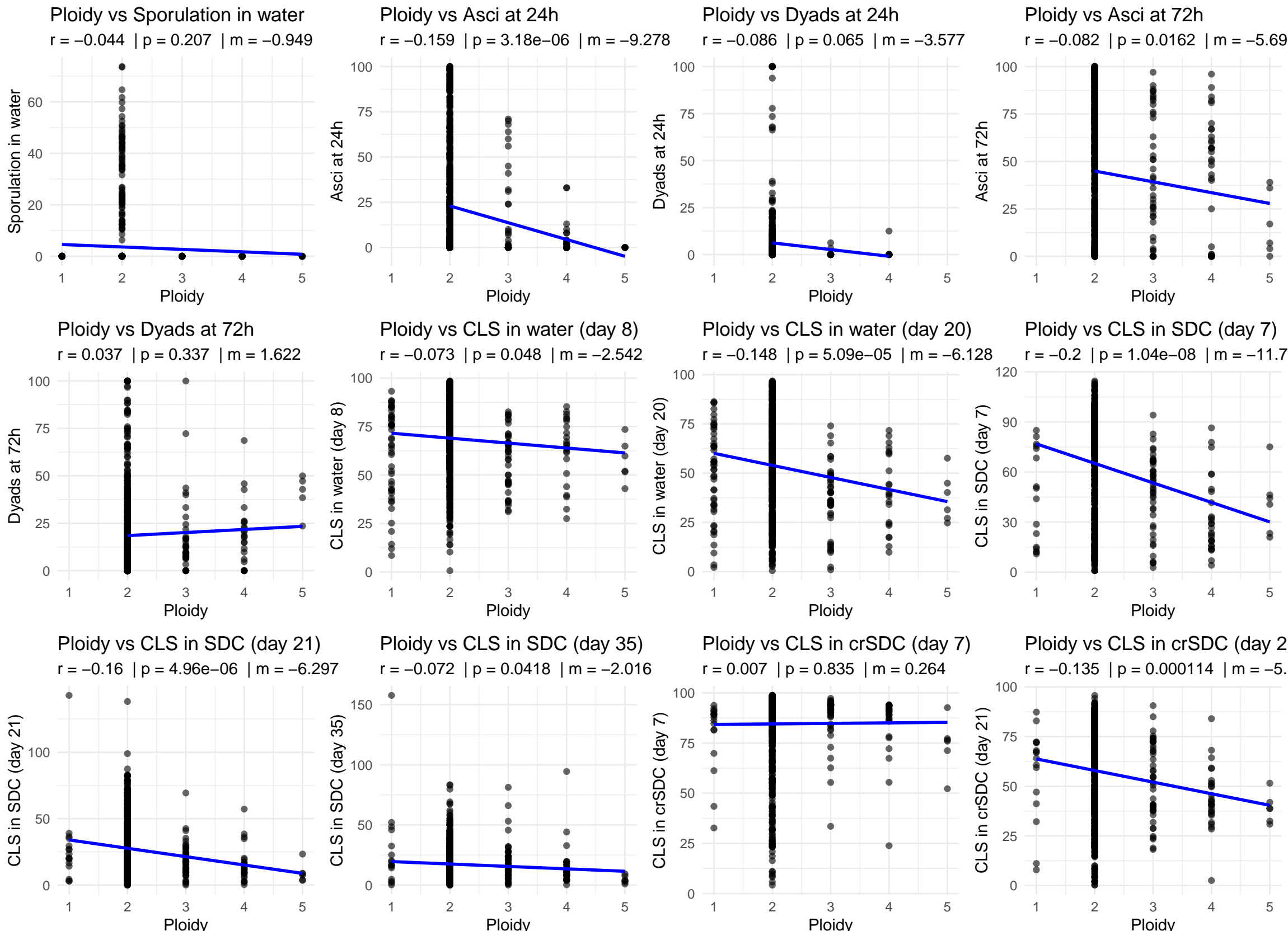
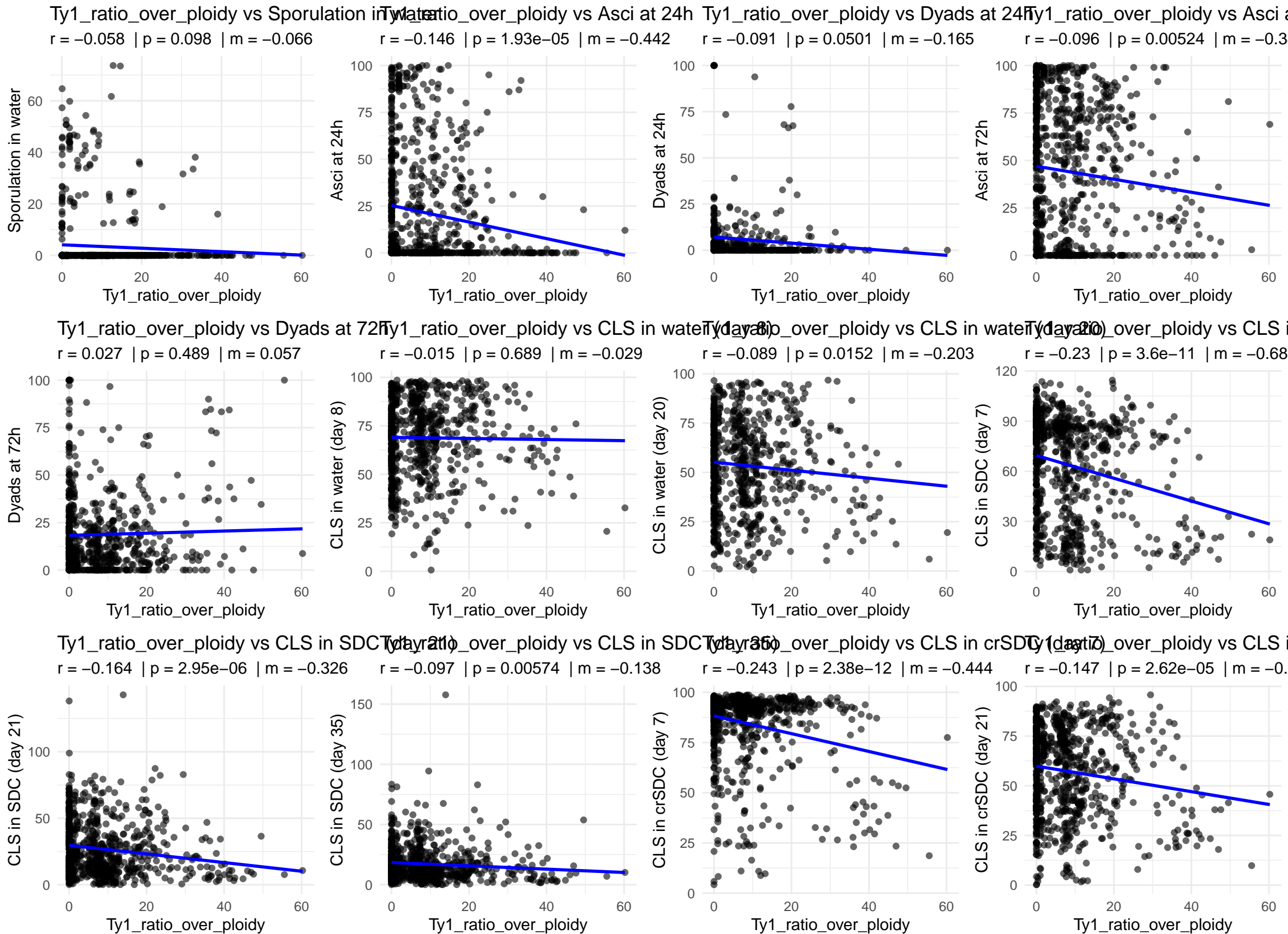


### Correlaciones para Ploidy

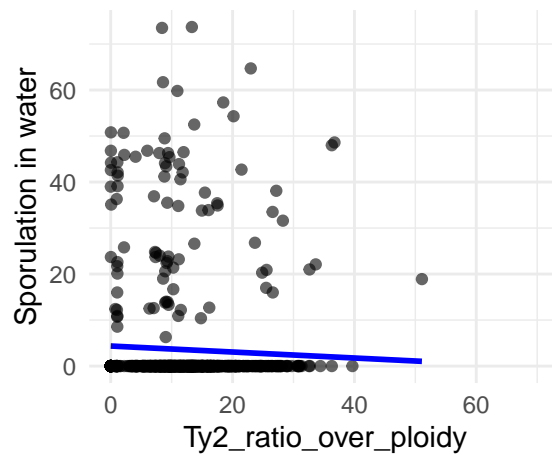


### Correlaciones para Ty1\_ratio\_over\_ploidy

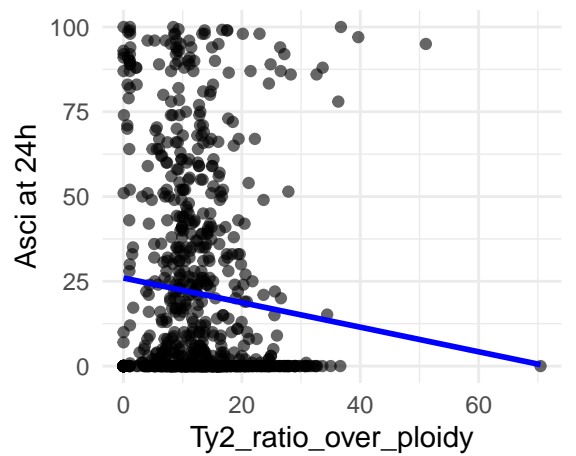


### Correlaciones para Ty2\_ratio\_over\_ploidy

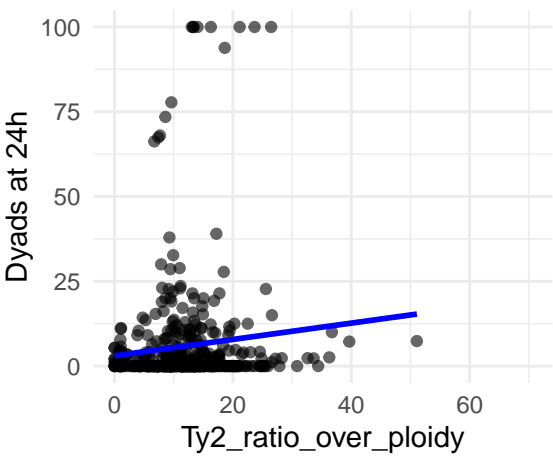
Ty2\_ratio\_over\_ploidy vs Sporulation in water  
 $r = -0.042$  |  $p = 0.226$  |  $m = -0.065$



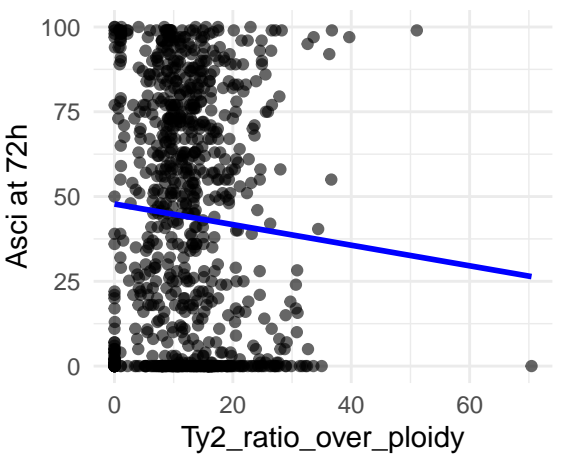
Ty2\_ratio\_over\_ploidy vs Asci at 24h  
 $r = -0.093$  |  $p = 0.00686$  |  $m = -0.363$



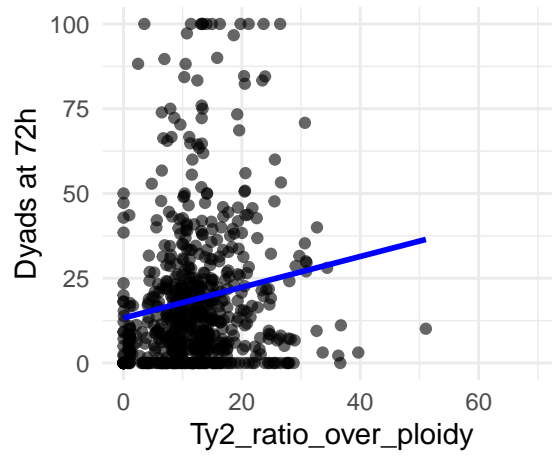
Ty2\_ratio\_over\_ploidy vs Dyads at 24h  
 $r = 0.101$  |  $p = 0.0299$  |  $m = 0.241$



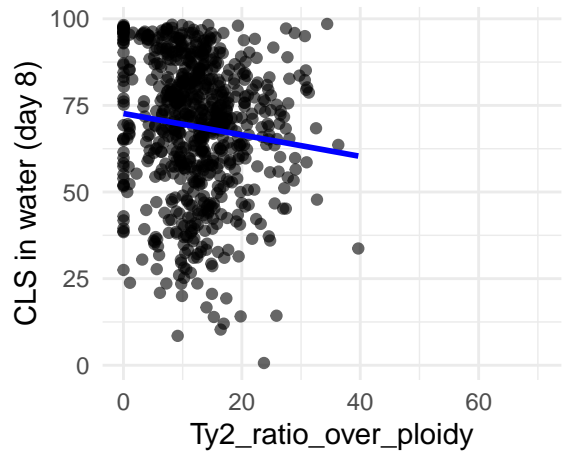
Ty2\_ratio\_over\_ploidy vs Asci at 72h  
 $r = -0.066$  |  $p = 0.056$  |  $m = -0.304$



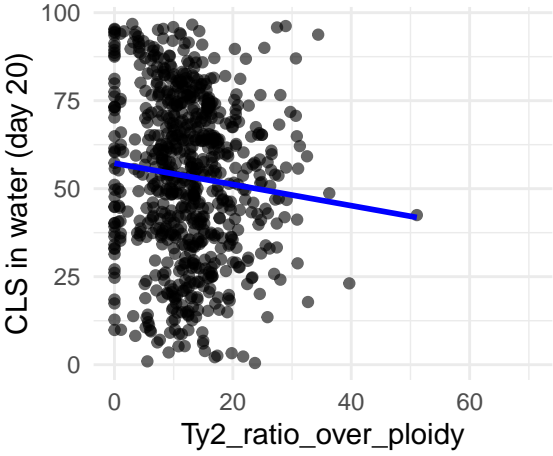
Ty2\_ratio\_over\_ploidy vs Dyads at 72h  
 $r = 0.153$  |  $p = 7.78e-05$  |  $m = 0.453$



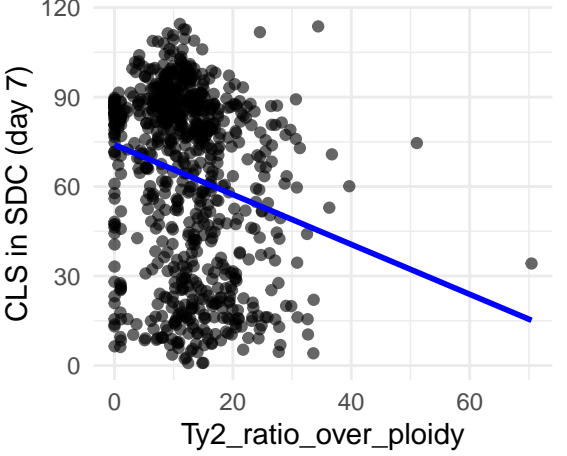
Ty2\_ratio\_over\_ploidy vs CLS in water (day 8)  
 $r = -0.111$  |  $p = 0.00265$  |  $m = -0.309$



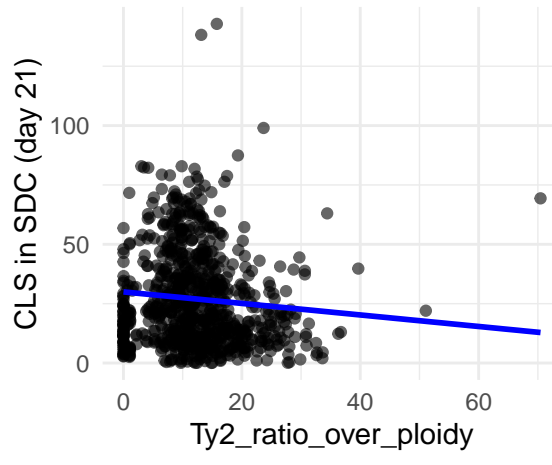
Ty2\_ratio\_over\_ploidy vs CLS in water (day 20)  
 $r = -0.093$  |  $p = 0.0105$  |  $m = -0.301$



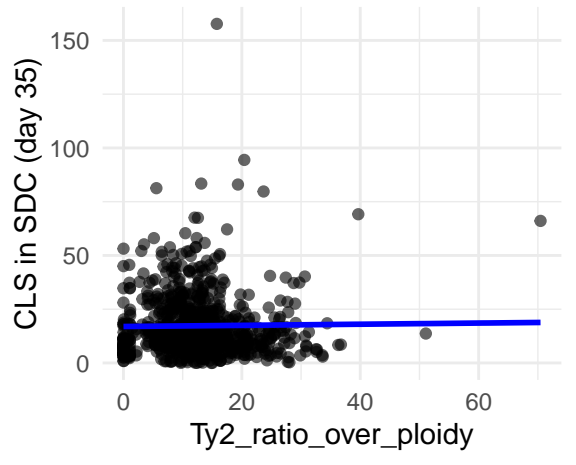
Ty2\_ratio\_over\_ploidy vs CLS in SDC (day 7)  
 $r = -0.213$  |  $p = 9.35e-10$  |  $m = -0.303$



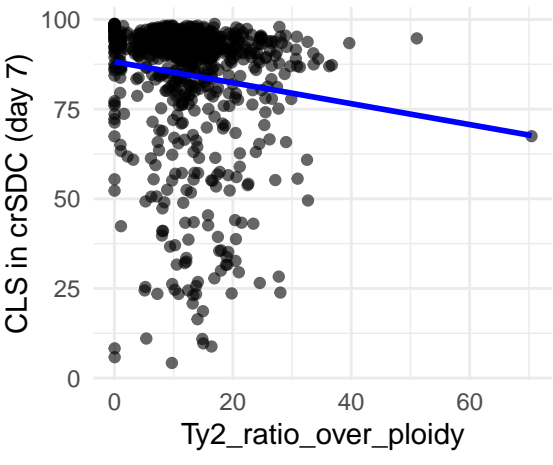
Ty2\_ratio\_over\_ploidy vs CLS in SDC (day 21)  
 $r = -0.092$  |  $p = 0.00877$  |  $m = -0.243$



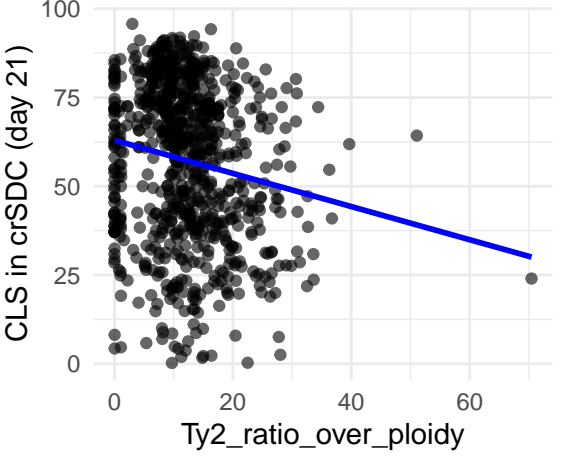
Ty2\_ratio\_over\_ploidy vs CLS in crSDC (day 35)  
 $r = 0.014$  |  $p = 0.688$  |  $m = 0.027$



Ty2\_ratio\_over\_ploidy vs CLS in crSDC (day 7)  
 $r = -0.121$  |  $p = 0.000584$  |  $m = -0.292$

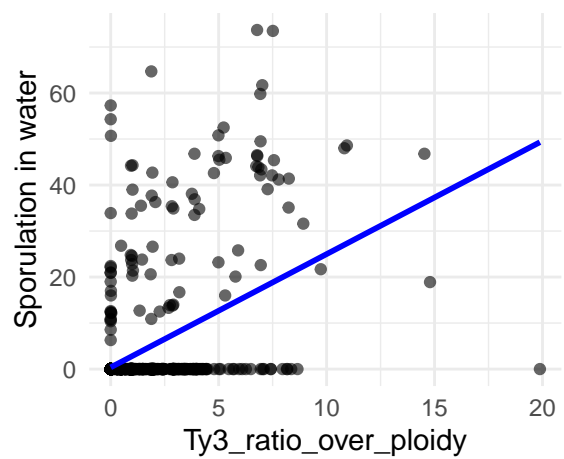


Ty2\_ratio\_over\_ploidy vs CLS in crSDC (day 21)  
 $r = -0.162$  |  $p = 3.82e-06$  |  $m = -0.291$

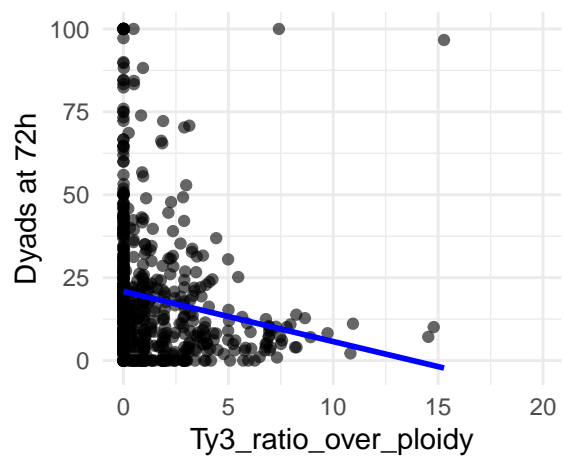


### Correlaciones para Ty3\_ratio\_over\_ploidy

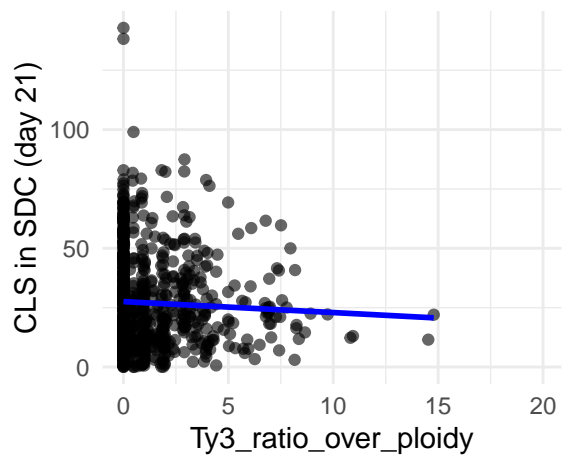
Ty3\_ratio\_over\_ploidy vs Sporulation in water  
 $r = 0.457$  |  $p = 8.63e-44$  |  $m = 2.462$



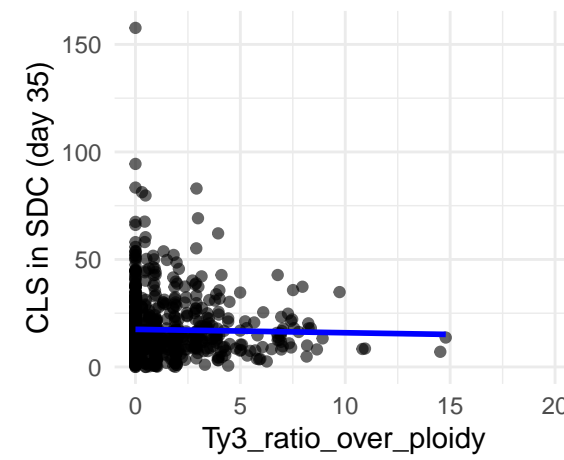
Ty3\_ratio\_over\_ploidy vs Dyads at 24h  
 $r = -0.151$  |  $p = 9.53e-05$  |  $m = -1.511$



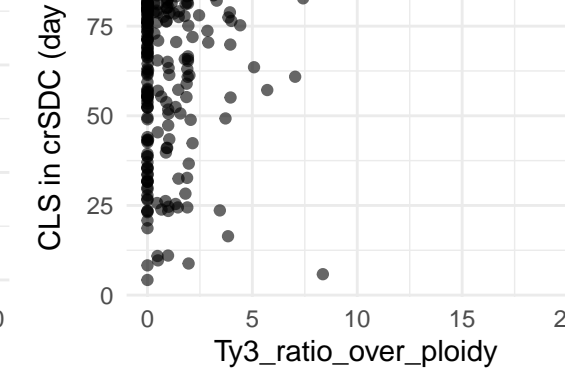
Ty3\_ratio\_over\_ploidy vs CLS in water (day 8)  
 $r = -0.047$  |  $p = 0.185$  |  $m = -0.461$



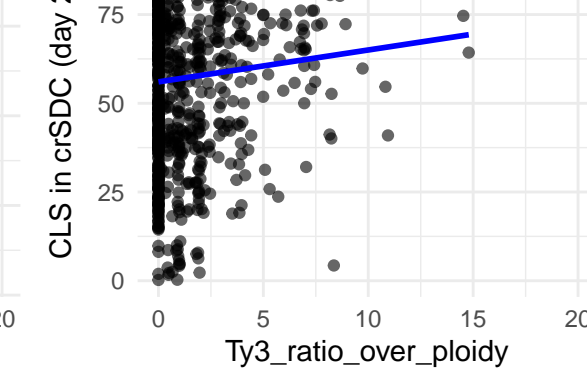
Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 21)  
 $r = -0.022$  |  $p = 0.527$  |  $m = -0.158$



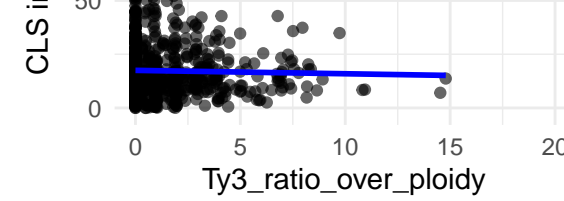
Ty3\_ratio\_over\_ploidy vs CLS in SDC (day 35)  
 $r = 0.08$  |  $p = 0.0232$  |  $m = 0.725$



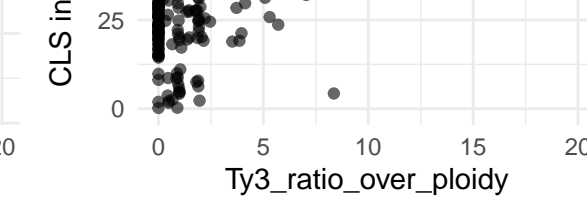
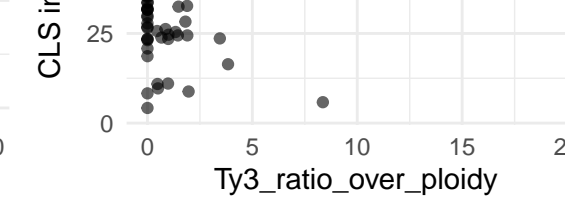
Ty3\_ratio\_over\_ploidy vs CLS in crSDC (day 7)  
 $r = 0.083$  |  $p = 0.0185$  |  $m = 0.898$



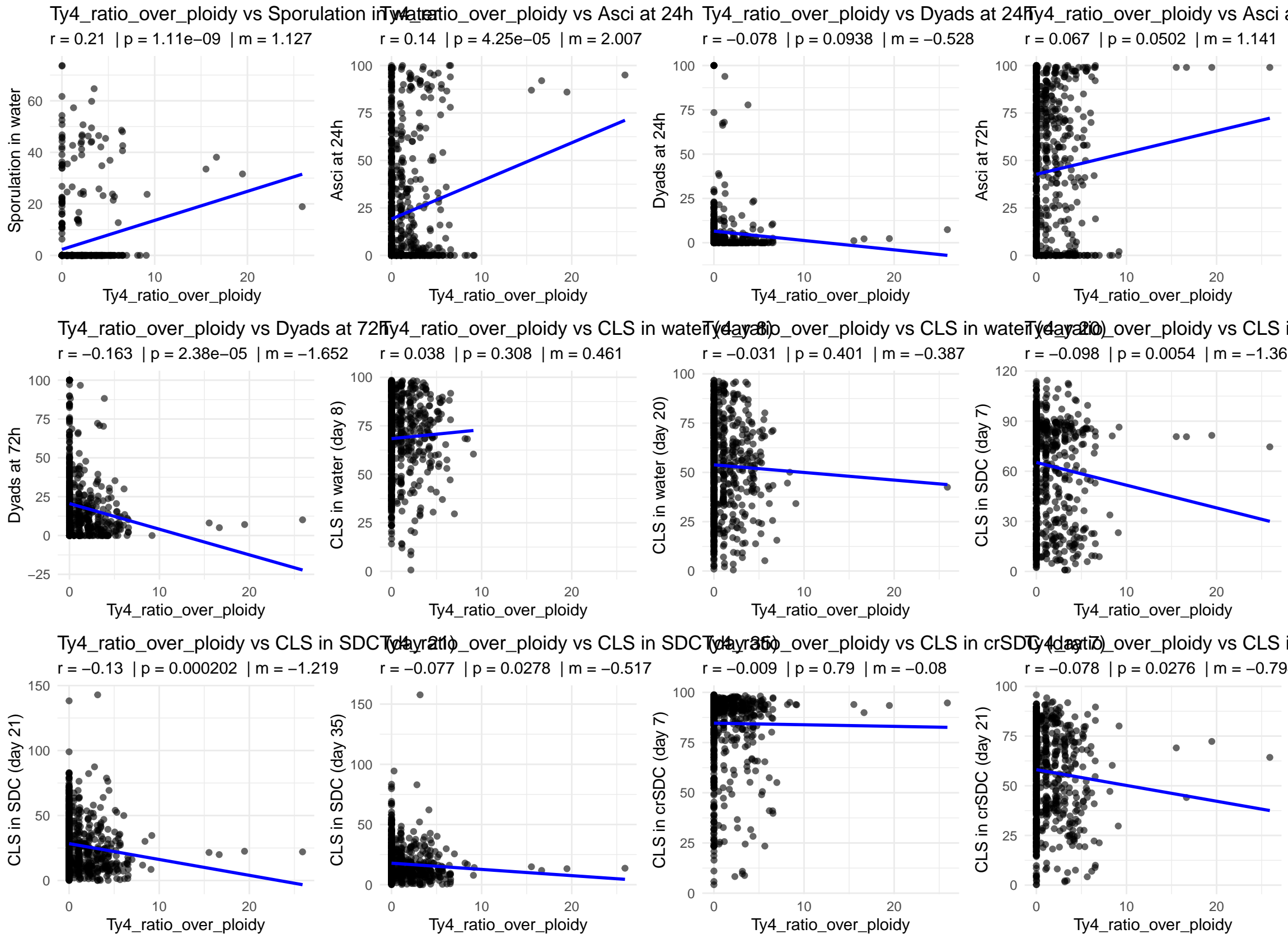
Ty3\_ratio\_over\_ploidy vs Ascis at 24h  
 $r = 0.381$  |  $p = 1.13e-30$  |  $m = 5.637$



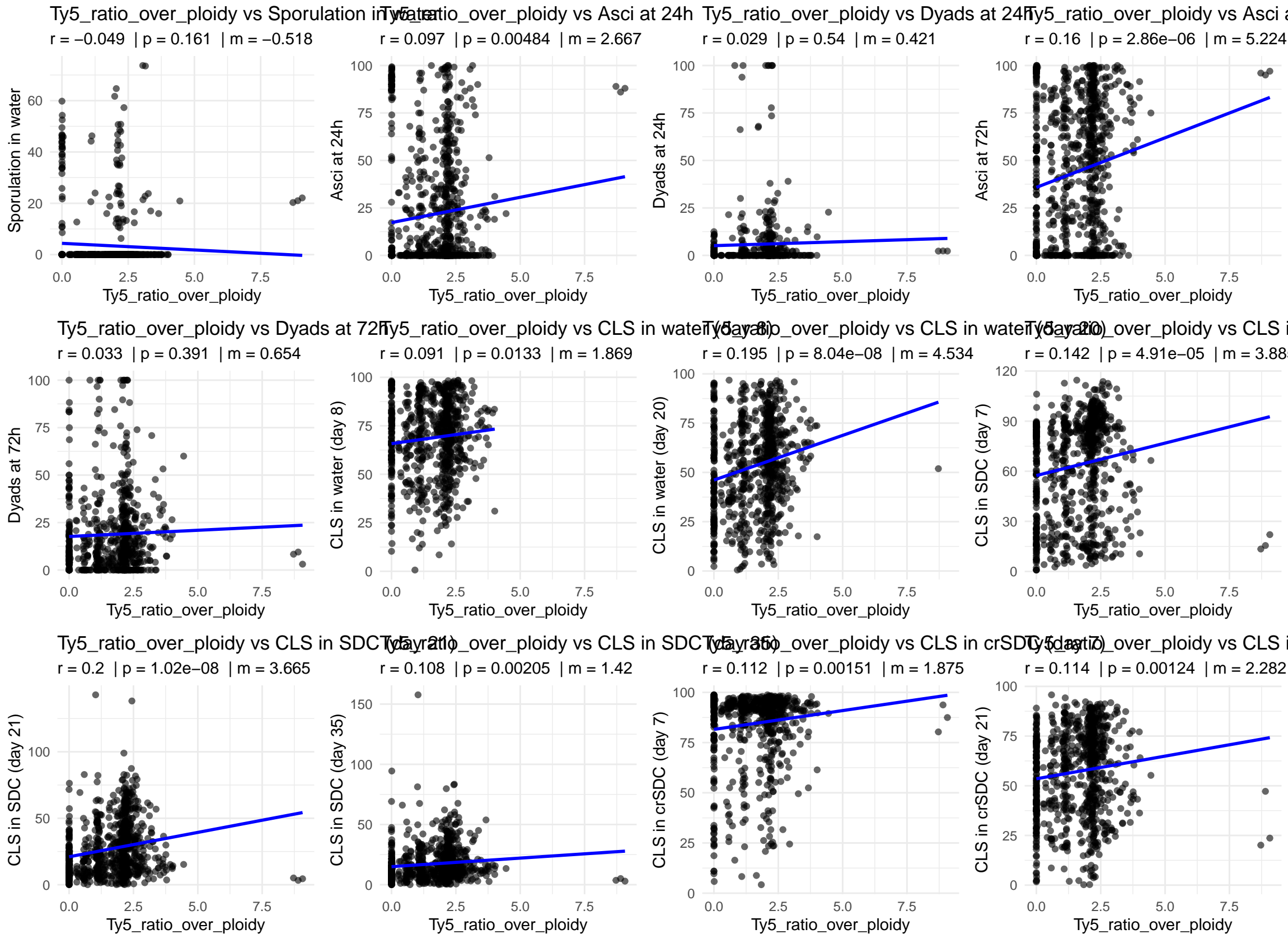
Ty3\_ratio\_over\_ploidy vs Ascis at 72h  
 $r = 0.274$  |  $p = 3.98e-16$  |  $m = 4.809$



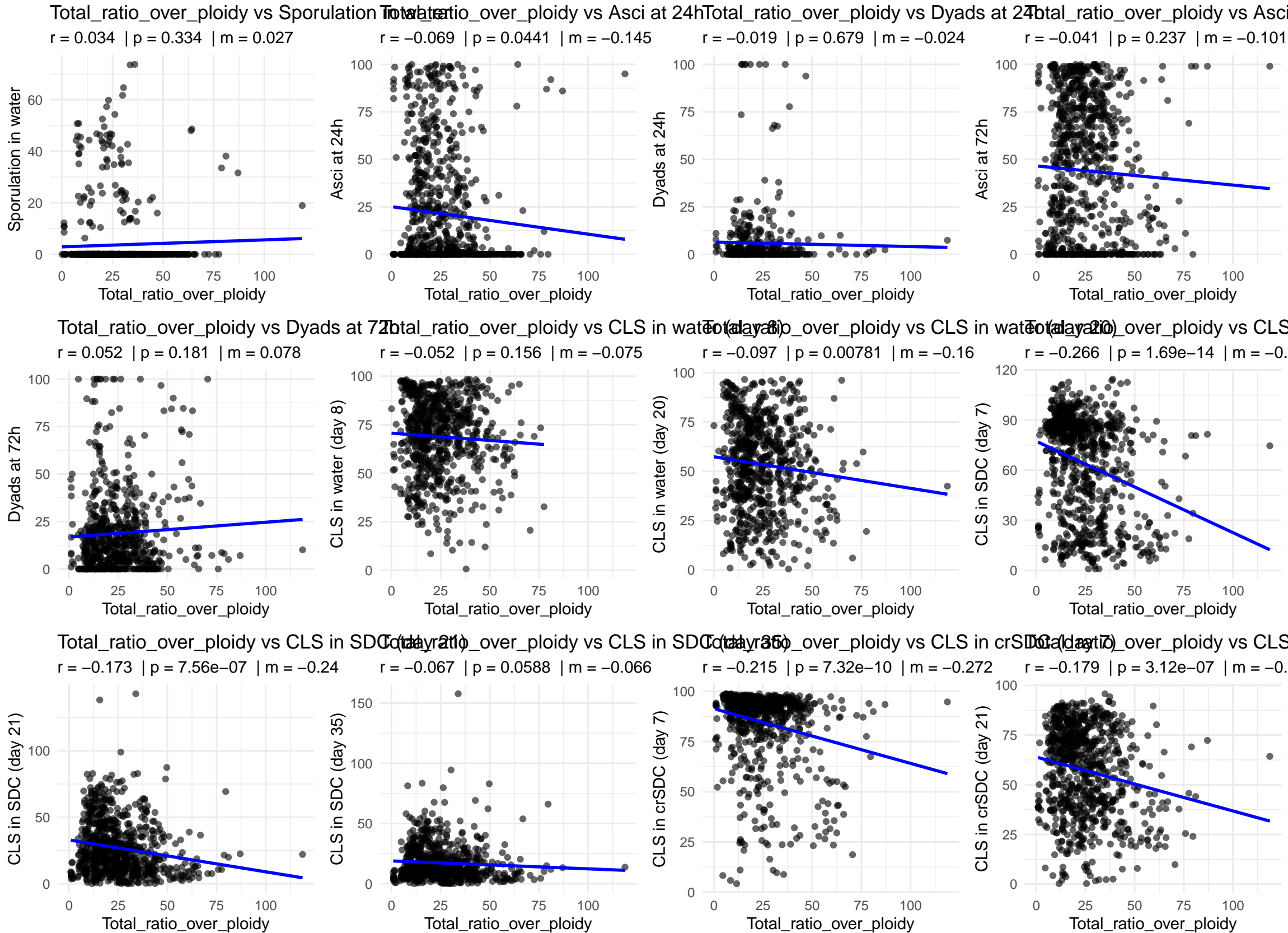
### Correlaciones para Ty4\_ratio\_over\_ploidy



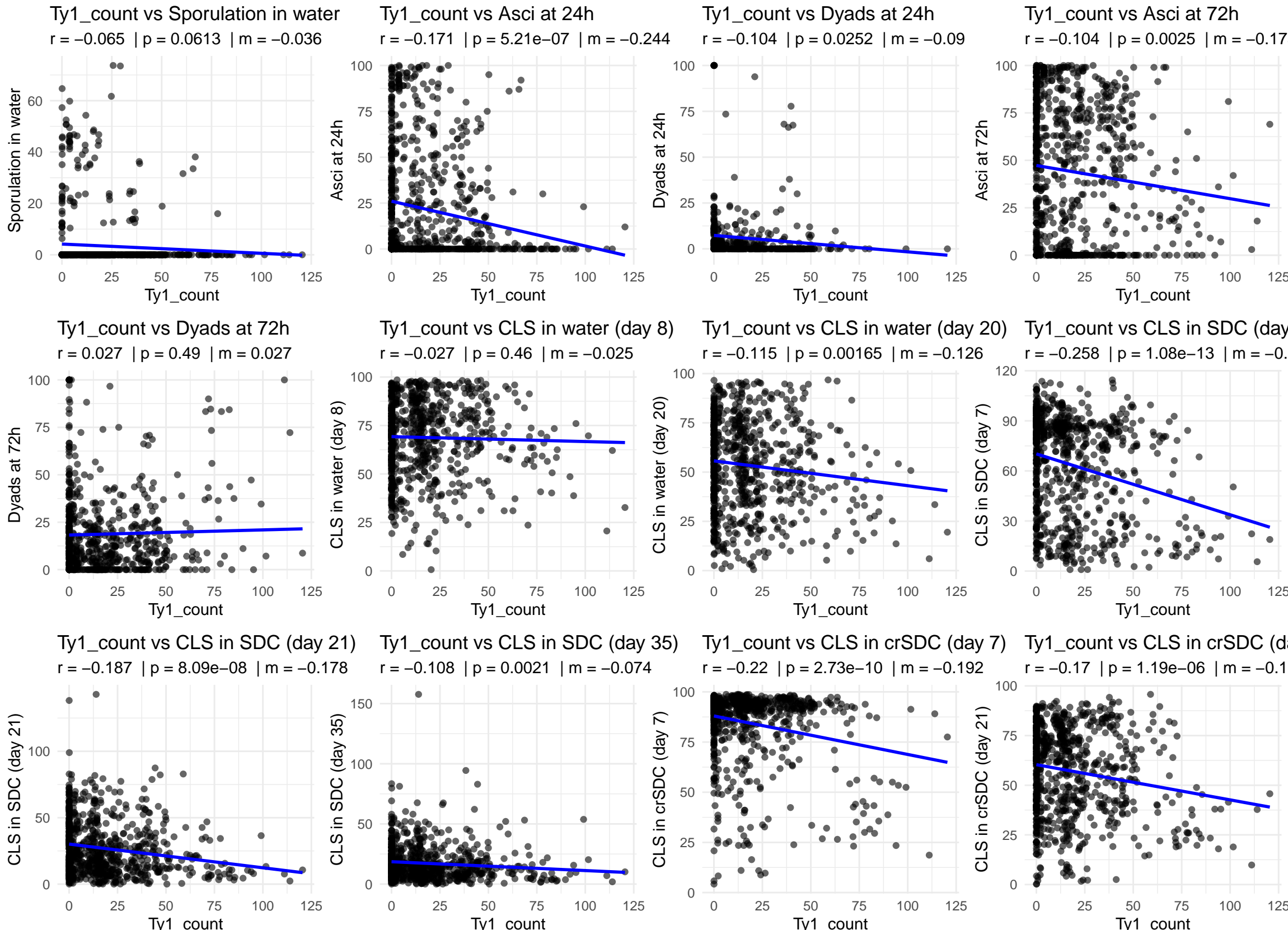
### Correlaciones para Ty5\_ratio\_over\_ploidy



### Correlaciones para Total\_ratio\_over\_ploidy

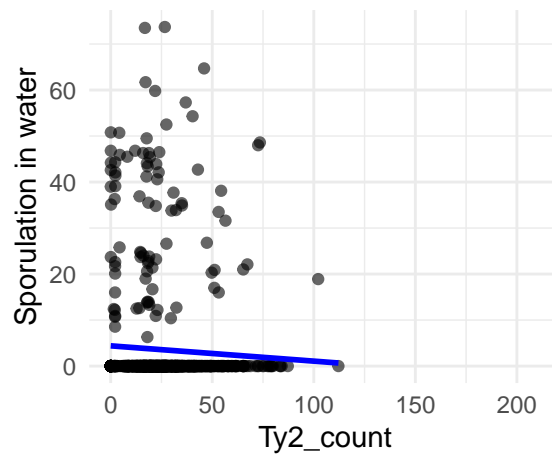


### Correlaciones para Ty1\_count

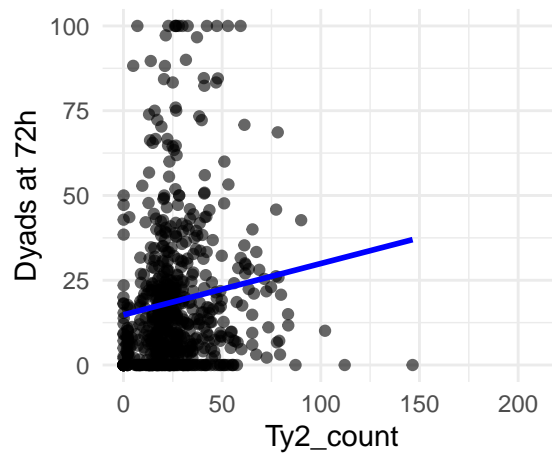


### Correlaciones para Ty2\_count

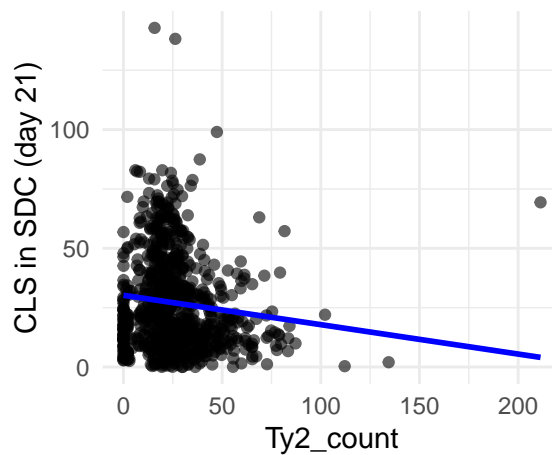
Ty2\_count vs Sporulation in water  
 $r = -0.049$  |  $p = 0.156$  |  $m = -0.033$



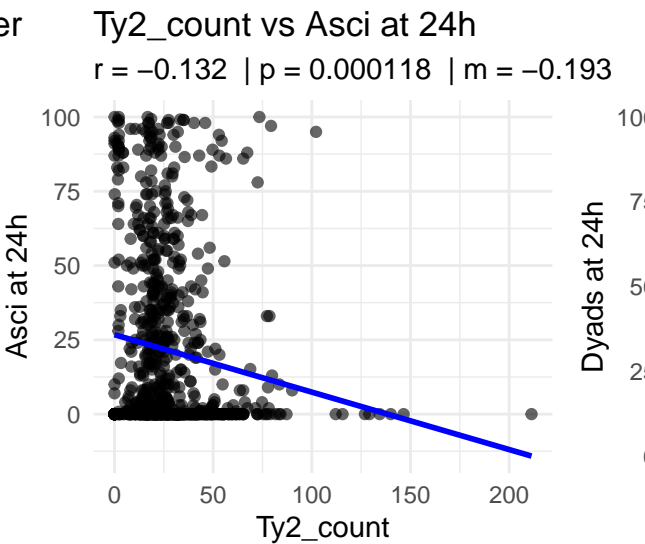
Ty2\_count vs Dyads at 72h  
 $r = 0.126$  |  $p = 0.00112$  |  $m = 0.151$



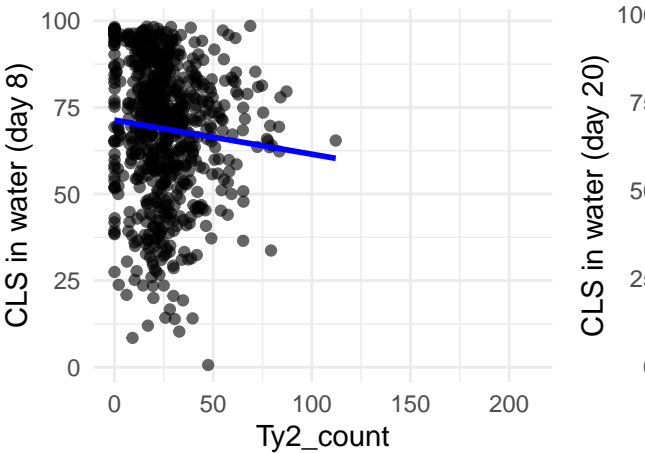
Ty2\_count vs CLS in SDC (day 21)  
 $r = -0.116$  |  $p = 0.000937$  |  $m = -0.124$



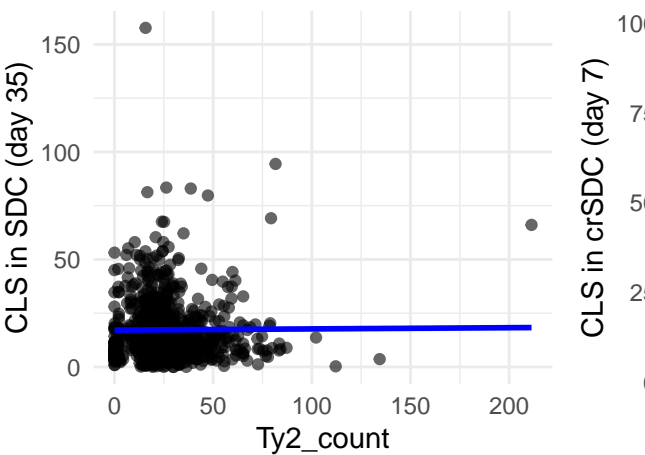
Ty2\_count vs Asci at 24h



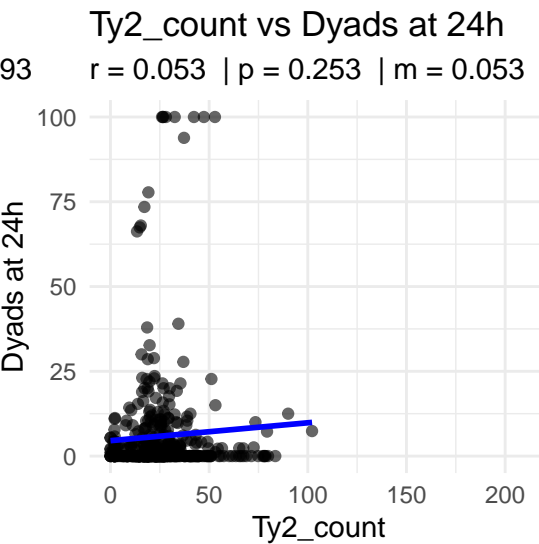
Ty2\_count vs CLS in water (day 8)  
 $r = -0.083$  |  $p = 0.0239$  |  $m = -0.098$



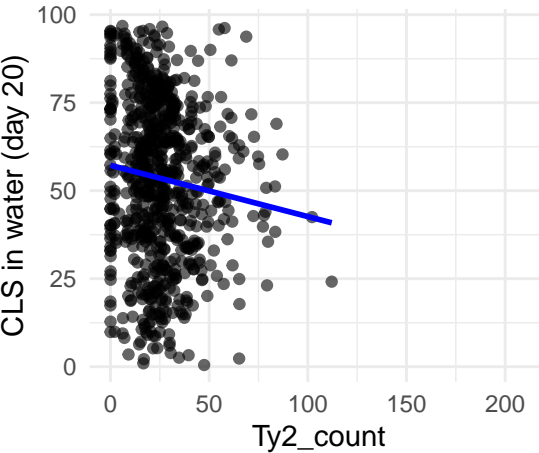
Ty2\_count vs CLS in SDC (day 35)  
 $r = 0.007$  |  $p = 0.835$  |  $m = 0.006$



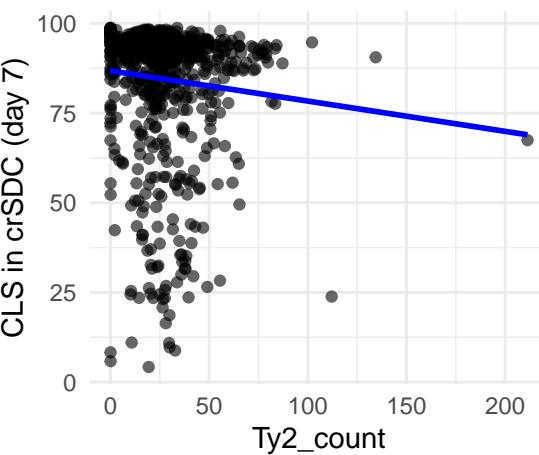
Ty2\_count vs Dyads at 24h



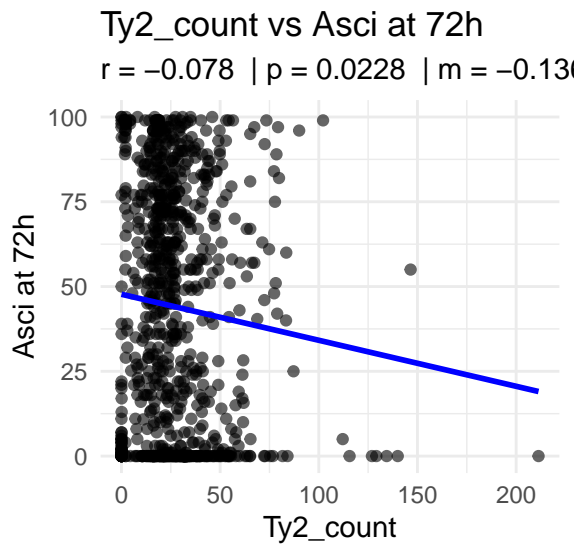
Ty2\_count vs CLS in water (day 20)  
 $r = -0.106$  |  $p = 0.00383$  |  $m = -0.146$



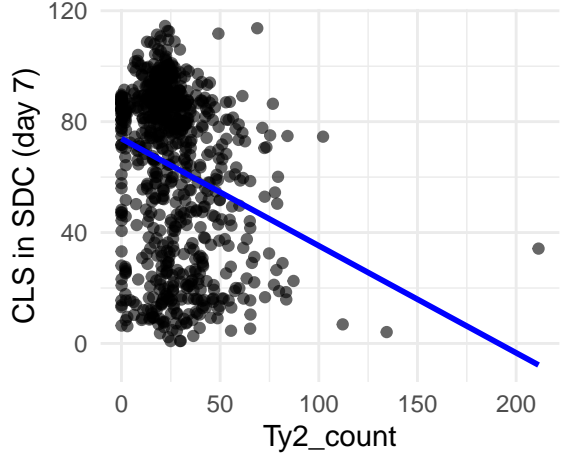
Ty2\_count vs CLS in crSDC (day 7)  
 $r = -0.086$  |  $p = 0.014$  |  $m = -0.084$



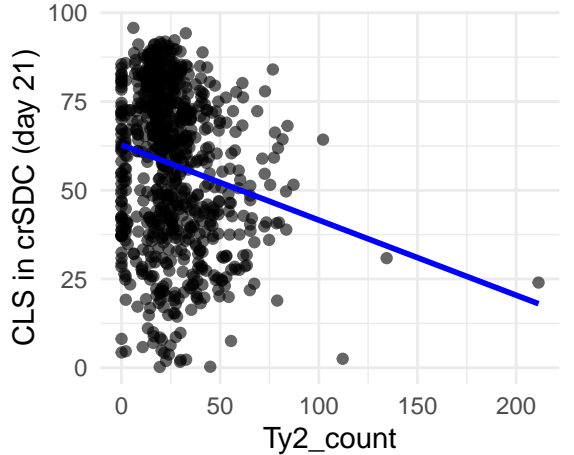
Ty2\_count vs Asci at 72h



Ty2\_count vs CLS in SDC (day 7)  
 $r = -0.244$  |  $p = 2.14e-12$  |  $m = -0.1$

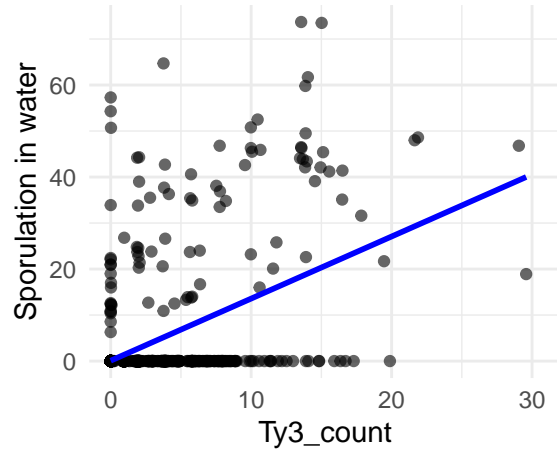


Ty2\_count vs CLS in crSDC (day 21)  
 $r = -0.181$  |  $p = 2.14e-07$  |  $m = -0.1$

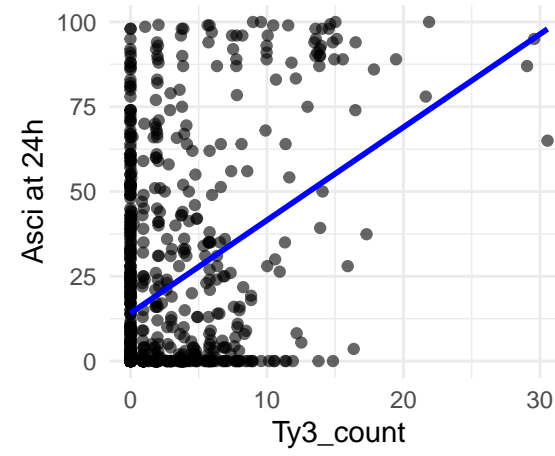


### Correlaciones para Ty3\_count

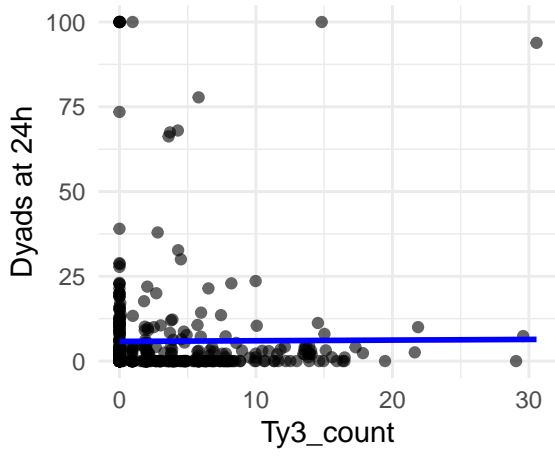
Ty3\_count vs Sporulation in water  
 $r = 0.479$  |  $p = 1.5e-48$  |  $m = 1.35$



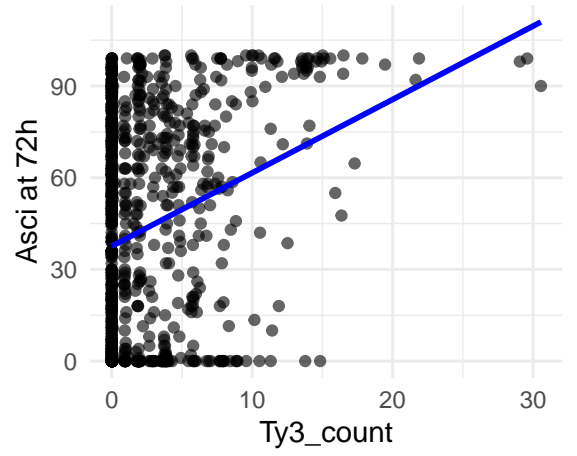
Ty3\_count vs Ascii at 24h  
 $r = 0.373$  |  $p = 2.21e-29$  |  $m = 2.743$



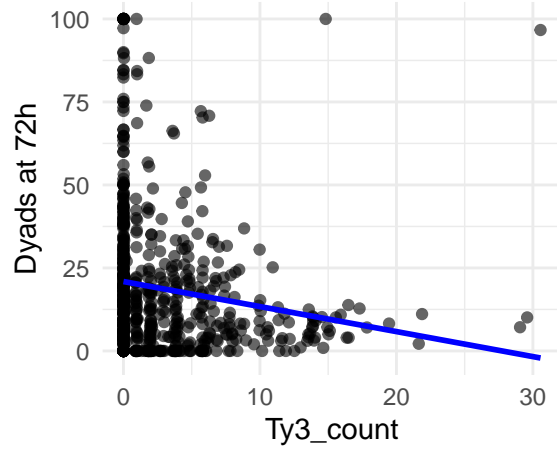
Ty3\_count vs Dyads at 24h  
 $r = 0.006$  |  $p = 0.9$  |  $m = 0.019$



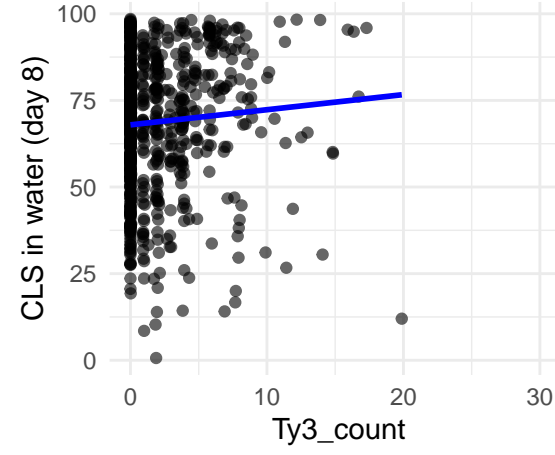
Ty3\_count vs Ascii at 72h  
 $r = 0.275$  |  $p = 2.89e-16$  |  $m = 2.401$



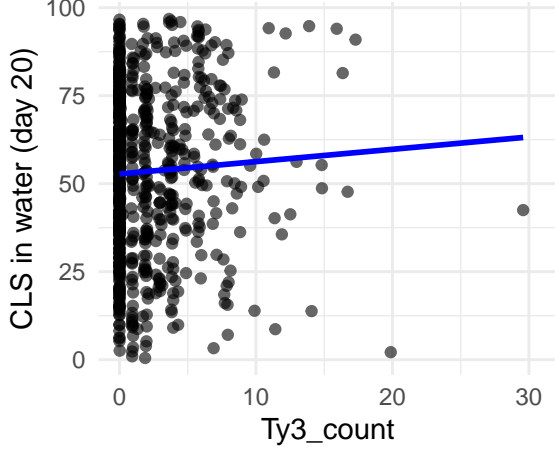
Ty3\_count vs Dyads at 72h  
 $r = -0.151$  |  $p = 9.11e-05$  |  $m = -0.754$



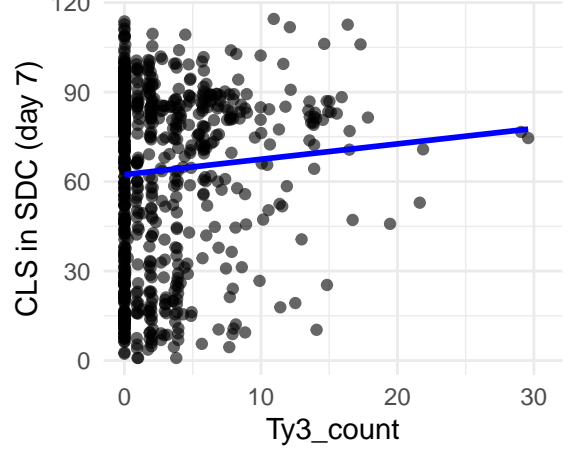
Ty3\_count vs CLS in water (day 8)  
 $r = 0.069$  |  $p = 0.0613$  |  $m = 0.437$



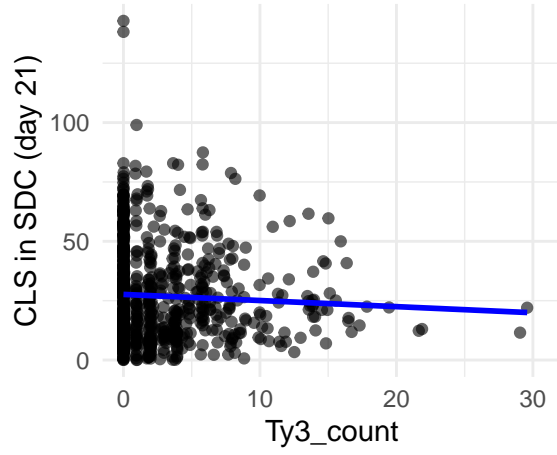
Ty3\_count vs CLS in water (day 20)  
 $r = 0.049$  |  $p = 0.177$  |  $m = 0.35$



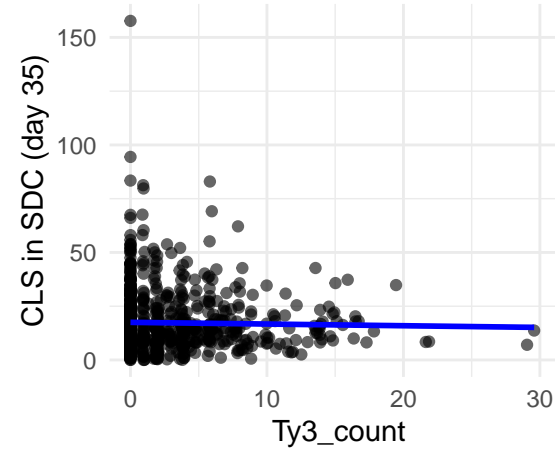
Ty3\_count vs CLS in SDC (day 7)  
 $r = 0.07$  |  $p = 0.0469$  |  $m = 0.515$



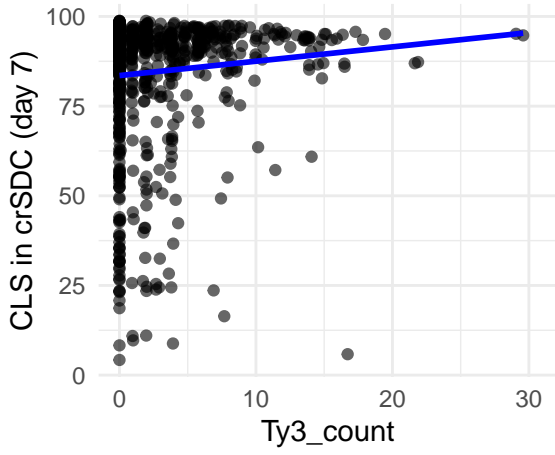
Ty3\_count vs CLS in SDC (day 21)  
 $r = -0.052$  |  $p = 0.14$  |  $m = -0.257$



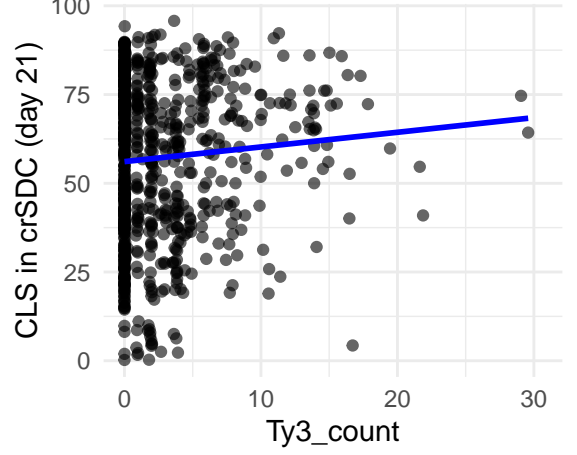
Ty3\_count vs CLS in SDC (day 35)  
 $r = -0.022$  |  $p = 0.529$  |  $m = -0.079$



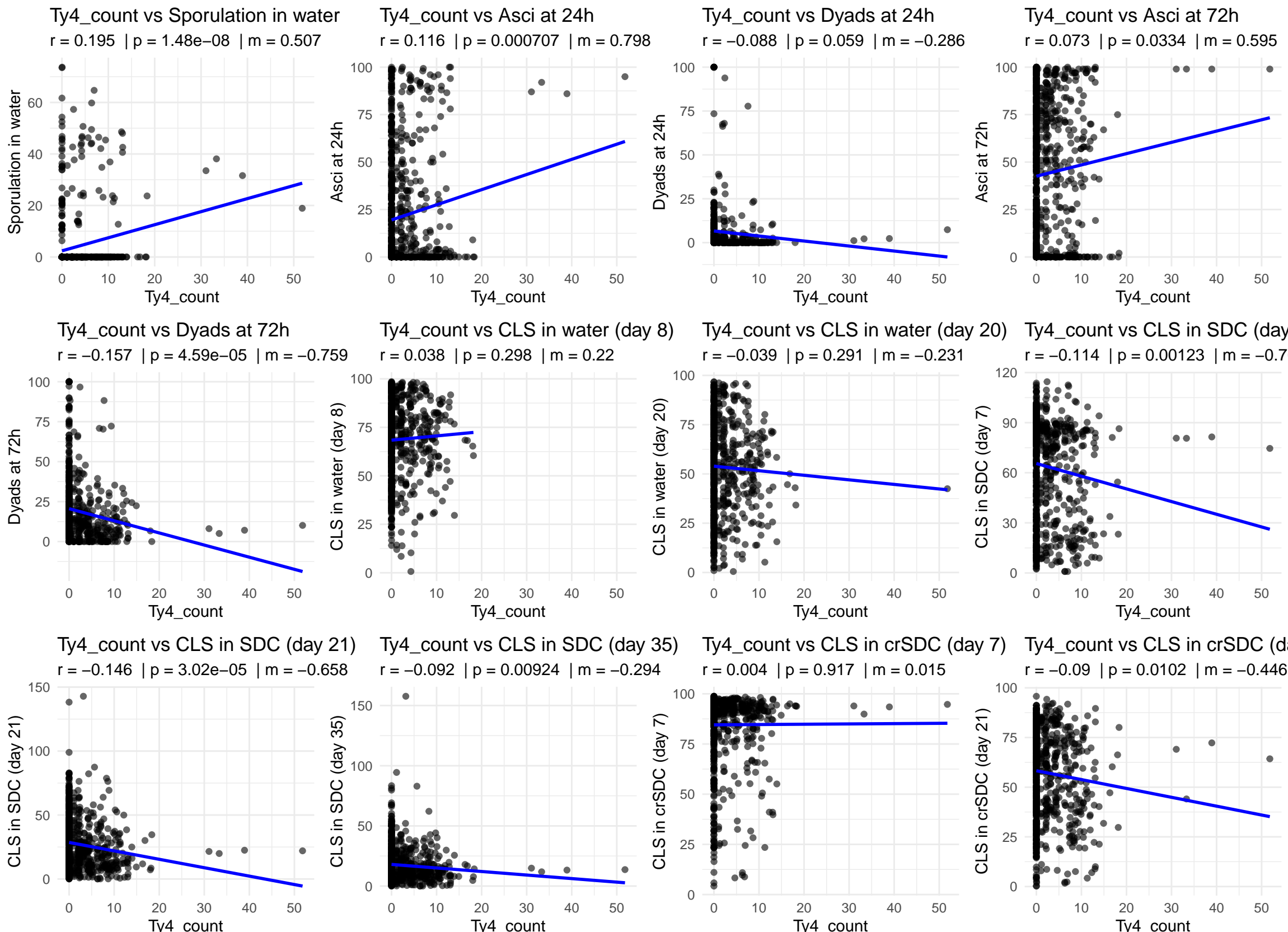
Ty3\_count vs CLS in crSDC (day 7)  
 $r = 0.088$  |  $p = 0.0123$  |  $m = 0.399$



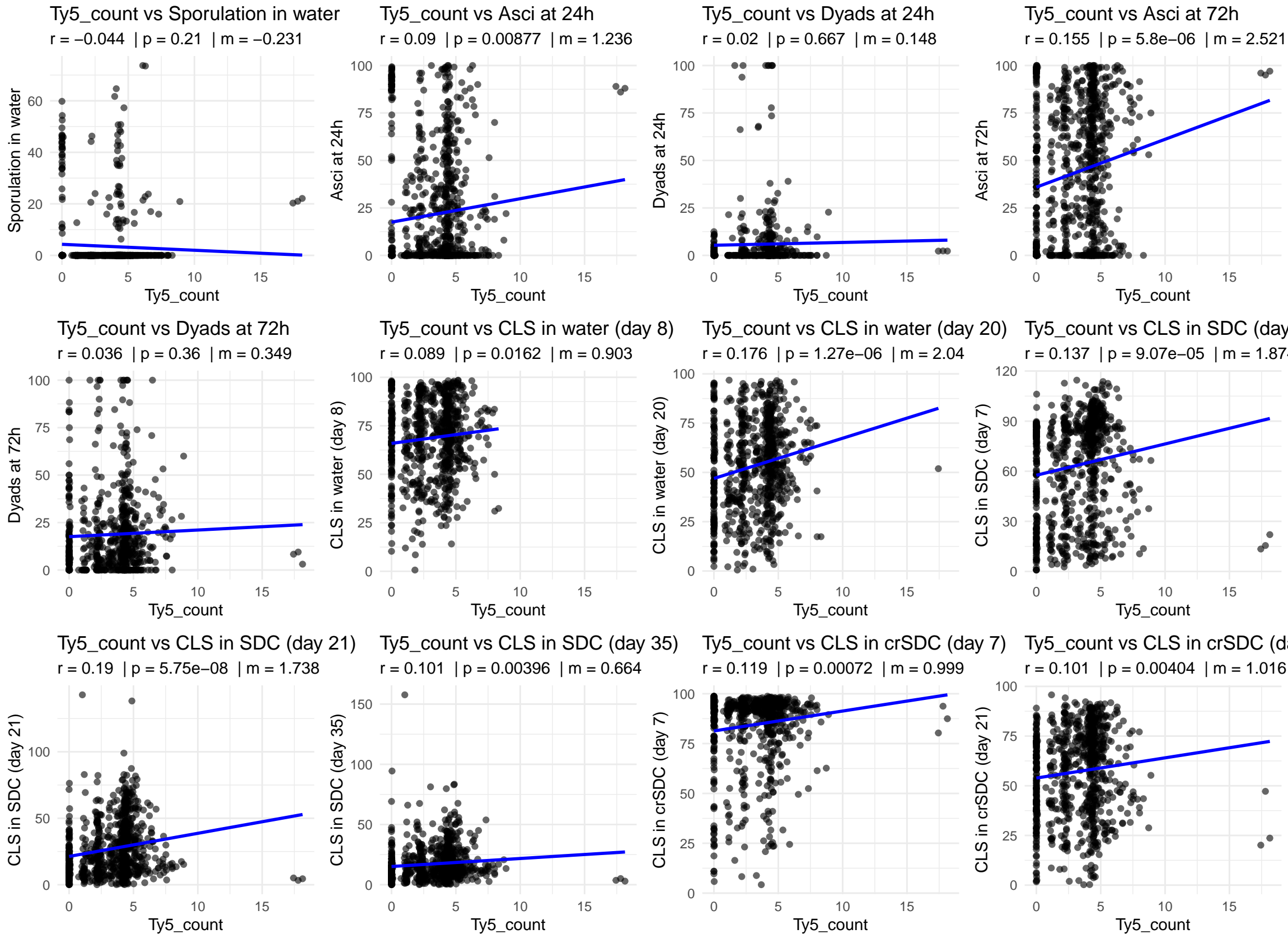
Ty3\_count vs CLS in crSDC (day 21)  
 $r = 0.076$  |  $p = 0.0305$  |  $m = 0.413$



### Correlaciones para Ty4\_count

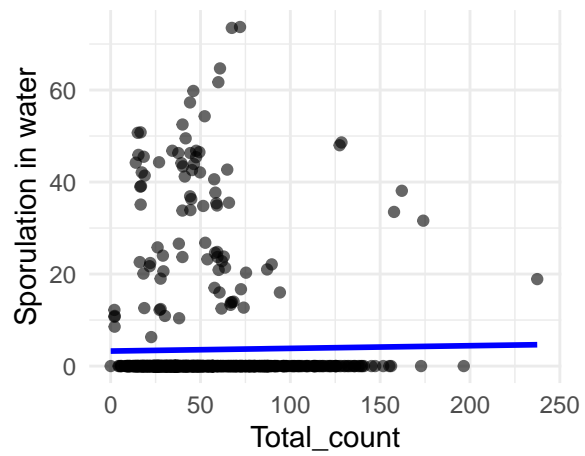


### Correlaciones para Ty5\_count



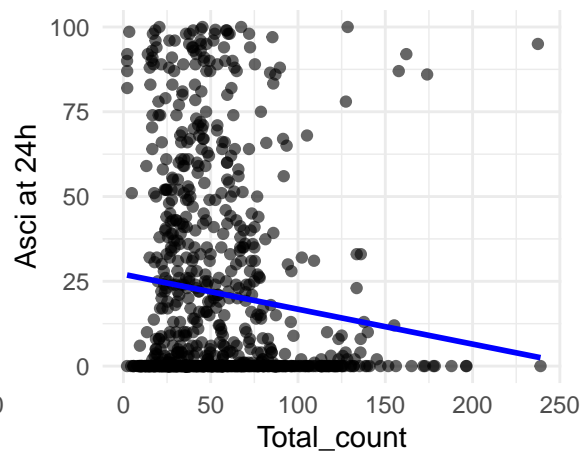
### Correlaciones para Total\_count

Total\_count vs Sporulation in water  
 $r = 0.016$  |  $p = 0.64$  |  $m = 0.006$



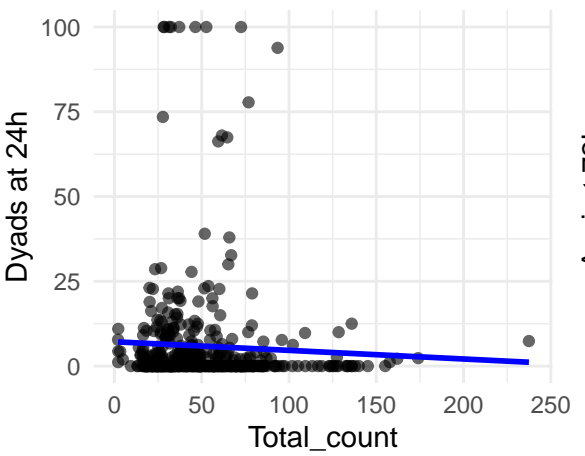
Total\_count vs Ascii at 24h

$r = -0.118$  |  $p = 0.000561$  |  $m = -0.103$



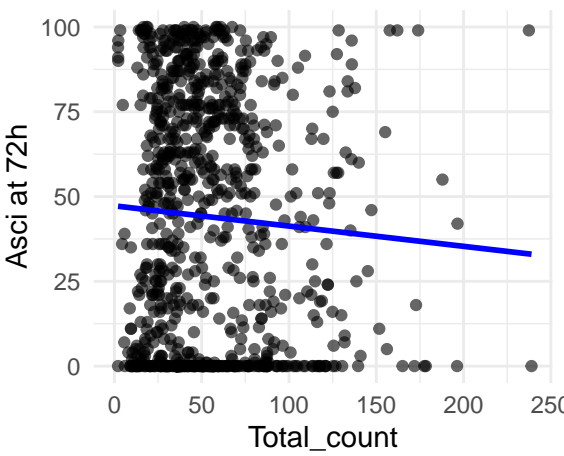
Total\_count vs Dyads at 24h

$r = -0.048$  |  $p = 0.306$  |  $m = -0.025$

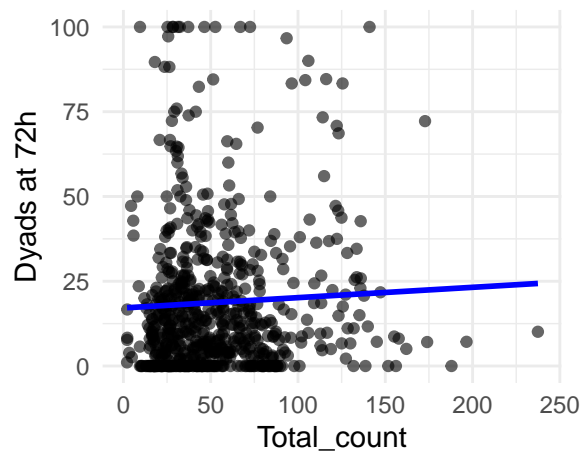


Total\_count vs Ascii at 72h

$r = -0.058$  |  $p = 0.0916$  |  $m = -0.06$

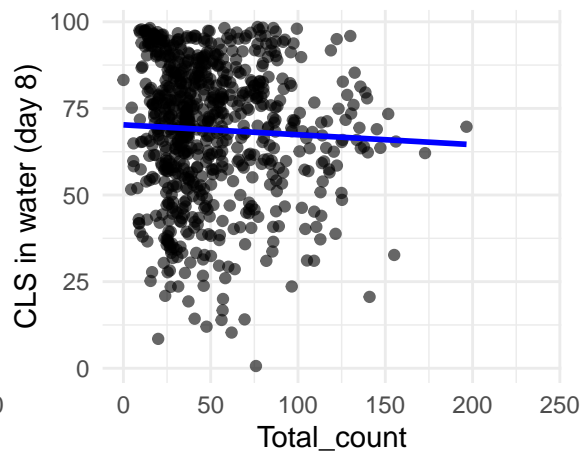


Total\_count vs Dyads at 72h  
 $r = 0.047$  |  $p = 0.227$  |  $m = 0.03$



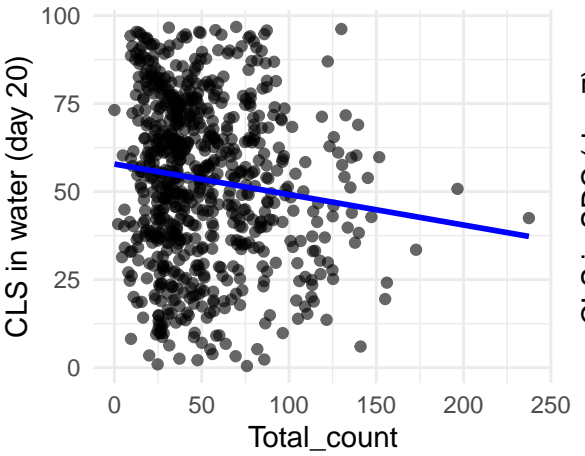
Total\_count vs CLS in water (day 8)

$r = -0.046$  |  $p = 0.214$  |  $m = -0.029$



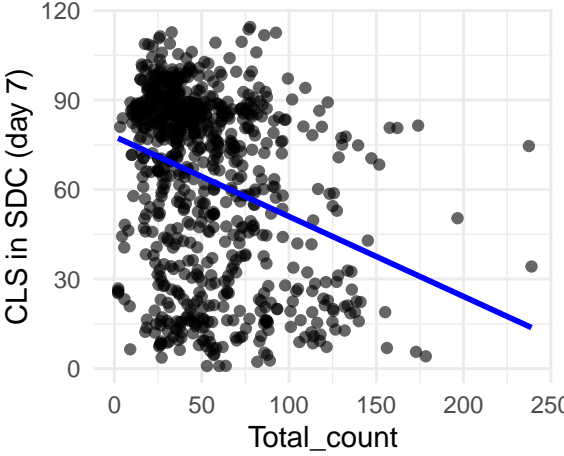
Total\_count vs CLS in water (day 20)

$r = -0.12$  |  $p = 0.00103$  |  $m = -0.087$

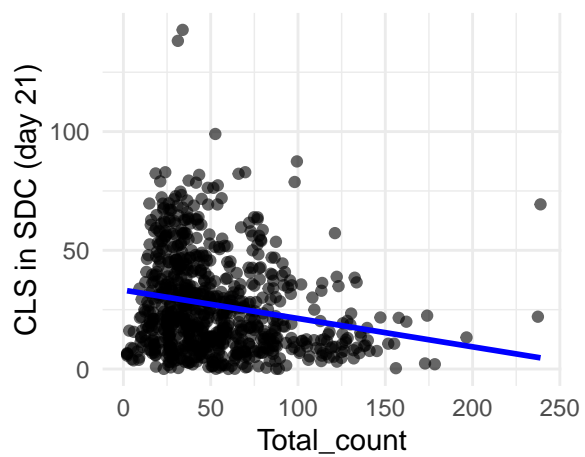


Total\_count vs CLS in SDC (day 7)

$r = -0.299$  |  $p = 4.01e-18$  |  $m = -0.1$

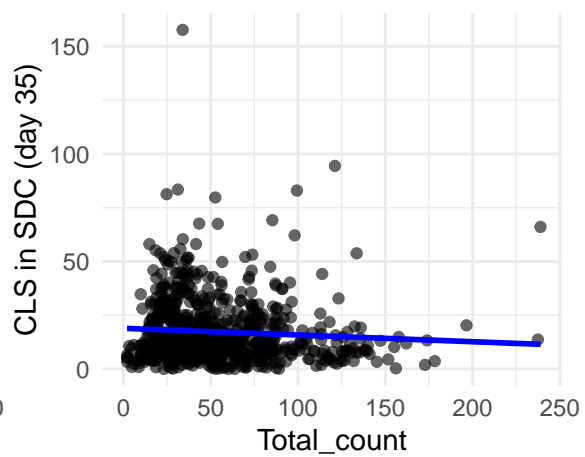


Total\_count vs CLS in SDC (day 21)  
 $r = -0.198$  |  $p = 1.39e-08$  |  $m = -0.119$



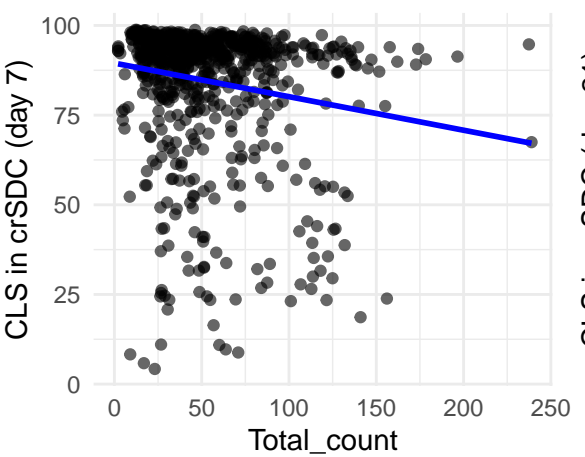
Total\_count vs CLS in SDC (day 35)

$r = -0.073$  |  $p = 0.0391$  |  $m = -0.031$



Total\_count vs CLS in crSDC (day 7)

$r = -0.169$  |  $p = 1.33e-06$  |  $m = -0.094$



Total\_count vs CLS in crSDC (day 21)

$r = -0.207$  |  $p = 3.15e-09$  |  $m = -0.1$

