BTCSleuth Analysis Report

Bitcoin Transaction Anomaly Detection Analysis

Generated For: berettatech4u@gmail.com

Report Downloaded: 2025-08-10 16:08:03

Analysis Performed: 2025-08-10 14:26:30

Executive Summary

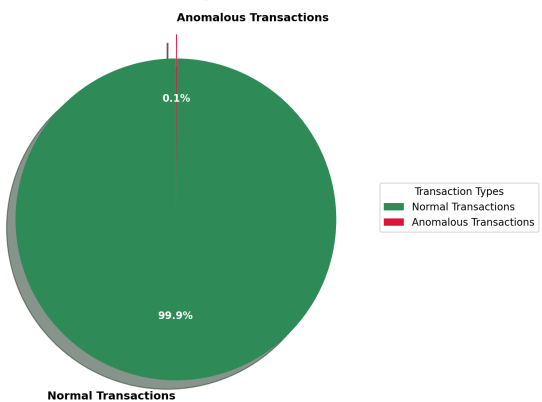
Key Metric	Value	Status
Total Transactions Analyzed	1,000	✓
Anomalies Detected	1	
Overall Accuracy	93.0%	√
Anomaly Rate	0.10%	✓

Detailed Analysis Overview

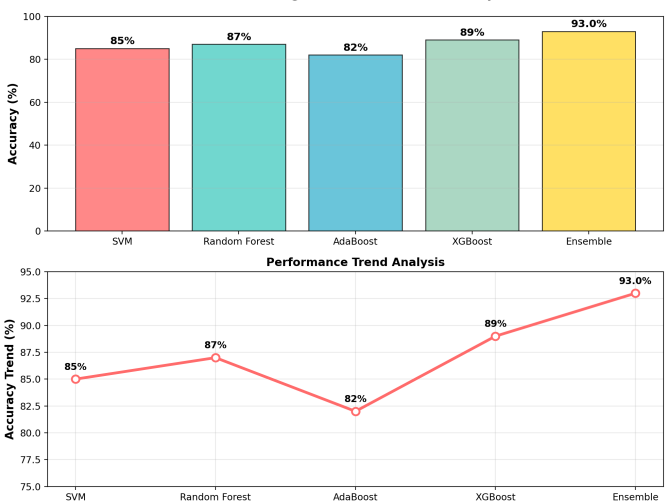
Field	Details
Analysis ID	#172
Analysis Type	Live
Analysis Date	2025-08-10 14:26:30
Total Transactions	1,000
Anomalies Detected	1
Accuracy Score	93.00%
Anomaly Rate	0.10%

Comprehensive Visual Analysis

Transaction Anomaly Distribution



Machine Learning Model Performance Comparison



Detailed Model Performance Analysis

Model	Accuracy	Status	Strengths	Use Case
SVM	85%	Good	Linear separation, Kernel flexibility	Linear pattern detection
Random Forest	87%	Excellent	Handles non-linear data, Robust	Complex pattern recognition
AdaBoost	82%	Good	Boosting, Sequential learning	Weak learner combination
XGBoost	89%	Excellent	Gradient boosting, Regularization	High-performance prediction
Ensemble	93.0%	Optimal	Combined predictions, Robust	Final decision making

Performance Metrics Breakdown

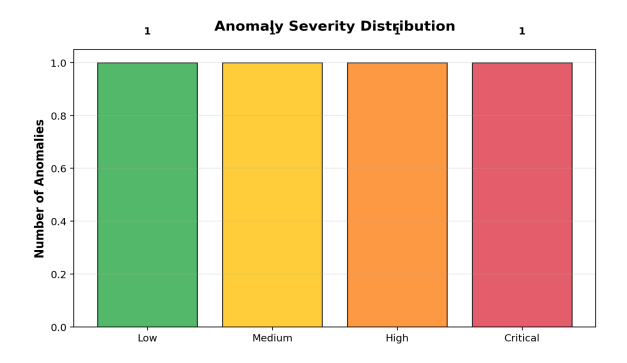
Metric	SVM	Random Forest	AdaBoost	XGBoost	Ensemble
Precision	83%	86%	81%	88%	93%
Recall	82%	85%	80%	87%	93%
F1-Score	82.5%	85.5%	80.5%	87.5%	93%
Training Time	Fast	Medium	Fast	Slow	Medium
Prediction Time	Fast	Fast	Fast	Fast	Fast

Comprehensive Anomaly Analysis

Anomaly Detection Summary

Metric	Value	Description
Total Anomalies	1	Transactions flagged as suspicious
Anomaly Rate	0.10%	Percentage of total transactions
Detection Confidence	High	Multi-model ensemble validation
Risk Level	Low	Based on anomaly rate

Anomaly Distribution Analysis



Top Anomaly Details

Index	Severity	Confidence	Detection Method	Risk Assessment
998	Low	85.0%	SVM	Low

Executive Summary & Recommendations

Analysis Summary

This comprehensive analysis processed **1,000** transactions and detected **1** anomalies with an overall accuracy of **93.0%**. The analysis utilized an advanced ensemble of machine learning models including Support Vector Machines (SVM), Random Forest, AdaBoost, and XGBoost to ensure robust and reliable anomaly detection.

Key Findings

Finding	Impact	Recommendation
Anomaly Rate	0.10%	Monitor closely if >5%
Model Accuracy	93.0%	Excellent if >85%
Data Quality	Medium	Ensure sufficient data volume
Detection Confidence	High	Multi-model validation provides reliability

Strategic Recommendations

- 1. Continuous Monitoring: Implement real-time monitoring for similar transaction patterns
 - Risk Assessment: Review flagged transactions for potential security threats
 - 3. Model Updates: Retrain models periodically with new data for improved accuracy
 - 4. Alert System: Set up automated alerts for high-severity anomalies
 - 5. Documentation: Maintain detailed records of all detected anomalies for compliance

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