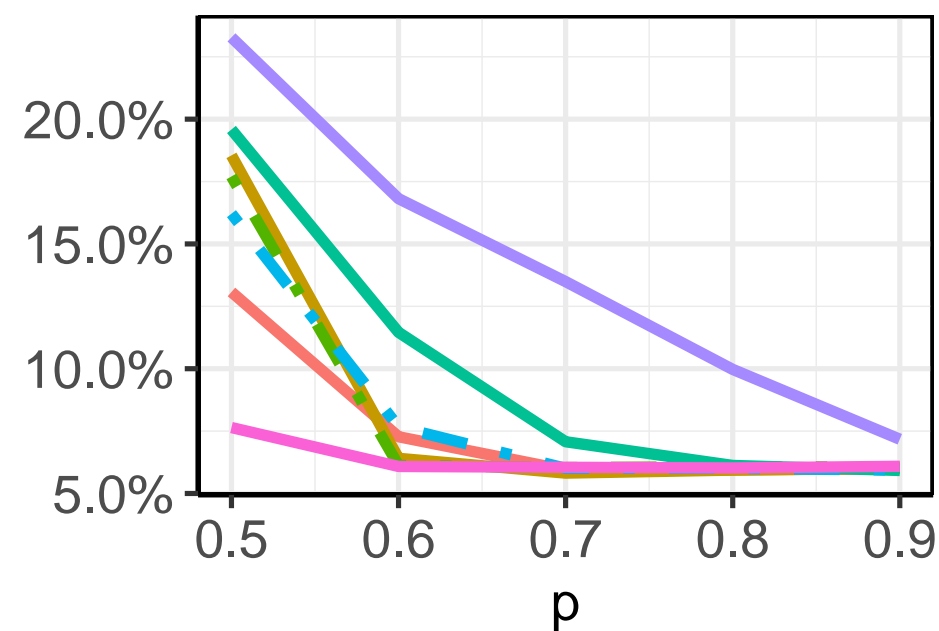
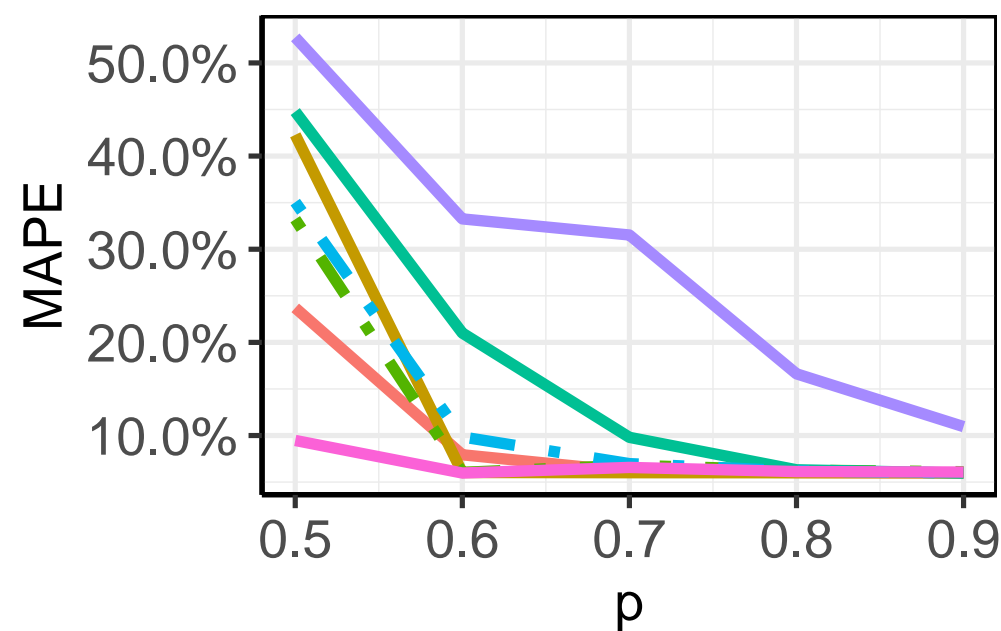


Method    — Jiao    - - Bisquare DD    - - Huber DD    — New  
— Bisquare    — Huber    — LS

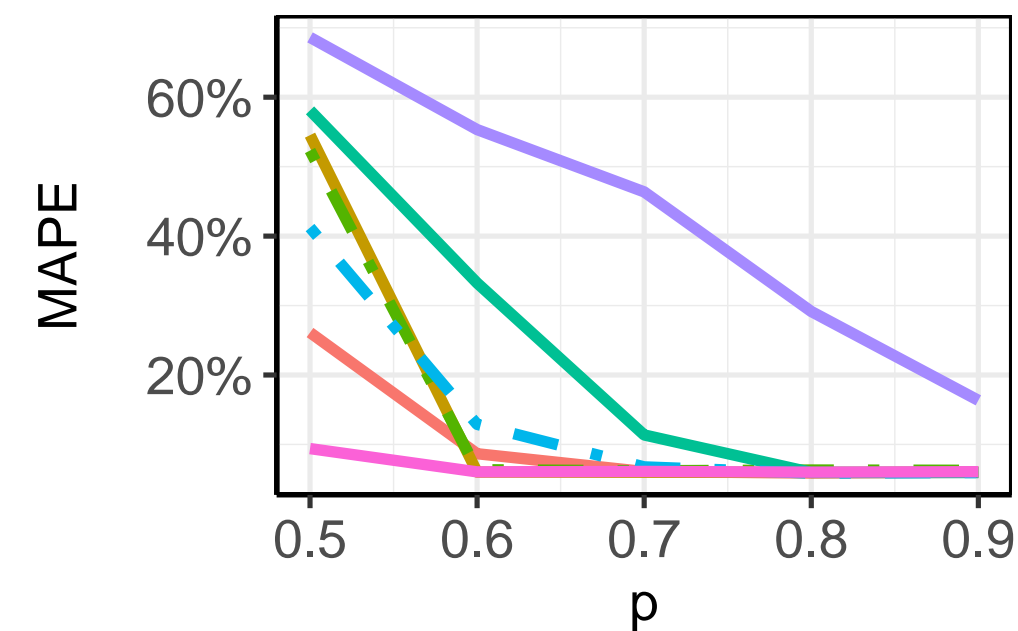
(a):  $L = 40, \lambda = 0.05$



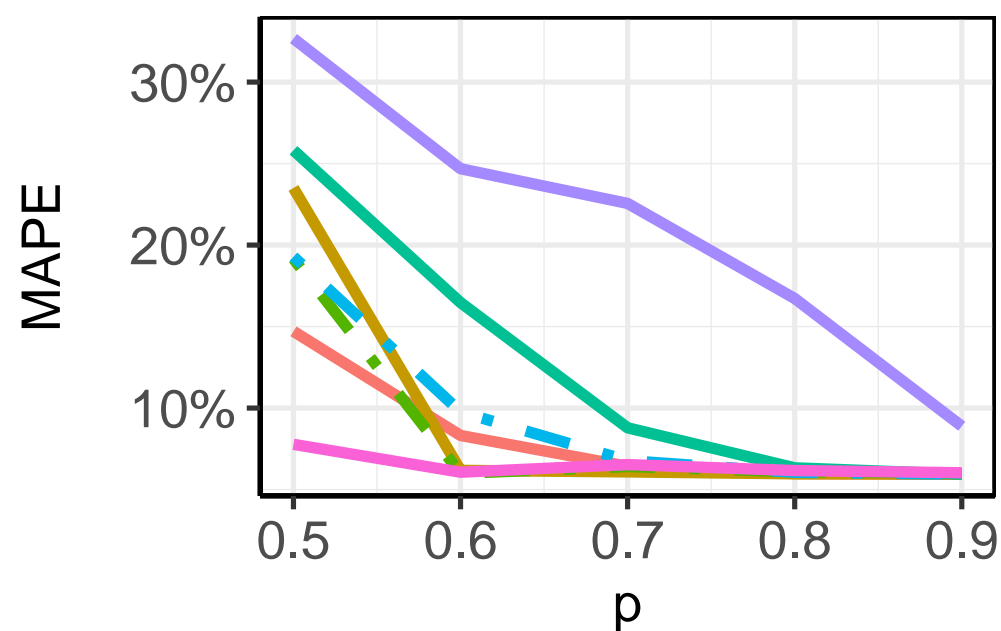
(b):  $L = 40, \lambda = 0.10$



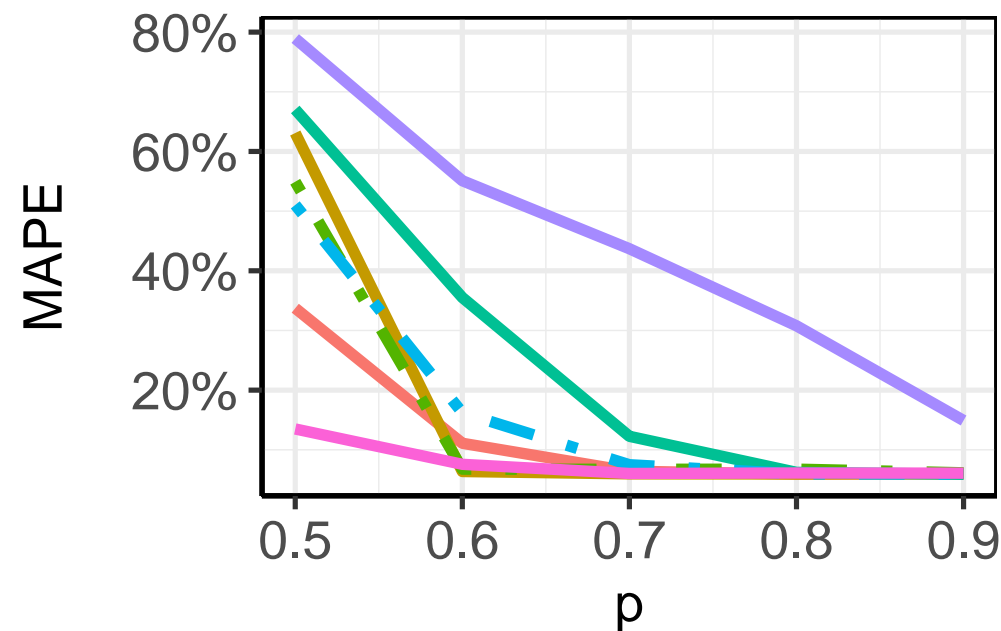
(c):  $L = 40, \lambda = 0.15$



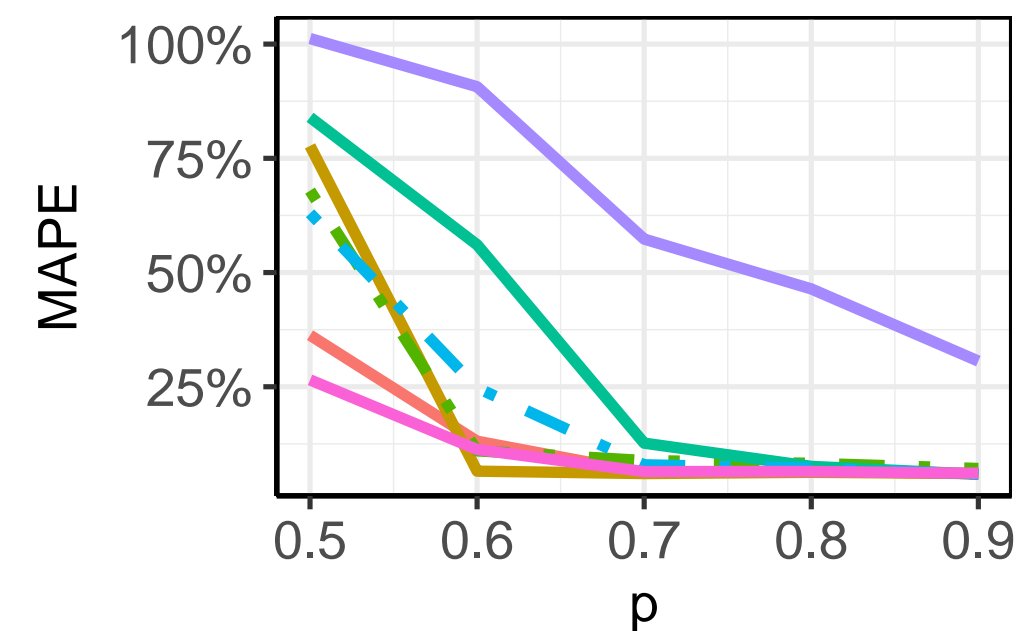
(d):  $L = 60, \lambda = 0.05$



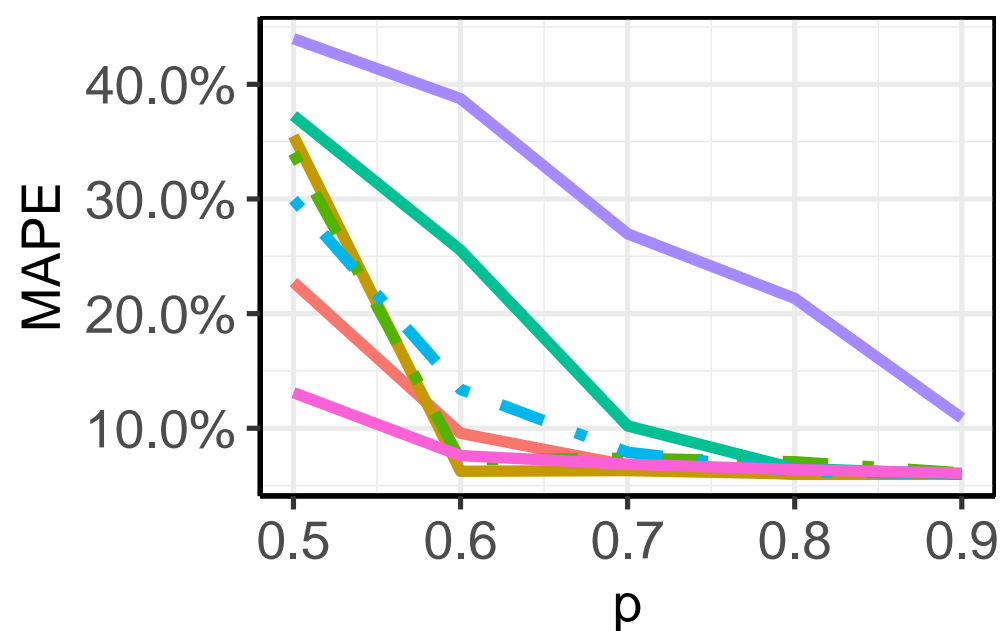
(e):  $L = 60, \lambda = 0.10$



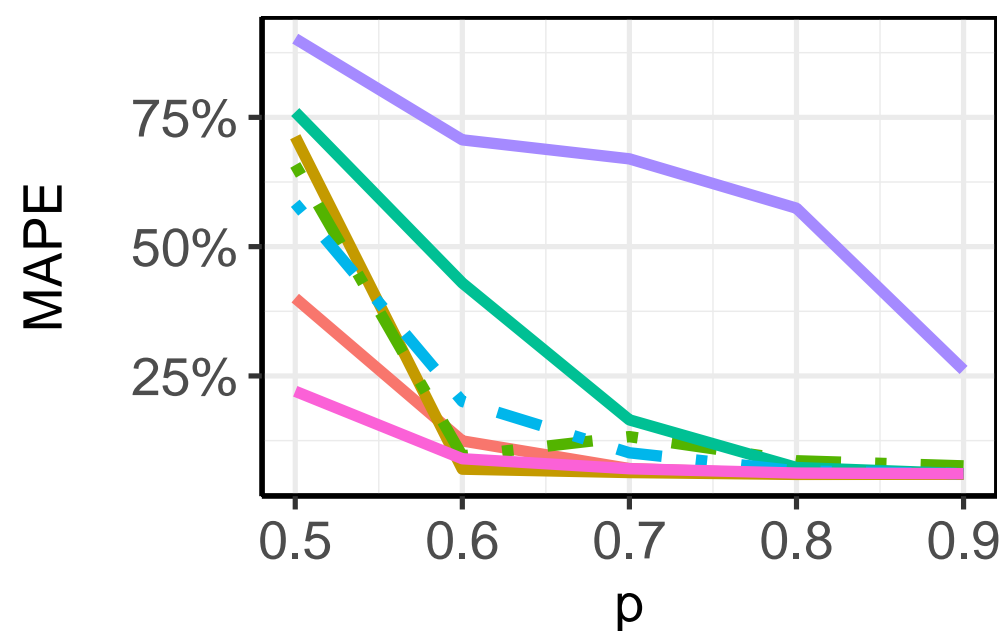
(f):  $L = 60, \lambda = 0.15$



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



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



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

