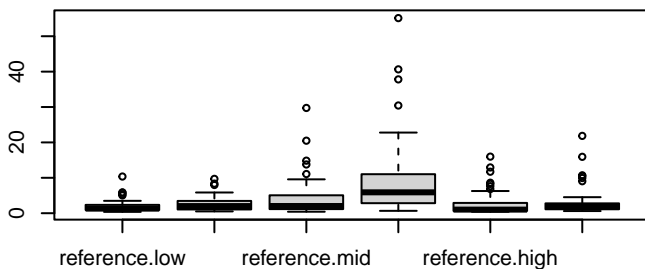


ch4_flux

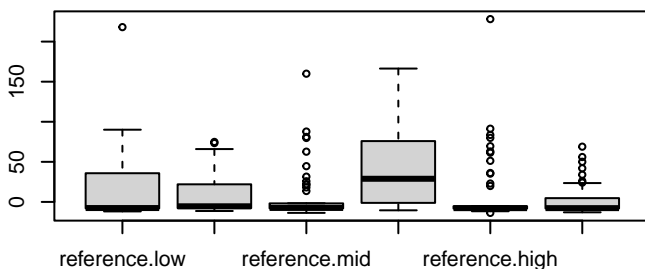


ch4_flux

Spearman correlation = 1

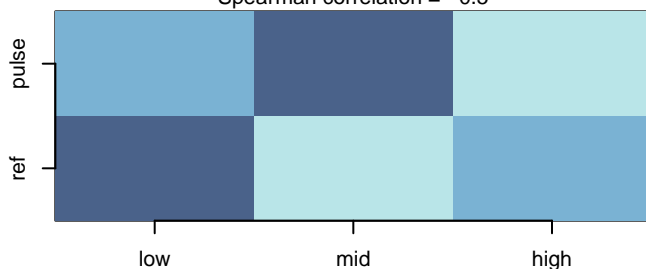


co2_flux

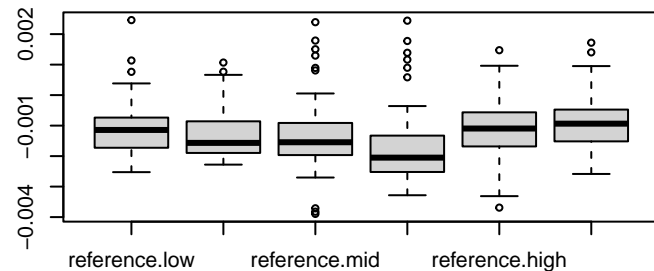


co2_flux

Spearman correlation = -0.5

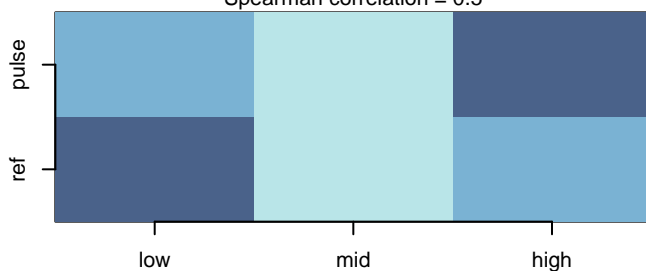


n2o_flux

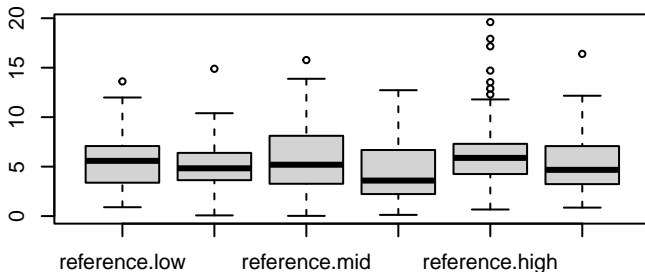


n2o_flux

Spearman correlation = 0.5

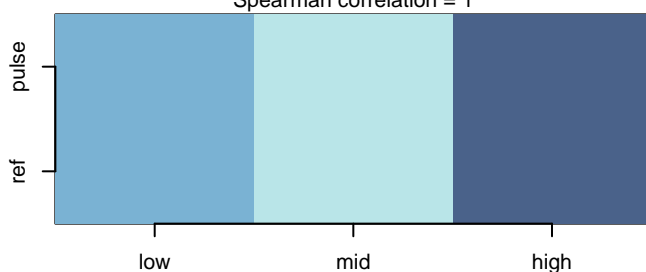


GPP

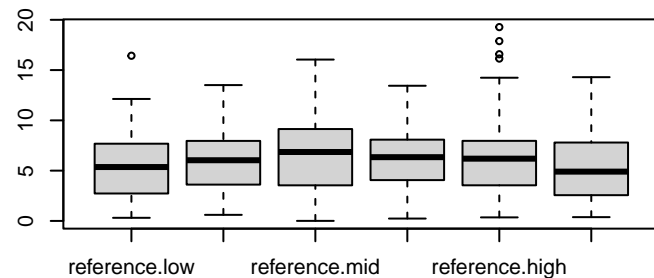
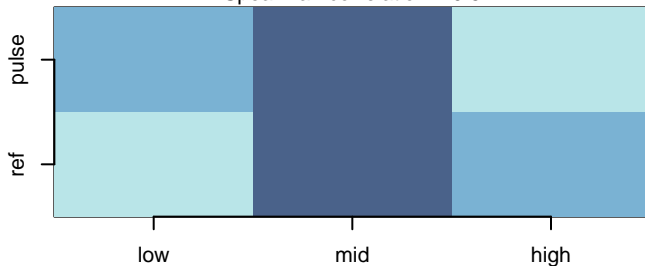


GPP

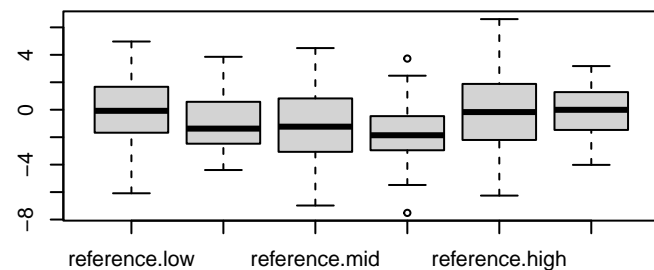
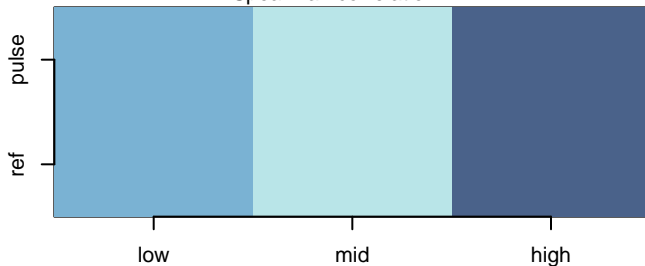
Spearman correlation = 1



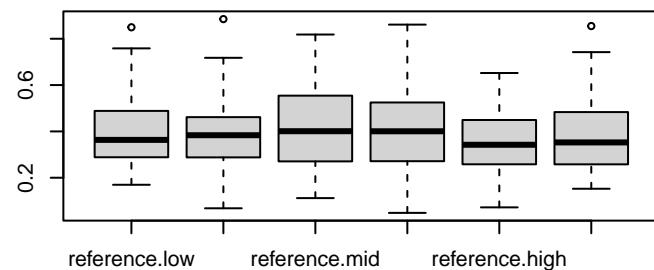
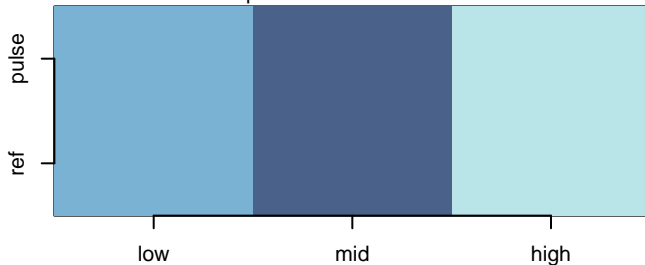
R

R
Spearman correlation = 0.5

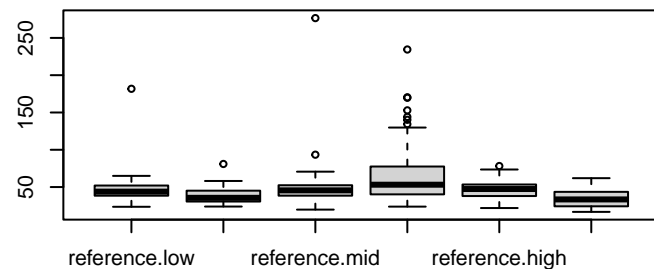
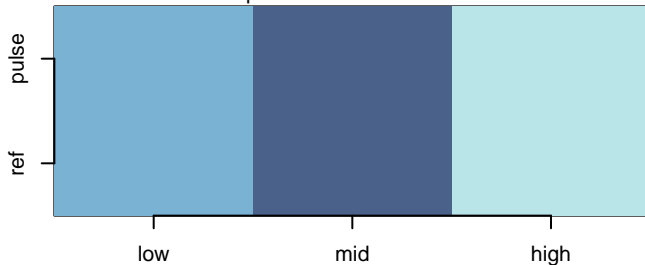
NEP

NEP
Spearman correlation = 1

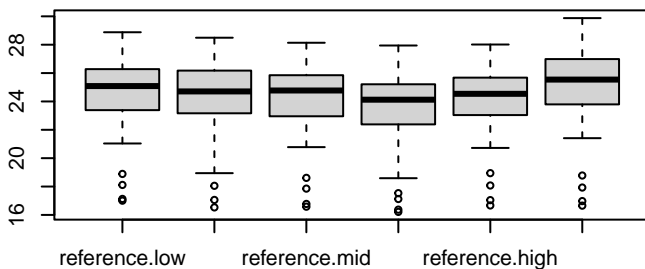
tn

tn
Spearman correlation = 1

tp

tp
Spearman correlation = 1

temp

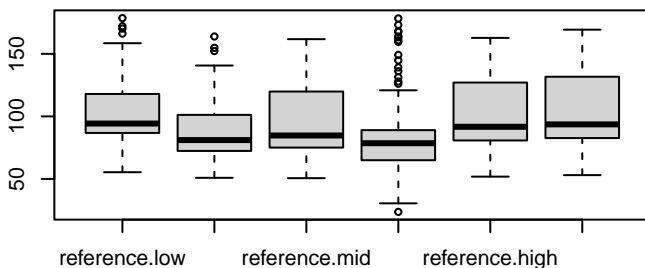


temp

Spearman correlation = -0.5

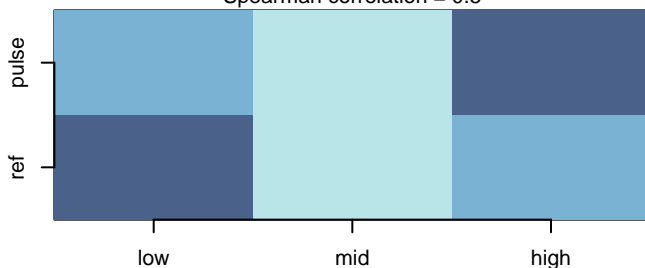


do_sat

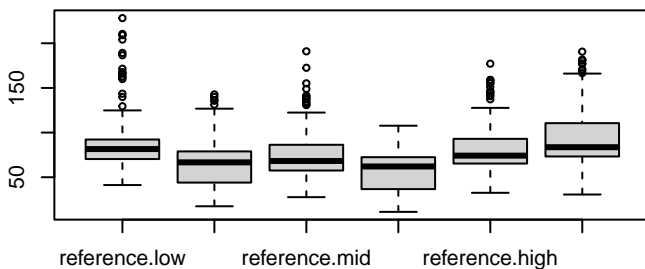


do_sat

Spearman correlation = 0.5

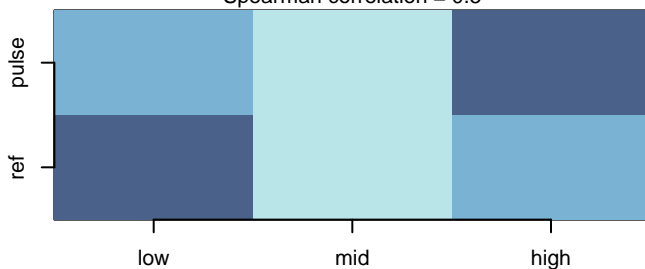


bottom_do_sat

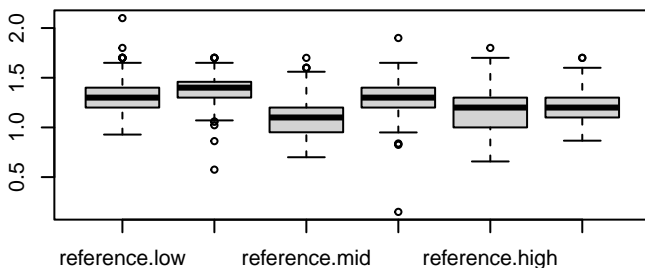


bottom_do_sat

Spearman correlation = 0.5



sonde_zmix



sonde_zmix

Spearman correlation = 0.5

