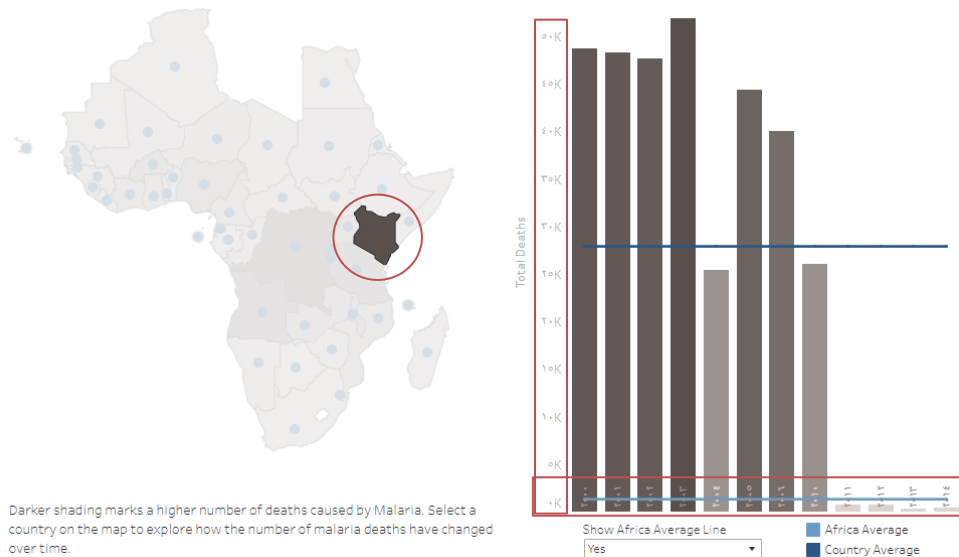


Project 1: Interpret a Data Visualization

Project Description: Finding three insights in the visualizations from Malaria in Africa dashboard. For each insight, provide a static image that shares what I found.

(Insight 1):

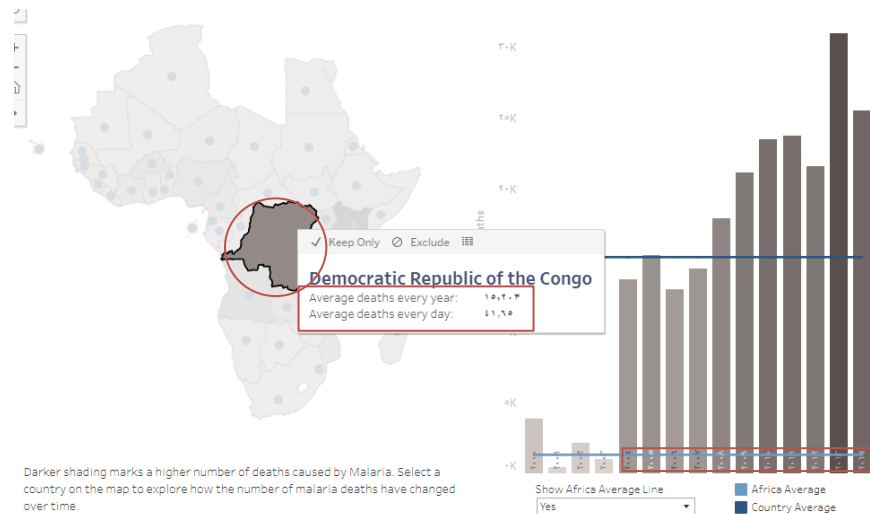


From the dashboard I clicked on the darkest country to see more information's.

Kenya country deaths records since 2000 until 2014 and in 2003 it is the year in which many deaths occurred and fortunately the year that followed, the death rate was much lower than the previous four years.

The graph in the right shows Kenya deaths average by year is 27,896 and exceed the Africa average which is 1,303 by 26,593.

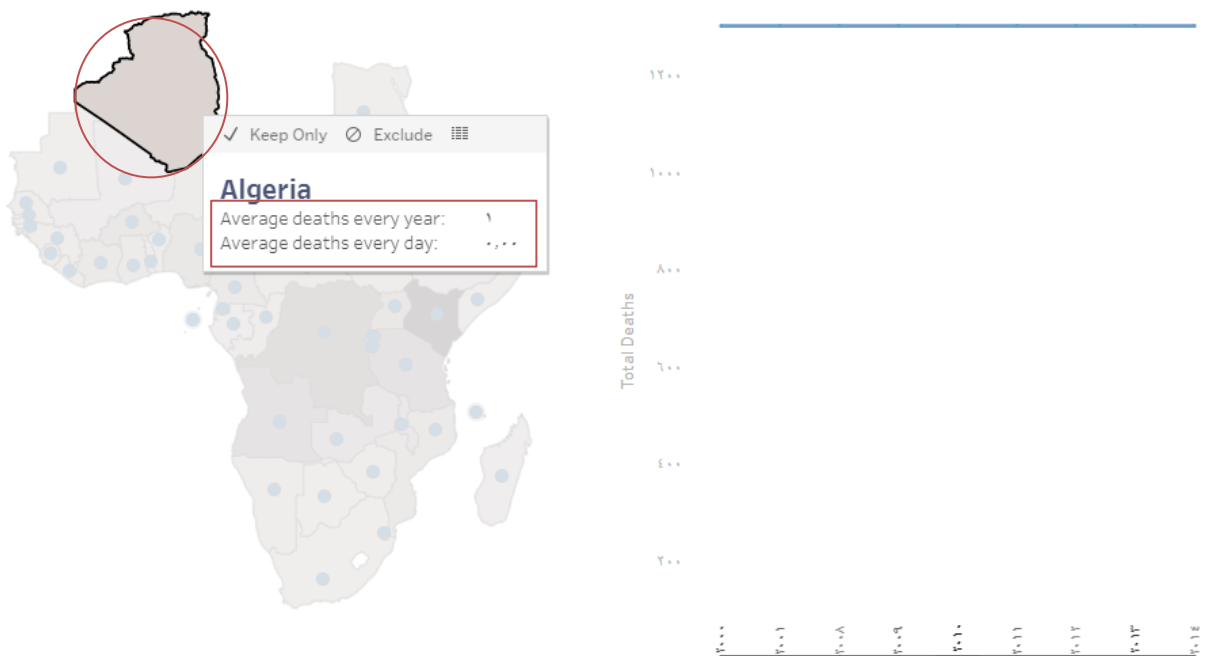
(Insight 2):



I select next country beside Kenya in dashboard which it is Democratic Republic of the Congo and It is the second country most affected by malaria. The Average deaths every year:15,203 and Average deaths every day:41,65.

And the death rate is increasing significantly from 2004 until 2014.

(Insight 3):



When I clicked on the countries in north of Africa to see if there is a difference between north and south countries then I find that Algeria and Egypt are the countries least affected by malaria, and it is almost non-existent.

In more details Algeria Average deaths every year equal 1 while in Egypt Average deaths every year equal 2.