## ${\bf Random Forest Regressor}$

criterion	n_estimators	r_score
absolute_error	50	0.940193525
absolute_error	100	0.945909746
friedman_mse	50	0.938895763
friedman_mse	100	0.941270197
poisson	50	0.786217301
poisson	100	0.784064238
squared_error	50	0.944633639
squared_error	100	0.946004355

RandomForestRegressor r\_score Value = 0.94600435489385