

Regression						
R ² 39	Moran's I 14	AIC 13	log likelihood ratios 10			
	VIF 10	RMSE 5	Lagrange multiplier test 4	MAE 4		
	pseudo-R ² 7	TPR 4	Combination coefficient 5	BIC 3	zeta coefficient 1	
		Std deviation 4	MAPE 2	RSS 2	ROC curve 2	
		F-Score 7	BP 4	Accuracy 2	PPV 2	Cronbach alpha 1
	t-Value 18		REML 2	D explained 2	Learning time 1	MSE 1
			Confidence interval 1	DIC 1	GEH 1	

PPV 10	F-Score 8	accuracy 4	Std deviation 4	MARE 3	cross entropy 3	ROC curve 3		
Accuracy 10	TPR 7	Performance 4	log likelihood ratio 4	MRE 3	R 2	MSE 2	accuracy 2	
R ² 10	MAE 5	Moran's I 4	RSRE 3	AIC 2	cross entropy 2	cross entropy 2	MAPE 1	WRMAPE 1
		t-Value 4	RMSE 3	AUC 2	FDR 1	TNR 1	cross entropy 1	DIC 1
				relative error 2	cross entropy 2	cross entropy 2	FPR 1	cross entropy 1
					cross entropy 2	BIC 1		cross entropy 1

Clustering									
R ² 9		t-Value 8			Moran's I 8				
DBI 7			Silhouette score 7			DI 5			
AIC 5		ARI 4		AMI 4		SP 4			
log likelihood ratios 4		Laplace multiplier test 4		F-Score 3		TPR 3		PPV 3	
BIC 4		Correlation coefficient 3		Sensitivity analysis 3		Performance 2		VIF 1	
CP 4		Std deviation 3		Thresholds 2		omitted R ² 1		Topographic error 1	
						Accuracy 1			
						Reliability 1		Quantization error 1	
						DIC 1		RM index 1	

Classification													
PPV 9				TPR 9									
AUC 8						Accuracy 7							
FDR 5				willcoxon signed-rank test 5				FPR 5					
TNR 5				RMSE 4				F-Score 4					
t-Value 5				Shapely values 4				ICL 1		gamma 1		VIF 1	
								PP 1		AIC 1		entropy 1	
								BIC 1		gamma 1		gamma 1	
Correlation coefficient 4													

TPR 7	F-Score 6	MAE 5
PPV 7	R ² 5	MAPE 4
RMSE 6	Accuracy 2	accuracy 1
	cross-entropy loss 2	MSE 1
		loss 1
		cross-entropy loss 1
		cross-entropy loss 1

[illegible]

Accuracy 3

PP 2

Descriptive statistics 1

RAE 1

Linguistics 1

BY 1

OD matrix

Linguistics 1

Descriptive statistics 1

Linguistics 1

Descriptive statistics 1

Descriptive statistics 1

Descriptive statistics 1

Descriptive statistics