The predictions of the COVID-19 growth total outside the mainland China, PART 1

By Dongchan Lee

Email: Dongchan lee1@yahoo.com

NOTE: I used the Mexico City time.

Date: March 9th, 2020

This is the summary of Lee's predictions about COVID-19's infection population outside the mainland China. It is the first part of the series. The next ones will be the predictions of the virus in the U.S.A. and Mexico.

Table of Contents

Th	ne predictions of the COVID-19 growth total outside the mainland China	1
	The predictions of the growth of the total number of the COVID-19 infected people outside the mainland China	
	The evidences of the predictions that I shared earlier in Whatsapp can be found in the	
	following screenshots.	2

The predictions of the growth of the total number of the COVID-19 infected people outside the mainland China

(in the near future)

The total number of the COVID-19 infected people outside the mainland China

- 1. Big number predictions
 - a. By the end of March (around March 28), the total number of the COVID-19 infected population will be around 500,000 (which is 100 times larger than 5300 on February 28).
 - i. Prediction day: February 27, 2020.

- b. By the end of April (around March 28), the total number of the COVID-19 infected population will be around 50 million (which is 10,000 times larger than 5300 on February 28).
- c. Prediction day: February 27, 2020.
- 2. March predictions
 - a. On March 1-2 (1-2 days after February 29), The total number of the COVID-19 infected people outside the mainland China will be at least 10,000.
 - i. Prediction day: February 29, 2020. (turned out to be correct.)
 - b. By the end of March, there will be at least 1 Million total COVID-19 infected patients. And a few thousands may have died..
 - i. Prediction day: February 29, 2020.
 - c. Early-mid March predictions
 - The total number of the COVID-19 infected people outside the mainland China will be greater than that of the total recovered COVID-19 patients in the world (including the mainland China) between March 10th and 15th, 2020.
 - 1. Prediction day: March 1, 2020.
 - ii. The total number of the COVID-19 infected people outside the mainland China will be greater than that the total COVID-19 recovered patients of the world (including the infected patients in the mainland China) between March 8th and 13tha, 2020.
 - 1. Prediction day: March 2, 2020s.

The evidences of the predictions that I shared earlier in Whatsapp can be found in the following screenshots.

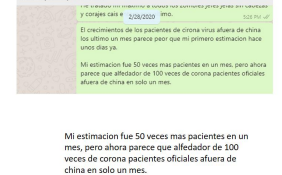
February 27 predictions

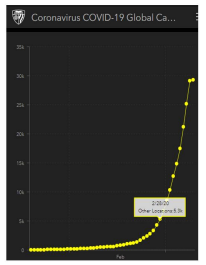


Si puede usar el crecimiento de corona virus afuera de chiapna los ultimo 1 semana, el coriente total paciente de un poco mas que 4 miles paciente ps afuera de china va a crecer 100 veces $^{\sim}$ alredador de 0.5 millones pacientes mundiales.

February 28th

Jorge Lopez Arevalo Unach Econ Prof





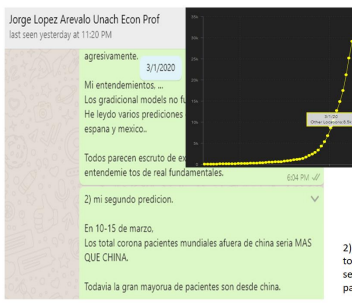
February 29 predictions



En soko 1-2 dias, seria mas que 10 mil corona pacientes afuera de chinaEn coriente crecimientos, espero 1 milliones pacientes hasta marzo y unos docenas de mikes van a morir.

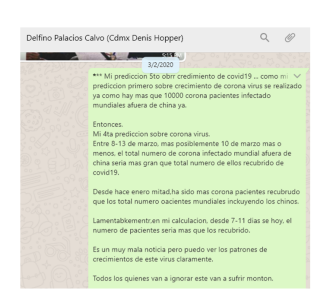
Hasta abril, si no hay radico cambio, puede llegar a 100 million pacientes y mas que un million muerto. Oramos para no. Pero como ya esta e trando america latina paises y un en africa etcetera, podria ser muy feo. Saludos

March 1st prediction



2) mi segundo predicion. En 10-15 de marzo,Los total corona pacientes mundiales afuera de china seria MAS QUE CHINA.Todavia la gran mayorua de pacientes son desde china.

March 2



*** Mi prediccion 5to obrr credimiento de covid19 ... como mi prediccion primero sobre crecimiento de corona virus se realizado ya como hay mas que 10000 corona pacientes infectado mundiales afuera de china ya.Entonces.Mi 4ta prediccion sobre corona virus.

Entre 8-13 de marzo, mas posiblemente 10 de marzo mas o menos, el total numero de corona infectado mundial afuera de china seria mas gran que total numero de ellos recubrido de covid19.

Desde hace enero mitad, ha sido mas corona pacientes recubrudo que los total numero oacientes mundiales inckuyendo los chinos.