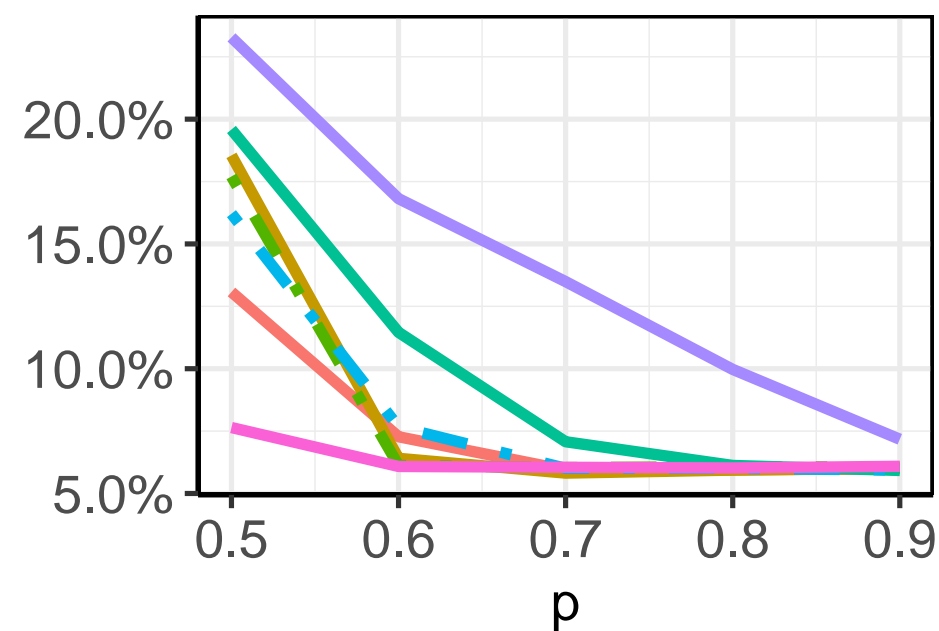


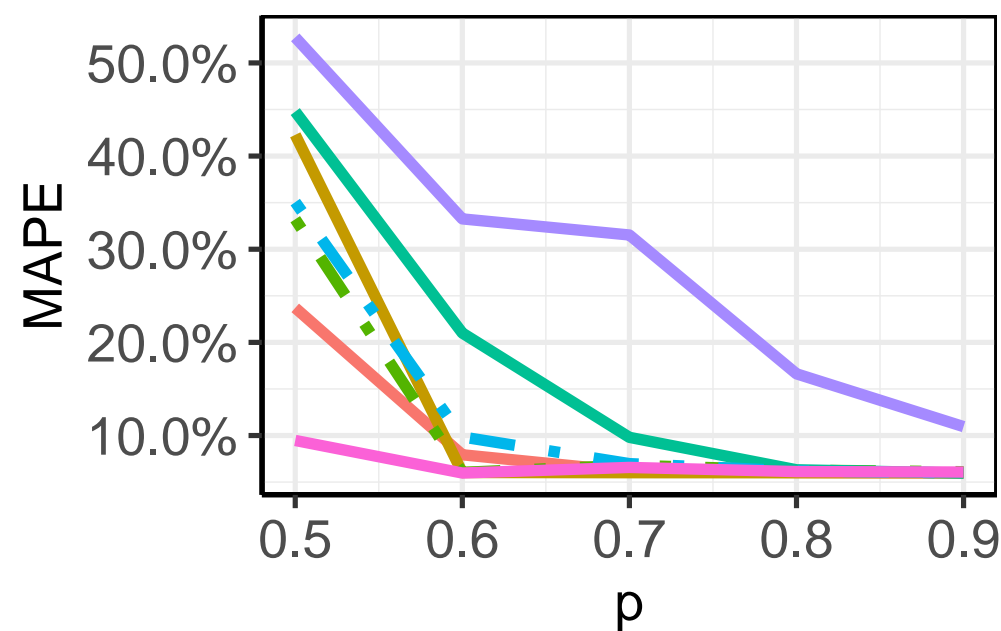
Method

— Jiao	- - Bisquare DD	- - Huber DD	— New
— Bisquare	— Huber	— LS	

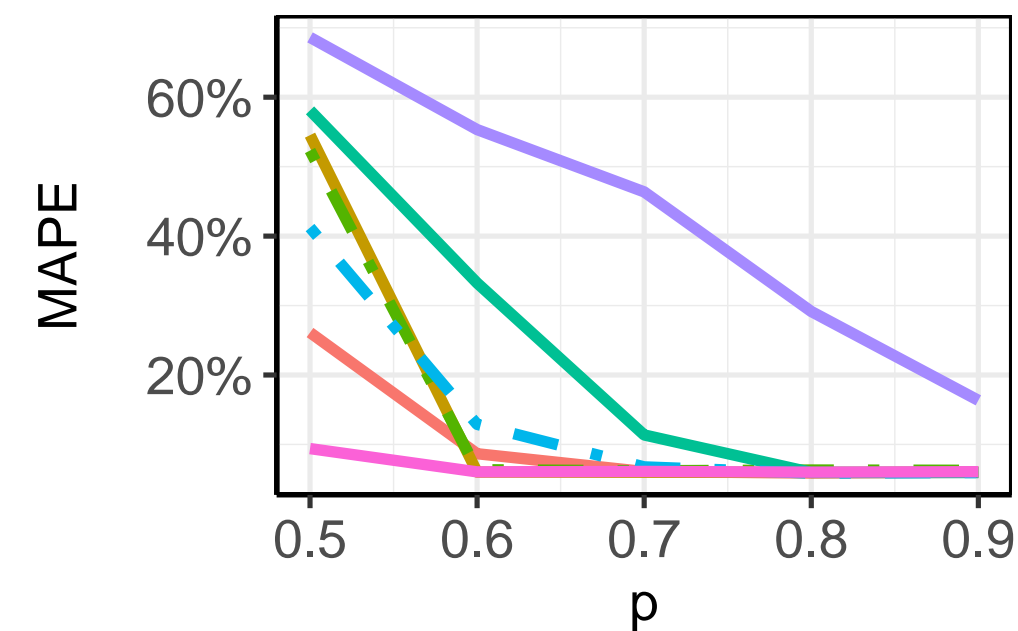
(a): $L = 40, \lambda = 0.05$



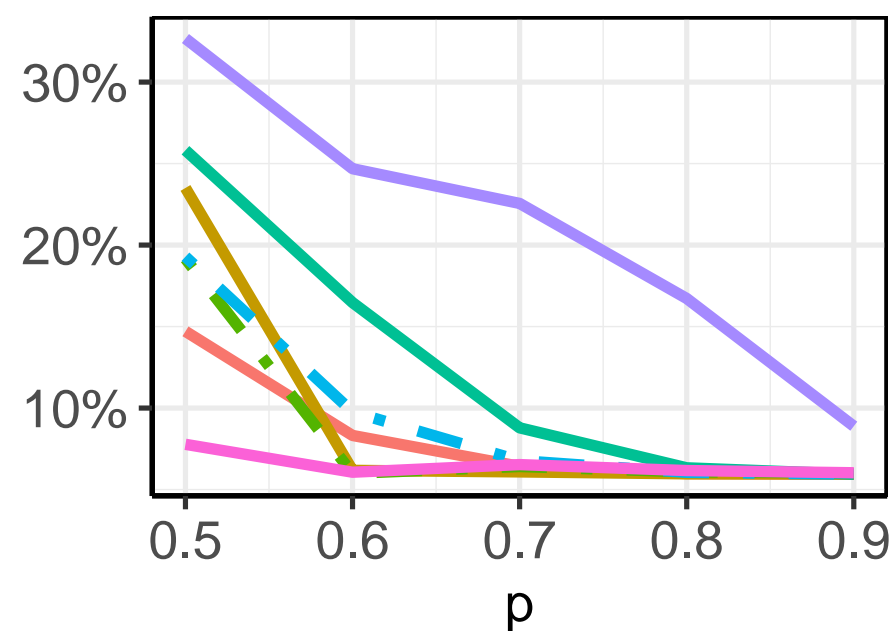
(b): $L = 40, \lambda = 0.10$



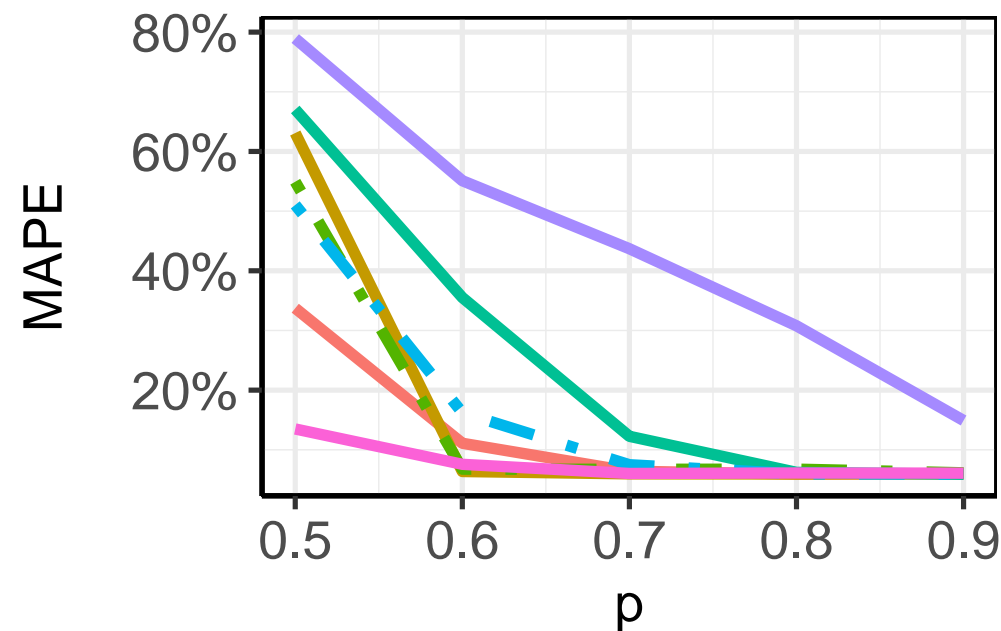
(c): $L = 40, \lambda = 0.15$



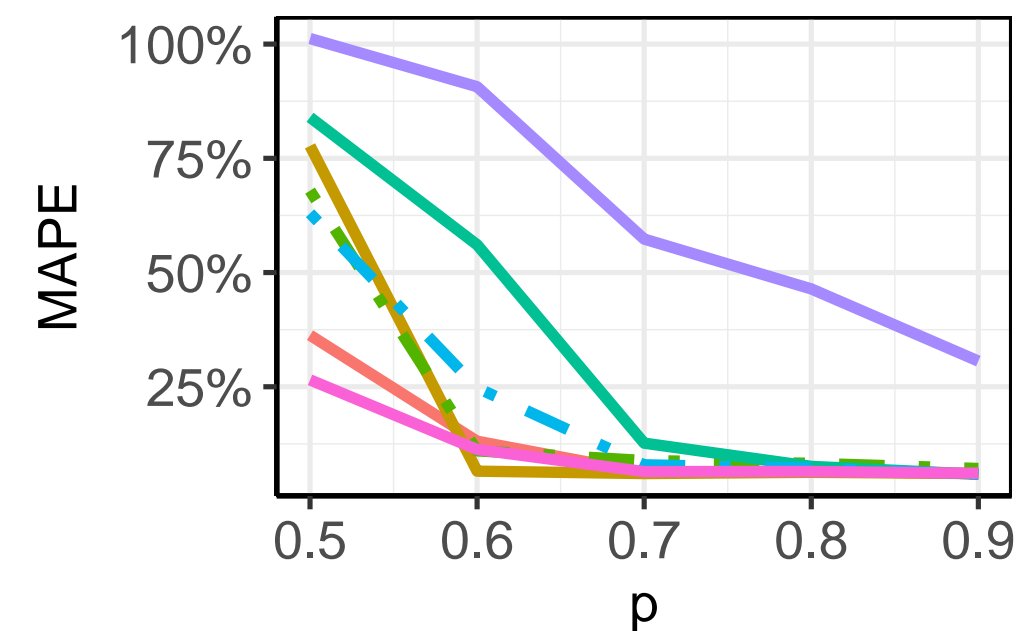
(d): $L = 60, \lambda = 0.05$



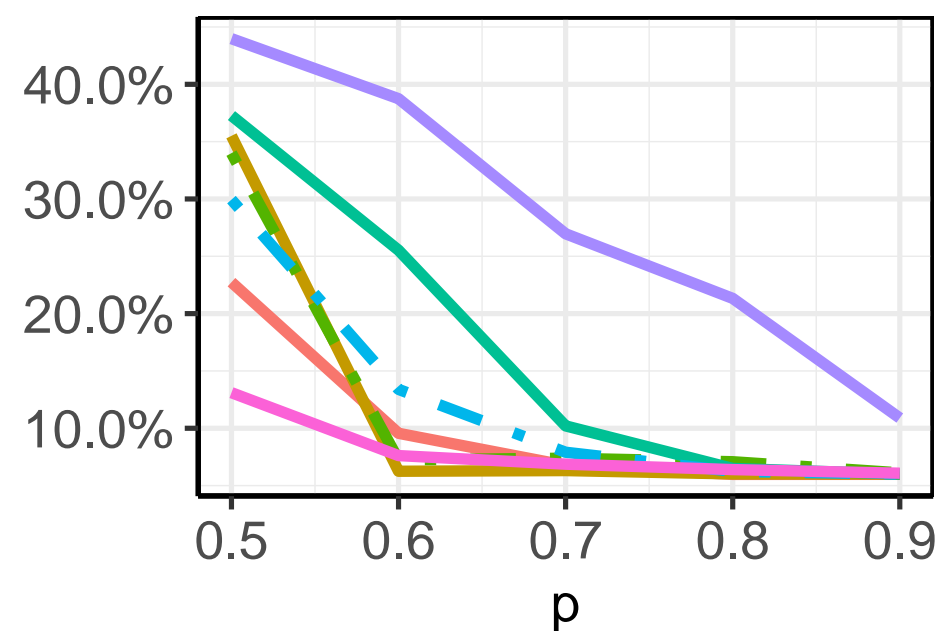
(e): $L = 60, \lambda = 0.10$



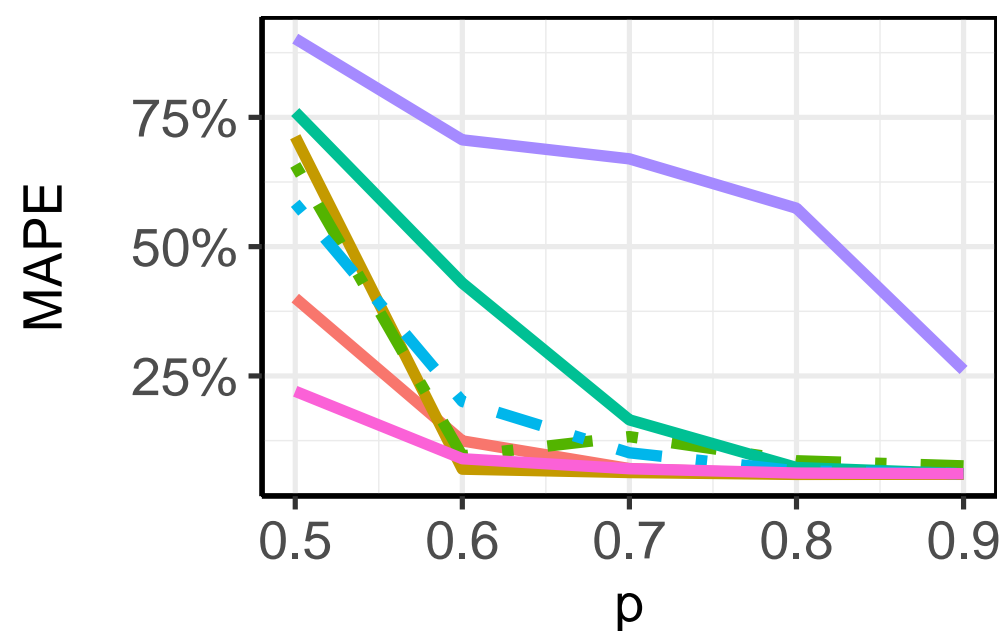
(f): $L = 60, \lambda = 0.15$



(g): $L = 80, \lambda = 0.05$



(h): $L = 80, \lambda = 0.10$



(i): $L = 80, \lambda = 0.15$

