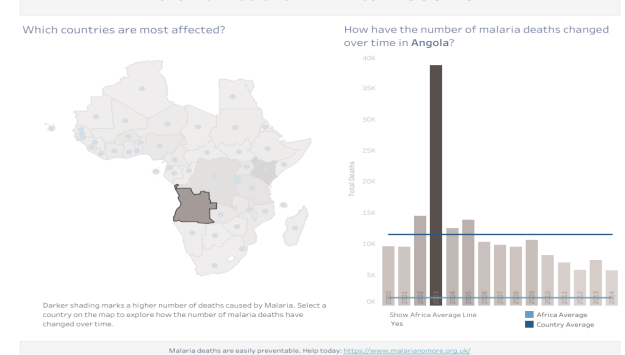
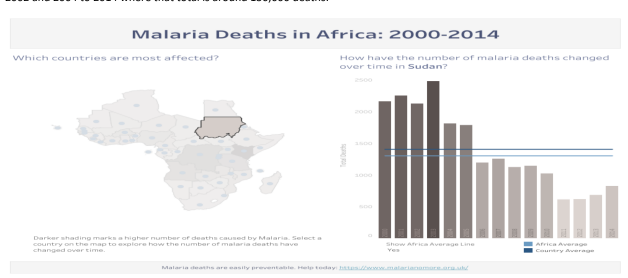
## Malaria Deaths in Africa: 2000-2014



As you can see from the dashboard, if you compare each year individually you will find that Angola deaths per year have exceeded the number of deaths in Africa from 2000 to 2014 and the Angola's average deaths per year (11,469) is 10 times bigger than Africa's average deaths per year (1,303).

In 2003, Angola deaths dramatically increased to 40,000 where it is third of the total amount of deaths in Angola from 2000 to 2002 and 2004 to 2014 where that total is around 130,000 deaths.

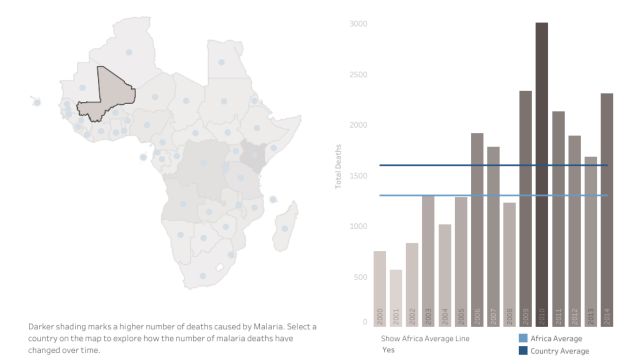


In this dashboard we can see that the Sudan have exceeded the African average deaths (1,303) in the first 5 years, where the number of deaths in the first 5 years was in range of 1500 to 2500 deaths, in 2004 the numbers of deaths start decreasing from 2500 to 1800. In 2006 - 2014, Sudan manages to maintain the disease where the deaths went from 1800 to 1300 below the average deaths in Africa (1,303).

## Malaria Deaths in Africa: 2000-2014



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



Malaria deaths are easily preventable. Help today: https://www.malarianomore.org.uk/

In the first year of gathering the data of deaths, Mali was below the average but starting from 2002 the number of deaths has increased by 300 each year, in the first 5 years Mali manages to maintain the deaths below the average of Africa, but in 2006, the number of deaths has increased significantly from 1300 to 2000.

In 2010, Mali has registered the peak number of deaths where it is reached 3000.