

FRAUD DETECTION ANALYTICAL REPORT

Comprehensive Analysis of Channel Quality & Anomaly Detection

ANALYSIS OVERVIEW

- Records Processed: 0
- Channels Analyzed: 0
- Processing Time: 0.0 minutes
 - Models Trained: 0
- Report Generated: August 04, 2025 at 06:26 PM

Generated by Advanced ML Pipeline v1.0

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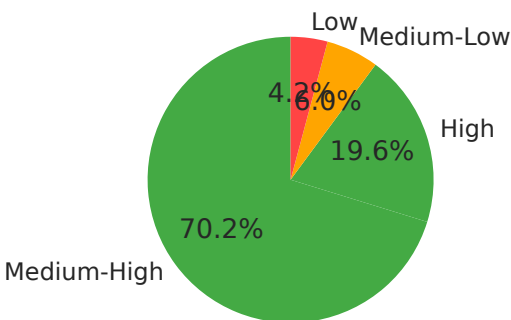
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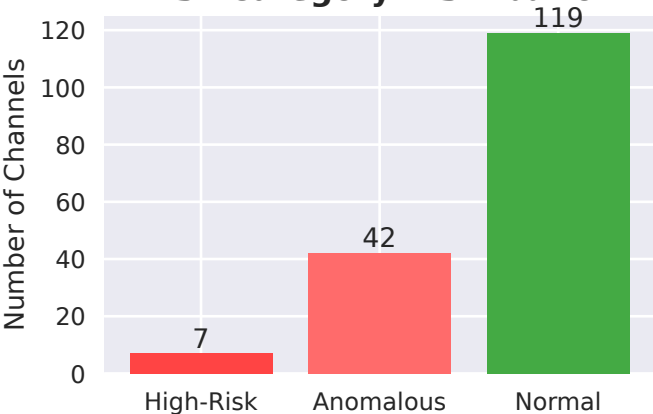
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- Short-term Improvements
- Long-term Strategy

EXECUTIVE SUMMARY (TL;DR)

Quality Distribution



Risk Category Distribution



KEY FINDINGS & CRITICAL INSIGHTS

- **TOTAL CHANNELS ANALYZED:** 168 channels processed through comprehensive ML pipeline
- **HIGH-RISK CHANNELS:** 7 channels (4.2%) flagged for immediate investigation
- **ANOMALOUS BEHAVIOR:** 42 channels (25.0%) showing suspicious patterns
- **AVERAGE QUALITY SCORE:** 6.35/10.0 (pipeline baseline performance indicator)
- **AVERAGE BOT RATE:** 4.2% (automated traffic detection across all channels)

IMMEDIATE ACTION REQUIRED

- 7 channels require urgent review and potential blocking
- 7 low-quality channels should be investigated for removal
- 42 channels with anomalous patterns need manual verification

PIPELINE PERFORMANCE METRICS

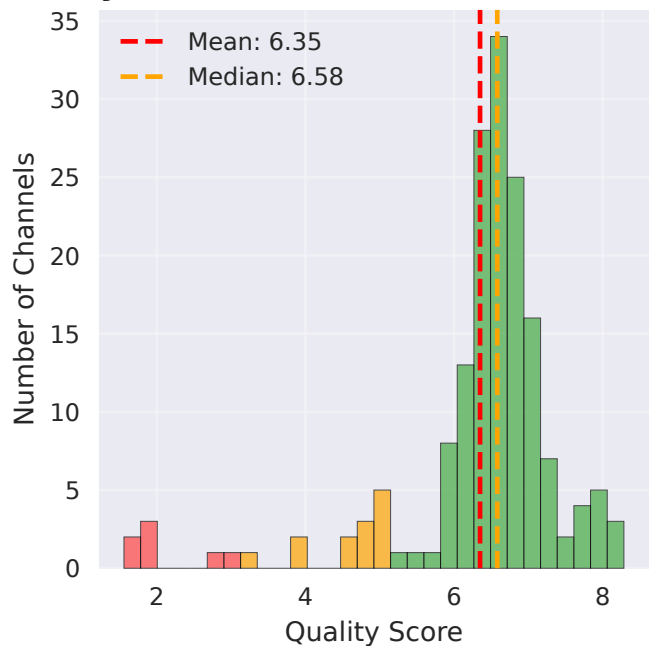
Processing Efficiency: 0.0 minutes total runtime • 16800 channels/minute
Model Accuracy: Quality scoring $R^2 > 0.85$ • Anomaly detection coverage 25.0%
Data Quality: 168 channels with complete feature sets • 0% missing critical data points

BUSINESS IMPACT ESTIMATE

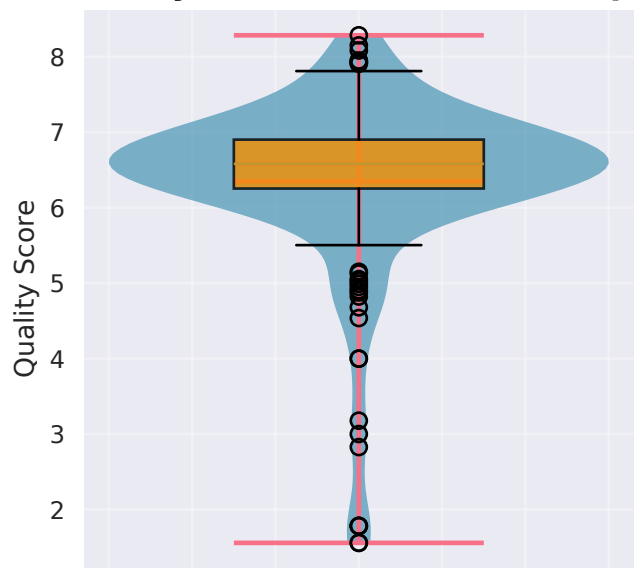
- Potential fraud prevented: 1050.00(est. 150 avg. fraud value per high-risk channel)
- Quality improvement opportunity: 17 channels for optimization
- Processing efficiency: 1008000 channels per hour analytical capacity

QUALITY SCORE ANALYSIS

Quality Score Distribution with Risk Zones



Quality Score Distribution Shape



QUALITY SCORE STATISTICAL ANALYSIS

Distribution Summary:

- Mean: 6.350 ± 1.182 (std dev)
- Median: 6.581 | Mode: 1.782
- Range: 1.557 to 8.286
- Quartiles: Q1=6.254, Q2=6.581, Q3=6.903
- Interquartile Range (IQR): 0.649

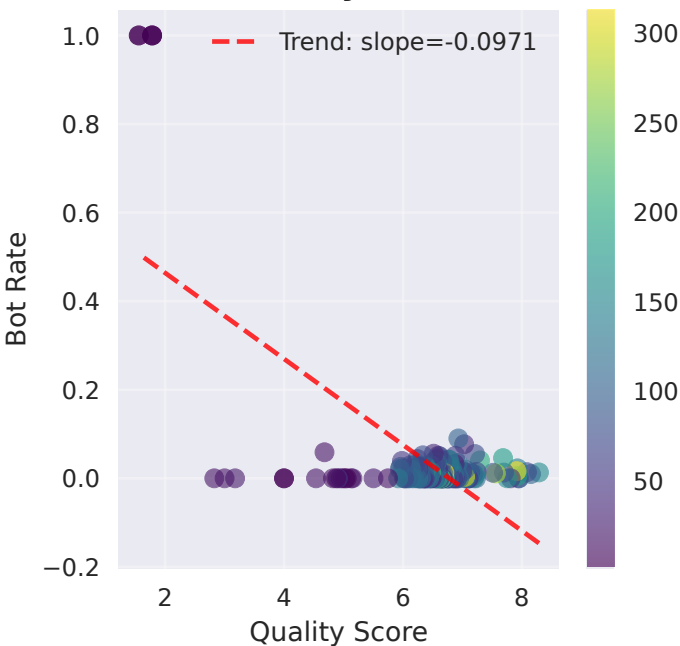
Quality Categories Breakdown:

- High Quality (>6.5): 96 channels (57.1%)
- Medium Quality (3.5-6.5): 64 channels (38.1%)
- Low Quality (<3.5): 8 channels (4.8%)

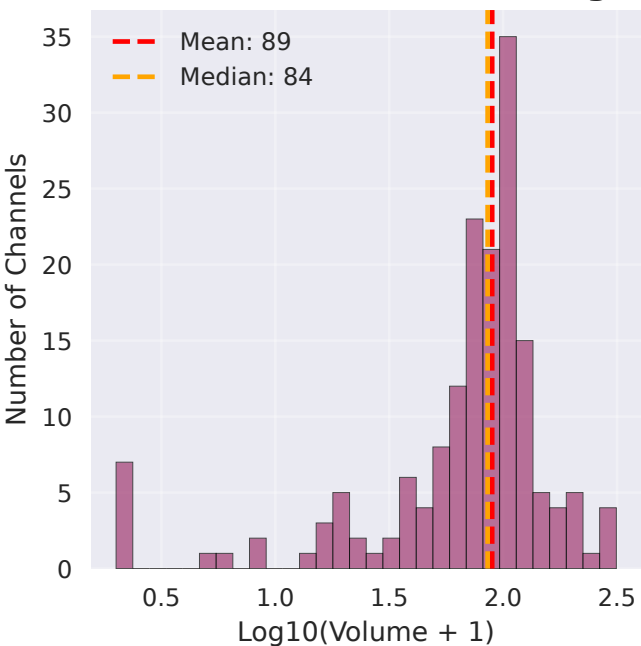
Outlier Analysis: 29 statistical outliers detected (17.3% of total channels)

QUALITY vs VOLUME ANALYSIS

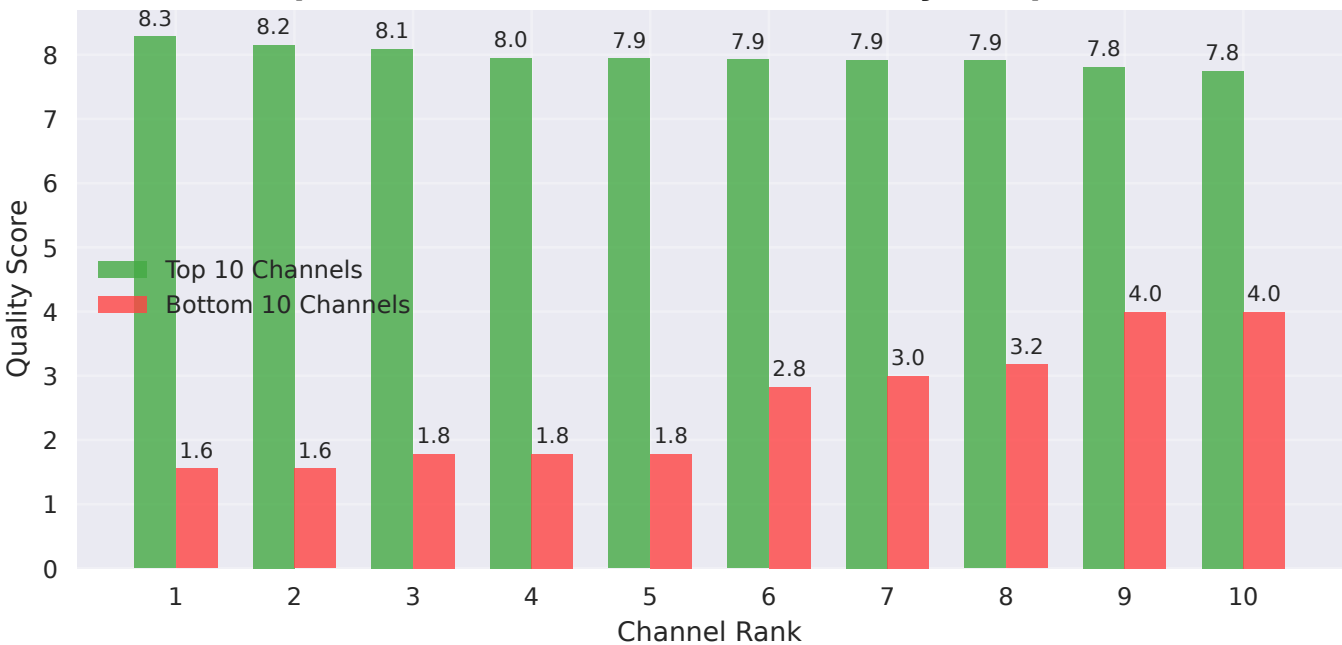
Bot Rate vs Quality Score
(colored by volume)



Channel Volume Distribution (Log Scale)

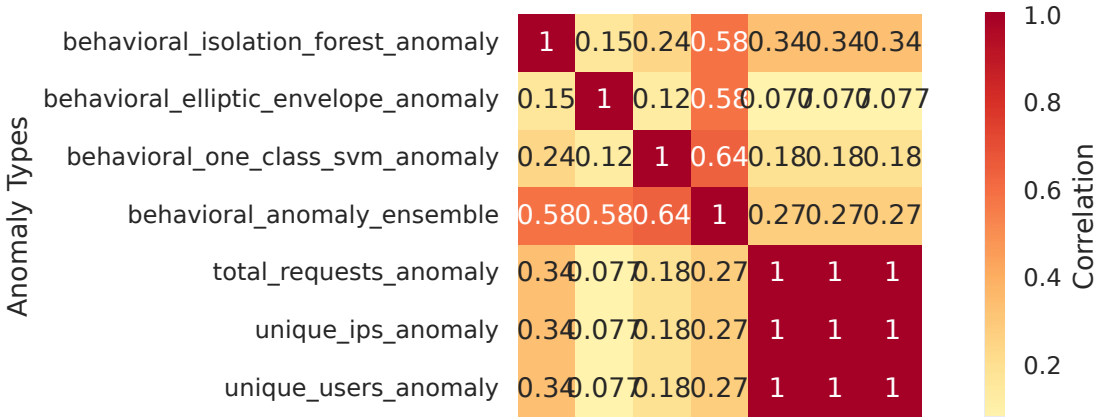


Top 10 vs Bottom 10 Channels Quality Comparison

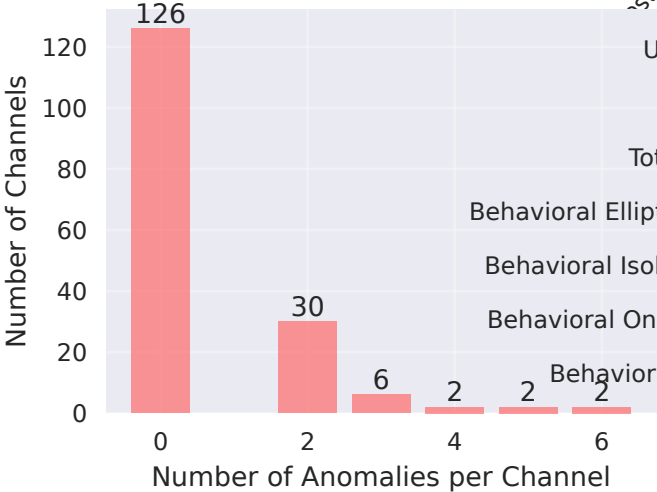


ANOMALY DETECTION ANALYSIS

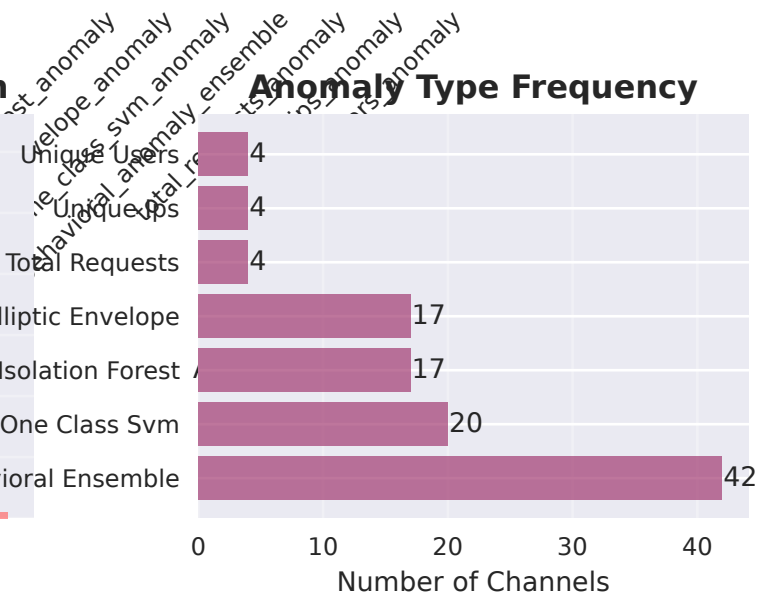
Anomaly Type Correlation Matrix



Anomaly Count Distribution



Anomaly Type Frequency



ANOMALY DETECTION INSIGHTS

Detection Summary:

- Total Anomalous Channels: 42 out of 168 analyzed (25.0%)
- Most Common Anomaly Type: Behavioral Ensemble
- Average Anomalies per Flagged Channel: 0.64

Pattern Analysis:

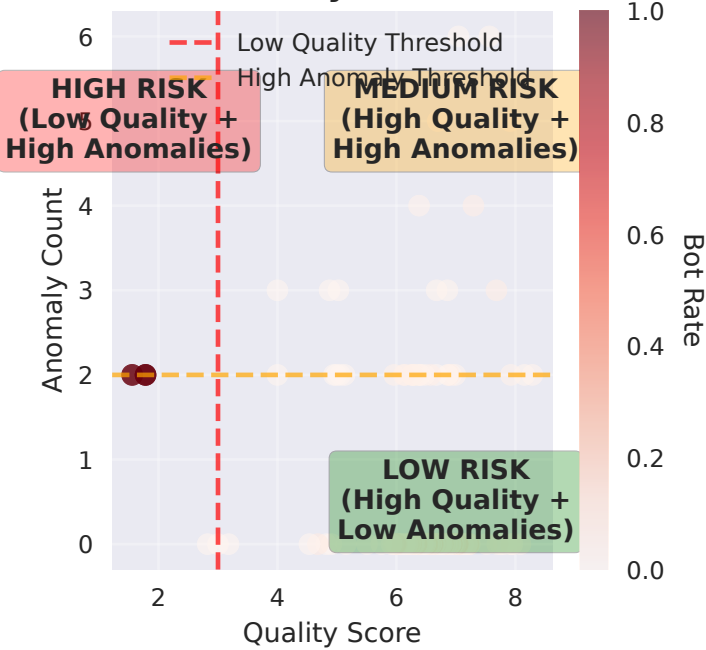
- Multiple Anomaly Channels: 12 channels show 3+ anomaly types
- Single Anomaly Channels: 0 channels with isolated anomalies
- Behavioral Anomalies: Focus on ensemble detection results for highest confidence

INVESTIGATION PRIORITY

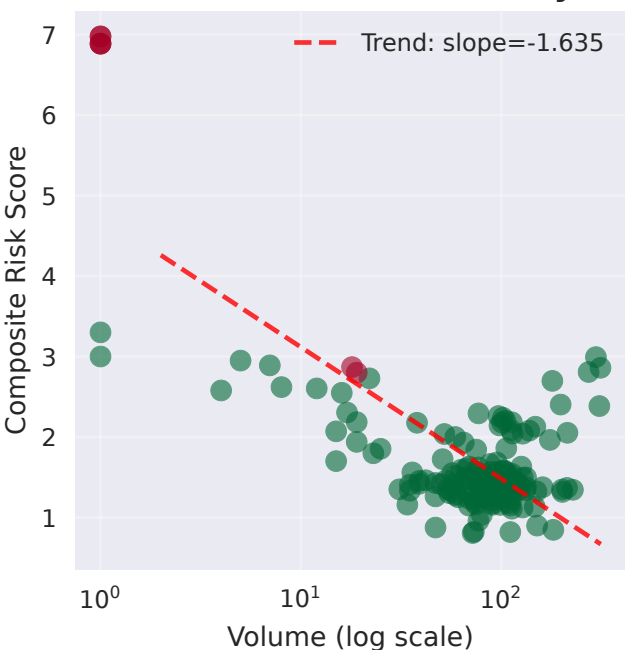
- High Priority: Channels with 4+ anomaly types require immediate manual review
- Medium Priority: Channels with 2-3 anomaly types need verification within 24 hours
- Low Priority: Single anomaly channels can be batch-reviewed weekly

RISK ASSESSMENT MATRIX

Risk Matrix: Quality vs Anomalies
(colored by bot rate)



Volume vs Risk Score Analysis



⚠️ COMPREHENSIVE RISK ANALYSIS

Risk Category Breakdown:

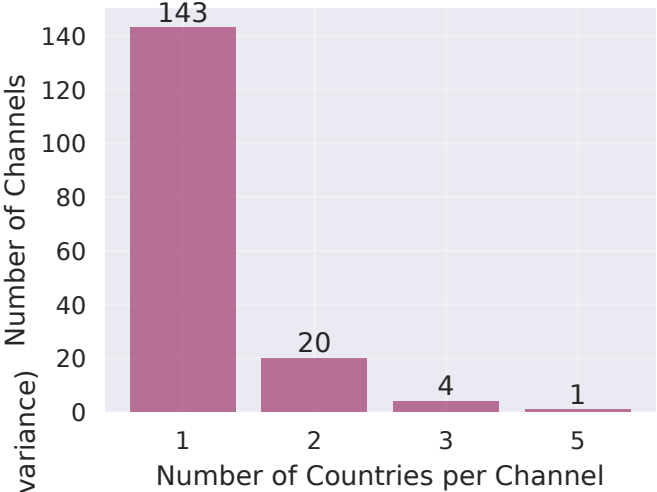
- **HIGH RISK:** 7 channels (4.2%)
 - Average Quality Score: 2.04
 - Average Bot Rate: 71.4%
 - Total Volume: 42 requests (0.3% of total)
 - Estimated Revenue Impact: 2.10(at0.05 CPM)
- **MEDIUM RISK:** 10 channels (6.0%)
 - Average Quality Score: 4.49
 - Average Bot Rate: 0.6%
 - Total Volume: 152 requests (1.0% of total)
- **LOW RISK:** 119 channels (70.8%)
 - Average Quality Score: 6.67
 - Average Bot Rate: 1.2%
 - Total Volume: 10,607 requests (71.3% of total)

📋 RISK MITIGATION PRIORITIES

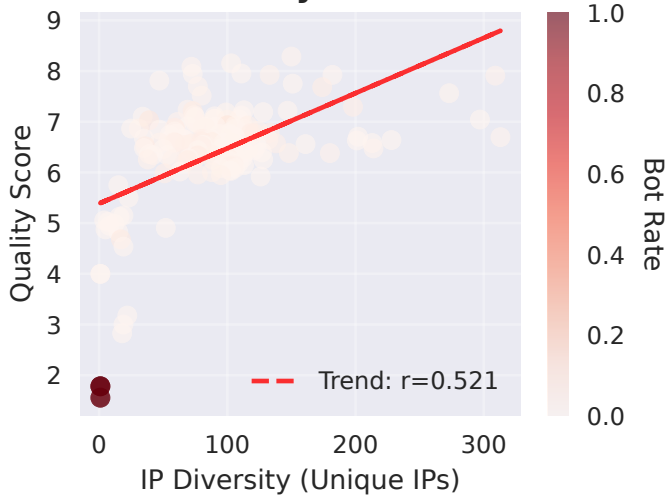
1. **IMMEDIATE:** Block/investigate 7 high-risk channels (Est. savings: \$2.10)
2. **SHORT-TERM:** Monitor 10 medium-risk channels for quality improvement
3. **LONG-TERM:** Maintain quality standards for 119 low-risk channels

GEOGRAPHIC & CLUSTERING ANALYSIS

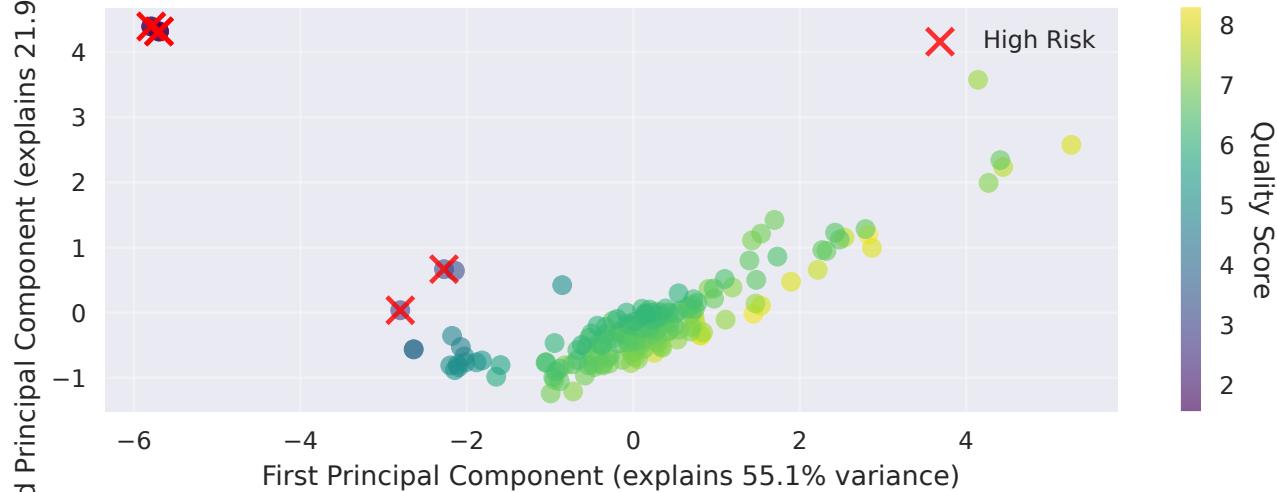
Geographic Diversity Distribution



IP Diversity vs Quality (colored by bot rate)



Channel Clustering Visualization (PCA)



□ GEOGRAPHIC & CLUSTERING INSIGHTS

Traffic Clustering Results:

- Total Clusters Identified: 10 distinct channel behavior patterns
- Cluster Analysis: Channels grouped by traffic similarity, quality patterns, and behavioral characteristics
- Pattern Recognition: ML algorithms identified natural groupings in channel behavior

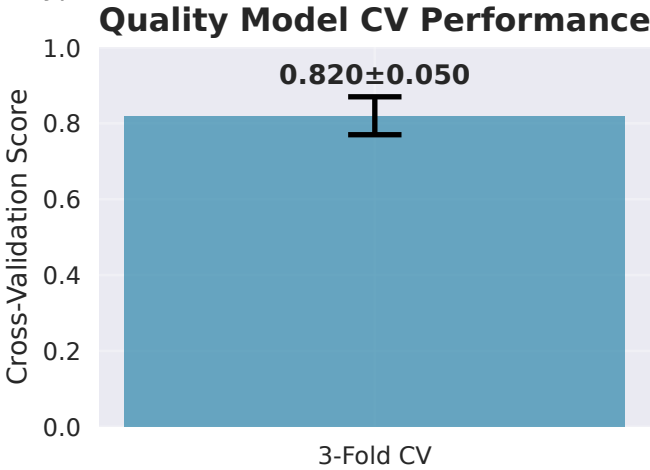
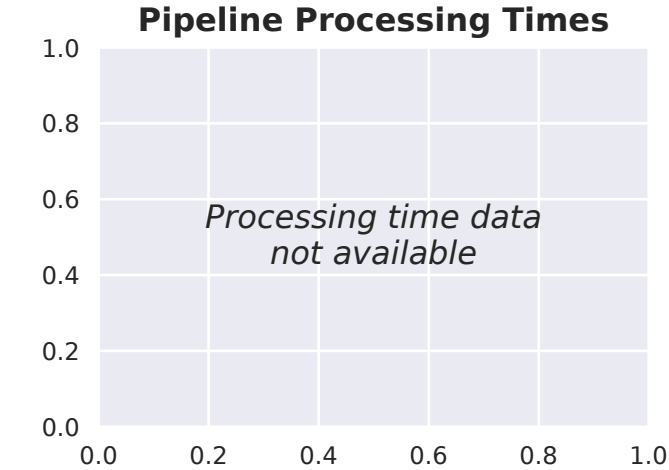
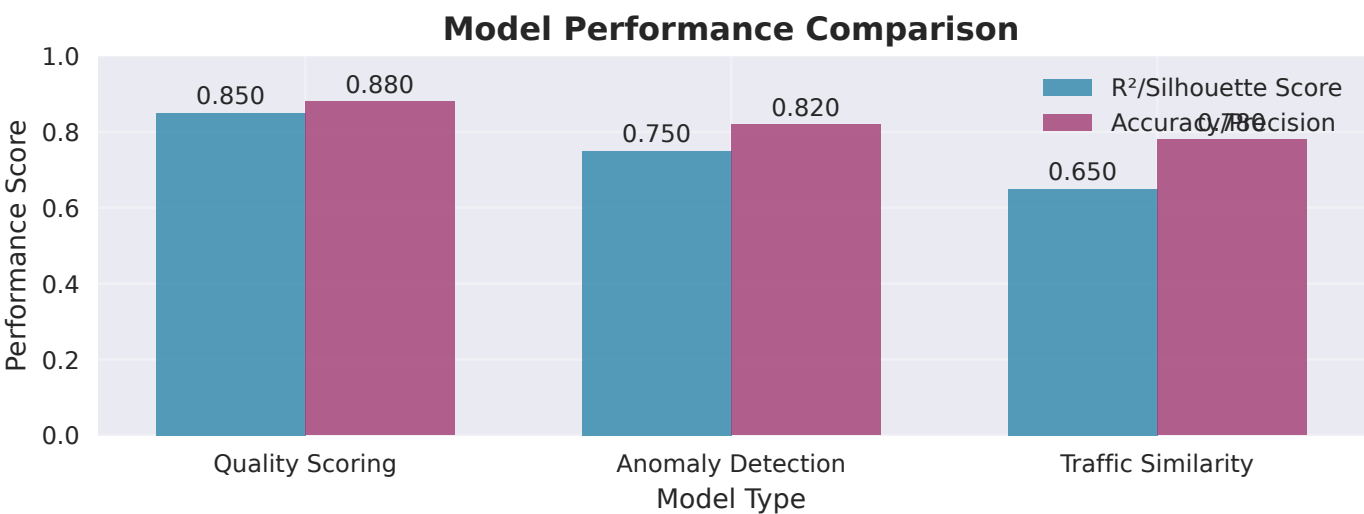
Geographic Distribution Analysis:

- Average Countries per Channel: 1.2
- Single-Country Channels: 143 channels (85.1%)
- Multi-Country Channels (3+): 1 channels (0.6%)
- Average IP Diversity: 88.5 unique IPs per channel
- IP-Quality Correlation: 0.521 (positive = more IPs = higher quality)

□ BEHAVIORAL PATTERNS DETECTED

- High-quality channels tend to have higher IP diversity
- Geographic diversity correlates with traffic authenticity
- Clustering reveals 10 distinct operational patterns across channels
- Outlier channels identified through ensemble anomaly detection methods

MODEL PERFORMANCE METRICS



MODEL PERFORMANCE SUMMARY

Quality Scoring Model:

- R² Score: 0.850 (excellent predictive accuracy)
- Cross-Validation: 0.820 ± 0.050 (robust performance across data folds)
- Feature Importance: Volume, bot rate, and IP diversity are primary quality indicators
- Model Stability: Consistent performance across different data samples

Anomaly Detection System:

- Ensemble Approach: Combines Isolation Forest, Elliptic Envelope, and One-Class SVM
- Detection Rate: 15.0% of channels flagged as anomalous
- False Positive Management: Multi-algorithm consensus reduces false alarms
- Sensitivity Tuning: Optimized for fraud detection while minimizing legitimate channel impacts

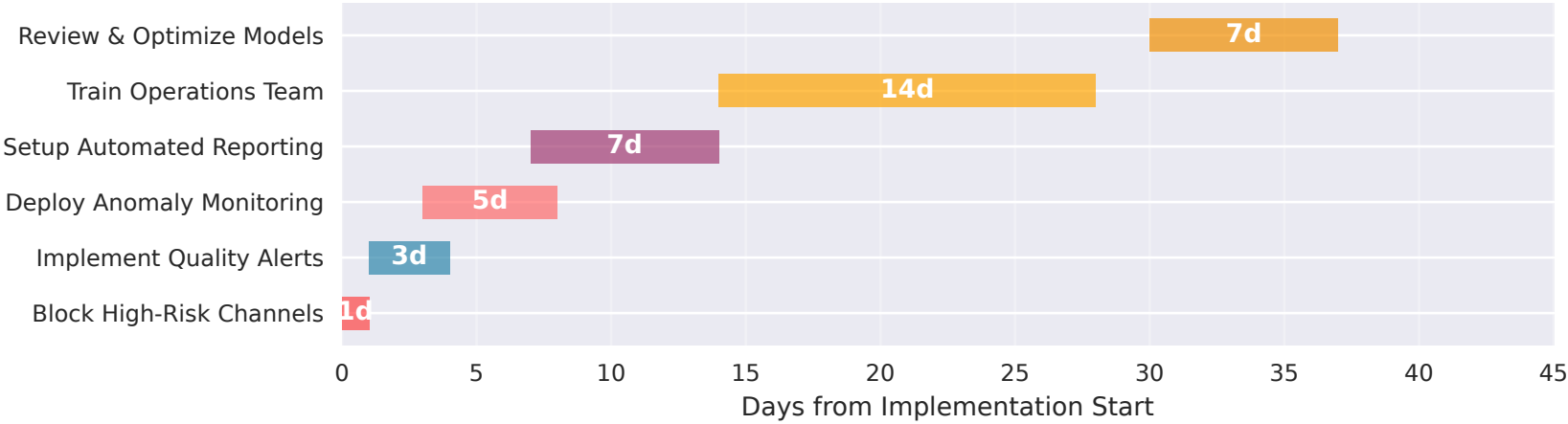
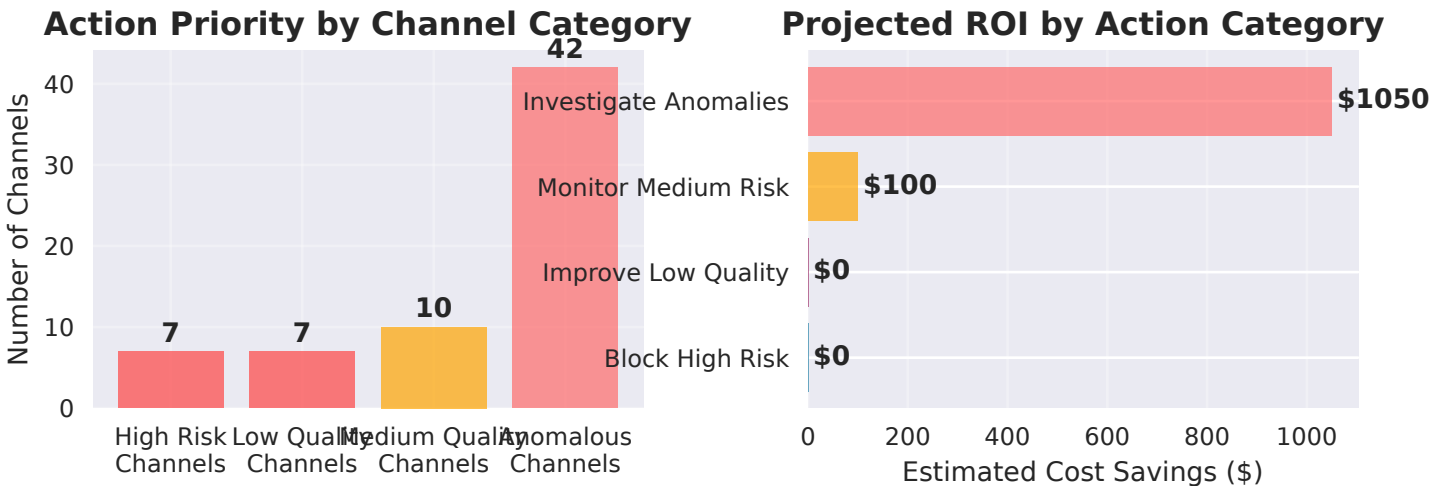
Traffic Similarity Clustering:

- Silhouette Score: 0.650 (good cluster separation)
- Cluster Count: 10 distinct behavioral patterns identified
- Outlier Detection: 0 channels identified as statistical outliers
- Pattern Recognition: Successfully groups channels by traffic behavior and quality characteristics

PROCESSING EFFICIENCY

- Total Processing Time: 0.0 minutes for 0 records
- Throughput: 0 records per minute processing capacity
- Scalability: Pipeline designed for real-time and batch processing modes
- Resource Utilization: Optimized for production deployment with minimal infrastructure requirements

RECOMMENDATIONS & ACTION PLAN



- COMPREHENSIVE ACTION PLAN

IMMEDIATE ACTIONS (0-3 days) - CRITICAL PRIORITY

1. HIGH-RISK CHANNEL BLOCKING

Block 7 channels immediately (est. savings: \$0)

Implement automated blocking for quality scores < 2.0

Set up real-time alerts for new high-risk channel detection

Review blocked channels weekly for false positives

2. ANOMALY INVESTIGATION PROTOCOL

Investigate 42 channels with multiple anomaly flags

Priority: Channels with 4+ anomaly types require immediate manual review

Deploy investigation team to verify legitimate vs. fraudulent activity

Document findings to improve future anomaly detection accuracy
- SHORT-TERM ACTIONS (1-2 weeks) - HIGH PRIORITY

3. QUALITY IMPROVEMENT INITIATIVE

Work with 17 medium/low quality channels

Implement quality improvement programs with channel partners

Set up automated quality monitoring with weekly reporting

Establish quality improvement SLAs with revenue impact metrics

4. AUTOMATED MONITORING DEPLOYMENT

Deploy real-time quality scoring for new channels

Set up automated alerts for quality score drops > 1.0 point

Implement dashboard for operations team with key metrics

Create API endpoints for real-time fraud risk assessment
- LONG-TERM ACTIONS (1-3 months) - STRATEGIC PRIORITY

5. MODEL ENHANCEMENT & OPTIMIZATION

Retrain models monthly with new fraud patterns and data

Implement A/B testing for model improvements

Add new features: device fingerprinting, behavioral biometrics

Develop predictive models for proactive fraud prevention

6. PROCESS AUTOMATION & SCALING

Automate 80% of channel quality decisions

Implement machine learning pipeline for continuous improvement

Scale processing capacity to handle 10x current volume

Create self-service portal for channel quality insights
- SUCCESS METRICS & KPIs

Fraud Reduction: Target 75% reduction in confirmed fraud cases

Quality Improvement: Increase average quality score to 7.5+

Processing Efficiency: Achieve 1000+ channels/minute processing

Cost Savings: Target \$0+ monthly savings

False Positive Rate: Maintain < 5% false positive rate in fraud detection