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COURSE: BUSINESS ANALYTICS NANODEGREE

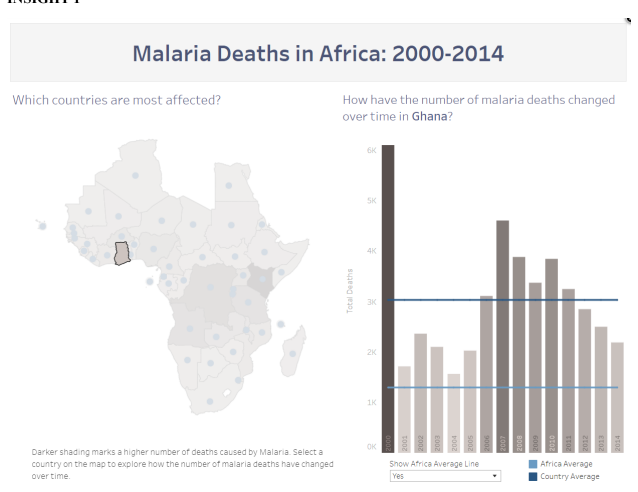
PROJECT: INTERPRET A DATA VISUALIZATION (WORKING WITH DATA)

DATE: 23RD AUGUST, 2023

INTRODUCTION

For this project, I chose the Malaria in Africa Dashboard. The insights for this dashboard can be found below.

INSIGHT 1



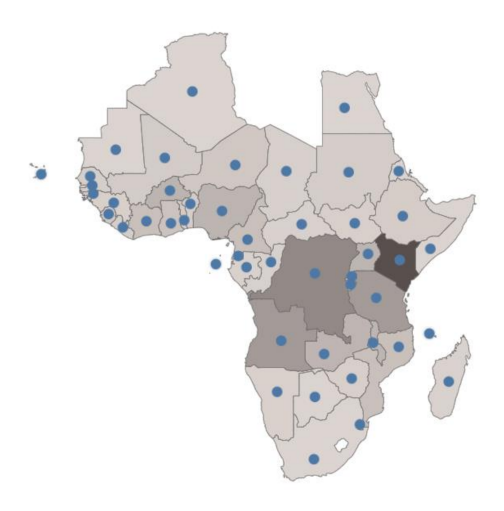
Between 2000 and 2014, the average deaths per year in Ghana was more than double of the average deaths in Africa ie. the average deaths per year in Ghana was 3,041 whilst that for Africa was 1,303.

INSIGHT 2

Using the same screenshot from Insight 1, Between 2010 and 2014, the number of deaths caused by Malaria has been reducing gradually which is a good sign.

INSIGHT 3

Which countries are most affected?



Overall, the top 3 countries in Africa with the highest number of deaths caused by Malaria between 2000 – 2014 are Kenya (27,896 deaths per year), Democratic Republic of Congo (15,203 deaths per year) and Angola (11,469 deaths per year).

Also, at a glance, the Northern part of Africa recorded fewer deaths caused by Malaria during the period.