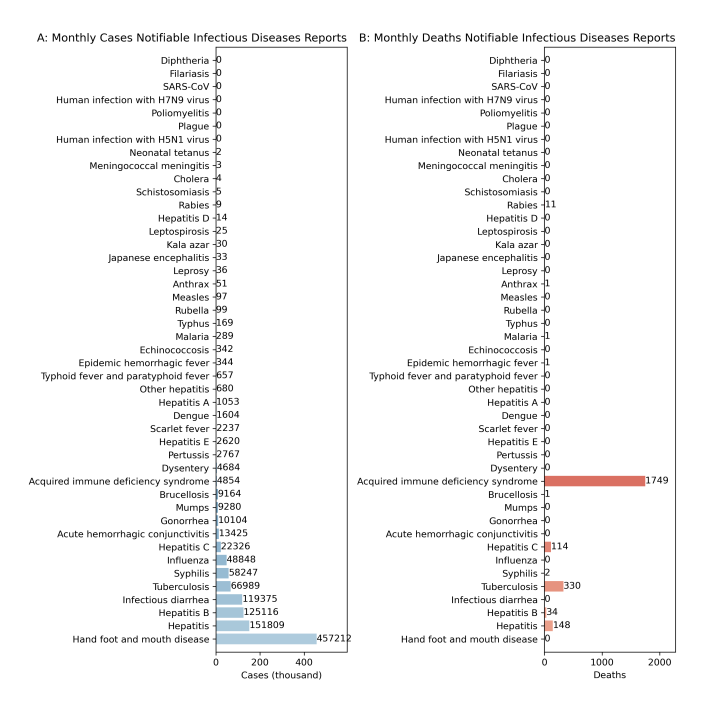
# CNID: A Dynamic Sensing Project of Notifiable Infectious Diseases Data in Mainland, China

This report create by reportlab and python, automatically.

Cite Us: Reported Cases and Deaths of National Notifiable Infectious Diseases — China, June 2023\*[J]. China CDC Weekly. <u>doi: 10.46234/ccdcw2023.130</u>

# Notifiable Infectious Diseases Reports: Reported Cases and Deaths of National Notifiable Infectious Diseases — China, 2023 July



### Monthly Cases ——— 2023 July

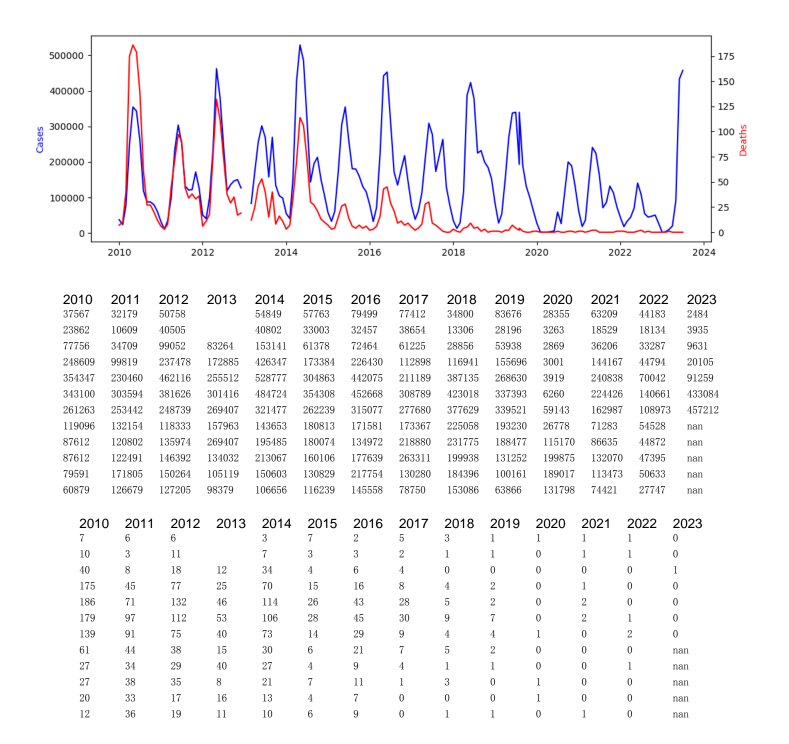
Diseases	Diseases(Chinese)	Cases	Compare with 2023 June	Compare with 2022 July
Hand foot and mouth disease	手足口病 肝炎	457, 212	24, 128 (5. 57%)	348, 239 (319. 56%) 13, 360 (9. 65%)
Hepatitis		151, 809	17, 921 (13. 39%)	
Hepatitis B	乙肝	125, 116	15, 053 (13. 68%)	12, 468 (11. 07%)
Infectious diarrhea	其它感染性腹泻病	119, 375	10, 933 (10. 08%)	15, 907 (15. 37%)
Tuberculosis	肺结核	66, 989	2, 201 (3. 40%)	-4, 433 (-6. 21%)
Syphilis	梅毒	58, 247	6, 240 (12. 00%)	6, 856 (13. 34%)
Influenza	流行性感冒	48, 848	-16, 441 (-25, 18%)	-599, 617 (-92. 47%)
Hepatitis C	丙肝	22, 326	2, 662 (13. 54%)	459 (2. 10%)
Acute hemorrhagic conjunctivitis	急性出血性结膜炎	13, 425	8, 440 (169. 31%)	10, 796 (410. 65%)
Gonorrhea	淋病	10, 104	1, 241 (14. 00%)	841 (9.08%)
Mumps	流行性腮腺炎	9, 280	-1, 430 (-13. 35%)	-111 (-1.18%)
Brucellosis	布病	9, 164	838 (10.06%)	-519 (-5.36%)
Acquired immune deficiency syndrome	艾滋病	4, 854	-905 (-15. 71%)	187 (4. 01%)
Dysentery	痢疾	4, 684	331 (7.60%)	-371 (-7.34%)
Pertussis	百日咳	2, 767	1, 255 (83. 00%)	-1, 467 (-34. 65%)
Hepatitis E	戊肝	2,620	91 (3.60%)	395 (17.75%)
Scarlet fever	猩红热	2, 237	-447 (-16.65%)	479 (27. 25%)
Dengue	登革热	1,604	1,549 (2816.36%)	1,601 (53366.67%)
Hepatitis A	甲肝	1,053	109 (11.55%)	-16 (-1.50%)
Other hepatitis	肝炎 (未分型)	680	15 (2. 26%)	56 (8.97%)
Typhoid fever and paratyphoid fever	伤寒和副伤寒	657	30 (4.78%)	-84 (-11.34%)
Epidemic hemorrhagic fever	出血热	344	-21 (-5.75%)	-60 (-14.85%)
Echinococcosis	包虫病	342	90 (35. 71%)	26 (8. 23%)
Malaria	疟疾	289	25 (9.47%)	210 (265. 82%)
Typhus	恙虫病	169	38 (29.01%)	-10 (-5.59%)
Rubella	风疹	99	-11 (-10.00%)	-7 (-6.60%)
Measles	麻疹	97	8 (8.99%)	5 (5. 43%)
Anthrax	炭疽	51	20 (64. 52%)	-13 (-20.31%)
Leprosy	麻风病	36	12 (50.00%)	1 (2.86%)
Japanese encephalitis	乙脑	33	30 (1000.00%)	20 (153. 85%)
Kala azar	黑热病	30	5 (20.00%)	1 (3.45%)
Leptospirosis	钩体病	25	16 (177. 78%)	1 (4.17%)
Hepatitis D	丁肝	14	-9 (-39.13%)	-2 (-12.50%)
Rabies	狂犬病	9	-2 (-18. 18%)	-8 (-47.06%)
Schistosomiasis	血吸虫病	5	-2 (-28.57%)	-1 (-16, 67%)
Cholera	霍乱	4	1 (33. 33%)	-6 (-60.00%)
Meningococcal meningitis	流脑	3	-6 (-66.67%)	-2 (-40.00%)
Neonatal tetanus	新生儿破伤风	2	1 (100.00%)	0 (0.00%)
Human infection with H5N1 virus	人感染H5N1病毒	0	0 (/)	0 (/)
Plague	鼠疫	0	0 (/)	-1 (-100.00%)
Poliomyelitis	脊髓灰质炎	0	0 (/)	0 (/)
Human infection with H7N9 virus	人感染H7N9病毒	0	0 (/)	0 (/)
SARS-CoV	SARS	0	0 (/)	0 (/)
Filariasis	丝虫病	0	0 (/)	0 (/)
Diphtheria	白喉	0	-1 (-100.00%)	-1 (-100.00%)
Total	合计	962, 794	56, 087 (6. 19%)	-212, 100 (-18. 05%)
10001	HVI	JU2, IJI	55, 551 (6. 15/9)	212, 100 ( 10. 00/0)

## Monthly Deaths ——— 2023 July

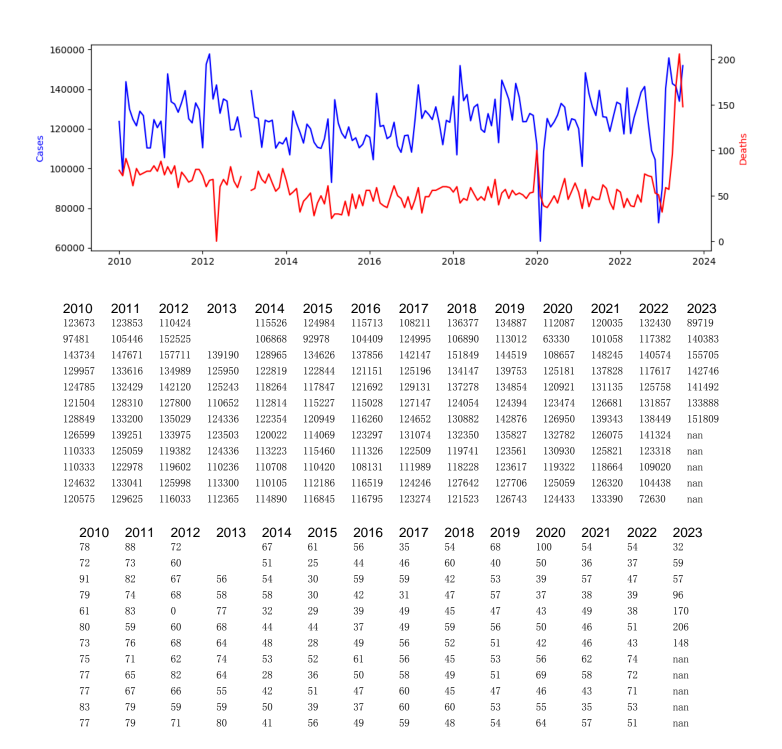
		, v <b>,</b>		
Diseases Hand foot and mouth disease	Diseases(Chinese) 手足口病	Deaths 0	Compare with 2023 June 0 (/)	Compare with 2022 July -2 (-100.00%)
Hepatitis	肝炎	148	-58 (-28.16%)	105 (244. 19%)
Hepatitis B	乙肝	34	14 (70.00%)	11 (47. 83%)
Infectious diarrhea	其它感染性腹泻病	0	0 (/)	-1 (-100.00%)
Tuberculosis	肺结核	330	6 (1.85%)	-37 (-10.08%)
Syphilis	梅毒	2	1 (100.00%)	-4 (-66.67%)
Influenza	流行性感冒	0	-1 (-100.00%)	-4 (-100.00%)
Hepatitis C	丙肝	114	-72 (-38.71%)	96 (533. 33%)
Acute hemorrhagic conjunctivitis	急性出血性结膜炎	0	0 (/)	0 (/)
Gonorrhea	淋病	0	0 (/)	-1 (-100.00%)
Mumps	流行性腮腺炎	0	0 (/)	0 (/)
Brucellosis	布病	1	1 (/)	1 (/)
Acquired immune deficiency syndrome	艾滋病	1,749	-43 (-2.40%)	187 (11. 97%)
Dysentery	痢疾	0	0 (/)	0 (/)
Pertussis	百日咳	0	0 (/)	0 (/)
Hepatitis E	戊肝	0	0 (/)	-1 (-100.00%)
Scarlet fever	猩红热	0	0 (/)	0 (/)
Dengue	登革热	0	0 (/)	0 (/)
Hepatitis A	甲肝	0	0 (/)	0 (/)
Other hepatitis	肝炎 (未分型)	0	0 (/)	-1 (-100.00%)
Typhoid fever and paratyphoid fever	伤寒和副伤寒	0	0 (/)	0 (/)
Epidemic hemorrhagic fever	出血热	1	-1 (-50.00%)	-2 (-66.67%)
Echinococcosis	包虫病	0	0 (/)	0 (/)
Malaria	疟疾	1	-1 (-50.00%)	0 (0.00%)
Typhus	恙虫病	0	0 (/)	0 (/)
Rubella	风疹	0	0 (/)	0 (/)
Measles	麻疹	0	0 (/)	0 (/)
Anthrax	炭疽	1	1 (/)	1 (/)
Leprosy	麻风病	0	0 (/)	0 (/)
Japanese encephalitis	乙脑	0	0 (/)	-1 (-100.00%)
Kala azar	黑热病	0	0 (/)	0 (/)
Leptospirosis	钩体病	0	0 (/)	0 (/)
Hepatitis D	丁肝	0	0 (/)	0 (/)
Rabies	狂犬病	11	2 (22. 22%)	-1 (-8.33%)
Schistosomiasis	血吸虫病	0	0 (/)	0 (/)
Cholera	霍乱	0	0 (/)	0 (/)
Meningococcal meningitis	流脑	0	0 (/)	0 (/)
Neonatal tetanus	新生儿破伤风	0	0 (/)	0 (/)
Human infection with H5N1 virus	人感染H5N1病毒	0	0 (/)	0 (/)
Plague	鼠疫	0	0 (/)	0 (/)
Poliomyelitis	脊髓灰质炎	0	0 (/)	0 (/)
Human infection with H7N9 virus	人感染H7N9病毒	0	0 (/)	0 (/)
SARS-CoV	SARS	0	0 (/)	0 (/)
Filariasis	丝虫病	0	0 (/)	0 (/)
Diphtheria	白喉	0	0 (/)	0 (/)
Total	合计	2, 244	-93 (-3.98%)	241 (12.03%)

# Historic Notifiable Infectious Diseases Reports Analysis — China, 2023 July

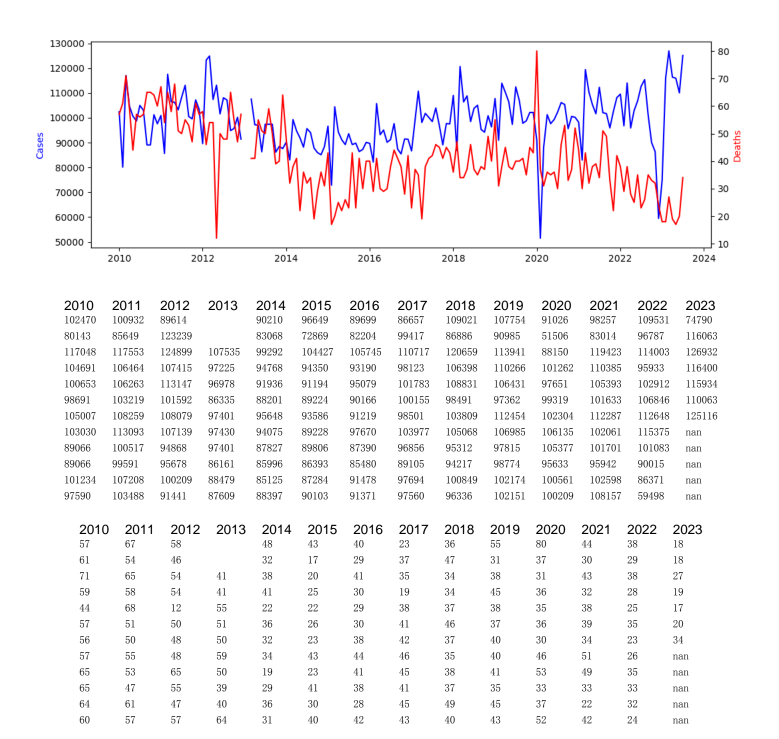
#### Disease: Hand foot and mouth disease



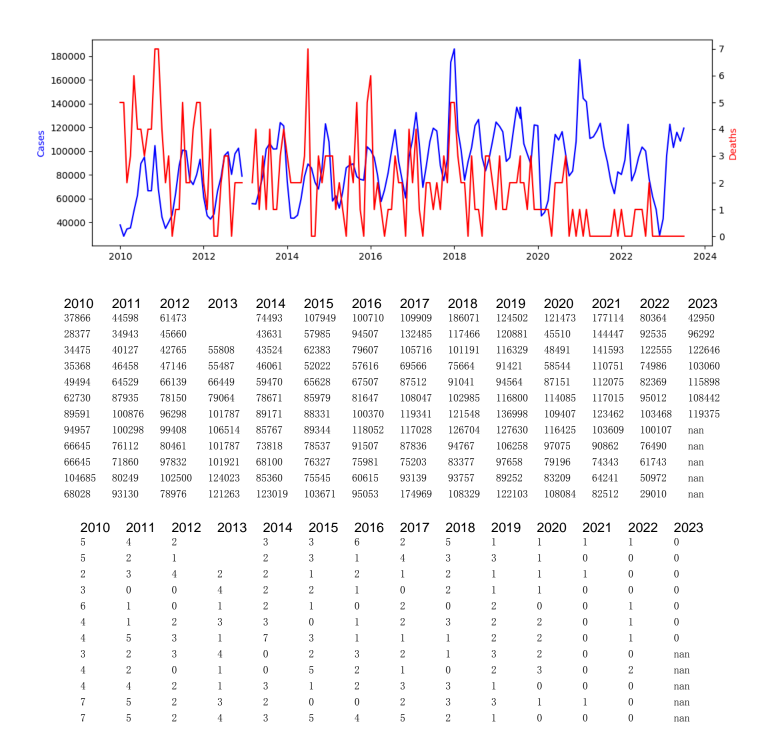
#### **Disease: Hepatitis**



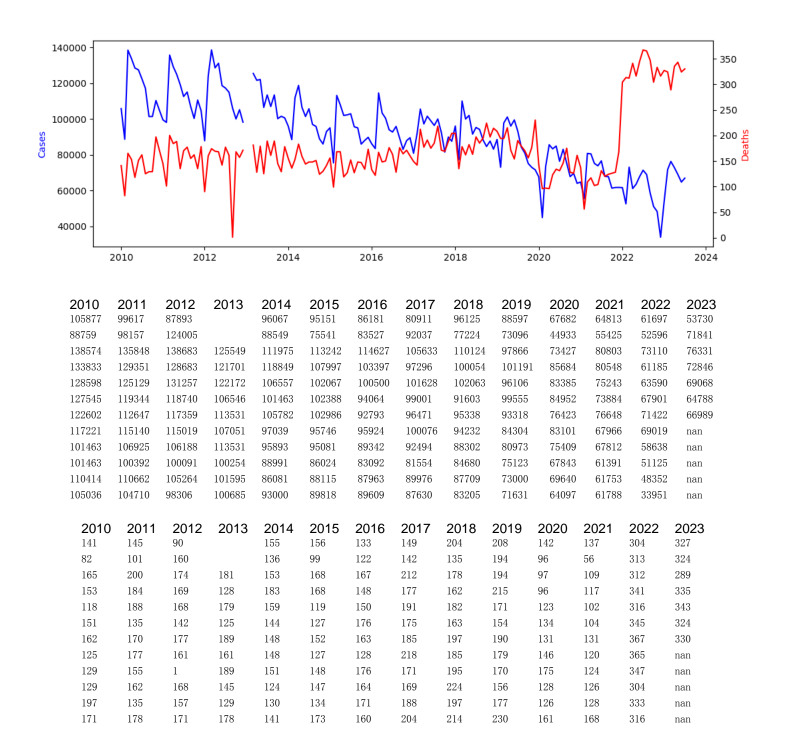
#### **Disease: Hepatitis B**



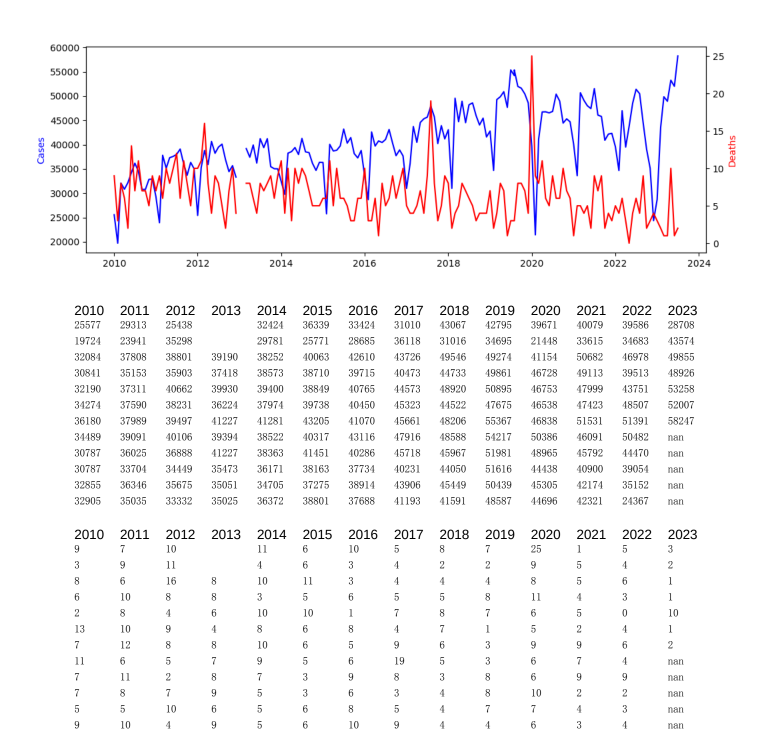
#### Disease: Infectious diarrhea



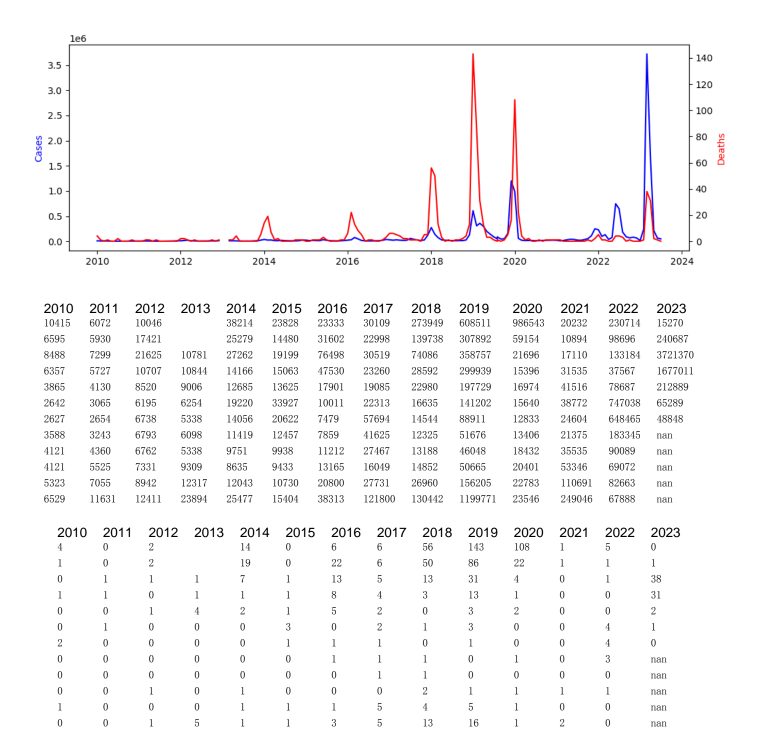
#### **Disease: Tuberculosis**



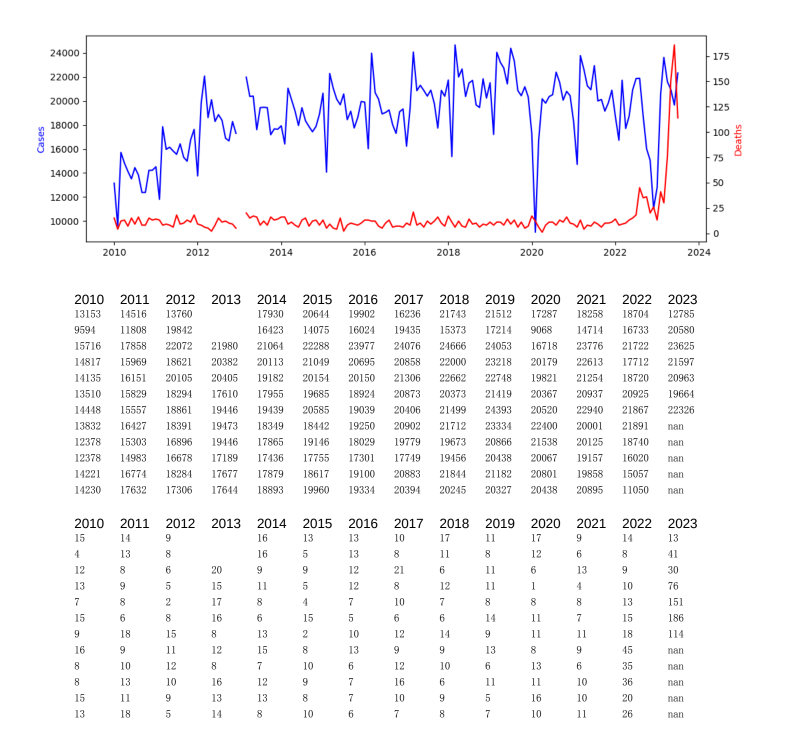
#### **Disease: Syphilis**



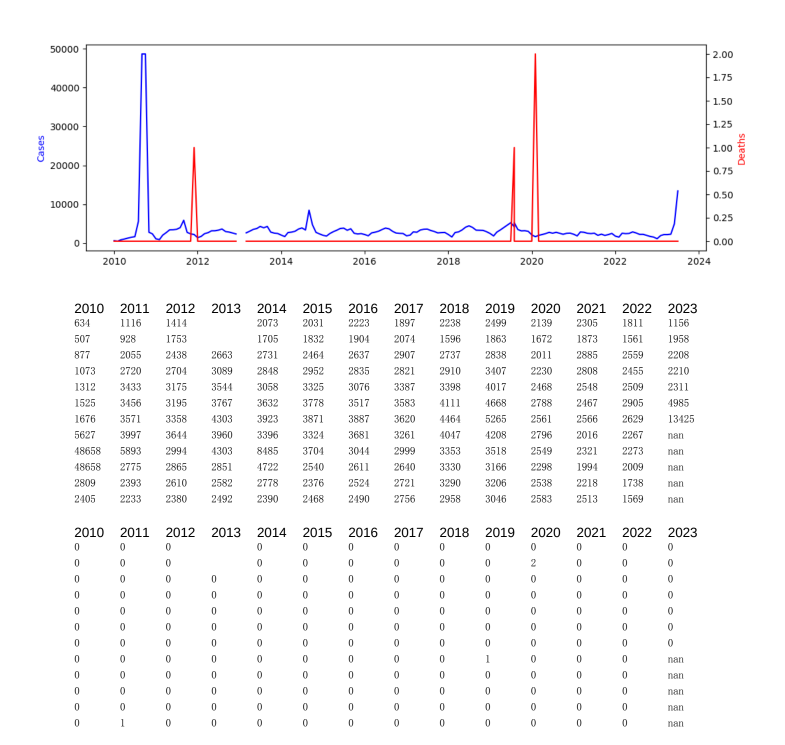
#### Disease: Influenza



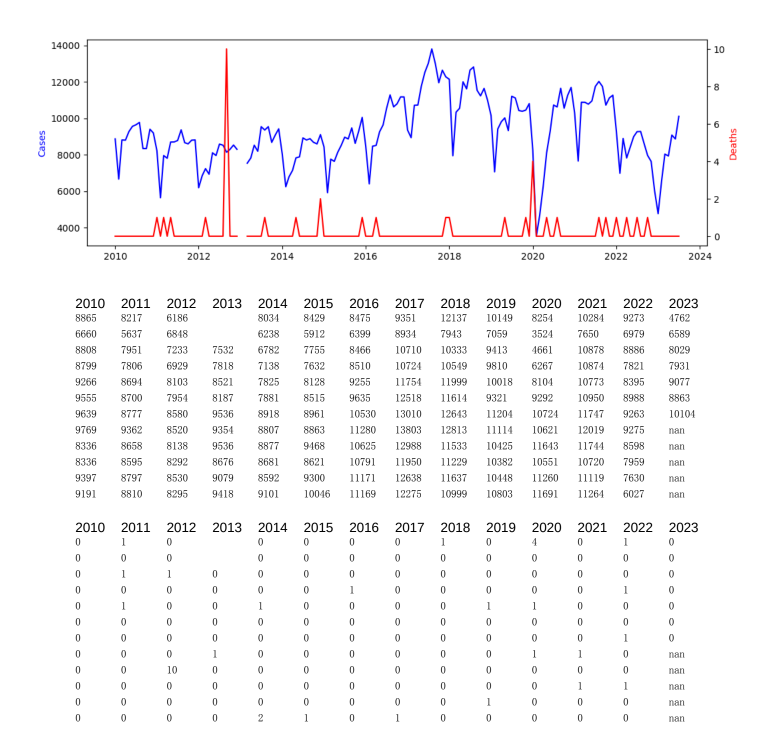
#### Disease: Hepatitis C



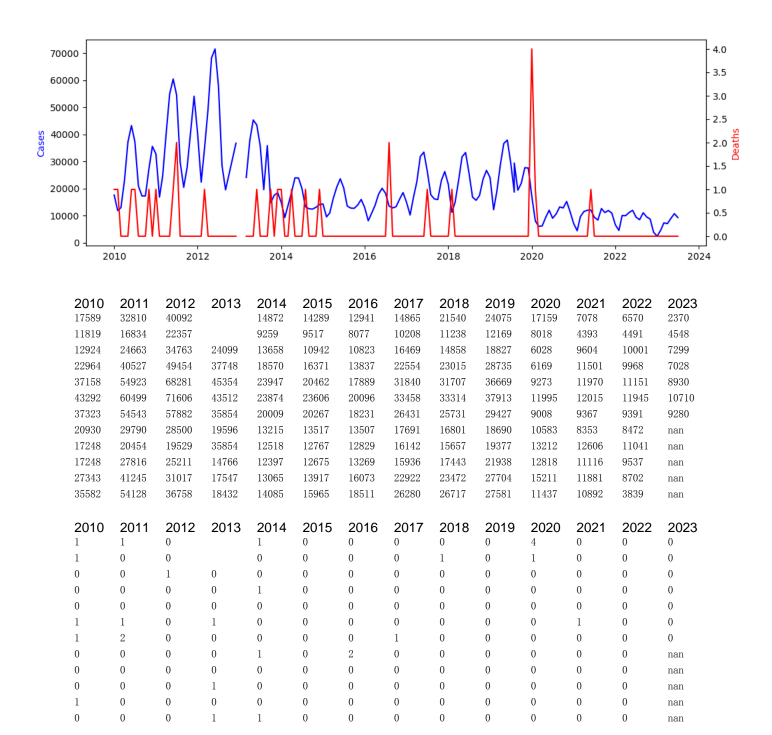
#### Disease: Acute hemorrhagic conjunctivitis



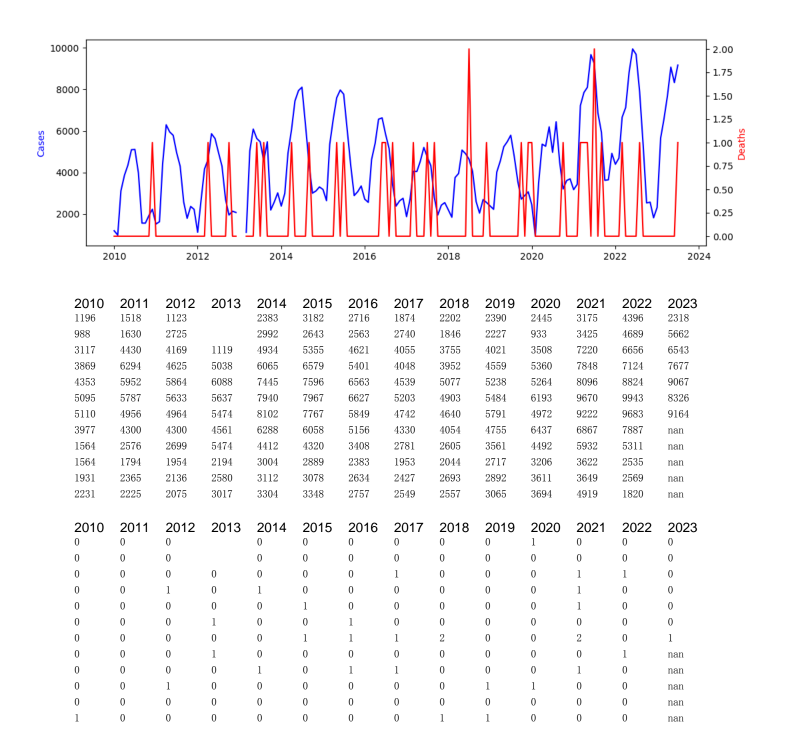
#### Disease: Gonorrhea



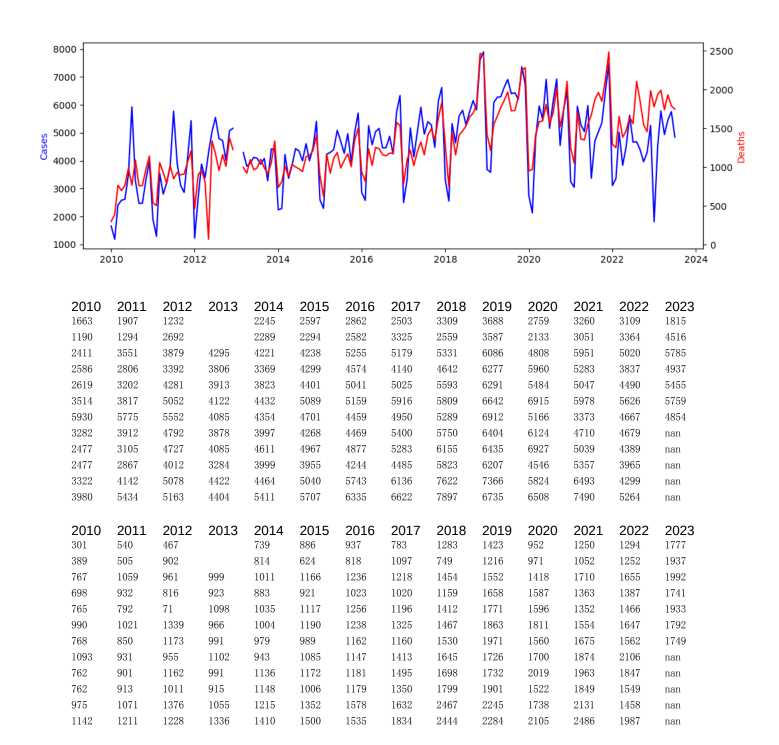
#### **Disease: Mumps**



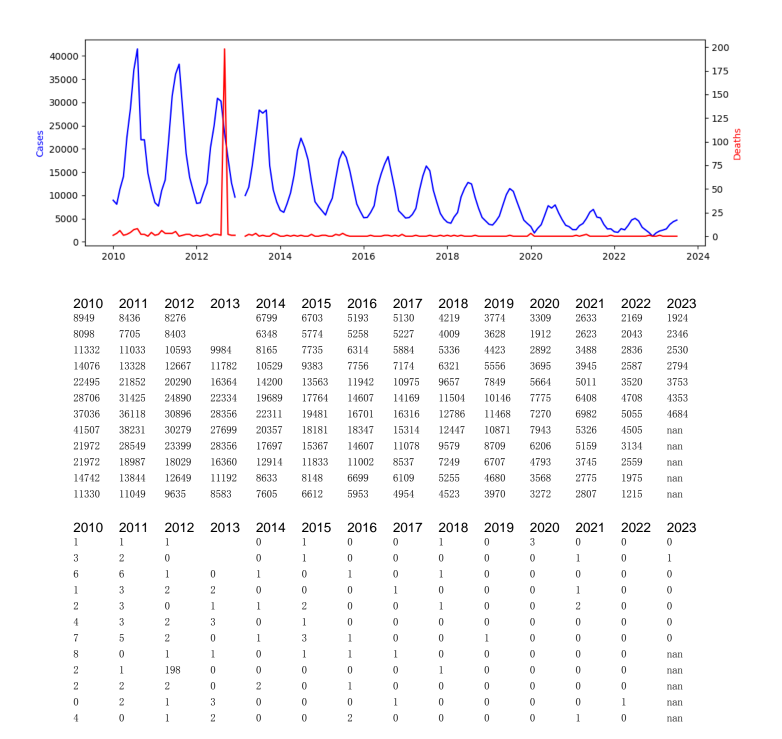
#### **Disease: Brucellosis**



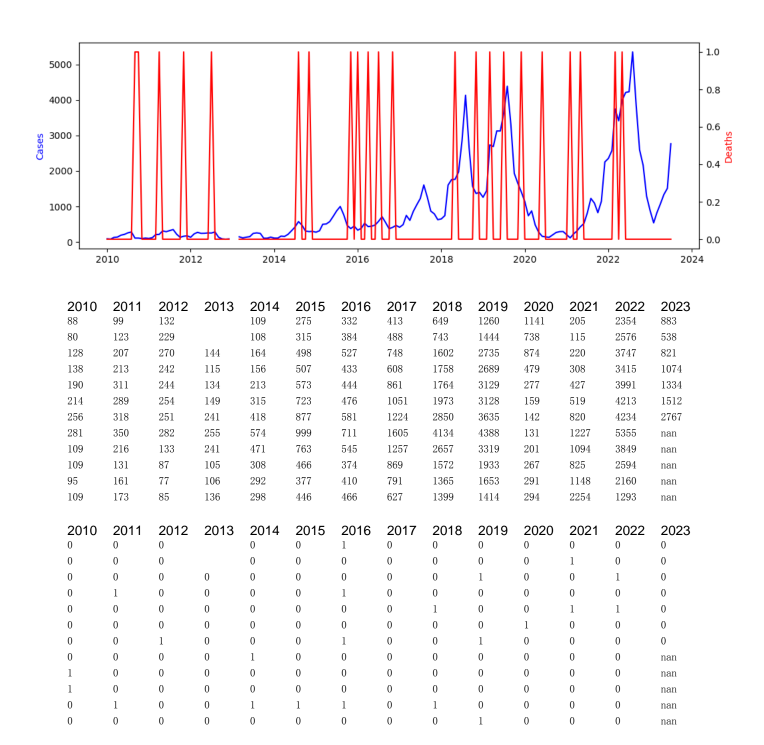
#### Disease: Acquired immune deficiency syndrome



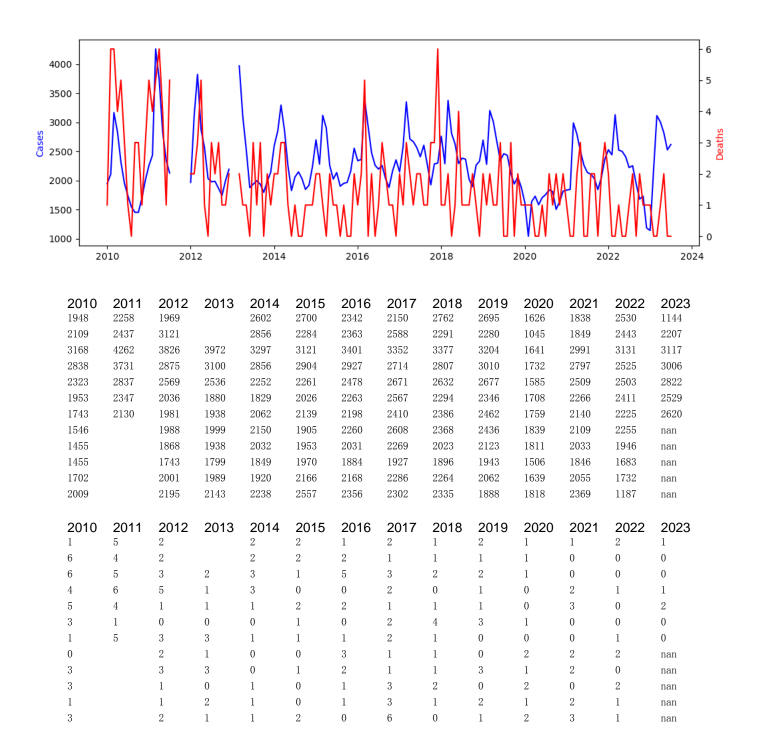
#### **Disease: Dysentery**



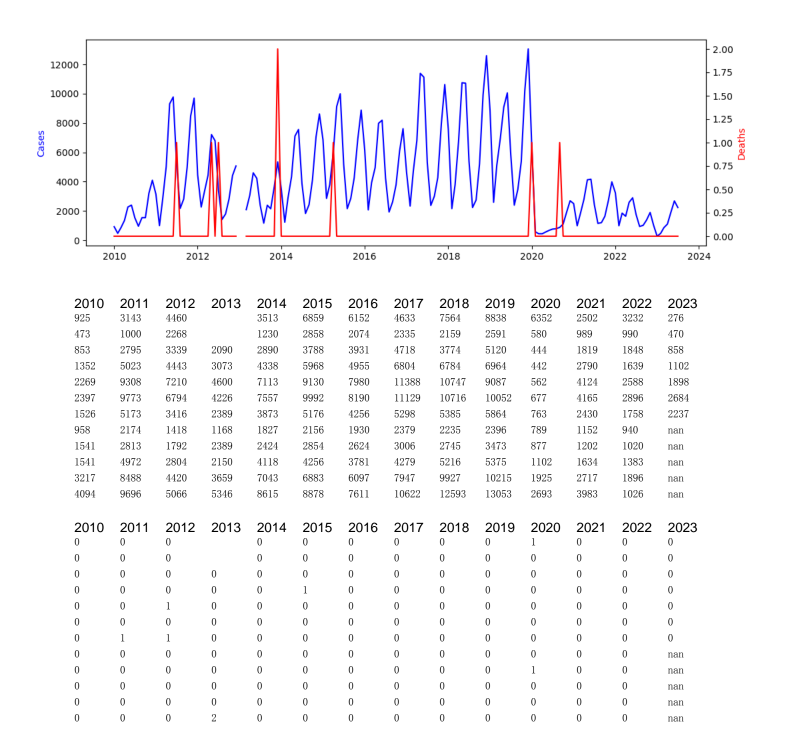
#### **Disease: Pertussis**



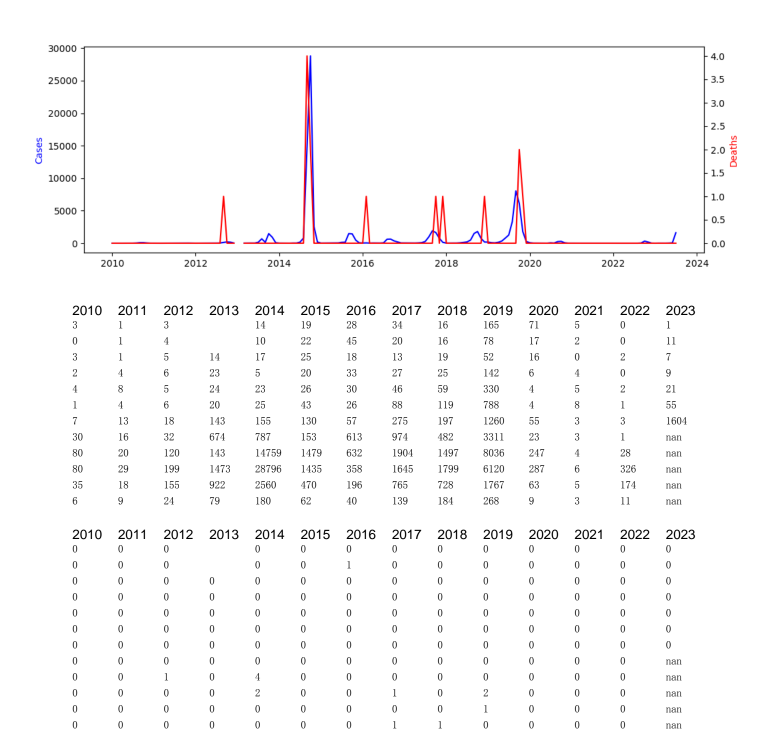
#### Disease: Hepatitis E



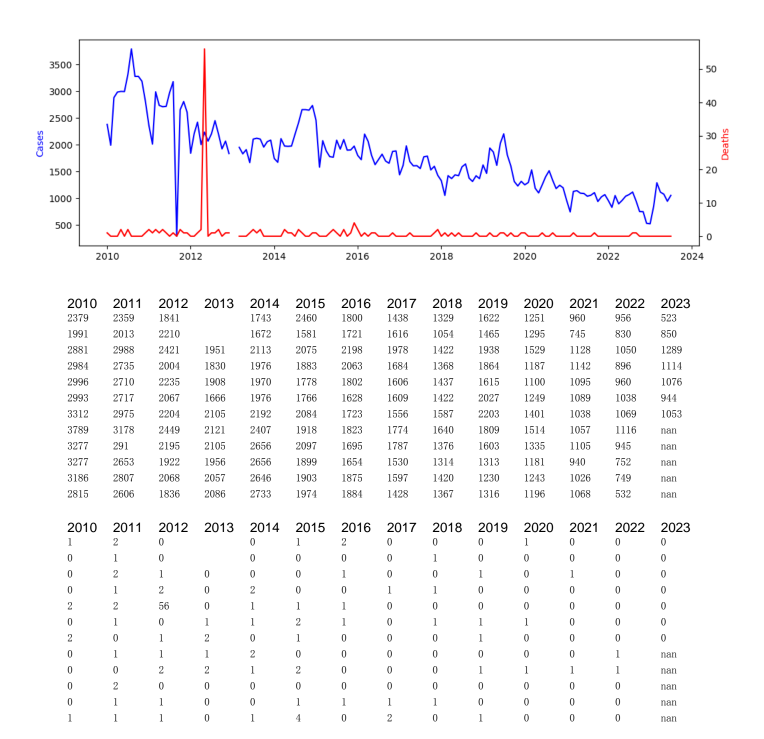
#### Disease: Scarlet fever



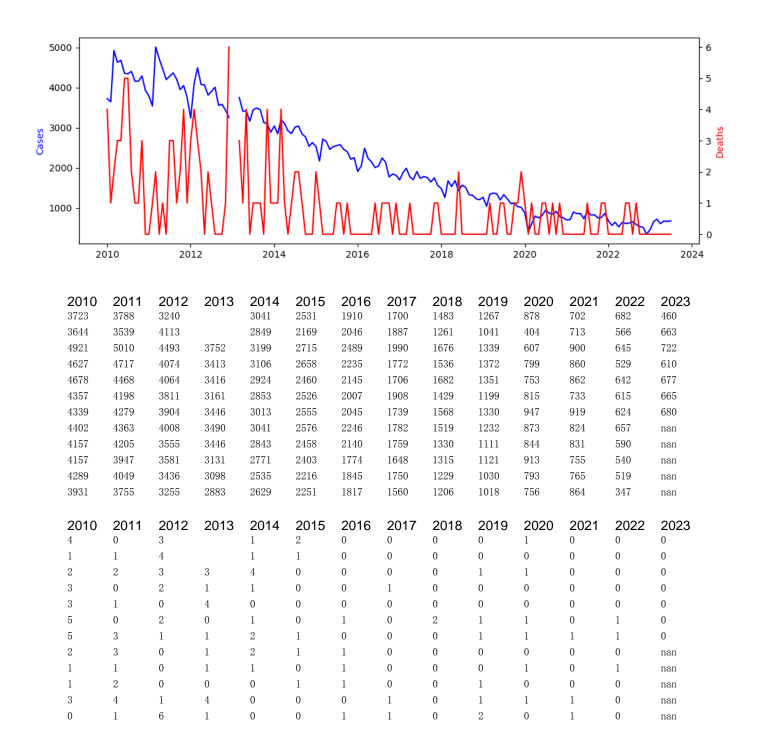
#### **Disease: Dengue**



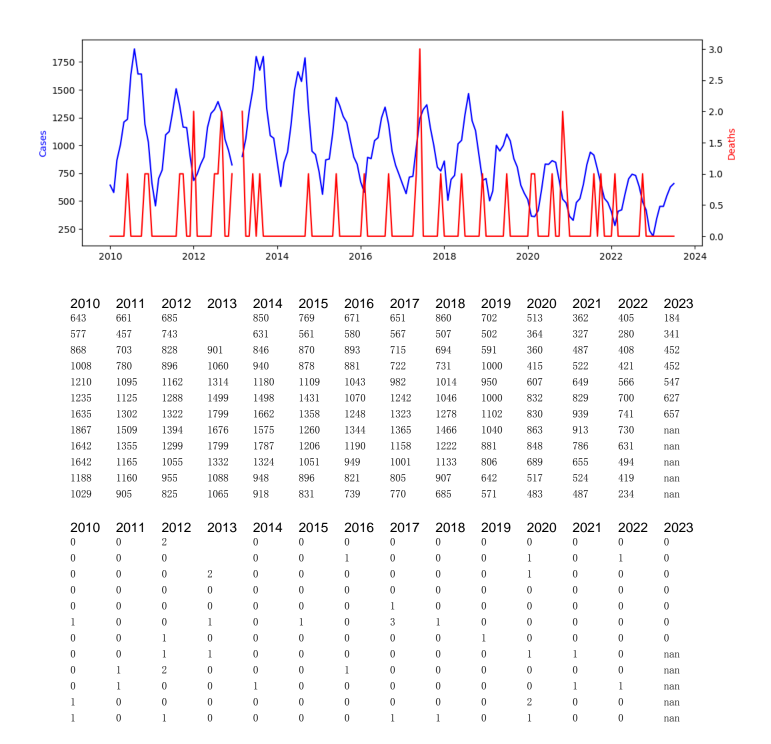
#### **Disease: Hepatitis A**



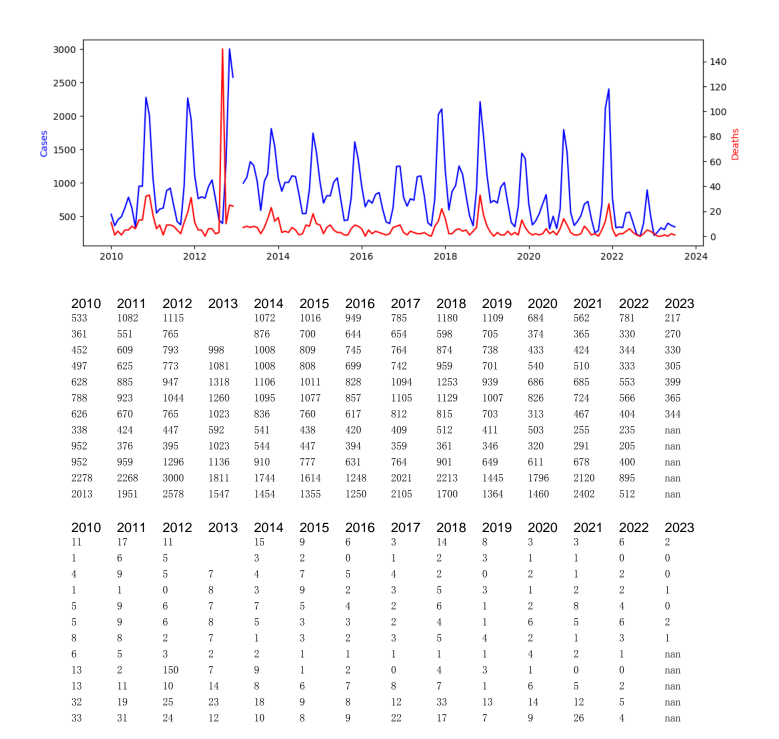
#### **Disease: Other hepatitis**



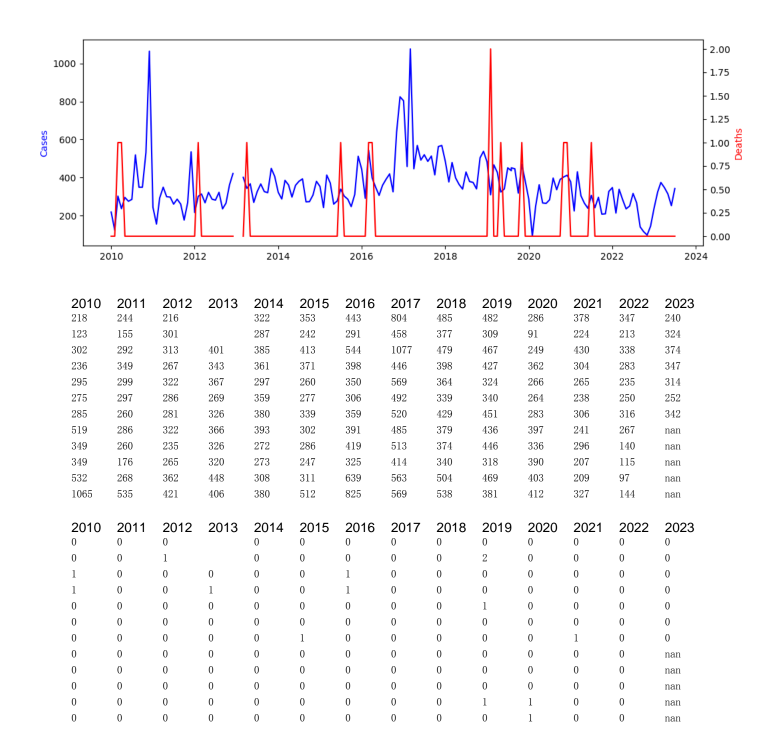
#### Disease: Typhoid fever and paratyphoid fever



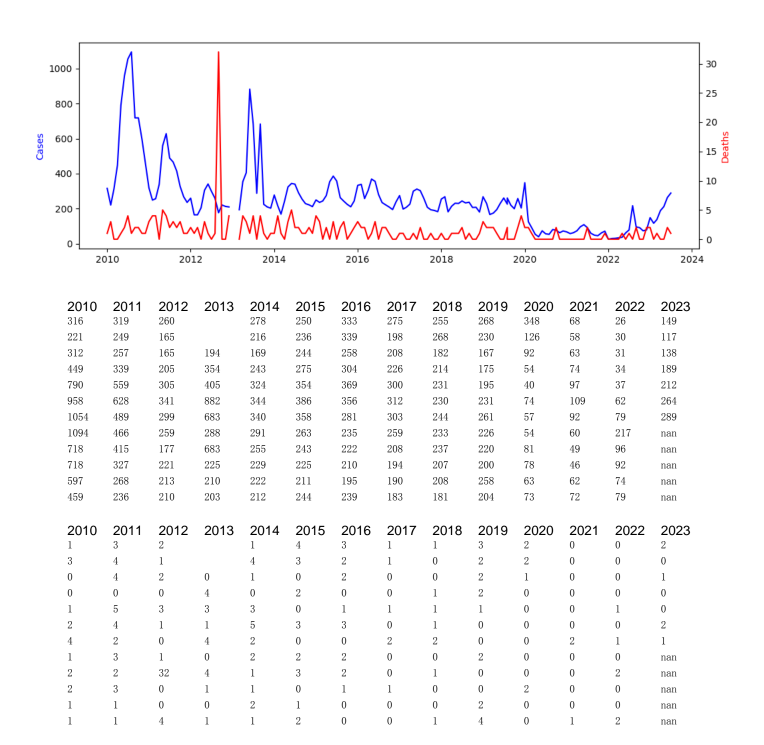
#### Disease: Epidemic hemorrhagic fever



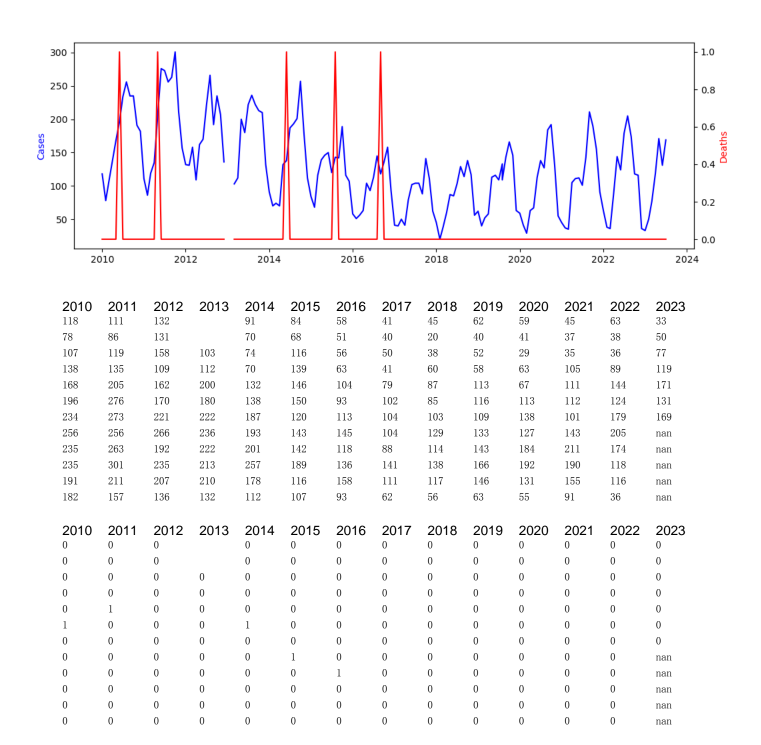
#### Disease: Echinococcosis



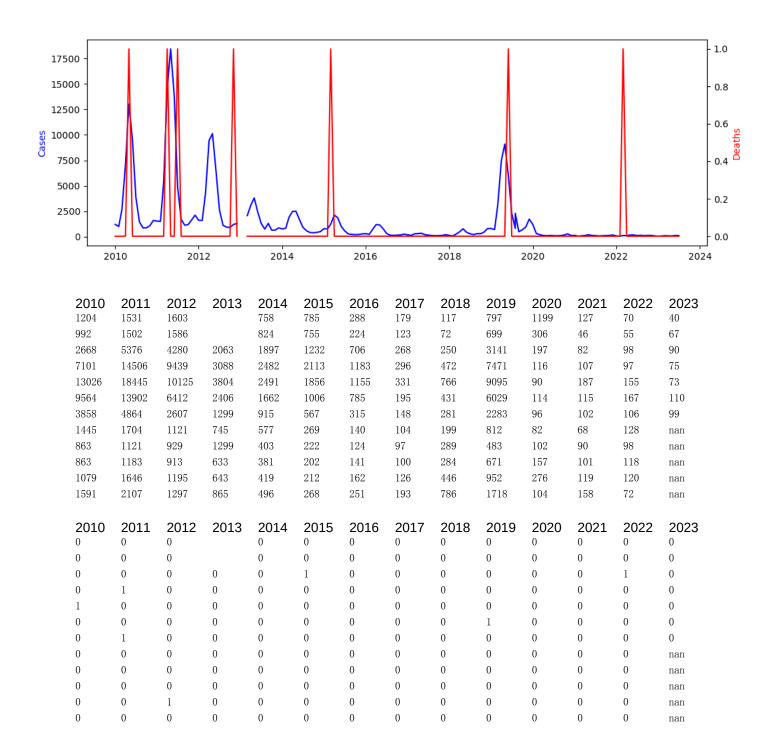
#### Disease: Malaria



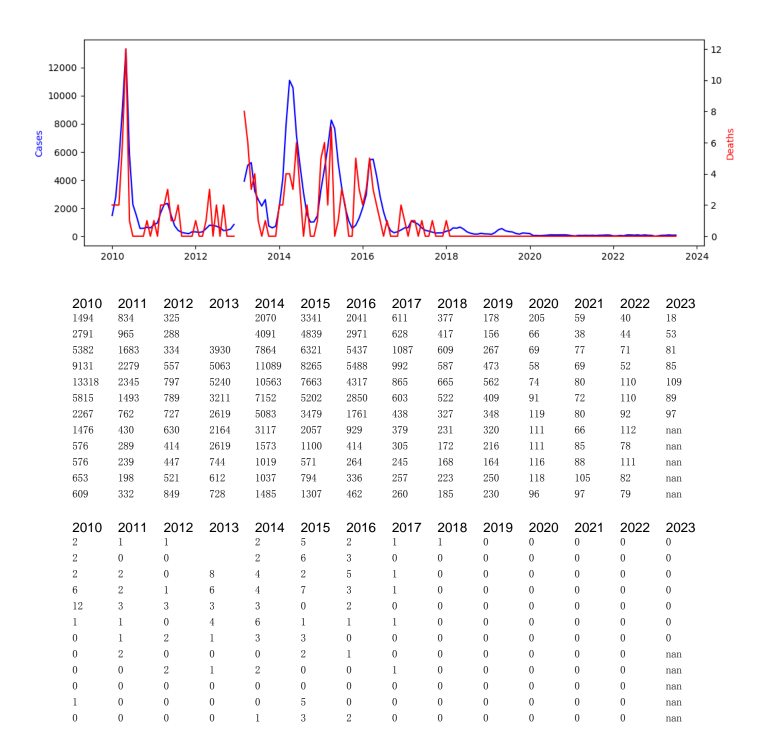
#### **Disease: Typhus**



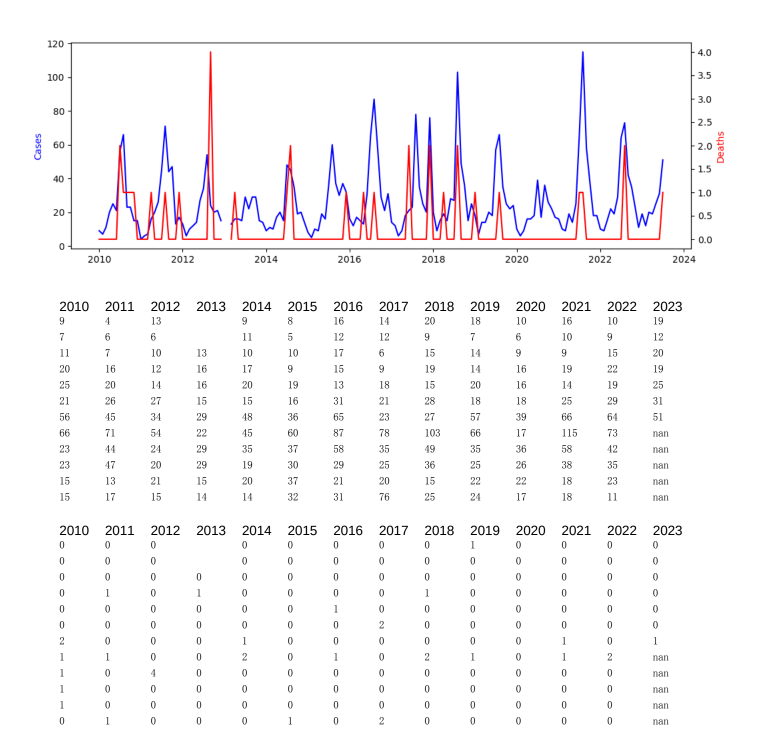
#### Disease: Rubella



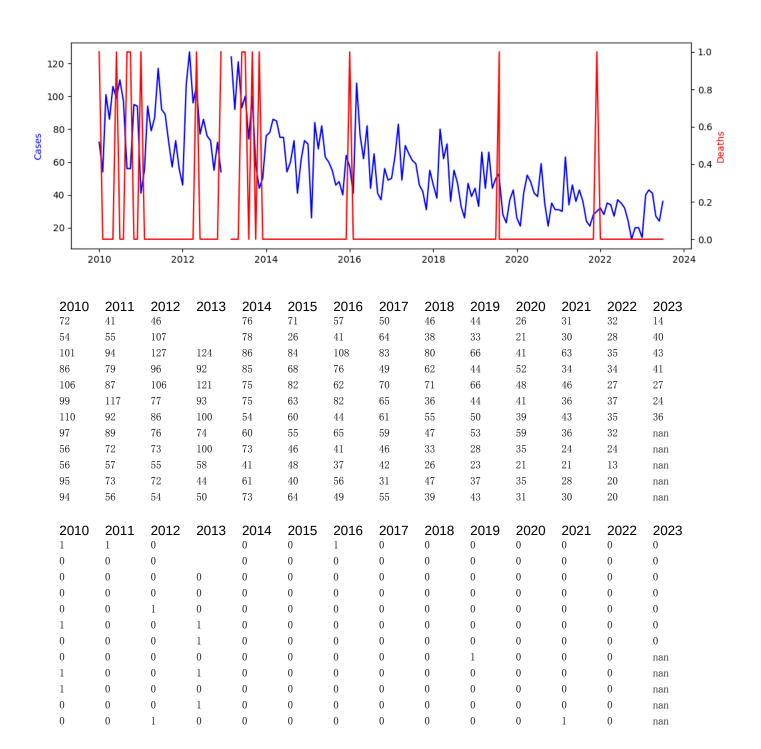
#### **Disease: Measles**



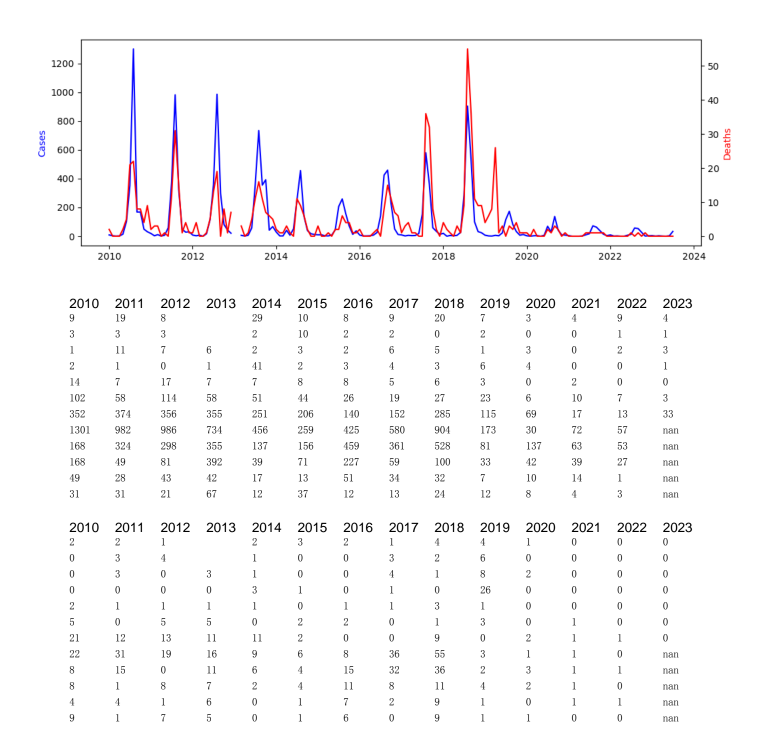
#### **Disease: Anthrax**



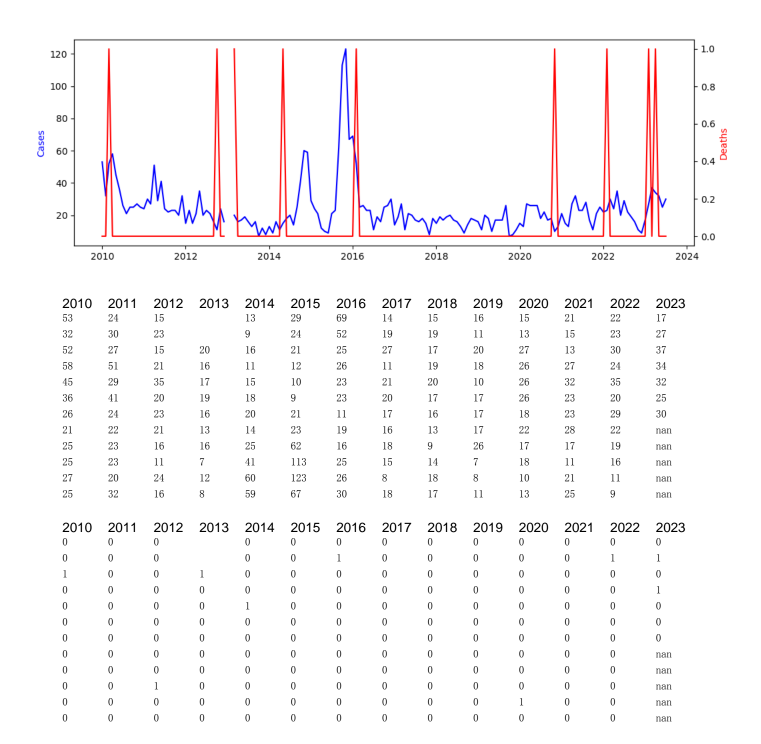
#### **Disease: Leprosy**



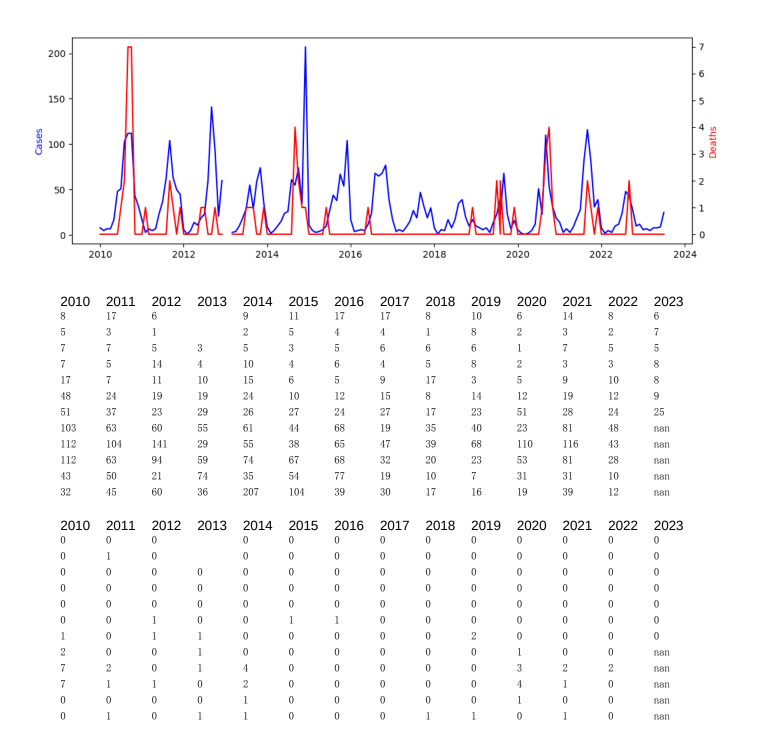
#### Disease: Japanese encephalitis



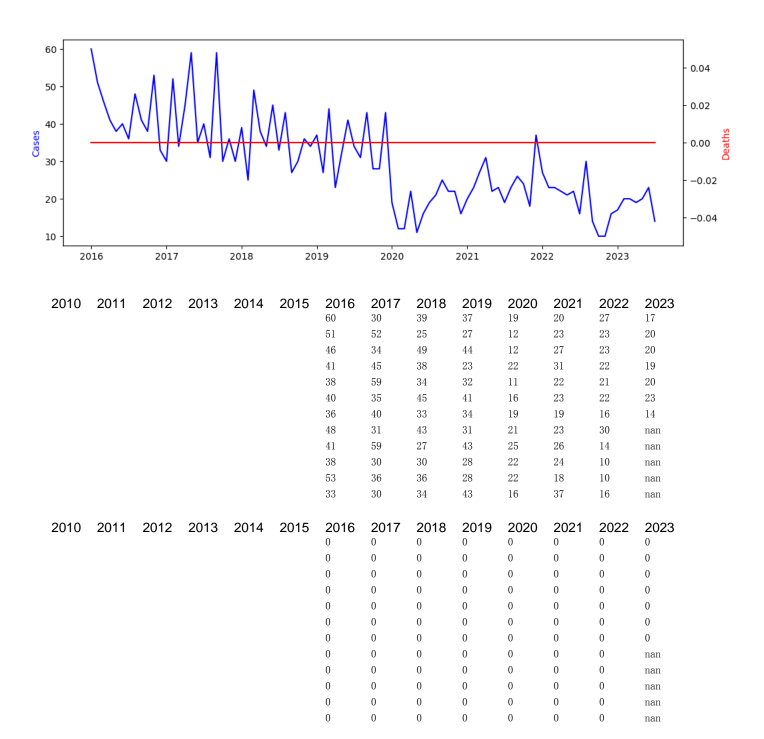
#### Disease: Kala azar



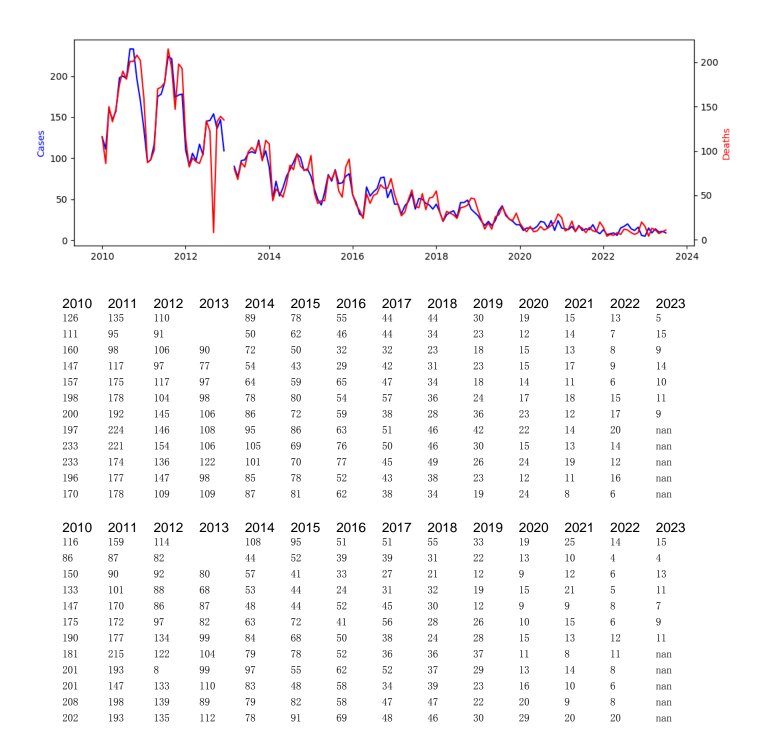
### **Disease: Leptospirosis**



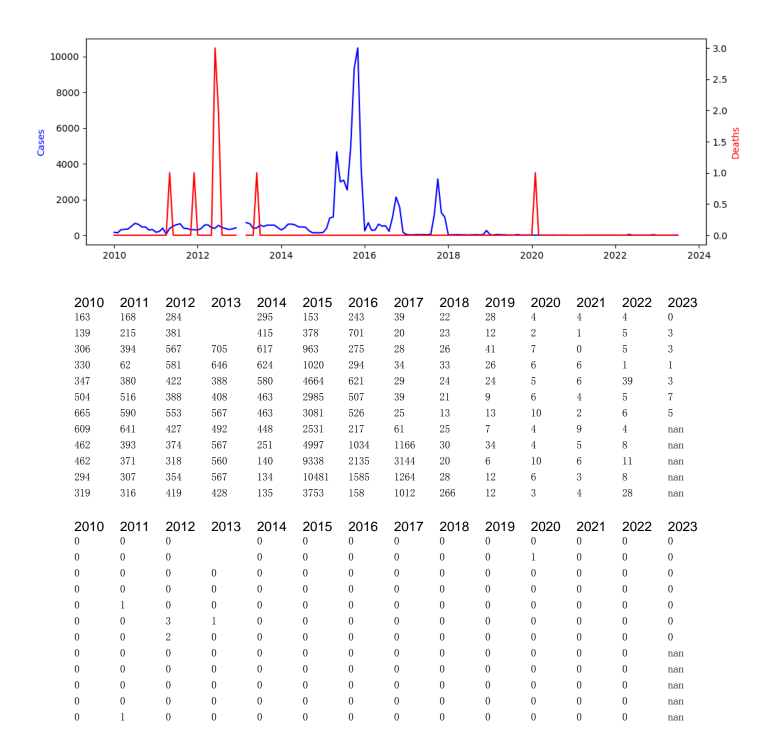
# Disease: Hepatitis D



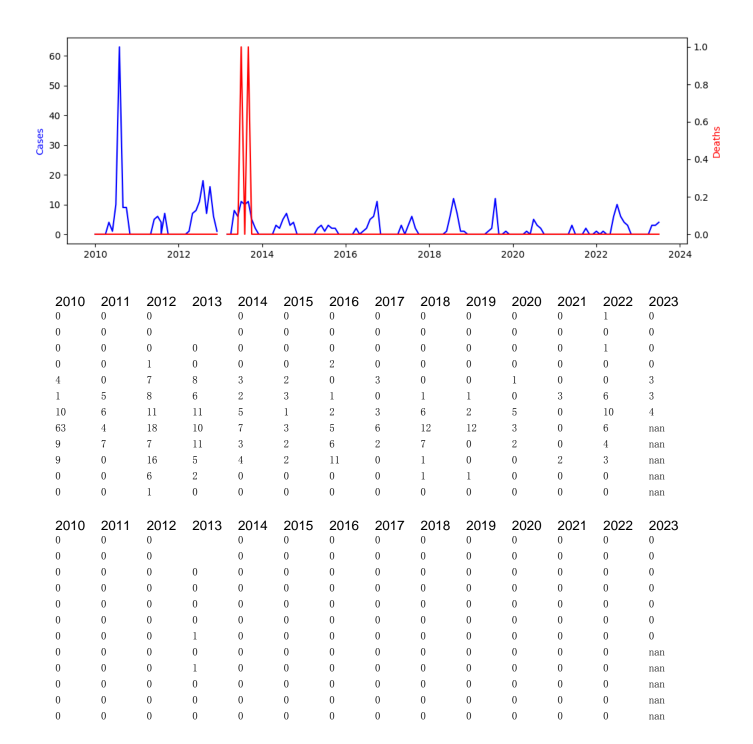
#### **Disease: Rabies**



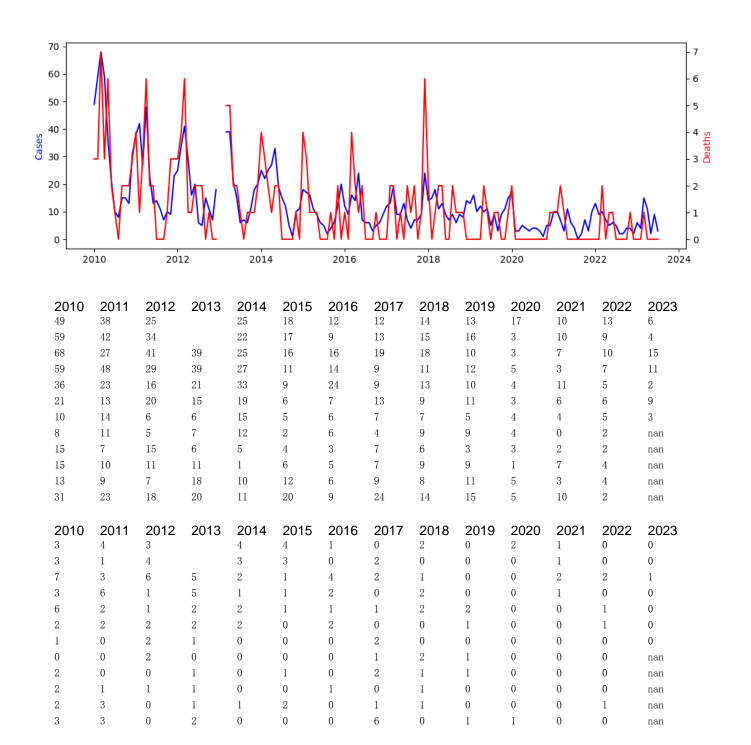
#### **Disease: Schistosomiasis**



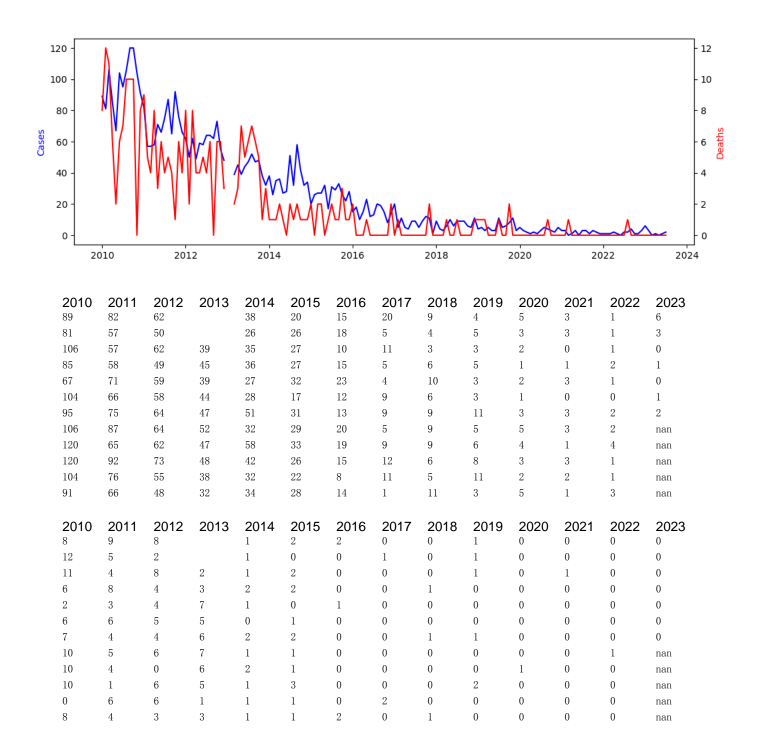
### **Disease: Cholera**



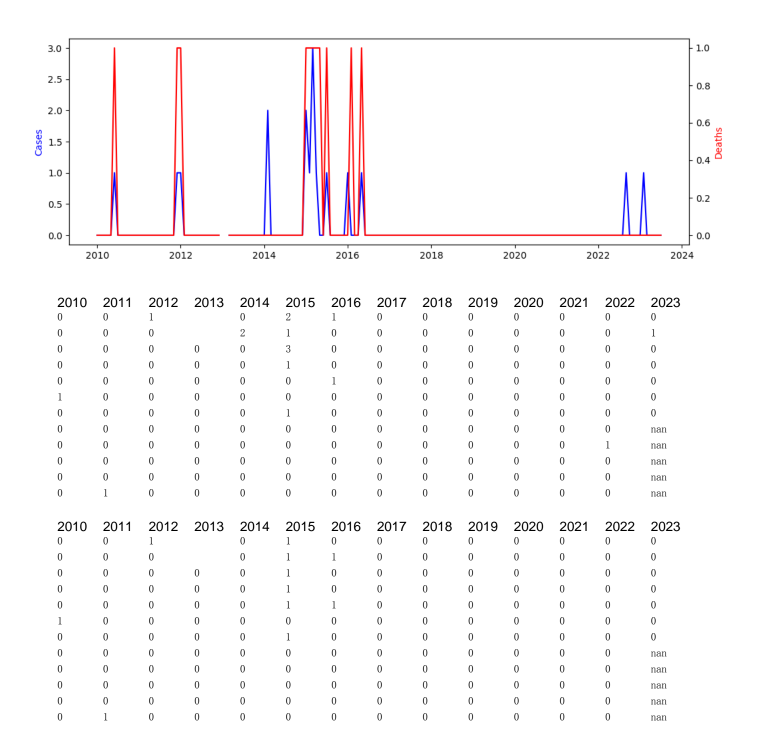
## **Disease: Meningococcal meningitis**



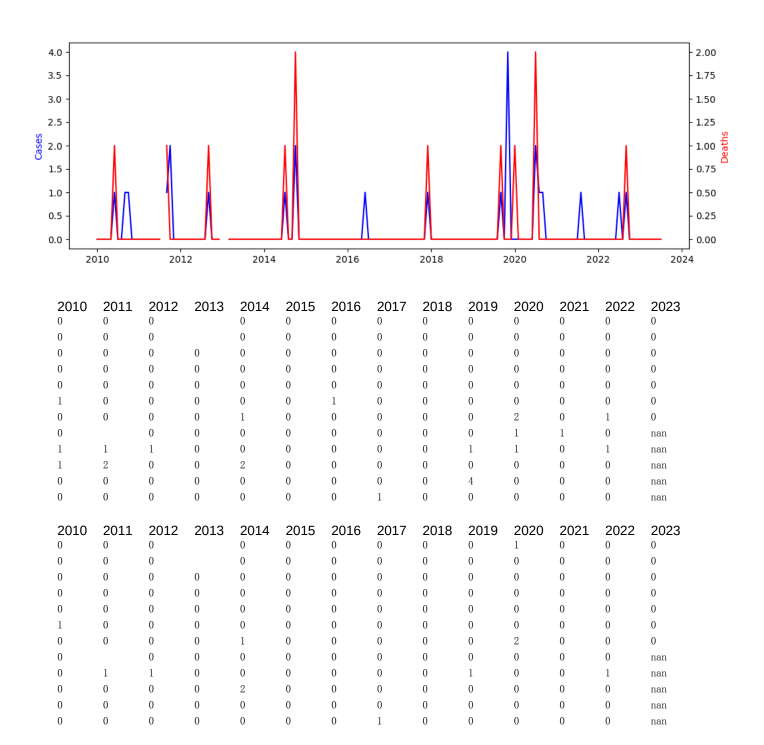
#### **Disease: Neonatal tetanus**



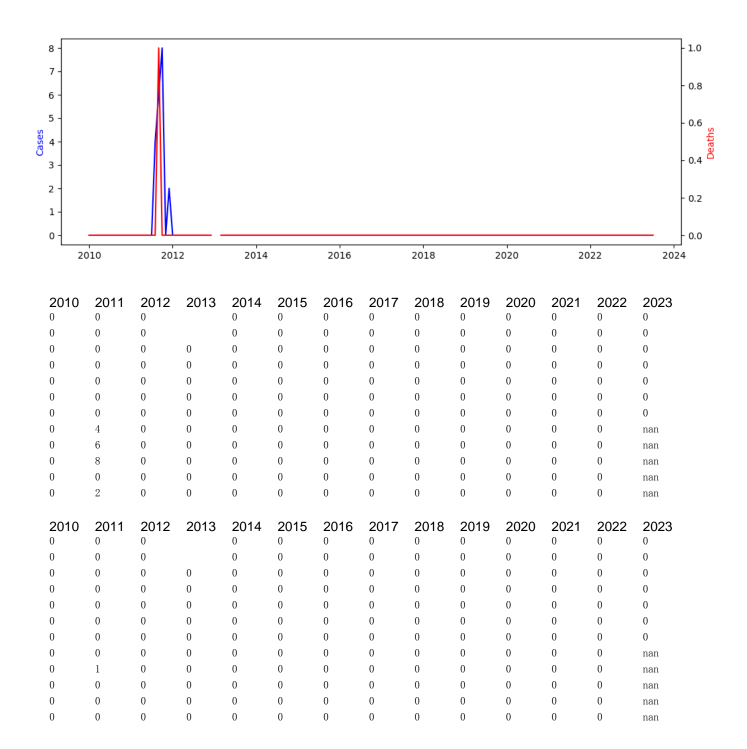
### Disease: Human infection with H5N1 virus



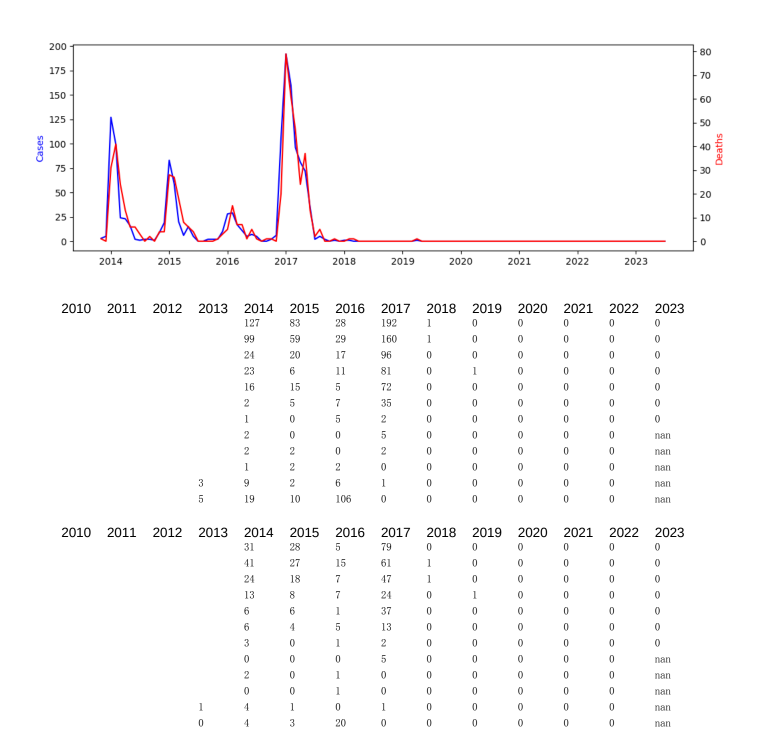
## Disease: Plague



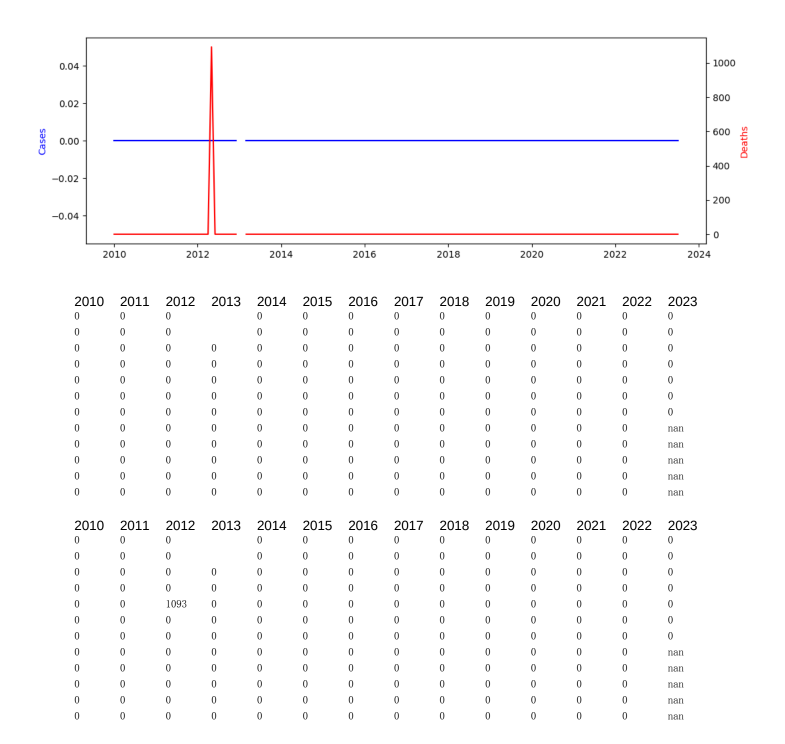
## **Disease: Poliomyelitis**



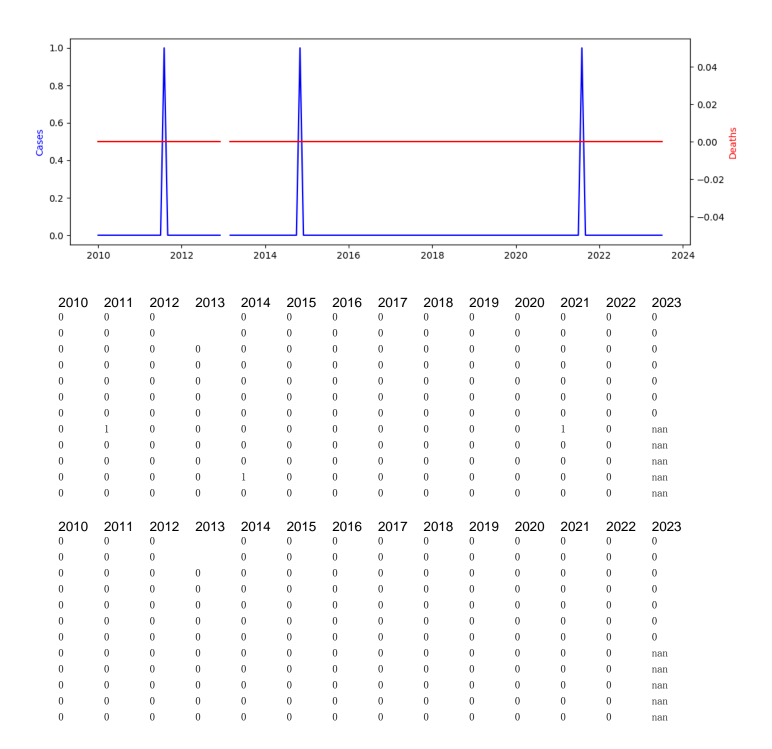
### Disease: Human infection with H7N9 virus



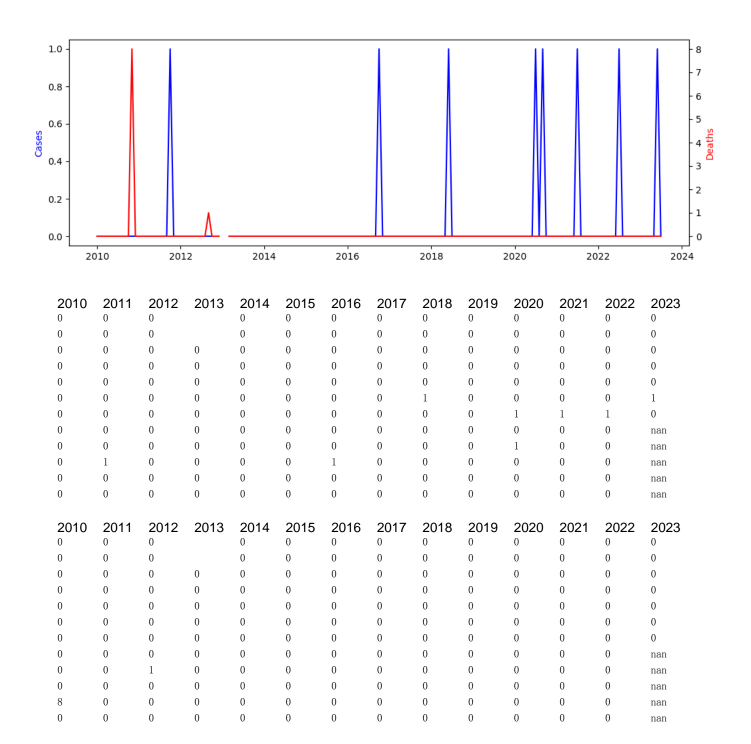
### **Disease: SARS-CoV**



### **Disease: Filariasis**



## Disease: Diphtheria



#### **Disease: Total**

