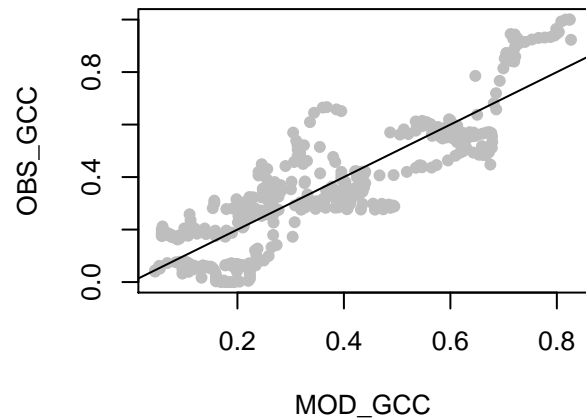
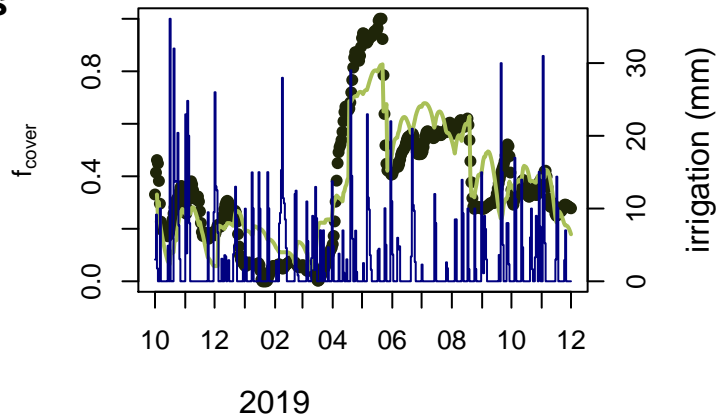
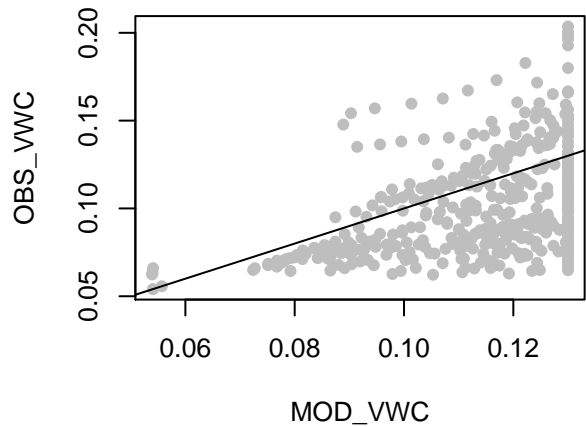
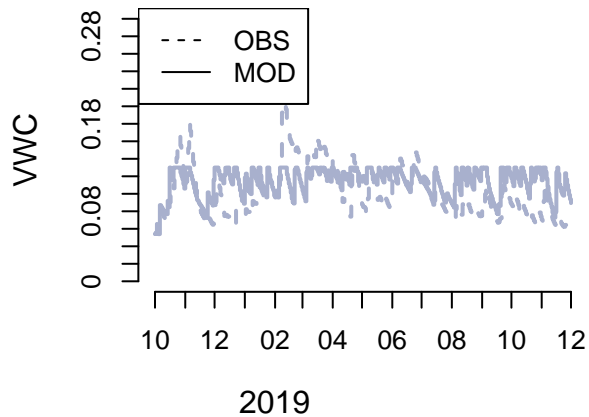
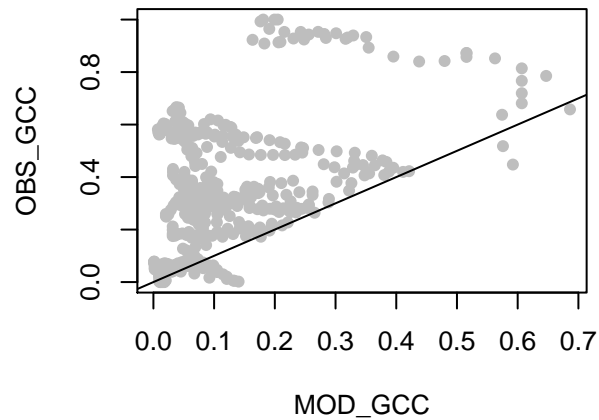
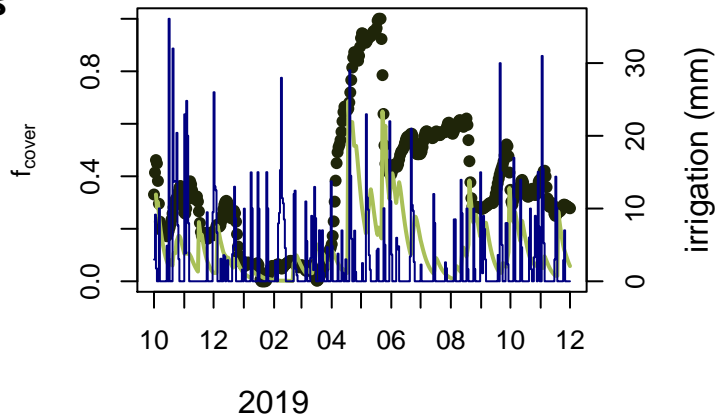


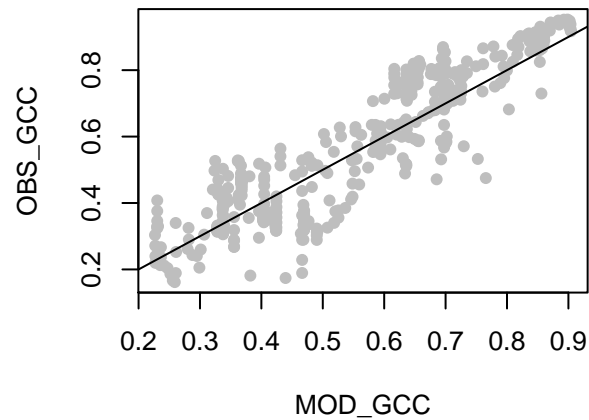
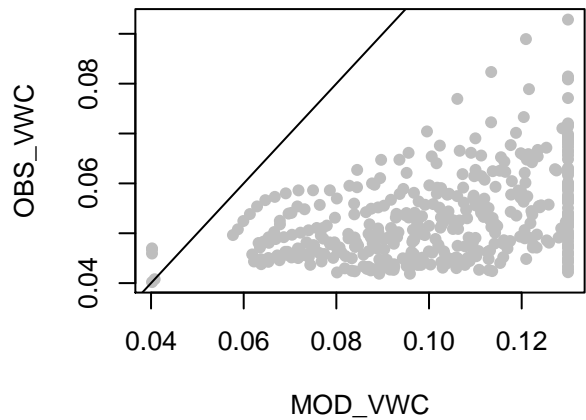
Bis

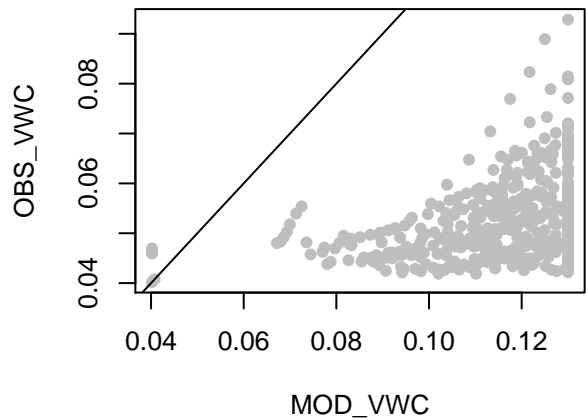
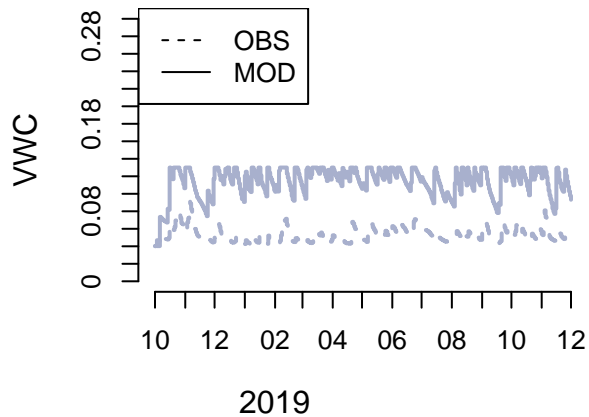




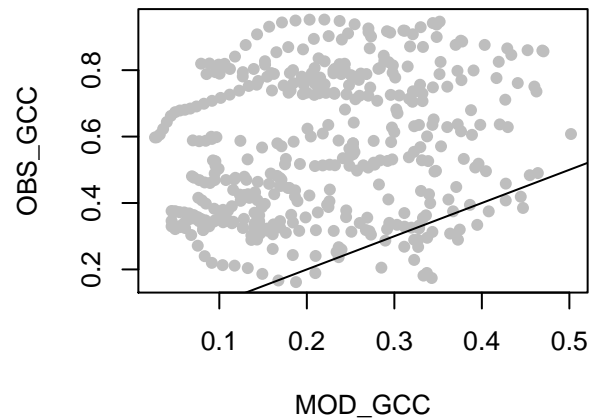
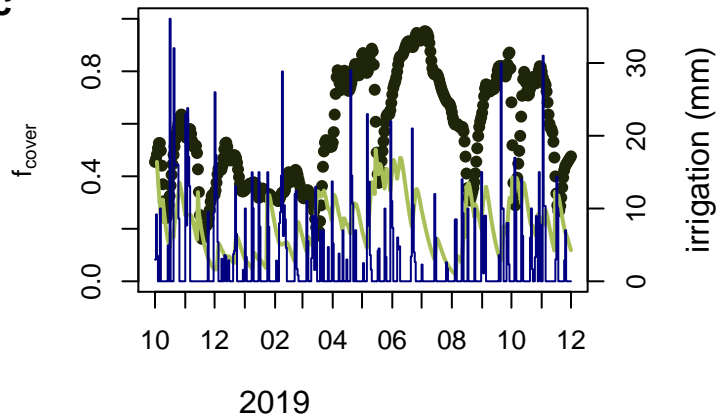
Bis

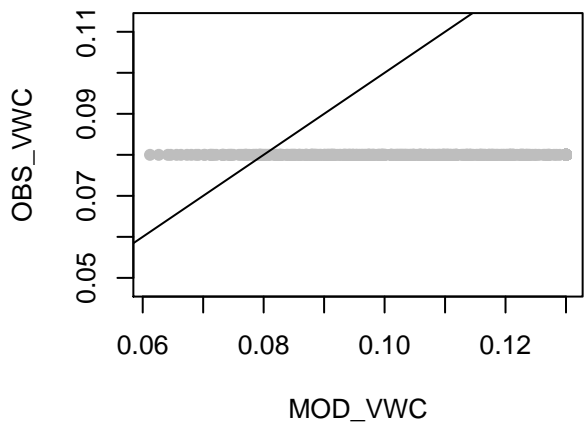
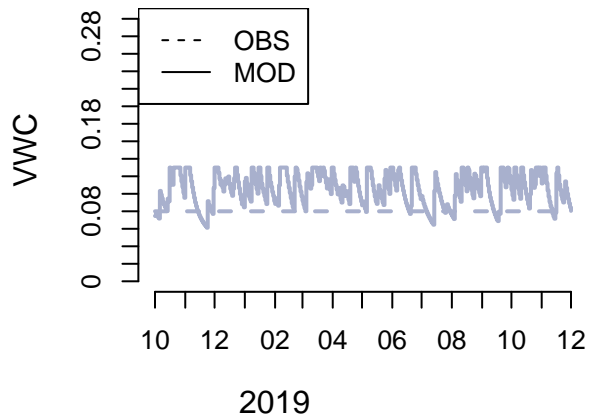




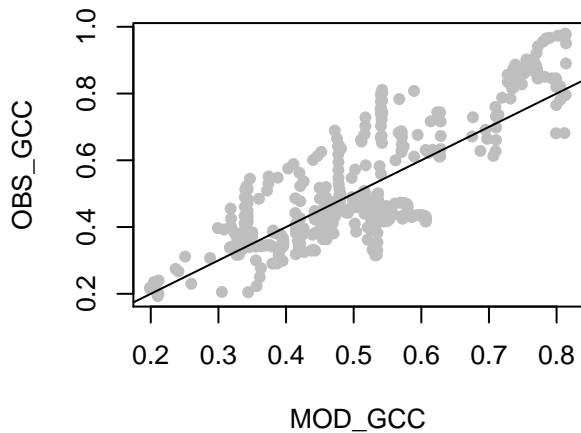
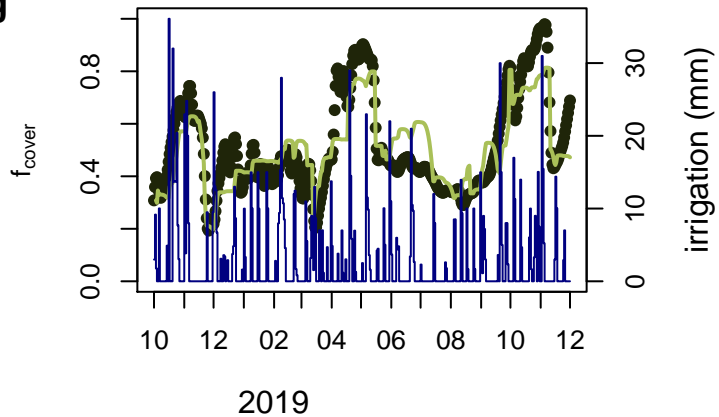


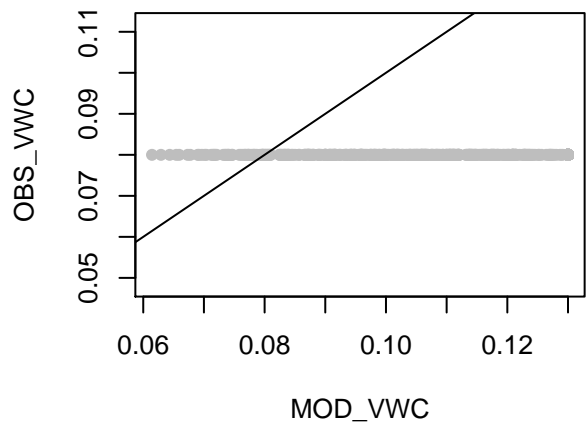
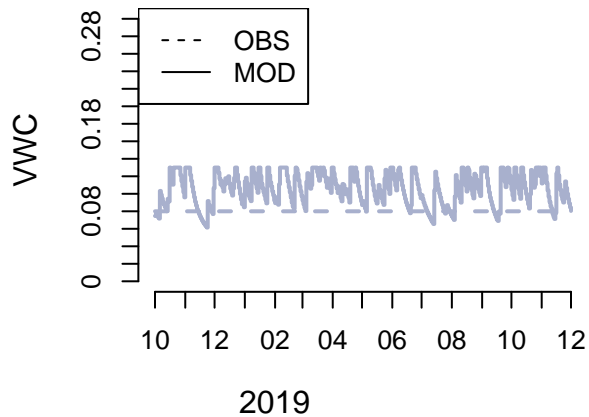
Luc



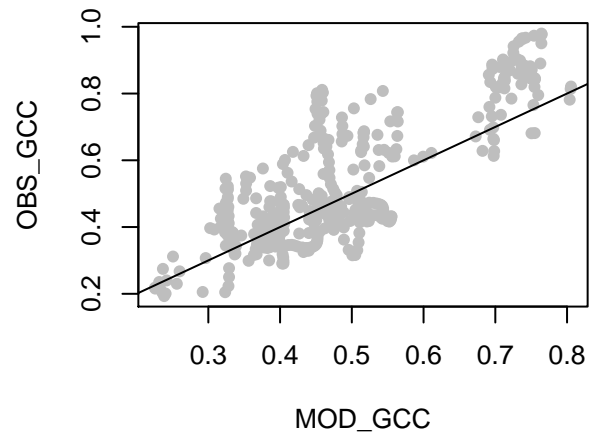
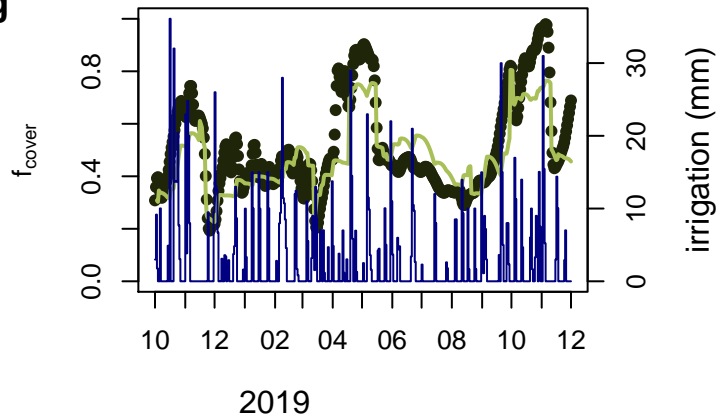


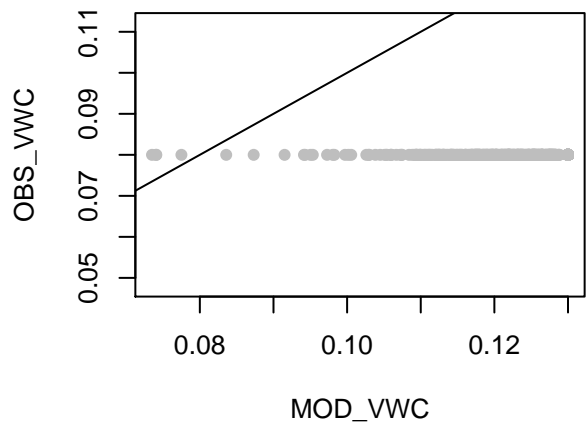
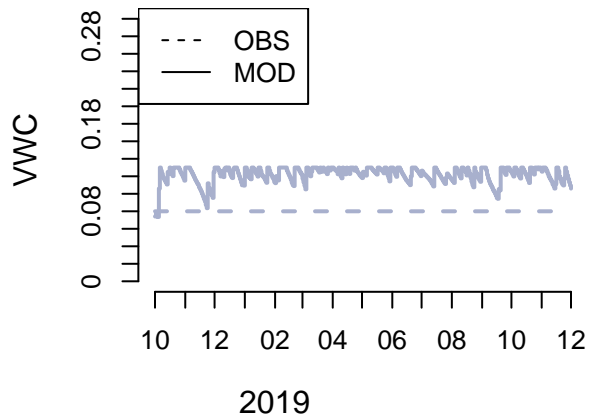
Dig



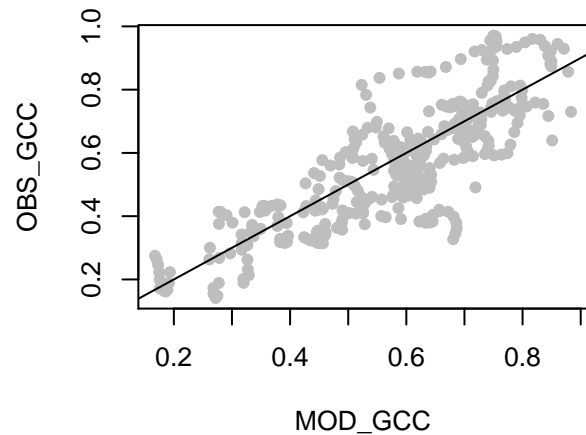
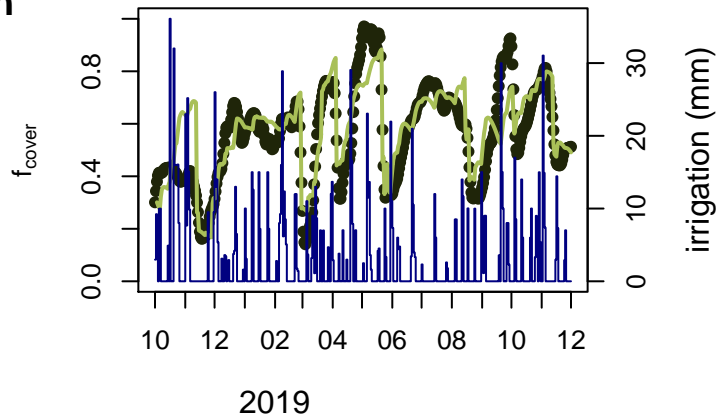


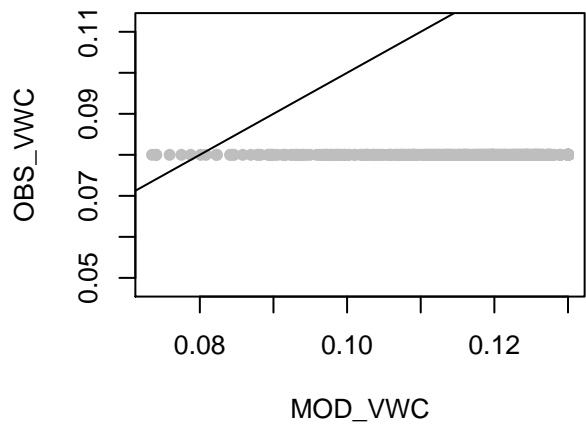
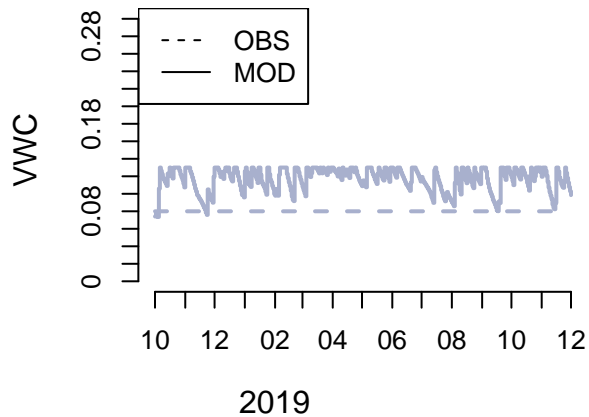
Dig



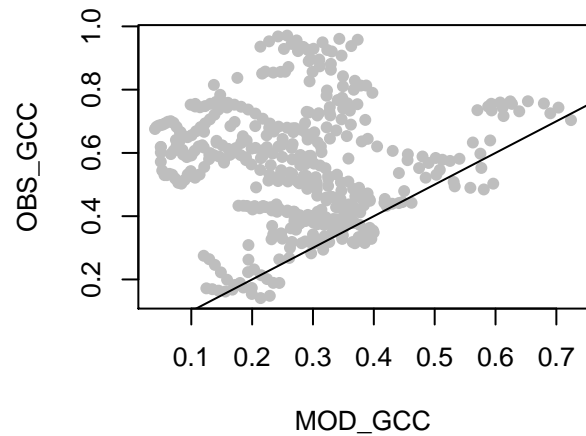
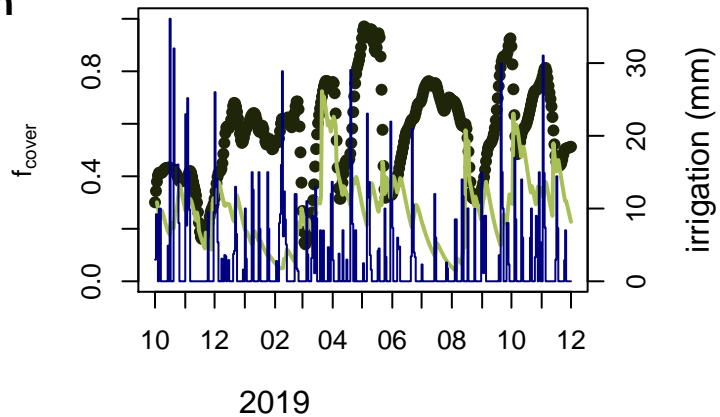


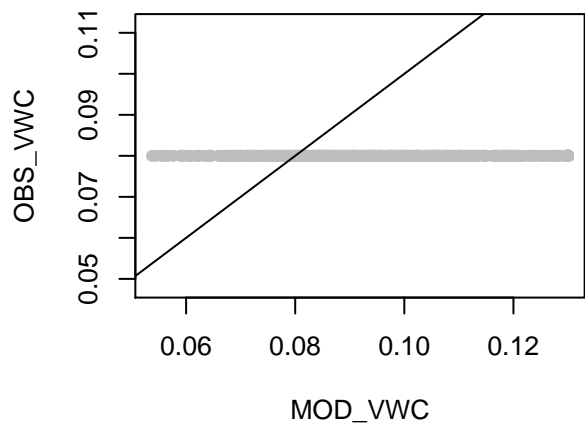
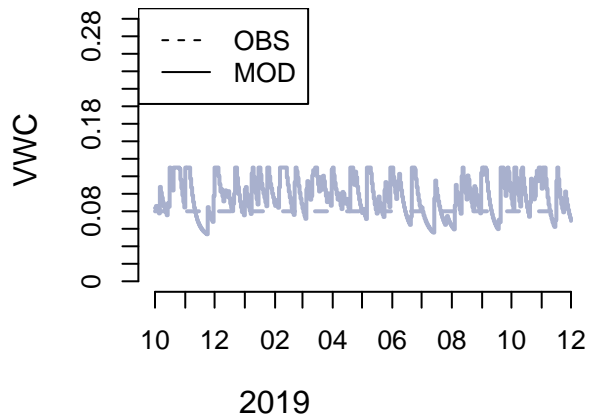
Kan



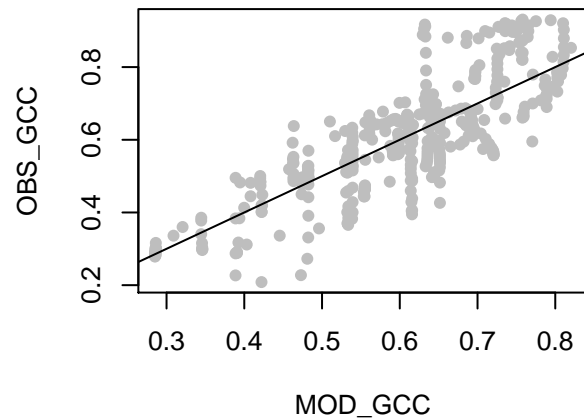
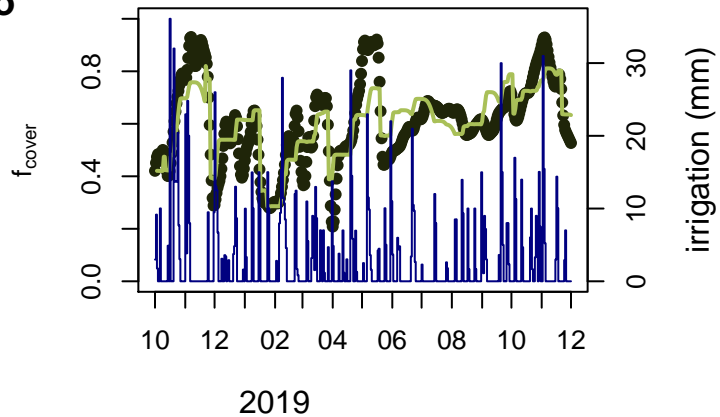


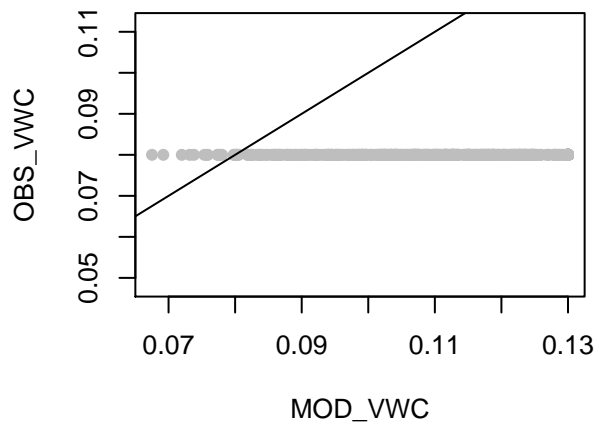
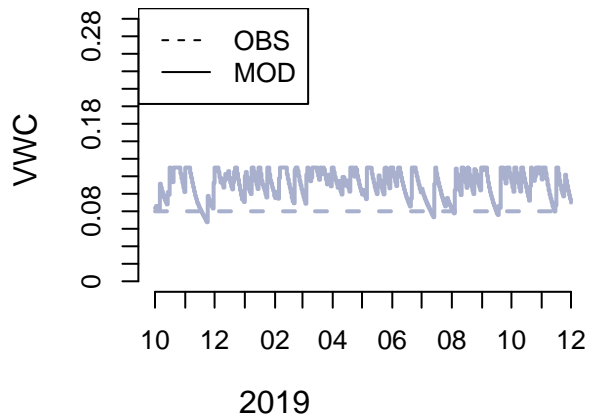
Kan



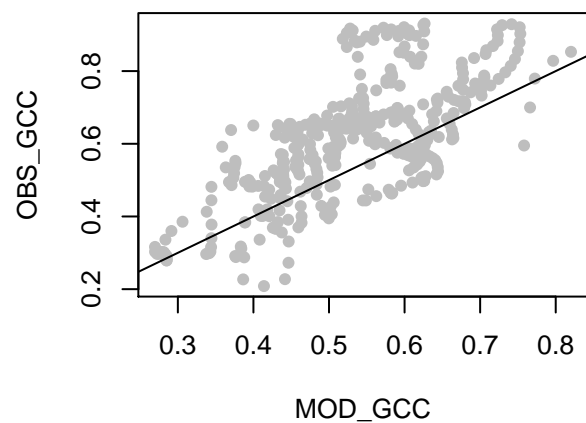
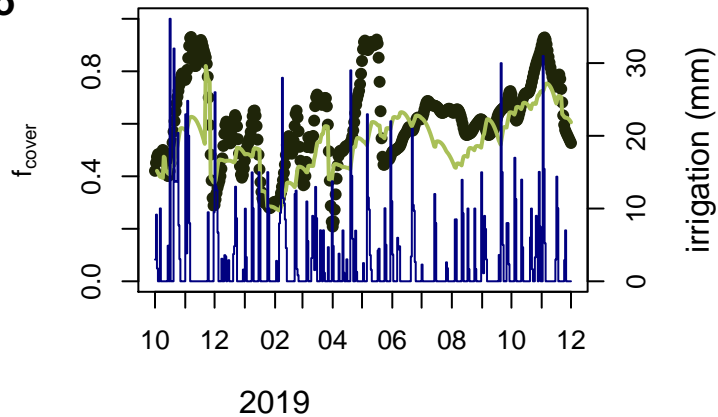


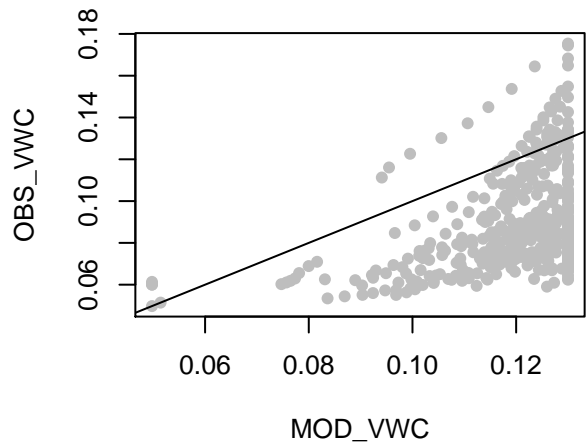
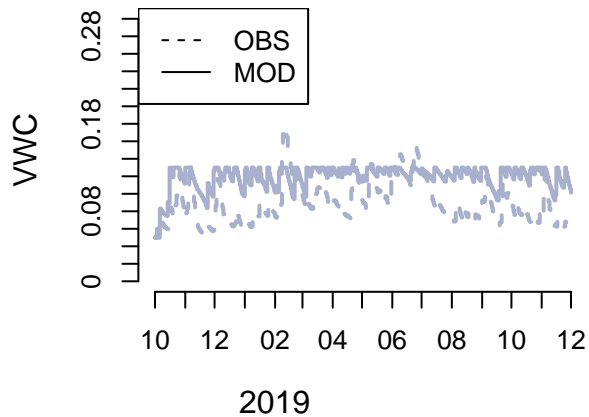
Rho



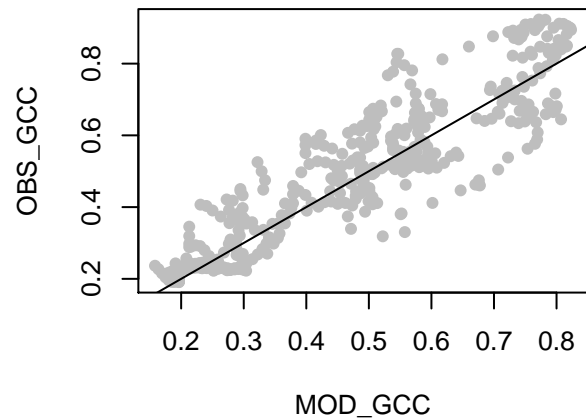
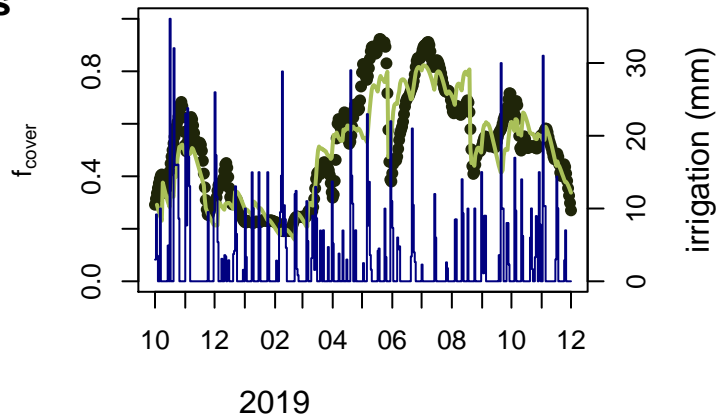


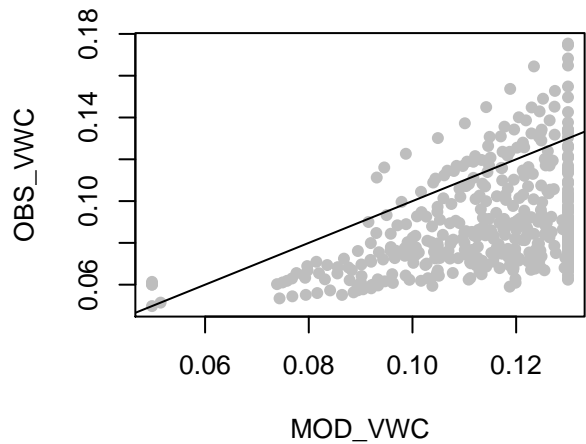
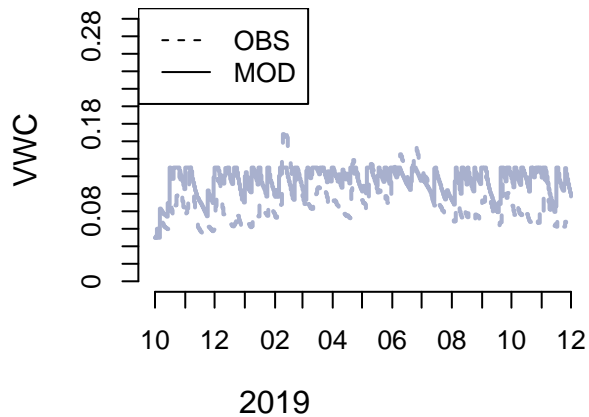
Rho



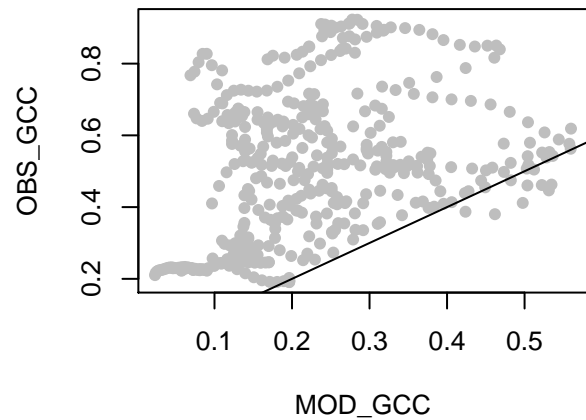
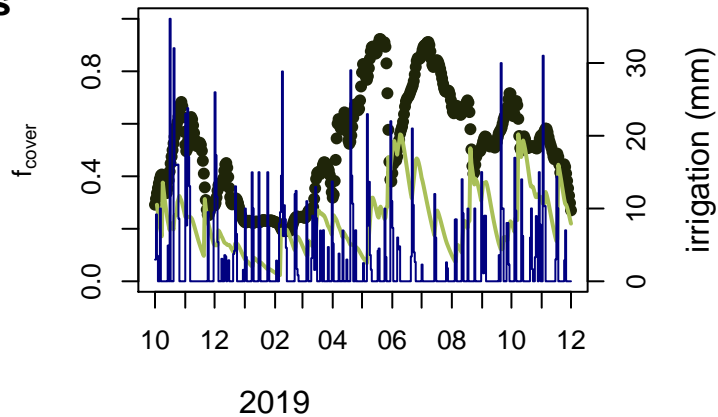


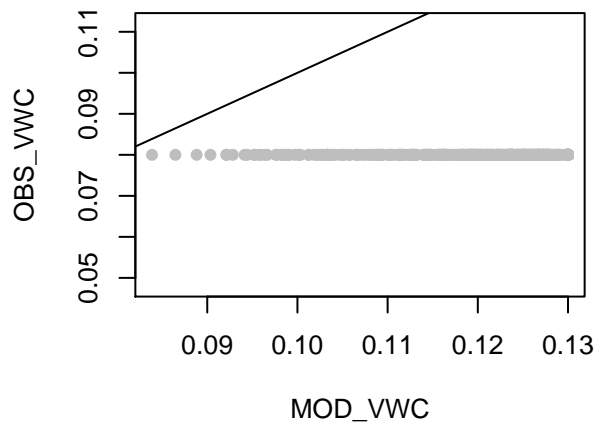
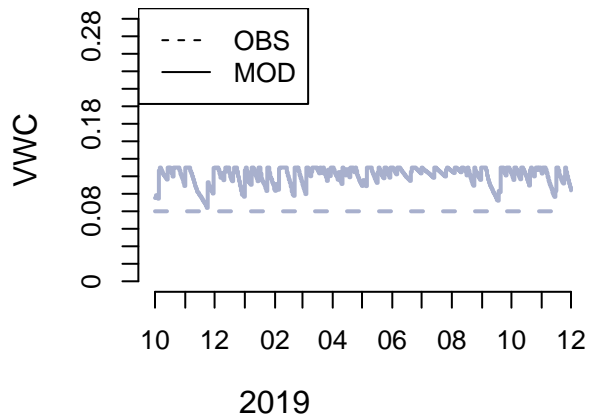
Fes



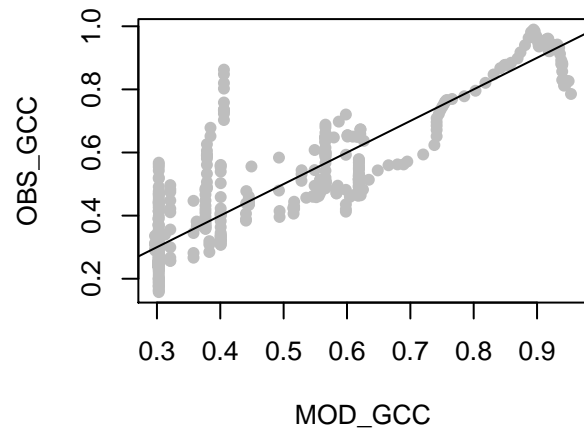
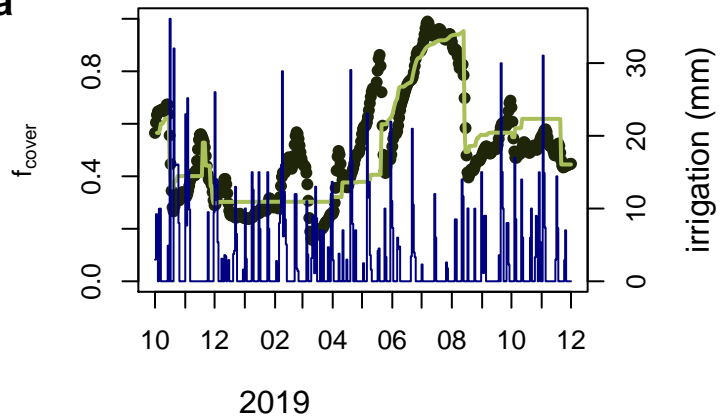


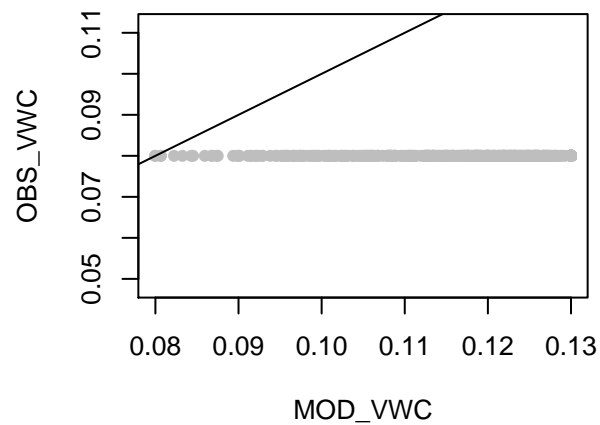
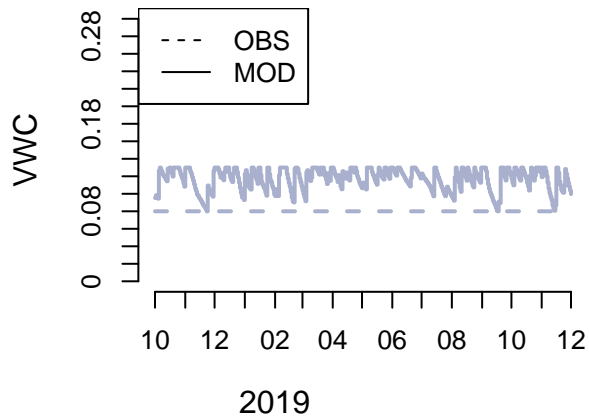
Fes



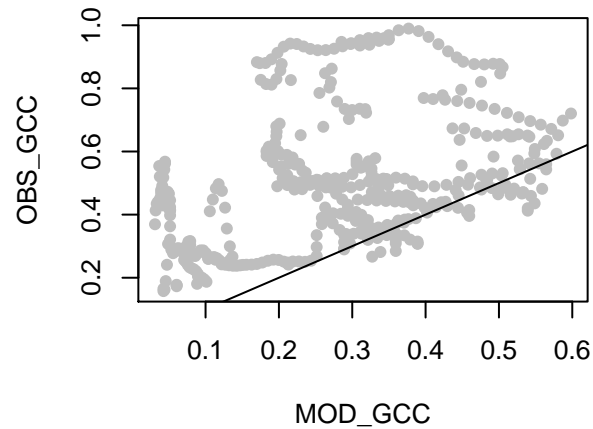
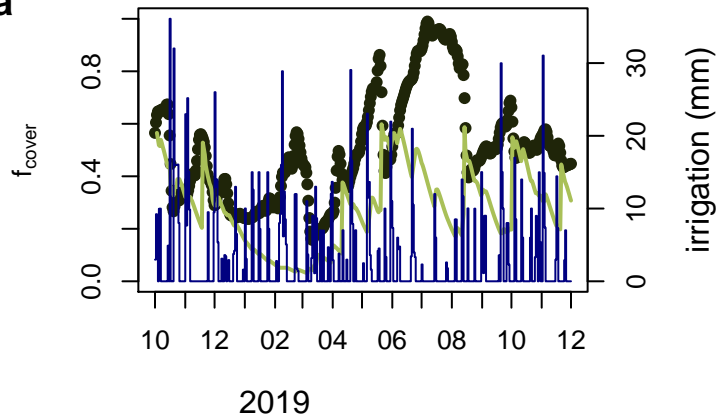


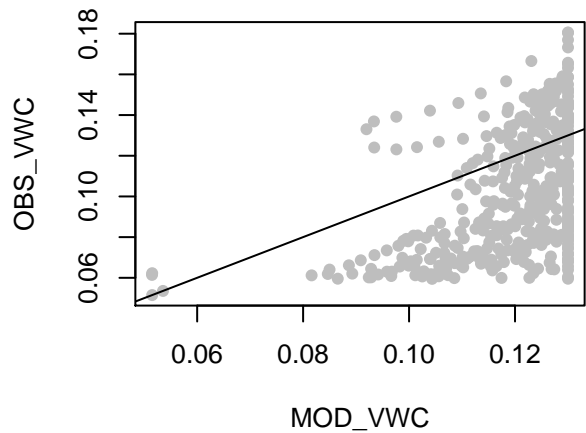
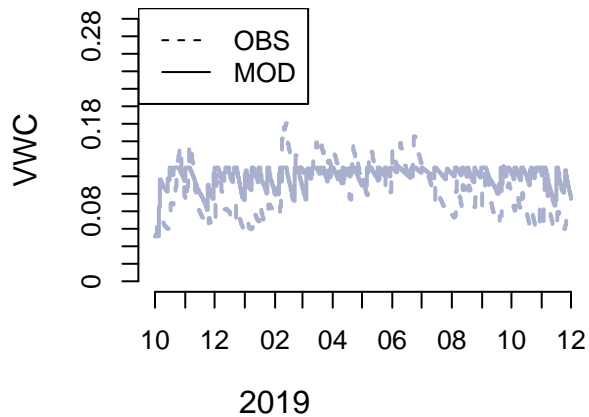
Pha



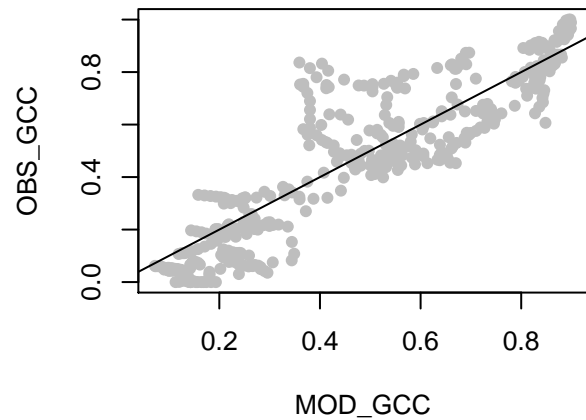
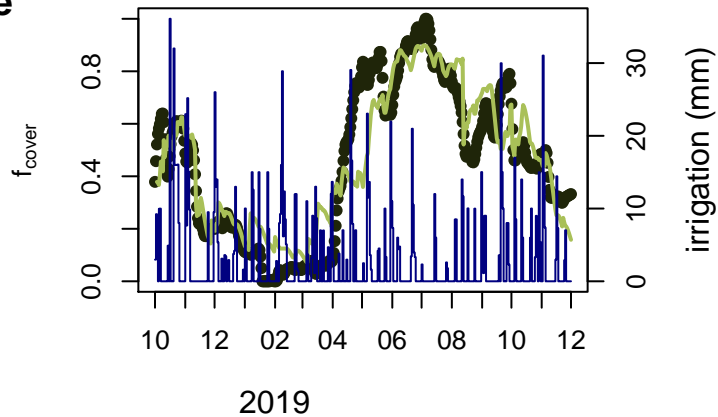


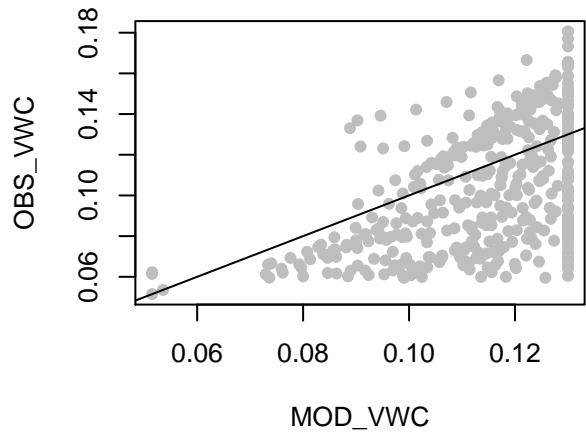
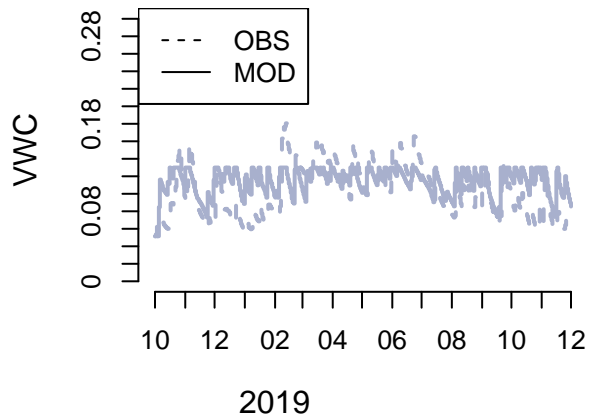
Pha



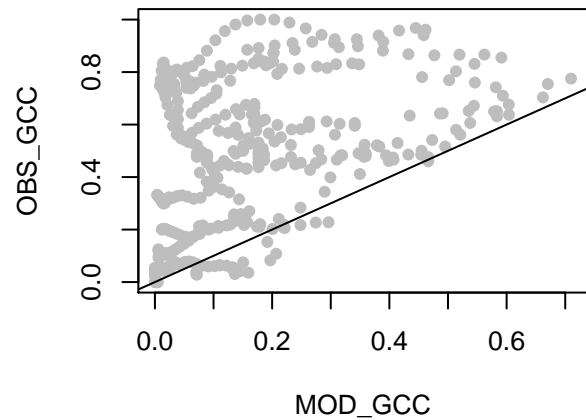
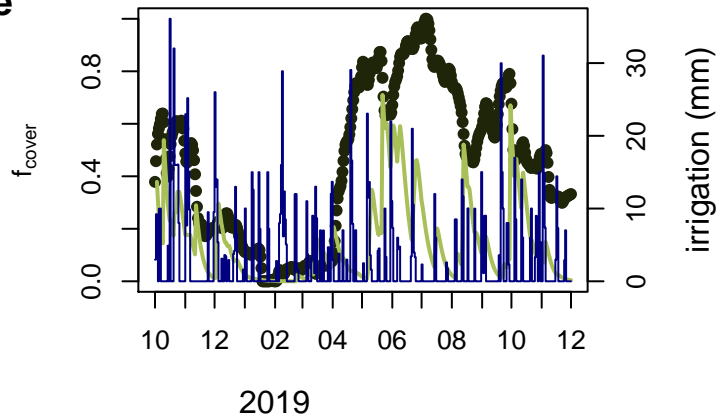


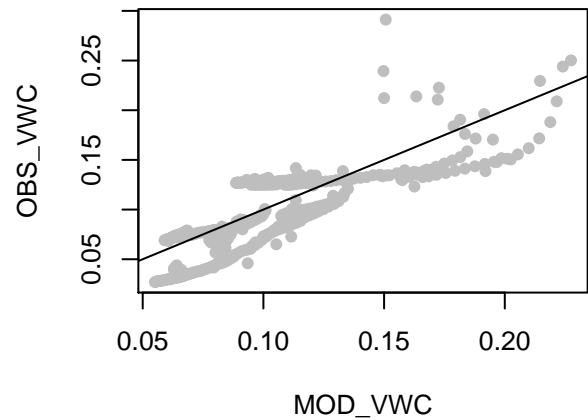
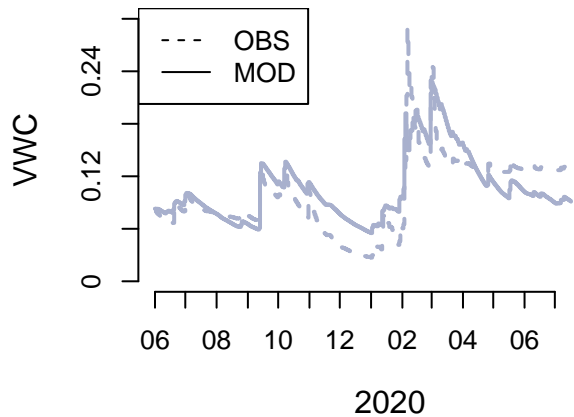
Rye



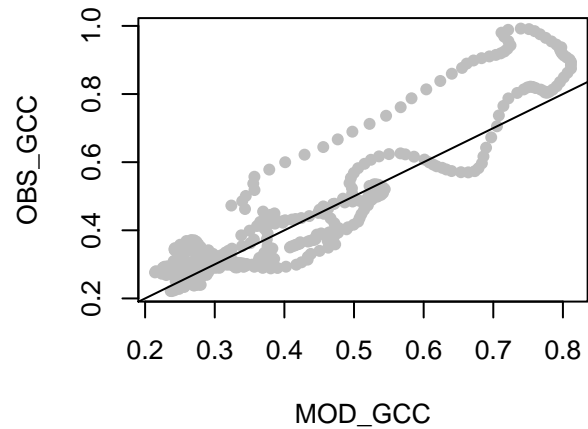
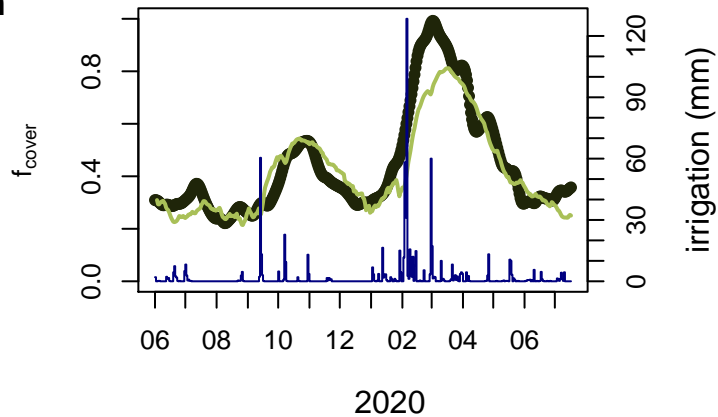


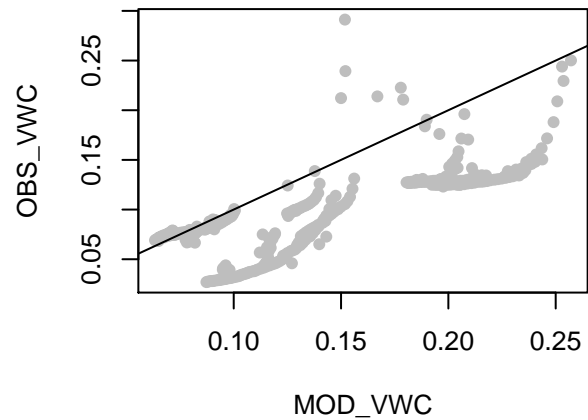
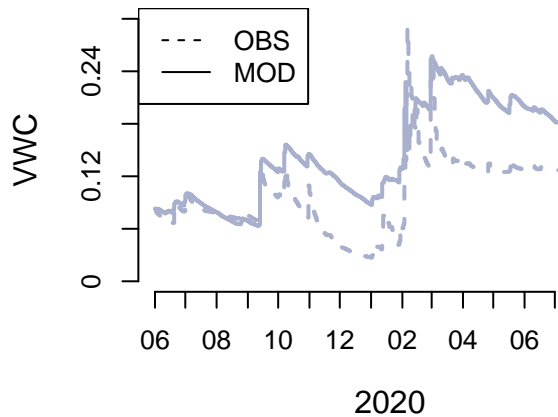
Rye



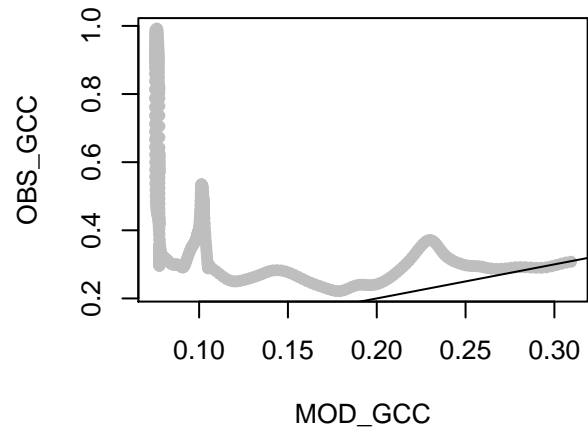
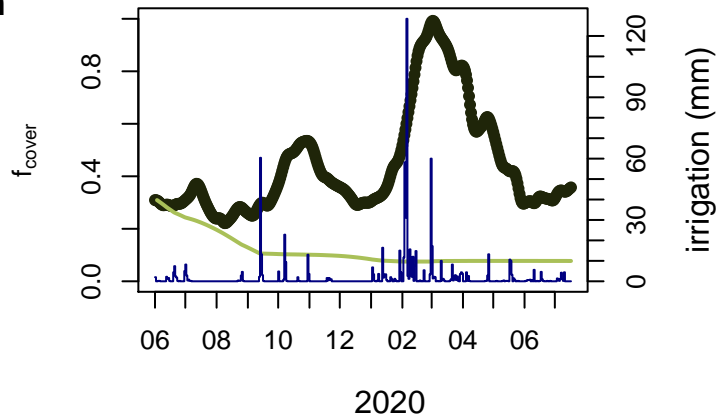


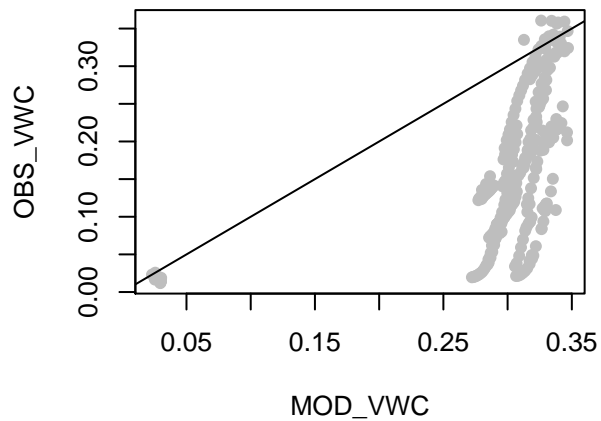
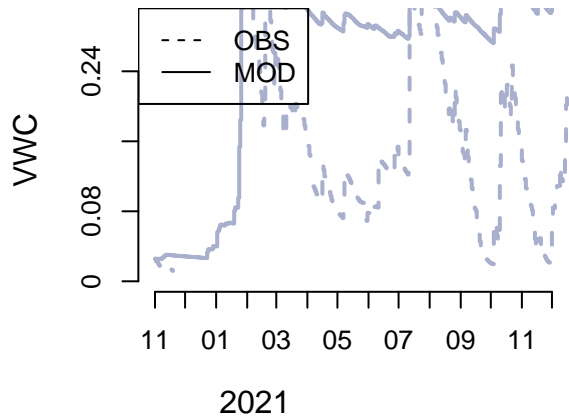
ym



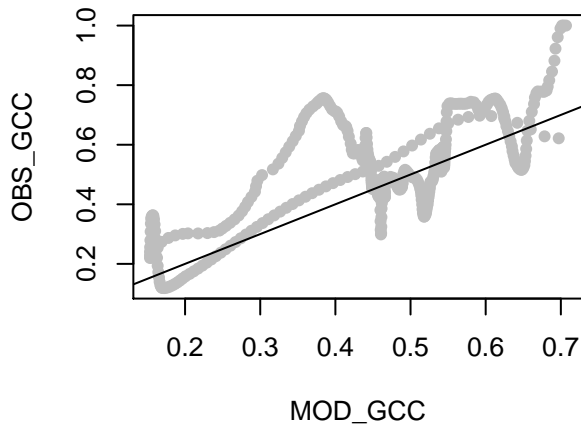
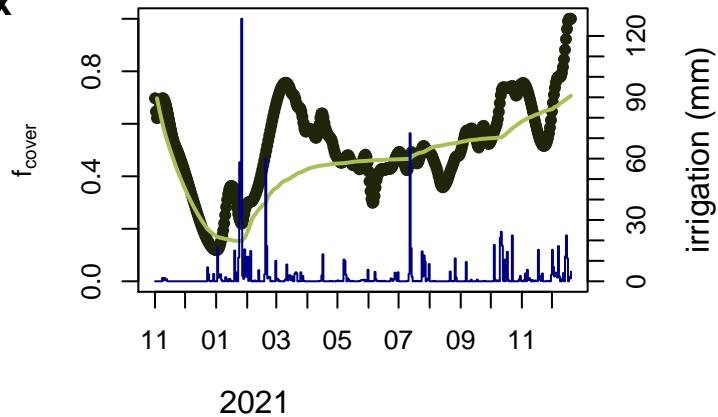


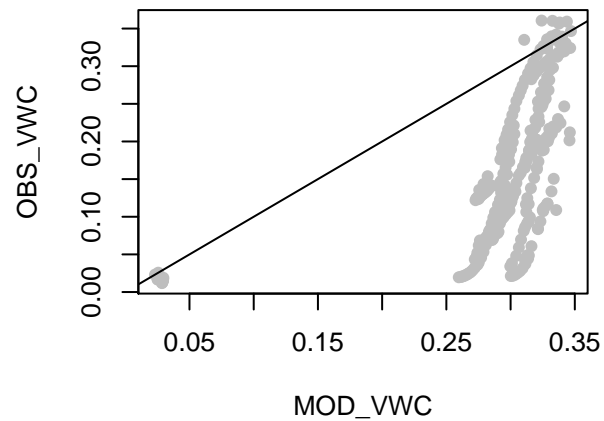
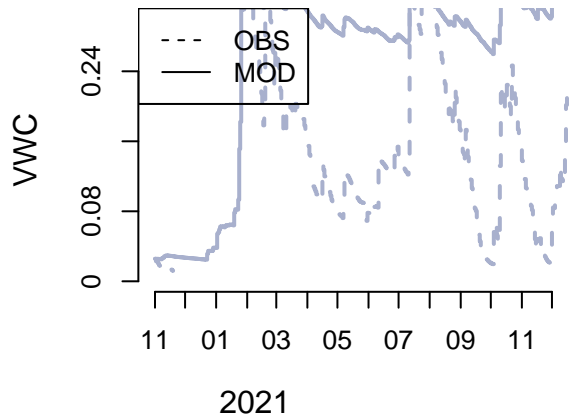
ym





flux





flux

