Admin 1 Data Verification Report

April 07, 2020

Data Summary Report for Alabama

As of 2020-04-07 10:18:58 there have been 30 intervention updates reported for Alabama. These updates represent the following intervention sections:

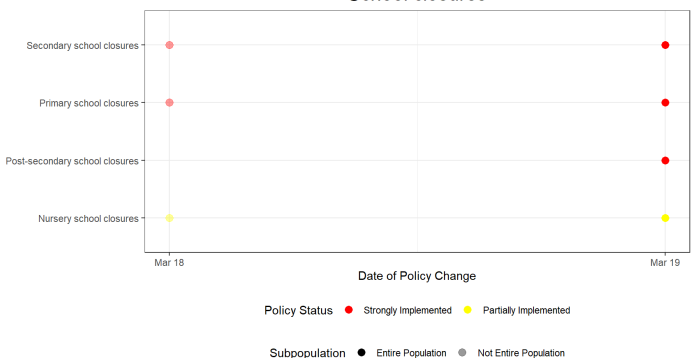
Included Interventions
School closures
Nursing home/long-term care closures
Leisure, entertainment, and religious venue closures
Retail store closures (excluding essentials)
Public space closures
Limiting size of gatherings
State of emergency
Restaurant closures and limitations
Household confinement
Quarantine and home isolation

Please review the following updates for each intervention and confirm that the information is correct. In particular:

- There are 0 entries where the date of the intervention update is after the date of entry. Please confirm that these dates are correct.
- There are 1 entries where the invervention status indicates a relaxing of restrictions before mid April. **Please** confirm that these statuses are correct.
- There are 0 entries where the intervention status is "unknown". Please provide the correct status.

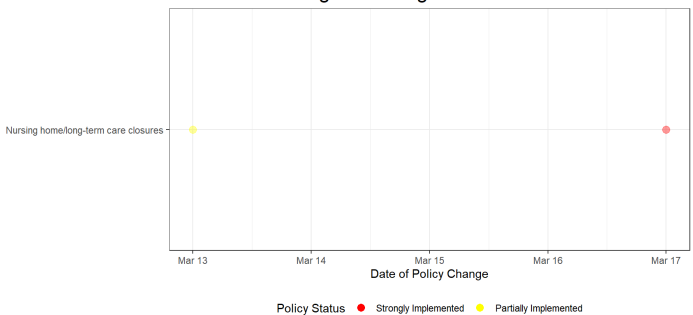
To report any corrections to this data please use this form [LINK].

School closures



```
# A tibble: 13 x 10
##
      record id entry time
##
                                     intervention_sp~ date_of_update status
##
          <dbl> <dttm>
                                     <chr>>
                                                       <date>
                                                                      <chr>>
    1
            197 2020-04-01 00:54:05 Nursery school ~ 2020-03-19
                                                                      parti~
##
##
    2
            201 2020-04-01 02:24:02 Nursery school ~ 2020-03-18
                                                                      parti~
    3
            210 2020-04-01 03:03:59 Nursery school ~ 2020-03-19
##
                                                                      parti~
            197 2020-04-01 00:54:05 Post-secondary ~ 2020-03-19
                                                                      closed
##
    5
            210 2020-04-01 03:03:59 Post-secondary ~ 2020-03-19
                                                                      closed
##
##
    6
            197 2020-04-01 00:54:05 Primary school ~ 2020-03-19
                                                                      closed
##
    7
            201 2020-04-01 02:24:02 Primary school ~ 2020-03-18
                                                                      closed
            209 2020-04-01 02:58:10 Primary school ~ 2020-03-19
    8
                                                                      parti~
##
    9
            210 2020-04-01 03:03:59 Primary school ~ 2020-03-19
##
                                                                      closed
            197 2020-04-01 00:54:05 Secondary schoo~ 2020-03-19
## 10
                                                                      closed
            201 2020-04-01 02:24:02 Secondary schoo~ 2020-03-18
## 11
                                                                      closed
## 12
            209 2020-04-01 02:58:10 Secondary schoo~ 2020-03-19
                                                                      parti~
##
  13
            210 2020-04-01 03:03:59 Secondary schoo~ 2020-03-19
                                                                      closed
     ... with 5 more variables: subpopulation <chr>, required <chr>,
## #
## #
       details <chr>, any_flag <lgl>, status_simp <fct>
```

Nursing home/long-term care closures



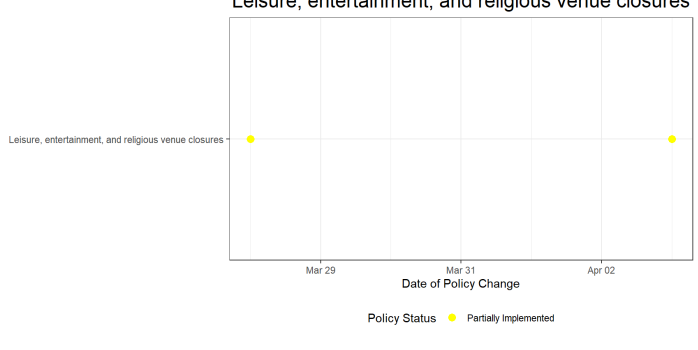
Subpopulation

Not Entire Population

```
## # A tibble: 2 x 10
##
     record_id entry_time
                                   intervention_sp~ date_of_update status
         <dbl> <dttm>
##
                                    <chr>>
                                                     <date>
                                                                    <chr>>
           197 2020-04-01 00:54:05 Nursing home/lo~ 2020-03-13
## 1
                                                                    parti~
           201 2020-04-01 02:24:02 Nursing home/lo~ 2020-03-17
                                                                    closed
## # ... with 5 more variables: subpopulation <chr>, required <chr>,
       details <chr>, any_flag <lgl>, status_simp <fct>
```

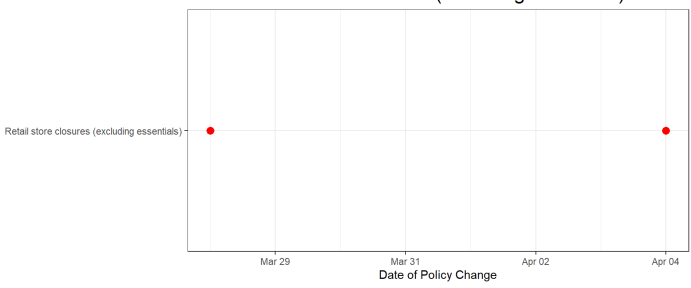
Leisure, entertainment, and religious venue closures

Subpopulation • Entire Population



```
## # A tibble: 2 x 10
     record id entry time
                                   intervention_sp~ date_of_update status
##
##
         <dbl> <dttm>
                                    <chr>>
                                                     <date>
                                                                    <chr>>
           197 2020-04-01 00:54:05 Leisure, entert~ 2020-03-28
## 1
                                                                    parti~
           547 2020-04-05 00:42:09 Leisure, entert~ 2020-04-03
                                                                    parti~
## # ... with 5 more variables: subpopulation <chr>, required <chr>,
       details <chr>, any_flag <lgl>, status_simp <fct>
```

Retail store closures (excluding essentials)



Policy Status • Strongly Implemented

Subpopulation • Entire Population

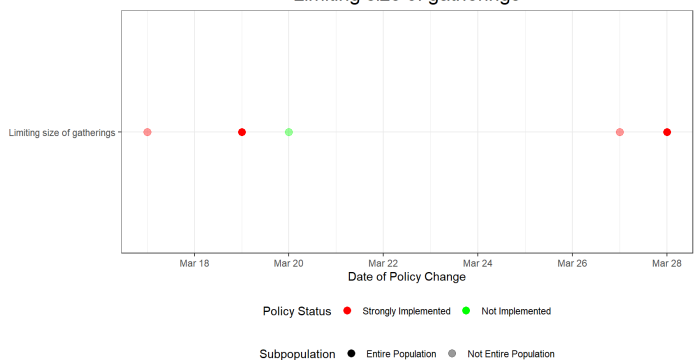
```
## # A tibble: 2 x 10
##
     record_id entry_time
                                   intervention_sp~ date_of_update status
         <dbl> <dttm>
                                    <chr>>
                                                     <date>
                                                                    <chr>>
##
## 1
           197 2020-04-01 00:54:05 Retail store cl~ 2020-03-28
                                                                    closed
           547 2020-04-05 00:42:09 Retail store cl~ 2020-04-04
## 2
                                                                    closed
## # ... with 5 more variables: subpopulation <chr>, required <chr>,
       details <chr>, any flag <lgl>, status simp <fct>
## #
```

Public space closures



Subpopulation • Entire Population

Limiting size of gatherings



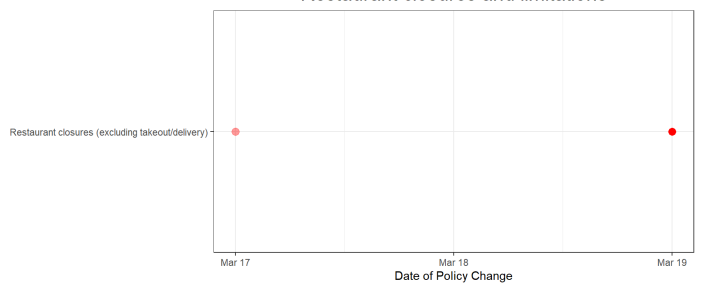
```
## # A tibble: 5 x 11
     record id entry time
                                   intervention_sp~ date_of_update status
##
##
         <dbl> <dttm>
                                    <chr>>
                                                     <date>
                                                                    <chr>>
           197 2020-04-01 00:54:05 Limiting size o~ 2020-03-17
## 1
                                                                    requi~
## 2
           201 2020-04-01 02:24:02 Limiting size o~ 2020-03-19
                                                                    requi~
           353 2020-04-02 02:37:12 Limiting size o~ 2020-03-20
## 3
                                                                    no
           354 2020-04-02 02:42:28 Limiting size o~ 2020-03-28
## 4
                                                                    requi~
## 5
           356 2020-04-02 02:53:49 Limiting size o~ 2020-03-27
                                                                    requi~
## # ... with 6 more variables: subpopulation <chr>, required <chr>, size <dbl>,
       details <chr>, any_flag <lgl>, status_simp <fct>
```

State of emergency



Policy Status • Strongly Implemented

Restaurant closures and limitations



Policy Status • Strongly Implemented

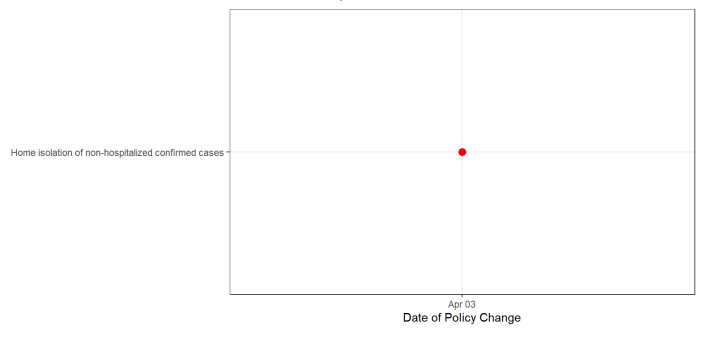
Subpopulation • Entire Population • Not Entire Population

```
## # A tibble: 2 x 10
##
     record_id entry_time
                                   intervention_sp~ date_of_update status
         <dbl> <dttm>
##
                                   <chr>>
                                                     <date>
                                                                    <chr>>
           197 2020-04-01 00:54:05 Restaurant clos~ 2020-03-17
## 1
                                                                    closed
## 2
           201 2020-04-01 02:24:02 Restaurant clos~ 2020-03-19
                                                                    closed
## # ... with 5 more variables: subpopulation <chr>, required <chr>,
       details <chr>, any_flag <lgl>, status_simp <fct>
```

Household confinement



Quarantine and home isolation



Policy Status • Strongly Implemented

There were no entries for the following interventions. Please confirm that there have been no updates for these intervention sections.

Missing Interventions

Limiting movement within borders

Office closures

Public transportation closures

Testing of symptomatic individuals

Testing of asymptomatic individuals

Universal facemask policies

lissing Interventions	
/lilitary and police deployment	
Border closures	
Symptom screening	

Contact tracing