# Ebola Forecasting - Important Figures

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## 1 Dataset Selection

```
hr3 <- c("2018-08-26","2019-07-26","2020-02-06")

indh <- indr <- c(2,149,161) #corresponding indices for above dates
print(hpreds3 <- hpreds[,indh])

## 2 164 176

## pred.7 7 54 5

## pred.14 13 108 10

## pred.21 18 157 15

print(rpreds3 <- rpreds[,indr])

## 2 164 176

## pred.7 4.0 44.2 5.0

## pred.14 7.6 89.0 11.7

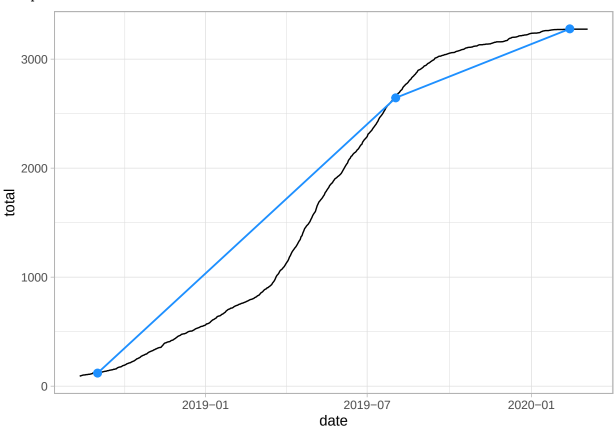
## pred.21 10.7 127.7 19.6
```

#### 2 **Hawkes Forecasts**

## 2.1 Hawkes 7-Day

```
single_forecast(hr3, hpreds3, days = 7, point = T)
```

## \$plot

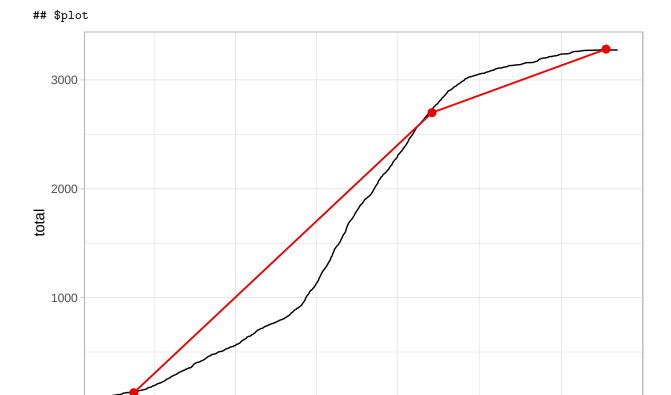


```
## $results
     \verb|prior.date| prior.total| forecast.date| actual.total| forecast.total| resids|
## 1 2018-08-26
                                 2018-09-02
                                                      128
                                                                      120
                         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
```

## 2.2 Hawkes 14-Day

0

```
single_forecast(hr3, hpreds3, days = 14, point = T)
```



2019-07

date

2020-01

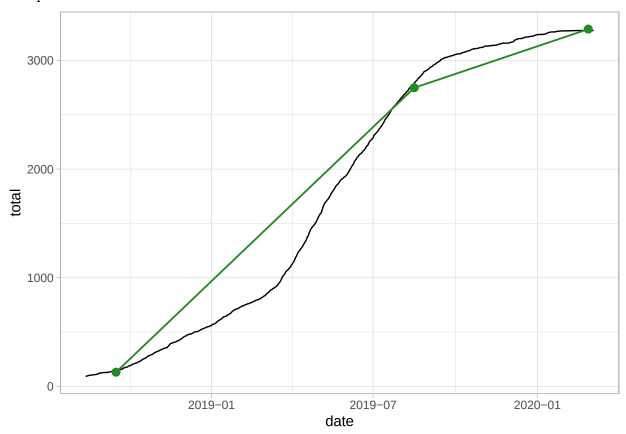
```
##
## $results
    \verb"prior.date prior.total forecast.date actual.total forecast.total resids
## 1 2018-08-26
                        113
                                2018-09-09
                                                    134
                                                                    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
```

2019-01

## 2.3 Hawkes 21-Day

```
single_forecast(hr3, hpreds3, days = 21, point = T)
```





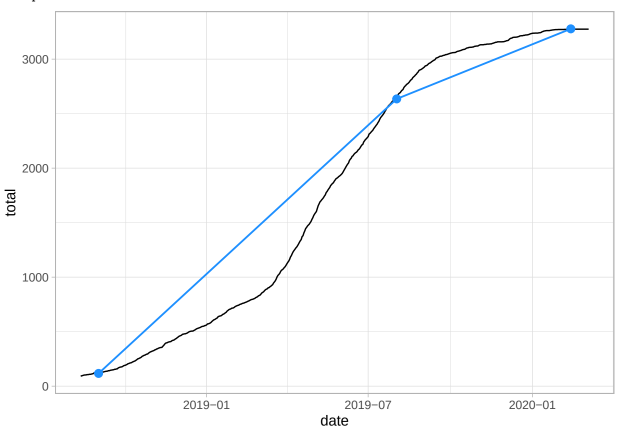
```
##
## $results
    prior.date prior.total forecast.date actual.total forecast.total resids
## 1 2018-08-26
                       113
                               2018-09-16
                                                   147
                                                                 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

## 3 Recursive Forecasts

## 3.1 Recursive 7-Day

```
single_forecast(hr3, rpreds3, days = 7, point = T)
```

## \$plot



```
##
## $results
     \verb"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
```

## 3.2 Recursive 14-Day

```
single_forecast(hr3, rpreds3, days = 14, point = T)
```

```
## $plot

2000

1000

2019-01

2019-07

2020-01

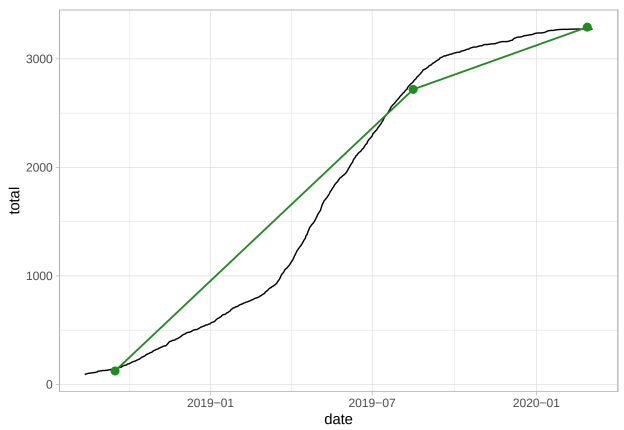
date
```

```
##
## $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
```

## 3.3 Recursive 21-Day

```
single_forecast(hr3, rpreds3, days = 21, point = T)
```

#### ## \$plot



```
##
## $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
```