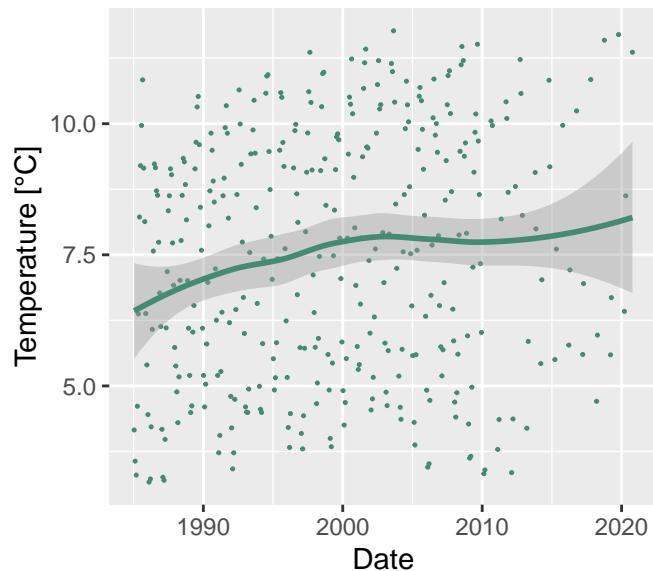
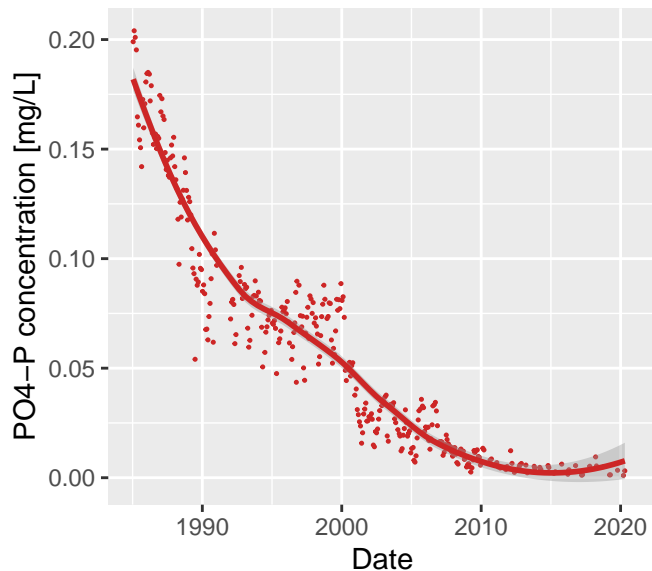


# BAL lake

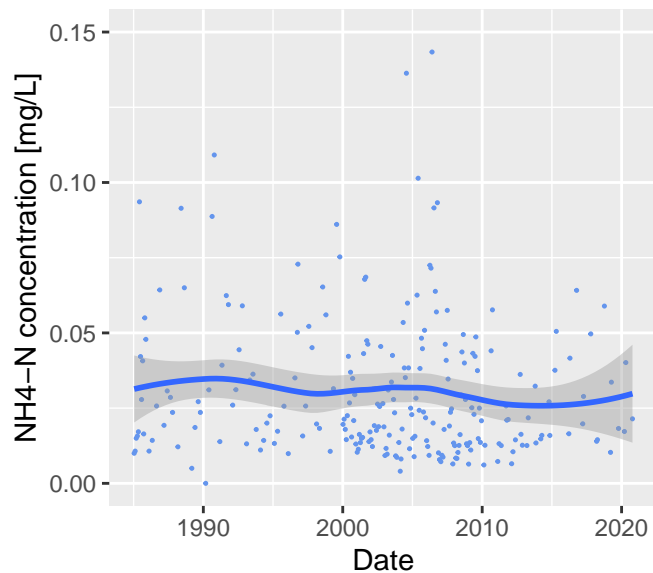
## Temperature over the years



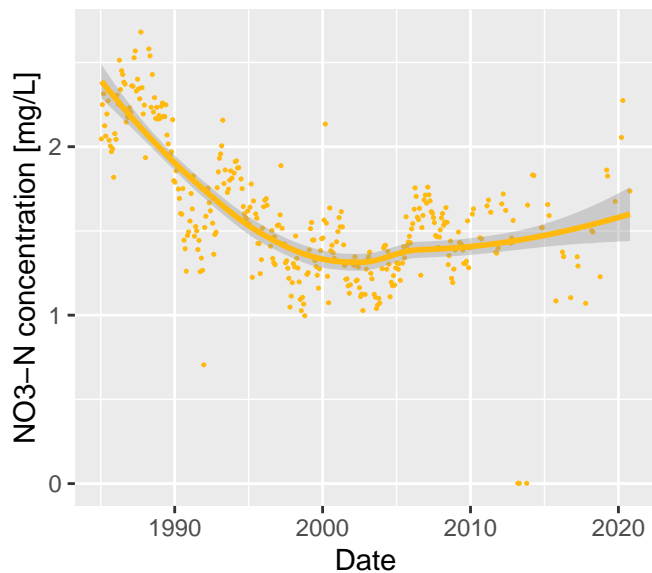
## PO4 over the years

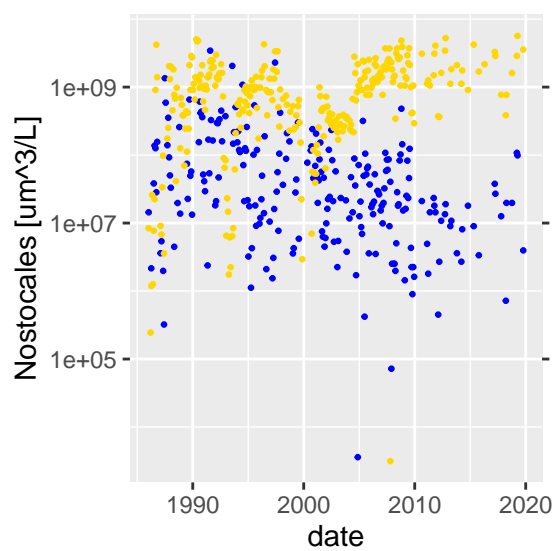


## NH4 over the years

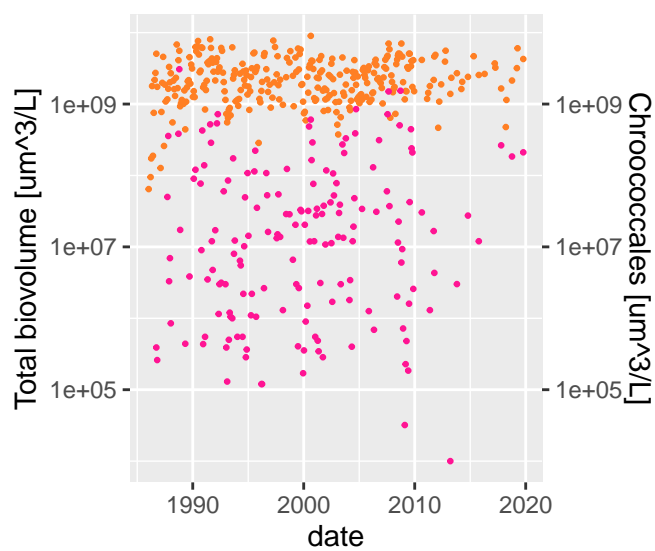


## NO3 over the years



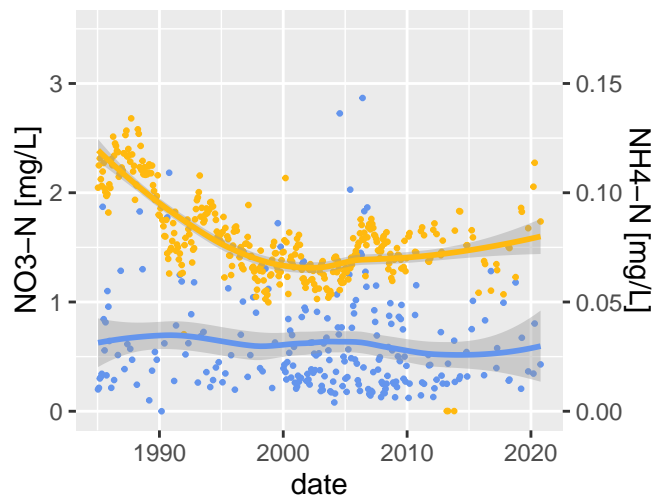


• Nosto • Oscillato



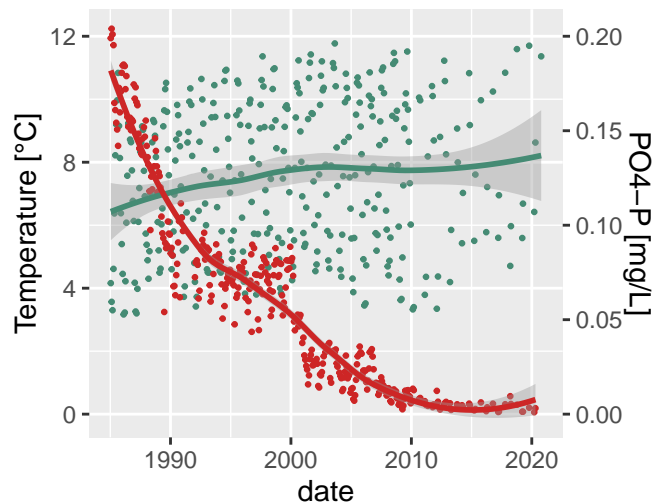
• Chrooco • Tot phyto

NO<sub>3</sub> and NH<sub>4</sub> over the years



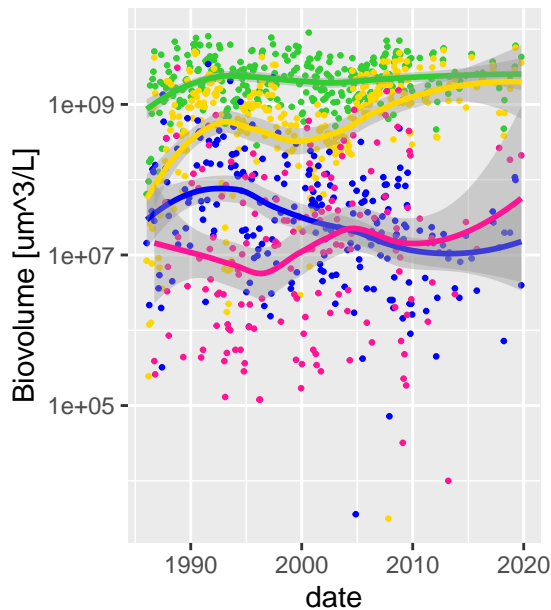
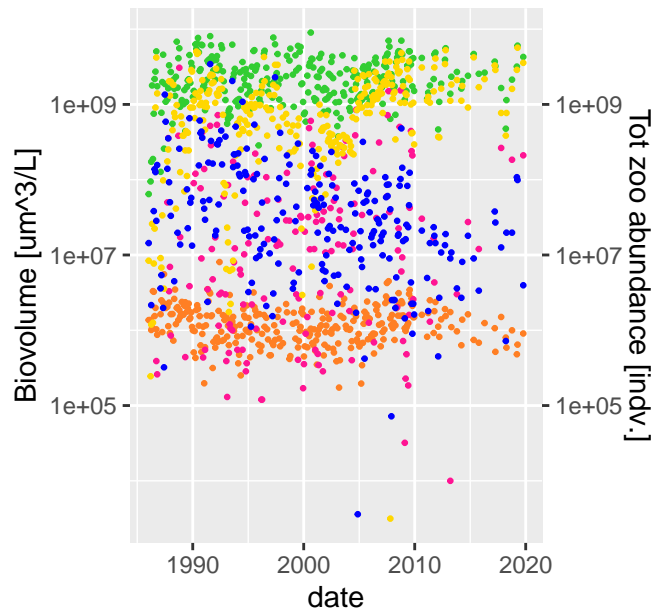
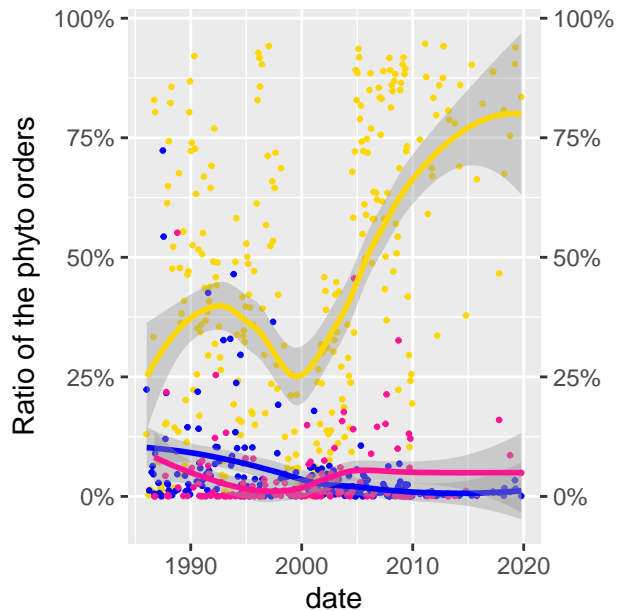
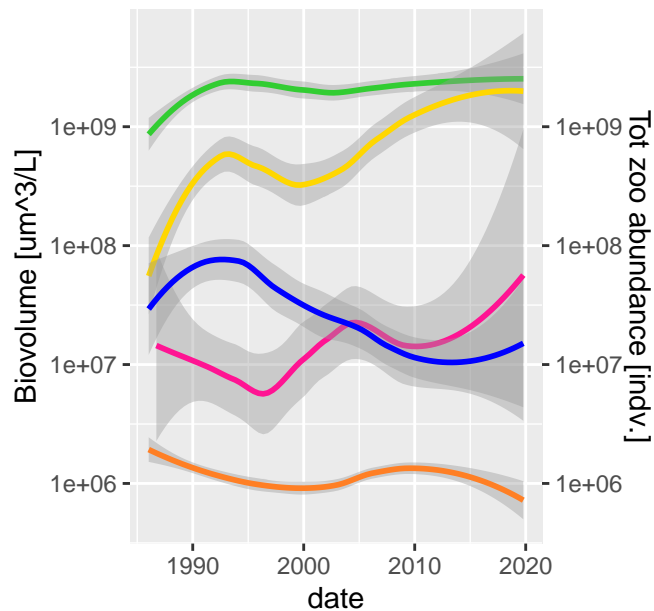
— NO3 — NH4

Temperature and PO<sub>4</sub> over the years

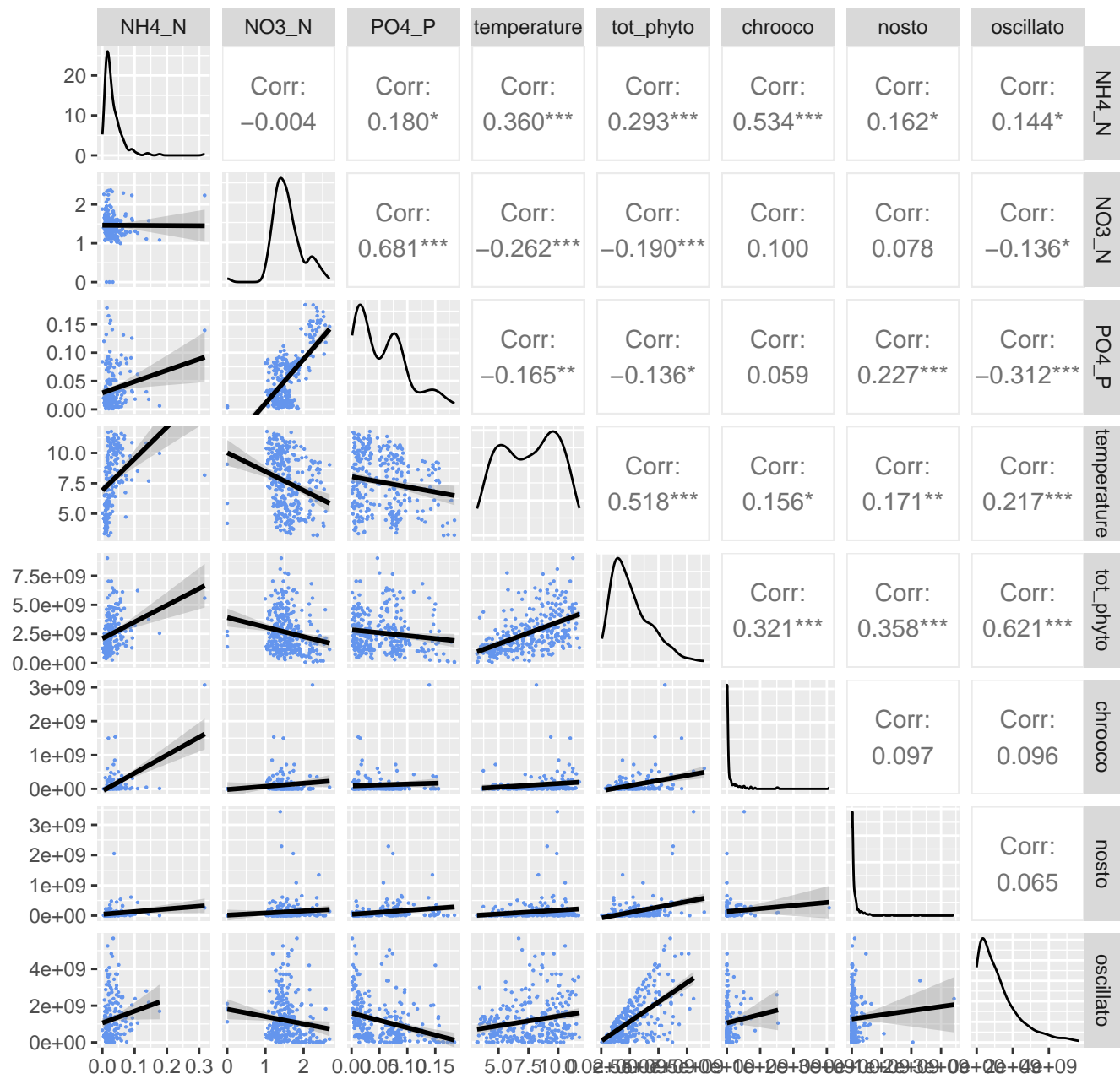


— Temperature — PO4

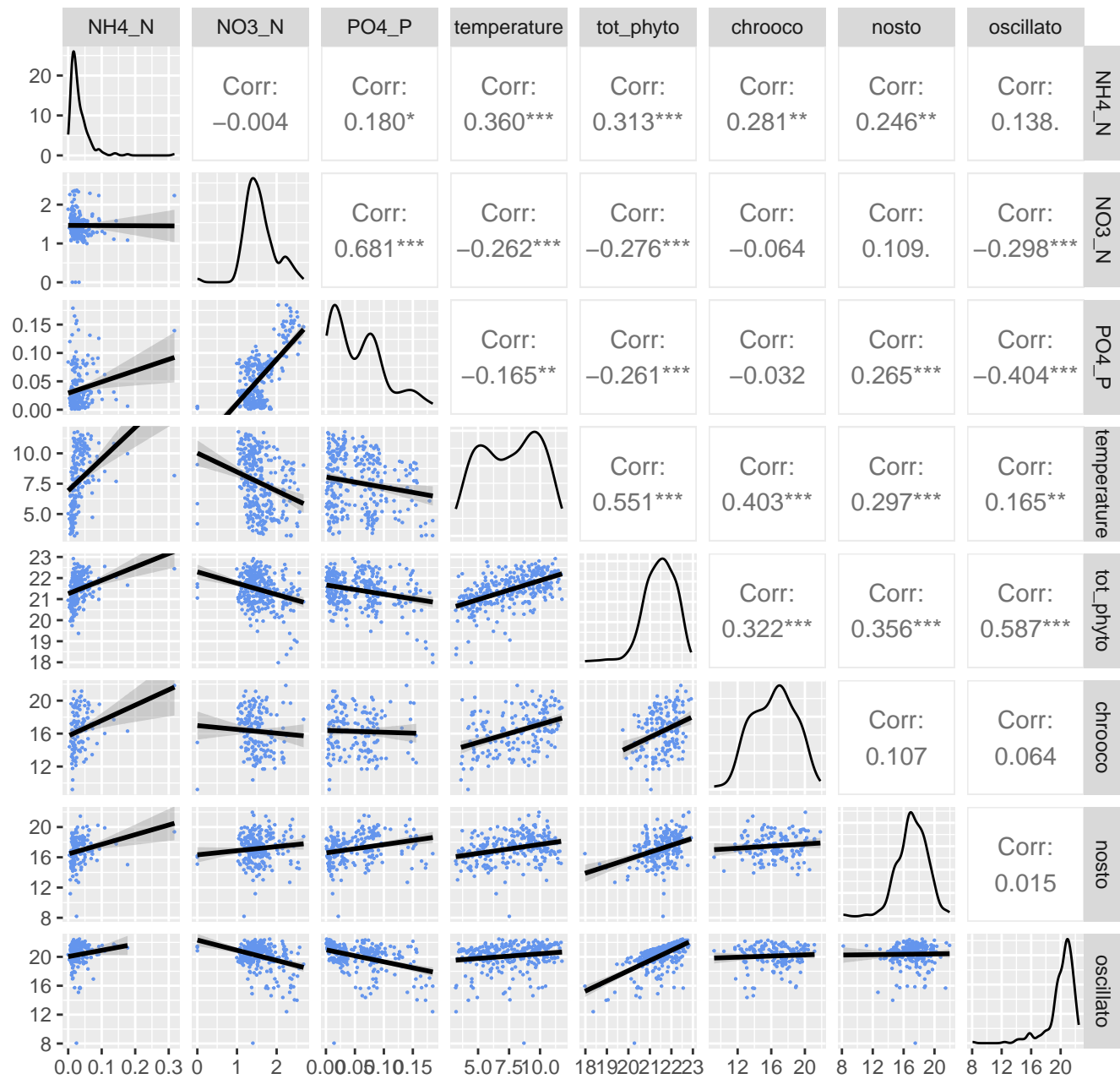
— Tot zoo   
 — Tot phyto   
 — Oscillato   
 — Nosto   
 — Chroococ



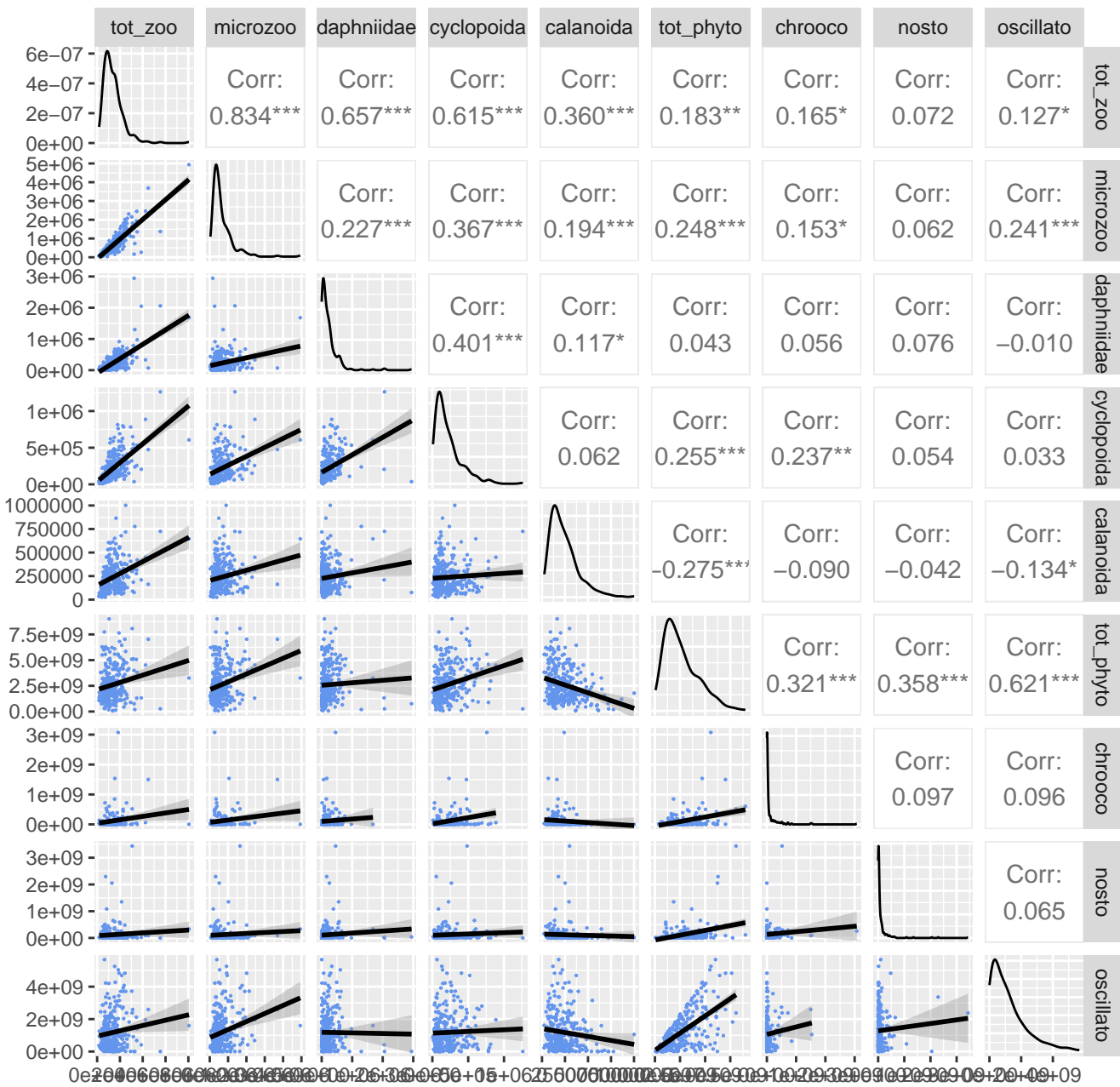
# Scatter plots, Chemistry – Phytoplankton



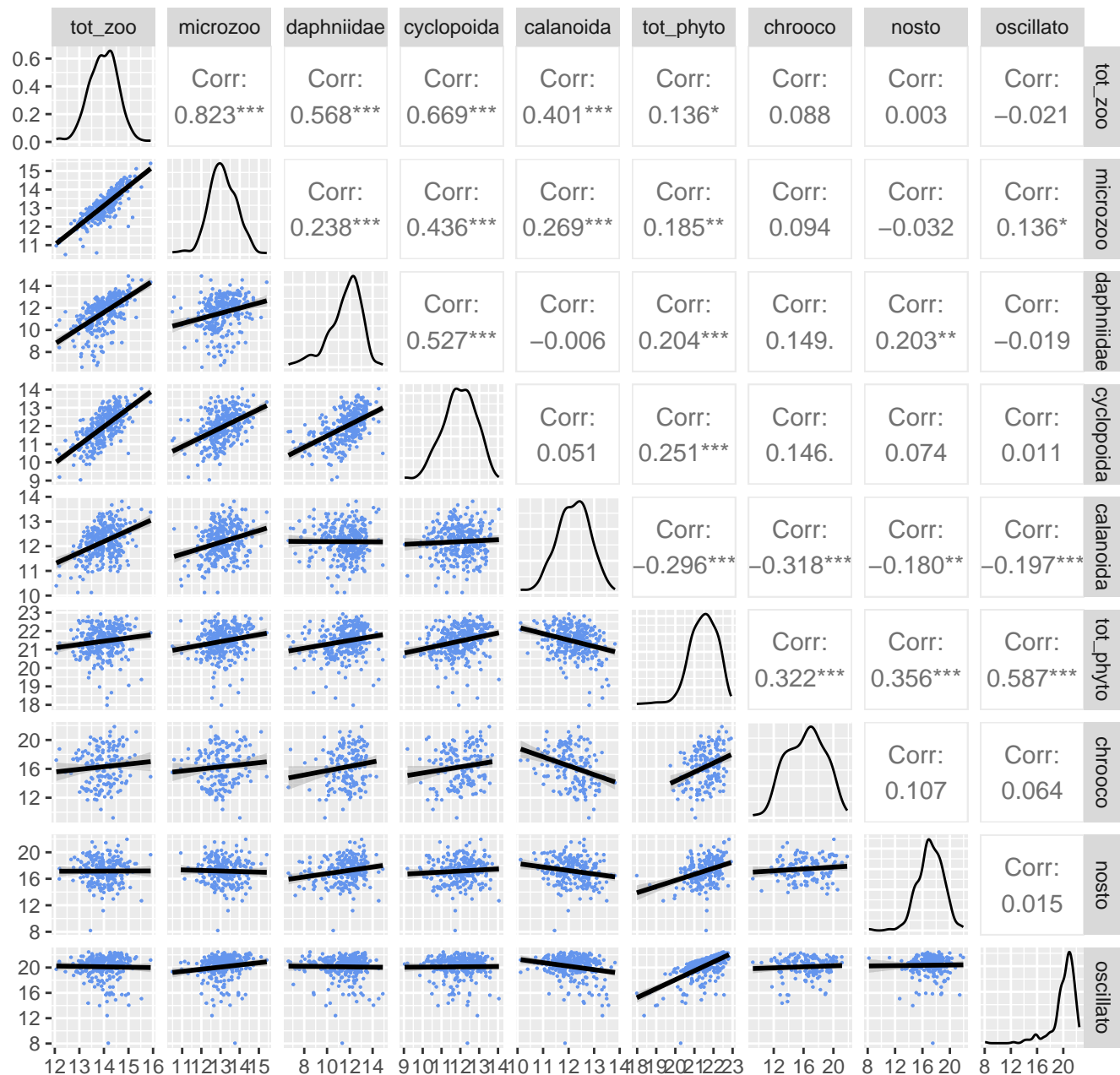
# Scatter plots, chemistry – log10(phytoplankton)



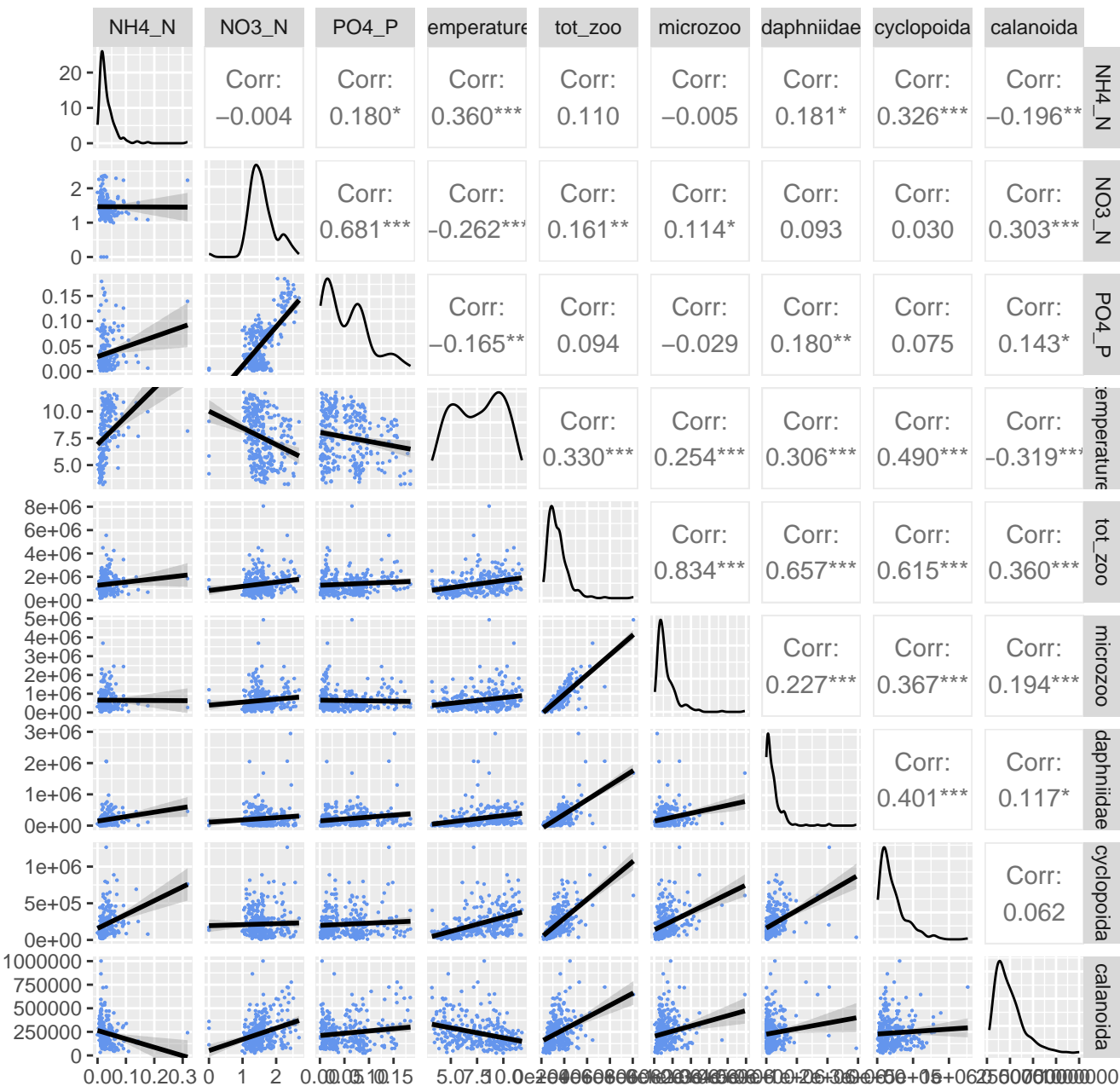
# Scatter plots, zooplankton – phytoplankton



# Scatter plots, log10(zooplankton) – log10(phytoplankton)



## Scatter plots, chemistry – zooplankton





## Scatter plots, chemistry – log<sub>10</sub>(zooplankton)

