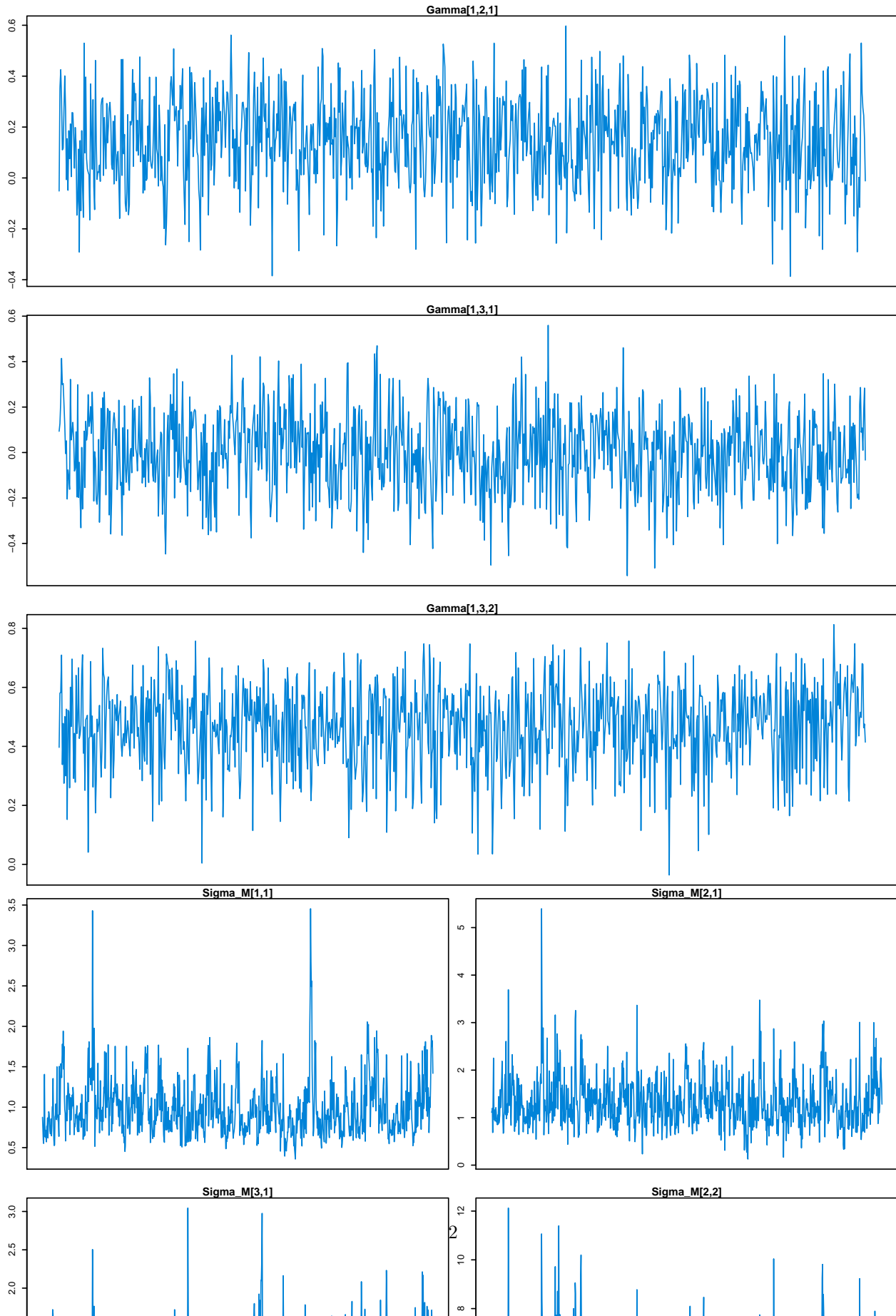


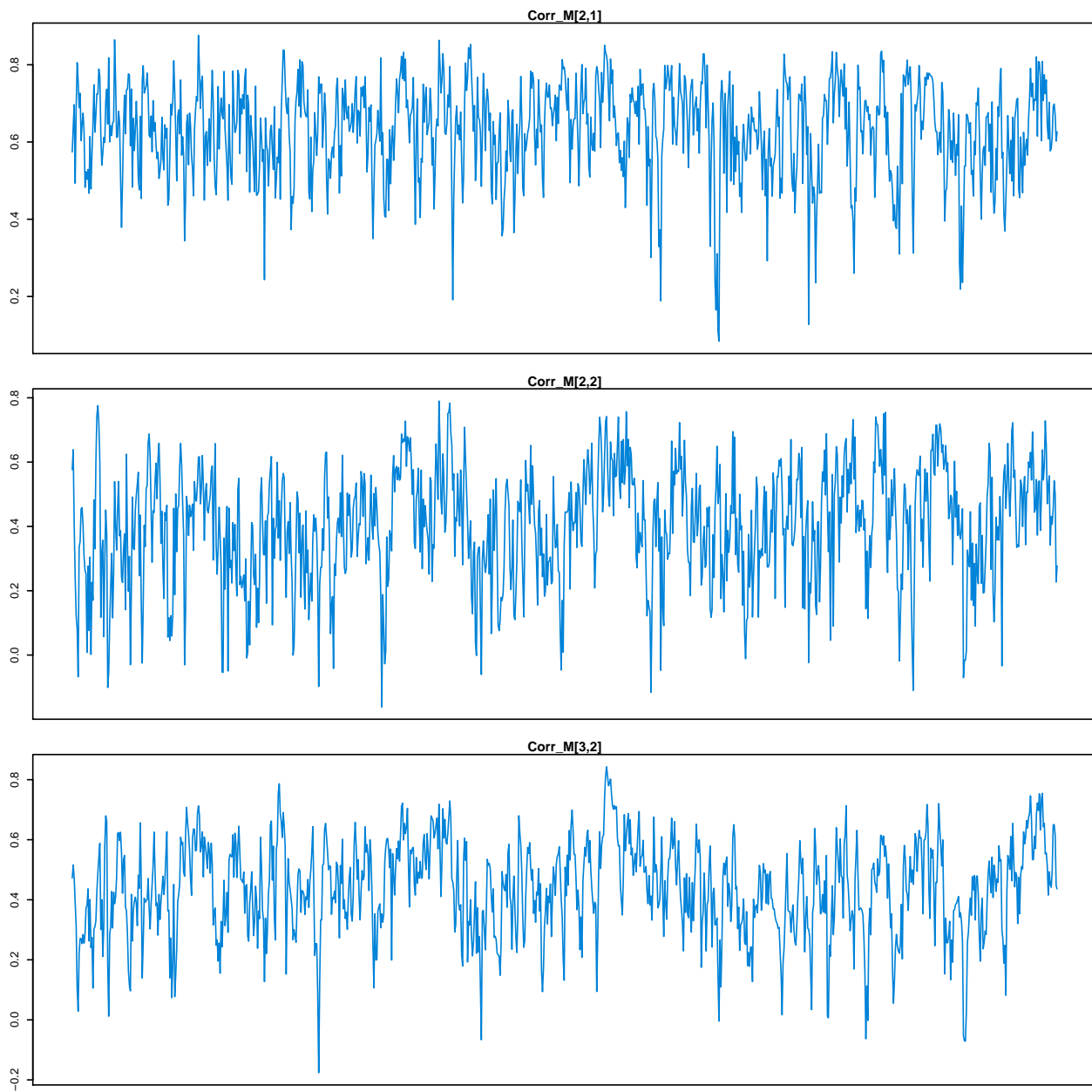
netcopula package

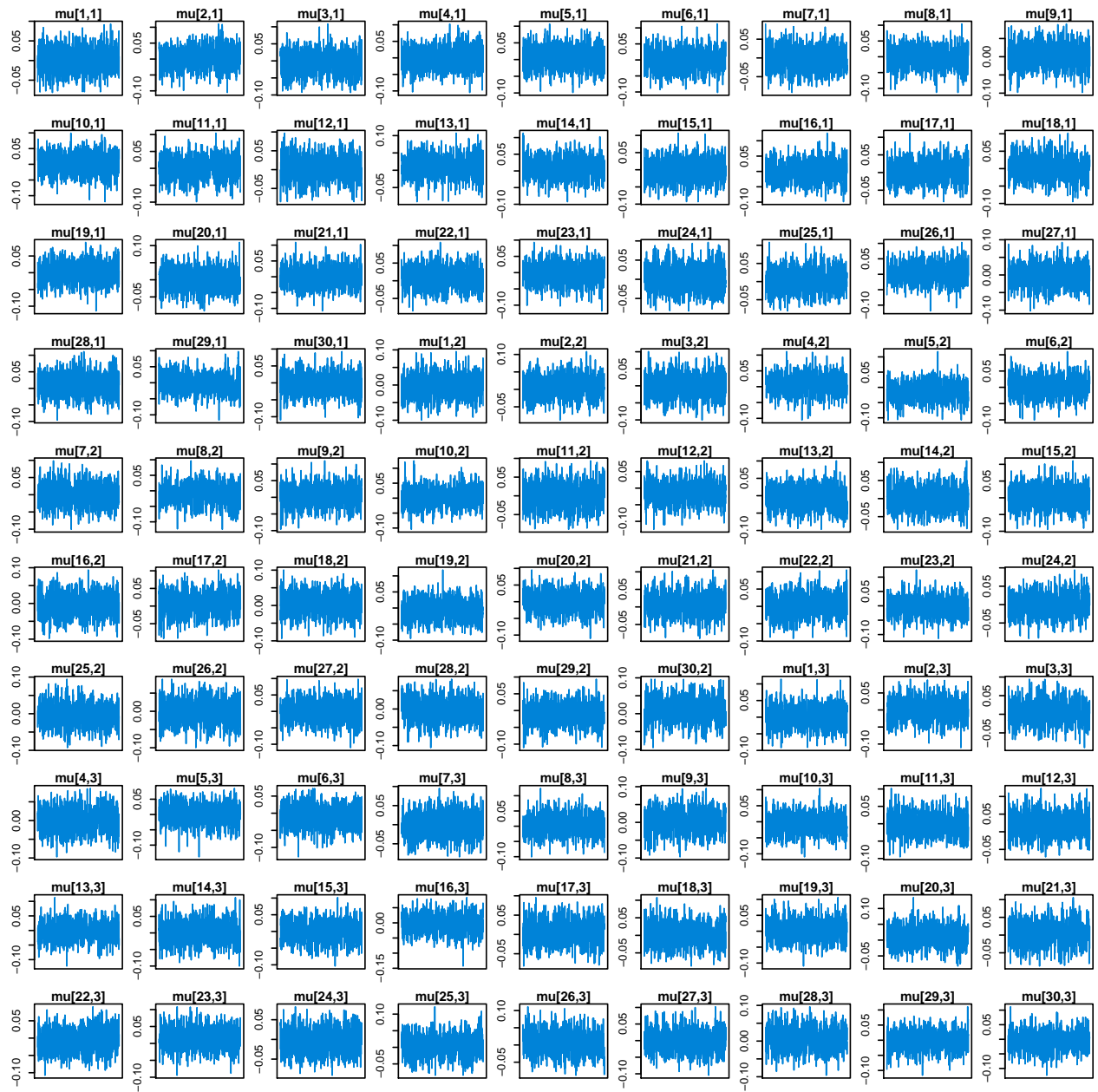
Report at 2017-07-02

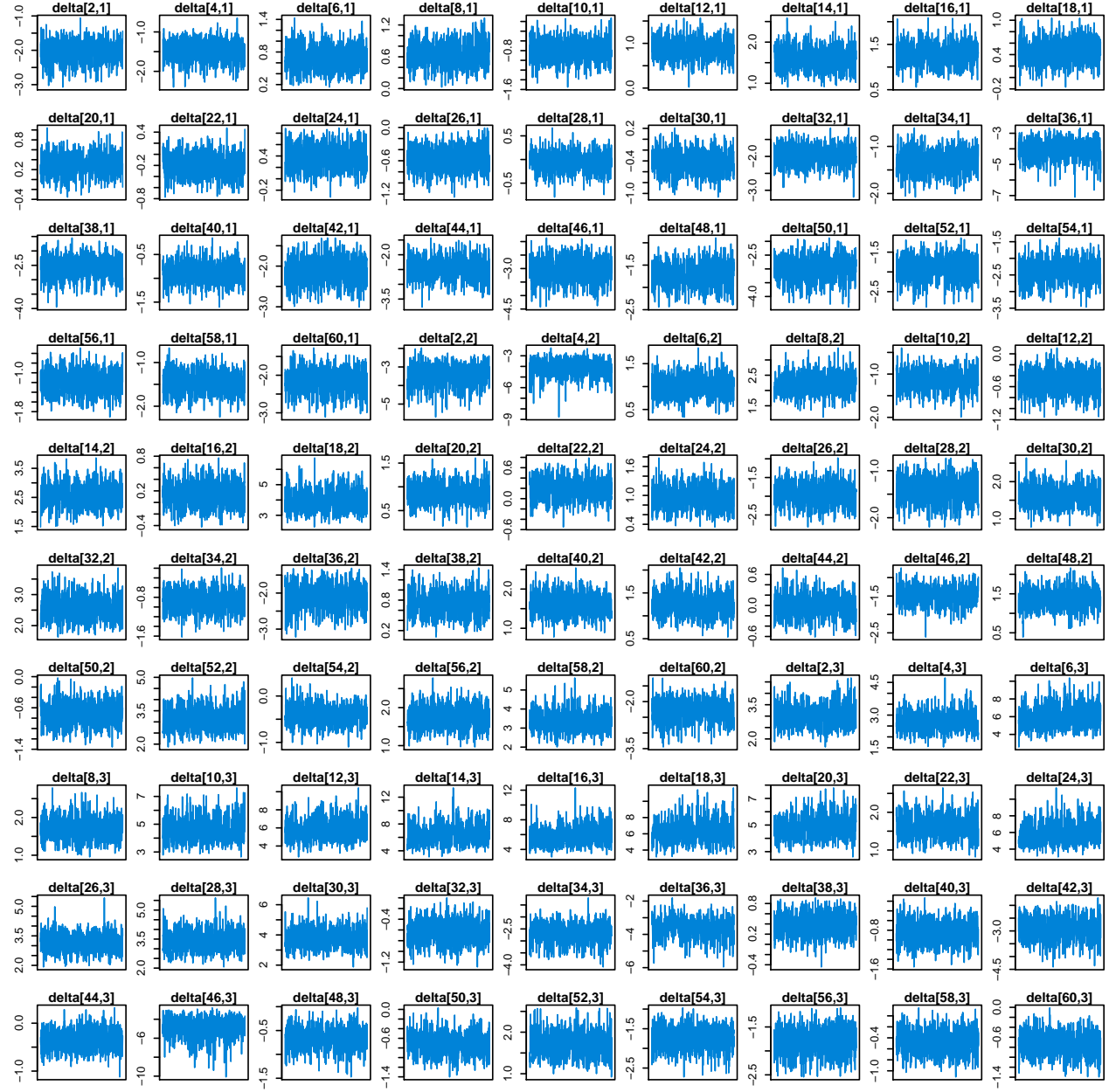
Sergio Venturini

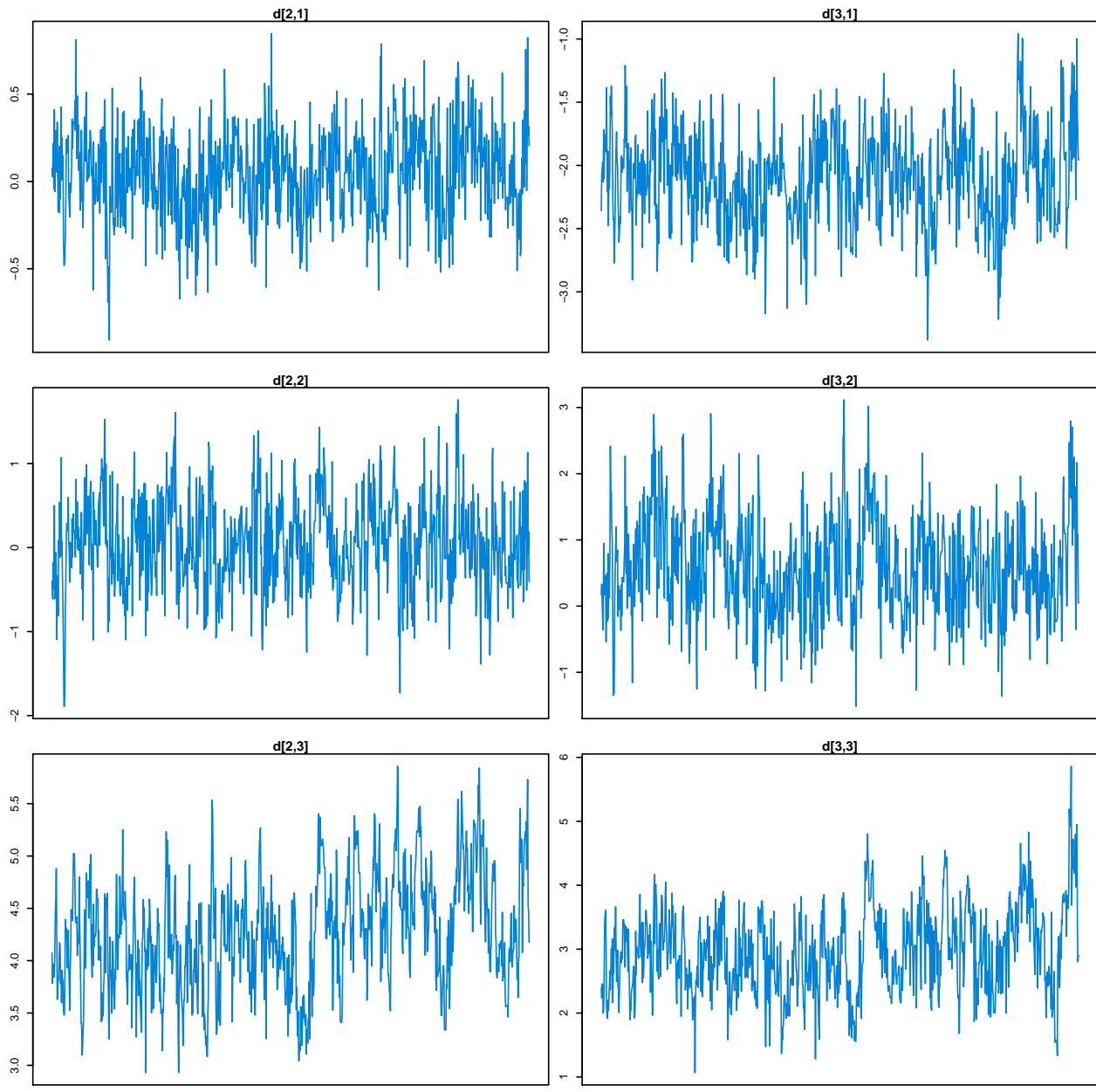
Results when all studies are complete

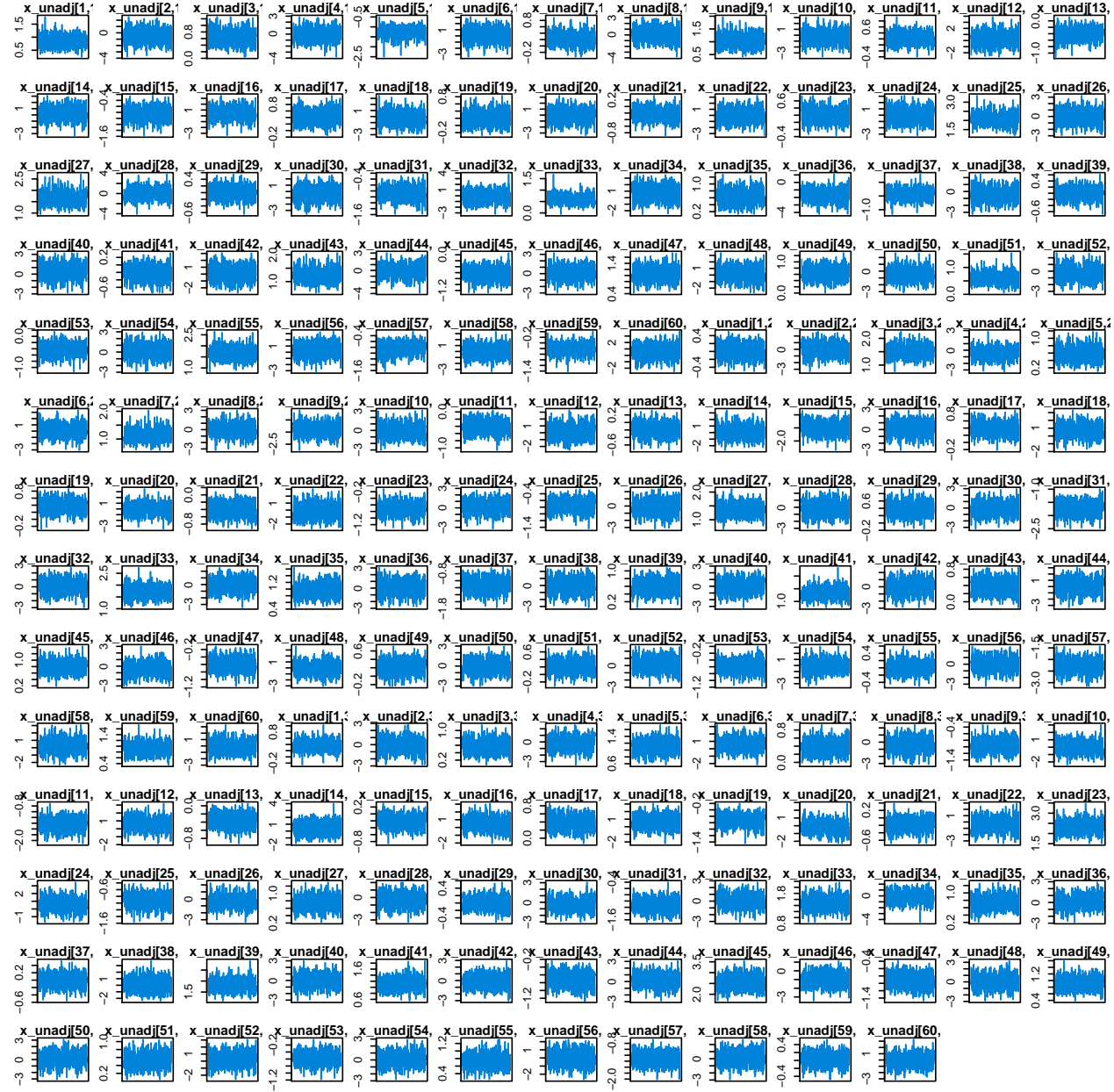


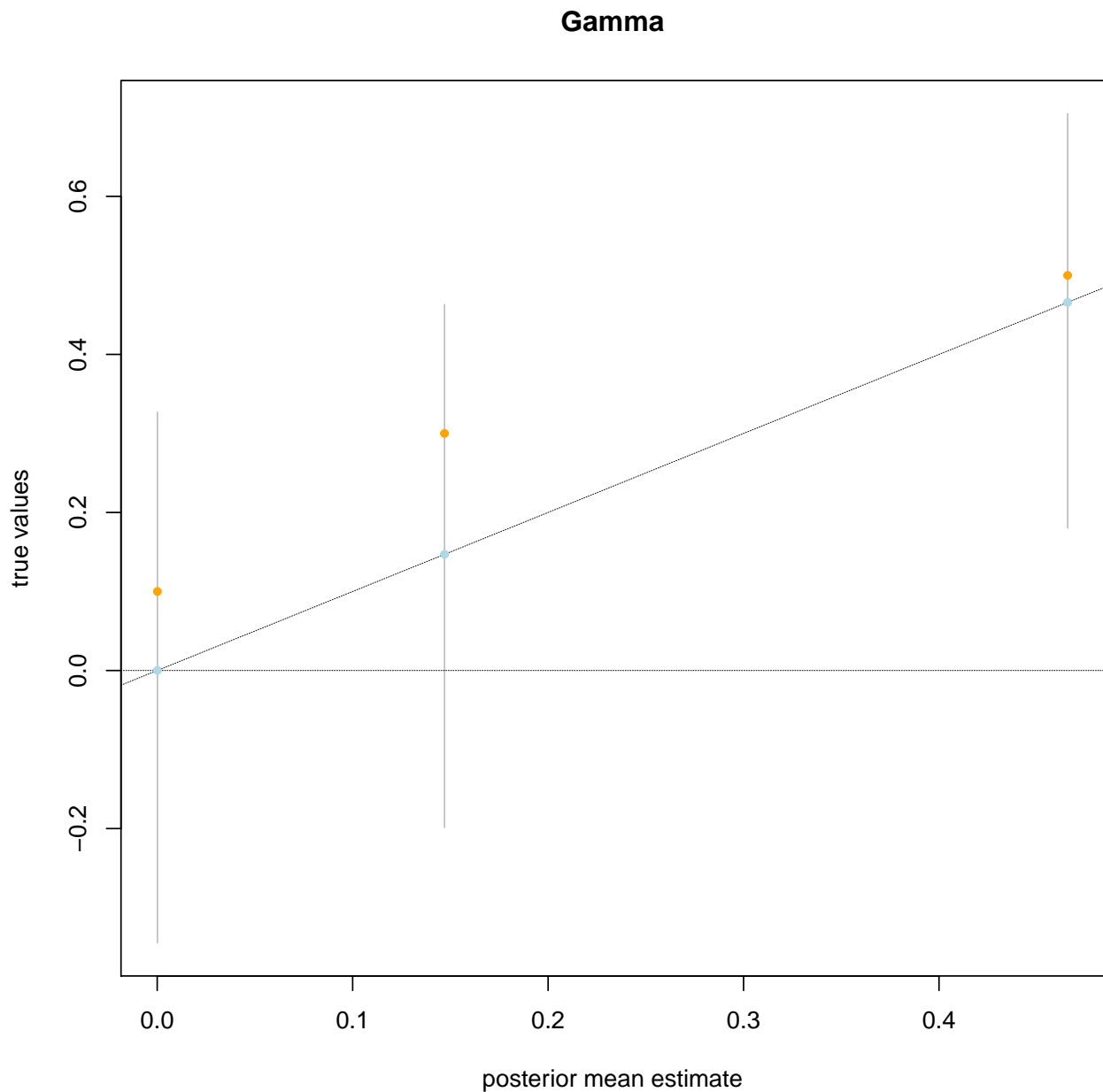


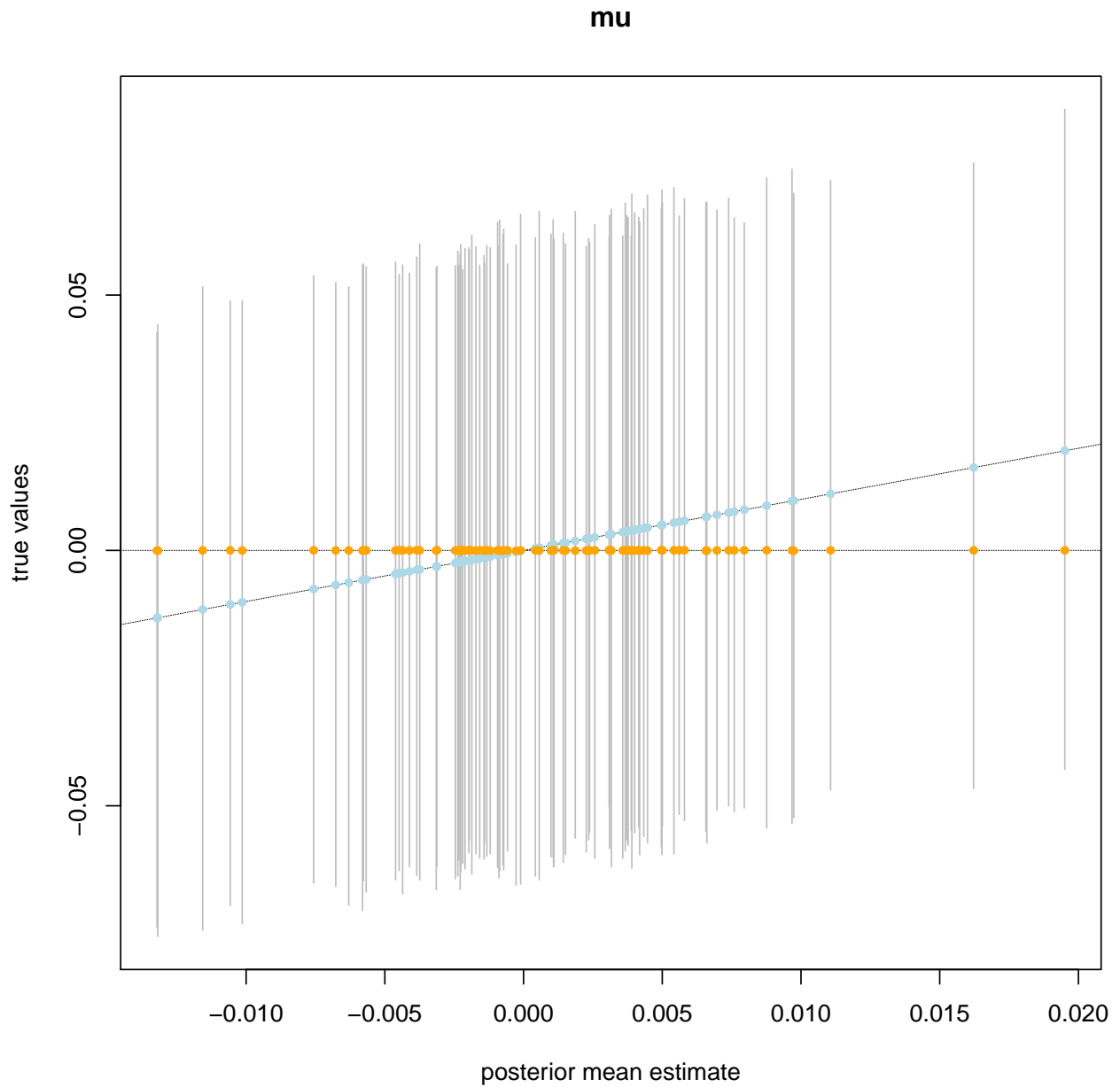


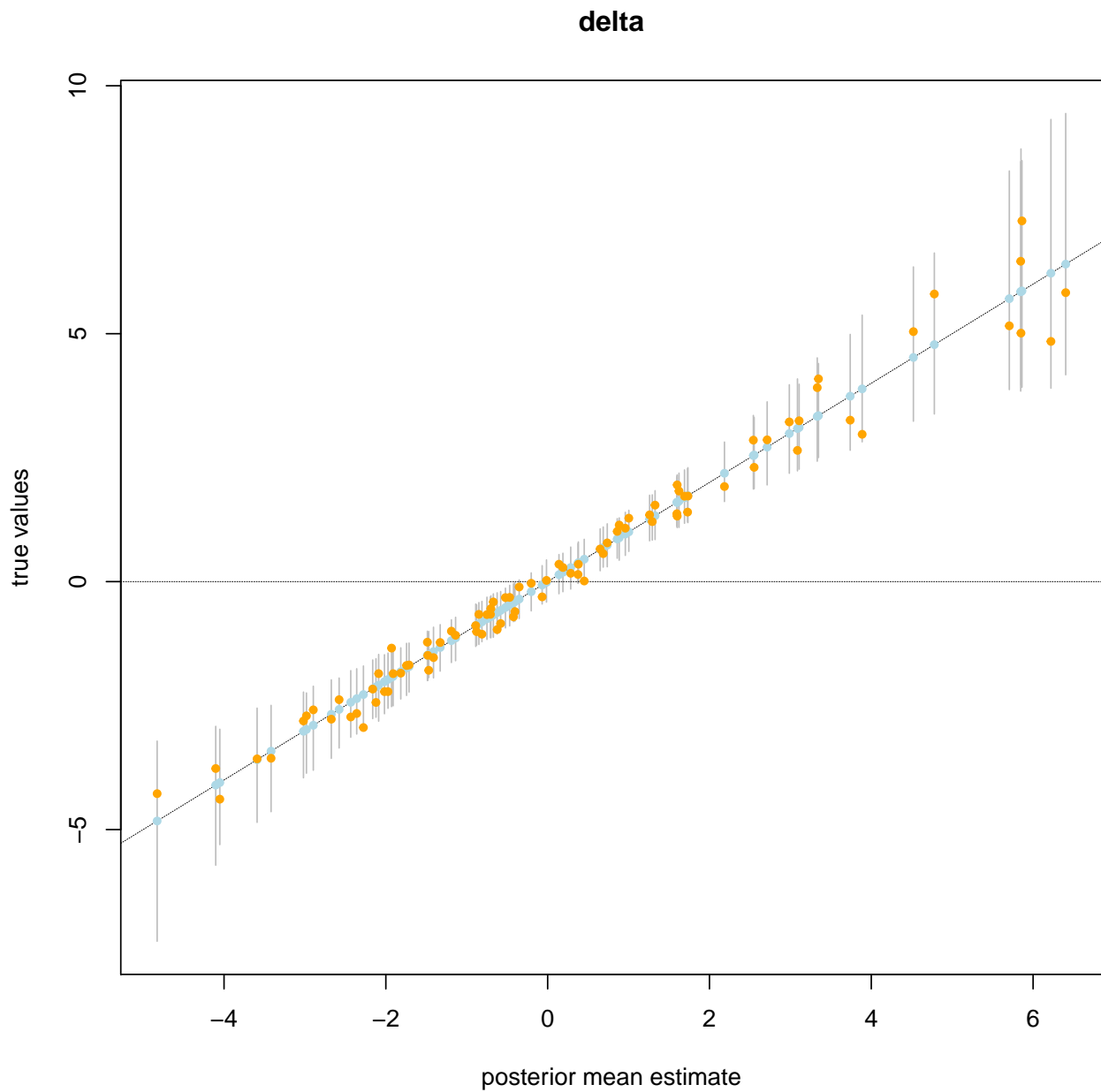


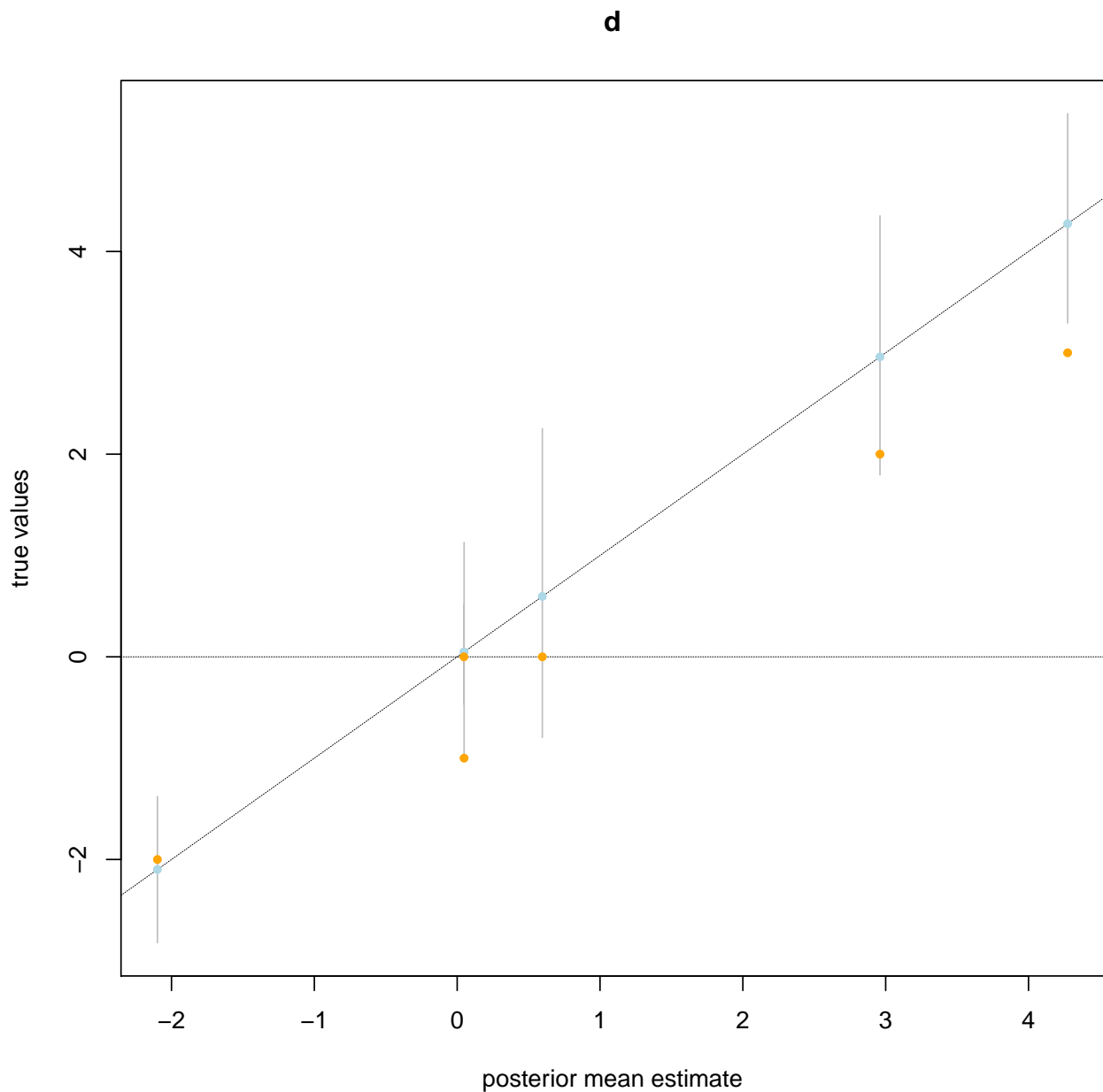




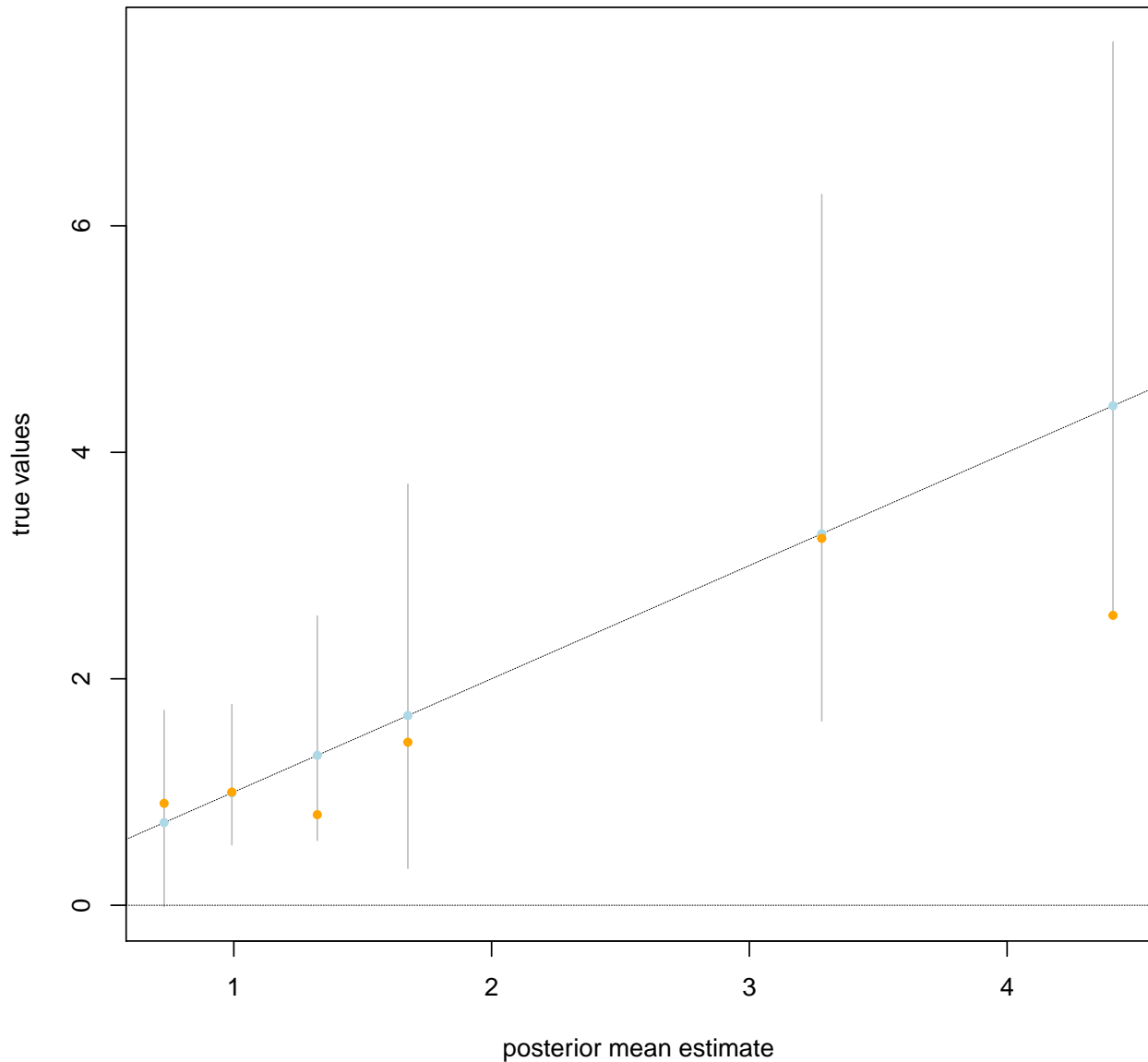


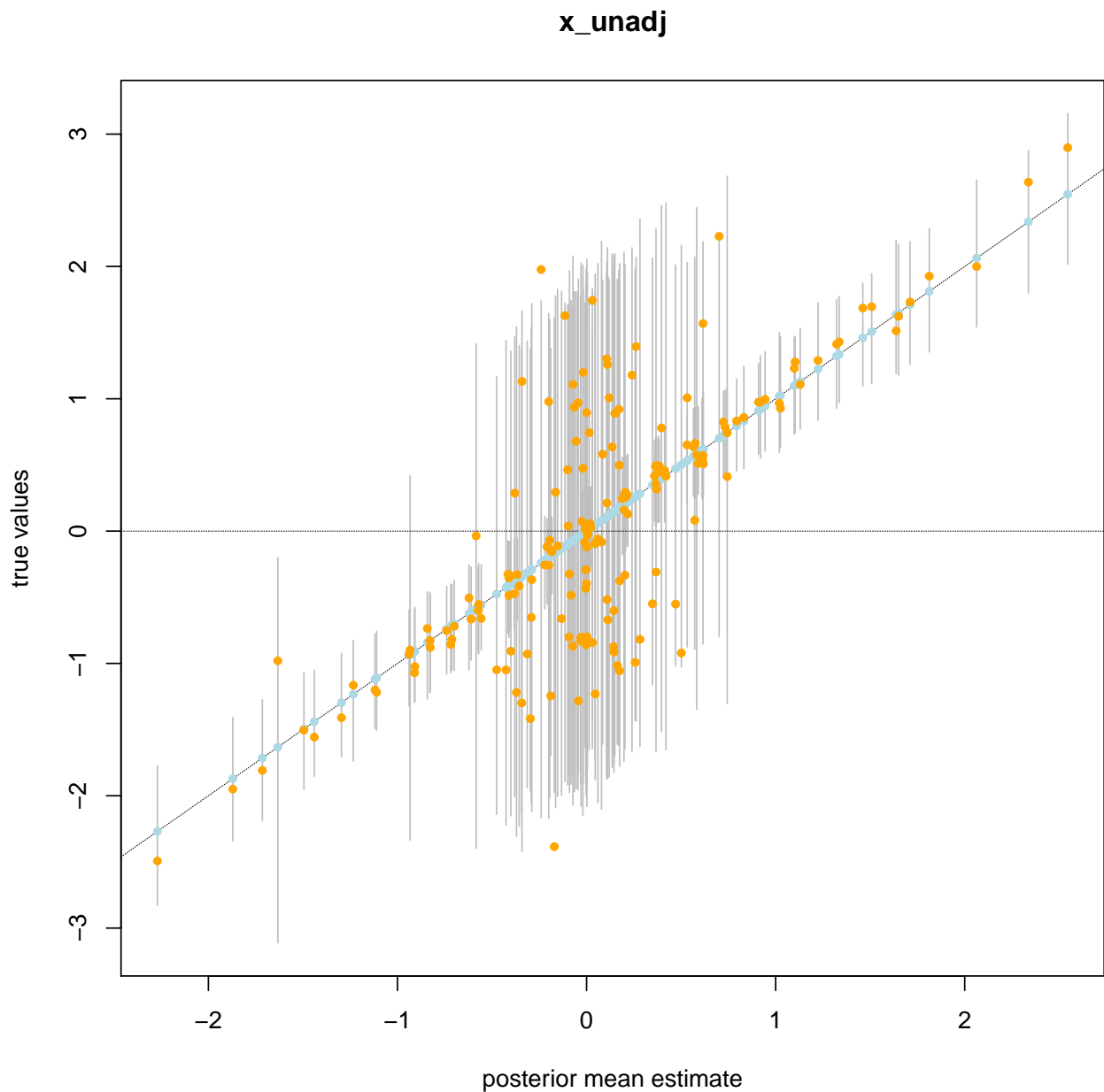




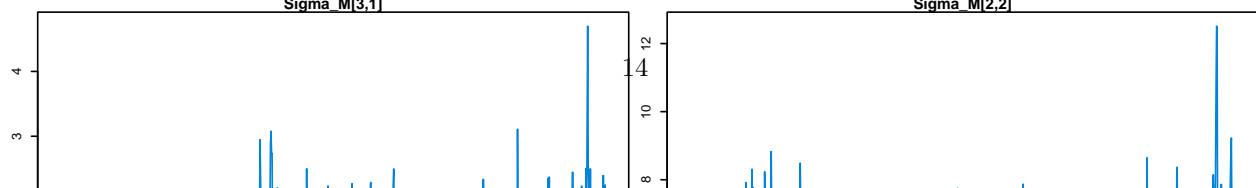
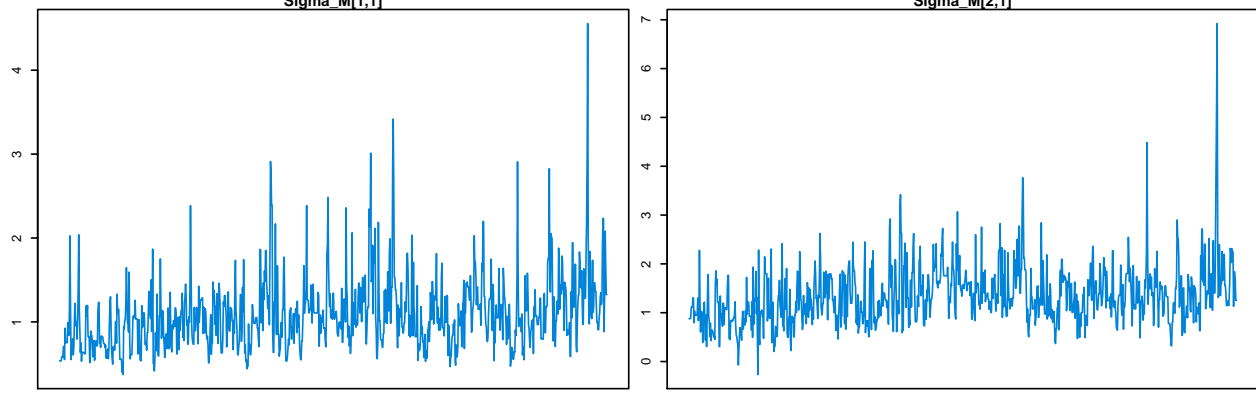
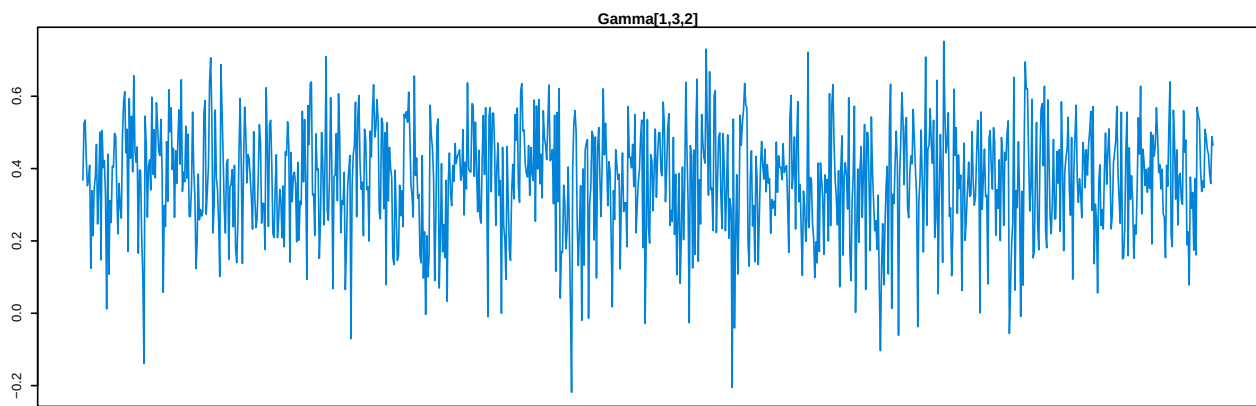
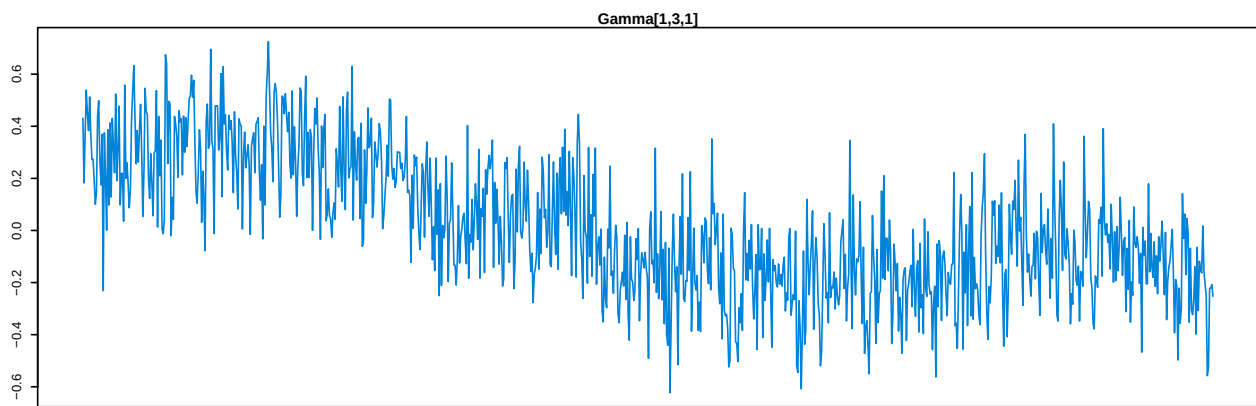
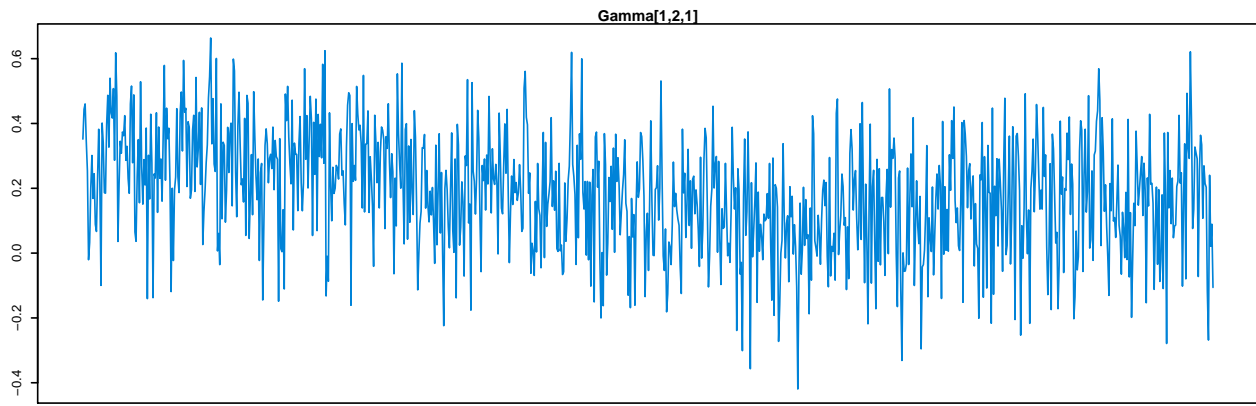


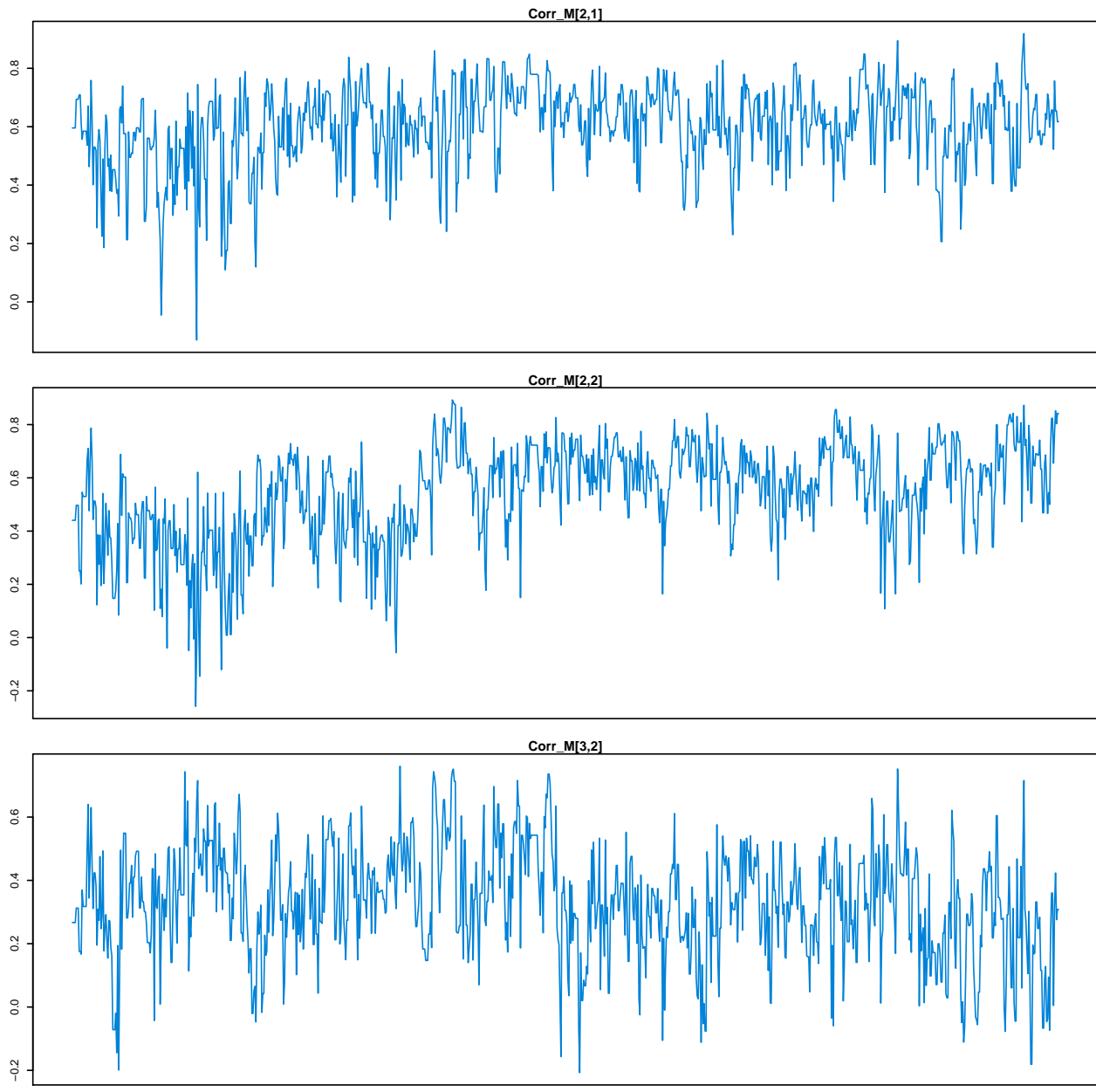
Sigma_M

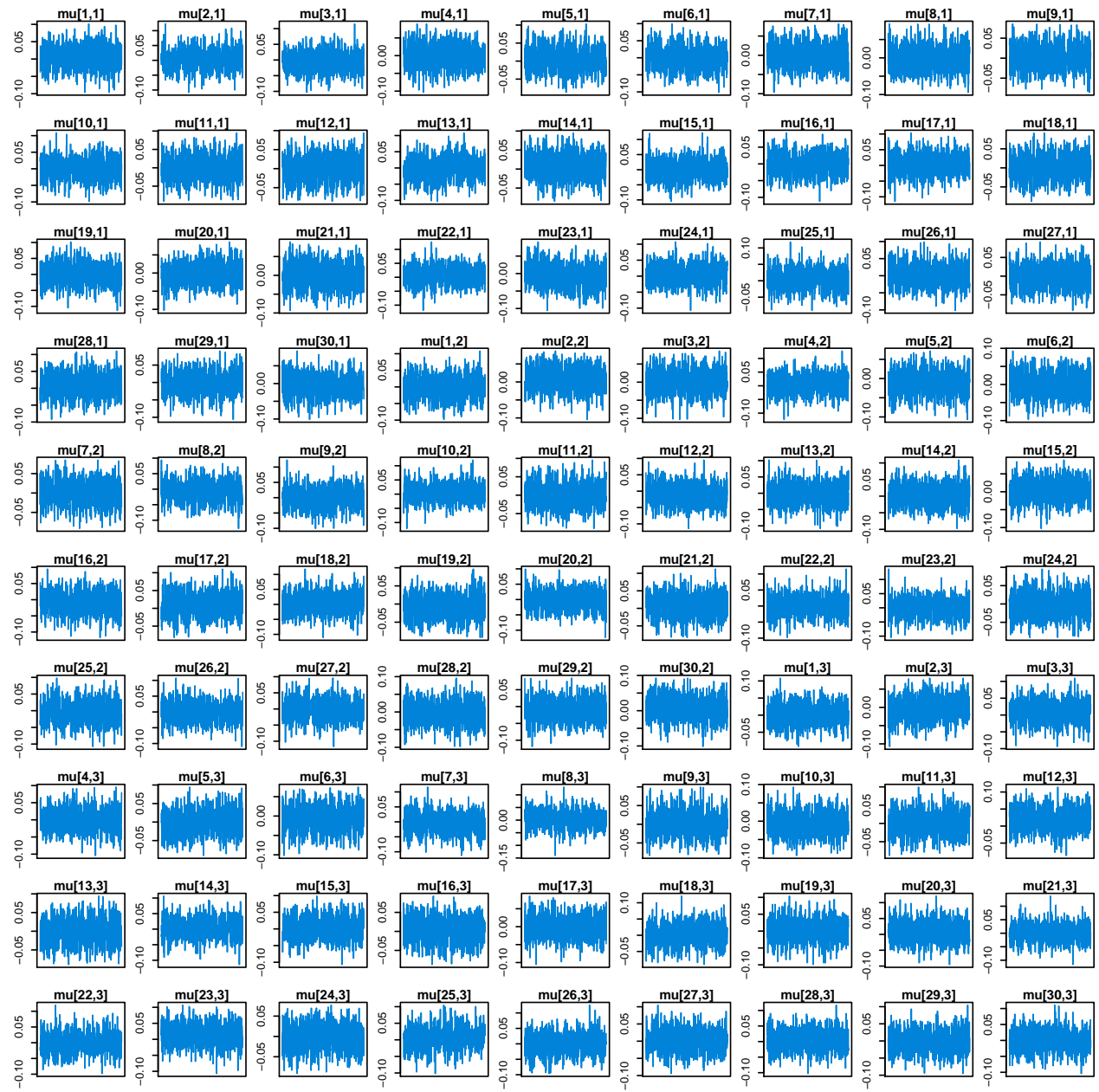


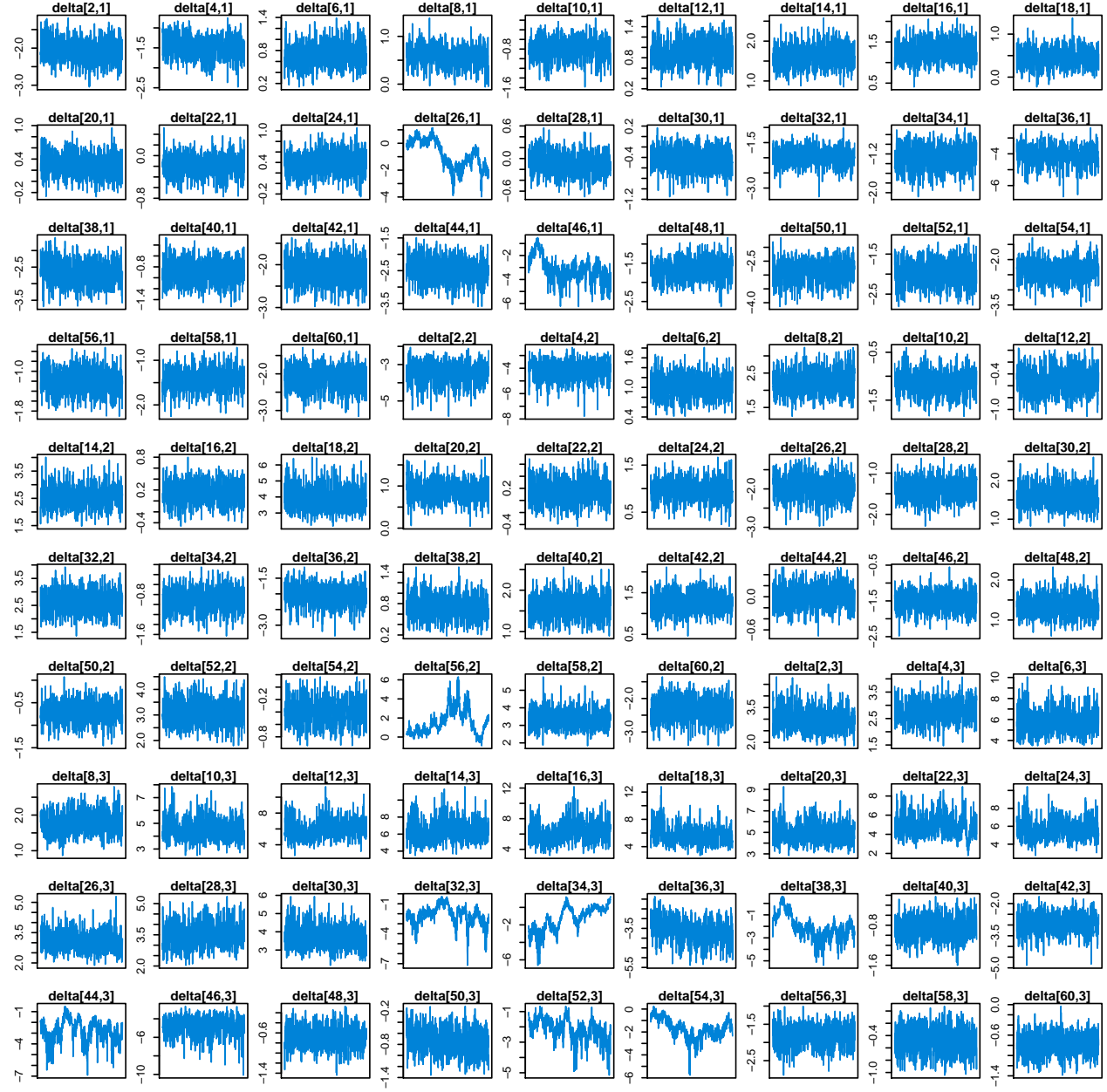


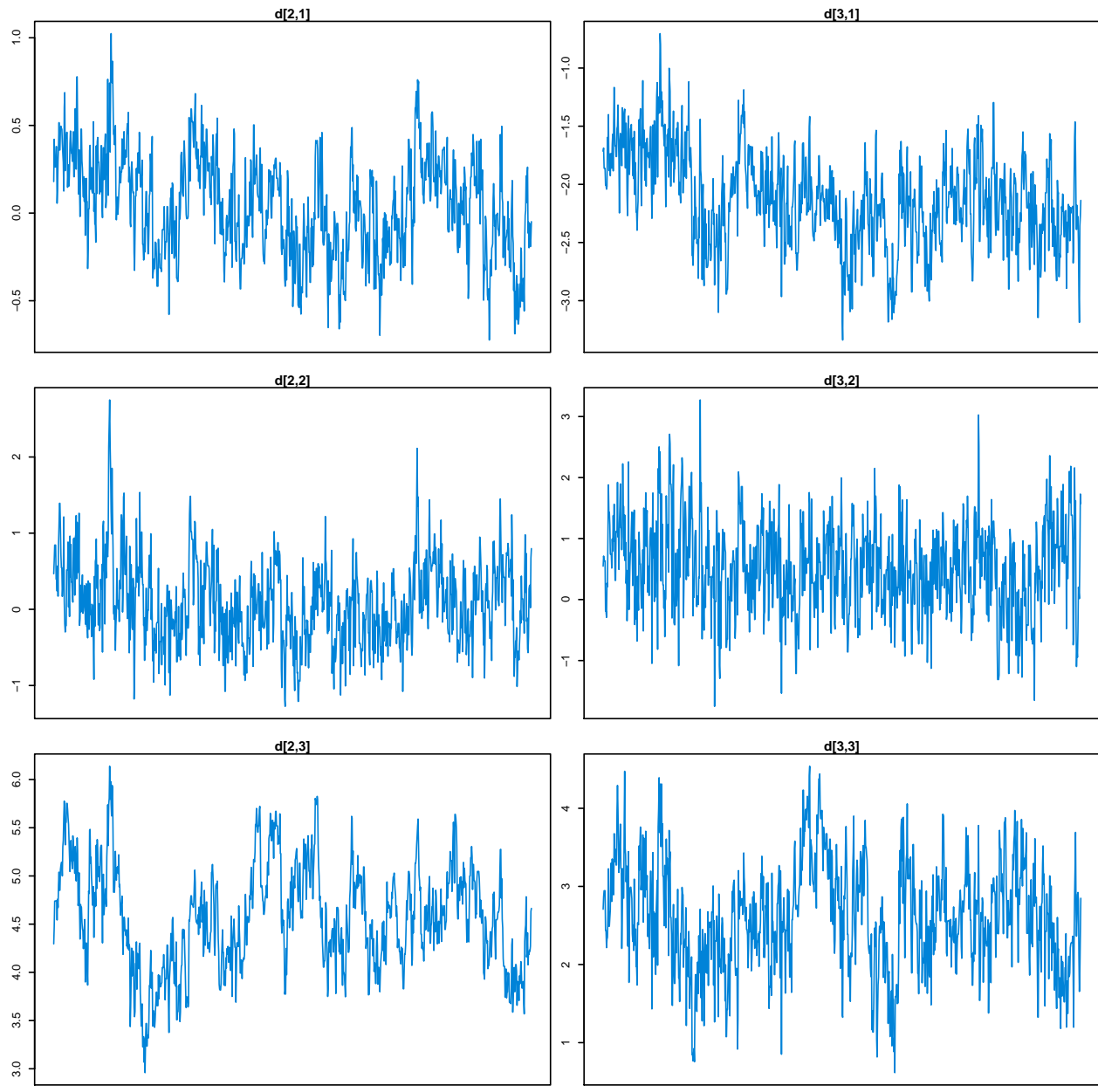
Results when 10 studies have one outcome MCAR

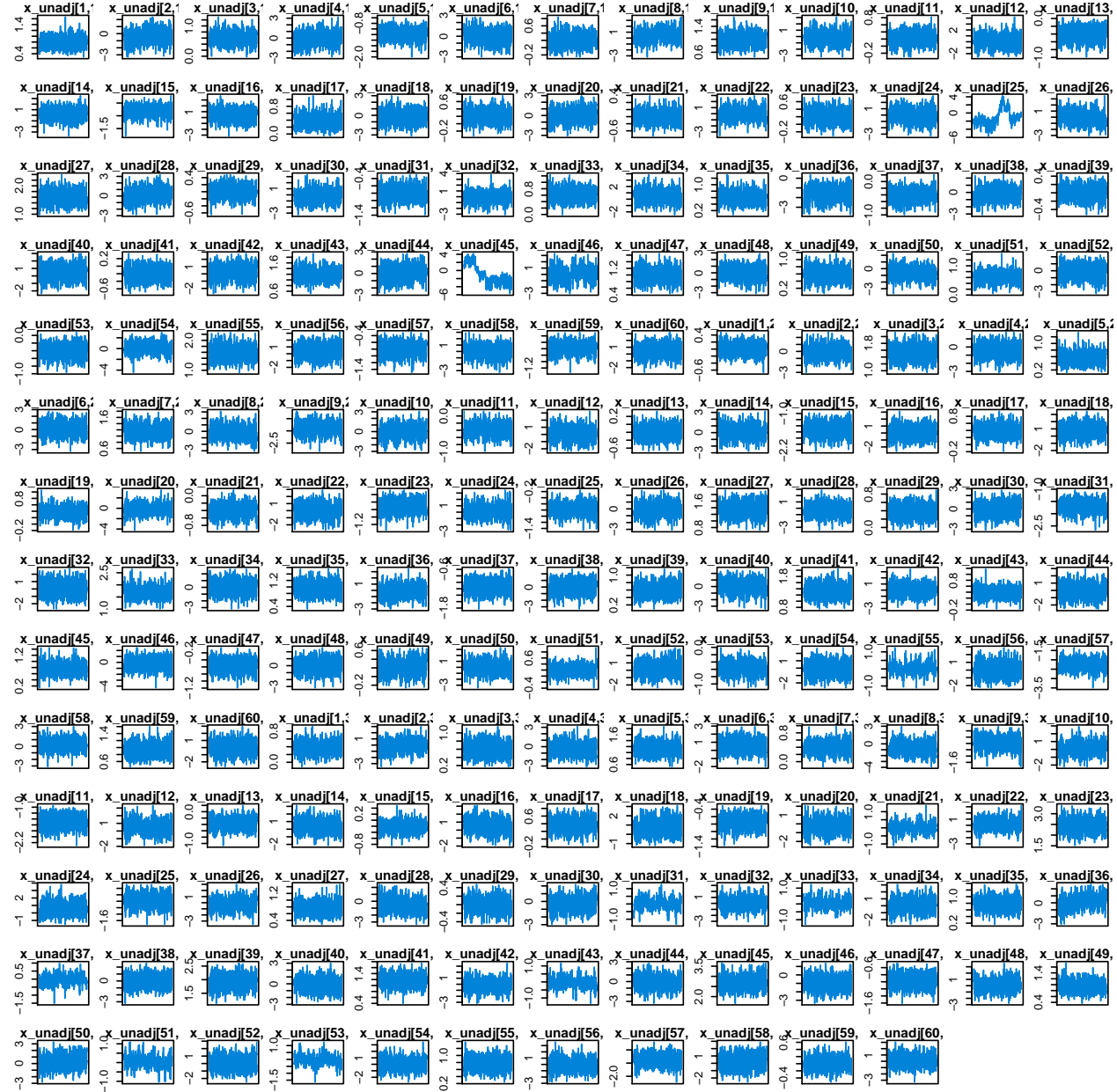


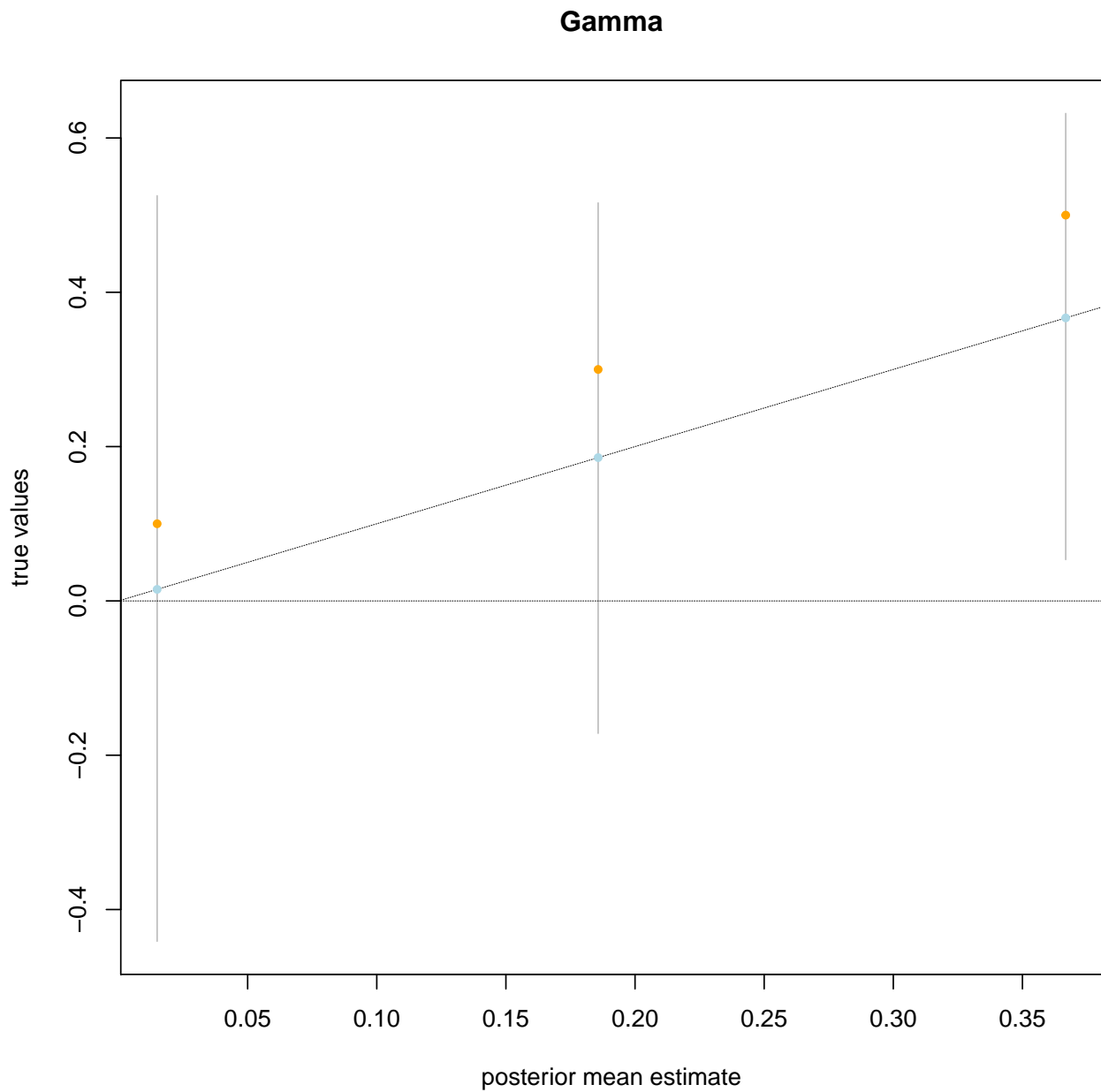


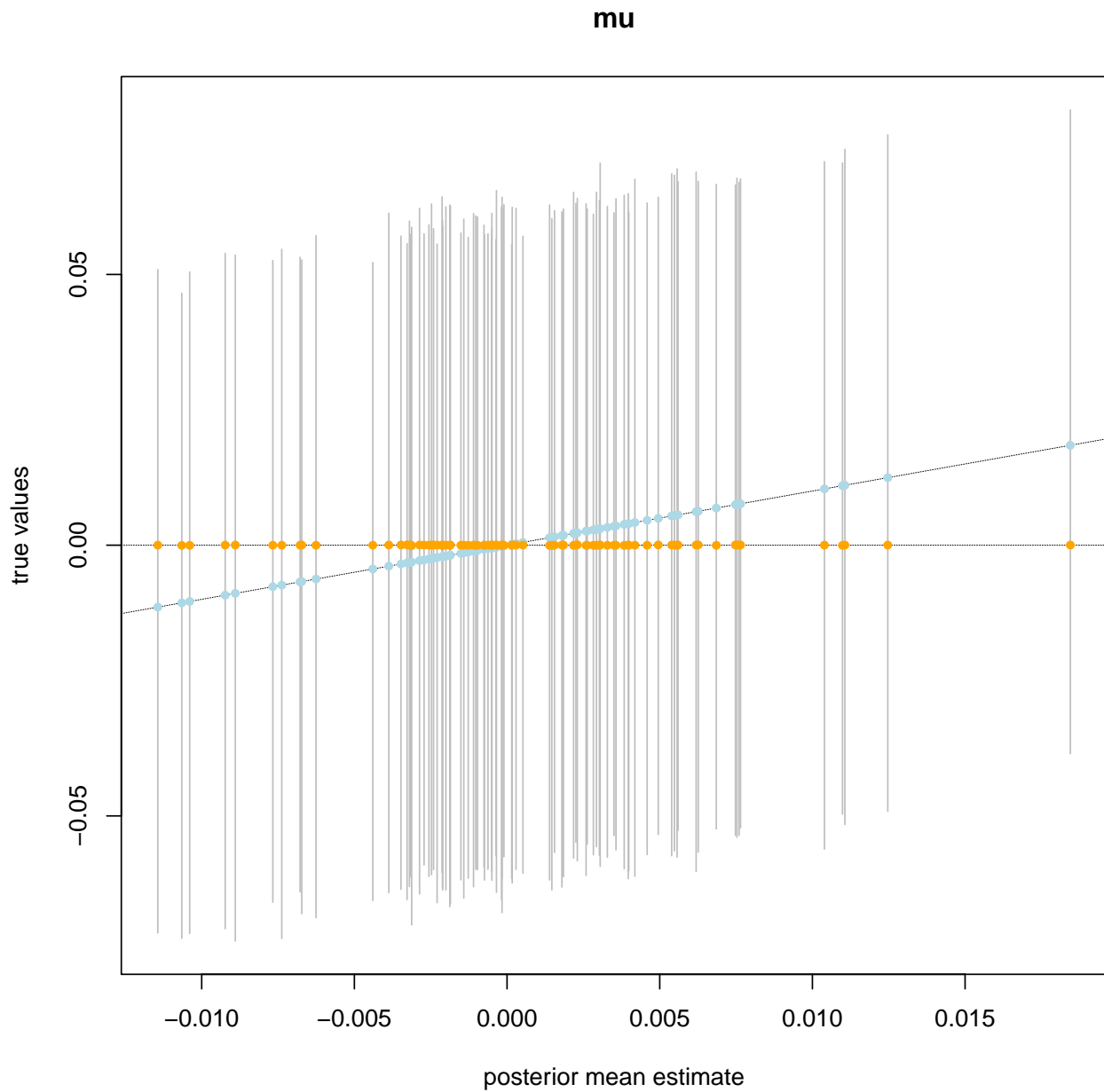


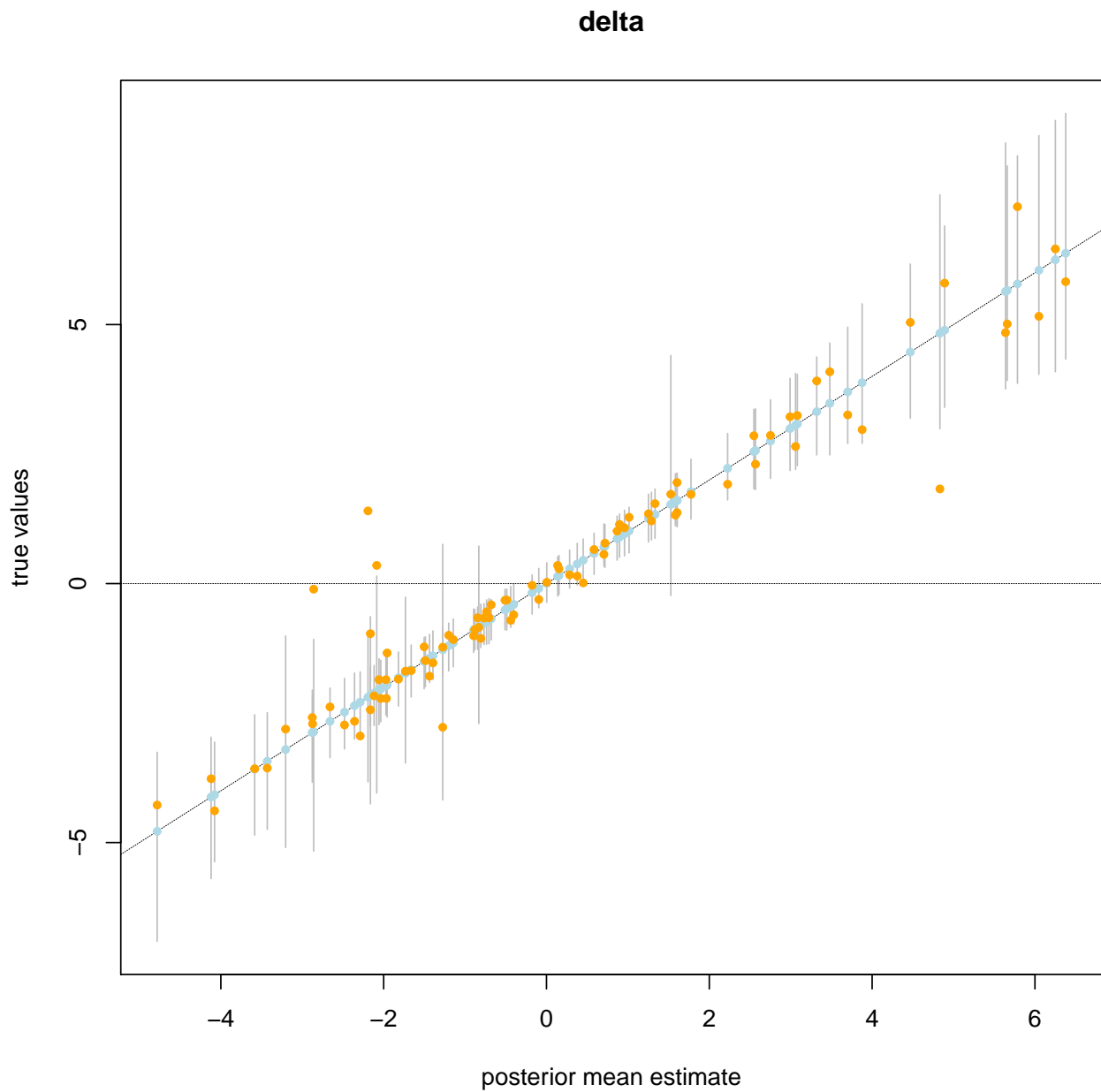


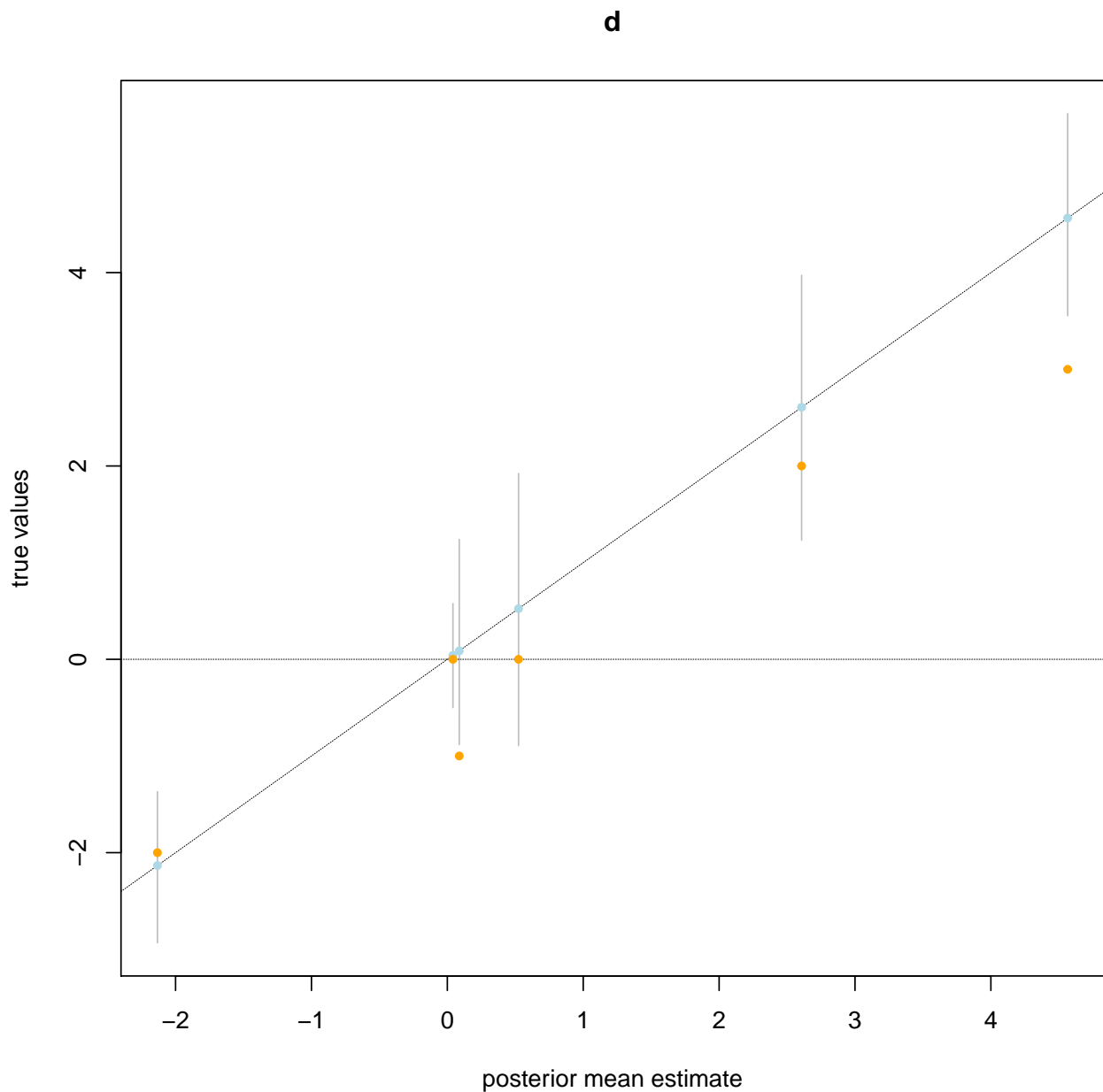




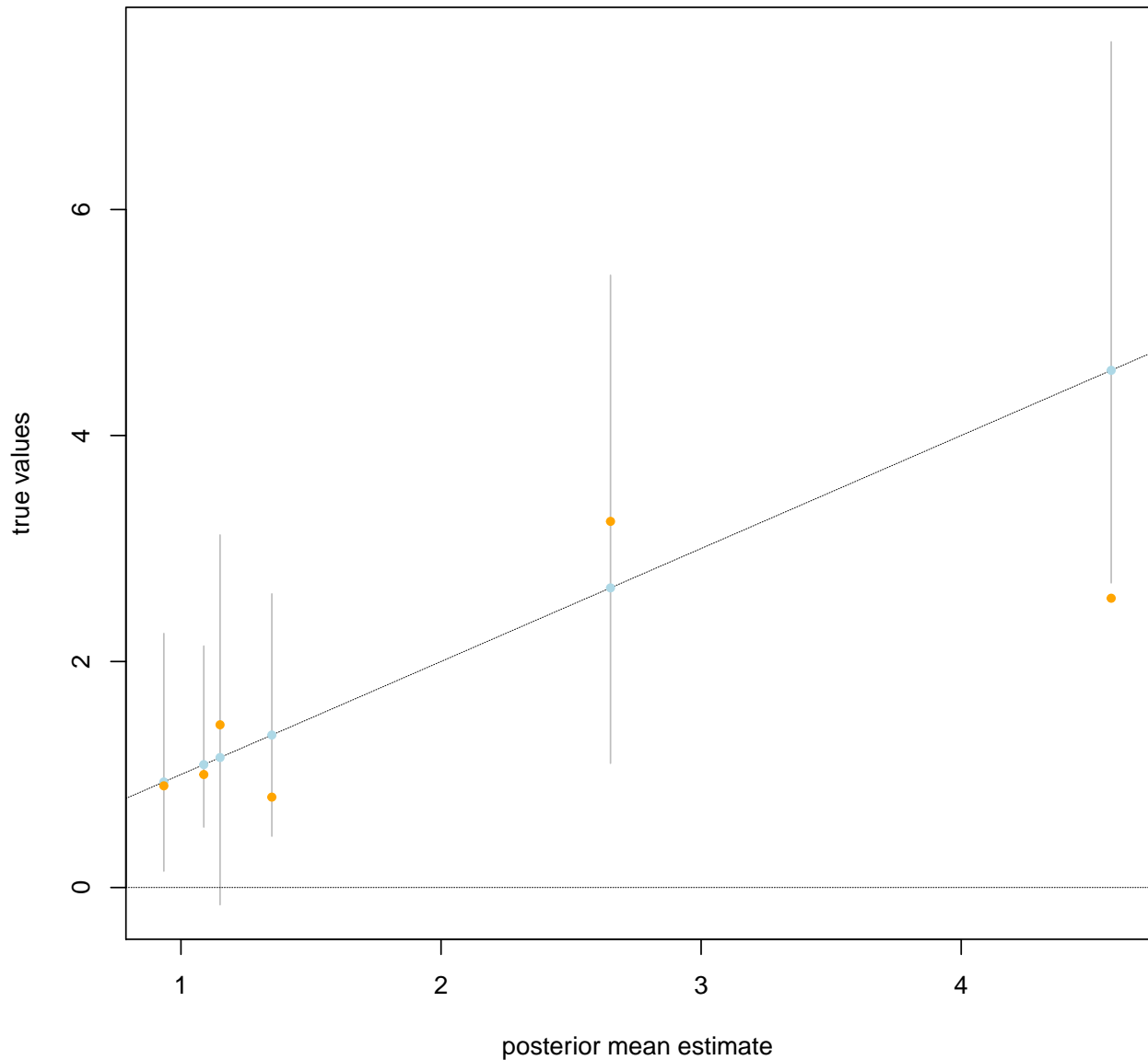


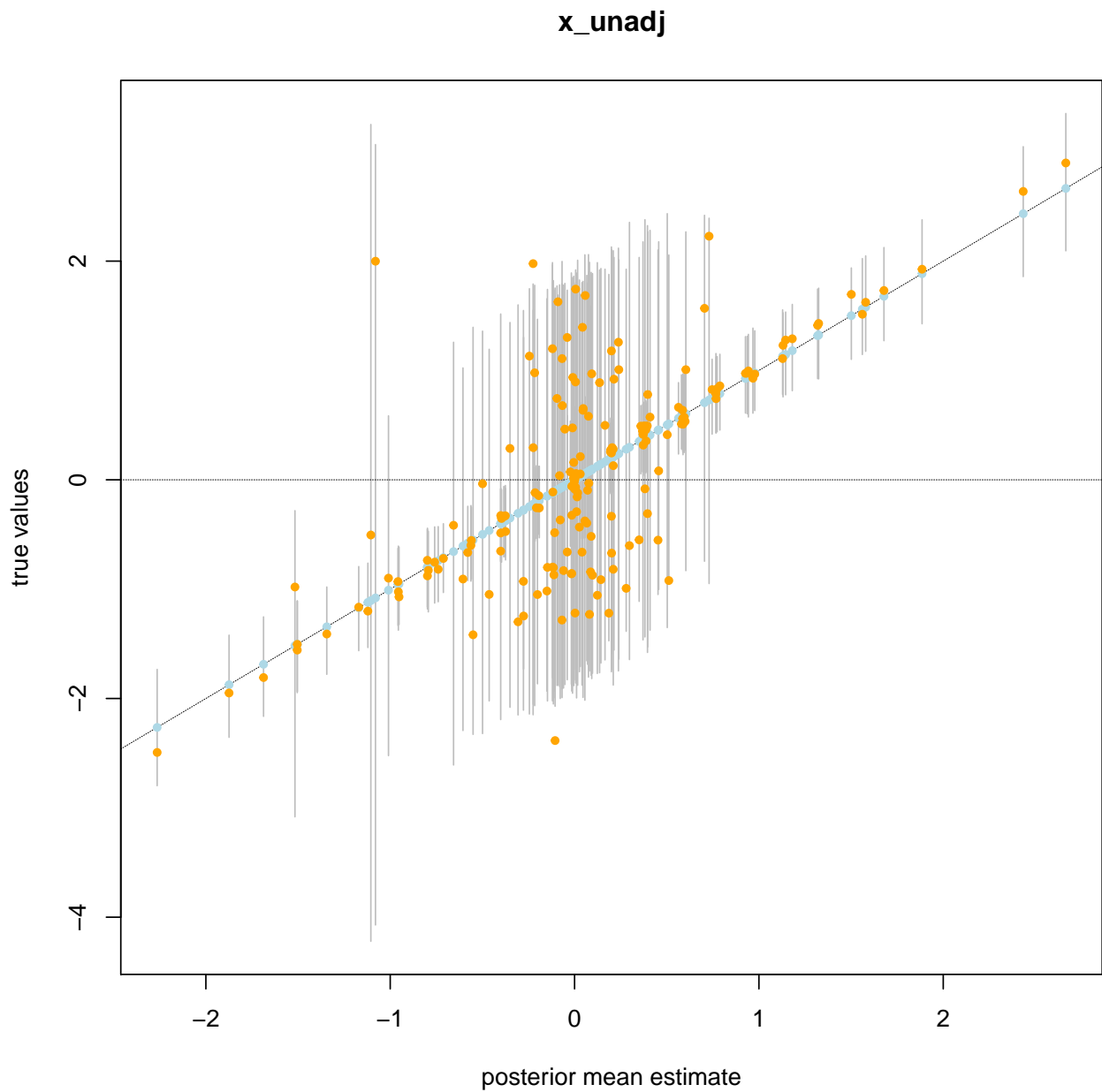




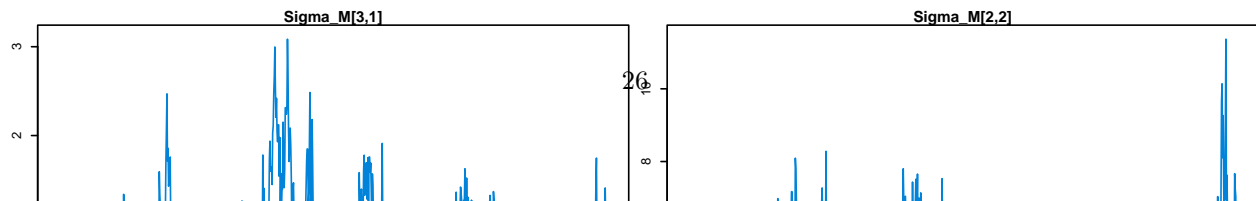
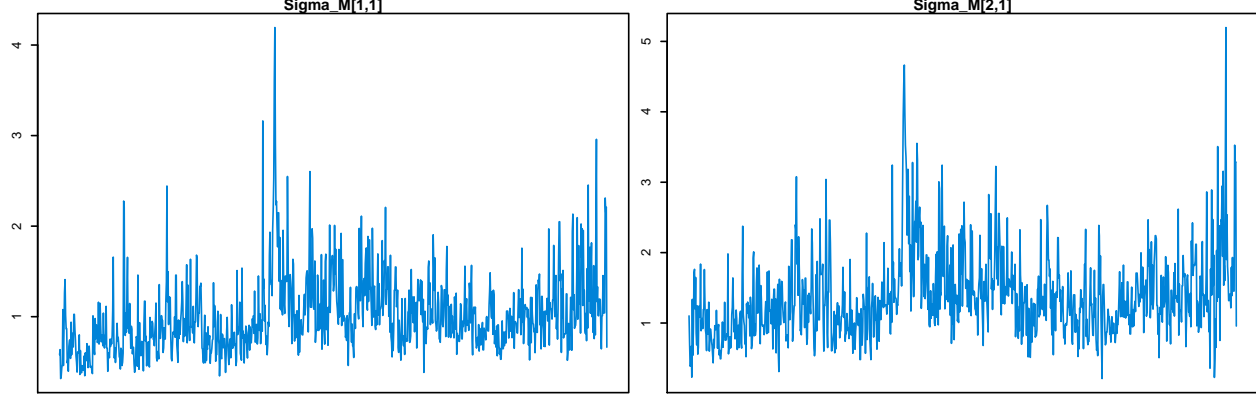
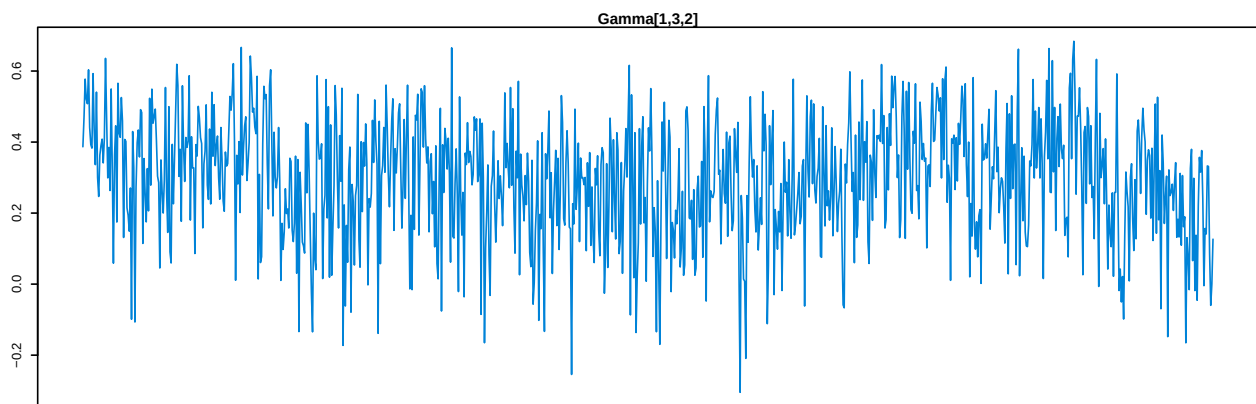
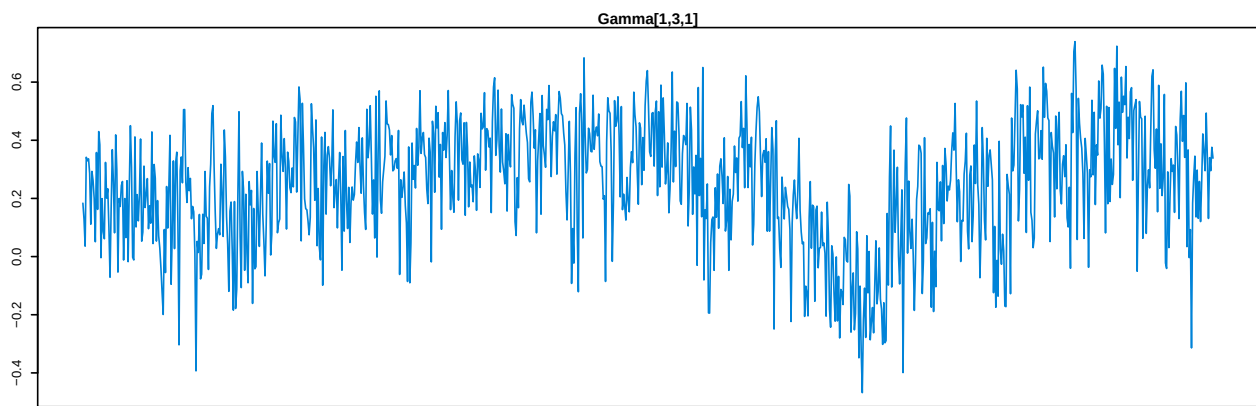
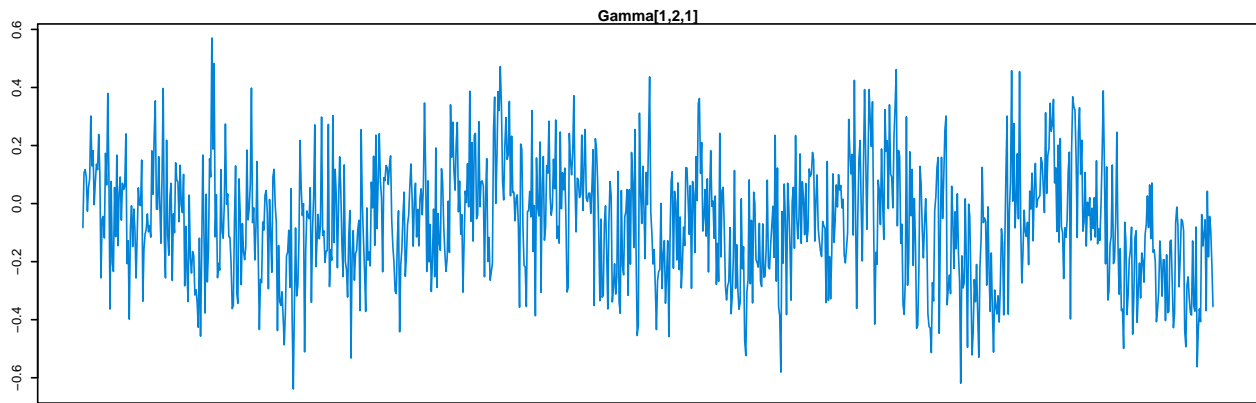


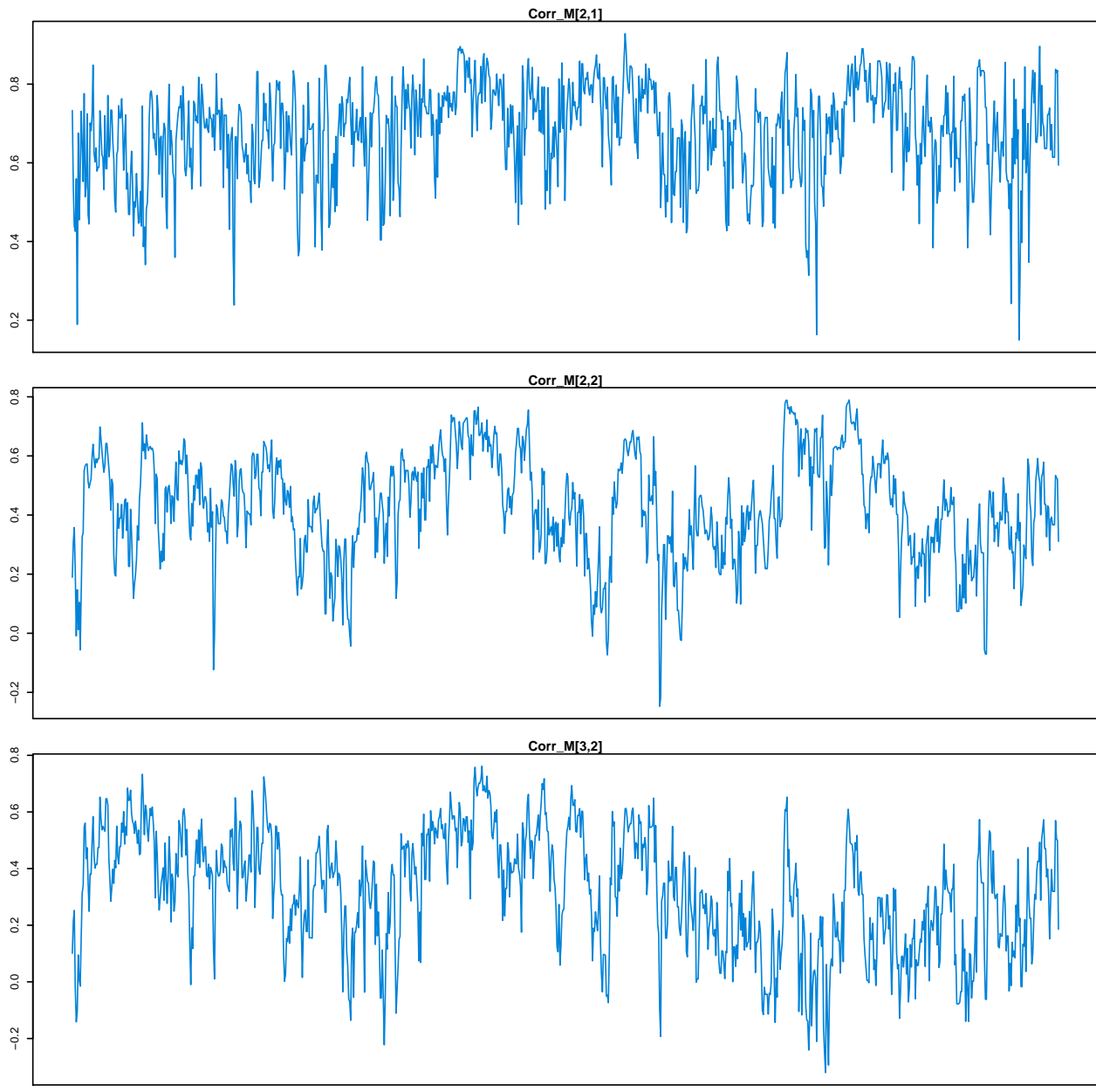
Sigma_M

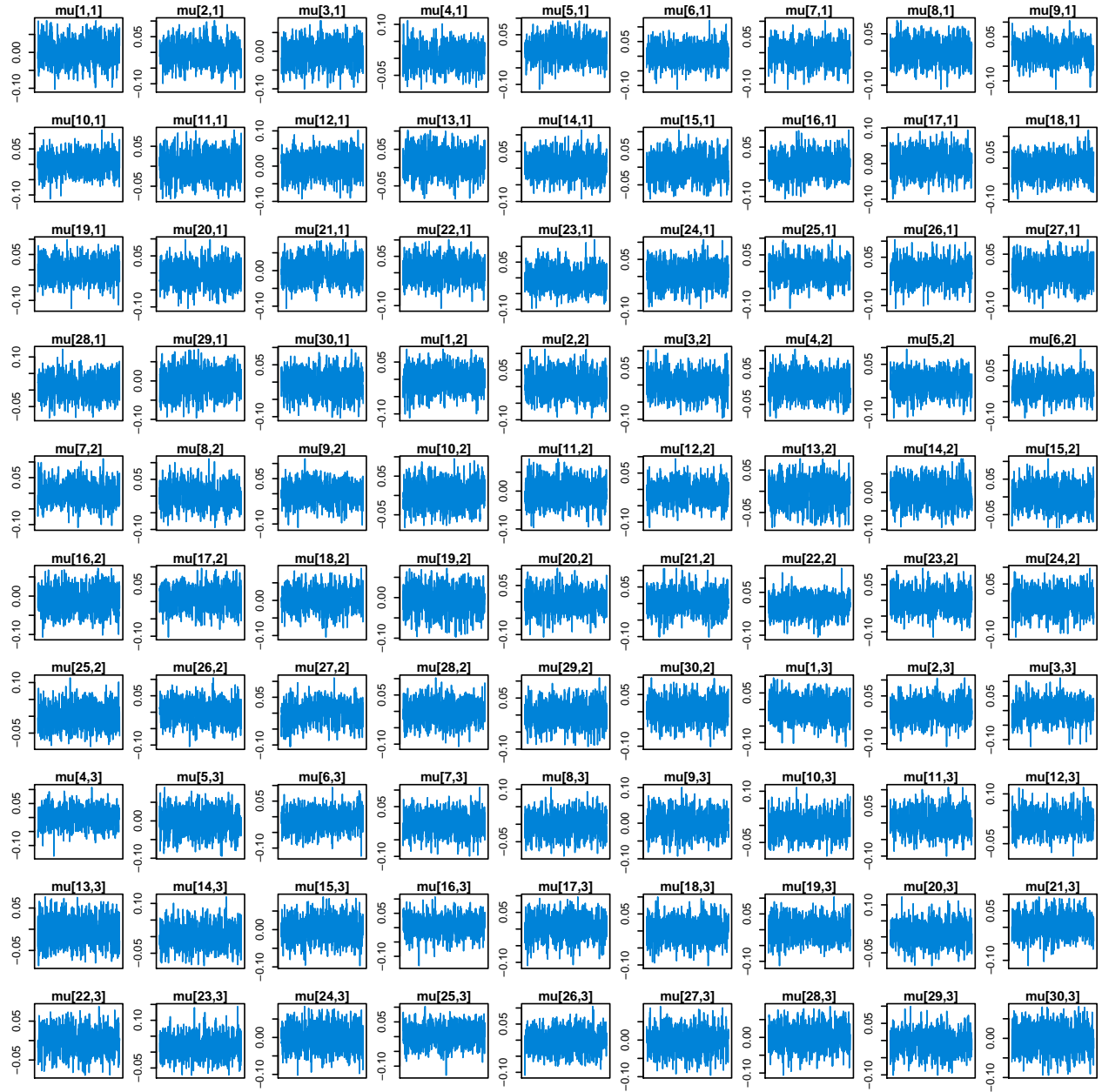


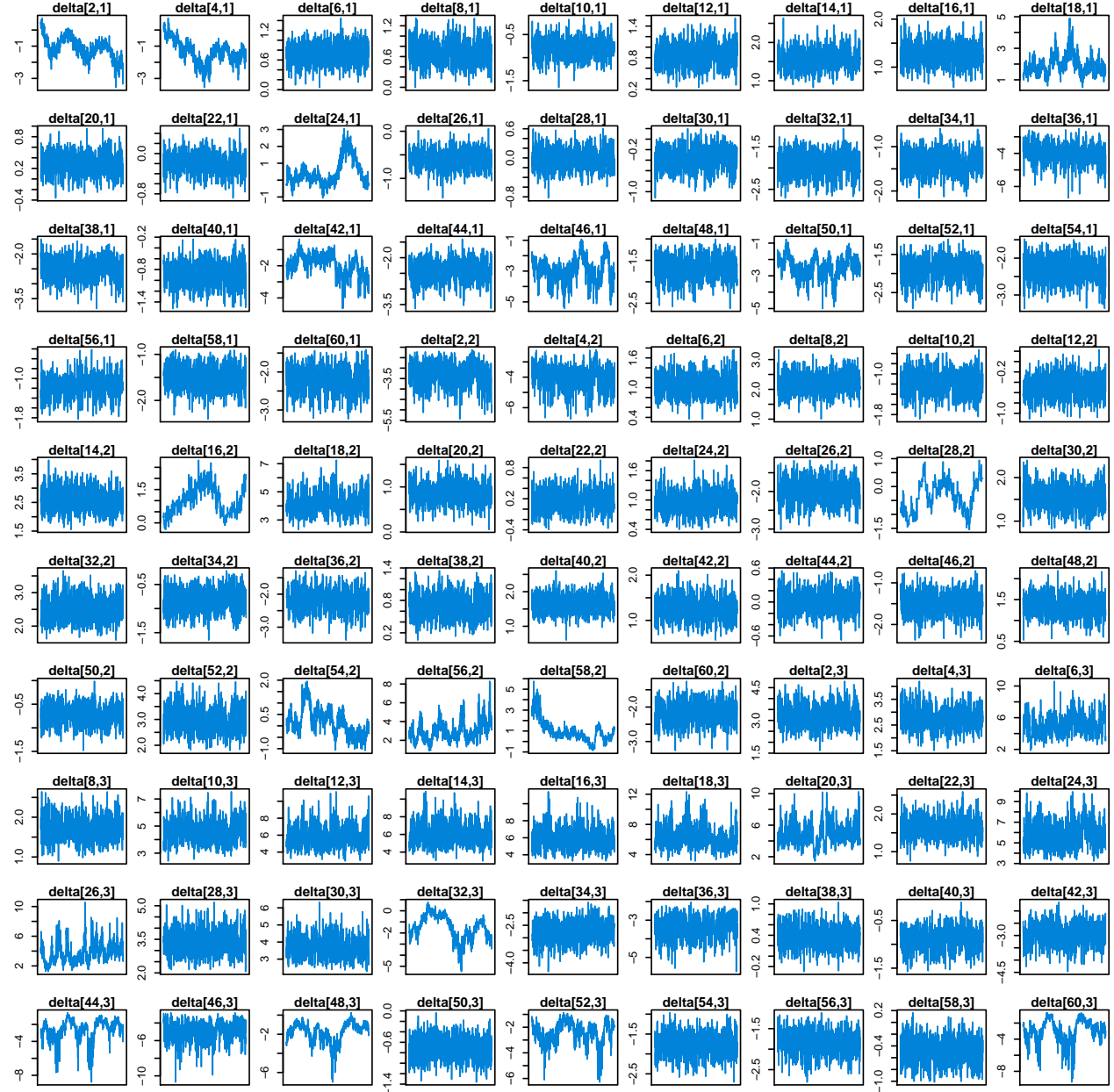


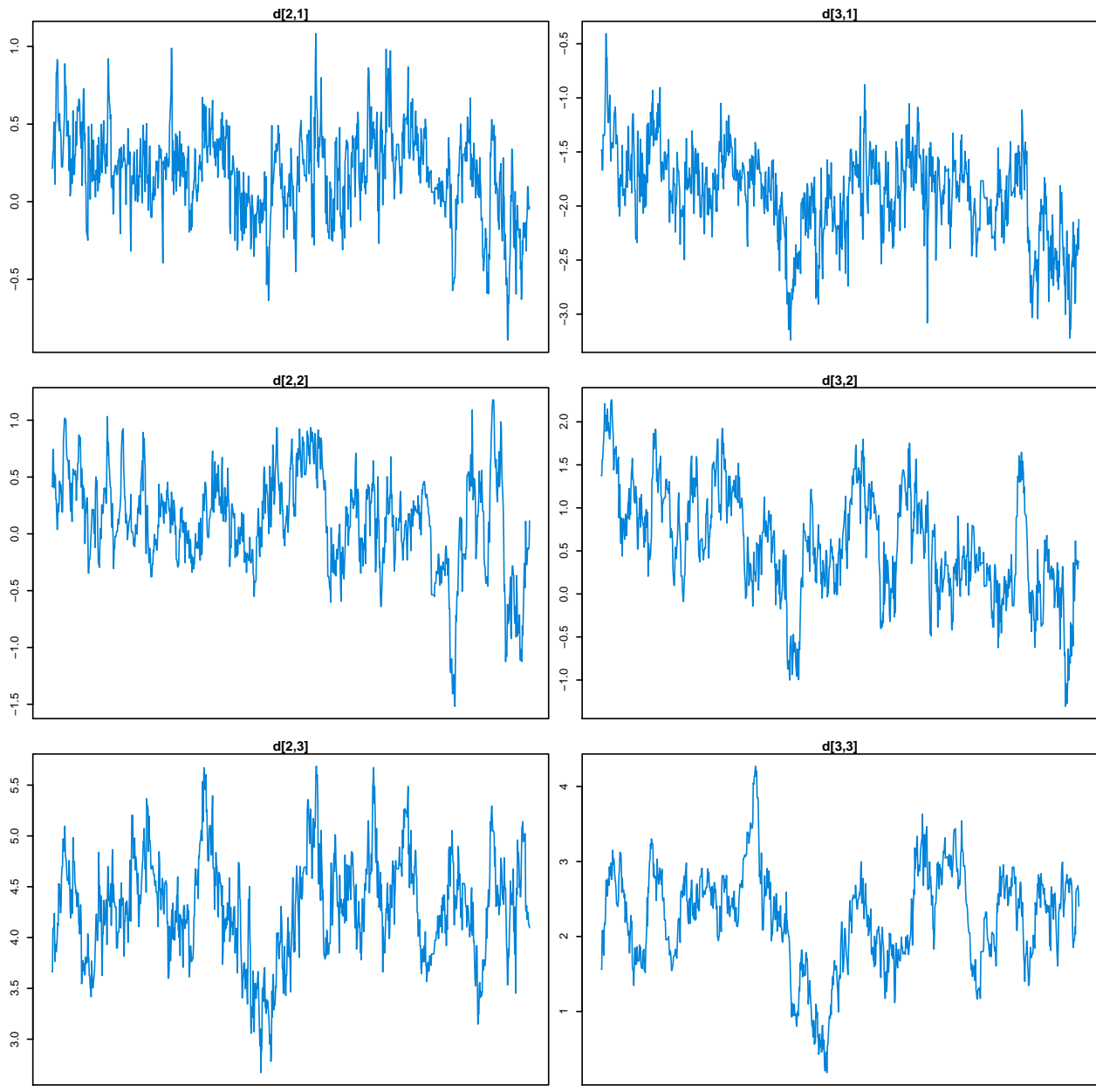
Results when 20 studies have one outcome MCAR

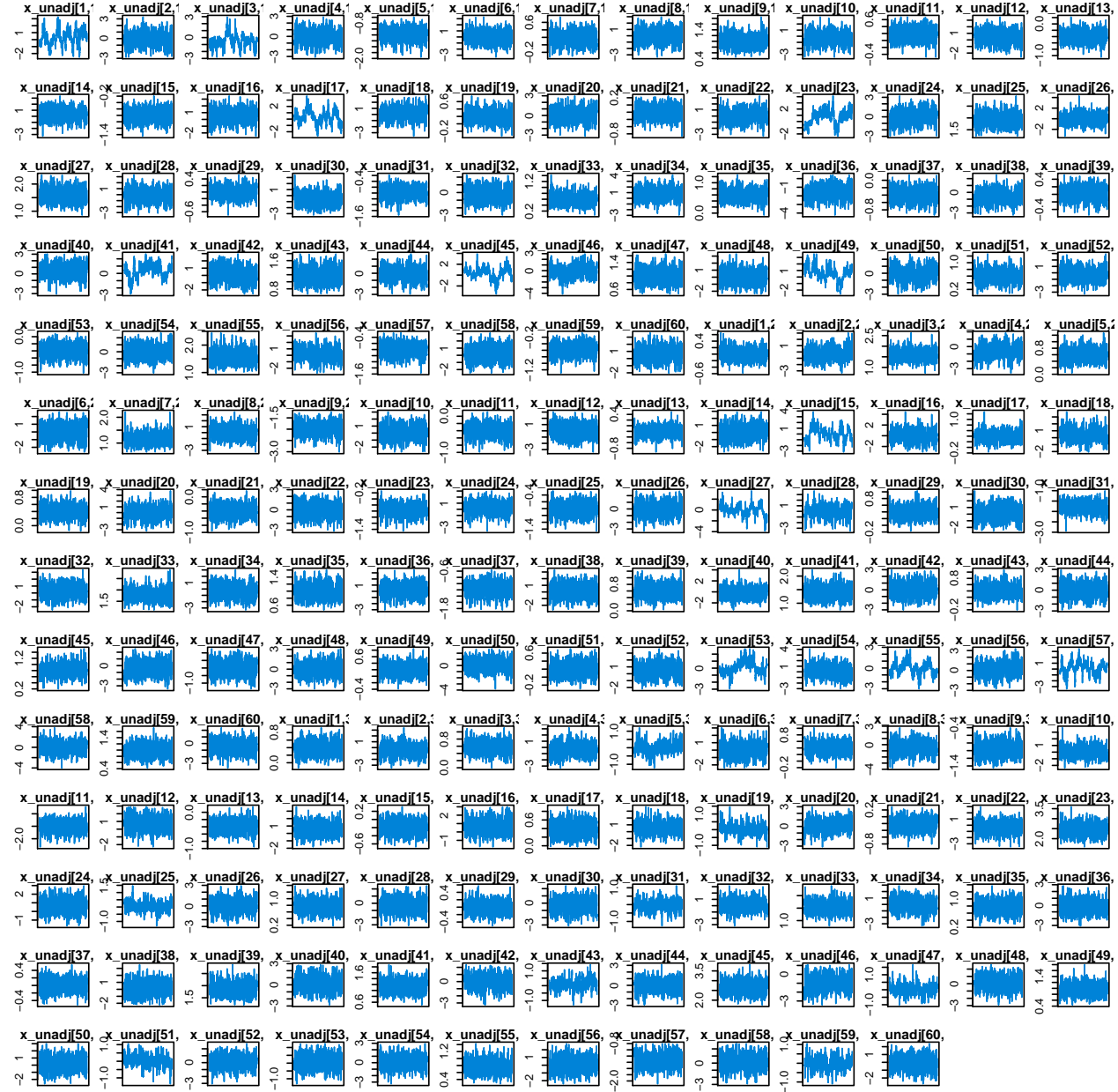


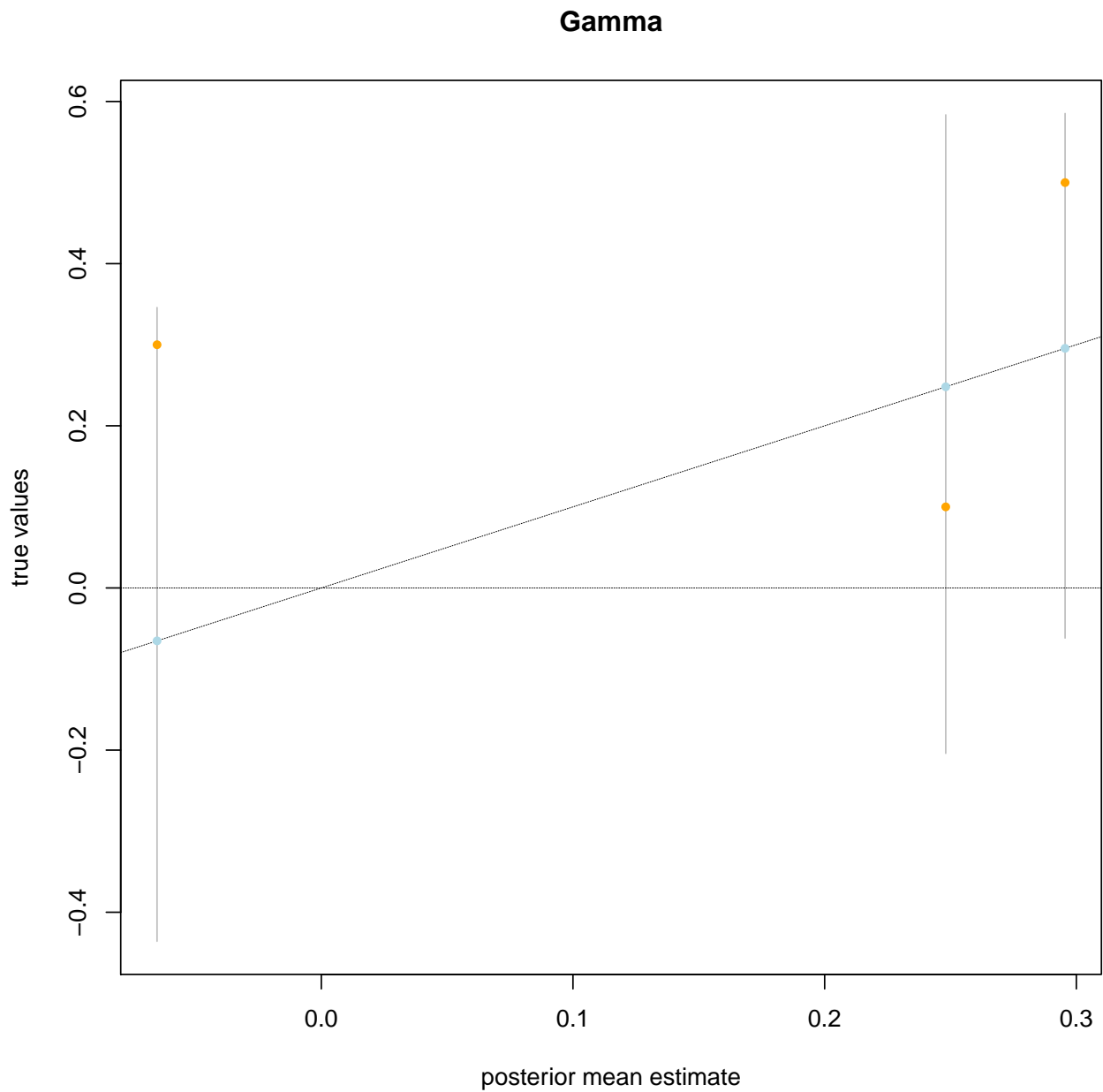


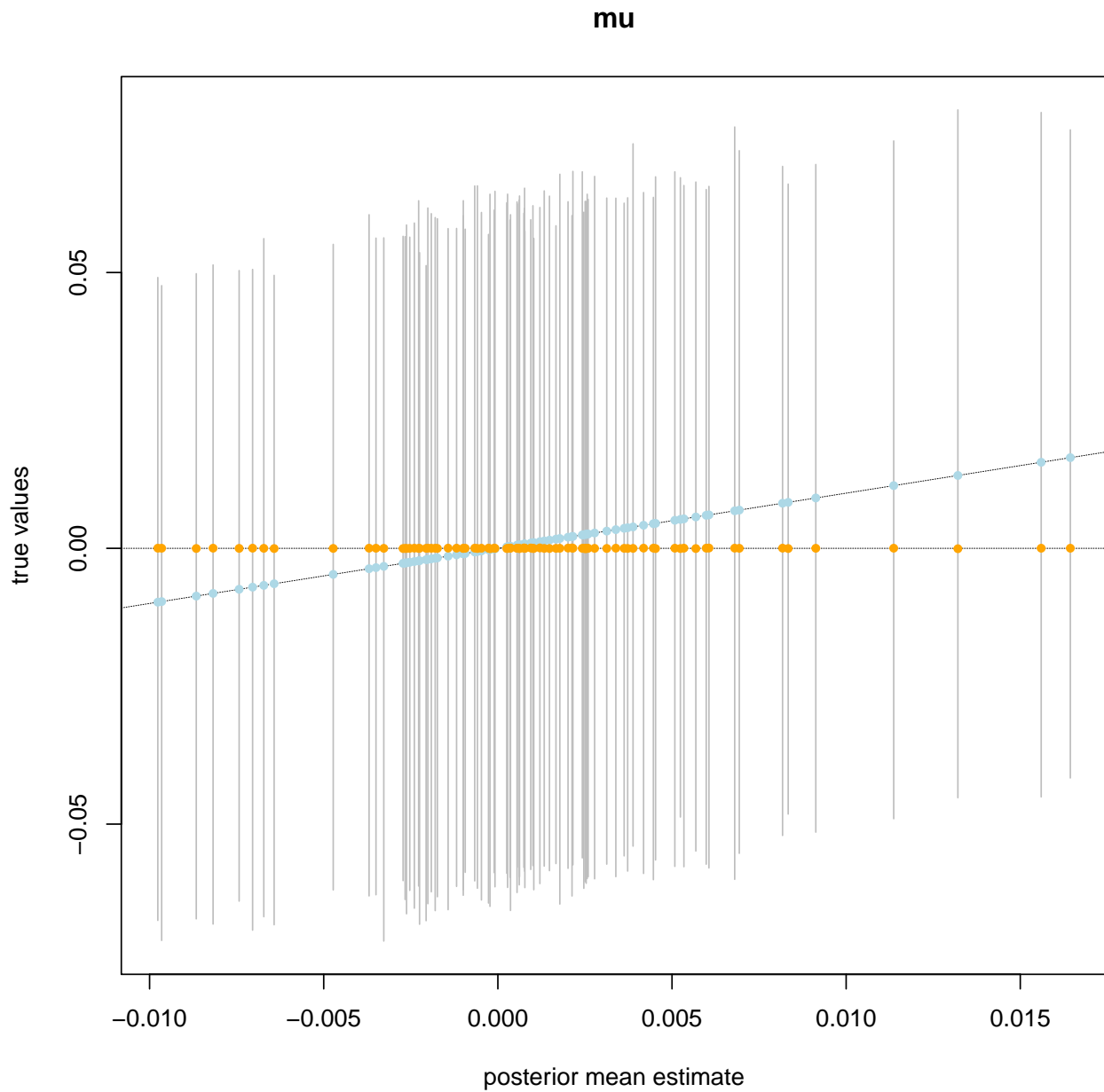


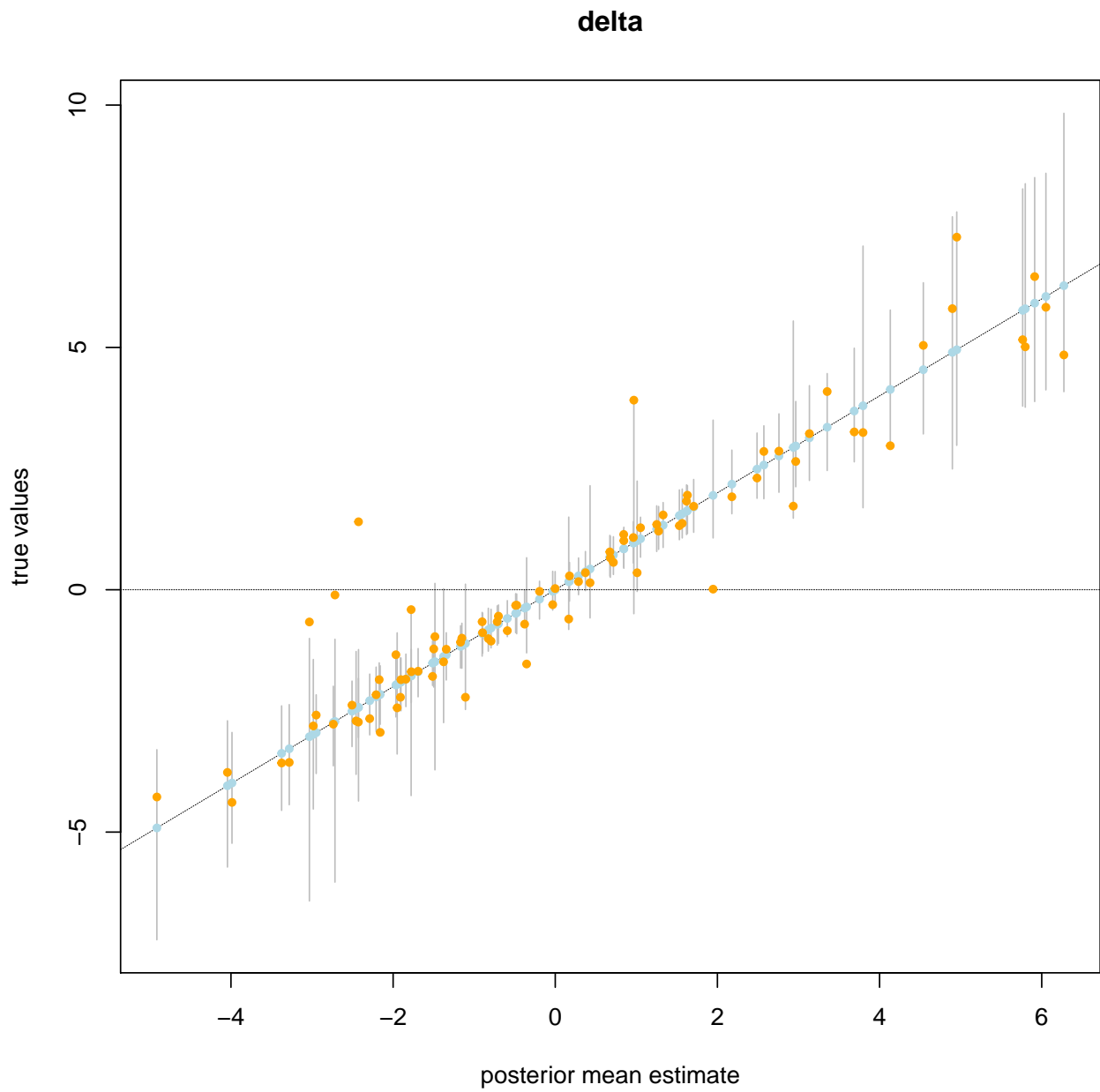


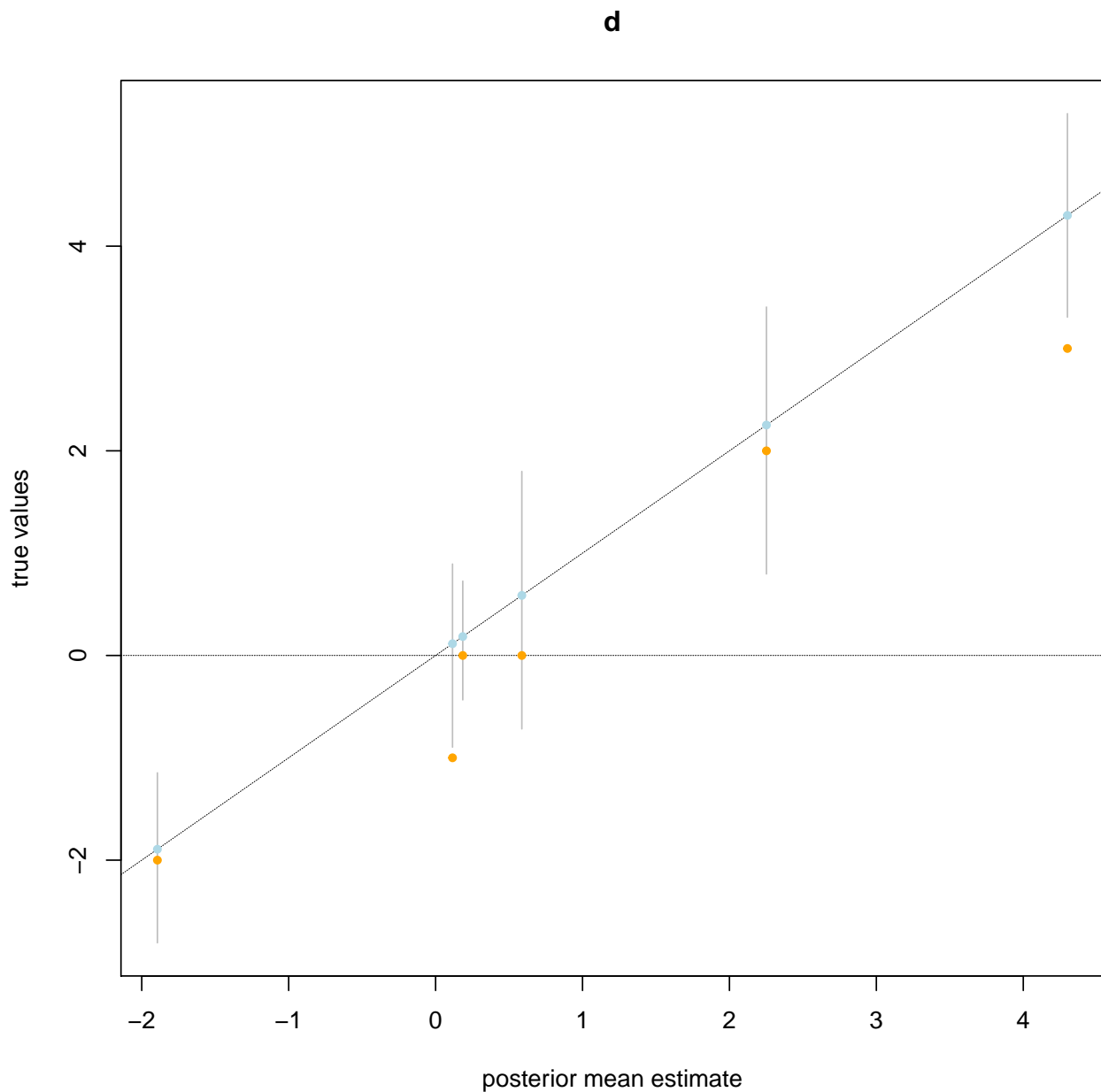




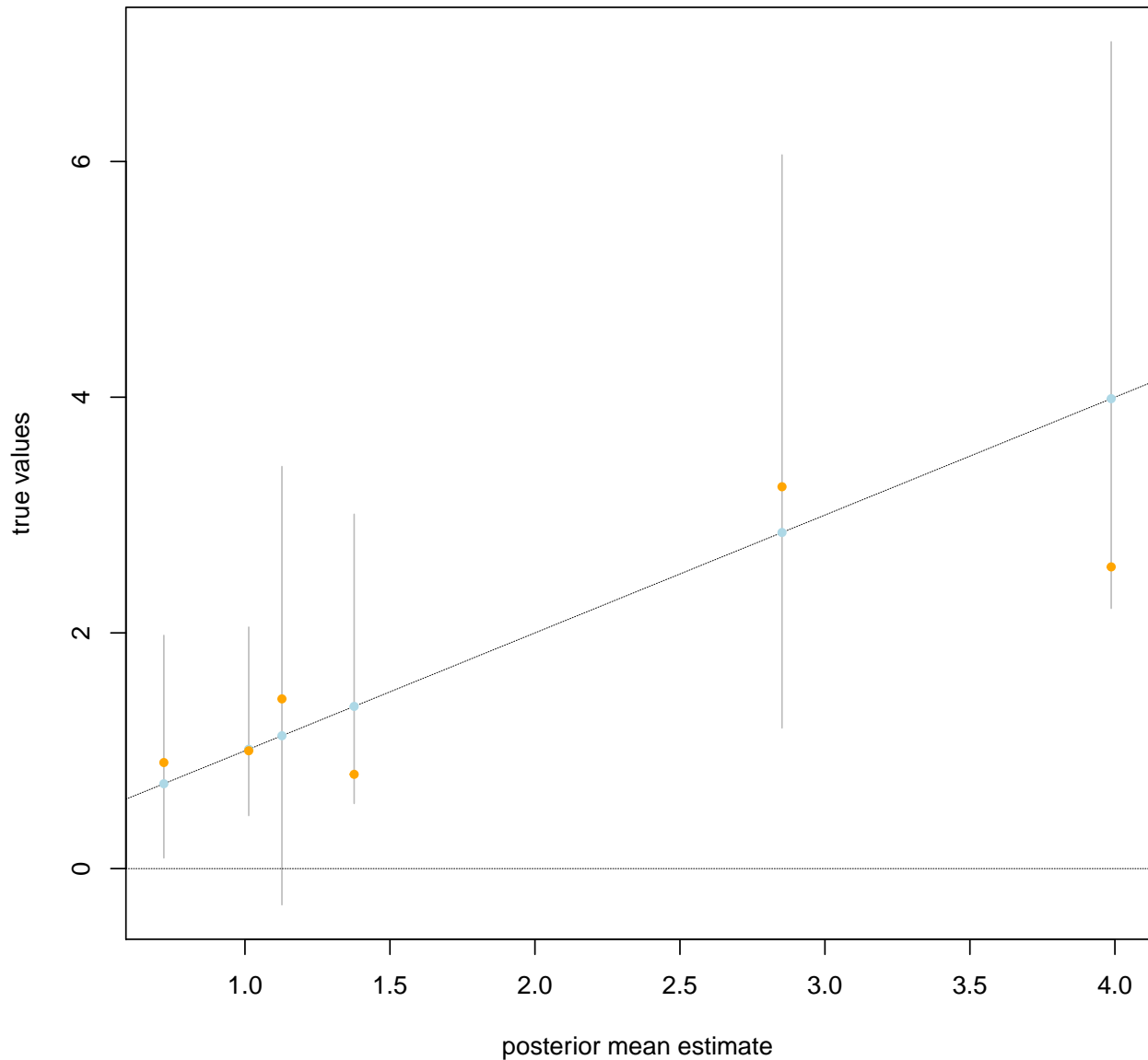


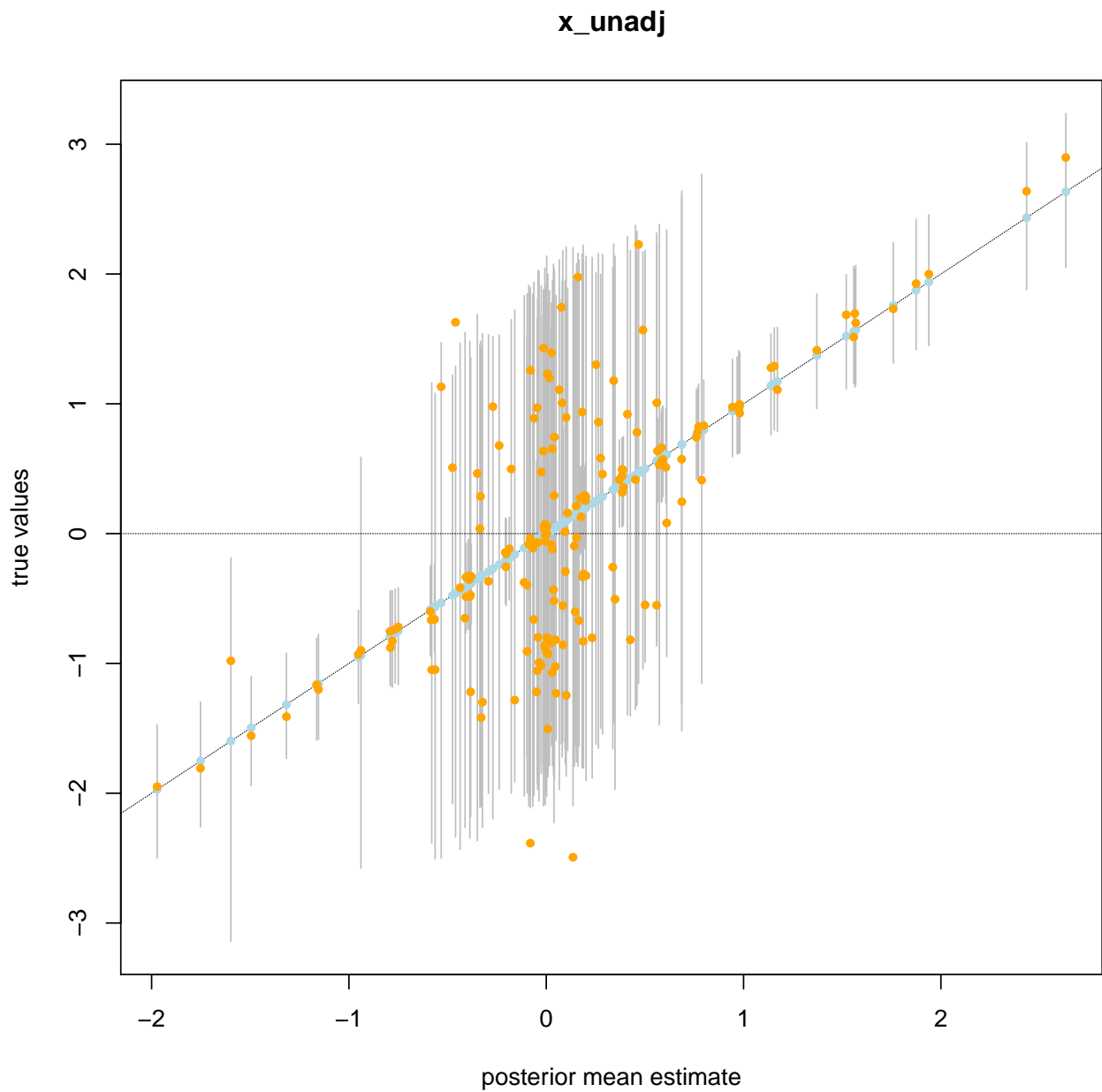






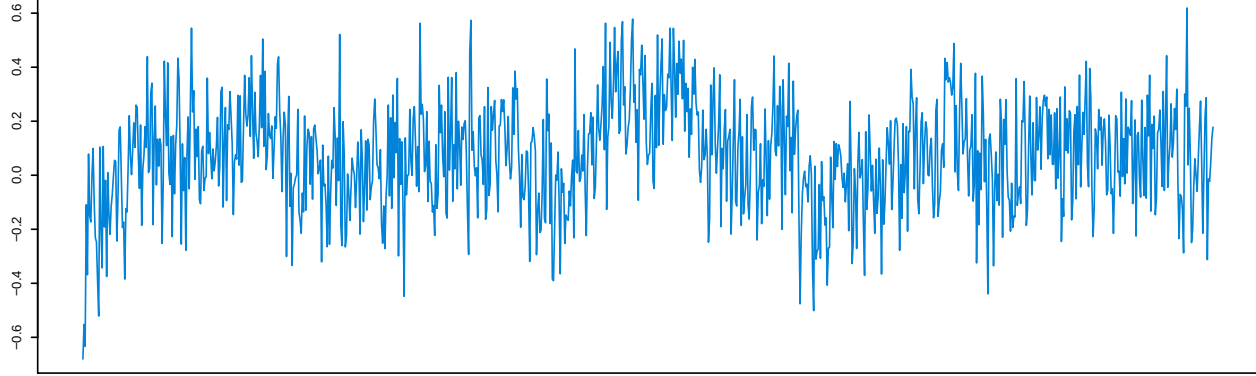
Sigma_M



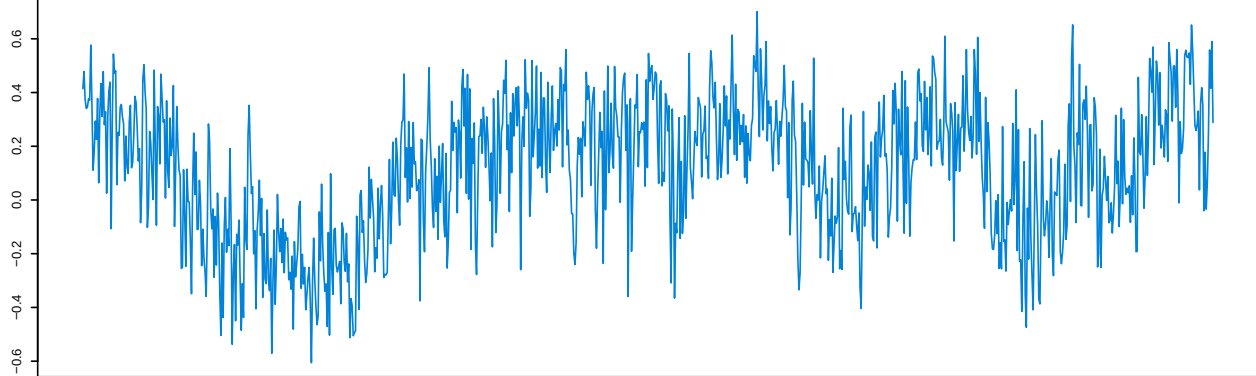


Results when 30 studies have one outcome MCAR

Gamma[1,2,1]



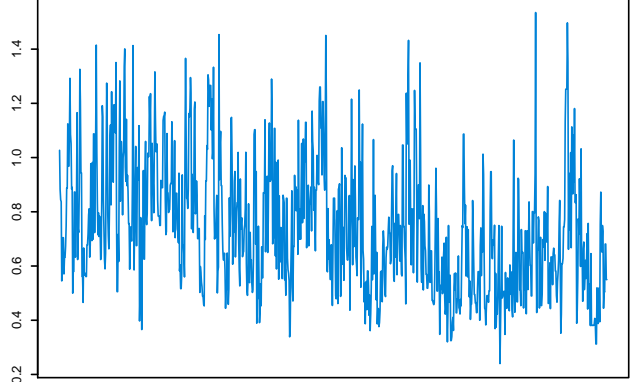
Gamma[1,3,1]



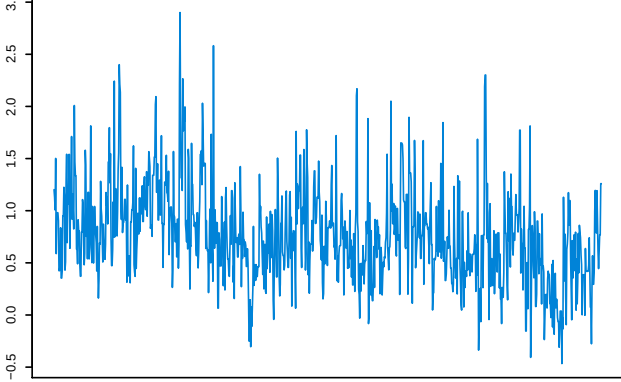
Gamma[1,3,2]



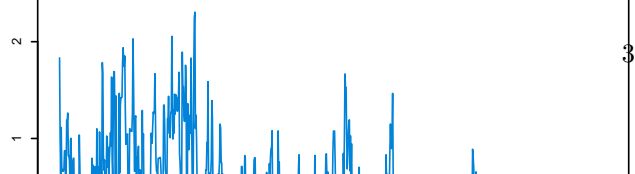
Sigma_M[1,1]



Sigma_M[2,1]

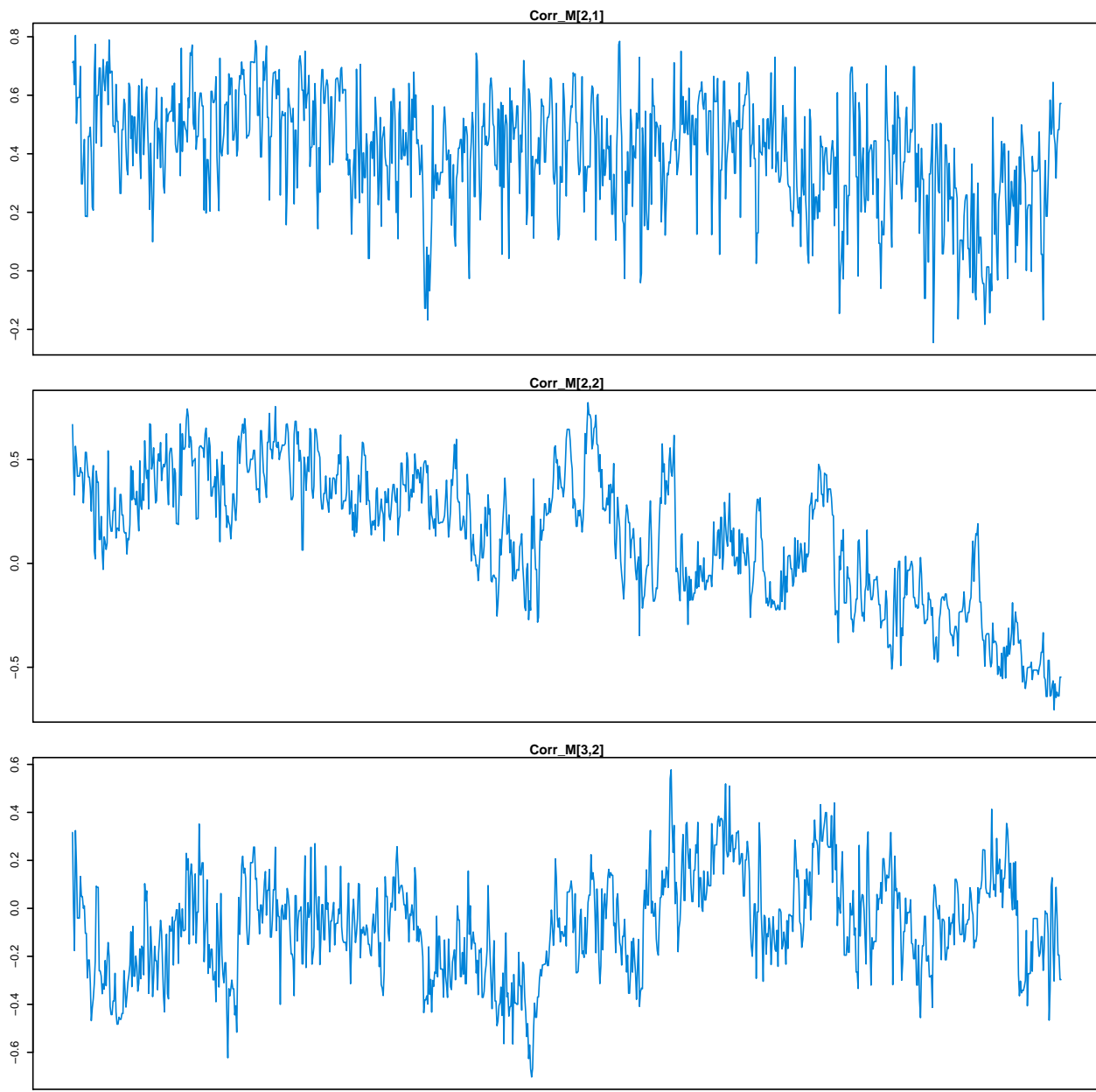


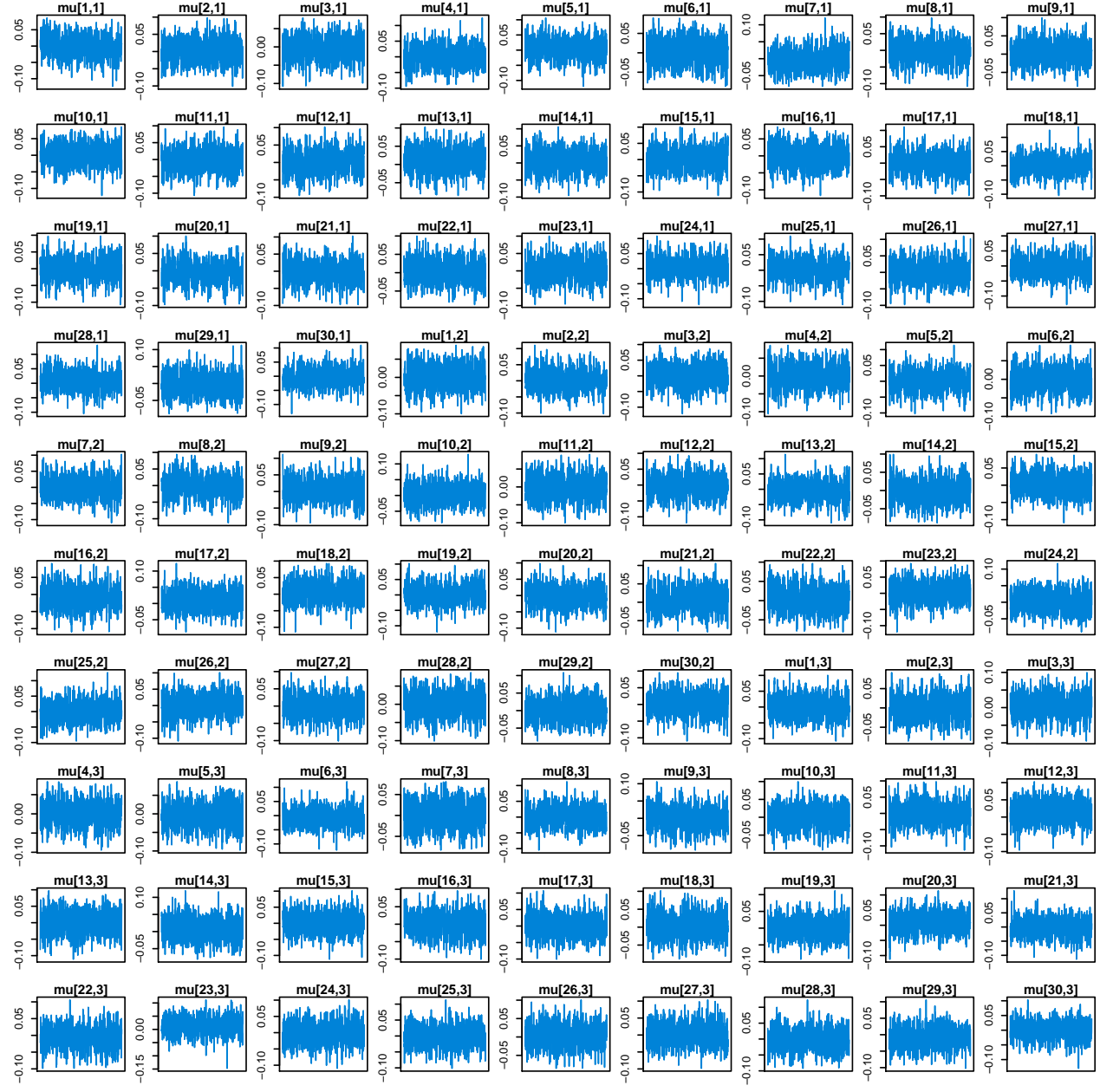
Sigma_M[3,1]

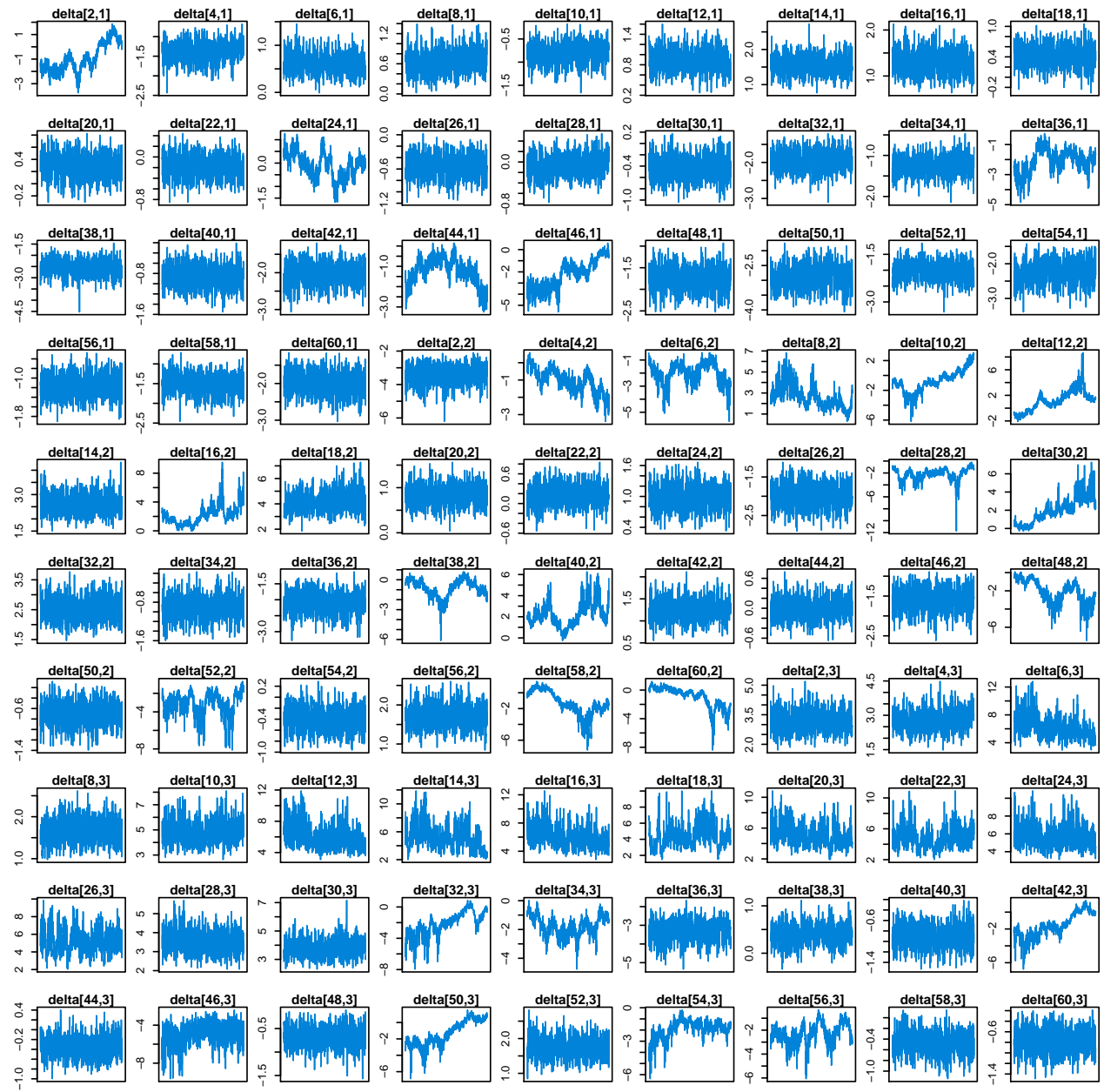


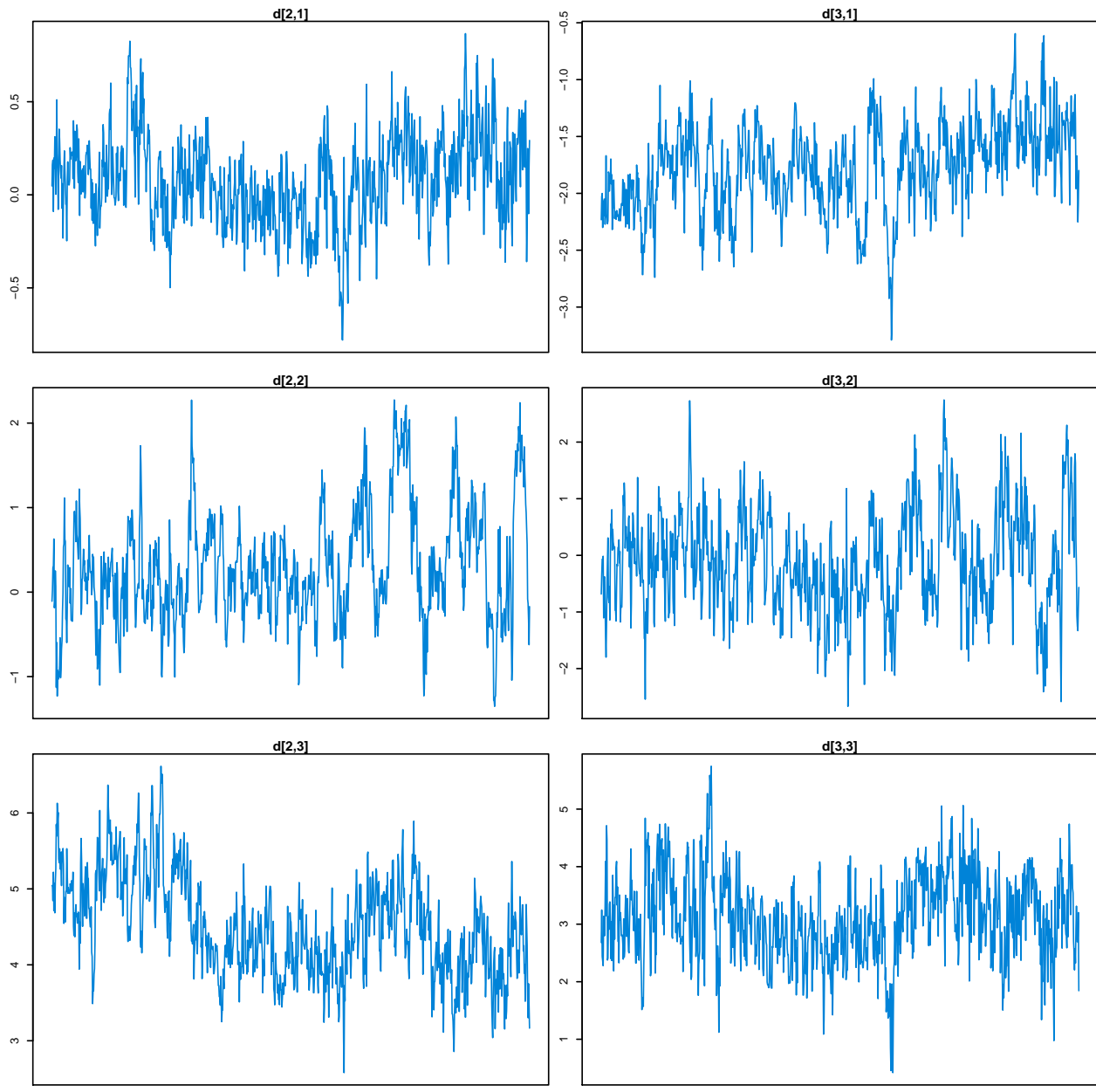
Sigma_M[2,2]



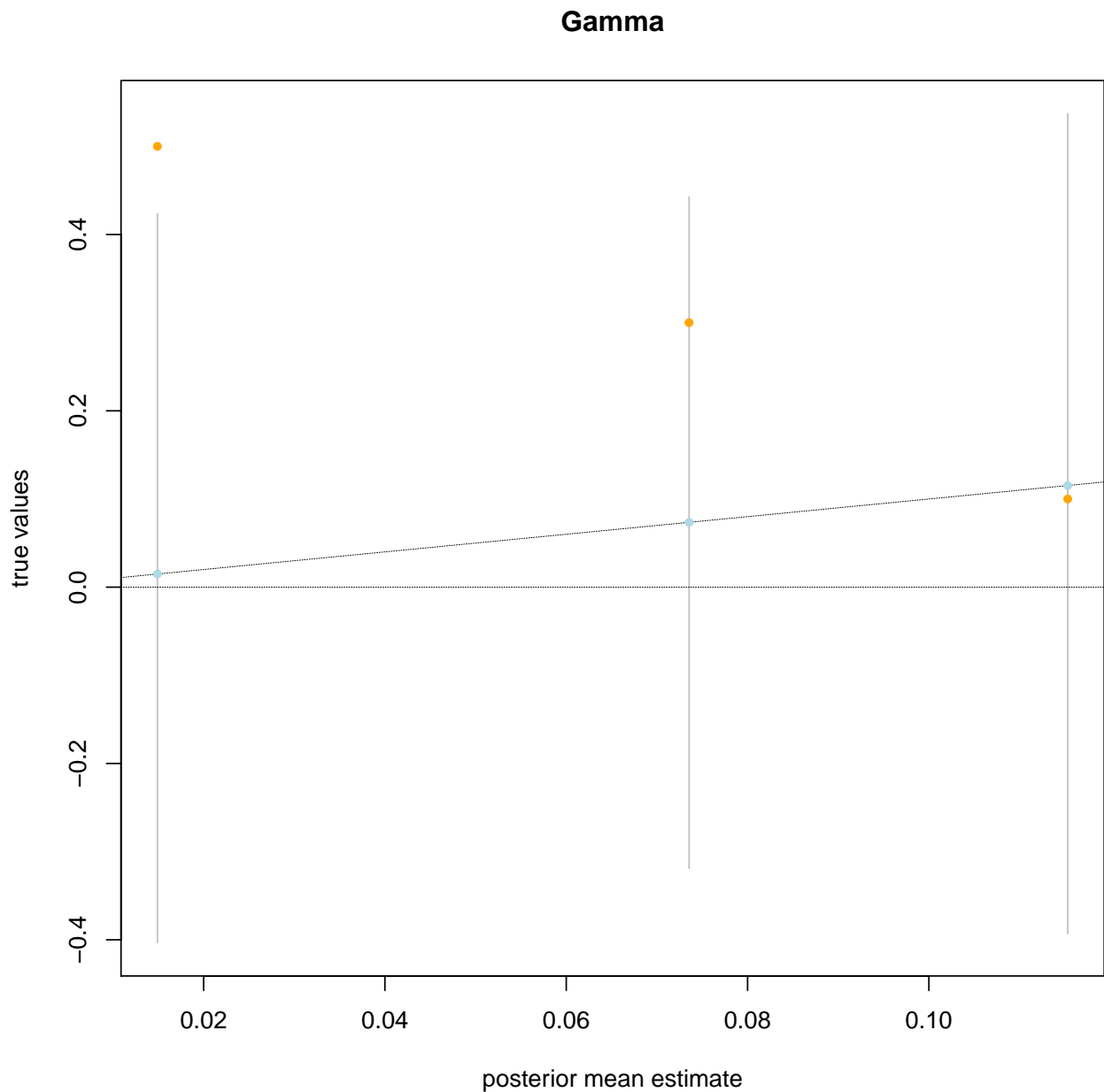


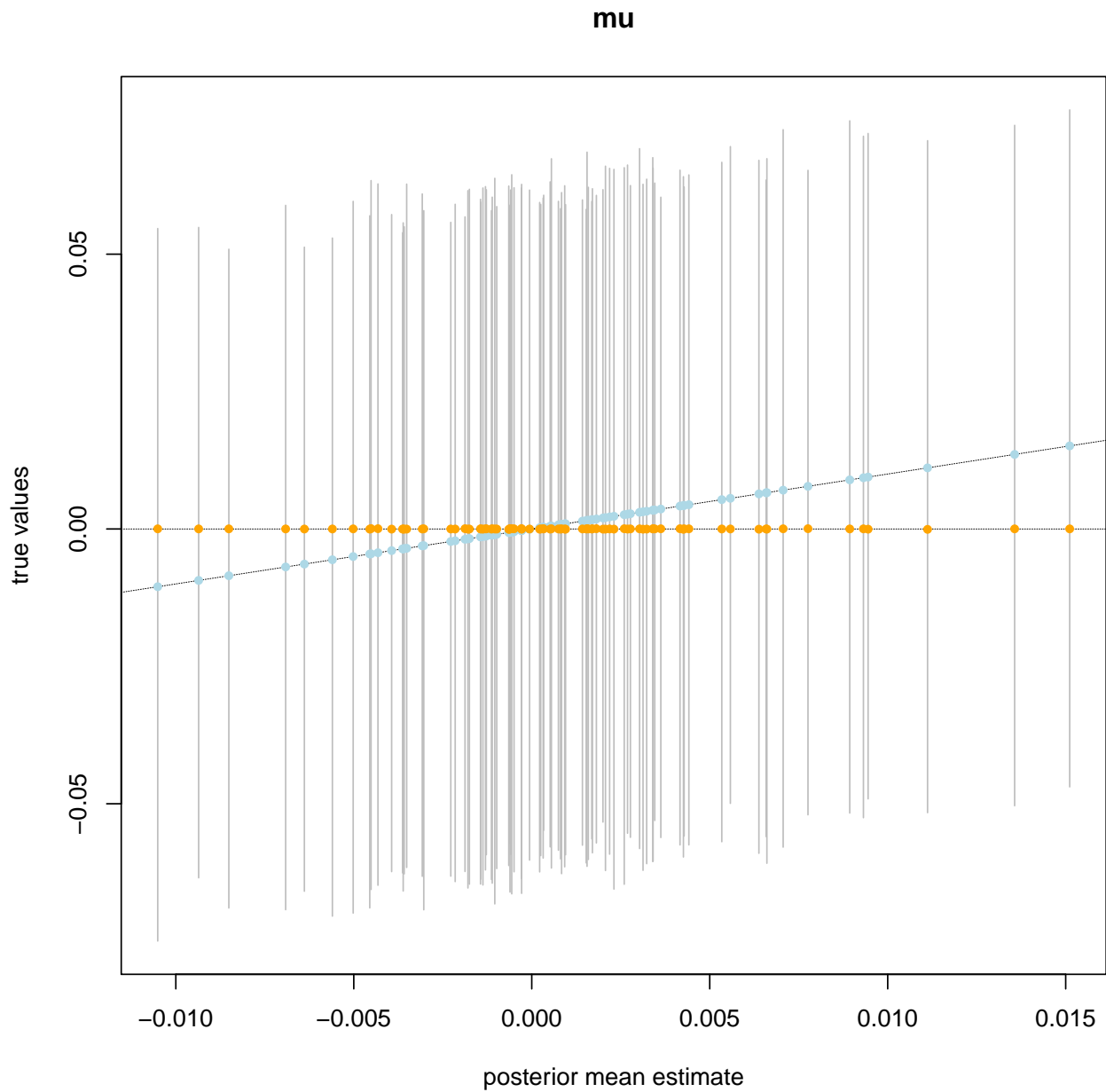


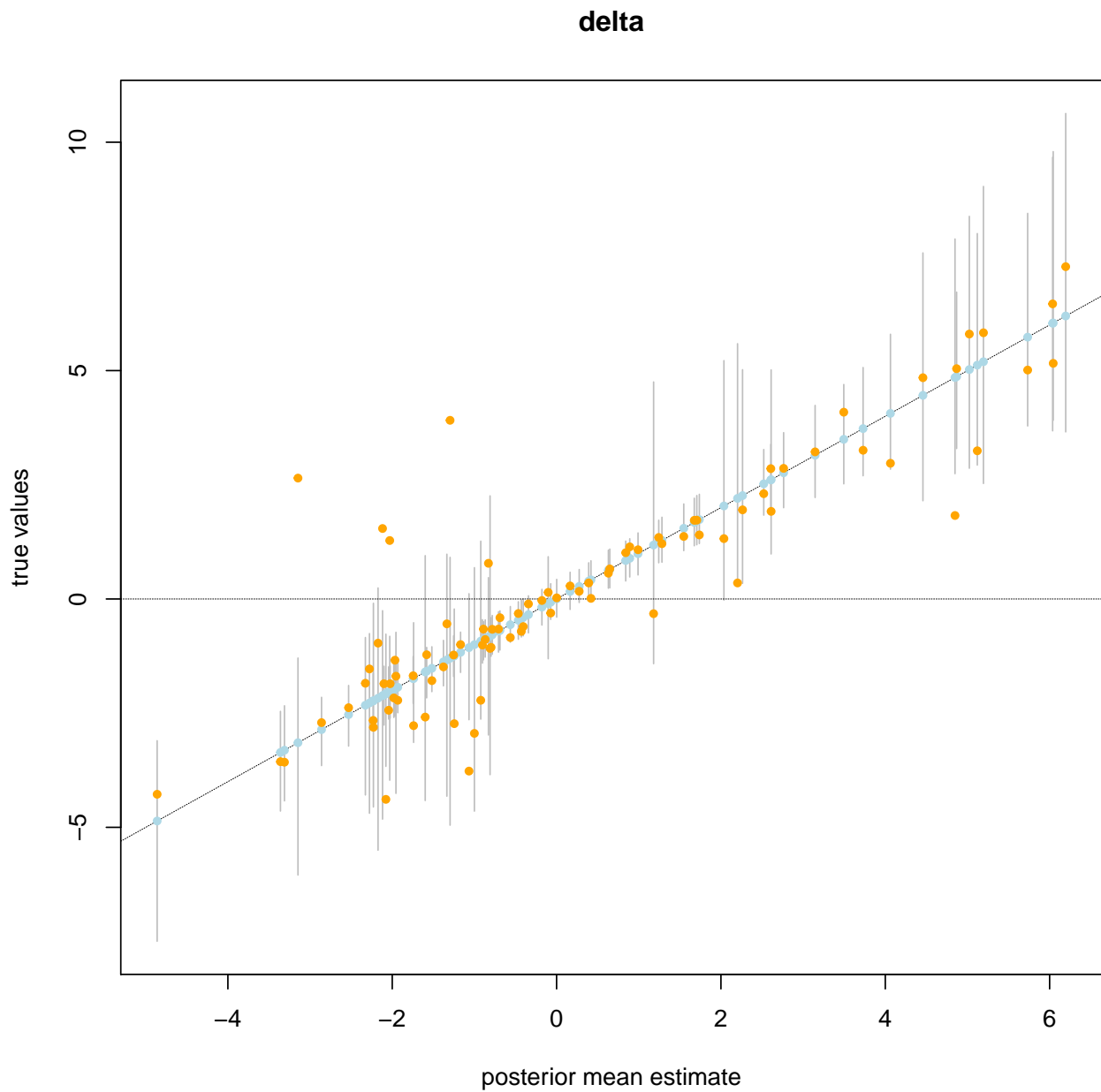


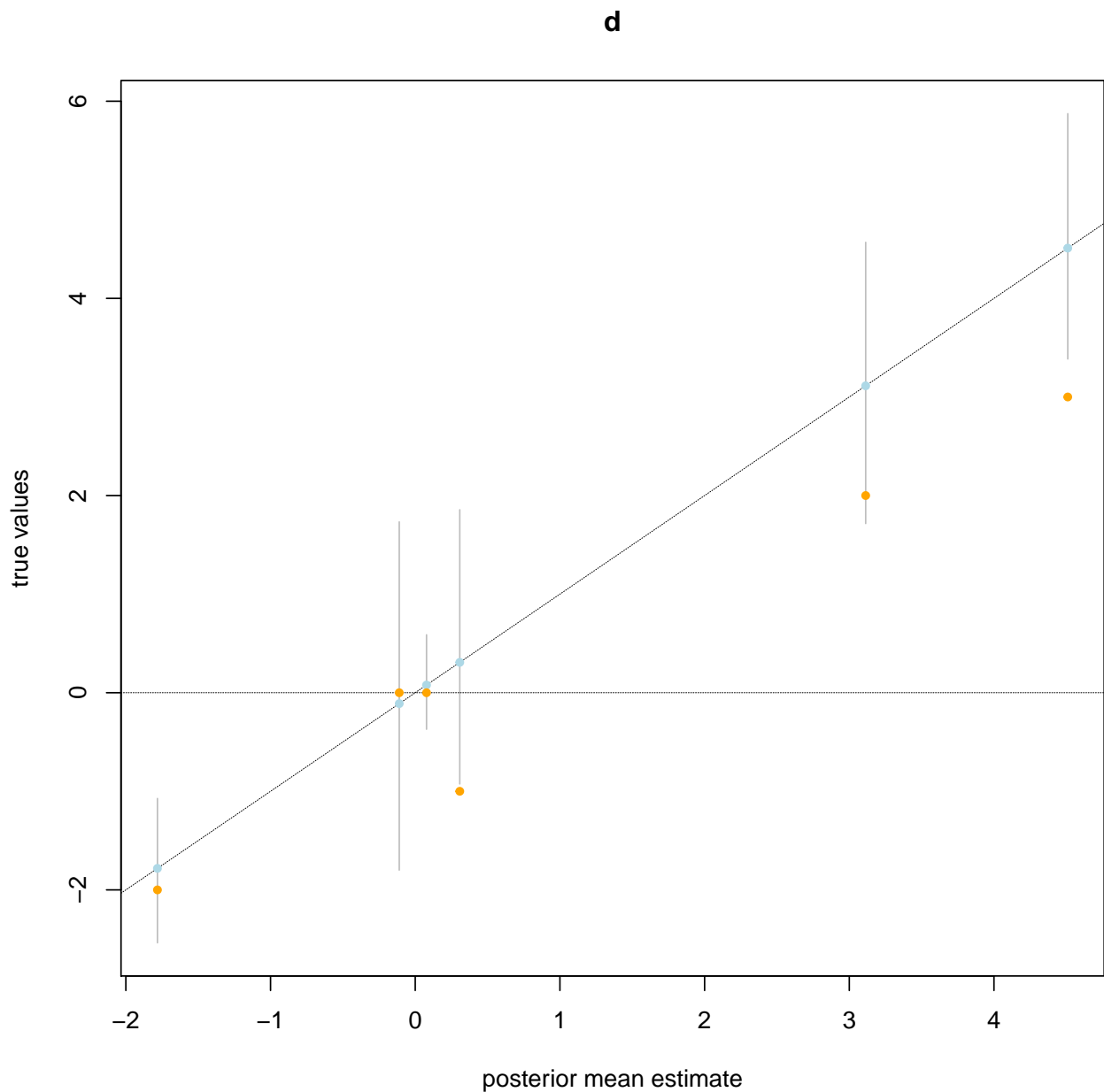












Sigma_M

