Data Set 1		
(encode_train)	CI Tree	XGBoost
R ²	0.9226	0.9984
Data Set 2		
(No FD train)	CI Tree	XGBoost
R ²	0.9239	0.9953
Data Set 3		
(SD No FD train)	CI Tree	XGBoost
R ²	0.9227	0.9962
Data Set 4		
(No_DEW_train)	CI Tree	XGBoost
R²	0.9217	0.9959
Data Set 5		
(No Weak train)	CI Tree	XGBoost
R ²	0.8716	0.9299
Data Set 6		
(No FD DEW train	CI Tree	XGBoost
R ²	0.923	0.9946

А	В	С	
Data Set 1 (encode_train)	Didem		
	Lasso	XGBoost	
R²	0.6194779	0.702155	

Data Set 2	Didem	
(No_FD_train)	Lasso	XGBoost
R²	0.5864759	0.6750636

Data Cat 2

บลเล ๖eเ ง	Did	Didem	
(SD_No_FD_train)	Lasso	XGBoost	
R²	0.5857964	0.6751853	

Data Set 4 (No_DEW_train)	Didem		
	Lasso	XGBoost	
R²	0.6123124	0.6557857	

Data Set 5	Didem Lasso XGBoost	
(No_Weak_train)		
R²	0.5939303	0.3801834

D	Е	F	G	Н	
Hat	oiba	М	ax	Matt	thev
Random Forest	KNN	CI Tree	XGBoost	SVM Regressor	Ra
0.9311	0.7898	0.9226	0.9984	0.9239	

Habiba		Max		Matt	thev
Random Forest	KNN	CI Tree	XGBoost	SVM Regressor	Ra
0.9355	0.8065	0.9239	0.9953	0.9181	

Habiba	Max	Motthey

Hat	Hadida Iviax		Iviati	nev	
Random Forest	KNN	CI Tree	XGBoost	SVM Regressor	Ra
0.9381	0.8132	0.9227	0.9962	0.9205	

Habiba		Max		Matt	thev
Random Forest	KNN	CI Tree	XGBoost	SVM Regressor	Ra
0.9330	0.7860	0.9217	0.9959	0.9191	

Habiba		Max		Matt	thev
Random Forest	KNN	CI Tree	XGBoost	SVM Regressor	Ra
0.8862	0.7038	0.8716	0.9299	0.8537	

I	J	K	
N	Vedat		
andom Forest	Ridge Regression	ElasticNet Regression	
0.9330	0.6024	0.6024	

N	Vedat	
andom Forest	Ridge Regression	ElasticNet Regression
0.9326	0.6206	0.6206

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N	vedat	
andom Forest	Ridge Regression	ElasticNet Regression
0.9344	0.5939	0.5939

N	Vedat	
andom Forest	Ridge Regression	ElasticNet Regression
0.9376	0.5843	0.5843

N	Vedat	
andom Forest	Ridge Regression	ElasticNet Regression
0.8771	0.6046	0.6046