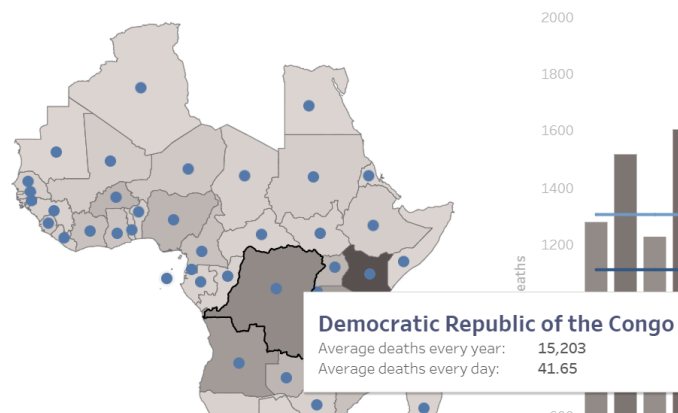


Malaria in Africa

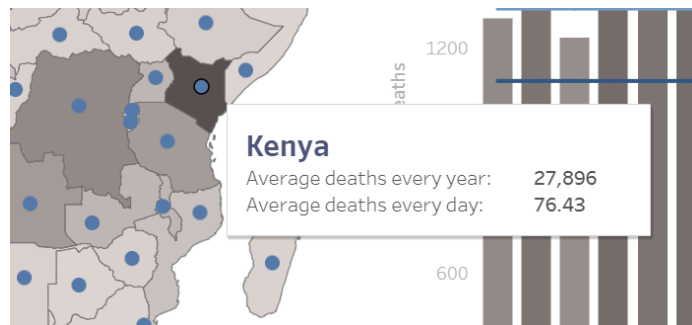
The two pictures above show and investigate in a lot of details the statistical number of deaths from Malaria disease. Each of these two pictures talks about something related to this disease. First of all, the first picture on the left side shows the most frequent number and average of countries that have been affected by this disease. There are a lot of countries in this map that have been affected a lot from the malaria which makes it considered as a very dangerous disease for people around the world.

Insight 1



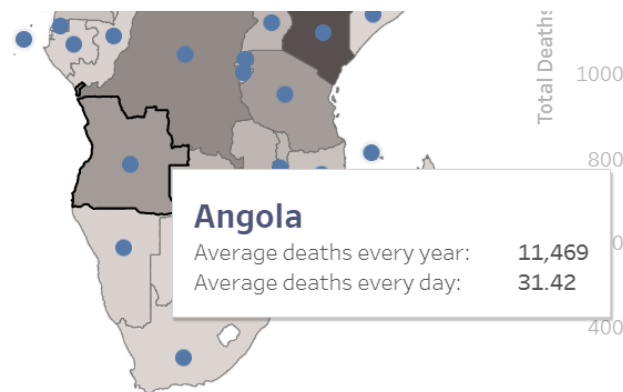
“From the dashboard, when I clicked on at the map, I can see that Democratic Republic of the Congo have reached to more than 15,000 deaths every year and more than 41 % human being is dead every day, which shows a very big number for this country, but of course there are a lot of reasons that should be taken into consideration that may cause the reason for this number to reach to a very high level.”

Insight 2



“We also can see that when we click on Kenya country on the map, it looks smaller in the space compared to Democratic Republic of the Congo, however the statistics given show that the average number of deaths is extremely higher than the previous country, so the average number of deaths in this country is 27,869 every year and 76% every day. It makes all of us actually wondering that what is the reason and how such these countries got affected a lot by this disease especially when it comes to small country like Kenya.”

Insight 3



“Moreover, from the dashboard when we click on Angola country, we can notice that the average number of deaths is 11,469 every year and 31.42% every day. Which is a weird thing that it is bigger than Kenya and has a smaller number of deaths every day and every year. Which can be shown that the statistics of this country is almost similar to United Republic of Tanzania”

Finally, it is a very important question needs an answer that why the numbers are changing over time and how such big countries have that small extent, but big number of deaths.