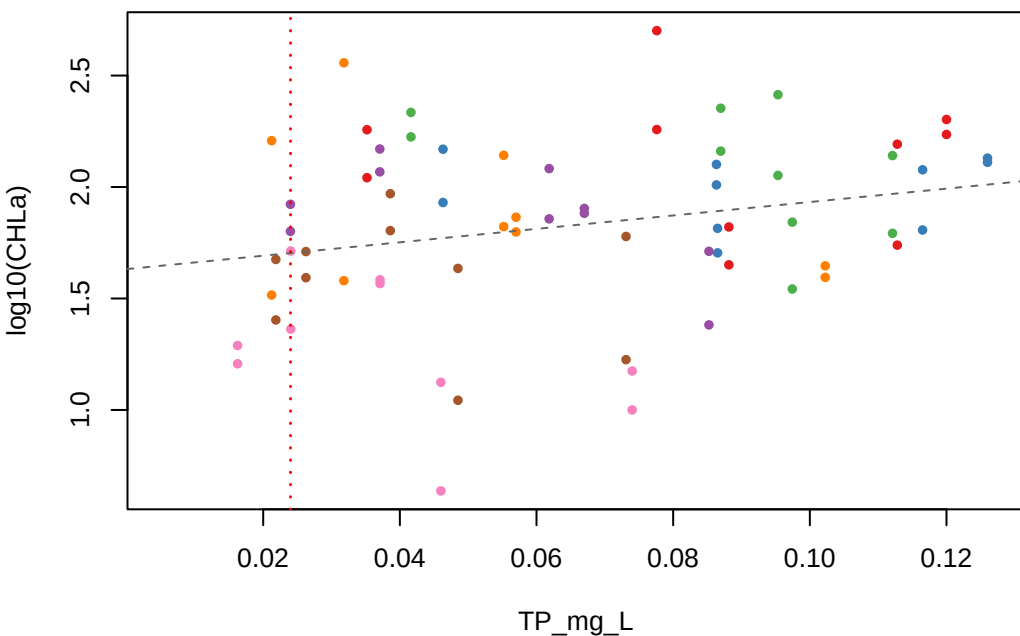
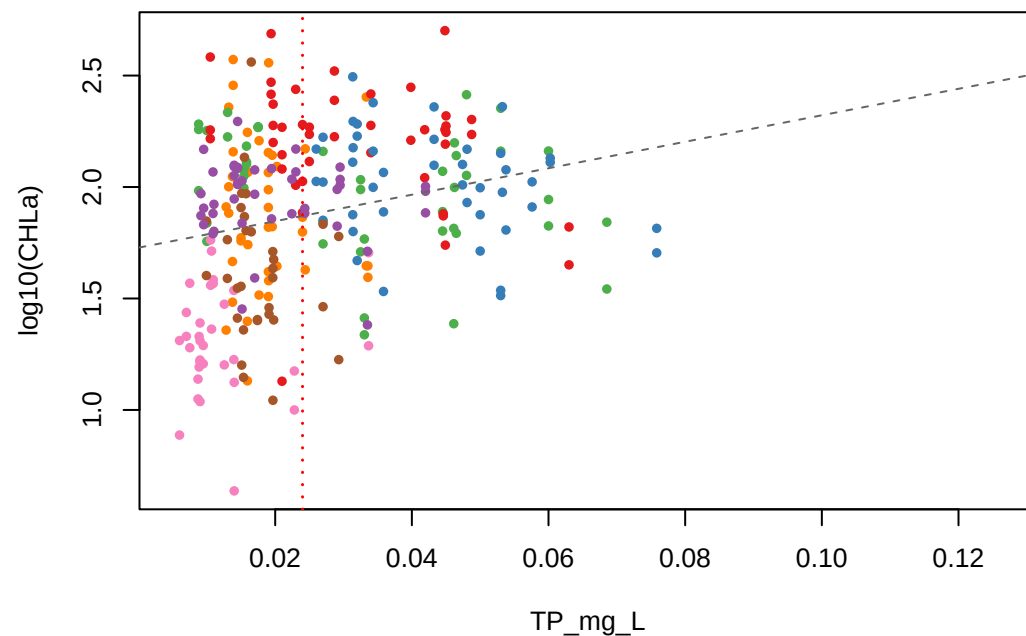


log10(CHLa) vs TP_mg_L — Lag Month Comparison

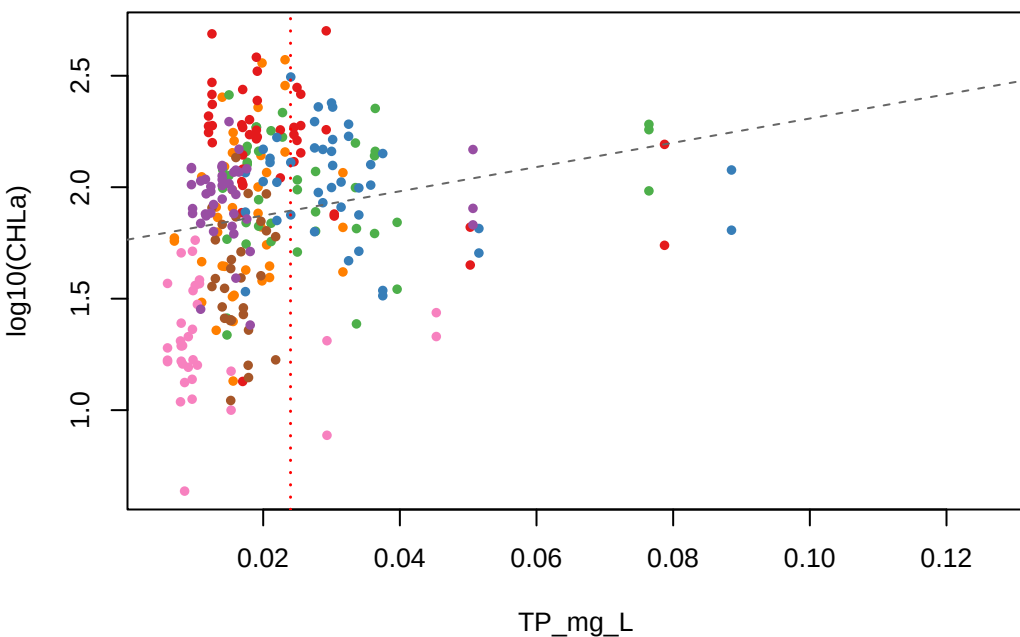
June lag | $r = 0.253$ | $n = 70$



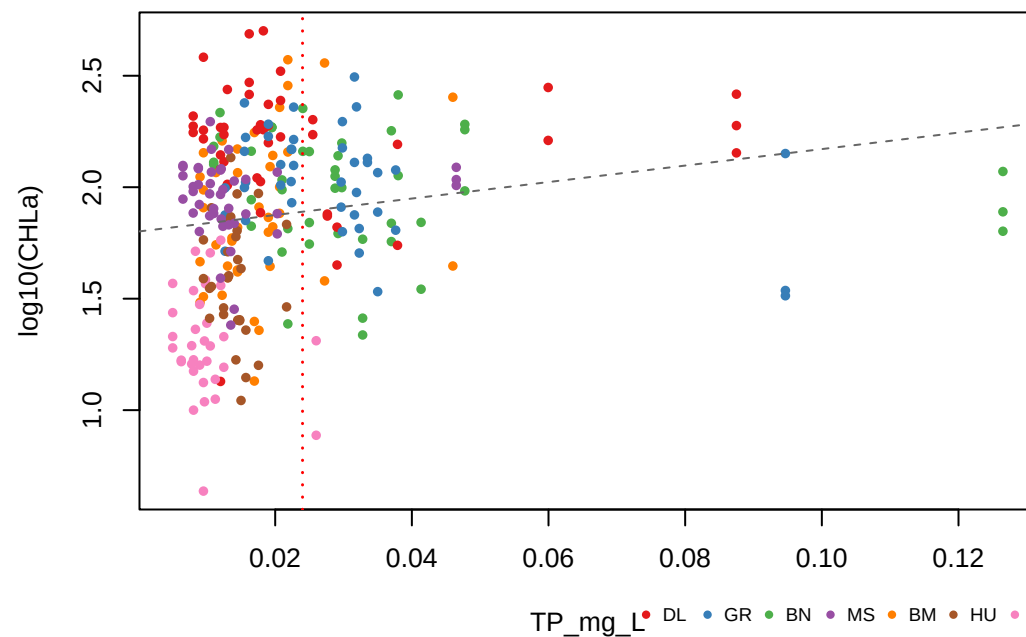
July lag | $r = 0.243$ | $n = 282$



August lag | $r = 0.195$ | $n = 280$



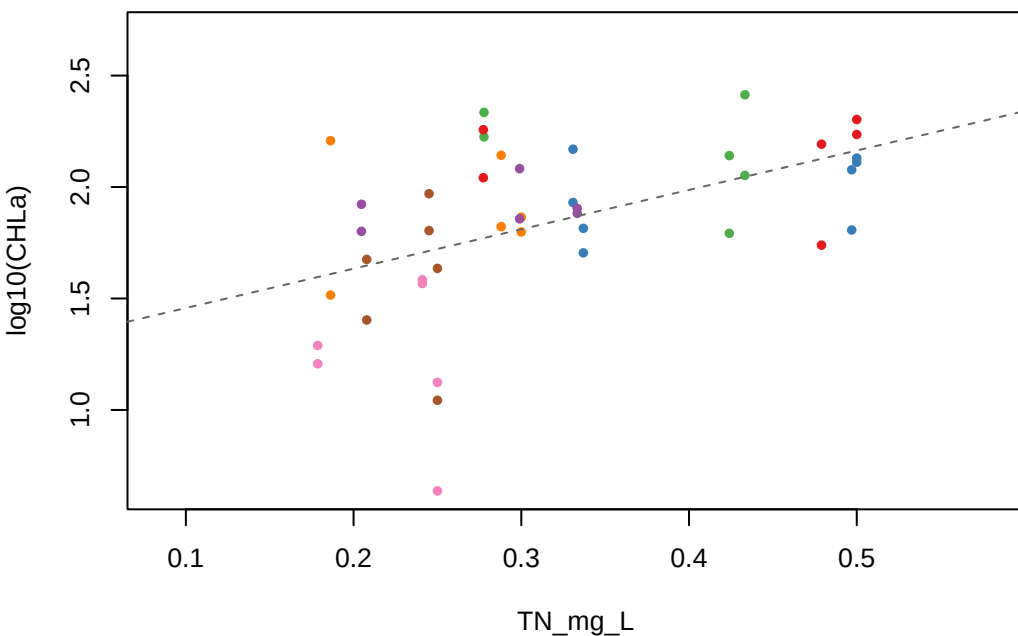
September lag | $r = 0.182$ | $n = 280$



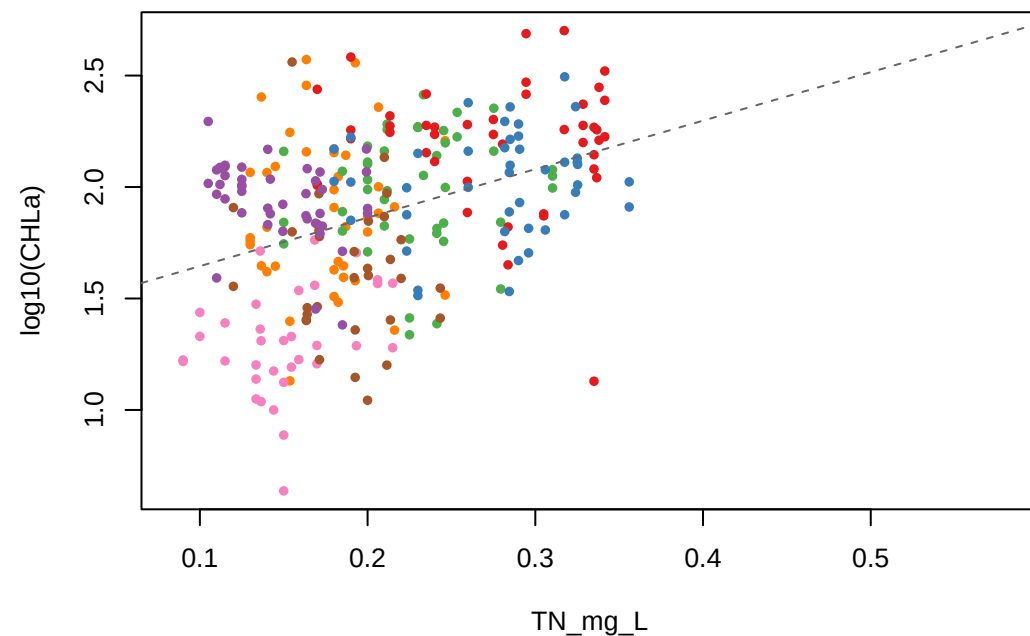
TP_mg_L • DL • GR • BN • MS • BM • HU • FH

log10(CHLa) vs TN_mg_L — Lag Month Comparison

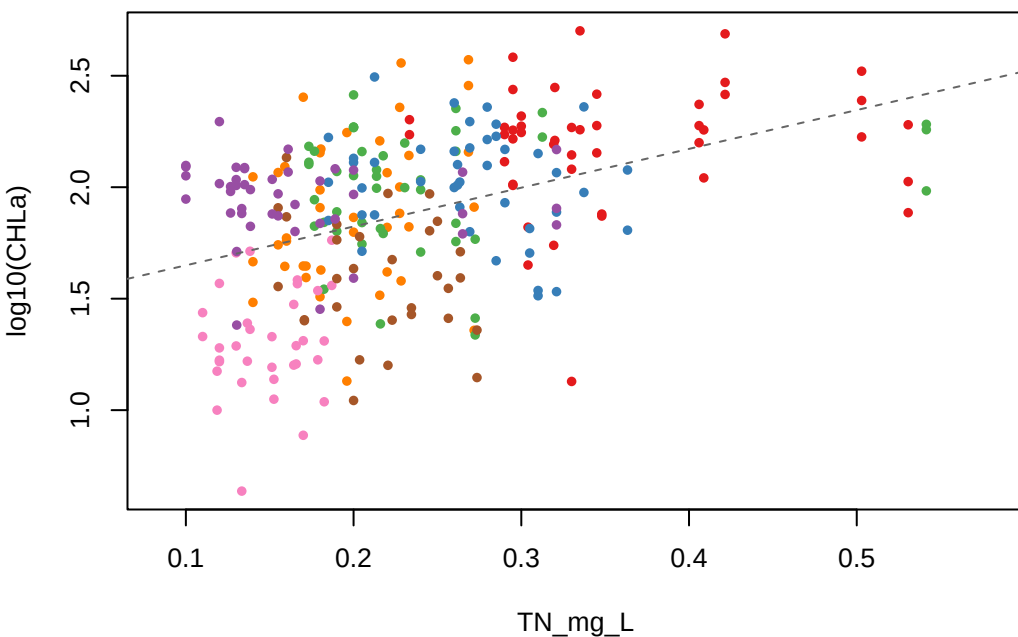
June lag | $r = 0.494$ | $n = 44$



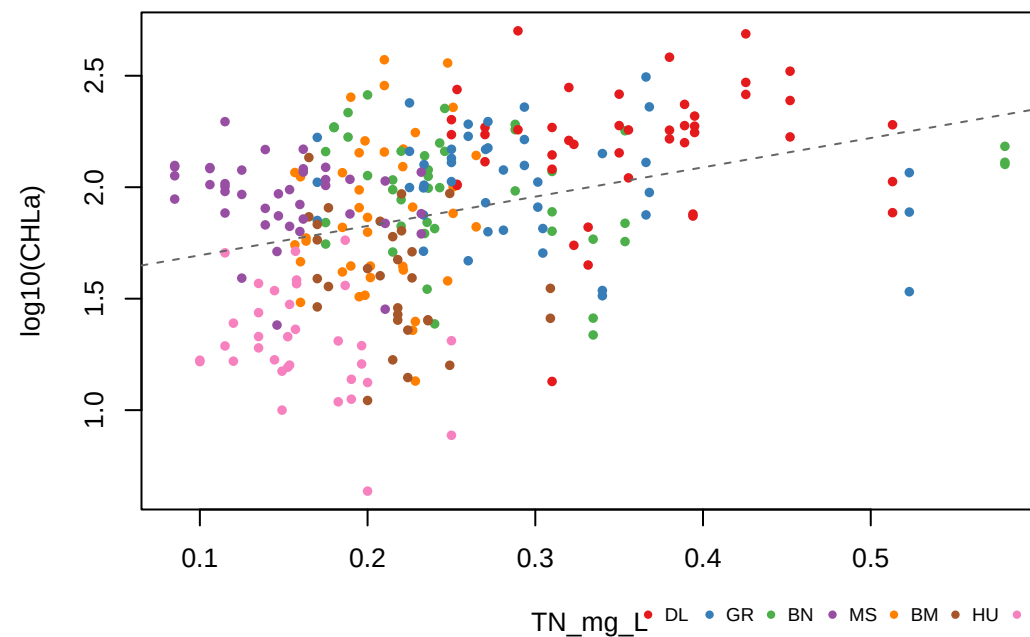
July lag | $r = 0.382$ | $n = 282$



August lag | $r = 0.417$ | $n = 280$



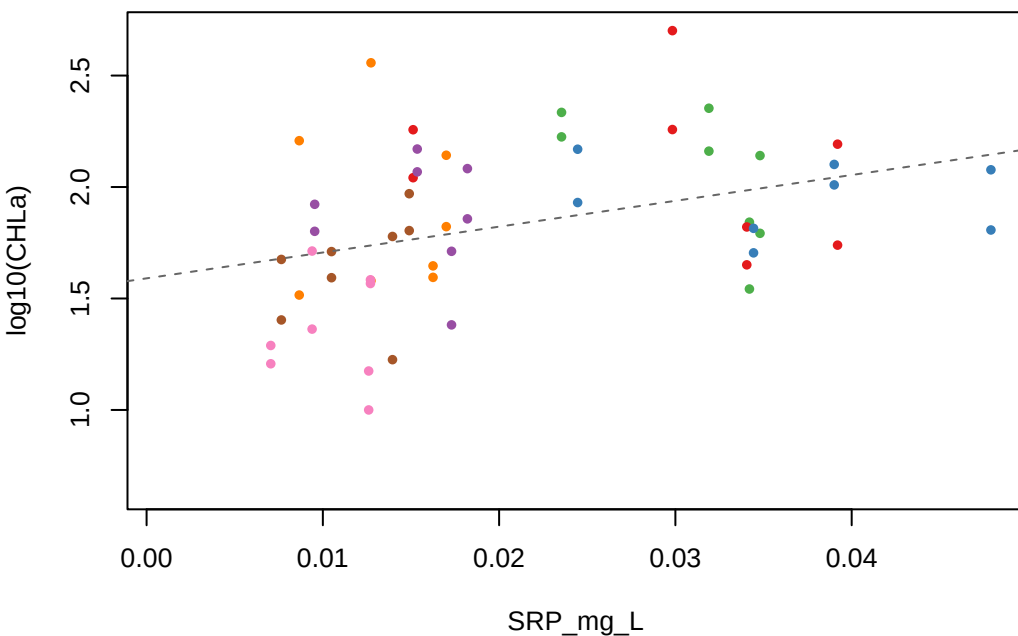
September lag | $r = 0.337$ | $n = 278$



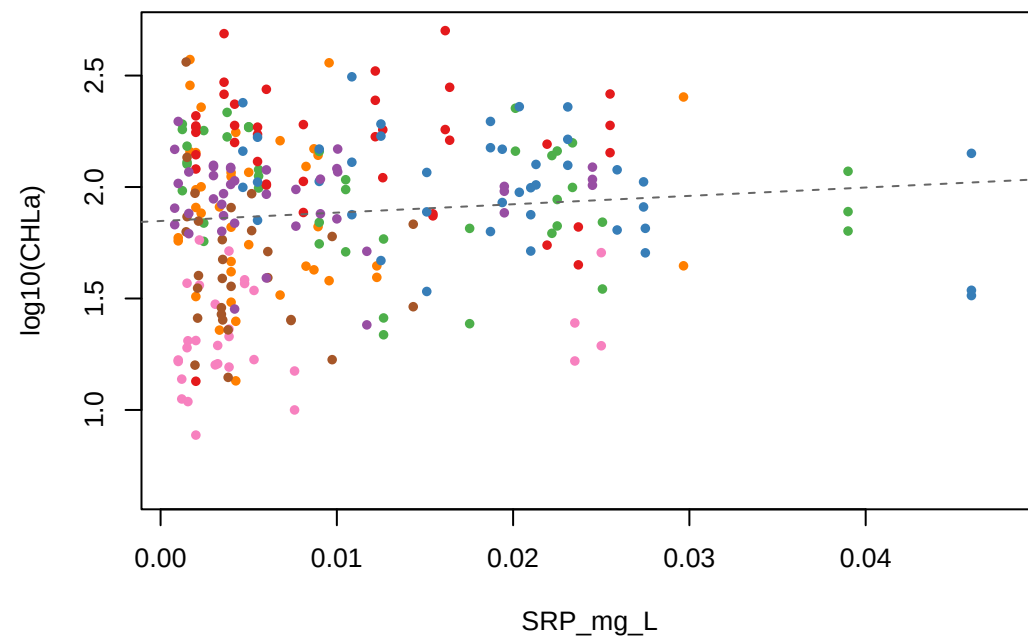
TN_mg_L • DL • GR • BN • MS • BM • HU • FH

log10(CHLa) vs SRP_mg_L — Lag Month Comparison

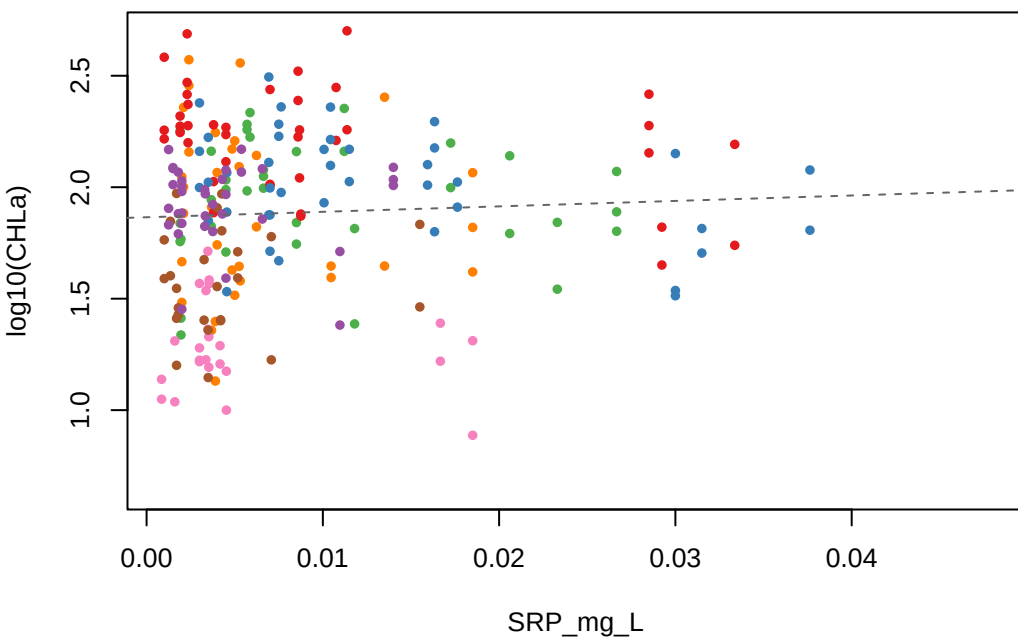
June lag | $r = 0.375$ | $n = 56$



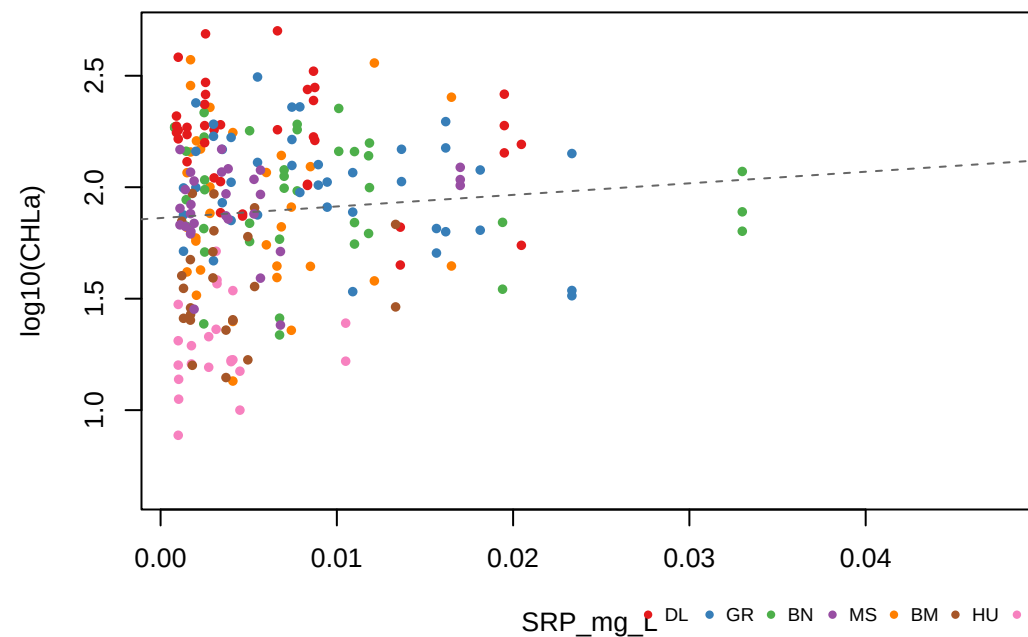
July lag | $r = 0.097$ | $n = 263$



August lag | $r = 0.054$ | $n = 234$



September lag | $r = 0.087$ | $n = 226$

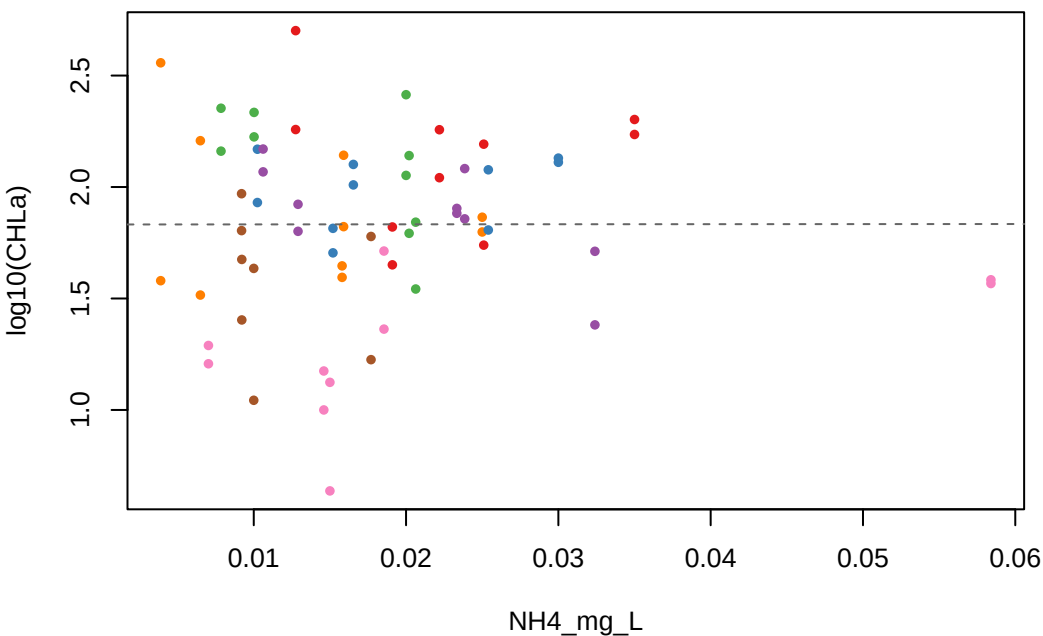


SRP_mg_L

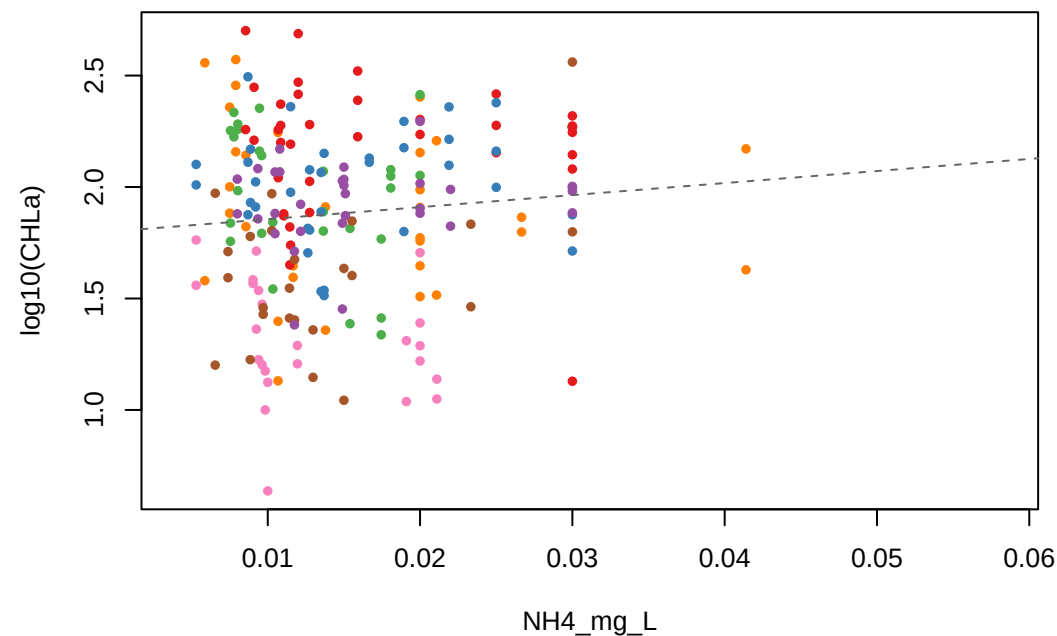
DL GR BN MS BM HU FH

log10(CHLa) vs NH4_mg_L — Lag Month Comparison

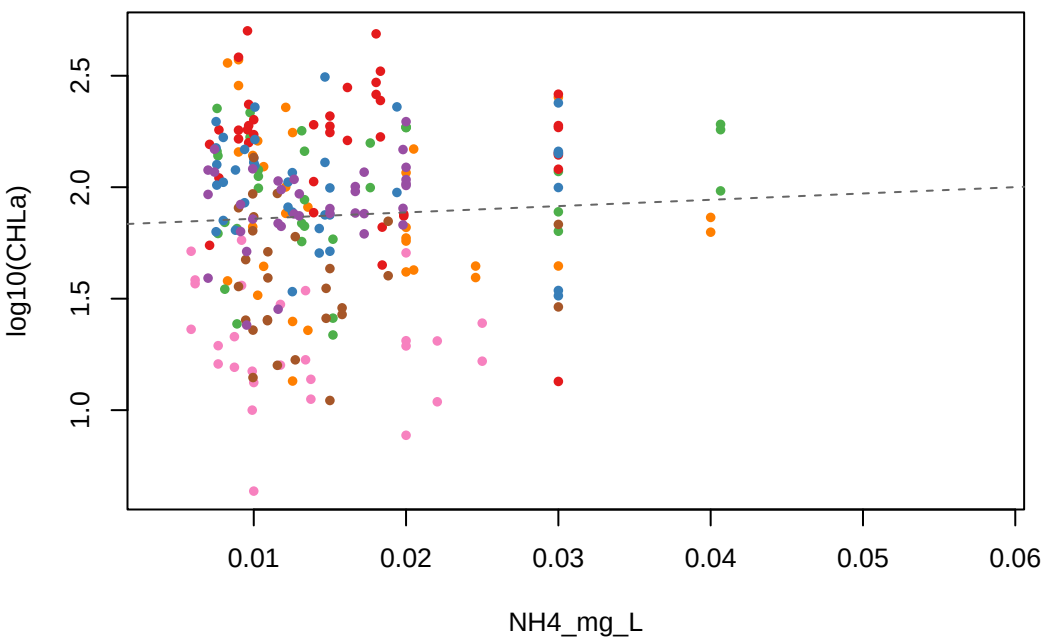
June lag | $r = 0.001$ | $n = 68$



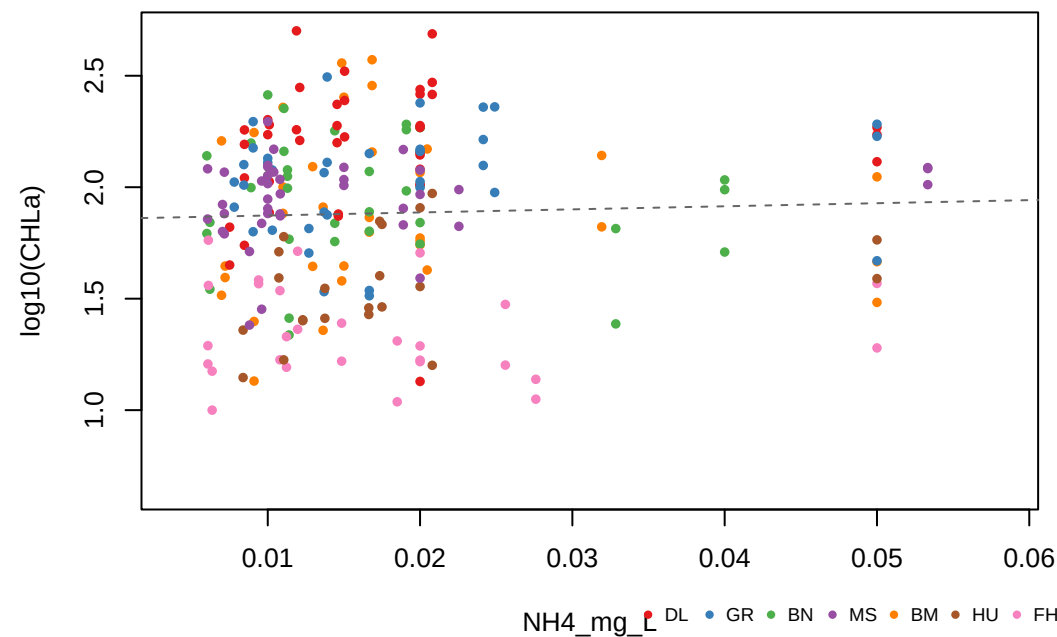
July lag | $r = 0.102$ | $n = 210$



August lag | $r = 0.055$ | $n = 234$



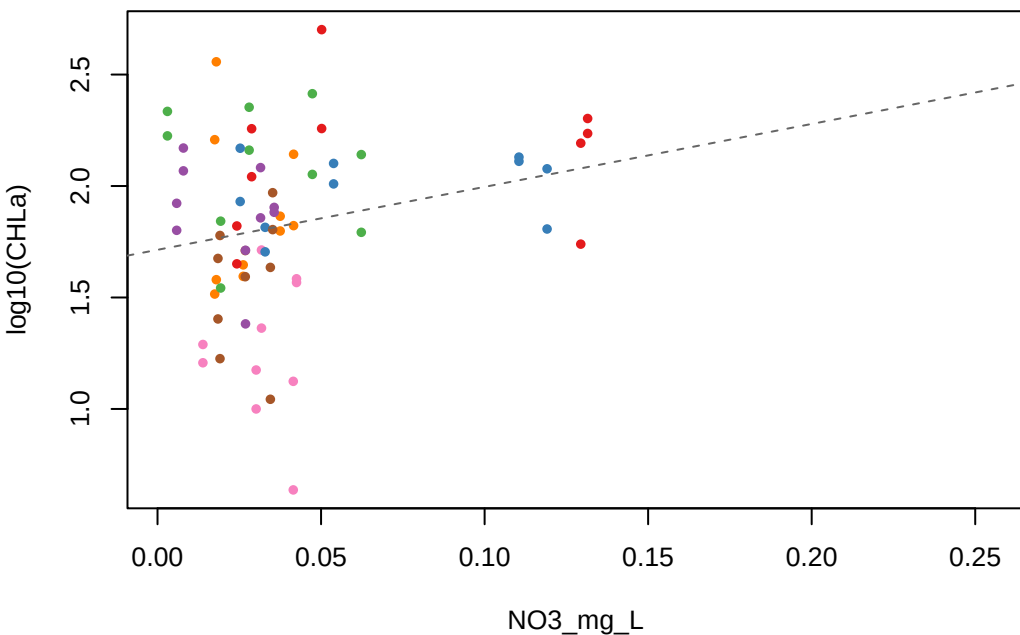
September lag | $r = 0.042$ | $n = 234$



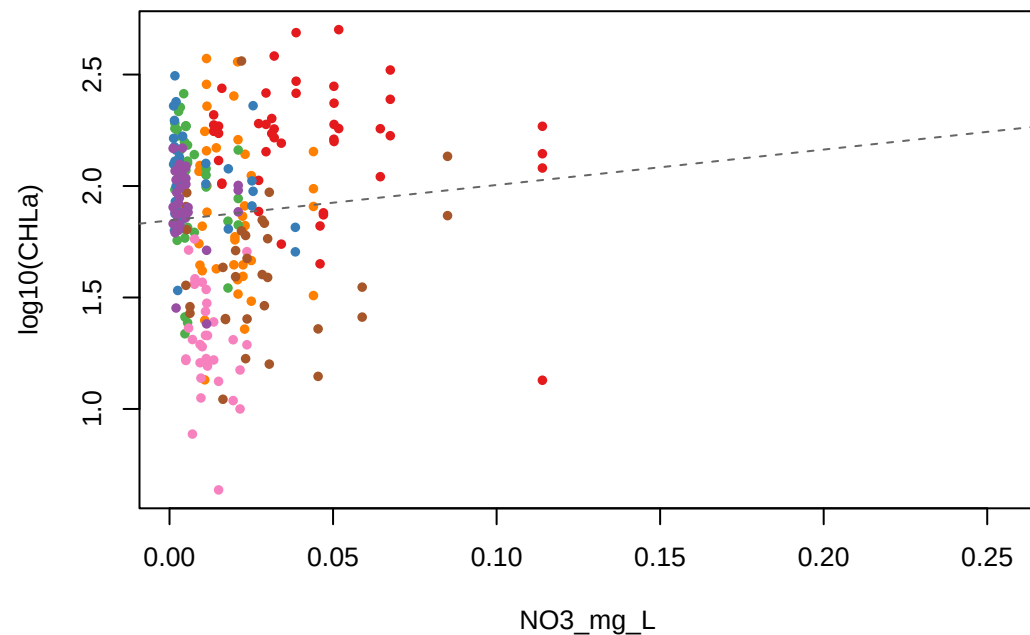
NH4_mg_L DL GR BN MS BM HU FH

log10(CHLa) vs NO3_mg_L — Lag Month Comparison

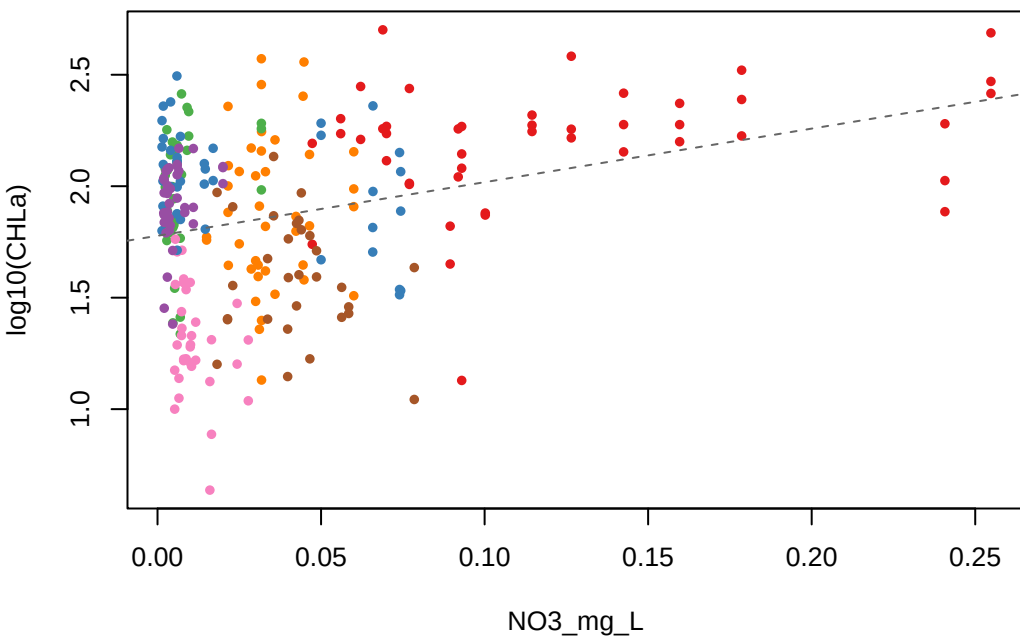
June lag | $r = 0.236$ | $n = 70$



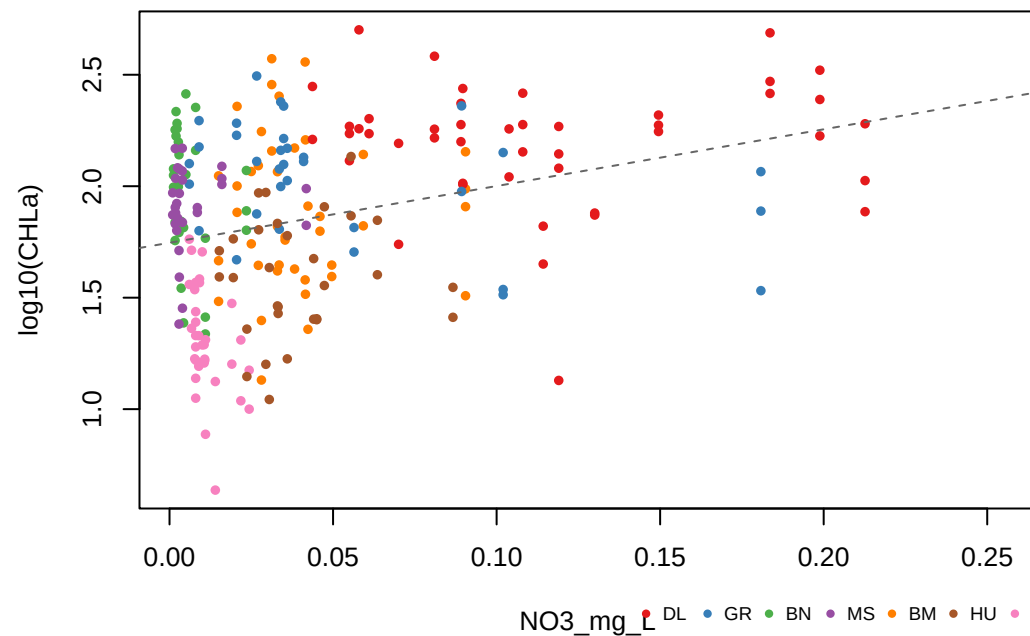
July lag | $r = 0.084$ | $n = 257$



August lag | $r = 0.314$ | $n = 264$



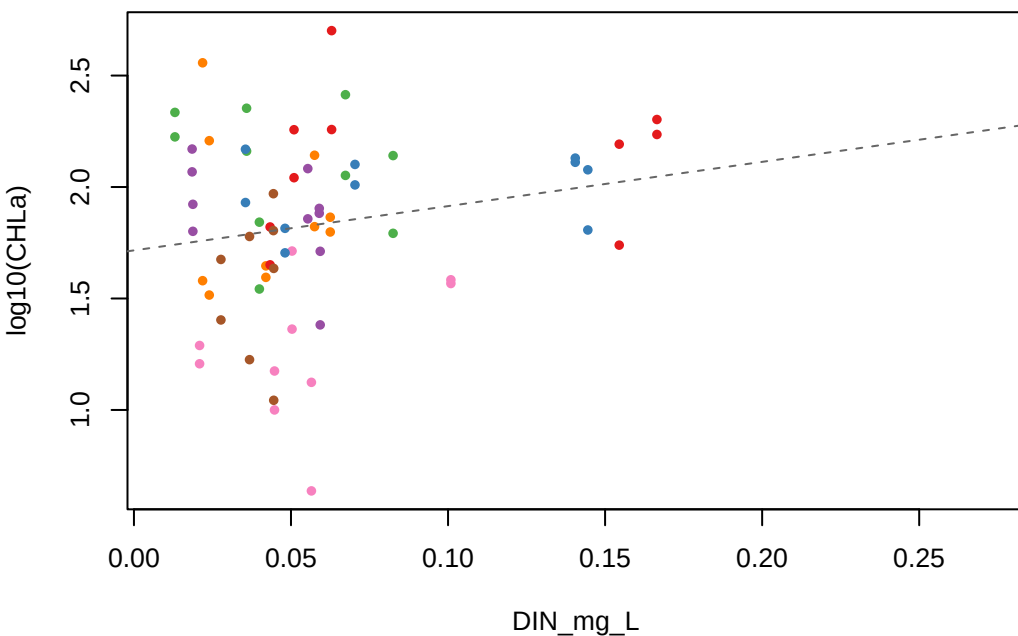
September lag | $r = 0.316$ | $n = 240$



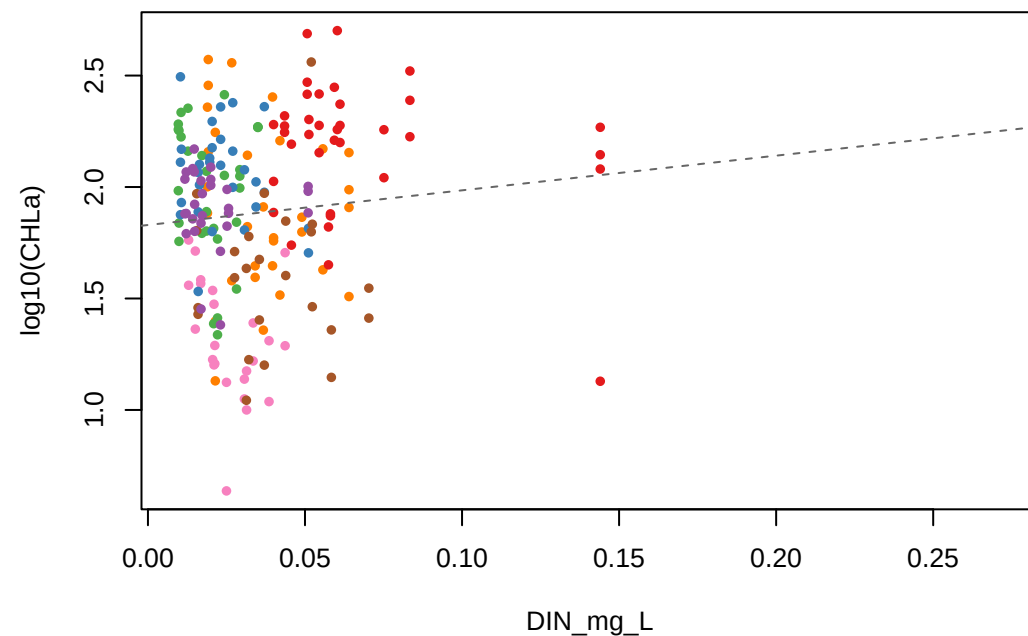
NO3_mg_L DL GR BN MS BM HU FH

log10(CHLa) vs DIN_mg_L — Lag Month Comparison

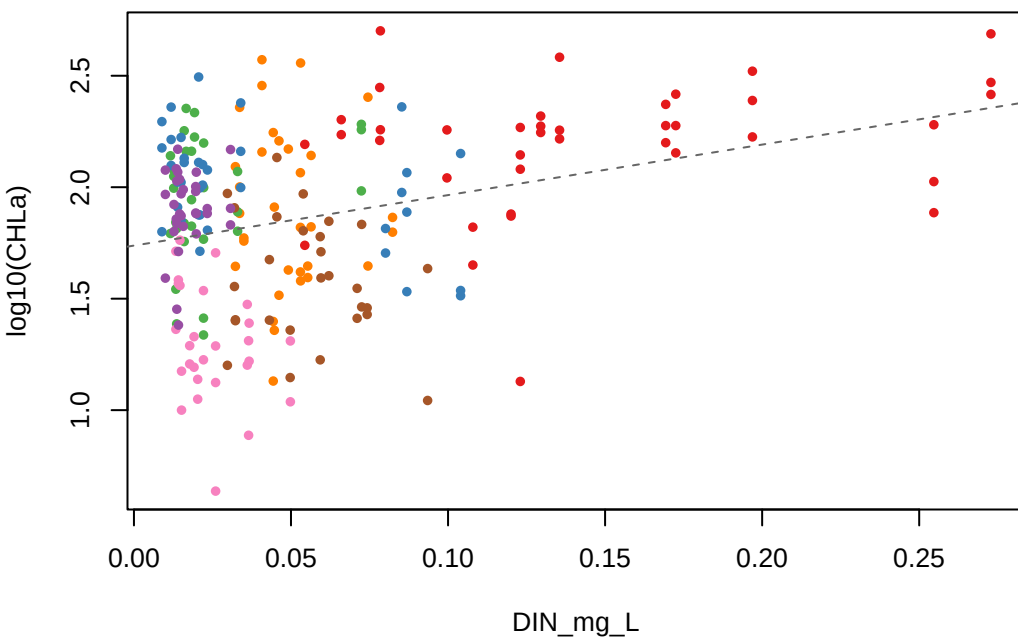
June lag | $r = 0.197$ | $n = 68$



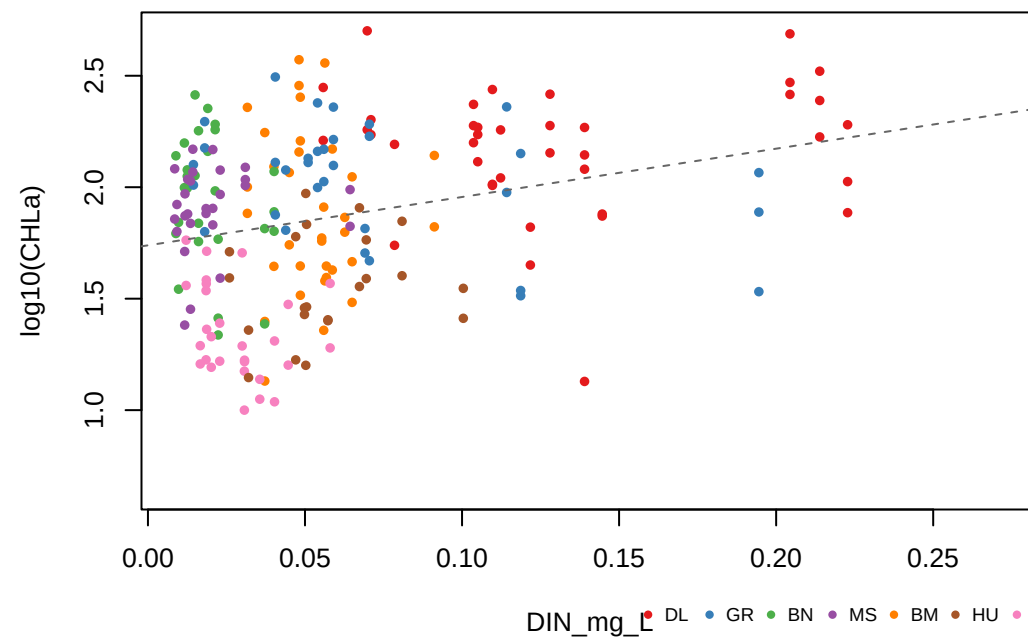
July lag | $r = 0.094$ | $n = 202$



August lag | $r = 0.319$ | $n = 224$



September lag | $r = 0.289$ | $n = 211$



DIN_mg_L

DL

GR

BN

MS

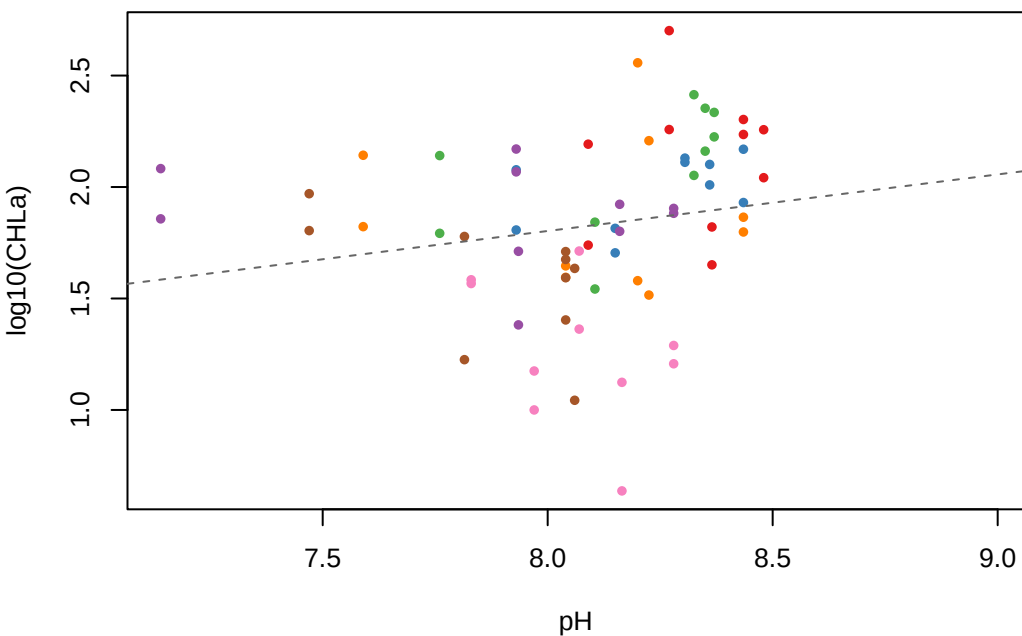
BM

HU

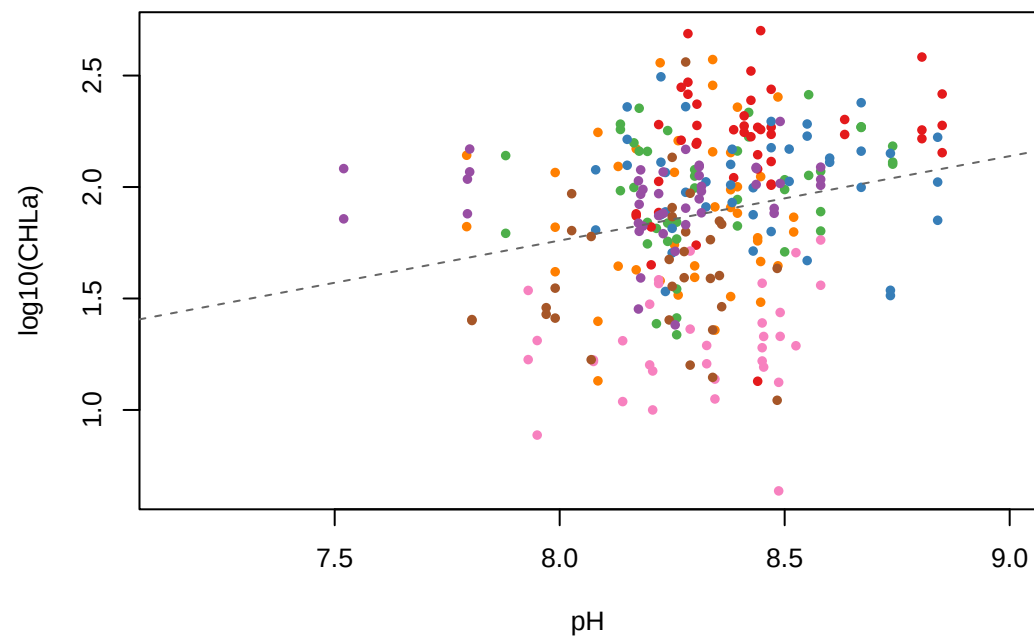
FH

log10(CHLa) vs pH — Lag Month Comparison

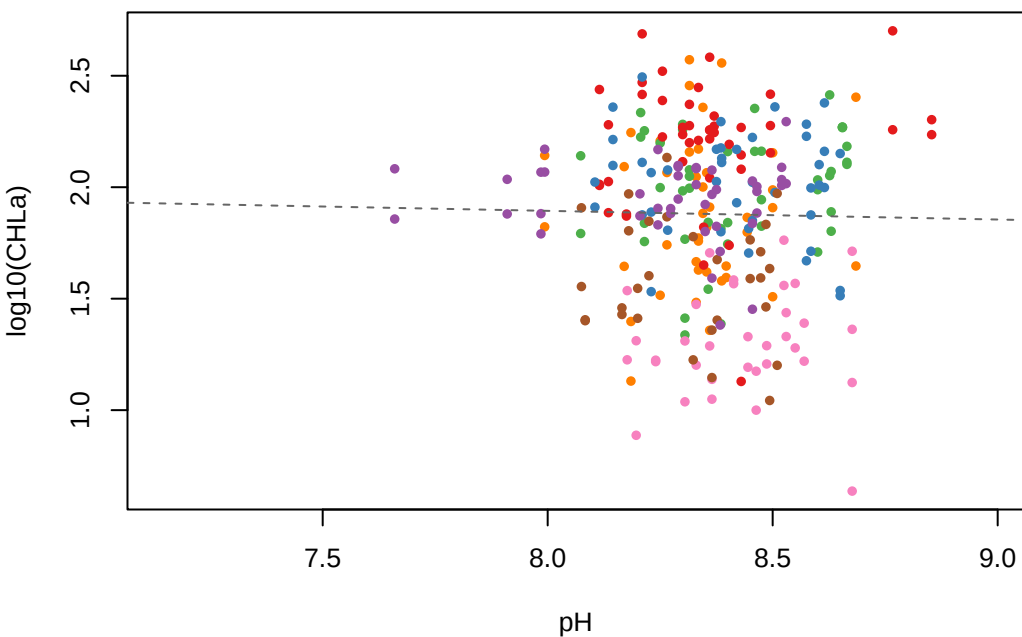
June lag | $r = 0.190$ | $n = 70$



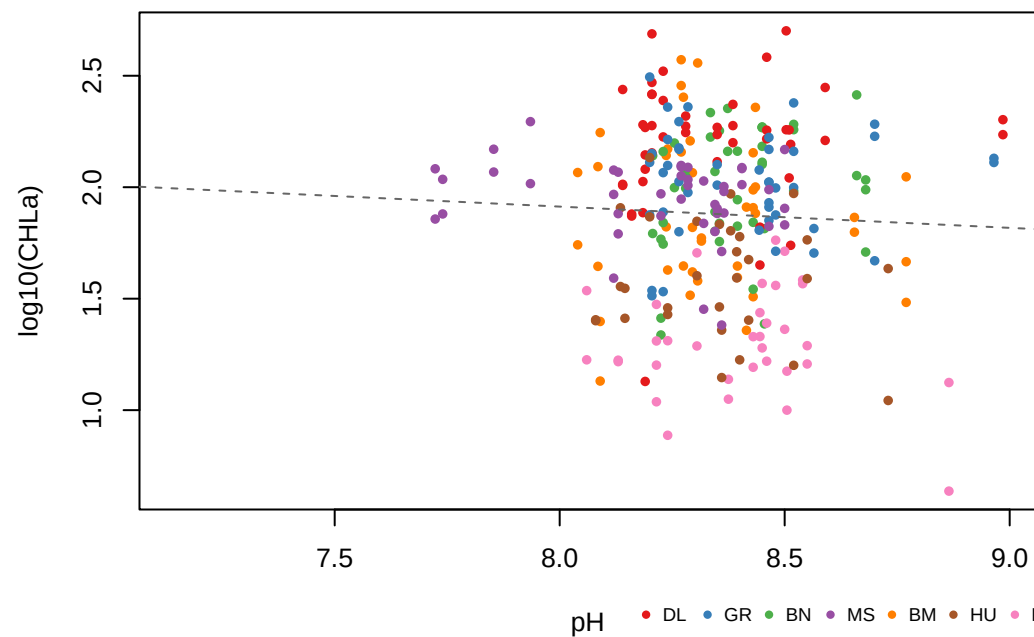
July lag | $r = 0.225$ | $n = 282$



August lag | $r = -0.019$ | $n = 280$



September lag | $r = -0.050$ | $n = 280$

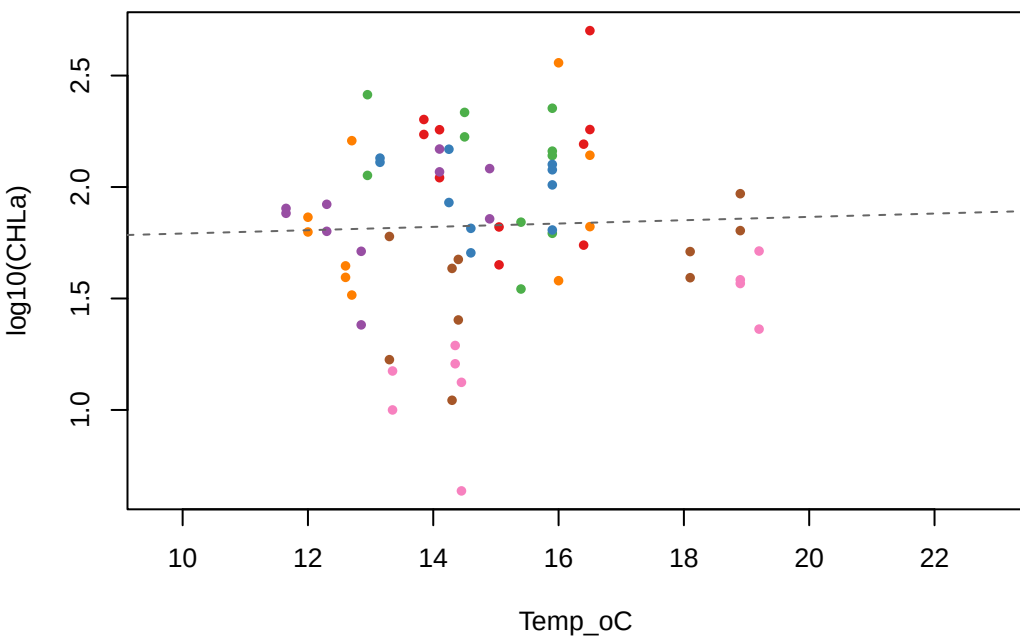


pH

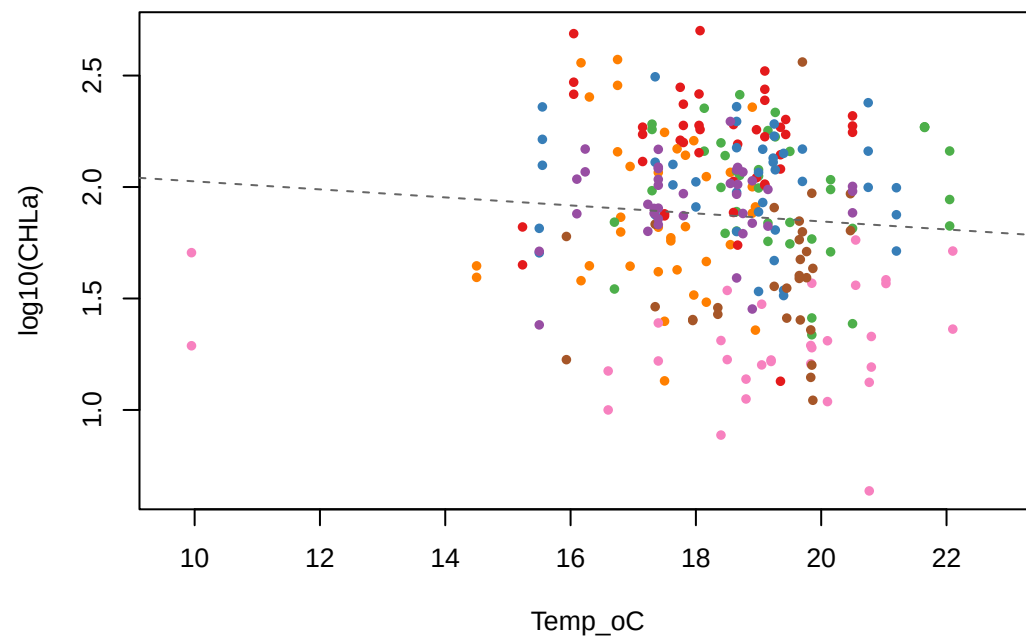
DL GR BN MS BM HU FH

log10(CHLa) vs Temp_oC — Lag Month Comparison

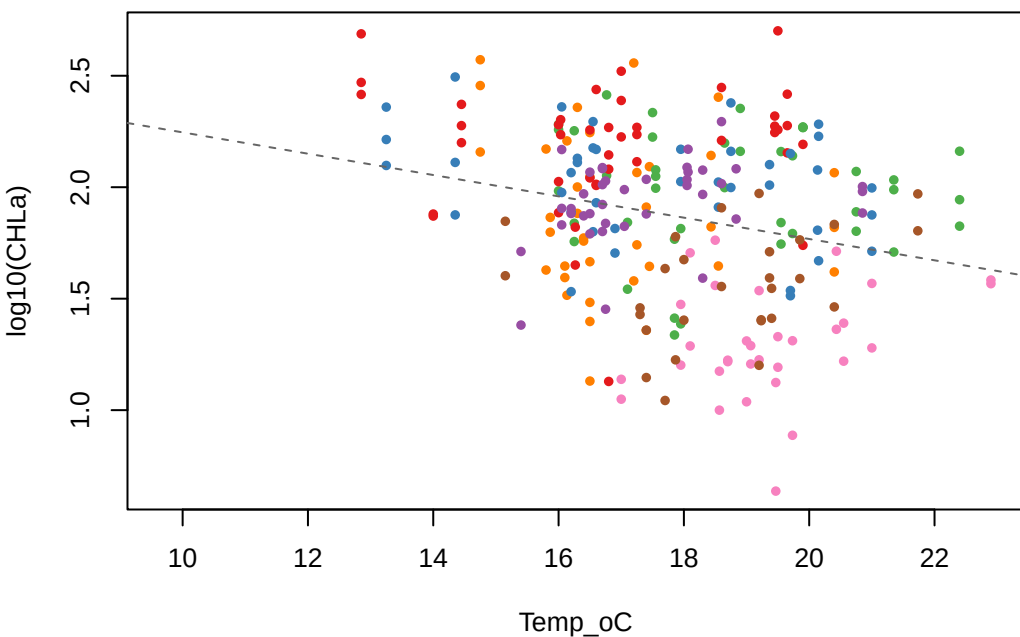
June lag | $r = 0.037$ | $n = 70$



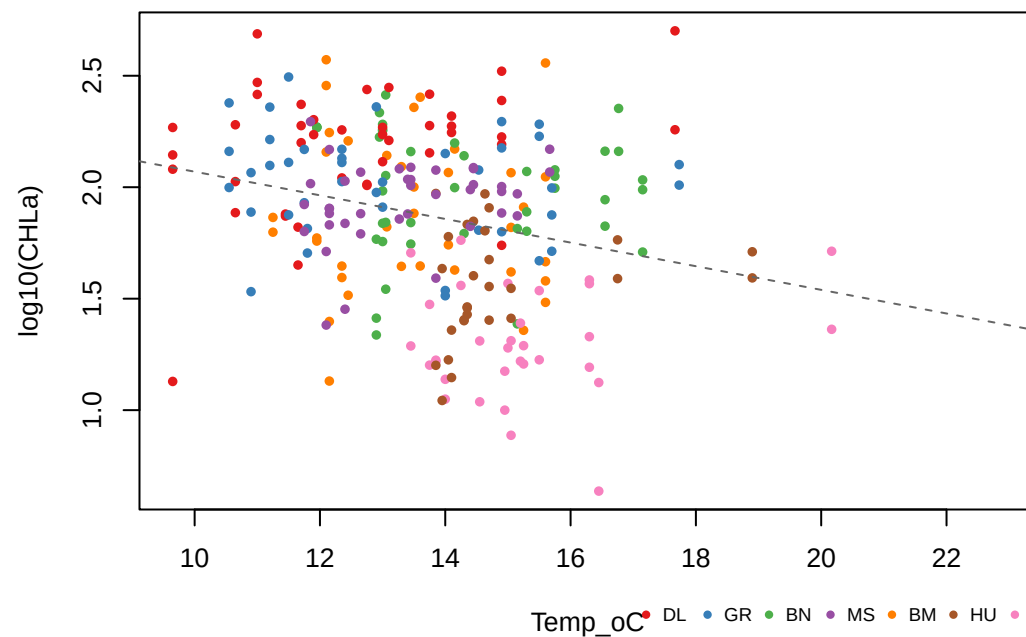
July lag | $r = -0.079$ | $n = 261$



August lag | $r = -0.250$ | $n = 259$



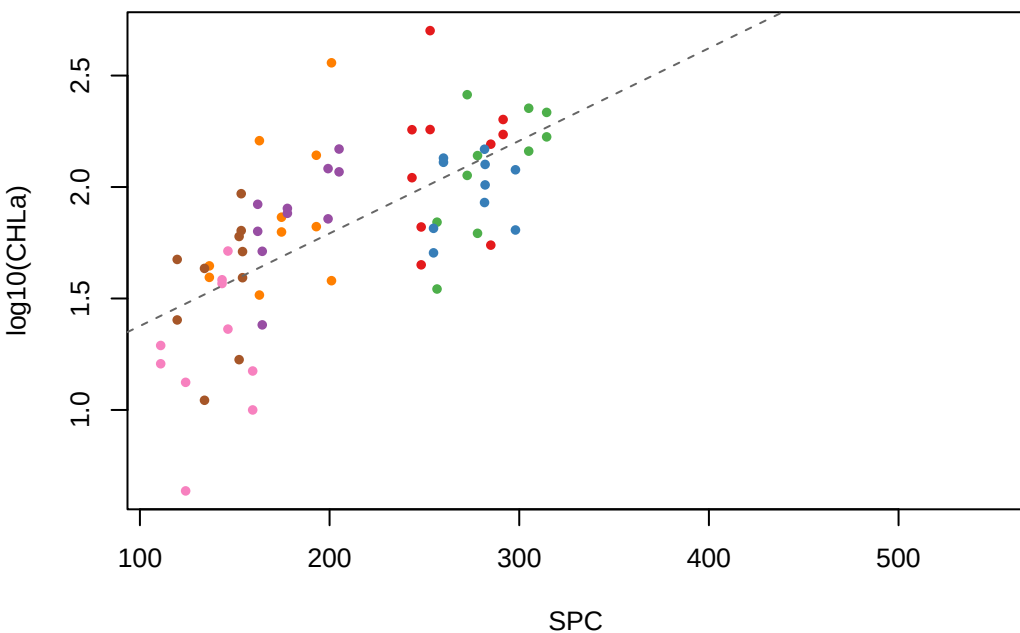
September lag | $r = -0.258$ | $n = 259$



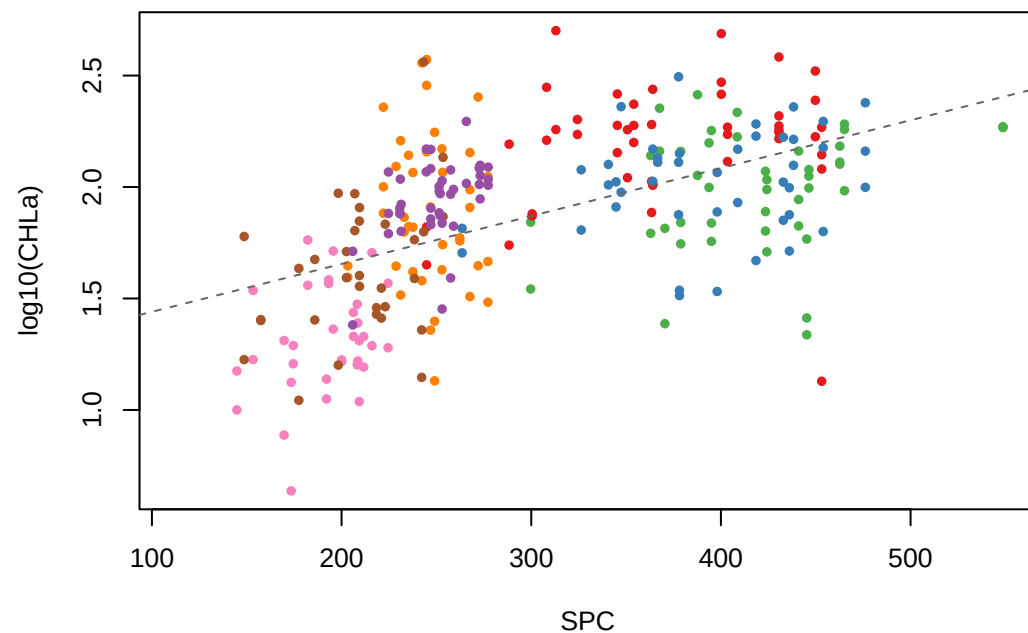
Temp_oC DL GR BN MS BM HU FH

log10(CHLa) vs SPC — Lag Month Comparison

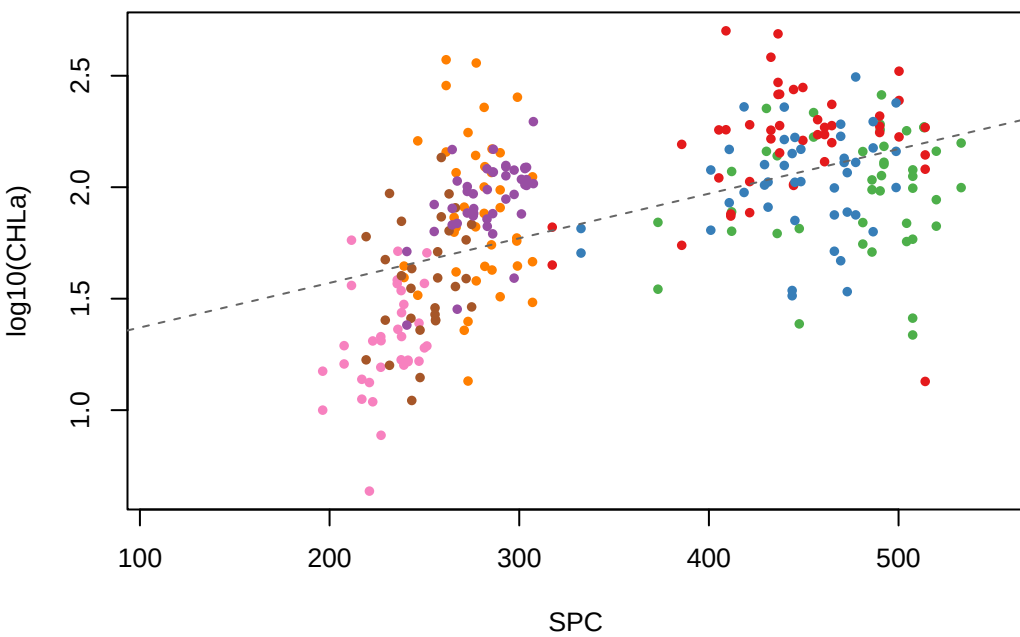
June lag | $r = 0.671$ | $n = 70$



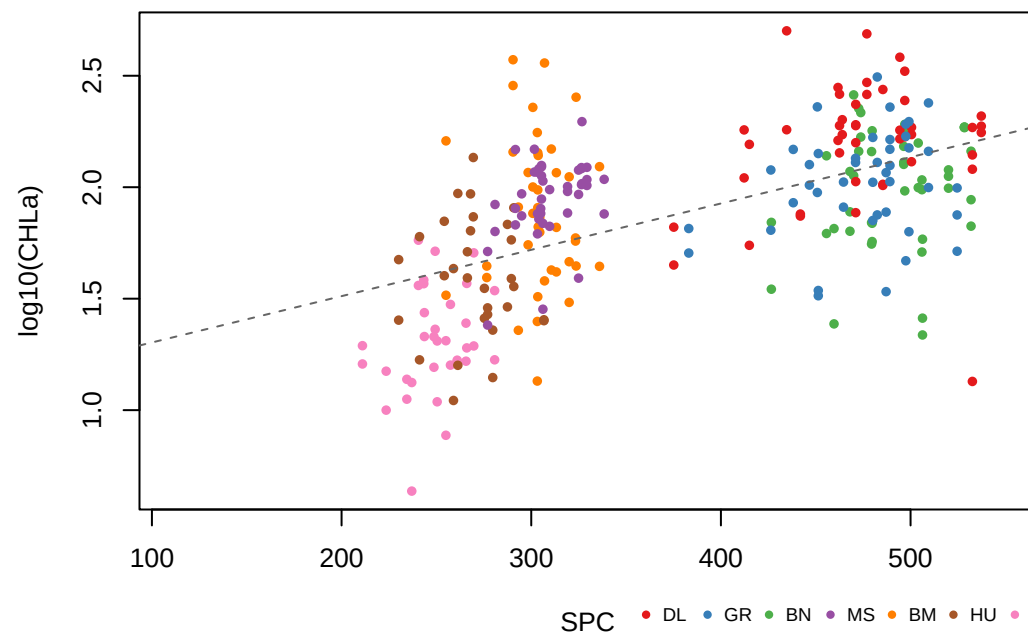
July lag | $r = 0.554$ | $n = 282$



August lag | $r = 0.559$ | $n = 280$



September lag | $r = 0.571$ | $n = 280$

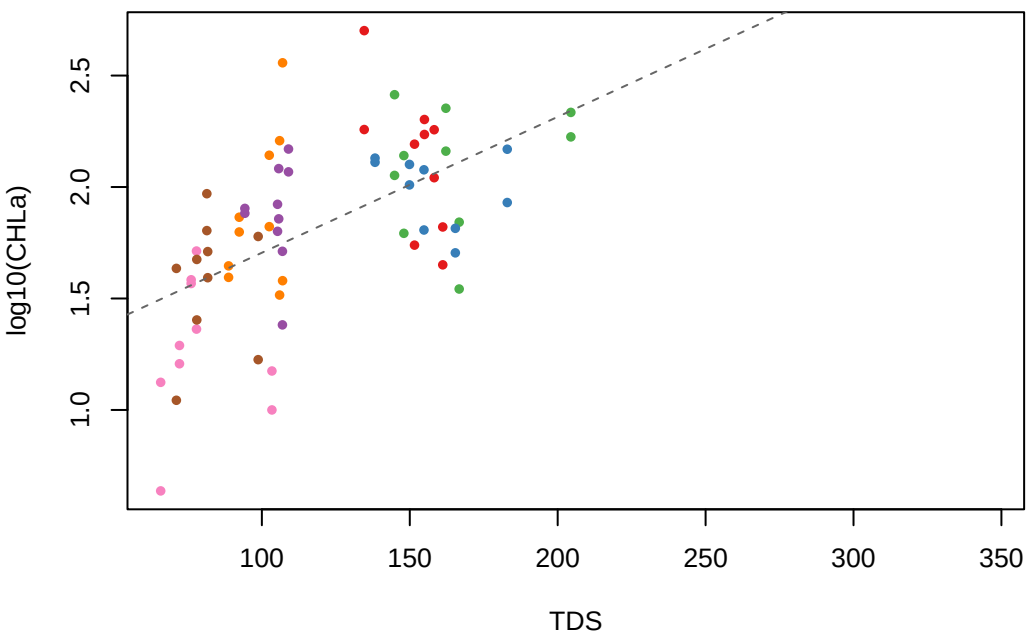


SPC

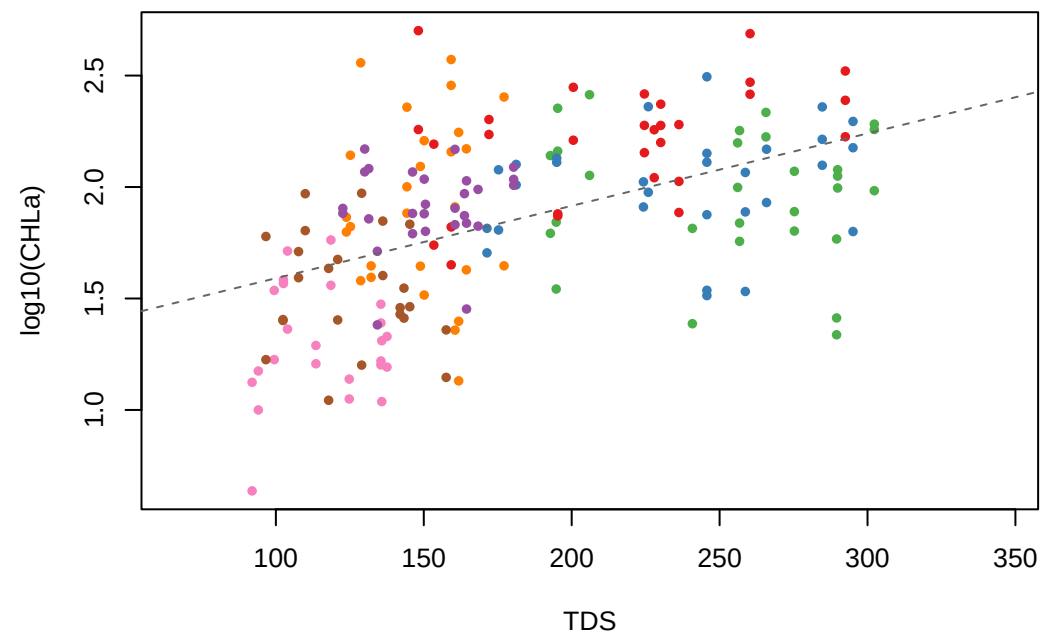
DL GR BN MS BM HU FH

log10(CHLa) vs TDS — Lag Month Comparison

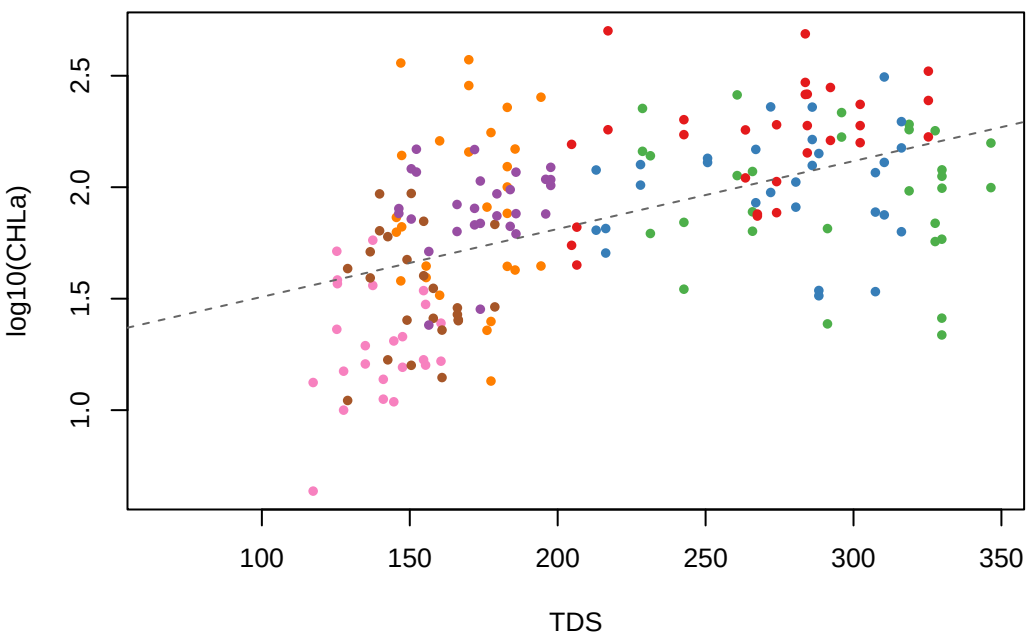
June lag | $r = 0.578$ | $n = 70$



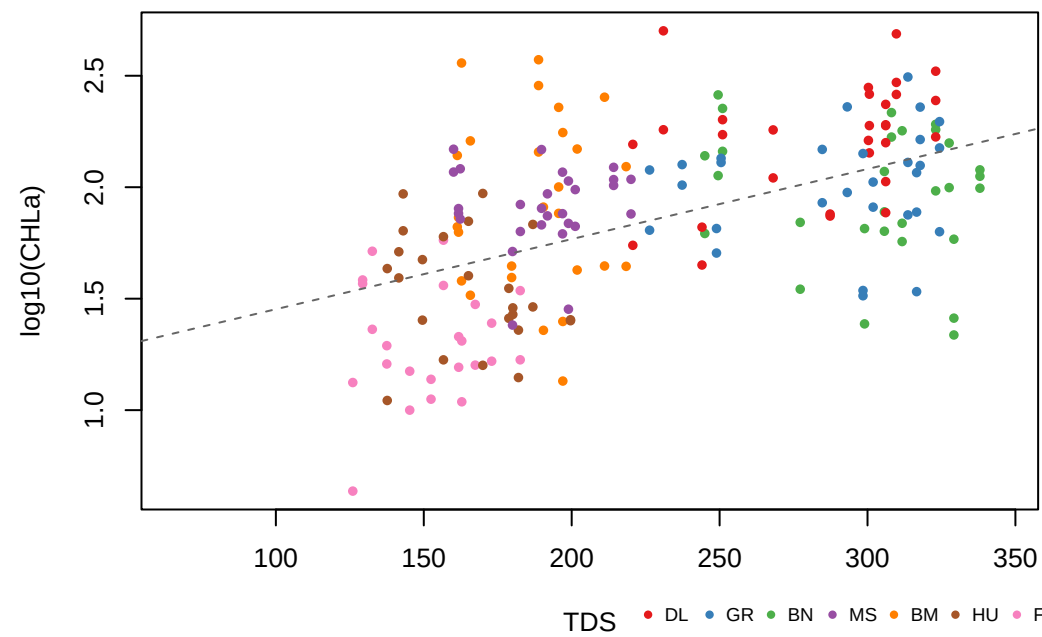
July lag | $r = 0.499$ | $n = 190$



August lag | $r = 0.522$ | $n = 190$



September lag | $r = 0.524$ | $n = 190$

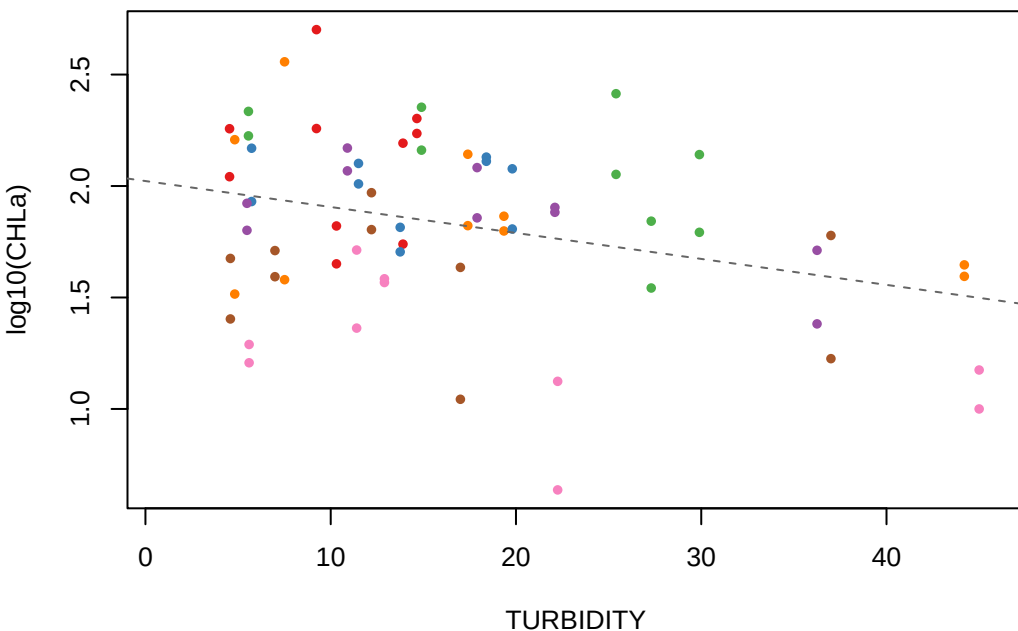


TDS

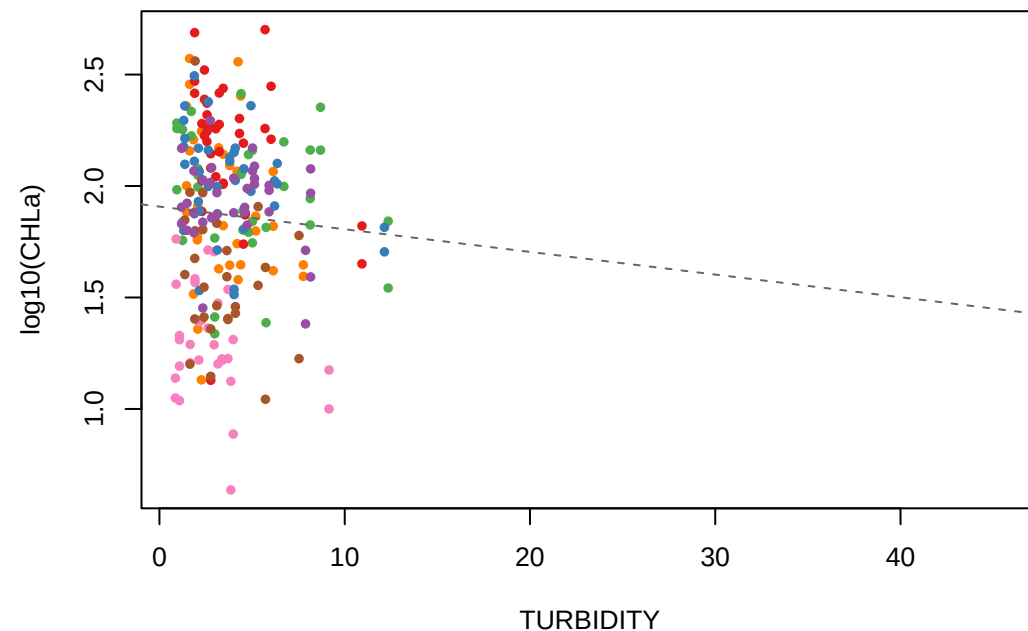
DL GR BN MS BM HU FH

log10(CHLa) vs TURBIDITY — Lag Month Comparison

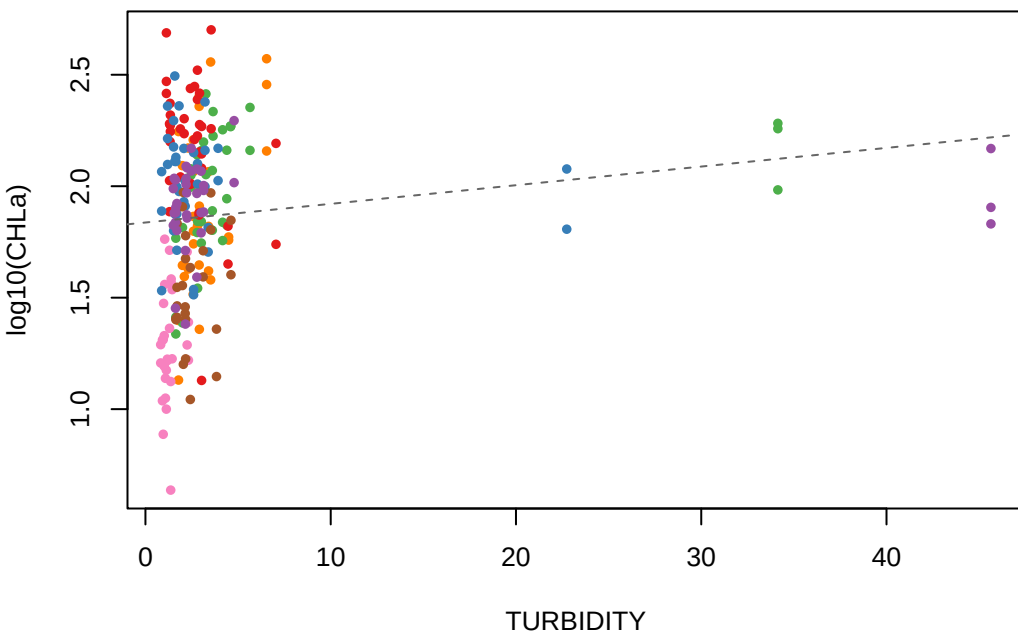
June lag | $r = -0.328$ | $n = 70$



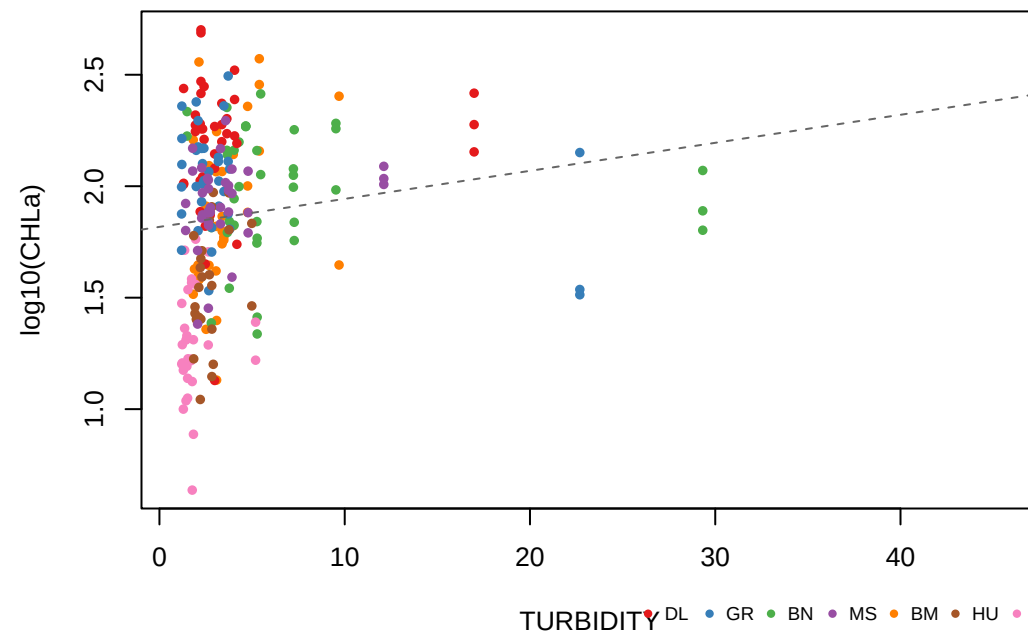
July lag | $r = -0.061$ | $n = 242$



August lag | $r = 0.138$ | $n = 240$



September lag | $r = 0.142$ | $n = 240$



TURBIDITY ● DL ● GR ● BN ● MS ● BM ● HU ● FH