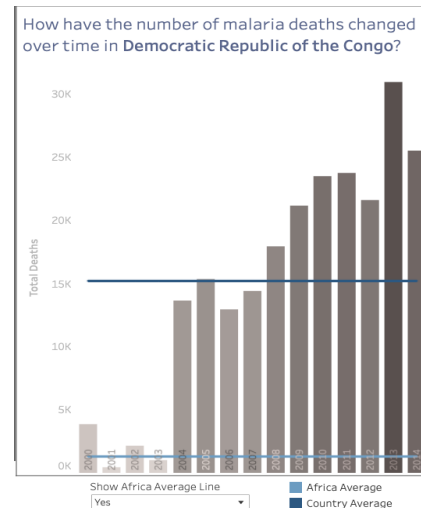
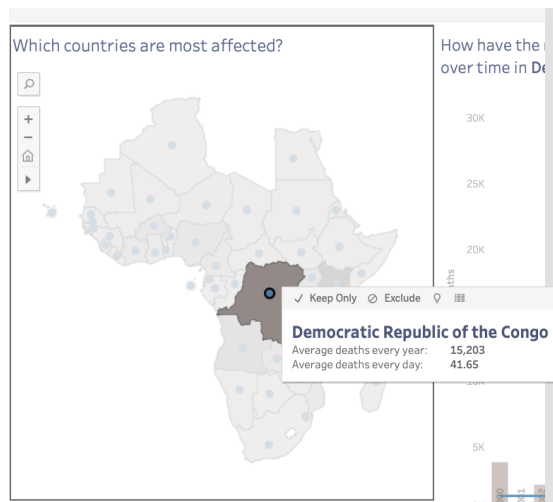


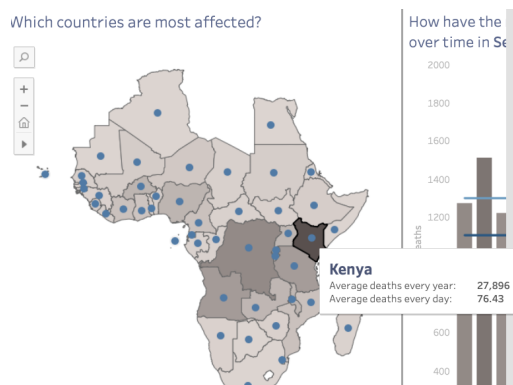
The amount of deaths affected by Malaria in African Countries in 2000-2014

Democratic Republic of the Congo

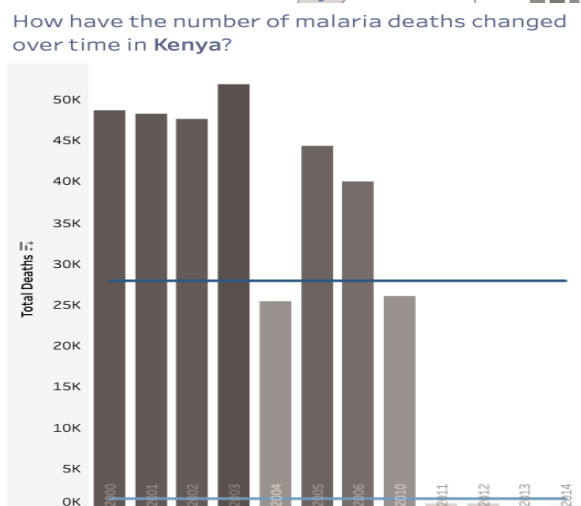


In the map on the left, when you move the mouse over the Continent facts about the death tolls appear yearly and daily. RDC has one of the largest death rates per year in Africa at 15,203 due to Malaria. In the chart to the right generated by clicking on the dot highlighted on the left, during the years of 2000-2003 the malaria deaths were under 5,000 but drastically increased to 15,000 deaths by 2005.

Kenya.



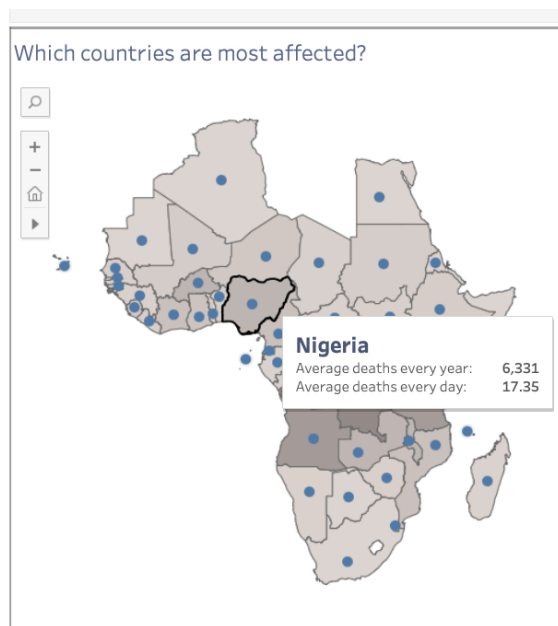
By clicking that particular dot, the picture on the left is highlighting Kenya, malaria has caused on average 76.43 deaths per day in Kenya in the above chart.



The chart on the left automatically generates, once you click on a dot on the image of the Continent. Malaria deaths dropped from the country's average of a little under 30,000 in 2004 to under 1,000 by 2011.

Nigeria

In the shot below on the left by clicking the blue dot the data shows there are 17.35 deaths in Nigeria due to Malaria. The graph on the right will appear once the right photo is clicked on. In 2007 Nigeria saw the maximum deaths of 10,000 within a one year timeframe.



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

