COVID 19 US Total Case and Death Estimates & Forecasts

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1 Install latest NNS (0.5.1)

```
# Install NNS >= 0.5.1, uncomment next line if NNS >= 5.1 not installed already
# library(devtools); install_github('OVVO-Financial/NNS', ref = "NNS-Beta-Version")
library(NNS)
library(data.table)
library(xtable)
```

2 Read and convert data

NY Times covid 19 data repository: https://github.com/nytimes/covid-19-data

3 Create growth rate for total cases

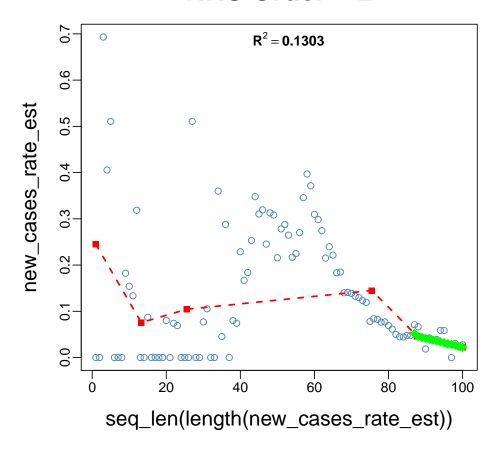
In this step, we are doing a univariate time-series estimation of the observed growth rate in **total cases**. We use **NNS.ARMA** on cross-validated parameters via the **NNS.ARMA.optim** function.

3.1 Smooth growth rate point estimates and generate CI

With this new **extended growth rate** time series, we smooth the point estimates provided and generate a 0.95 confidence interval using $\pm 2\sigma$ of the observed growth rates. The image below is the regression of the **extended growth rate**. 0 is the critical point to achieve.

```
new_cases_rate_est_raw <- c(new_cases_rate, new_cases_rate_est)</pre>
new_cases_rate_est <- c(new_cases_rate, new_cases_rate_est)</pre>
new_cases_rate_est <- NNS.reg(seq_len(length(new_cases_rate_est)), new_cases_rate_est,</pre>
                                 point.est = tail(1:length(new_cases_rate_est),14))$Point.est
new_cases_rate_est <- new_cases_rate_est + 1</pre>
# NY NJ Specific
ny_nj_new_cases_rate_est_raw <- c(ny_nj_new_cases_rate, ny_nj_new_cases_rate_est)
ny_nj_new_cases_rate_est <- c(ny_nj_new_cases_rate, ny_nj_new_cases_rate_est)</pre>
ny_nj_new_cases_rate_est <- NNS.reg(seq_len(length(ny_nj_new_cases_rate_est)),</pre>
                                       ny_nj_new_cases_rate_est,
                                 point.est = tail(1:length(ny_nj_new_cases_rate_est), 14),
                                 plot = FALSE)$Point.est
# US Lower CI Case rate
new_cases_rate_est_lower <- pmax(0, new_cases_rate_est_raw - 2 * sd(new_cases_rate_est_raw))</pre>
new_cases_rate_est_lower <- c(new_cases_rate, new_cases_rate_est_lower)</pre>
new_cases_rate_est_lower <- NNS.reg(seq_len(length(new_cases_rate_est_lower)),</pre>
                                       new_cases_rate_est_lower,
                                 point.est = tail(1:length(new_cases_rate_est_lower), 14),
                                 plot = FALSE)$Point.est
new_cases_rate_est_lower <- new_cases_rate_est_lower + 1</pre>
# US Upper CI Case rate
new_cases_rate_est_upper <- new_cases_rate_est_raw + 2 * sd(new_cases_rate_est_raw)</pre>
new_cases_rate_est_upper <- c(new_cases_rate, new_cases_rate_est_upper)</pre>
new_cases_rate_est_upper <- NNS.reg(seq_len(length(new_cases_rate_est_upper)),</pre>
                                       new_cases_rate_est_upper,
                                 point.est = tail(1:length(new_cases_rate_est_upper), 14),
                                 plot = FALSE)$Point.est
new_cases_rate_est_upper <- new_cases_rate_est_upper + 1</pre>
```

NNS Order = 2



4 Apply growth rates to estimate total cases

Using the growth rates from the above step, we can now apply them to the last known value of **total cases** and extrapolate. We do this for the **lower growth rate** as well as the **upper growth rate**.

```
cases_est <- numeric()
for(i in 1:length(new_cases_rate_est)){
   if(i >1){
      cases_est[i] <- cases_est[i-1]*new_cases_rate_est[i]
      } else {
      cases_est[i] <- tail(totals$cases,1)*new_cases_rate_est[i]
      }
}
lower_cases_est <- numeric()
for(i in 1:length(new_cases_rate_est_lower)){
   if(i >1){
      lower_cases_est[i] <- lower_cases_est[i-1]*new_cases_rate_est_lower[i]
      } else {
      lower_cases_est[i] <- tail(totals$cases,1)*new_cases_rate_est_lower[i]
      }
}</pre>
```

```
upper_cases_est <- numeric()
for(i in 1:length(new_cases_rate_est_upper)){
   if(i >1){
      upper_cases_est[i] <- cases_est[i-1]*new_cases_rate_est_upper[i]
      } else {
      upper_cases_est[i] <- tail(totals$cases,1)*new_cases_rate_est_upper[i]
      }
}</pre>
```

5 Assign death rate and CI

We will use the last observed **death rate**, and apply $\pm 2\sigma$ from the observed death rates to determine a **lower** death rate and an upper death rate.

```
death_rate <- totals$deaths/totals$cases
death_rate <- death_rate[-1]
death_rate_est <- tail(death_rate,1)
lower_death_rate_est <- max(0, death_rate_est - 2*sd(death_rate))
upper_death_rate_est <- death_rate_est + 2*sd(death_rate)</pre>
```

6 Estimate total deaths from estimated total cases

Using the death rates from the above step, we can now apply them to the estimated total cases in section 4, creating a lower and upper interval for **estimated total deaths**.

```
new_deaths <- c(totals$deaths,death_rate_est*cases_est)</pre>
forecast_points <- tail(1:length(new_deaths), 14)</pre>
deaths_est <- NNS.reg(seq_len(length(new_deaths)), new_deaths,</pre>
                        point.est = forecast_points,
                         order = 'max')$Point.est
new_deaths_lower <- c(totals$deaths,lower_death_rate_est*cases_est)</pre>
lower_deaths_est <- NNS.reg(seq_len(length(new_deaths_lower)), new_deaths_lower,</pre>
                               point.est = forecast_points,
                               order = 'max')$Point.est
lower_deaths_est <- pmax(lower_deaths_est, tail(totals$deaths,1))</pre>
new_deaths_upper <- c(totals$deaths,upper_death_rate_est*cases_est)</pre>
upper_deaths_est <- NNS.reg(seq_len(length(new_deaths_upper)), new_deaths_upper,
                               point.est = forecast_points,
                               order = 'max')$Point.est
date <- seq(as.Date(tail(totals$date,1)), by = "day", length.out = 15)[-1]
estimates <- cbind.data.frame(as.character(date),</pre>
                                 cases_est, lower_cases_est, upper_cases_est,
                                 deaths_est, lower_deaths_est, upper_deaths_est)
colnames(estimates)[1] <- "date"</pre>
```

7 Results

7.1 Last known values:

	date	cases	deaths
1	2020-04-11	528395	20575
2	2020-04-12	555325	22056
3	2020-04-13	580851	23606
4	2020-04-14	607286	26080
5	2020-04-15	637054	28582
6	2020-04-16	668532	30664

7.2 Estimates:

-	date	cases_est	lower_cases_est	upper_cases_est	deaths_est	lower_deaths_est	upper_deaths_est
1	2020-04-17	703324	672673	894297	32260	30664	58858
2	2020-04-18	735259	676520	934630	33725	30664	61531
3	2020-04-19	767241	680066	973152	35192	30664	64207
4	2020-04-20	799151	683306	1014227	36655	30664	66878
5	2020-04-21	830863	686236	1055102	38110	30664	69532
6	2020-04-22	862249	688852	1095612	39549	30664	72158
7	2020-04-23	893176	691150	1135588	40968	30664	74746
8	2020-04-24	923508	693126	1174858	42359	30664	77285
9	2020 - 04 - 25	953108	694778	1213245	43717	30664	79762
10	2020-04-26	981839	696102	1250574	45035	30664	82166
11	2020 - 04 - 27	1009564	697097	1286666	46306	30664	84486
12	2020-04-28	1036145	697761	1321346	47526	30664	86711
13	2020-04-29	1061449	698094	1354441	48686	30664	88829
_14	2020-04-30	1085347	698094	1385783	49660	30664	90157

7.3 Yesterday's Forecasted and Actual Values:

To compare yesterday's forecasted versus the actual reported values (*plus any revisions to existing data*), we can repeat all of the previous steps on the modified dataset by removing the last entry and creating the object **yesterday**.

```
yesterday <- totals[-.N,]
print(xtable(tail(yesterday)))</pre>
```

$\frac{1}{2}$
2
5
6
6
0
2
)

```
yesterday_new_cases_rate <- log(yesterday$cases/shift(yesterday$cases,1))
yesterday_new_cases_rate <- yesterday_new_cases_rate[-1]
1 <- length(yesterday_new_cases_rate)
a <- NNS.seas(yesterday_new_cases_rate, modulo = 7)
b <- NNS.ARMA.optim(yesterday_new_cases_rate, training.set = 1-14, seasonal.factor = a$periods,</pre>
```

```
print.trace = FALSE)
yesterday_new_cases_rate_est <- NNS.ARMA(yesterday_new_cases_rate, h = 14,</pre>
                                             seasonal.factor = b$periods,
                                  weights = b$weights) + b$bias.shift
 yesterday_new_cases_rate_est <- c(new_cases_rate, yesterday_new_cases_rate_est)
 yesterday_new_cases_rate_est <- NNS.reg(seq_len(length(yesterday_new_cases_rate_est)),</pre>
                                            yesterday_new_cases_rate_est,
                             point.est = tail(1:length(yesterday_new_cases_rate_est),14))$Point.est
 yesterday_new_cases_rate_est <- yesterday_new_cases_rate_est + 1</pre>
yesterday_cases_est <- numeric()</pre>
 for(i in 1:length(yesterday_new_cases_rate_est)){
    if(i >1){
      yesterday_cases_est[i] <- yesterday_cases_est[i-1]*yesterday_new_cases_rate_est[i]</pre>
      } else {
      yesterday_cases_est[i] <- tail(yesterday$cases,1)*yesterday_new_cases_rate_est[i]</pre>
  }
yesterday_death_rate <- yesterday$deaths/yesterday$cases</pre>
yesterday_death_rate <- yesterday_death_rate[-1]</pre>
 yesterday_death_rate_est <- tail(yesterday_death_rate,1)</pre>
yesterday_new_deaths <- c(yesterday$deaths, yesterday_death_rate_est*yesterday_cases_est)
 yesterday_forecast_points <- tail(1:length(yesterday_new_deaths), 14)</pre>
 yesterday_deaths_est <- NNS.reg(seq_len(length(yesterday_new_deaths)), yesterday_new_deaths,
                         point.est = yesterday_forecast_points)$Point.est
yesterday_date <- seq(as.Date(tail(yesterday$date,1)), by = "day", length.out = 15)[-1]
yesterday_estimates <- cbind.data.frame(as.character(yesterday_date),</pre>
                                 yesterday_cases_est,
                                 yesterday_deaths_est)
 colnames(yesterday_estimates)[1] <- "date"</pre>
7.3.1 Yesterday's Forecast:
head(yesterday_estimates, 1)
        date yesterday_cases_est yesterday_deaths_est
1 2020-04-16
                         672366.1
                                               28751.12
7.3.2 Yesterday's Actual:
tail(totals, 1)
         date cases deaths
1: 2020-04-16 668532 30664
```

7.3.3 Yesterday's Forecast Percentage Error:

Yesterday NNS Total Cases Percentage Error: 0.5735% Yesterday NNS Total Deaths Percentage Error: -6.2382%

7.3.4 Baseline nls Estimate:

We will use the nls function in R to estimate a nonlinear logistic model and compare to **NNS** on yesterday's values. We will use the following logistic parametric form:

$$y = \frac{\phi_1}{1 + exp(-(\phi_2 + \phi_3 \times x))}$$

Now forecast the nls model for the next period's **total cases** and apply the same **death rate** estimate used in the **NNS** model.

```
nls_cases_forecast <- phi1/(1+exp(-(phi2+phi3*(length(yesterday$cases)+1))))
as.numeric(nls_cases_forecast)

[1] 639225.2

nls_deaths_forecast <- nls_cases_forecast * yesterday_death_rate_est
as.numeric(nls_deaths_forecast)

[1] 28679.41</pre>
```

Yesterday nls Total Cases Percentage Error: -4.3837% Yesterday nls Total Deaths Percentage Error: -6.472%

8 Best Guess When NY/NJ Total Cases Peak

Looking at the NY/NJ new case rate estimate, we see it does equal 0. This curve flattening occurs on the following date:

9 Best Guess When US Total Cases Peak

Looking at the new case rate est, there's nothing on the immediate horizon signalling no growth (a rate equal to 1).

```
new_cases_rate_est

[1] 1.052042 1.045406 1.043498 1.041590 1.039683 1.037775 1.035867 1.033960
[9] 1.032052 1.030145 1.028237 1.026329 1.024422 1.022514

We solve for the number of days by dividing the last new case rate est - 1 by its last gradient.¹

as.Date(tail(totals$date, 1)) + length(new_cases_rate_est) +
    round(abs((tail(new_cases_rate_est, 1) - 1) / tail(diff(new_cases_rate_est - 1), 1)))

[1] "2020-05-12"
```

 $^{^{1}}$ The NY/NJ case rate was never applied to estimate a total case estimate, only to estimate the growth rate properties, hence no need to subtract 1.