covid_project

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Task1: What days did states have their first case and the rate? Graph the rates in a plot with respect to time. Try different kinds of plots potentially coloring or categorizing by a variable suca as state or region.

```
library(COVID19)
library(tidyverse)
## -- Attaching packages -----
                                            ----- tidyverse 1.3.0 --
## v ggplot2 3.3.2
                           v purrr
                                     0.3.4
## v tibble 3.0.4
                                     1.0.2
                           v dplyr
           1.1.2.9000
## v tidyr
                           v stringr 1.4.0
## v readr
            1.4.0
                           v forcats 0.5.0
## -- Conflicts ------ tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                    masks stats::lag()
library(readr)
covid19("US", level = 2) %>%
 select(-c("administrative_area_level_1", "administrative_area_level_3", "latitude", "longitude", "currenc
 relocate("administrative_area_level_2", "date", "confirmed", "tests")-> easy_covid_df
## We have invested a lot of time and effort in creating COVID-19 Data Hub, please cite the following w
##
    Guidotti, E., Ardia, D., (2020), "COVID-19 Data Hub", Journal of Open
##
    Source Software 5(51):2376, doi: 10.21105/joss.02376.
##
##
## A BibTeX entry for LaTeX users is
##
##
    @Article{,
##
      title = {COVID-19 Data Hub},
##
      year = {2020},
      doi = \{10.21105/joss.02376\},\
##
##
      author = {Emanuele Guidotti and David Ardia},
      journal = {Journal of Open Source Software},
##
      volume = \{5\},
##
      number = \{51\},
##
##
      pages = \{2376\},
##
##
```

To retrieve citation and metadata of the data sources see ?covid19cite. To hide this message use 've

```
easy_covid_df %>%
  group_by(administrative_area_level_2, confirmed) %>%
  # mutate(first_date = min(date)) %>%
  select(administrative_area_level_2, date, confirmed) %>%
  arrange(date, administrative_area_level_2) %>%
  group_by(administrative_area_level_2) %>%
  filter(confirmed>0) %>%
  mutate(daily_rate = c(0,diff(confirmed))) %>%
  mutate(second_rate= c(0,diff(daily_rate))) %>%
  arrange(administrative_area_level_2, date) -> maindata
```

Get mean of confirmed cases for each States

```
##
## Attaching package: 'data.table'
## The following objects are masked from 'package:dplyr':
##
## between, first, last

## The following object is masked from 'package:purrr':
##
## transpose

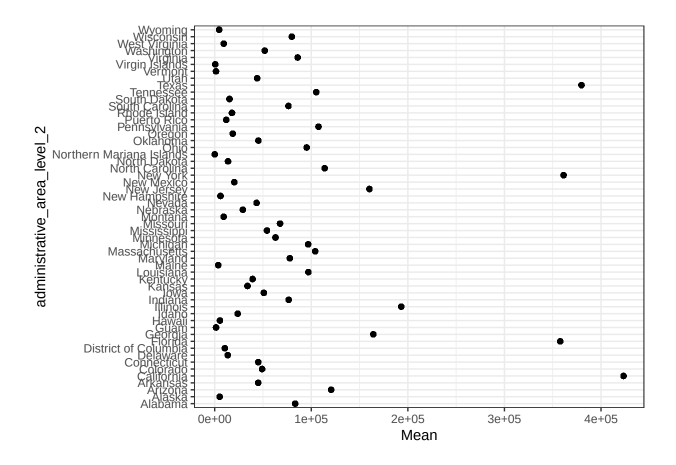
meandata <- setDT(maindata)[,list(Mean = as.numeric(mean(confirmed))), by=administrative_area_level_2]</pre>
```

inner join with maindata and meandata

```
inner_join(meandata, maindata, by = "administrative_area_level_2") -> a
```

Plot mean for every states

```
ggplot(data = a, aes(x = Mean, y = administrative_area_level_2))+
  geom_point()+
  theme_bw()
```



What day did states have their first case?

```
library(dplyr)
maindata %>%
    group_by(administrative_area_level_2) %>%
    arrange(date) %>%
    slice(1L) %>%
    select(administrative_area_level_2, date) -> first_case_day

first_case_day
```

```
## # A tibble: 55 x 2
               administrative_area_level_2 [55]
## # Groups:
      administrative_area_level_2 date
##
##
      <chr>
                                   <date>
    1 Alabama
##
                                   2020-03-13
##
    2 Alaska
                                   2020-03-17
    3 Arizona
                                   2020-03-04
##
    4 Arkansas
                                   2020-03-12
##
    5 California
                                   2020-03-04
    6 Colorado
                                   2020-03-04
    7 Connecticut
                                   2020-03-08
##
    8 Delaware
                                   2020-03-11
    9 District of Columbia
                                   2020-03-08
```

```
## 10 Florida 2020-03-03
## # ... with 45 more rows
```

show the states n

```
unique(maindata$administrative_area_level_2)
```

```
[1] "Alabama"
                                    "Alaska"
## [3] "Arizona"
                                    "Arkansas"
## [5] "California"
                                    "Colorado"
## [7] "Connecticut"
                                    "Delaware"
## [9] "District of Columbia"
                                    "Florida"
## [11] "Georgia"
                                    "Guam"
## [13] "Hawaii"
                                    "Idaho"
## [15] "Illinois"
                                    "Indiana"
## [17] "Iowa"
                                    "Kansas"
## [19] "Kentucky"
                                    "Louisiana"
## [21] "Maine"
                                    "Maryland"
## [23] "Massachusetts"
                                    "Michigan"
## [25] "Minnesota"
                                    "Mississippi"
## [27] "Missouri"
                                    "Montana"
## [29] "Nebraska"
                                    "Nevada"
## [31] "New Hampshire"
                                    "New Jersey"
## [33] "New Mexico"
                                    "New York"
## [35] "North Carolina"
                                    "North Dakota"
## [37] "Northern Mariana Islands" "Ohio"
## [39] "Oklahoma"
                                    "Oregon"
## [41] "Pennsylvania"
                                    "Puerto Rico"
                                    "South Carolina"
## [43] "Rhode Island"
## [45] "South Dakota"
                                    "Tennessee"
## [47] "Texas"
                                    "Utah"
## [49] "Vermont"
                                    "Virgin Islands"
## [51] "Virginia"
                                    "Washington"
## [53] "West Virginia"
                                    "Wisconsin"
## [55] "Wyoming"
```

Northeast

length

```
# Northeast
# 11 states there are
#Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont, Delaware, Maryland, New #Jers
maindata %>%
    filter(administrative_area_level_2 == c("Connecticut", "Maine", "Massachusetts", "New Hampshire", "Rhode Island, Vermont, Delaware, Maryland, New #Jers
maindata %>%
    filter(administrative_area_level_2 == c("Connecticut", "Maine", "Maine
```

"Massachusetts", : longer object length is not a multiple of shorter object

```
ggplot(data =northeast, mapping = aes(x = date , y = confirmed))+
    stat_smooth(method = loess,color='red') +
    labs(x = "Time", y= "Confirmed Cases")+
    theme_bw() -> northeast_confirmed

ggplot(data =northeast, mapping = aes(x = date , y = daily_rate))+
    stat_smooth(method = loess,color='red') +
    labs(x = "Time", y = "Daily Rate")+
    theme_bw() -> northeast_rate

ggplot(data =northeast, mapping = aes(x = date , y = second_rate))+
    stat_smooth(method = loess,color='red') +
    labs(x = "Time", y = "Second Rate")+
    theme_bw() -> northeast_second_rate
```

Midwest

```
# 12 states
maindata %>%
  filter(administrative_area_level_2== c("Ohio","Michigan","Indiana","Wisconsin","Illinois","Minnesota"

ggplot(data =midwest, mapping = aes(x = date , y = confirmed))+
  stat_smooth(method = loess,color='blue') +
  labs(x = "Time", y= "Confirmed Cases")+
  theme_bw() -> midwest_confirmed

ggplot(data =midwest, mapping = aes(x = date , y = daily_rate))+
  stat_smooth(method = loess,color='blue') +
  labs(x = "Time", y = "Daily Rate")+
  theme_bw() -> midwest_rate
  ggplot(data =midwest, mapping = aes(x = date , y = second_rate))+
  stat_smooth(method = loess,color='blue') +
  labs(x = "Time", y = "Second Rate")+
  theme_bw() -> midwest_second_rate
```

South

```
#16states
maindata %>%
  filter(administrative_area_level_2==c("Delaware", "Maryland", "Virginia", "West Virginia", "Kentucky"

ggplot(data = south, mapping = aes(x = date , y = confirmed))+
  stat_smooth(method = loess,color='green') +
  labs(x = "Time", y= "Confirmed Cases")+
  theme_bw() -> south_confirmed

ggplot(data = south, mapping = aes(x = date , y = daily_rate))+
```

```
stat_smooth(method = loess,color='green') +
  labs(x = "Time", y = "Daily Rate")+
  theme_bw() -> south_rate

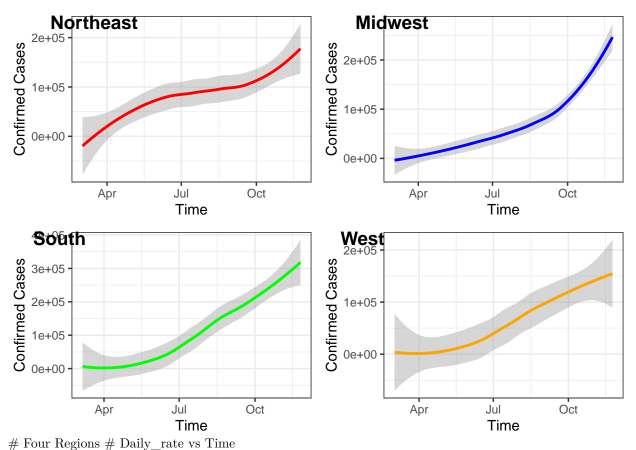
ggplot(data = south, mapping = aes(x = date , y = second_rate))+
  stat_smooth(method = loess,color='green') +
  labs(x = "Time", y = "Daily Rate")+
  theme_bw() -> south_second_rate
```

West

```
#13states
maindata %>%
 filter(administrative_area_level_2 == c("Montana", "Idaho", "Wyoming", "Colorado", "New Mexico", "Ari
## Warning in administrative_area_level_2 == c("Montana", "Idaho", "Wyoming", :
## longer object length is not a multiple of shorter object length
ggplot(data =west, mapping = aes(x = date , y = confirmed)) +
  stat_smooth(method = loess,color='orange') +
  labs(x = "Time", y= "Confirmed Cases")+
  theme_bw() -> west_confirmed
ggplot(data =west, mapping = aes(x = date , y = daily_rate)) +
  stat_smooth(method = loess,color='orange') +
  labs(x = "Time", y = "Daily Rate")+
 theme_bw() -> west_rate
ggplot(data =west, mapping = aes(x = date , y = second_rate)) +
  stat smooth(method = loess,color='orange') +
  labs(x = "Time", y = "Daily Rate")+
  theme_bw() -> west_second_rate
```

Four Regions

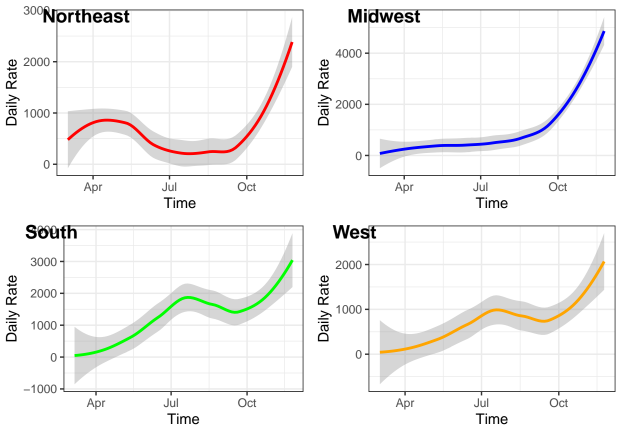
Confirmed vs Time



```
# Tour regions # Dany_rate vs Time
```

```
## 'geom_smooth()' using formula 'y ~ x'
```

regions_rate



Four Regions # Second_rate vs Time

```
## 'geom_smooth()' using formula 'y ~ x'
```

regions_second_rate

