# ADIDAS DATASET ANALYSIS

Tentative Study of Adidas



by: Ekpendu Franca

### X

## **NIGERIAN HEALTH DATA ANALYSIS**



Analysis of 2009-2018 of certain Diseases

**Sum of Cholera** 

619264

Sum of Death rate

2419

**Sum of Diarrhoea Disease** 

604750

**Sum of Malaria Disease** 

529761

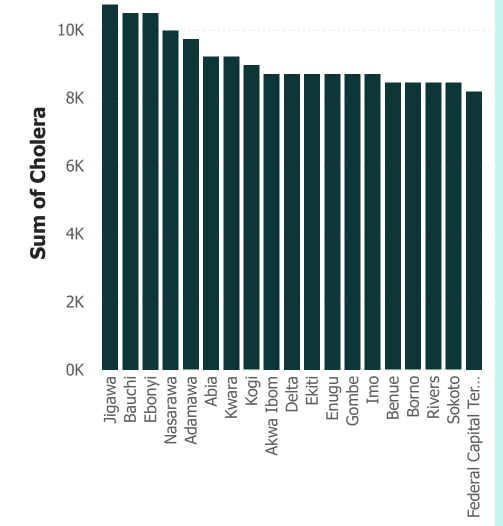
Sum of Meningitis Disease

537018

Q1. States with highest incidence of Malaria and Cholera

**Sum of Cholera and Sum of Malaria Disease by State and Report Outcome** 

**Report Outcome** ● confirmed

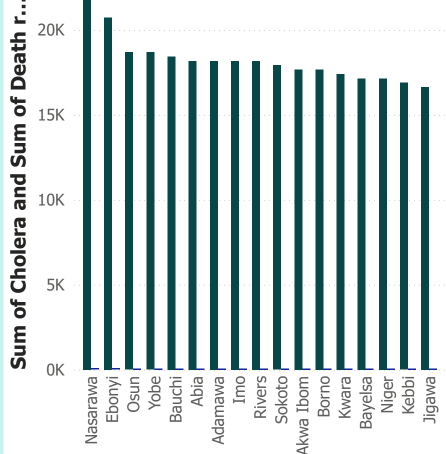


**State** 

Q2. State that has highest death rate due cholera

**Sum of Cholera and Sum of Death rate by State** 





**State** 

Q3. The group we have the highest disease occurrence rural and urban due cholera

due c		
Group of Age	Sattlement	Dispas

Group of Age	Settlement	Diseas
Adult	Rural	Cholera
Adult	Rural	Diarrhoe
Adult	Rural	Ebola
Adult	Rural	Malaria
Adult	Rural	Marburg
Adult	Rural	Measles
Adult	Rural	Meningit
Adult	Rural	Rubella
Adult	Rural	Viral Ha
Adult	Rural	Yellow F
Adult	Urban	Cholera
Adult	Urban	Diarrhoe
Adult	Urban	Ebola
Adult	Urban	Malaria
Adult	Urban	Marburg
Adult	Urban	Measles
Adult	Urban	Meningit
Adult	Urban	Rubella
Adult	Urban	Viral Ha
Adult	Urban	Yellow F
Baby	Rural	Cholera
Baby	Rural	Diarrhoe
Baby	Rural	Ebola
Baby	Rural	Malaria
Baby	Rural	Marburg
Baby	Rural	Measles
Baby	Rural	Meningil

### View recovered files

X



### NIGERIAN HEALTH DATA ANALYSIS

Analysis of 2009-2018 of certain Diseases

**Sum of Cholera** 

619264

Sum of Death rate

2419

**Sum of Diarrhoea** Disease

604750

**Sum of Malaria Disease** 

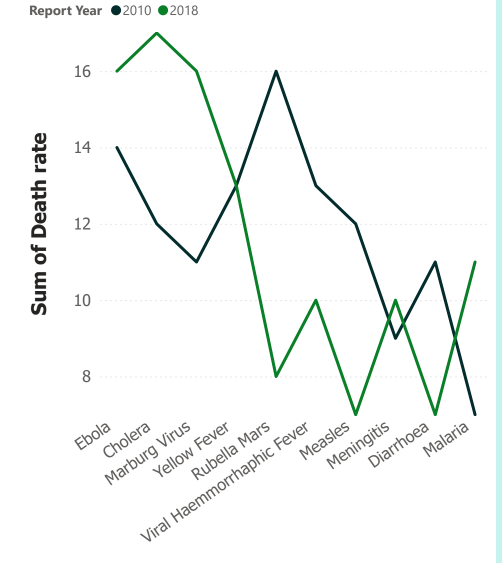
529761

**Sum of Meningitis Disease** 

537018

Q4. Diseases with high death rate in 2010 and 2018

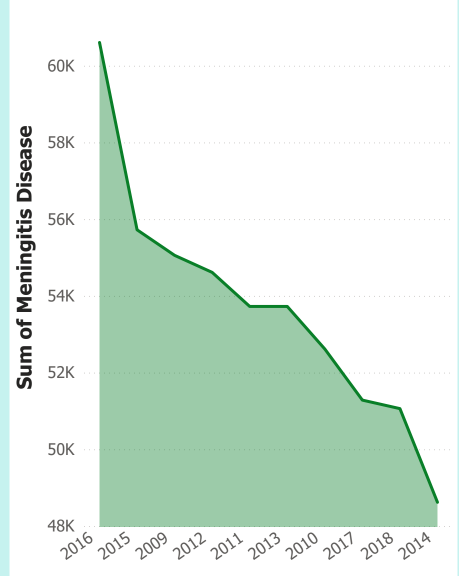
**Sum of Death rate by Disease and Report** Year



**Disease** 

Q5. The year that has highest incidence of meningitis

**Sum of Meningitis Disease by Report Year** 

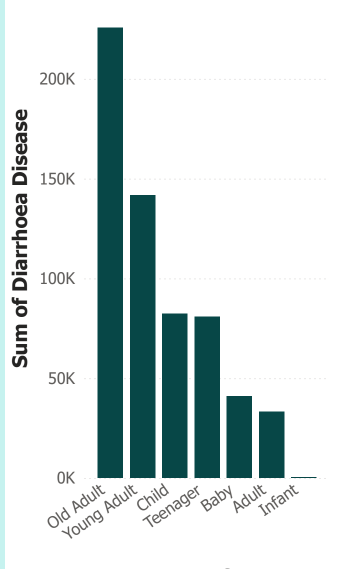


**Report Year** 

perceptible to Diarrhoea **Sum of Diarrhoea Disease by** 

Q5b. Age group that are more

**Group of Age** 



**Group of Age**