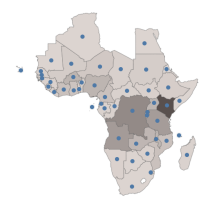
Insight #1

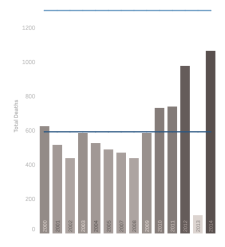
Kenya is the country that has been the most adversely affected by malaria in Africa between 2000 and 2014. Kenya averages ~76 deaths per day due to malaria and ~28k deaths per year due to malaria. This is far more than the other African countries as the 2nd most adversely affected country is the Democratic Republic of Congo with an average of ~42 deaths per day due to malaria and ~15k deaths per year due to malaria. This insight was derived by referencing the "Which countries are most affected?" visual and clicking the countries with the darkest shades.



Insight #2

Deaths per year due to malaria in Guinea has consistently been below the African average between 2000 and 2014. The African average was 1,303 deaths per year due to malaria and the most deaths per year due to malaria in Guinea was a little over 1000 (~1065) in 2014. This insight was derived by clicking the country of Guinea and hovering over the reference lines to determine where Guinea stood relative to the African average.

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



Insight #3

The deaths due to malaria in the Democratic Republic of Congo have increased significantly between 2000 and 2014. Between 2000 and 2004 the average deaths due to malaria per year was alway below 5k. Between 2011 and 2014 the average number of deaths due to malaria per year was always above 20k. This insight was derived by clicking the Democratic Republic of Congo visual on the left hand chart to see how the bar graph

changed on the right hand side.

How have the number of malaria deaths changed over time in **Democratic Republic of the Congo**?

