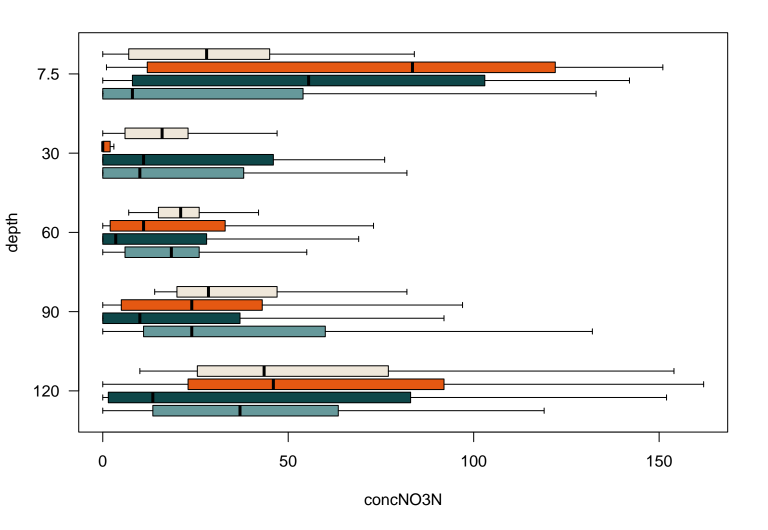
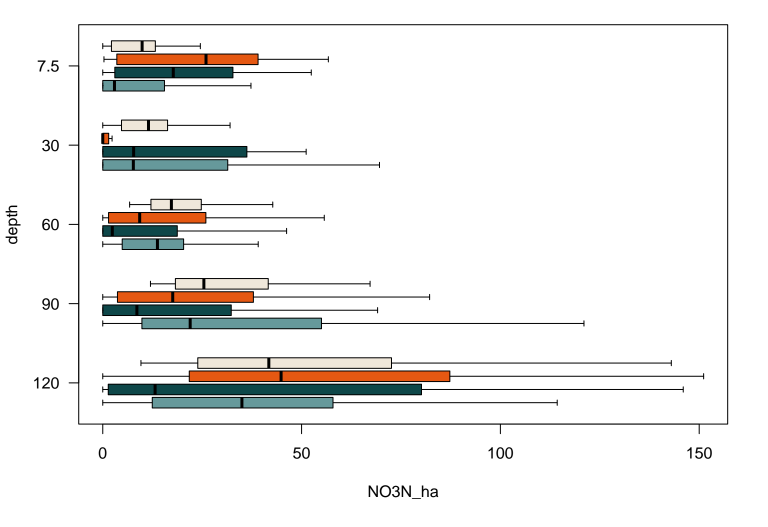
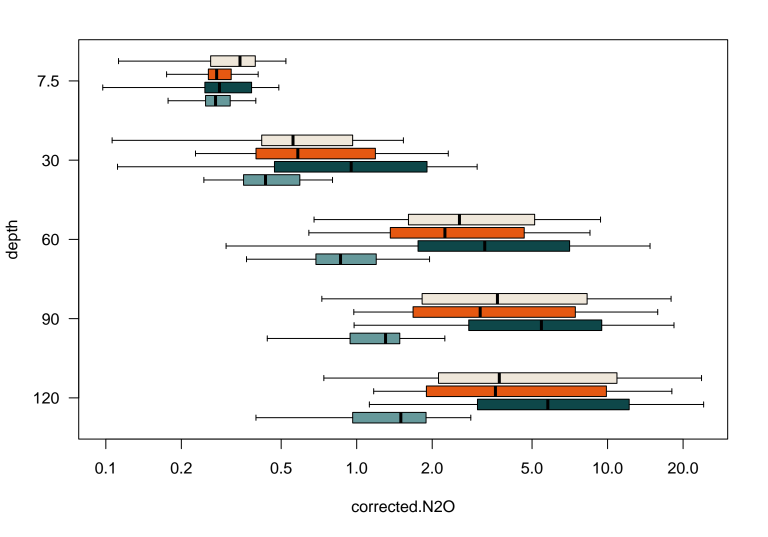
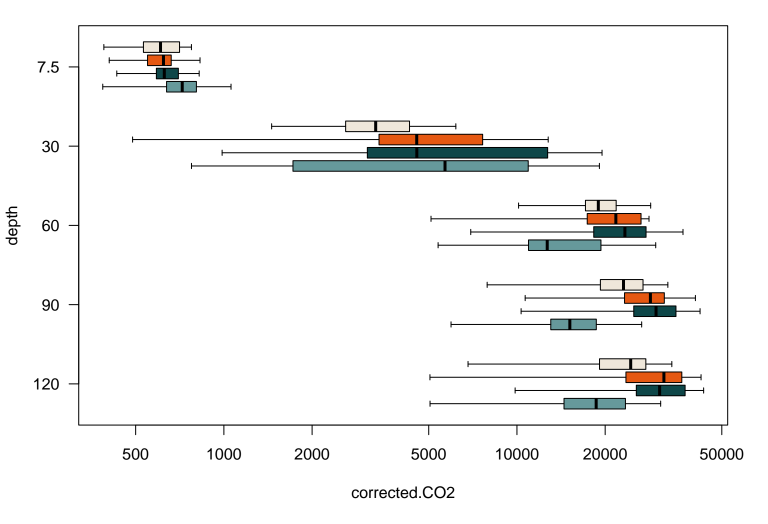


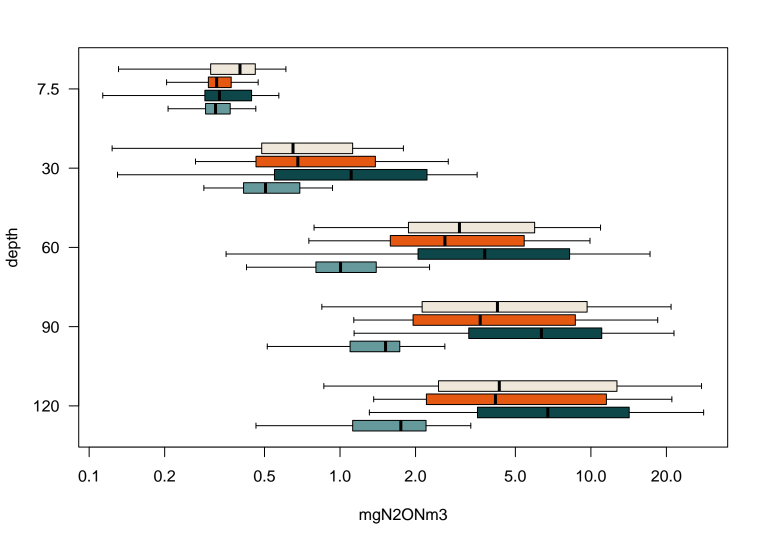
2015-08-27 2015-10-01 2015-11-05 2015-12-10 2016-01-14 date

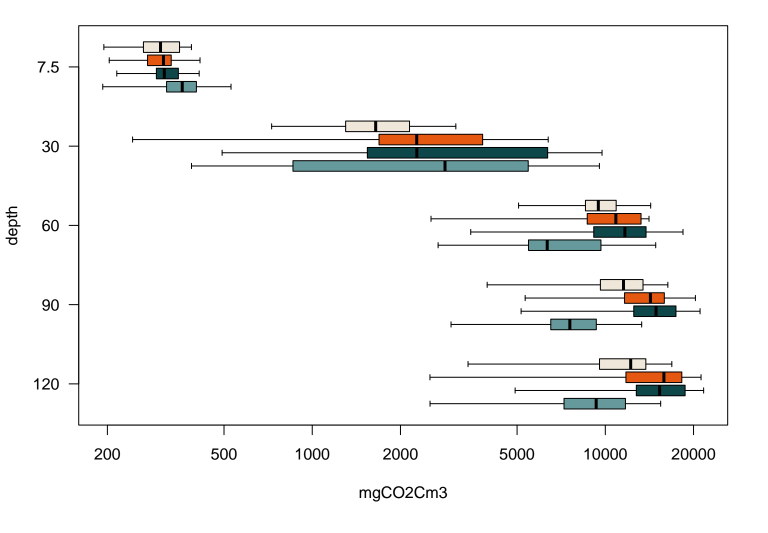


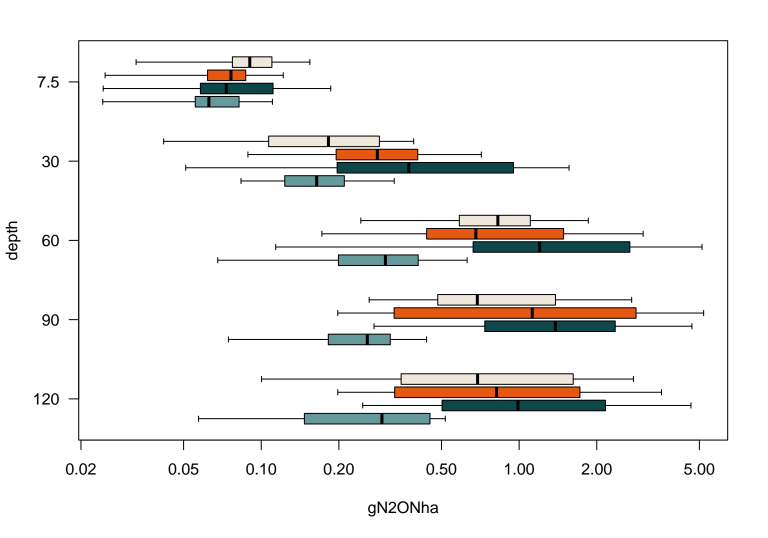


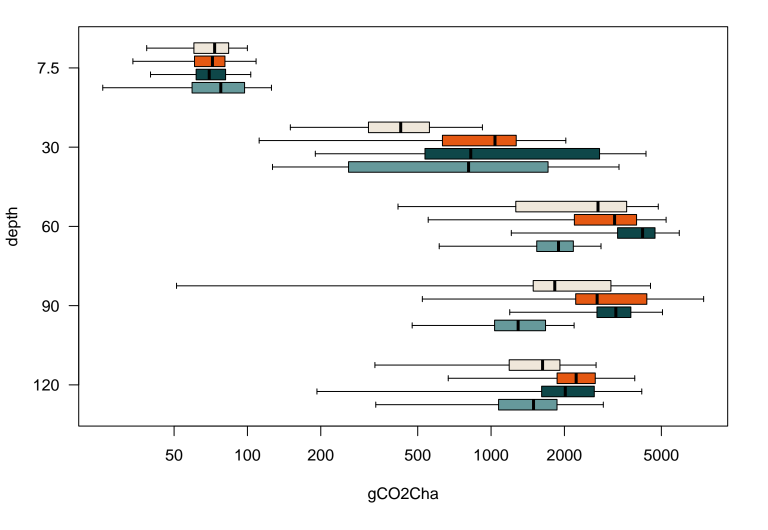


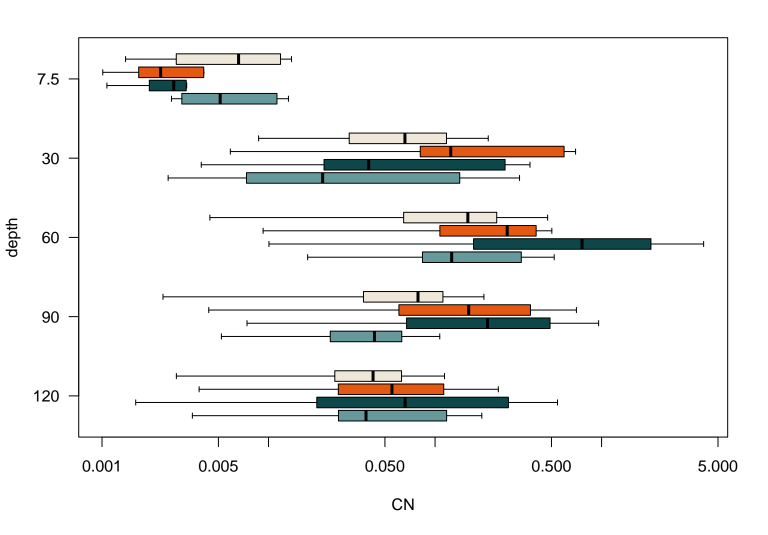


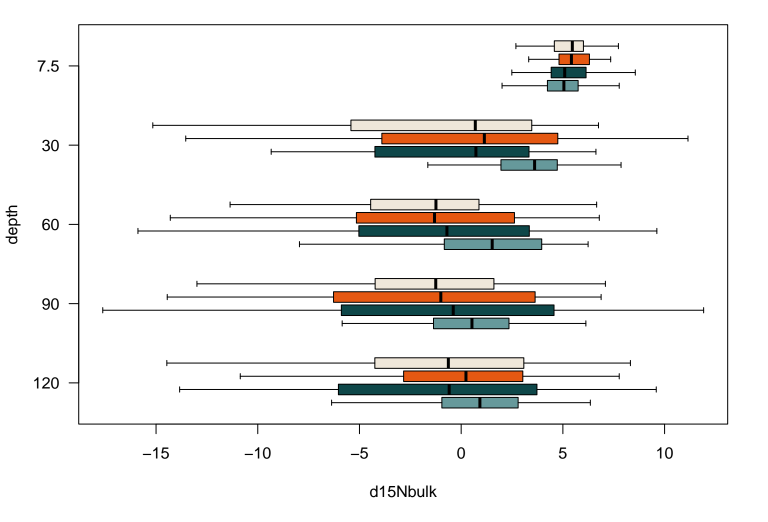


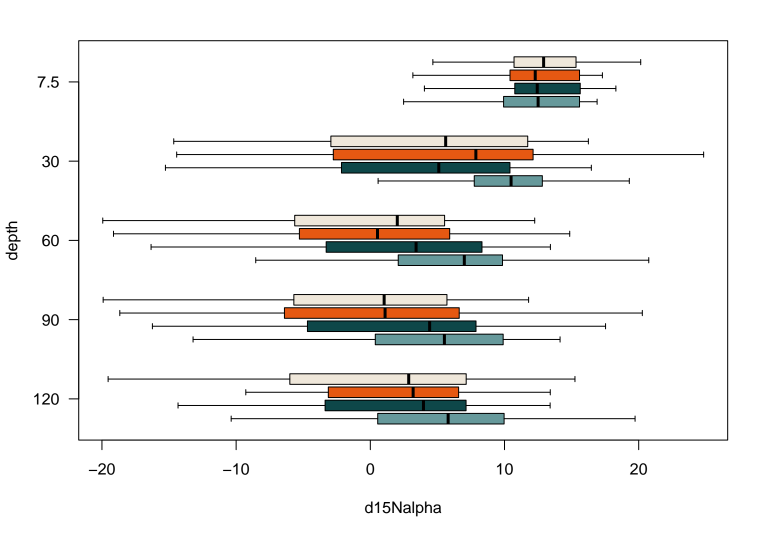


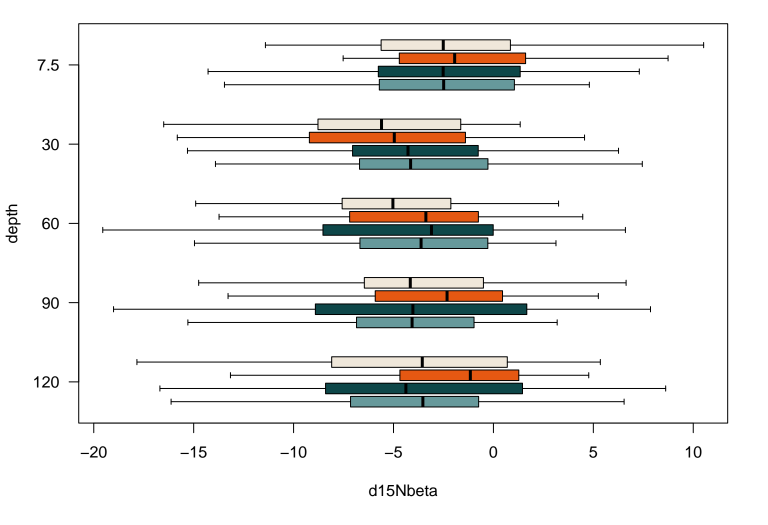


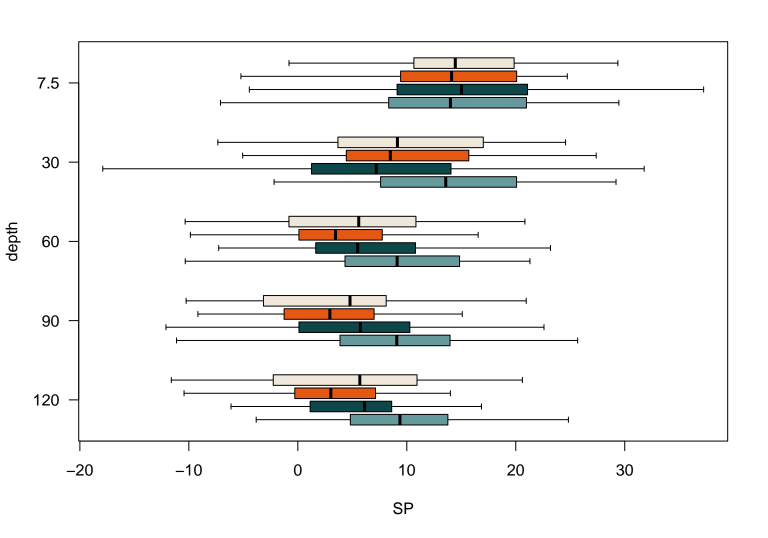


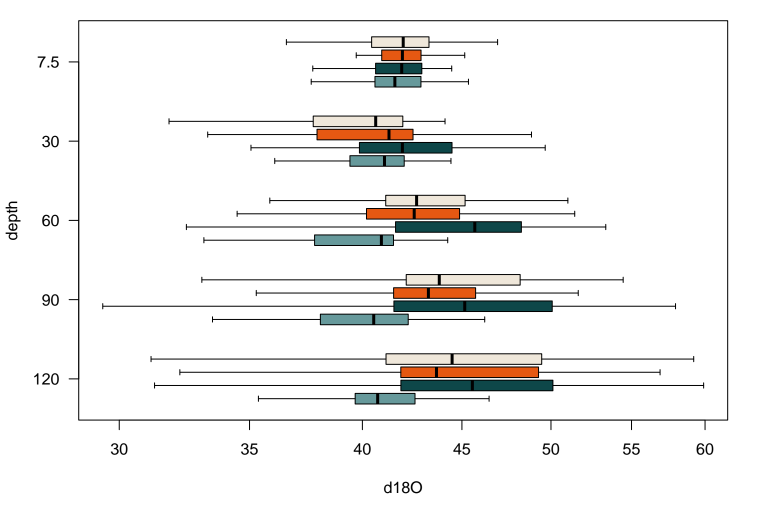


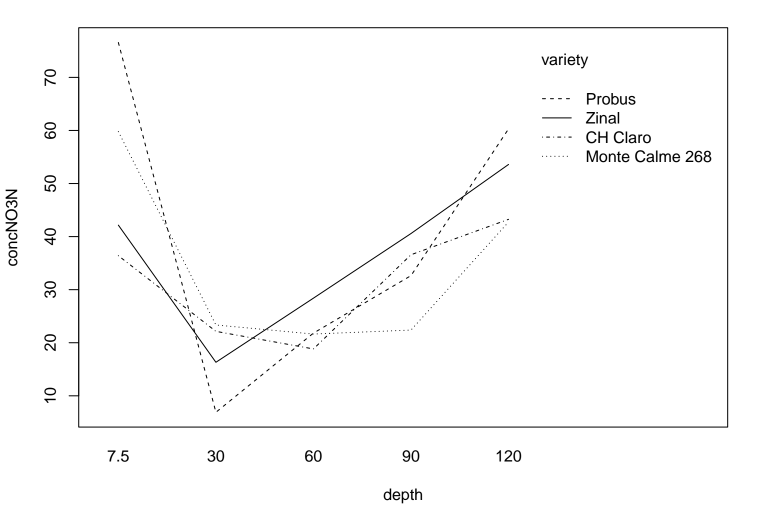


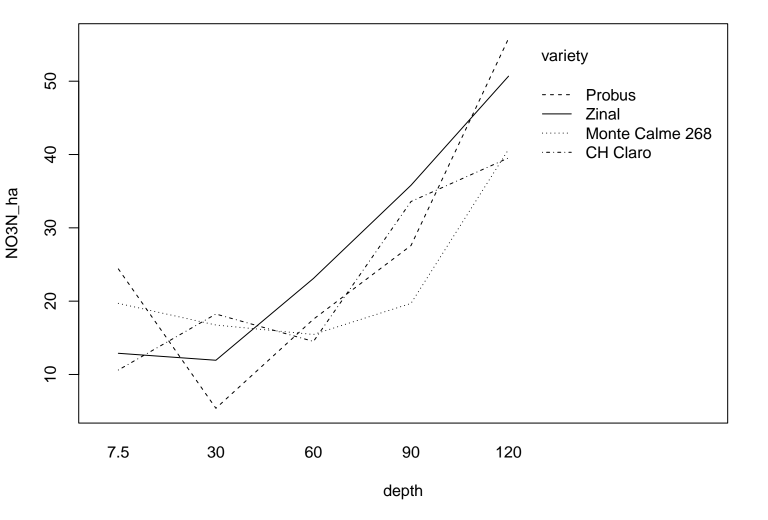


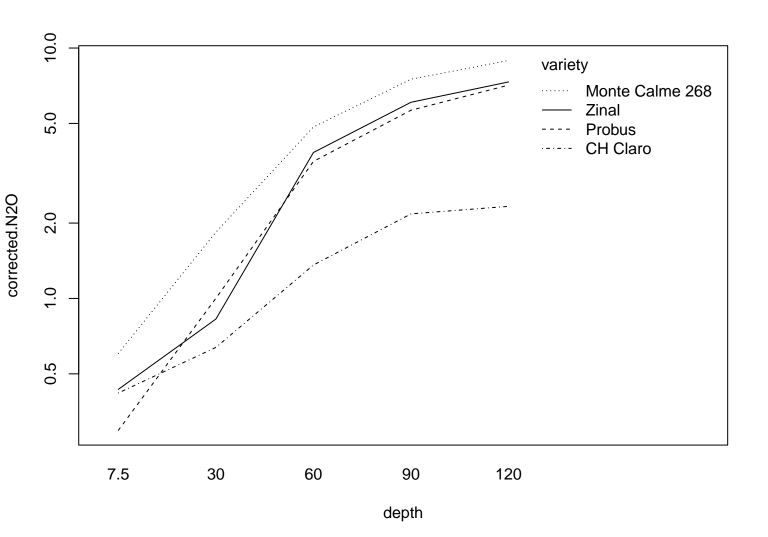


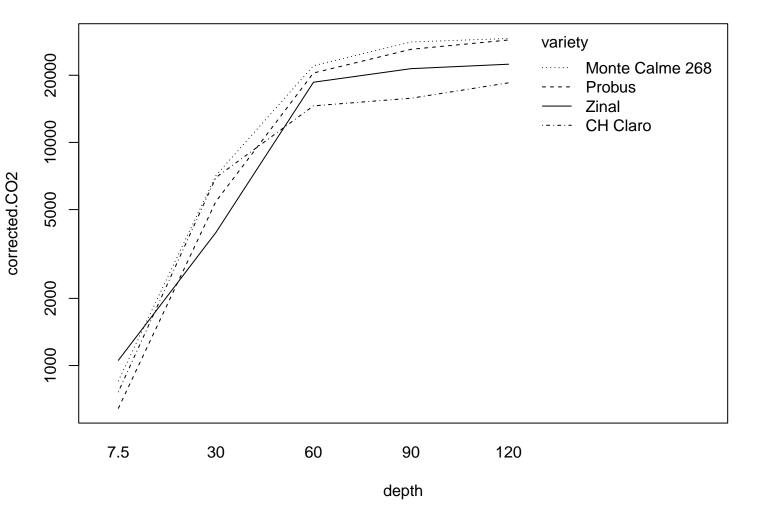


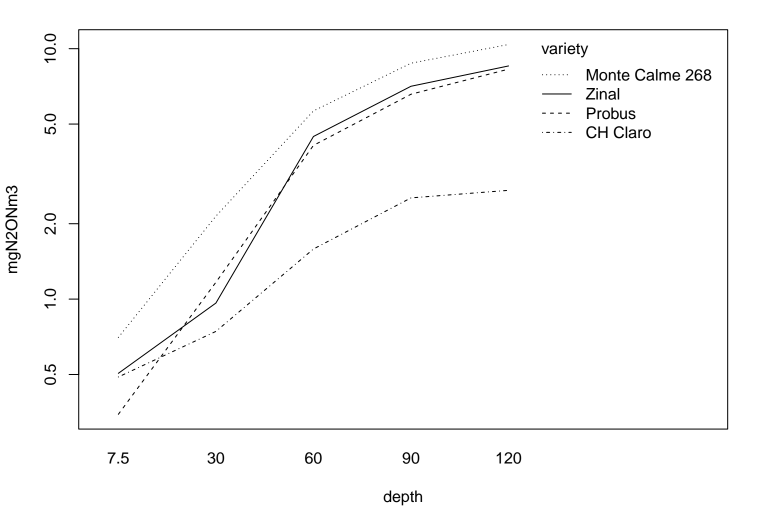


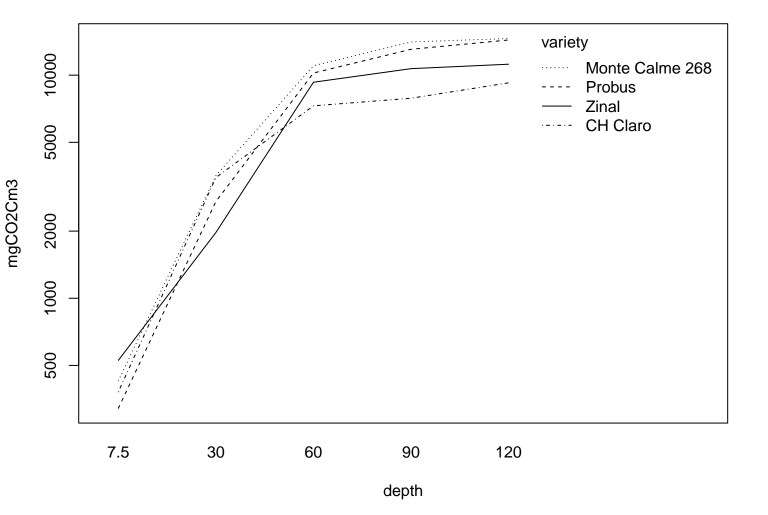


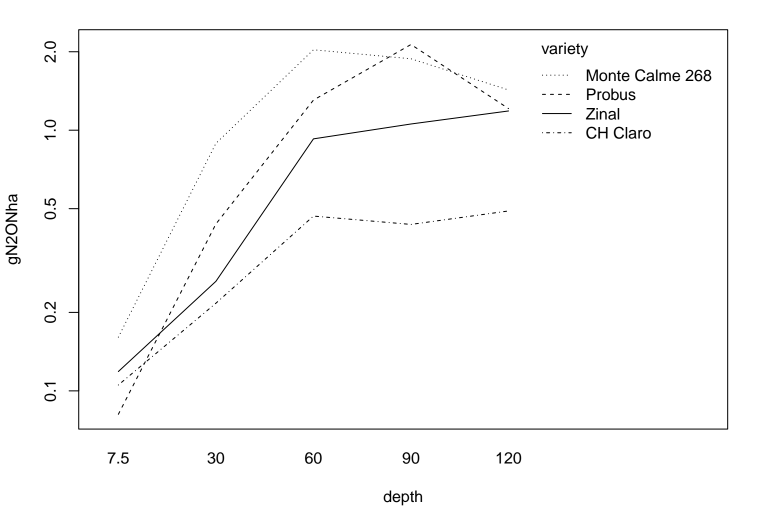


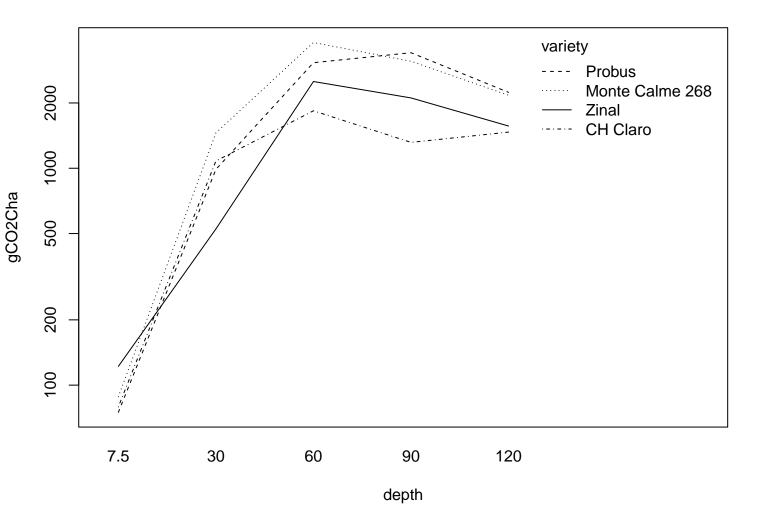


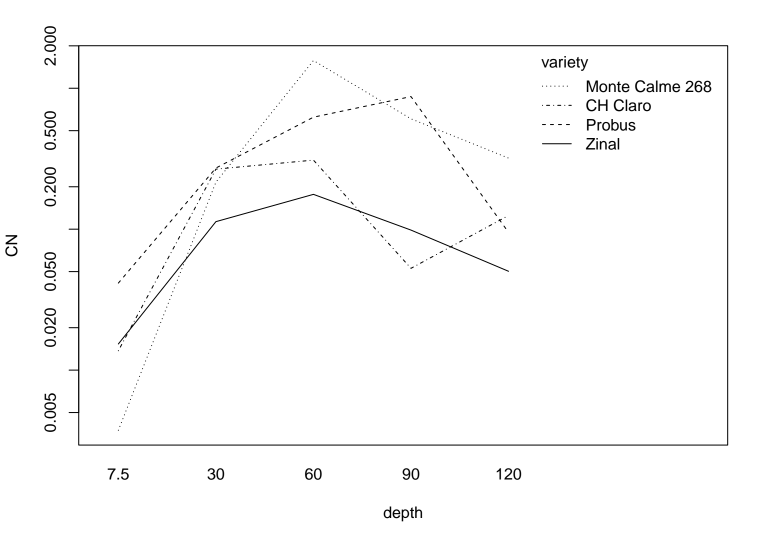


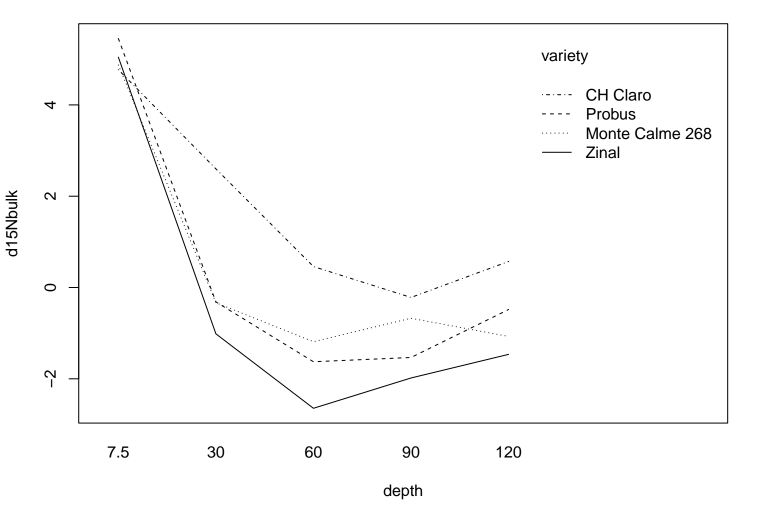


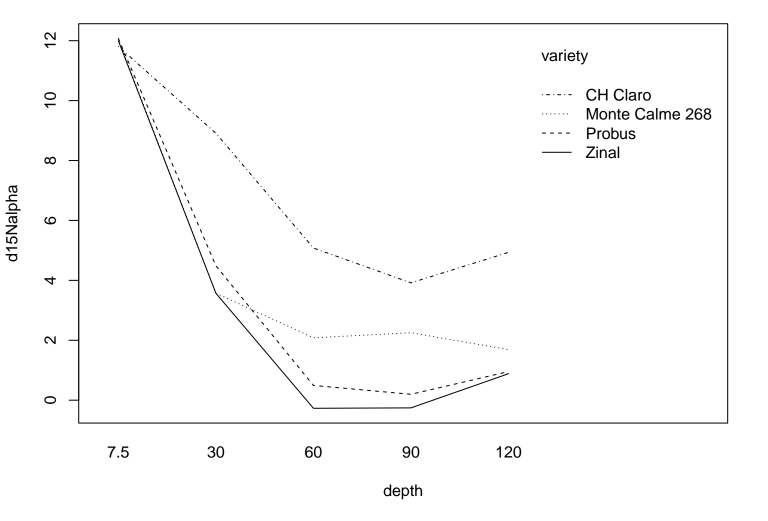


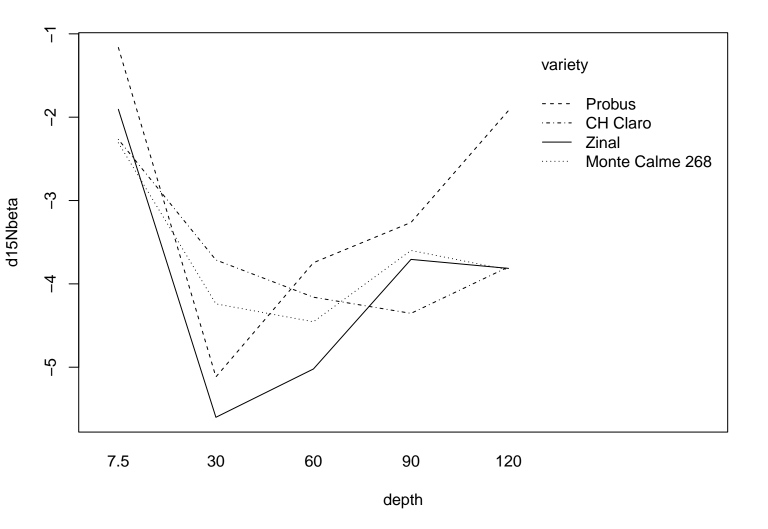


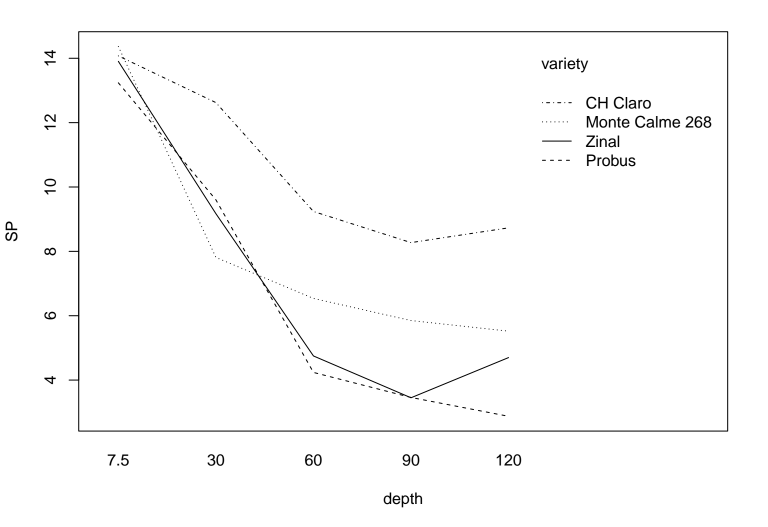


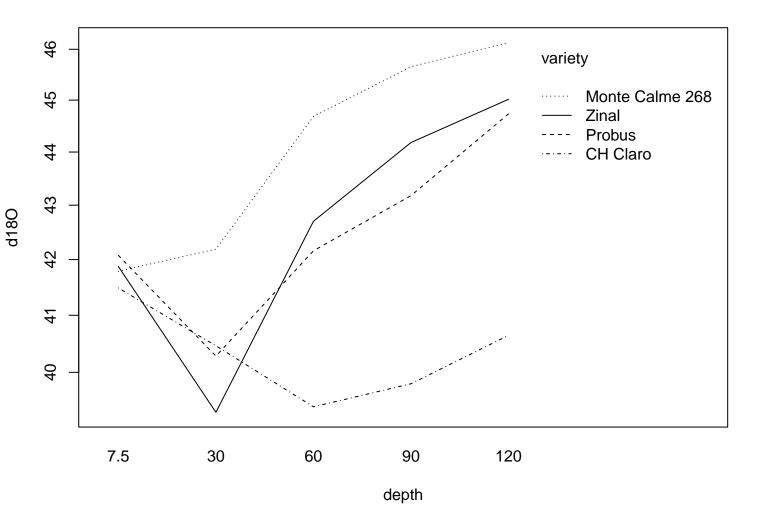




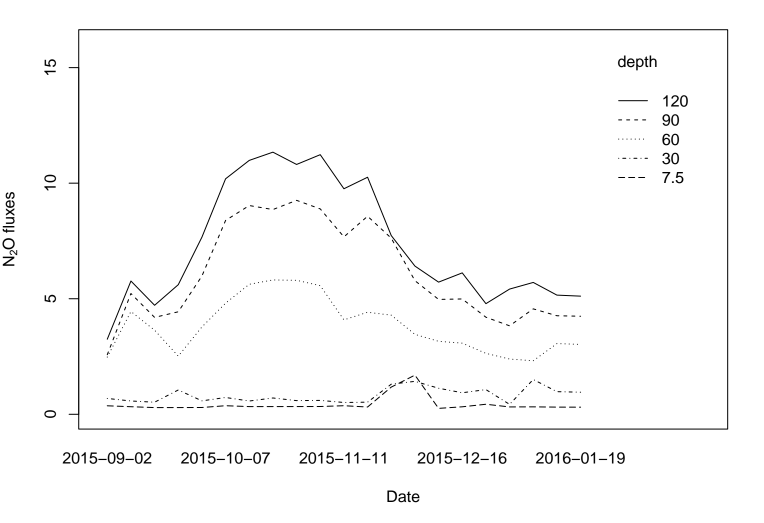




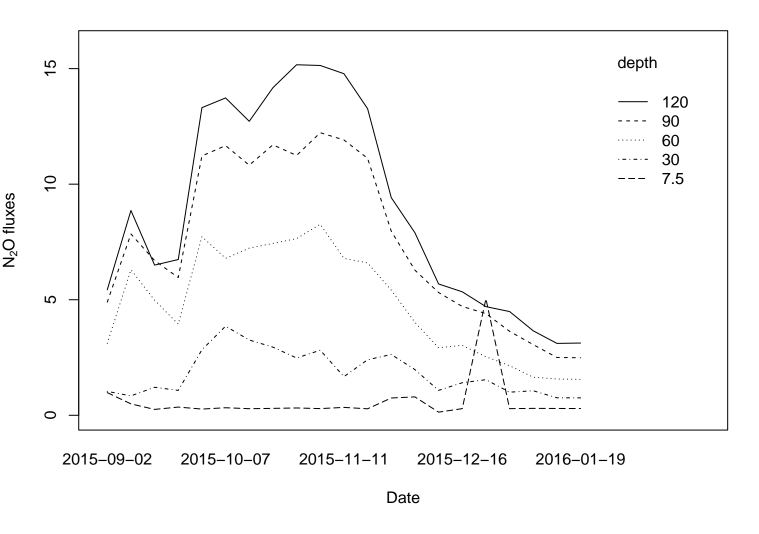




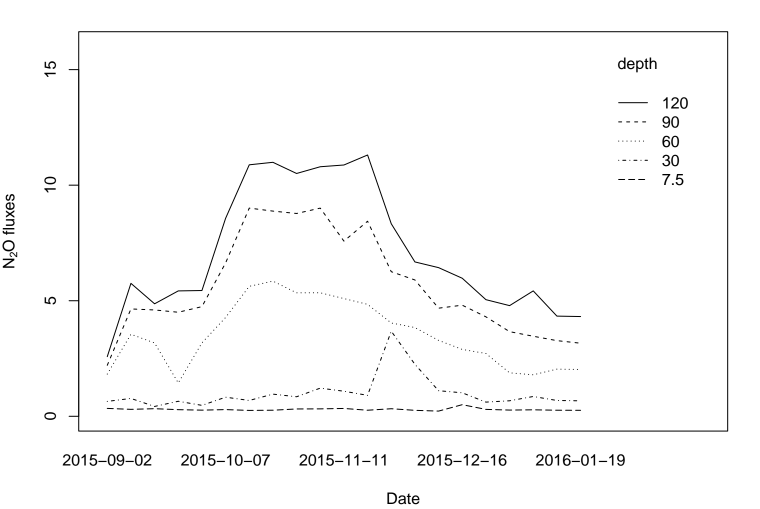
Diffusion fluxes of Zinal



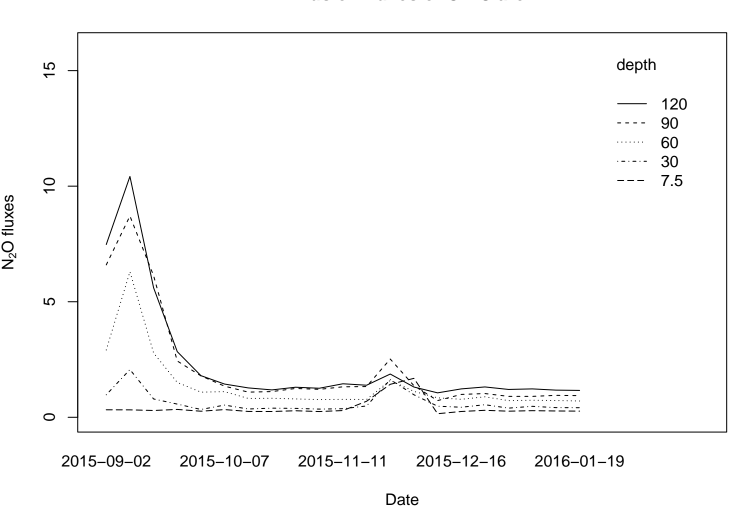
Diffusion fluxes of Monte Calme 268



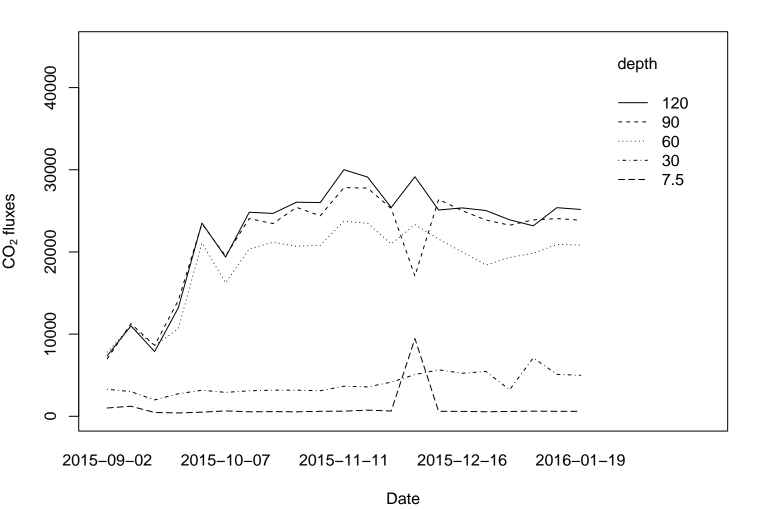
Diffusion fluxes of Probus



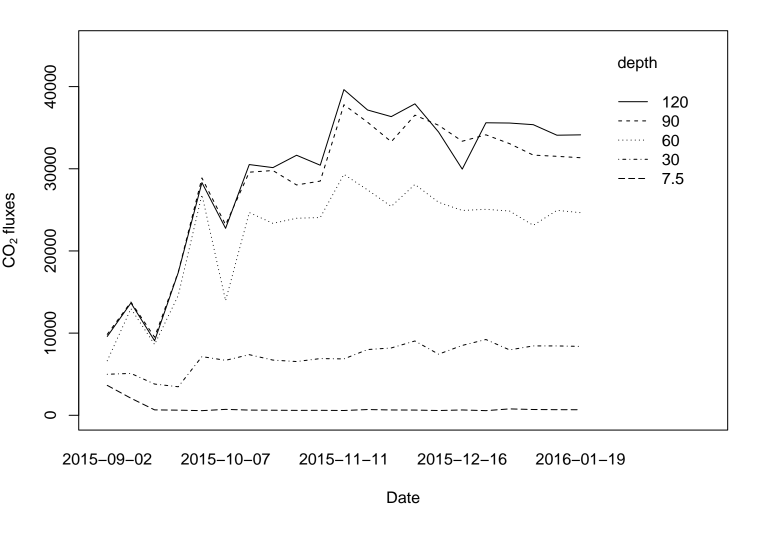
Diffusion fluxes of CH Claro



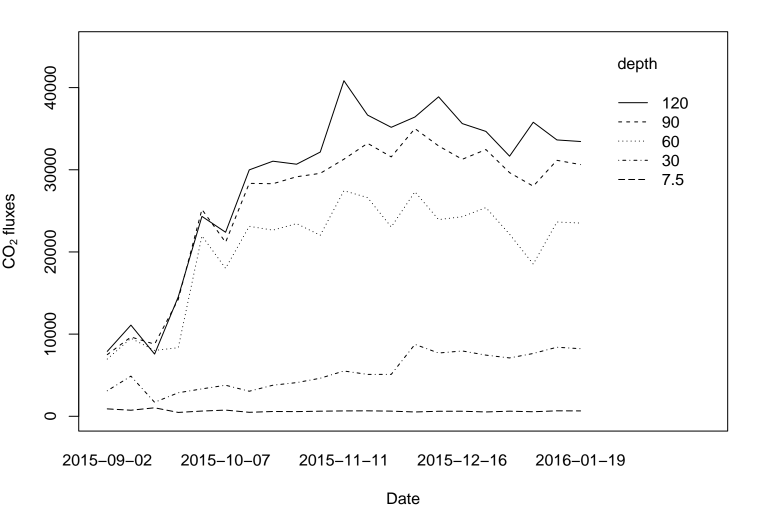
Diffusion fluxes of Zinal



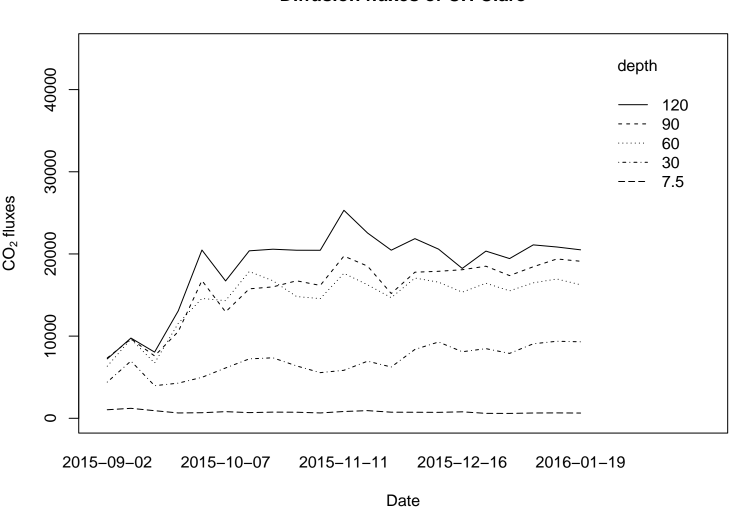
Diffusion fluxes of Monte Calme 268

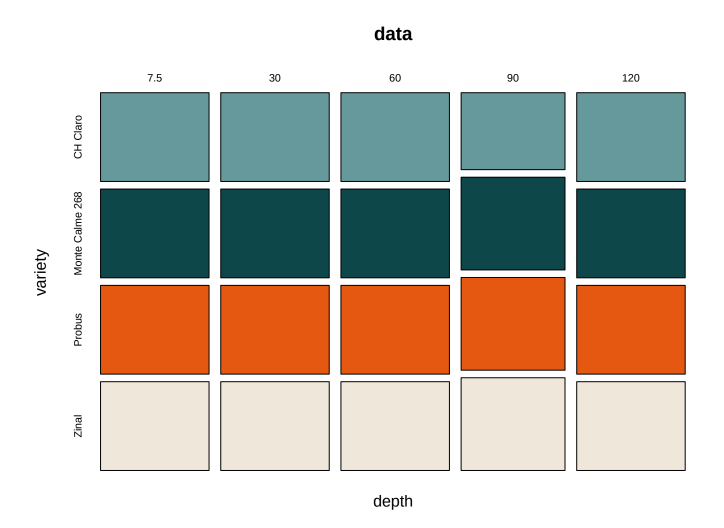


Diffusion fluxes of Probus

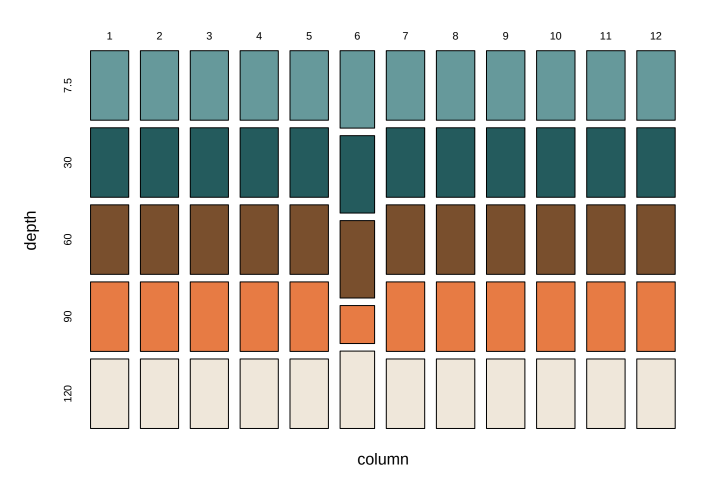


Diffusion fluxes of CH Claro

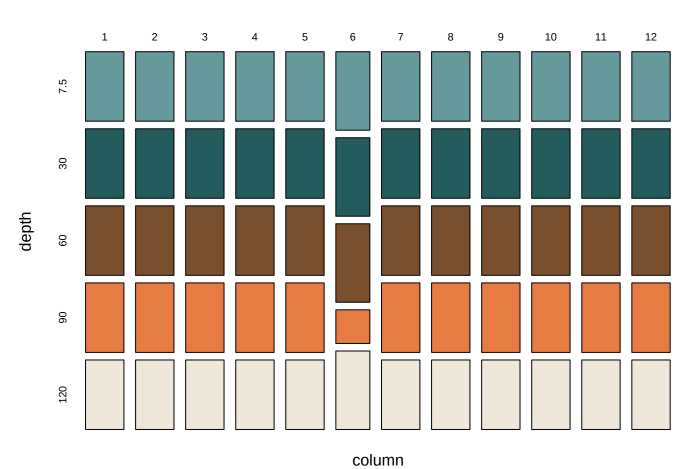


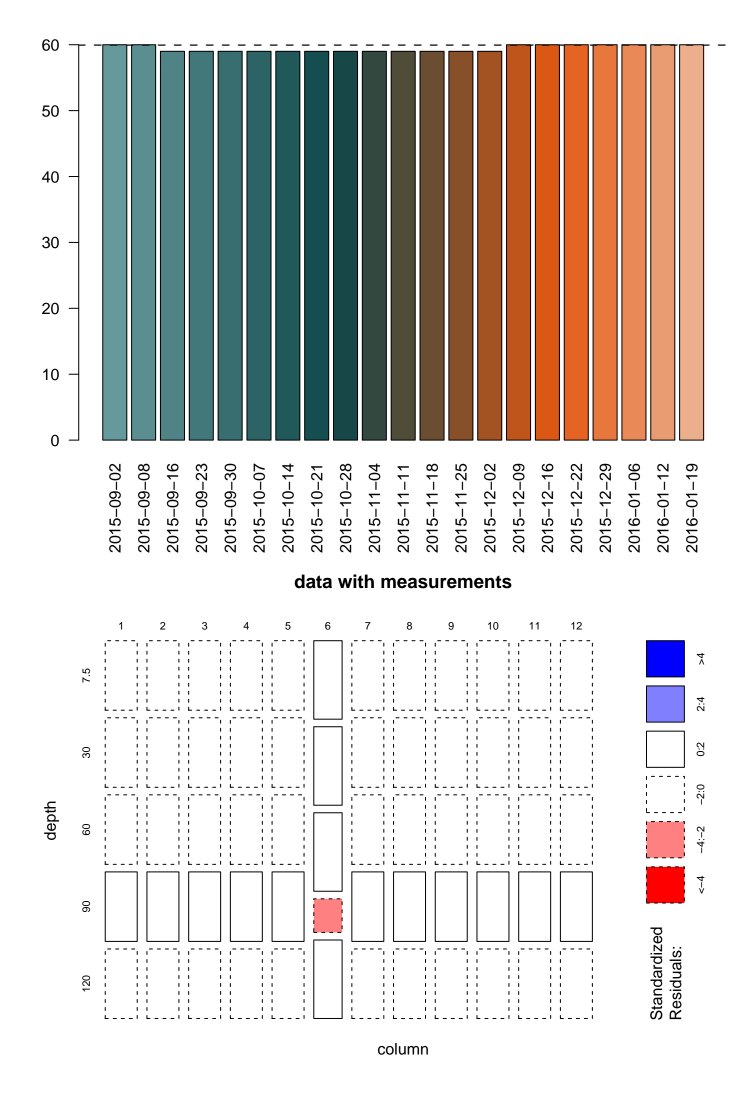


data



data with measurements





Moisture for the missing depth and column

