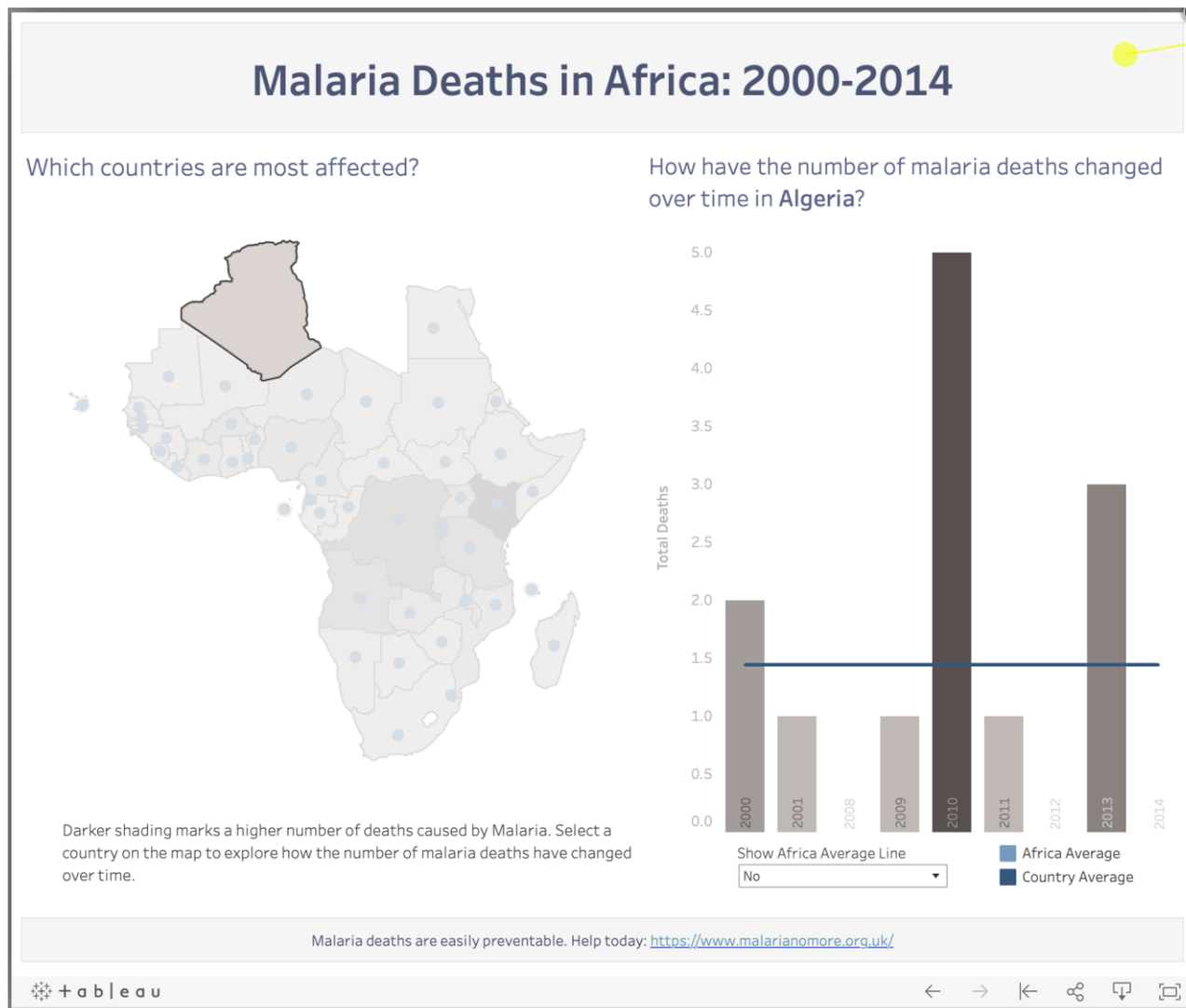


Insight 1

:: #Awesome : making your insights in points aka. insight 1, insight 2 , insight 3etc



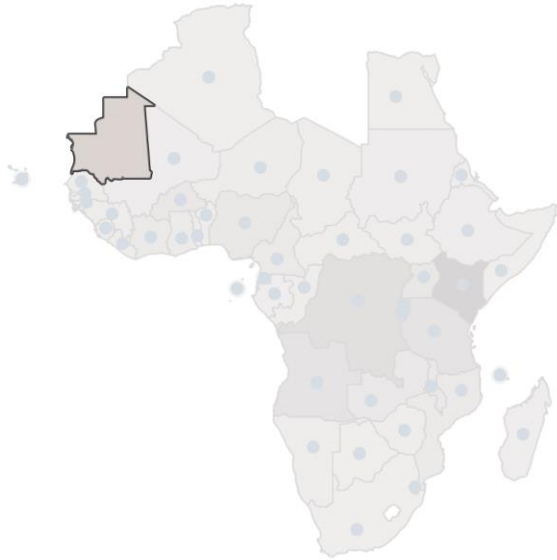
:: #Suggestion : mention the dashboard you are using at the beginning of your report

Algeria

- In 2008, 2012 and 2014. Algeria recorded no deaths by cause of Malaria
- Year that recorded the highest number of Malaria in Algeria is 2010 with 5 deaths.
- Average yearly deaths in Algeria is 1 per year.

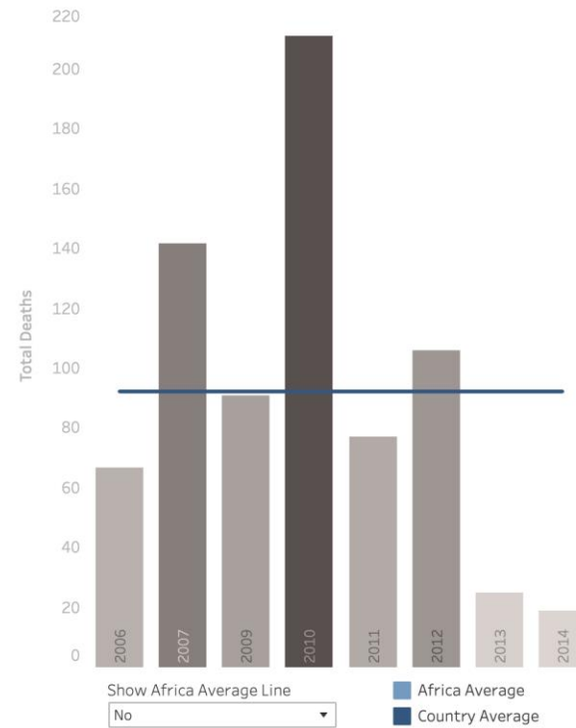
Insight 2

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 **Mauritania**?

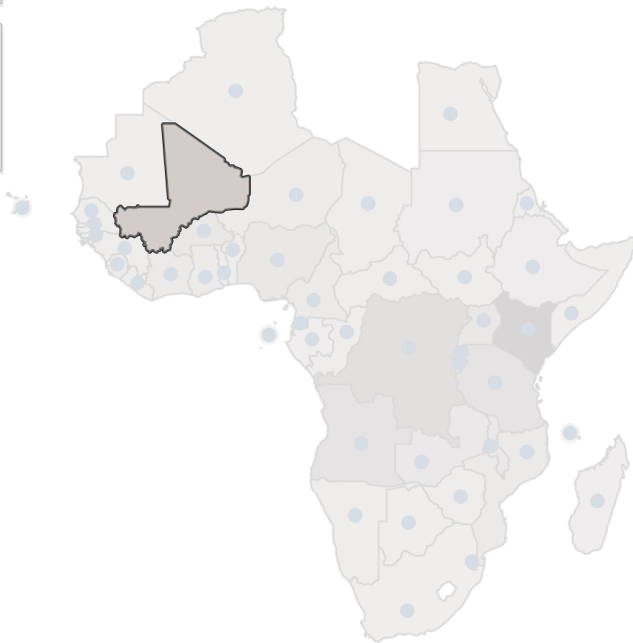


:: #Awesome : supporting your insight with the right screenshot of the data

- In 2010 in Mauritania record the highest deaths of over 200 deaths in that year
- The average number of deaths per year is 92
- The average number of deaths per day was 0.25

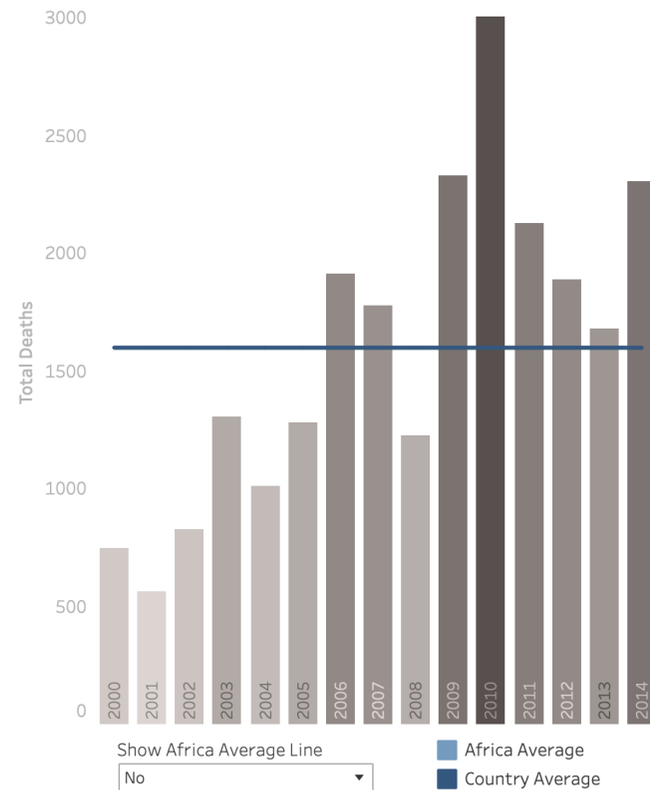
Insight 3

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 **Mali**?



- In 2010 in Mali record the highest deaths of 3000 deaths in that year
- The average number of deaths per year is 1,601
- The average number of deaths per day was 4.39

Out the three Mali, Mauritania and Algeria countries Mali has the highest number of deaths per day 4.39 and the highest number of deaths per year of 1,601. Algeria has the lowest number of deaths per year of 1 and the lowest per day of 0.

To obtain the data for each Insights, was obtain by hovering over the country and reading the graph long side the map of Africa.

:: #Awesome : demonstrating your insight in detail

:: #Awesome : stating how you reached the data from the dashboard as required