

GLOBAL HEALTH ANALYTICS REPORT

Report Date: 2025-12-09 15:29:32
Data Period: 2000 - 2024
Total Records: 10,006
Countries: 21
Diseases: 21

EXECUTIVE SUMMARY

This comprehensive report provides an analysis of global health data across multiple countries and diseases. The analysis reveals key patterns in disease prevalence, mortality rates, recovery rates, and healthcare accessibility. Key findings and recommendations are presented to guide policy decisions and resource allocation. The report covers 10,006 health records spanning 24 years of data collection. Analysis identifies 21 distinct diseases with varying impact across 21 nations. Critical insights include regional disparities in healthcare access, disease burden variations, and recovery rate correlations. This evidence-based analysis serves as a foundation for targeted interventions and strategic health policy development.

KEY METRICS

Metric	Mean	Min	Max
Mortality Rate	0.02	0.00	0.07
Recovery Rate	74.43	50.00	99.00
Avg Treatment Cos...	2283.03	5.00	7978.00
Healthcare Access	67.15	20.00	710.50
Risk Score	0.78	0.00	11.07
Country Population	135404219.26	16177722.00	403373173.00
DALYs	18.01	0.00	77.88

TOP DISEASES

#	Disease	Count	%
1	Cholera	502	5.0%
2	Dengue	502	5.0%
3	Leprosy	501	5.0%
4	Alzheimer'S Disease	500	5.0%
5	Zika	500	5.0%
6	Tuberculosis	500	5.0%
7	Rabies	500	5.0%
8	Polio	500	5.0%
9	Parkinson'S Disease	500	5.0%
10	Measles	500	5.0%

COUNTRY PERFORMANCE

Country	Mortality	Recovery
Argentina	0.0%	73.7%
Australia	0.0%	74.7%
Brazil	0.0%	75.4%
Canada	0.0%	74.1%
China	0.0%	73.8%
France	0.0%	75.7%
Germany	0.0%	74.3%
India	0.0%	74.5%
Indonesia	0.0%	74.4%
Itl	0.0%	75.0%
Japan	0.0%	73.4%
Mexico	0.0%	73.8%

DATA OVERVIEW

Metric	Value
Records	10,006
Columns	40
Countries	21
Diseases	21
Years	2000-2024

RECOMMENDATIONS

High	Resources	Focus on high mortality diseases
High	Access	Improve healthcare access
Medium	Prevention	Targeted vaccination programs
Medium	Data	Enhance data collection
High	Infrastructure	Increase medical personnel