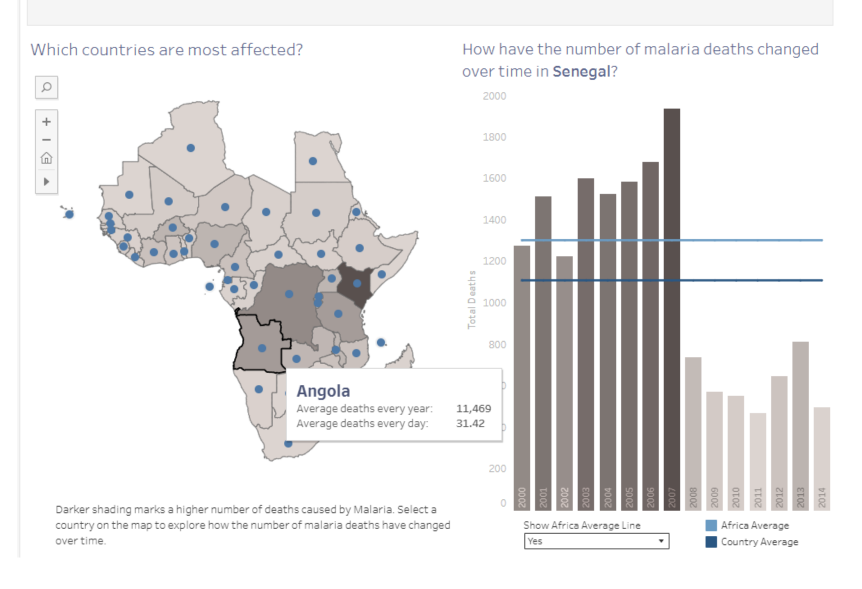
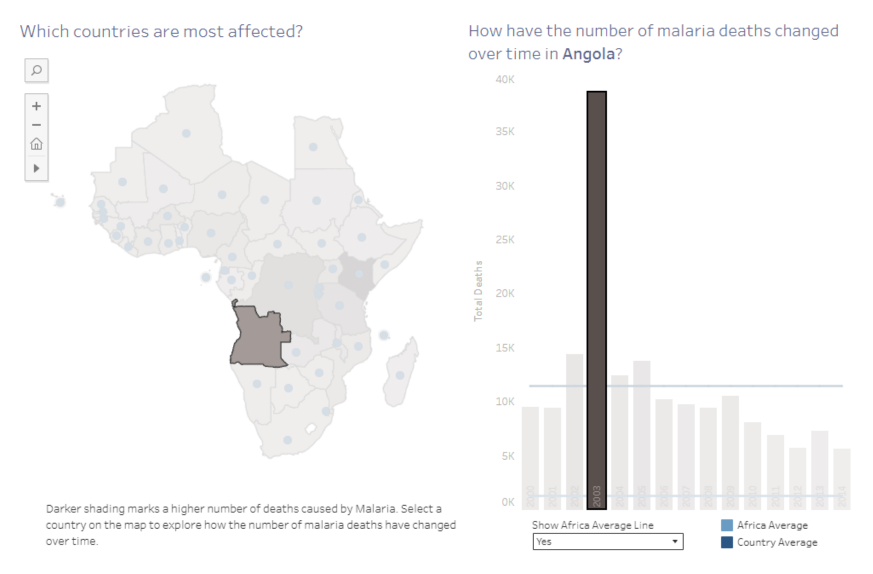
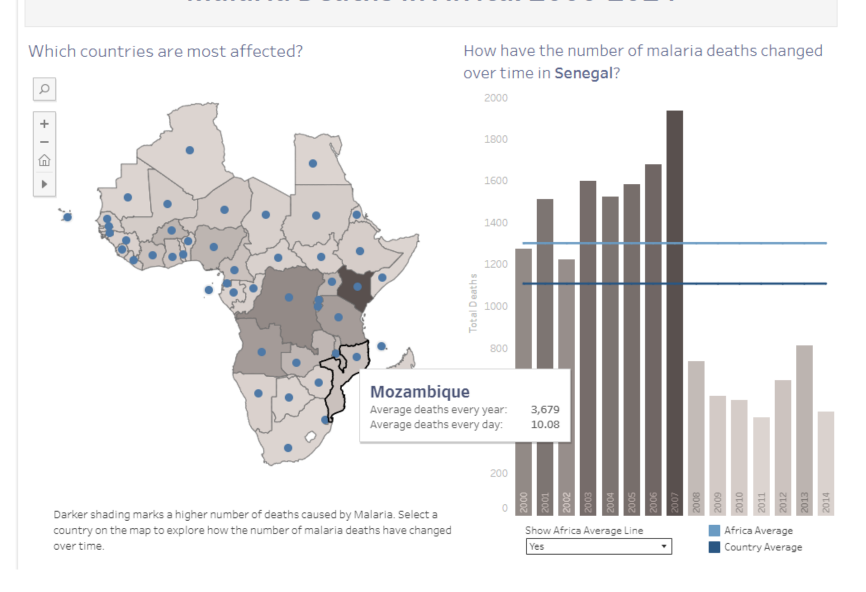
Malaria Deaths in Africa: 2000-2014



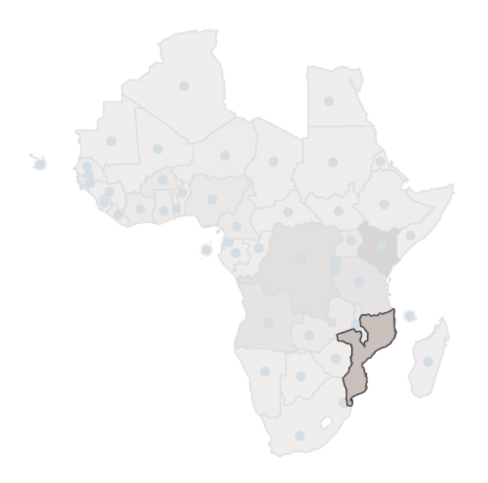


I clicked on Angola and saw malaria deaths peaked in 2003. And the average deaths every year are 11,469 people. I manipulated the information by reading the bar graph in for all the countries I did select. Number from 22 years ago, and the illness is still killing people.

Malaria Deaths in Africa: 2000-2014

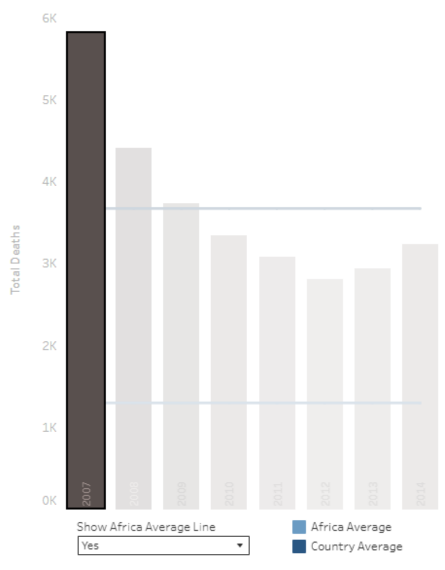


Which countries are most affected?



Darker shading marks a higher number of deaths caused by Malaria. Select a country on the map to explore how the number of malaria deaths have changed over time.

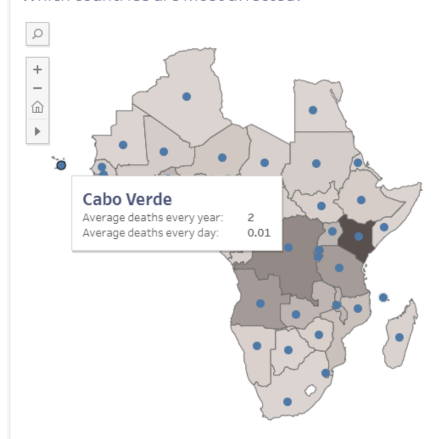
How have the number of malaria deaths changed over time in **Mozambique**?



Mozambique shows an average death every year of 3,679 people, the peak was in 2007. 18 years ago.

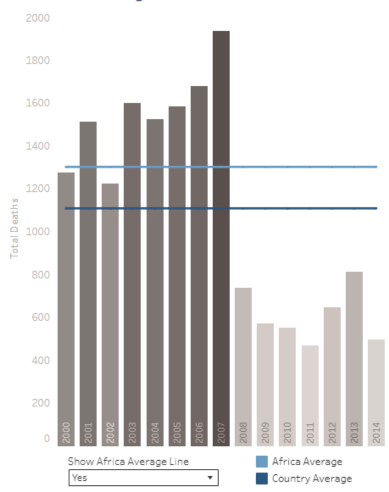
Malaria Deaths in Africa: 2000-2014

Which countries are most affected?

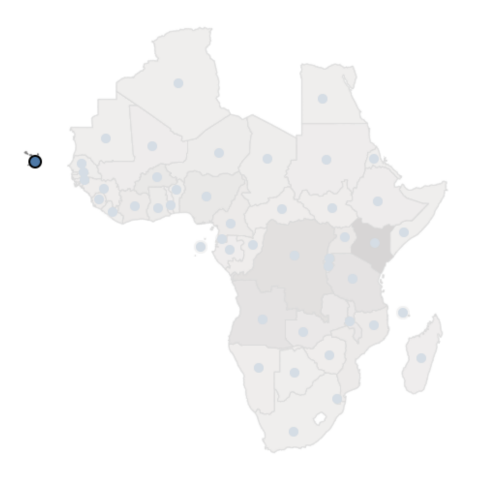


Darker shading marks a higher number of deaths caused by Malaria. Select a country on the map to explore how the number of malaria deaths have changed over time.

How have the number of malaria deaths changed over time in **Senegal**?

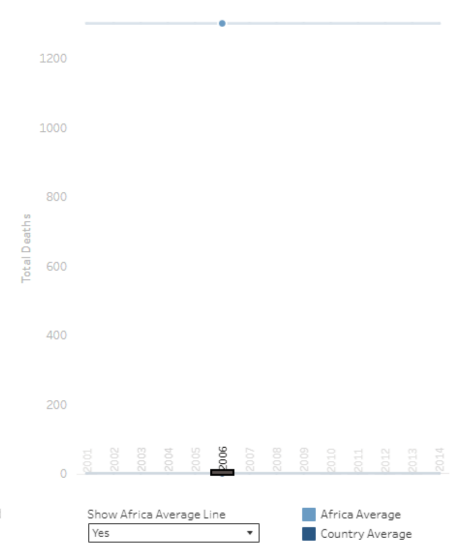


Which countries are most affected?



Darker shading marks a higher number of deaths caused by Malaria. Select a country on the map to explore how the number of malaria deaths have changed over time.

How have the number of malaria deaths changed over time in **Cabo Verde**?



For the last country selected, Cabo Verde, shows an average death every year of 2 people, in other words the average deaths every day in percentage 0.01% of their population. 19 years ago.

We see that the governments in all three selected countries are not able to eradicate malaria. We know that malaria can be a key factor in death, as the infection can last for years and its effects are not always immediate.