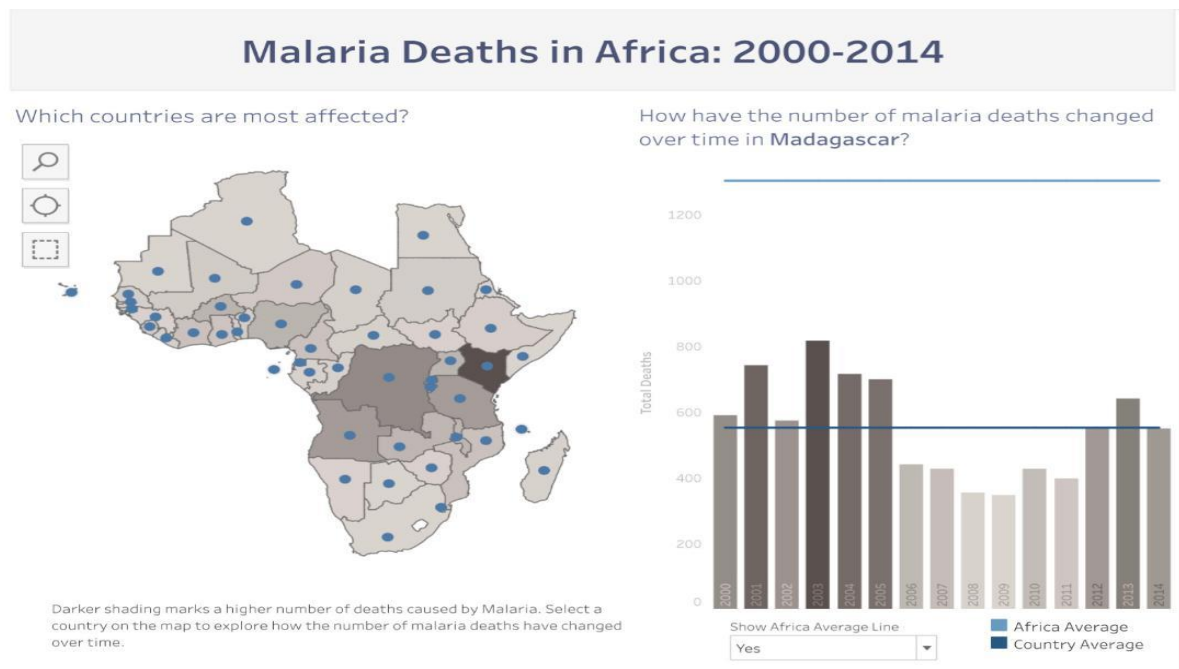
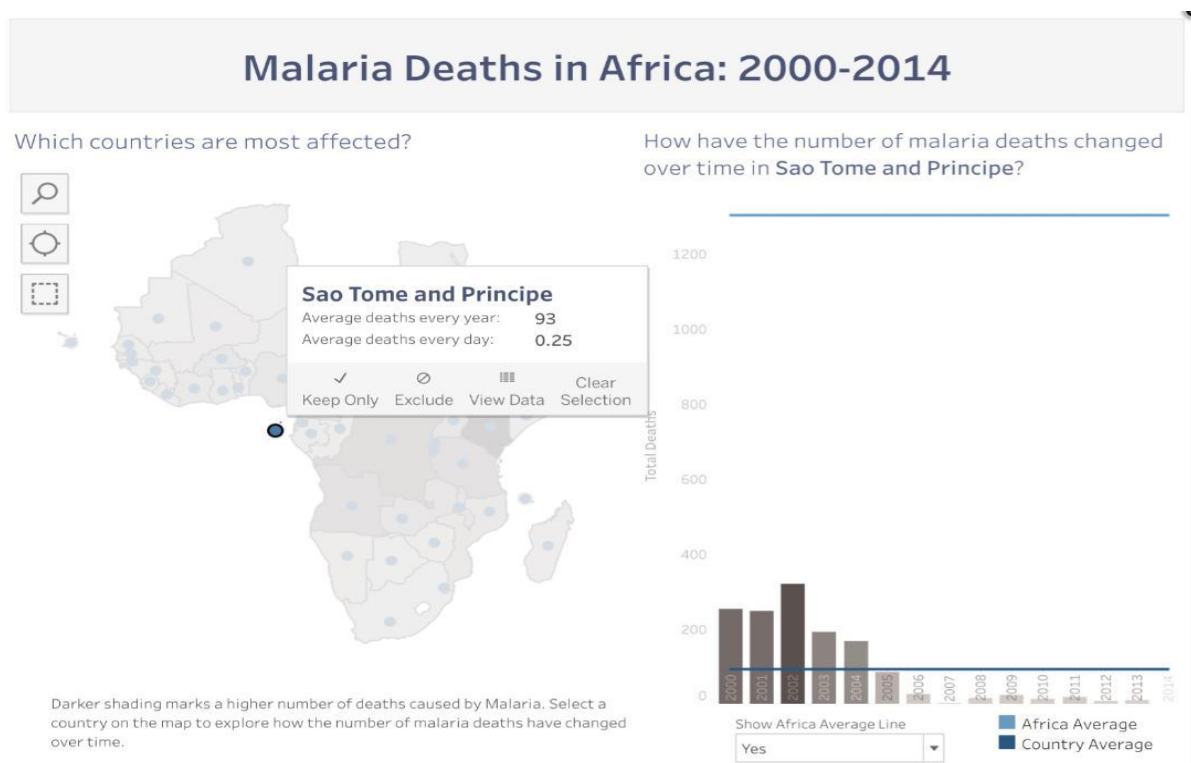


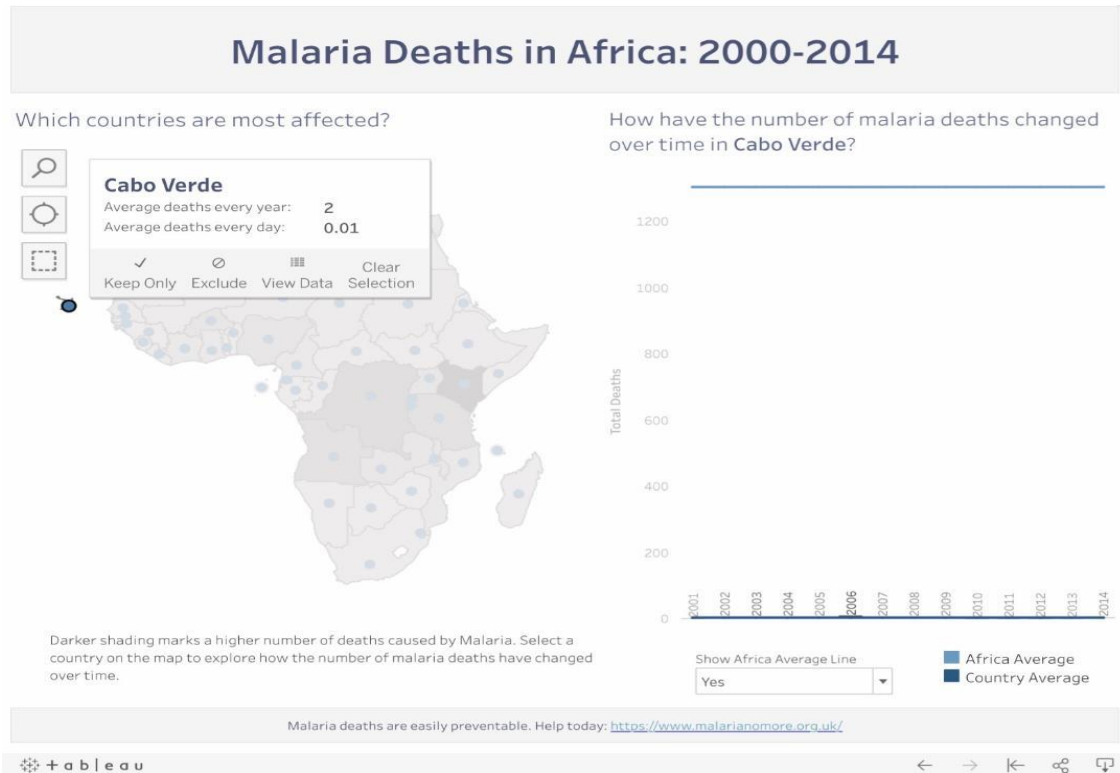
Project 1



According to what is shown on the above dashboard, the largest island in Africa “Madagascan” has been chosen to look at the average of deaths caused by malaria there. After pressed the Madagascan island on the map, line chart will display how the affection of malaria from 2000 until 2014, there was increased on the first 6 years start with 2000-2005 around 600 to 800 deaths per year. And in the next 6 years after, was decreased by almost half of previous period about to 400 deaths per year. Unfortunately, in the last three years' deaths was increased again until around 600 per year.



On the other island of Africa called “Sao Tome and Principe” as shown on the dashboard, I select this island to show deaths because of malaria from 2000 to 2014, deaths were at the highest levels from 2000 to 2005 for around 200 deaths per year. After that it is observed average of deaths was significantly dropped on the last 9 years.



Although from the dashboard I choose "Cabo Verde" island in Africa map, how many deaths was occurred due to malaria in 2000 to 2014. It is clear that Cabo Verde not effected by the disease, there are only two cases of deaths in 2006.