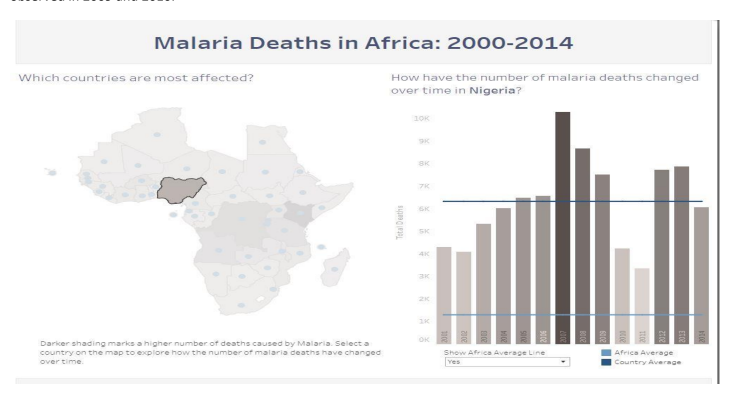
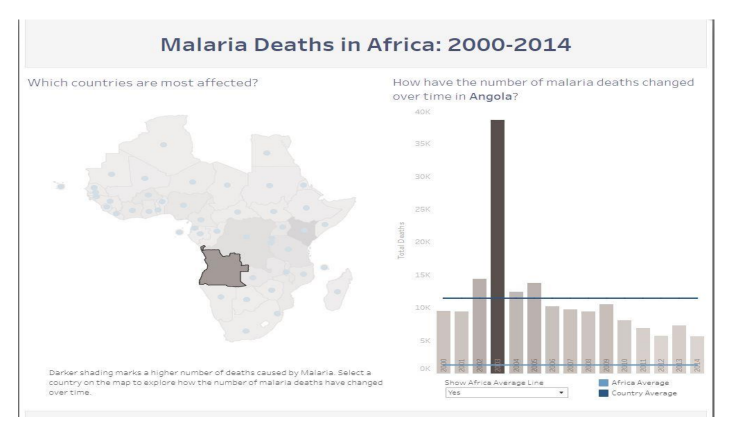


From 2001 to 2014, average malaria deaths observed per year in **Zambia** were 5,985 which equivalents to about 4.5% of the average malaria deaths recorded in Africa (133,983 deaths). From 2001 to 2005, malaria deaths recorded were about 46% above average, with the highest rate observed in the year 2001(56.5% above avg.). About 27% decrease were observed in the years 2006 and 2007; while the deaths were halved since 2008. Though about 28% increases were observed in 2009 and 2010.



On the average, malaria deaths observed per year in **Nigeria** was 6331.2 from 2001- 2014 (4.7% average malaria deaths in Africa). From 2001 to 2006, about 5.5k deaths were recorded per year, while the 2007, the highest malaria deaths in the country were observed- about 10289 deaths which account for 9.9% total malaria deaths recorded in Africa in that year. Since 2008, malaria death rates have increased almost steadily (above average) while about 28% decreases (on the average) were observed only in years 2010, 2011 and 2014.



Since the year 2000, average malaria deaths recorded per year in **Angola** was 11469 deaths with the highest deaths recorded in year 2003 (38,598 malaria deaths) which equivalent to about 34% malaria deaths observed in Africa that year. The deaths recorded were a little above average in the years 2002(25.9% above avg.), 2004(8.6% above avg.) and 2005(20% above avg); while deaths recorded other years were below average with the minimum deaths recorded in year 2014(50.2% below avg).