

Appendix A

The maps of immunization service capacity, resources, and identification of high-risk community

1. UCI village coverage

1.1 Distribution of health resources and health facilities based on UCI village coverage



Ratio of doctors
per 100.000 population



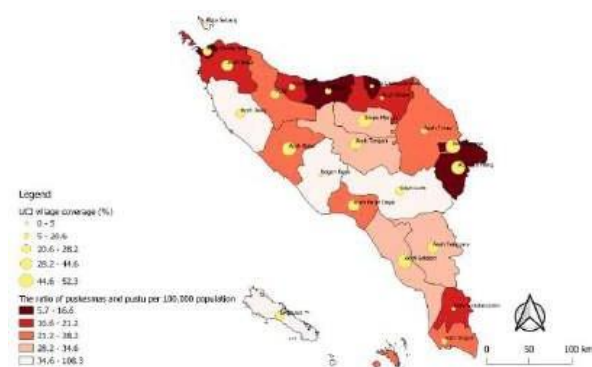
Ratio of midwives
per 100.000 population



Ratio of nurses
per 100.000 population



Ratio of community health center
per 100.000 population



Ratio of community health center and sub-
health center per 100.000 population

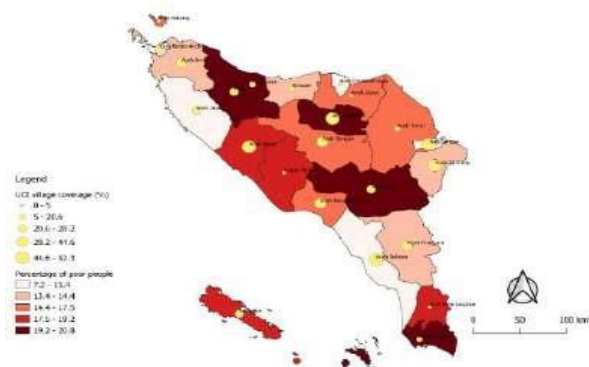


Ratio of hospitals
per 100.000 population

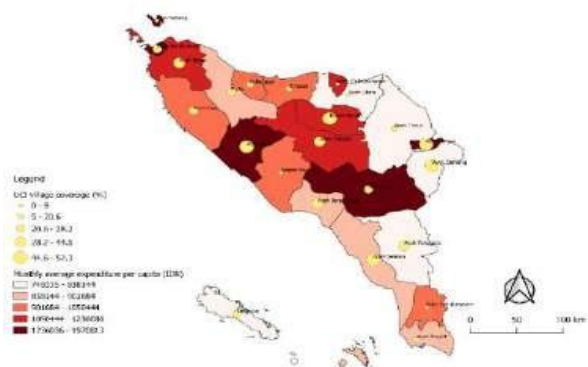


Ratio of integrated health service
per 1000 babies

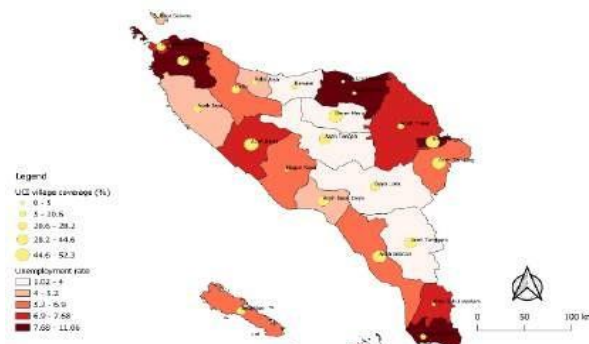
1.2 Distribution of high-risk community based on UCI village coverage



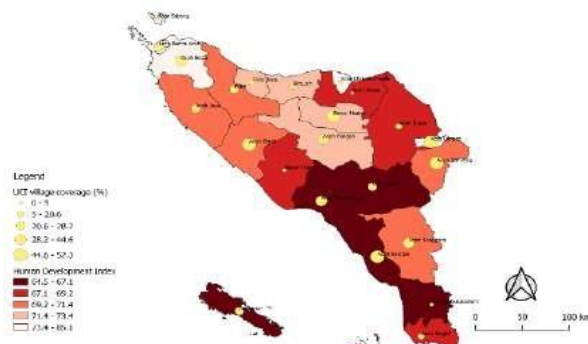
Percentage of poor people



Monthly average expenditure
per capita (IDR)



Unemployment rate (%)



Human Development Index



Percentage of Complete Basic Immunization



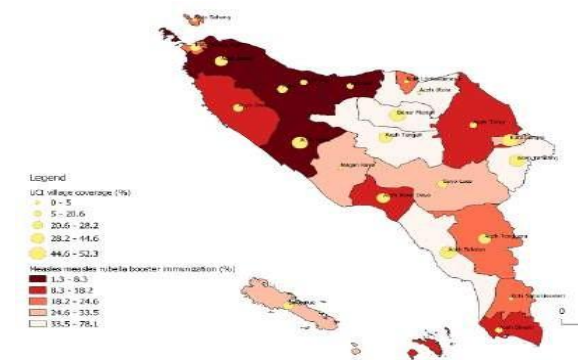
Percentage of DO DPT/IB1-DPT/IB3



Percentage of DO DPT/IB1-Measles



Percentage of DPT-IB-Hib booster immunization



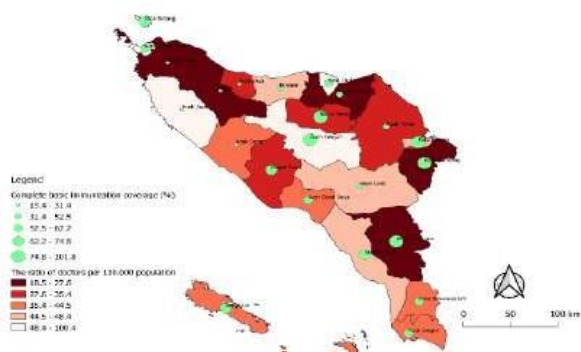
Percentage of Measles Rubella booster adverse event following immunization



Percentage of number of immunization

2. CBI coverage

2.1 Distribution of health resources and health facilities based on complete basic immunization coverage



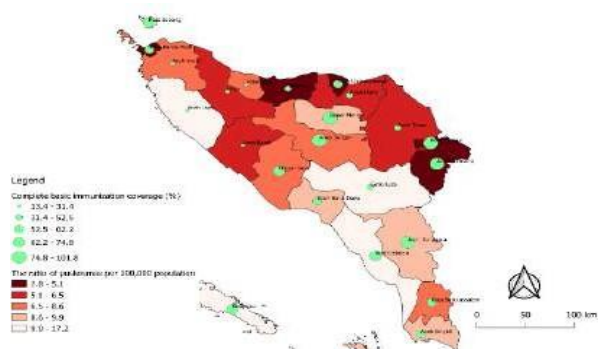
Ratio of doctors
per 100.000 population



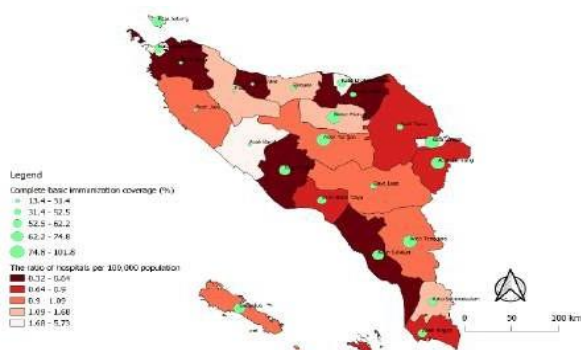
Ratio of midwives
per 100.000 population



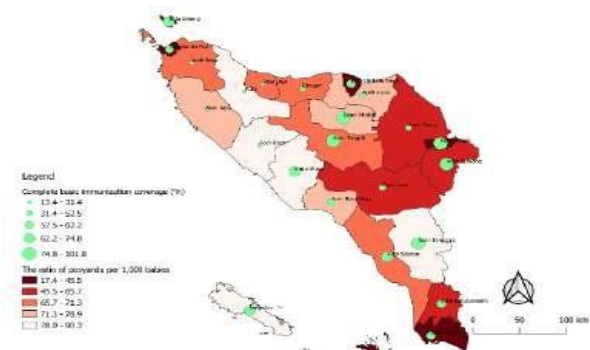
Ratio of nurses
per 100.000 population



Ratio of community health center
per 100.000 population

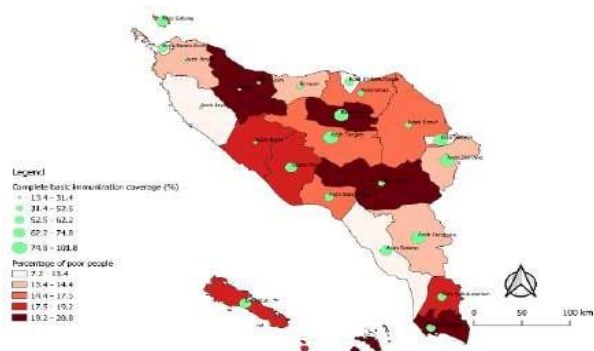


Ratio of hospital
per 100.000 population



Ratio of integrated health service
per 1000 babies

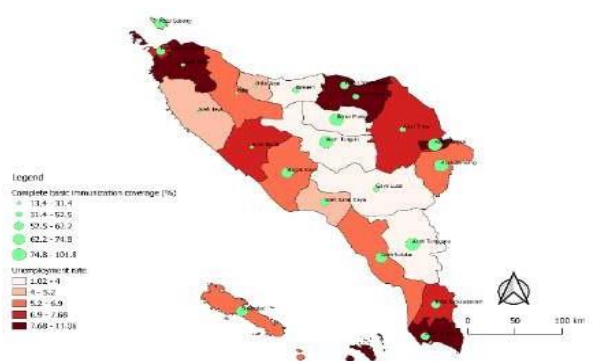
2.2 Distribution of high-risk community based on complete basic immunization coverage



Percentage of poor people



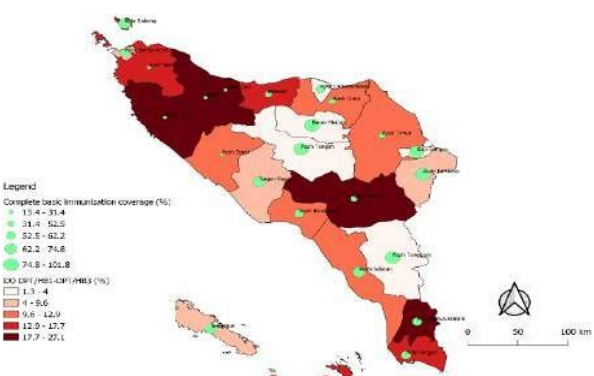
Monthly average expenditure per capita (IDR)



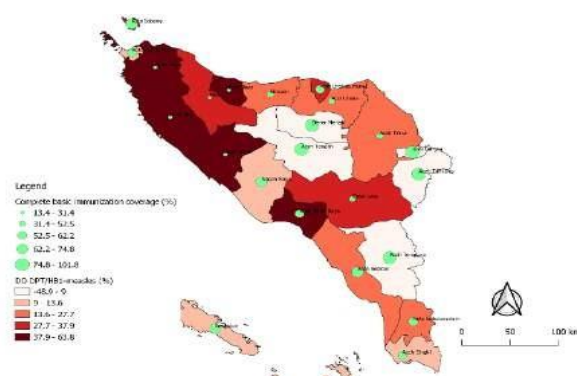
Unemployment rate



Human Development Index



Percentage of DO DPT/BB1-DPT/BB3



Percentage DO DPT/BB1-Measles



Percentage of number of adverse events following immunization

3. Mapping of number of immunization preventable disease in 2019



Number of diphtheria cases



Number of congenital rubella syndrome