CRPS of maximal ensemble size (Lower is better) V_a V_0^w V_a^w V_0 **---** Best score per dataset Normal 0-truncated Normal Upper-lower truncated Normal Boston Housing (N=506) 4 2 Naive Bagging BatchEns.Bayesian MC D. Conc. D. Var. D. Naive Bagging BatchEns.Bayesian MC D. Conc. D. Var. D 7.5 Bagging BatchEns.Bayesian MC D. Conc. D. Bagging BatchEns.Bayesian MC D. Conc. D. Var. D. Energy Efficiency (N=768) 4 2 Naive Bagging BatchEns.Bayesian MC D. Conc. D. Var. D. Naive Bagging BatchEns.Bayesian MC D. Conc. D. Var. D. 1.00 1.00 Kin8nm (N=8,192) 0.50 0.25 0.75 0.50 0.25 0.00 Naive Bagging BatchEns.Bayesian MC D. Conc. D. Var. D. Naive Bagging BatchEns.Bayesian MC D. Conc. D. Var. D. Naval Propulsion (N=11,934) 0.0 0.0 0.0 0.0 0.3 0.3 0.2 0.2 0.1 0.1 0.0 0.0 Naive Bagging BatchEns.Bayesian MC D. Conc. D. Var. D. Naive Bagging BatchEns.Bayesian MC D. Conc. D. Var. D. Naive Bagging BatchEns.Bayesian MC D. Conc. D. Var. D. 200 200 Power Plant (N=9,568) 001 100 Naive Bagging BatchEns.Bayesian MC D. Conc. D. Var. D. Naive Bagging BatchEns.Bayesian MC D. Conc. D. Var. D. Protein Structure (N=45,730) Naive Bagging BatchEns.Bayesian MC D. Conc. D. Var. D. Naive Bagging BatchEns.Bayesian MC D. Conc. D. Var. D. 0.5 0.5 0.0 0.0 0.0 Naive Bagging BatchEns.Bayesian MC D. Bagging BatchEns.Bayesian MC D. Conc. D. Var. D. Bagging BatchEns.Bayesian MC D. Conc. D. Yacht Hydrodynamics (N=308) 6 4 2 Ensemble method Bagging BatchEns.Bayesian MC D. Conc. D. Var. D. Naive Bagging BatchEns.Bayesian MC D. Conc. D. Var. D. Ensemble method Ensemble method