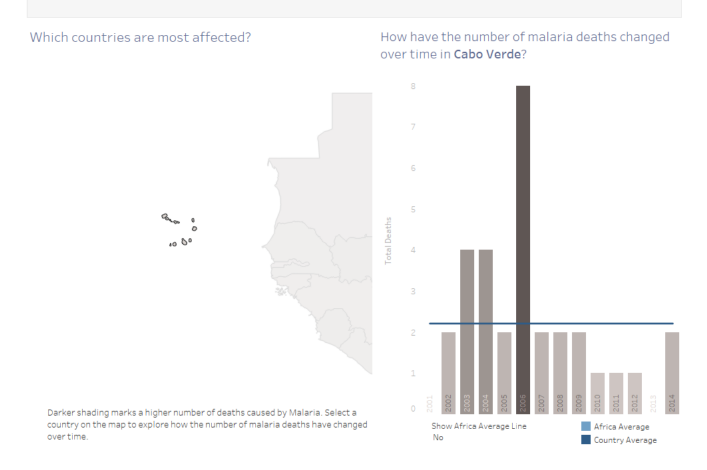
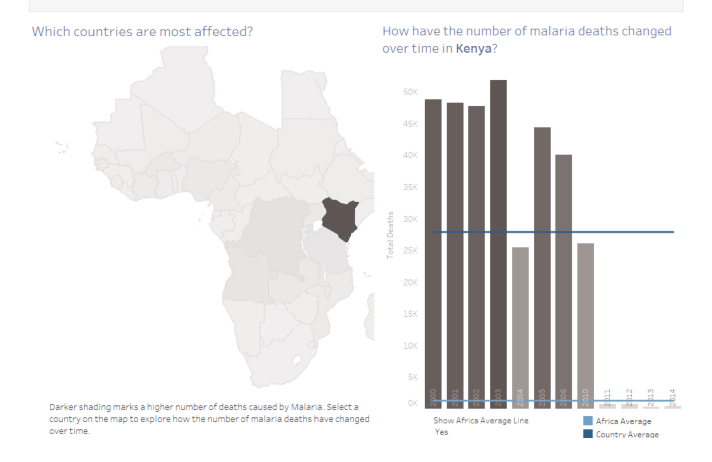
Malaria Deaths in Africa: 2000-2014



First I start off with a smaller example, i.e. the region of Cabo Verde-

"The death toll is consistent from 2002-2009 with 2-4 deaths per year, and from 2010 onwards with 1-2 deaths per year at the most. 2006 is the year of highest death count(8) and 2013 is the year of lowest death count(0)."

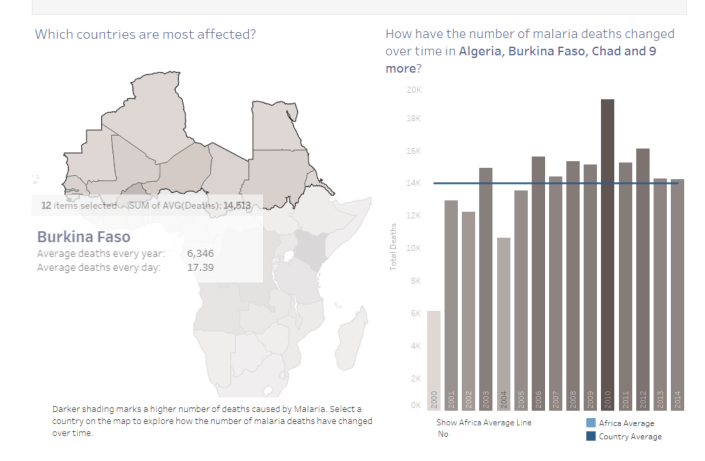
Malaria Deaths in Africa: 2000-2014



Since darker shading marks more recorded deaths, I have chosen Kenya as my next region in focus-

"The death toll lies between 25,000 and 55,000 in the years 2000-2010, with the number of death being less than the average deaths per year in the years 2004 and 2010. The highest number of deaths have been recorded in 2003. From 2011, the death toll has drastically decreased to even below the value of average deaths of Africa."

Malaria Deaths in Africa: 2000-2014



For the third inference, I choose the Northern region of the continent as shown-

"The highest death toll has been recorded in Burkina Faso, the region shaded the darkest, with 6,346 deaths on an average per year. Around 6,000 deaths were recorded in 2000, with a steep increase since then, with the number of deaths lying between 10,000 and 20,000 in the years of 2001-2014. The average death for this region is around 14,000 (14,513 to be exact) and the highest number of deaths (around 20,000) was recorded in 2010."