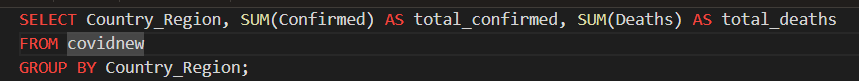
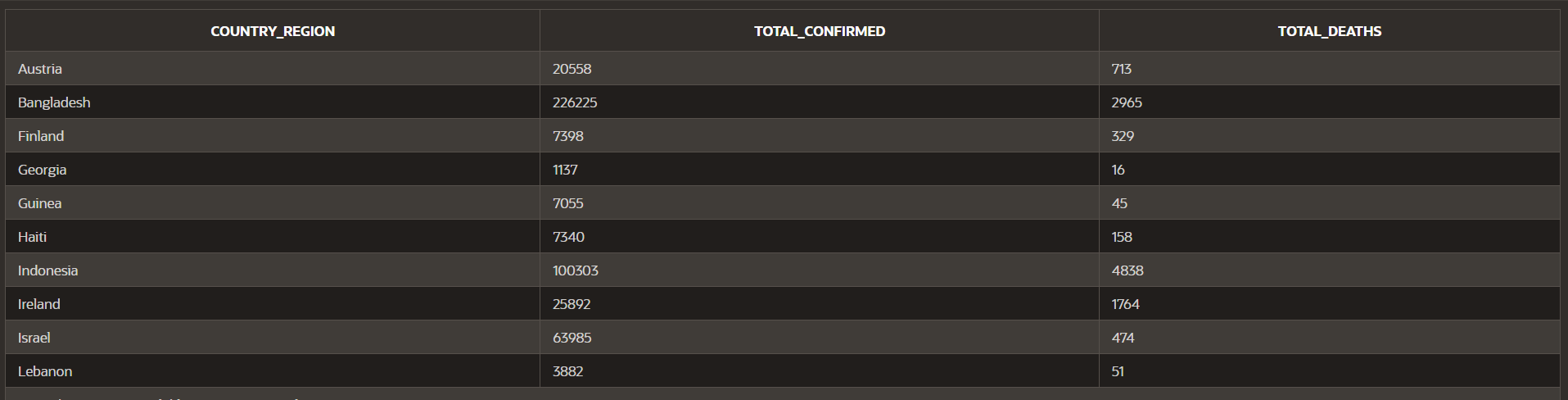
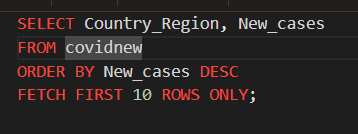
SQL Data Analysis on Covid19 Dataset

1 Total Confirmed Cases and Deaths by Country

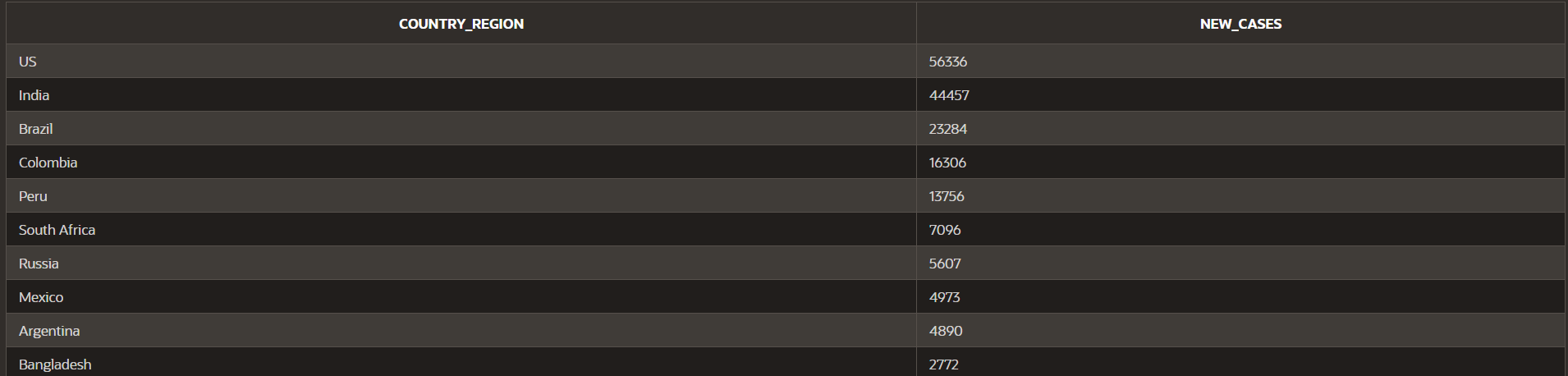


OUTPUT:

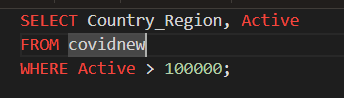
2 Top 10 Countries with the Highest New Cases

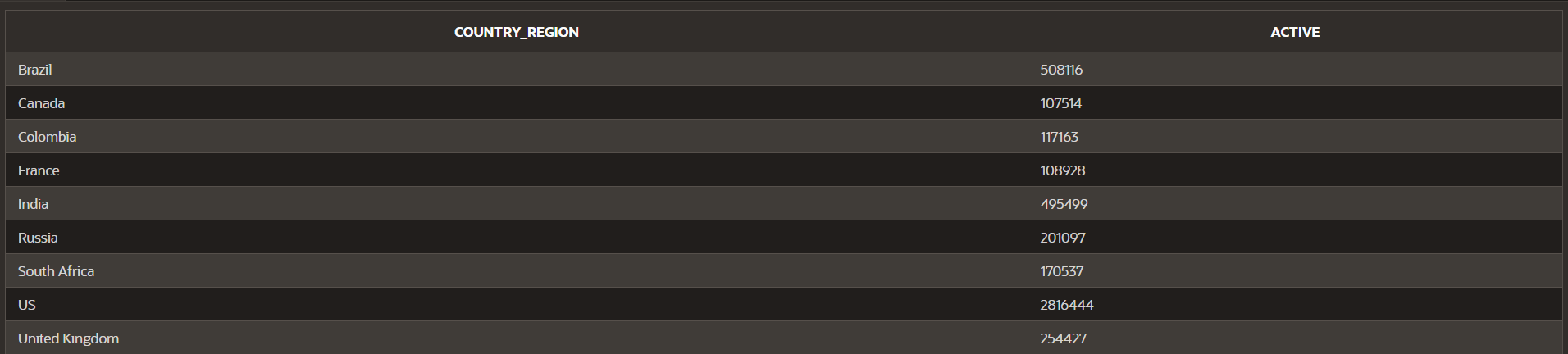


OUTPUT:

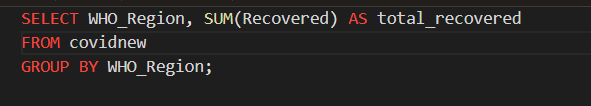


3 Countries with More than 100,000 Active Cases

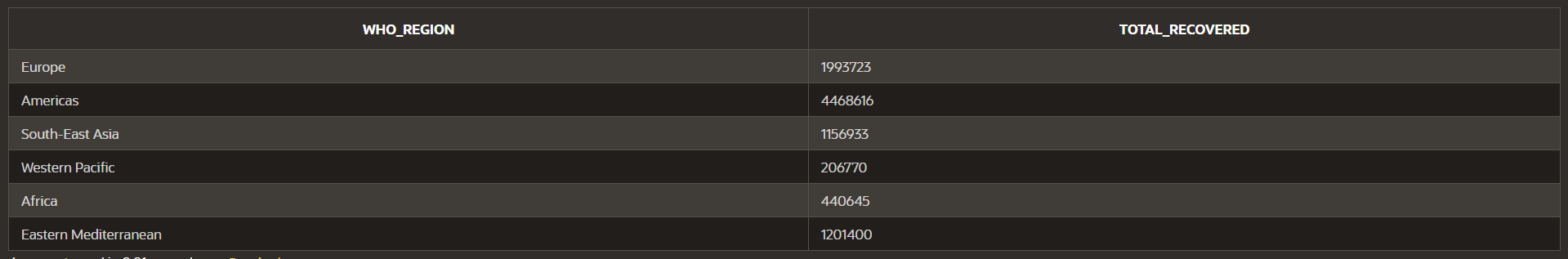


OUTPUT:

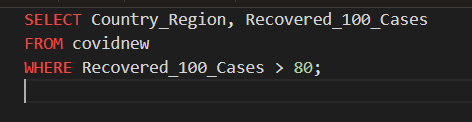
4 Total Recoveries by WHO Region

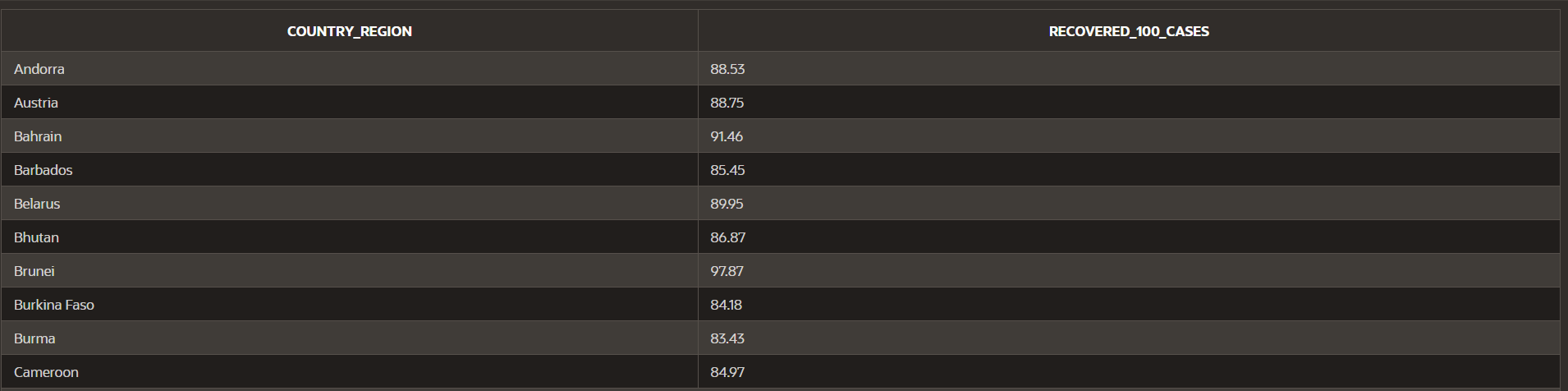


OUTPUT:

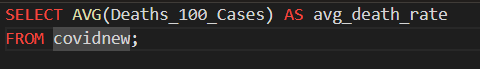


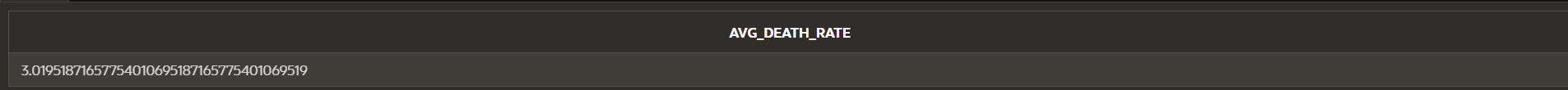
5 Countries with a Recovery Rate Higher Than 80%



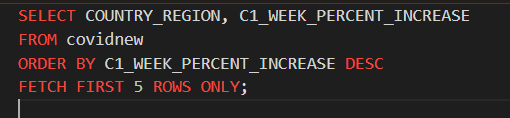
OUTPUT:

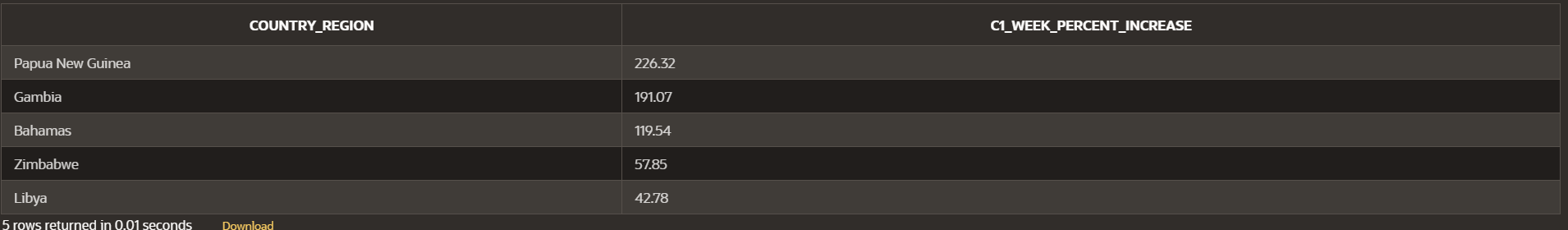
6 Average Death Rate Across All Countries



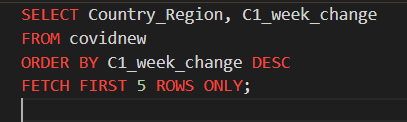
OUTPUT:

7 Countries with the Highest Weekly Percentage Increase in Cases



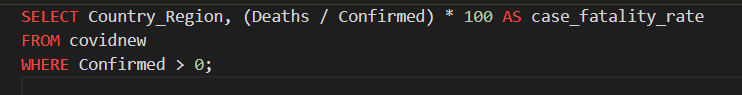
OUTPUT:

8 Countries with the Largest Weekly Change in Confirmed Cases

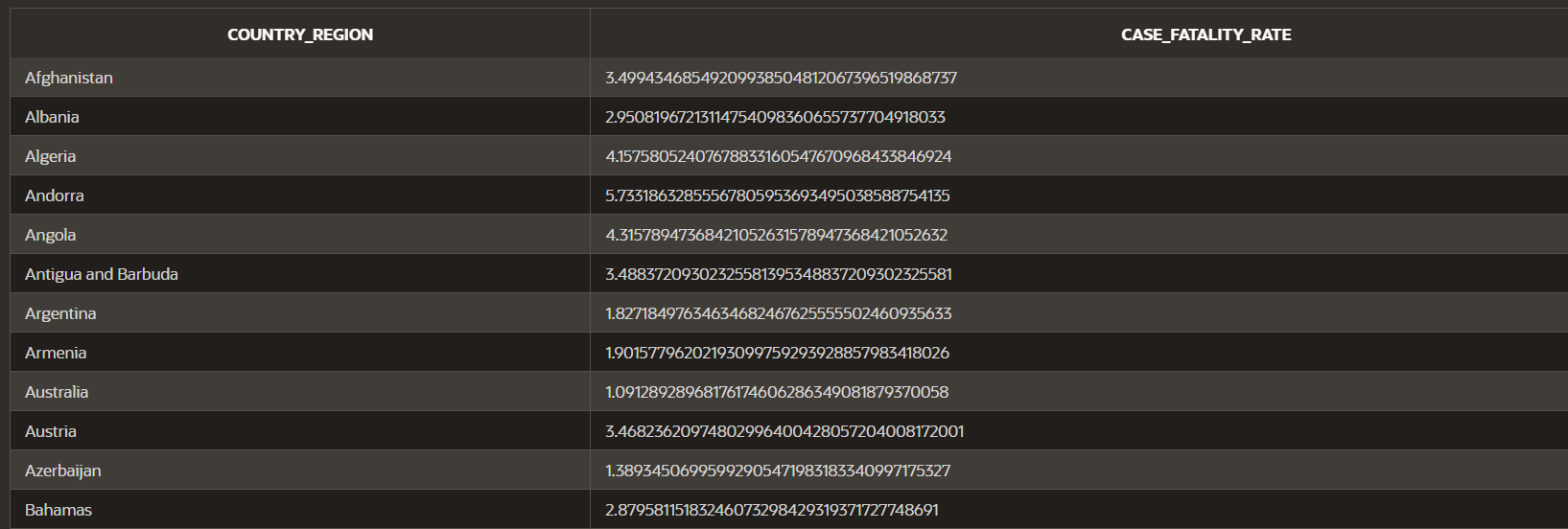


OUTPUT:

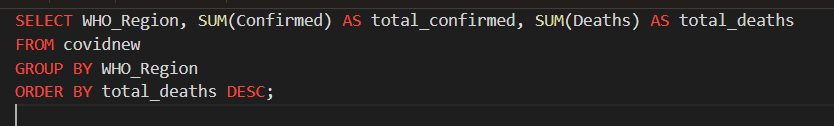
9 Calculate the Case Fatality Rate (CFR) for Each Country

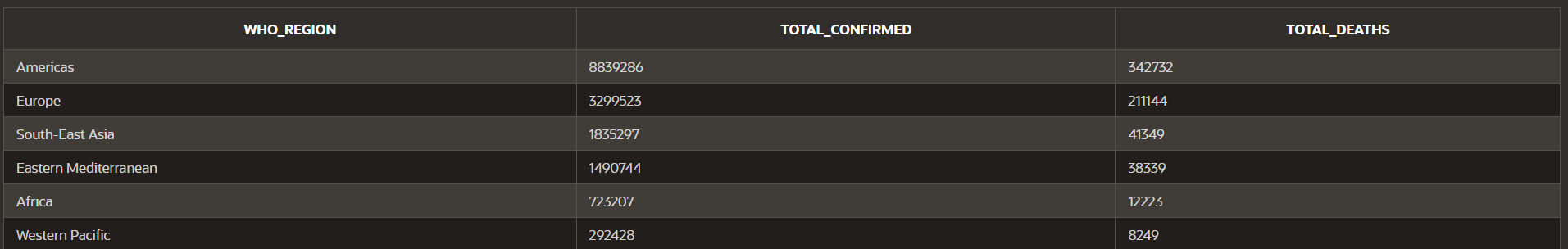


OUTPUT:

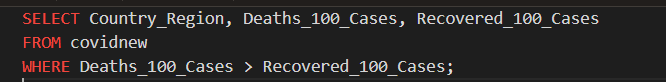


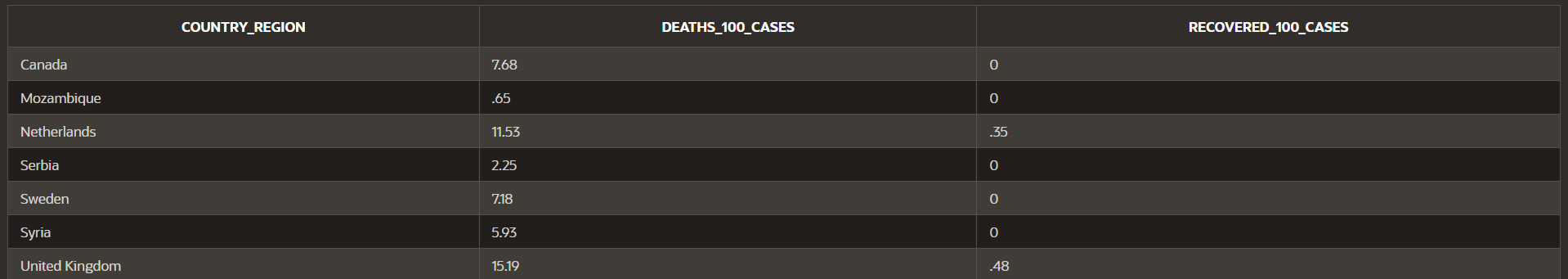
10 Total Cases and Deaths per WHO Region, Ranked by Total Deaths



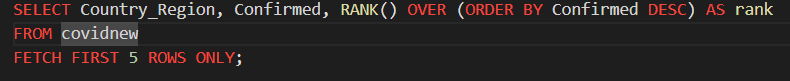
OUTPUT:

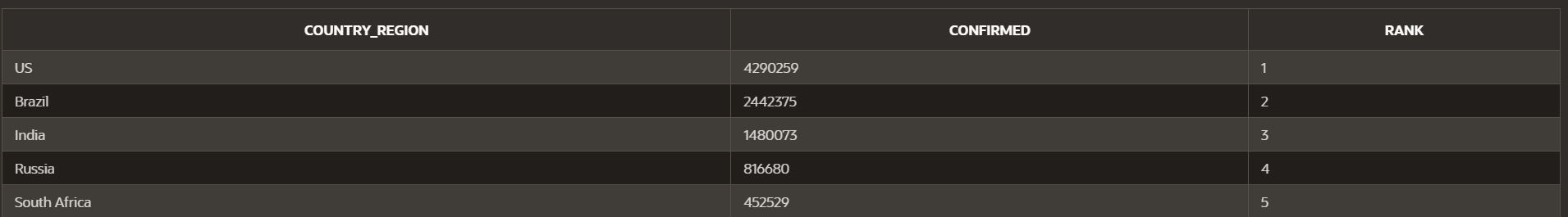
11 Countries Where the Death Rate Exceeds the Recovery Rate



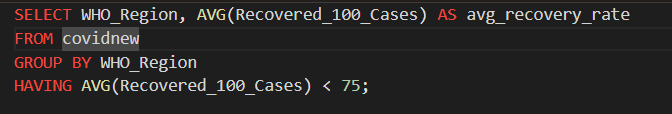
OUTPUT:

12 Rank Countries by Total Confirmed Cases and Show the Top 5

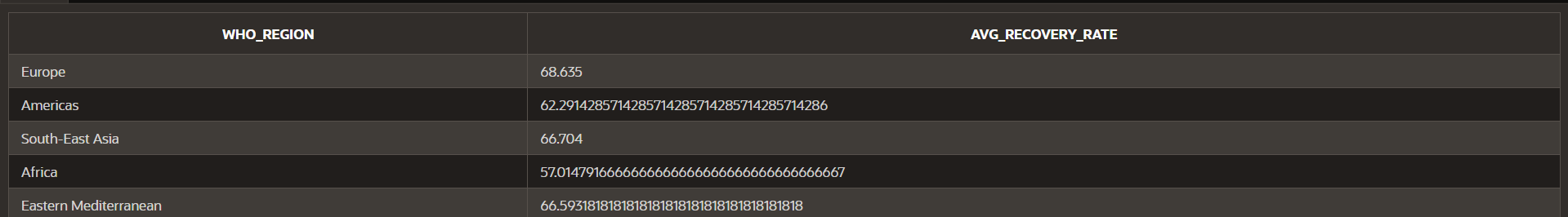


OUTPUT:

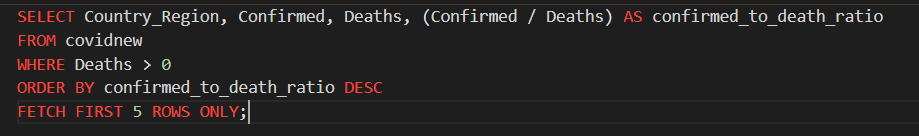
13 WHO Regions with a Recovery Rate Below 75%



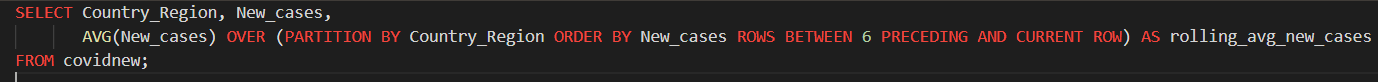
OUTPUT:



14 Countries with the Highest Confirmed-to-Death Ratio

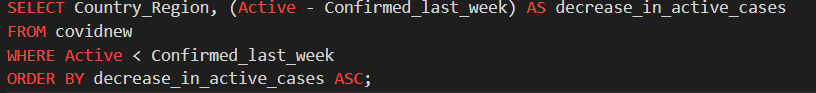


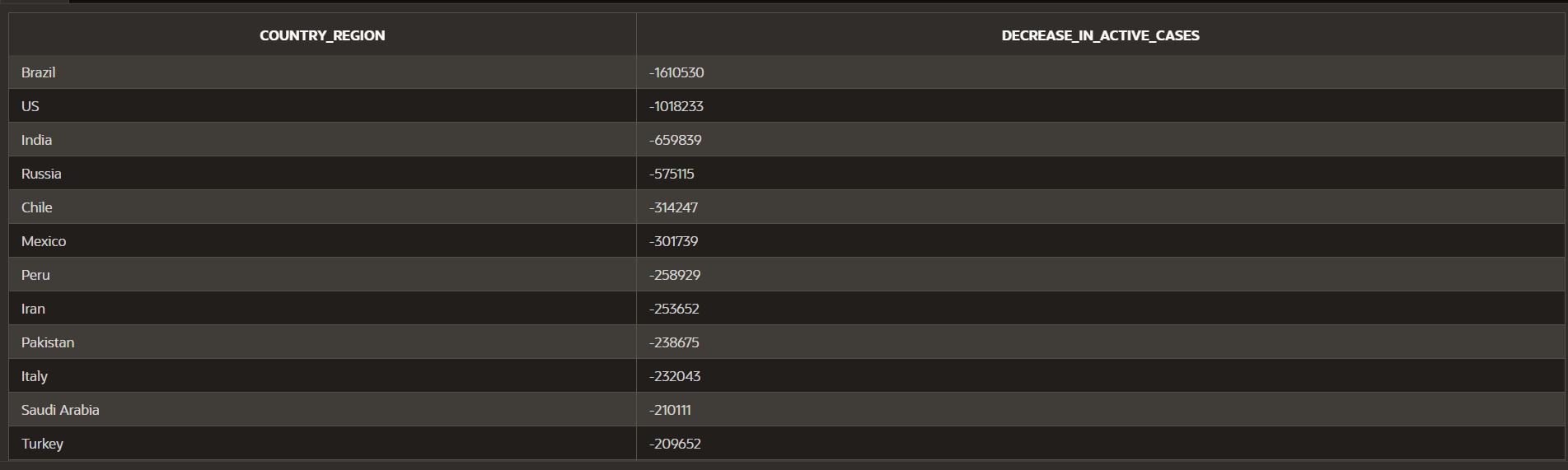
OUTPUT:

15 7-Day Rolling Average of New Cases for Each Country

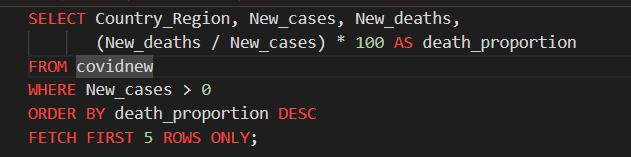
OUTPUT:

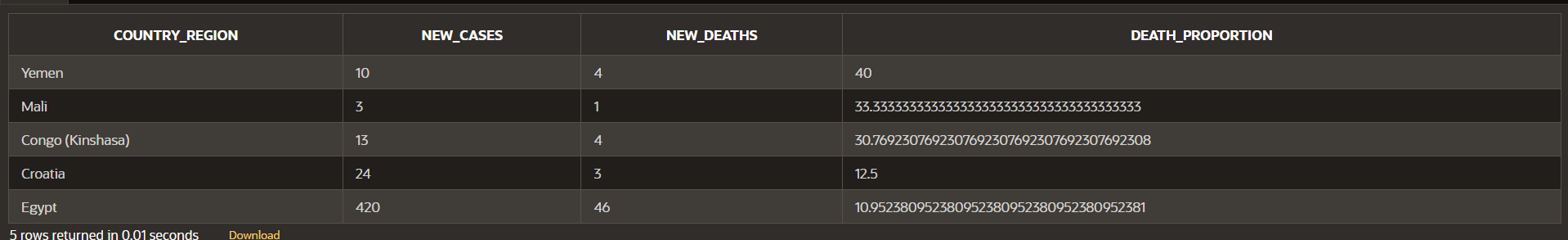
16 Countries with the Largest Decrease in Active Cases Over the Last Week



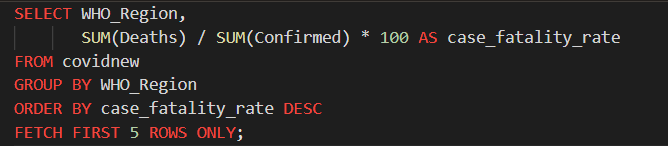
OUTPUT:

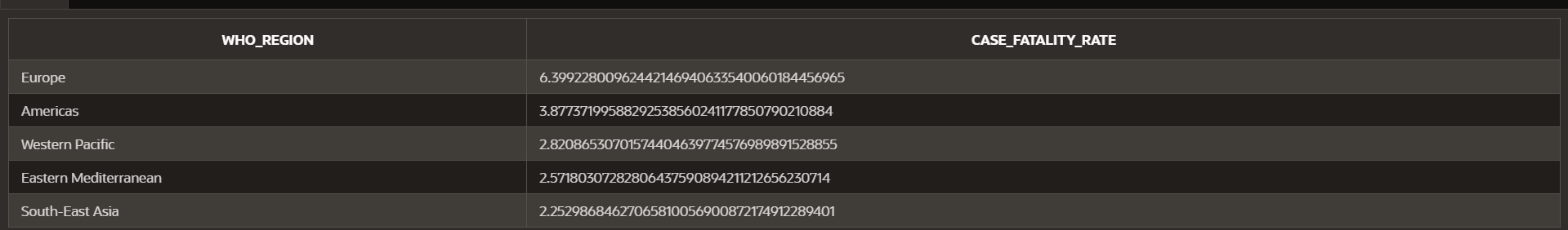
17 Countries with the Highest Death Proportion Compared to New Cases



OUTPUT:

18 Top 5 WHO Regions by Case Fatality Rate (Deaths / Confirmed)



OUTPUT: