# Ebola Forecasting Analysis

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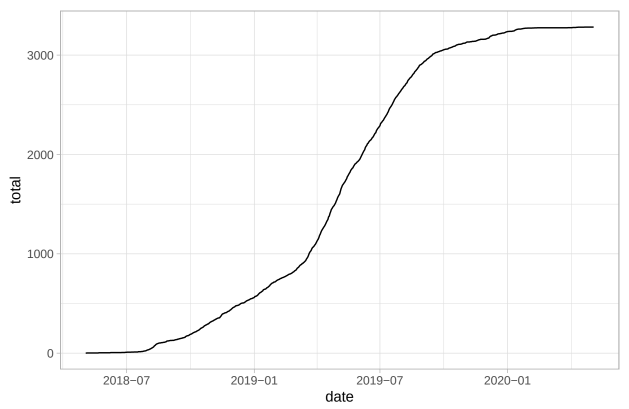
8/13/2020

## Data Input and Cleaning

```
rm(list=ls())
source("outbreak_vis.R")
## -- Attaching packages -
## v ggplot2 3.3.2
                      v purrr
                                  0.3.4
## v tibble 3.0.1 v dplyr
                                  1.0.0
## v tidyr
           1.1.0
                       v stringr 1.4.0
## v readr
             1.3.1
                      v forcats 0.5.0
## -- Conflicts -----
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                     masks stats::lag()
##
## Attaching package: 'lubridate'
## The following objects are masked from 'package:base':
##
##
       date, intersect, setdiff, union
final_index <- 733 #last row with a date or any information</pre>
true <- read.csv("/Volumes/GoogleDrive/.shortcut-targets-by-id/15UGkfREtfqH3LdfHmCsSpFJ5SrTnSeyt/ebola/
true <- true[1:final_index,] #the final_index might be changed</pre>
colnames(true) <- c("date", "cases")</pre>
true$date <- mdy(true$date)</pre>
true$cases[is.na(true$cases)] <- 0</pre>
true <- true %>% mutate(total = cumsum(cases))
last_date <- true$date[length(true$date)]</pre>
last_case <- true$total[length(true$total)]</pre>
```

### Actual Recorded DRC Ebola Cases

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```
max(ymd("2020-09-23","2020-10-12","2019-12-30"))
```

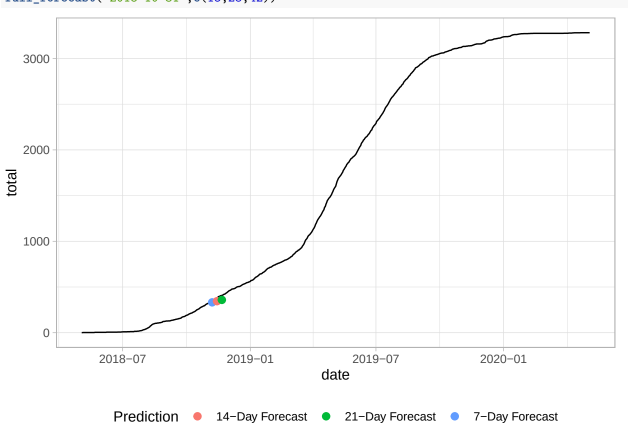
## [1] "2020-10-12"

## **Accuracy of Hawkes Projections**

### Single Forecast Visualization for Entire Outbreak

Shows predicted vs actual for one forecast with respect to entire outbreak.

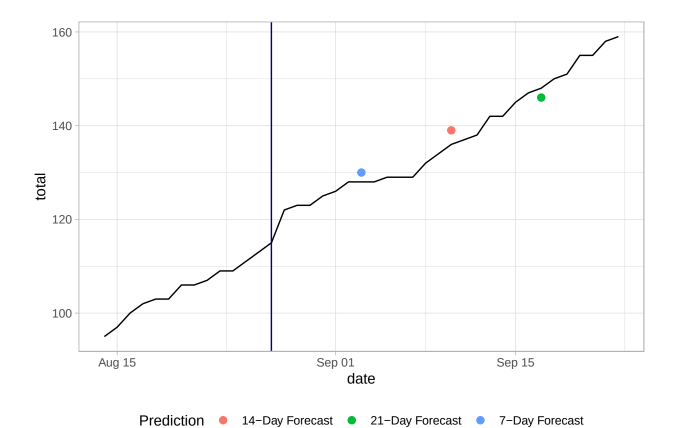
full\_forecast("2018-10-31",c(15,28,42))

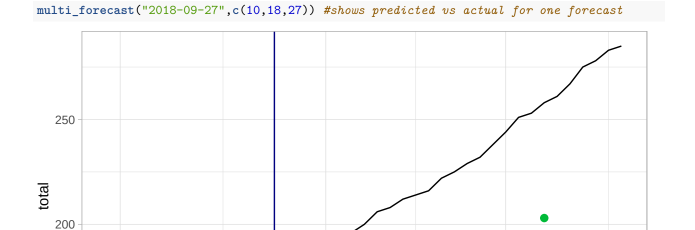


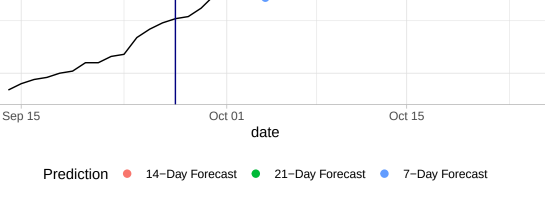
### Single Forecast Visualization

Shows predicted vs actual for one forecast with respect to that date range.

multi\_forecast("2018-08-27",c(15,24,31)) #shows predicted vs actual for one forecast







#### Forecasts vs Actual in 2018

Monthly forecasts during all available data in 2018.

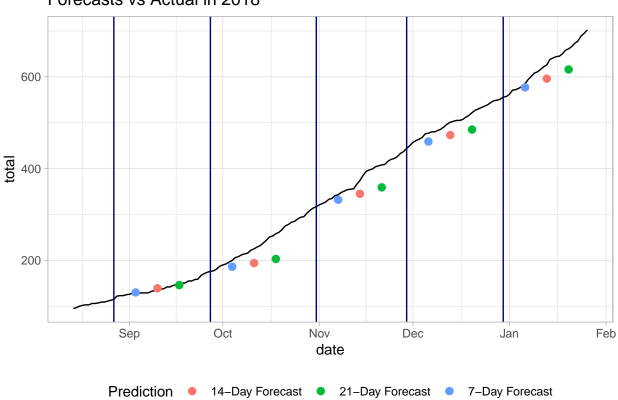
```
title <- "Forecasts vs Actual in 2018"

dv <- c("2018-08-27","2018-09-27","2018-10-31","2018-11-29","2018-12-30")

mt <- cbind(c(15,24,31),c(10,18,27),c(15,28,42),c(15,29,41),c(21,40,60))

multi_forecast(dv, mt, title = title)
```

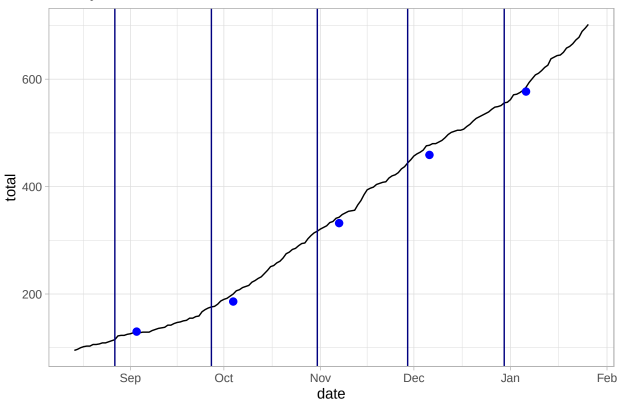
#### Forecasts vs Actual in 2018



## 2018 7-day Forecasts

```
title <- "7-Day Forecasts vs Actual in 2018"
single_forecast(dv, mt, days = 7, title = title)</pre>
```

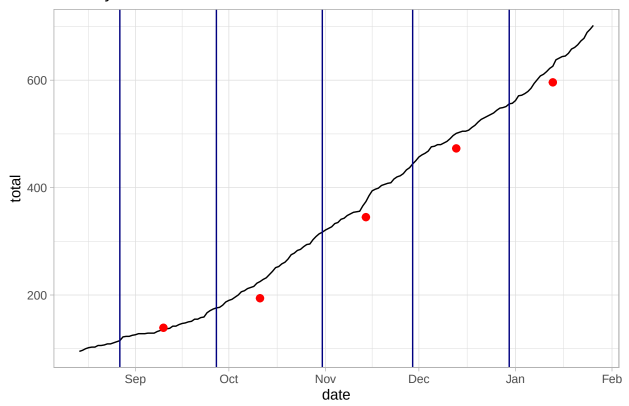
## 7-Day Forecasts vs Actual in 2018



## 2018 14-day Forecasts

```
title <- "14-Day Forecasts vs Actual in 2018" single_forecast(dv, mt, days = 14, title = title)
```

## 14-Day Forecasts vs Actual in 2018



## 2018 21-day Forecasts

```
title <- "21-Day Forecasts vs Actual in 2018"
single_forecast(dv, mt, days = 21, title = title)</pre>
```

## 21-Day Forecasts vs Actual in 2018

