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| **Attribute** | **Description** |
| **Country** | The name of the country where the health data was recorded. |
| **Year** | The year in which the data was collected. |
| **Disease Name** | The name of the disease or health condition tracked. |
| **Disease Category** | The category of the disease (e.g., Infectious, Non-Communicable). |
| **Prevalence Rate (%)** | The percentage of the population affected by the disease. |
| **Incidence Rate (%)** | The percentage of new or newly diagnosed cases. |
| **Mortality Rate (%)** | The percentage of the affected population that dies from the disease. |
| **Age Group** | The age range most affected by the disease. |
| **Gender** | The gender(s) affected by the disease (Male, Female, Both). |
| **Population Affected** | The total number of individuals affected by the disease. |
| **Healthcare Access (%)** | The percentage of the population with access to healthcare. |
| **Doctors per 1000** | The number of doctors per 1000 people. |
| **Hospital Beds per 1000** | The number of hospital beds available per 1000 people. |
| **Treatment Type** | The primary treatment method for the disease (e.g., Medication, Surgery). |
| **Average Treatment Cost (USD)** | The average cost of treating the disease in USD. |
| **Availability of Vaccines/Treatment** | Whether vaccines or treatments are available. |
| **Recovery Rate (%)** | The percentage of people who recover from the disease. |
| **DALYs** | Disability-Adjusted Life Years, a measure of disease burden. |
| **Improvement in 5 Years (%)** | The improvement in disease outcomes over the last five years. |
| **Per Capita Income (USD)** | The average income per person in the country. |
| **Education Index** | The average level of education in the country. |
| **Urbanization Rate (%)** | The percentage of the population living in urban areas. |

## Disease Burden & Prevalence Trends:

Which infectious diseases have the highest prevalence rates globally, and how have these rates changed over the past 5 years?

## Regional Impact:

How do specific infectious diseases' prevalence and incidence rates differ by region (e.g., Asia vs. Africa vs. Europe)?

## Demographic Patterns:

Which age groups and genders are most affected by high-prevalence infectious diseases? Are there significant disparities?

## Healthcare System Correlation:

Is there a correlation between healthcare access, the number of doctors per 1000 people, and the recovery rate for specific diseases?

## Mortality Factors:

Which infectious diseases have the highest mortality rates, and how do socioeconomic factors (e.g., per capita income, education index) influence these rates?

## Economic Burden:

What is the average treatment cost (USD) for the most common infectious diseases, and how does it compare to the per capita income in different countries?

## Urbanization & Disease Spread:

Does the urbanization rate affect the incidence and prevalence rates of infectious diseases? Are urban areas more vulnerable to certain outbreaks?

## Vaccine/Treatment Availability:

How does the availability of vaccines or treatments impact the mortality and recovery rates for specific infectious diseases?

## Disability and Life Impact:

Which diseases contribute the most to DALYs (Disability-Adjusted Life Years), and how does this burden vary across regions?

## Improvement Over Time:

Which countries have shown the highest improvement in disease outcomes over the last five years, and what factors (e.g., healthcare investments, policy changes) have contributed to this improvement?