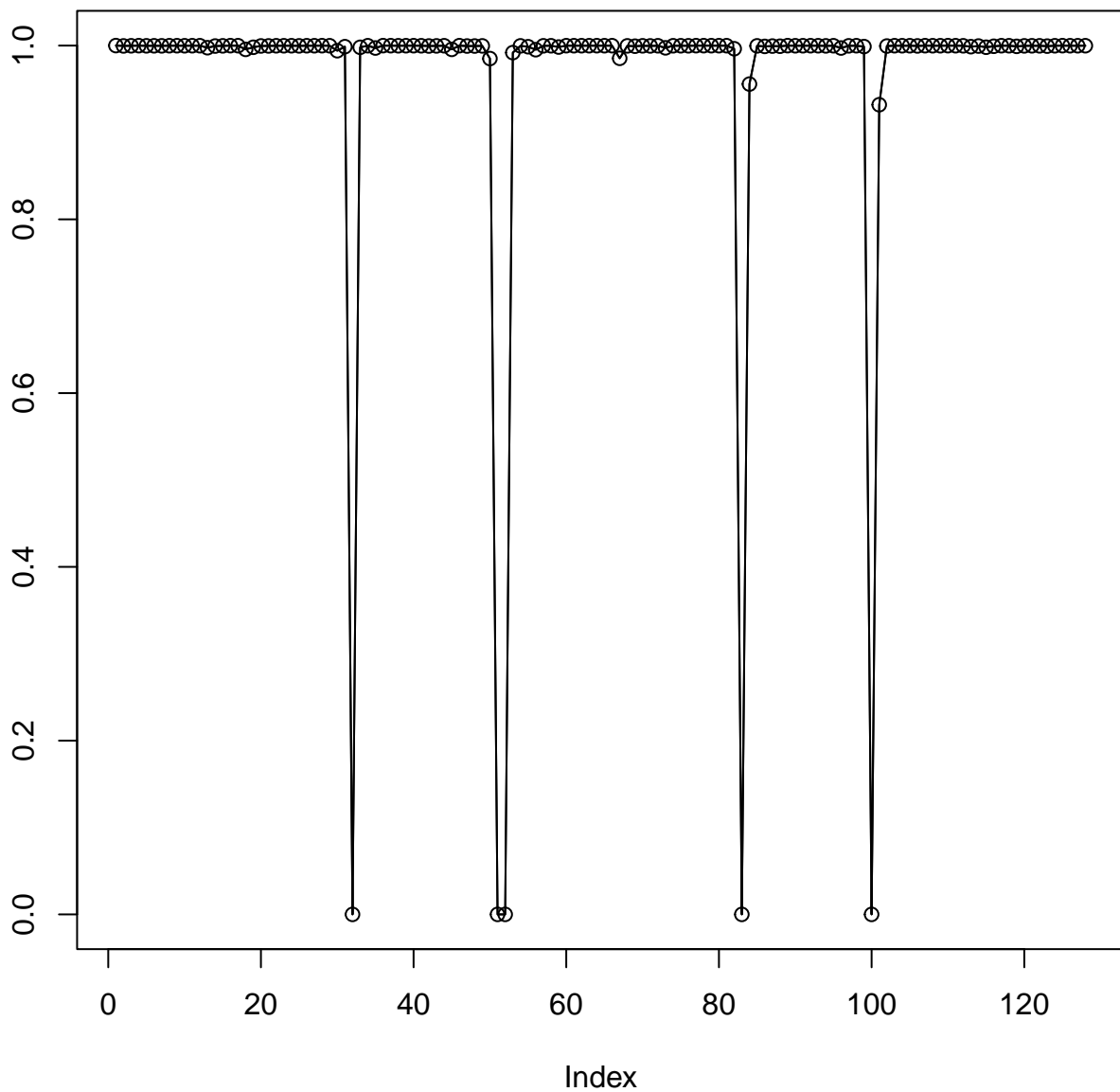
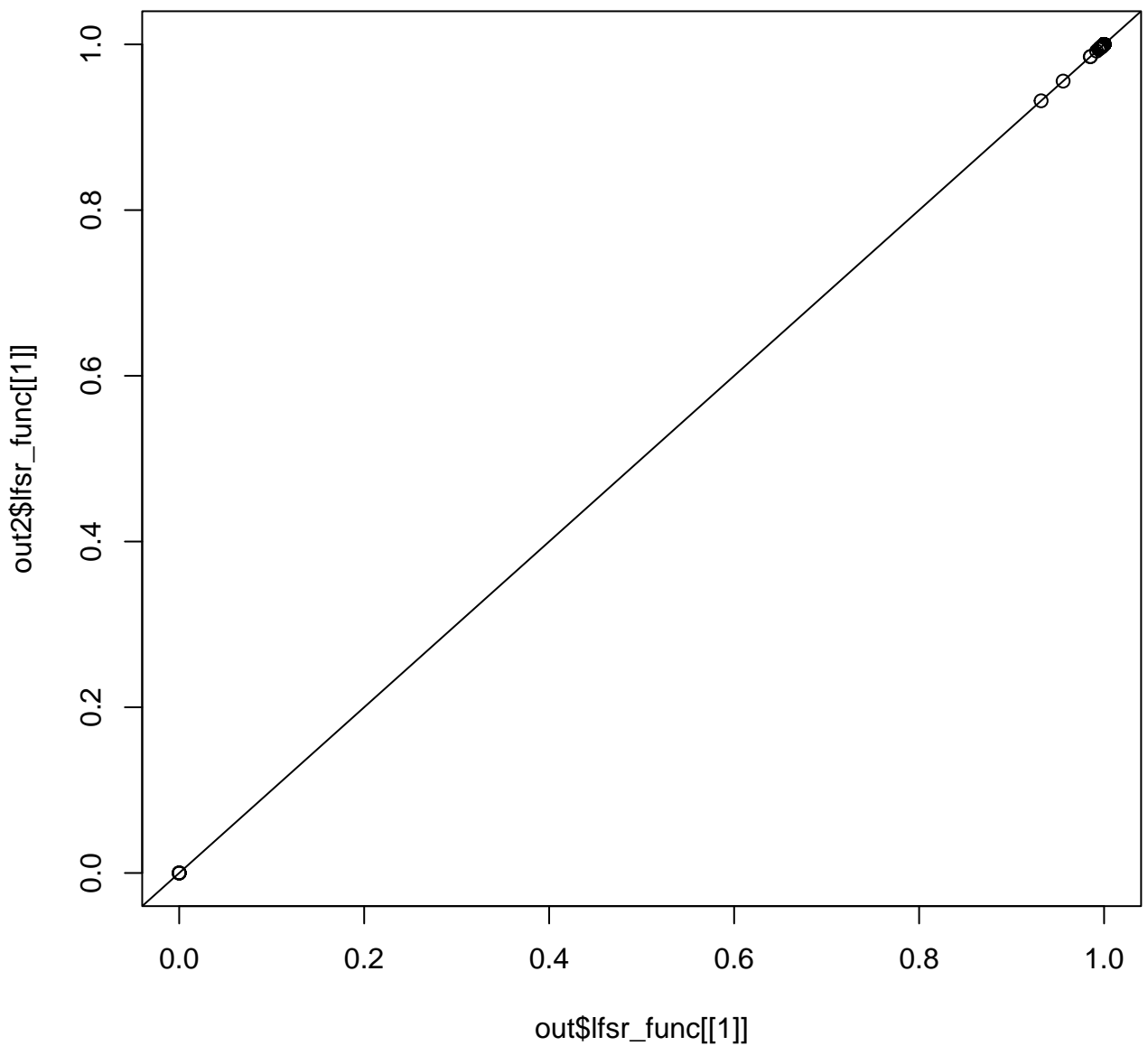
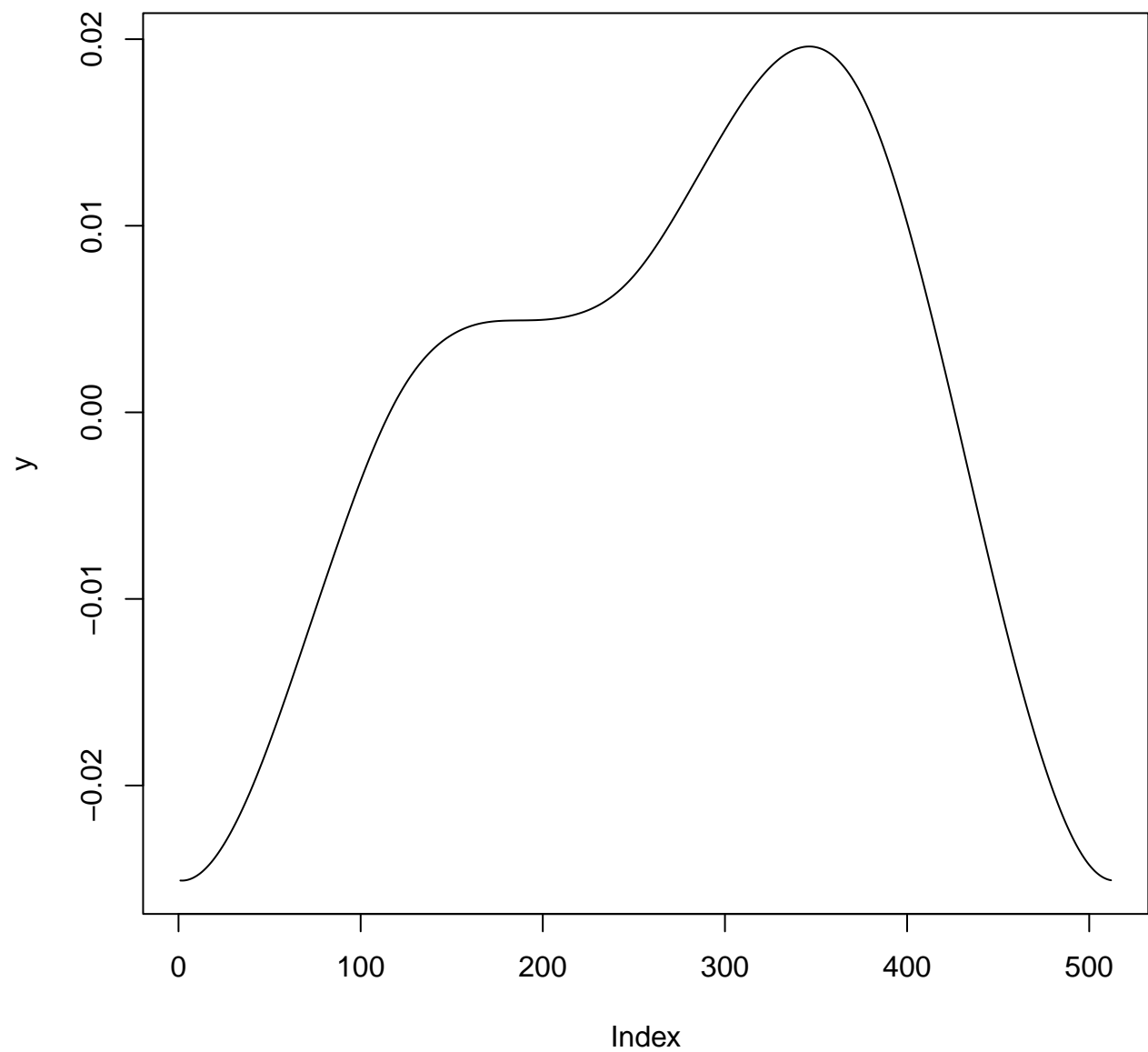


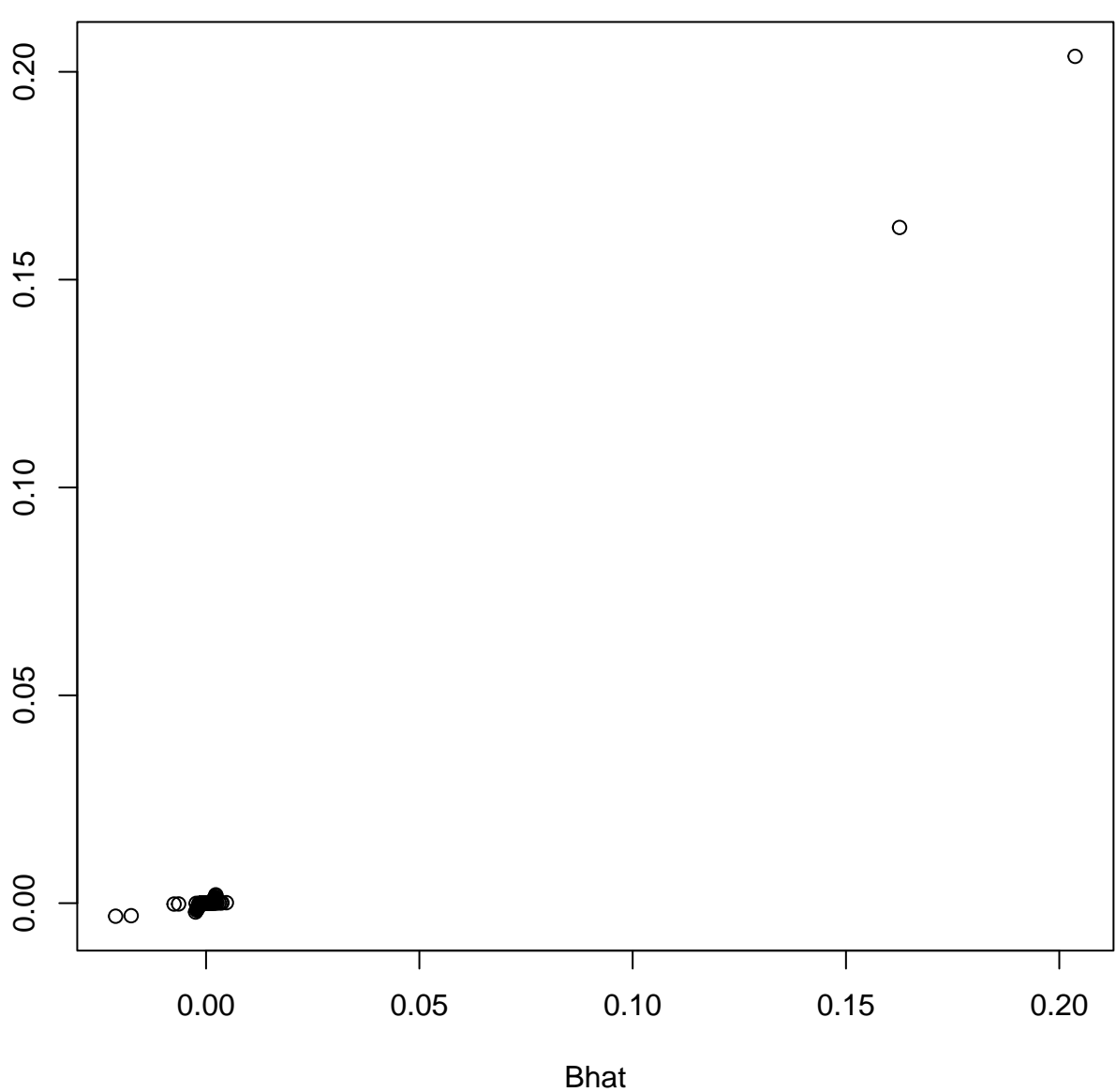
out\$fsr_func[[1]]



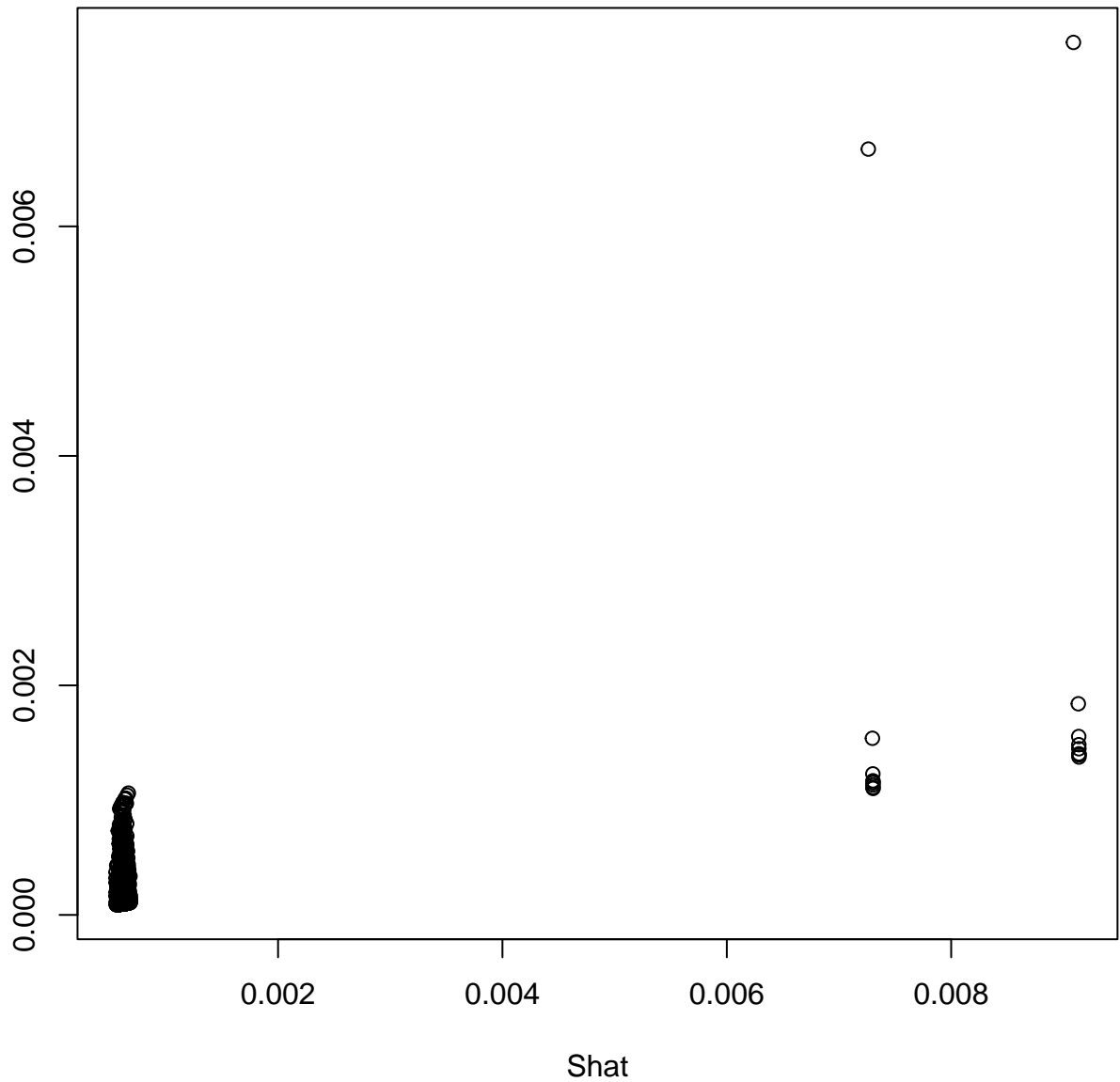




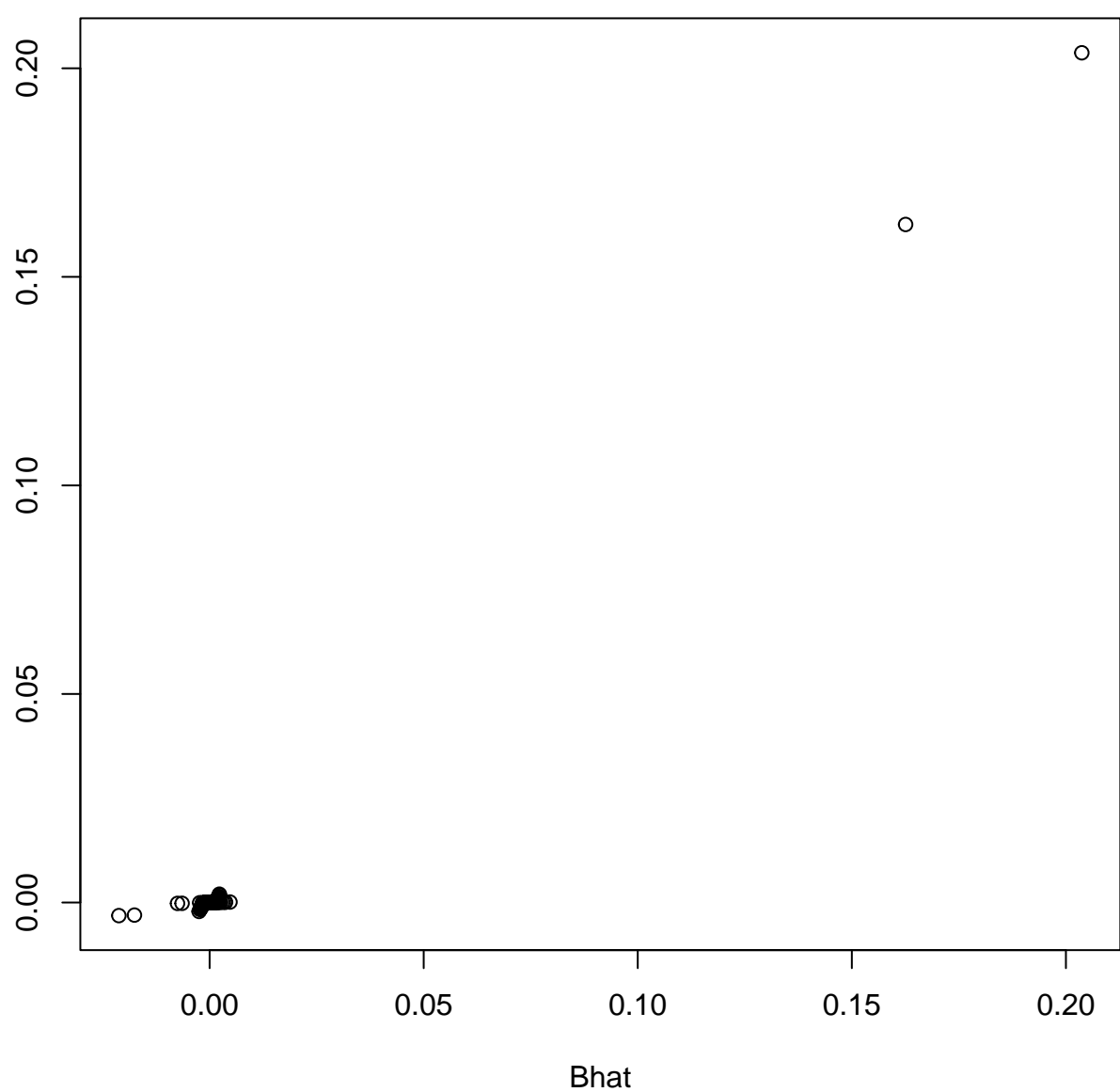
post_mat_mean(G_prior, Bhat, Shat, indx_lst = indx_lst, lowc_wc = lowc_wc)



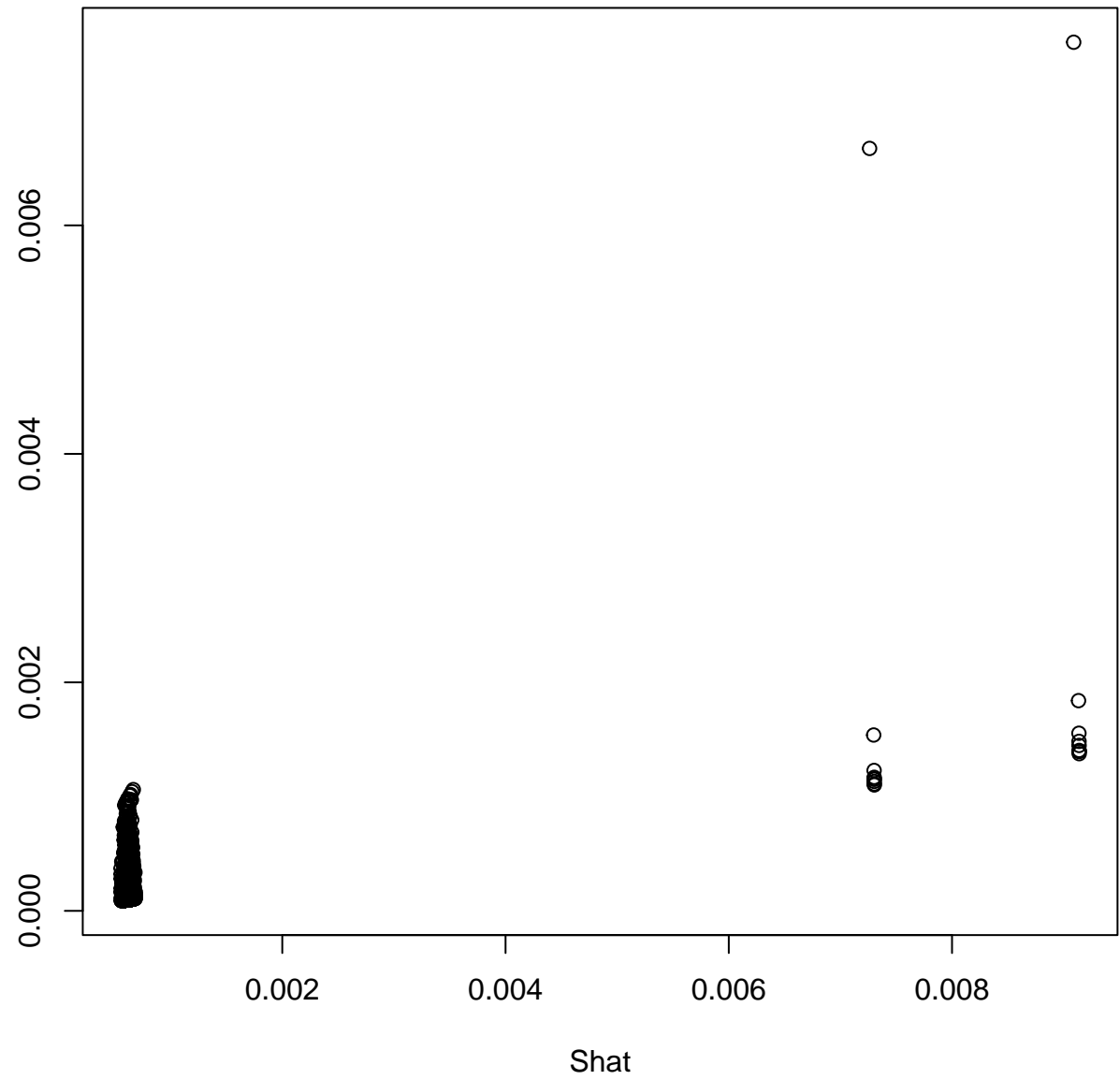
(post_mat_sd(G_prior, Bhat, Shat, indx_lst = indx_lst, lowc_wc = lowc_wc))

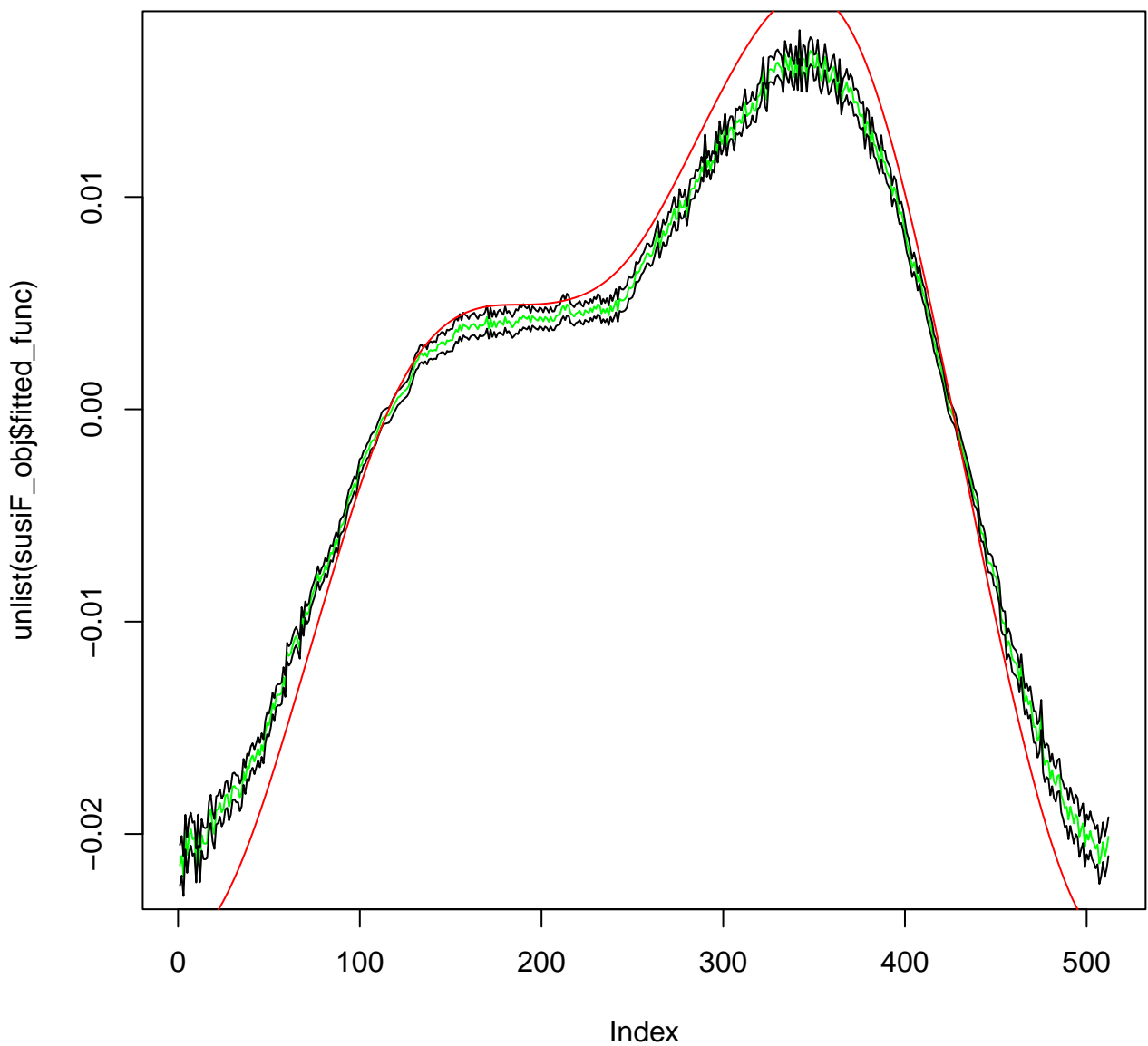


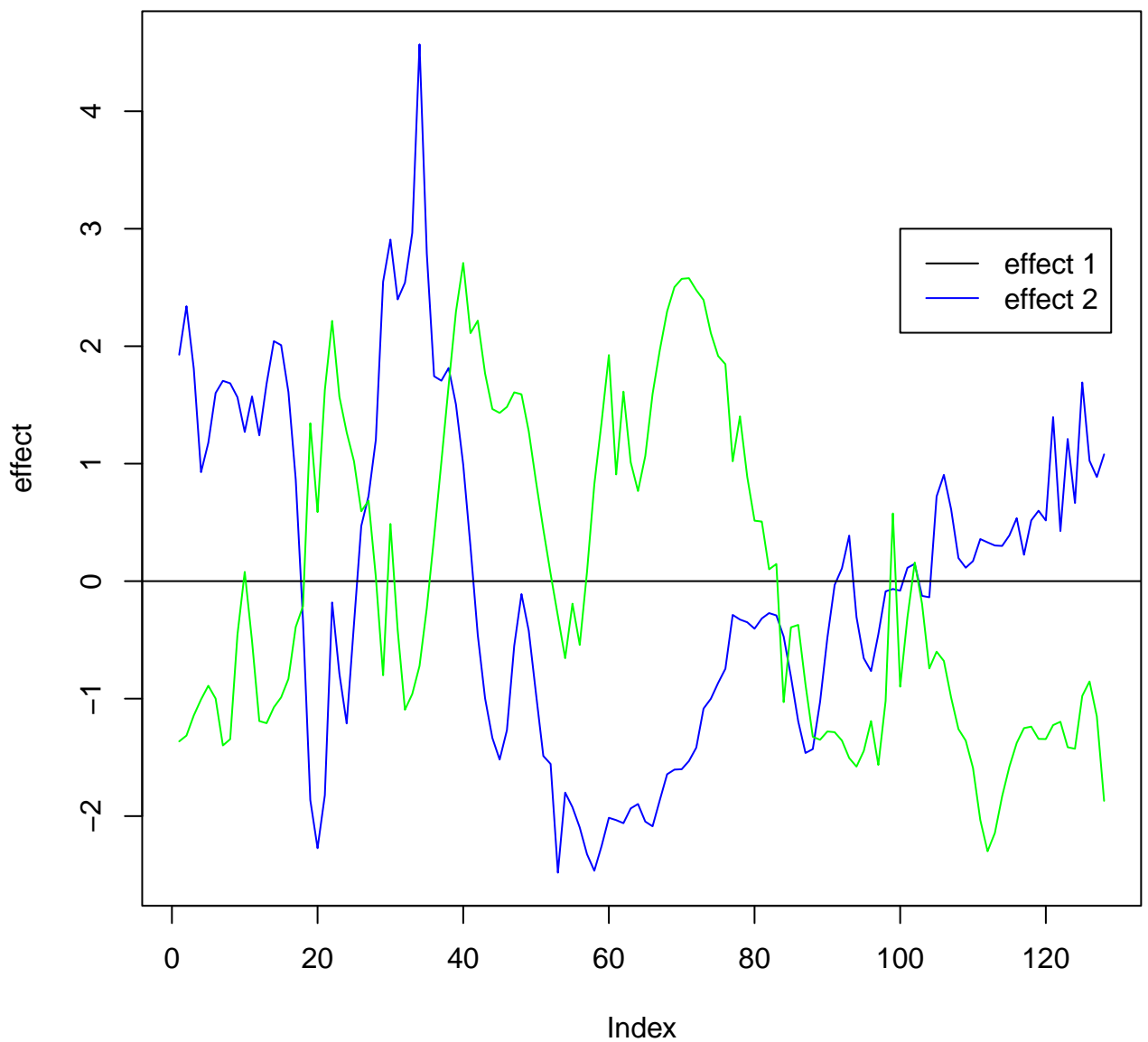
post_mat_mean(G_prior, Bhat, Shat, indx_lst = indx_lst, lowc_w = lowc_wc)



(post_mat_sd(G_prior, Bhat, Shat, indx_lst = indx_lst, lowc_w = lowc_wc))







**Observed curves
colored by the causal effect**

