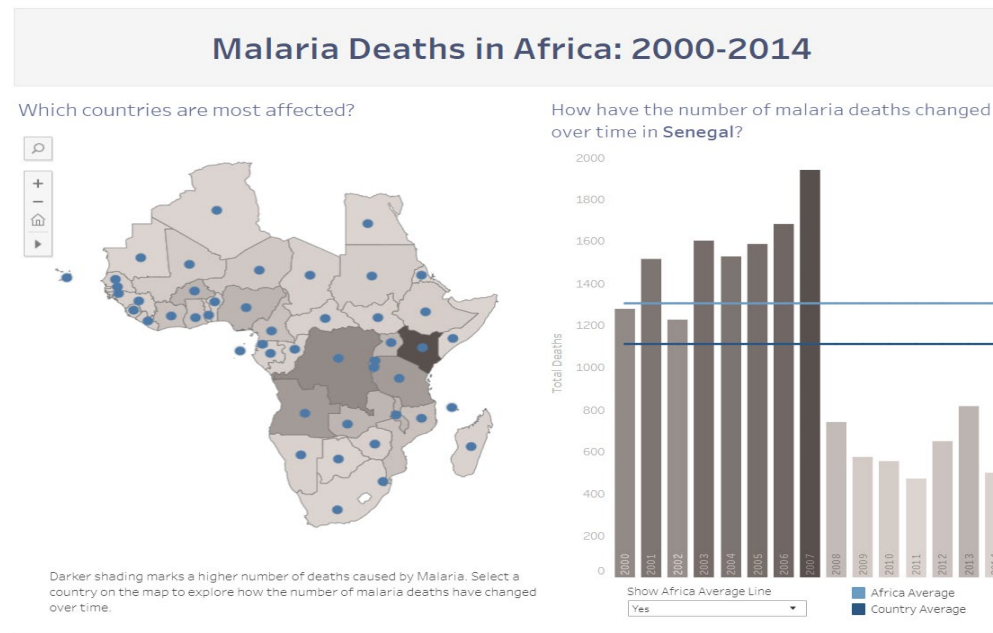


The Bar Chart Shows Death Due To Malaria In Africa In The Years 2000– 2014



Contents

Kenya & Neighborhood	2
Death due to Malaria average in Kenya.....	3
The spread of Malaria decreased in Kenya.....	4

Kenya & Neighborhood

View Data

Summary Full Data

Showing first 3 rows.

[Download all rows as a text file](#)

Country	AGG(Deaths per day)	Summary		
		AVG(Deaths)	Latitude (generated)	Longitude (generated)
United Republic of Tanzania	30.6873	11,200.87	-5.6510	34.1460
Kenya	76.4267	27,895.75	0.8060	38.1660
Angola	31.4232	11,469.47	-12.8360	17.8080

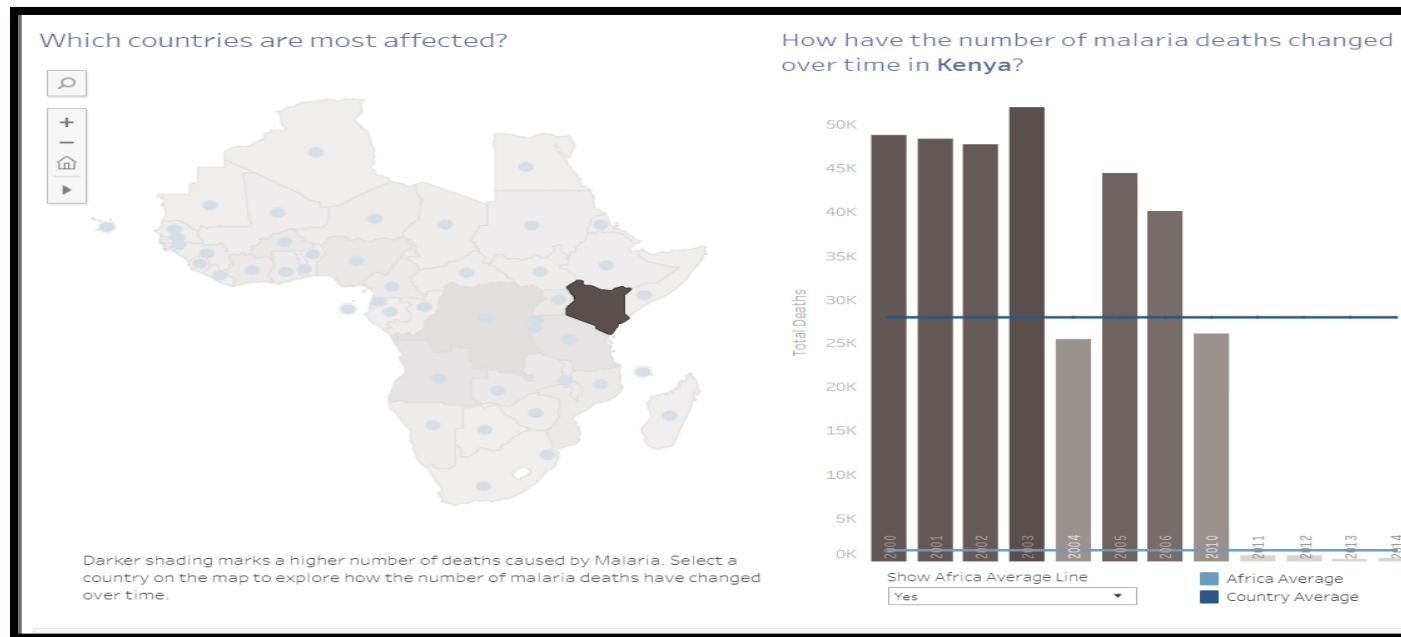
Showing first 3 rows.

[Download all rows as a text file](#)

Insight 1

It's obvious Kenya topped the list, recording 27,900 deaths per year due to Malaria. Then Angola came in second place recording 11,500 deaths, while Tanzania became third with 11,200 deaths. Insight#1

Death Due To Malaria Average In Kenya



Insight 2

From the dashboard, I got the full view of data by clicking on Kenya from the map. The data showed that the number of death keep fell slightly over time during the year 2000–2002. By the year 2003, it increased significantly to 51,900 before the death rates fell sharply in 2004 to 25,400. Then the death number level up through the following decade to 44000–40000. Insight#2

The Spread Of Malaria Decreased In Kenya

Kenya	Algeria, Angola, Benin and 44 more	2007	1,303	Null	Null	Null	1
Kenya	Algeria, Angola, Benin and 44 more	2008	1,303	Null	Null	Null	1
Kenya	Algeria, Angola, Benin and 44 more	2009	1,303	Null	Null	Null	1

Insight 3

Noticed from the bar chart, There's no sign of death between 2007–2009. Then suddenly in 2010 the numbers of death boom dramatically to 26,000. However, Starting the year 2011, the number of death fell slightly about 700–400 per year. Insight#3