	Package Import and Helper Function	Define Parameters		
		Define Methods and Wrap them		
	EDA and Data Preparation	Load Data and Take a First Glance		
		Conversion After Comparison of Final Evaluation		
		Some Data Description During Exploration		
	Pipeline Construction	Feature Selection		
		Class Definition		
		Preprocessor Combination		
		Final DataFrame (just an example) and Train-Test Splitting		
		Logistic Regression		
Duadiation	Model Construction	Random Forest		
Prediction of Return		XGBoost		
	Light GBM Default Threshold = 0.5 Bayesian Threshold Cost-Sensitive Learning			
			Occi Concini Co Loann	Empirical Threshold
			The MetaCost Algorithm	
		Accuracy		
	Evaluating cost-sensiclassifiers	Error cost		
		Calibration		
		Compare Confusion Matrices		
		Choose Best Model and Compare All Error Cost		
	Feature Importance			
	Optional: Explainabili	ity AI Permutation Importance		
			Partial Dependence Plot	