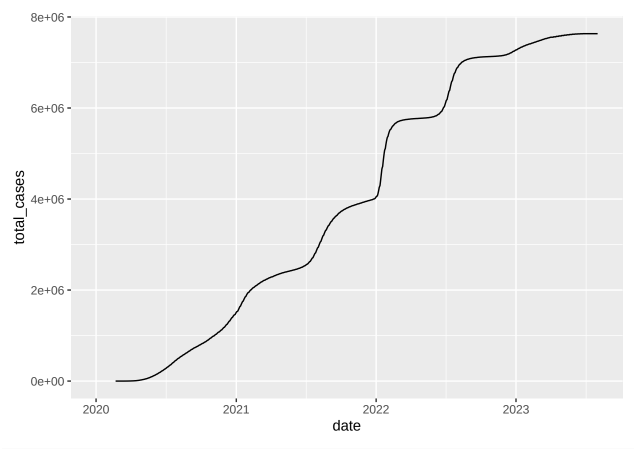
Series Temporales

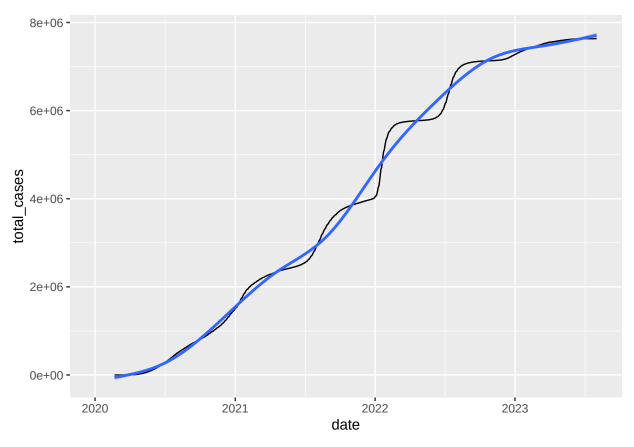
Armando Ocampo

Series Temporales

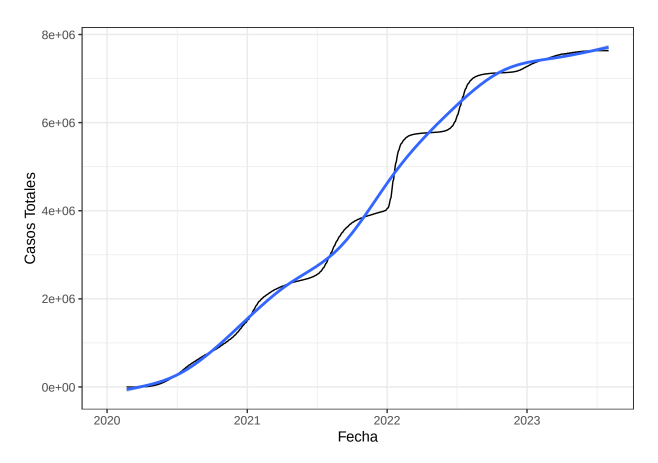
```
library(readr)
library(dplyr)
library(ggplot2)
library(ggpubr)
covid_mexico <- readRDS('../data/covid_mexico.RDS')</pre>
min(covid_mexico$date)
## [1] "2020-01-01"
max(covid_mexico$date)
## [1] "2023-08-02"
summary(covid_mexico$date)
                     1st Qu.
                                   Median
                                                            3rd Qu.
## "2020-01-01" "2020-11-23" "2021-10-16" "2021-10-16" "2022-09-08" "2023-08-02"
length(covid_mexico$date)
## [1] 1310
1310/365 #3.5 años
## [1] 3.589041
deltat(covid_mexico$date) # intervalo de fechas
## [1] 1
diferencia_casos <- diff(covid_mexico$total_cases) %>%
  na.omit()
head(diferencia_casos, 20)
## [1] 0 0 0 0 0 0 0 3 2 2 2 5 9 10 11 6 7 8 5 17
ggplot(covid_mexico, aes(x = date, y = total_cases)) +
 geom_line()
```



```
ggplot(covid_mexico, aes(x = date, y = total_cases)) +
  geom_line() +
  geom_smooth()
```

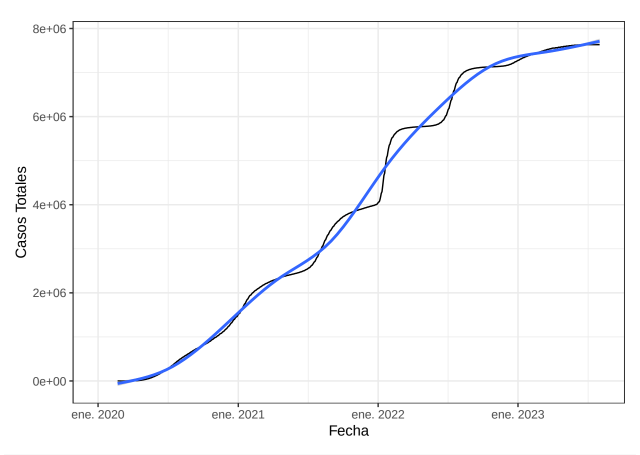


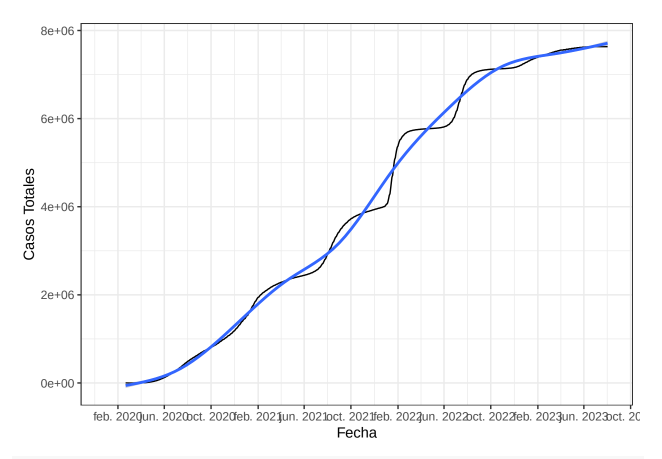
```
ggplot(covid_mexico, aes(x = date, y = total_cases)) +
  geom_line() +
  geom_smooth() +
  xlab('Fecha') +
  ylab('Casos Totales') +
  theme_bw()
```



```
scale_x_date() para darle formato a la fecha
%d: Day as a number between 0 and 31
%a: Abbreviated weekday (e.g. "Tue")
%A: Unabbreviated weekday (e.g. "Tuesday")
%m: Month between 0 and 12
%b: Abbreviated month (e.g. "Jan")
%B: Unabbreviated month (e.g. "January")
%y: 2-digit year (e.g. "21")
\%\mathrm{Y}\mathrm{:} 4-digit year (e.g. "2021")
%W: Week of the year between 0 and 52
ggplot(covid_mexico, aes(x = date, y = total_cases)) +
  geom_line() +
  geom_smooth() +
  xlab('Fecha') +
  ylab('Casos Totales') +
  scale_x_date(date_labels = '%b %Y') +
```

theme_bw()





```
min(covid_mexico$date)
```

date <= '2021-12-31')

[1] "2020-01-01"

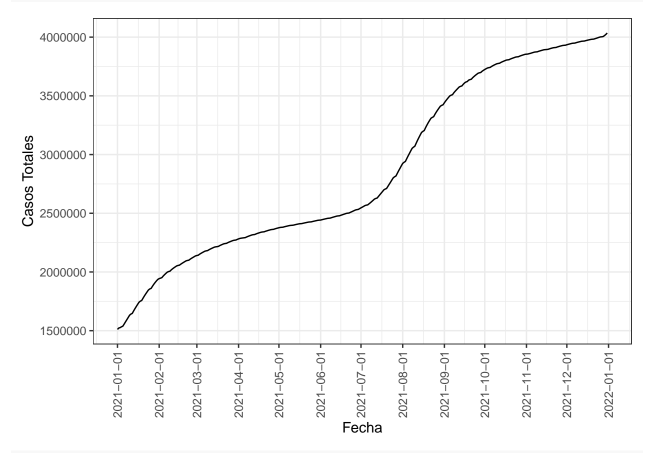
```
max(covid_mexico$date)

## [1] "2023-08-02"

covid_mexico %>%
  filter(date >= '2021-01-01',
```

```
## # A tibble: 365 x 67
##
      iso_code continent locat~1 date
                                             total~2 new_c~3 new_c~4 total~5 new_d~6
##
      <chr>
                          <chr>
                                               <dbl>
                                                        <dbl>
                                                                <dbl>
                                                                                 <dbl>
               <chr>>
                                  <date>
                                                                        <dbl>
##
    1 MEX
               North Am~ Mexico
                                  2021-01-01 1510795
                                                        14728
                                                               10085.
                                                                       148569
                                                                                   946
    2 MEX
                                  2021-01-02 1522878
                                                                                   886
##
               North Am~ Mexico
                                                        12083
                                                               10314.
                                                                       149455
##
    3 MEX
               North Am~ Mexico
                                  2021-01-03 1526291
                                                         3413
                                                               10411
                                                                       150442
                                                                                   987
##
    4 MEX
               North Am~ Mexico
                                  2021-01-04 1533239
                                                         6948
                                                               10556
                                                                       151435
                                                                                  993
##
    5 MEX
               North Am~ Mexico
                                  2021-01-05 1538513
                                                         5274
                                                               10681.
                                                                       152472
                                                                                  1037
##
    6 MEX
               North Am~ Mexico
                                  2021-01-06 1557069
                                                        18556
                                                               11014.
                                                                       153584
                                                                                  1112
    7 MEX
               North Am~ Mexico
                                  2021-01-07 1575890
                                                        18821
                                                               11403.
                                                                       154653
                                                                                  1069
##
                                 2021-01-08 1594299
                                                               11929.
                                                                                  1160
##
    8 MEX
               North Am~ Mexico
                                                        18409
                                                                       155813
##
    9 MEX
               North Am~ Mexico
                                 2021-01-09 1613065
                                                        18766
                                                               12884.
                                                                       156877
                                                                                  1064
## 10 MEX
               North Am~ Mexico 2021-01-10 1631666
                                                        18601 15054.
                                                                       158074
                                                                                  1197
## # ... with 355 more rows, 58 more variables: new_deaths_smoothed <dbl>,
       total_cases_per_million <dbl>, new_cases_per_million <dbl>,
## #
       new_cases_smoothed_per_million <dbl>, total_deaths_per_million <dbl>,
```

```
new_deaths_per_million <dbl>, new_deaths_smoothed_per_million <dbl>,
## #
      reproduction_rate <dbl>, icu_patients <dbl>,
      icu_patients_per_million <dbl>, hosp_patients <dbl>,
## #
## #
      hosp_patients_per_million <dbl>, weekly_icu_admissions <dbl>, ...
covid_mexico %>%
  filter(date >= '2021-01-01',
         date <= '2021-12-31') %>%
  ggplot(aes(x = date, y = total_cases)) +
  geom_line() +
  scale_x_date(date_breaks = '1 month') +
 theme_bw()+
  theme(axis.text.x = element_text(angle = 90,
                                   vjust = 0.5, hjust=1))+
  xlab('Fecha') +
  ylab('Casos Totales')
```



```
date <= '2021-12-31') %>%
  select(total_deaths, date) %>%
  ggplot(aes(y = total_deaths, x = date)) +
  geom_line() +
  geom_smooth()
c <- covid_mexico %>%
  filter(date >= '2021-01-01',
         date <= '2021-12-31') %>%
  select(total_tests, date) %>%
  ggplot(aes(y = total_tests, x = date)) +
  geom_line() +
  geom_smooth()
ggarrange(a, b, c,
          labels = c('CASOS', 'MUERTES', 'PRUEBAS'),
          ncol = 3, nrow = 1,
          font.label = list(size = 10),
          hjust = 0, vjust = 2.2)
```

