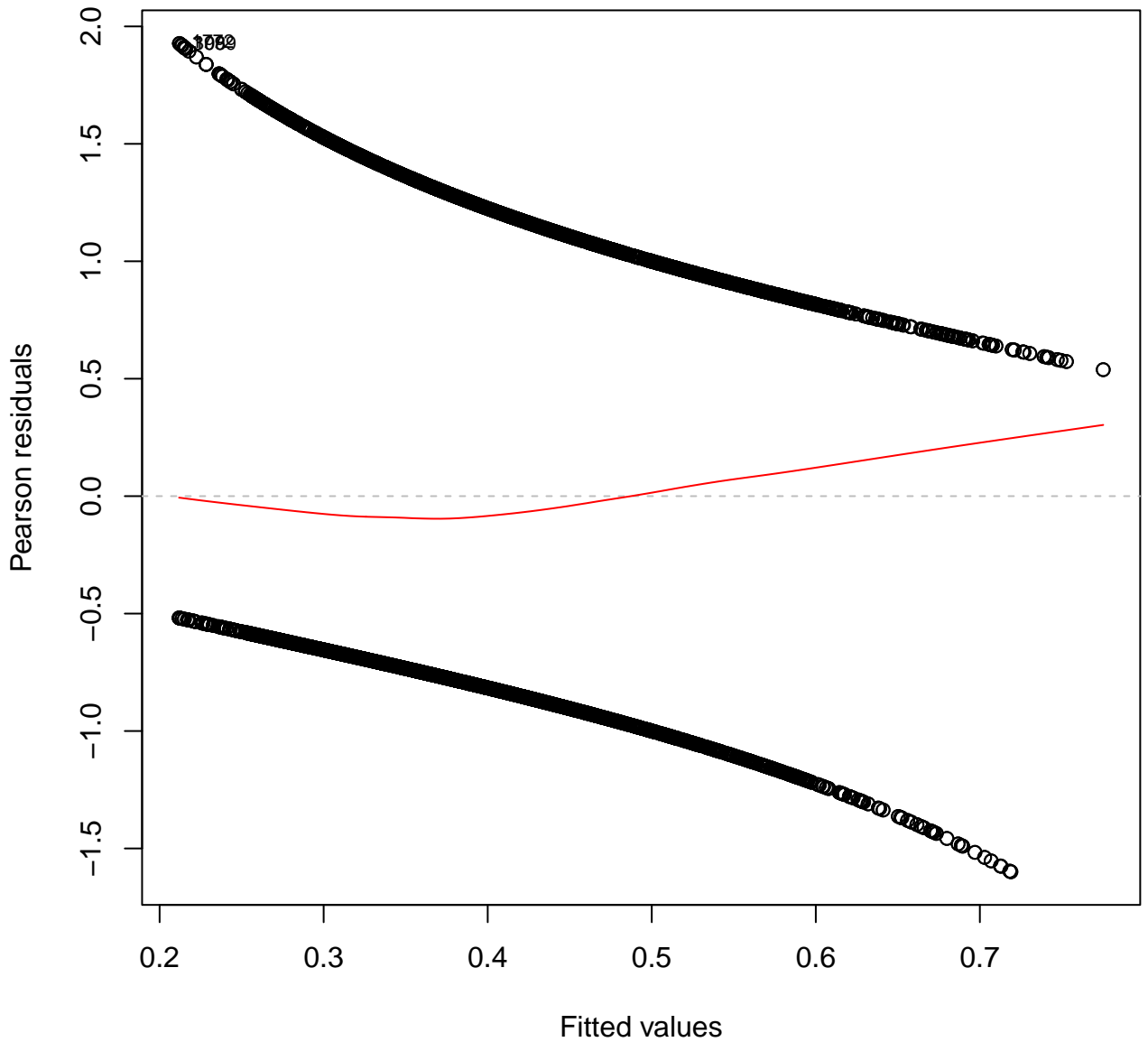
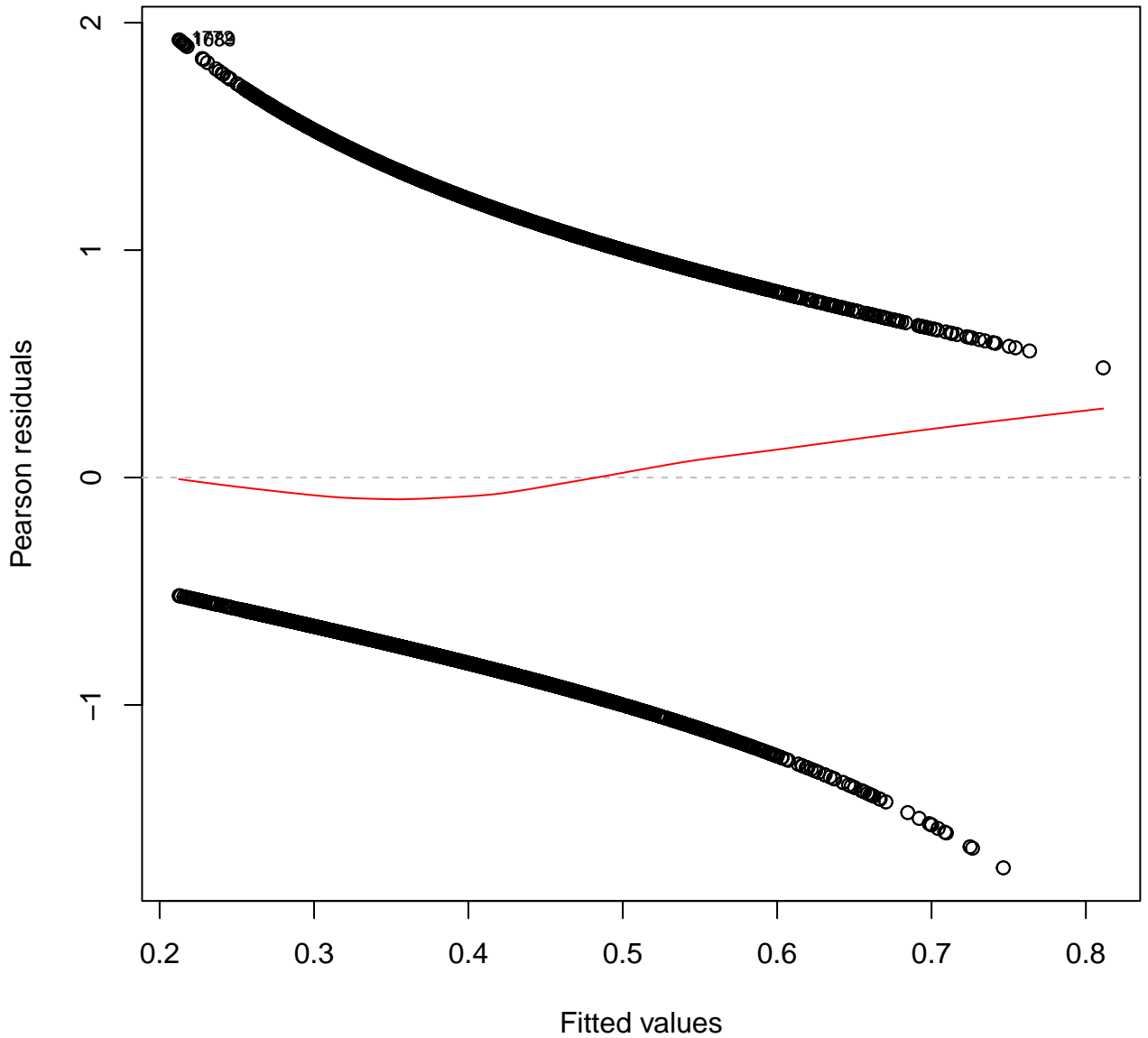


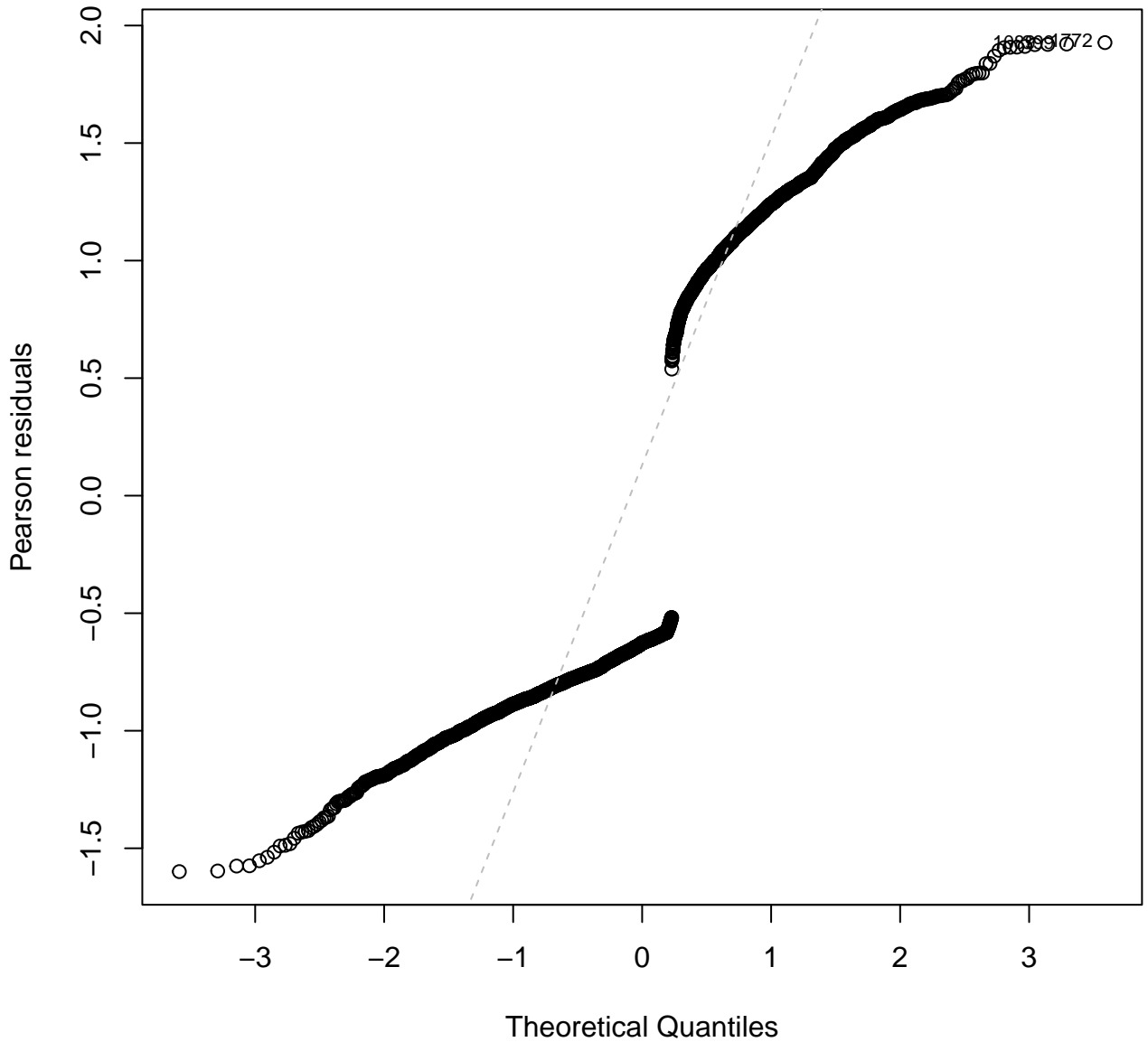
Residuals vs Fitted (RC, mean of realizations)



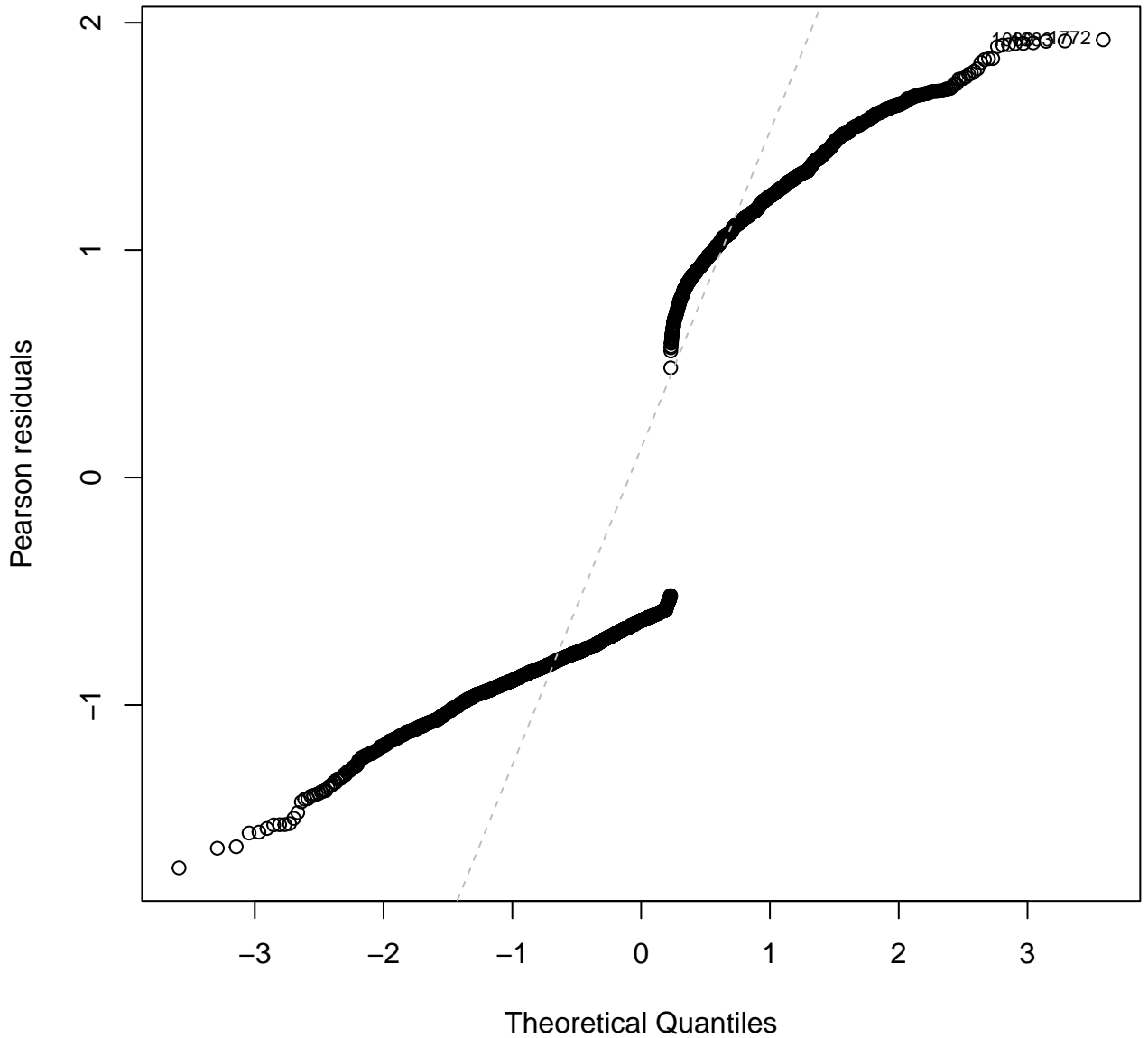
Residuals vs Fitted (FMA, realization: V1)



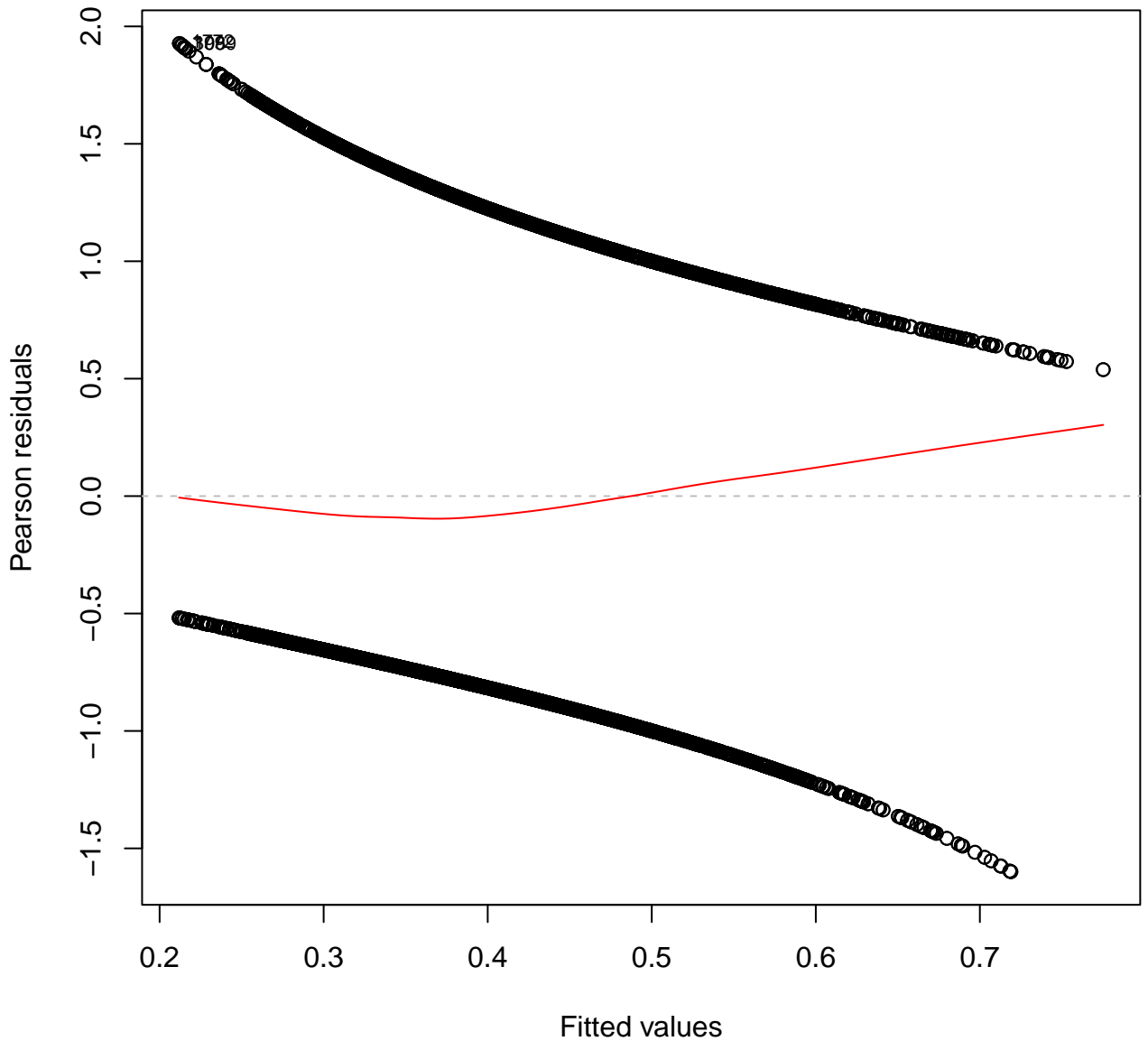
Normal Q-Q (RC, mean of realizations)



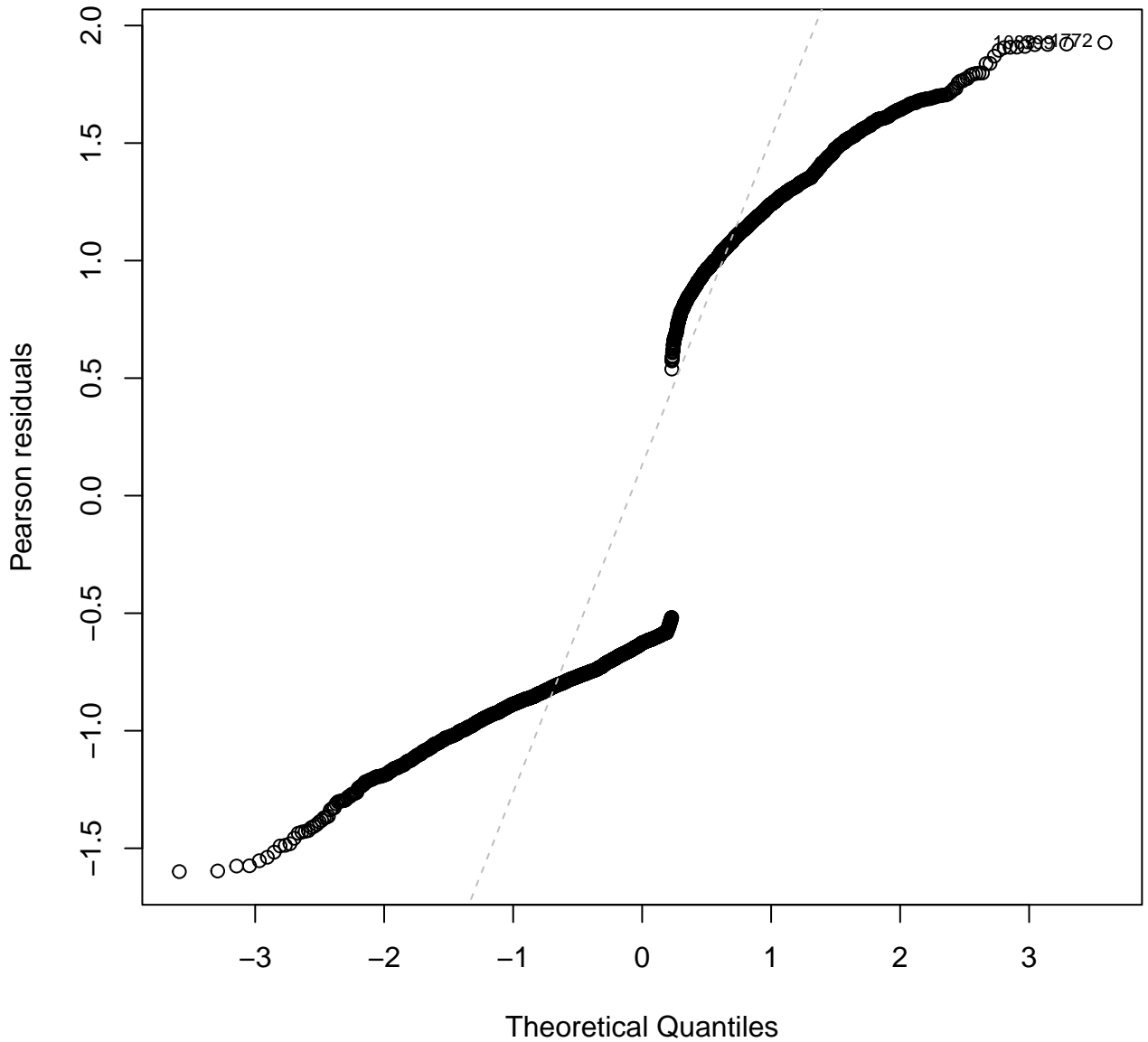
Normal Q-Q (FMA, realization: V1)



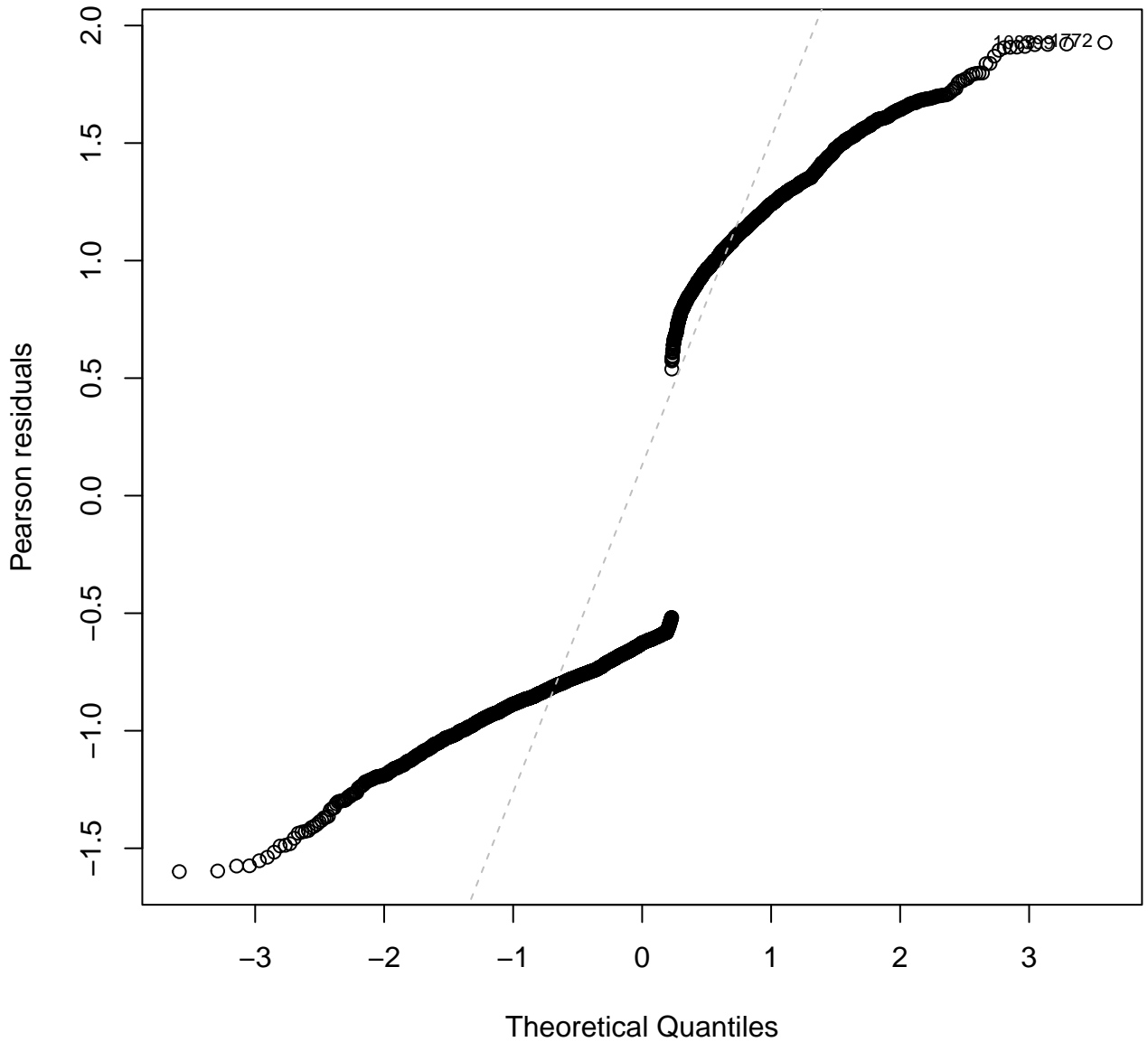
Residuals vs Fitted (RC, mean of realizations)



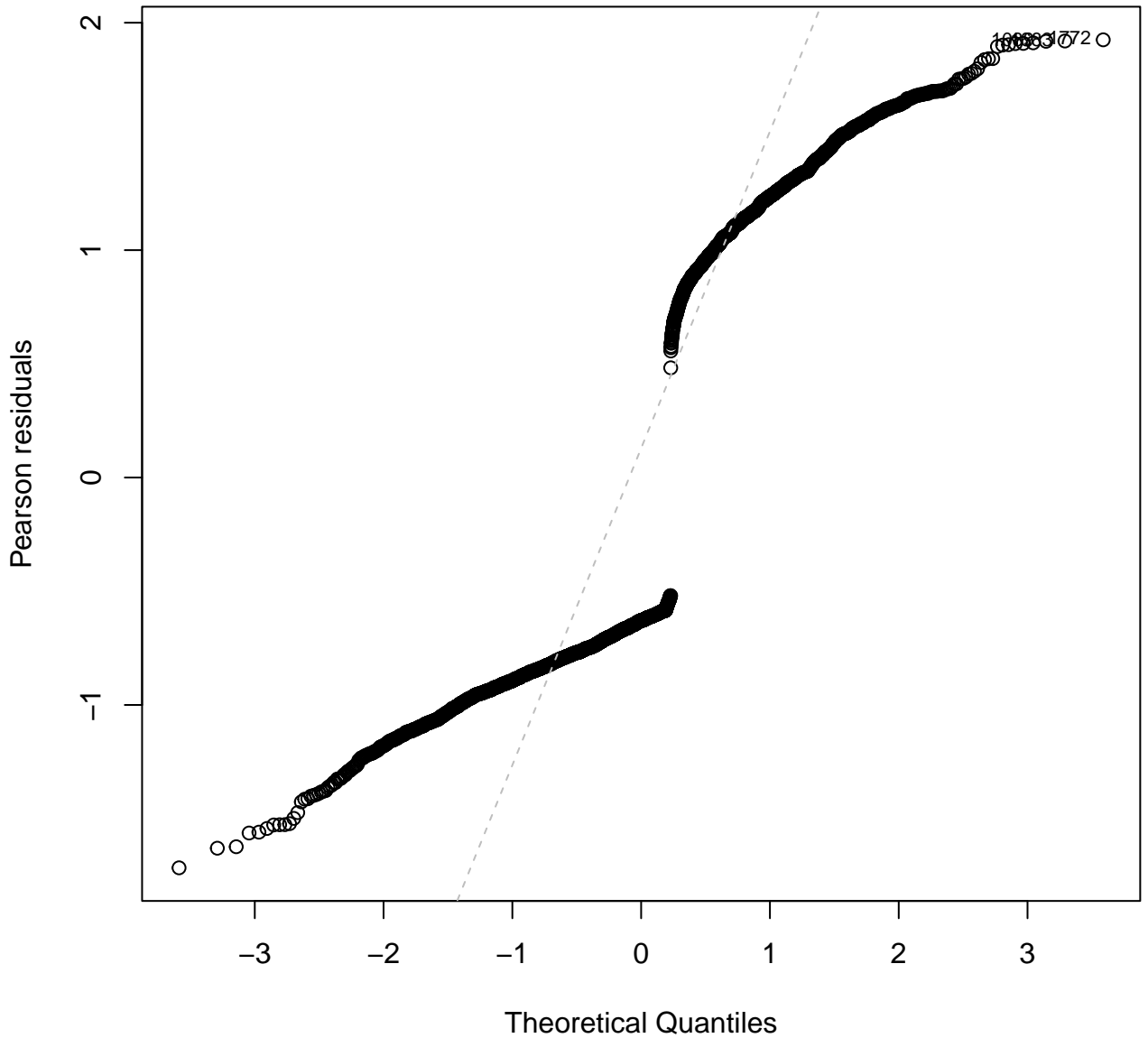
Normal Q-Q (RC, mean of realizations)



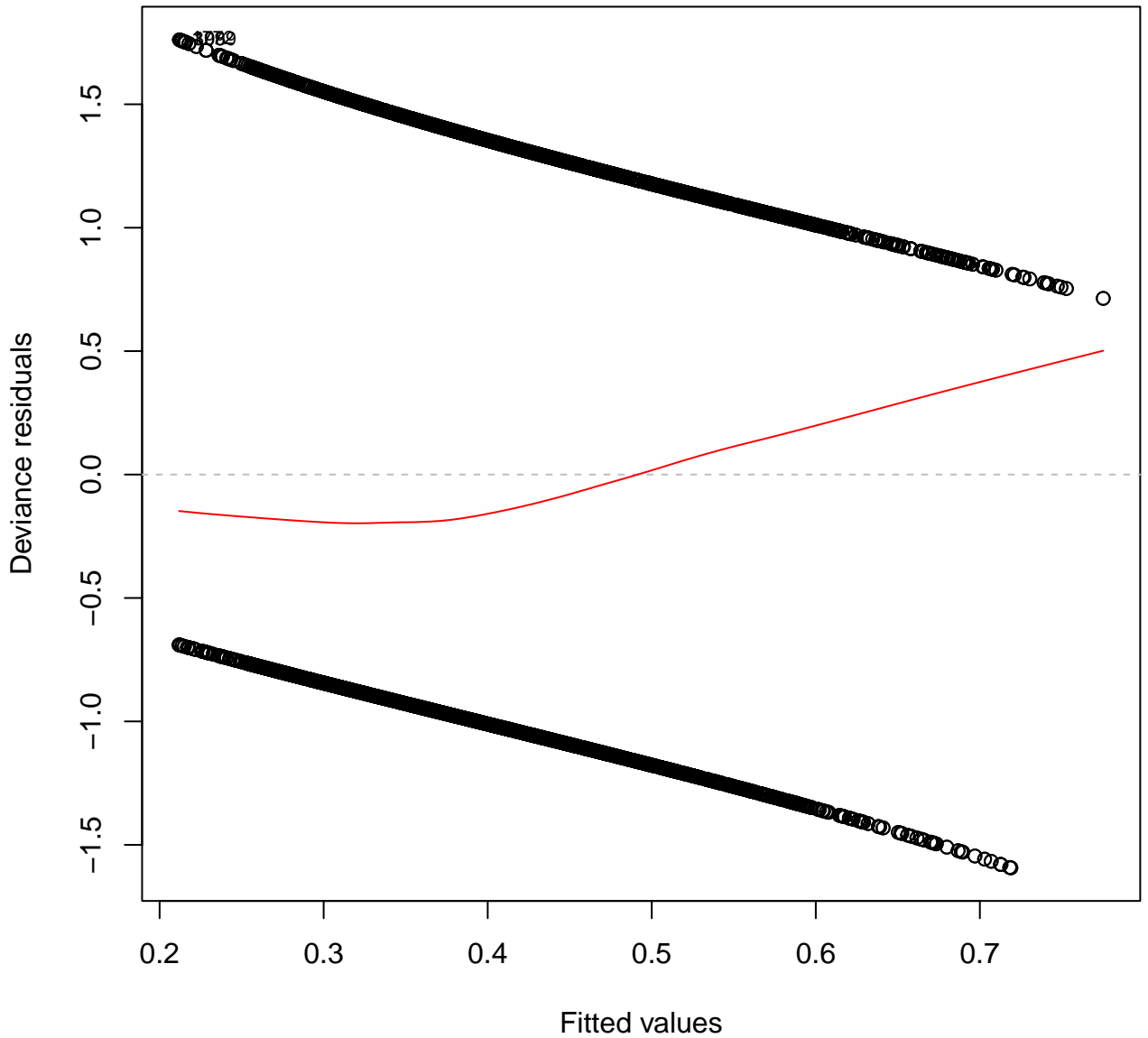
Normal Q-Q (RC, mean of realizations)



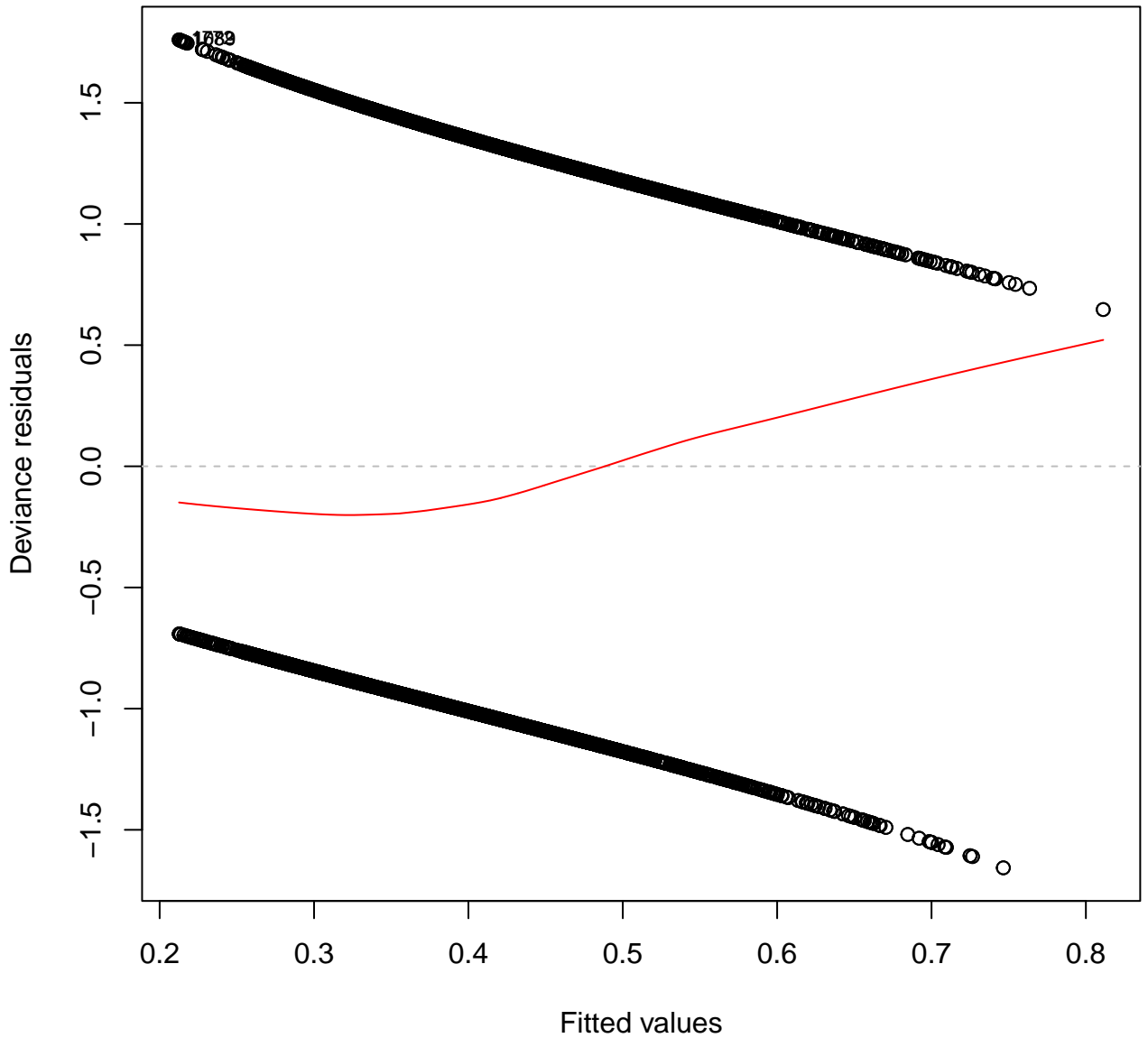
Normal Q-Q (FMA, realization: V1)



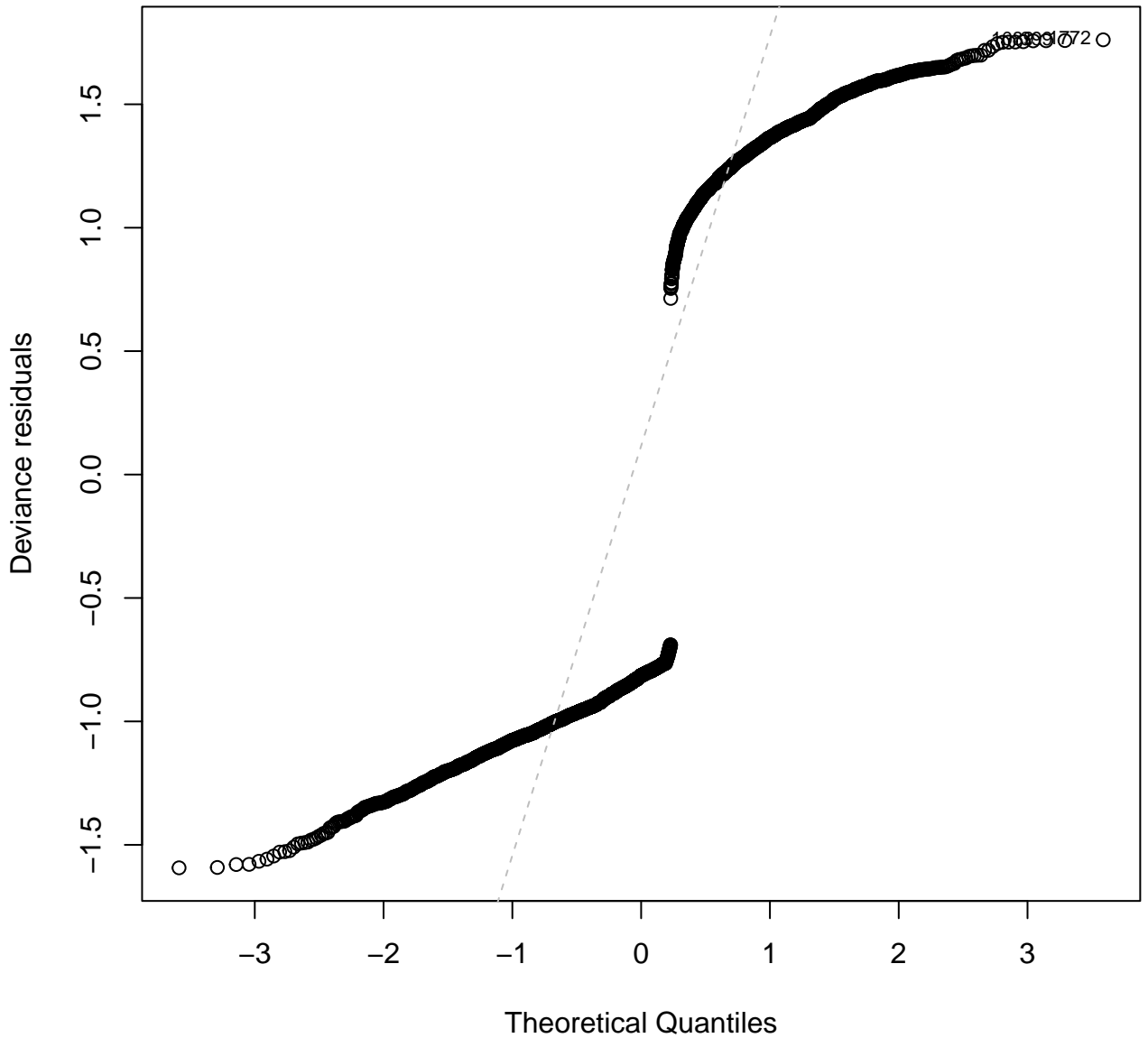
Residuals vs Fitted (RC, mean of realizations)



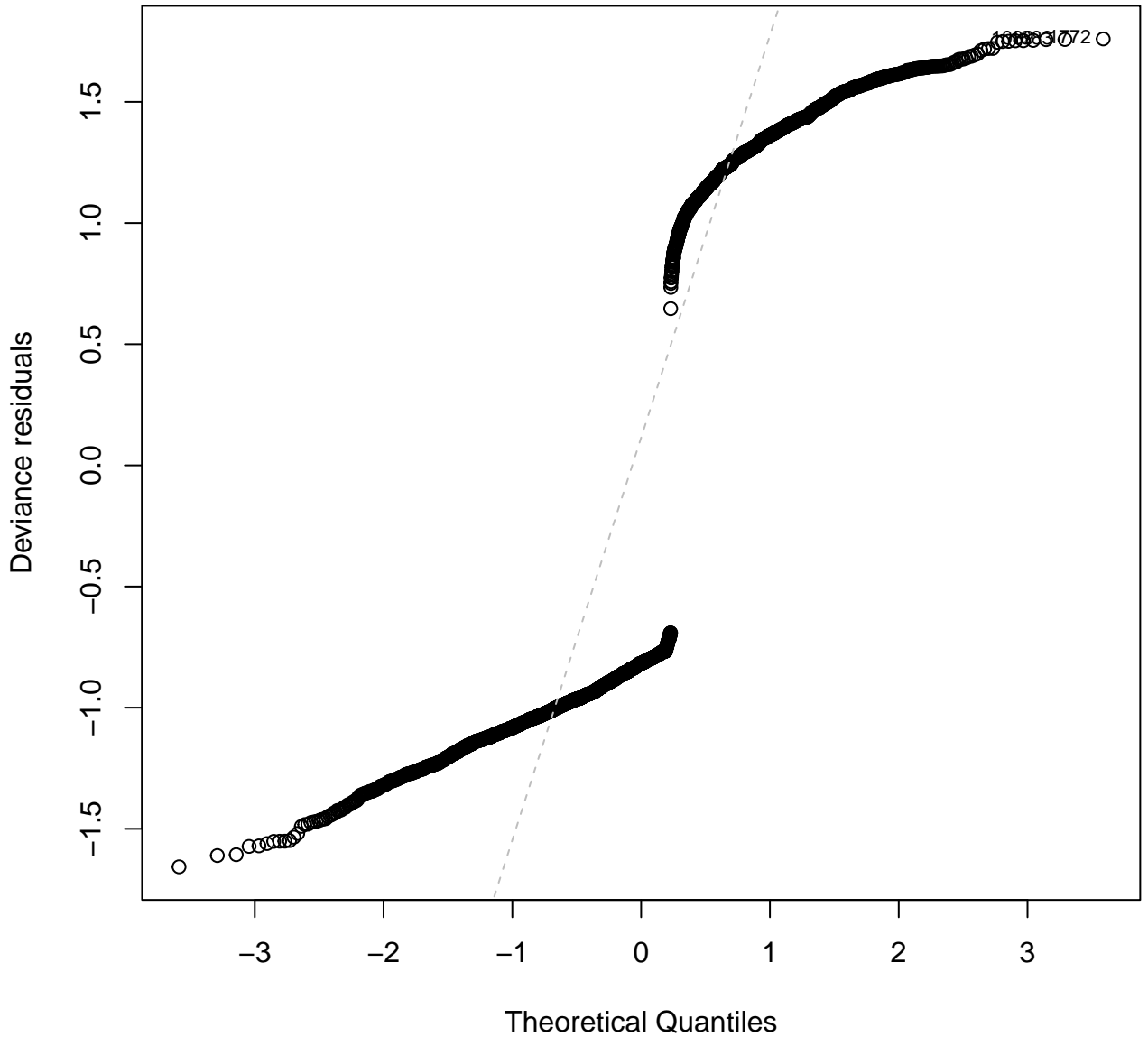
Residuals vs Fitted (FMA, realization: V1)



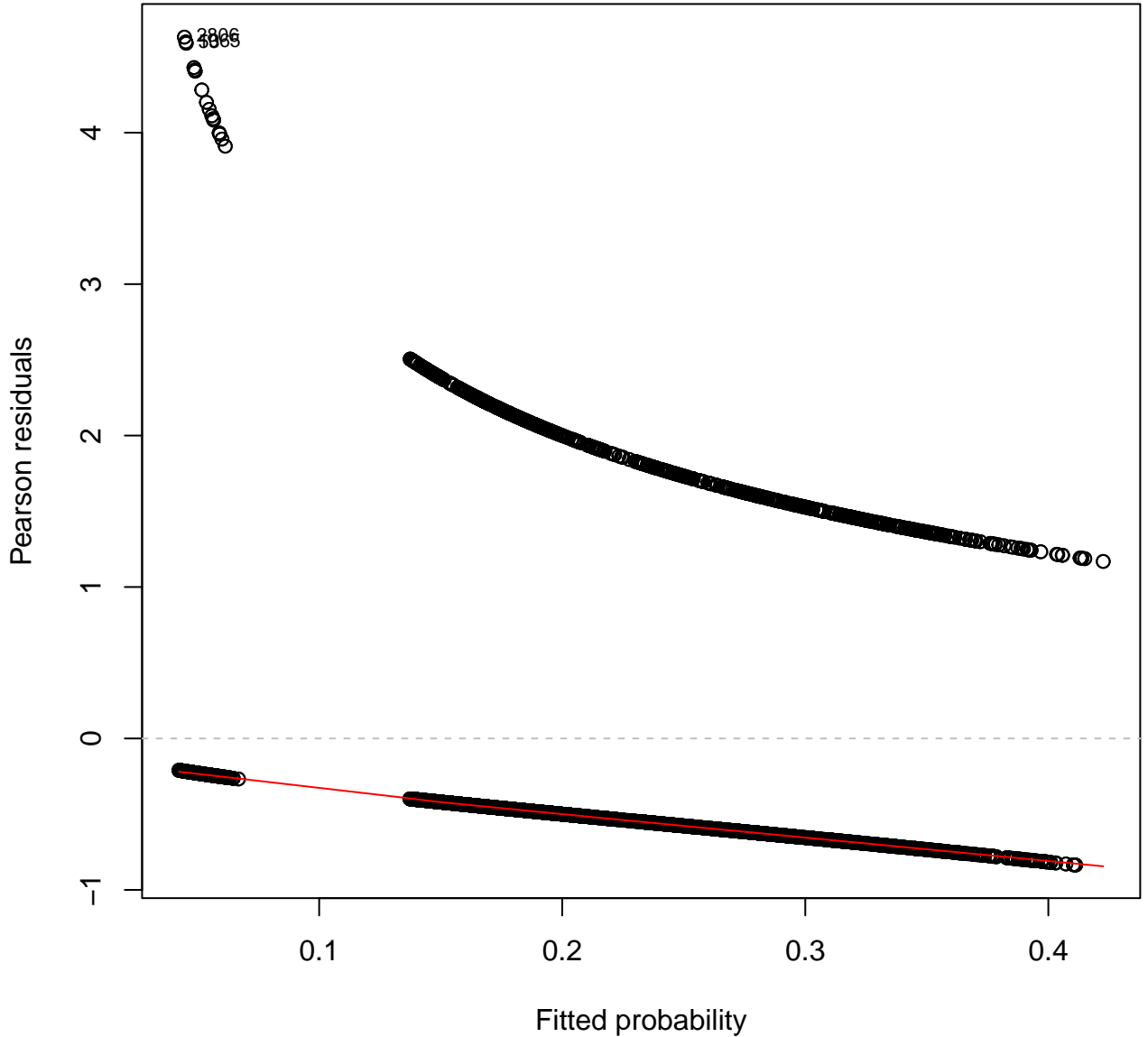
Normal Q-Q (RC, mean of realizations)



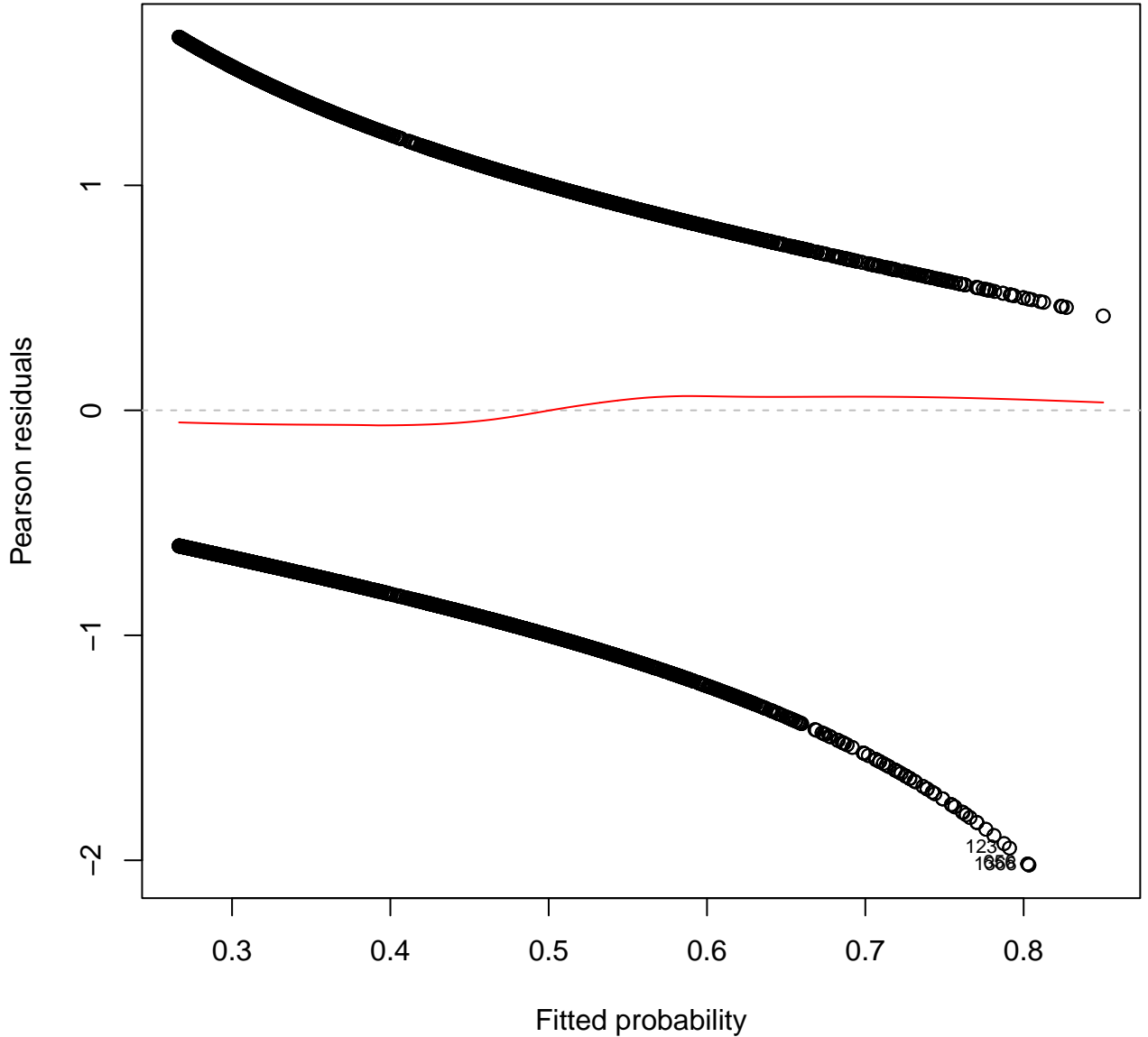
Normal Q-Q (FMA, realization: V1)



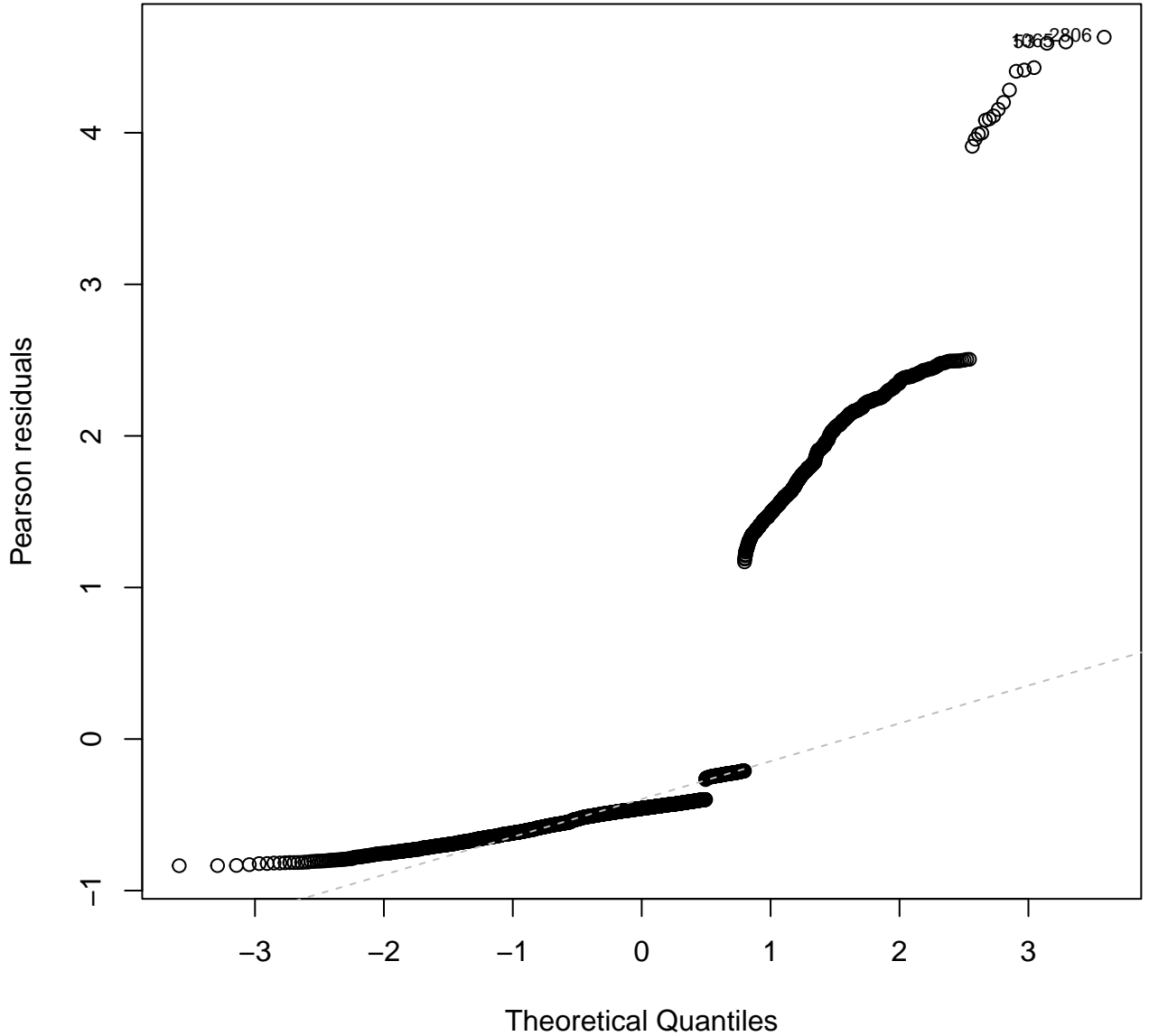
Residuals vs Fitted Category (1) (RC, mean of realizations)



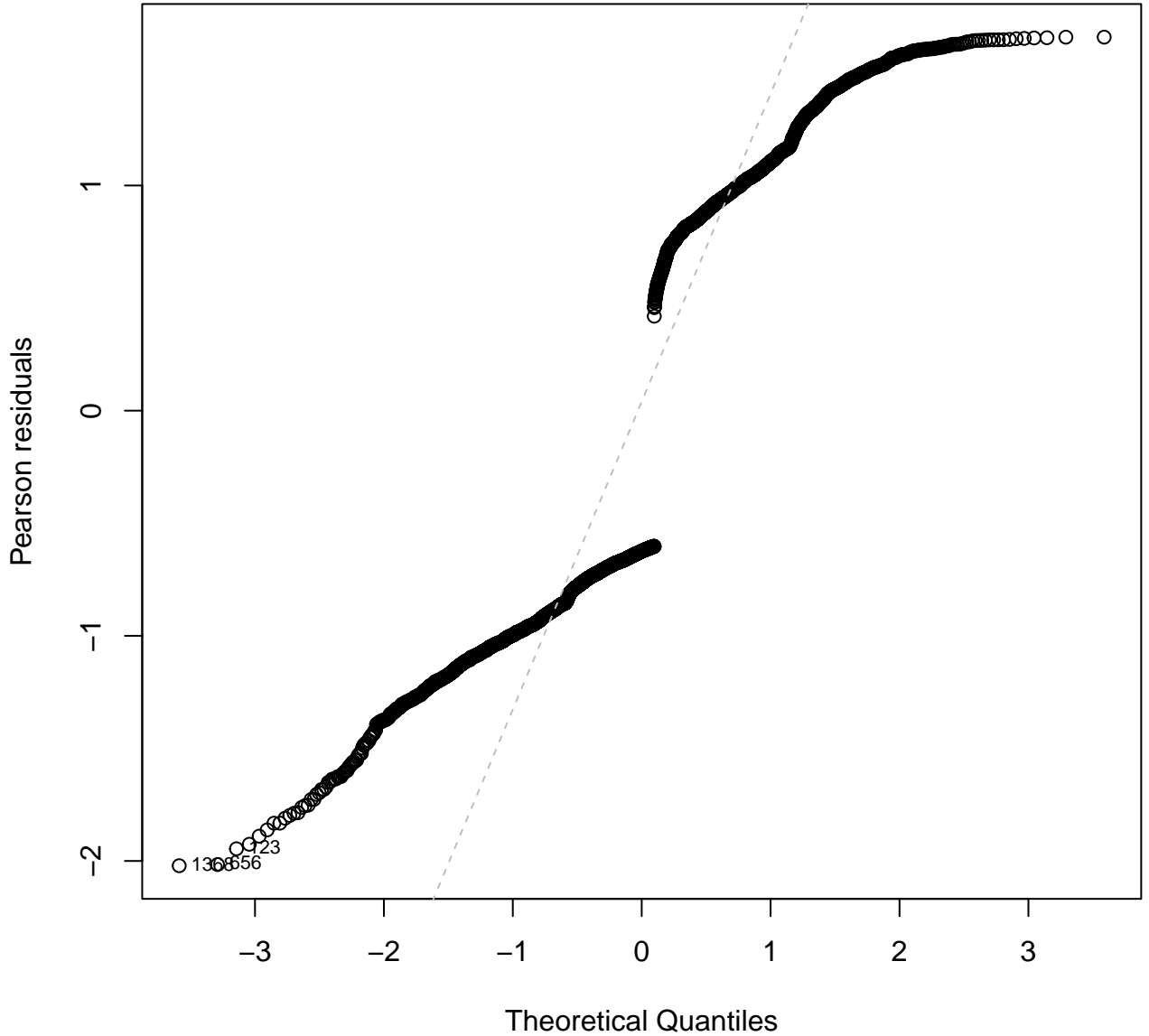
Residuals vs Fitted Category (2) (RC, mean of realizations)



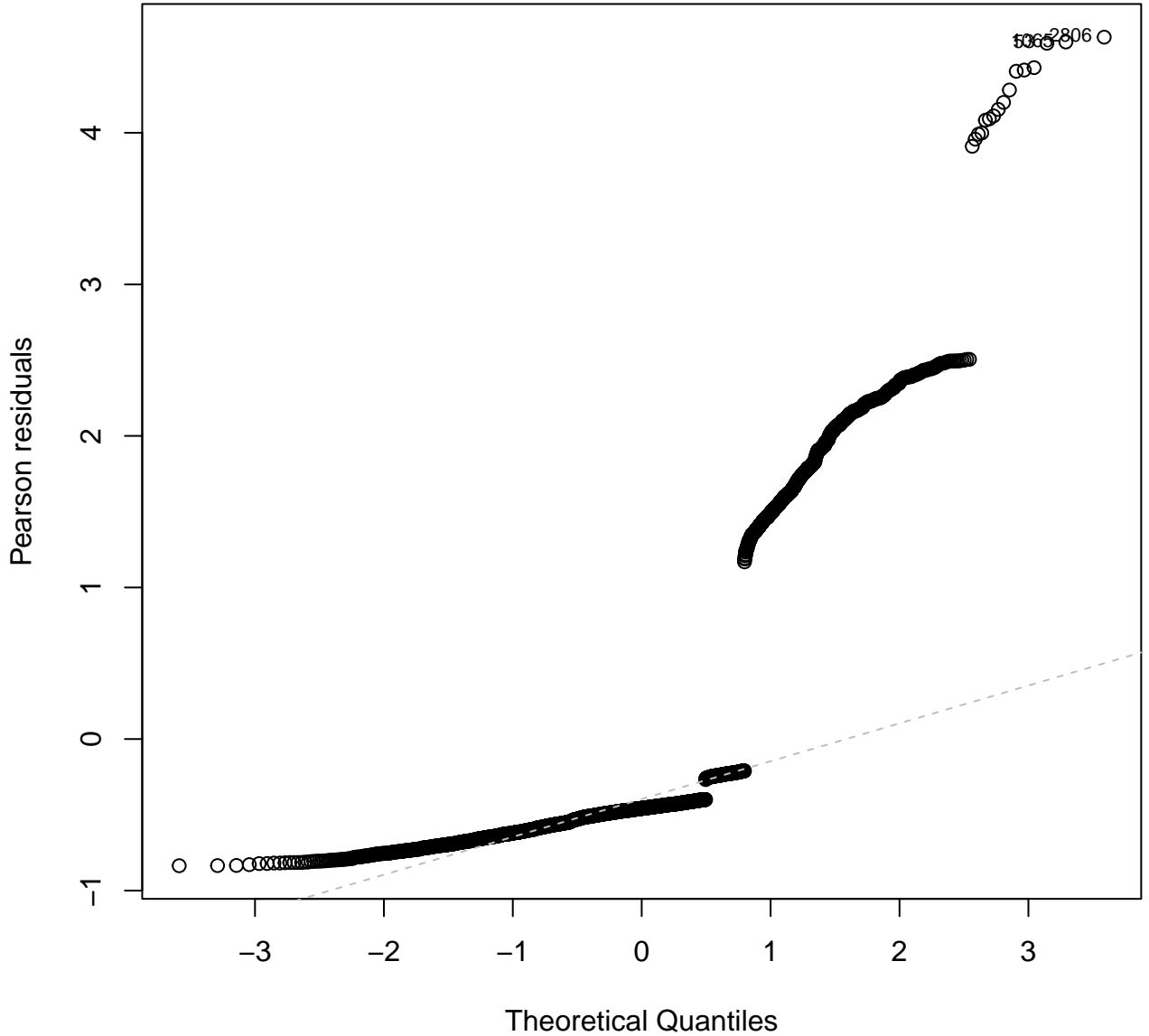
**Normal Q-Q
Category (1)
(RC, mean of realizations)**



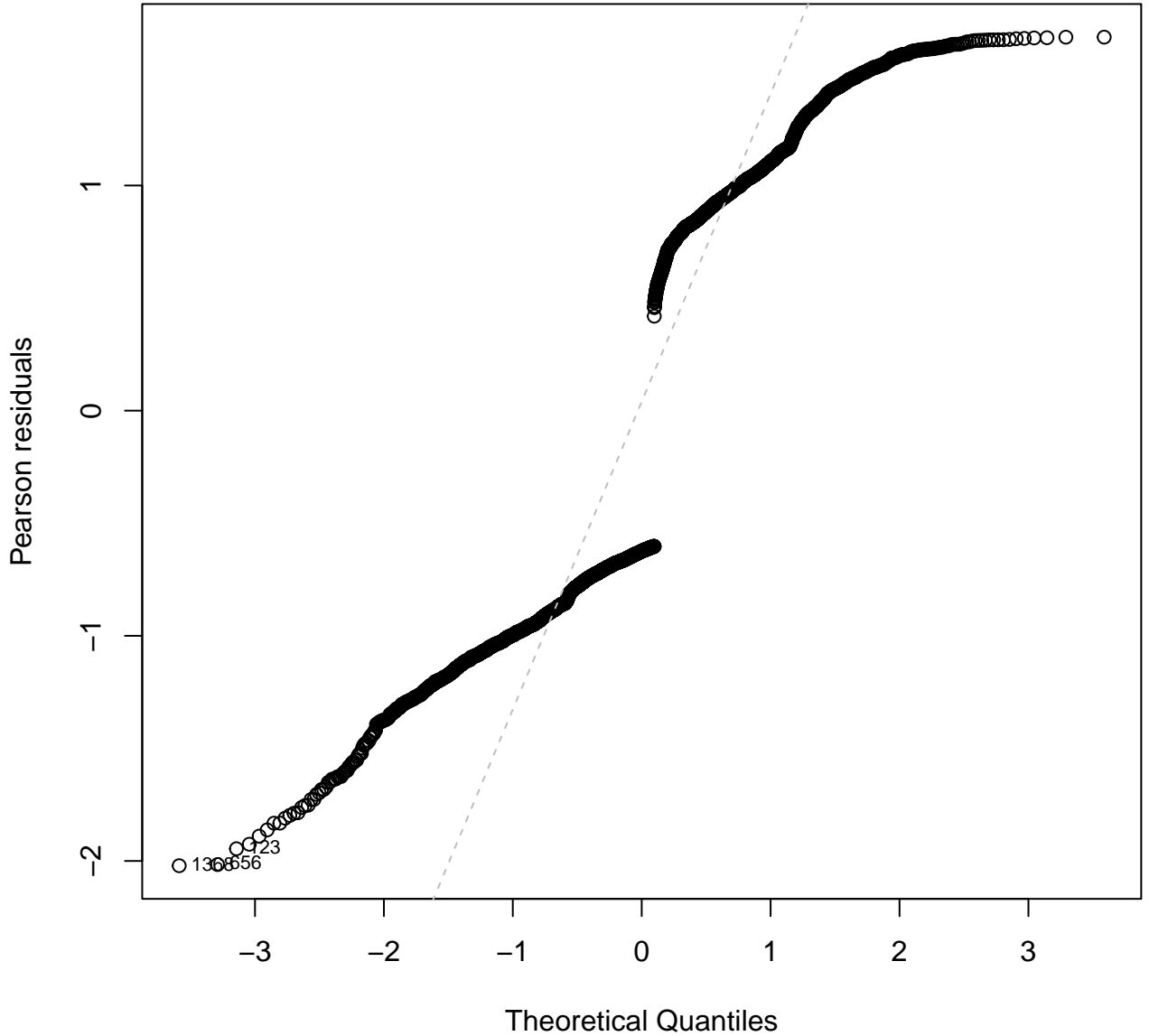
Normal Q-Q
Category (2)
(RC, mean of realizations)



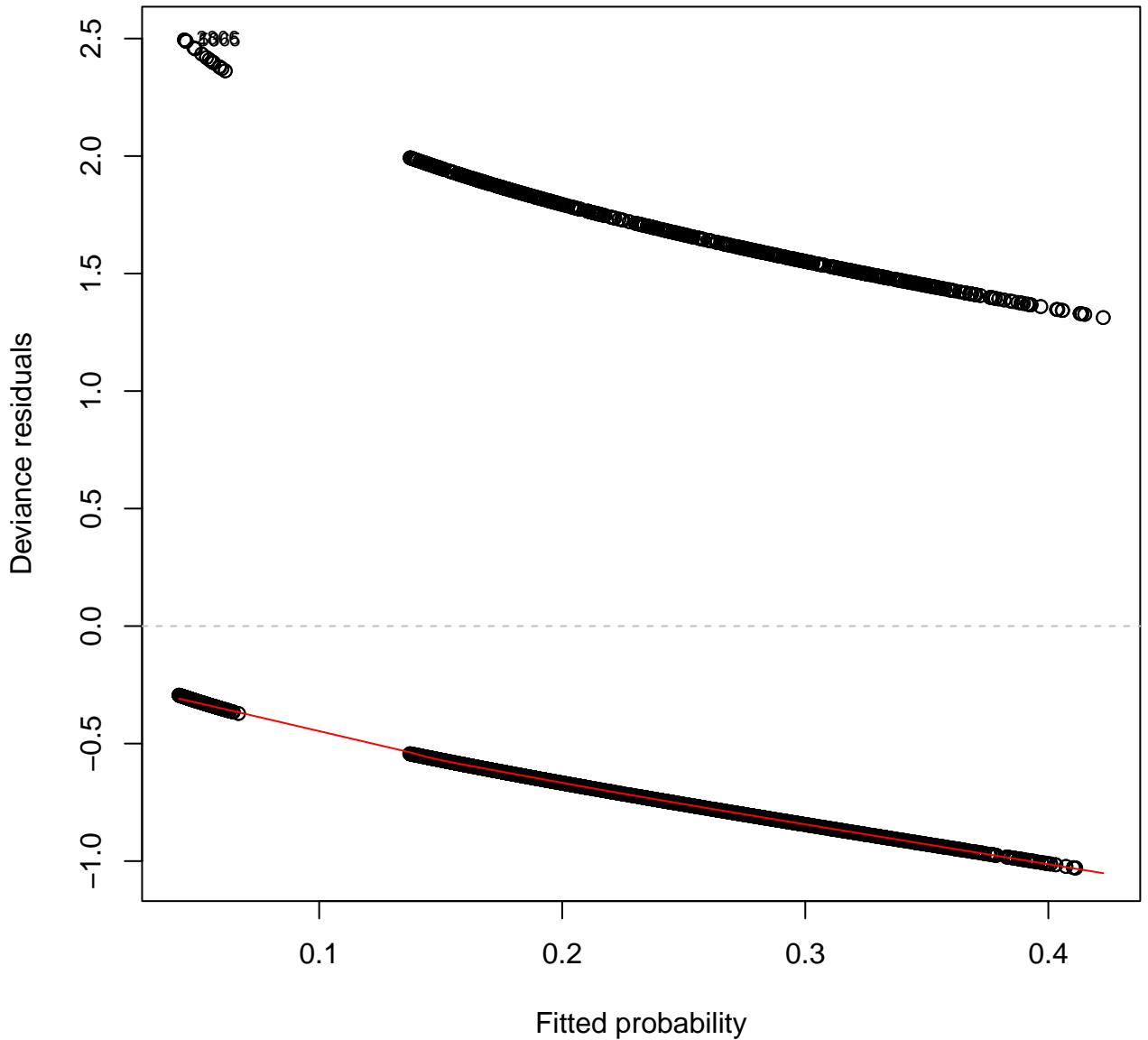
**Normal Q-Q
Category (1)
(RC, mean of realizations)**



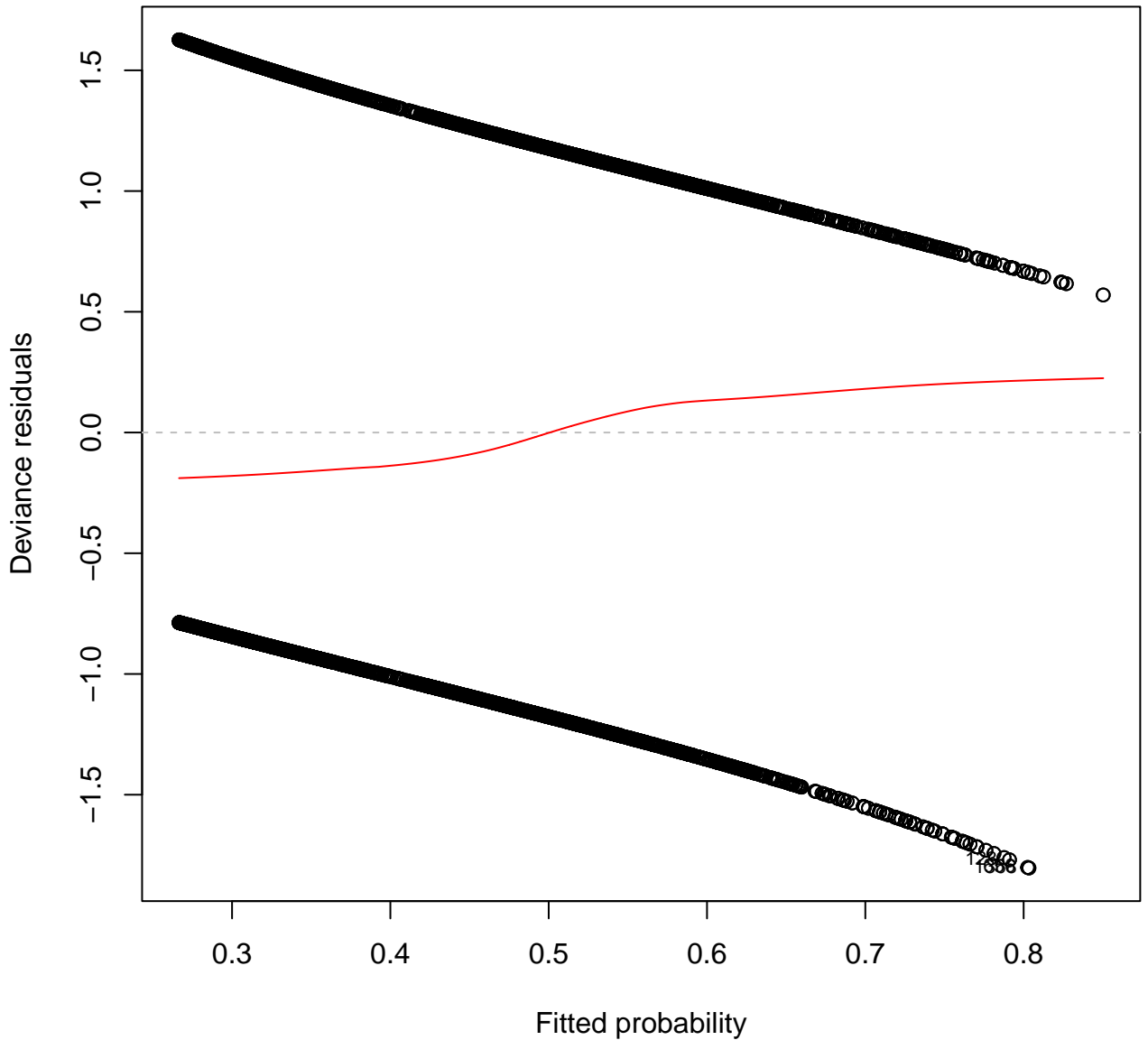
Normal Q-Q
Category (2)
(RC, mean of realizations)



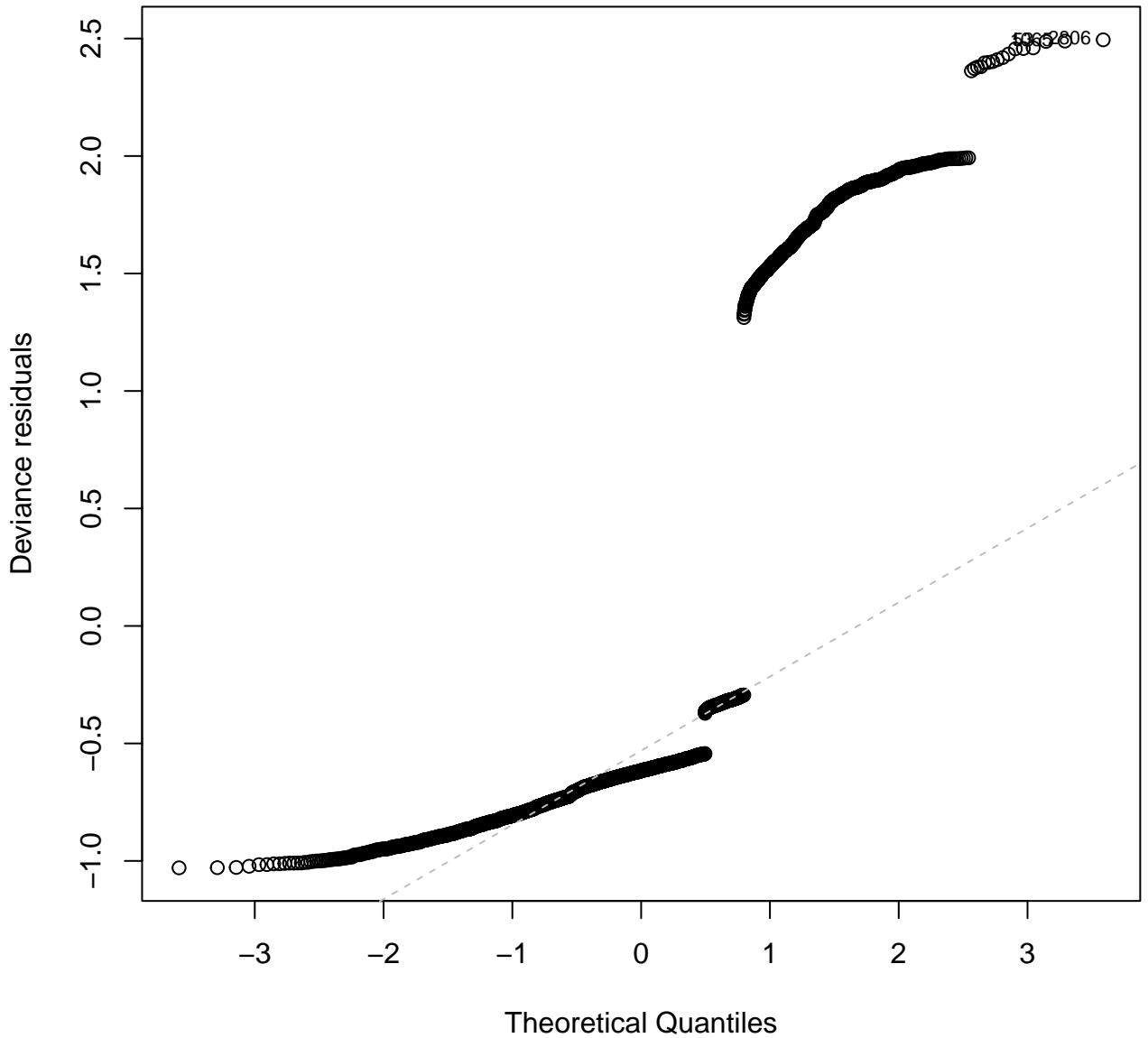
Residuals vs Fitted Category (1) (RC, mean of realizations)



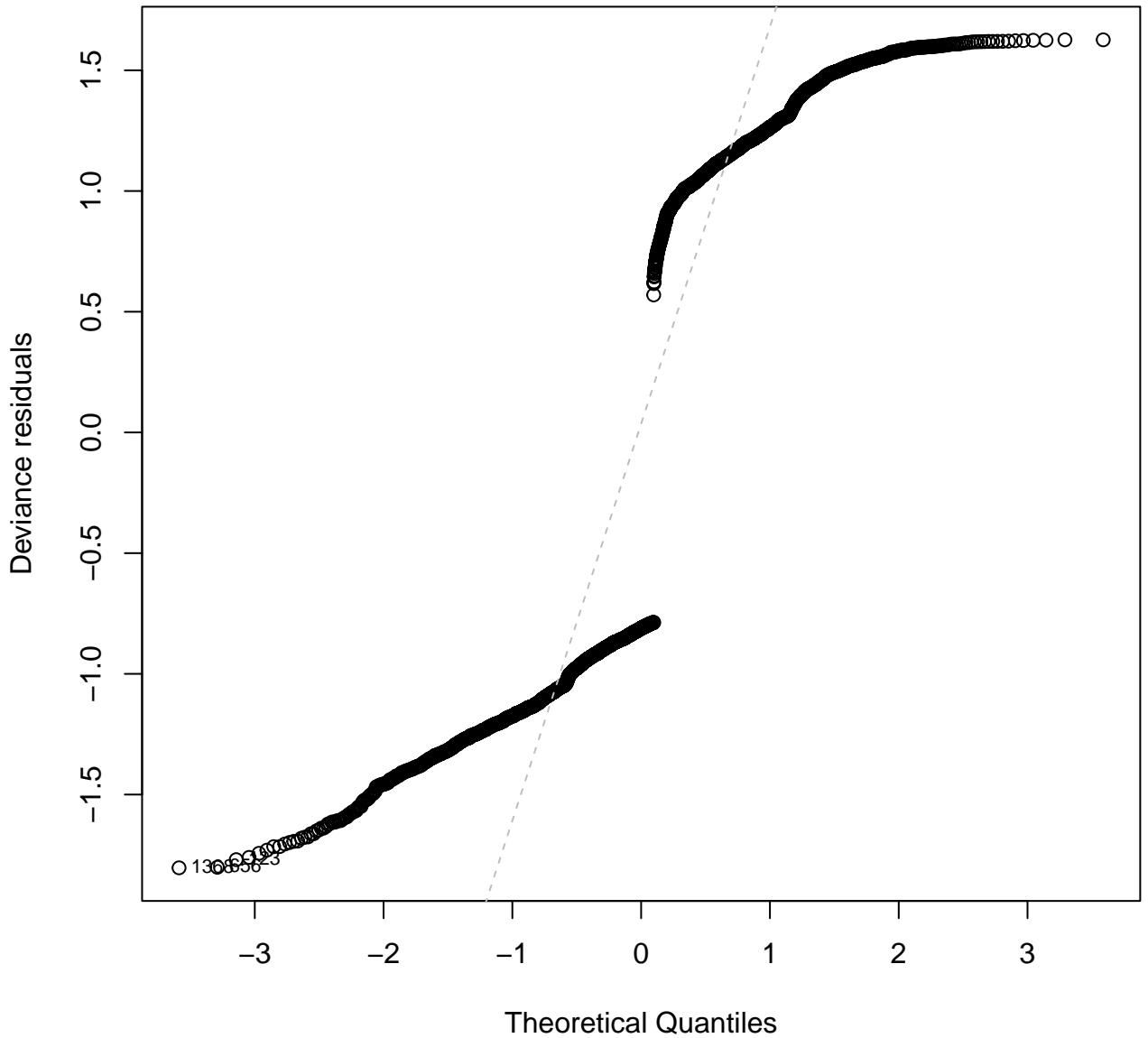
**Residuals vs Fitted
Category (2)
(RC, mean of realizations)**



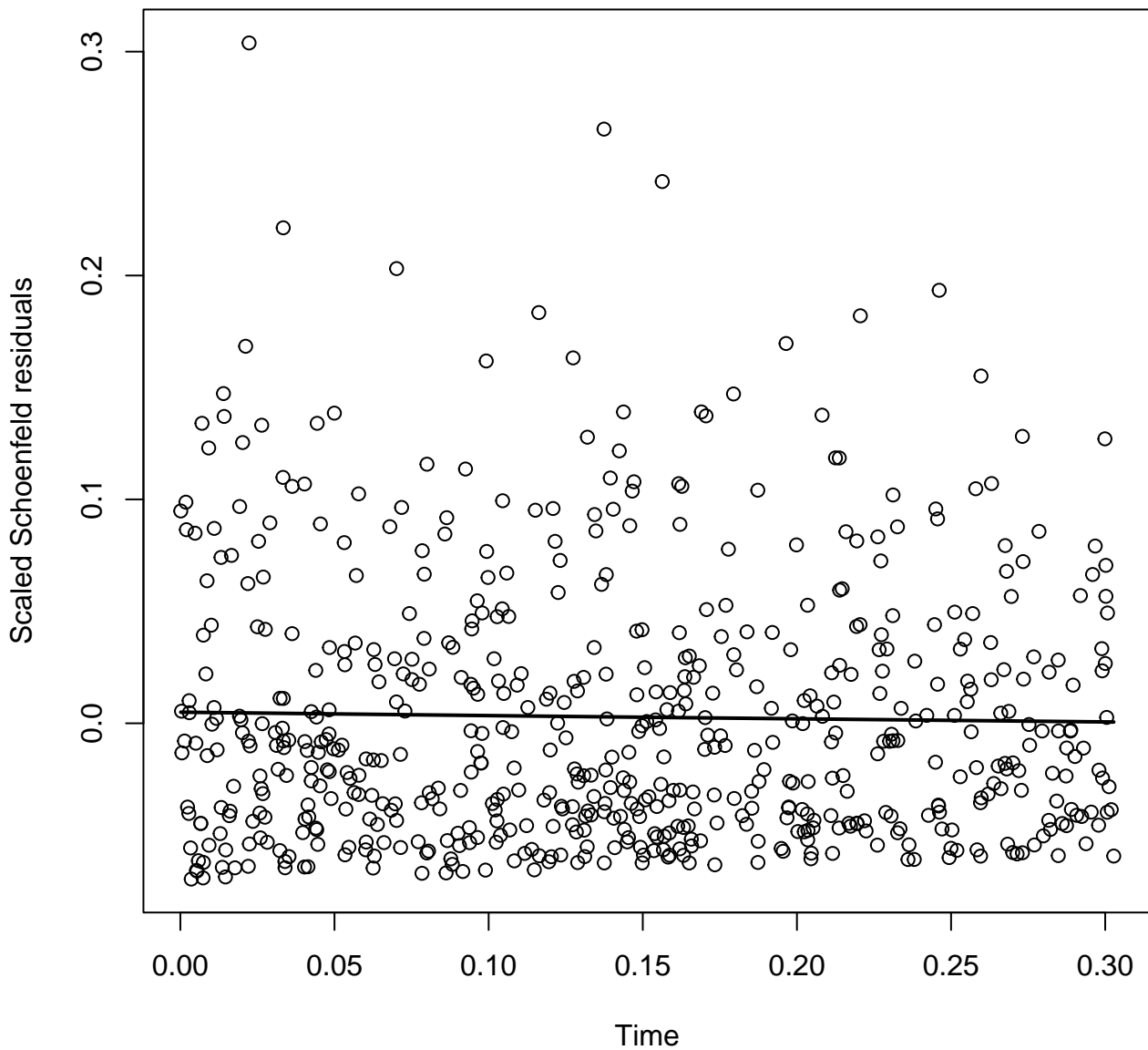
**Normal Q-Q
Category (1)
(RC, mean of realizations)**



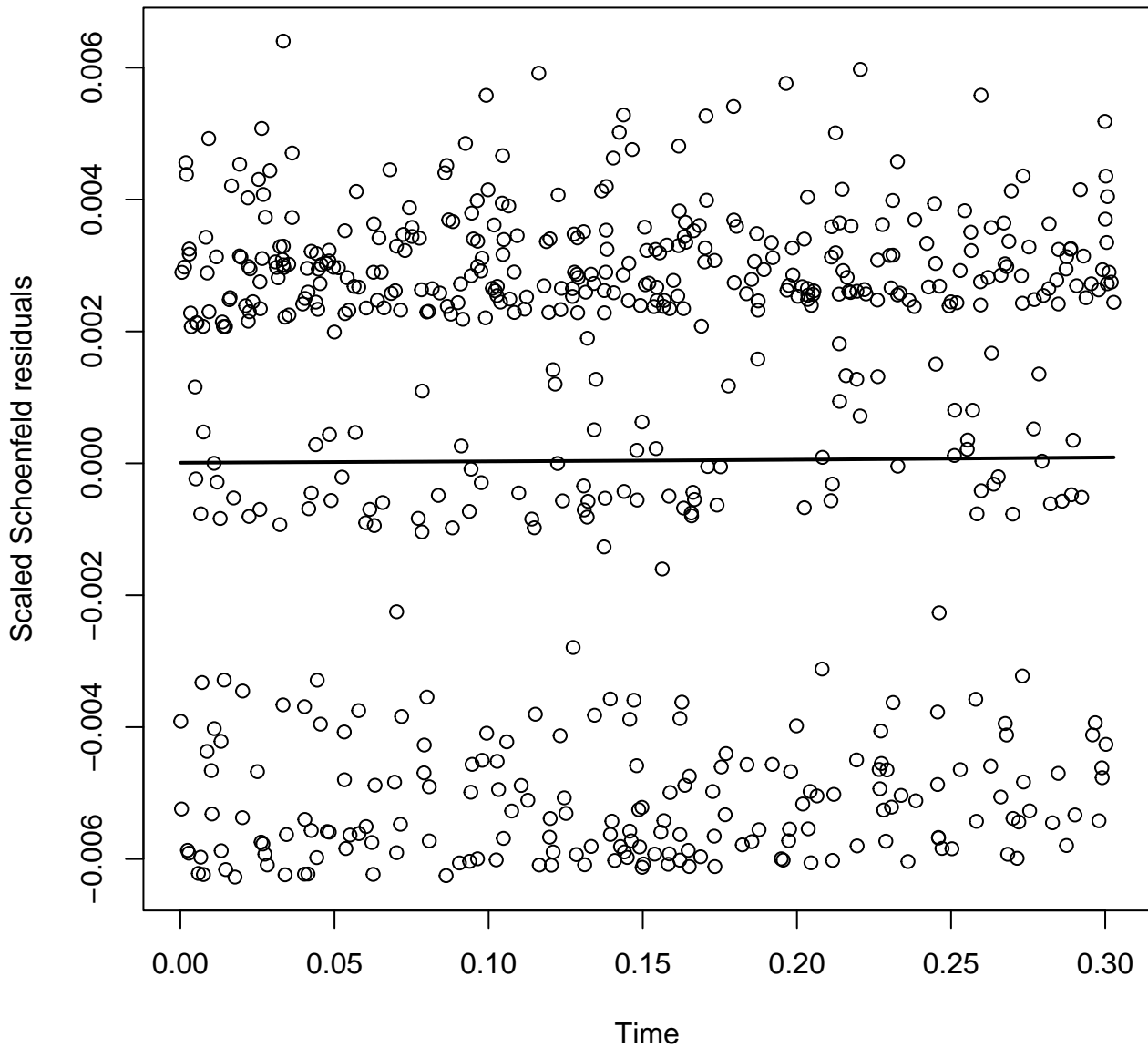
**Normal Q-Q
Category (2)
(RC, mean of realizations)**



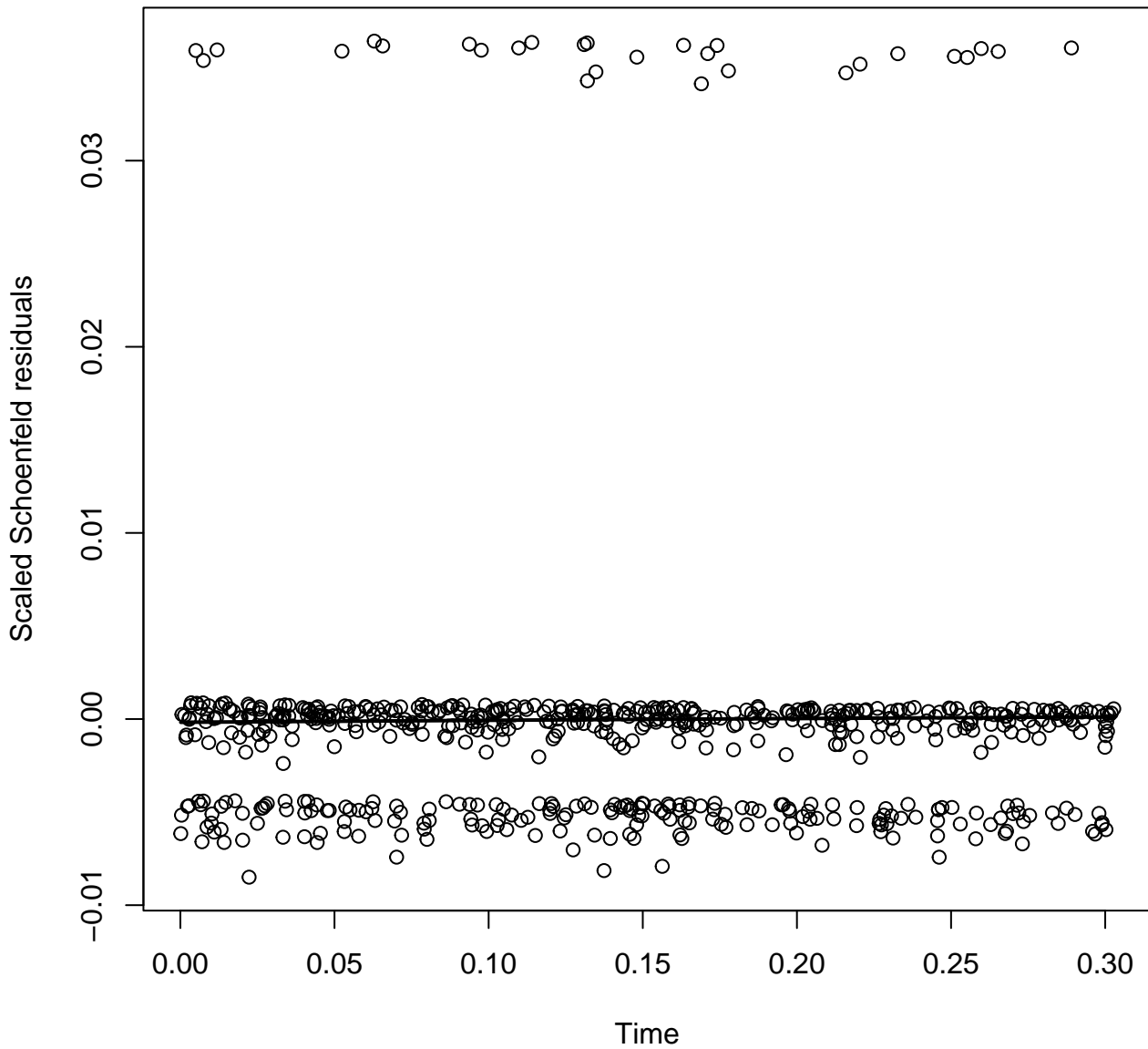
dose
(RC, mean of realizations)



X1
(RC, mean of realizations)



X2
(RC, mean of realizations)



X1:X2
(RC, mean of realizations)

