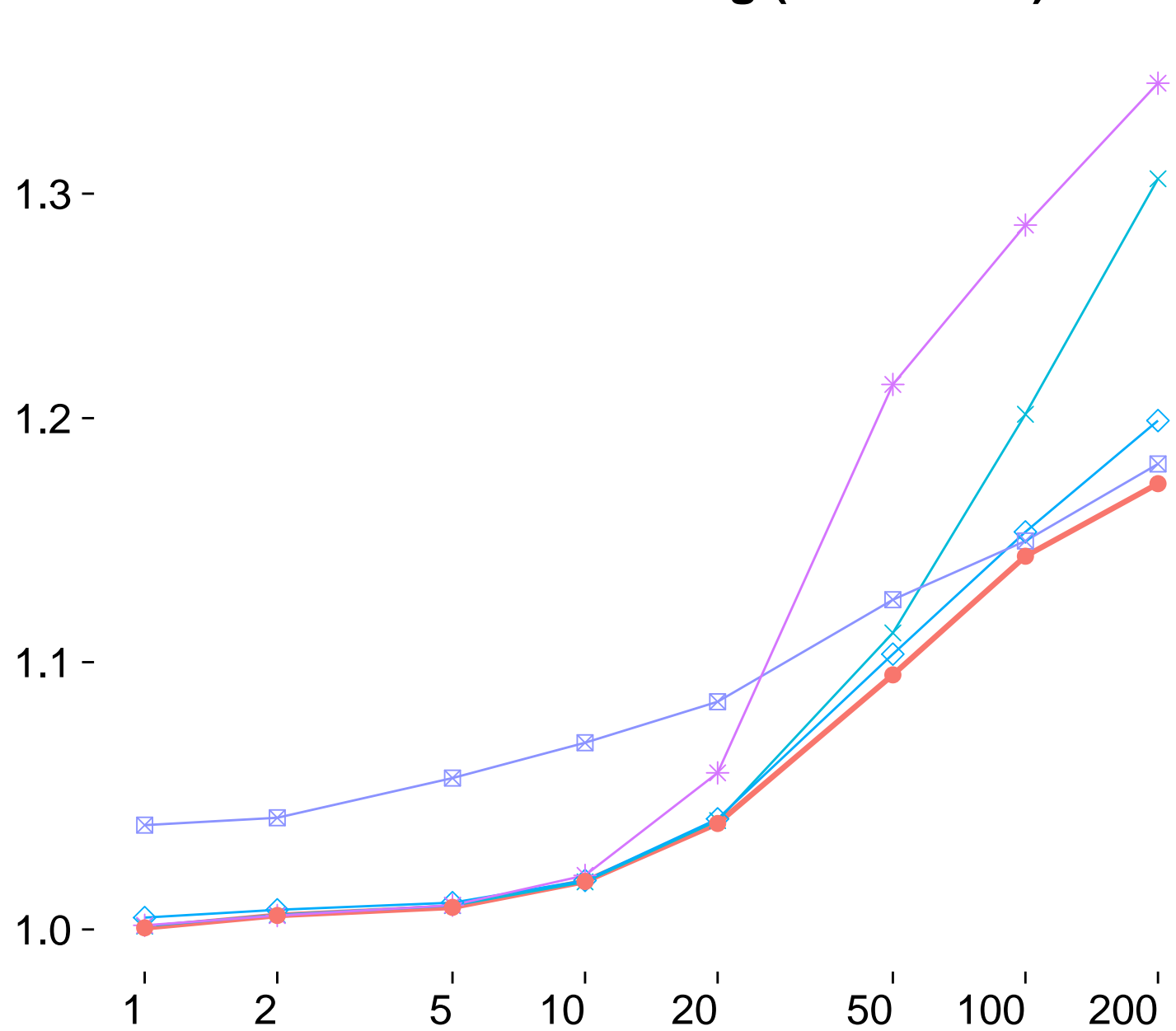
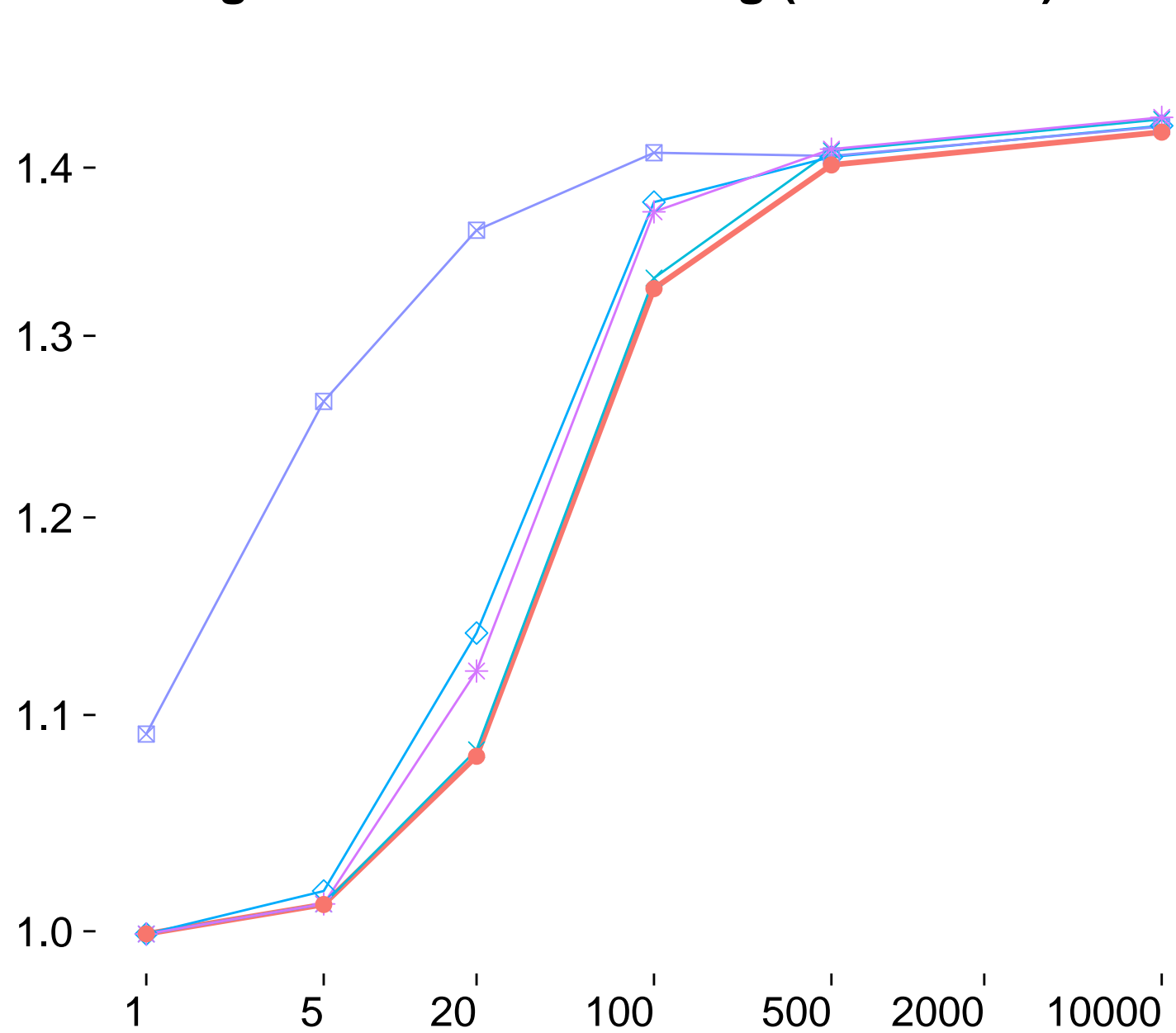


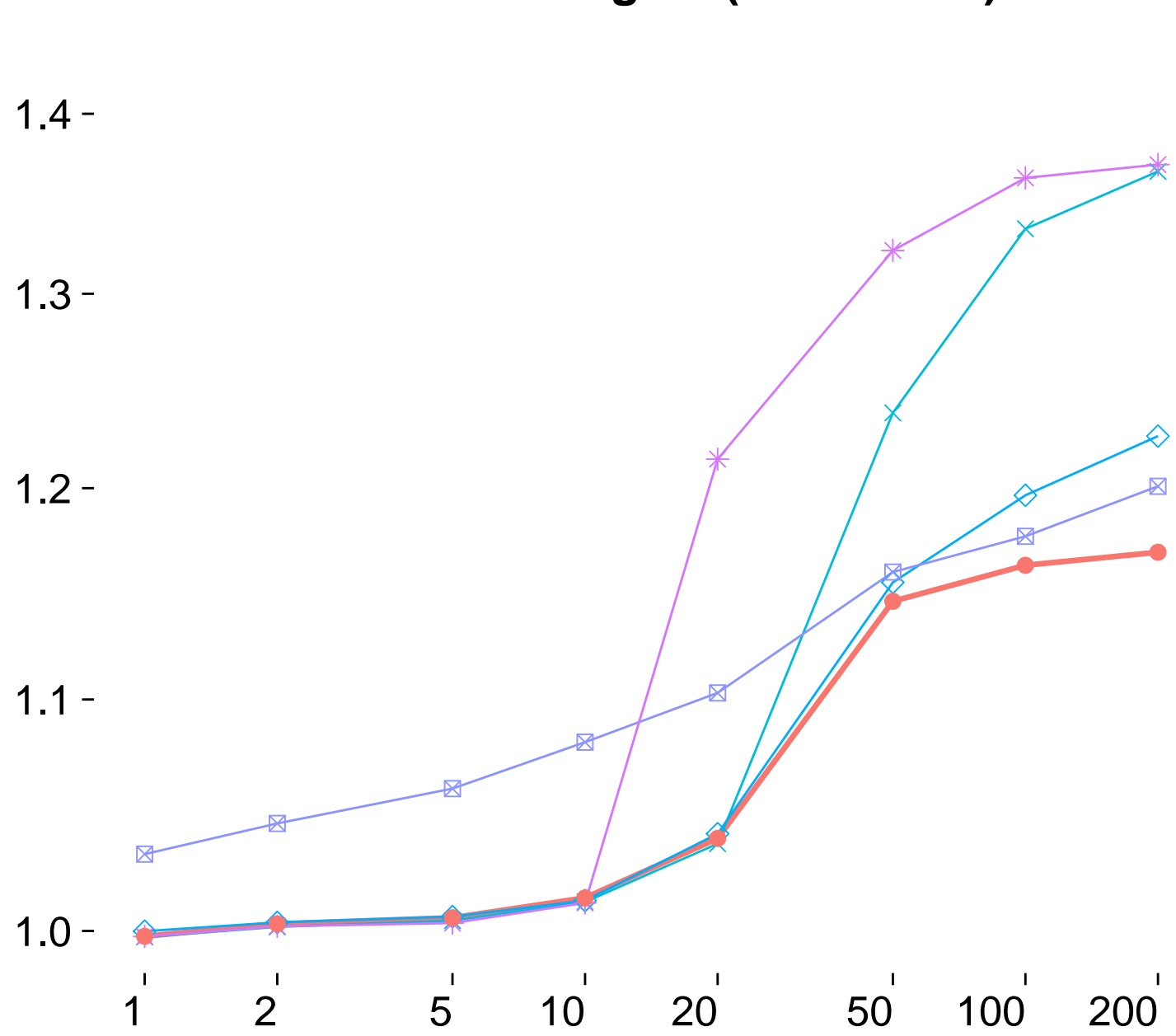
Low-dimensional Setting (Scenario 1)



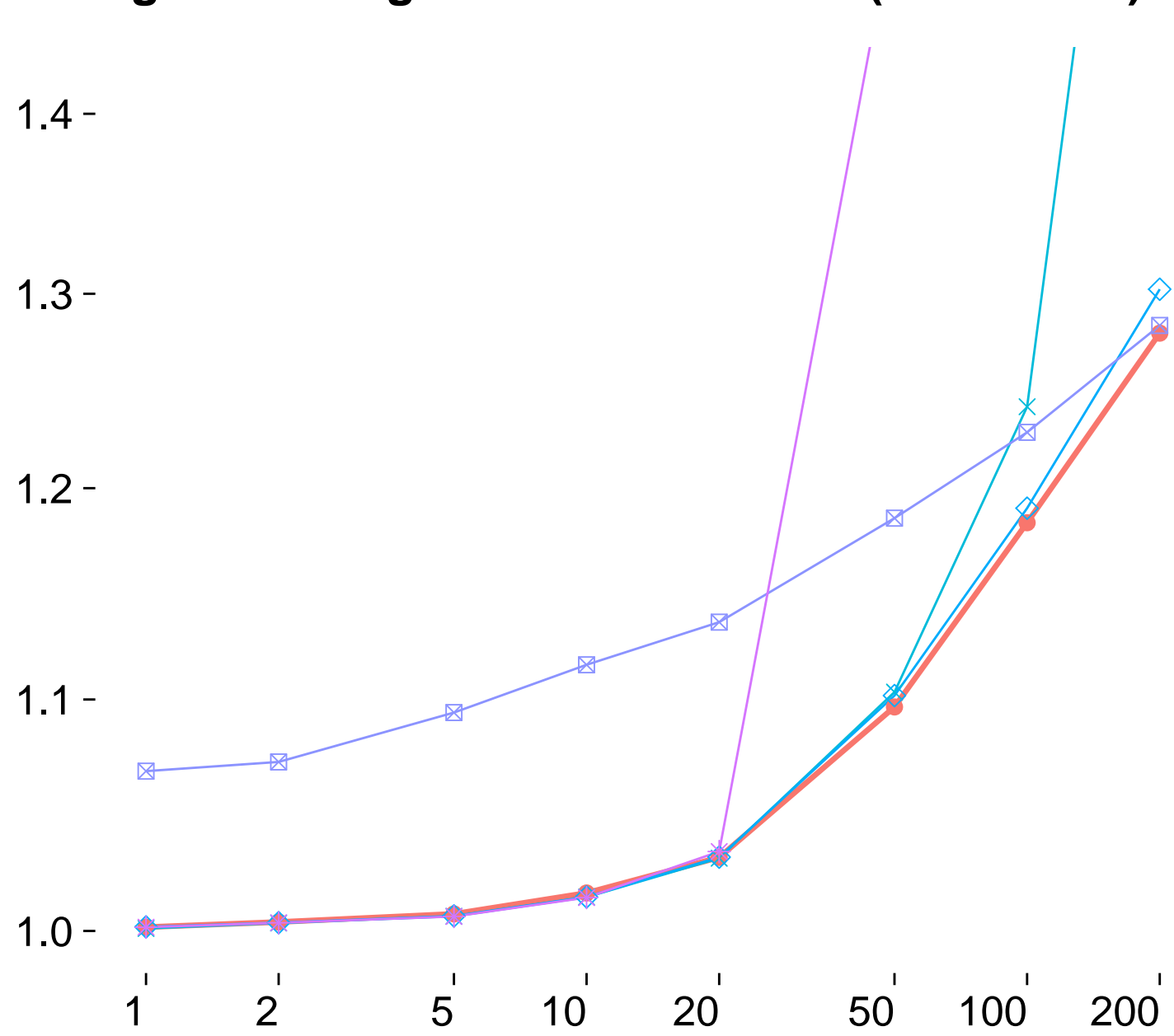
High-dimensional Setting (Scenario 2)



PointConstant Signal (Scenario 3)



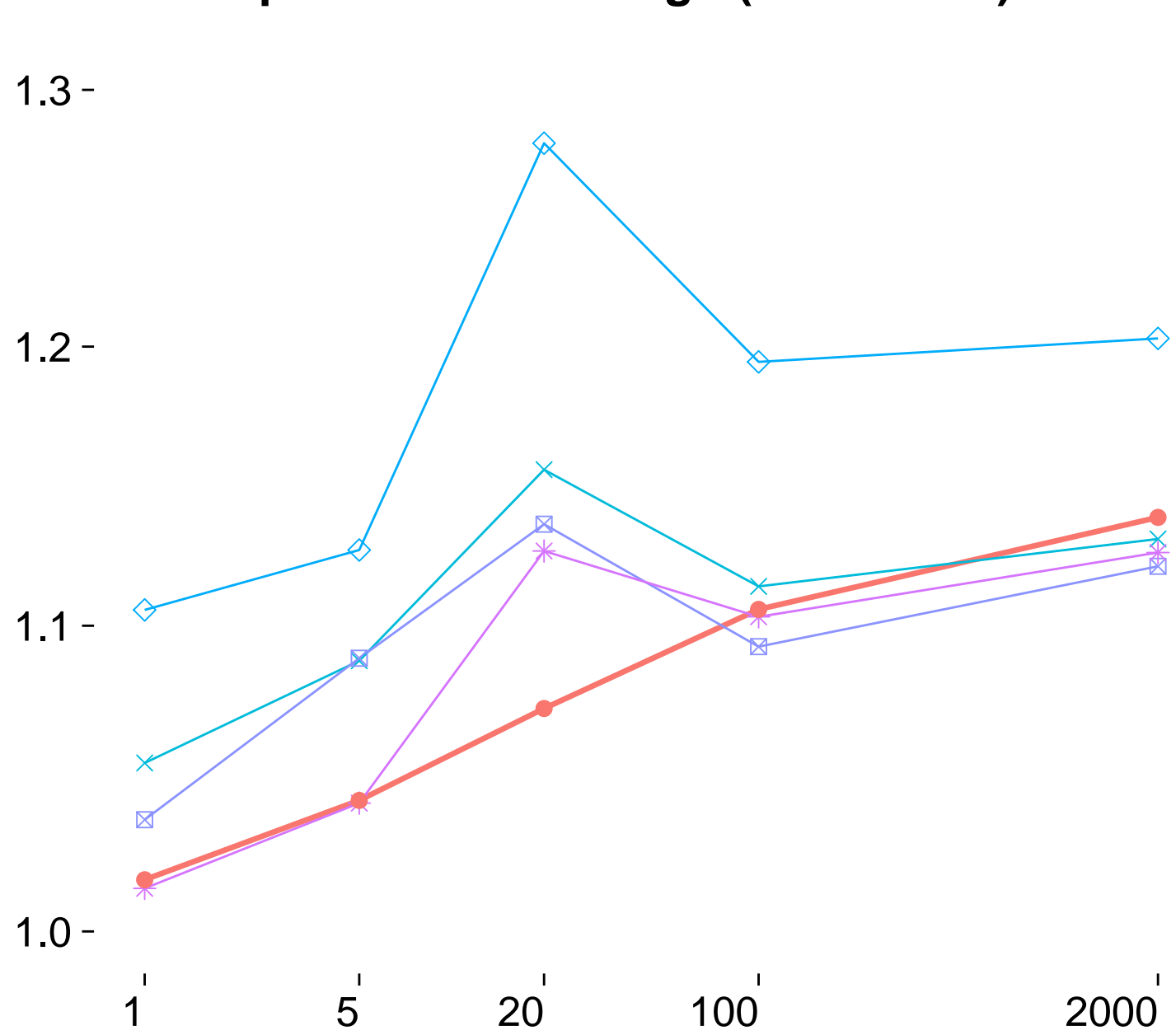
High PVE / Signal-to-Noise Ratio (Scenario 4)



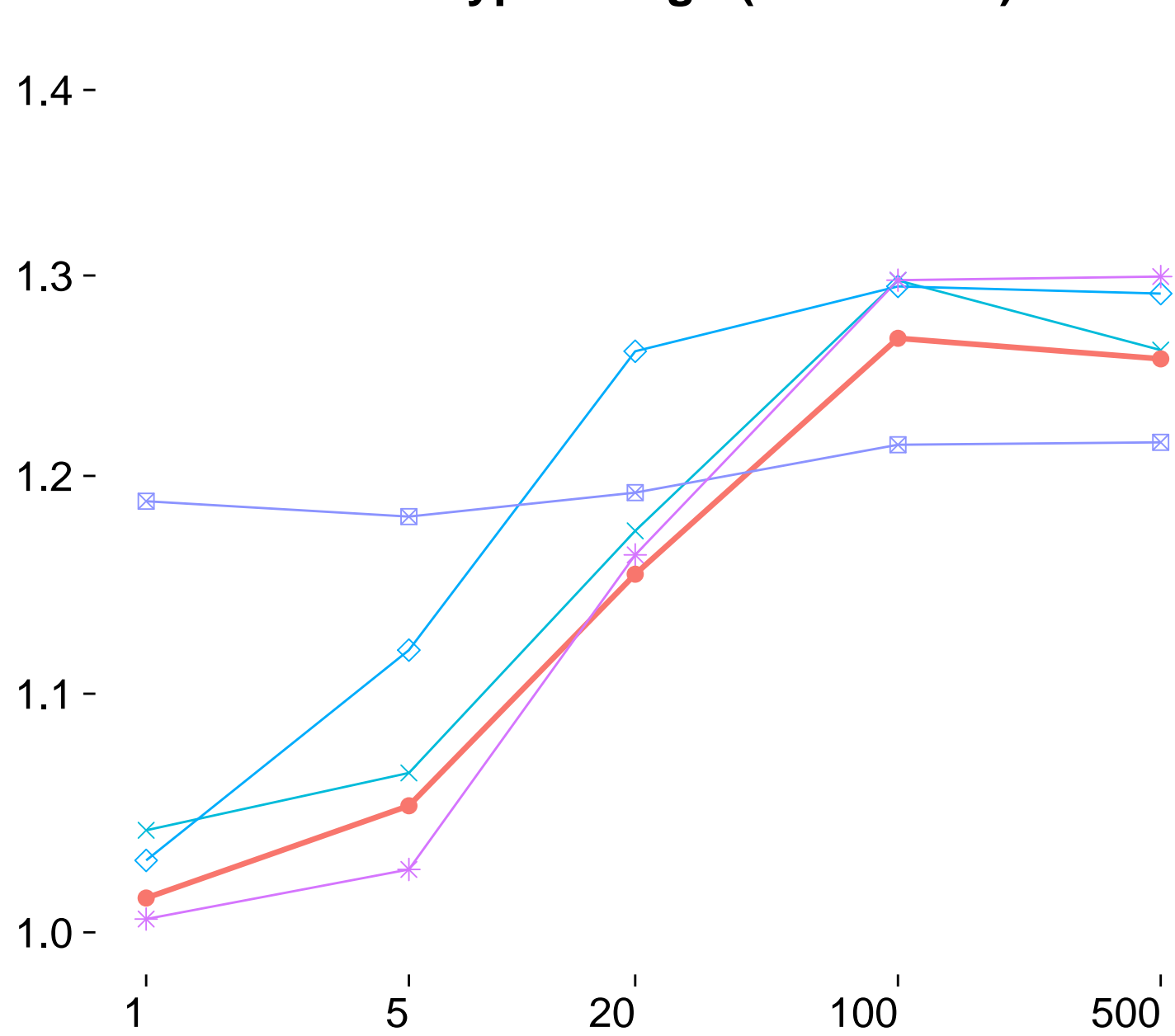
Method

- Mr.ASH
- varbvs
- BayesB
- B-Lasso
- SuSiE

Equicorrelated Design (Scenario 5)



Real Genotype Design (Scenario 6)



number of nonzero coefficients (s)