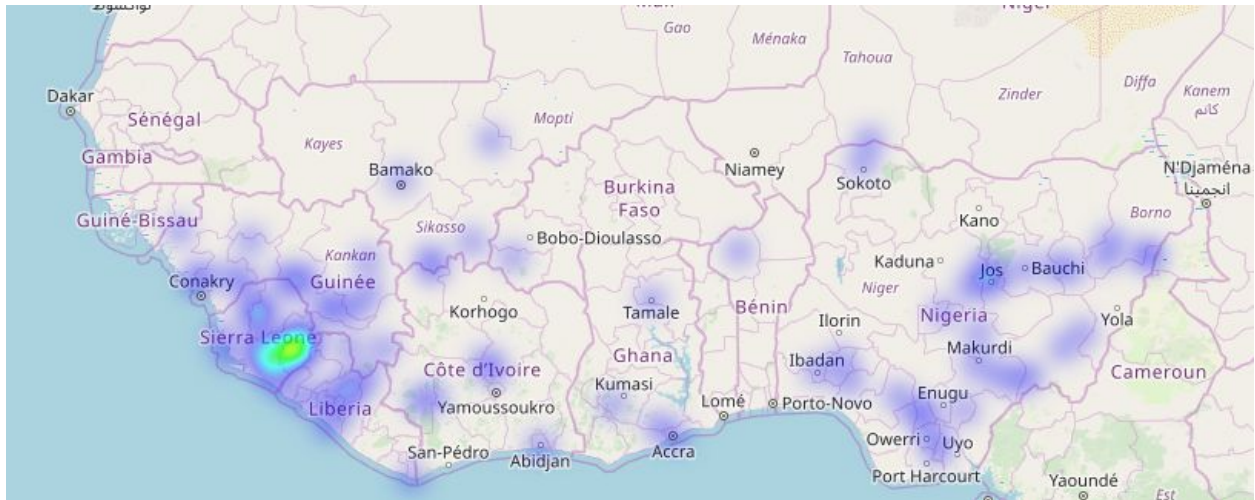


## Lassa fever : An historical data analysis research

### Abstract

This report aims to introduce more about



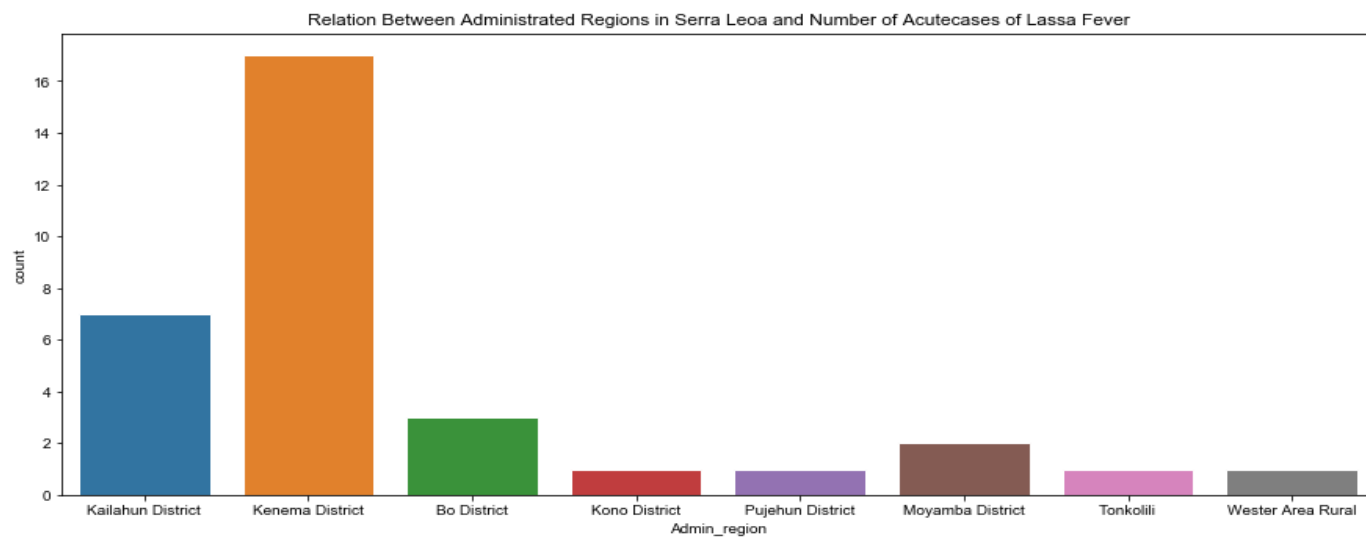
### Tabela aqui

ID	Country	Region	Town	Latitude	Longitude	Year of start	Year of end	Rodent or human	Acutedisease or seroprevalence	Number of acutecases	
0	1	Nigeria	Kaduna State	Rahama	10.4134	8.6904	1952	1952	Human	Acute	1
1	2	Liberia	Lofa County	Zorzor	7.7700	-9.4200	1969	1982	Human	Acute	38
2	3	Nigeria	Borno State	Lassa	10.6900	13.3100	1969	1969	Human	Acute	1
3	4	Nigeria	Plateau State	Jos	9.9200	8.9000	1969	1969	Human	Acute	2
4	5	Cote d'Ivoire	Beoumi Prefecture	Beoumi	7.6700	-5.5700	1970	1974	Human	Acute	1

Country	Region	Town	Latitude	Longitude	Year of start	Year of end
Nigeria	Kaduna State	Rahama	10.4134	8.6904	1952	1952
Liberia	Lofa County	Zorzor	7.7700	-9.4200	1969	1982
Nigeria	Borno State	Lassa	10.6900	13.3100	1969	1969
Nigeria	Plateau State	Jos	9.9200	8.9000	1969	1969
Cote d'Ivoire	Beoumi Prefecture	Beoumi	7.6700	-5.5700	1970	1974

## SERRA LEOA

### Relation between cases count and administrated regions



***Relation Between Year of end x Year of start. What information we can get of result?***

