

Support vector machines (SVMs) .

The kernel function can be any of the following: linear, polynomial, rbf, sigmoid, precomputed.

Kernel	R2 Value
linear	-97469.54721238342
polynomial	-0.057110316726588284
rbf	-0.0574248382107958
sigmoid	-0.05721580193952902

Decision Trees (DTs)

Criterion {"squared error", "friedman_mse", "absolute_error", "poisson"},
default="squared_error"

splitter {"best", "random"}, default="best"

Criterion/splitter	best	random
squared error	0.8922420754287141	0.9077032669211299
friedman_mse	0.8913146018800088	0.8992632354090182
absolute_error	0.949372752240739	0.9222046564800144
poisson	0.9238533241954744	0.9150648840817903