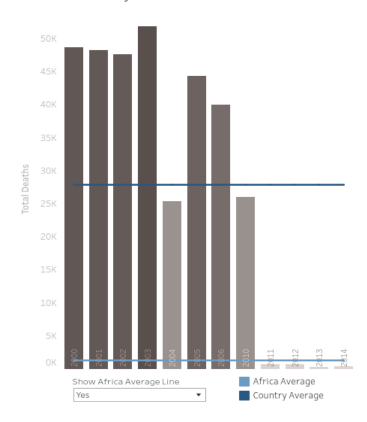
Project: Insights from Data:

Kenya insight:

Prior to 2011 average deaths number related to malaria was higher than the continent average by approximately, 26600 after 2010 the number of death became less than 1000 (less than the average of the continent).

I clicked on the country on the map, then used the charts to observe the insight.

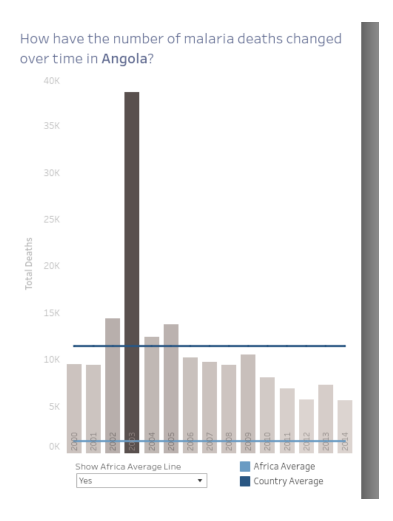
How have the number of malaria deaths changed over time in **Kenya**?



Angola insight:

In the year 2003 the deaths number witnessed a great increase compared to the years after and before it reached 38,598 which is greater than the country average tripled and greater than the continent average by approximately 30 times.

I clicked on the country on the map, then used the charts to observe the insight.



Zimbabwe insight:

after 2005 the number of deaths decreased by nearly half compared to years before, and it continued to decreases in the next years by same rate comparing each year number with the previous one also it maintained a number less than the average of the continent.

I clicked on the country on the map, then clicked on view data button the on the right of the pop-up box then choosed full data on the aside menu then Full Data then specified show fields for year.

Full Data 15 rows 6 fields

Migrated Data	⋒ Migrated Data	# Migrated Data	=# Migrated Data	# Migrated Data	=# Migrated Data
Country	Country (group)	Deaths	Deaths per day	Year	Africa Average
Zimbabwe	Algeria, Angola, Benin and 44 more	Null	Null	2000	1,303
Zimbabwe	Algeria, Angola, Benin and 44 more	Null	Null	2001	1,303
Zimbabwe	Algeria, Angola, Benin and 44 more	1,844	5.05205	2002	1,303
Zimbabwe	Algeria, Angola, Benin and 44 more	1,044	2.86027	2003	1,303
Zimbabwe	Algeria, Angola, Benin and 44 more	1,809	4.95616	2004	1,303
Zimbabwe	Algeria, Angola, Benin and 44 more	1,916	5.24932	2005	1,303
Zimbabwe	Algeria, Angola, Benin and 44 more	802	2.19726	2006	1,303
Zimbabwe	Algeria, Angola, Benin and 44 more	401	1.09863	2007	1,303
Zimbabwe	Algeria, Angola, Benin and 44 more	232	0.63562	2008	1,303
Zimbabwe	Algeria, Angola, Benin and 44 more	108	0.29589	2009	1,303
Zimbabwe	Algeria, Angola, Benin and 44 more	255	0.69863	2010	1,303
Zimbabwe	Algeria, Angola, Benin and 44 more	451	1.23562	2011	1,303
Zimbabwe	Algeria, Angola, Benin and 44 more	351	0.96164	2012	1,303
Zimbabwe	Algeria, Angola, Benin and 44 more	352	0.96438	2013	1,303
Zimbabwe	Algeria, Angola, Benin and 44 more	406	1.11233	2014	1,303