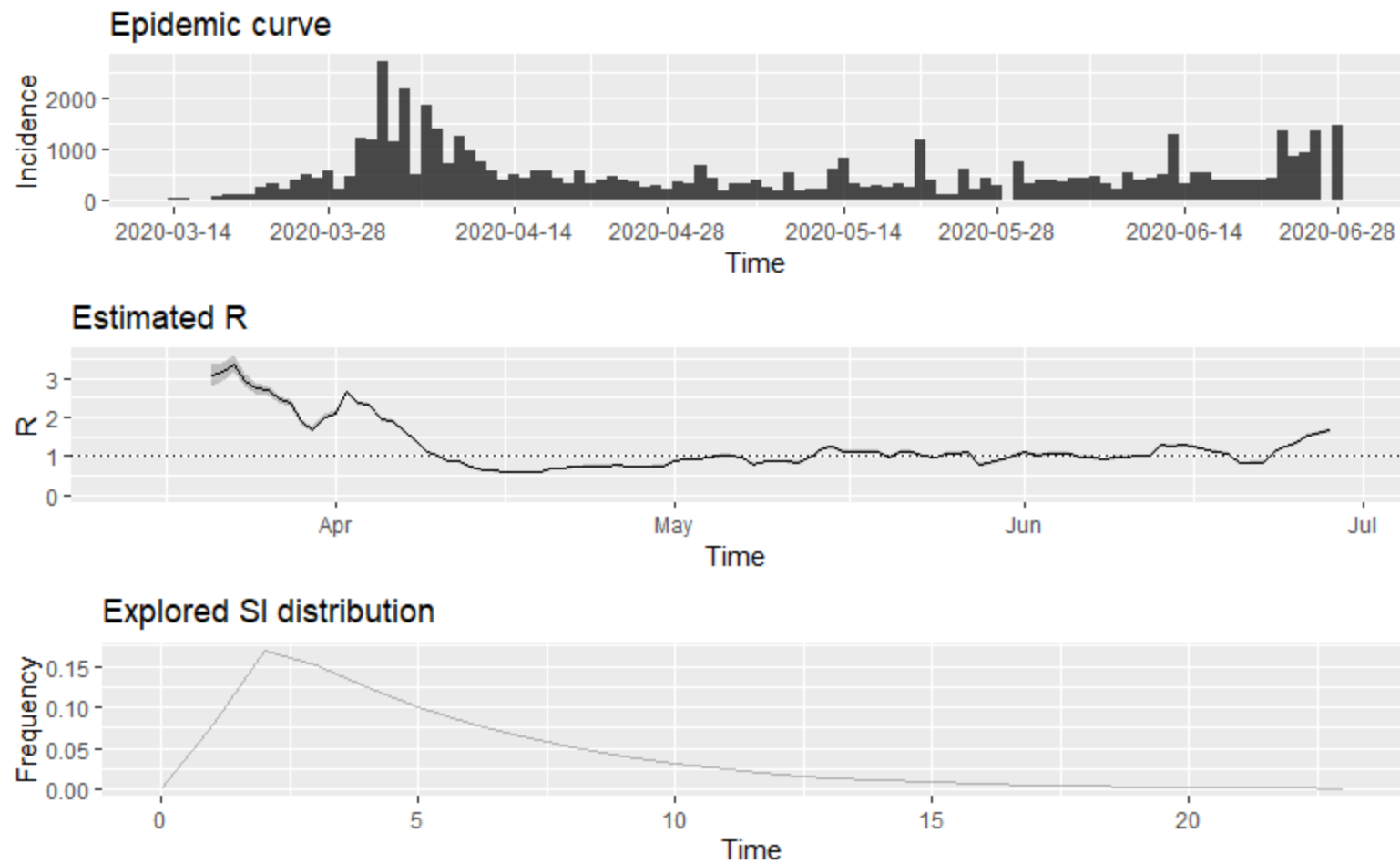


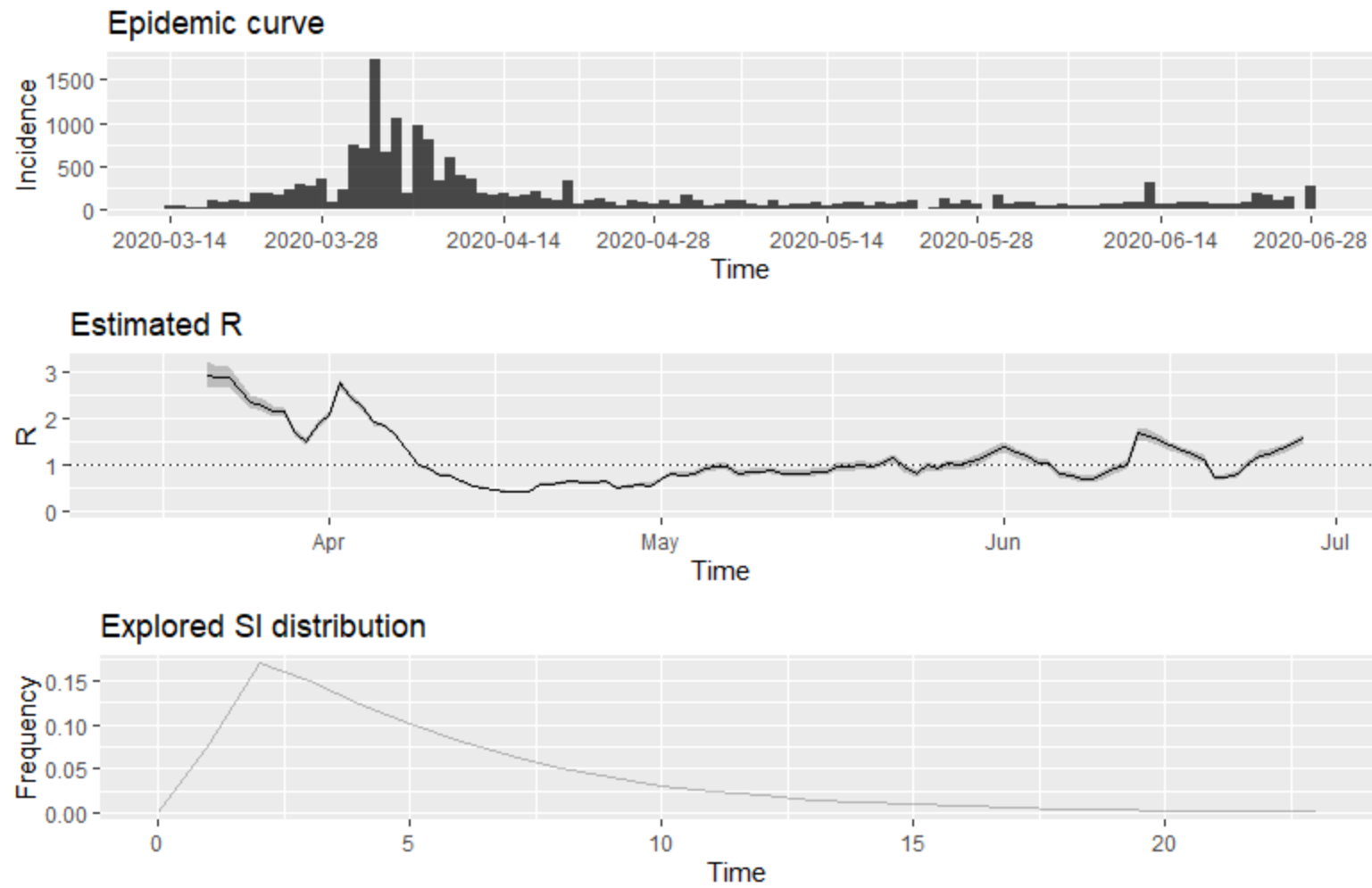
**Louisiana**

# Louisiana



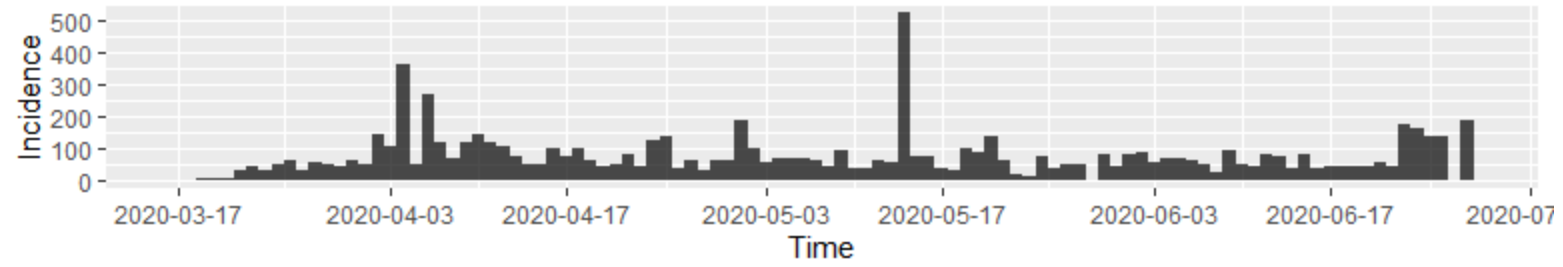
**Regions**

# Region 1

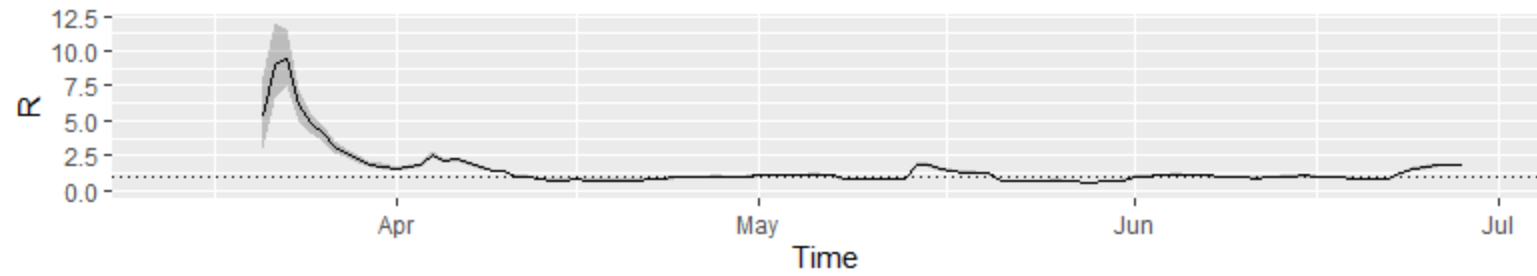


# Region 2

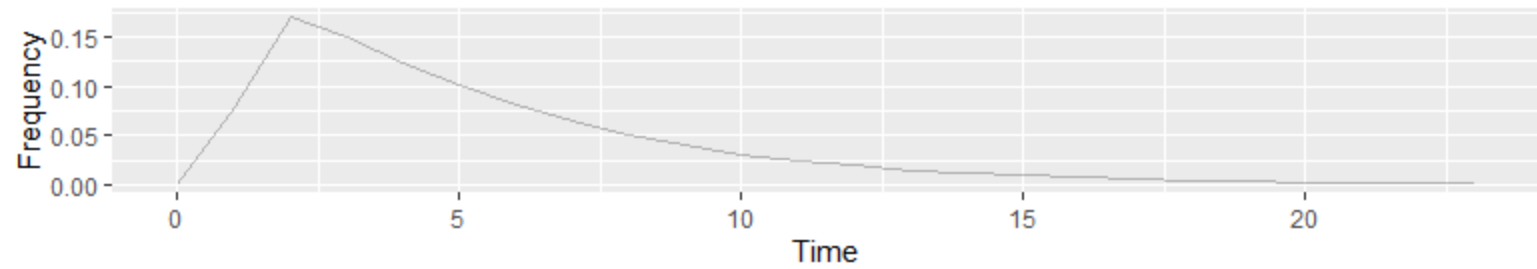
### Epidemic curve



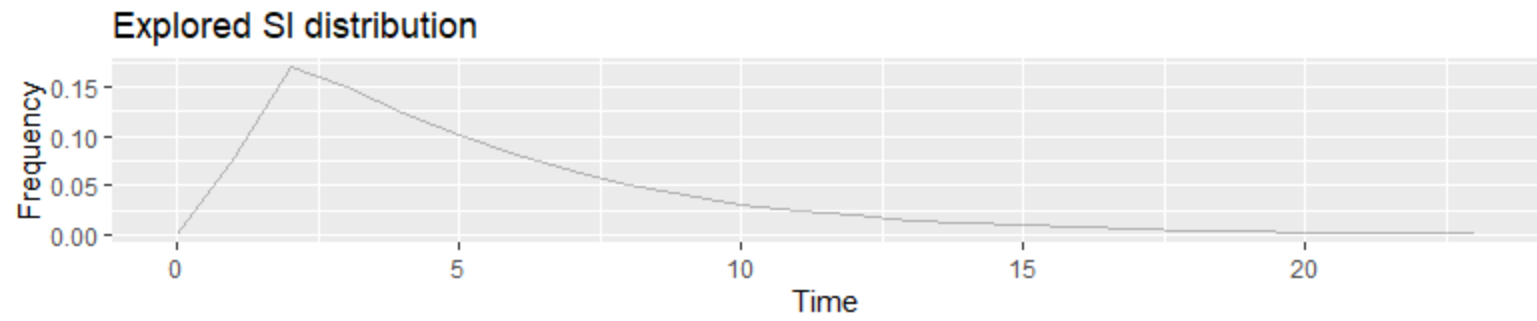
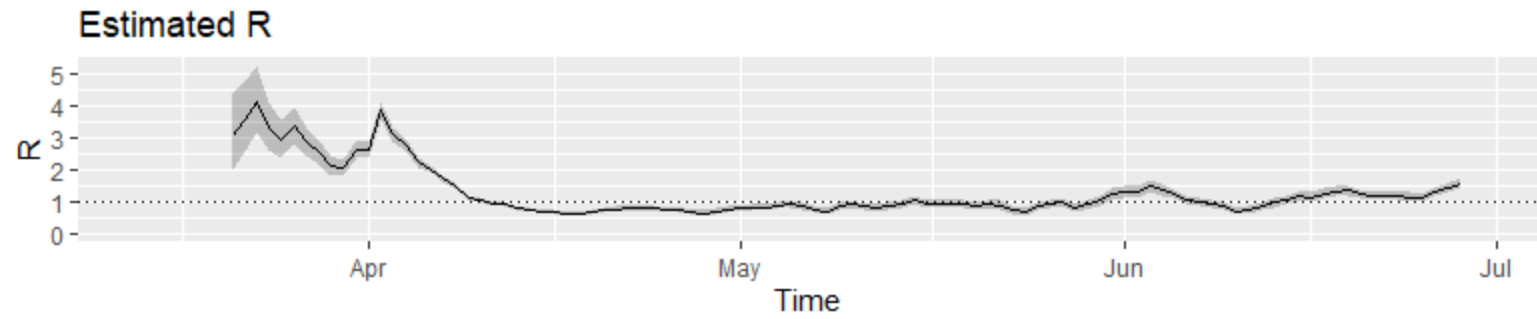
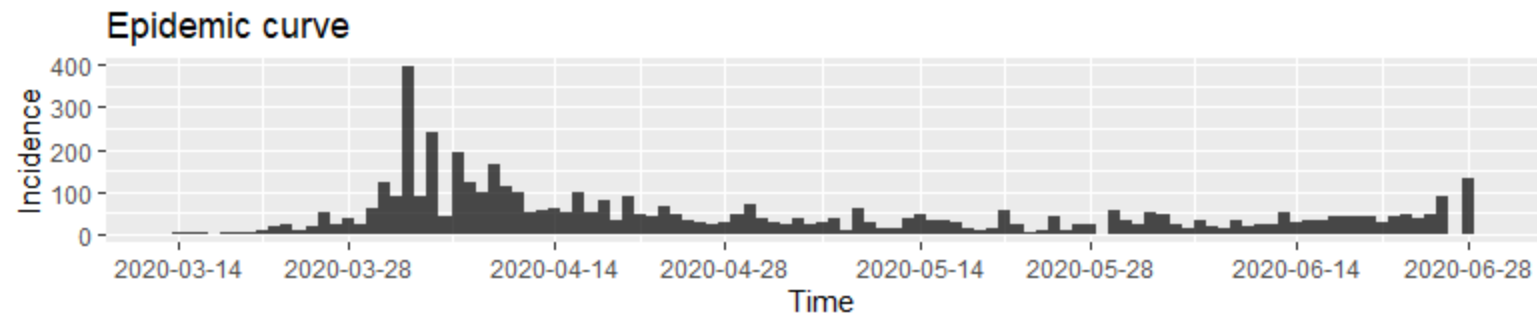
### Estimated R



### Explored SI distribution

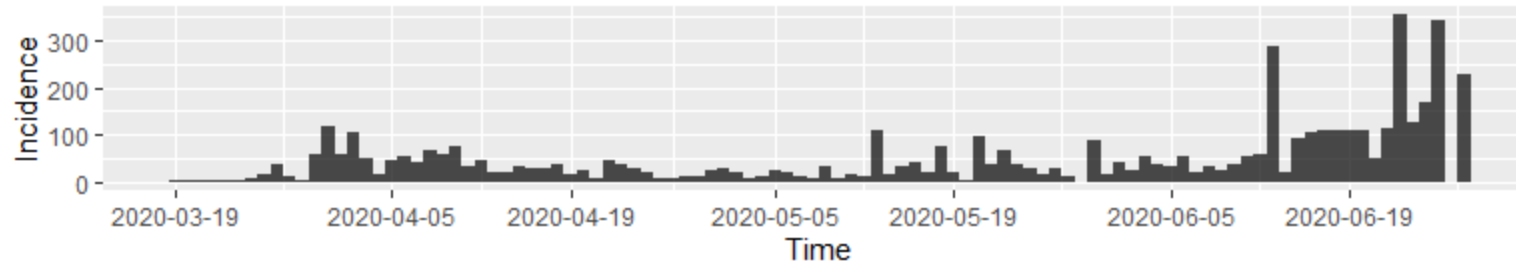


# Region 3

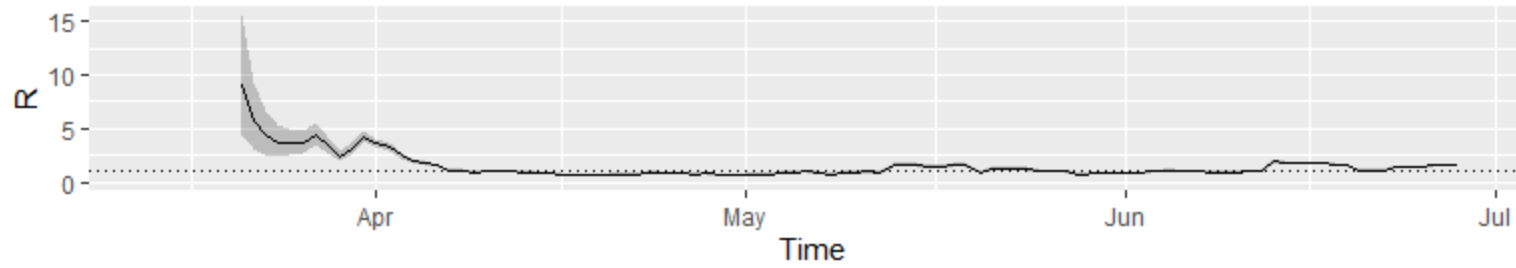


# Region 4

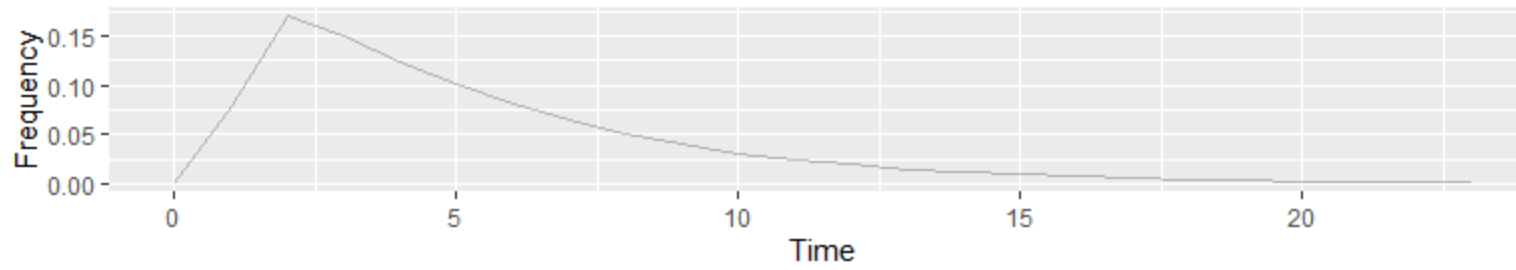
### Epidemic curve



### Estimated R

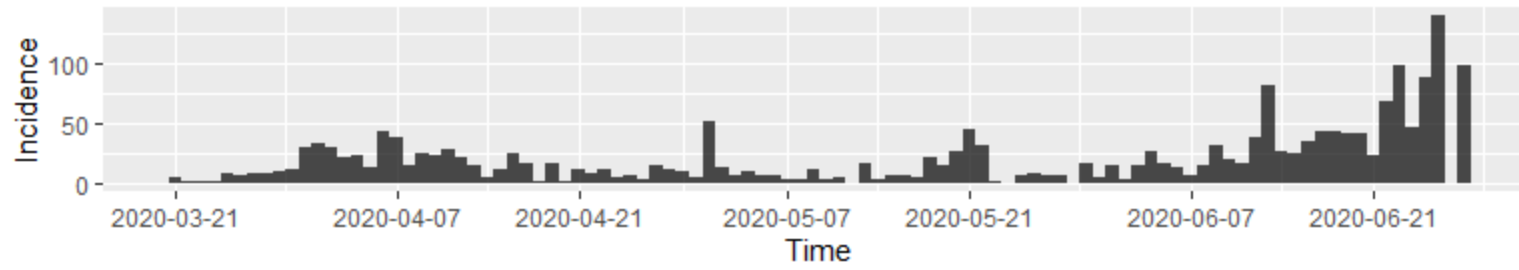


### Explored SI distribution

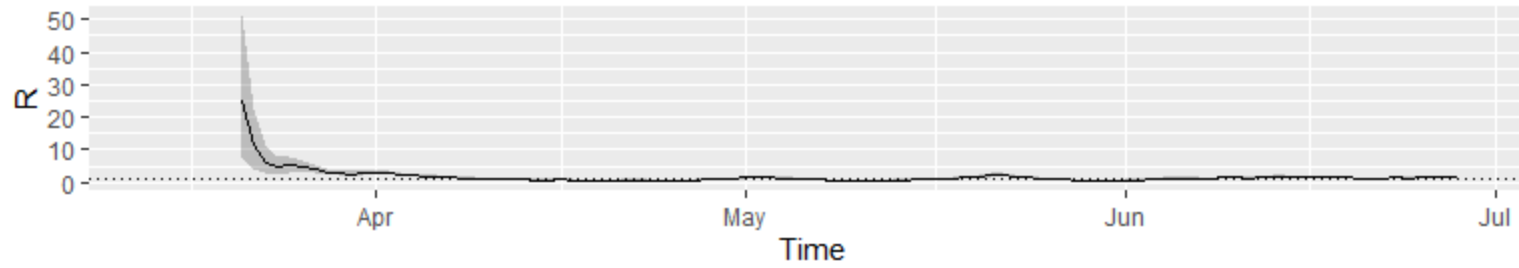


# Region 5

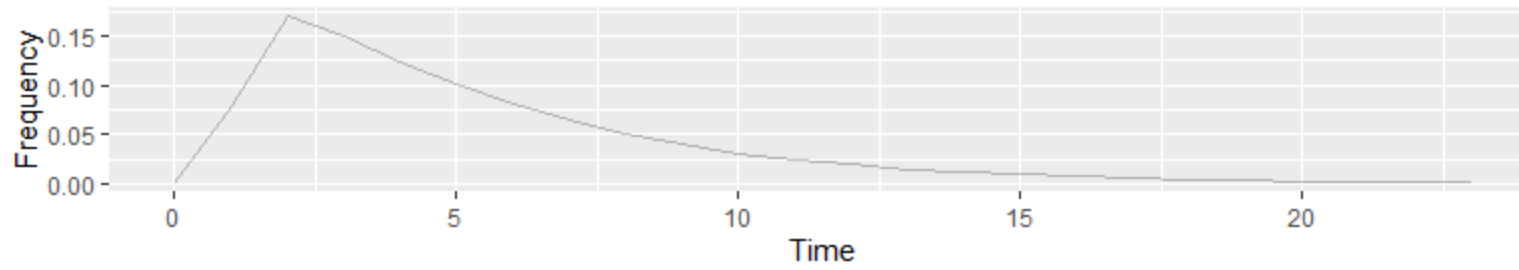
### Epidemic curve



### Estimated R

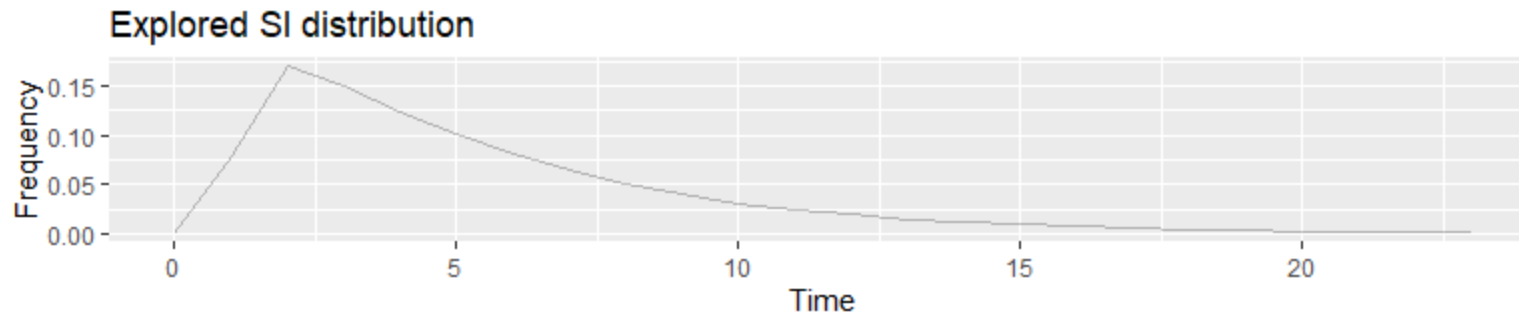
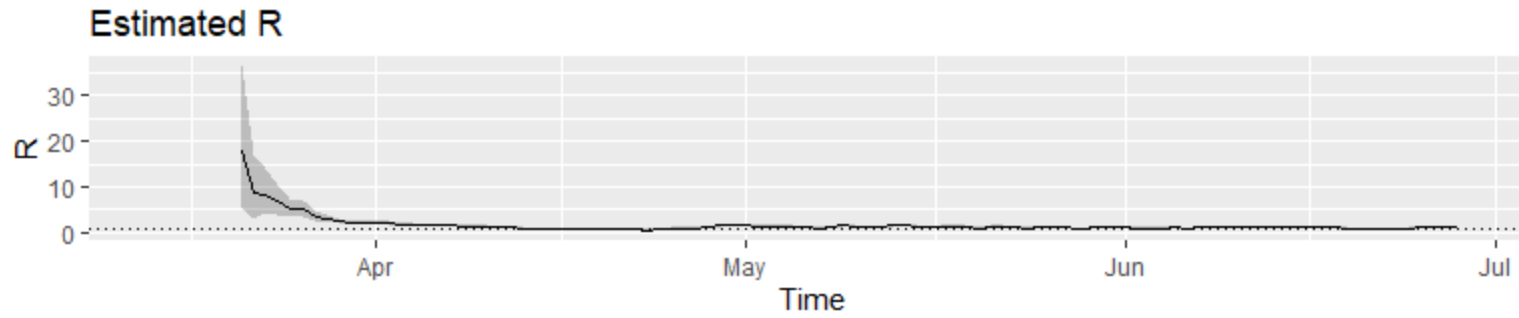
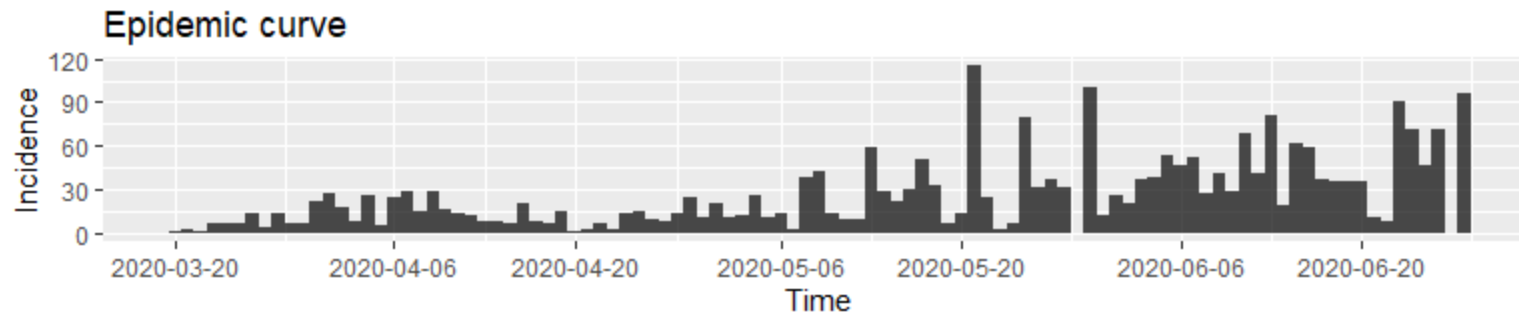


### Explored SI distribution



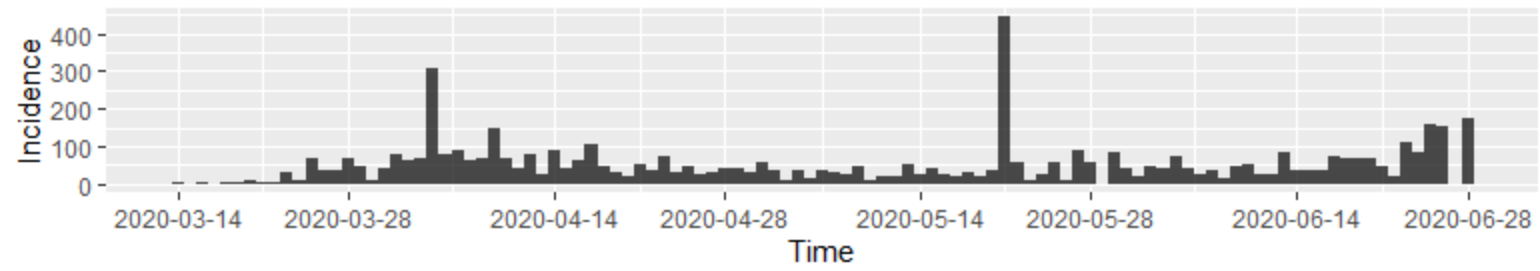


# Region 6

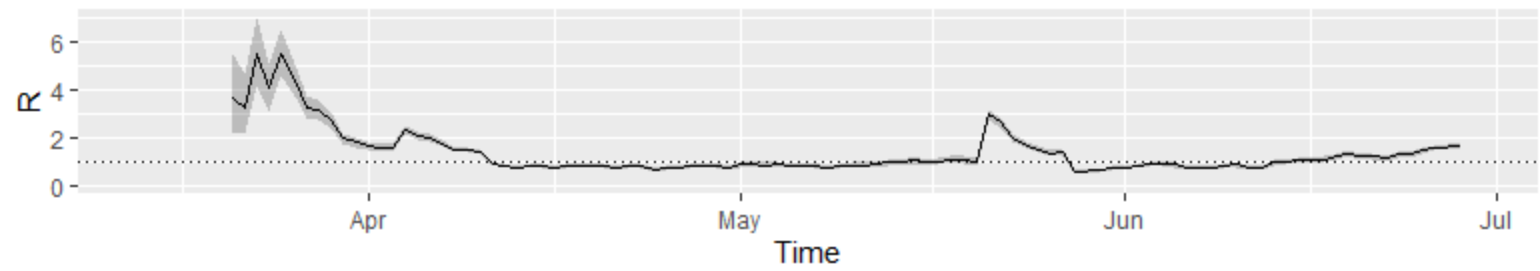


# Region 7

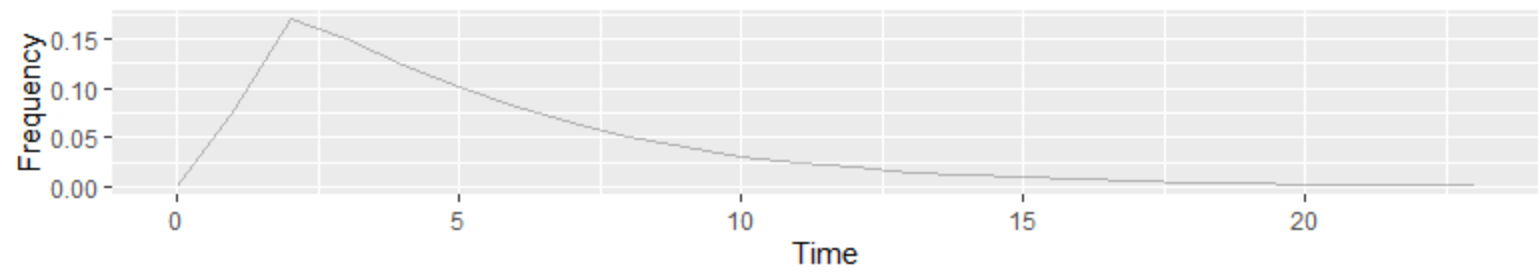
### Epidemic curve



### Estimated R

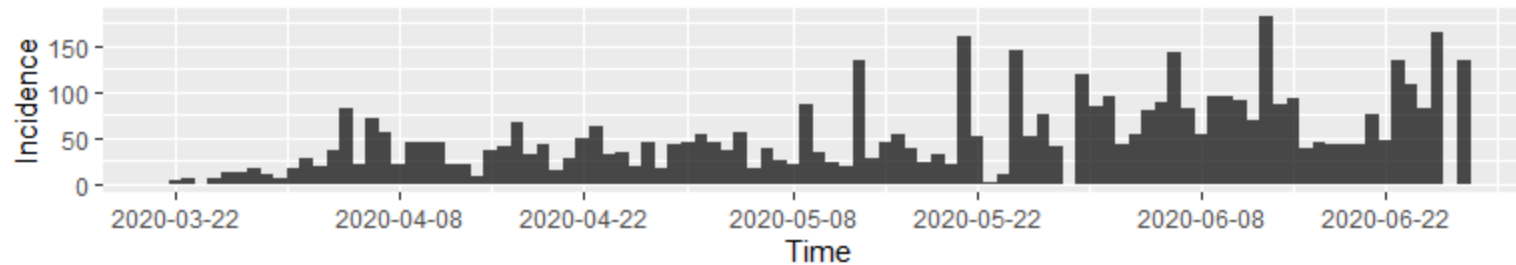


### Explored SI distribution

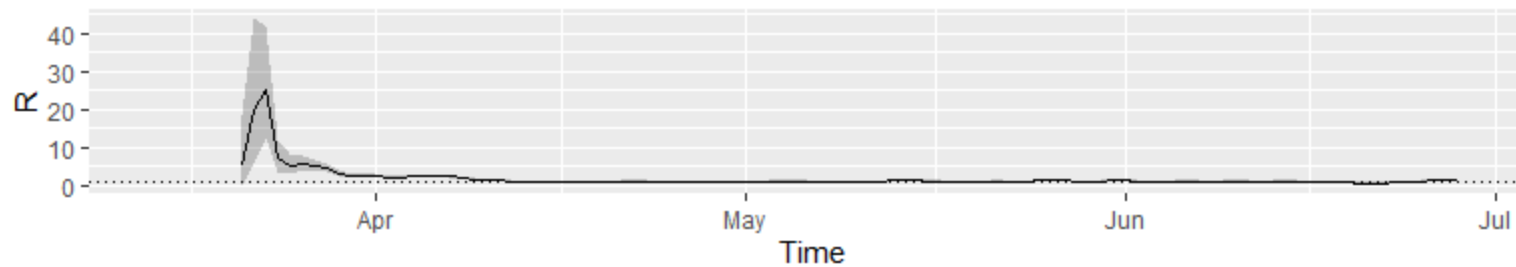


# Region 8

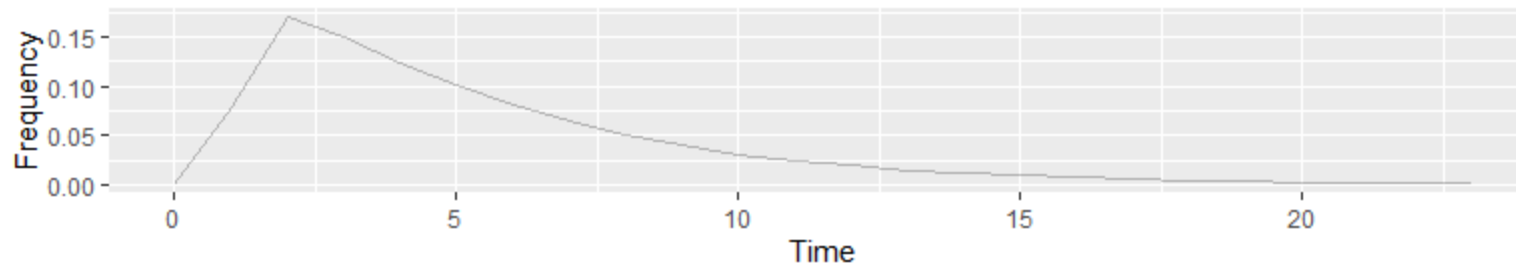
## Epidemic curve



## Estimated R

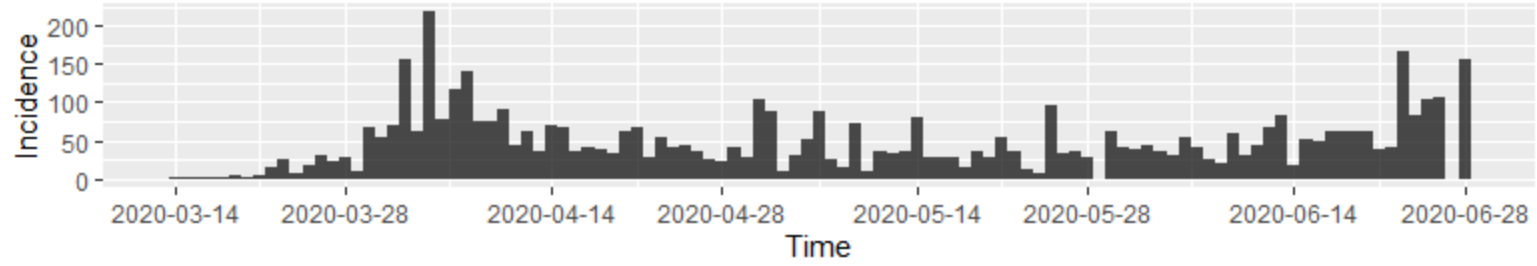


## Explored SI distribution

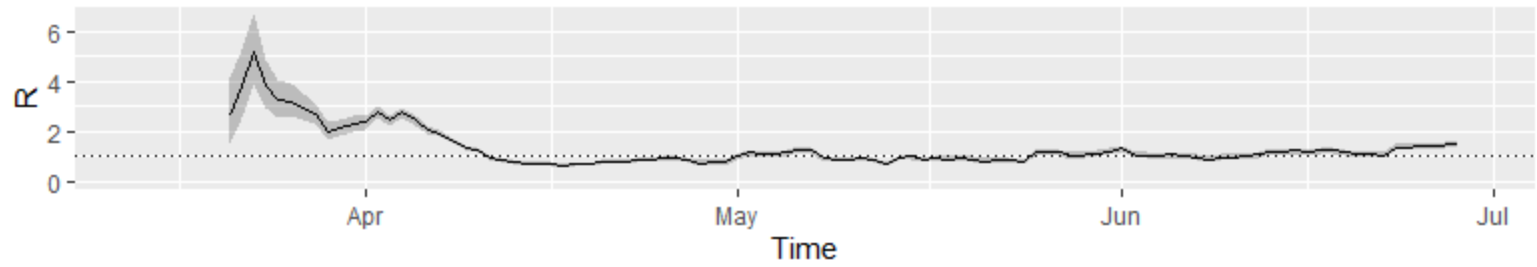


# Region 9

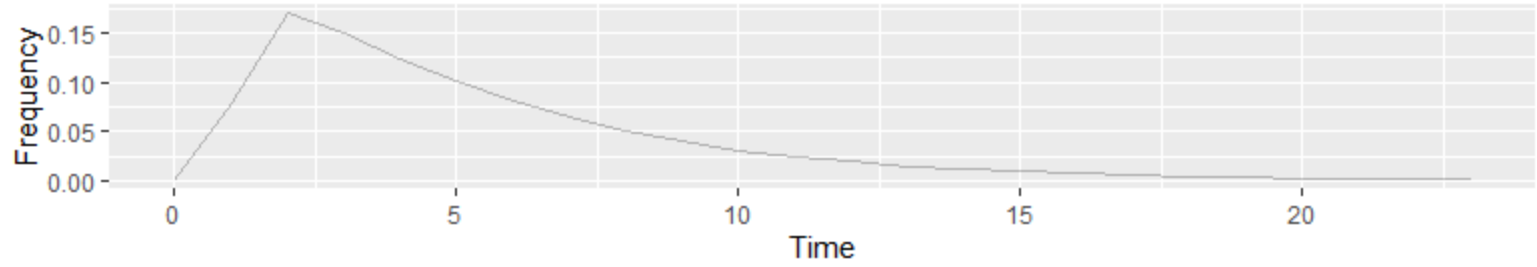
### Epidemic curve



### Estimated R



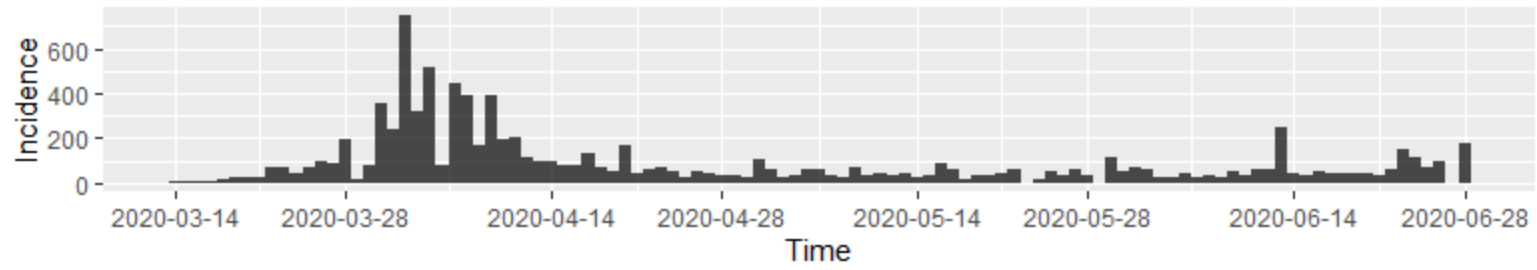
### Explored SI distribution



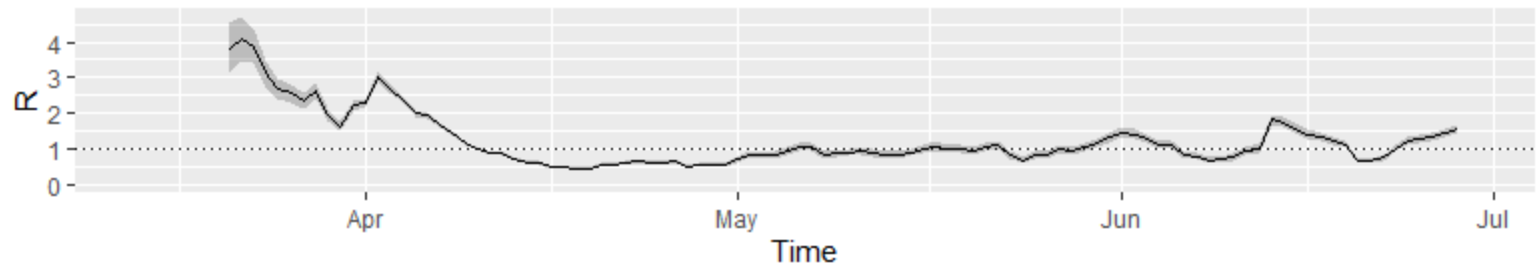
**Region 1**

# Jefferson

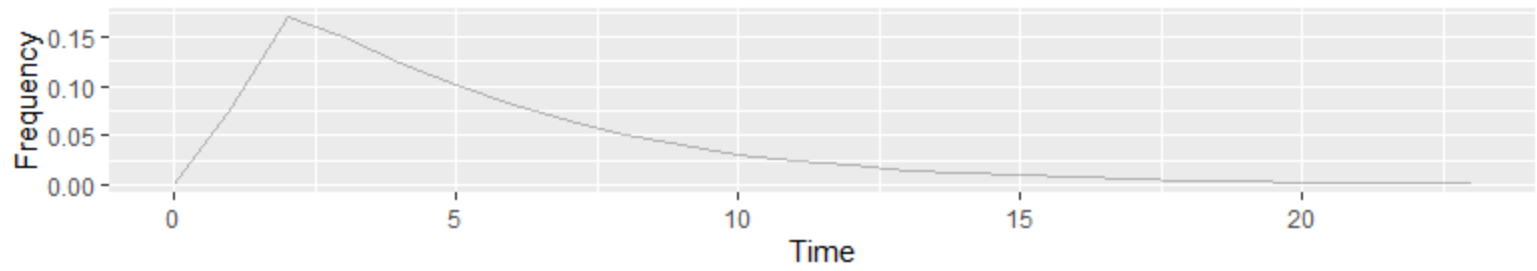
Epidemic curve



Estimated R

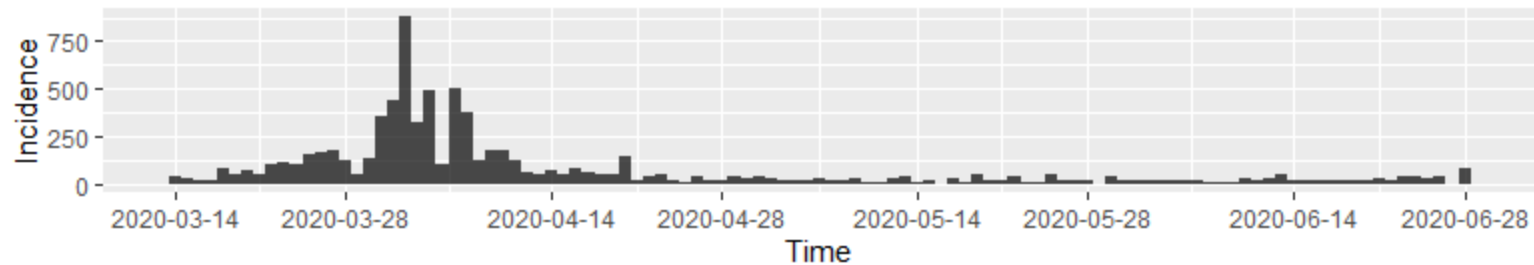


Explored SI distribution

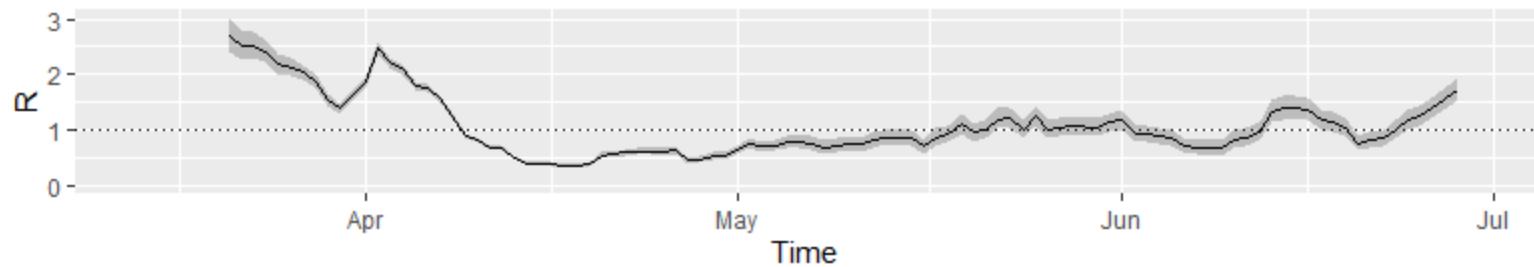


# Orleans

### Epidemic curve



### Estimated R



### Explored SI distribution

