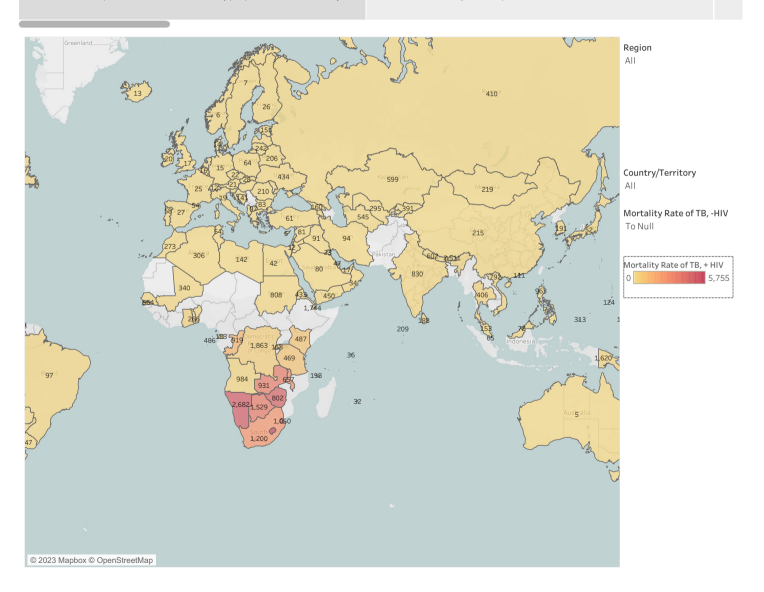
*The data includes only estimates measurements.

**This story also includes a forecast until 2025.

Tuberculosis (TB) is not a disease from the past: although it was discovered in 1988, TB still is responsible for the death of many people. Also, it is ranked by th..

Why Tuberculosis is still so prevalent today if the methods and detection rate have increased throughout the years? Therefore, is there a correlation between ...

Also, the ..



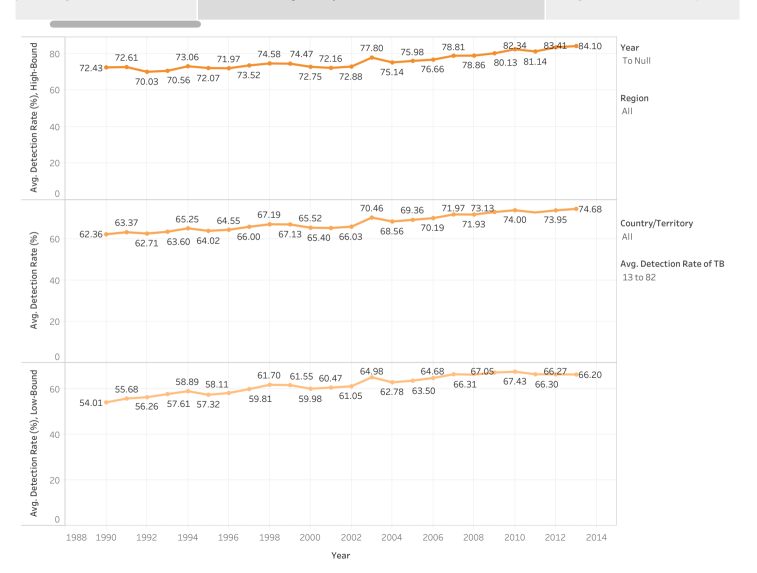
*The data includes only estimates measurements.

**This story also includes a forecast until 2025.

Tuberculosis (TB) is not a disease from the past: although it was discovered in 1988,...

Why Tuberculosis is still so prevalent today if the methods and detection rate have increased throughout the years? Therefore, is there a correlation between ..

Also, the TB count has been maintaned stable and high in continents such as Europe, Afric..



*The data includes only estimates measurements.

**This story also includes a forecast until 2025.



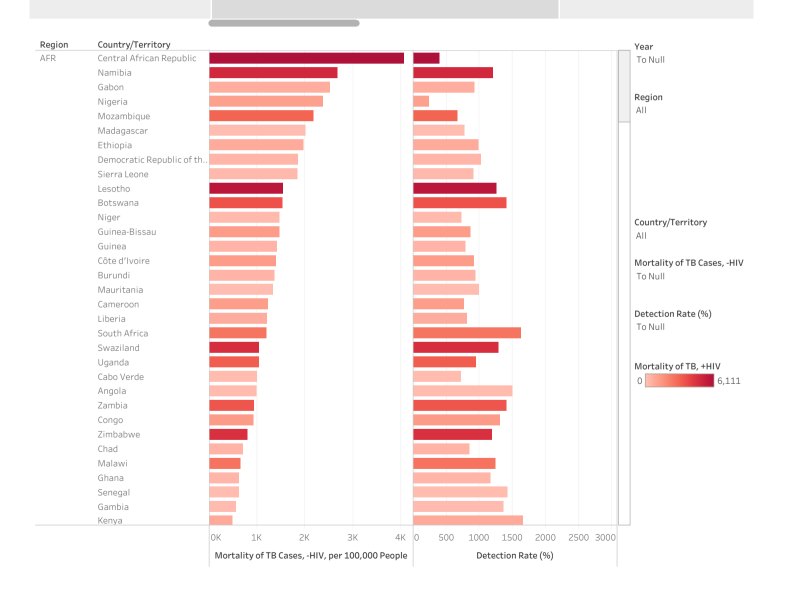
*The data includes only estimates measurements.

**This story also includes a forecast until 2025.

Also, the TB count has been maintaned stable and high in continents such as Eur..

Second, let's have a look at some countries with a higher mortality rate. From this graph, we can notice that they are concentrated in Africa (AFR), Western Pa..

Let's now have a look at some rates together to understand better the context of those co..



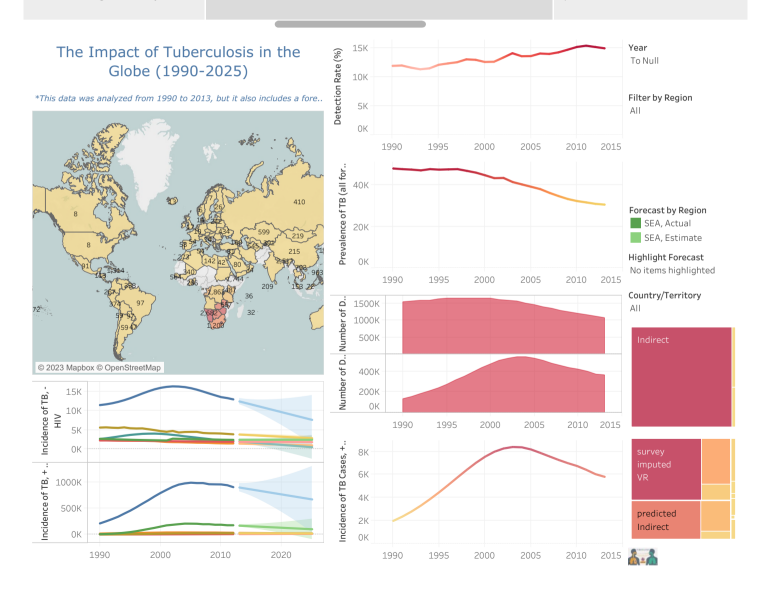
*The data includes only estimates measurements.

**This story also includes a forecast until 2025.

Second, let's have a look at some countries with a higher mortality rate. Fr..

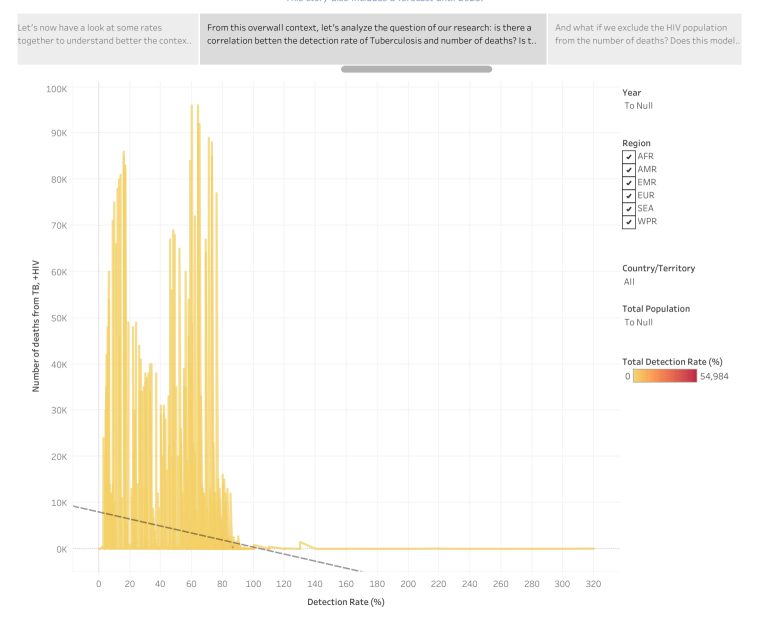
Let's now have a look at some rates together to understand better the context of those countries.

From this overwall context, let's analyze the question of our research: is there a correlati...



*The data includes only estimates measurements.

**This story also includes a forecast until 2025.



*The data includes only estimates measurements.

**This story also includes a forecast until 2025.

And what about the methods used to detect From this overwall context, let's analyze And what if we exclude the HIV population from the number of deaths? Does this the question of our research: is there a co.. model predicts any difference? If we come back to our dashboard, we can see th.. the mortality of TB? Are they effective? Wha.. Year 1200K To Null 1100K Region ✓ AFR
✓ AMR
✓ EMR
✓ EUR
✓ SEA 1000K 900K 800K Number of Deaths from TB, -HIV Country/Territory 700K **Total Population** To Null 600K Total Detection Rate (%) 500K 62,814 400K 300K 200K 100K 0K

140 160 180 200 220 240 260 280 300 320

20

40

100 120

Detection Rate (%)

**The data includes only estimates measurements.

**This story also includes a forecast until 2025.

And what if we exclude the HIV population from the number of deaths? Does this mo..

And what about the methods used to detect the mortality of TB? Are they effective? What are the ones most used?

And what about the methods to detect the prevalence of TB? How do they connect with ..



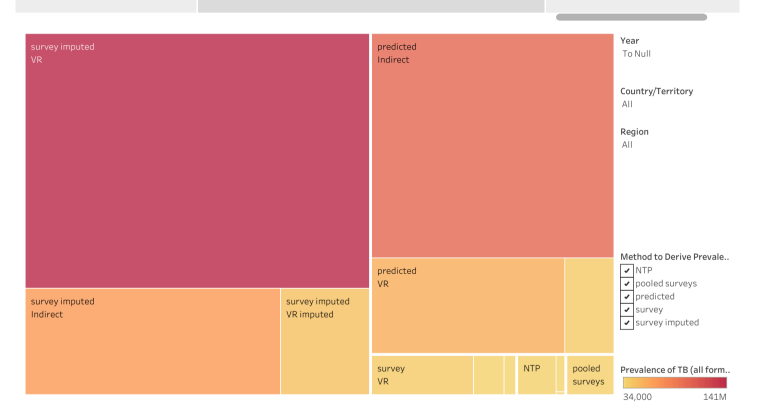
*The data includes only estimates measurements.

**This story also includes a forecast until 2025.

And what about the methods used to detect the mortality of TB? Are they effec..

And what about the methods to detect the prevalence of TB? How do they connect with the methods used to derive mortality rates?

Finally, let's have a look at some of the forecast of our data by region. The forecast ..



*The data includes only estimates measurements.

**This story also includes a forecast until 2025.

