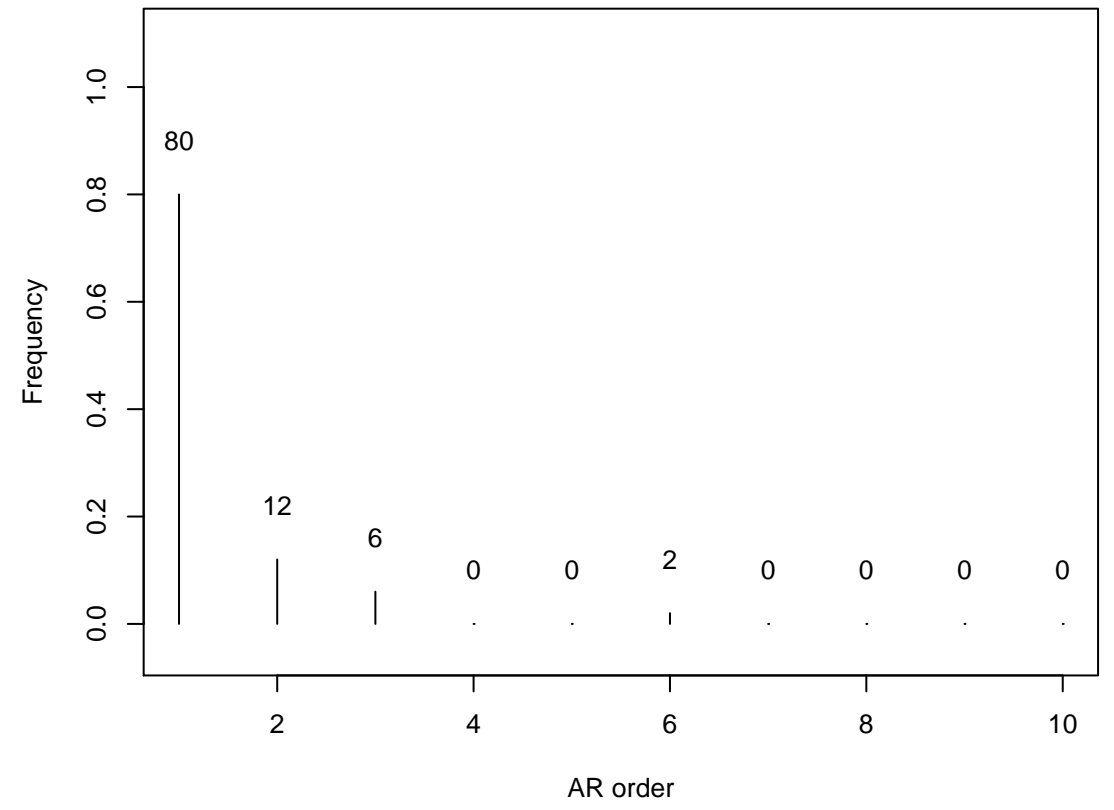
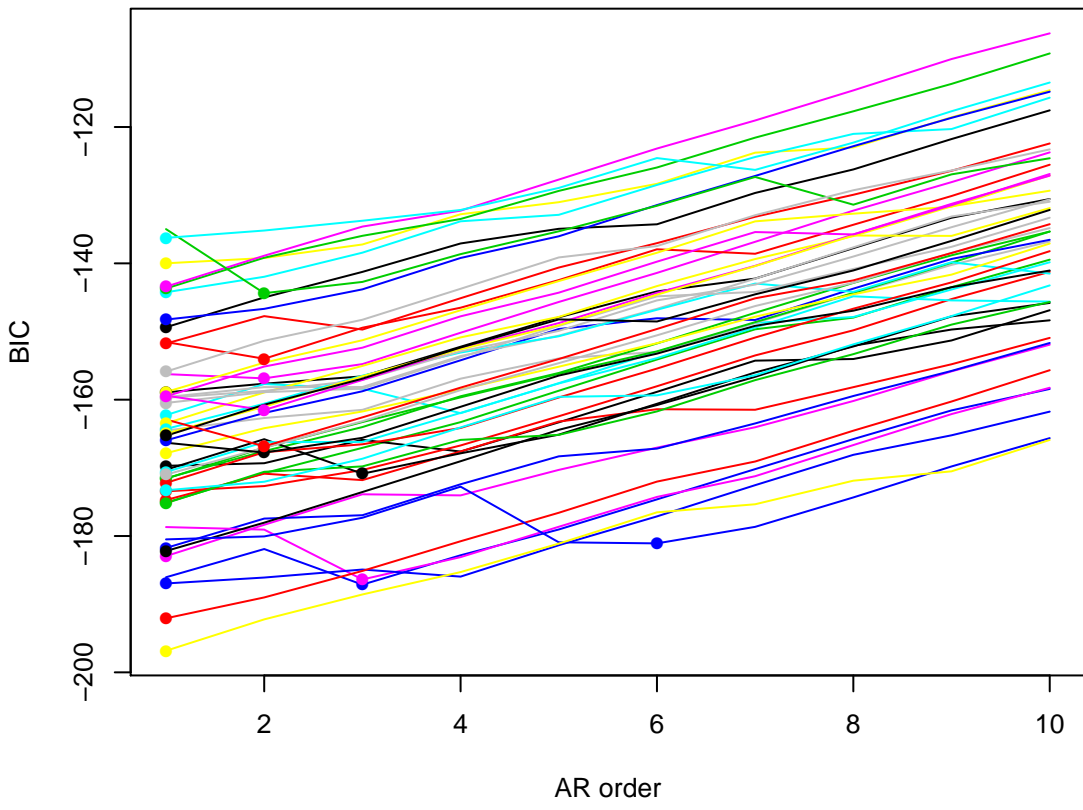
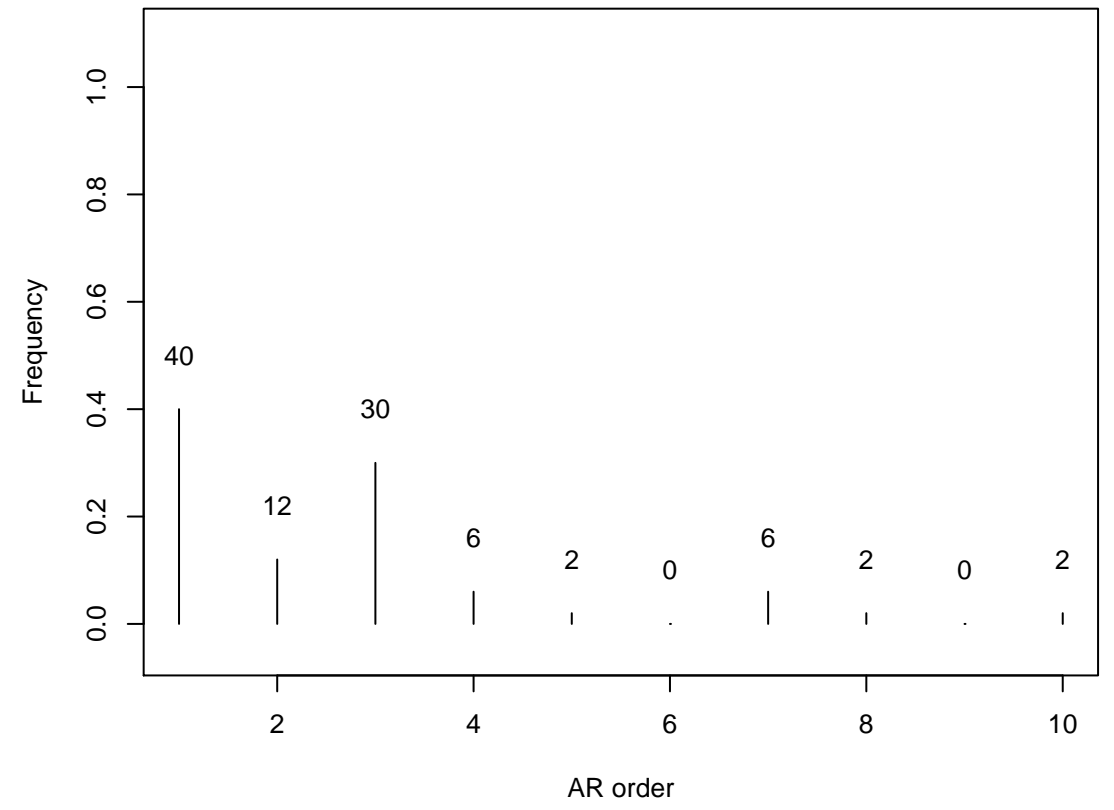
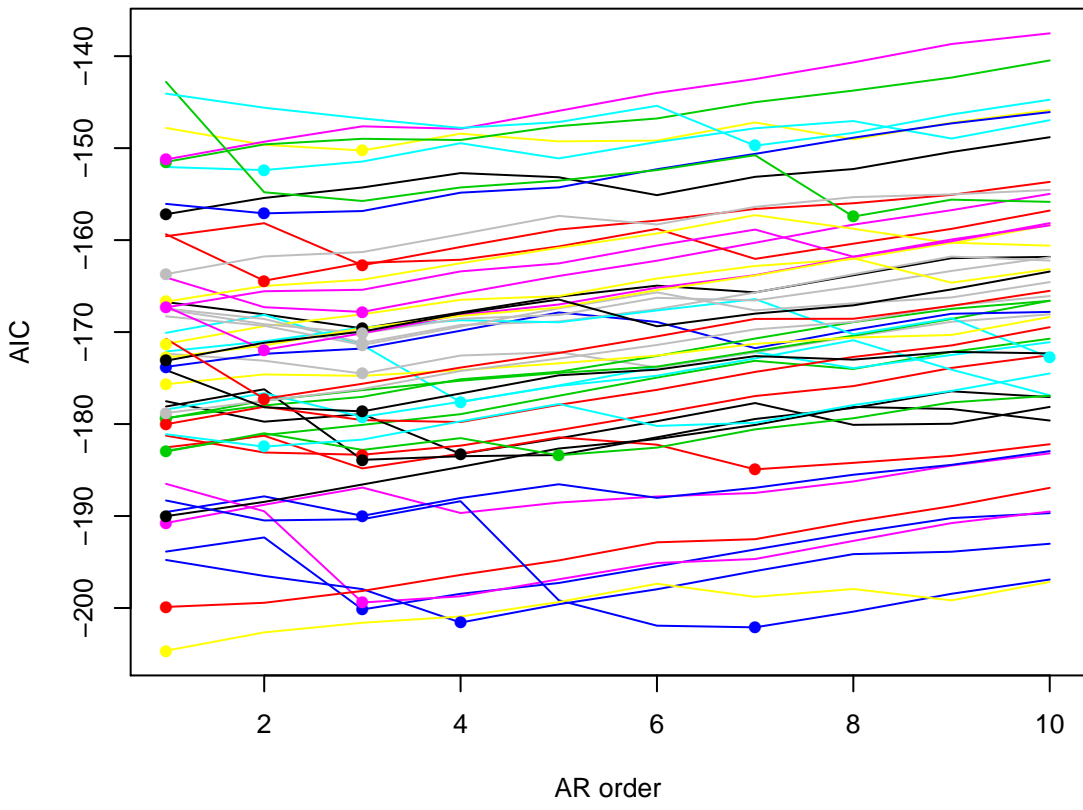
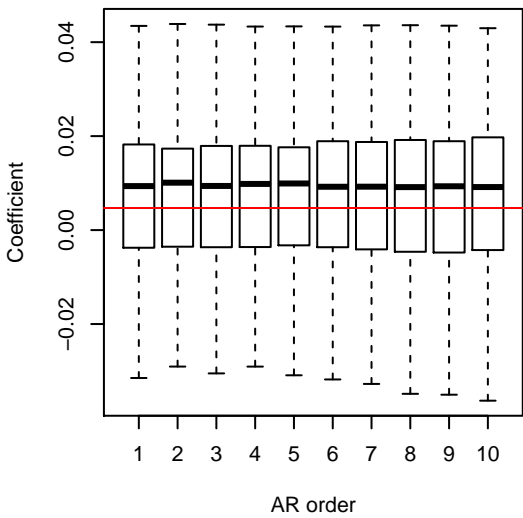
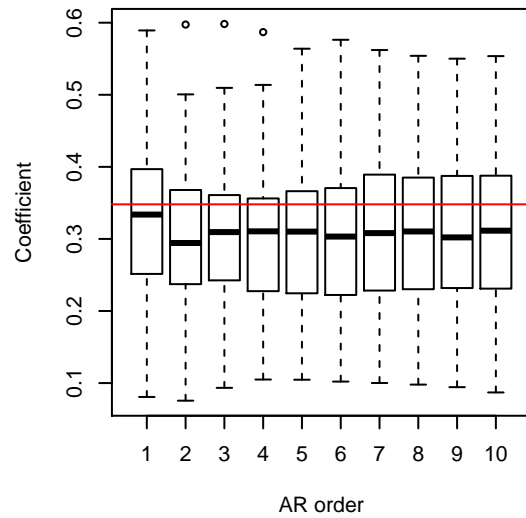
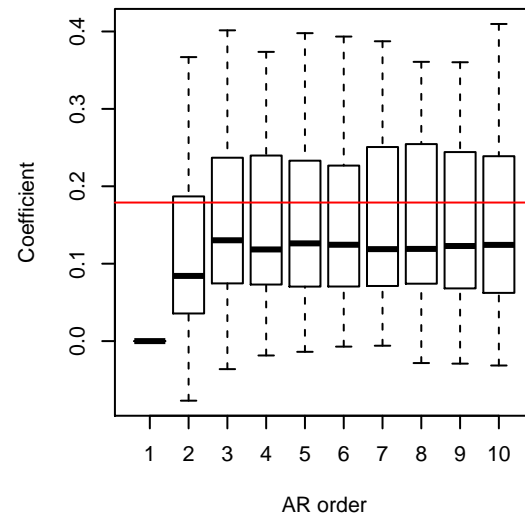
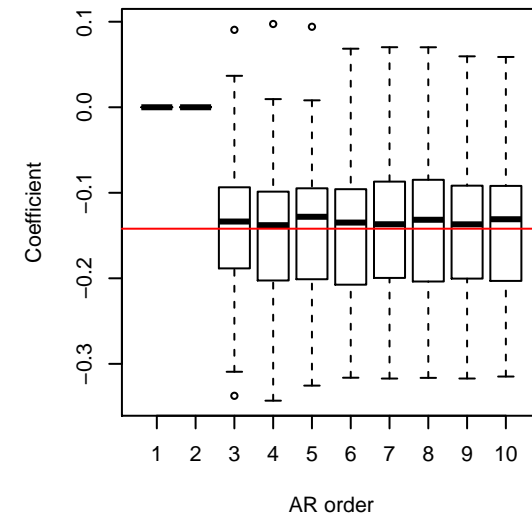
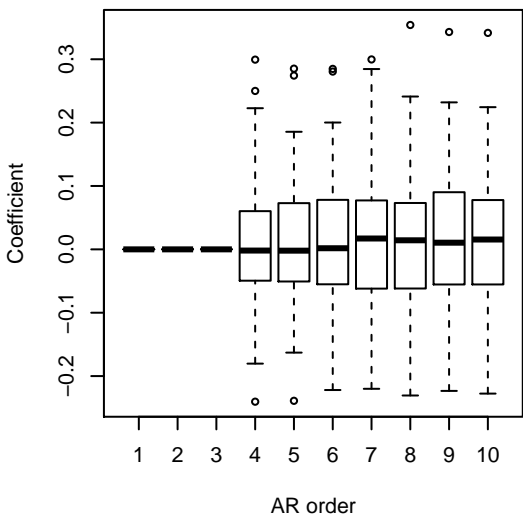
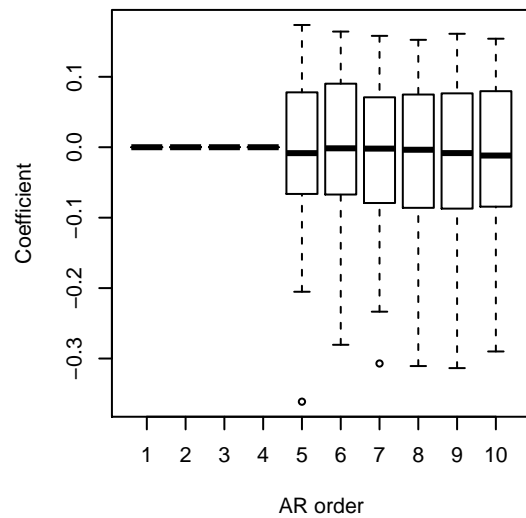
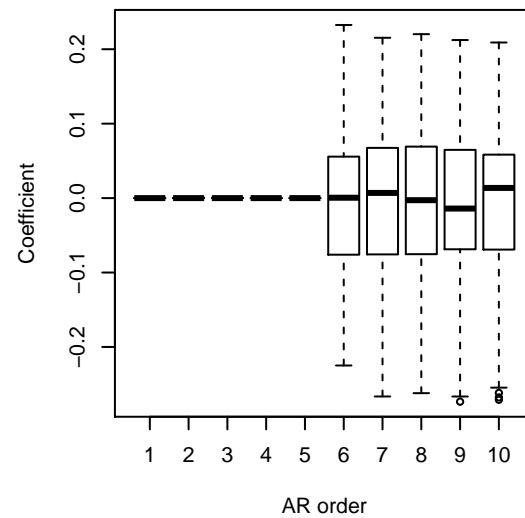
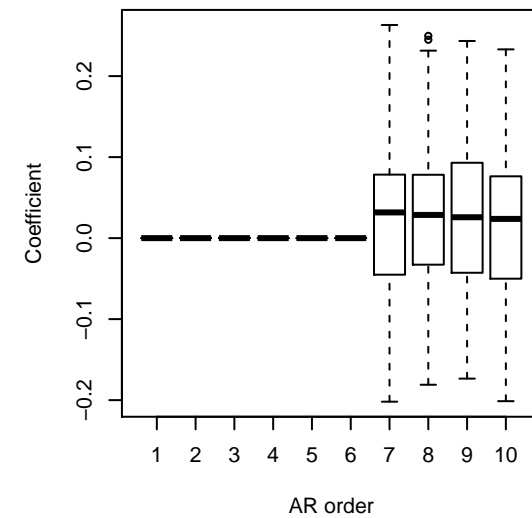
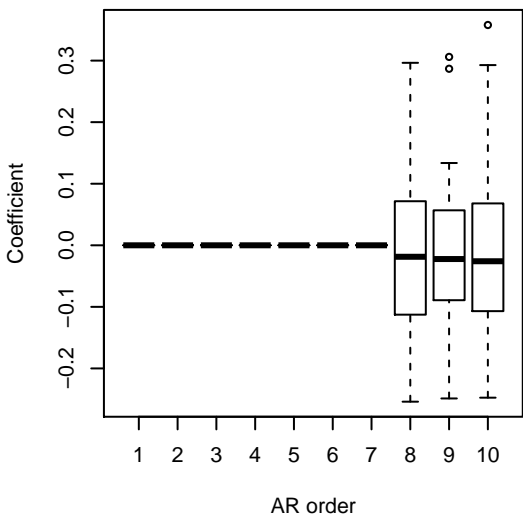
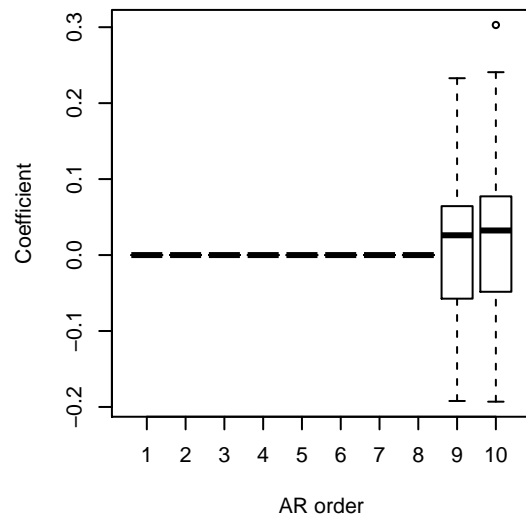
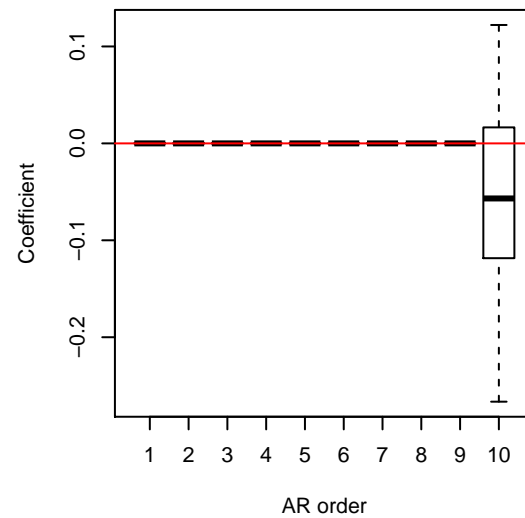
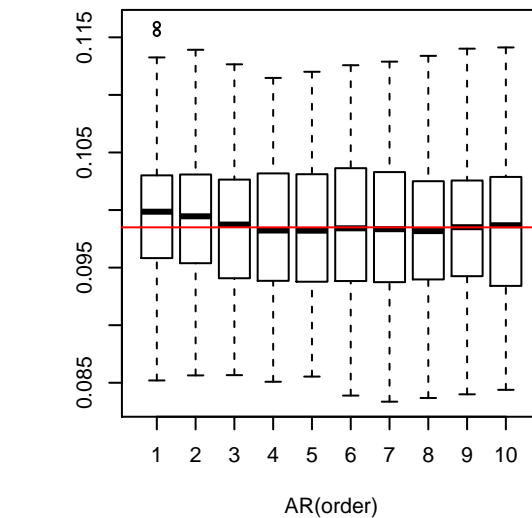
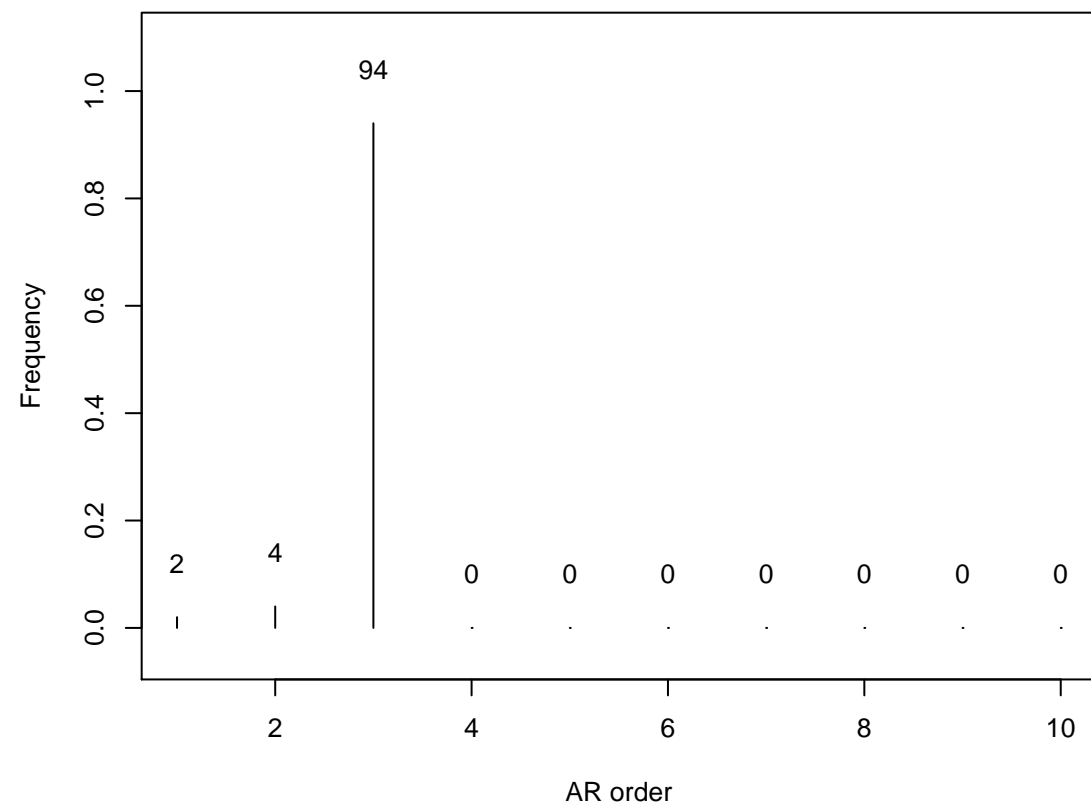
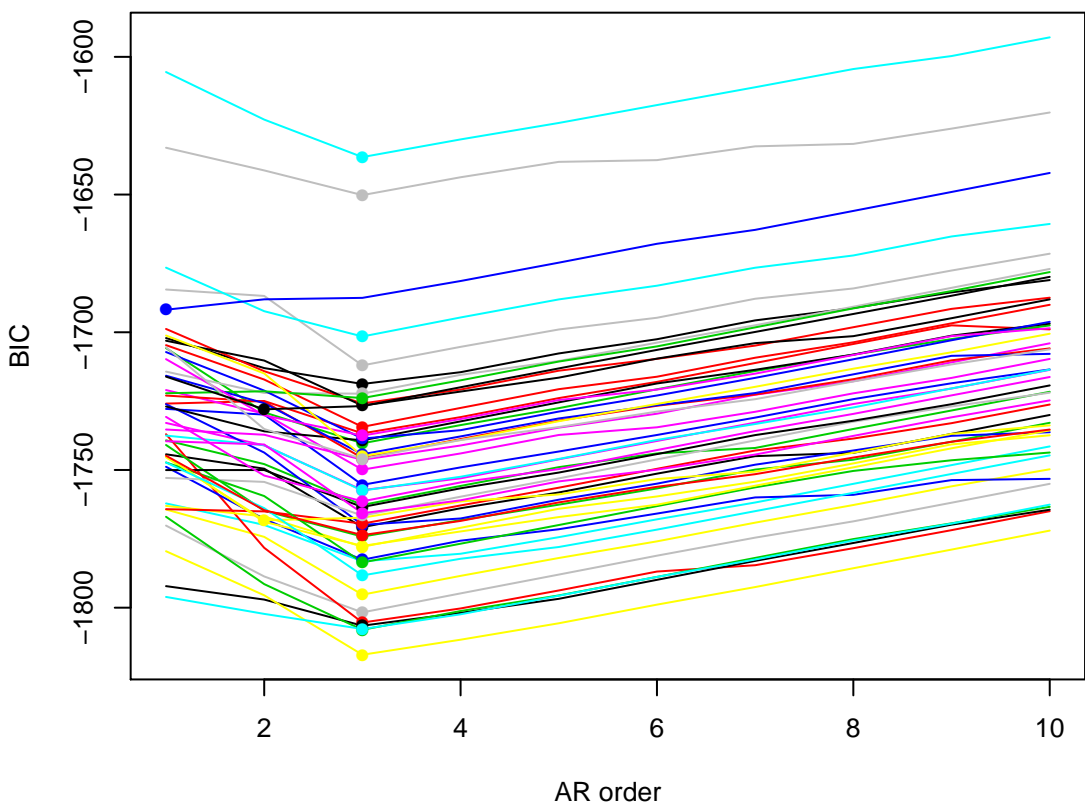
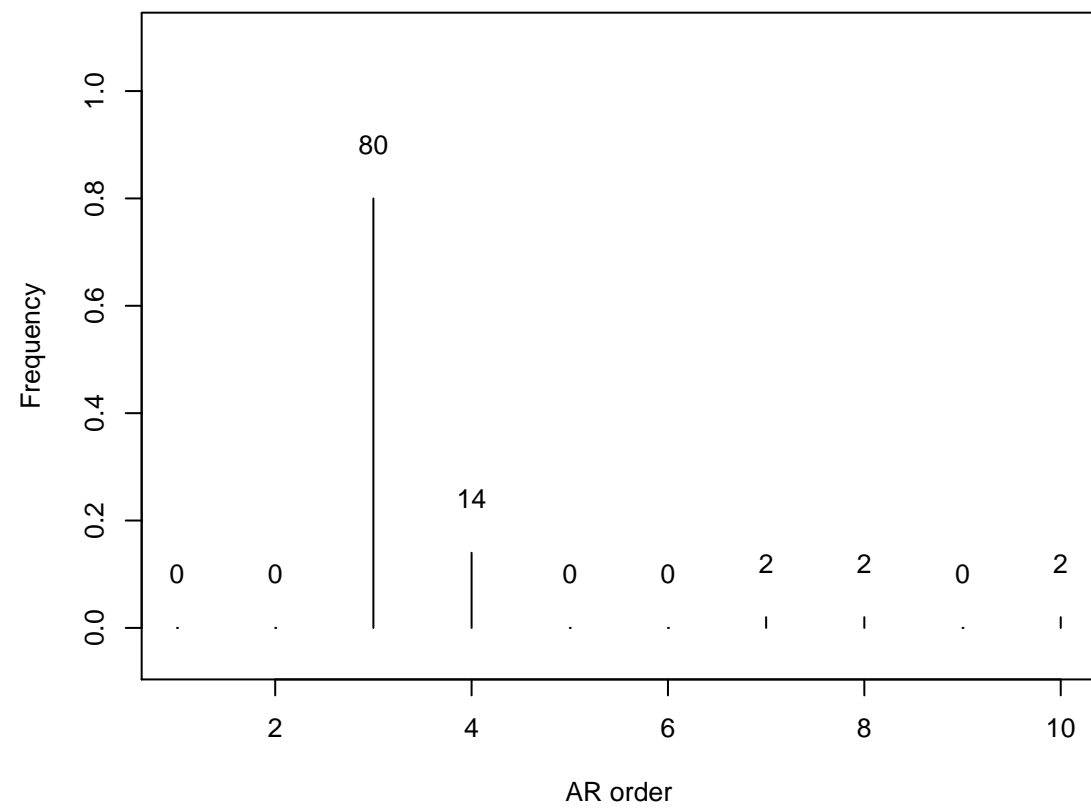
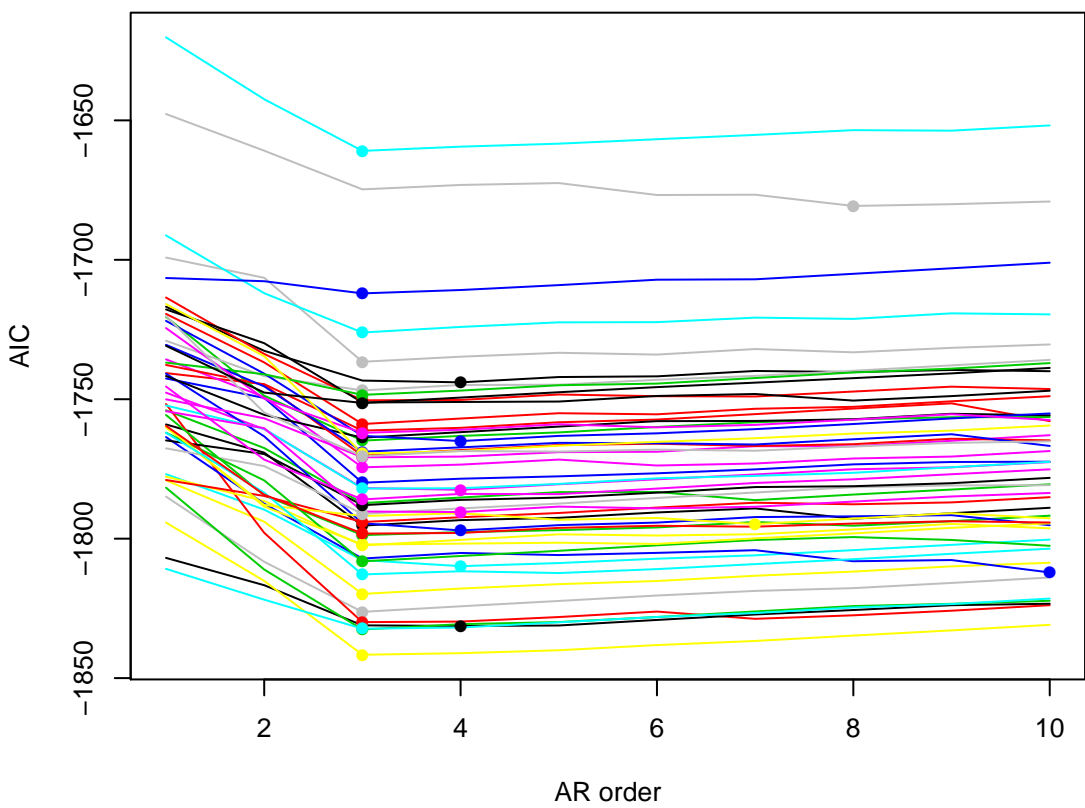


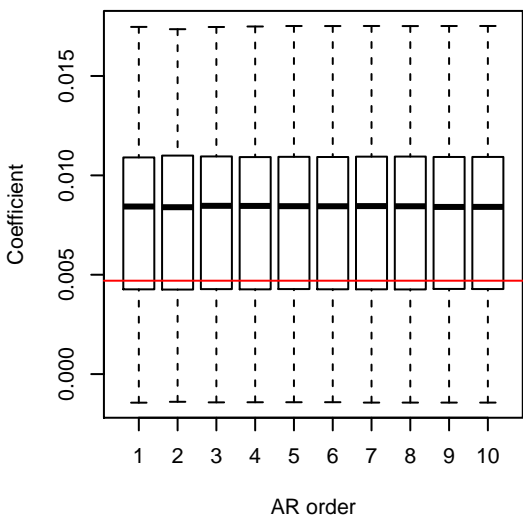
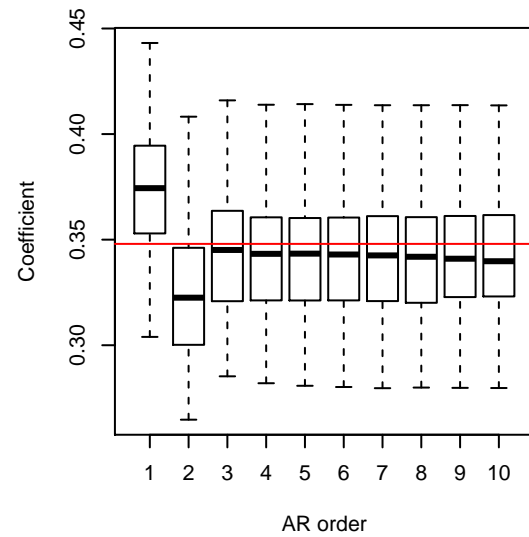
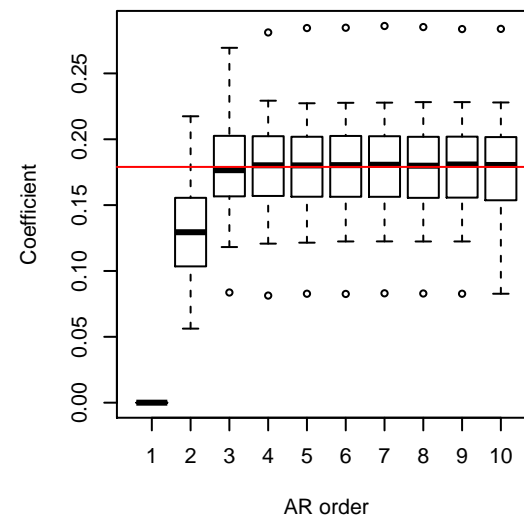
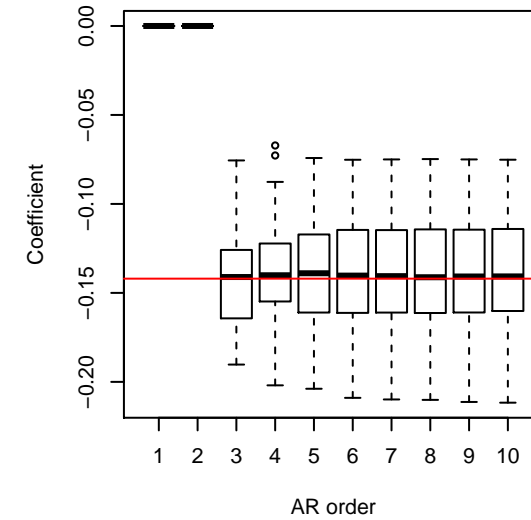
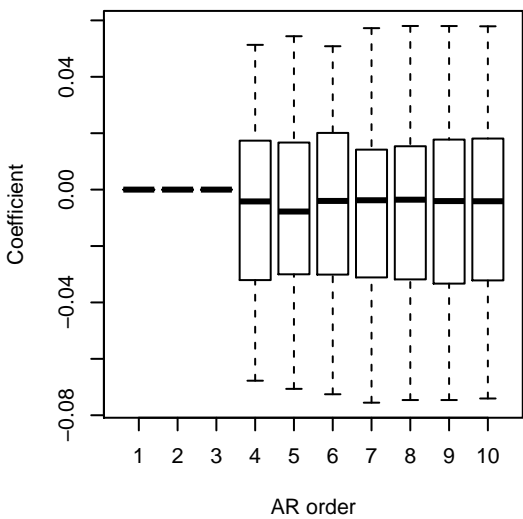
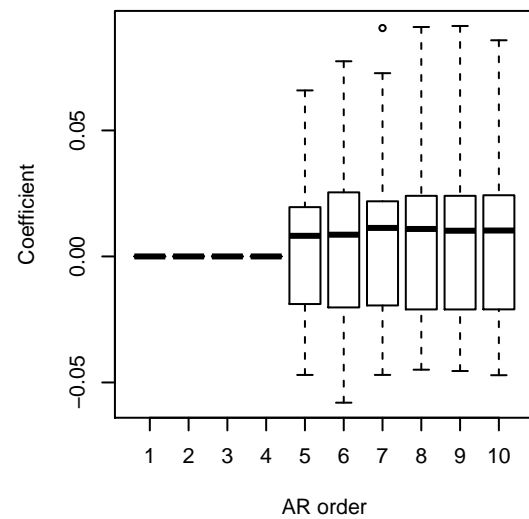
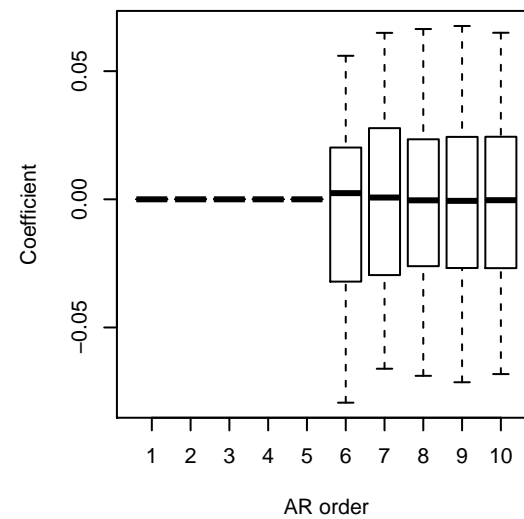
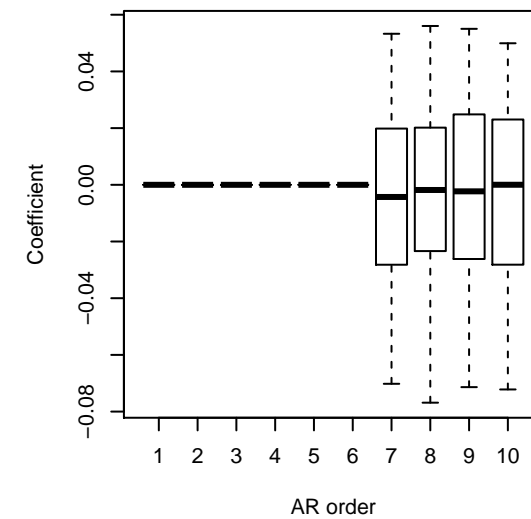
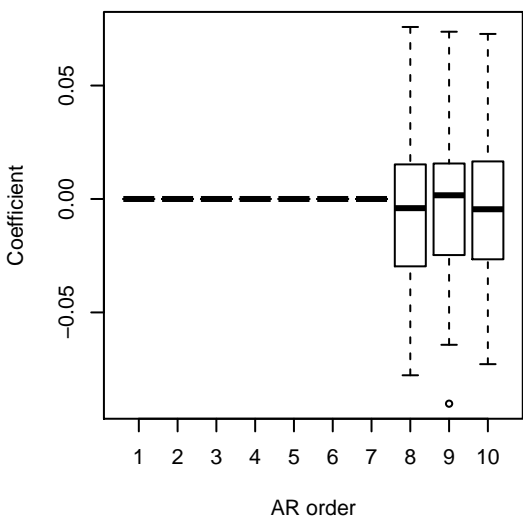
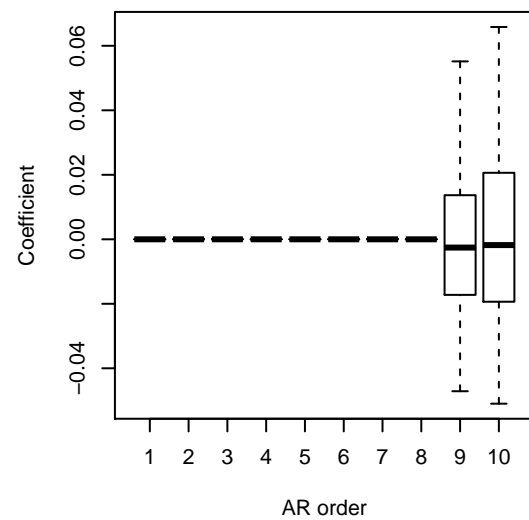
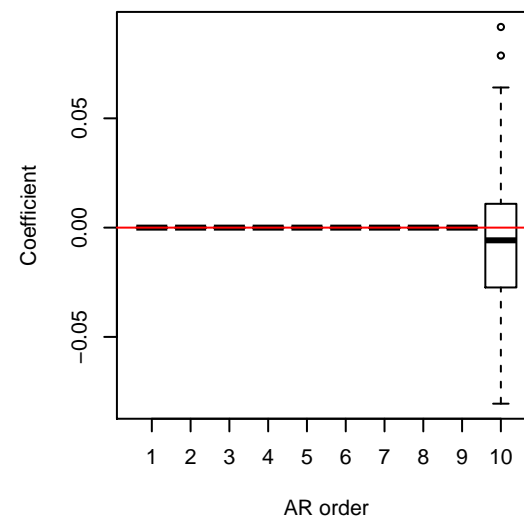
n=100



phi(0)**phi(1)****phi(2)****phi(3)****phi(4)****phi(5)****phi(6)****phi(7)****phi(8)****phi(9)****phi(10)** **σ** 

n=1000



phi(0)**phi(1)****phi(2)****phi(3)****phi(4)****phi(5)****phi(6)****phi(7)****phi(8)****phi(9)****phi(10)** **σ** 