Extracting Data from pdf file

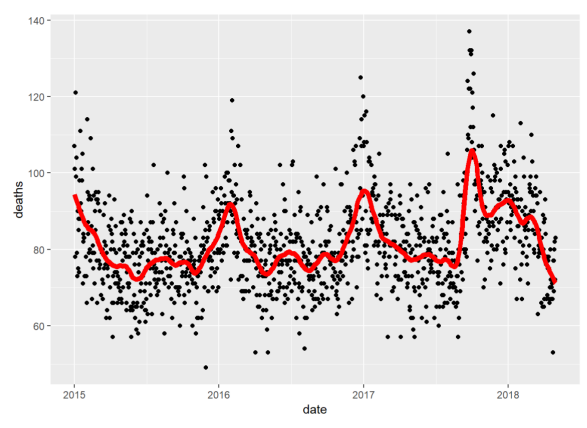
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```
library(tidyverse)
## -- Attaching packages -----
----- tidyverse 1.2.1 --
## v ggplot2 3.1.0 v purrr 0.2.5
## v tibble 1.4.2 v dplyr 0.7.8
## v tidyr 0.8.2 v stringr 1.3.1
## v readr 1.3.1 v forcats 0.3.0
## -- Conflicts -----
----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag() masks stats::lag()
library(purrr)
library(pdftools)
library(lubridate)
## Attaching package: 'lubridate'
## The following object is masked from 'package:base':
##
##
      date
```

```
fn <- system.file("extdata", "RD-Mortality-Report 2015-18-180531.pdf", package="dslabs")</pre>
dat <- map_df(str_split(pdf_text(fn), "\n"), function(s){</pre>
 s <- str trim(s)</pre>
 header_index <- str_which(s, "2015")[1]</pre>
 tmp <- str_split(s[header_index], "\\s+", simplify = TRUE)</pre>
 month <- tmp[1]
 header <- tmp[-1]
 tail_index <- str_which(s, "Total")</pre>
 n <- str_count(s, "\\d+")</pre>
 out <- c(1:header_index, which(n==1), which(n>=28), tail_index:length(s))
 s[-out] %>%
   str_remove_all("[^\\d\\s]") %>%
   str_trim() %>%
   str_split_fixed("\\s+", n = 6) %>%
   .[,1:5] %>%
   as_data_frame() %>%
   setNames(c("day", header)) %>%
   mutate(month = month,
          day = as.numeric(day)) %>%
   gather(year, deaths, -c(day, month)) %>%
   mutate(deaths = as.numeric(deaths))
}) %>%
 mutate(month = recode(month, "JAN" = 1, "FEB" = 2, "MAR" = 3, "APR" = 4, "MAY" = 5, "JUN" = 6,
                       "JUL" = 7, "AGO" = 8, "SEP" = 9, "OCT" = 10, "NOV" = 11, "DEC" = 12)) %>%
 mutate(date = make_date(year, month, day)) %>%
 filter(date <= "2018-05-01")
head(dat)
## # A tibble: 6 x 5
      day month year deaths date
## <dbl> <dbl> <dbl> <date>
## 1
       1
             1 2015
                        107 2015-01-01
                       101 2015-01-02
## 2
        2
              1 2015
      3 1 2015
## 3
                         78 2015-01-03
## 4
     4 1 2015 121 2015-01-04
## 5
     5 1 2015
                        99 2015-01-05
        6 1 2015 104 2015-01-06
## 6
glimpse(dat)
## Observations: 1,205
## Variables: 5
## $ dav
           <dbl> 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, ...
```

```
dat %>% mutate(smooth = predict(fit, as.numeric(date)), date = as_date(date)) %>%
    ggplot() +
    geom_point(aes(date , deaths)) +
    geom_line(aes(date , smooth), lwd = 2, col = 2)
```

Warning: Removed 1 rows containing missing values (geom_point).



```
dat <- dat %>% mutate(date = as.numeric(date)) %>% filter(!is.na(deaths))

total_days <- diff(range(dat$date))
span <- 60/total_days
fit <- loess(deaths ~ date, degree=1, span = span, data=dat)
dat %>% mutate(smooth = fit$fitted, date = as_date(date)) %>%
    ggplot(aes(date, deaths), color=year) +
    geom_point(size = 3, alpha = .5, color = "grey") +
    geom_line(aes(date, smooth), color="red")
```

