



### Consejo Nacional de Ciencia y Tecnología Centro de Investigación en Matemáticas, A.C.

## Estimaciones del Modelo Gompertz para los Estados y Zonas Metropolitanas de México

10 de Febrero de 2021

#### Reporte realizado por:

- Dr. Rogelio Ramos Quiroga
- Dra. Graciela González Farías
- M.en C. Domingo Iván Rodríguez González



Consejo Nacional de Ciencia y Tecnología

CENTRO DE INVESTIGACIÓN EN MATEMÁTICAS, A.C.

10 de Febrero de 2021





# **Tabla de Contenidos**

1	Estimación Nacional4
2	Estimaciones por Estado6
3	Estimaciones por Zona Metropolitana 40



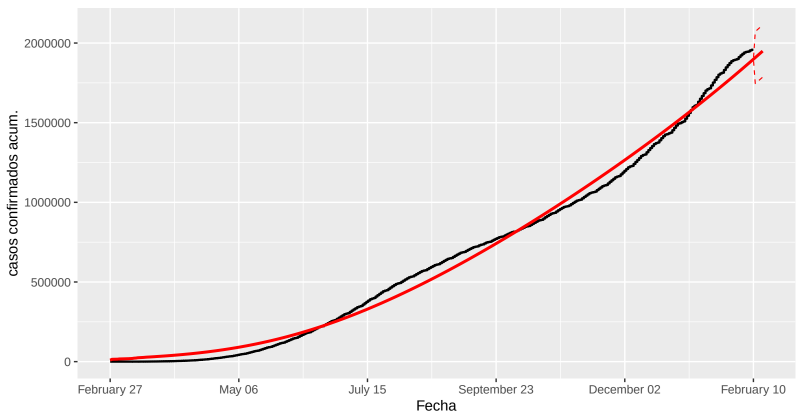


# 1. Estimación Nacional





NACIONAL: 2021-02-10 Casos = 1,957,889





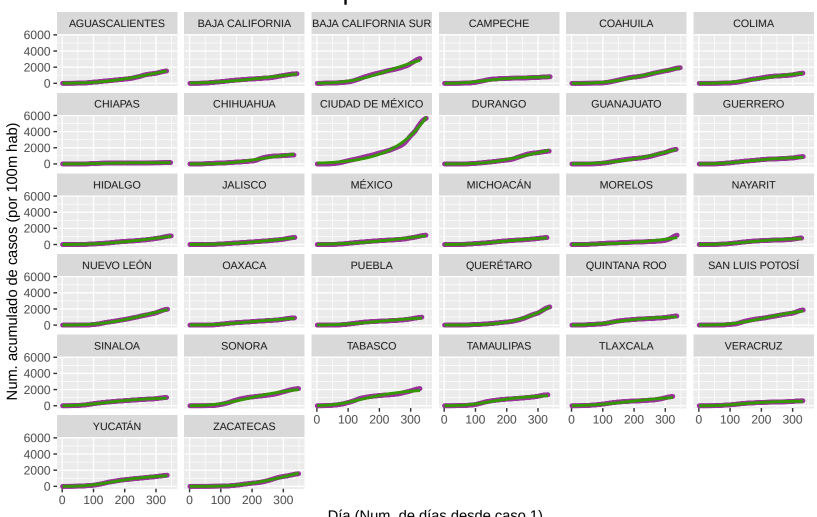


# 2. Estimaciones por Estado





## Resultados para los Estados de México

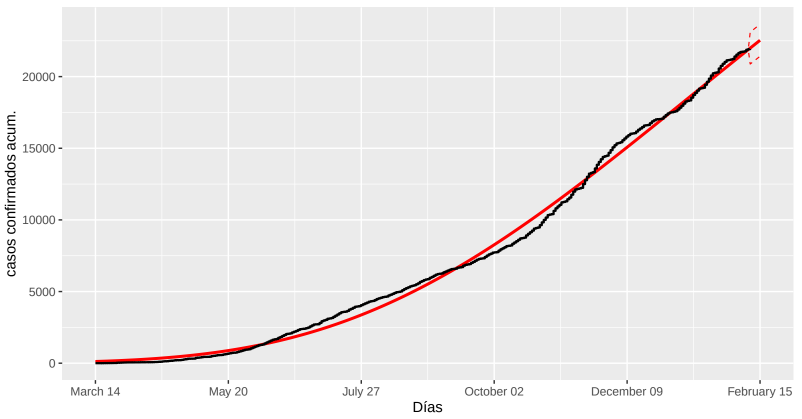


Día (Num. de días desde caso 1)



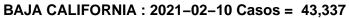


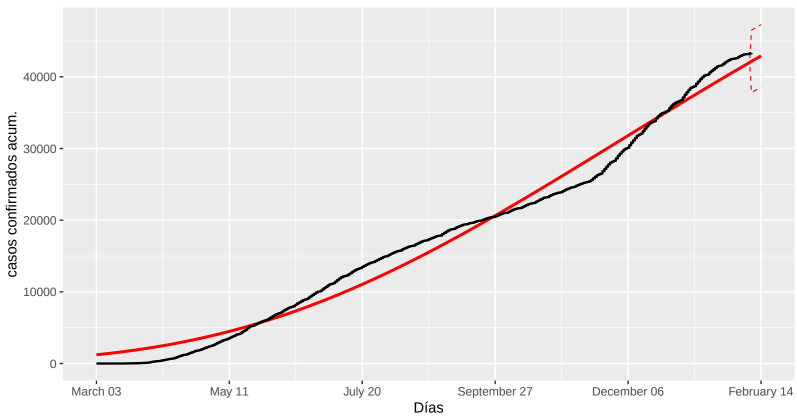
#### AGUASCALIENTES: 2021-02-10 Casos = 21,921







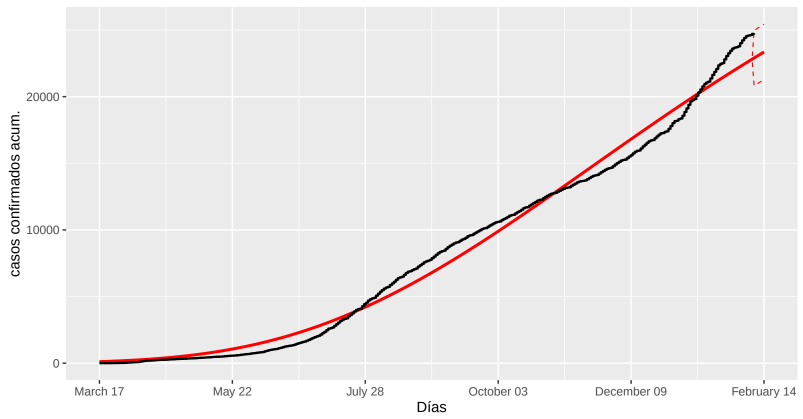






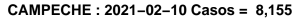


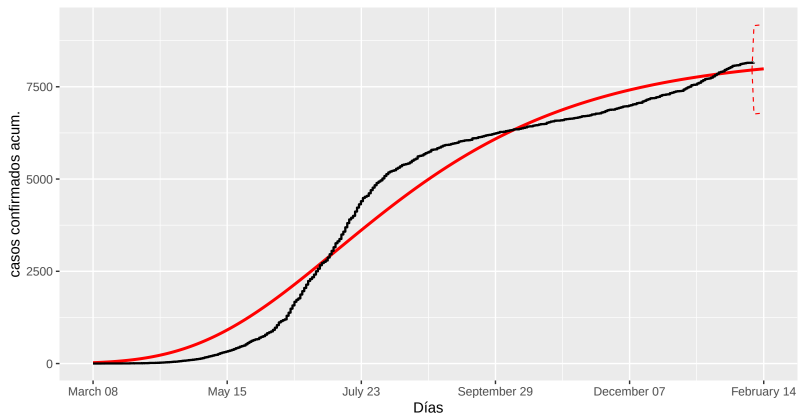






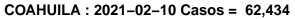


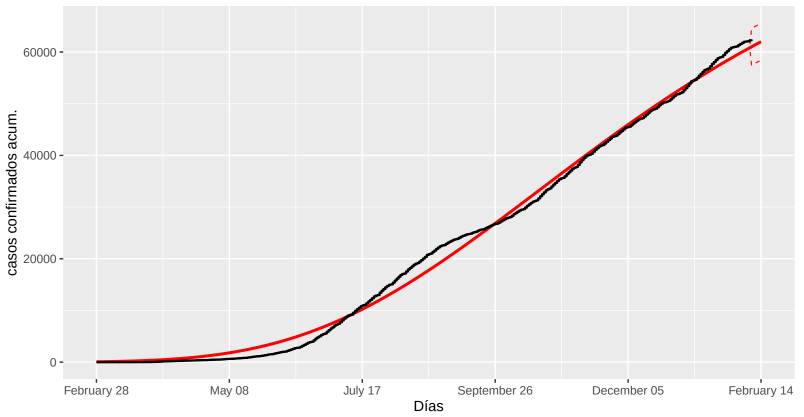






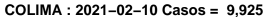


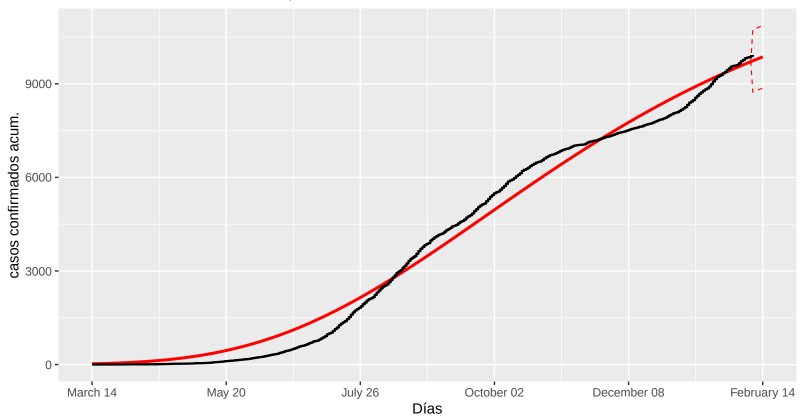






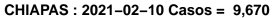


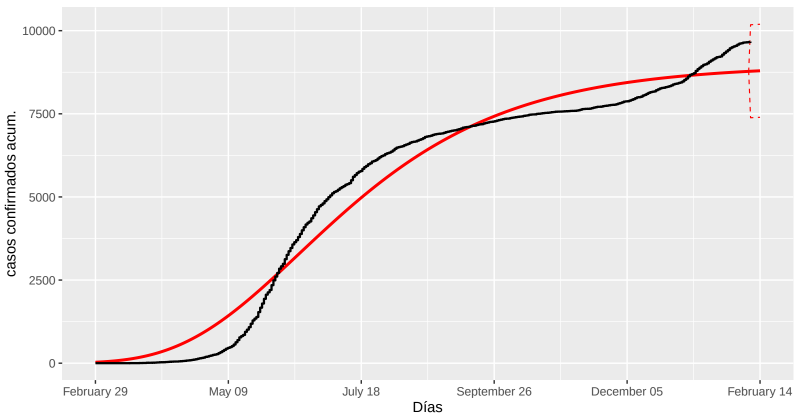






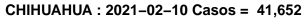


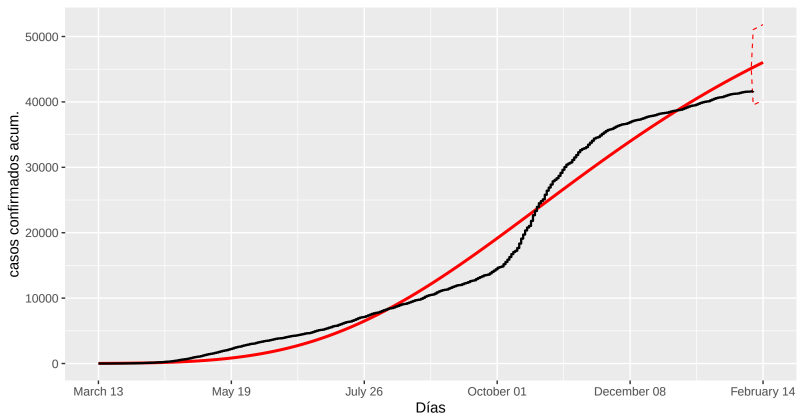






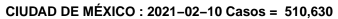


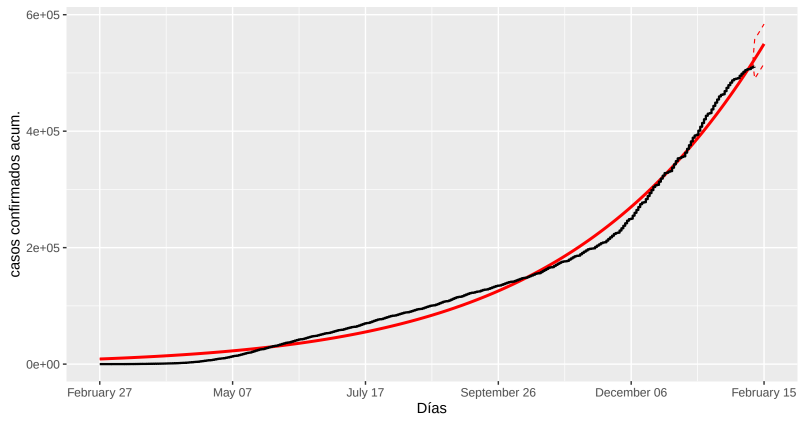






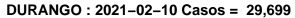


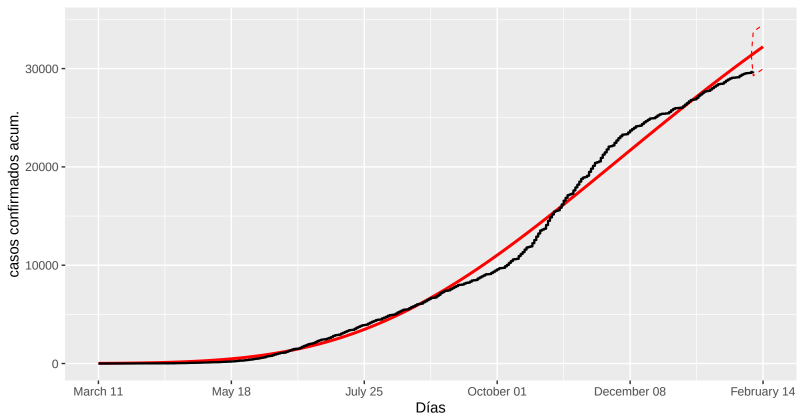






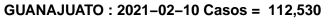


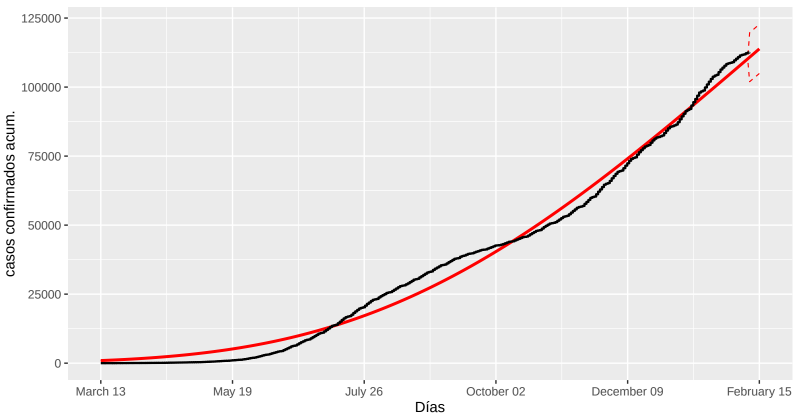






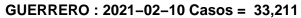


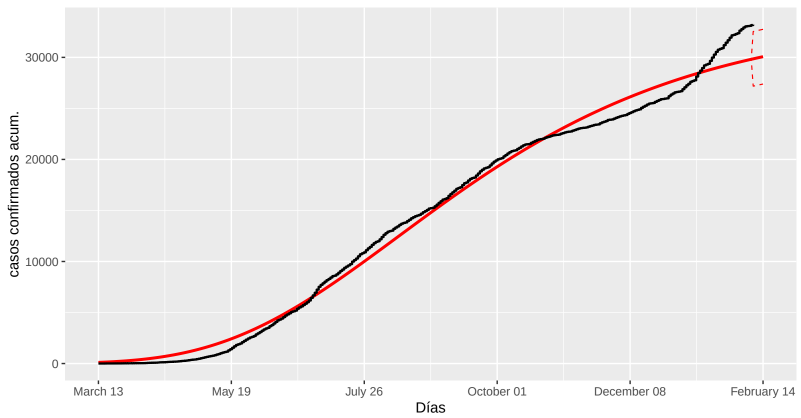






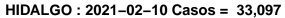


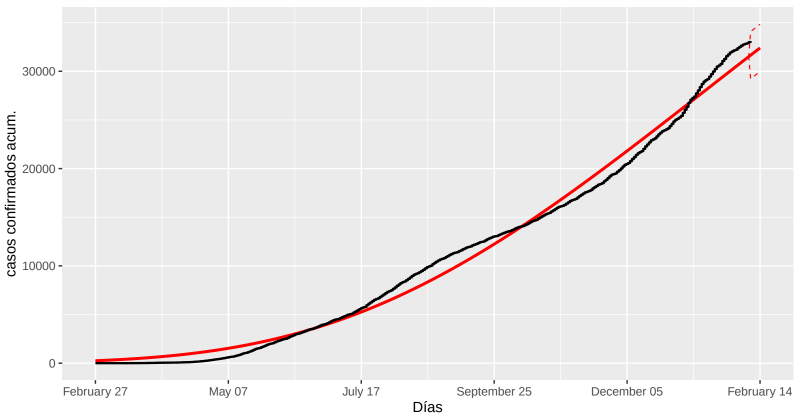






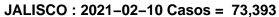


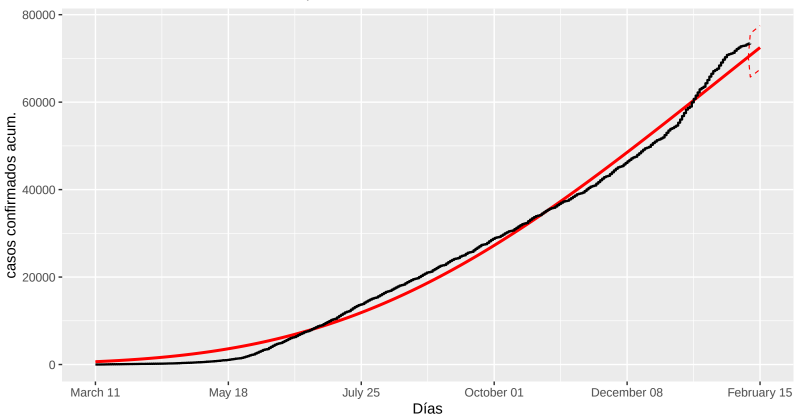








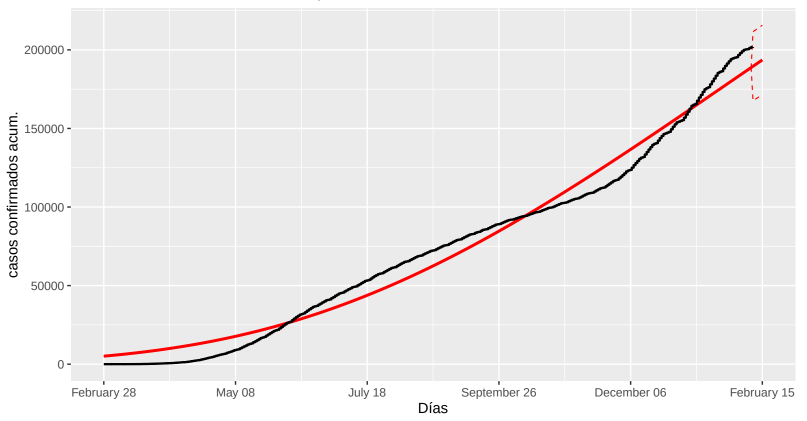






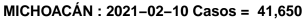


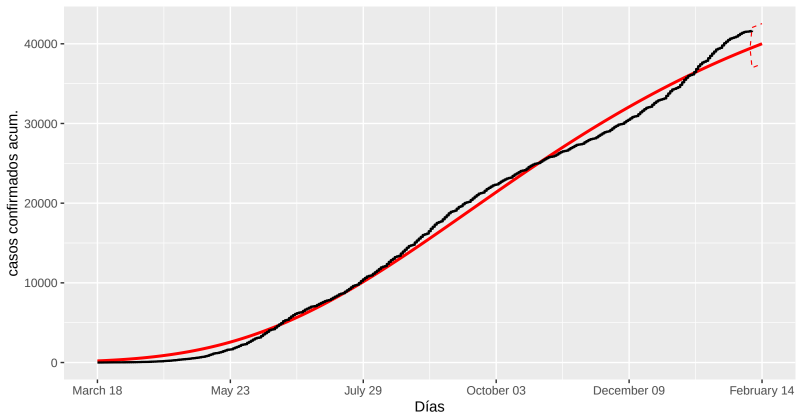
MÉXICO: 2021-02-10 Casos = 201,816





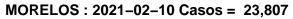


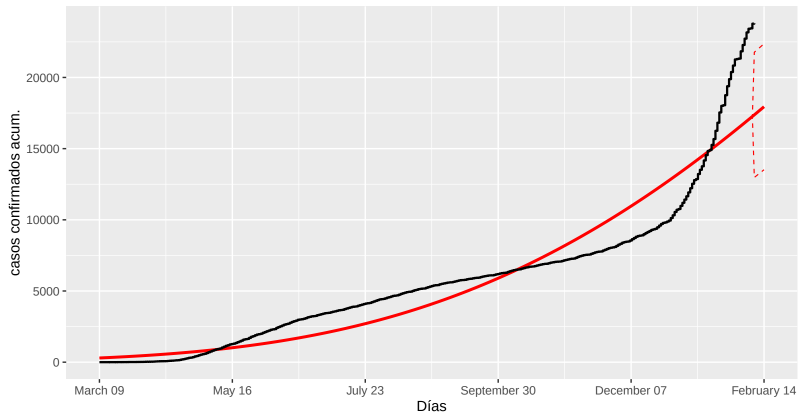






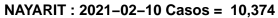


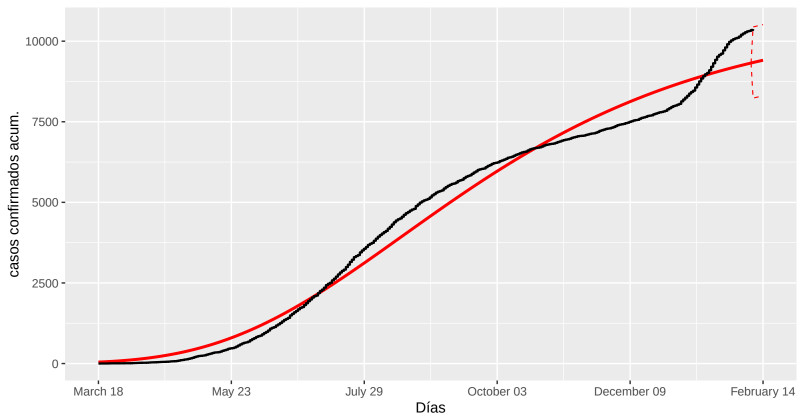






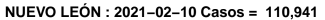


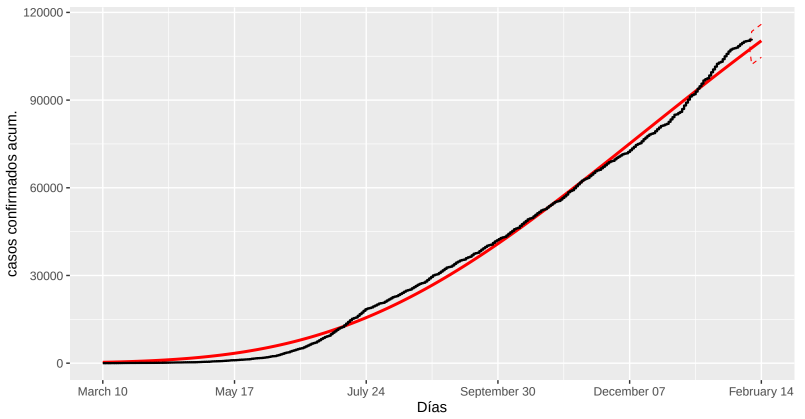






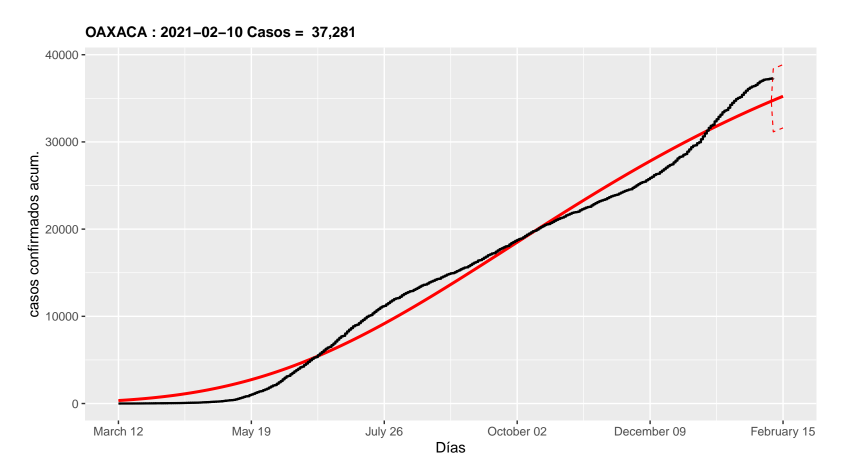








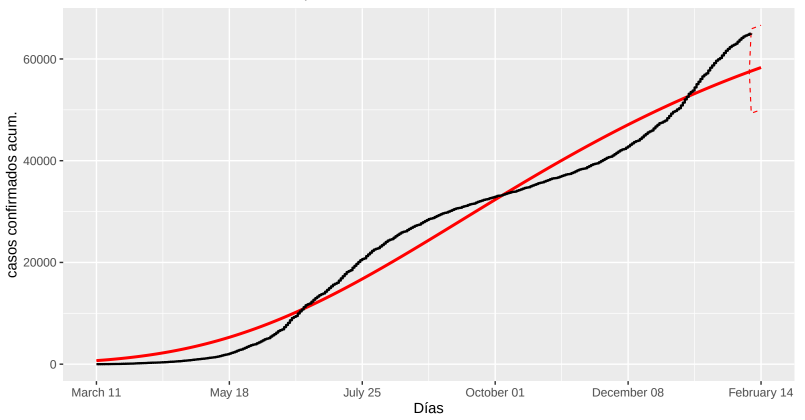






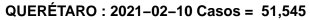


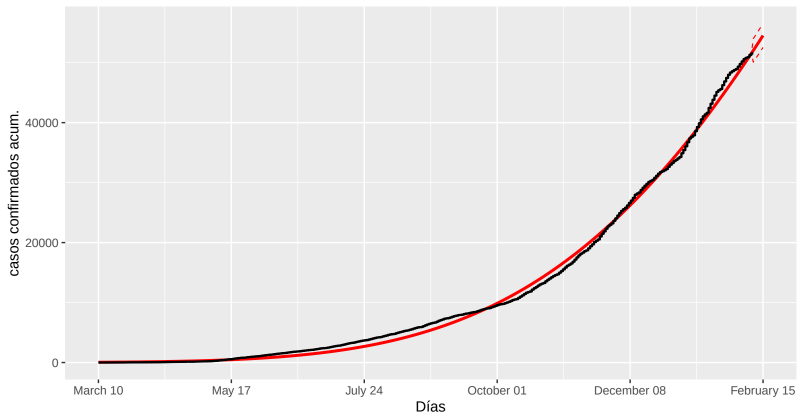
PUEBLA: 2021-02-10 Casos = 65,012





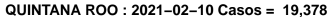


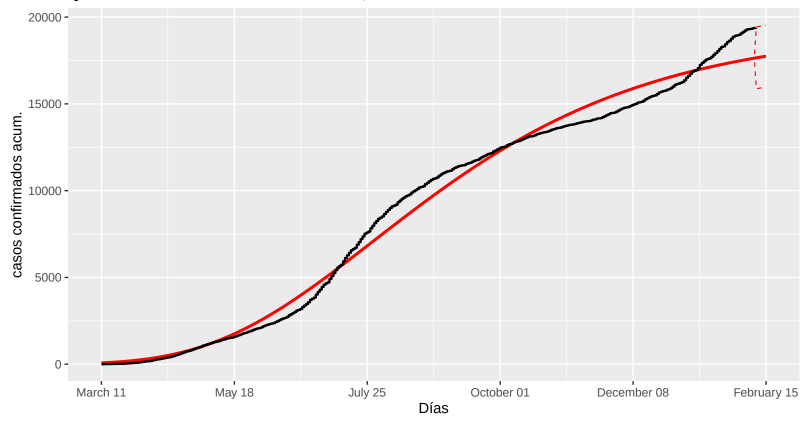








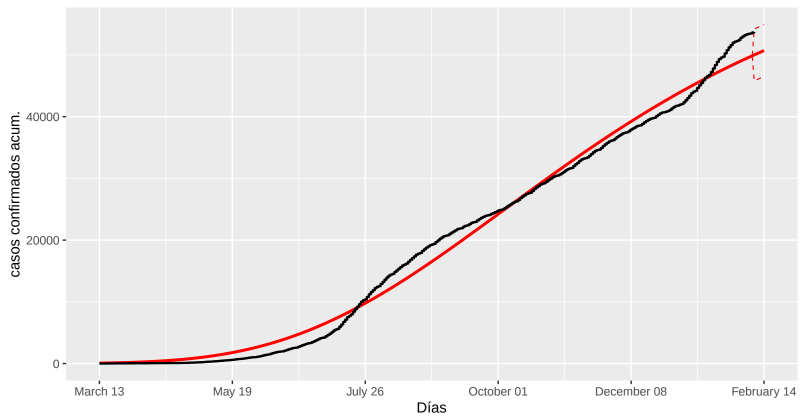






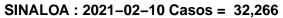


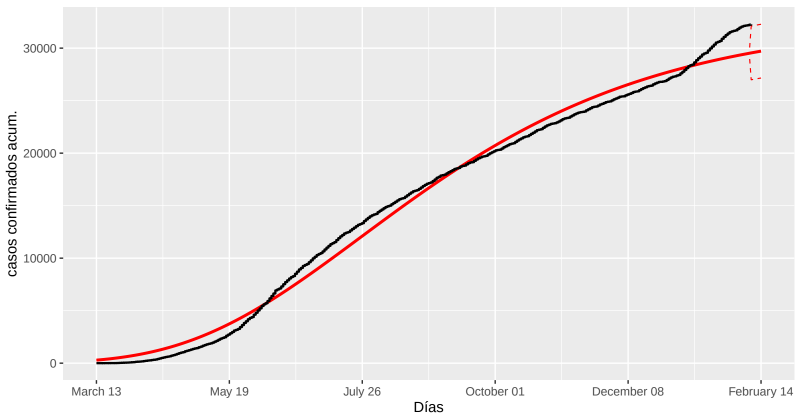
#### SAN LUIS POTOSÍ: 2021-02-10 Casos = 53,731





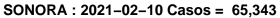


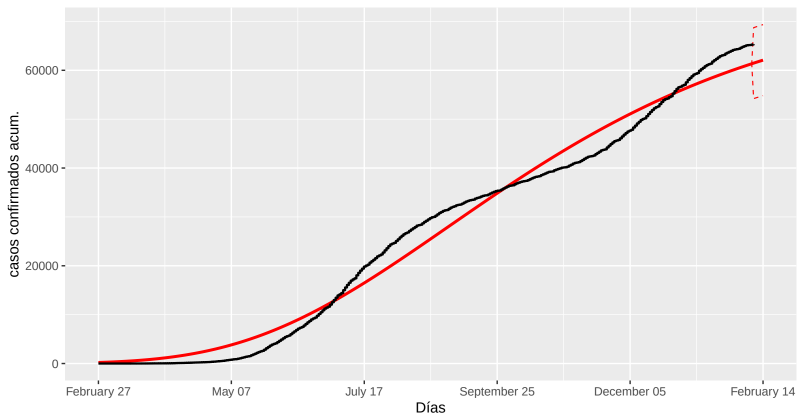






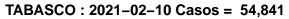


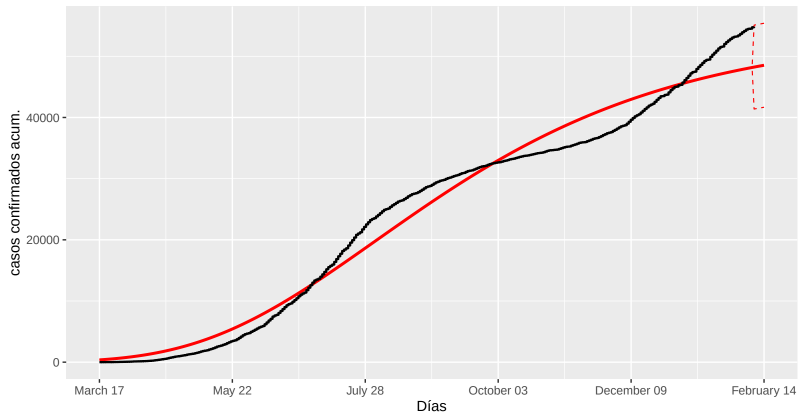






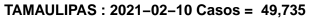


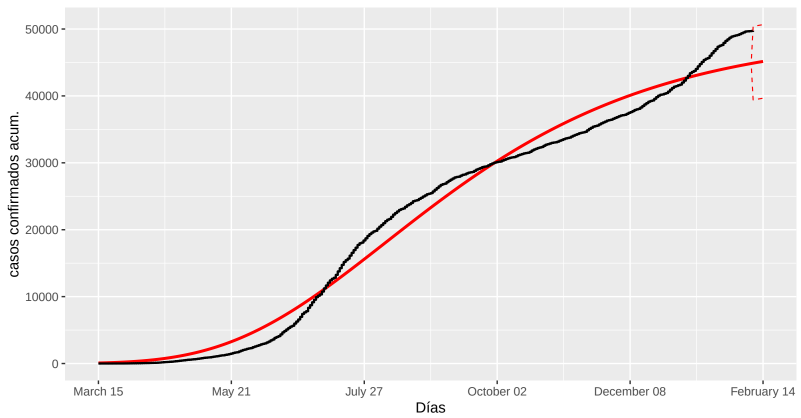






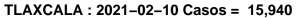


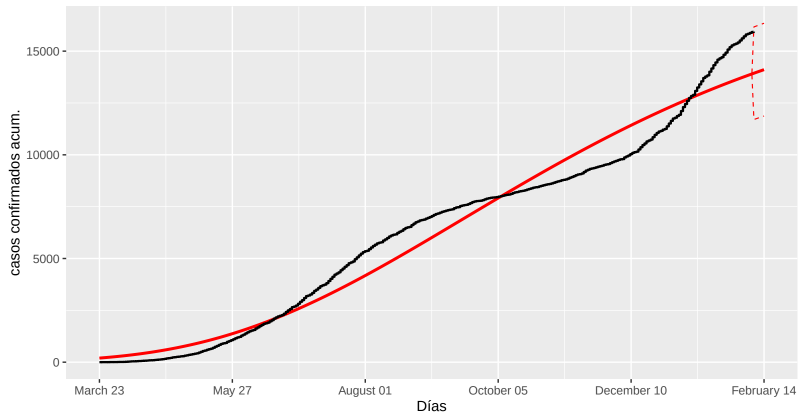






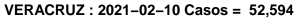


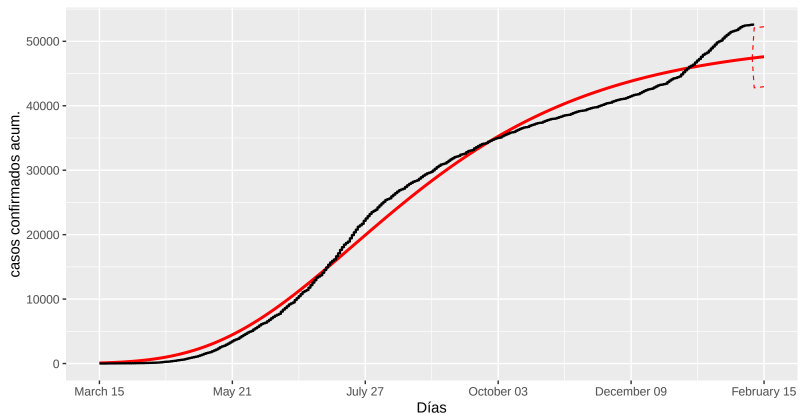






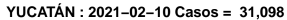


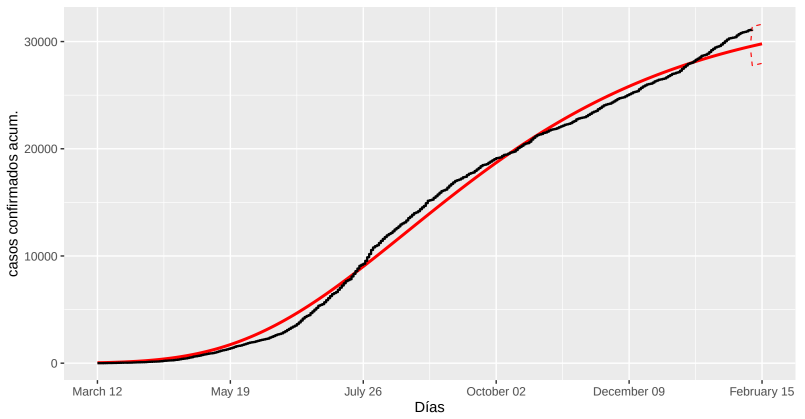






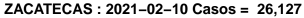


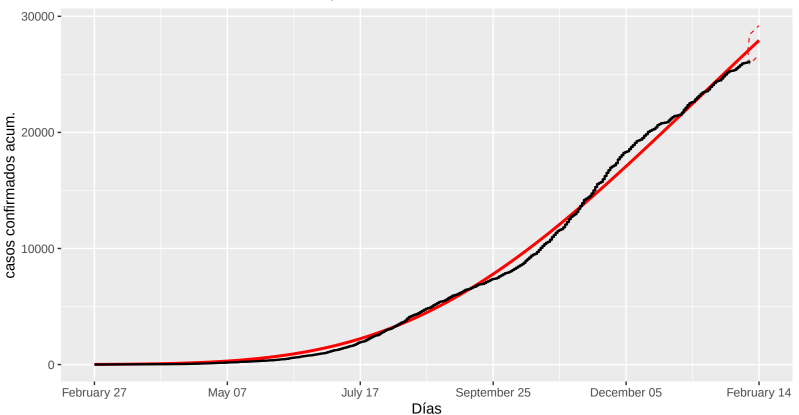














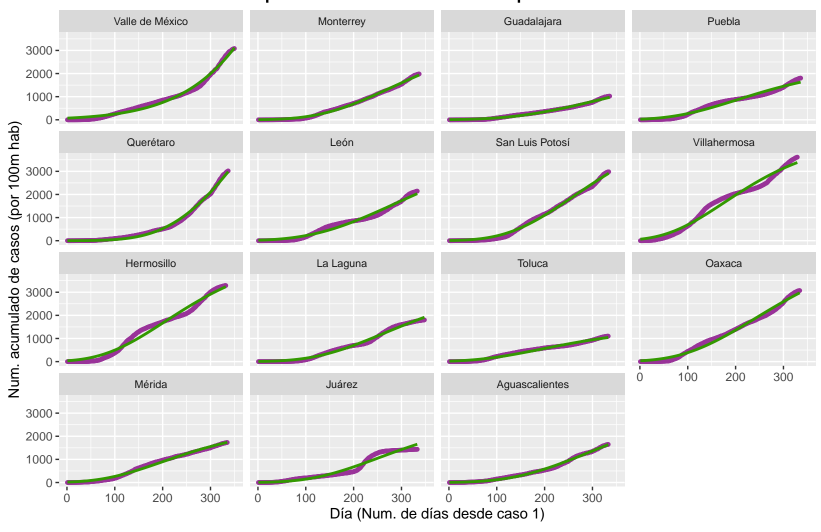


3. Estimaciones por Zona Metropolitana



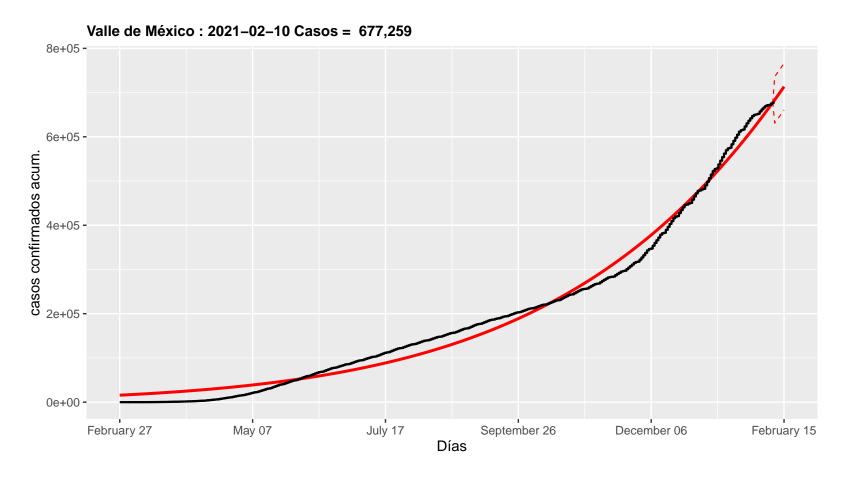


## Resultados para los Zonas Metropolitanas de México



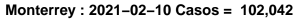


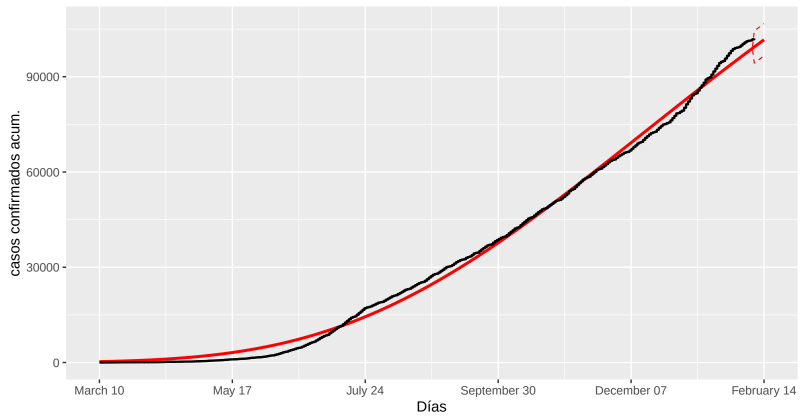






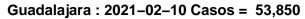


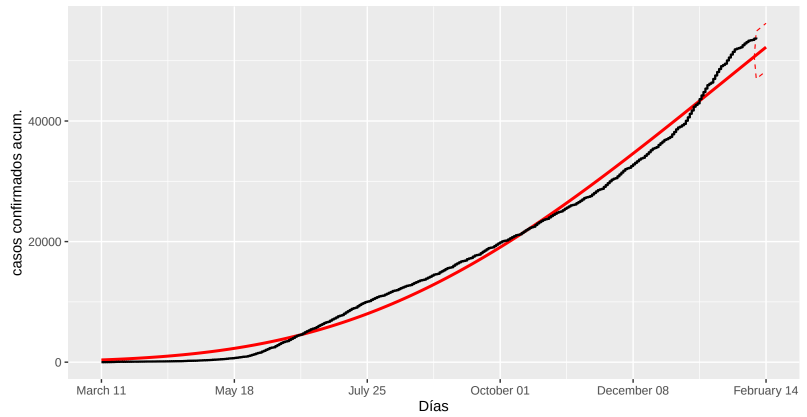






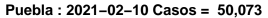


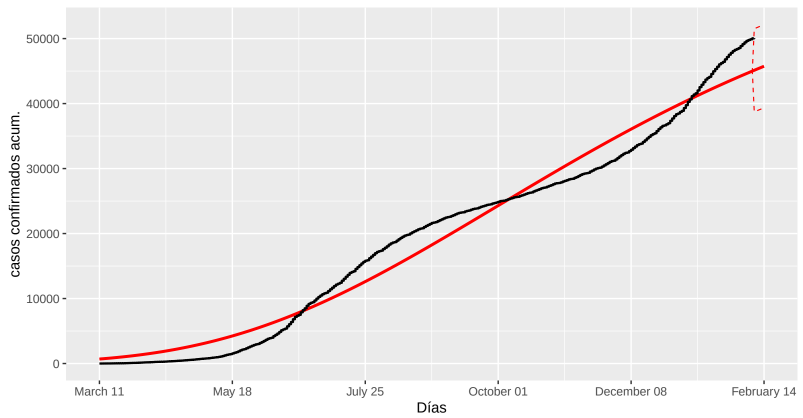












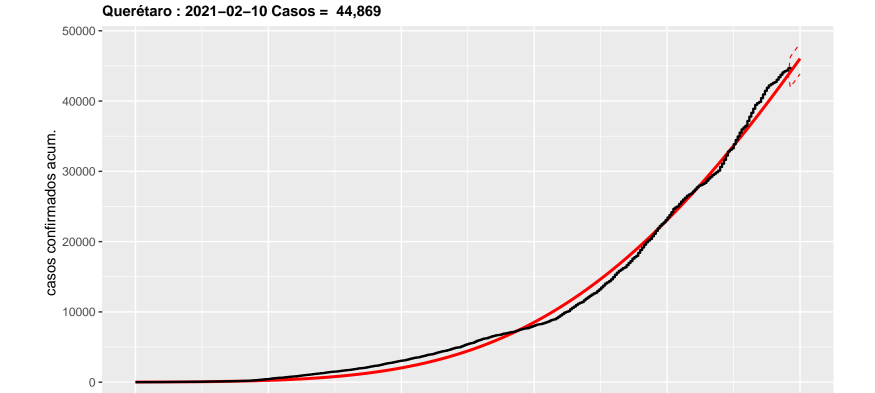


May 17

March 10



Estimaciones obtenidas a partir de los datos oficiales del Gobierno Federal al día 10/02/2021.



July 24

Se aplicó a los datos un promedio móvil, considerando para cada día el número de casos totales de ese día y los dos días anteriores.

Se descartaron, además, los últimos días para los que no hubo registro de nuevos casos.

Se observan mezclas de distribuciones, por lo que se requiere realizar un ajuste que no está disponible por el momento.

Días

September 30

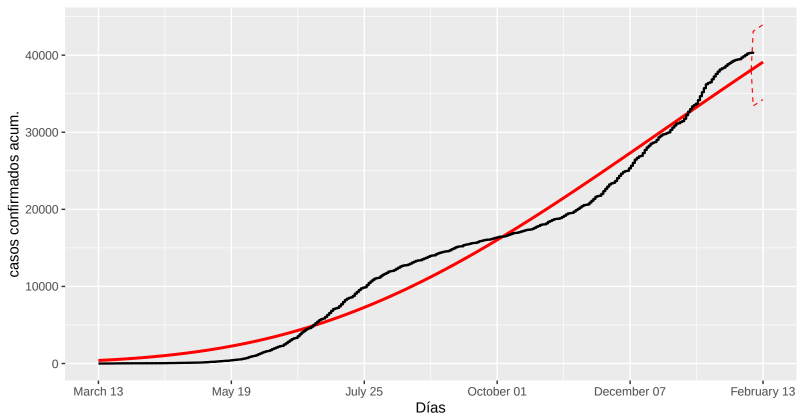
December 07

February 14



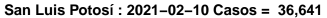


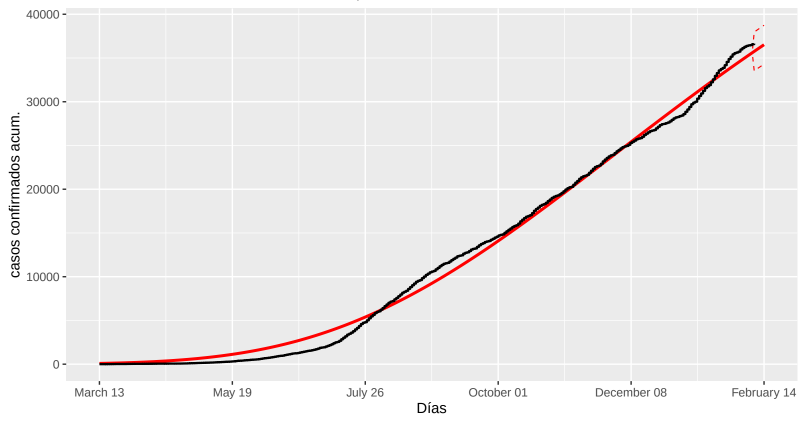






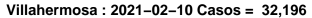


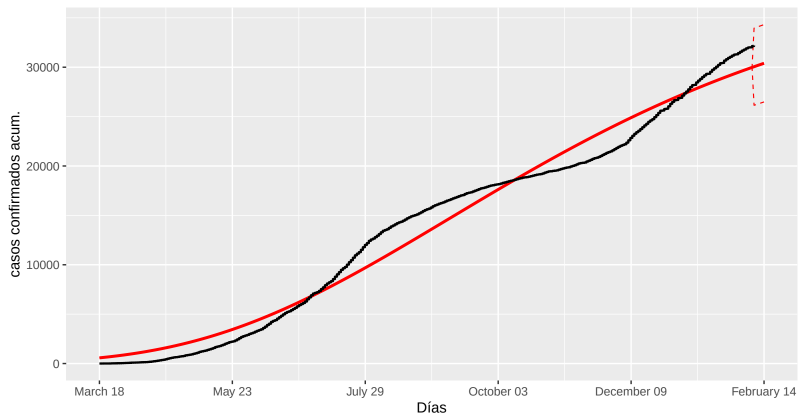






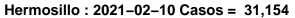


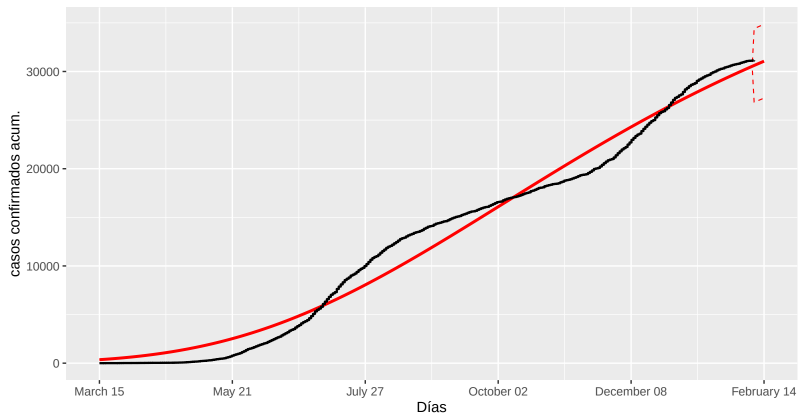






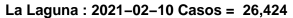


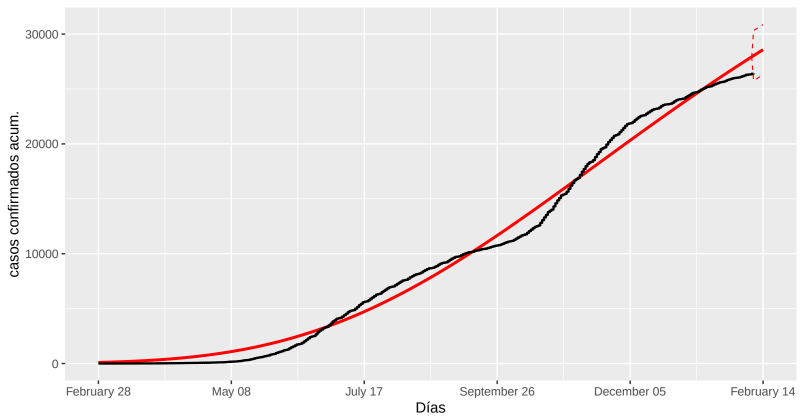






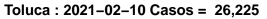


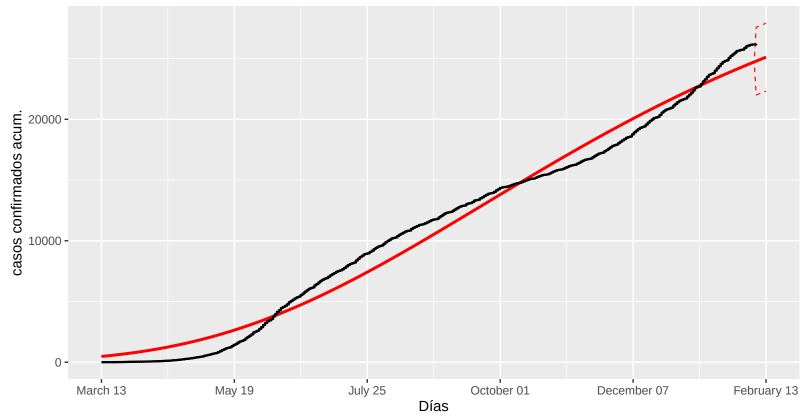






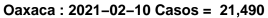


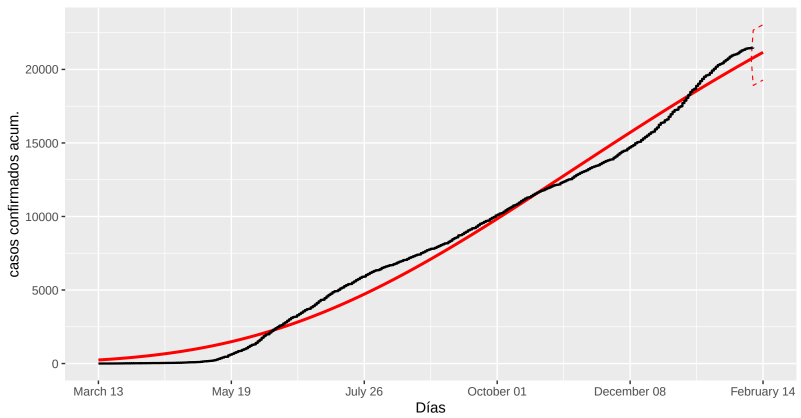






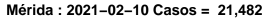


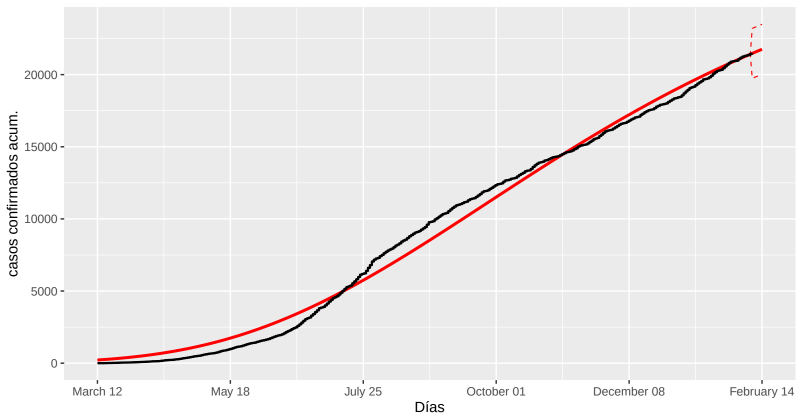














0 -

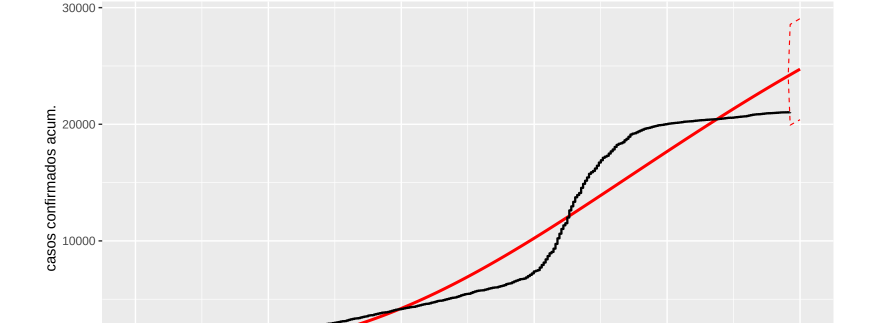
March 14

Juárez: 2021-02-10 Casos = 21,033

May 20



Estimaciones obtenidas a partir de los datos oficiales del Gobierno Federal al día 10/02/2021.



July 26

Se aplicó a los datos un promedio móvil, considerando para cada día el número de casos totales de ese día y los dos días anteriores.

Se descartaron, además, los últimos días para los que no hubo registro de nuevos casos.

Se observan mezclas de distribuciones, por lo que se requiere realizar un ajuste que no está disponible por el momento.

Días

October 02

December 08

February 14





