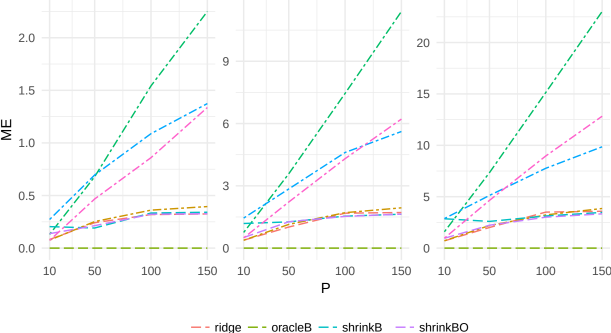
10 2.0 20 9 1.5 15

ME by P and R (N = 100, sparse = 0.5, sigma = tridiag)



--- lasso --- oracleO --- shrinkBS --- glasso