	Model	Model Cross-Validation			Metrics				Time	Parameters
index	Model	CV mean_r2	CV std_r2	Accuracy	R2	MSE	RMSE	MAE Tra	ining time	(s)Best parameters
0	LinearRegression	0.897	0.0	0.904	0.904	0.064	0.253	0.202	2.088	
1	Ridge	0.897	0.0	0.904	0.904	0.064	0.253	0.202	0.878	regressoralpha: 1.8
2	BayesianRidge	0.897	0.0	0.904	0.904	0.064	0.253	0.202	57.558	regressoralpha_1: 5e-06 regressoralpha_2: 1.5e-05 regressorlambda_1: 0.0003 regressorlambda_2: 1e-10 regressormax_iter: 350 regressortol: 0.00012
3	HuberRegressor	0.897	0.0	0.904	0.904	0.064	0.253	0.202	19.264	regressoralpha: 0.7 regressorepsilon: 1.7 regressormax_iter: 490 regressortol: 2e-07
4	BaggingRegressor	0.897	0.0	0.904	0.904	0.064	0.253	0.202	3.014	regressormax_features: 1.0 regressormax_samples: 0.5 regressorn_estimators: 80