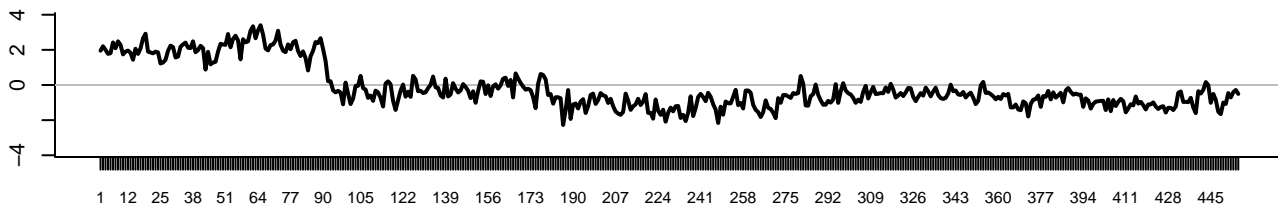
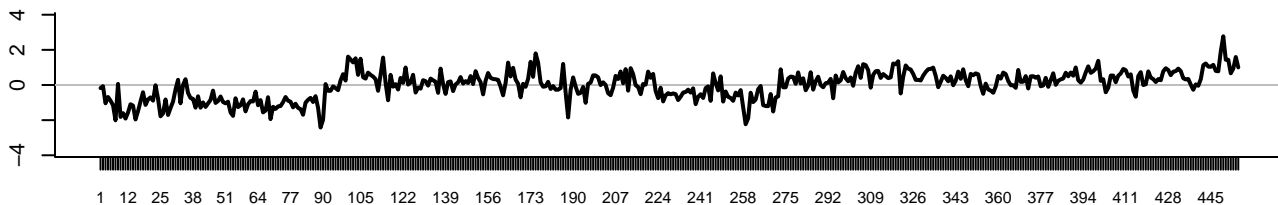


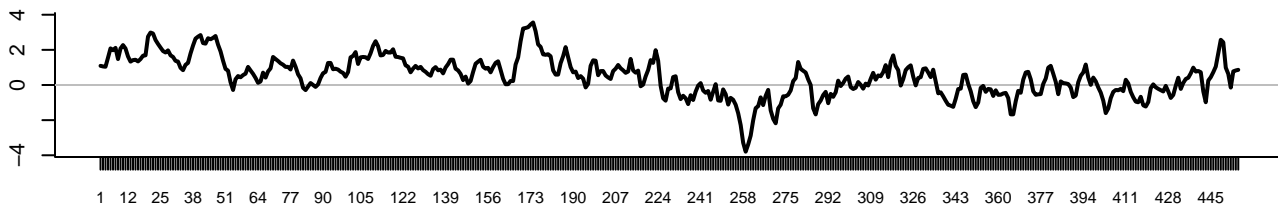
Process 1



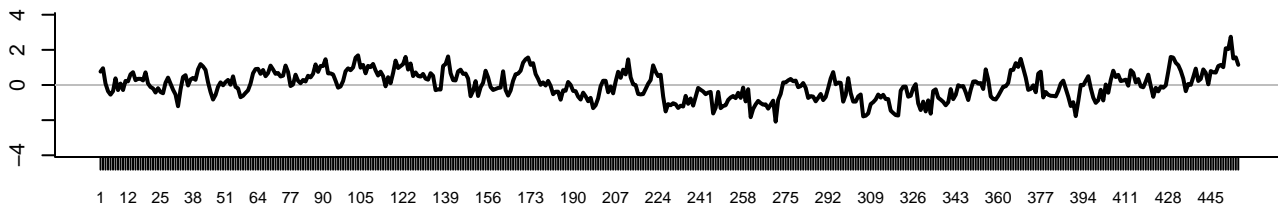
Process 2



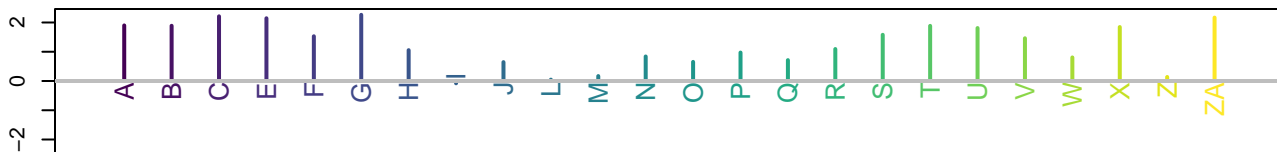
Process 3



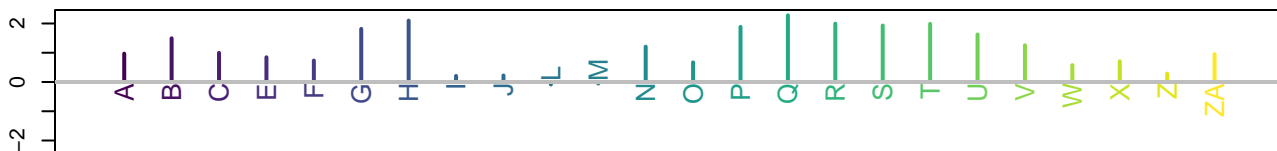
Process 4



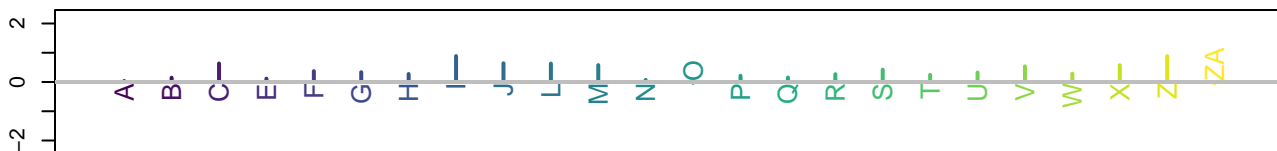
Factor loadings on process 1



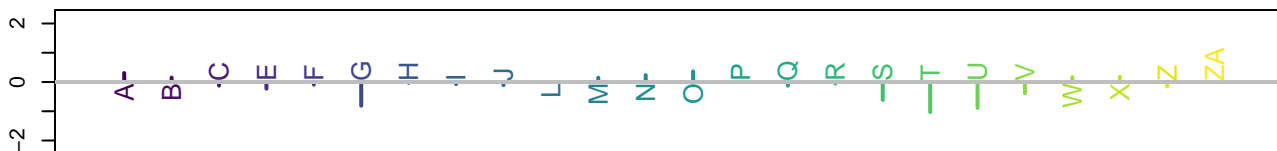
Factor loadings on process 2

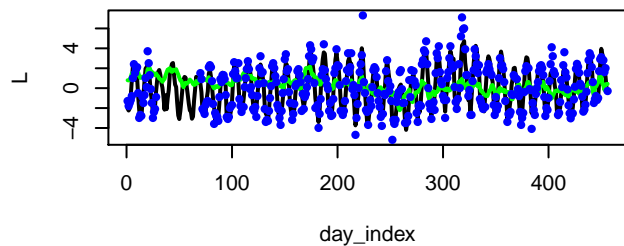
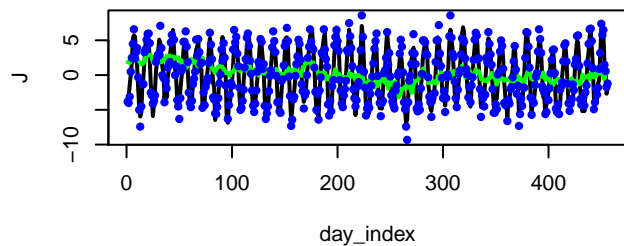
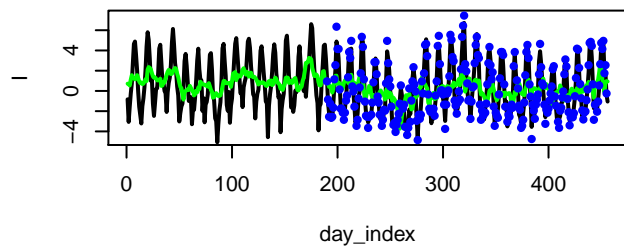
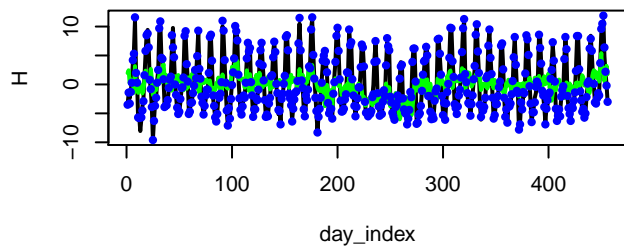
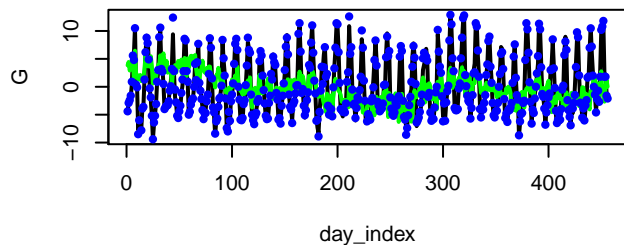
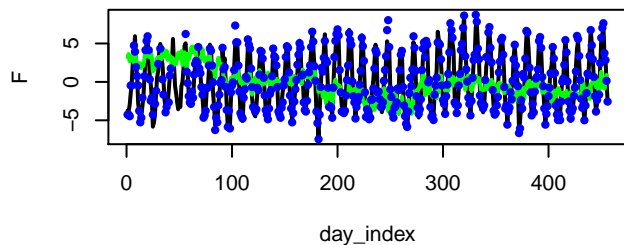
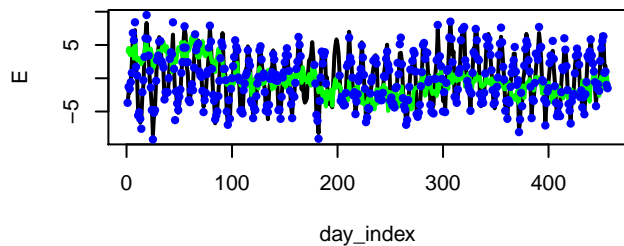
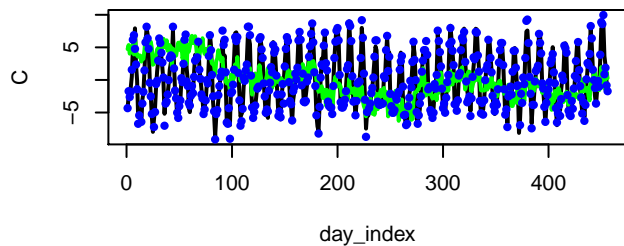
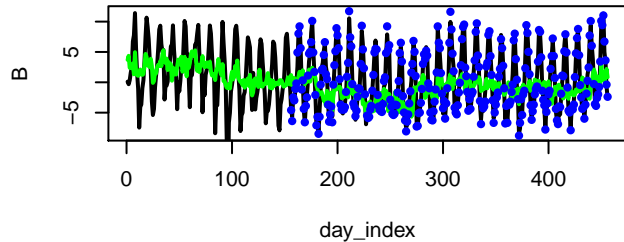
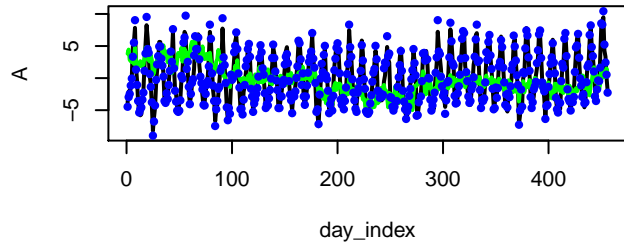


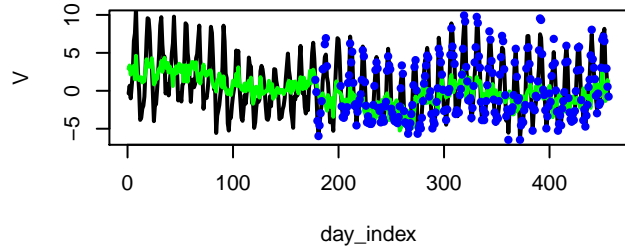
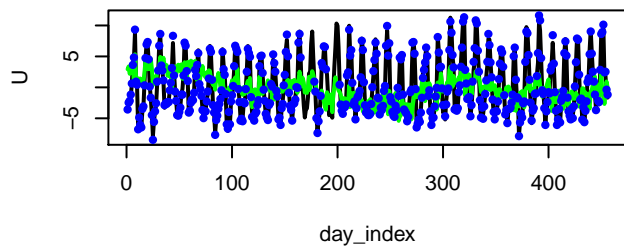
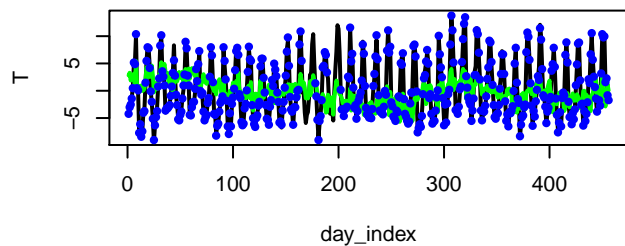
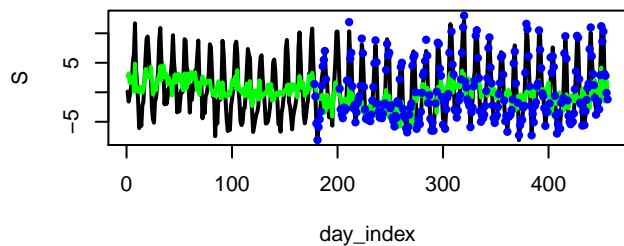
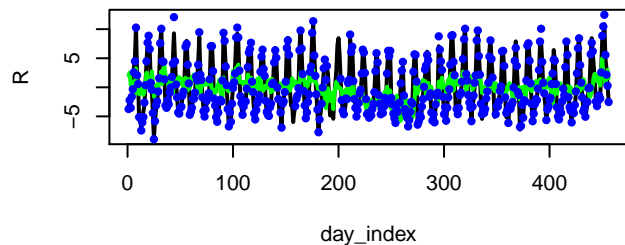
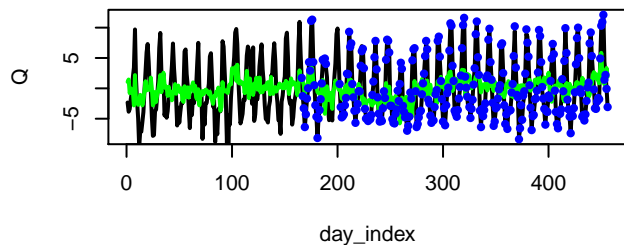
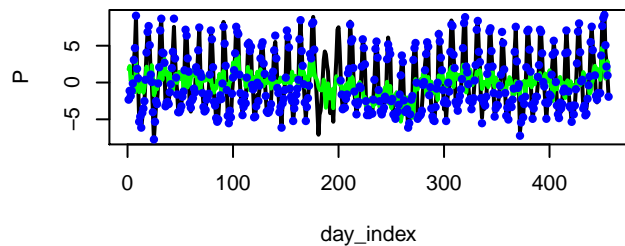
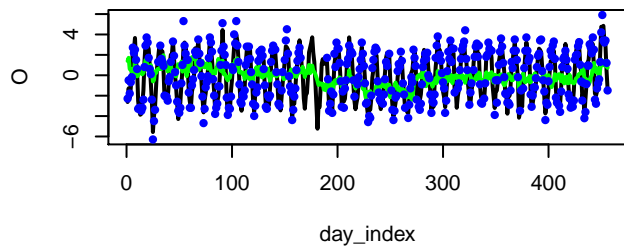
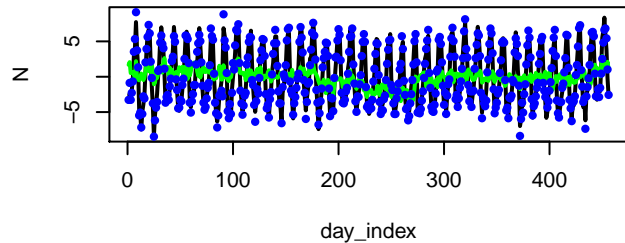
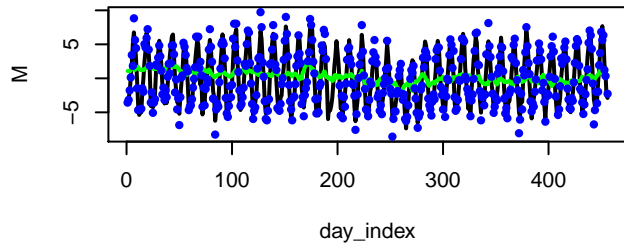
Factor loadings on process 3

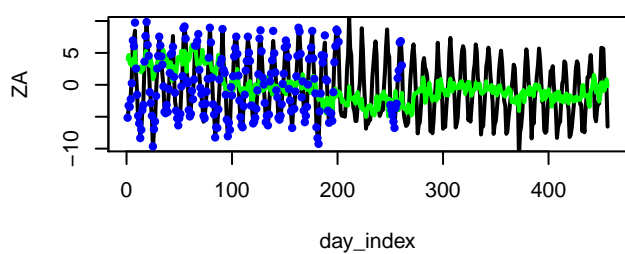
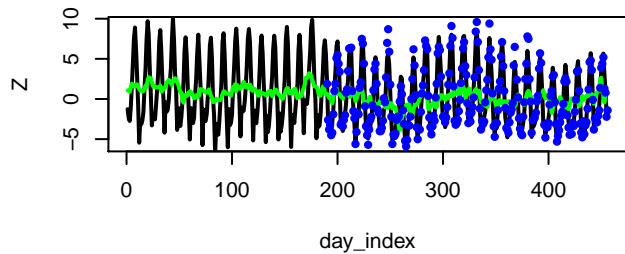
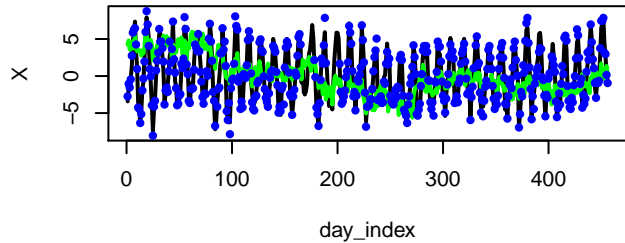
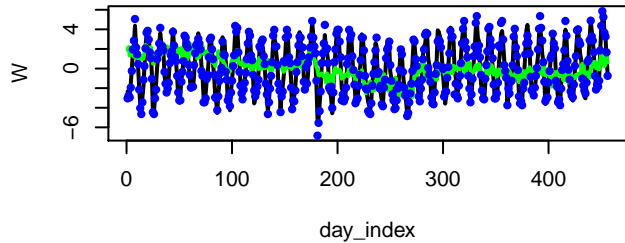


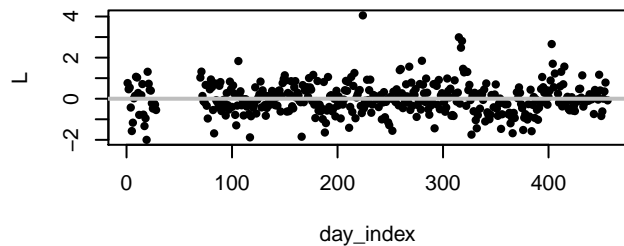
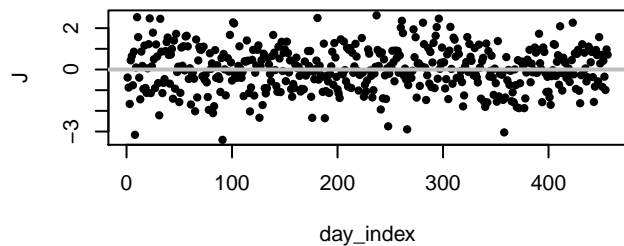
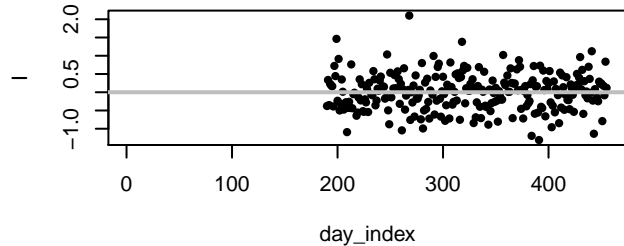
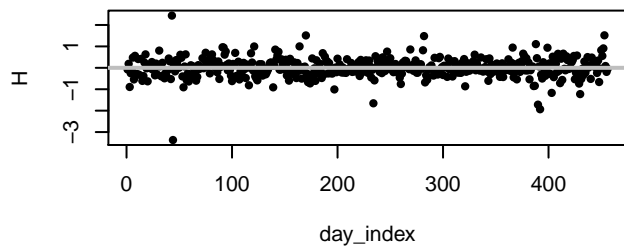
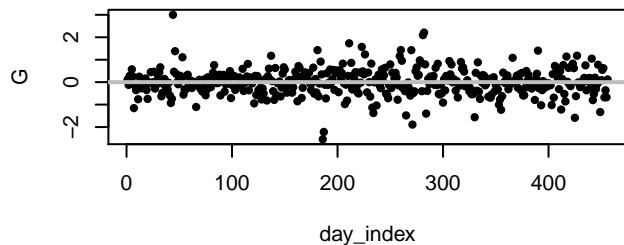
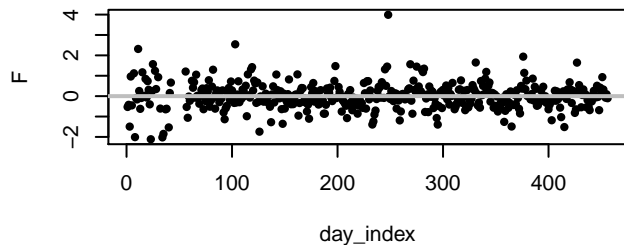
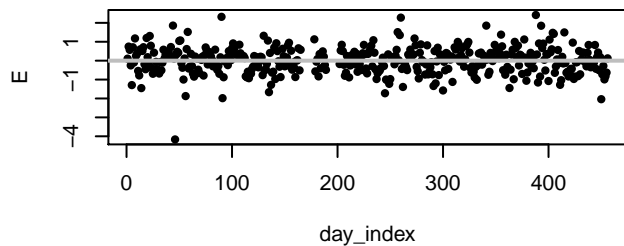
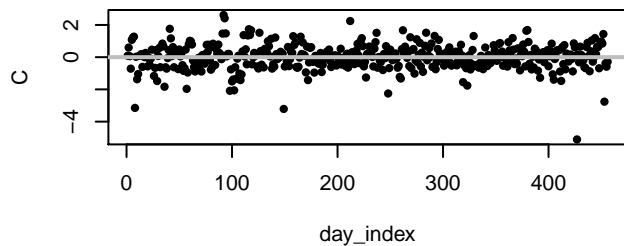
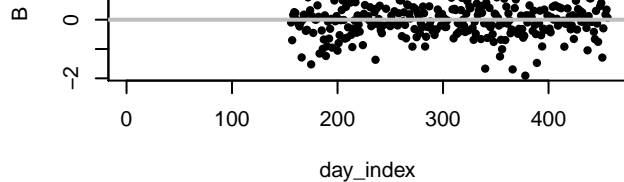
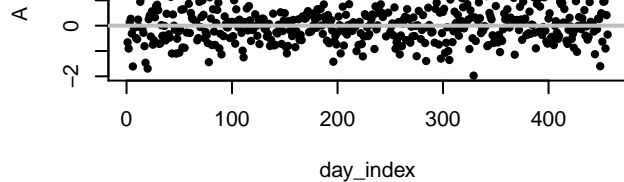
Factor loadings on process 4

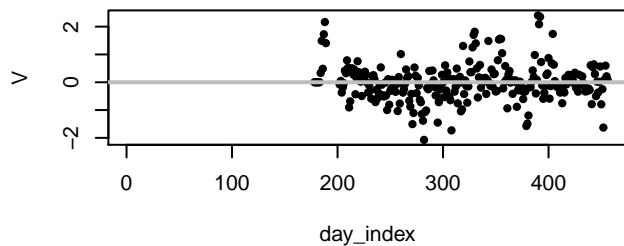
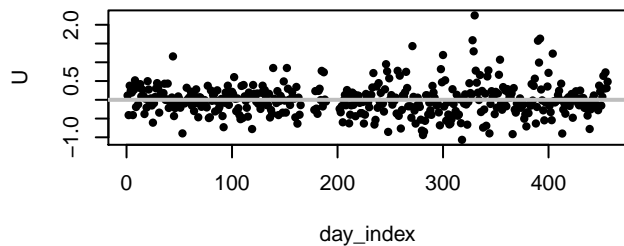
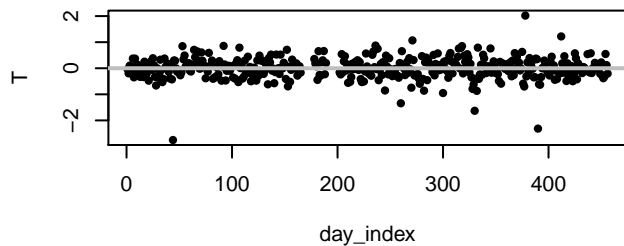
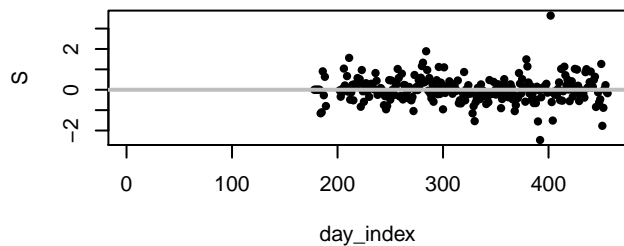
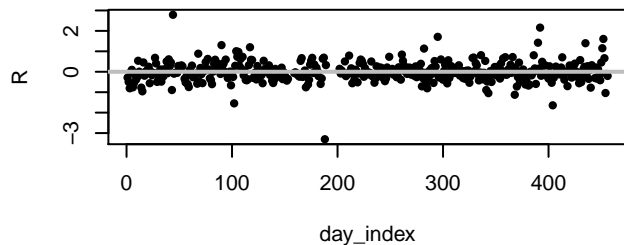
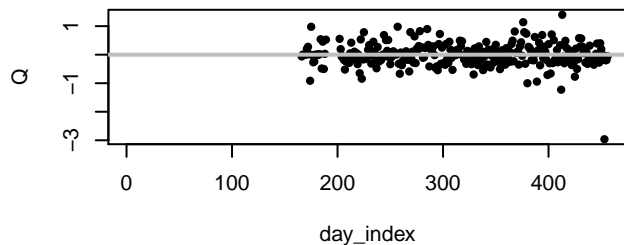
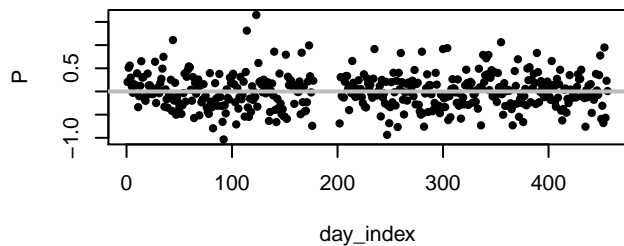
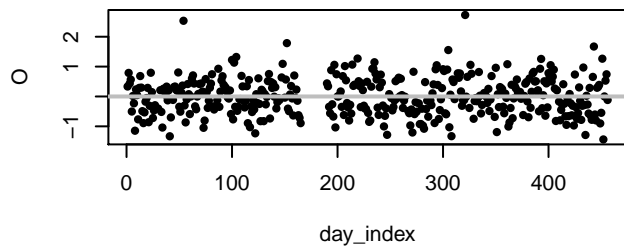
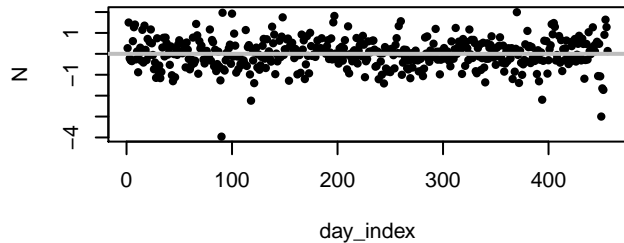
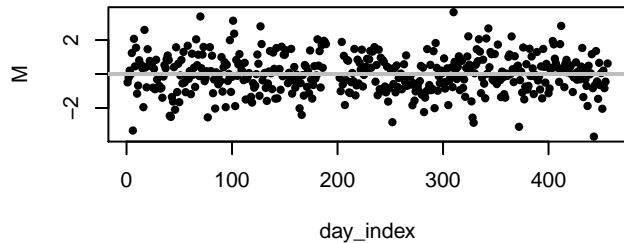


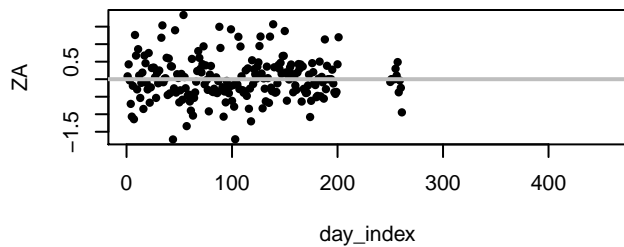
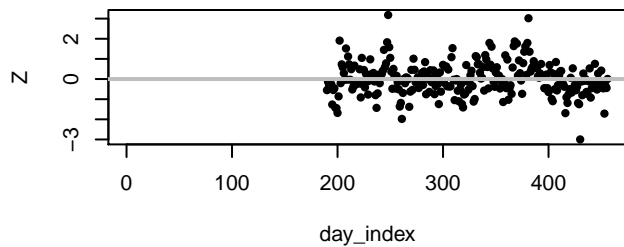
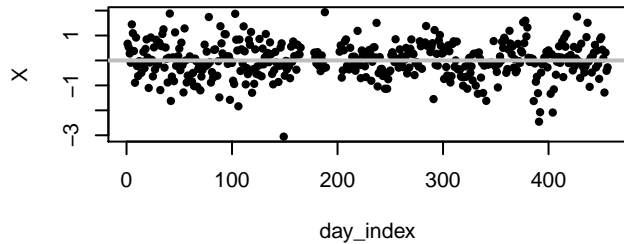
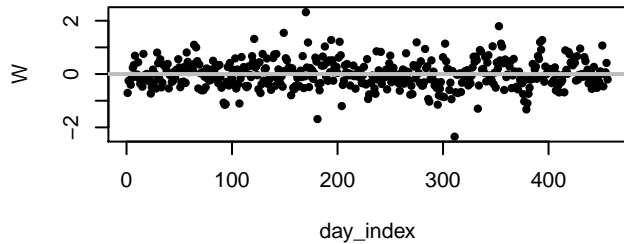




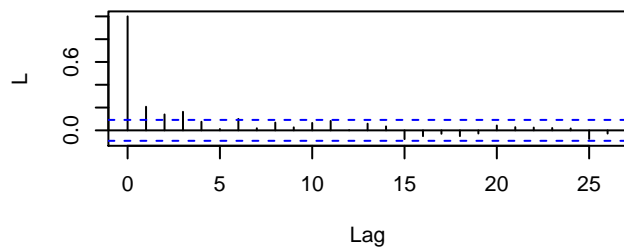
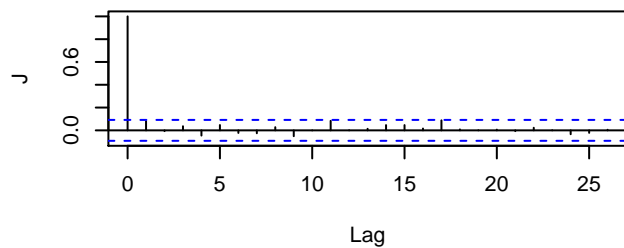
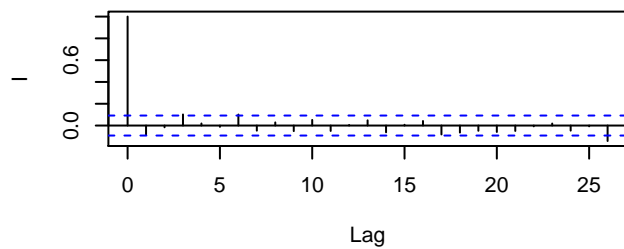
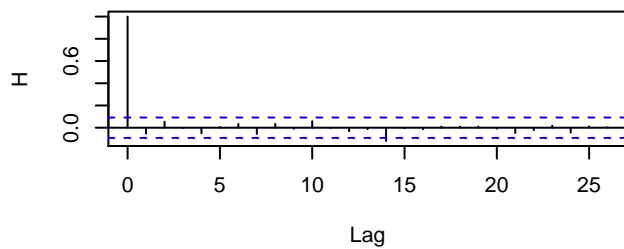
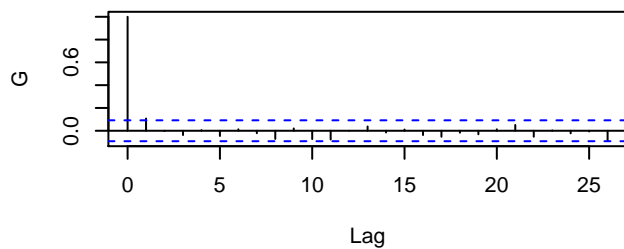
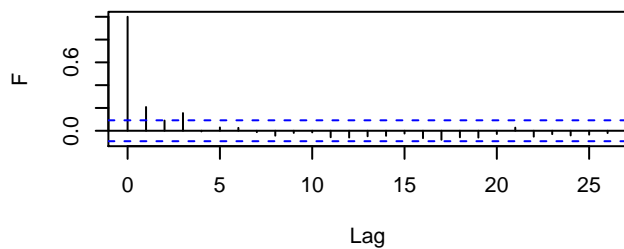
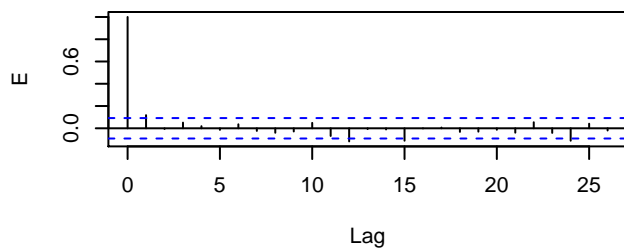
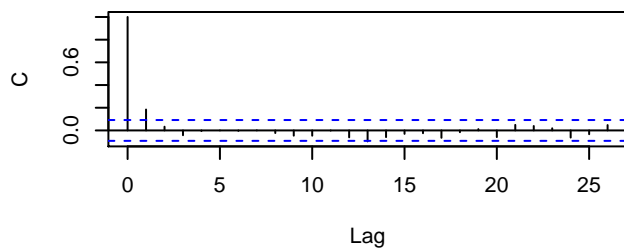
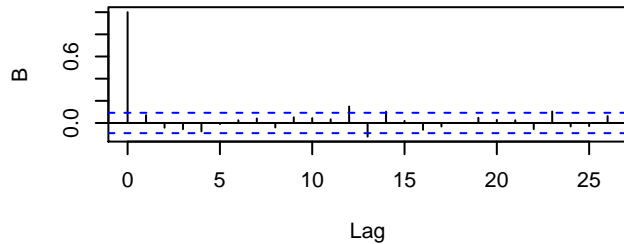
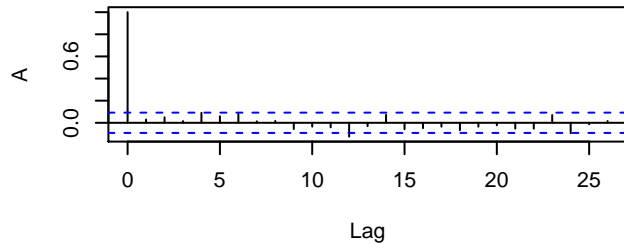


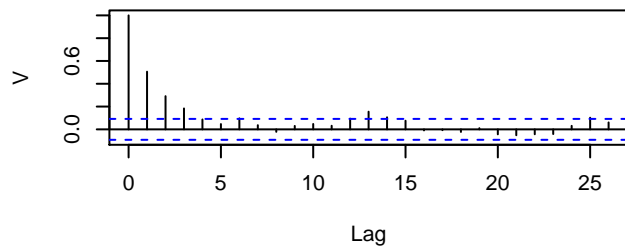
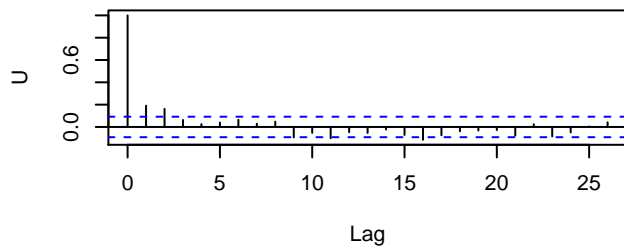
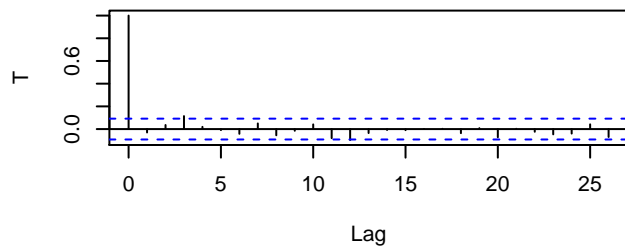
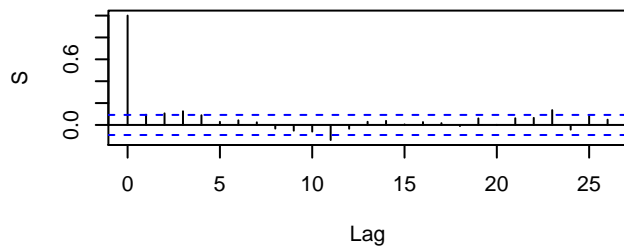
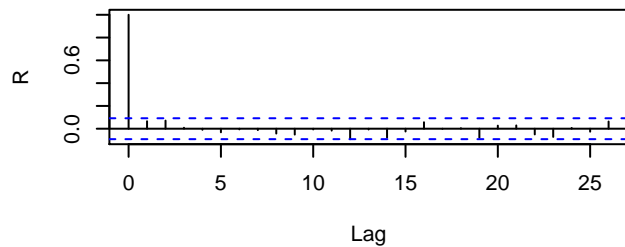
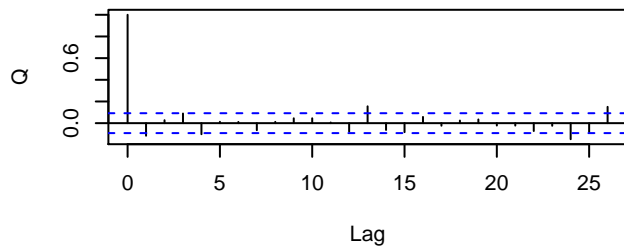
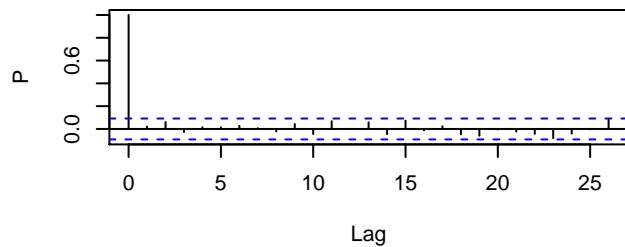
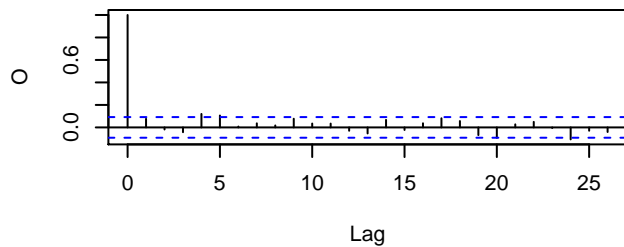
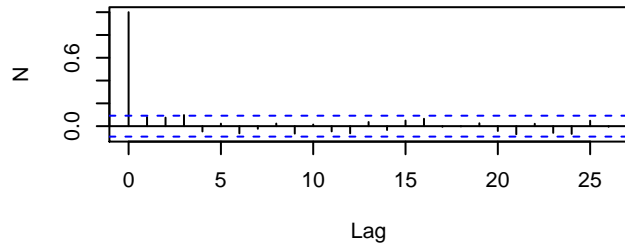
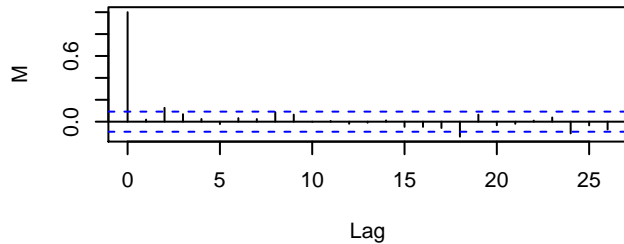


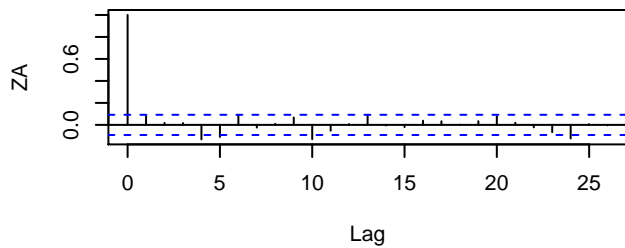
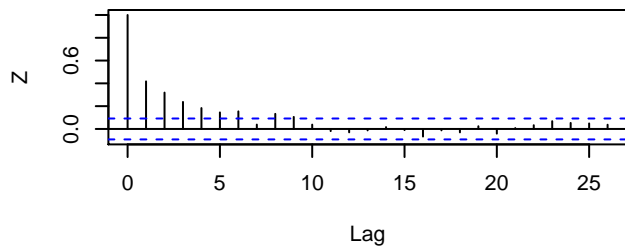
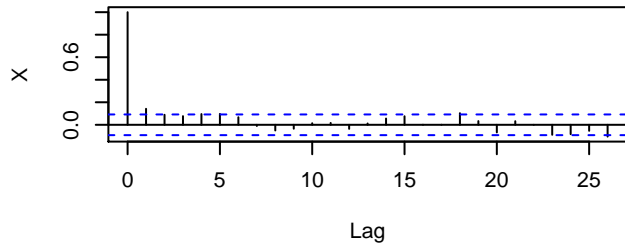
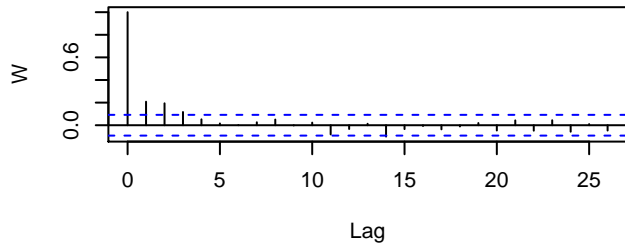


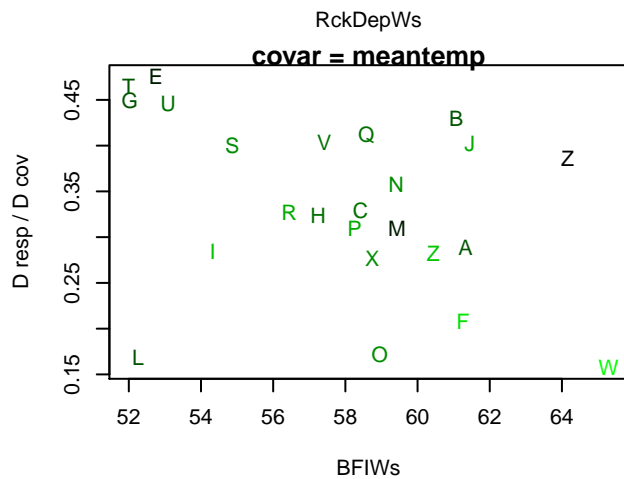
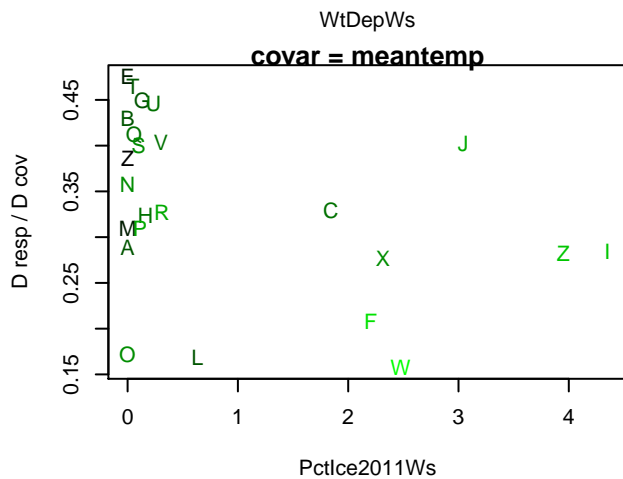
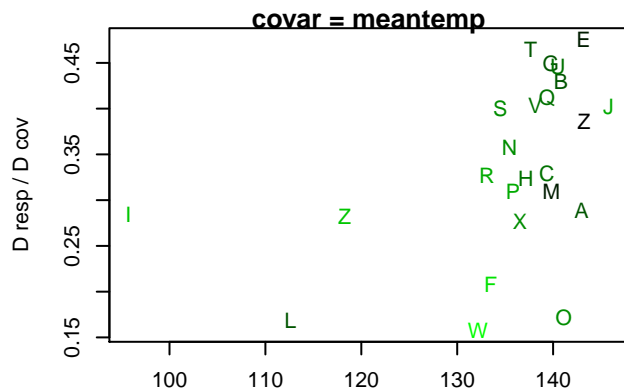
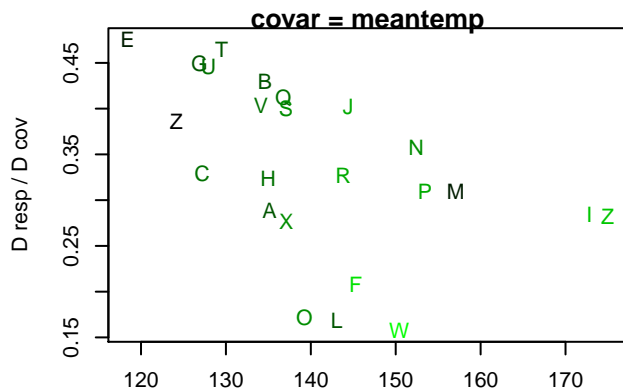
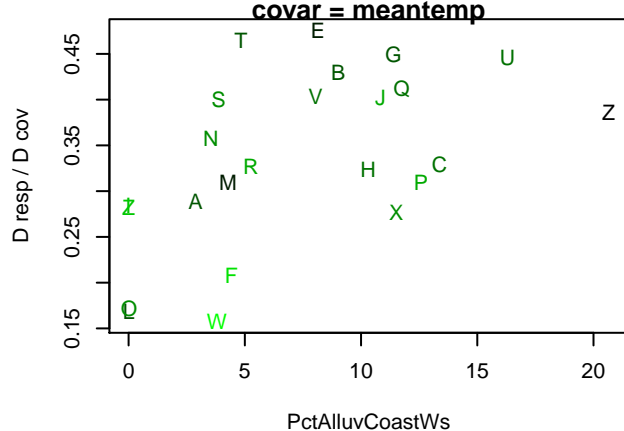
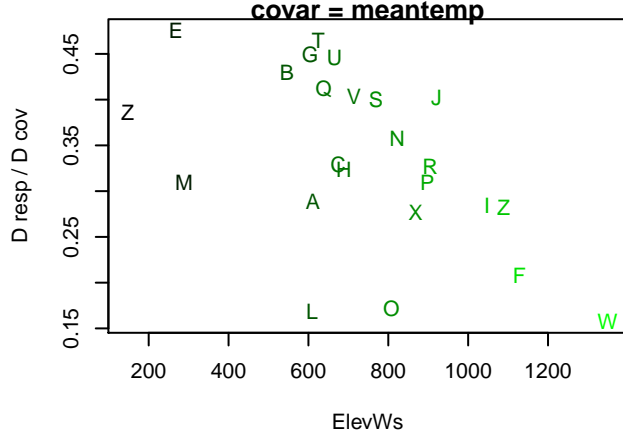


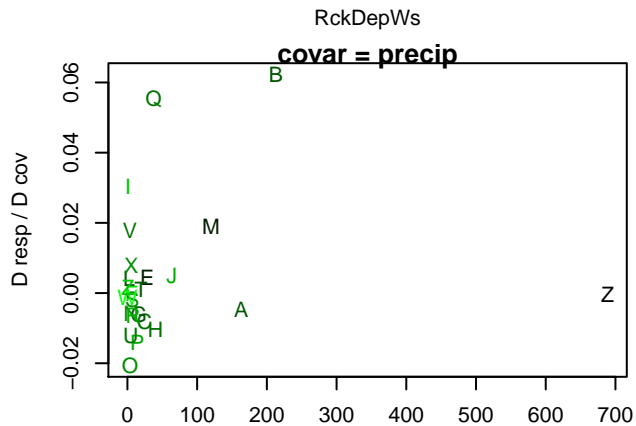
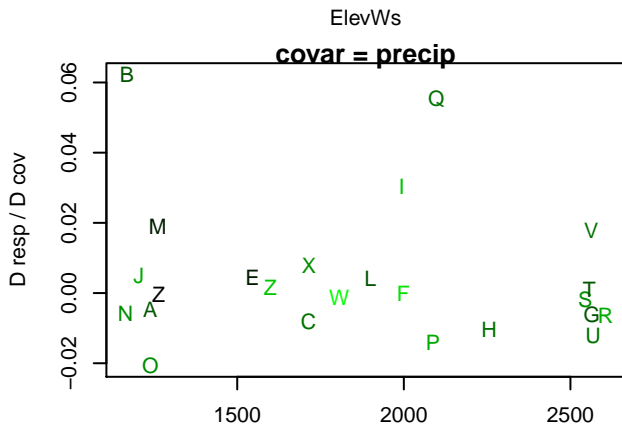
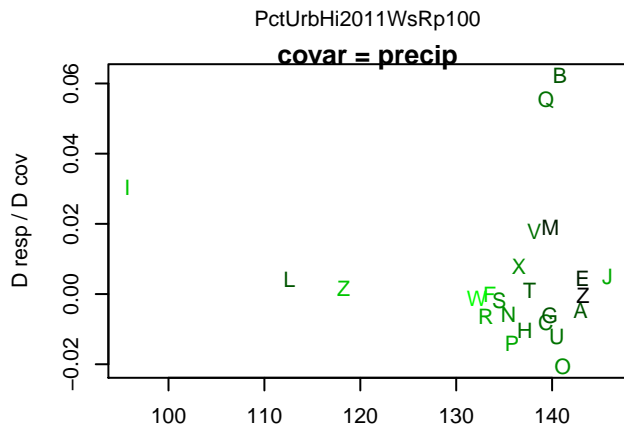
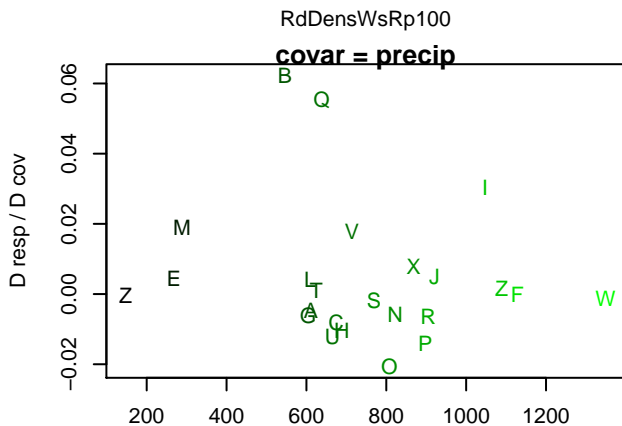
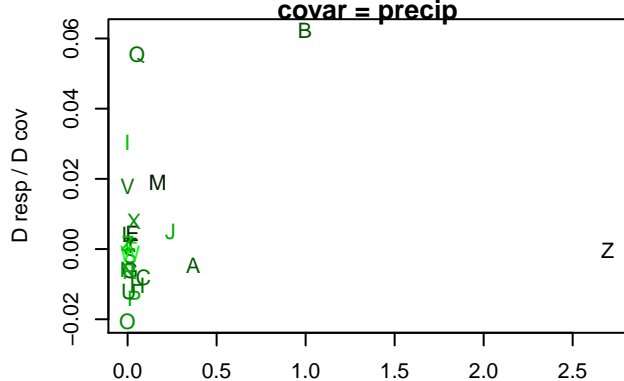
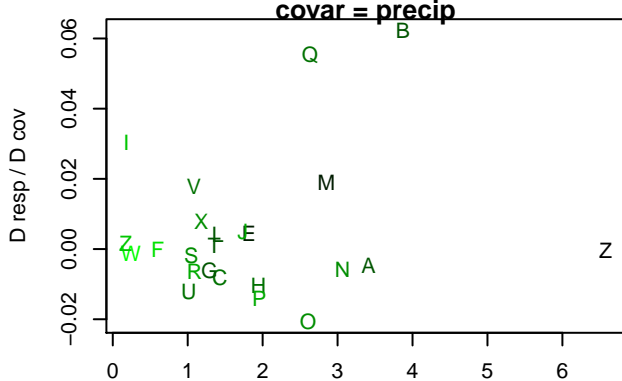


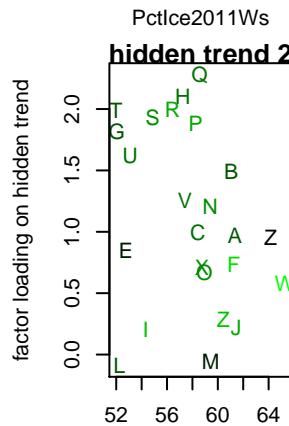
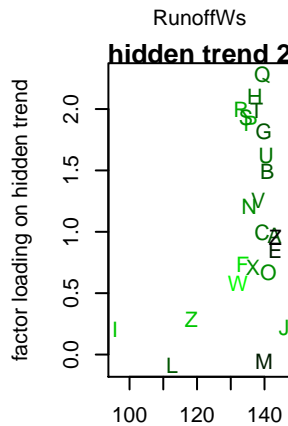
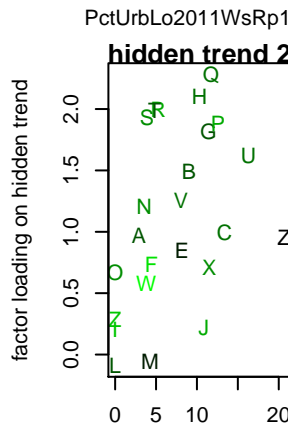
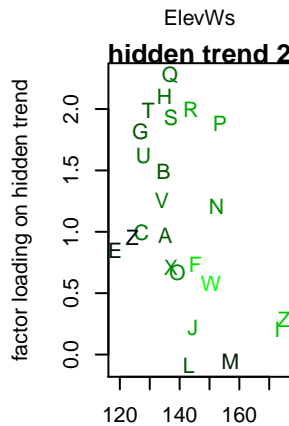
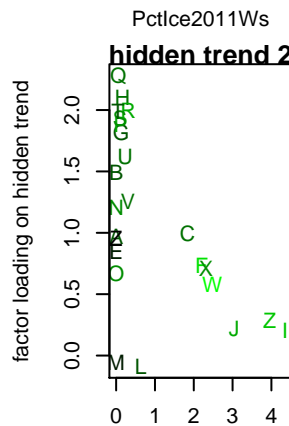
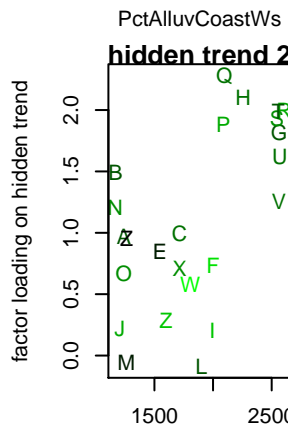
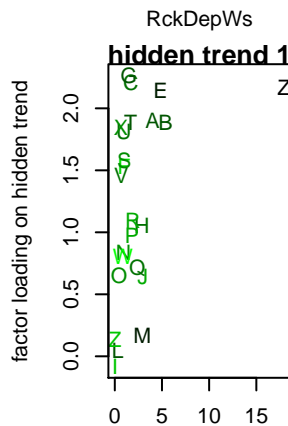
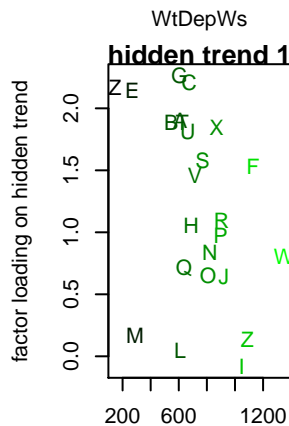
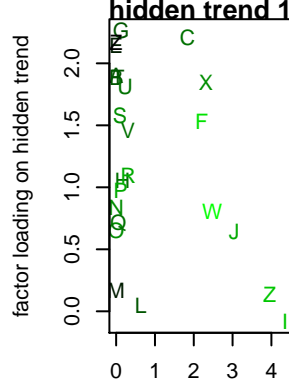
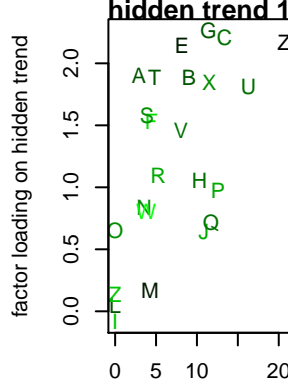
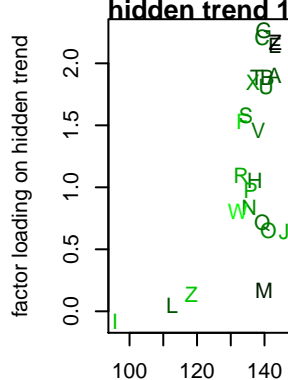
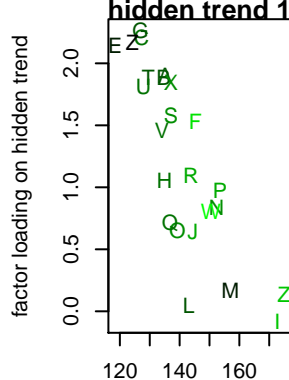


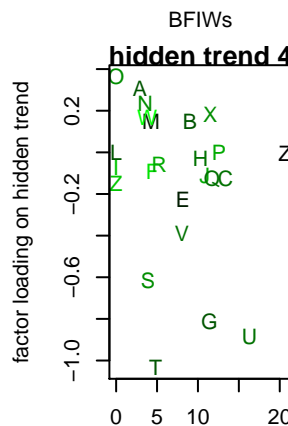
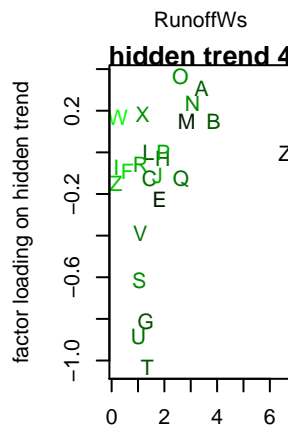
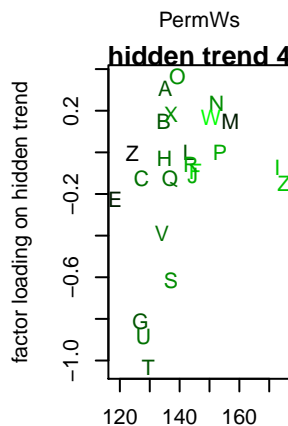
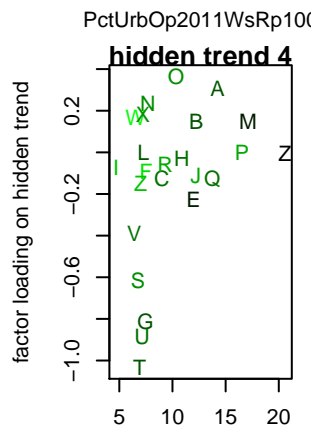
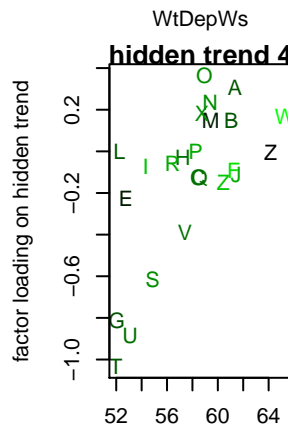
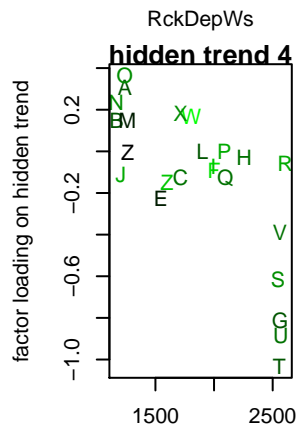
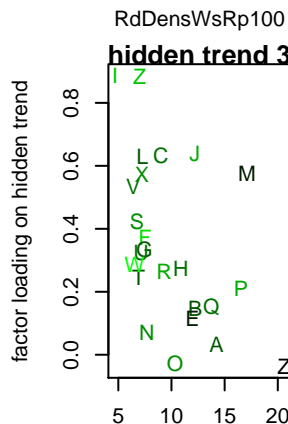
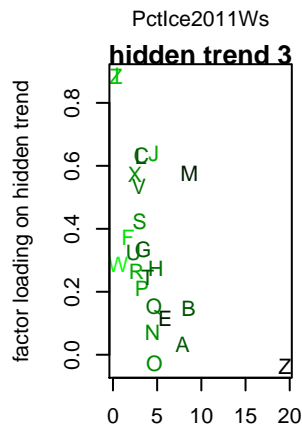
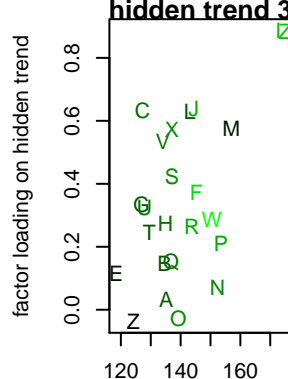
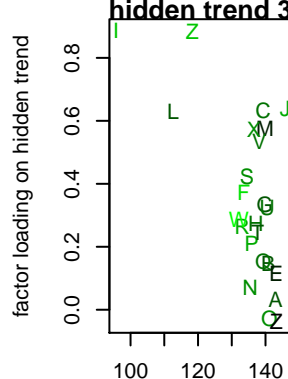
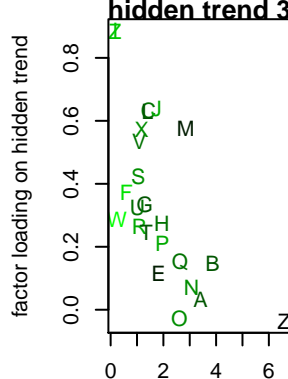
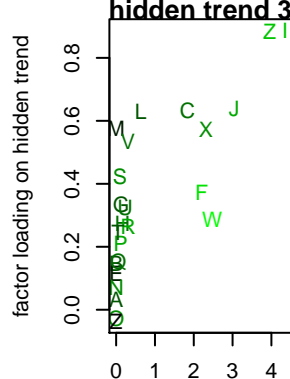












PermWs

WtDepWs

RdDensWsRp100

PctAlluvCoastWs