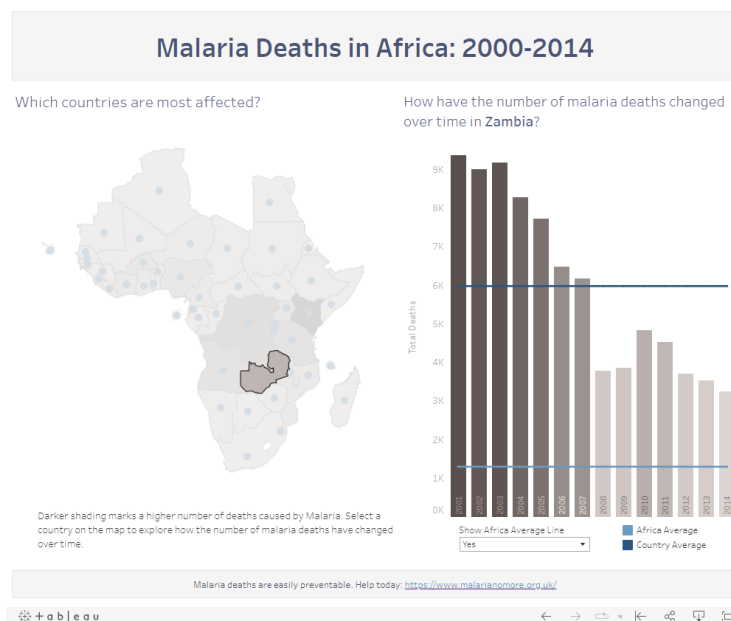
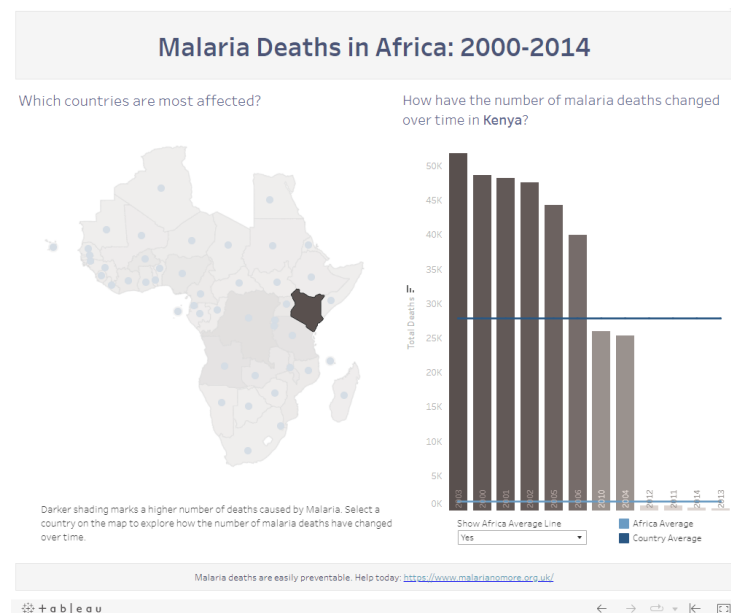


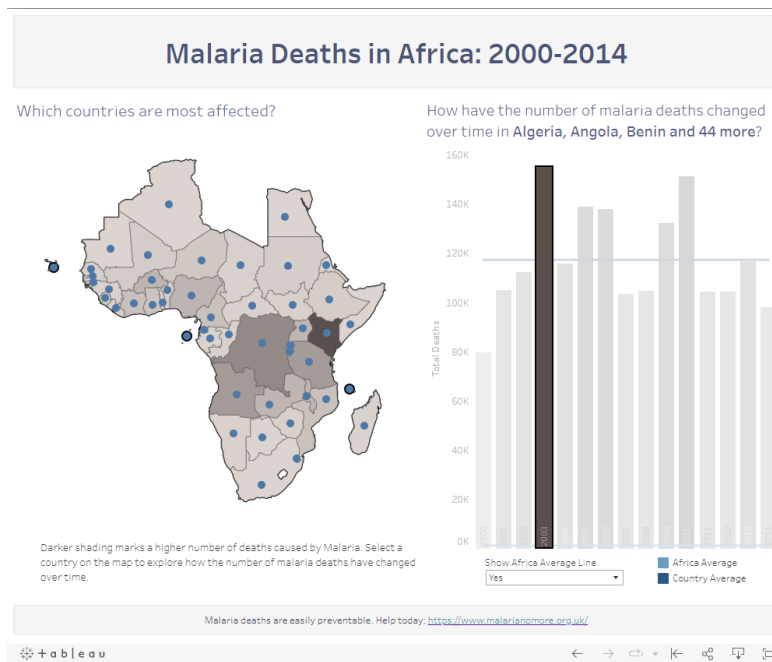
## Malaria Deaths in Africa - Insights



Between 2001-2014, Zambia did not have any years with fewer than 3,000 deaths due to Malaria. The number of deaths began to decline between 2003-2014, with the most significant decrease being from 2007 to 2008. This saw a death rate of over 6,000 in one year to just under 4,000 in the next year. I selected Zambia on the map which reflected on the chart by showing the number of deaths due to Malaria chronologically by year from 2001 to 2014.



Kenya saw the most deaths due to Malaria in 2003 at over 50,000 deaths. The fewest deaths in Kenya occurred in 2013, with less than 1,000 deaths. The years 2011-2014 had less than 1,000 deaths each, and combined, are significantly fewer than the number of deaths in 2003 alone. To find this information, I selected Kenya on the map to bring up the data for only Kenya. I then used the Sort function to sort the number of deaths in descending order.



**Full Data**  
47 rows 5 fields

# Migrated Data Year	# Migrated Data Country	# Migrated Data Africa Average	# Migrated Data Deaths
2003	Kenya	1,303	51,842
2003	Angola	1,303	38,598
2003	United Republic of Tan...	1,303	15,251

The entire continent of Africa had the most deaths due to Malaria in 2003. There were 155,190 total deaths, and 51,842 of these came from Kenya alone. By selecting all the countries in Africa, I was able to bring up the combined data. To get the exact values, I selected the View Data function by right clicking the 2003 column and sorted Deaths in descending order.