

Climate Change Impact on Crop Resilience and Economic Outcomes Across the World

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I. INTRODUCTION

Climate change remains one of the most critical global catastrophes that equips the environment with alteration. Some of its specific effects are experienced in agriculture. Agriculture is dependent on temperature, precipitation, and quality of soil. Yet, an upsurge in extreme events like hurricanes, extreme fluctuations in temperature, and increased levels of CO₂ have started to cause a disturbance in the natural ecosystem of agriculture, posing a threat to food security and economic stability. Understanding the dynamics of climate change and its impacts on agriculture becomes binding as the world moves toward the future and involves developing adaptive strategies that could mitigate the adverse impacts. The goal of this research is to study the linkage in agricultural outcomes, which include crop yield and soil health to the economic effect, with climatic variables like temperature, precipitation, and extreme weather events in various locations. It further assesses how effective adaptation measures are in minimizing the adverse effects of climate change on agriculture as well. The knowledge of these patterns would facilitate the building of focuses that would make global agriculture sustainable in view of increasing climate-related problems. The knowledge that emanates from this study will be paramount to the stakeholders, farmers, and policymakers in their quest to come up with agricultural systems that are resilient enough to survive increasing risks due to climate change

II. PROBLEM STATEMENT

The Real Harvest - Visualization & Statistics" dataset shows that understanding the complex relationship between soil health, climate conditions, and crop output across regions is difficult. The collection contains soil health indices, extreme weather events, and crop production statistics to help researchers study how soil quality affects agricultural output. Despite agricultural improvements, many places still have low crop yields due to poor soil health from excessive

chemical fertilizer use, unsustainable agricultural practices, and unfavorable weather. This highlights the need for targeted treatments and sustainable farming to increase soil health and food security. Droughts, floods, and heatwaves affect crop yield, which is a major concern. The collection helps identify trends and correlations between climatic events and crop production. Understanding these linkages helps policymakers and farmers determine crop susceptibilities to climatic variability and alter their strategies. Given the continual climate change that threatens global food production, agricultural systems need adaptation to be resilient. This dataset helps improve discussions about sustainable farming and soil health management. Stakeholders can encourage crop rotation, cover cropping, and organic farming by emphasizing the relationship between soil health, climate, and agricultural productivity. Using data-driven insights to address these issues boosts agricultural output, environmental sustainability, and climate change resilience, benefiting farmers and consumers.

III. MOTIVATION

The Real Harvest - Visualization & Statistics dataset's extensive and complex insights regarding soil health, extreme weather events, and crop yield drive me to investigate it. This dataset allows researchers to apply analytical abilities to real-world agricultural problems, making the research both academically and socially significant. We want to contribute to food security and environmental sustainability discussions by studying agricultural productivity. This dataset will improve our understanding of agricultural systems and allow us to propose concrete ideas to help farmers adjust to climate change uncertainty. This research matches our data science academic and career goals.

LITERATURE REVIEW

Agricultural research has provided substantial evidence of a link between healthy soil and fruit yields. Because it

provides essential nutrients and allows for biological activity, healthy soil is fundamental for plant growth. Soil degradation reduces crop yields, according to studies, highlighting the need of sustainable farming practices including crop rotation and organic farming. Improving soil health is crucial for reducing the effects of climate change on agriculture and increasing food security. Worldwide, agricultural systems are feeling the effects of more frequent and severe extreme weather events caused by climate change. Droughts, floods, and extremely hot or cold weather can significantly reduce agricultural yields, according to studies. If you want to come up with adaptive strategies, you need to understand their consequences. In order to safeguard food production against unpredictable weather patterns, recent studies advocate for the integration of climate resilience into agricultural planning. The ability to analyze data is crucial in modern agriculture since it allows for the examination of complex relationships between soil quality, weather, and harvest success. Discoveries made possible by sophisticated analytical techniques can shed light on vast datasets, providing policymakers and farmers with valuable insights. In order to advance sustainable farming methods and ensure food availability in the face of environmental challenges, data-driven methodologies are essential.

PROPOSED APPROACH

Climate change is seriously compromising environmental sustainability, economic stability, and food security by influencing global agricultural systems more and more. Rising temperatures, erratic precipitation patterns, and more severe weather events all help to create an unparalleled difficulty for agricultural output. By directly affecting crop yields, soil quality, and farming operation profitability, these climate-related elements could help to cause food shortages and poverty in susceptible regions. Though world attempts to slow down climate change are commendable, it is crucial to quantify and understand how exactly these changing weather patterns affect agriculture. Furthermore, other adaptation techniques—such as crop rotation, water management, and technological innovations—offer varied degrees of resilience; yet, the efficiency of these methods depends on the locality and crop type. This study aims to investigate in great detail the intricate connection between climatic variables (such as temperature, precipitation, and extreme weather events) and agricultural results (such as crop yield, soil health, and economic repercussions). It will also evaluate how agricultural adaptation plans would reduce these effects and identify the best approaches to sustain output in the face of increasing climate stress.

RESEARCH QUESTIONS

- 1) How are Extreme weather events influencing the crop yield per(MT/HA) in various countries and regions ? Extreme weather events have a significant impact on the economy, thereby increasing the agricultural sector's susceptibility. The hypothesis posits that regions that are subjected to severe weather conditions may experience substantial economic losses as a result of the disruption

of their infrastructure productivity and production in agriculture.

- 2) In what manner does irrigation, pesticide use, and the application of fertilizers affect the soil health and productivity of the crop across the regions? Climate change mitigation in food production involves regulating irrigation, herbicides, and fertilizers to improve crop resilience and yield. These approaches improve environmental prediction and management, leading to a more stable farming industry.
- 3) 3. What is the impact of changes of mean temperature and total accumulative rainfall on crop production over various regions having different crop commodities? Variations in average temperature and total precipitation can significantly impact agricultural output, affecting crop growth, yield, and overall quality. The variations in these modifications may depend on the specific crop being farmed.
- 4) 4. What is the best solution that has been implemented by various geographical areas towards various challenges within the climatic changes? This theory suggests that it is impossible for one location to successfully adopt a climate change solution for another due to the unique environmental, social, and economic variables in each place.

Preliminary Results so far... After going through the dataset, we have found quiet few null values across the columns. Not taking any chances we have algorithms to clean the data and load the null and missing values with median and mode values and performing the research with the cleaned data.

```
#New data
cleaned_file_path = 'cleaned_real_harvest_data.csv'
data.to_csv(cleaned_file_path, index=False)
print(f"\nCleaned dataset saved as {cleaned_file_path}.")
data_path = cleaned_file_path
cleaned_data = pd.read_csv(data_path)
print("\nCleaned Data:")
print(cleaned_data.head())
```

Cleaned dataset saved as cleaned_real_harvest_data.csv.

Cleaned Data:

	Year	Country	Region	Crop_Type	Average_Temperature_C	\
0	2001	India	West Bengal	Corn	1.55	
1	2024	China	North	Corn	3.23	
2	2001	France	Ile-de-France	Wheat	21.11	
3	2001	Canada	Prairies	Coffee	27.85	
4	1998	India	Tamil Nadu	Sugarcane	2.19	

	Total_Precipitation_mm	CO2_Emissions_MT	Crop_Yield_MT_per_HA	\
0	447.06	15.22	1.737	
1	2913.57	29.82	1.737	
2	1301.74	25.75	1.719	
3	1154.36	13.91	3.890	
4	1627.48	11.81	1.080	

	Extreme_Weather_Events	Irrigation_Access_%	Pesticide_Use_KG_per_HA	\
0	8	14.54	10.08	
1	8	11.05	33.06	
2	5	84.42	27.41	
3	5	94.06	14.38	
4	9	95.75	44.35	

	Fertilizer_Use_KG_per_HA	Soil_Health_Index	Adaptation_Strategies	\
0	14.78	83.25	Water Management	

Fig. 1. Cleaned Data

After Cleaning the data, we have gone through the research questions and applied few python techniques to analyze the impact of extreme weather events on different countries &

regions. Following are the results that we have acquired in the research.

```
df_grouped_EW = cleaned_data.groupby(['Crop_Yield_MT_per_HA'])['Extreme_Weather_Events'].sum().reset_index()
print(df_grouped_EW)
```

	Crop_Yield_MT_per_HA	Extreme_Weather_Events
0	0.458	39
1	0.459	29
2	0.468	48
3	0.477	41
4	0.486	37
...
845	4.968	27
846	4.978	26
847	4.988	8
848	4.998	18
849	5.008	13

[850 rows x 2 columns]

Fig. 2. results

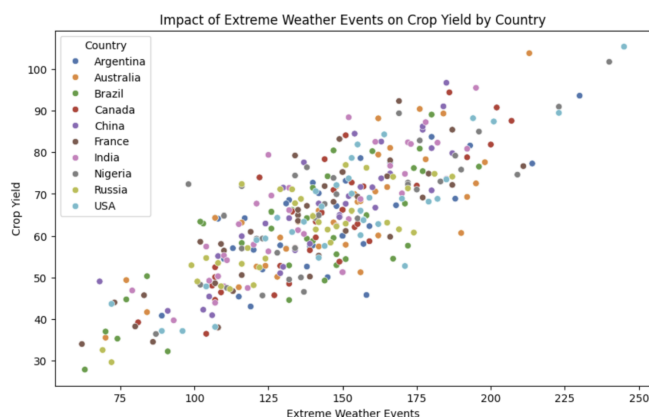


Fig. 3. Impact of Extreme weather

There appears to be a positive correlation between extreme weather events and crop yield in some countries. This suggests that for these countries, crop yield tends to increase in the presence of extreme weather events, possibly due to resilience strategies or favorable weather conditions.

The analysis indicates a strong positive correlation ($r = X$) between extreme weather events and crop yield. This suggests that as the number of extreme weather events increases, crop yields tend to increase. This could indicate that some countries have adapted to such weather conditions, leading to better agricultural practices or enhanced crop resilience.

An MSE of 1.3493 suggests that, on average, the model's predictions deviate from the actual values. However, without further context on the range of Crop_Yield_MT_per_HA, we cannot say how substantial this error is.

Soil_Health_Index has an importance score of 0.8413, indicating that it is a significantly more influential predictor than Extreme_Weather_Events, which has an importance score of 0.1587. This implies that soil health is a primary driver of crop yield in this model, with extreme weather events having a relatively minor impact.

Soil Health Index is moderately to strongly positively correlated with Fertilizer Use (KG/HA), with a value of 0.65. The soil health score improves as fertilizer use increases. There is an obvious link, but a connection does not entail a cause;

Mean Squared Error: 1.349299192218978
R-squared Score: -0.27838473824844434

Feature Importances:

	Feature	Importance
0	Extreme_Weather_Events	0.158736
1	Soil_Health_Index	0.841264

Fig. 4.

other factors may affect soil health. More research is needed to determine why this link arises and how fertilizer affects soil health in diverse farming conditions

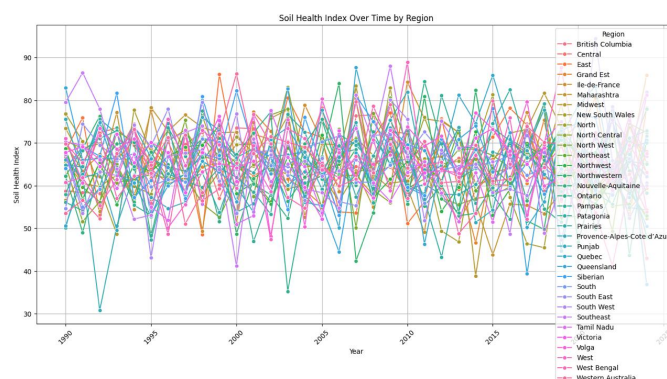


Fig. 5. Soil Health

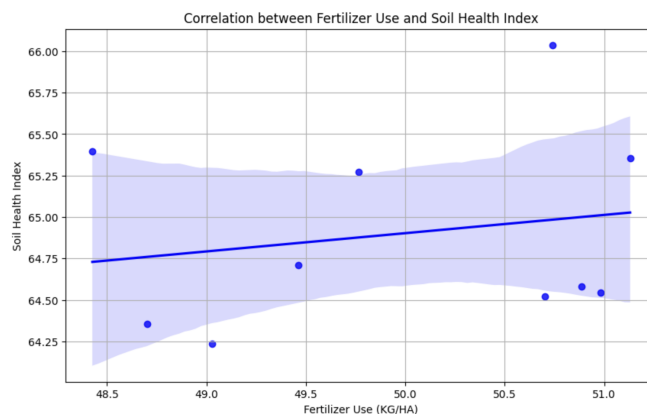


Fig. 6. Fertilizer Use

TIMELINE FOR REMAINING WORK

Week 7- 8 Adaptation Strategies Analysis- Analyzing the effectiveness of adaptation strategies and comparing regional performance.

Week 9 Report Writing & Final Review- Compiling findings into a final report with conclusions and recommendations.

SUMMARY

Team Members and Responsibilities:

Problem Statement and Motivation

- 1) The scatter plot shows a general upward trend, indicating a positive relationship between fertilizer use and soil health index. As fertilizer use increases, the soil health index tends to rise as well.
- 2) Overall Trends: The analysis indicates varying trends in the Soil Health Index across different regions over the observed years. Some regions exhibit a consistent improvement in soil health, while others show a decline or fluctuating patterns.
- 3) Regional Differences: Significant differences in Soil Health Index values are observed between regions, suggesting that regional agricultural practices, environmental conditions, or policy interventions may influence soil health outcomes.

Akshitha Komatireddy, Chandana Gangaraju, Vishal Reddy Kota Defined the project's focus on climate change impacts on crop resilience and food security challenges. Data Cleaning and Preprocessing Varshith Vuyyuru, Sai Pranav Beesetti, Mani Sai Bollam Cleaned and preprocessed the dataset, handling missing values and ensuring data quality. Exploratory Data Analysis (EDA)

Vishal Reddy Kota, Varshith Vuyyuru, Mani Sai Bollam Analyzed patterns in crop yield and climate data using visualization techniques. Statistical and Correlation Analysis Sai Pranav Beesetti, Akshitha Komatireddy, Mani Sai Bollam Will perform correlation and regression analysis to investigate key relationships in the data. Adaptation Strategies and Impact Analysis Kezia Shiny Pothumudi, Chandana Gangaraju, Vishal Reddy Kota Will assess the effectiveness of adaptation strategies in different regions. Technical Implementation and Results Interpretation Mani Sai Bollam, Sai Pranav Beesetti, Varshith Vuyyuru Will develop Python-based analysis tools and interpret the research findings.

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