**#Call the function using the following syntax:**

graph\_for\_state(state, policy, statistic, min\_date, max\_date)

**#where the input variables are defined as follows:**

**#state**

Name of the state as a string.

**#policy**

Name of the policy as a string. Possible values can be found in the source link.

**#statistic**

Name of the statistic as a string. Possible values:

- Daily\_Confirmed

- Confirmed

- Daily\_Deaths

- Deaths

- Recovered

- Active

- Incident\_Rate

- People\_Tested

- People\_Hospitalized

- Mortality\_Rate

- Testing\_Rate

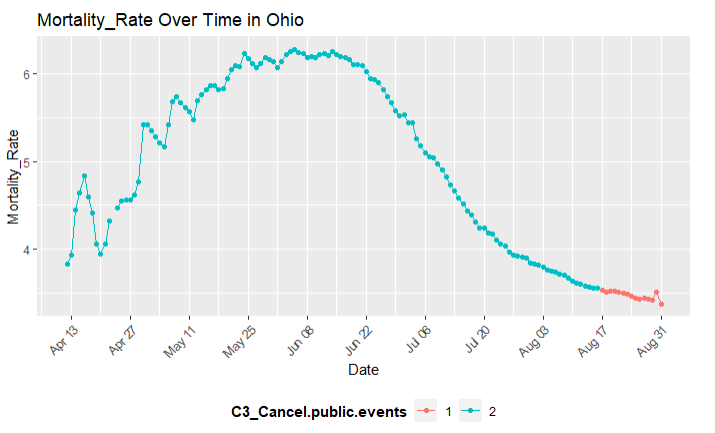
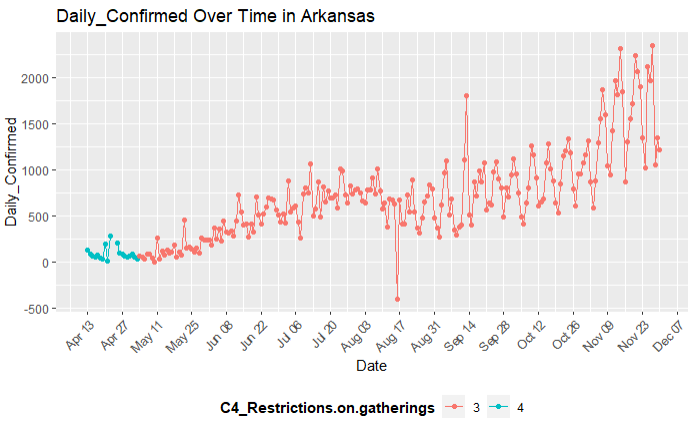
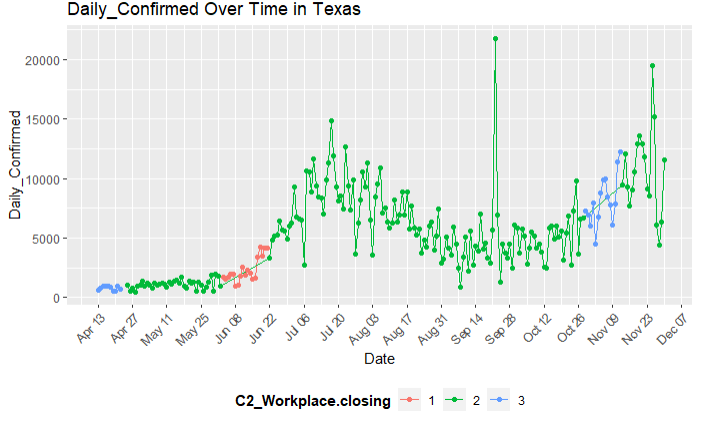
- Hospitalization\_Rate

**#min\_date:**

Minimum date for the x axis. The absolute minimum that the data allows for is "2020-04-12"

**#max\_date:**

Maximum date for the x axis. The absolute maximum that the data allows for is "2020-08-31"

**Examples:**