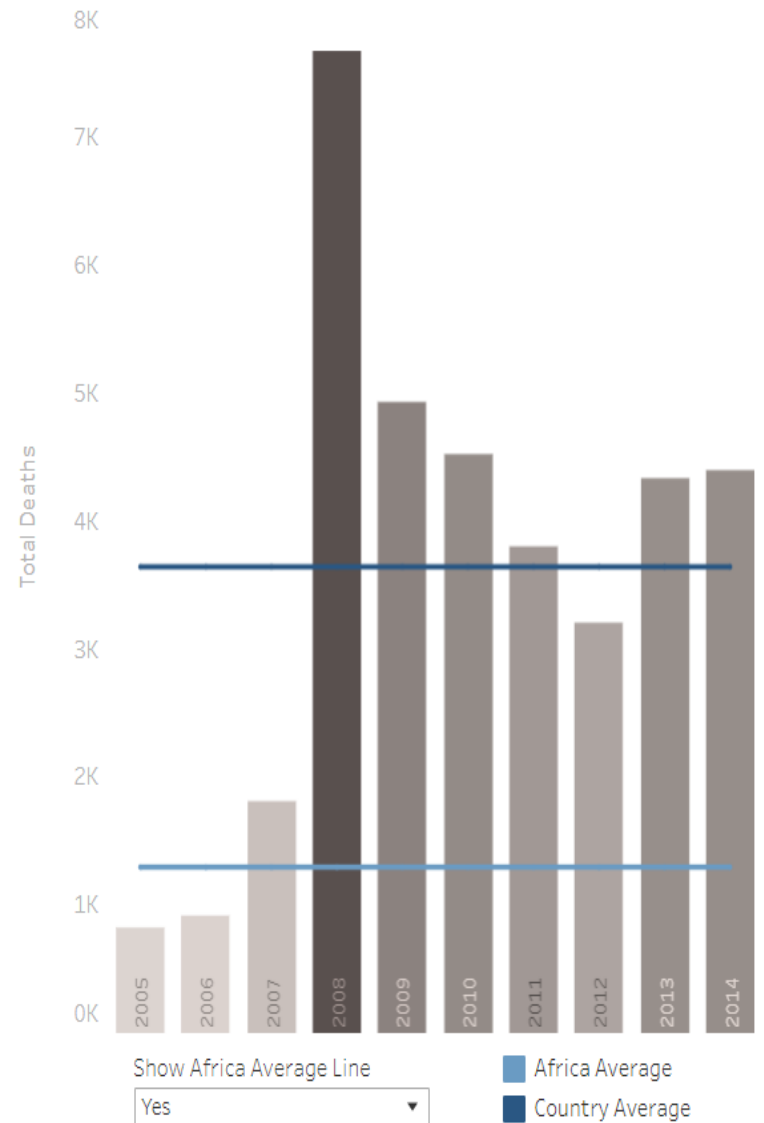


Insights from dashboards

1) Insight 1

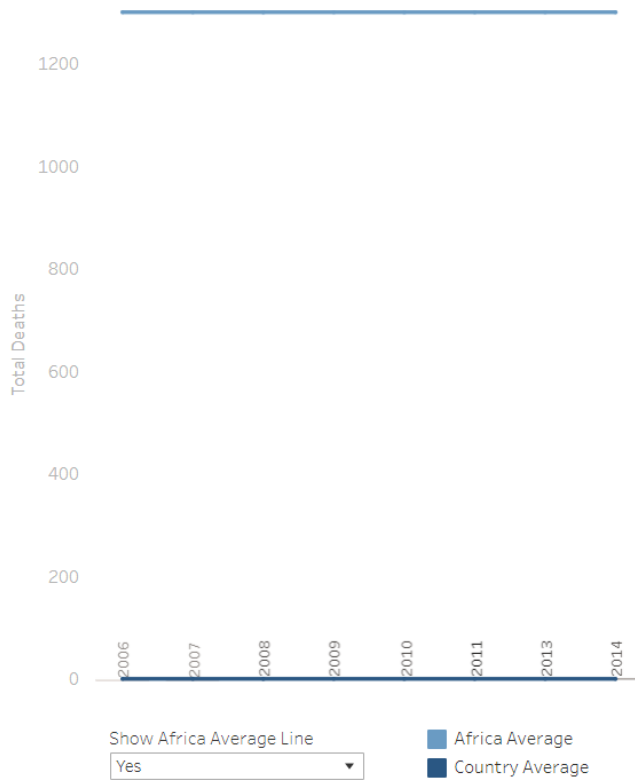
The average death of malaria for all of Africa is 1303 deaths per year. To get this insight, I clicked on a random country and select yes from the down dropbox to show the average deaths in the whole countries related to the actual death in each country. Most countries with the highest dead rates are located around the equator, which means that malaria infection is related to the temperature and the moisture environment.

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

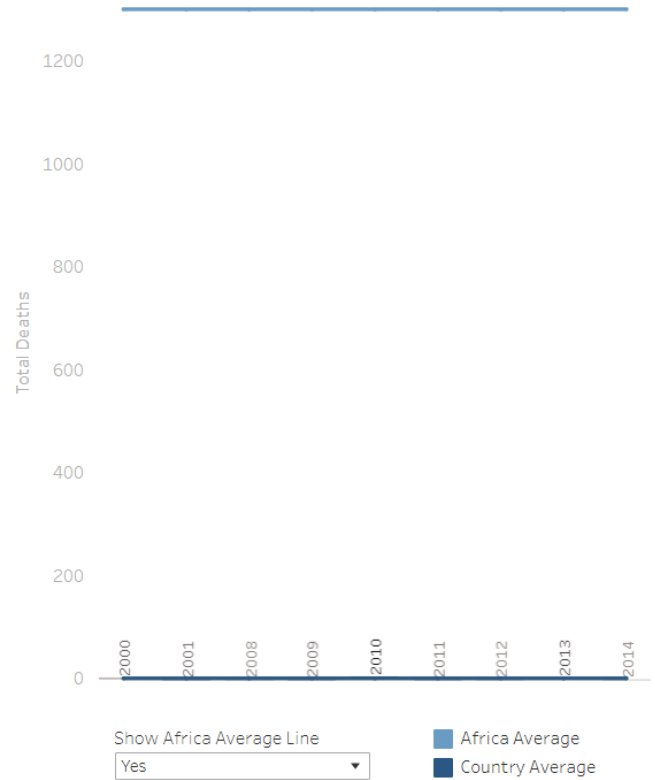


2) Insight 2

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



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



Egypt and Algeria are the least affected by malaria, reinforcing the first insight that the number of malaria infections is related to the moisture places. To get this insight, I clicked on Egypt and Algeria map to know the average of each country and compare it to the continental average.

3) Insight 3

South Sudan had an outbreak in 2012, the record starts from 2008, the year that it was separated from its mother Sudan.

Many Countries in mid Africa has outbreak in 2008.

To get this insight, I clicked on a random countries to check their maps and compare the ups and downs of each country.

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

