

Portfolio Risk Analysis Report

Report Date: November 03, 2025

Portfolio Size: 21 Assets

Analysis Period: 52 Weeks (Weekly Data)

Data Frequency: Weekly Adjusted Prices

Generated by: Automated Risk Analysis Pipeline

Risk Assessment Summary

HIGH RISK (RED): 12 Assets

MEDIUM RISK (YELLOW): 4 Assets

LOW RISK (GREEN): 5 Assets

Executive Summary

This report presents a comprehensive risk analysis of a portfolio containing 21 assets with a combined market capitalization of \$18263.4 billion. Analysis is based on weekly adjusted price data covering approximately 52 weeks of trading history. **Key Findings:** • 12 assets (57.1%) are rated as HIGH RISK (RED) • 4 assets (19.0%) are rated as MEDIUM RISK (YELLOW) • Average portfolio volatility (annualized): 41.1% • Maximum drawdown observed: -65.3% **Risk Concentration:** The analysis reveals significant risk concentration in 16 assets requiring immediate attention and potential portfolio rebalancing. **Sentiment Analysis:** • 0 RED-flagged assets show negative market sentiment • Average sentiment score for flagged assets: 0.038 • News coverage indicates heightened market concern for these positions

Portfolio Overview

Sector Allocation

Sector	Assets	Market Cap (\$B)	Percentage
Technology	7	13462.67	73.7%
Consumer Discretionary	5	1648.95	9.0%
Consumer Staples	2	1158.07	6.3%
Financial Services	2	897.88	4.9%
Energy	2	487.74	2.7%
Healthcare	1	455.04	2.5%
Industrial	2	153.02	0.8%

Risk Analysis Results

Risk Distribution:

- HIGH RISK (RED): 12 assets
- MEDIUM RISK (YELLOW): 4 assets
- LOW RISK (GREEN): 5 assets

High Risk Assets

Symbol	Sector	Risk Rating	Volatility (Annualized)	Max Drawdown	Risk Score
AMC	Consumer Discretionary	RED	46.3%	-47.7%	4
SBUX	Consumer Discretionary	RED	35.8%	-31.3%	3
SNAP	Technology	RED	43.6%	-42.7%	3
BLNK	Energy	RED	77.1%	-57.2%	3
CRM	Technology	YELLOW	29.4%	-33.4%	2
BA	Industrial	RED	41.9%	-25.9%	2

SHOP	Technology	RED	61.1%	-40.1%	2
SQ	Financial Services	YELLOW	33.8%	-29.7%	2
TSLA	Consumer Discretionary	RED	51.8%	-45.1%	2
NVDA	Technology	RED	46.6%	-34.7%	2
GME	Consumer Discretionary	RED	49.7%	-33.1%	2
RIVN	Consumer Discretionary	RED	55.5%	-34.8%	2
SPCE	Industrial	RED	94.8%	-65.3%	2
AAPL	Technology	YELLOW	33.5%	-26.2%	1
PG	Consumer Staples	YELLOW	16.5%	-14.9%	1
UBER	Technology	RED	36.5%	-18.6%	1

Machine Learning Analysis

Advanced machine learning techniques were applied to identify anomalies and predict future risk ratings. **Anomaly Detection Summary:**

- Total Anomalies Detected: 3
- Critical Anomalies: 2
- High Risk Anomalies: 1
- Anomaly Rate: 14.3%

Risk Prediction Model:

- Model Accuracy: 71.4%
- Rating Changes Predicted: 2
- Assets Predicted to Deteriorate: 2
- Assets Predicted to Improve: 0

Key Machine Learning Insights

- 2 assets show critical anomalous behavior requiring immediate review
- 2 assets predicted to deteriorate in risk rating
- Anomaly detection identified 3 assets with unusual patterns
- Key risk drivers: Volatility, Max Drawdown, Price Change 1M

Critical Anomalies Detected

Symbol	Sector	Anomaly Score	Severity	Recommendation
BLNK	Energy	100.0	CRITICAL	Critical anomaly - Consider immediate review
SPCE	Industrial	82.8	CRITICAL	Critical anomaly - Consider immediate review
AMC	Consumer Discretionary	61.9	HIGH	Significant anomaly - Conduct thorough due diligence

Predicted Risk Rating Changes

Symbol	Current Rating	Predicted Rating	Confidence	Trend
SQ	YELLOW	RED	63.0%	DETERIORATING

WMT	GREEN	YELLOW	46.0%	DETERIORATING
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Top Risk Factors (Feature Importance)

1. Volatility: 32.2% importance
2. Max Drawdown: 25.9% importance
3. Price Change 1M: 11.9% importance
4. Sharpe Ratio: 8.7% importance
5. Volume Decline: 7.9% importance

ML Validation Results

Overall Validation Status: PASS

Checks Passed: 4 / 4

- ✓ Anomaly Detection Validation: PASS
total_assets: 21, anomalies_detected: 3, anomaly_rate: 14.3
- ✓ Risk Prediction Validation: PASS
model_accuracy: 71.4, predictions_made: 21, rating_changes: 2
- ✓ Feature Quality Validation: PASS
features_checked: 9, nan_features: 0, total_samples: 21
- ✓ Feature Importance Validation: PASS
total_importance: 100.0, top_feature: Volatility, top_importance: 32.2

Sentiment Analysis

Sentiment analysis was conducted on 12 RED-flagged assets using financial news from the past 12 months. **Key Findings:**

- Average sentiment score: 0.038
- Assets with negative sentiment: 0/12
- Total news articles analyzed: 8

Sentiment Analysis Results

Symbol	Sentiment Score	Label	News Count	Trend	Key Themes
SNAP	-0.020	NEUTRAL	1	STABLE	None
SBUX	0.000	NEUTRAL	3	STABLE	management
UBER	0.000	NEUTRAL	0	STABLE	None
SHOP	0.000	NEUTRAL	0	STABLE	None
GME	0.000	NEUTRAL	0	STABLE	None
AMC	0.000	NEUTRAL	0	STABLE	None
RIVN	0.000	NEUTRAL	0	STABLE	None
SPCE	0.000	NEUTRAL	0	STABLE	None
BLNK	0.000	NEUTRAL	0	STABLE	None
TSLA	0.055	NEUTRAL	1	STABLE	None

BA	0.175	NEUTRAL	1	IMPROVING	earnings, operations
NVDA	0.247	NEUTRAL	2	IMPROVING	None

Detailed Asset Analysis

Asset: AMC

Sector: Consumer Discretionary

Current Price: \$2.59

Market Cap: \$1.33B

Risk Rating: RED

Risk Metrics:

- Volatility: 46.3%
- Maximum Drawdown: -47.7%
- Beta: -1.48
- Sharpe Ratio: -1.10
- RSI: 31.9

Performance:

- 1-Month Return: -15.4%
- 3-Month Return: -9.1%
- 6-Month Return: -3.4%

Risk Flags:

- High Volatility, Extreme Drawdown, Severe Decline, Poor Risk Return

Market Sentiment:

- Sentiment Score: 0.000 (NEUTRAL)
- News Articles: 0
- Trend: STABLE

Asset: SBUX

Sector: Consumer Discretionary

Current Price: \$80.87

Market Cap: \$91.94B

Risk Rating: RED

Risk Metrics:

- Volatility: 35.8%
- Maximum Drawdown: -31.3%
- Beta: -1.04
- Sharpe Ratio: -0.52
- RSI: 37.1

Performance:

- 1-Month Return: -6.4%
- 3-Month Return: -6.3%
- 6-Month Return: -3.2%

Risk Flags:

- High Volatility, Extreme Drawdown, Poor Risk Return

Market Sentiment:

- Sentiment Score: 0.000 (NEUTRAL)
- News Articles: 3
- Trend: STABLE

Asset: SNAP

Sector: Technology

Current Price: \$7.80

Market Cap: \$13.18B

Risk Rating: RED

Risk Metrics:

- Volatility: 43.6%
- Maximum Drawdown: -42.7%
- Beta: 0.62
- Sharpe Ratio: -0.75
- RSI: 32.0

Performance:

- 1-Month Return: -8.7%
- 3-Month Return: -13.8%
- 6-Month Return: -7.7%

Risk Flags:

- High Volatility, Extreme Drawdown, Poor Risk Return

Market Sentiment:

- Sentiment Score: -0.020 (NEUTRAL)
- News Articles: 1
- Trend: STABLE

Asset: BLNK

Sector: Energy

Current Price: \$1.70

Market Cap: \$0.19B

Risk Rating: RED

Risk Metrics:

- Volatility: 77.1%
- Maximum Drawdown: -57.2%
- Beta: -1.86
- Sharpe Ratio: 0.48
- RSI: 62.8

Performance:

- 1-Month Return: -15.0%
- 3-Month Return: 78.8%
- 6-Month Return: 127.0%

Risk Flags:

- High Volatility, Extreme Drawdown, Severe Decline

Market Sentiment:

- Sentiment Score: 0.000 (NEUTRAL)
- News Articles: 0
- Trend: STABLE

Asset: CRM

Sector: Technology

Current Price: \$260.41

Market Cap: \$247.91B

Risk Rating: YELLOW

Risk Metrics:

- Volatility: 29.4%
- Maximum Drawdown: -33.4%
- Beta: -0.19
- Sharpe Ratio: -0.88
- RSI: 45.4

Performance:

- 1-Month Return: 8.3%

- 3-Month Return: 4.0%
- 6-Month Return: -5.0%

Risk Flags:

- Extreme Drawdown, Poor Risk Return

Recommendations

Based on the comprehensive risk analysis, the following recommendations are provided:

Immediate Actions (RED-flagged assets):

1. Consider reducing position sizes for 12 high-risk assets
2. Implement stop-loss orders to limit further downside exposure
3. Review fundamental analysis for potential divestiture candidates
4. Monitor daily price movements and news flow closely

Medium-term Actions (YELLOW-flagged assets):

1. Conduct deeper due diligence on 4 medium-risk assets
2. Consider hedging strategies for positions with high volatility
3. Review correlation with overall portfolio risk
4. Set up enhanced monitoring and alerts

Portfolio-level Recommendations:

1. Diversify across sectors to reduce concentration risk
2. Consider alternative investments to reduce correlation
3. Implement systematic risk management framework
4. Schedule monthly portfolio risk reviews

Sentiment-based Actions:

1. Monitor news flow for 0 assets with negative sentiment
2. Consider contrarian opportunities if fundamentals remain strong
3. Assess impact of market sentiment on price movements
4. Review analyst coverage and institutional positioning

Appendix

Methodology

This risk analysis employs a five-stage pipeline methodology using weekly data:

Stage 1 - Data Ingestion: • Weekly adjusted price data (~52 weeks of history) • Weekly trading volume information • Market capitalization data • Sector classifications • Data source: Alpha Vantage API (weekly adjusted series)

Stage 2 - Core Analysis: • Volatility calculation (annualized using $\sqrt{52}$ factor for weekly data) • Maximum drawdown analysis on weekly cumulative returns • Beta coefficient estimation • Risk-adjusted return metrics (Sharpe ratio, annualized) • Technical indicators (RSI with 14-week period) • Price momentum analysis (4/13/26-week lookback periods) • Volume trend analysis (4/12-week windows) • Rule-based risk flagging system calibrated for weekly data

Stage 3 - ML Analysis: • Anomaly detection using Isolation Forest algorithm • Risk prediction using Random Forest Classifier • Feature importance analysis • ML validation and quality checks

Stage 4 - Sentiment Analysis: • News article collection for RED-flagged assets only • Natural language processing for sentiment scoring (TextBlob) • Trend analysis and confidence metrics • Key theme extraction from financial news

Stage 5 - Report Generation: • Comprehensive risk assessment compilation • Visual data presentation with weekly time axes • Actionable recommendations • Professional PDF report output with CSV exports

Risk Assessment Thresholds

RED Flag Thresholds (calibrated for weekly data): • Volatility > 35% (annualized from weekly returns using $\sqrt{52}$) • Maximum drawdown < -20% • Volume decline > 50% (comparing 4-week vs 12-week averages) • 1-month price decline > 15%

YELLOW Flag Thresholds (calibrated for weekly data): • Volatility > 22% (annualized from weekly returns using $\sqrt{52}$) • Maximum drawdown < -10% • Volume decline > 30% • Multiple warning indicators present

Sentiment Thresholds: • Negative sentiment: Score < -0.3 • Positive sentiment: Score > 0.3 • Neutral sentiment: $-0.3 \leq \text{Score} \leq 0.3$

Report Generation Details:

- Generated: 2025-11-03 11:40:08
- Analysis Period: 12 months
- Total Assets Analyzed: 21
- Pipeline Version: 1.0

Test Data - Portfolio Details

Complete portfolio and risk analysis data has been exported to CSV files for further analysis:

Portfolio Data CSV: portfolio_data_20251103_114008.csv

Risk Analysis CSV: risk_analysis_20251103_114008.csv

The tables below provide summary information for quick reference.

Performance Metrics Data

Symbol	1M Return	3M Return	6M Return	Vol Decline	Sharpe Ratio
AAPL	4.8%	33.7%	32.0%	-5.7%	0.64
AMC	-15.4%	-9.1%	-3.4%	52.4%	-1.10
BA	-7.1%	-9.4%	8.4%	9.2%	0.93
BLNK	-15.0%	78.8%	127.0%	29.8%	0.48
CRM	8.3%	4.0%	-5.0%	-0.6%	-0.88
GME	-12.2%	0.9%	-18.9%	-8.4%	-0.26
JNJ	0.1%	13.7%	22.9%	0.4%	1.43
MSFT	0.1%	-1.0%	19.4%	0.6%	1.08
NVDA	7.9%	16.6%	76.9%	1.3%	1.00
PG	-0.6%	0.5%	-5.0%	7.0%	-0.89
RIVN	-0.6%	9.6%	-1.9%	-24.5%	0.78
SBUX	-6.4%	-6.3%	-3.2%	11.6%	-0.52
SHOP	7.9%	46.6%	75.2%	14.6%	1.11
SNAP	-8.7%	-13.8%	-7.7%	-36.9%	-0.75
SPCE	-7.9%	7.1%	36.3%	38.4%	-0.26
SQ	-6.3%	-25.9%	-22.9%	-8.7%	-0.20
TSLA	6.2%	50.9%	59.0%	-3.0%	0.75
UBER	-0.1%	11.0%	14.5%	-11.3%	1.00
V	-2.6%	0.6%	-1.6%	-3.5%	0.51
WMT	-0.9%	3.0%	3.0%	-5.7%	0.56
XOM	1.0%	5.3%	9.7%	-14.7%	-0.11

Risk Flags Details

Symbol	High Vol	Ext. DD	Vol Collapse	Severe Dec	Ext. Dec	Poor Sharpe	Mom. Break
AMC	✓	✓	✗	✓	✗	✓	✗
SBUX	✓	✓	✗	✗	✗	✓	✗
SNAP	✓	✓	✗	✗	✗	✓	✗
BLNK	✓	✓	✗	✓	✗	✗	✗

CRM	x	✓	x	x	x	✓	x
BA	✓	✓	x	x	x	x	x
SHOP	✓	✓	x	x	x	x	x
SQ	x	✓	x	x	✓	x	x
TSLA	✓	✓	x	x	x	x	x
NVDA	✓	✓	x	x	x	x	x
GME	✓	✓	x	x	x	x	x
RIVN	✓	✓	x	x	x	x	x
SPCE	✓	✓	x	x	x	x	x
AAPL	x	✓	x	x	x	x	x
PG	x	x	x	x	x	✓	x
UBER	✓	x	x	x	x	x	x
MSFT	x	x	x	x	x	x	x
JNJ	x	x	x	x	x	x	x
V	x	x	x	x	x	x	x
WMT	x	x	x	x	x	x	x
XOM	x	x	x	x	x	x	x

Data Summary:

- Total Assets: 21
- Data Generated: 2025-11-03 11:40:08
- Note: This test data is provided for further analysis, validation, and detailed review purposes.
- All metrics are calculated from 252 trading days of historical data.