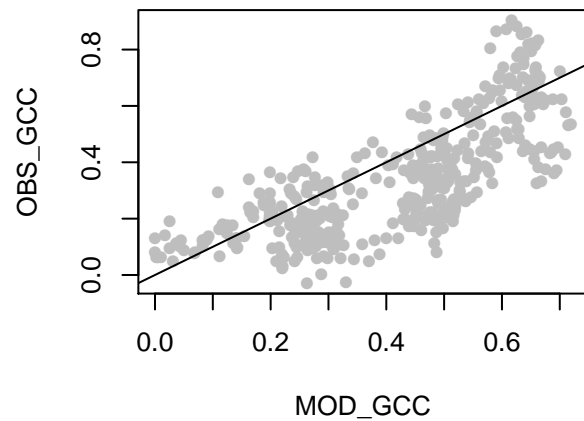
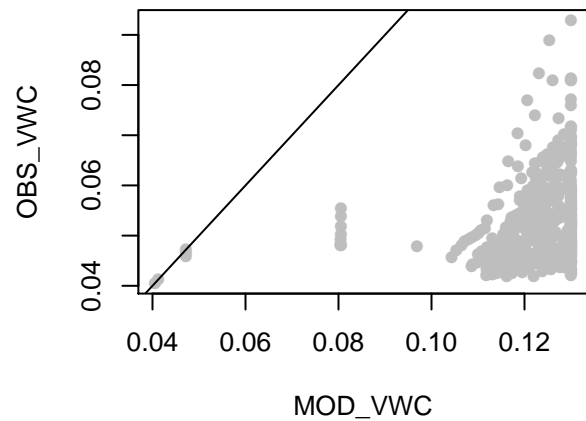
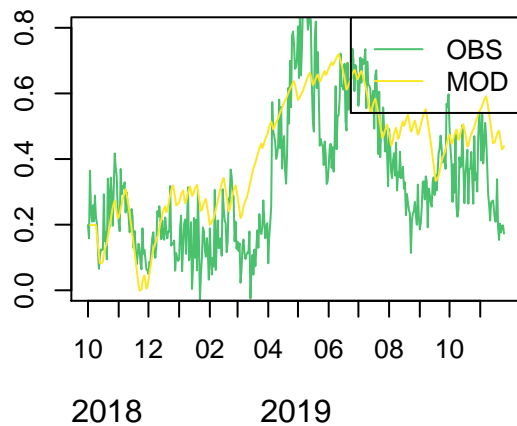
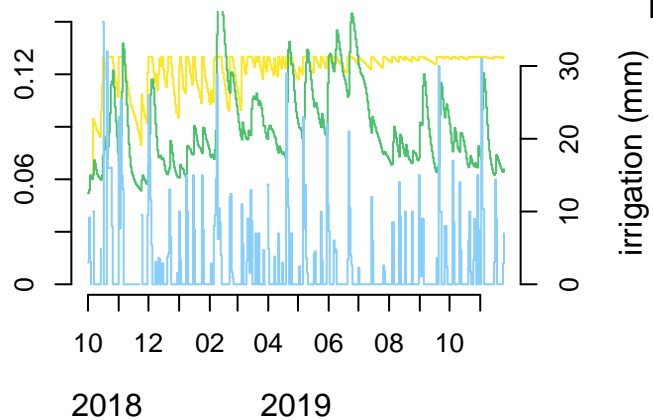
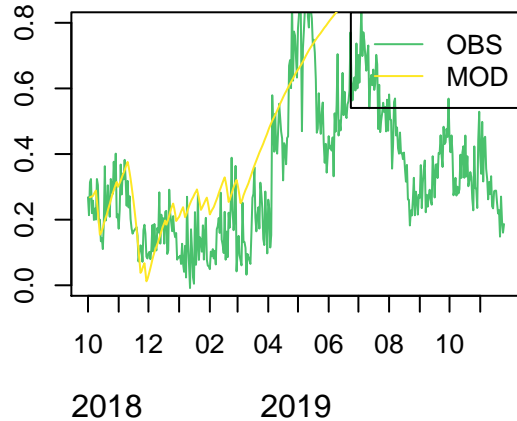


Luc

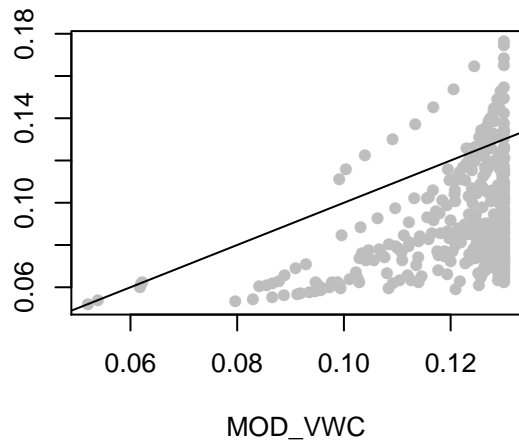
f_{cover}



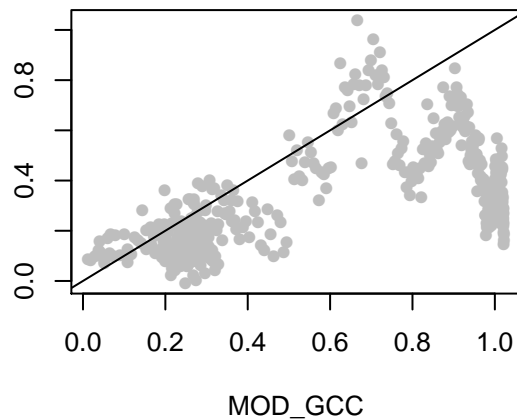
VWC

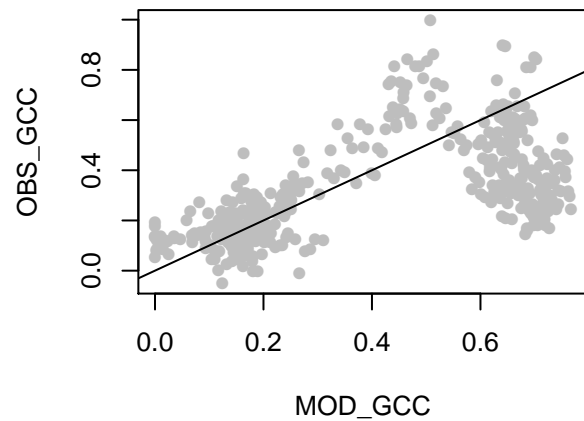
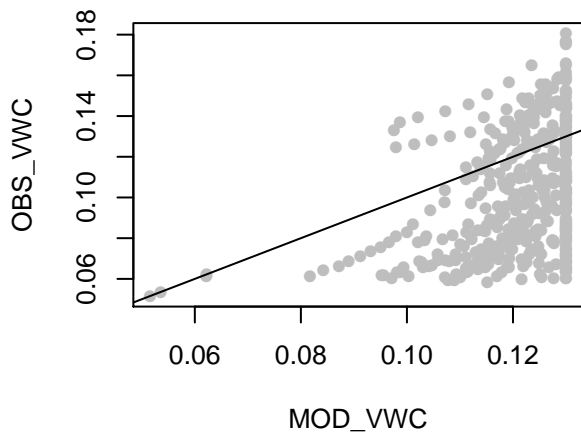
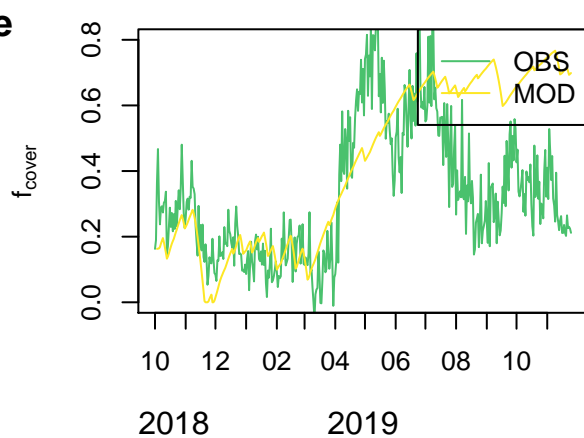
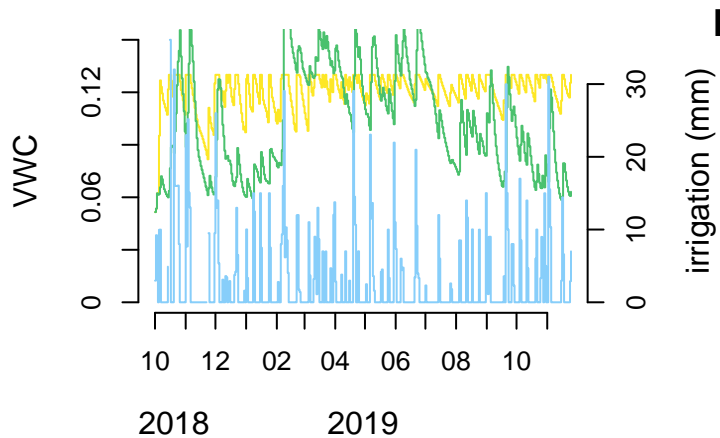
**Fes** f_{cover} 

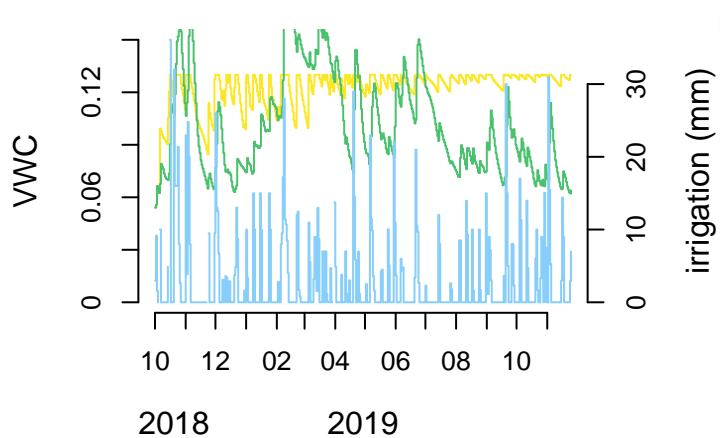
OBS_VWC



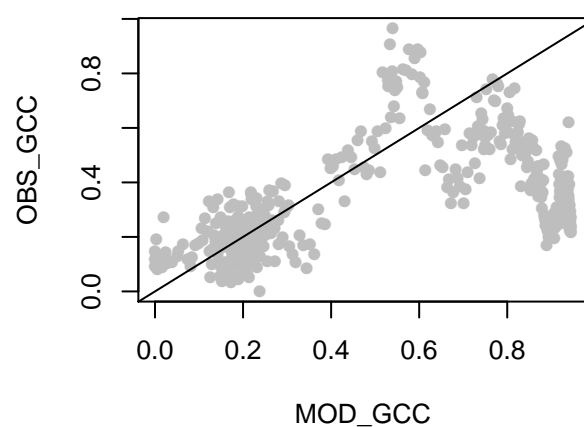
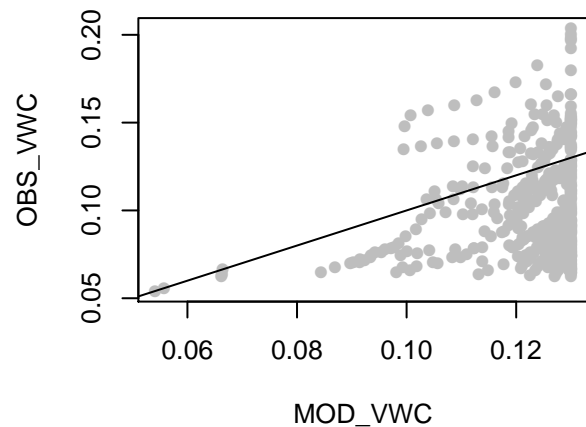
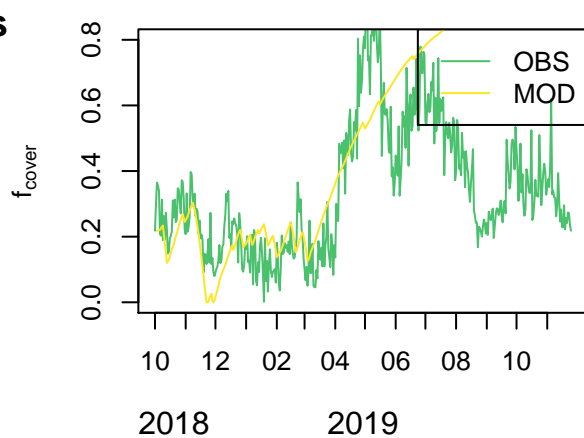
OBS_GCC

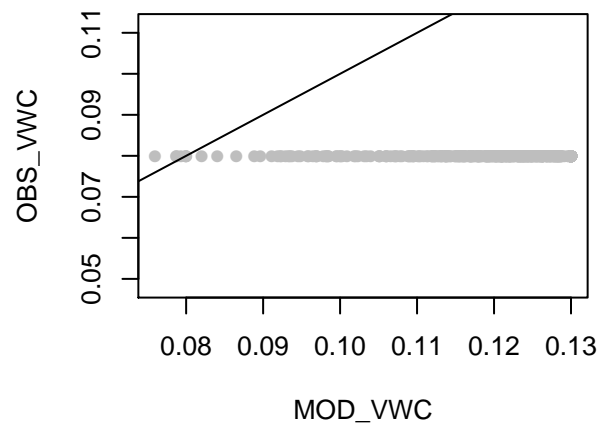
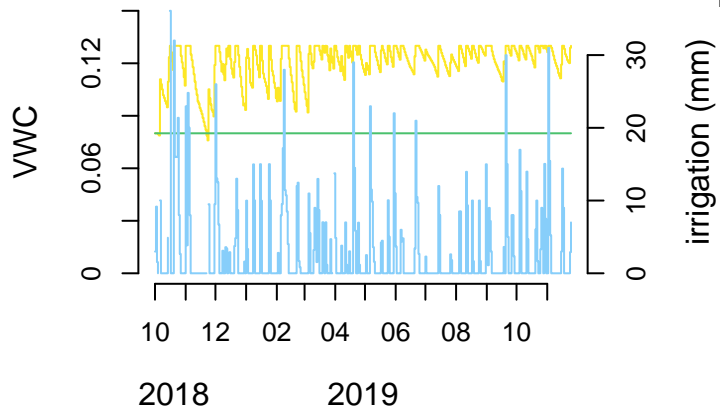






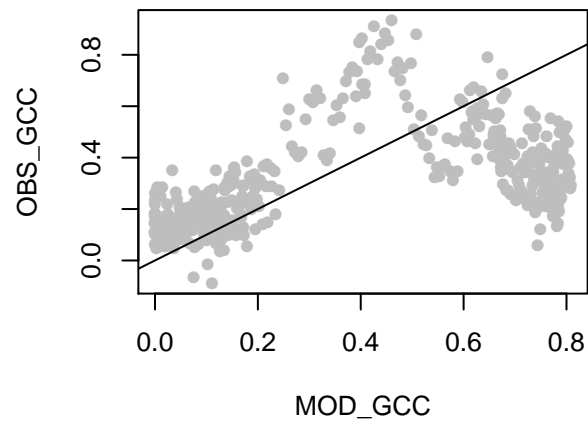
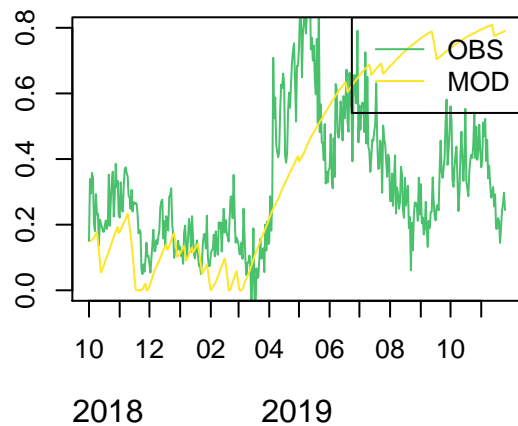
Bis

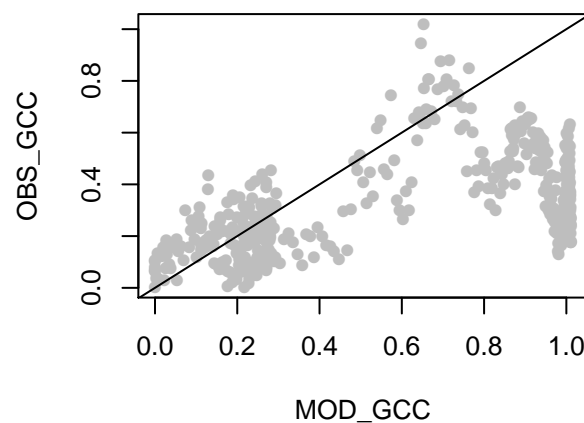
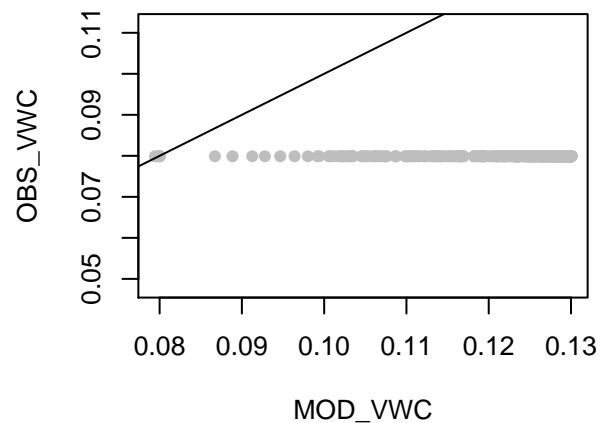
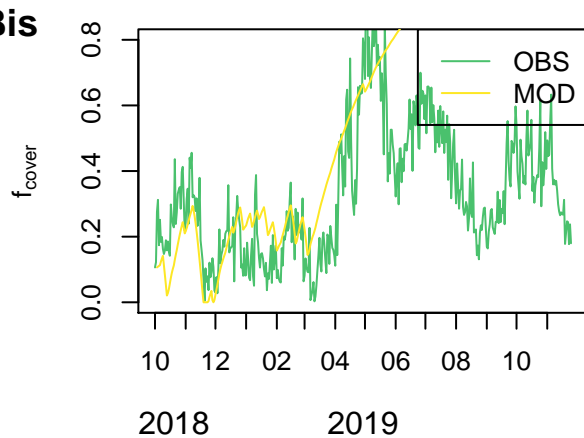
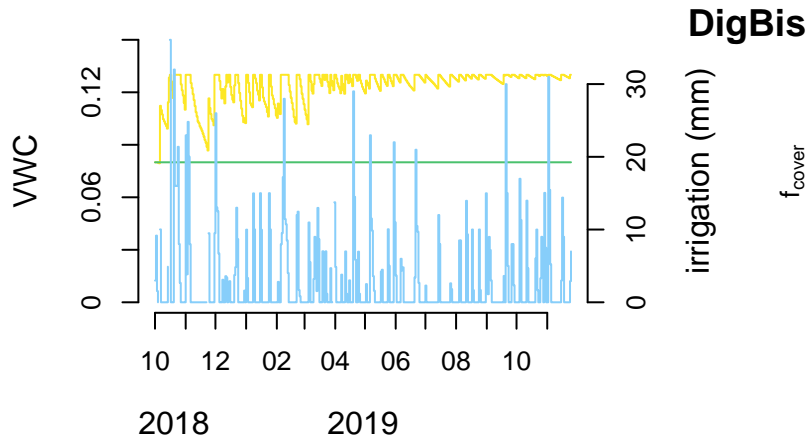


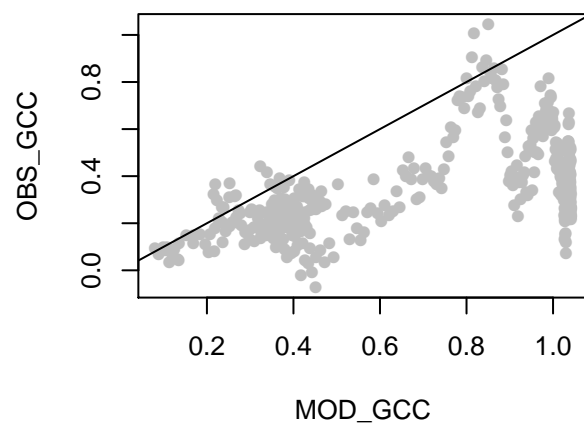
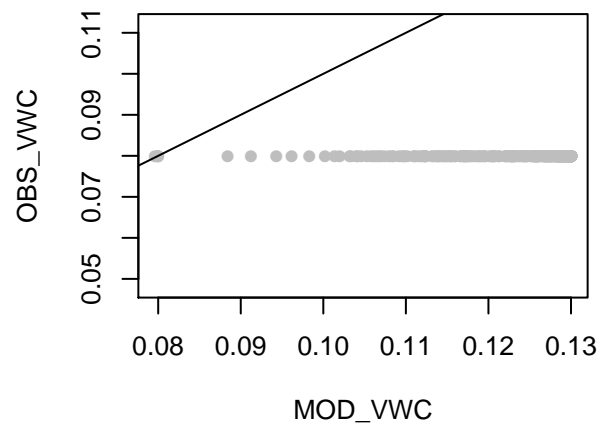
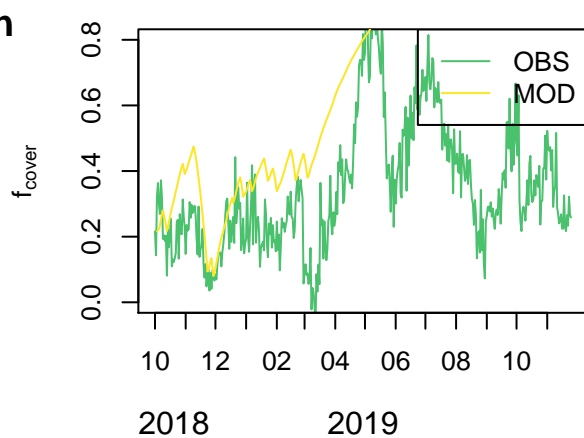
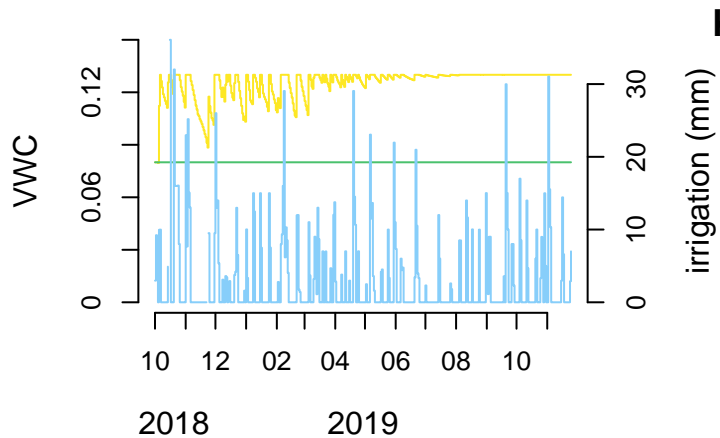


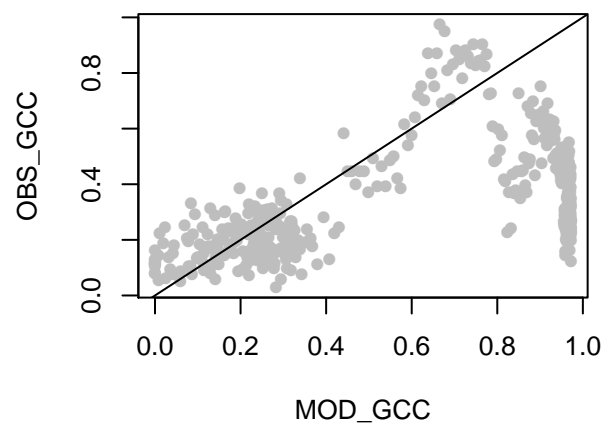
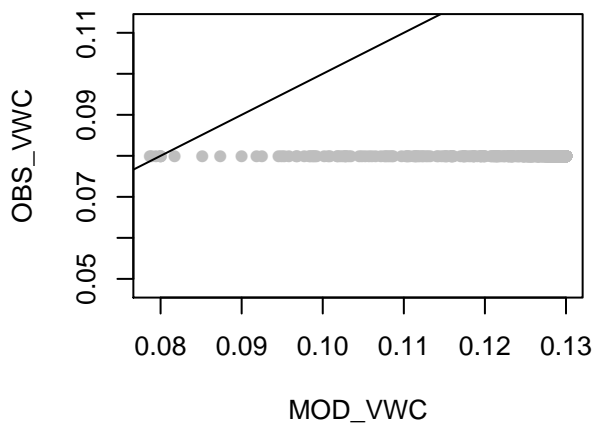
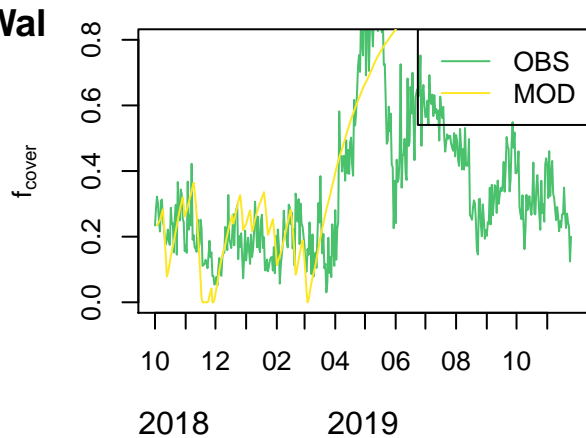
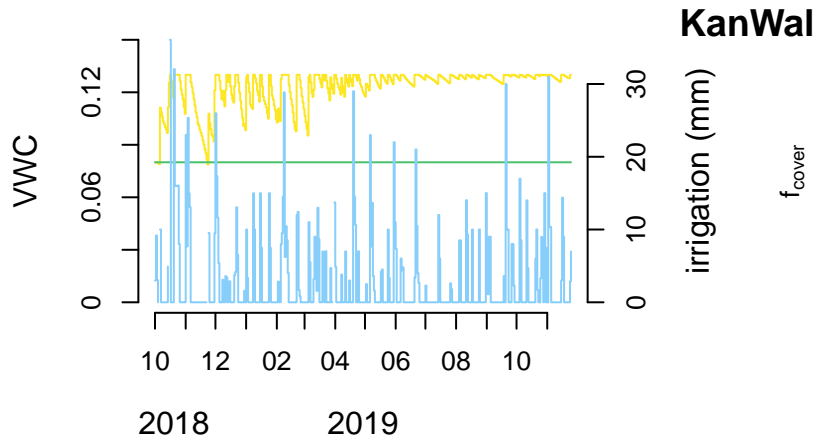
Dig

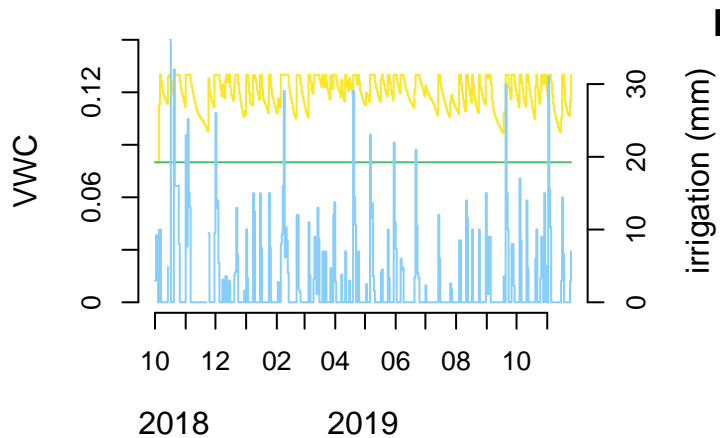
f_{cover}



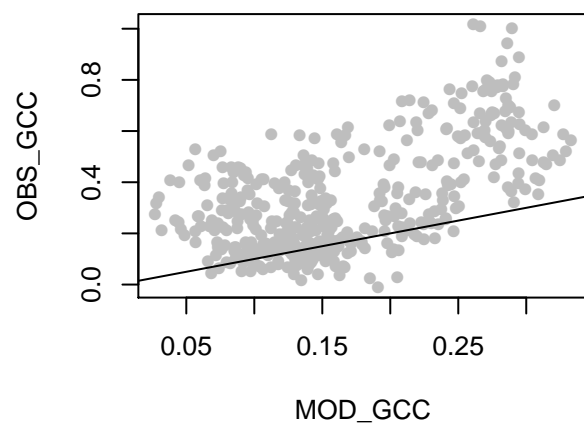
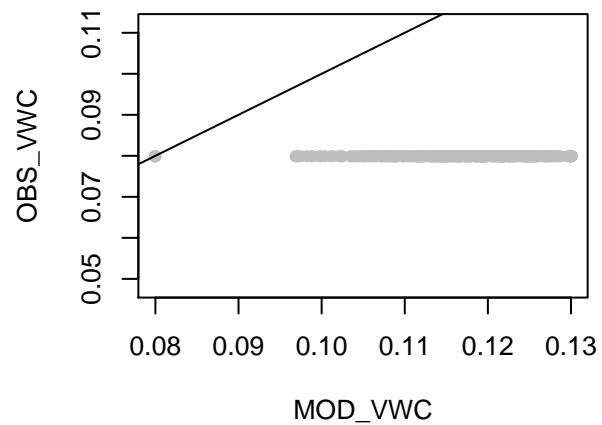
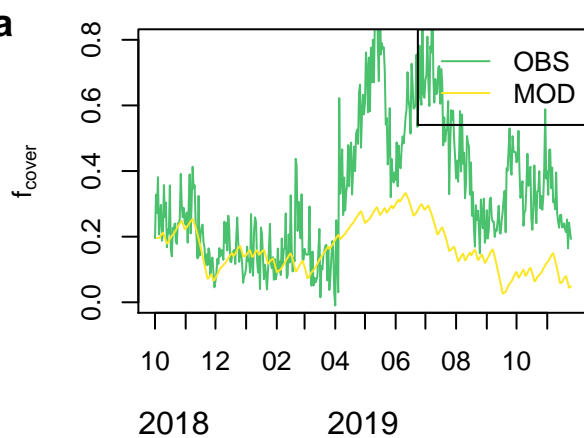


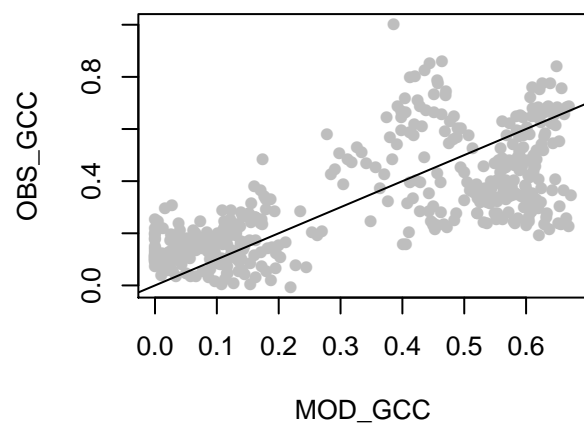
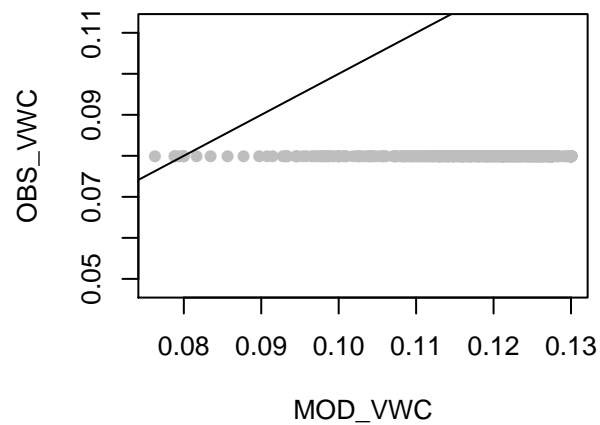
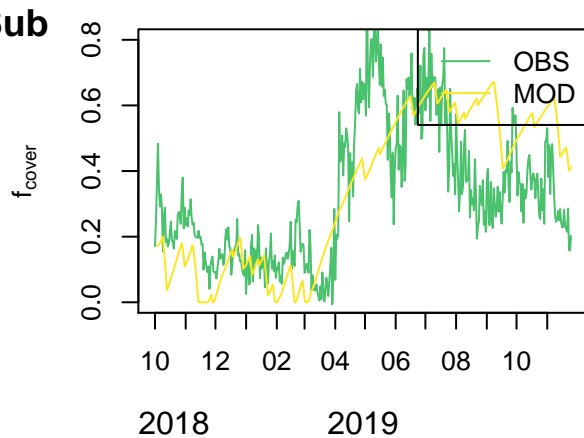
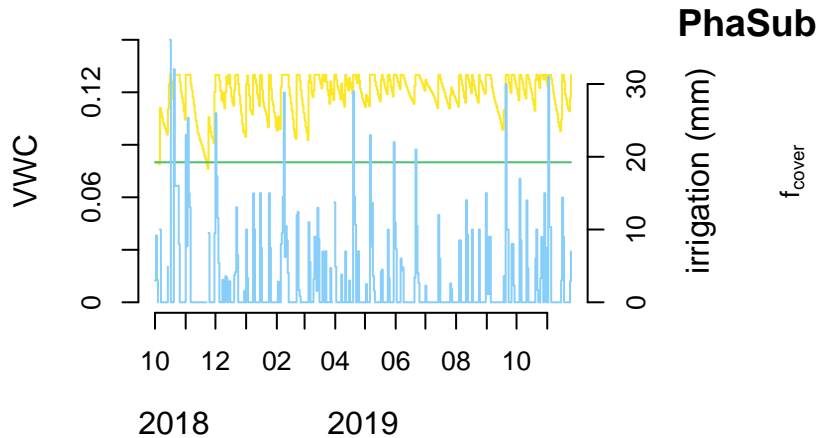


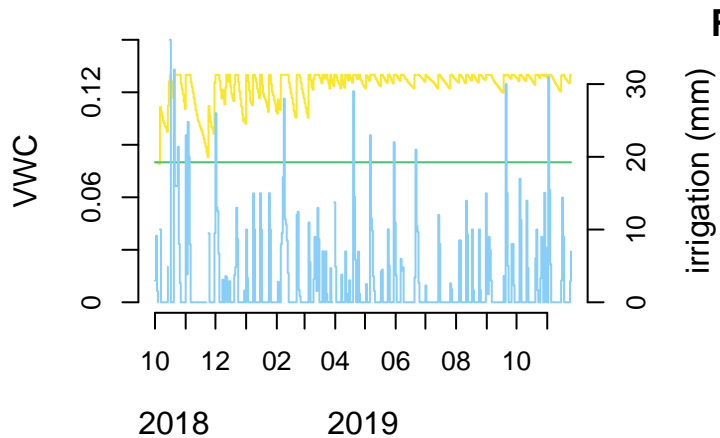




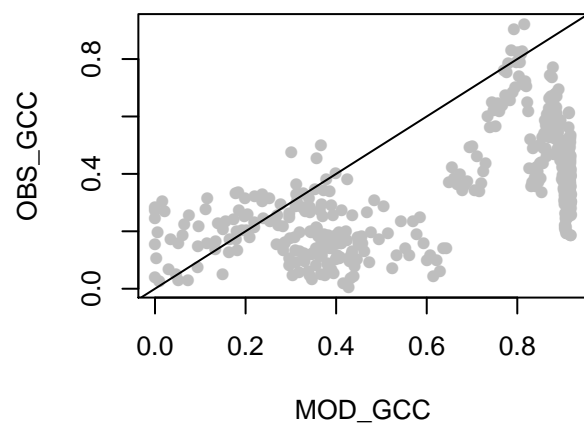
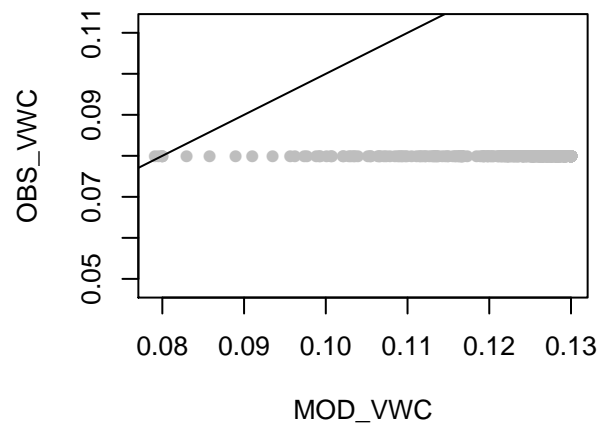
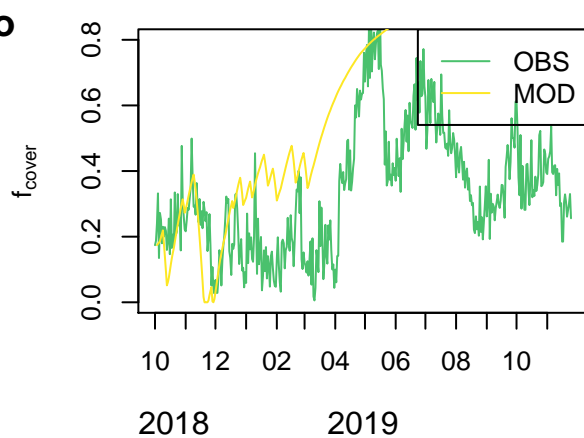
Pha

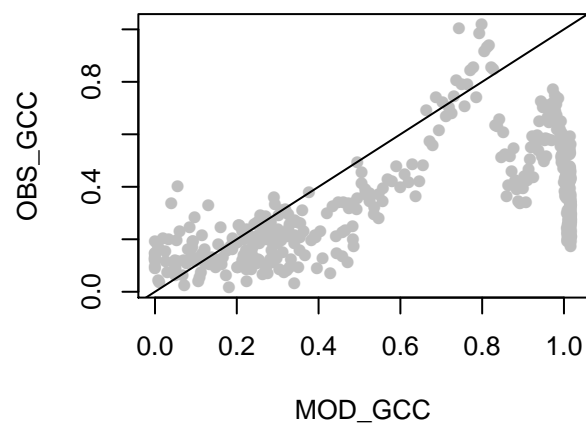
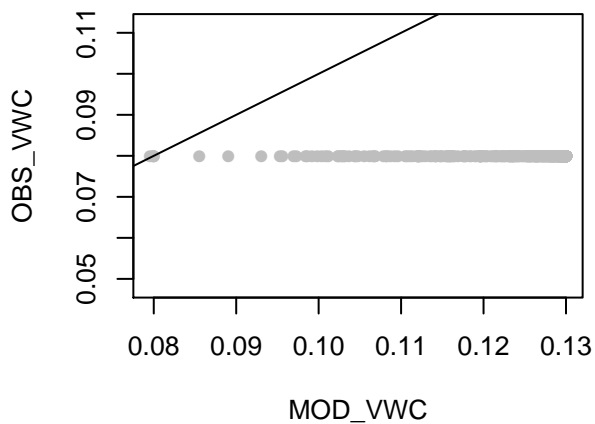
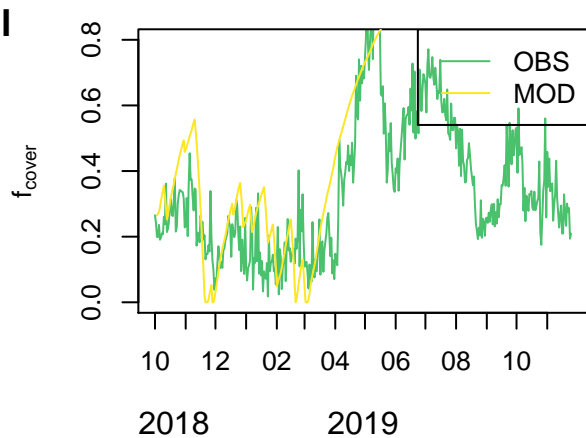
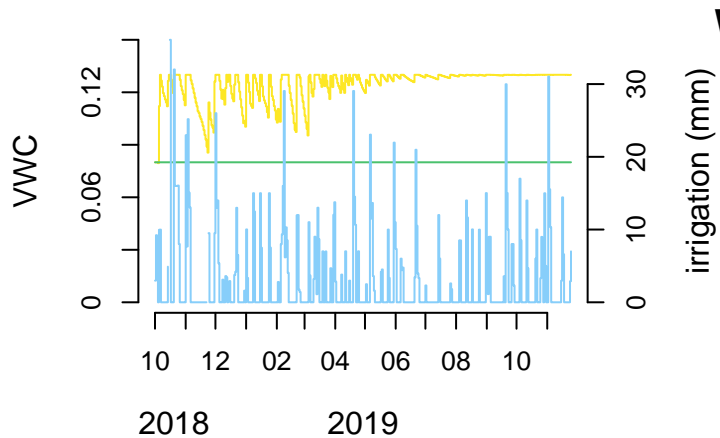


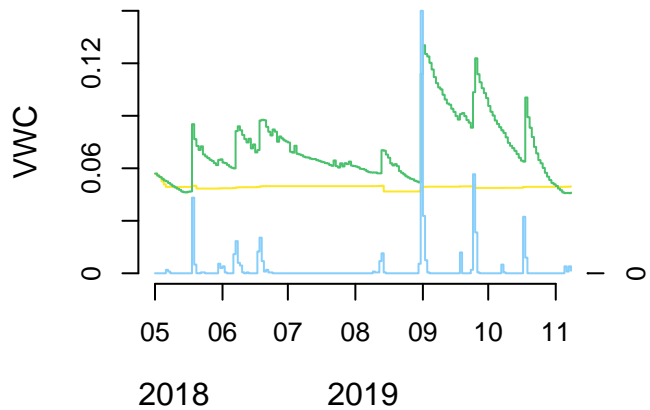




Rho







YM
irrigation (mm)

f_{cover}

