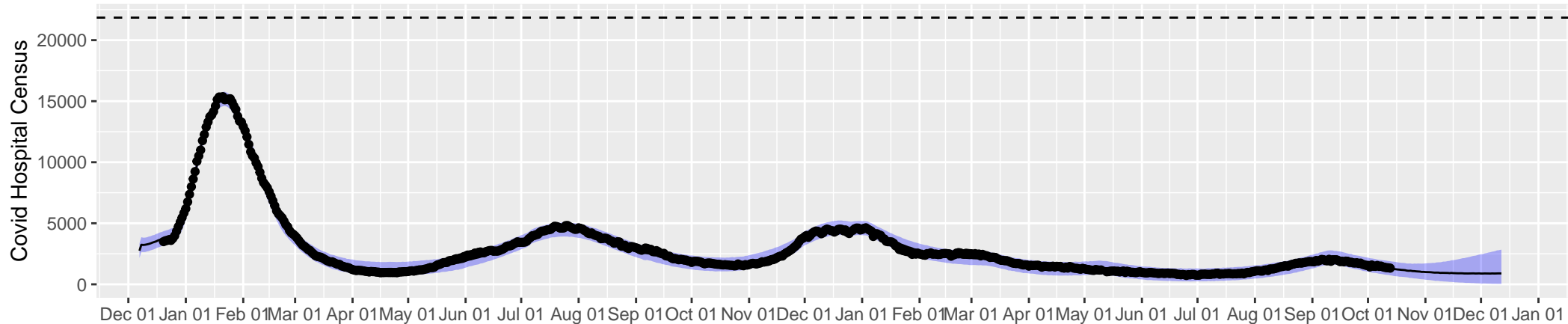
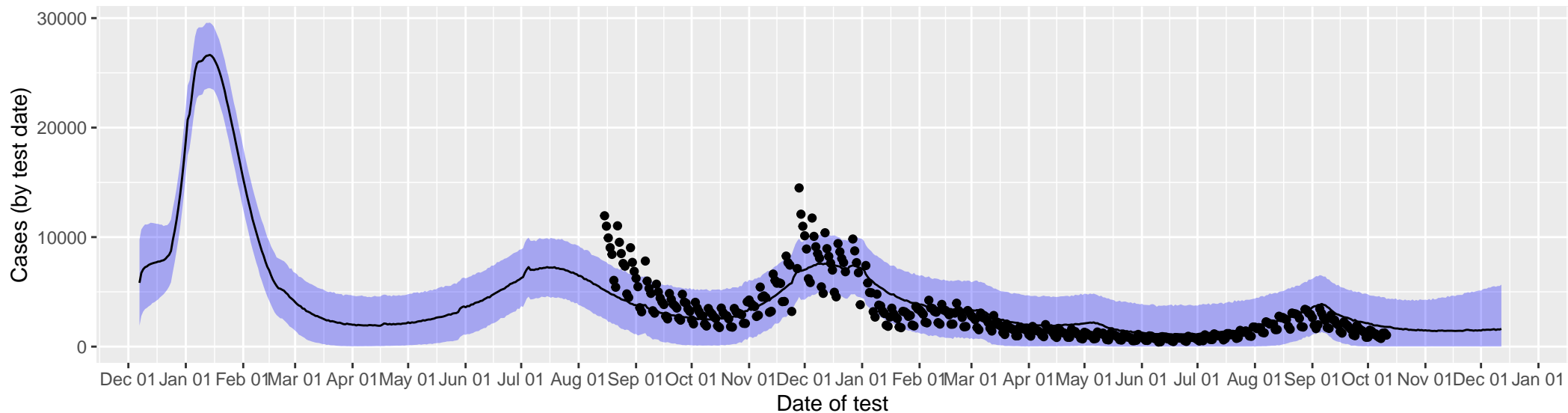


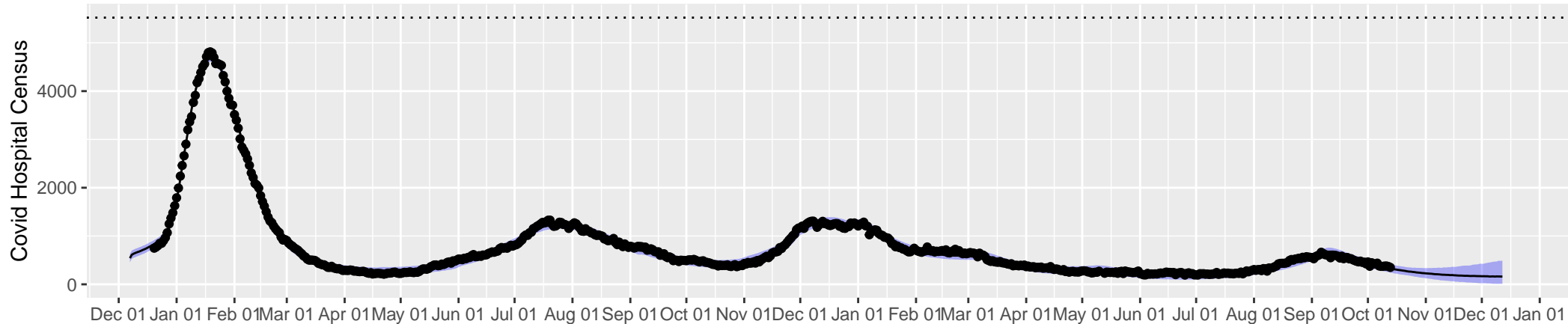
# California



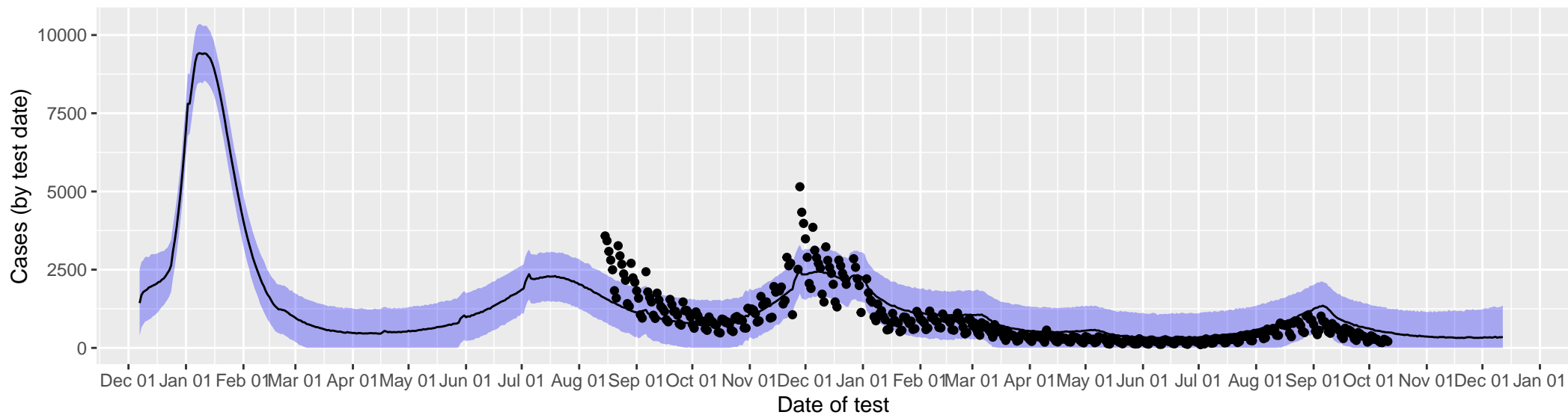
Line is state pre-Omicron peak (including incidental)



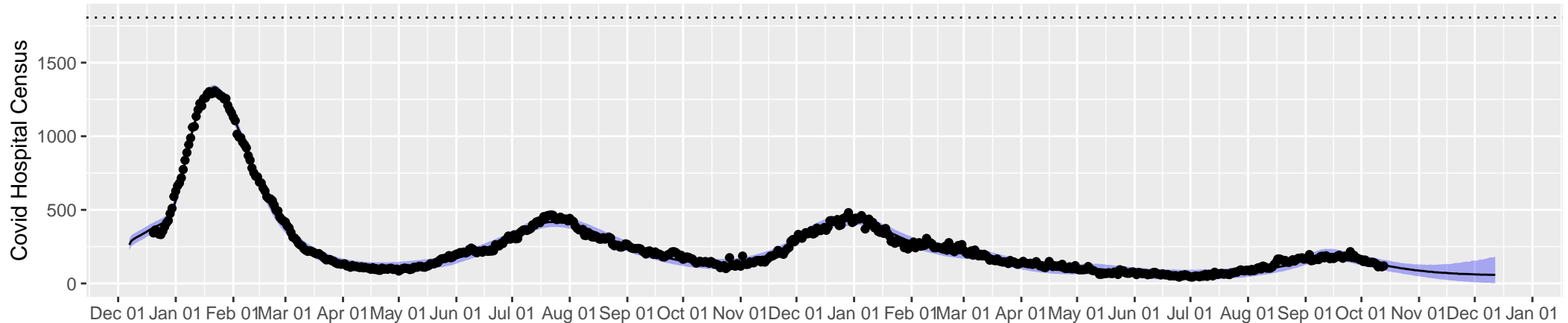
## Los Angeles



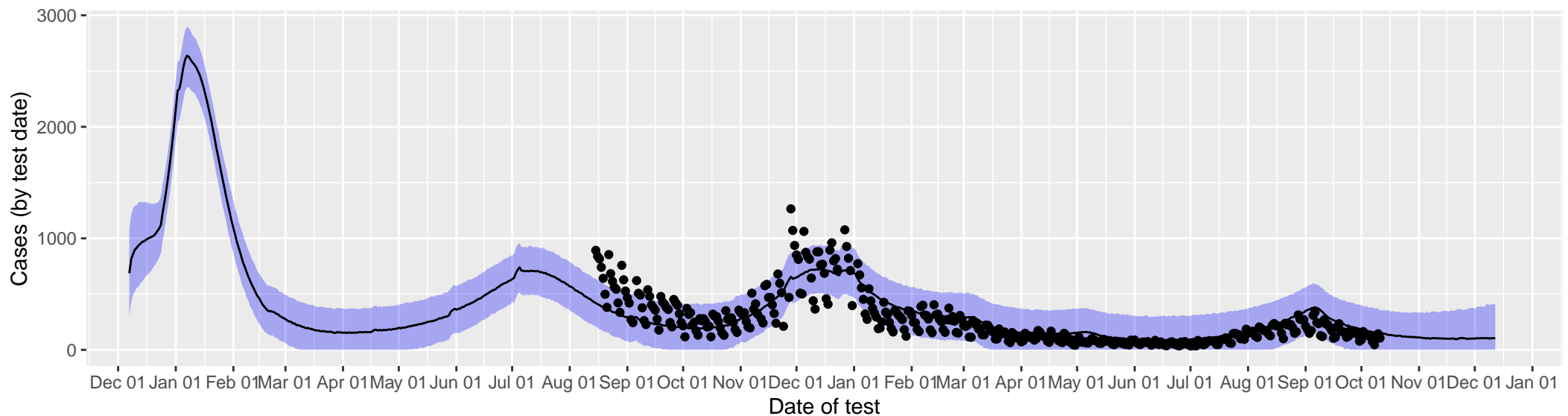
Line is California per capita average pre-Omicron peak (including incidental)



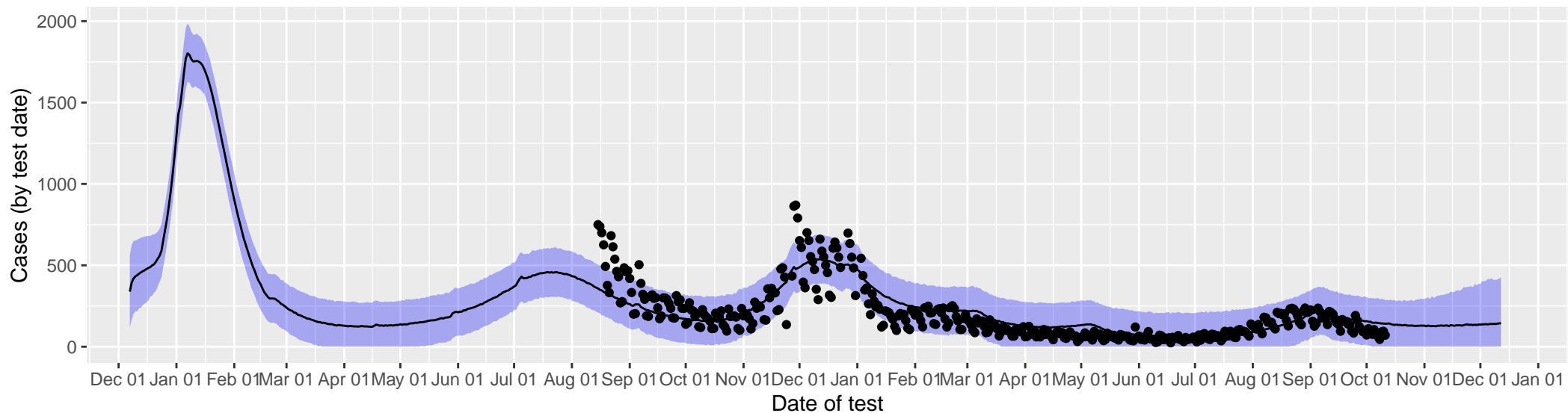
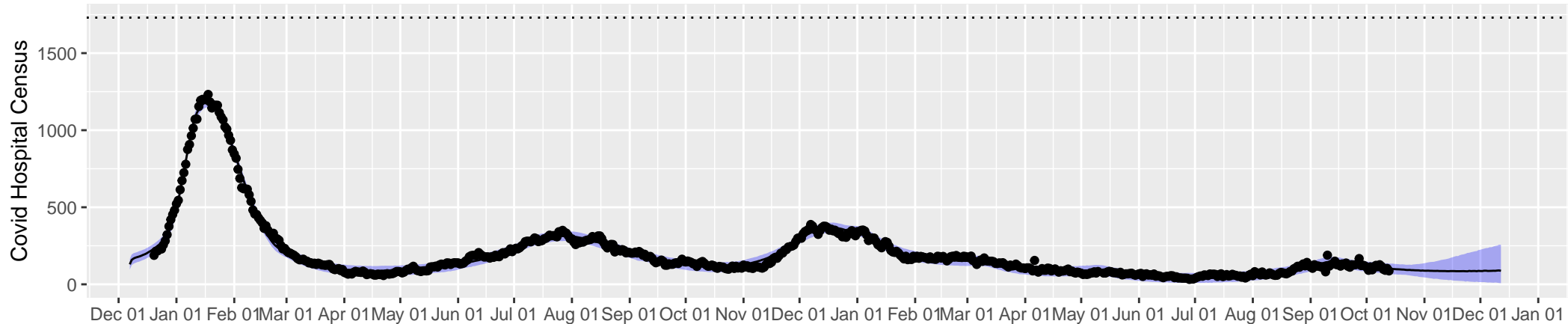
# San Diego



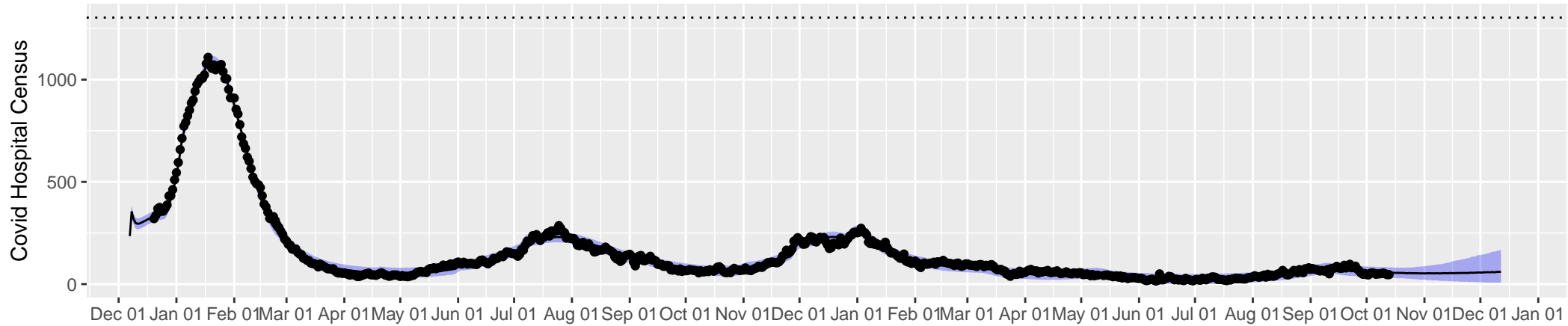
Line is California per capita average pre-Omicron peak (including incidental)



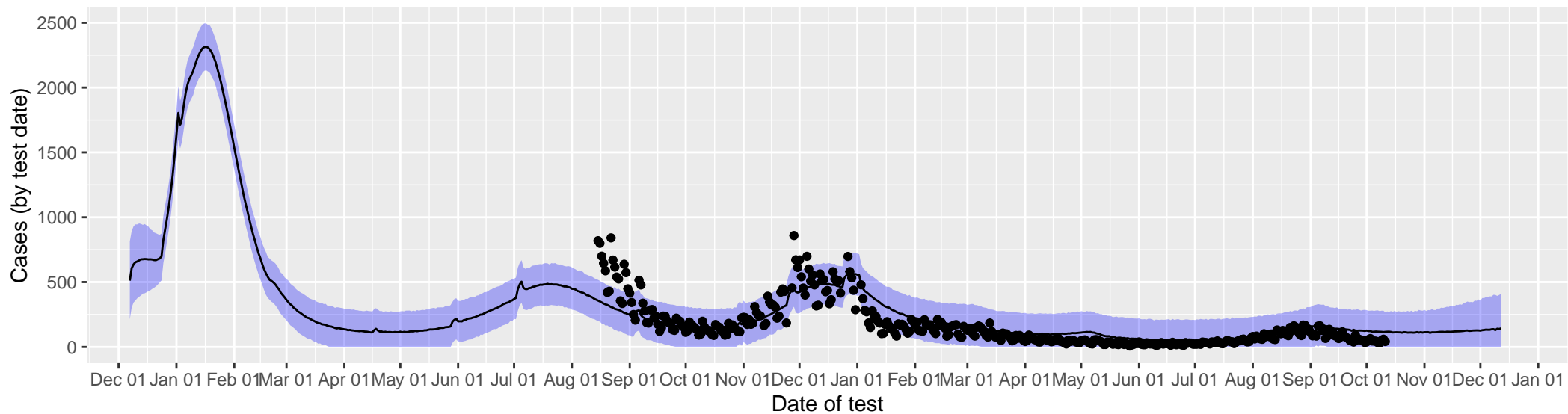
## Orange



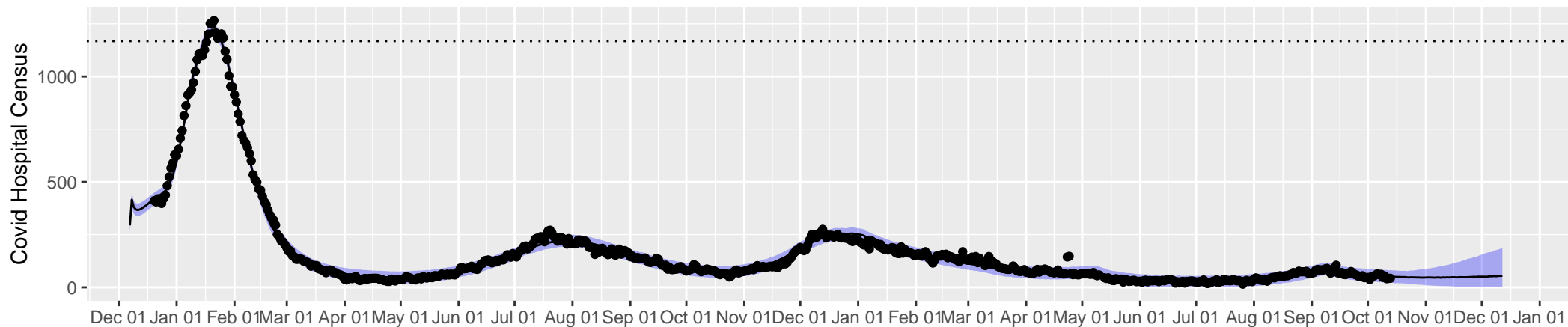
## Riverside



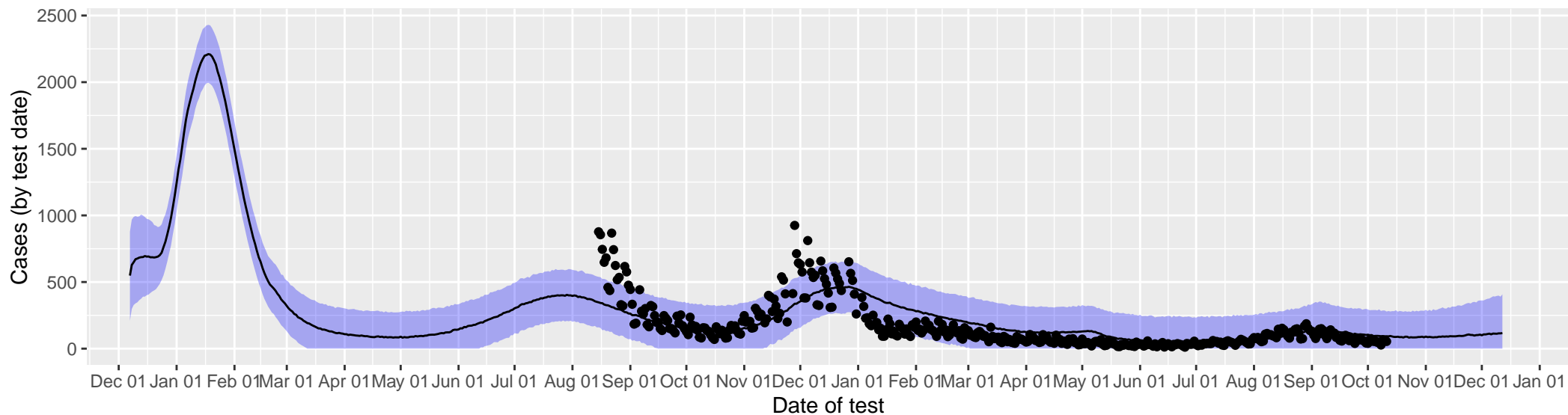
Line is California per capita average pre-Omicron peak (including incidental)



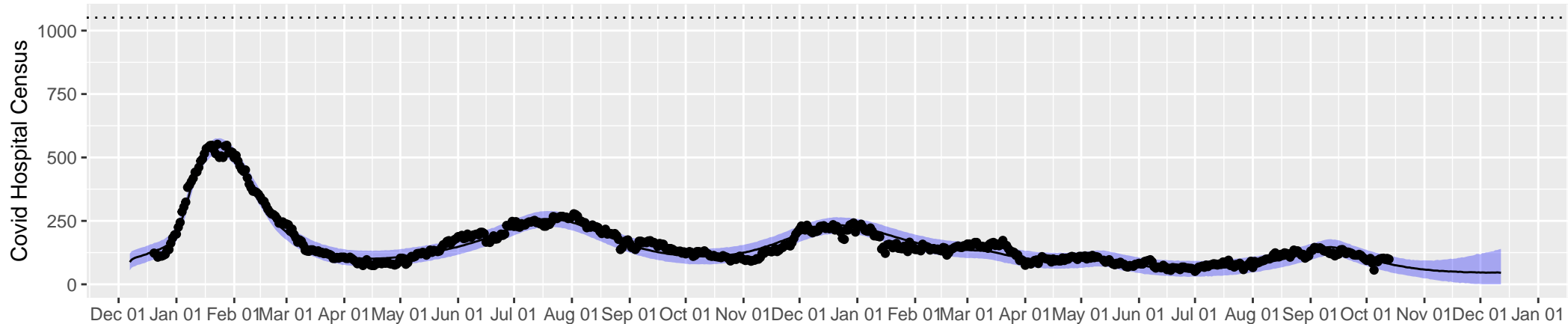
## San Bernardino



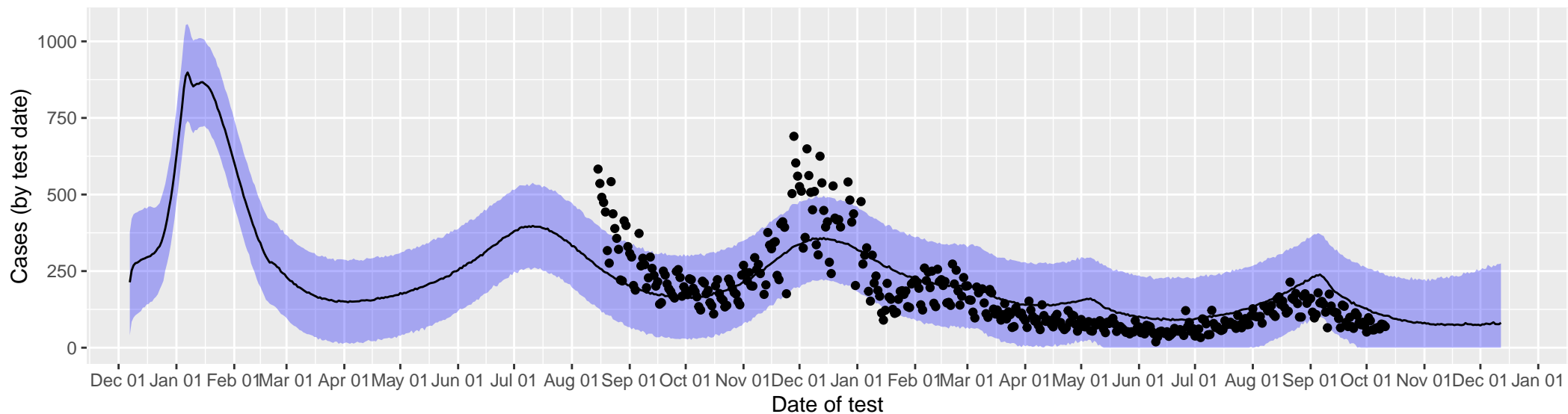
Line is California per capita average pre-Omicron peak (including incidental)



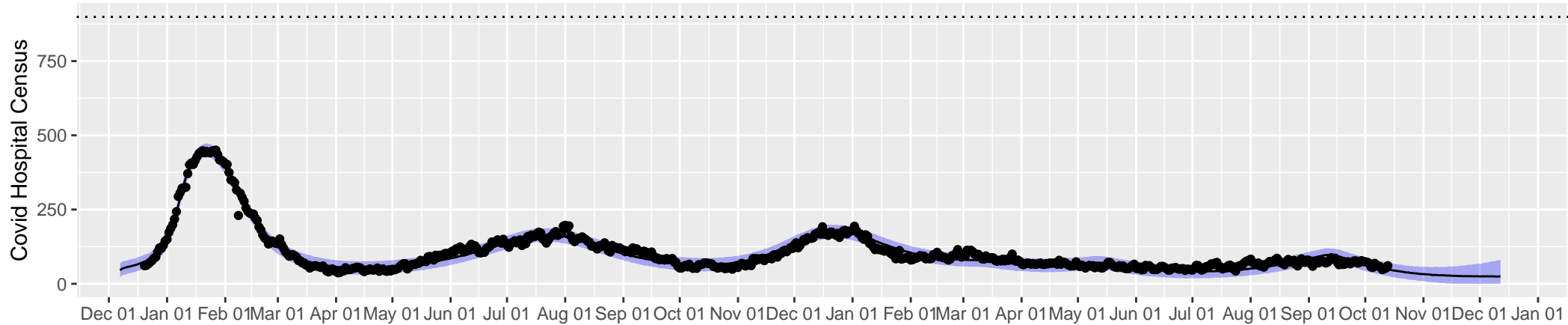
## Santa Clara



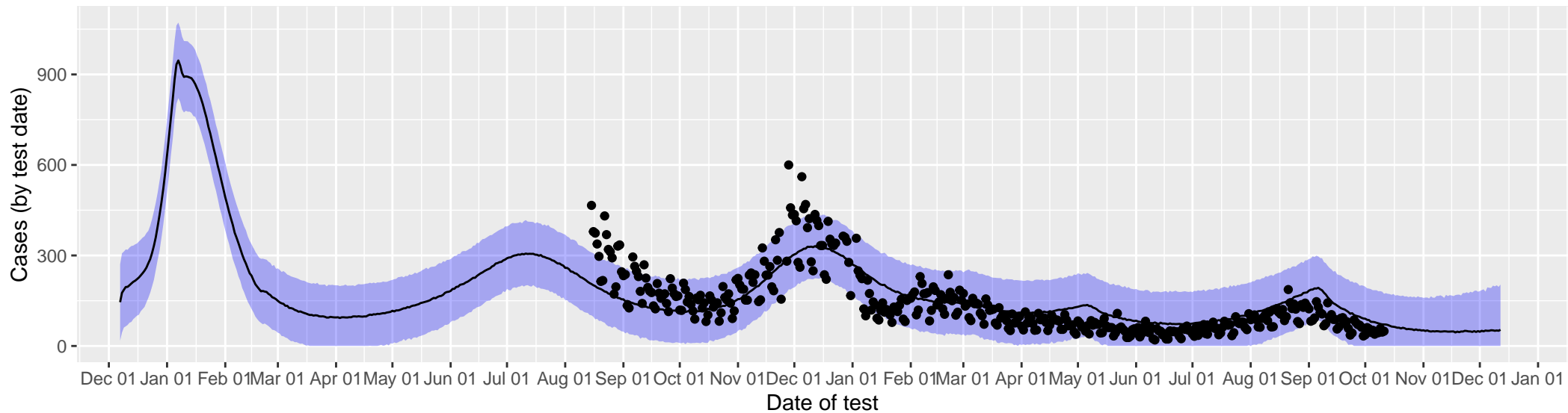
Line is California per capita average pre-Omicron peak (including incidental)



## Alameda

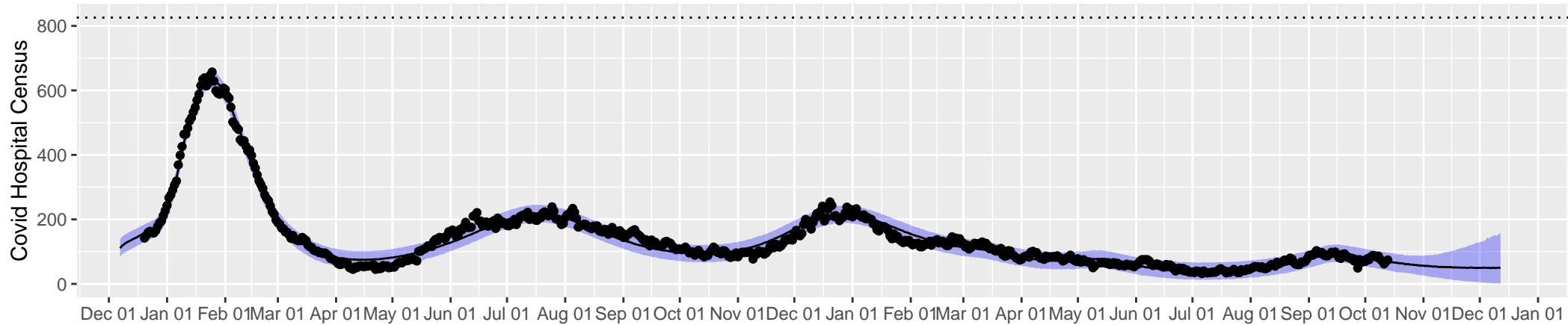


Line is California per capita average pre-Omicron peak (including incidental)

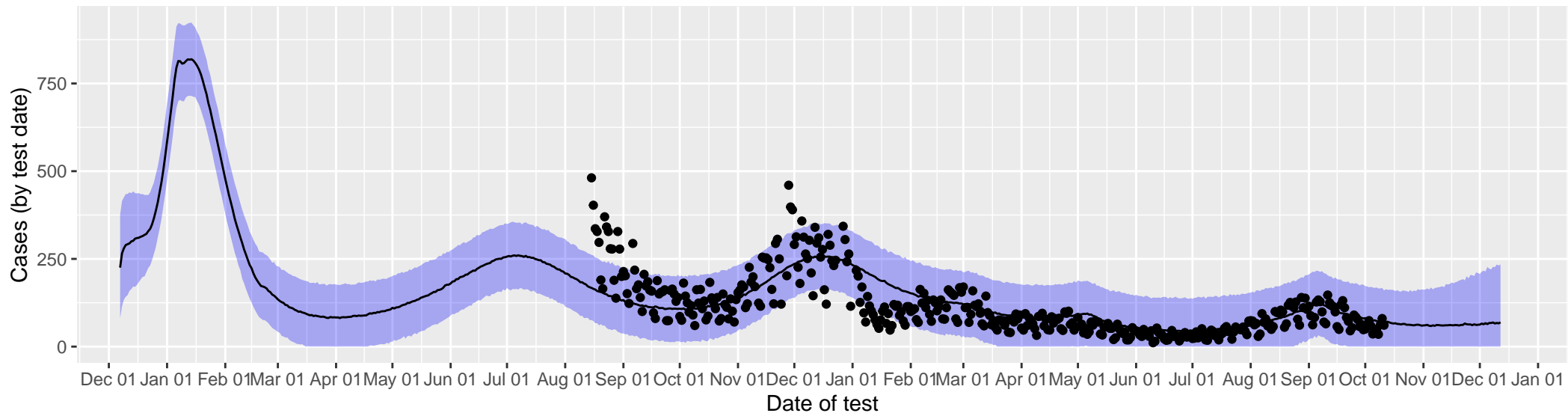




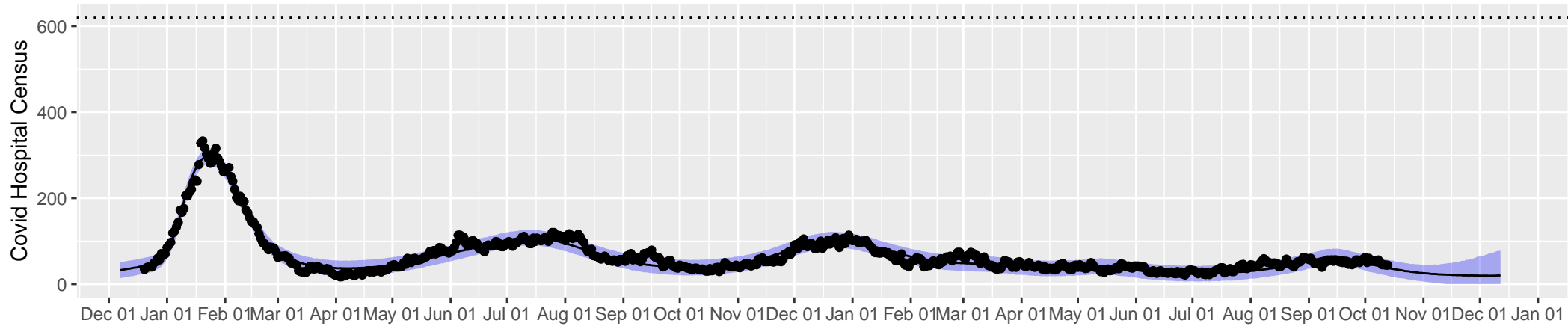
## Sacramento



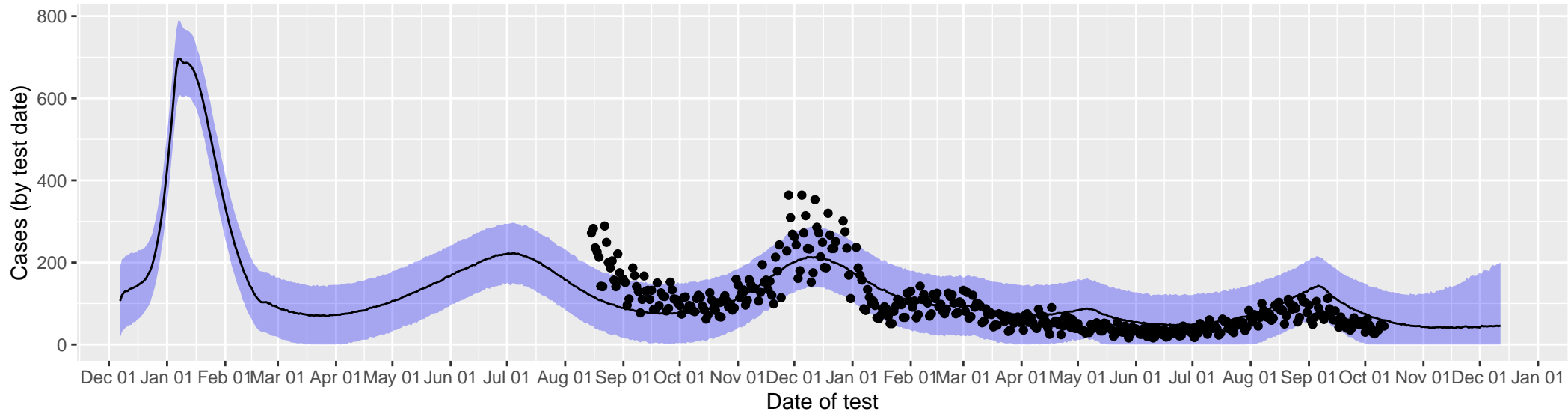
Line is California per capita average pre-Omicron peak (including incidental)



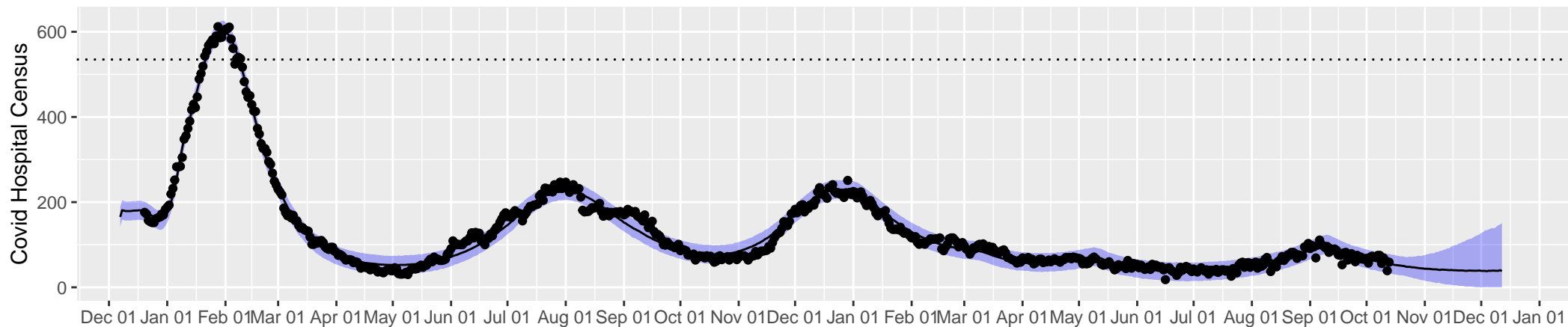
## Contra Costa



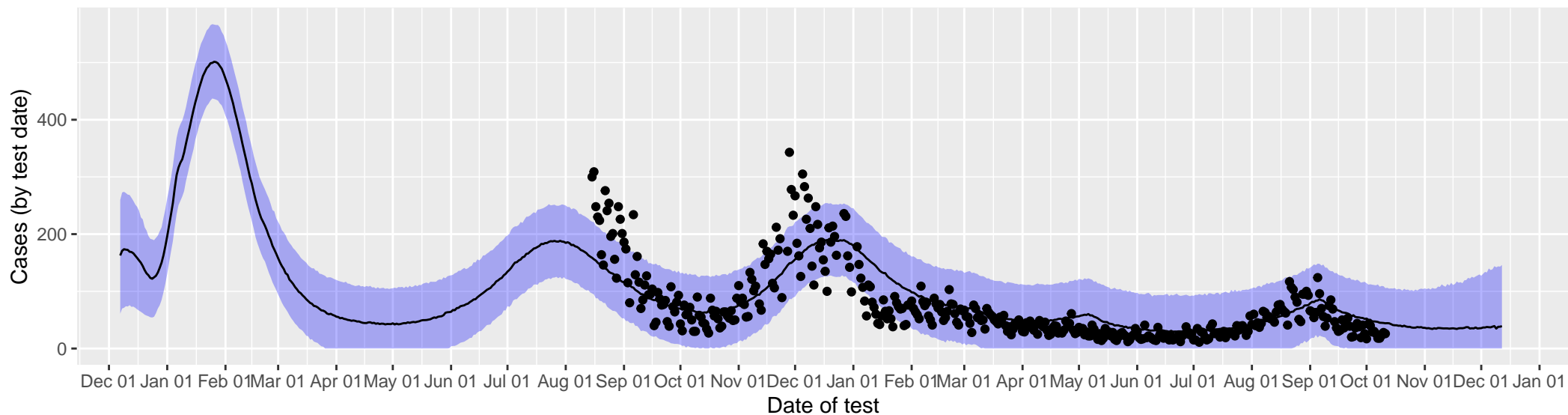
Line is California per capita average pre-Omicron peak (including incidental)



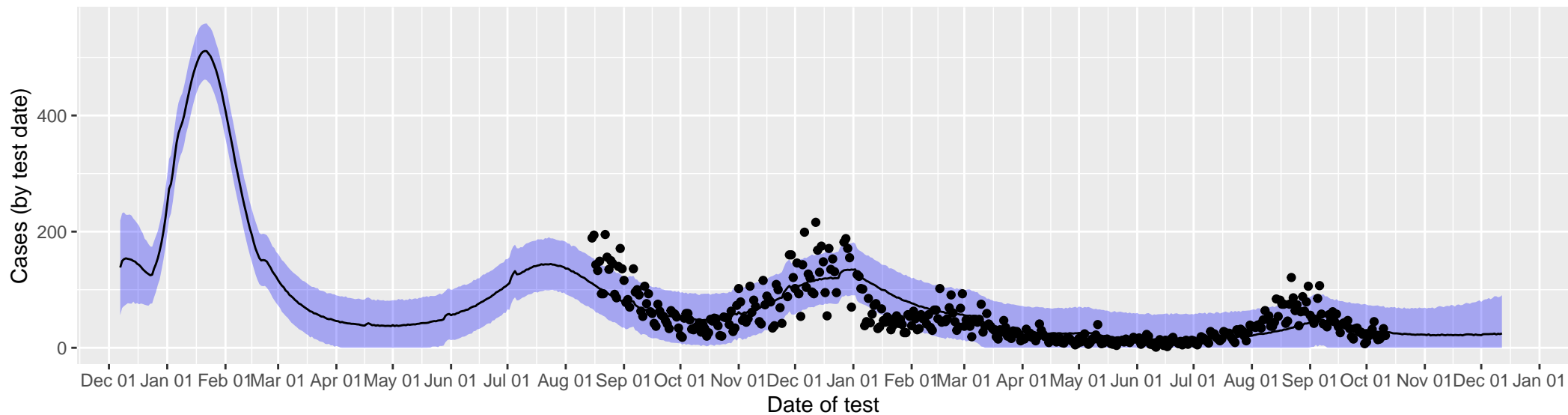
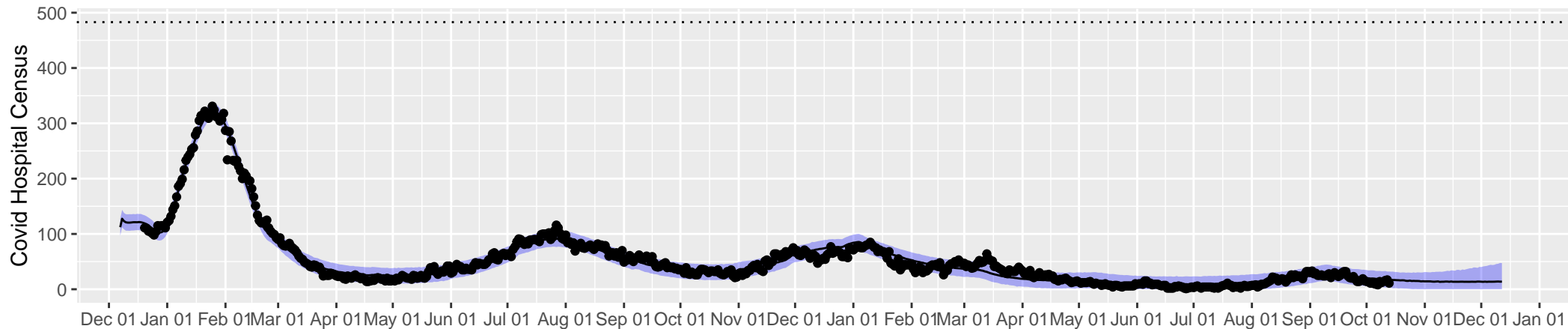
## Fresno



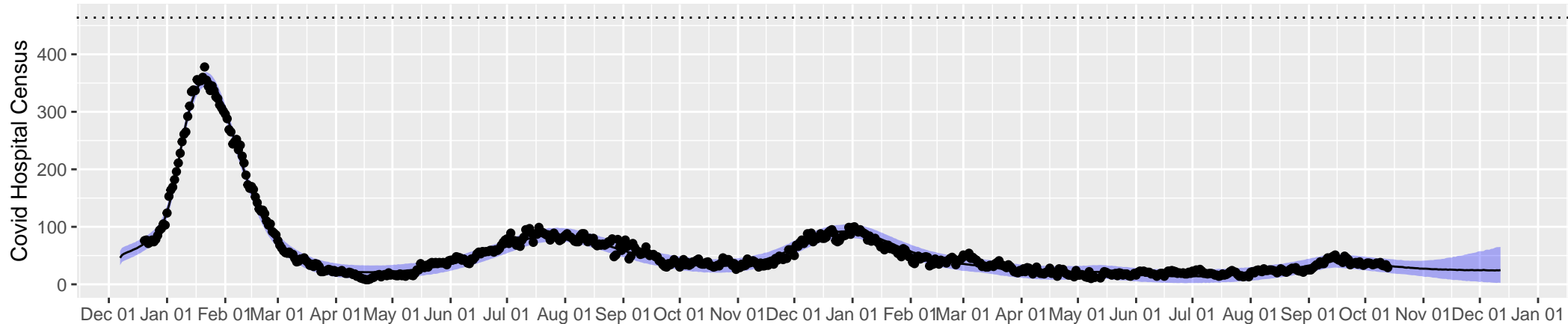
Line is California per capita average pre-Omicron peak (including incidental)



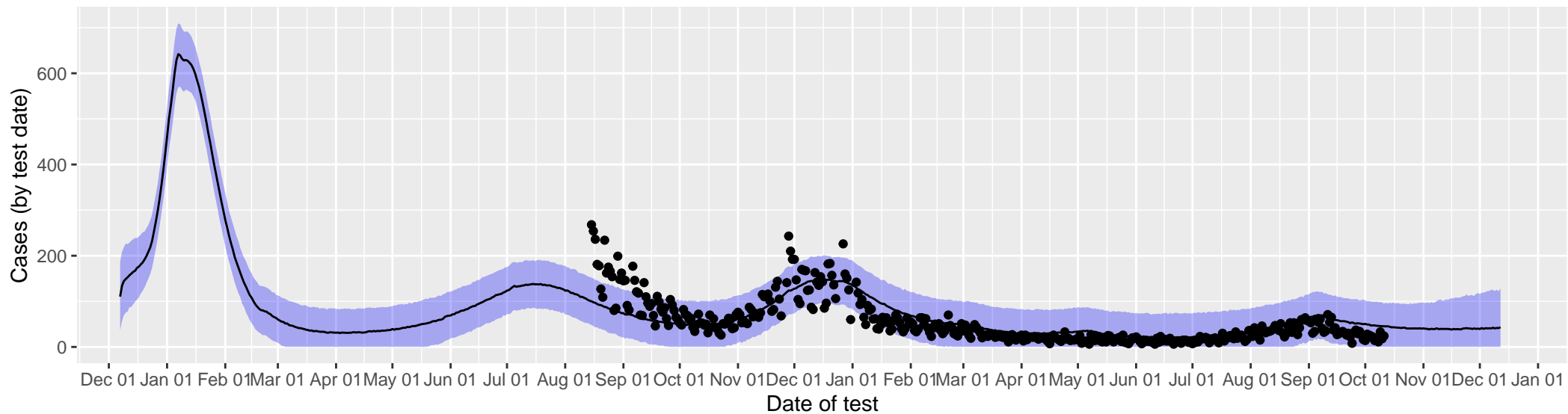
## Kern



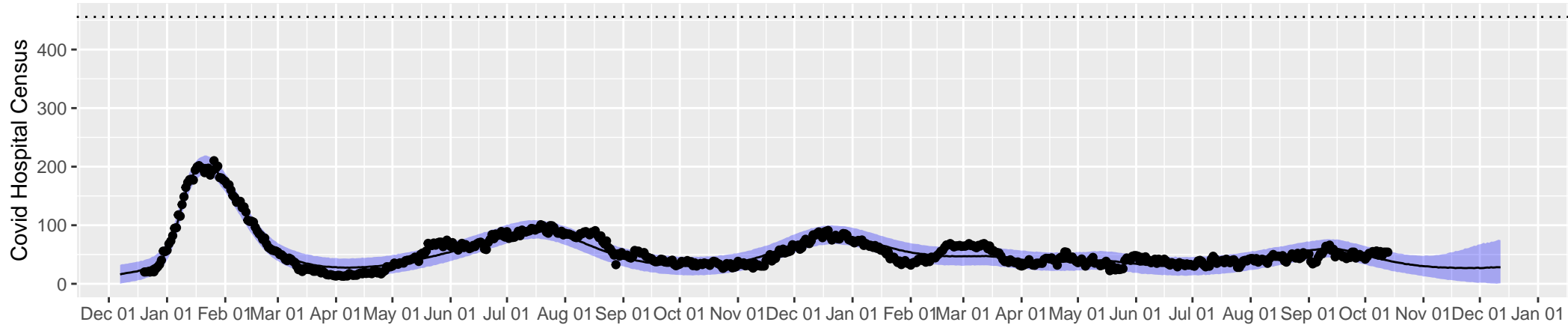
## Ventura



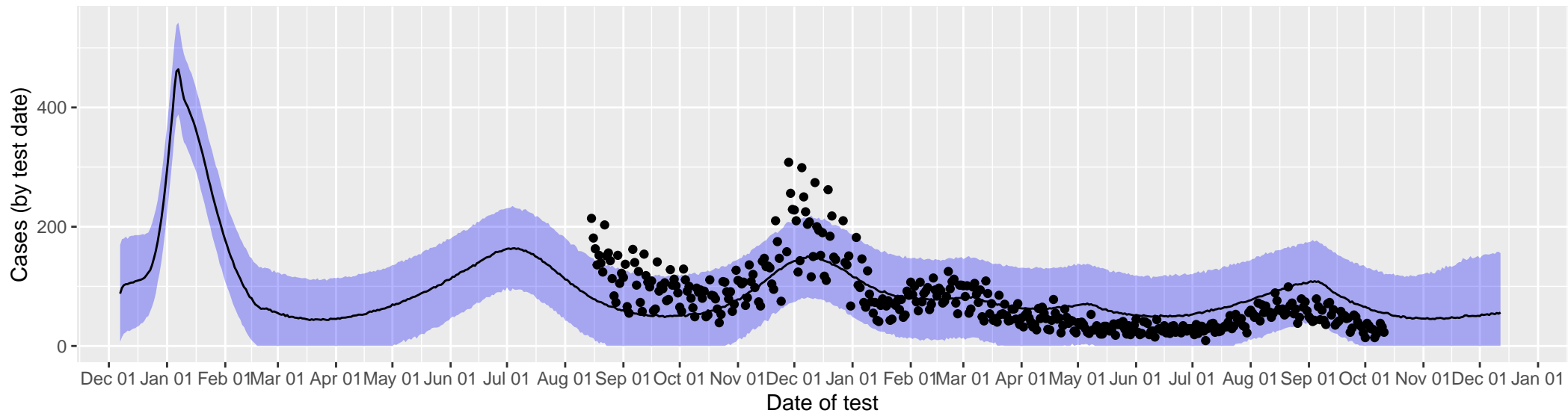
Line is California per capita average pre-Omicron peak (including incidental)



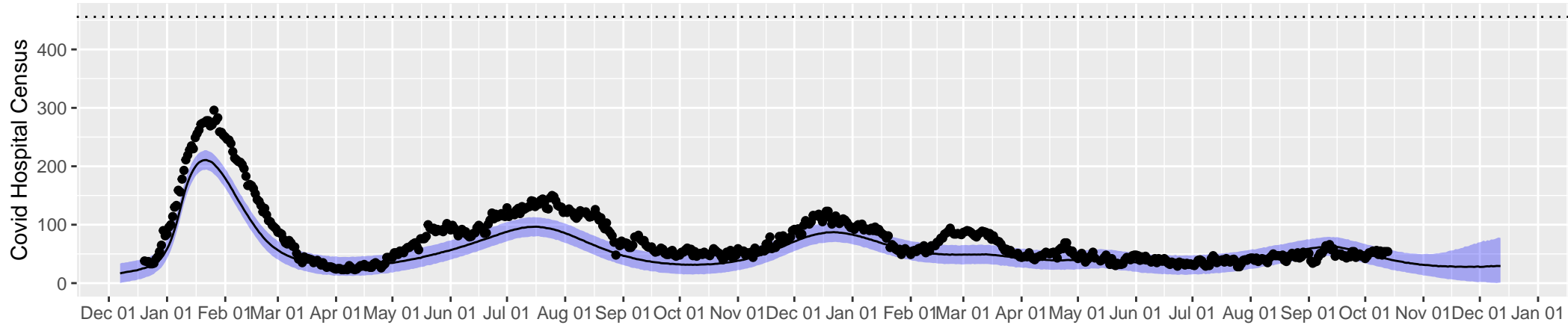
## SF residents



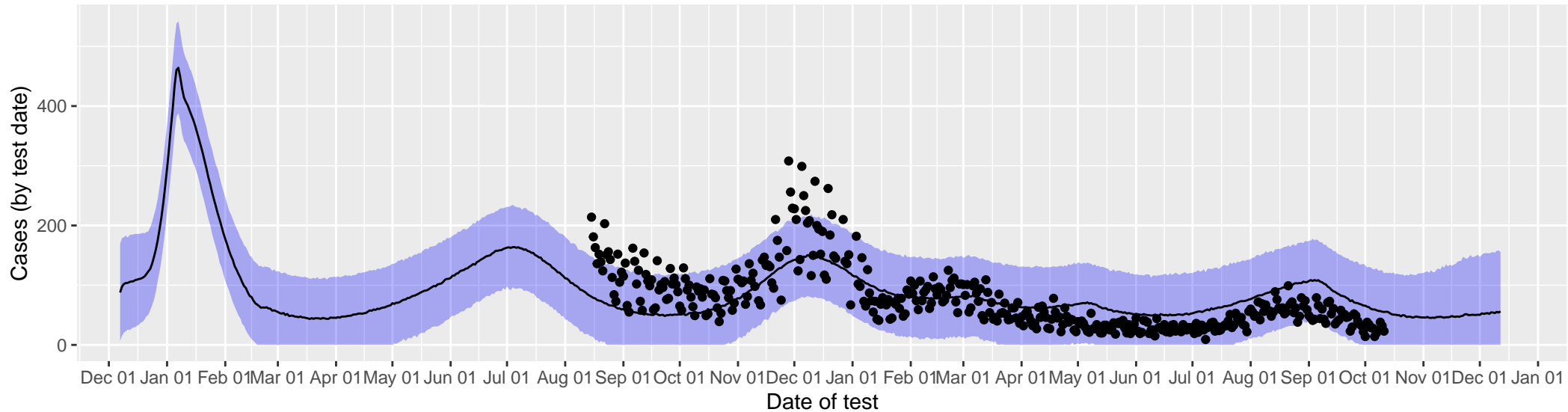
Line is California per capita average pre-Omicron peak (including incidental)



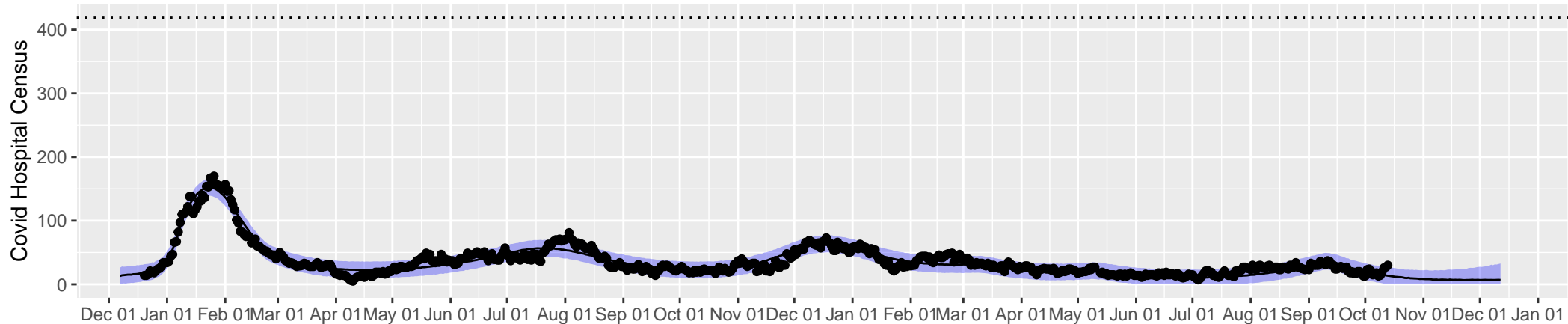
SFresidents\_and\_nonresidents



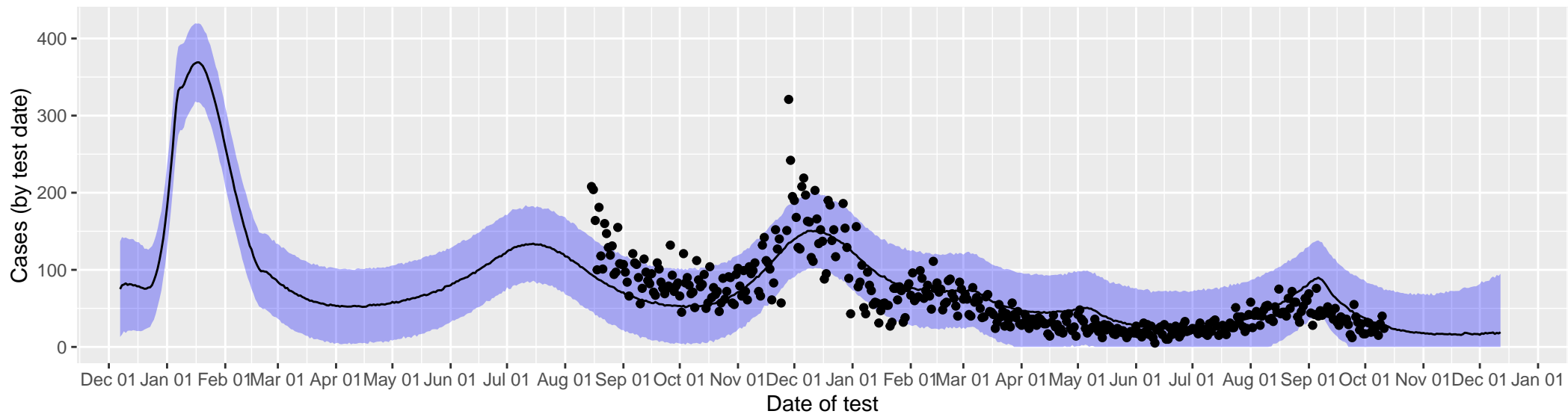
Line is California per capita average pre-Omicron peak (including incidental)



## San Mateo

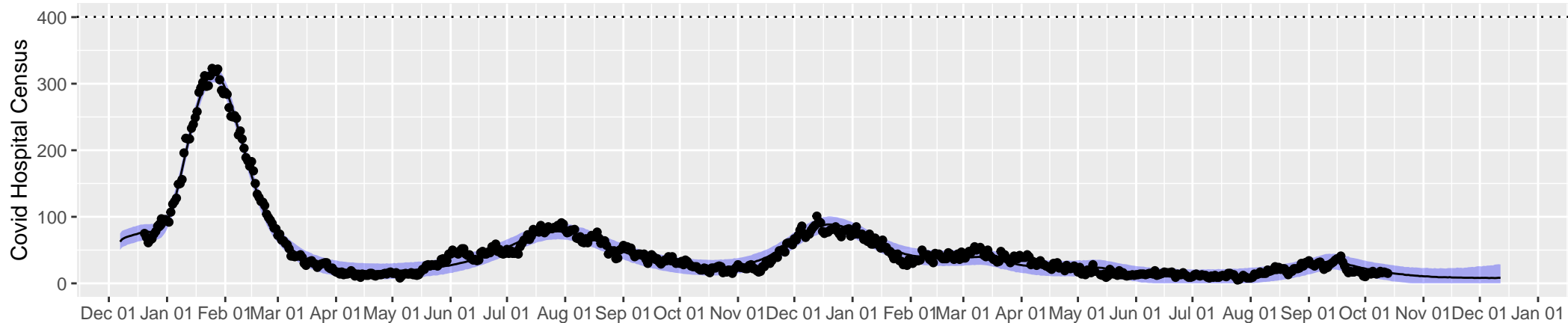


Line is California per capita average pre-Omicron peak (including incidental)

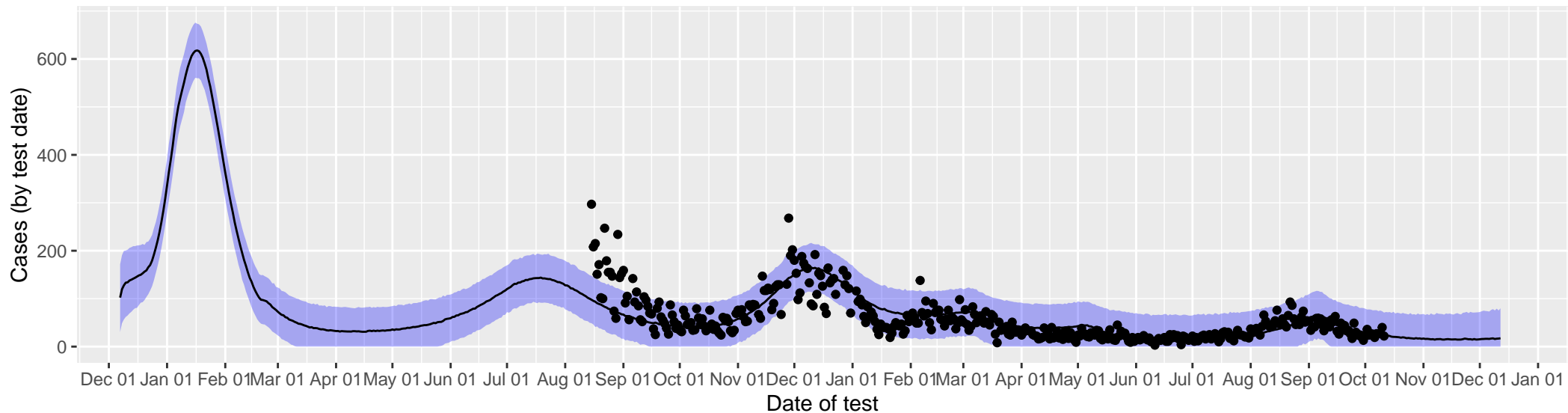




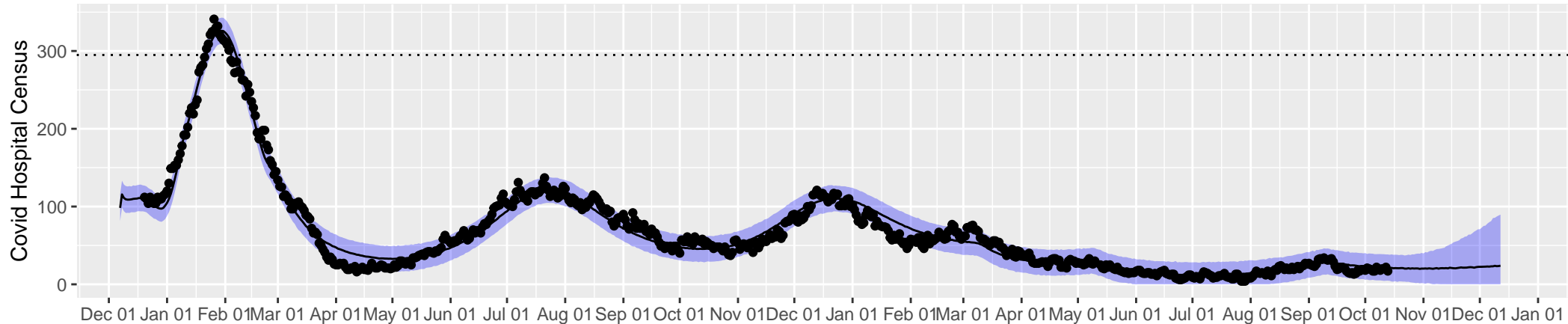
## San Joaquin



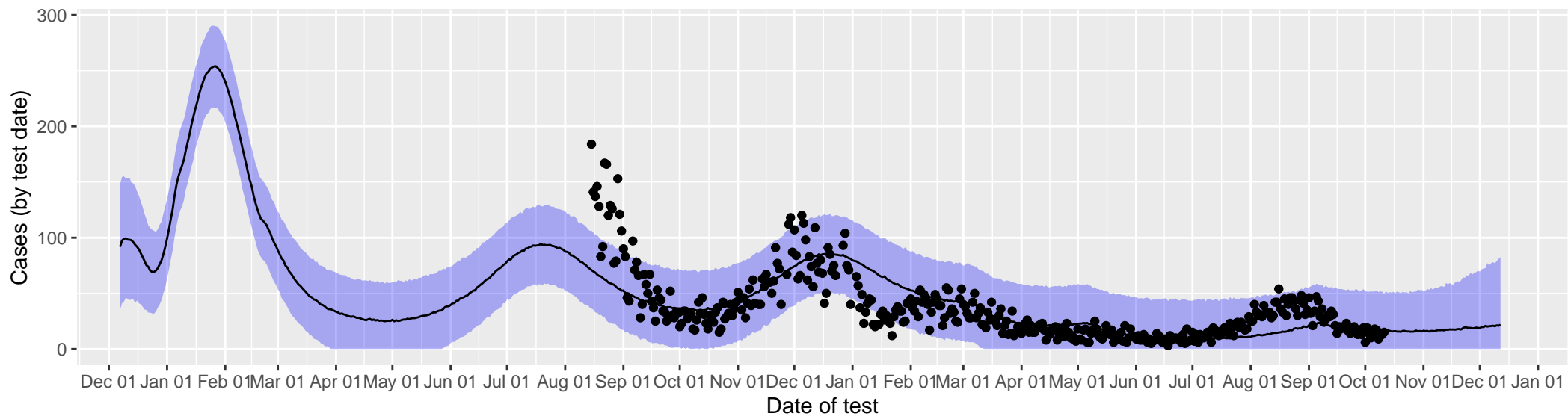
Line is California per capita average pre-Omicron peak (including incidental)



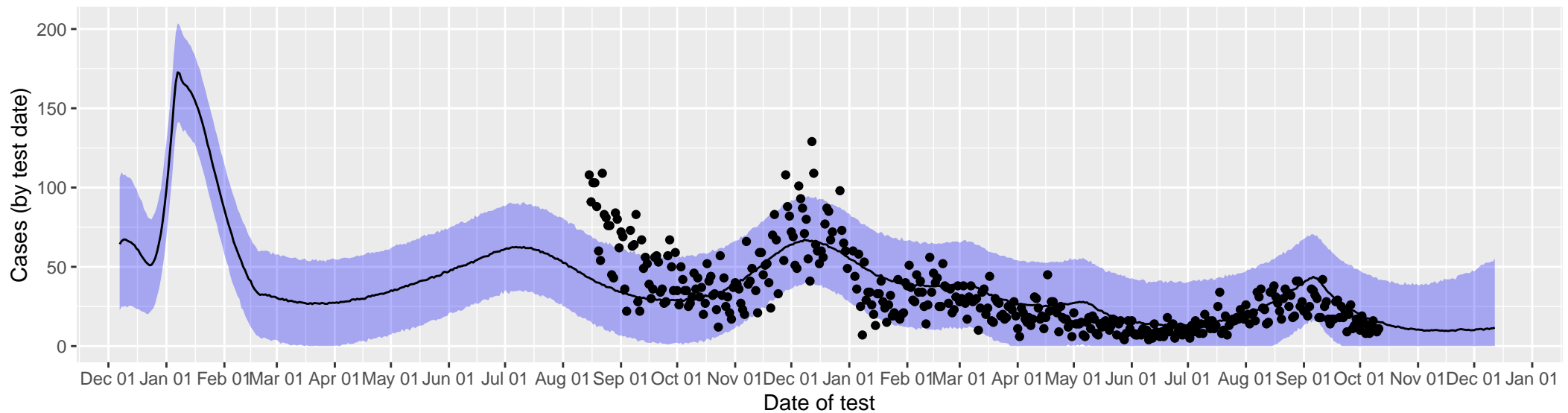
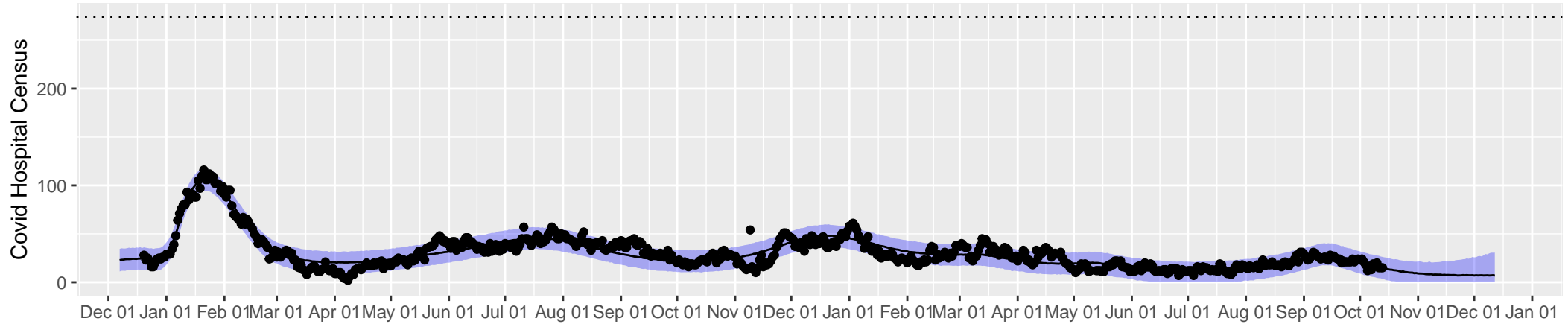
## Stanislaus



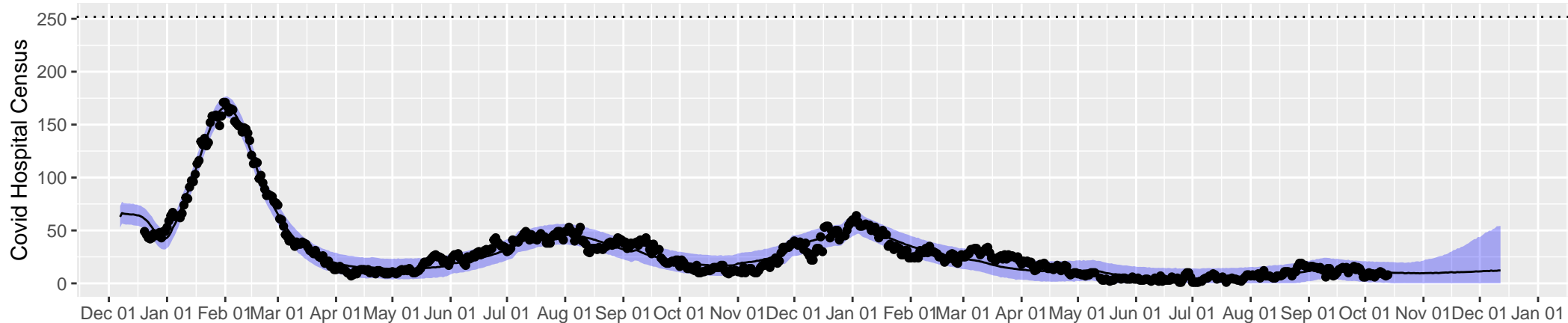
Line is California per capita average pre-Omicron peak (including incidental)



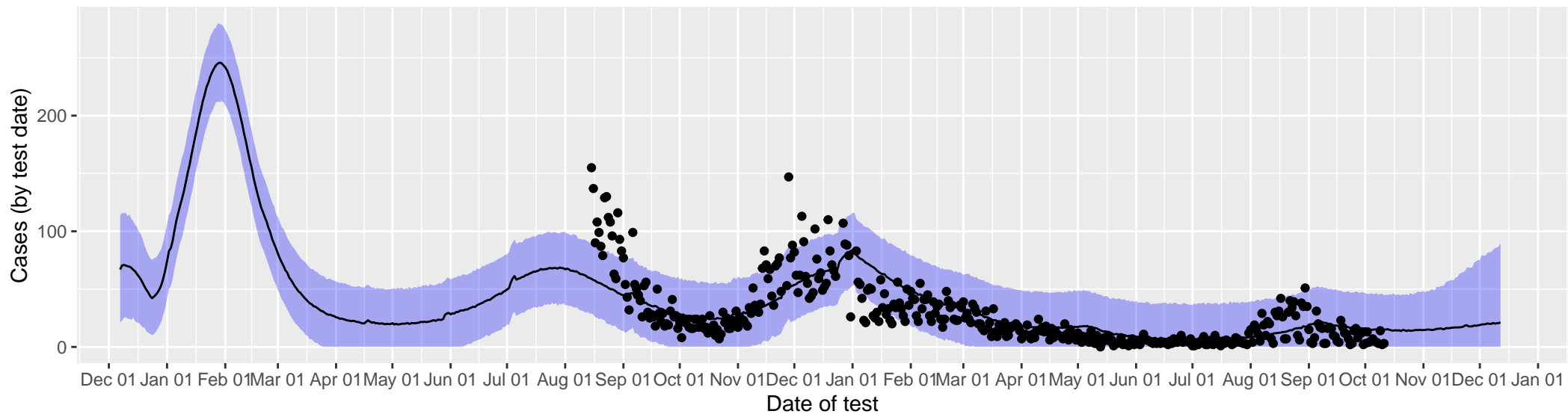
## Sonoma



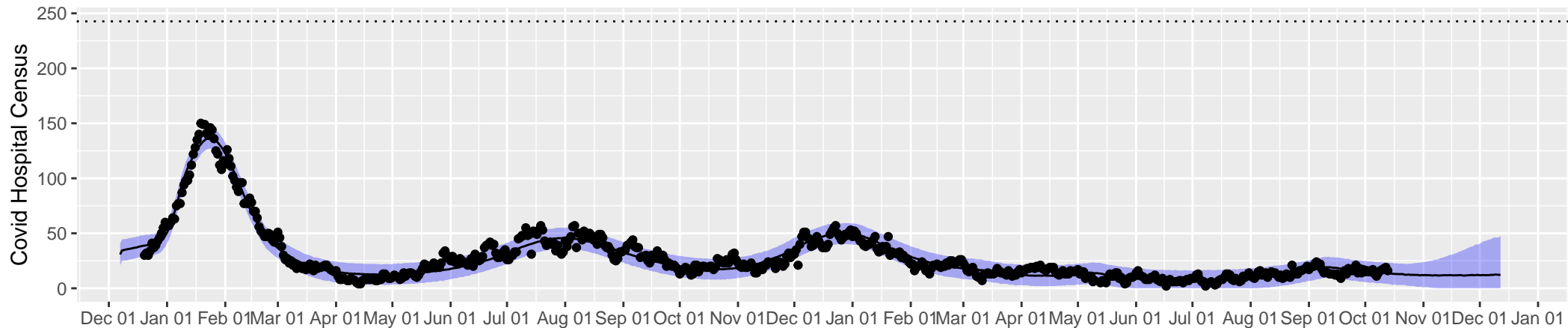
## Tulare



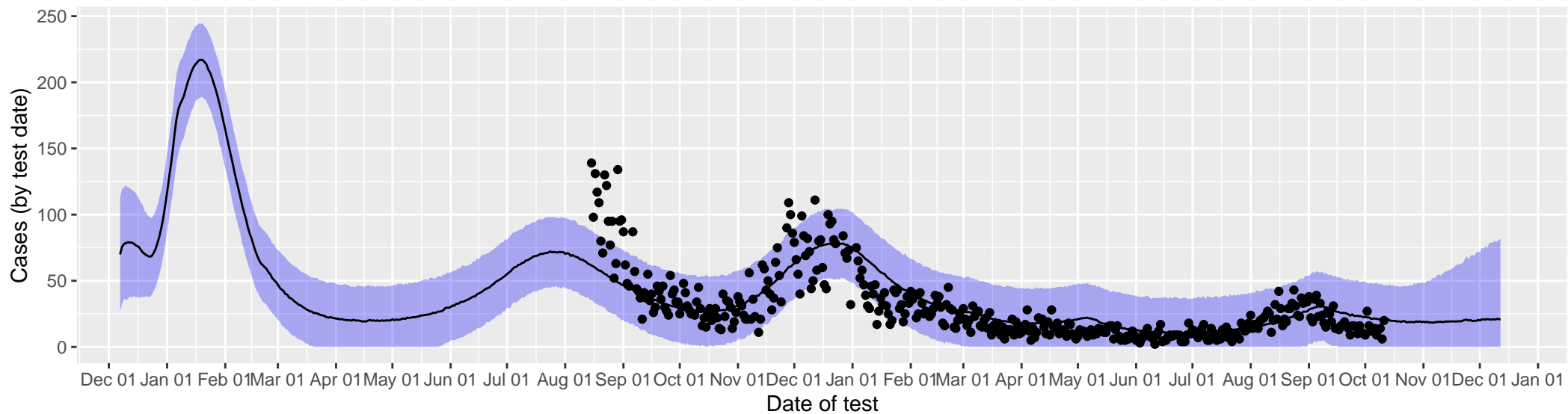
Line is California per capita average pre-Omicron peak (including incidental)



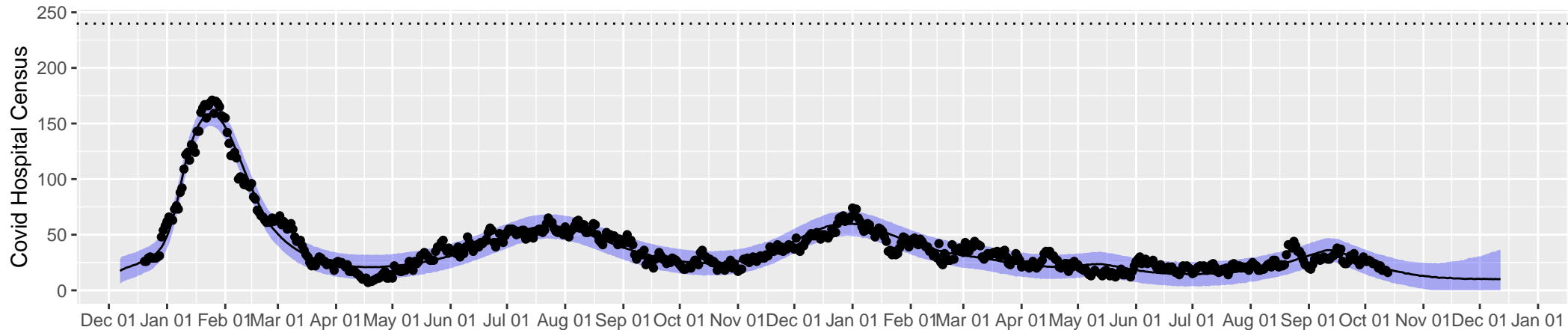
## Santa Barbara



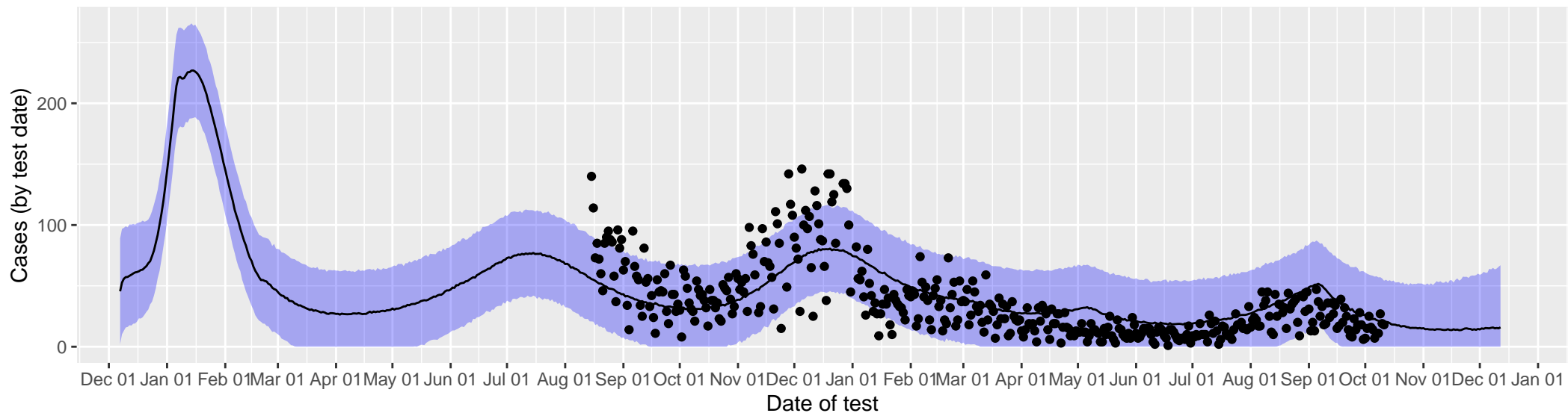
Line is California per capita average pre-Omicron peak (including incidental)



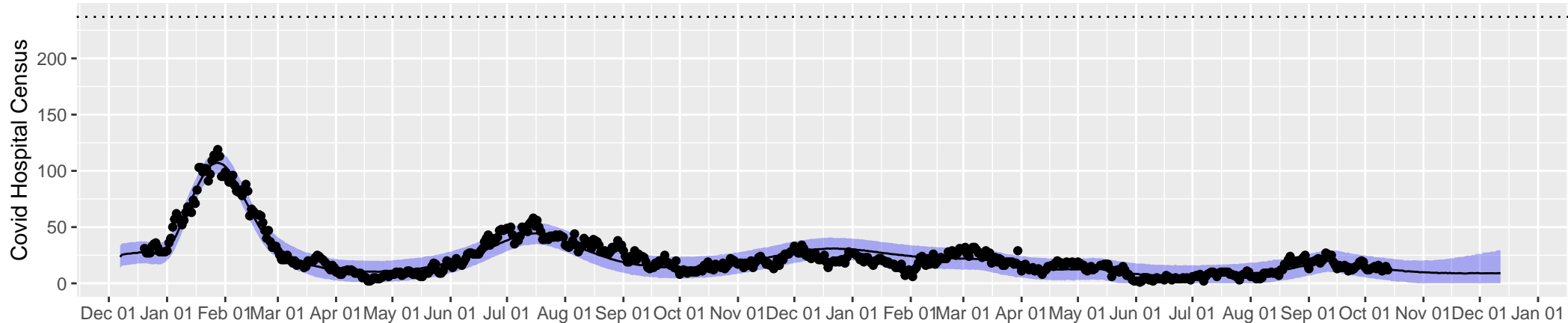
# Solano



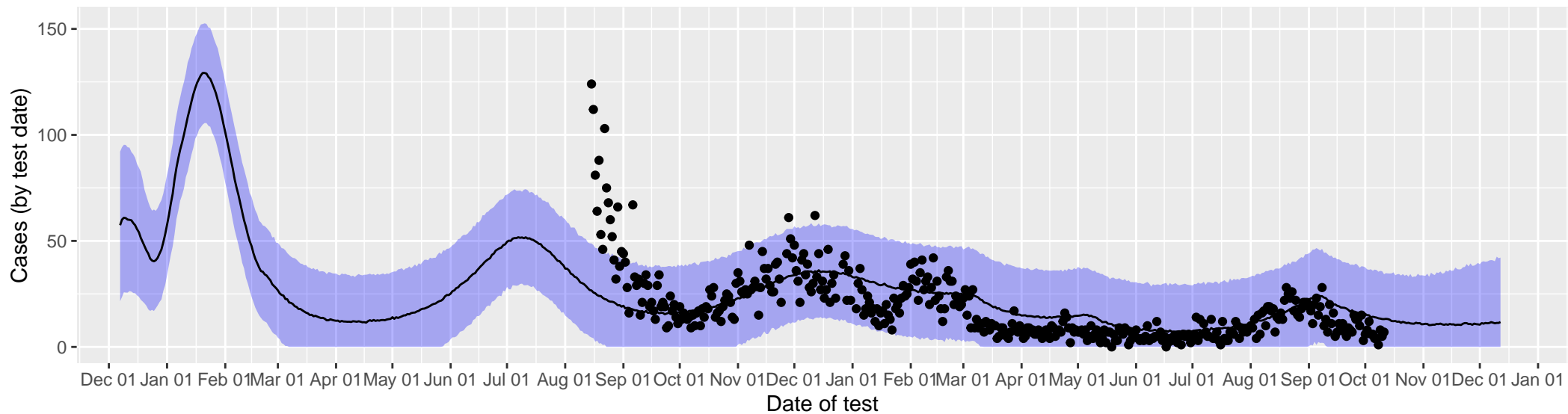
Line is California per capita average pre-Omicron peak (including incidental)



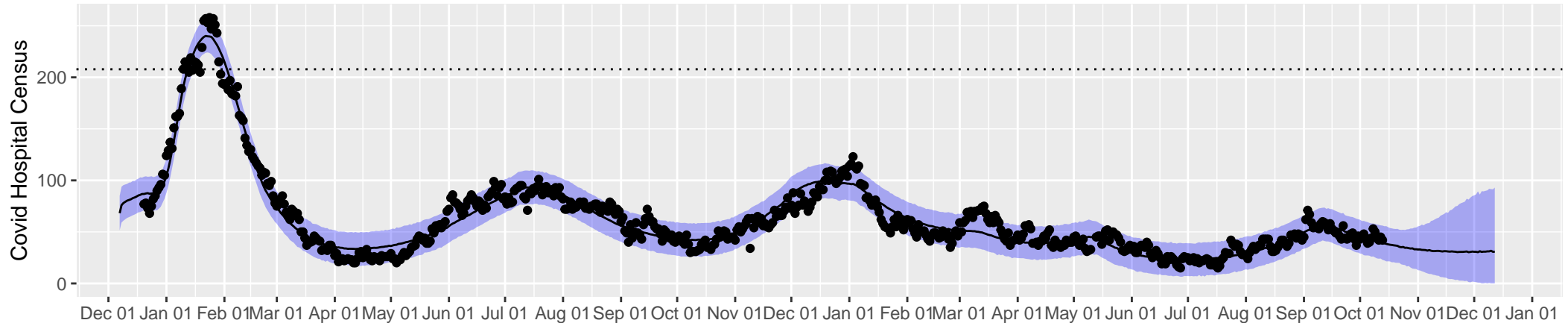
## Monterey



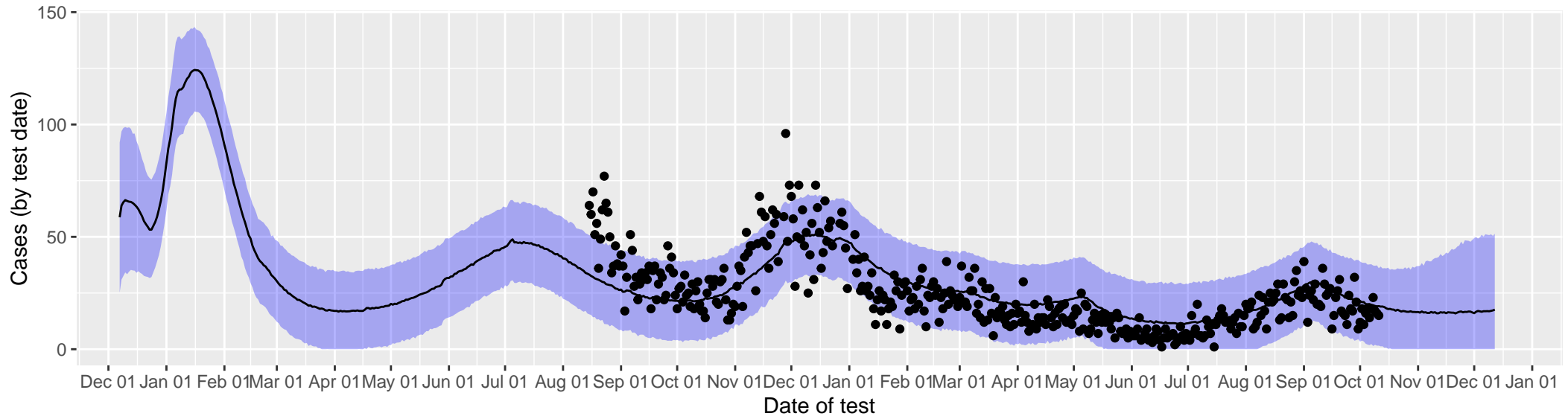
Line is California per capita average pre-Omicron peak (including incidental)



## Placer

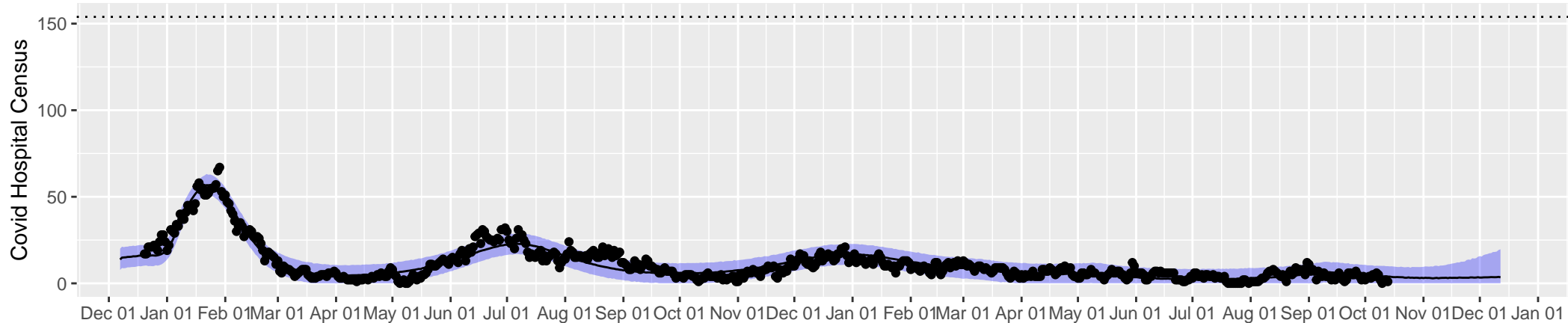


Line is California per capita average pre-Omicron peak (including incidental)

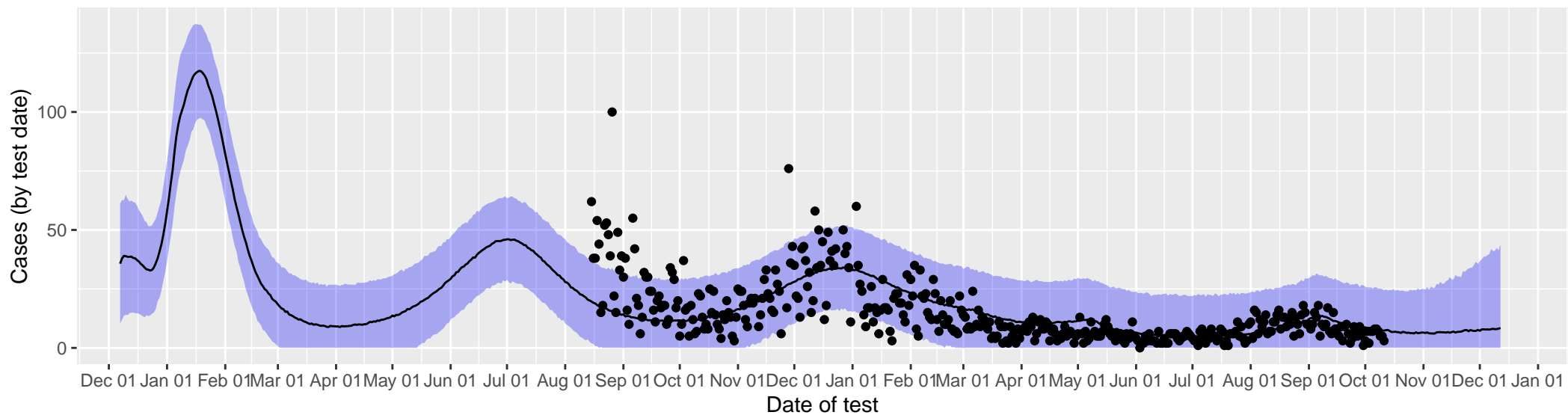




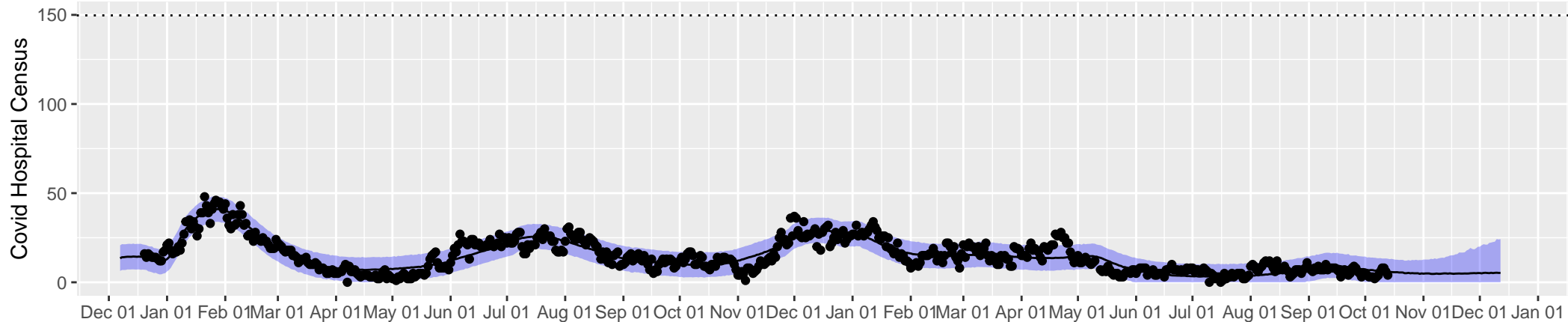
## San Luis Obispo



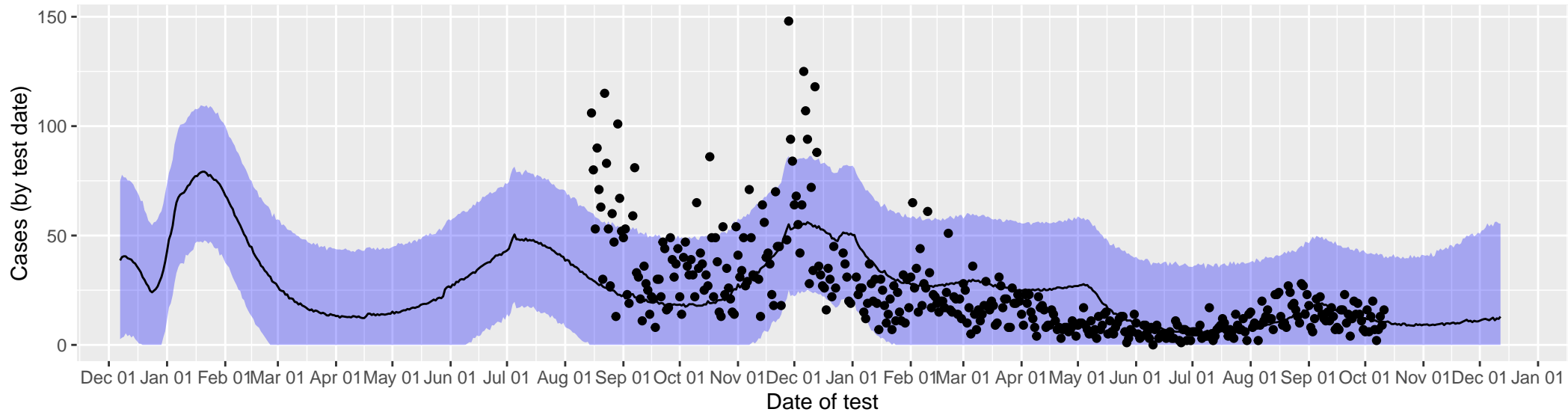
Line is California per capita average pre-Omicron peak (including incidental)



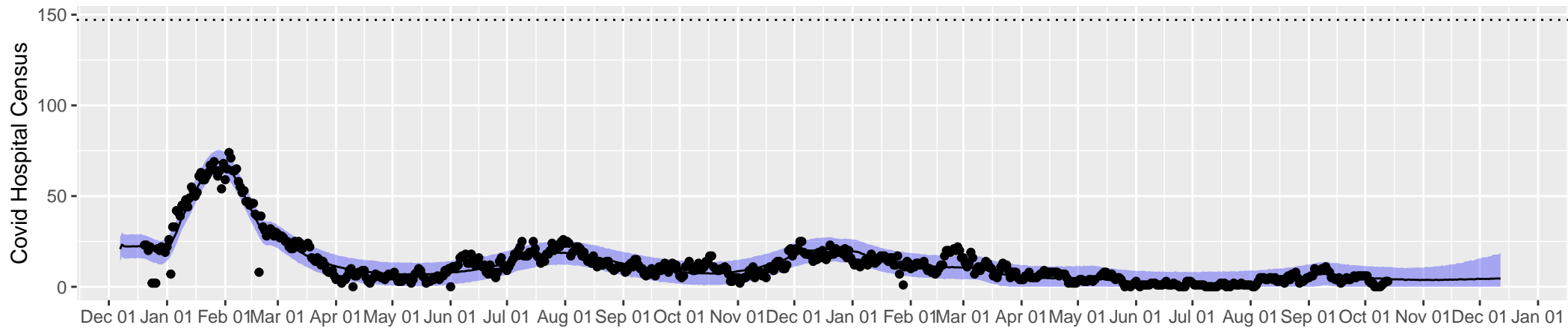
## Santa Cruz



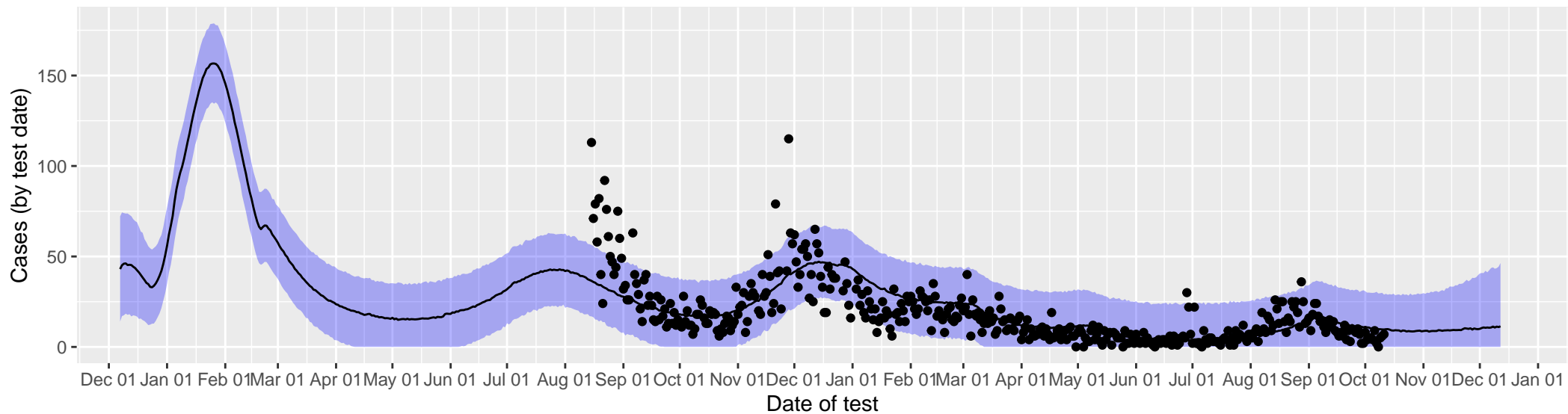
Line is California per capita average pre-Omicron peak (including incidental)



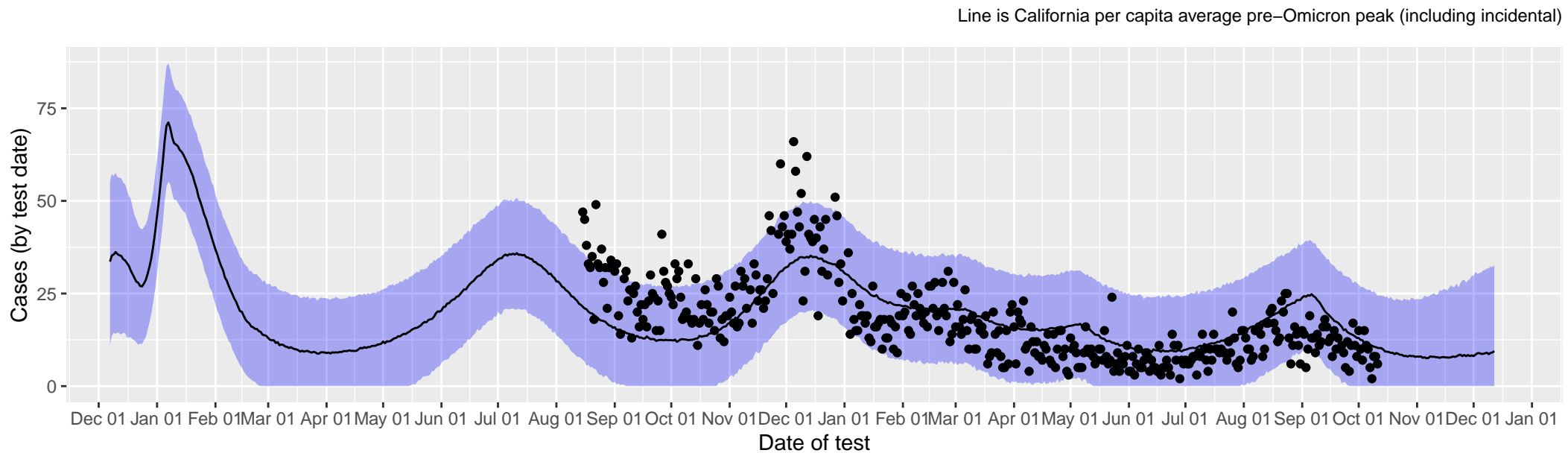
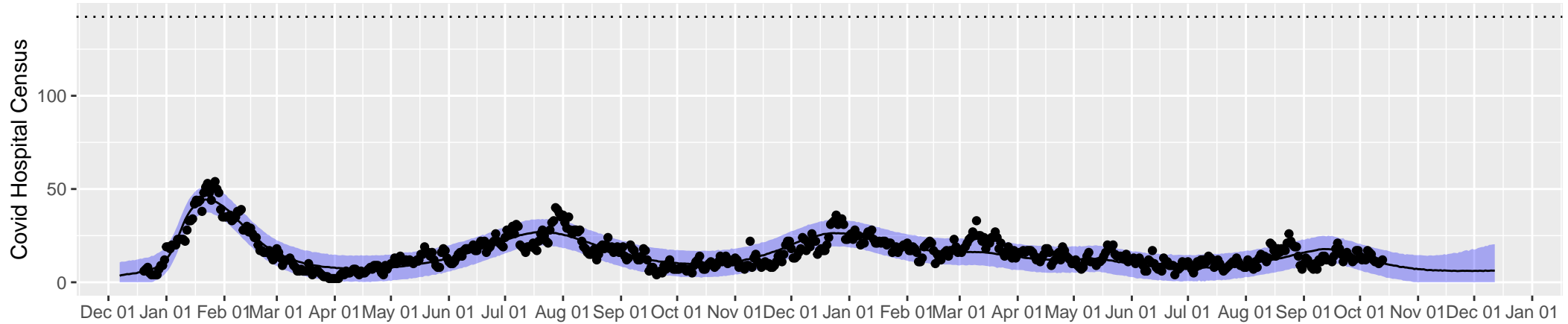
## Merced



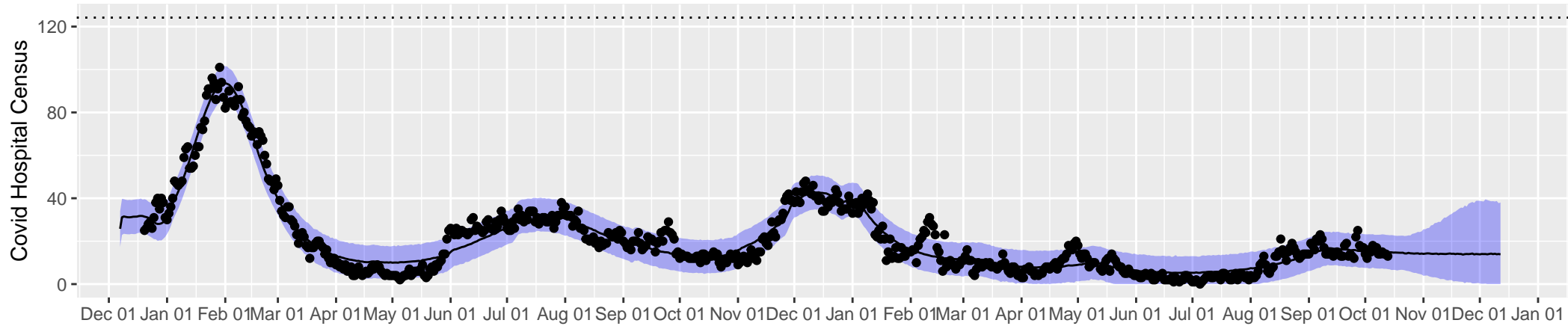
Line is California per capita average pre-Omicron peak (including incidental)



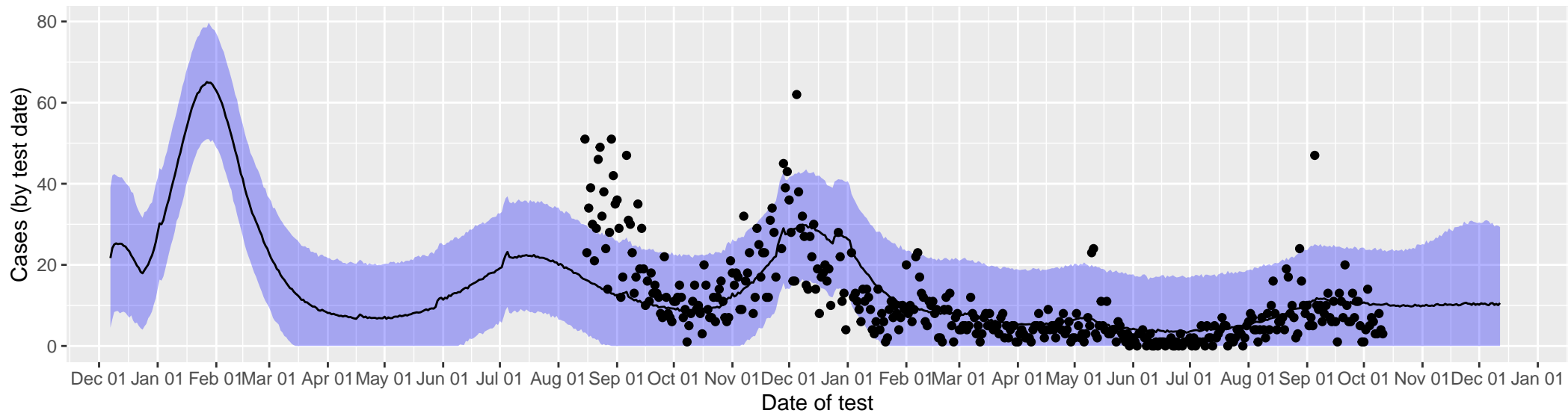
# Marin



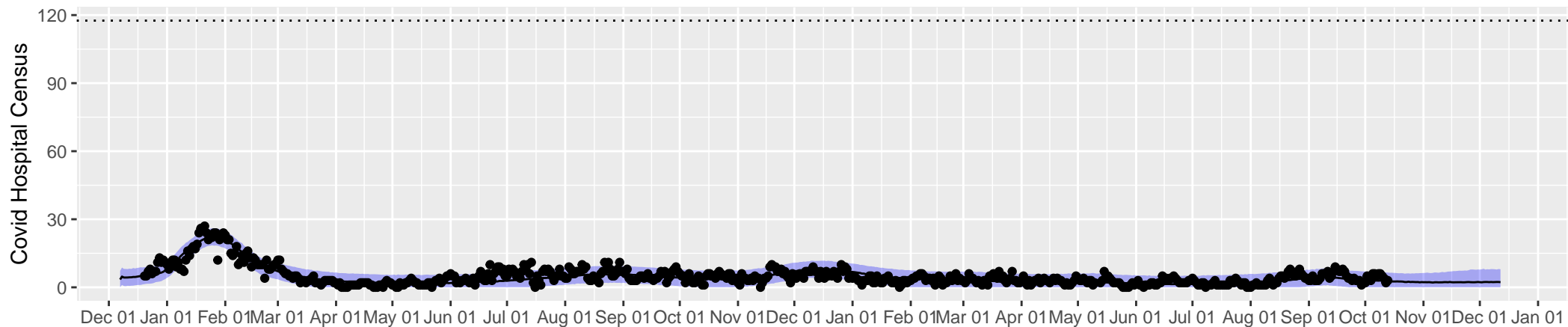
## Butte



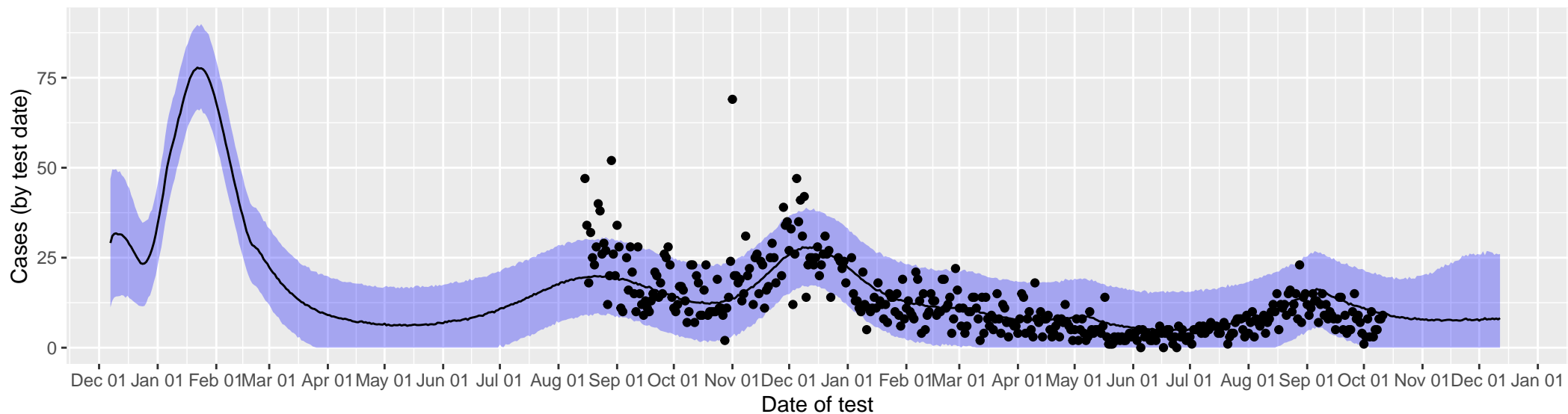
Line is California per capita average pre-Omicron peak (including incidental)



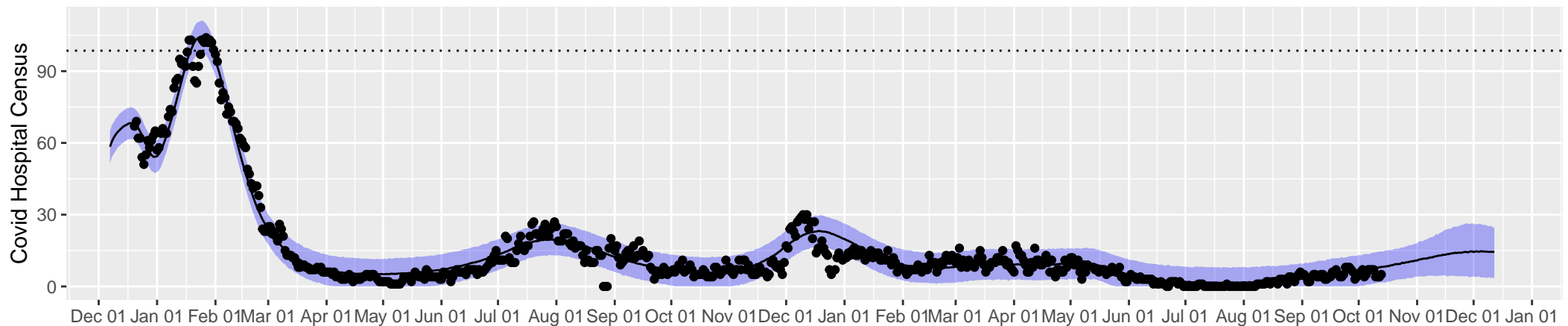
## Yolo



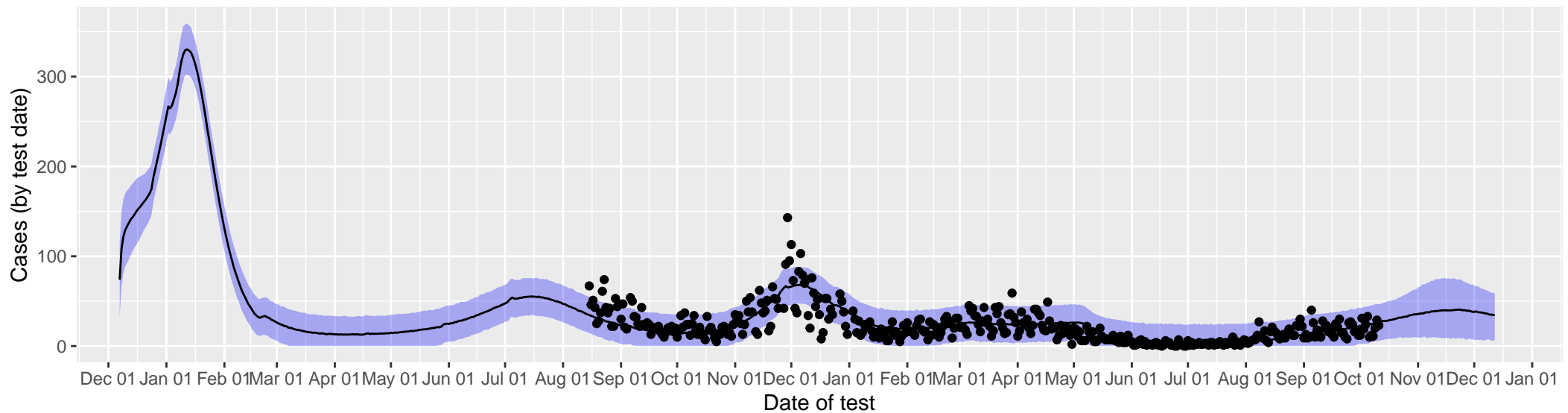
Line is California per capita average pre-Omicron peak (including incidental)



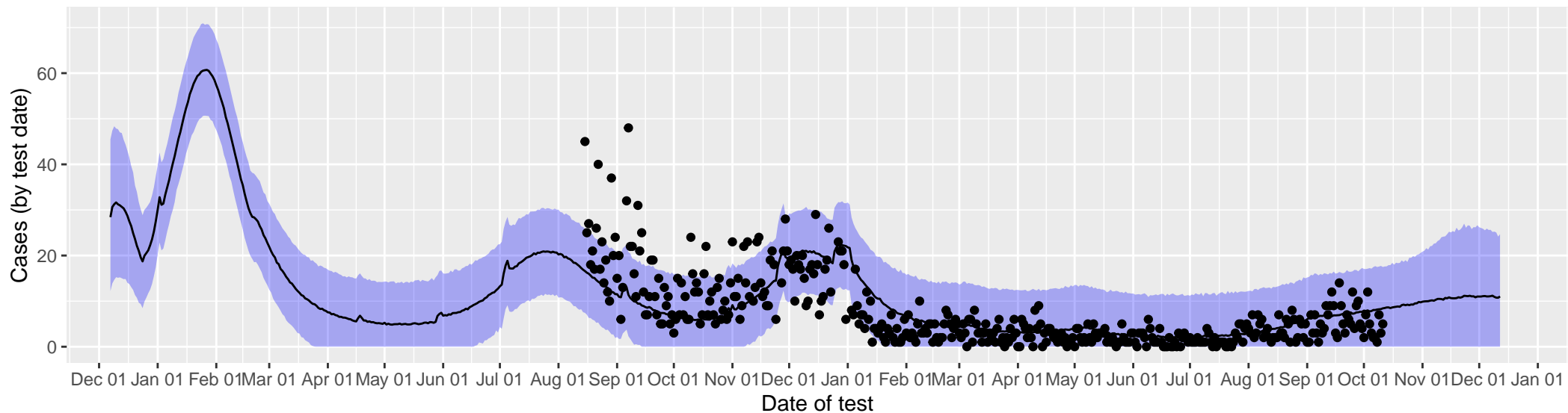
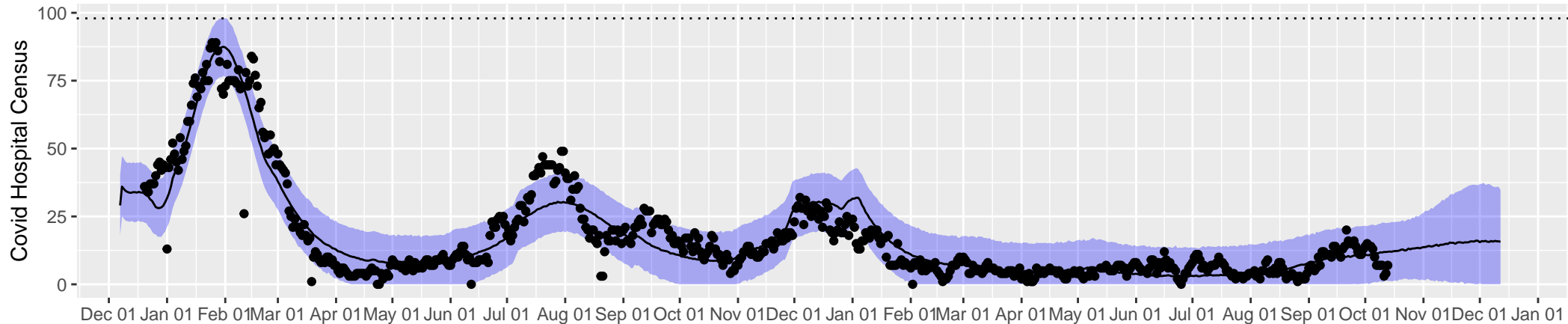
## Imperial



Line is California per capita average pre-Omicron peak (including incidental)

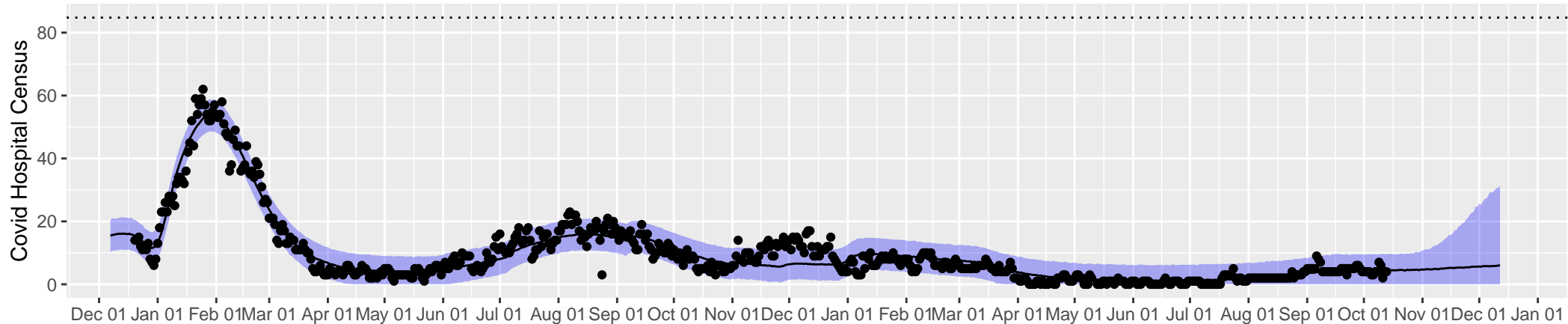


## Shasta

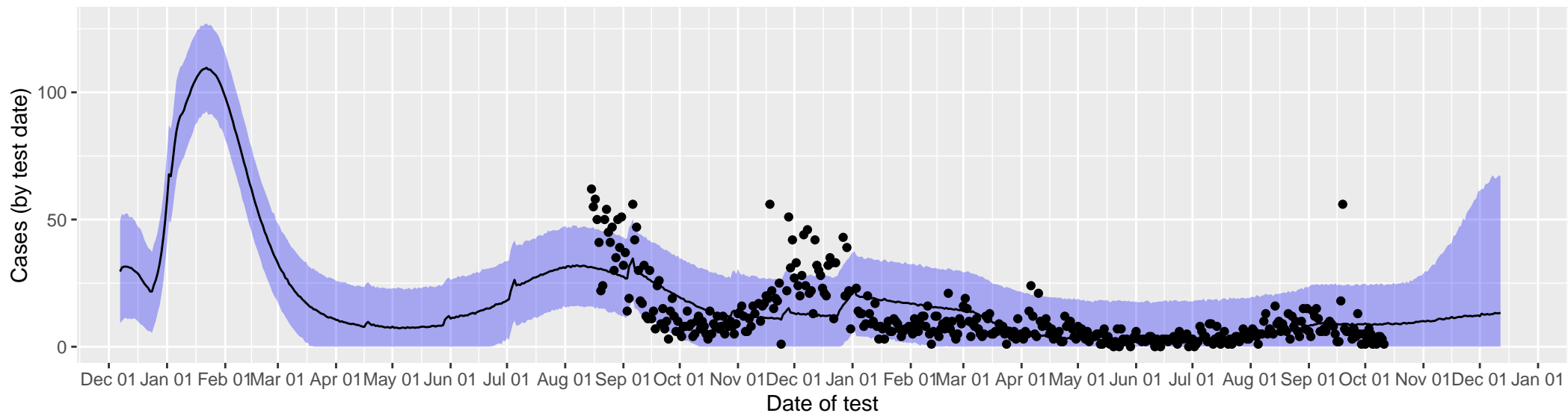




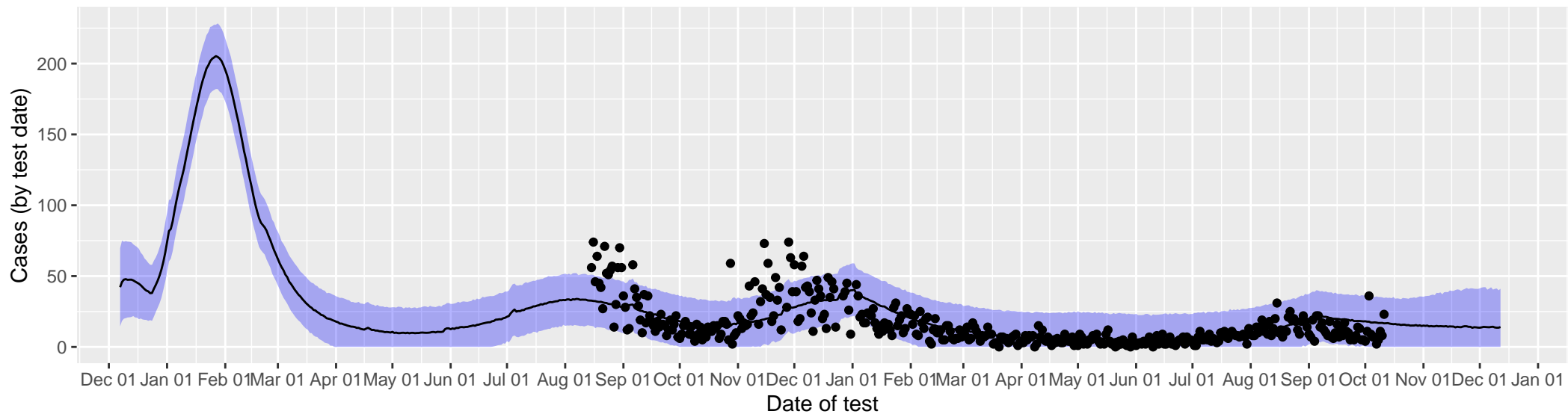
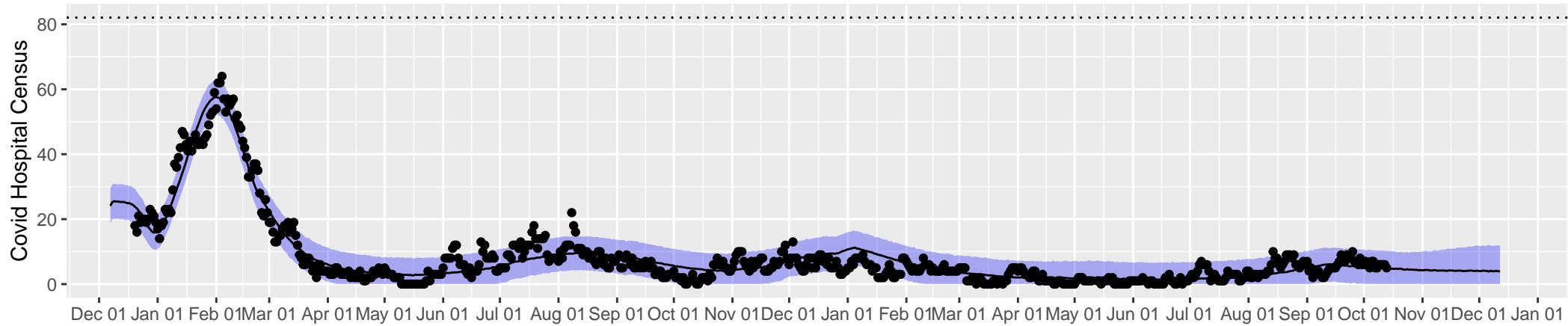
## Madera



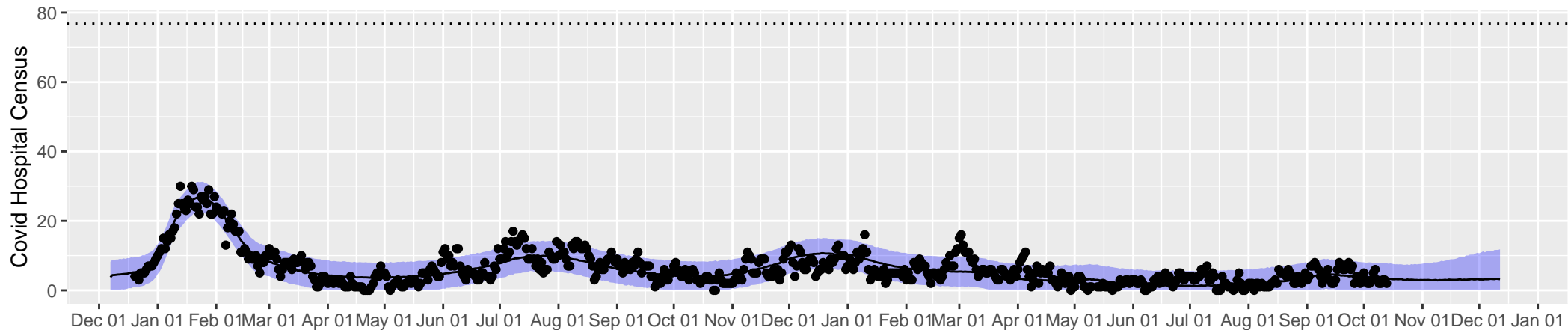
Line is California per capita average pre-Omicron peak (including incidental)



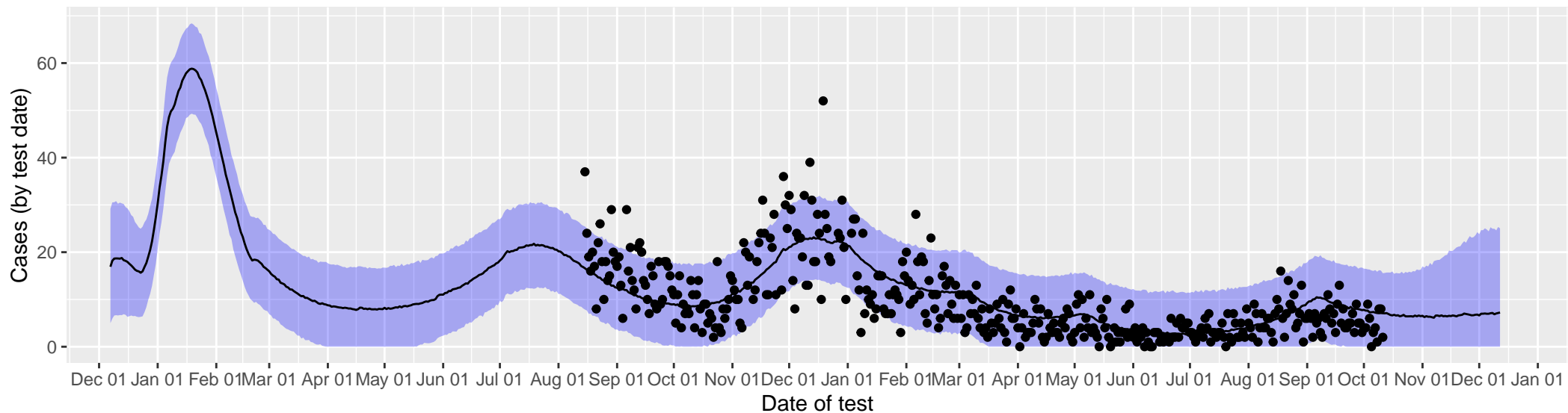
## Kings



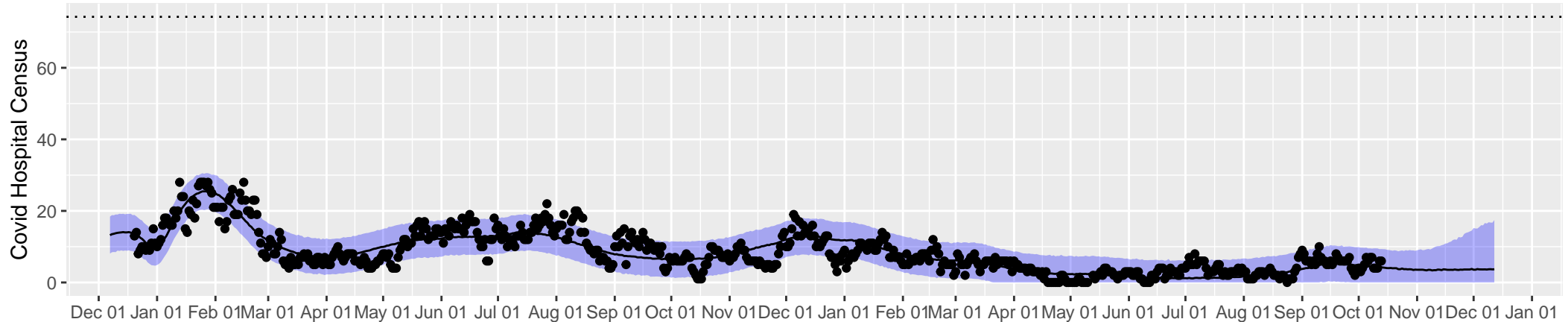
## Napa



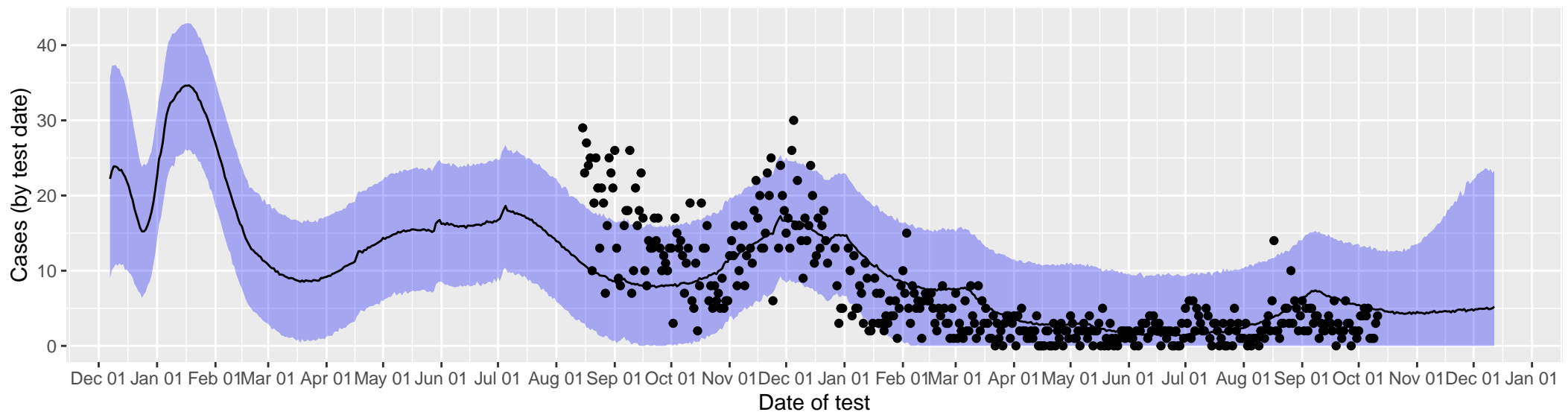
Line is California per capita average pre-Omicron peak (including incidental)



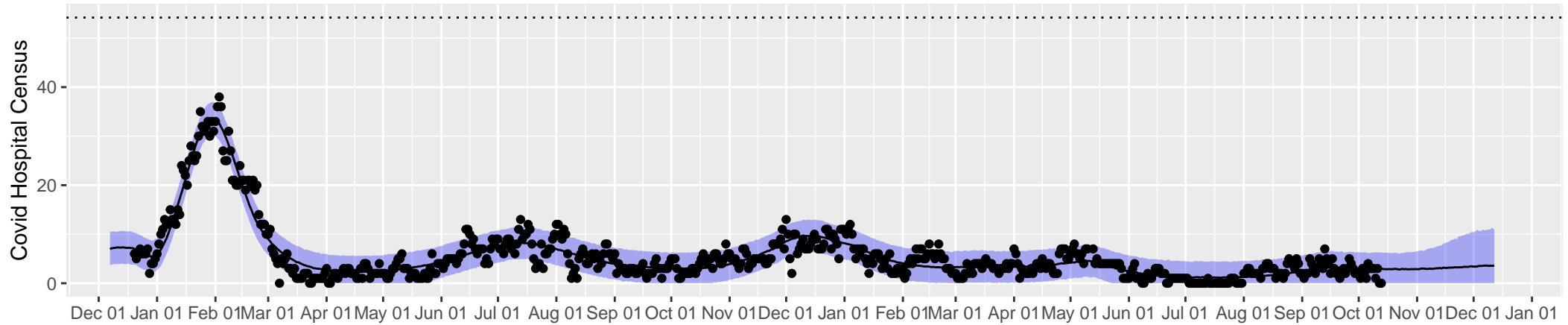
## Humboldt



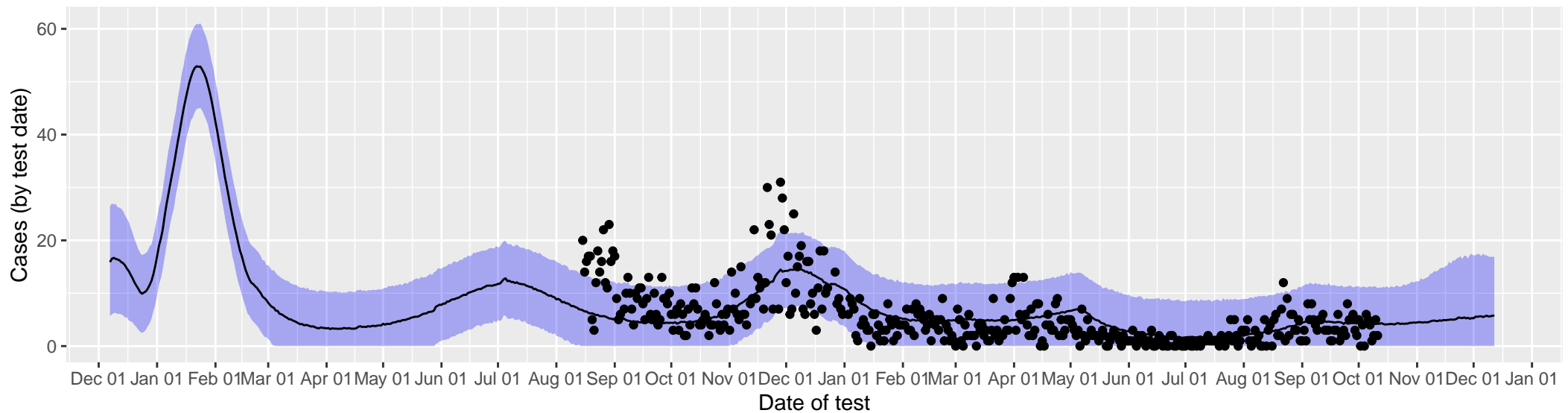
Line is California per capita average pre-Omicron peak (including incidental)



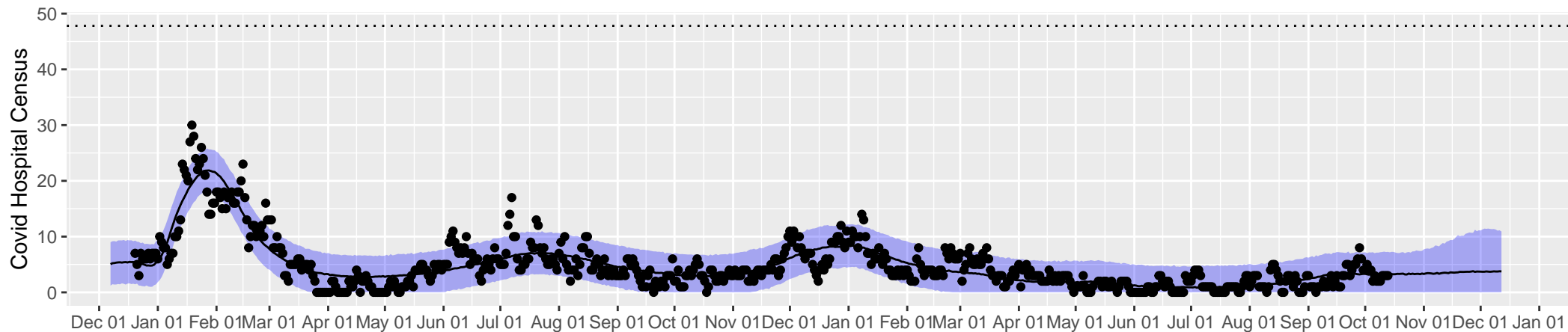
## Nevada



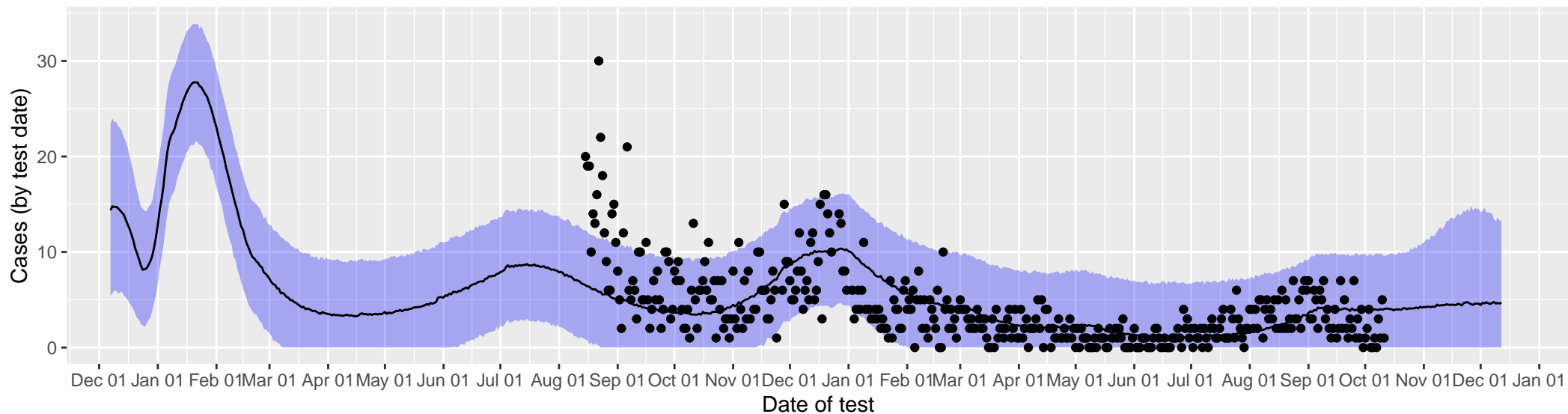
Line is California per capita average pre-Omicron peak (including incidental)



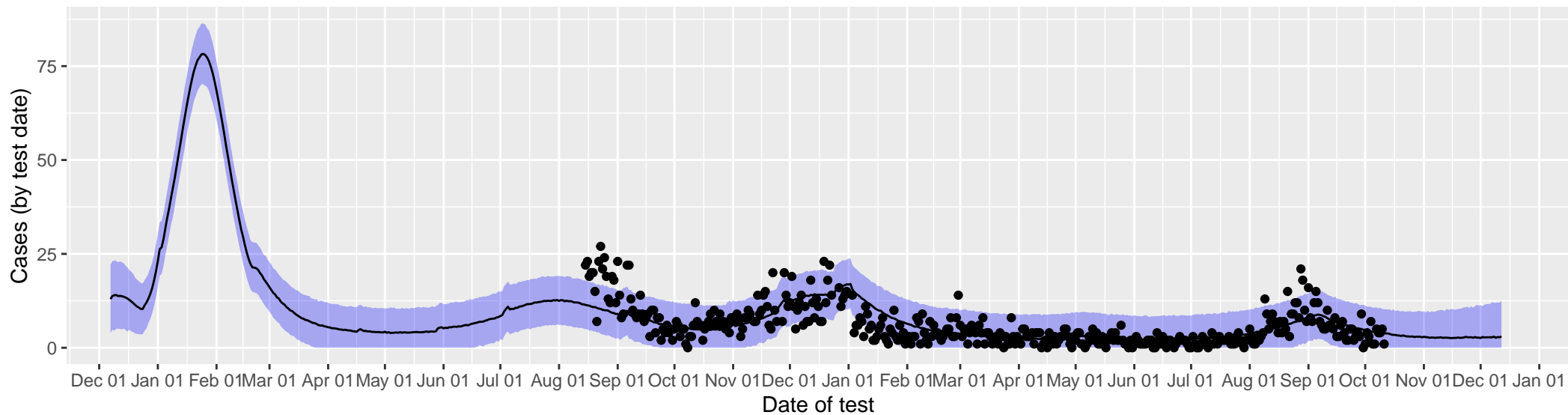
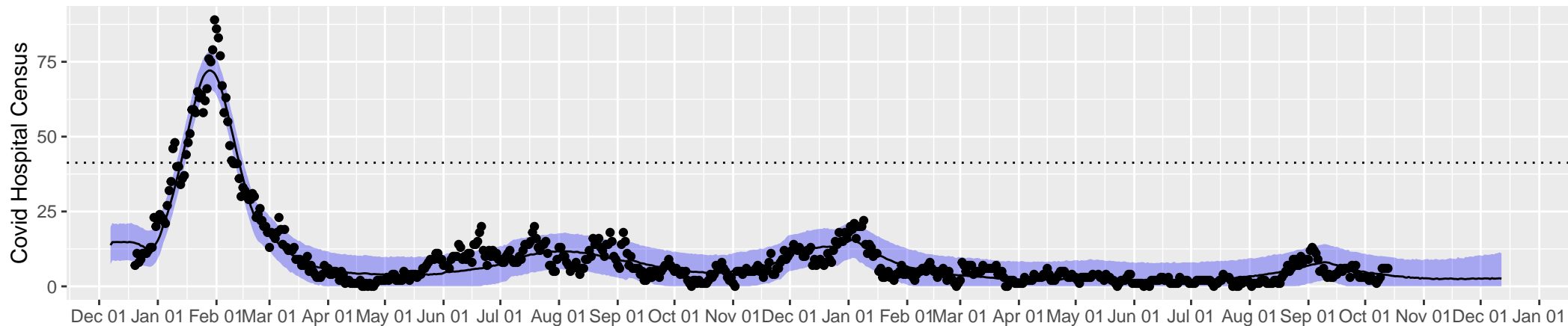
## Mendocino



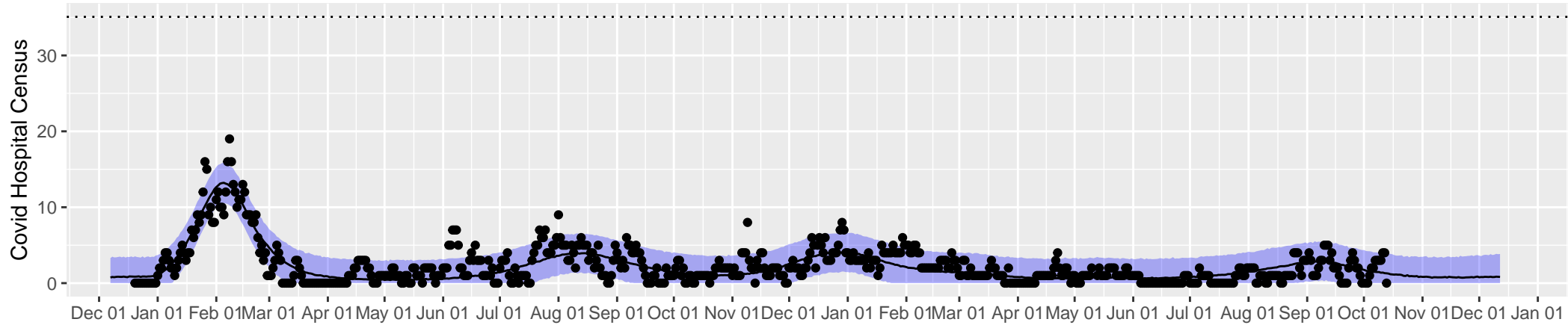
Line is California per capita average pre-Omicron peak (including incidental)



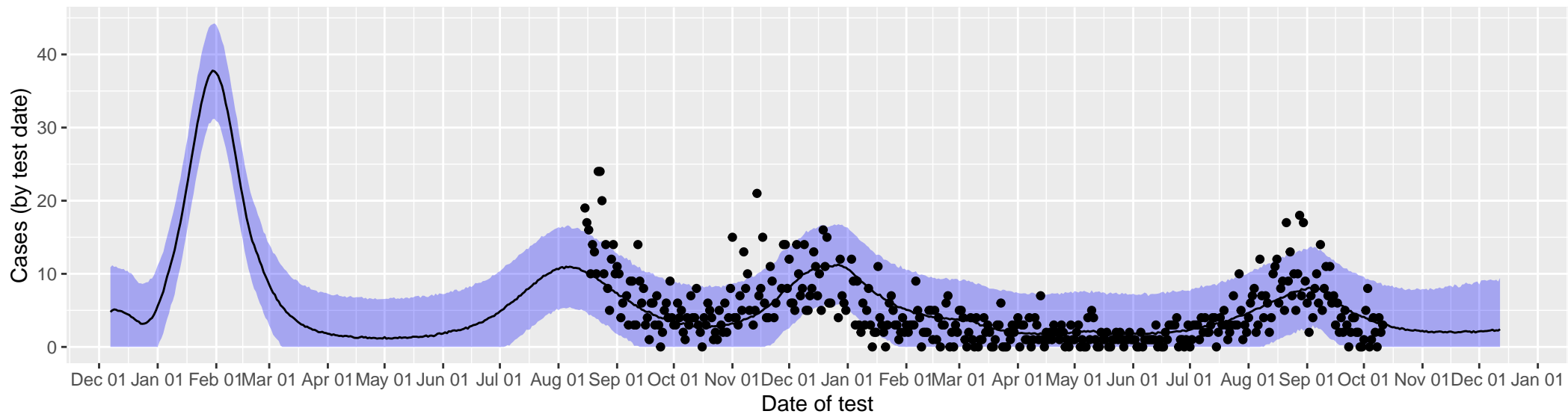
## Yuba



## Lake

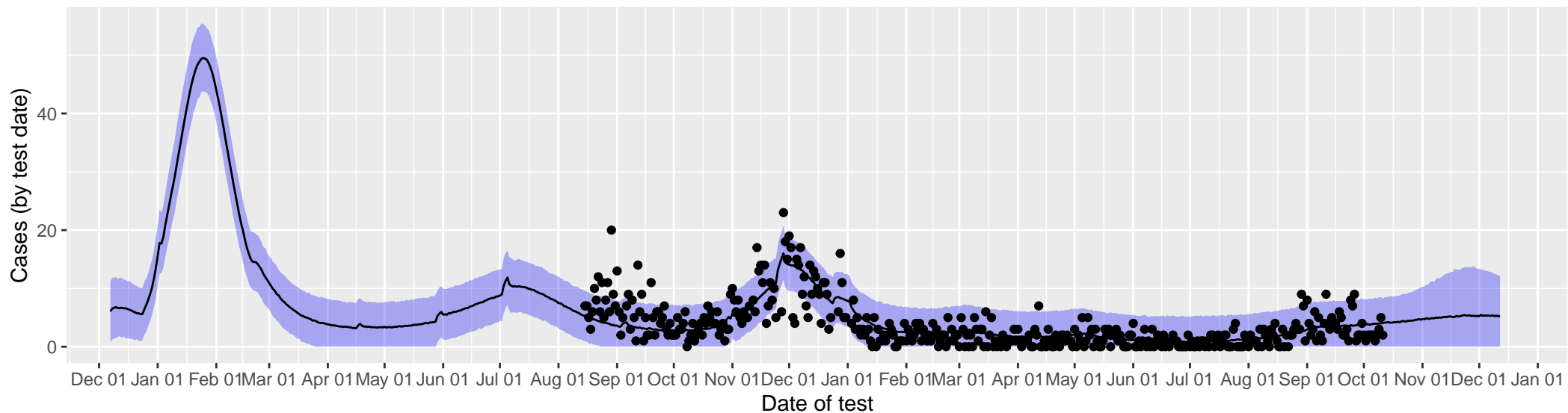
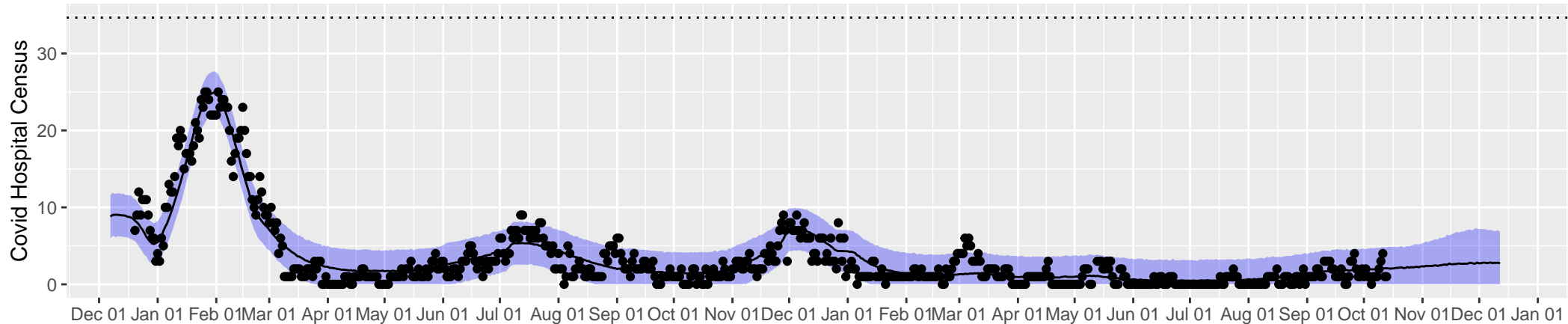


Line is California per capita average pre-Omicron peak (including incidental)

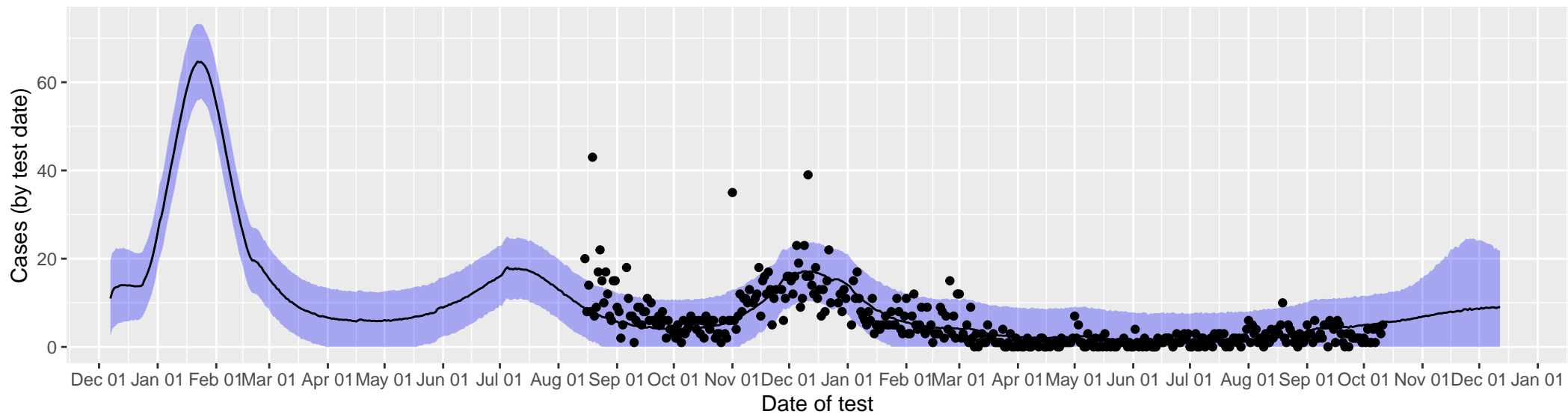
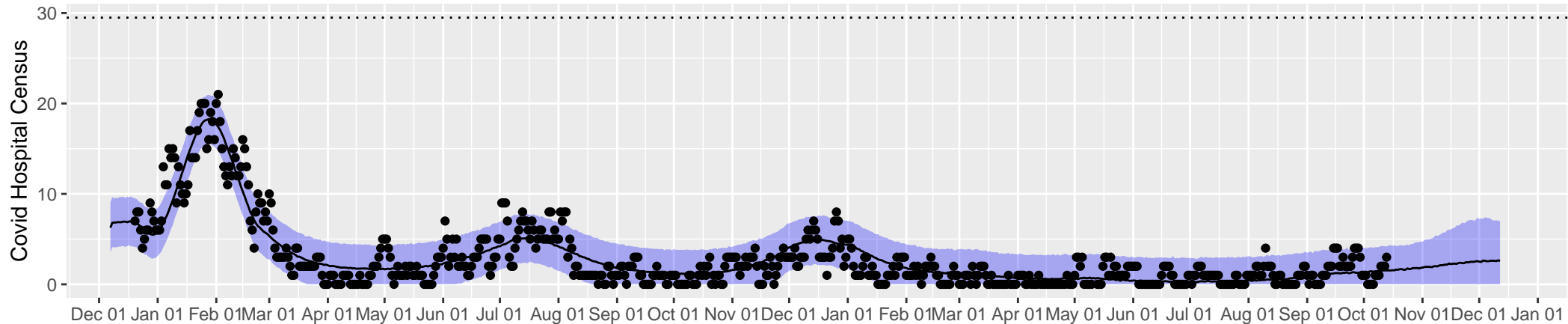




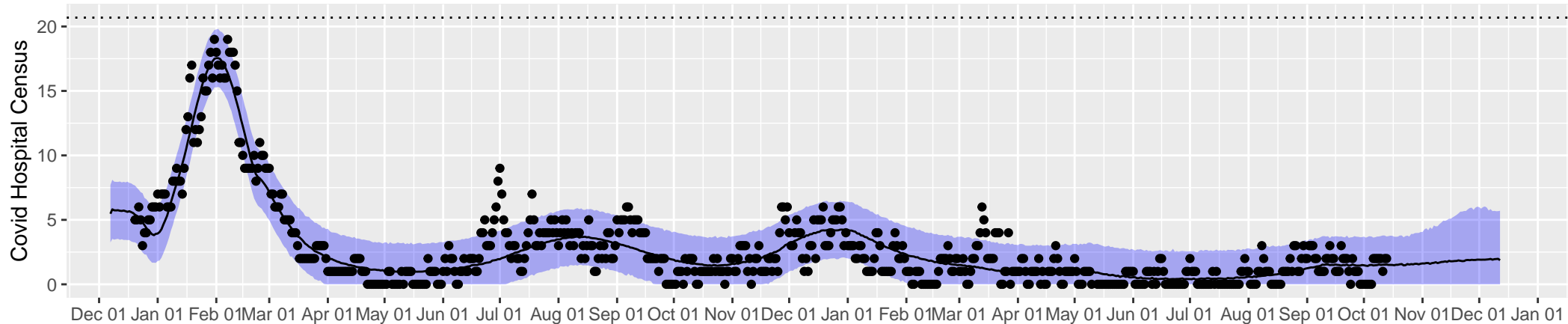
## Tehama



## Tuolumne



## Amador



Line is California per capita average pre-Omicron peak (including incidental)

