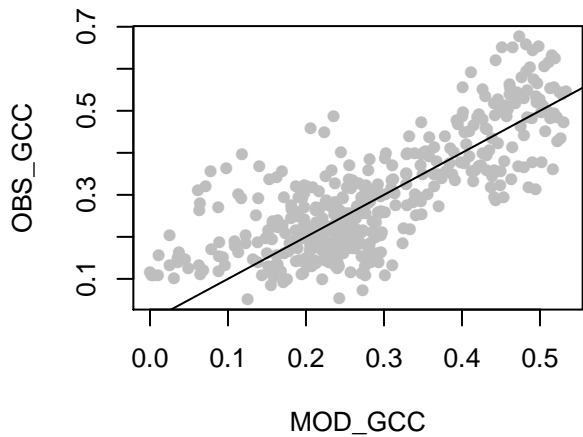
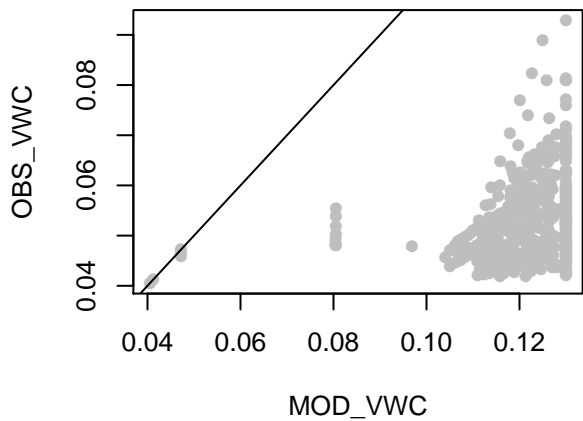
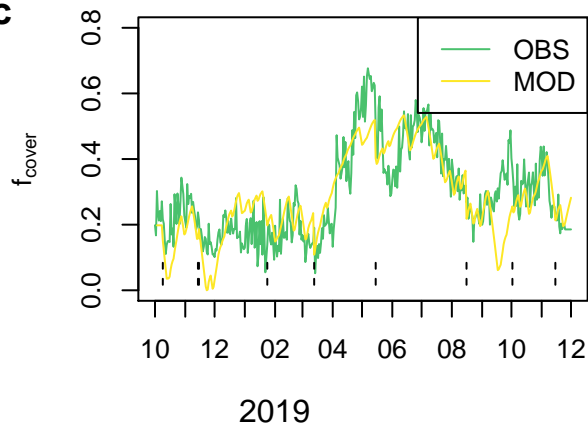
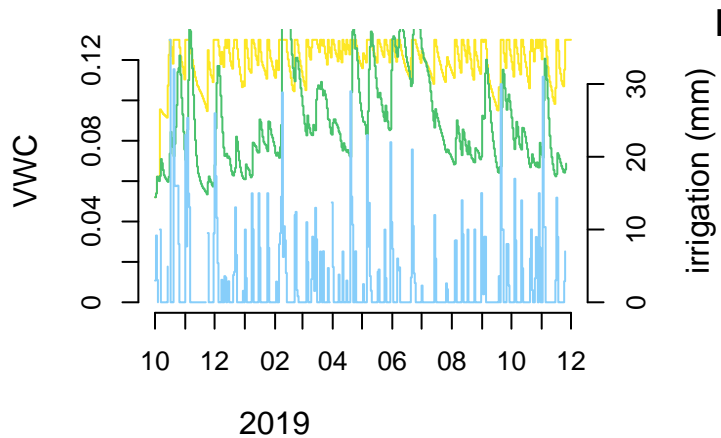
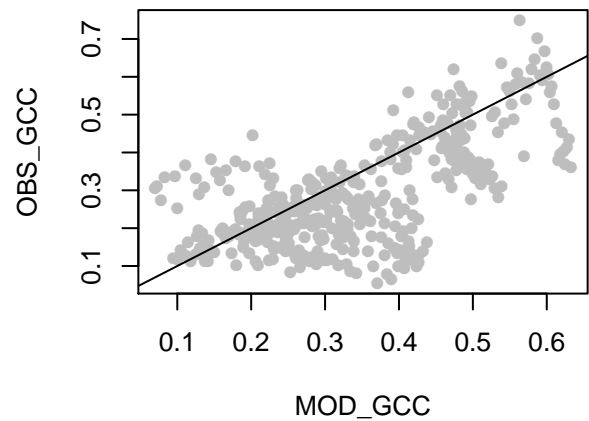
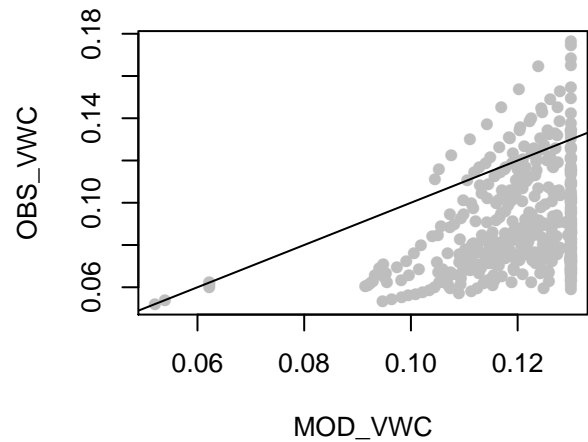
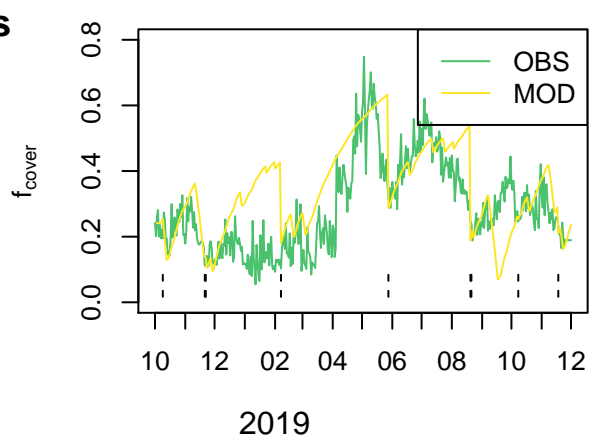


Luc

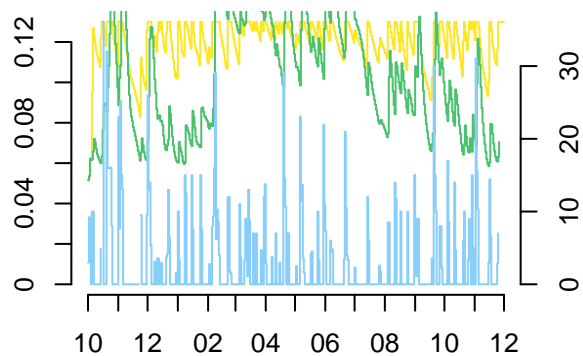




Fes



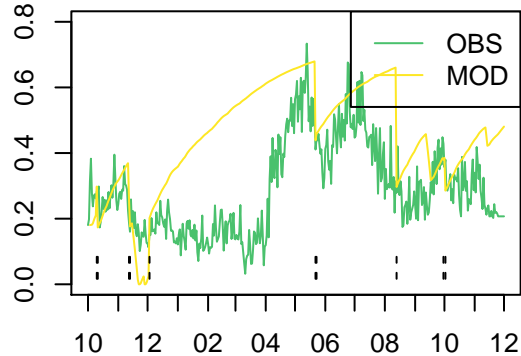
VWC



2019

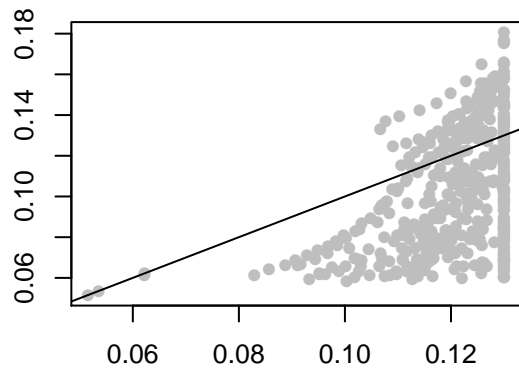
Rye

irrigation (mm)

 f_{cover} 

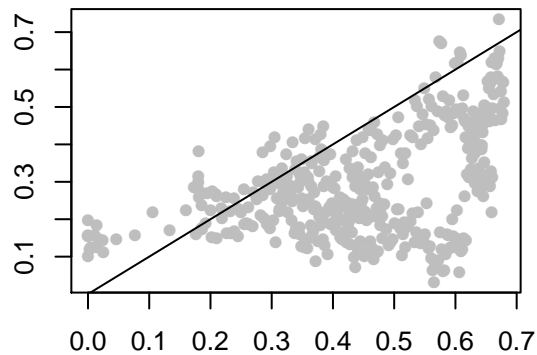
2019

OBS_VWC

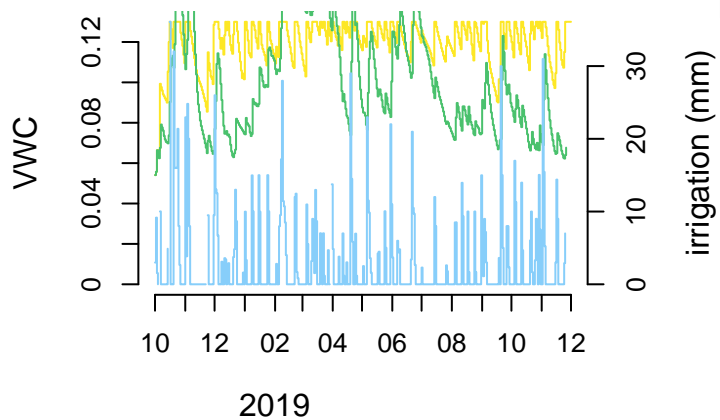


MOD_VWC

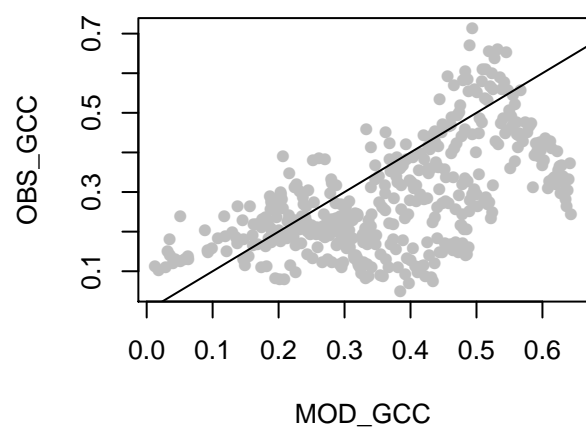
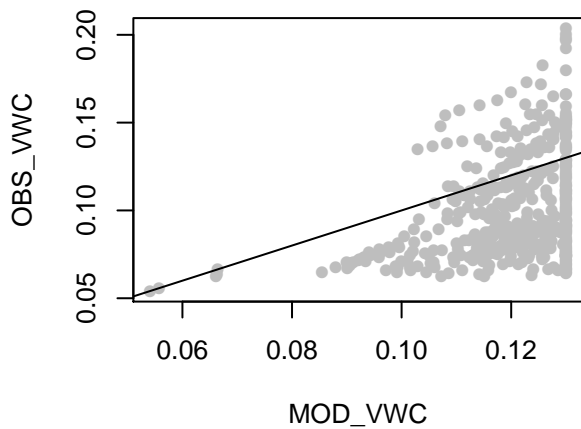
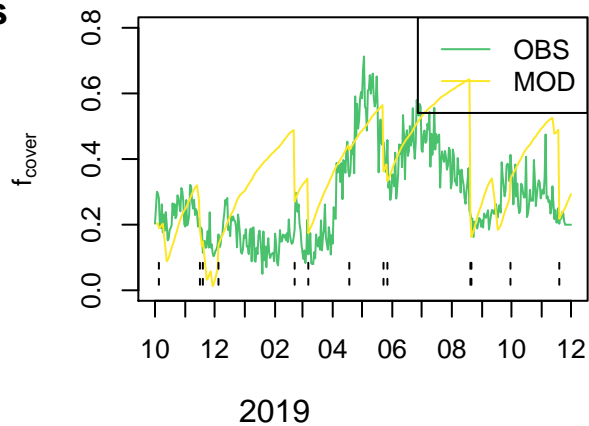
OBS_GCC

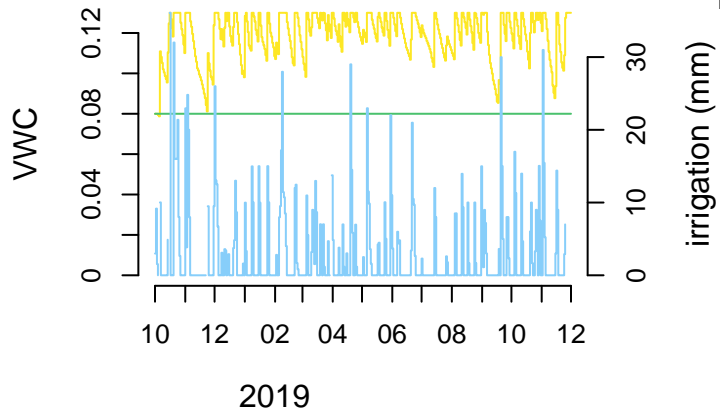


MOD_GCC

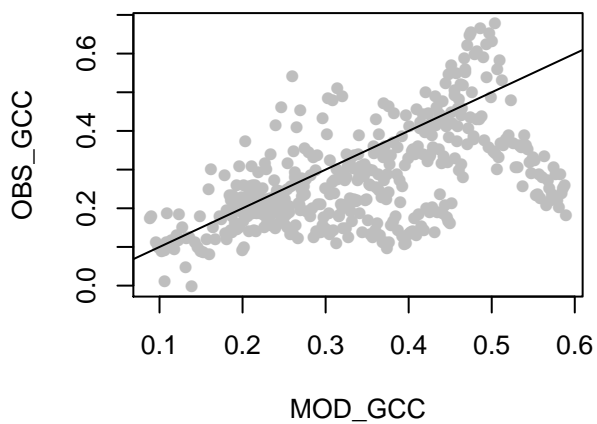
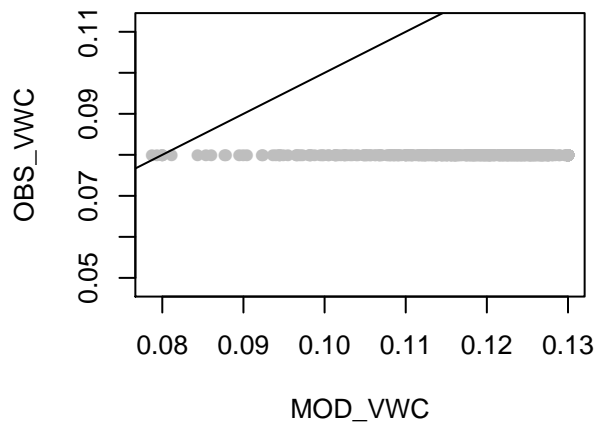
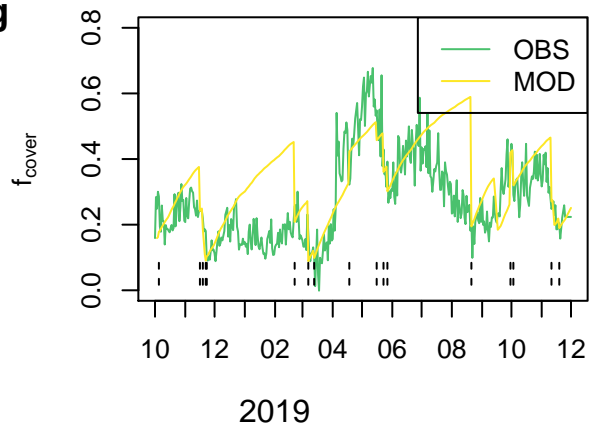


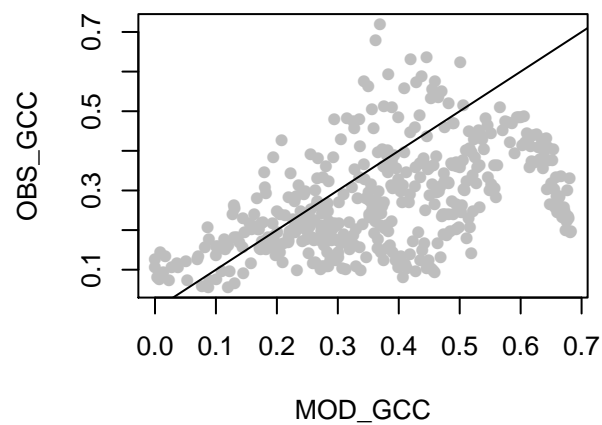
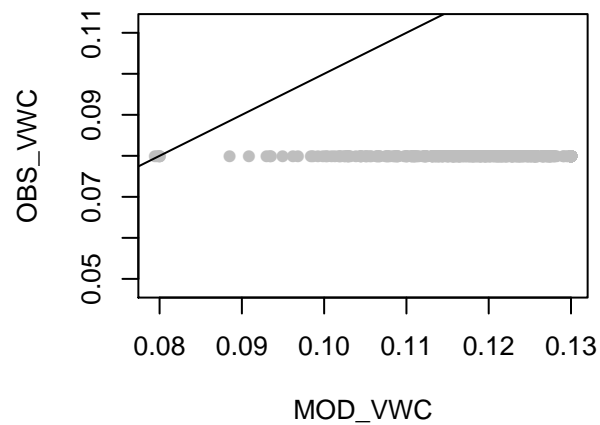
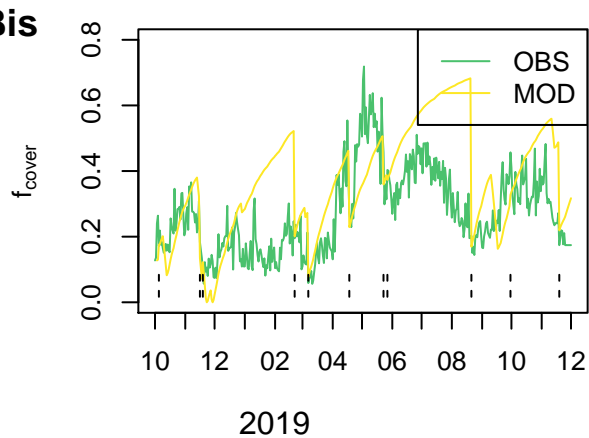
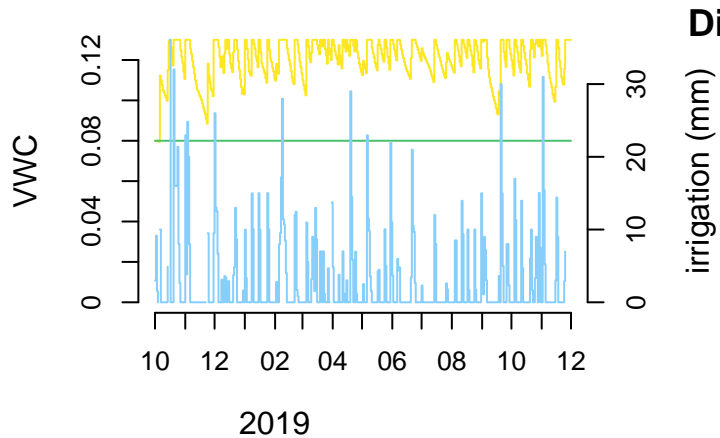
Bis

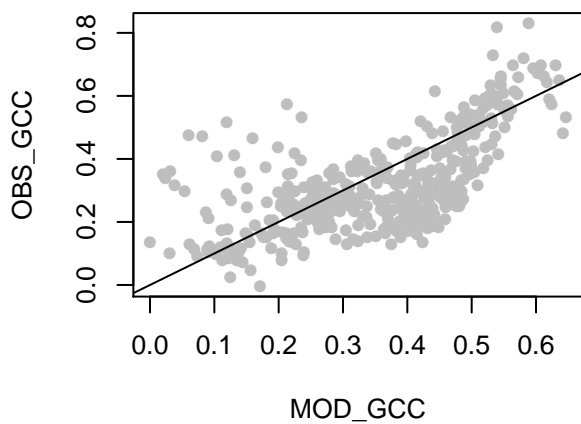
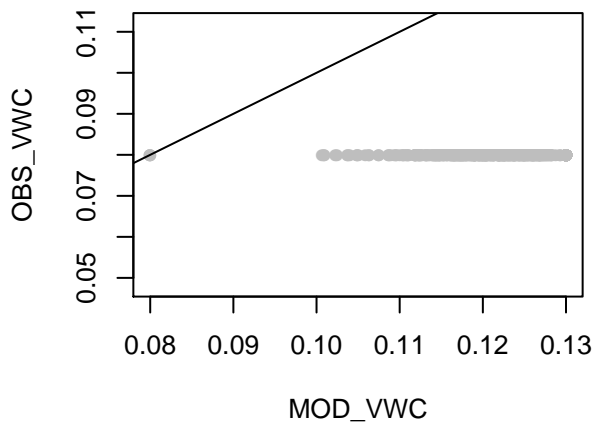
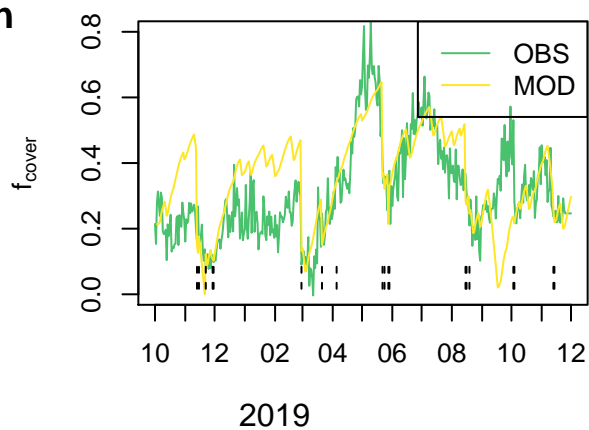
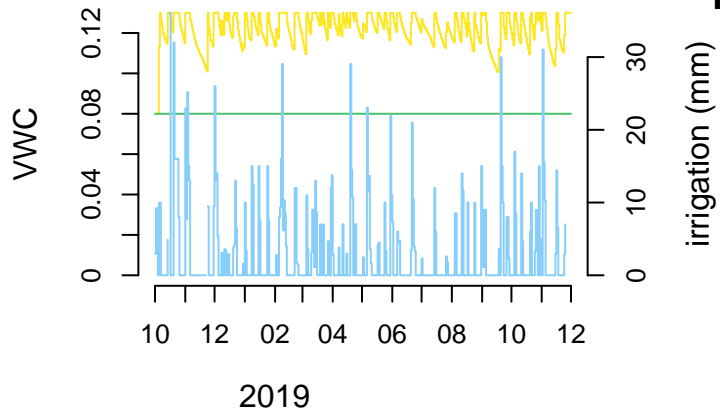


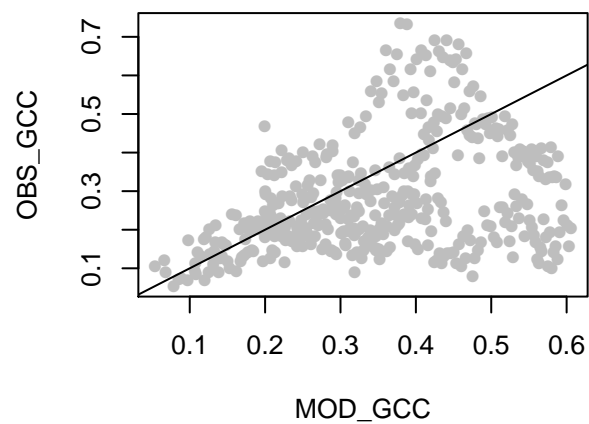
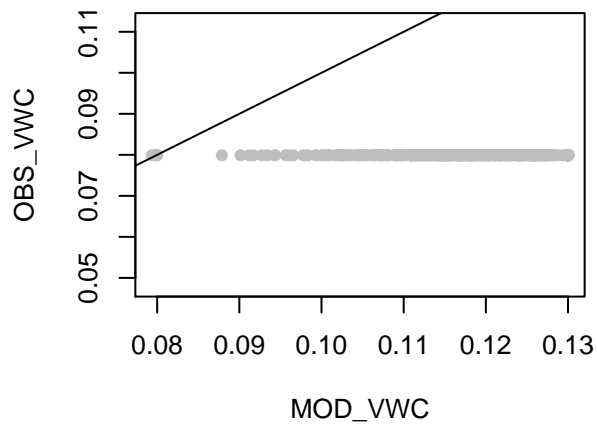
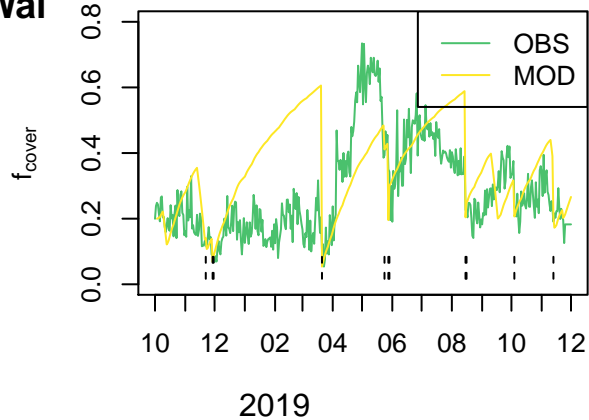
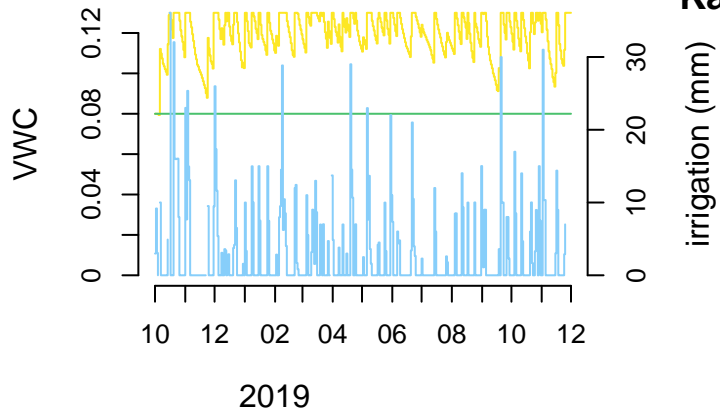


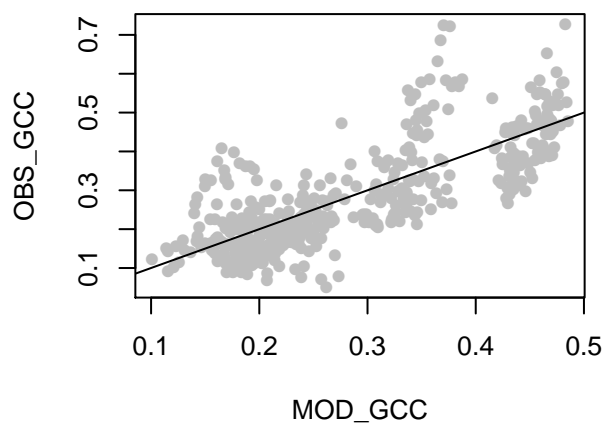
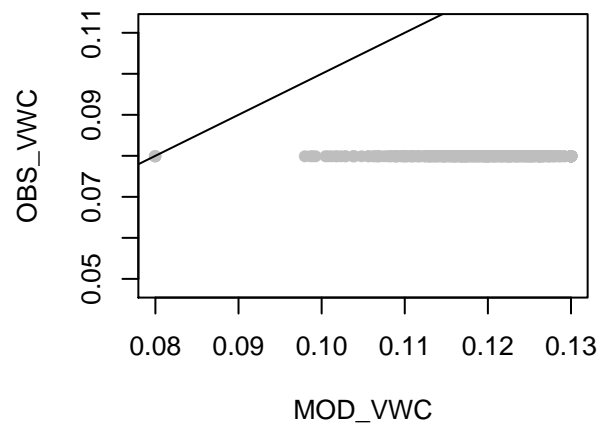
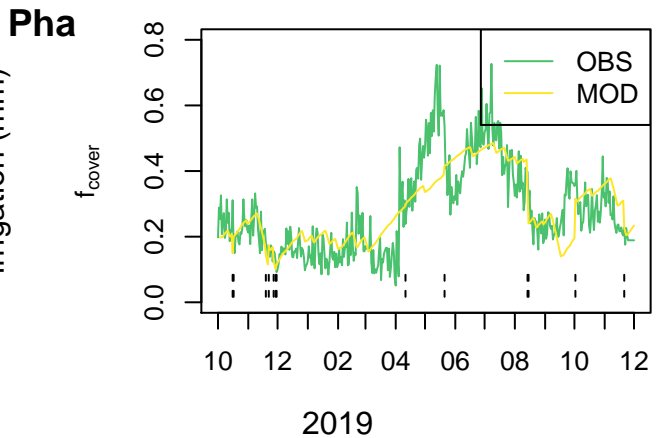
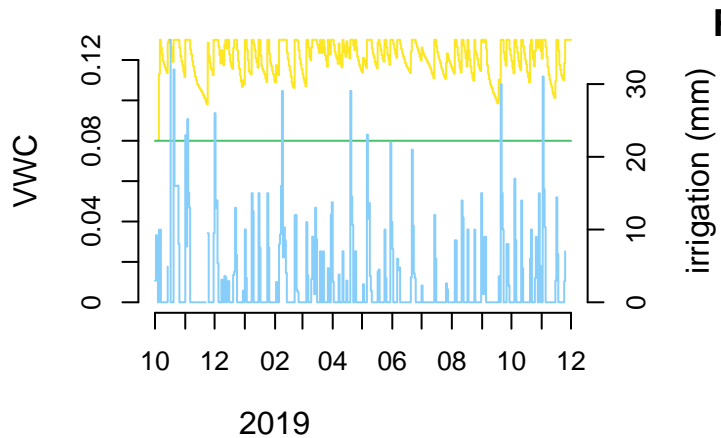
Dig

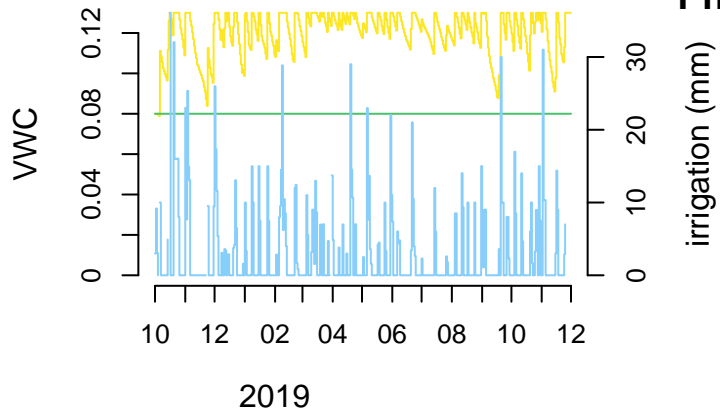




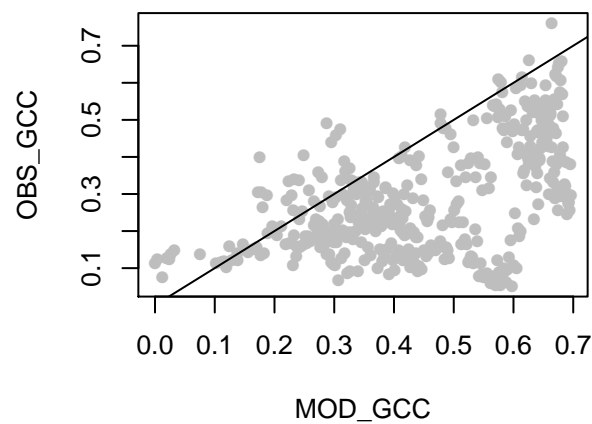
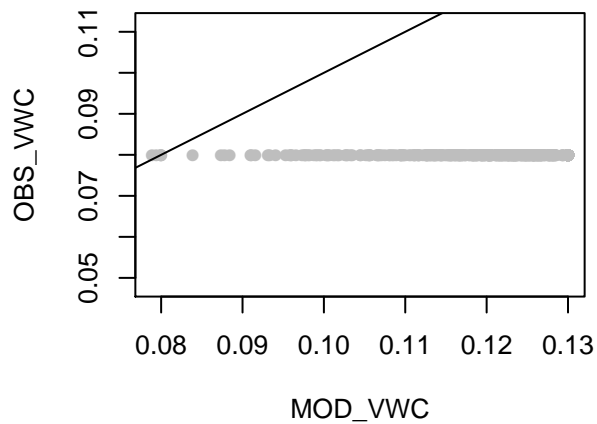
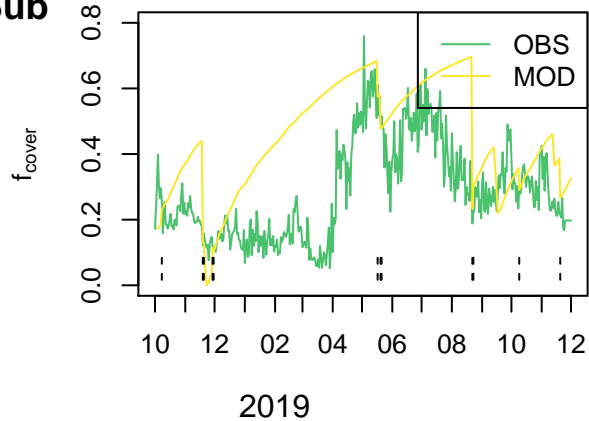


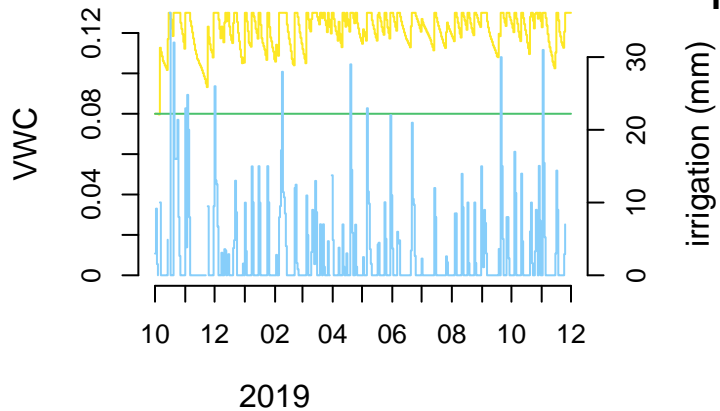






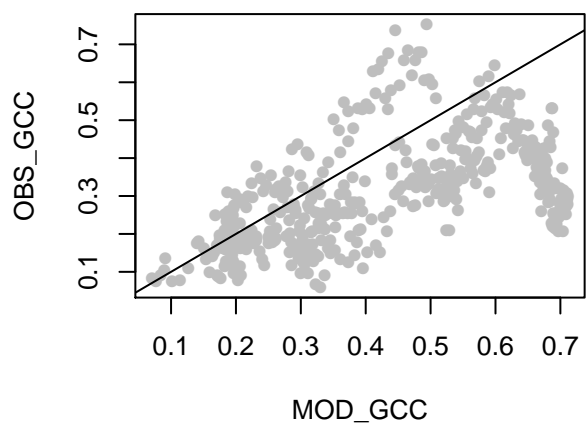
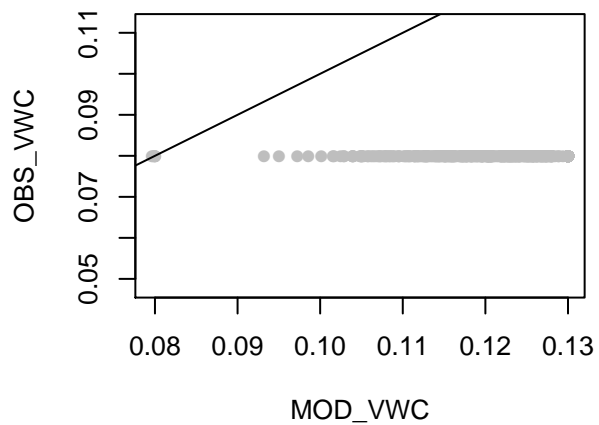
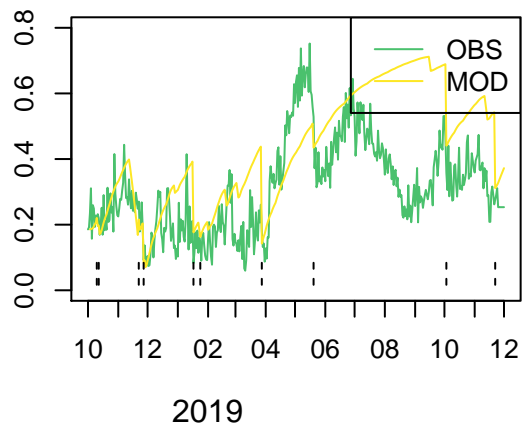
PhaSub

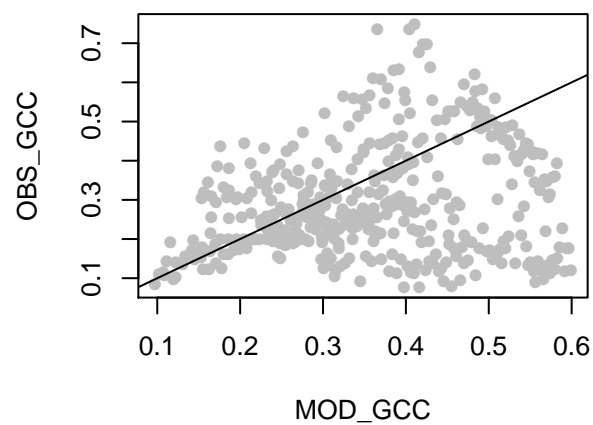
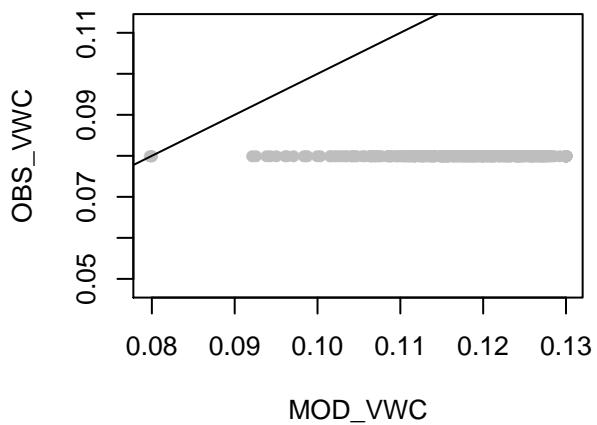
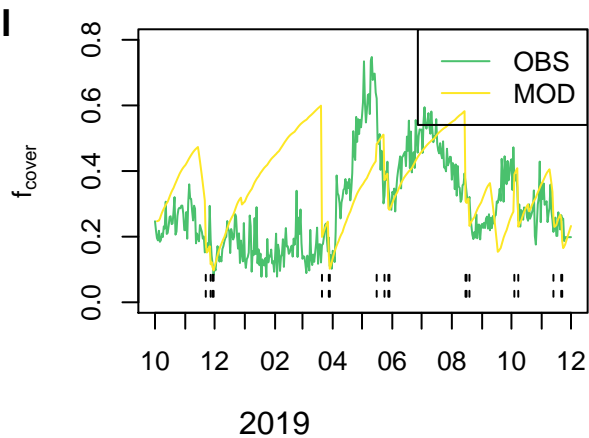
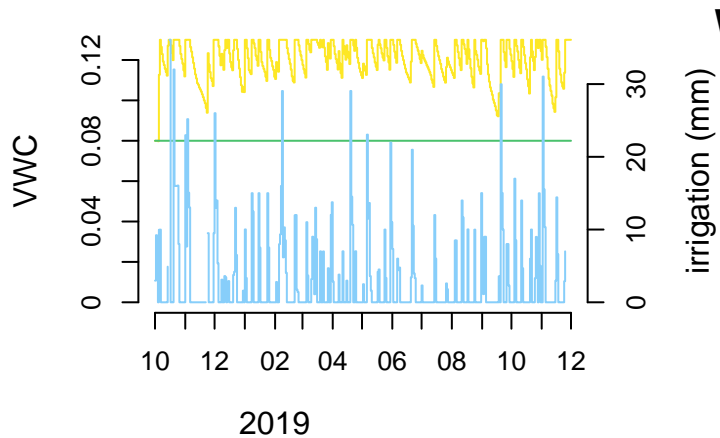


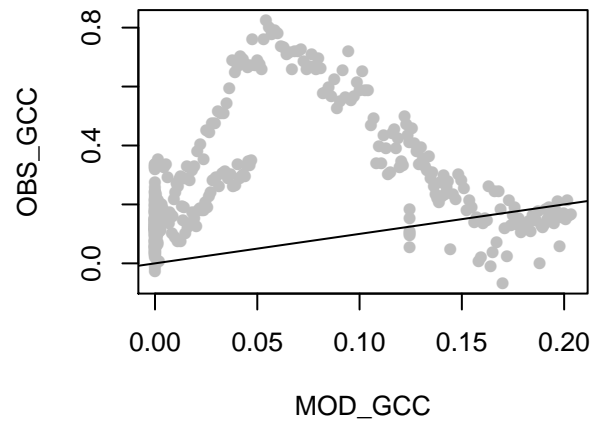
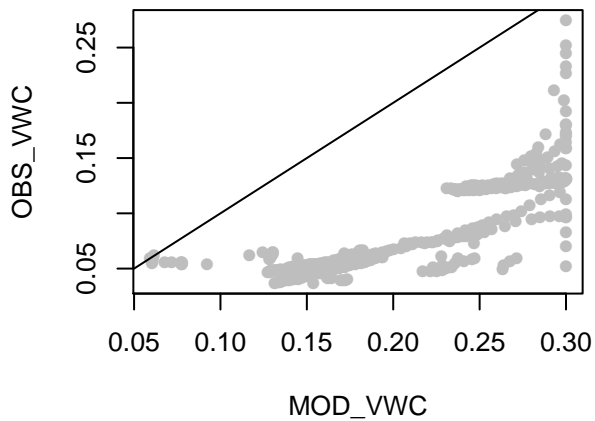
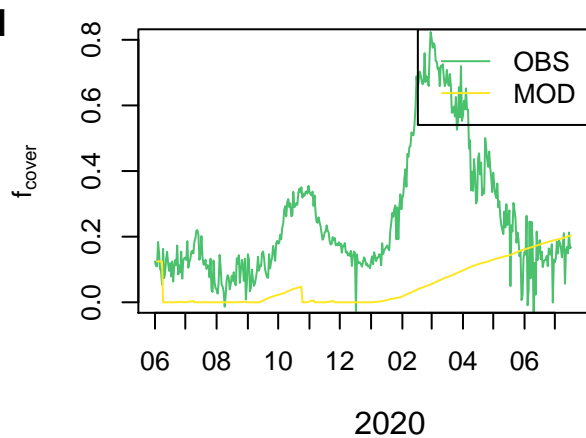
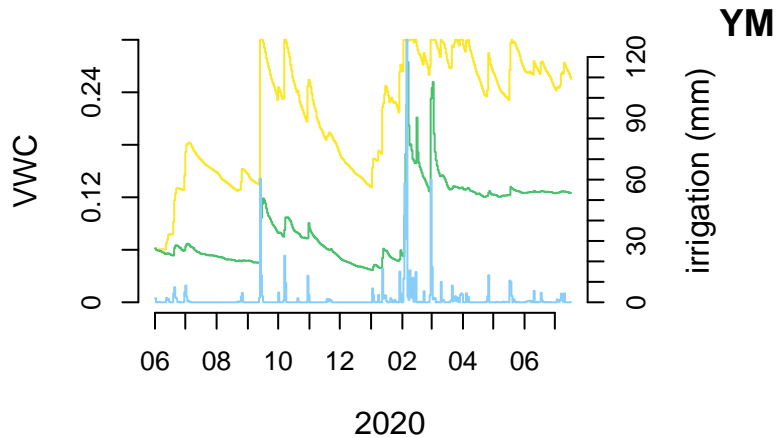


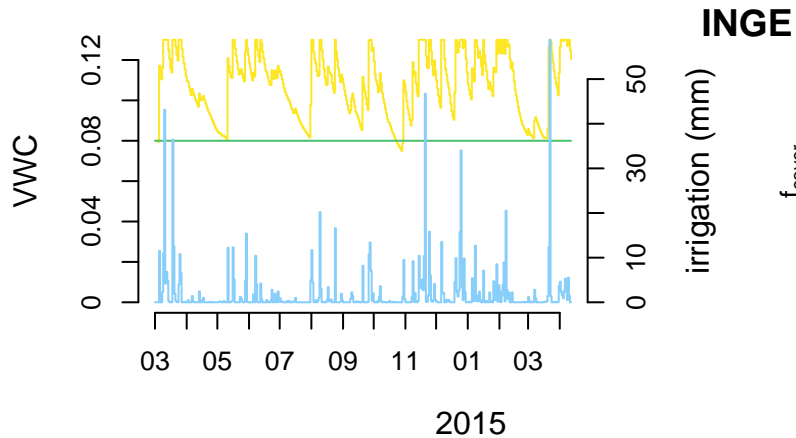
Rho

f_{cover}

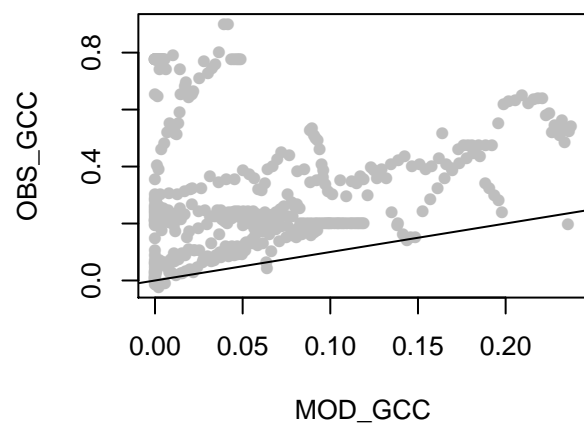
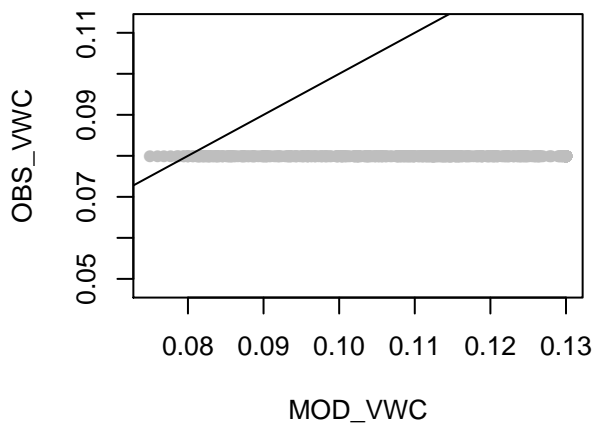
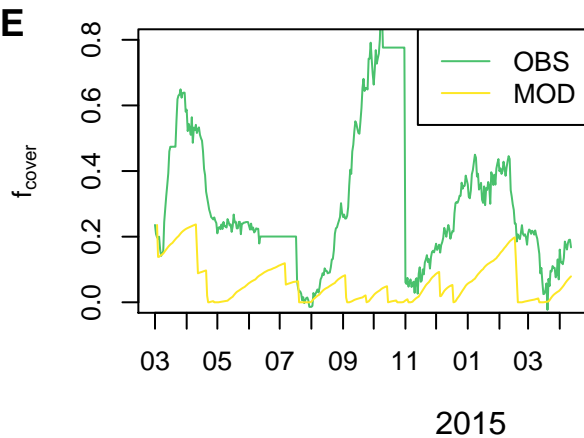


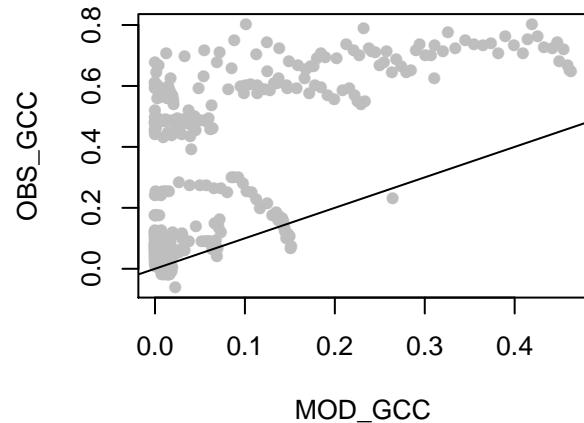
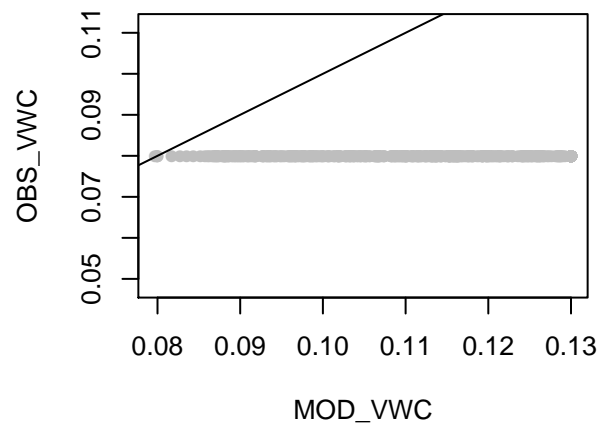
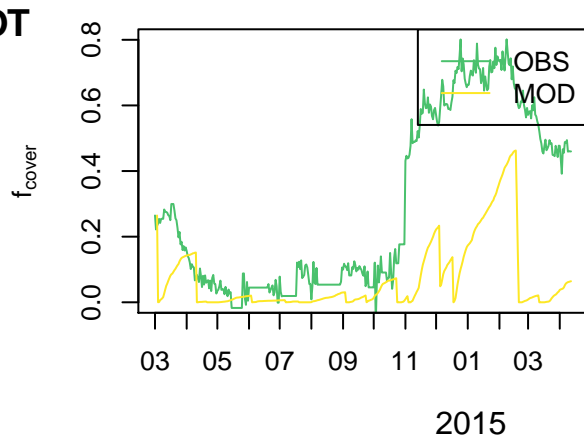
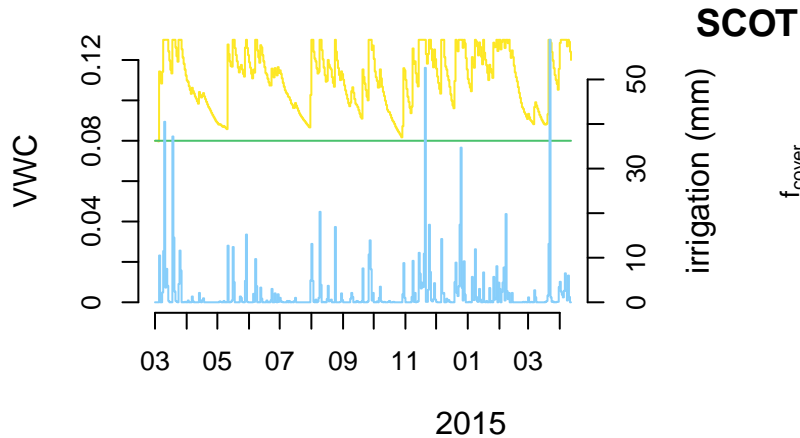


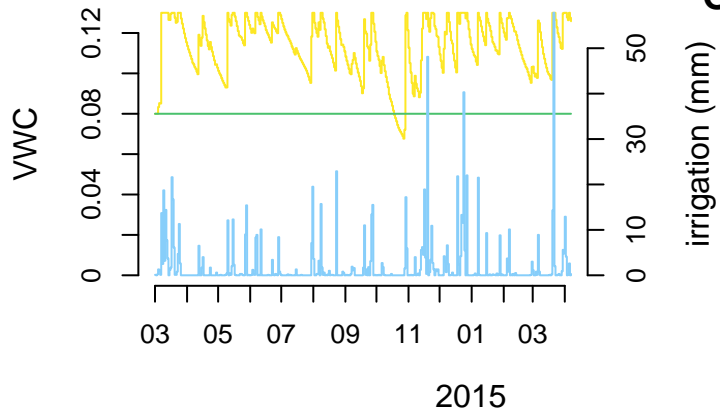




INGE







GIDL

