Relationship among Covid-19, stock price and green finance markets pragmatic evidence from volatility dynamics

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Abstract
This paper aims to map the effects of the rapid spread of coronavirus (COVID-19) on stock price dynamics and markets selections based on data from March 22, 2021, to September 20, 2021. Options markets from 2020 to 2021, multiple kinds of critical COVID-19 data. The proposed hypothetical modal considers investors’ behavior and errors caused by the level of sentiment elicited for stock markets and green categories. This paper another element (1) Covid-19 (2) feeling, and (3) networking websites, for example, Covid-19 influence on the green size, green direction, and impact on securities prices. This paper used google search data work also creates a proxy for emotions dependent on five main categories of Data: (1) Covid-19, pandemic effect (2) markets, (3) lockdown, (4) banking and government aid. Moreover, this paper Use (a) VIX index sentiment, (b) S&P The P 500 index is a measure of how well a sentiment (c) Sentiment in the S& amp;P 500 bank index. The Projected to empirical Finding follow First Level during the Covid-19, effect on jump volatility, and variability level in persistence on the green stock market exceeds that on the options market. VIX index green financial level increases with the COVID green financial level increase with the COVID-19 market index, index banking index and lockdown index. Therefore, it concluded the Share market statistic, COVID-19 benchmark, and long-run volatility. The fraction of the leap government assistance reduced. We find that the outbreak of the Pandemic of COVID-19 effects of the S&P 500 Index and S&P 500 Banks Index decrease with highest values (39%) but only after a surge in volatility covid-19 Pandemic. These results comply with our model’s expectations.

Keywords COVID-19 pandemic · Market lockdown, S&P Banks Index · Volatility green finance · Stock price · S&P 500 · VIX index

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1 Introduction

The coronavirus first appeared in the USA and global financial markets on January 31, 2020, and was designated COVID-19. The World Health Organization (WHO) declared it a global pandemic. It induced. The stock market has dropped, and violent increases in the US shares market contributed to massive financial market crises. By mid-March, the novel COVID-19 virus detected cases (574,957 in the U.S) and 159,990 in the U.S) from COVID-19, with a ten times higher rate of infection-fatality than average seasonal flu (Basu 2020). In early March, Washington 2020 unveiled a nationwide initiative to slow the spread through social distancing. Since then, many companies have been completely shuttered or are being closed. I have declared bankruptcy, alarming investors, and massive witnessing Choice and share prices in the United States financial markets.

The key features of financial market uncertainty are frequently revealed in stock market volatility measurements. The Chicago Board Options Exchange calculates the VIX index (CBOE) as a stock market fear indicator. Market participants refer to it as a “fear gauge” or “fear index.” The VIX, the element of the leap, is built with the price of the Pensions 500 Index Option for out of the money option; the Pensions 500 drops because the COVID-19 virus (VIX index) increased immediately following three key events. The 1st occurrence was on February 21, 2020, time a pandemic of COVID-19 cases in Germany was declared. This following occurrence started on April 11, 2020. COVID-19 was designated a nationwide pandemic by American Trump Administration, prohibiting travel from Europe and other countries based on the world health organization (WHO) report. The third incident occurred on March 13, 2020, when the President of the United States declared a national emergency. By mid-March 2020, the VIX index and S&P index options are directly linked to the S&P 500 index and provide valuable data. In addition to the novel COVID-19 pandemic, financial market attention has led to enormous turmoil in the stock market and financial market turbulence level and activity.

This paper analyzes the impact of 19 diverse groups of essential COVID-19 on the stock data price dynamics from the share options markets Mid-January to mid-March 2021. The Stock markets and options markets very high volatility Epidemic of Covid-19 impacts green monetary markets and country GDP leave. The financial sector and market dynamics are both affected by pricing. The next paper section examines the futures market’s considerable differences in different COVID-19 subtypes cases and deaths data. The value of directly mapped incremental information is more complex than the new information process influencing security price. We recommend that many options be considered. Data subcategories are rewarded with varying awareness rates from investors, resulting in varying response intensities, particularly under extreme stress. Take, for example; COVID-19 has two new parts. Pandemic social data. There are details available on 1 lac COVID-19 cases and deaths. New York is also worth noting. Has implemented a state of shutdown.
The author finds that the impact of the US The procedure of obtaining green financial goods is a lengthy one. They are converting best and specific securities or bond indexes to achieve the paper’s main goal. The extent to which investors pay green finance and the environment receive greater attention. The fervor they respond to is a crucial factor in the importance of data. Past-studies define this aspect as the intensity of emotion evoked by a specific green finance category. We find that the two equilibrium models, merchants’ green money and green economy, are on Covid-19 shocks. Last decade many global level shocks have impacted all types of stock markets, and the world is still grappling with the issues raised by 2006 to 2011. Studies provide healthy environment-related data on zero-level carbon green economy and environmentally friendly methods (Štreimikienė and Kaftan 2021). and green finance may assist us. This type of study support (a) green bonds, (b) green loans, and (c) green mortgages may benefit stakeholders and policymakers in their efforts to build a more sustainable future. The lead positive gain green, efficient future country project costs, and their blunders are communicated with just an average equal due to the power of sentiment. The Balance’s high-level price and their dynamic parameters, on the other hand, are determined by the Cognitive mistake but also safety investors. Genius investors who share the same economic system are susceptible to perceptual mistakes. This paper mainly focuses on the role of sentiments will differ across many types of green funding and their sections.

Moreover, we anticipate that the proportion of the equities fund’s direct suppliers will be greater than the so options market. We find some evidence of the capability of presumption with five distinct types of knowledge (1) and (2) options aspects of economic insecurity have various effects on correlations of different asset pair, results of the model are same as dynamics market equilibrium.

Thus, our study aims at a three-fold contribution to the financial markets. Firstly, it considers the stock price dynamics during a period of COVID-19 Pandemic to the intensity of emotions may be critical the stock money movement Aside from of the scale and direction of major green economy activities, Second, our study aims to different sentimental indexes will have different effects on the level of with equity derivatives equity markets assessments, there is a moving gap. and new inputs include with new datasets (4) Behavioral investors will play a smaller role in the bank green stock market of choice. It is also COVID-19 impacts the stock and options markets; the equilibrium model price dynamics are shaped by all types of businesses of behavioral investors with new techniques. Various Sentiment levels in the green financial industry are forecasted as standard materials to leap and option chaos actions. The proposed exploratory study deals with the sentiments indicators instead of relying on objective measurements of green finance severity. The sophistication is sentiment indexes for various green finance genres would be a critical aspect of this technique.

Third, a very important contribution of this work is the development of a proxy for the duration of said level various financing for the environment backed up with data from search phrases Outbreak of COVID-19 impacts, shutdown, bazaar, banking, and state aid are the five major high-impact green finance categories identified. We know that each area of green financing will have its own set of rules that impact economic aspects that map movements in stock prices,
either positively or negatively, with the economic dataset. The types of green finance variables are included in the complexities of this mapping removing. More importantly, additional elements also include fear, politics but emotional affinity may contribute intensity in sentiments elicited by green finance and their effect on the cost of safety. This essay applies the sentiment index created for each of the five financings for the environment categories according to search results data.

The work is organized as follows. Section 2 represents brief reviews of the literature. Section 3 introduces the green financial model. Section 4 contains the foundation of the underlying hypothesis. Section 5 explains results and discussion, while Sect. 6 concludes the study. At the same time, the section concludes the study.

2 Literature review

This literature directly related to the research issue of the study, based on the balanced stock price from green stock markets for advanced and new investors.

Earlier studies on only investors’ problems and gain side this paper choose best and green stocks markets in addition to green finance, our research focuses on the emotions elicited by various green finance genres. Furthermore, in comparison with the options market, our theoretical projections in the stock market are based on the greater importance of behavioral investors. According to the existing literature, compassion is vital along with price fluctuations, and behavioral investors will be more prevalent in stock markets (Arif et al. 2021). Earlier studies focus on only investors’ problems and gain side. This paper Chooses the best and green stocks markets. In addition to green finance, our research focuses on the emotions elicited by various green finance genres.

Furthermore, in comparison with the options market, our theoretical projections in the stock market are based on the greater importance of behavioral investors. According to the existing literature, the feeling is vital in pricing fluctuations. Behavioral investors will be more prevalent in stock markets (Lemmon and Ni 2014); the market volatility was explained on July 31, 2020. This study employs clear indications of public opinion distribution. There are five types of green financing.

Meanwhile, there are new Index options are used to meet the hedging needs of sophisticated investors.

(Lemmon and Ni 2014). Individual investor hedge demand drives main stock and green stock finance, directly and highly influenced by market trends. The hypothesis, “behavioral investors, make more money in the stock market (than in the options market),” is supported by past research (Beraha and Đuričin 2020). While the literature debates various sentiment assessments (Da et al. 2011). The study proposed sentiment index is a superior second aspect. We’re developing a substitute for the interest and attentiveness characteristics—the potential impact of investing in Web search revenue shifts with our moods daily. The output is often used to measure the mood of entrepreneurs using Google’s daily search data. There’s much more space-consuming can attract additional investors’ advanced level exposure. This paper follows the investor sentiment index created using with the help of Google’s search
daily data volume to predict short-term return inversions (Da et al. 2015). The investor’s Google-based mood analysis search info daily and weekly volumes outperform the predictability of others. Moreover, many previous studies have been conducted on the COVID-19 sentimental effects. There is already virtually little volatility in financial markets. A little investigation into the significant effect on the green financial bond market is directly related to the issue of this paper (Piñeiro-Chousa et al. 2021).

2.1 Global financial markets during COVID-19 Pandemic

This section summarizes the most recent research on the impact of the COVID-19 epidemic on US and global financial markets. We contribute to the ongoing literature on the global financial market’s impacts of the COVID-19 Pandemic. During Covid-19 shocks, applying lockdown and social distancing practices affect financial markets. Past studies, in the COVID-19 literature a significant Covid-19 a substantial influence and global share price than earlier pandemics in the past, including the Spanish flu. Country flu (Baker et al. 2020). Previous works reveal the COVID-19 epidemic investigation of the highest social distance impacts on security markets; organizations more resilient to social separation outperform less resilient enterprises (Cox et al. 2020; Ferreira et al. 2020; Yang and Chuang 2020; Yoshino et al. 2021). Our research creates indices of public opinion for several green financing subcategories, such as first Marketing, Shutdown, & Bankers (COVID-19).

Moreover, this novel study examines the cost movements of five different level emotion variables equity market signals and options markets. Two separate studies demonstrated that the early Pandemic significantly impacted bonds. According to a new study, unexpected changes in Virus trends of COVID-19 estimate US stock returns (Alfaro et al. 2020). The early COVID-19 outbreak caused businesses to give birth to markets—costly industry, as well as areas that include severe reductions in movement (Bretscher et al. 2020). In this context, several articles examine the shortfall in the Capital sector in the United States during the epidemic in its early beginnings. The VIX index futures prices have fallen below the Mid-March 2020/2021 VIX index (Cheng 2020). The latter or that inferred choice concentration has a diminishing response. The COVID-19 was discovered due to an absence of reaction of suggested activities that are voluntary (Hanke et al. 2020; Jackwerth 2020). The skewness Equities in the United States is evident, and a CDS has expanded to fewer resistant areas. Covid-19 Over time, the influenza industry has been growing. Stock ranking of the economy (Breugem et al. 2020). In the banking industry, bank liquidity demand was studied. It was discovered that the highest increases in green stock in liquidity requirements occurred in Mid-March 2020, at the start of the COVID-19 epidemic virus study (Li et al. 2020). This was shown that institutions’ rising stock values are poorer when they are susceptible to huge ex-post tremendous income, and ex-ante loan line drew downs. (Acharya et al. 2021).

Our current study addresses dynamic conditional correlations between stock markets and indexes. Furthermore, we model the COVID-19 outbreak, and each of the financial markets expands the three are a lot of different methods for a virus to
spread (Guo et al. 2021). Another researcher concludes that there were numerous interlinking between stock markets throughout the world both before and after the outbreak (Zhang et al. 2020). It was discovered that businesses with a global focus underperformed at the start of the epidemic. As the infection progressed, the infection continued to spread. USA, debts and money flow in the corporation stocks were critical value drivers (Chuan et al. 2021).

3 Empirical methodology

We consider the theoretical market model. We use the parameters are high capital stress and special green finance prices in different feelings derived from economic and non-economic factors. Behavioral investors are programmed to make visual mistakes that accompany economic responses. To green in numerous forms for behavioral economics, the stock market is more active. Investors, an equities market, on the other hand, is more prominent for sophisticated investors. We plot the cost and effect of five different types of green finance to measure total and directional with the equity industry’s instability characteristics and options market. Proactive consumers are more engaged in the financial markets. For knowledgeable speculators, the options market is more obvious. To assess and find out how price affects different five types of sustainable banking, we plotted the cost and effects.

Equity markets and derivatives industry total and directional volatility dynamics Our approach contains two types of agents: shrewd (denoted s) investors who make achieve “and shareholders who run the show (denoted b). Agents of the same sort are assumed to be the same. Our model is based on conduct investors and sophisticated investors. In light of their own opinions on current ex-ante average price distribution, both sorts of agents choose their portfolios to optimize their anticipated usefulness. \( P_t \) Denotes the current price. There are two assets in the economy which pay equal dividends; the safer asset receives a fixed total compensation. On the other hand, the risky investment is always the same price. fixed payout in its entirety.

Furthermore, the risky asset is now provided exogenously. Green funding comes in a variety of forms. Shock could impact the economy’s status and the cost of security at different stages in the context of the pandemic COVID-19. Various green financing categories produce differing market attitudes across the board. Period. We assume that the interval is spread out uniformly. Green finance’s magnitude and direction are not solely dependent. It is also reliant on the focus given large players’ reactions to it, and the responses to knowledge can be essential for quasi factors like Anxiety and passion. The realized value may be high or low, excellent or negative. (Briere and Ramelli 2021).

Finally, we analyze the Volatility dynamics heavily influencing allowing for the stock market and the options market. Depending on how much they have accomplished, The representatives of the behavior traders create perceptual mistakes. Even during the period, the behavior owner misinterprets the dangerous homeowner’s expected value.

The range and average are normalized. If it’s negative, that presumption suggests that it was more essential. A negative result has greater relevance because of the interaction between behavioral traders and emotional traders, and a negative result has greater relevance. People are more likely to make positive mistakes if the Shock to the
economy is the positive contribution from the green economy. If the overall economic Shock is negative, they are more likely to make negative mistakes. Suppose the surprise If favorable, as the price dips in the right direction of a good deal. We can classify the behavior. Investor’s misapprehensions as an external shocks response because the sign is positive. The following equations give investors to acclimate to green finance markets accurately.

A constant wealth absolute risk averse function is the function of each instrument in relation with:

\[ U = -e^{-(2\gamma)w} \]  

wherever \( \gamma \) contains conditional volatility of the risk coefficient. If the earnings on units of high-risk investments are regularly distributed, the most likely outcome of (1) corresponds to the upper limit.

\[ \bar{\omega} - \gamma \sigma^2_{\omega} \]  

Wherever \( \bar{\omega} \) is final expected property therefore \( \sigma 2\omega \) is the one-period variance of the asset. Prudent investors choose their assets and the risky asset to optimize their expected utility. They choose to improve risky investments the following constraints are imposed:

\[ E(U^t) = c_0 + \lambda^t_{t} [d + p_{t+1} - (1+r) p_t] - \gamma (\lambda^t_{t})^2 (\sigma^2_{p_t}) \]  

where \( C_0 \) is the first-COVID-19 period of work income event, therefore \( \sigma 2p_{t+1} \) represents a single point disparity of \( p_{t+1} \). While behavioral investor elects to expand its custody of dangerous properties. We assume that \( C_0 \) follows revenue function as follow:

\[ E(U^h) = c_0 + \lambda^h_{t} [d + p_{t+1} - (1+r) p_t] - \gamma (\lambda^h_{t})^2 (\sigma^2_{p_t}) + \lambda^h_{t} (e_t) \]  

whereas the smart investor’s maximum holding is formed as follows:

\[ \lambda^h_{t} = \frac{d + p_{t+1} - (1+r) p_t}{2\gamma (\sigma^2_{p_t})} \]  

where the behavioral investor may demonstrate the maximum holding as follows:

\[ \lambda^b_{t} = \frac{d + p_{t+1} - (1+r) p_t}{2\gamma (\sigma^2_{p_t})} + \frac{e_t}{2\gamma (\sigma^2_{p_t})} \]  

To investigate the stock market prices are often inaccurate, this novel model suggests that behavioral investors hold a different risk (depending on the sentiment level resulting from the external blow to green finance). On the other hand, commitment investors trust that The anticipated cost shall be lower as feasible. If there were no conduct investors, the price would be the same regardless of the location of the risky asset. Throughout this instance, the stock market the cost of balancing is methods as follows:
The marketplace equilibrium cost may be computed throughout the absence of behavioral factors. Investors as follows:

\[
p_t^i = \frac{d + p_{t+1} - 2\gamma \left( \frac{\sigma^2_{p_{t+1}}}{\Psi} \right)}{1 + r}
\]  

(7)

When we compare Eqs. (7) And, on average, (10) we can see \( p_{sb}^t \) represents higher up \( p_t^i \) however \( k_t \) optimistic. Therefore, the Eqs. Is compared. An average \( p_{sb}^t \) Size is below when \( i_t \) is negative. In other words, the behavioral trade’s over-response causes a Total extra supply to be simple harmonic motion prices are over-reacting because of the disorderly state of the market. feeling shocks the consequent volatility might be rather high.: 

\[
(1 - \Psi)k_t^i + \theta k_t^b = \Psi
\]  

(8)

\[
d + p_{t+1} - (1 + r)p_t + \theta \frac{\varepsilon_t}{2\gamma \left( \frac{\sigma^2_{p_{t+1}}}{\Psi} \right)} = \Psi
\]  

(9)

\[
p_{sb}^t = \frac{d + p_{t+1} - 2\gamma \left( \frac{\sigma^2_{p_{t+1}}}{\Psi} \right) + \theta \varepsilon_t}{(1 + r) \frac{\Psi}{\Psi} + (1 + r)}
\]  

(10)

This paper used 11 equations, and Equations number (10 and 11) indicate that higher costs now at the moment of Balance and bigger positive market pricing changes via volatility financing for the environment in terms of sentiment shock type, the behavioral investor’s perceptual mistakes, and the degree is participation on important markets. This study represents pragmatic estimates correlate to commodities market unpredictability undercurrents and options market effects for the eco financing considerations.

4 Formulation of hypotheses

This part defines three volatility price dynamics hypotheses among the stock and equestrian option markets. Each is associated with a unique COVID-19 combining the results of green finance shock and stock price. This paper used the assumptions based on experience for any necessary elements in my experimental analysis of such hypotheses. In the proposed model, the following phases are considered to assess the effects of green finance shocks on prices. First, several cases of the COVID-19 pandemic values change and update. Various forms of green financing will supply further data at a later date. Various degrees. It is also possible
for Agencies of the economy to repay varying amounts, pay close attention to green financing and respond promptly various in many methods, including not only based all over its monetary worth Anxiety, passion, and other non-economic elements play a role. Enthusiasm. Though our findings are consistent with the stock markets’ reactions to their networks, They, too, are affected. This method is followed. culminates in the emotional state due to the green finance shambles. Since it is customarily done with a very high average and median, the Data is dispersed., They simulate how perceptual, behavioral inconsistencies investors are impacted immediately.

The studies did not describe how green finance generates emotions or how to conduct investors to make perceptual errors. However, in our experimental validation, we explicitly establish actual approximations for feeling levels. Using data from Web search, 21-01-2020 to 8-06-2020 during outbreak COVID-19, we are developing analytical measures that show a range of emotions degrees variety of Knowledge issues associated with COVID.

Further, the sentiment results may result from various causes of the outbreak of the COVID-19 crisis data. It could be data about heath, data on the effects of outbreak COVID-19 cases effects also on business, institutions, and financial institutions financial industries, or data on the legislative effectiveness of government rescue measures. There is also new COVID-19 information on how much the business is closed down. These crises of the COVID-19 information shocks will impact security prices, whether directly or indirectly related to economic factors (stocks and options). As stated within preceding section, several types of green funding details have been presented, which has resulted in numerous emotions and changing Prices of stocks and options.

Rather than concentrating on green finance measures of the composition and their direct comparison of all the five green finance indices crises provides evidence of the effects on the US stock markets.

This paper used the Google-based proxy data for searching knowledge about the five types of green finance shock elements. Remember that behavioral investors’ Observation mistakes are quite common. They were related to the sentiment severity of various COVID-19 pandemic pre-post data categories. In addition, the prevalence of behavior investors may change the stock and option price characteristics markets. We will conclude this is lower in the options market based on past studies (e.g., Lemmon and Ni 2014). Section 3 above discusses investors’ reactions to the COVID-19 spreads report of elevated sentiment. Low-value green finance shocks in separate classes, behavioral investors’ responses to green finance are delayed.

Moreover, this paper is what exploratory research implies. Creating five different mood indexes based on five outbreaks of the COVID-19 is a set of nineteen (A) Corona Virus COVID-19 indexes, these depends on vocabularies of health and medical relevant phrases that have a positive impact on the environment. (B) The cost of security is significantly influenced by looking. Negative prices of securities, eco-financing, and market-place responses (particularly during March 10, 2020) are examples of vocabulary indexes that are extensively used; (3) search dictionary-based lockdown index See Appendix 2 for details on the building of all five indices. See Appendix 3. (4) The banking index and the (5) For the five-word diagrams used. There is a government-aid index.
The numerous shock to the green economy types can provide a similar sense of shock response to behavioral investors’ misunderstandings. It should be kept in mind that behavioral investors have a higher stock exchange values level of participation and real issues size smaller. Advanced investors, on the other hand, are far more involved in the options markets. We also believe that knowledgeable investors can more accurately map the significance of Investment policy or linked indices in various forms. Stock costs during the COVID-19 Pandemic. The COVID-19 The effect if all five emotion measures over non-consistent data jump during (A) Volatility-Index (calculated from Standard and Poor’s 500-Index based portfolio prices) as research question that has affected Standard and Poor’s 500-Index (B) volatility of Standard and Poor’s 500-Index on the characterization of symmetry price variations as presented in (Eqs. 10 and 11).

Here we first employ behavioral investor involvement along with nature of emotional jolts to evaluate our concept of discontinuous jumps in the number of turbulence indexes. Three types of sentiment shock significantly impact price dynamics, resulting in enhanced springtime turbulence. Moreover, views on money may impact global market prices during the Covid-19 shocks (was demonstrated by bankers’ green financing). During the legislative session, the government undertakes relief actions. However, they may not have an immediate impact on Turbulence has increased. Governments that work assistance programs could mitigate the negative effects of the outbreak of the Corona Virus COVID-19 and associated issues. Eventually this could result in a reduction in the volatility index (Vix Index) because of the better degree of outlook related with government assistance procedures.

4.1 Assumption (1)

Concerning the VIX Index leap component hypotheses, we observe that the model parameters are more significant for the (COVID-19) Market Index is a composite of the COVID-19 Index and the Market Index. And Lockdown Index. This indicates that the sample The government’s relief effort index has dropped. 4.0% the jump element of the VIX Index markets affected by its past and pre COVID-19 shocks. Authors investigate the way commodities market valuing subtleties are influenced by COVID-period sentiment jolts associated with green finance in four selected different and important categories. (1) Price cutters, (2) including private investors, are (3) becoming more involved in (4) stock market dynamics; Therefore, many studies’ Different green finance categories have different ramifications. Precisely when contrasted to with its intelligent investors. Compared to sophisticated investors, incorporating the reward implications after the Covid-19 effect different types of green funding 1 to 5 isn’t accurate. We investigate stock market price dynamics. Behavioral investors recognize the importance of the green bank’s index, the financial market, as well as the efforts of the government. Since it has already been mentioned, negative green finance dominates the funding for the environment. It causes Unpredictability in the stock market level effects for future financial-based results without the Covid- effects. Behavioral investors are less sensitive to these factors than sophisticated investors.
4.2 Hypothesis (2)

The COVID-19 pandemic Index and the stock Market Index will improve the S&P 500 sentiment and the S&P 500 bankers’ sentiment hurdle module of a realized volatility index. Study country relief efforts index reduces the (S&P 500) index and (S&P 500) Bankers Indexes leap component of realized Turbulence. Furthermore, the banking and lockdown signs are difficult to understand. have little influence of modern times on green economy indices.

4.3 Hypotheses (3)

In this part forecast, hypothesis three This paper estimates a considerable negative jump volatility contribution for the realized volatility component of the S&P 500 index and the S&P 500 banks index sentiment if the index and during the lockdown index are delayed by a specific number of weeks.

5 Results and discussion

5.1 Dynamics volatility spillovers across analysis

Regarding the definition of green finance, many variables include the VIX index during the COVID-19 Pandemic; for example (Martin 2011; Du and Kapadia 2012; Chow et al. 2020) claim that green finance. The VIX jump tail component is compared to the VIX index, including only financial flows related to the dynamic’s volatility across variables. The third is due to instant in our research, and the predicted VIXJ is negative. Compared with the VIX index, this paper used the absolute value of the VIXJ volatility variables.

This research path of this study mainly refers to (Andersen and Boleslaw 1998; Andersen et al. 1999) analyzing the comparative research about green finance and green policy. Furthermore, we use the unpredictability of S&P 500 & S&P 500 Banks catalogues, for example, is calculated by averaging 78 intra-day five-minute squared log returns from Mid-January 2020 to Mid-March 2021 we select some keywords related to this paper, namely “S&P 500”, “S&P 500 bank indexes”, “continuous variation (CV)” and “jump variation (JV).” The two-hour threshold variation is used to calculate the element of continuous variation (CV), as shown in Equation (A.7) in Appendix 1. (TBPV). The S&P 500 Index’s daily volatility is computed (Table 1).

Table 2 reports the output for the parallel template covering (the VIX index, S&P 500) unpredictability, (S&P 500) bank unpredictability data range through sentiments indices and TS variables. It is observed that for the overall correlation score VIX index of all the selected green financial markets, the (VIXJ) matrix value is 45.27 indicating in Table 2 the highest correlation S&P 500 trend to the rest of the...
Table 1 Volatility Index, S & P 411 implemented, and S & P 411 Volatility Jumps of the bank implemented Results of Volatility index during COVID-11

A-Panel: From 3rd week of month of January 2021, to 1st week of June 2021

|                        | Fresh-cases of Covid-19 | Combined-Cases of Pandemic-1 | Fresh Covid-19 Dead | Continuous Dead | Covid-11 Recovered cases | Index S and P 411 | Bank index S and P 411 | Index of CBOE VIX |
|------------------------|-------------------------|-------------------------------|---------------------|-----------------|--------------------------|------------------|------------------------|------------------|
| Min value              | 1                       | 1                             | 1                   | 1               | 1                        | 2,146            | 262.4                  | 22.14            |
| Quintile 24            | 2                       | 14                            | 1                   | 1               | 1                        | 2,614            | 246.6                  | 26.14            |
| Median values          | 11,662                  | 161,666                       | 621                 | 1,216           | 4,121                    | 2,146            | 244.4                  | 22.14            |
| Mean values            | 11,146                  | 441,426                       | 1,161               | 21,422          | 6,164                    | 2,146            | 246.6                  | 24.22            |
| S. Deviation           | 24,411.24               | 666,122.60                    | 1,224.42            | 26,116.26       | 12,642                   | 2,462            | 416.2                  | 44.46            |
| Quantile64             | 26,646                  | 2,622                         | 2,162               | 62,662          | 6,246                    | 2,246            | 416.2                  | 44.46            |
| Max                    | 221,261                 | 2,644,121                     | 6,124               | 266,662         | 12,612                   | 2,462            | 416.1                  | 44.66            |
| Everyday Covid-11 percentage increase | 46.16% | 26.66% | 4.26% | 26.44% | 26.66% | 1.16% | -1.12% | -1.26% |
| Symmetrical Everyday percentage increase | 11.22% | 16.22% | 6.40% | 14.10% | 16.00% | 1.16% | -1.12% | -1.26% |
| \textit{Coefficient of correlation} (%) | \textit{S&P 411 Index} | -66.1 | -6.4 | -42.16 | 4.6 | 6.64 | 226 | 6.66 | -64 |
|                        | \textit{Bank 411 S&P index} | -62.6 | -41.6 | -42.46 | -66.6 | -46.2 | 6.66 | 246 | -62.44 |
|                        | \textit{CBOE (VIX Index)} | 44.14 | -24,616 | 6.6 | -46 | -66 | -6.6 | -61 | 616 |
Table 1 (continued)

|                        | New-Cases-Of-Covid19 | Combined-Cases-Covid19 | Fresh-Deaths-Covid19 | Combined-Deaths | Survived-Cases-Covid19 | Combined-Survived | Bank index S and P 411 | Directory of CBOE VIX |
|------------------------|-----------------------|------------------------|----------------------|------------------|------------------------|-------------------|------------------------|------------------------|
| **Min value**          | 1                     | 1                      | 1                    | 1                | 1                      | 1                 | 112.4                  | 12.64                  |
| **Quintile 24**        | 612.6                 | 42,466                 | 6,221                | 64,444           | 241                    | 22.14             |
| **Median value**       | 1,144                 | 124,611                | 26,212               | 2,162,226        | 242.6                  | 26.66             |
| **Mean value**         | 2,666                 | 1,461.00               | 142,616              | 2,626,261        | 261.6                  | 21.6              |
| **S. Deviation**       | 6,611.40              | 6,611.16               | 62,216               | 2,162,226        | 26.66                  | 62.6              |
| **Quintile 64**        | 2,124.40              | 212,264                | 66,142               | 4,644,641        | 212.1                  | 22.14             |
| **Max**                | 6,111                 | 412,261                | 611,616              | 16,111,462       | 266.6                  | 62.6              |
| **Everyday Covid-11 growth rate** | 2.44                 | 2.62                   | 4.6                  | 4.6              | 6.21                   | −1.11             |
| **Symmetrical Everyday growth rate** | 2.62                 | 4.64                   | 4.12                 | 4.61             | 6.41                   | −1.11             |
| **S&P 111 Index**      | 1                     | 1                      | 1                    | 1                | 1                      | 1                 | 111                    | −41.26                 |
| **Bank index 411 S and P** | 24.64                | 24.6                   | 12.11                | 11.46            | 26.26                  | 26.12             | 111                    | −41.26                 |
| **CBOE VIX Index**     | −24.4                 | −22                    | −14.16               | −26.42           | −26.44                 | −22.16            | 111                    | 111                    |
|                      | −(1)     | −(2)     | −(3)     |
|----------------------|----------|----------|----------|
| VIX                  | J.V      | J.V.B    |
| Min-value            | 4.737    | 1        | 1        |
| Quantile-25          | 6.701    | 8.137    | 8.371    |
| Median value         | 1.271    | 0.681    | 2.136    |
| Mean value           | 1.425    | 4.007    | 13.128   |
| Exodeviation         | 5.0      | 18.070   | 11.847   |
| Quantile 75          | 4.884    | 0.650    | 81.815   |
| Max values           | 6.3      | 62.804   | 145.761  |
paper variables. Meanwhile, the VIXJ’s negative score for S&P 500 is represented as VIXJ. Jump change (JV) and S&P 500 banks index is observed as 43.46,61.51 and 3.91, respectively. It means that three variables show their correlation above 41.49, and the same results were found in green financial growth. However, the log scores of Covid-19, green finance, and green stock markets have also provided their score – 6.97,6.39 and 14.27 positive values, respectively. In addition, in Table 2, S&P 500 has been represented as VIXJ. (1)) ranges from 0.002 to 8.6, with a standard deviation of 1.3. This demonstrates that when VIX is exceptionally high, VIXJ is a critical Nifty element. Remember that the VIXJ is negative due to its skew signs, which show that the VIX index has increased dramatically understates Under turbulent economic situations, industry danger volatility is used. 2 and 3 lines show lower volatility (measured in points) for S&P 500 directory the (US S&P 500), respectively. Column (14.239) has higher realized turbulence spikes for S&P 500 Banks Index than paragraph 2 (13.329) (Fig. 2). Figure 1 depicts the summarized The VIX index leaps to life after a series of wild surges., S&P 500 Unpredictability emerges., and S&P 500 banks’ Unpredictability emerges. Figure 1 shows the Volatility jumps (VJX index) summary, VIX (80.86) on November 20, 2008.

Information from the Covid-19 virus outbreak, the S and P 500, and the index relating with Chicago-Board volatile-index are shown in Fig. 1 to show the scary data series pattern. Between 21 January 2020 and 8 June 2020, the plot of pandemic COVID-19, important occurrences, and stock market reaction. The S and P 500 (represented with a solid-blue-line) and the Chicago-Board volatile-index are compared in this graph (in the solid green line). The S and P 500 and VIX indices are depicted in horizontal rows above and key internationally and domestically. The VIX and the S and P 500 indexes are moving in opposite directions. The index of VIX (S and P 500) correlation coefficient in Table 1 Panel B is – 93.77 percent, unsurprising. This was hardly a surprise. It’s worth noting regarding volatile index (S and P 500) spikes right in the start of 03 three important occasions.
6 Results and discussion

6.1 Dynamics volatility spillovers across the analysis

There are many variables regarding the definition of green finance, including the VIX index during the COVID-19 Pandemic, for example (Chow et al. 2020; Du and Kapadia 2012; Martin 2011), the claim that green finance has the VIX The tails element of the leap is compared to the VIX index, including only financial flows related to the dynamic’s volatility across variables. That third is due to instant in our research, and the predicted VIXJ is negative. Compared with the VIX index, this paper used the absolute value of the VIXJ volatility variables.

6.2 Volatility correlation summary Matrix

Results reports the output for the correlation matrix encompassing Volatility Index, (S&P 500), and (S&P 500) bank unpredictability data range through sentiments indices and TS variables. It is observed that for the overall correlation score VIX index of all the selected green financial markets, the (VIXJ) matrix value is 45.27 indicating in Table 2 the highest correlation S&P 500 trend to the rest of the paper variables. Meanwhile, the VIXJ’s negative score related with (S&P 500) index suddenly change (JV), and (S&P 500) bank related are observed as 43.46, 61.51 and 3.91, respectively. It means that three variables show their correlation above 41.49, and the same results were found in green financial growth. However, the log scores of pandemic eco-finances, and green stock markets have also provided their score −6.97, 6.39 and 14.27 positive values, respectively.

In addition, in Table 2, The scale of VIX-J (line (1)) ranges equivalent (0.002)–(8.6), having an SD (1.3). This demonstrates when VIX performs exceptionally high, VIX-J having a critical element of (VIX). Remember that VIX-J has negative value due to its skew signs, which shows performance of VIX has increased significantly represents risk free market unpredictability during unpredictable sell purchase circumstances. Columns 2 and 3 show lower volatility (measured in points) therefore (S&P 500) mark and the US (S&P 500) indexing related with Banks, respectively. Column (14.239) has higher understood unpredictability spikes relating with S&P-500 Index than column 2 (13.329).

6.3 Volatility jumps summary statistics

For Google, we create five sentiment indexes. It means that we obtain five emotion indices in Google’s Trends databases based on Google search traffic statistics. Google search variations include the COVID-19 Sentiment Index of google Search data (COVID-19), Market Sensitivity Index (1) (Market), data (2) Google Lockdown (Lockdown) data, and (3) Google Search Banking Index (Banking) data. It demonstrates that when the COVID-19 Pandemic is shut down in mid-March, the public’s attention is drawn to the industry shifts and green finance during the shocks flu past now novel Covid-19. Following studies focus
on the public’s shift to government aid programs and income support for new investors (via Google search issues in the US via bank channel and measure taken by the government to go on easy with public during Mid of month April 2020).

The unpredictability of (S&P 500) therefore it has risen and was affected with Covid-19 pre-data sets Total of 8 variables are selected for normalization while also deducting the average values and dividing them by their standard deviations. We also orthogonalize them because of a considerable correlation among the 05 Google based emotion indexes. We have four-unit variables, one-VIXJs, two-JVs, and three-JBs, and four Google search sentiment indexes that are standardized and orthogonalized: COVID-19 Pandemic Marketeering, Lockdowns, Banking’s, and Govt. Relief.

We included many factors relates with the control of macroeconomic to regulate macroeconomic conditions in our research, as Bekaert and Hoerova did (Bekaert and Hoerova 2014). The major macroeconomic related variables listed as follows: log for share production, represented as payment variance, denoted as (CS) and (AAA) production bond indices including loan differential, denoted as TS. Sutton’s indices of the relationship are eight factors, and the three control variables are shown in Table 3’s correlation matrix. The correlation matrix of the sentiment indices percentage values all affected Covid-19 and improved green finance results, data collected from mid-March 2020 to Mid-January 2021.

Figure 3 shows a correlation of the standardized volatility leaps (VIXJ§), the (S&P 500) directory reached unpredictability leaps (JV§), the (S&P 500) Stocks index understood unpredictability leaps (JVB§). Our above results are VIX index (VIXJ§), S&P 500 index, volatility jumps (JV§), S&P 500 Banks index, and volatility jumps (JVB§) in line with recent evidence suggesting that orthogonalized Google search indices effectiveness is not stable during the Covid-19 Pandemic, in addition to three selected controls for macroeconomic values. However, we provide the first evidence log of the payment production and C.S bond yield indices in the TS bond yield indices) are with the same macroeconomic control variables in the role of green finance for stock markets and the S&P 500 index and the effects of COVID-19 outbreak on the role. The percentages for all variables are annualized. Figure 3 uses the Google search indices (Covid’s, Market’s, Lockdown’s, Banking’s, Govt. Relief’s) to explain the jumps in the VIX index (VIXJ§), column (2) uses the Google search indices (Covid’s, Market’s, Lockdown’s, Banking’s, Govt. Relief’s) to explain the jumps in S&P 500 index realized volatility jumps (JV§), and column (3) is using the Google search indices (Covid’s, Market’s, Lockdown’s, Banking’s, Govt. Relief’s) to explain the jumps in S&P 500 Banks index realized volatility jumps (JVB§). All variables have been standardized by removing the mean and dividing the standard deviation. The t-statistics for regression are shown in brackets (round bracket). The t-statistics of Newey and West (1987) are given in parenthesis (square bracket).

R² coefficient results in 20% growth rate changes in all levels during Ovid-1. Data were collected from January 21, 2020, through June 8, 2020. The jump and VIX component appreciating 5% during pandemic situation periods related with (index), (market index), (lockdown index), and (banking index). The (covid-19) green market therefore locking-down green finance were highly negative results during the COVID-19 Pandemic, reflecting these signals from 2020 to 2021. These significantly
|        | VIXJ | JV   | JVB  | COVID-19 | Market | Lockdown | Banking | Govt. Relief | Log (DY) | CS    | TS  |
|--------|------|------|------|----------|--------|----------|---------|--------------|----------|-------|-----|
| VIXJ   |      |      |      |          |        |          |         |              |          |       |     |
| JV     | 45.27|      |      |          |        |          |         |              |          |       |     |
| JVB    | 43.46| 92.51|      |          |        |          |         |              |          |       |     |
| COVID-19 | 42.79| 20.71| 13.25|          |        |          |         |              |          |       |     |
| Market | 54.98| 61.51| 57.15| 0        |        |          |         |              |          |       |     |
| Lockdown| 42.11| 10.65| 11.99| 0        | 0      |          |         |              |          |       |     |
| Banking | 12.75| 1.11 | 8.27 | 0        | 0      | 0        |         |              |          |       |     |
| Relief by government | 8.62 | −375.3 | −75.79 | 0 | 0 | 0 | 0 |              |          |       |     |
| Log(DY) | −6.08| 4.81 | 7.62 | −52.38 | 91.43 | −0.31 | −67.82 | −79.41 |              |          |       |     |
| CS     | 52.56| 5.87 | 11.01| 41.49   | 10.42 | 15.54 | 39.77  | 55.19 | −43.82 |          |       |     |
| TS     | 60.26| 14.31| 14.47| 51.13   | 21.33 | 43.96 | −4.4   |      |          |          |       |     |
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contributed to the volatility in the opportunities market, since market study help out understand the green financing. Bank and central bank involvement appears leading to an increase in the unpredictability market. Furthermore, unpredictability related with sudden changing elements (S and P-500) index. The (Covid-19) index and the US stock market index increased volatility, as evidenced by the (S&P-500). Since the rise of the awareness of common people related with pandemic situation market index. Additionally, the eco-financing and government support initiatives in the selected countries required additional measure to offer relief to the public. Especially most vulnerable families, and impacted people, and effected SMEs with relatively limited source of income. In the initiative by the government, jump volatility declined dramatically. The results are as forecast in Hypothesis 2.

Figure 2 shows the summarized volatile VIX index, VS developed (S&P-500).

6.4 Lagged banking index results

Table. 4 presents the t-statistics market price movements average value of lagged banking index on VIX, S&P500, and banks index. In other words, Table 4 shows how, while Bankers Unit Downturn produces an increase in the Bankers Unit Confidence Measure, the Banking Group Sentiment Index causes an increase in the Bankers Unit Confidence Measure. The VIX (optional) index during lockdown time values (0.36%) affects the stock markets and investments. One obvious issue is if behavioral investors ultimately become aware of it and delay it in their trade plans. Following questions have been addressed by examining if the lagging Readings of the banker confidence measure (2.38 with 10% significance) substantially impact stock market jump volatility values (7.80 with % significance). However, it is positive for green financial markets and banks index, implying that the five-day bank index (0.2%) long position in the stock markets volatility of the jump with green financial is highest followed by VIX option index. Table 4 represents the COVID-19 pandemic effects on results.
Table 4  Opinion indicators related with Vix leaps (S&P-500) directory, and (S&P-500) Banks index

|                          | -01   | -02   | -03   |
|--------------------------|-------|-------|-------|
| COVID-19                 | VIXJ<sup>+</sup> | JV<sup>*</sup> | JVB<sup>+</sup> |
| t-statistic              | 1.81  | 1.64  | 0.58  |
| Newey-West t-statistic   | [3.18***] | [8.21**] | [1.87] |
| Market                   | 1.36  | 1.55  | 1.47  |
| t-statistic              | (6.11***) | (6.67***) | (5.32***)
| Newey-West t-statistic   | [8.11***] | [8.12***] | [5.64***]
| Lockdown                 | 4.13  | 1.47  | 1.45  |
| t-statistic              | (.658***) | −1.11 | −3.75 |
| Newey-West t-statistic   | [8.54***] | [8.56] | [1.41] |
| Bankingt – 5             | 5.81  | −1.42 | −1.11 |
| t-statistic              | (3.81**) | (−1.51) | (−1.23) |
| Newey-West t-statistic   | [1.61*] | [−1.84] | [−1.18] |
| Relief by government     | −1.11 | −1.12 | −1.22 |
| t-statistic              | (−1.25) | (−1.87**) | (−1.51***)
| Newey-West t-statistic   | [−1.88] | [−2.15***] | [−3.36***]
| Log (DY)                 | 1.45  | −1.23 | −1.11 |
| t-statistic              | −1.74 | (−1.31) | (−1.11) |
| Newey-West t-statistic   | [1.56] | [−1.57] | [−1.18] |
| CS                       | 1.16  | 1.33  | 1.78  |
| t-statistic              | −1.18 | −1.86 | 1.81  |
| Newey-West t-statistic   | [1.11] | [1.12] | [3.67] |
| TS                       | 1.11  | −1.46 | −1.4  |
| t-statistic              | (1.23**) | (−1.11) | (−1.6) |
| Newey-West t-statistic   | [1.11**] | [−1.58] | [−1.81] |
| Adj. R²                  | 56.27% | 35.11% | 28.14% |

*** means (1%) significance, ** means (5%) significance, and * means (10%) significance
6.5 Volatility spikes and sentiment indexes relationship

The results show that the Covid-19 outbreak affects all stock markets and decreases the green financial side. Death rate data are obtained from the confirmed cases by state authorities. Google search provides daily data from the S&P 500 index level. The Defense Department’s website provides data on significant occurrences. Table 1 Panel A and B summarize the statistics for the US country all cities in the case of COVID-19 epidemic information, S&P 500, and VIX index information obtained from 21 January 2020 to 31 January 2020. It shows detailed projection of statistical data for COVID-19 based on the (S&P 500), (S&P 500) Bank indexing, and VIX data mid-January 2020 to last June 2020. The (Covid-19) reports, fatalities, and records recoveries are received through official departments. The sample periods from March 2, 2020, to July 8, 2020, are expected to include the continuing daily growth rate and the geometric daily growth rate. The epidemic of the (Covid-19) had great impacts on banks indices, with a large increase in both the VIX and VIXJ index.

Table 1 shows that the number of accumulative checked incidents grew based on data January 21, 2020, to 2,934,828 on June 8, 2020, and 24,384,746 on June 8, 2020. (31, December 2021). In 2019, the number of births was 328.2 million people, roughly 0.59 percent of the Total. The United States population was certified to have contracted COVID-19, up 7.43 percent by the end of January 2020. More than half of COVID-19 contractors were unaware of the virus in multiple studies conducted worldwide. Hence, by the end of 2021, approximately 14.86 percent marginal effects on the country population will have the outbreak COVID-19.

According to new data, COVID-19 patients grow at 10.63 percent per day (11.22 percent for symmetrical increased ratio). The daily rate of new outbreak COVID-19 deaths increases at 15.12 percent (16.23 percent for geometric growth rate). The number of fresh infections and deaths increases daily, indicating an alarming increase in COVID-19 pandemics by June 8, 2020. If the study term is extended until January 31, 2021, these growth rates will fall dramatically.
Furthermore, the sequence of information from 29 (January 2020) to (June 2021).
The overall results of the (S&P 500), the (S&P 500) index, increasing the value of green markets. The specific reasons follow the Volatility Index level in CBOE VIX results, rising 1.85% points above the previous high of CBOE VIX (80.86) set on November 20, 2008. Figure 3 depicts the terrifying trend using (covid-19) pandemic data, the S&P 500, and the CBOE VIX index, the plot of pandemic outbreak COVID-19, key events, and stock-market reaction between 21 January and 8 June 2020. In addition, we further check the Covid-19 case’s daily level of the event the S&P 500 (represented by a dark blue solid line) to the daily value of the CBOE VIX (in the solid green line). The graph above depicts the (S&P 500) index level, and The VIX index is represented by vertical lines and the price of the VIX index. Key happenings on an external and national scale. Further, the VIX and the S&P 500 indices are moving in opposite directions by increasing 44.8%. It is no surprise that the correlation coefficient between the VIX Index and the S&P 500 in Table.1 Panel B is −93.77 percent. After three significant occurrences, it can be noted that the VIX (S&P 500) surges.

Table 3 shows that the Google Happiness Rate measures how people feel about their searches on Google’s five components are unconnected. This isn’t surprising, considering that Google’s search sentiment index factors were orthogonalized and unconnected. With 45.27 and 43.46% correlation coefficients, the standardized volatility leap related with unpredictability leap index of (S and P-500) and the (S and P-500) B-index, respectively. The volatility jump index S and P 500 and the volatility jump index (S and P 500) institutes have established near linked with a 92.51 percent relationship measurement. Except for J.V. and JVB, the regression results for three jump variables are poor. This is anticipated if bankers are a component of the international business. (the S and P-500 index). This demonstrates elements of leaping unpredictability are distinct and accord to Sect. 4 of our logical hypothesis in addition, Google’s Search Sensitivities Index, Govt. Relief has a negative correlation between the volatility jump index of S and P-500 Banks and the unpredictability leap of −24.03% and −21.79%, respectively, of the S and P 500 index. As seen in the figure below, the relationships between variable have been quite low which is statistically significant (except for Government Relief), with New- T-statistic heterogeneity, West (1987). semanticity and adjusted autocorrelation (HAC) of 3.38, 5.55, 3.03, and 1.72, respectively. Just one Etiam t-statistics, on the other hand, 2.44, 3.62, and 3.16, correspondingly, therefore it was significantly with NWIs in the deterioration requirement (2). (1987).

Figure 3 shows the correlation among the 05 orthogonalized with search engine indicators and the standardized Volatility index hurdles. The (S and P 500) index realized volatility leaps (J. Vs), the (S and P 500) Banks index realized volatility jumps (JVBs), and the standardized VIX index jumps. Volatility spiked in the VIX index, the (S and P 500) index, therefore S and P 500 Banks index. This data contains 03 variable related with macroeconomic control and orthogonalized search engine indicators such as (1st. Covid-19, 2nd. Markets, 3rd. Lockdowns, and 4. Banking, 5. Relief offered by Government). Furthermore, payment production log, C.S. In addition to this variable related with control are macroeconomic context (the spread between Moody’s BAA and AAA bond yield indexes) Annualized
percentages are used for all variables. Column (1) employs the Google search indices 1 and 2. 2. Covid 19 3. Markets closures due to the pandemic, 4. Banking index, and 5. Government extended support. Table 4 column (3) uses search engine such as Google search indicators to express leaps in the Volatility index. 2. Covid-19 3. Market closure, 4. Banking index, and 5. Government. (Table 3) utilizes search engine Google search indicators to explain the increases in the (S and P 500) index realized volatility leaps (J.V.s). It is clear from the data that in total variables are comprehensively normalized, this has been achieved by subtraction operation performed on mean and dividing it with S-variation. The regression t-statistics have been shown in (bracket). The N-W’s (1987) the statistically reports are provided in bracket.

R² is the adjusted coefficient of determination. Data were collected from January 21, 2020, through June 8, 2020. The element of a leap of the VIX has increased in pandemic COVID-19 index, purchase market, lockdown closure index, and finally the banking index. Hypothesis 1 is supported by the findings. The COVID-19 green market and locking-down green finance were During COVID-19, the results were mostly unfavorable, reflecting these signals. These significantly contributed to the increase of volatility in the industry’s inherent Unpredictability. The S&P 500 index and the S&P 500 banks index has now reflected the Unpredictability of such leap element. The COVID-19 Index, as well as trade, was advanced. Bank and central bank involvement also appear to have led to a rise in the industry’s inherent Unpredictability. The S&P 500 index and the S&P 500 banks index has now reflected the Unpredictability of such jump component. The COVID-19 Index and the Unpredictability of the market indices have intensified, as evidenced by the S&P 500 jump components index and the S and P 500 banks index. As it is clear for the people familiarity and relevant announcement the pandemic has resulted in COVID-19-index and purchase market index assessments improved, therefore it could be added to unpredictability. Eco-financing of the public sector support attempts, on the other hand, it’s also been encouraging to hear from you. Govt rescue programs primarily target low-income families, individuals, and small businesses. It is evident that during public sector department assistance index, jump volatility declined dramatically. The results are as forecast in Hypothesis 2.

### 6.6 Learning financial information related with banking, pandemic and lockdowns

We examine if the changes are being used to teach behavior dealers in this part. In other words, Table 4 shows that, although the Bankers Gang Trends Report produces an increase in the Financial Gang Confidence Indicator, the Banking Group Sentiment Index causes an increase in the Financial Gang Confidence Indicator. The VIX (optional) index, stock traders, are unaware of it. One obvious issue is if behavioral dealers become aware of it and take action. Delay it in their trade plans. We answer the following question by examining whether a lagging banking response index estimates substantially affect securities market-place start instability. We examined lags from day one to the fifth day. We demonstrate that the certain day such as five or more days bank index has substantial explicative strength
Table 5 Presents investment covered index on volatility index, S and P-500 volatility jumps

|                          | -01   | -02   | -03   |
|--------------------------|-------|-------|-------|
| Pandemic (Covid-19)      | 1.57  | 1.91  | 1.7   |
| t-statistic              | (.151***)| (5.21**)| -1.18 |
| N-W- (t-statistic)       | 1.33***| 1.82**| 1.89  |
| (Market)                 | 1.33  | 1.3   | 1.35  |
| (t-statistic)            | (1.55***)| (3.91***)| (5.73***)|
| Newey-West t-statistic   | 1.55***| 9.91***| 7.35***|
| Lockdown                 | 1.93  | 1.95  | 1.99  |
| (t-statistic)            | (8.77***)| (4.53**)| -8.51 |
| Ne-W- (t-statistic)      | 99.55***| 7.31  | 1.33  |
| Bankingt − 5             | 1.5   | -1.75 | -1.53 |
| (t-statistic)            | -3.79 | (-9.91) | (-1.75) |
| N-W- (t-statistic)       | [5.75] | -9.71***| -9.95***|
| Relief by government     | 1.33  | -1.75 | -1.75 |
| (t-statistic)            | -1.55 | (-3.75*)| (-7.75) |
| N-W- (t-statistic)       | 1.99  | -9.53**| -9.93***|
| Log (DY)                 | -1.37 | -1.55 | -1.93 |
| (t-statistic)            | (-1.91) | (-1.75) | (-1.75) |
| N-W-(t-statistic)        | -1.35 | -1.11 | -9.33 |
| CS                       | -1.33 | 1.53  | 9.91  |
| (t-statistic)            | (-1.35) | -9.55 | (5.71***)|
| N-W- (t-statistic)       | -1.75 | [7.95] | 1.19* |
| TS                       | 1.31  | -1.75 | -1.75 |
| t-statistic              | -5.1  | (-9.55*)| (-9.53) |
| Newey-West. t-statistic  | 7.75* | -1.71 | -1.55 |
| Adj. R3                  | 97.33%| 13.75%| 91.79%|

Source: author calculations

for lowering the volatility of the leap. Table 5 shows the outcomes. Volatility index (VIXJs), the S&P 500 index grasped unpredictability obstacles (J.V.s), the S&P 500 Banks index grasped instability jumps (JVBs), the modern orthogonalized search engine such as Google search indices (1. Covid-19, 2. Marketplace, 3. Market Closure, and 4. Banking, 5. Government Assistance), and the orthogonalized lagged search engine like Google search investment index (Banking − 5 s, o) are all represented in this table. The logarithm of the extra production, C. S. (disparity among Moody’s BAA and AAA connection production indicators), and T.S. (the spread between Moody’s BAA and AAA bond yield indices) are the three macroeconomic control variables (A terminology spread is a difference in Treasury rates between the 10-year and 3-month maturities). The percentages of utilized variables are used as rate of inflation. Table 1 uses the search engine indicators (1. Covid-19 Pandemic, 2. Market-Index, 3. Lockdowns-closure of market, and 4. Investment, 5. Government Assistance).
support) can explain the Volatile index recent increases (VIXJ’s). Column (2) uses the Google search indices (1. Covid-19, 2. Market, 3. Lockdowns and 4. Banking, 5. Government Relief) to describe the leaps in S&P-500 index grasped unpredictability jumps (J.V.‘s), and table (3) is using the Google search indices (1. Covid-19, 2. Market index, 3. Lockdowns and market closure and 4. Investment, 5. Government support) to clarify the leaps in S&P 500 Banks index grasped unpredictability jumps (JVB’s). It is clear that variables used are consistent by eliminating the mean and thus dividing the standard deviation. The t-statistics for regression are shown as highlighted in brackets. Newey and West t-statistics: T-statistics from Newey and West (1987) are presented in parenthesis (square bracket).

The altered measurement of determinants could be abbreviated as R2. Data will be collected from Jan 21, 2020, by way of June 8, 2020. It was observed that the J.V. elements contain five day protected Bank index leapt. Table 5 (2) and 5 (3) represents substantial decreases (3). (S and P-500 Index appreciation) and JVB (S and P 500 Banks Index Increases) diminish Newey and West (1987) HAC t-statistic by −2.79 and −3.09, individually. Hypothesis 3 indicates the negative indication of the measurement. Successful monetary policy measures could supply the economy with significant green finance. On the other hand, banking data was complicated and tough to understand interpret into asset price relevance. Developmental brokers understand strategies from the dynamic range of price instead of improving eco-financing strategies that are both profitable and equitable. The banker’s commitment to the leap element takes longer than expected. As predicted, it was a discouraging indicator of the realized instability of the S and P-500 index and the S and P 500 banks index. The lockdown green finance test is the same as the banking green finance exam. Table 6 displays the results.

The Volatility index achieved unpredictability leaps in the S and P-500 index, understood unpredictability leaps in the S and P-500 Banks index (JVBs), therefore, latest orthogonal zed based on search engine Google indices (Pandemic (Covid-19), Market index, Banking, Government Support). This table includes the orthogonal zed dawdled search engine like Table 1 column 1 and column 2 utilize search engine indices to explain Volatility index (VIXJs) leaps, whereas Table 6 column 3 uses Google search indices (Covid-19, Markets, Lockdown5, Banking, Govt. Relief) to explain (S and P-500) leaps. (JVBs). All quantities have stabilized therefore getting rid of mean separating deviation. In parentheses are the regression t-statistics (round bracket). Newey and West’s (1987) statistical data t-statistics has been presented as a (bracket).

The adjusted quantity of fortitude is represented by the letter R2. Data will be gathered from January 21, 2020, up to June 8, 2020. J.V.’s element of the jump is the five-day trailed Lockdown index as per regressions (2) and (3) of Table 6. The S and P Lockdown Index showed the authors the Volatility Index’s leap element enhanced significantly but there was not found any significant impact of leaping market volatility as per authors findings presented in Table 4. This shows that savvy investors are aware of the situation’s unfavorable economic and market-price implications. Lockdowns. Commodity traders, in contrast, realize unpredictability shapes gradually. The outcome represents that commodities market instability’s affect increases in the decreased Lockdown index.
|                                | 01          | 02          | 03          |
|--------------------------------|-------------|-------------|-------------|
| (Covid-19) Pandemic           | -0.13       | -0.15       | -0.15       |
| (t-statistic)                 | 5.13***     | 4.13***     | -1.5        |
| (t-statistic) (Newey-West)    | 6.15***     | 3.73***     | 1.99        |
| Market                        | 1.57        | 1.77        | 1.59        |
| t-statistic                   | 7.53***     | 7.53***     | 5.99***     |
| t-statistic (Newey-West)      | 5.51***     | 5.77***     | 3.37***     |
| Lockdown – 5                  | 1.13        | -1.19       | -1.33       |
| t-statistic                   | -3.55       | -3.91*      |             |
| t-statistic (Newey-West)      | 1.33        | -3.77*      | -1.91***    |
| Bank index                    | 1.3         | -1.17       | 1           |
| t-statistic                   | -1.59       | -1.13       |             |
| t-statistic (Newey-West)      | 3.7         | -3.13       | 1.11        |
| Relief by government          | -1.19       | -1.17       | -1.3        |
| t-statistic                   | -3.51       | -3.99*      |             |
| NW t-statistic                | -1.75       | -1.77***    | -3.77***    |
| Log (DY)                      | 1.57        | -1.11       | 1.13        |
| t-statistic                   | -1.73       |              | -1.13       |
| t-statistic (Newey-West)      | 1.51        | [1.13]      | 1.31        |
| CS                             | -1.37       | 1.35        | 1.57        |
| t-statistic                   | -1.71       | -1.75       | -1.15       |
| t-statistic (Newey-West)      | -1.7        | 1.99        | 1.77        |
| TS                             | 1.39        | -1.59       | -1.13       |
| t-statistic                   | 3.79**      | -1.95       | -1.15       |
|                  | -01  | -02  | -03  |
|------------------|------|------|------|
| t-statistic (Newey-West) | 1.99** | -1.77 | -1.15 |
| Adj. R²          | 71.35% | 53.71% | 51.39% |

Source: Author calculation
7 Conclusion

Currently Covid-19 epidemic is whole world health and mental issue that have sparked significant concern across market players and increased volatility in the financial markets. Even though the relevance of green financing has been emphasized in talks for a long time, the post-Covid-19 outcomes have highlighted its need. This article discusses the effect of the unpredictability stocks and options markets of pandemic (covid-19) data and subsequent thinking variations. We build Regarding Google search, and there are five vibrant indicators. (1) Covid-19 Sentiment Index, (2) index of sensitivity market Index, (4) sentiment of Lockdown Index, (5) Banking Index Sentiment, and (6) Sentiment Index Government support. We use a hypothetical model of developmental and modern dealers’ eco-financing methods to estimate the effect of several opinion indicators on Ambiguity related to stock market jumps. All investigated the CBOE VIX index’s leap tail component, the jump element of the S and P-500’s unpredictability understood index, and the instability realized in the S and P-500 Banks index. The increased element in the Volatility index skyrockets with the Covid-19 index, market index, lockdown index, and banking index. The S and P-500 index and the S and P-500 banks index, on the other hand, Uncertainty boosted the jump element, according to the study, since the (Covid-19) result is weaker for the S and P-500 Banks index. The government support index, on the other hand, reduces the S and P -500 and S and P-500 banking indexes’ jump unpredictability. The S and P 500 S and P 500 Banks index and the S and P 500 S and P 500 index will be delayed for five days. Our evidence can be interpreted to indicate that equities traders learn with five days delay regarding the importance of banking and lockout data. One could also argue that by certain practical education for banks and lockout eco-financing, they can disperse the unfair load (COVID-19) eco-financing. These results are in line with what our model predicts. Considering the current state of affairs, sophisticated possibilities of eco-financing/green financing and maybe more attitude related commodities and green financing, this study sheds light on how varied COVID-19 information is transmitted into the price. What explains the considerable changes in the market feeling and the associated fluctuation in the presence of unparalleled market volatility? Our research sheds light on the relationship between market uncertainty and investment receptivity. More research is needed. Could widen the scope of this study to include a global framework that investigates the effect of market unpredictability on stakeholder mood in different countries.
Appendix 1

Calculation jumps related to volatility

The jump element in the primary option level uncertainty tail jump element tail in the index of VIX, the (S&P 500) index for the jump element in realized volatility, and bank index (S&P 500) in the jump component eventually realized volatility are all elements estimated in Appendix 1 includes A1 and A2.

The VIX index’s jump tail risk

Daily (S&P 500), index options data is assimilated from the VIX volatility index, and A1 comprises the approximation of the VIX index jump tail component. The Chicago Board Of options Exchange in 2003 and 4 presented the VIX index for the first time. The VIX index measures 30-day forward-looking volatility to measure market fear. The S&P 500 index comprises many out-of-the-money put and call option contracts. Whenever there are several business uncertainties, traders trade out-of-the-money choices, and their trades directly affect the VIX index level. The methodology for extracting the tail component in the VIX index, the risk-neutral jump, was also demonstrated. Asset prices are semi-martingales in the absence of arbitrage. Assume that the Geometric Brownian Motion governs stock prices.

Realized volatility jumps in the (S&P 500) and banks indexes

This part estimates the comprehended volatility of the (S&P 500) index and Banks index; this paper applies the past methods of (Andersen and Bollerslev 1998) and (Andersen et al. 2001). We calculate comprehended volatility for the S&P 500 index and Banks index by adding the 81 intraday six-minute squared log returns from 11:30 a.m. to 6:00 p.m., in addition to the close and immediate open reappearance.

Appendix 2

Creation of the five sentimentality indexes

The production of Google search sentiment indices in Appendix 2 is presented in this section, based on daily Google search volume data in the United States from January 21, 2020, to June 8, 2020. The COVID sentiment index, the Market sentiment index, the Banking sentiment index, the Lockdown sentiment index, and the Government relief efforts sentiment index are included in the COVID sentiment index. During the COVID-19 epidemic, they are the ones to watch out for. Then, based on COVID, marketplace, shutdown, banking, and government relief-related
search keywords, we use GoogleTrends to generate search sentiment indexes. Finally, we generate Google search sentiment indices by averaging the historical pattern in Google search attractiveness overall in five search categories (COVID, market, lockdown, banking, and government relief efforts).

Appendix 3

Google search uppermost 200 related Keywords

The top 200 Google.com search keywords are listed in the table below. From March 22, 2020, to April 21, 2020, data was gathered from daily search items in US cities. There are 4778 top city-wide search keywords in all, with a total frequency of 236,514 among 12,212 cities in 51 US states. Google Trends Datastore has this information. The various colors represent the many news factors that are reflected in the volume of Google searches the list of indicators (Identifies search terms that aren’t relevant, COVID-19 virus-related search keywords are highlighted, Identifies search keywords that are related to the market, Covid-19 Lockdown search keywords are indicated, This symbol denotes search results that are relevant to the banking, and This symbol denotes things that are related to government relief.

References

Acharya VV, Engle III RF, Steffen S (2021) Why did bank stocks crash during COVID-19? National Bureau of Economic Research
Alfaro L, Chari A, Greenland AN, Schott PK (2020) Aggregate and firm-level stock returns during pandemics. in real time. National Bureau of Economic Research
Andersen TG, Bollerslev T (1998) Answering the skeptics: yes, standard volatility models do provide accurate forecasts. Int Econ Rev (Philadelphia) 39:885–905
Andersen TG, Bollerslev T, Lange S (1999) Forecasting financial market volatility: sample frequency vis-a-vis forecast horizon. J Empir Financ 6:457–477
Andersen TG, Bollerslev T, Diebold FX, Ebens H (2001) The distribution of realized stock return volatility. J Financ Econ 61(1):43–76. https://doi.org/10.1016/S0304-405X(01)00055-1
Arif M, Hasan M, Alawi SM, Naeem MA (2021) COVID-19 and time-frequency connectedness between green and conventional financial markets. Glob Financ J 49:100650
Baker SR, Bloom N, Davis SJ, Kost K, Sammon M, Viratyosin T (2020) The unusual stock market reaction to COVID-19. Rev Asset Pricing Stud 10:742–758
Basu A (2020) Estimating the infection fatality rate among symptomatic COVID-19 cases in the United States: study estimates the COVID-19 infection fatality rate at the US county level. Health Aff 39:1229–1236
Bekaert G, Hoerova M (2014) The VIX, the variance premium and stock market volatility. J Econ 183(2):181–192. https://doi.org/10.1016/j.jeconom.2014.05.008
Beraha I, Duričin S (2020) The impact of the COVID-19 crisis on medium-sized enterprises in Serbia. Econ Anal 53:14–27
Bretschcher L, Hsu A, Simsek P, Tamoni A (2020) COVID-19 and the cross-section of equity returns: impact and transmission. Rev Asset Pricing Stud 10:705–741
Breugem M, Corvino R, Marfè R, Schönleber L (2020) Pandemic tail risk. Available SSRN. https://doi.org/10.2139/ssrn.3741292
Briere M, Ramelli S (2021) Green sentiment, stock returns, and corporate behavior. Available SSRN.
https://doi.org/10.2139/ssrn.3850923

Cheng J (2020) How to build a stablecoin: certainty, finality, and stability through commercial law principles. Berkeley Bus LJ 17:320

Chow KV, Jiang W, Li B, Li J (2020) Decomposing the VIX: implications for the predictability of stock returns. Financ Rev 55:645–668

Chuan JN, Mahdi S, Kenneth R (2021) The impact of Covid-19 pandemic on stock market return volatility: evidence from Malaysia and Singapore. Asian Econ Financ Rev 11:191–204

Cox J, Greenwald DL, Ludvigson SC (2020) What Explains the COVID-19 Stock Market? National Bureau of Economic Research

Da Z, Engelberg J, Gao P (2011) In search of attention. J Finance 66:1461–1499

Da Z, Engelberg J, Gao P (2015) The sum of all FEARs investor sentiment and asset prices. Rev Financ Stud 28(1):1–32. https://doi.org/10.1093/rfs/hhu072

Du J, Kapadia N (2012) The tail in the volatility index. U. Massachusetts, Amherst Work. Pap

Ferreira CM, Sá MJ, Martins JG, Serpa S (2020) The COVID-19 contagion–pandemic dyad: a view from social sciences. Societies 10:77

Gaglione C, Purificato I, Rymkevich OP (2020) Covid-19 and labor law: Italy. Ital. Labour Law e-Journal 13

Guo Y, Li P, Li A (2021) Tail risk contagion between international financial markets during COVID-19 Pandemic. Int Rev Financ Anal 73:101649

Hackworth J (2020) What do index options teach us about COVID-19? Rev Asset Pricing Stud 10:618–634

Hanke M, Kosolapova M, Weissensteiner A (2020) COVID-19 and market expectations: evidence from option-implied densities. Econ Lett 195:109441

Jackwerth J (2020) What do index options teach us about COVID-19? Rev Asset Pricing Stud 10(4):618–634. https://doi.org/10.1093/rapstu/raaa012

Lemmon M, Ni SX (2014) Differences in trading and pricing between stock and index options. Manage Sci 60:1985–2001

Li L, Strahan PE, Zhang S (2020) Banks as lenders of the first resort: evidence from the COVID-19 crisis. Rev Corp Financ Stud 9:472–500

Martin I (2011) Simple variance swaps. National Bureau of Economic Research

Newey W, West KD (1987) A simple, positive semi-definite, heteroskedasticity and autocorrelation consistent covariance matrix. Econometrica 55(3):703–708. https://doi.org/10.2307/1913610

Piñeiro-Chousa J, López-Cabarcos MÁ, Caby J, Šević A (2021) The influence of investor sentiment on the green bond market. Technol Forecast Soc Change 162:120351

Štreimikiene D, Kaftan V (2021) Green finance and the economic threats during the COVID-19 Pandemic. Terra Econ 19:105–113

Yang C-C, Chuang H-Y (2020) The strategy for returning to work after the COVID-19 pandemic on small and medium-sized enterprises. J Occup Environ Med 62:e471–e472

Yoshino N, Taghizadeh-Hesary F, Otsuka M (2021) Covid-19 and optimal portfolio selection for investment in sustainable development goals. Financ Res Lett 38:101695

Zhang J-B, Gao Y-C, Cai S-M (2020) The hierarchical structure of the stock market in times of global financial crisis. Phys A Stat Mech Appl 542:123452

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