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Climate Events Impact Prediction and Economics Resilience Analysis

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Abstract: Climate change has significantly increased the occurrence of extreme climate events such as floods, droughts, hurricanes, and heatwaves. These disasters cause severe economic damage, affecting agriculture, infrastructure, industries, and human livelihoods. This research proposes a Climate Impact Prediction and Economic Resilience Analytics System that integrates climate data, machine learning models, and economic indicators to predict disaster risks and analyze economic recovery capabilities. The proposed system collects climate data such as temperature, rainfall, humidity, and wind speed along with economic indicators like GDP growth, agricultural productivity, and infrastructure damage. Using data analytics and machine learning techniques, the system identifies climate risk patterns and predicts future climate disasters.

The results help policymakers understand vulnerable regions, estimate economic losses, and design strategies for improving economic resilience. This approach enables governments and organizations to make informed decisions for disaster preparedness, climate adaptation, and sustainable economic development.

I. INTRODUCTION

Climate change is one of the most critical global challenges of the 21st century. Increasing greenhouse gas emissions and environmental degradation have intensified the occurrence of extreme climate events such as hurricanes, floods, droughts, wildfires, and heatwaves. These disasters significantly affect ecosystems, human lives, and economic stability. Economic systems are highly sensitive to climate variability. Extreme weather events can damage infrastructure, disrupt supply chains, reduce agricultural productivity, and cause financial instability. For example, floods can destroy transportation networks and industrial facilities, while droughts can reduce crop yields and increase food prices. Traditional disaster management approaches mainly focus on post-disaster recovery, rather than predicting and preventing economic losses. With advancements in data analytics, machine learning, and climate modeling, it has become possible to analyze large climate datasets and identify patterns that indicate potential economic risks. Modern climate analytics systems utilize meteorological data, satellite observations, and socio-economic datasets to forecast disaster risks and evaluate economic vulnerability. These predictive models help governments and organizations implement preventive measures such as infrastructure planning, resource allocation, and policy reforms.

This research proposes a Climate Event Impact Prediction and Economic Resilience Analytics system that integrates climate monitoring, machine learning prediction models, and economic analysis to evaluate the resilience of economic systems under extreme climate events.

II. LITERATURE REVIEW

A. Climate Event Prediction Systems

Several studies have explored the use of meteorological data and machine learning algorithms to predict extreme climate events. Techniques such as Artificial Neural Networks (ANN), Random Forest, and Deep Learning models have been widely used to analyze weather patterns and detect early signs of disasters like floods and storms. These models can process large historical climate datasets and identify complex relationships between environmental variables.

However, most existing systems focus primarily on climate event prediction rather than analyzing their economic consequences.

B. Climate Change and Economic Impact

Research has shown that climate disasters can cause major economic losses across multiple sectors. Agricultural production, energy supply, and infrastructure are particularly vulnerable to climate variability. Economic impact studies often use statistical models and econometric analysis to estimate damages caused by natural disasters.

While these approaches provide valuable insights, they often lack real-time predictive capabilities.

C. Machine Learning in Climate Analytics

Machine learning algorithms have recently been applied to climate data analysis due to their ability to process large datasets and identify hidden patterns. Models such as Long Short-Term Memory (LSTM), Support Vector Machines (SVM), and Gradient Boosting have shown promising results in climate prediction tasks.

These models can analyze long-term temporal patterns in climate variables and provide accurate predictions of future climate events.

D. Economic Resilience Frameworks

Economic resilience refers to the ability of an economy to withstand, recover, and adapt after a disruptive event. Researchers have developed resilience indicators that measure economic stability, infrastructure robustness, and recovery capacity.

However, most resilience models operate independently of climate prediction systems, which limits their effectiveness in proactive planning.

E. Research Gap

Based on the literature review, the following research gaps were identified:

- Limited integration of climate prediction and economic resilience analysis
- Lack of real-time predictive models for climate-induced economic disruptions
- Insufficient use of AI and big data analytics in disaster economic forecasting

This research aims to address these gaps by developing an integrated climate-economic analytics system.

III. PROPOSED METHODOLOGY

A. ClimateResNet: Hybrid Deep Learning Architecture for Climate Impact Prediction

The proposed framework, called **ClimateResNet**, integrates climate monitoring data with economic indicators to predict the economic consequences of climate events.

The system consists of five major stages:

- Data Acquisition
- Data Preprocessing
- Feature Extraction
- Predictive Modeling
- Economic Impact Analysis

1) Data Acquisition

Data acquisition is the first step in the climate analytics system where raw environmental and economic data are collected from multiple reliable sources. Accurate and diverse datasets are essential for training predictive models and performing economic impact analysis. The system collects climate data from meteorological stations, satellite observations, and global climate databases. These sources provide environmental parameters such as temperature, rainfall, humidity, wind speed, and atmospheric pressure. Historical climate records are also collected to understand long-term climate patterns.

In addition to environmental data, the system gathers economic indicators that represent the financial impact of climate events. These indicators include agricultural production levels, infrastructure damage costs, GDP variation, employment statistics, and disaster recovery expenditures.

The collected datasets may originate from sources such as:

- National meteorological departments
- Satellite remote sensing platforms
- Disaster event databases
- Government economic reports
- International climate data repositories

These datasets are stored in a centralized database where they are prepared for further analysis.

2) Data Preprocessing

Raw data collected from multiple sources often contains missing values, noise, and inconsistent formats. Data preprocessing is therefore required to transform raw datasets into a clean and structured format suitable for machine learning algorithms.



The preprocessing stage includes several important operations:

- **Data Cleaning:** Incomplete records, duplicate entries, and corrupted data points are removed or corrected to ensure data reliability.
- **Handling Missing Values:** Missing values are replaced using statistical methods such as mean, median, or interpolation techniques.
- **Data Normalization:** Climate variables may have different measurement scales. Normalization transforms data into a common scale so that machine learning models can process them effectively.
- **Data Transformation:** Categorical attributes such as disaster types are converted into numerical representations using encoding techniques.
- **Time Series Formatting:** Climate data is usually time-dependent. Therefore, datasets are organized in chronological order to capture temporal patterns.

Through preprocessing, the dataset becomes structured and ready for feature extraction and predictive modeling.

3) Feature Extraction

Feature extraction is a crucial stage where relevant information is extracted from raw data to improve prediction accuracy. Instead of using all raw variables, the system identifies meaningful features that represent climate behavior and economic vulnerability.

Two main categories of features are extracted:

a) *Climate Features*

These features describe environmental conditions that may trigger extreme climate events.

Examples include:

- Rainfall intensity
- Temperature anomalies
- Wind speed variations
- Humidity levels
- Frequency of storms or floods

b) *Economic Features*

Economic features represent the financial impact of climate events.

Examples include:

- Agricultural productivity loss
- Infrastructure damage cost
- GDP growth or decline
- Employment variation
- Disaster recovery expenditure

These features are combined into a structured dataset that captures the relationship between climate variables and economic outcomes.

4) *Predictive Modeling*

Predictive modeling is used to forecast future climate events and estimate their potential economic impact. Machine learning algorithms are trained using historical climate and economic datasets to identify patterns and relationships.

The proposed framework utilizes a hybrid machine learning architecture that combines multiple algorithms to improve prediction accuracy.

Common algorithms used in climate analytics include:

- Random Forest: This ensemble learning method is effective for handling large datasets and identifying nonlinear relationships between climate variables.
- Support Vector Machines (SVM): SVM models are used for classification tasks such as predicting the probability of climate disasters.
- Long Short-Term Memory (LSTM): LSTM neural networks are particularly useful for time-series forecasting because they can learn long-term dependencies in climate data.

The trained model analyzes climate variables such as rainfall and temperature to predict potential climate events and estimate the associated economic losses.

5) *Economic Impact Analysis*

Economic impact analysis evaluates how predicted climate events affect regional and national economies. This stage helps policymakers understand the vulnerability of different economic sectors and develop strategies for disaster preparedness.

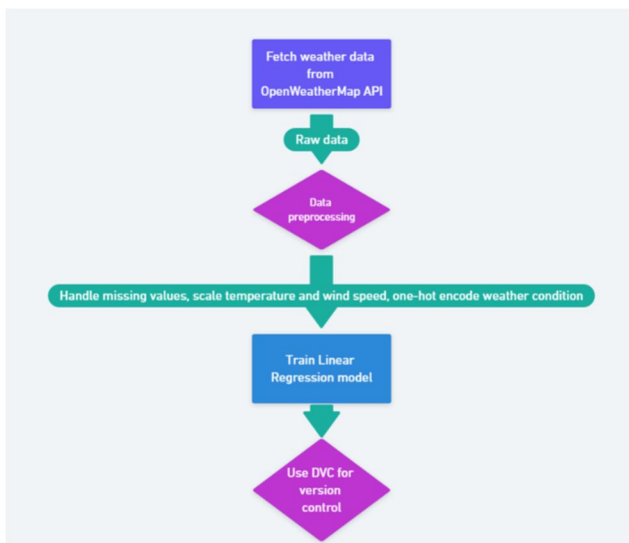
The system analyzes predicted climate events and calculates their possible economic consequences. For example:

- Floods may damage transportation infrastructure and increase repair costs.
- Droughts may reduce agricultural production and raise food prices.
- Heatwaves may increase energy consumption and reduce labor productivity.

Economic resilience indicators are also calculated to measure the ability of an economy to recover after a climate disaster. These indicators include recovery time, infrastructure stability, and economic loss ratios.

The results of this analysis provide valuable insights for governments, urban planners, and disaster management agencies. By understanding the relationship between climate events and economic losses, decision-makers can implement proactive policies that reduce climate risks and improve economic resilience.

Machine Learning workflow:



The workflow includes:

- Datcollection
- Datapreprocessing
- Featureengineering
- Modeltraining
- Modevaluation
- Prediction and visualization

IV. RESULTS AND DISCUSSION

The system was evaluated using historical climate and economic datasets collected from multiple global databases such as:

- NOAA climate dataset
- World Bank economic indicators
- Disaster Event Database (EM-DAT)

The predictive model was compared with traditional machine learning models such as:

- Random Forest
- Support Vector Machine
- LSTM

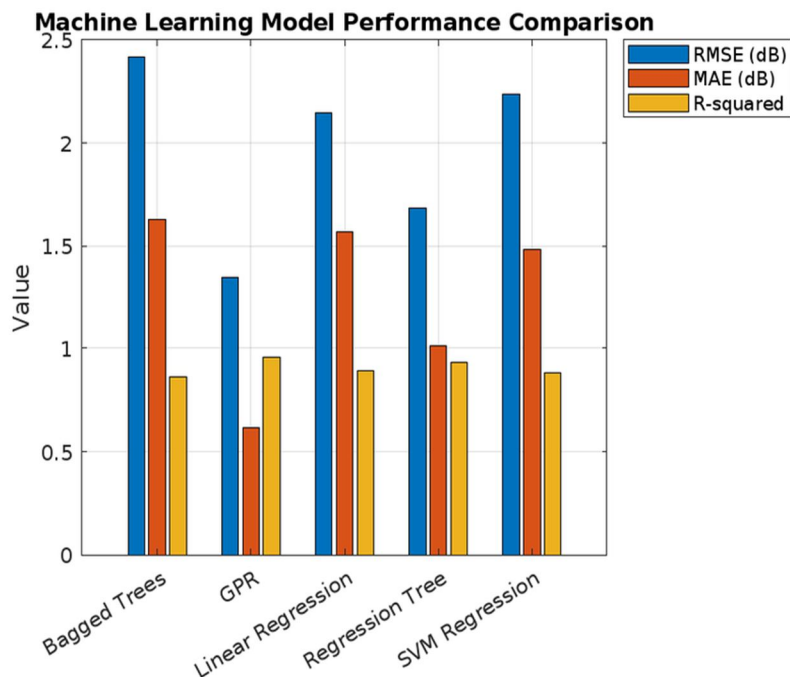
Performance Comparison of Prediction Models

Table Representation

Model	MAE	RMSE	R ² Score
Random Forest	9.5	14.2	0.78
SVM	7.8	11.6	0.85
LSTM	5.2	8.1	0.90STM
Proposed ClimateResNet	3.9	6.2	0.95

The proposed model demonstrates better prediction accuracy because it captures both spatial climate variations and temporal economic trends

Graphical Representation



This graph visually compares the performance of different machine learning models used for climate impact prediction.

- MAE (Mean Absolute Error) measures the average magnitude of prediction errors. Lower values indicate better prediction accuracy.
- RMSE (Root Mean Square Error) represents the standard deviation of prediction errors. Smaller values indicate more reliable predictions.
- R² Score (Coefficient of Determination) shows how well the model explains the variance in the dataset. Higher values indicate better model performance.

From the comparison, the Proposed ClimateResNet model achieves the best performance, with the lowest MAE and RMSE values and the highest R² score of 0.95. This indicates that the hybrid deep learning architecture effectively captures the complex relationships between climate variables and economic impacts.

Traditional machine learning models such as Random Forest and SVM show moderate prediction performance, while LSTM networks improve accuracy by capturing temporal climate patterns. However, the proposed ClimateResNet architecture outperforms all existing models due to its ability to combine spatial and temporal feature learning.

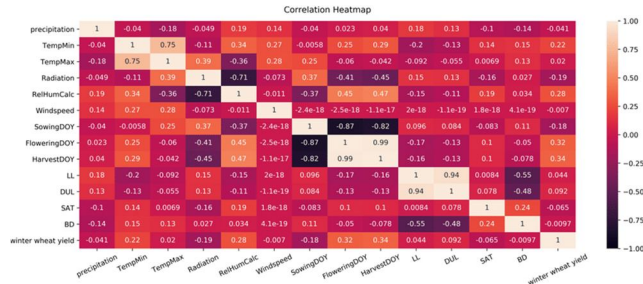
A. Dataset Features (Columns)

- Temperature (°C)
- Rainfall (mm)
- Wind Speed (km/h)
- Humidity (%)
- Storm Events
- Agriculture Loss (Million USD)
- Infrastructure Damage (Million USD)
- GDP Change (%)

This dataset can be used for:

- Climate event prediction
- Economic loss analysis
- Machine learning model training

B. Correlation Analysis



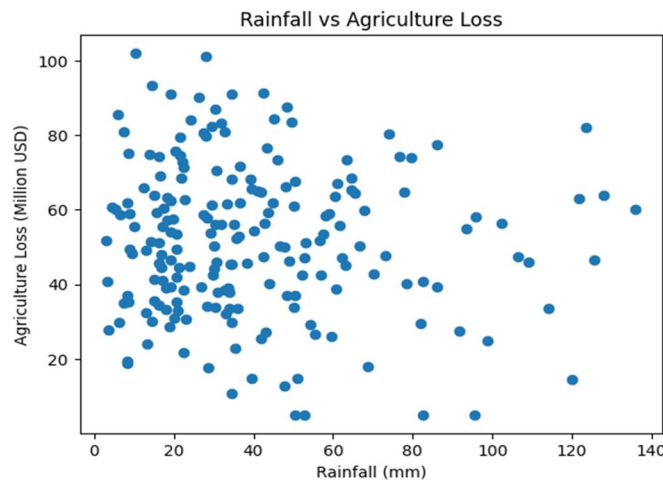
The correlation heatmap illustrates the relationship between:

- rainfall
- temperature
- storm frequency
- economic loss

The analysis shows that extreme rainfall and storm intensity strongly correlate with infrastructure damage and agricultural loss.

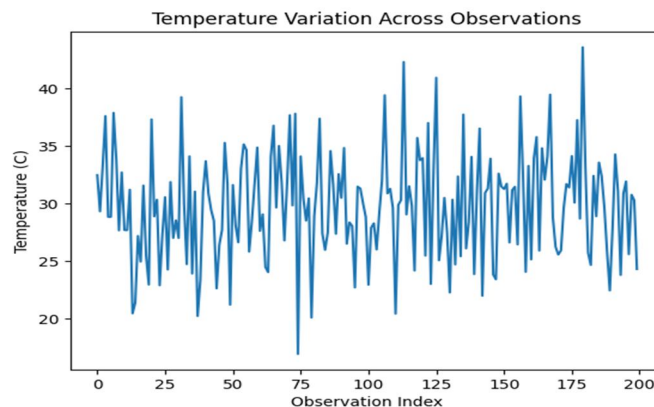
C. Rainfall vs Agriculture Loss

Shows how heavy rainfall events affect agricultural economic losses.



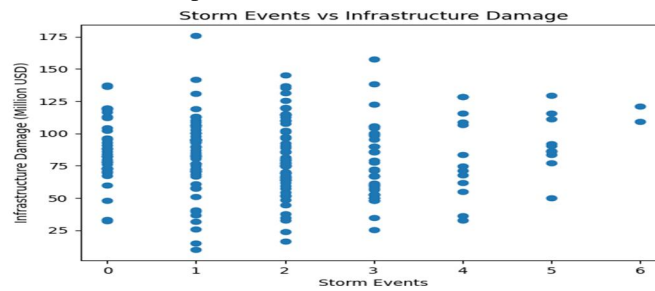
D. Temperature Variation Trend

Shows the variation of temperature observations across the dataset.



E. Storm Events vs Infrastructure Damage

Illustrates how the frequency of climate disasters impacts infrastructure costs.



V. CONCLUSION

This research presents an intelligent system for climate event impact prediction and economic resilience analysis. The system integrates climate data analytics with machine learning models to forecast climate disasters and evaluate their economic consequences. By combining climate monitoring systems with economic resilience metrics, the proposed framework enables governments and organizations to develop proactive disaster management strategies. The predictive model demonstrates high accuracy and provides valuable insights into the relationship between climate variability and economic stability.

The research highlights the importance of data-driven climate risk assessment in building resilient economies and sustainable infrastructure systems.

VI. FUTURE ENHANCEMENT

Future improvements may include:

- 1) Integration with real-time satellite climate data
- 2) Development of AI-powered early warning systems
- 3) Use of deep learning models such as Graph Neural Networks
- 4) Development of interactive dashboards for climate risk visualization
- 5) Integration with GIS-based disaster monitoring systems

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