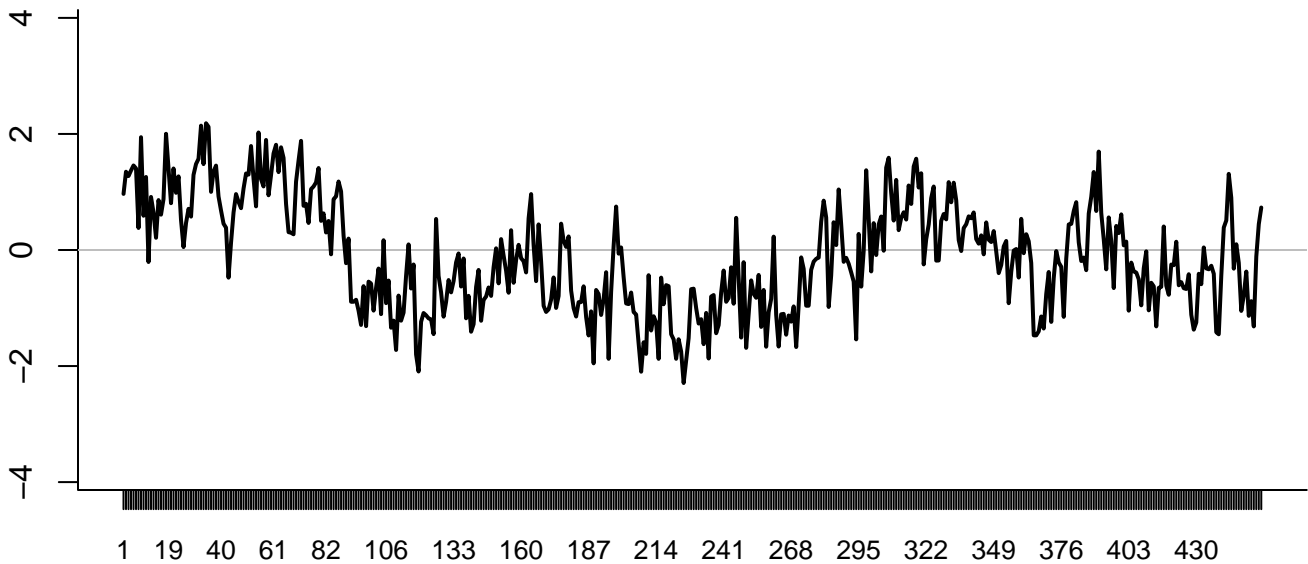
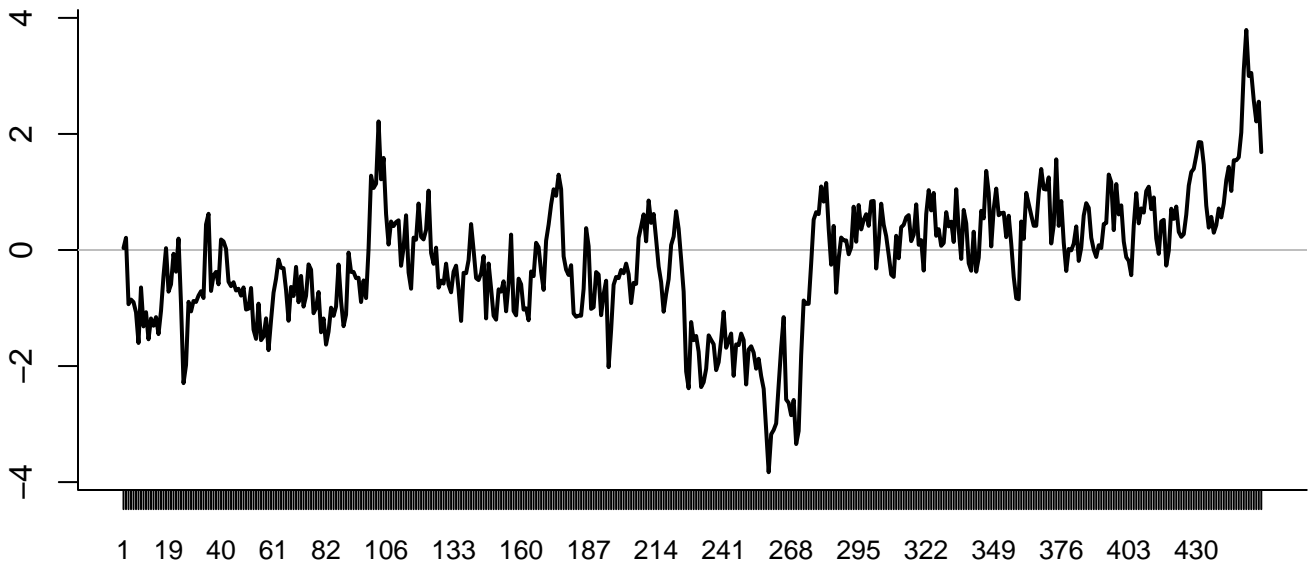


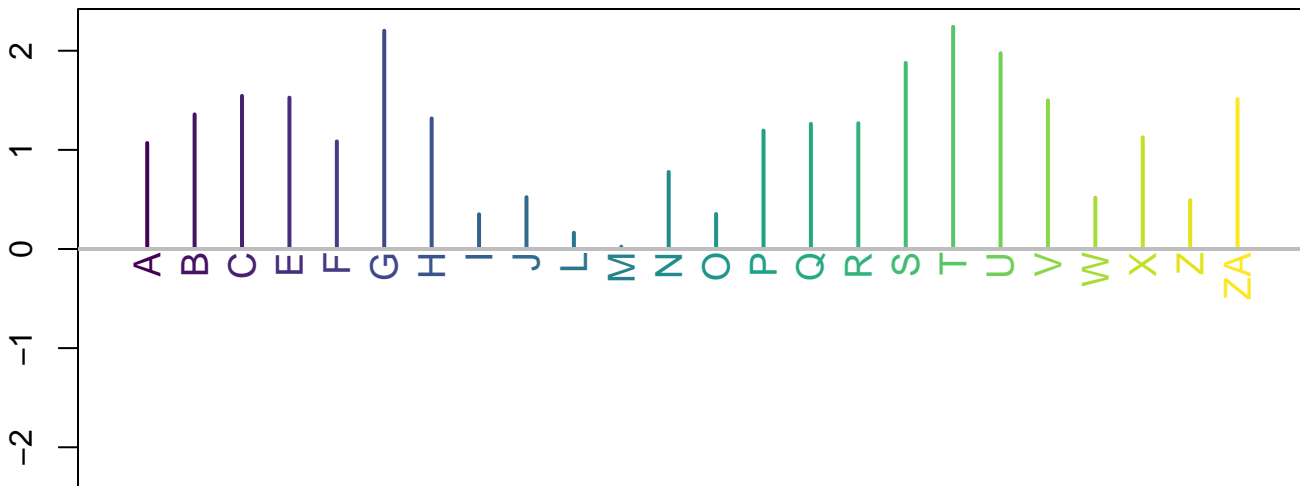
Process 1



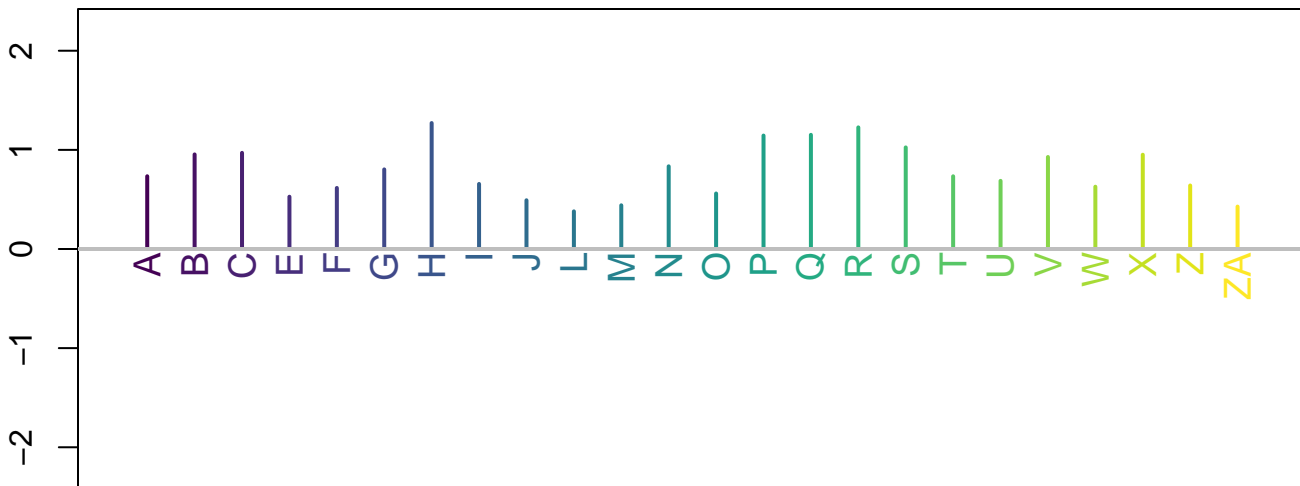
Process 2

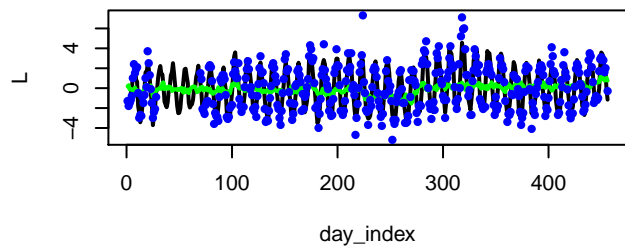
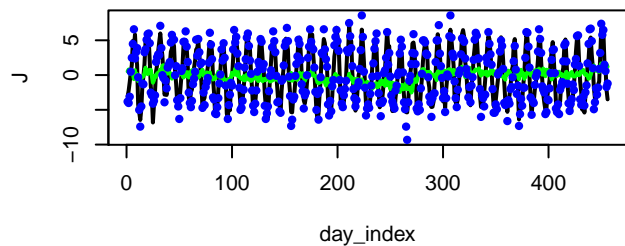
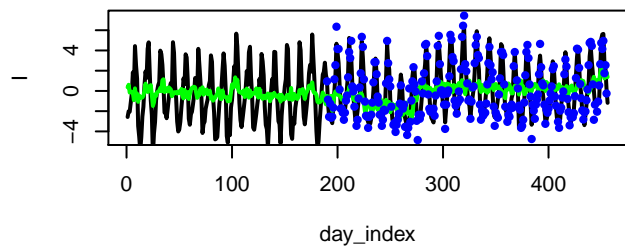
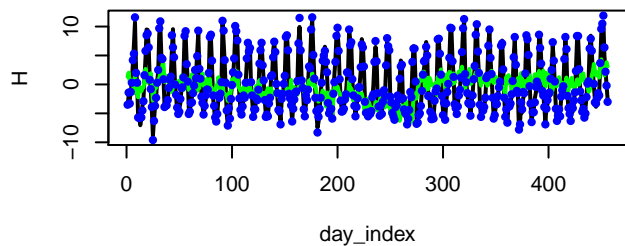
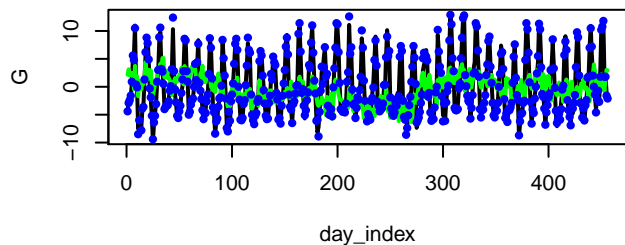
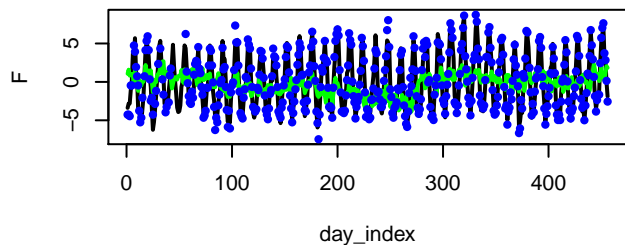
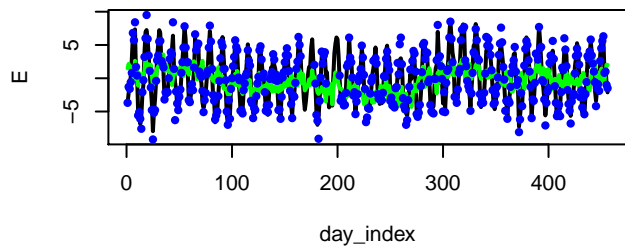
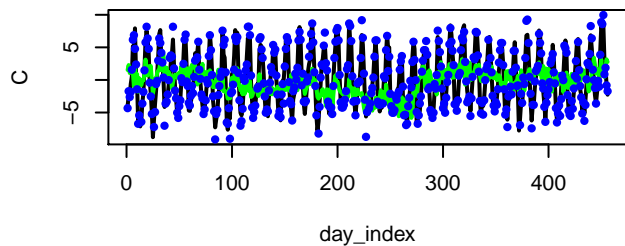
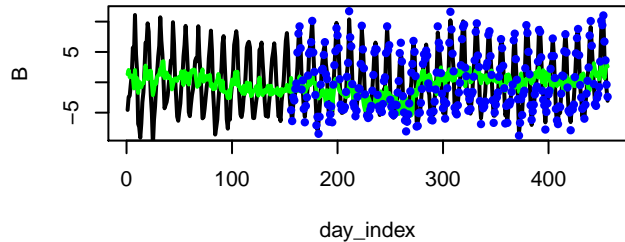
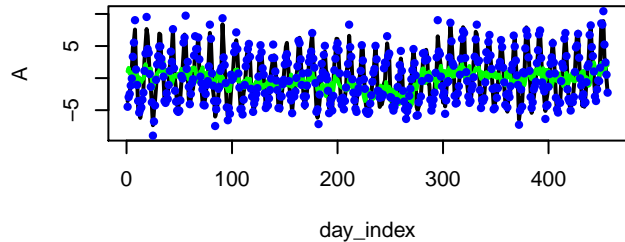


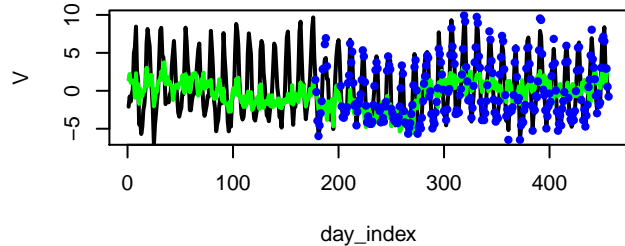
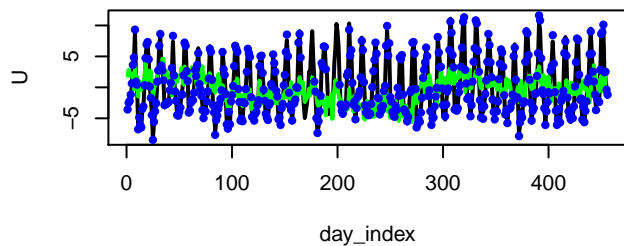
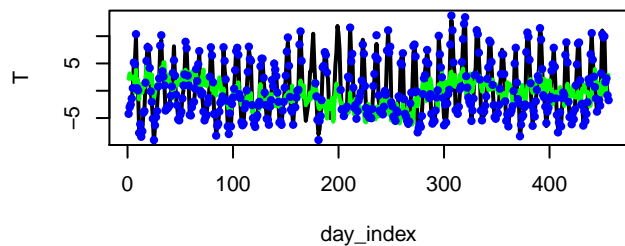
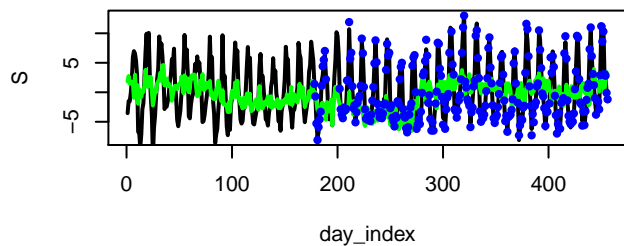
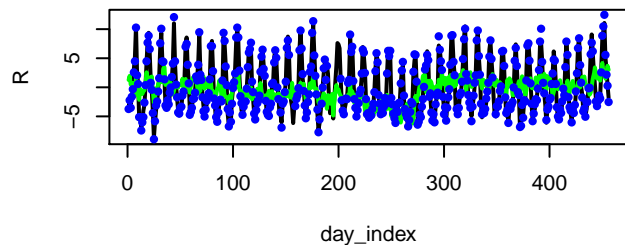
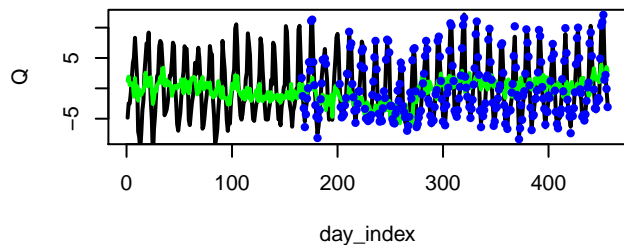
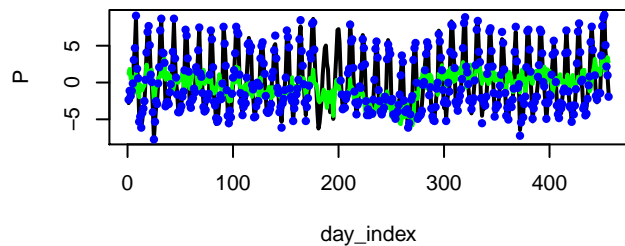
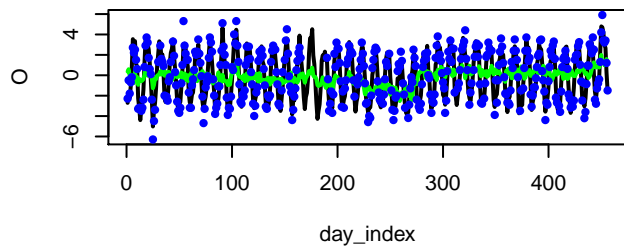
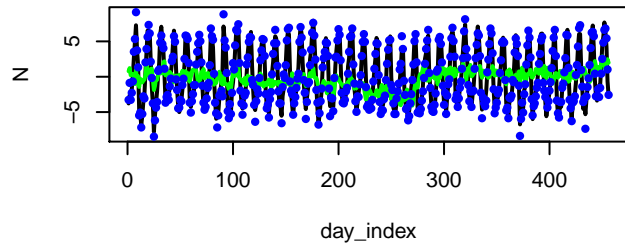
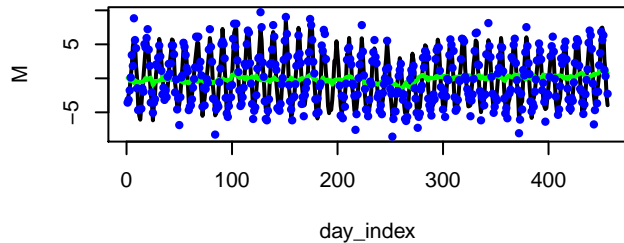
Factor loadings on process 1

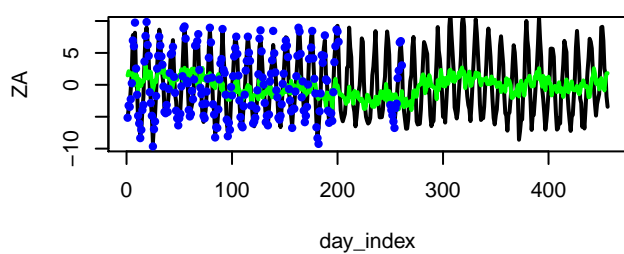
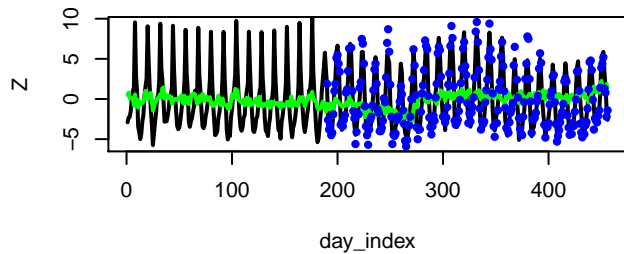
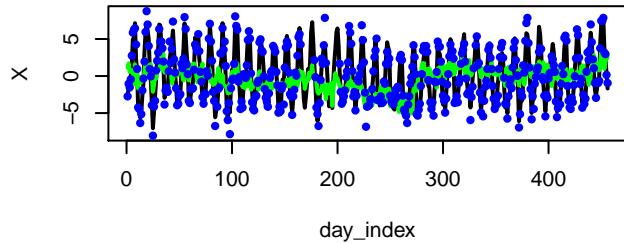
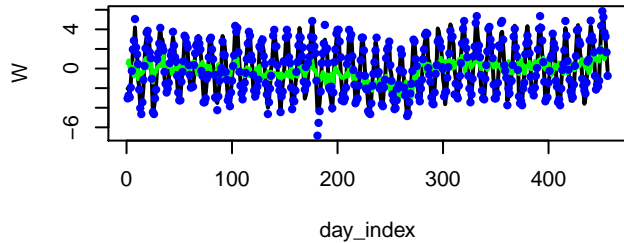


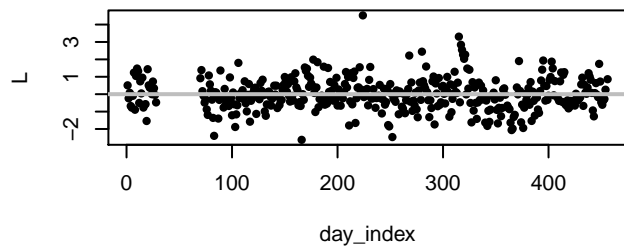
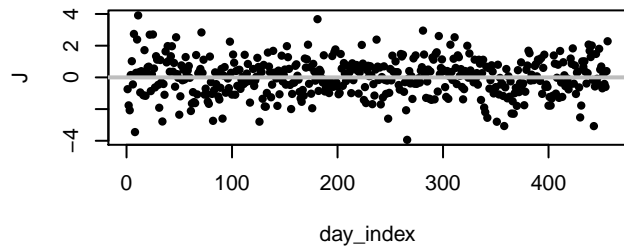
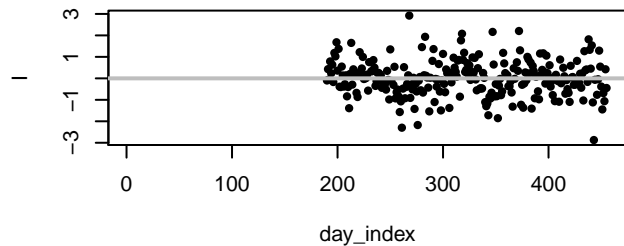
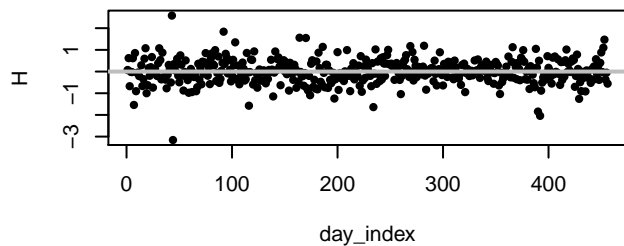
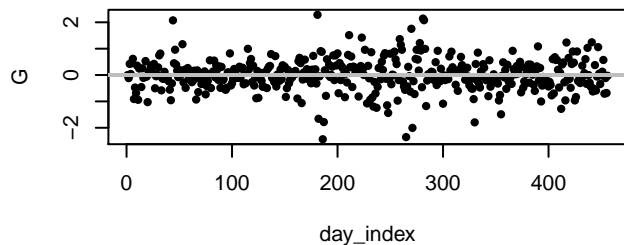
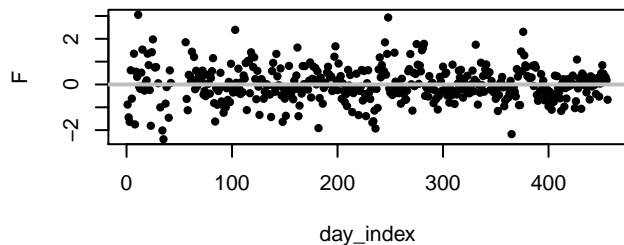
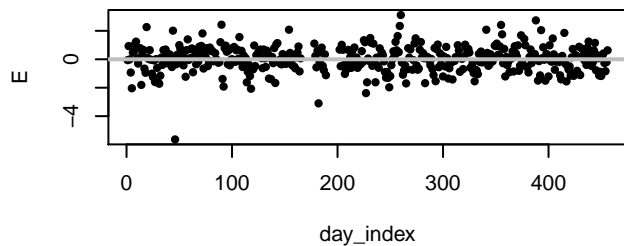
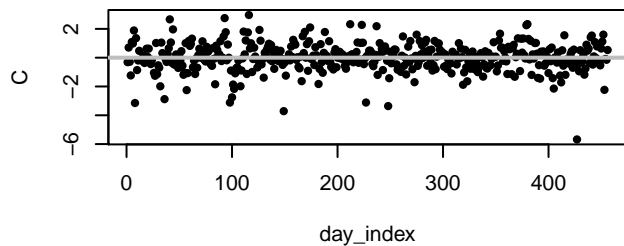
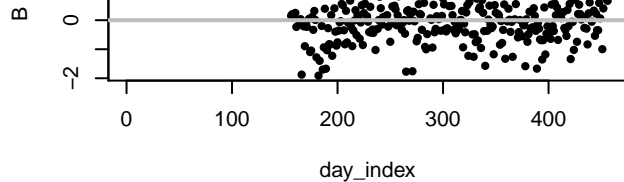
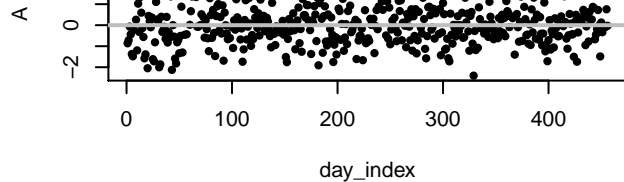
Factor loadings on process 2

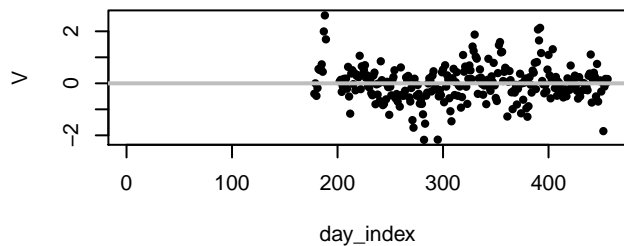
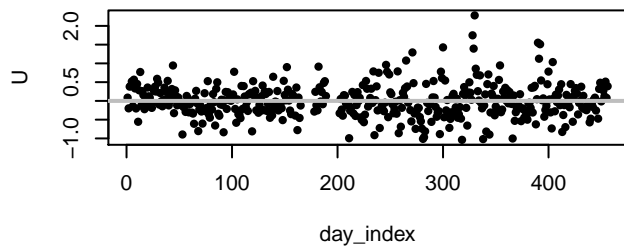
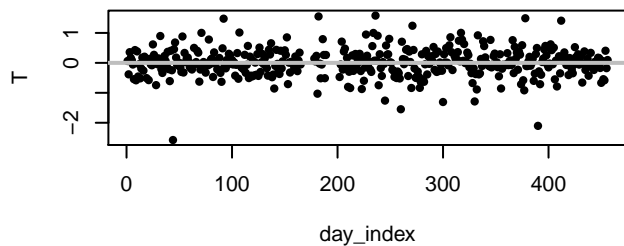
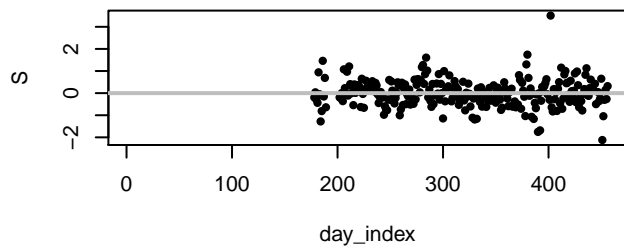
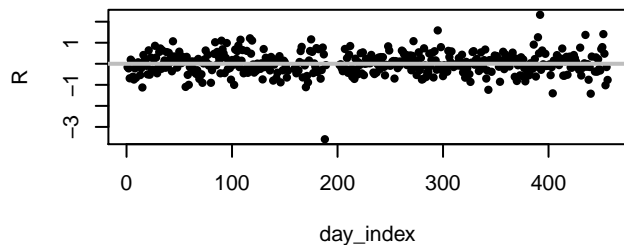
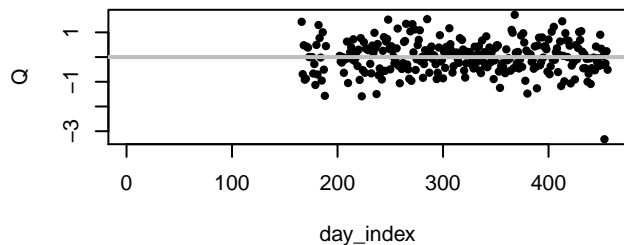
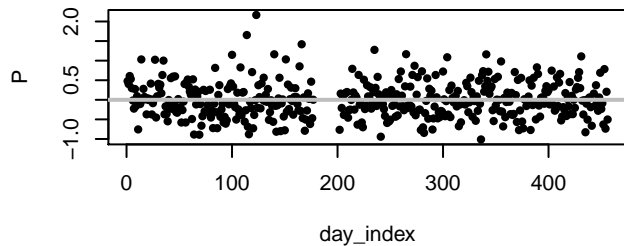
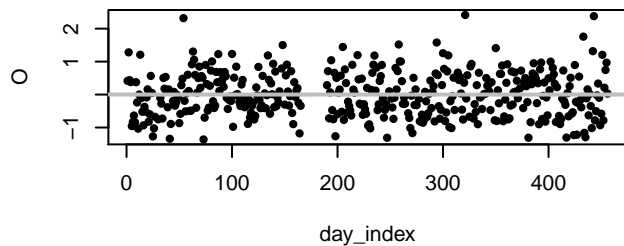
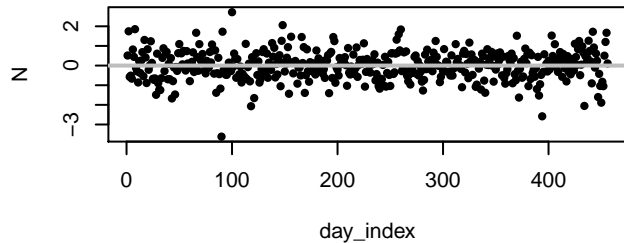
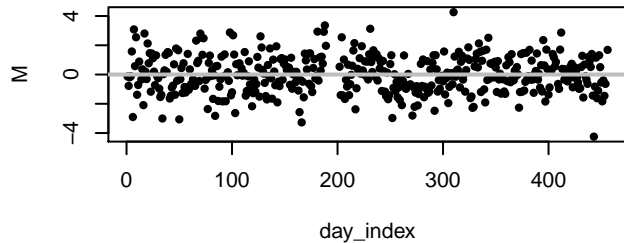


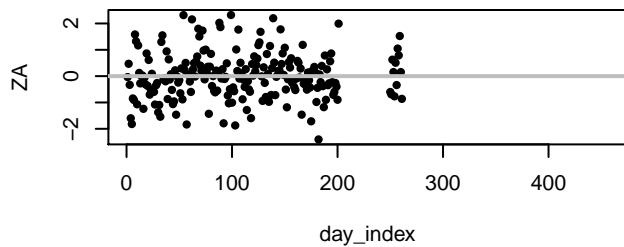
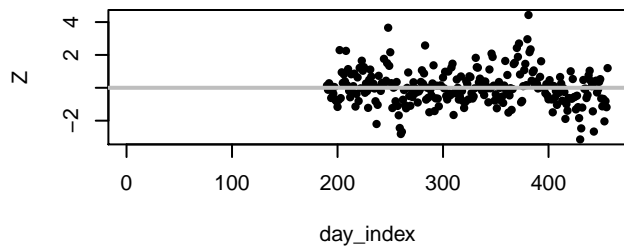
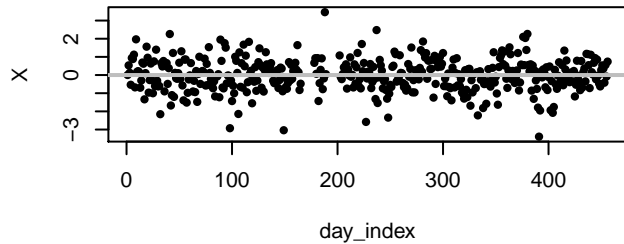
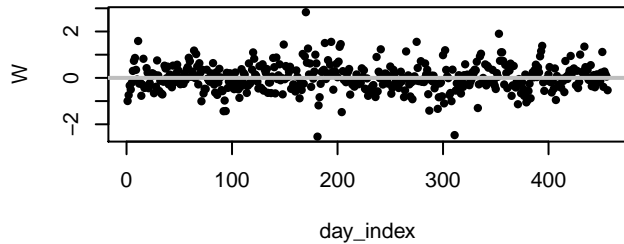






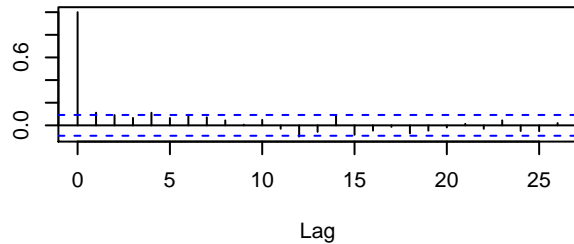




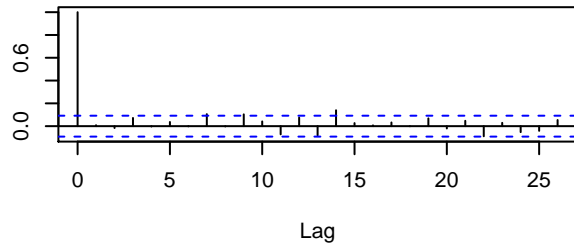




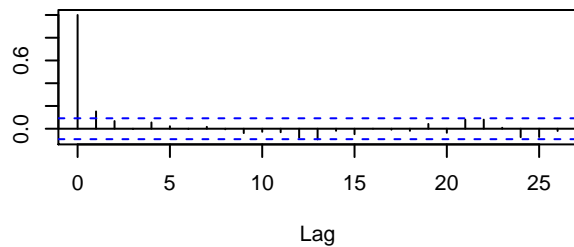
A



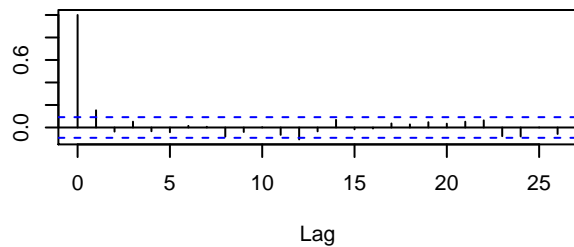
B



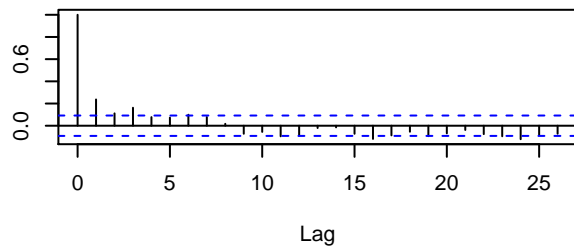
C



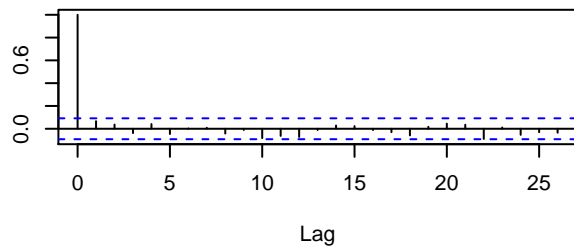
E



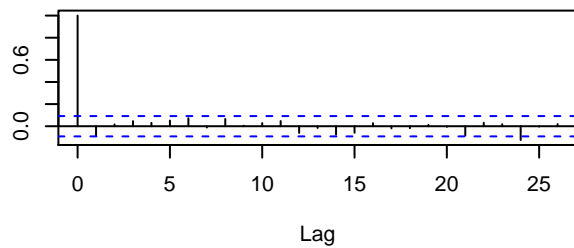
F



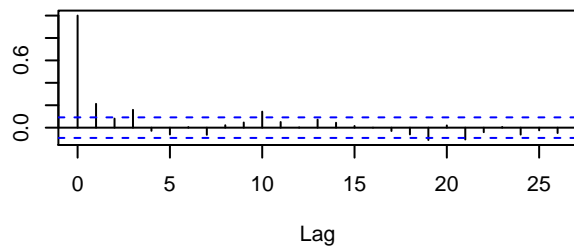
G



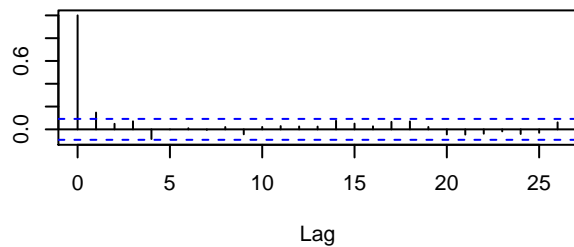
H



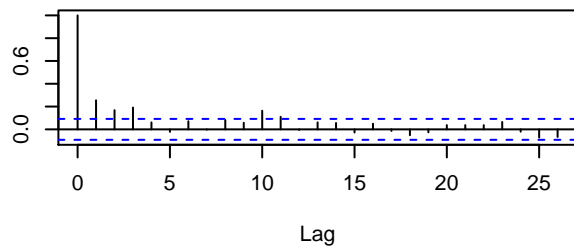
I

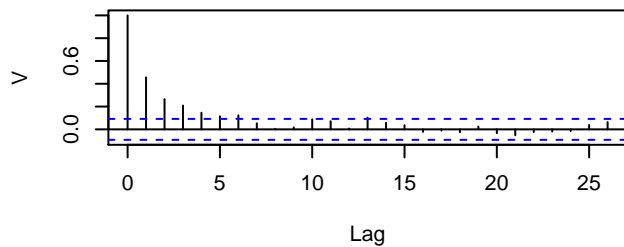
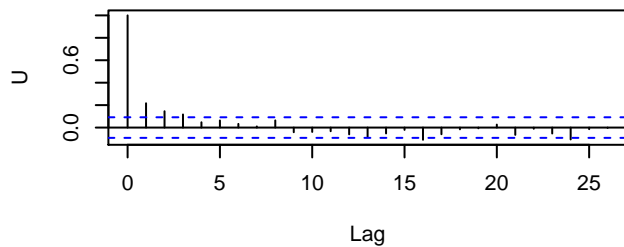
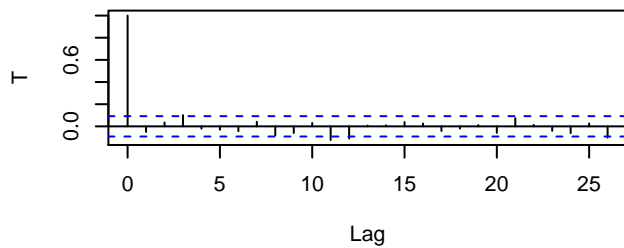
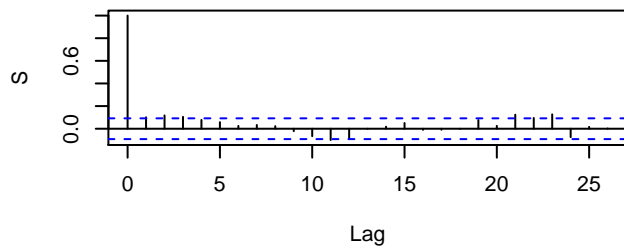
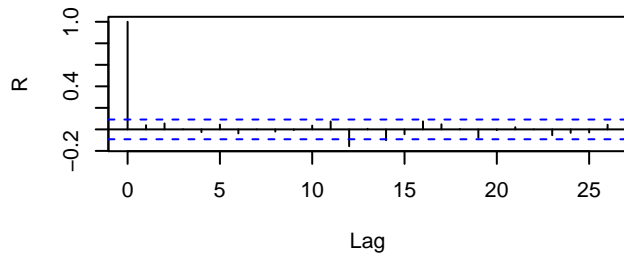
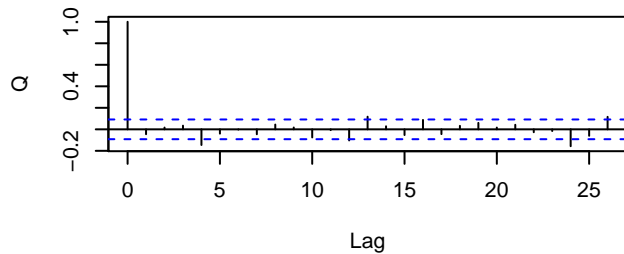
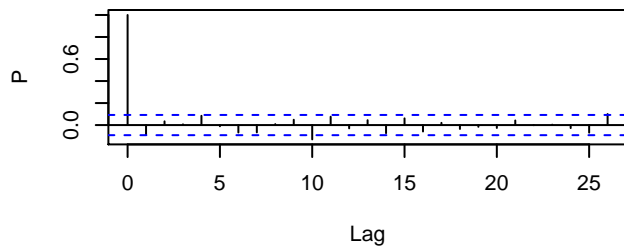
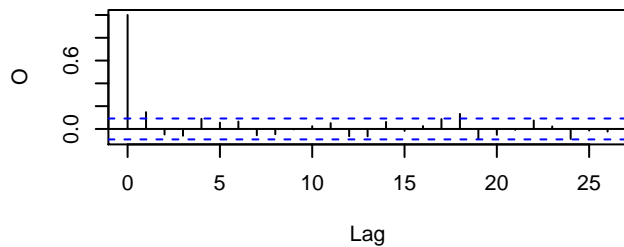
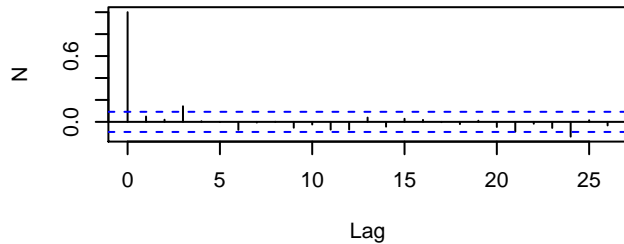
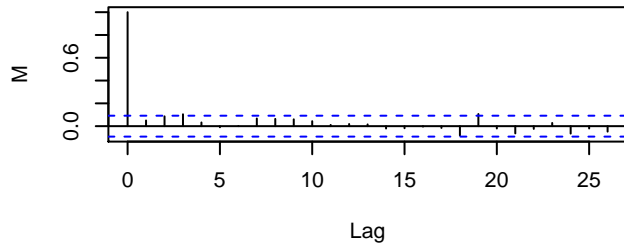


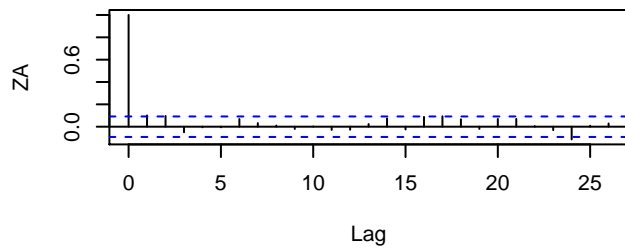
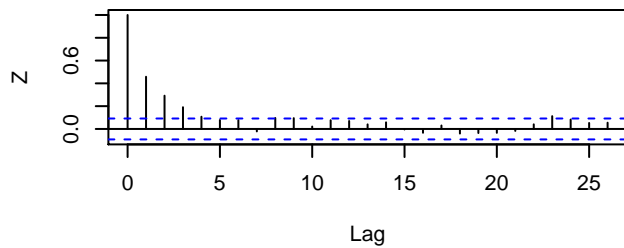
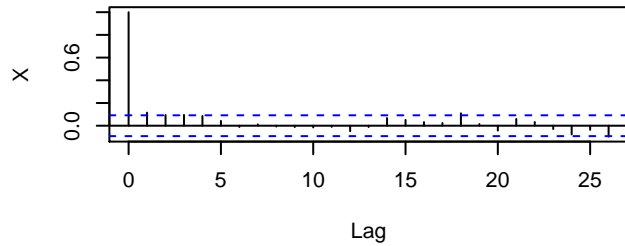
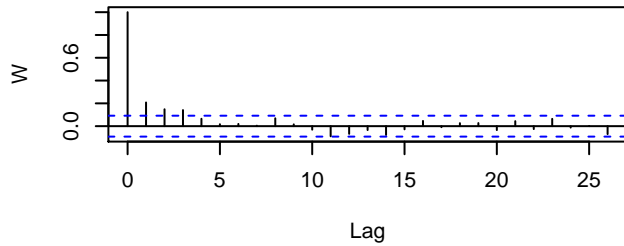
J

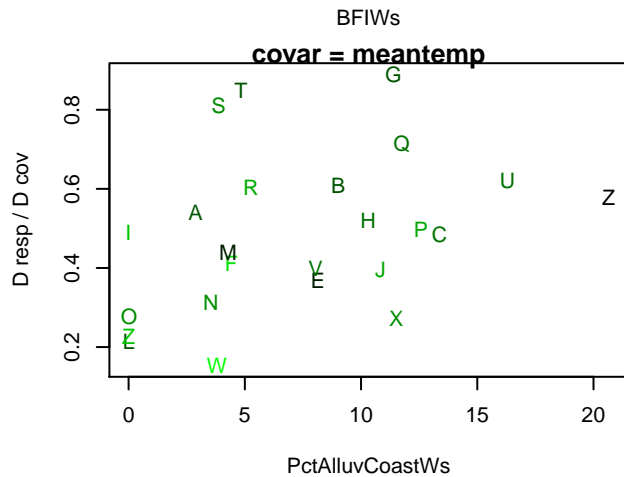
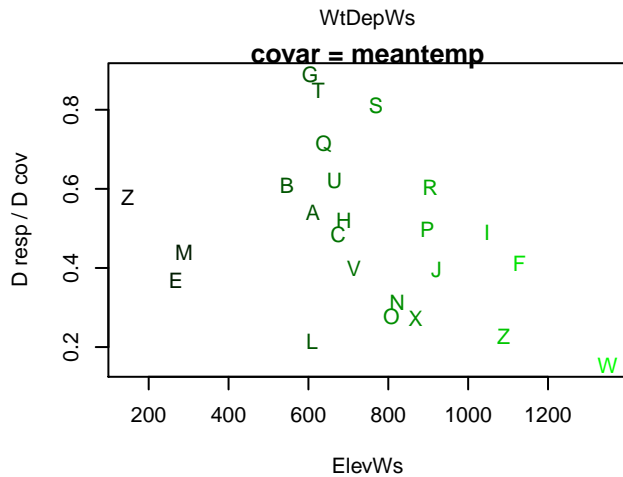
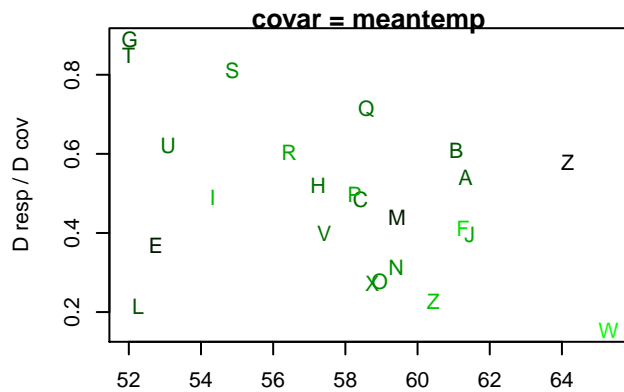
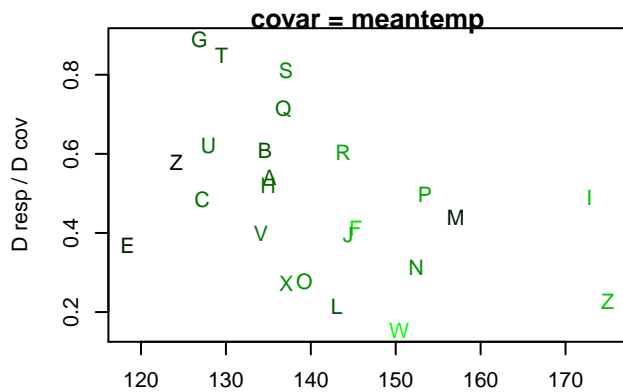
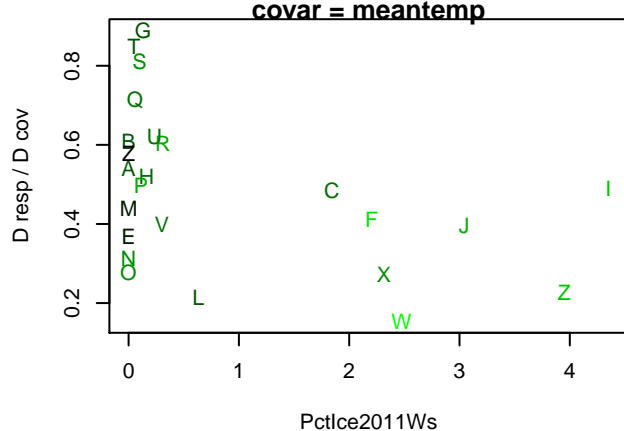
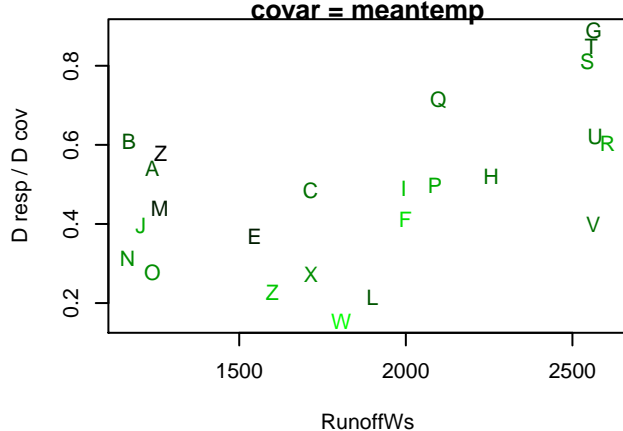


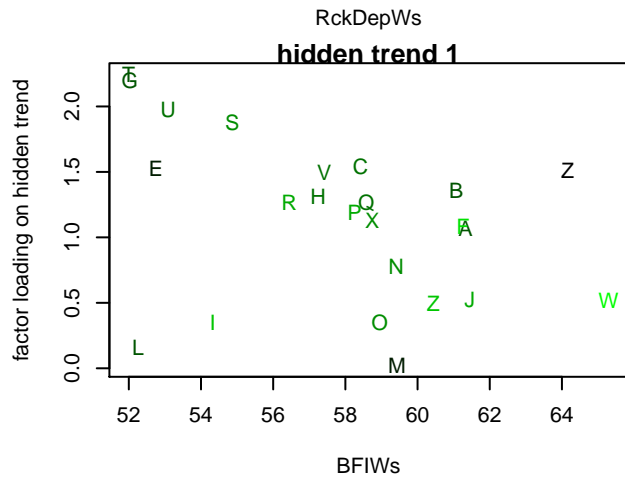
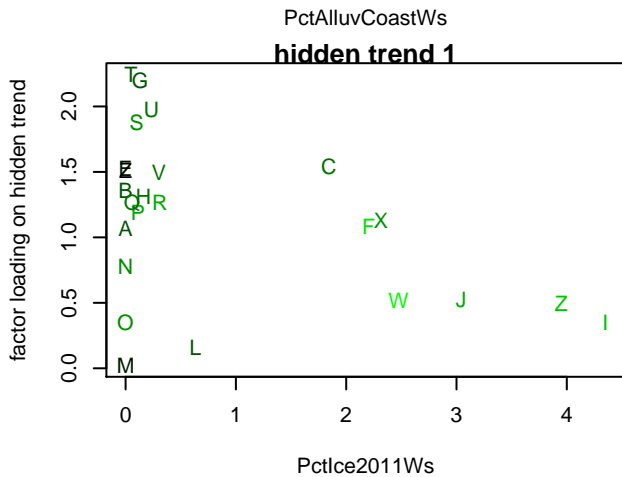
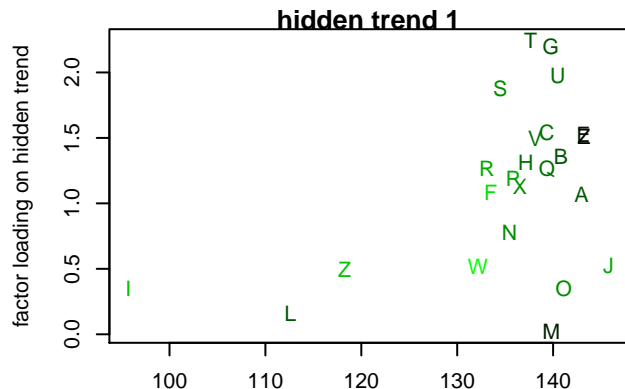
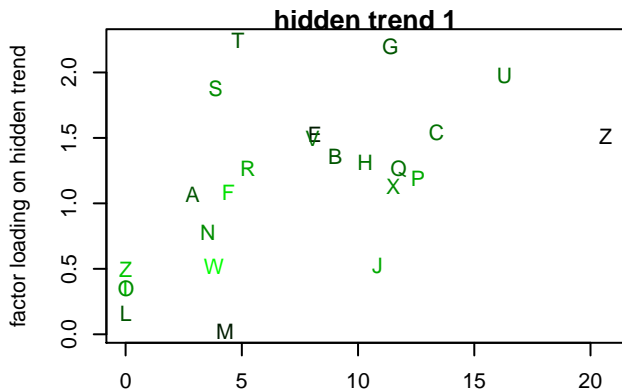
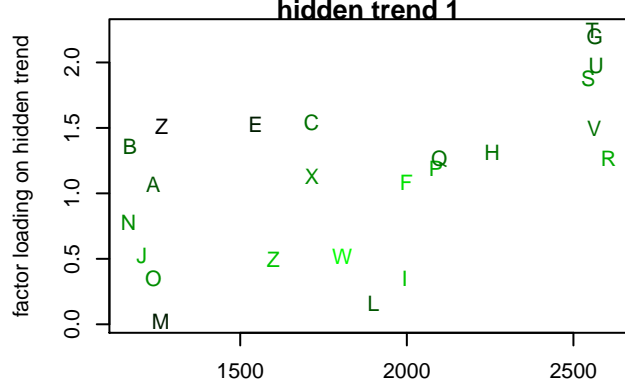
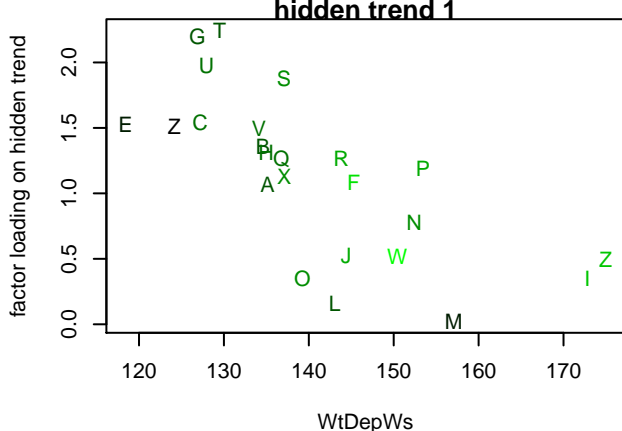
L

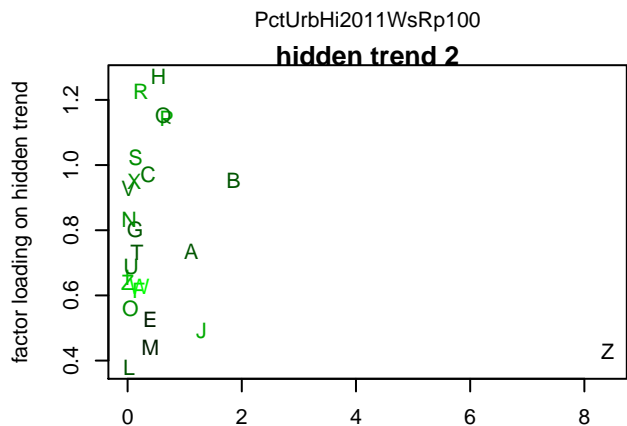
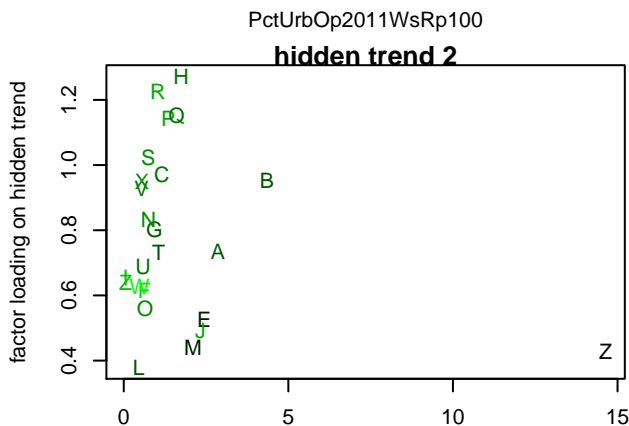
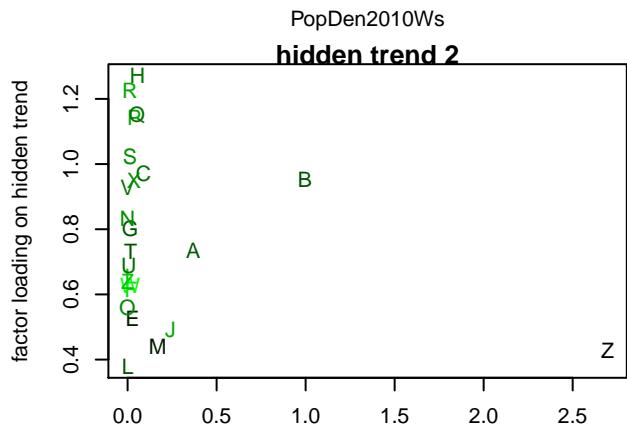
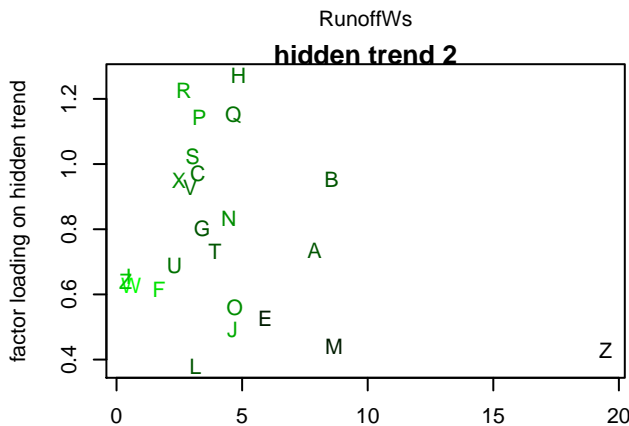
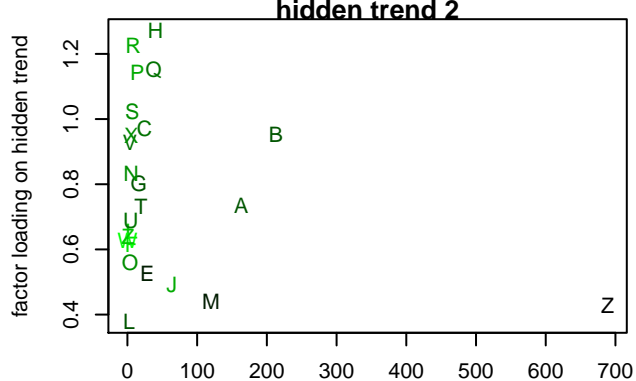
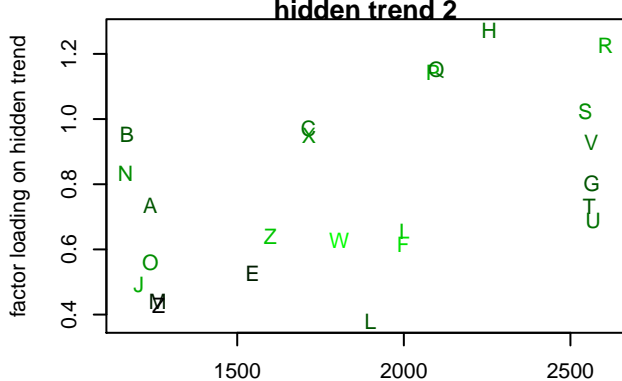












PctImp2006WsRp100

PctUrbMd2011WsRp100