

GLOBAL CLIMATE EVENTS



ECONOMIC IMPACT
DATA ANALYSIS & INSIGHTS

Global Climate Events Impact Analysis

Power BI Dashboard Project for Climate-Related Events and Natural Disasters From Q1, 2020 To Q3, 2025



وزارة التخطيط
وتكنولوجيا المعلومات



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Global Overview

Human Impact

Economic Impact & Aid

Insight

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Global Overview

Data (Timeline)

2020

2025

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Total Events

3,000

Affected Countries

51

Casualties as % of Affected Population

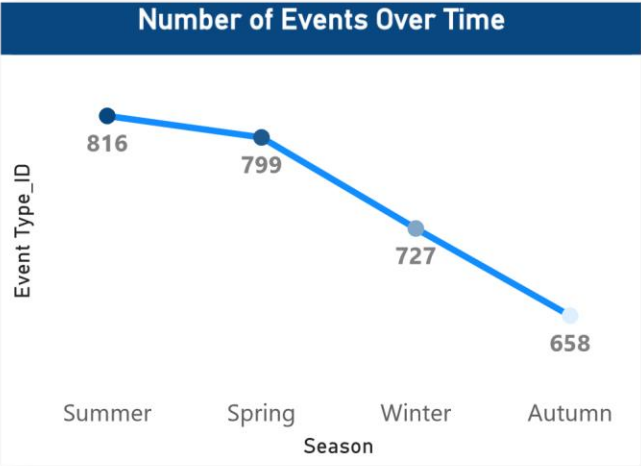
0.01%

Economic Impact (M USD)

\$5,833M

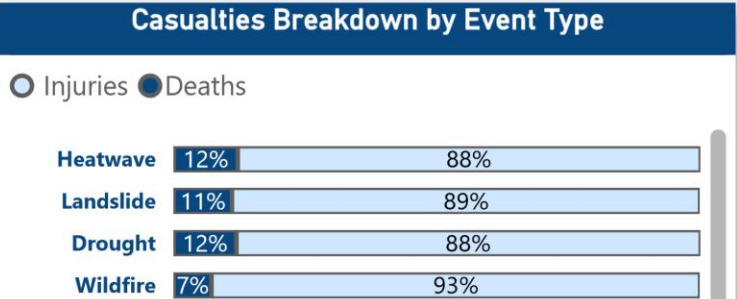
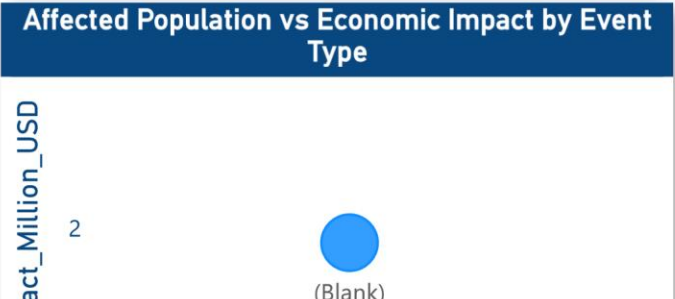
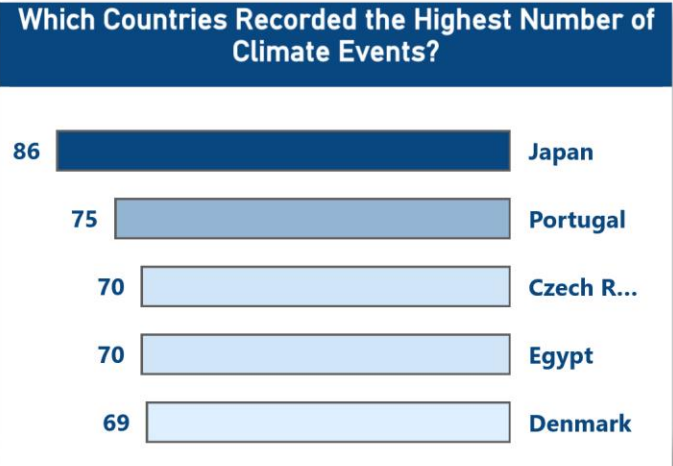
High Severity Share

10.70%



Most Frequent Climate Event Types

Earthquake	Volcanic Eru...	Tsuna...	Cold ...	Torna...
9.57%	8.70%			
Landslide	Hurricane	8.23%	7.93%	7.90%
9.17%	8.40%	Wildfire		Flood
Drought	Hailstorm	Heatwave		7.37%
8.73%	8.27%			



Human Impact

Data (Timeline)

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Country

All

Event Type

All

Severity Level

All

Response Time

All

Infrastructure
Damage

All

Affected Population



3bn

Casualties as % of Affected Population



0.01%

Total Casualties



131,530

Injury Share of Casualties



89.47%

Death Share of Casualties



10.53%

Sum of Affected_Population by country

India



784M

China



396M

United States



142M

Brazil



119M

Indonesia



106M

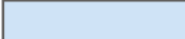
Average of Affected_Population by Response_Time

Slow Response



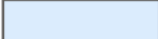
3249.7K

Fast Response



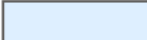
877.9K

Very Fast Res...



737.6K

Normal Respo...



695.7K

Average of Affected_Population by Event_Type

Drought



1.45M

Wildfire



1.08M

Heatwave



1.02M

Affected Population vs Aid

200
150
100
Total_Aid_Million_USD



United States

Economic Impact & Aid

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Avg Impact Per Capita



3.61

Aid Coverage



0.48%

Country

All

Event Type

All

Severity Level

All

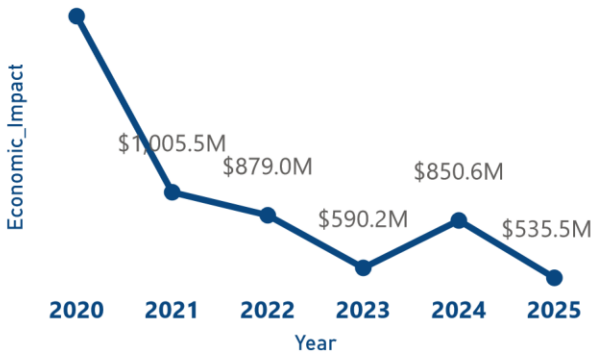
Response Time

All

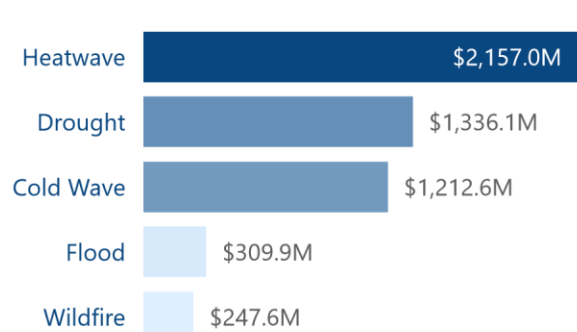
Infrastructure
Damage

All

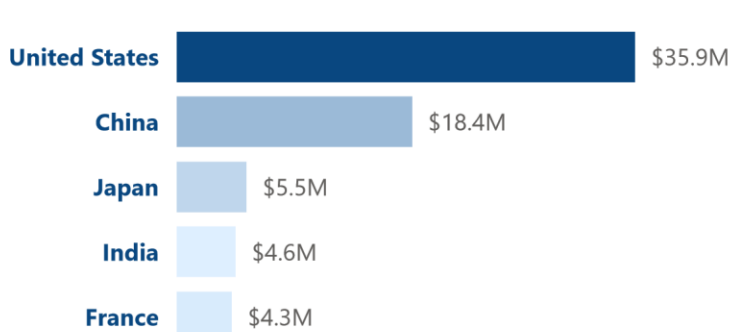
Economic Impact Over Time



Sum of Economic_Impact_Million_USD by Event_Type

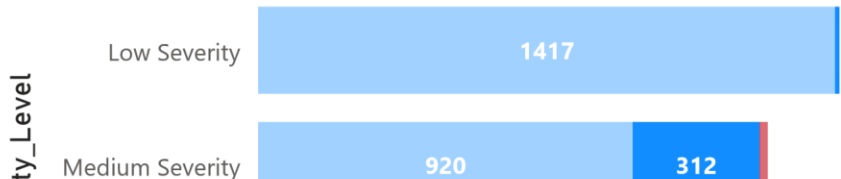


Average of Economic_Impact_Million_USD by country



Does Higher Severity Lead to Greater Infrastructure Damage?

Infrastructure_Dama... ● Light Damage ● Moderate Damage ● Strong Damage



Are International Aids Aligned with Economic Losses?

nal_Aid_Million_USD



United States



Insight

- * The findings indicate that disasters in the dataset were more widespread than deadly, as total deaths and injuries accounted for less than 1% of the total affected population. This suggests that the major impact of disasters was on livelihoods, displacement, infrastructure, and socio-economic stability rather than direct mortality.
- * A moderate relationship exists between the affected population and economic losses, indicating that disasters impacting larger numbers of people are often associated with higher economic damage, even when mortality rates remain relatively low.
- * Disaster severity is one of the strongest drivers of infrastructure damage. Therefore, governments should prioritize resilient urban planning, effective crisis management systems, and adaptive infrastructure strategies to reduce future disaster impacts and improve long-term resilience.
- * The international aid distribution observed in the dataset does not appear fully equitable, as aid allocation seems to focus primarily on events with high economic losses while giving less consideration to the scale of human impact and the number of affected individuals.
- * International organizations and donor agencies should adopt a more comprehensive aid allocation approach that considers both economic losses and human impact indicators, ensuring a fairer and more sustainable distribution of resources among affected countries.
- * Even when economic loss is used as a major allocation criterion, concentrating most aid on only two countries among many affected nations highlights a significant imbalance in global disaster assistance mechanisms.
- * On the other hand, affected countries should improve disaster reporting, transparency, and damage documentation processes in order to provide accurate information that can support faster and more appropriate international assistance.
- * Overall, the analysis highlights that achieving sustainable development requires not only economic growth, but also resilient infrastructure, effective disaster preparedness, equitable international support, and stronger protection for vulnerable populations. [Analysis Methodology](#)

