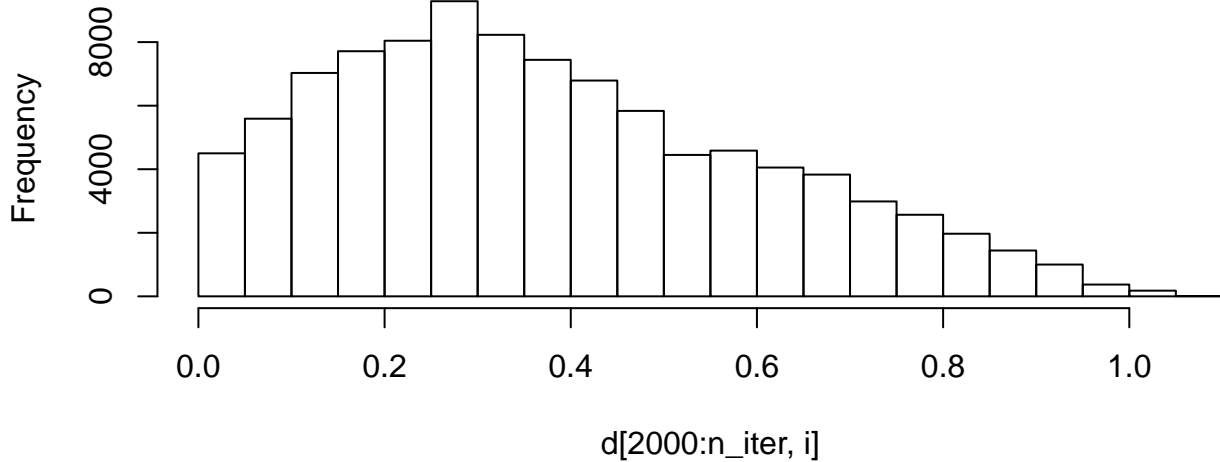
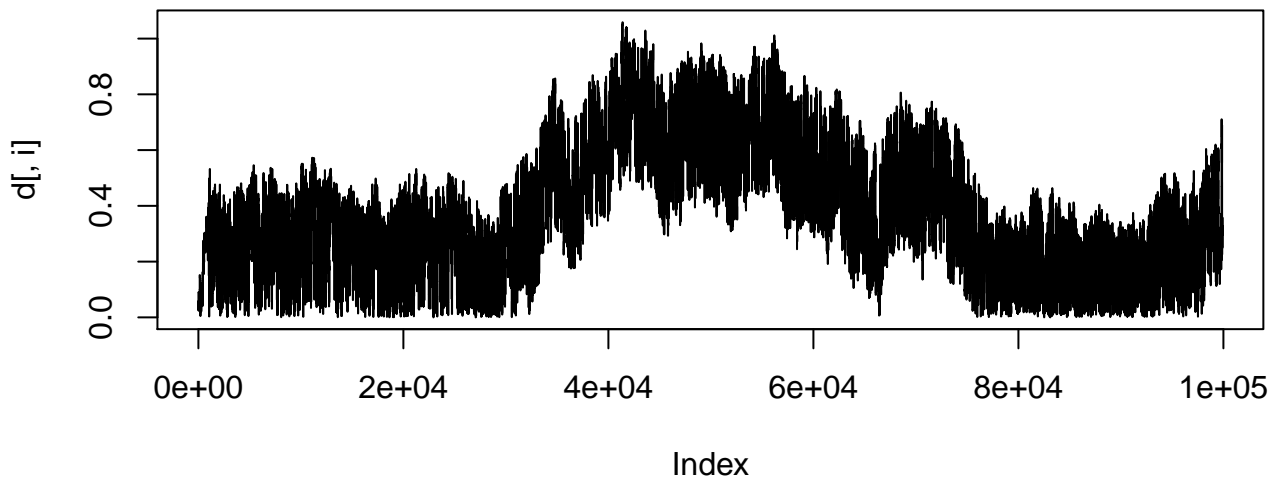
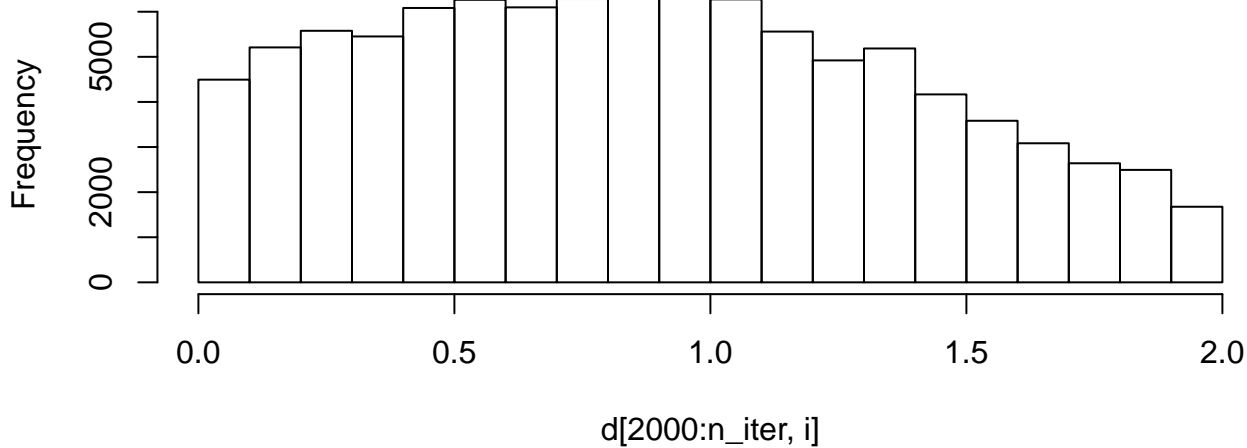
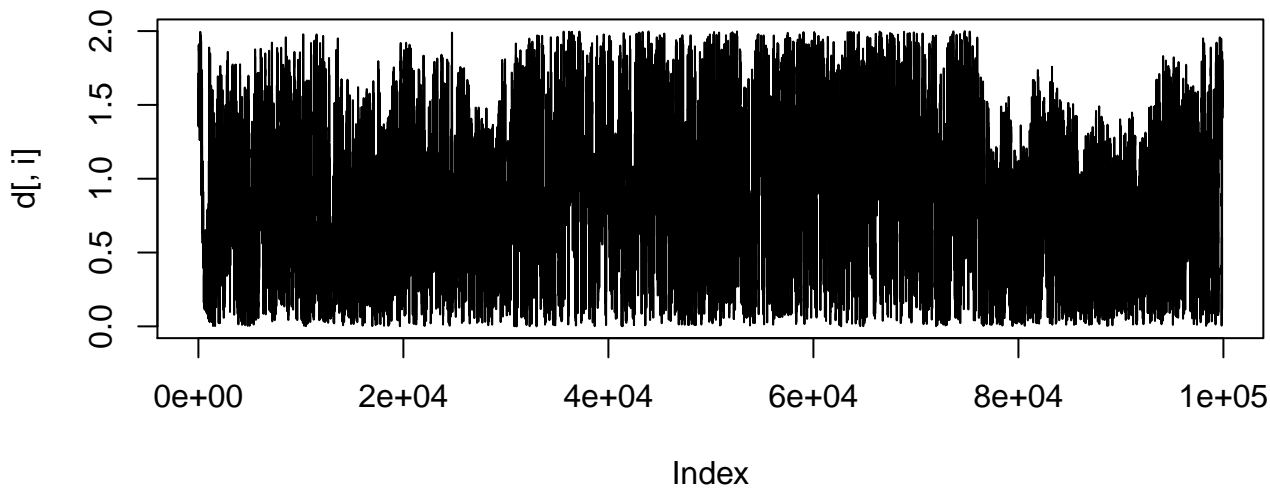


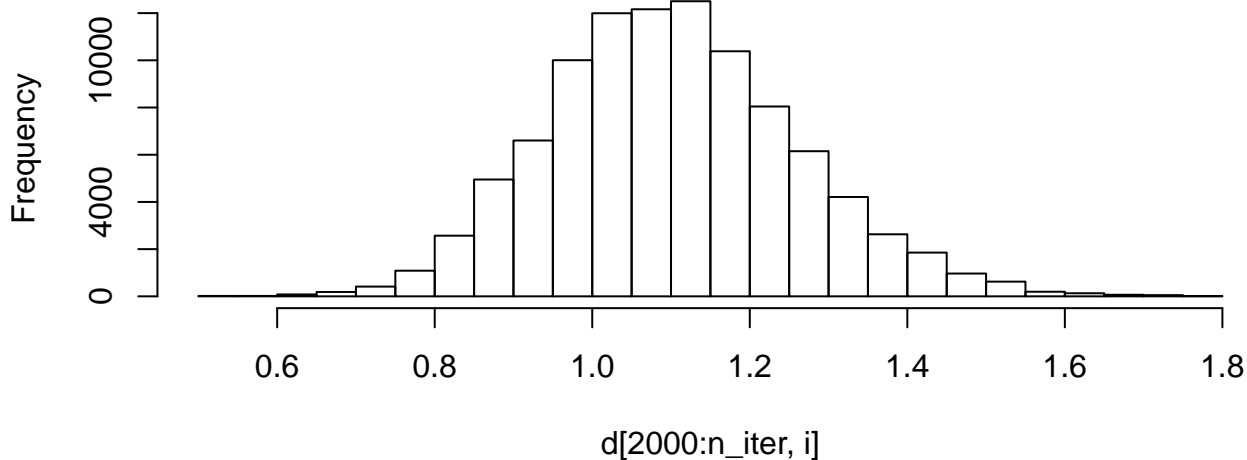
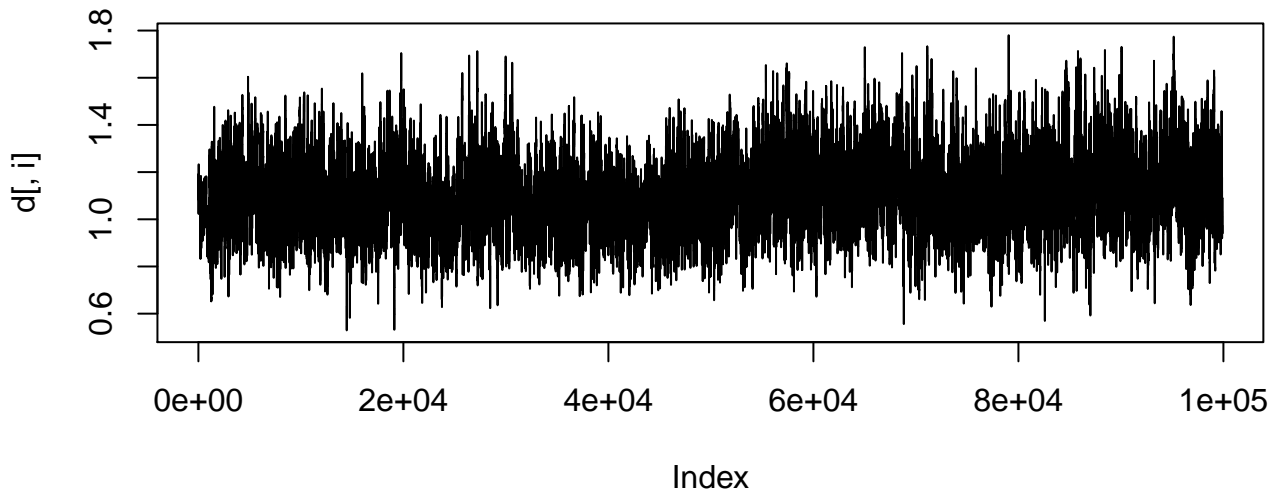
d



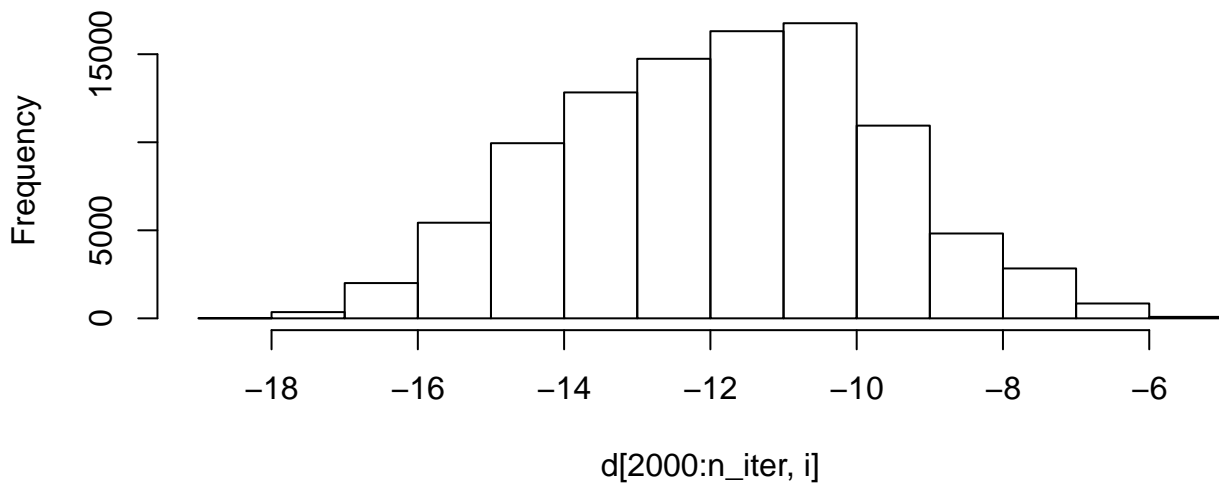
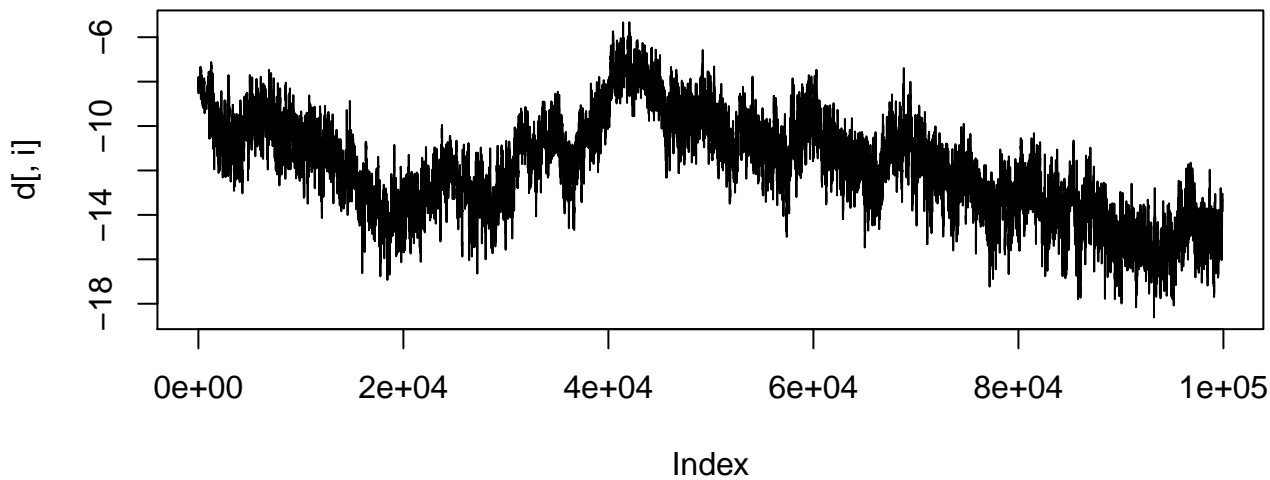
e



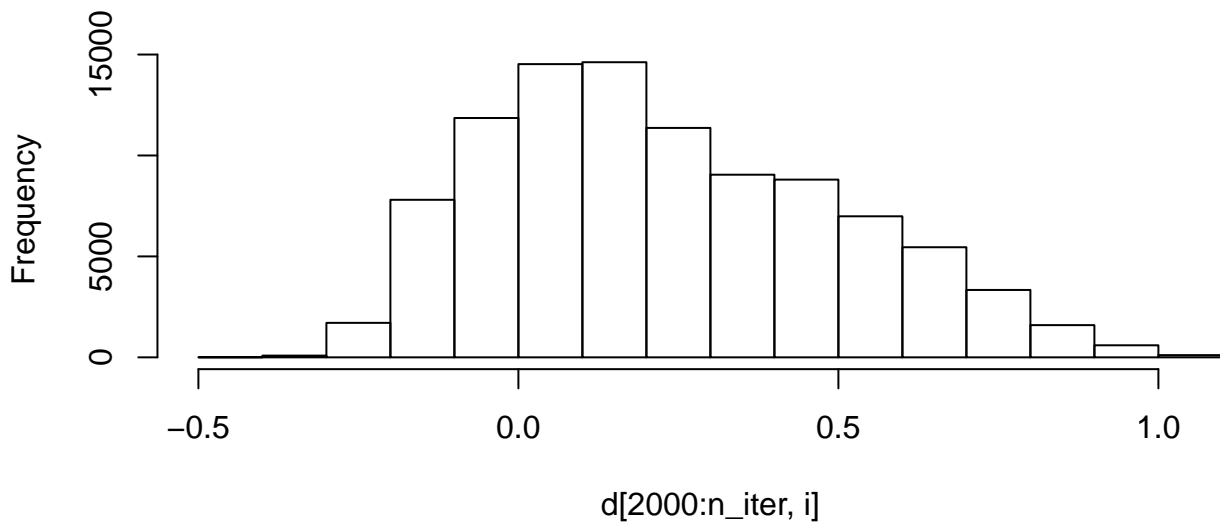
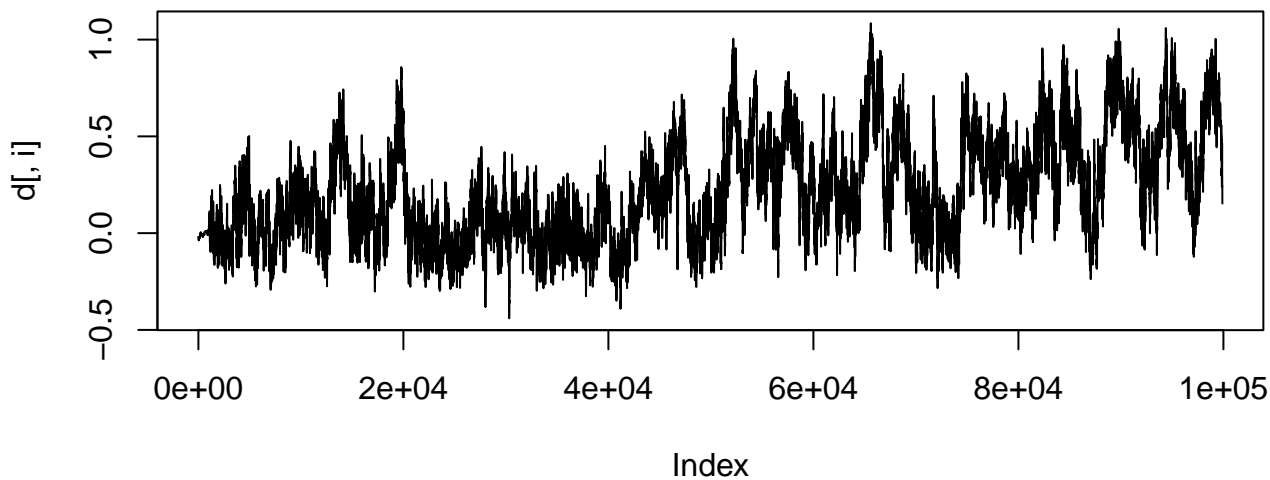
c



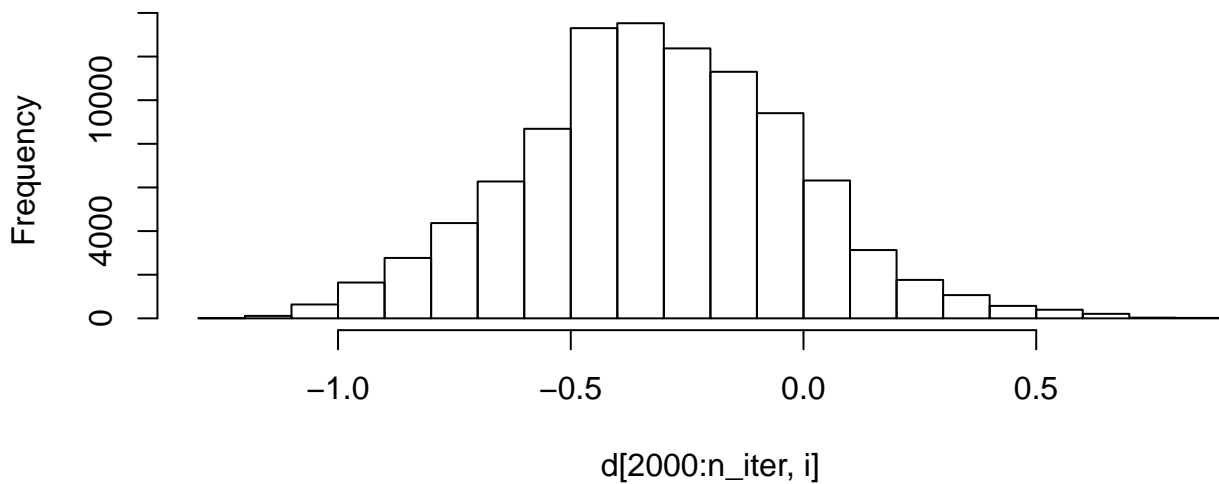
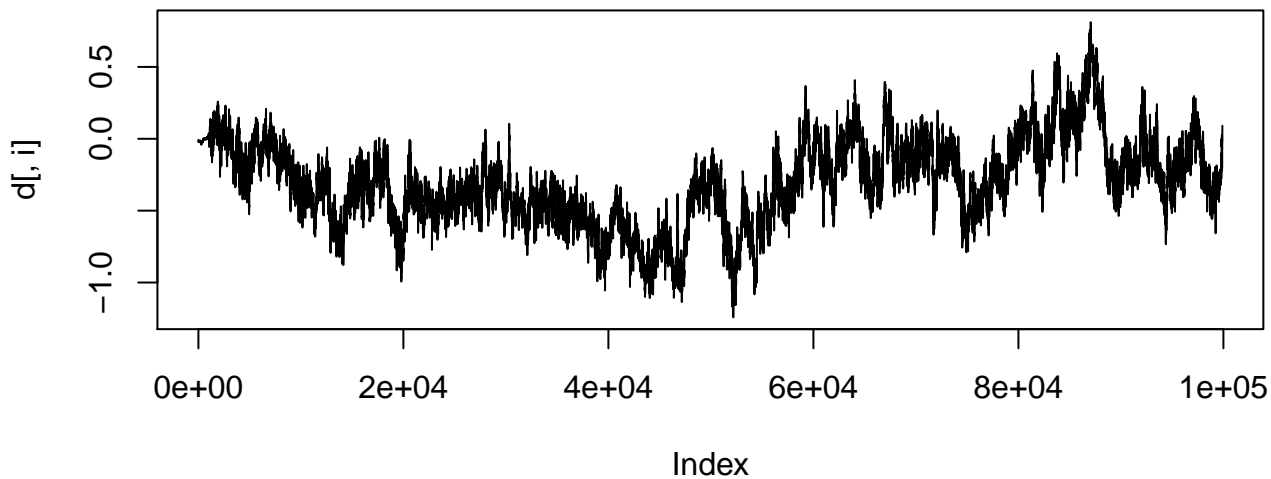
B_o



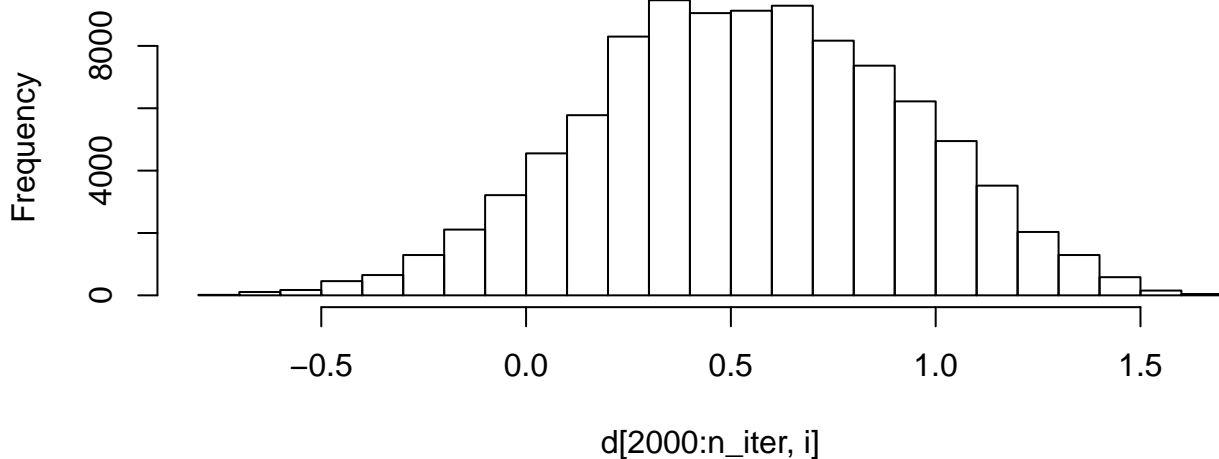
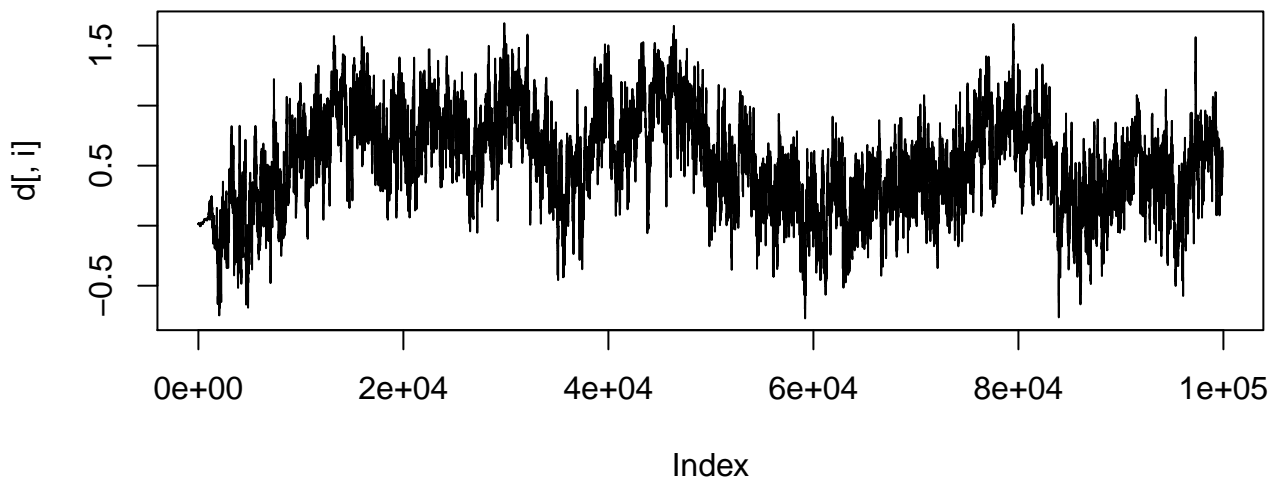
NAUT



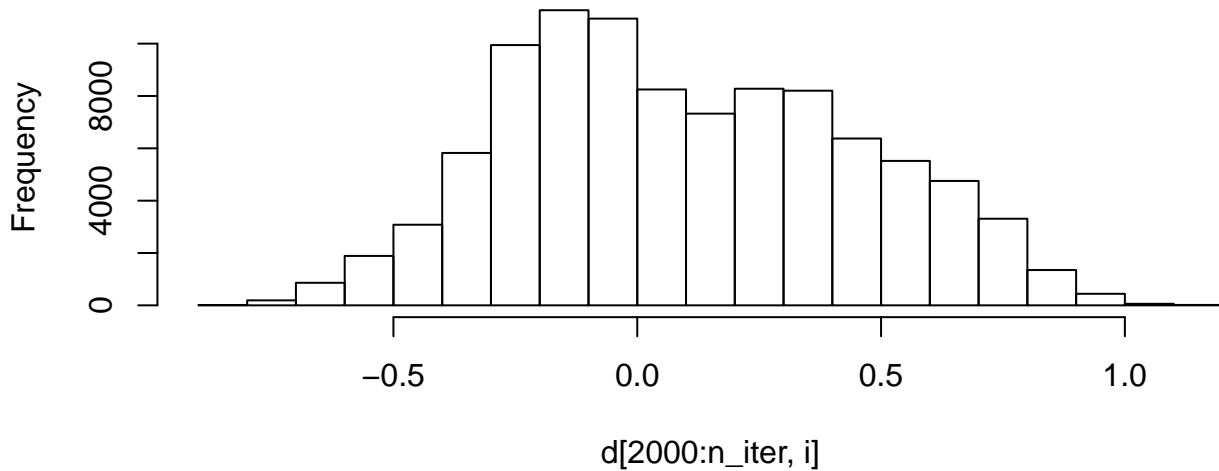
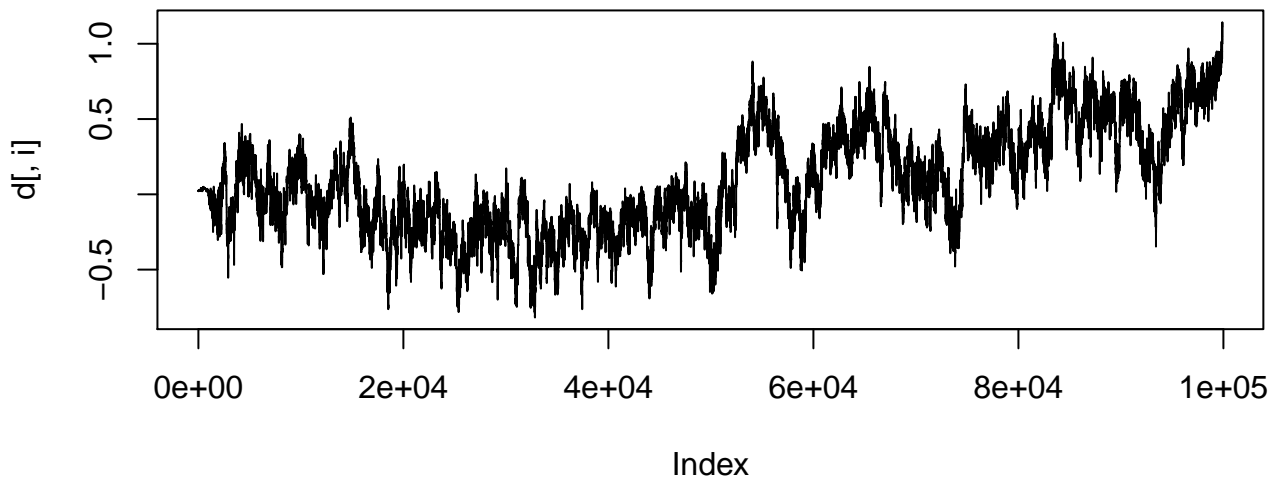
KKUT



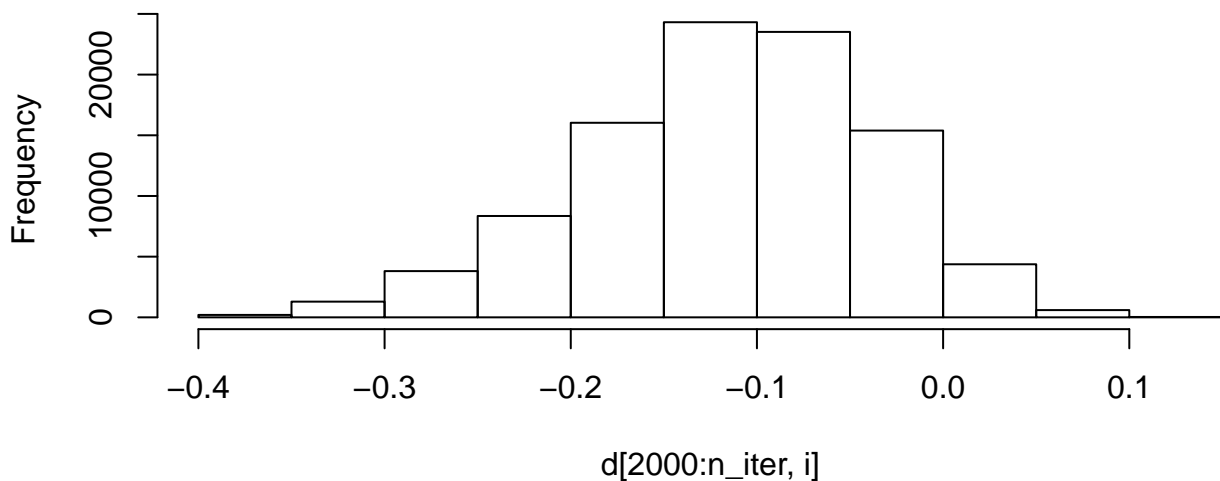
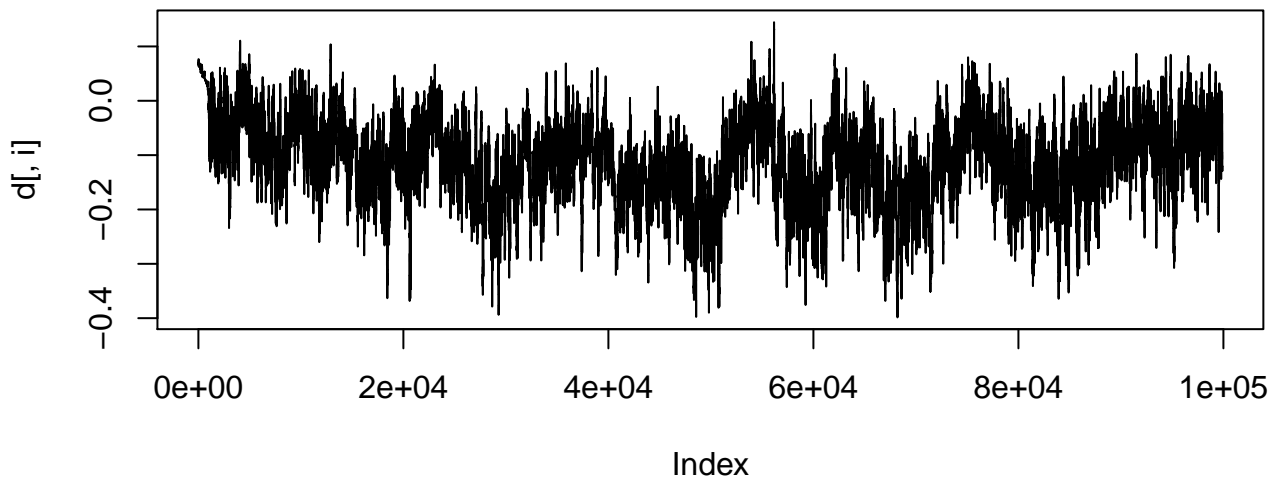
MGUT



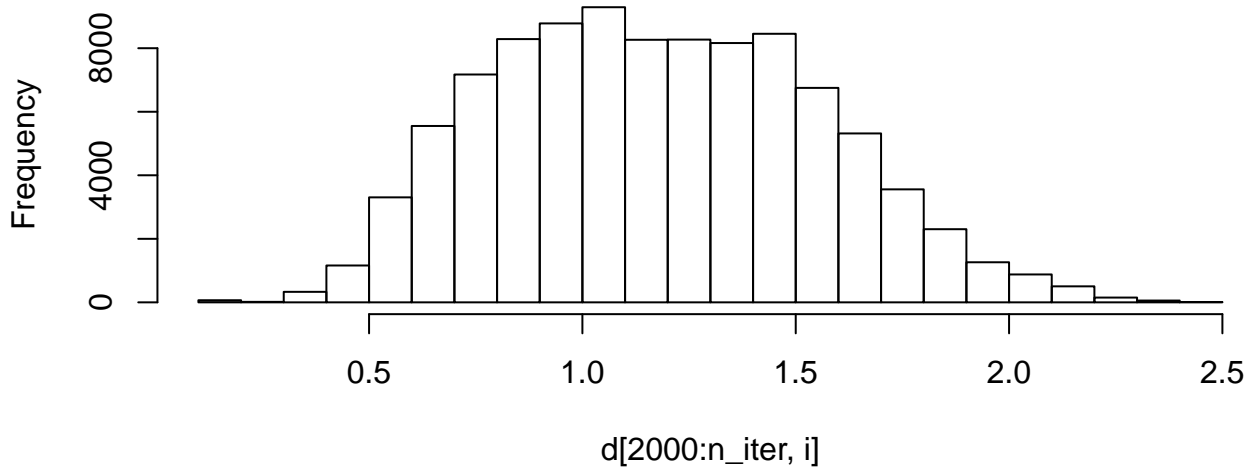
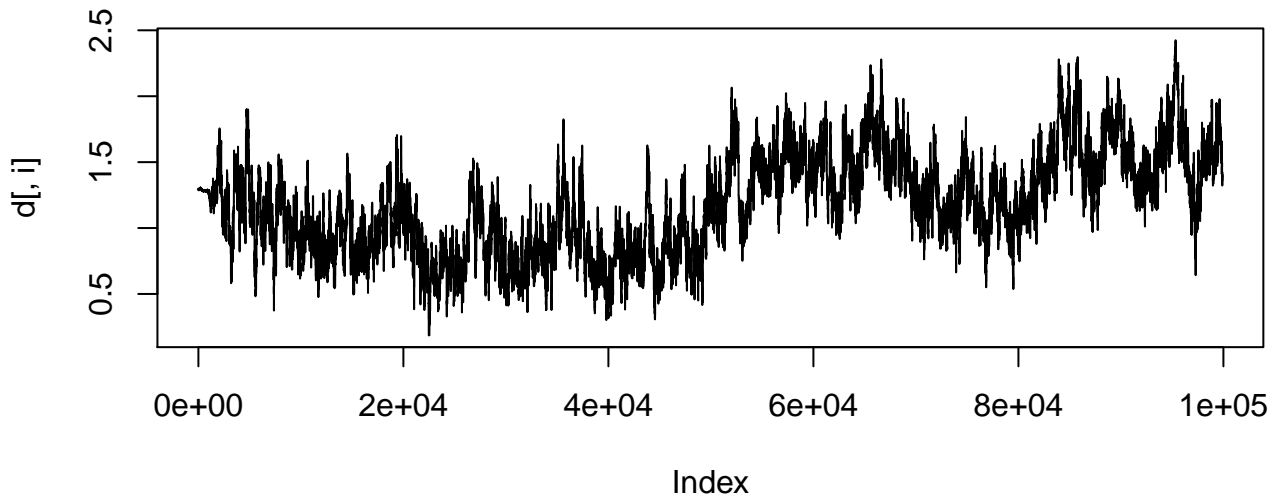
CAUT



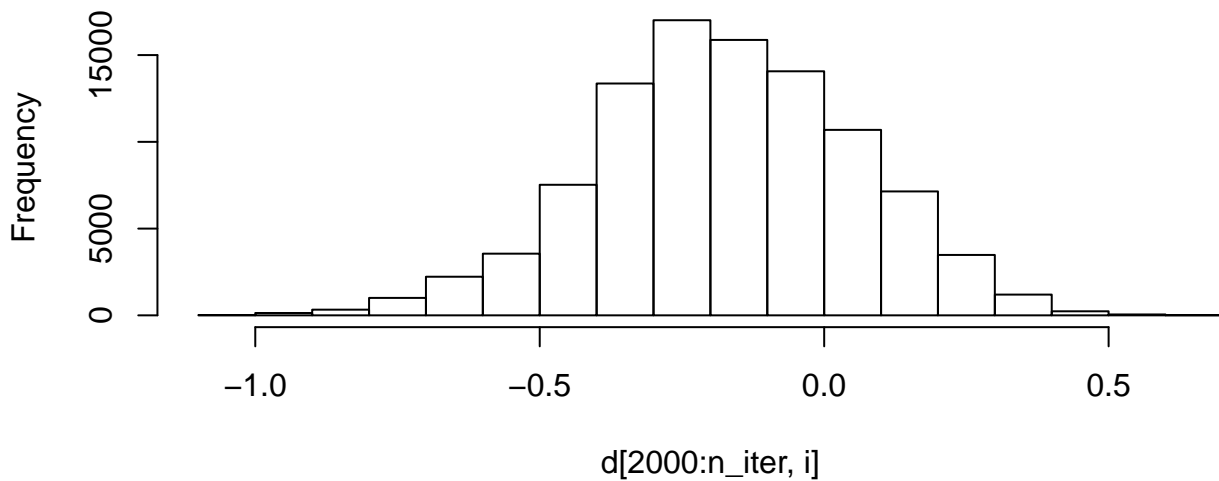
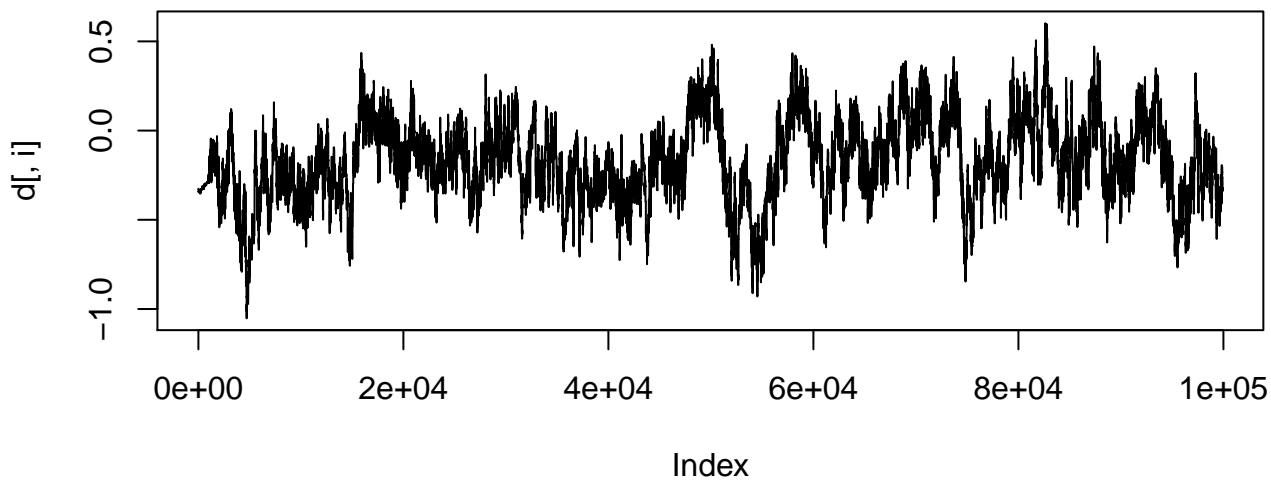
PPUT1



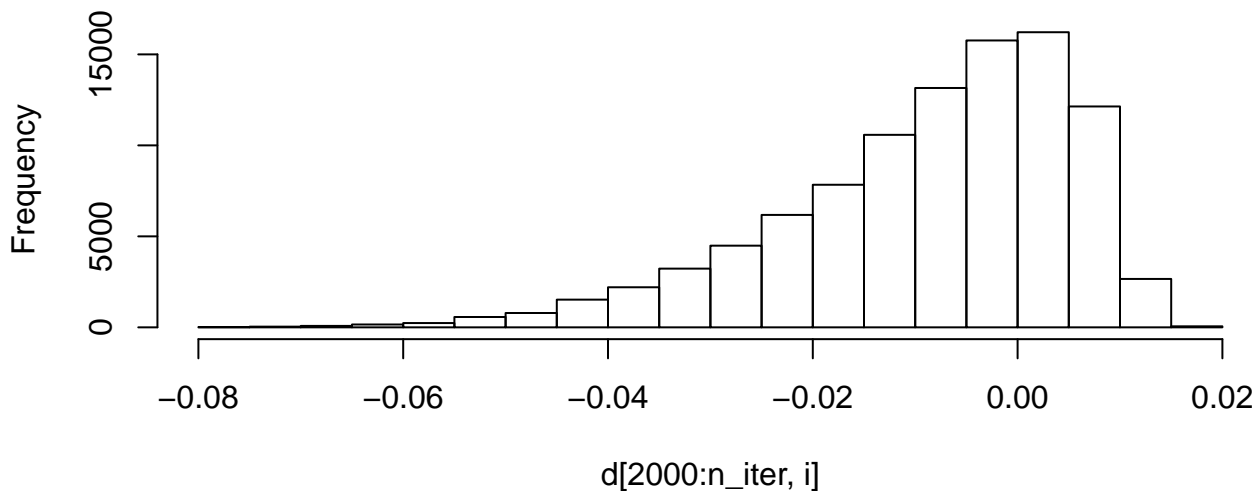
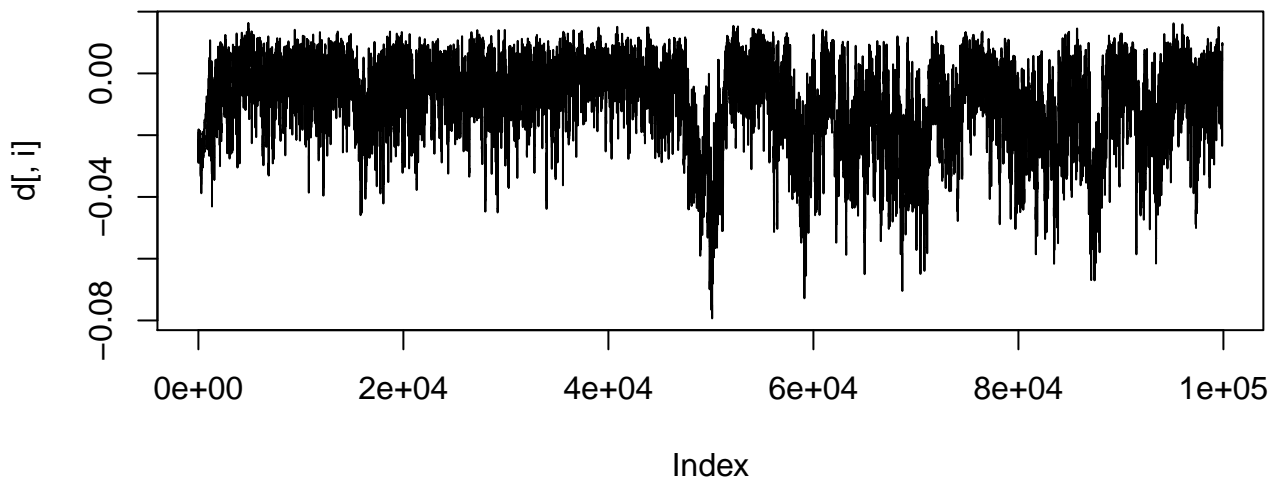
SIO3UR



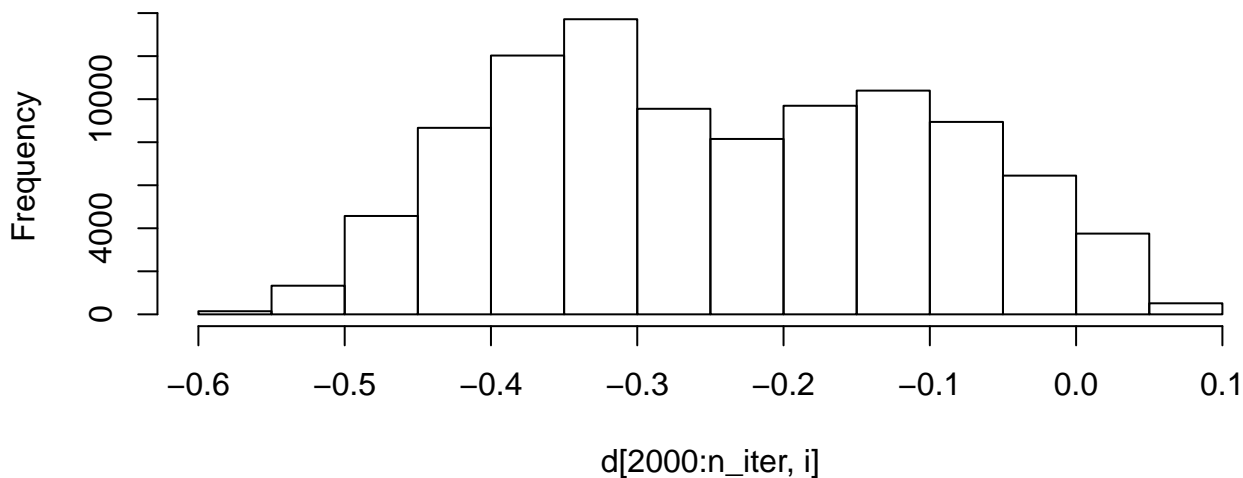
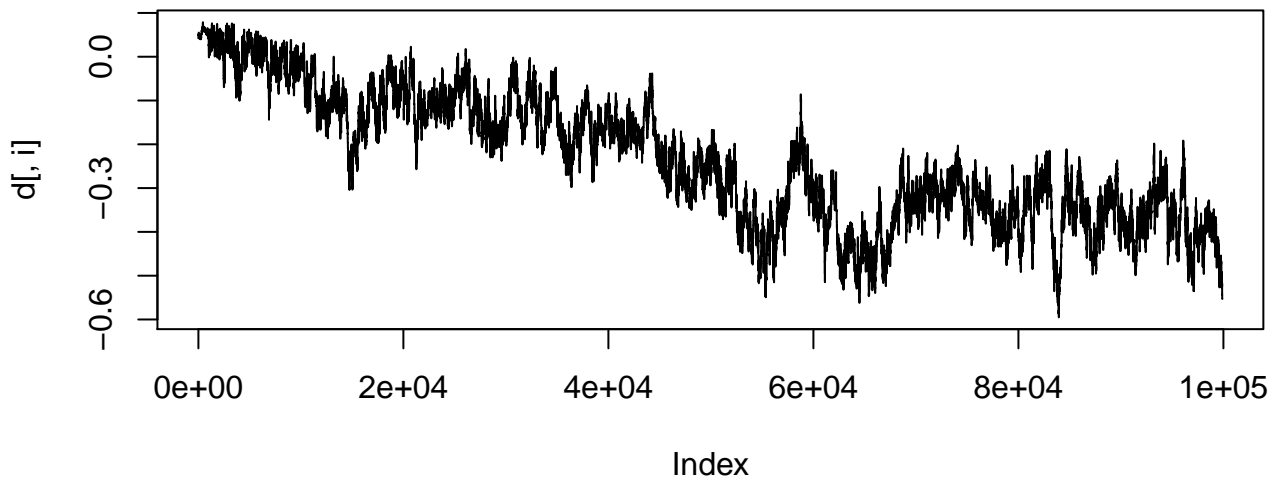
DOC



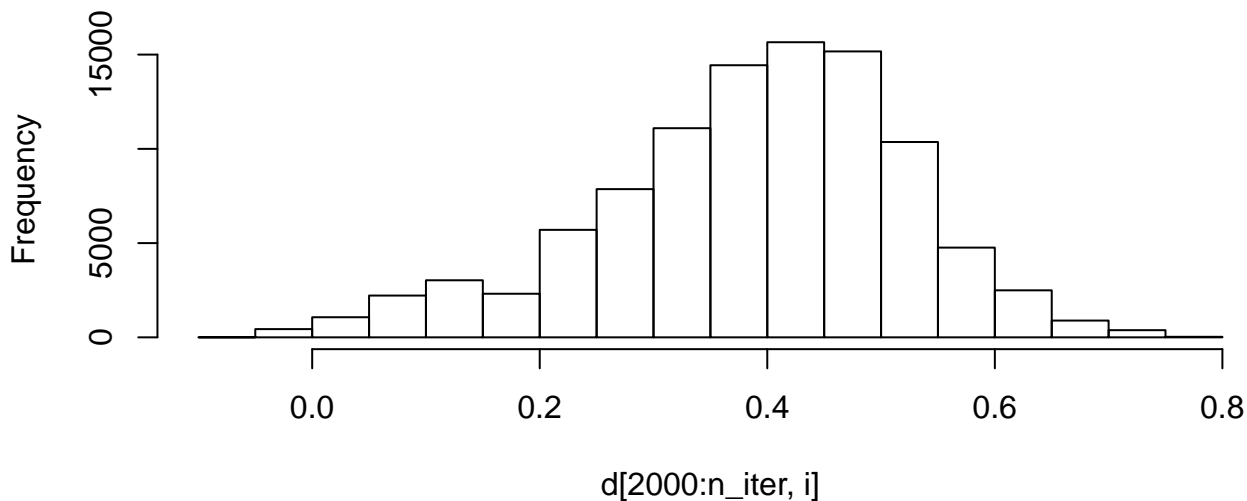
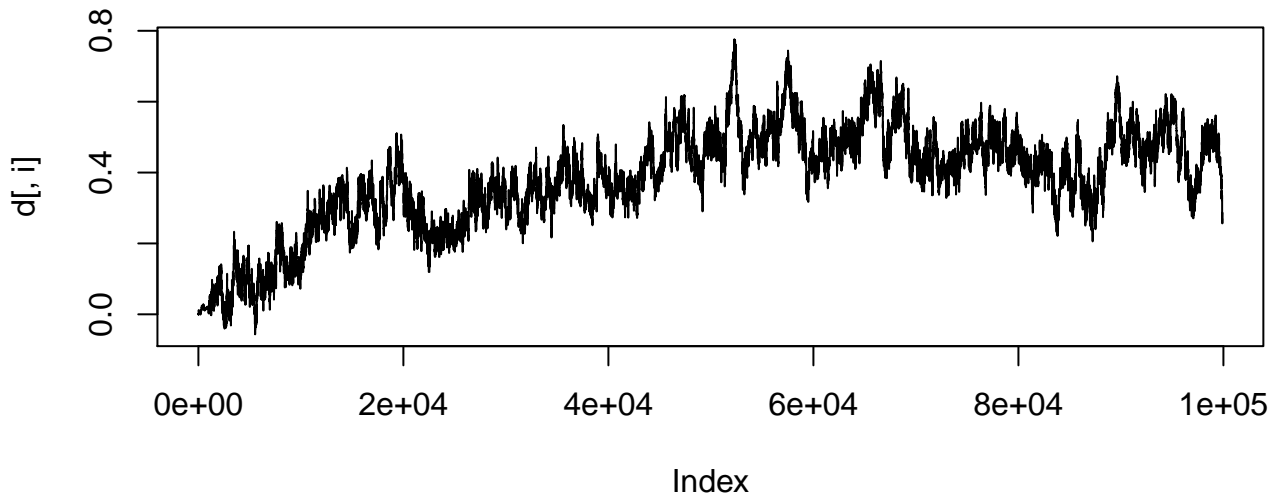
COLTR



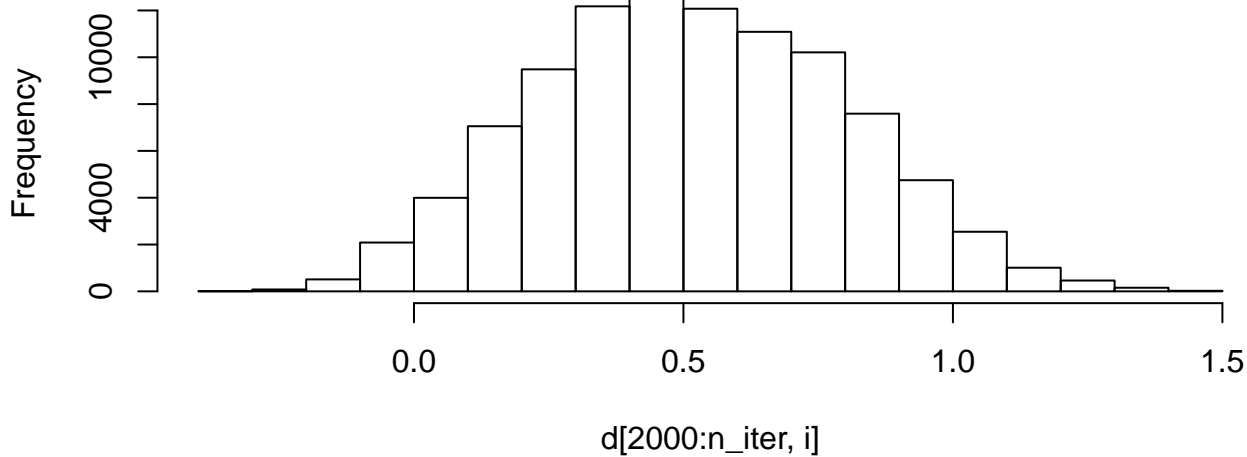
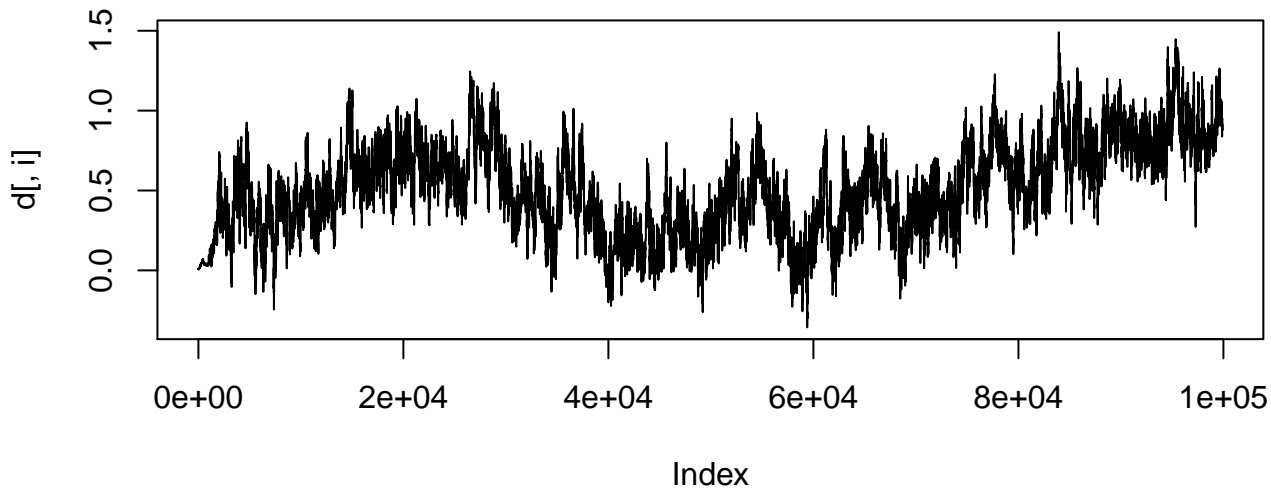
ALKTI



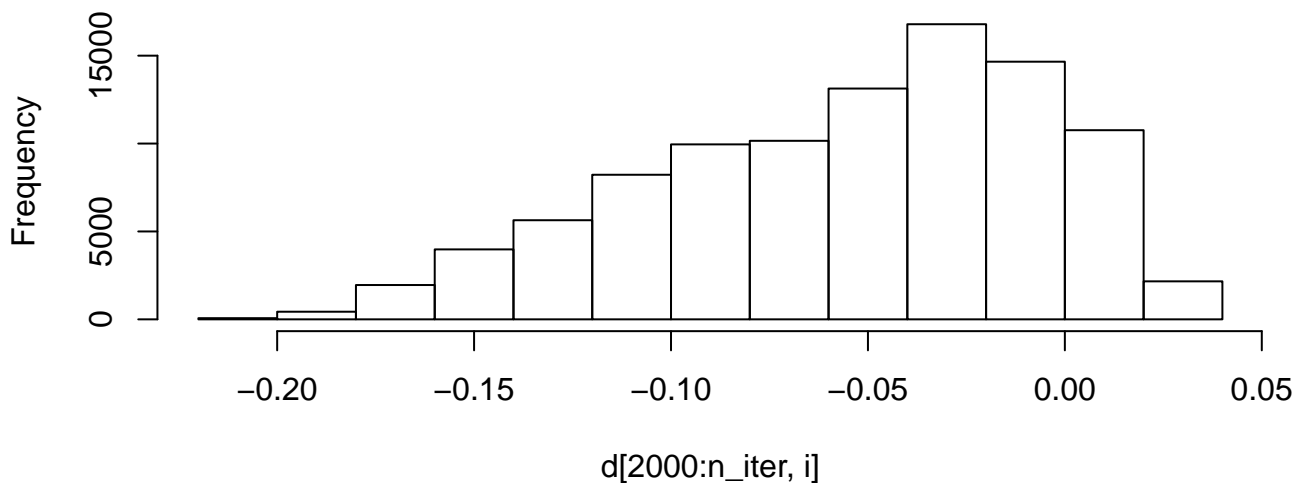
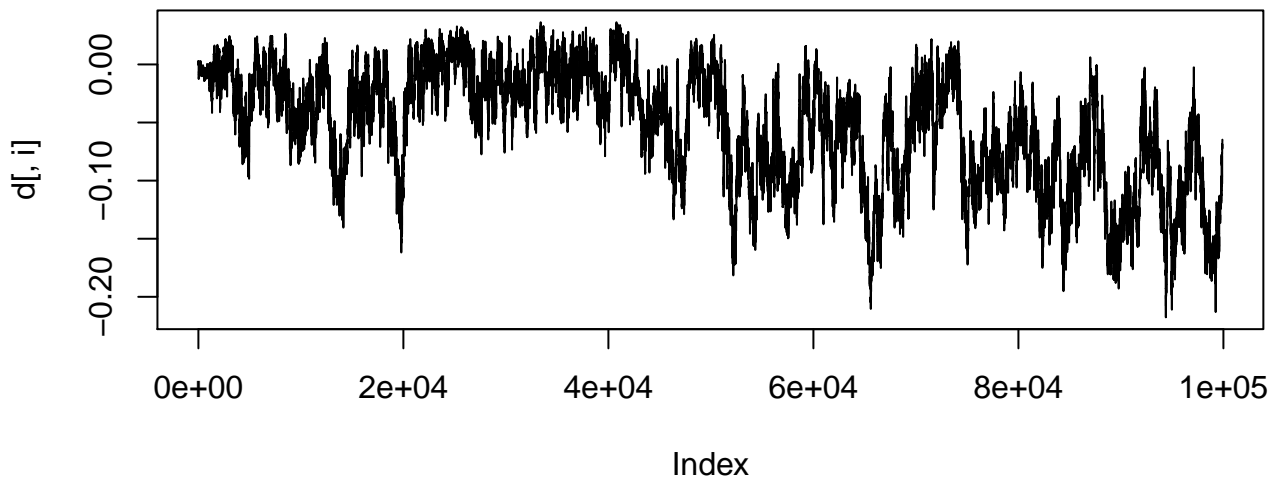
ALKT



PH



COND25



SECCHI.DEPTH

