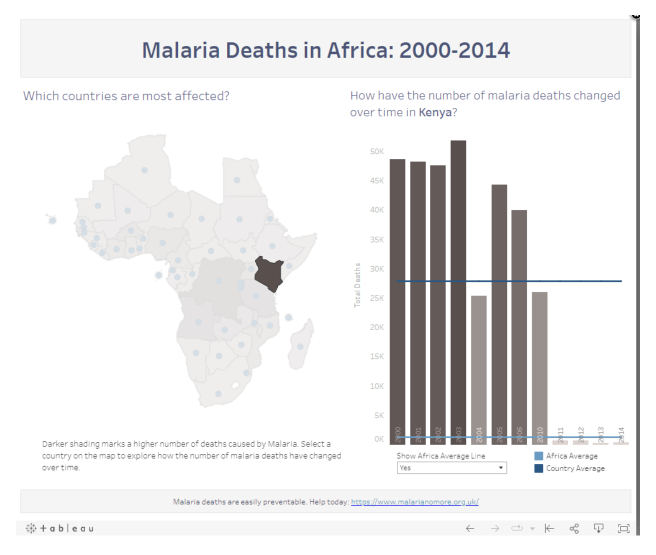


## Insight 1: (Way less than average)

We can see in South Africa the average number of deaths caused by malaria is less than 8.2% of the average of Africa.

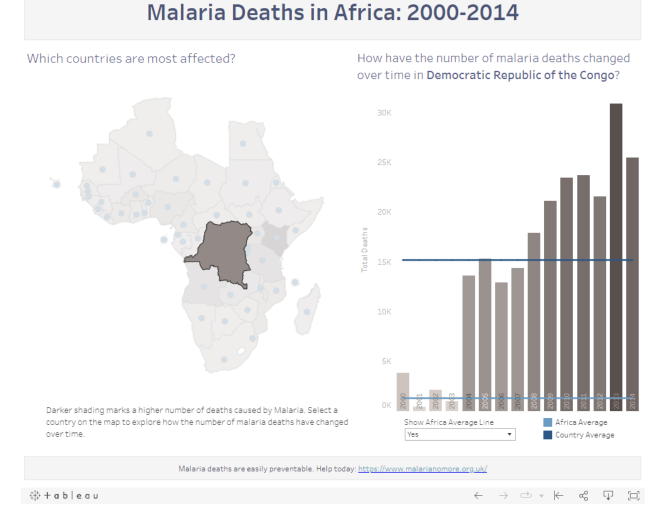
When you click on the map to choose South Africa then look at the Bar graph you can see the Average Africa the top line at 1303 and the average of South Africa at 106 so by doing this equation: 106/1303x100 we can know the percentage.



## Insight 2: (Big drop)

After 2010 the number of deaths caused by malaria got dropped from 25k to 50k+ to less than Africa average (1303) that shows Kenya done so well to find solutions for malaria.

When you click on the map to choose Kenya then look at the Bar graph you can see the number of deaths from 2000 to 2010 it was around 25k to 50k+ then look at 2011 to 2014 you will see the number of deaths is less than the line that represent the average of Africa (1303).



## Insight 3: (Drastic increase)

The number of people died in Democratic Republic of the Congo from malaria starts drastically increasing since 2003 and specially in 2013 it got 30 times the average of Africa.

When you click on the map to choose Democratic Republic of the Congo then look at the Bar graph you can see the number of deaths in 2000 to 2003 it was less than 5k but from the next year it start getting higher and higher and peaked at 30k+ in 2013.