Default >

BBCA_Forecast

Overview Model metrics System metrics Traces Artifacts

Description 🧷

No description

Details

Created at	08/09/2025, 12:33:21 AM
Created by	afifa
Experiment ID	0 日
Status	
Run ID	b0d85e6c234d43a9a220620fd9a95ee3
Duration	23.5s
Datasets used	_
Tags	Add tags
Source	main.py -o- 5cc5bb7
Registered models	_
Registered prompts	_

verview	Model metrics	System metrics	Traces	Artifacts		
Metric				Value	Models	
Best_MAI	E			110.51377326294089	Best_Model_File +1	
Best_R2				0.948045142682355	Best_Model_File +1	
Best_RMS	SE			147.25246427650544	Best_Model_File +1	
LGBM_M	AE			718.6518975851088	Best_Model_File +1	
LGBM_R2	2			-0.8856294759709027	Best_Model_File +1	
LGBM_RN	MSE			887.1104035217677	Best_Model_File +1	
LGBM_Tu	ined_MAE			718.4441747492165	Best_Model_File +1	
LGBM_Tu	ined_R2			-0.8946947680156312	Best_Model_File +1	
LGBM_Tu	ined_RMSE			889.240268544865	Best_Model_File +1	
LR_MAE				110.51377326294089	Best_Model_File +1	
LR_R2				0.948045142682355	Best_Model_File +1	
LR_RMSE				147.25246427650544	Best_Model_File +1	
mae				110.51377326294089	Best_Model_File +1	
Naive_M/	AE			148.64094807330827	Best_Model_File +1	
Naive_R2	!			0.9097727951551052	Best_Model_File +1	
Naive_RN	MSE			194.05205443600238	Best_Model_File +1	
r2				0.948045142682355	Best_Model_File +1	
rmse				147.25246427650544	Best_Model_File +1	
XGB_MAI	E			684.919108684798	Best_Model_File +1	
(GB_R2				-0.736159860269531	Best_Model_File +1	
(GB_RMSE				851.2249582367231	Best_Model_File +1	
(GB_Tuned	d_MAE			721.1980586231203	Best_Model_File +1	
GB_Tuneo	d_R2			-0.9060186221978201	Best_Model_File +1	
GB_Tuneo	d_RMSE			891.8936316446368	Best_Model_File +1	

Parameters (81)

Parameter	Value
Best_Model	LinearRegression
copy_X	TRUE
fit_intercept	TRUE
LGBM_boosting_type	gbdt
LGBM_class_weight	None
LGBM_colsample_bytree	1.0
LGBM_force_col_wise	TRUE
LGBM_importance_type	split
LGBM_learning_rate	0.1
LGBM_max_depth	3
LGBM_min_child_samples	20

LGBM_nin_split_gain 0.0 LGBM_num_leaves 31 LGBM_n_jobs None LGBM_n_jobs None LGBM_random_state 42 LGBM_reg_alpha 0.0 LGBM_reg_lambda 0.0 LGBM_reg_lambda 0.0 LGBM_subsample 1.0 LGBM_subsample for_bin 200000 LGBM_subsample_freq 0 LGBM_subsample_freq 0.1 LGBM_Tuned_learning_rate 0.1 LGBM_Tuned_num_leaves 50 LGBM_Tuned_nestimators 100 LGBM_verbosity -1 LR_copy_X TRUE LR_fit_intercept TRUE LR_n_jobs None LR_positive FALSE LR_tol 1,00E-06 Model Baseline_Naive model_type LinearRegression n_jobs None positive FALSE tol 1,00E-06 XGB_boser None XGB_bosser None	LGBM_min_child_weight	0.001
LGBM_num_leaves 31 LGBM_n_estimators 1000 LGBM_n_jobs None LGBM_nobjective None LGBM_reg_lambda 0.0 LGBM_reg_lambda 0.0 LGBM_reg_lambda 0.0 LGBM_subsample 1.0 LGBM_subsample_freq 0 LGBM_subsample_freq 0 LGBM_Tuned_learning_rate 0.1 LGBM_Tuned_num_leaves 50 LGBM_Tuned_nestimators 100 LGBM_verbosity -1 LR_copy_X TRUE LR_fit_intercept TRUE LR_n_jobs None LR_positive FALSE LR_tol 1,00E-06 Model Baseline_Naive model_type LinearRegression n_jobs None None None XGB_base_score None XGB_base_score None XGB_callbacks None XGB_colsample_bylevel None XGB_colsample_byree None XGB_colsample_byree None <td< td=""><td></td><td></td></td<>		
LGBM n_estimators1000LGBM_n_jobsNoneLGBM_objectiveNoneLGBM_objectiveNoneLGBM_random_state42LGBM_reg_alpha0.0LGBM_reg_lambda0.0LGBM_subsample1.0LGBM_subsample_for_bin2000000LGBM_subsample_freq0LGBM_Tuned_learning_rate0.1LGBM_Tuned_num_leaves50LGBM_Tuned_n_estimators100LGBM_verbosity-1LR_copy_XTRUELR_fit_interceptTRUELR_positiveFALSELR_tol1,00E-06ModelBaseline_Naivemodel_typeLinearRegressionn_jobsNonepositiveFALSEtol1,00E-06XGB_base_scoreNoneXGB_colsample_bylevelNoneXGB_colsample_bylevelNoneXGB_colsample_bylevelNoneXGB_colsample_bytreeNoneXGB_deviceNoneXGB_deviceNoneXGB_early_stopping_roundsNoneXGB_early_stopping_roundsNoneXGB_enable_categoricalFALSEXGB_enable_categoricalFALSEXGB_enable_categoricalFALSEXGB_enable_categoricalFALSEXGB_gearn_weightsNoneXGB_gearn_memalNoneXGB_gearn_memalNoneXGB_gearn_roteNoneXGB_importance_typeNoneXGB_importance_typeNoneXGB_importance_typeNone <td></td> <td>31</td>		31
LGBMjobsNoneLGBM_objectiveNoneLGBM_random_state42LGBM_reg_alpha0.0LGBM_reg_lambda0.0LGBM_subsample1.0LGBM_subsample_for_bin200000LGBM_subsample_freq0LGBM_Tuned_learning_rate0.1LGBM_Tuned_n_estimators100LGBM_Tuned_n_estimators100LGBM_verbosity-1LR_copy_XTRUELR_njobsNoneLR_positiveFALSELR_tol1,00E-06ModelBaseline_Naivemodel_typeLinearRegressionn_jobsNoneNoneFALSEtol1,00E-06XGB_base_scoreNoneXGB_colsample_bylevelNoneXGB_colsample_bylevelNoneXGB_colsample_bylevelNoneXGB_colsample_byrreeNoneXGB_deviceNoneXGB_early_stopping_roundsNoneXGB_early_stopping_roundsNoneXGB_earl_metricNoneXGB_earl_metricNoneXGB_gerow_policyNoneXGB_grow_policyNoneXGB_grow_policyNoneXGB_importance_typeNoneXGB_importance_typeNoneXGB_importance_typeNoneXGB_importance_typeNoneXGB_importance_typeNoneXGB_importance_typeNoneXGB_importance_typeNoneXGB_importance_typeNoneXGB_importance_typeNoneX		1000
LGBM_objectiveNoneLGBM_random_state42LGBM_reg_alpha0.0LGBM_reg_lambda0.0LGBM_subsample1.0LGBM_subsample_for_bin200000LGBM_subsample_freq0LGBM_Tuned_learning_rate0.1LGBM_Tuned_num_leaves50LGBM_Tuned_n_estimators100LGBM_verbosity-1LR_copy_XTRUELR_njobsNoneLR_positiveFALSELR_tol1,00E-06ModelBaseline_Naivemodel_typeLinearRegressionn_jobsNonepositiveFALSEtol1,00E-06XGB_base_scoreNoneXGB_base_scoreNoneXGB_callbacksNoneXGB_callbacksNoneXGB_colsample_bylevelNoneXGB_colsample_bytreeNoneXGB_colsample_bytreeNoneXGB_early_stopping_roundsNoneXGB_early_stopping_roundsNoneXGB_early_stopping_roundsNoneXGB_early_stopping_roundsNoneXGB_early_etricNoneXGB_feature_typesNoneXGB_feature_weightsNoneXGB_gammaNoneXGB_gammaNoneXGB_gammaNoneXGB_importance_typeNoneXGB_importance_typeNoneXGB_learning_rate0.1XGB_max_binNone		None
LGBM_random_state42LGBM_reg_alpha0.0LGBM_reg_lambda0.0LGBM_subsample1.0LGBM_subsample_for_bin2000000LGBM_subsample_freq0LGBM_Tuned_learning_rate0.1LGBM_Tuned_num_leaves50LGBM_Tuned_n_estimators100LGBM_verbosity-1LR_copy_XTRUELR_fit_interceptTRUELR_positiveFALSELR_tol1,00E-06ModelBaseline_Naivemodel_typeLinearRegressionn_jobsNoneNoneFALSEtol1,00E-06XGB_base_scoreNoneXGB_bosterNoneXGB_callbacksNoneXGB_callbacksNoneXGB_colsample_bylevelNoneXGB_colsample_bytreeNoneXGB_deviceNoneXGB_early_stopping_roundsNoneXGB_early_stopping_roundsNoneXGB_early_stopping_roundsNoneXGB_earl_weightsNoneXGB_earl_metricNoneXGB_feature_typesNoneXGB_feature_weightsNoneXGB_gammaNoneXGB_gammaNoneXGB_gammaNoneXGB_importance_typeNoneXGB_importance_typeNoneXGB_learning_rate0.1XGB_max_binNoneXGB_max_cat_thresholdNone		None
LGBM_reg_alpha0.0LGBM_reg_lambda0.0LGBM_subsample1.0LGBM_subsample_for_bin2000000LGBM_subsample_freq0LGBM_Tuned_learning_rate0.1LGBM_Tuned_num_leaves50LGBM_Tuned_nestimators100LGBM_verbosity-1LR_copy_XTRUELR_fit_interceptTRUELR_n_jobsNoneLR_positiveFALSELR_tol1,00E-06ModelBaseline_Naivemodel_typeLinearRegressionn_jobsNonepositiveFALSEtol1,00E-06XGB_base_scoreNoneXGB_callbacksNoneXGB_callbacksNoneXGB_colsample_bylevelNoneXGB_colsample_bytreeNoneXGB_deviceNoneXGB_early_stopping_roundsNoneXGB_early_stopping_roundsNoneXGB_early_stopping_roundsNoneXGB_early_stopping_roundsNoneXGB_early_stopping_roundsNoneXGB_feature_typesNoneXGB_feature_weightsNoneXGB_gammaNoneXGB_gammaNoneXGB_importance_typeNoneXGB_interaction_constraintsNoneXGB_learning_rate0.1XGB_max_binNone		42
LGBM_reg_lambda0.0LGBM_subsample1.0LGBM_subsample_for_bin200000LGBM_subsample_freq0LGBM_Tuned_learning_rate0.1LGBM_Tuned_num_leaves50LGBM_Tuned_n_estimators100LGBM_verbosity-1LR_copy_XTRUELR_fit_interceptTRUELR_n_jobsNoneLR_positiveFALSELR_tol1,00E-06ModelBaseline_Naivemodel_typeLinearRegressionn_jobsNonepositiveFALSEtol1,00E-06XGB_base_scoreNoneXGB_callbacksNoneXGB_callbacksNoneXGB_colsample_bylevelNoneXGB_colsample_bytreeNoneXGB_deviceNoneXGB_early_stopping_roundsNoneXGB_early_stopping_roundsNoneXGB_early_stopping_roundsNoneXGB_early_stopping_roundsNoneXGB_early_stopping_roundsNoneXGB_early_stopping_roundsNoneXGB_early_stopping_roundsNoneXGB_feature_typesNoneXGB_feature_weightsNoneXGB_feature_weightsNoneXGB_gammaNoneXGB_gmow_policyNoneXGB_importance_typeNoneXGB_interaction_constraintsNoneXGB_max_binNoneXGB_max_binNone		0.0
LGBM_subsample 1.0 LGBM_subsample_for_bin 200000 LGBM_subsample_freq 0 LGBM_Tuned_learning_rate 0.1 LGBM_Tuned_num_leaves 50 LGBM_Tuned_n_estimators 100 LGBM_verbosity -1 LR_copy_X TRUE LR_fit_intercept TRUE LR_n_jobs None LR_positive FALSE LR_tol 1,00E-06 Model Baseline_Naive model_type LinearRegression n_jobs None positive FALSE tol 1,00E-06 XGB_base_score None XGB_callbacks None XGB_colsample_bylevel None XGB_colsample_bytree None XGB_early_stopping_rounds None XGB_early_stopping_rounds None XGB_feature_types None XGB_gamma None XGB_grow_policy None XGB_gmax_bin None XGB_learning_rate 0.1 XGB_max_bin None XGB_max_cat_threshold None XGB_max_cat_threshold None		0.0
LGBM_subsample_for_bin200000LGBM_subsample_freq0LGBM_Tuned_learning_rate0.1LGBM_Tuned_num_leaves50LGBM_Tuned_n_estimators100LGBM_verbosity-1LR_copy_XTRUELR_fit_interceptTRUELR_n_jobsNoneLR_positiveFALSELR_tol1,00E-06ModelBaseline_Naivemodel_typeLinearRegressionn_jobsNonepositiveFALSEtol1,00E-06XGB_base_scoreNoneXGB_callbacksNoneXGB_callbacksNoneXGB_colsample_bylevelNoneXGB_colsample_bytreeNoneXGB_colsample_bytreeNoneXGB_early_stopping_roundsNoneXGB_early_stopping_roundsNoneXGB_early_stopping_roundsNoneXGB_earlue_typesNoneXGB_eature_typesNoneXGB_genamaNoneXGB_gammaNoneXGB_gmow_policyNoneXGB_importance_typeNoneXGB_learning_rate0.1XGB_max_binNone		1.0
LGBM_subsample_freq0LGBM_Tuned_learning_rate0.1LGBM_Tuned_num_leaves50LGBM_Tuned_n_estimators100LGBM_verbosity-1LR_copy_XTRUELR_fit_interceptTRUELR_n_jobsNoneLR_positiveFALSELR_tol1,00E-06ModelBaseline_Naivemodel_typeLinearRegressionn_jobsNonepositiveFALSEtol1,00E-06XGB_base_scoreNoneXGB_callbacksNoneXGB_callbacksNoneXGB_callbacksNoneXGB_colsample_bylevelNoneXGB_colsample_bytreeNoneXGB_deviceNoneXGB_early_stopping_roundsNoneXGB_early_stopping_roundsNoneXGB_enable_categoricalFALSEXGB_eval_metricNoneXGB_feature_typesNoneXGB_feature_weightsNoneXGB_gammaNoneXGB_gammaNoneXGB_importance_typeNoneXGB_interaction_constraintsNoneXGB_learning_rate0.1XGB_max_binNone		200000
LGBM_Tuned_learning_rate0.1LGBM_Tuned_num_leaves50LGBM_Tuned_n_estimators100LGBM_verbosity-1LR_copy_XTRUELR_fit_interceptTRUELR_n_jobsNoneLR_positiveFALSELR_tol1,00E-06ModelBaseline_Naivemodel_typeLinearRegressionn_jobsNonepositiveFALSEtol1,00E-06XGB_base_scoreNoneXGB_bossterNoneXGB_callbacksNoneXGB_colsample_bylevelNoneXGB_colsample_bylevelNoneXGB_colsample_bytreeNoneXGB_deviceNoneXGB_early_stopping_roundsNoneXGB_enable_categoricalFALSEXGB_enable_categoricalFALSEXGB_eature_typesNoneXGB_feature_weightsNoneXGB_gammaNoneXGB_grow_policyNoneXGB_importance_typeNoneXGB_learning_rate0.1XGB_max_binNoneXGB_max_cat_thresholdNone		0
LGBM_Tuned_num_leaves50LGBM_Tuned_n_estimators100LGBM_verbosity-1LR_copy_XTRUELR_fit_interceptTRUELR_n_jobsNoneLR_positiveFALSELR_tol1,00E-06ModelBaseline_Naivemodel_typeLinearRegressionn_jobsNonepositiveFALSEtol1,00E-06XGB_base_scoreNoneXGB_base_scoreNoneXGB_callbacksNoneXGB_callbacksNoneXGB_colsample_bylevelNoneXGB_colsample_bylevelNoneXGB_colsample_bytreeNoneXGB_deviceNoneXGB_early_stopping_roundsNoneXGB_early_stopping_roundsNoneXGB_enable_categoricalFALSEXGB_early_stopping_roundsNoneXGB_feature_typesNoneXGB_feature_weightsNoneXGB_gammaNoneXGB_gammaNoneXGB_importance_typeNoneXGB_interaction_constraintsNoneXGB_learning_rate0.1XGB_max_binNoneXGB_max_cat_thresholdNone		0.1
LGBM_Tuned_n_estimators100LGBM_verbosity-1LR_copy_XTRUELR_fit_interceptTRUELR_n_jobsNoneLR_positiveFALSELR_tol1,00E-06ModelBaseline_Naivemodel_typeLinearRegressionn_jobsNonepositiveFALSEtol1,00E-06XGB_base_scoreNoneXGB_base_scoreNoneXGB_callbacksNoneXGB_callbacksNoneXGB_colsample_bylevelNoneXGB_colsample_bylodeNoneXGB_colsample_bytreeNoneXGB_deviceNoneXGB_early_stopping_roundsNoneXGB_enable_categoricalFALSEXGB_eval_metricNoneXGB_feature_typesNoneXGB_feature_weightsNoneXGB_gammaNoneXGB_grow_policyNoneXGB_importance_typeNoneXGB_interaction_constraintsNoneXGB_learning_rate0.1XGB_max_binNoneXGB_max_cat_thresholdNone		50
LGBM_verbosity -1 LR_copy_X TRUE LR_fit_intercept TRUE LR_n_jobs None LR_positive FALSE LR_tol 1,00E-06 Model Baseline_Naive model_type LinearRegression n_jobs None positive FALSE tol 1,00E-06 XGB_base_score None XGB_booster None XGB_callbacks None XGB_colsample_bylevel None XGB_colsample_bytree None XGB_device None XGB_early_stopping_rounds None XGB_early_stopping_rounds None XGB_early_stopping_rounds None XGB_feature_types None XGB_gamma None XGB_grow_policy None XGB_importance_type None XGB_max_bin None XGB_max_cat_threshold None XGB_max_cat_threshold None XGB_max_cat_threshold None XGB_max_cat_threshold None XGB_max_cat_threshold None		100
LR_copy_X LR_fit_intercept LR_n_jobs LR_positive LR_tol Model Model model_type positive FALSE tol 1,00E-06 XGB_base_score XGB_callbacks XGB_colsample_bylevel XGB_colsample_bytree XGB_early_stopping_rounds XGB_early_stopping_rounds XGB_ealtre_types XGB_feature_types XGB_gamma XGB_grow_policy XGB_interaction_constraints XGB_max_bin XONe XGB_max_bin None XRB_max_bin None XRB_max_bin None XRB_max_bin None XGB_masive TRUE LAGE None None AGASelearning_rate 0.1 XGB_max_bin None		
LR_fit_intercept LR_n_jobs LR_positive LR_tol Model Model Model_type LinearRegression n_jobs None positive FALSE tol 1,00E-06 XGB_base_score None XGB_callbacks None XGB_colsample_bylevel XGB_colsample_bytree XGB_colsample_bytree XGB_device XGB_early_stopping_rounds XGB_early_stopping_rounds XGB_feature_types XGB_gamma XGB_grow_policy XGB_gimportance_type XGB_interaction_constraints XGB_max_bin None XGB_max_cat_threshold None TRUE IRUE IRU IRU		
LR_n_jobs None LR_positive FALSE LR_tol 1,00E-06 Model Baseline_Naive model_type LinearRegression n_jobs None positive FALSE tol 1,00E-06 XGB_base_score None XGB_booster None XGB_colsample_bylevel None XGB_colsample_bylevel None XGB_colsample_bytree None XGB_device None XGB_early_stopping_rounds None XGB_enable_categorical FALSE XGB_eature_types None XGB_gamma None XGB_gamma None XGB_grow_policy None XGB_interaction_constraints None XGB_max_bin None XGB_max_cat_threshold None		
LR_positive FALSE LR_tol 1,00E-06 Model Baseline_Naive model_type LinearRegression n_jobs None positive FALSE tol 1,00E-06 XGB_base_score None XGB_booster None XGB_callbacks None XGB_colsample_bylevel None XGB_colsample_byree None XGB_colsample_bytree None XGB_device None XGB_early_stopping_rounds None XGB_early_stopping_rounds None XGB_etaure_types None XGB_feature_weights None XGB_grow_policy None XGB_importance_type None XGB_max_bin None XGB_max_cat_threshold None		
LR_tol1,00E-06ModelBaseline_Naivemodel_typeLinearRegressionn_jobsNonepositiveFALSEtol1,00E-06XGB_base_scoreNoneXGB_boosterNoneXGB_callbacksNoneXGB_colsample_bylevelNoneXGB_colsample_bylevelNoneXGB_colsample_bytreeNoneXGB_deviceNoneXGB_early_stopping_roundsNoneXGB_enable_categoricalFALSEXGB_enable_categoricalFALSEXGB_feature_typesNoneXGB_feature_weightsNoneXGB_gammaNoneXGB_grow_policyNoneXGB_importance_typeNoneXGB_interaction_constraintsNoneXGB_learning_rate0.1XGB_max_binNoneXGB_max_cat_thresholdNone		
ModelBaseline_Naivemodel_typeLinearRegressionn_jobsNonepositiveFALSEtol1,00E-06XGB_base_scoreNoneXGB_boosterNoneXGB_callbacksNoneXGB_colsample_bylevelNoneXGB_colsample_bynodeNoneXGB_colsample_bytreeNoneXGB_deviceNoneXGB_early_stopping_roundsNoneXGB_enable_categoricalFALSEXGB_eval_metricNoneXGB_feature_typesNoneXGB_feature_weightsNoneXGB_gammaNoneXGB_grow_policyNoneXGB_importance_typeNoneXGB_interaction_constraintsNoneXGB_learning_rate0.1XGB_max_binNoneXGB_max_cat_thresholdNone		
model_type LinearRegression n_jobs None positive FALSE tol 1,00E-06 XGB_base_score None XGB_booster None XGB_callbacks None XGB_colsample_bylevel None XGB_colsample_bynode None XGB_colsample_bytree None XGB_device None XGB_early_stopping_rounds None XGB_enable_categorical FALSE XGB_eval_metric None XGB_feature_types None XGB_gamma None XGB_grow_policy None XGB_interaction_constraints None XGB_max_bin None XGB_max_cat_threshold None	_	- 1
n_jobs		
positive tol 1,00E-06 XGB_base_score None XGB_booster None XGB_callbacks None XGB_colsample_bylevel None XGB_colsample_bytree None XGB_device None XGB_early_stopping_rounds None XGB_enable_categorical FALSE XGB_eval_metric None XGB_feature_types None XGB_gamma None XGB_gamma None XGB_grow_policy None XGB_interaction_constraints None XGB_max_bin None XGB_max_cat_threshold None		
tol 1,00E-06 XGB_base_score None XGB_booster None XGB_callbacks None XGB_colsample_bylevel None XGB_colsample_bynode None XGB_colsample_bytree None XGB_device None XGB_early_stopping_rounds None XGB_enable_categorical FALSE XGB_eval_metric None XGB_feature_types None XGB_feature_weights None XGB_gamma None XGB_grow_policy None XGB_importance_type None XGB_learning_rate O.1 XGB_max_bin None XGB_max_cat_threshold None	_	FALSE
XGB_base_scoreNoneXGB_boosterNoneXGB_callbacksNoneXGB_colsample_bylevelNoneXGB_colsample_bynodeNoneXGB_colsample_bytreeNoneXGB_deviceNoneXGB_early_stopping_roundsNoneXGB_enable_categoricalFALSEXGB_eval_metricNoneXGB_feature_typesNoneXGB_feature_weightsNoneXGB_gammaNoneXGB_grow_policyNoneXGB_importance_typeNoneXGB_interaction_constraintsNoneXGB_learning_rate0.1XGB_max_binNoneXGB_max_cat_thresholdNone	'	
XGB_booster XGB_callbacks None XGB_colsample_bylevel None XGB_colsample_bynode None XGB_colsample_bytree None XGB_device None XGB_device None XGB_early_stopping_rounds None XGB_enable_categorical XGB_eval_metric None XGB_feature_types None XGB_feature_weights None XGB_gamma None XGB_grow_policy XGB_importance_type None XGB_learning_rate XGB_max_bin None XGB_max_cat_threshold None	XGB base score	·
XGB_colsample_bylevel XGB_colsample_bynode XGB_colsample_bytree XGB_device XGB_device XGB_early_stopping_rounds XGB_enable_categorical XGB_eval_metric XGB_feature_types XGB_feature_weights XGB_gamma XGB_gamma XGB_grow_policy XGB_importance_type XGB_interaction_constraints XGB_max_bin XGB_max_cat_threshold None		None
XGB_colsample_bynode XGB_colsample_bytree None XGB_device None XGB_early_stopping_rounds None XGB_enable_categorical XGB_enable_categorical XGB_eval_metric XGB_feature_types None XGB_feature_weights None XGB_gamma None XGB_grow_policy XGB_importance_type None XGB_interaction_constraints None XGB_learning_rate XGB_max_bin None XGB_max_cat_threshold None	XGB callbacks	None
XGB_colsample_bytree None XGB_device None XGB_early_stopping_rounds None XGB_enable_categorical FALSE XGB_eval_metric None XGB_feature_types None XGB_feature_weights None XGB_gamma None XGB_gamma None XGB_grow_policy None XGB_importance_type None XGB_interaction_constraints None XGB_learning_rate 0.1 XGB_max_bin None XGB_max_cat_threshold None	XGB colsample bylevel	None
XGB_device None XGB_early_stopping_rounds None XGB_enable_categorical FALSE XGB_eval_metric None XGB_feature_types None XGB_feature_weights None XGB_gamma None XGB_grow_policy None XGB_importance_type None XGB_interaction_constraints None XGB_learning_rate 0.1 XGB_max_bin None XGB_max_cat_threshold None	XGB colsample bynode	None
XGB_early_stopping_rounds XGB_enable_categorical XGB_eval_metric XGB_feature_types XGB_feature_weights XGB_gamma XGB_gamma XGB_grow_policy XGB_importance_type XGB_interaction_constraints XGB_learning_rate XGB_max_bin XGB_max_cat_threshold None	XGB colsample bytree	None
XGB_enable_categorical FALSE XGB_eval_metric None XGB_feature_types None XGB_feature_weights None XGB_gamma None XGB_grow_policy None XGB_importance_type None XGB_interaction_constraints None XGB_learning_rate 0.1 XGB_max_bin None XGB_max_cat_threshold None	XGB device	None
XGB_enable_categorical FALSE XGB_eval_metric None XGB_feature_types None XGB_feature_weights None XGB_gamma None XGB_grow_policy None XGB_importance_type None XGB_interaction_constraints None XGB_learning_rate 0.1 XGB_max_bin None XGB_max_cat_threshold None	XGB_early_stopping_rounds	None
XGB_feature_types XGB_feature_weights None XGB_gamma None XGB_grow_policy None XGB_importance_type None XGB_interaction_constraints None XGB_learning_rate XGB_max_bin None XGB_max_cat_threshold None		FALSE
XGB_feature_weights XGB_gamma None XGB_grow_policy XGB_importance_type XGB_interaction_constraints XGB_learning_rate XGB_max_bin XGB_max_cat_threshold None	XGB_eval_metric	None
XGB_feature_weights XGB_gamma None XGB_grow_policy XGB_importance_type XGB_interaction_constraints XGB_learning_rate XGB_max_bin XGB_max_cat_threshold None	XGB feature types	None
XGB_gamma None XGB_grow_policy None XGB_importance_type None XGB_interaction_constraints None XGB_learning_rate 0.1 XGB_max_bin None XGB_max_cat_threshold None		None
XGB_grow_policy XGB_importance_type XGB_interaction_constraints XGB_learning_rate XGB_max_bin XGB_max_cat_threshold None		None
XGB_importance_typeNoneXGB_interaction_constraintsNoneXGB_learning_rate0.1XGB_max_binNoneXGB_max_cat_thresholdNone		None
XGB_interaction_constraintsNoneXGB_learning_rate0.1XGB_max_binNoneXGB_max_cat_thresholdNone		None
XGB_learning_rate 0.1 XGB_max_bin None XGB_max_cat_threshold None		None
XGB_max_bin None XGB_max_cat_threshold None		0.1
XGB_max_cat_threshold None		None
		None

XGB_max_delta_step	None
XGB_max_depth	3
XGB_max_leaves	None
XGB_min_child_weight	None
XGB_missing	nan
XGB_monotone_constraints	None
XGB_multi_strategy	None
XGB_num_parallel_tree	None
XGB_n_estimators	100
XGB_n_jobs	-1
XGB_objective	reg:squarederror
XGB_random_state	42
XGB_reg_alpha	None
XGB_reg_lambda	None
XGB_sampling_method	None
XGB_scale_pos_weight	None
XGB_subsample	1.0
XGB_tree_method	None
XGB_Tuned_learning_rate	0.1
XGB_Tuned_max_depth	3
XGB_Tuned_n_estimators	50
XGB_Tuned_subsample	1.0
XGB_validate_parameters	None
XGB_verbosity	None

Default > Models >



Overview Traces Artifacts

Description 🧷

No description

Details

Created at	6 minutes ago
Created by	afifa
Status	⊘ Ready
Model ID	m-6f69528c3730400693a976d54ee23887 日
Source run	BBCA_Forecast
Source run ID	b0d85e6c234d43a9a220620fd9a95ee3 🔁
Logged from	🕞 main.py 🗝 5cc5bb7
Datasets used	-
Model versions	-

Metrics (24)

Metric	Dataset	Source run	Value
Best_MAE	-	BBCA_Forecast	110.51377326294089
Best_R2	-	BBCA_Forecast	0.948045142682355
Best_RMSE	-	BBCA_Forecast	147.25246427650544
LGBM_MAE	-	BBCA_Forecast	718.6518975851088
LGBM_R2	-	BBCA_Forecast	-0.8856294759709027
LGBM_RMSE	-	BBCA_Forecast	887.1104035217677
LGBM_Tuned_MAE	-	BBCA_Forecast	718.4441747492165
LGBM_Tuned_R2	-	BBCA_Forecast	-0.8946947680156312
LCDM Tuned DMCF		DDCA Forecost	000 240260544065
.GBM_Tuned_RMSE	-	BBCA_Forecast	889.240268544865
.R_MAE	-	BBCA_Forecast	110.51377326294089
.R_R2	-	BBCA_Forecast	0.948045142682355
.R_RMSE	-	BBCA_Forecast	147.25246427650544
nae	-	BBCA_Forecast	110.51377326294089
Naive_MAE	-	BBCA_Forecast	148.64094807330827
Naive_R2	-	BBCA_Forecast	0.9097727951551052
Naive_RMSE	-	BBCA_Forecast	194.05205443600238
2	-	BBCA_Forecast	0.948045142682355
mse	-	BBCA_Forecast	147.2524642765054
KGB_MAE	-	BBCA_Forecast	684.919108684798
KGB_R2	-	BBCA_Forecast	-0.73615986026953
KGB_RMSE	-	BBCA_Forecast	851.2249582367231
KGB_Tuned_MAE	-	BBCA_Forecast	721.1980586231203
(GB_Tuned_R2	-	BBCA_Forecast	-0.90601862219782
(GB_Tuned_RMSE	-	BBCA_Forecast	891.8936316446368

Parameters (81)

Parameter	Value
Best_Model	LinearRegression

copy_X	TRUE
fit_intercept	TRUE
LGBM_boosting_type	gbdt
LGBM_class_weight	None
LGBM_colsample_bytree	1.0
LGBM_force_col_wise	TRUE
LGBM_importance_type	split
LGBM_learning_rate	0.1
LGBM max depth	3
LGBM min child samples	20
LGBM_min_child_weight	0.001
LGBM_min_split_gain	0.0
LGBM num leaves	31
LGBM n estimators	1000
LGBM_n_jobs	None
LGBM_objective	None
LGBM random state	42
LGBM_reg_alpha	0.0
LGBM_reg_lambda	0.0
LGBM_subsample	1.0
LGBM_subsample_for_bin	200000
LGBM_subsample_freq	0
LGBM_Tuned_learning_rate	0.1
LGBM_Tuned_num_leaves	50
LGBM Tuned n estimators	100
LGBM_verbosity	-1
LR_copy_X	TRUE
LR_fit_intercept	TRUE
LR_n_jobs	None
LR_positive	FALSE
LR_tol	1,00E-06
Model	Baseline_Naive
model_type	LinearRegression
n_jobs	None
positive	FALSE
tol	1,00E-06
XGB_base_score	None
XGB_booster	None
XGB_callbacks	None
XGB_colsample_bylevel	None
XGB_colsample_bynode	None
XGB_colsample_bytree	None
XGB_device	None
XGB_early_stopping_rounds	None
XGB_enable_categorical	FALSE
XGB_eval_metric	None

XGB_feature_types	None
XGB_feature_weights	None
XGB_gamma	None
XGB_grow_policy	None
XGB_importance_type	None
XGB_interaction_constraints	None
XGB_learning_rate	0.1
XGB_max_bin	None
XGB_max_cat_threshold	None
XGB_max_cat_to_onehot	None
XGB_max_delta_step	None
XGB_max_depth	3
XGB_max_leaves	None
XGB_min_child_weight	None
XGB_missing	nan
XGB_monotone_constraints	None
XGB_multi_strategy	None
XGB_num_parallel_tree	None
XGB_n_estimators	100
XGB_n_jobs	-1
XGB_objective	reg:squarederror
XGB_random_state	42
XGB_reg_alpha	None
XGB_reg_lambda	None
XGB_sampling_method	None
XGB_scale_pos_weight	None
XGB_subsample	1.0
XGB_tree_method	None
XGB_Tuned_learning_rate	0.1
XGB_Tuned_max_depth	3
XGB_Tuned_n_estimators	50
XGB_Tuned_subsample	1.0
XGB_validate_parameters	None
XGB_verbosity	None



