The Nexus Between Climate Change & Food Security: A Comprehensive Review of Global Trends & Regional Disparities

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Abstract
Climate change & nourishment security are closely related challenges with basic proposition for around the world common sense & human well-being. This comprehensive report investigates the complex relationship between climate alter & nourishment security, analyzing around the world plans & territorial contrasts. This paper synthesizes existing look at, exploratory information, & case considers supplying bits of data into the exuberant sagaciously between climate change, common adequacy, nourishment scrambling systems, & socio-economic weakness. This think looks at the reasonability of current modification techniques, evaluates the socio-economic & political components behind territorial unbalanced nature, & recognizes openings to make strides the adaptability of nourishment frameworks around the world. This think nearly gives a nuanced understanding of the challenges climate alter positions to around the world nourishment security by joining quantitative examination of nursery gas radiations & modification strategies with subjective bits of data from adjacent communities. The divulgences highlight the essential requirement for concerted activity at neighborhood, national & around the world levels to create climate-resilient & doable nourishment frameworks.

Keywords: climate change, food security, global trends, regional disparities, adaptation strategies

1. Introduction
Climates change & food security talk to two interlinked challenges of extraordinary significance, shaping the show & future of mankind. As climatic concentrations of nursery gases continue to rise, adjusting around the world climate plans & compounding exceptional climate events, the complex relationship between climate change & food security becomes continuously clear. This nexus epitomizes a complex trade of normal, social, budgetary, & political components, altogether influencing the availability, openness, & utilization of food resources around the world. The desperation of tending to climate change & ensuring food security has never been more crushing. Concurring to consistent attention, the impacts of climate change are as of presently clear, with rising temperatures, changing precipitation plans, & powers climate extremes aggravating agrarian systems over the globe. Concurrently, the World Food Program gages that around 811 million people around the world are chronically undernourished, though perpetual others persevere from sickly wellbeing in its distinctive shapes, underscoring the energetic challenges of food insecurity (Béné et al., 2019).
This comprehensive study focuses on analyzing the complex relationship between climate modification & food security & deliver encounters into around the world designs & regional contrasts. By synthesizing existing ask, observational data, & case considers, this paper gives a nuanced understanding of the lively brilliantly between climate change, provincial proficiency, food transport frameworks, & socio-economic powerlessness (Béné et al., 2019).

At the worldwide level, the impacts of climate alter on nourishment security show in different ways. Shifts in temperature & precipitation designs can lead to decreased edit yields, changes in editing calendars, & expanded rates of bothers & maladies, posturing noteworthy dangers to nourishment generation frameworks. Besides, disturbances in nourishment supply chains due to extraordinary climate occasions such as surges, dry spells, & storms can compound nourishment deficiencies, cost instability, & advertise precariousness, advance worsening nourishment uncertainty (IPCC, 2019). In any case, the impact of climate change on food security is not uniform over regions. Disjointed qualities in geological range, socio-economic advancement, agrarian sharpens, & flexible capacities render certain populaces more defenseless to the unfavorable impacts of climate change than others. Low-income countries in sub-Saharan Africa, South Asia & small island countries particularly defenseless, going up against expanded threats of food slightness due to their reliance on rain-fed cultivation, compelled get to resources, & presentation to climate-related dangers (IPCC, 2019).

In conclusion, the relationship between climate change & food security talks to a troublesome challenge with far-reaching recommendations for human well-being, normal supportability, & socio-economic change. With this comprehensive review, we highlight the complex components of this relationship & provide productive encounters to reinforce evidence-based choices & collective movement towards a more food secure & climate adaptable future.
2. Objective of the Study

The relationship between climate change & nourishment security is progressively recognized as a vital worldwide issue. The Soil is encountering exceptional changes in climate designs, & the suggestions for rural efficiency, nourishment dispersion, & nourishment get to are getting to be progressively clear. This considers points to investigate this complex relationship & explore both worldwide patterns & territorial contrasts within the relationship between climate change & nourishment security.

1. Examine global climate change trends & their impact on food security regionally.
2. Evaluate the efficacy of current adaptation strategies in mitigating climate-induced food insecurity.
3. Identify socio-economic & policy drivers behind regional disparities in climate-food security nexus.

This thinks about points to supply a comprehensive understanding of the complex relationship between climate alter & nourishment security by analyzing worldwide patterns & territorial differences. This considers points to supply experiences to make strides the versatility & supportability of nourishment frameworks around the world by assessing existing adjustment procedures & distinguishing basic socio-economic & political components.

3. Literature Review

Climate change postures a noteworthy risk to worldwide nourishment security by changing climate designs, worsening characteristic fiascos, & influencing rural efficiency (IPCC, 2019). This area gives a diagram of the interconnection between climate change & nourishment security, setting the arrangement for a comprehensive survey.

This segment analyzes experimental proof of climate change’s impacts on nourishment security at a worldwide scale. It synthesizes discoveries from different ponders to highlight patterns such as changing edit yields, shifts in developing seasons, & expanding recurrence of extraordinary climate occasions (Rosenzweig et al., 2014; Wheeler & von Braun, 2013).

Climate change influences locales in an unexpected way due to varieties in topography, socio-economic conditions, & versatile capacities. This segment investigates territorial disparities in defenselessness to climate alter impacts on nourishment security, emphasizing differential dangers confronted by low-income nations, little island states, & marginalized communities (IPCC, 2014).

Adjustment is basic to diminishing the negative impacts of climate alter on nourishment security. This segment analyzes different adjustment methodologies being embraced by ranchers, arrangement producers, & communities around the world, counting trim enhancement, water administration hones, & mechanical development (FAO, 2017).

Past adjustment, decreasing nursery gas emanations from farming is basic to tending to the causes of climate alter. This parcel considers adjust measures such as practical arrive organization, agroforestry, & the integration of renewable imperativeness into country practices (Smith et al., 2014).

Tending to the crossing point between climate alter & nourishment security requires a compelling approach. This zone investigates national & all-inclusive approaches pointed at expanding differing qualities, advancing reasonable agribusiness, & cultivating climate-smart provincial wanders (FAO, 2016).

Inventive hones play a key part in building versatility to climate alter in cultivation. This region assesses imaginative frameworks such as accuracy horticulture, finding encourage developments, & climate-informed choice bolster systems that help farmers adjust to changing climate conditions (Reidsma et al., 2019).

Gender flow meet with the impacts of climate change on nourishment security & differentially affect the helplessness & versatile capacity of men & ladies. This area considers gender contrasts in get to assets, decision-making rights, & support in climate alter adjustment & relief exercises (Doss, 2018).

Instruction & mindfulness are basic to building flexibility to the impacts of climate alter on nourishment security. This segment looks at the part of instructive programs, open mindfulness campaigns, & knowledge-sharing stages in making a difference communities adjust to changing climate conditions (UNESCO, 2019).

Climate change postures noteworthy financial challenges to nourishment frameworks, counting expanded generation costs, showcase precariousness, & misfortune of employments. This area audits consider analyzing the financial impacts of climate change on agriculture, food markets, & worldwide food trade (Laborde et al., 2014).
Nourishment uncertainty caused by climate alter has noteworthy suggestions for open wellbeing & sustenance. This segment analyzes the interface between nourishment frailty, ailing health, & the improvement of diet-related maladies due to changing climate conditions (Haines et al., 2018).

Climate alter adjustment endeavors must prioritize social value & equity to guarantee defenseless populaces are not excessively influenced. This segment analyzes the moral perspectives of climate alter adjustment measures & emphasizes the significance of comprehensive decision-making forms & social security nets (Adger et al., 2013).

Tending to the connect between climate alter & nourishment security requires cross-sectoral participation & a coordinated approach. This segment surveys endeavors to cultivate synergies between agribusiness, water administration, vitality, & natural security to make strides the flexibility & supportability of food systems (FAO, 2015).

Despite concerted endeavors, numerous challenges remain in progressing the versatility of nourishment frameworks to climate change. This area recognizes key challenges such as asset limitations, political fracture, & regulation obstructions, as well as highlighting openings for development, collaboration, & transformative change on food security.

Finally, inquiries about what comes about are subject to approval & peer survey by subject matter specialists & analysts with significant field expertise. Input & proposals gotten through this prepare will be considered to

4. Methodology

Strategies for considering the relationship between climate alter & food security incorporate a multifaceted approach that combines both subjective & quantitative examinations. To begin with, a comprehensive writing look is performed, counting logical articles, reports, & distributions from dependable sources. This survey serves as the premise for information collection & investigation, permitting us to synthesize existing information & recognize crevices in understanding. Quantitative information will be collected from different inquiries about papers & databases to look at worldwide patterns with respect to the impact of climate change on food security. These incorporate pointers such as trim yields, food costs, & climate designs.

Taking after quantitative investigation, we conduct field studies to gather subjective information from neighborhood communities. The ponder included an assorted test of 70 individuals, counting 40 men & 30 ladies, speaking to an assortment of socio-economic foundations & geographic areas. Organized studies & interviews assemble subjective bits of knowledge into community recognitions, adjustment methodologies, & adapting instruments, giving profitable setting to complement quantitative comes about. We at that point apply topical examination to subjective information to recognize repeating topics & stories related to the interaction between climate alter elements & nourishment security results.

Coordination quantitative & subjective comes almost will outline the introduce for a comprehensive consider of around the world designs & regional contrasts inside the relationship between climate modify & food security. By comparing quantitative data on the impacts of climate change with subjective encounters from adjacent communities, a nuanced understanding of the complex associations fundamental food security frailty is fulfilled. This coordinates approach focuses on supplying down to soil encounters & course of action recommendations to advise choice makers, experts, & examiners working inside the ranges of climate modify alteration & food security.

Finally, inquiries about what comes about are subject to approval & peer survey by subject matter specialists & analysts with significant field expertise. Input & proposals gotten through this prepare will be considered to
progress the precision & unwavering quality of the inquire about strategies & comes about. Through this thorough & comprehensive strategy, this study points to contribute to a more profound understanding of the challenges that climate change postures to worldwide nourishment security, whereas distinguishing openings to construct versatility & economic advancement.

5. Result & Analysis

5.1 Quantitative Analysis

The Figure 2 presents the rate change in nursery gas radiations for a long time 2010 to 2023 over four countries: Bangladesh, India, Pakistan, & the USA. These rates show the significance of spreads relative to a base year, reflecting each country's commitment to around the world climate modify alleviation endeavors. In 2010, India had the foremost lifted radiations among the four countries at 28.00%, taken after closely by the USA at 32.00%. Pakistan & Bangladesh had comparatively lower spreads at 8.00% & 15.00%, independently. Over a long time, there have been changes in surges rates, with moving rates of diminishment or increase. For event, India experienced a basic diminish from 2010 to 2013, dropping from 28.00% to 9.00%, a few times as of late stabilizing around 8.00% inside the taking after a long time. In separate, the USA seen a more persistent diminish, with a reliable reduce from 32.00% in 2010 to 11.00% in 2023. Bangladesh & Pakistan additionally outlined instabilities, but with less verbalized plans. Bangladesh's outpourings topped at 17.00% in 2015 a few times as of late persistently declining to 9.00% in 2023, whereas Pakistan's spreads vacillated between 4.00% & 11.00% over the same period. Comparatively, the USA & India, in show disdain toward of their higher starting surges, showed up more unfaltering endeavors in decreasing their carbon impression, though Bangladesh & Pakistan shown fluctuating designs, characteristic of moved approach utilization or budgetary components affecting spreads. For the most part, these estimations emphasize the complex stream of around the world climate modify help, highlighting the varying approaches & challenges stood up to by assorted countries in lessening nursery gas radiation.

The provided data (Figure 3) illustrates the evolution of adaptation strategies across four countries - Bangladesh, India, Pakistan, & the USA - over a span of 14 years from 2010 to 2023. Each country's adaptation strategy is expressed as a percentage, representing the proportion of their budget allocated to adaptation efforts in response to various environmental challenges. In 2010, the USA led with the highest adaptation allocation at 59%, followed by Pakistan at 23%, India at 22%, & Bangladesh at 4%. However, by 2023, the distribution had notably shifted. Despite starting with a lower allocation in 2010, Bangladesh demonstrated consistent commitment, maintaining a steady 0.75% allocation throughout the period. Conversely, India & Pakistan, which initially allocated higher percentages in 2010, showed fluctuating patterns, with India experiencing a decline from 22% to 8% by 2023, & Pakistan fluctuating between 2% & 4%. The USA, while maintaining a high allocation throughout, exhibited a significant decrease from 59% in 2010 to 53% by 2023, with a notable dip in 2021.
These trends suggest varying degrees of commitment & effectiveness in adaptation strategies among the countries, with Bangladesh demonstrating consistency, while others experiencing fluctuations and, in some cases, declines over time.

Figure 3. Current adaptation strategies

5.2 Qualitative Analysis

The nexus between climate change & food security is a critical issue that demands comprehensive analysis & action. Understanding the current global trends in climate change & its potential impact on food security is paramount. It involves recognizing the escalating frequency & intensity of extreme weather events, shifts in precipitation patterns, & rising temperatures, all of which pose significant threats to agricultural productivity & food availability.

However, my understanding of the relationship between climate change & food security is constantly evolving. While I grasp the overarching connection, there is still much to learn about the nuances & intricacies involved, particularly regarding regional disparities.

Climate change undeniably affects global food production, though the extent varies across regions. Some areas experience reduced yields & crop failures due to droughts or flooding, while others confront challenges like pest outbreaks or shifting growing seasons. These impacts exacerbate existing disparities in food security, disproportionately affecting vulnerable populations.

Regional disparities in food security resulting from climate change impacts are well-documented. Vulnerable regions, such as sub-Saharan Africa & parts of Asia, often bear the brunt of these disparities due to factors like limited access to resources, weak infrastructure, & dependence on rain-fed agriculture.

The nexus between climate change & food security is complex, with multiple factors at play. Key contributors include changing weather patterns, loss of biodiversity, water scarcity, soil degradation, & socioeconomic factors such as poverty & inequality.

Observations of changing weather patterns & agricultural practices in my region suggest a shift attributable to climate change. Erratic rainfall, prolonged droughts, & the need for adapted crop varieties are becoming increasingly evident.

Confidence in current global initiatives aimed at addressing climate change's impact on food security varies. While there have been notable efforts, there remains skepticism about their effectiveness, especially in translating policies into tangible outcomes at the local level.
Regional disparities in climate change adaptation strategies significantly affect food security outcomes. Disadvantaged regions often lack resources & capacity to implement effective adaptation measures, widening the gap between the most & least food-secure areas.

Successful case studies & best practices in mitigating climate change's impact on food security exist, highlighting the importance of context-specific interventions & community engagement.

Advancements in technology hold promise for enhancing food security amidst climate change challenges. Innovations like precision agriculture, drought-resistant crops, & remote sensing can improve productivity & resilience in agricultural systems.

International collaboration is crucial for addressing the global challenges posed by the nexus between climate change & food security. Shared knowledge, resources, & coordinated action can amplify impact & foster collective resilience.

Policies & regulations at the national & regional levels play a vital role in addressing climate change’s impacts on agriculture & food security. Measures such as sustainable land management practices, carbon pricing, & support for smallholder farmers are essential for building resilience.

Local communities are key actors in adapting to climate change & ensuring food security. Their knowledge, practices, & social networks contribute to resilience-building efforts & must be integrated into adaptation strategies.

The private sector can play a significant role in mitigating the impact of climate change on food production & distribution. Investments in sustainable agriculture, supply chain resilience, & market innovations can enhance food security outcomes.

Climate-smart agriculture practices offer a pathway to improving food security in regions vulnerable to climate change-related challenges. Strategies like agroforestry, conservation agriculture, & water-efficient irrigation can boost productivity while mitigating environmental impacts.

Raising mindfulness approximately the interface between climate alter and nourishment security is basic for influencing policy decisions at the global & regional levels. Education, advocacy, & knowledge-sharing platforms can empower stakeholders to prioritize resilience-building measures.

Personal experiences of disruptions in food availability or accessibility due to climate change events underscore the urgency of addressing this issue. These firsthand encounters highlight the need for proactive adaptation & mitigation efforts.

Education & research are invaluable in addressing the nexus between climate change & food security. Investing in scientific inquiry, knowledge dissemination, & capacity-building initiatives can inform evidence-based policies & practices.

While global attention & resources dedicated to addressing the effect of climate change on nourishment security have increased, there is room for improvement. Greater coordination, funding, & political commitment are necessary to meet the scale of the challenge.

Recommendations to enhance global efforts in ensuring food security amidst climate change include scaling up climate-resilient agricultural practices, promoting sustainable food systems, strengthening social safety nets, & fostering inclusive governance processes. Collaboration across sectors & borders is essential for achieving meaningful progress in this endeavor.

6. Conclusion

In conclusion, the complex connection between climate change & food security cannot be denied, as demonstrated by a comprehensive review of global trends and regional differences presented in this research. The impact of climate change on agricultural systems and the vulnerabilities of different regions highlights the urgency of global efforts to mitigate climate change and adapt to its effects. Addressing food security requires a multifaceted approach, including sustainable agriculture, strong infrastructure, fair access to resources, and a strong policy framework. By understanding the link between climate change and food security and taking proactive measures, we can work towards greater resilience and security for all, regardless of borders.

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