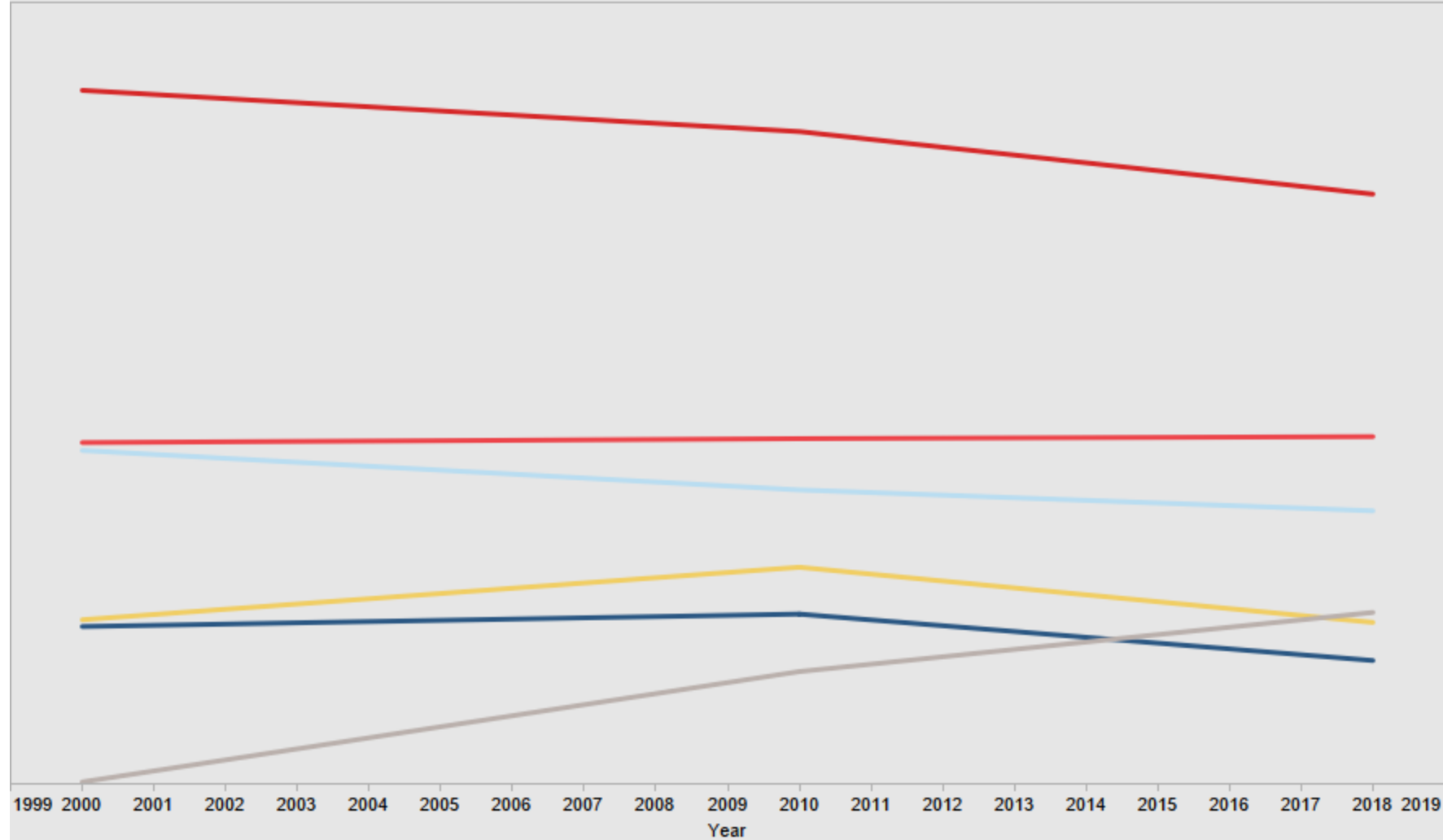


Global-HIV-Trends-2000- 2018

No of deaths per WHO region



The trend of sum of Total no of deaths for Year. Color shows details about WHO Region. The view is filtered on Year, which ranges from 2000 to 2018.

Total no of deaths

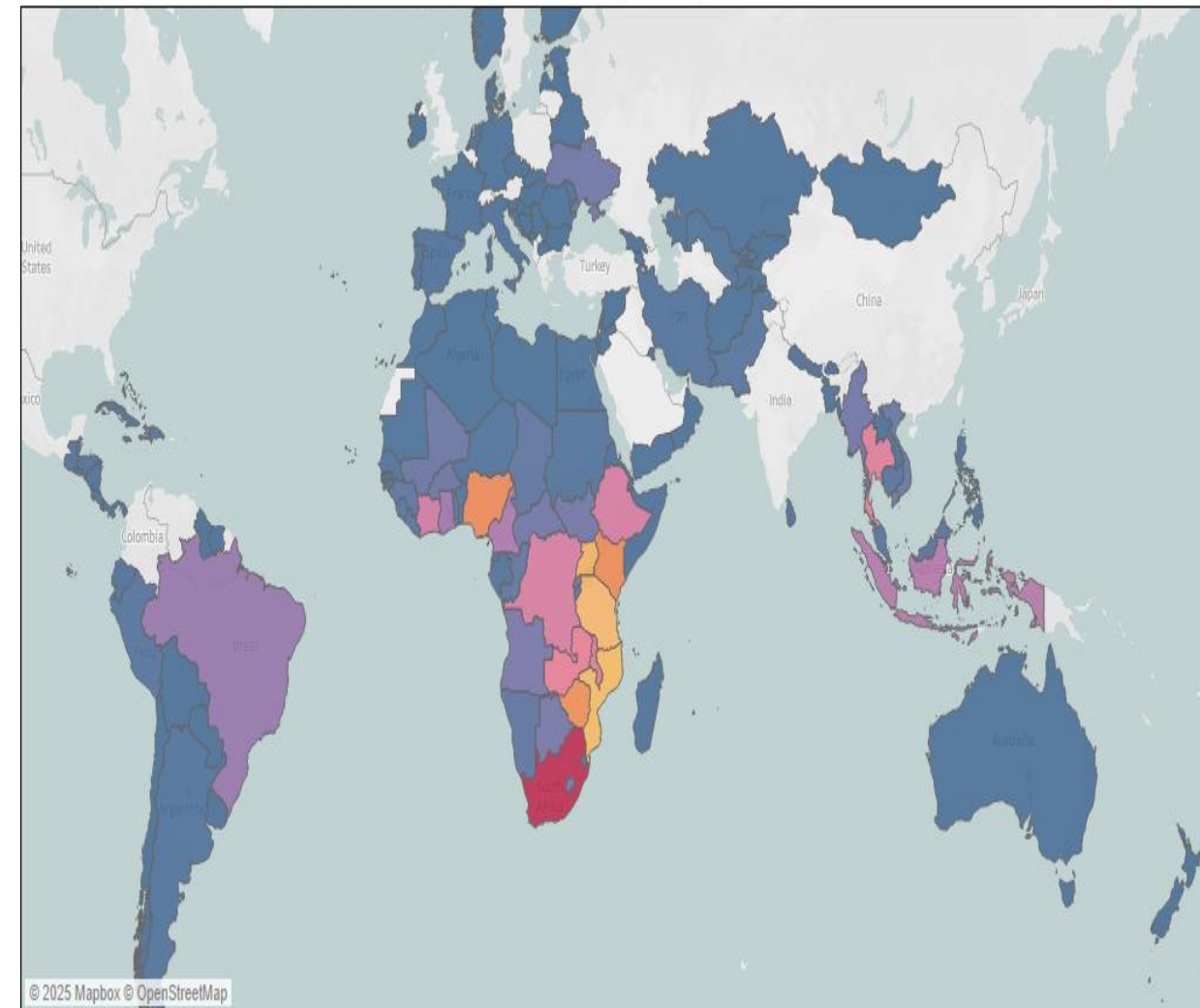
2,748,730

Total people living with HIV

31,372,600

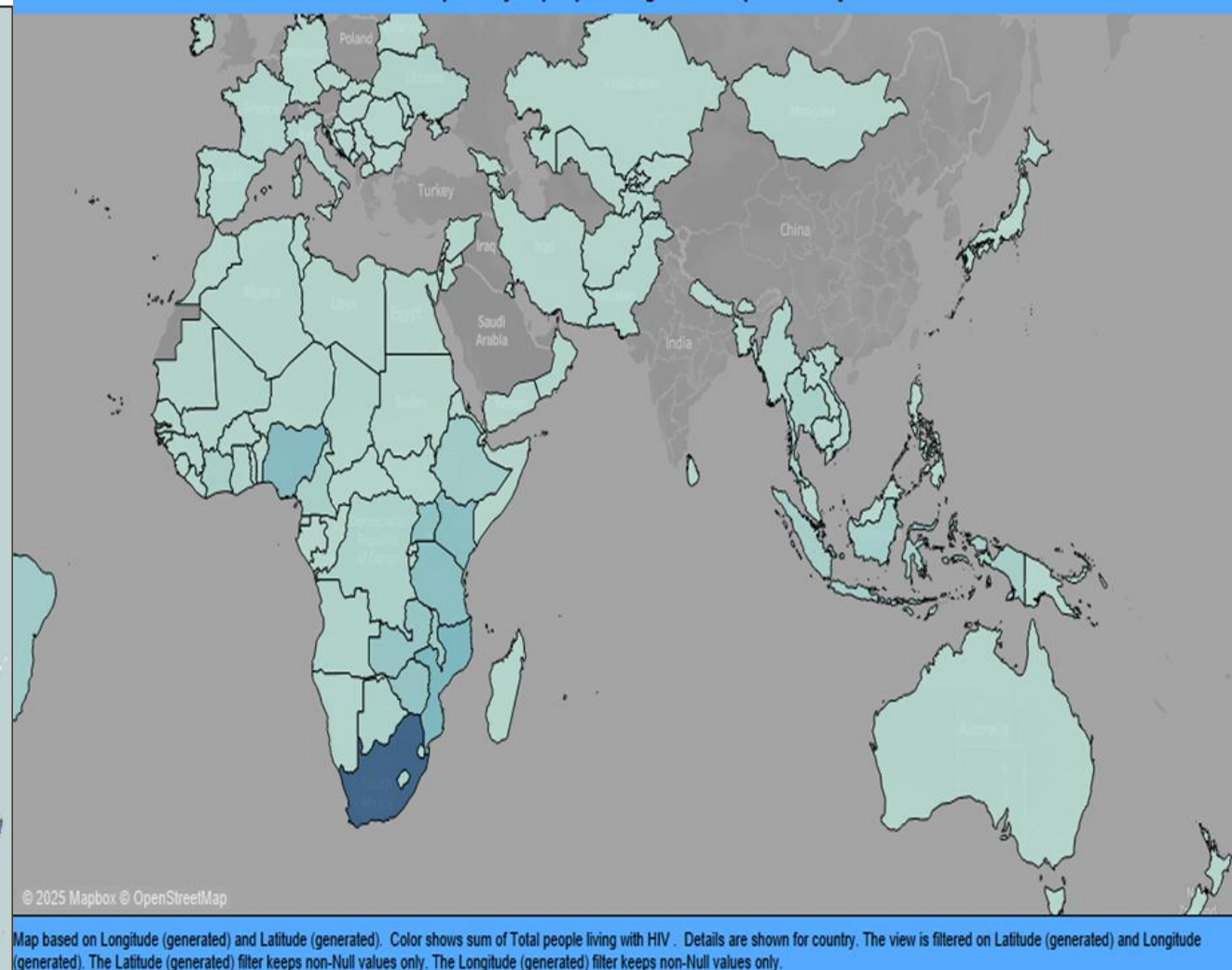
Total no of deaths and Total people living with HIV .

no of deaths per country



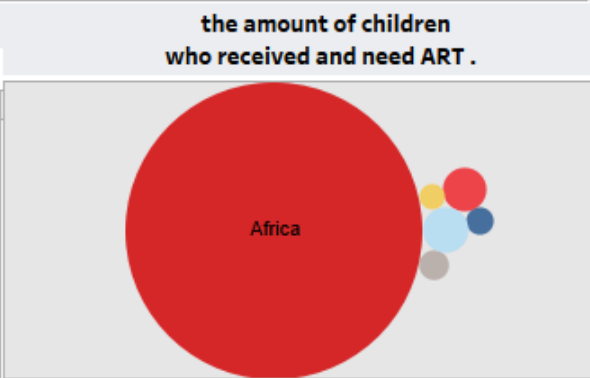
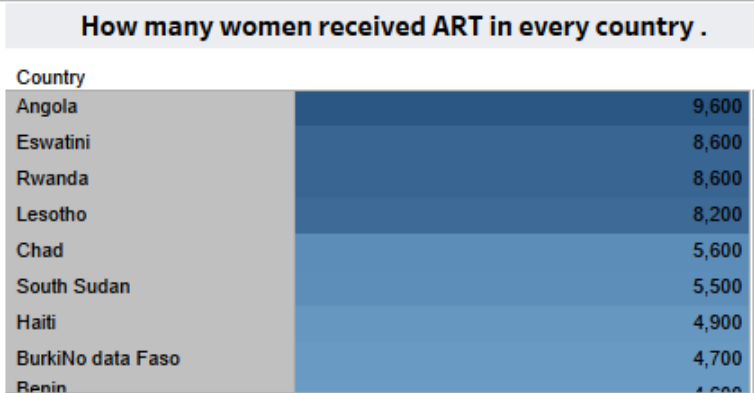
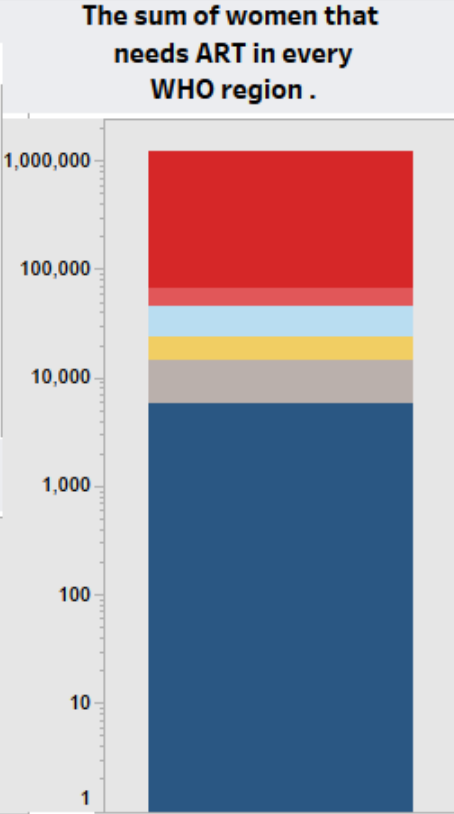
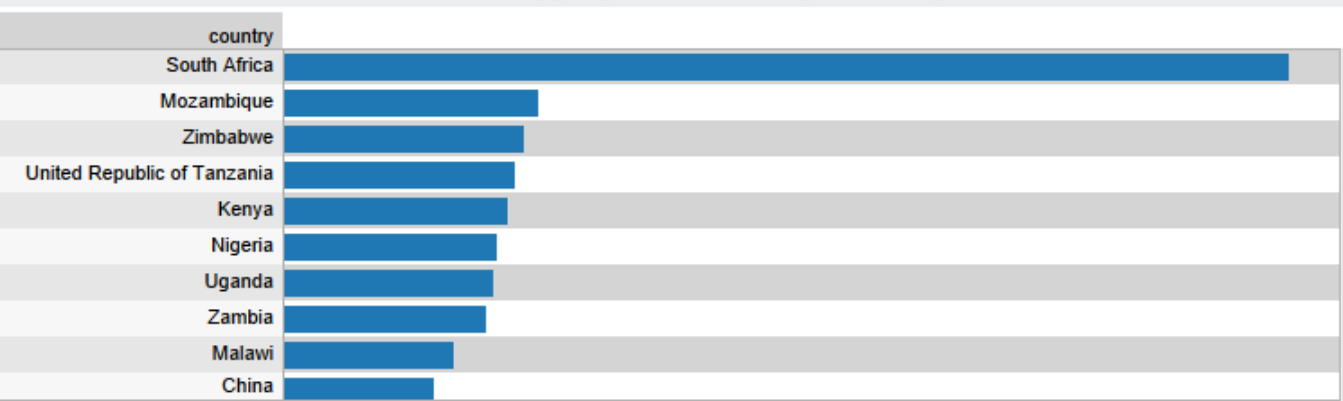
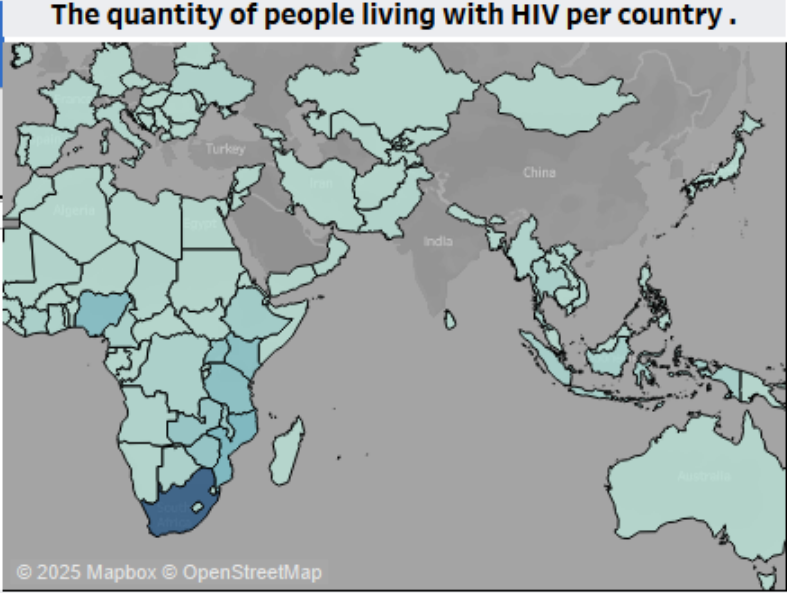
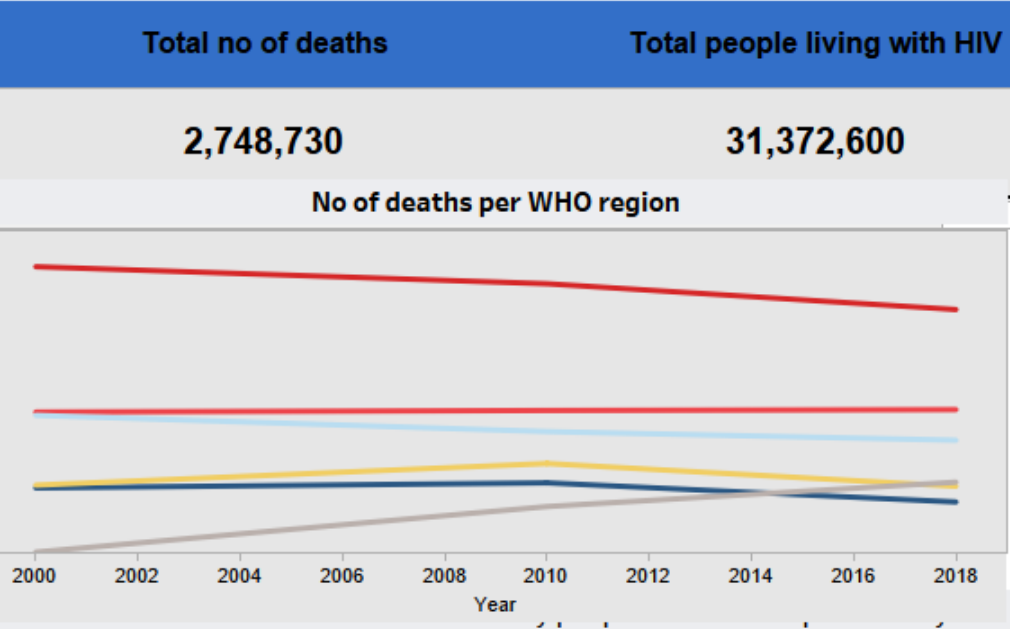
Map based on Longitude (generated) and Latitude (generated). Color shows sum of Total no of deaths . Details are shown for Country.

The quantity of people living with HIV per country .



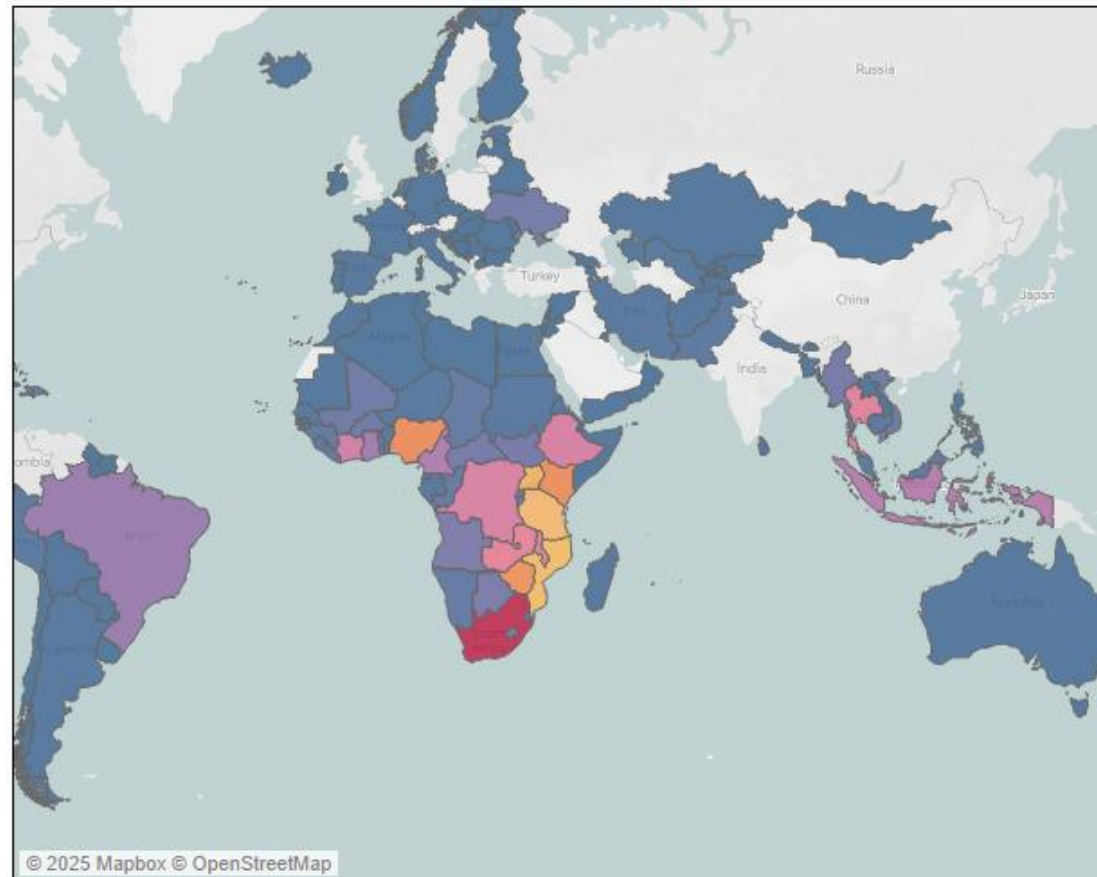
© 2025 Mapbox © OpenStreetMap

Map based on Longitude (generated) and Latitude (generated). Color shows sum of Total people living with HIV . Details are shown for country. The view is filtered on Latitude (generated) and Longitude (generated). The Latitude (generated) filter keeps non-Null values only. The Longitude (generated) filter keeps non-Null values only.



Total no of deaths	Total people living with HIV
2,748,730	31,372,600

no of deaths per country



“Global HIV Trends 2000–2018: Deaths, Treatment, and Regional Gaps.”

Visualizing the global fight against HIV: who's receiving treatment, who's still waiting, and where the burden falls.

A Decade of Losses

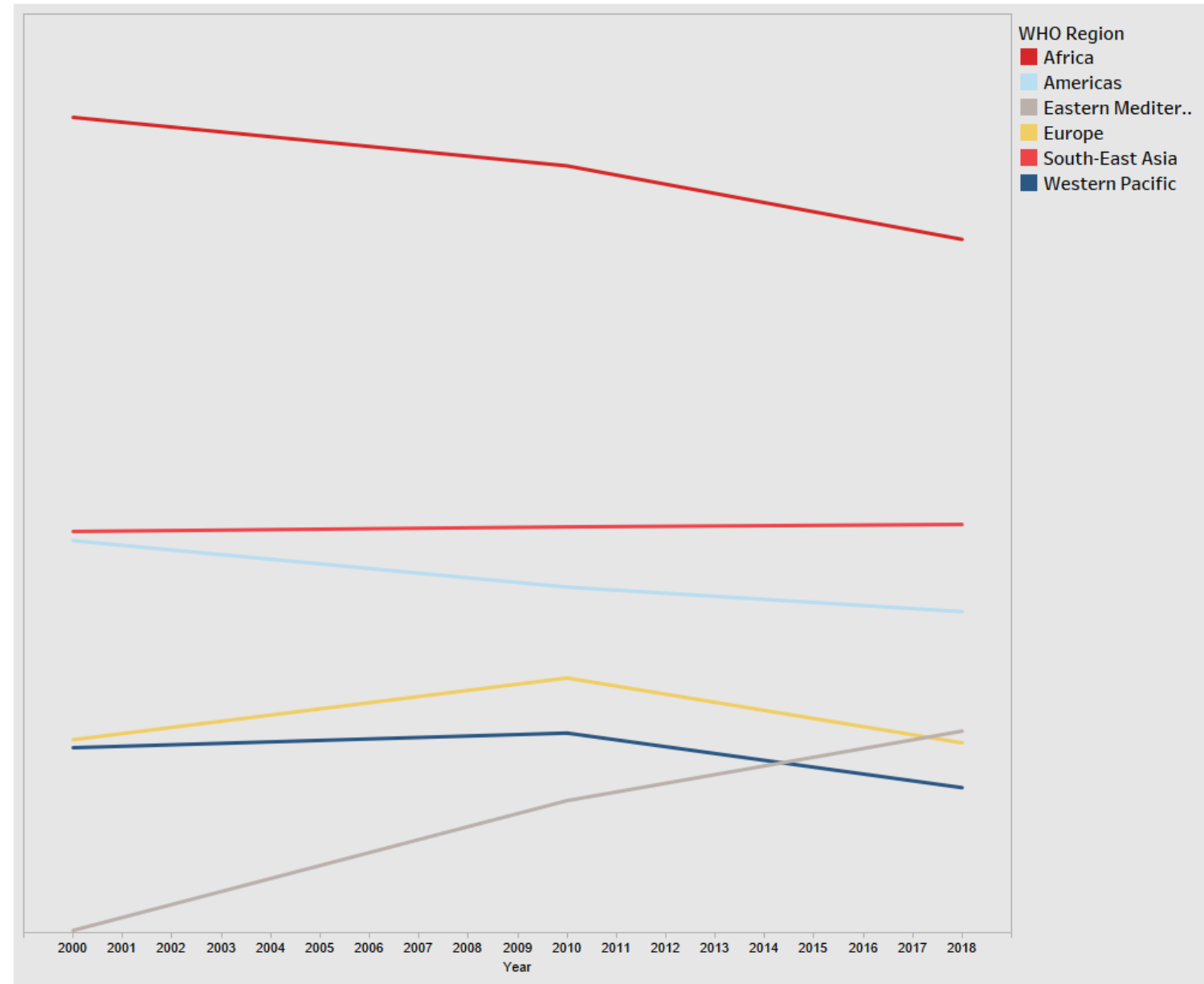
Between 2000 and 2018, the global HIV epidemic has claimed millions of lives and tested the strength of public health systems worldwide. Despite medical advances and growing access to antiretroviral therapy (ART), stark regional disparities persist — particularly across sub-Saharan Africa, Southeast Asia, and parts of the Eastern Mediterranean. This project explores longitudinal trends in HIV-related mortality, treatment accessibility for women and children, and country-level treatment gaps using data from the World Health Organization. Through interactive visualizations and geospatial mapping, the goal is to highlight where progress has been made — and where urgent attention is still needed.

“Global HIV Trends 2000–2018: Deaths, Treatment, and Regional Gaps.”

Visualizing the global fight
against HIV: who's receiving
treatment, who's still waiting, ..

A Decade of Losses

Unequal Burden, Unequal Access

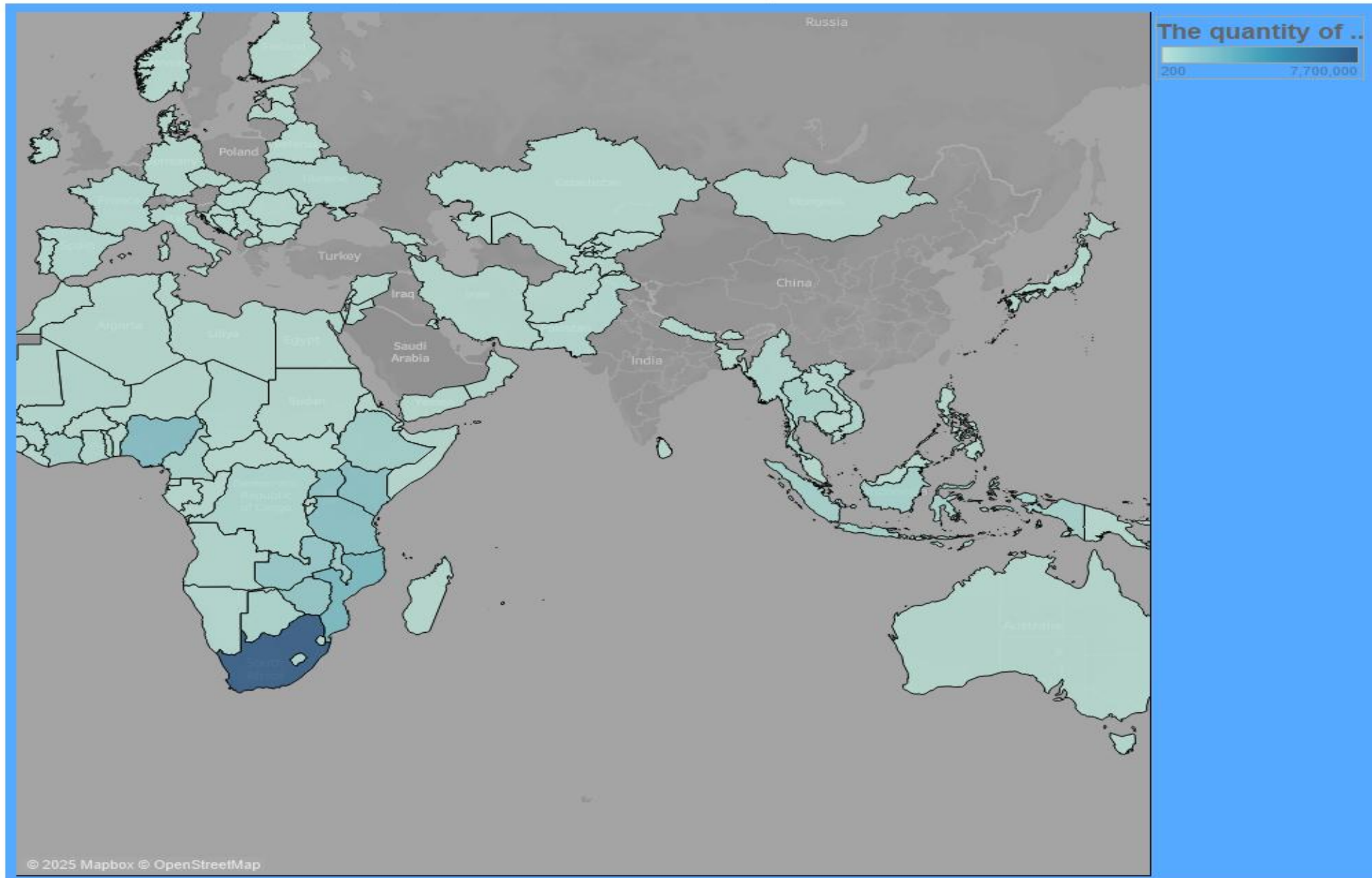


"Global HIV Trends 2000–2018: Deaths, Treatment, and Regional Gaps."

A Decade of Losses

Unequal Burden, Unequal Access

Women and Children: The
Forgotten Front

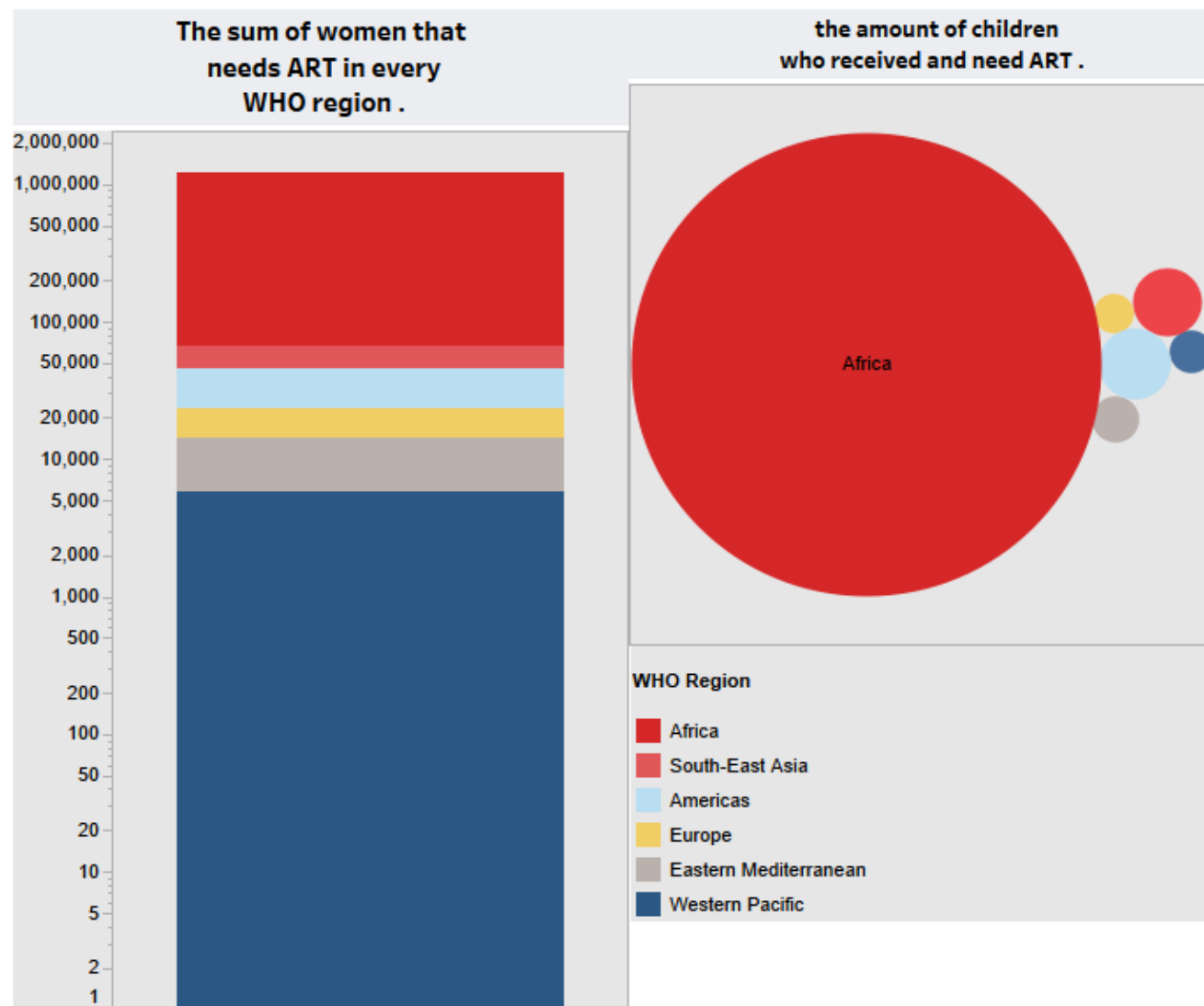


"Global HIV Trends 2000–2018: Deaths, Treatment, and Regional Gaps."

Unequal Burden, Unequal Access

Women and Children: The Forgotten Front

Meeting the Need: How Far Are We in Reaching Women and Children with Lifesaving HIV Tre..

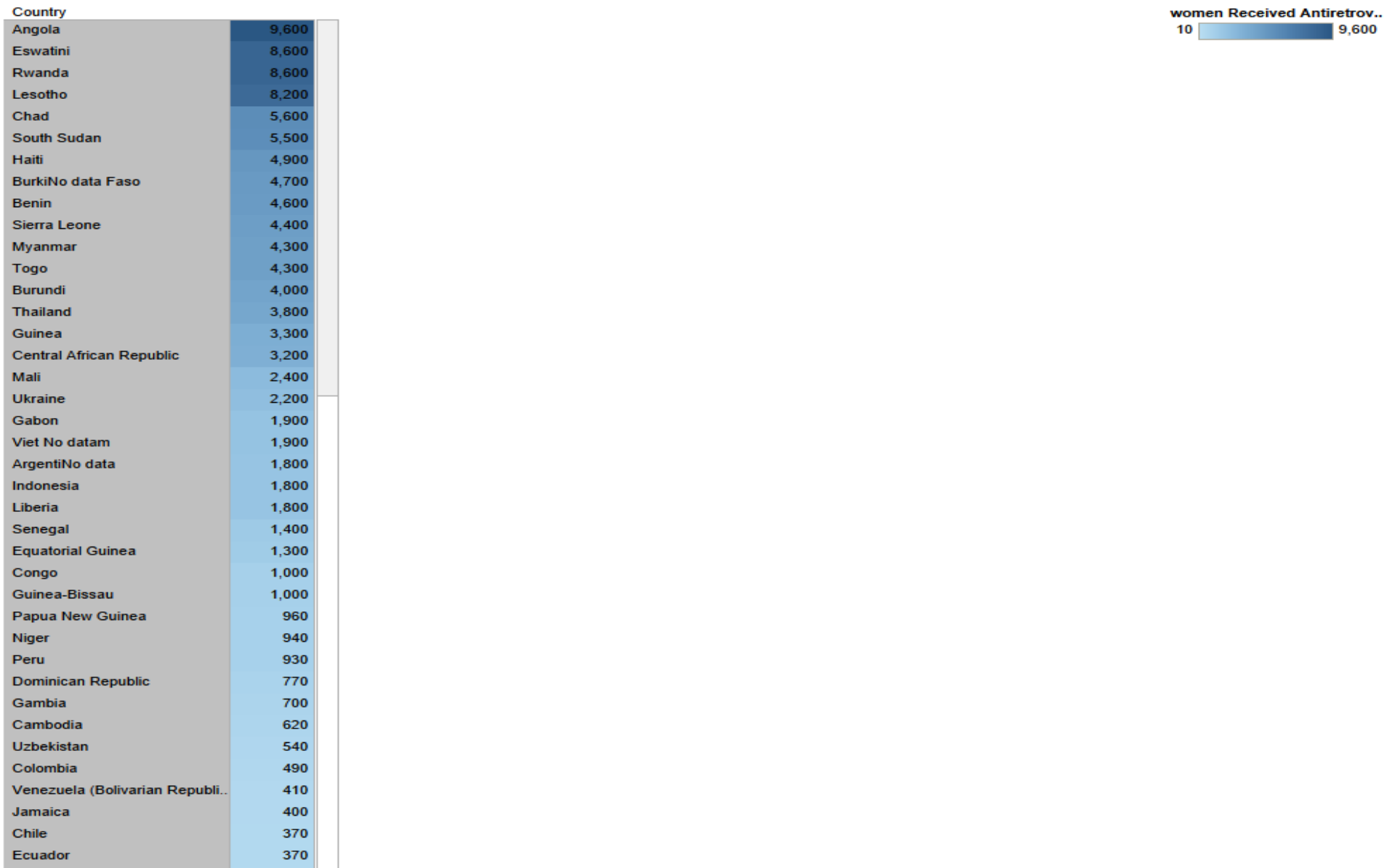


“Global HIV Trends 2000–2018: Deaths, Treatment, and Regional Gaps.”

Women and Children: The Forgotten Front

Meeting the Need: How Far Are We in Reaching Women and Children with Lifesaving HIV Treatment?

A Call to Action



“Global HIV Trends 2000–2018: Deaths, Treatment, and Regional Gaps.”

Meeting the Need: How Far Are We in Reaching Women and Children with Lifesaving HIV Treatment?

A Call to Action

Total no of deaths

Total people living with HIV

2,748,730

31,372,600

“31 million living with HIV. 2.7 million dead. Behind every data point: a story, a system, and a chance to do better.”

no of deaths per country

