Safe Haven vs. Non-Safe Haven Assets An Analysis of Gold and Fuel Oil Futures During Pre and Post COVID Periods

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Abstract: The COVID-19 pandemic has triggered worldwide recessions, highlighting the significance of the performance of various asset classes during a crisis. This study examines the performance of gold and fuel oil futures pre- and post-pandemic. The research employs data from the CSMAR database (2019-2021) for trend analysis, correlation analysis, and volatility analysis utilizing Python. The results revealed that gold prices steadily rose while volatility decreased during the pandemic, illustrating the resilience of safe-haven assets. The price of fuel oil exhibited considerable fluctuation as energy usage declined, later rebounding with the economic recovery. During the outbreak, the correlation between gold and fuel oil decreased, showing the unique causes affecting each commodity. Research indicates that integrating safe-haven assets with industrial assets during a crisis enhances risk diversification; gold serves as a hedge against uncertainty, and fuel oil advantages from economic recovery. This study offers pragmatic suggestions for investors regarding asset allocation in turbulent markets.

Keywords: Gold futures, Fuel oil futures, COVID-19 pandemic, Python, Safe-Haven assets

1. Introduction

In recent years, global economic uncertainty has markedly intensified, rendering the performance and correlation between safe-haven and non-safe-haven assets a crucial area of research. Gold, a conventional safe-haven asset, has been extensively analyzed for its price responsiveness to market emotion, inflation anticipations, and global crises [1]. Fuel oil, as an industrial commodity, is intricately linked to global energy consumption, economic fluctuations, and geopolitical influences [2]. Despite the extensive analysis of the individual performance of gold and fuel oil in existing literature, there is a scarcity of research concerning their dynamic interplay during extreme economic conditions, such as the COVID-19 pandemic, and its implications for portfolio management [3]. The COVID-19 epidemic has underscored the necessity of comprehending the reactions of various asset classes to crises. Research indicates that gold typically excels during periods of market volatility, but fuel oil prices are significantly affected by fluctuations in global energy demand and supply chains [4]. This study aims to contribute to the existing body of knowledge by examining the price patterns, correlations, and volatility of gold and fuel oil futures from 2019 to 2021, utilizing data from the CSMAR database. Python is employed for data analysis, encompassing trend analysis, Pearson correlation coefficients, 30-day rolling correlations, and volatility assessment. The study provides empirical insights into the interaction between safe-haven and non-safe-haven assets during extreme events, thereby contributing to academic literature. Secondly, it offers practical advice for investors

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to enhance asset allocation and risk management during market volatility. The results also act as an essential reference for policymakers and market participants aiming to manage the financial consequences of global crises.

2. Literature Review

Baur and McDermott examined gold's efficacy as a safe haven in financial crises, concentrating on the disparities in gold's performance during global compared to regional crises. Their findings demonstrated that gold functions as a safe-haven asset more effectively during global crises than regional ones, particularly during global financial recessions, when it can preserve its value amid significant volatility in other assets [1]. Ji, Bouri, and Roubaud examined the volatility spillovers between gold and oil to assess the importance of their reciprocal impact. They analyzed the volatility transmission between gold and WTI crude oil futures from 2000 to 2017 using a vector autoregressive (VAR) model and a Generalized Auto-regressive Conditional Heteroskedasticity (GARCH) model. Their findings indicated that while the correlation between gold and oil may vary during particular economic shocks, the volatility spillover effect between the two is typically weak, suggesting that their price fluctuations are largely independent [5]. Reboredo and Ugolini's study, employing daily gold and oil futures prices from January 2019 to December 2020, demonstrated a notable decline in the association between gold and oil once the pandemic commenced. Pandit and Luo developed a novel predictive model to evaluate the dynamic link between gold and crude oil, utilizing machine learning techniques to improve understanding of price relationships amid economic disturbances. Their approach demonstrates improved precision in forecasting short-term price correlations, highlighting the effectiveness of modern data-driven techniques in commodities analysis [6]. Maghyereh, Awartani, and Tziogkidis examined cross-hedging prospects between gold and oil futures in turbulent markets. Their conclusion indicated that although these two assets typically operate independently, their correlation may alter considerably during market upheaval, implying the necessity for dynamic adjustments in diversified portfolios according to market conditions [7].

Primarily, the majority of research concentrate on gold or fuel oil separately, with minimal consideration of their interdependent relationship during dire economic circumstances. Secondly, although the effects of COVID-19 on individual assets have been examined, there is an absence of systematic analysis of the evolution of the relationship between gold and fuel oil before and after the pandemic.

3. Methodology

3.1. Data

The principal data source for this analysis is the CSMAR database, which offers daily closing prices for gold and fuel oil futures from 2019 to 2021, encompassing a timeframe of considerable economic upheaval owing to the COVID-19 pandemic [8]. The data cleansing procedure commenced with the importation of the raw data. Essential columns, such as the date and closing price, were chosen and redefined utilizing rename(). The date column was transformed into a standardized datetime format using pd.to_datetime(). The data was aggregated by date using groupby() and mean() to accommodate possibly multiple contracts on the same day. The gold and fuel oil datasets were ultimately merged on the date column utilizing pd.merge() with an inner join to guarantee the synchronization of the time series [9]. The purified and consolidated dataset was subsequently prepared for additional analysis. As shown in Table 1, part of the data has been formatted.

Date	Gold_Price	Fuel_Price
2019-01-02	286.61875	2306.500000
2019-01-03	288.36250	2316.083333
2019-01-04	289.69375	2370.500000
2019-01-07	286.45000	2415.750000
2019-01-08	287.27500	2419.250000

Table 1: Part of the results of data cleaning

3.2. Data analysis

A trend analysis of fuel oil and gold futures was conducted subsequent to data processing. The Pearson correlation coefficient was employed to examine the linear relationship between fuel oil and gold. The Pearson correlation coefficient r is computed as follows:

$$\mathbf{r} = \frac{\sum (\mathbf{x}_i - \bar{\mathbf{x}})(\mathbf{y}_i - \bar{\mathbf{y}})}{\sqrt{\sum (\mathbf{x}_i - \bar{\mathbf{x}})^2 \sum (\mathbf{y}_i - \bar{\mathbf{y}})^2}}$$
(1)

Where variables x_i and y_i denote the prices of gold and fuel oil, respectively, while \bar{x} and \bar{y} signify their mean values [10]. A 30-day rolling correlation was computed to evaluate the fluctuations in the association during the pandemic. This dynamic rolling correlation detects transient variations in asset connections that may remain obscured in a static correlation analysis [11]. Finally, the standard deviation of daily returns for both gold and fuel oil futures was calculated across different time intervals to assess the volatility of these assets before and after the pandemic.

4. Key findings

4.1. Price Trends





Figure 2: Fuel oil future price trend

The price of gold underwent a steady increase throughout the COVID-19 epidemic. As shown in Figure 1, between January 2019 and January 2021, gold prices escalated from roughly 285 CNY/g to a zenith of 460 CNY/g in mid-2020, signifying a gain of over 60%. The principal reason driving this price escalation was the increased demand for safe-haven assets, as investors pursued stability during market upheaval [5]. The mid-2020 peak illustrates gold's capacity to maintain value during financial upheaval, reinforcing its reputation as a reliable store of value [1]. After 2020, gold prices gradually stabilized, fluctuating around 375 CNY/g.

Conversely, fuel oil prices exhibited considerable volatility. From January to April 2020, fuel oil prices fell from around 2500 CNY/ton to 1500 CNY/ton, representing a 40% fall. This significant decline was primarily attributed to a 6% reduction in global energy use during the COVID-19 pandemic [12]. The outbreak severely impacted transportation and industrial activities, leading to

reduced demand for energy commodities [13]. With the resurgence of industrial activity and the global economic recovery, fuel oil prices steadily increased, reaching approximately 3200 CNY/ton by the conclusion of 2021. This rebound signifies a resurgence of economic activity and heightened energy demand [3].

4.2. Correlation analysis



Figure 3: Rolling correlation of gold and future prices

Throughout the study period (2019–2021), the Pearson correlation coefficient between gold and fuel oil futures prices was calculated to be -0.4919. This reflects an inverse relationship between the two commodities: the price of gold typically declines when the price of fuel oil rises, and conversely [2]. The adverse correlation can be explained by the differing determinants of the two assets. Fuel oil is predominantly affected by industrial demand and global energy consumption, whereas gold is chiefly influenced by safe-haven demand and international crises [6].

Figure 3 illustrates that the correlation between gold and fuel oil varied between -1 and +1, indicating considerable volatility, according to a 30-day rolling correlation analysis. This variation demonstrates how the correlation between the two commodities shifts in response to fluctuating market conditions [14]. The broad spectrum of correlation values indicates that the relationship between the two assets can be significantly affected by external variables, including economic crises and recovery periods. The dynamic nature of correlation underscores the necessity of accounting for external influences, such as worldwide pandemics and economic recoveries, when assessing the correlations among various asset classes [15].

4.3. Pre and Post-COVID Analysis

Prior to the pandemic, a substantial inverse association existed between gold and fuel oil futures, shown by a correlation coefficient of -0.826. The inverse relationship remained rather stable under normal economic conditions, with fuel oil's performance closely linked to global industrial activity and energy consumption, while gold served as a safe haven during periods of market volatility [16]. Following the commencement of the COVID-19 epidemic in early 2020, the connection between gold and fuel oil futures markedly diminished, declining to -0.375 by March 2020. This shift reflects the intricacy of the pandemic's influence on these two asset classes. During the initial stages of the pandemic, substantial demand shocks led to a decline in fuel oil prices, whilst gold prices surged as investors sought safe-haven assets [17]. Nonetheless, the adverse correlation between the two diminished as gold prices stabilized and fuel oil prices rebounded with the resurgence of the global economy and the resumption of industrial activity [2].

4.4. Volatility Analysis



Figure 4: Pre and Post-COVID volatility and fuel oil prices

The standard deviation of daily returns, indicative of gold volatility, diminished from 26.50 before the pandemic to 19.27 after the COVID-19 epidemic. The reduction in volatility indicates that gold could function as a reliable asset in times of uncertainty. Gold's designation as a safe-haven asset resulted in diminished price volatility amid the pandemic's unpredictable market conditions [5].Conversely, fuel oil experienced a significant increase in volatility throughout the pandemic. Before the outbreak, fuel oil volatility was 262.08; in the post-COVID period, it rose to 375.12. This significant rise is attributed to the decline in global energy consumption during the initial months of the pandemic and the subsequent supply chain disruptions [3]. The volatility of fuel oil was further exacerbated by the unpredictability of industrial demand, highlighting the asset's vulnerability to shocks and recovery trends in the global economy [5].

4.5. Discussion

In a portfolio, safe-haven assets and non-safe-haven assets serve distinct functions, offering stability and growth potential, respectively. Gold, the Japanese yen, the Swiss franc, and U.S. Treasury bonds are commonly acknowledged as safe-haven assets [17]. In times of crisis, they typically demonstrate low or negative correlations with high-risk assets. During the COVID-19 pandemic, safe-haven assets exhibited stable performance, whereas industrial commodities like oil, influenced by global economic cycles, underwent significant price volatility, even descending to unprecedented levels, with prices briefly turning negative [15]. In investment strategies, judiciously allocating safe-haven and non-safehaven assets can mitigate risk while optimizing returns. Safe-haven assets offer protection against volatility, whereas non-safe-haven assets facilitate the realization of returns during economic recoveries. With the enhancement of market stability, investors may consider increasing their investment in industrial assets, such as fuel oil, while maintaining a share of safe-haven assets like gold to reduce risk. Understanding the characteristics of safe-haven and non-safe-haven assets is crucial for tackling macroeconomic fluctuations[18]. Utilizing this knowledge, investors can enhance portfolio performance and more effectively manage market volatility. Incorporating diverse asset classes within a portfolio enables investors to mitigate risk amid market fluctuations and capitalize on growth prospects during economic resurgence.

5. Conclusion

This study examines the fluctuating relationship between gold and fuel oil futures from 2019 to 2021, especially during the COVID-19 pandemic. The findings indicate an inverse relationship between gold and fuel oil, with gold serving as a safe-haven asset amid market volatility, whereas fuel oil was more influenced by global energy demand fluctuations. During the pandemic, the relationship between the two assets diminished as gold prices escalated and fuel oil prices decreased but stabilized as the economy rebounded. The findings enhance comprehension of the interaction between these two assets under extreme economic conditions and offer practical insights for portfolio management, highlighting the necessity of balancing safe-haven and industrial assets. Nevertheless, the study possesses limitations, notably its concentration on merely two commodities and a brief duration. Future research may investigate a wider range of asset classes and extended time frames to offer a more thorough understanding of asset correlations during crises.

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