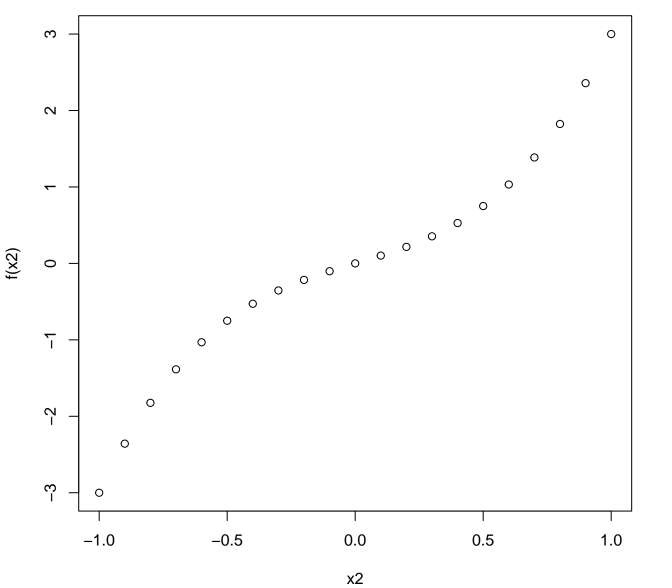
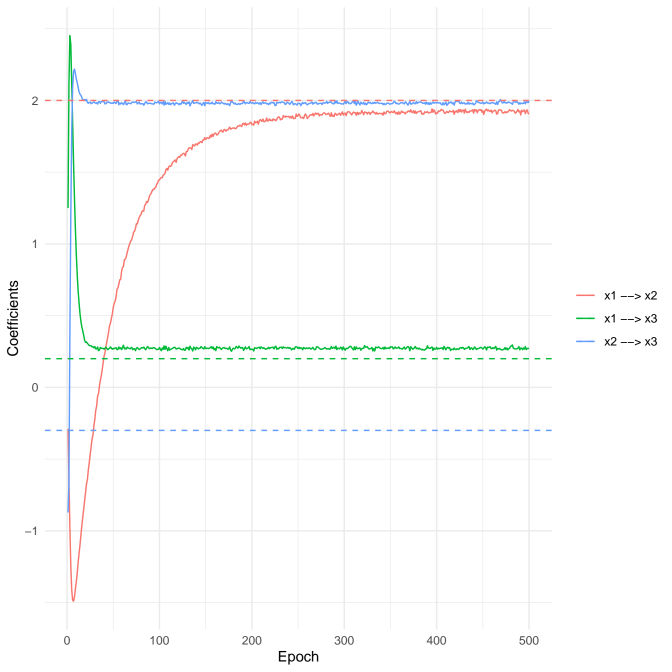
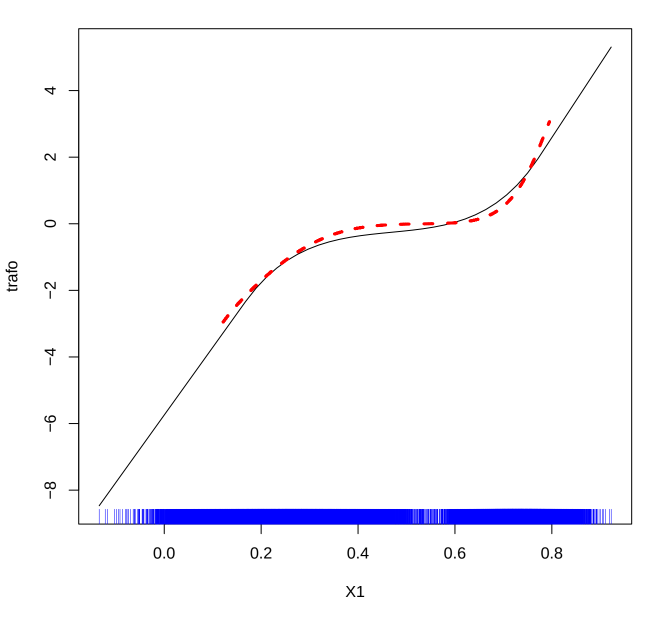
DGP influence of x2 on x3

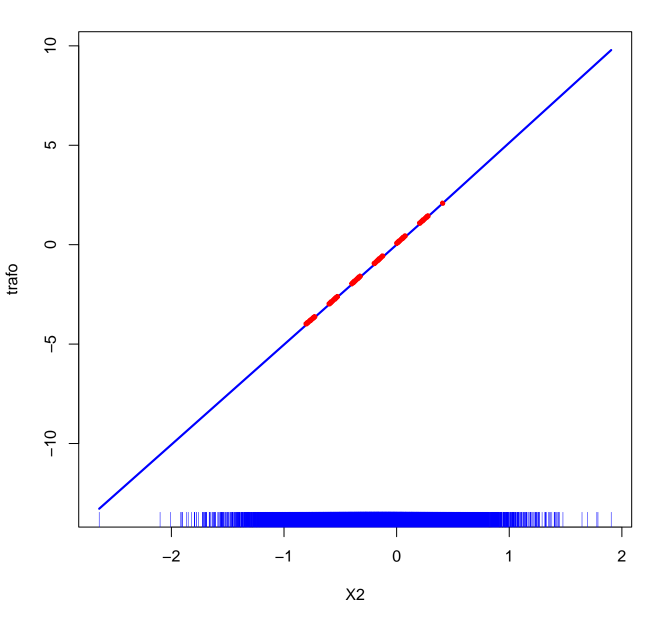


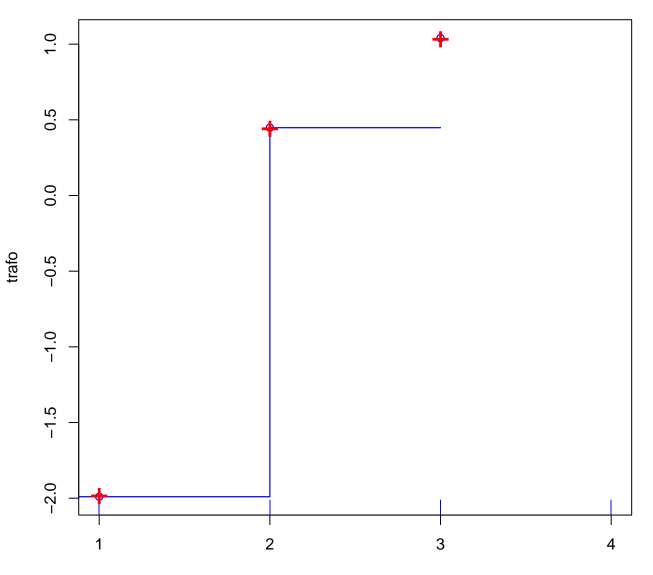
summerof24/runs/triangle_structured_mixed/run1/triangle_mixed_DPG2x3+x_ModelLS



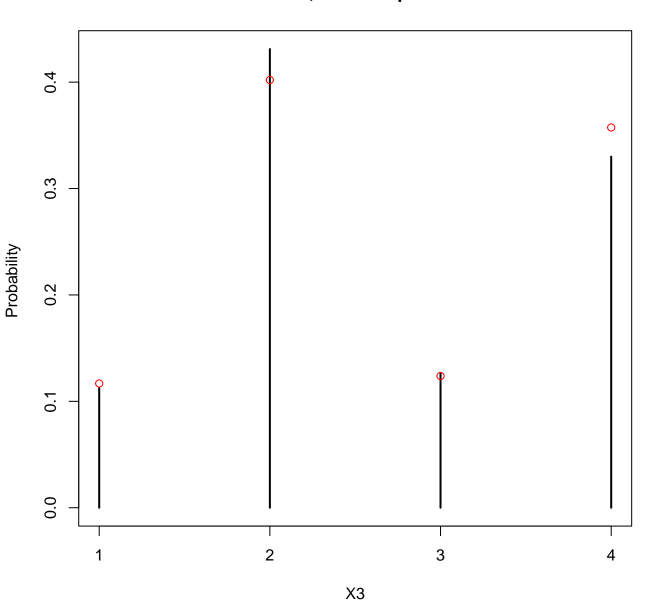
Black: COLR, Red: Our Model





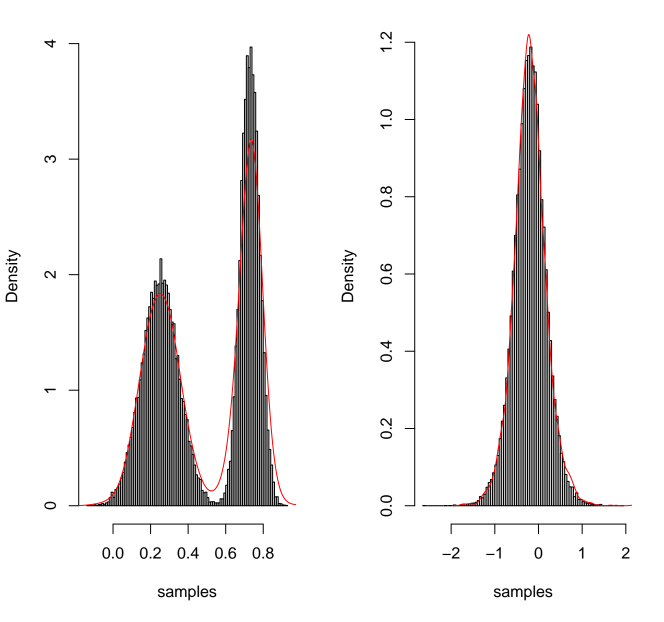


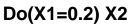
Black = Observations, Red samples from TRAM-DAG

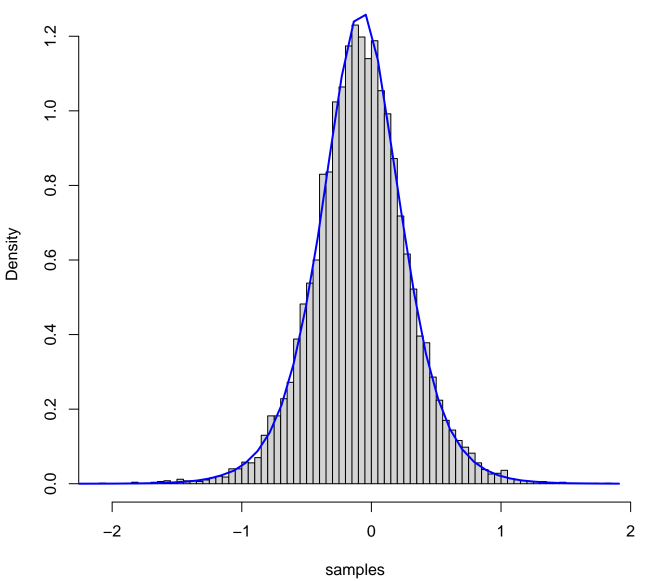


X1 red: ours, black: data

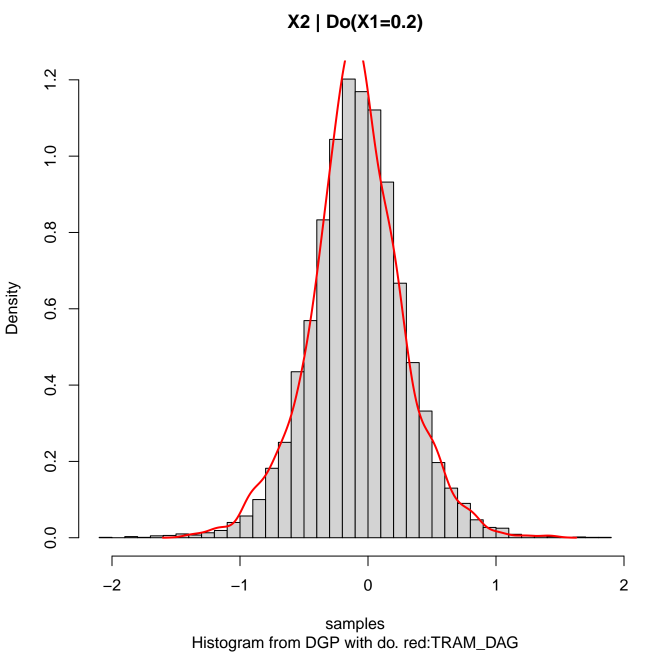
X2 red: ours, black: data



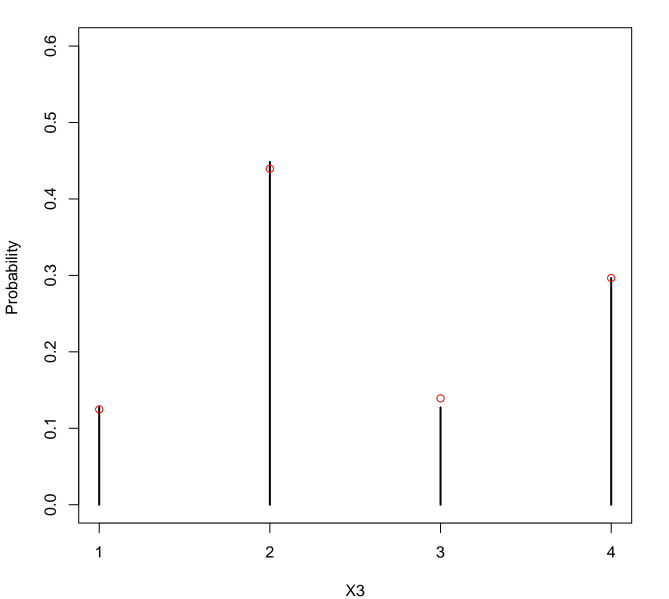




Histogram from DGP with do. Blue: Colr

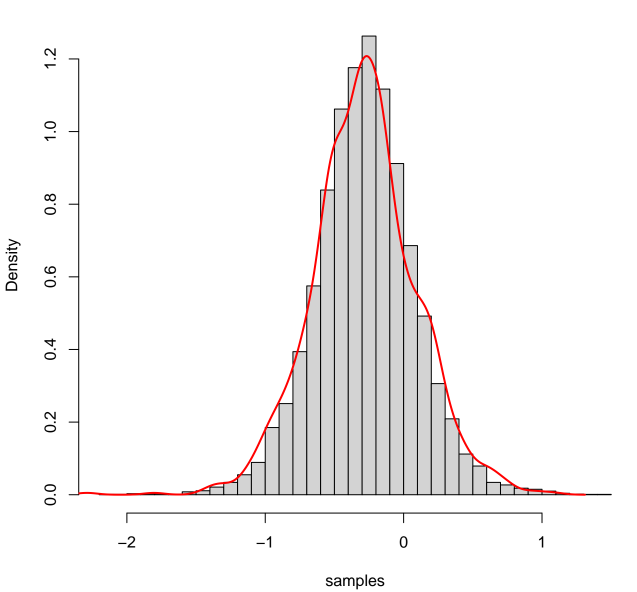


X3 | do(X1=0.2)

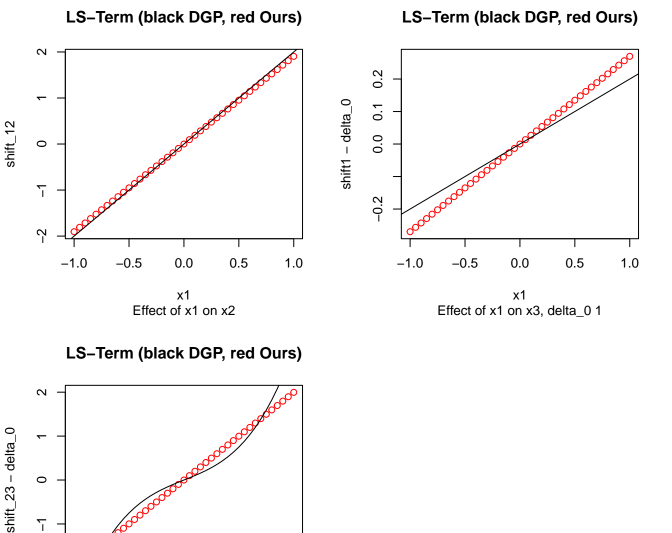


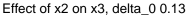
Black DGP with do. red:TRAM_DAG

X2 | Do(X1=0.7)



Histogram from DGP with do. red:TRAM_DAG





0.5

1.0

0.0

х2

T

7

-1.0

-0.5