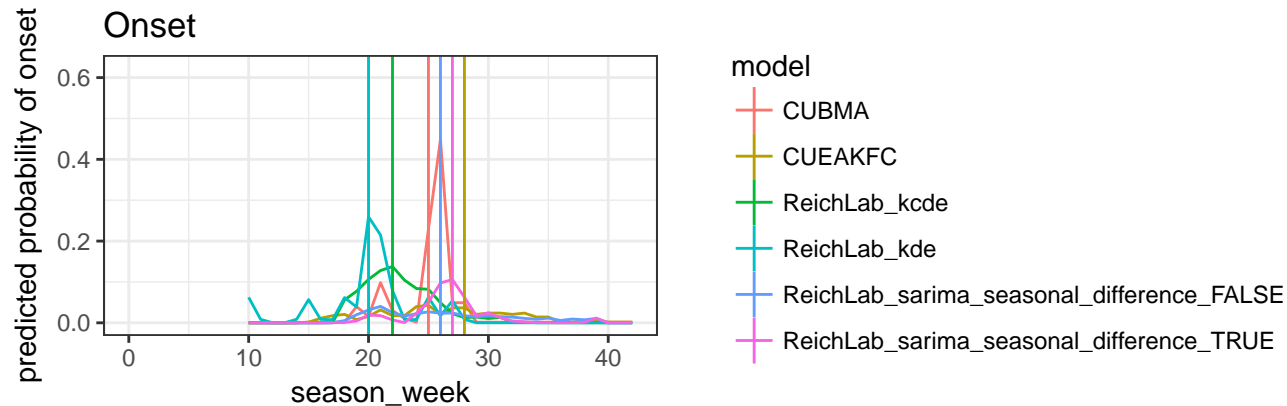


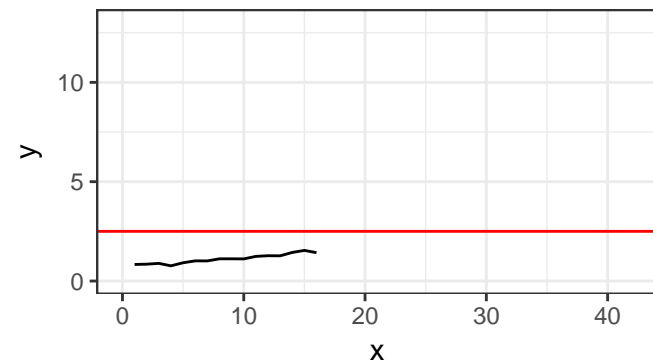


# US National

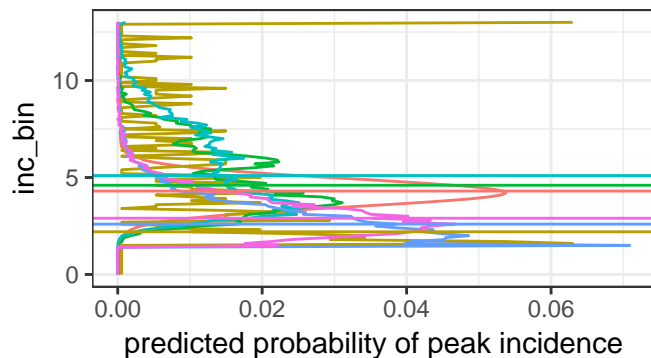
## Onset



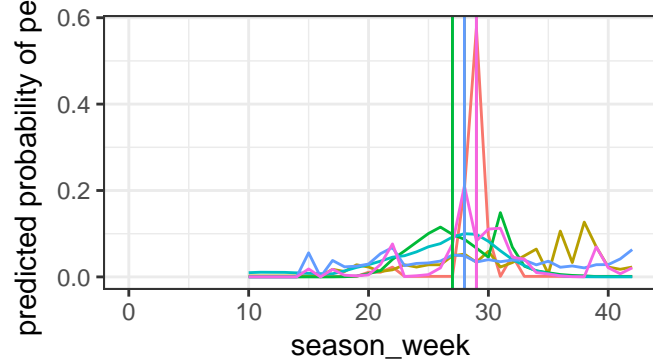
## Observed incidence



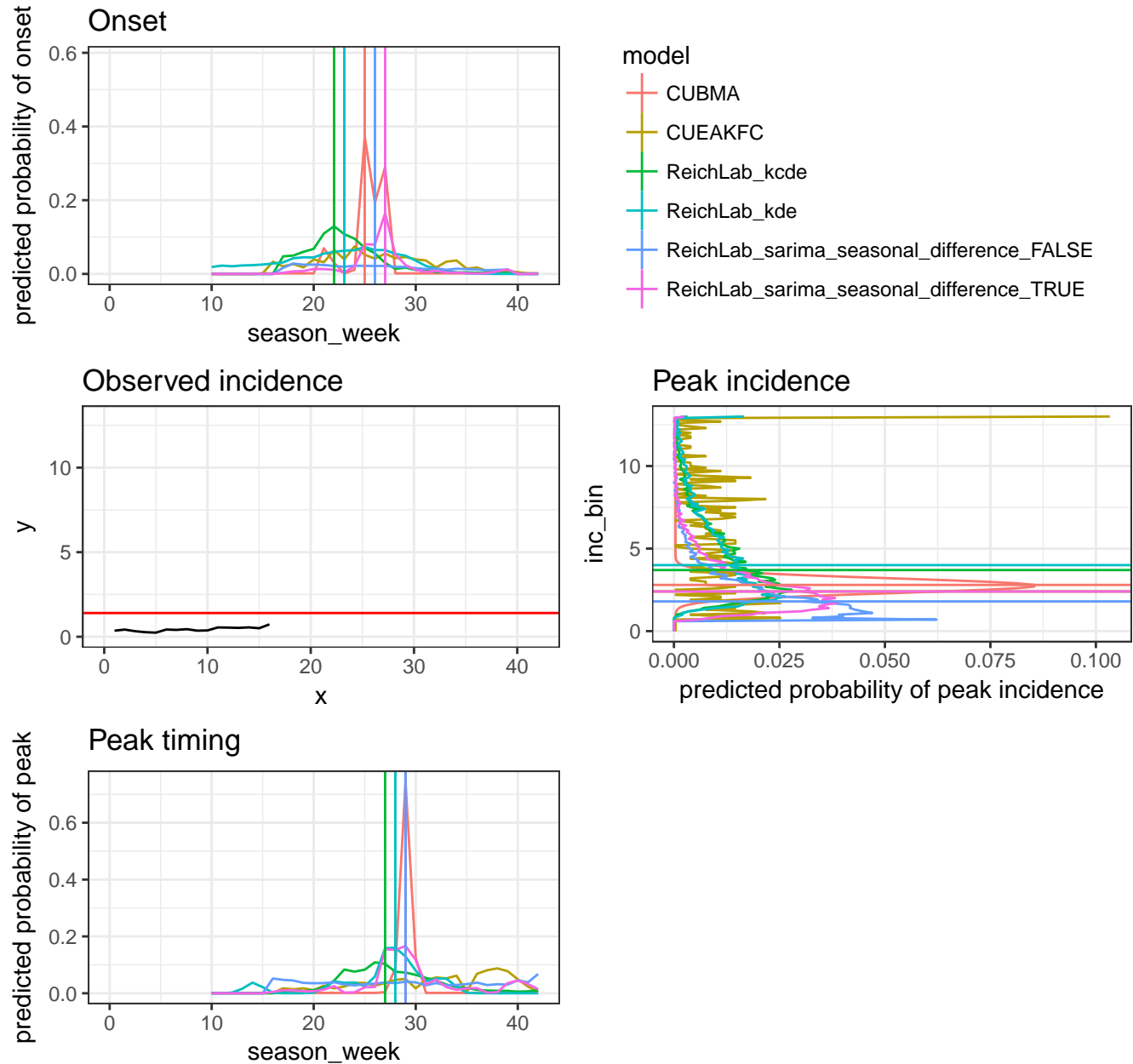
## Peak incidence



## Peak timing

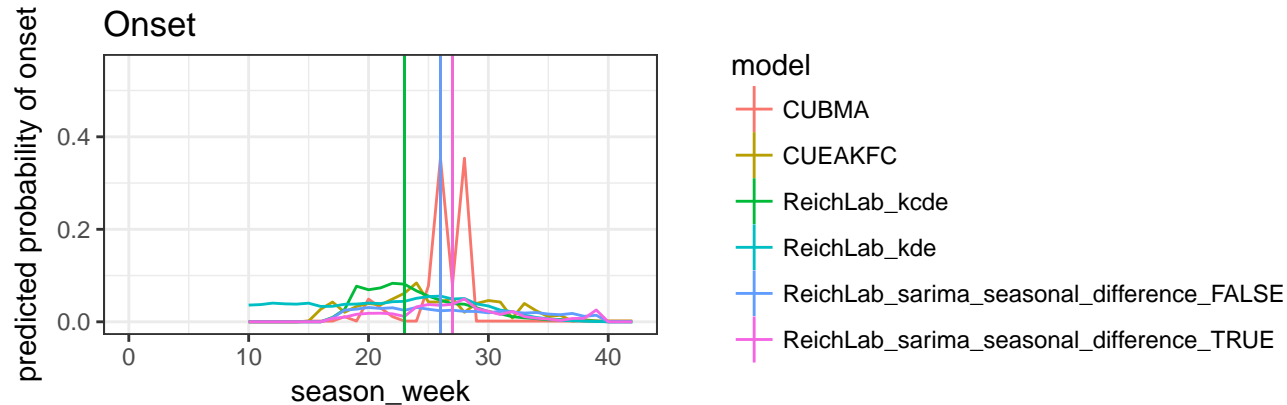


# HHS Region 1

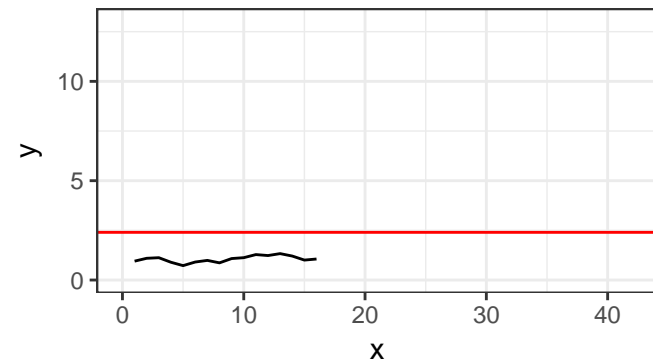


# HHS Region 2

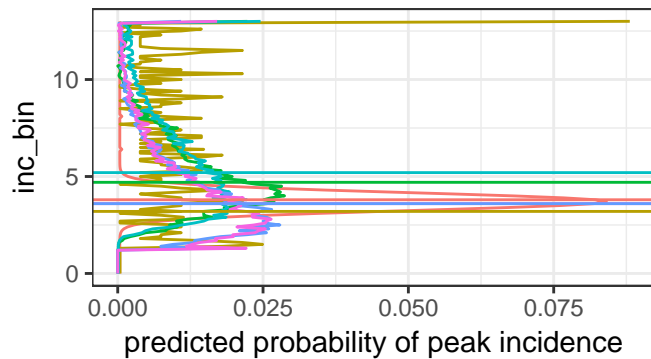
## Onset



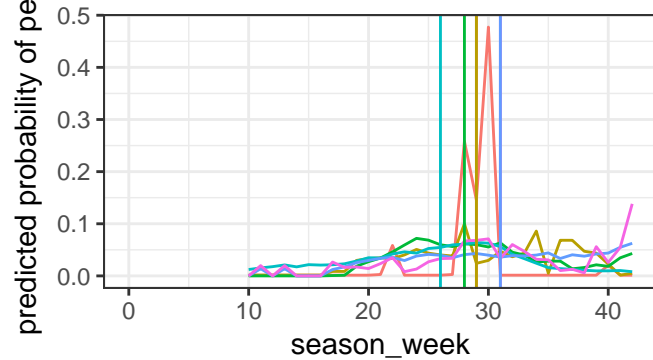
## Observed incidence



## Peak incidence

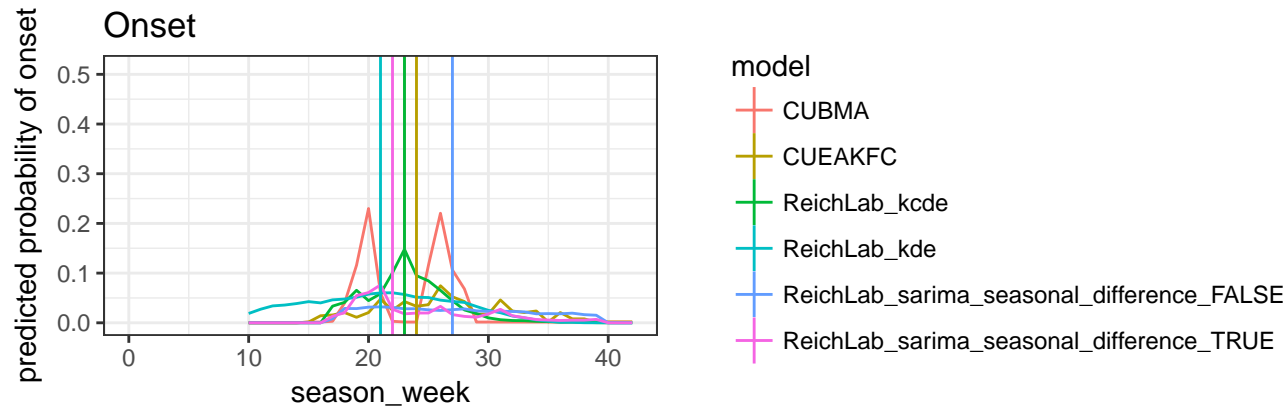


## Peak timing

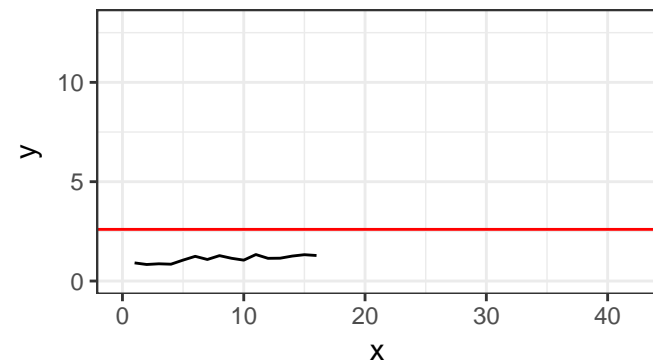


# HHS Region 3

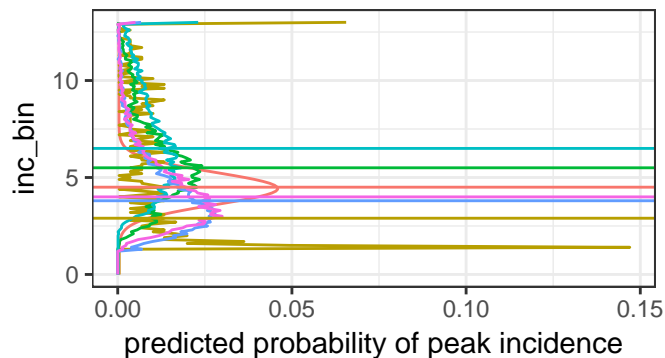
## Onset



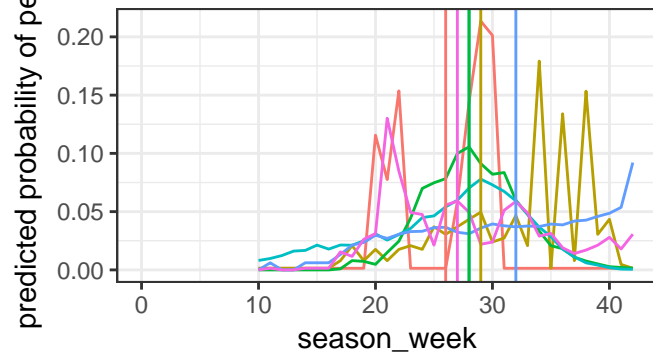
## Observed incidence



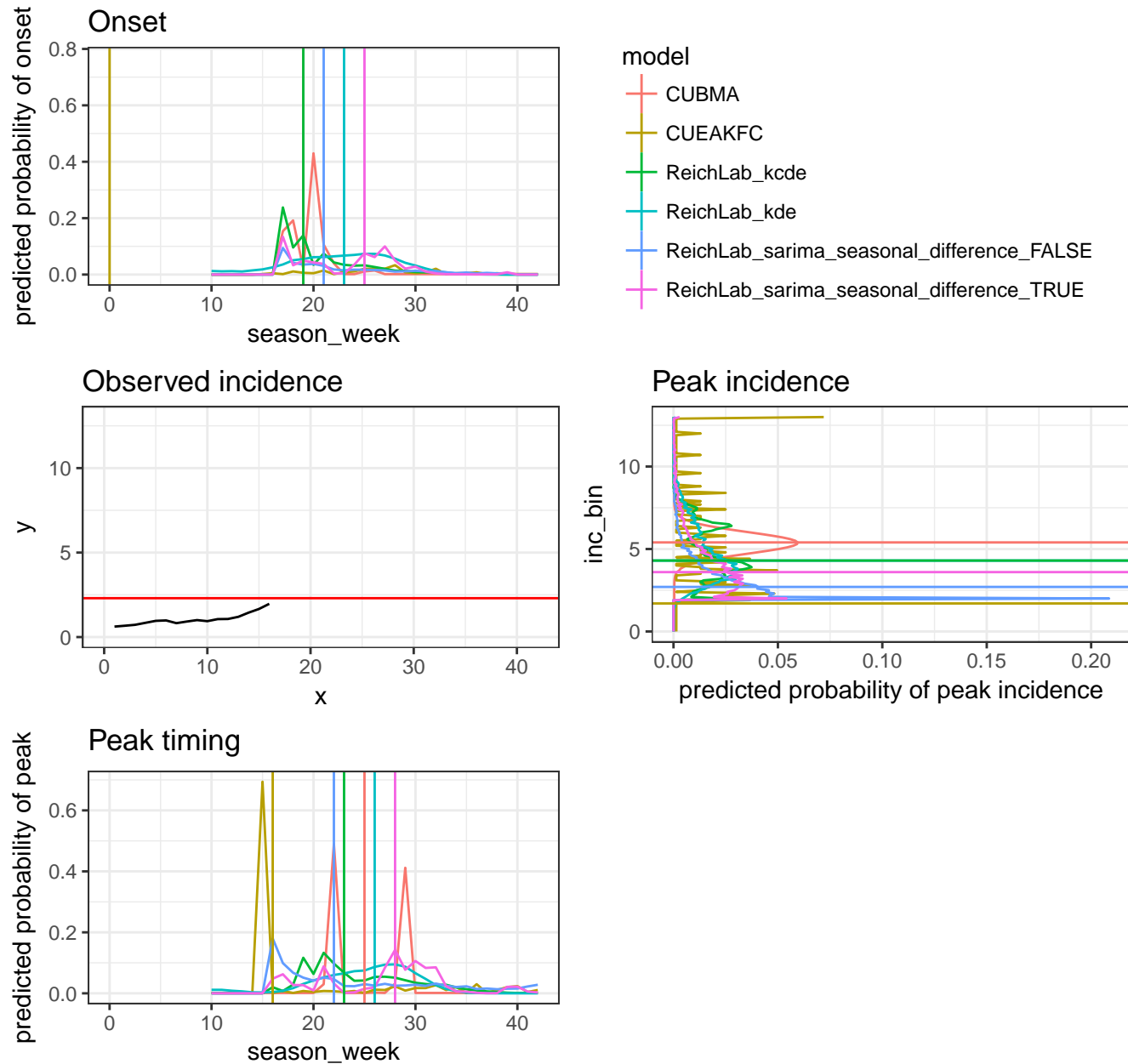
## Peak incidence



## Peak timing



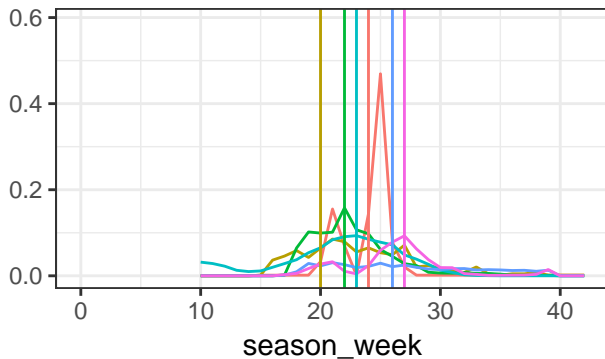
# HHS Region 4



# HHS Region 5

predicted probability of onset

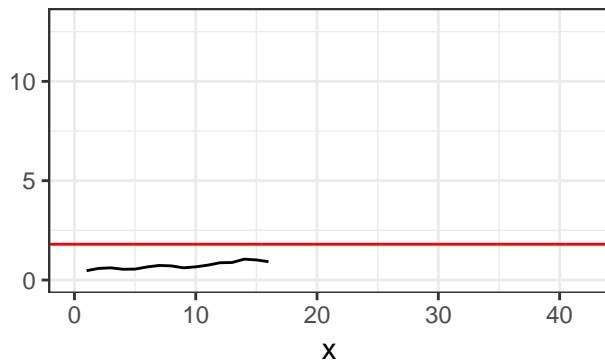
## Onset



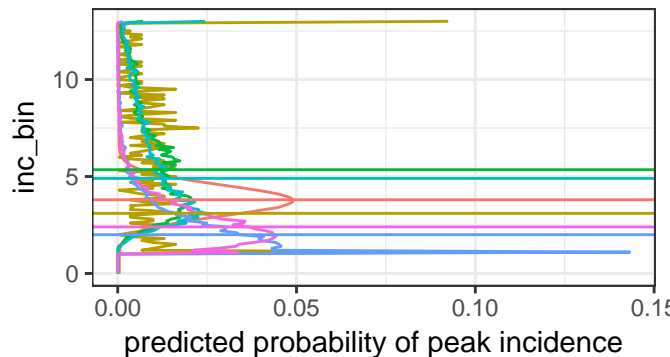
model

- CUBMA
- CUEAKFC
- ReichLab\_kcde
- ReichLab\_kde
- ReichLab\_sarima\_seasonal\_difference\_FALSE
- ReichLab\_sarima\_seasonal\_difference\_TRUE

## Observed incidence

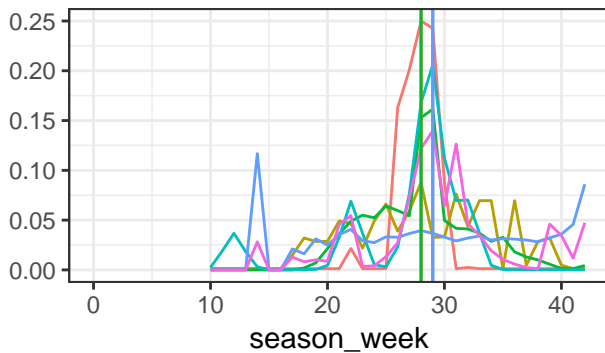


## Peak incidence



predicted probability of peak

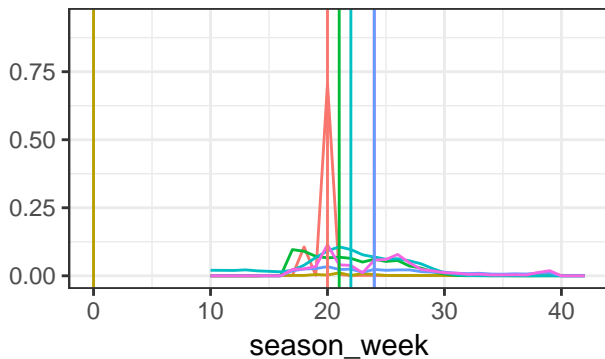
## Peak timing



# HHS Region 6

predicted probability of onset

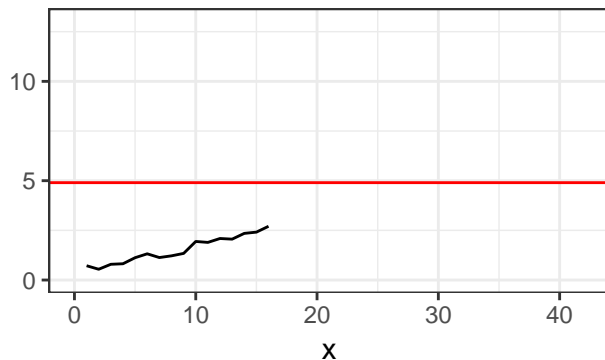
## Onset



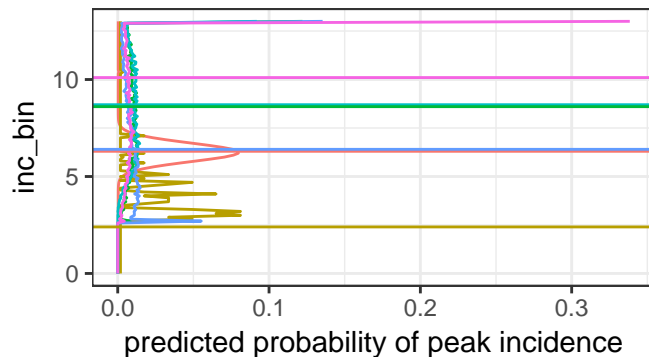
model

- CUBMA
- CUEAKFC
- ReichLab\_kcde
- ReichLab\_kde
- ReichLab\_sarima\_seasonal\_difference\_FALSE
- ReichLab\_sarima\_seasonal\_difference\_TRUE

## Observed incidence

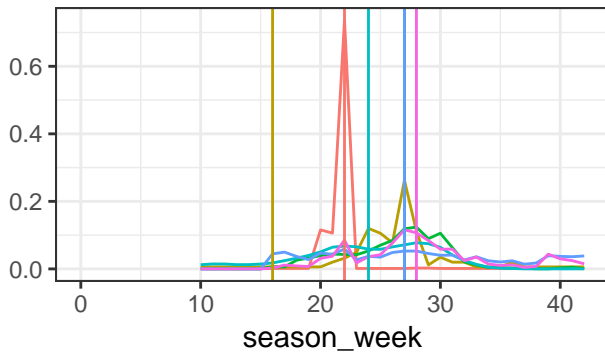


## Peak incidence



predicted probability of peak

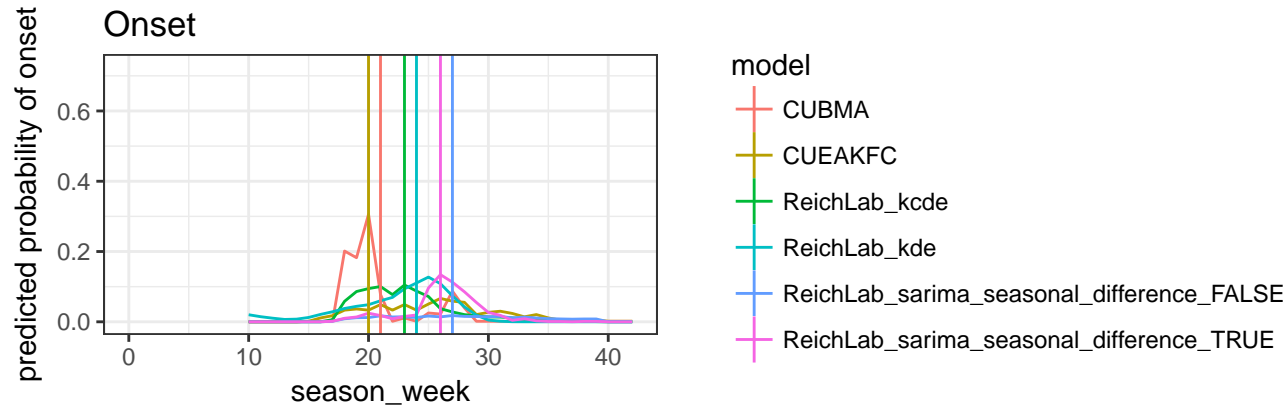
## Peak timing



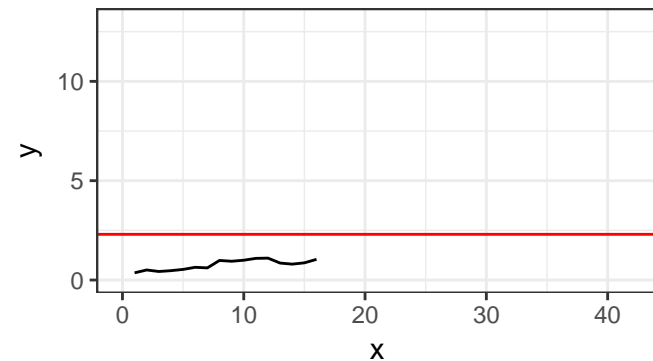


# HHS Region 7

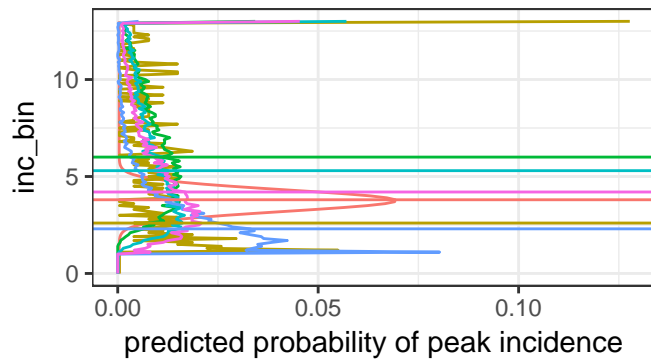
## Onset



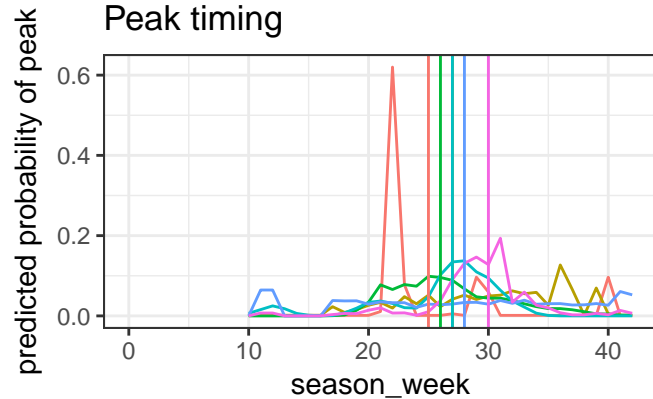
## Observed incidence



## Peak incidence

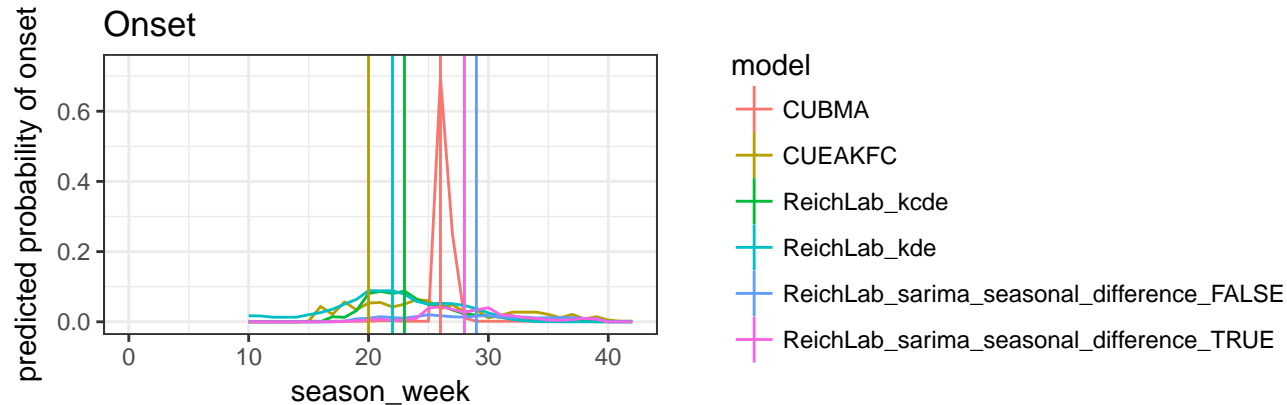


## Peak timing

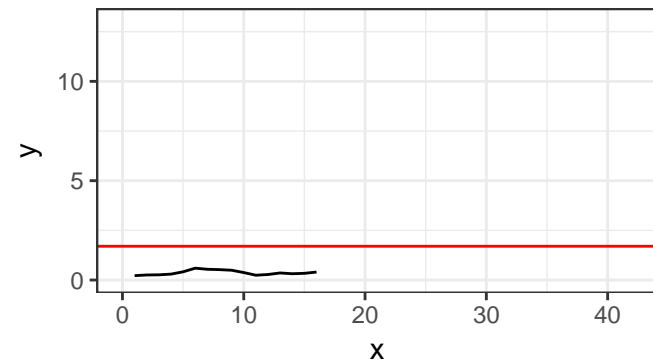


# HHS Region 8

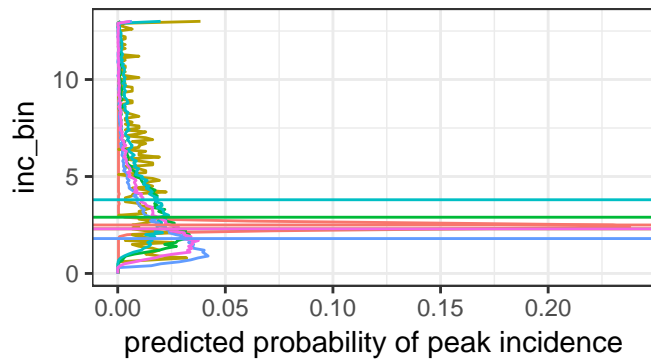
## Onset



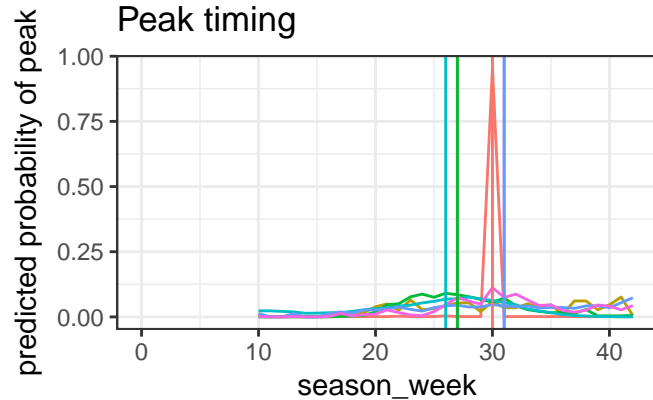
## Observed incidence



## Peak incidence

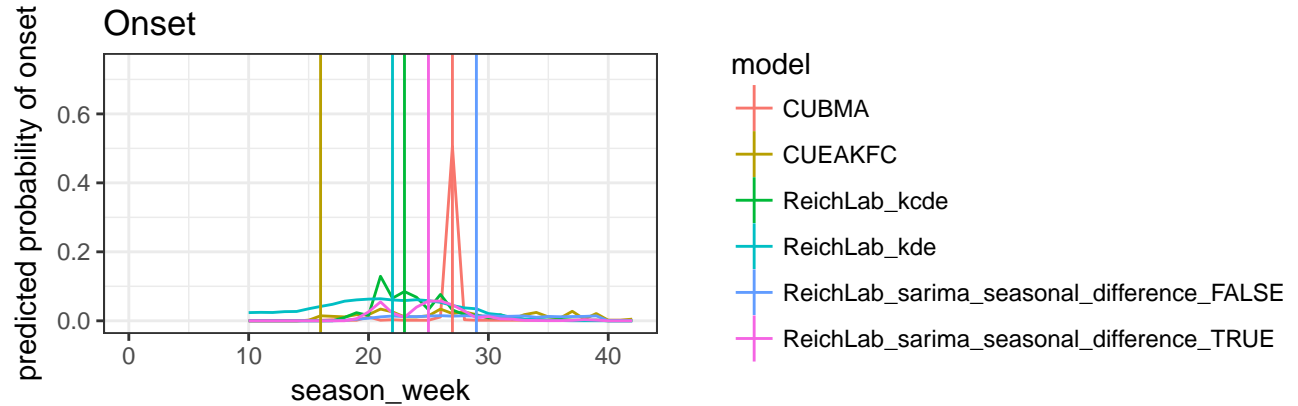


## Peak timing

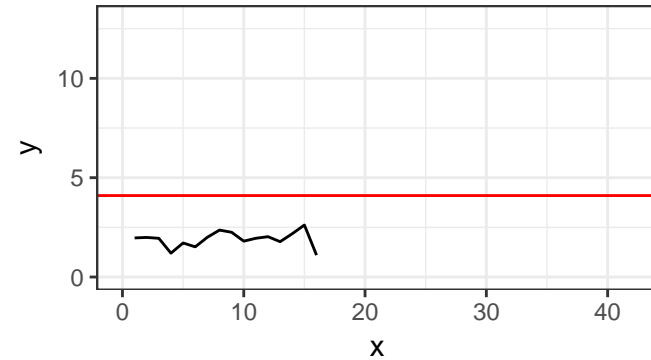


# HHS Region 9

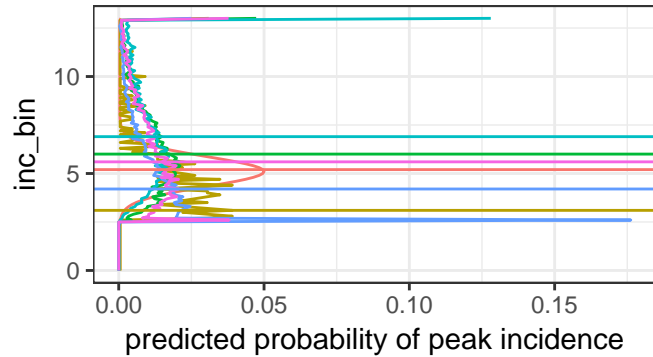
## Onset



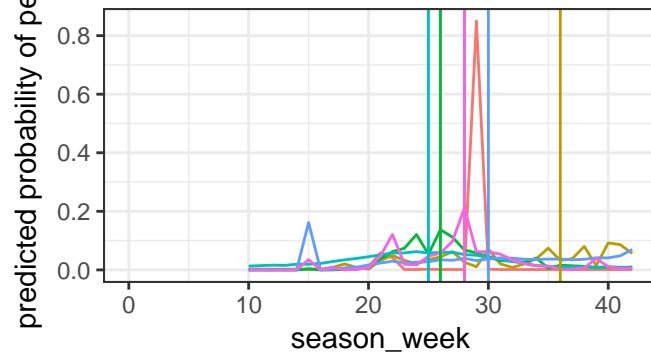
## Observed incidence



## Peak incidence



## Peak timing



# HHS Region 10

