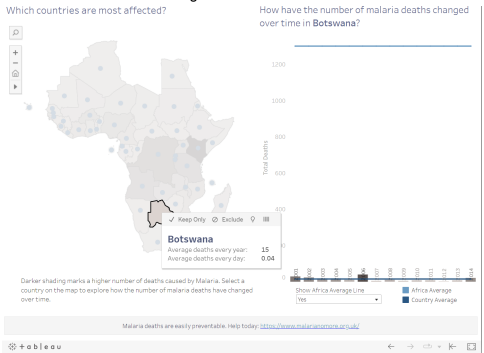
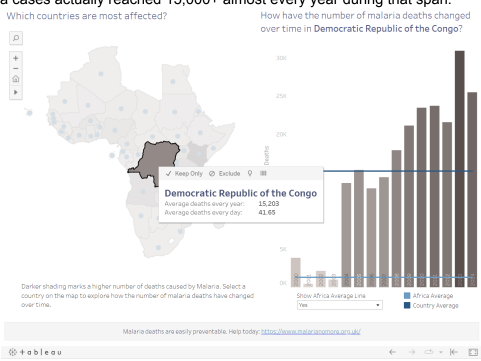
Upon reviewing the Malaria dashboard, there are several insights one could gain.

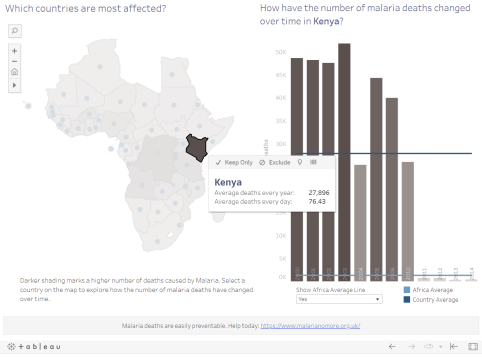
First, there are several countries that are largely spared from the deadly disease, Botswana being one of them. Clicking on the region of Botswana, one can see that from 2001-2014, they averaged only 15 deaths per year due to malaria, well below the continent's average.



Second, there are several countries that have been greatly impacted by Malaria. For example, clicking on the region of the Democratic Republic of the Congo, one can see that this country has remained above the average of malaria cases for the entire continent of Africa for almost every year from 2001-2014. In fact, from 2008-2014, malaria cases actually reached 15,000+ almost every year during that span.



Lastly, there are some countries whose malaria average has decreased over the years. After reviewing the information for Kenya by clicking on its region on the map, one can see where their cases were drastically reduced from 2011-2014 compared to the prior 8 years. It would be interesting to see if this is because there was an actual reduction in cases or if there was a change in reporting malaria cases in Kenya.



In conclusion, this malaria dashboard provides a plethora of interesting insights that should make one curious. Hopefully, the countries that are heavily impacted by this deadly disease can receive the resources needed to stop this preventable infection from spreading, thus minimizing its devastating impact.