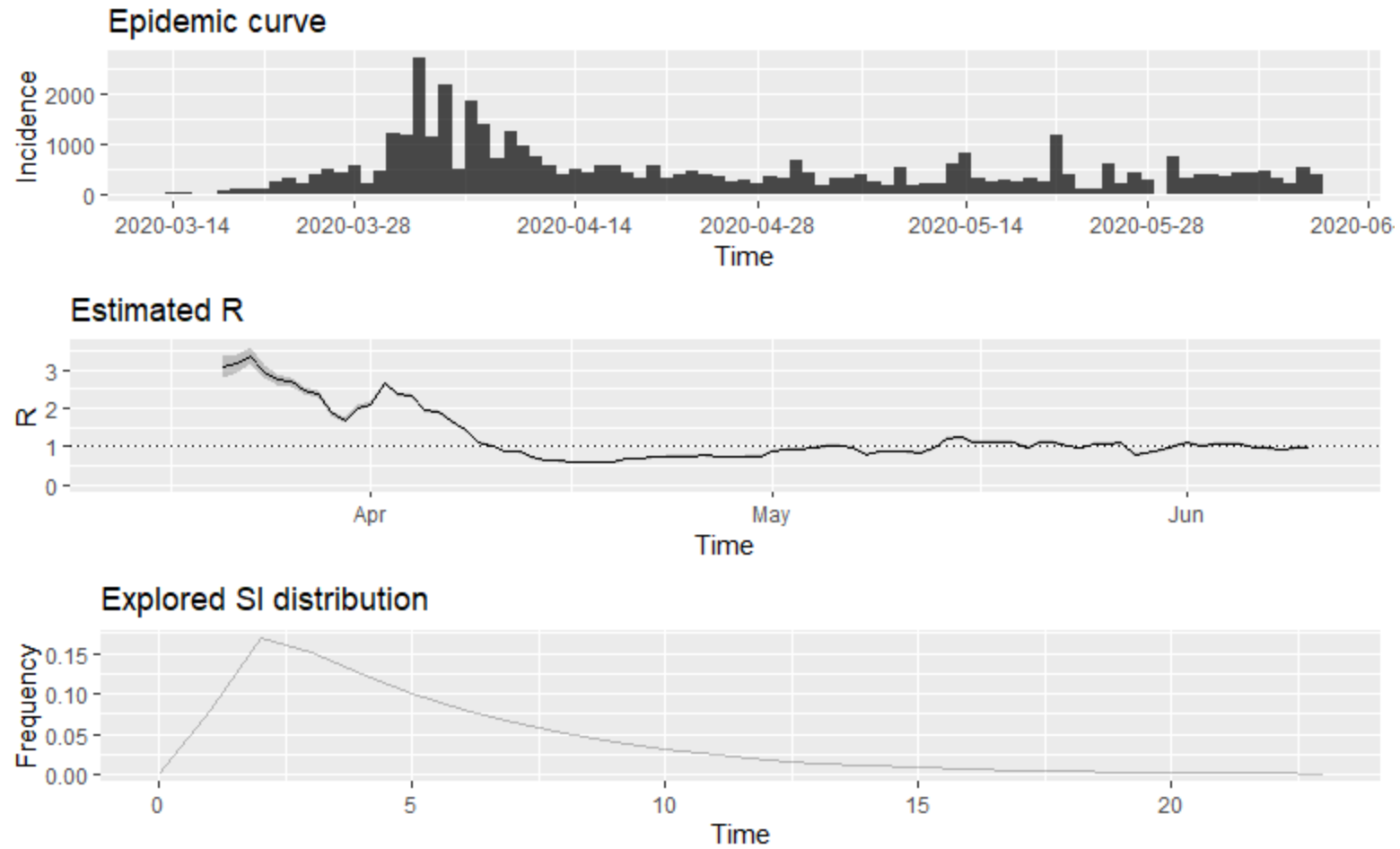


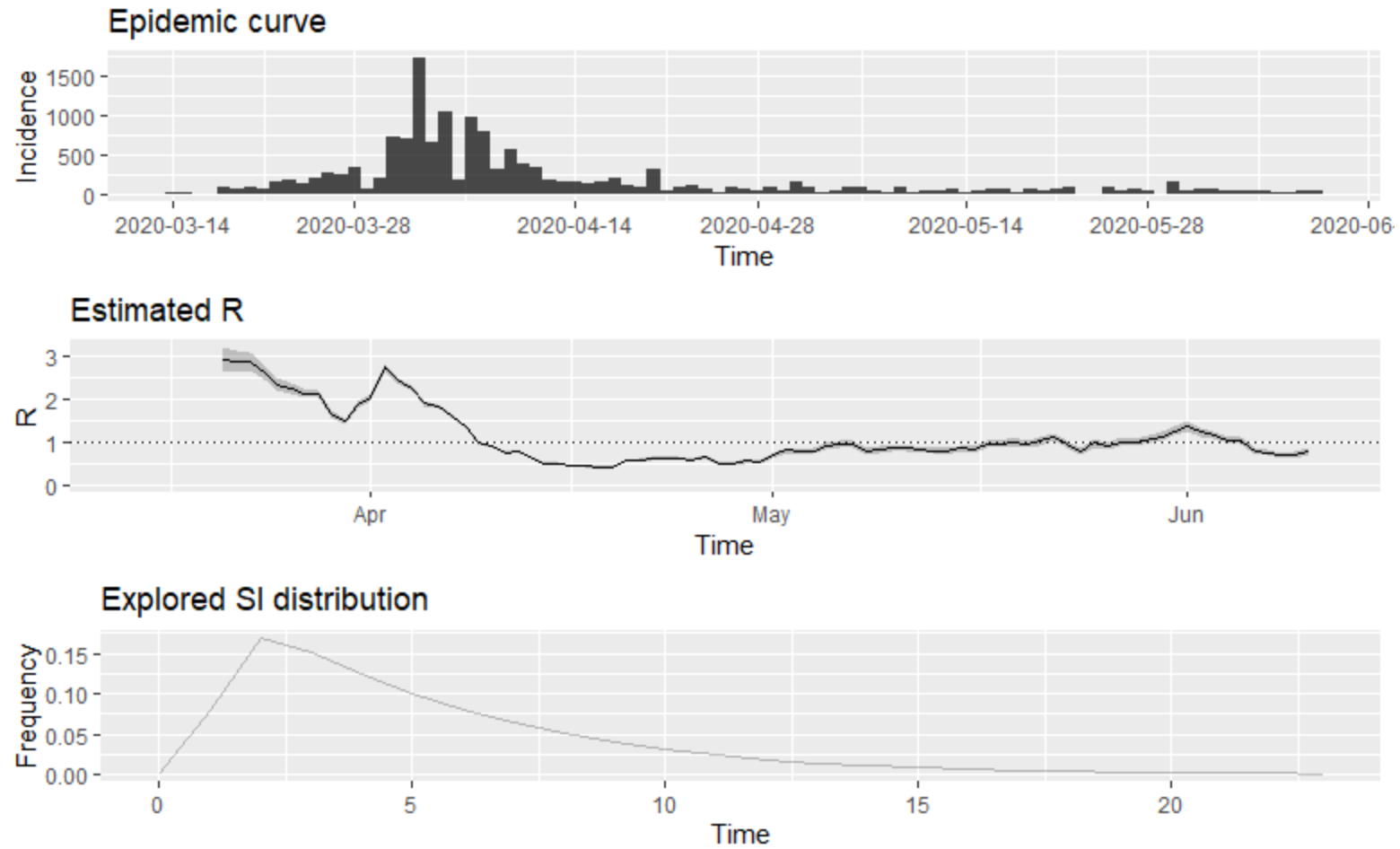
**Louisiana**

# Louisiana



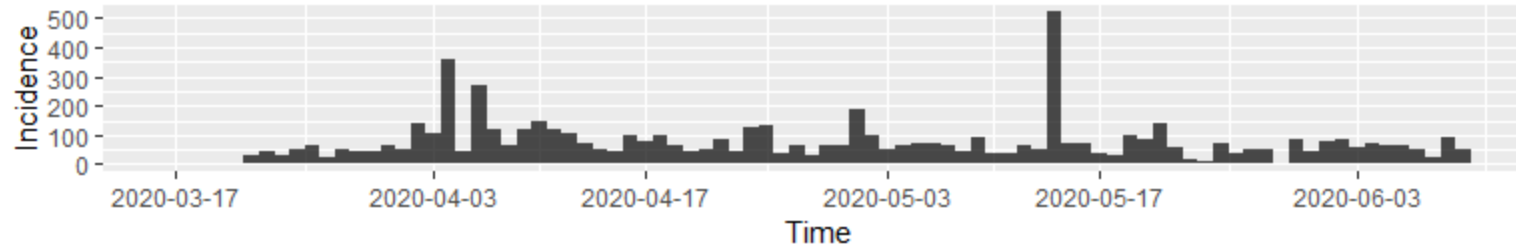
**Regions**

# Region 1

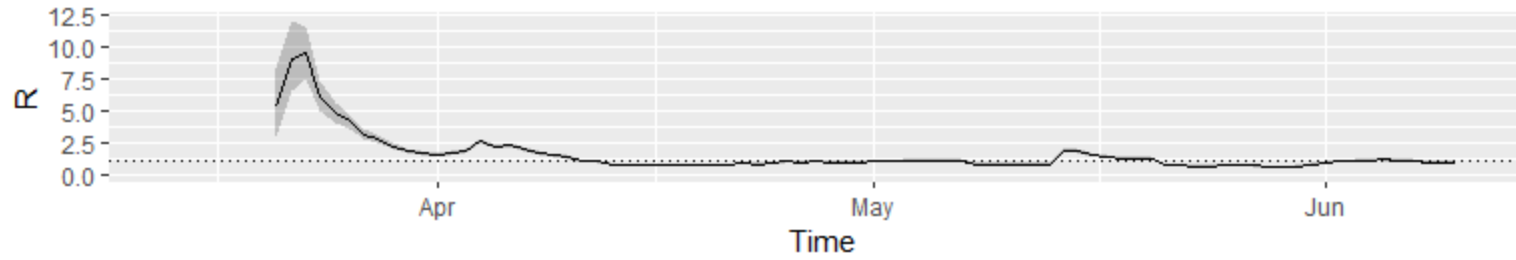


# Region 2

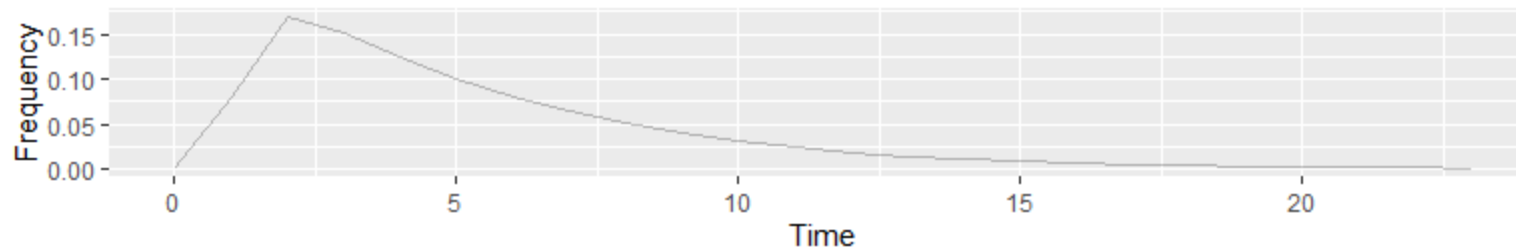
### Epidemic curve



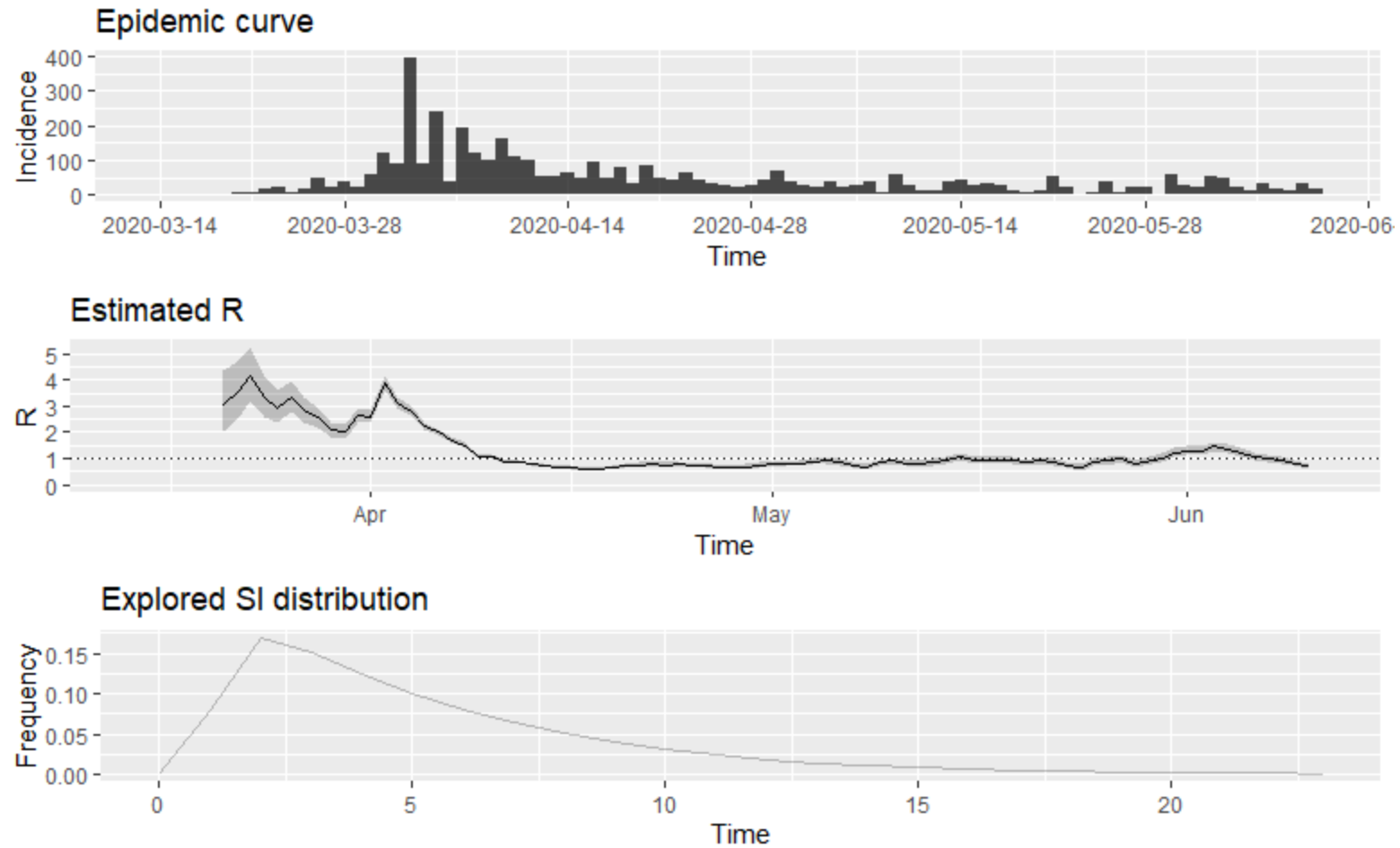
### Estimated R



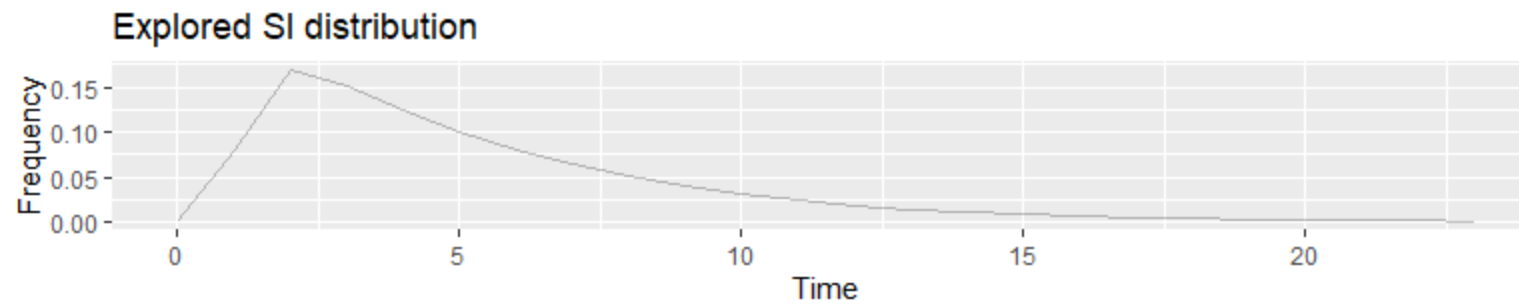
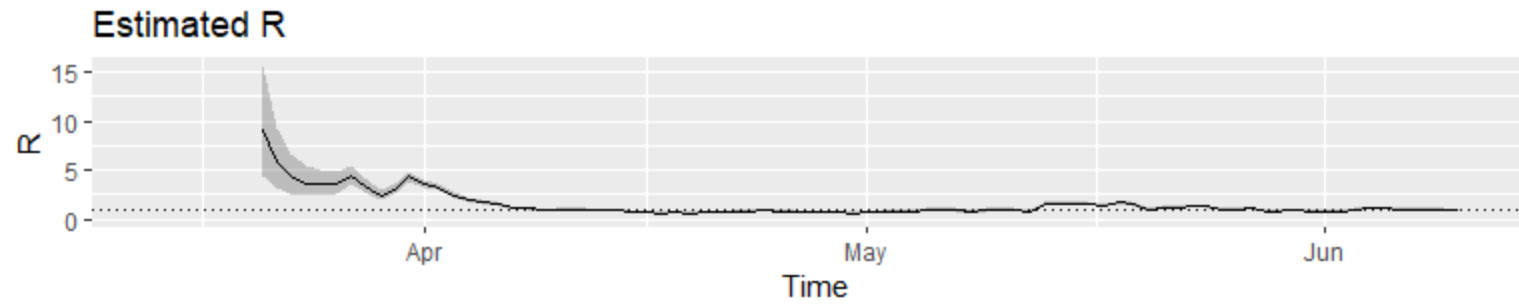
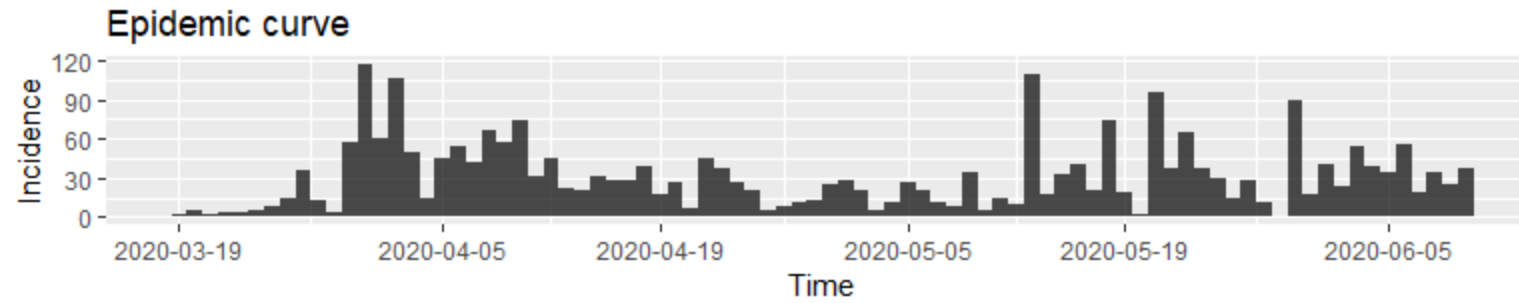
### Explored SI distribution



# Region 3

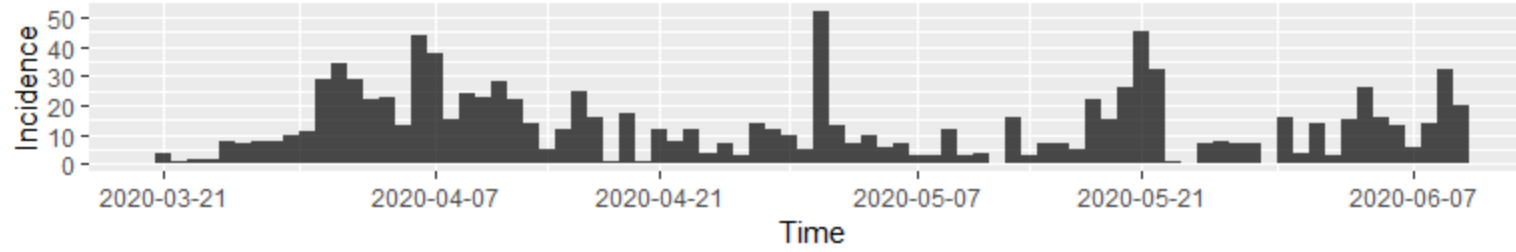


# Region 4

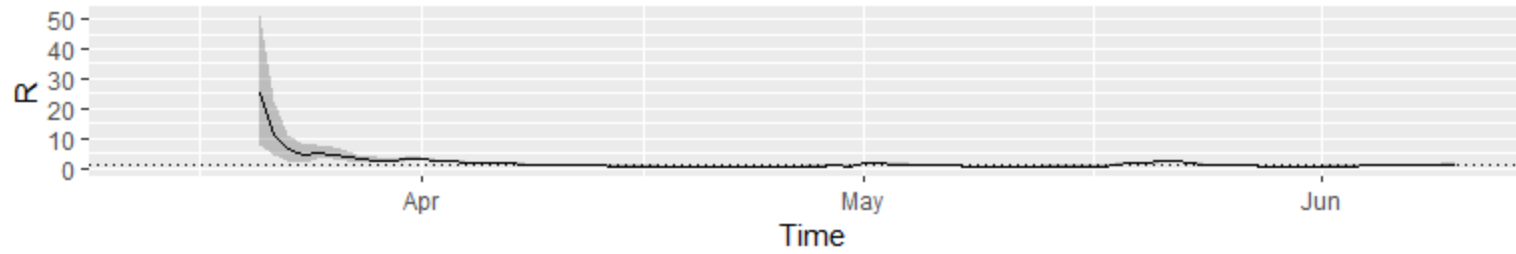


# Region 5

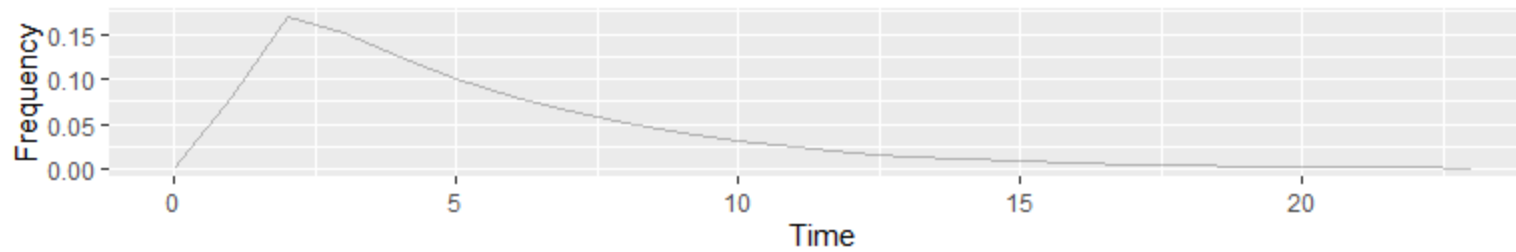
### Epidemic curve



### Estimated R

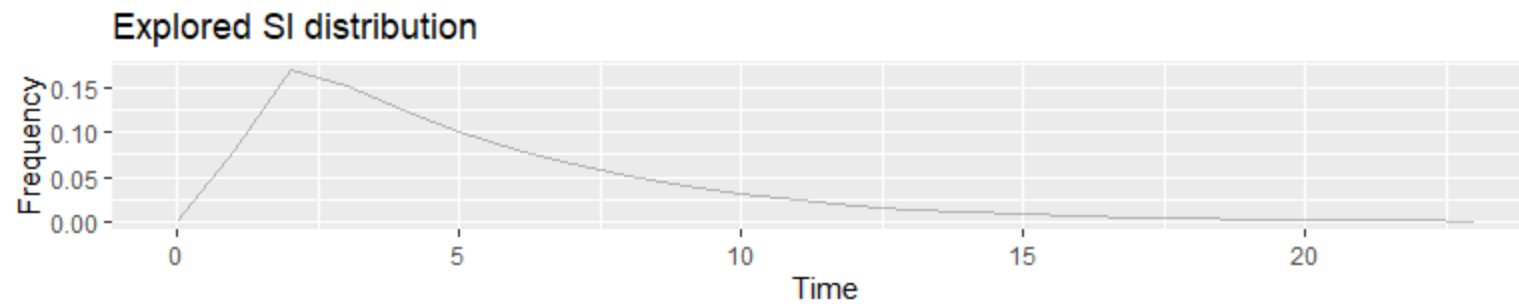
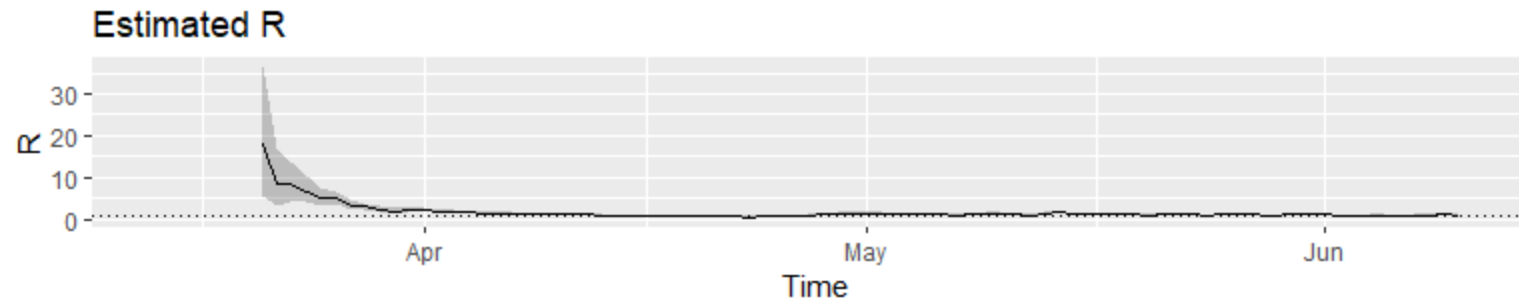
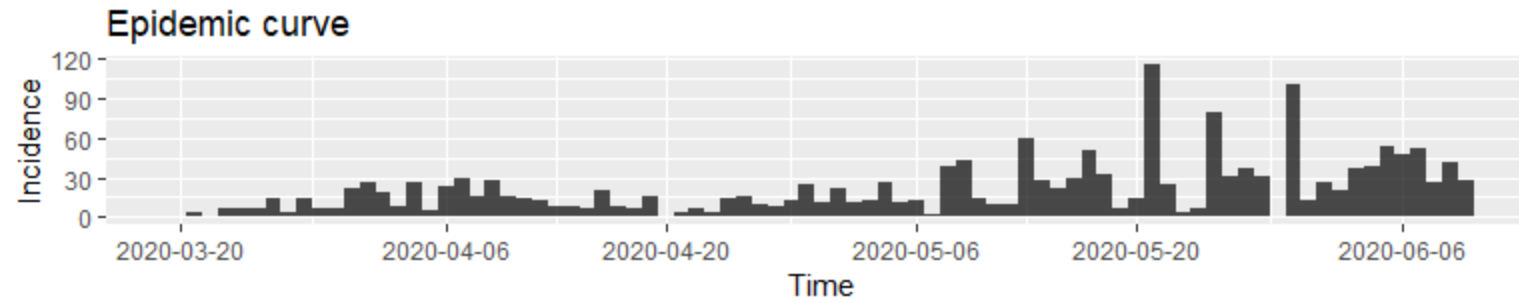


### Explored SI distribution



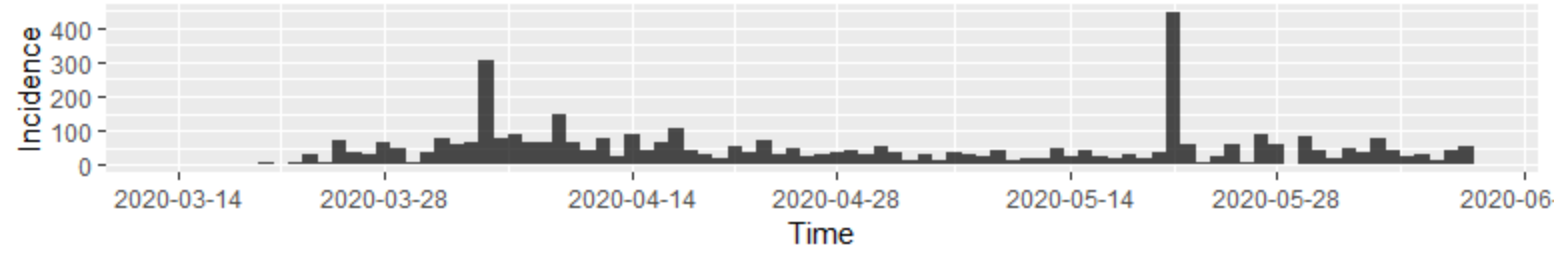


# Region 6

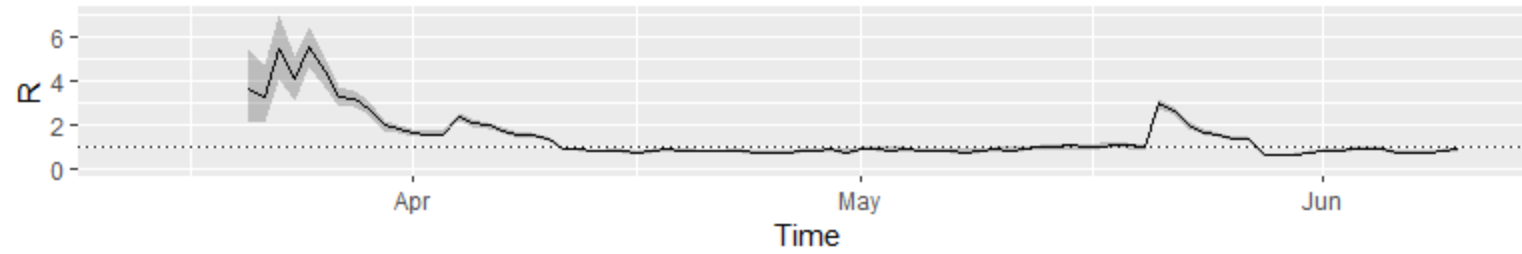


# Region 7

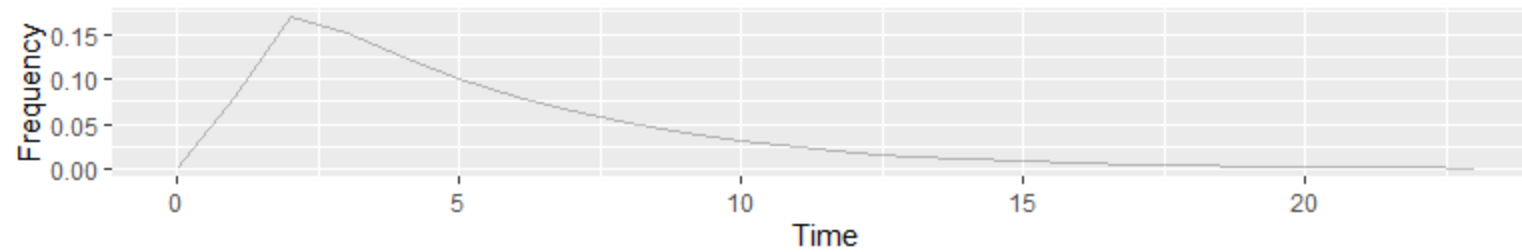
### Epidemic curve



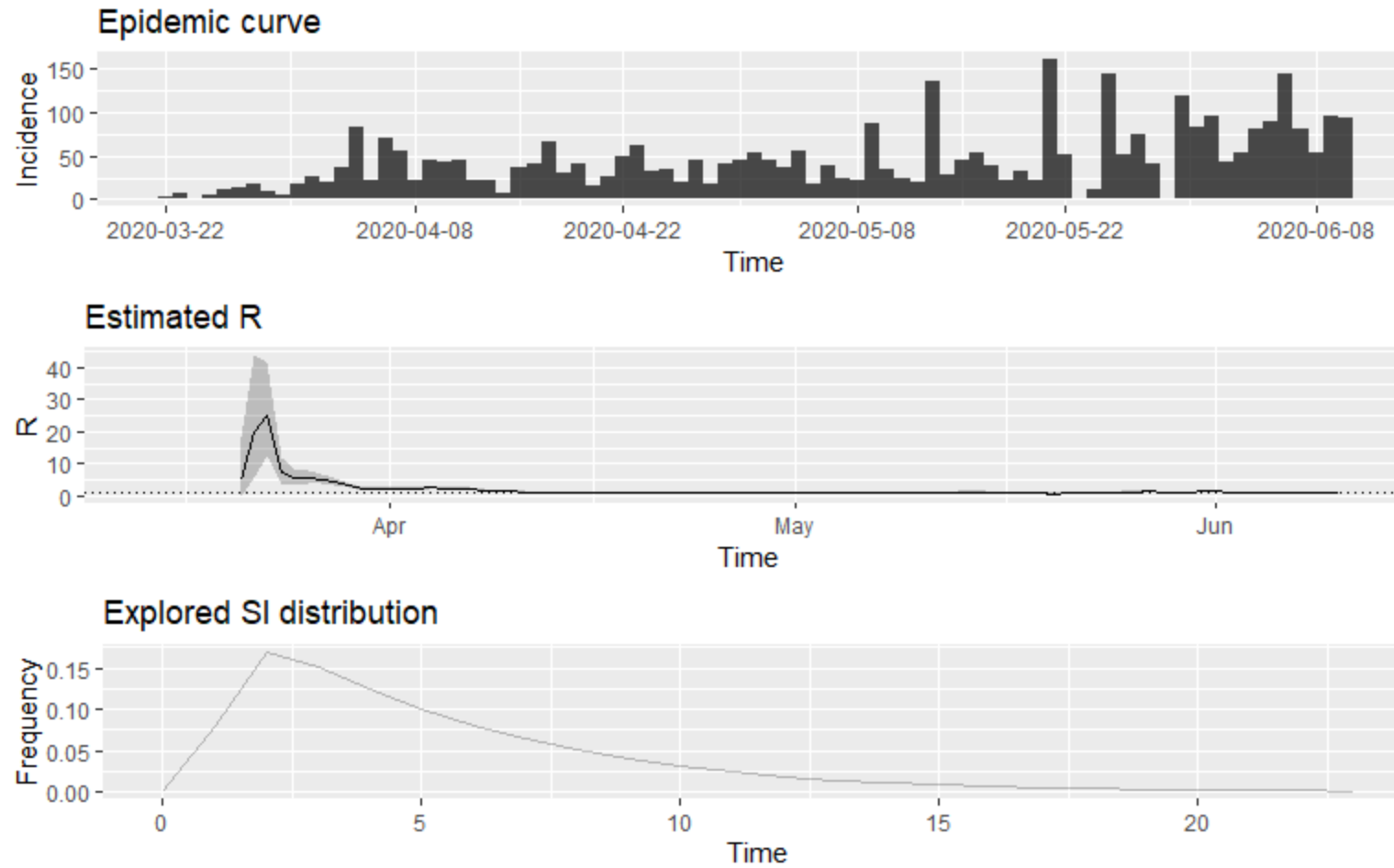
### Estimated R



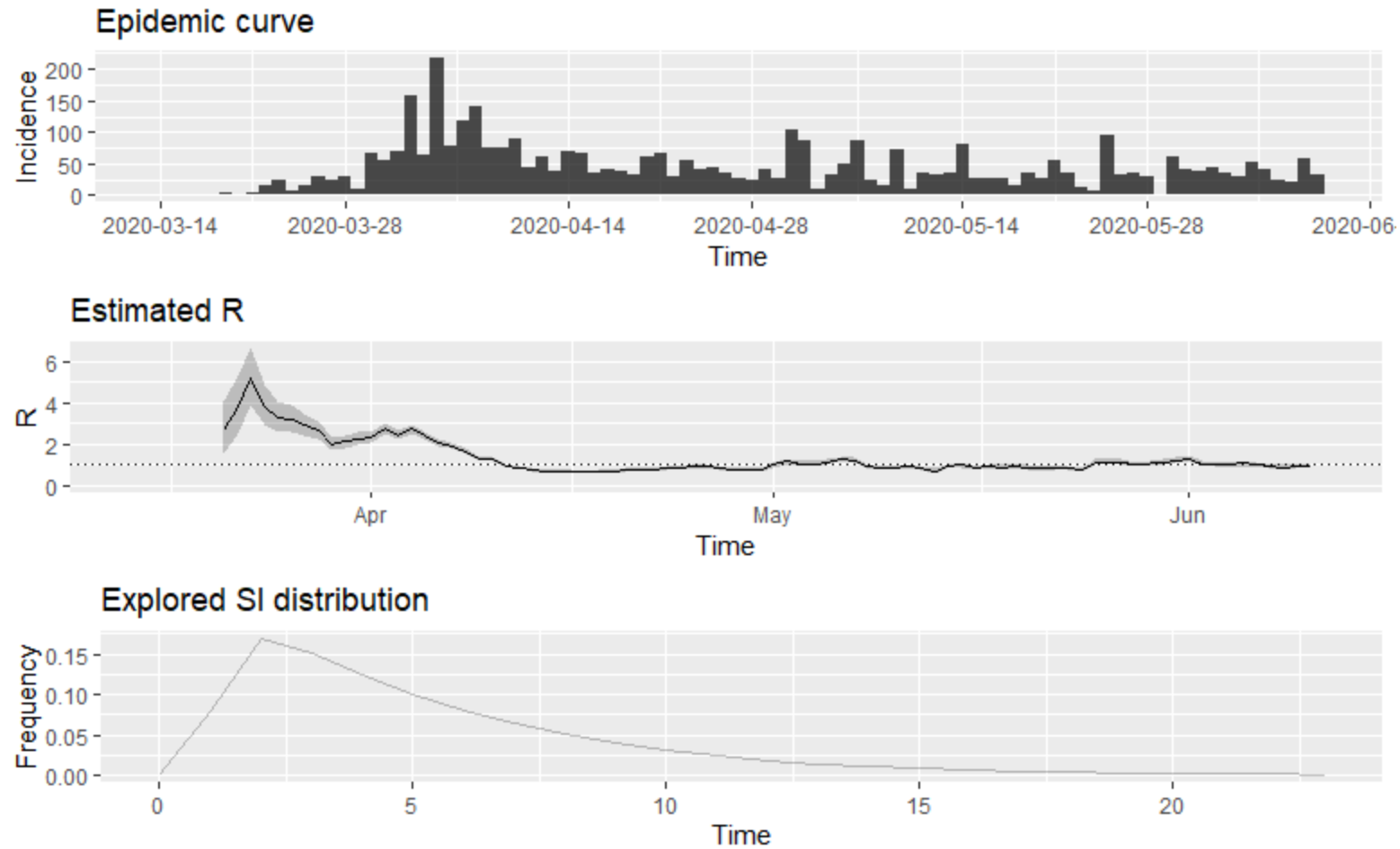
### Explored SI distribution



# Region 8

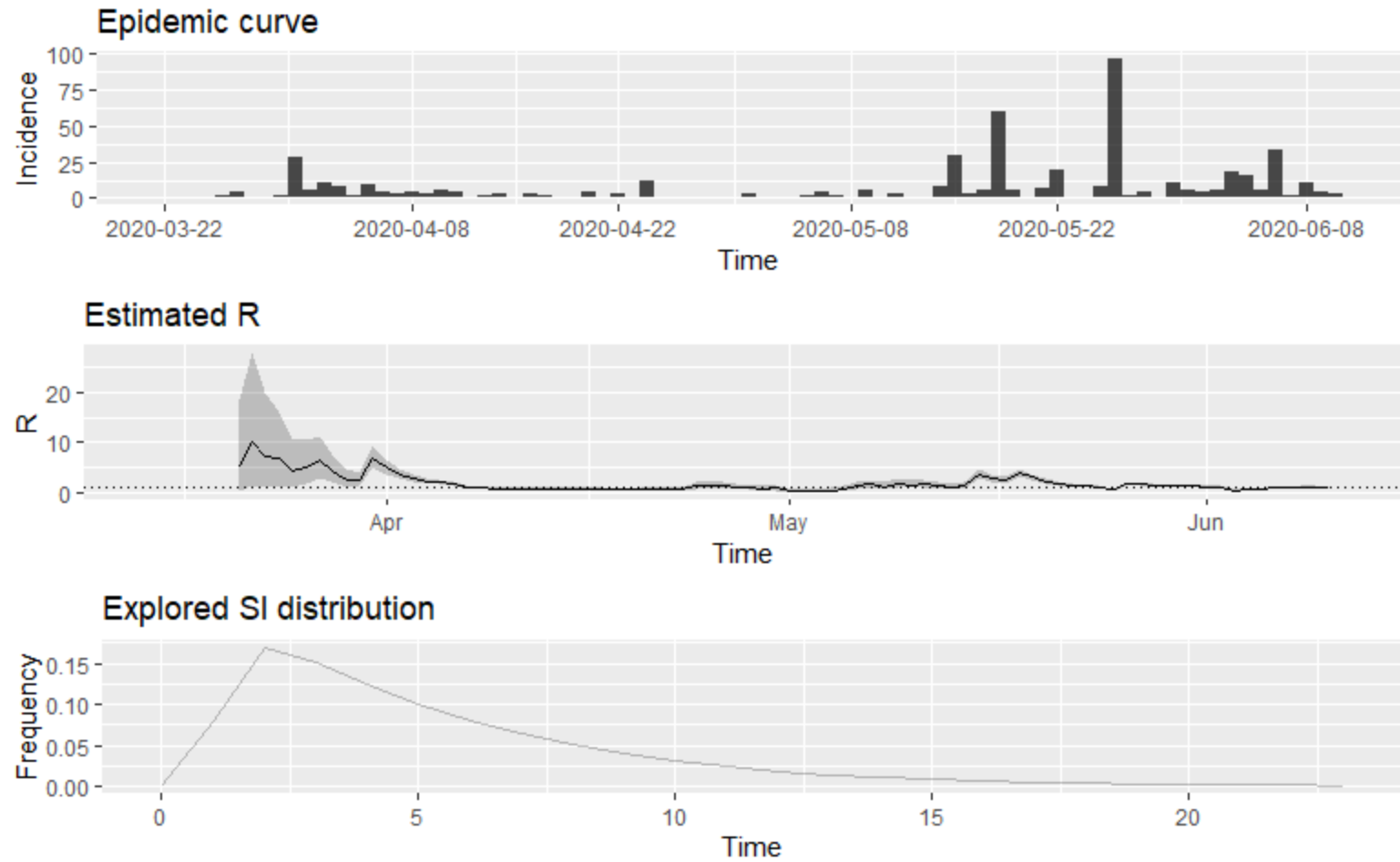


# Region 9



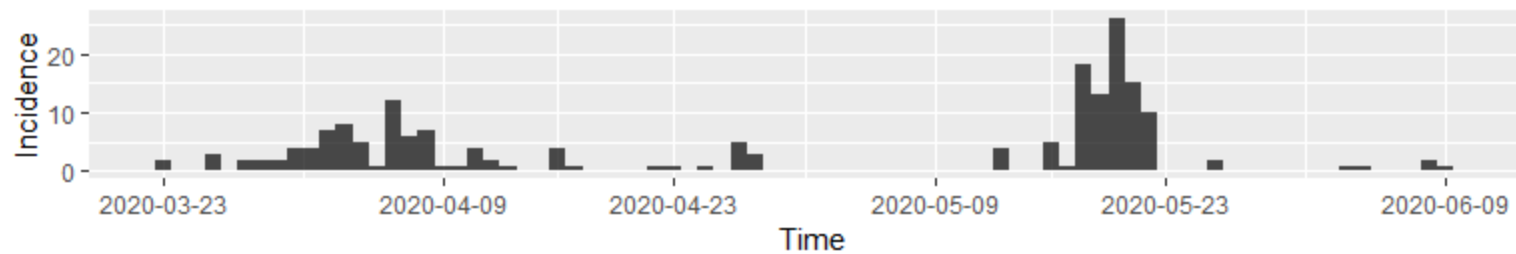
**Parishes**

# Acadia

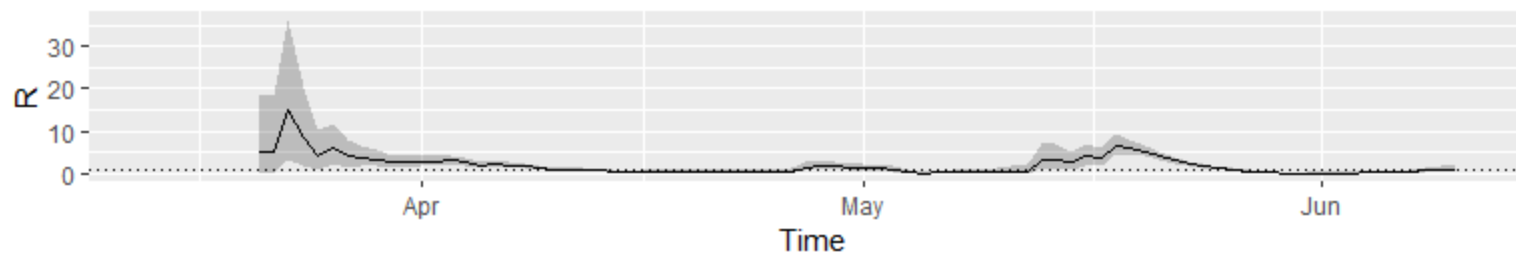


# Allen

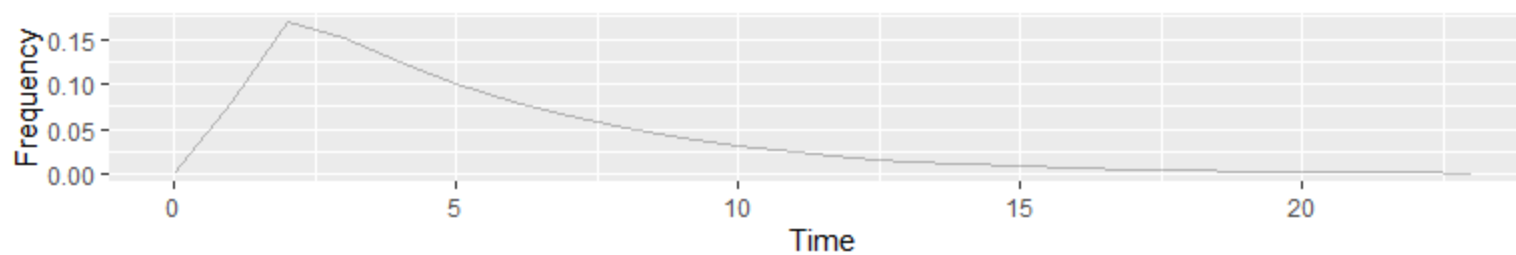
Epidemic curve



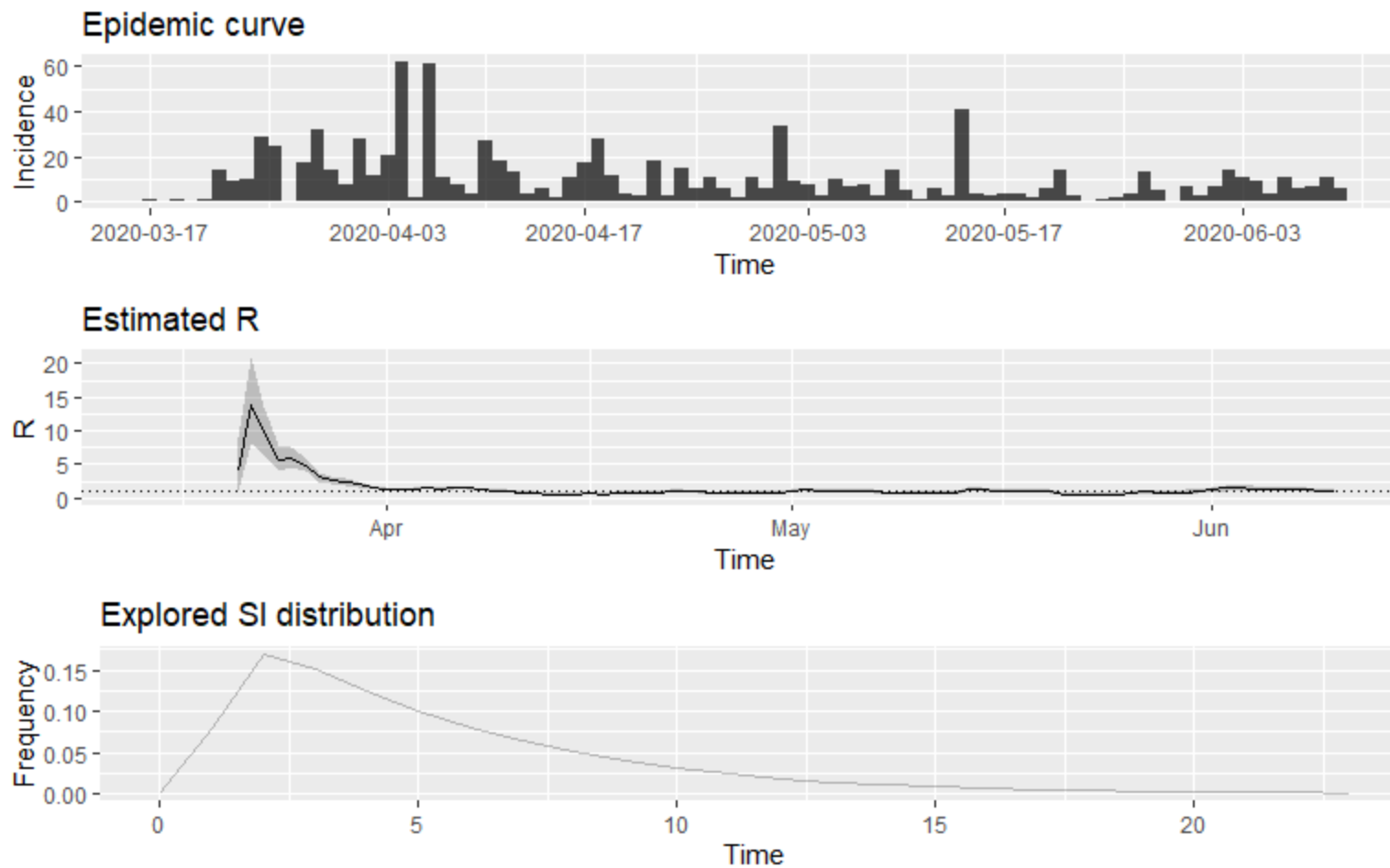
Estimated R



Explored SI distribution

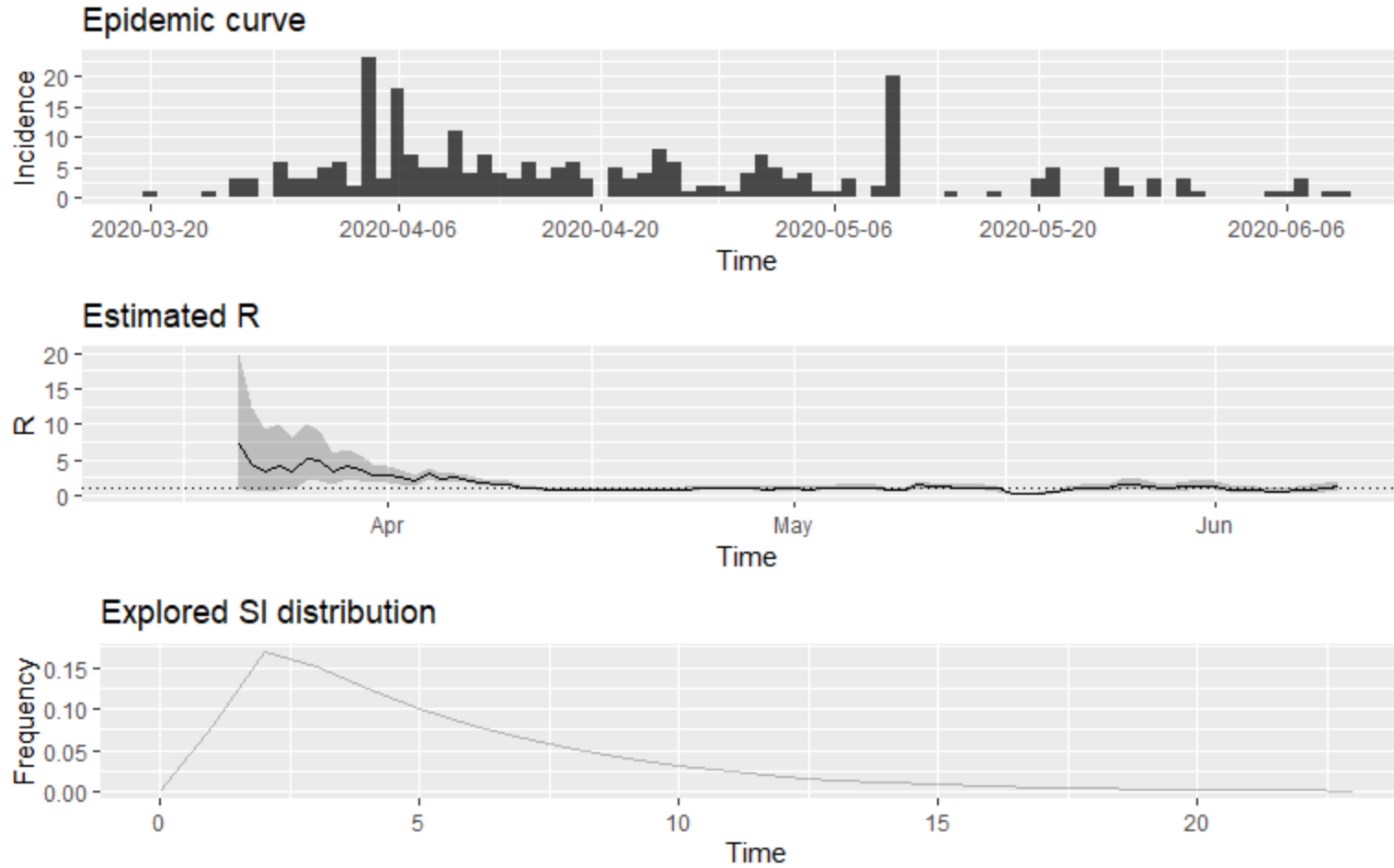


# Ascension

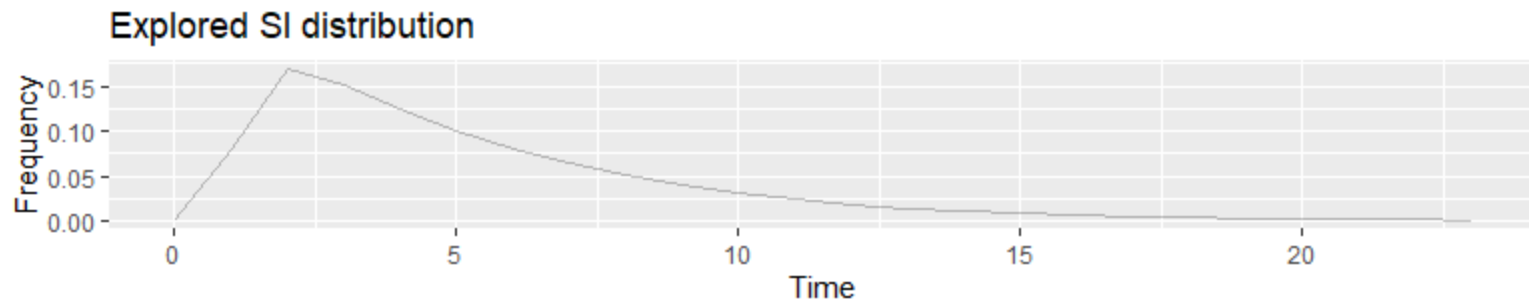
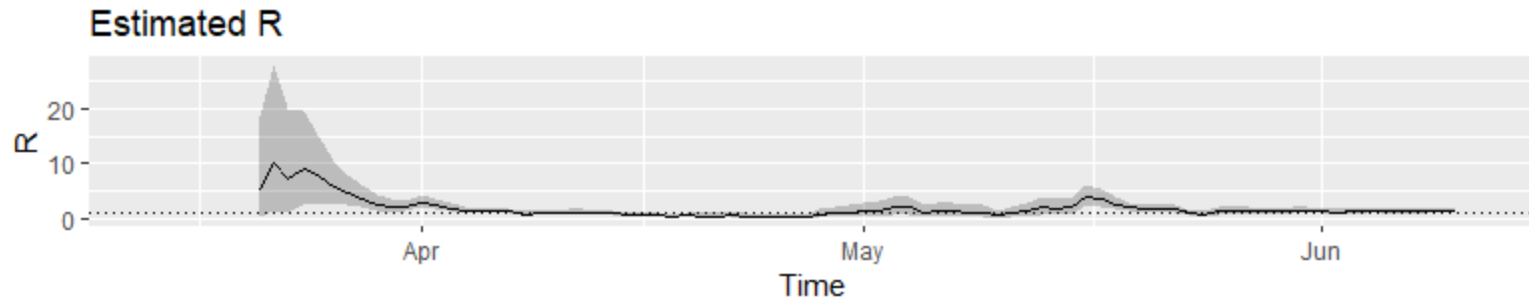
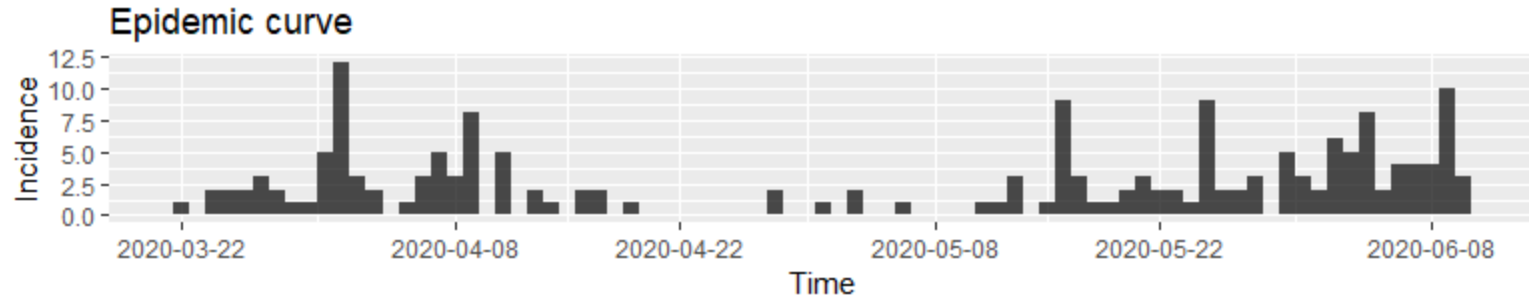




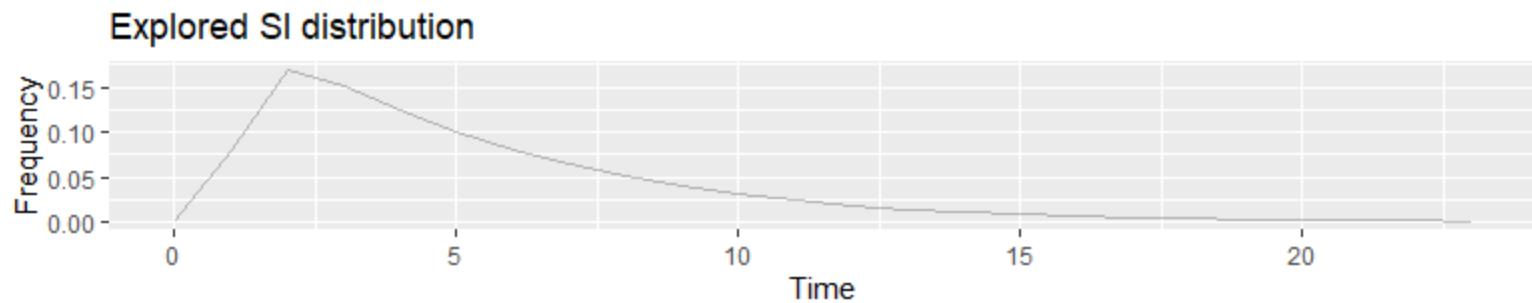
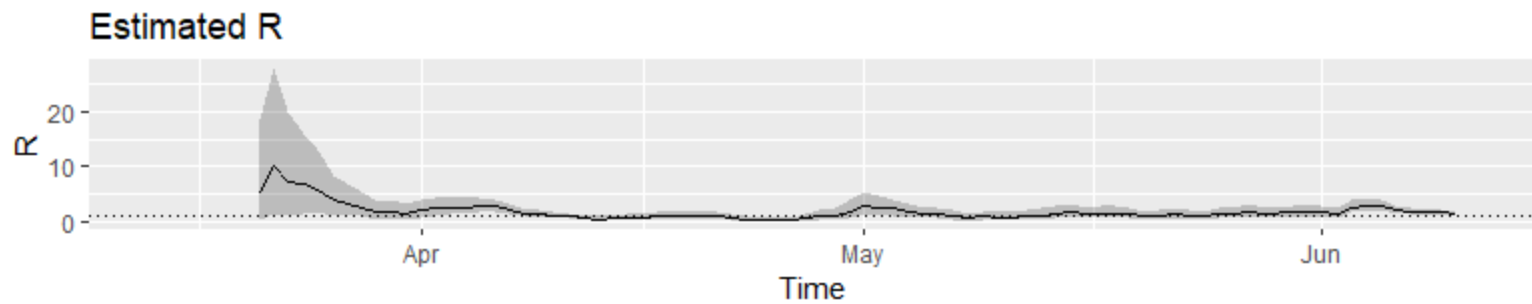
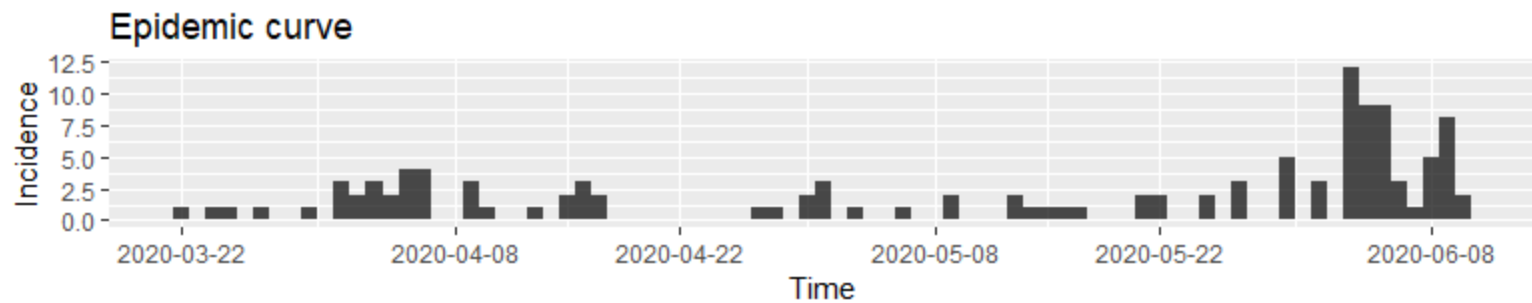
# Assumption



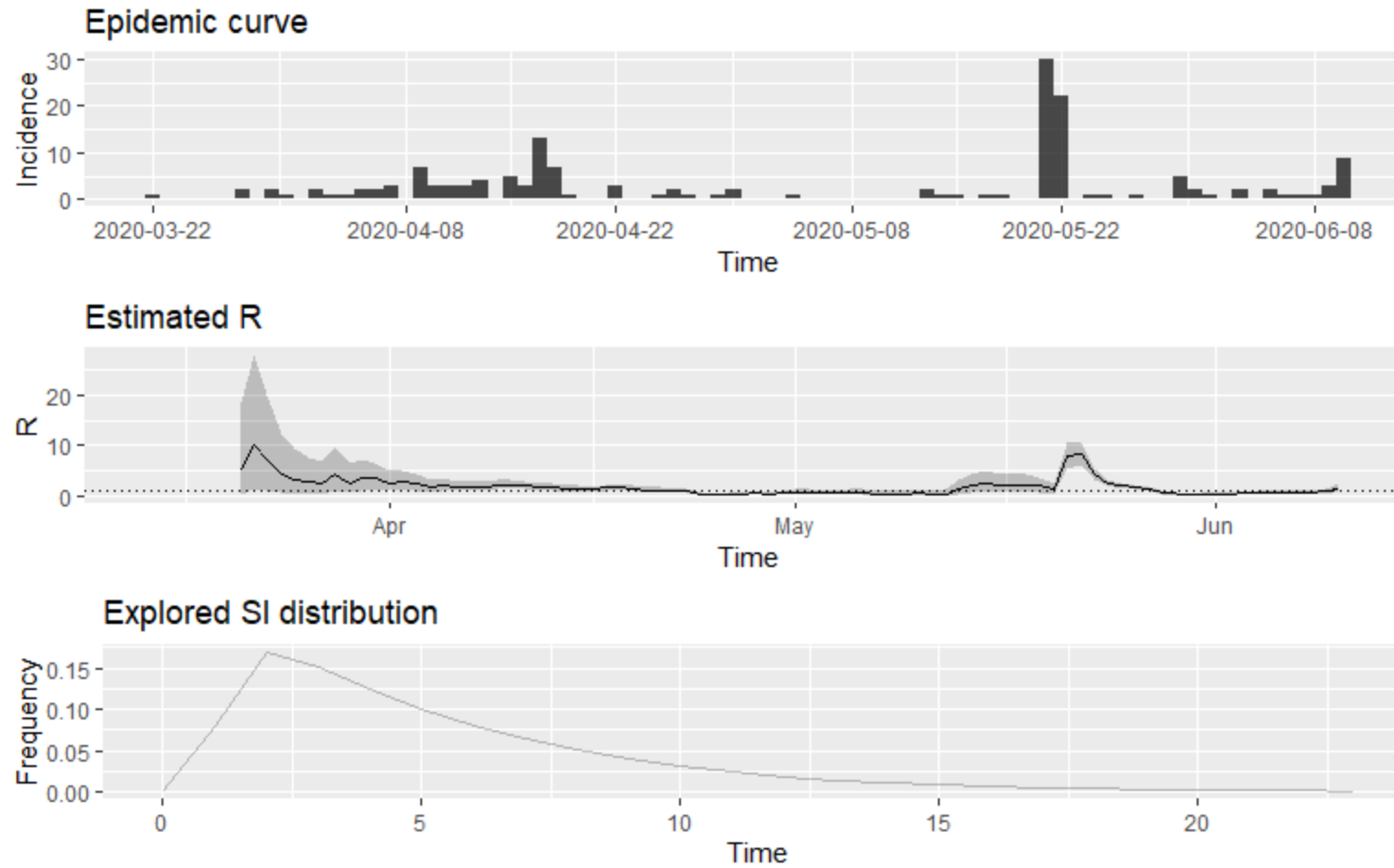
# Avoyelles



# Beauregard

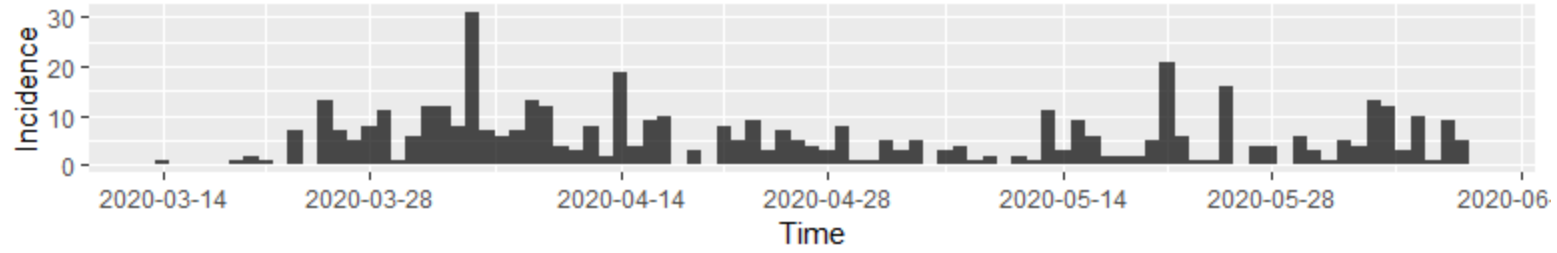


# Bienville

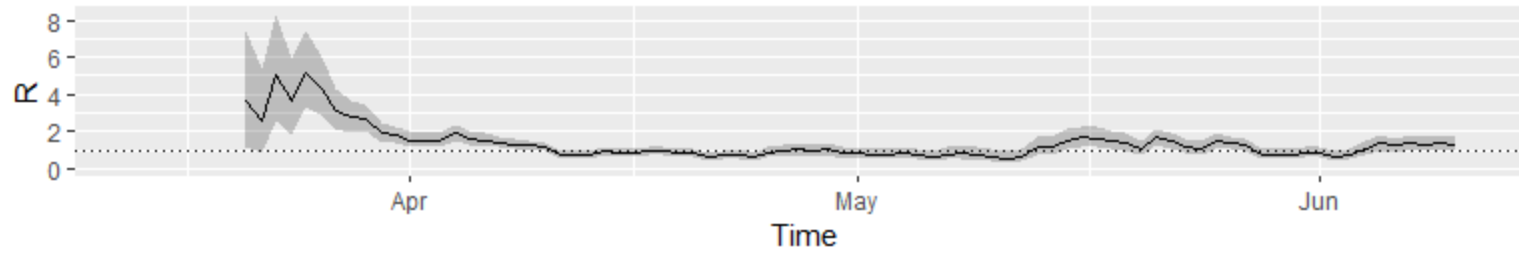


# Bossier

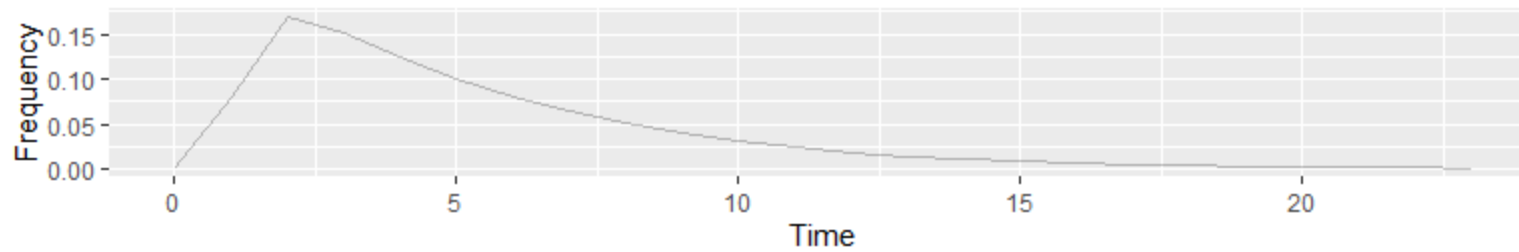
Epidemic curve



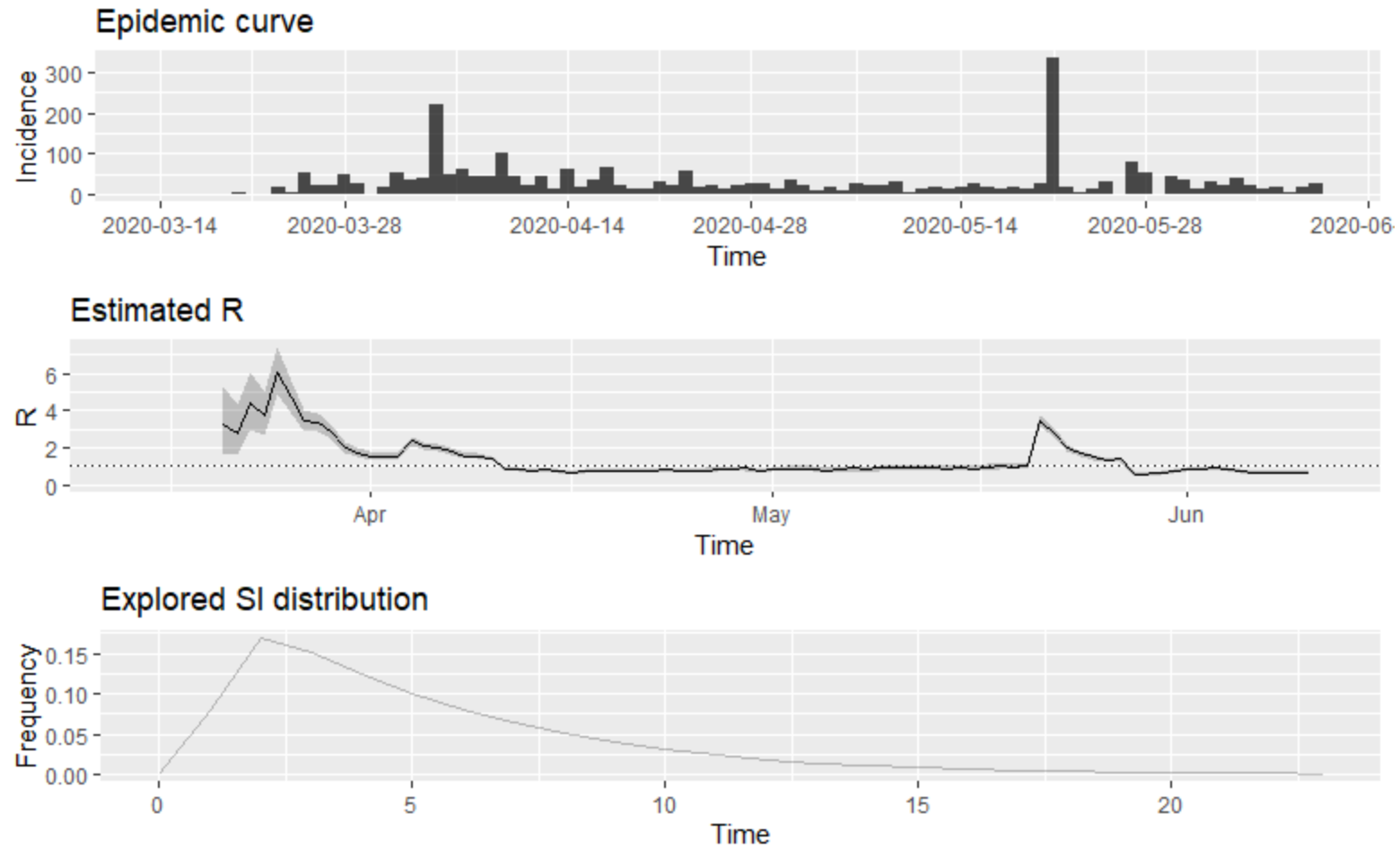
Estimated R



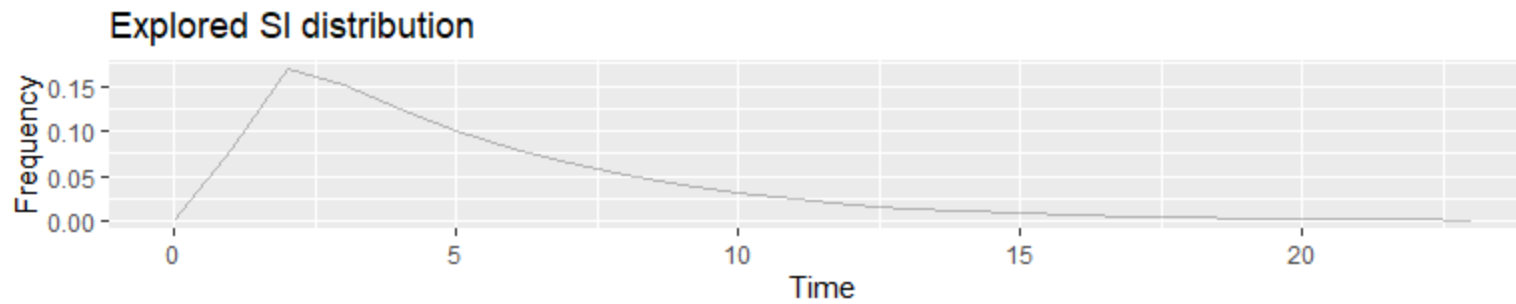
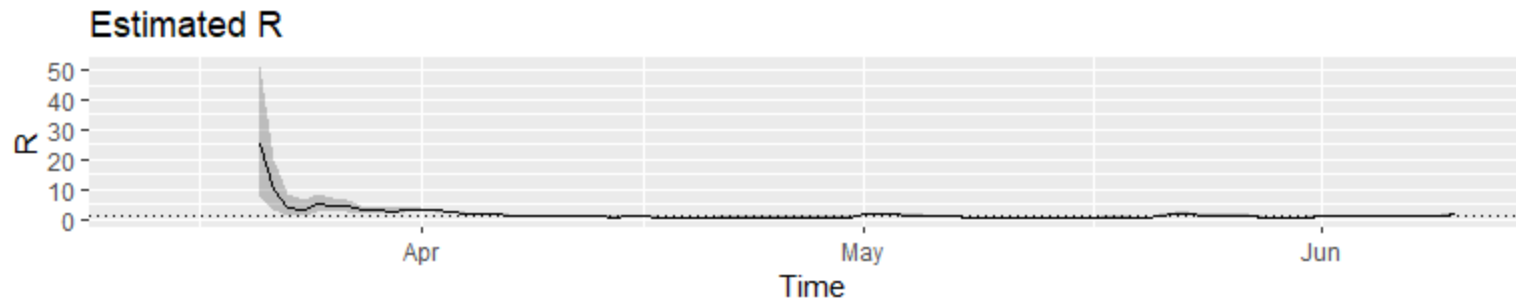
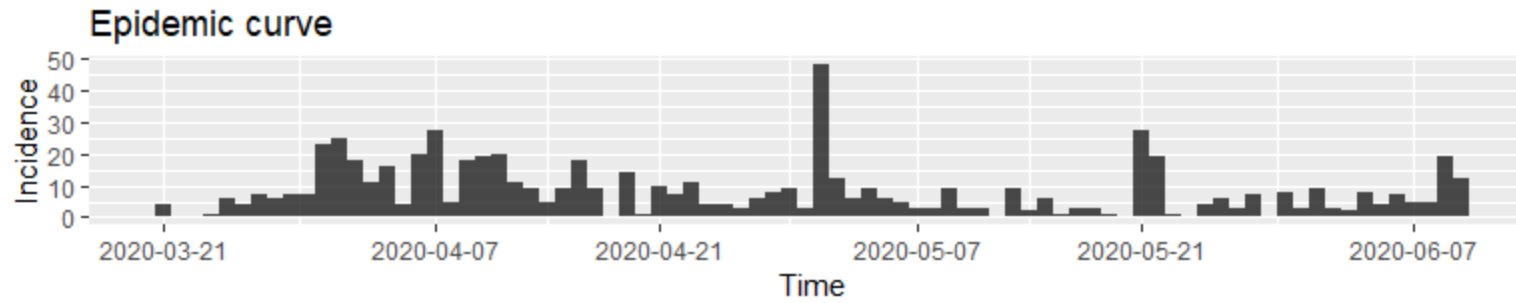
Explored SI distribution



# Caddo

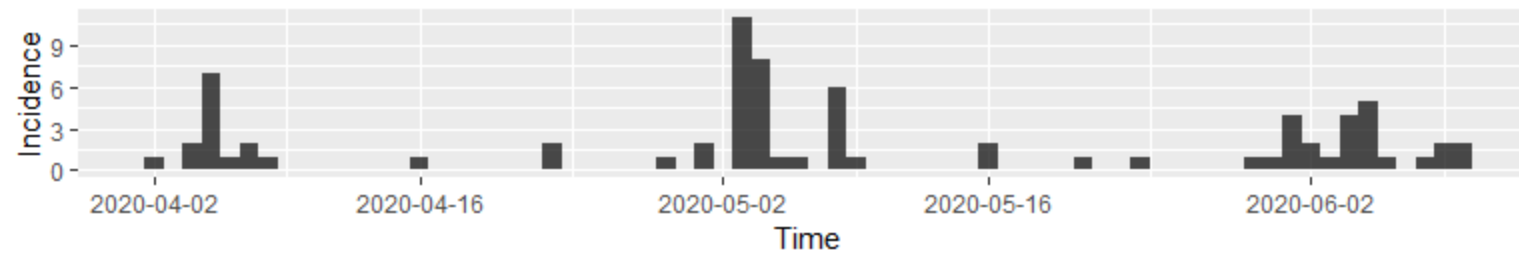


# Calcasieu

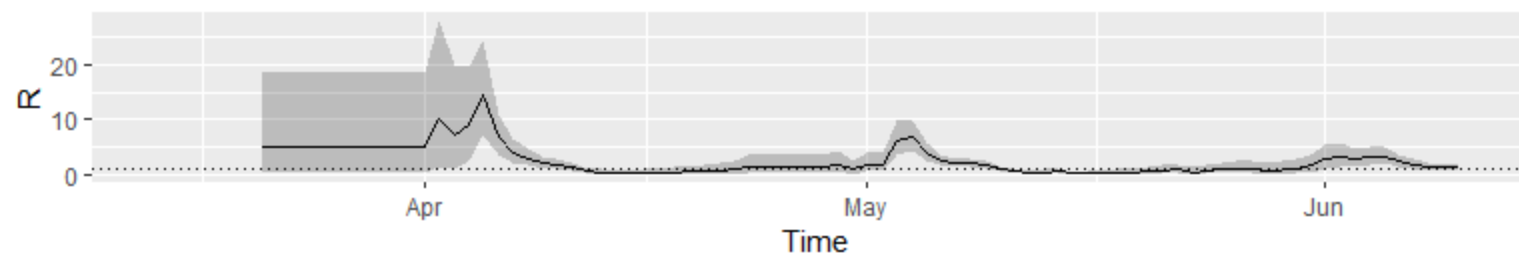


# Caldwell

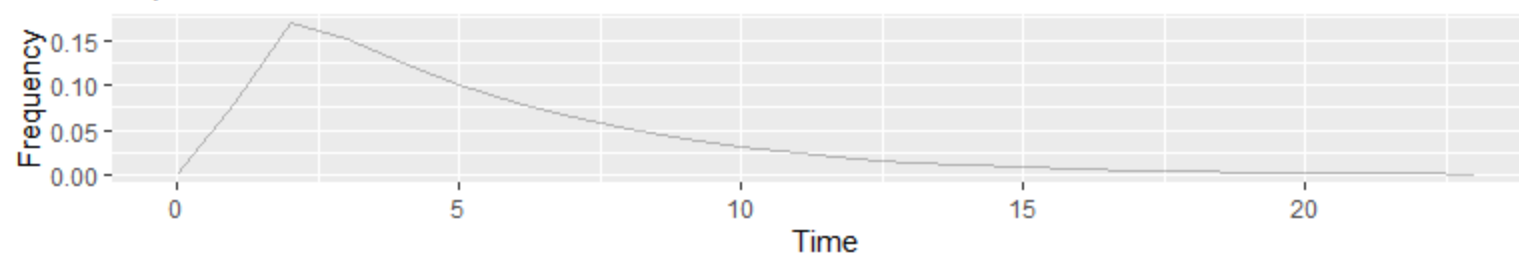
Epidemic curve



Estimated R

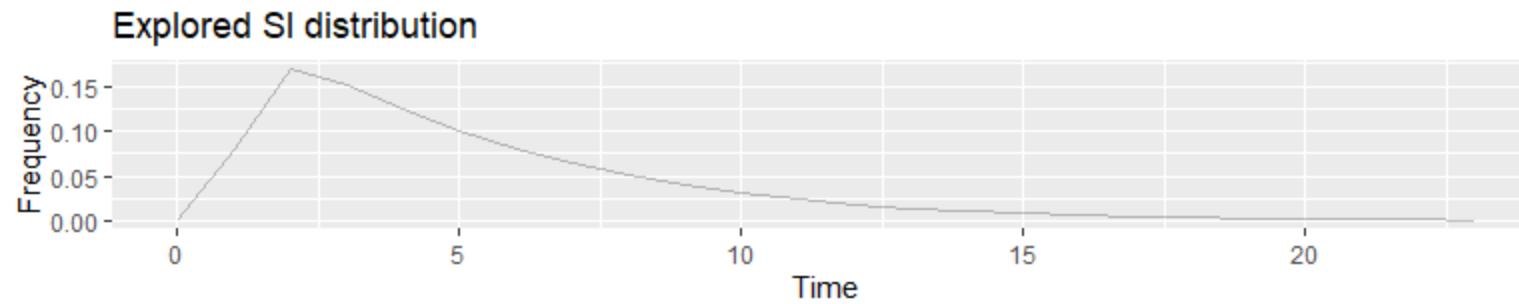
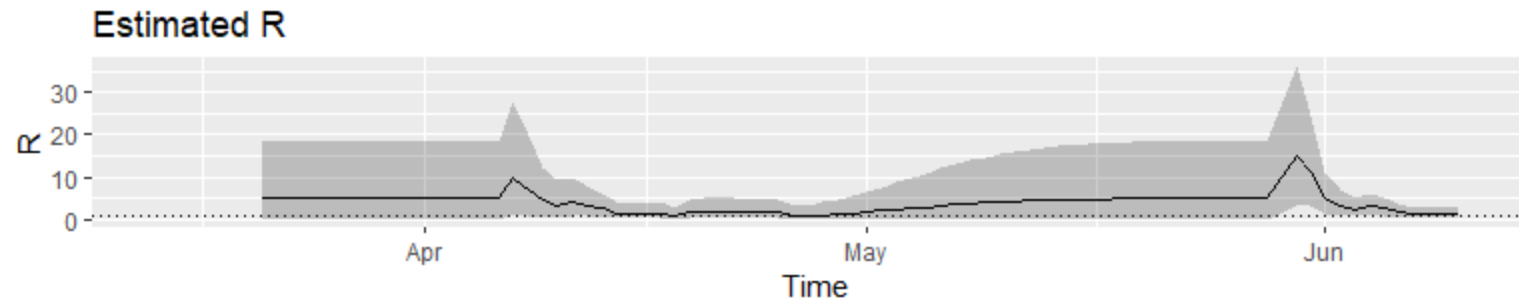
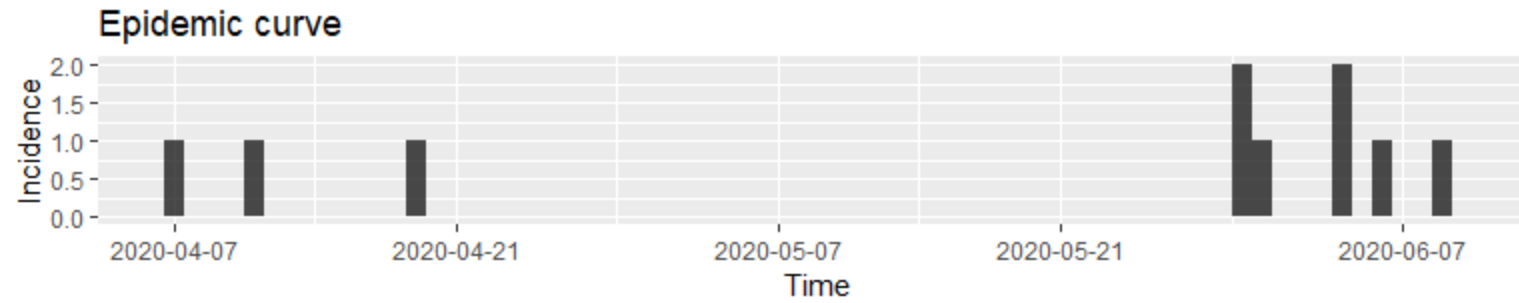


Explored SI distribution

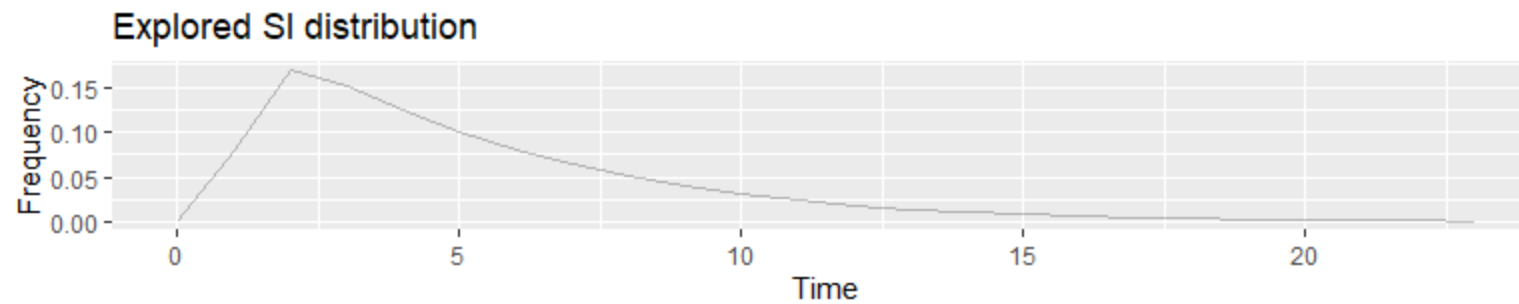
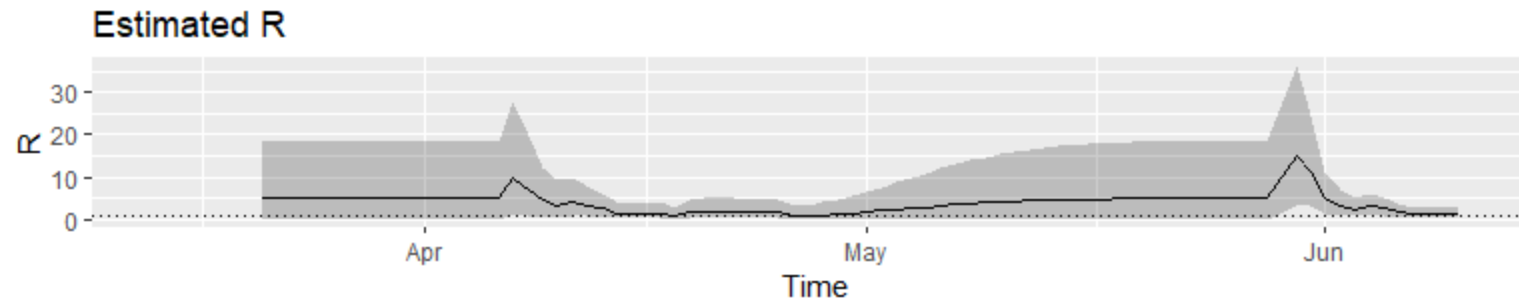
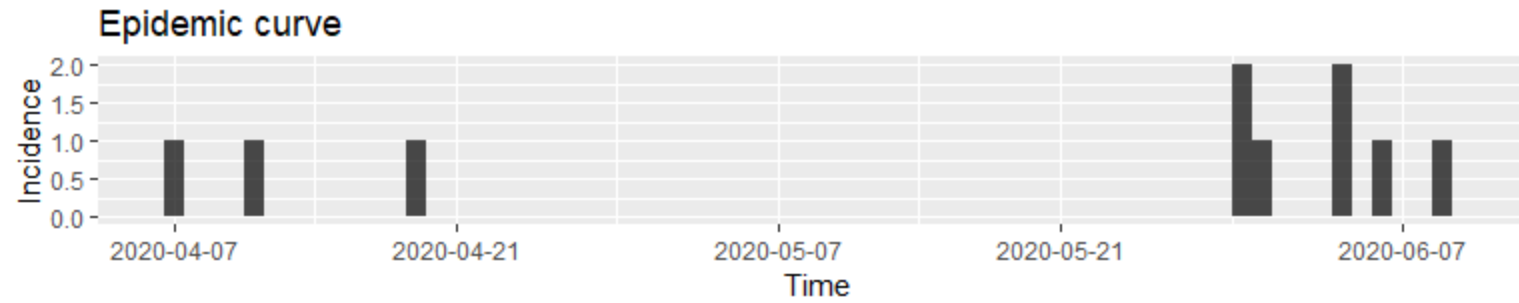




# Cameron

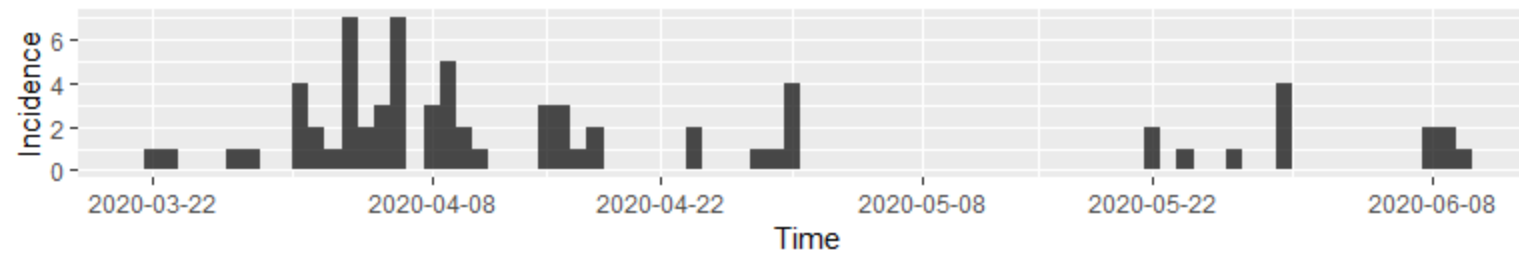


# Catahoula

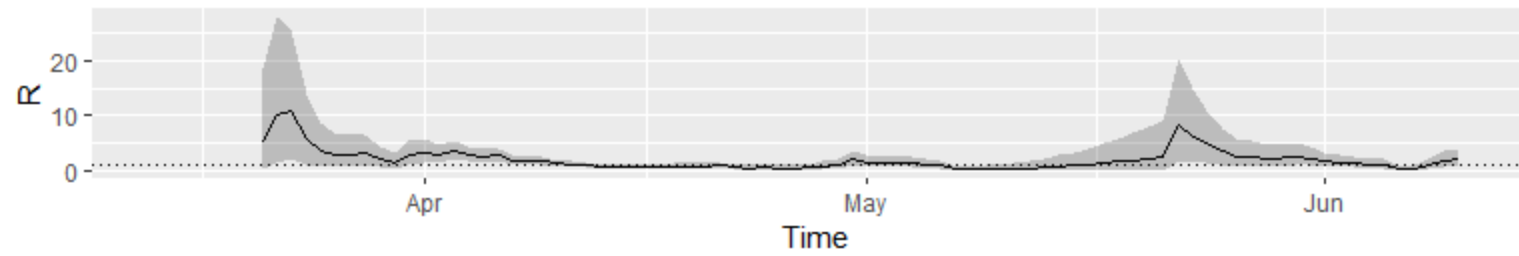


# Claiborne

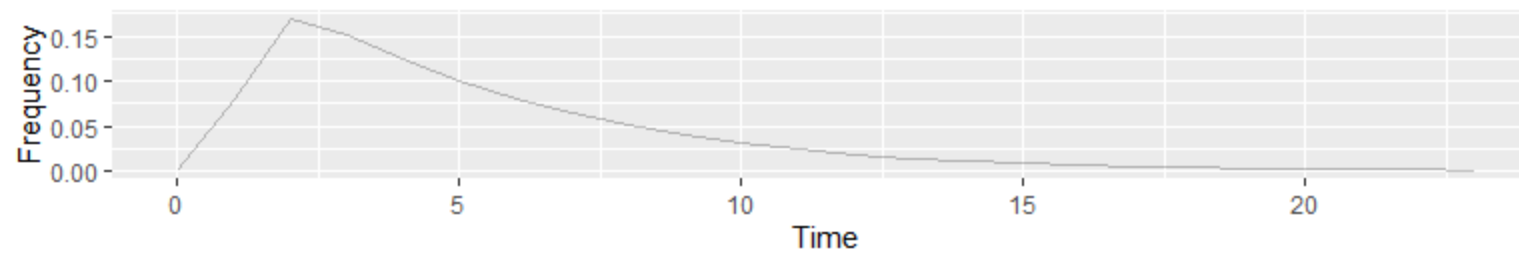
Epidemic curve



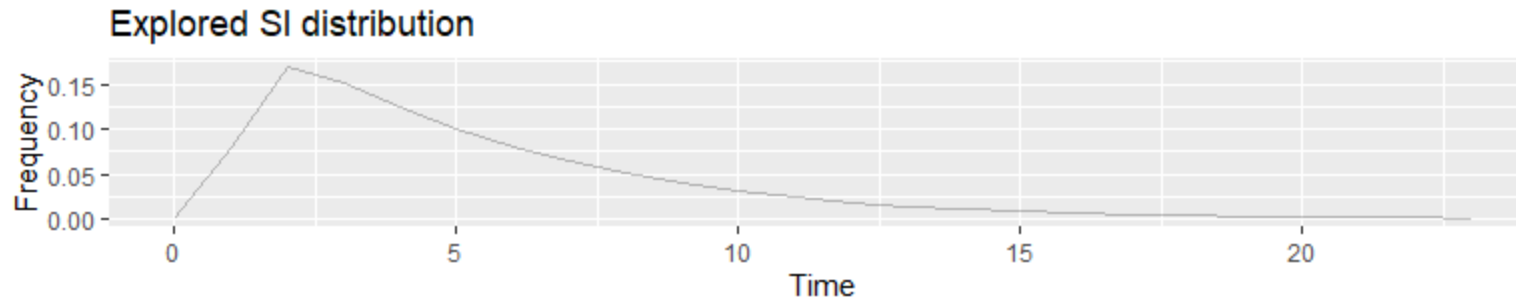
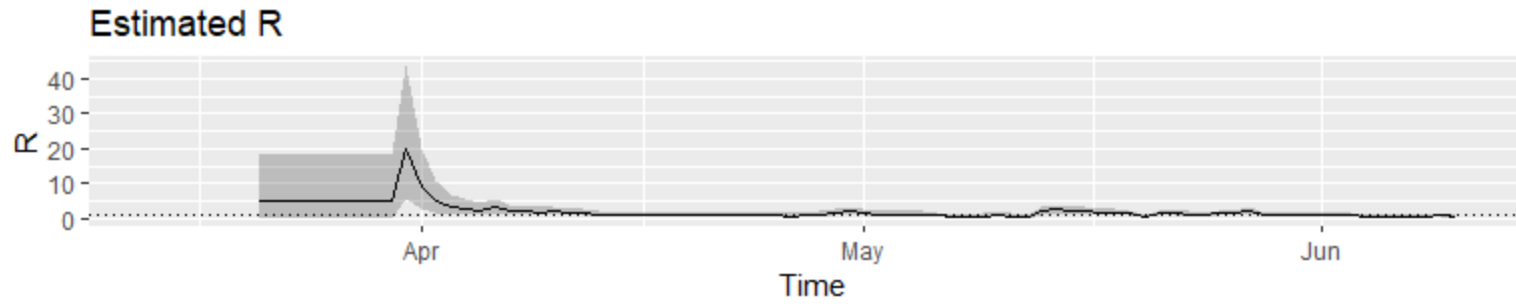
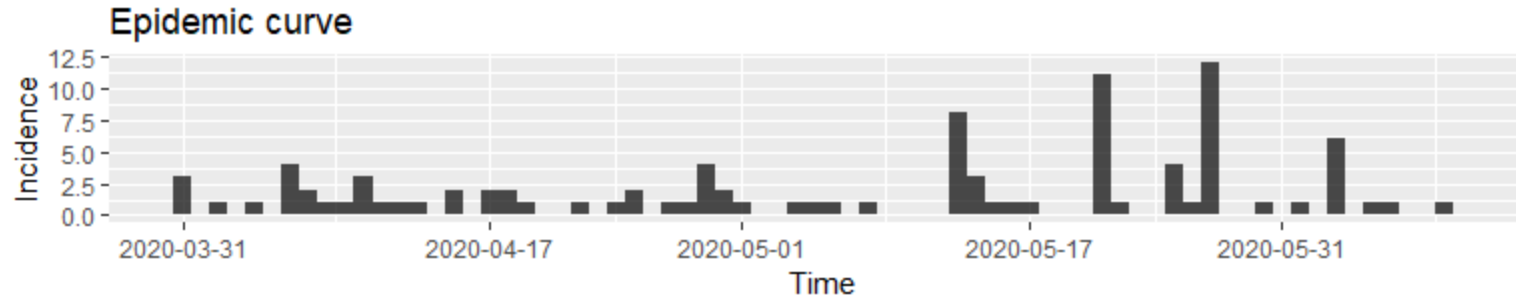
Estimated R



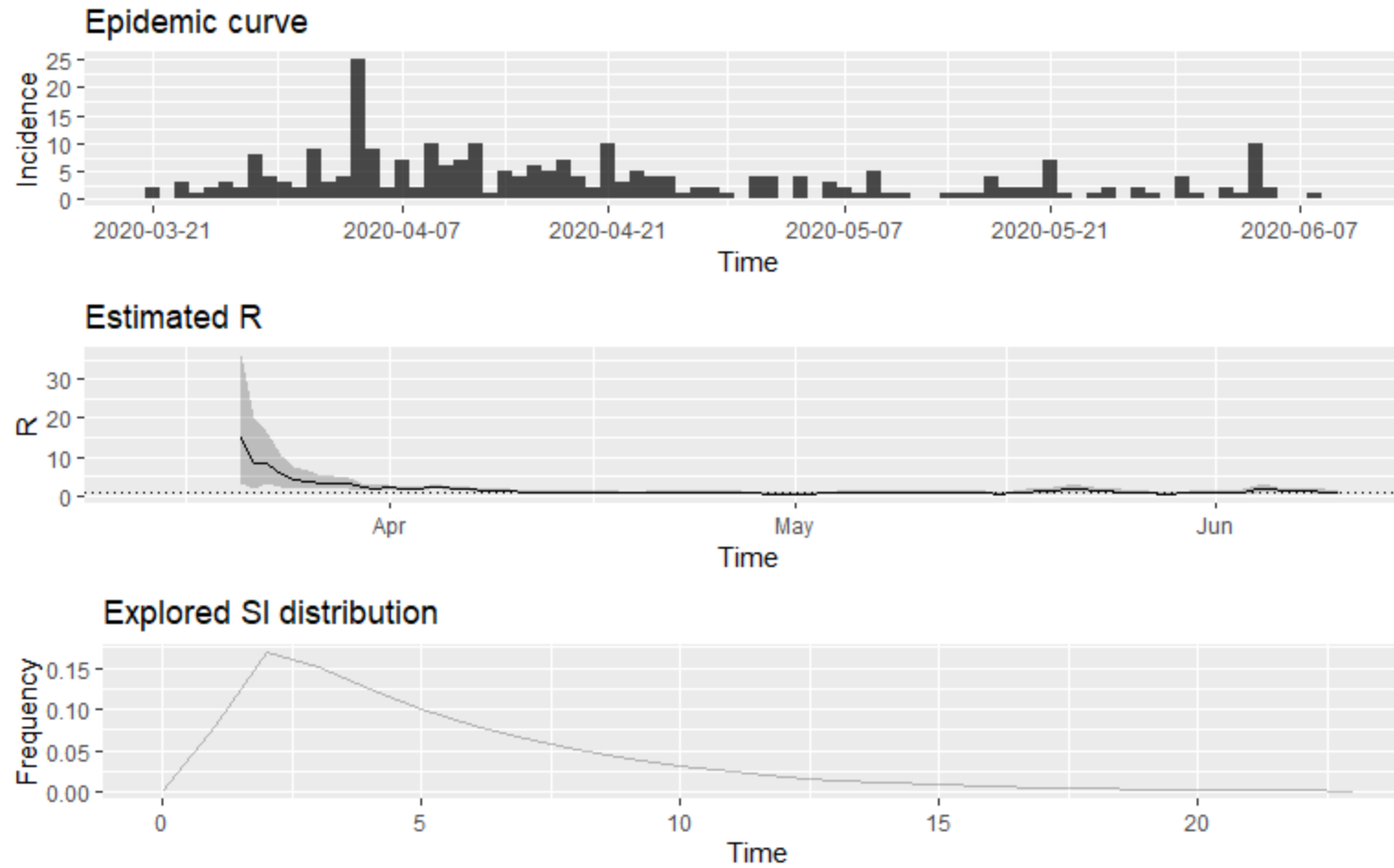
Explored SI distribution



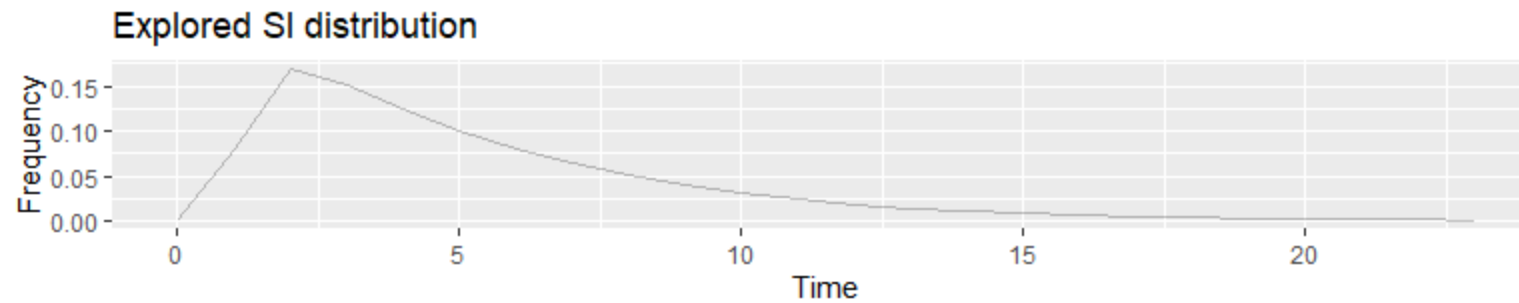
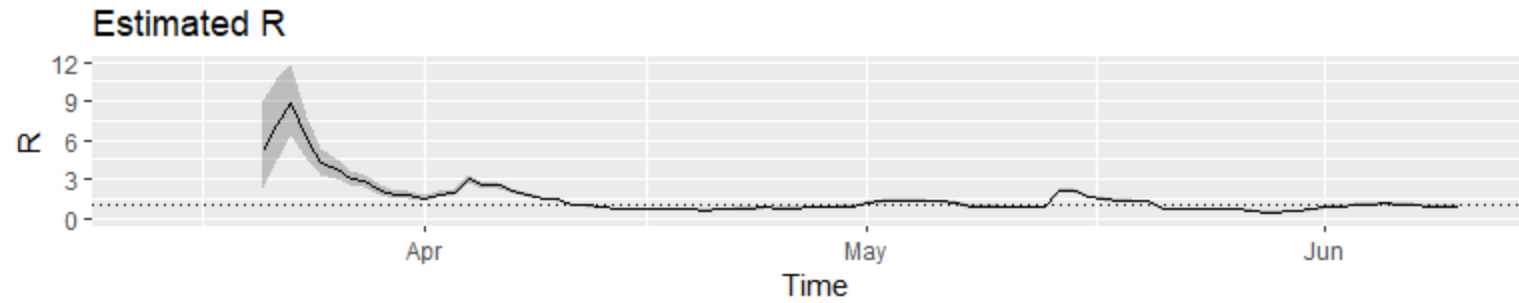
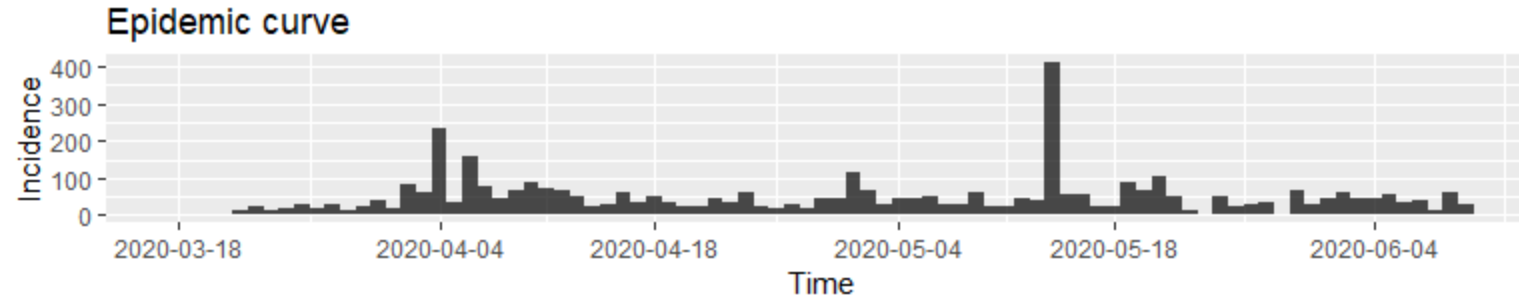
# Concordia



# De Soto

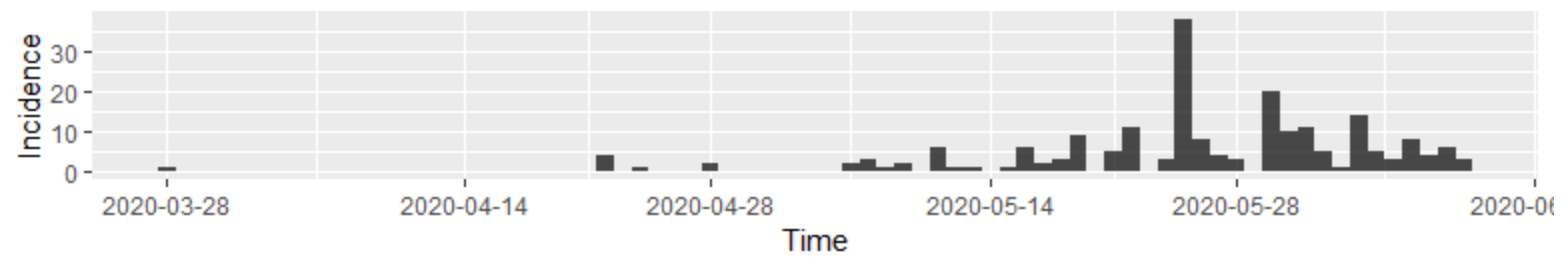


# East Baton Rouge

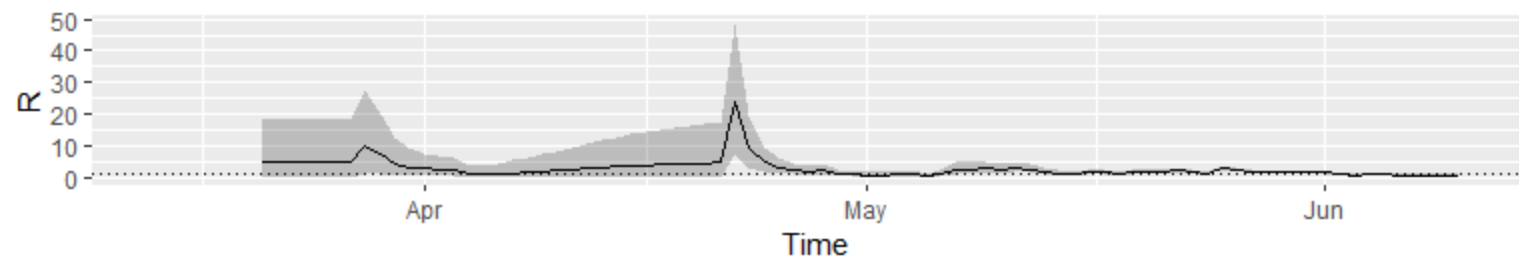


# East Carroll

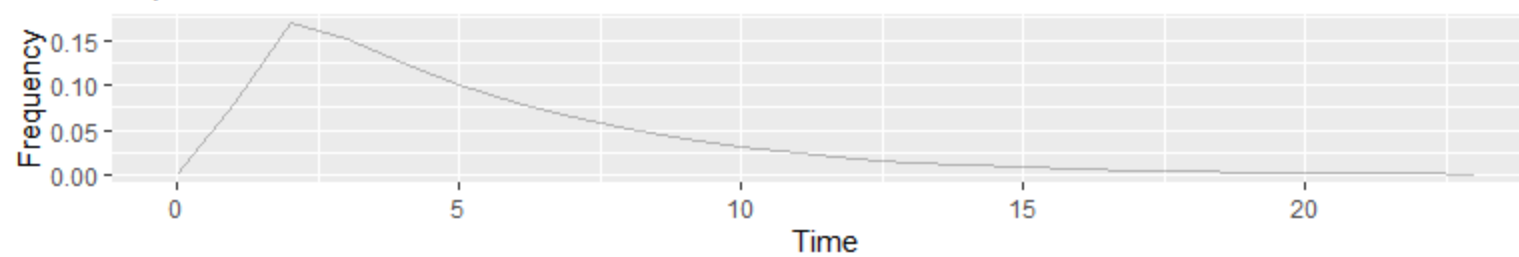
Epidemic curve



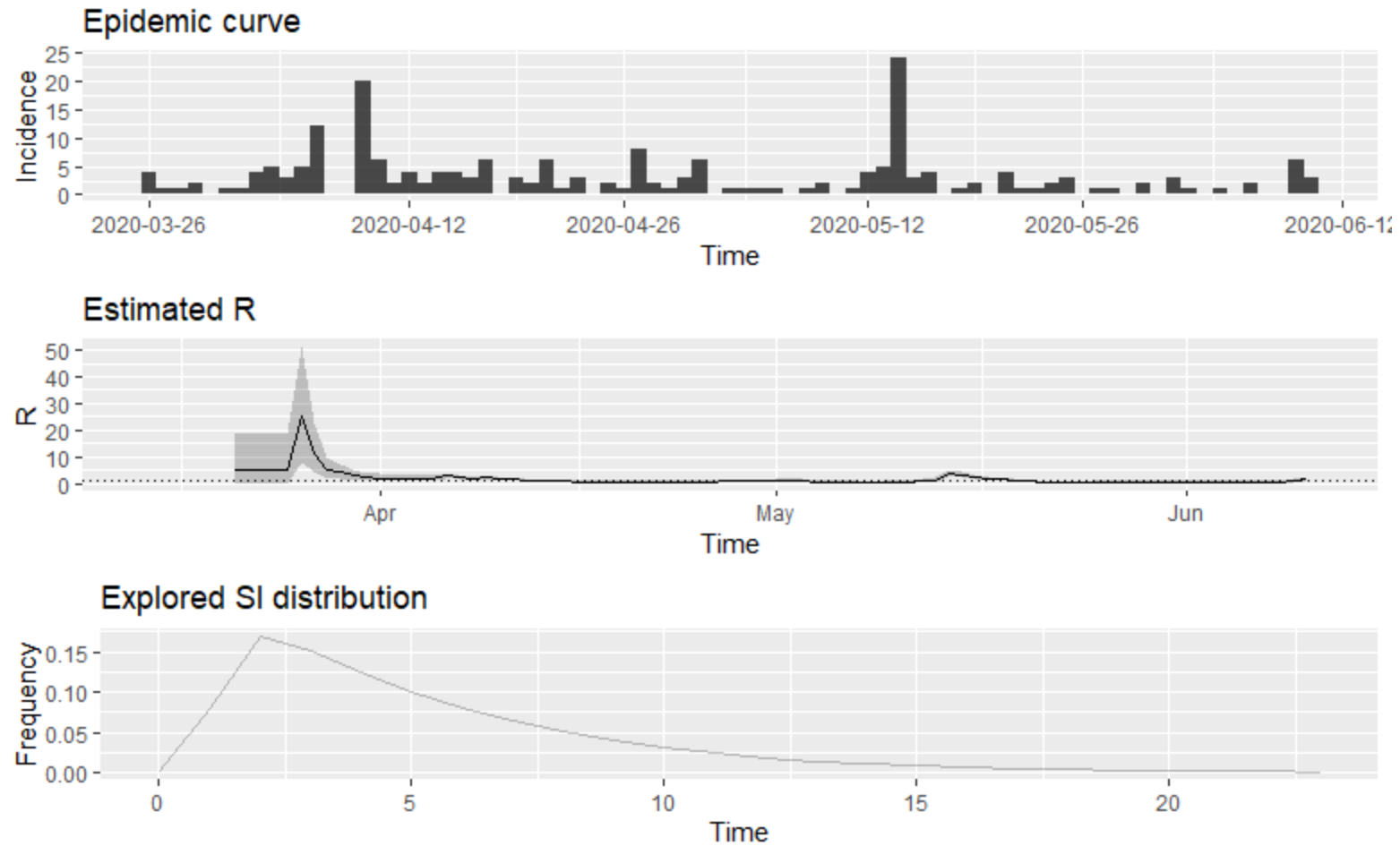
Estimated R



Explored SI distribution

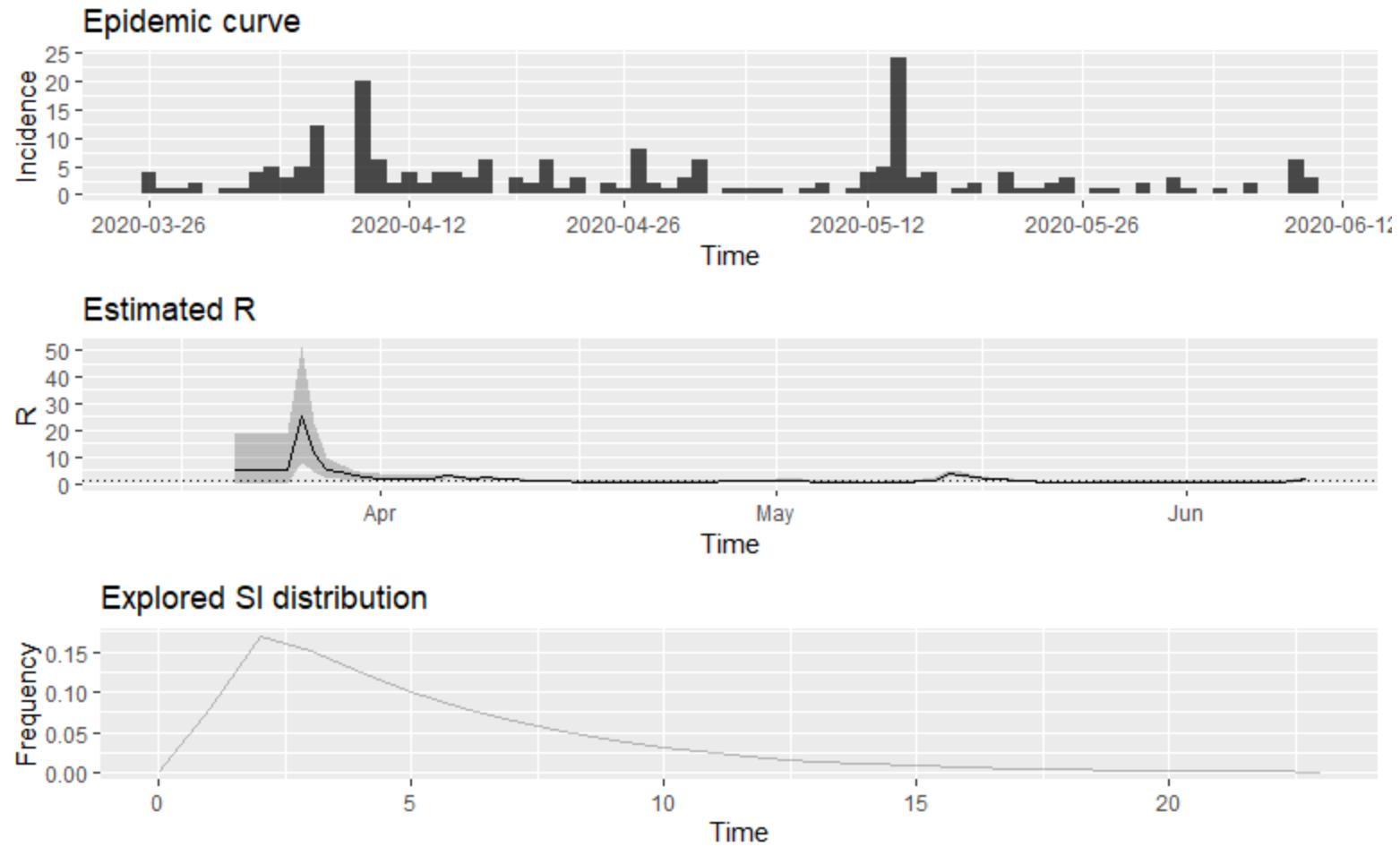


# East Feliciana

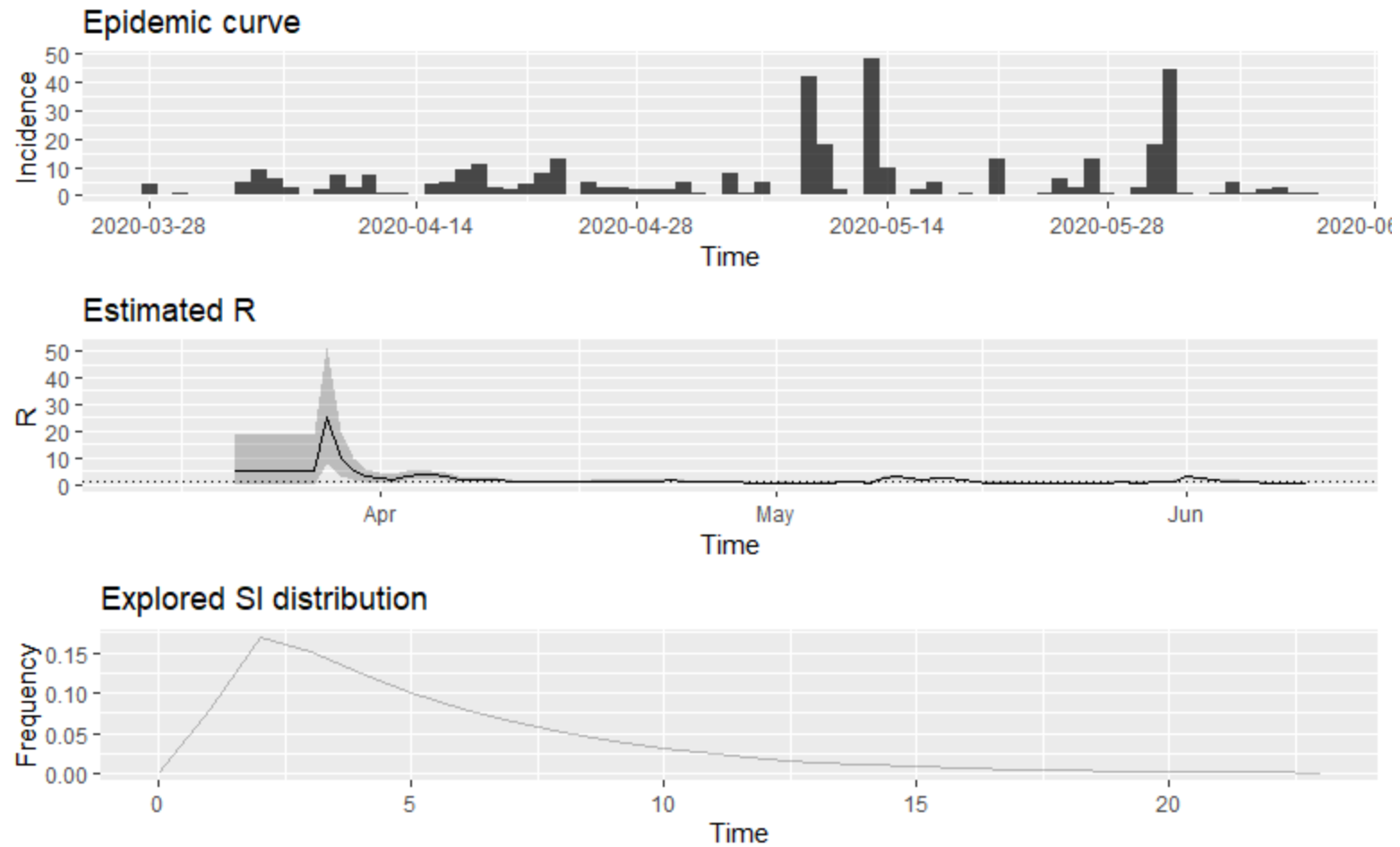




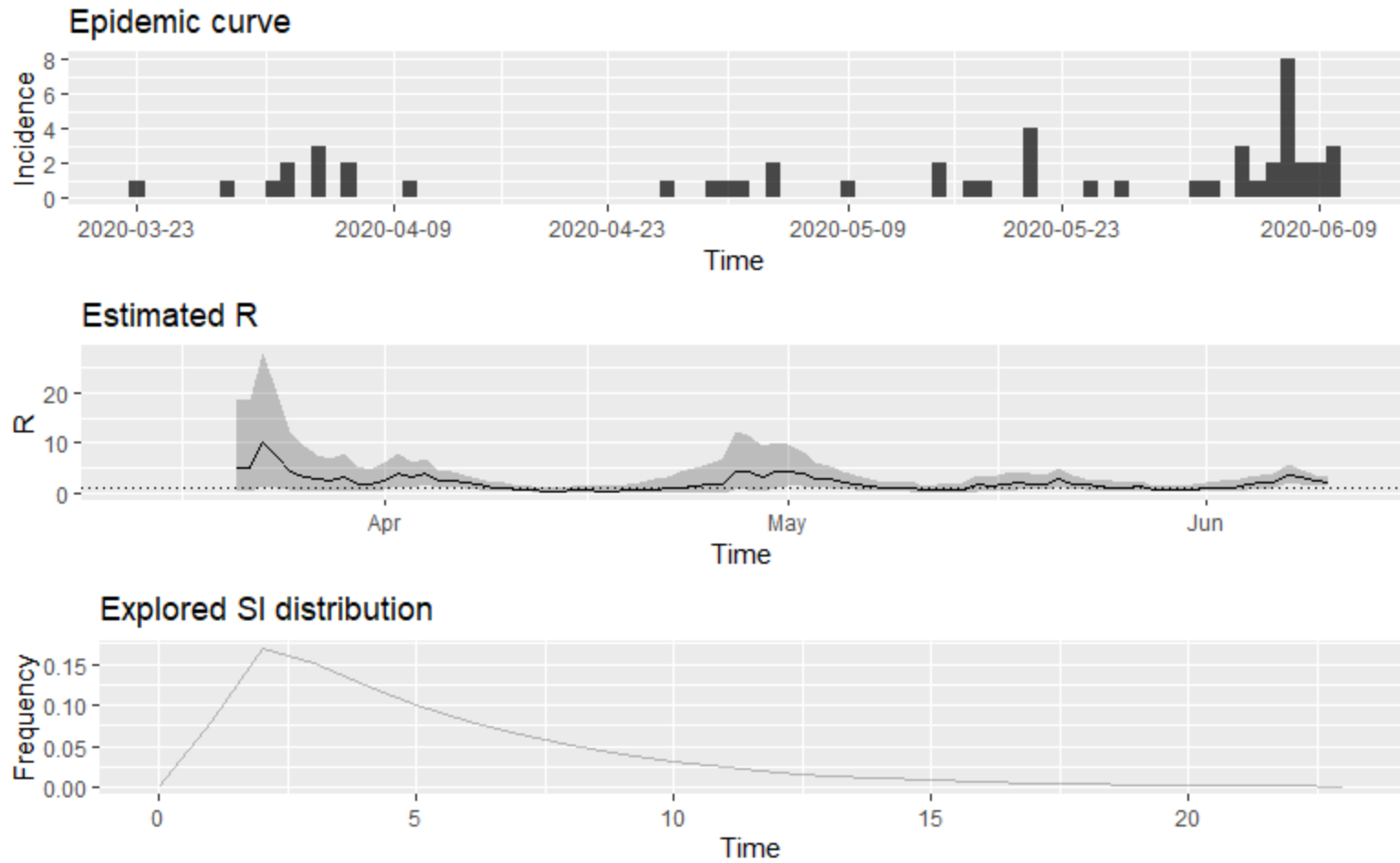
# Evangeline



# Franklin

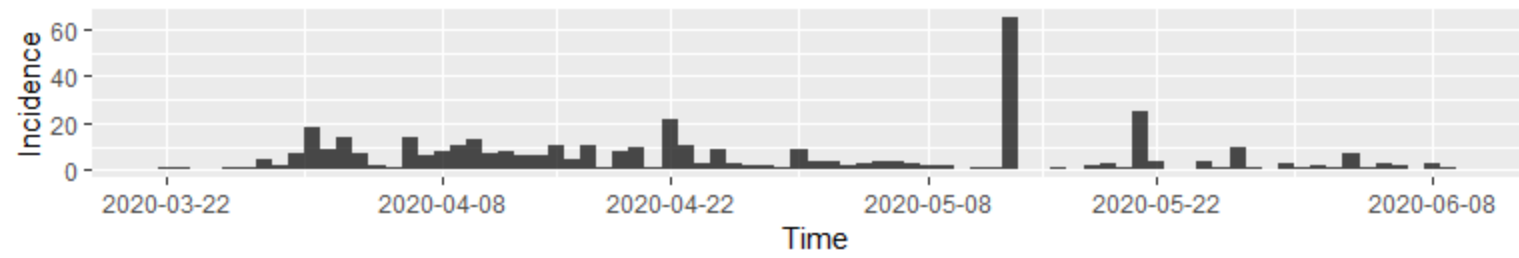


# Grant

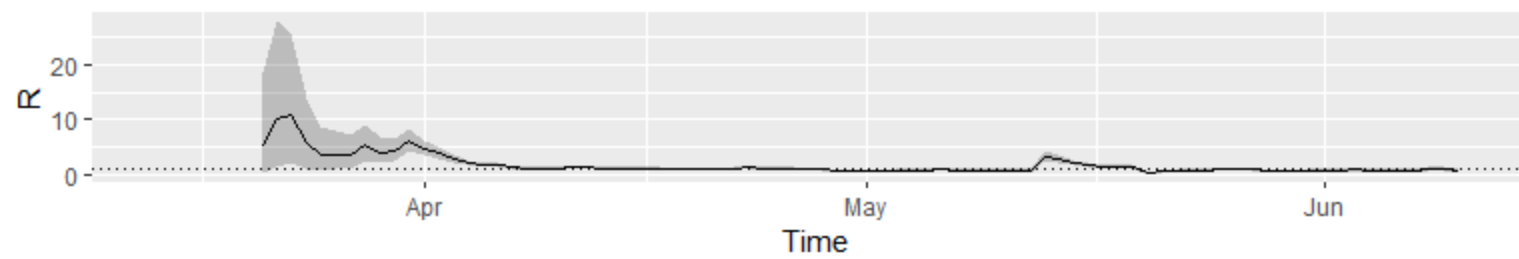


# Iberia

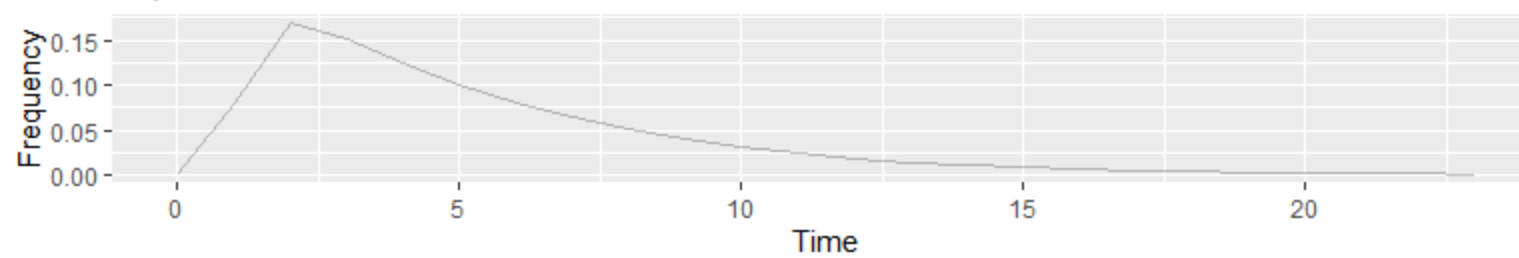
Epidemic curve



Estimated R

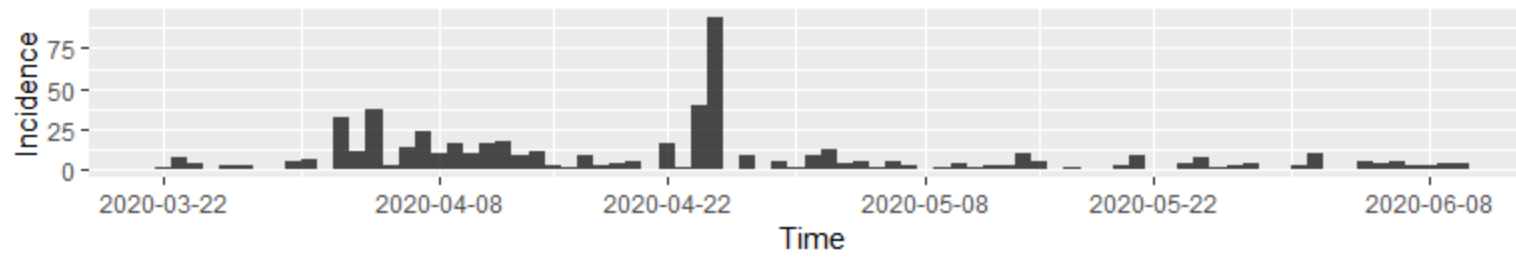


Explored SI distribution

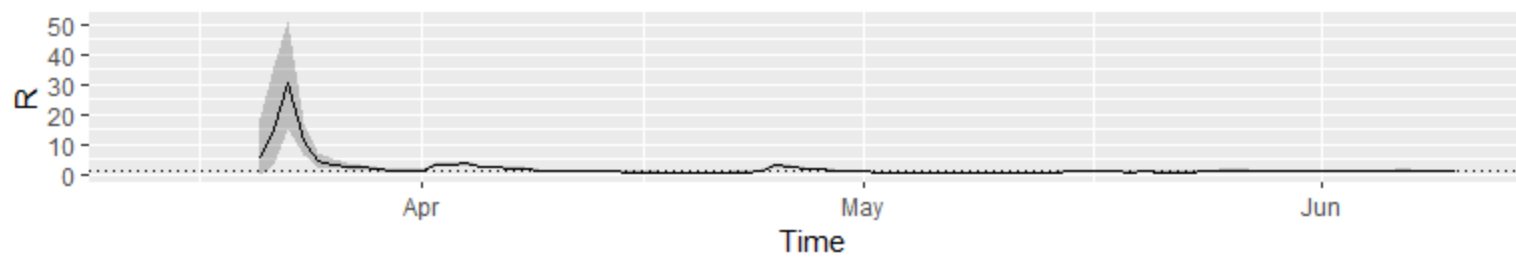


# Iberville

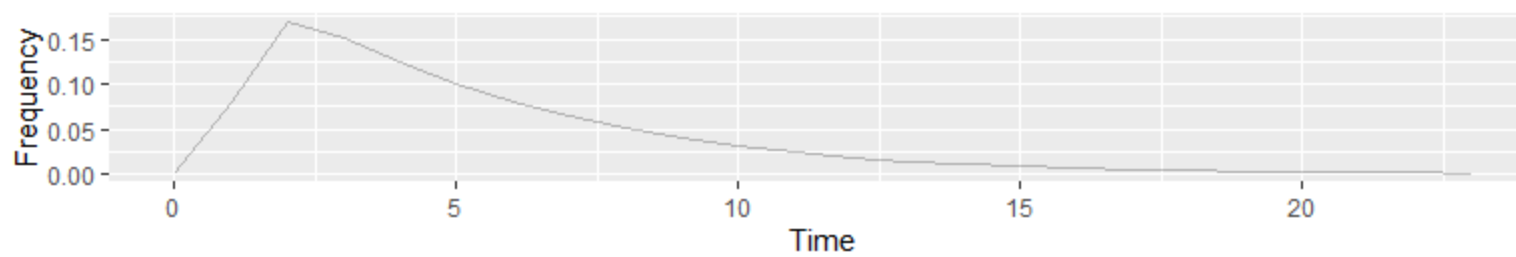
Epidemic curve



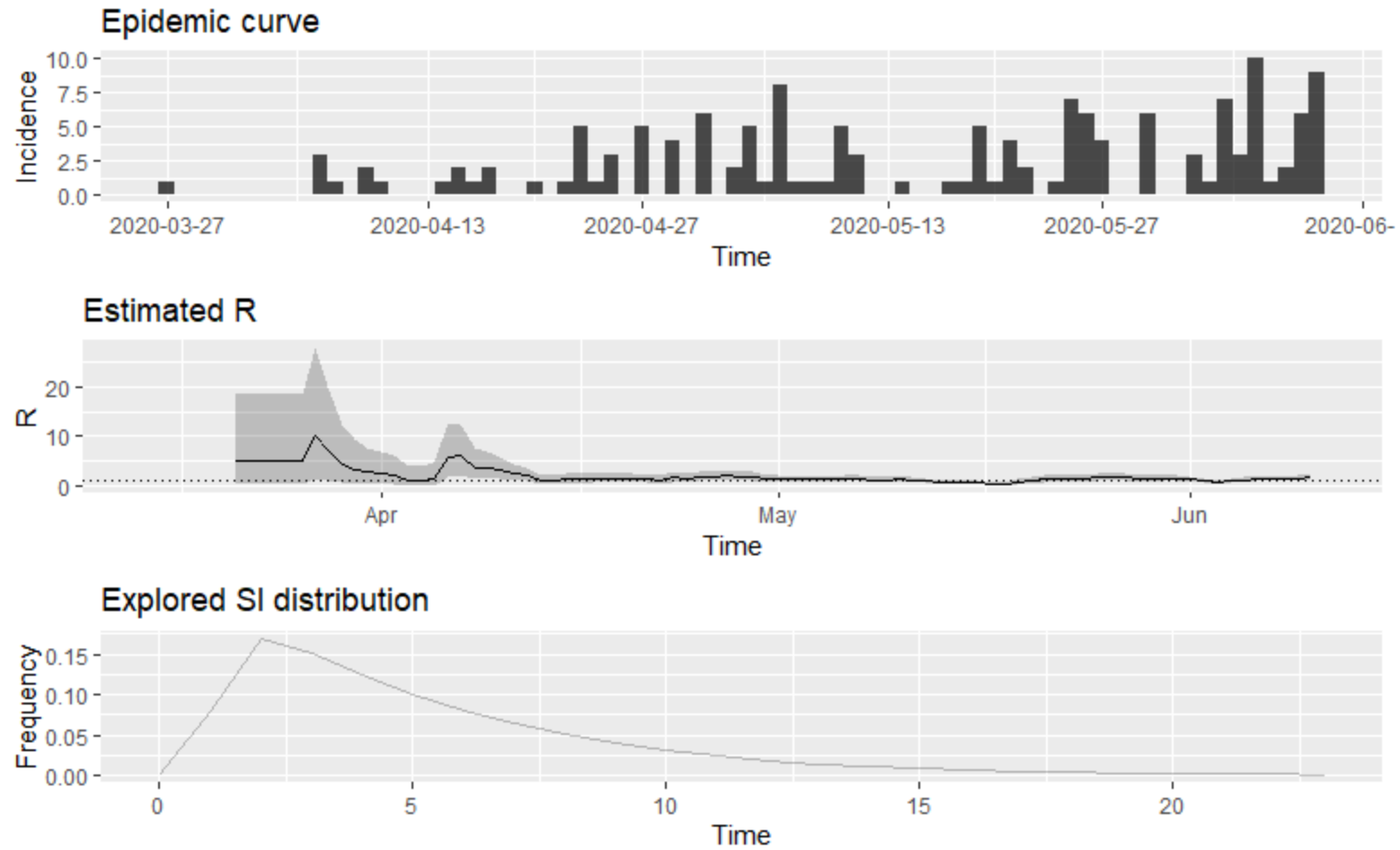
Estimated R



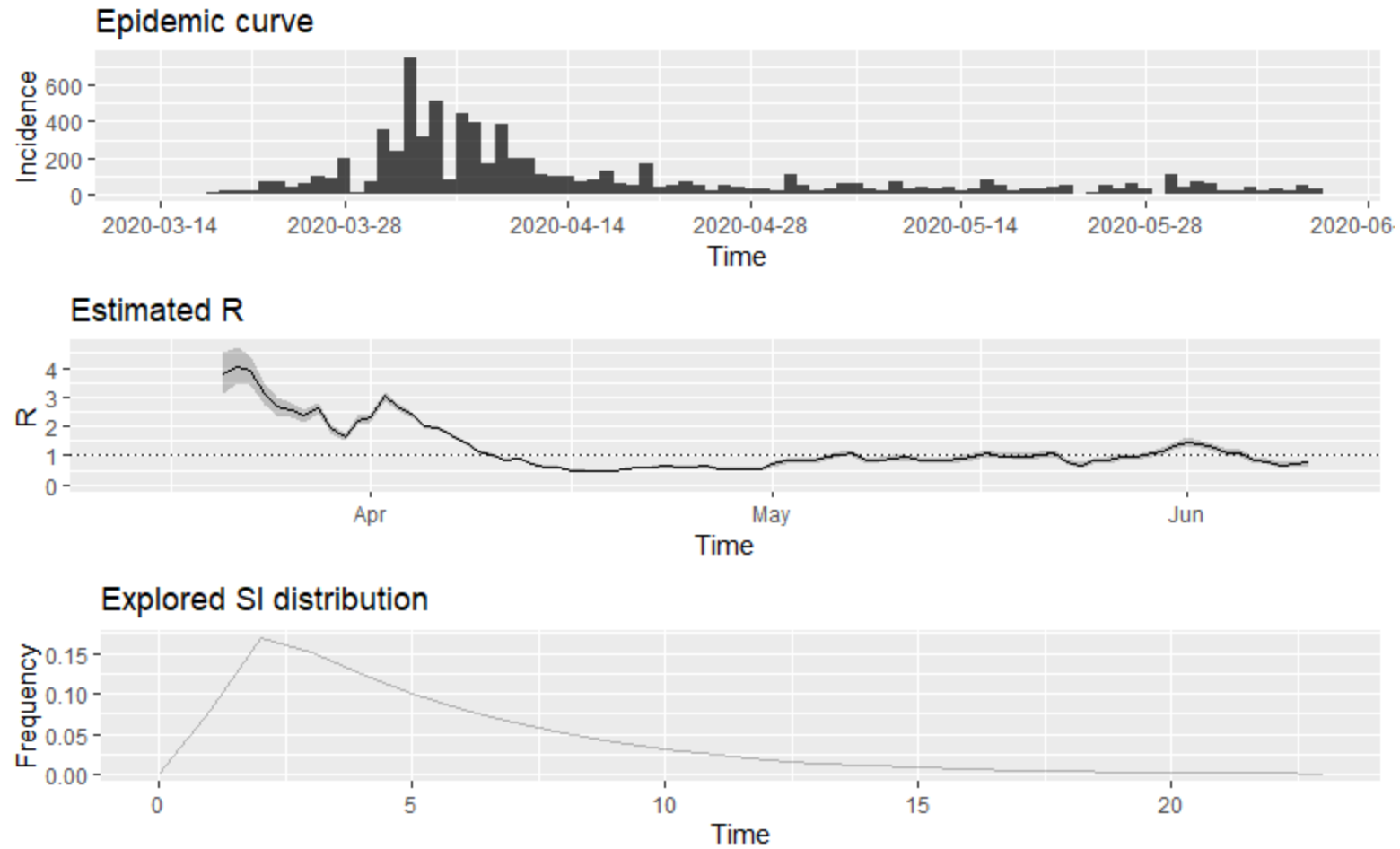
Explored SI distribution



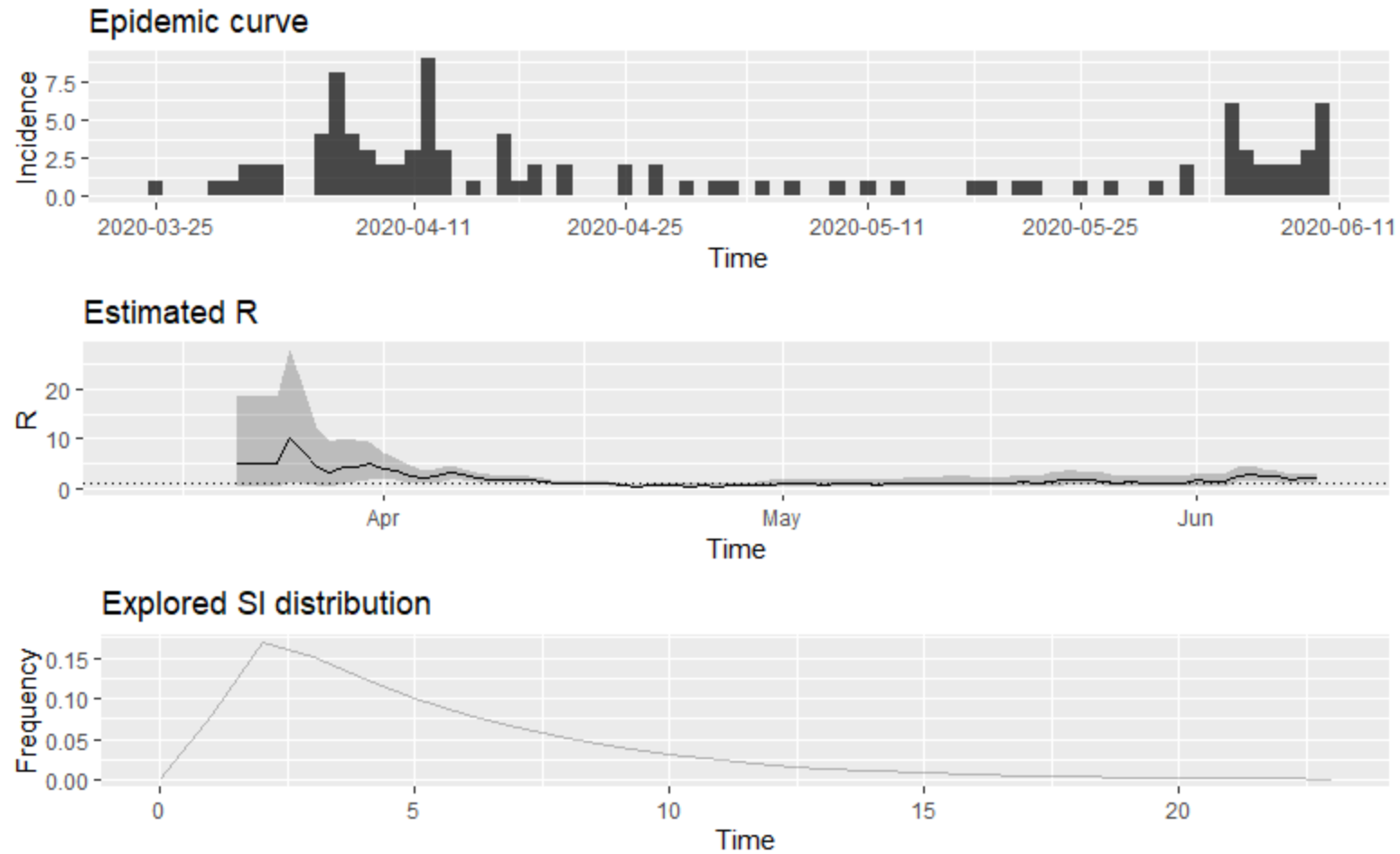
# Jackson



# Jefferson

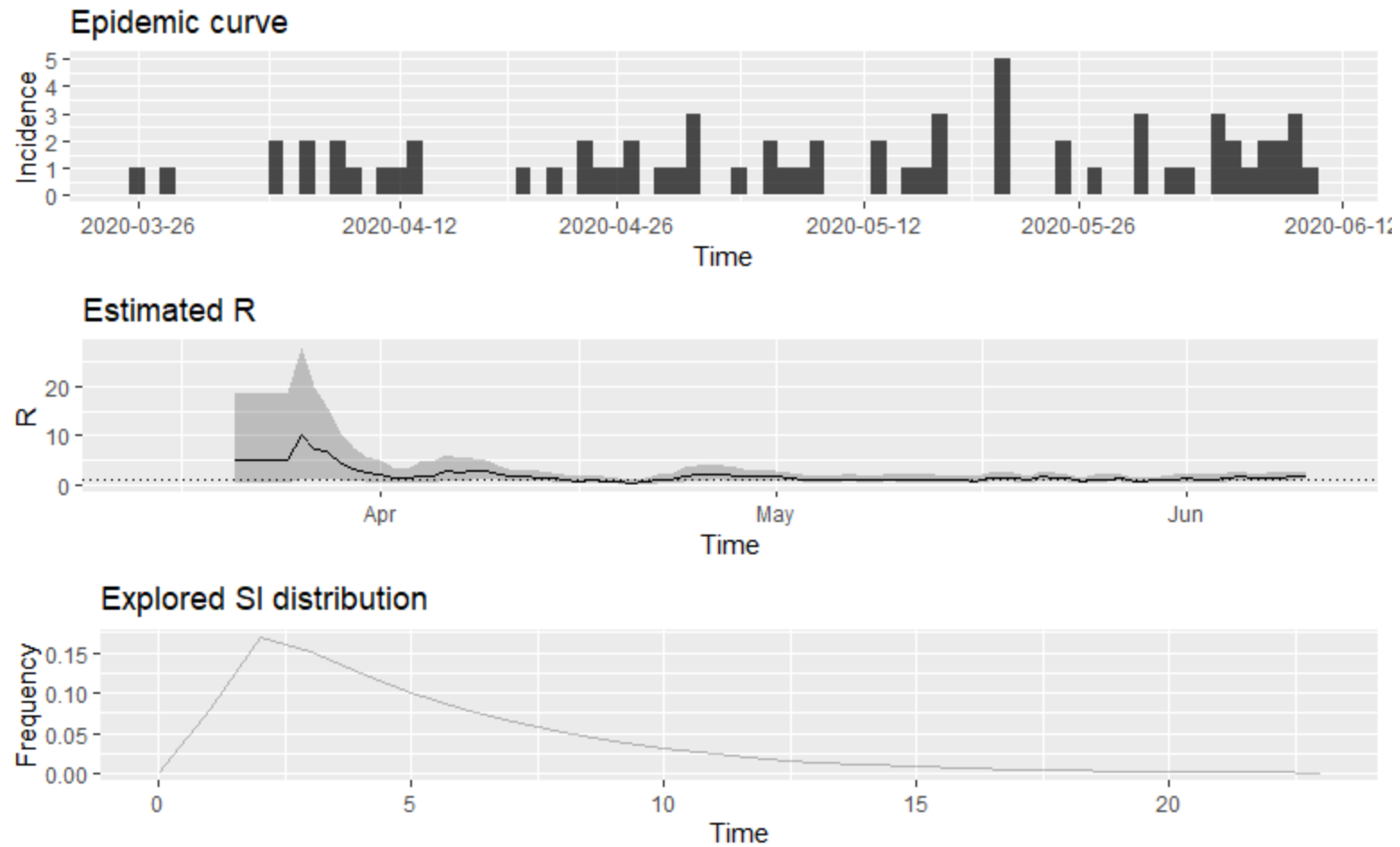


# Jefferson Davis



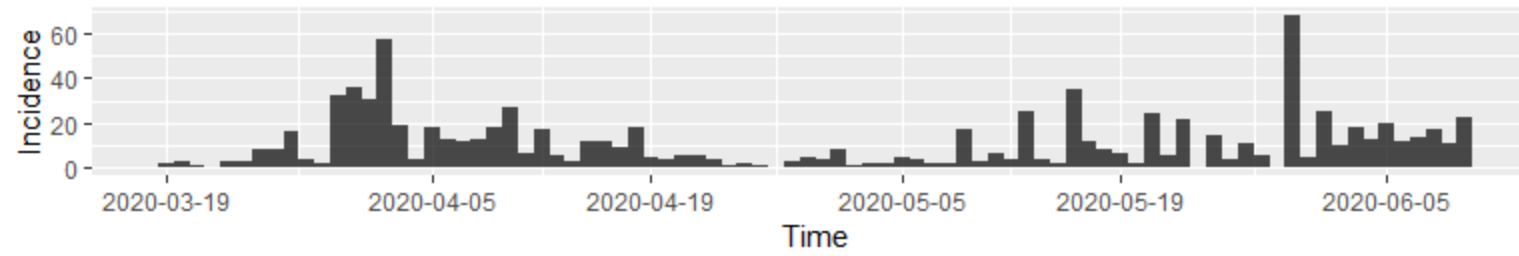


# La Salle

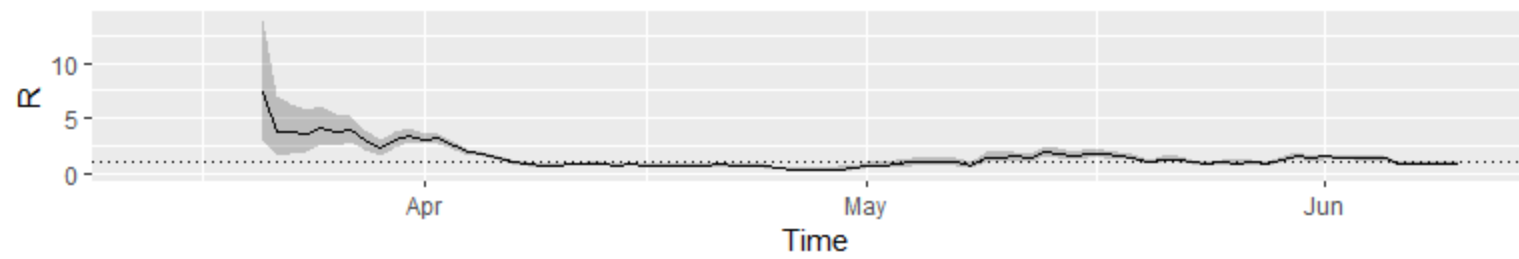


# Lafayette

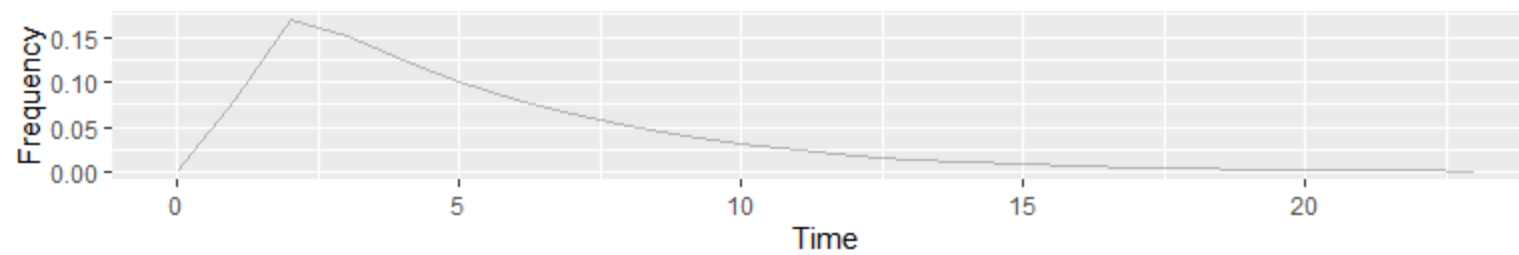
Epidemic curve



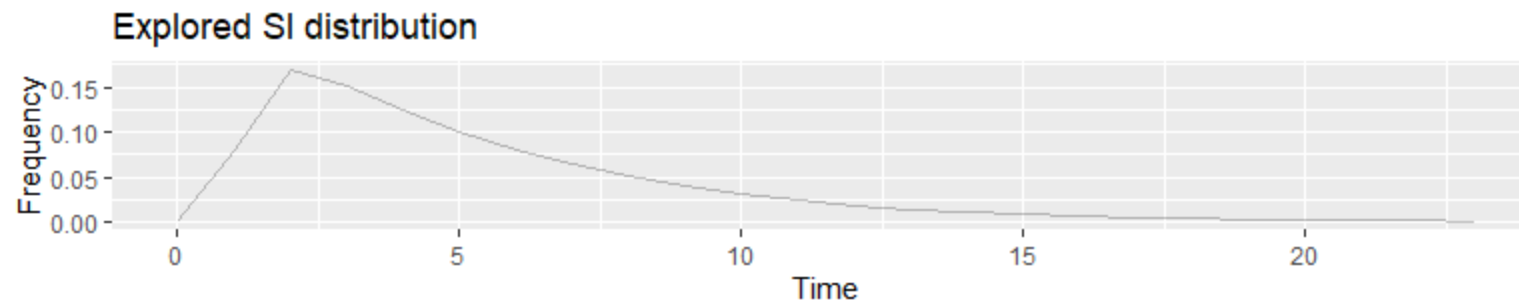
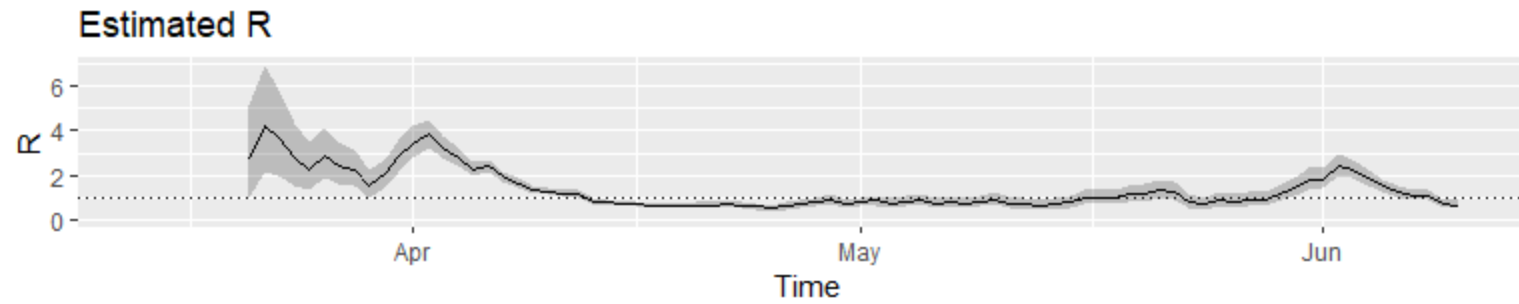
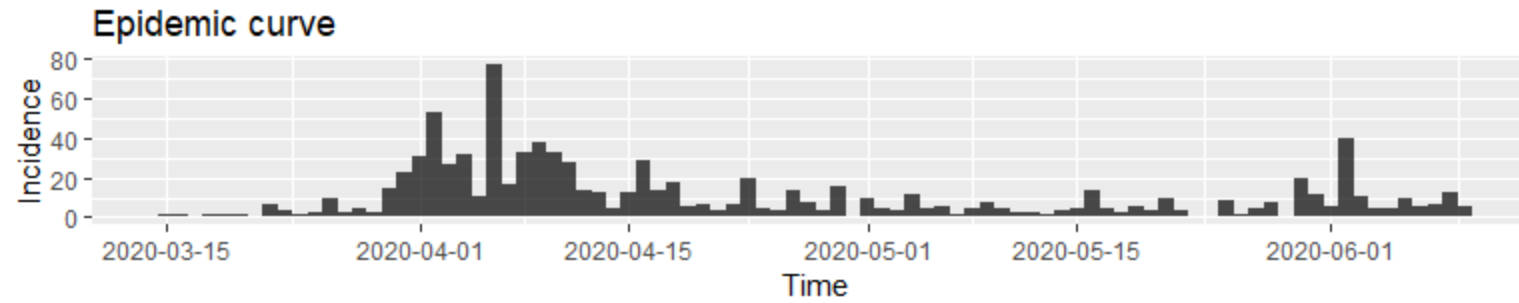
Estimated R



Explored SI distribution

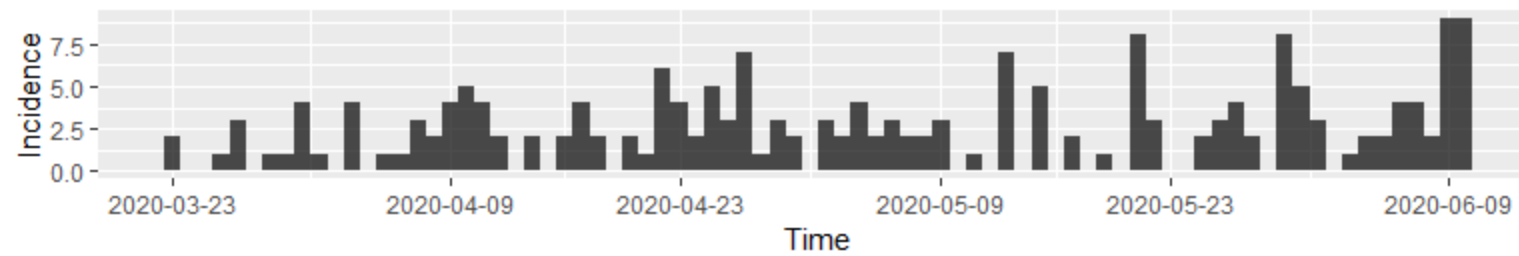


# Lafourche

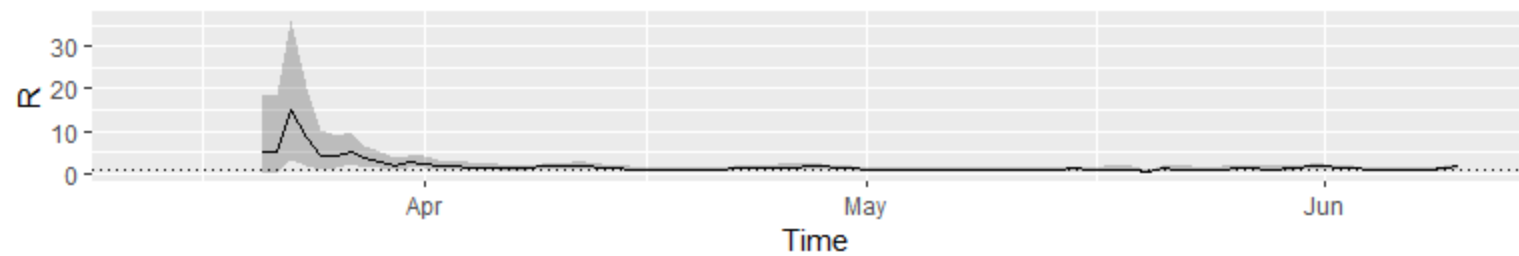


# Lincoln

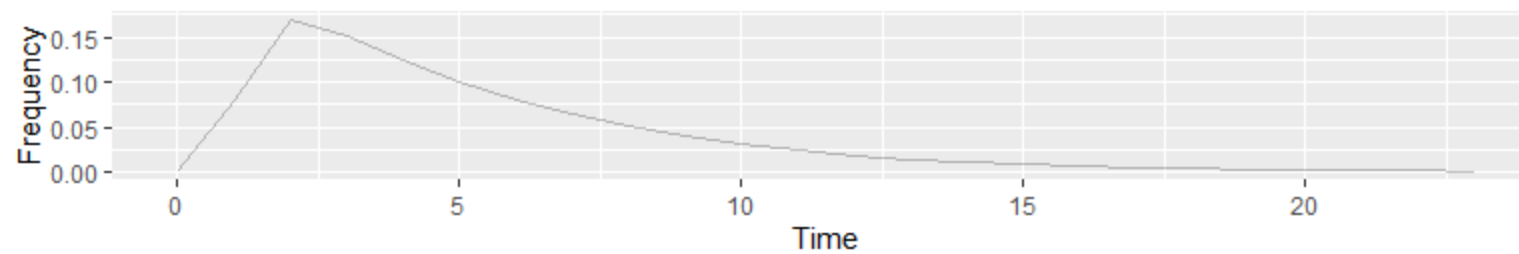
Epidemic curve



Estimated R

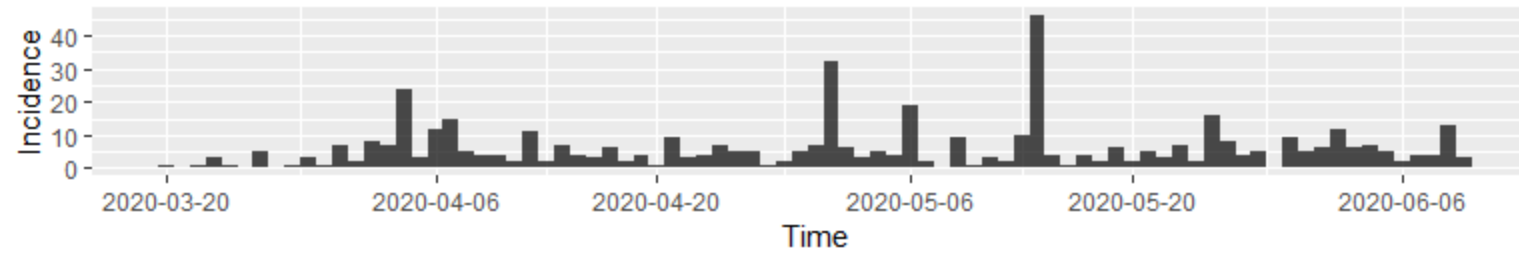


Explored SI distribution

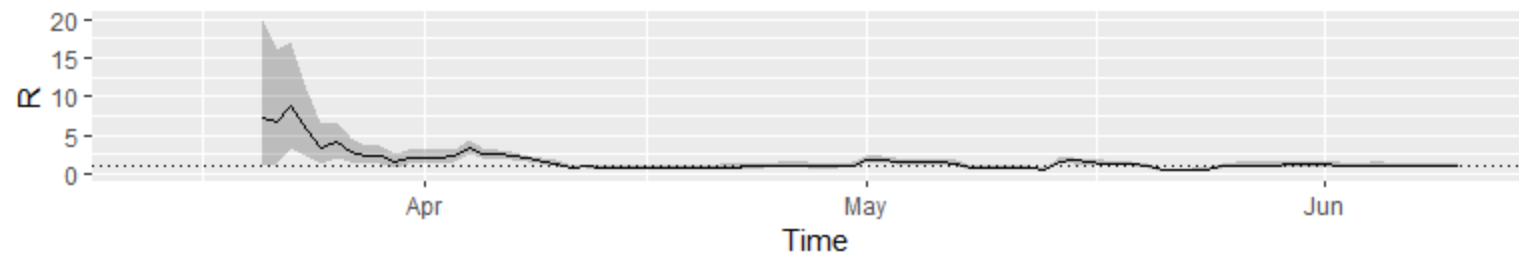


# Livingston

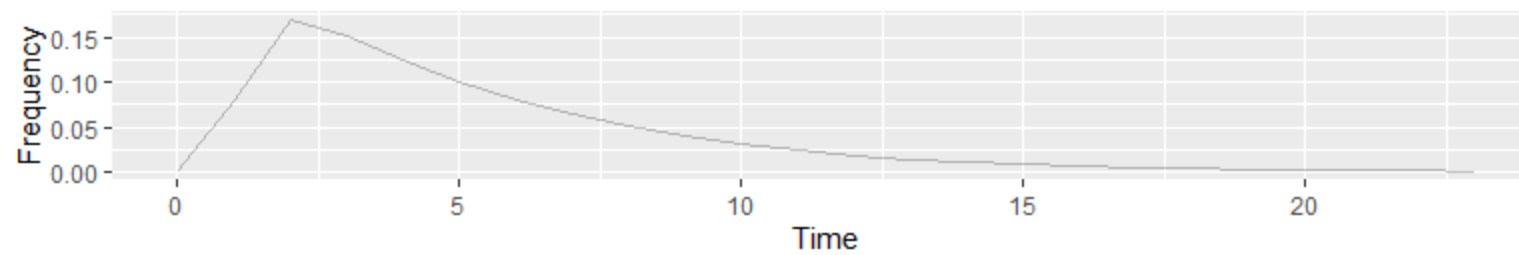
Epidemic curve



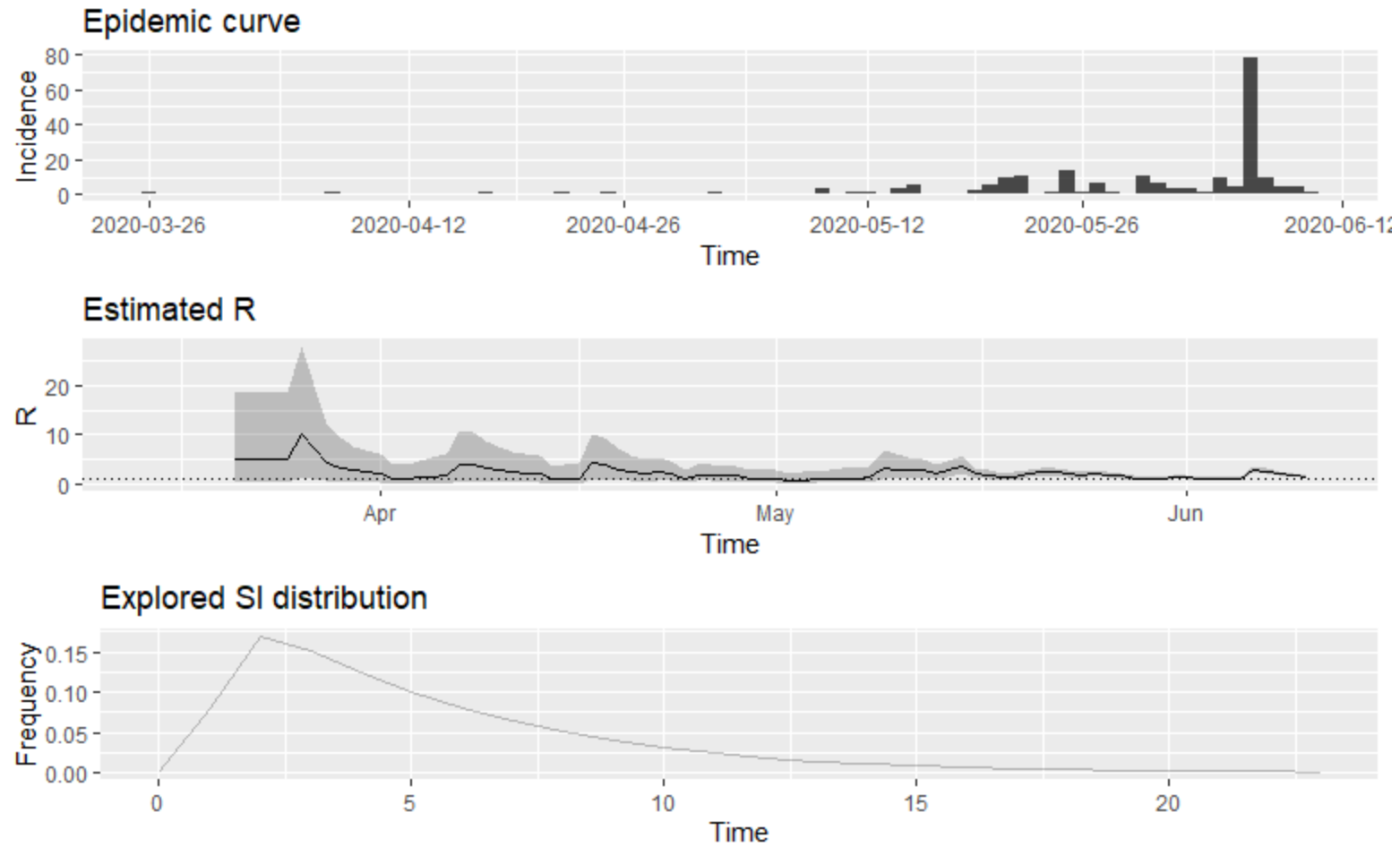
Estimated R



Explored SI distribution

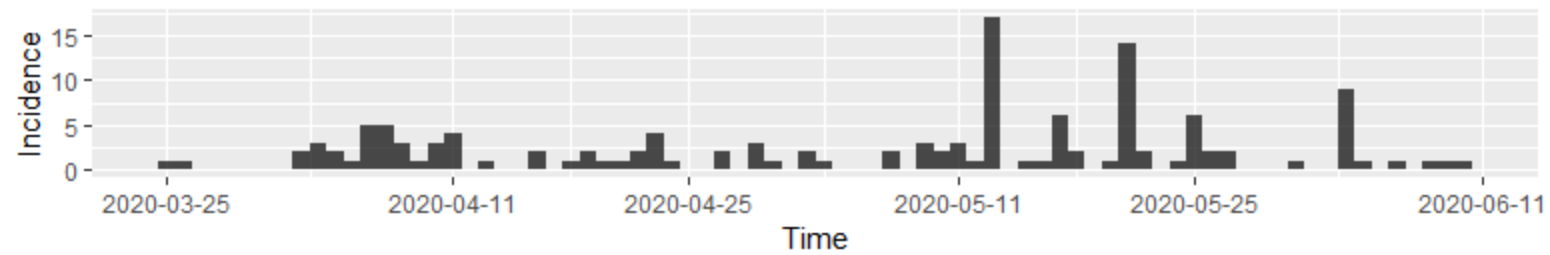


# Madison

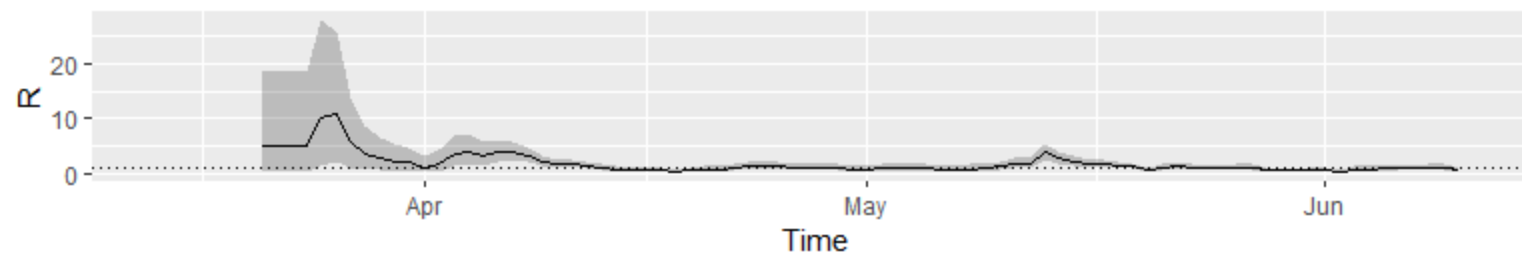


# Morehouse

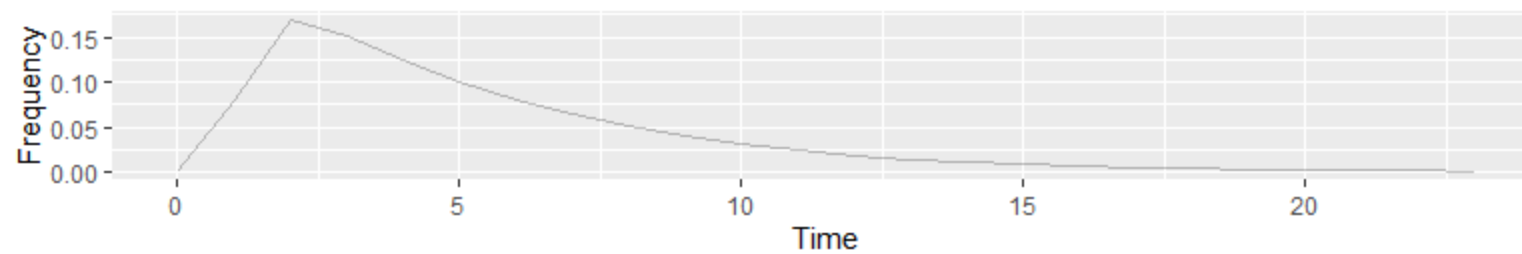
Epidemic curve



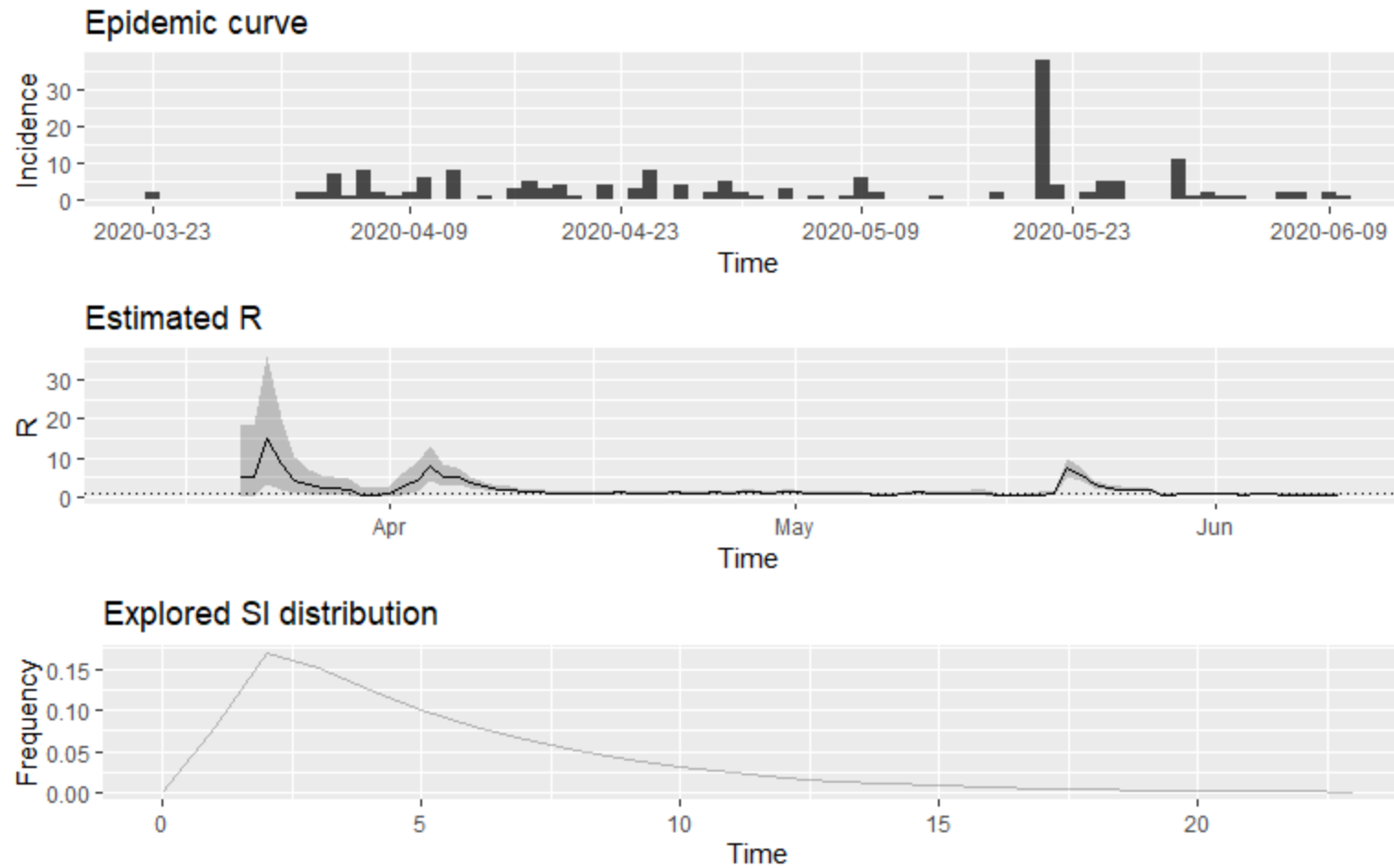
Estimated R



Explored SI distribution



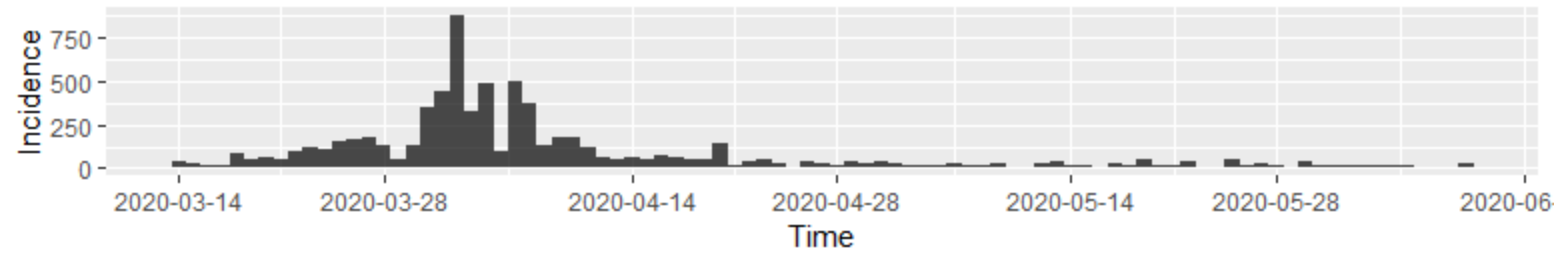
# Natchitoches



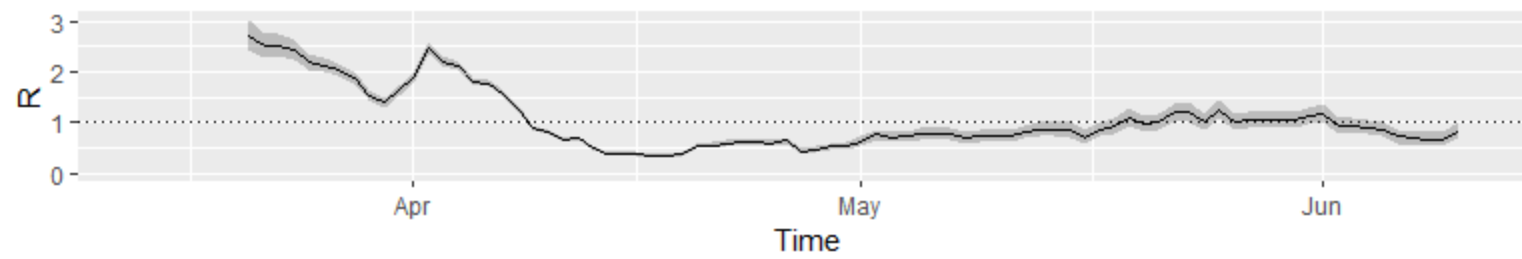


# Orleans

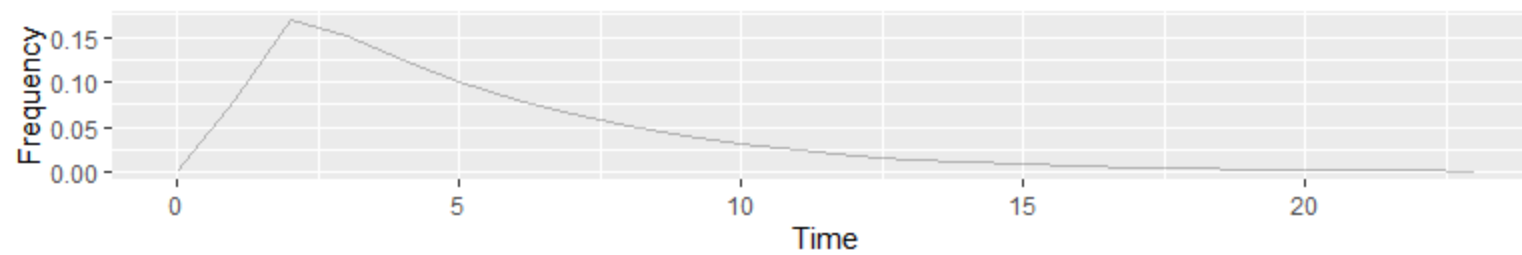
Epidemic curve



Estimated R

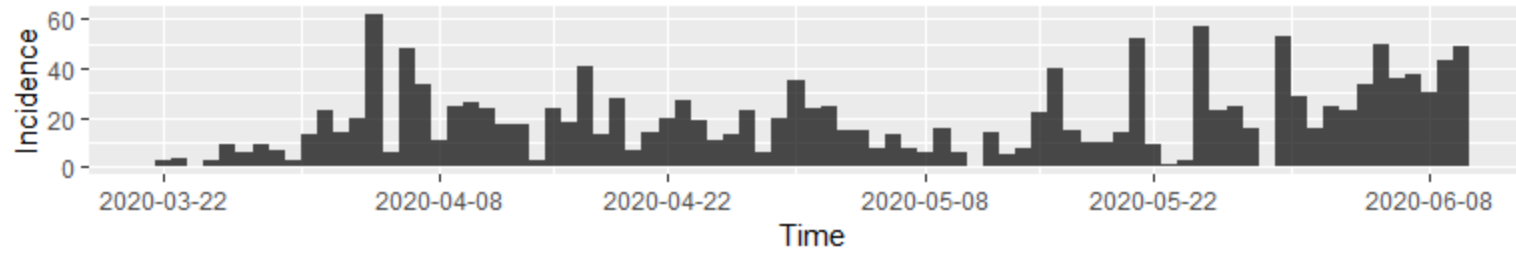


Explored SI distribution

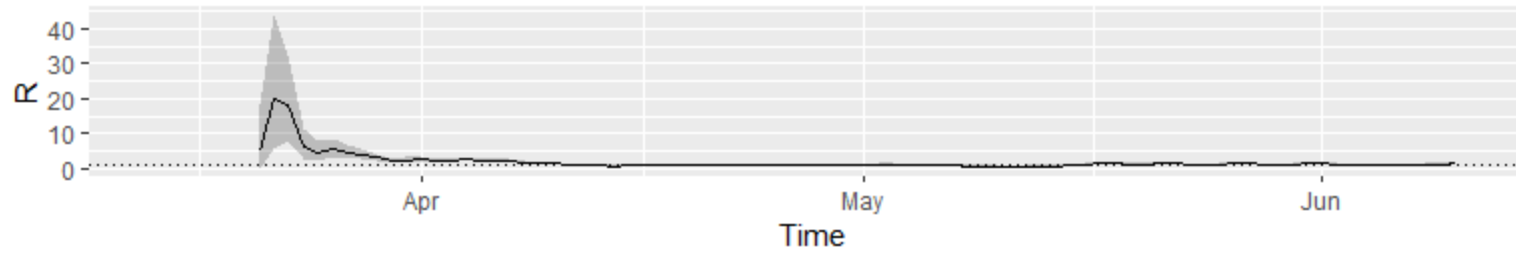


# Ouachita

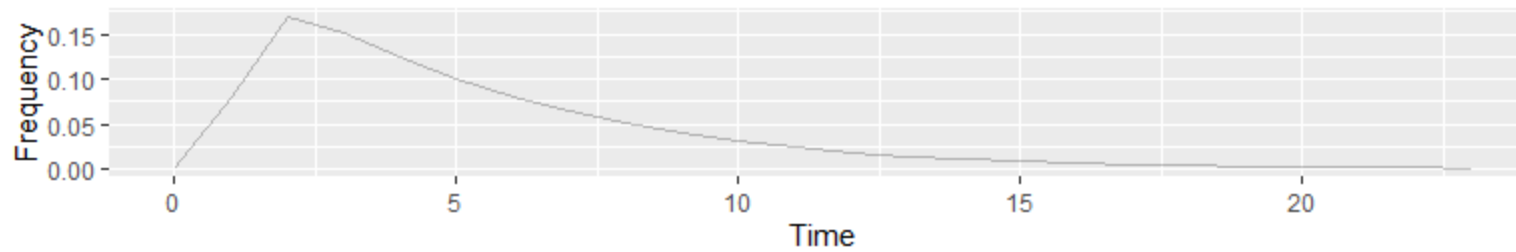
Epidemic curve



Estimated R

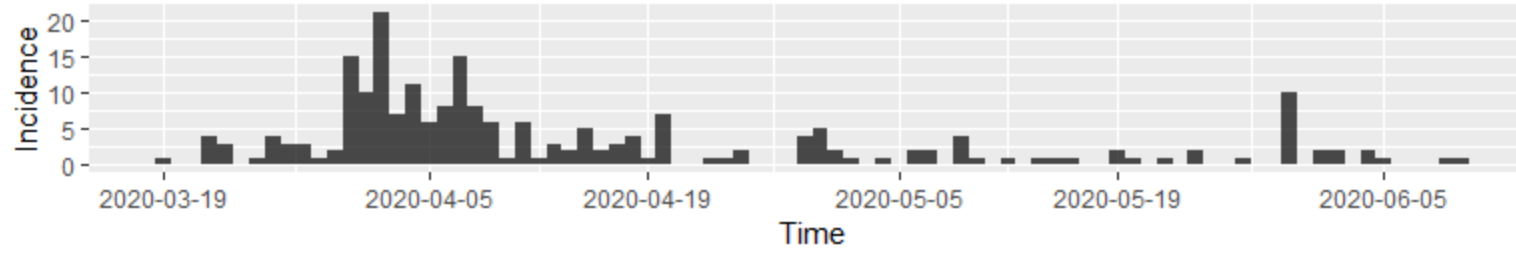


Explored SI distribution

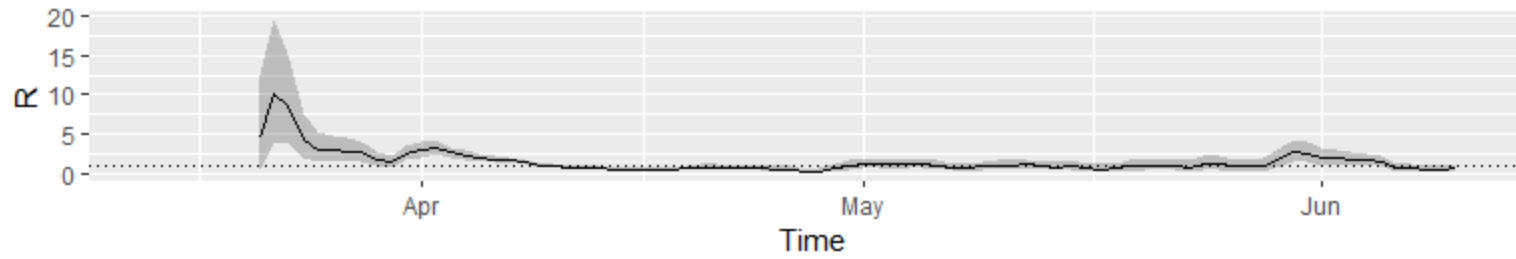


# Plaquemines

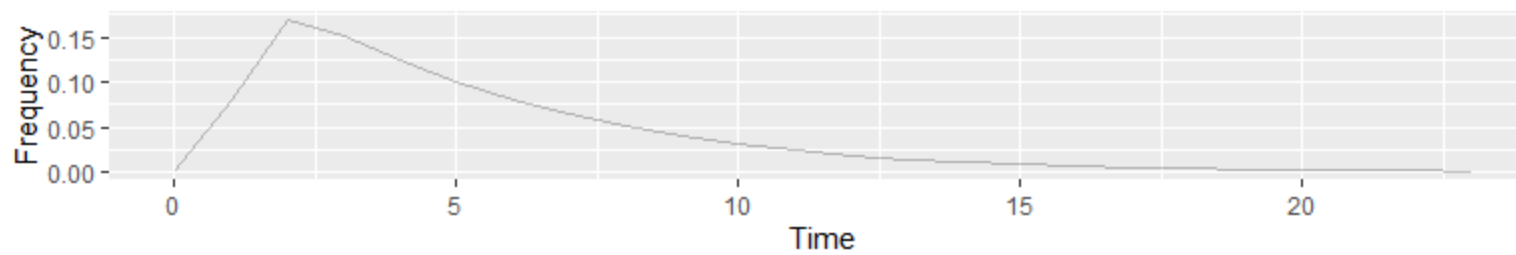
Epidemic curve



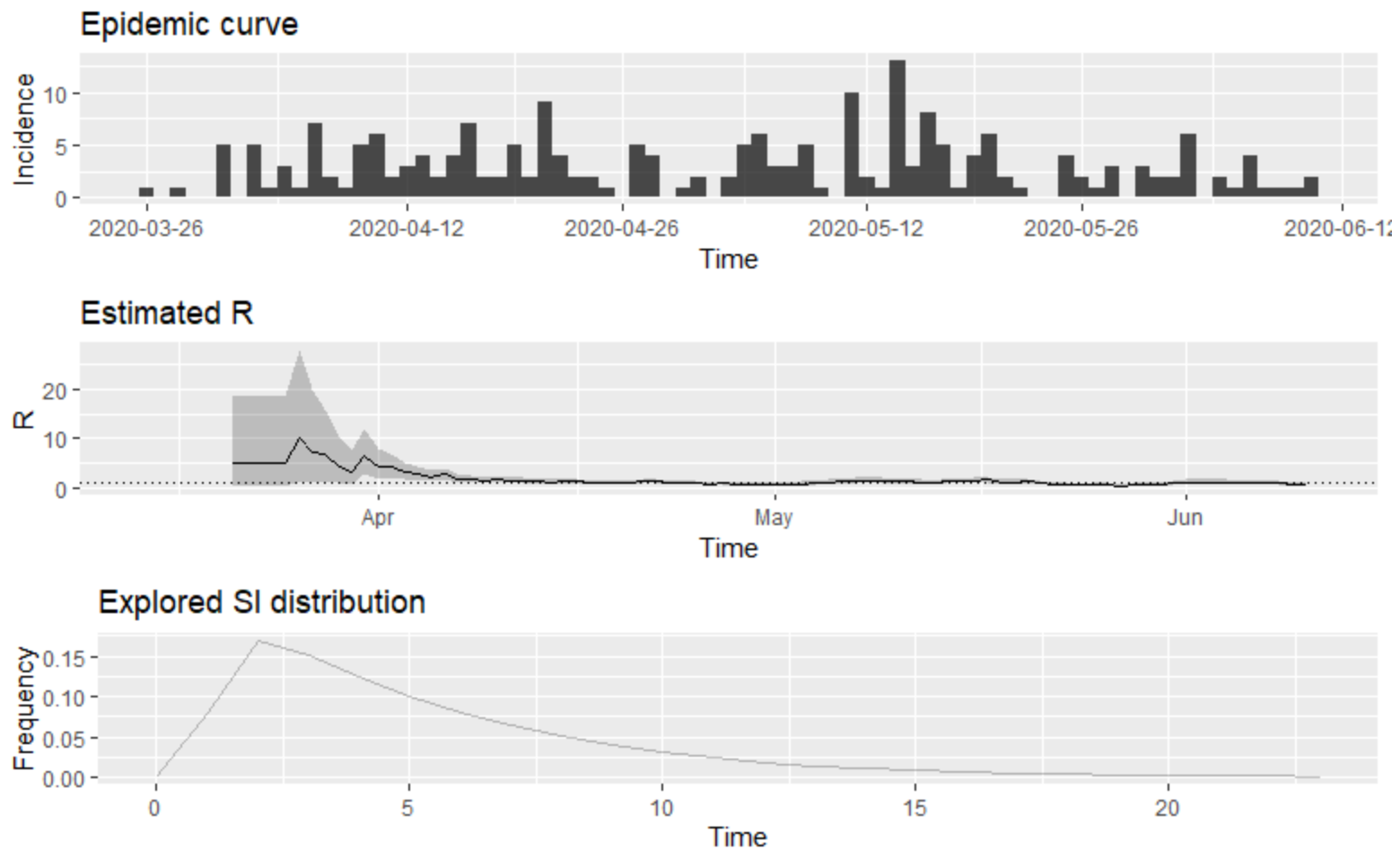
Estimated R



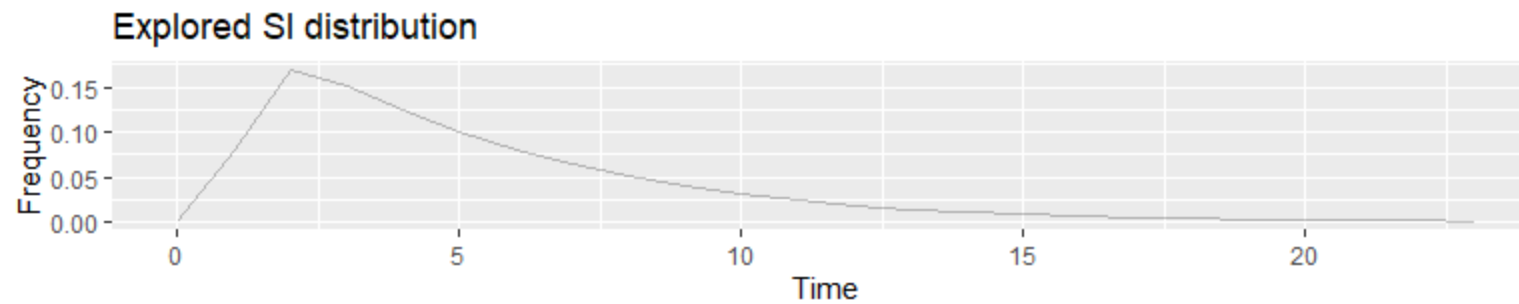
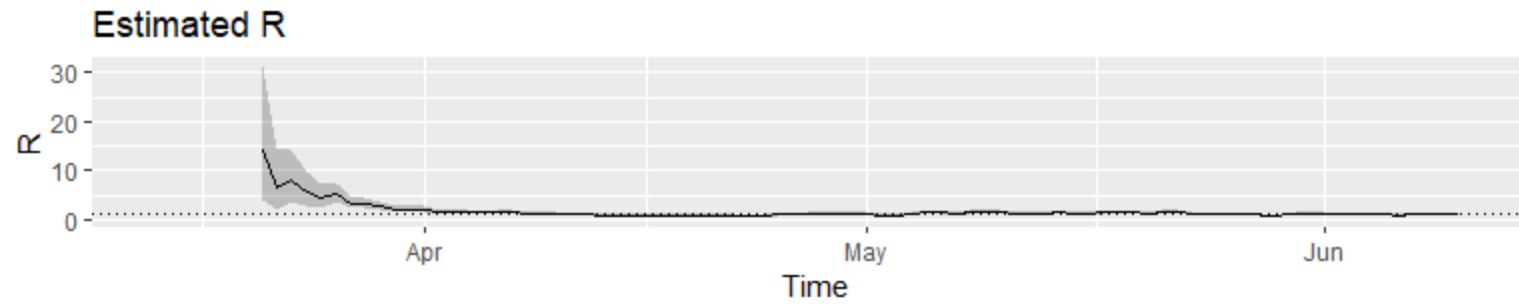
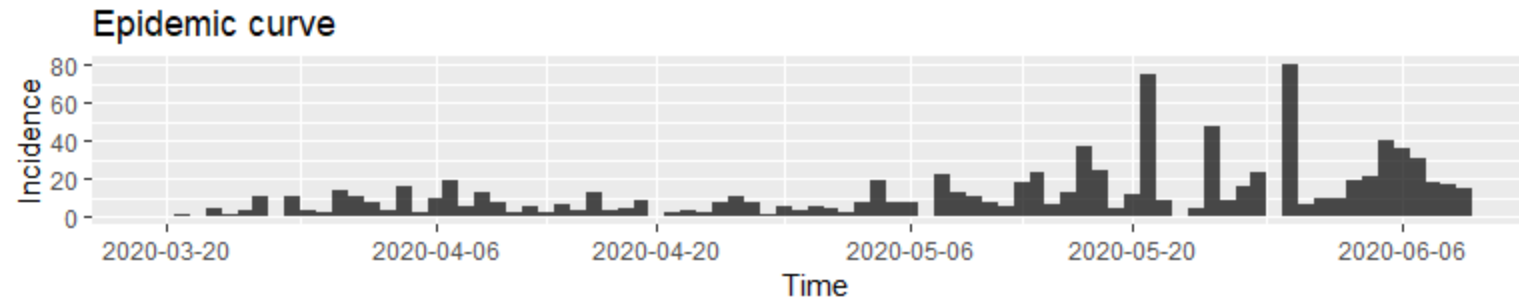
Explored SI distribution



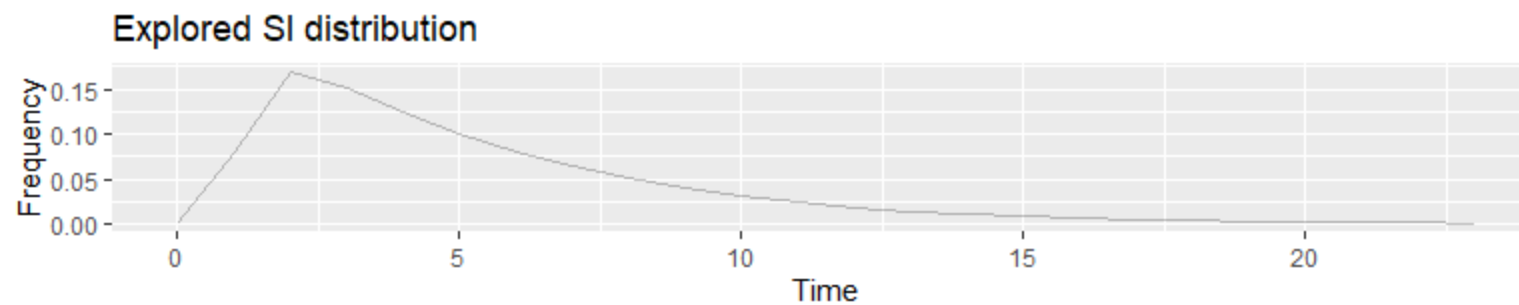
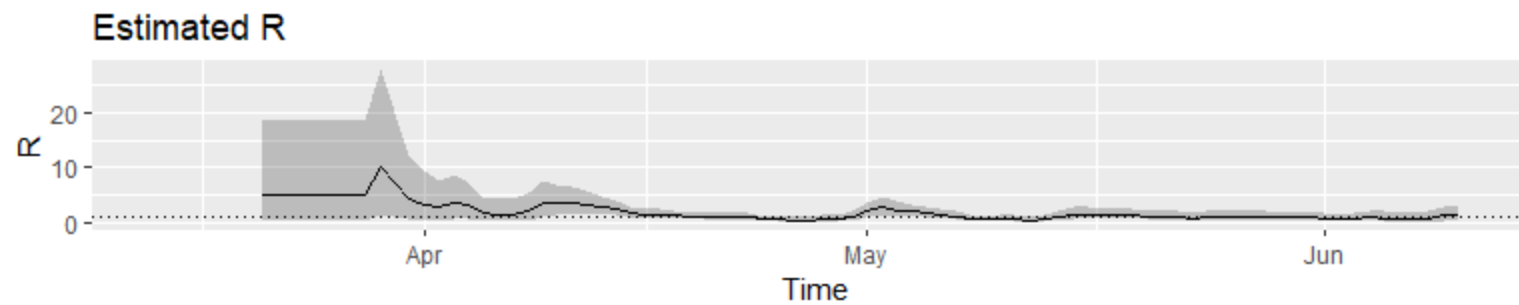
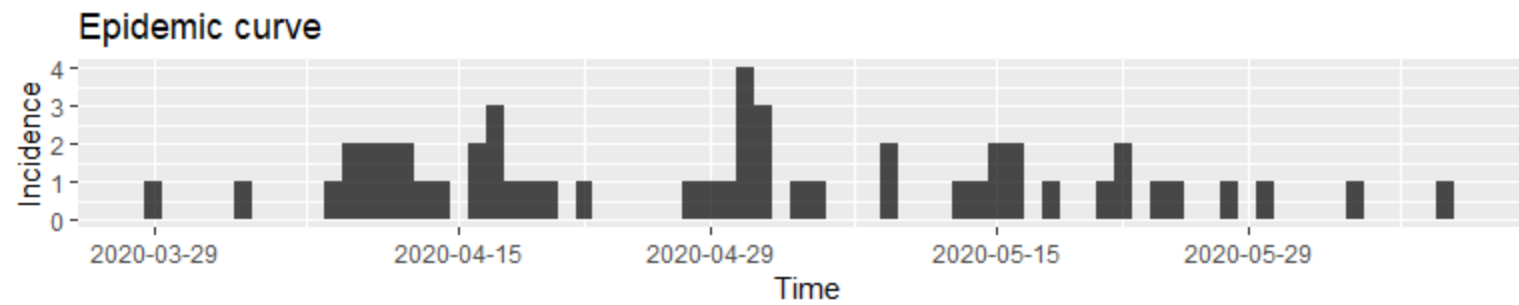
# Pointe Coupee



# Rapides

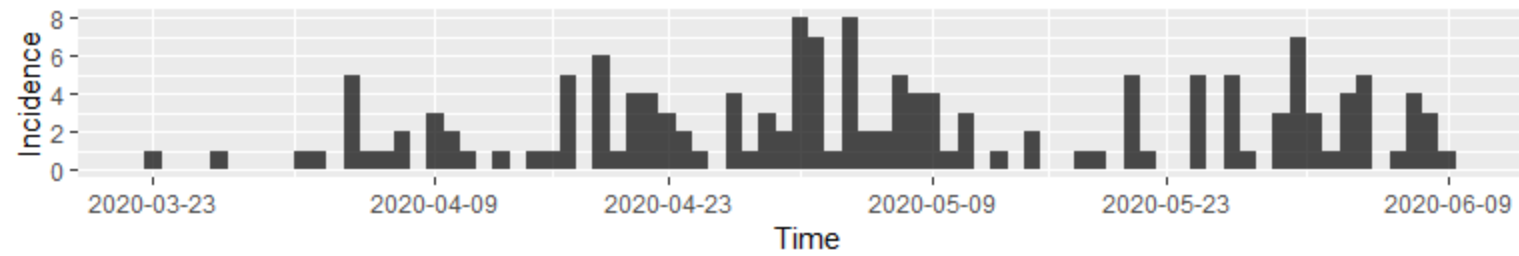


# Red River

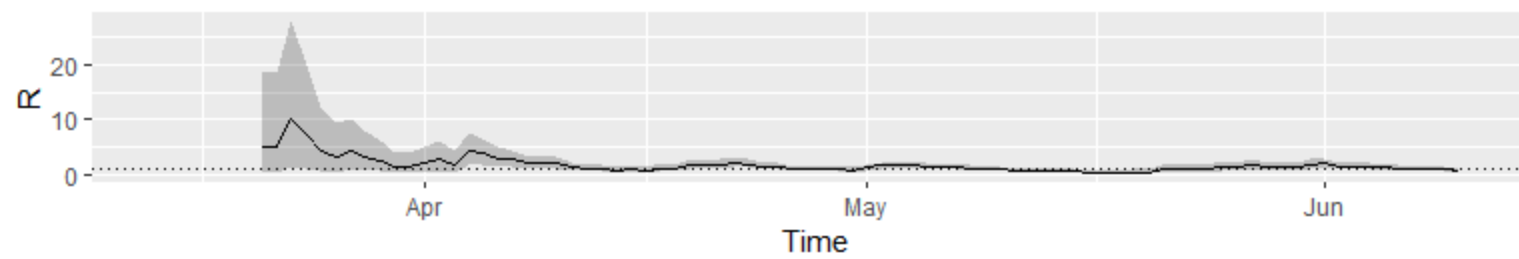


# Richland

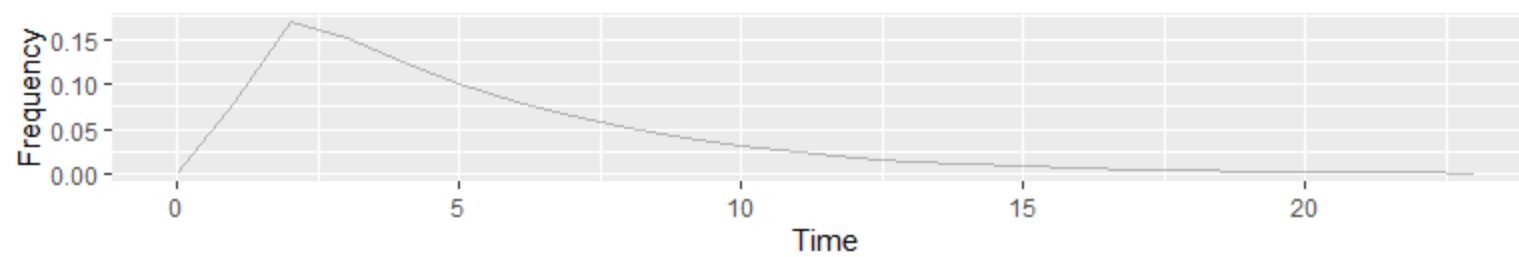
Epidemic curve



Estimated R

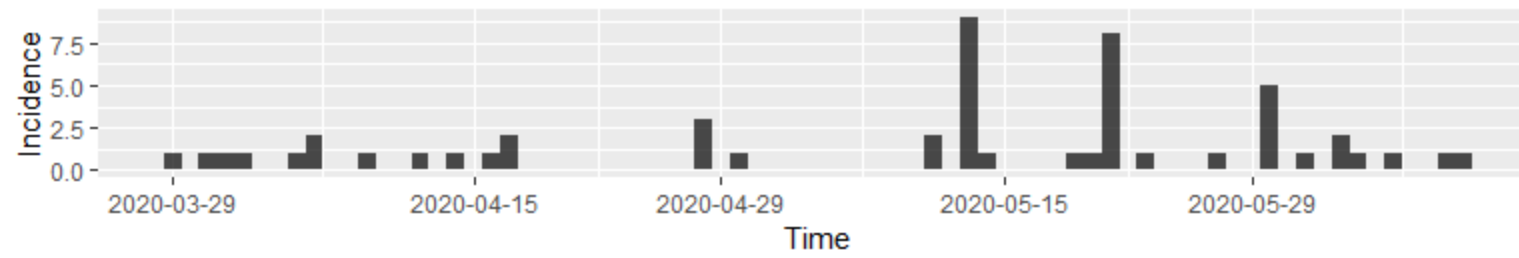


Explored SI distribution

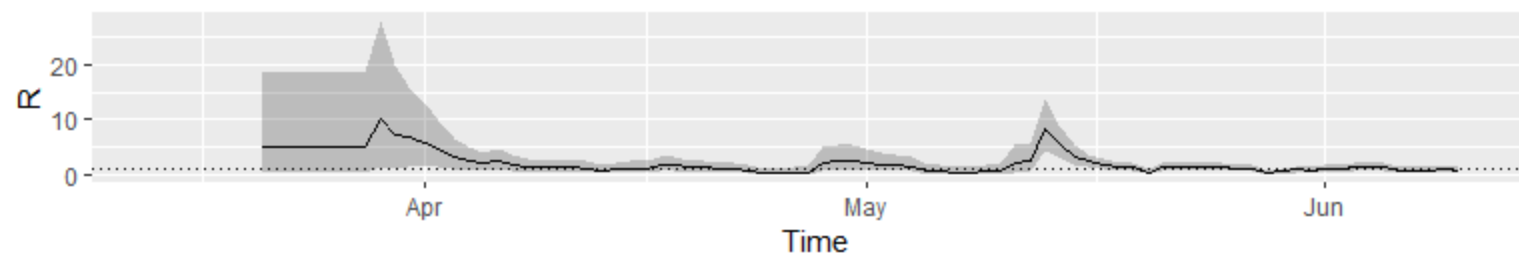


# Sabine

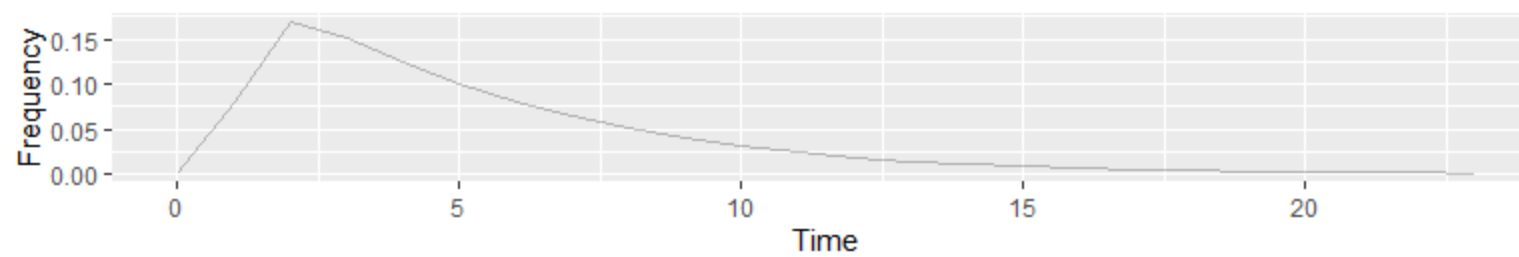
Epidemic curve



Estimated R



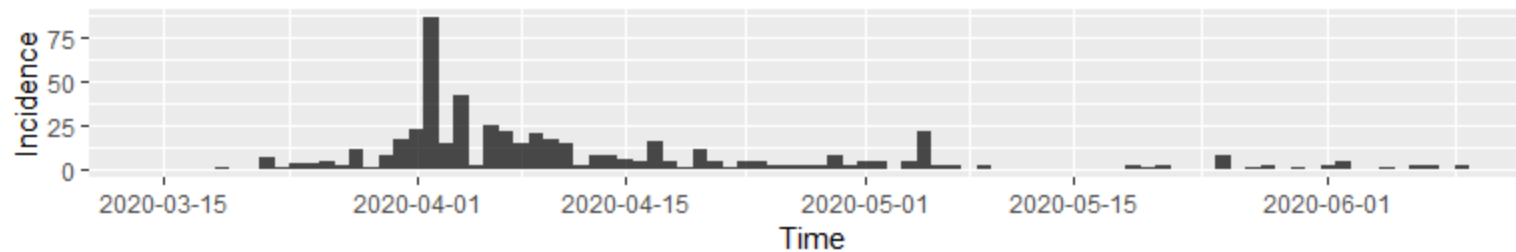
Explored SI distribution



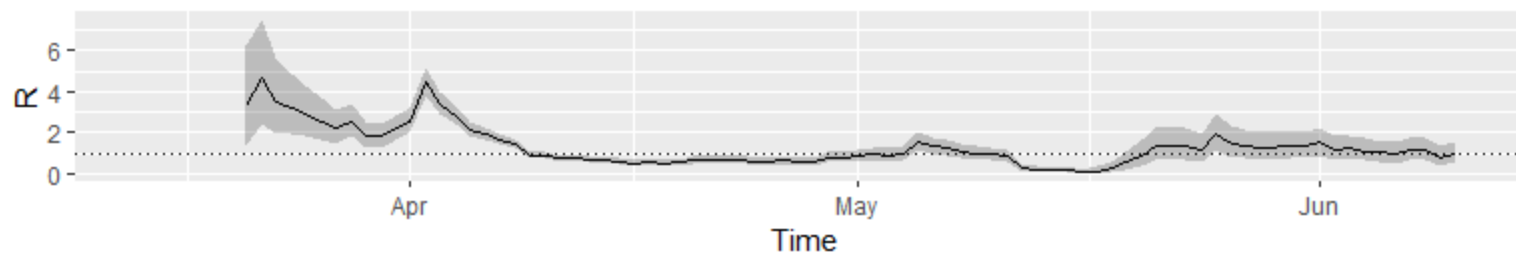


# St. Bernard

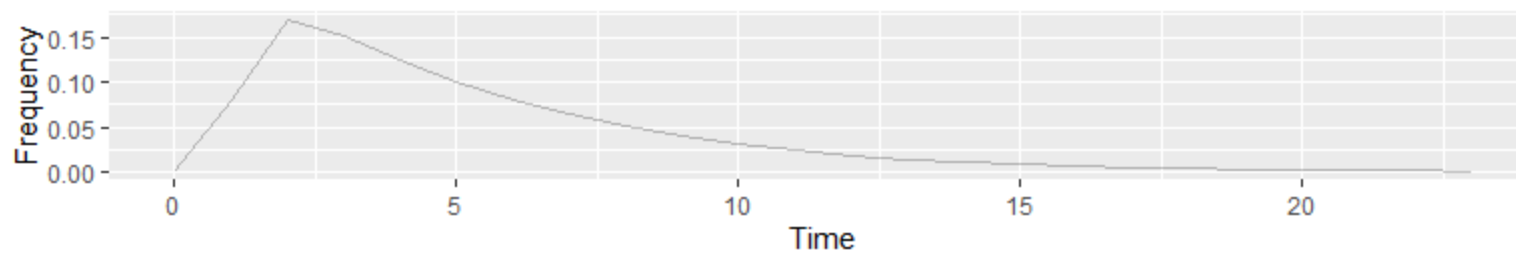
Epidemic curve



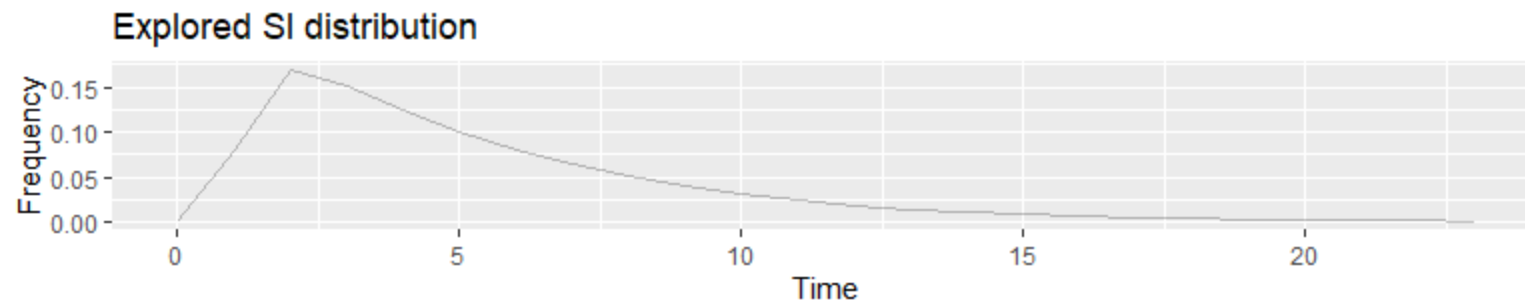
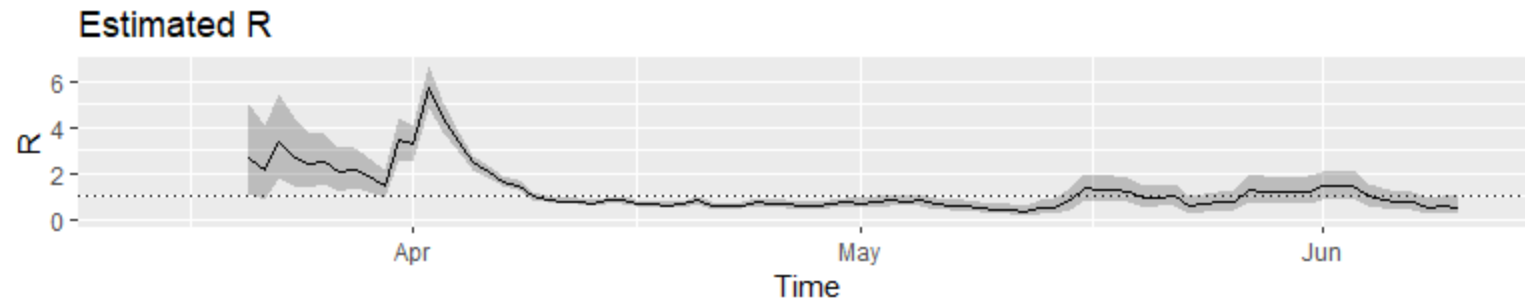
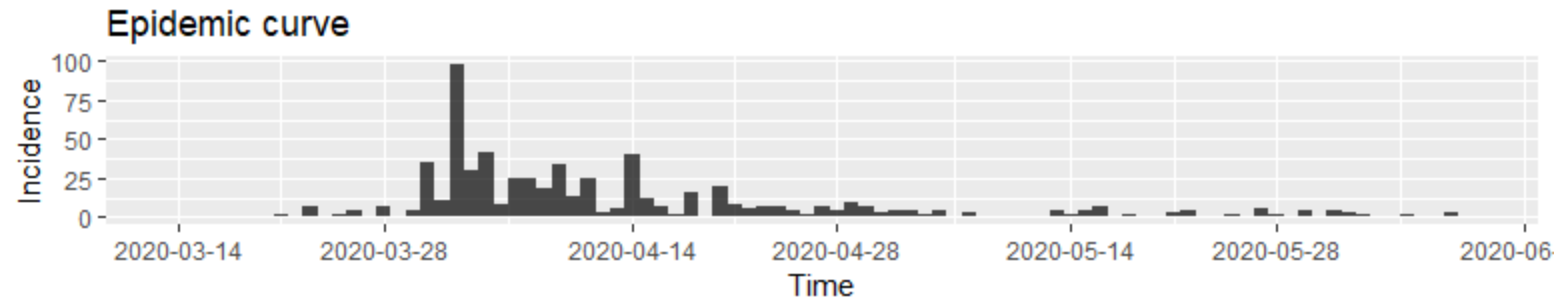
Estimated R



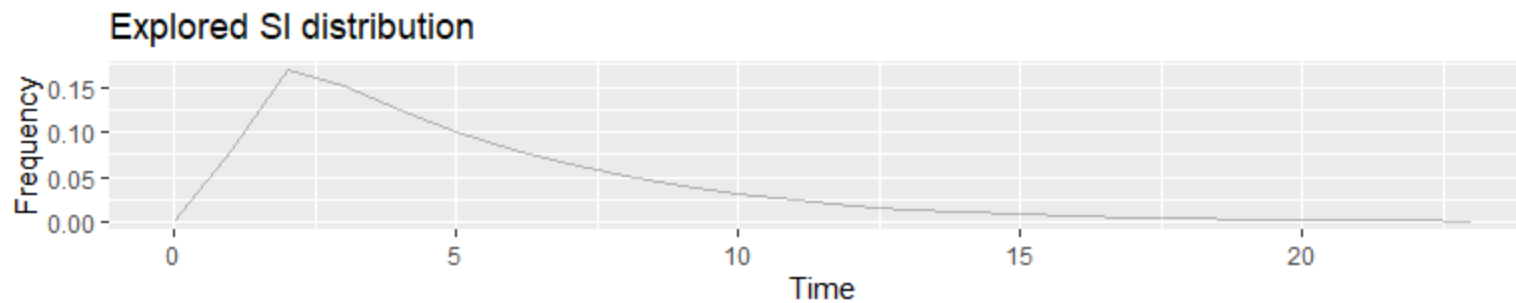
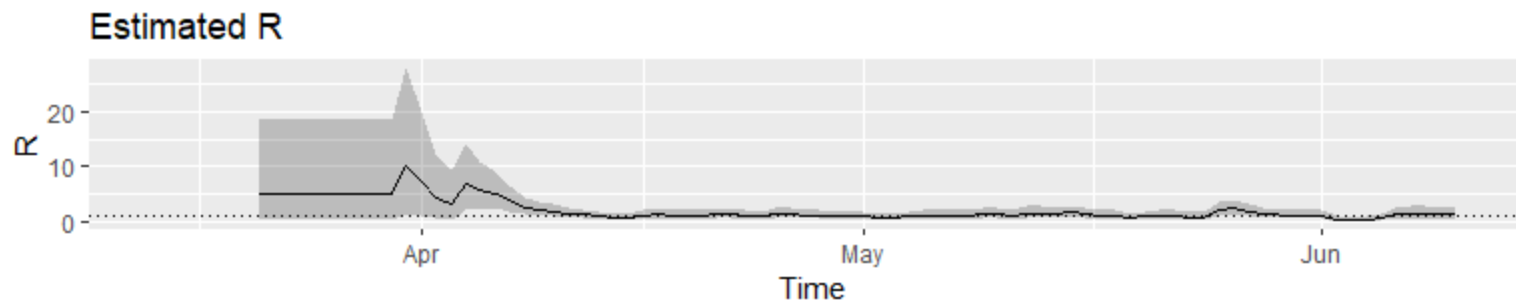
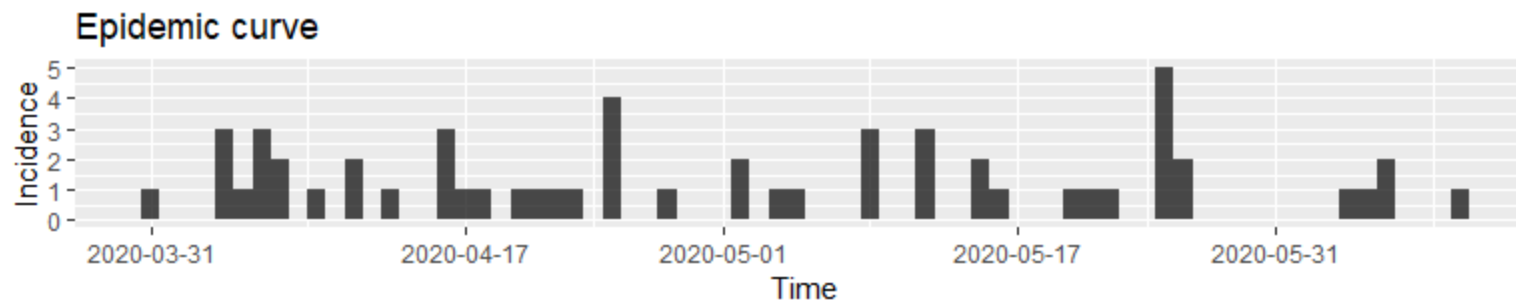
Explored SI distribution



# St. Charles

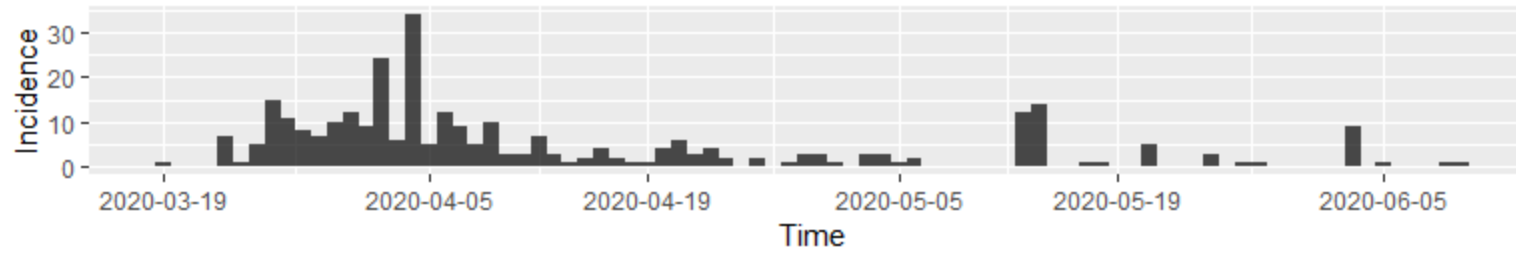


# St. Helena

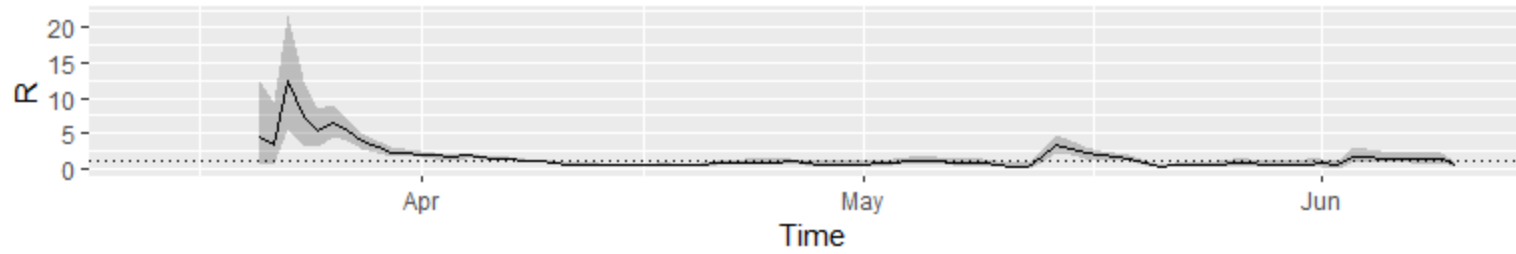


# St. James

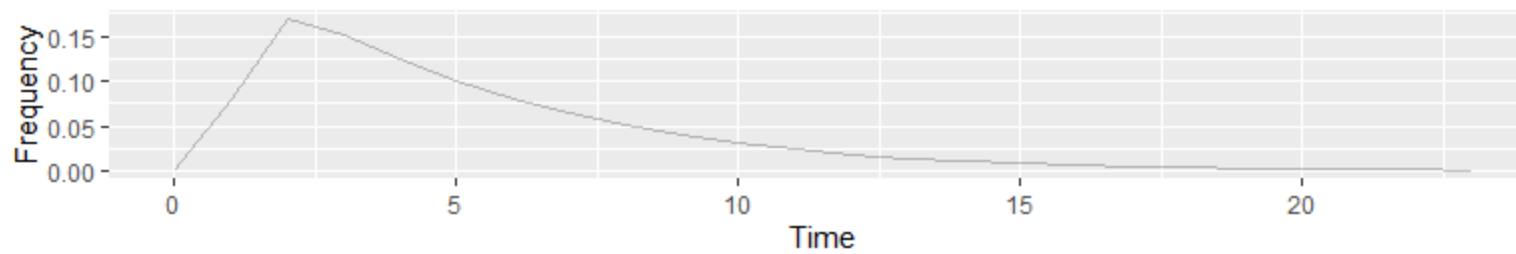
Epidemic curve



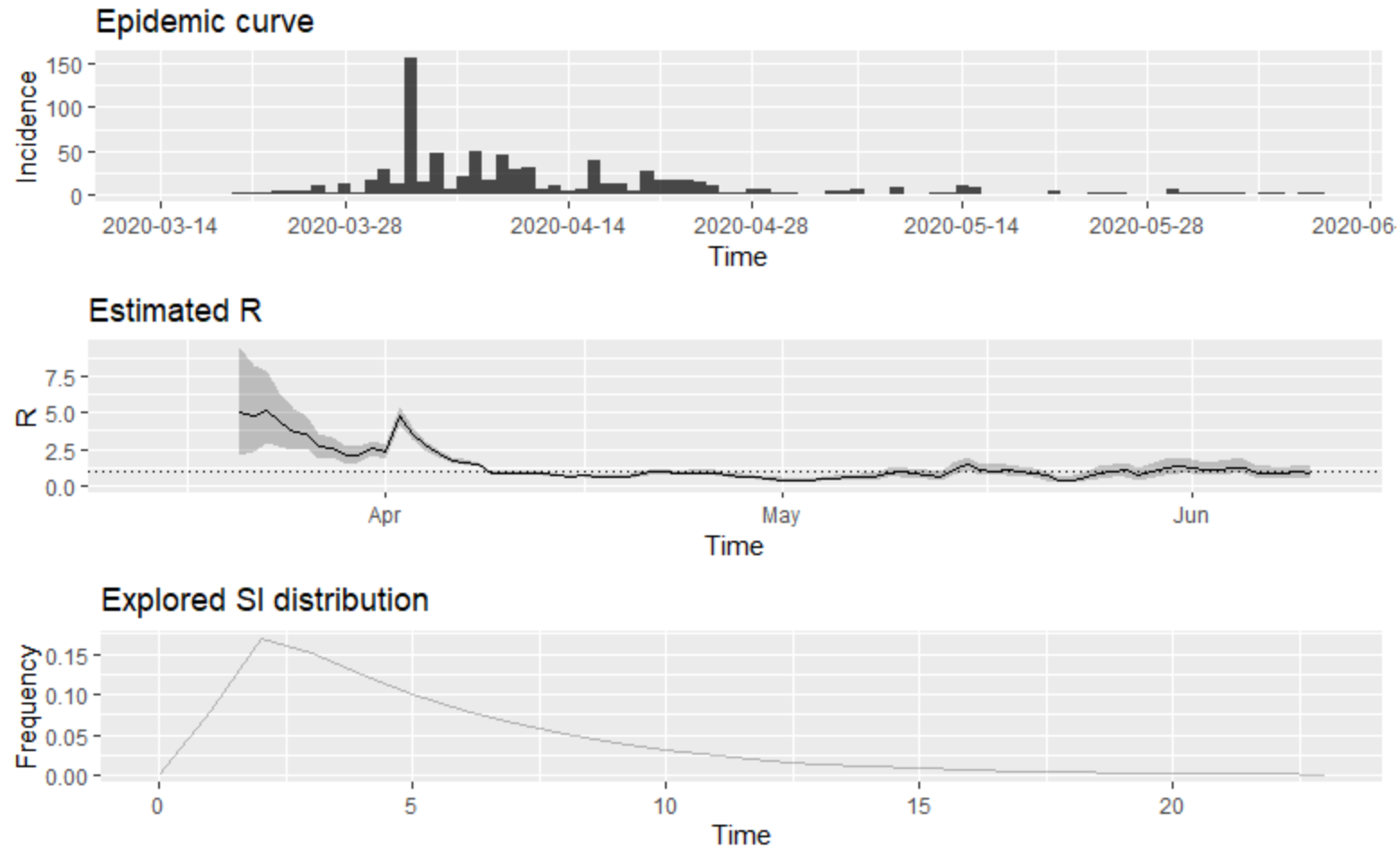
Estimated R



Explored SI distribution

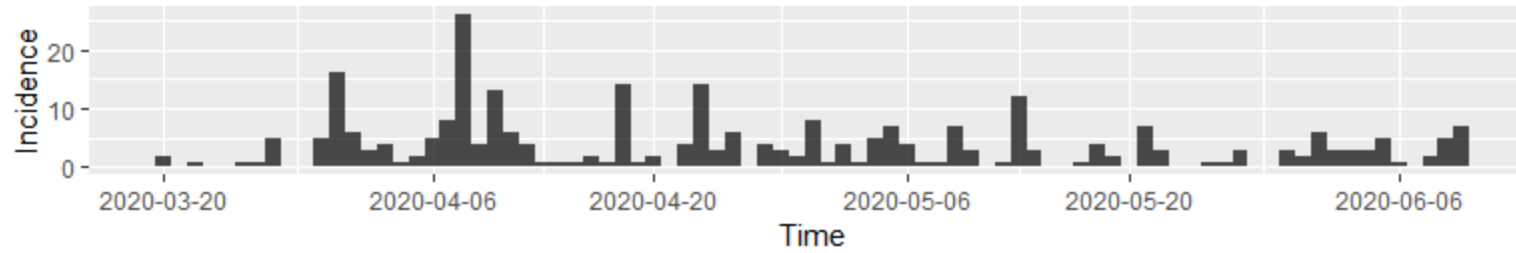


# St. John the Baptist

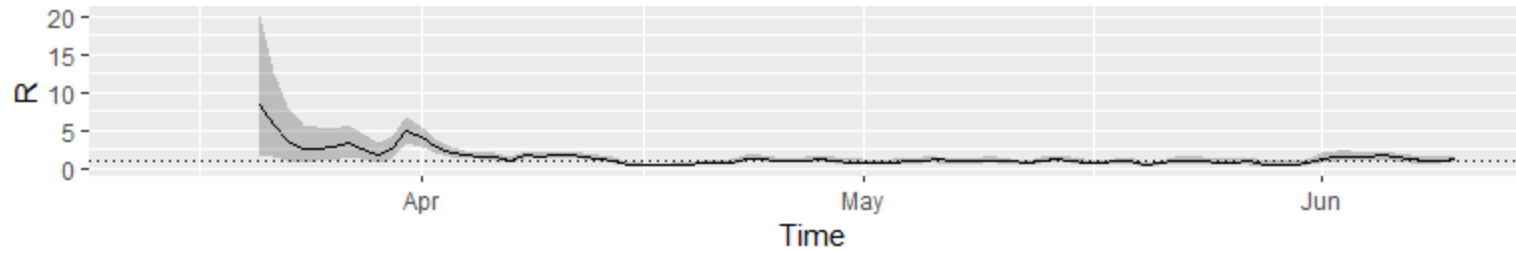


# St. Landry

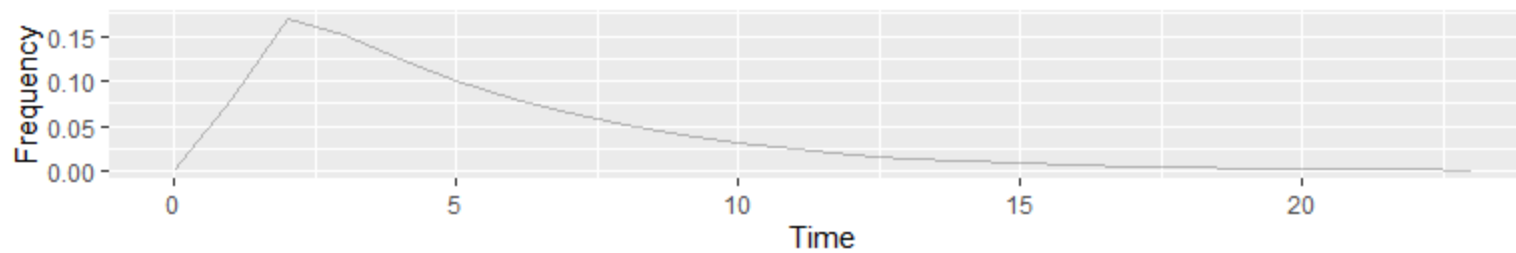
Epidemic curve



Estimated R

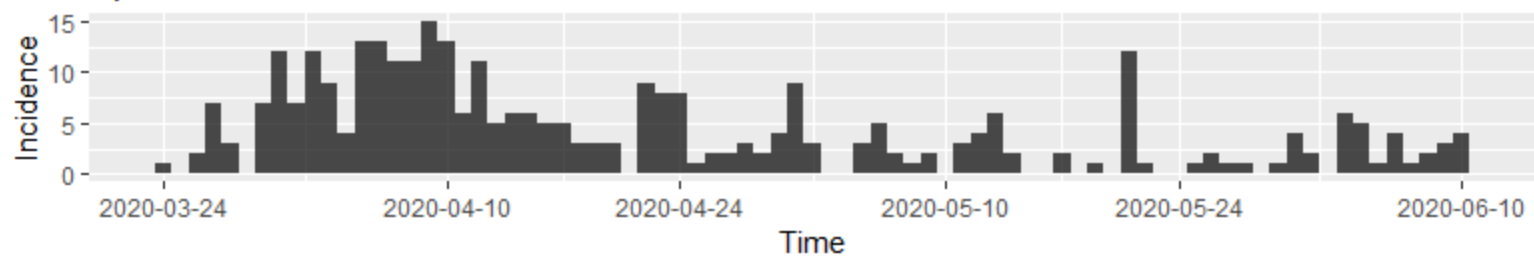


Explored SI distribution

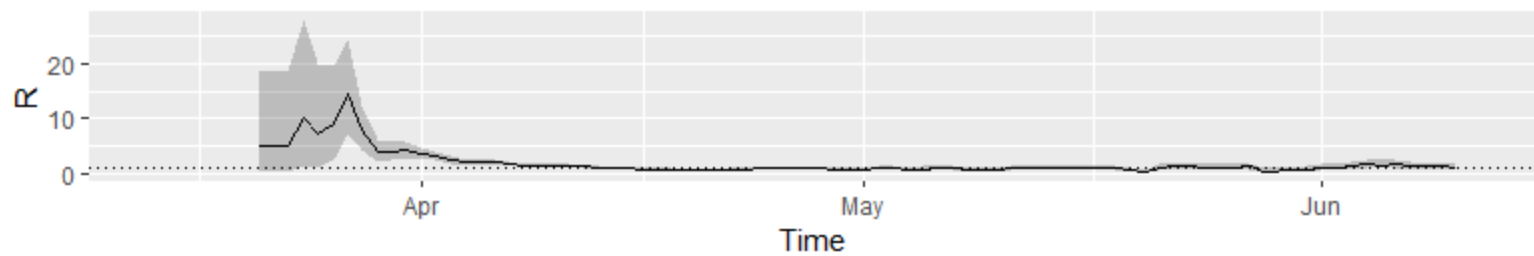


# St. Martin

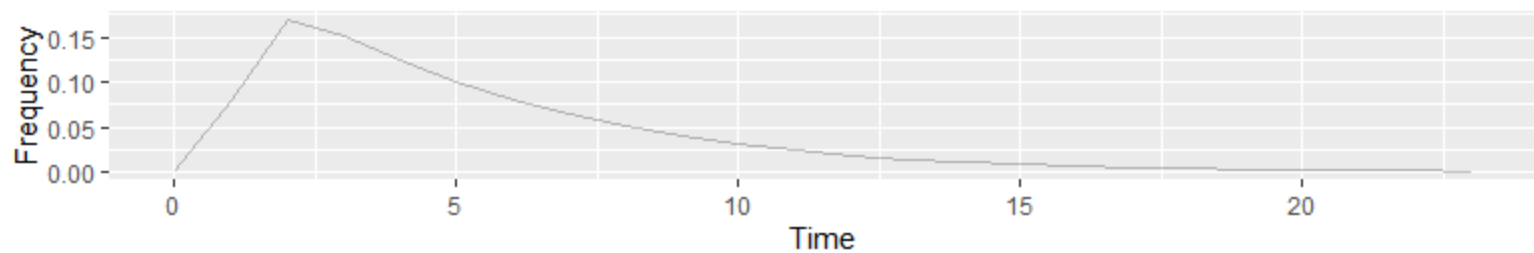
### Epidemic curve



### Estimated R

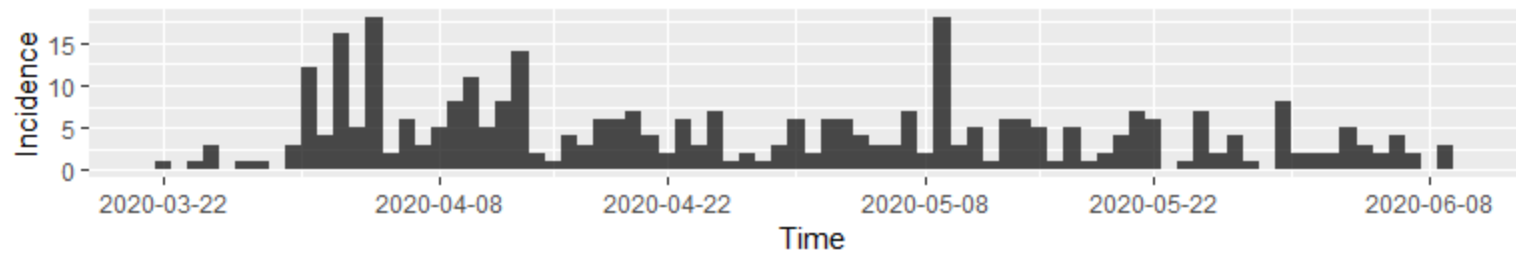


### Explored SI distribution

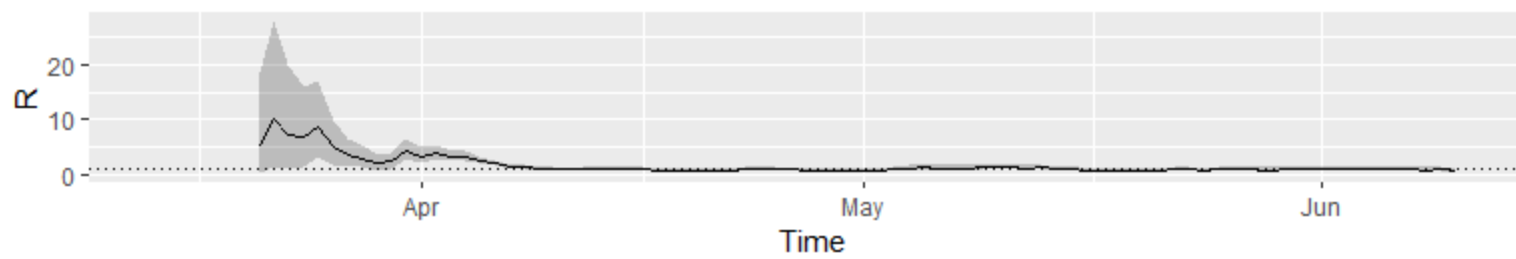


# St. Mary

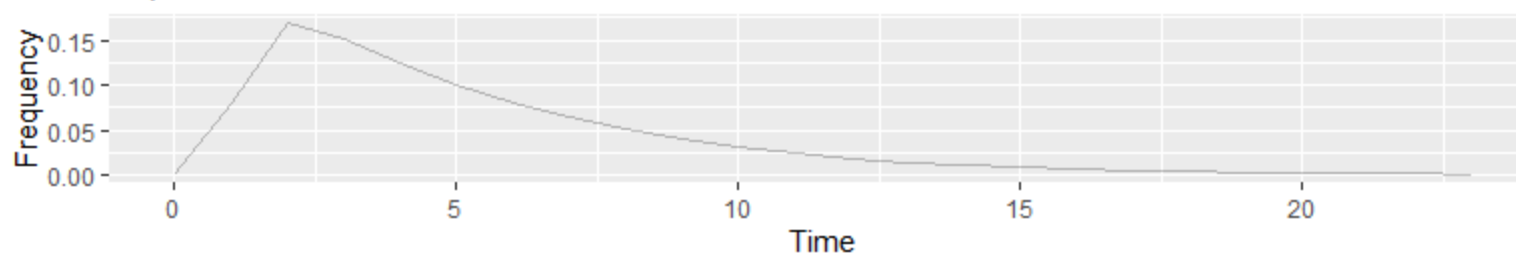
Epidemic curve



Estimated R

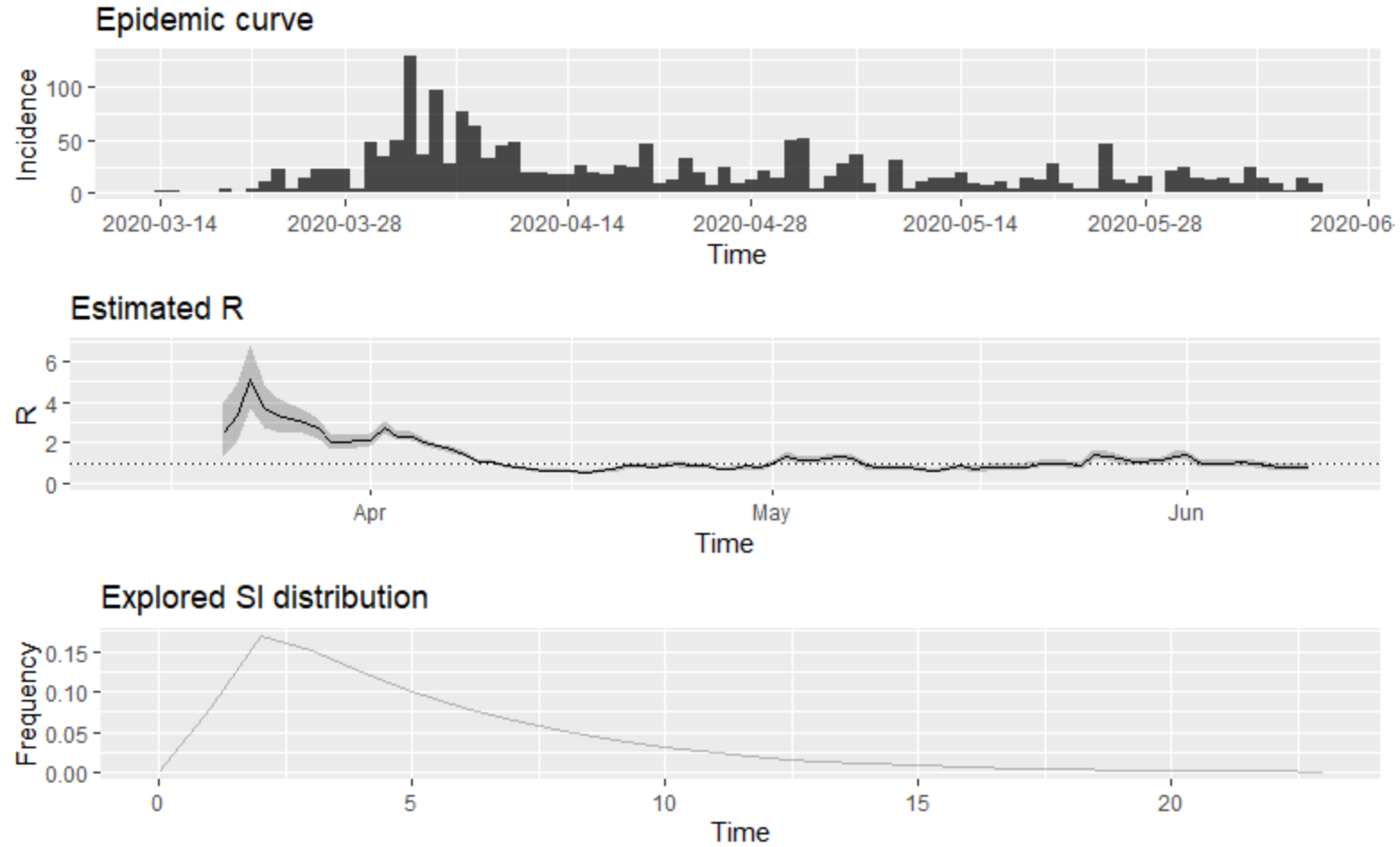


Explored SI distribution



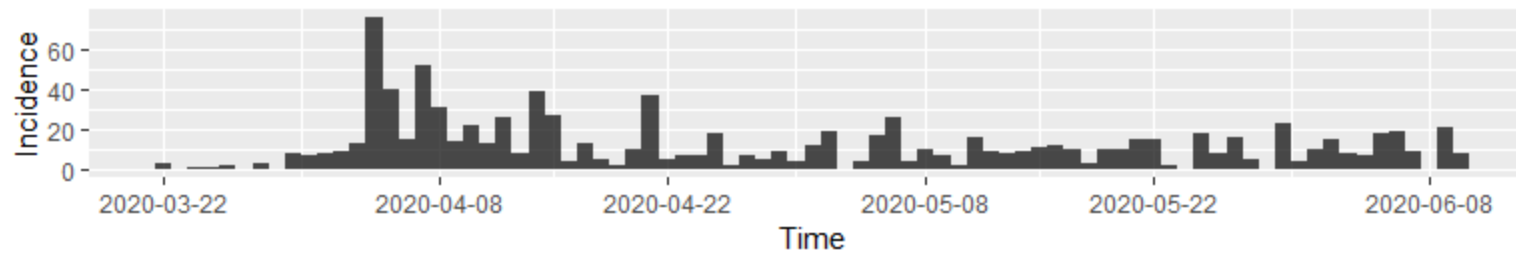


# St. Tammany

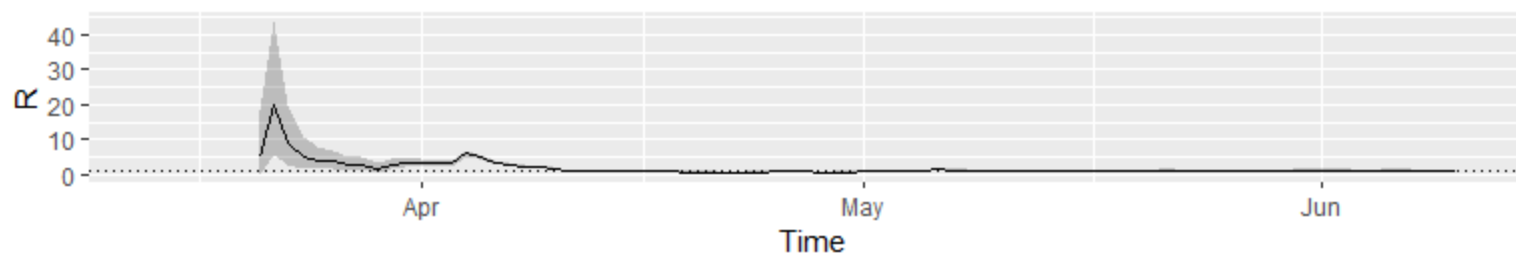


# Tangipahoa

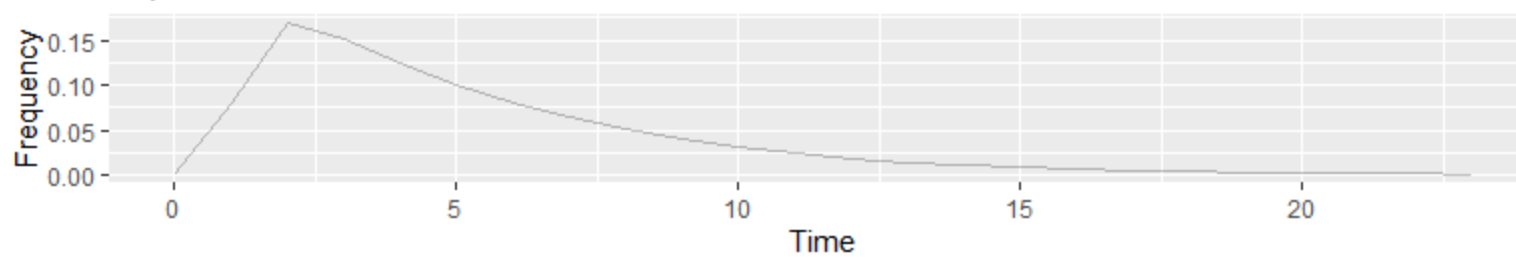
Epidemic curve



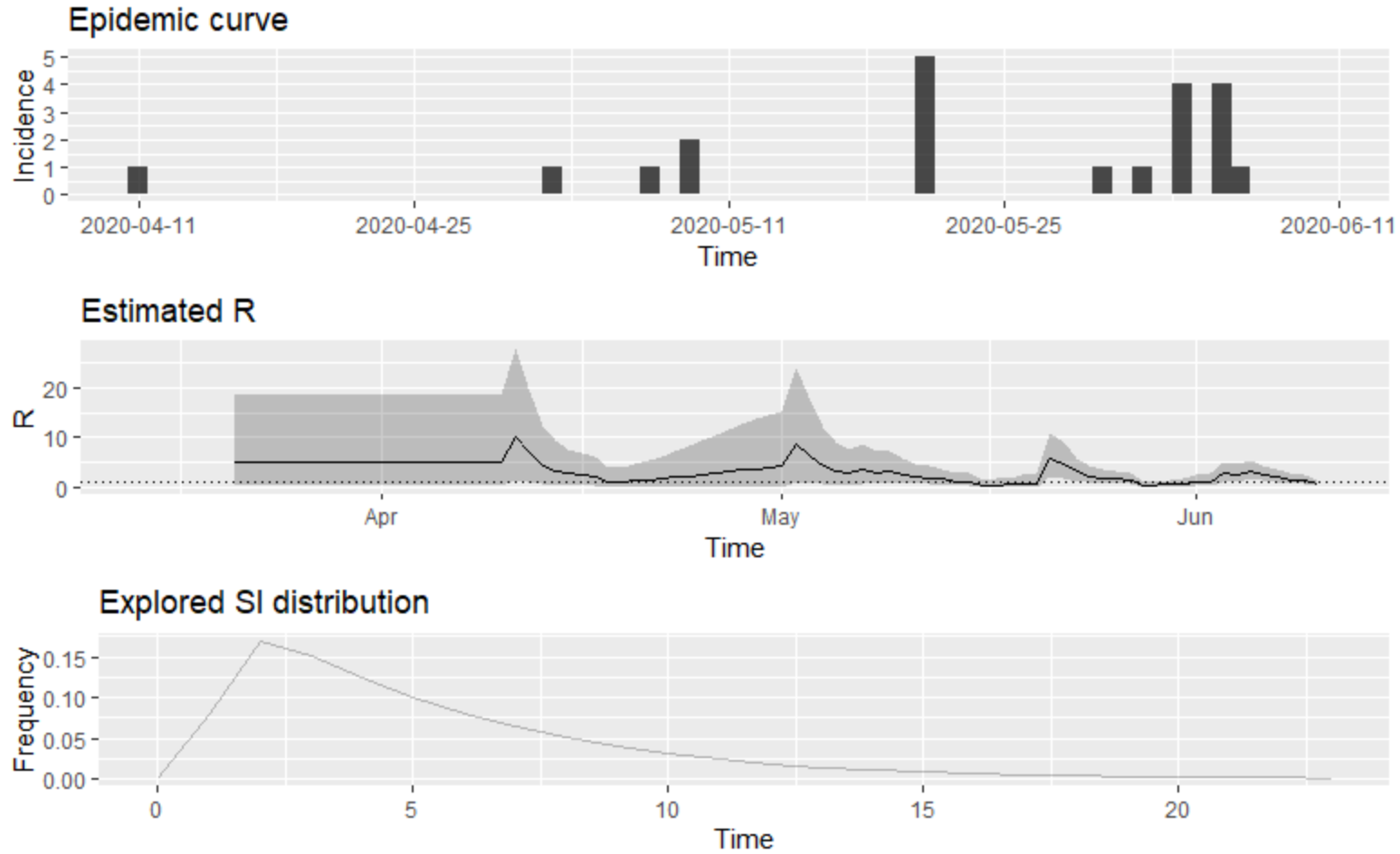
Estimated R



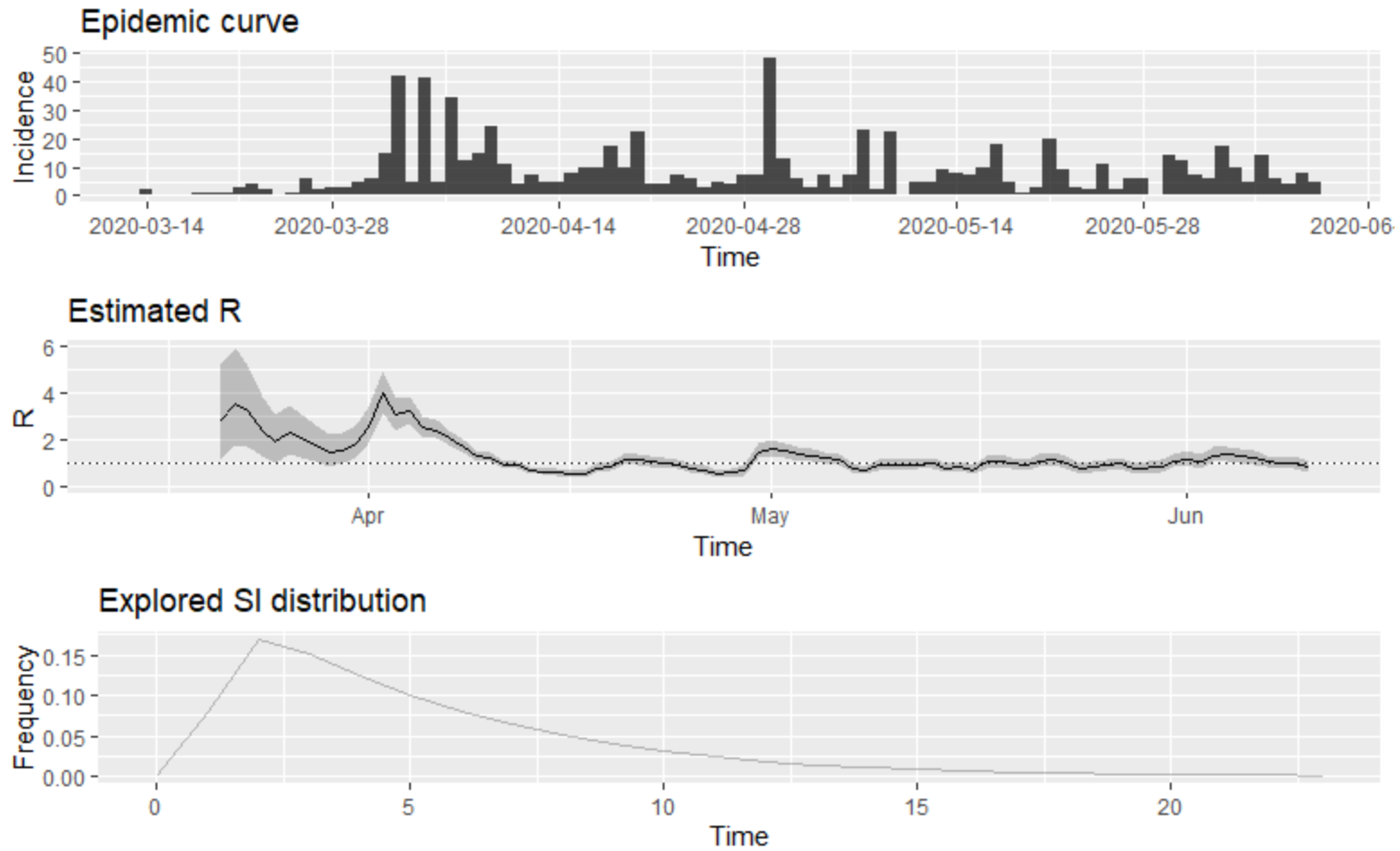
Explored SI distribution



# Tensas

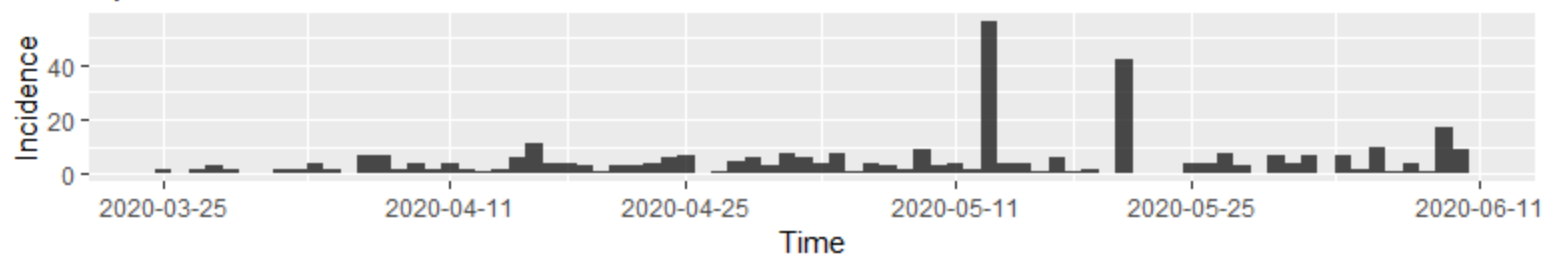


# Terrebonne

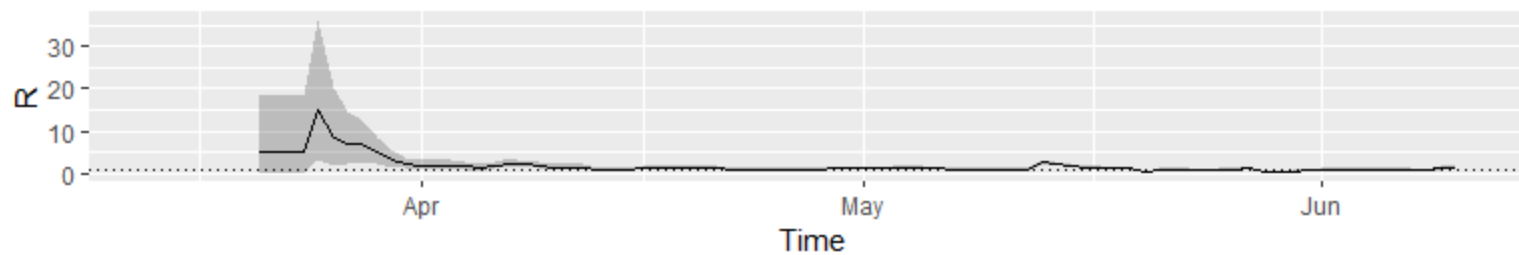


# Union

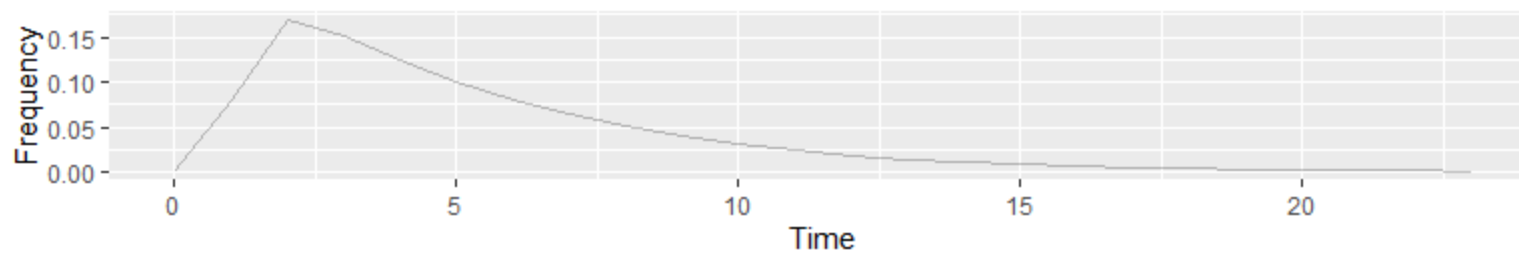
Epidemic curve



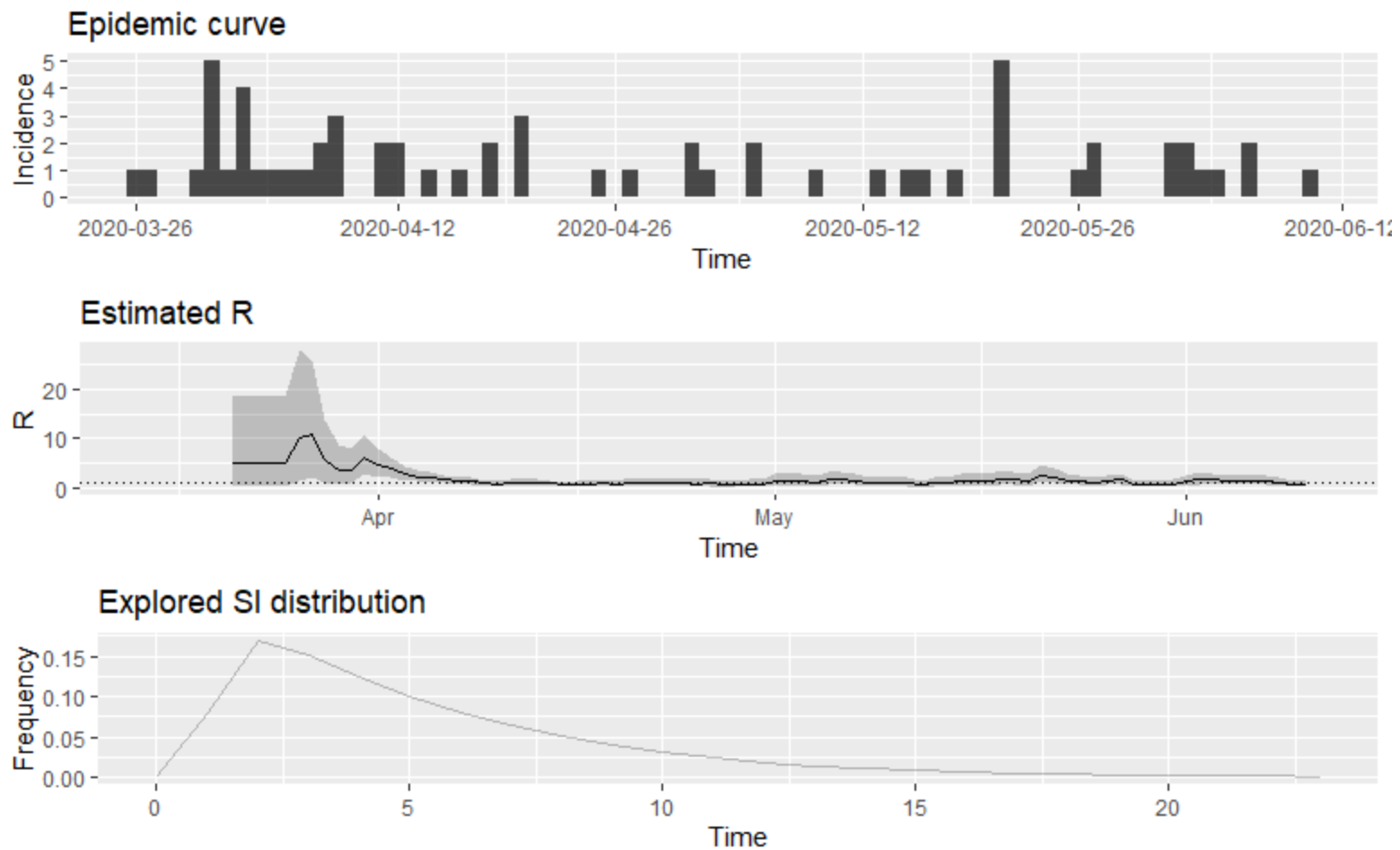
Estimated R



Explored SI distribution

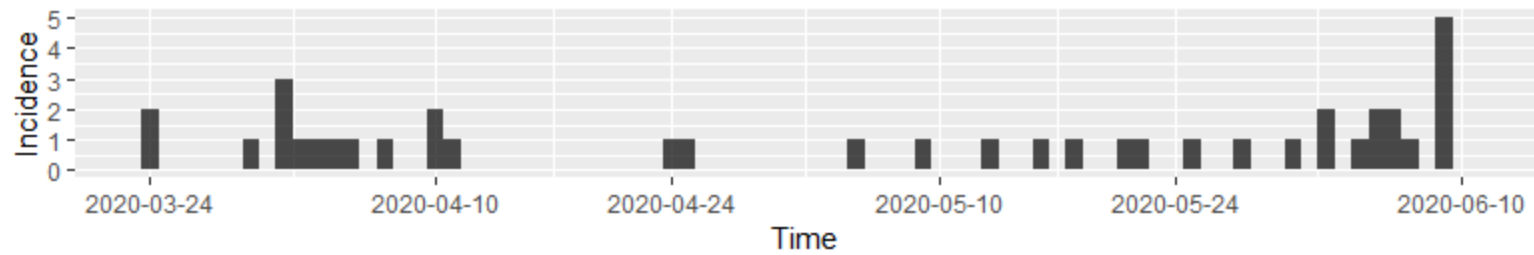


# Vermilion

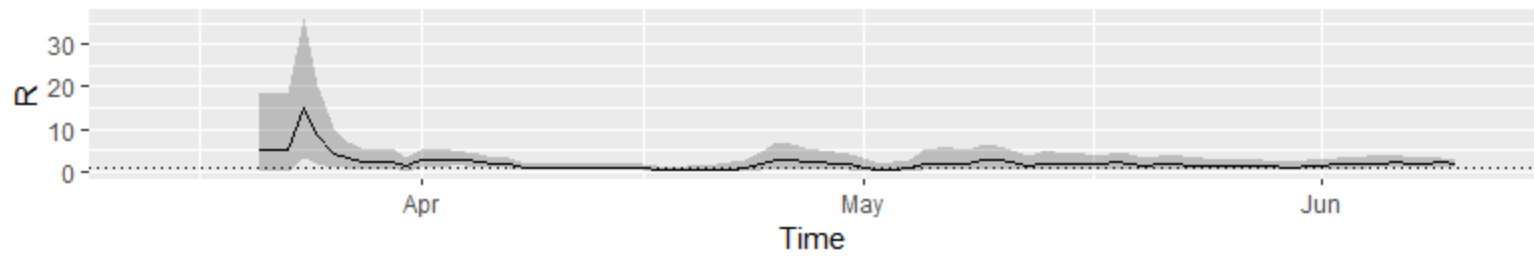


# Vernon

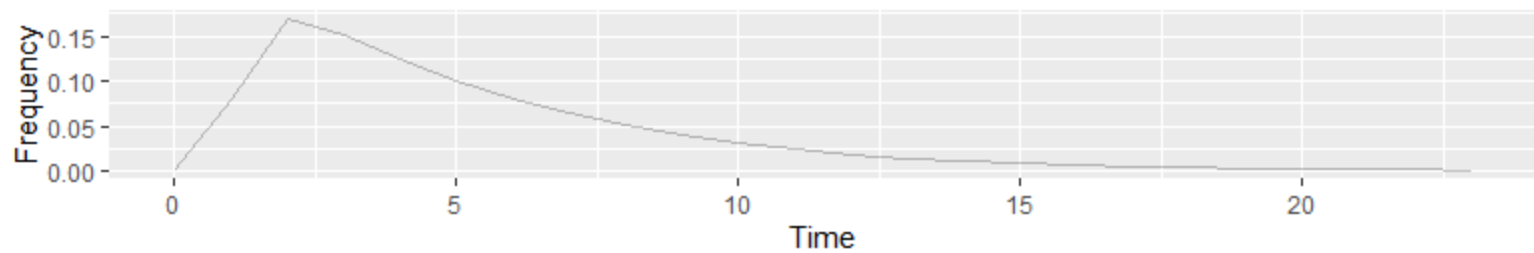
Epidemic curve



Estimated R

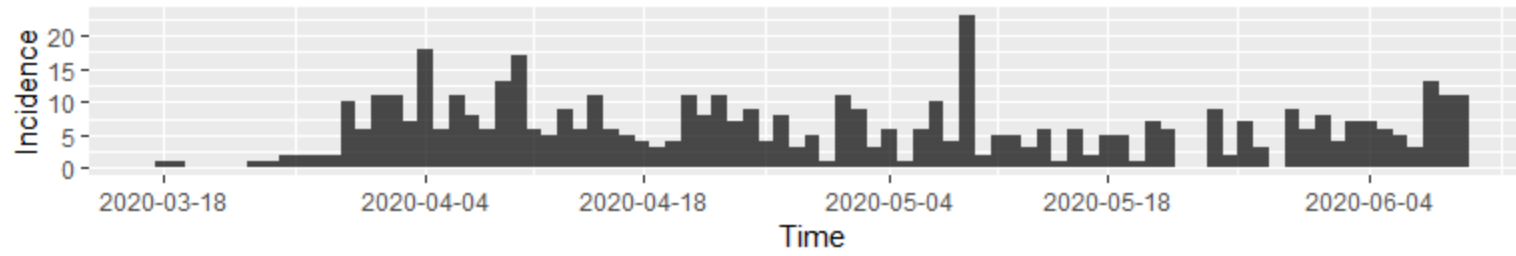


Explored SI distribution

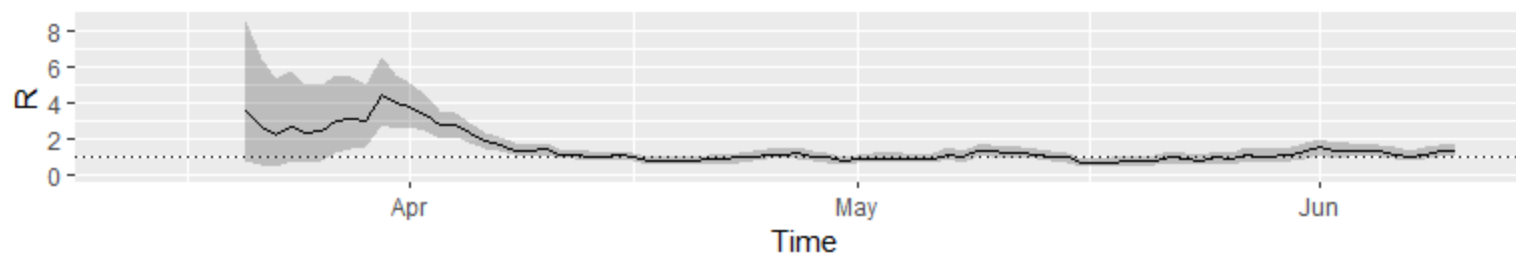


# Washington

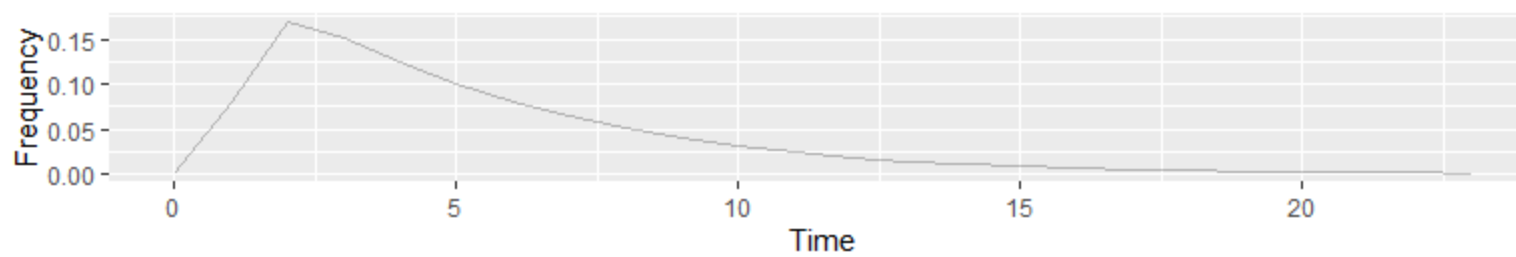
Epidemic curve



Estimated R



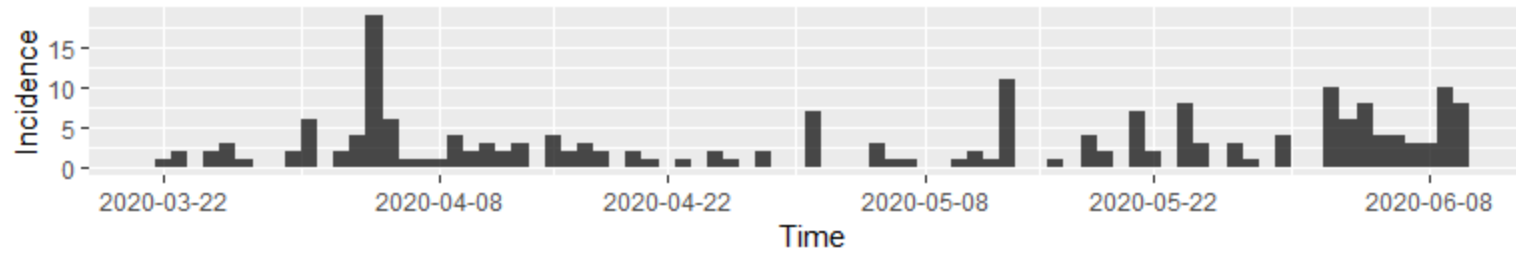
Explored SI distribution



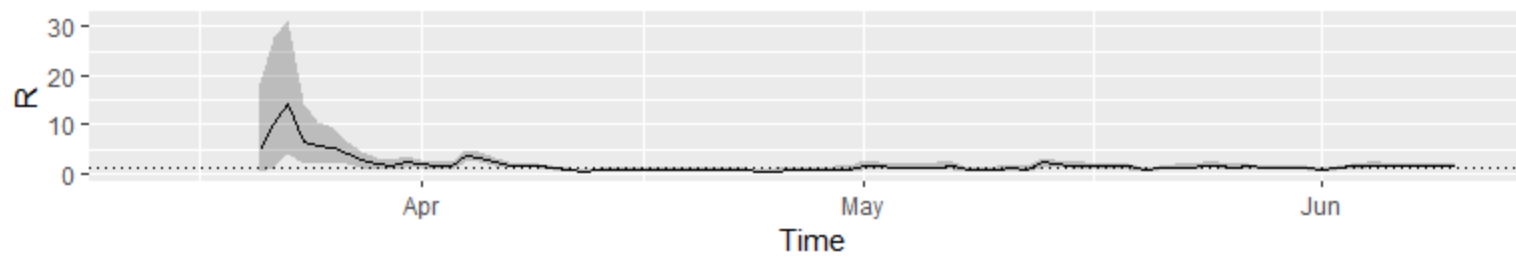


# Webster

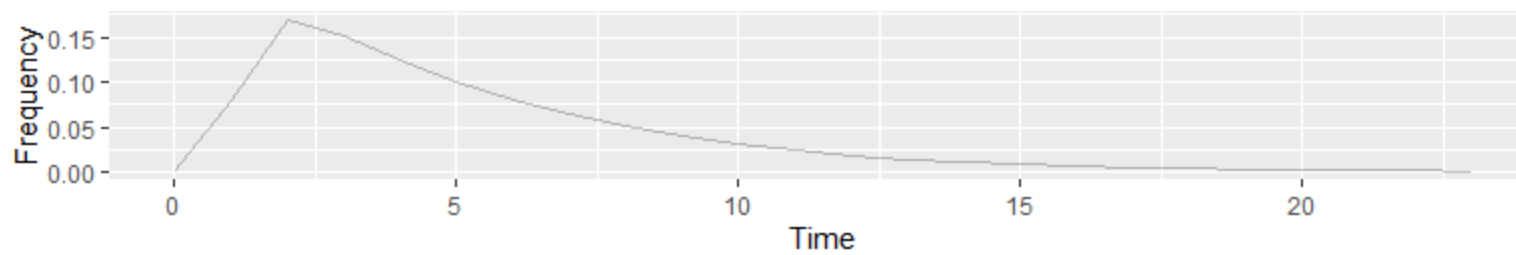
Epidemic curve



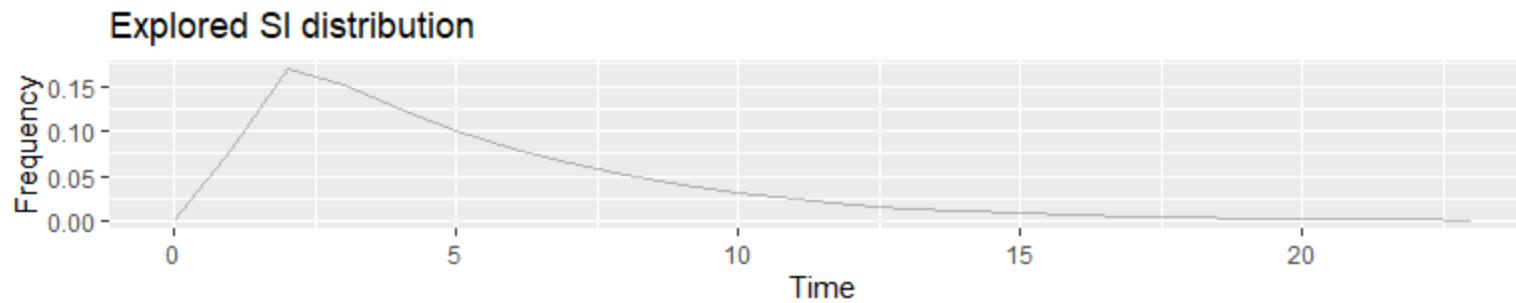
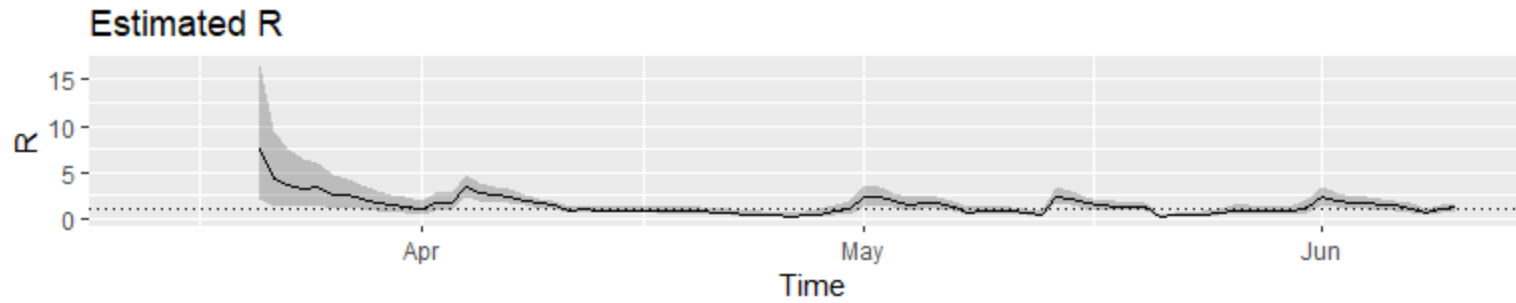
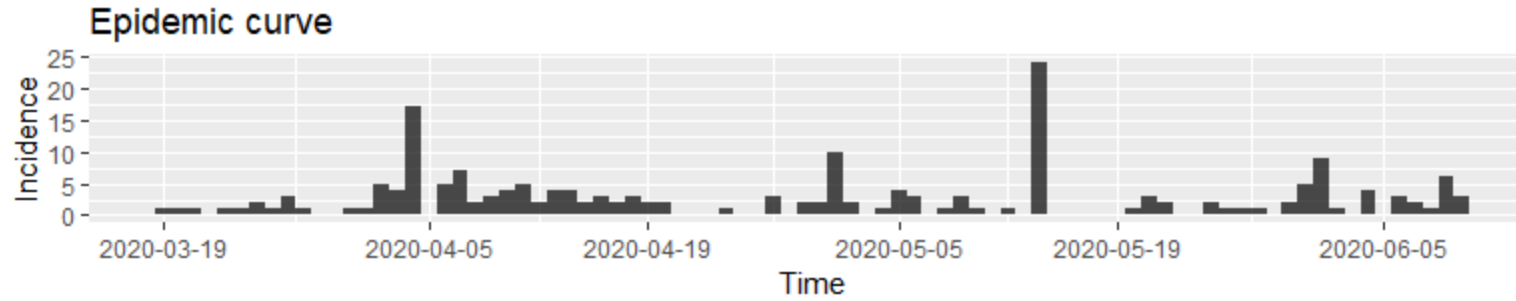
Estimated R



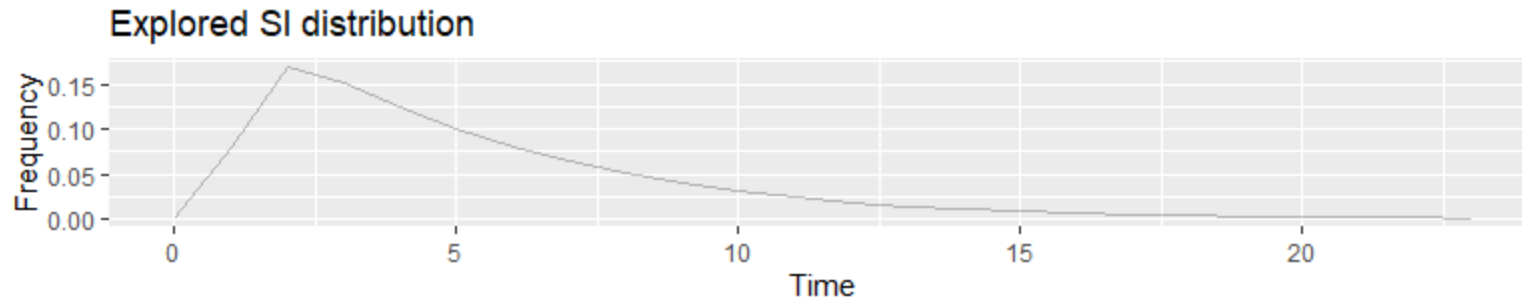
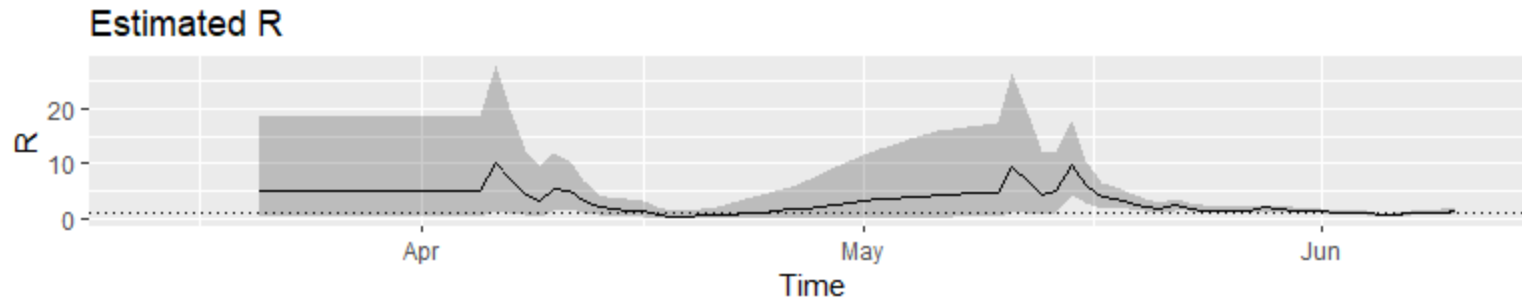
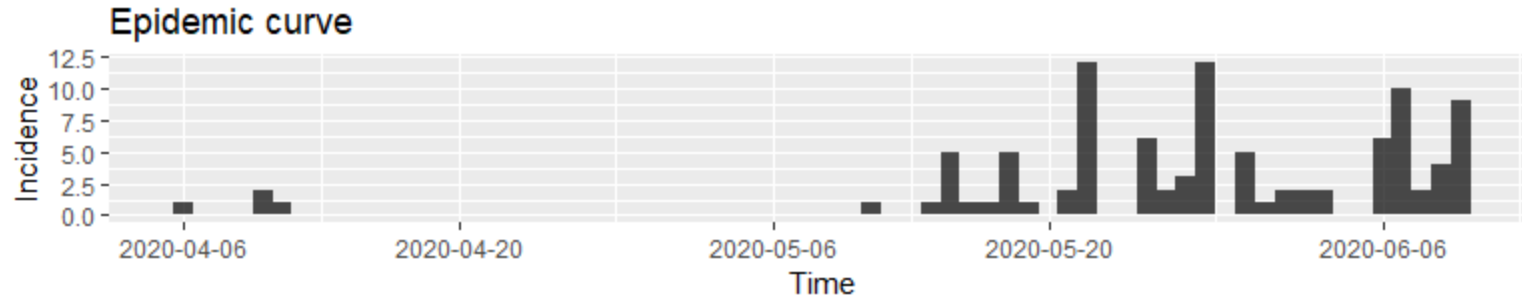
Explored SI distribution



# West Baton Rouge

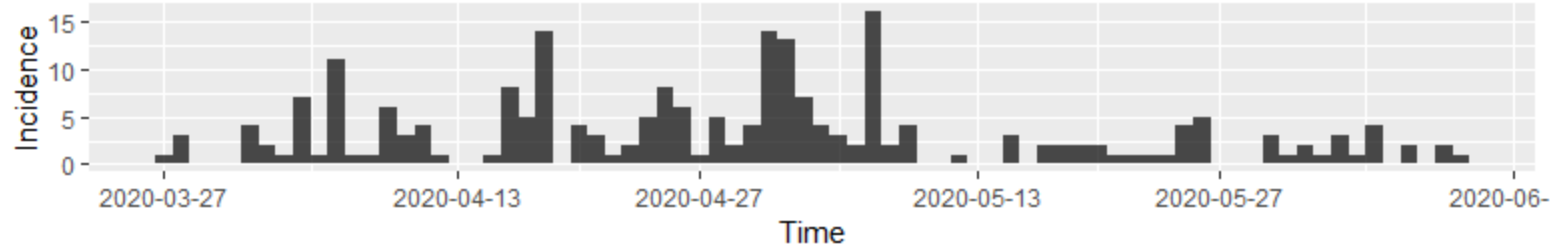


# West Carroll

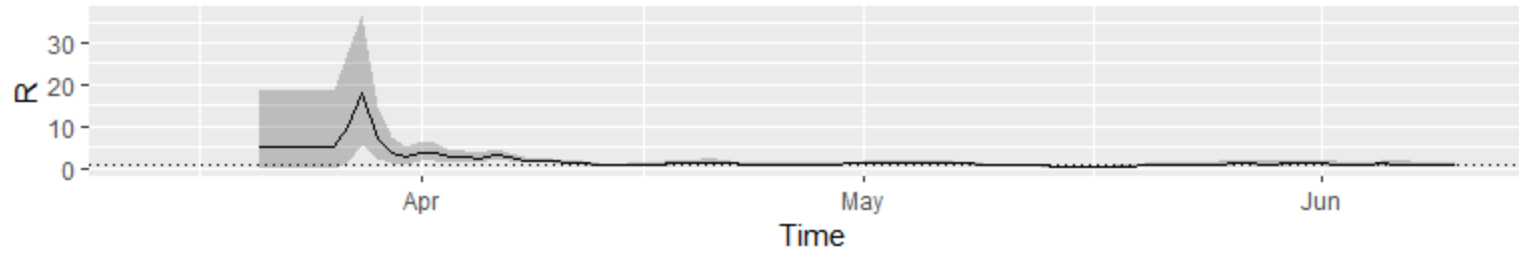


# West Feliciana

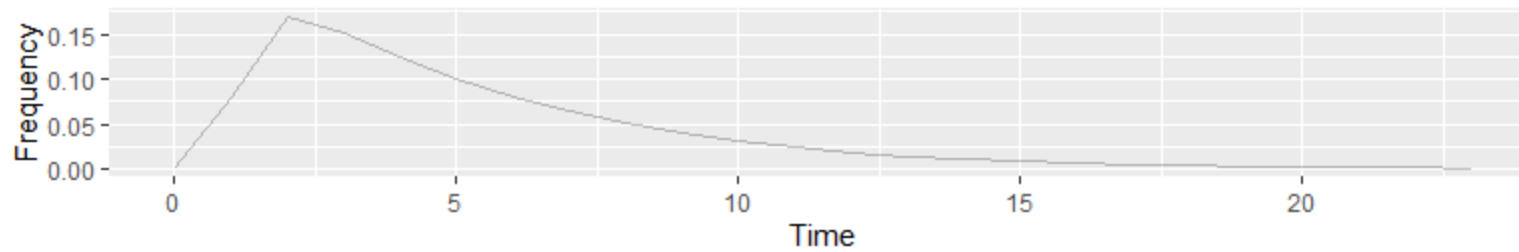
Epidemic curve



Estimated R

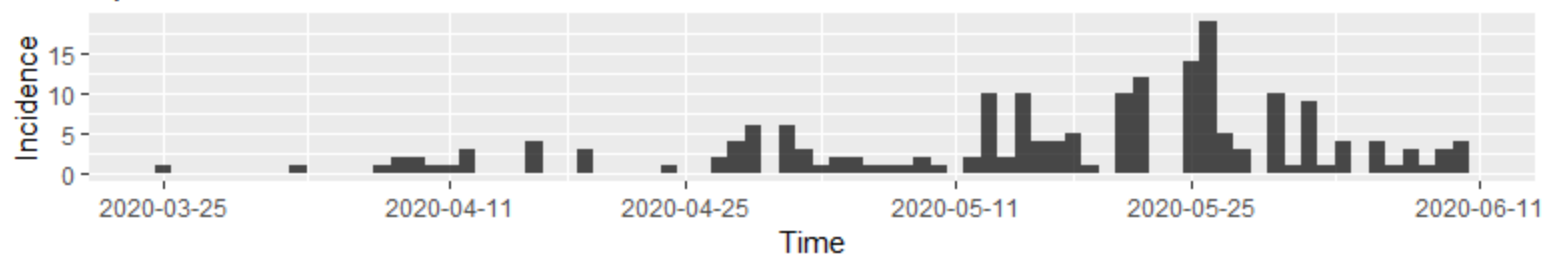


Explored SI distribution

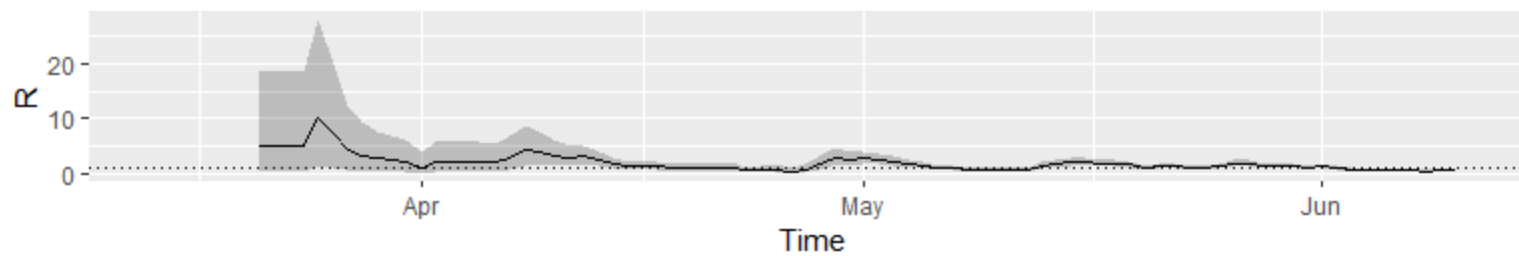


# Winn

Epidemic curve



Estimated R



Explored SI distribution

