

c Artefact

c hyppo.core._hypothesis.Hypothesis

f namespace

m __init__(self)

m fit(self, X, y)

m predict(self, X)

m update_bayesian_probability(self, X, prior)

m bayesian_score(self, X, y)

f _parameters

f namespace

m parameters(self)

p← parameters(self, value)

p→ parameters(self)

m range_models(self, X, y, metrics, threshold)

m compare_preds_on_single_dataset(self, dataset, stat_test)

m compare_preds_on_different_datasets(self, dataset_1, dataset_2)

c hyppo.core._hypothesis.NonLinearMode

f namespace

m fit(self, X, y)

p→ nonlinear_aic(self, X, y)

p→ nonlinear_bic(self, X, y)