

## WELCOME



Immunisation Coverage



Child Mortality Rates



Maternal Mortality Rates



Health Workforce Density



Communicable Diseases



Adolescent Births



Life Expectancy



Conclusion

# WORLD HEALTH STATISTICS 2023

## SUMMARY

Average Global Population

**2.25M**

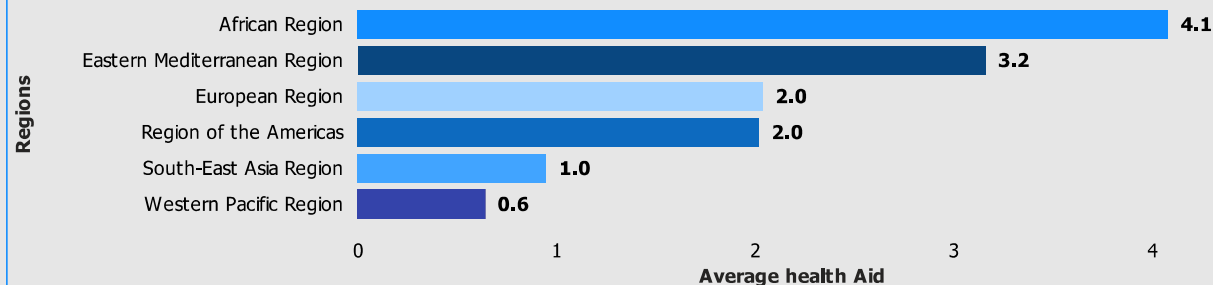
Average Female Population

**1.12M**

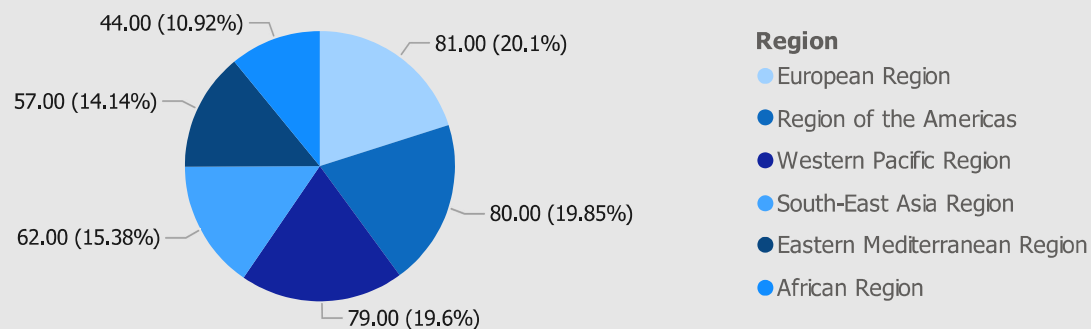
Average Male Population

**1.13M**

### Average Health Aid Per Region(US\$)



### Average Universal Health Coverage by Region





## WELCOME



Immunisation Coverage



Child Mortality Rates



Maternal Mortality Rates



Health Workforce Density



Communicable Diseases



Adolescent Births



Life Expectancy



Conclusion

## Vaccine coverage by region and country

96.61

DPT\_coverage

95.96

HepB\_coverage

97.13

MCV\_Coverage

97.22

PCV\_Coverage

### Country

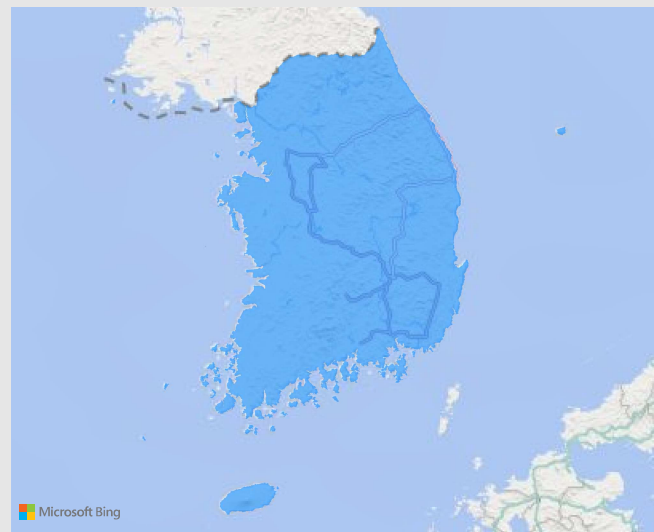
Kor

Democratic People's Republic of Korea

Republic of Korea

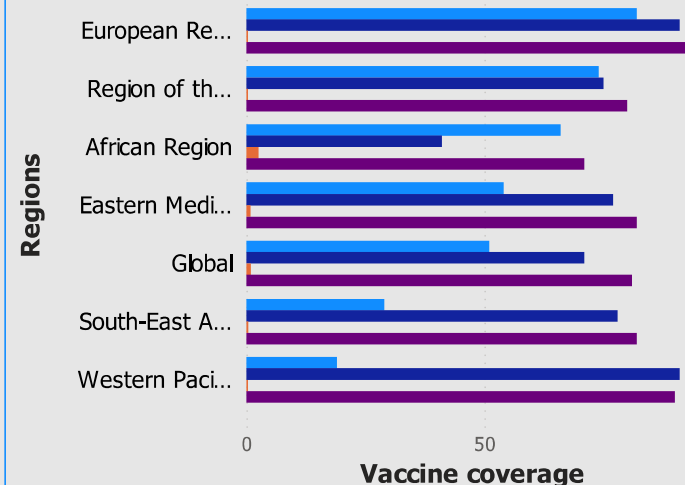
### Vaccine coverage Globally

Investigating vaccine coverage by region and country



### Vaccine coverage by Region

PCV\_coverage MCV\_coverage HepB\_coverage DPT\_coverage





## WELCOME



Immunisation Coverage



Child Mortality Rates



Maternal Mortality Rates



Health Workforce Density



Communicable Diseases



Adolescent Births



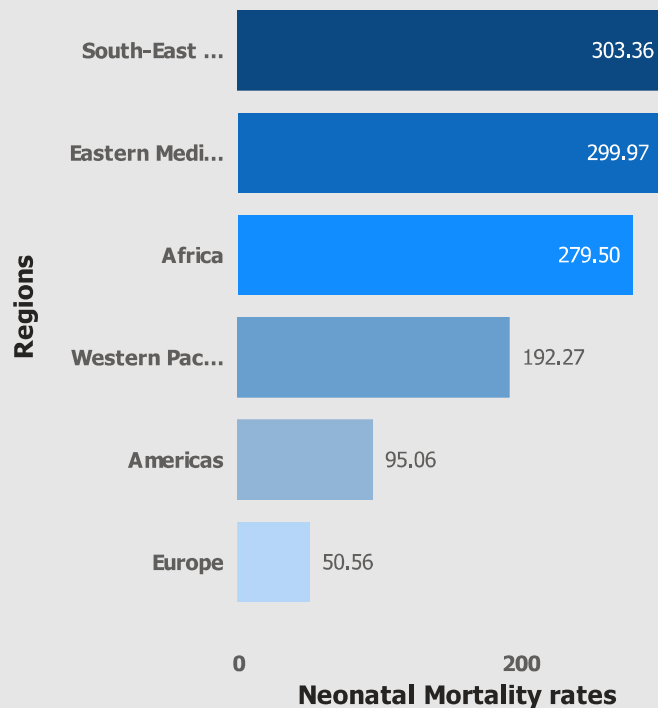
Life Expectancy



Conclusion

## Child mortality rates (Under 5 and Neonatal) by Region

### Neonatal mortality rates by Region



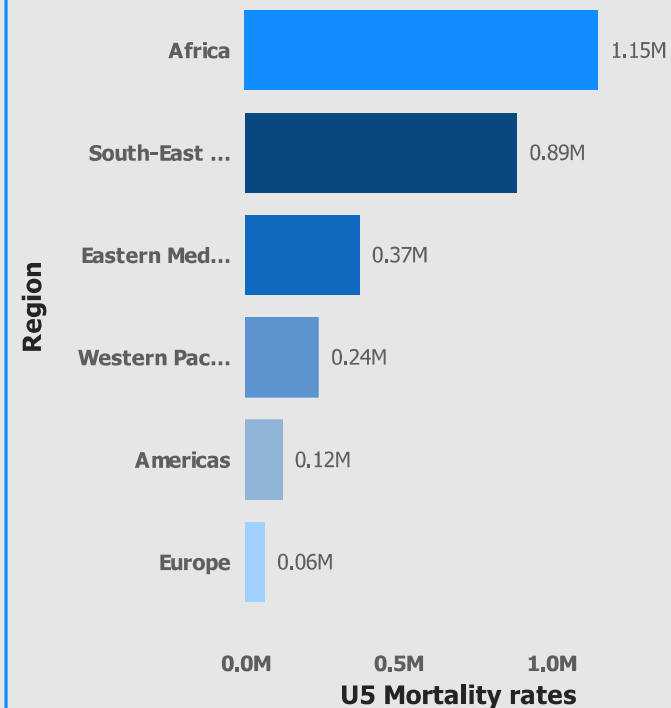
Year

1990

2021



### Under 5 mortality rates by Region



Year

1990

2021





## WELCOME



Immunisation Coverage



Child Mortality Rates



Maternal Mortality Rates



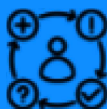
Health Workforce Density



Communicable Diseases



Adolescent Births



Life Expectancy



Conclusion

## Maternal mortality rates

### Regions

Africa

Americas

Eastern Mediterranean

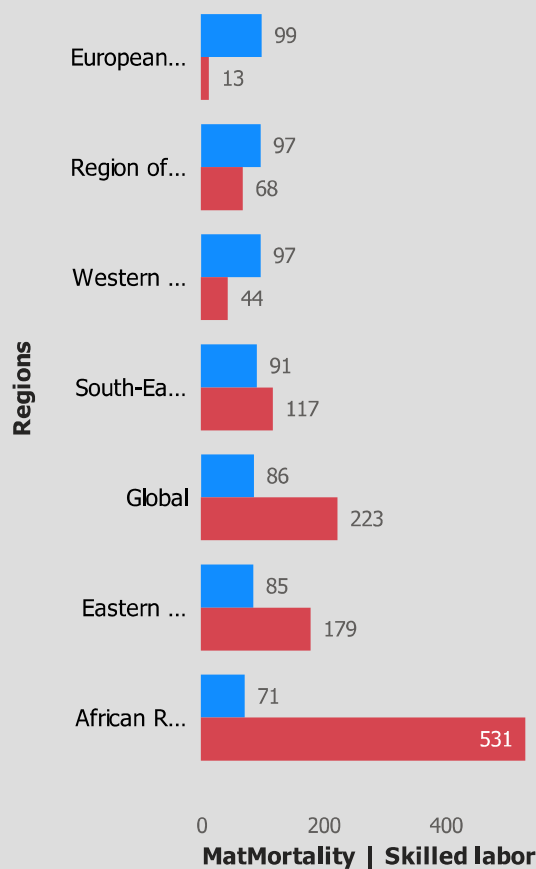
Europe

South-East Asia

Western Pacific

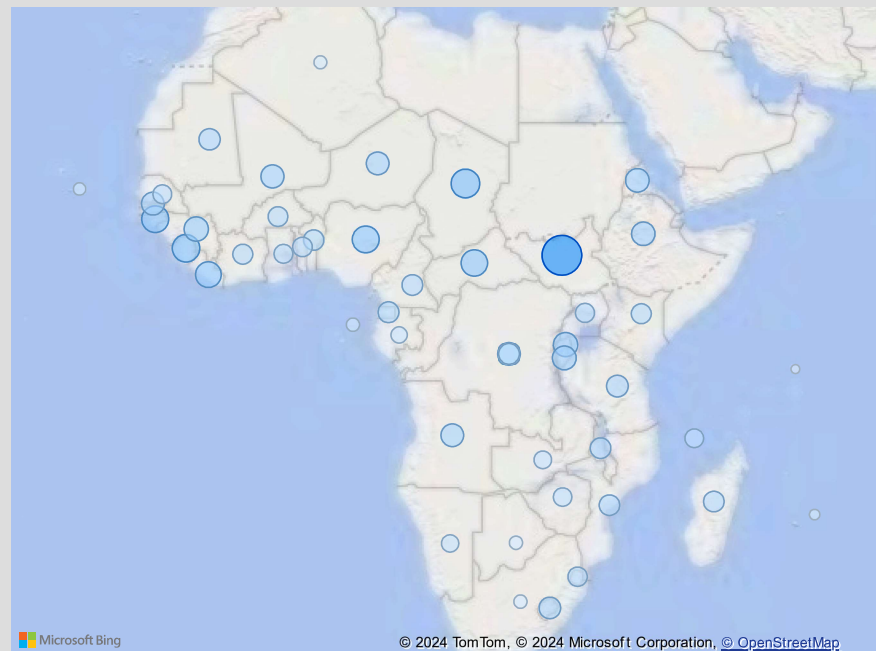
### Impact of skilled labor on maternal mortality

● Births by skilled labor ● Maternal mortality ratio



### Maternal mortality by Country

Average Maternal mortality by Country





## WELCOME



Immunisation Coverage



Child Mortality Rates



Maternal Mortality Rates



Health Workforce Density



Communicable Diseases



Adolescent Births



Life Expectancy



Conclusion

## Density of health force workers

17.16

Density of Doctors

42.10

Density of nurses

3.47

Density of Dentists

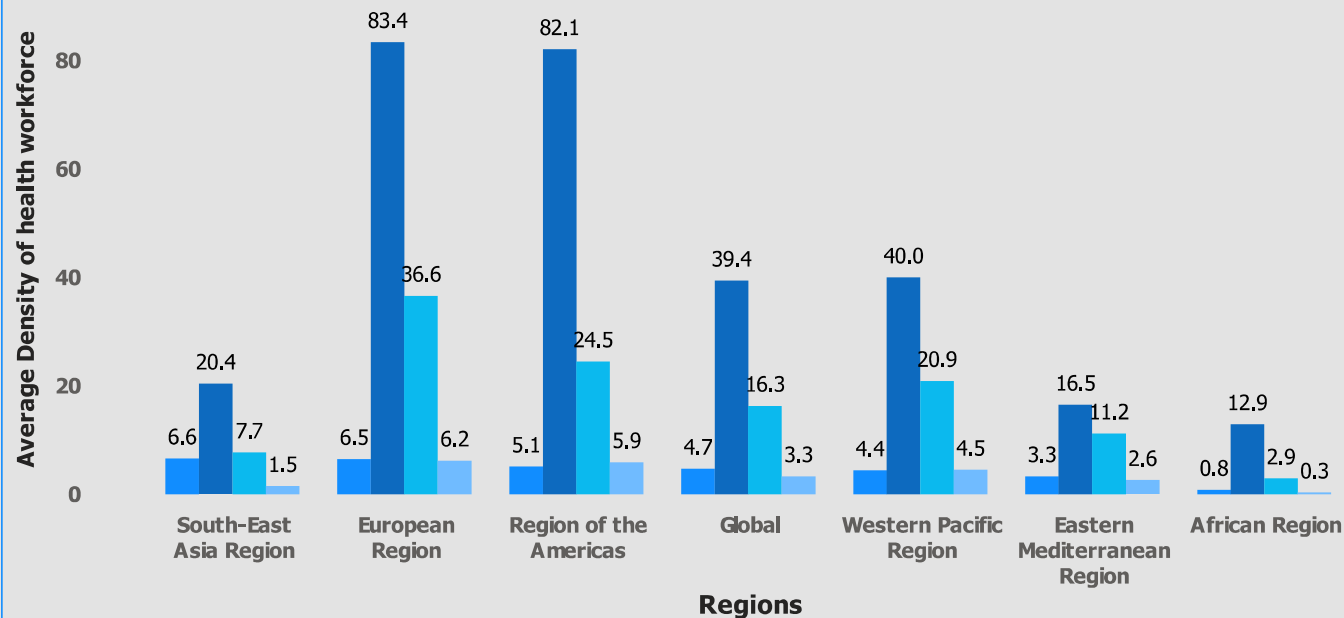
4.49

Density of Pharmacists

### Average density of health workforce per Region(per 10,000 population)

The graph shows the density of nurses, doctors, pharmacists and denstist per region

● Density of pharmacists ● Density of nursing and midwifery personnel ● Density of medical doctors ● Density of dentists





## WELCOME



Immunisation Coverage



Child Mortality Rates



Maternal Mortality Rates



Health Workforce Density



Communicable Diseases



Adolescent Births



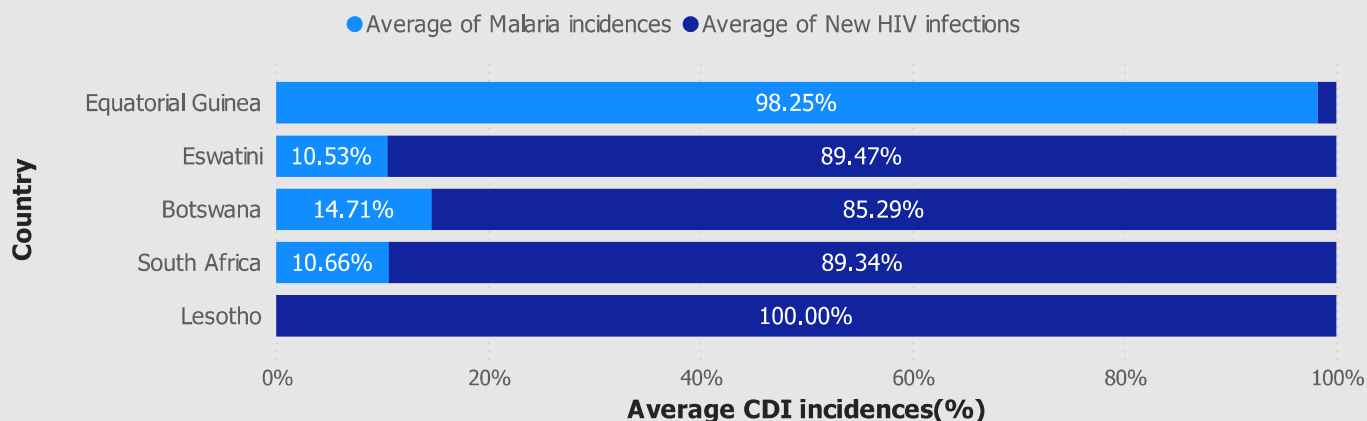
Life Expectancy



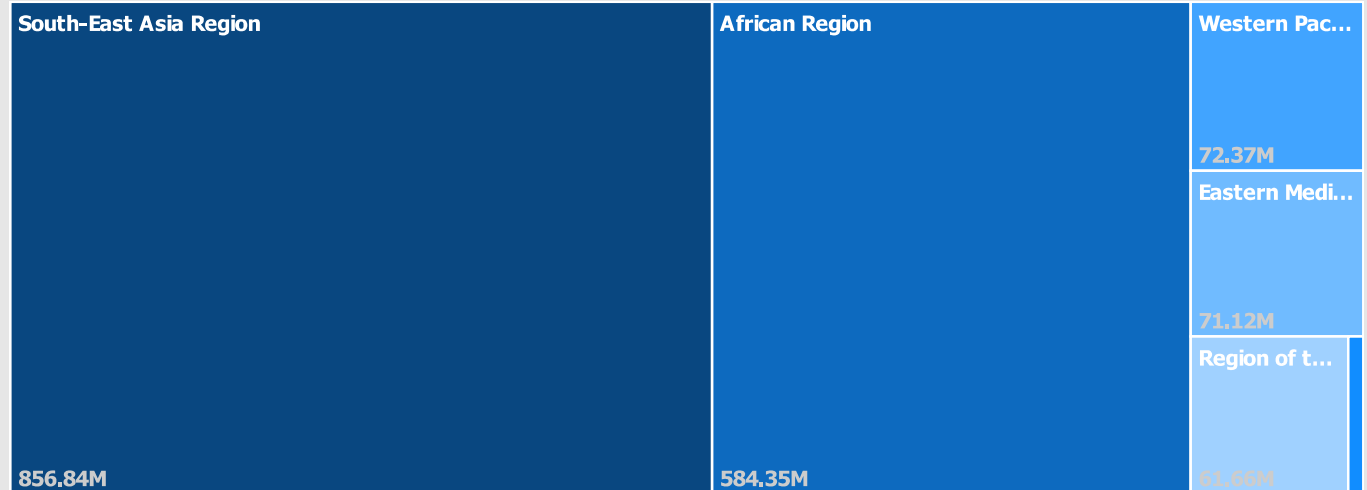
Conclusion

## Communicable diseases and NTDs by country and region

### Communicable disease incidences per 1000 population (Top 5 countries)



### Average of Reported number of people requiring interventions against NTDs by Region





## WELCOME



Immunisation Coverage



Child Mortality Rates



Maternal Mortality Rates



Health Workforce Density



Communicable Diseases



Adolescent Births



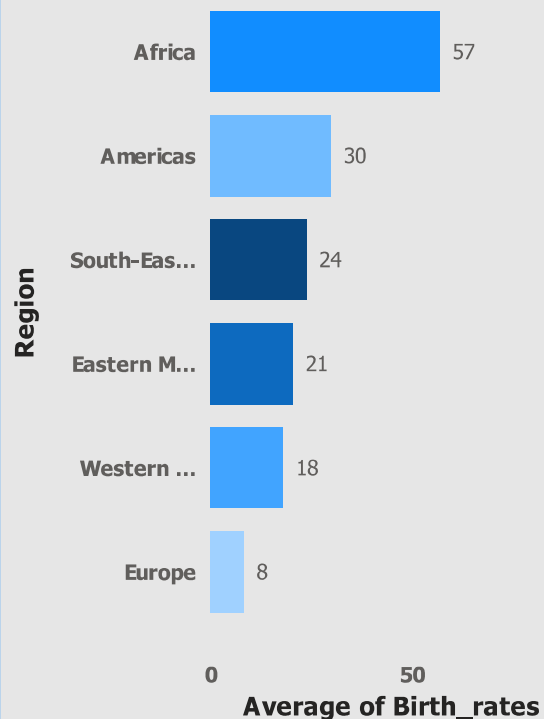
Life Expectancy



Conclusion

## Average adolescent birth rate(10-14 year old) by Region

### Trend of the average of Birth rates by Region



### Average Adolescent birth rate (per 1000 women aged 10–14 years) by Country



Year



## WELCOME



Immunisation Coverage



Child Mortality Rates



Maternal Mortality Rates



Health Workforce Density



Communicable Diseases



Adolescent Births



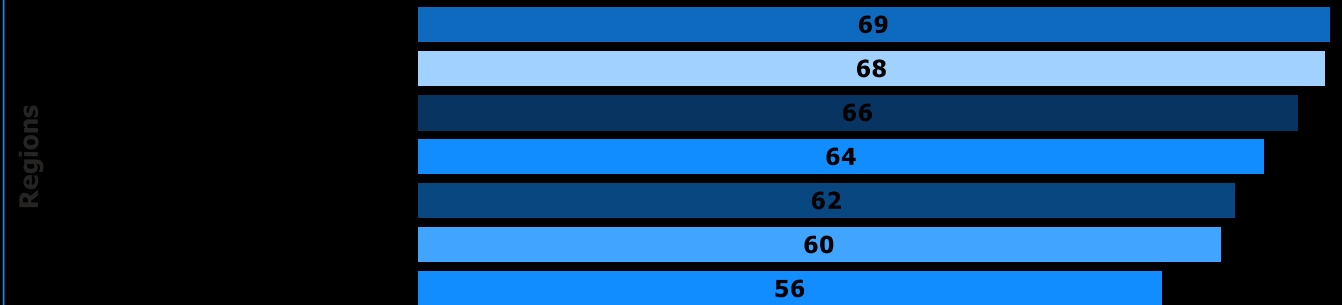
Life Expectancy



Conclusion

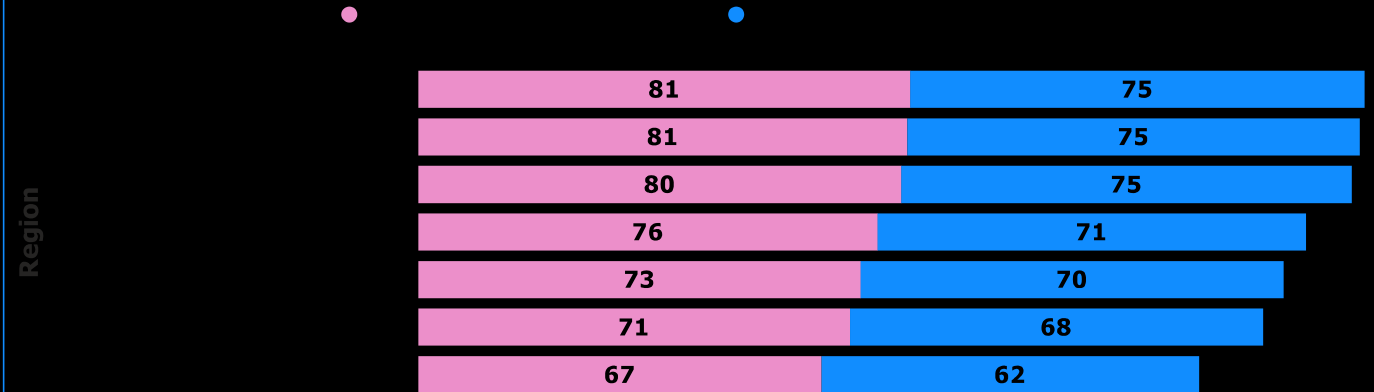
## Life Expectancy by Region

Average of Healthy life expectancy at birth by Region



Average healthy life expectancy at birth

Average of Life expectancy by gender



Average Life Expectancy





# WORLD HEALTH STATISTICS 2023

## CONCLUSION

1. At 1,425,894.00, China had the highest Average of Total population (000s) -Both and was 323.12% higher than United States of America, which had the lowest Average of Total population (000s) -Both at 336,998.00. China had 1,425,894.00 Average of Total population (000s) -Both, India had 1,407,564.00, and United States of America had 336,998.00.
2. At 303.36, South-East Asia had the highest Average of Neonatal mortality and was 499.97% higher than Europe, which had the lowest Average of Neonatal mortality at 50.56.
3. At 99.00, European Region had the highest Proportion of births attended by skilled health personnel (%) and was 39.44% higher than African Region, which had the lowest Proportion of births attended by skilled health personnel (%) at 71.00.
4. Proportion of births attended by skilled health personnel (%) and total Maternal mortality ratio (per 100 000 live births) are negatively correlated with each other.
5. Maternal mortality ratio (per 100 000 live births) and Proportion of births attended by skilled health personnel (%) diverged the most when the Region was African Region, when Maternal mortality ratio (per 100 000 live births) were 460.00 higher than Proportion of births attended by skilled health personnel(%).
6. Across all 7 Region, Proportion of births attended by skilled health personnel (%) ranged from 71.00 to 99.00 and Maternal mortality ratio (per 100 000 live births) ranged from 13.00 to 531.00.
7. Across all 7 Region, Average of Neonatal mortality ranged from 50.56 to 303.36.
8. At 56.98, Africa had the highest Average of Birth rates and was 586.50% higher than Europe, which had the lowest Average of Birth rates at 8.30.
9. At 75.10, European Region had the highest Average of Life expectancy at birth (years)-Male and was 20.35% higher than African Region, which had the lowest Average of Life expectancy at birth (years)-Male at 62.40. Across all 7 Region, Average of Life expectancy at birth (years)-Male ranged from 62.40 to 75.10 and Average of Life expectancy at birth (years)-Female ranged from 66.60 to 81.30.
10. Across all 13 Country, Average of Healthy life expectancy at birth ranged from 72.00 to 74.00 and Average of Life expectancy at birth ranged from 82.00 to 84.00.

Welcome



Immunisation