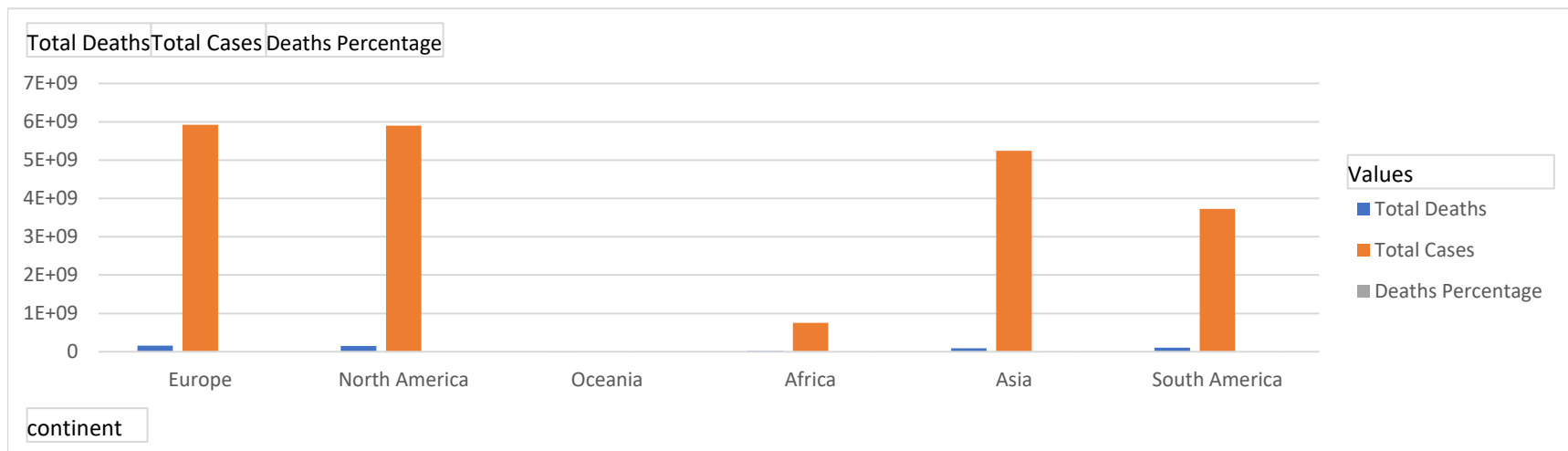


COVID-19 DATA ANALYSIS AND INSIGHT BASE ON YOUR 2022

COVID-19 Impact by Continent: Deaths, Total Cases, and Death Percentage

continent	Total Deaths	Total Cases	Deaths Percentage
Europe	160813747	5919901332	5995734%
North America	153596231	5899927388	2707177%
Oceania	256504	9844614	326944%
Africa	19064924	755404142	5461901%
Asia	87116891	5244873657	4006932%
South America	105595385	3726062857	1640780%

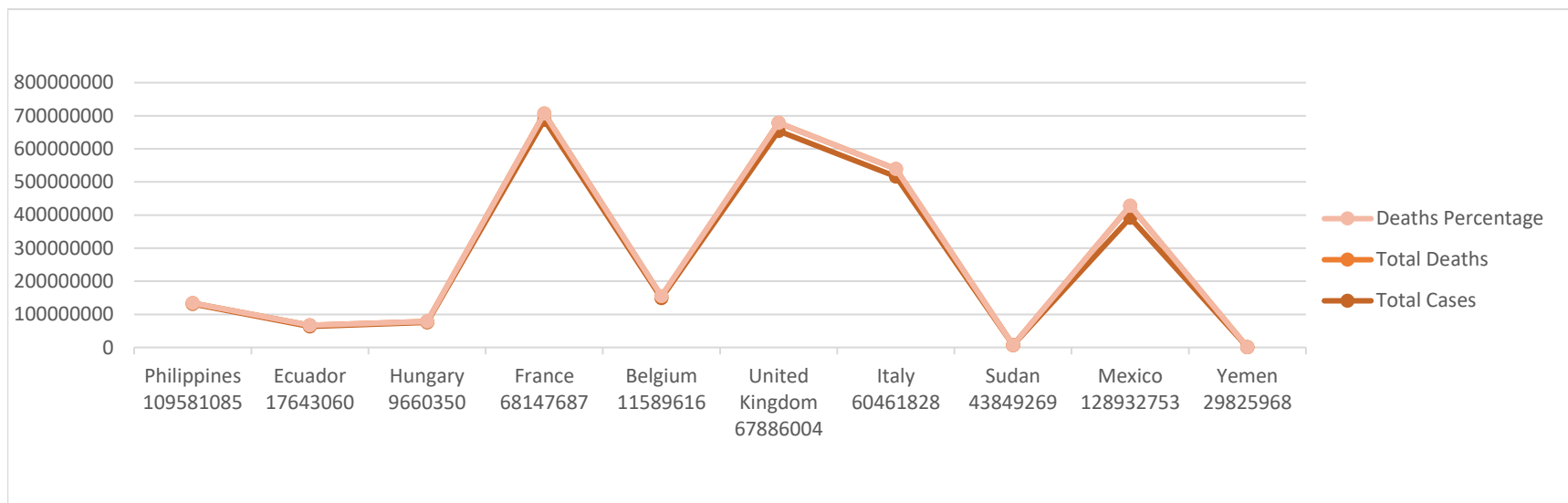


In summary, while Europe and North America have the highest total death counts due to the larger number of cases, their death percentages are relatively lower. In contrast, continents like Africa and Oceania have lower death counts and percentages, indicating a relatively lower impact of the virus on their populations. The data underscores the importance of considering both the absolute numbers and the percentages when assessing the impact of COVID-19 on different continents.

COVID-19 DATA ANALYSIS AND INSIGHT BASE ON YOUR 2022

TOP 10 COUNTRY MOST HIGHEST DEATH PERCENTAGE

Country	population	Total Cases	Total Deaths	Deaths Percentage
Philippines	109581085	131519697	2537356	246540%
Ecuador	17643060	62978355	3971429	267327%
Hungary	9660350	75838124	2460687	269710%
France	68147687	687236461	19603382	310777%
Belgium	11589616	149177132	5577510	325490%
United Kingdom	67886004	653724452	25219149	326645%
Italy	60461828	516610184	22409670	365789%
Sudan	43849269	6626173	417140	378607%

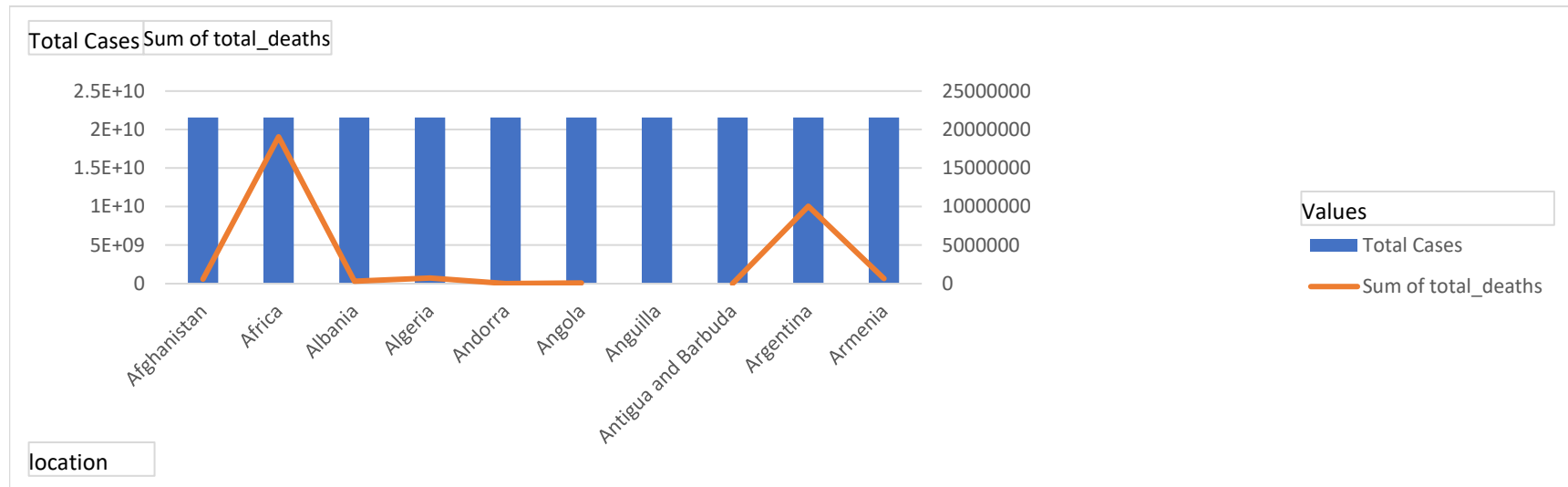


These countries have experienced a higher proportion of deaths relative to their total reported cases, highlighting the severe impact of COVID-19 on their populations.

COVID-19 DATA ANALYSIS AND INSIGHT BASE ON YOUR 2022

TOP 10 COUNTRY OF MOST HIGHEST CASES AND DEATHS

location	Total Cases	Sum of total_deaths
Afghanistan	21556013990	589552
Africa	21556013990	19064924
Albania	21556013990	305589
Algeria	21556013990	736850
Andorra	21556013990	28419
Angola	21556013990	97040
Anguilla	21556013990	
Antigua and Barbuda	21556013990	2999
Argentina	21556013990	10071947
Armenia	21556013990	646113



In summary, this data highlights the wide-ranging impact of COVID-19 across various locations, where both the absolute numbers and the proportions provide insights into the severity of the pandemic.