

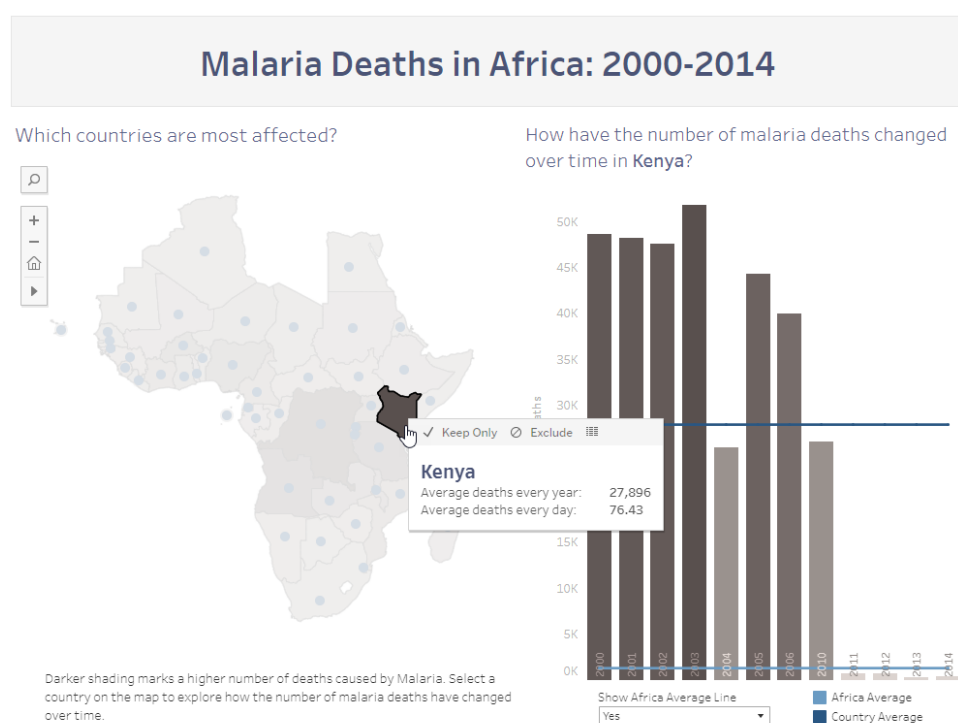
Project: Interpret a Data Visualization



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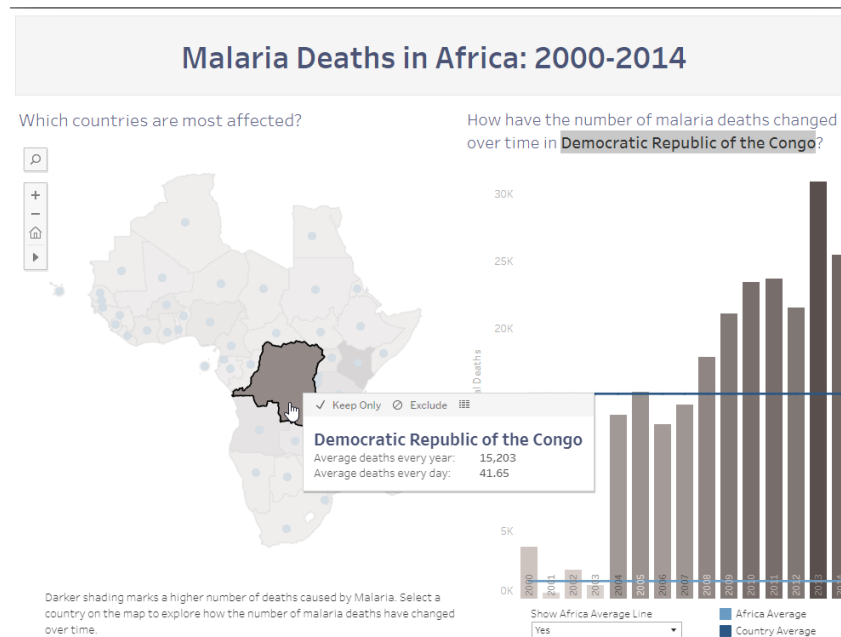
Insight 1

By clicking on Kenya map it shows us that Kenya has average death of 27896 each year due to malaria from year 2000 to 2014. Before year 2010 the death reading was about 40000 to 50000 deaths reported per year. After year 2011, the death case was reduced to less than 1000 per year.



Insight 2

By clicking on Democratic Republic of the Congo map, shows us that average death of 15203 were reported each year due to malaria from year 2000 to 2014. Before year 2004, the number of death case reported each year were about less than 5000 deaths. After year 2007 the death cases reported per year increase tremendously about 18000 to 30000 deaths.



Insight 3

By clicking on South Africa map, shows us that average death of 106 were reported each year due to malaria from year 2000 to 2014. In year of 2000 the death case were more than 400 deaths reported, this also shows us that year 2000 were the higher death rate reported compared to the other years. After year 2000, the death cases reported per year were less than 200 deaths.

