# Ebola Forecasting - Important Figures

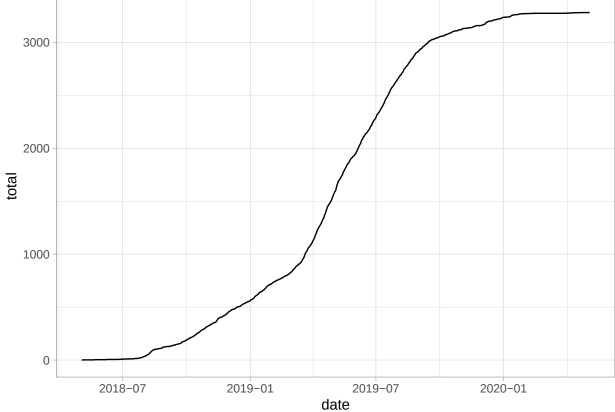
Andy Shen

9/9/2020

#### 1 Dataset Selection

#### 2 Full Outbreak

```
ggplot(
  data = true,
  mapping = aes(x = date, y = total)
) + geom_line() + theme_light()
```

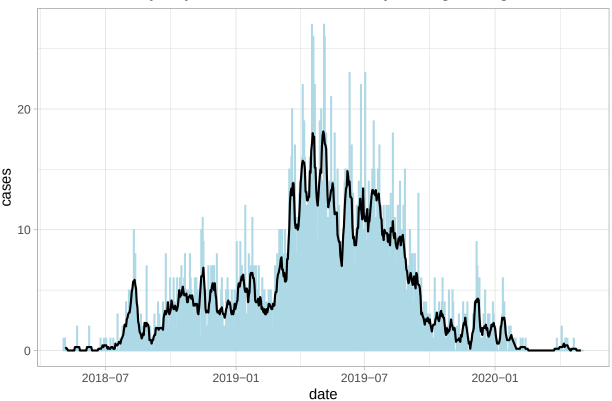


## 3 New Cases by Day

```
true <- true %>% mutate(seven_day_avg = zoo::rollmean(cases, k = 7,fill = NA))
# add rolling average

title <- paste0("Ebola Cases by Day in West Africa with 7-day Rolling Average")
ggplot(
   data = true,
   mapping = aes(x = date, y = cases)
) + geom_col(color = "lightblue") + theme_light() +
   geom_path(
   data = true,
   mapping = aes(x = date, y = seven_day_avg),
   color = "black",
   size = 0.75
) + labs(title = title)</pre>
```



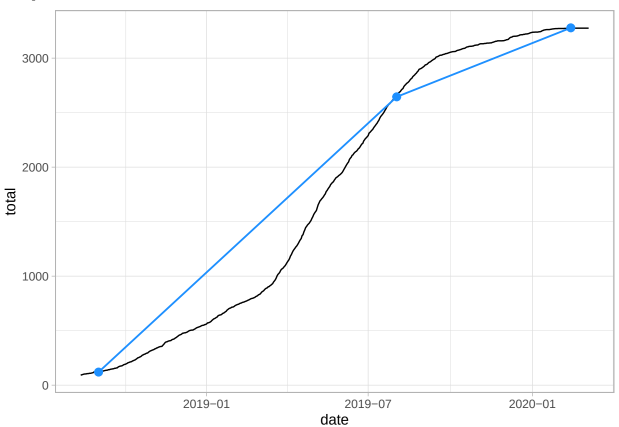


#### 4 Hawkes Forecasts

#### 4.1 Hawkes 7-Day

```
print(h7 <- single_forecast(hr3, hpreds3, days = 7, point = T))</pre>
```

## \$plot

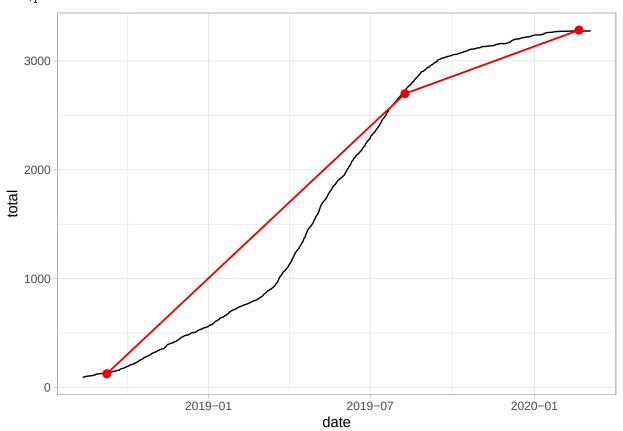


```
## $results
     \verb|prior.date| prior.total| forecast.date| actual.total| forecast.total| resids|
## 1 2018-08-26
                                 2018-09-02
                                                      128
                                                                      120
                         113
                                                                                8
## 2 2019-07-26
                        2591
                                 2019-08-02
                                                     2660
                                                                     2645
                                                                               15
## 3 2020-02-06
                        3273
                                 2020-02-13
                                                     3275
                                                                     3278
                                                                               -3
##
## $rmse
## [1] 9.966611
```

### 4.2 Hawkes 14-Day

```
print(h14 <- single_forecast(hr3, hpreds3, days = 14, point = T))</pre>
```



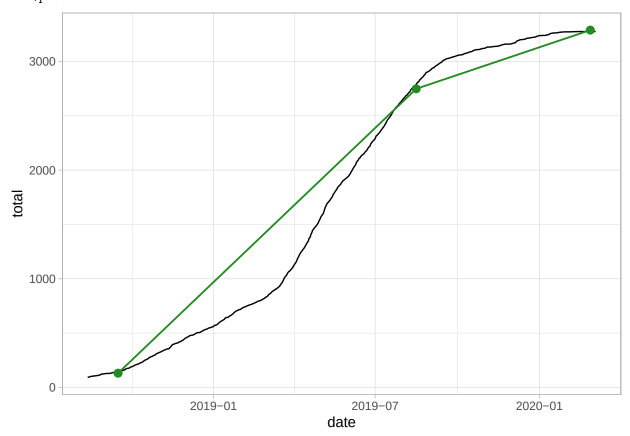


```
##
## $results
    prior.date prior.total forecast.date actual.total forecast.total resids
## 1 2018-08-26
                       113
                               2018-09-09
                                                   134
                                                                  126
                                                                            8
## 2 2019-07-26
                                                  2721
                                                                  2699
                                                                           22
                       2591
                               2019-08-09
## 3 2020-02-06
                       3273
                               2020-02-20
                                                  3275
                                                                 3283
                                                                           -8
##
## $rmse
## [1] 14.28286
```

#### 4.3 Hawkes 21-Day

```
print(h21 <- single_forecast(hr3, hpreds3, days = 21, point = T))</pre>
```

#### ## \$plot



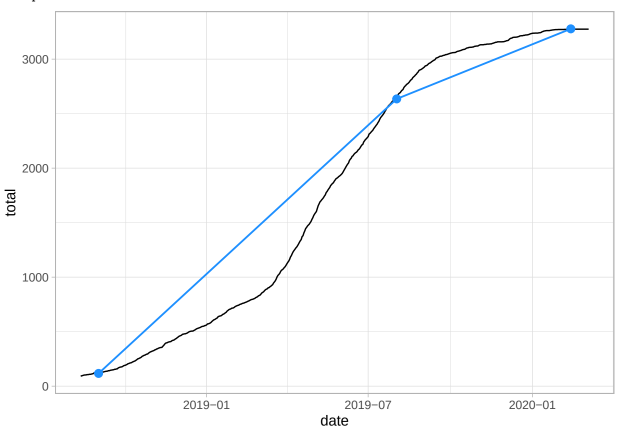
```
##
## $results
    prior.date prior.total forecast.date actual.total forecast.total resids
## 1 2018-08-26
                       113
                               2018-09-16
                                                   147
                                                                  131
                                                                           16
## 2 2019-07-26
                                                                  2748
                       2591
                               2019-08-16
                                                  2789
                                                                           41
## 3 2020-02-06
                       3273
                               2020-02-27
                                                  3275
                                                                 3288
                                                                          -13
##
## $rmse
## [1] 26.49528
```

#### 5 Recursive Forecasts

#### 5.1 Recursive 7-Day

```
print(r7 <- single_forecast(hr3, rpreds3, days = 7, point = T))</pre>
```

## \$plot

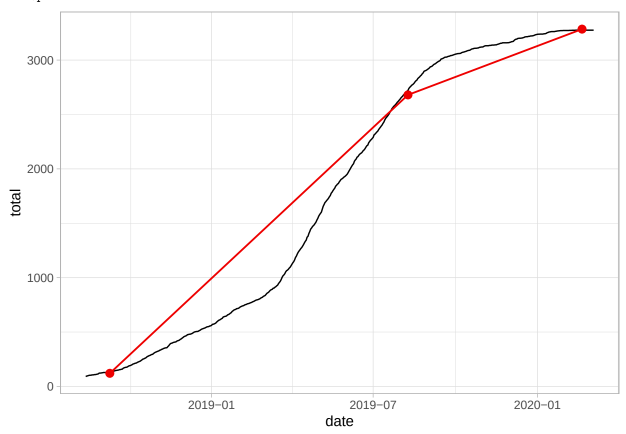


```
##
## $results
    prior.date prior.total forecast.date actual.total forecast.total resids
## 1 2018-08-26
                               2018-09-02
                                                   128
                                                                117.0
                                                                        11.0
                       113
                                                  2660
## 2 2019-07-26
                       2591
                               2019-08-02
                                                               2635.2
                                                                        24.8
## 3 2020-02-06
                       3273
                               2020-02-13
                                                  3275
                                                               3278.0
                                                                        -3.0
##
## $rmse
## [1] 15.75902
```

#### 5.2 Recursive 14-Day

```
print(r14 <- single_forecast(hr3, rpreds3, days = 14, point = T))</pre>
```



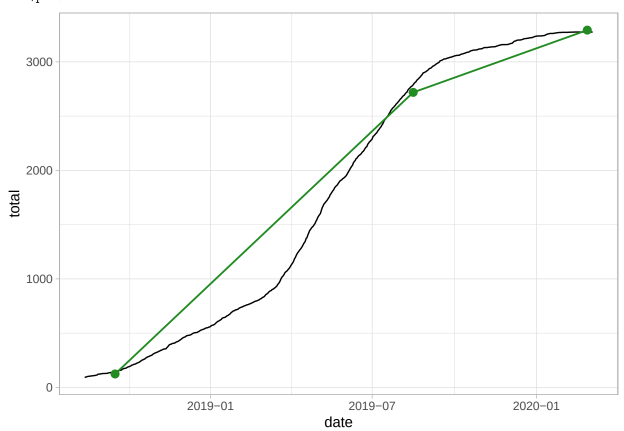


```
##
## $results
    prior.date prior.total forecast.date actual.total forecast.total resids
## 1 2018-08-26
                       113
                               2018-09-09
                                                   134
                                                                120.6
                                                                        13.4
                                                  2721
## 2 2019-07-26
                       2591
                               2019-08-09
                                                               2680.0
                                                                        41.0
## 3 2020-02-06
                       3273
                               2020-02-20
                                                  3275
                                                               3284.7
                                                                        -9.7
##
## $rmse
## [1] 25.52548
```

#### 5.3 Recursive 21-Day

```
print(r21 <- single_forecast(hr3, rpreds3, days = 21, point = T))</pre>
```





```
##
## $results
    prior.date prior.total forecast.date actual.total forecast.total resids
## 1 2018-08-26
                       113
                               2018-09-16
                                                   147
                                                                123.7
                                                                        23.3
## 2 2019-07-26
                       2591
                               2019-08-16
                                                  2789
                                                               2718.7
                                                                        70.3
## 3 2020-02-06
                       3273
                               2020-02-27
                                                  3275
                                                               3292.6 -17.6
##
## $rmse
## [1] 43.94974
```

## 6 RMSE

Table 1: RMSE values for 3 selected datasets.

	Hawkes	Recursive
7-day	9.97	15.76
14-day	14.28	25.53
21-day	26.50	43.95