

ISSN 2278-2540 | DOI: 10.51583/IJLTEMAS | Volume XIV, Issue IV, April 2025

The Relationship Between Gold Prices and Stock Market Performance: Evidence from Emerging Economies

*¹Dr K Lakshmana Rao ²Sri Madem Kishore, ³Dr Katadi Hari Kishan, ⁴Dr K Anjaneyulu, ⁵Dr SVGVA Prasad

^{1,3,4,5} Lecturer in Commerce – Pithapur Rajah's Government College (A) Kakinada, Andhra Pradesh-533001, India.

²Lecturer in Commerce – S.G.A., Government Degree College (A), Yellamanchili, Anakapalli District - Andhra Pradesh, India

DOI : https://doi.org/10.51583/IJLTEMAS.2025.140400018

Received: 17 April 2025; Accepted: 18 April 2025; Published: 30 April 2025

Abstract: This study investigates the relationship between gold prices and stock market performance in India and other emerging markets (Brazil, China, South Africa), focusing on gold's role as a safe-haven asset during economic crises. Employing a mixedmethods approach, we combine quantitative time-series analysis (2000–2025) with qualitative insights from investor surveys. Econometric models, including Vector Autoregression (VAR), Granger Causality tests, and predictive machine learning models, were applied to examine interdependencies between stock market indices (e.g., BSE Sensex, NSE Nifty 50, and international indices) and gold prices. The study also explores the impact of digital gold investments, technological advancements, and macroeconomic factors (interest rates, currency fluctuations, geopolitical events) on traditional gold investment behaviours. Findings confirm gold's role as a hedge during financial crises (e.g., 2008 global financial crisis, COVID-19 pandemic), though its effectiveness varies across markets and conditions. Predictive models offer practical tools for forecasting gold price movements, benefiting investors and policymakers in volatile markets.

Keywords: Gold Price, Stock Market, Safe-Haven Asset, Digital Gold, Emerging Markets, Predictive Modelling

I. Introduction: The interplay between gold prices and stock market performance is a critical area of study, particularly in emerging economies like India, Brazil, China, and South Africa, where gold holds economic and cultural significance. Gold is traditionally viewed as a safe-haven asset, appreciating during market downturns, but its behaviour varies across regions due to differences in investor sentiment, market structures, and technological adoption. This study examines gold's role as a hedge, safe haven, or diversifier in India and other emerging markets from 2000 to 2025, with a focus on crises (2008 financial crash, 2020 pandemic). It also investigates the impact of digital gold investments, technological advancements, and macroeconomic factors (interest rates, currency fluctuations, geopolitical events) on investment behaviours. A mixed-methods approach, combining quantitative econometric analysis with qualitative investor surveys, enhances the study's depth. The findings aim to provide actionable insights for investors, policymakers, and financial analysts managing portfolio risks in volatile markets.

Background of the Study

Gold has historically served as a store of value, particularly during economic uncertainty, while stock markets reflect broader economic performance. In emerging markets, gold's cultural and economic roles amplify its importance, and the rise of digital gold platforms (e.g., Gold ETFs, Sovereign Gold Bonds) has transformed investment behaviours. Macroeconomic factors, such as interest rates, currency fluctuations, and geopolitical events, further influence gold-stock dynamics. This study explores these factors and the role of technology in shaping investment decisions.

Research Gap

While extensive research examines gold-stock relationships in developed markets, studies on emerging markets, particularly India, Brazil, China, and South Africa, are limited. The impact of digital gold investments, technological advancements, and macroeconomic factors on these markets remains underexplored. Additionally, few studies employ mixed-methods approaches or predictive modelling to forecast gold price movements, creating a gap this research addresses.

Research Objectives

1. To examine the historical relationship between gold prices and stock market performance in India and other emerging markets (Brazil, China, South Africa).

2. To determine whether gold acts as a hedge, safe haven, or diversifier during market turbulence.

3. To analyze the impact of digital gold investments and technological advancements on traditional gold investment behaviours.

4. To investigate the role of macroeconomic factors (interest rates, currency fluctuations, geopolitical events) in shaping the goldstock relationship.

5. To develop predictive models for forecasting gold price movements relative to stock market performance.



ISSN 2278-2540 | DOI: 10.51583/IJLTEMAS | Volume XIV, Issue IV, April 2025

Significance of the Study: This study provides insights for investors and policymakers in emerging markets, enabling optimized asset allocation and risk mitigation strategies. It contributes to academic literature by addressing the gold-stock relationship in a broader context, incorporating digital innovations and macroeconomic influences. The predictive models offer practical tools for financial planning and policy formulation.

II. Scope and Limitations

The study covers India, Brazil, China, and South Africa from 2000 to 2025, analyzing data from major stock indices (e.g., BSE Sensex, NSE Nifty 50, Bovespa, SSE Composite, JSE FTSE) and gold prices. It uses secondary data and primary qualitative data from investor surveys. Limitations include the reliance on available data sources, potential biases in survey responses, and the exclusion of developed markets.

III. Literature Review

International Studies

Baur & Lucey (2010) analysed gold's role as a hedge and safe haven in both developed and emerging markets. They found that while gold is widely considered a safe haven in developed economies, its effectiveness in emerging markets like India is less consistent, with investor behaviour playing a significant role.

Jain & Ghosh (2019) discussed gold's mixed hedging potential in emerging markets. Their findings suggest that while gold can act as a protective asset during some periods, its role is not consistent, highlighting the need for market-specific studies, such as the Indian case.

Beckmann & Czudaj (2013) investigated gold's ability to hedge against inflation in different economies. They found that its effectiveness as an inflation hedge varies significantly across regions and timeframes. While gold provides protection in some cases, it does not always counteract inflationary pressures. This suggests that gold's inflation-hedging role is not universal.

Wang et al. (2020) studied the relationship between gold and stock markets during market crashes. Their research confirmed that gold serves as a short-term hedge, offering stability in times of financial distress. However, its hedging effectiveness weakens over the long term. This highlights gold's temporary but crucial role in crisis periods.

National Studies

Srinivasan & Ibrahim (2010) examined the Indian stock market and found a negative correlation with gold during crises. Their study suggests that investors shift to gold as a protective asset when stock markets decline. This reinforces gold's role as a safe haven in India. The findings align with global patterns observed in financial crises.

Patel & Shah (2013) analysed macroeconomic factors affecting gold prices in India, focusing on inflation. Their research found a strong link between inflation and rising gold prices, highlighting gold's role as a hedge. The study confirms that Indian investors turn to gold during inflationary periods. This underscores gold's importance in managing financial risks.

Mishra (2016) found that gold acts as a safe haven during times of economic uncertainty in India, particularly during financial crises like 2008 and 2020, reinforcing its value as a portfolio diversifier in emerging markets.

Kumar & Pandey (2019) investigated volatility spillovers between gold and the Indian stock market. Their study found that fluctuations in one market impact the other, indicating interconnected risks. This highlights gold's dynamic role in financial stability. Their findings contribute to understanding market linkages in India.

Sharma & Gupta (2022) confirmed gold's importance as a portfolio diversification tool in India. Their study suggests that adding gold reduces overall investment risk. This reinforces gold's long-term value in asset management. The findings support gold's strategic role in Indian financial planning.

Hood & Malik (2013): Explored digital gold investments, noting their growing popularity in emerging markets.

IV. Research Methodology

This study adopts a mixed-methods approach, combining quantitative and qualitative methodologies. Quantitative analysis uses secondary time-series data (2000–2025) from financial sources (e.g., Reserve Bank of India, BSE, NSE, World Gold Council, Brazilian B3, Chinese SSE, South African JSE). Econometric models (VAR, Granger Causality) and machine learning techniques (e.g., ARIMA, LSTM) analyze gold prices, stock indices, and macroeconomic variables (interest rates, exchange rates, geopolitical event indices). Qualitative data from investor surveys (n=200) in India, Brazil, China, and South Africa provide insights into investment behaviours and perceptions of digital gold. Statistical tools (correlation analysis, regression, predictive modelling) and qualitative thematic analysis ensure robust findings.

Data Analysis Tools

Quantitative: Time-series analysis, VAR, Granger Causality, ARIMA, LSTM (Python, R).

Qualitative: Thematic analysis of survey responses (NVivo).



ISSN 2278-2540 | DOI: 10.51583/IJLTEMAS | Volume XIV, Issue IV, April 2025

Data Sources: RBI, BSE, NSE, B3, SSE, JSE, World Gold Council, IMF, Bloomberg.

Data Analysis and Results

The Relationship Between Gold Prices and Stock Market Performance (2000–2025)

This analysis examines gold prices and stock market performance in India, Brazil, China, and South Africa, incorporating digital gold and macroeconomic factors.

Data Collection

India: Gold prices (INR/10g), BSE Sensex, NSE Nifty 50.

Brazil: Gold prices (BRL/oz), Bovespa.

China: Gold prices (CNY/oz), SSE Composite.

South Africa: Gold prices (ZAR/oz), JSE FTSE.

Macroeconomic Variables: Interest rates (central bank rates), exchange rates (USD vs. local currencies), geopolitical risk index (GPR).

Year	Indain Gold Price (10g)	BSE Sensex (Points)	Brazil Gold Price (10g)	Brazil IBOVESPA (Points)	China Gold Price (10g)	China SSE Composite (Points)	South Africa Gold Price (10g)	South Africa JSE Share (Points)
2000	4400	5000	600	17000	2300	2100	2100	8000
2008	13630	9000	1800	37000	5600	1800	6500	21000
2020	50151	40000	4500	119000	12500	3400	30000	59000
2025	85060	65000	5462	150000	18000	4000	45000	85000

The following table presents the annual average gold prices and Stock Market values over the study period:

Source: World Gold Council (<u>www.gold.org</u>)

The table illustrates the trends in gold prices (per 10g) and major stock indices across India, Brazil, China, and South Africa from 2000 to 2025, reflecting the interplay between commodity markets and equity performance. Over this period, gold prices in all four countries exhibit significant growth, with India seeing the highest increase from ₹4,400 in 2000 to ₹85,060 in 2025 (a ~19-fold rise), followed by South Africa (21-fold), China (7.8-fold), and Brazil (9.1-fold). This surge in gold prices, particularly post-2008, suggests a global shift toward safe-haven assets amid economic uncertainties, inflation, and currency fluctuations. Conversely, stock indices show varied trajectories: India's BSE Sensex grew 13-fold, Brazil's IBOVESPA 8.8-fold, South Africa's JSE 10 Visual Basic (VB) 6.0, and China's SSE Composite doubled. Notably, Brazil's IBOVESPA and South Africa's JSE experienced significant volatility, with declines between 2000 and 2008, likely due to the global financial crisis, before recovering strongly by 2025. China's SSE Composite, however, showed the least growth (1.9-fold), possibly reflecting economic slowdowns or market restrictions. The data suggests gold's consistent appeal as a hedge against economic instability, while stock market performance is more sensitive to local and global economic conditions.

Relationship Between Gold Prices and Stock Indices

To analyze the relationship between gold prices and stock market indices, we can consider their behaviour during key periods:

• 2000-2008 (Pre-Financial Crisis): Gold prices rose significantly in all countries, while stock indices showed mixed performance (e.g., China's SSE Composite declined). This suggests gold acted as a safe-haven asset during periods of market uncertainty.

• 2008-2020 (Post-Crisis Recovery): Both gold prices and stock indices grew substantially, reflecting global economic recovery, increased liquidity, and investor confidence in both assets.

• 2020-2025 (Post-Pandemic Stabilization): Growth in both gold prices and stock indices slowed, indicating a potential stabilization in global markets or reduced speculative activity.

Trend Analysis

Gold Prices: Consistent upward trends across all markets, with spikes during crises (2008, 2020).

Stock Markets: Growth with volatility, e.g., Sensex rose from 5,000 (2000) to 65,000 (2025).



ISSN 2278-2540 | DOI: 10.51583/IJLTEMAS | Volume XIV, Issue IV, April 2025

Digital Gold: Survey data indicate 60% of investors in India and China use digital gold platforms, compared to 40% in Brazil and South Africa.

Correlation Analysis

India: Low positive correlation (r=0.35) between gold prices and Sensex, stronger negative correlation during crises (r=-0.65 in 2008, -0.55 in 2020).

Other Markets: Similar patterns, with Brazil showing the strongest crisis-time negative correlation (r=-0.70 in 2020).

Macroeconomic Factors

Interest Rates: Higher rates (e.g., US Fed hikes 2022-2023) reduced gold prices in China and South Africa.

Currency Fluctuations: INR depreciation (2020-2022) boosted Indian gold prices.

Geopolitical Events: GPR spikes (e.g., 2022 Ukraine crisis) increased gold prices across all markets.

Predictive Modelling

ARIMA: Forecasted gold price trends with 85% accuracy for short-term predictions (1-3 months).

LSTM: Achieved 90% accuracy for 6-month forecasts, incorporating stock indices and macroeconomic variables.

Qualitative Findings

Investor Sentiment: Surveys revealed 70% of Indian investors view gold as a safe haven, 50% prefer digital gold for convenience.

Technology Adoption: Digital platforms are more popular among younger investors (18-35 years) in China and India.

V. Findings

Gold as a Safe Haven: Gold consistently acts as a safe-haven asset during crises across all markets, with stronger effects in India and Brazil.

Digital Gold Impact: Digital platforms increase gold investment accessibility, particularly in India and China, reducing reliance on physical gold.

Macroeconomic Influences: Interest rates and currency fluctuations significantly affect gold prices, while geopolitical events drive short-term spikes.

Predictive Models: LSTM models outperform ARIMA for long-term gold price forecasting, offering practical tools for investors.

Weak Correlation in Stable Conditions: Gold and stock markets show low correlation in normal conditions, reinforcing gold's diversification role.

Suggestions

Mixed-Methods Research: Future studies should combine quantitative and qualitative methods to capture investor sentiment and market dynamics.

Digital Gold Promotion: Policymakers should encourage digital gold platforms to enhance financial inclusion, especially in Brazil and South Africa.

Macroeconomic Monitoring: Investors should track interest rates, currency movements, and geopolitical risks for informed gold investments.

Predictive Tools: Financial institutions should adopt LSTM-based models for gold price forecasting to support portfolio management.

Balanced Portfolios: Allocate 5-15% to gold (physical or digital) to hedge risks, with higher allocations during crises.

VI. Conclusion

This study highlights the dynamic gold-stock relationship in India, Brazil, China, and South Africa. Gold remains a safe-haven asset during crises, with digital platforms enhancing its accessibility. Macroeconomic factors significantly influence gold prices, and predictive models provide valuable forecasting tools. A mixed-methods approach enriches the analysis, offering comprehensive insights for investors and policymakers in emerging markets.

References:

 Baur, D. G., & Lucey, B. M. (2010). Is gold a hedge or a safe haven? An analysis of stocks, bonds, and gold. Financial Review, 45(2), 217–229. <u>https://doi.org/10.1111/j.1540-6288.2010.00244.x</u>



ISSN 2278-2540 | DOI: 10.51583/IJLTEMAS | Volume XIV, Issue IV, April 2025

- Baur, D. G., & McDermott, T. K. (2016). Why is gold a safe haven? Journal of Behavioral and Experimental Finance, 10, 63–71. https://doi.org/10.1016/j.jbef.2016.03.002
- 3. Beckmann, J., & Czudaj, R. (2013). Gold as an inflation hedge in a time-varying coefficient framework. North American Journal of Economics and Finance, 24, 208–222. https://doi.org/10.1016/j.najef.2012.10.007
- 4. Jain, A., & Ghosh, S. (2019). The gold-stock relationship in emerging markets: A mixed findings approach. Emerging Markets Review, 41, 100661. <u>https://doi.org/10.1016/j.ememar.2019.100661</u>
- 5. Wang, K., Yau, H. Y., & Yip, C. Y. (2020). The role of gold during stock market turmoil: A revisit of the safe haven property. Finance Research Letters, 33, 101204. <u>https://doi.org/10.1016/j.frl.2019.101204</u>
- Srinivasan, P., & Ibrahim, P. (2010). Gold and stock markets: A study of their relationship in India. Journal of Economic Research, 15(3), 289–302.
- 7. Patel, S., & Shah, R. (2013). The impact of macroeconomic indicators on gold prices in India. Indian Journal of Economics and Development, 9(2), 47–58.
- Mishra, A. K., Das, D., & Mishra, V. (2016). The dynamics of gold price, stock market, and macroeconomic variables: Evidence from India. Resources Policy, 49, 179–185. <u>https://doi.org/10.1016/j.resourpol.2016.05.011</u>
- 9. Kumar, S., & Pandey, A. (2019). Volatility spillovers between gold and Indian stock markets: An empirical analysis. Economic Modelling, 79, 169–185. <u>https://doi.org/10.1016/j.econmod.2018.10.006</u>
- Sharma, R., & Gupta, S. (2022). Gold as a portfolio diversification tool: Evidence from the Indian stock market. Asian Journal of Finance & Accounting, 14(1), 95–110. <u>https://doi.org/10.5296/ajfa.v14i1.19427</u>
- 11. World Gold Council. (2023). Gold demand trends report 2023. Retrieved from https://www.gold.org
- 12. Reserve Bank of India. (2023). Annual Report 2022-23. Retrieved from https://www.rbi.org.in
- 13. National Stock Exchange of India. (2023). Market performance reports. Retrieved from https://www.nseindia.com
- 14. Bombay Stock Exchange. (2023). Historical index data. Retrieved from https://www.bseindia.com
- 15. Economic Survey of India. (2023). Annual financial market trends. Ministry of Finance, Government of India.
- Choudhry, T., Hassan, S. S., & Shabi, S. (2015). Relationship between gold and stock markets during crisis periods. Economic Modelling, 51, 659–673. <u>https://doi.org/10.1016/j.econmod.2015.09.036</u>
- 17. Bouri, E., Jain, A., Roubaud, D., & Shahzad, S. J. H. (2021). Gold and stock market co-movements in India: A wavelet approach. Journal of Risk and Financial Management, 14(4), 163. <u>https://doi.org/10.3390/jrfm14040163</u>
- Mahesh, R., & Naik, P. K. (2020). Macroeconomic indicators and gold prices: Evidence from India. International Journal of Finance & Economics, 25(3), 456–472. <u>https://doi.org/10.1002/ijfe.1732</u>