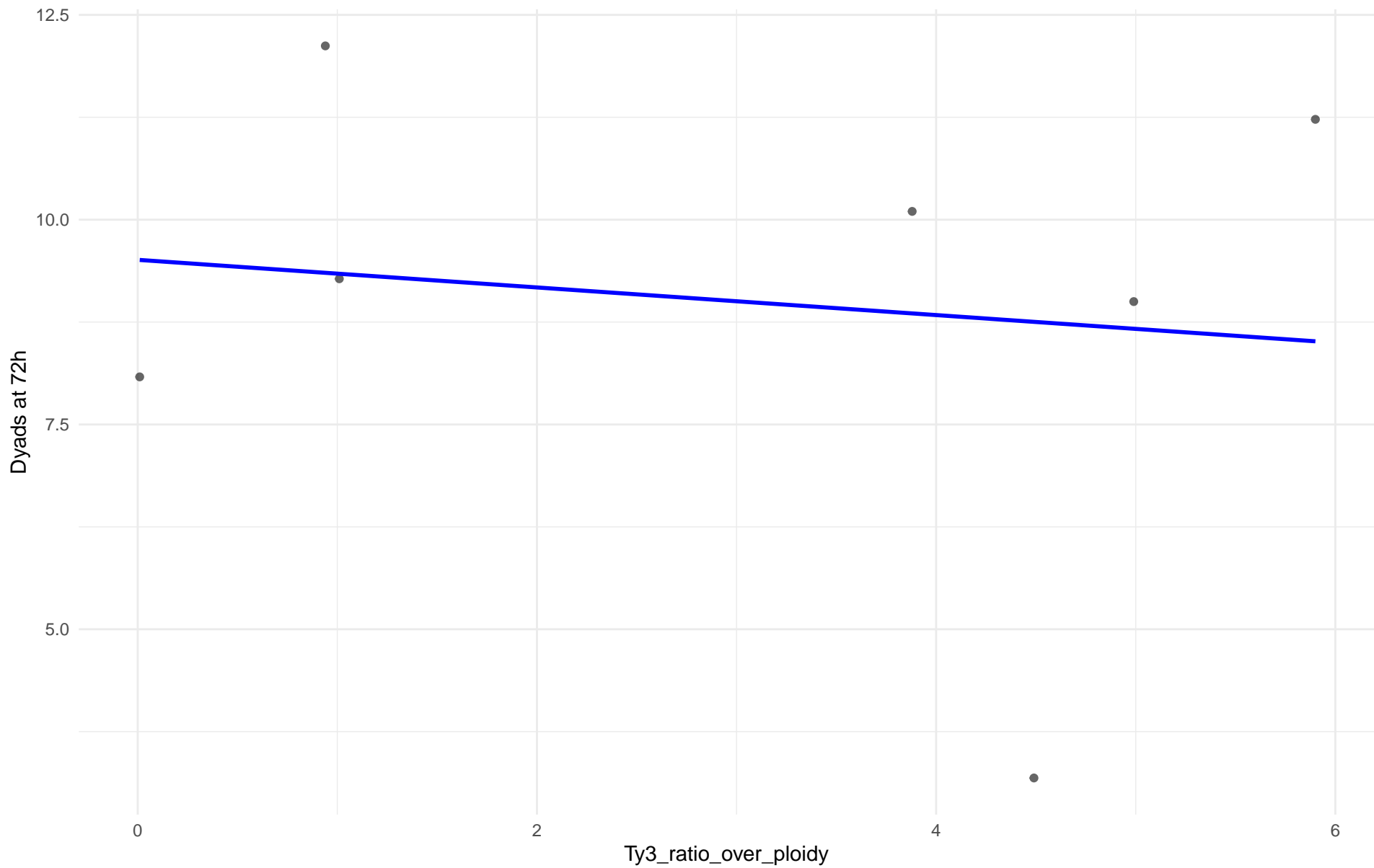
Insuficientes datos para Ty3\_ratio\_over\_ploidy vs Dyads at 72h en 15.CHNII

Insuficientes datos para Ty3\_ratio\_over\_ploidy vs Dyads at 72h en 16.CHNI

Ty3\_ratio\_over\_ploidy vs Dyads at 72h

Clado: 18.Far\_East\_Asia

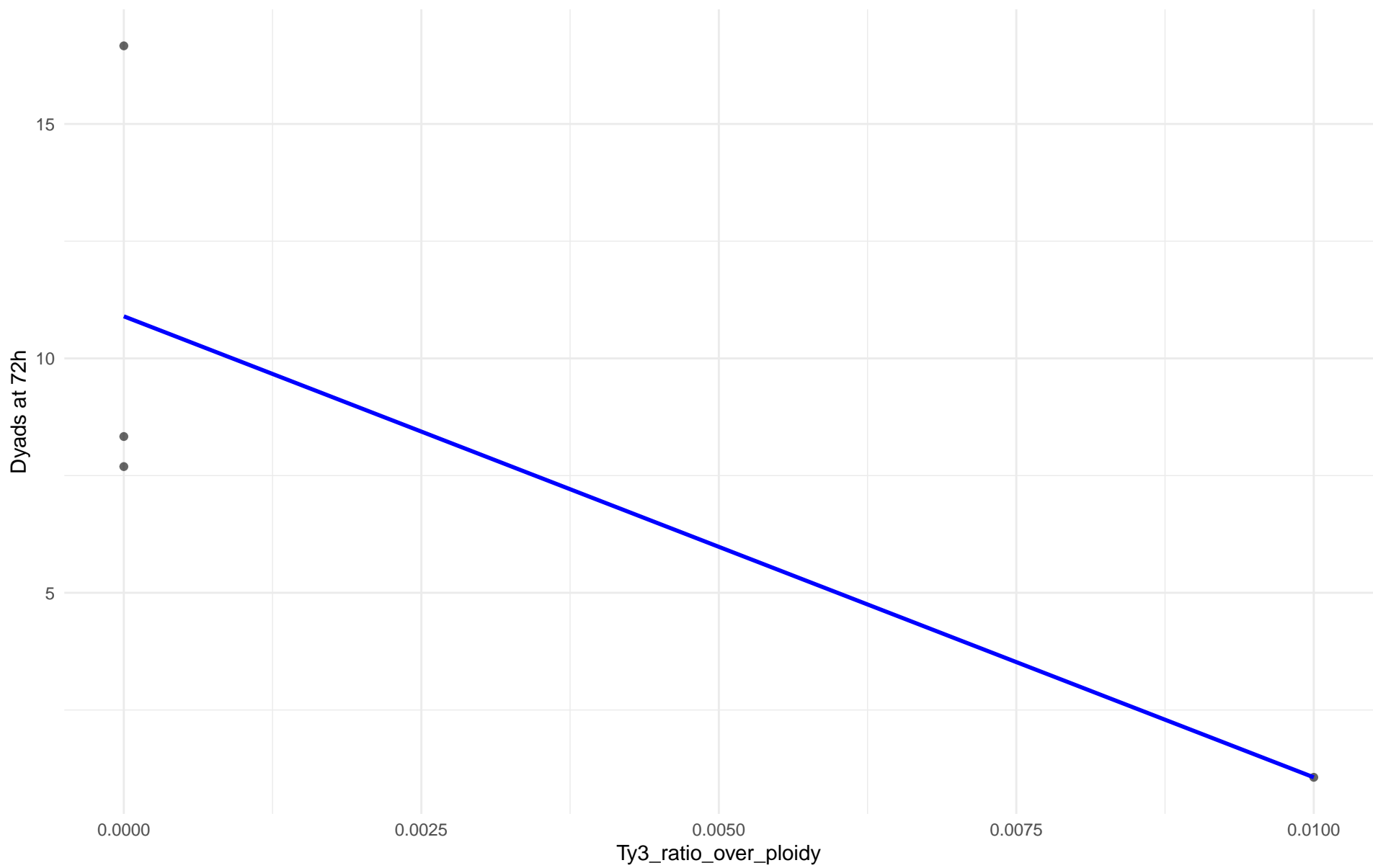
$r = -0.135$  |  $p = 0.773$  |  $m = -0.169$



Ty3\_ratio\_over\_ploidy vs Dyads at 72h

Clado: 19.Malaysian

$r = -0.769$  |  $p = 0.231$  |  $m = -983.361$

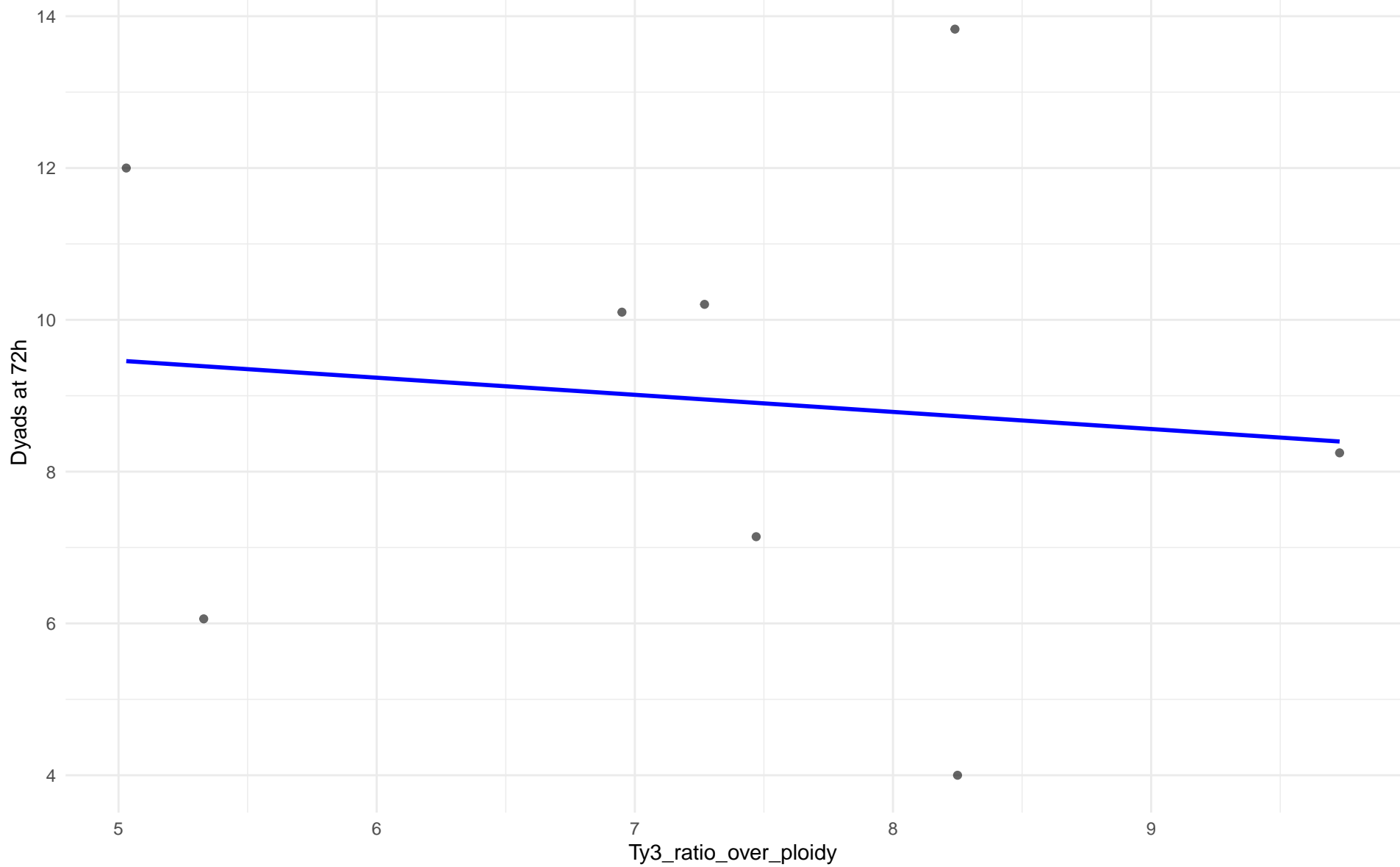


Insuficientes datos para Ty3\_ratio\_over\_ploidy vs Dyads at 72h en 20.CHNV

Ty3\_ratio\_over\_ploidy vs Dyads at 72h

Clado: 21.Ecuadorean

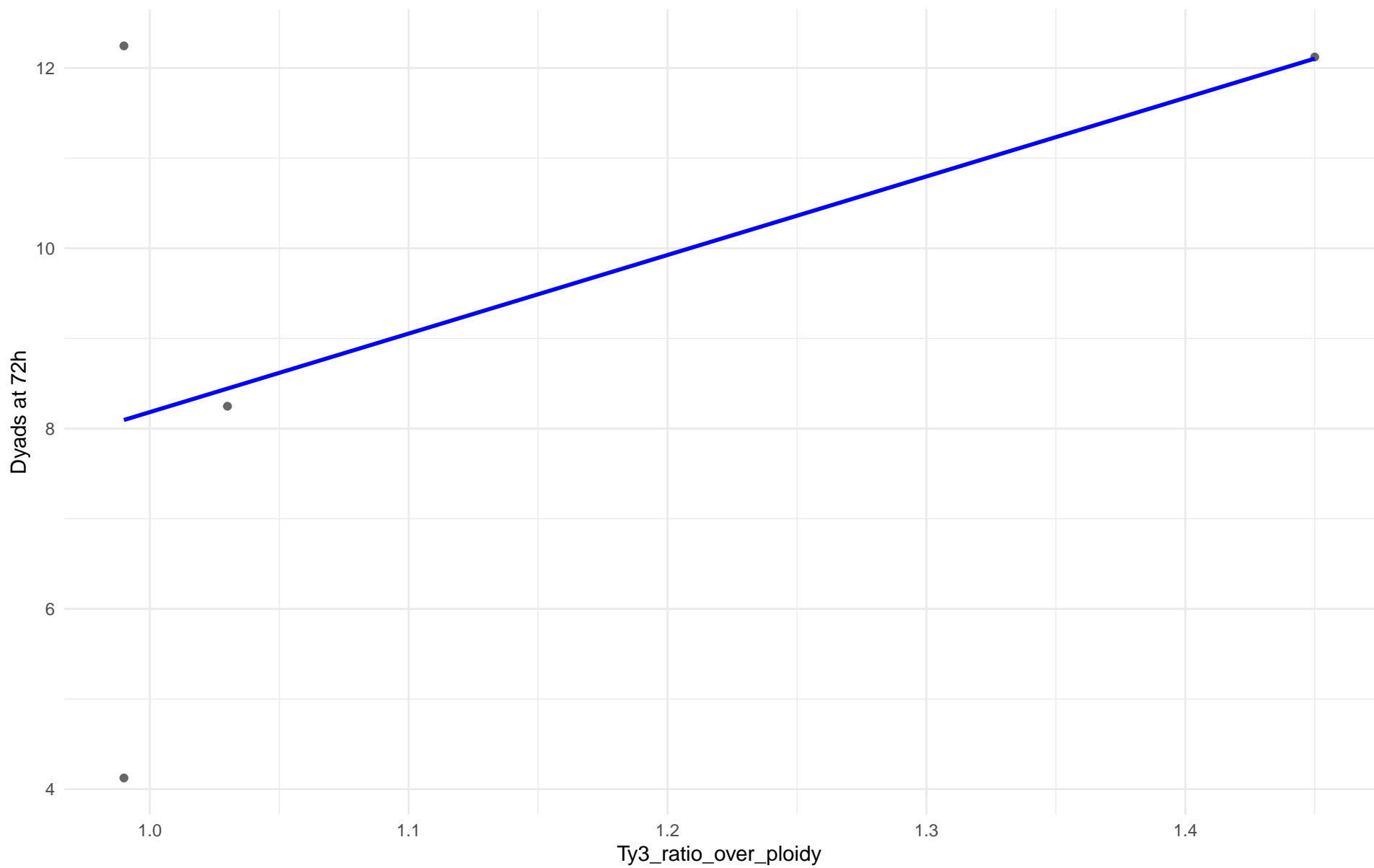
$r = -0.109$  |  $p = 0.798$  |  $m = -0.225$



Ty3\_ratio\_over\_ploidy vs Dyads at 72h

Clado: 22.Russian

$r = 0.507$  |  $p = 0.493$  |  $m = 8.716$

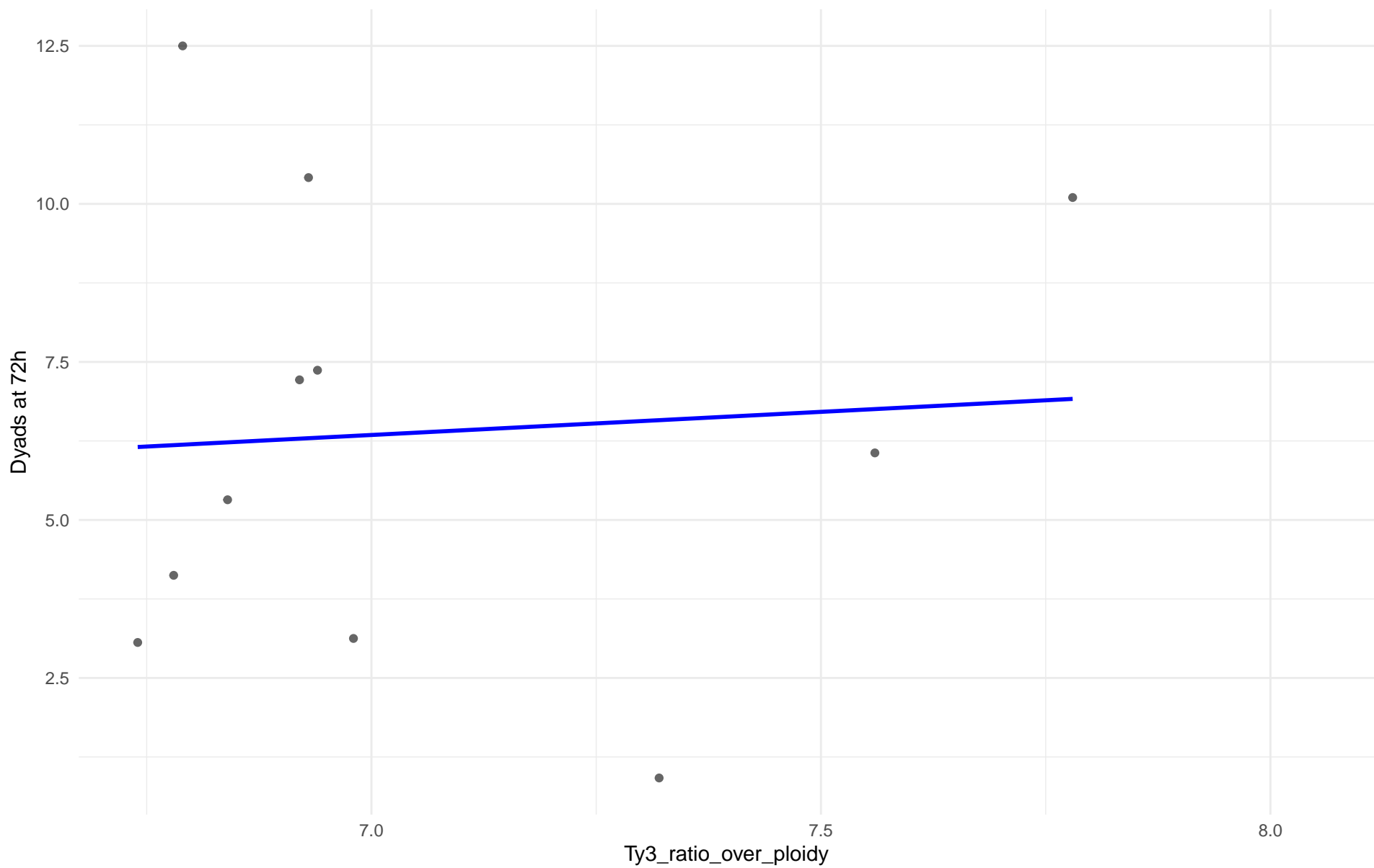




Ty3\_ratio\_over\_ploidy vs Dyads at 72h

Clado: 23.North\_American

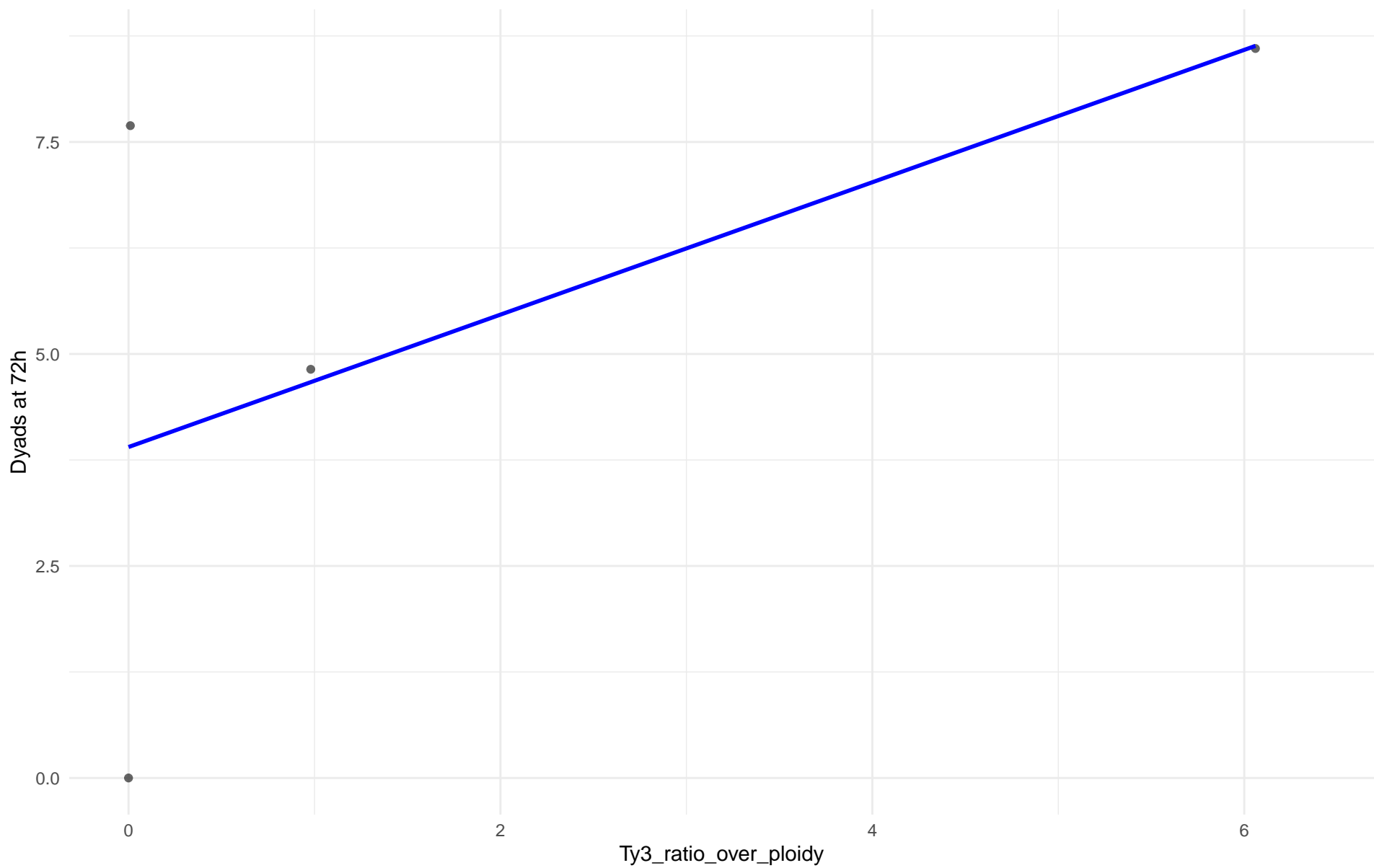
$r = 0.071$  |  $p = 0.836$  |  $m = 0.732$



Ty3\_ratio\_over\_ploidy vs Dyads at 72h

Clado: 24.Asian\_islands

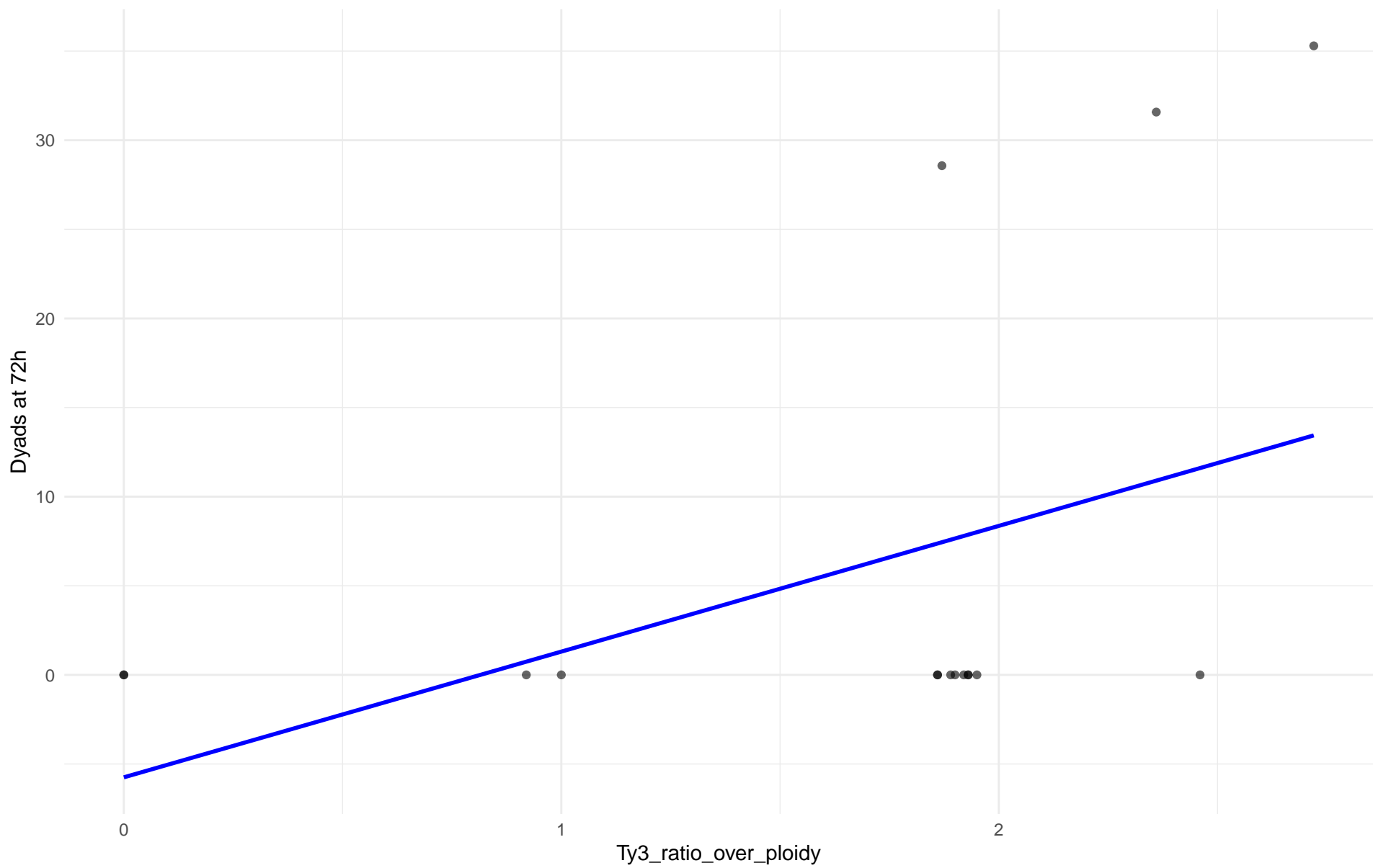
$r = 0.585$  |  $p = 0.415$  |  $m = 0.781$



Ty3\_ratio\_over\_ploidy vs Dyads at 72h

Clado: 25.Sake

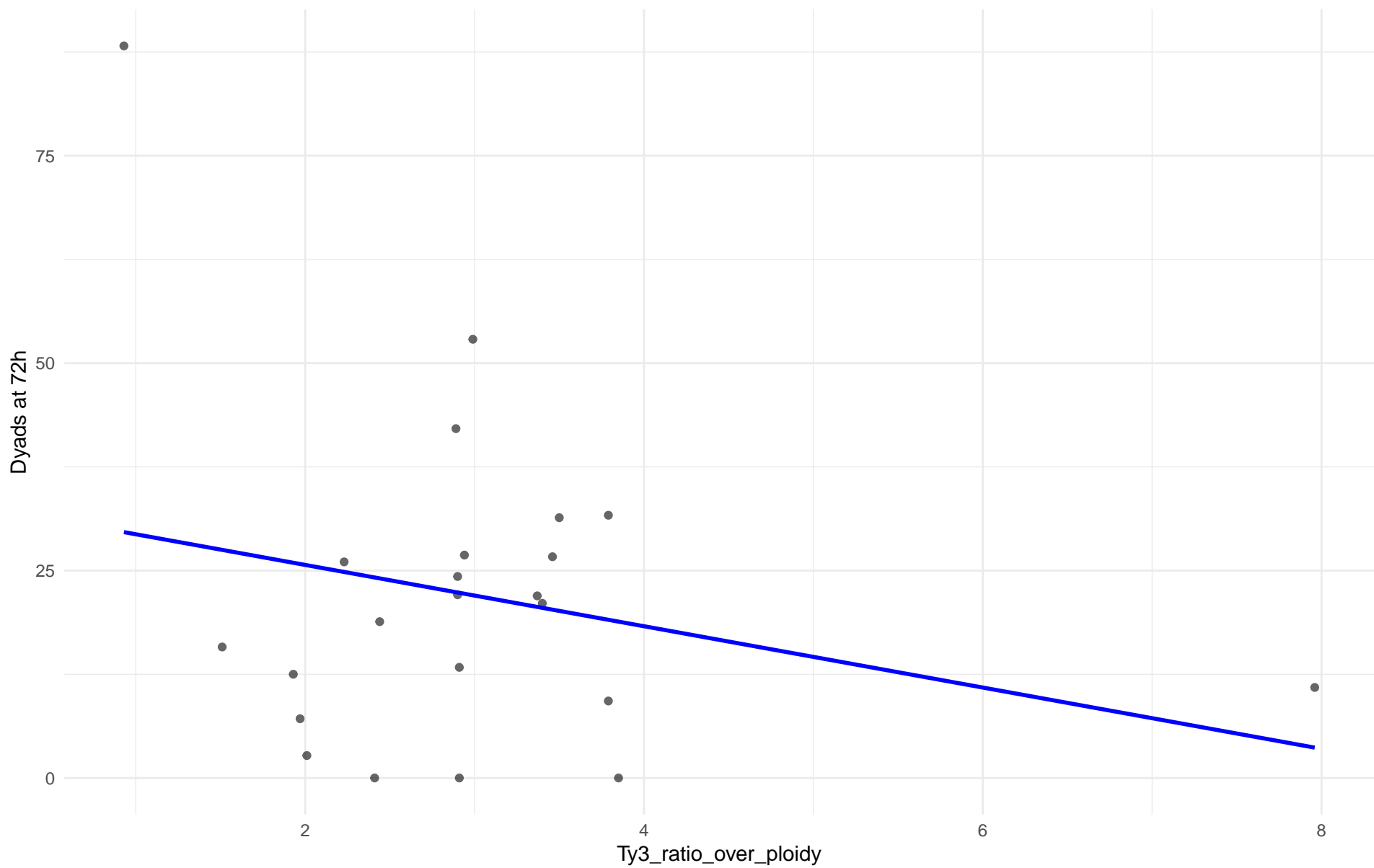
$r = 0.431$  |  $p = 0.0959$  |  $m = 7.054$



Ty3\_ratio\_over\_ploidy vs Dyads at 72h

Clado: 26.Asian\_fermentation

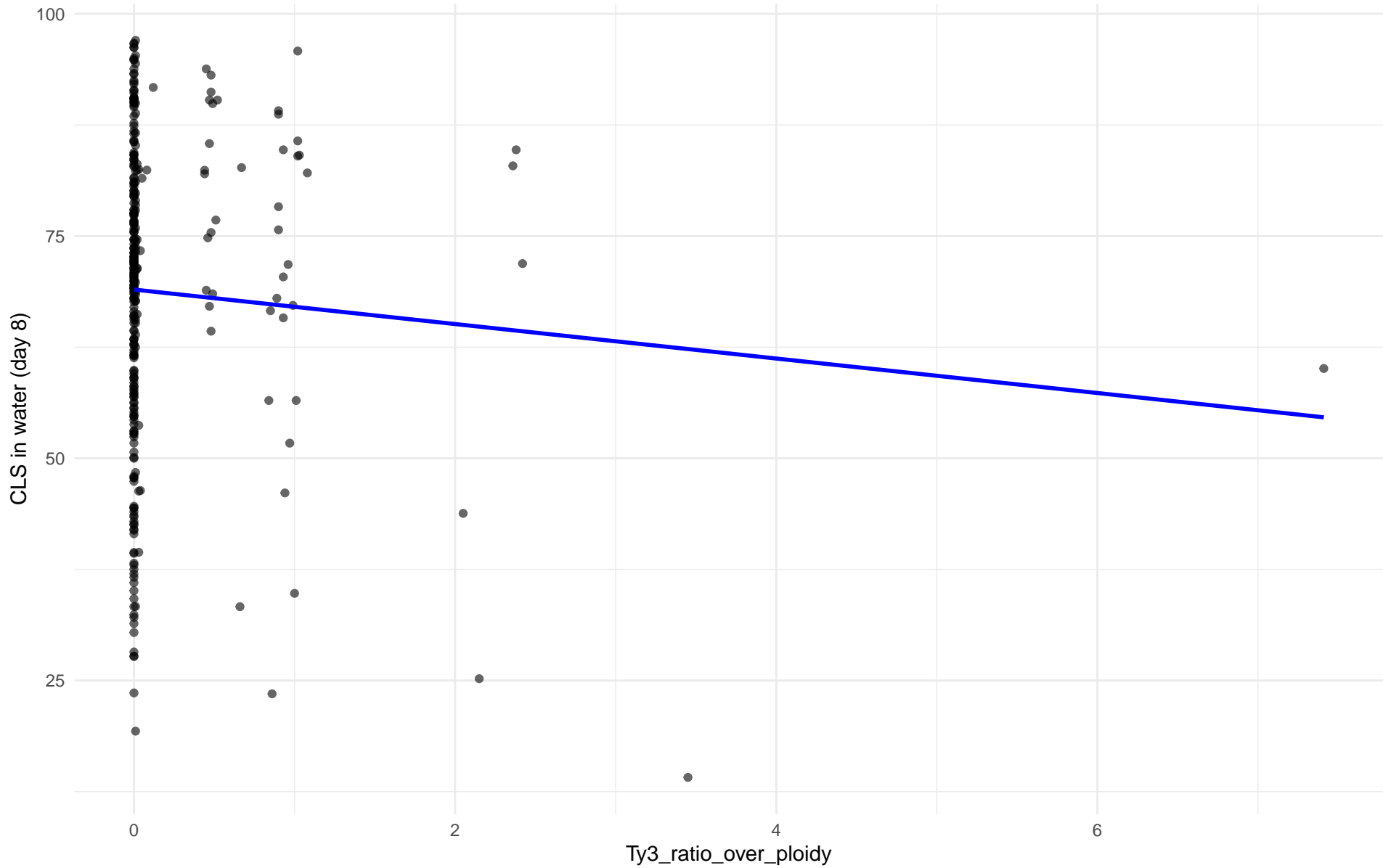
$r = -0.248$  |  $p = 0.255$  |  $m = -3.695$



Ty3\_ratio\_over\_ploidy vs CLS in water (day 8)

Clado: 01.Wine\_European

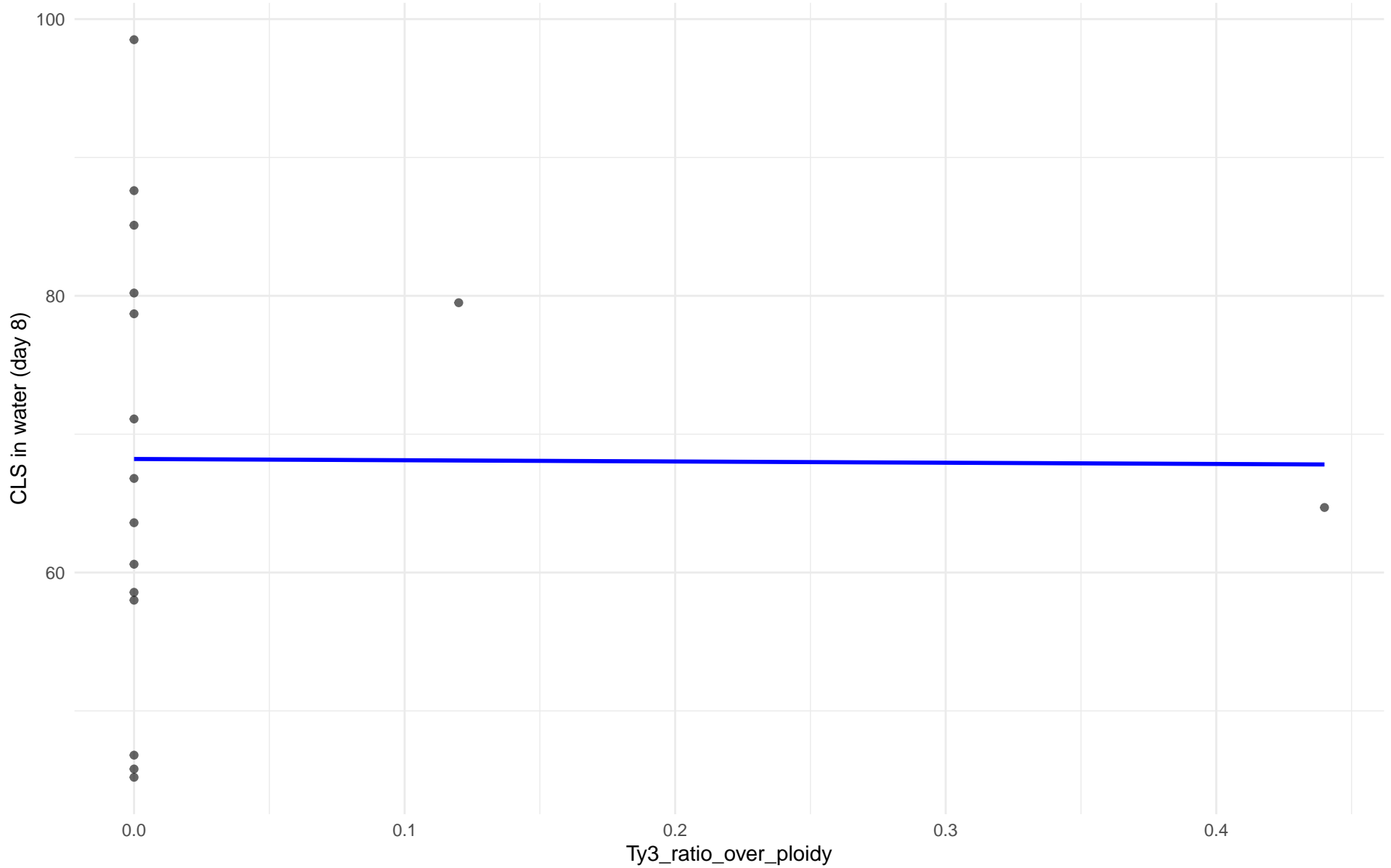
$r = -0.066$  |  $p = 0.25$  |  $m = -1.939$



Ty3\_ratio\_over\_ploidy vs CLS in water (day 8)

Clado: 02.Alpechin

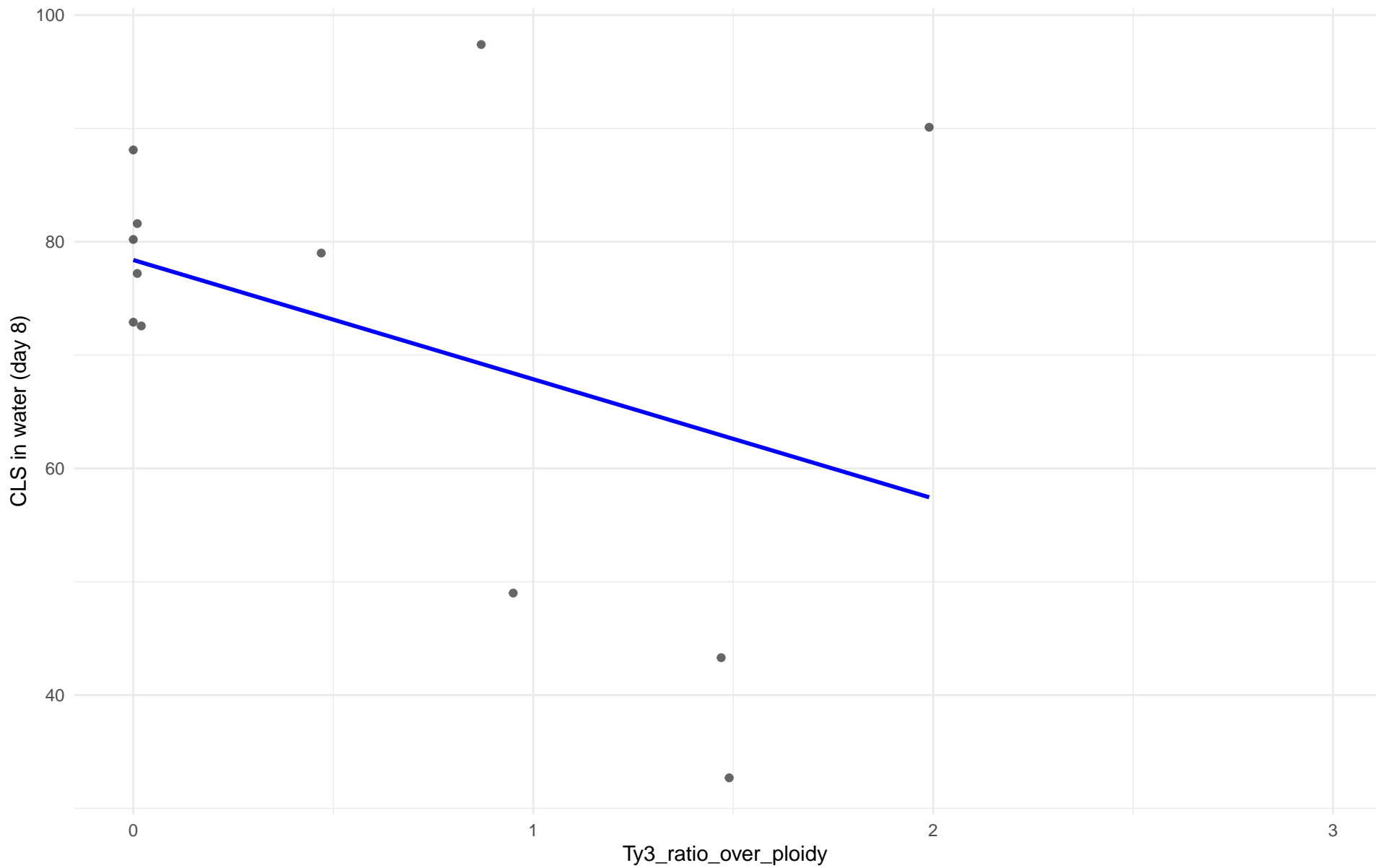
$r = -0.006$  |  $p = 0.981$  |  $m = -0.899$



Ty3\_ratio\_over\_ploidy vs CLS in water (day 8)

Clado: M1.Mosaic\_Region\_1

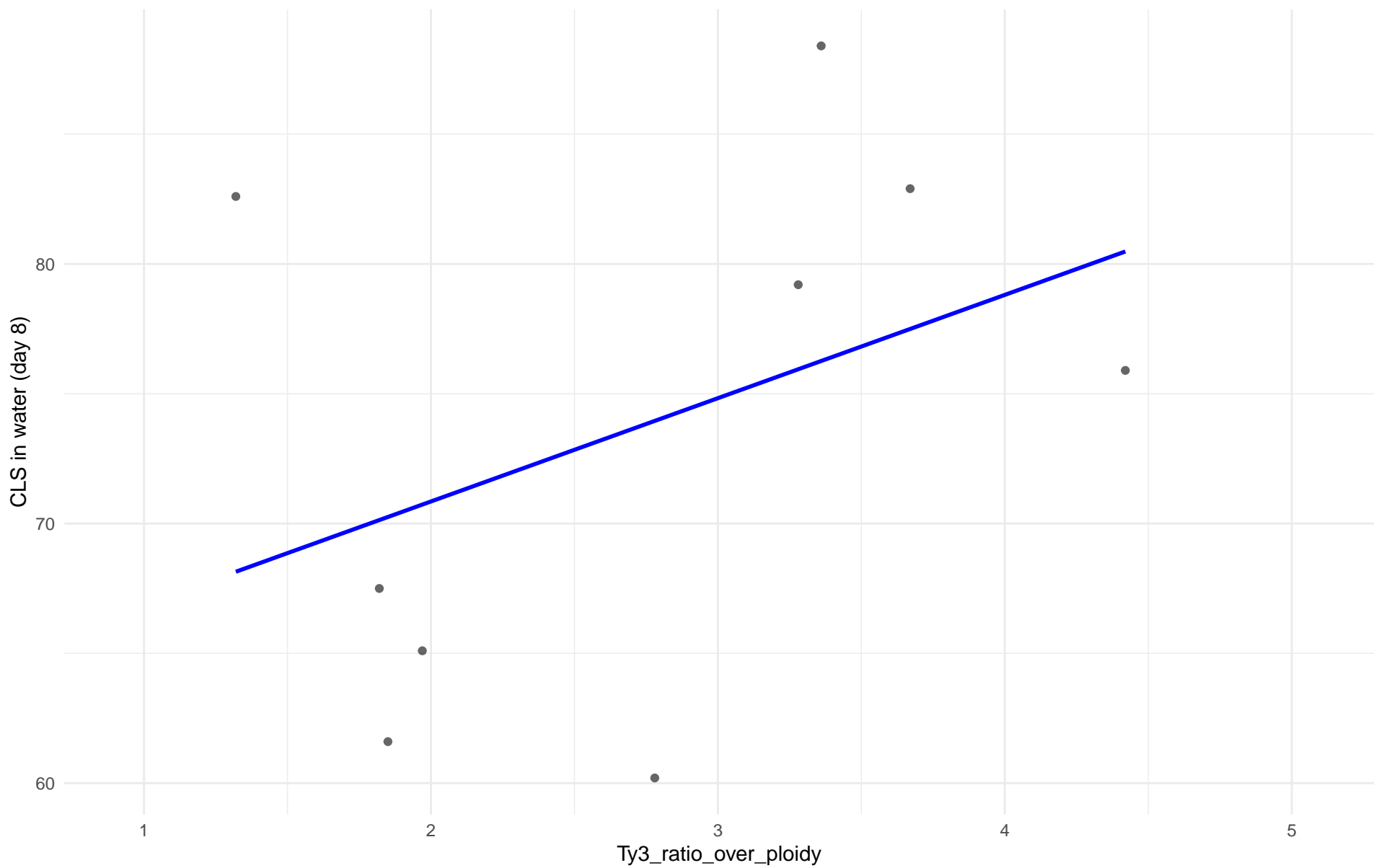
$r = -0.384$  |  $p = 0.218$  |  $m = -10.52$



Ty3\_ratio\_over\_ploidy vs CLS in water (day 8)

Clado: 03.Brazilian\_Bioethanol

$r = 0.399$  |  $p = 0.287$  |  $m = 3.979$

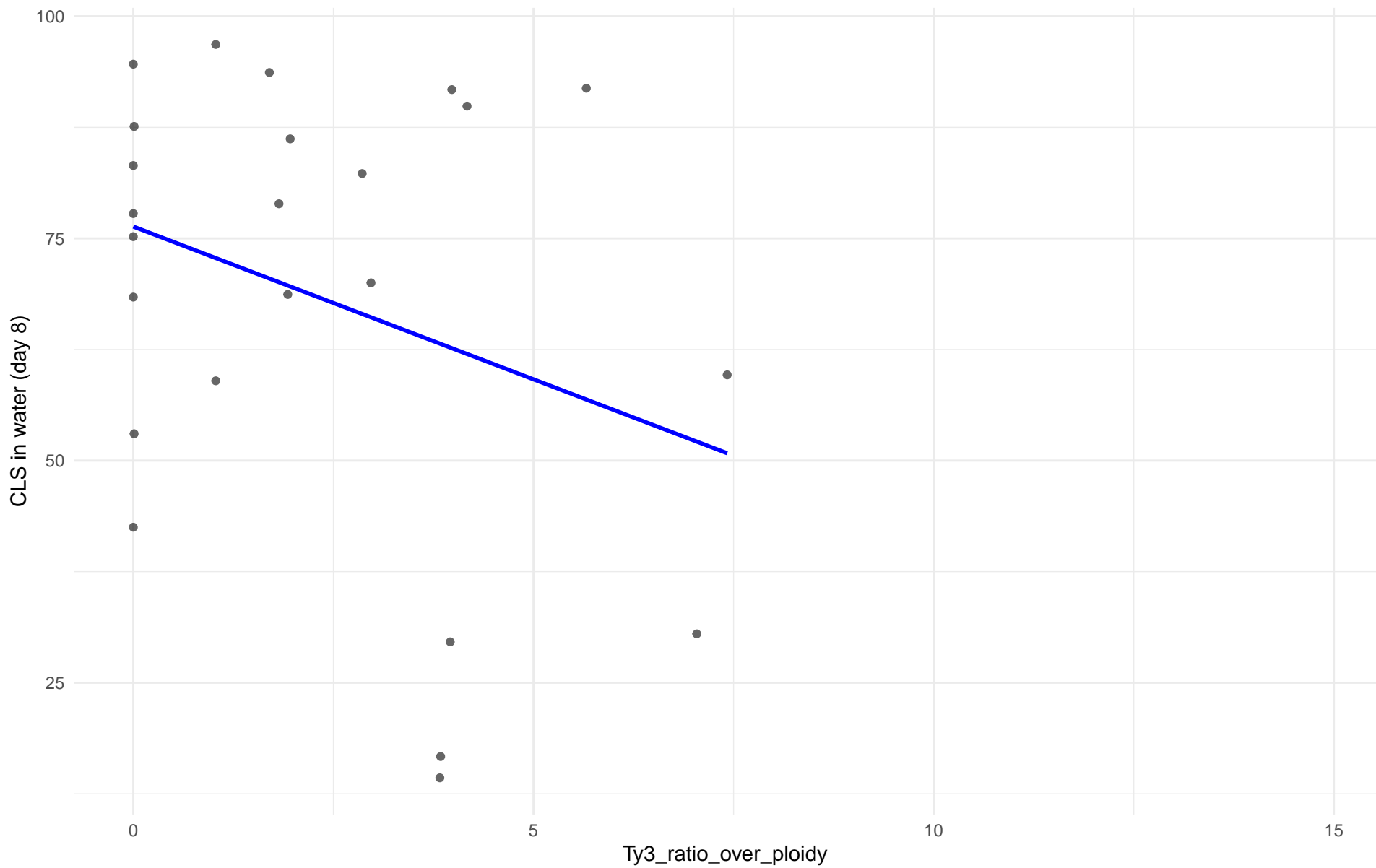




Ty3\_ratio\_over\_ploidy vs CLS in water (day 8)

Clado: 99.Other

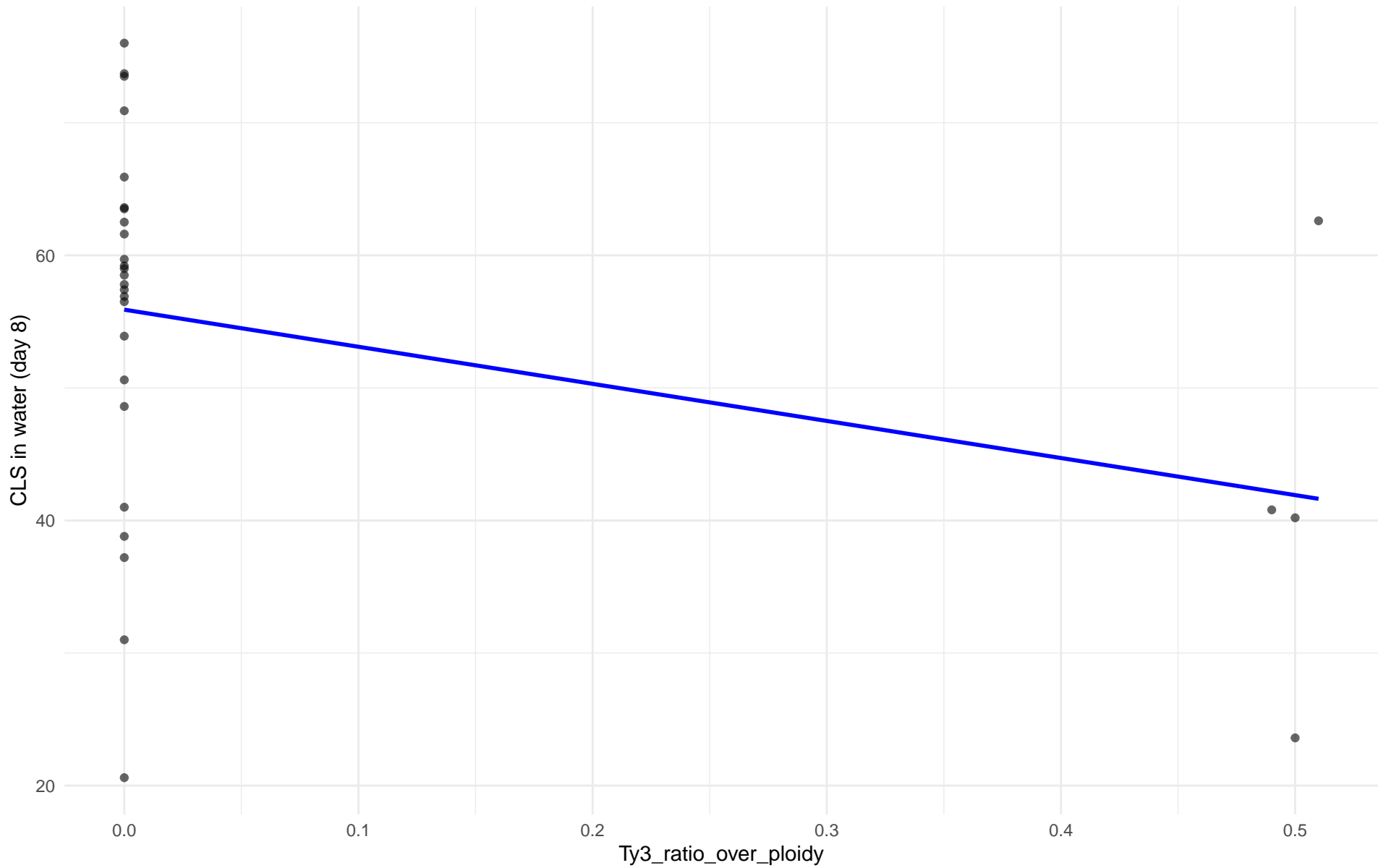
$r = -0.312$  |  $p = 0.138$  |  $m = -3.437$



Ty3\_ratio\_over\_ploidy vs CLS in water (day 8)

Clado: 05.French\_Dairy

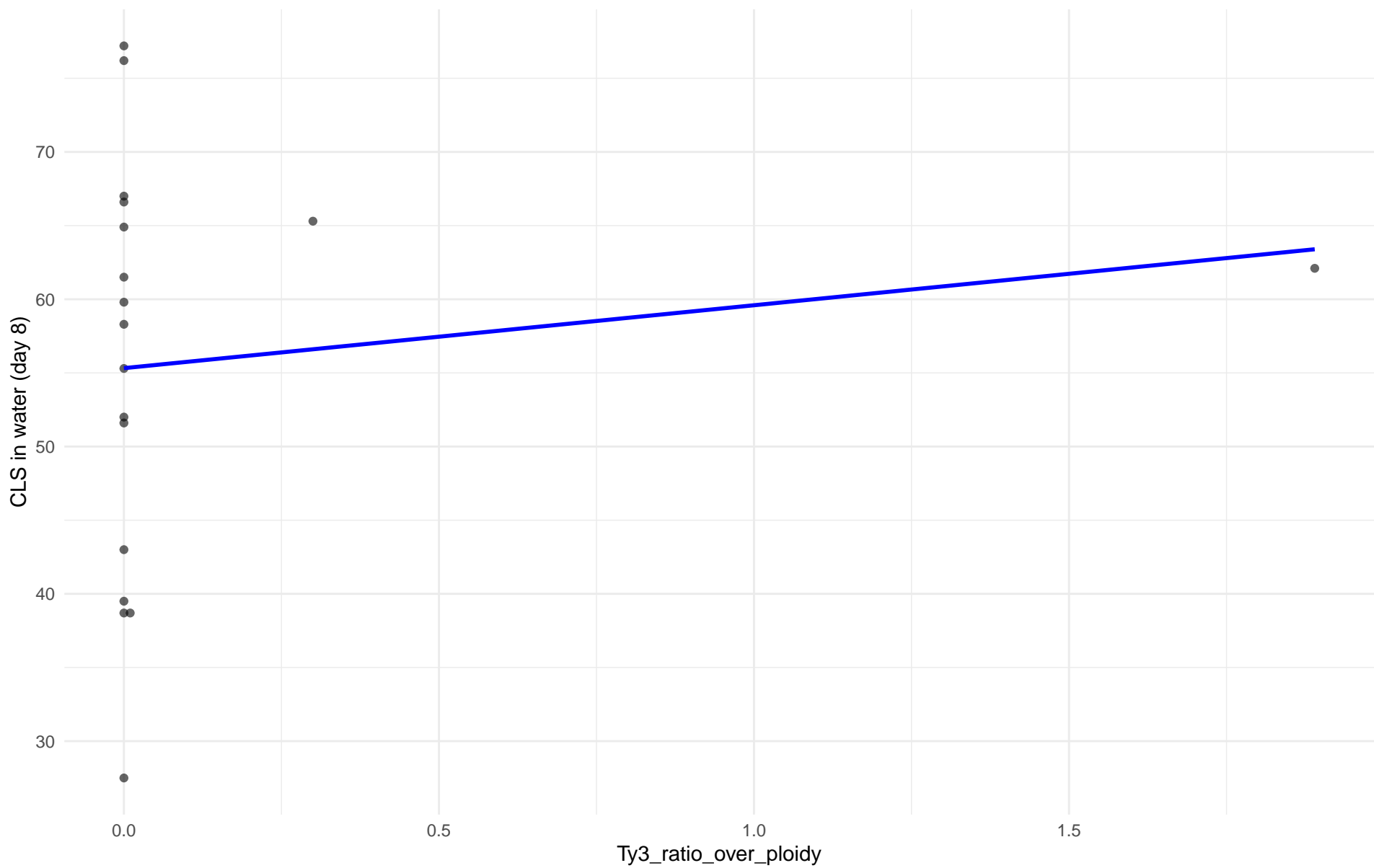
$r = -0.339$  |  $p = 0.0719$  |  $m = -27.973$



Ty3\_ratio\_over\_ploidy vs CLS in water (day 8)

Clado: 06.African\_beer

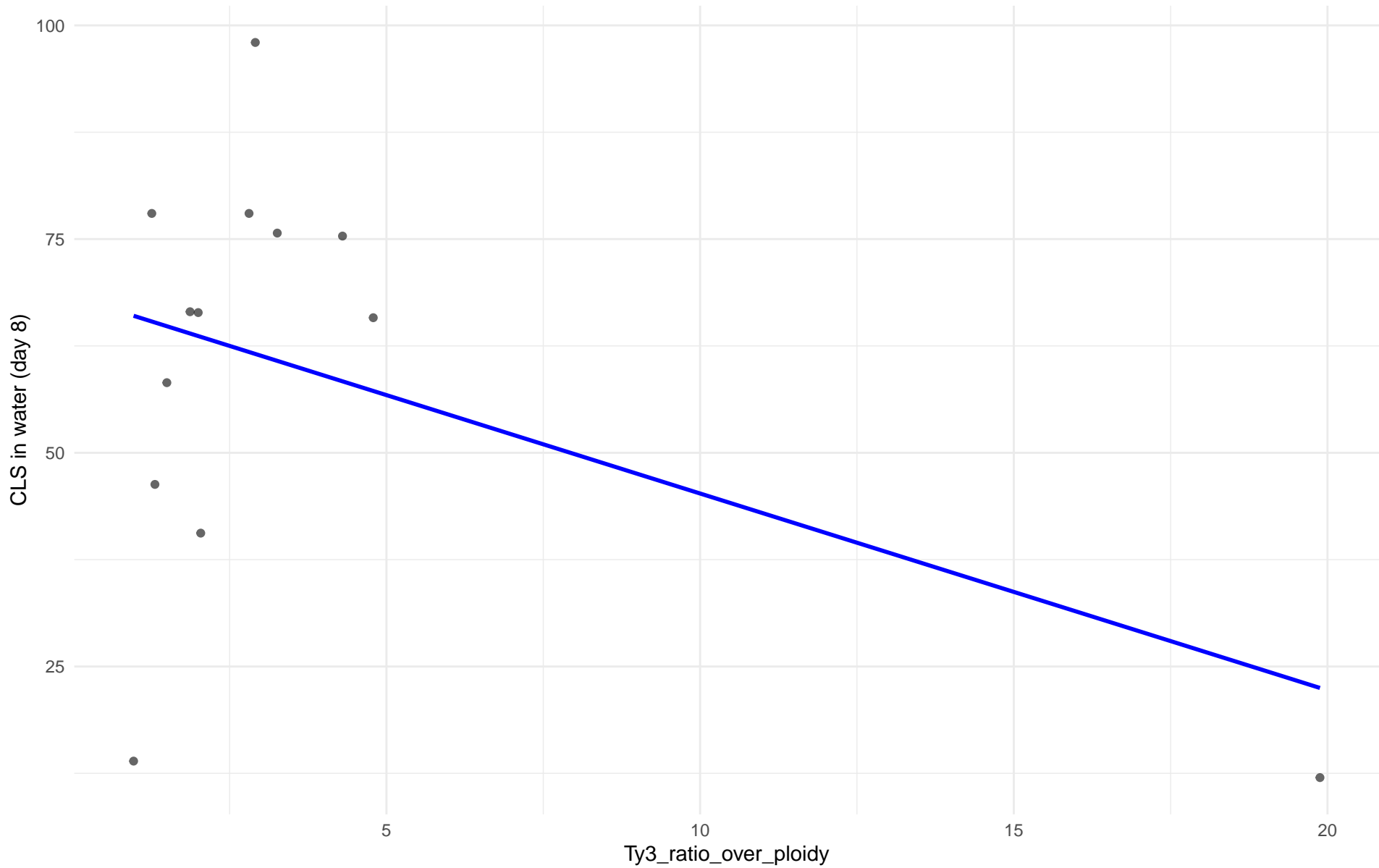
$r = 0.138$  |  $p = 0.584$  |  $m = 4.27$



Ty3\_ratio\_over\_ploidy vs CLS in water (day 8)

Clado: 07.Mosaic\_beer

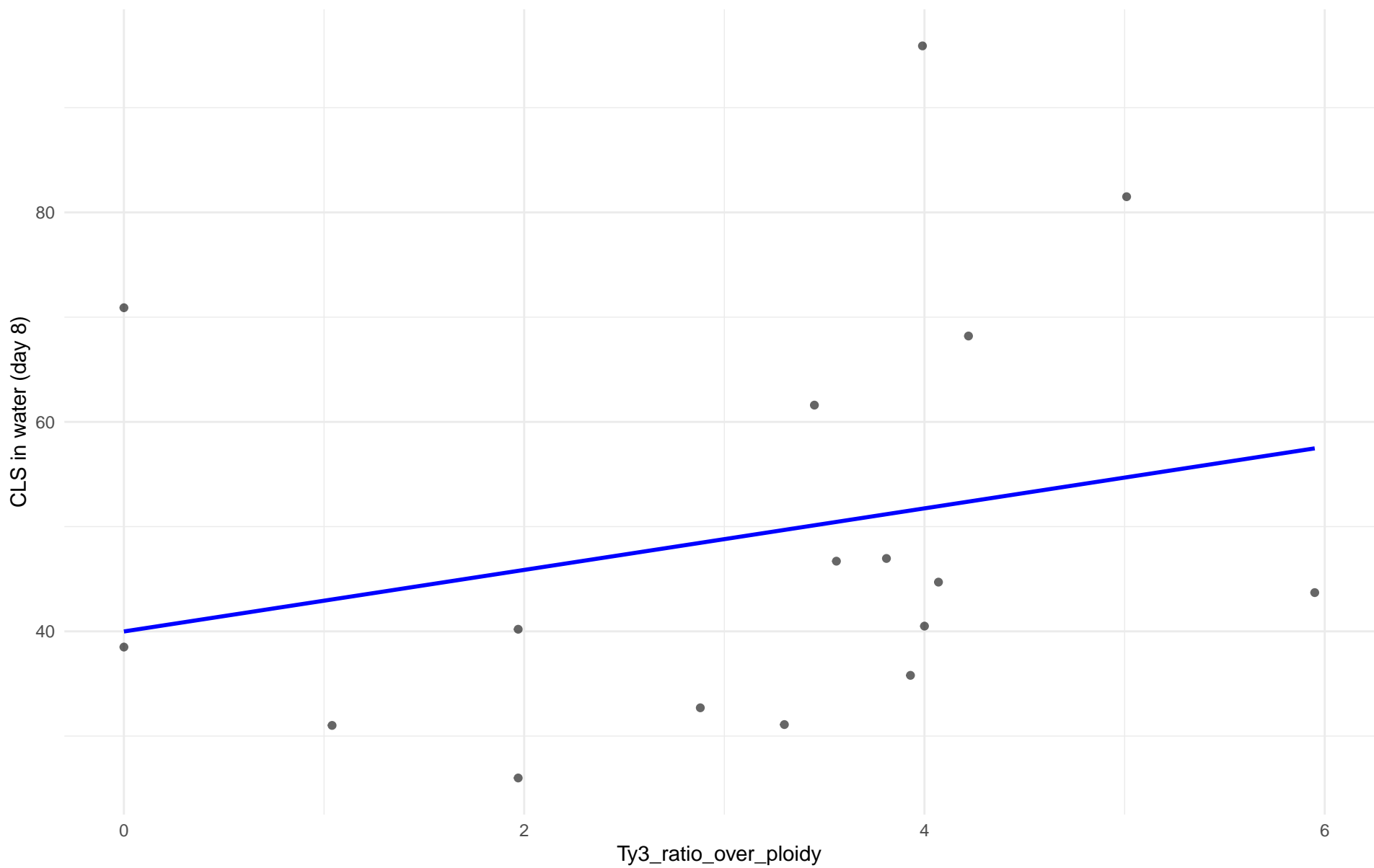
$r = -0.453$  |  $p = 0.12$  |  $m = -2.302$



Ty3\_ratio\_over\_ploidy vs CLS in water (day 8)

Clado: M2.Mosaic\_Region\_2

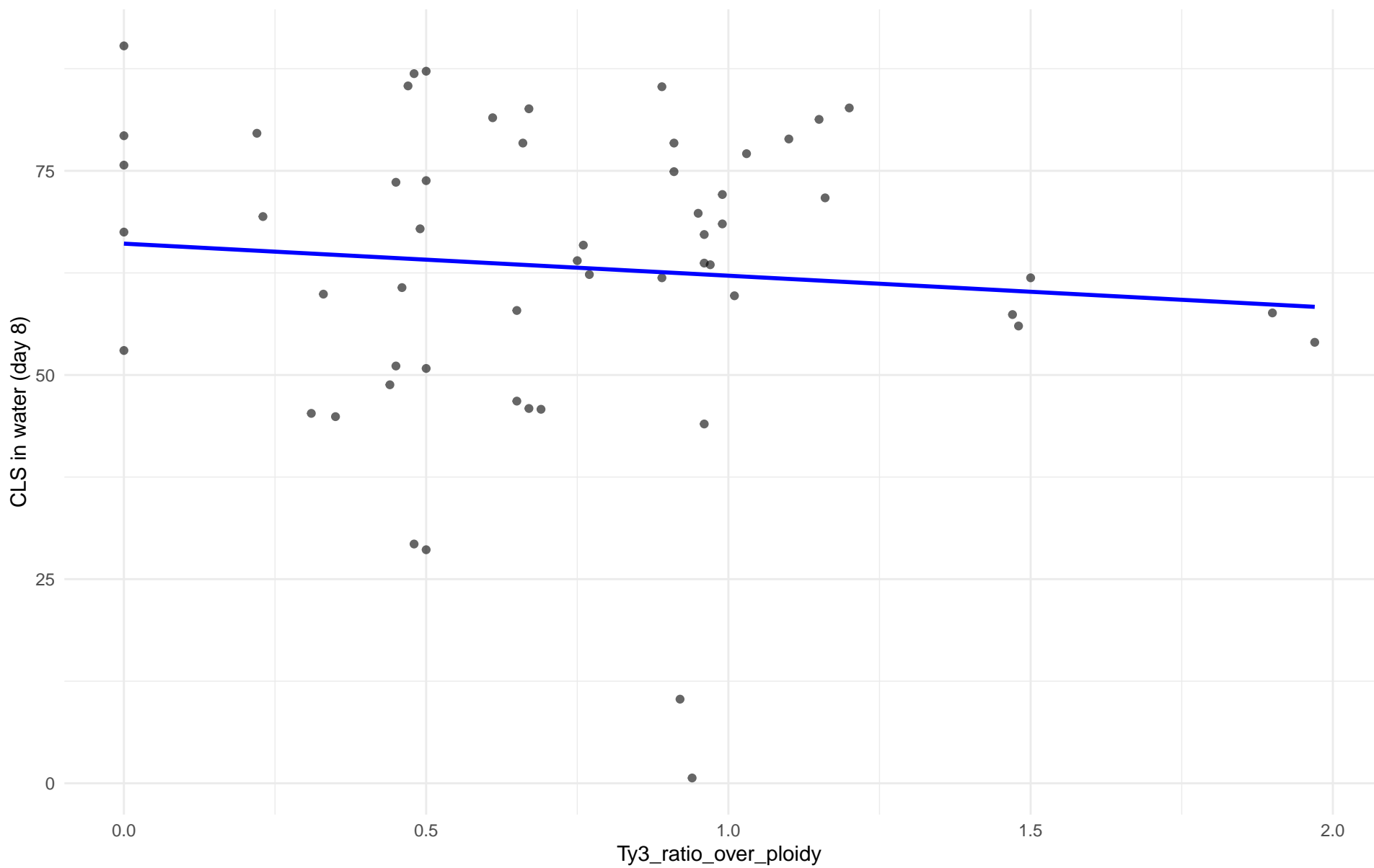
$r = 0.245$  |  $p = 0.342$  |  $m = 2.938$



Ty3\_ratio\_over\_ploidy vs CLS in water (day 8)

Clado: 08.Mixed\_origin

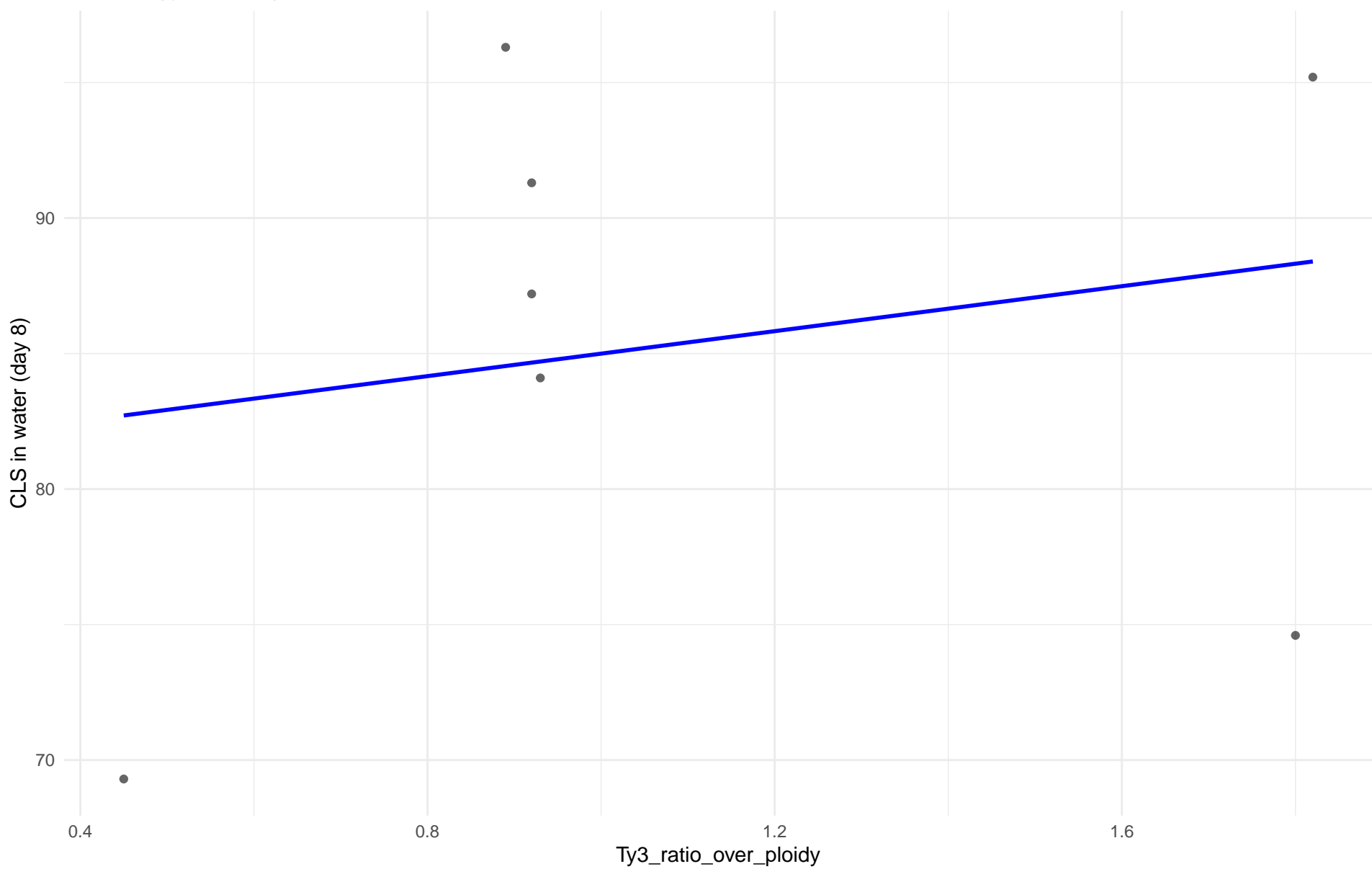
$r = -0.094$  |  $p = 0.49$  |  $m = -3.928$



Ty3\_ratio\_over\_ploidy vs CLS in water (day 8)

Clado: 09.Mexican\_Agave

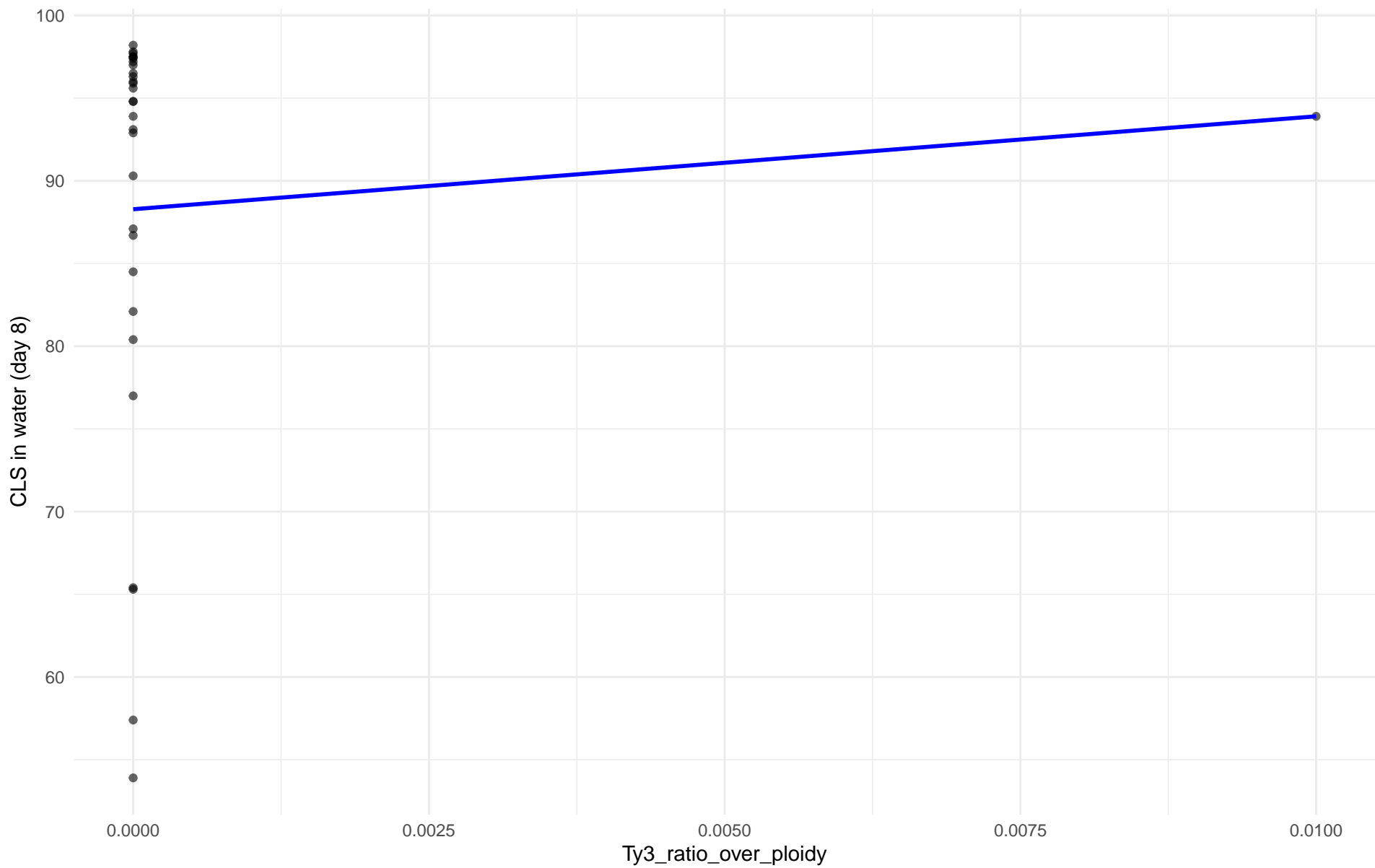
$r = 0.207$  |  $p = 0.656$  |  $m = 4.148$



Ty3\_ratio\_over\_ploidy vs CLS in water (day 8)

Clado: 10.French\_Guiana\_human

$r = 0.081$  |  $p = 0.669$  |  $m = 561.724$

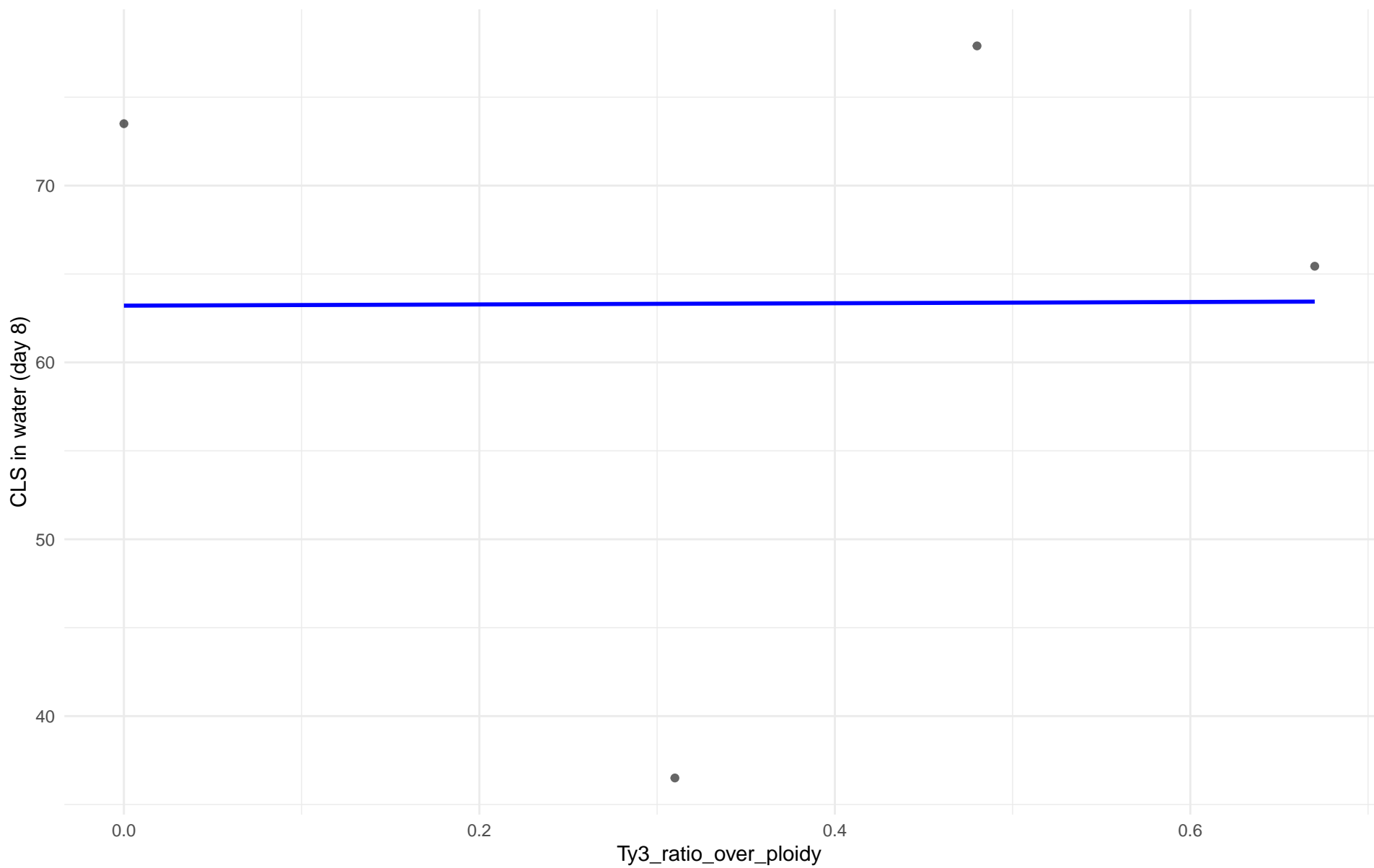




Ty3\_ratio\_over\_ploidy vs CLS in water (day 8)

Clado: 11.Ale\_beer

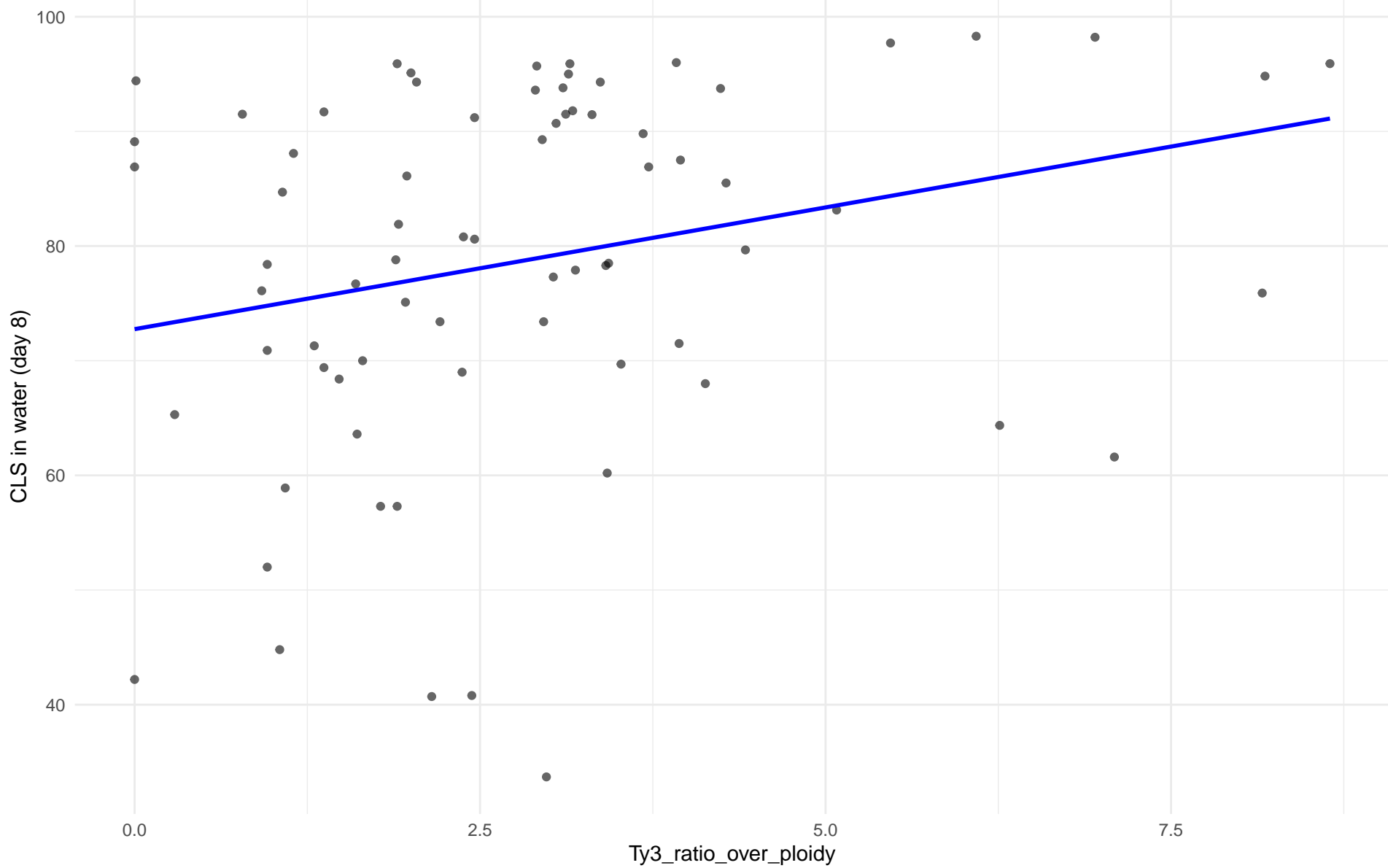
$r = 0.005$  |  $p = 0.995$  |  $m = 0.341$



Ty3\_ratio\_over\_ploidy vs CLS in water (day 8)

Clado: M3.Mosaic\_Region\_3

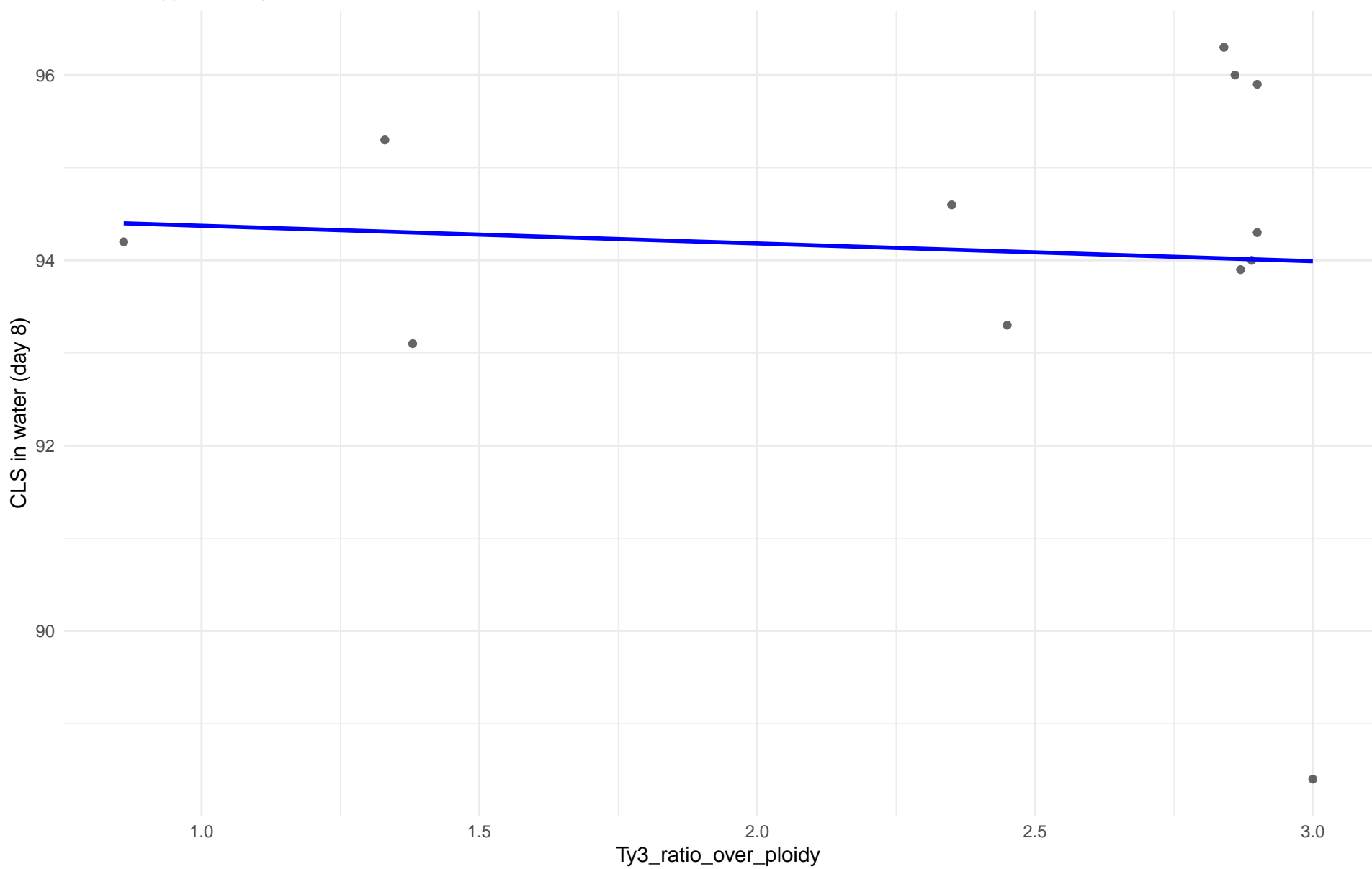
$r = 0.257$  |  $p = 0.027$  |  $m = 2.123$



Ty3\_ratio\_over\_ploidy vs CLS in water (day 8)

Clado: 12.West\_African\_cocoa

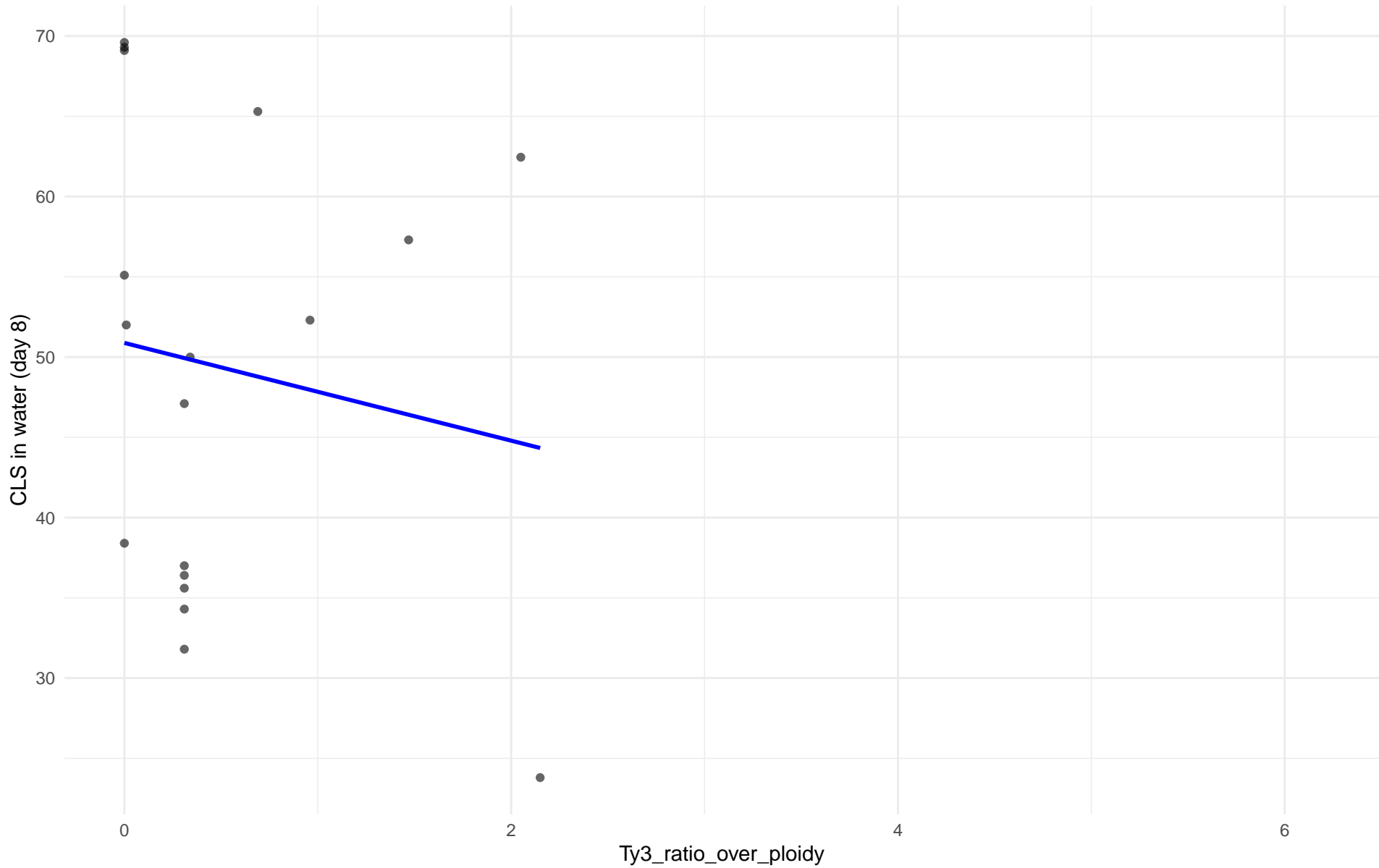
$r = -0.07$  |  $p = 0.83$  |  $m = -0.191$



Ty3\_ratio\_over\_ploidy vs CLS in water (day 8)

Clado: 13.African\_palm\_wine

$r = -0.145$  |  $p = 0.567$  |  $m = -3.044$



Insuficientes datos para Ty3\_ratio\_over\_ploidy vs CLS in water (day 8) en 14.CHNIII

Insuficientes datos para Ty3\_ratio\_over\_ploidy vs CLS in water (day 8) en 15.CHNII

Insuficientes datos para Ty3\_ratio\_over\_ploidy vs CLS in water (day 8) en 16.CHNI

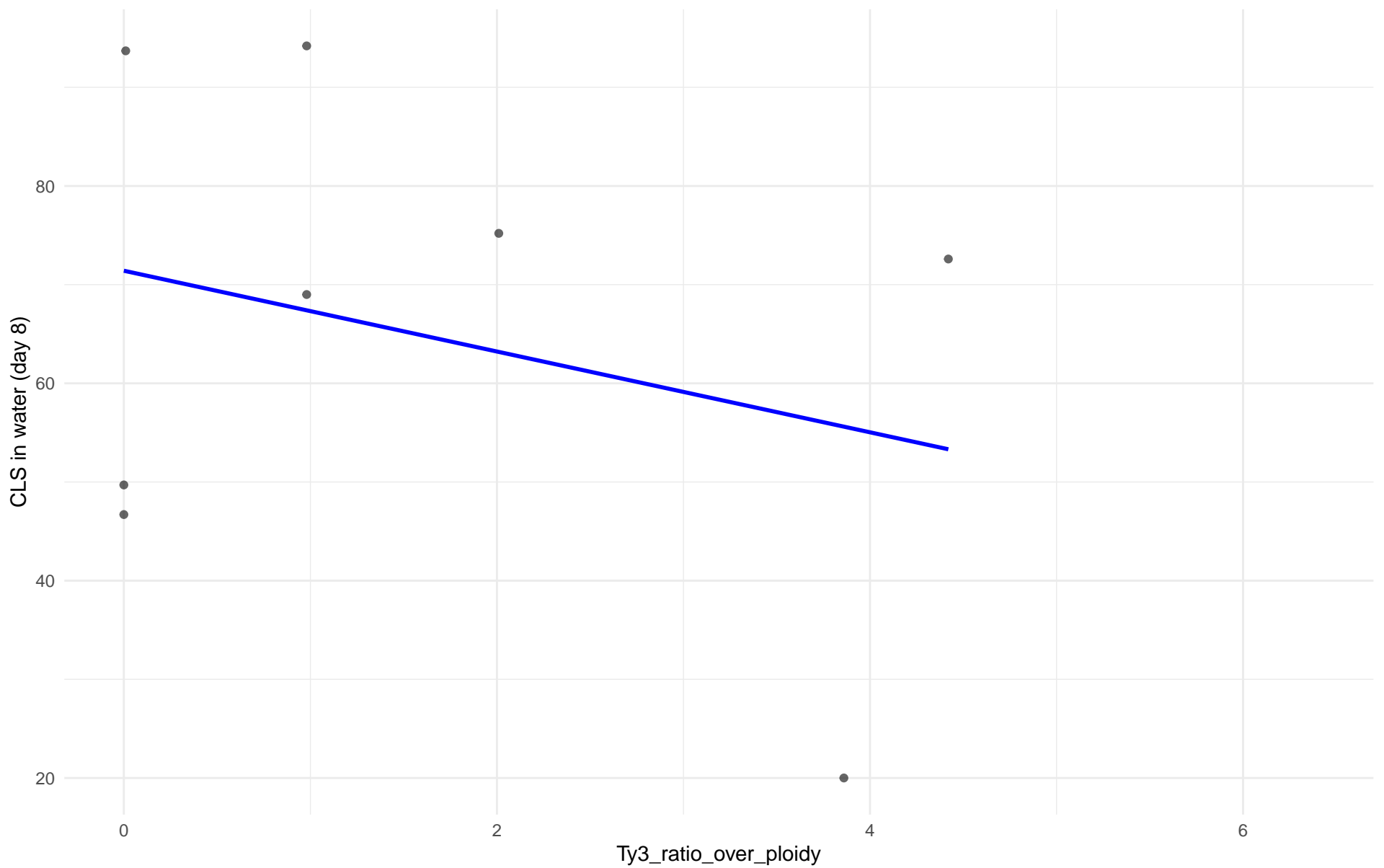
Insuficientes datos para Ty3\_ratio\_over\_ploidy vs CLS in water (day 8) en 20.CHNV



Ty3\_ratio\_over\_ploidy vs CLS in water (day 8)

Clado: 24.Asian\_islands

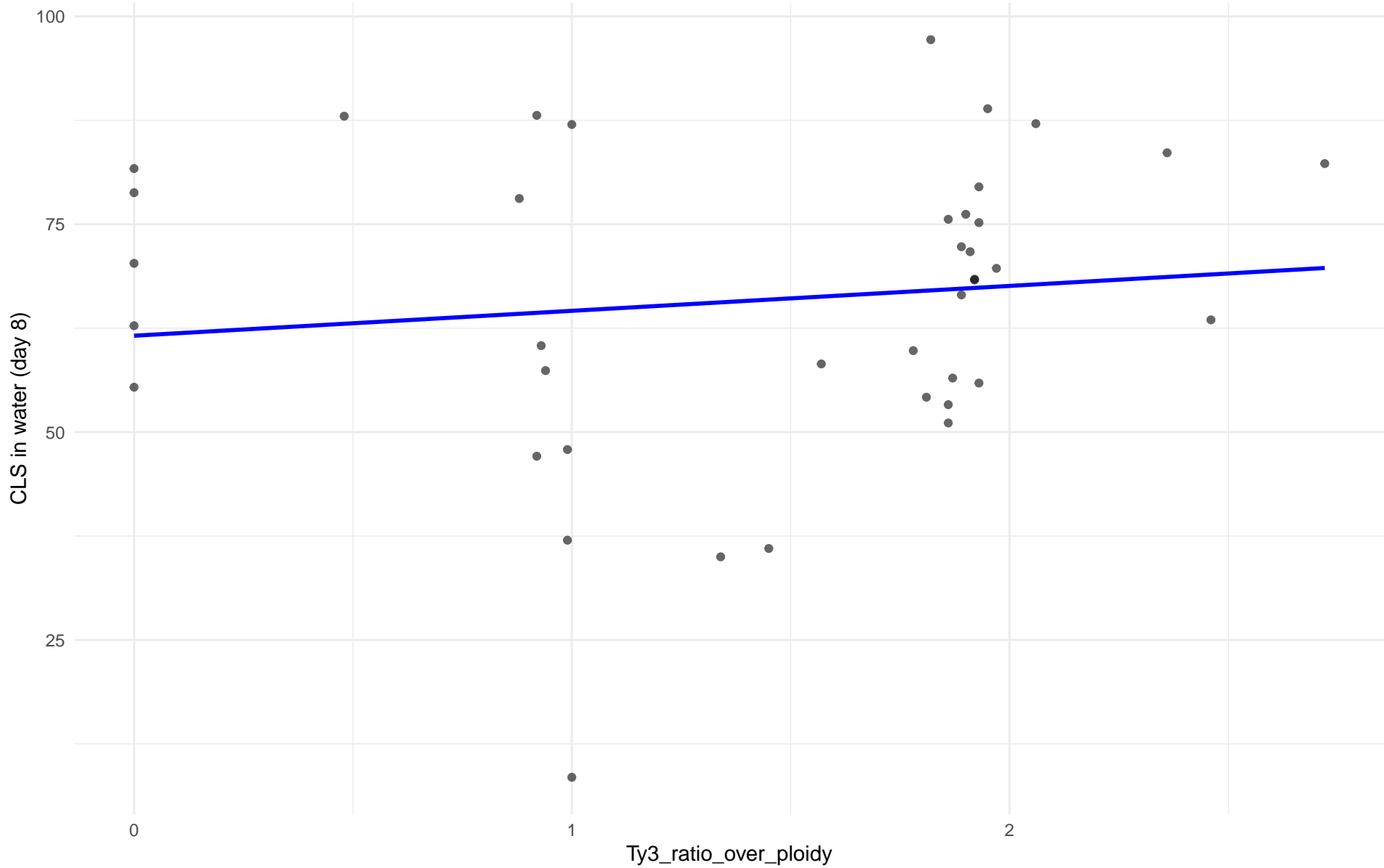
$r = -0.285$  |  $p = 0.493$  |  $m = -4.094$



Ty3\_ratio\_over\_ploidy vs CLS in water (day 8)

Clado: 25.Sake

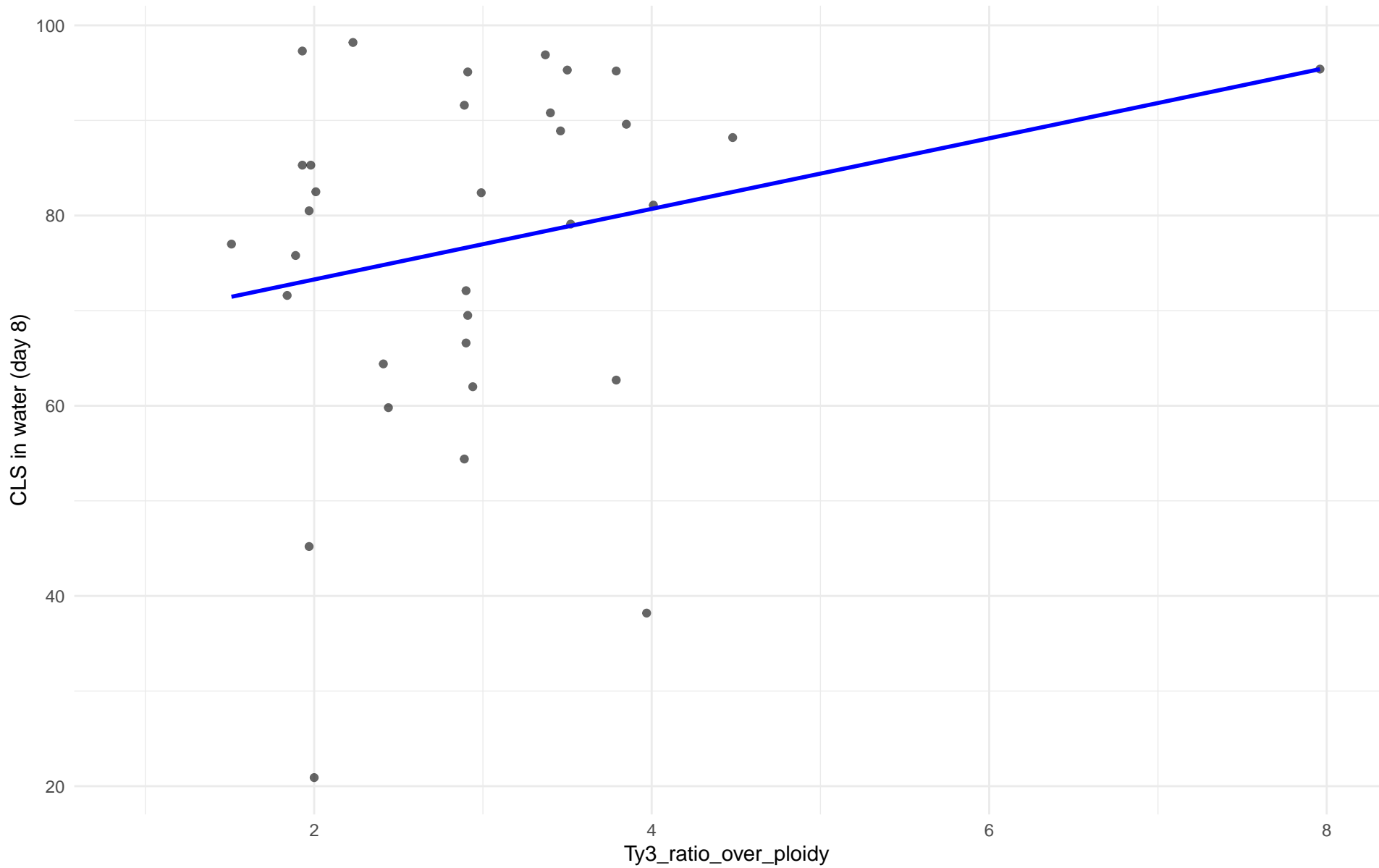
$r = 0.121$  |  $p = 0.456$  |  $m = 2.995$



Ty3\_ratio\_over\_ploidy vs CLS in water (day 8)

Clado: 26.Asian\_fermentation

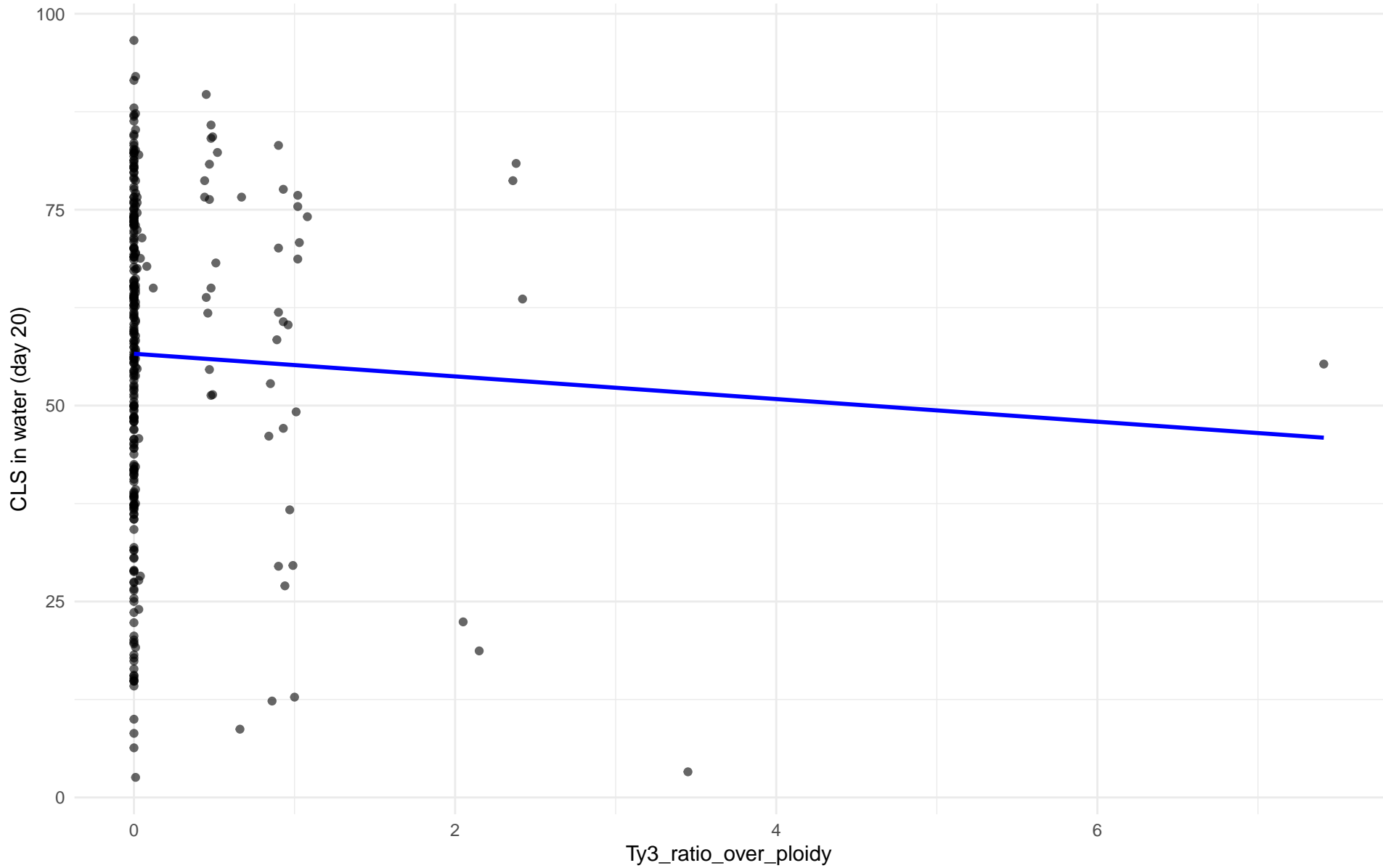
$r = 0.239$  |  $p = 0.181$  |  $m = 3.711$



Ty3\_ratio\_over\_ploidy vs CLS in water (day 20)

Clado: 01.Wine\_European

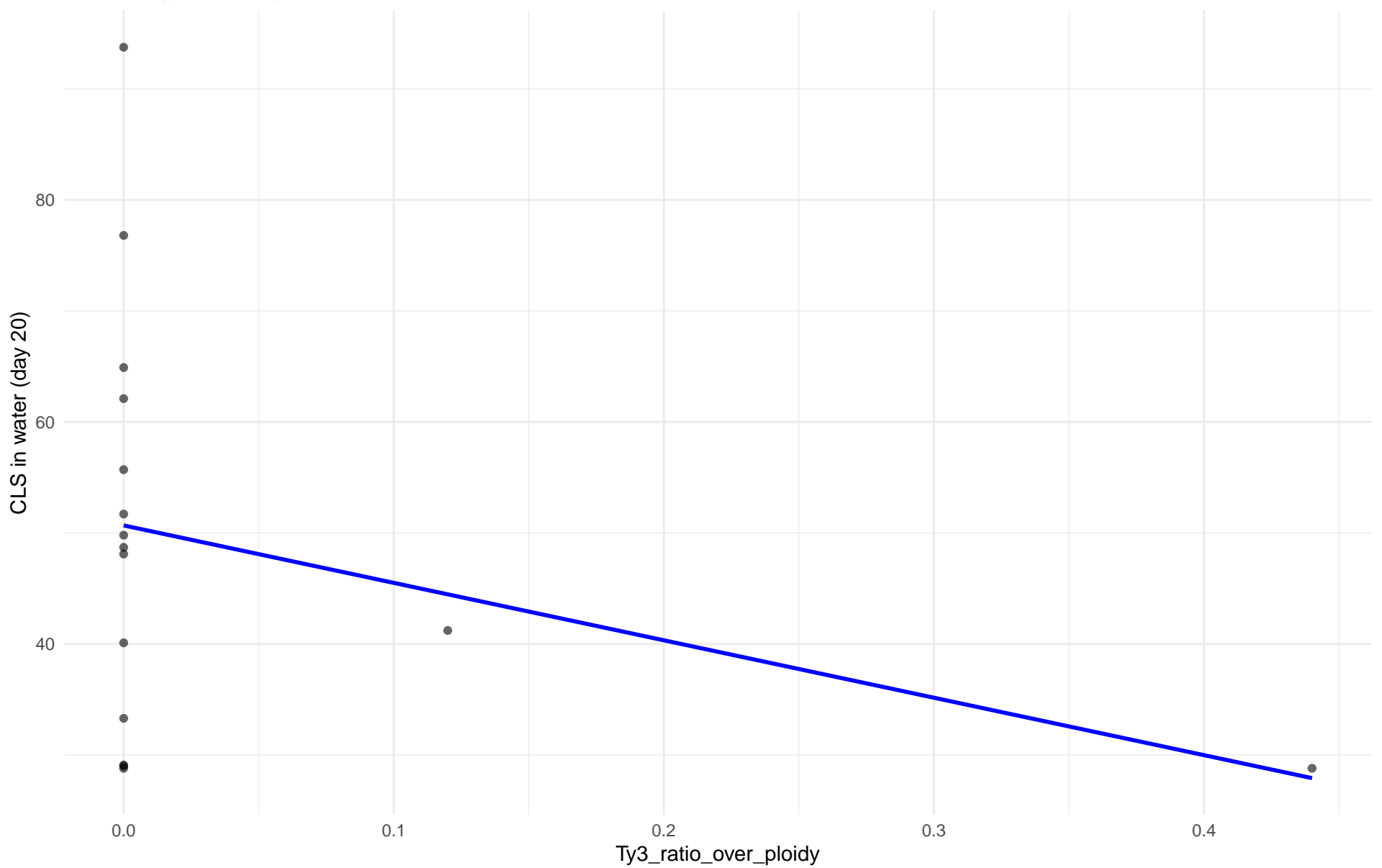
$r = -0.042$  |  $p = 0.465$  |  $m = -1.445$



Ty3\_ratio\_over\_ploidy vs CLS in water (day 20)

Clado: 02.Alpechin

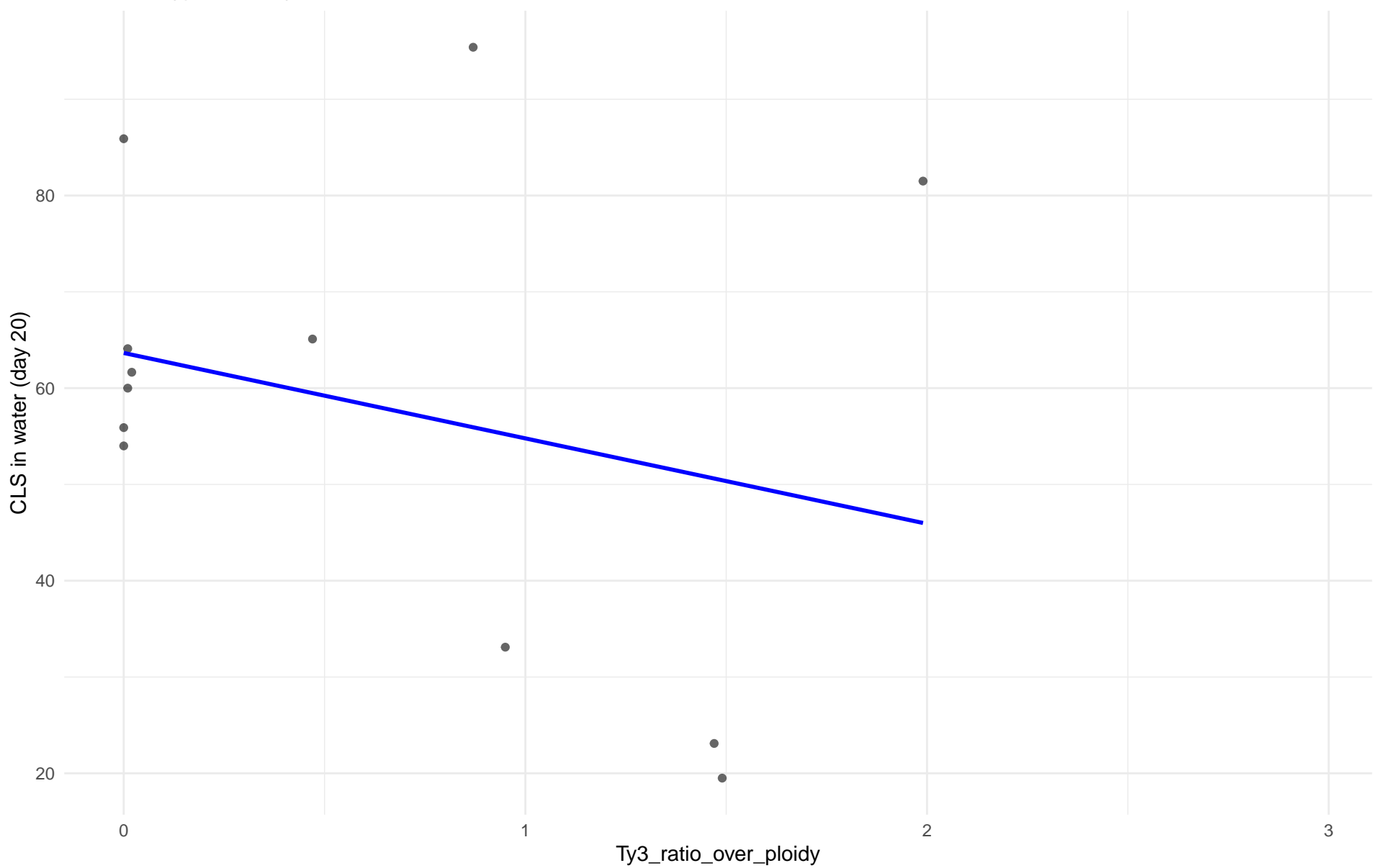
$r = -0.31$  |  $p = 0.243$  |  $m = -51.739$



Ty3\_ratio\_over\_ploidy vs CLS in water (day 20)

Clado: M1.Mosaic\_Region\_1

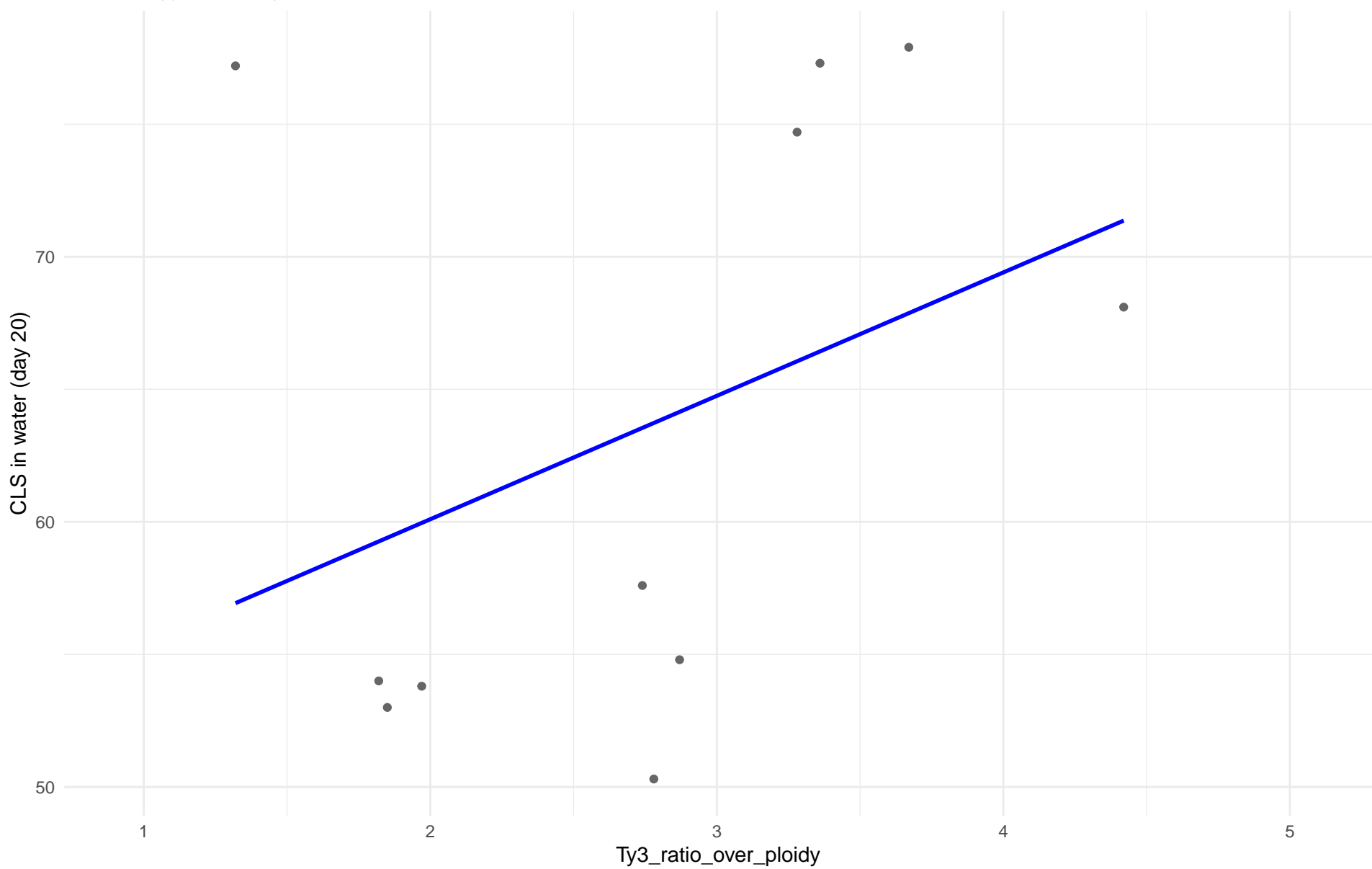
$r = -0.272$  |  $p = 0.392$  |  $m = -8.871$



Ty3\_ratio\_over\_ploidy vs CLS in water (day 20)

Clado: 03.Brazilian\_Bioethanol

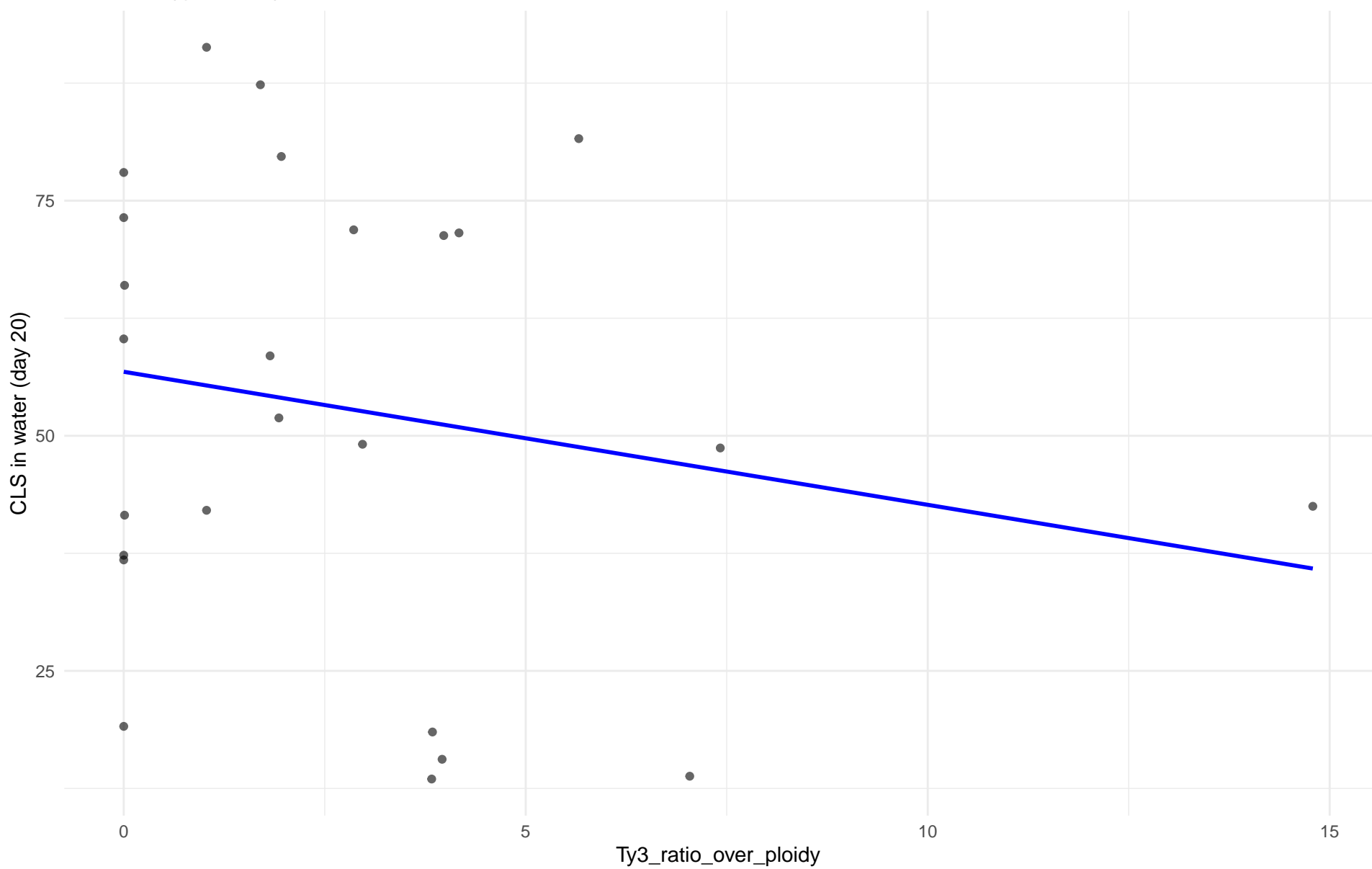
$r = 0.378$  |  $p = 0.252$  |  $m = 4.655$



Ty3\_ratio\_over\_ploidy vs CLS in water (day 20)

Clado: 99.Other

$r = -0.195$  |  $p = 0.35$  |  $m = -1.415$

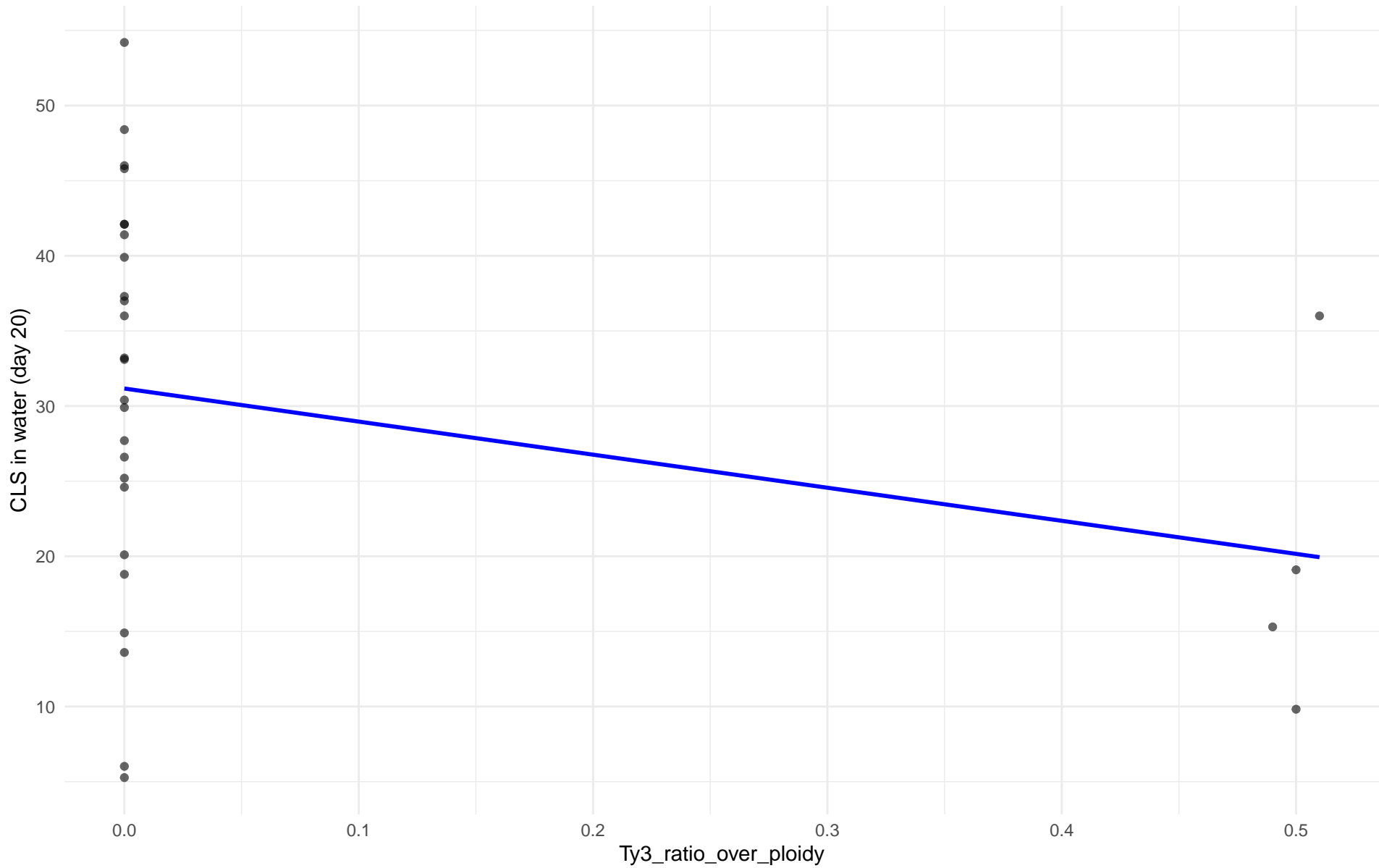




Ty3\_ratio\_over\_ploidy vs CLS in water (day 20)

Clado: 05.French\_Dairy

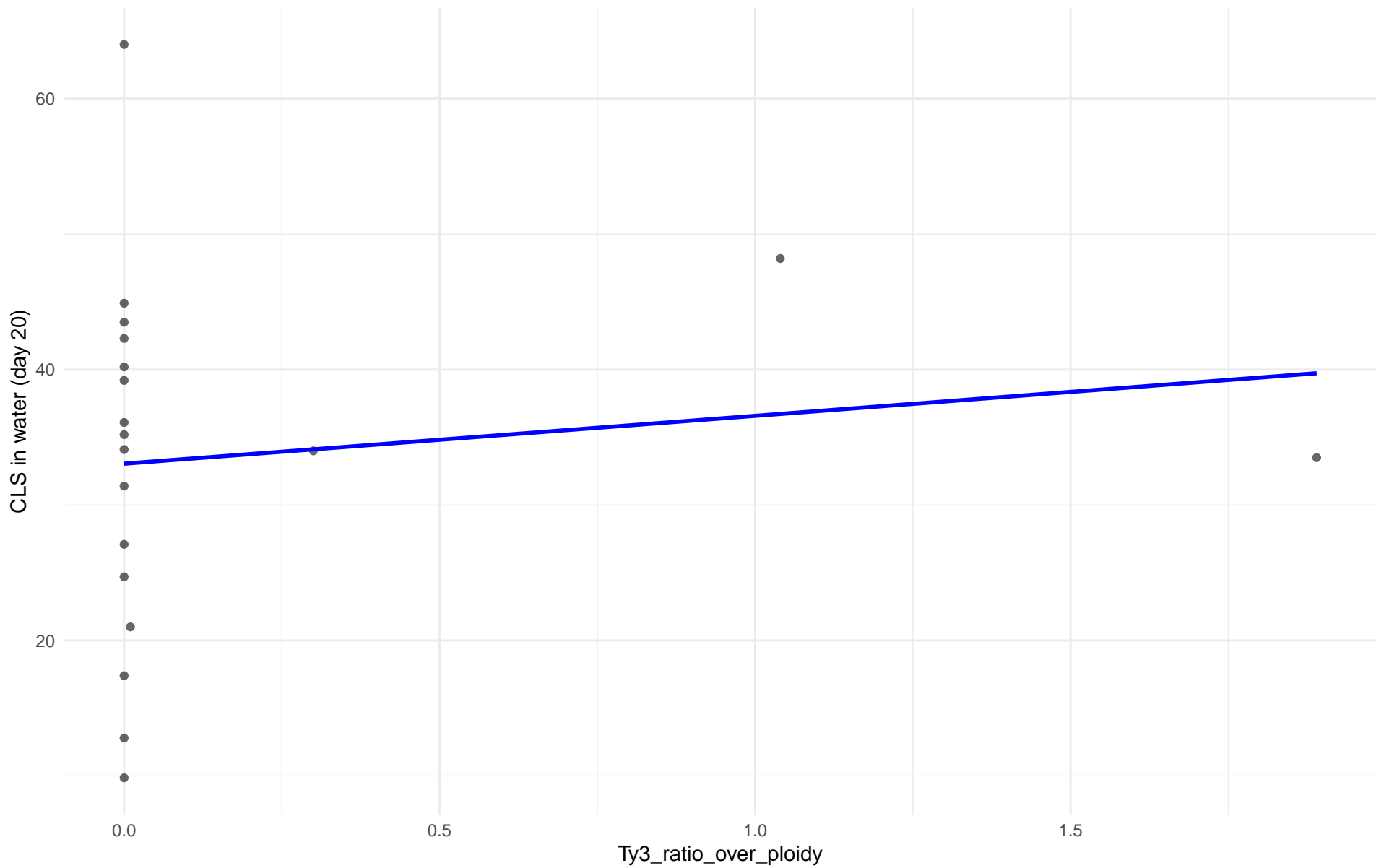
$r = -0.293$  |  $p = 0.123$  |  $m = -22.012$



Ty3\_ratio\_over\_ploidy vs CLS in water (day 20)

Clado: 06.African\_beer

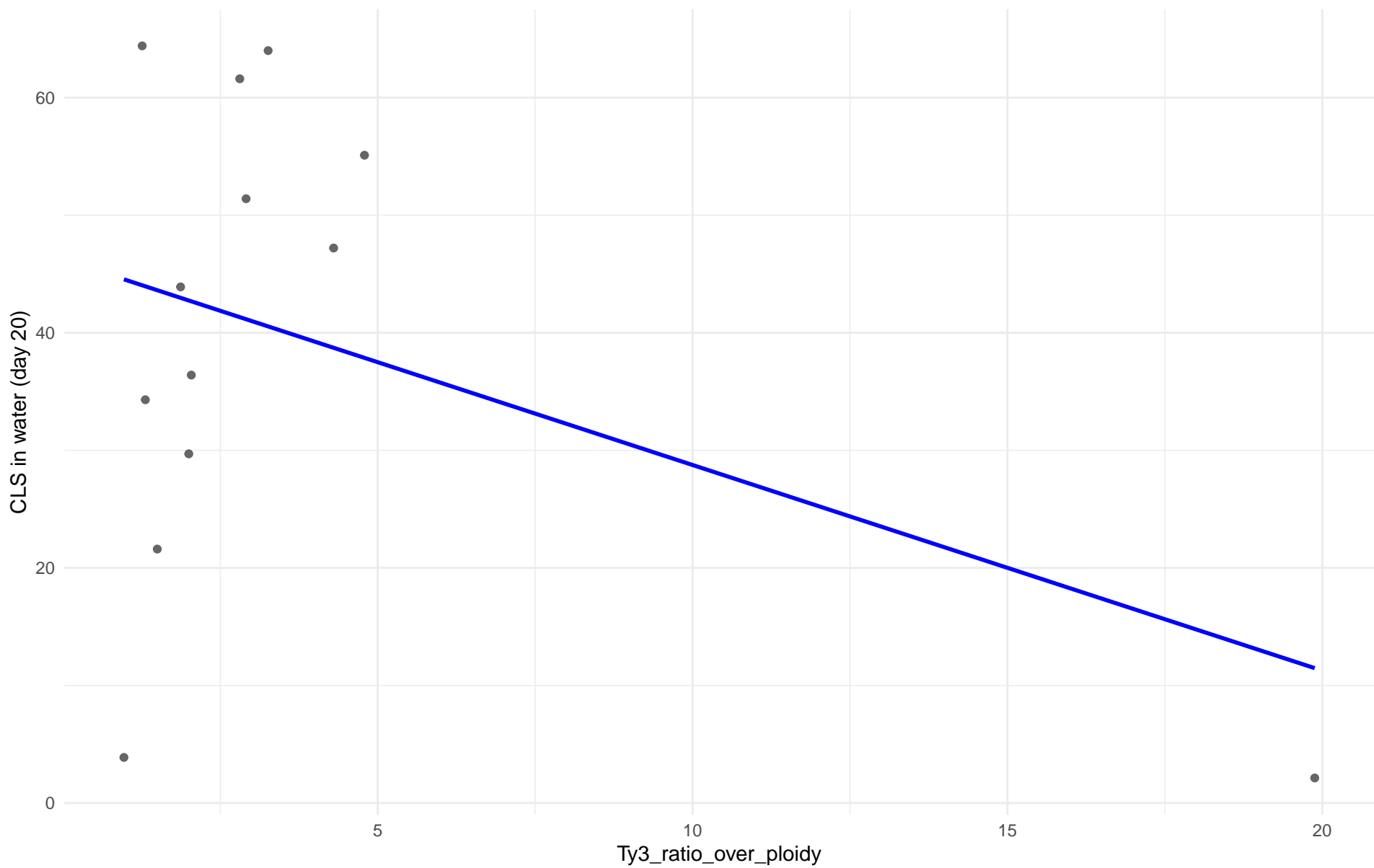
$r = 0.131$  |  $p = 0.594$  |  $m = 3.533$



Ty3\_ratio\_over\_ploidy vs CLS in water (day 20)

Clado: 07.Mosaic\_beer

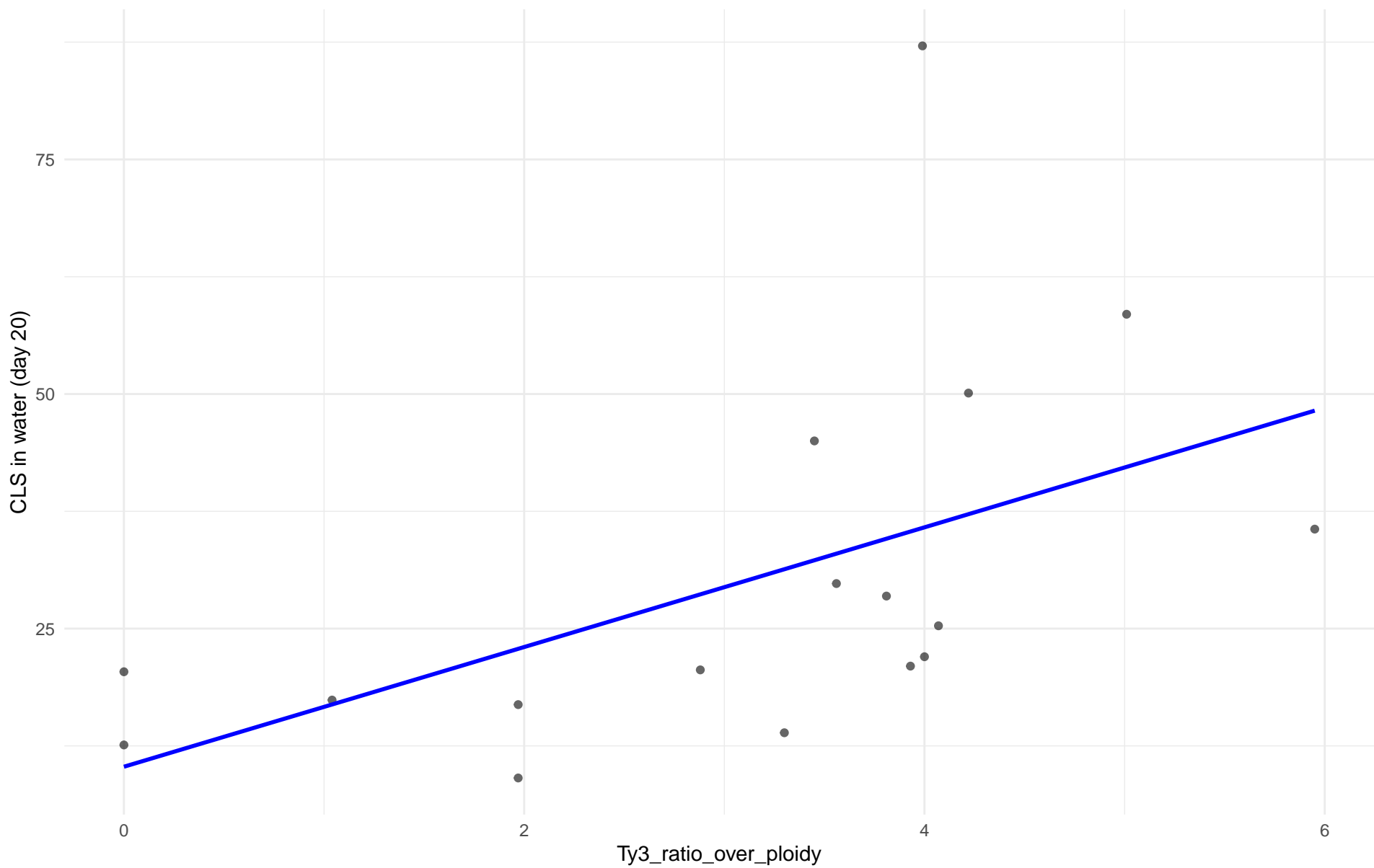
$r = -0.415$  |  $p = 0.159$  |  $m = -1.749$



Ty3\_ratio\_over\_ploidy vs CLS in water (day 20)

Clado: M2.Mosaic\_Region\_2

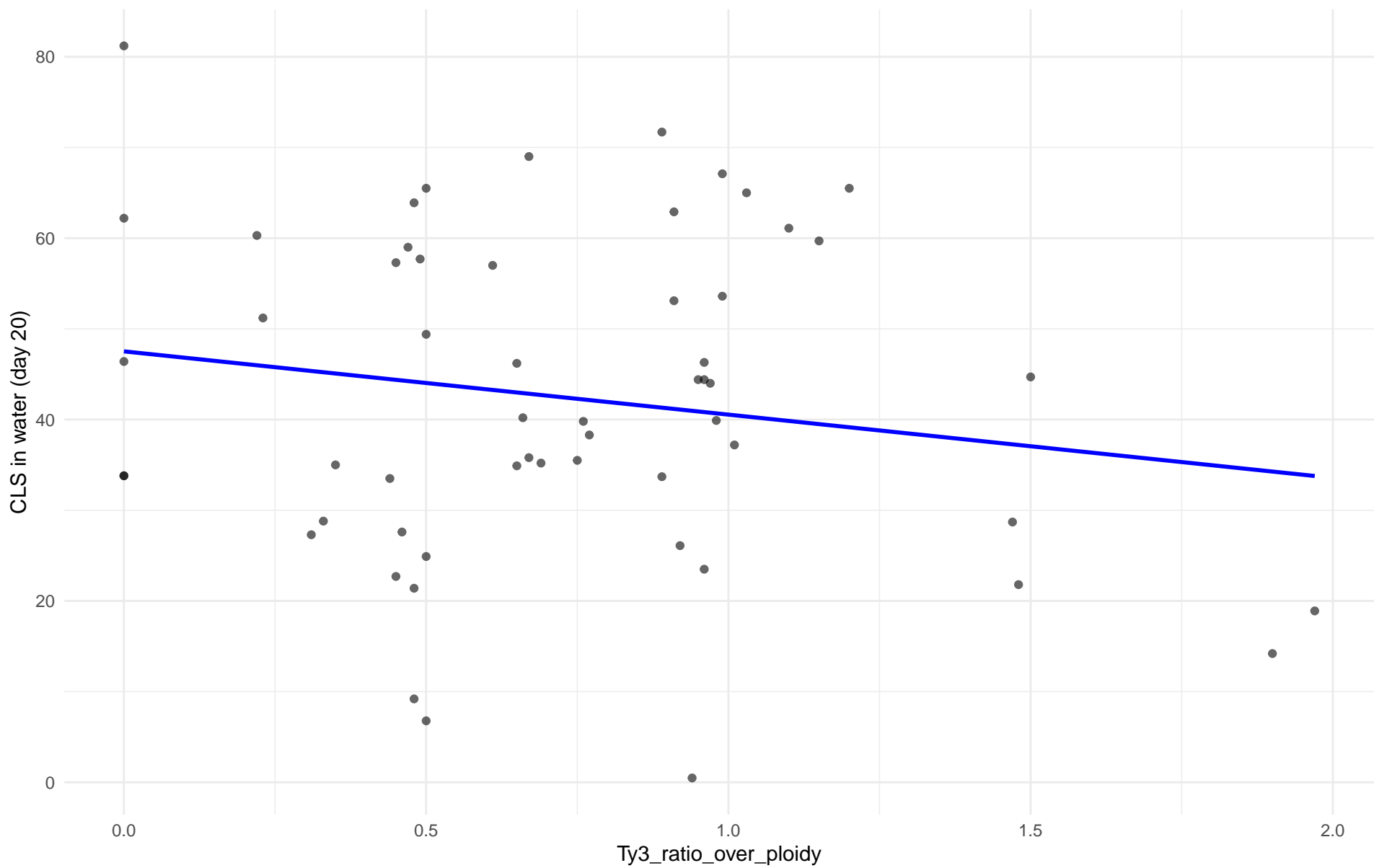
$r = 0.523$  |  $p = 0.0311$  |  $m = 6.378$



Ty3\_ratio\_over\_ploidy vs CLS in water (day 20)

Clado: 08.Mixed\_origin

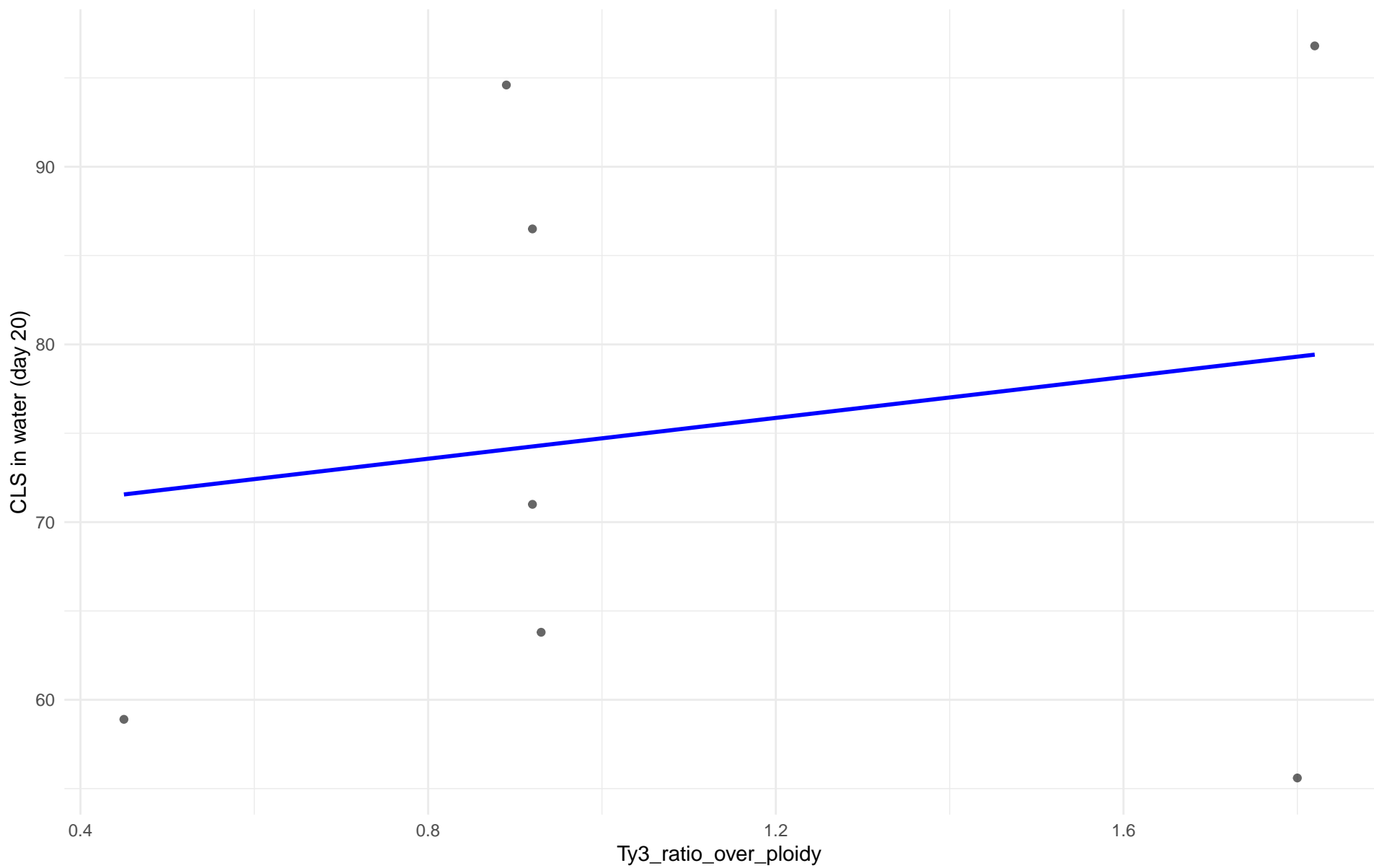
$r = -0.169$  |  $p = 0.21$  |  $m = -6.975$



Ty3\_ratio\_over\_ploidy vs CLS in water (day 20)

Clado: 09.Mexican\_Agave

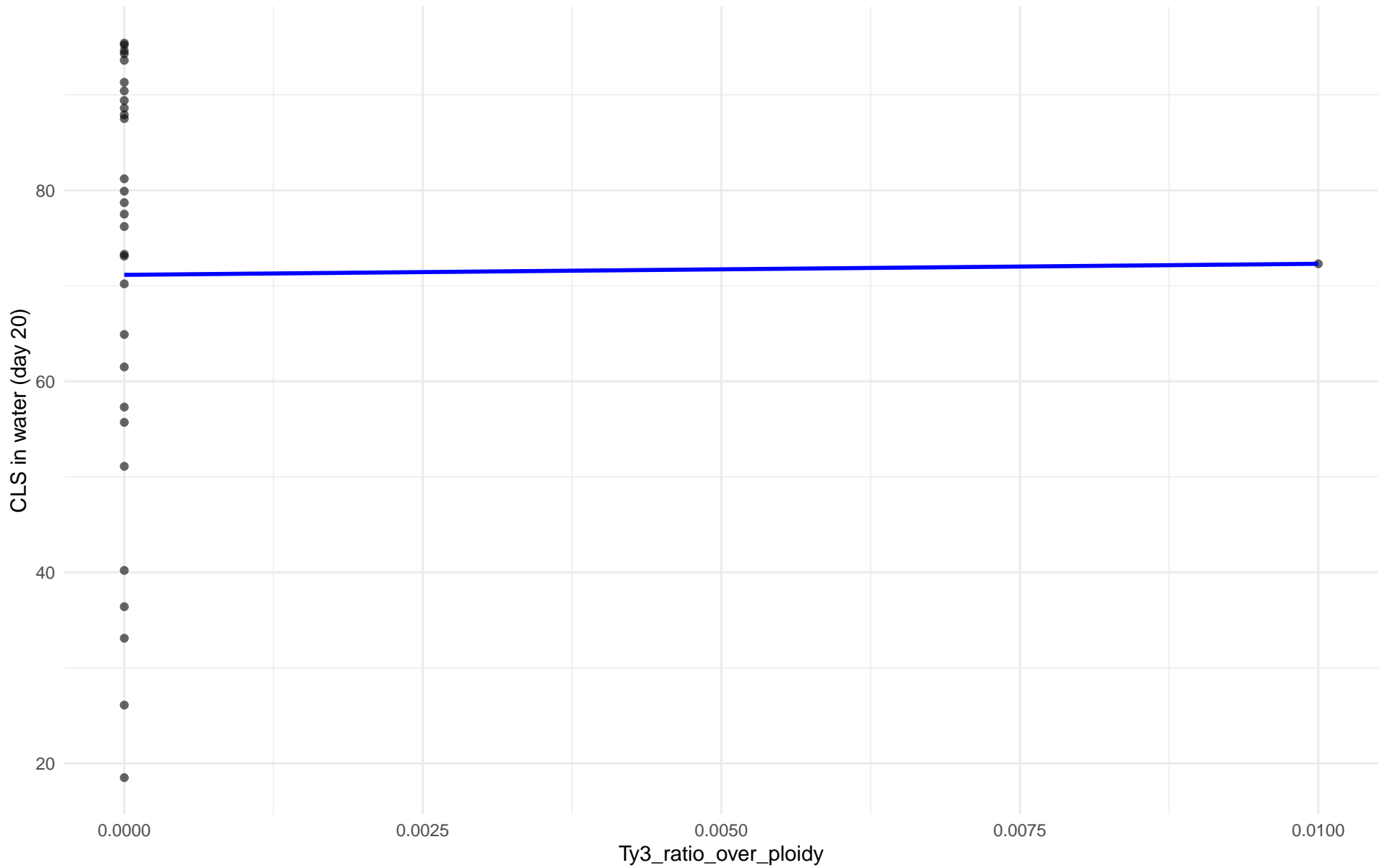
$r = 0.171$  |  $p = 0.714$  |  $m = 5.744$



Ty3\_ratio\_over\_ploidy vs CLS in water (day 20)

Clado: 10.French\_Guiana\_human

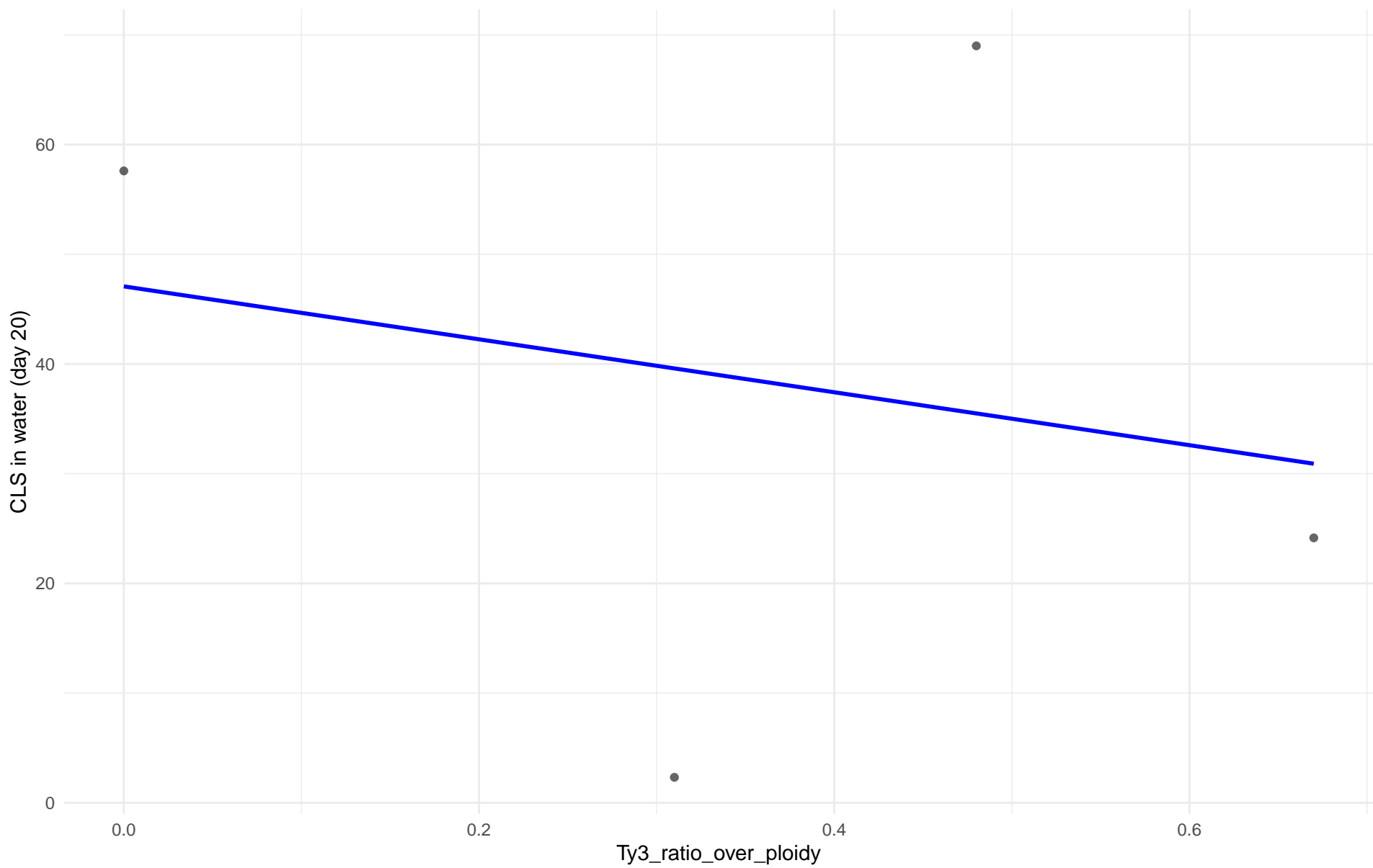
$r = 0.009$  |  $p = 0.96$  |  $m = 115.862$



Ty3\_ratio\_over\_ploidy vs CLS in water (day 20)

Clado: 11.Ale\_beer

$r = -0.224$  |  $p = 0.776$  |  $m = -24.127$

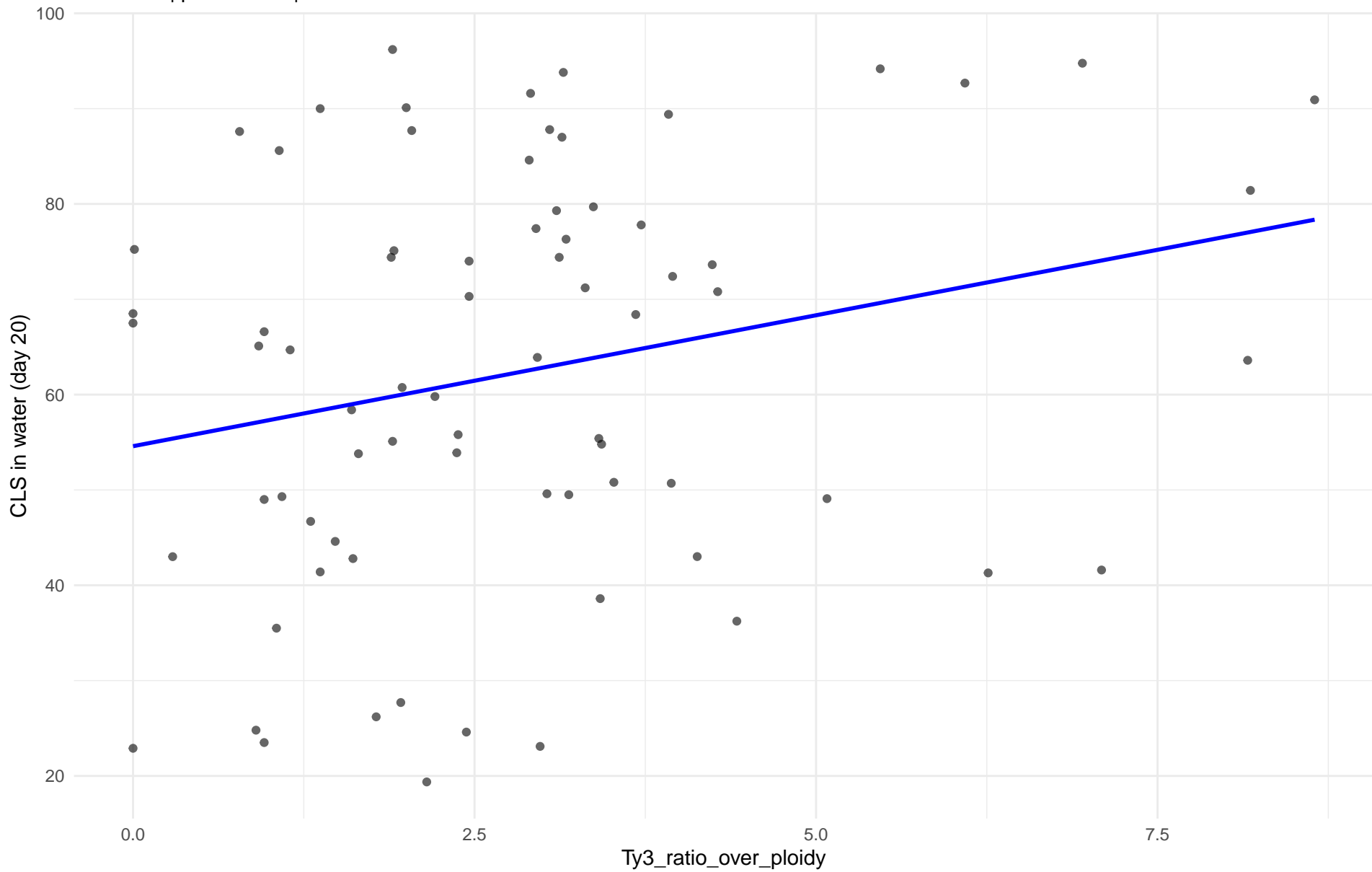




Ty3\_ratio\_over\_ploidy vs CLS in water (day 20)

Clado: M3.Mosaic\_Region\_3

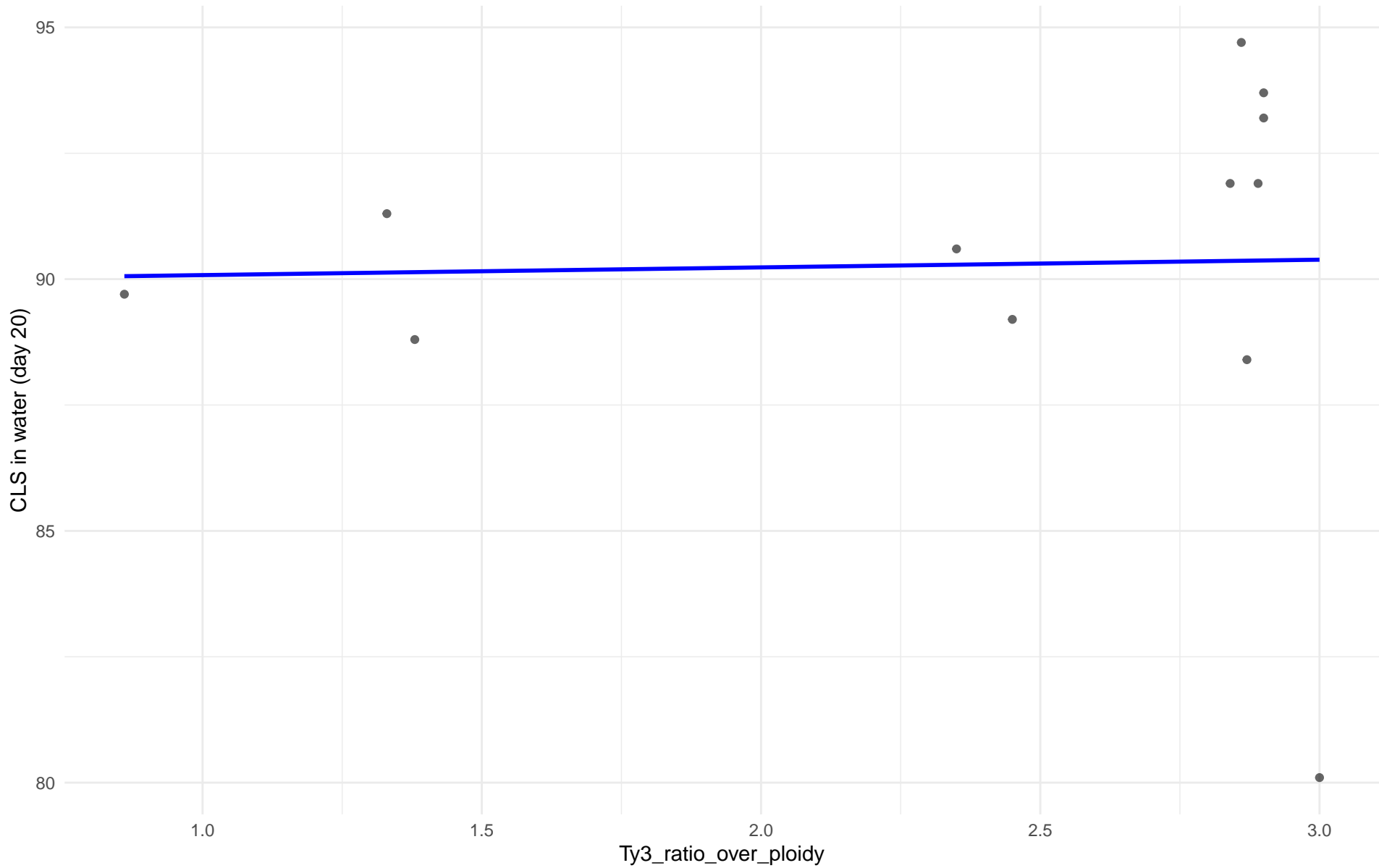
$r = 0.246$  |  $p = 0.0334$  |  $m = 2.747$



Ty3\_ratio\_over\_ploidy vs CLS in water (day 20)

Clado: 12.West\_African\_cocoa

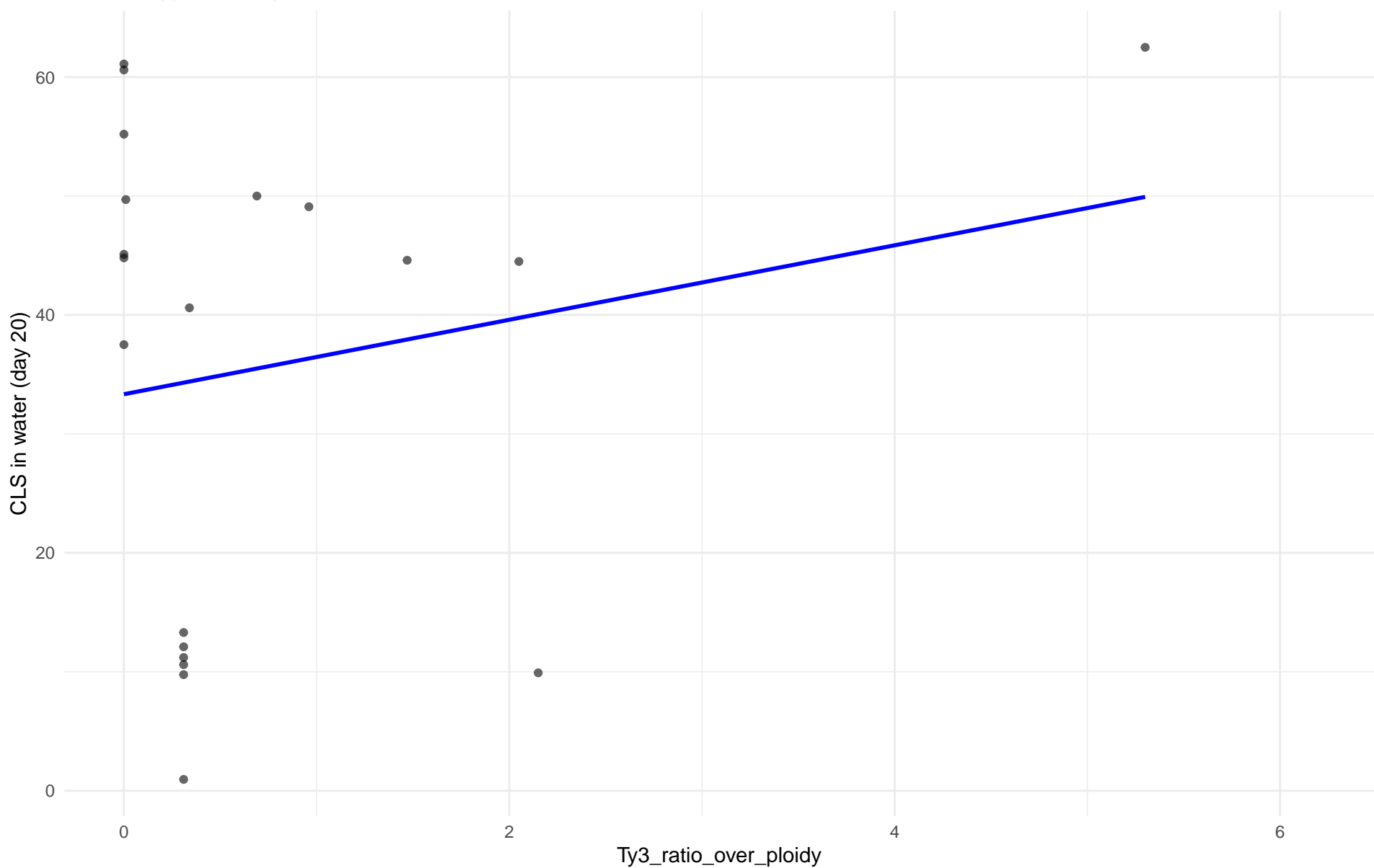
$r = 0.031$  |  $p = 0.925$  |  $m = 0.153$



Ty3\_ratio\_over\_ploidy vs CLS in water (day 20)

Clado: 13.African\_palm\_wine

$r = 0.191$  |  $p = 0.421$  |  $m = 3.131$



Insuficientes datos para Ty3\_ratio\_over\_ploidy vs CLS in water (day 20) en 14.CHNIII

Insuficientes datos para Ty3\_ratio\_over\_ploidy vs CLS in water (day 20) en 15.CHNII

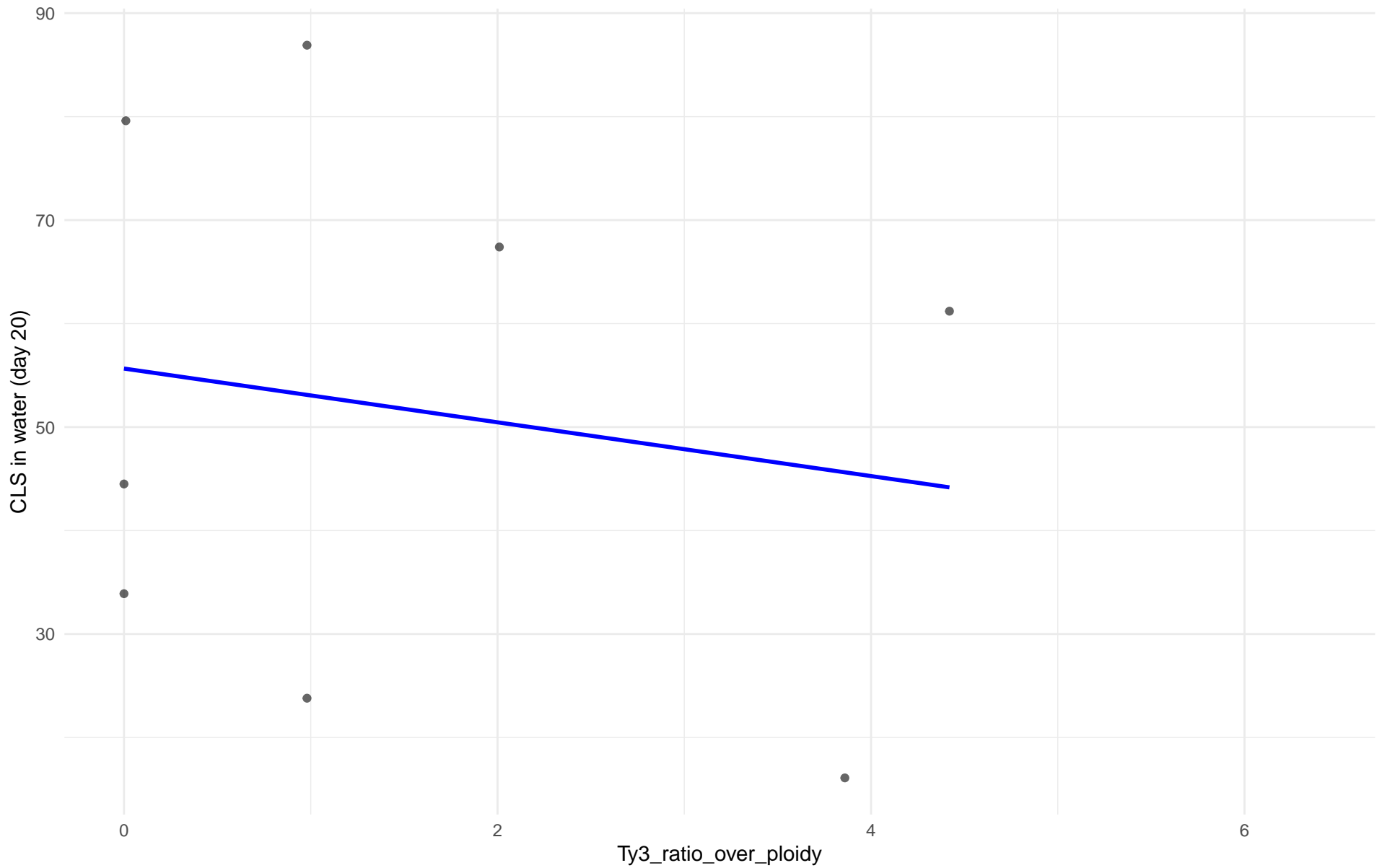
Insuficientes datos para Ty3\_ratio\_over\_ploidy vs CLS in water (day 20) en 16.CHNI

Insuficientes datos para Ty3\_ratio\_over\_ploidy vs CLS in water (day 20) en 20.CHNV

Ty3\_ratio\_over\_ploidy vs CLS in water (day 20)

Clado: 24.Asian\_islands

$r = -0.175$  |  $p = 0.679$  |  $m = -2.598$

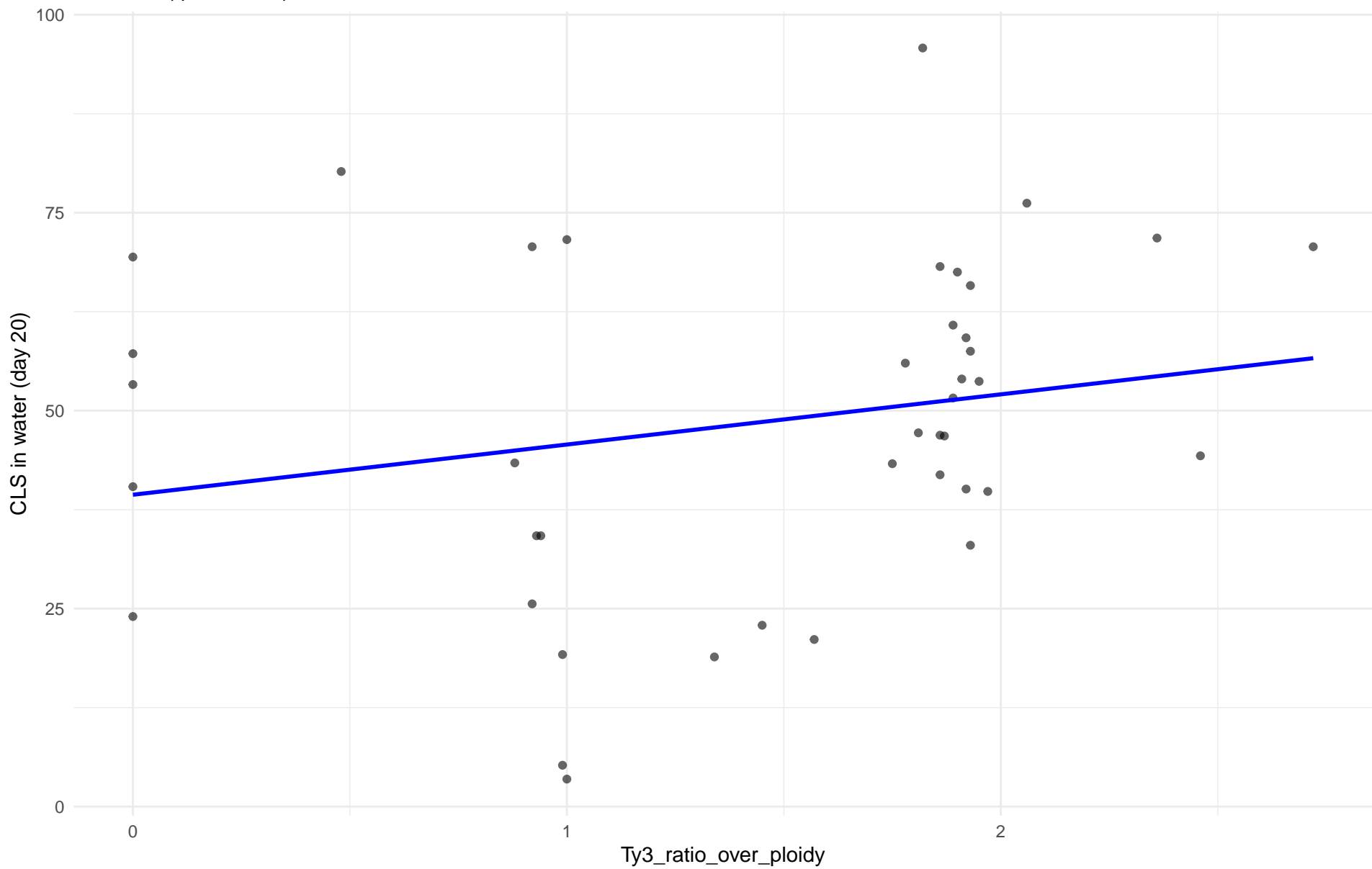




Ty3\_ratio\_over\_ploidy vs CLS in water (day 20)

Clado: 25.Sake

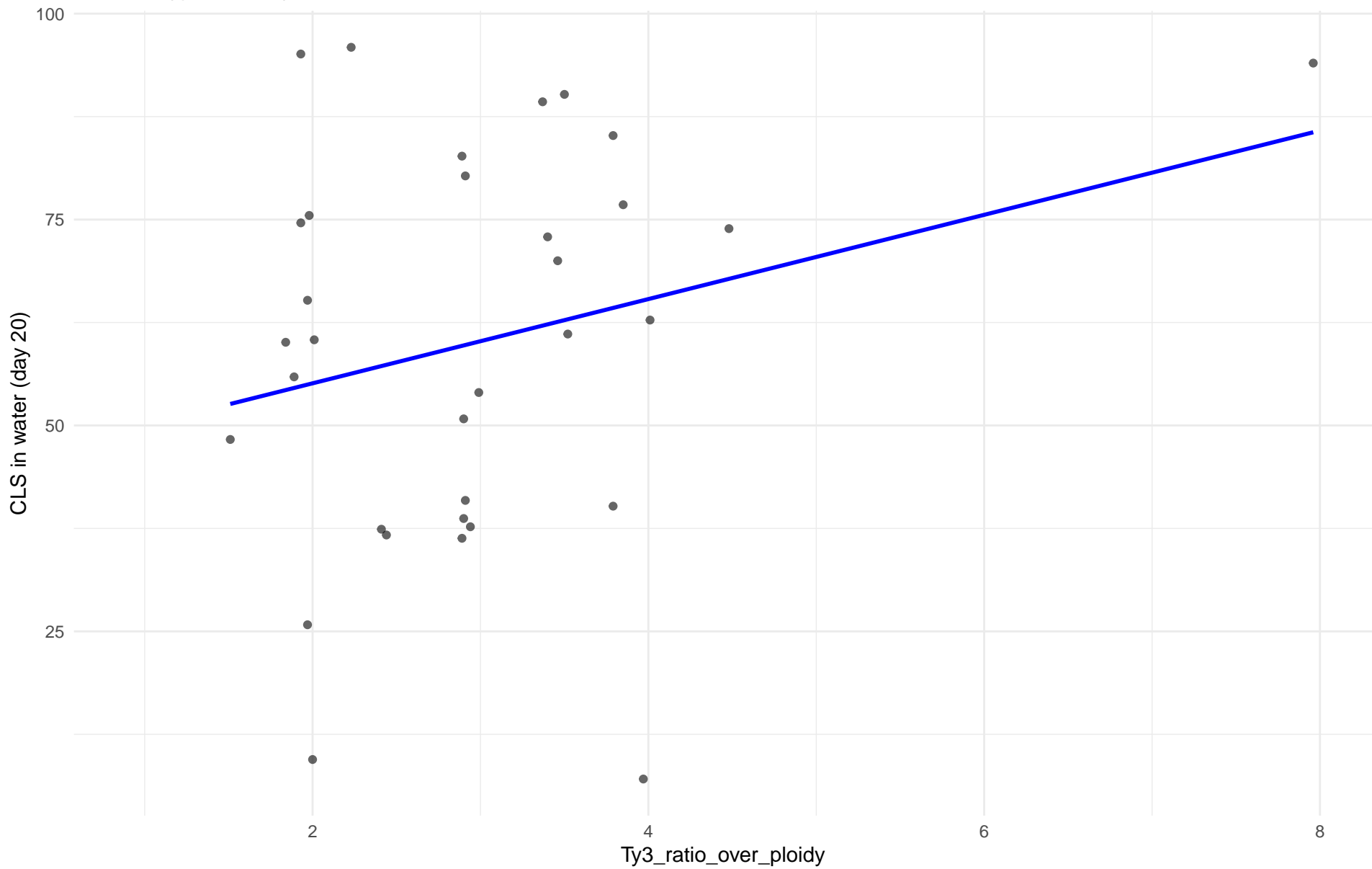
$r = 0.222$  |  $p = 0.163$  |  $m = 6.339$



Ty3\_ratio\_over\_ploidy vs CLS in water (day 20)

Clado: 26.Asian\_fermentation

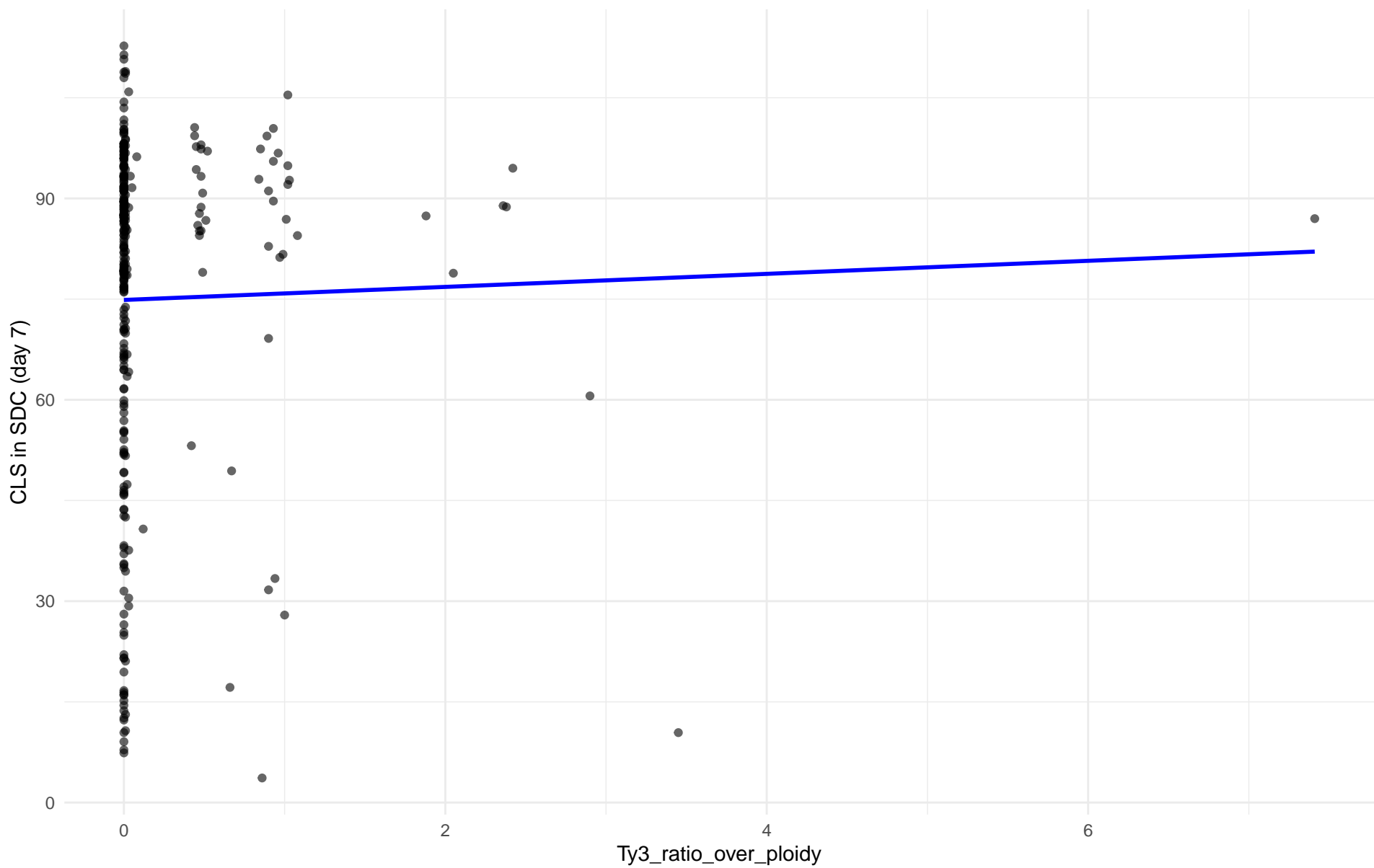
$r = 0.254$  |  $p = 0.154$  |  $m = 5.115$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 7)

Clado: 01.Wine\_European

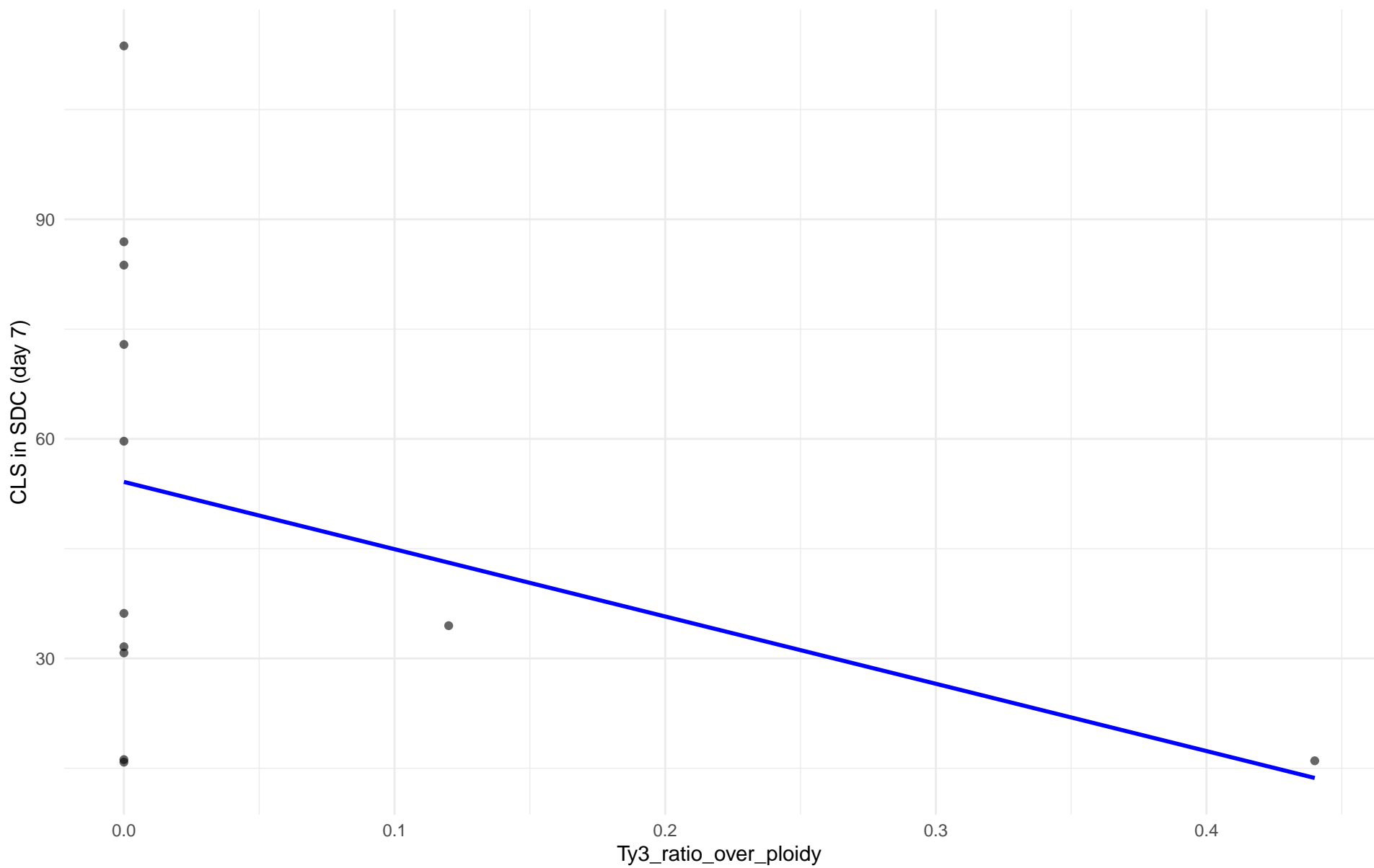
$r = 0.023$  |  $p = 0.684$  |  $m = 0.972$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 7)

Clado: 02.Alpechin

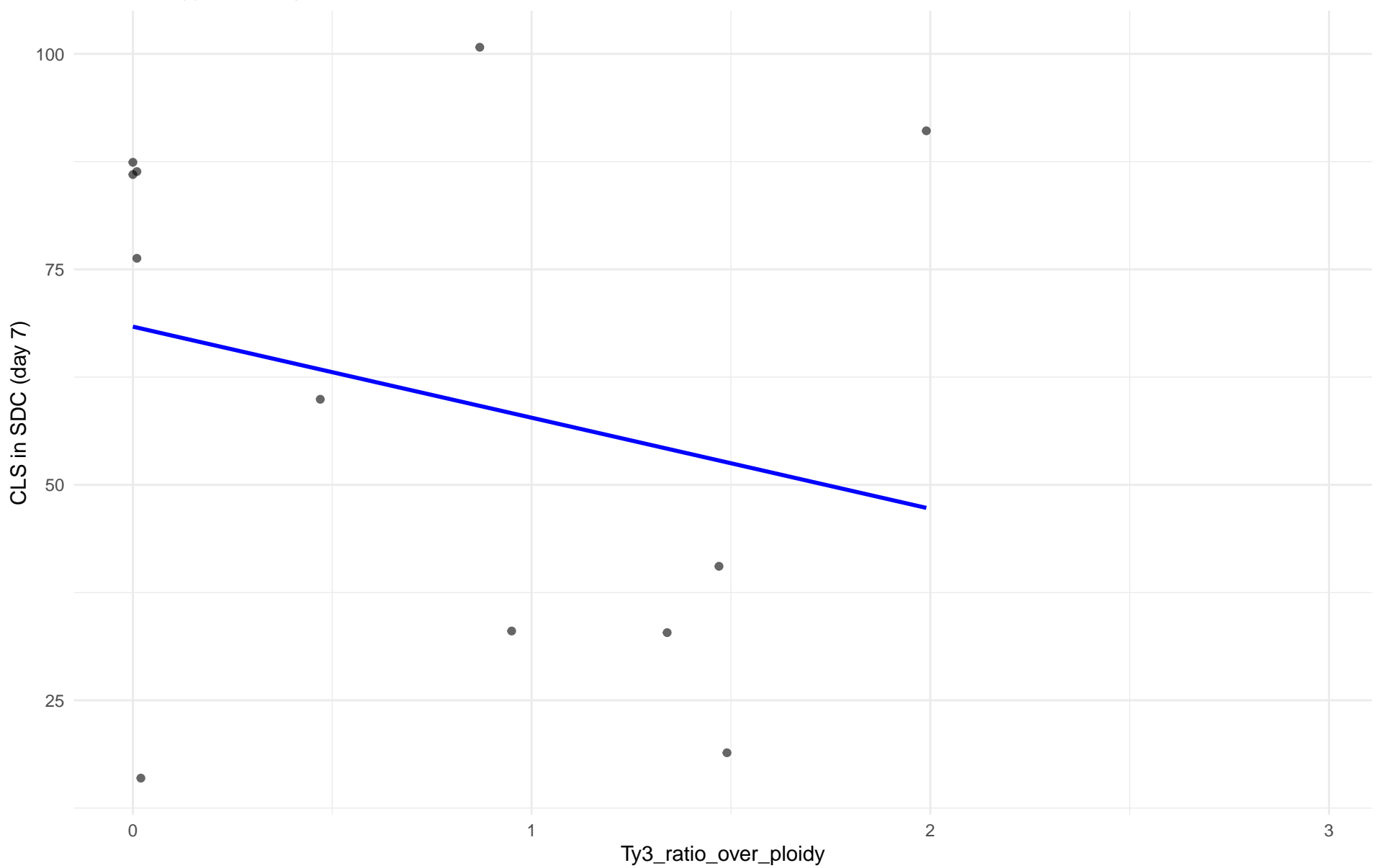
$r = -0.361$  |  $p = 0.249$  |  $m = -91.945$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 7)

Clado: M1.Mosaic\_Region\_1

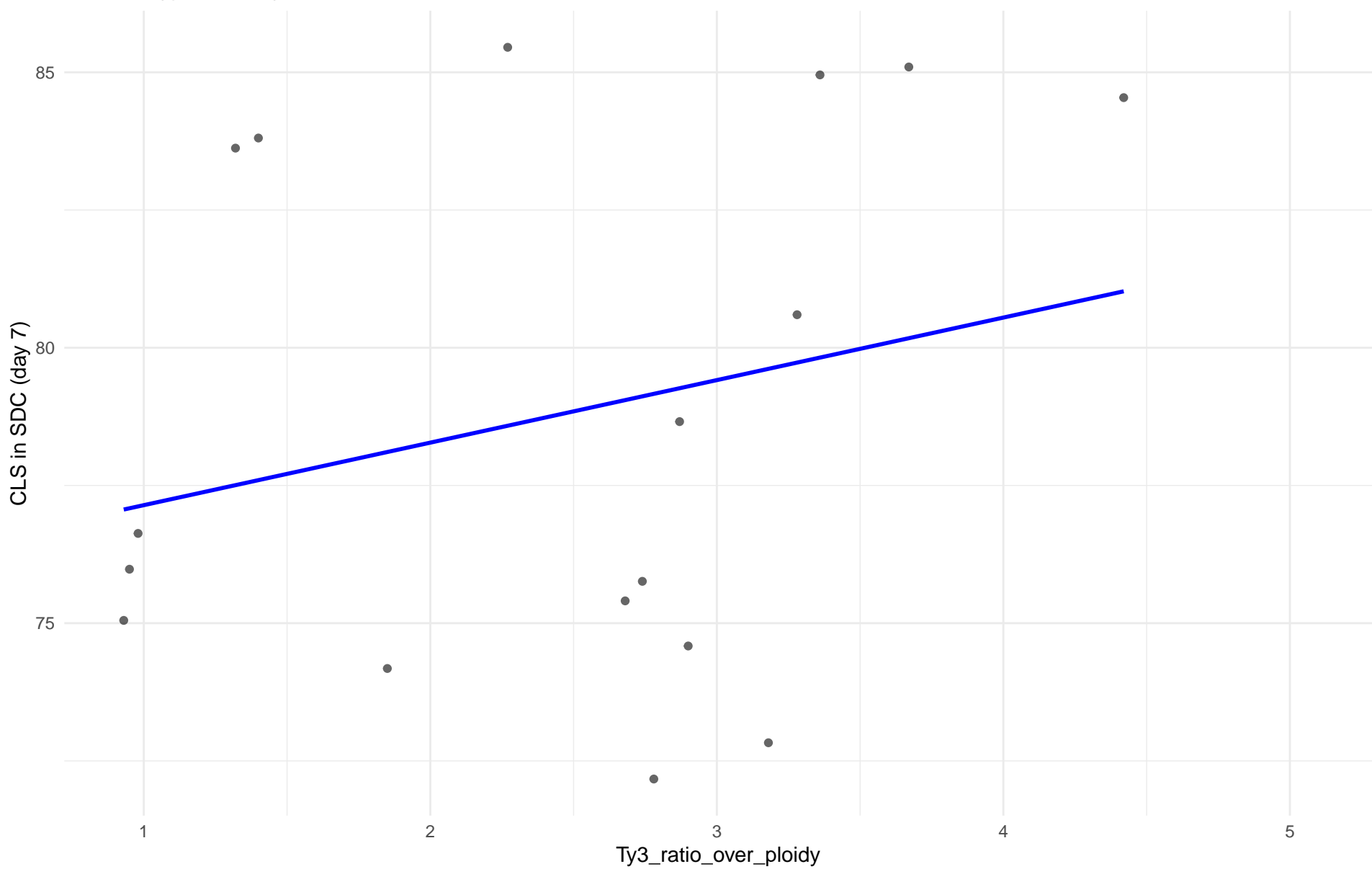
$r = -0.249$  |  $p = 0.435$  |  $m = -10.567$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 7)

Clado: 03.Brazilian\_Bioethanol

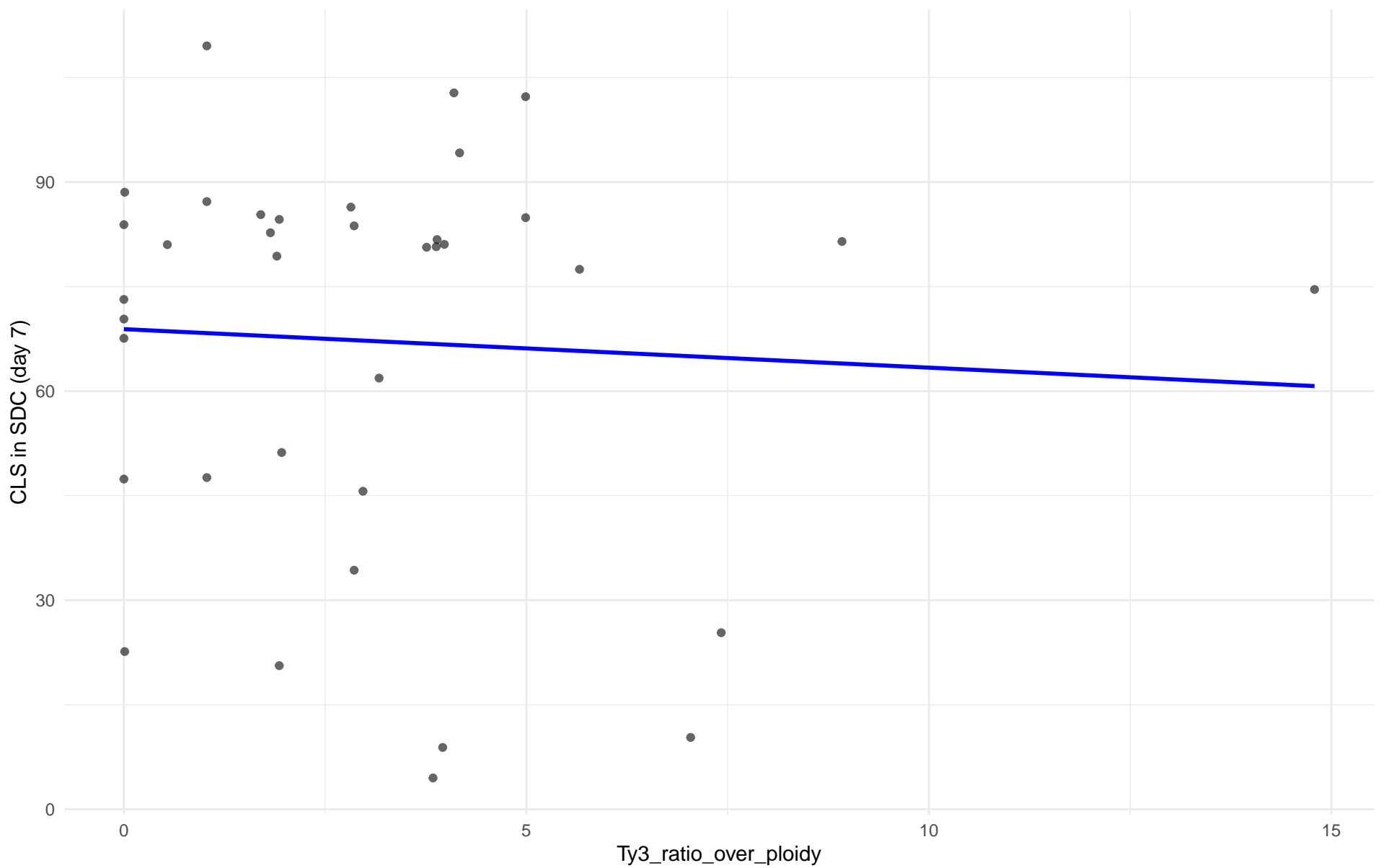
$r = 0.246$  |  $p = 0.341$  |  $m = 1.135$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 7)

Clado: 99.Other

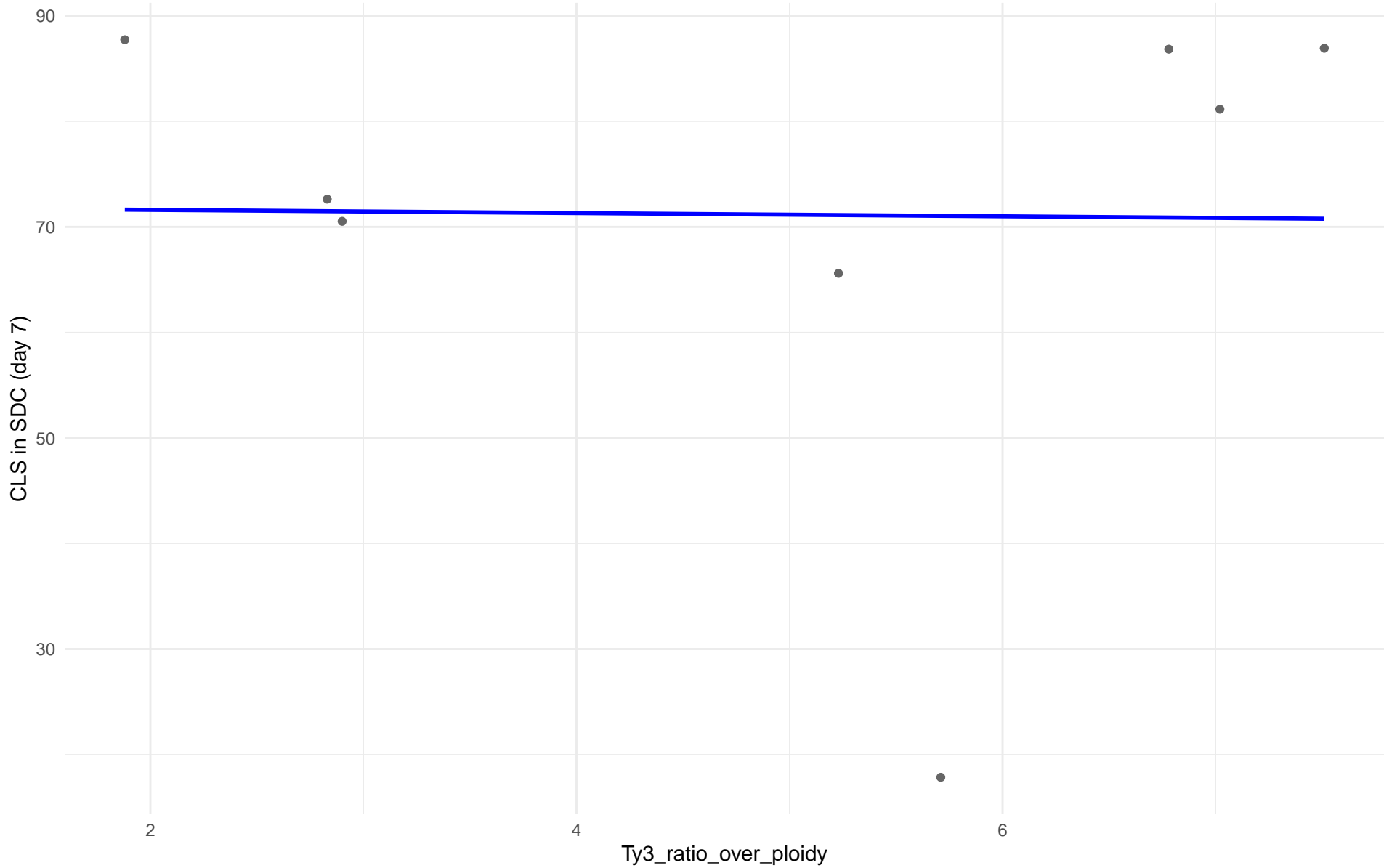
$r = -0.058$  |  $p = 0.731$  |  $m = -0.552$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 7)

Clado: 04.Mediterranean\_oak

$r = -0.014$  |  $p = 0.973$  |  $m = -0.152$

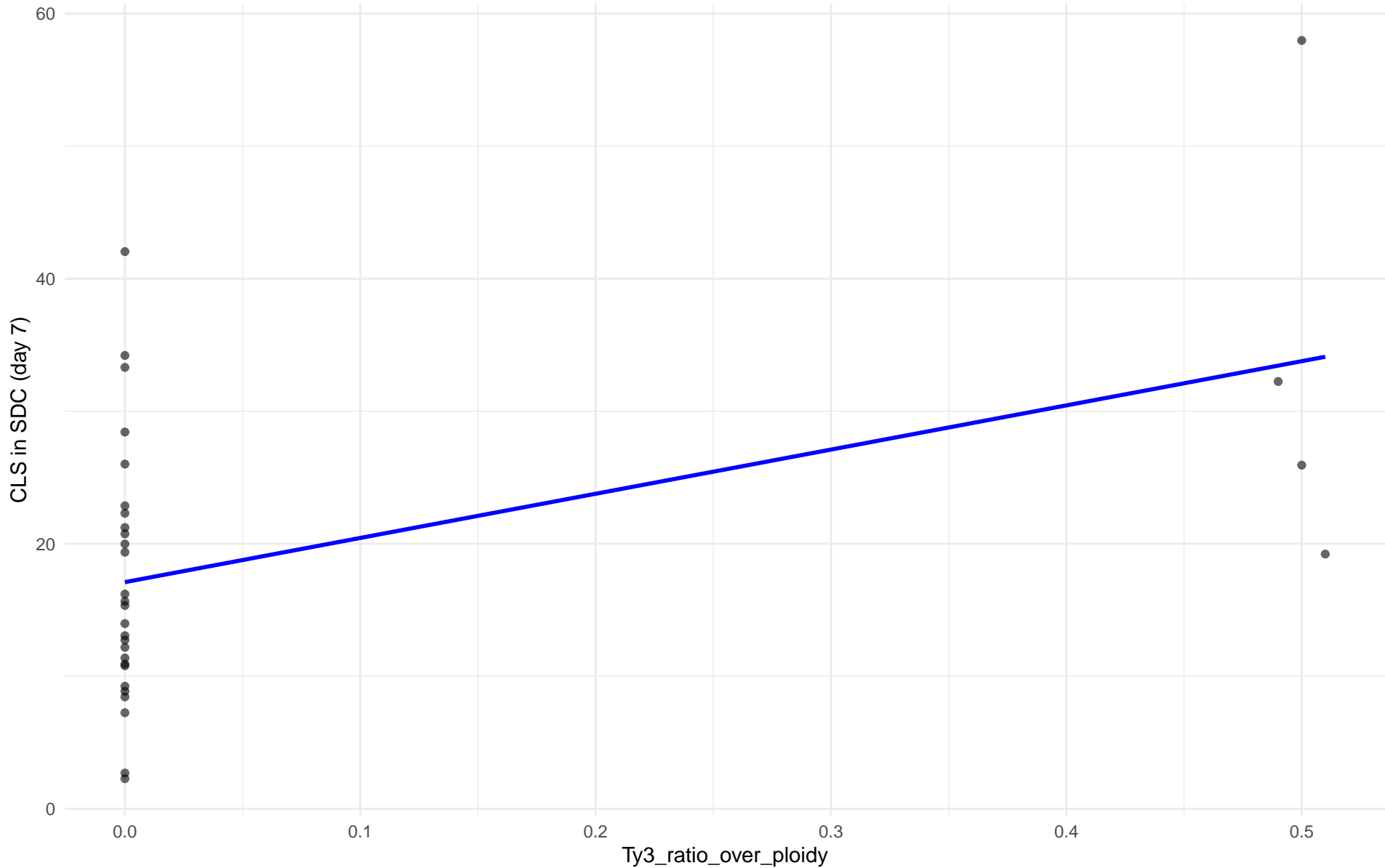




Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 7)

Clado: 05.French\_Dairy

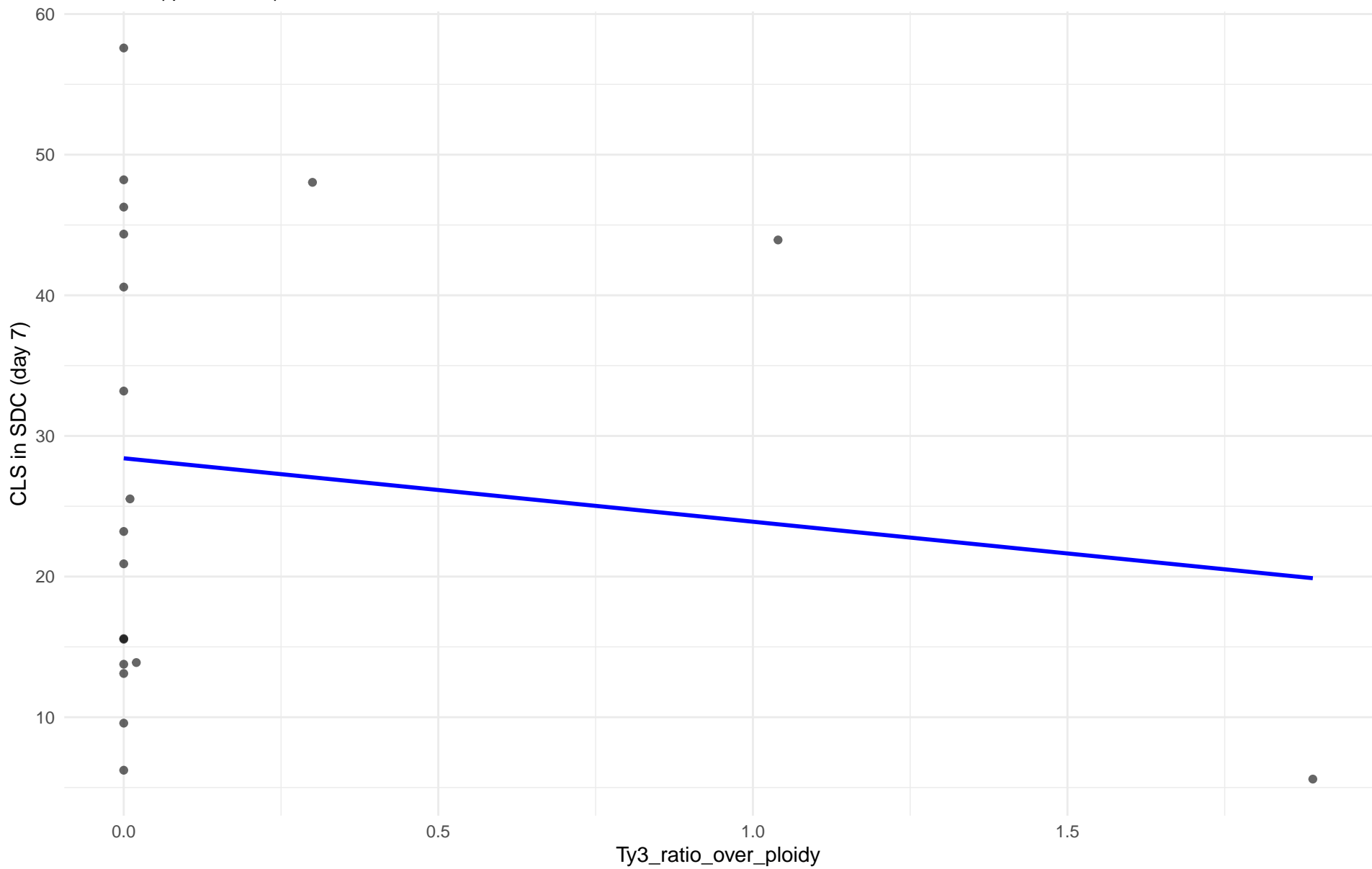
$r = 0.478$  |  $p = 0.00656$  |  $m = 33.346$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 7)

Clado: 06.African\_beer

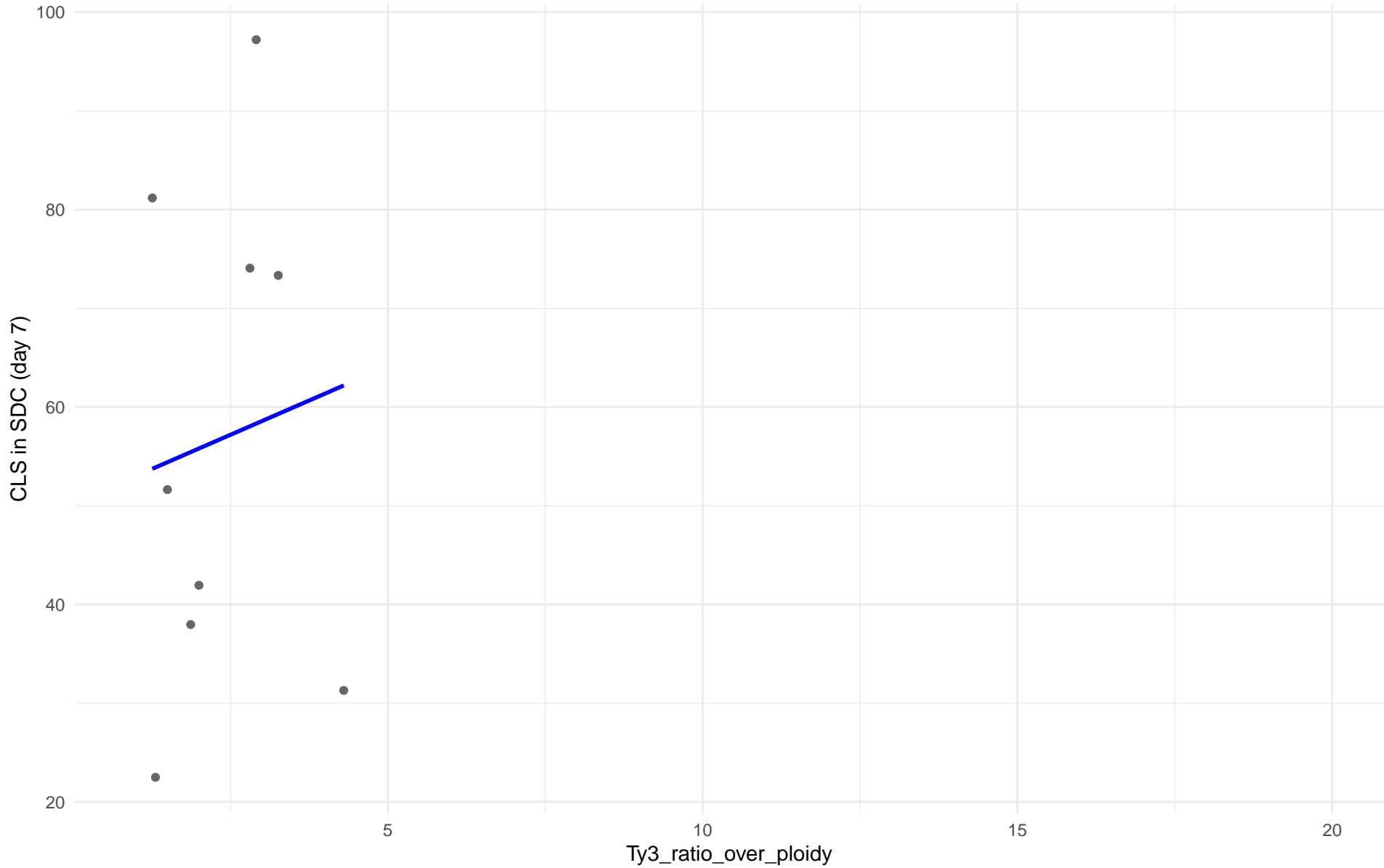
$r = -0.13$  |  $p = 0.596$  |  $m = -4.512$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 7)

Clado: 07.Mosaic\_beer

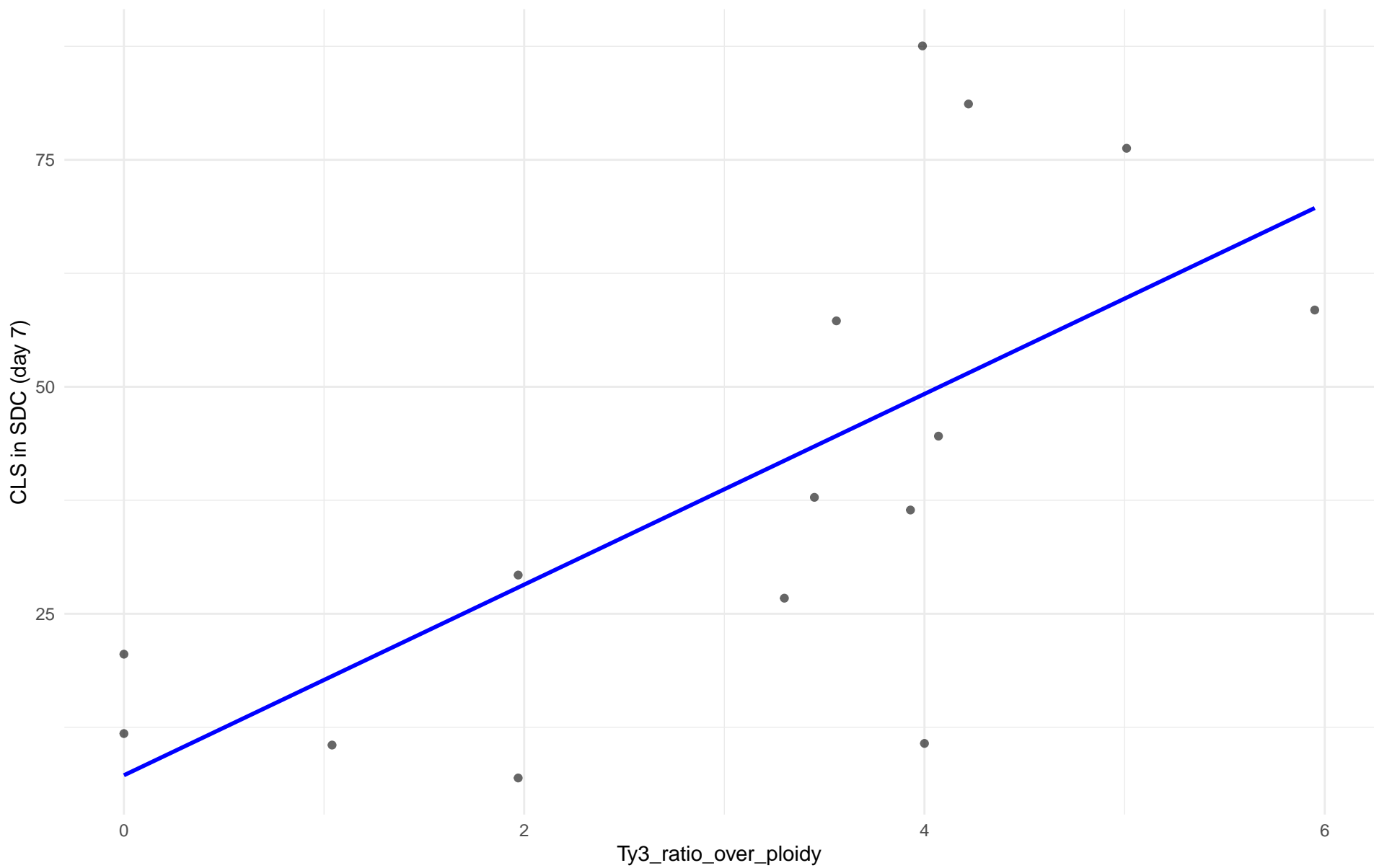
$r = 0.112$  |  $p = 0.774$  |  $m = 2.778$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 7)

Clado: M2.Mosaic\_Region\_2

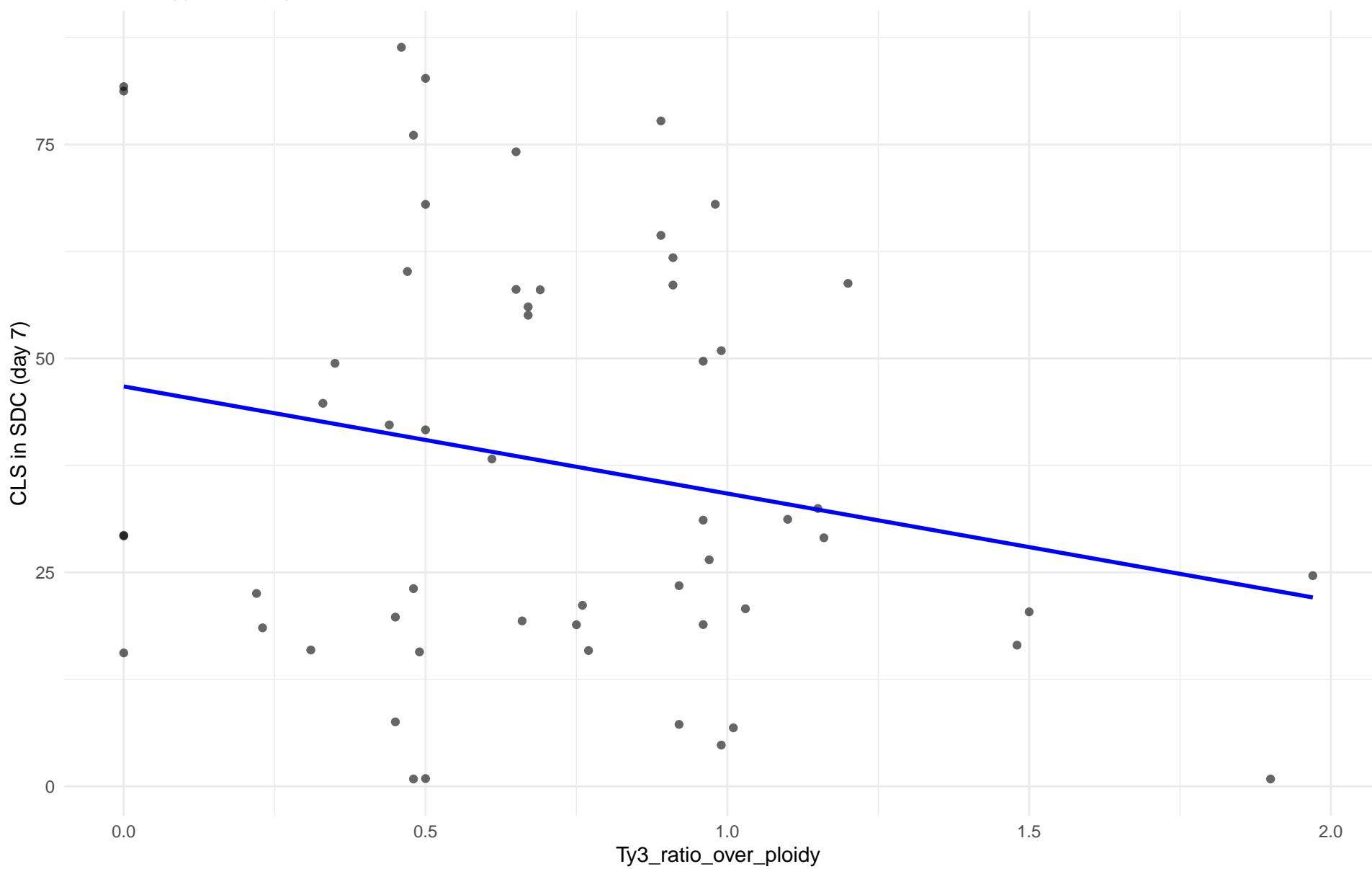
$r = 0.678$  |  $p = 0.00548$  |  $m = 10.5$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 7)

Clado: 08.Mixed\_origin

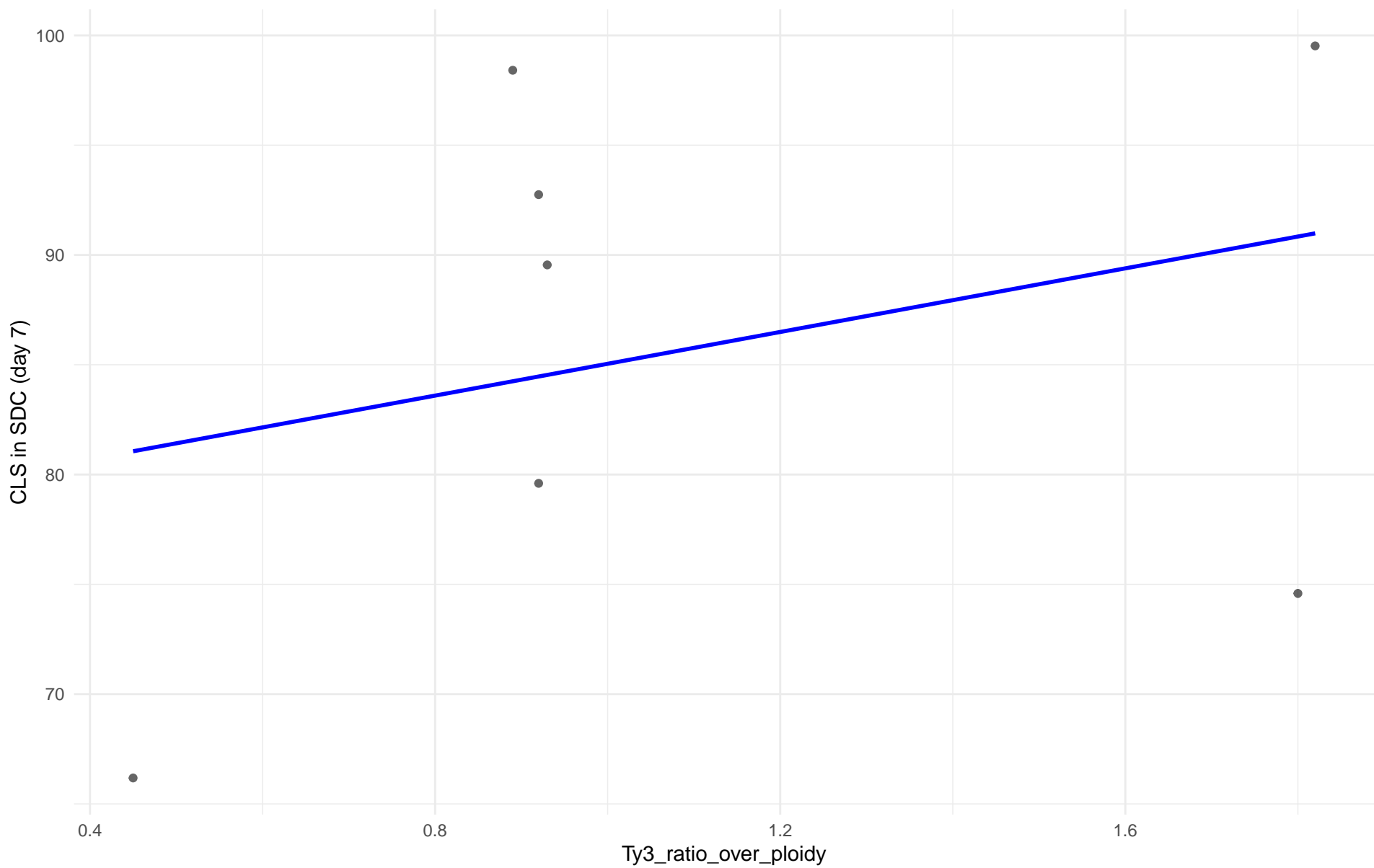
$r = -0.218$  |  $p = 0.107$  |  $m = -12.516$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 7)

Clado: 09.Mexican\_Agave

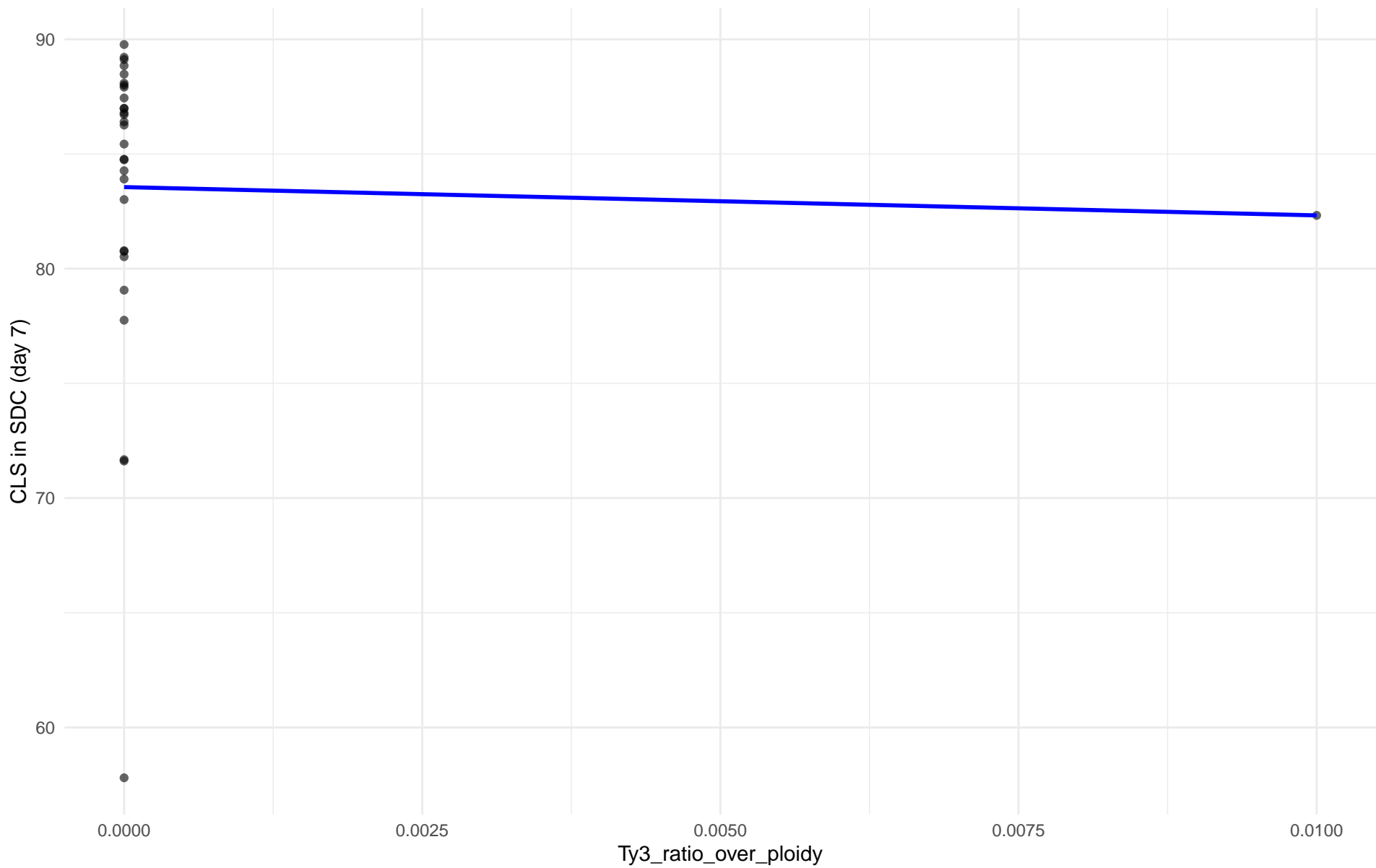
$r = 0.293$  |  $p = 0.524$  |  $m = 7.244$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 7)

Clado: 10.French\_Guiana\_human

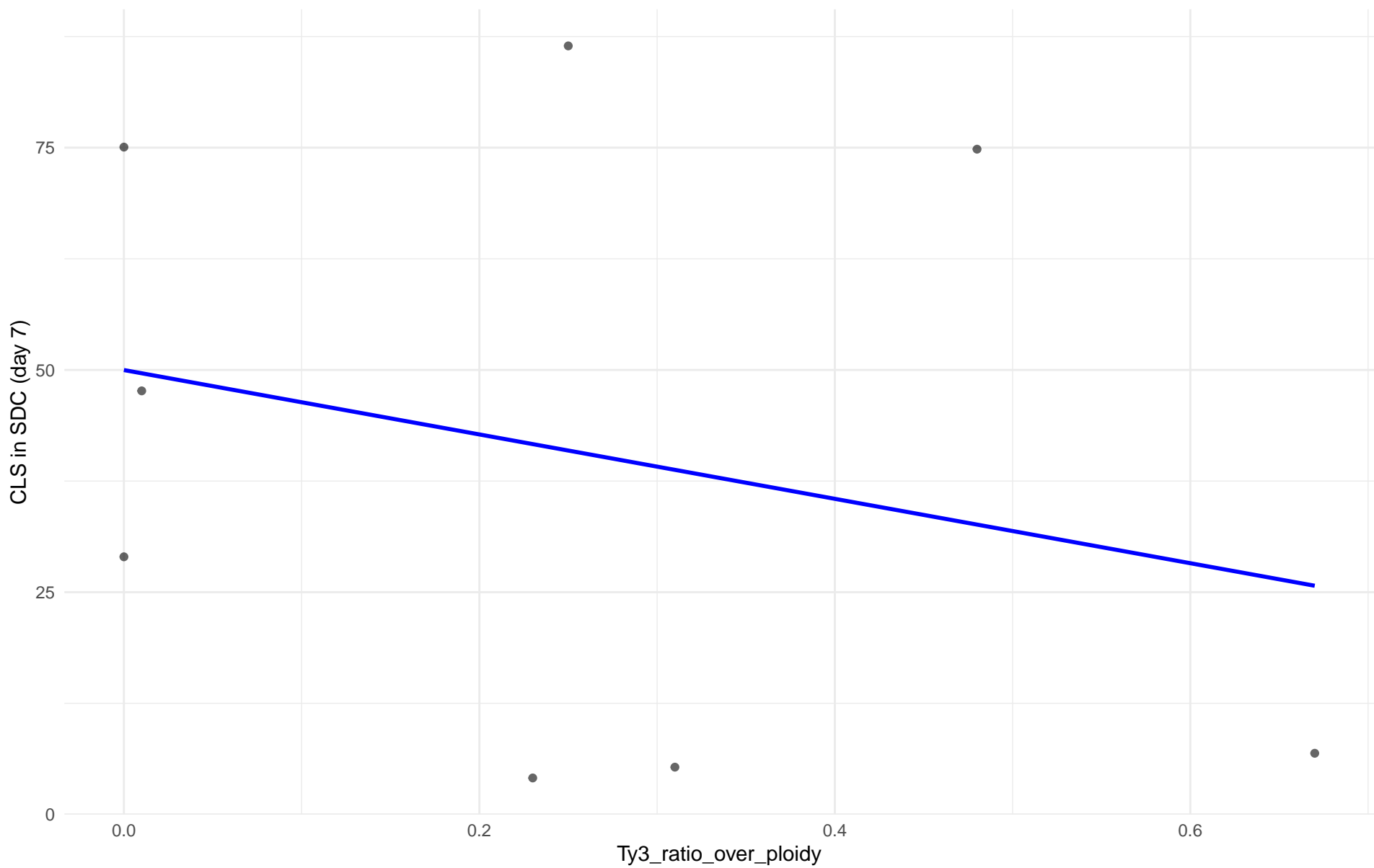
$r = -0.033$  |  $p = 0.861$  |  $m = -123.24$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 7)

Clado: 11.Ale\_beer

$r = -0.255$  |  $p = 0.542$  |  $m = -36.211$

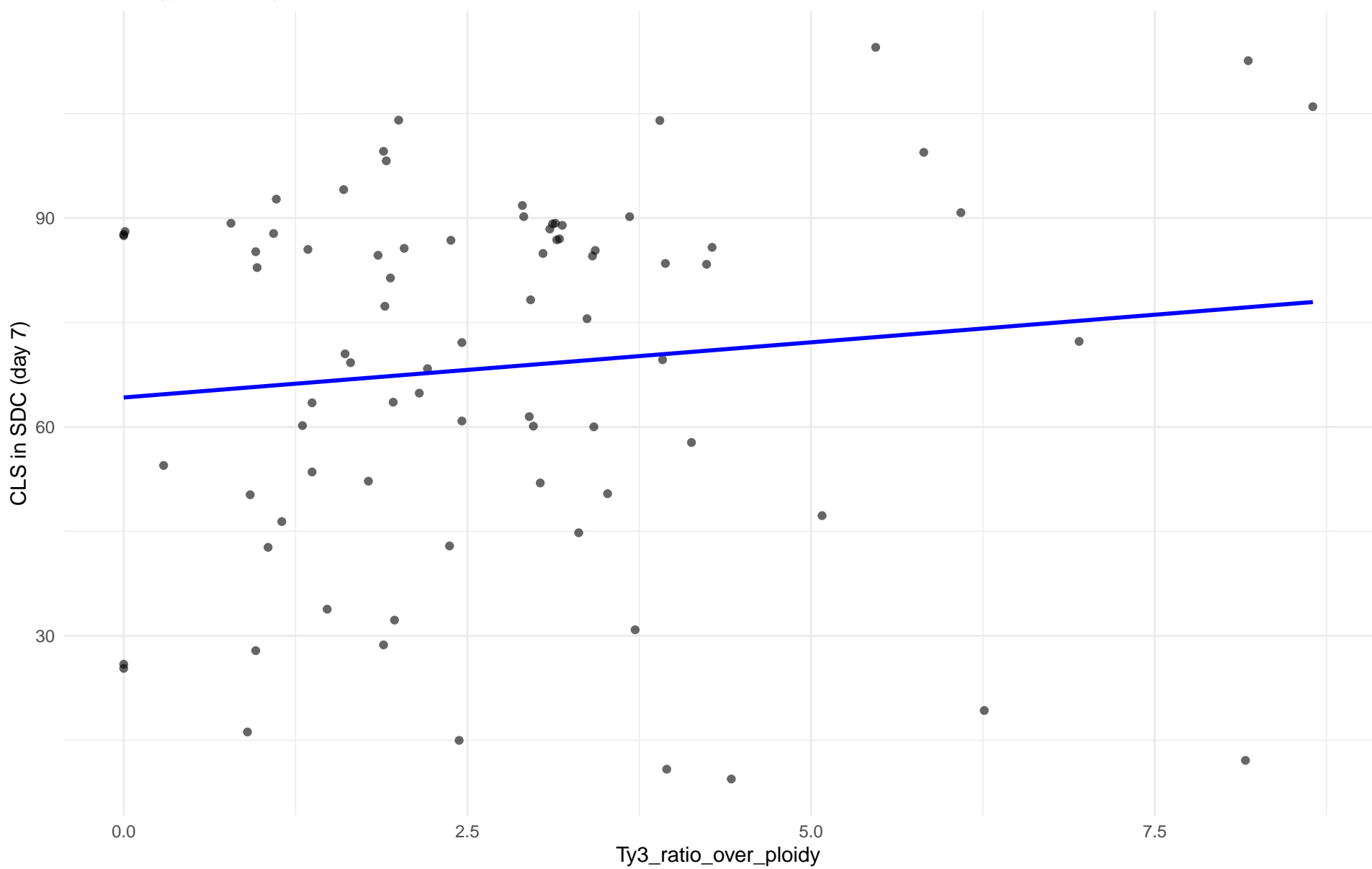




Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 7)

Clado: M3.Mosaic\_Region\_3

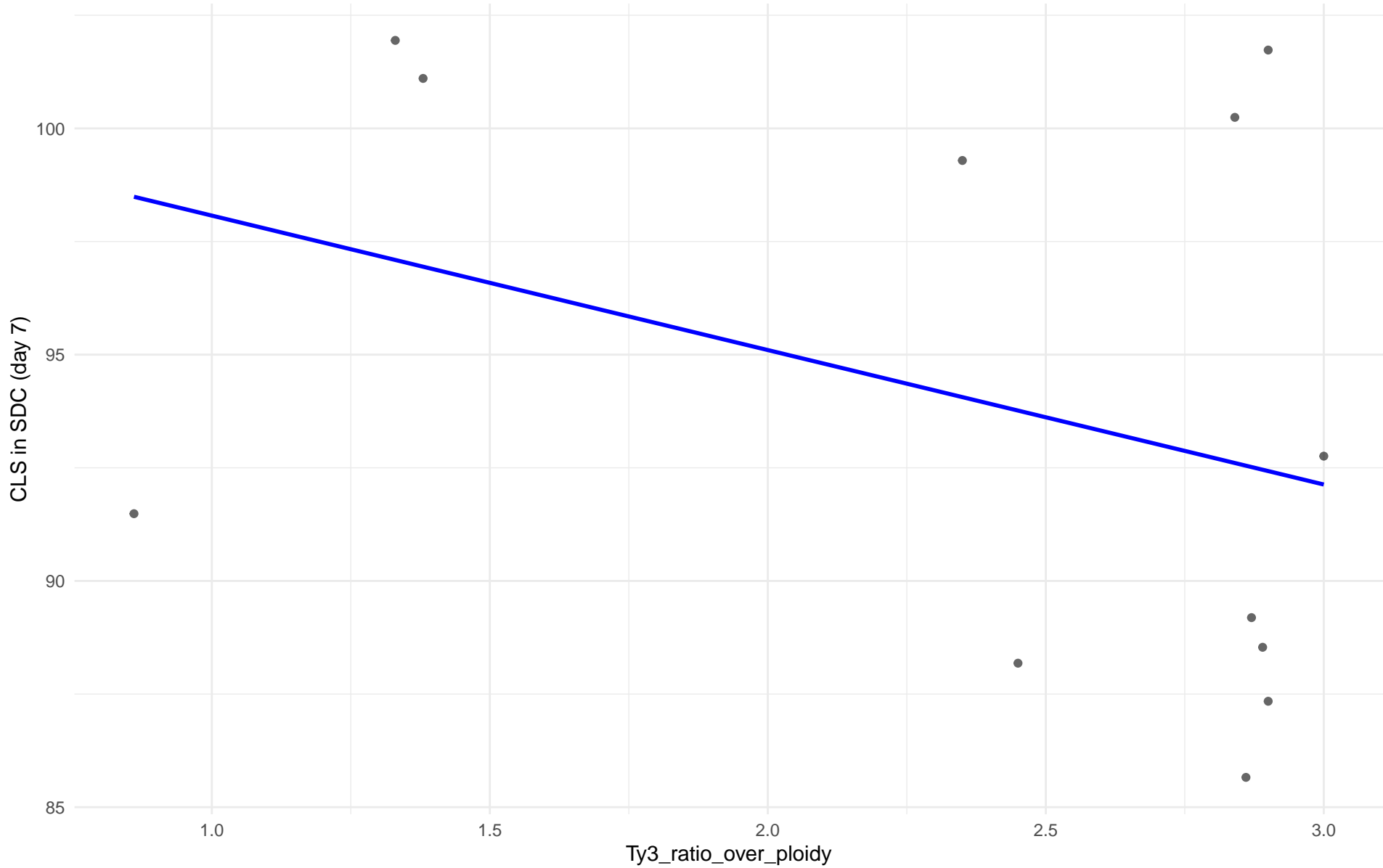
$r = 0.111$  |  $p = 0.326$  |  $m = 1.585$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 7)

Clado: 12.West\_African\_cocoa

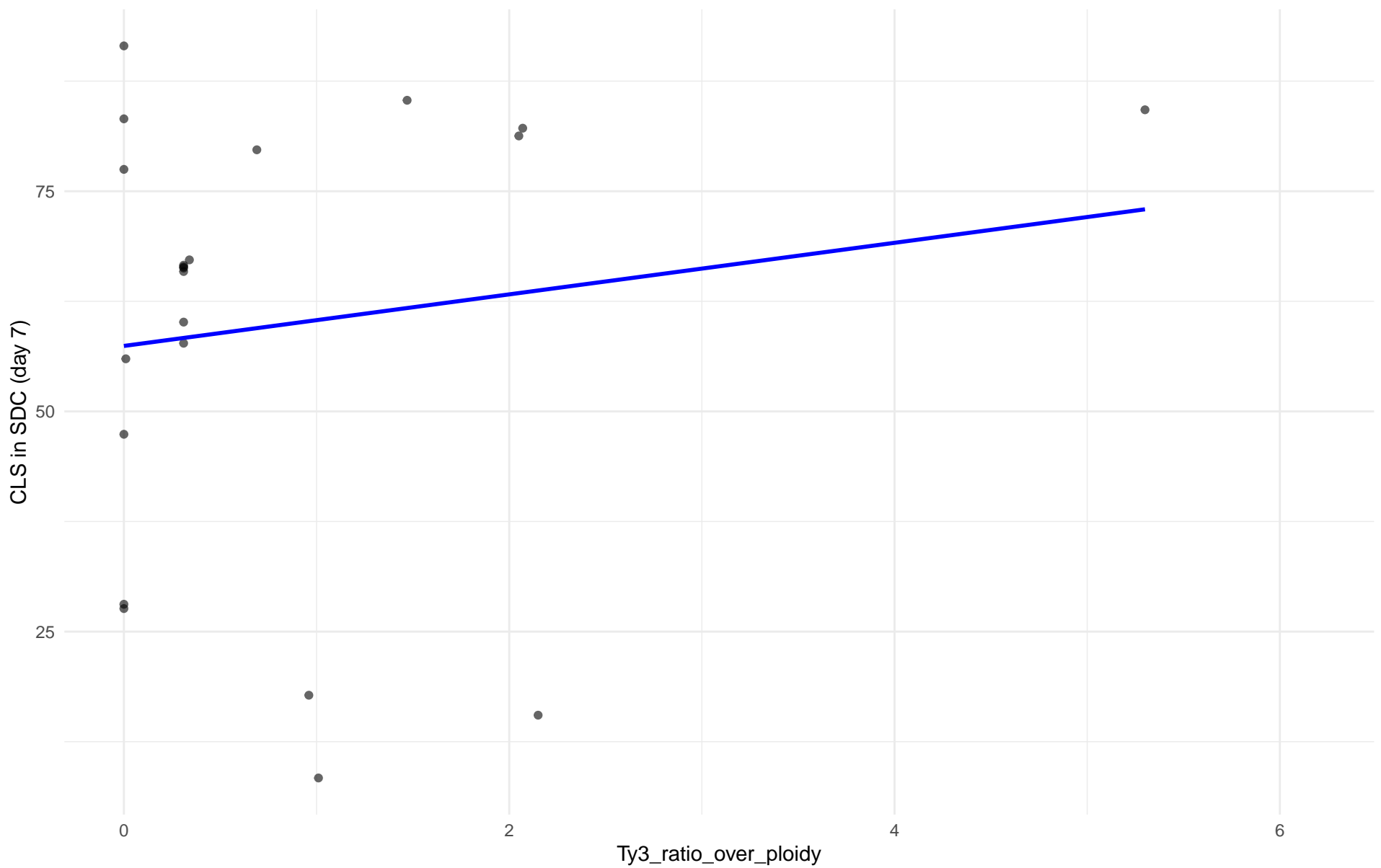
$r = -0.352$  |  $p = 0.262$  |  $m = -2.971$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 7)

Clado: 13.African\_palm\_wine

$r = 0.143$  |  $p = 0.524$  |  $m = 2.927$



Insuficientes datos para Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 7) en 14.CHNIII

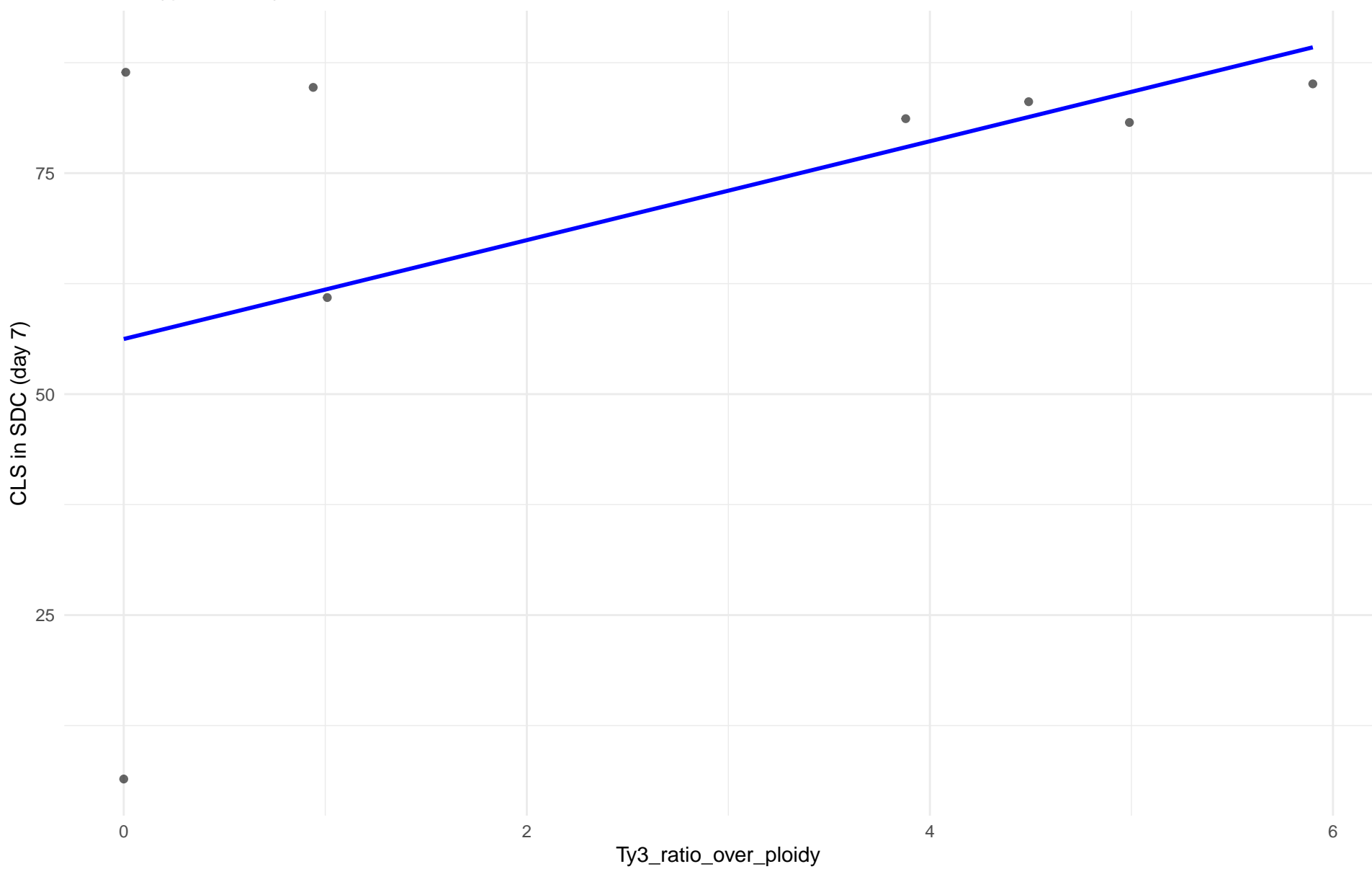
Insuficientes datos para Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 7) en 15.CHNII

Insuficientes datos para Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 7) en 16.CHNI

Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 7)

Clado: 18.Far\_East\_Asia

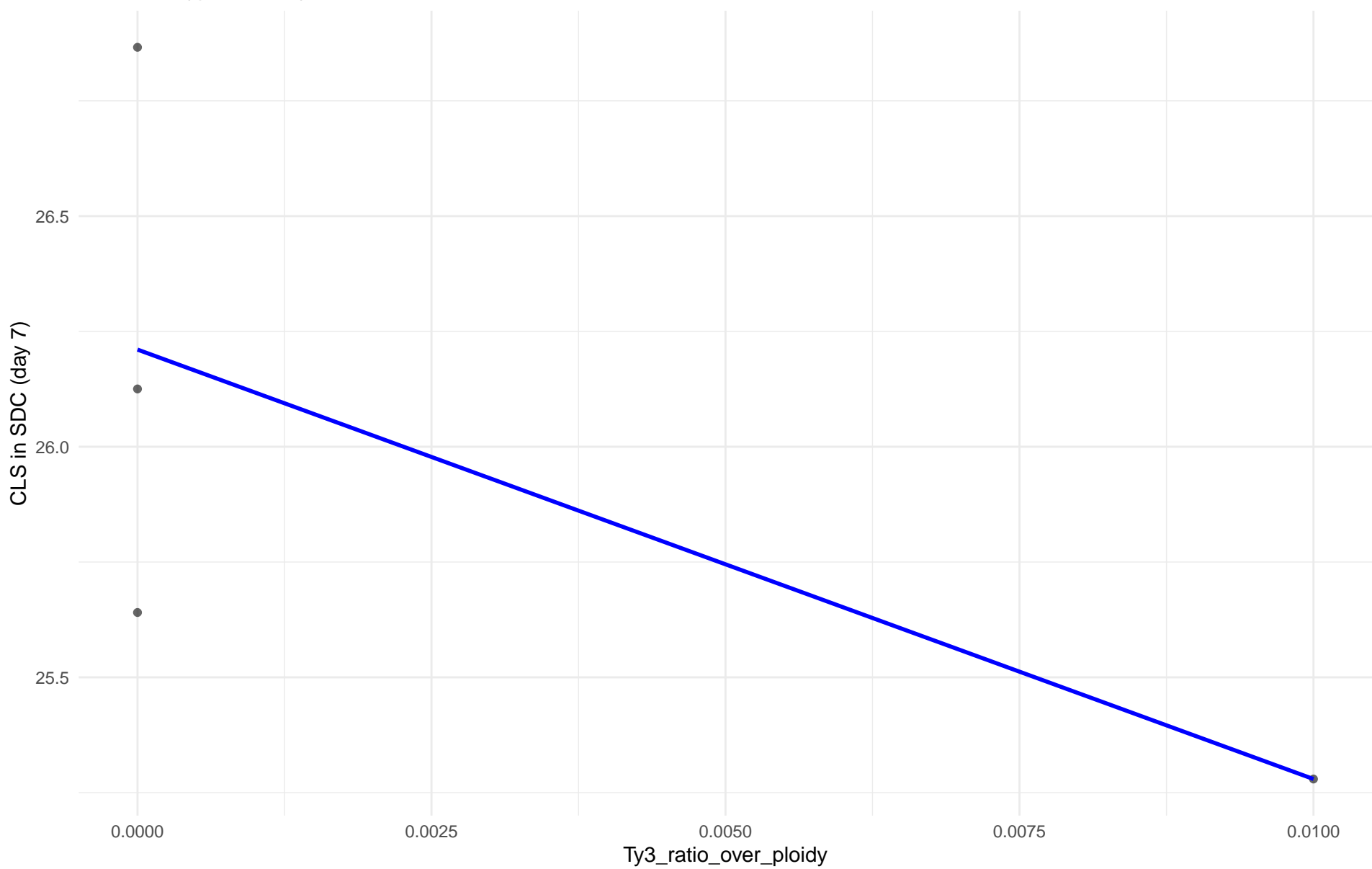
$r = 0.492$  |  $p = 0.215$  |  $m = 5.594$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 7)

Clado: 19.Malaysian

$r = -0.679$  |  $p = 0.321$  |  $m = -93.113$



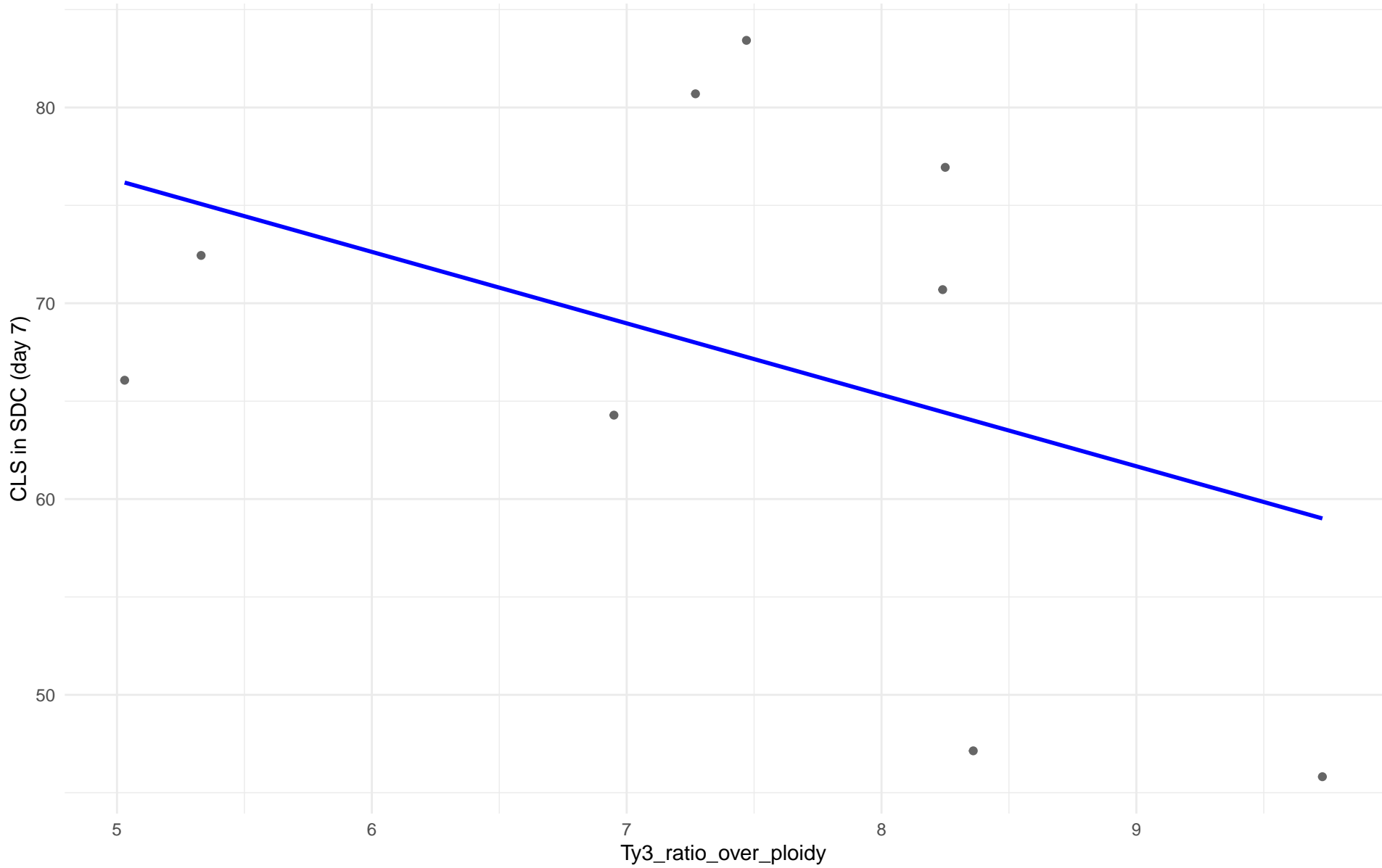


Insuficientes datos para Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 7) en 20.CHNV

Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 7)

Clado: 21.Ecuadorean

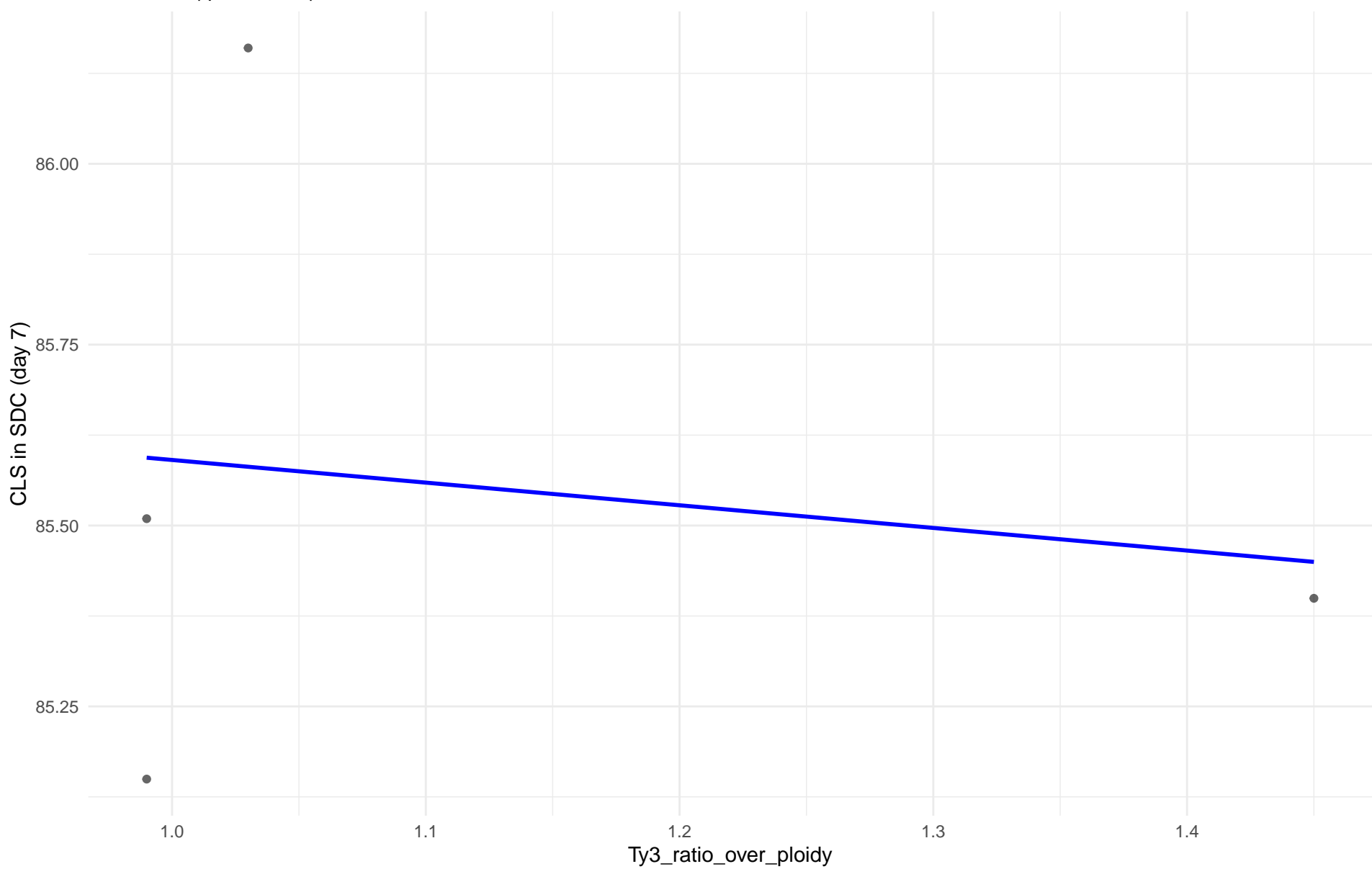
$r = -0.406$  |  $p = 0.279$  |  $m = -3.65$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 7)

Clado: 22.Russian

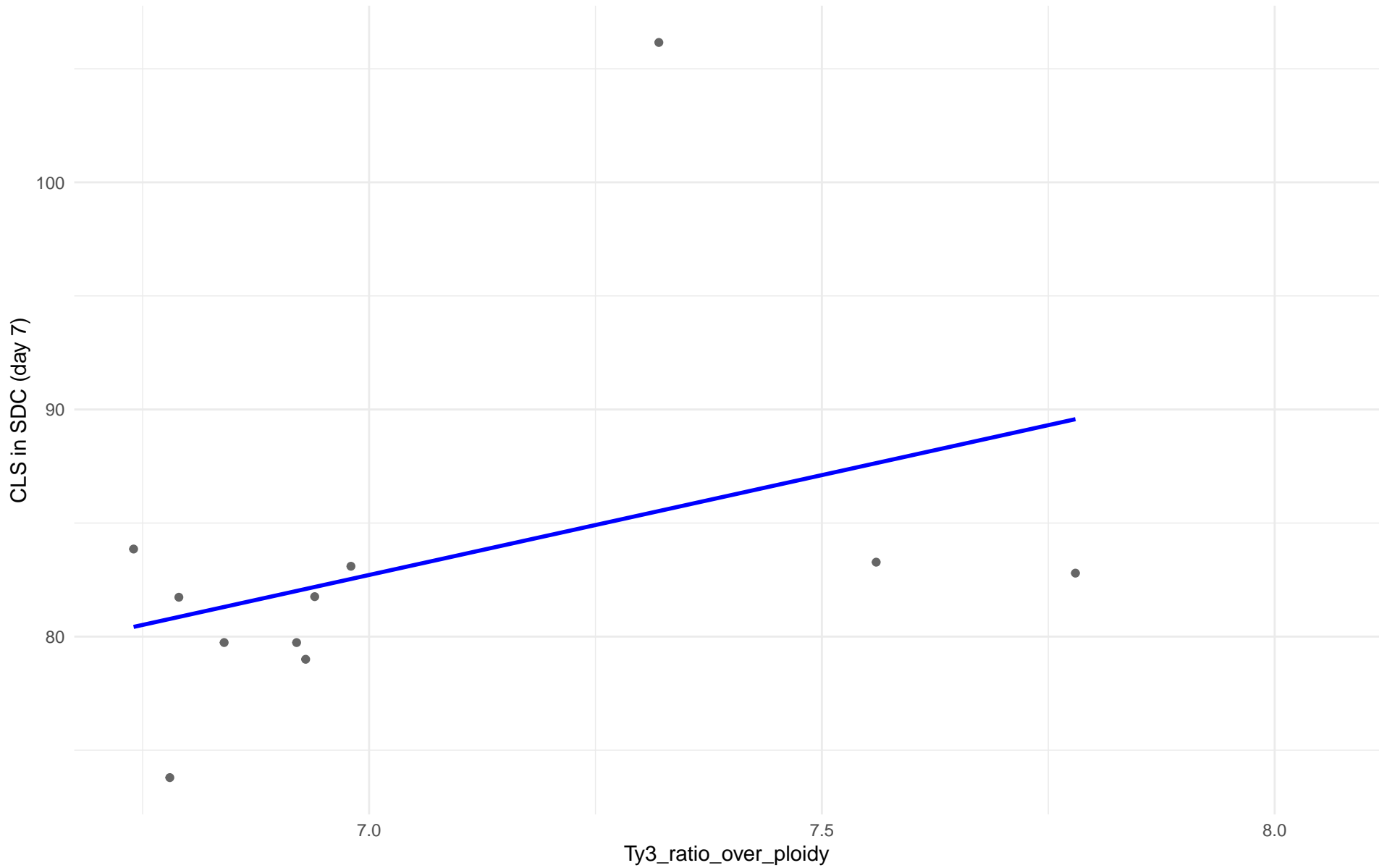
$r = -0.163$  |  $p = 0.837$  |  $m = -0.313$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 7)

Clado: 23.North\_American

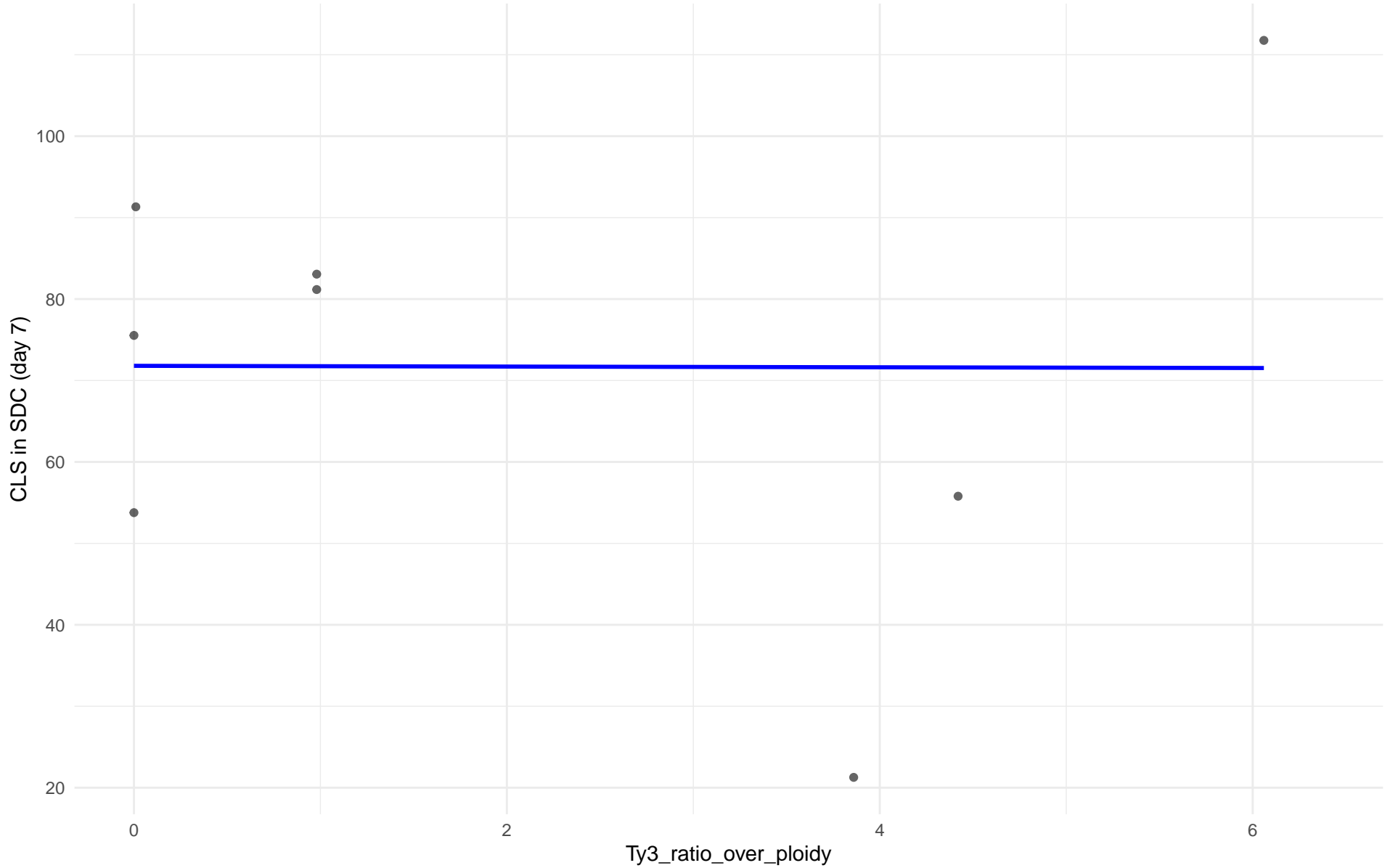
$r = 0.374$  |  $p = 0.258$  |  $m = 8.794$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 7)

Clado: 24.Asian\_islands

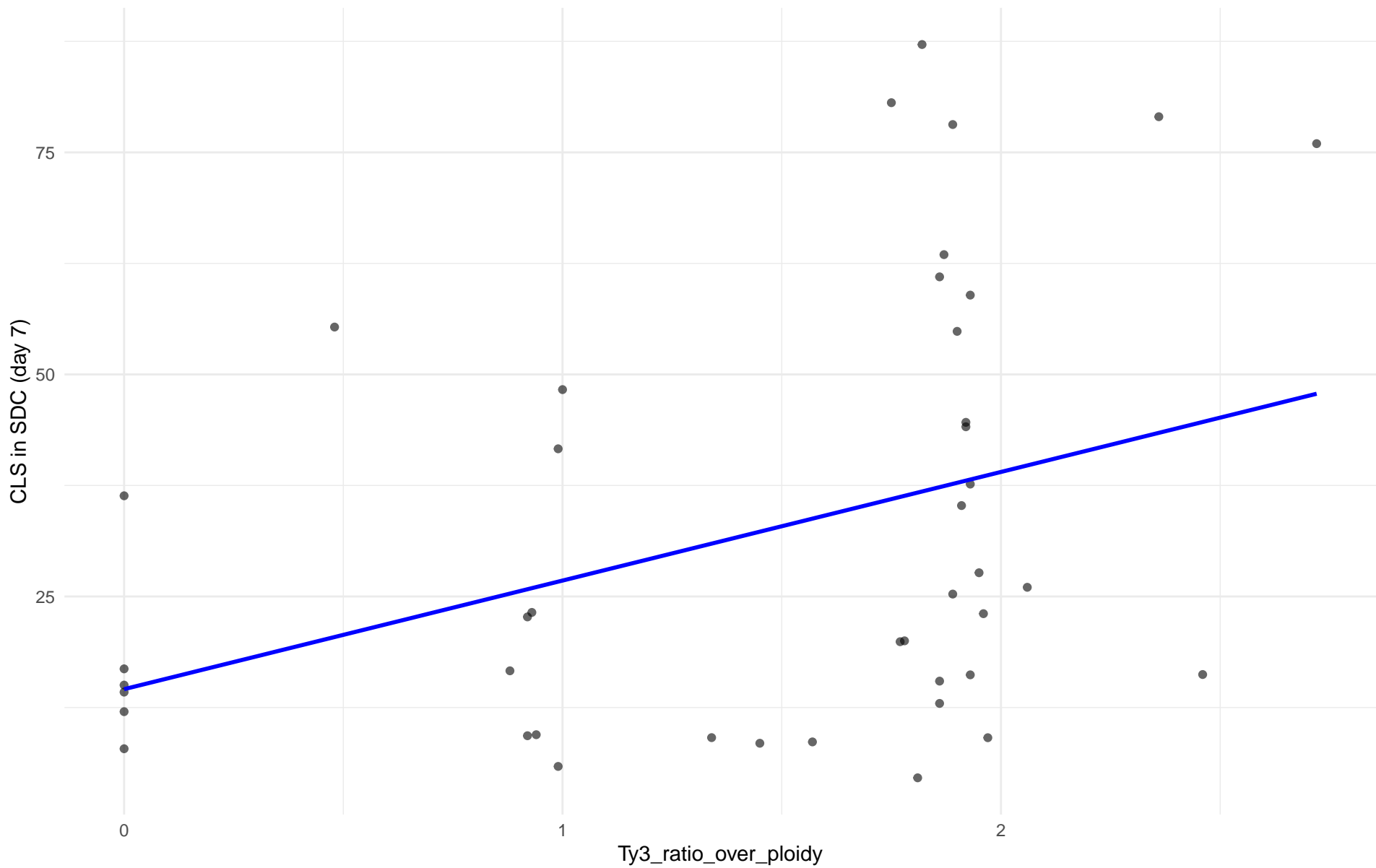
$r = -0.004$  |  $p = 0.993$  |  $m = -0.044$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 7)

Clado: 25.Sake

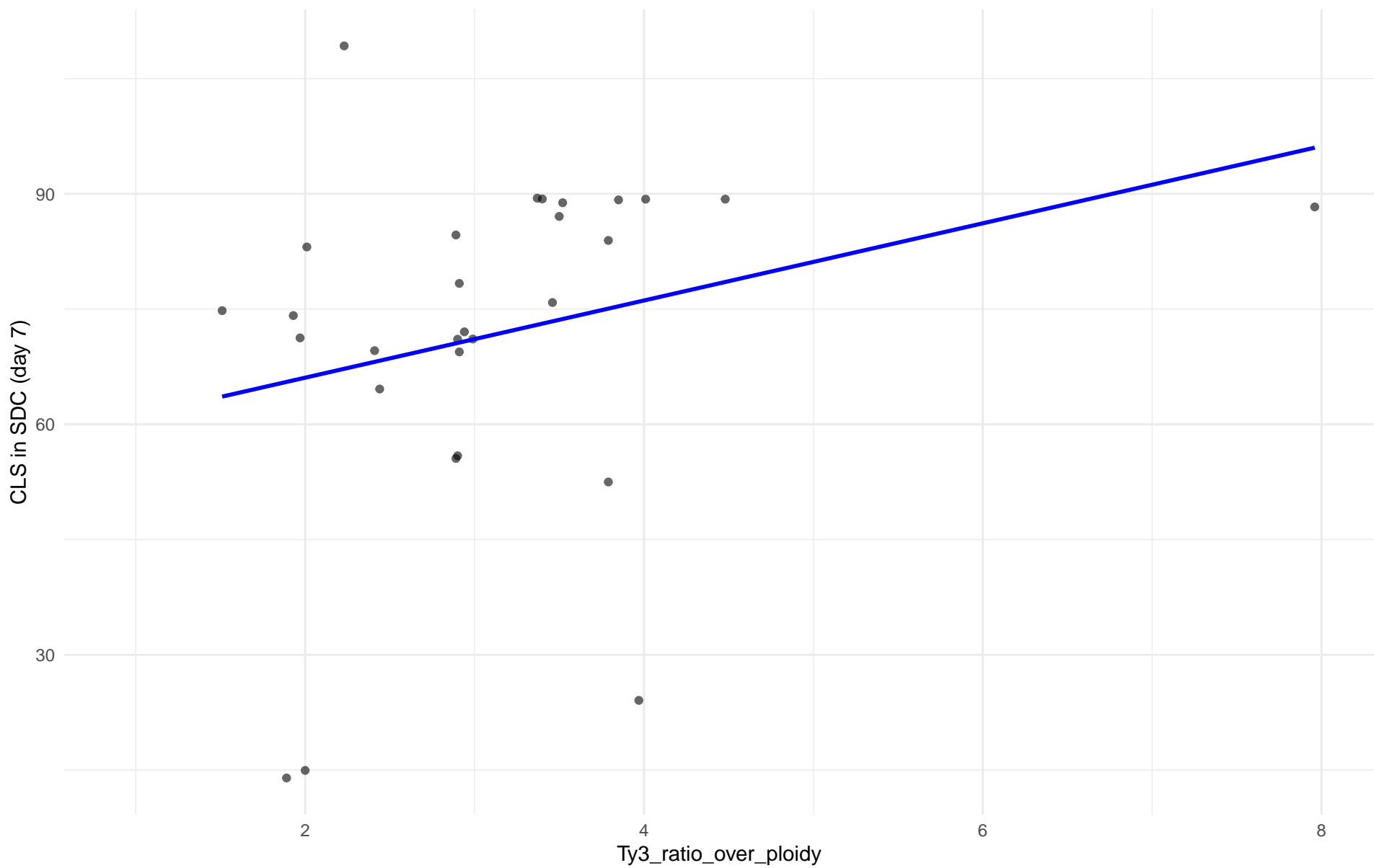
$r = 0.378$  |  $p = 0.0124$  |  $m = 12.228$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 7)

Clado: 26.Asian\_fermentation

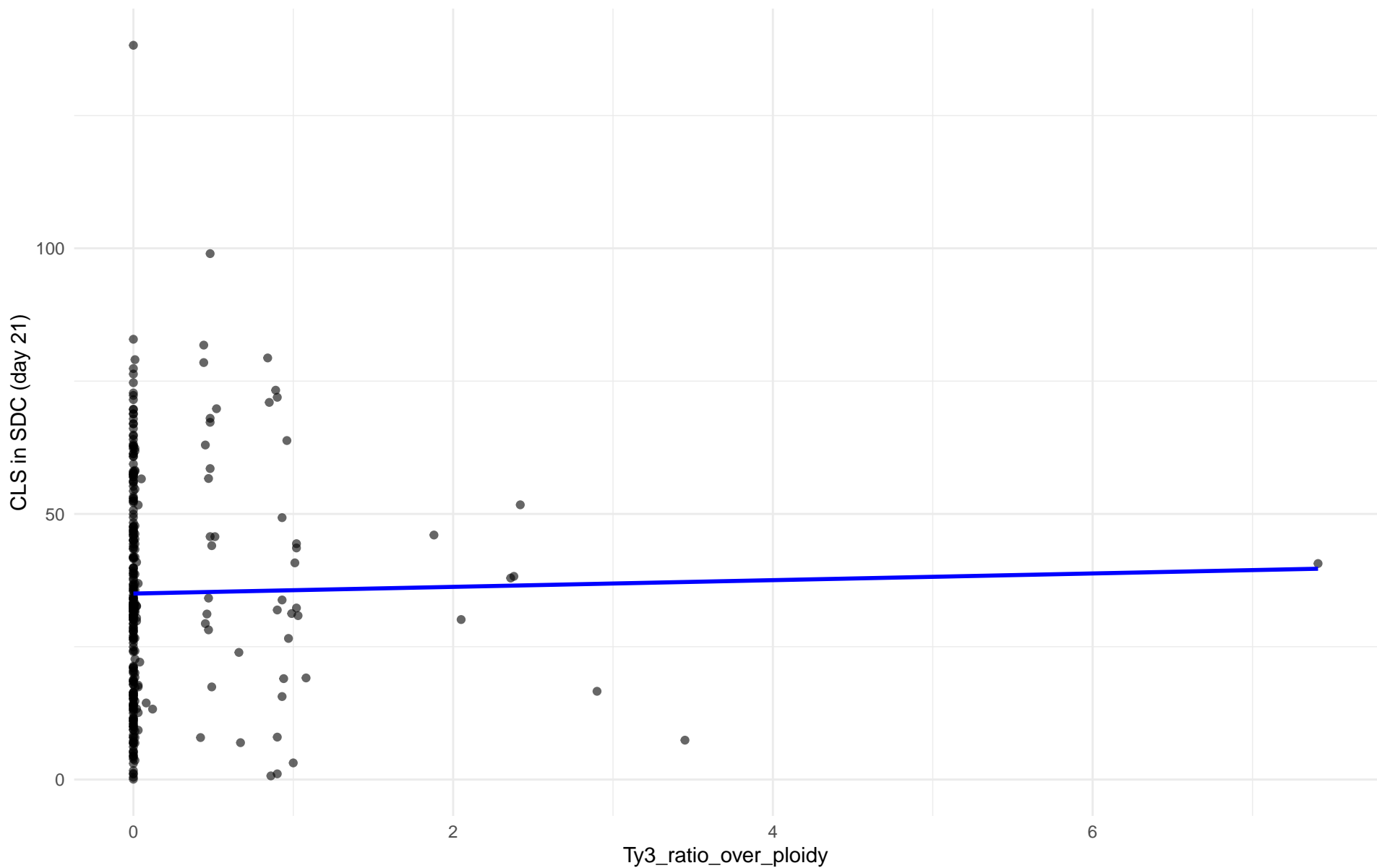
$r = 0.269$  |  $p = 0.159$  |  $m = 5.022$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 21)

Clado: 01.Wine\_European

$r = 0.018$  |  $p = 0.75$  |  $m = 0.631$

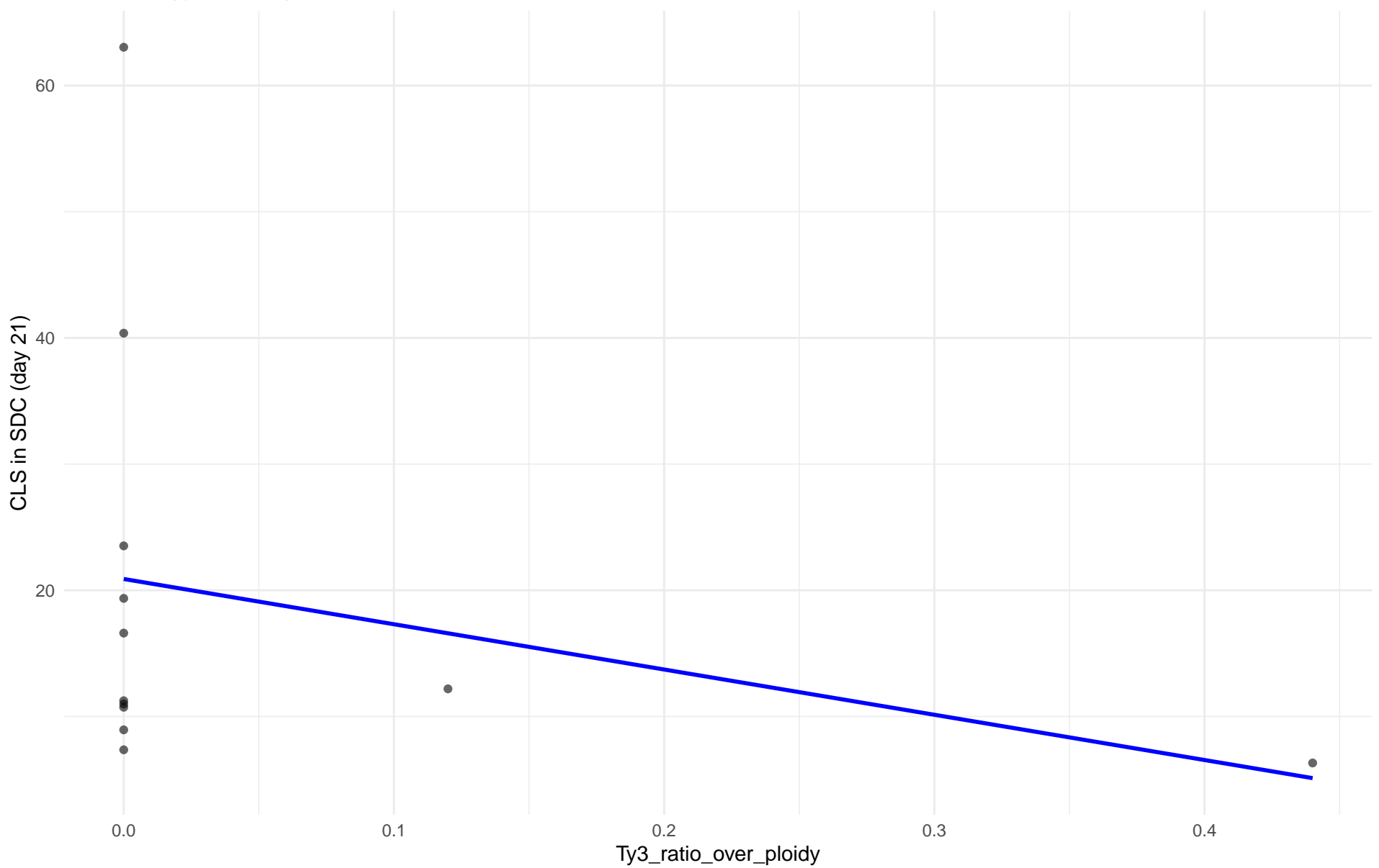




Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 21)

Clado: 02.Alpechin

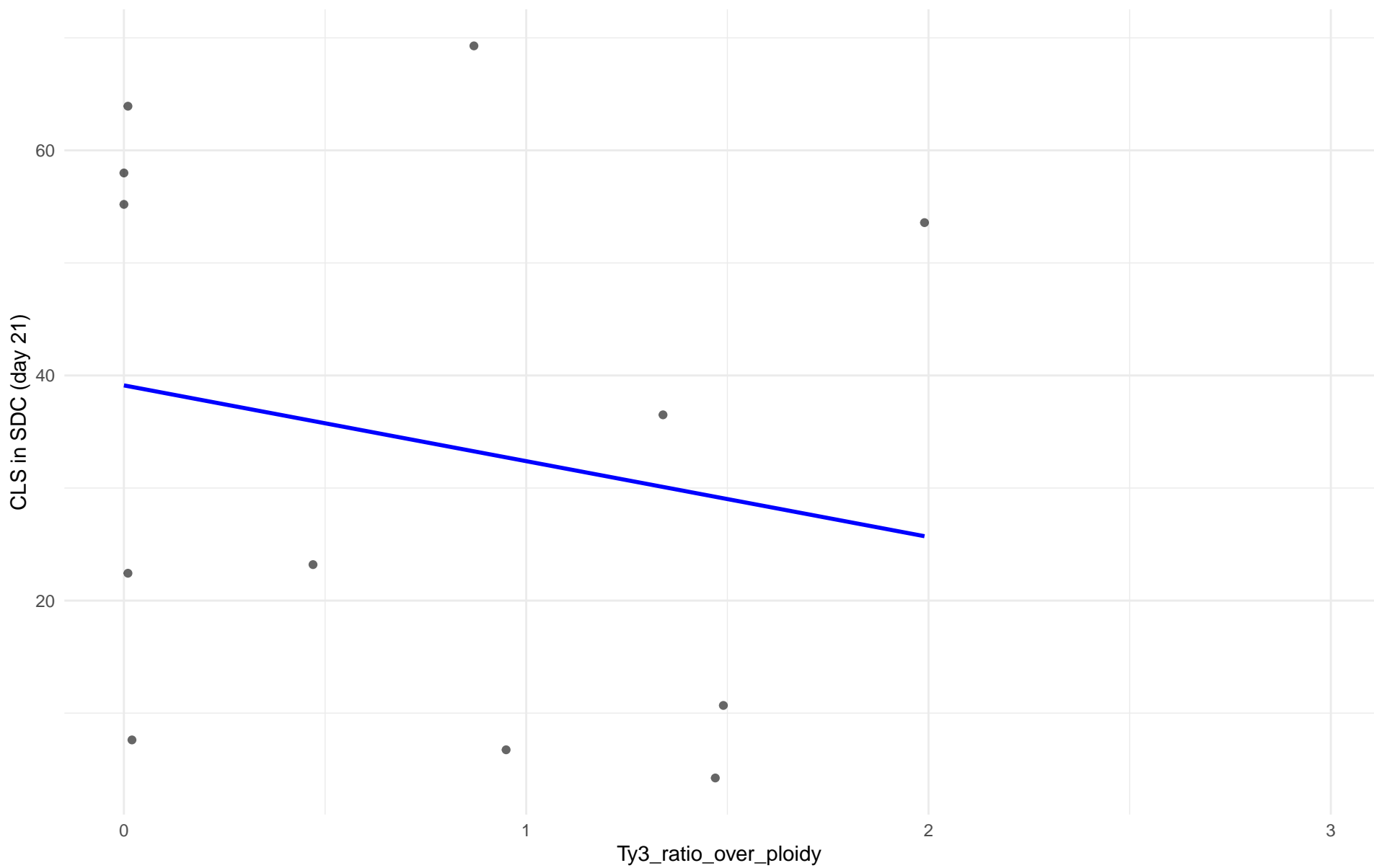
$r = -0.277$  |  $p = 0.384$  |  $m = -35.871$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 21)

Clado: M1.Mosaic\_Region\_1

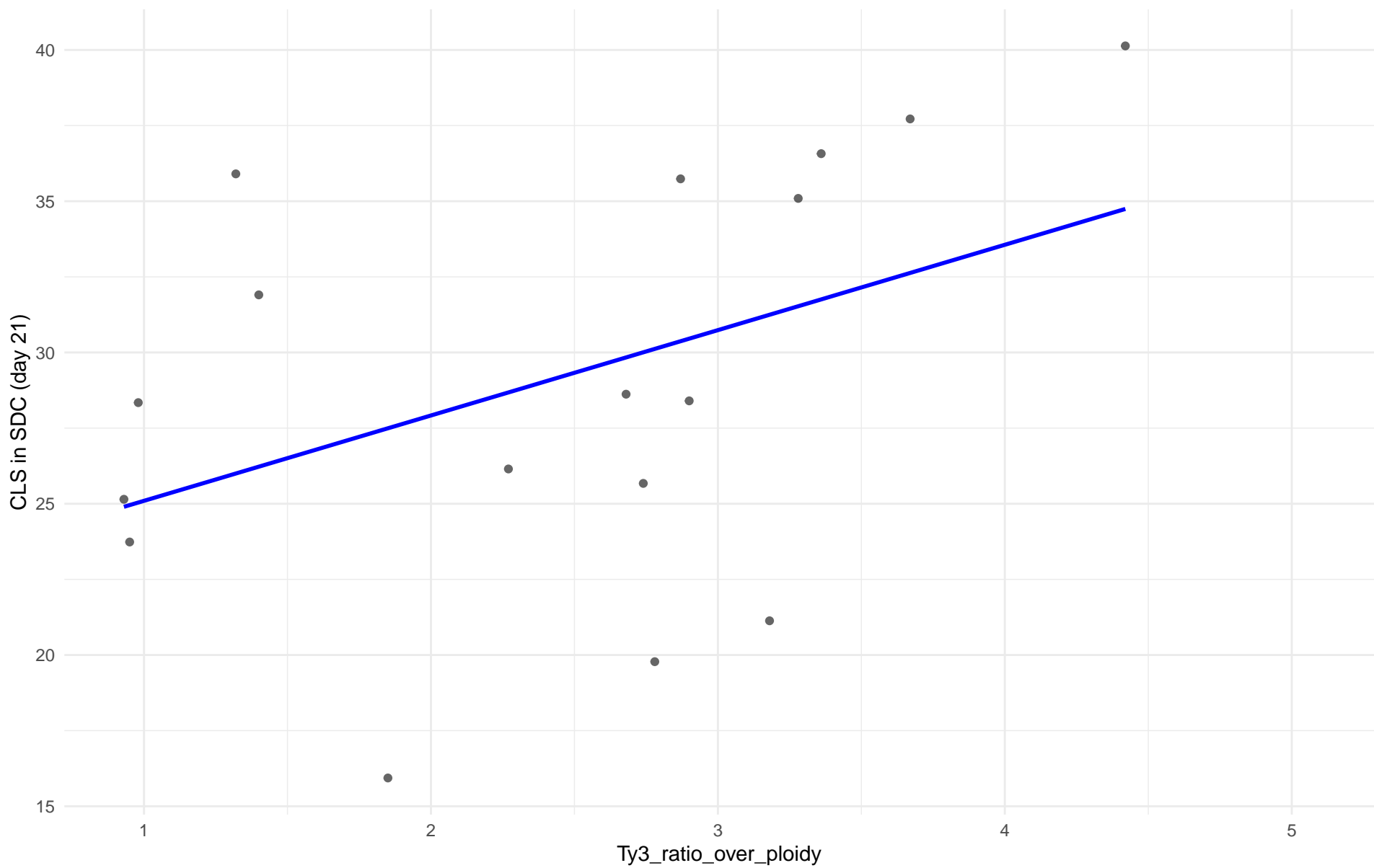
$r = -0.199$  |  $p = 0.535$  |  $m = -6.734$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 21)

Clado: 03.Brazilian\_Bioethanol

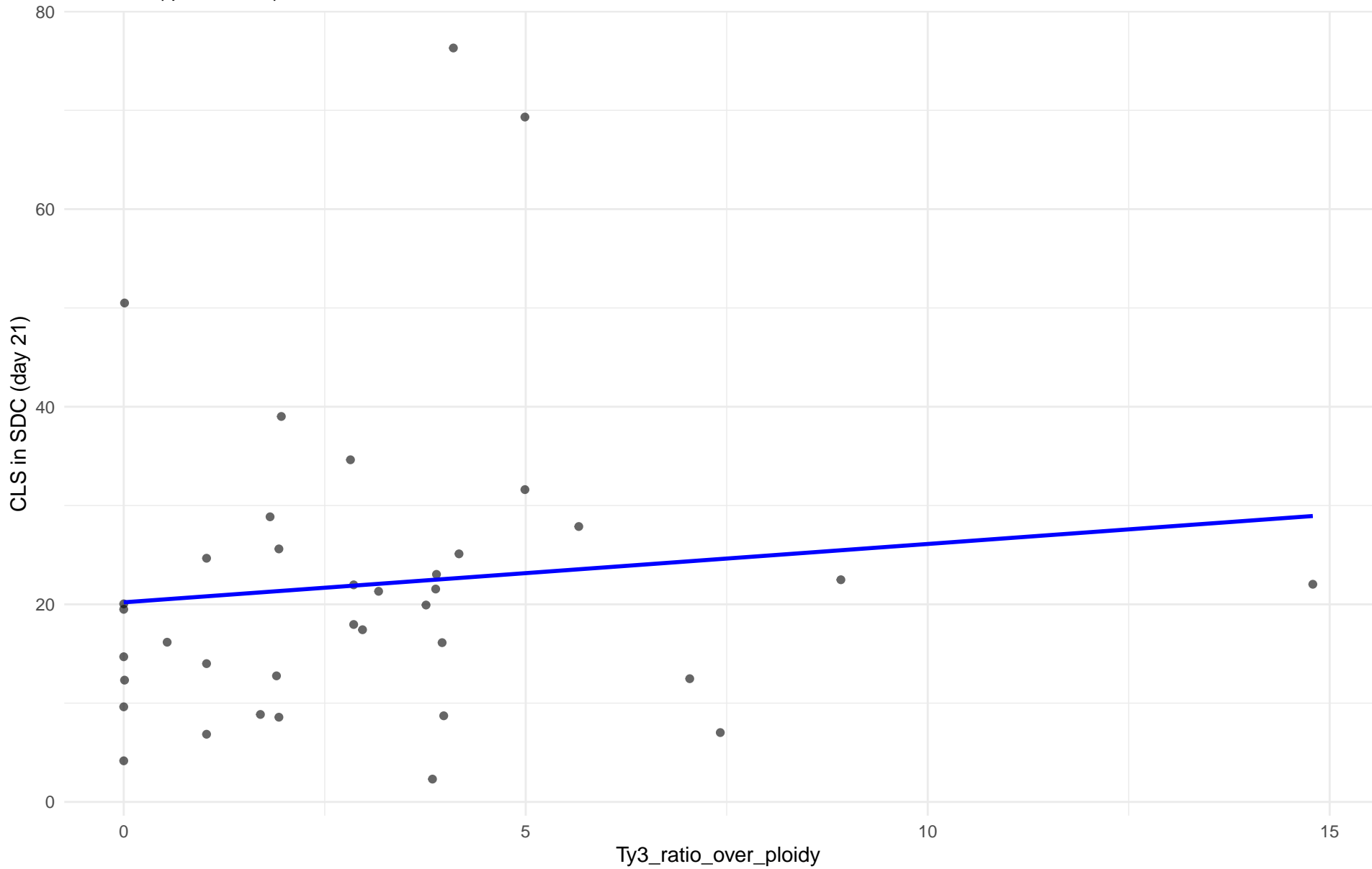
$r = 0.424$  |  $p = 0.0897$  |  $m = 2.821$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 21)

Clado: 99.Other

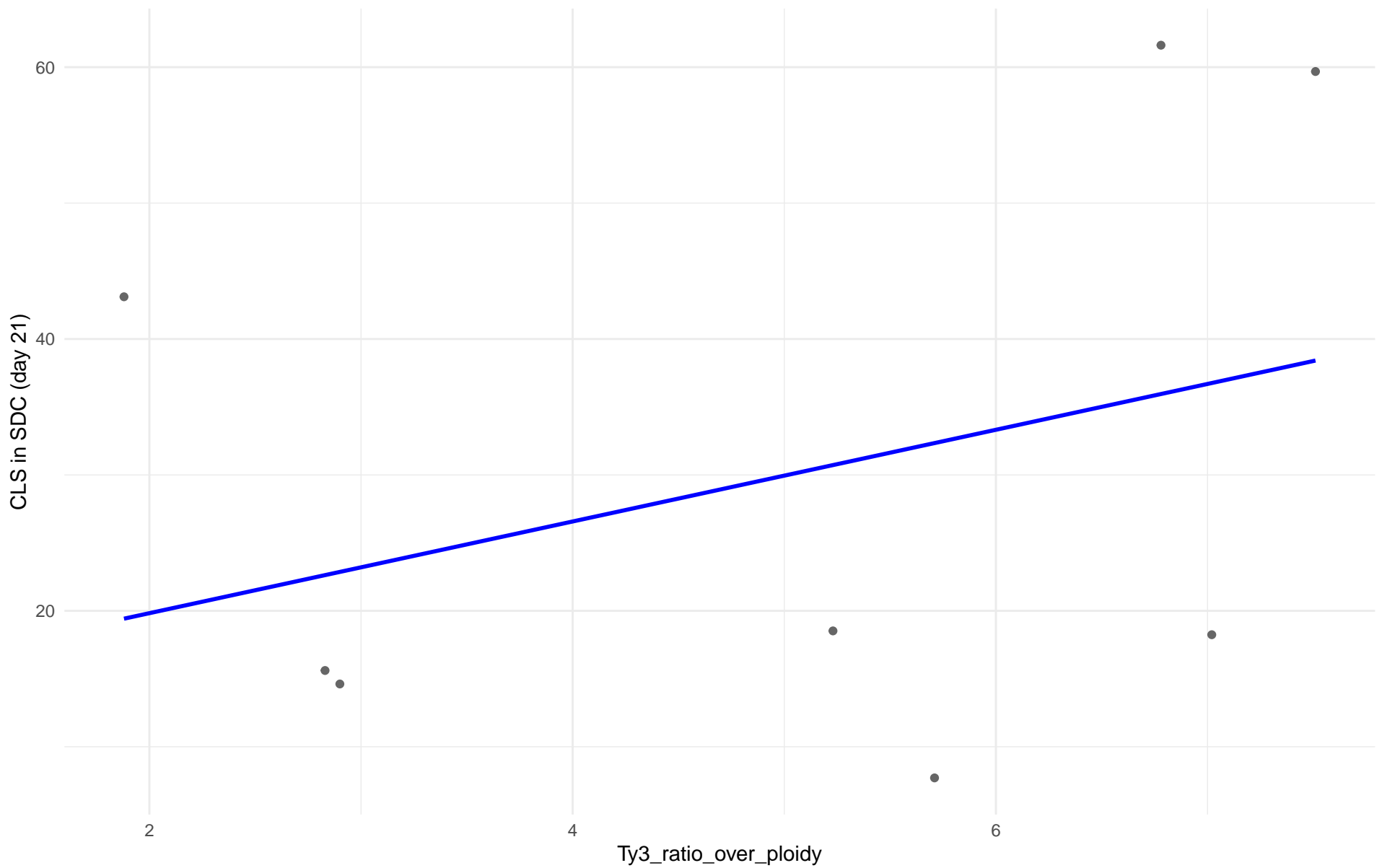
$r = 0.111$  |  $p = 0.512$  |  $m = 0.591$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 21)

Clado: 04.Mediterranean\_oak

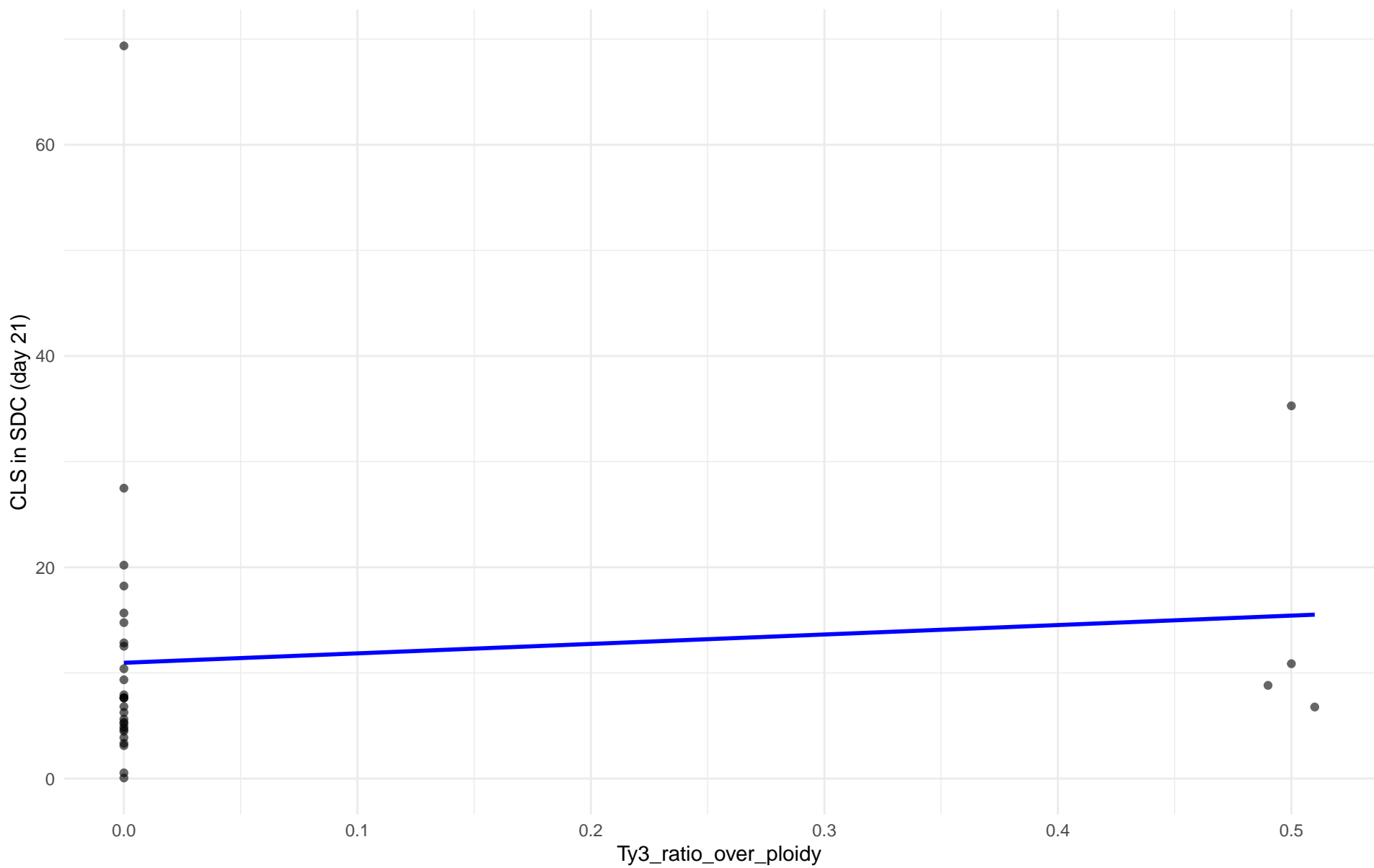
$r = 0.339$  |  $p = 0.411$  |  $m = 3.373$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 21)

Clado: 05.French\_Dairy

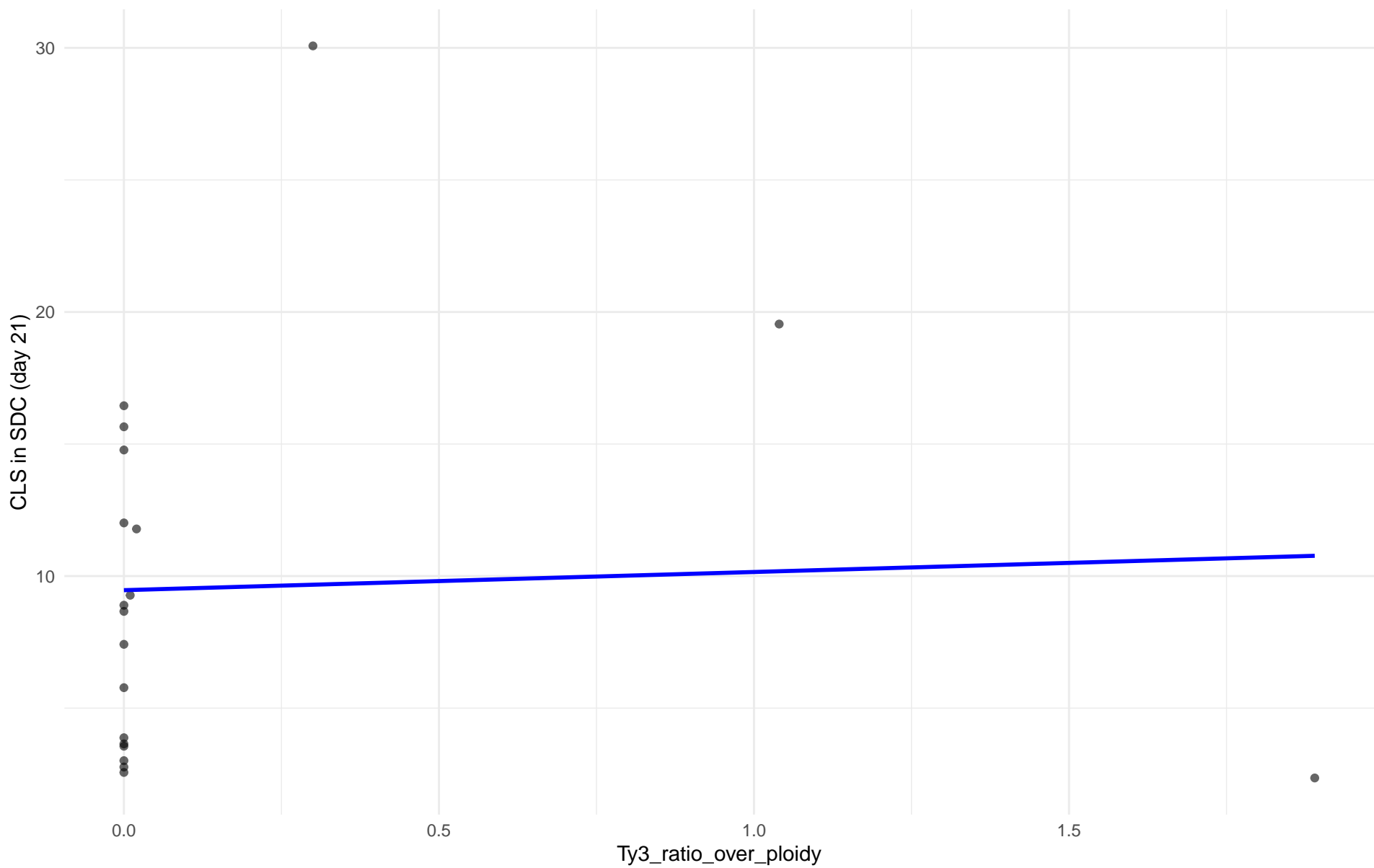
$r = 0.116$  |  $p = 0.534$  |  $m = 8.934$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 21)

Clado: 06.African\_beer

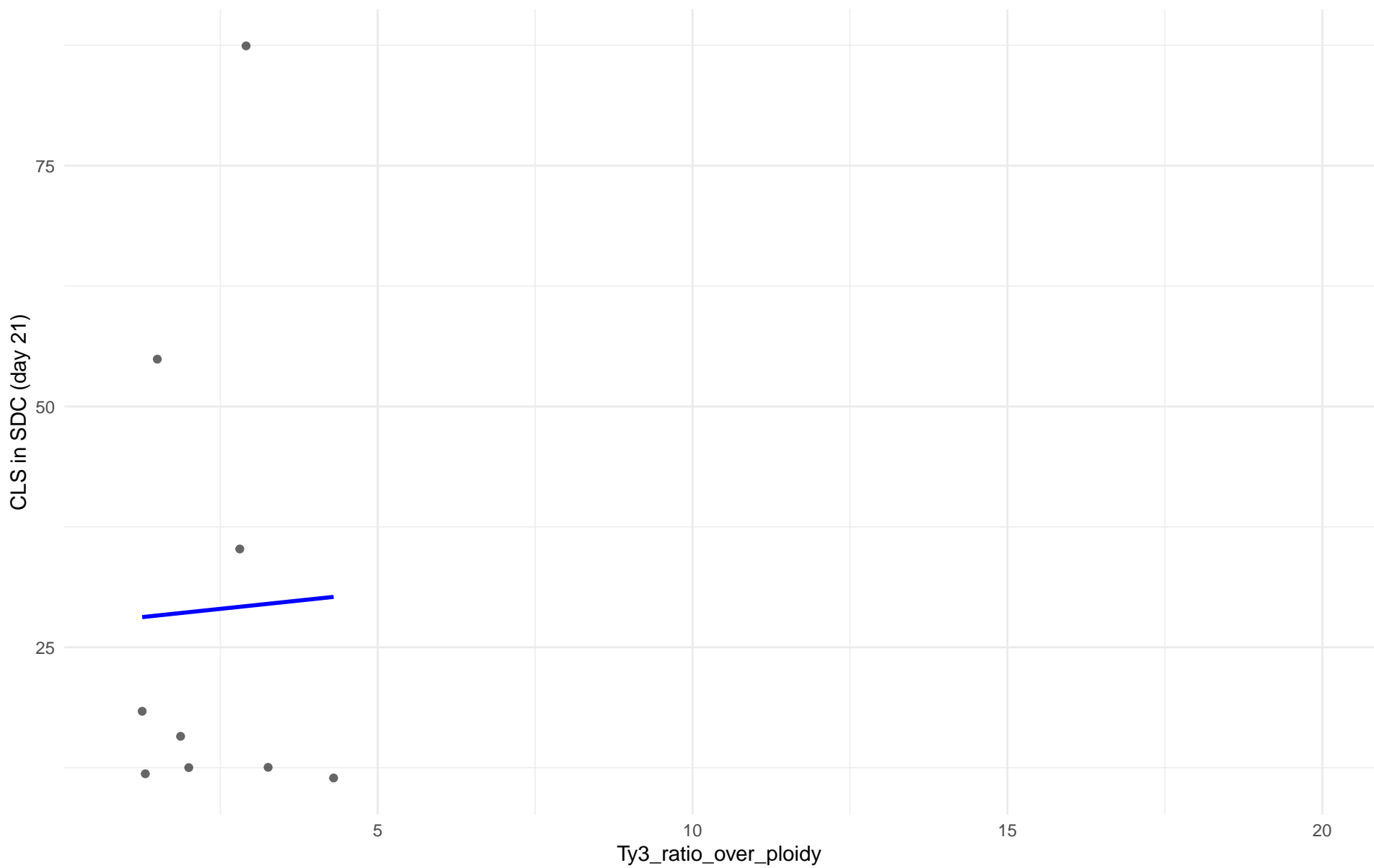
$r = 0.046$  |  $p = 0.853$  |  $m = 0.689$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 21)

Clado: 07.Mosaic\_beer

$r = 0.027$  |  $p = 0.945$  |  $m = 0.69$

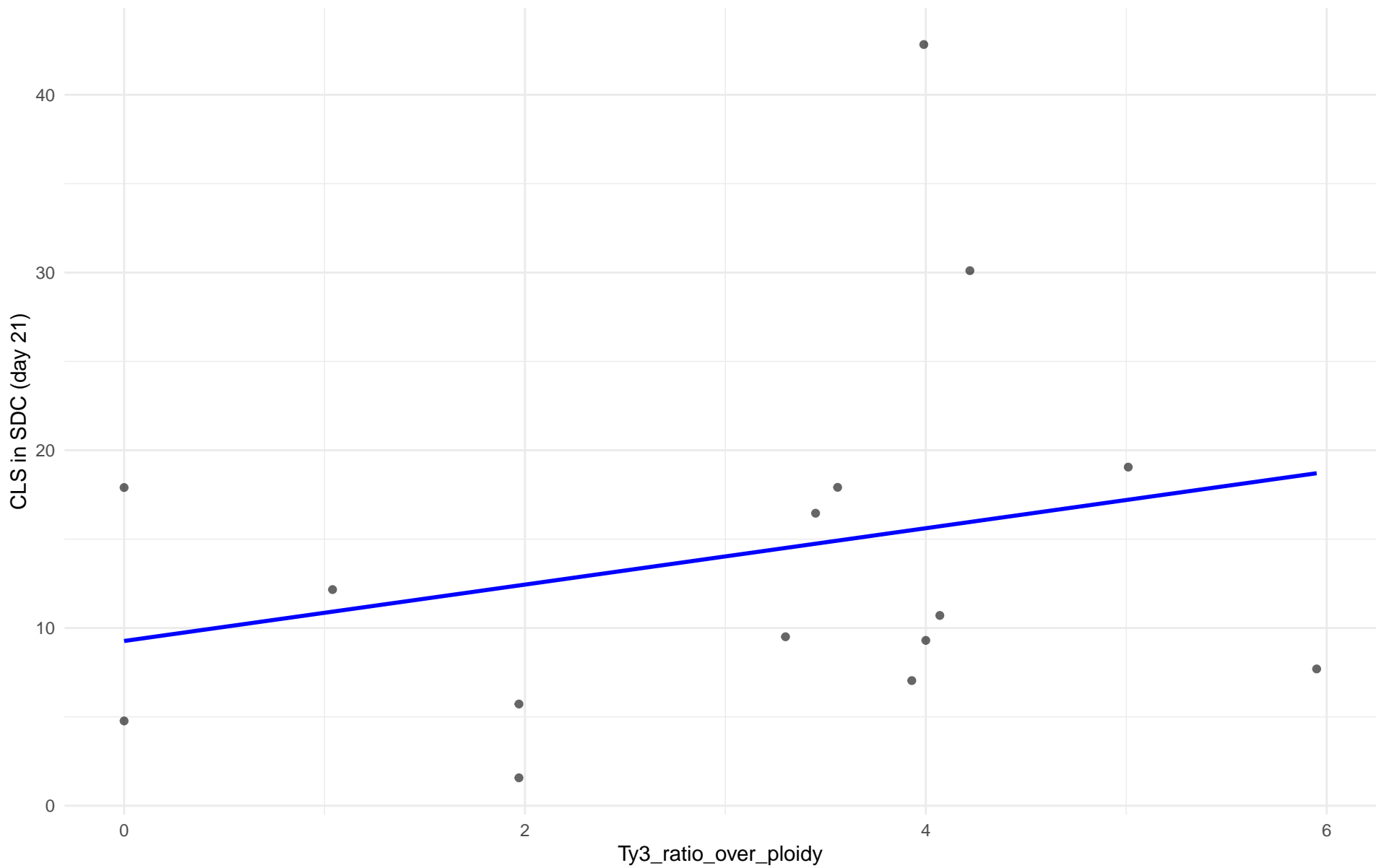




Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 21)

Clado: M2.Mosaic\_Region\_2

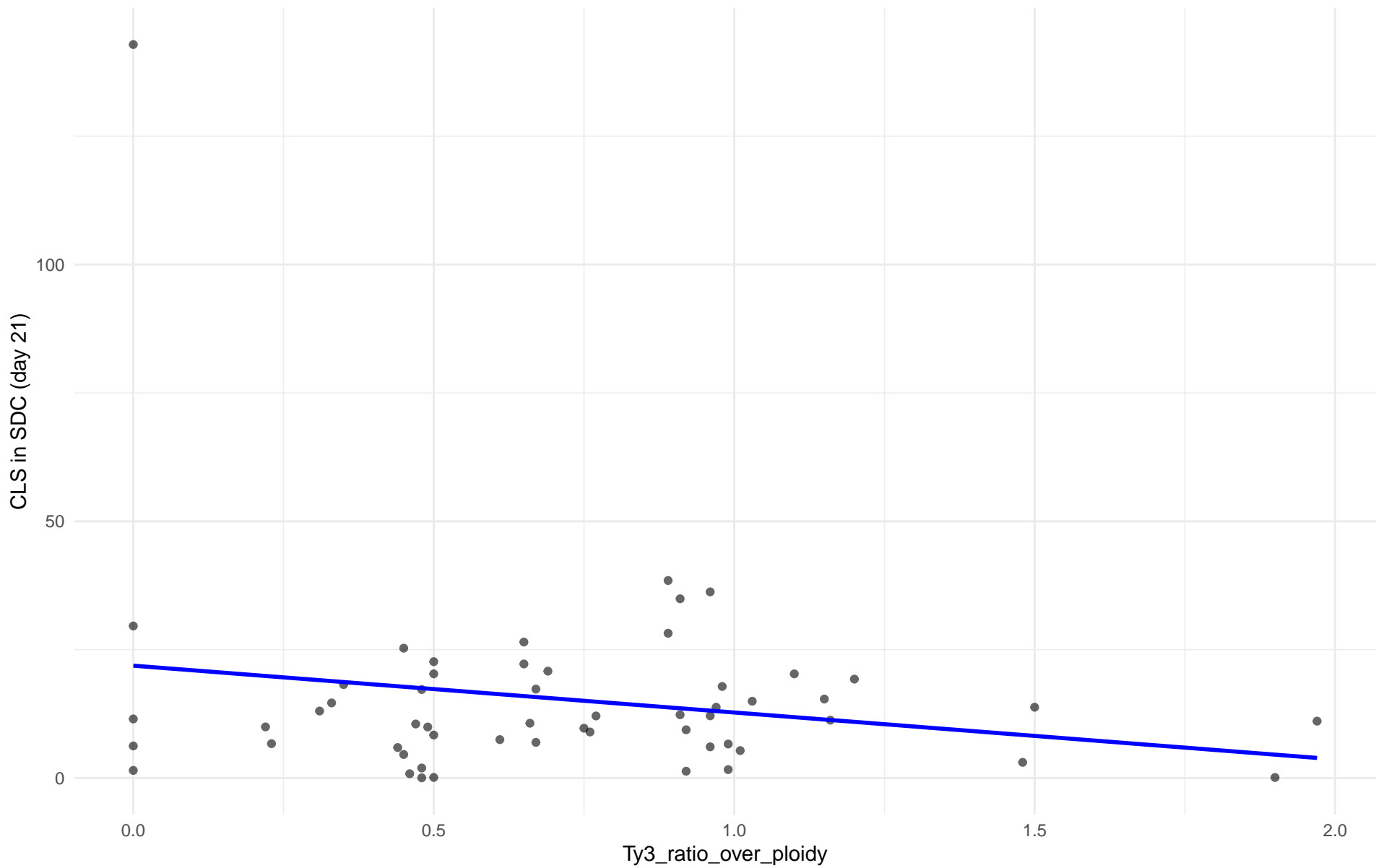
$r = 0.259$  |  $p = 0.352$  |  $m = 1.586$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 21)

Clado: 08.Mixed\_origin

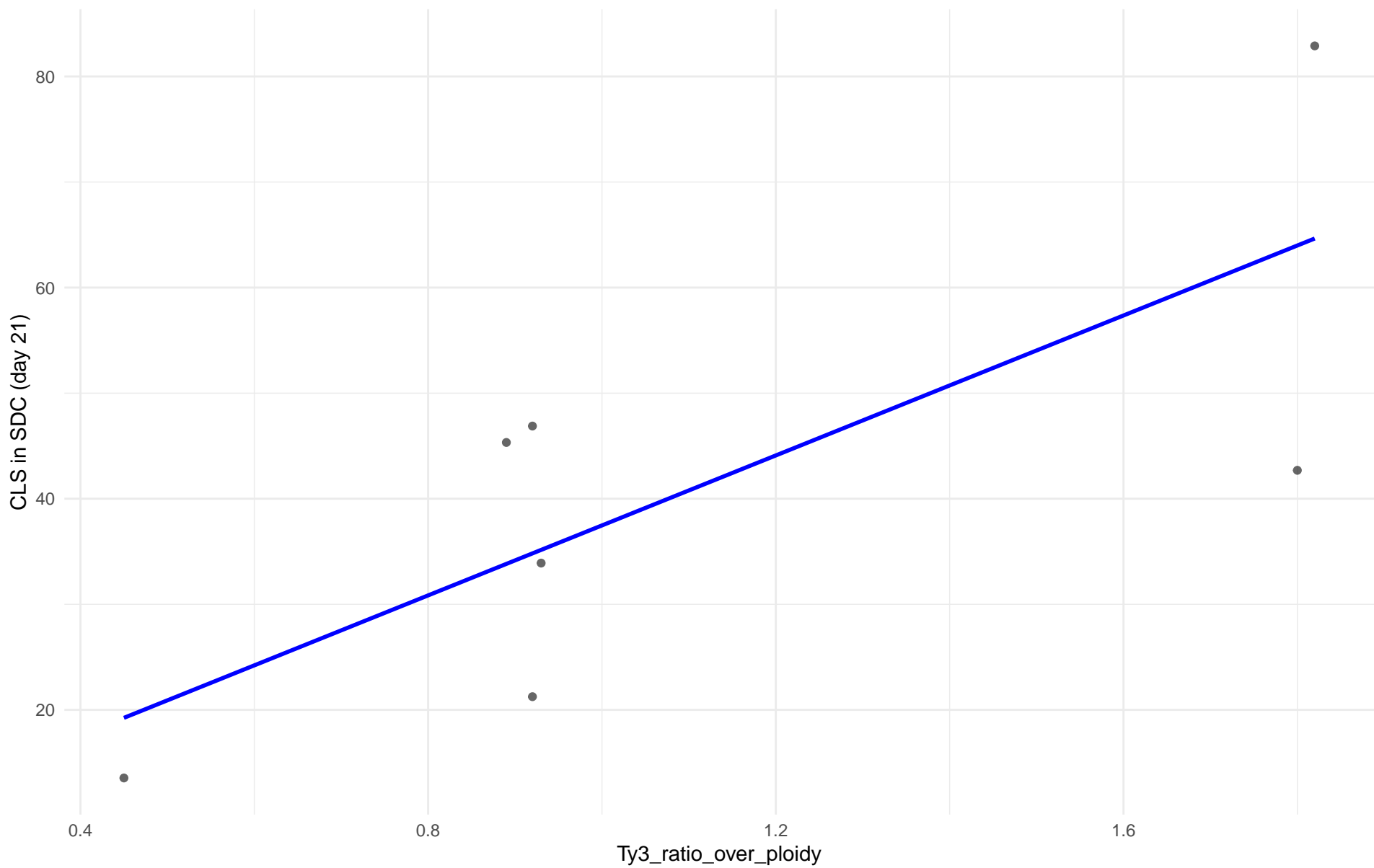
$r = -0.198$  |  $p = 0.143$  |  $m = -9.12$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 21)

Clado: 09.Mexican\_Agave

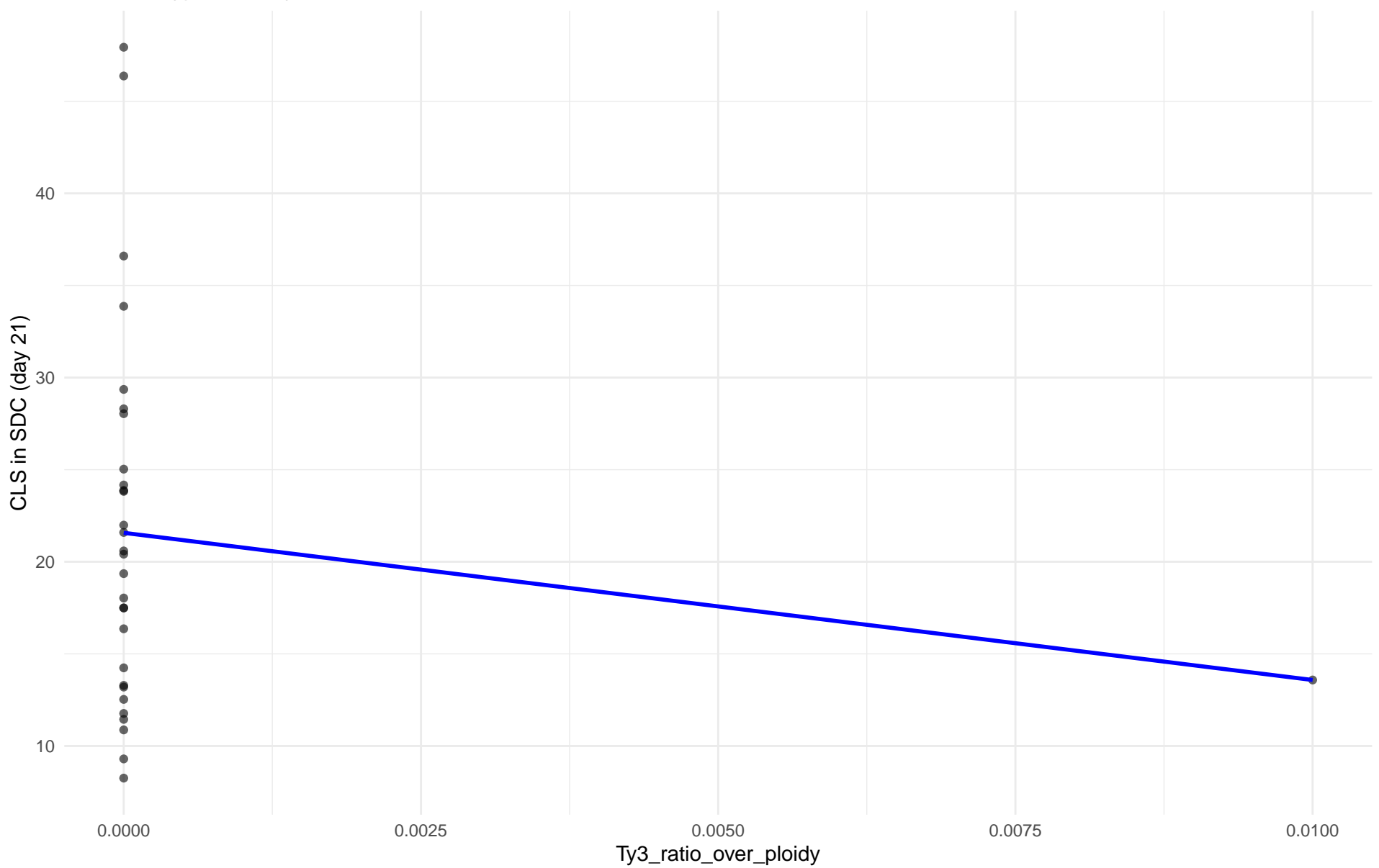
$r = 0.757$  |  $p = 0.0487$  |  $m = 33.144$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 21)

Clado: 10.French\_Guiana\_human

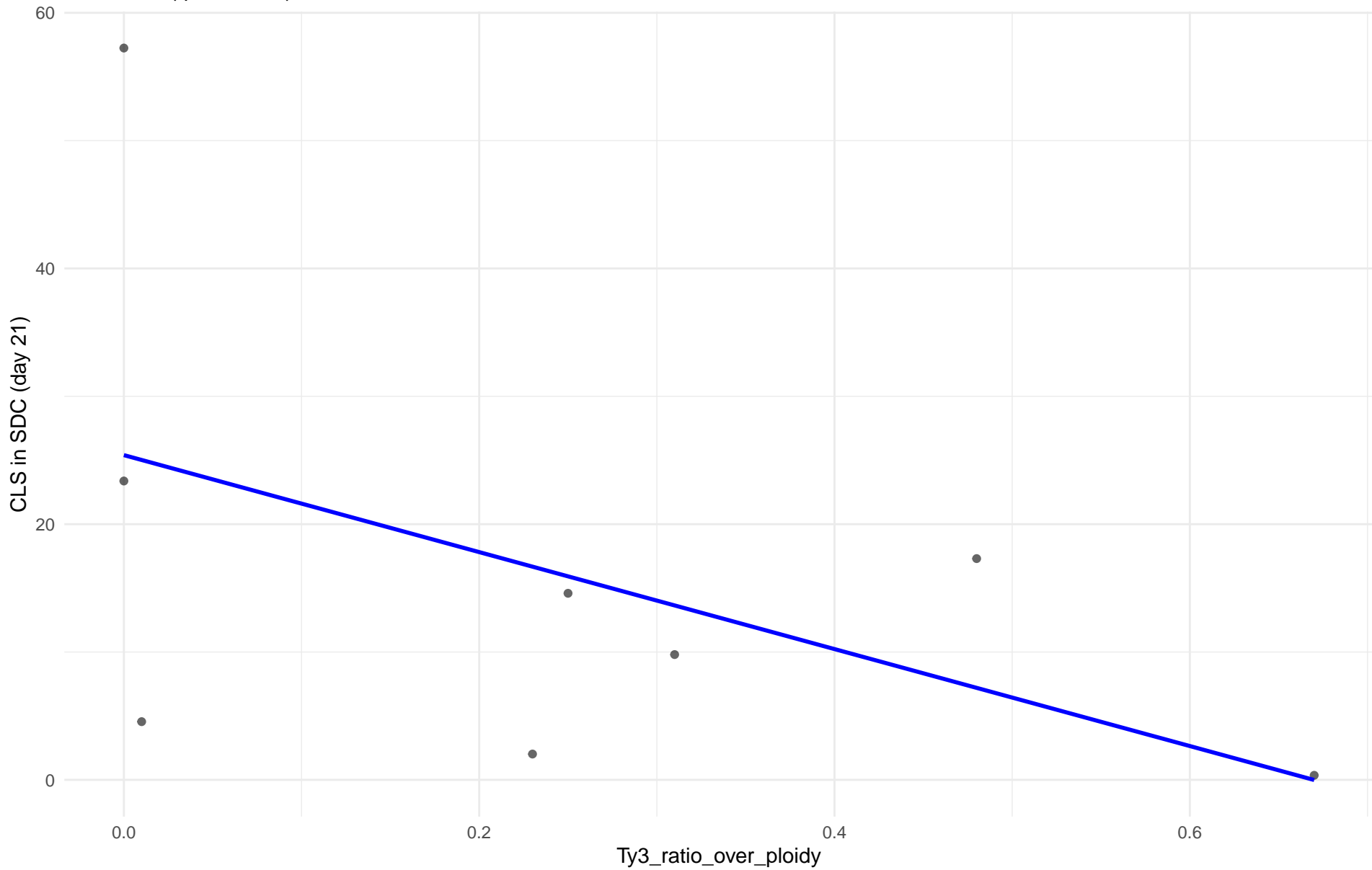
$r = -0.145$  |  $p = 0.443$  |  $m = -799.011$



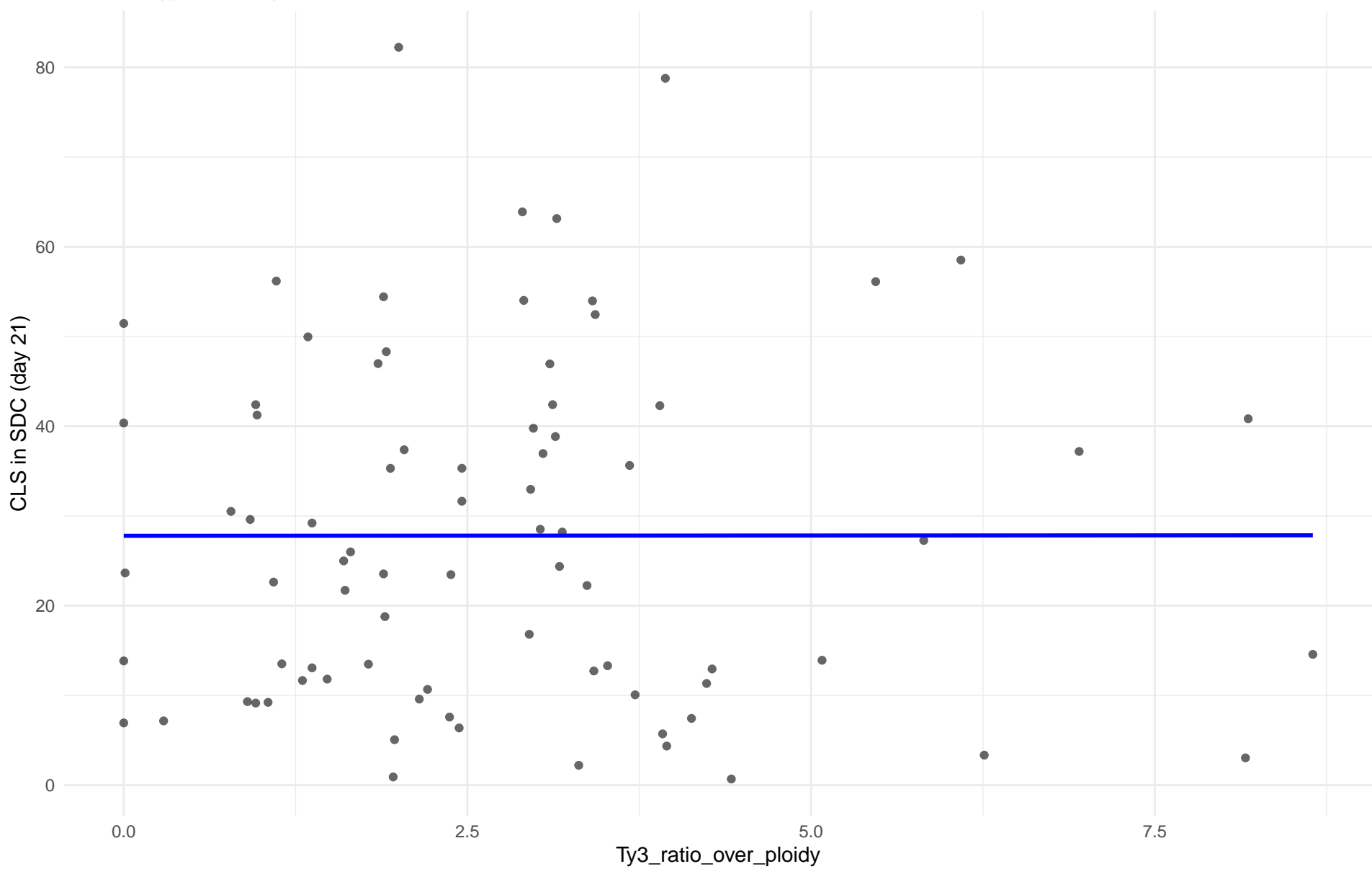
Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 21)

Clado: 11.Ale\_beer

$r = -0.502$  |  $p = 0.205$  |  $m = -37.928$



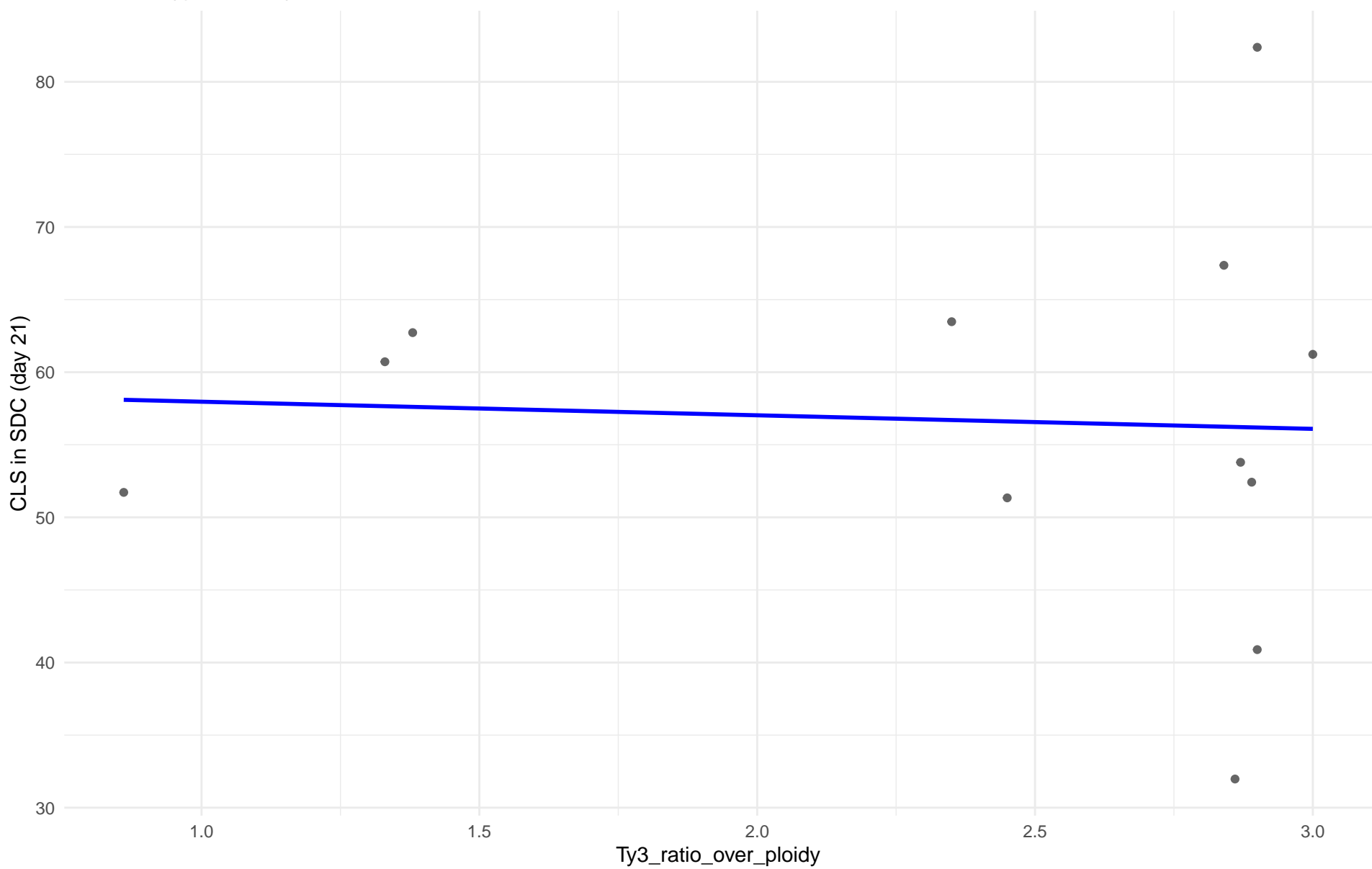
$r = 0.001 \quad | \quad p = 0.995 \quad | \quad m = 0.007$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 21)

Clado: 12.West\_African\_cocoa

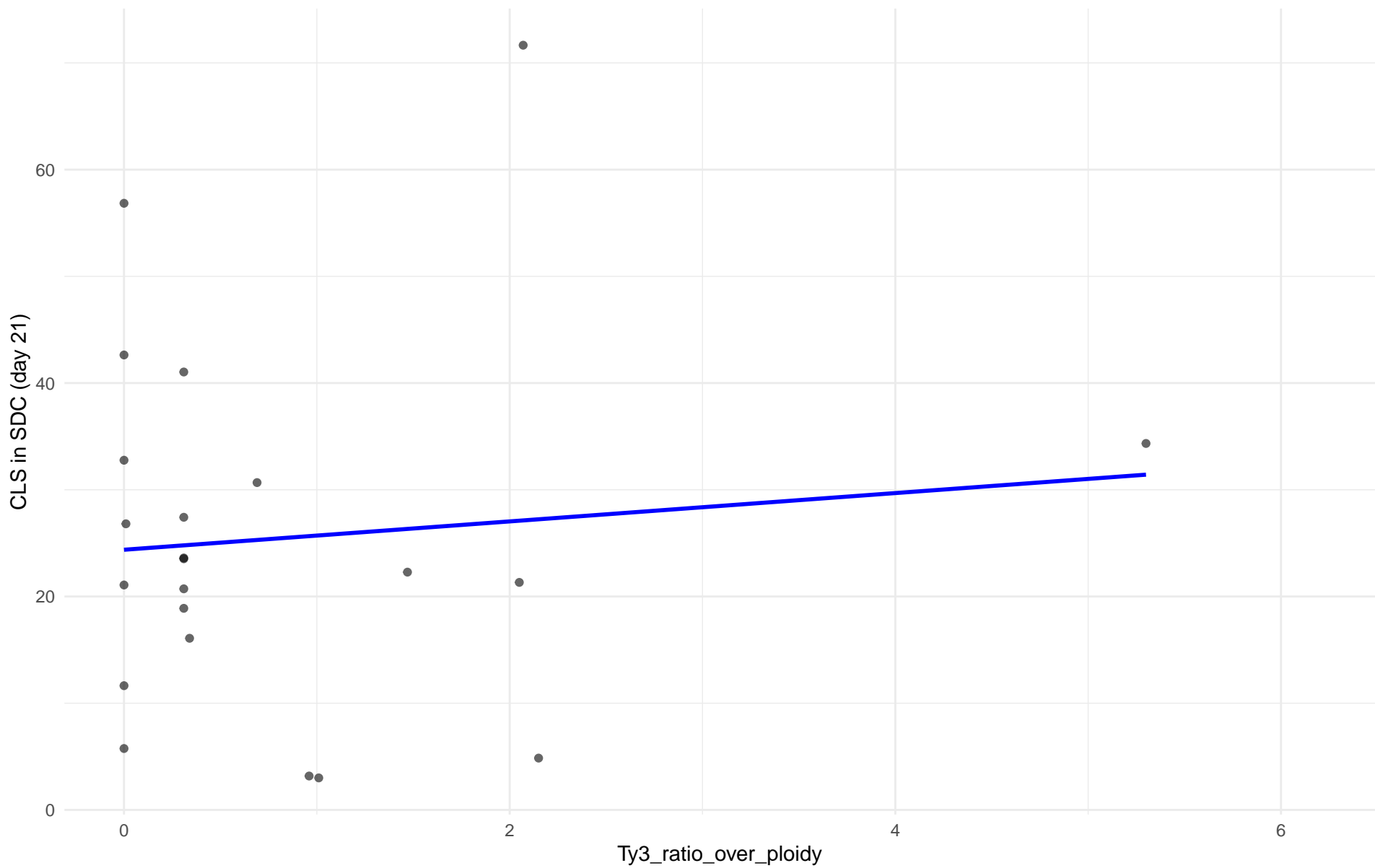
$r = -0.055$  |  $p = 0.866$  |  $m = -0.935$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 21)

Clado: 13.African\_palm\_wine

$r = 0.097$  |  $p = 0.669$  |  $m = 1.328$





Insuficientes datos para Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 21) en 14.CHNIII

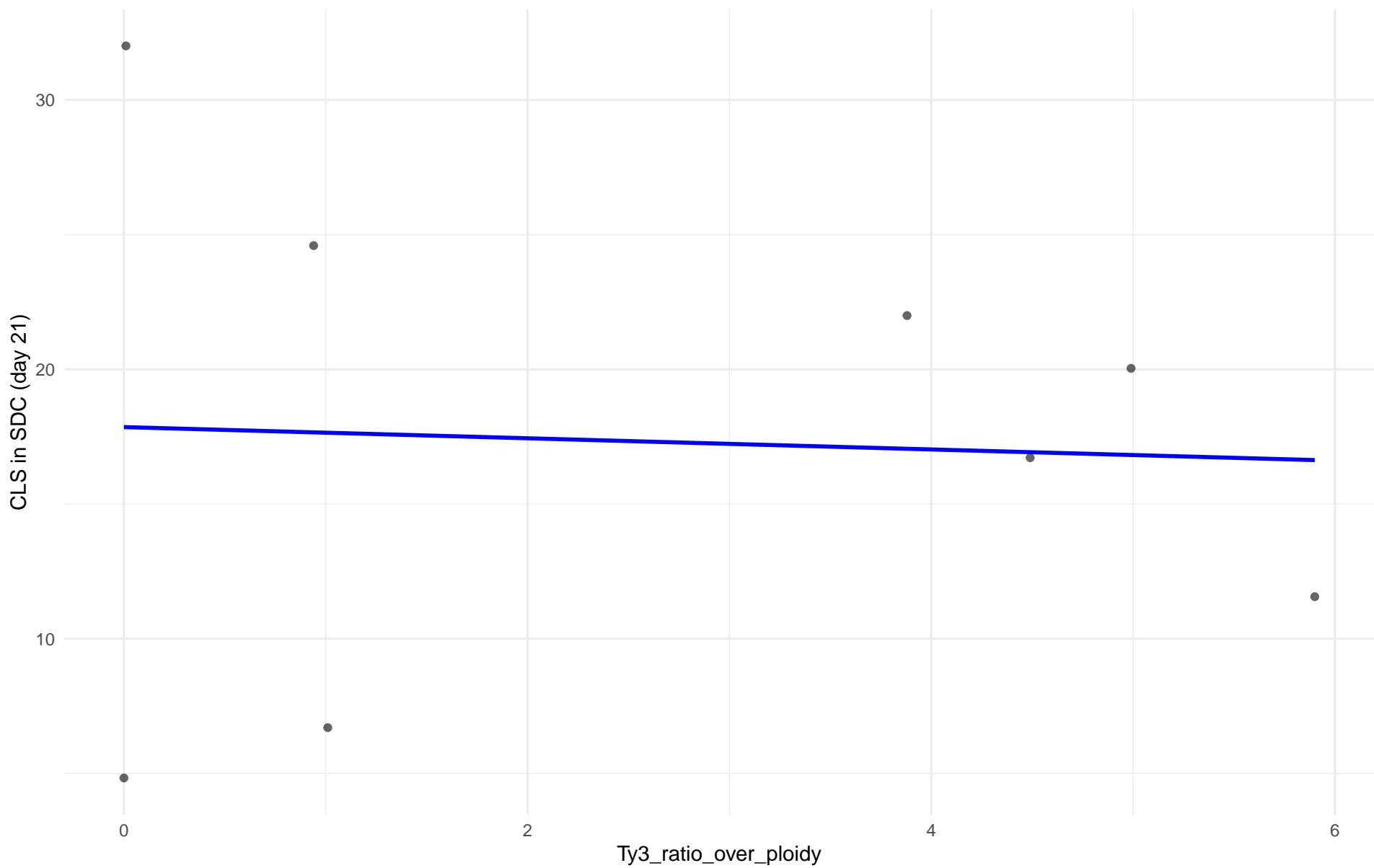
Insuficientes datos para Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 21) en 15.CHNII

Insuficientes datos para Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 21) en 16.CHNI

Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 21)

Clado: 18.Far\_East\_Asia

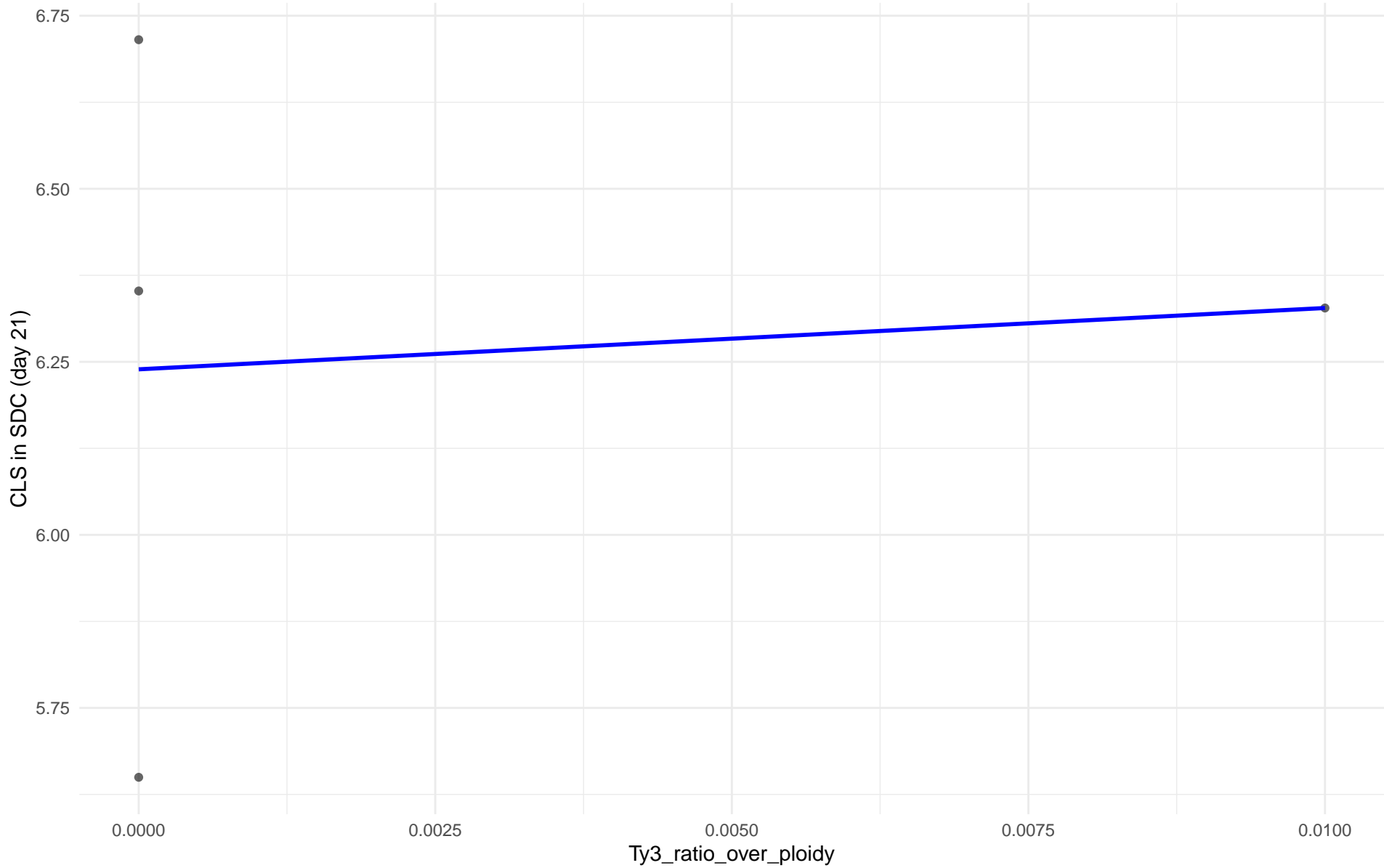
$r = -0.054$  |  $p = 0.899$  |  $m = -0.207$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 21)

Clado: 19.Malaysian

$r = 0.1$  |  $p = 0.9$  |  $m = 8.858$

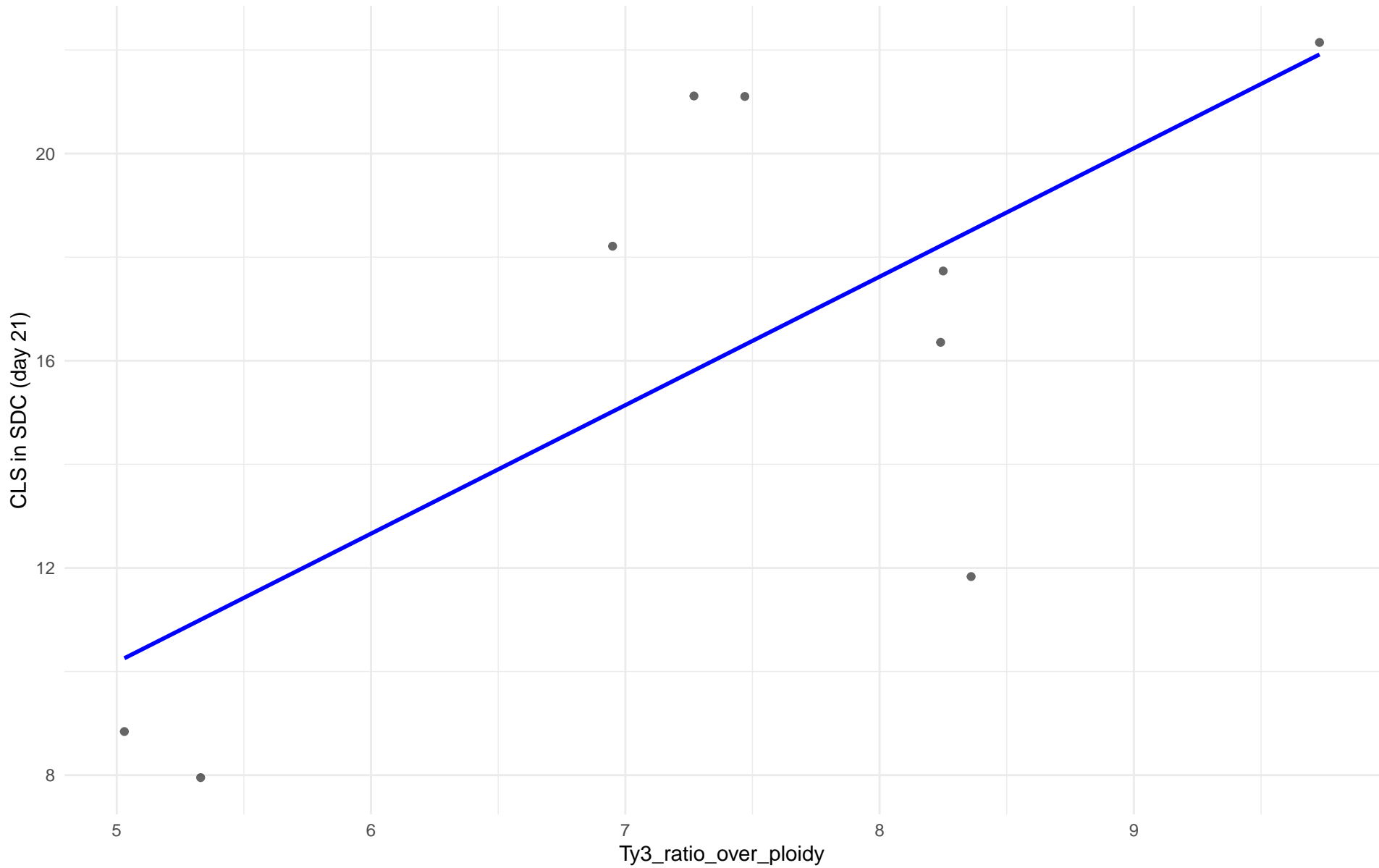


Insuficientes datos para Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 21) en 20.CHNV

Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 21)

Clado: 21.Ecuadorean

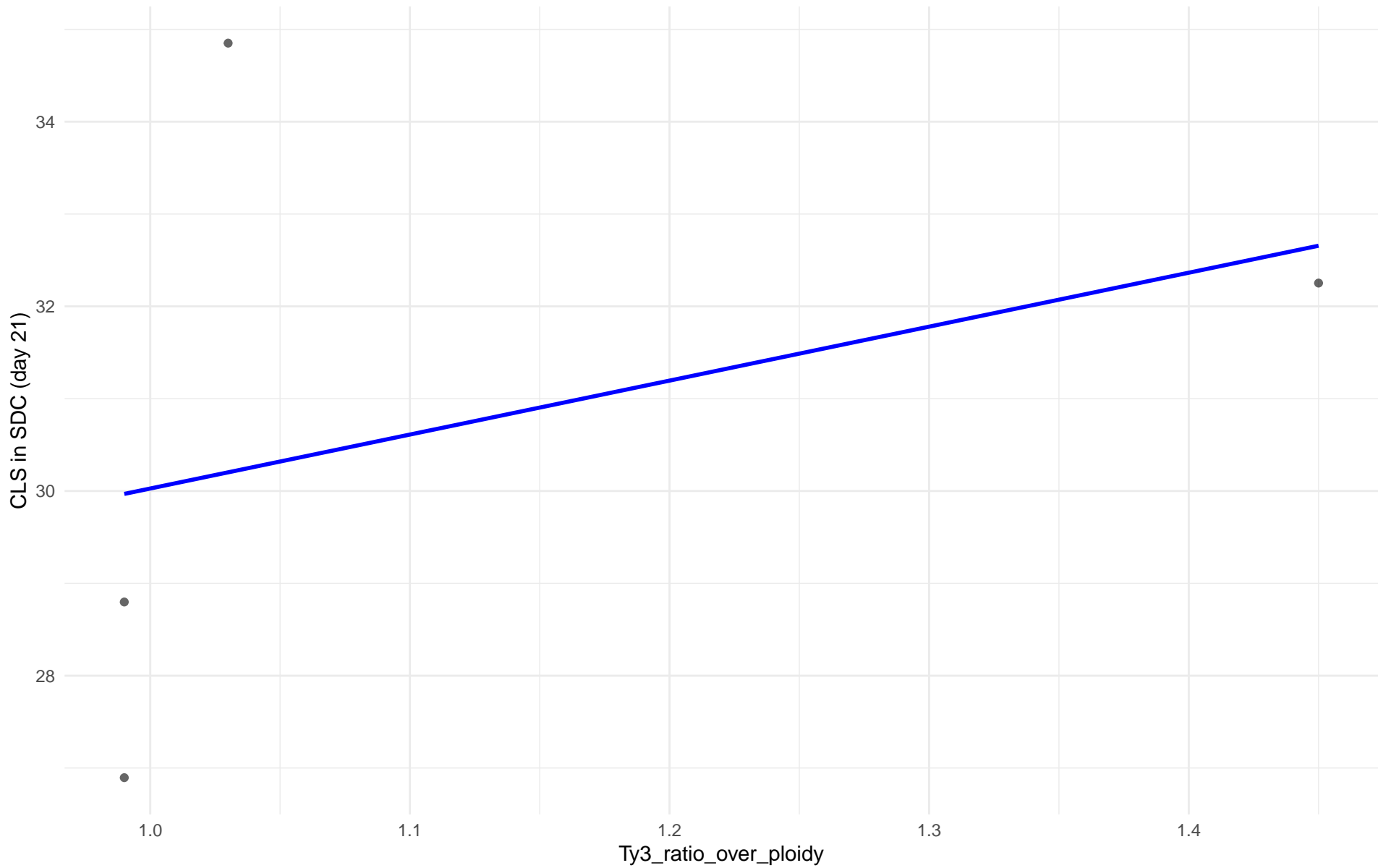
$r = 0.69$  |  $p = 0.0396$  |  $m = 2.48$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 21)

Clado: 22.Russian

$r = 0.369$  |  $p = 0.631$  |  $m = 5.843$

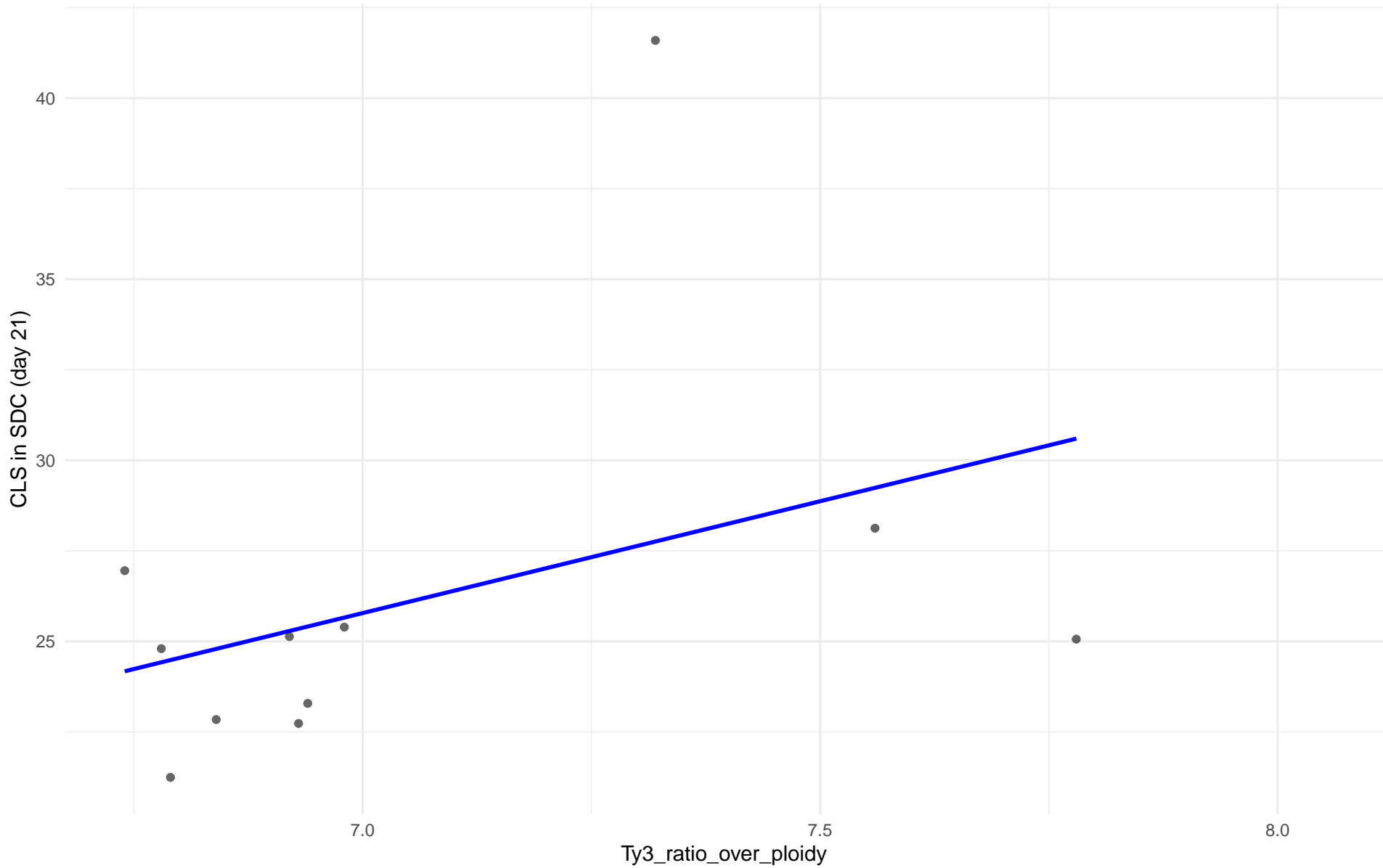




Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 21)

Clado: 23.North\_American

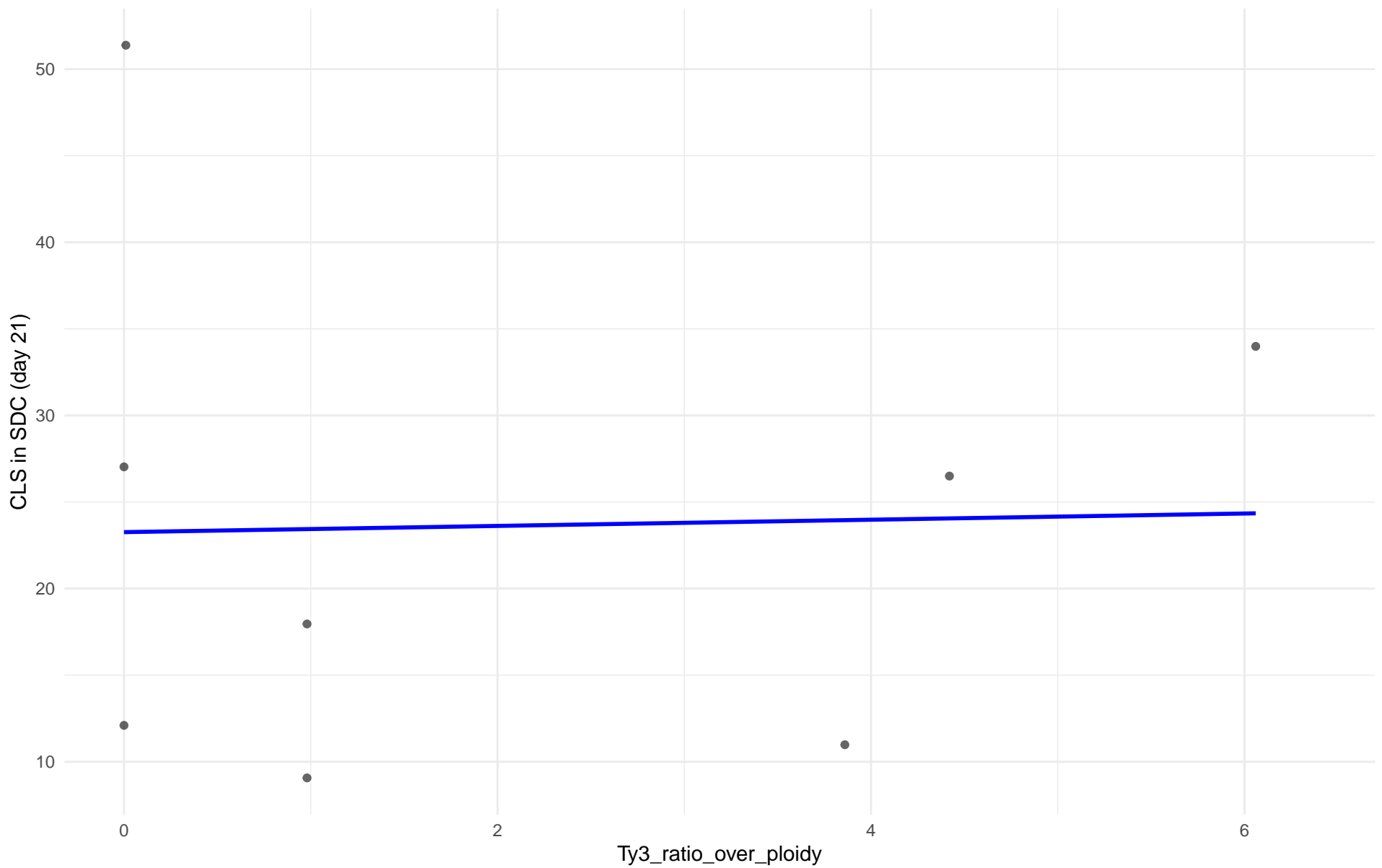
$r = 0.388$  |  $p = 0.238$  |  $m = 6.176$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 21)

Clado: 24.Asian\_islands

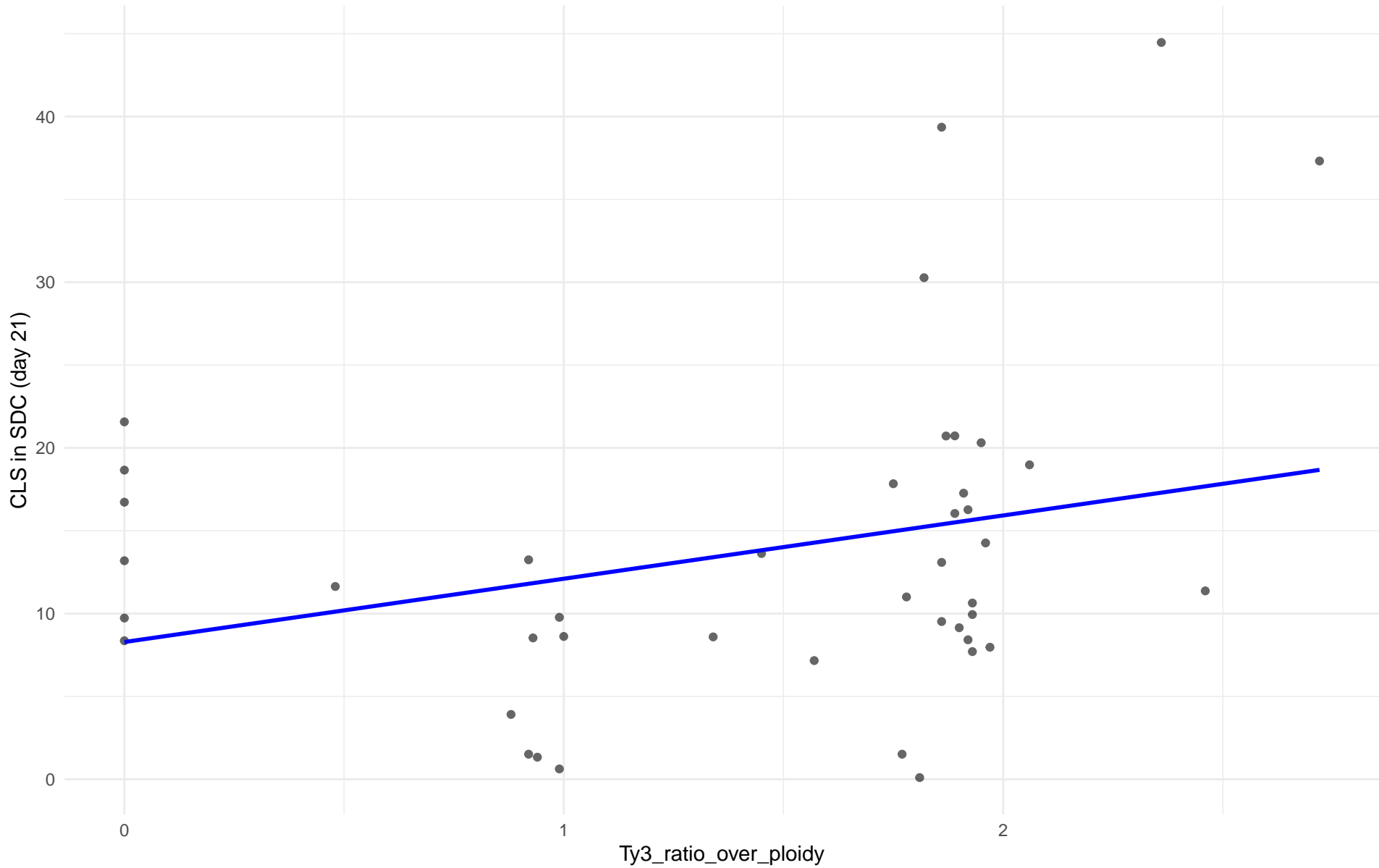
$r = 0.03$  |  $p = 0.944$  |  $m = 0.179$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 21)

Clado: 25.Sake

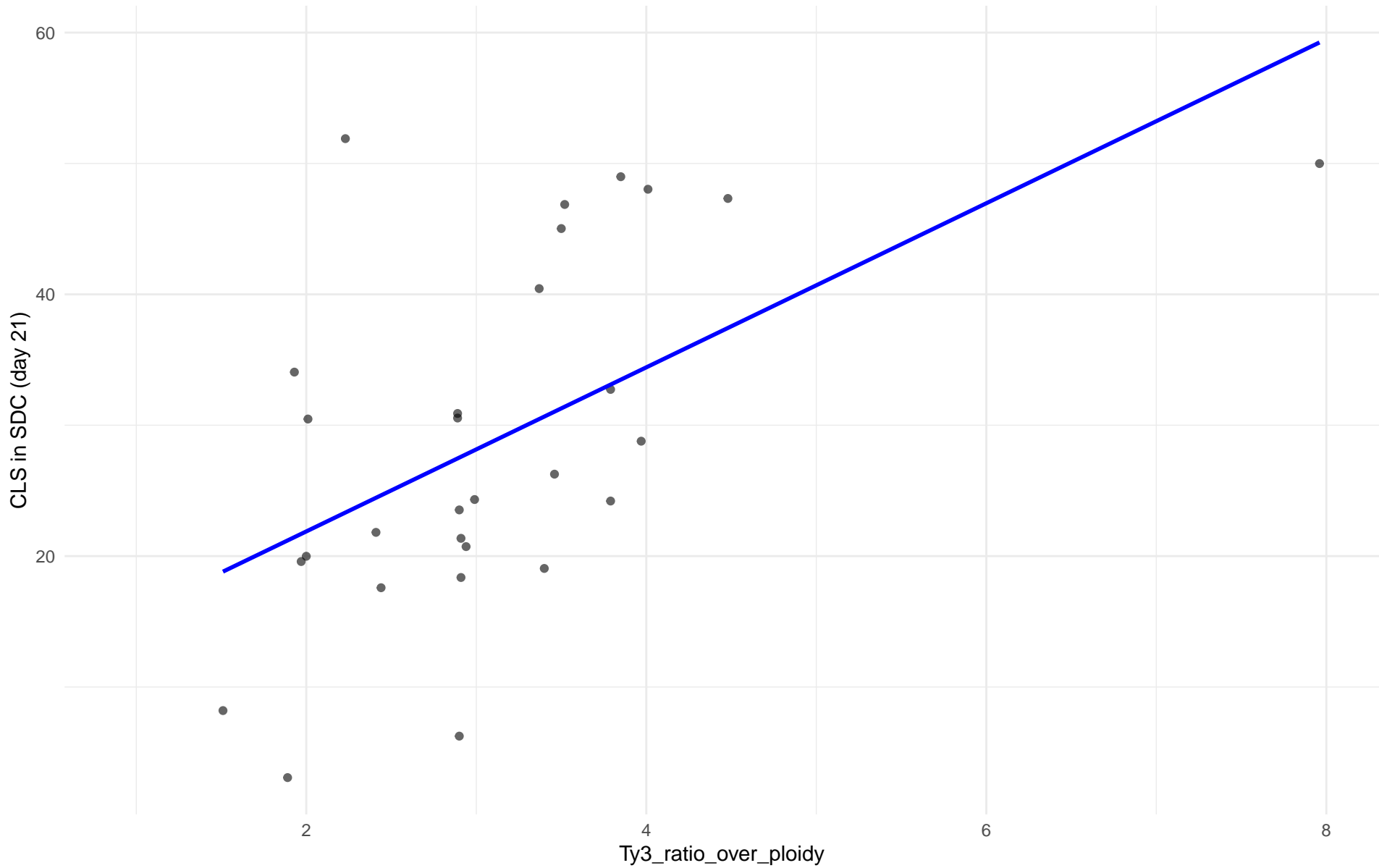
$r = 0.292$  |  $p = 0.0574$  |  $m = 3.82$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 21)

Clado: 26.Asian\_fermentation

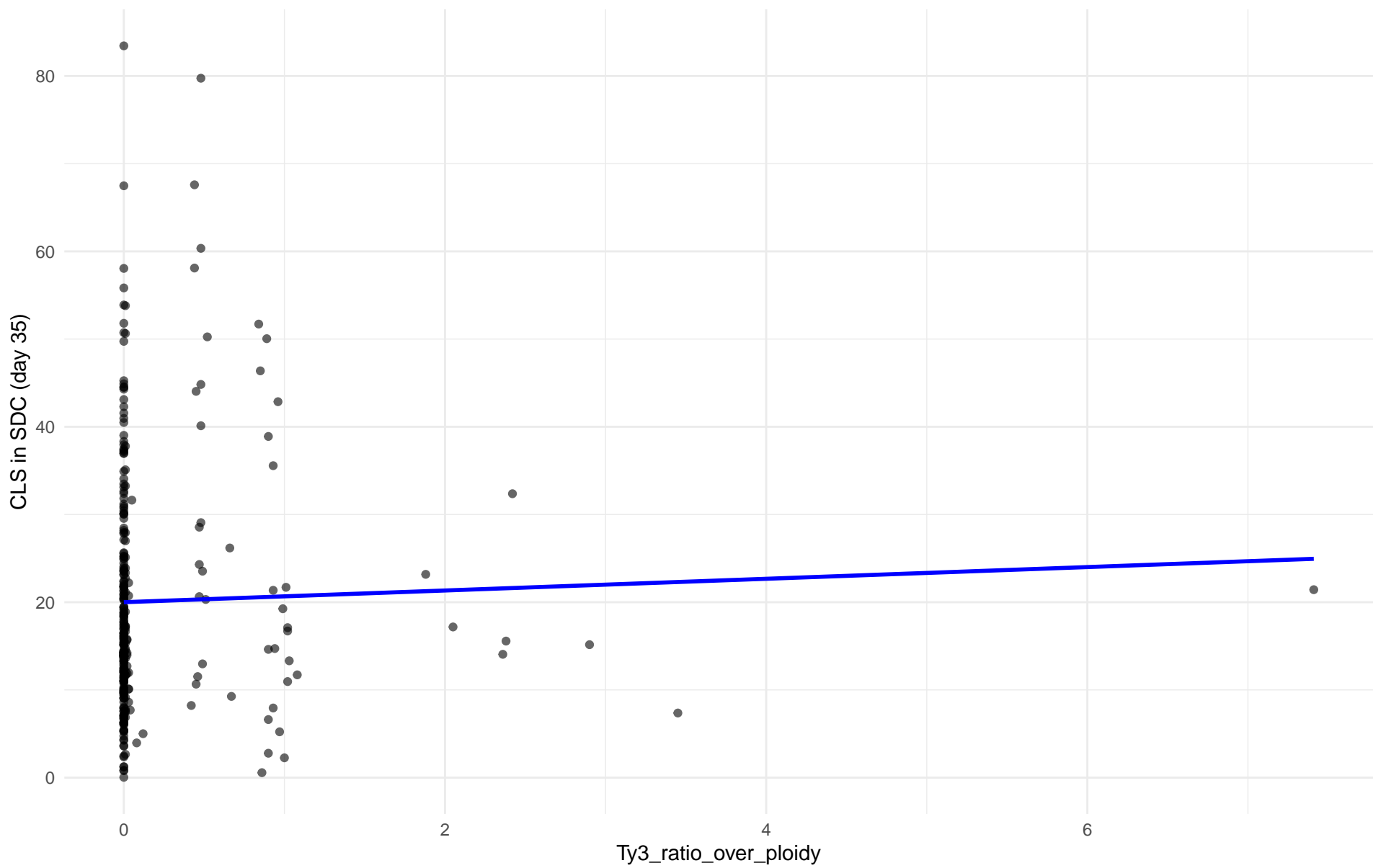
$r = 0.551$  |  $p = 0.00197$  |  $m = 6.268$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 35)

Clado: 01.Wine\_European

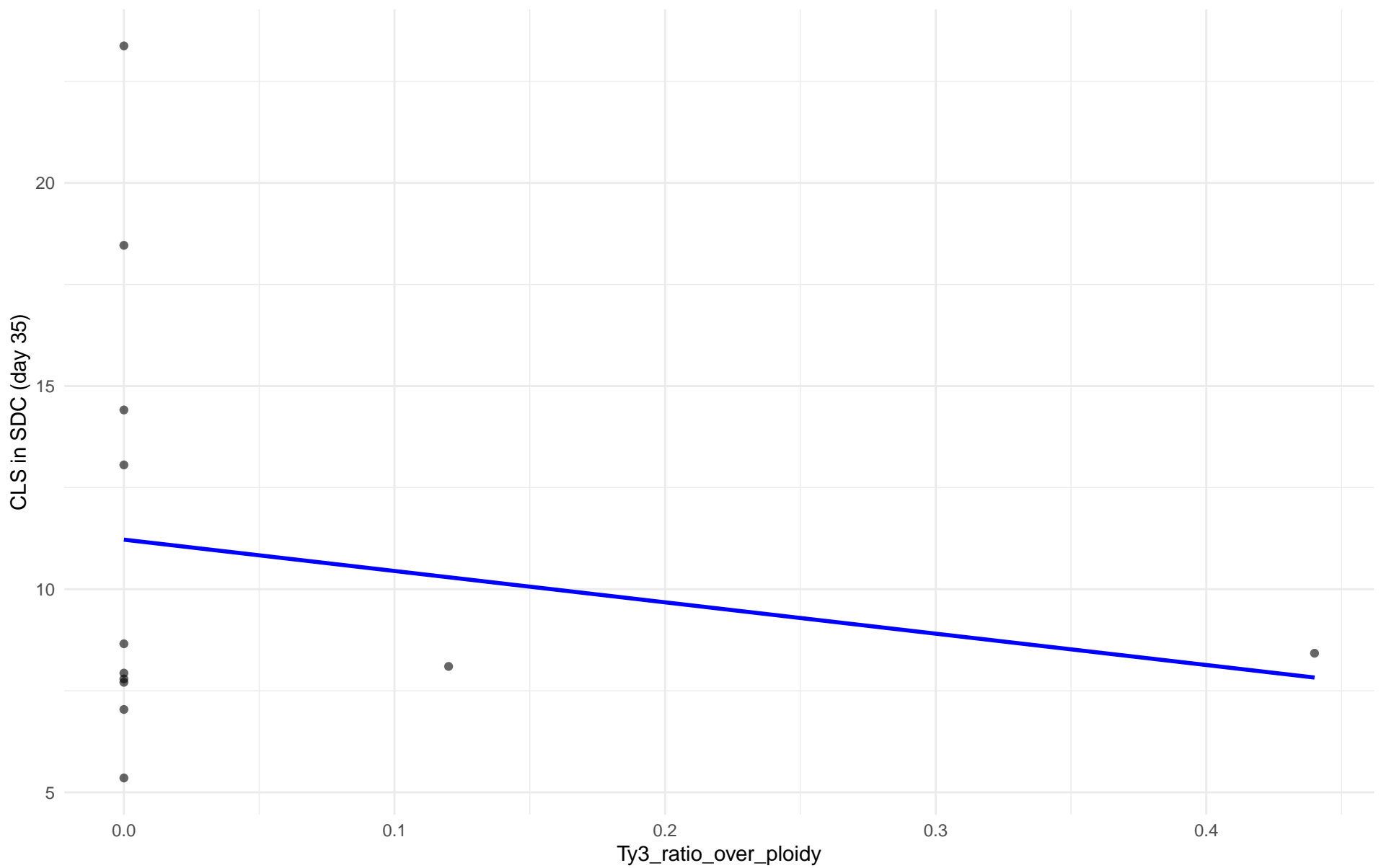
$r = 0.029$  |  $p = 0.61$  |  $m = 0.668$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 35)

Clado: 02.Alpechin

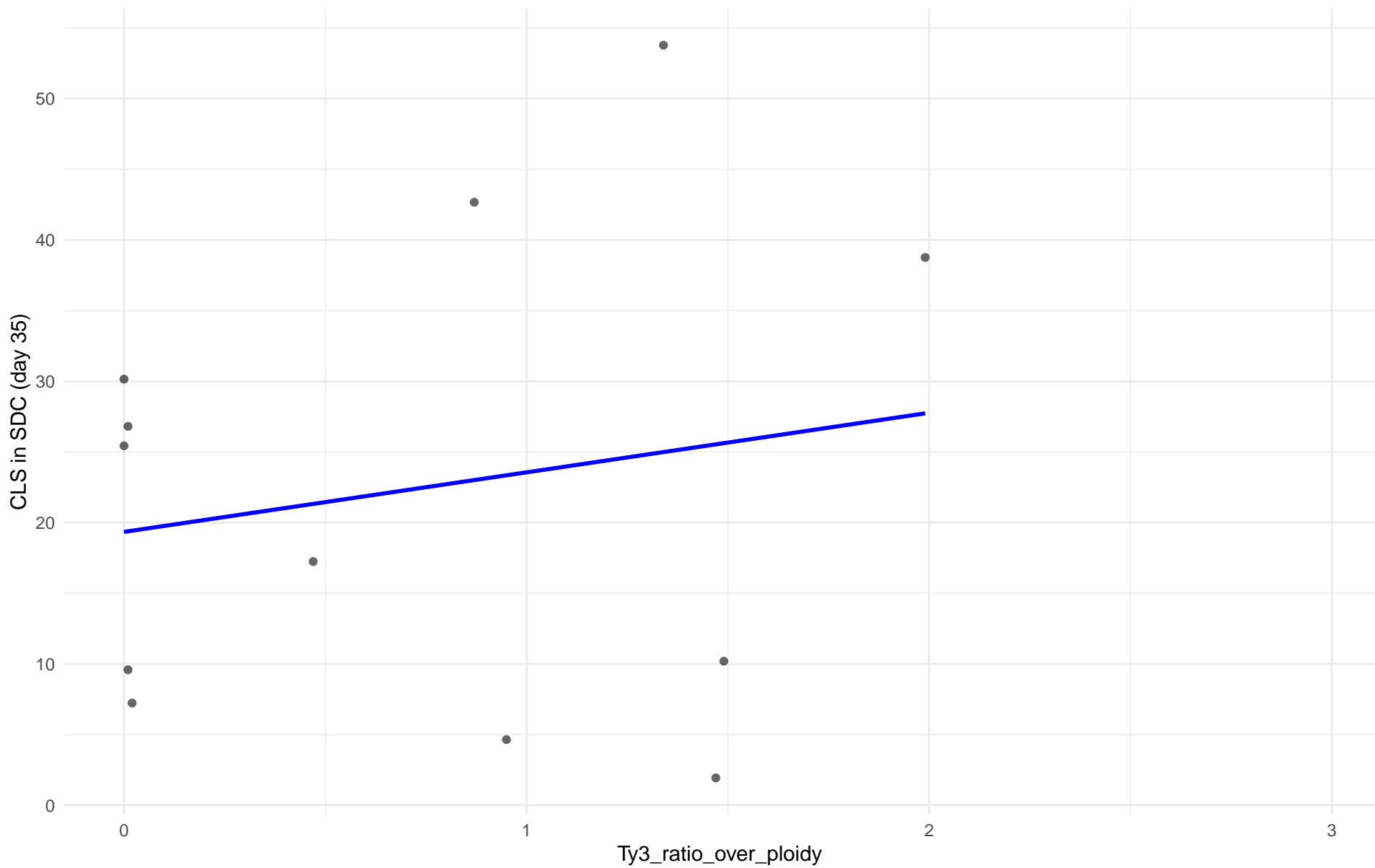
$r = -0.183$  |  $p = 0.569$  |  $m = -7.714$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 35)

Clado: M1.Mosaic\_Region\_1

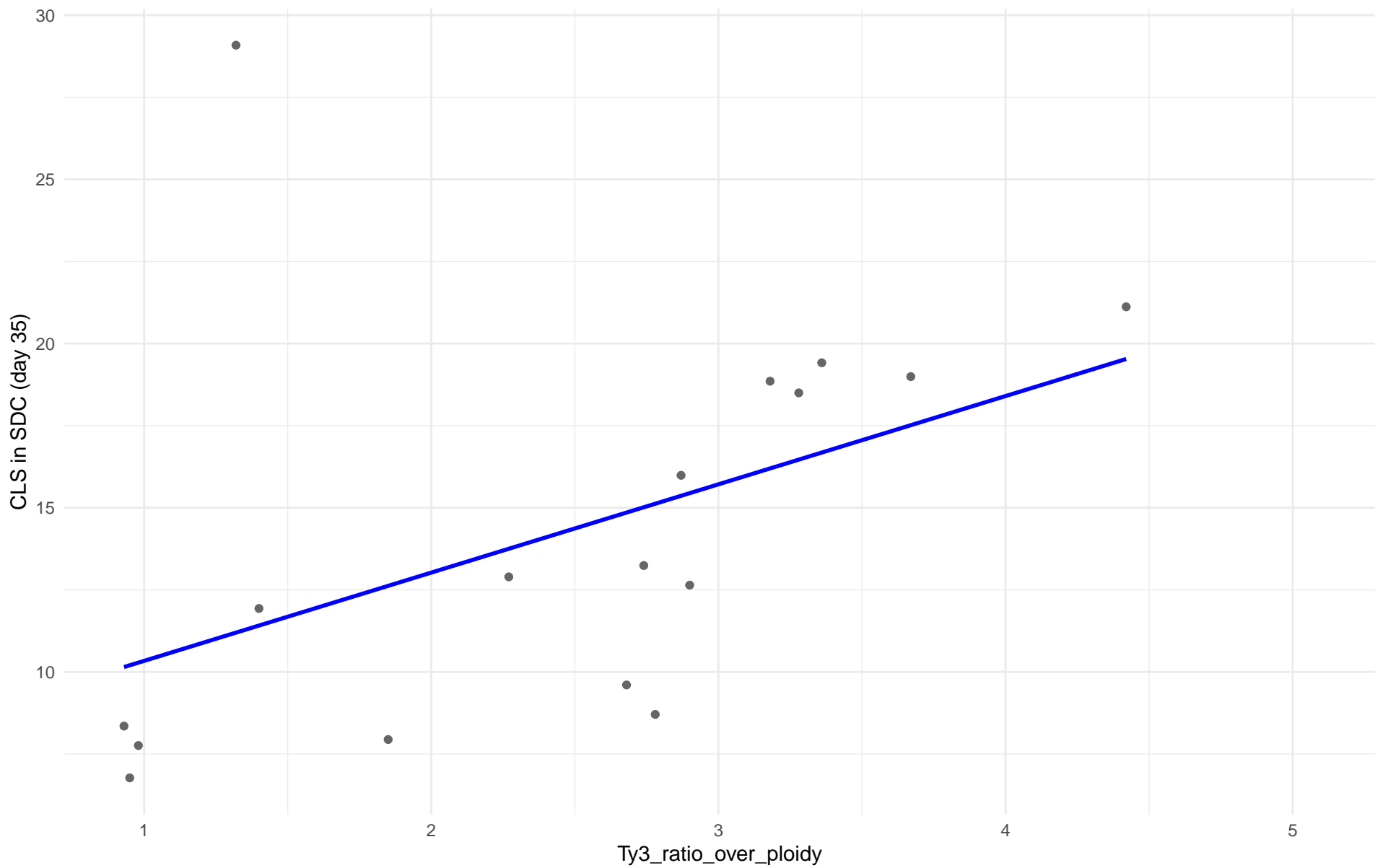
$r = 0.184$  |  $p = 0.567$  |  $m = 4.215$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 35)

Clado: 03.Brazilian\_Bioethanol

$r = 0.462$  |  $p = 0.0621$  |  $m = 2.688$

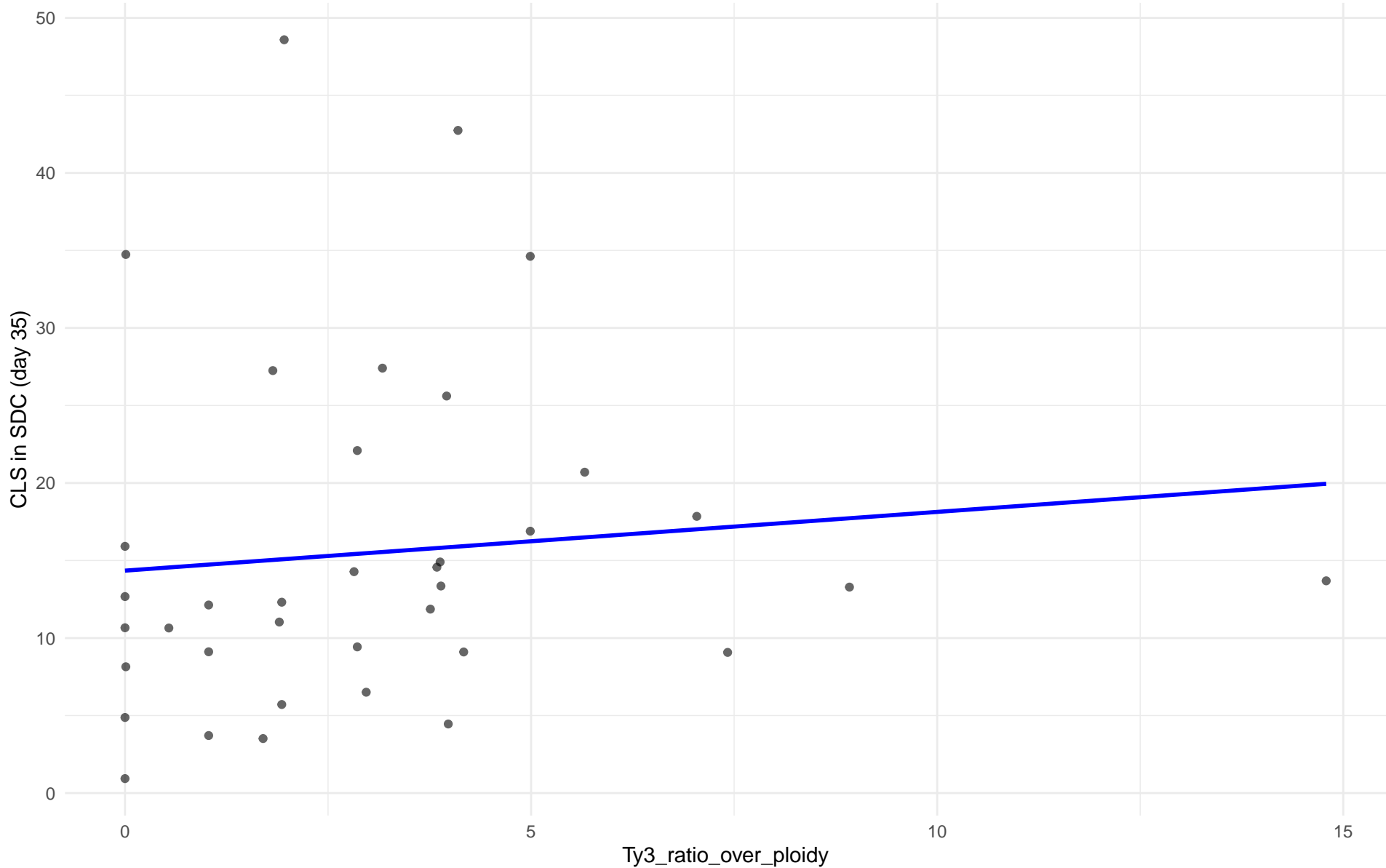




Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 35)

Clado: 99.Other

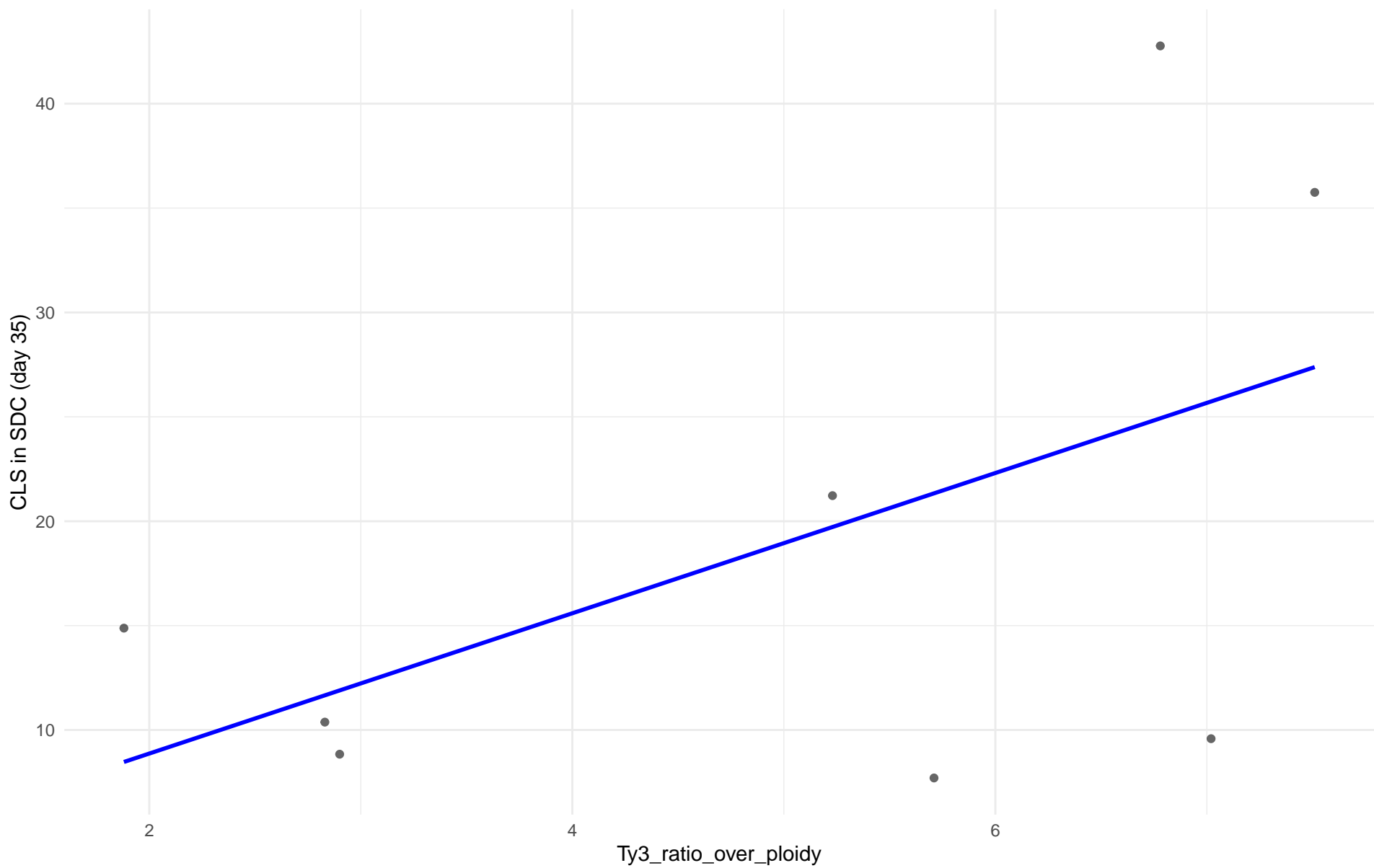
$r = 0.104$  |  $p = 0.542$  |  $m = 0.379$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 35)

Clado: 04.Mediterranean\_oak

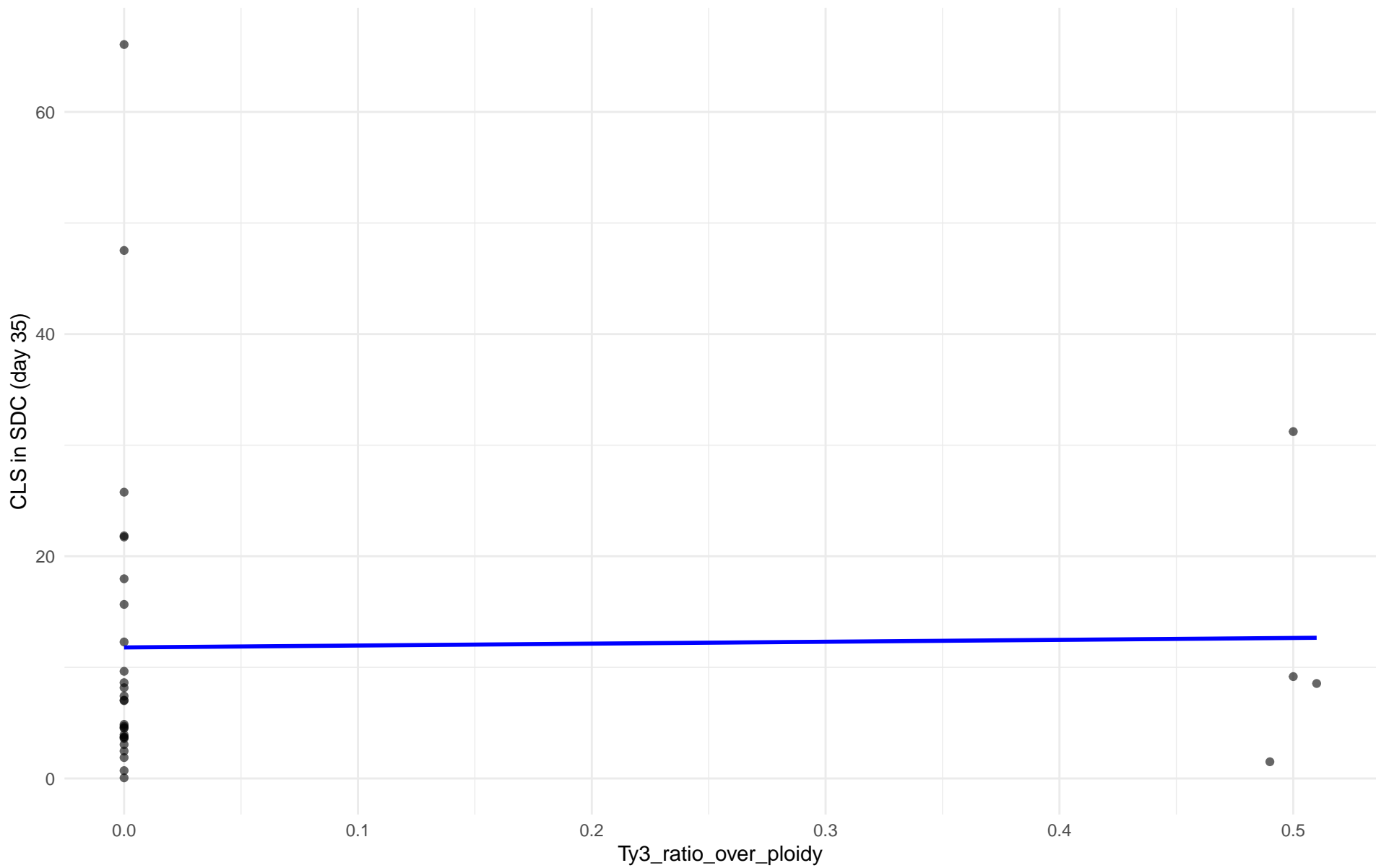
$r = 0.543$  |  $p = 0.164$  |  $m = 3.359$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 35)

Clado: 05.French\_Dairy

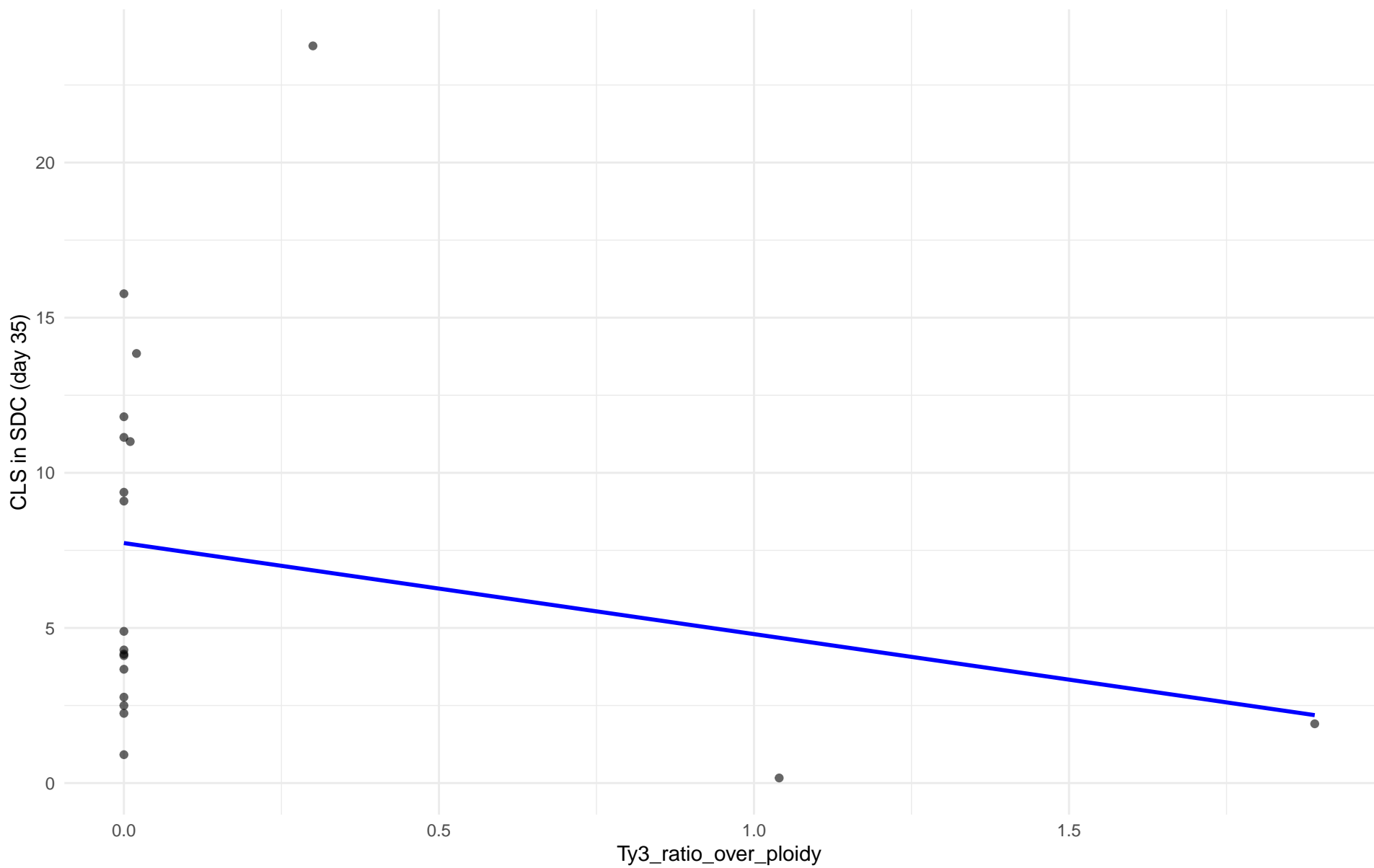
$r = 0.02$  |  $p = 0.914$  |  $m = 1.705$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 35)

Clado: 06.African\_beer

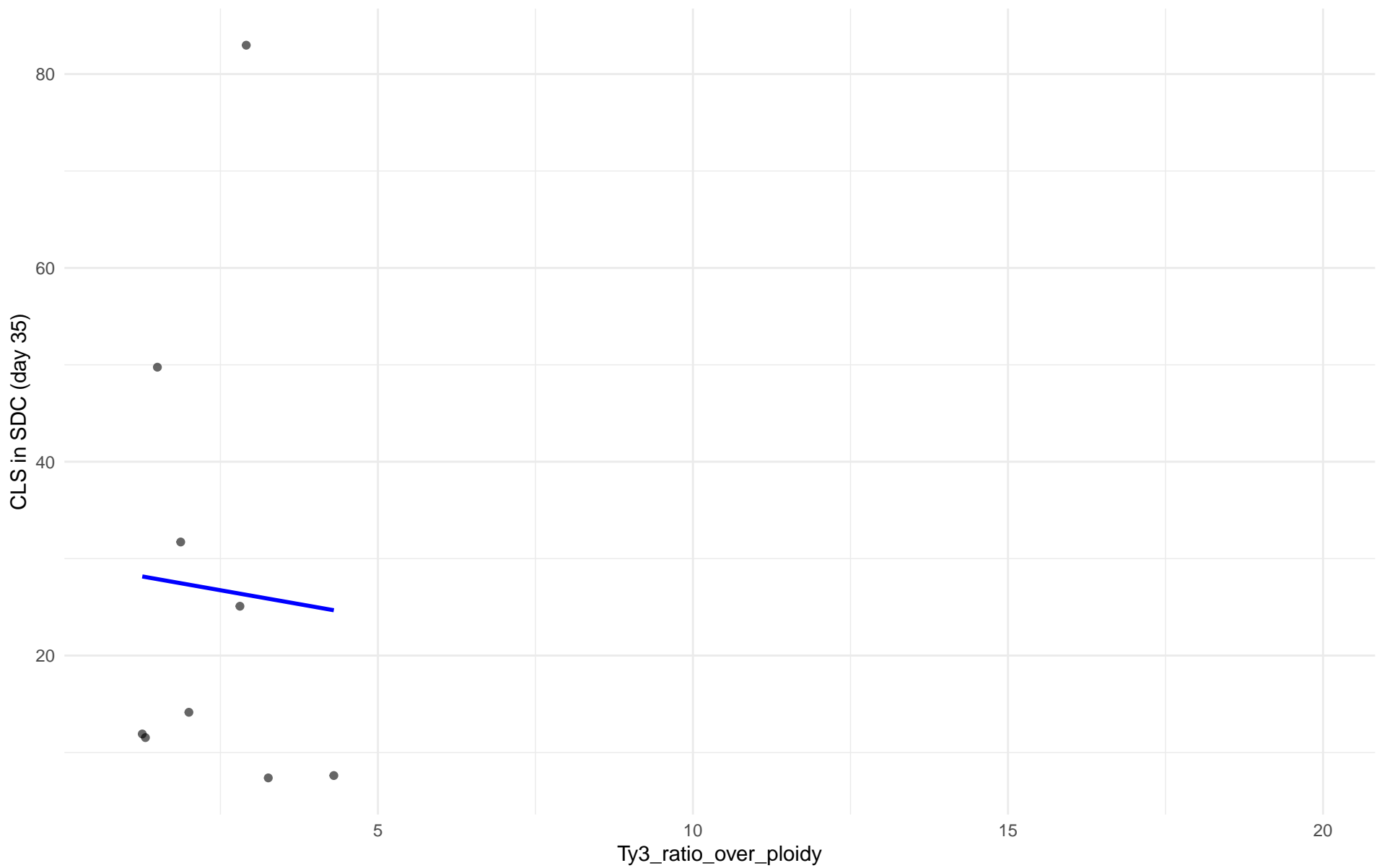
$r = -0.23$  |  $p = 0.343$  |  $m = -2.935$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 35)

Clado: 07.Mosaic\_beer

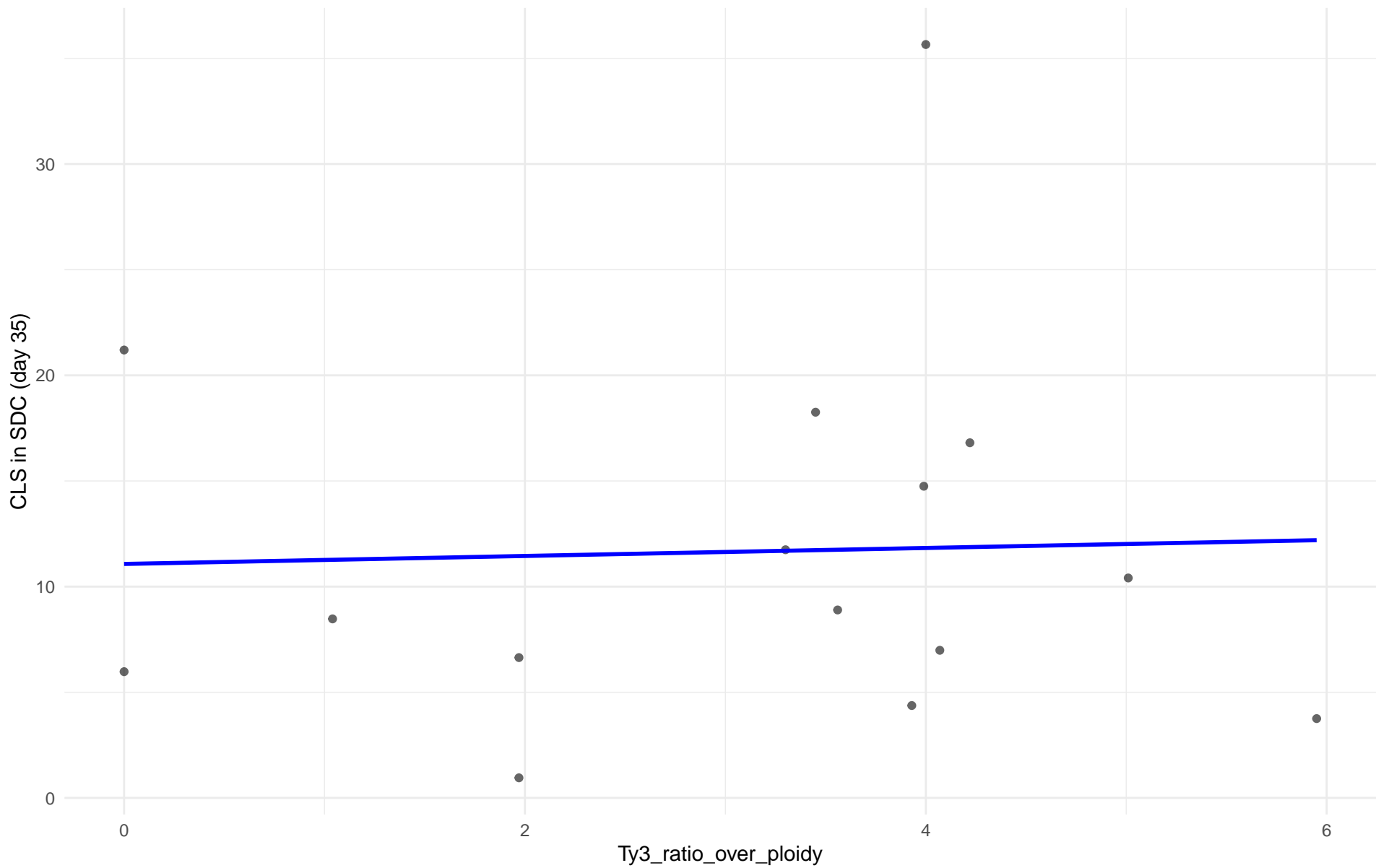
$r = -0.047$  |  $p = 0.904$  |  $m = -1.147$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 35)

Clado: M2.Mosaic\_Region\_2

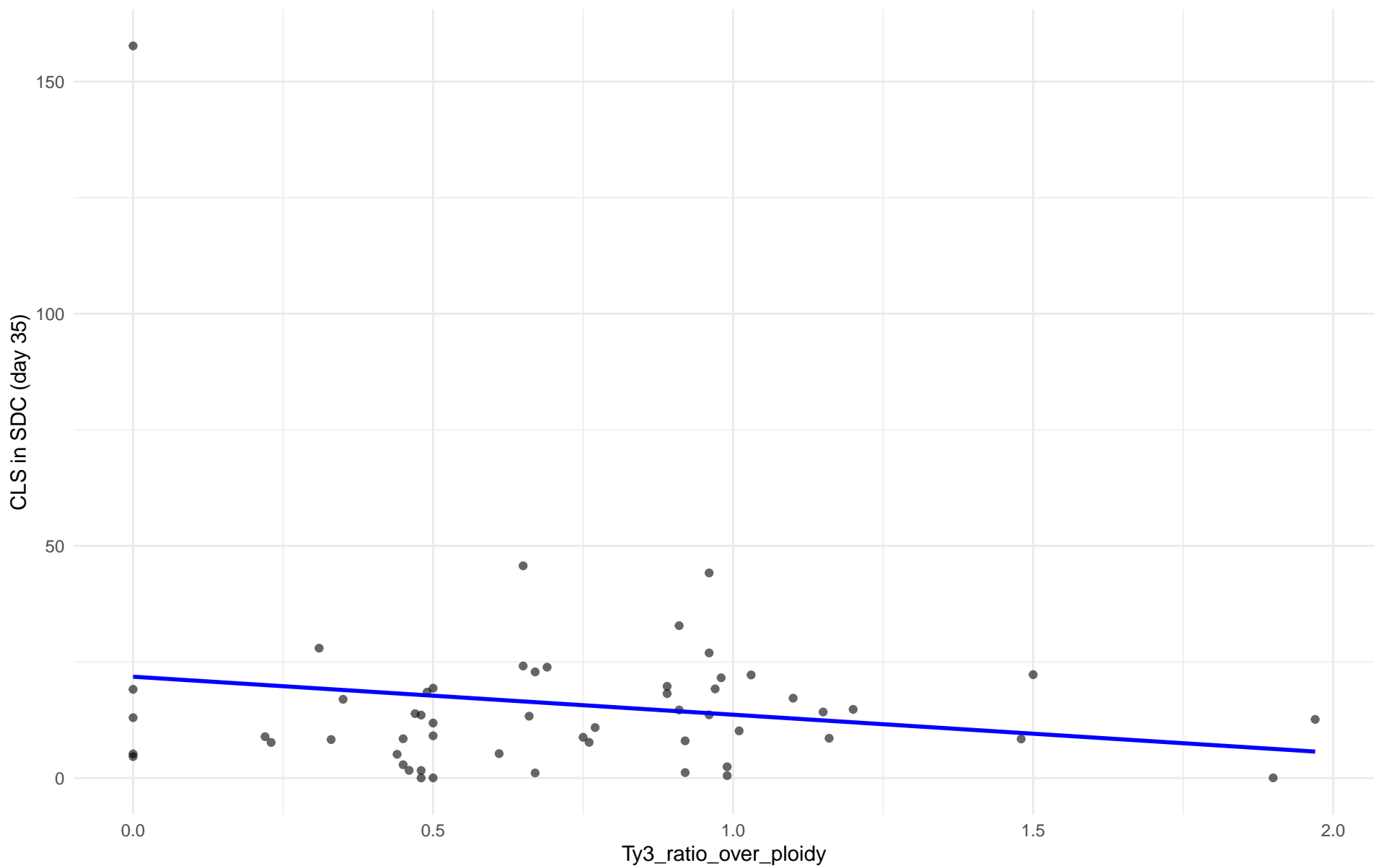
$r = 0.038$  |  $p = 0.894$  |  $m = 0.189$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 35)

Clado: 08.Mixed\_origin

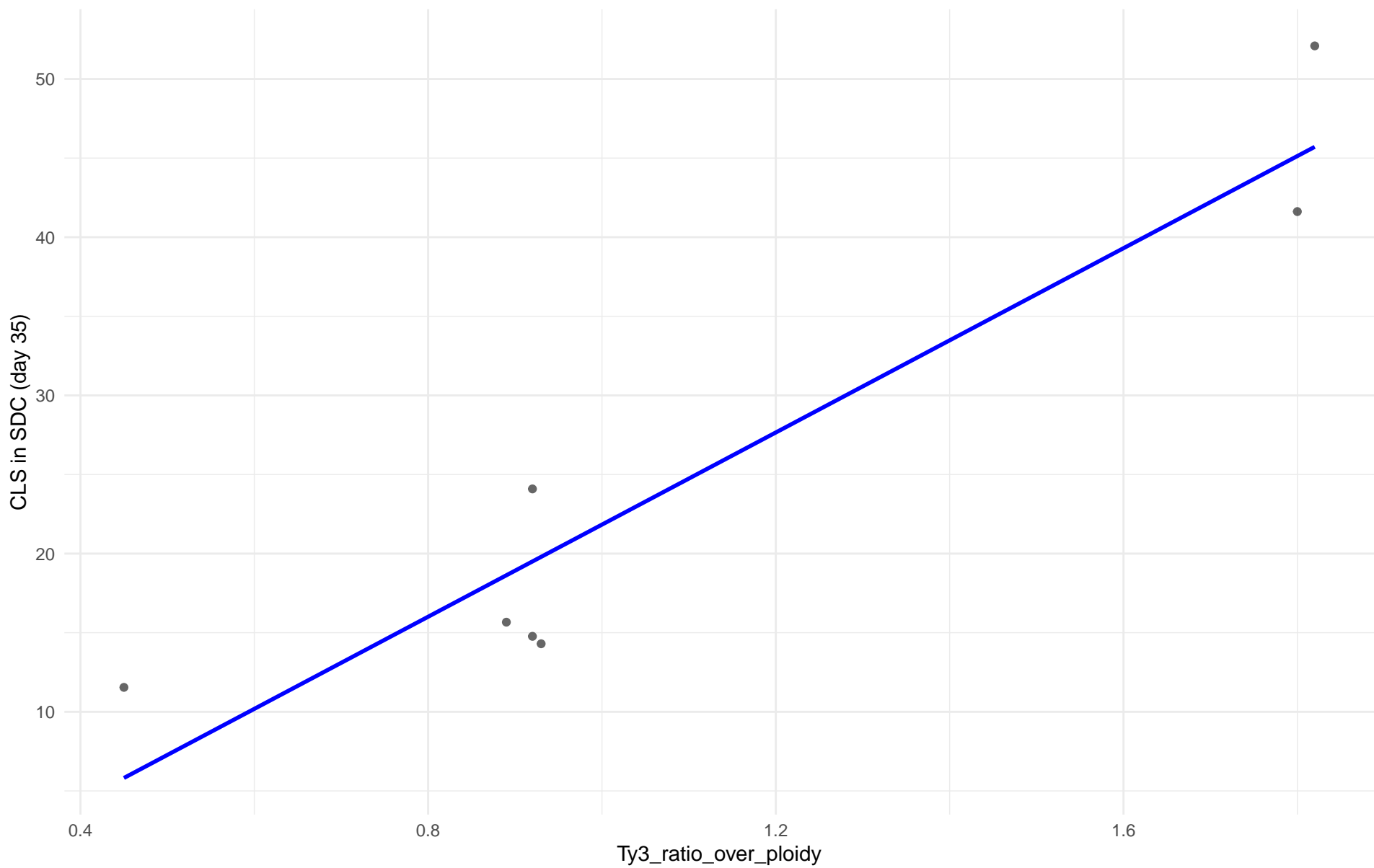
$r = -0.161$  |  $p = 0.236$  |  $m = -8.186$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 35)

Clado: 09.Mexican\_Agave

$r = 0.942$  |  $p = 0.0015$  |  $m = 29.116$

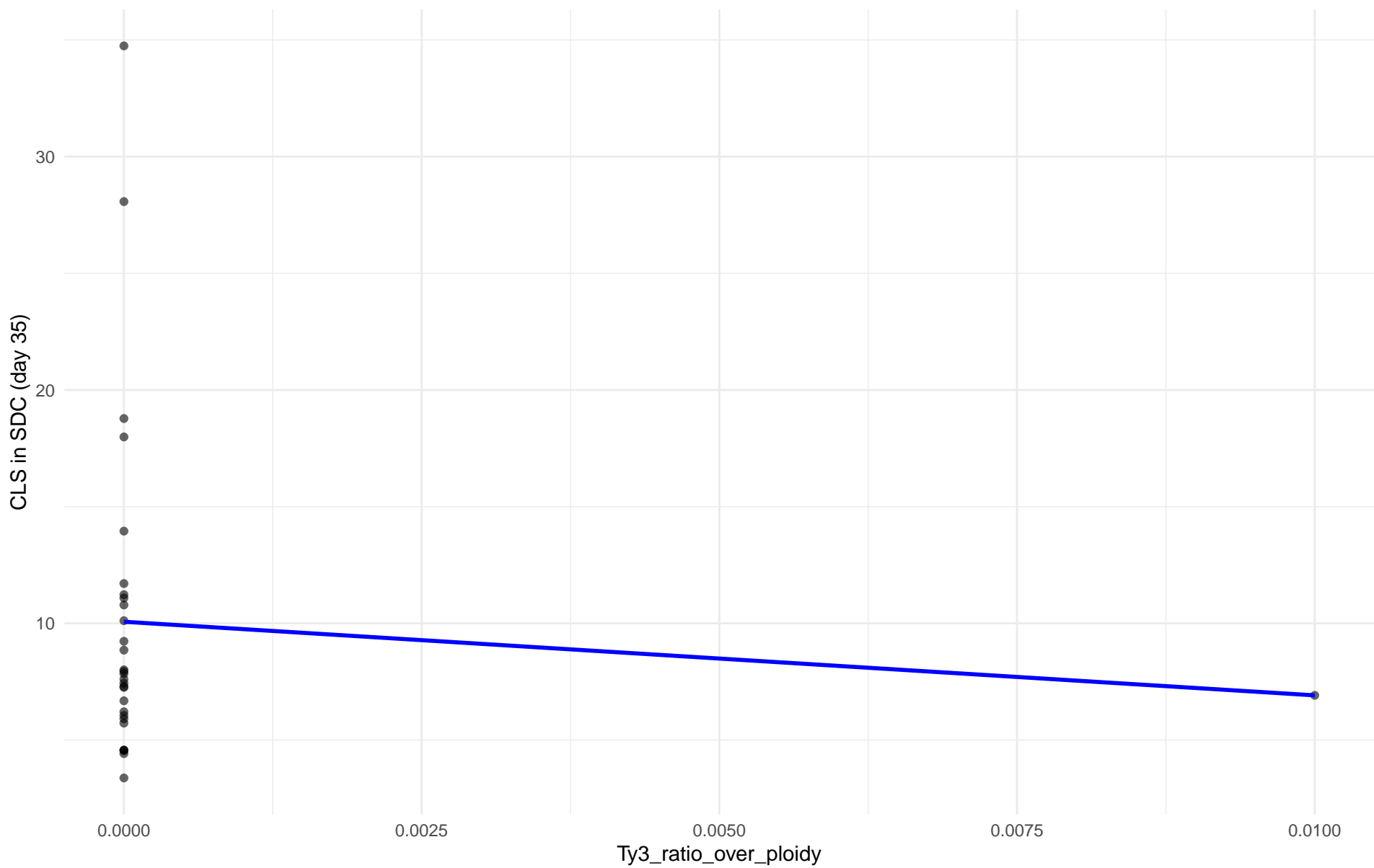




Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 35)

Clado: 10.French\_Guiana\_human

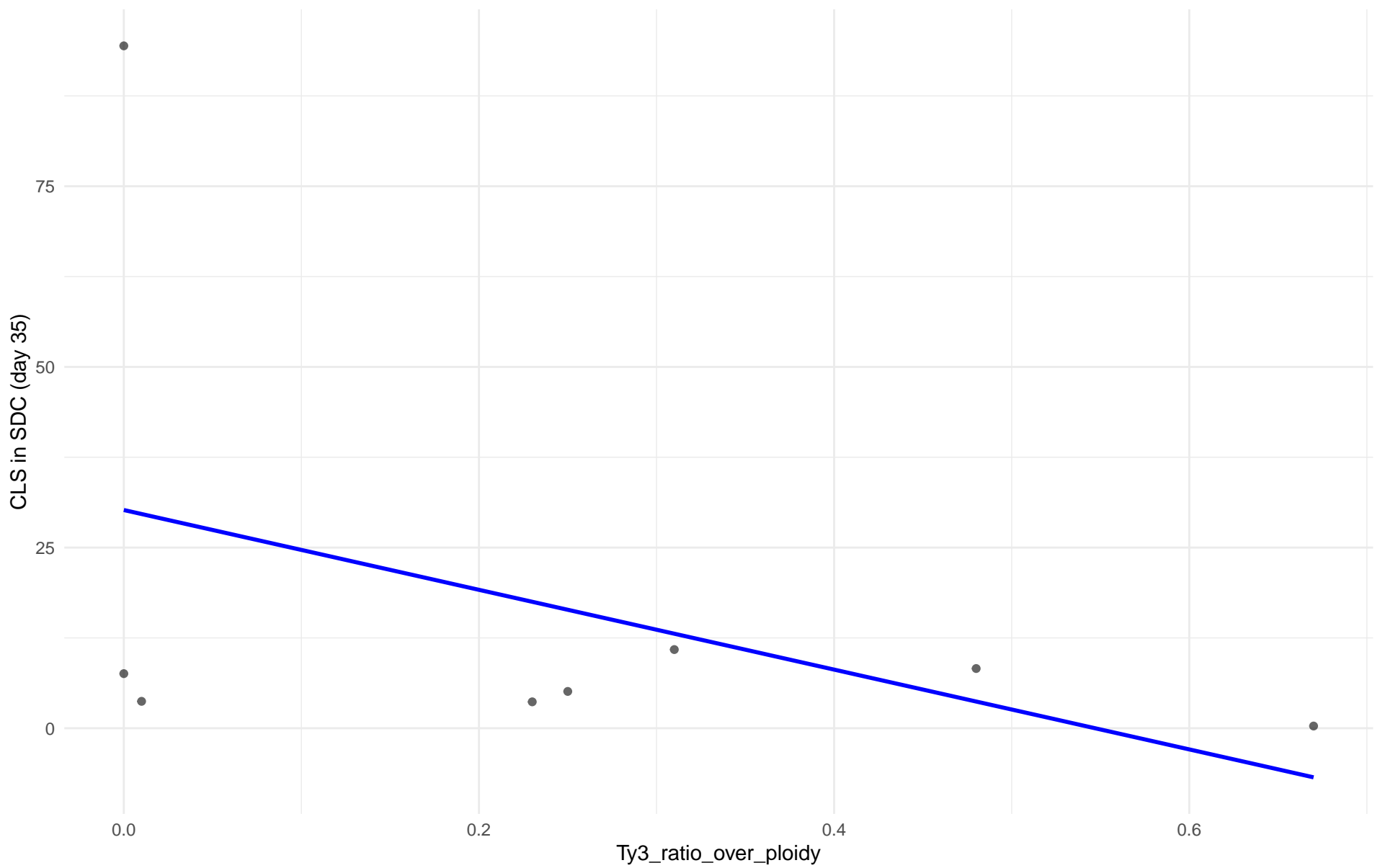
$r = -0.083$  |  $p = 0.662$  |  $m = -315.407$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 35)

Clado: 11.Ale\_beer

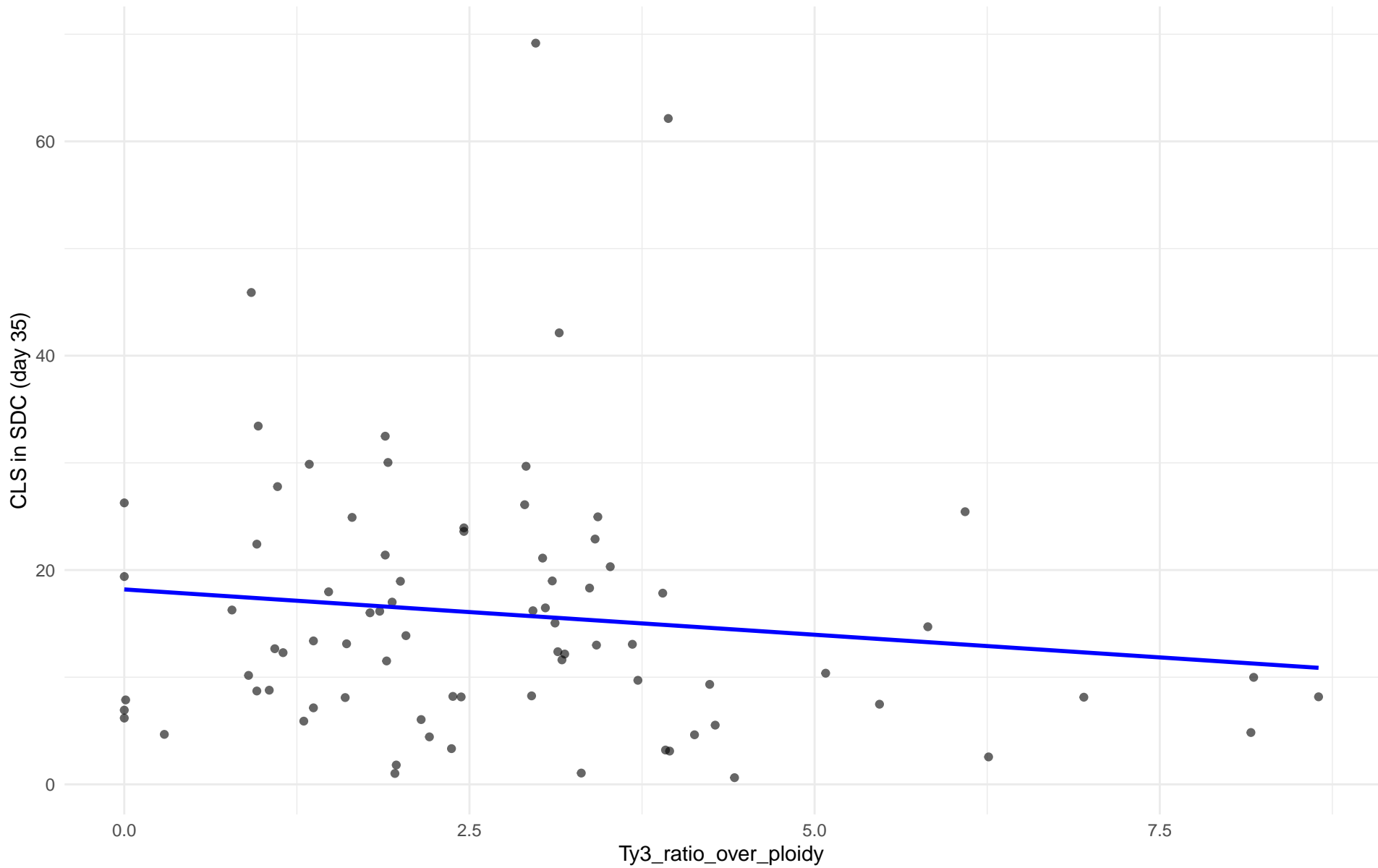
$r = -0.426$  |  $p = 0.292$  |  $m = -55.207$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 35)

Clado: M3.Mosaic\_Region\_3

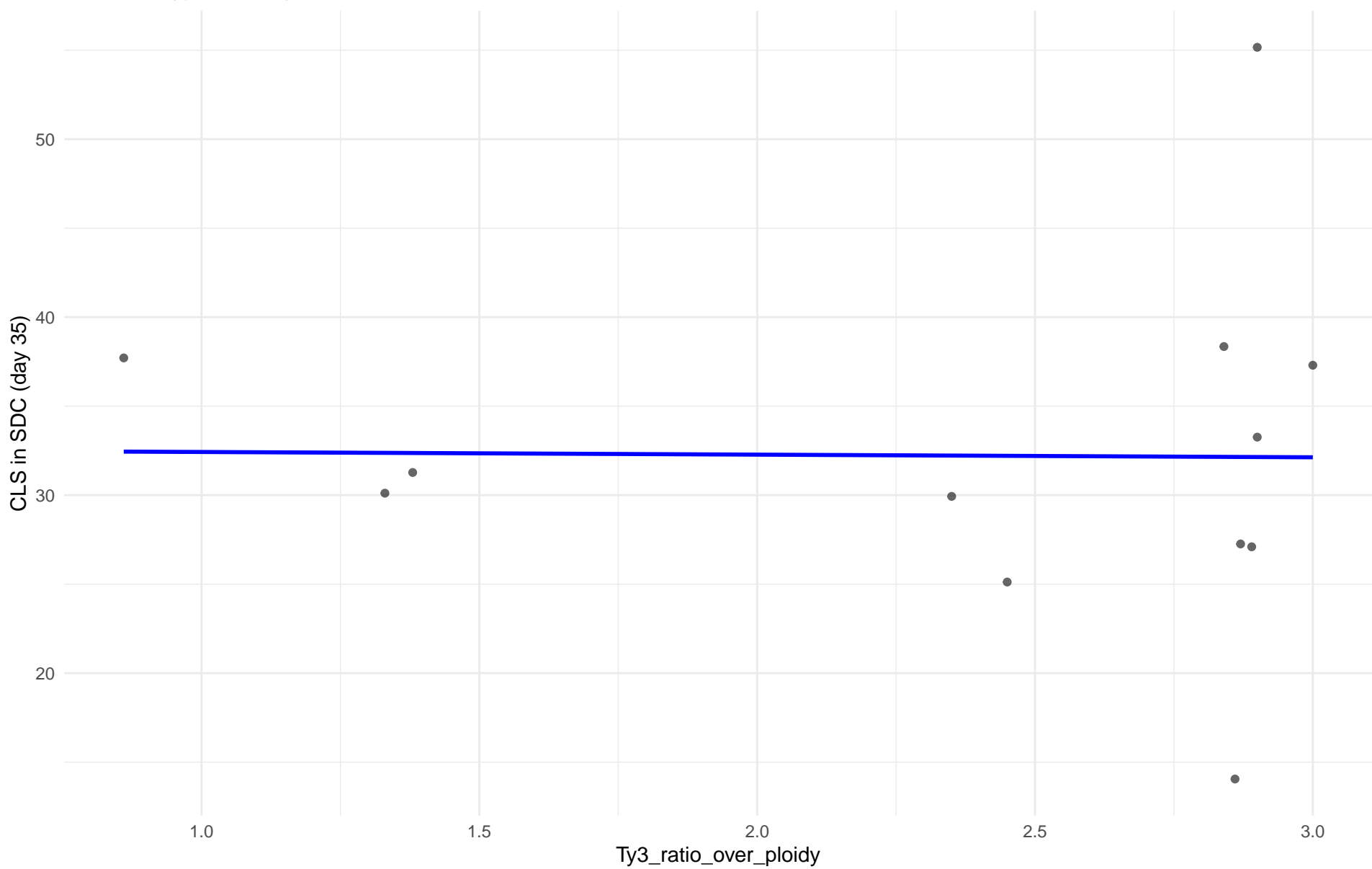
$r = -0.127$  |  $p = 0.262$  |  $m = -0.846$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 35)

Clado: 12.West\_African\_cocoa

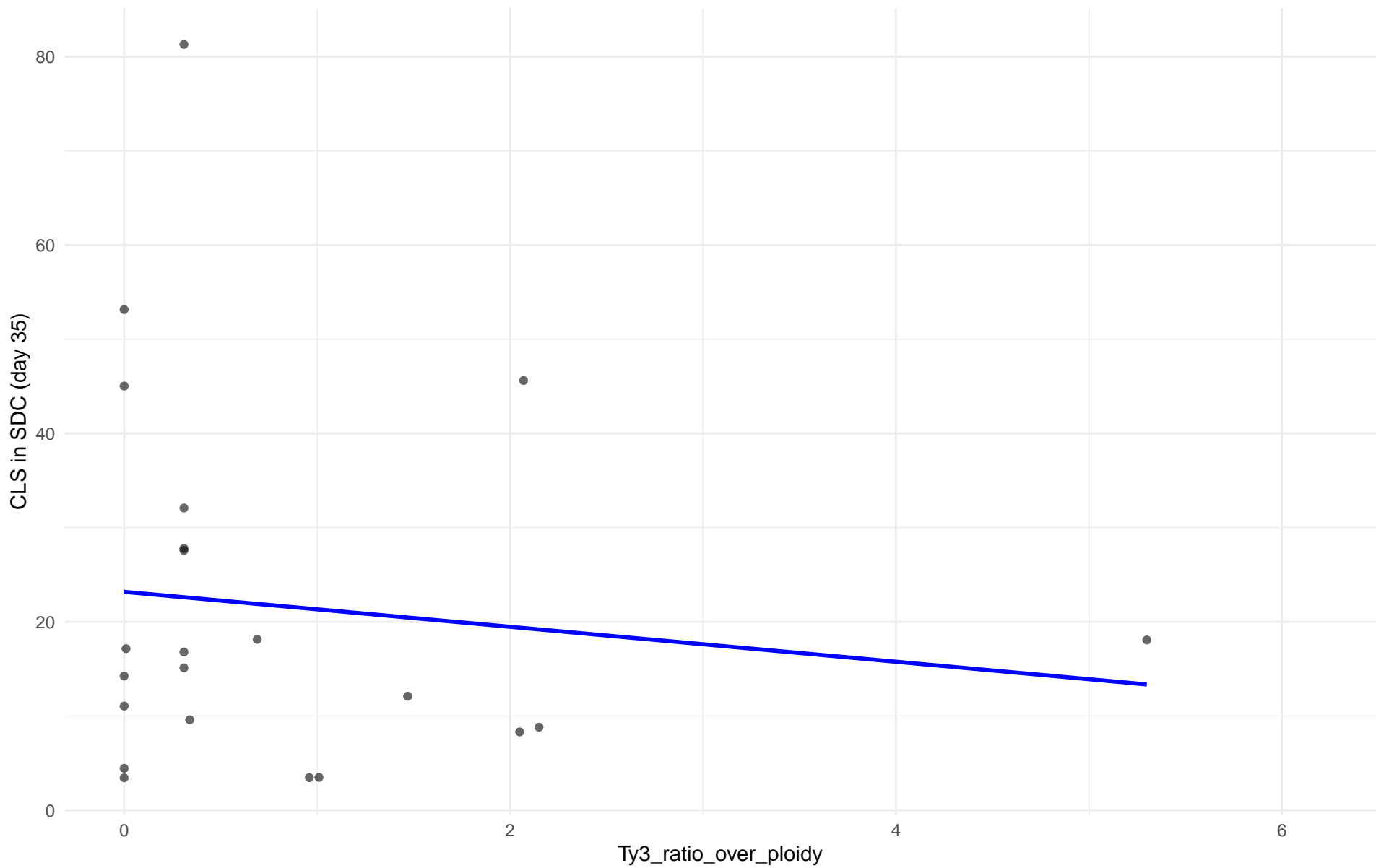
$r = -0.011$  |  $p = 0.972$  |  $m = -0.149$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 35)

Clado: 13.African\_palm\_wine

$r = -0.117$  |  $p = 0.604$  |  $m = -1.855$



Insuficientes datos para Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 35) en 14.CHNIII

Insuficientes datos para Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 35) en 15.CHNII

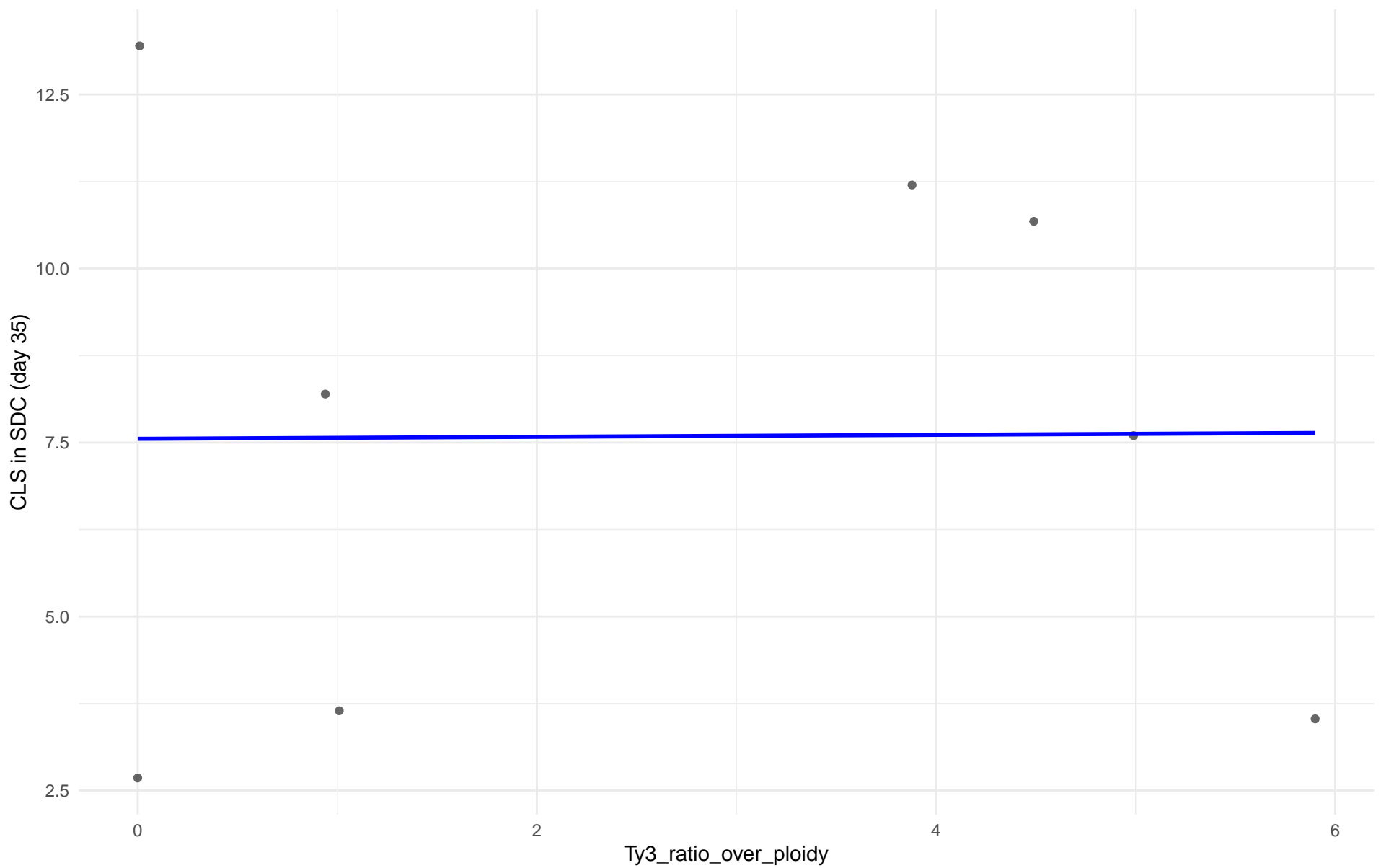
Insuficientes datos para Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 35) en 16.CHNI



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 35)

Clado: 18.Far\_East\_Asia

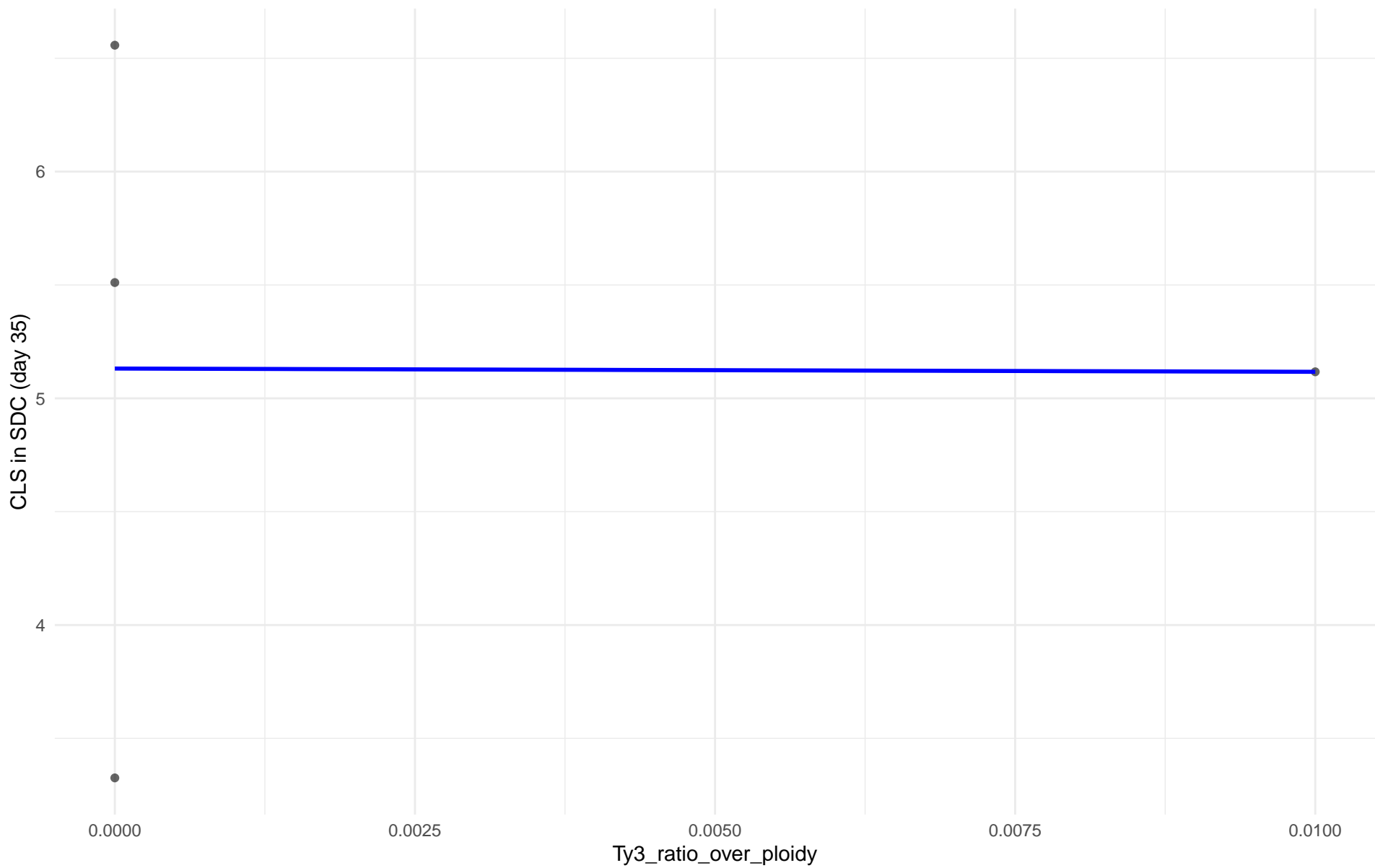
$r = 0.009$  |  $p = 0.984$  |  $m = 0.014$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 35)

Clado: 19.Malaysian

$r = -0.005$  |  $p = 0.995$  |  $m = -1.433$

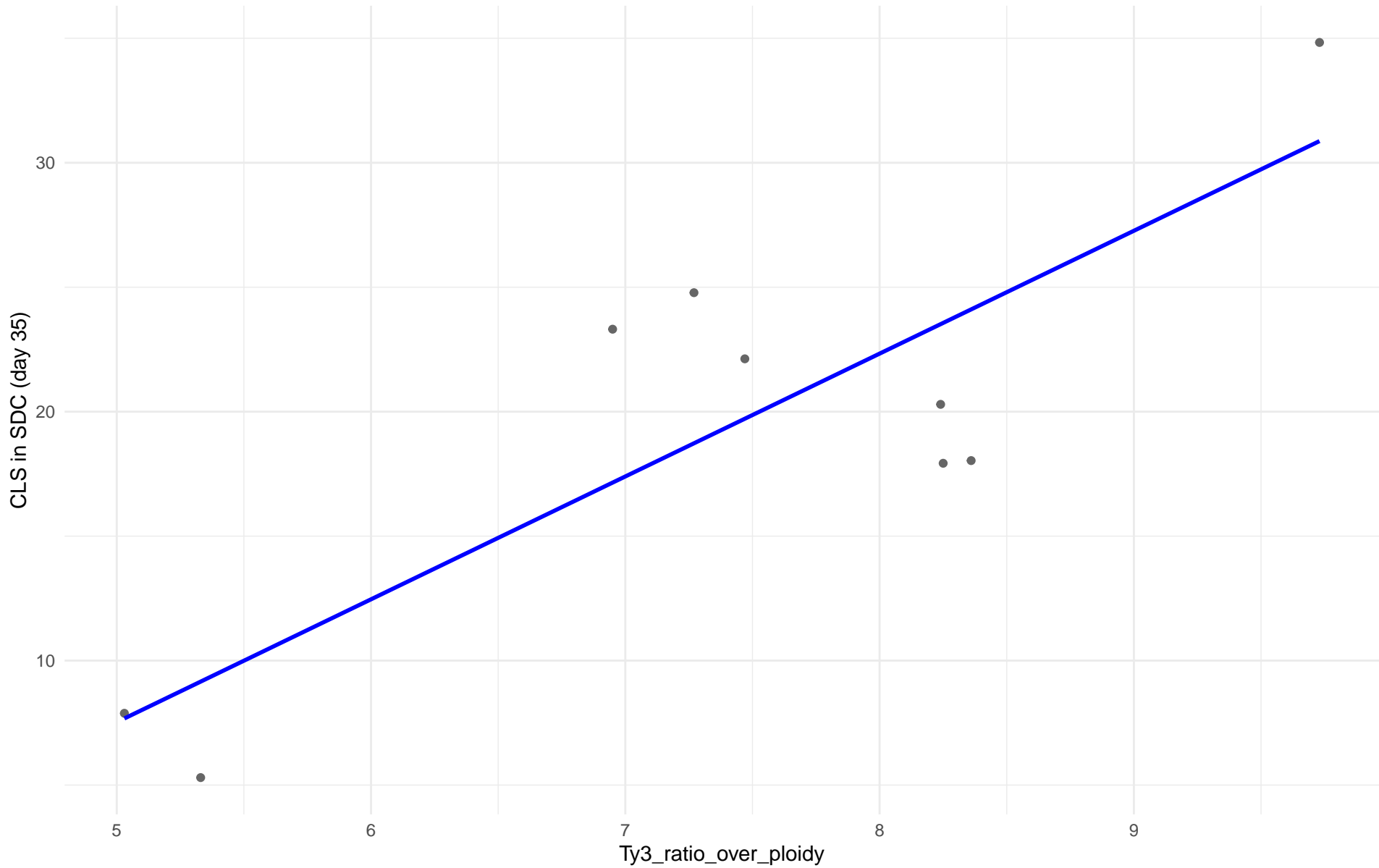


Insuficientes datos para Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 35) en 20.CHNV

Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 35)

Clado: 21.Ecuadorean

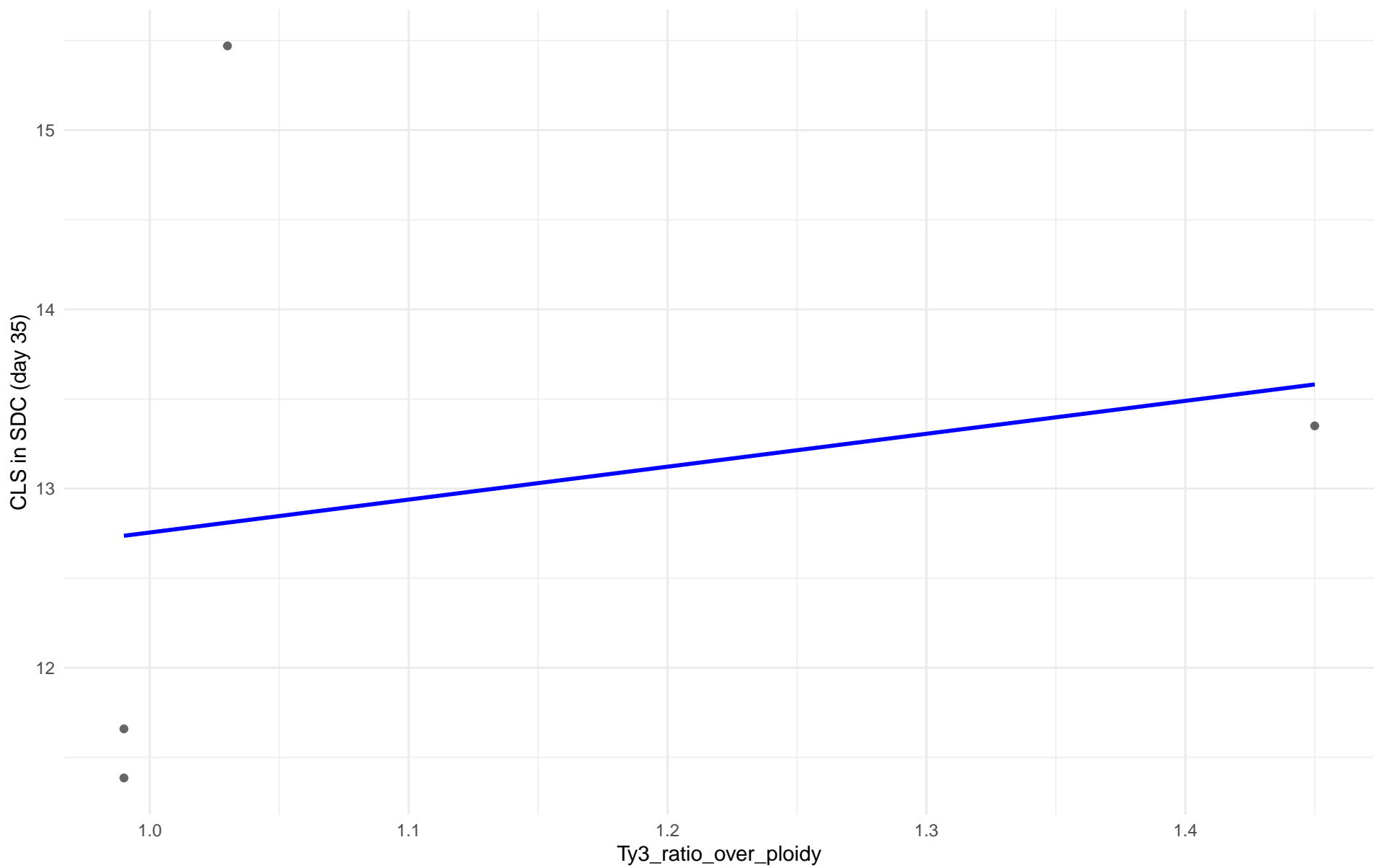
$r = 0.835$  |  $p = 0.00514$  |  $m = 4.935$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 35)

Clado: 22.Russian

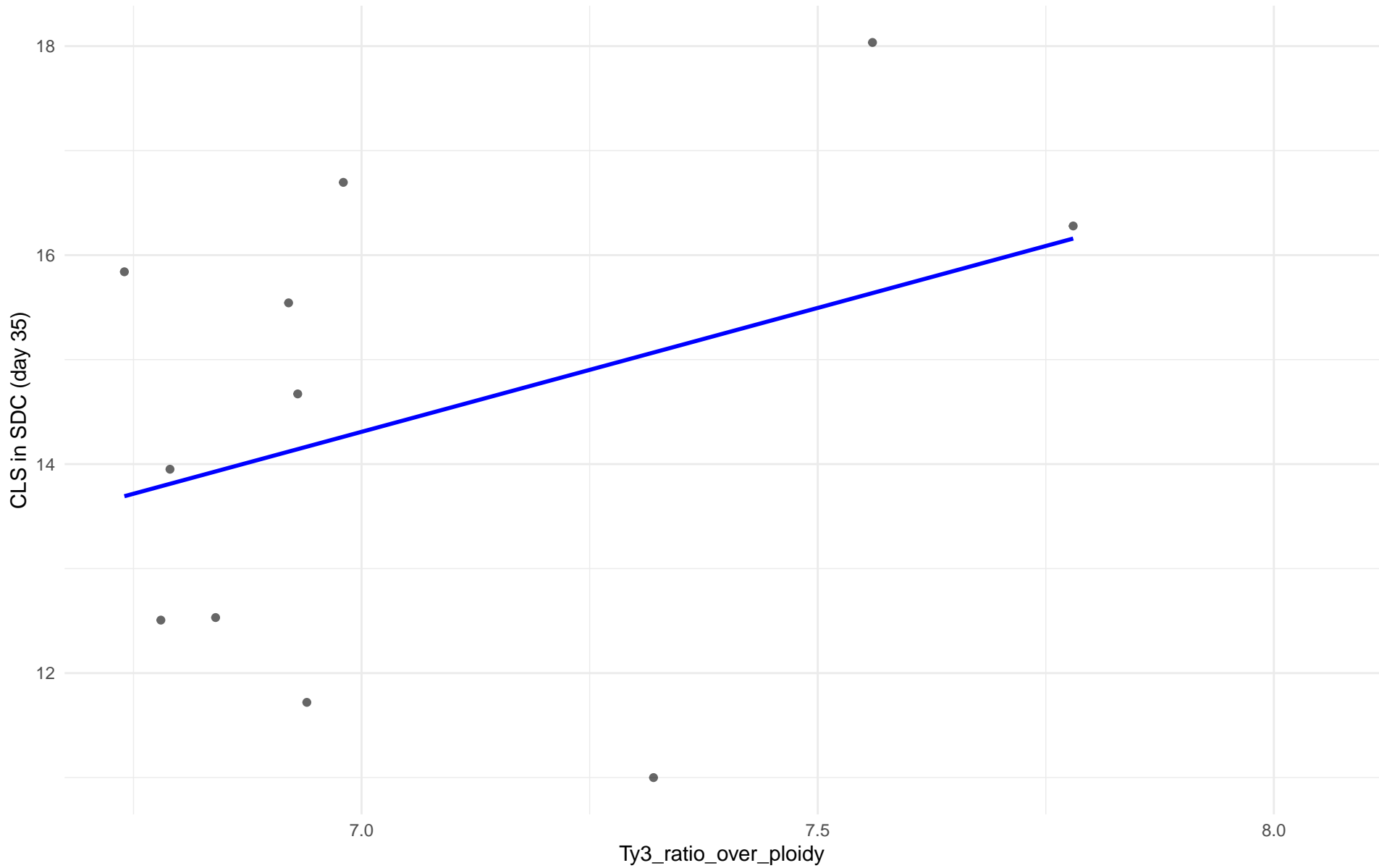
$r = 0.219$  |  $p = 0.781$  |  $m = 1.836$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 35)

Clado: 23.North\_American

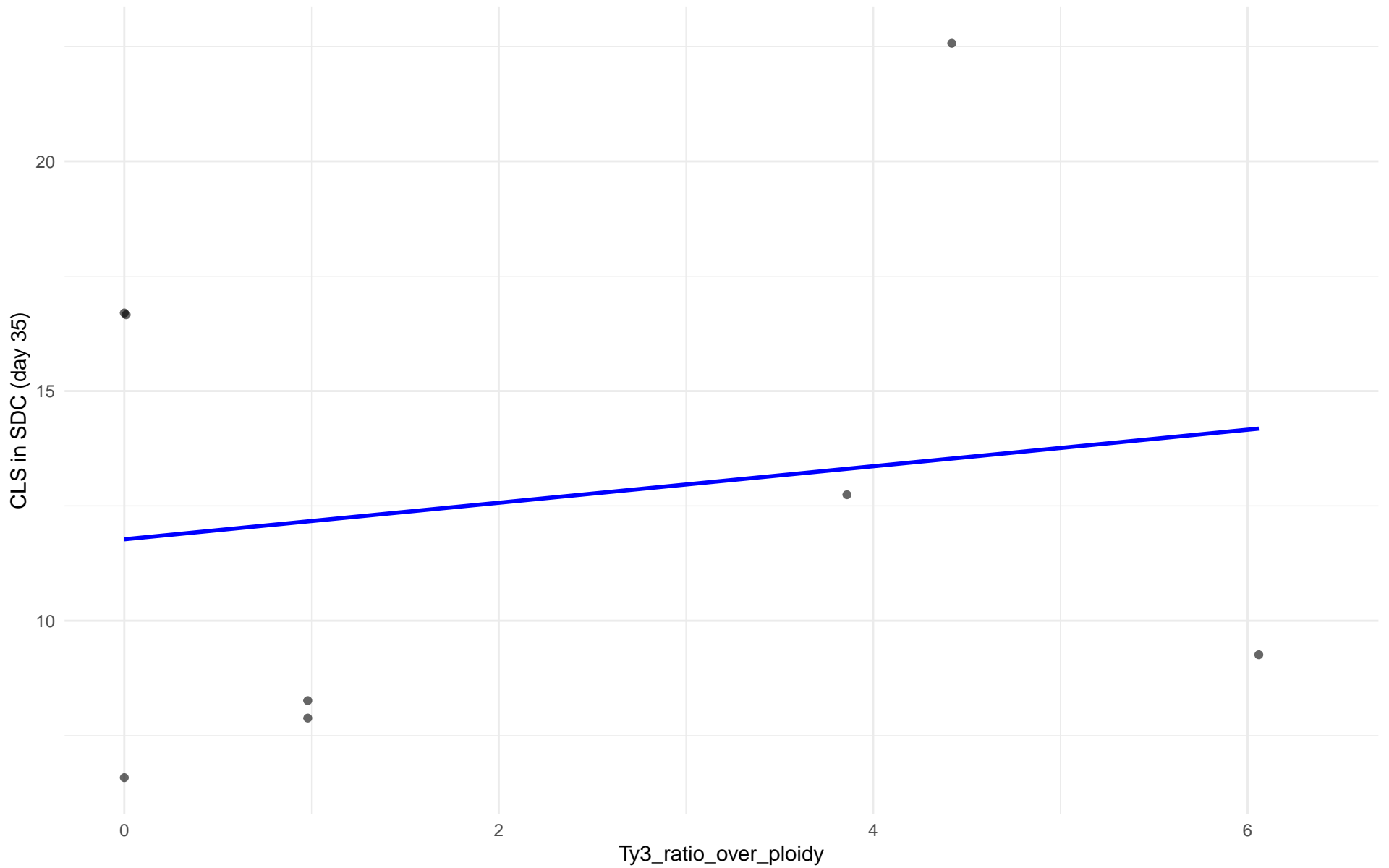
$r = 0.361$  |  $p = 0.275$  |  $m = 2.371$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 35)

Clado: 24.Asian\_islands

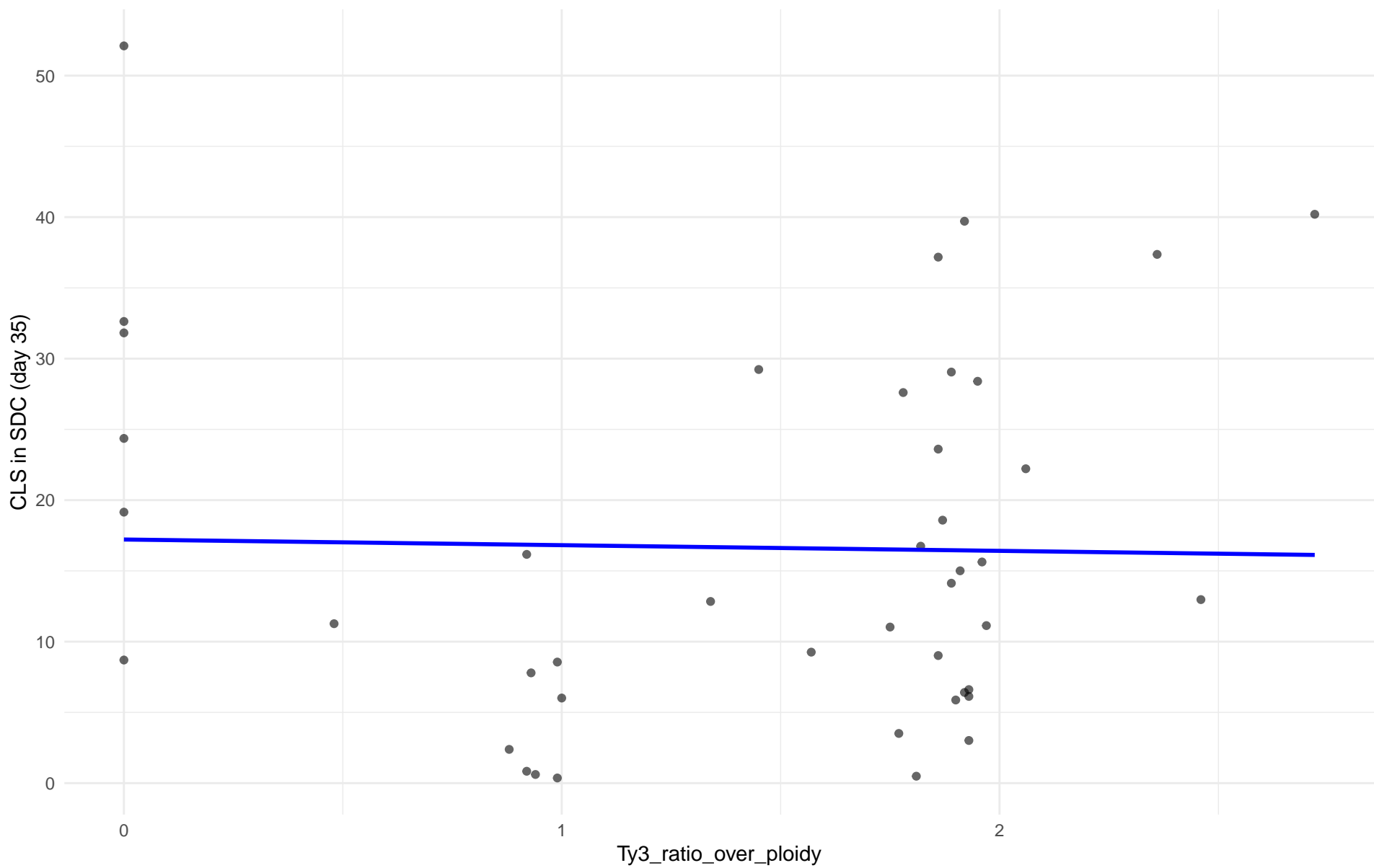
$r = 0.169$  |  $p = 0.69$  |  $m = 0.398$



Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 35)

Clado: 25.Sake

$r = -0.023$  |  $p = 0.883$  |  $m = -0.401$

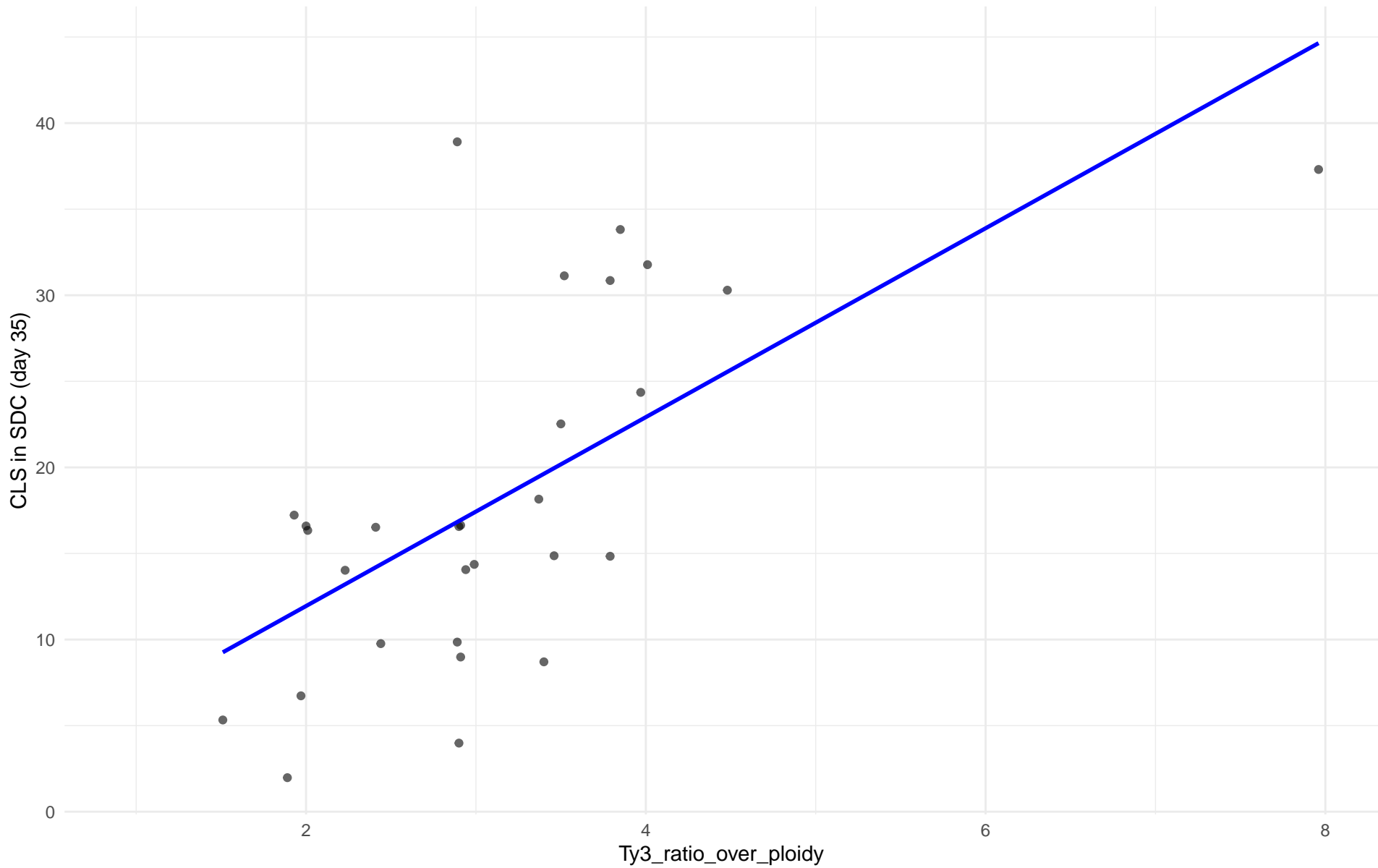




Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 35)

Clado: 26.Asian\_fermentation

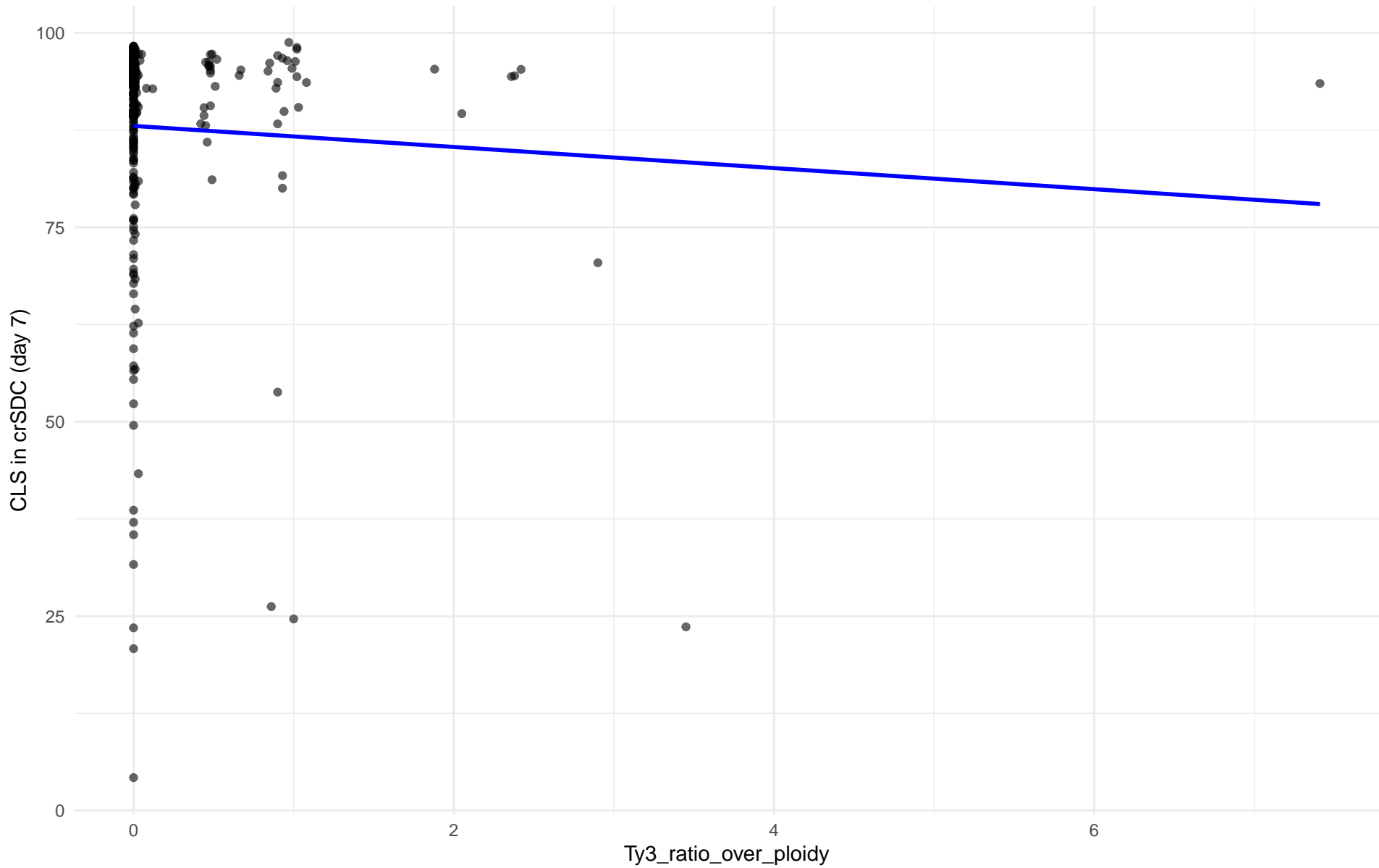
$r = 0.644$  |  $p = 0.000163$  |  $m = 5.486$



Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 7)

Clado: 01.Wine\_European

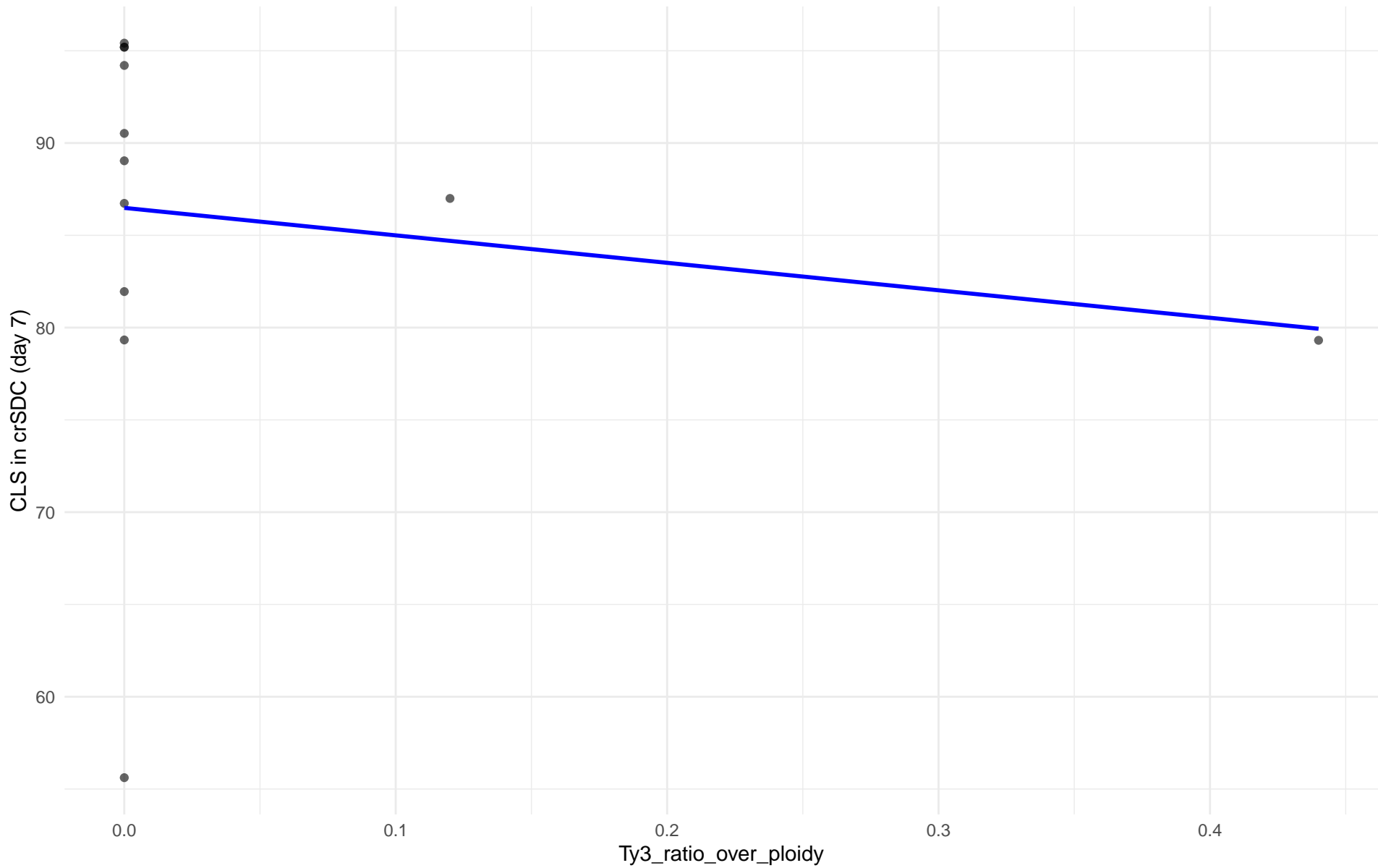
$r = -0.056$  |  $p = 0.331$  |  $m = -1.357$



Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 7)

Clado: 02.Alpechin

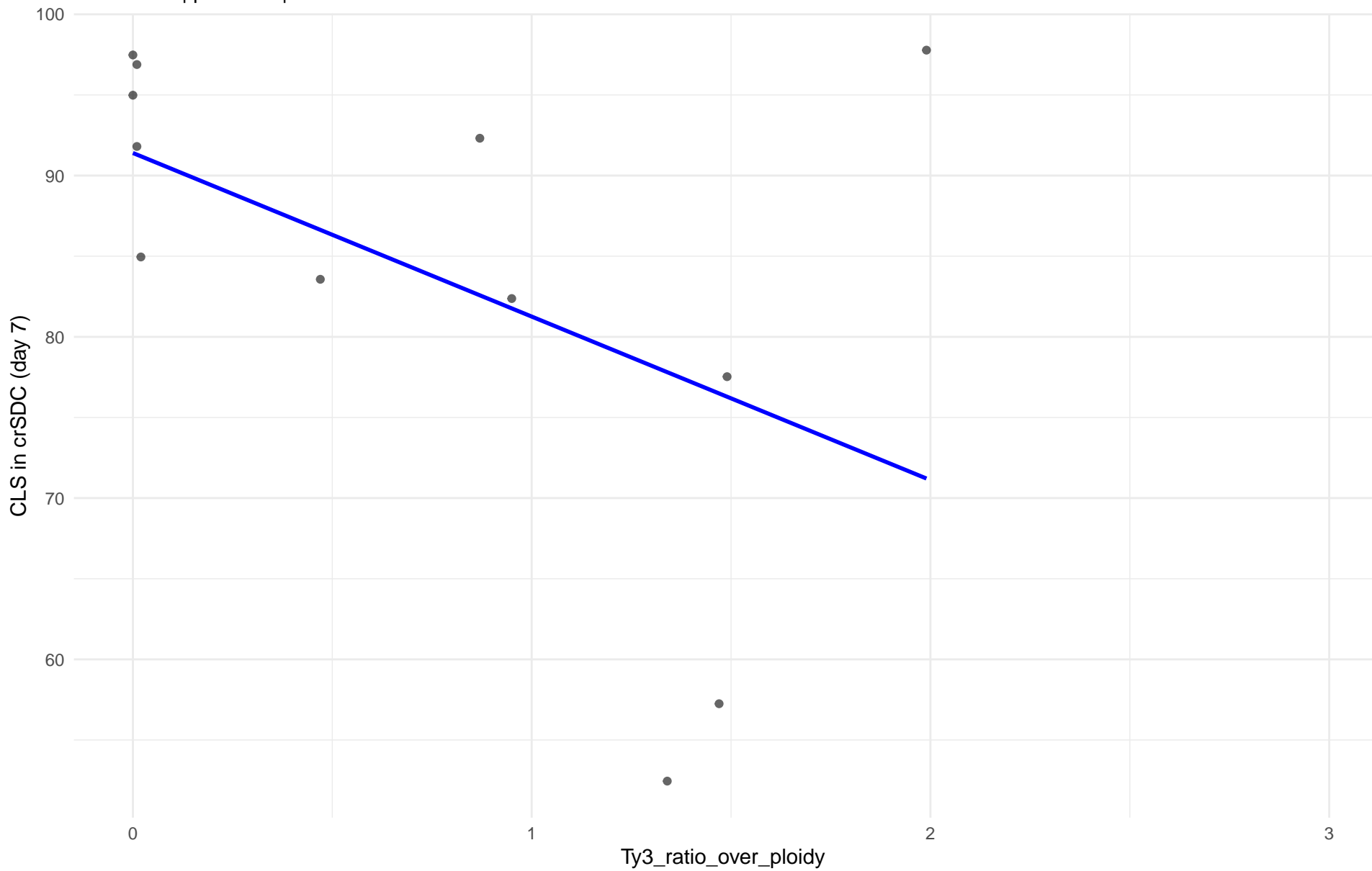
$r = -0.171$  |  $p = 0.596$  |  $m = -14.884$



Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 7)

Clado: M1.Mosaic\_Region\_1

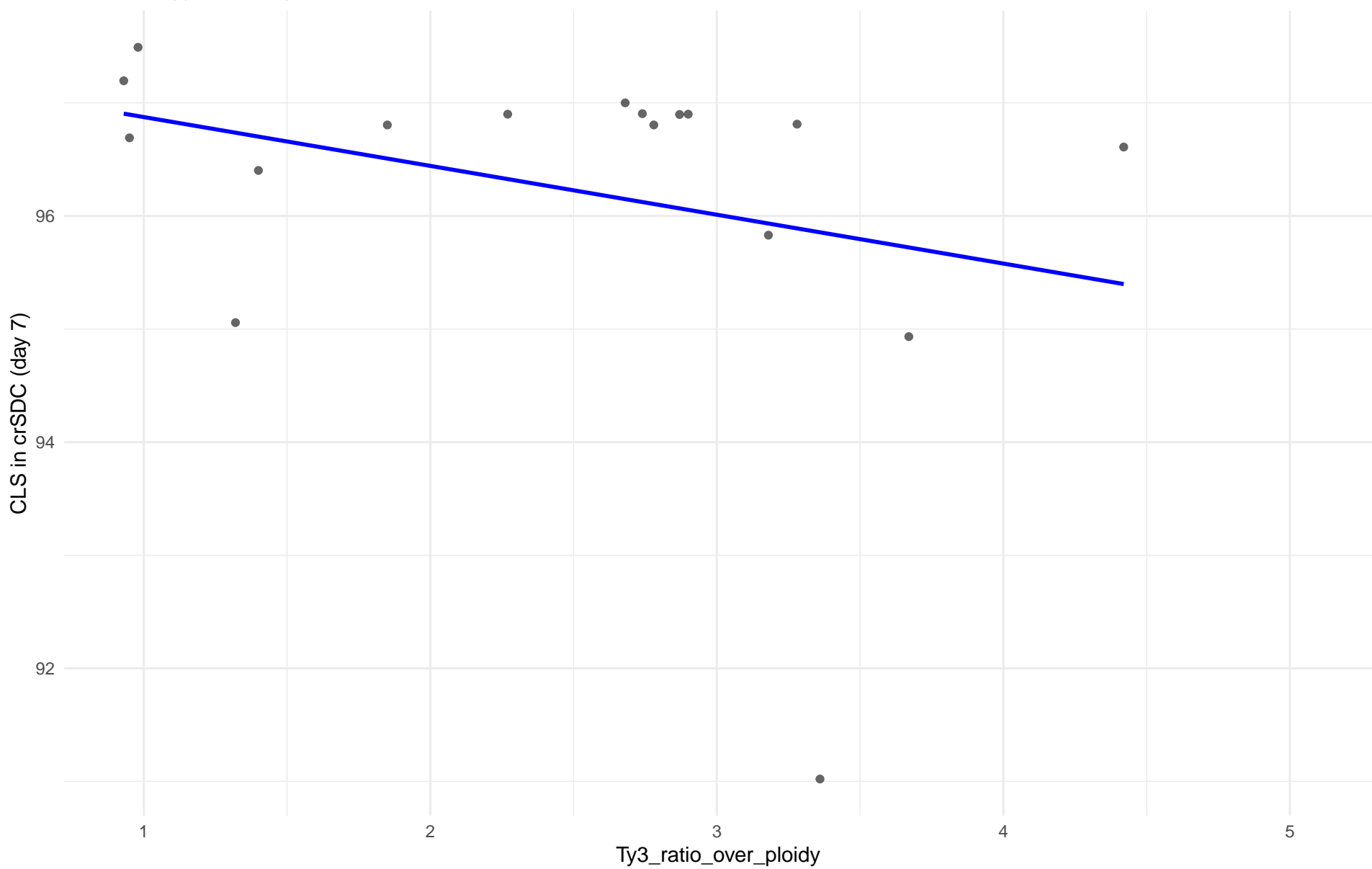
$r = -0.485$  |  $p = 0.11$  |  $m = -10.144$



Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 7)

Clado: 03.Brazilian\_Bioethanol

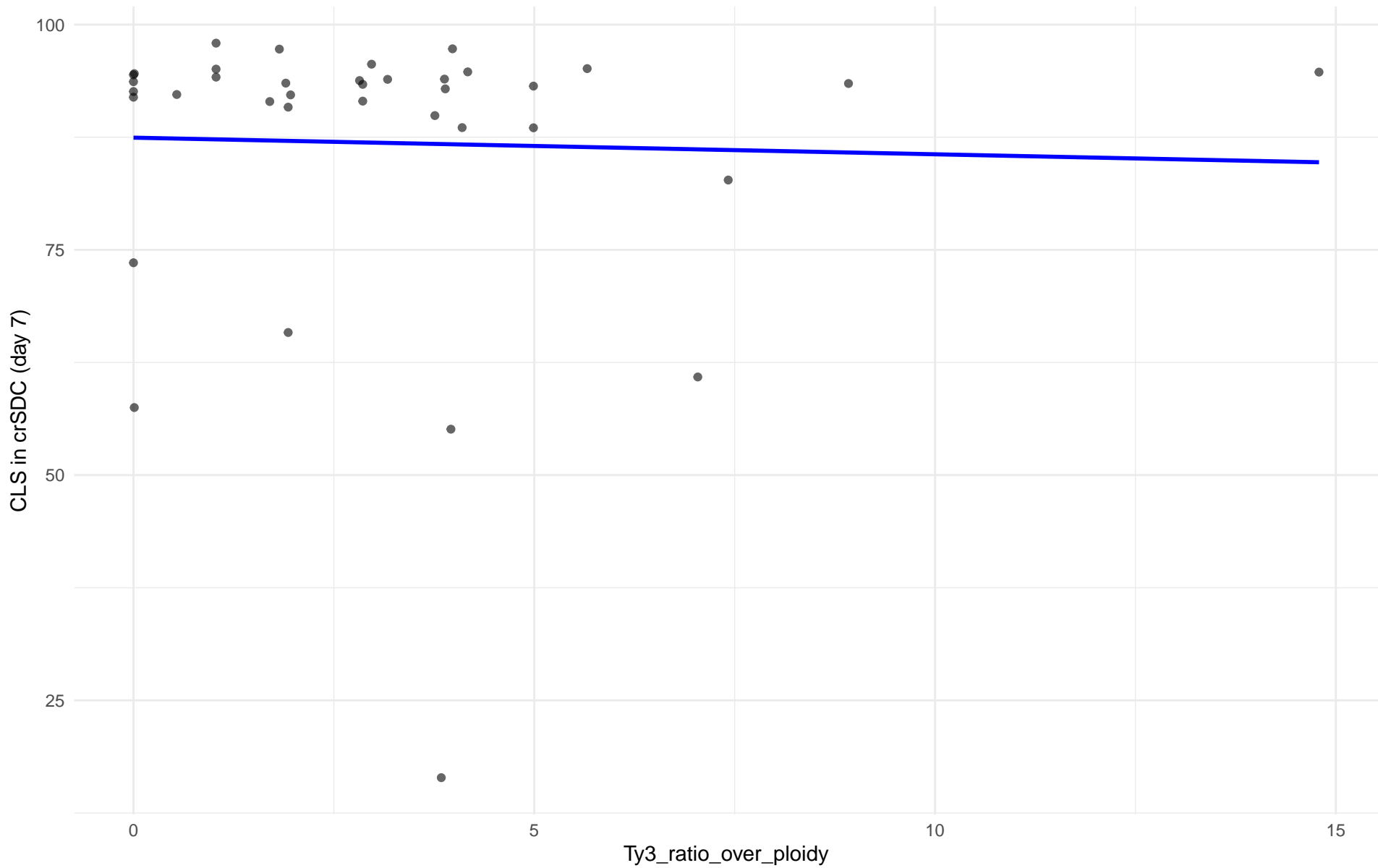
$r = -0.299$  |  $p = 0.244$  |  $m = -0.432$



Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 7)

Clado: 99.Other

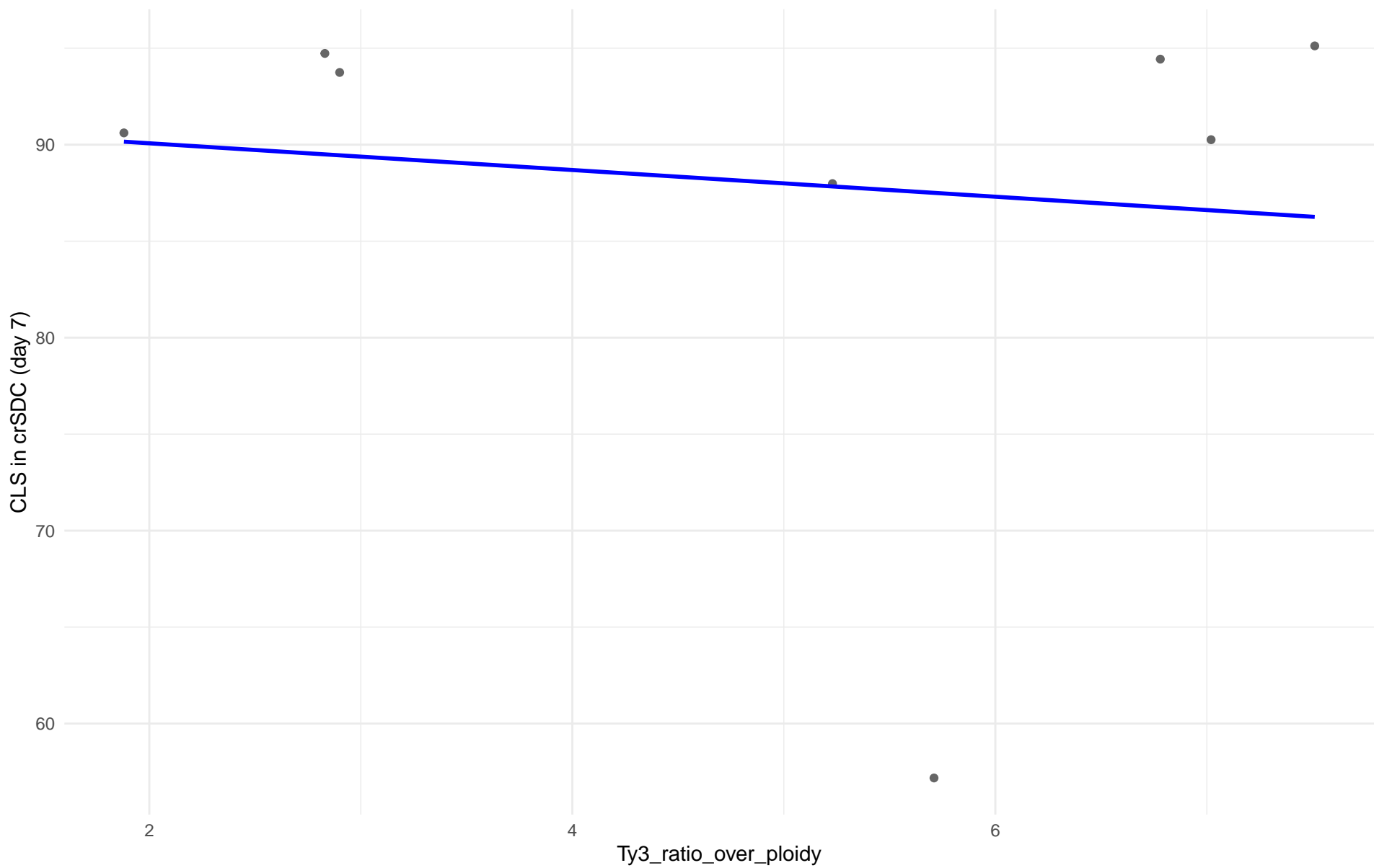
$r = -0.034$  |  $p = 0.843$  |  $m = -0.184$



Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 7)

Clado: 04.Mediterranean\_oak

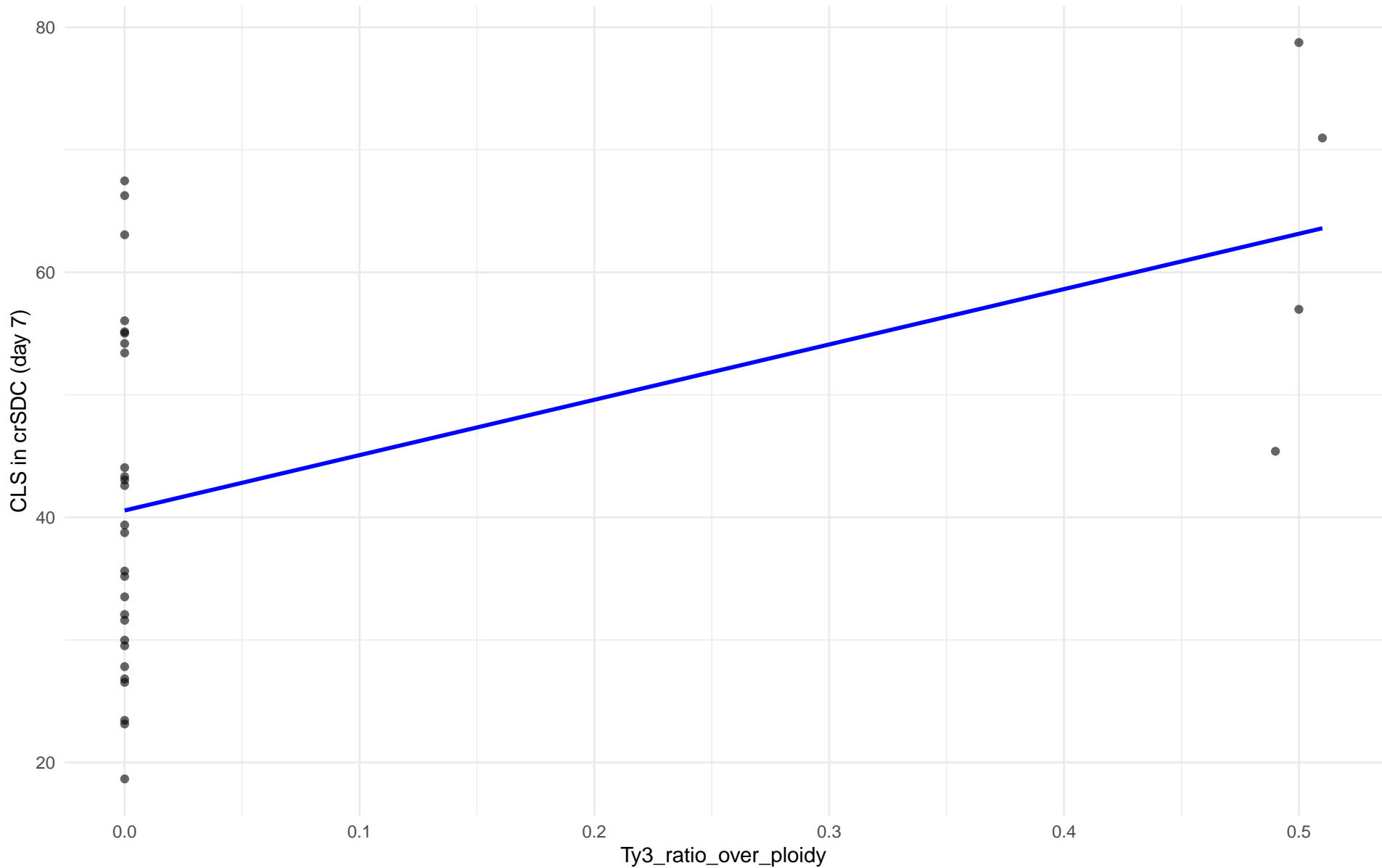
$r = -0.118$  |  $p = 0.781$  |  $m = -0.692$



Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 7)

Clado: 05.French\_Dairy

$r = 0.488$  |  $p = 0.00536$  |  $m = 45.171$

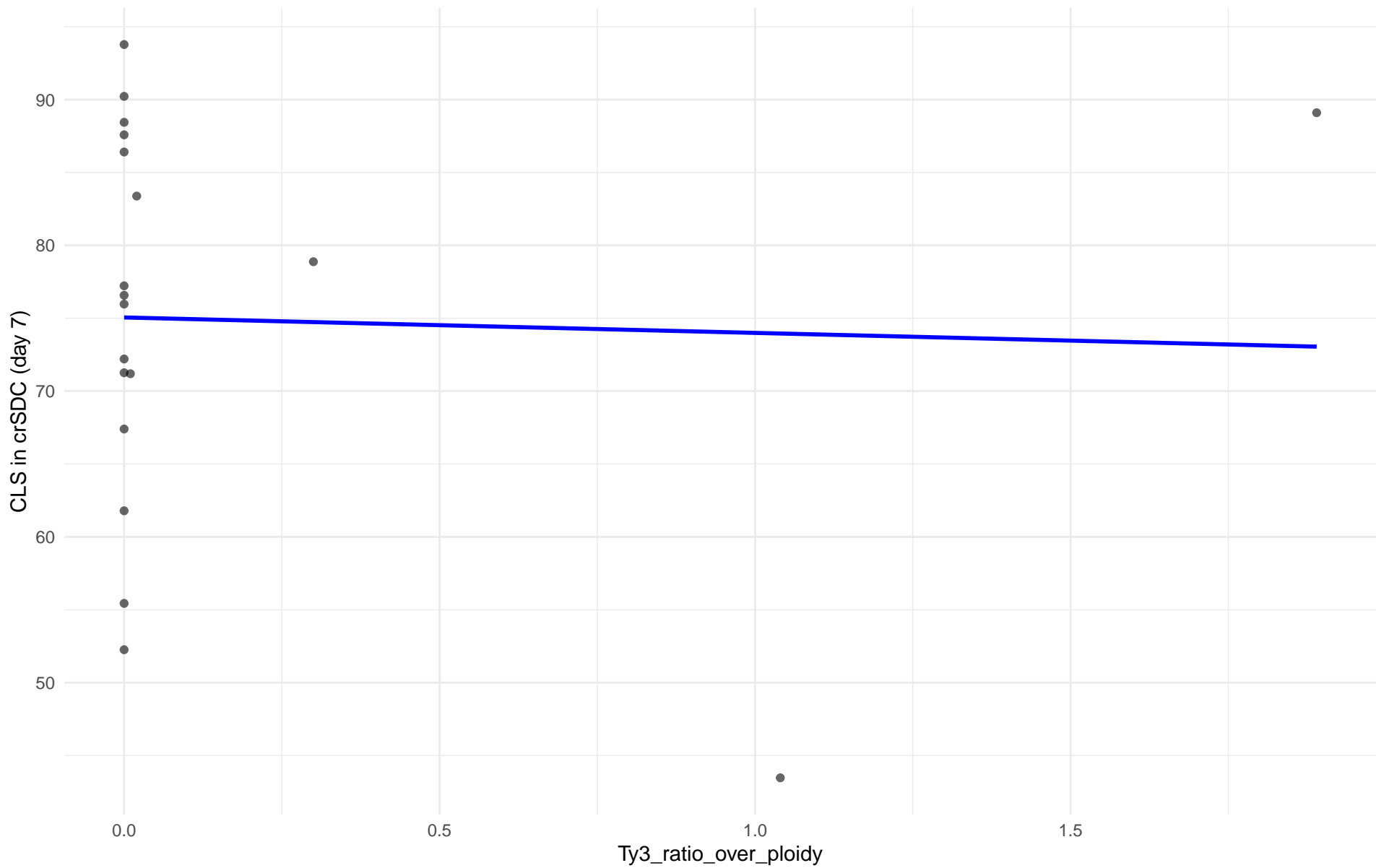




Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 7)

Clado: 06.African\_beer

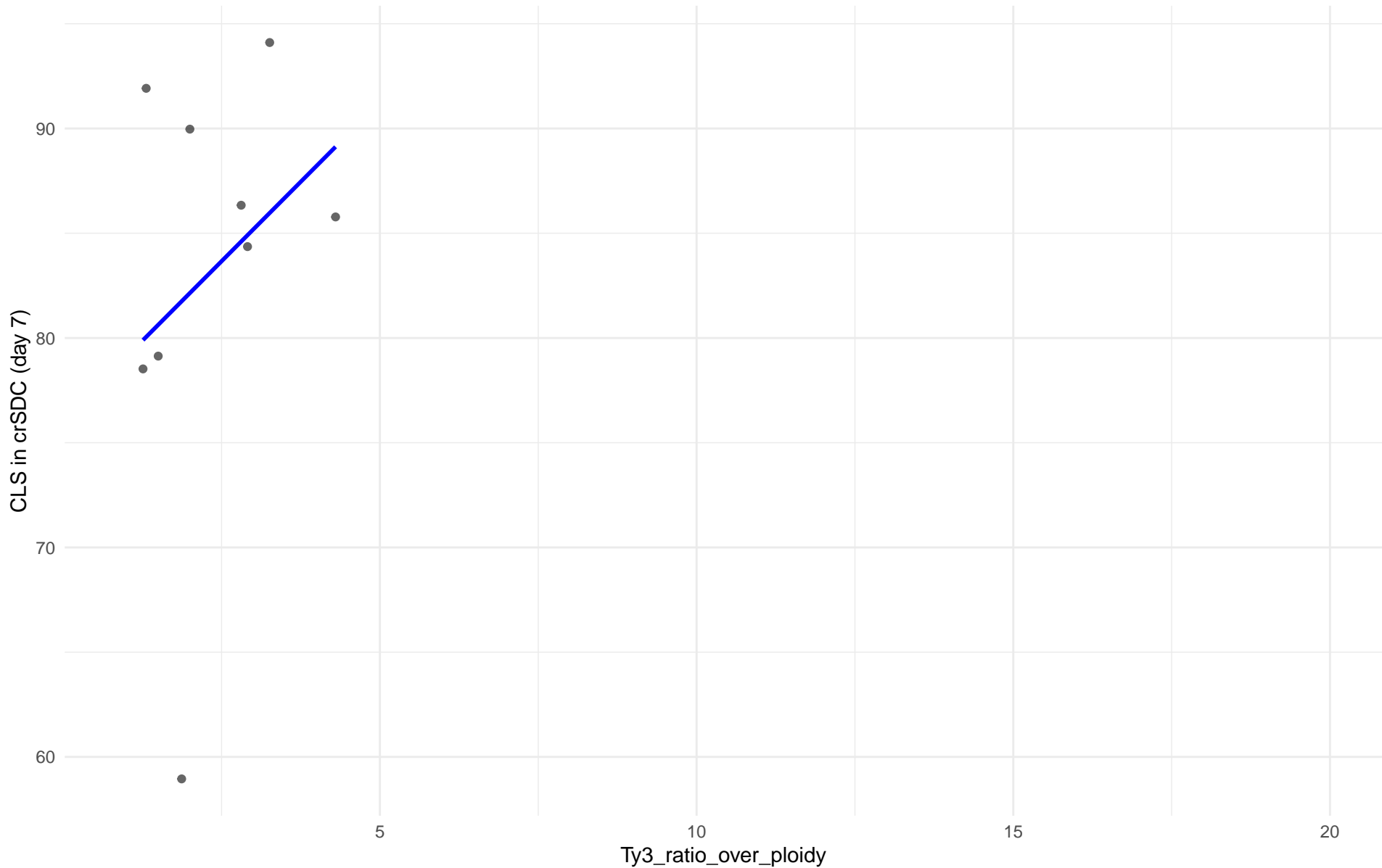
$r = -0.037$  |  $p = 0.882$  |  $m = -1.059$



Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 7)

Clado: 07.Mosaic\_beer

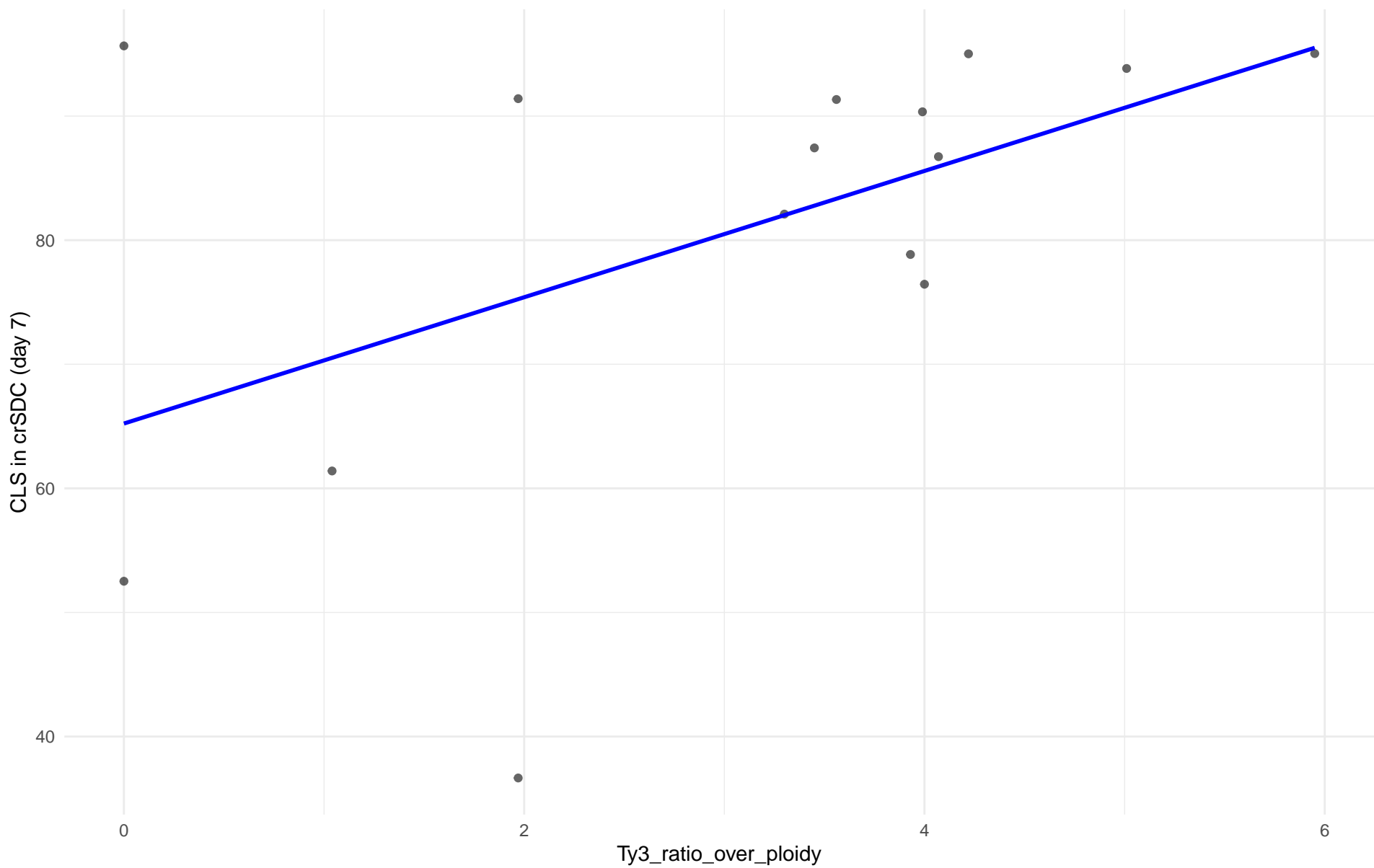
$r = 0.297$  |  $p = 0.437$  |  $m = 3.035$



Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 7)

Clado: M2.Mosaic\_Region\_2

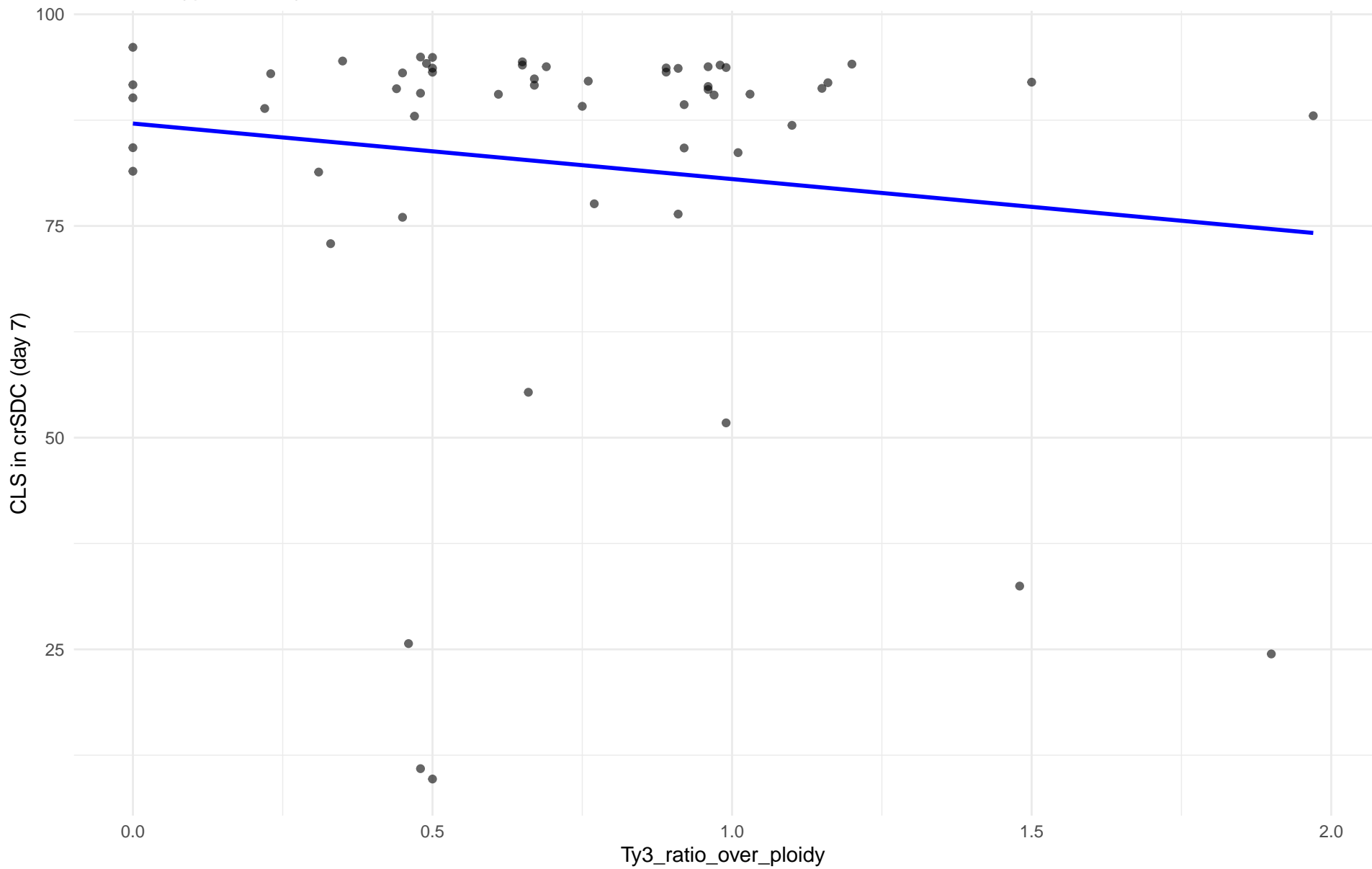
$r = 0.505$  |  $p = 0.0551$  |  $m = 5.089$



Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 7)

Clado: 08.Mixed\_origin

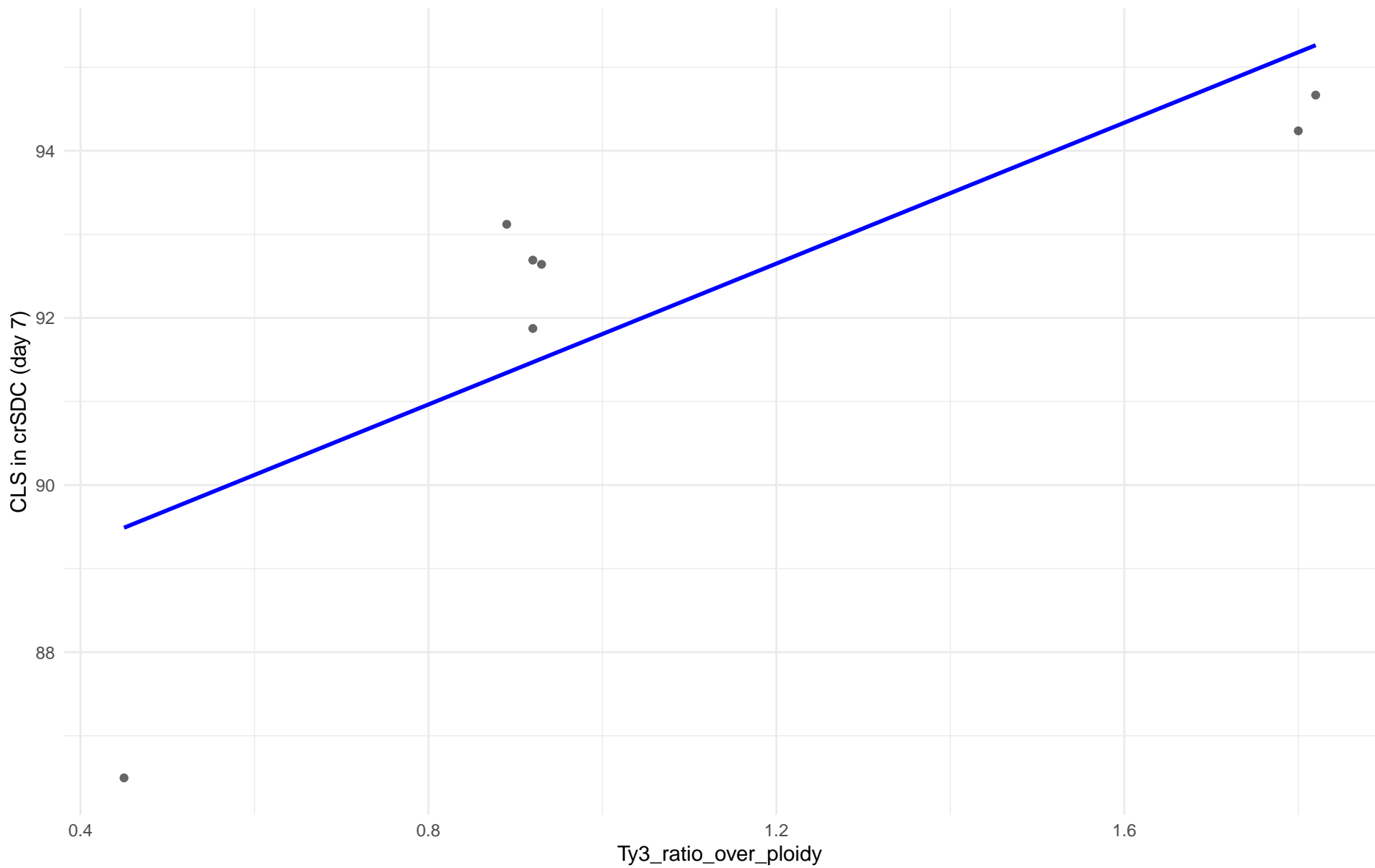
$r = -0.131$  |  $p = 0.336$  |  $m = -6.56$



Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 7)

Clado: 09.Mexican\_Agave

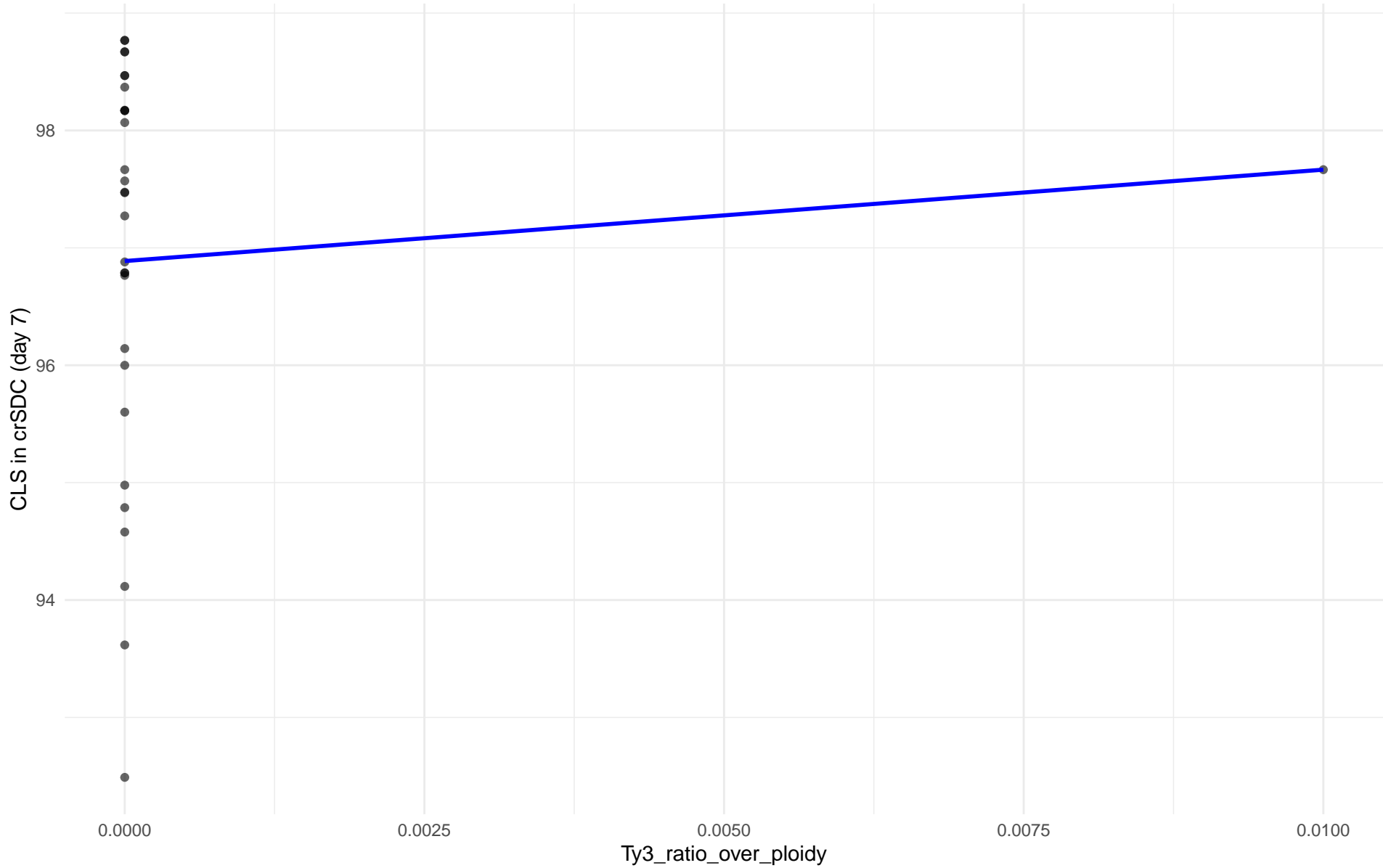
$r = 0.794$  |  $p = 0.0328$  |  $m = 4.215$



Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 7)

Clado: 10.French\_Guiana\_human

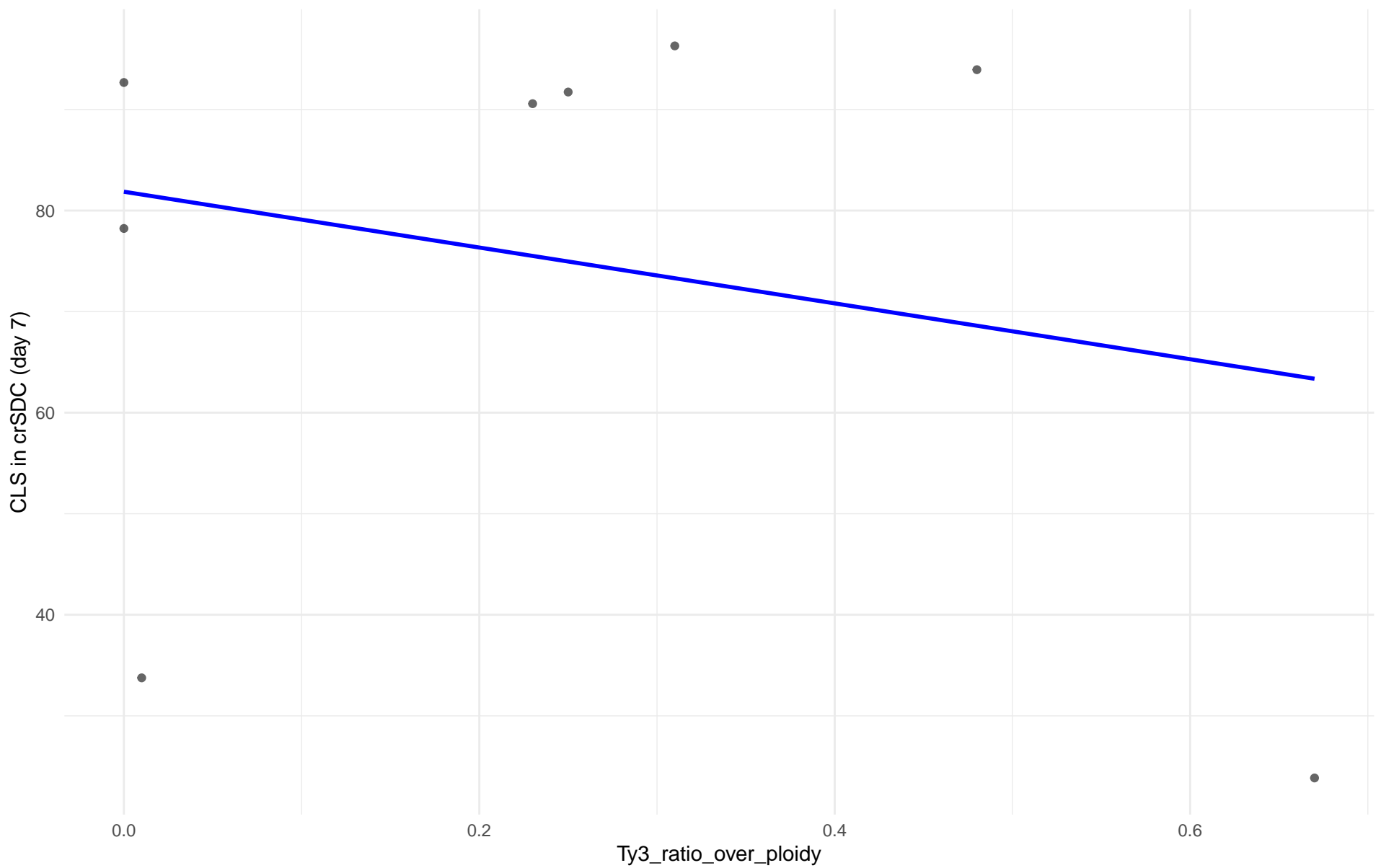
$r = 0.084$  |  $p = 0.66$  |  $m = 77.861$



Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 7)

Clado: 11.Ale\_beer

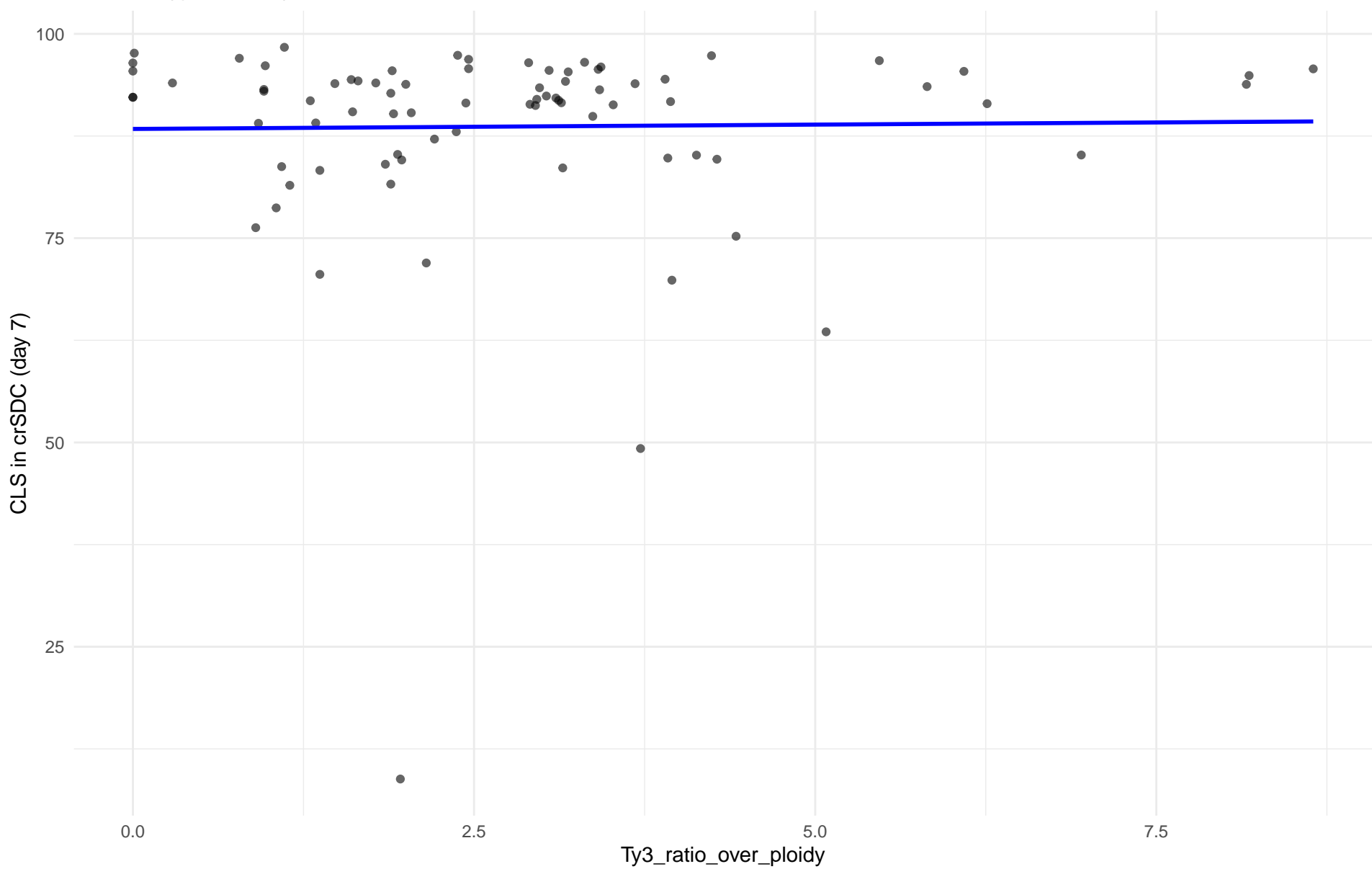
$r = -0.23$  |  $p = 0.583$  |  $m = -27.624$



Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 7)

Clado: M3.Mosaic\_Region\_3

$r = 0.016$  |  $p = 0.888$  |  $m = 0.106$

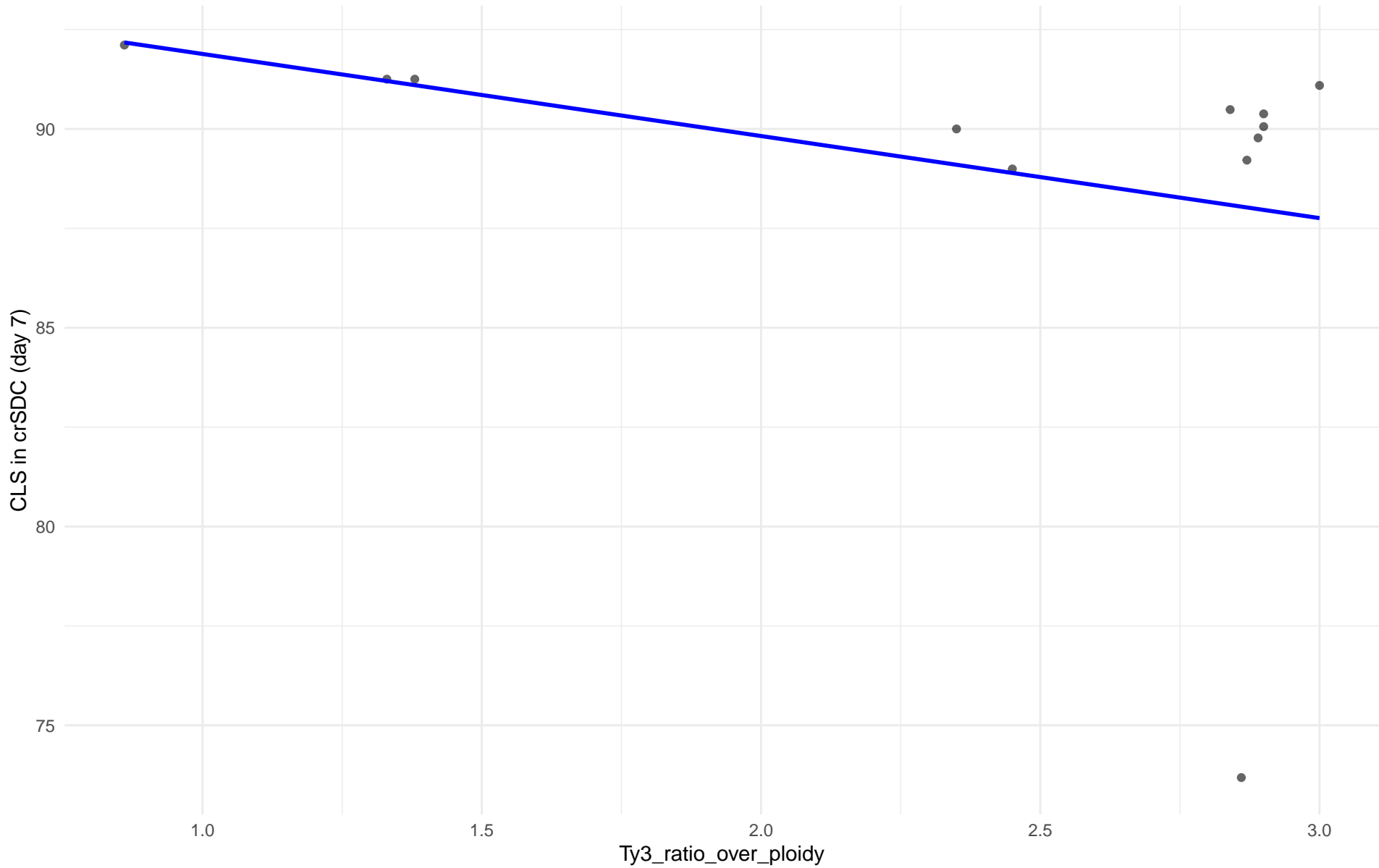




Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 7)

Clado: 12.West\_African\_cocoa

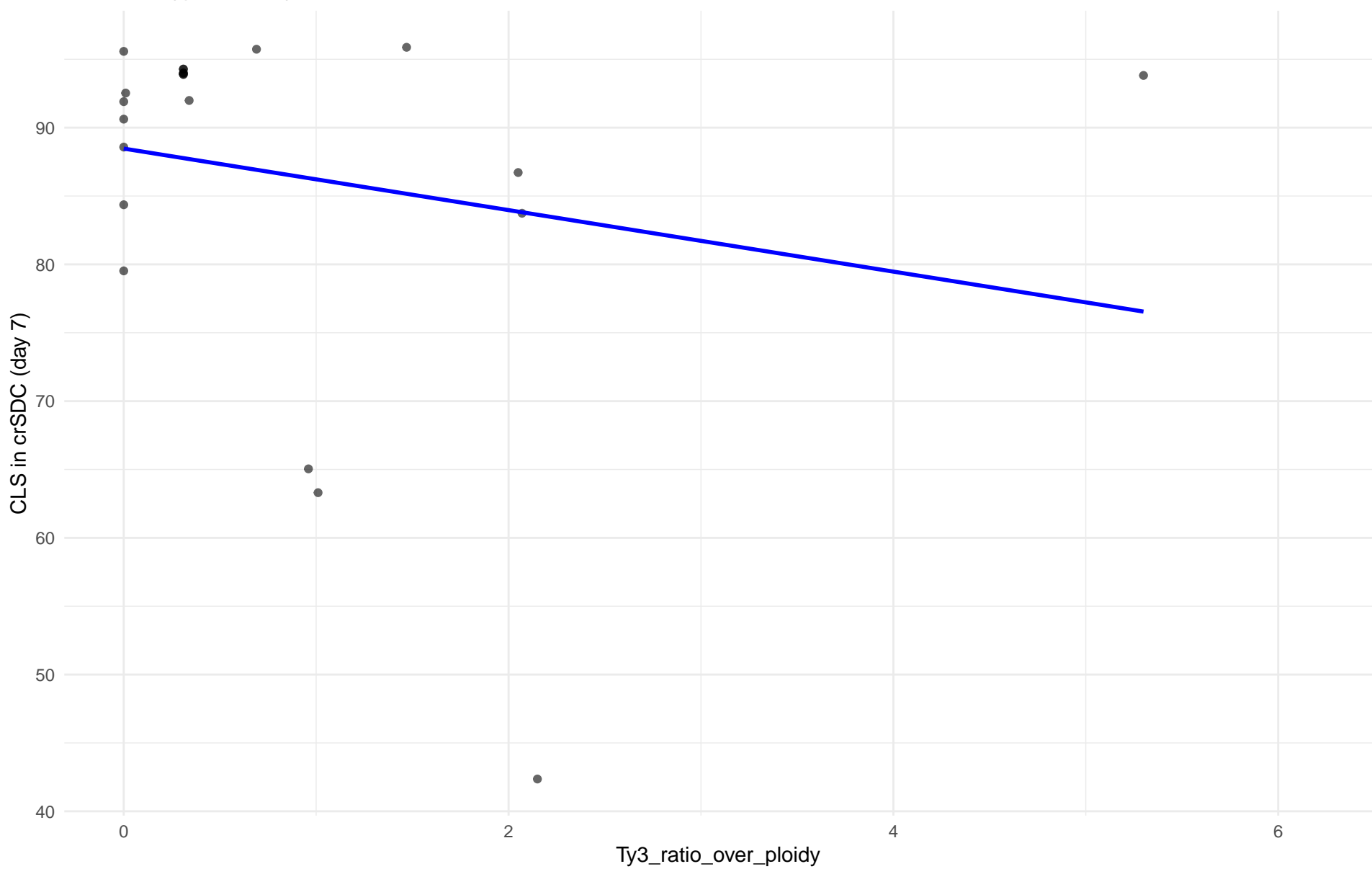
$r = -0.318$  |  $p = 0.314$  |  $m = -2.065$



Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 7)

Clado: 13.African\_palm\_wine

$r = -0.207$  |  $p = 0.356$  |  $m = -2.249$



Insuficientes datos para Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 7) en 14.CHNIII

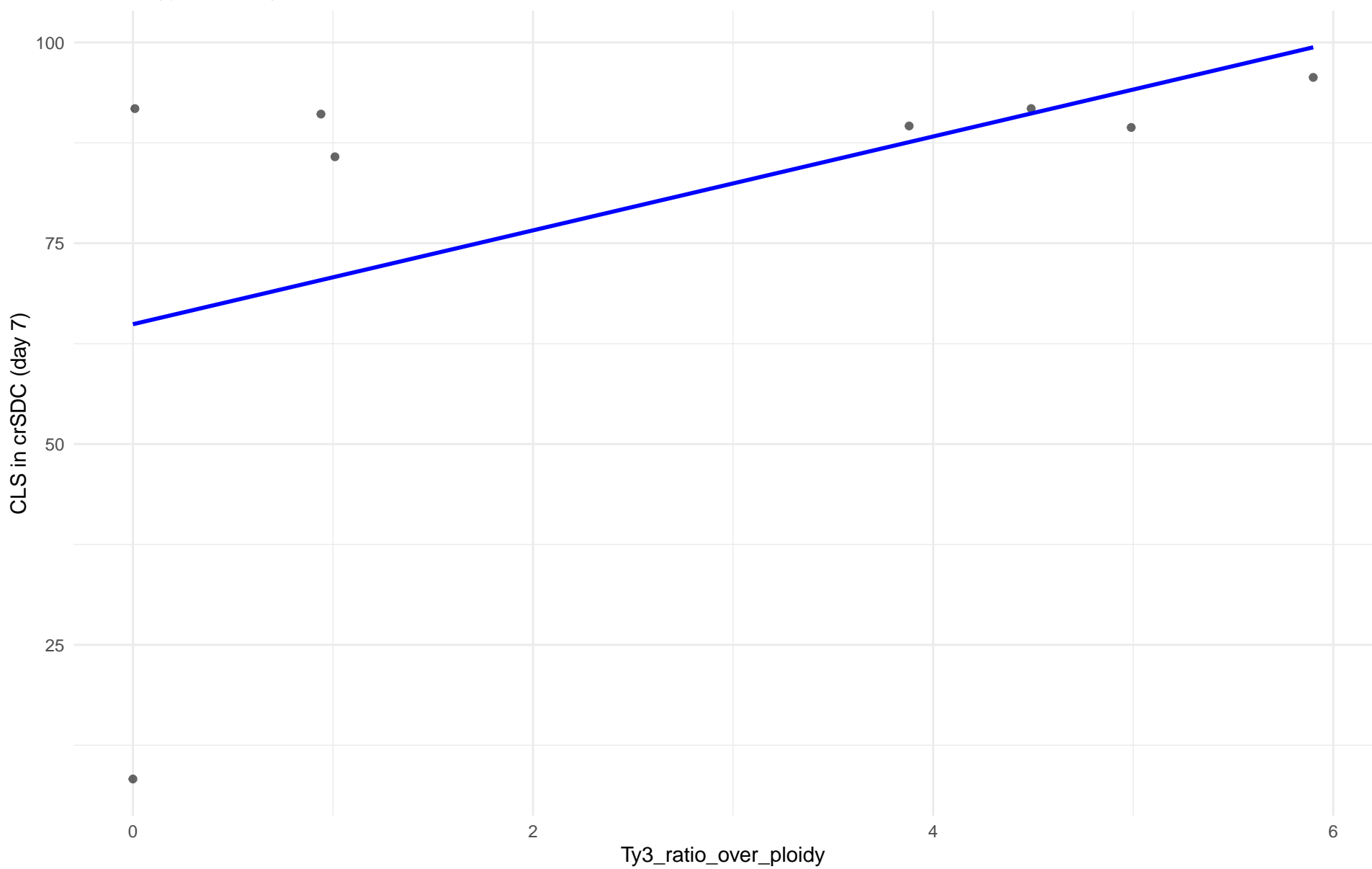
Insuficientes datos para Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 7) en 15.CHNII

Insuficientes datos para Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 7) en 16.CHNI

Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 7)

Clado: 18.Far\_East\_Asia

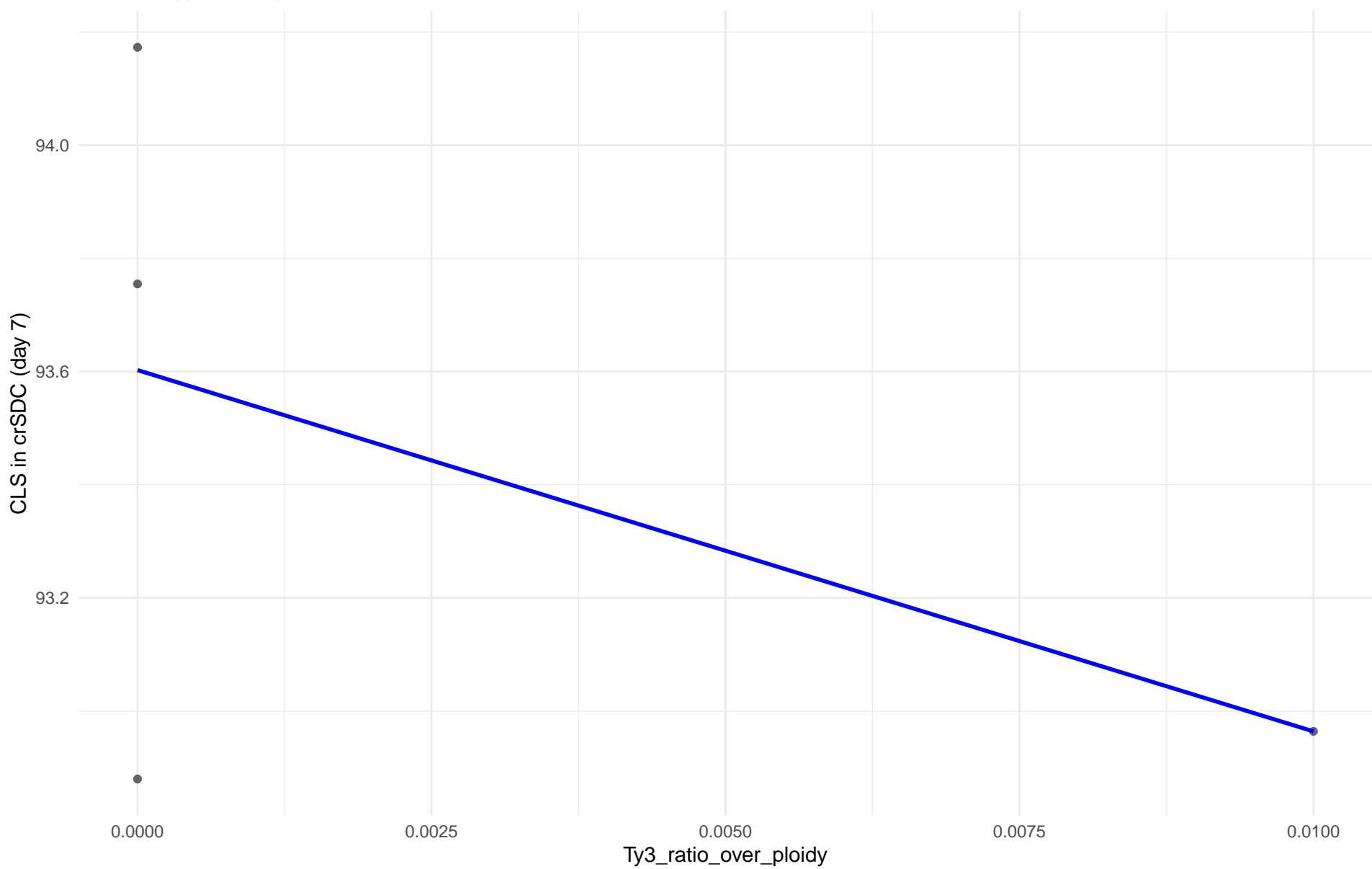
$r = 0.48$  |  $p = 0.228$  |  $m = 5.844$



Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 7)

Clado: 19.Malaysian

$r = -0.51$  |  $p = 0.49$  |  $m = -63.852$



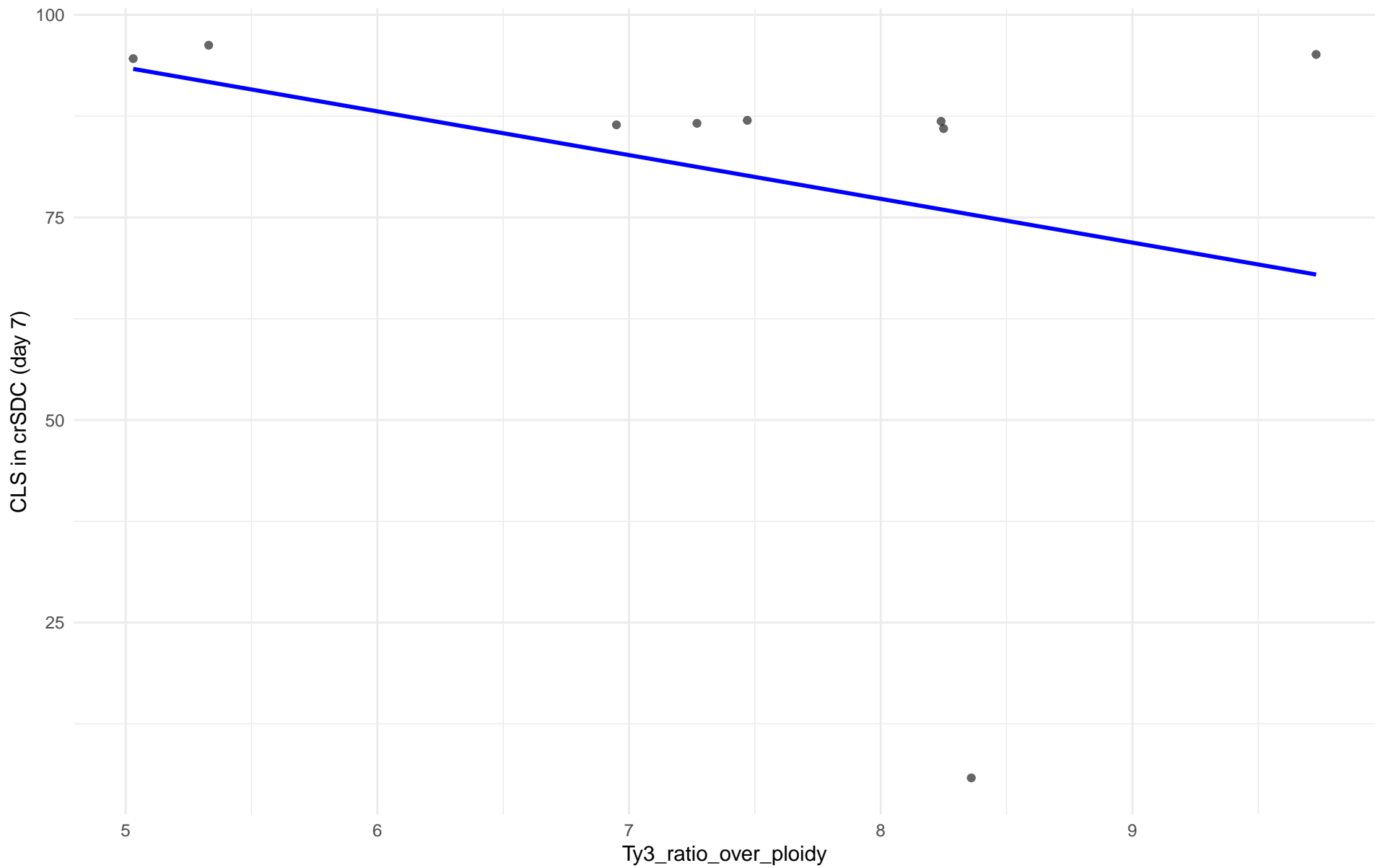
Insuficientes datos para Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 7) en 20.CHNV



Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 7)

Clado: 21.Ecuadorean

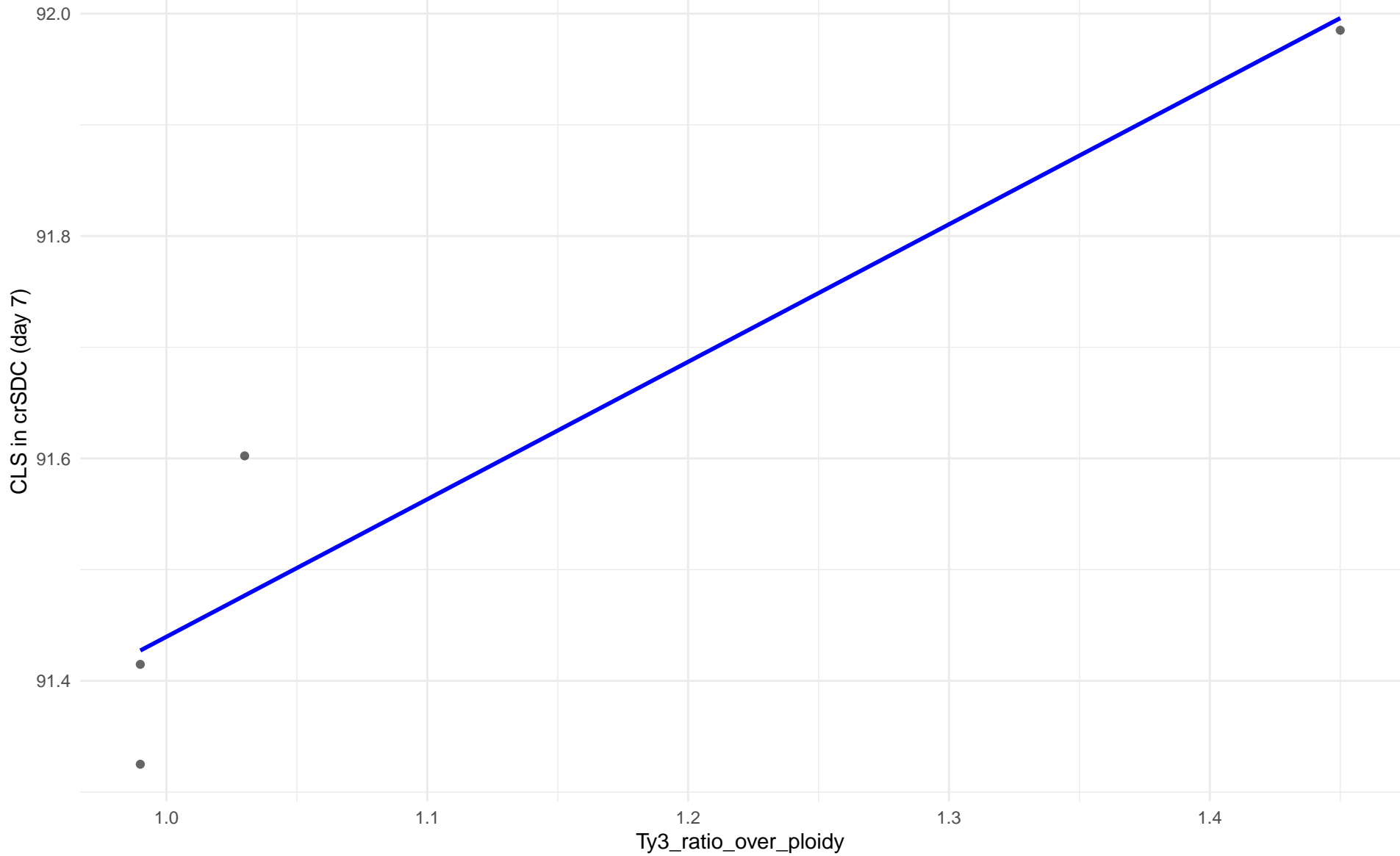
$r = -0.285$  |  $p = 0.457$  |  $m = -5.4$



Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 7)

Clado: 22.Russian

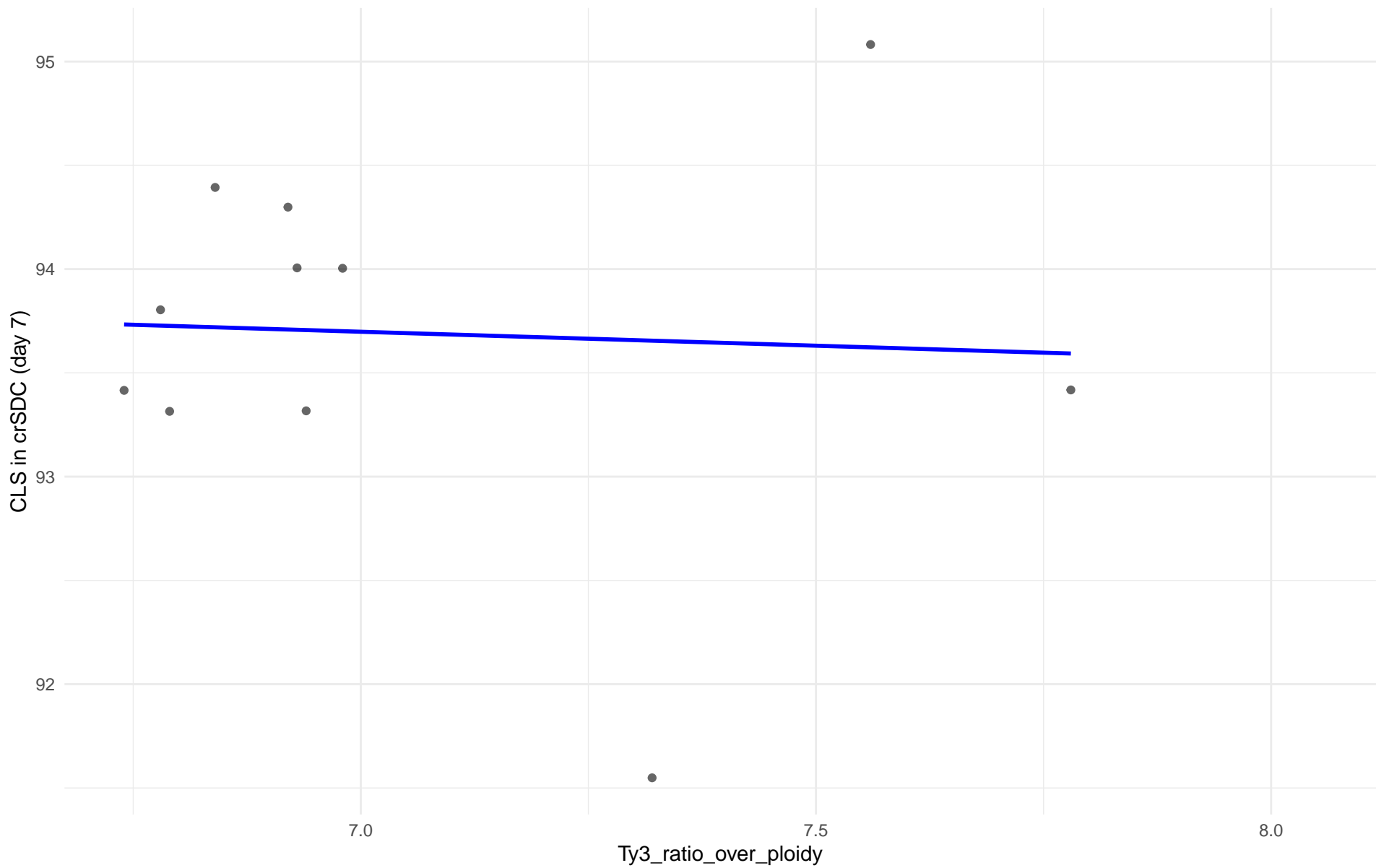
$r = 0.947$  |  $p = 0.053$  |  $m = 1.236$



Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 7)

Clado: 23.North\_American

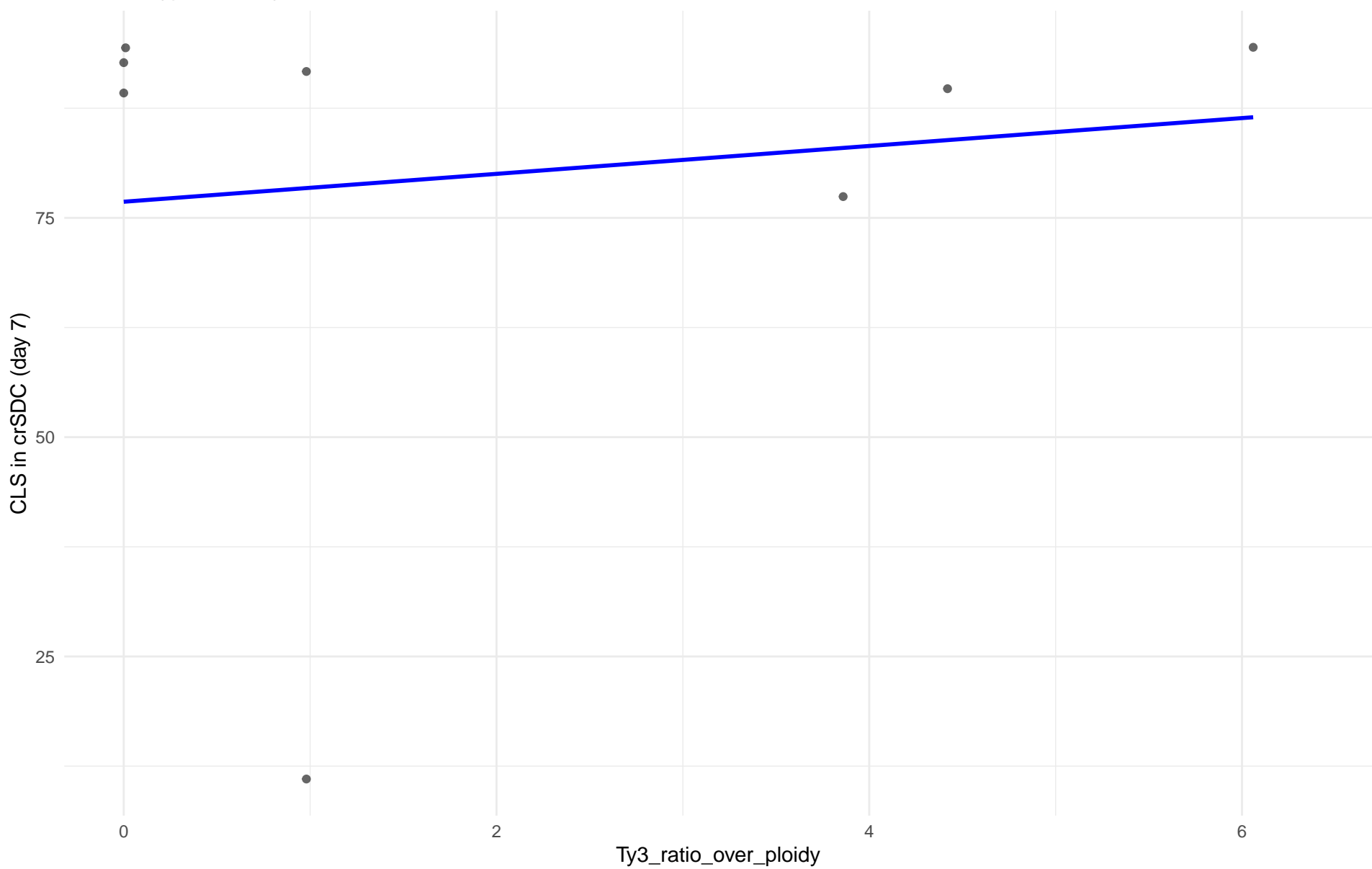
$r = -0.052$  |  $p = 0.88$  |  $m = -0.134$



Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 7)

Clado: 24.Asian\_islands

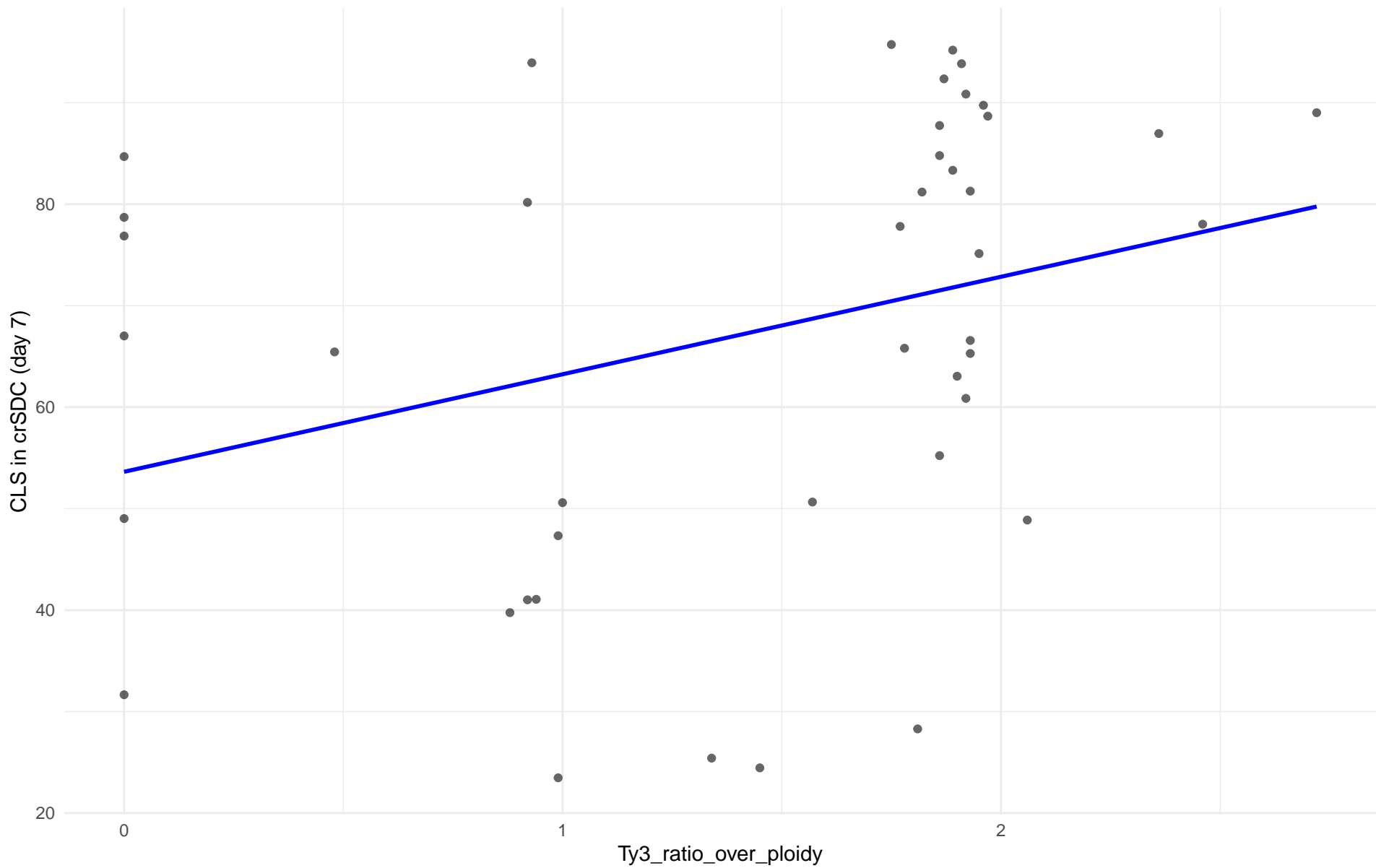
$r = 0.133$  |  $p = 0.753$  |  $m = 1.589$



Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 7)

Clado: 25.Sake

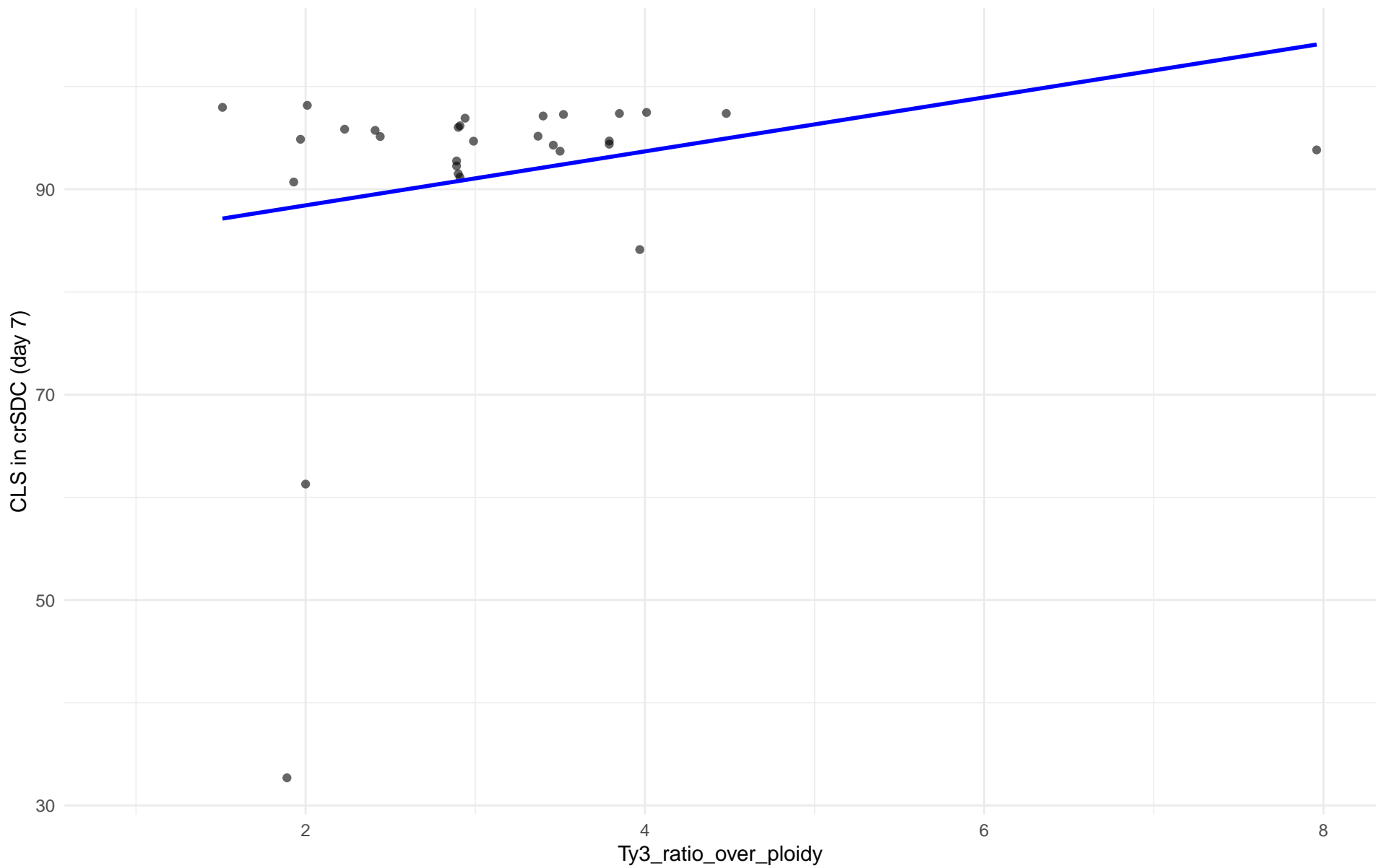
$r = 0.324$  |  $p = 0.0343$  |  $m = 9.61$



Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 7)

Clado: 26.Asian\_fermentation

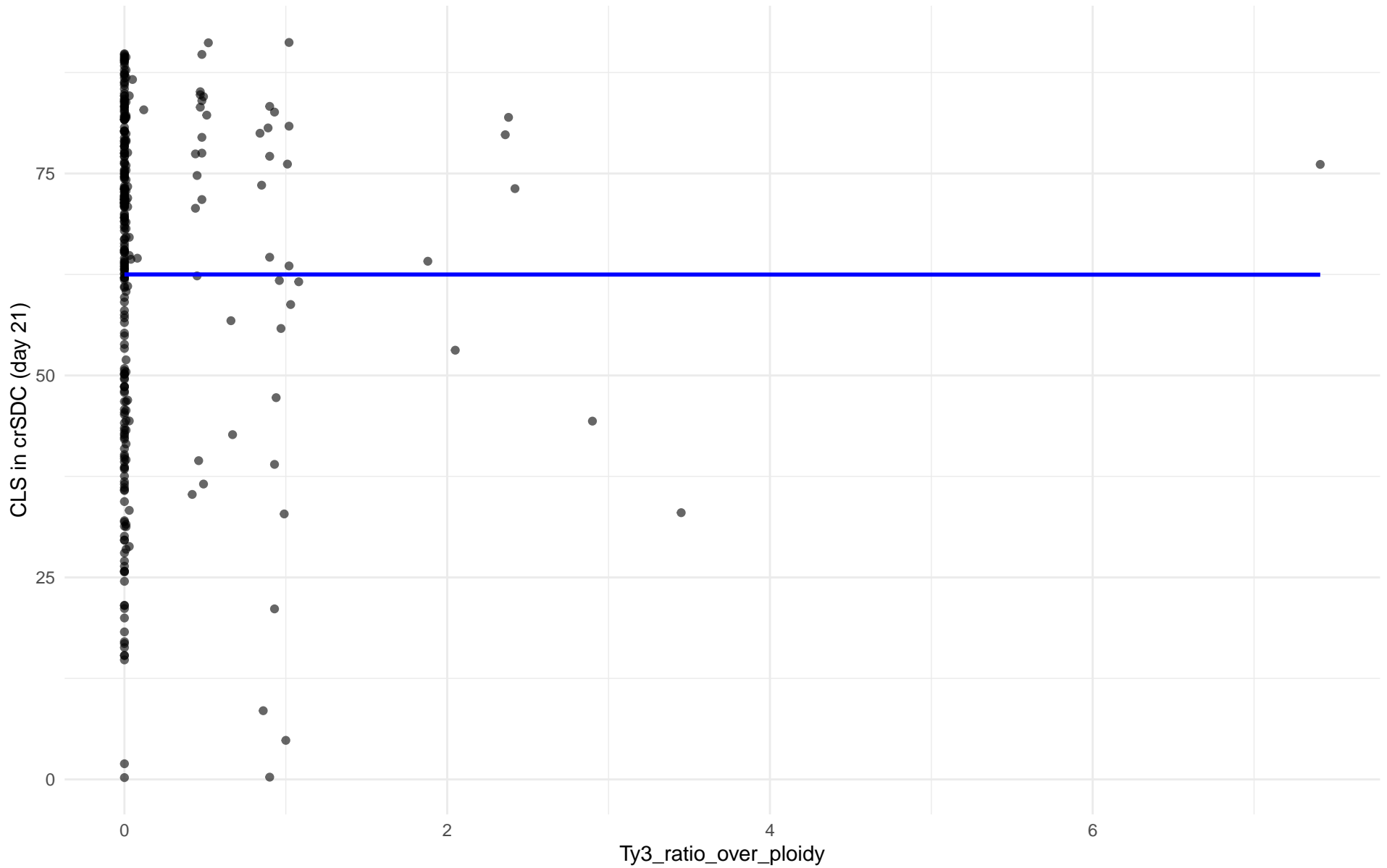
$r = 0.239$  |  $p = 0.213$  |  $m = 2.628$



Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 21)

Clado: 01.Wine\_European

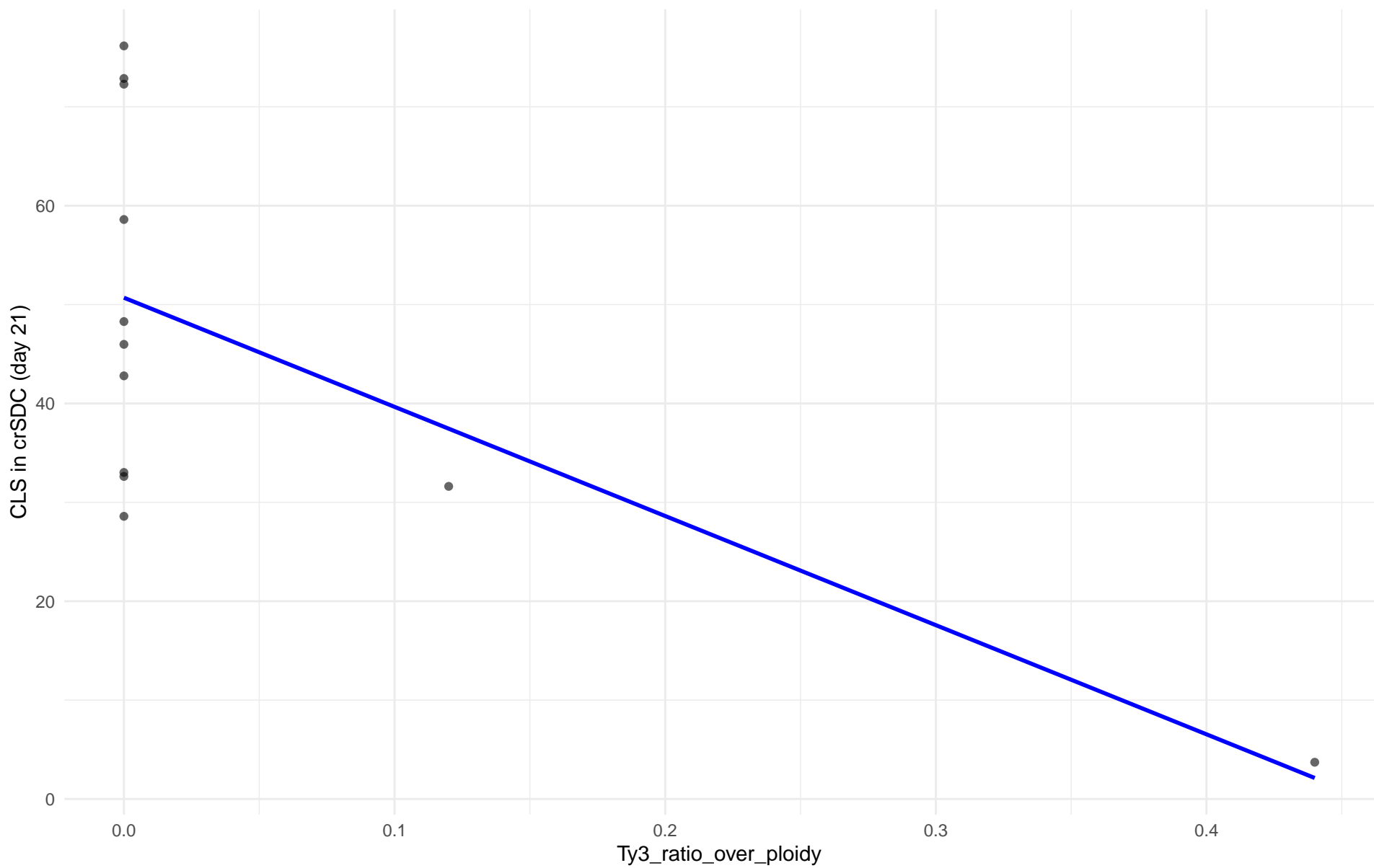
$r = 0$  |  $p = 0.998$  |  $m = -0.004$



Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 21)

Clado: 02.Alpechin

$r = -0.657$  |  $p = 0.0204$  |  $m = -110.4$

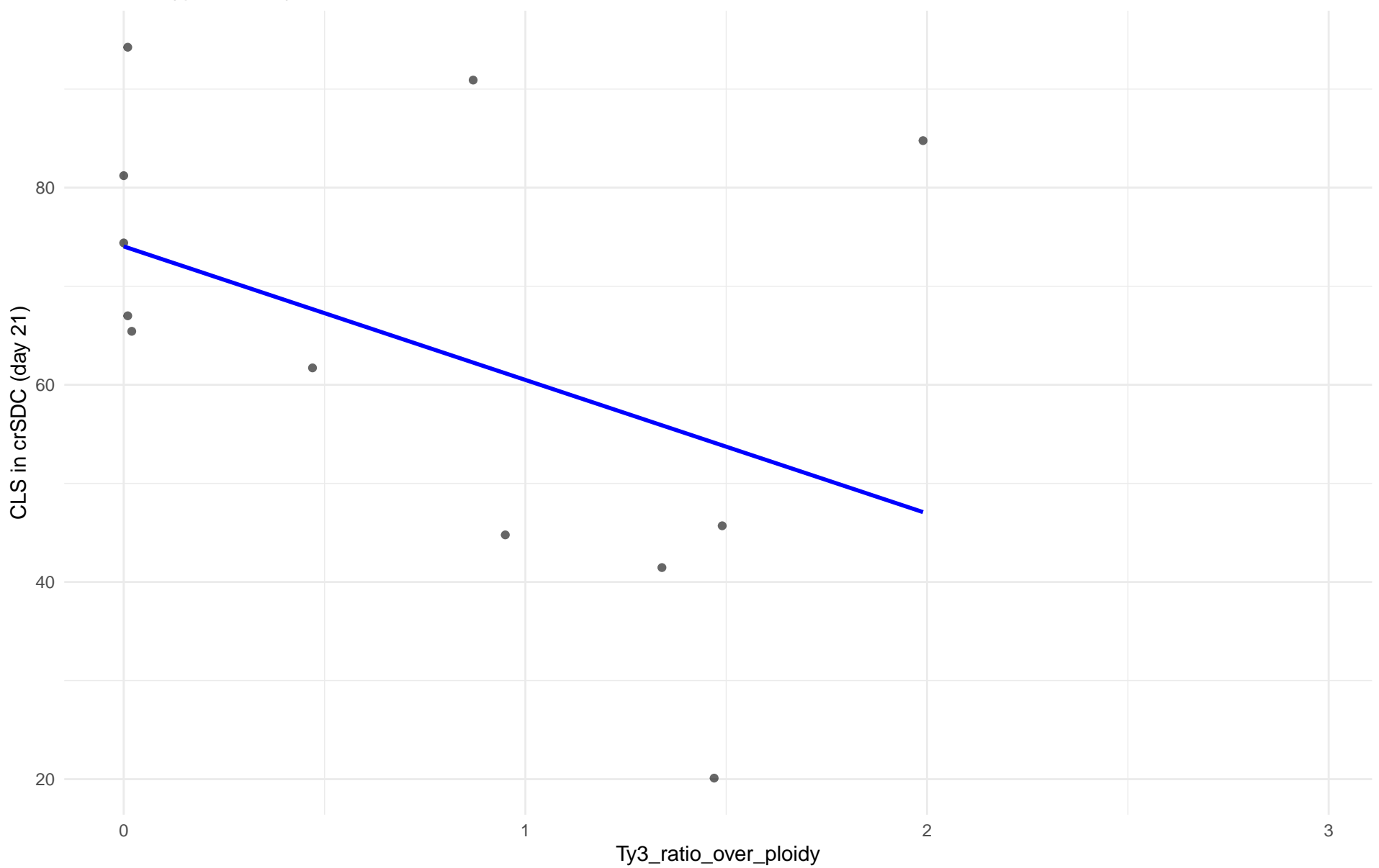




Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 21)

Clado: M1.Mosaic\_Region\_1

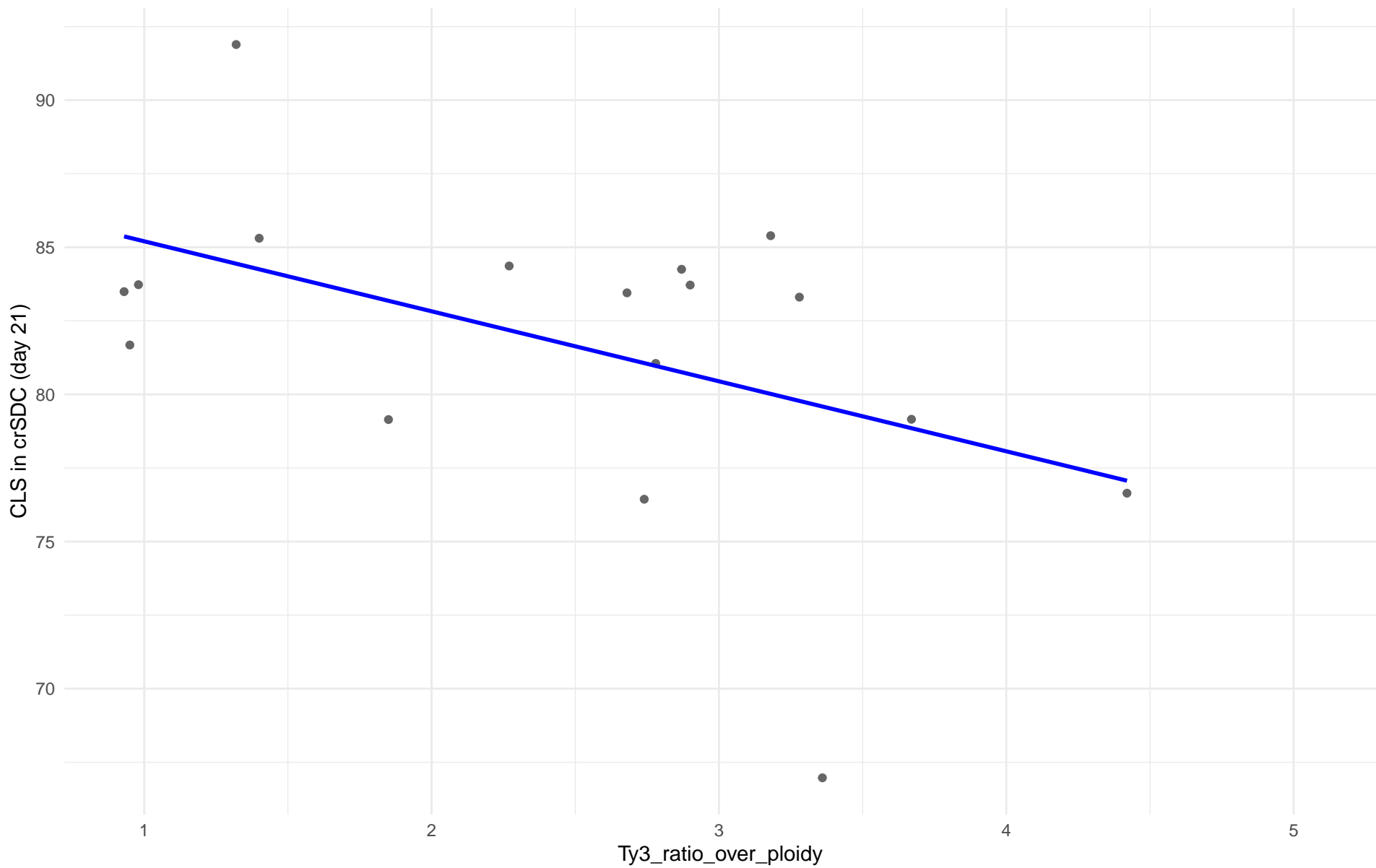
$r = -0.436$  |  $p = 0.157$  |  $m = -13.543$



Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 21)

Clado: 03.Brazilian\_Bioethanol

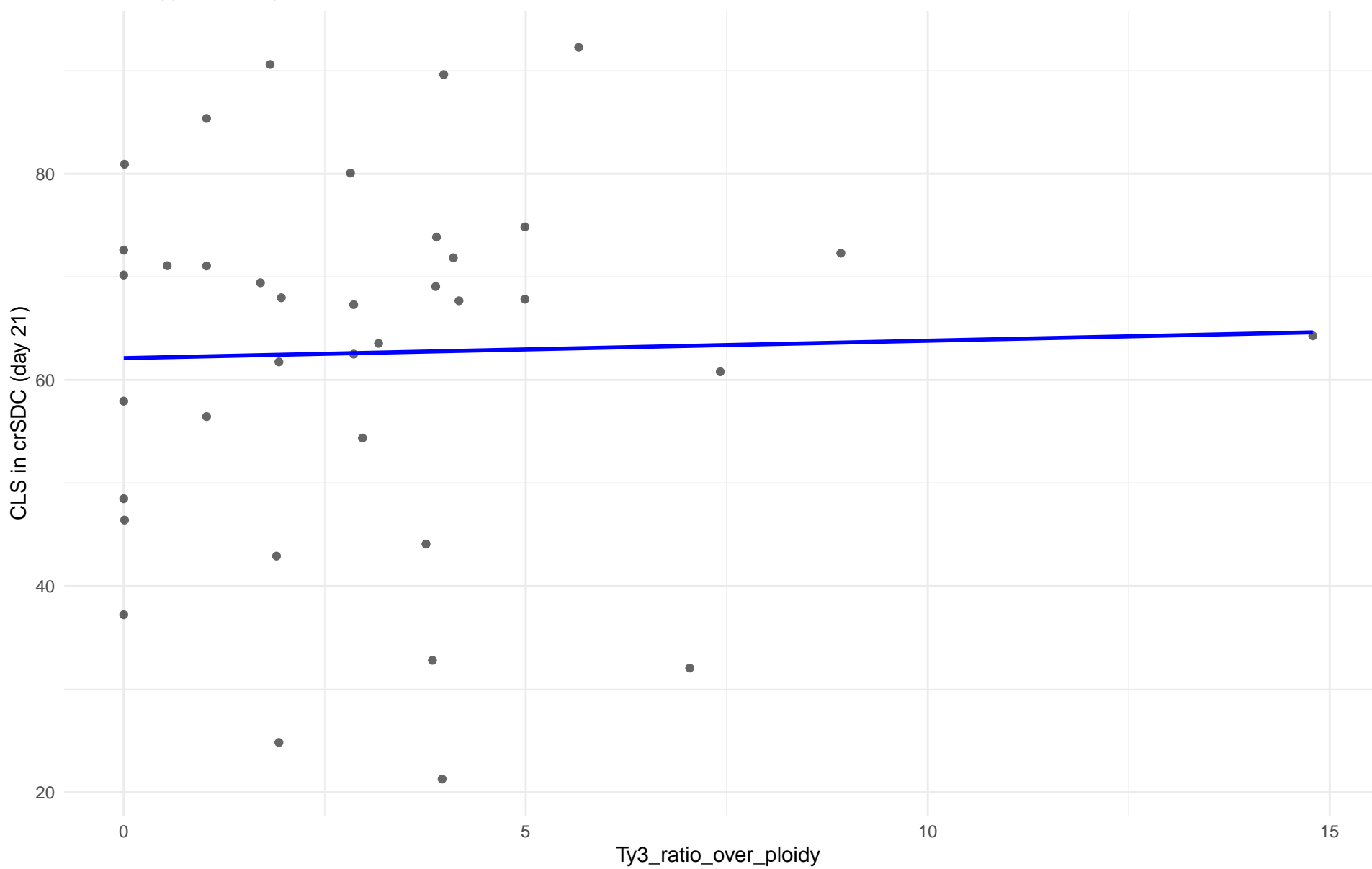
$r = -0.472$  |  $p = 0.0555$  |  $m = -2.378$



Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 21)

Clado: 99.Other

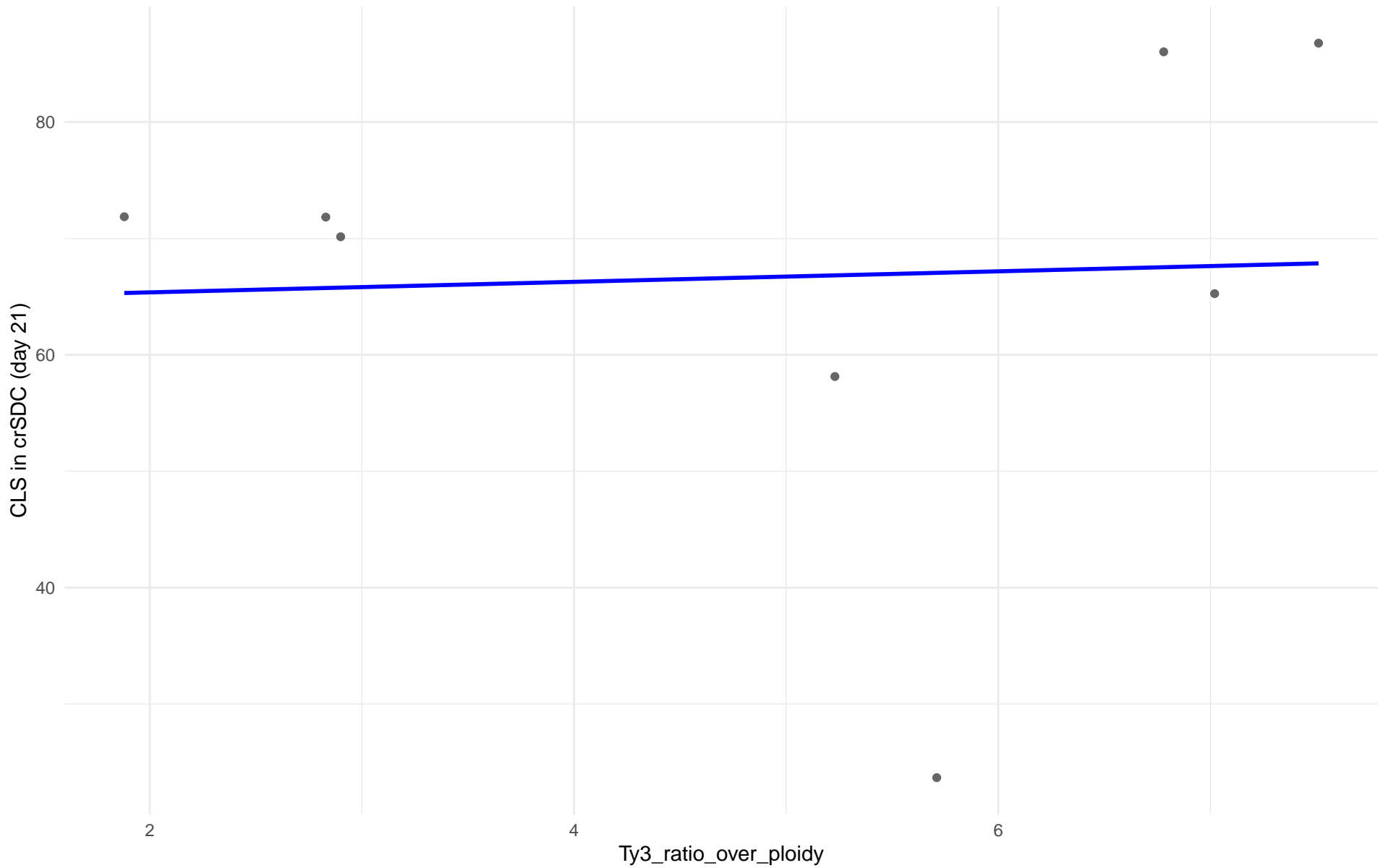
$r = 0.028$  |  $p = 0.868$  |  $m = 0.169$



Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 21)

Clado: 04.Mediterranean\_oak

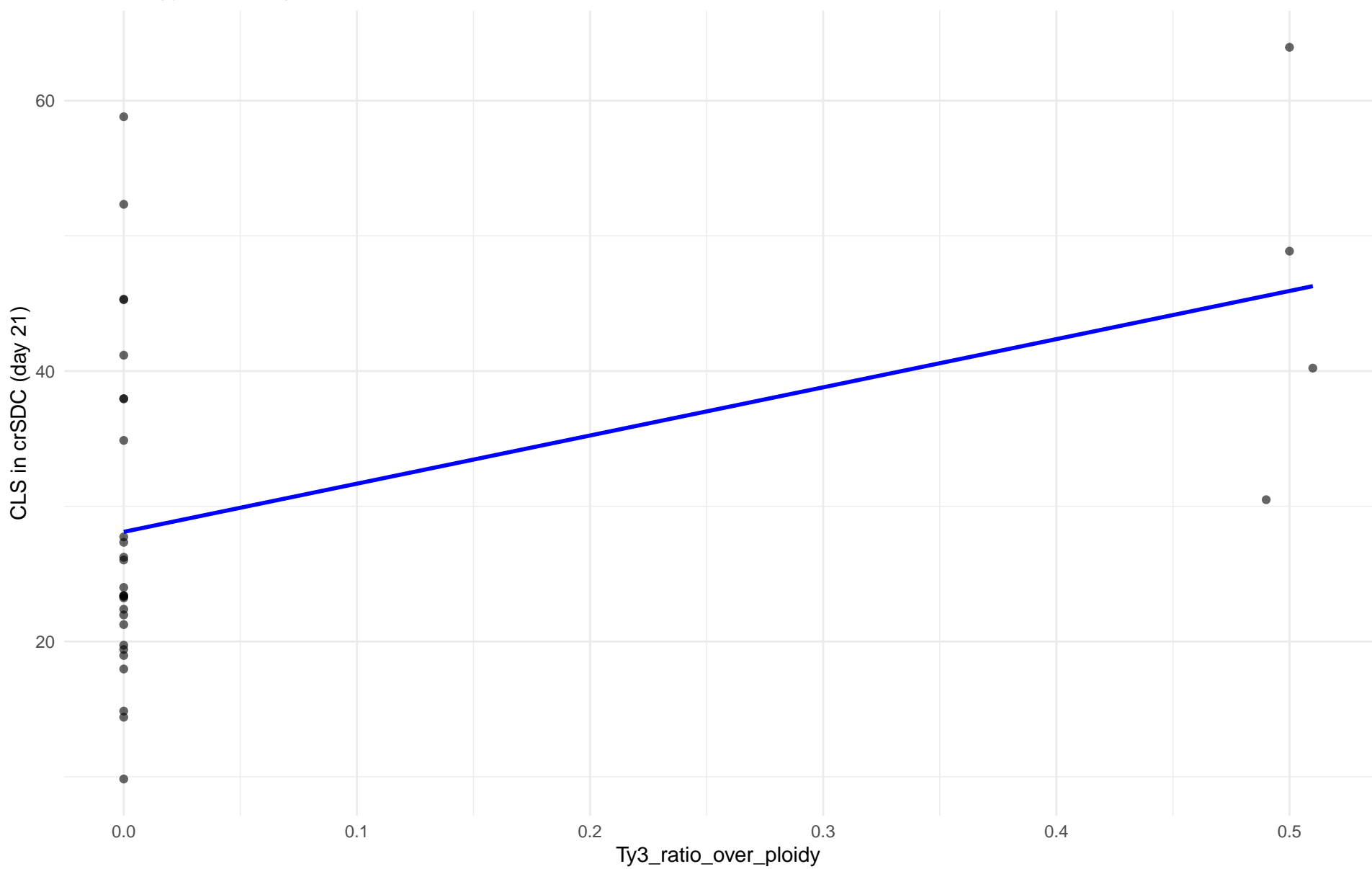
$r = 0.049$  |  $p = 0.908$  |  $m = 0.452$



Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 21)

Clado: 05.French\_Dairy

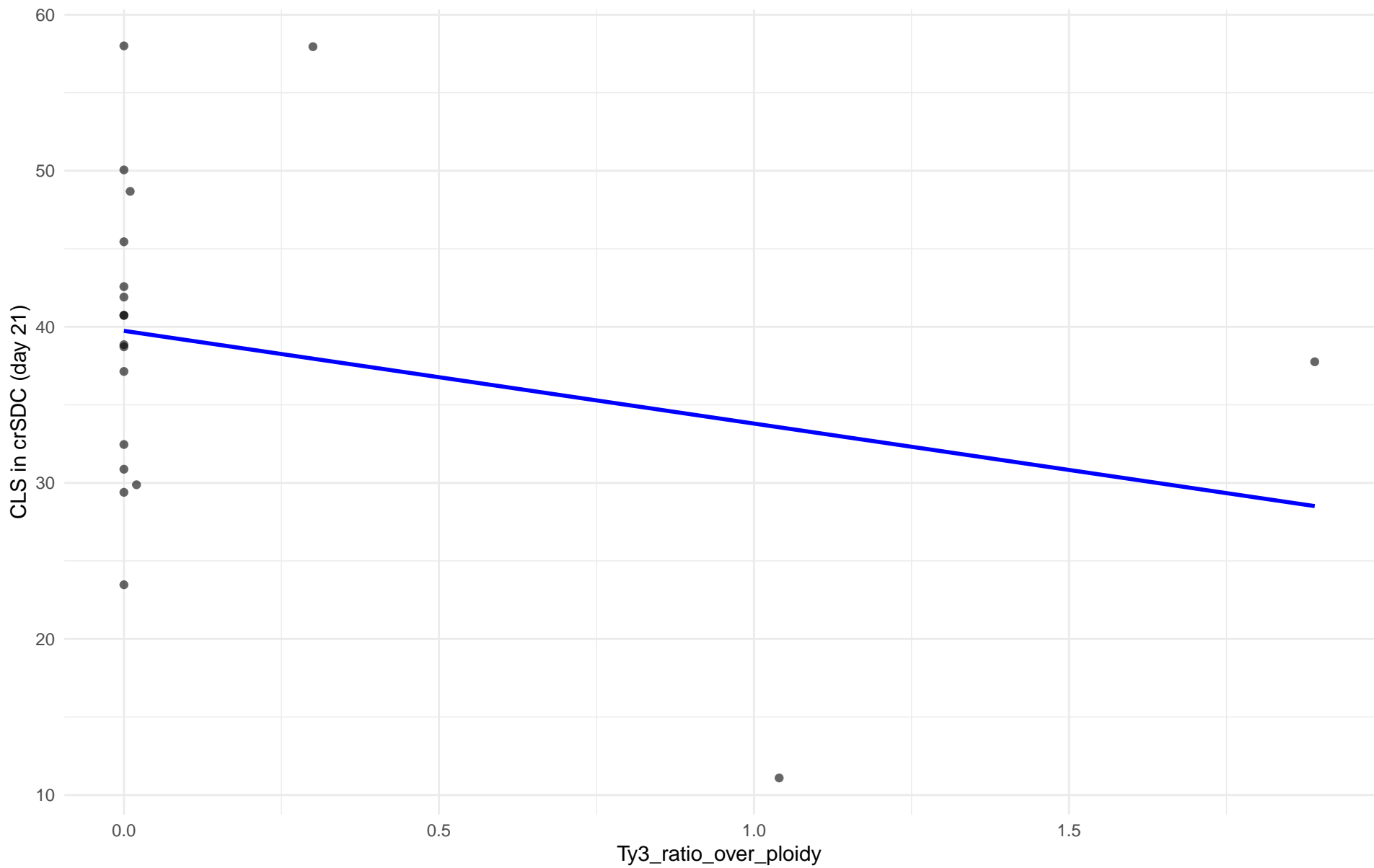
$r = 0.449$  |  $p = 0.0114$  |  $m = 35.634$



Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 21)

Clado: 06.African\_beer

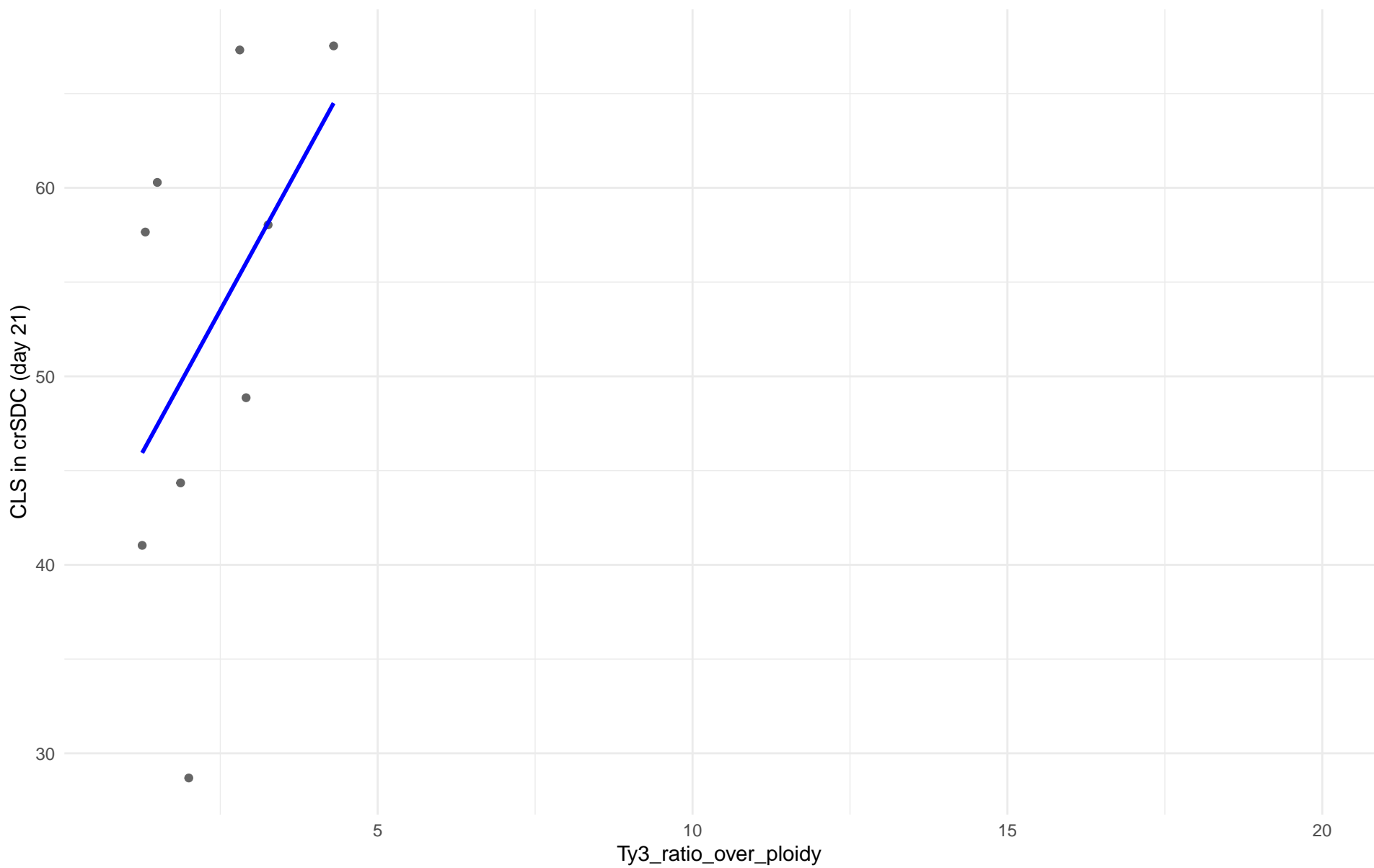
$r = -0.253$  |  $p = 0.296$  |  $m = -5.942$



Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 21)

Clado: 07.Mosaic\_beer

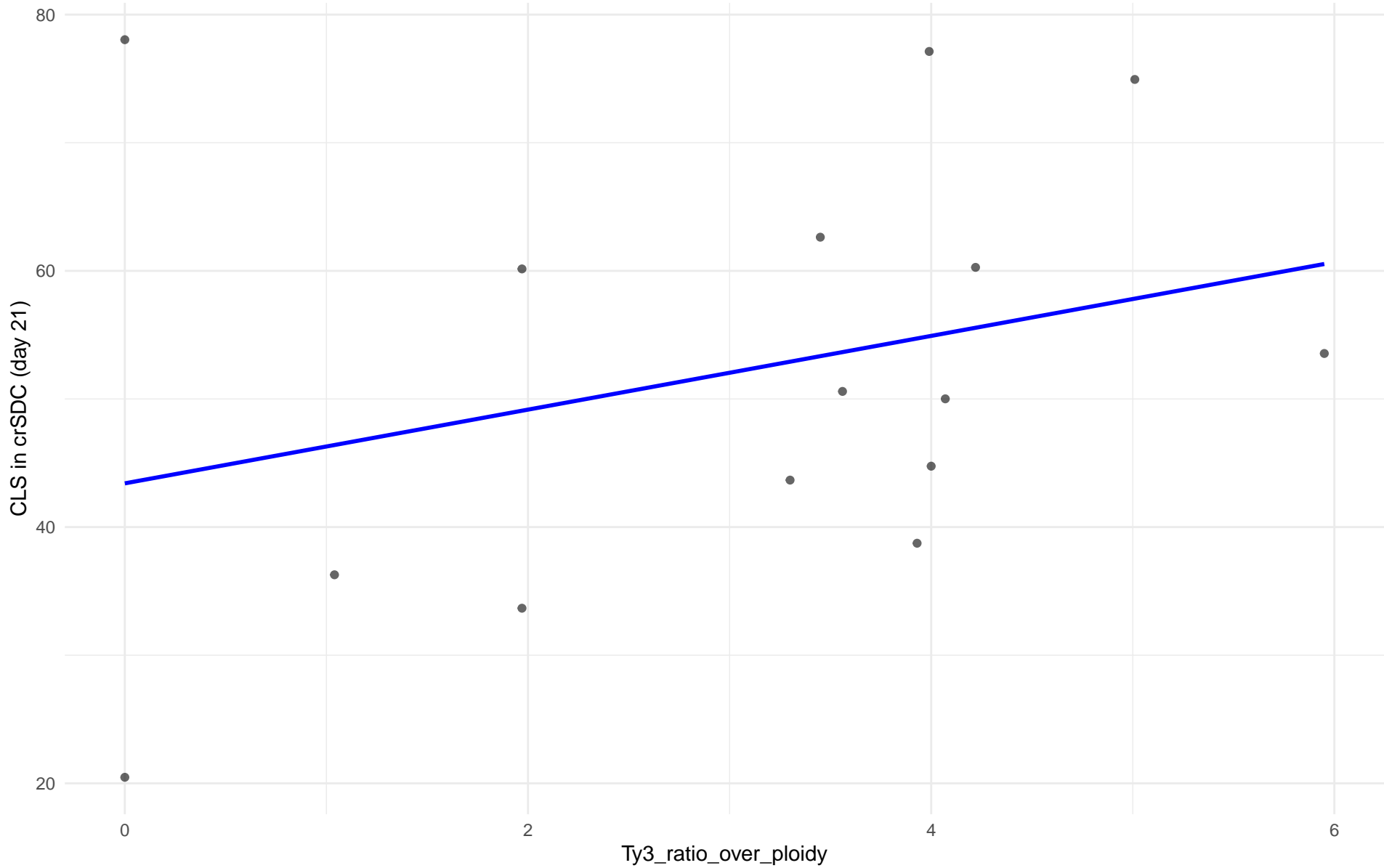
$r = 0.486$  |  $p = 0.185$  |  $m = 6.104$



Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 21)

Clado: M2.Mosaic\_Region\_2

$r = 0.298$  |  $p = 0.28$  |  $m = 2.878$

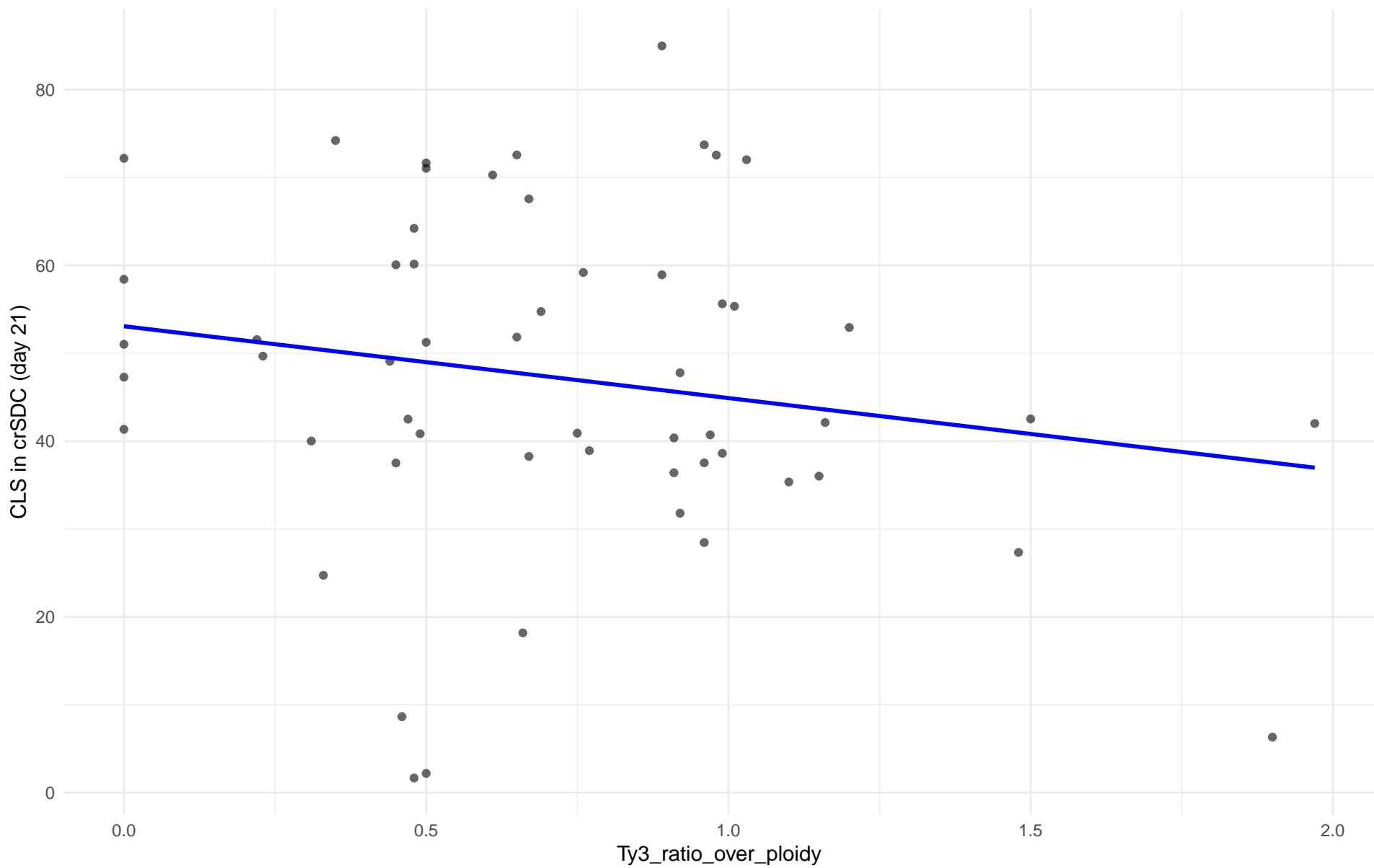




Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 21)

Clado: 08.Mixed\_origin

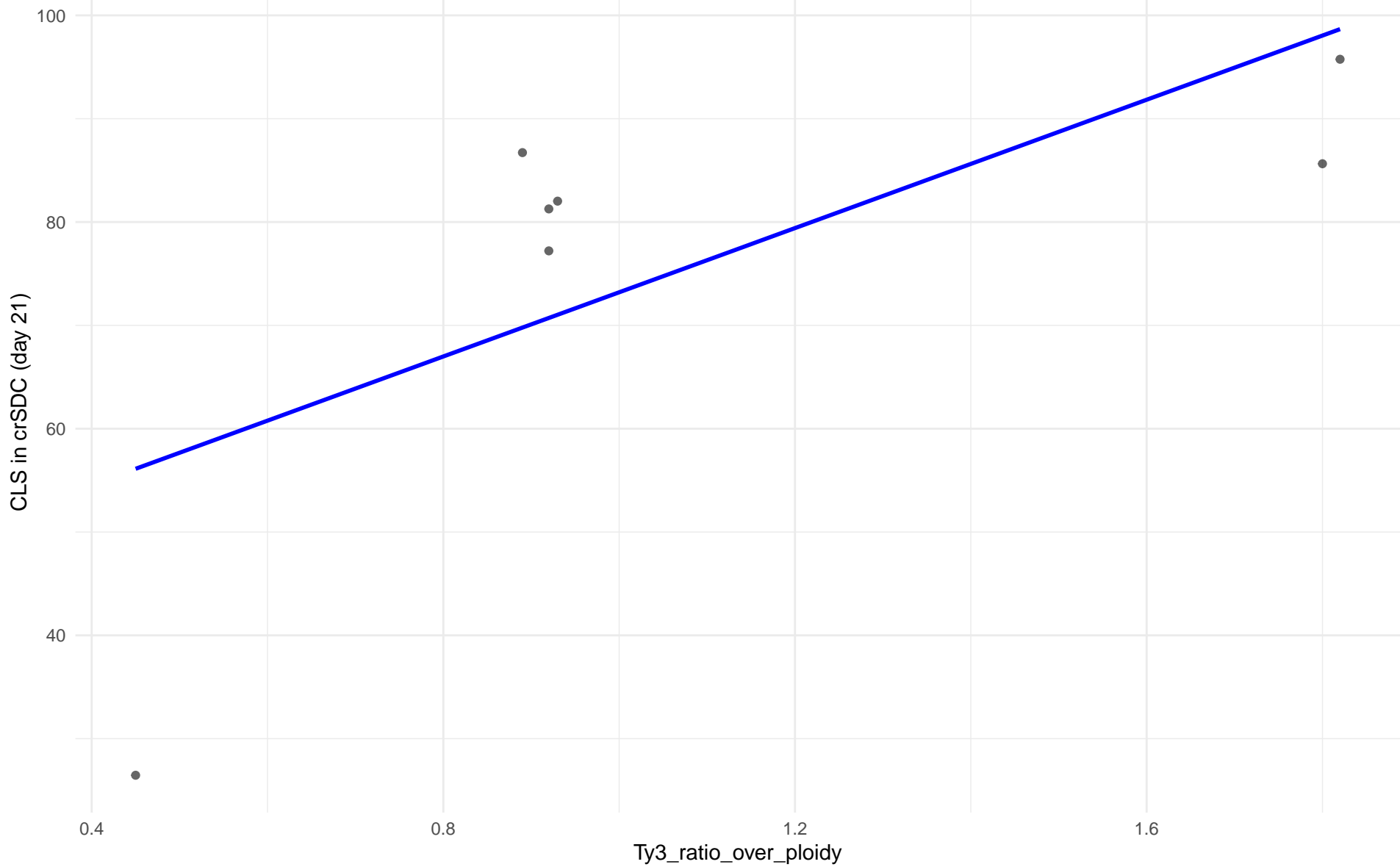
$r = -0.185$  |  $p = 0.171$  |  $m = -8.173$



Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 21)

Clado: 09.Mexican\_Agave

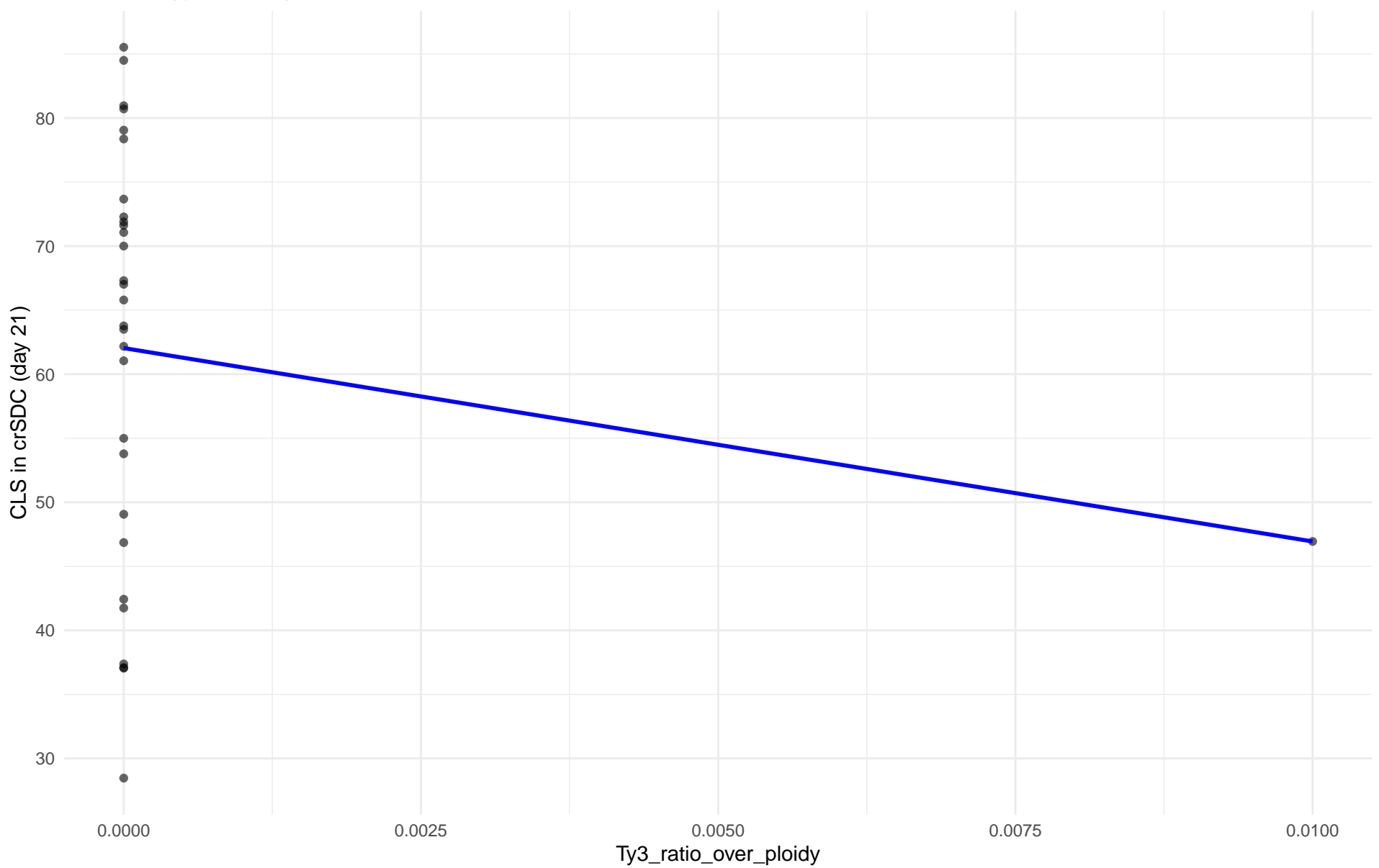
$r = 0.697$  |  $p = 0.0819$  |  $m = 31.059$



Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 21)

Clado: 10.French\_Guiana\_human

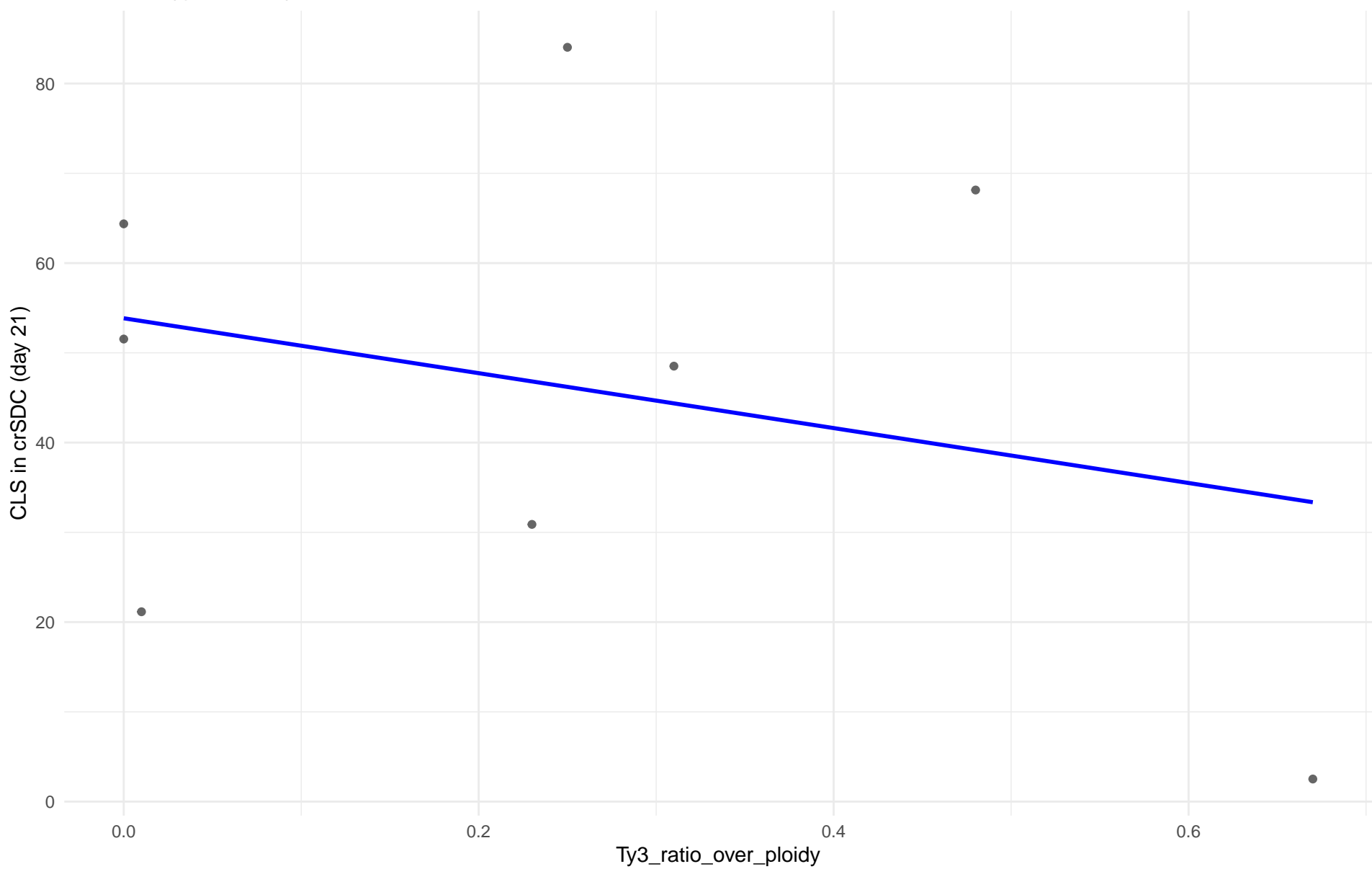
$r = -0.172$  |  $p = 0.365$  |  $m = -1509.786$



Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 21)

Clado: 11.Ale\_beer

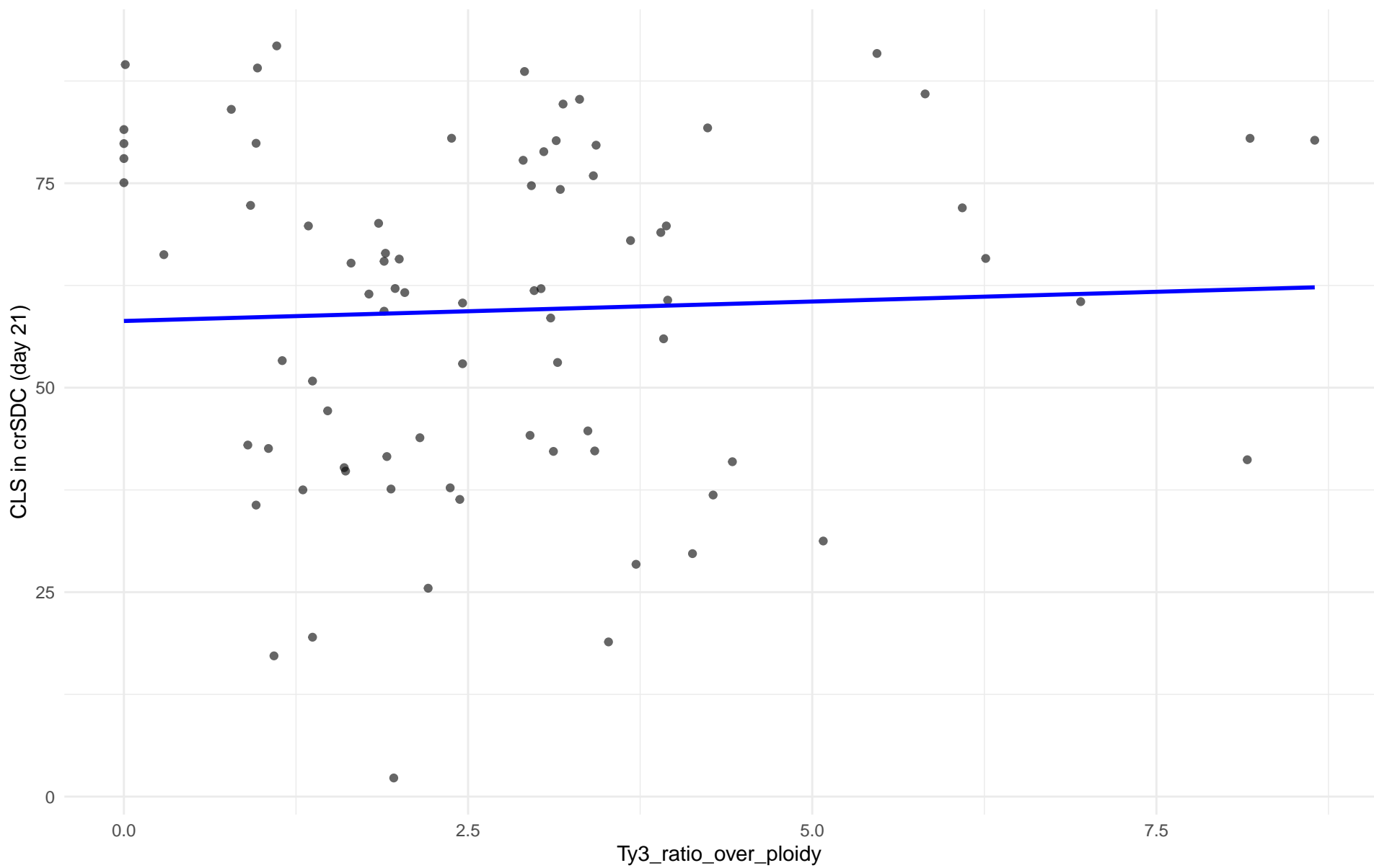
$r = -0.278$  |  $p = 0.506$  |  $m = -30.588$



Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 21)

Clado: M3.Mosaic\_Region\_3

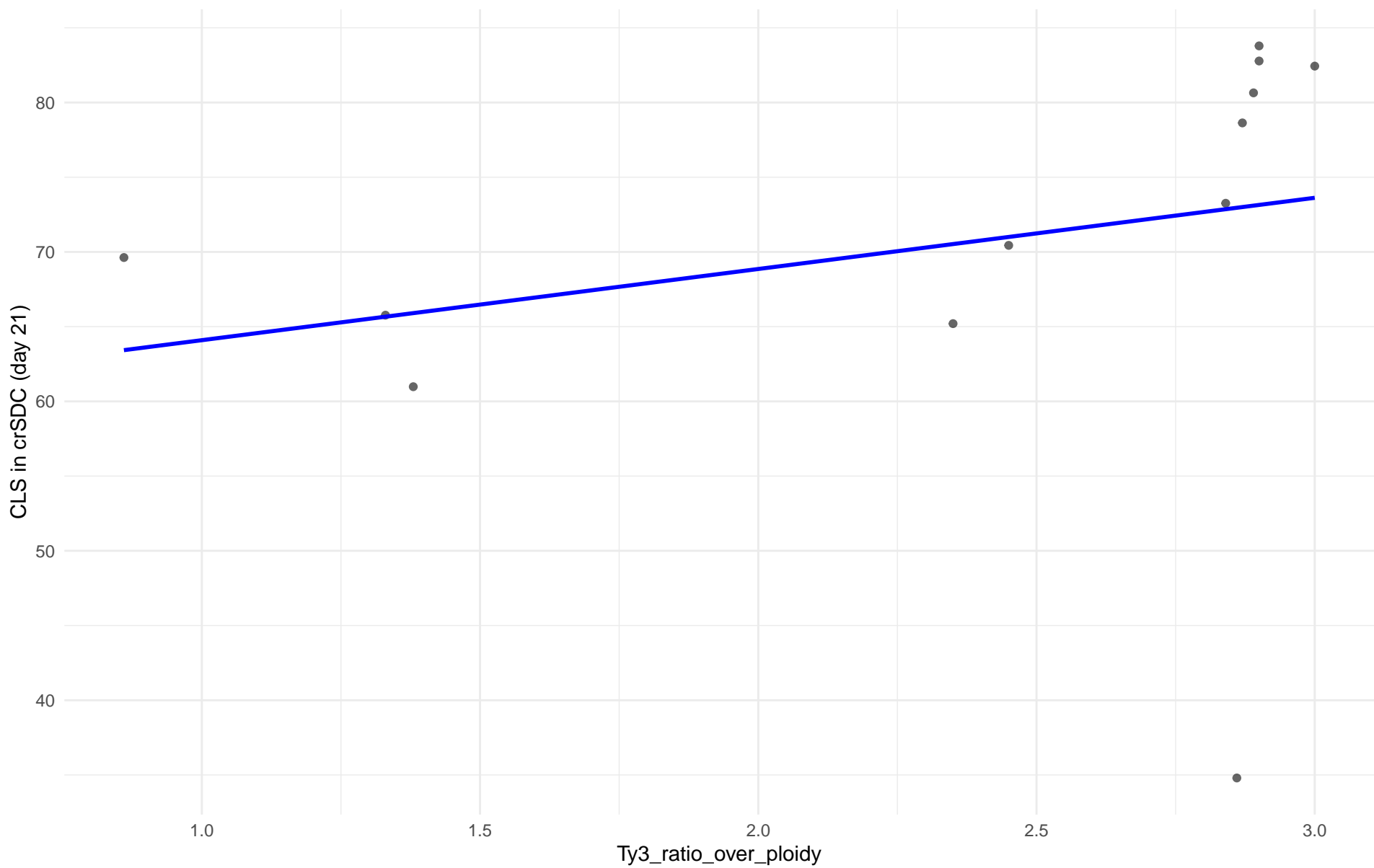
$r = 0.043$  |  $p = 0.704$  |  $m = 0.476$



Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 21)

Clado: 12.West\_African\_cocoa

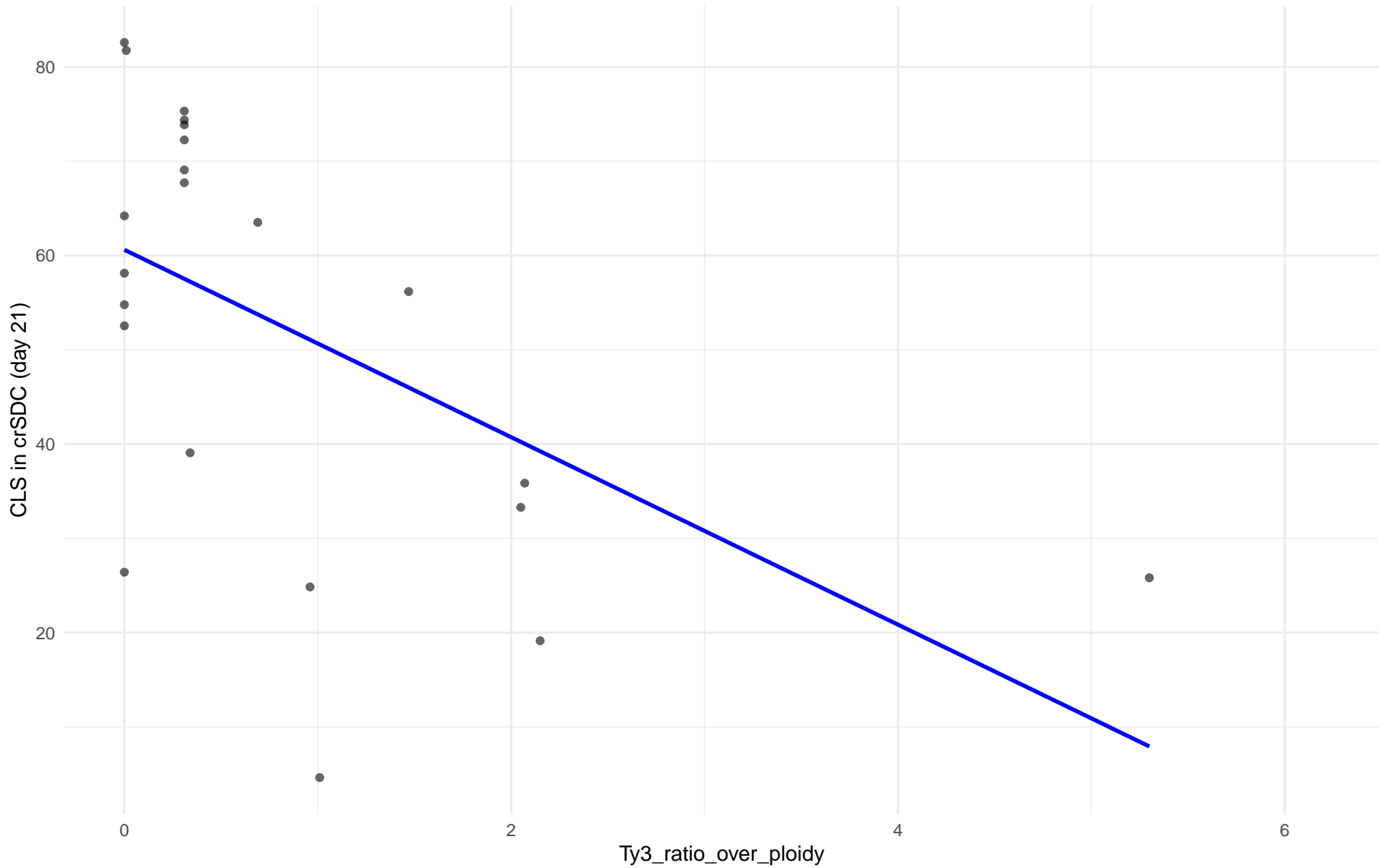
$r = 0.263$  |  $p = 0.409$  |  $m = 4.764$



Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 21)

Clado: 13.African\_palm\_wine

$r = -0.54$  |  $p = 0.00951$  |  $m = -9.937$



Insuficientes datos para Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 21) en 14.CHNIII



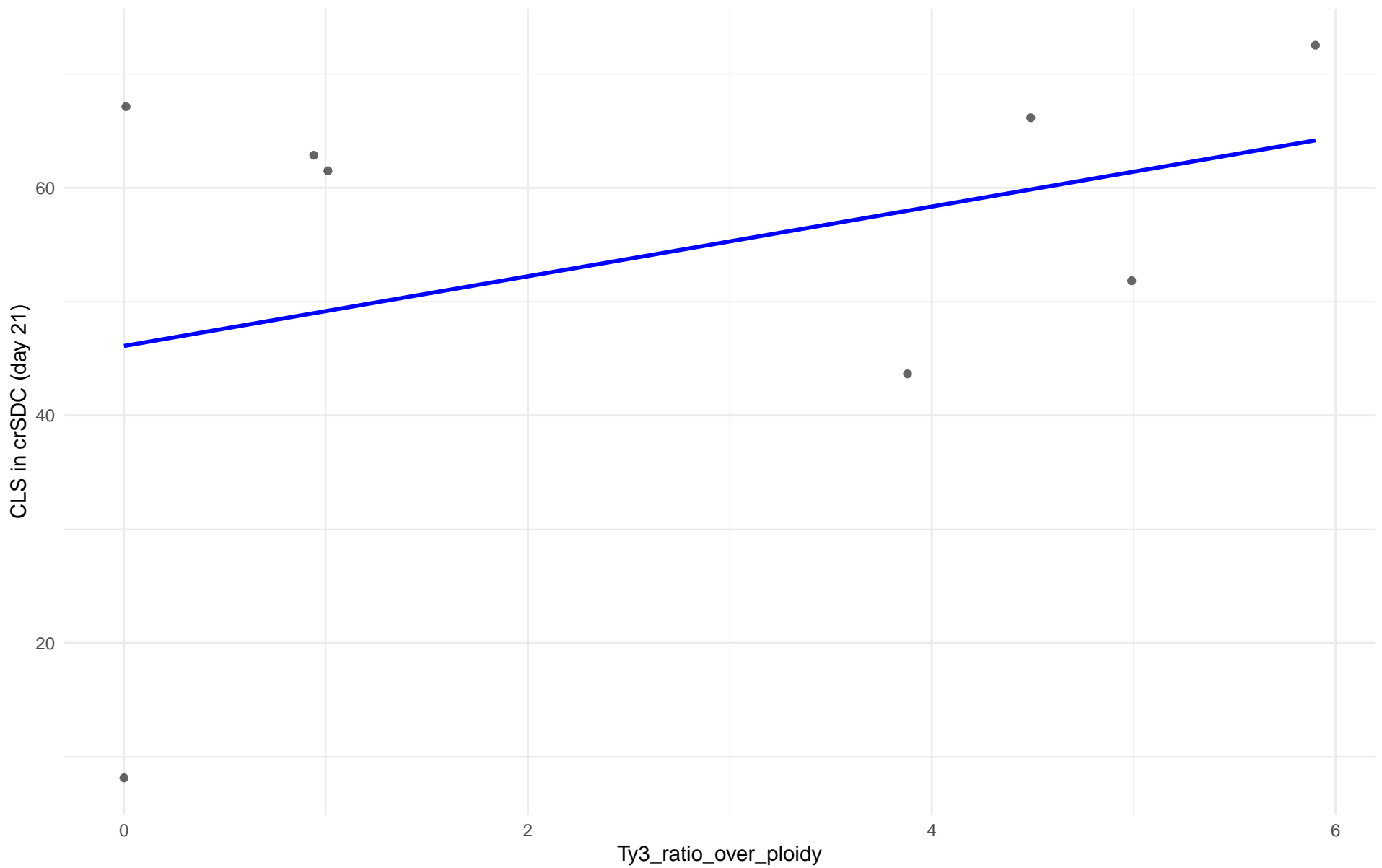
Insuficientes datos para Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 21) en 15.CHNII

Insuficientes datos para Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 21) en 16.CHNI

Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 21)

Clado: 18.Far\_East\_Asia

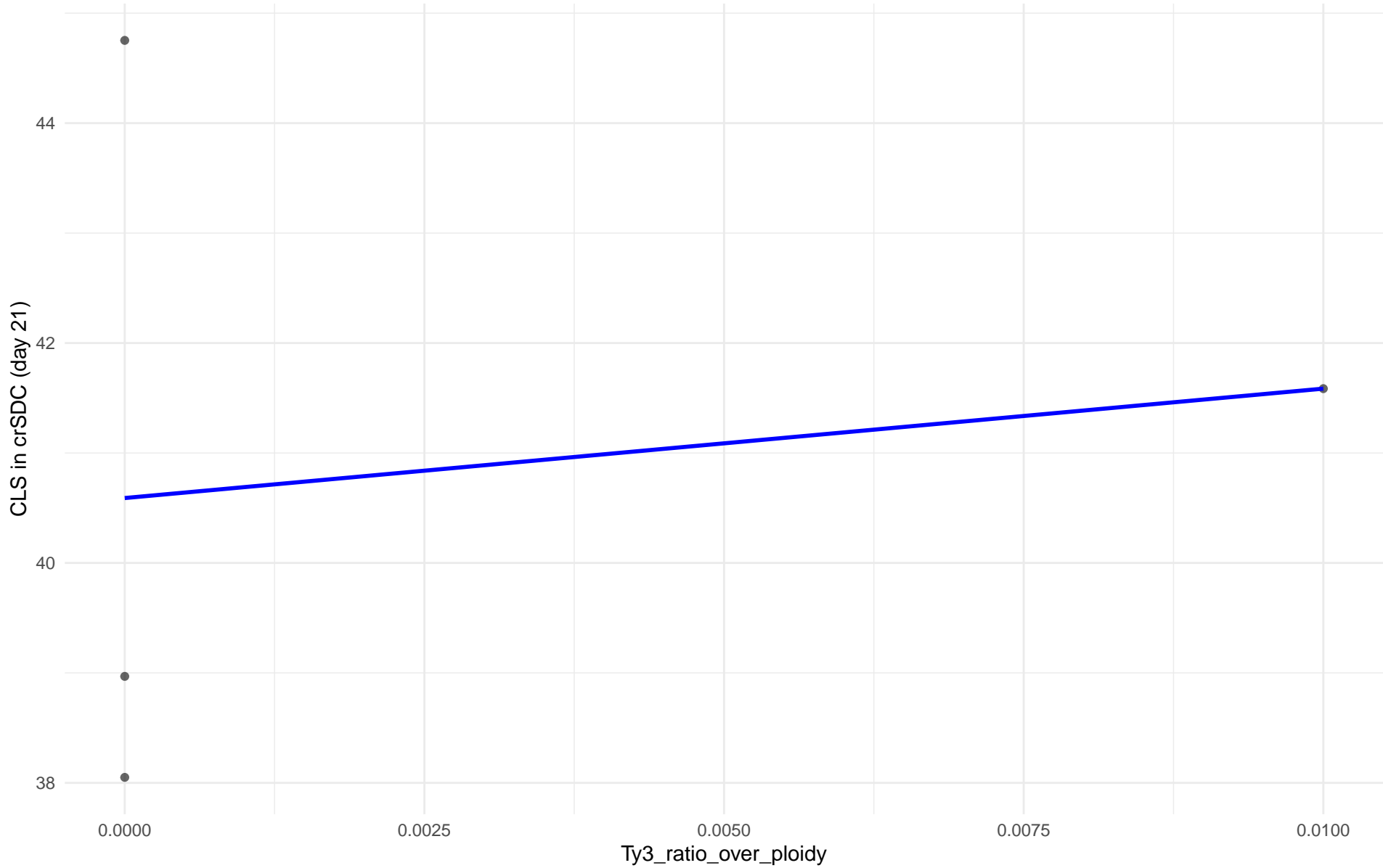
$r = 0.355$  |  $p = 0.388$  |  $m = 3.063$



Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 21)

Clado: 19.Malaysian

$r = 0.165$  |  $p = 0.835$  |  $m = 99.499$

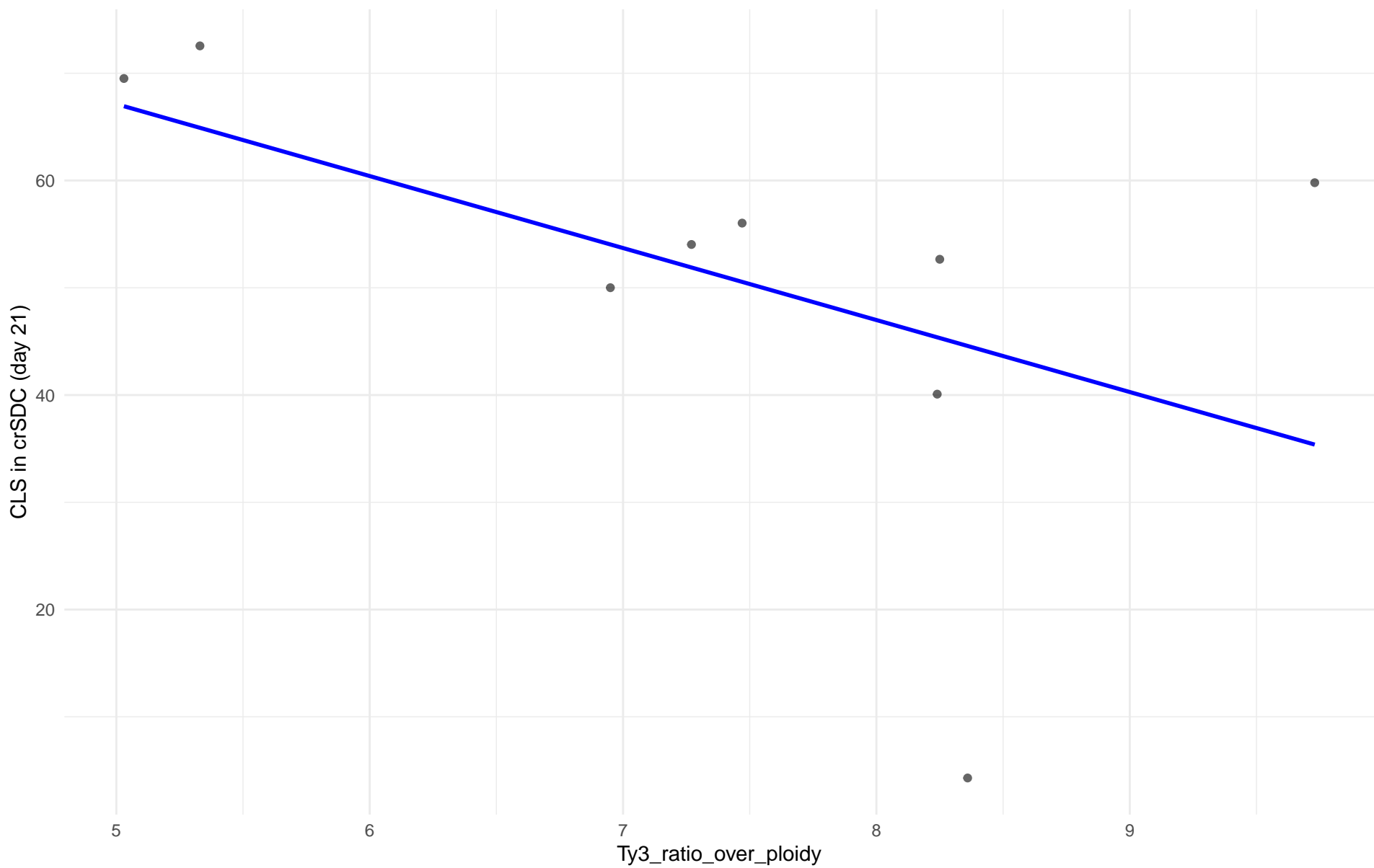


Insuficientes datos para Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 21) en 20.CHNV

Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 21)

Clado: 21.Ecuadorean

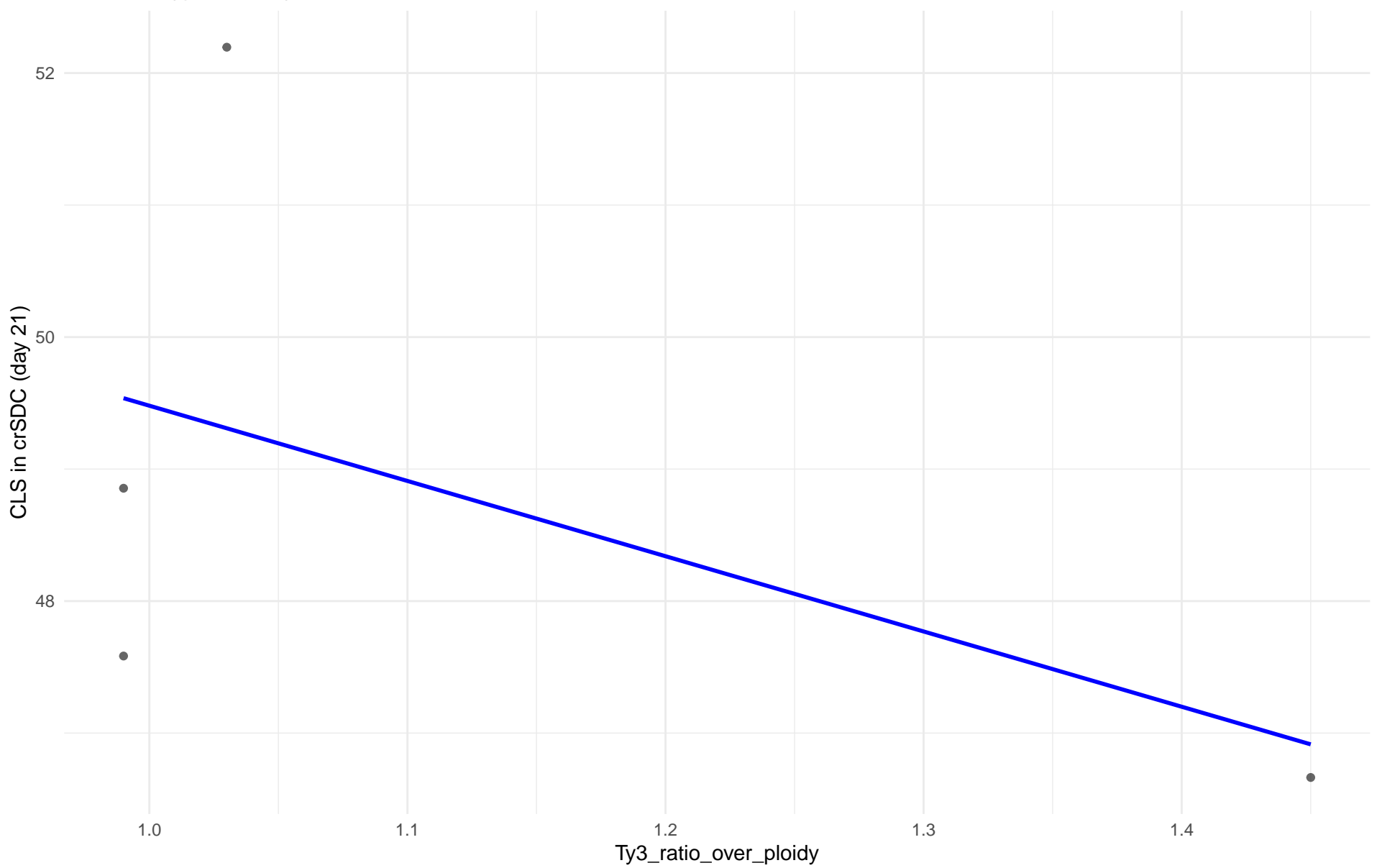
$r = -0.5$  |  $p = 0.17$  |  $m = -6.712$



Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 21)

Clado: 22.Russian

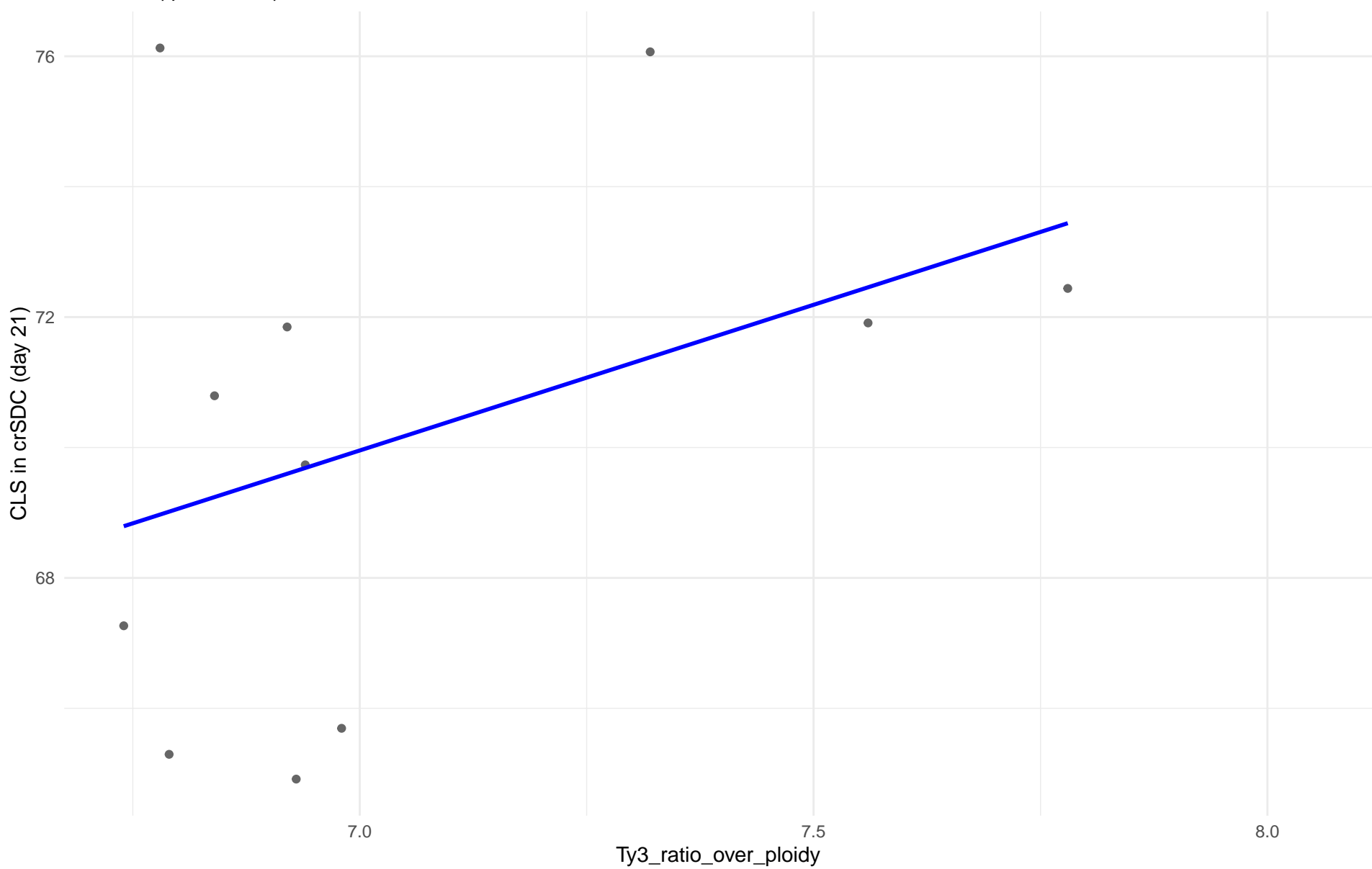
$r = -0.528$  |  $p = 0.472$  |  $m = -5.701$



Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 21)

Clado: 23.North\_American

$r = 0.384$  |  $p = 0.244$  |  $m = 4.468$

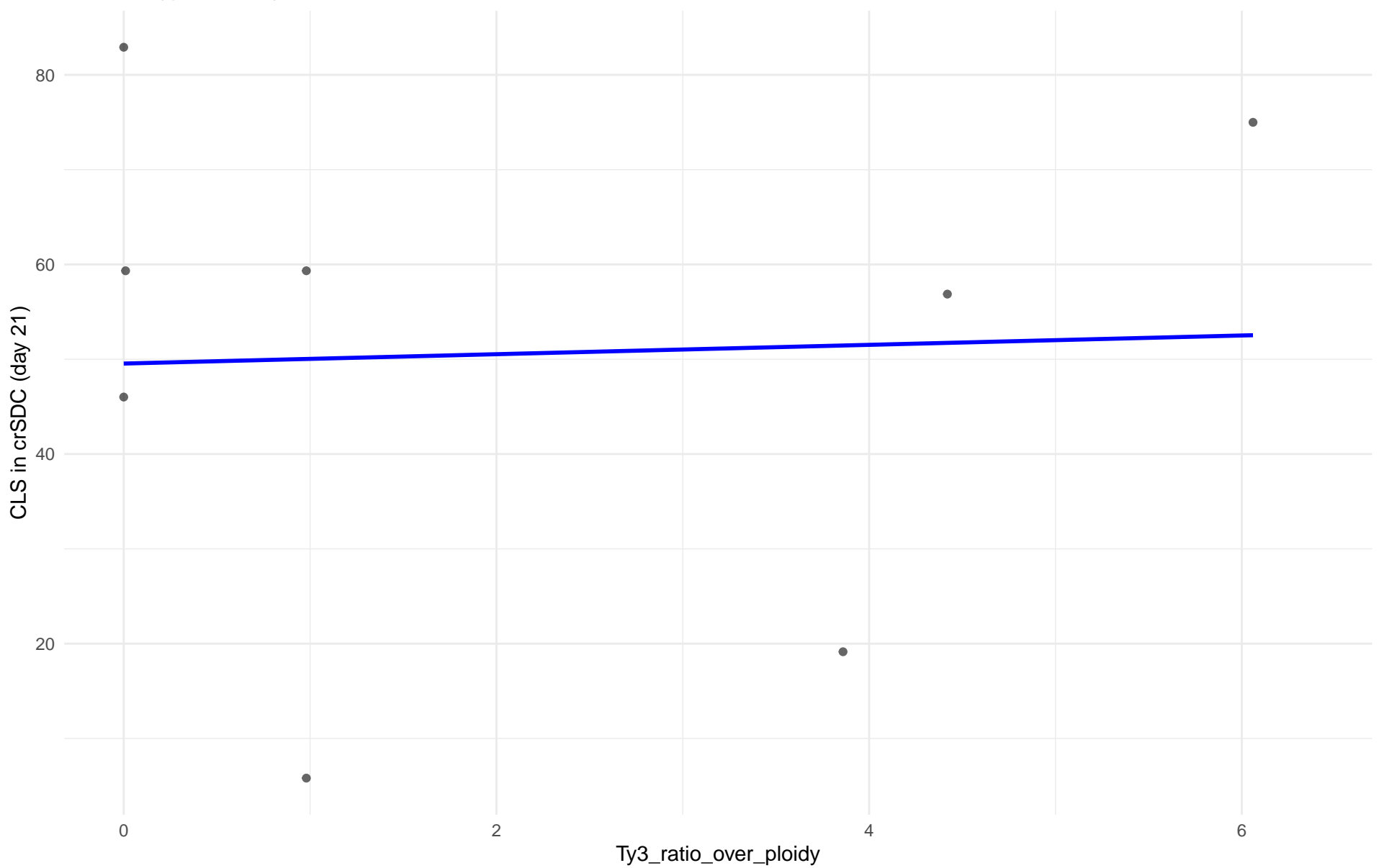




Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 21)

Clado: 24.Asian\_islands

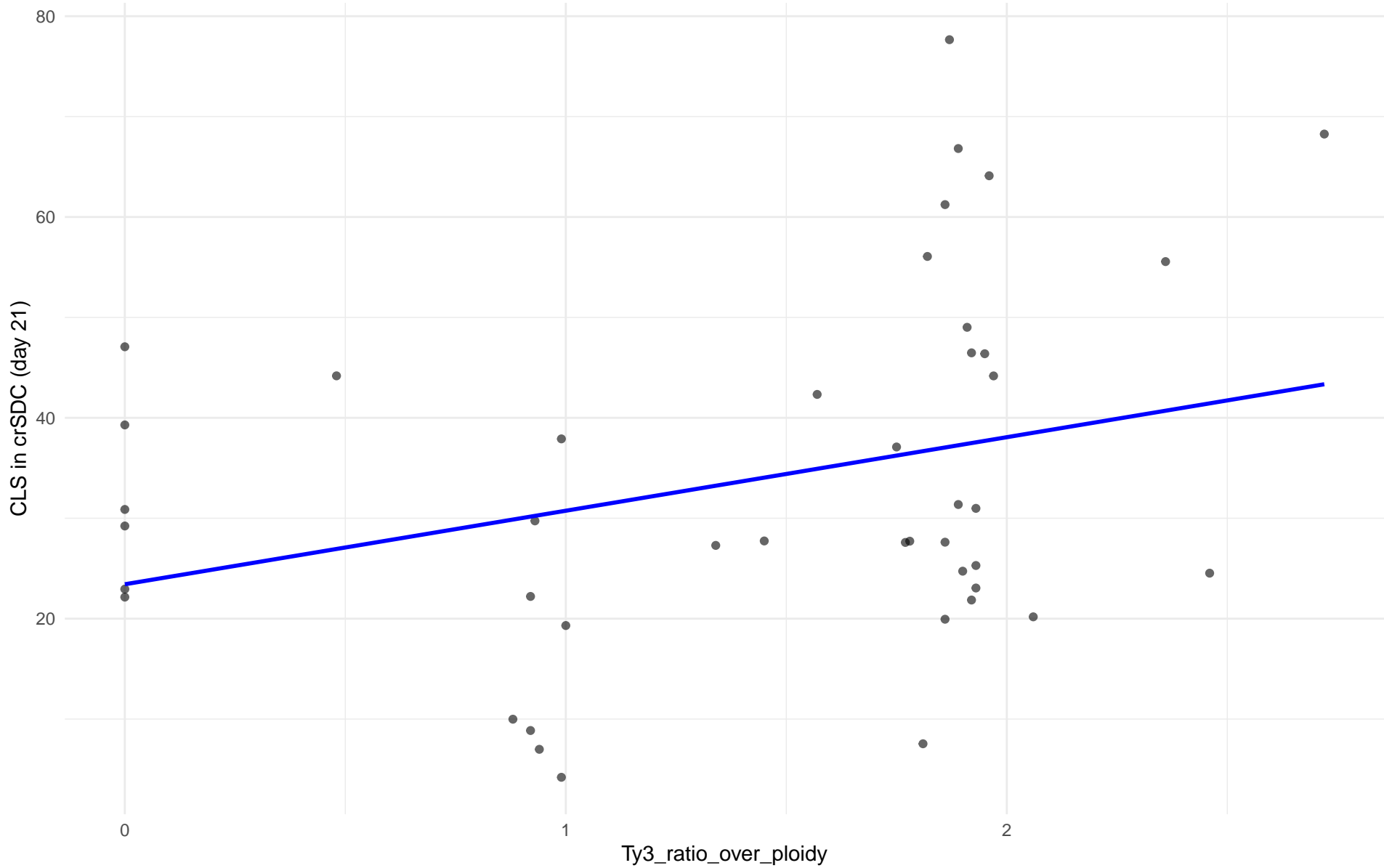
$r = 0.045$  |  $p = 0.916$  |  $m = 0.493$



Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 21)

Clado: 25.Sake

$r = 0.309$  |  $p = 0.0435$  |  $m = 7.324$



Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 21)

Clado: 26.Asian\_fermentation

$r = 0.383$  |  $p = 0.0401$  |  $m = 6.994$

