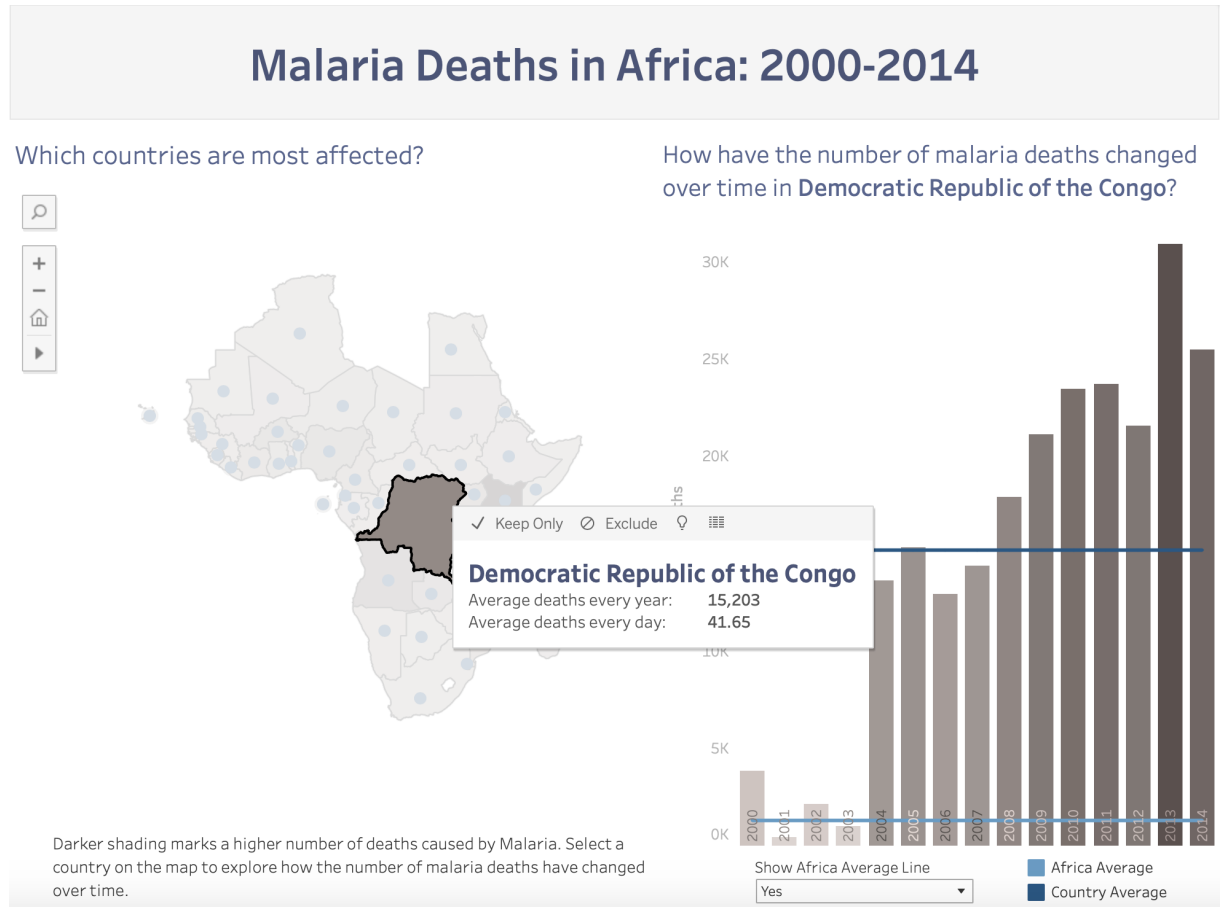


Malaria Deaths in Africa 2000-2014

The screenshots shown below come from a tableau dashboard of Malaria Deaths in Africa between 2000-2014.

Malaria Deaths in the Democratic Republic of the Congo



Screenshot #1

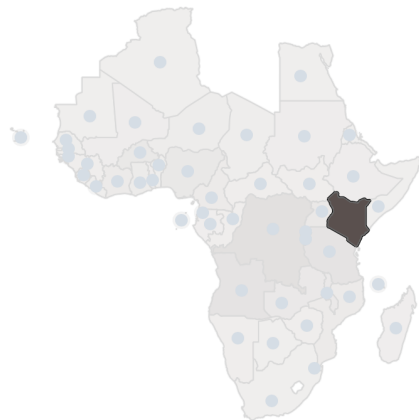
Malaria death in the country of Congo appears to be increasing between 2000 and 2014. From the distance between the light and dark lines on the bar graph, I concluded that the average death rate was almost twelve times Africa's average. Congo also appeared to be the second darkest on the map and by looking at the bar graph we can conclude cases were still increasing in 2014.

Malaria Deaths in Africa 2000-2014

Malaria Deaths In Kenya

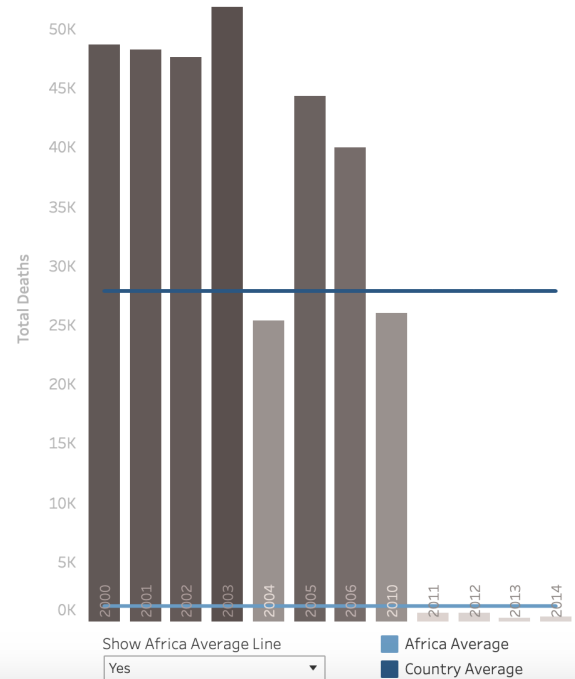
Malaria Deaths in Africa: 2000-2014

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 Kenya?

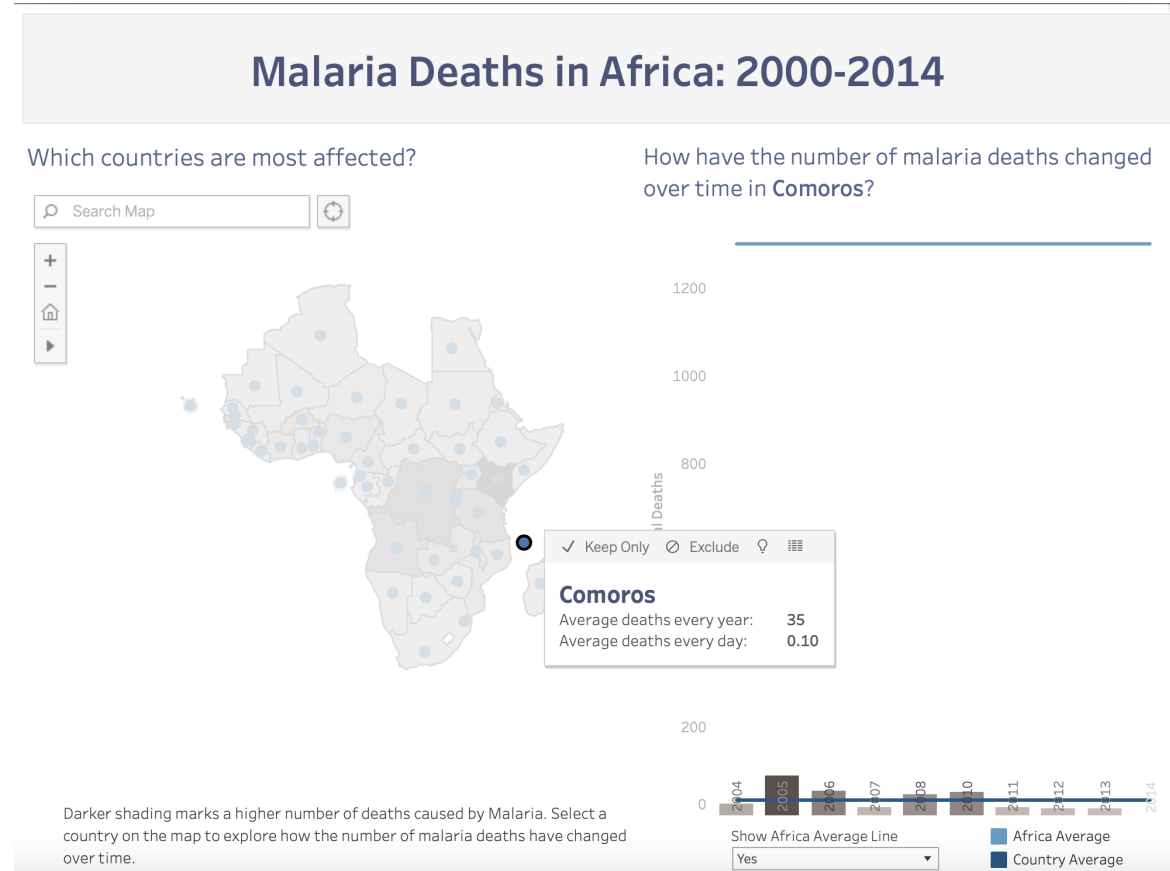


Screenshot #2

Kenya reported the most death from malaria between 2000 & 2014. The country's daily death rate was over twenty times Africa's average based on the distance between the two lines on the bar graph. Before 2010, there were about 30,000-40,000 deaths per year. After 2010, starting in 2011, Kenya had a significant drop in death rates to less than a thousand per year. This is very significant since Kenya is the darkest-shaded country on the map and death rates have hit over 50,000 per year.

Malaria Deaths in Africa 2000-2014

Malaria Deaths In Comoros



Screenshot #3

Comoros reported less than five hundred deaths from malaria between 2000 & 2014. The country's average daily death was around 35 per day while the continent reported a daily average of over thirteen hundred. According to the bar graph on our dashboard, Comoros' issue with Malaria completely disappeared by 2014.