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Read more at The Hague Principles on Sexual Violence

Modeling

Prediction of Sexual Violence

In this section, we use two models—Random Forest and XGBoost—to predict the occurrence of sexual violence. These models were selected for their ability to handle imbalanced classification tasks well.

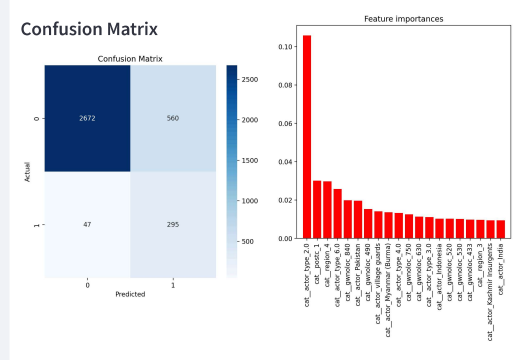
Choose a Model for Prediction

XGBoost

You selected: XGBoost

Model Performance Model Optimization

Confusion Matrix & Feature Importances



Classification Report

precision	recall	f1-score	support		
(0 0	.98	0.83	0.90	3232
-	L G	.35	0.86	0.49	342
accuracy	/			0.83	3574
macro av	g ©	.66	0.84	0.70	3574
weighted av	g 0	.92	0.83	0.86	3574

localhost:8502