ANALYSIS OF GLOBAL COVID-19 BY WHO

The Pandemic COVID-19 is an infectious disease that as spread over Worldwide, all through multiple Continents which caused by SARS-CoV-2 virus uprised throughout the World which as affected a large number of individuals. Usually people affected with COVID-19 will sense mild to tolerable respiratory attack. Most people who infected will recover without any special treatment, but some will become seriously ill. However, some may need medical attention and this transmittable disease can spread from person to person through the air, hands, mouth or nose when they cough, sneeze, speak, sing or breathe.

According to the reports of WHO Covid-19 from 2020-2023 the Cumulative deaths count is 2.716020e+05 as shown in figure

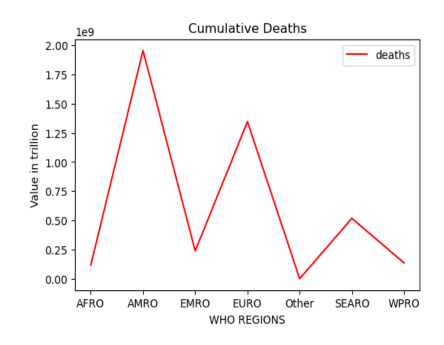
WHO_region	
AFRO	116099288
AMRO	1954456944
EMRO	237565648

Cumulative_deaths

134697634

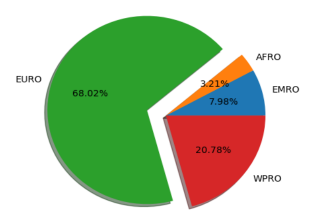
AWINO	1904400944
EMRO	237565648
EURO	1345730489
Other	13986
SEARO	517237022

WPRO

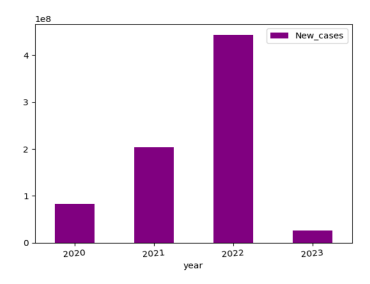


The above graph represents the values of Cumulative Deaths, according to the data the highest Cumulative deaths are recorded in AMRO region (1954456944) and the lowest Cumulative deaths other region (39861).

In EMRO, AFRO, EURO, WPRO Regions the highest recorded Cumulative Cases recorded in EURO (118480321418) while the least Cumulative cases recorded in ARRO (559902876) while other two region EMRO recorded with (13907264956) and WPRO recorded with (36197929475).



The bar graph represents new cases in different years from 2020-2023.where 2022 records the highest over four years of span and 2023 records the lowest.



People can reduce the spread of Covid-19 by following steps:

- limit the number of people you meet and avoid crowded places
- wear a face mask in crowded places
- wash your hands with soap and water or use hand sanitiser regularly and stay neat and clean.

Reference: https://www.who.int/health-topics/coronavirus#tab=tab_1