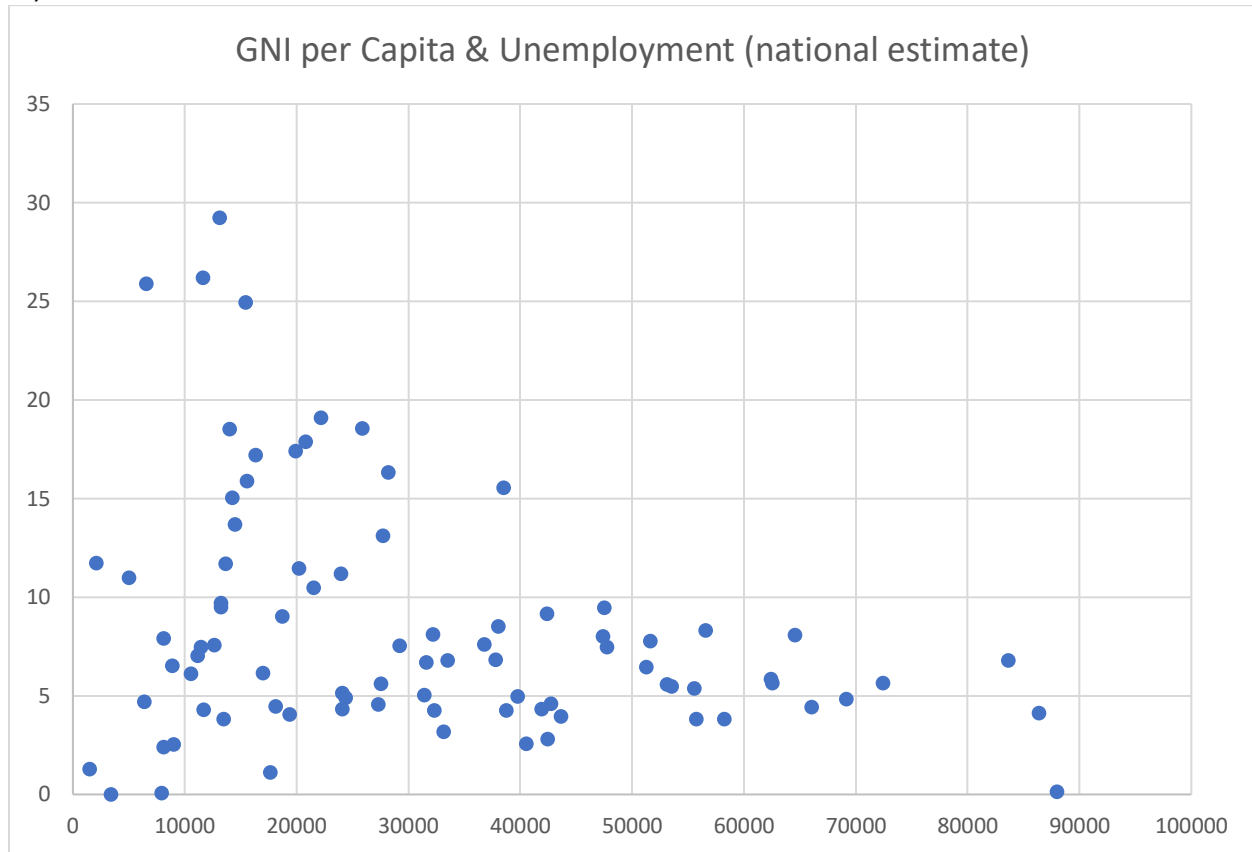
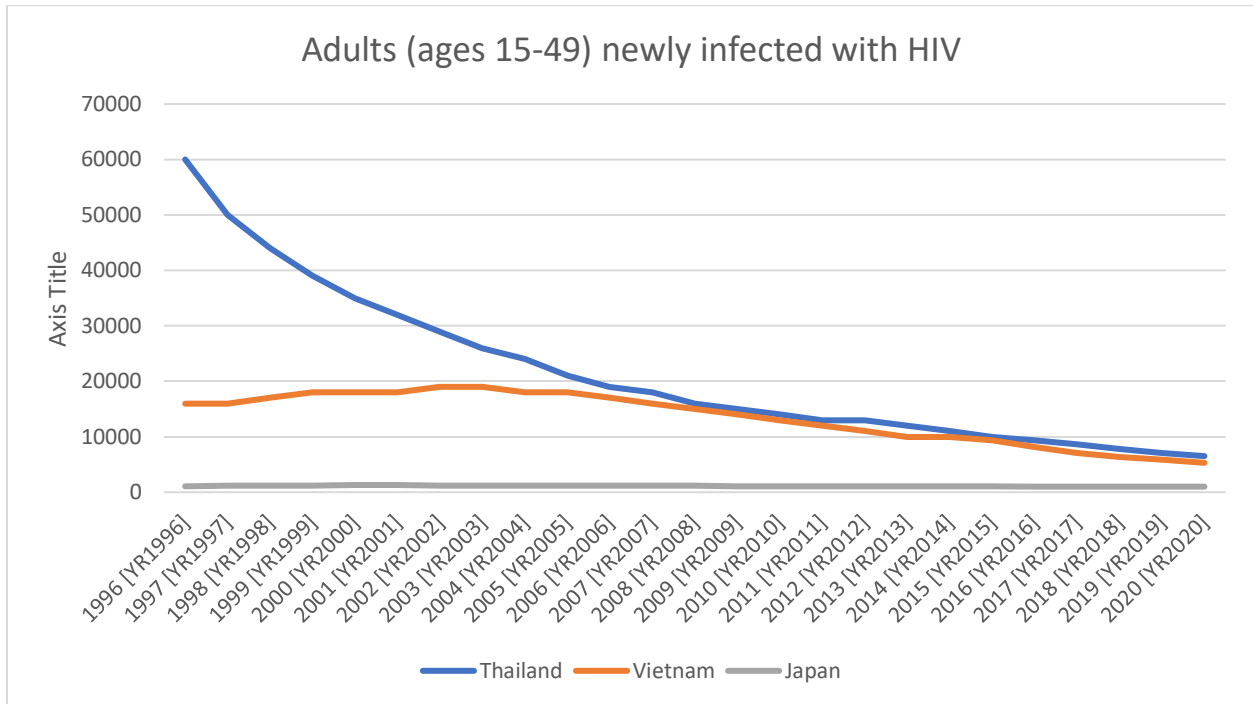


1.)



As shown on the graph, there is a negative relation between GNI per capita, PPP (current international \$) and unemployment to population ratio who are over 15 years old (%). The graph illustrates that the higher level of GNI per capita correlate with low percentage of unemployment to population of people who have age over 15 years old. In other words, this means that the country with high GNI per capita will have low level of unemployment to population. It can be inferred that the countries with high GNI per capita have stable economy. So, these countries have potential to provide the jobs for their citizens.

2.



Note: The data is available until 2019 Source: World Bank

In 1996, Thailand, Vietnam, and Japan had difference newly infected with HIV, which Thailand had the highest infection, following by Vietnam and Japan respectively. Between 1996 and 2020 infection of Thailand had been declining, while Vietnam's fluctuate and Japan's stable for all period.

The reason to explain this circumstance may come from social and economic problems. Thailand citizen may concern more about HIV issue, probably because Government creates awareness about this. For Japan, this country may have well sex protection knowledge.