

(post\_mat\_sd(G\_prior, Bhat, Shat, indx\_lst = indx\_lst, lowc\_w = lowc\_wc))

0.000 0.002 0.004 0.006 0.008 0.010 0.012

0.000

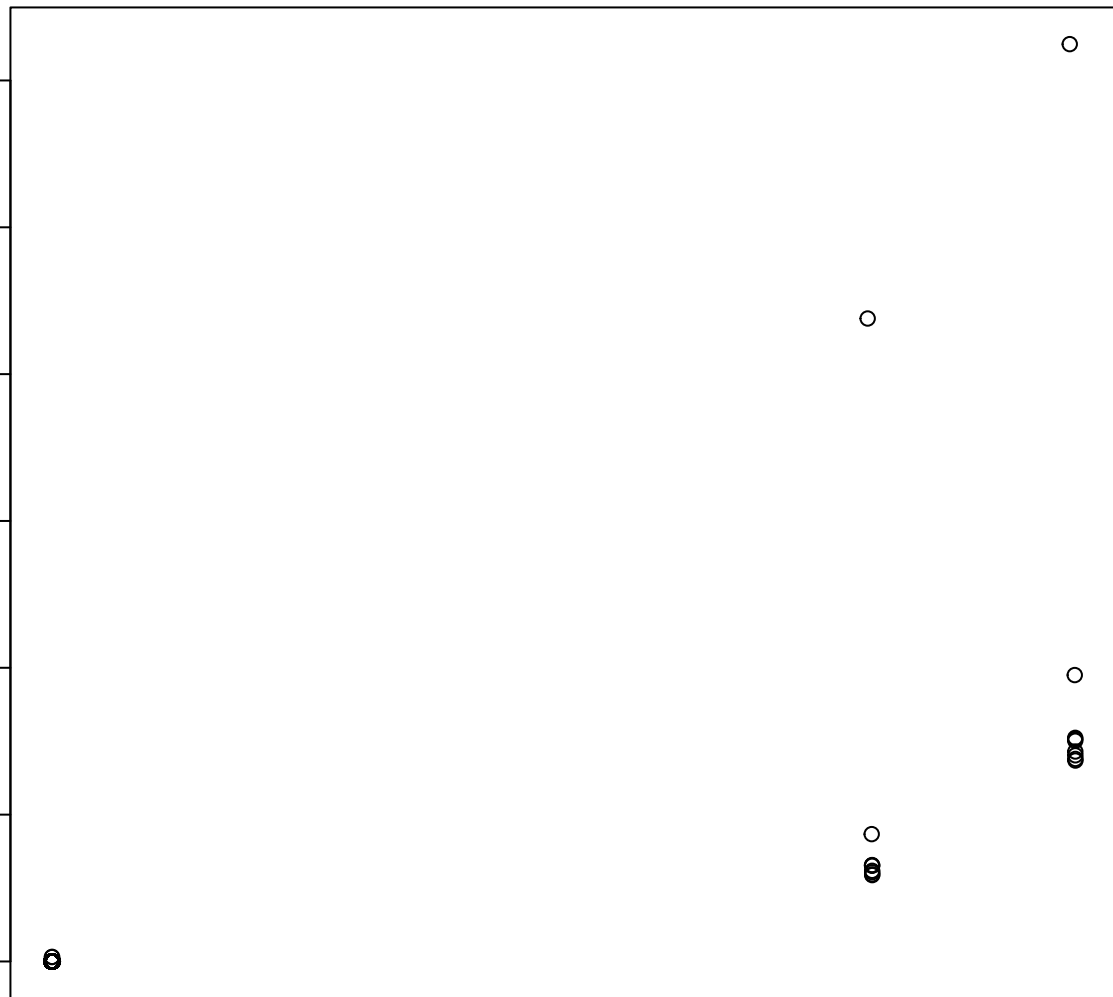
0.002

0.004

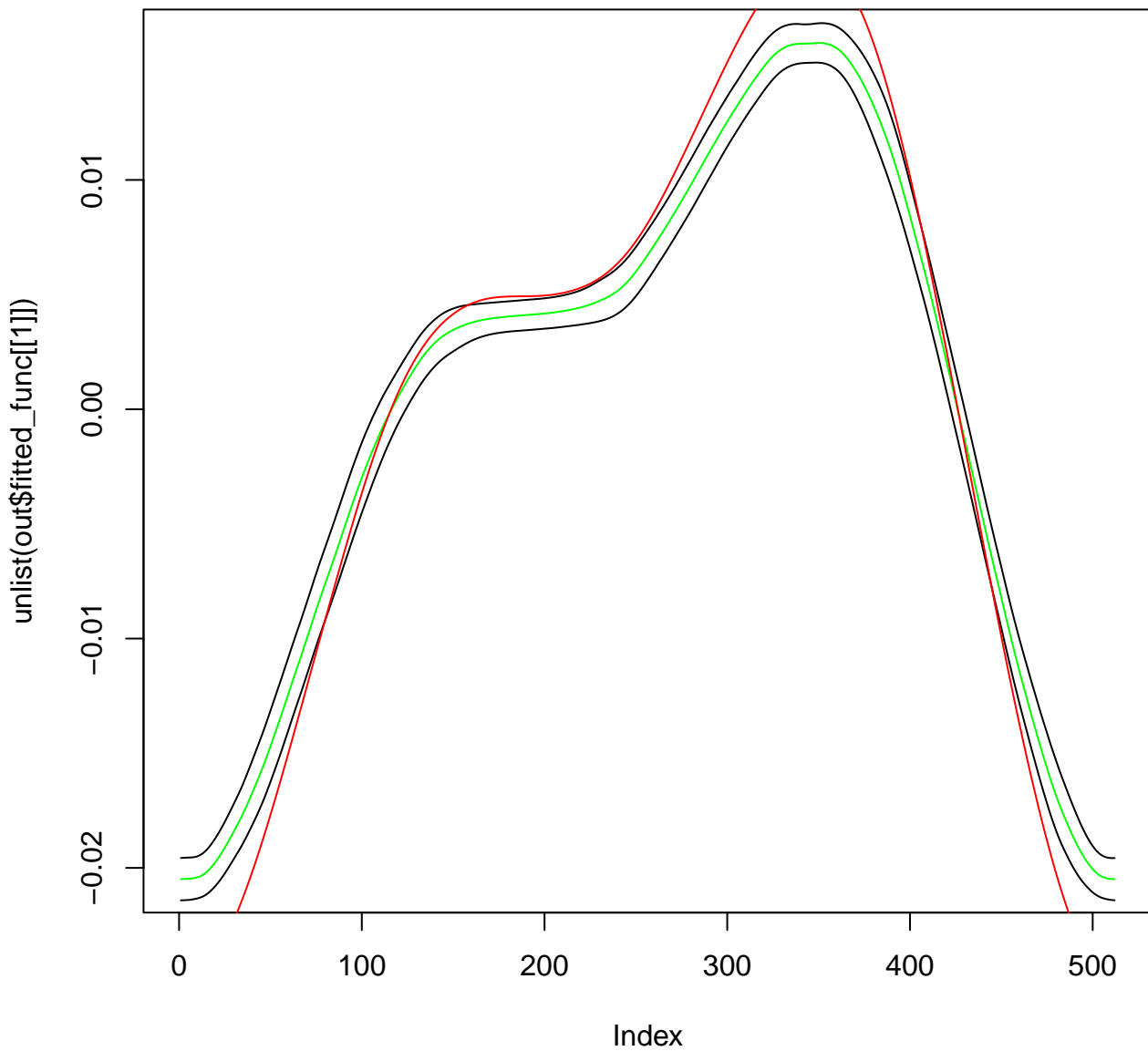
0.006

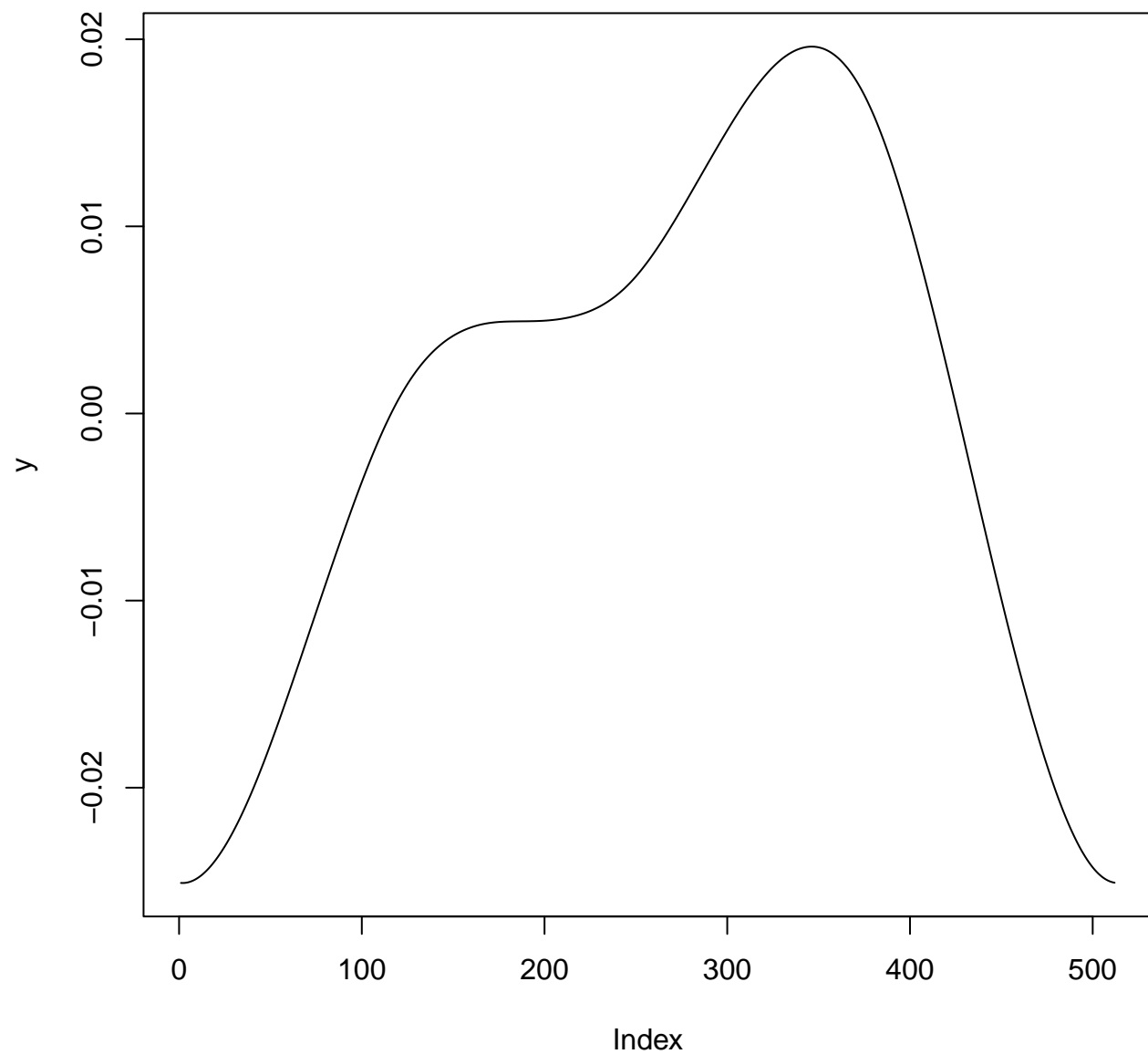
0.008

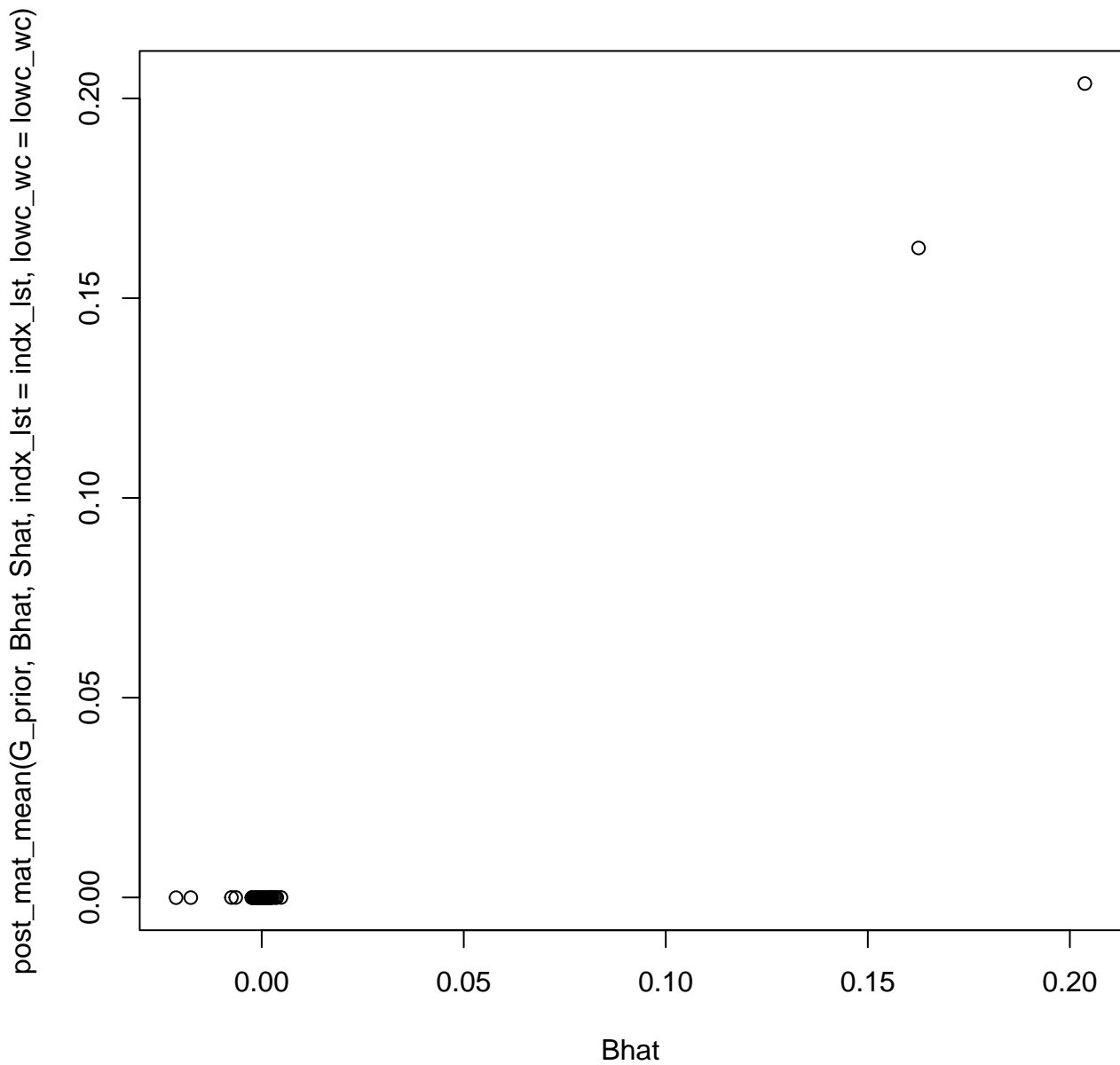
Shat



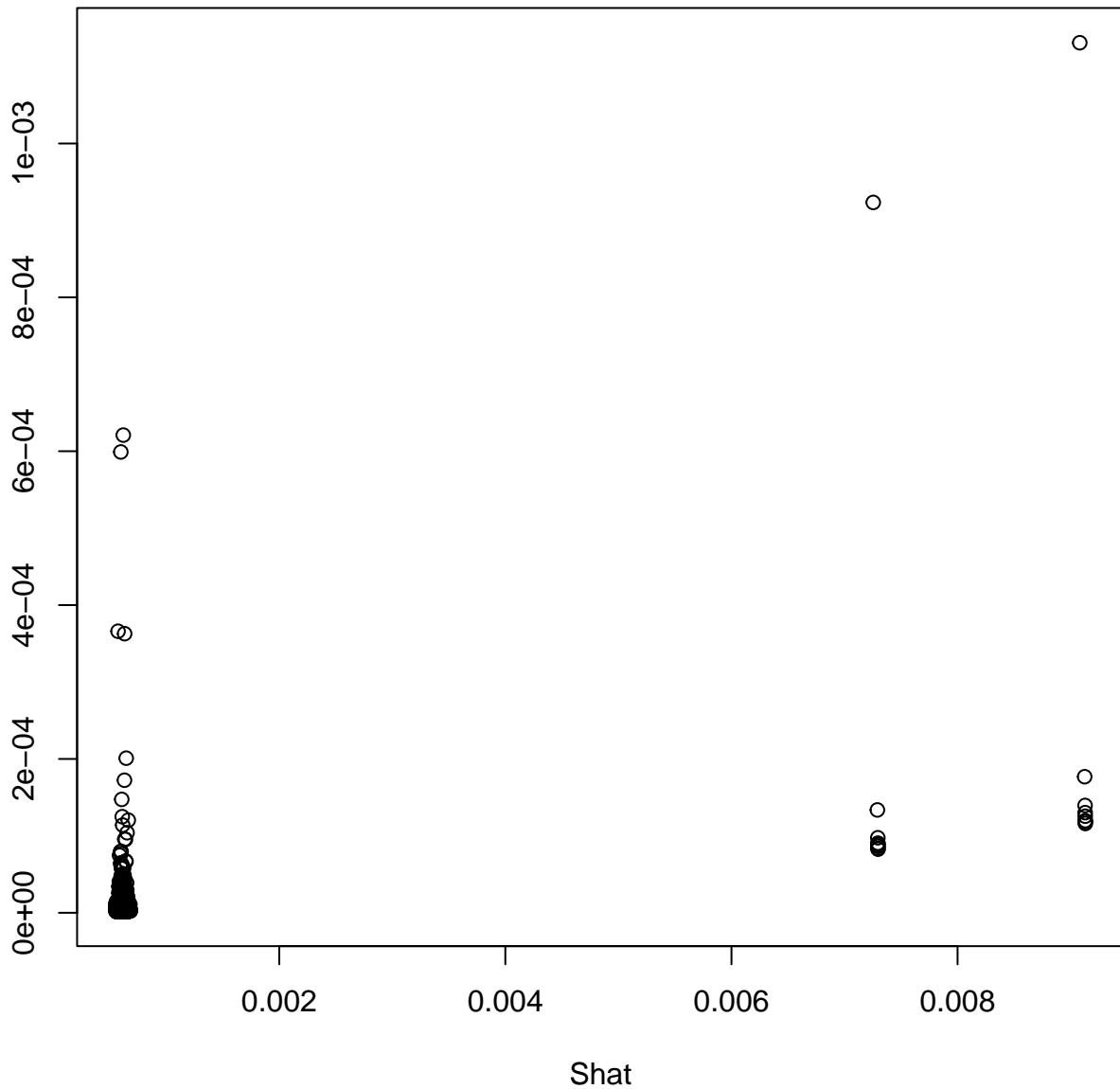


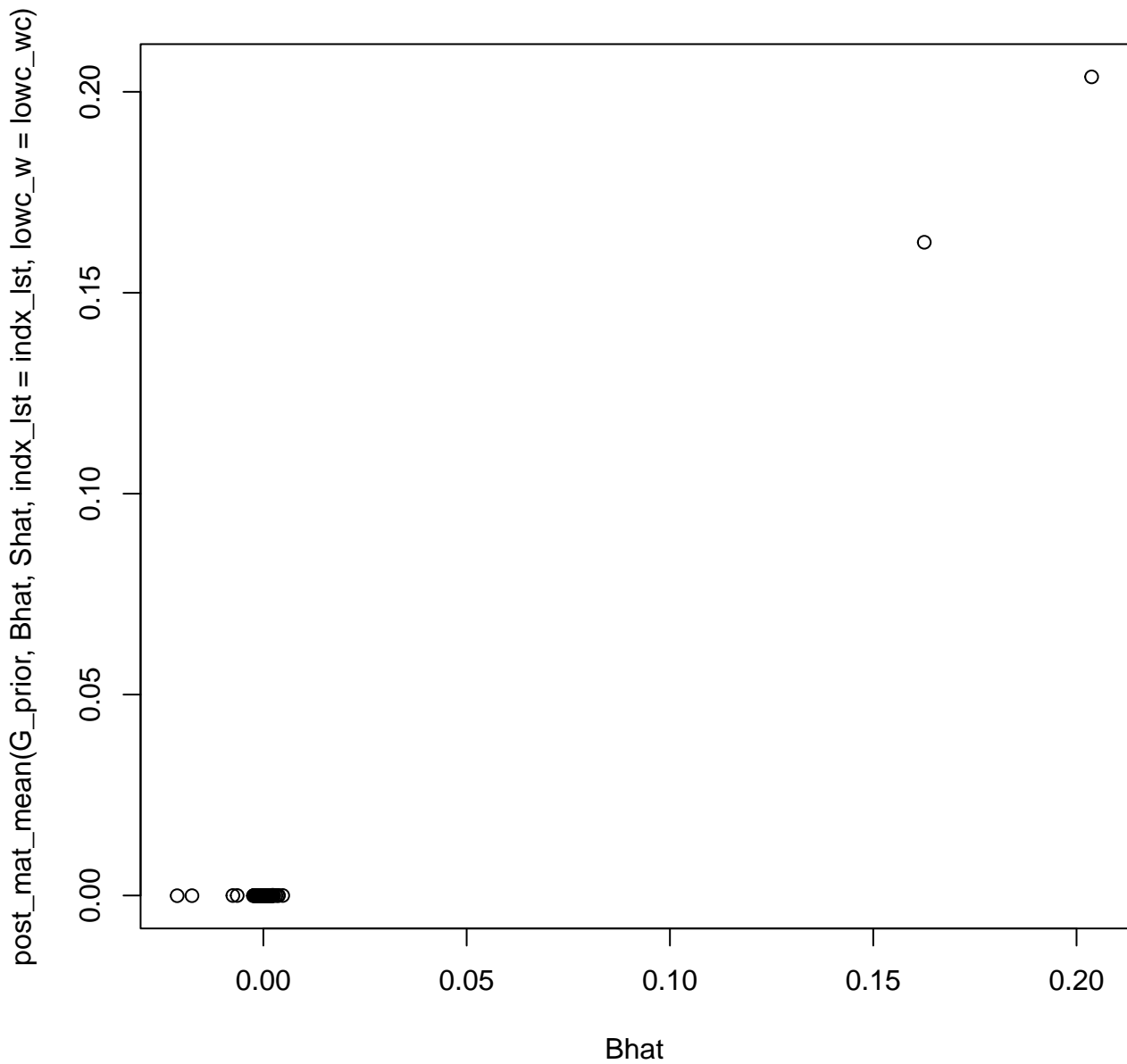


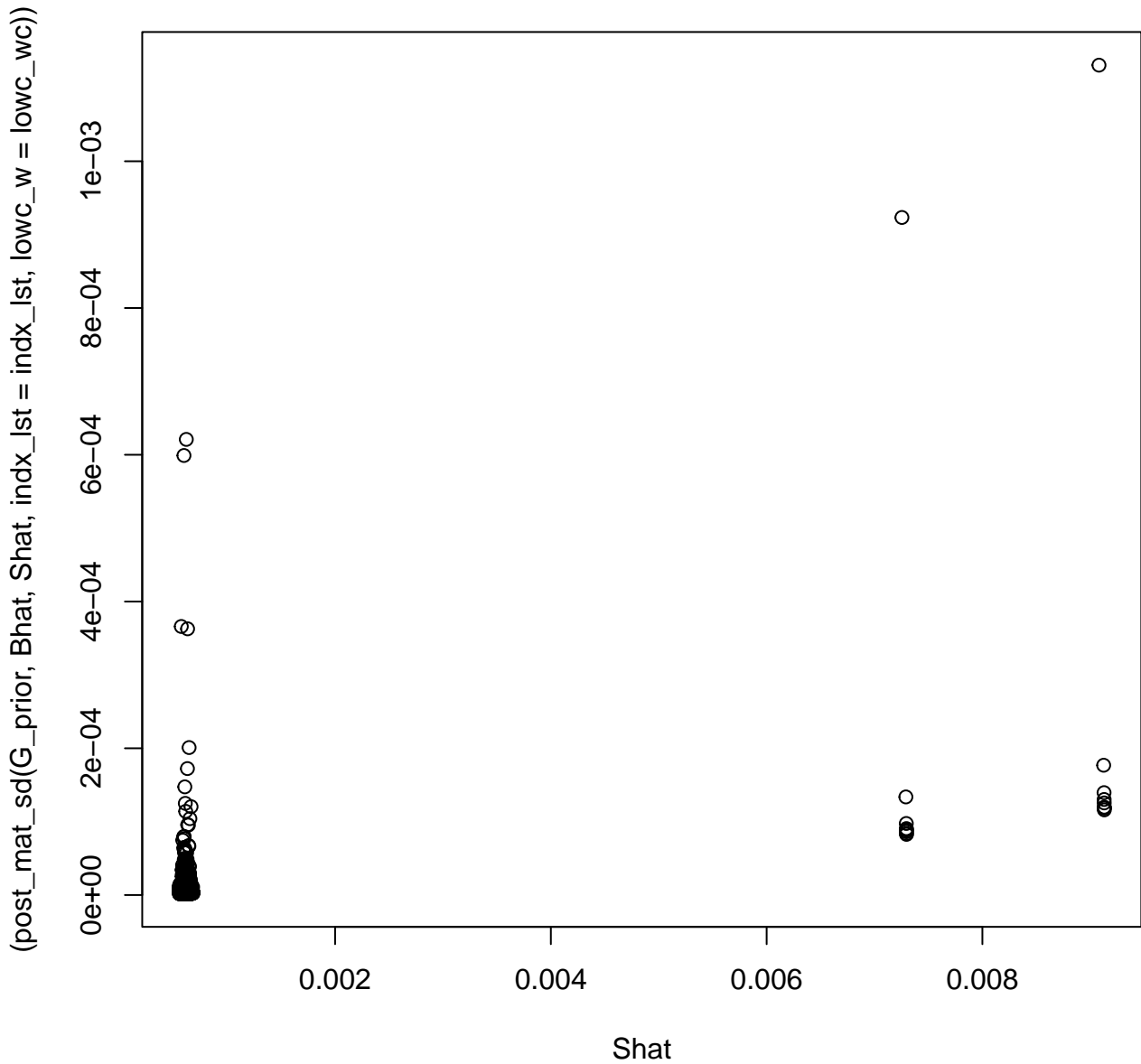


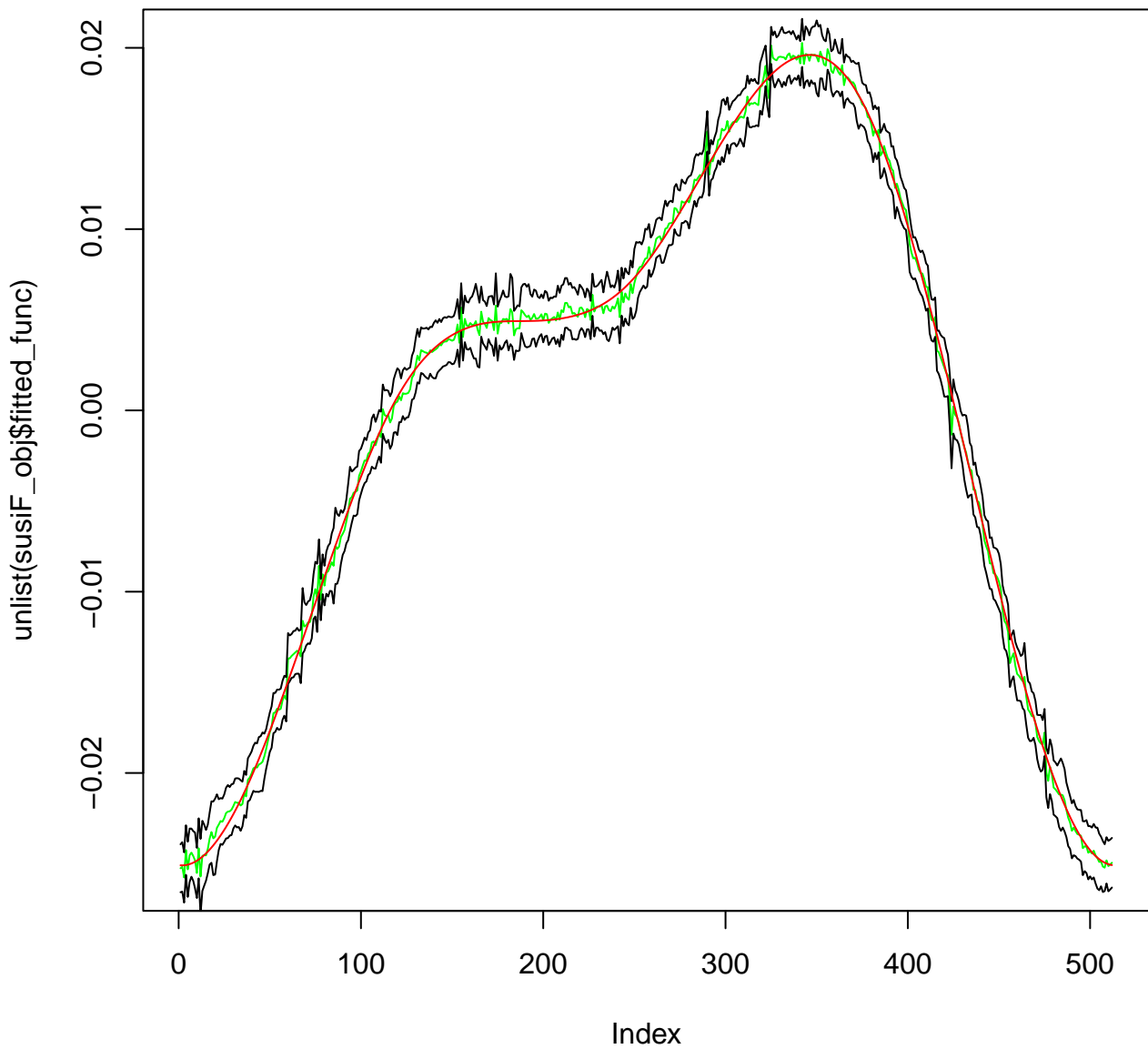


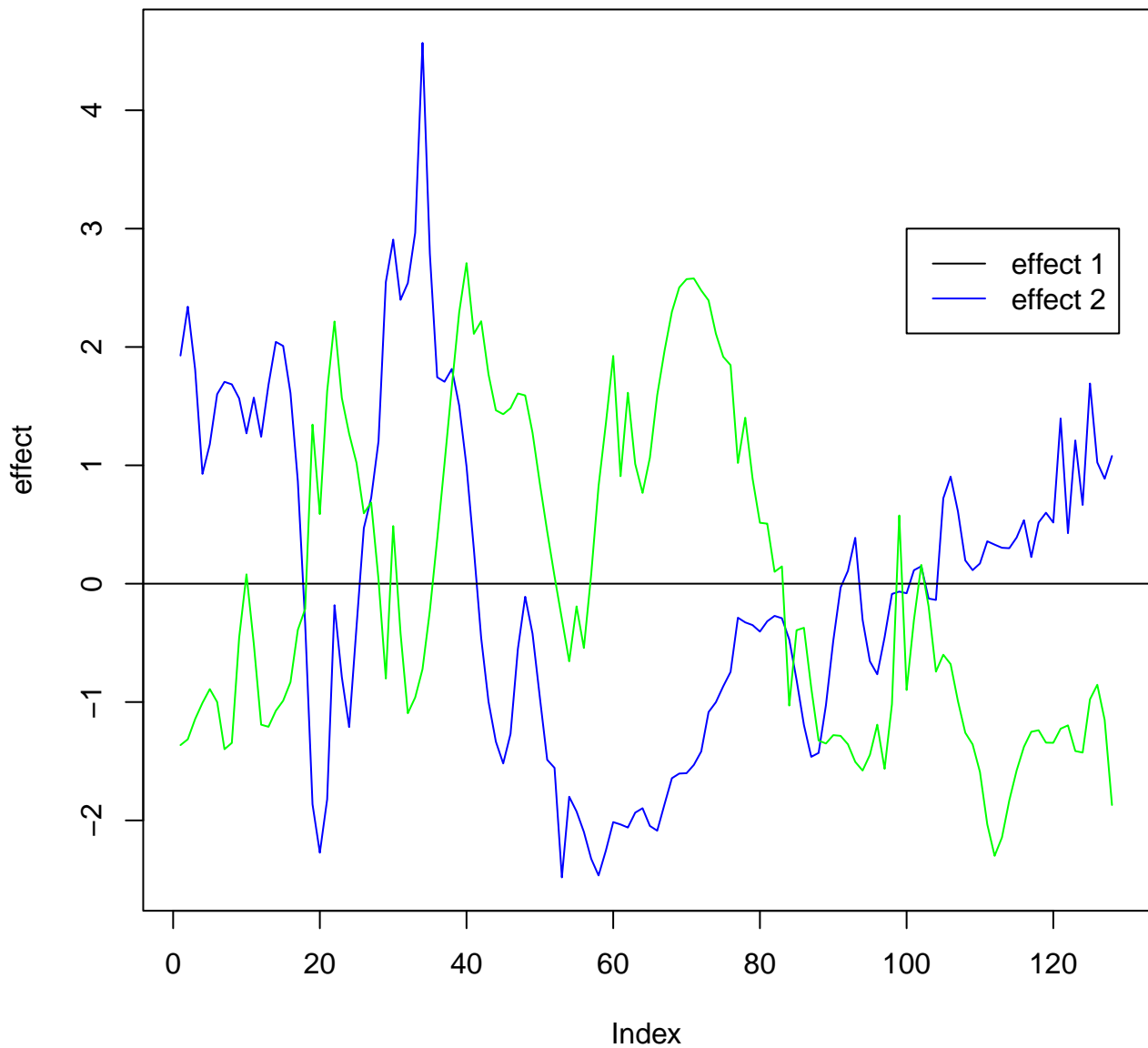
(post\_mat\_sd(G\_prior, Bhat, Shat, indx\_lst = indx\_lst, lowc\_wc = lowc\_wc))













**Observed curves  
colored by the causal effect**

