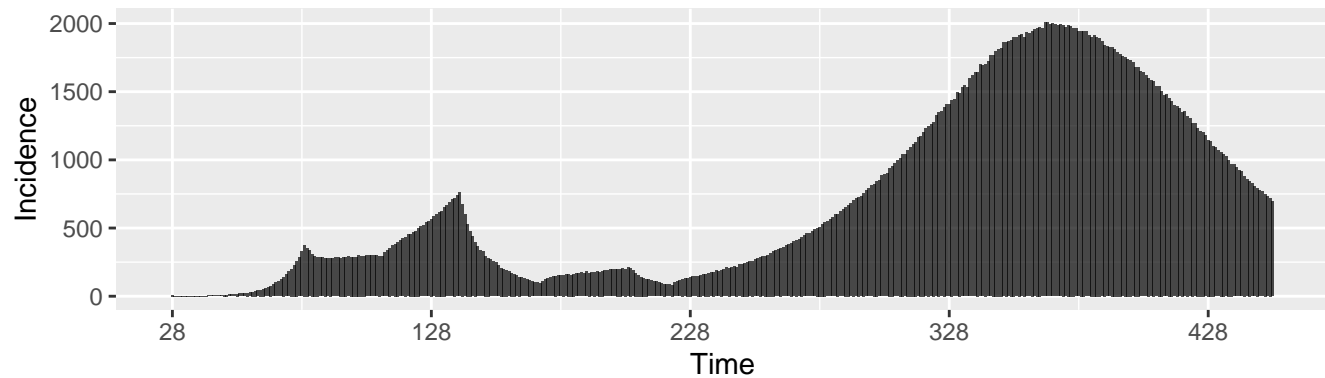
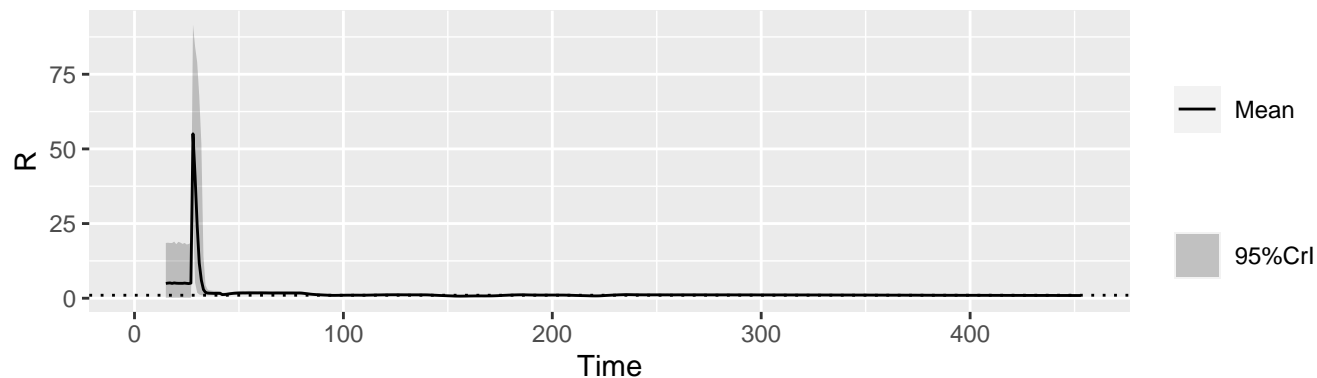


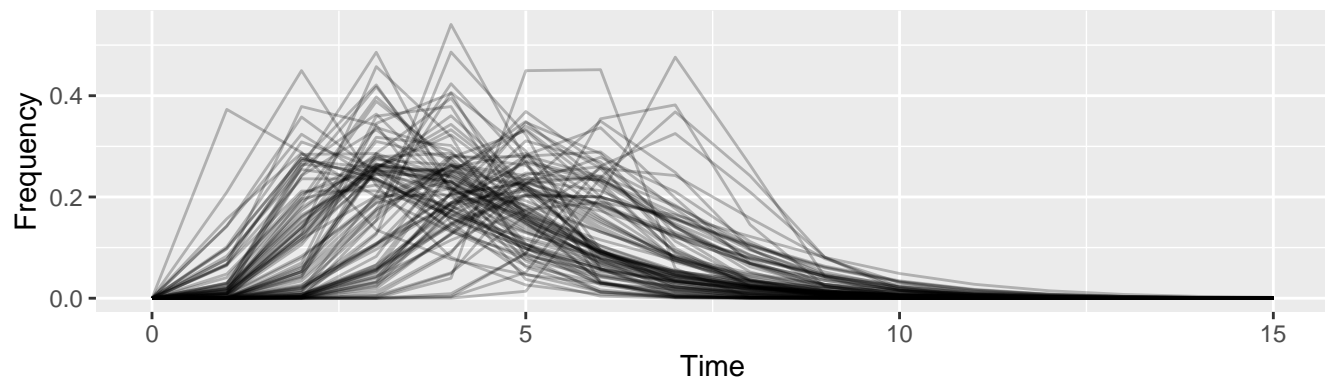
### Epidemic curve



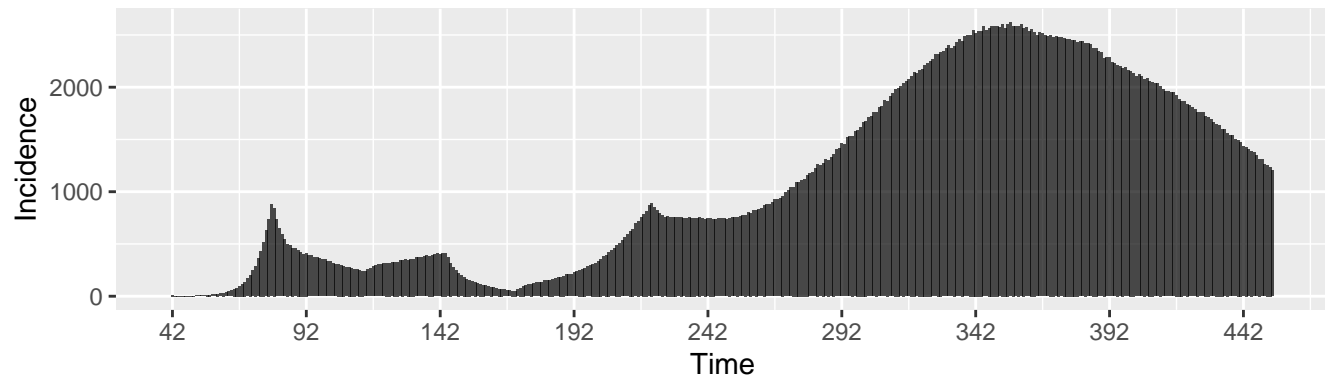
### Estimated R



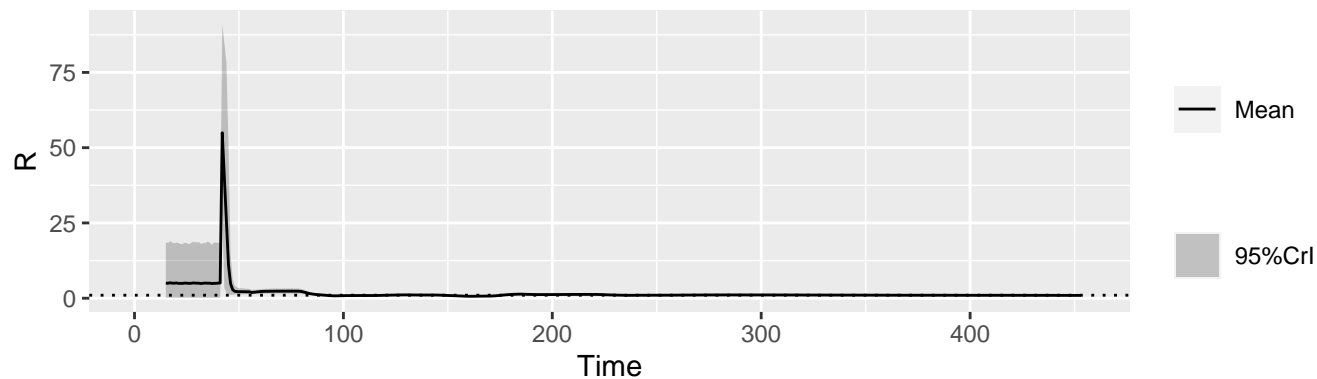
### Explored SI distributions



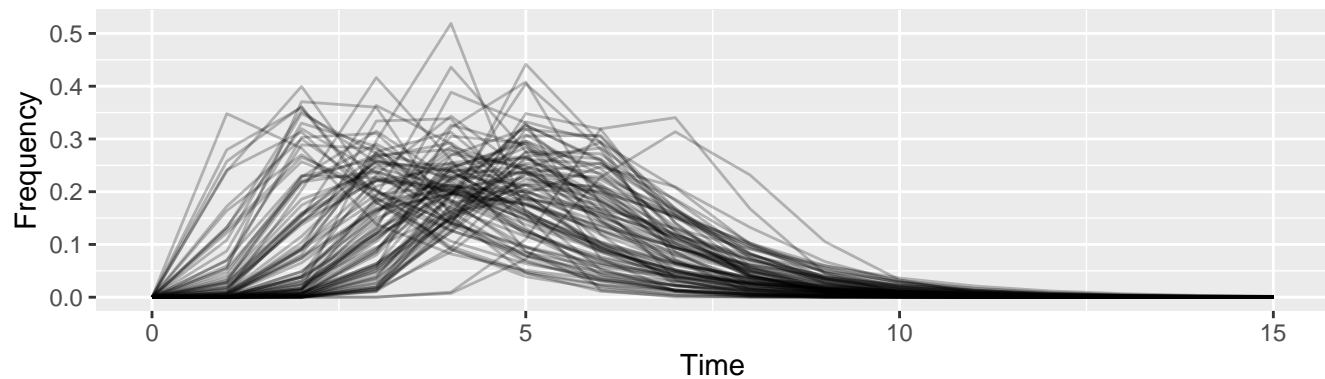
### Epidemic curve



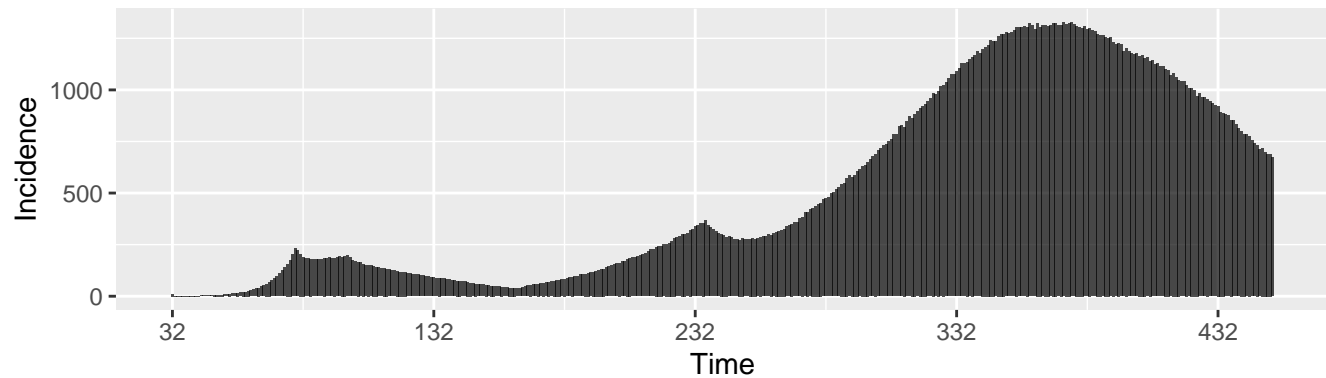
### Estimated R



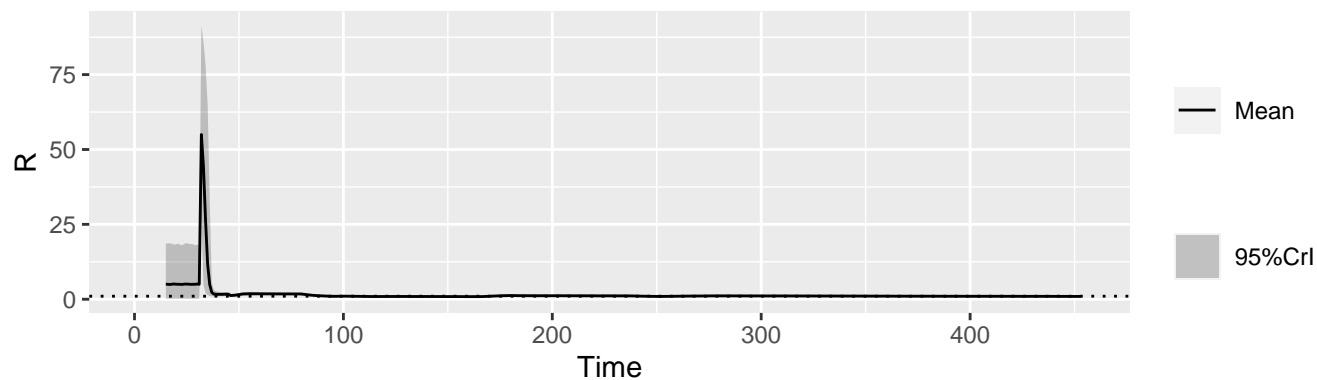
### Explored SI distributions



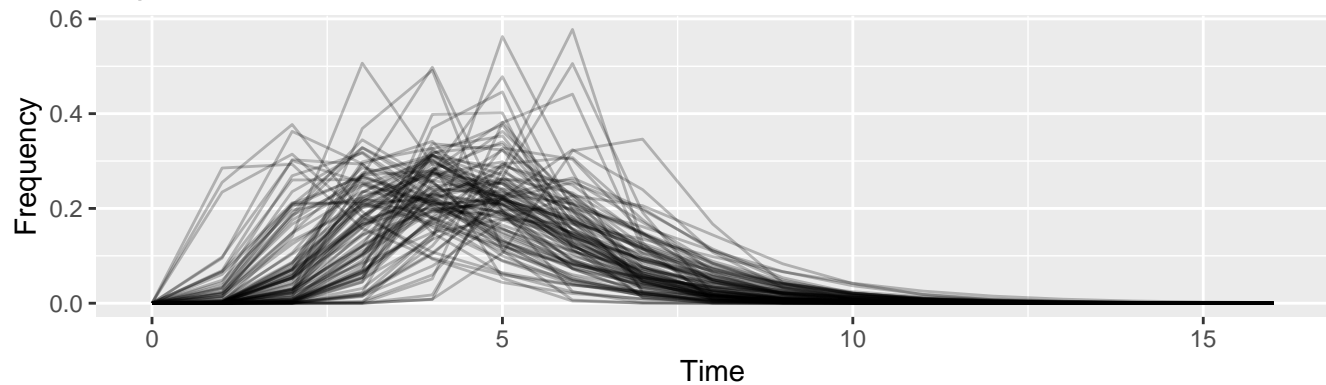
### Epidemic curve



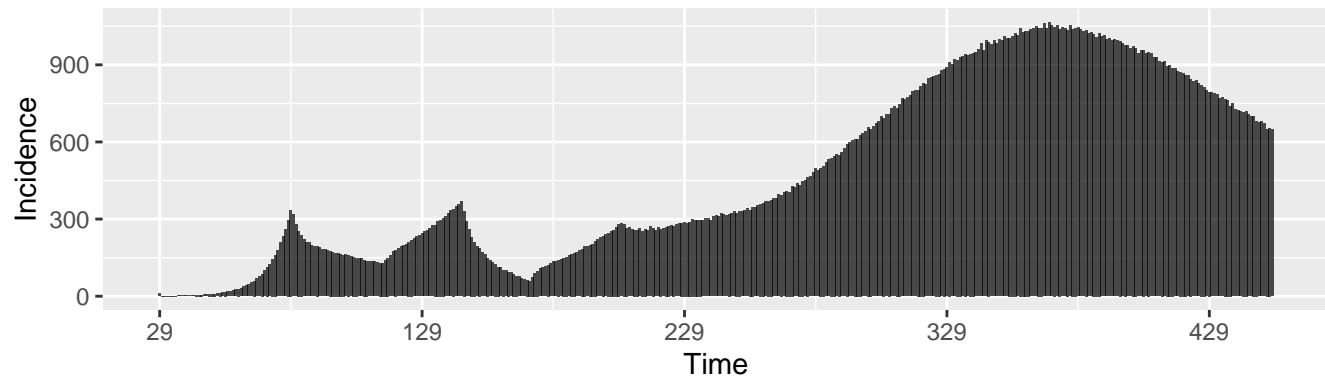
### Estimated R



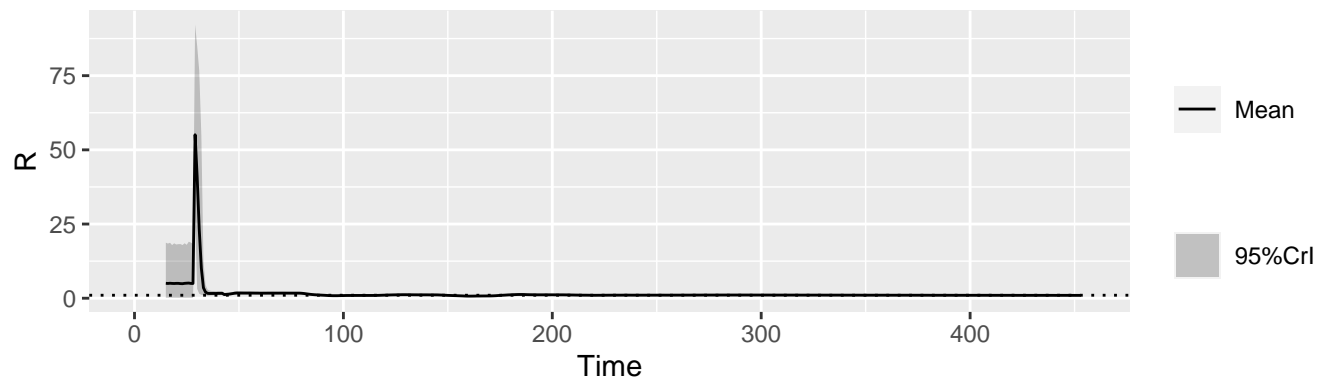
### Explored SI distributions



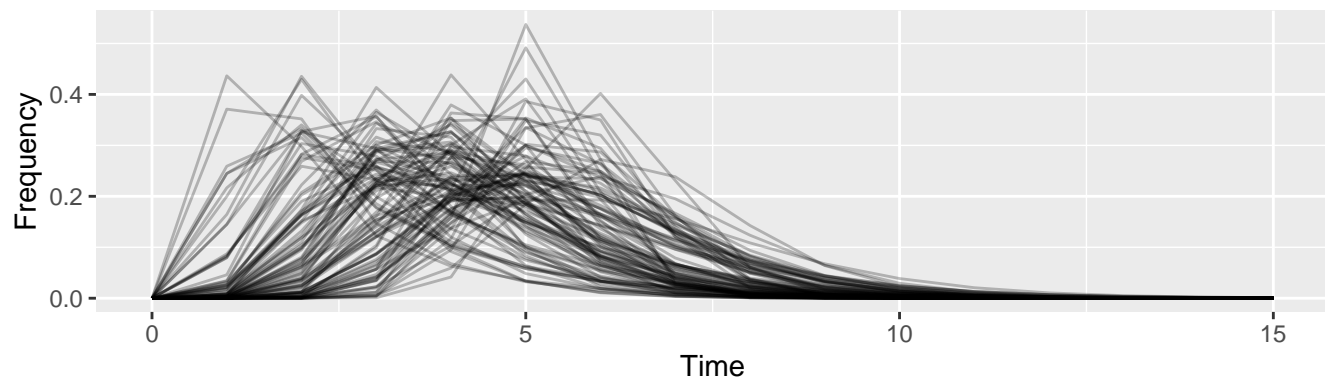
### Epidemic curve



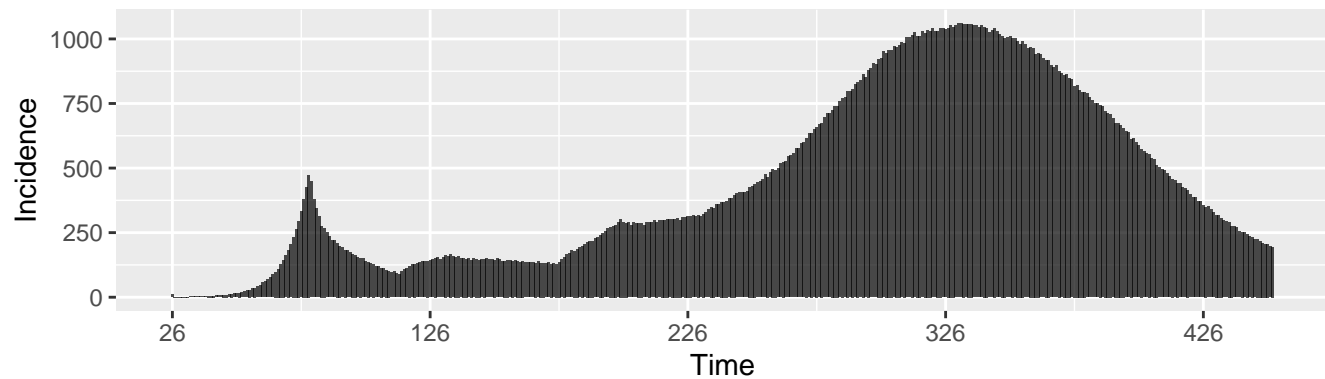
### Estimated R



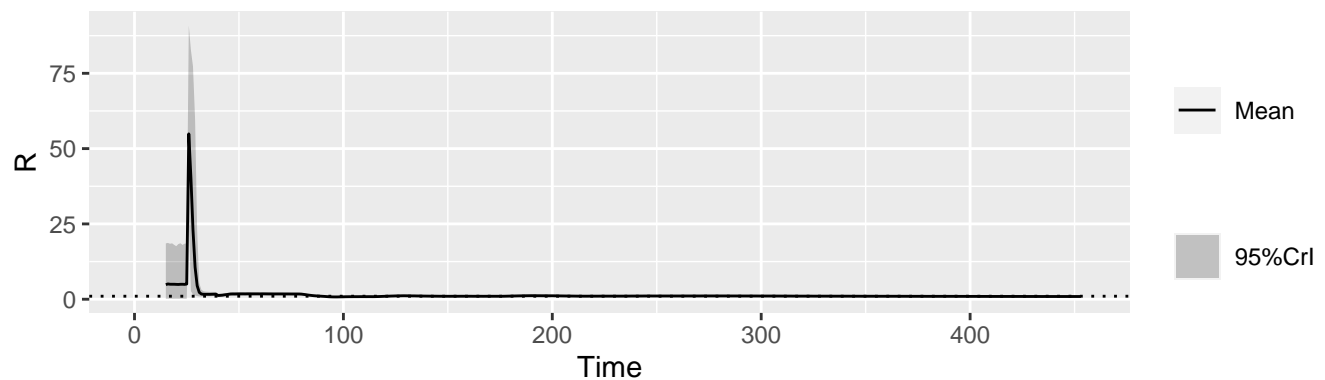
### Explored SI distributions



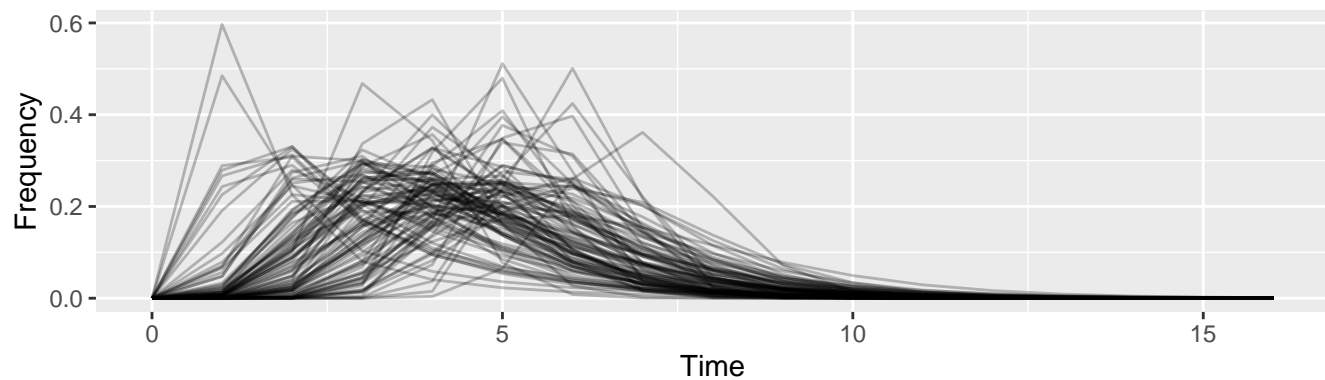
### Epidemic curve



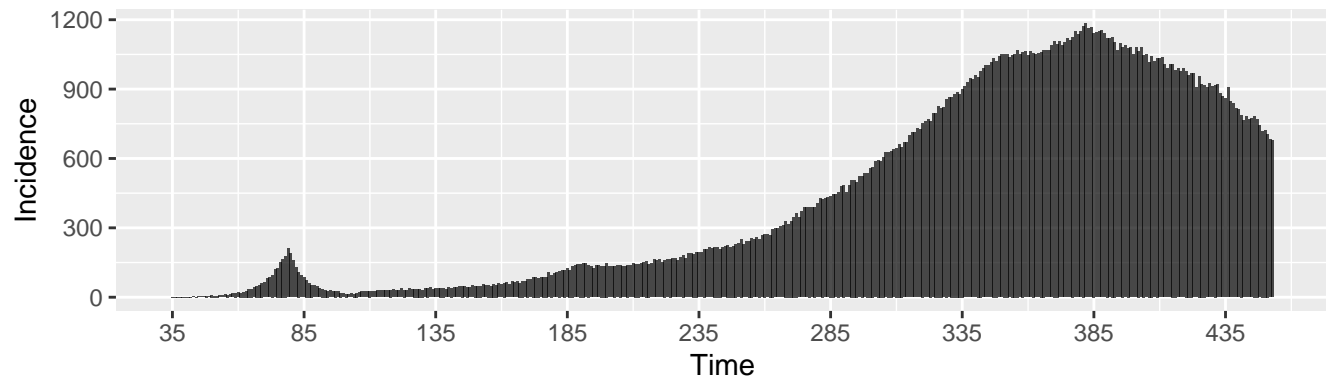
### Estimated R



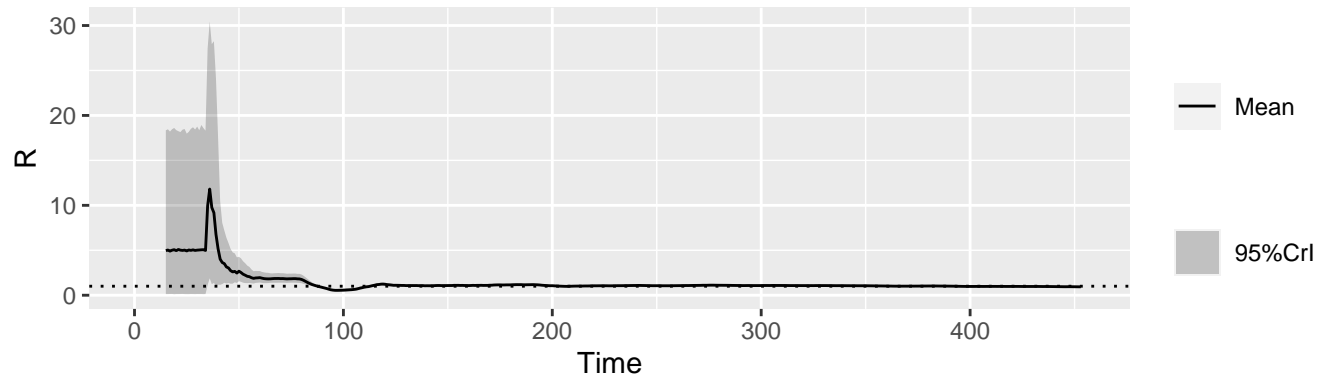
### Explored SI distributions



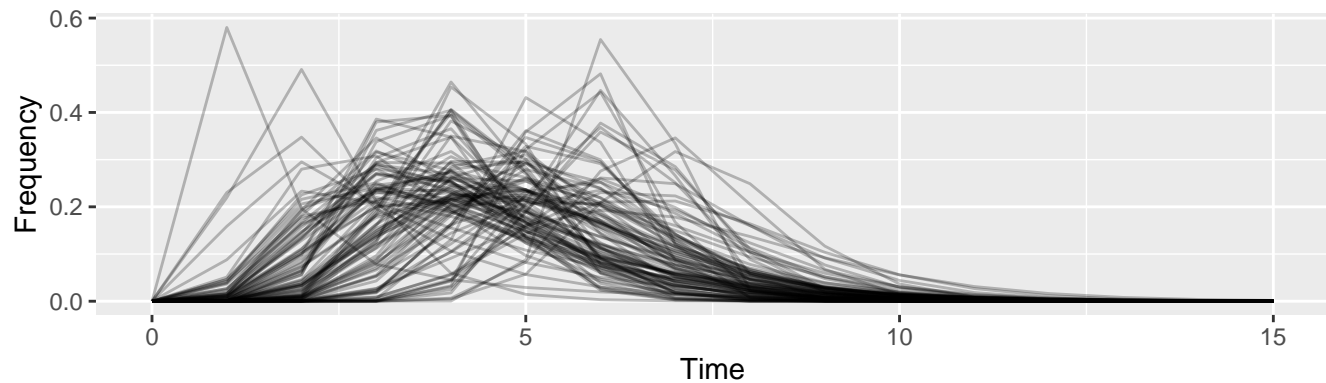
### Epidemic curve



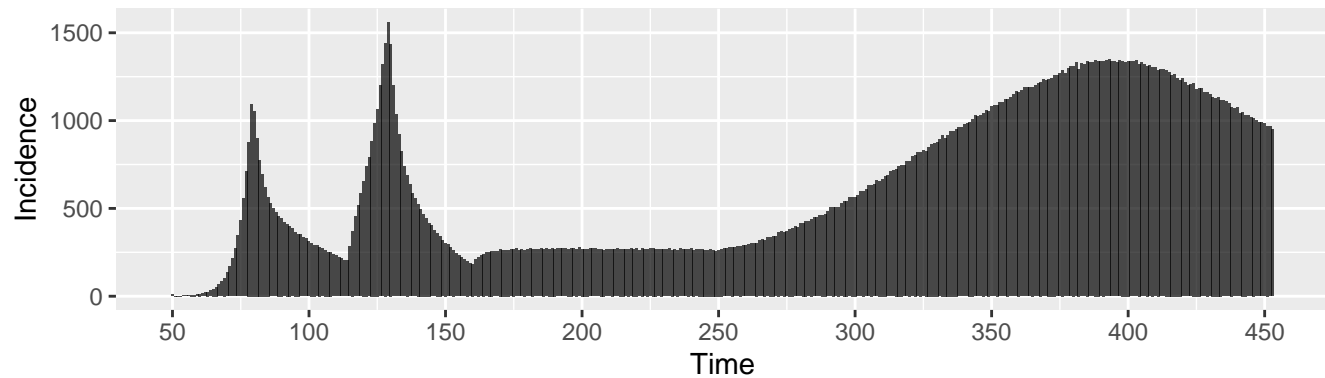
### Estimated R



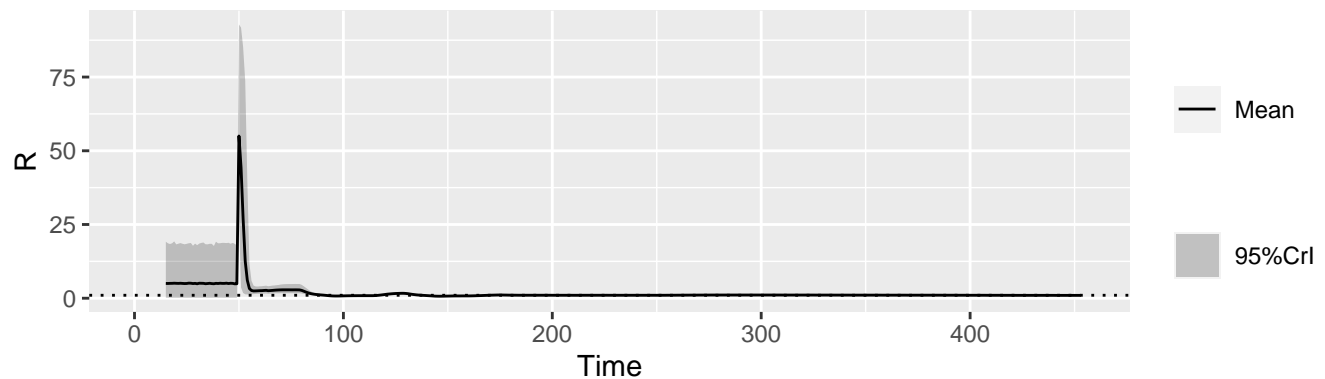
### Explored SI distributions



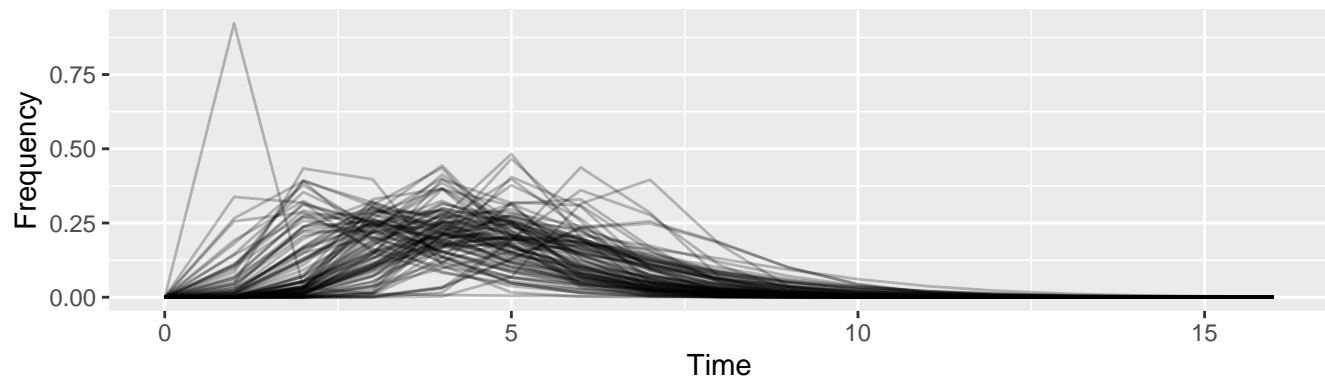
### Epidemic curve



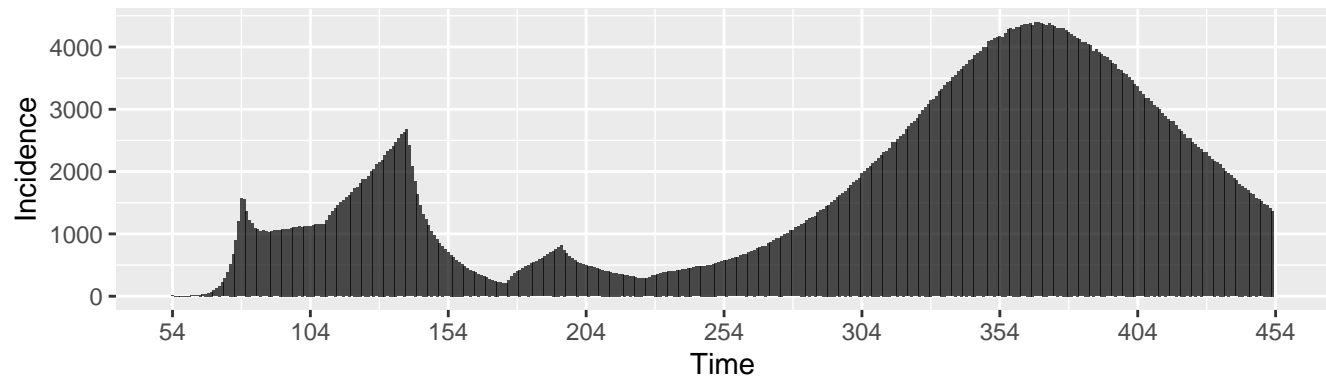
### Estimated R



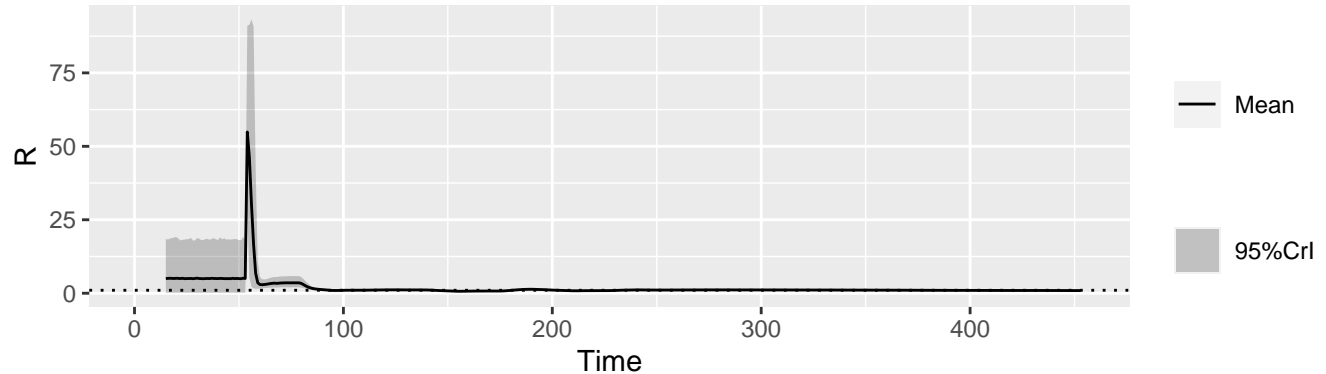
### Explored SI distributions



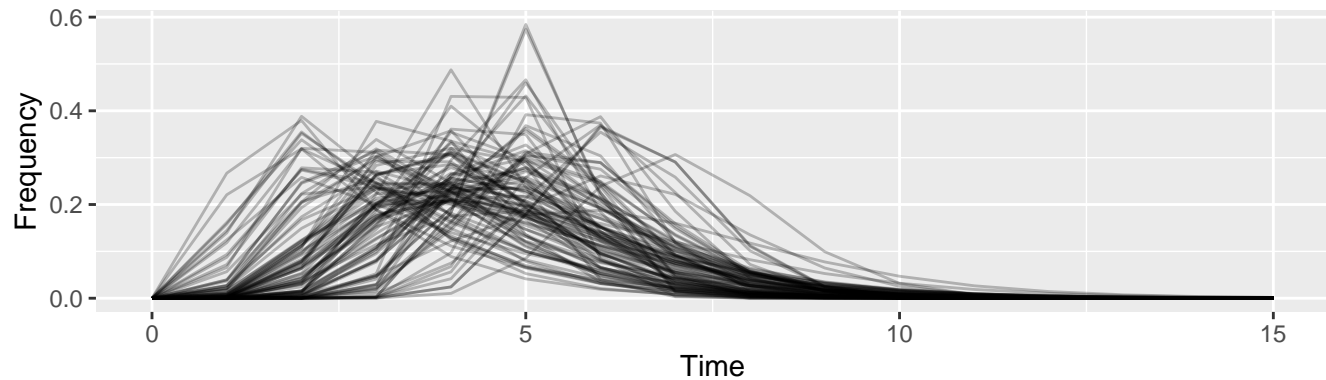
### Epidemic curve



### Estimated R

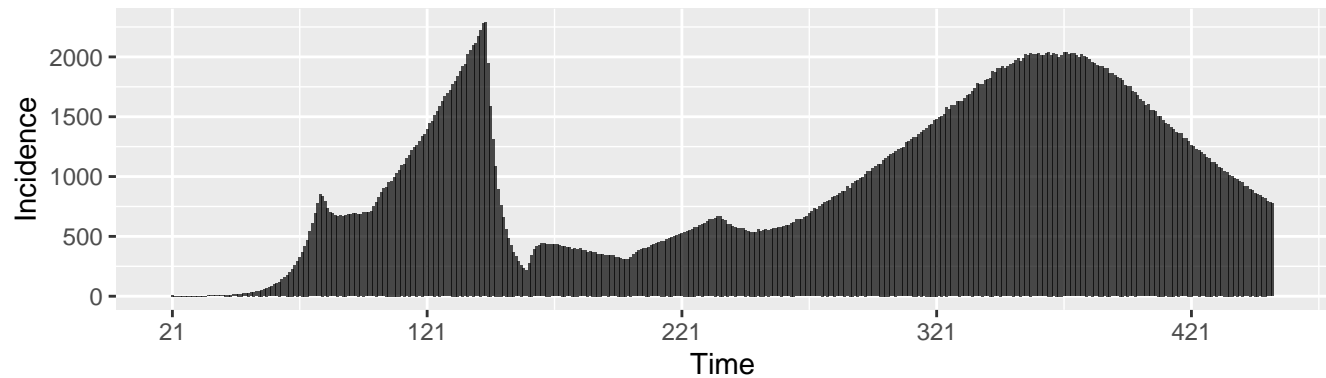


### Explored SI distributions

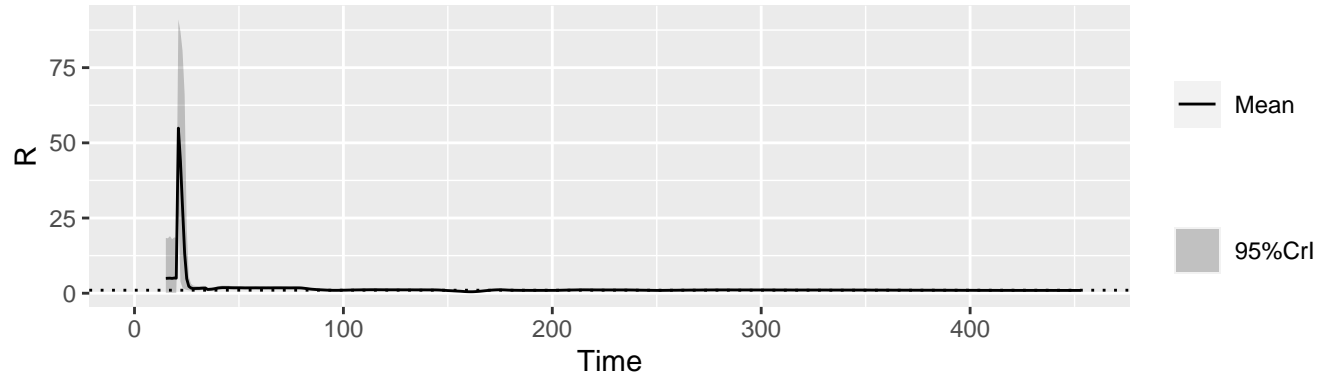




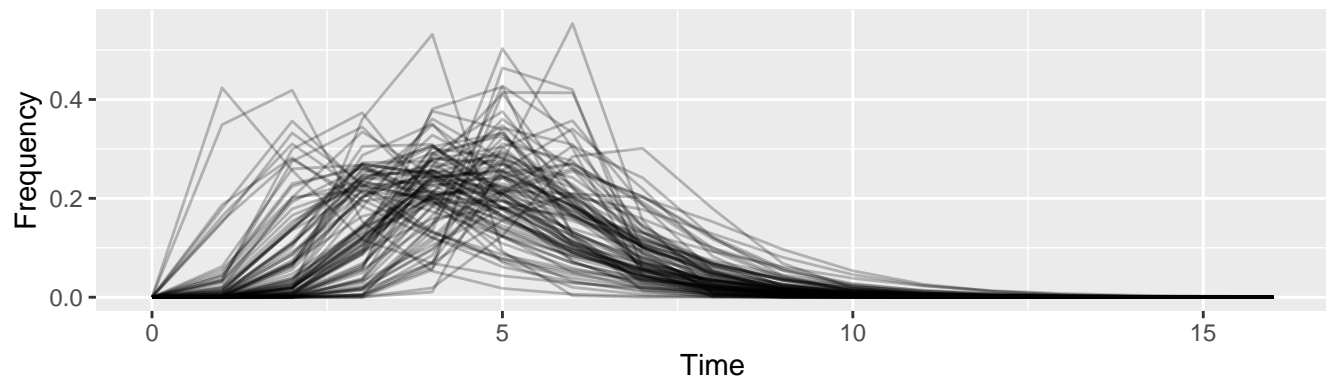
### Epidemic curve



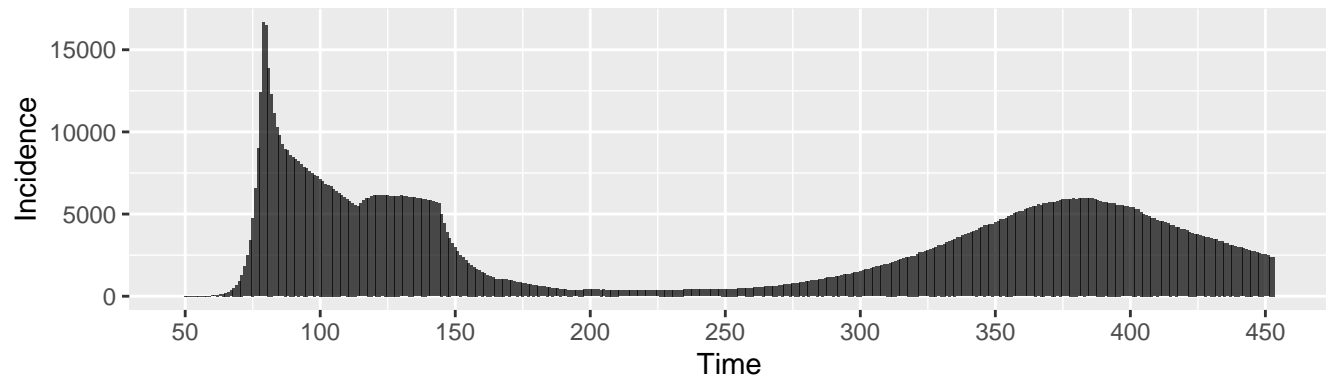
### Estimated R



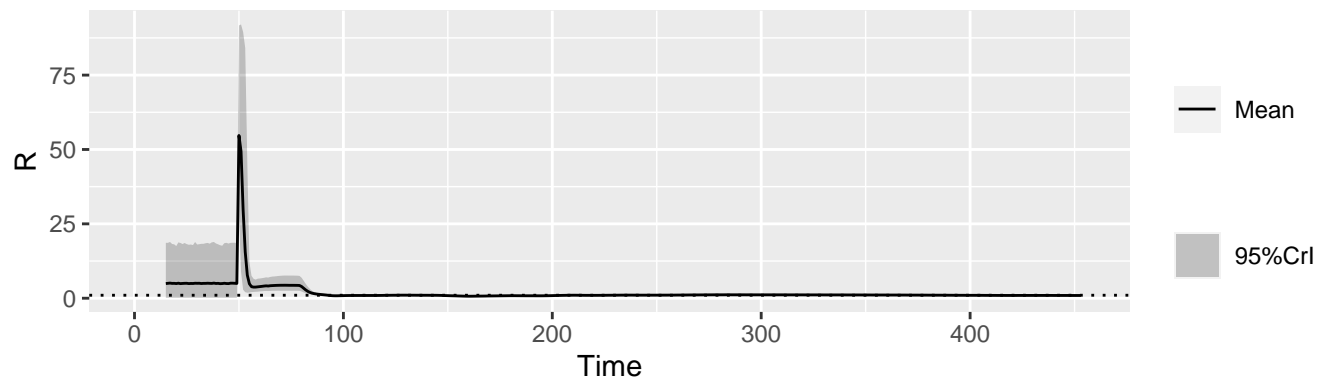
### Explored SI distributions



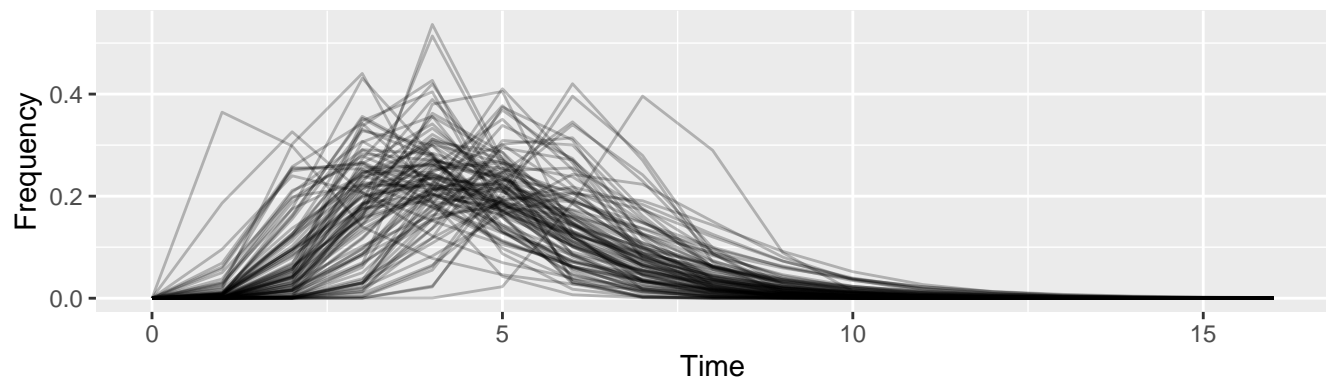
### Epidemic curve



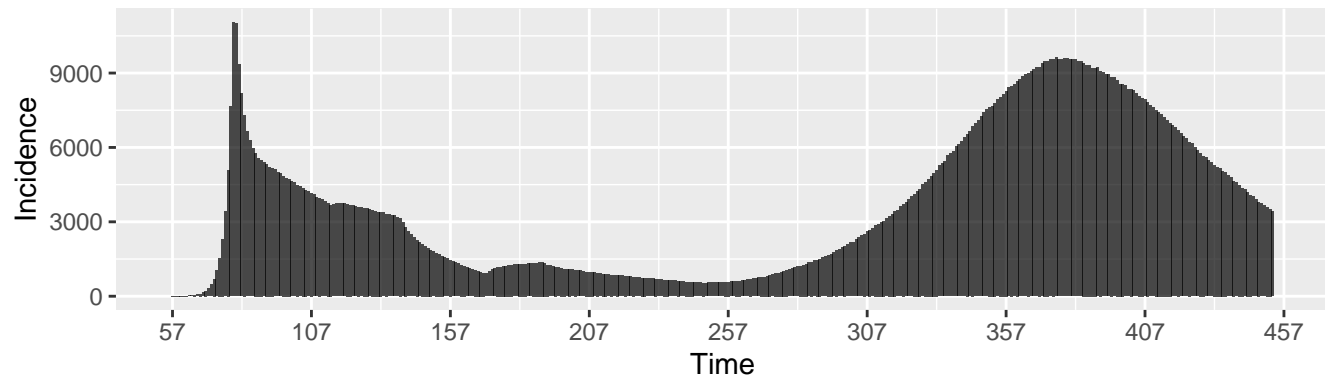
### Estimated R



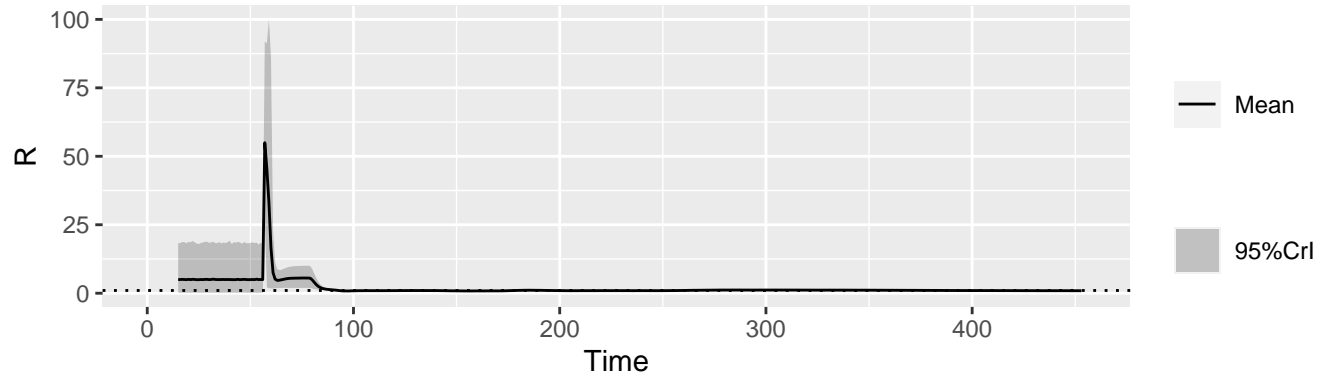
### Explored SI distributions



### Epidemic curve



### Estimated R



### Explored SI distributions

