Global COVID-19 Impact Report

This report provides a high-level analysis of the global impact of COVID-19, based on infection death and vaccinations data across continents and countries. The data revels stark differences in the spread and fatality of the virus around the world, with projection indicating ongoing challenges into late 2021

# Global Overview

Total Confirmed Cases: 150,574,977

Total Deaths: 3,180,206

Global Death Percentage: 2.11%

The pandemic has affected millions globally, with significant fatalities and long-term public health implications.

# Death Distribution by Continent

Europe: Highest death toll, exceeding 1 million deaths.

North America: Follows closely behind Europe.

South America & Asia: High deaths counts but lower than Europe and North America.

Africa & Oceania: Significantly fewer reported deaths.

The distribution suggests that developed regions with higher urban densities and older populations experienced grater mortality.

# Infection Rates by Country

High infection rates: North America, Western Europe, Parts of South America.

Moderate to Low infection rates: Much of Africa, South Asia, and Oceania

These variations could be attributed to differing health capacities, testing strategies, population densities, and government interventions.

# Trends & Predictions for Percent Population Infected

United States and Turkey shows the highest projected infection rates, exceeding 15-20%.

United Kingdom and UAE also show steep infection curves.

India, Germany, Russia and China exhibit more gradual increases, with lower projections.

Despite vaccination rollouts, the trend remains upwards through mid-to-late 2021.