



# **POWERBI**

# **MAJOR ASSIGNMENT**

# **PRESENTATION**

---

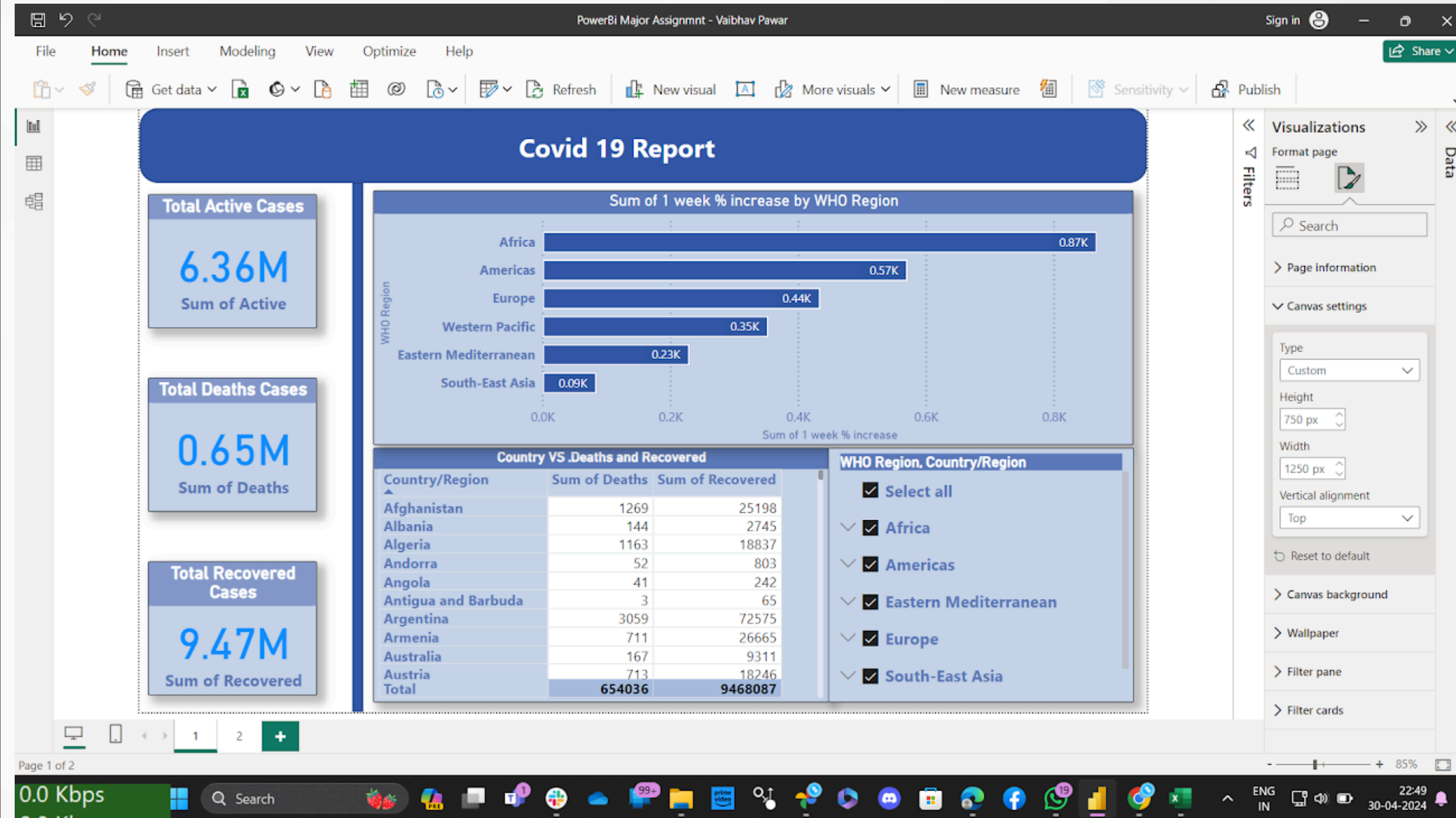
Presented by Mr. Vaibhav Vishnu Pawar

# Q 1.

## Create the dashboard following the general requirements

In the dashboard, following sheets are required

- 1) Three cards for Active, Deaths, and Recovered
- 2) One visual with Country VS. Deaths and Recovered
- 3) One visual with WHO region Vs. One week % increase



# Q2

## ANSWER THE FOLLOWING QUESTIONS

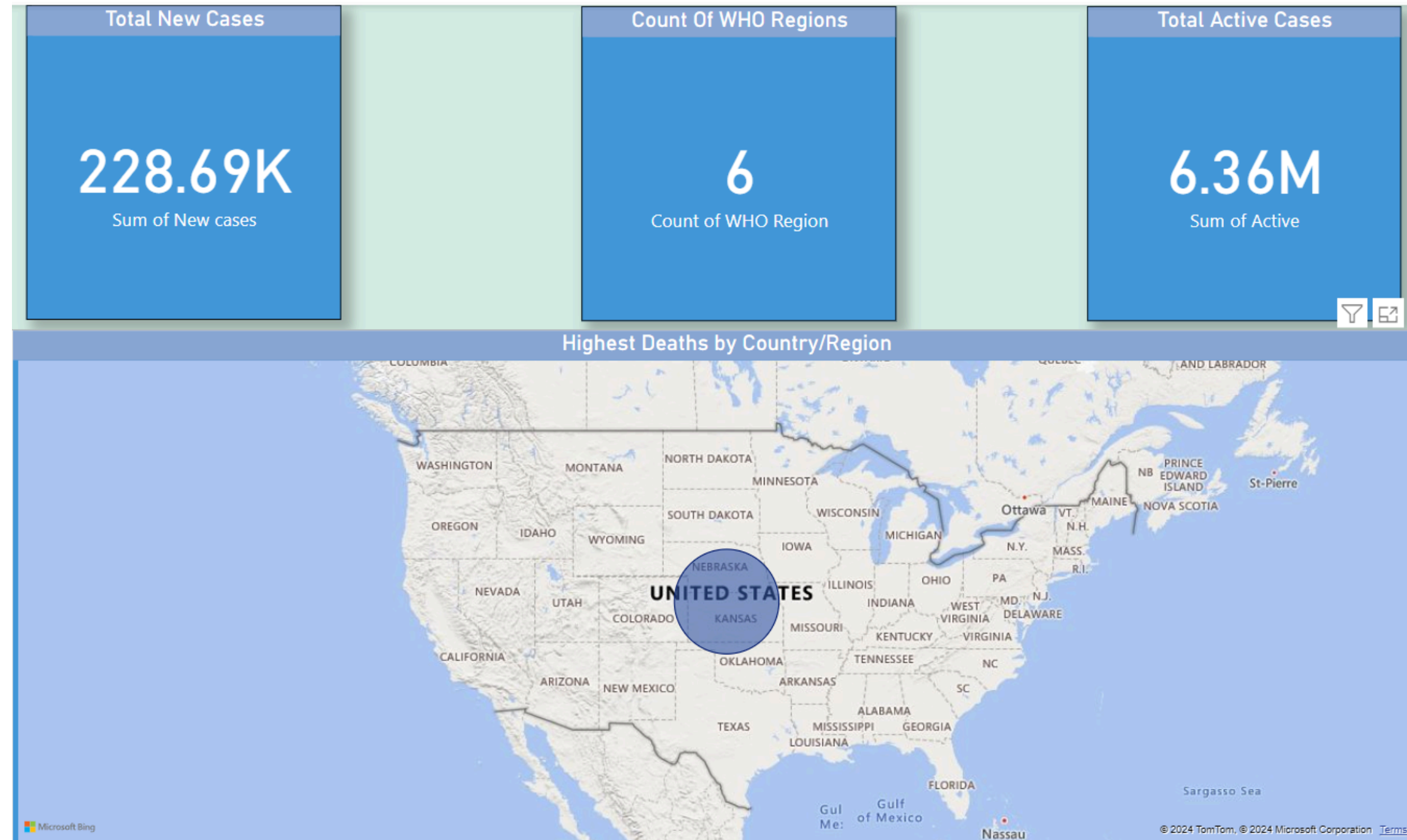
---

1) How many WHO regions?

2) Total new cases from the dataset?

3) Total Active cases?

4) Which Country has the highest Deaths?



# Covid 19 Report

## Total Active Cases

6.36M

Sum of Active

## Total Deaths Cases

0.65M

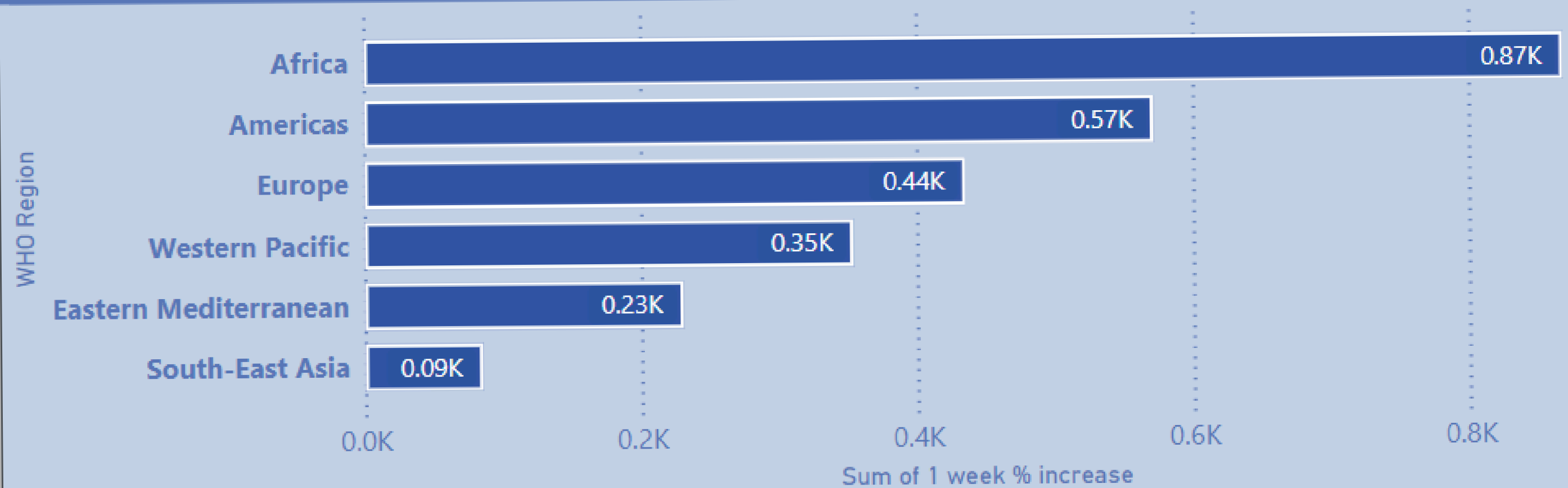
Sum of Deaths

## Total Recovered Cases

9.47M

Sum of Recovered

## Sum of 1 week % increase by WHO Region



## Country VS .Deaths and Recovered

Country/Region	Sum of Deaths	Sum of Recovered
Afghanistan	1269	25198
Albania	144	2745
Algeria	1163	18837
Andorra	52	803
Angola	41	242
Antigua and Barbuda	3	65
Argentina	3059	72575
Armenia	711	26665
Australia	167	9311
Austria	713	18246
Total	654036	9468087

## WHO Region, Country/Region

☒ Select all

☒ Africa

☒ Americas

☒ Eastern Mediterranean

☒ Europe

☒ South-East Asia

# Covid 19 Report

## Total Active Cases

5.72M

Sum of Active

## Total Deaths Cases

0.61M

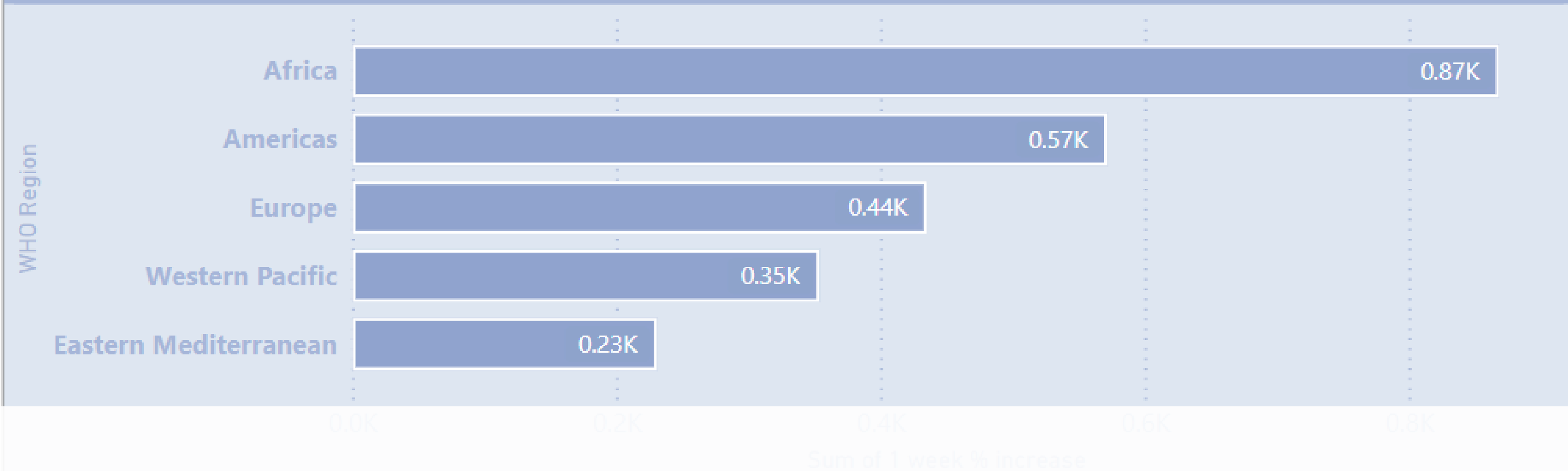
Sum of Deaths

## Total Recovered Cases

8.31M

Sum of Recovered

## Sum of 1 week % increase by WHO Region



# THANK YOU

Successfully completed Power BI project, transforming data into actionable insights for informed decision-making.

[www.linkedin.com/in/vaibhavpawar000](https://www.linkedin.com/in/vaibhavpawar000)