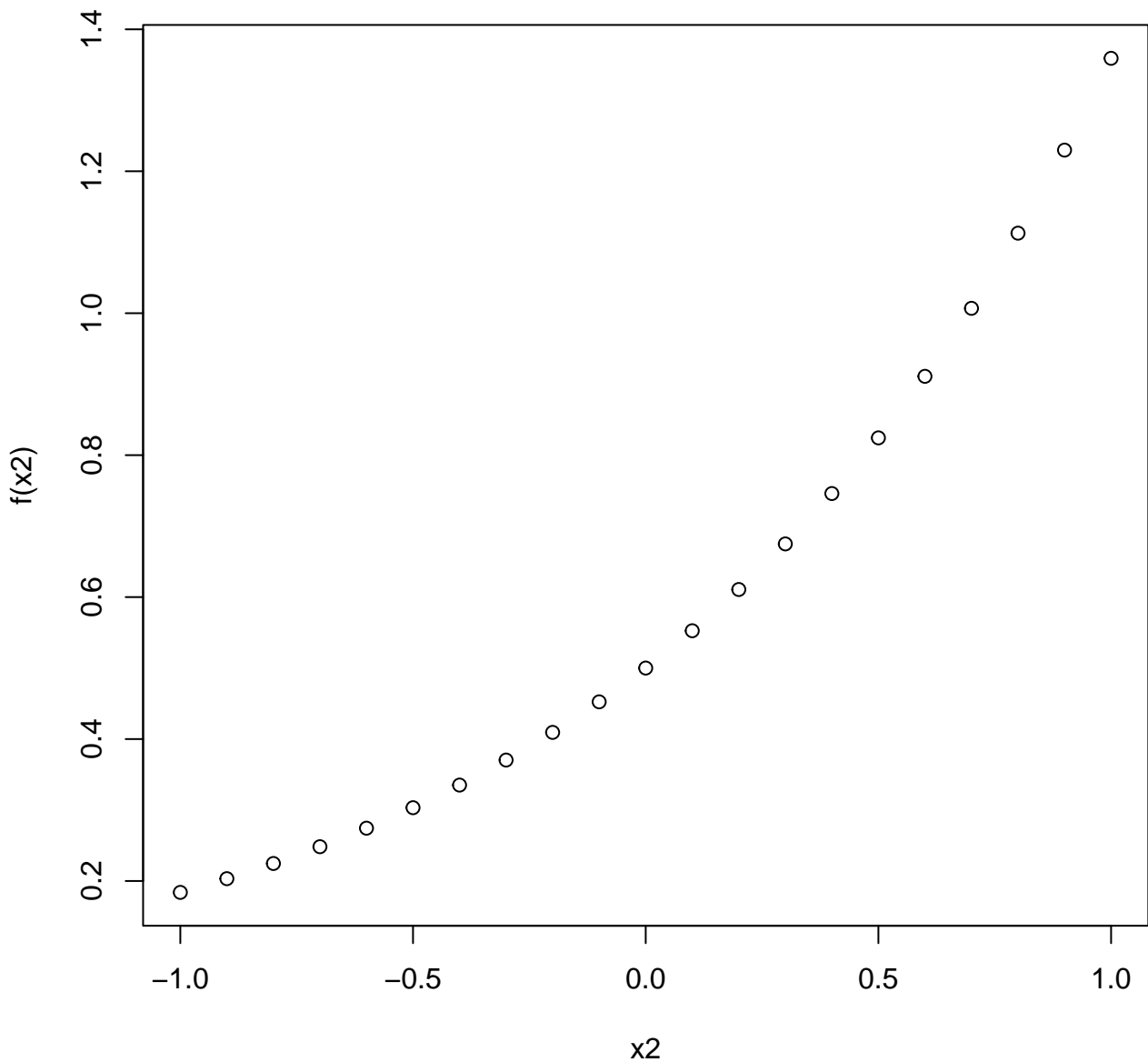
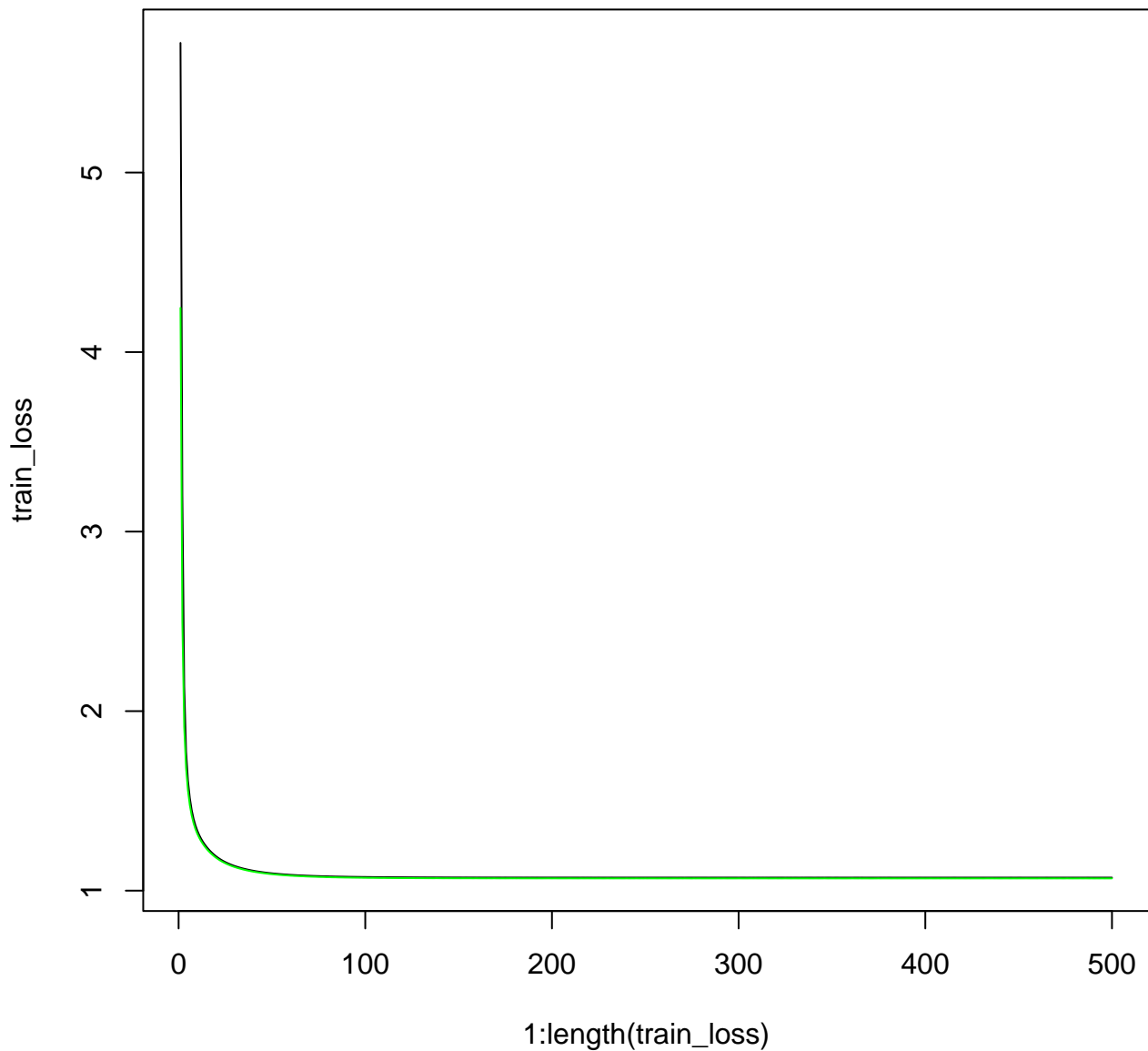
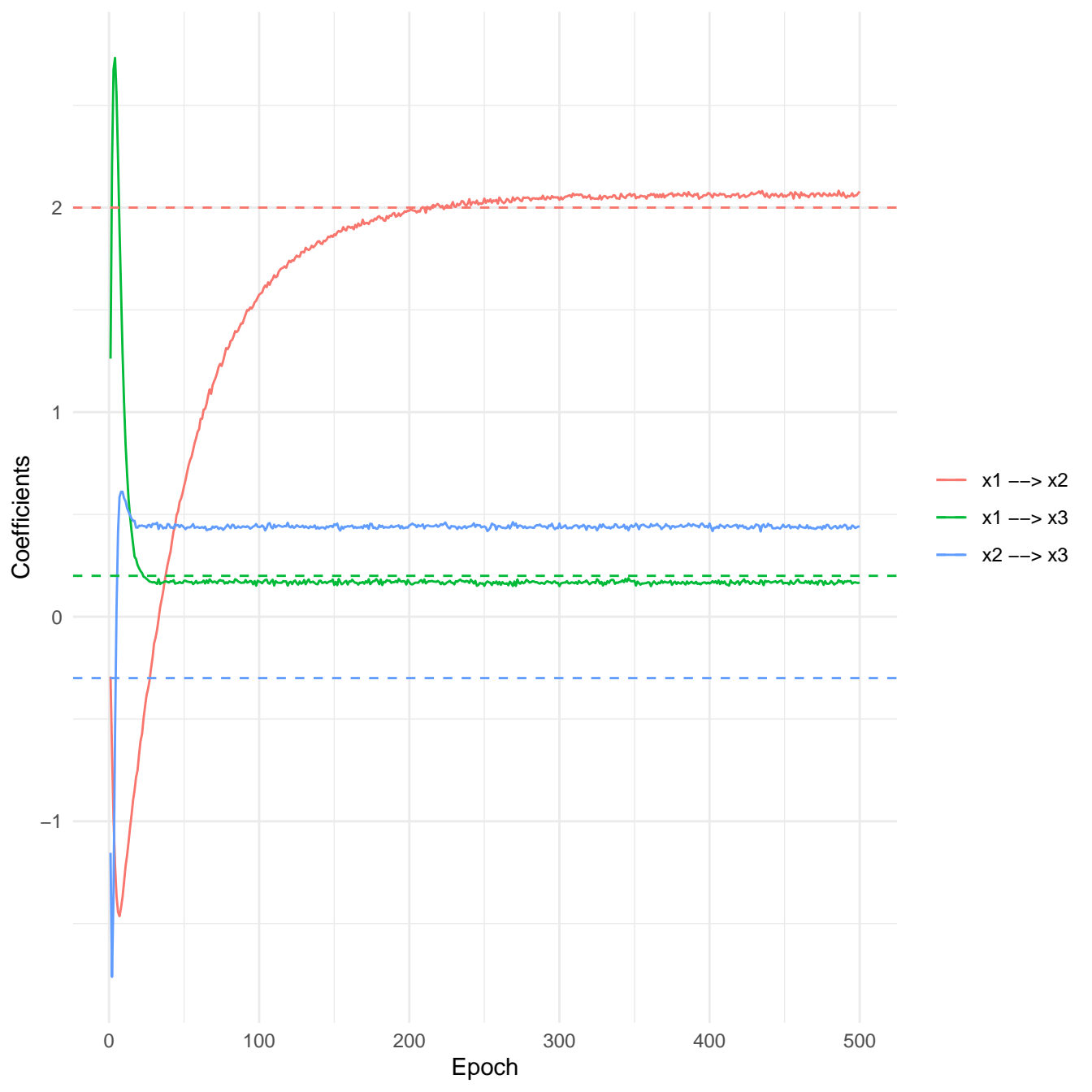


# DGP influence of x2 on x3

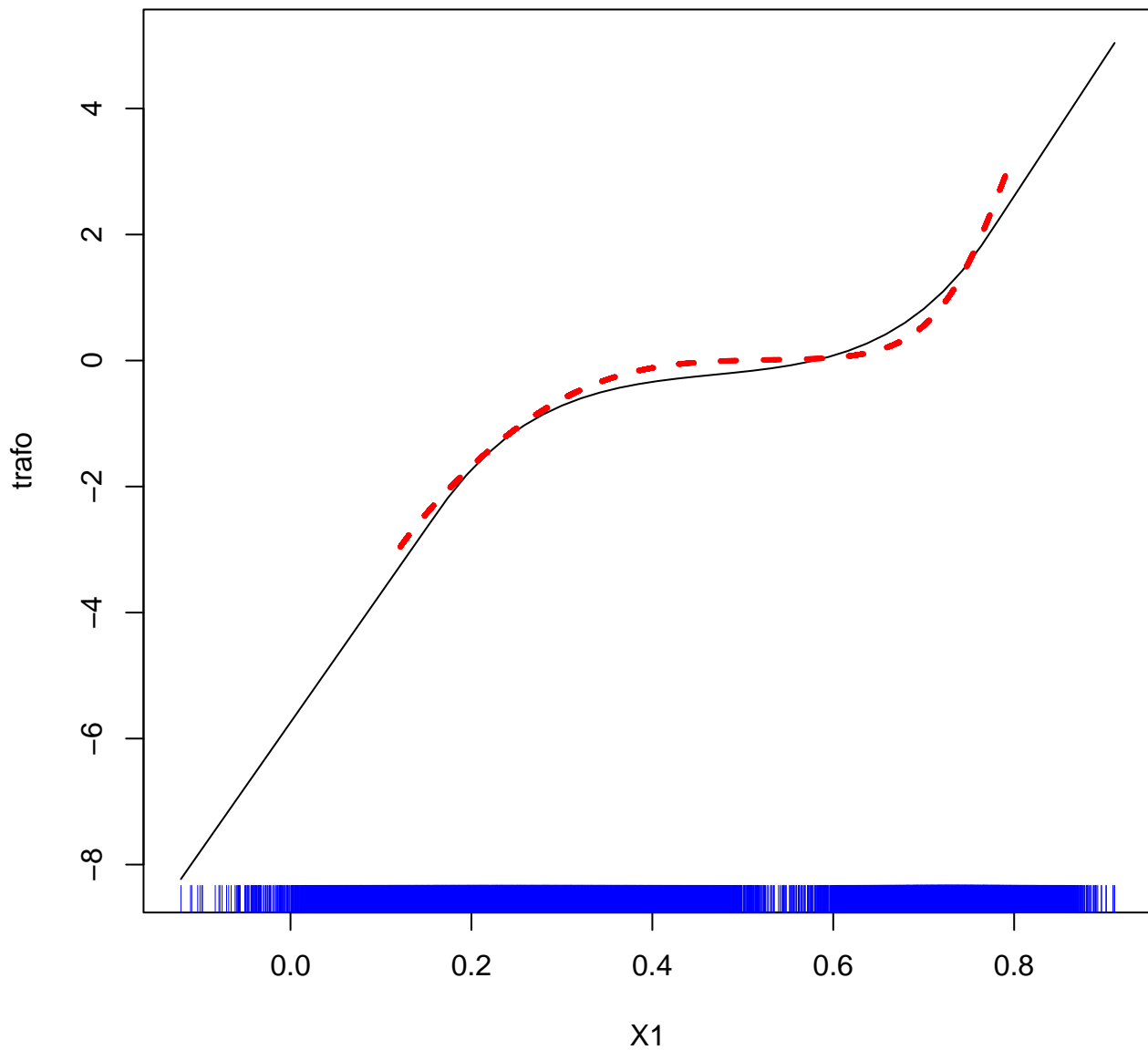


**Normal Training (green is valid)**

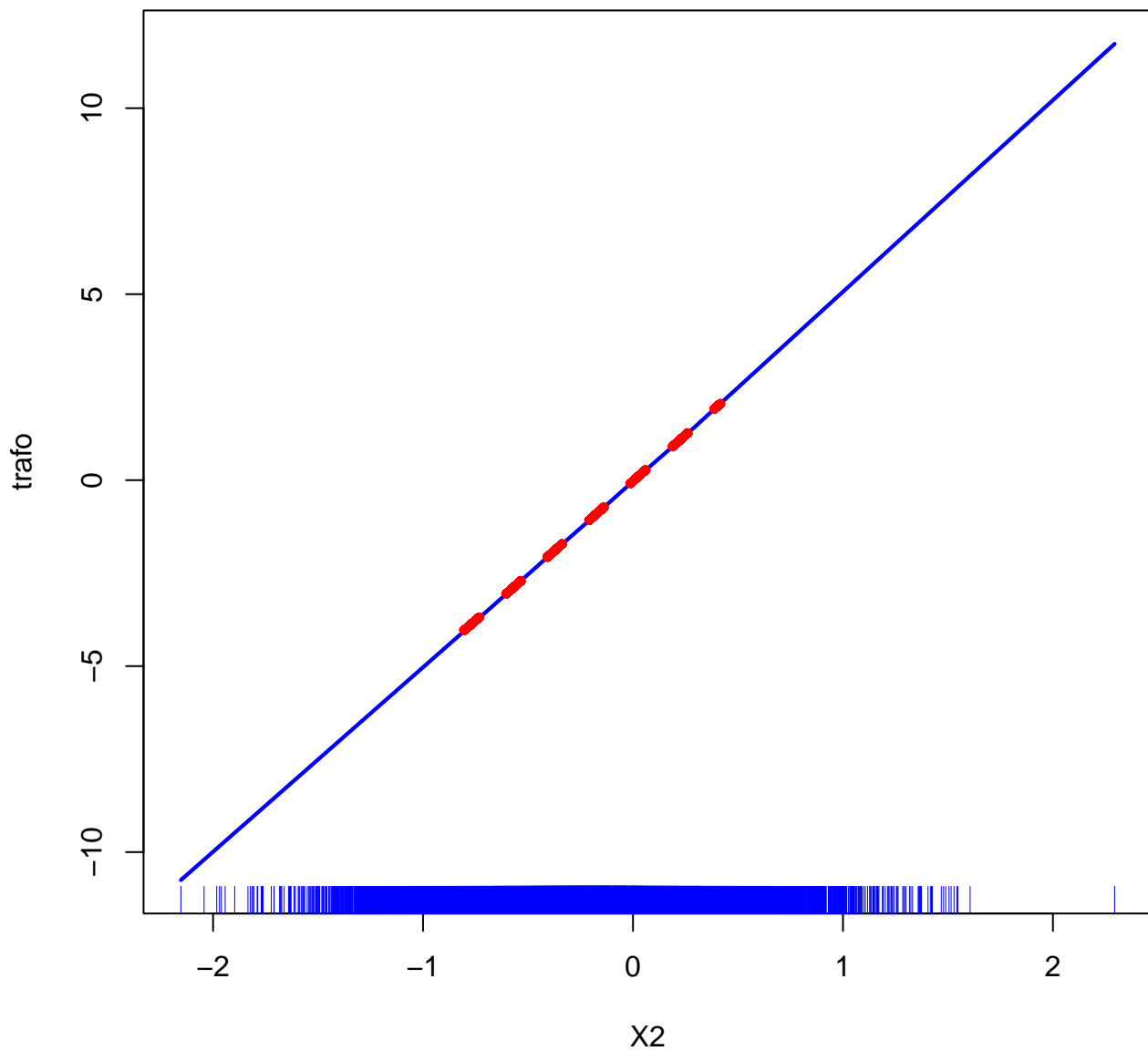




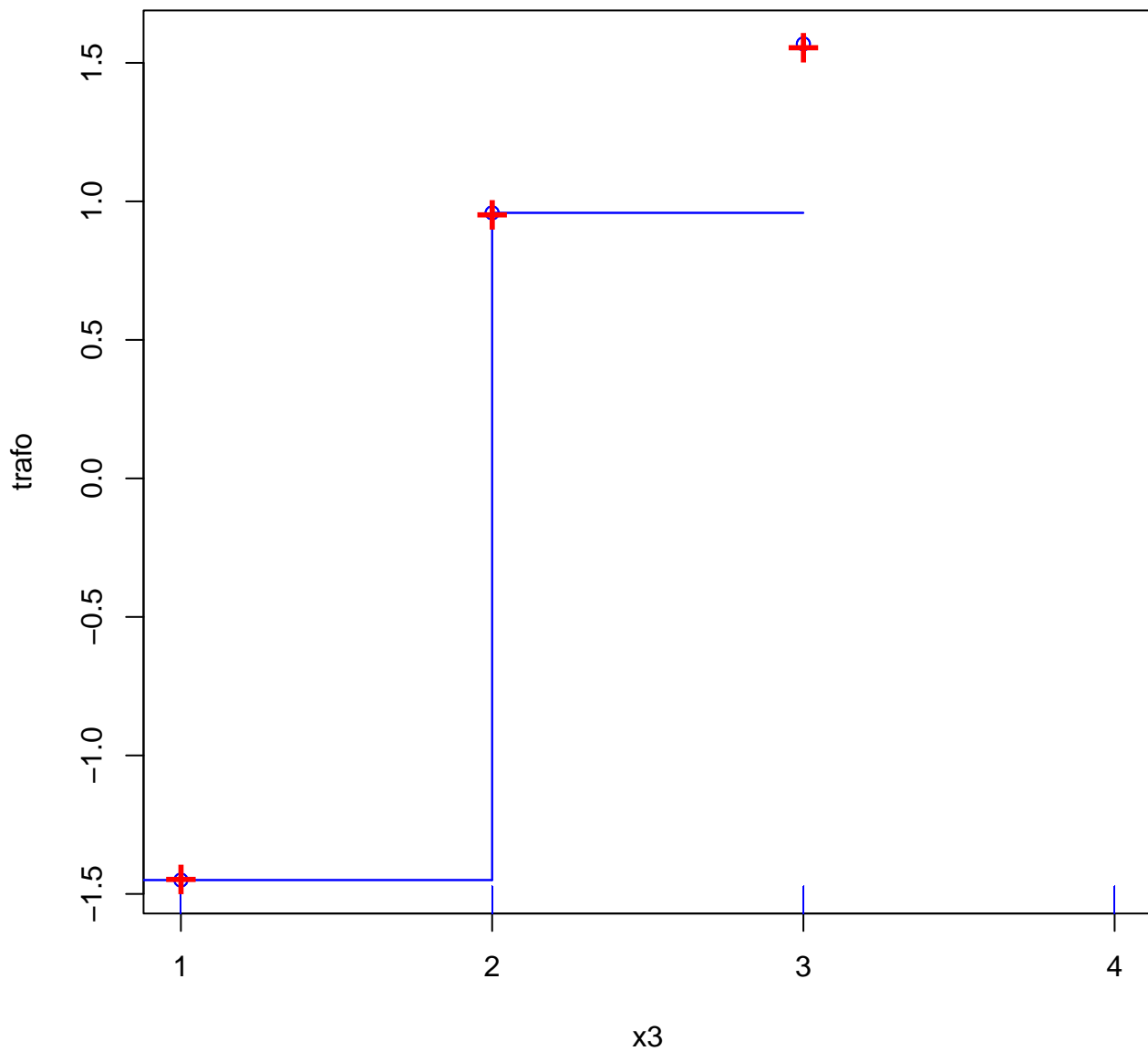
**Black: COLR, Red: Our Model**



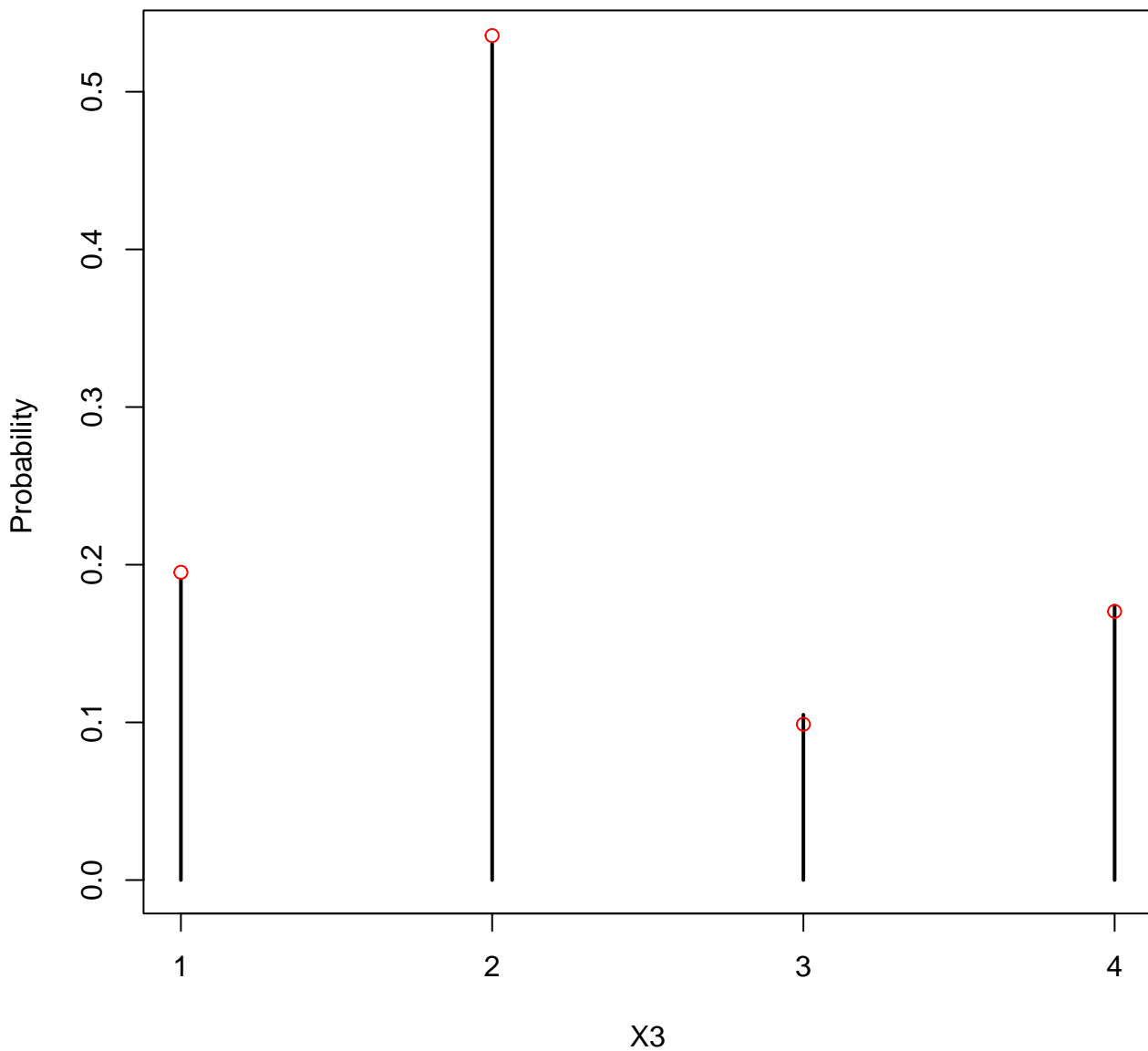
**$h_I(X_2)$  Black: COLR, Red: Our Model**



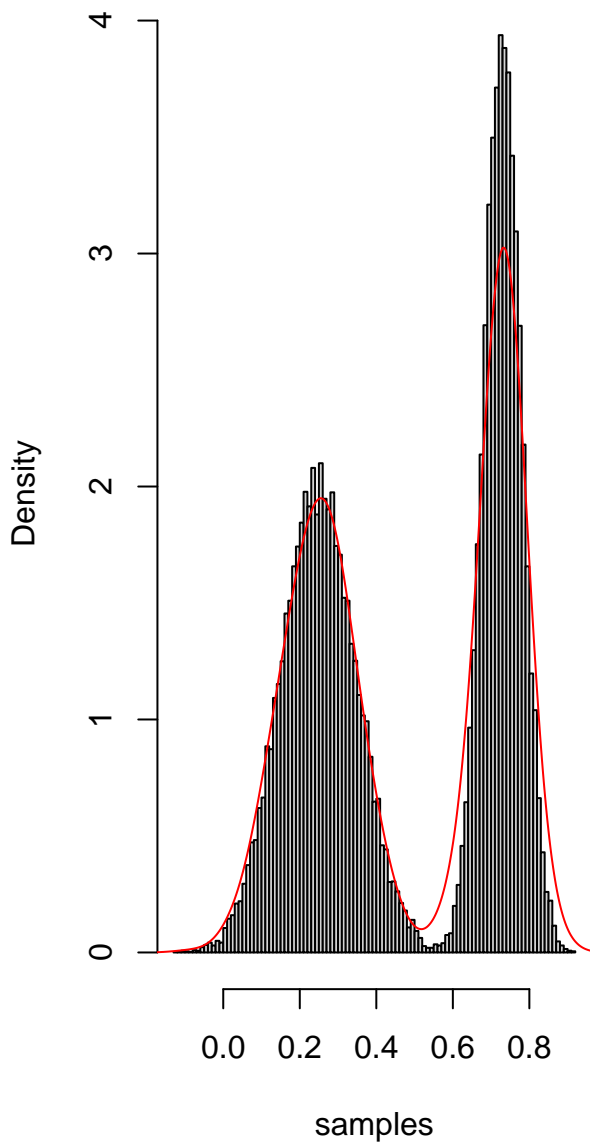
$h_l(X_3)$  Polr (blue) our Model (red)



**Black = Observations, Red samples from TRAM-DAG**



**X1 red: ours, black: data**



**X2 red: ours, black: data**

