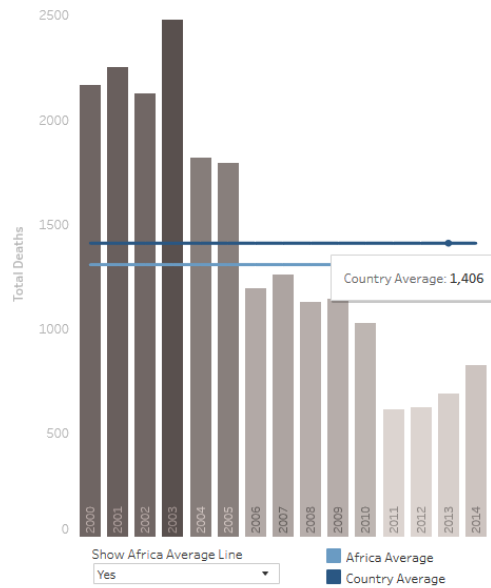


Which countries are most affected?



Darker shading marks a higher number of deaths caused by Malaria. Select a country on the map to explore how the number of malaria deaths have changed over time.

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



Clicked on the map of Sudan and then clicked on the country average line.

- a) Sudan's country average is 1406 deaths per year as shown on the "Country Average" line.
- b) During Years 2001 through 2005, the malaria deaths in Sudan exceeded the "Country Average" of 1406 deaths per year as shown by the bars for those years crossing the "Country Average" line.
- c) During Years 2006 through 2014, the malaria deaths in Sudan fell below the "Country Average" of 1406 deaths per year shown by the bars for those years falling below the "Country Average" line.

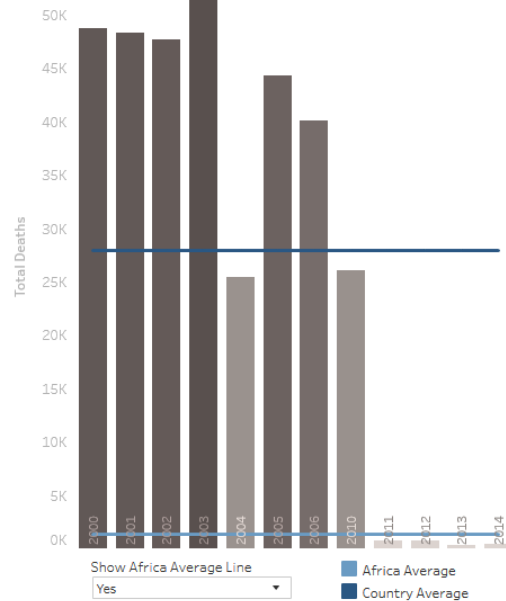
-----

Which countries are most affected?



Darker shading marks a higher number of deaths caused by Malaria. Select a country on the map to explore how the number of malaria deaths have changed over time.

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



<https://public.tableau.com/vizql/w/MakeoverMonda>

Summary Full data

Showing first 1 rows.

[Download all rows as a text file](#)

☐ Show all columns

Country	Year	Africa Average	Deaths
Kenya	2003	1,303	51,842

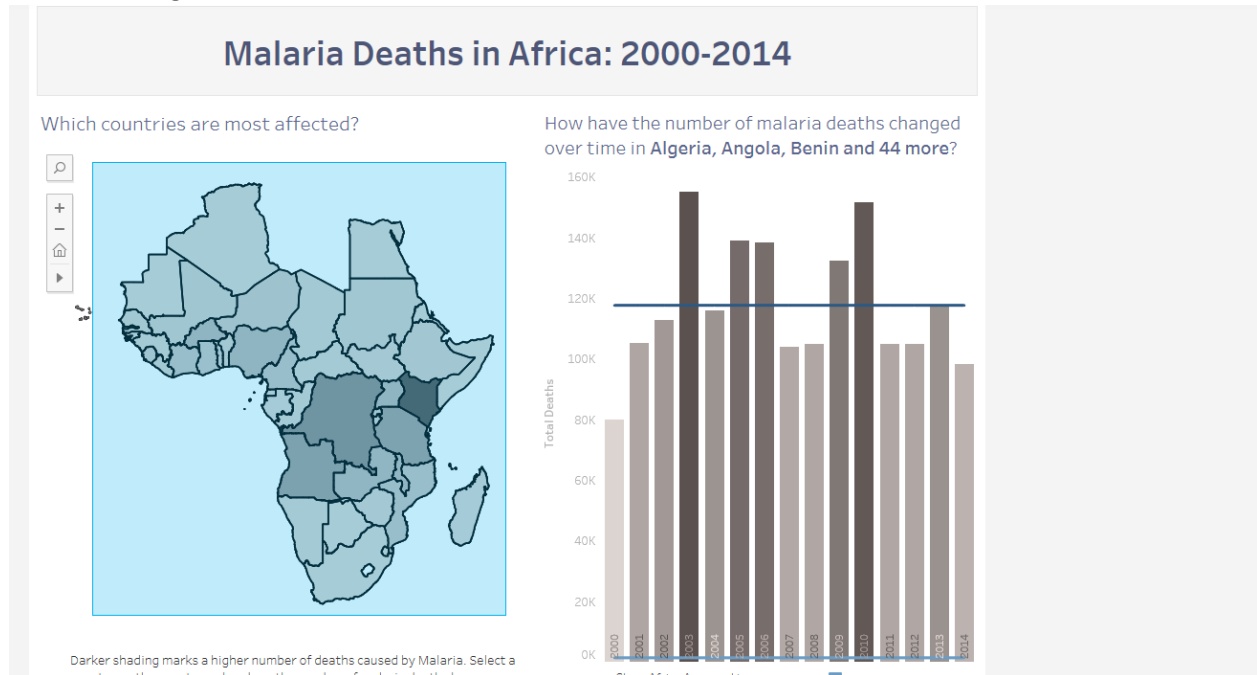
Showing first 1 rows.

[Download all rows as a text file](#)

Clicked on the map of Kenya and clicked on the bar for 2003 to select "View Data"

- Kenya has the greatest number of malaria deaths in Africa compared to other countries as it has a much darker shading compared to other African countries.
- Year 2003 had the greatest number of malaria deaths in Kenya as it has the longest bar compared to other years. Kenya's Raw data for 2003 shows 51,842 malaria deaths.

Used the “Rectangle” tool to select entire Africa



- a) Year 2003 had the greatest number of malaria deaths across entire Africa as it has the longest bar compared to other years. Clicked on the bar for 2003 to select “View Data”. Raw data for 2003 shows 155,186 malaria deaths.

Summary

Full data

Showing first 1 rows.

[Download all rows as a text file](#)

Year	AGG(FLOAT(sum([Deaths])))	SUM(Africa Average)	SUM(Deaths)
2003	155,186.00	1,303	155,186

Showing first 1 rows.

[Download all rows as a text file](#)

- b) Year 2010 had the second greatest number of malaria deaths across entire Africa as it has the second longest bar compared to other years. Clicked on the bar for 2010 to select “View Data”. Raw data for 2010 shows 151,520 malaria deaths.

Summary Full data

Showing first 1 rows.

[Download all rows as a text file](#)

Year	AGG(FLOAT(sum([Deaths])))	SUM(Africa Average)	SUM(Deaths)
2010	151,520.00	1,303	151,520

Showing first 1 rows.

[Download all rows as a text file](#)