Sparse Linear Friedman Step Binary 1.05-1.00 asymmetric 0.95-0.90-(relative to Probit) Model → BART→ NN→ RF→ Probit 1.00symmetric 0.95 0.90-1500 250 **n** 1500 250 500 1000 1000 1000 250 500 1000 500 1500250 500 1500