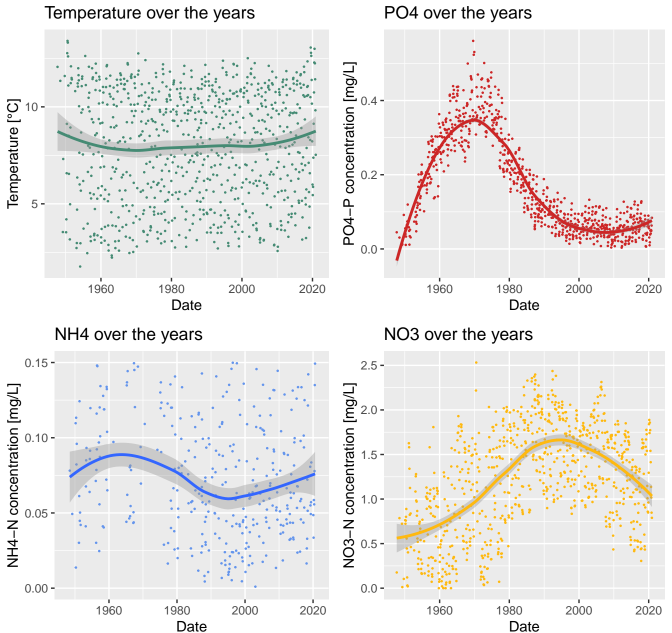
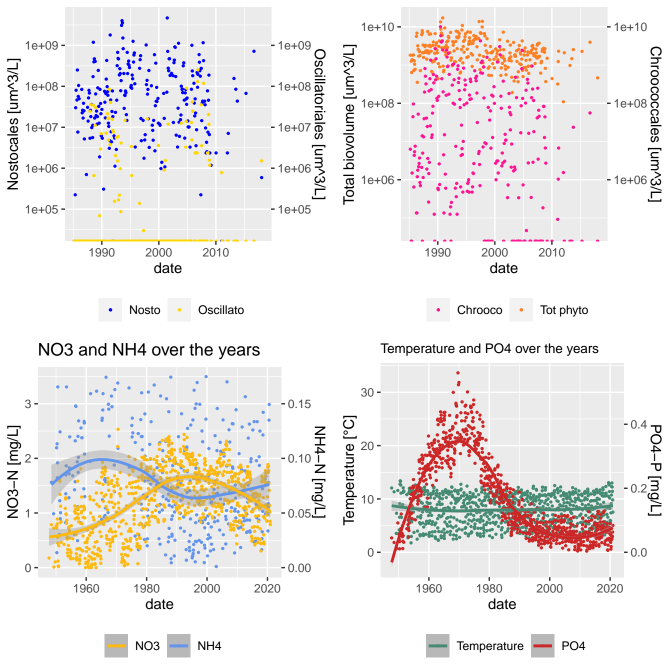
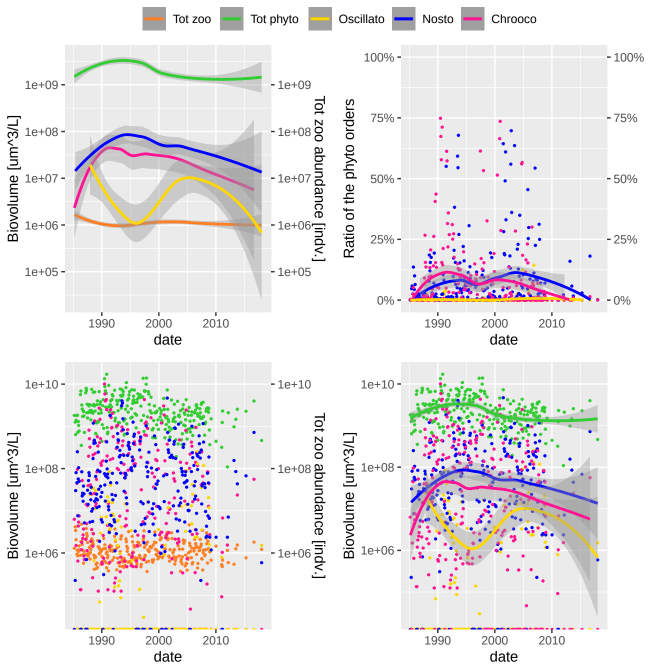
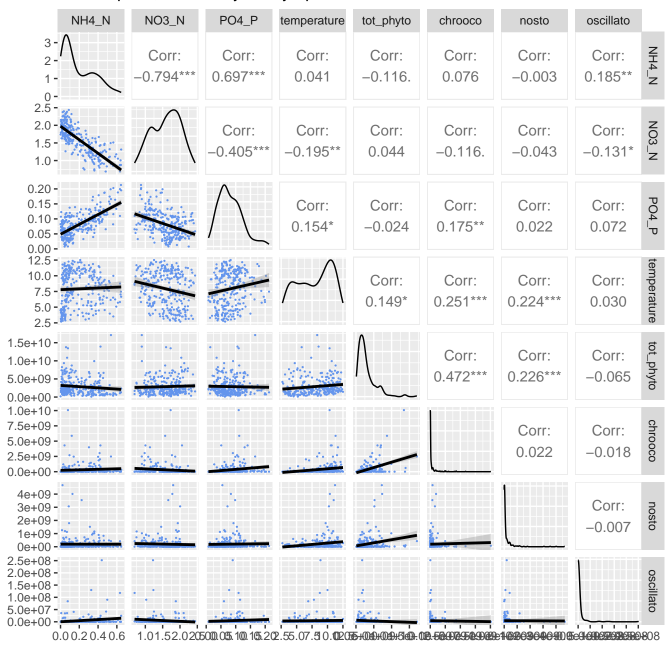
GRE lake



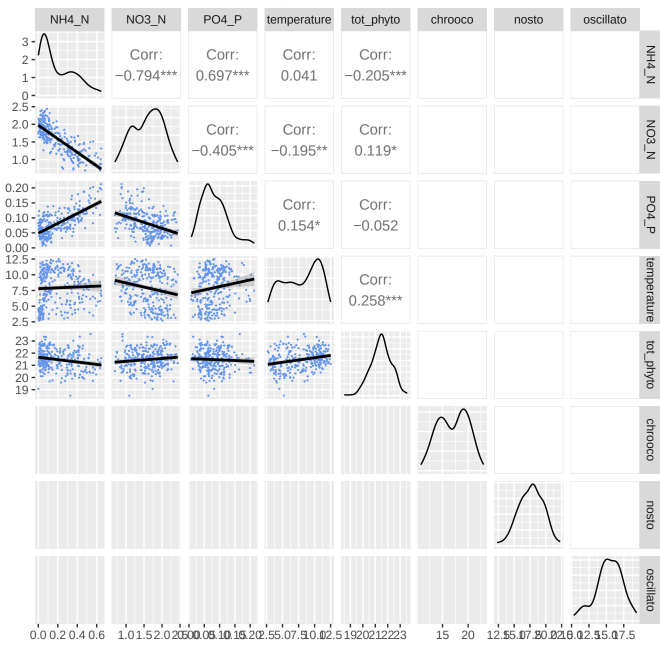




Scatter plots, Chemistry - Phytoplankton



Scatter plots, chemistry – log10(phytoplankton)



Scatter plots, zooplankton – phytoplankton

tot_zoo

microzoo daphniidae cyclopoida calanoida

_		•	, ,		_, ,				
6e-07 - 4e-07 - 2e-07 - 0e+00 -	Corr: 0.865***	Corr: 0.458***	Corr: 0.721***	Corr: 0.317***	Corr: 0.019	Corr: -0.097	Corr: 0.035	Corr: -0.075	tot_zoo
3e+06 - 2e+06 - 1e+06 - 0e+00 -	\mathcal{L}	Corr: 0.128*	Corr: 0.496***	Corr: 0.170**	Corr: 0.048	Corr: -0.105.	Corr: 0.061	Corr: -0.104.	microzoo
2000000 - 1500000 - 1000000 - 500000 -	,		Corr: 0.155**	Corr: 0.147*	Corr: -0.119*	Corr: 0.046	Corr: 0.011	Corr: 0.002	daphniidae
1500000 - 1000000 - 500000 - 0 -				Corr: 0.050	Corr: -0.013	Corr: -0.146*	Corr: -0.093	Corr: 0.041	cyclopoida
6e+05 - 4e+05 - 2e+05 - 0e+00 -				\bigwedge_{\sim}	Corr: 0.117.	Corr: 0.029	Corr: 0.143*	Corr: -0.119*	calanoida
1.5e+10 - 1.0e+10 - 5.0e+09 - 0.0e+00 -					$\left(\begin{array}{c} \\ \end{array} \right)$	Corr: 0.472***	Corr: 0.226***	Corr: -0.065	tot_phyto
1.0e+10 - 7.5e+09 - 5.0e+09 - 2.5e+09 - 0.0e+00 -	· <u>·</u>			· <u>·</u>			Corr: 0.022	Corr: -0.018	chrooco
4e+09 - 3e+09 - 2e+09 - 1e+09 - 0e+00 -	:	i. <u>2.:</u>				: <u>}</u>		Corr: -0.007	nosto
2.5e+08 - 2.0e+08 - 1.5e+08 - 1.0e+08 - 5.0e+07 - 0.0e+00 -	·	:							oscillato
1 6 7 € 196 196 19 6	X-1106/12/06/13/06	2000		₯₼₼₼₼ ₽₽₽₽₩₽		REPORTED HOW	2162222222222		#OUG

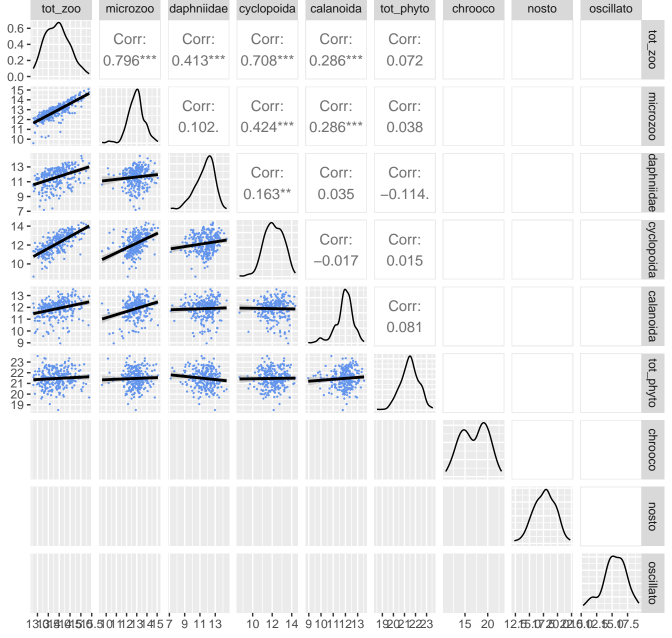
tot_phyto

chrooco

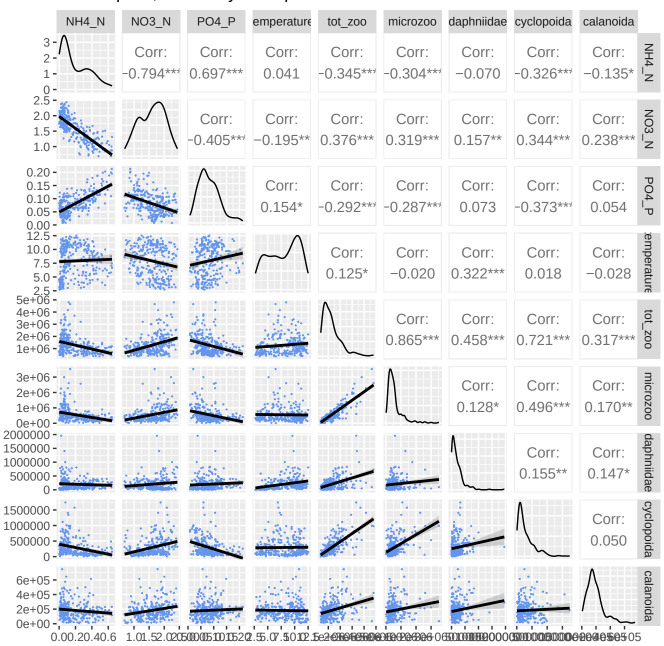
oscillato

nosto

Scatter plots, log10(zooplankton) – log10(phytoplankton) tot_zoo | microzoo | daphniidae | cyclopoida | calanoida | tot_phyto | chroc



Scatter plots, chemistry - zooplankton



Scatter plots, chemistry - log10(zooplankton)

