Lassa fever : An historical data analysis research

Abstract

This report aims to introduce more about



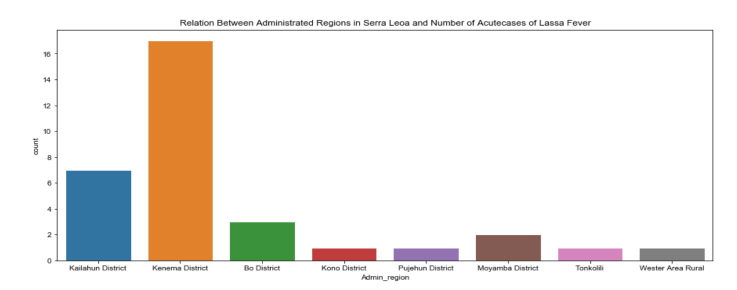
Tabela aqui

	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

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SERRA LEOA

Relation beetween cases count and administrated regions



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

