D;+00:	Crypto prediction rates						
Bitcoin		Train-tes			GS.best_	score_	
		MAE	MSE	R2	Train part	Test part	
Dandom forest recesses	80:20	0.007832	0.000169	0.998154	0.998125	0.997195	
Random forest regressor	70:30 60:40	0.007960	0.000149	0.998337	0.997987	0.997632	
	60:40	0.007213	0.000124	0.998587	0.997787	0.997743	
		Cry	mto prec	liction ra	ntac		
Bitcoin	Crypto prediction rates Train-test-split GS.best_score_					score_	
		MAE	MSE	R2	Train part	Test part	
	80:20	0.274308	0.091189	-2.96E+31	0.998952	0.999021	
Linear regression Lasso	70:30	0.273553	0.090258	-7.35E+30	0.998964	0.998844	
	60:40	0.271493	0.088999	-2.88E+31	0.998913	0.998949	
Bitcoin	Crypto prediction rates						
		Train-tes	st-split		GS.best_	score_	
		MAE	MSE	R2	Train part	Test part	
	80:20	0.007914	0.000157	0.998287	0.998363	0.997902	
Gradient boost	70:30	0.008264	0.000154	0.998280	0.998287	0.998042	
	60:40	0.007831	0.000139	0.998421	0.998123	0.997721	
Bitcoin	Crypto prediction rates						
		Train-tes			GSAcc		
		MAE	MSE	R2	Train part	Test part	
I CTM	80:20	0.016559	0.000522	0.994441	0.002496	0.014925	
LSTM	70:30	0.018267	0.000799	0.991877	0.002861	0.003333	
	60:40	0.015514	0.000476	0.994275	0.001666	0.002506	
Ditacin	Crypto prediction rates						
1) - 1			Grypto	Produces	onrates		
Bitcoin			Grid S	earch best par			
Bitcoin	80:20	max_depth=90, i	Grid S Train part max_features=3	earch best para			
Bitcoin	80:20	min_samples_lean_estimators=30	Grid S Train part max_features=3 af=3, min_samp	earch best para	max_depth=110, min_samples_lea n_estimators: 100	max_features=3, f=3, min_samples	
Bitcoin Random forest regressor	80:20	min_samples_lea	Grid S Train part max_features=3 af=3, min_samp 0 ax_features=3,	earch best para 3, bles_split=8,	max_depth=110, i	max_features=3, f=3, min_samples max_features=3, f=3, min_samples	
		min_samples_lea n_estimators=30 max_depth=90, m min_samples_leaf- n_estimators=300 max_depth=100,	Grid S Train part max_features=3 af=3, min_samplo ax_features=3, =3, min_samples , max_features=3	cearch best para	max_depth=110, min_samples_lea n_estimators: 100 max_depth=100, min_samples_lea n_estimators: 100 max_depth=100,	max_features=3, f=3, min_samples max_features=3, f=3, min_samples max_features=3,	
		min_samples_lea n_estimators=30 max_depth=90, m min_samples_leaf n_estimators=300	Grid S Train part max_features=3 af=3, min_samples ax_features=3, min_samples ax_features=3, min_samples af=3, min_samp	cearch best para	max_depth=110, min_samples_lea n_estimators: 100 max_depth=100, min_samples_lea n_estimators: 100	max_features=3, f=3, min_samples max_features=3, f=3, min_samples max_features=3, f=3, min_samples	
	70:30	min_samples_lea n_estimators=30 max_depth=90, m min_samples_leaf n_estimators=300 max_depth=100, min_samples_leaf	Grid S Train part max_features=3 af=3, min_samples ax_features=3, min_samples ax_features=3, min_samples af=3, min_samp	cearch best para	max_depth=110, min_samples_lea n_estimators: 100 max_depth=100, min_samples_lea n_estimators: 100 max_depth=100, min_samples_lea	max_features=3, f=3, min_samples max_features=3, f=3, min_samples max_features=3, f=3, min_samples	
	70:30	min_samples_lea n_estimators=30 max_depth=90, m min_samples_leaf n_estimators=300 max_depth=100, min_samples_leaf	Grid S Train part max_features=3, features=3, min_samples ax_features=3, min_samples ax_features=3, min_samples ax_features=3, min_samples af=3, min_samples	and best particles and best part	max_depth=110, imin_samples_lea n_estimators: 100 max_depth=100, min_samples_lea n_estimators: 100 max_depth=100, min_samples_lea n_estimators: 100 n_estimators: 100 max_depth=100, min_samples_lea n_estimators: 100 max_depth=100, min	max_features=3, f=3, min_samples max_features=3, f=3, min_samples max_features=3, f=3, min_samples	
	70:30	min_samples_lea n_estimators=30 max_depth=90, m min_samples_leaf n_estimators=300 max_depth=100, min_samples_leaf	Grid S Train part max_features=3 af=3, min_samplo ax_features=3, min_samples af=3, min_samples af=3, min_samples Crypto	and the search best paragraph of the search b	max_depth=110, i min_samples_lea n_estimators: 100 max_depth=100, min_samples_lea n_estimators: 100 max_depth=100, min_samples_lea n_estimators: 100 max_depth=100, on rates	max_features=3, f=3, min_samples max_features=3, f=3, min_samples max_features=3, f=3, min_samples	
Random forest regressor	70:30	min_samples_lea n_estimators=30 max_depth=90, m min_samples_leaf n_estimators=300 max_depth=100, min_samples_leaf	Grid S Train part max_features=3 af=3, min_samplo ax_features=3, min_samples af=3, min_samples af=3, min_samples Crypto	and best particles and best part	max_depth=110, i min_samples_lea n_estimators: 100 max_depth=100, min_samples_lea n_estimators: 100 max_depth=100, min_samples_lea n_estimators: 100 max_depth=100, on rates	max_features=3, f=3, min_samples max_features=3, f=3, min_samples max_features=3, f=3, min_samples	
Random forest regressor Bitcoin	70:30	min_samples_lea n_estimators=30 max_depth=90, m min_samples_leaf n_estimators=300 max_depth=100, min_samples_leaf	Grid S Train part max_features=3, min_samplo ax_features=3, min_samples ax_features=3, min_samples ax_features=3, min_samples drid s Crypto Grid s Train part	earch best par	max_depth=110, i min_samples_lea n_estimators: 100 max_depth=100, min_samples_lea n_estimators: 100 max_depth=100, min_samples_lea n_estimators: 100 max_depth=100, on rates	max_features=3, f=3, min_samples max_features=3, f=3, min_samples max_features=3, f=3, min_samples Test part	
Random forest regressor	70:30 60:40	min_samples_let n_estimators=30 max_depth=90, m min_samples_leaf n_estimators=300 max_depth=100, min_samples_let n_estimators: 10	Grid S Train part max_features=3, e=3, min_samples af=3, min_samples ax_features=3, e=3, min_samples af=3, min_samples crypto Grid S Train part lize': True, 'sele	earch best par. 3, oles_split=8, split=8, =3, oles_split=8, prediction: carch best par.	max_depth=110, imin_samples_lea n_estimators: 100 max_depth=100, min_samples_lea n_estimators: 100 max_depth=100, min_samples_lea n_estimators: 100 max_depth=100, min_samples_lea n_estimators: 100 max_depth=100 m	max_features=3, f=3, min_samples max_features=3, f=3, min_samples max_features=3, f=3, min_samples Test part Test part	
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Random forest regressor Bitcoin	70:30 60:40 80:20 70:30	min_samples_lean_estimators=30 max_depth=90, mmin_samples_lean_estimators=300 max_depth=100, min_samples_lean_estimators:10 alpha': 0, 'normalizalpha': 0, 'normalizal	Grid S Train part max_features=3, e=3, min_samples ar=3, min_samples ar=4, min_samples ar=6, min_samples crypto Grid S Train part lize': True, 'selection's Train part	earch best paragraphs 3, split=8, split=8, =3, sples_split=8, prediction carch best paragraphs ction': 'cyclic'	max_depth=110, imin_samples_lea n_estimators: 100 max_depth=100, min_samples_lea n_estimators: 100 max_depth=100, min_samples_lea n_estimators: 100 max_depth=100, min_samples_lea n_estimators: 100 max_depth=100, min_samples_lea n_estimators: 100 max_depth=100 max_dept	max_features=3, f=3, min_samples max_features=3, f=3, min_samples max_features=3, f=3, min_samples Test part s': True, 'selection':	
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Random forest regressor Bitcoin Linear regression Lasso Bitcoin	70:30 60:40 80:20 70:30 60:40 80:20 70:30	min_samples_lean_estimators=30 max_depth=90, min_samples_lean_estimators=300 max_depth=90, min_samples_lean_estimators=300 max_depth=100, min_samples_lean_estimators: 10 alpha': 0, 'normalizalpha': 0, 'norma': 0,	Grid S Train part max_features=; af=3, min_sample ax_features=3, =3, min_samples , max_features=3, af=3, min_samples Crypto Grid S Train part lize': True, 'selectic ze': True, 'selectic crypto Grid S Train part 04, max_depth=00, subsample=0.5 1, max_depth=8, 0, subsample=0.5 1, max_depth=8, 1, max_d	earch best par. 3, oles_split=8, _split=8, 3, oles_split=8, prediction: 'cyclic'	max_depth=110, imin_samples_lean_estimators: 100 max_depth=100, min_samples_lean_estimators: 100 max_depth=100, min_samples_lean_estimators: 100 max_depth=100, min_samples_lean_estimators: 100 max_depth=100, min_samples_lean_estimators: 100 max_depth=100, imin_samples_lean_estimators: 100 max_depth=100, imin_samples_lean_estimators=1000, imin_samples_lean_estimators=1000, leaming_rate=0.02, n_estimators=1000, leaming_rate=0.02, n_estimators=1000, leaming_rate=0.02, leaming_rate=0.02, n_estimators=1000, leaming_rate=0.02,	max_features=3, f=3, min_samples Test part provided the control of the control	
Random forest regressor Bitcoin Linear regression Lasso Bitcoin	70:30 60:40 80:20 70:30 60:40	min_samples_lei n_estimators=30 max_depth=90, m min_samples_leaf n_estimators=300 max_depth=10 min_samples_leaf n_estimators=10 alpha': 0, 'norma alpha': 0, 'normaliz alpha': 0, 'normaliz learning_rate=0.04 n_estimators=100	Grid S Train part max_features=; af=3, min_sample ax_features=3, =3, min_samples , max_features=3, af=3, min_samples Crypto Grid S Train part lize': True, 'selectic ze': True, 'selectic crypto Grid S Train part 04, max_depth=00, subsample=0.5 1, max_depth=8, 0, subsample=0.5 1, max_depth=8, 1, max_d	earch best par. 3, oles_split=8, _split=8, 3, oles_split=8, prediction: 'cyclic'	max_depth=110, i min_samples_lea n_estimators: 100 max_depth=100, min_samples_lea n_estimators: 100 max_depth=100, min_samples_lea n_estimators: 100 max_depth=100, min_samples_lea n_estimators: 100 On rates alpha': 0, 'normalize	max_features=3, f=3, min_samples Test part provided the control of the control	
Random forest regressor Bitcoin Linear regression Lasso Bitcoin	70:30 60:40 80:20 70:30 60:40 80:20 70:30	min_samples_lean_estimators=30 max_depth=90, min_samples_lean_estimators=300 max_depth=90, min_samples_lean_estimators=300 max_depth=100, min_samples_lean_estimators: 10 alpha': 0, 'normalizalpha': 0, 'norma': 0,	Grid S Train part max_features=; af=3, min_sample ax_features=3, =3, min_samples , max_features=3, af=3, min_samples Crypto Grid S Train part lize': True, 'selectic ze': True, 'selectic crypto Grid S Train part 04, max_depth=00, subsample=0.5 1, max_depth=8, 0, subsample=0.5 1, max_depth=8, 1, max_d	earch best par. 3, oles_split=8, _split=8, 3, oles_split=8, prediction: 'cyclic'	max_depth=110, imin_samples_lean_estimators: 100 max_depth=100, min_samples_lean_estimators: 100 max_depth=100, min_samples_lean_estimators: 100 max_depth=100, min_samples_lean_estimators: 100 max_depth=100, min_samples_lean_estimators: 100 max_depth=100, imin_samples_lean_estimators: 100 max_depth=100, imin_samples_lean_estimators=1000, imin_samples_lean_estimators=1000, leaming_rate=0.02, n_estimators=1000, leaming_rate=0.02, n_estimators=1000, leaming_rate=0.02, leaming_rate=0.02, n_estimators=1000, leaming_rate=0.02,	max_features=3, f=3, min_samples Test part provided the control of the control	
Bitcoin Bitcoin Gradient boost	70:30 60:40 80:20 70:30 60:40 80:20 70:30	min_samples_lean_estimators=30 max_depth=90, min_samples_lean_estimators=300 max_depth=90, min_samples_lean_estimators=300 max_depth=100, min_samples_lean_estimators: 10 alpha': 0, 'normalizalpha': 0, 'norma': 0,	Grid S Train part max_features=3, ax_features=3, min_sample0 ax_features=3, min_samples ax_features=3, min_samples for in the sample of the s	arch best paragraph of the prediction of the pre	max_depth=110, imin_samples_lean_estimators: 100 max_depth=100, min_samples_lean_estimators: 100 max_depth=100, min_samples_lean_estimators: 100 max_depth=100, min_samples_lean_estimators: 100 On rates alpha': 0, 'normalize alpha': 0, 'norma	max_features=3, f=3, min_samples Test part provided the control of the control	
Random forest regressor Bitcoin Linear regression Lasso Bitcoin	70:30 60:40 80:20 70:30 60:40 80:20 70:30	min_samples_lean_estimators=30 max_depth=90, min_samples_lean_estimators=300 max_depth=90, min_samples_lean_estimators=300 max_depth=100, min_samples_lean_estimators: 10 alpha': 0, 'normalizalpha': 0, 'norma': 0,	Grid S Train part max_features=3, ax_features=3, min_samples ax_features=3, min_samples af=3, min_samples Grid S Train part lize': True, 'selectic Crypto Grid S Train part lize': True, 'selectic xe': True, 'selectic xe': True, 'selectic xe': True, 'selectic xe': True, 'selectic Crypto Grid S Train part 00, subsample=0.5 4, max_depth=8, 0, subsample=0.5 0, subsample=0.5 Crypto Grid S Crypto Grid S Crypto Grid S	arch best paragraph of the paragraph of	max_depth=110, imin_samples_lean_estimators: 100 max_depth=100, min_samples_lean_estimators: 100 max_depth=100, min_samples_lean_estimators: 100 max_depth=100, min_samples_lean_estimators: 100 On rates alpha': 0, 'normalize alpha': 0, 'norma	max_features=3, f=3, min_samples f=3, min_samples f=3, min_samples max_features=3, f=3, min_samples max_features=3, f=3, min_samples Test part ': True, 'selection': ': True, 'selection': ': True, 'selection': max_depth=8, subsample=0.5 max_depth=8, subsample=0.5 max_depth=8, subsample=0.5	
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