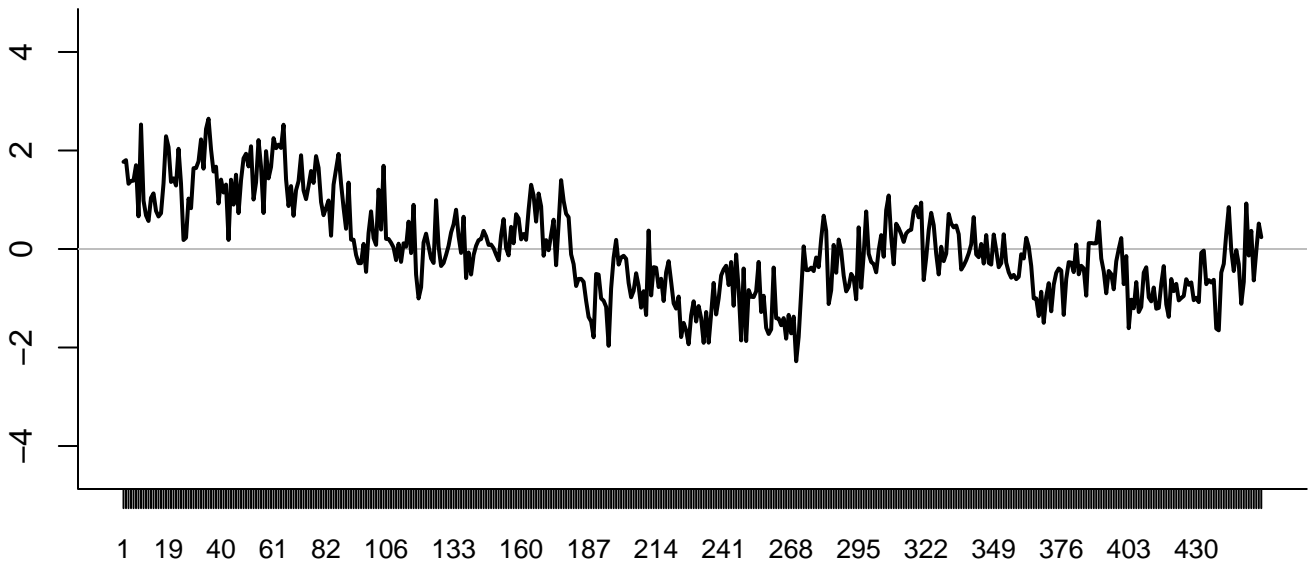
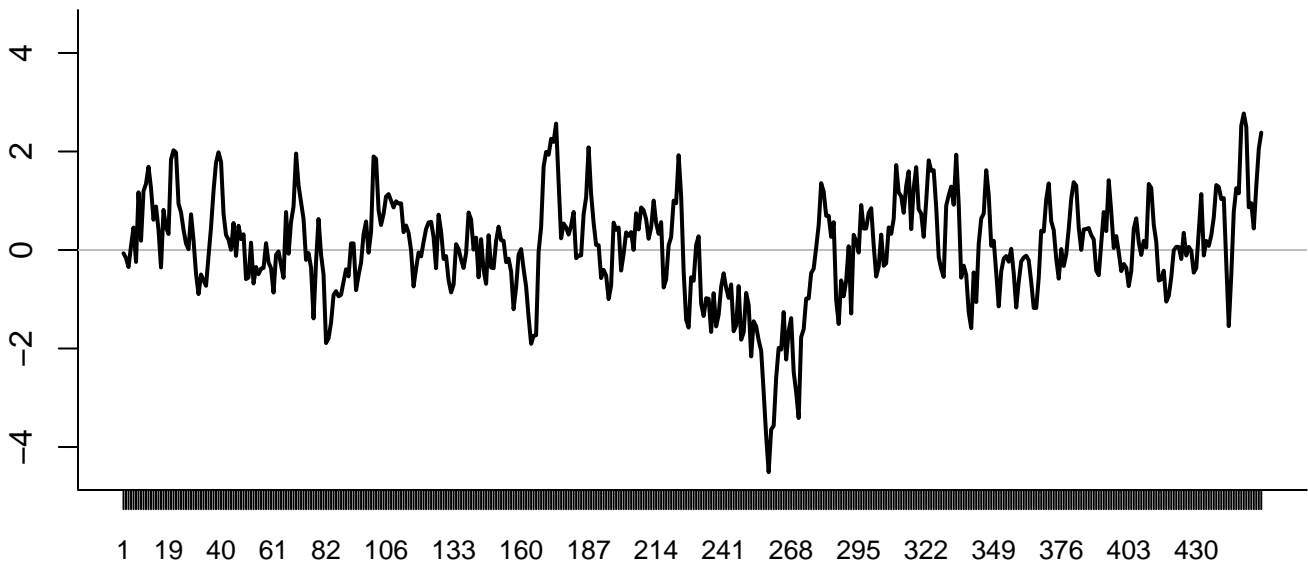


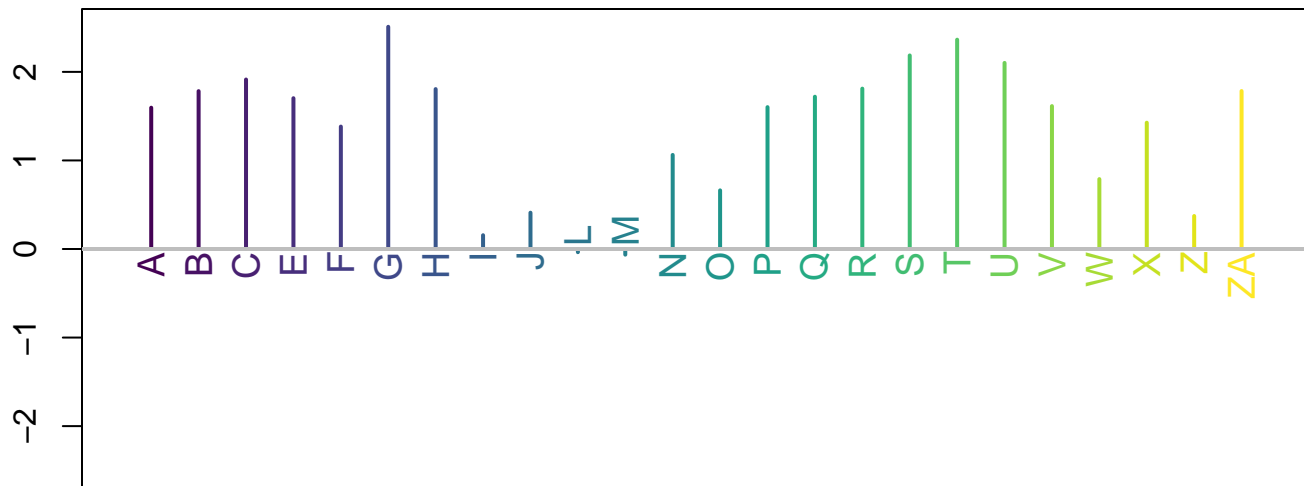
Process 1



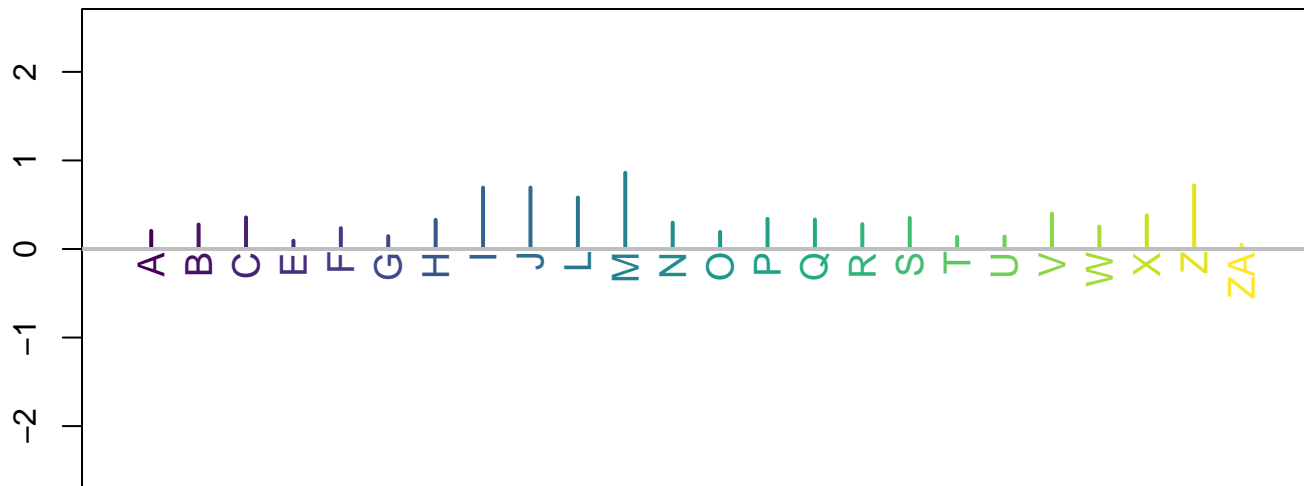
Process 2

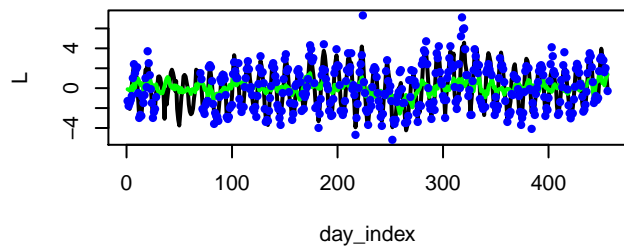
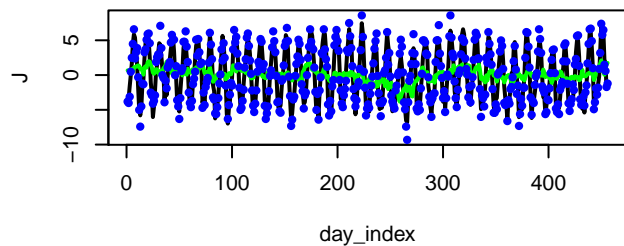
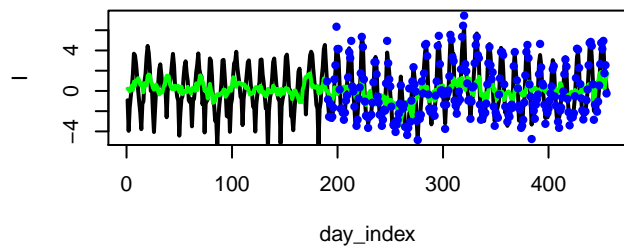
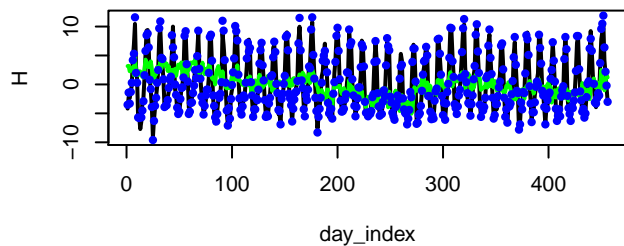
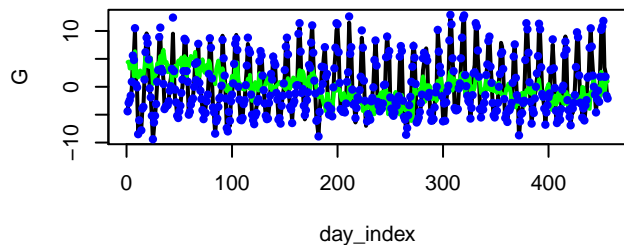
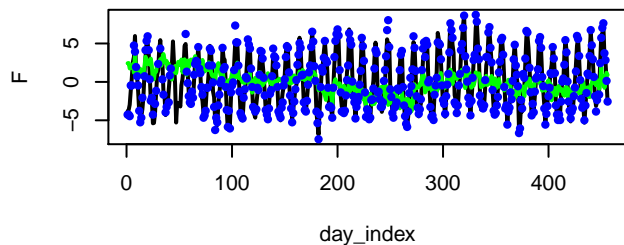
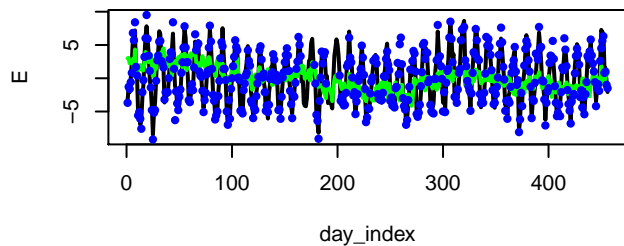
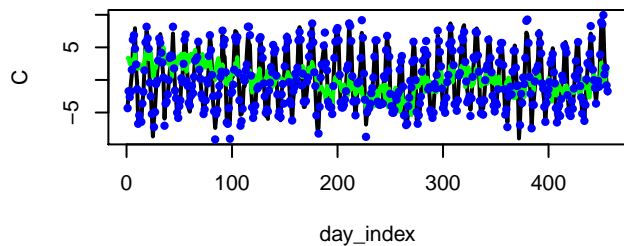
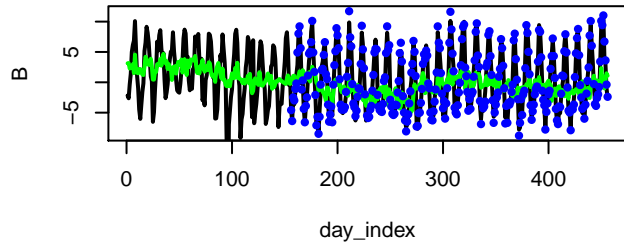
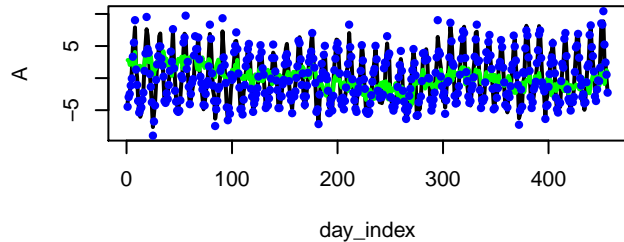


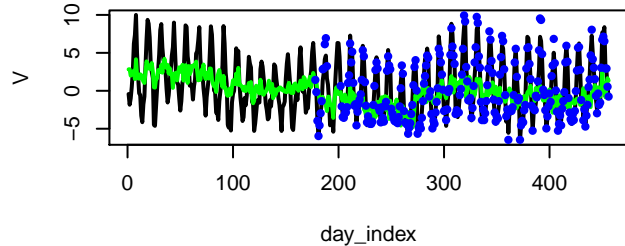
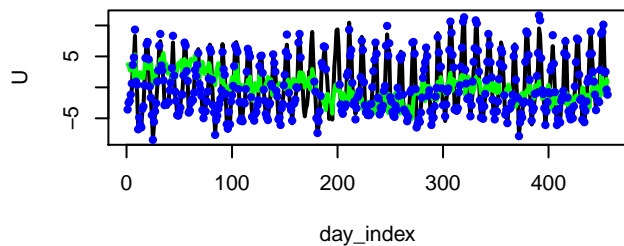
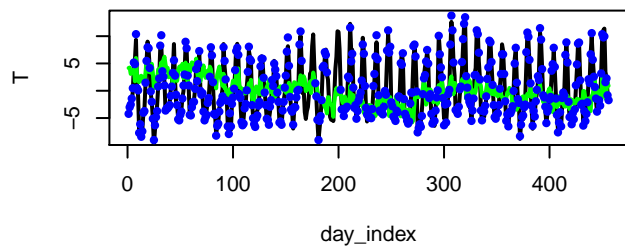
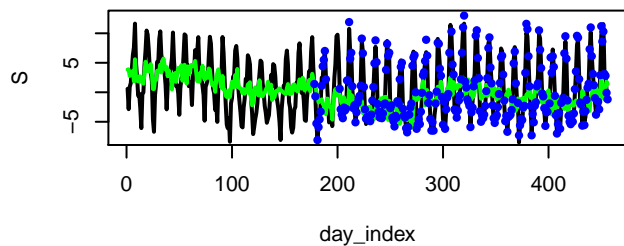
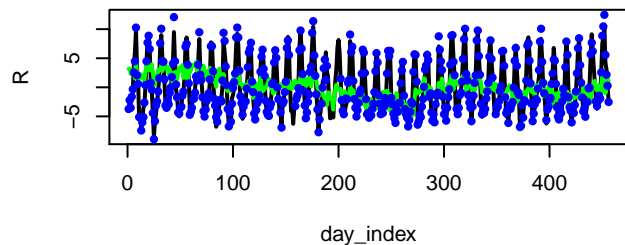
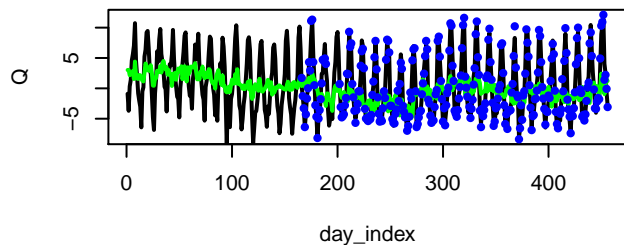
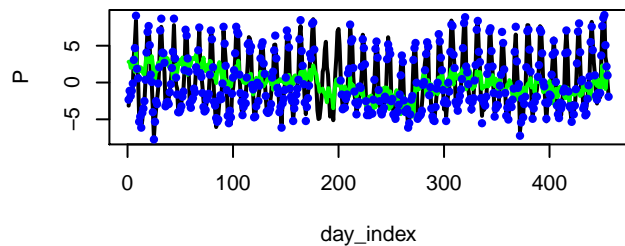
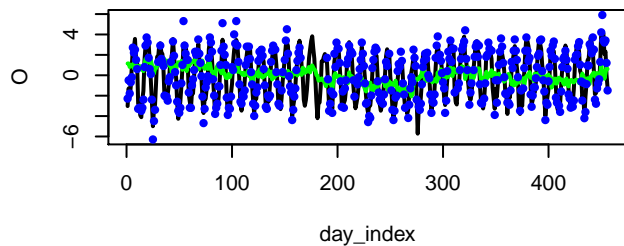
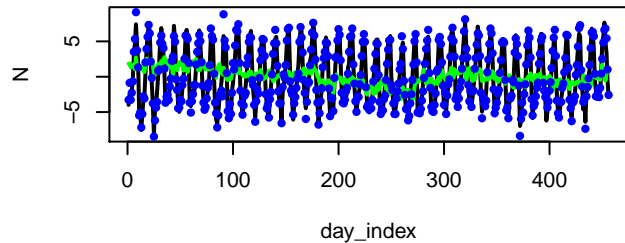
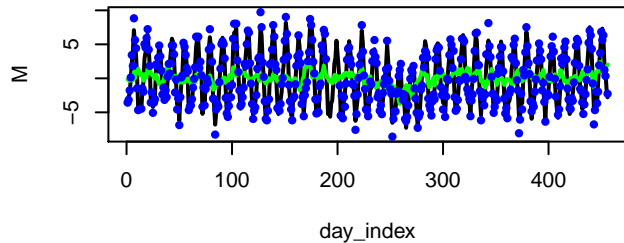
Factor loadings on process 1

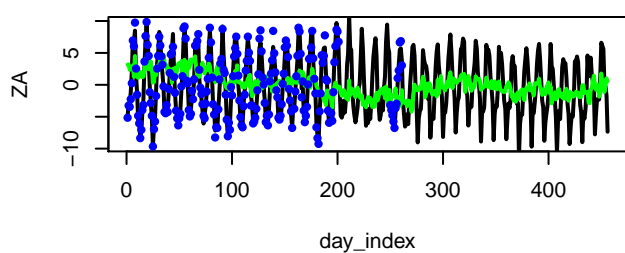
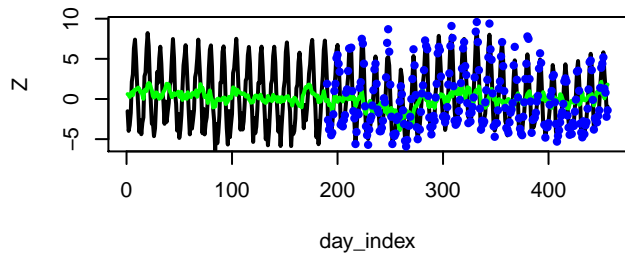
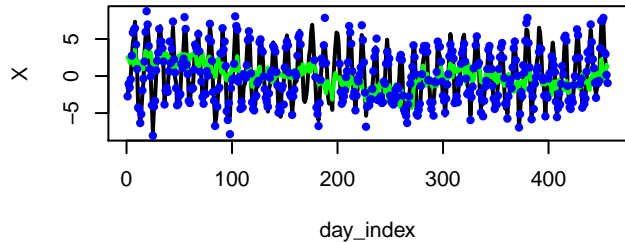
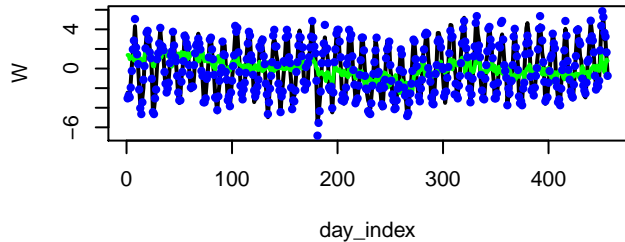


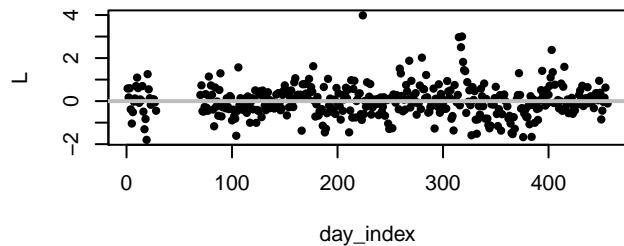
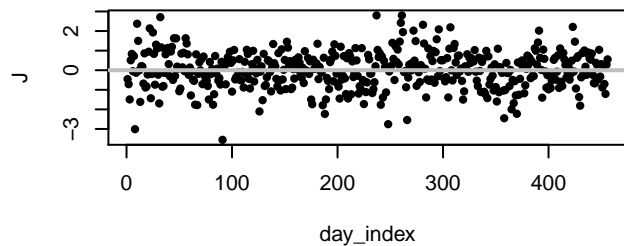
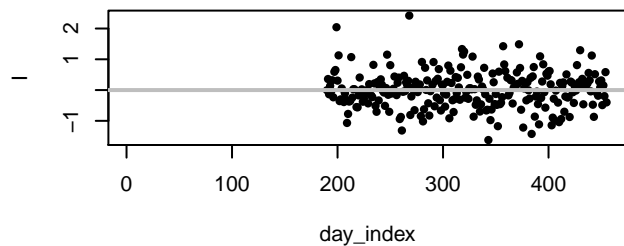
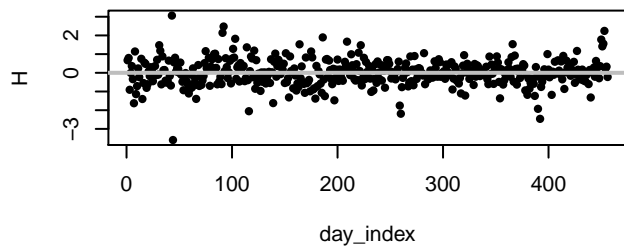
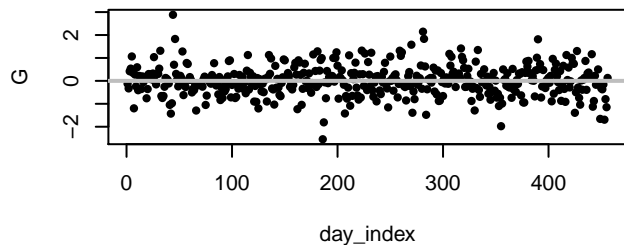
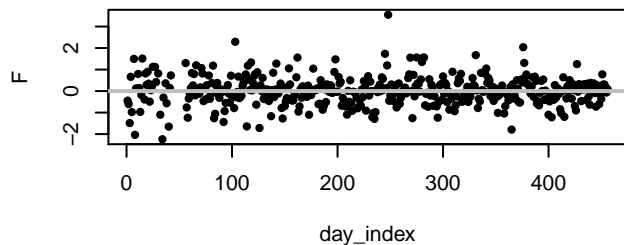
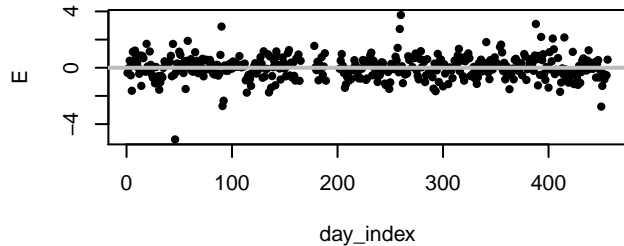
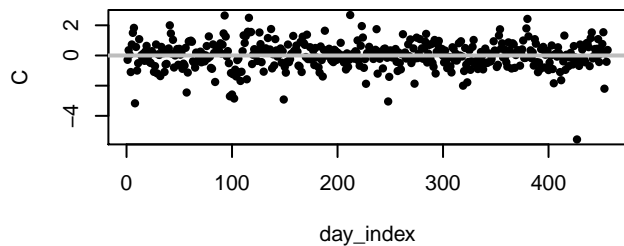
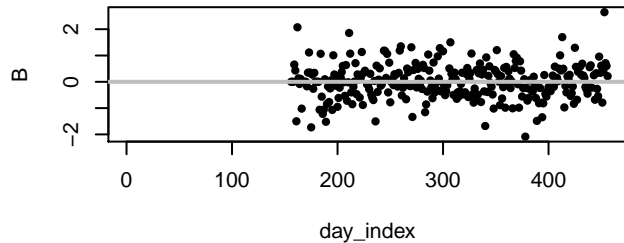
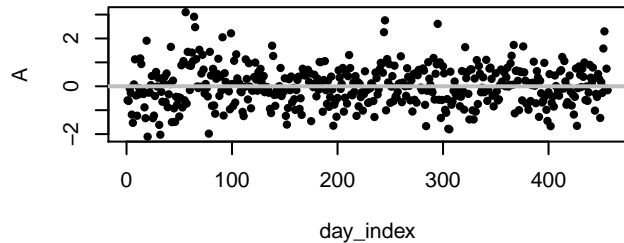
Factor loadings on process 2

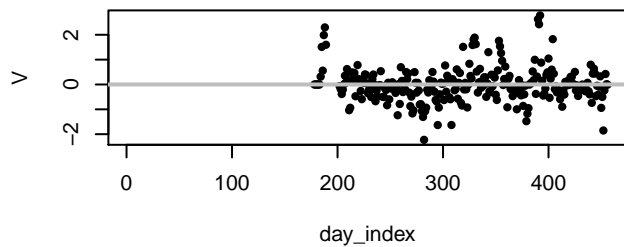
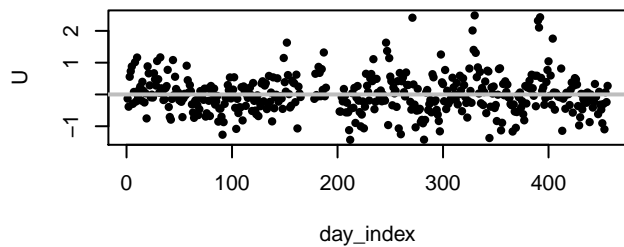
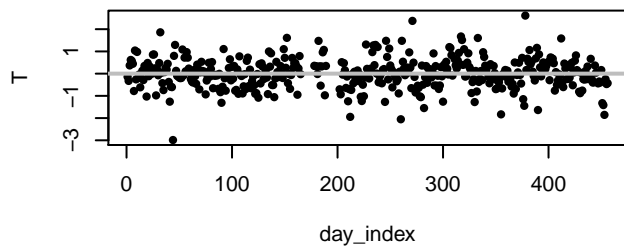
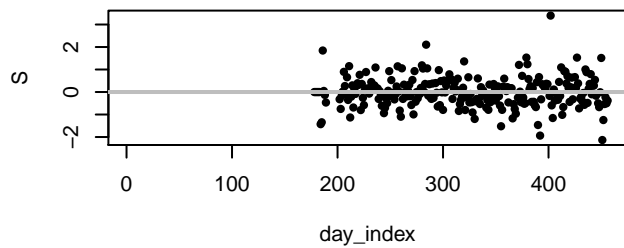
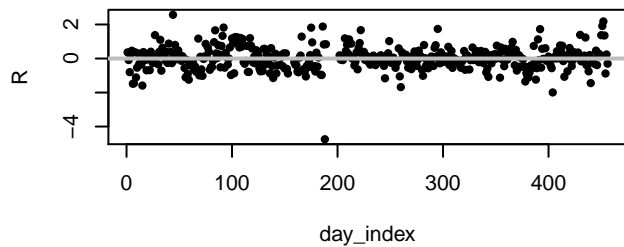
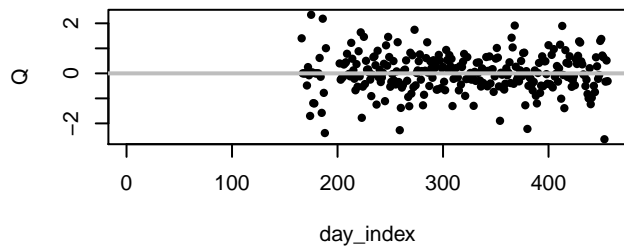
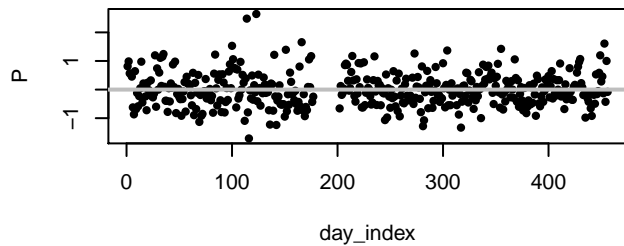
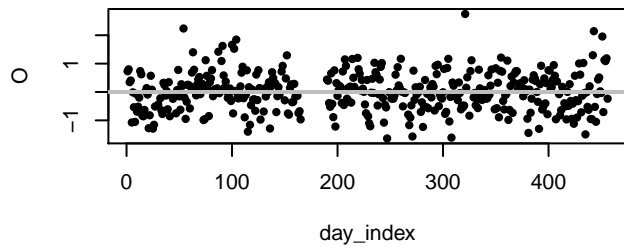
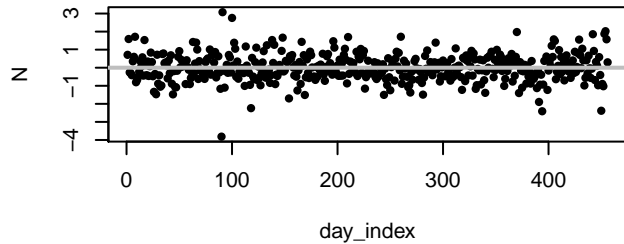
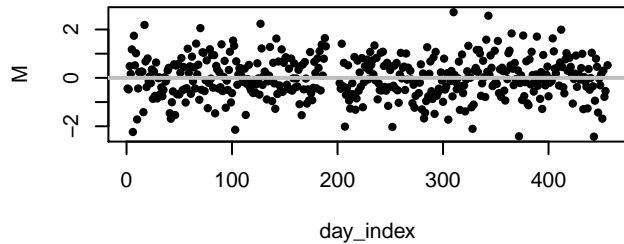


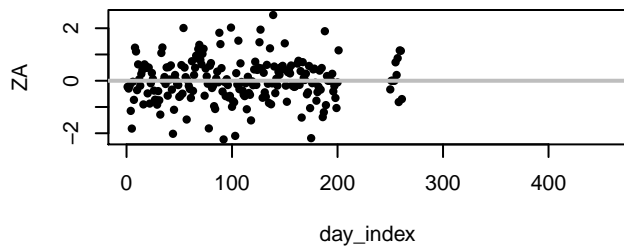
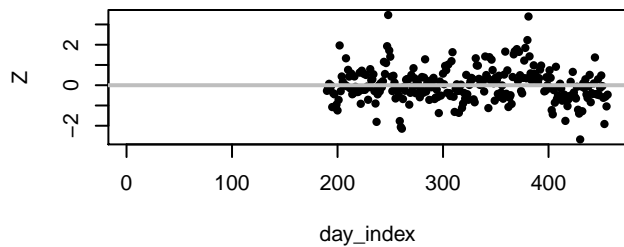
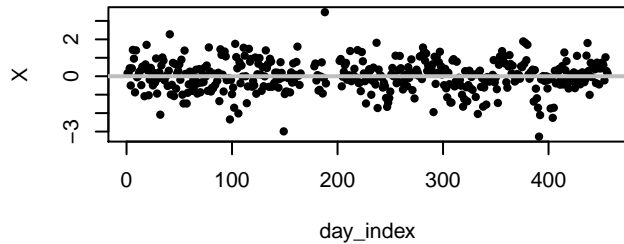
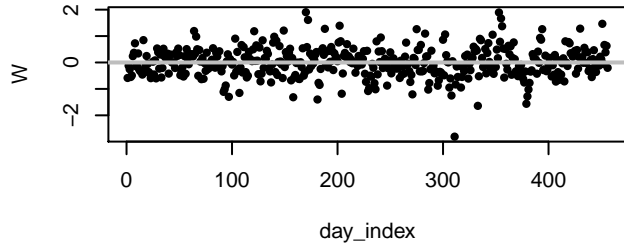




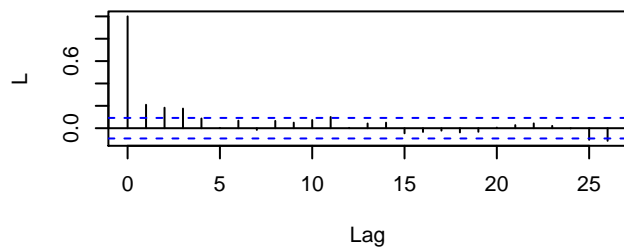
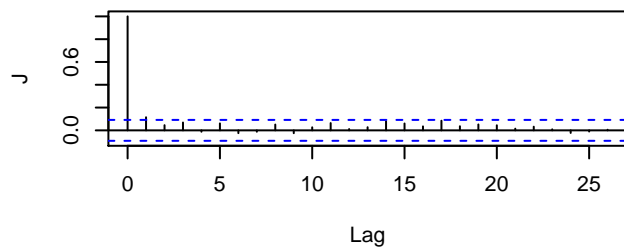
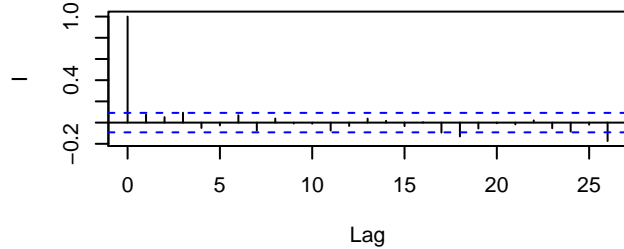
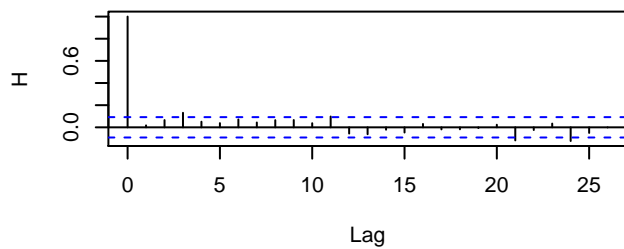
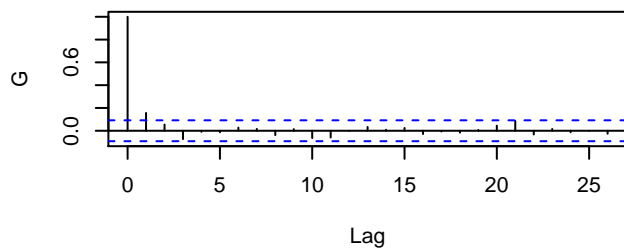
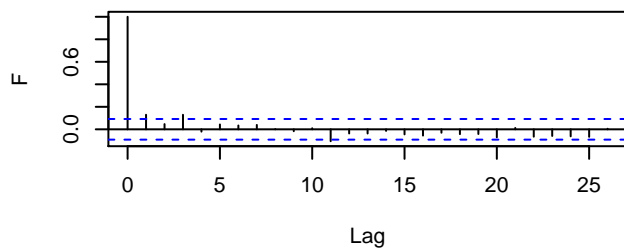
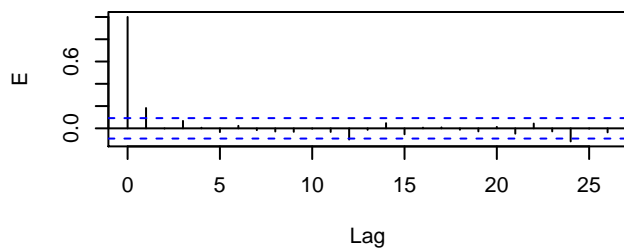
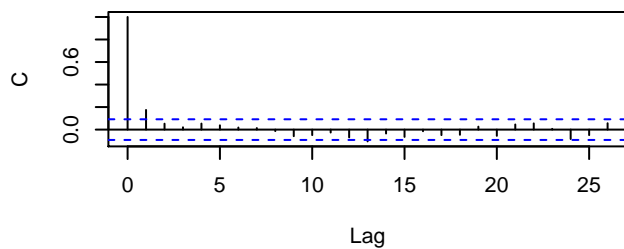
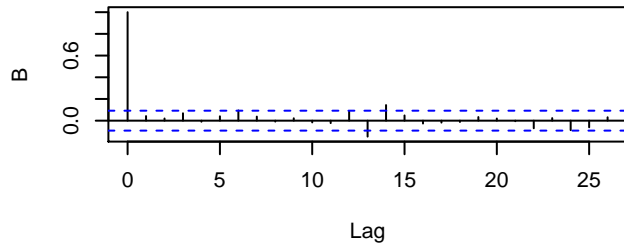
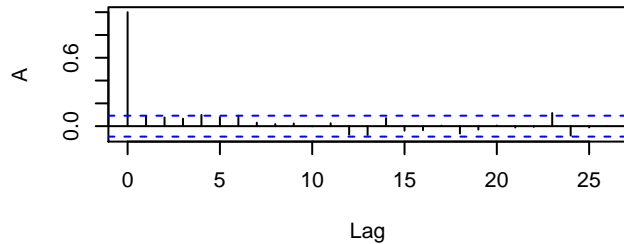


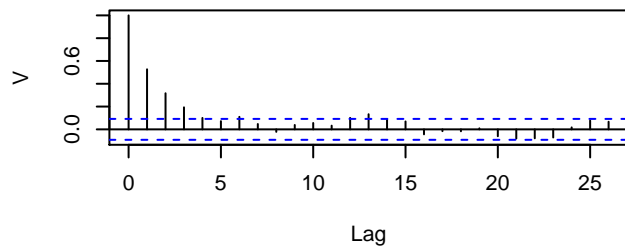
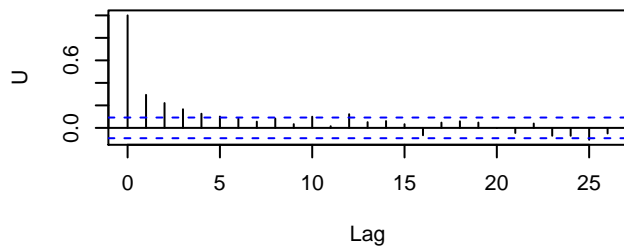
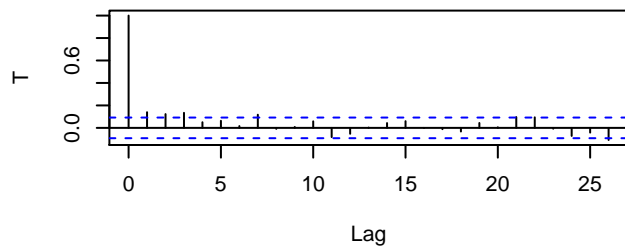
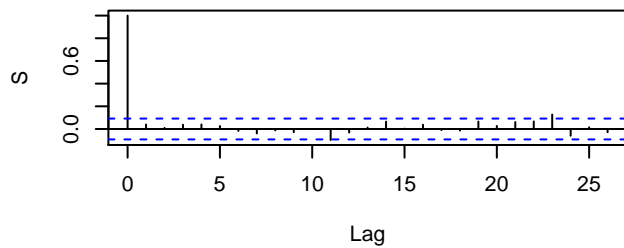
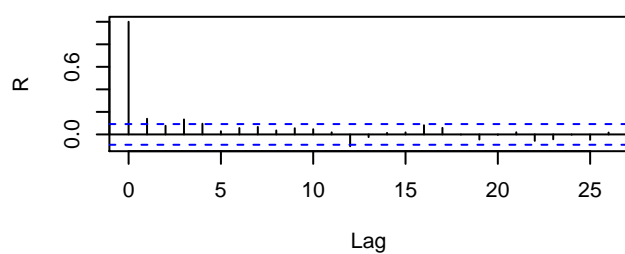
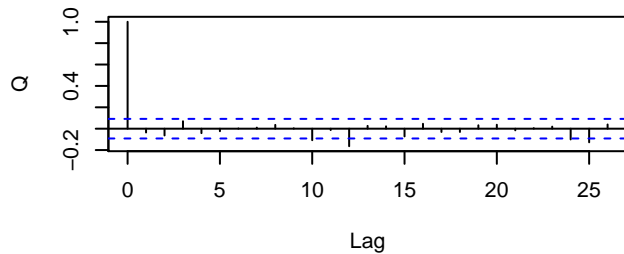
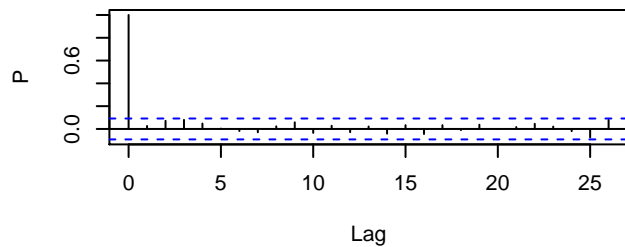
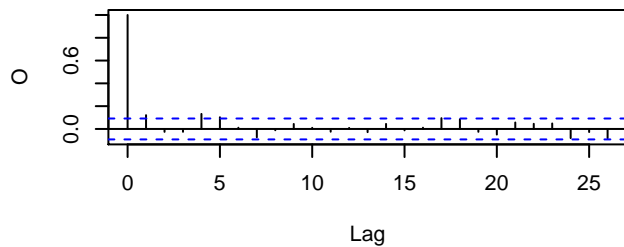
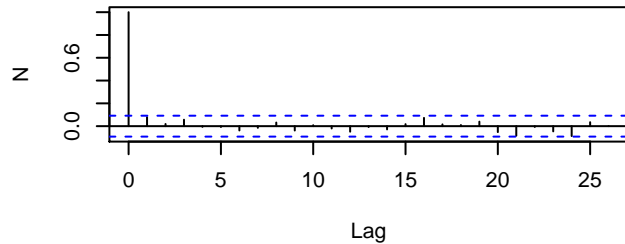
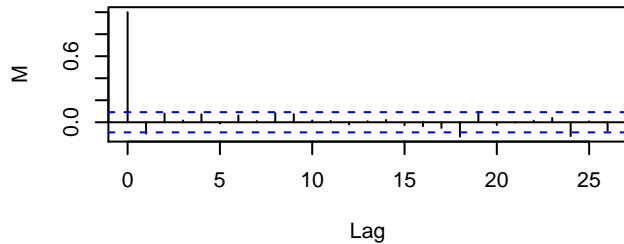


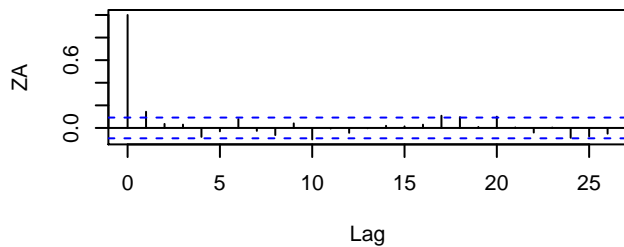
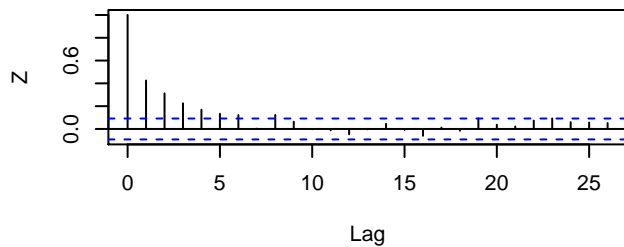
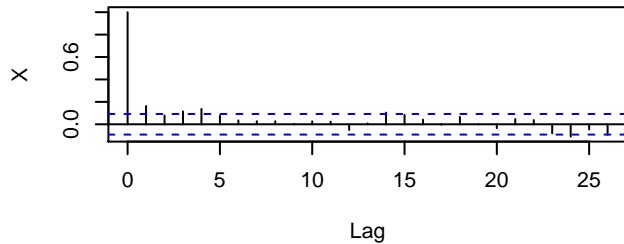
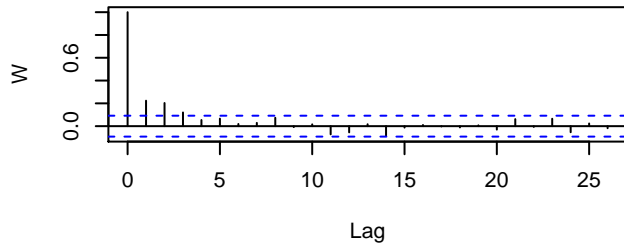


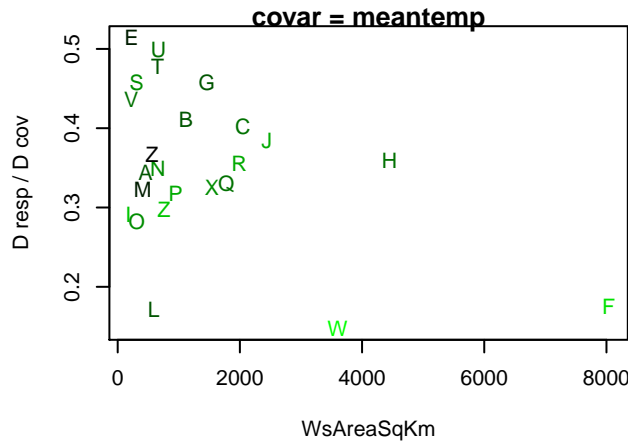
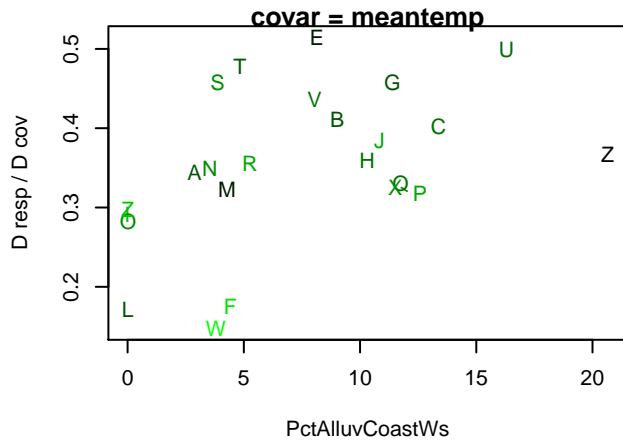
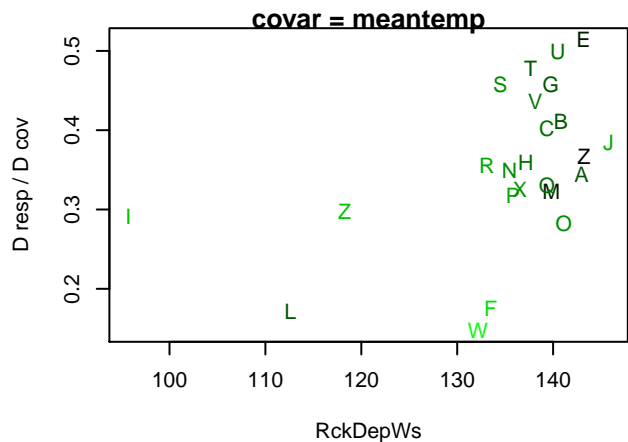
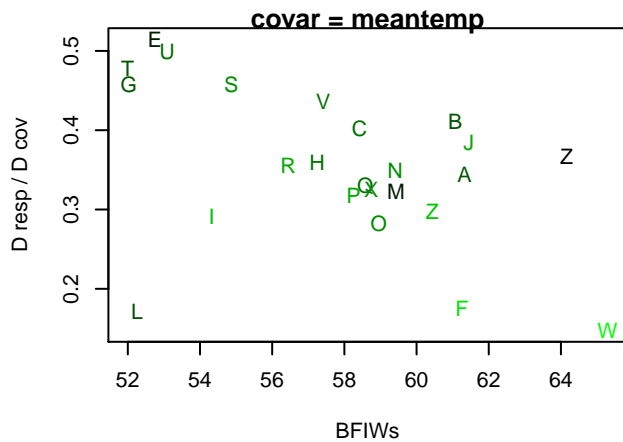
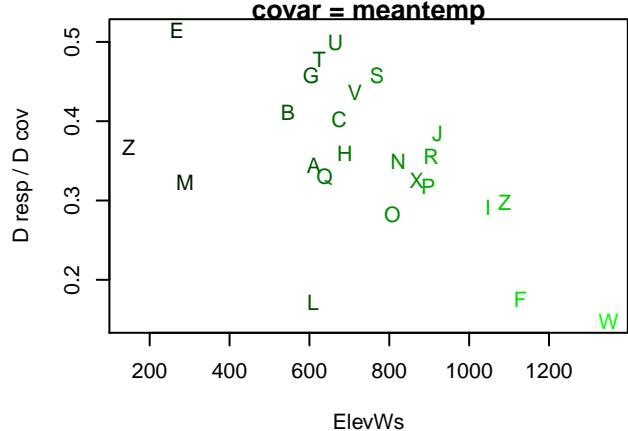
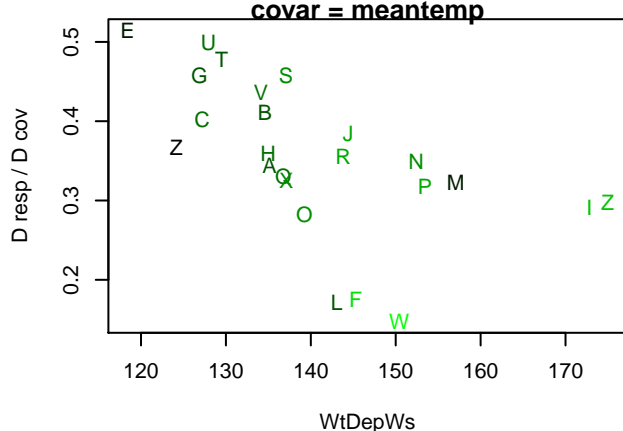


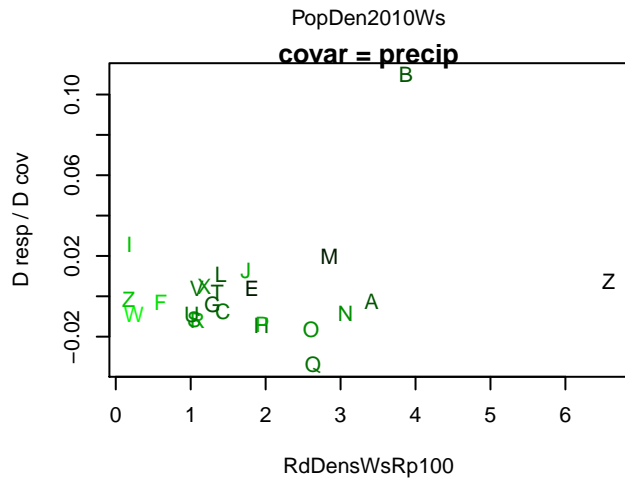
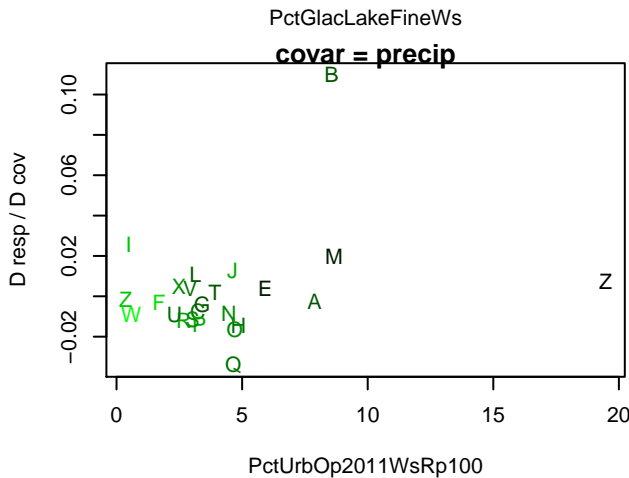
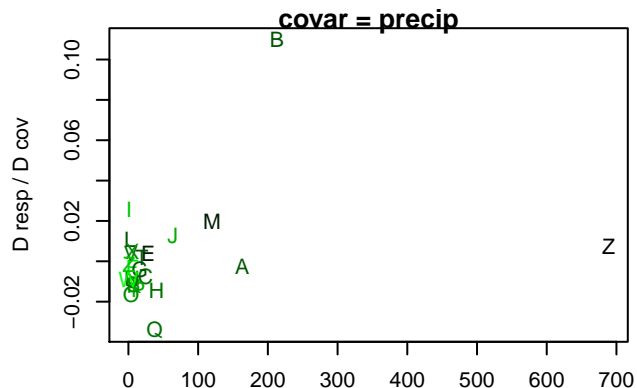
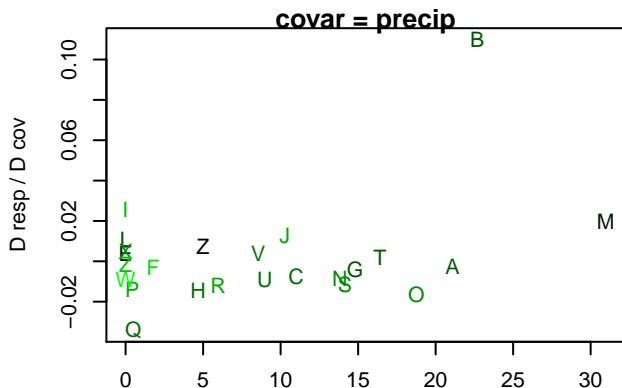
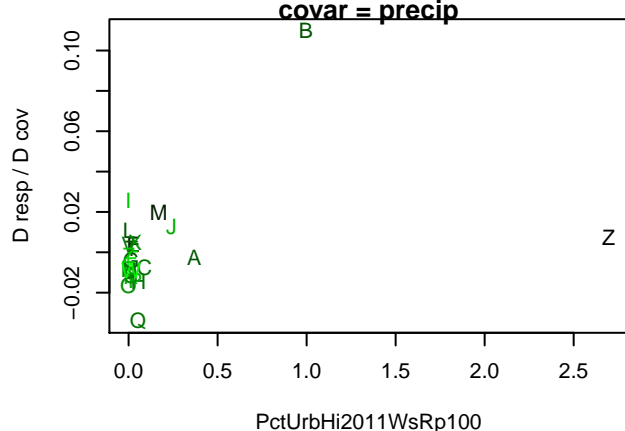
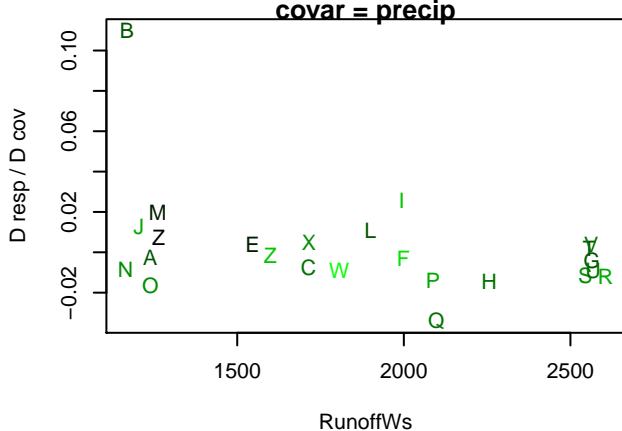


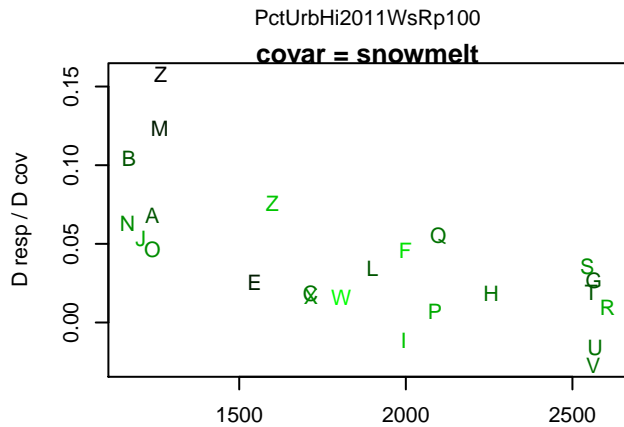
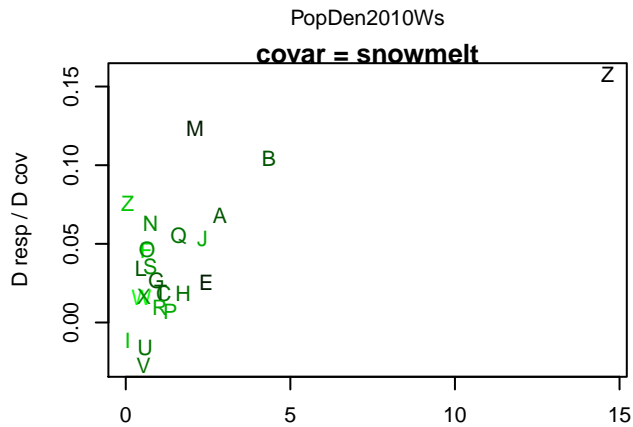
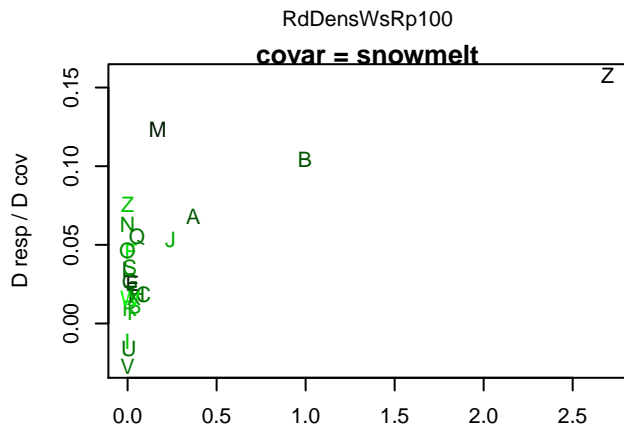
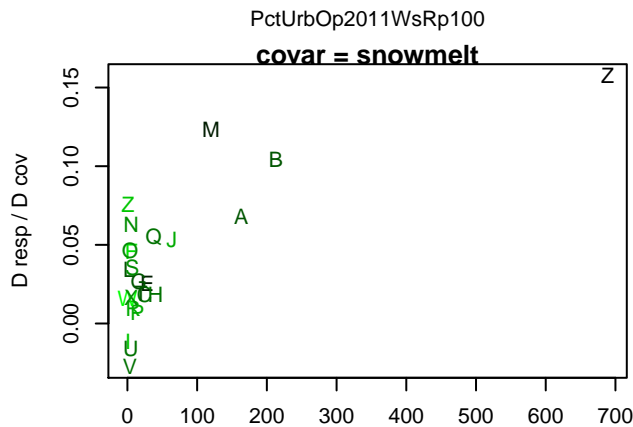
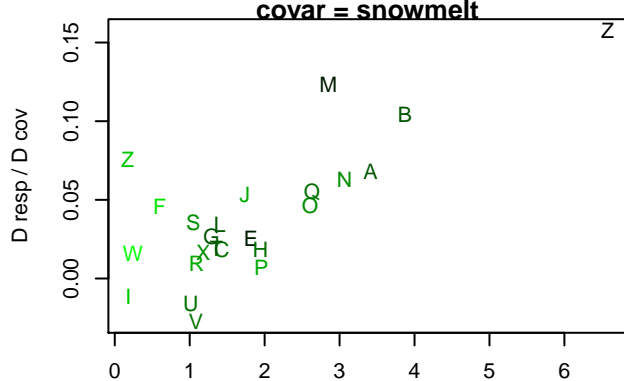
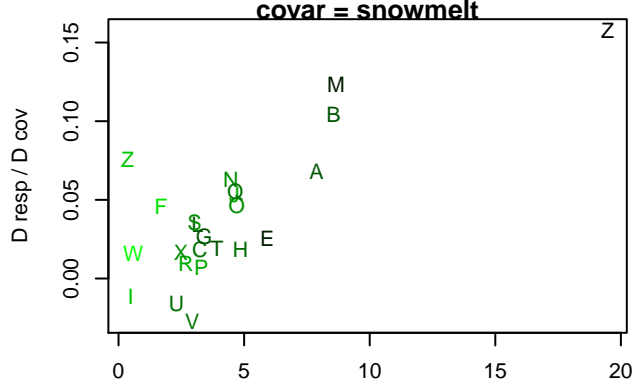












PctImp2006WsRp100

RunoffWs

