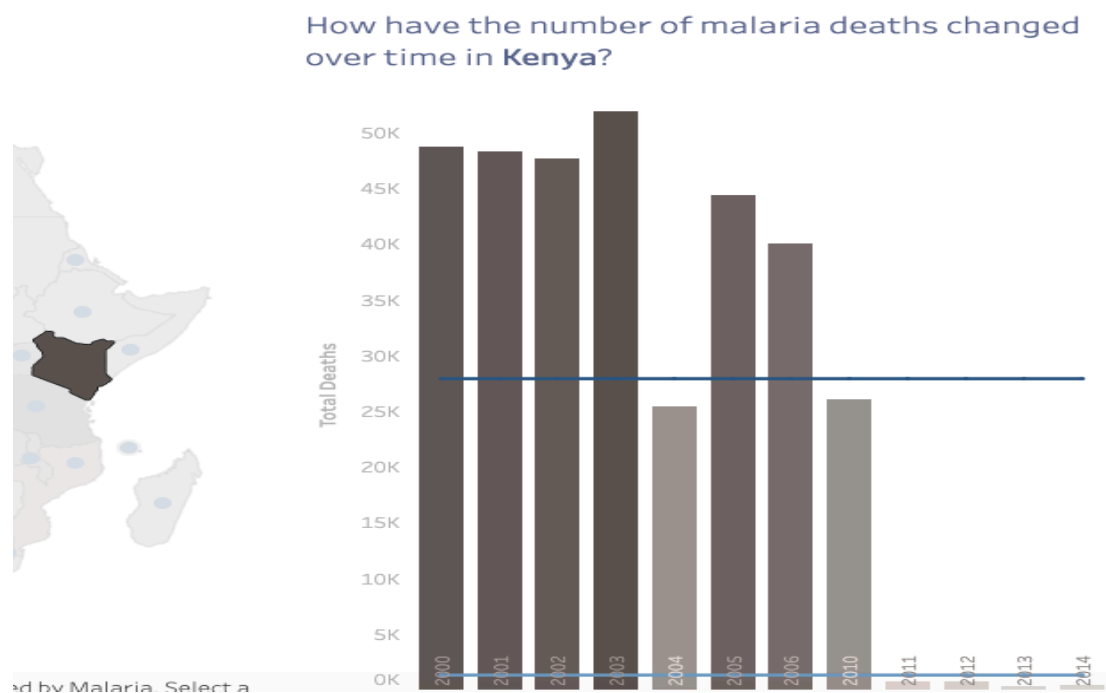


Insights from Data : Malaria in Africa

Below are the insights observed on the number of deaths that have occurred in Africa due to Malaria between the period of 2000 - 2014

Insight 1 : On the dashboard clicked Kenya on the African map and found histograms depicting deaths due to Malaria between 2000 -2014

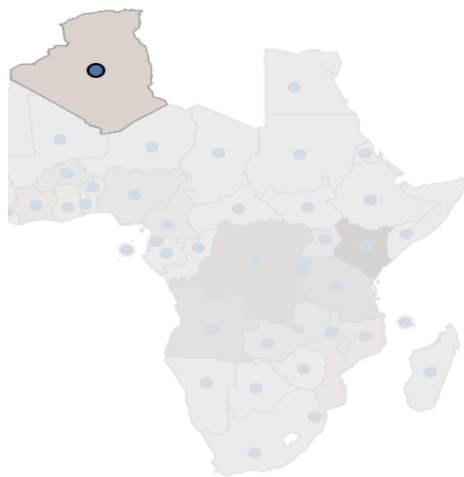
Kenya has the maximum number of deaths recorded per year. The value observed is 27,896. However, it is to be noted that the number of deaths per year after 2010 have decreased substantially . The average number of deaths per year, from 2000 to 2010 was between 30k – 35k . However, from 2011 to 2014 it was recorded less than 1k each year.



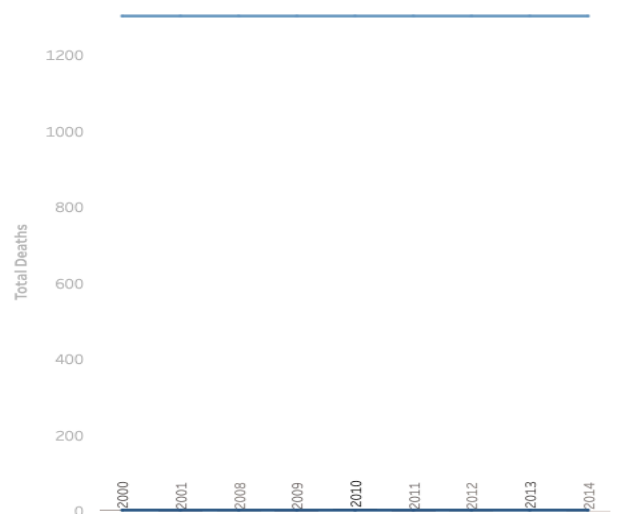
Insight 2 : On the dashboard clicked Algeria on the African map and found histograms depicting deaths due to Malaria between 2000 -2014

Algeria has recorded minimum number of deaths per year from 2000 to 2014. It is observed that only one person dies out of malaria, in Algeria per year. It can also be observed that this number is negligible as compared to the continent (Africa) death average of 1303.

es are most affected?



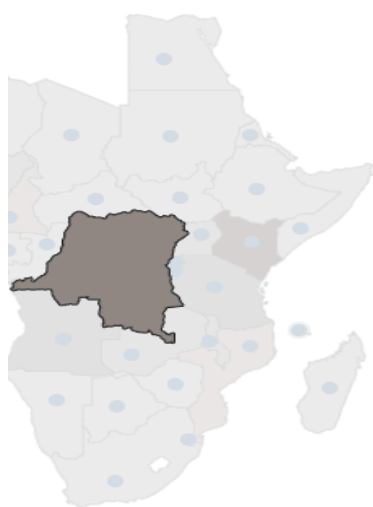
How have the number of malaria deaths changed over time in **Algeria**?



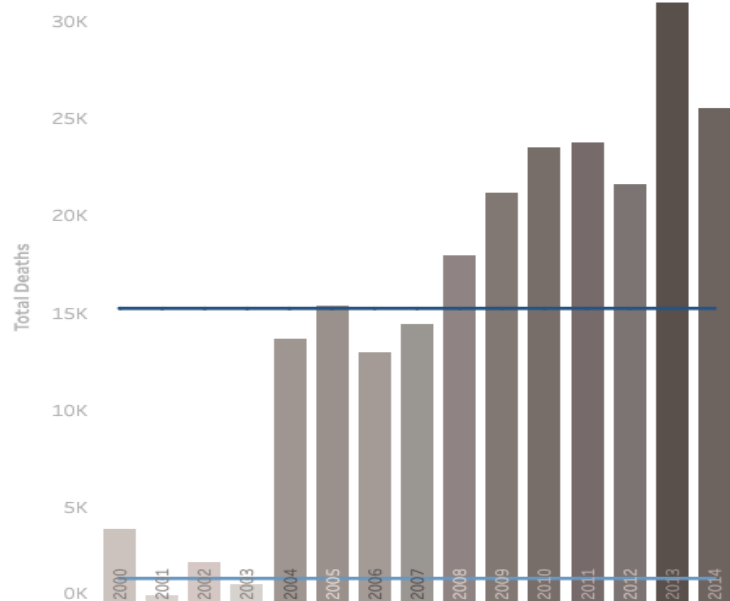
Insight 3: On the dashboard clicked Democratic Republic of Congo (DRC) on the African map and found histograms depicting deaths due to Malaria between 2000 -2014

The second highest rate of deaths per year are recorded in Democratic Republic of Congo. The value registered is 15,203. It can be observed that for the first four years, the average value of people dying per year due to Malaria was approximately 4k. However, from 2004 the death toll increased and the average from 2004 to 2014 was between 19k to 22k.

affected?



How have the number of malaria deaths changed over time in **Democratic Republic of the Congo**?



ber of deaths caused by Malaria. Select a