Some critical predictions of the explosive global growth of COVID-19 (part 4)

By Dongchan Lee

Email: Dongchan lee1@yahoo.com

NOTE: I used the Mexico City time.

ABSTRACT

In this part 4, I predicted the total global infections and the total death tolls of the COVID-19 for spring 2020, adding some more to those predicted in the part 1.

The predictions of the COVID-19 growth globally:

- 1) Daily growths: During the week of March 22 and 28, there will be <u>at least 10,000</u> infections per day in average. There will be at least 1,000 deaths per day in average.
- 2) Infection number total:
 - a. By the end of March, there will be at least 5 countries (if we are lucky at least 4 countries) where each of them has the total infection population greater than the total infection population of the mainland China by then.
 - b. By the 7th of of April, there will be at least 10 countries where each of them has the total infection population greater than the total infection population of the mainland China by then.
 - c. By the 15th of of April, there will be at least 20 countries where each of them has the total infection population greater than the total infection population of the mainland China by then.
- 3) Global total:
 - a. Between April 3rd and April 8th, the total global COVID-19 infections population will have reached the 1 million plus.
- 4) Death tolls:
 - a. **By the end of March**, there will be <u>at least 3 countries</u> where each of them has the total death population is greater than the total death population of the mainland China by then.
 - b. **By April 7**th, there will be <u>at least 5 countries</u> where each of them has the total death population is greater than the total death population of the mainland China by then.