

Metric	Value
R ²	40
t-Value	19
Moran's I	16
AIC	13
log likelihood ratios	10
VIF	10
pseudo-R ²	8
F-Score	7
TPB	4
MAE	4
Accuracy	4
PPV	2
ROC curve	2
MAPE	2
RSS	2
REML	2
Lagrange multiplier test	6
RMSE	5
BP	4
Std deviation	4
BIC	3
Pearson correlation	2
Good coefficient	2
Sensitivity	1
Specificity	1
ROC	1
S	1

Metric	Value
R ²	11
F-Score	9
MAE	5
AUC	4
RMSE	4
accuracy	4
MRE	3
PPV	11
TPR	8
t-Value	5
MARE	3
MSE	2
RSRE	3
AIC	2
ACC	2
Relative error	2
Accuracy	2
WMAPE	2
DBI	1
Gower	1
FPR	1
MARE	1
BIC	1
Sensitivity	1
Specificity	1
ROC curve	3
Std deviation	4
Language multiplier test	1
Top threshold rates	1
Performance	2
R	2
S	1
TNR	1
FDR	1
DIC	1
CHI	1

Clustering											
Silhouette score 12			R ² 9			t-Value 8					
DBI 8			Moran's I 8			AIC 5					
DI 5		Avg. Silhouette ratio 4		Average harmonic mean 4		Accuracy 4		SP 4			
ARI 4		CP 4		F-Score 3		TPR 3		Std deviation 3			
AMI 4		PPV 3		PP 2		pseudo-R ² 2		Distance analysis 3		ACC 1	
				Thresholds 2		AUC 1		SSE 1		Distance 1	
BIC 4		Consensus coefficient 1		Performance 2		VIF 1		Adjusted R ² 1		CHI 1	
						Adjusted R ² 1		MAE 1		DIC 1	

Classification											
Accuracy 15						AUC 13					
PPV 9				TPR 9				t-Value 6			
TNR 5			FDR 5			FPR 5			R ² 4		
Shapely values 4			permutation confidence 3			chi-square test 3			log likelihood 3		
F-Score 4			pseudo-R ² 2			AIC 1				SSE 1	
ACC 5			Performance 2					VIF 1			
RMSE 4			BIC 2			MAE 1		Entropy 1		PP 1	

[illegible]

MAE 3	R ² 2	PPV 2
TPR 2	MAPE 2	F-Score 2
RMSE 2	t-Value 2	BIC 2
Accuracy 2	BS 1	DBI 1
Precision 2	MPE 2	SoC 1
Recall 1	Precision 2	Recall 1
F1 2	Accuracy 2	Precision 2
AUC 2	Accuracy 2	Precision 1

The diagram illustrates the relationship between metrics for a Probability model and a Language model. On the left, the 'Probability model' section includes R^2 (3), Correlation coefficient (3), RMSE (3), BIC (2), AIC (2), and several smaller boxes for Dev 1, Test 1, Val 1, Dev 2, Test 2, and Val 2. On the right, the 'Language model' section includes Accuracy (4), PP (3), and a larger box for 'Language model' containing 'Log-likelihood' (1), 'Perplexity' (1), 'Cross entropy' (1), and 'R²' (1).

Metric	Value
Accuracy	4
PP	3
perplexity ratio	2
BLEU	2
F1 Score	1
R ²	1
Other Metrics	0

The diagram illustrates the relationship between an OD matrix and descriptive statistics. On the left, a green box labeled "OD matrix" contains a 2x4 grid of smaller boxes. The top row contains "Accuracy 2", "TNR 1", "Precision 1", and "Precision 2". The bottom row contains an empty box, "TNR 2", "Precision 2", and "Precision 1". On the right, a light green box labeled "Descriptive statistics" contains a 2x4 grid of smaller boxes. The top row contains "precision 1", "SD 1", and two empty boxes. The bottom row contains an empty box, "R2 1", and two empty boxes.

Descriptive statistics

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graph TD
    A[Descriptive statistics] --> B[Quantitative]
    A --> C[Qualitative]
    A --> D[Ratio]
    A --> E[Interval]
  
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