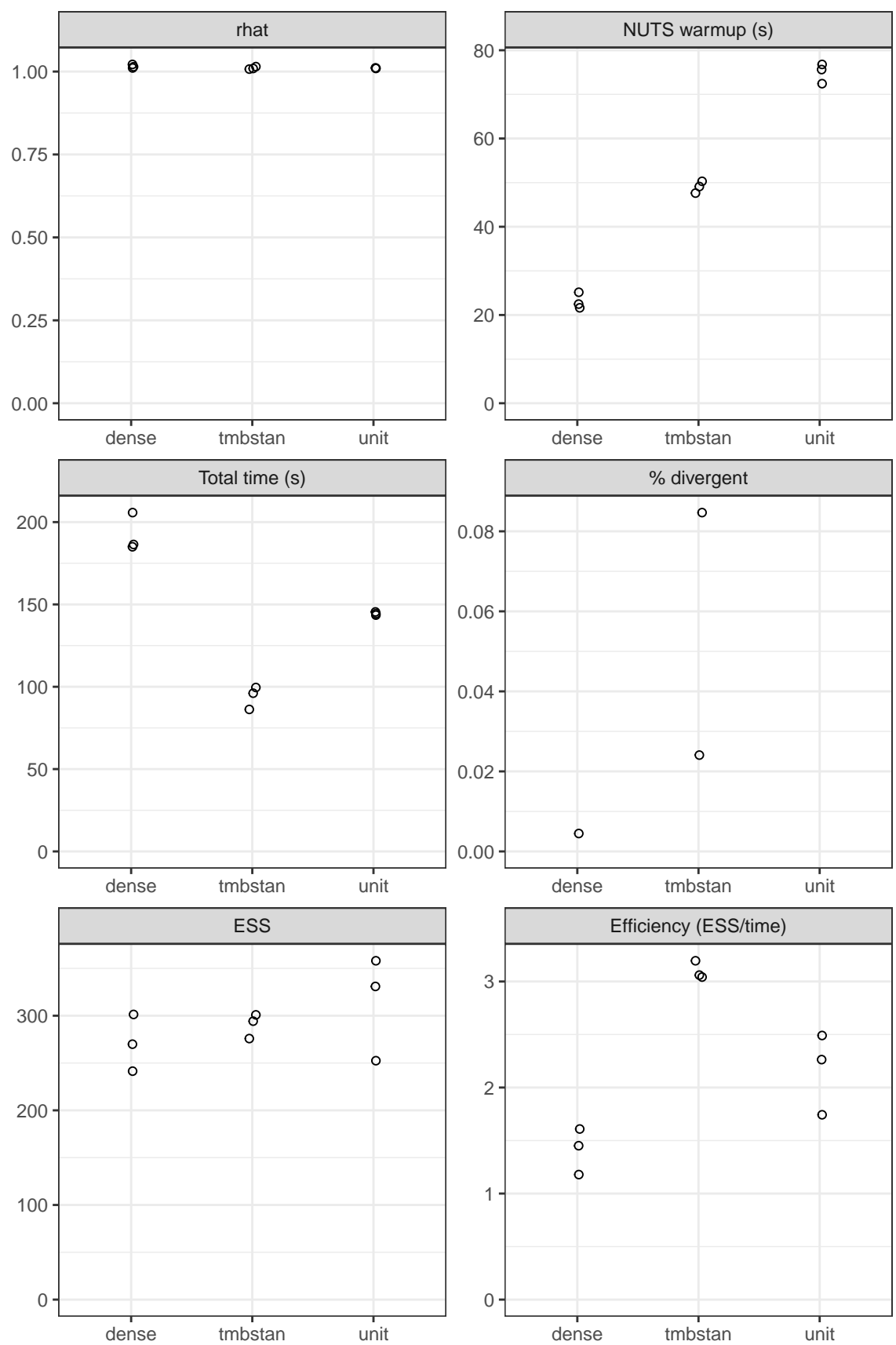


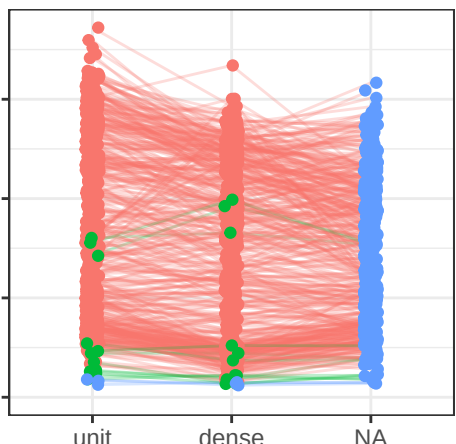
rhat

NUTS warmup (s)



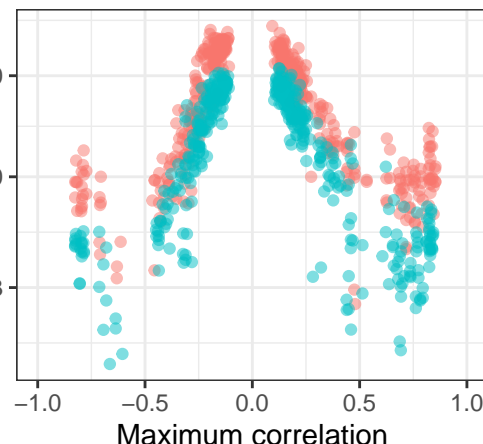
Effective sample size

random fixed lp_



Efficiency (ESS/time)

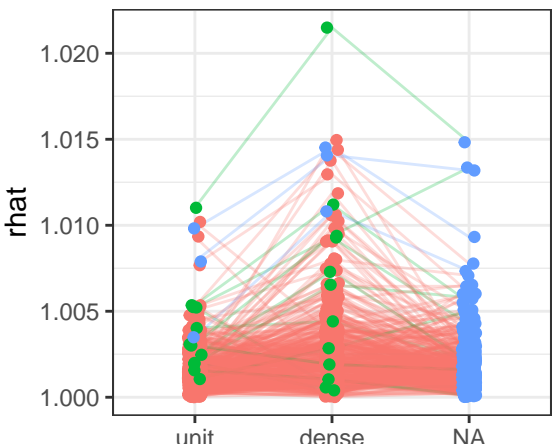
unit dense



rhat

random fixed lp_

unit dense



Efficiency (ESS/time)

Marginal MLE SD

optimization invert Q NUTS s
calculate Q NUTS warmup

% time

