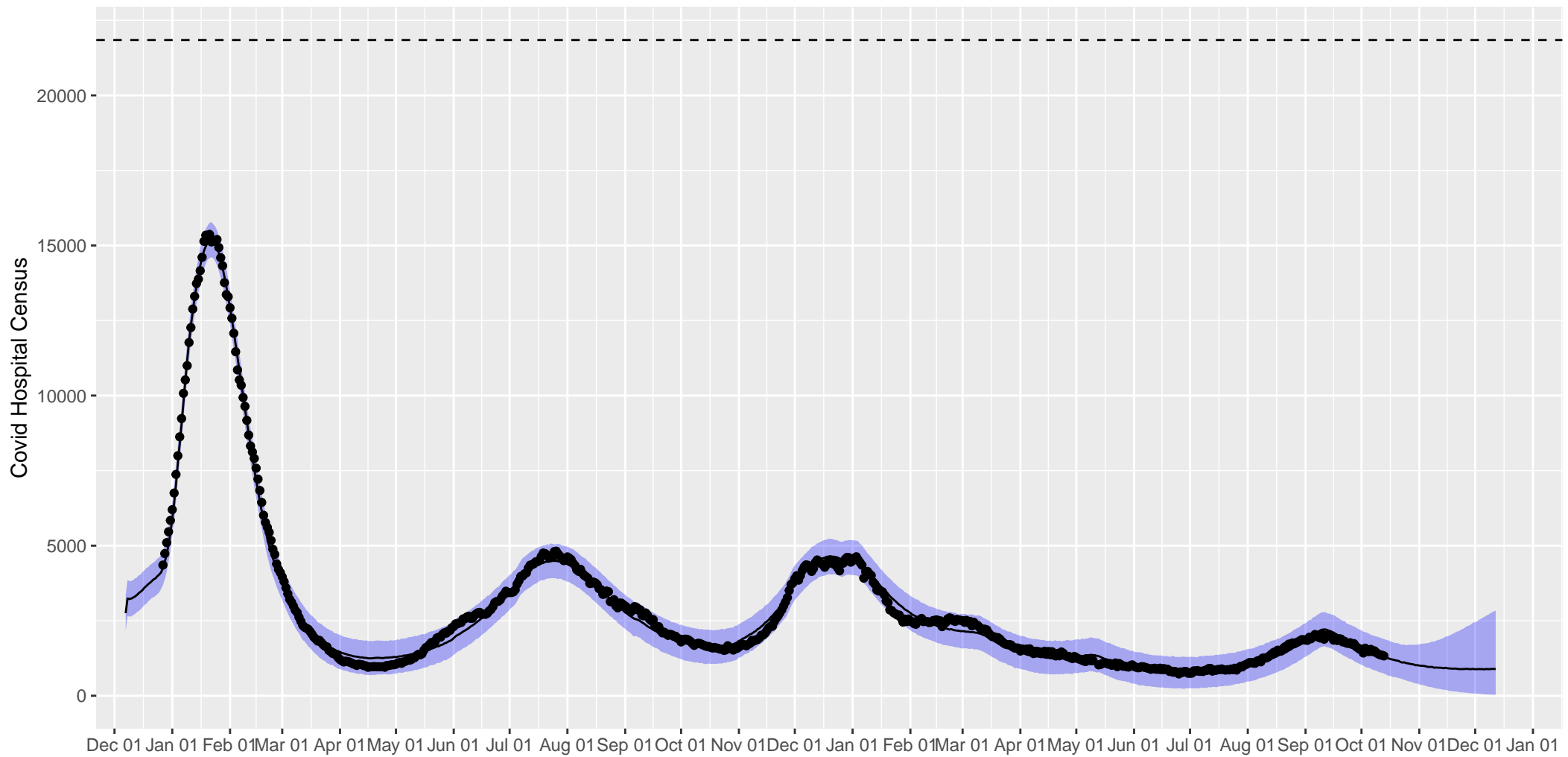
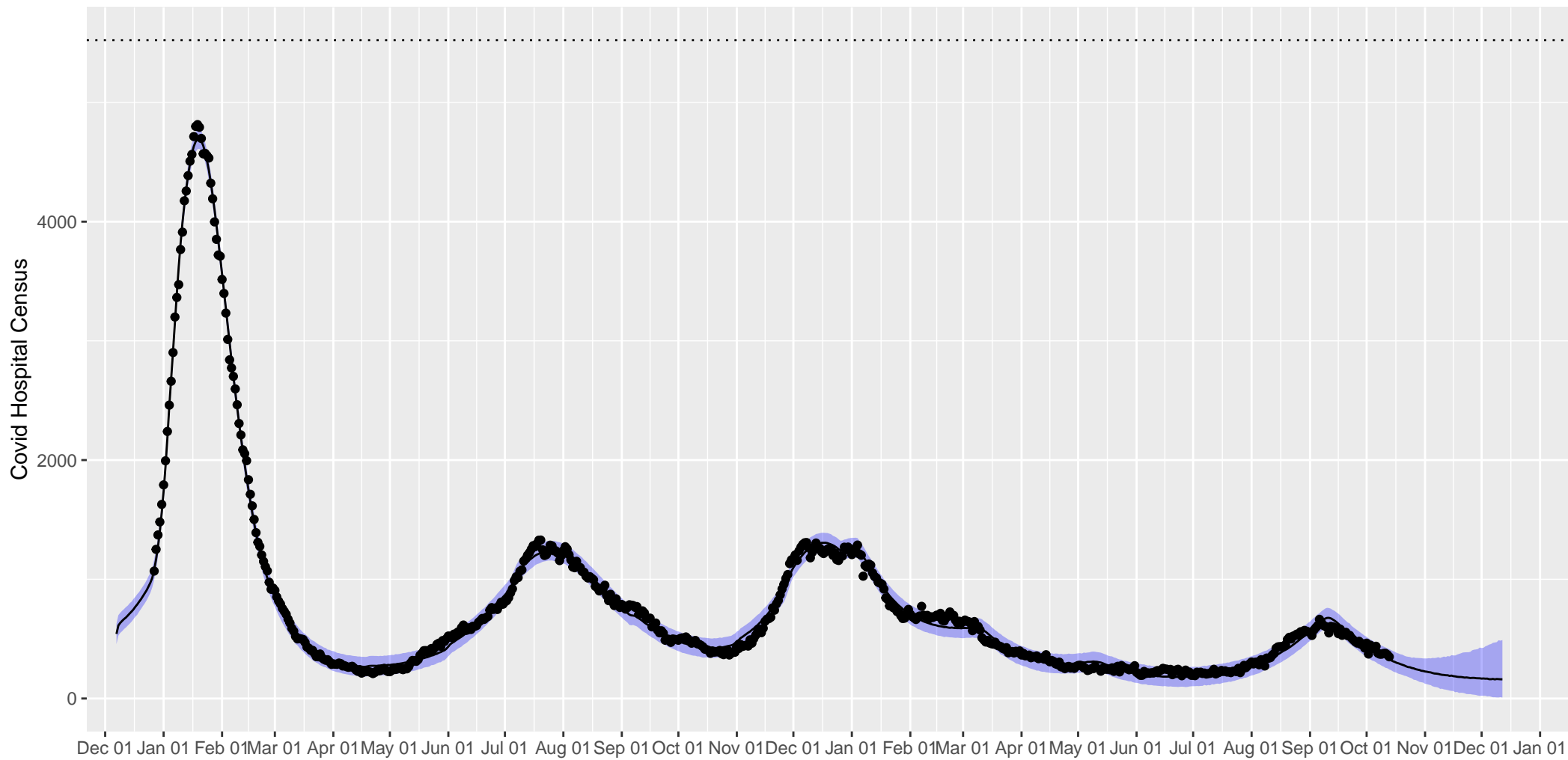


# California



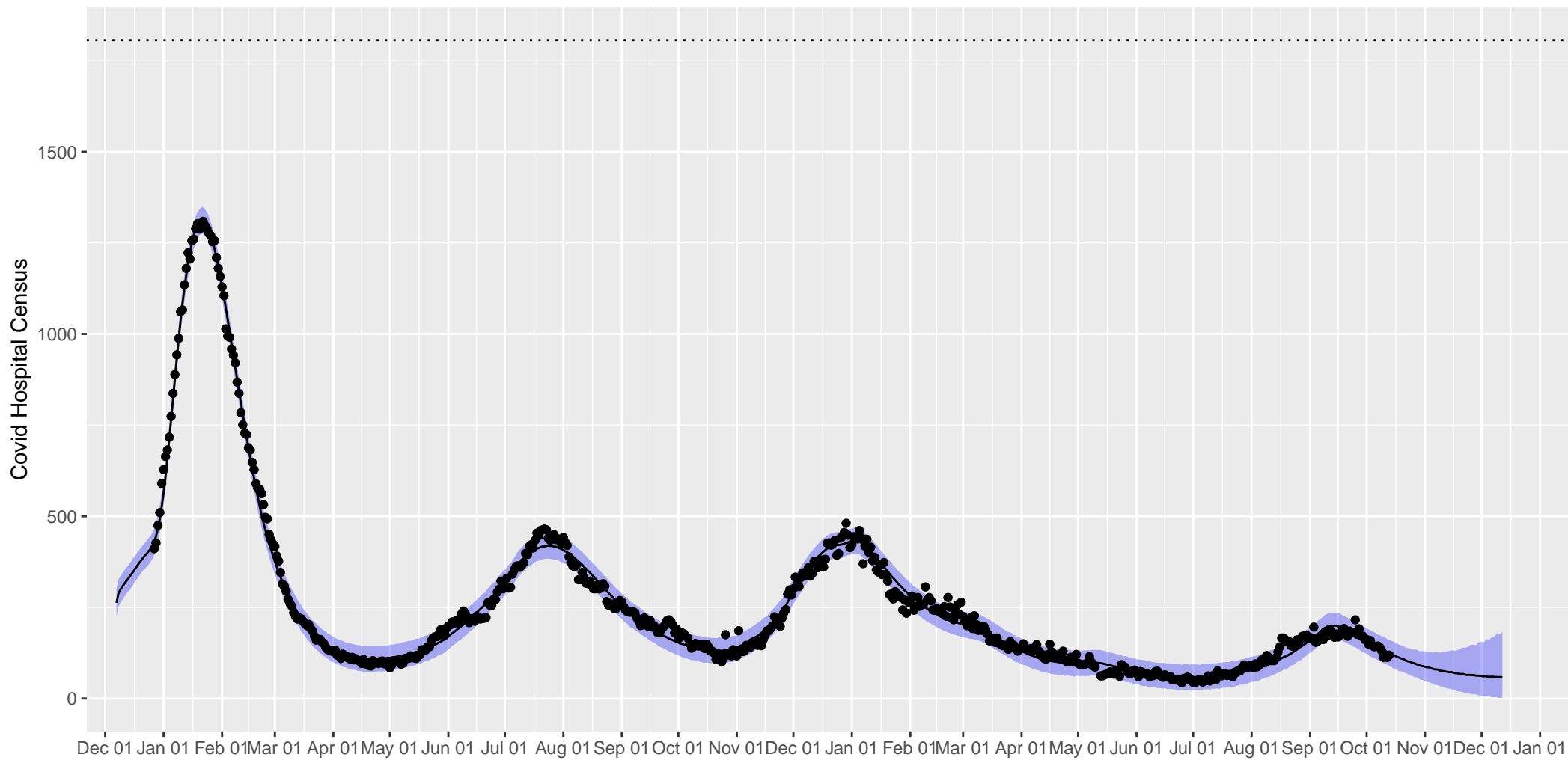
Line is state pre-Omicron peak (including incidental)

# Los Angeles



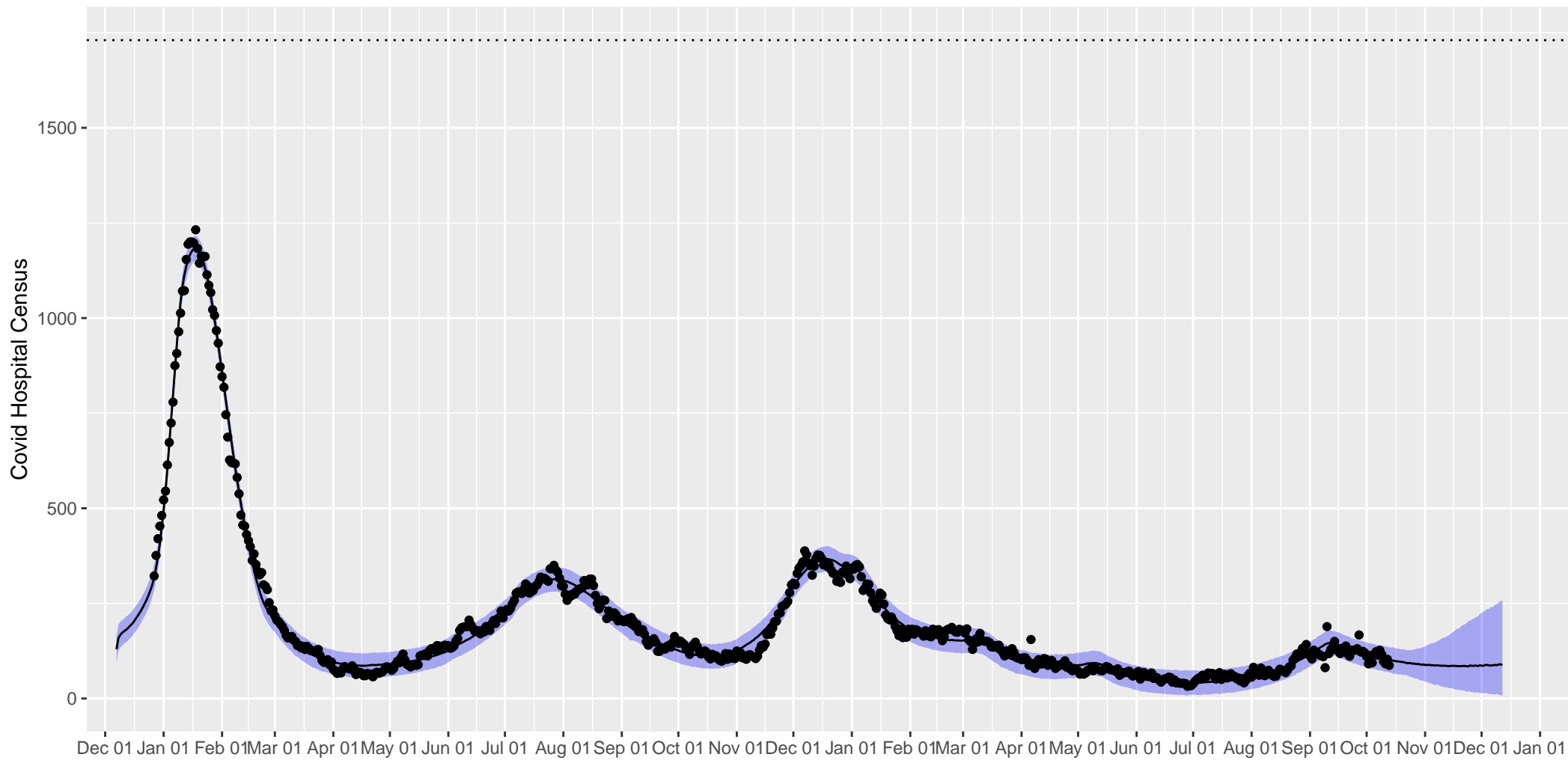
Line is California per capita average pre-Omicron peak (including incidental)

# San Diego



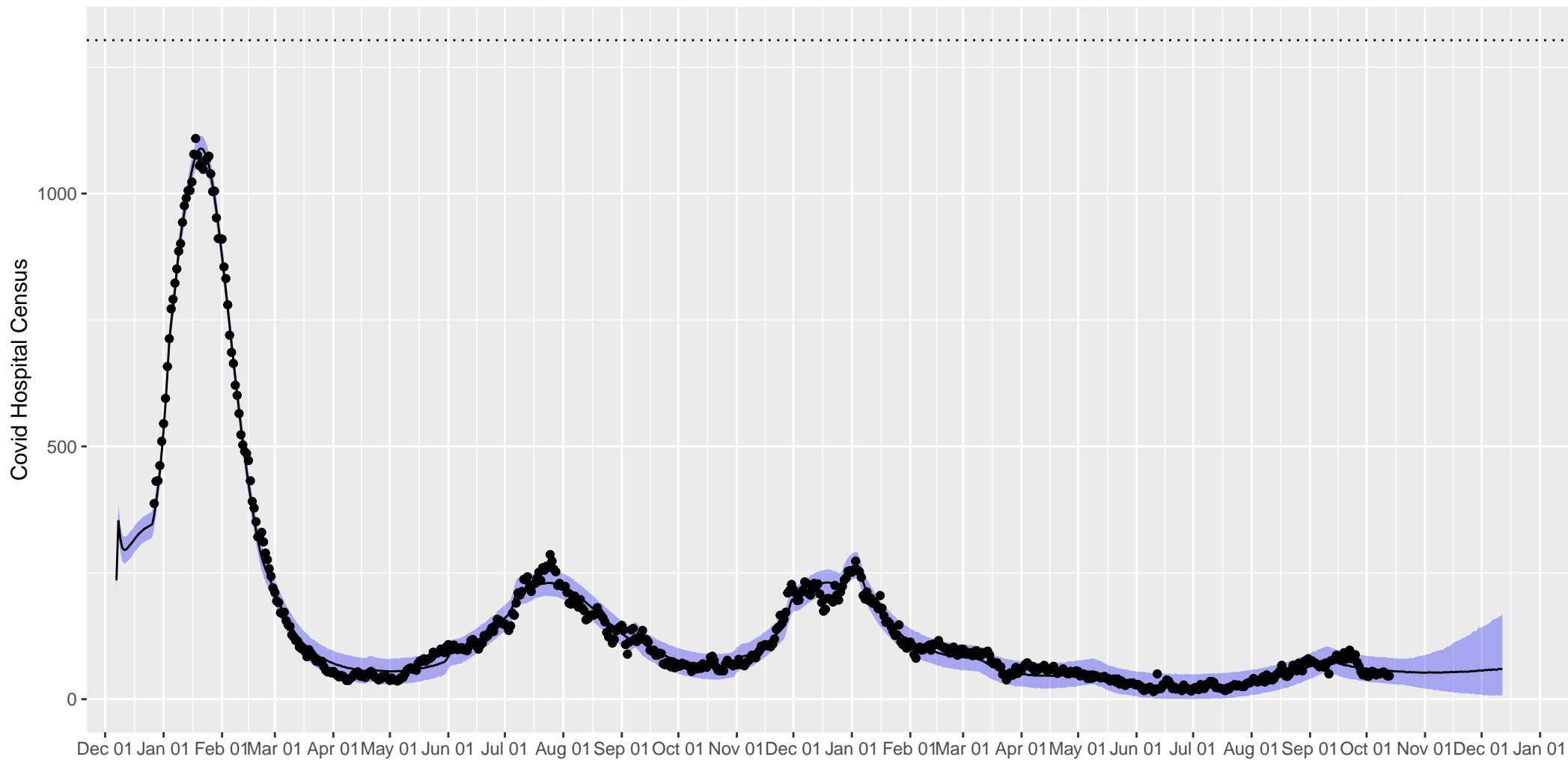
Line is California per capita average pre-Omicron peak (including incidental)

# Orange



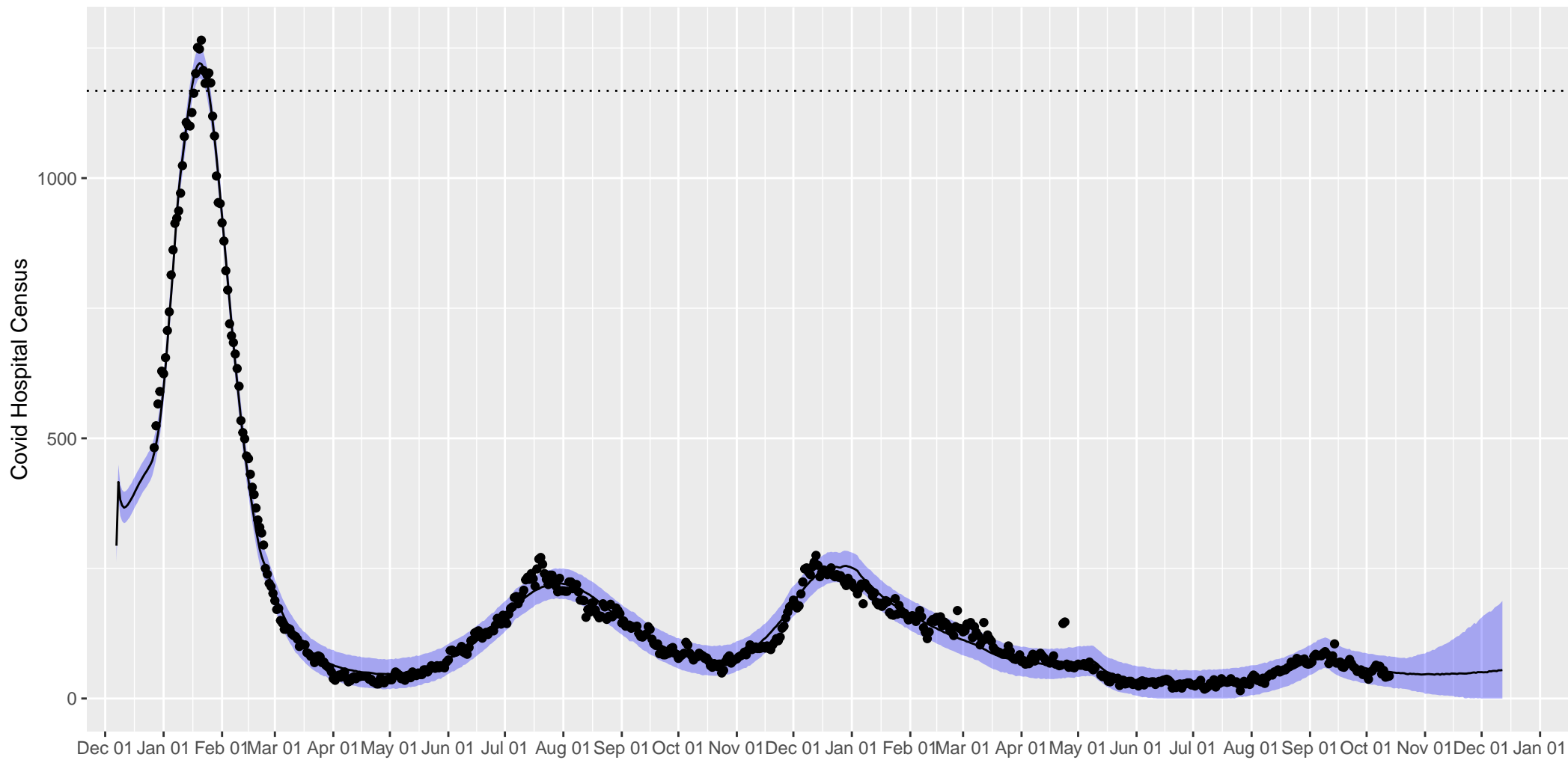
Line is California per capita average pre-Omicron peak (including incidental)

# Riverside



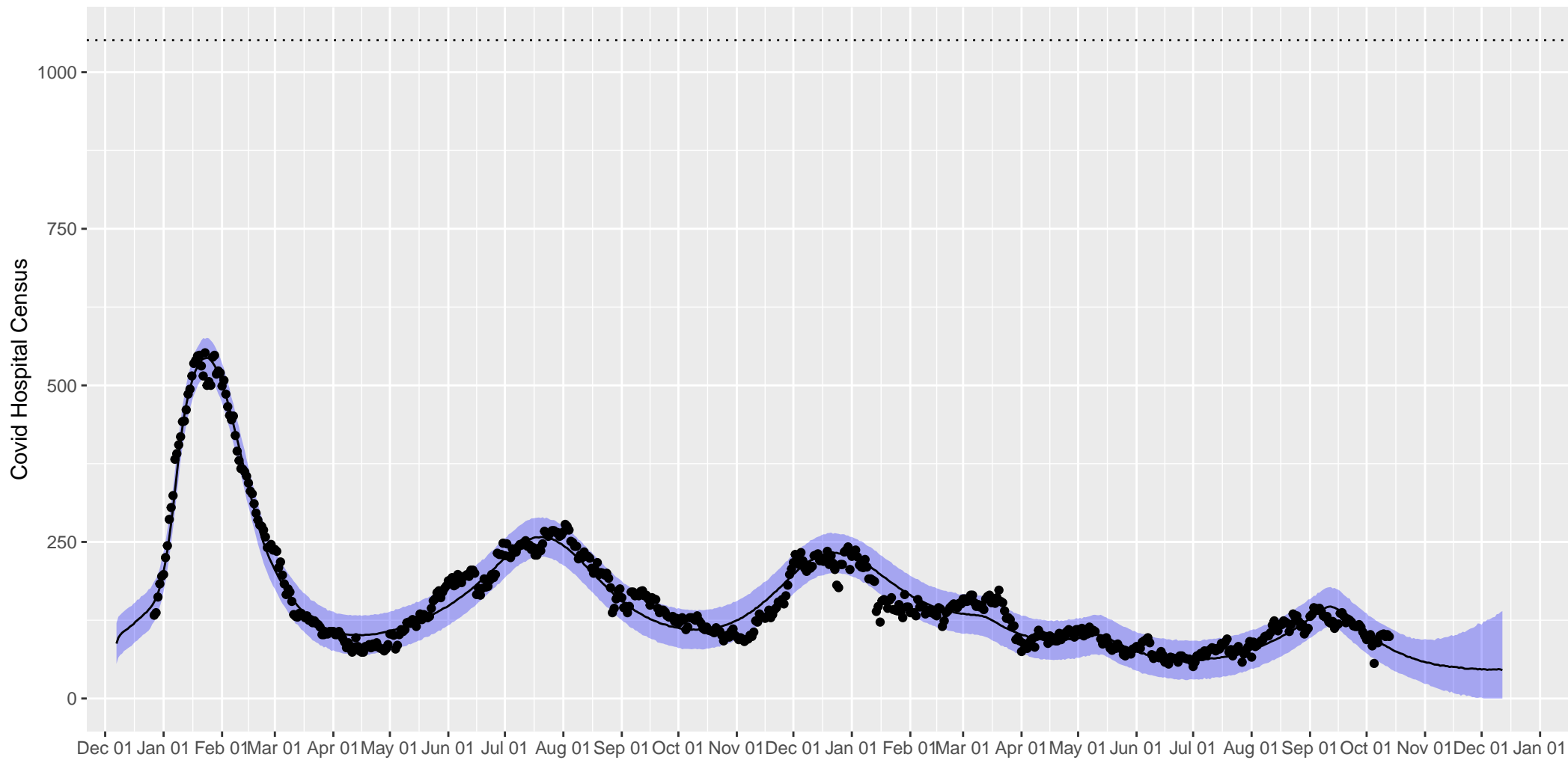
Line is California per capita average pre-Omicron peak (including incidental)

# San Bernardino



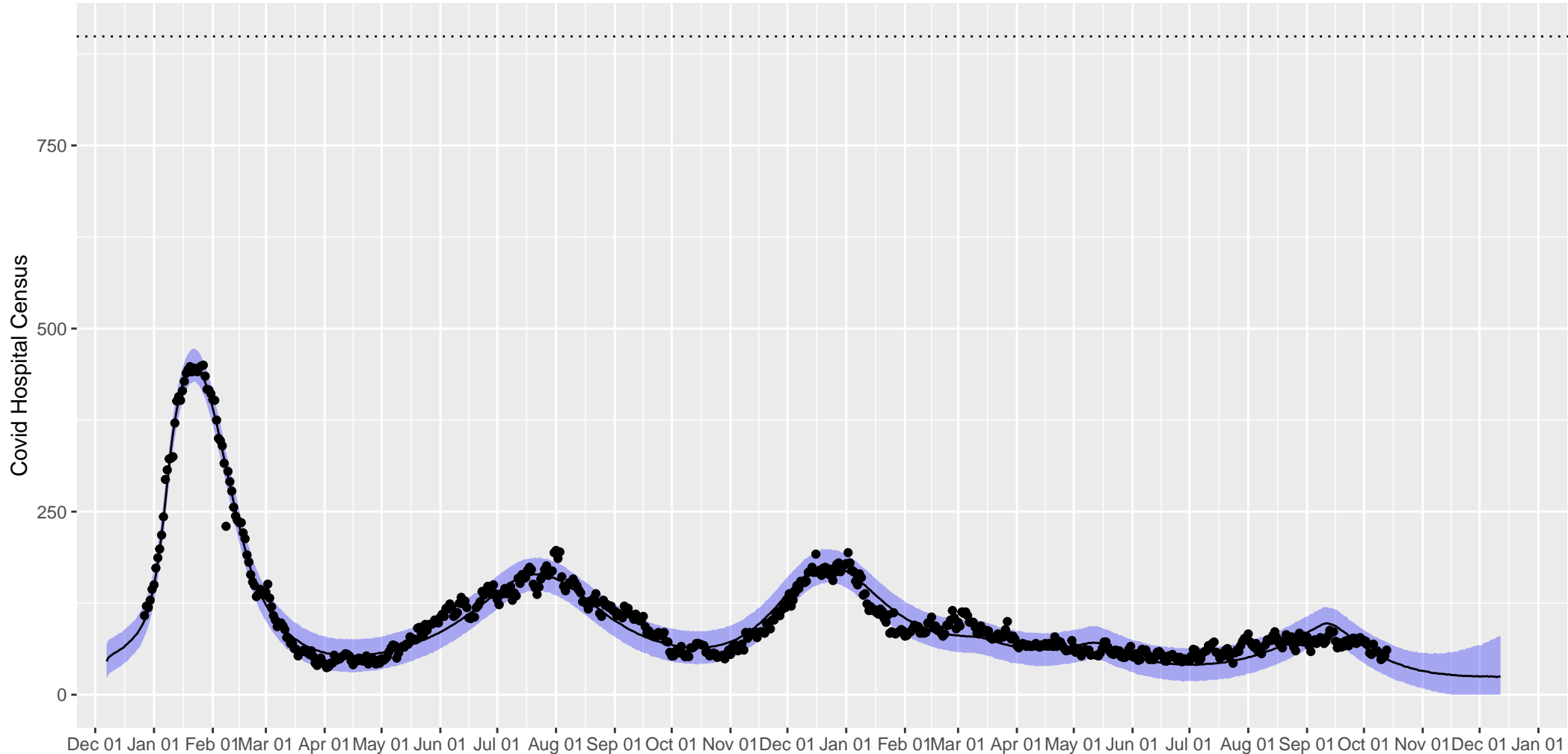
Line is California per capita average pre-Omicron peak (including incidental)

# Santa Clara



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

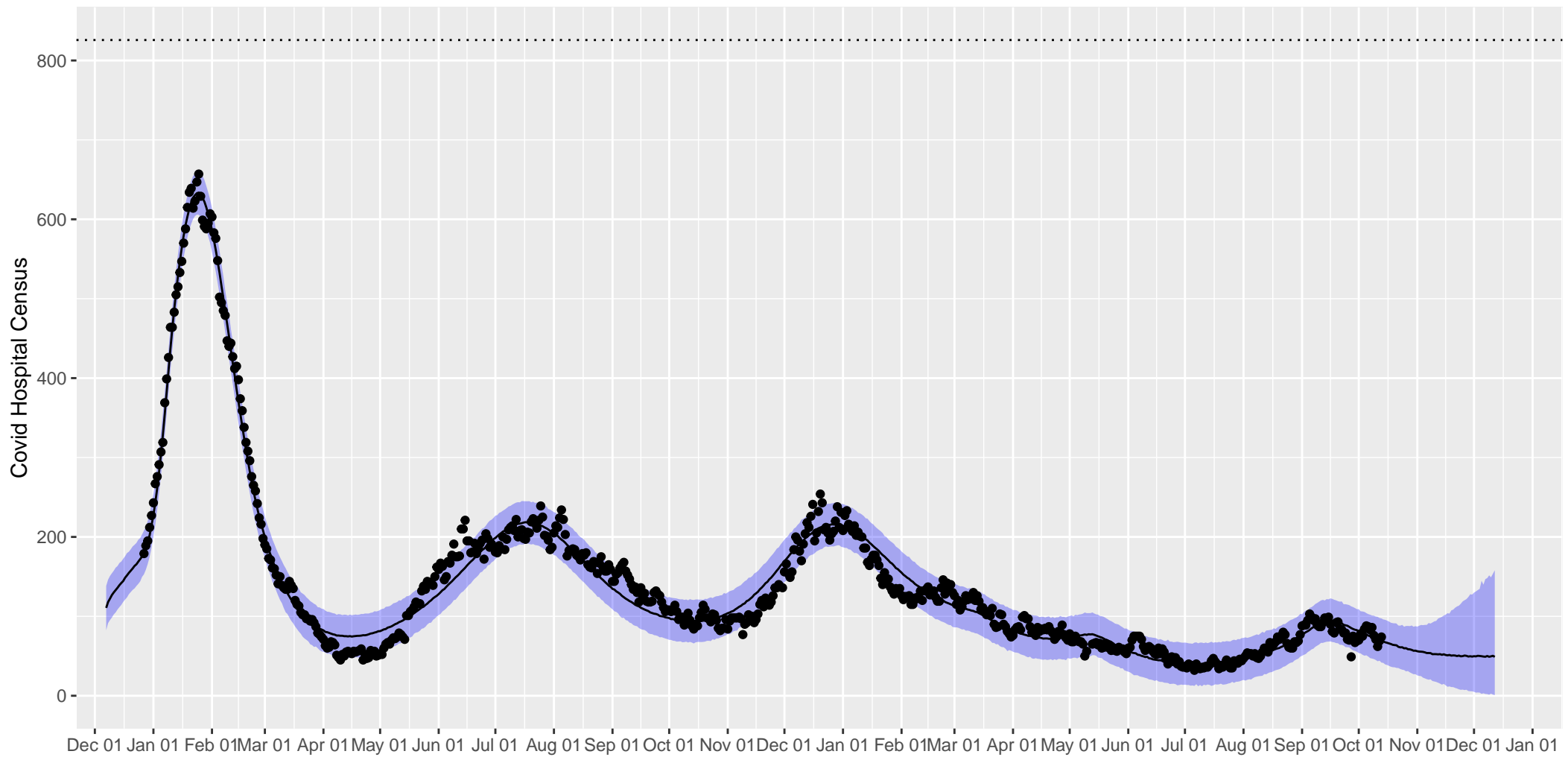
Alameda



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

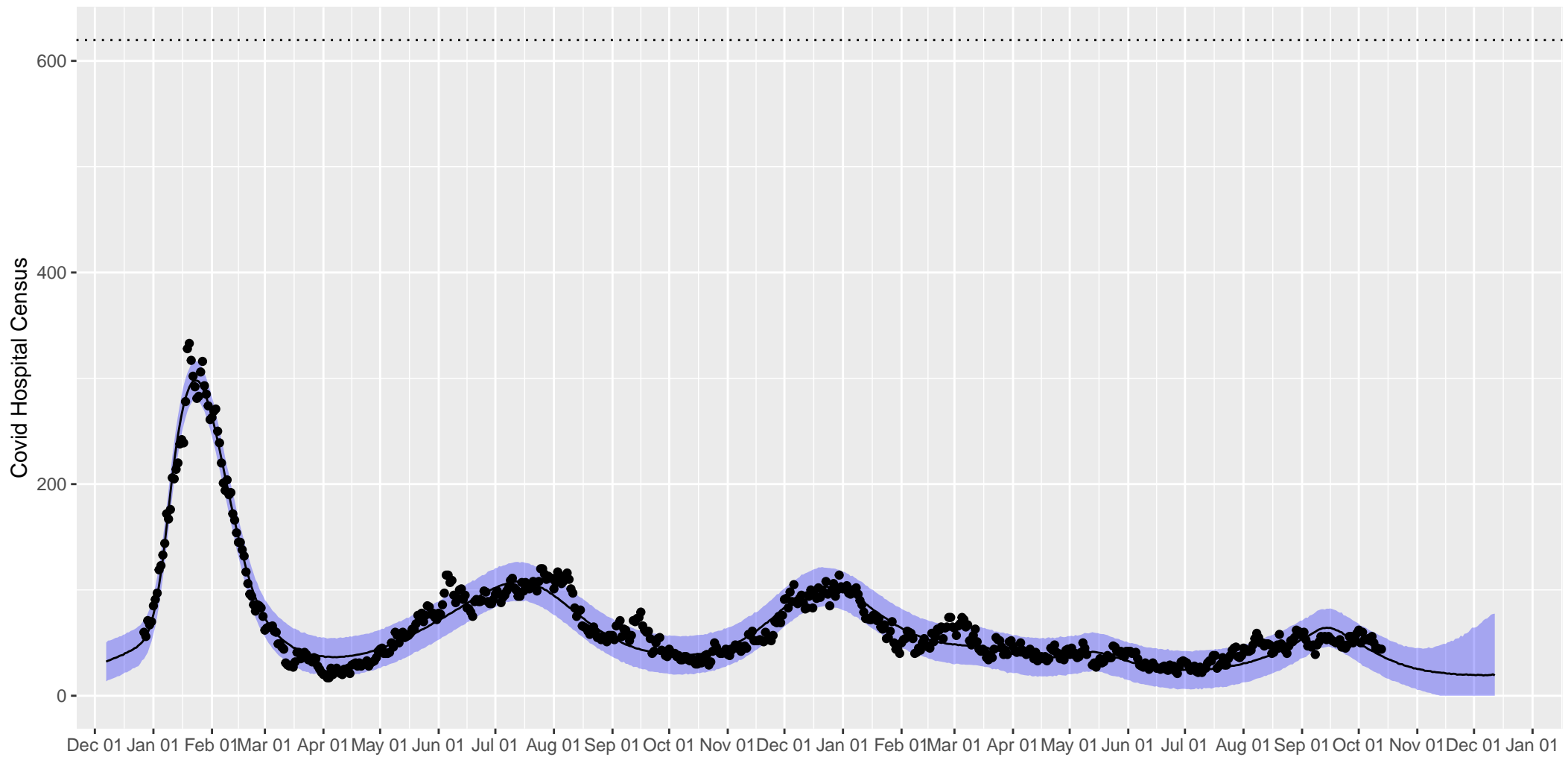


# Sacramento



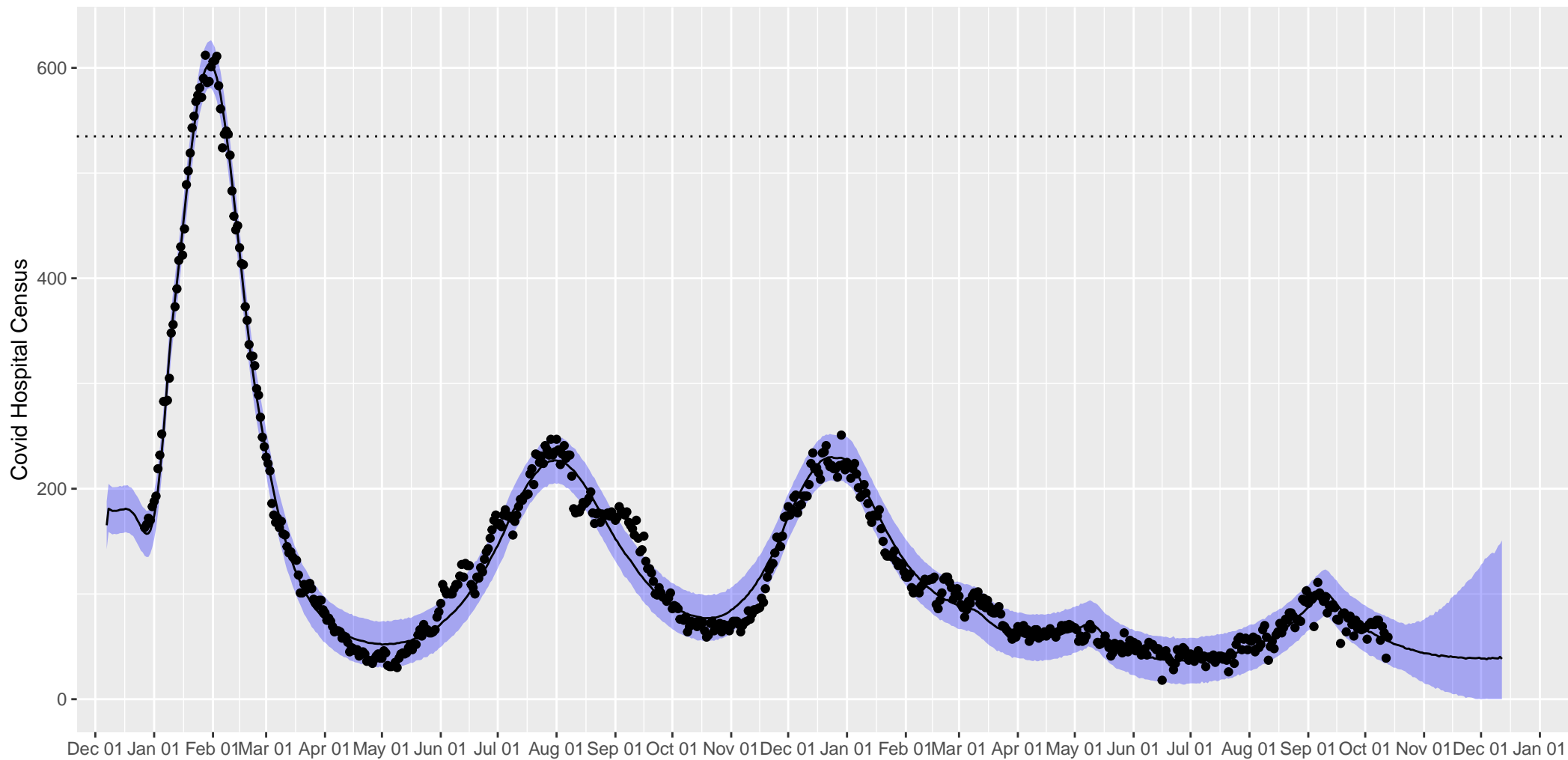
Line is California per capita average pre-Omicron peak (including incidental)

# Contra Costa



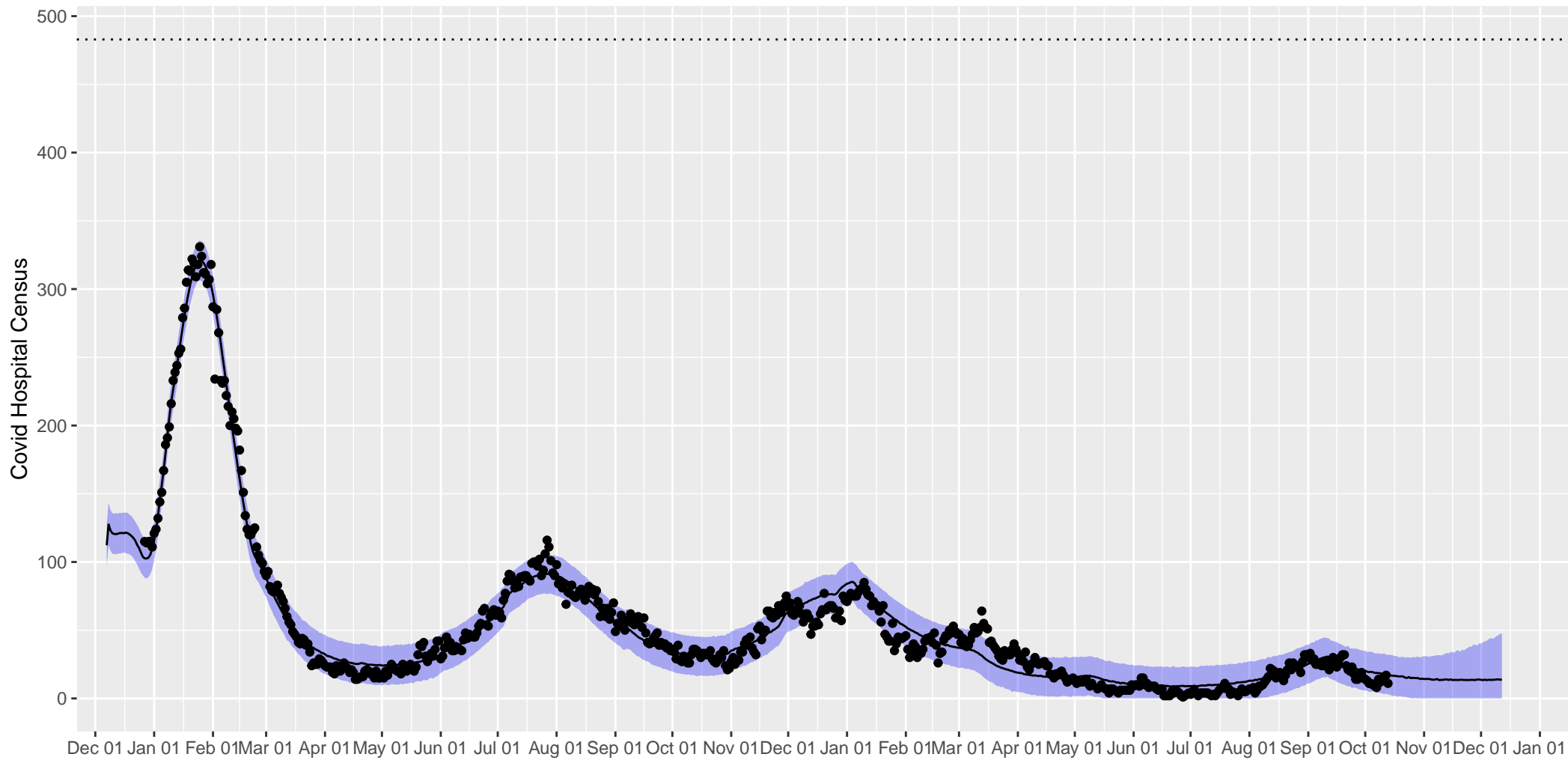
Line is California per capita average pre-Omicron peak (including incidental)

# Fresno



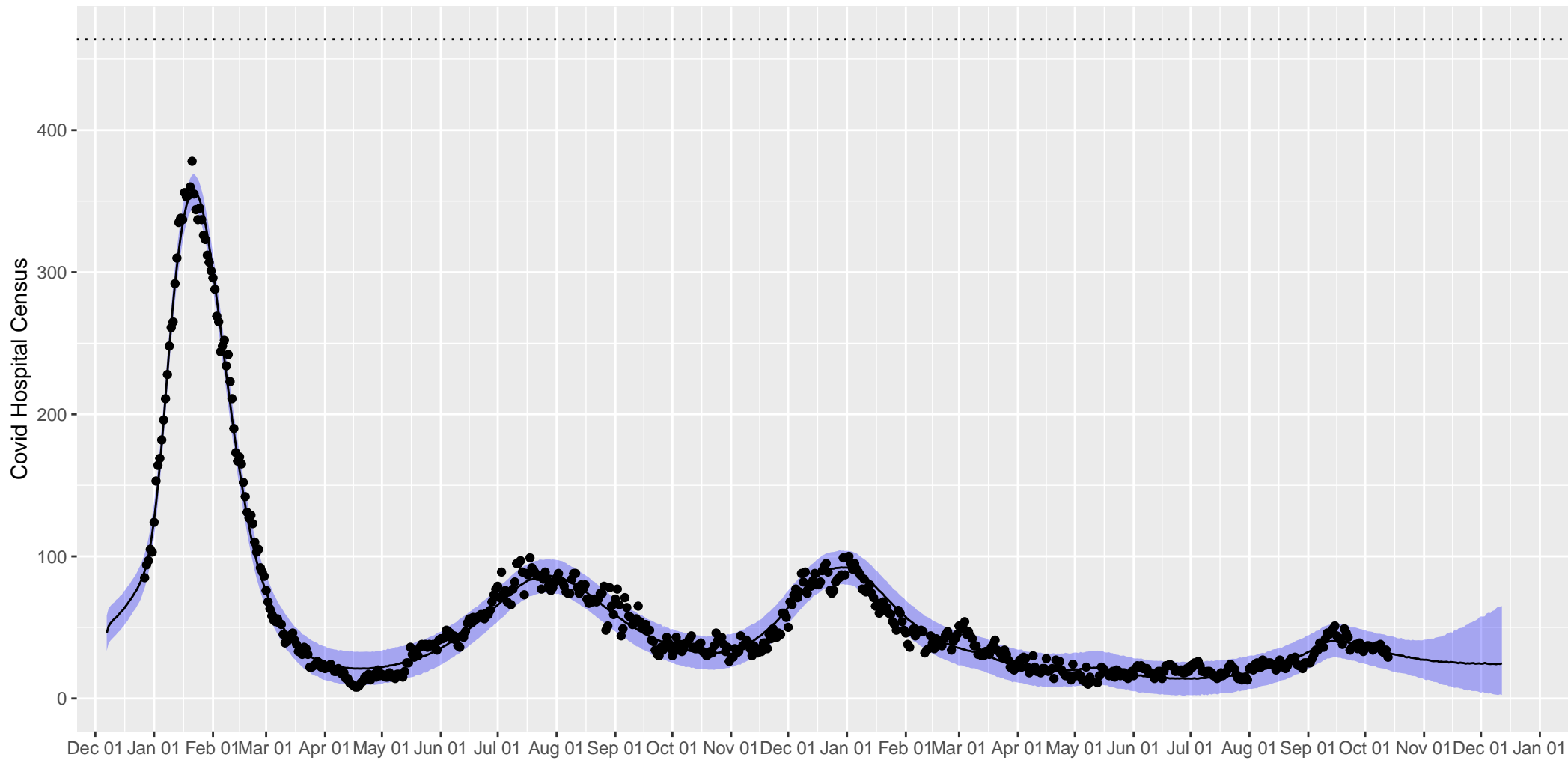
Line is California per capita average pre-Omicron peak (including incidental)

# Kern



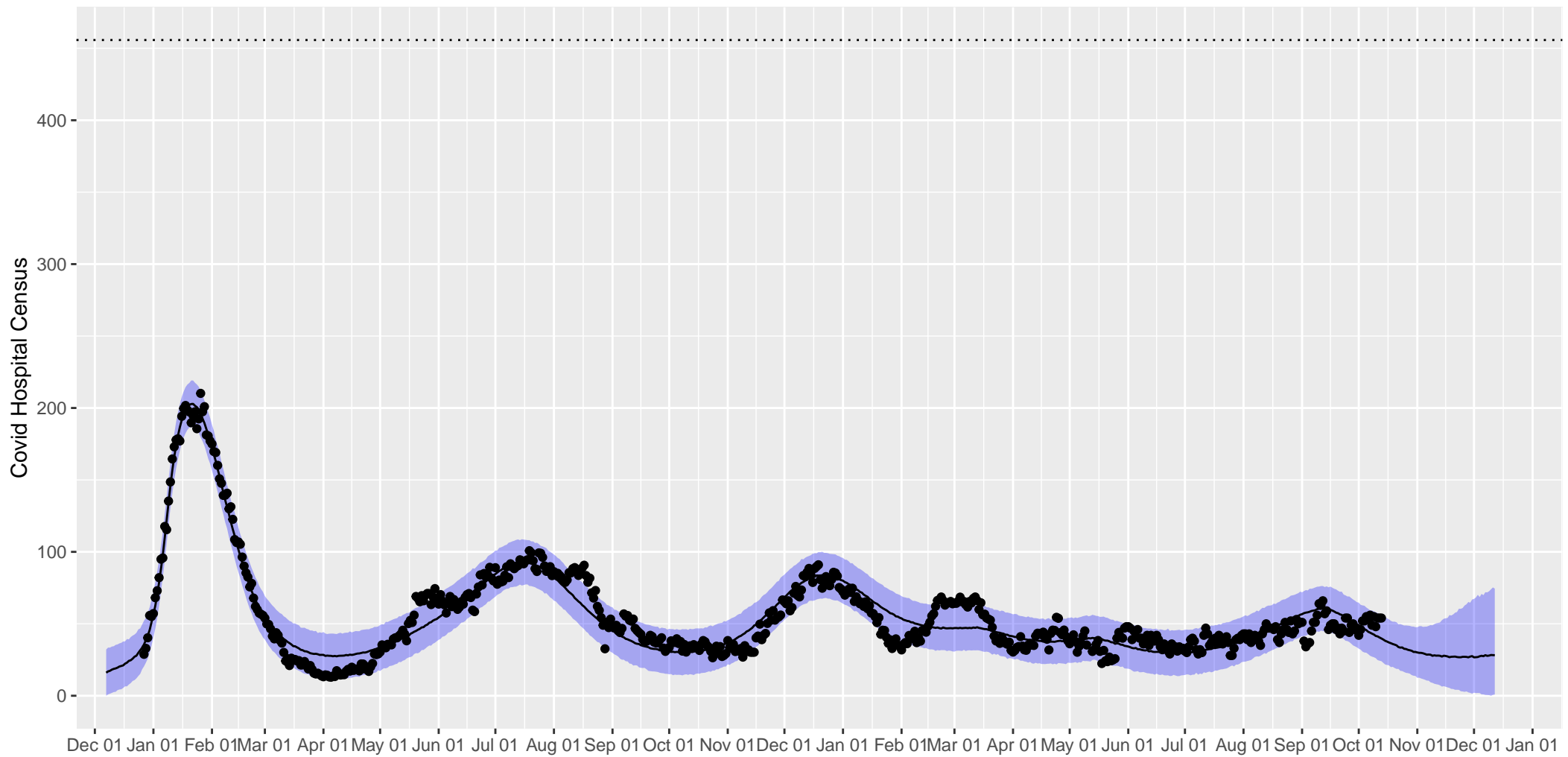
Line is California per capita average pre-Omicron peak (including incidental)

# Ventura



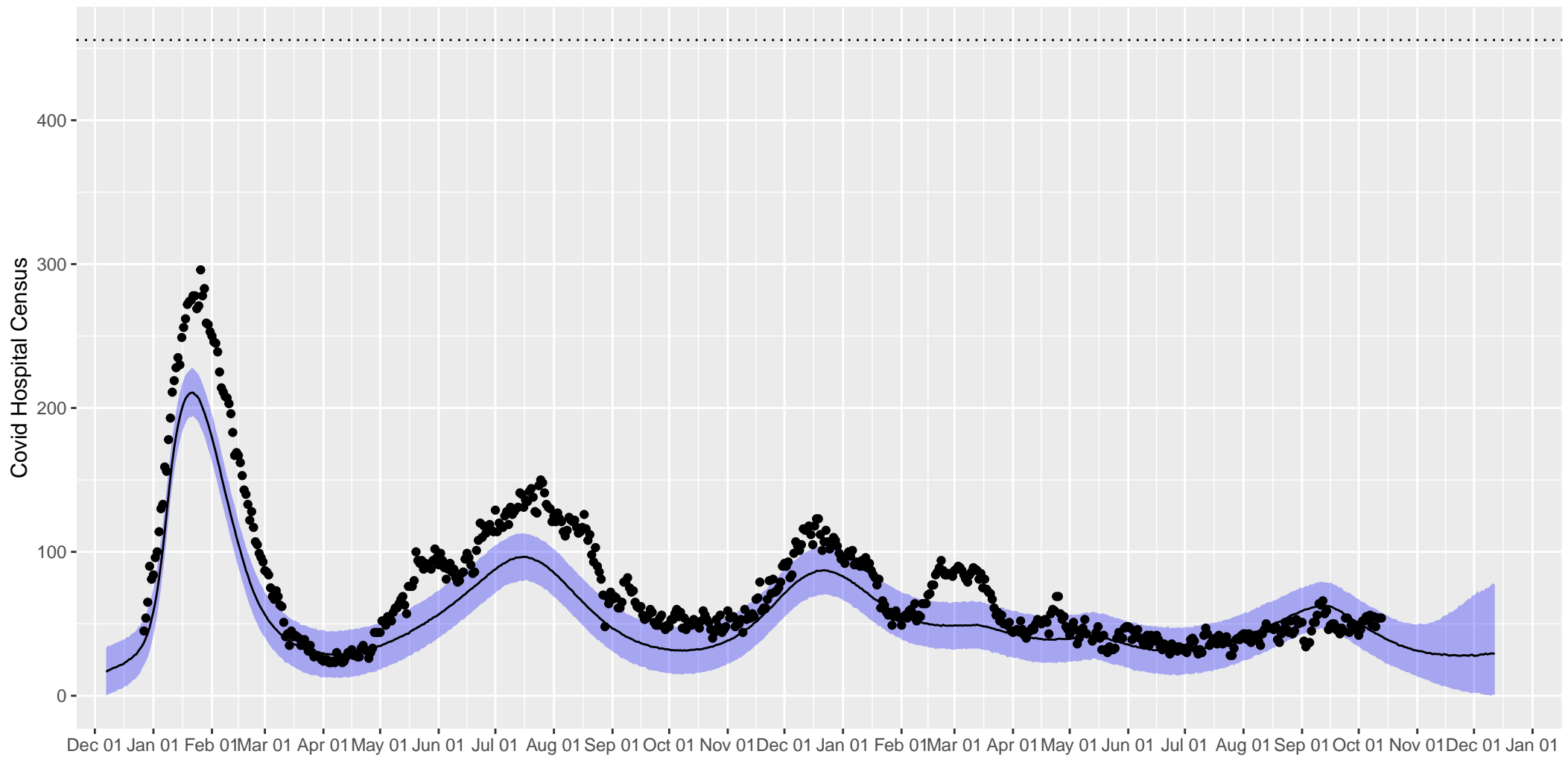
Line is California per capita average pre-Omicron peak (including incidental)

# SFresidents



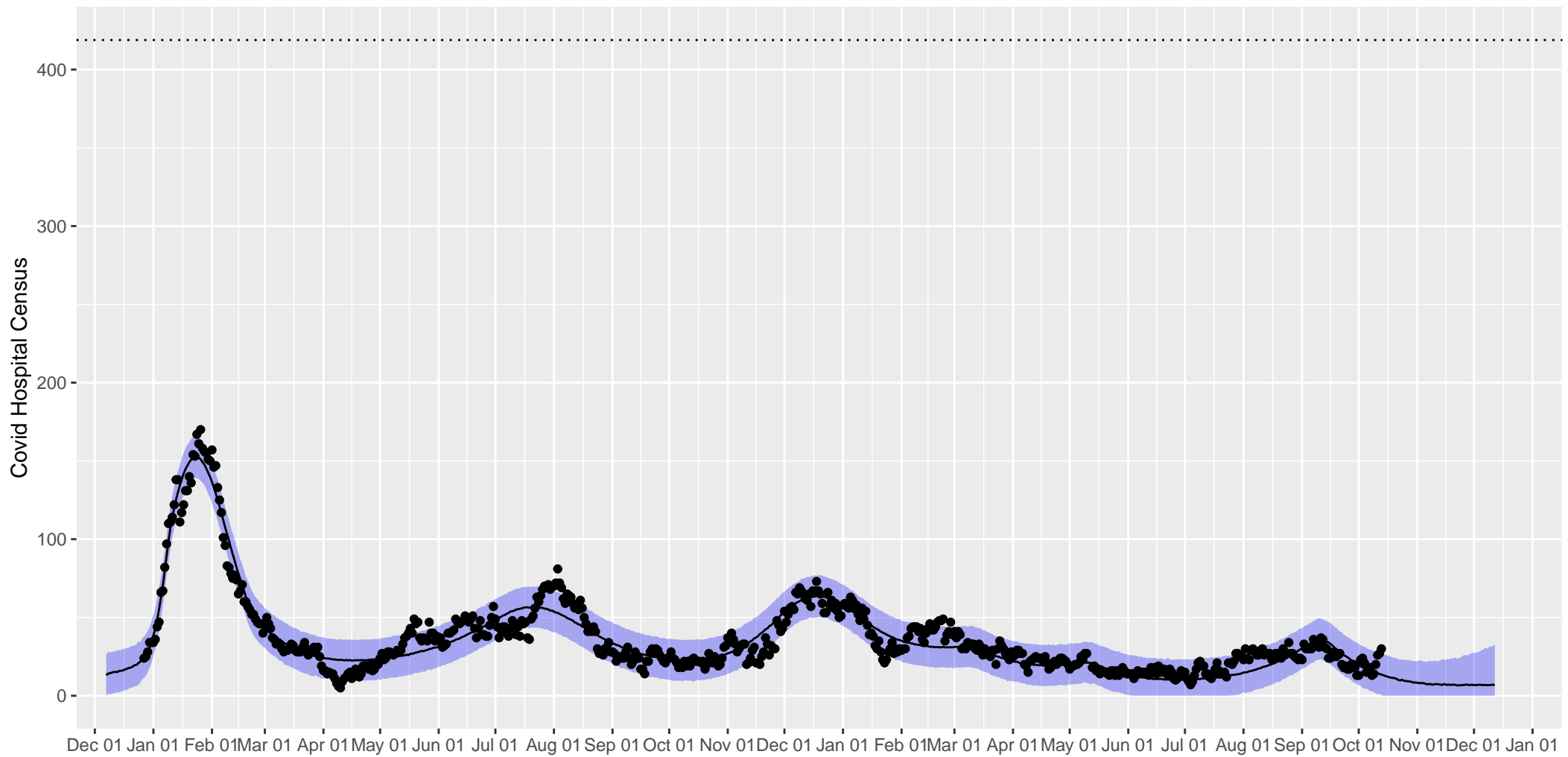
Line is California per capita average pre-Omicron peak (including incidental)

# SFresidents\_and\_nonresidents



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

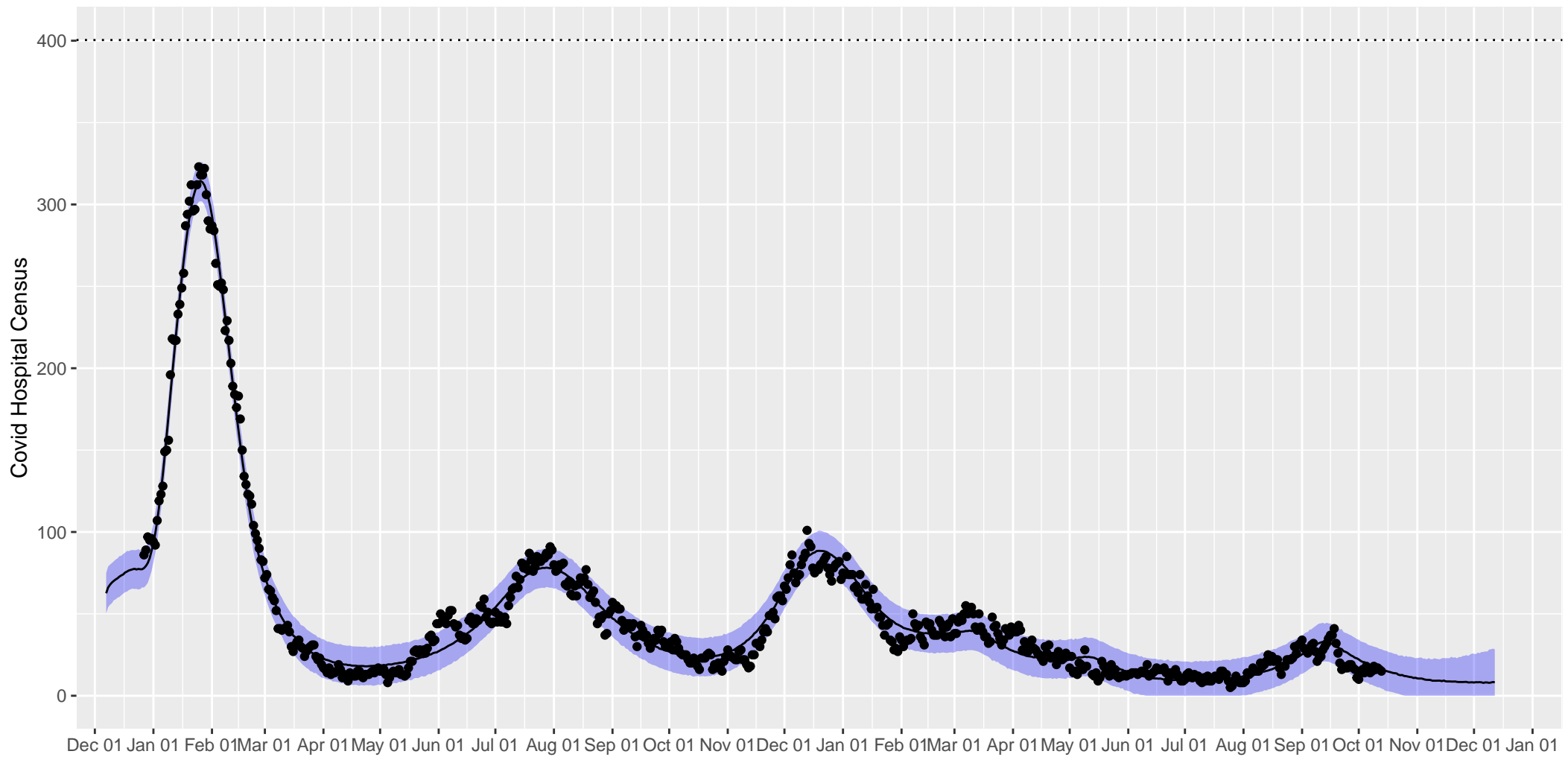
# San Mateo



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

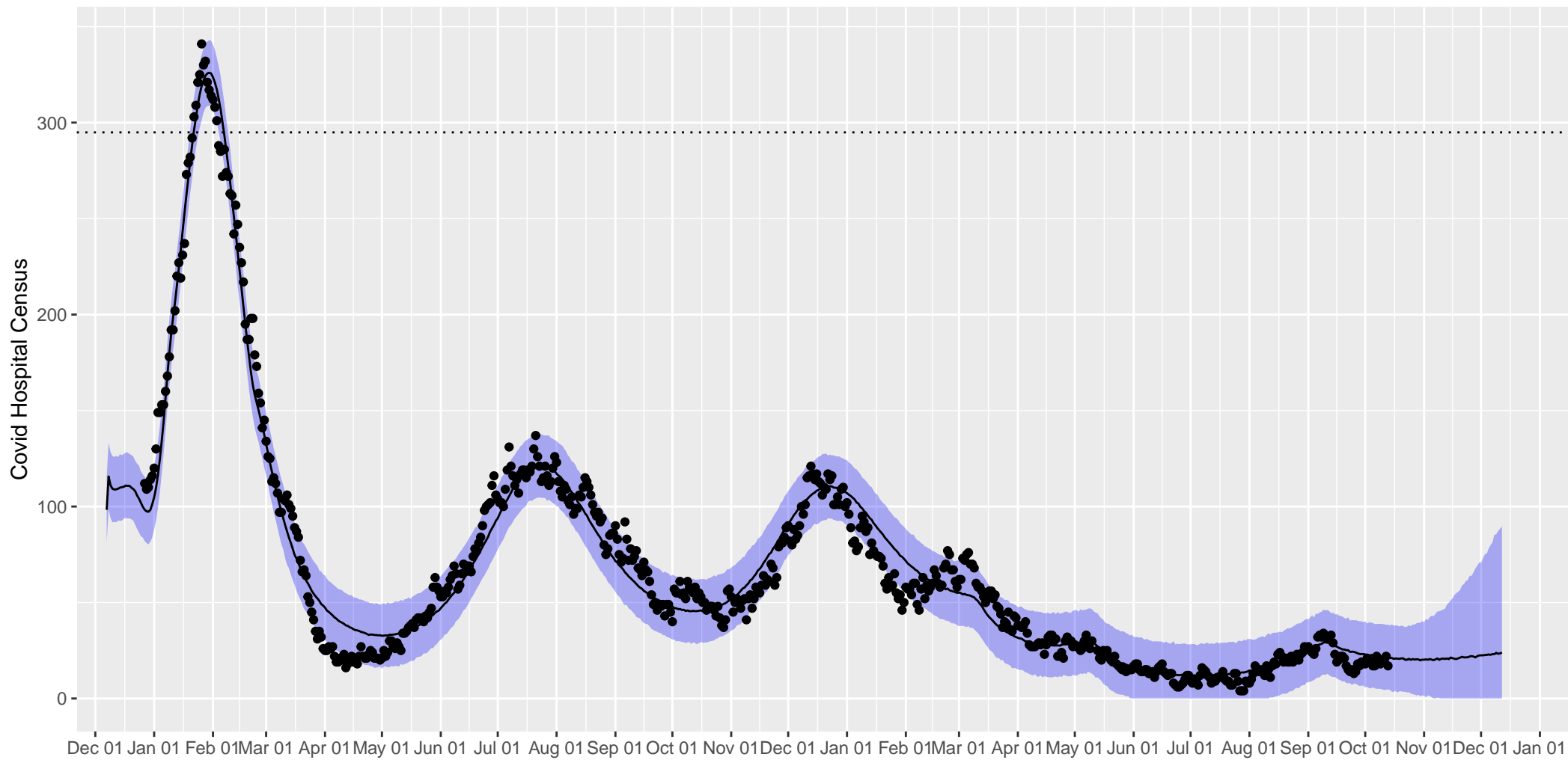


# San Joaquin



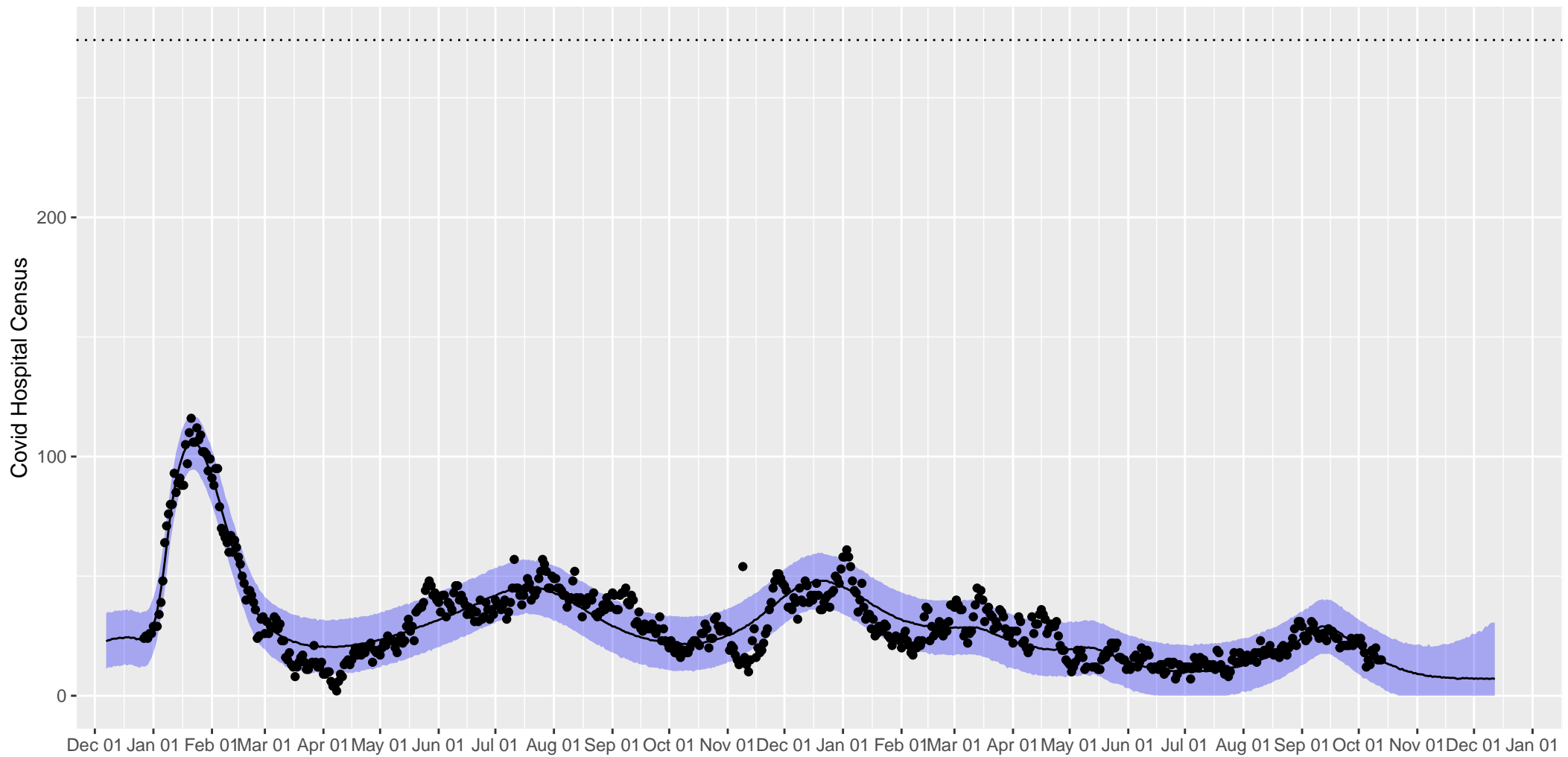
Line is California per capita average pre-Omicron peak (including incidental)

# Stanislaus



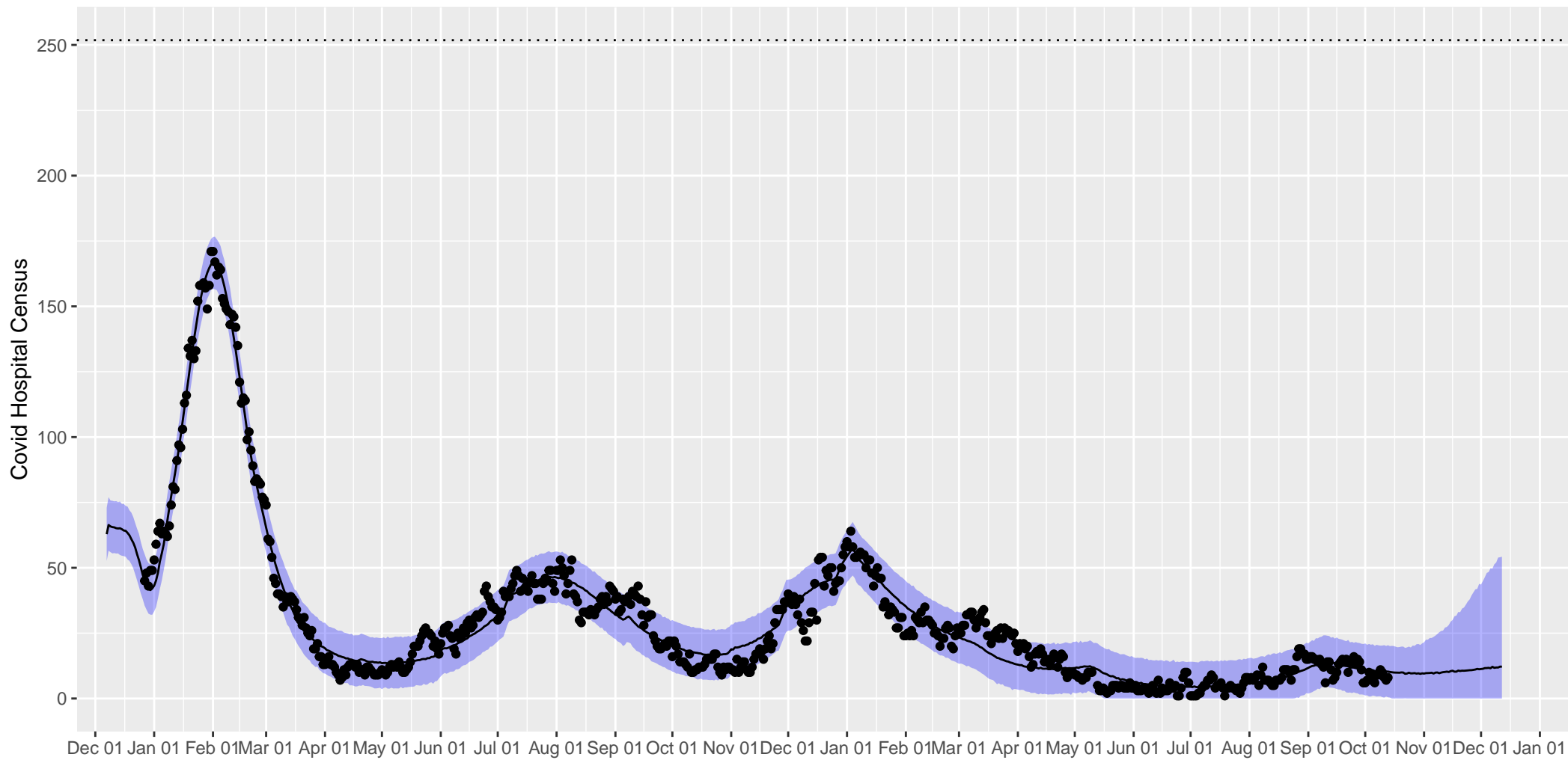
Line is California per capita average pre-Omicron peak (including incidental)

# Sonoma



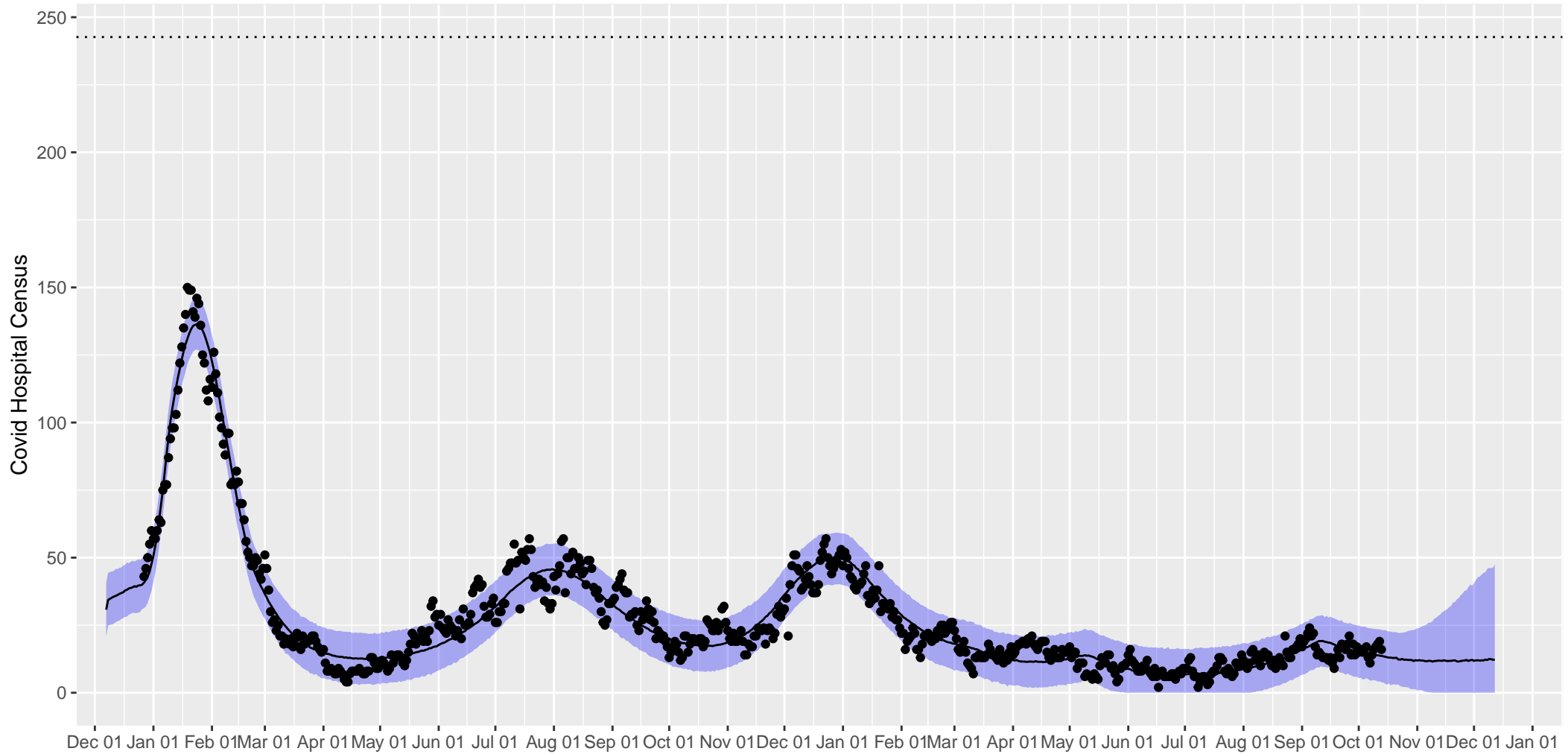
Line is California per capita average pre-Omicron peak (including incidental)

# Tulare



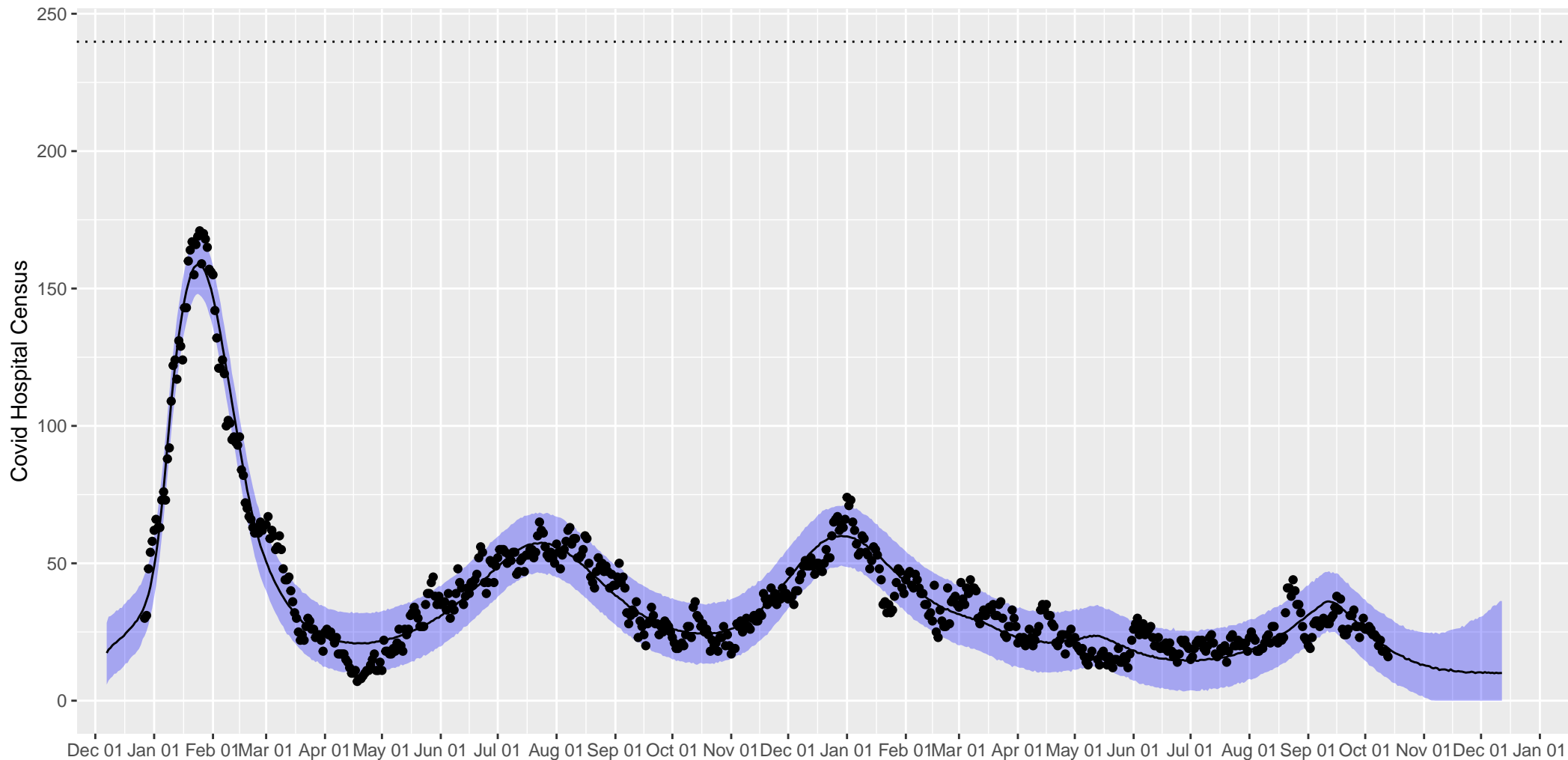
Line is California per capita average pre-Omicron peak (including incidental)

# Santa Barbara



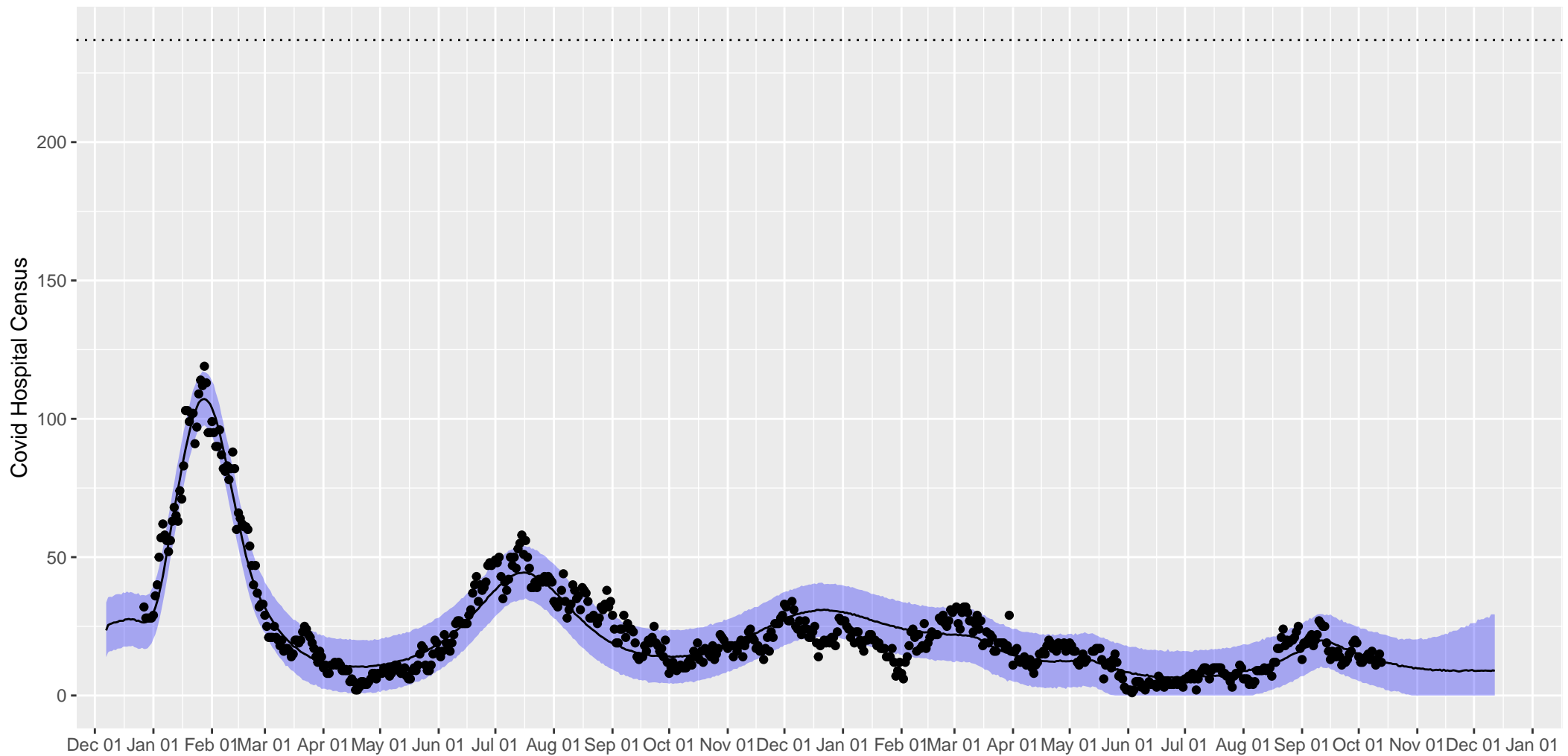
Line is California per capita average pre-Omicron peak (including incidental)

# Solano



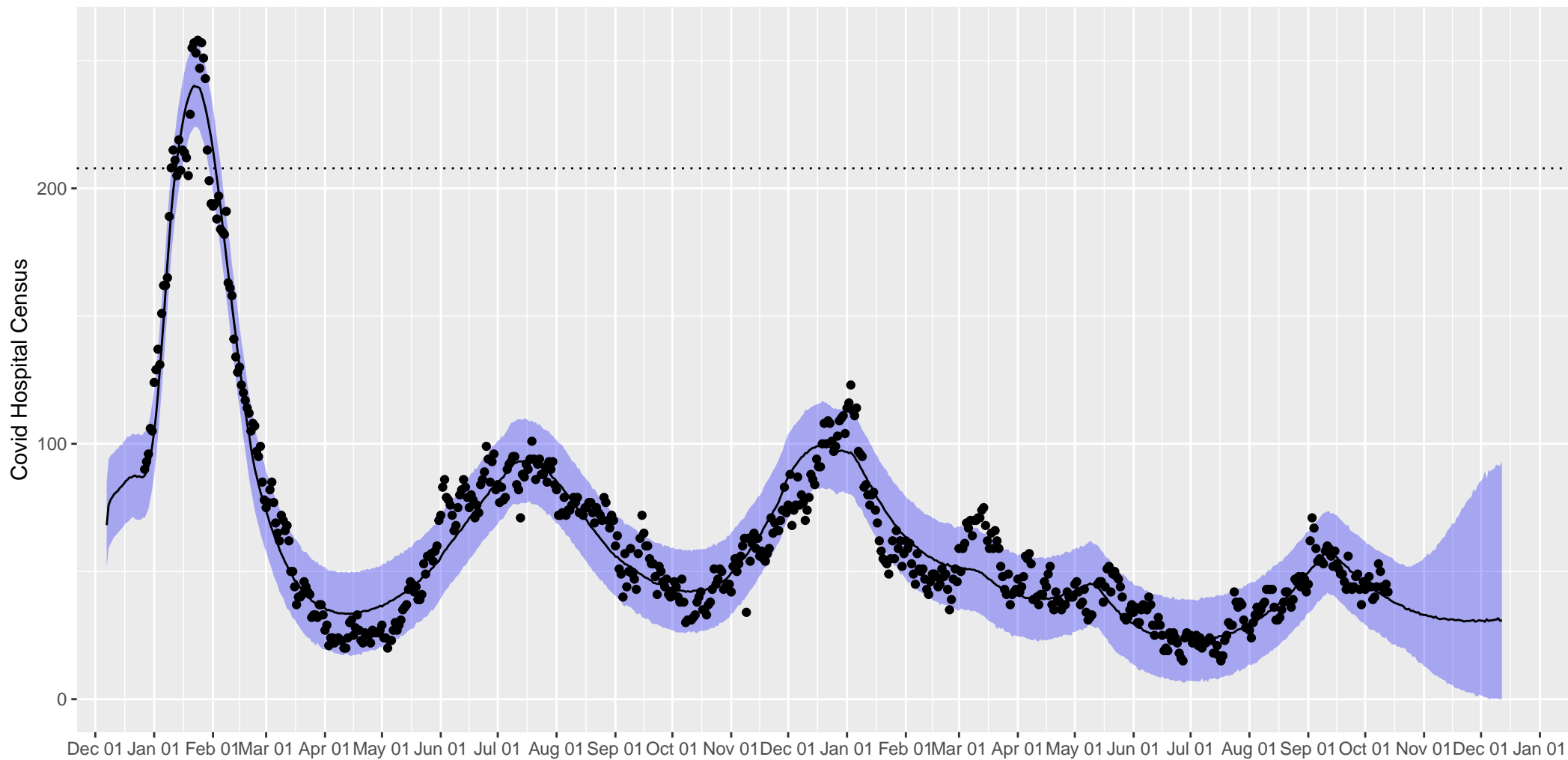
Line is California per capita average pre-Omicron peak (including incidental)

# Monterey



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

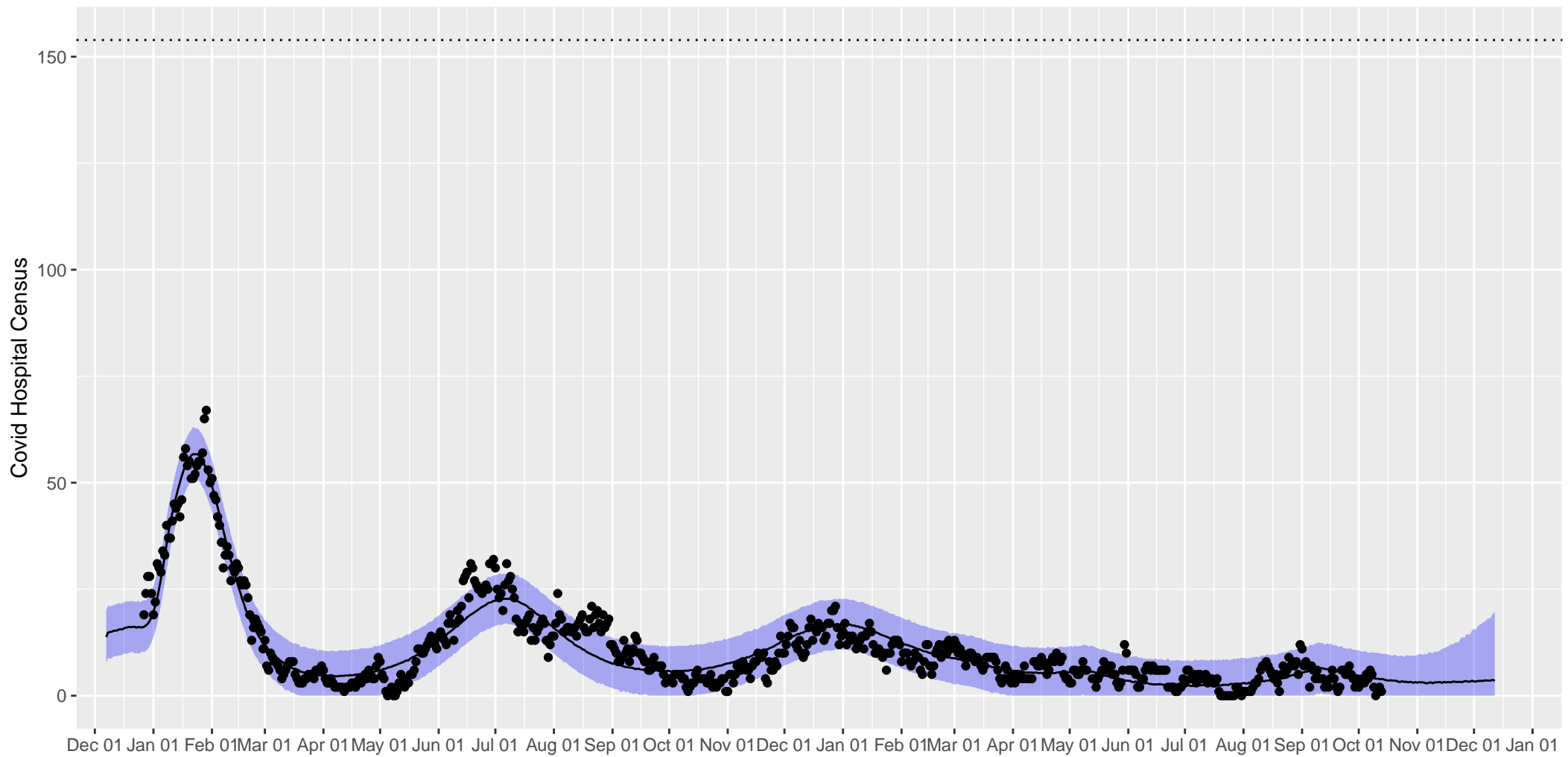
# Placer



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

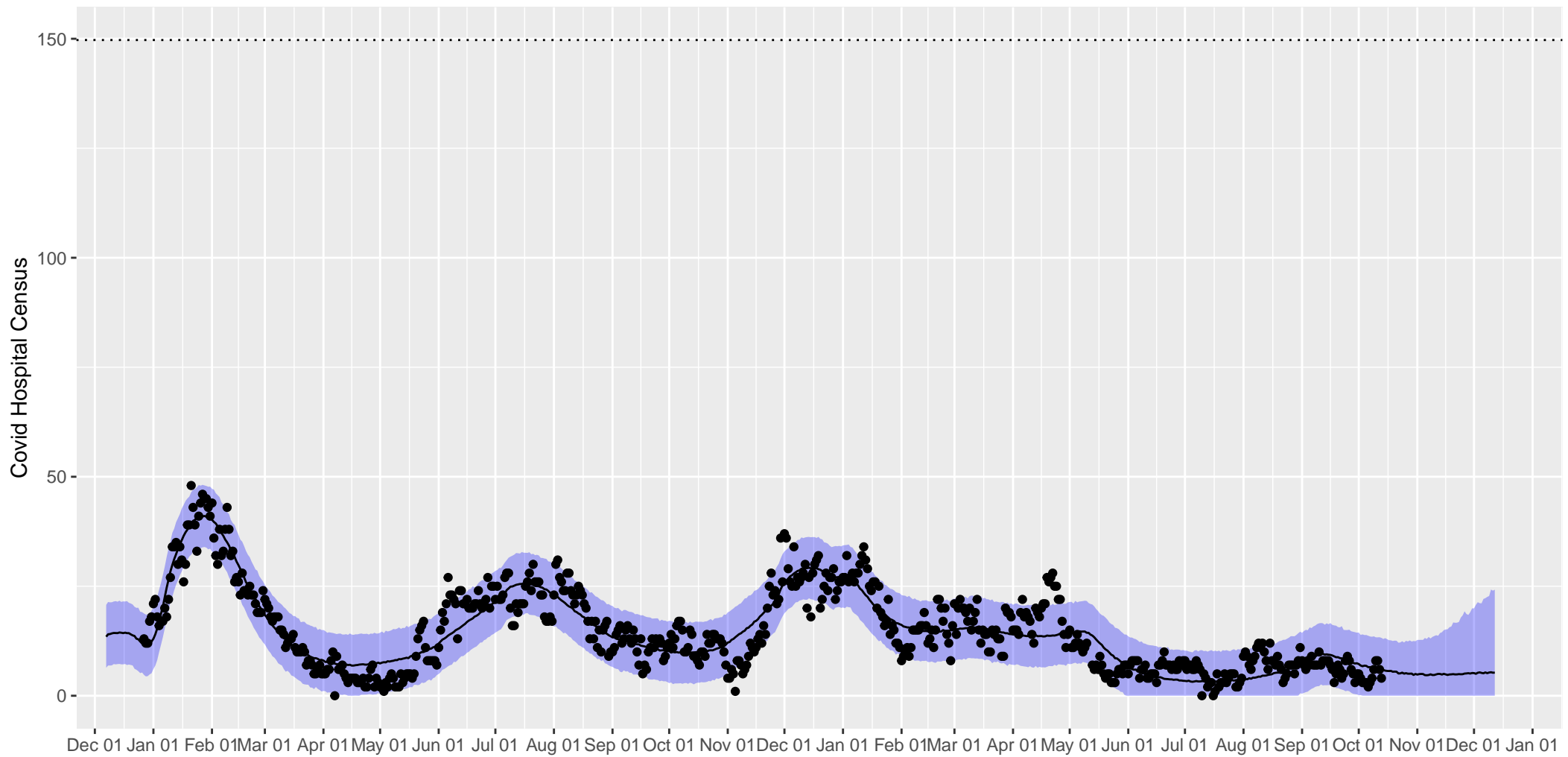


# San Luis Obispo



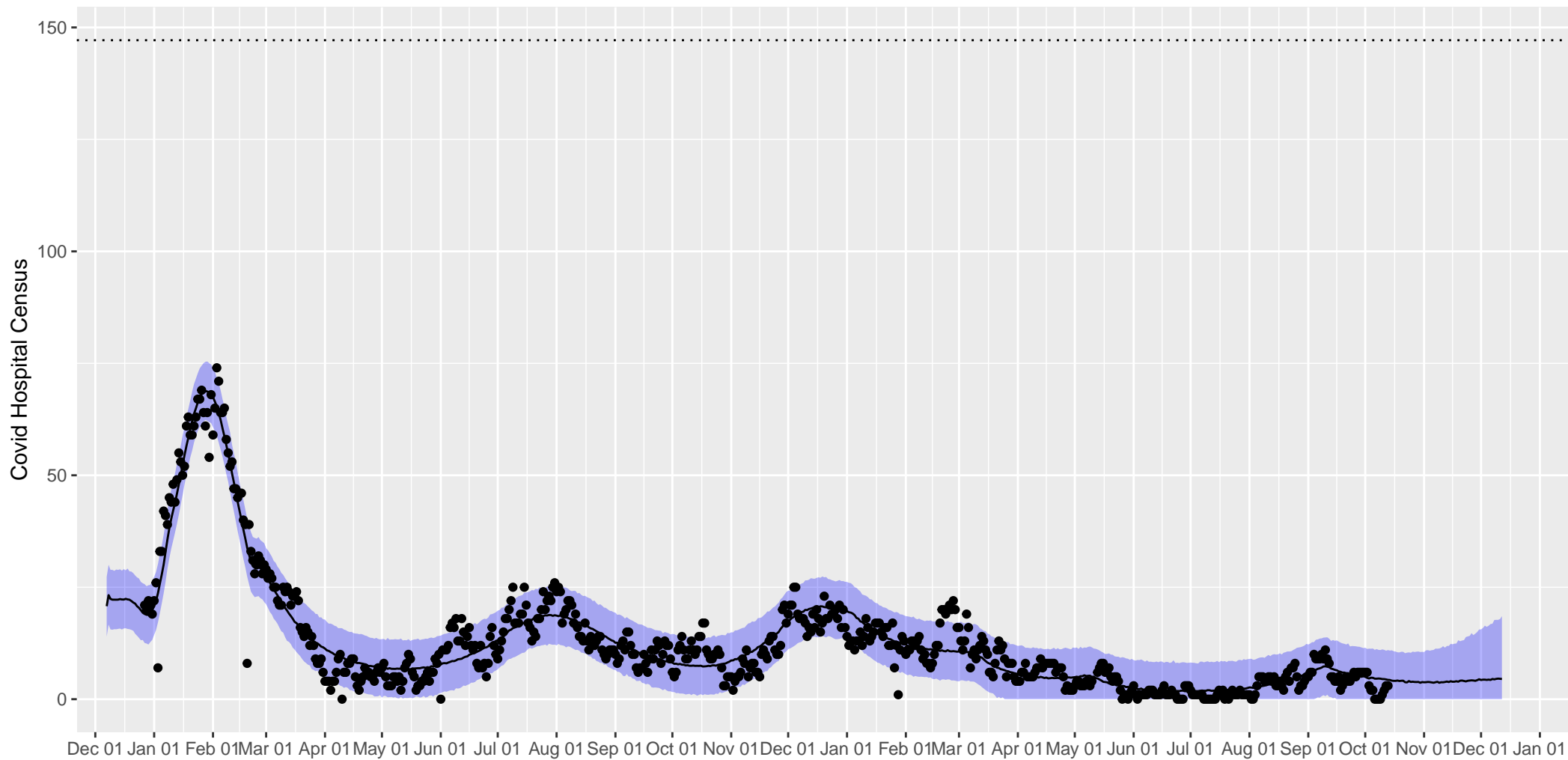
Line is California per capita average pre-Omicron peak (including incidental)

# 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

Covid Hospital Census

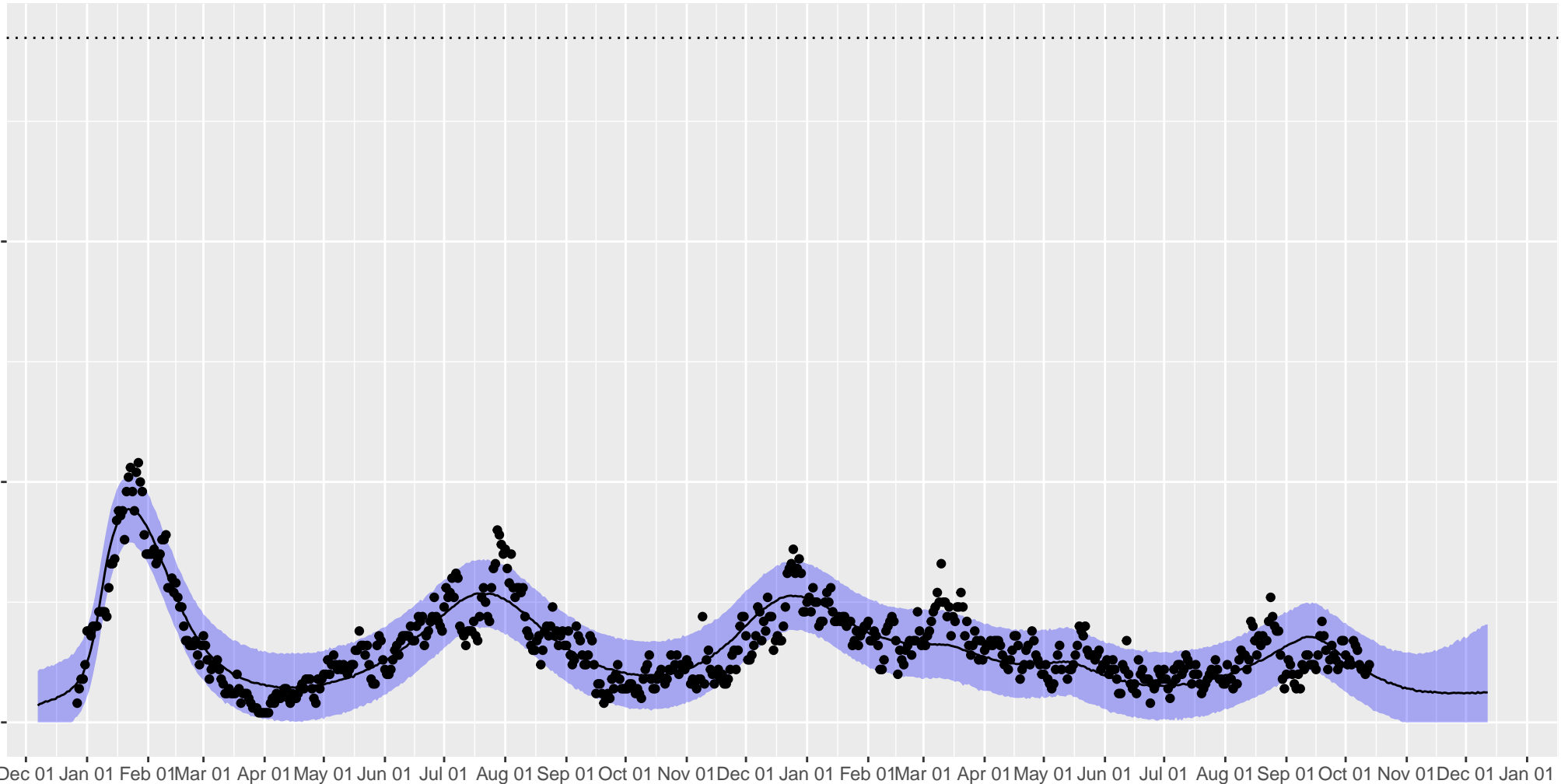
100

50

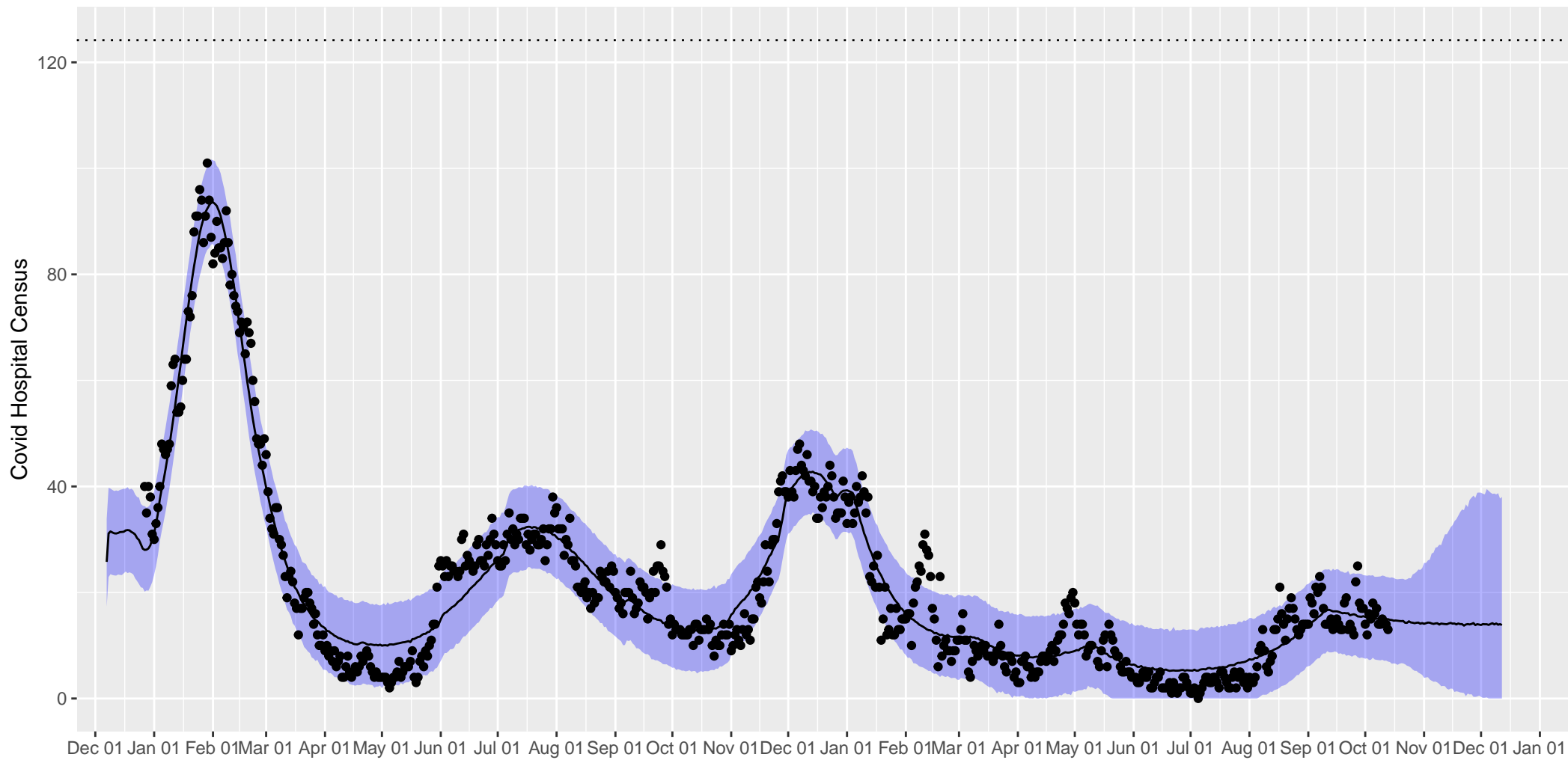
0

Dec 01 Jan 01 Feb 01 Mar 01 Apr 01 May 01 Jun 01 Jul 01 Aug 01 Sep 01 Oct 01 Nov 01 Dec 01 Jan 01 Feb 01 Mar 01 Apr 01 May 01 Jun 01 Jul 01 Aug 01 Sep 01 Oct 01 Nov 01 Dec 01 Jan 01

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



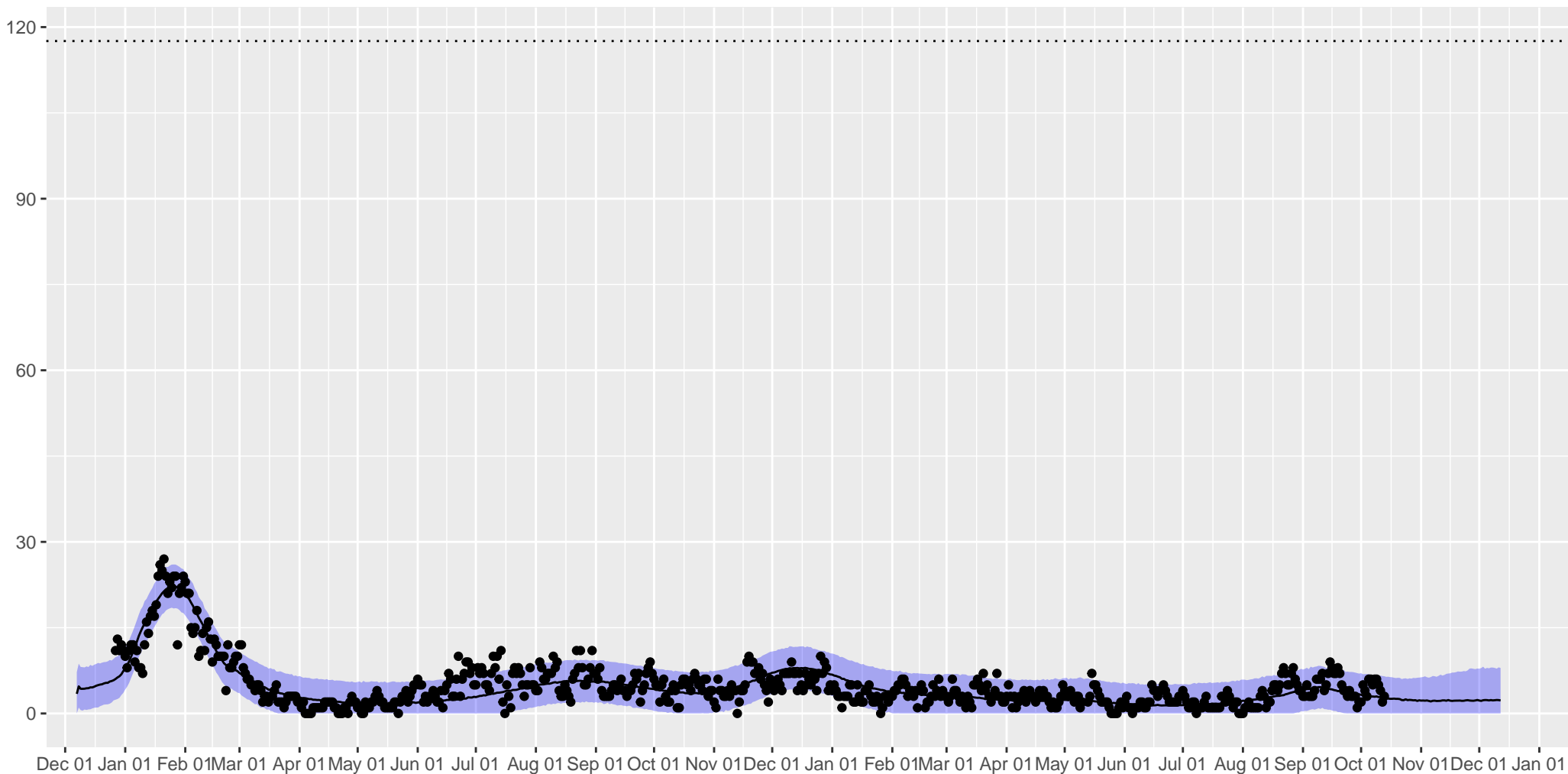
# Butte



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

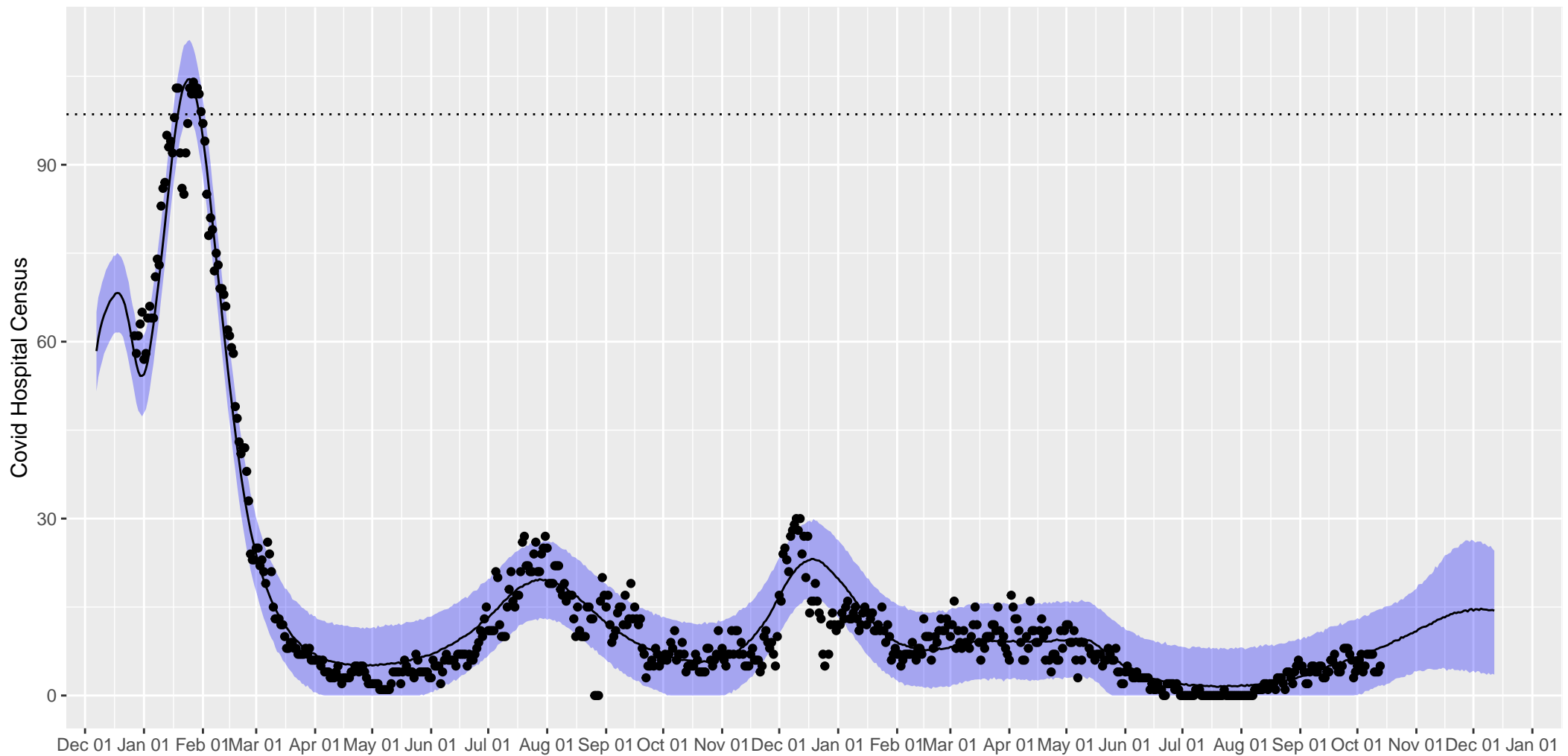
# Yolo

Covid Hospital Census



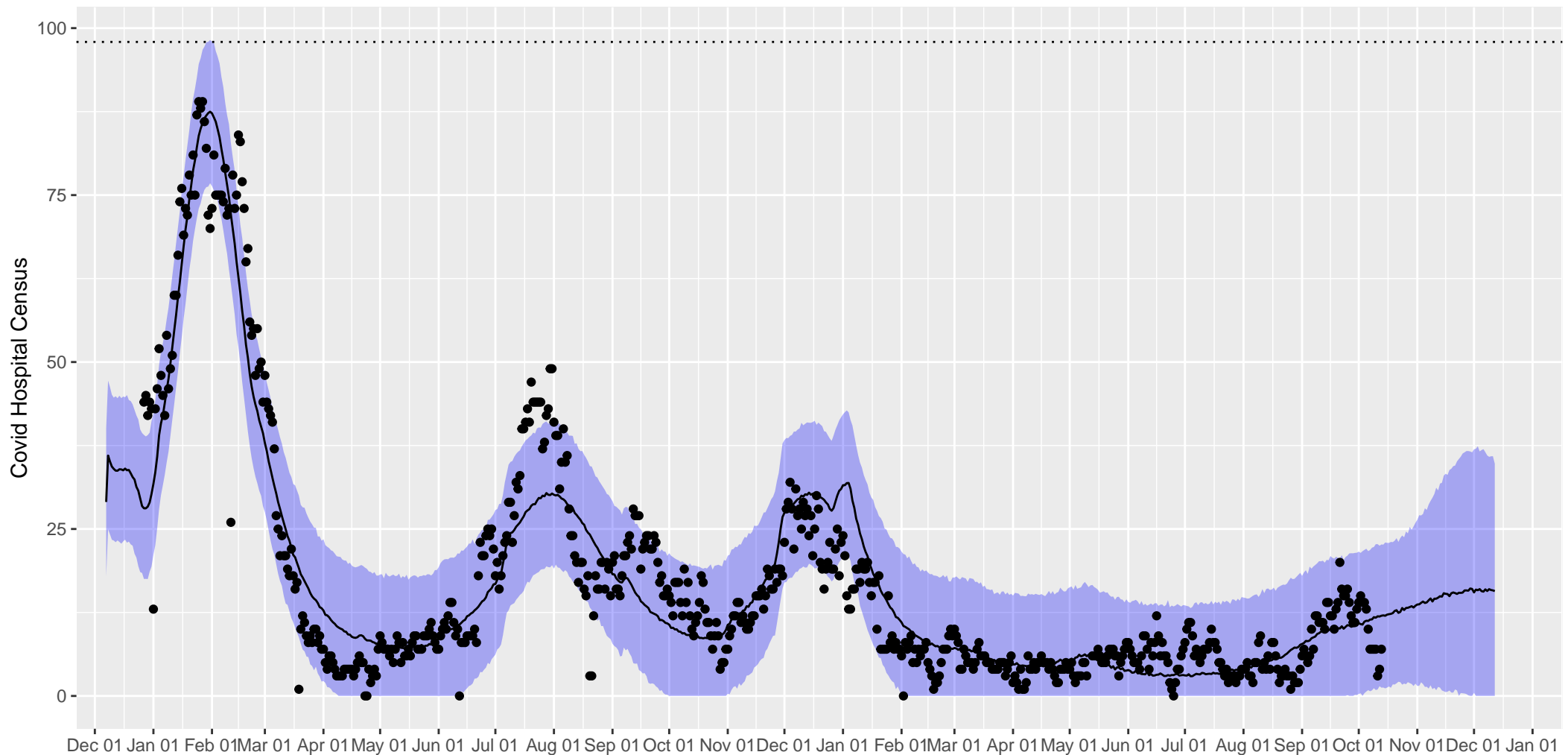
Line is California per capita average pre-Omicron peak (including incidental)

# Imperial



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

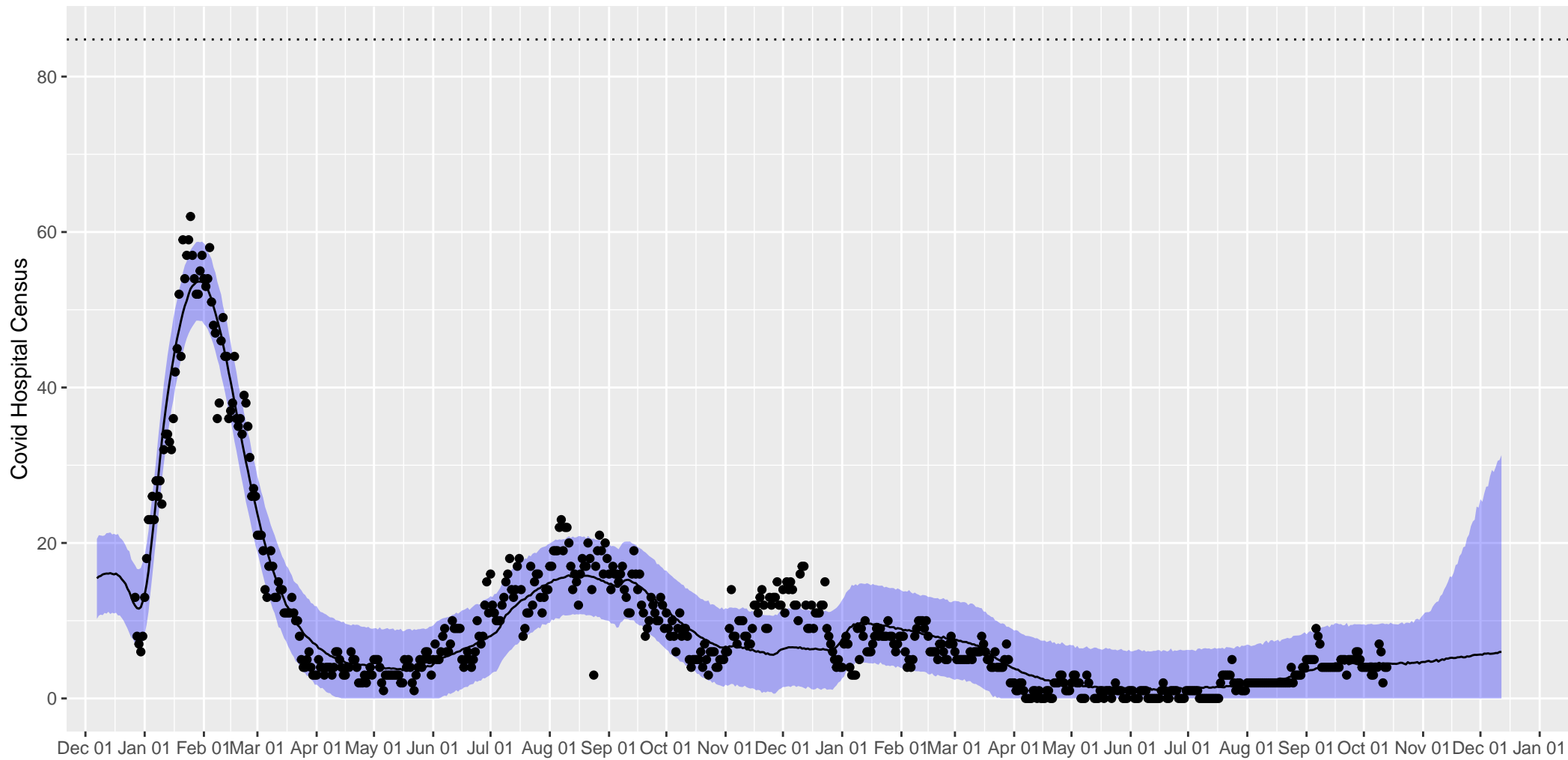
# Shasta



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

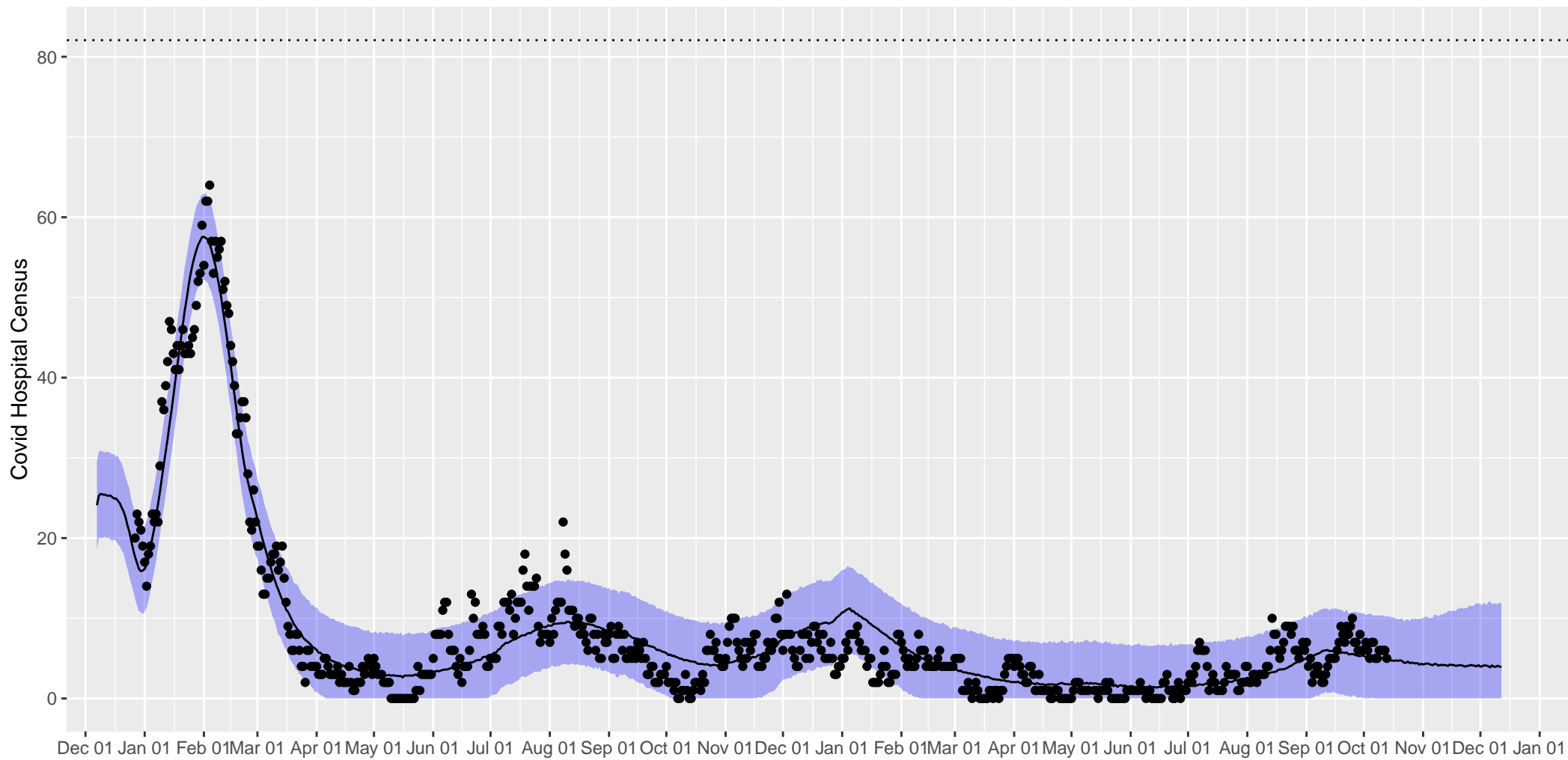


# Madera



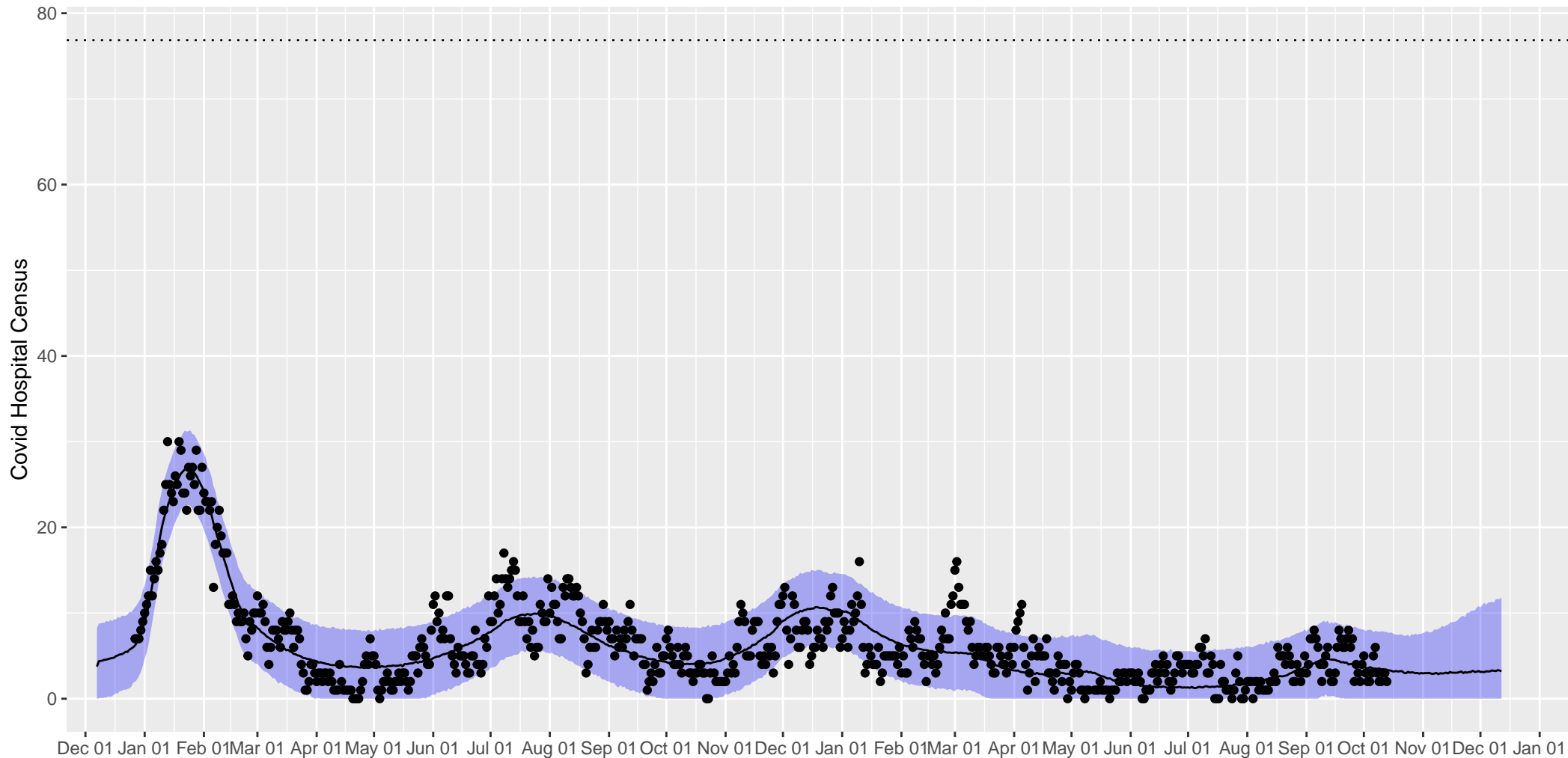
Line is California per capita average pre-Omicron peak (including incidental)

# Kings



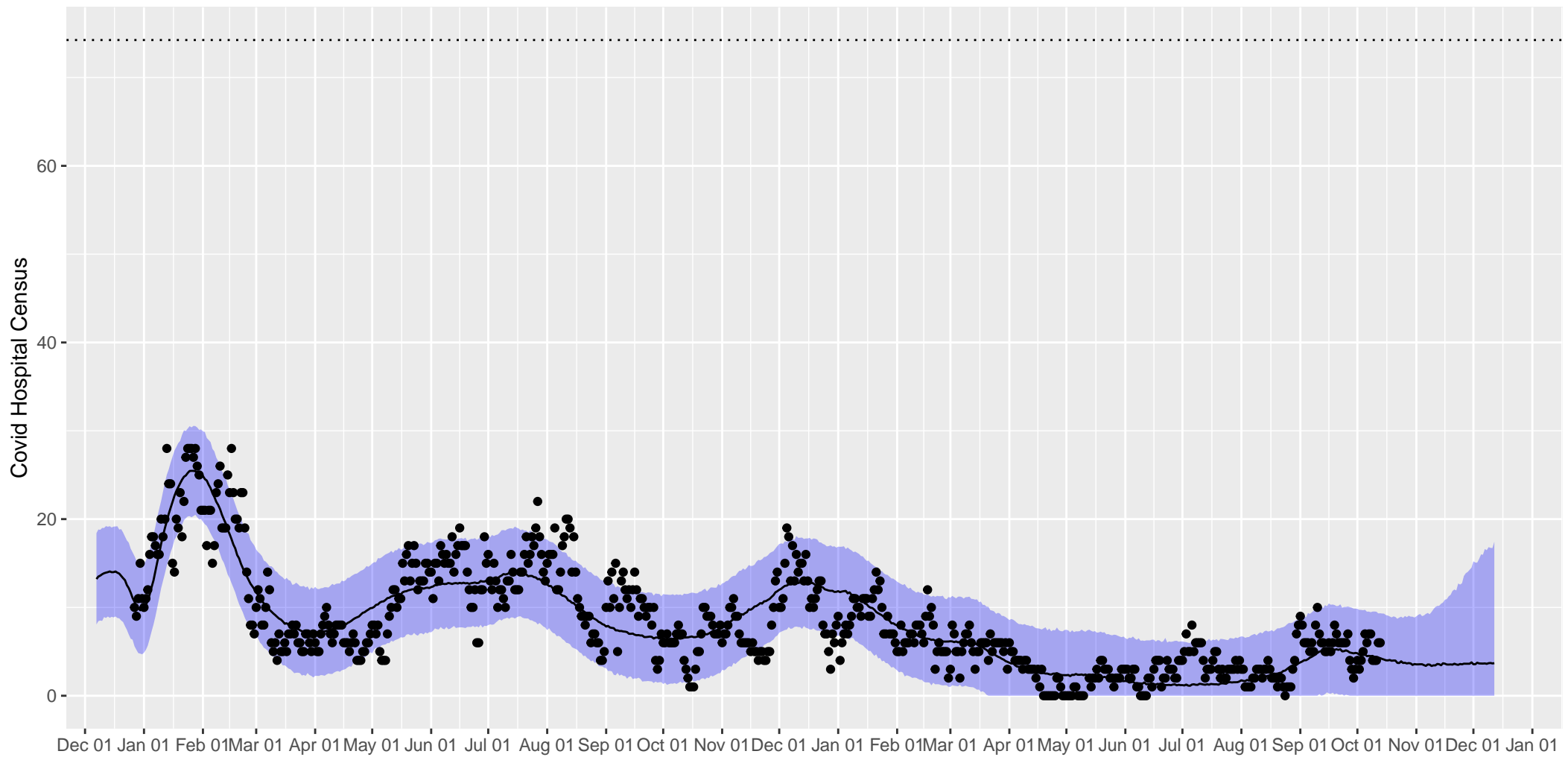
Line is California per capita average pre-Omicron peak (including incidental)

# Napa



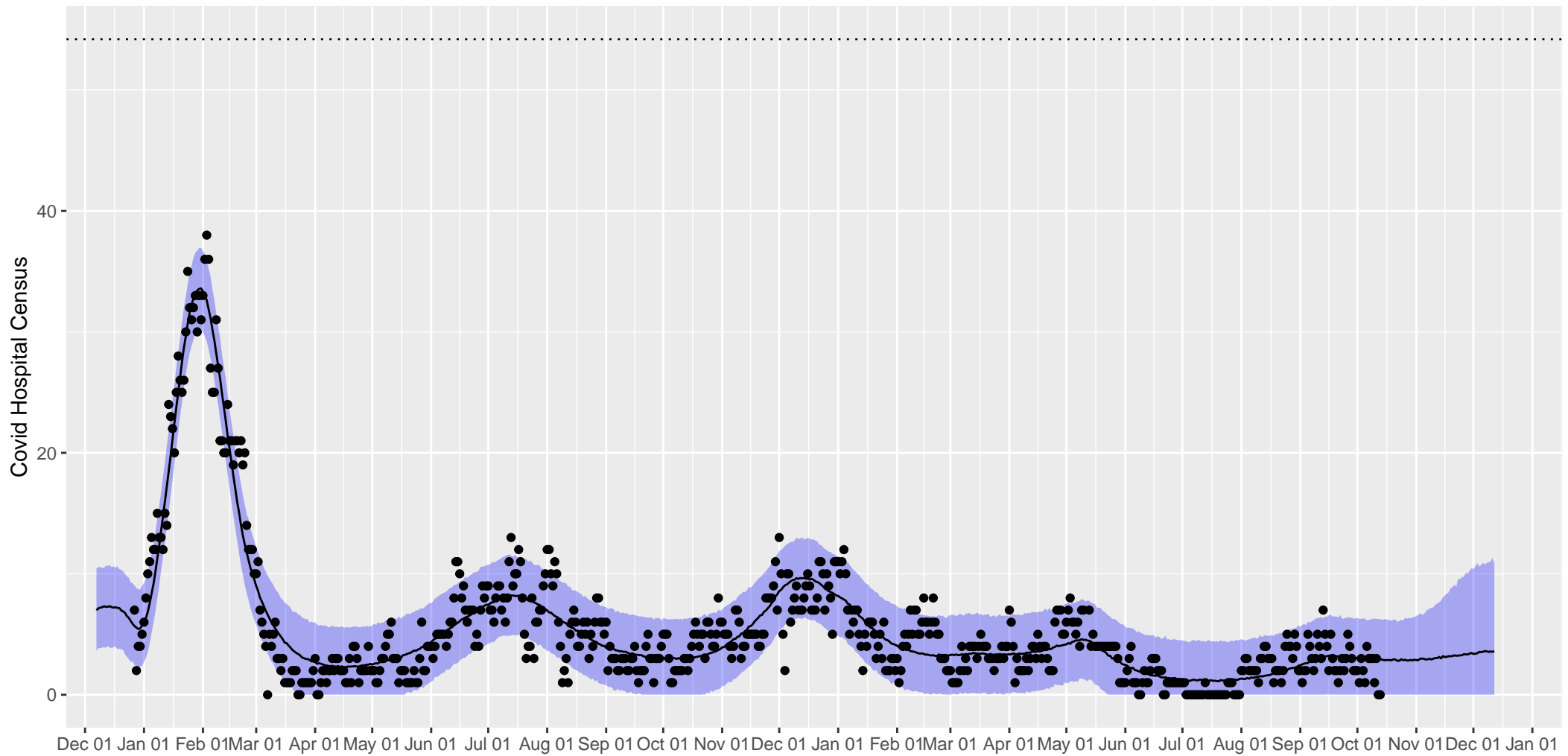
Line is California per capita average pre-Omicron peak (including incidental)

# Humboldt



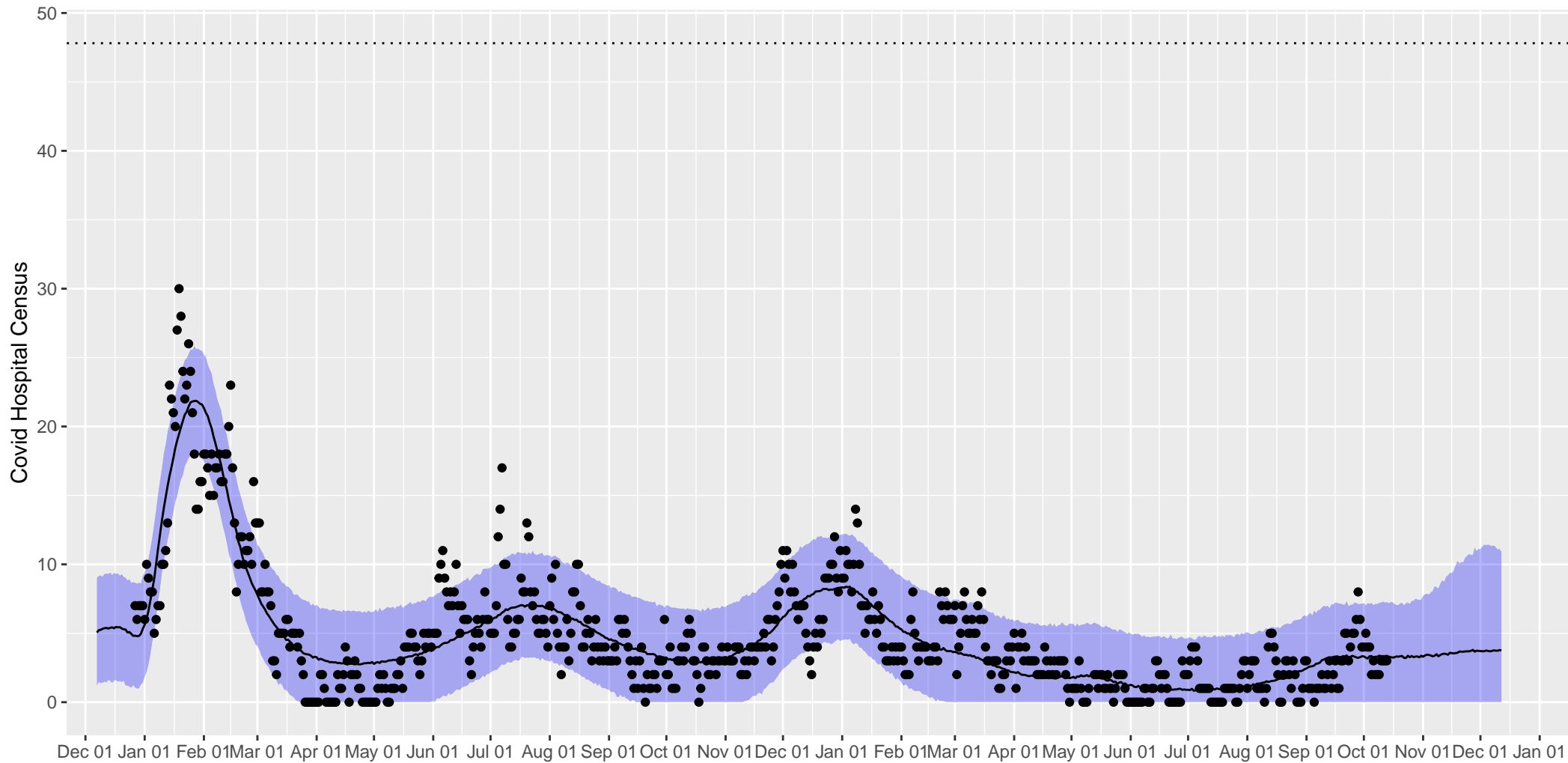
Line is California per capita average pre-Omicron peak (including incidental)

# Nevada



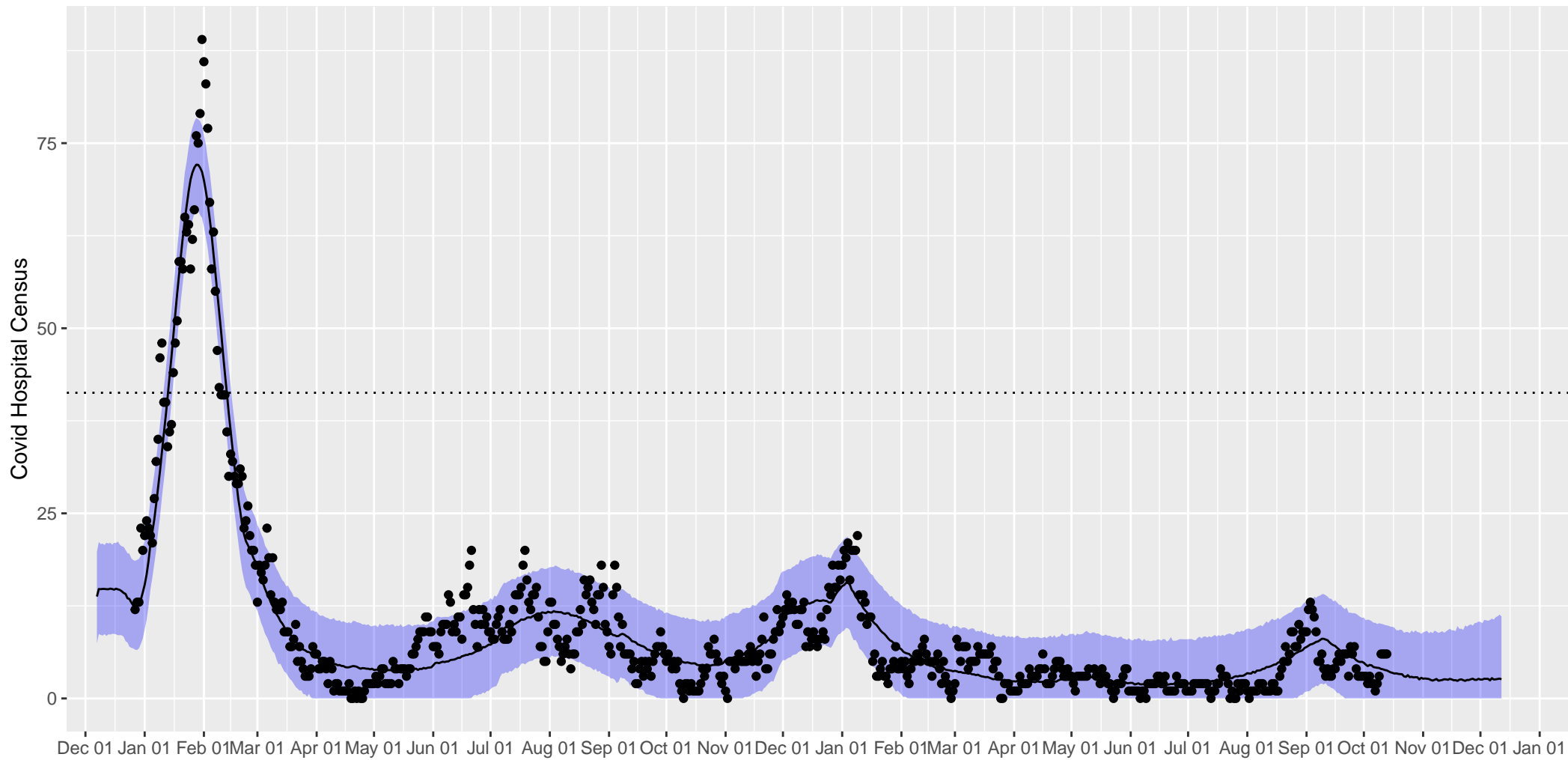
Line is California per capita average pre-Omicron peak (including incidental)

# Mendocino



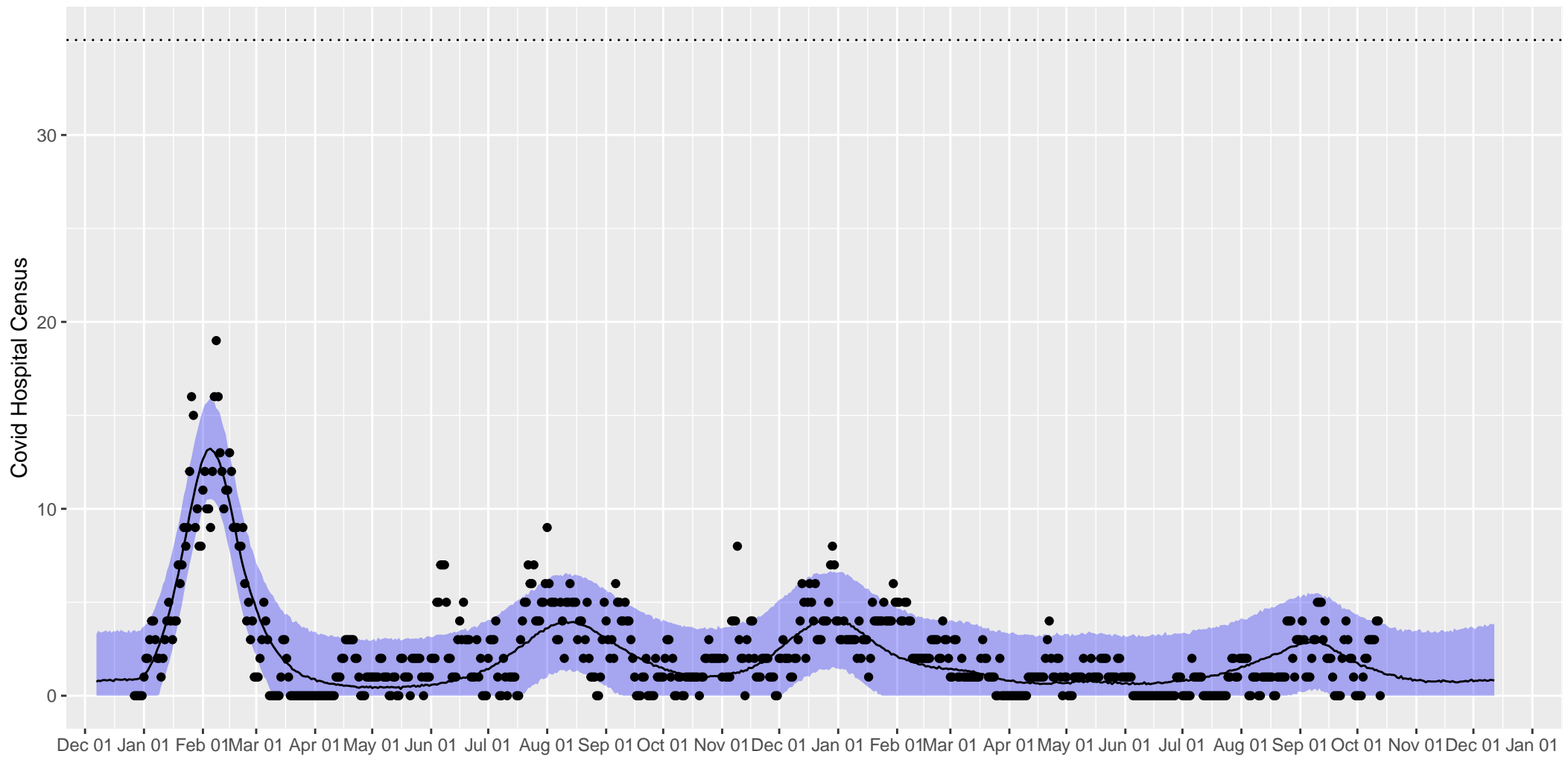
Line is California per capita average pre-Omicron peak (including incidental)

Yuba



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

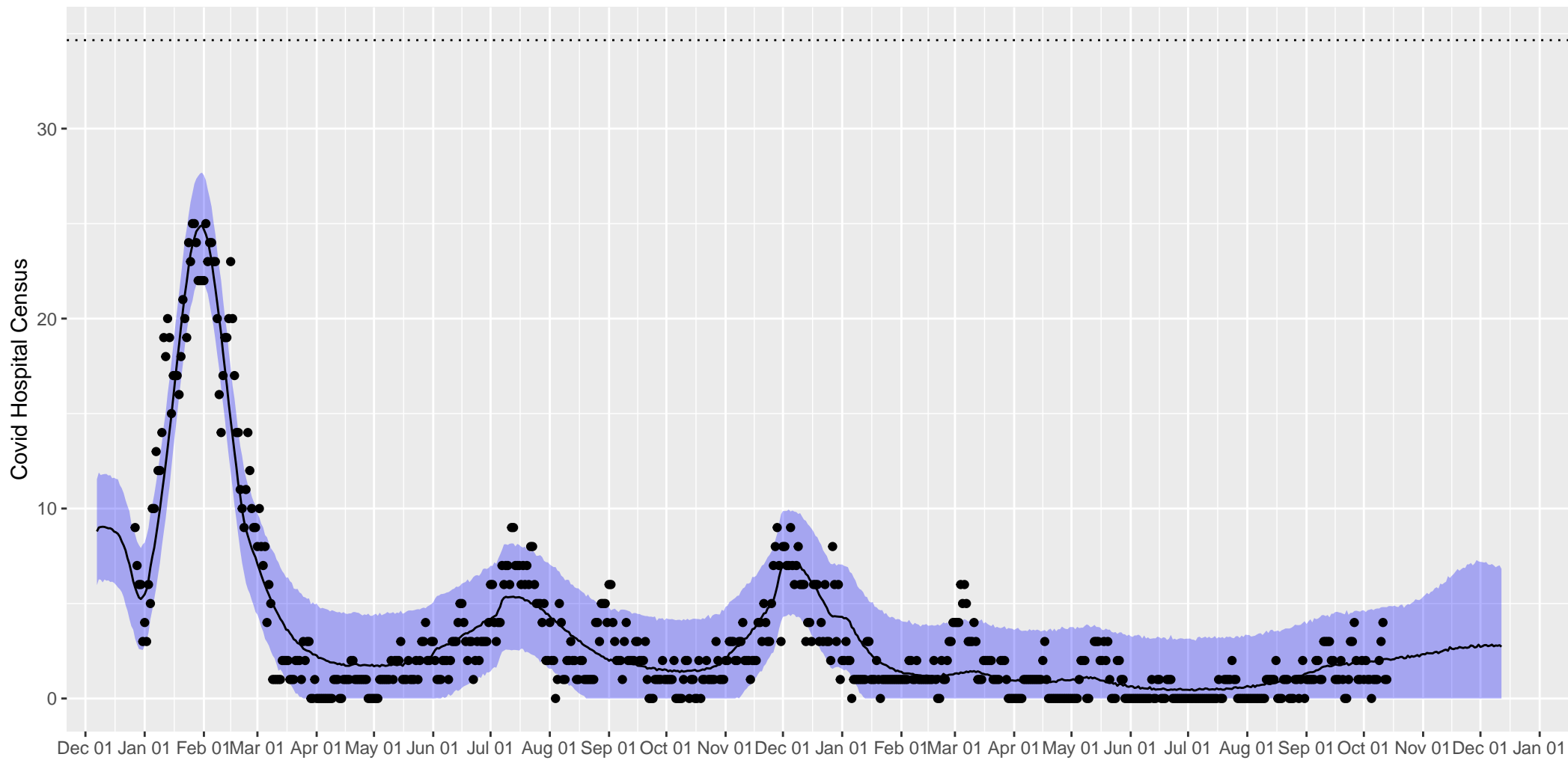
Lake



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

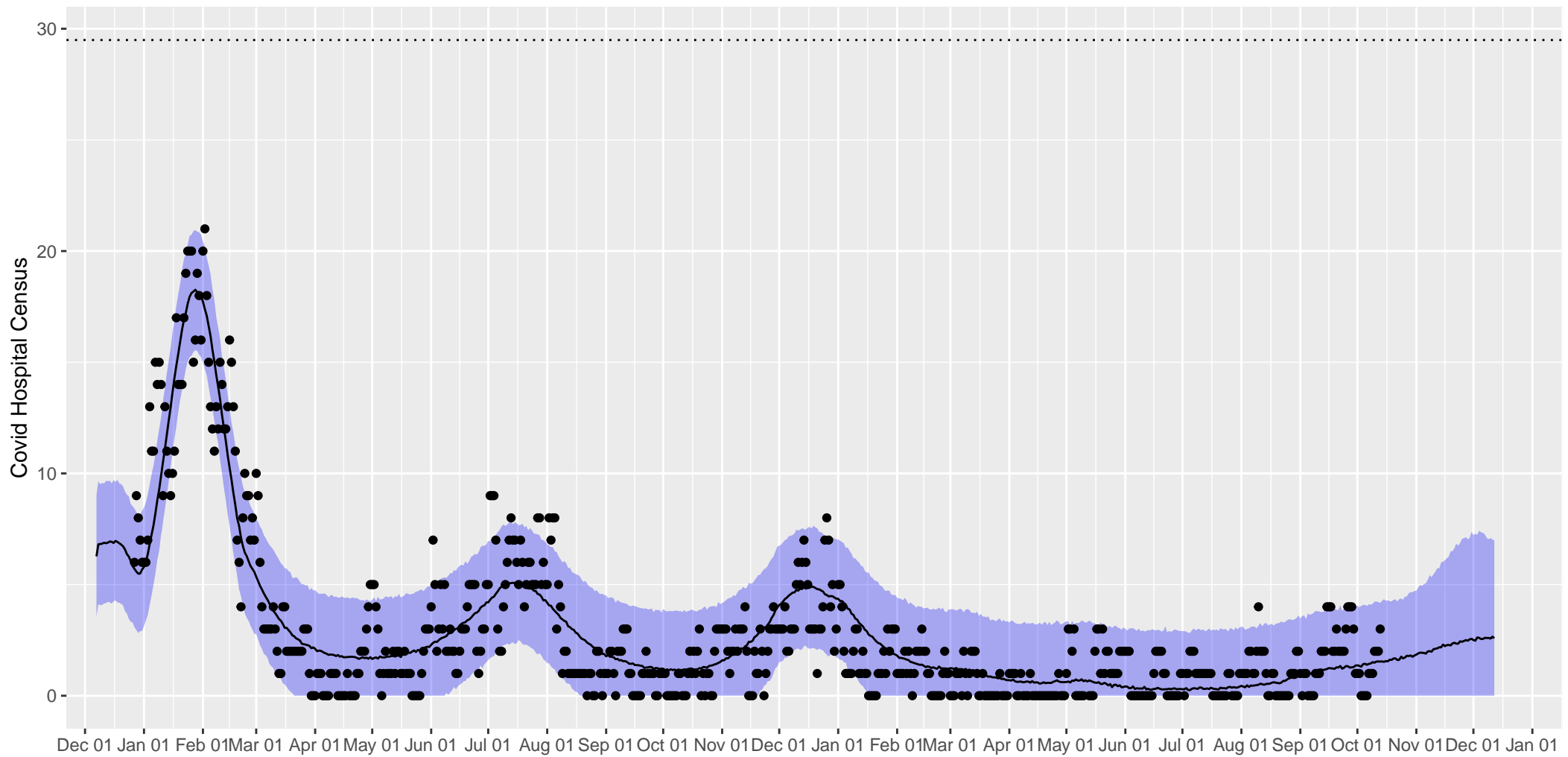


# Tehama



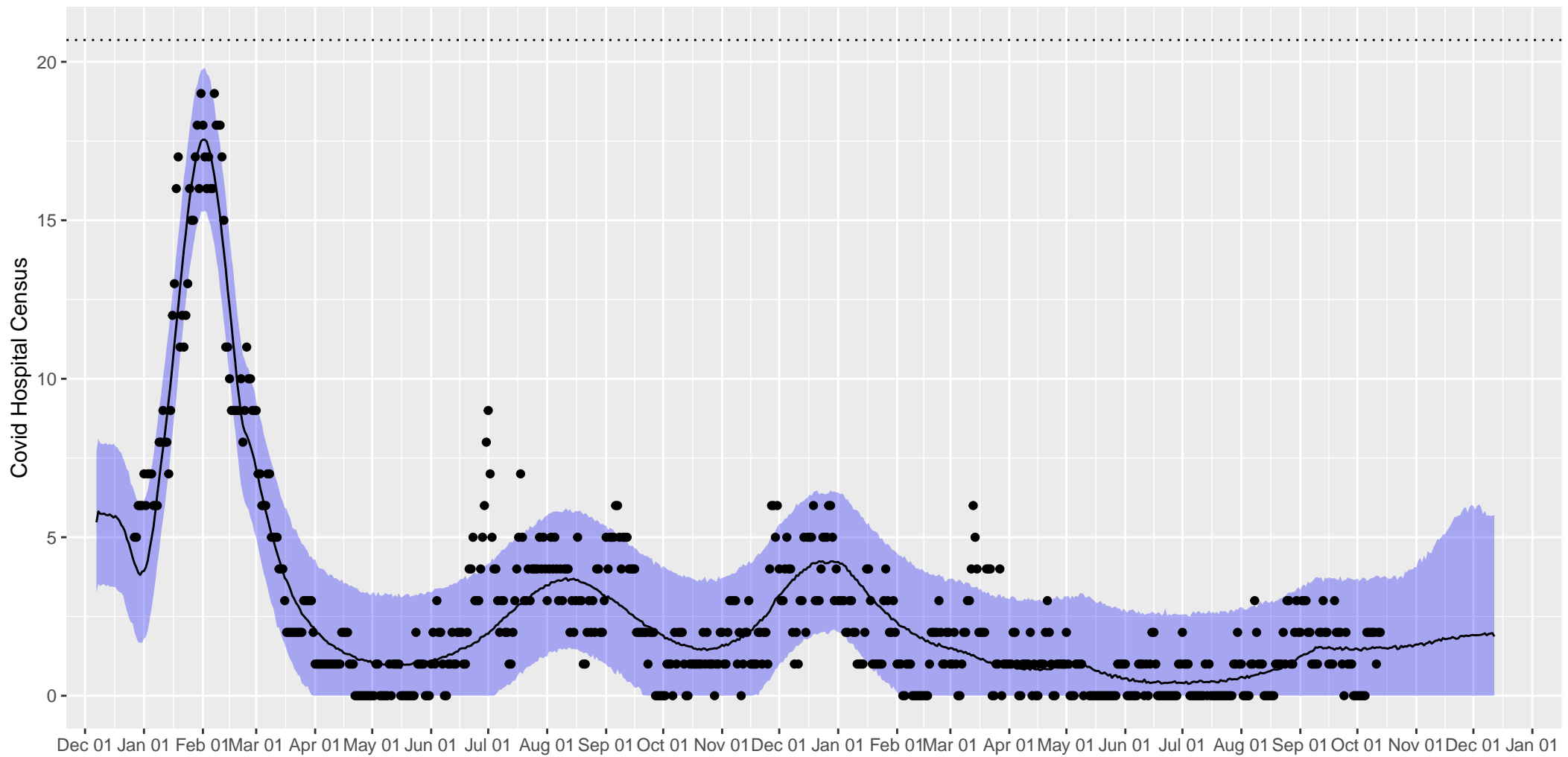
Line is California per capita average pre-Omicron peak (including incidental)

# Tuolumne



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

# Amador



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