

Research Paper

EPRA International Journal of Economic and Business Review-Peer Reviewed Journal Volume - 12, Issue - 12, December 2024 | e-ISSN: 2347 - 9671 | p- ISSN: 2349 - 0187

SJIF Impact Factor (2024): 8.808 || ISI Value: 1.433 || Journal DOI URL: https://doi.org/10.36713/epra2012

EFFECT OF CLIMATE TRADE ON INDIA'S FINANCIAL STABILITY: EXAMINE THE EFFECT OF MONETARY MARKET STABILITY

Rupak Kumar Tung

Ph.D. Research Scholar, MSCB University, Takatpur, Baripada, Mayurbhanj, Odisha

ABSTRACT

DOI No: 10.36713/epra19519

Article DOI: https://doi.org/10.36713/epra19519

Fluctuations in monetary markets are one of the essential factors that have an effect on the monetary situations of a society and might lead to growing or falling inflation. one of the elements affecting financial market stability is weather trade, that can result in volatility in economic markets. This have a look at objectives to discover the impact of weather change on economic marketplace stability, as economic marketplace balance is essential in any financial system. For this cause, the statistical populace for this takes a look at is the Indian economy from 2019 to 2022. Monetary data comes from the countrywide inventory exchange and RBI. The study analysed weather change information from the Meteorological employer's website using SPSS software. Climate change has a significant impact on financial markets, including variations in temperature, daily cloud cover, humidity, wind, snow, and rain. Climate change has the potential to impact monetary market balance.

KEY PHRASES: Financial Marketplace, Climate Change, Financial Conditions, Fluctuations, Monetary Market Stability.

INTRODUCTION

Monetary market balance demonstrates the right functioning and power of all of the components that comprise the market's economic gadget. A financial system's elements are interrelated, and any imbalance can collapse the entire device (Todorović et al., 2019). Economic markets are inextricably linked to depositors and investors. Personal and public institutions, running facilities, payment and settlement systems for monetary transactions, felony, accounting, and monitoring infrastructure all make up monetary infrastructure (Krause et al., 2016). however, climate is one of the factors that have an effect on the monetary situation of society. Fluctuations in financial markets are to be anticipated in the event of temperature fluctuations or climate-related events. In fashionable, multiplied losses from severe phenomena due to climate alternate affects ought to have an effect on gross home product (GDP) increase, population, in step with capita earnings and coverage penetration.

Financial markets are at danger from the direct and indirect physical repercussions of climate change. While the indirect risk of uninsured losses is seen as a threat to government assets and businesses participating in economic markets, direct threats lead to significant claims for insurers. Staedelmann and Lutz (2016). Enhancing economic market efficiency reduces risk by enabling better financial performance. Only in an advanced monetary environment can this goal be achieved. Redistributing budgets from surplus entities (savers) to deficit entities (buyers) is a significant function of economic markets (Selvadurai, 2019).

THEORETICAL FRAMEWORK

Financial stability may be characterized as a financial machine that can withstand a variety of shocks, but it can

also refer to the lack of economic crises or the appropriate operation of key monetary device components. Markets are divided into actual and nominal (financial) categories in economics. While money and capital markets are associated with the nominal (financial) sector of the economy, labour, commodity, and transportation markets are associated with the real sector. One of the main issues facing national economies is the monetary area's significance as one of the most vital components of any financial system. High-performing, complementary financial and physical sectors are necessary for a robust economy.

In fact, the economic quarter serves as a conduit of communication between savers and purchasers, channelling surplus funds inside the financial system to efficient pastime by lowering costs and increasing selfconfidence, as well as by most efficiently allocating and financing monetary hobby. promotes the growth of money (Andersson, 2016). Families, individuals, and companies that enter the market to offer financial services are the main players in financial markets. The term "surplus units" is commonly used to describe this. "Deficit devices" are individuals and companies that aim to access and profit from certain markets (Suprivanto, 2016). Macroeconomic variables (inflation, GDP, change charge, etc.), financial institution incentives, profit diversification, bank profitability, bank loan-toasset ratios, cost-earnings ratios, and climatic variability are the most significant elements influencing economic stability (Zelazny, 2017).

Monetary stability has a significant impact on the functioning of economic institutions and banks, increasing efficiency in their respective sports. The exceptional linkages between developing markets and the global system demonstrate how disturbances in various economies, whether developed or emerging, may quickly spread to others. The development and awareness of the economic crisis has raised the level of interest in the economy. The Mexican and East Asian crises, and their aftermath, may also shed light on the financial system's situation (Akar, 2013). A wide range of climate-related financial risks have been discovered, as climate trade often has serious consequences for the stability of the monetary system. One of the most important is the physical hazard associated with economic losses from climate-related activities. So far, most research has concentrated on the danger implications of weather exchange to better understand which solutions are more successful in minimizing the financial instability that climate trade may cause. Much less attention has been dedicated to specialized evaluations of health hazards that can assist et al. (2018). One environmental issue that has been located to have a ability effect on marketplace performance is climate situations. Nelson said in his 1902: "In an average marketplace, the affect of psychological elements is so sturdy on rainy or gloomy days that professional buyers and marketers tend to cognizance on key elements like sunny days while humans are vibrant and breezy. (2010) believes that weather affects investor behaviour within the capital markets by way of influencing investor mood. huge climate changes can have an effect on the plans and consequences of monetary markets. The response to weather change is the end result of physiological adjustments in monetary markets. The pace of reaction to these modifications is determined by the magnitude and depth of meteorological stimuli, as well as the state of mind of those involved in financial markets. Climate is an important environmental component that influences monetary markets. Given the importance of economic market stability and its role in improving the monetary overall performance of the United States and the economy, the purpose of this study is to investigate the influence of weather variability on Iran's financial market stability. Research findings may also assist policymakers in making more informed and environmentally responsible decisions.

REVIEW OF LITERATURE

Dafermos et al. (2018) conducted a survey using an ecological macroeconomic inventory-drift fund version and came to the conclusion that credit score expansion and economic hobbies are negatively impacted by economic instability brought on by climate change. A 2019 study by Campiglio et al. examined how weather risk affected financial assets. They found that weather-related disasters, such droughts and storms, provide physical risks by reducing yields and extending loans to charitable organizations, so seriously harming liabilities and equity. The results also imply that certain financial assets are more severely impacted by climate change than others.

Furthermore, an examination of the influence of future climate change spending on economic property revealed that, even when conservative assessment methodologies are used, the monetary risks associated with these properties are economically huge. These days, certain important banks, as economic regulators, have begun to look at the impact of weather exchange and coffeecarbon policies on the economic area, claiming unrestrained weather exchange ought to undermine monetary balance. (Diez et al., 2016). Klomp (2014) investigates the impact of herbal risks on the gap to failure of commercial banks in over a hundred and sixty countries and indicates that these risks enhance the likelihood of bank collapse. This issue seriously jeopardizes monetary stability and stifles economic progress.

OBJECTIVE OF THE STUDY

1. To investigate the impact of climate change on financial market stability, which is crucial in any economic system.

Hypothesis of the study:

H0: weather trade has no substantial effect on the monetary marketplace stability.

H1: climate exchange has a considerable impact at the monetary market balance.

RESEARCH METHOD

The have a look at used archival strategies to acquire records. The following step is to accumulate trade fee fluctuation data from the RBI. The internet site for the Meteorological employer turned into extensively utilized to extract statistics on climate change. The statistical population for this have a look at is the Indian economic system from 2019 to 2022. For this reason, the statistics of this take a look at could be considered each day. further, the study apply a vector autoregressive

(VAR) version to measure the effect of weather alternate criteria on monetary balance. The regression version seems like this:

 $Drst = \beta 1 + \beta 2CCt + \beta 3TEMPt + \beta 4HUMt + \beta 5WINDt + \beta 6SNOWt + \beta 7RAINt + \epsilon t$

Equation (1)

Drst: signals economic market stability. Exchange rate variations were utilized to assess the stability of the economic index. Where "rs" represents the exchange rate and "Drst" denotes the first order difference for the logarithm of the exchange charge variable.

CCt: The cloud cover ratio on day t, ranked 1 to 5, is entirely based on Saunders' (1993) research. As a result, number one is considered in clear settings, number two in semi-overcast situations, number three in cloudy conditions, number four in wet conditions, and number five in snowy or foggy situations. TEMPt: Temperature on day t HUMt: Humidity on day t WINDt: digital variable for wind on day t SNOWt: virtual variable for snow on day t RAINt: virtual variable for rain on day t

		145101	· Descriptive ra			1	0
Variable	Mean	Median	Maximum	Minimum	widespread Deviation	Skewness	Kurtosis
Financial Market Stability	1.922	1.644	3.799	0.897	0.912	0.569	1.884
Cloud Cover Ratio On Day	1.258	1	5	0	1.514	0.833	2.356
Temperature	20.207	19	42	0	10.331	-0.007	1.926
Humidity	0.465	0.47	0.67	0.112	0.13	-0.109	1.865
Wind	0.632	1	1	0	0.489	-0.596	1.357
Snow	0.442	0	1	0	0.485	0.275	1.076
Rain	0.213	0	1	0	0.413	1.45	3.168

Table 1. Descriptive facts of the variables

RESULT AND FINDINGS

As shown in Table 1, the best average is tied to temperature, while the lowest common is associated with rain. The well-known deviation indicates how much each variable deviates from the suggested. The findings reveal that all variables fall within appropriate kurtosis and normalcy limits. Kurtosis is close to normal across all factors examined.

Table 2. Investigating the stationarity of the research variables.

	Lev	vel	First Order Difference		
	Dickey- Fuller	Significance	Dickey- Fuller	Significance	
Variable	Statistic	Level	Statistic	Level	
Financial					
Market Stability	-2.71800	.0712	-17.51648	.0000	
Cloud Cover Ratio	-3.504	.011	-19.020	.000	
On Day					
Temperature	-21.689	.000	-21.719	.000	
Humidity	-11.492	.000	-24.582	.000	
Wind	-11.252	.000	-20.164	.000	
Snow	-10.439	.000	-21.844	.000	
Rain	-11.965	.000	-19.941	.000	

Testing the variable's stationarity is essential before estimating a model. The research variables' stationarity (reliability) was assessed using the Dickey-Fuller unit root test.

According to the results in Table 2, have a look at the statistic stages for all variables except financial market

stability, which have degrees equivalent to values less than 5%. Assuming a significance threshold of less than 0.05, the survey variables demonstrate the required stationarity, and the monetary market stability variable via first derivative has a significant level of less than 0.05 and is sizeable.

Cloud cover ratio on day	Cloud Cover ratio on day	Temperature	Humidity	Wind	Snow	Rain
Temperature	8848	1.0				
Humidity	.036	033	1.0			
Wind	.051	065	.021	1.0		
Snow	.087	067	028	002	1.0	
Rain	.358	389	.015	.009	.09	1.0

Table 3. Collinearity of the studies variables
--

There is no significant collinearity between the variables, according to the collinearity test findings, which might make estimating the hypotheses challenging. As a result, we may use these variables to do inspections.

Lag	Log L	LR	FPE	AIC	SC	HQ	
0	-8285.956		0,007869	14.04295	14.08503	14.14601	
1	-4882.060	6460.767	0.000034	9.345145	9.510814	9.445260	
2	2 -4692.680 5366.383* 1.88e+05* 8.887547* 9.567864* 9.265679*						
* Suggests lag order selected on the basis of the criterion							

 Table 4. Determining the high-quality lag inside the VAR version

After finding the stationarity of the model variables, the first challenge with vector autoregressive models is selecting the optimal lag time. We employ the Schwartz Bayesian Criterion (SC), Akaike Criterion (AIC), final Prediction error (FPE), Hannan Quinn (HQ), and likelihood ratios to determine lag durations.

The results in Table 4 show that the model lags are quality lags for the most standards-based models, including 2 Akaike and Hannan Quinn. Given that gadget balance is guaranteed at premier lag 2, this latency was chosen as the best lag for the version based only olin the aforementioned criteria.

5. Effects of inve Variable	Z statistic	Sig. Level		
Climate (1)	Coefficient .786279	Deviation Standard .017727	45.78047	.000
Climate (2)	.111846	.019562	3.05704	.000
Climate (3)	.180675	.079982	2.025499	.000
Climate (4)	.140832	.00855	4.214654	.000
Climate (5)	.121584	.008496	5.2621	.000
Climate (6)	.125429	.011458	3.454008	.000
Climate (7)	.12173	.009752	3.322609	.000
Climate (8)	.616284	.013995	42.78047	.000
Climate (9)	.239949	.079698	2.262766	.001
Climate (10)	.310826	.00476	5.129439	.000
Climate (11)	.318575	.008195	3.850876	.000
Climate (12)	.211017	.011483	4.252992	.000
Climate (13)	.221977	.008358	2.409798	.000
Climate (14)	2.281957	.048079	43.78047	.000
Climate (15)	.323292	.004748	6.5845	.000
Climate (16)	.318278	.008192	5.369665	.000
Climate (17)	.216209	.011592	4.453221	.000
Climate (18)	.224692	.009448	2.682362	.000
Climate (19)	.330867	.00359	44.78047	.000
Climate (20)	.317519	.008178	3.256244	.000
Climate (21)	.222755	.011478	4.689708	.000
Climate (22)	.314041	.008393	2.241915	.000
Climate (23)	.298892	.007435	44.78047	.000
Climate (24)	.227543	.011466	2.587239	.000
Climate (25)	.413811	.008353	6.659092	.000
Climate (26)	.345928	.008378	44.78047	.000
Climate (27)	.011734	.008359	3.250612	.000
Climate (28)	.308914	.007598	44.78047	.000

Table 5. Effects of investigating the influence of climate trade on monetary market stability.

Table 5 measures the effect response of affects at the endogenous variables of the machine affecting different variables. on this examine, the effect response characteristic measures the price of change of climatic variable variant with a 95% self assurance degree. The numbers in table 5 display the shocks as a result of climate trade-related economic market volatility. considering the shocks, the importance level for trying out this hypothesis for inspecting weather signs is less than 0.05, so the null speculation is rejected on the 95% self belief stage. which means climate exchange may have a tremendous effect on the stability of monetary markets. looking at the arithmetic Z-scores and the closing column gives lower possibility level values. both coefficients are consequently statistically substantial.

CONCLUSION

This study investigates the influence of climate trade on financial market stability, and the findings suggest that the research hypothesis is supported. Monetary stability is not necessarily the most effective function of the economic device in allocating resources, transferring and dealing with risk, boosting depositors, and promoting wealth building and expansion, but also economic transactions (both private and public). Charge device is also a business. retail and wholesale: formal and informal fee structures). To carry out those responsibilities, critical financial institution currencies and their related opportunity currencies, derivatives including modern-day debts and different bank bills, as it should be function price instruments, account units and (quick-term) stores of price is needed. In different phrases, monetary balance is an crucial a part of financial stability, and that they largely overlap. Measures to control financial marketplace balance have to be considered as climate trade might also have an effect on market conditions. given that studies indicates that weather alternate affects the stableness of financial markets, this result is steady with the work of Campiglio et al. in shape. (2019), Christophers (2017), Khan and Zhao (2018), Robinson et al. (2019) and Lutz and Stedelmann (2016). future studies can also examine economic marketplace governance gear throughout weather alternate.

REFERENCES

- 1. Akar, C. (2013). Gelişmekte Olan Piyasalarda Finansal Piyasa İstikrarinin Kantil Regresyon Yöntemiyle Test Edilmesi(Tests For Financial Market Stability In Emerging Markets By Using Quantile Regression). Doğuş Üniversitesi Dergisi, 14(1), 1-9.
- 2. Tung, R. K. Odisha's Financial Inclusion: A District-bydistrict Analysis. IJFMR-International Journal For Multidisciplinary Research, 5(2).
- Andersson, E. (2016). Everyday futures: the foundation of financial market stability in the performative social present.Real World Economics Review, 75, 126-134.
- 4. Batten, S., Sowerbutts, R. & Tanaka, M. (2016). Let's talk about the weather: the impact of climate change on central banks. Bank of England working papers, 603.
- 5. Burke, M., Hsiang, S. & Miguel, E. (2015). Global nonlinear effect of temperature on economic production. Nature, 527, 235–239.
- 6. Campiglio, E., Monnin, P. & von Jagow, A. (2019). Climate risks in financial assets.Council on Economic Policies.
- 7. Christophers, B. (2017). Climate change and financial instability: Risk disclosure and the problematics of neoliberal governance. Annals of the American Association of Geographers, 107(5), 1108-1127.
- Tung, R. K. (2023). Mr. The Impact in Financial Inclusion on Socio-economic Status among Tribe of Odisha: A case study on Mayurbhanj district. American Journal of Economic and Management Business (AJEMB), 2(4), 144-154.
- 9. Dafermos, Y., Nikolaidi, M., & Galanis, G. (2018). Climate Change, Financial Stability and Monetary Policy. Ecological Economics, Elsevier, 152, 219-234.
- Dietz, S., Bowen, A., Dixon, C. & Gradwell, P. (2016). Climate value at risk' of global financial assets. Nature Climate Change, 6, 676–679.
- 11. Jerez, S., Tobin, I., Vautard, R., Montávez, J. P., López-Romero, J. M., Thais, F., Bartok, B., Christensen, O. B., Colette,
- 12. A., De que'M., Nikulin, G. Kotlarski, S., Meijgaard, E. V., Teichmann, C., Wild, M. (2015). The impact of climate change on photovoltaic power generation in Europe. Nature communications, 6(1), 1-8.
- 13. Kumar Tung, R. (2023). FINANCIAL INCLUSION AMONG ODISHA TRIBES IN BANKING

PROGRAMS.International Journal of Management And Social Science Research Review.

- 14. Kahn, M. E., & Zhao, D. (2018). The impact of climate change skepticism on adaptation in a market economy. Research in Economics, 72(2), 251-262.
- 15. Klomp, J. (2014). Financial fragility and natural disasters: An empirical analysis. Journal of Financial Stability, 13, 180192.
- 16. Krause, T., Noth, F., & Tonzer, L. (2016). Brexit (probability) and effects on financial market stability. IWH Online 5/2016, Halle Institute for Economic Research (IWH).
- Kumar Tung, R. (2023). Digital financial inclusion among tribes in Mayurbanj district: A Post-pandemic scenario. IOSR Journal of Economics and Finance (IOSR-JEF). https://doi.org/10.9790/5933-1402015760
- Lutz, V. & Stadelmann, M. (2016). Potential Impact of Climate Change on Financial Market Stability. Zurich, South Pole Carbon Asset Management Ltd.
- 19. Nelson, S.A. (1902). The ABC of Stock Speculation. Nelson's Wall Street Library Volume V.
- 20. Robinson, C. J. & Bangwayo-Skeete, P. (2019). The Economic and Financial Costs of Climate Change in Small Island Developing States: Assessing the Effect of Hurricanes & Tropical Storms on Stock and Foreign Exchange Markets in Jamaica. http://dx.doi.org/10.2139/ssrn.3411742
- 21. Tung, R., Mohanty, T., & Barik, B. (2023). FINANCIAL INCLUSION THROUGH ACCESS TO BANKING SERVICES AMONG TRIBES: A CASE STUDY ON ODISHA. AGPE THE ROYAL GONDWANA RESEARCH JOURNAL OF HISTORY, SCIENCE, ECONOMIC, POLITICAL AND SOCIAL SCIENCE, 4(5), 10-22.
- 22. Saunders, E. (1993). Stock prices and Wall Street weather. American Economic Review, 83, 1337-1345.
- 23. Kumar Tung, R. (2023). Financial inclusion : A study on street vendors of Mayurbhanj district. International Journal of Innovative Research in Technology, 9(9), 463– 470.
- 24. Selvadurai, N. (2019). FinTech governance: developing laws that calibrate innovation and efficiency with consumer welfare and financial market stability. Computer and telecommunications law review, 25(5), 141-148.
- Skott, P., Zipperer, B., (2010). An empirical evaluation of three post-Keynesian models. Economics Department Working PaperSeries, 103, 277–308.
- 26. Supriyanto, T. (2016). The Role of the Rate of Profit Concept in Creating Islamic Financial Market Stability. In 2016 Global Conference on Business, Management and Entrepreneurship. Atlantis Press. https://doi.org/10.2991/gcbme-16.2016.22
- 27. Symeonidis, L., Daskalakis, G. & Raphael N. M. (2010). Does the Weather Affect Stock Market Volatility? Finance Research Letters, 7(4), 214-223.
- 28. Tung, R. K. (2023). Challenges For Financial Inclusion In Rural Areas Of Odisha.

- 29. Todorović, V., Pešterac, A., & Tomić, N. (2019). The Impact of Automated Trading Systems on Financial Market Stability. Facta Universitatis, Series: Economics and Organization, 255-268.
- Wade, K., & Jennings, M. (2016). The impact of climate change on the global economy. Schroders Talking Point. https://www.schroders.com/en/us/insights/economicviews/the-impact-of-climate-change-on-the-

globaleconomy/

- 31. Zelazny, J. (2017). Financialization and commodity market stability. e-Finance, 12(4), 33-42.
- 32. Kumar Tung, R., Mishra, S., Mahanta, B., Mohanty, T., & Barik, B. The Impact in Financial Inclusion on Socio economic Status among Tribe of Odisha: A case study on Mayurbhanj district.