BizAutoML - Report

Timestamp: 2025-05-18 15:39:24

Task type: classification

Metrics: Accuracy: 0.00, F1-score: 0.00

Example input rows:

{'client_id': 1, 'age': 25, 'city': ", 'num_orders': 5, 'avg_order_value': 1500, 'churned': 0}

{'client_id': 2, 'age': 34, 'city': ", 'num_orders': 2, 'avg_order_value': 2300, 'churned': 1}

{'client_id': 3, 'age': 28, 'city': ", 'num_orders': 3, 'avg_order_value': 1800, 'churned': 0}

{'client_id': 4, 'age': 45, 'city': ", 'num_orders': 10, 'avg_order_value': 2700, 'churned': 0}

{'client_id': 5, 'age': 50, 'city': ", 'num_orders': 1, 'avg_order_value': 900, 'churned': 1}

Example predictions:

Actual: 1500 | Predicted: 1500

Actual: 2300 | Predicted: 900

Actual: 1800 | Predicted: 1800

Actual: 2700 | Predicted: 2700

Actual: 900 | Predicted: 900