diamond1Stacking Regressor

Date2020-10-31 01:33:07

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UserAdministrator

Source

C:\Users\Administrator\anacond a3\lib\site-packages\ipykernel_l

auncher.py

Duration0.5s

StatusFINISHED

Notes

None

Parameters

Name	Value
atBoostRegressor_0	catboost.core.CatBoostRegressor object t 0x00000235CAD26700>
atBoostRegressor_0loss_function	MSE
atBoostRegressor_0random_state	23
atBoostRegressor_0silent	rue
luberRegressor_2	luberRegressor(alpha=0.0001, psilon=1.35, fit_intercept=True, nax_iter=100, tol=1e-05, rarm_start=False)
luberRegressor_2alpha	.0001
luberRegressor_2epsilon	.35
luberRegressor_2fit_intercept	rue

luberRegressor_2max_iter	00
luberRegressor_2tol	e-05
luberRegressor_2warm_start	alse
GBMRegressor_1boosting_type	bdt
GBMRegressor_1class_weight	lone
GBMRegressor_1colsample_bytree	.0
GBMRegressor_1importance_type	plit
GBMRegressor_1learning_rate	.1
GBMRegressor_1max_depth	1
GBMRegressor_1min_child_samples	0
GBMRegressor_1min_child_weight	.001
GBMRegressor_1min_split_gain	.0
GBMRegressor_1n_estimators	00
GBMRegressor_1n_jobs	1
GBMRegressor_1num_leaves	1

GBMRegressor_1objective	lone
GBMRegressor_1random_state	23
GBMRegressor_1reg_alpha	.0
GBMRegressor_1reg_lambda	.0
GBMRegressor_1silent	rue
GBMRegressor_1subsample	.0
GBMRegressor_1subsample_for_bin	00000
GBMRegressor_1subsample_freq	
V	0
nal_estimatorbase_score	.5
nal_estimatorbooster	btree
nal_estimatorcolsample_bylevel	
nal_estimatorcolsample_bynode	
nal_estimatorcolsample_bytree	
nal_estimatorgamma	

nal_estimatorgpu_id	1
nal_estimatorimportance_type	ain
nal_estimatorinteraction_constraints	
nal_estimatorlearning_rate	.30000012
nal_estimatormax_delta_step	
nal_estimatormax_depth	
nal_estimatormin_child_weight	
nal_estimatormissing	an
nal_estimatormonotone_constraints	l
nal_estimatorn_estimators	00
nal_estimatorn_jobs	1
nal_estimatornum_parallel_tree	
nal_estimatorobjective	∍g:squarederror
nal_estimatorrandom_state	23
nal_estimatorreg_alpha	

nal_estimatorreg_lambda	
nal_estimatorscale_pos_weight	
nal_estimatorsubsample	
nal_estimatortree_method	xact
nal_estimatorvalidate_parameters	
nal_estimatorverbosity	
_jobs	1
assthrough	rue
erbose	

Metrics

	Name	Value
1AE		60.9
1APE		.06
1SE		457108.8
2		.976
MSE		536.1

MSLE	.08
	1.54

Tags

Name	Value	Actions
Run ID	ff94939e372846c4b71f3c2b4 831b811	
Run Time	225.11	
Source	stack_models	
URI	ca5c51ca	
USI	35bf	