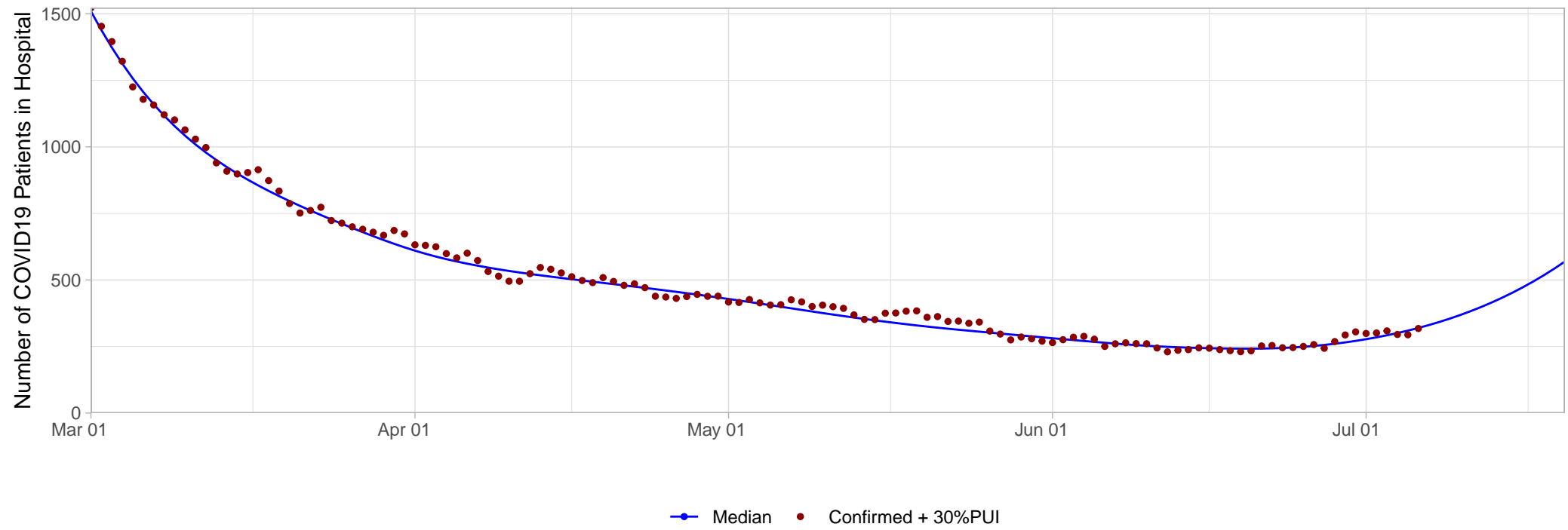
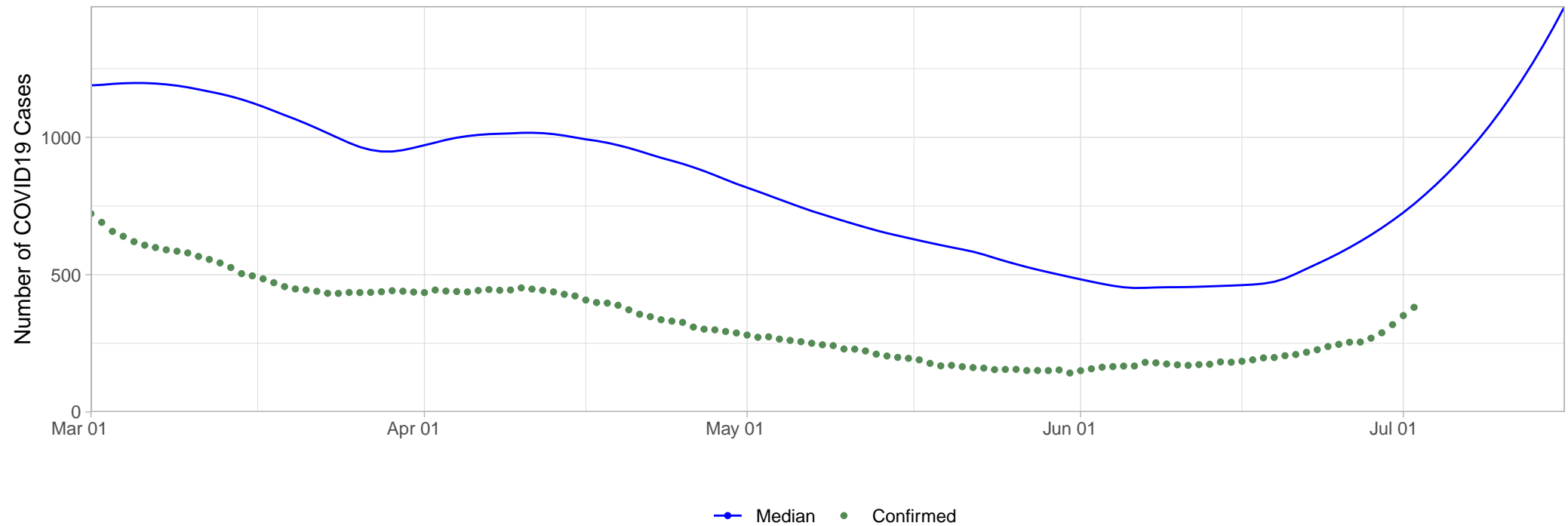


Los Angeles Rt = 1.17



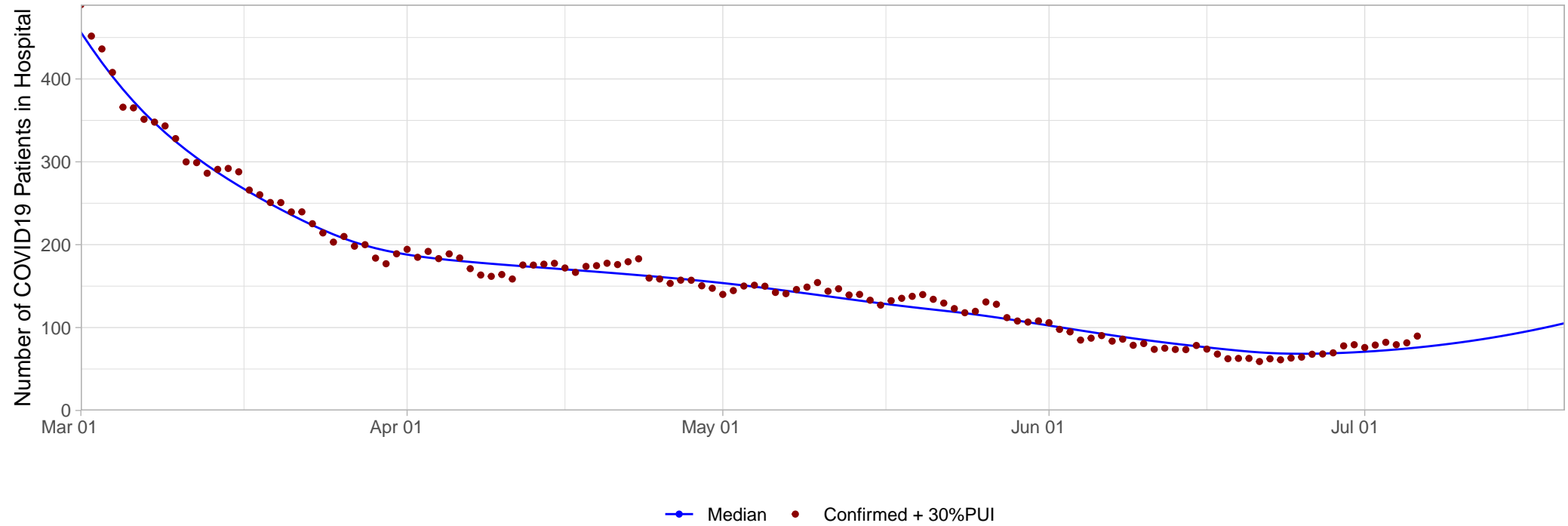
localepi.github.io/LEMMA

Los Angeles Rt = 1.17



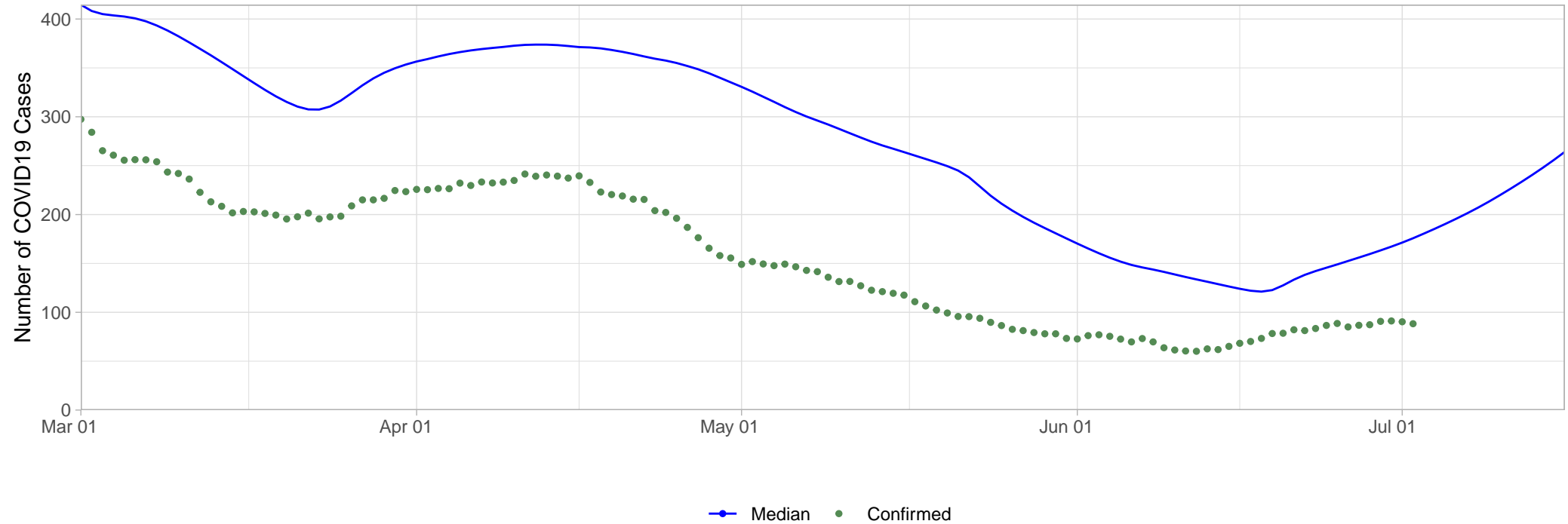
localepi.github.io/LEMMA

San Diego Rt = 1.15



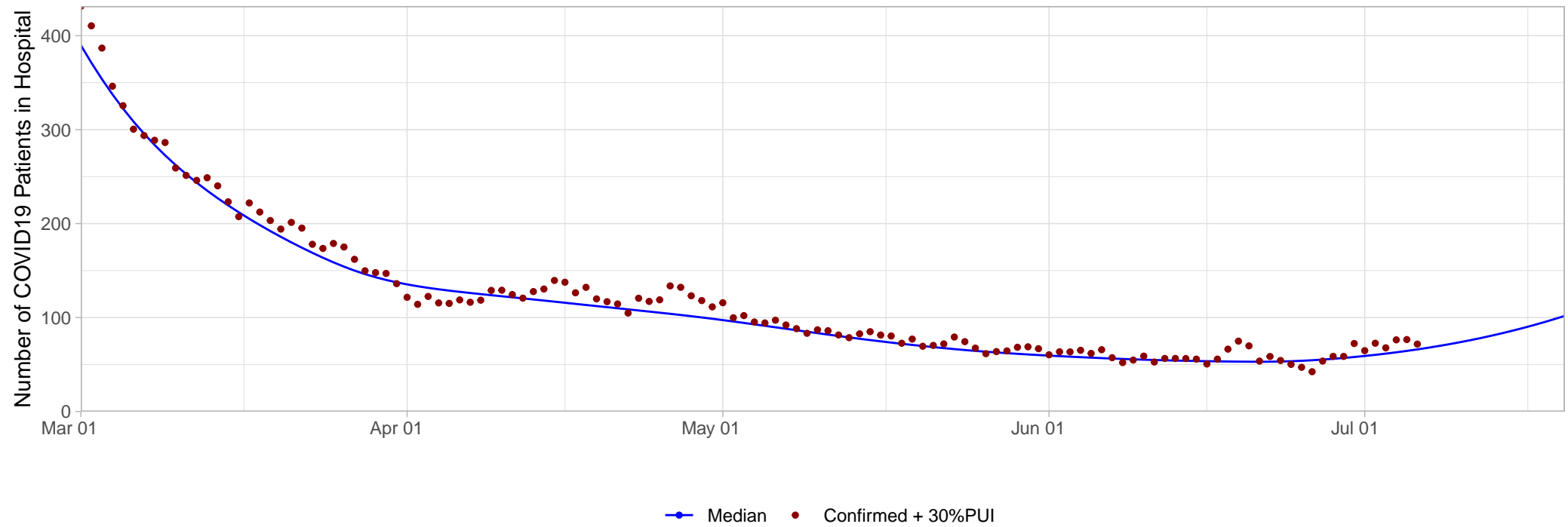
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

San Diego Rt = 1.15



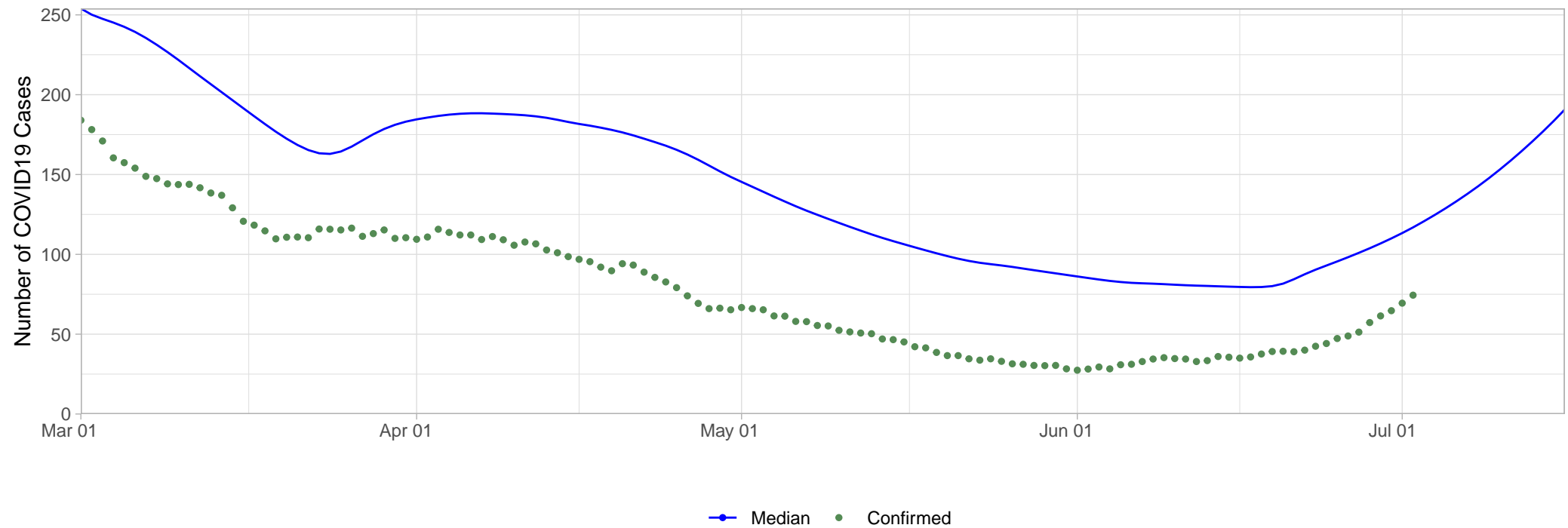
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Orange Rt = 1.17



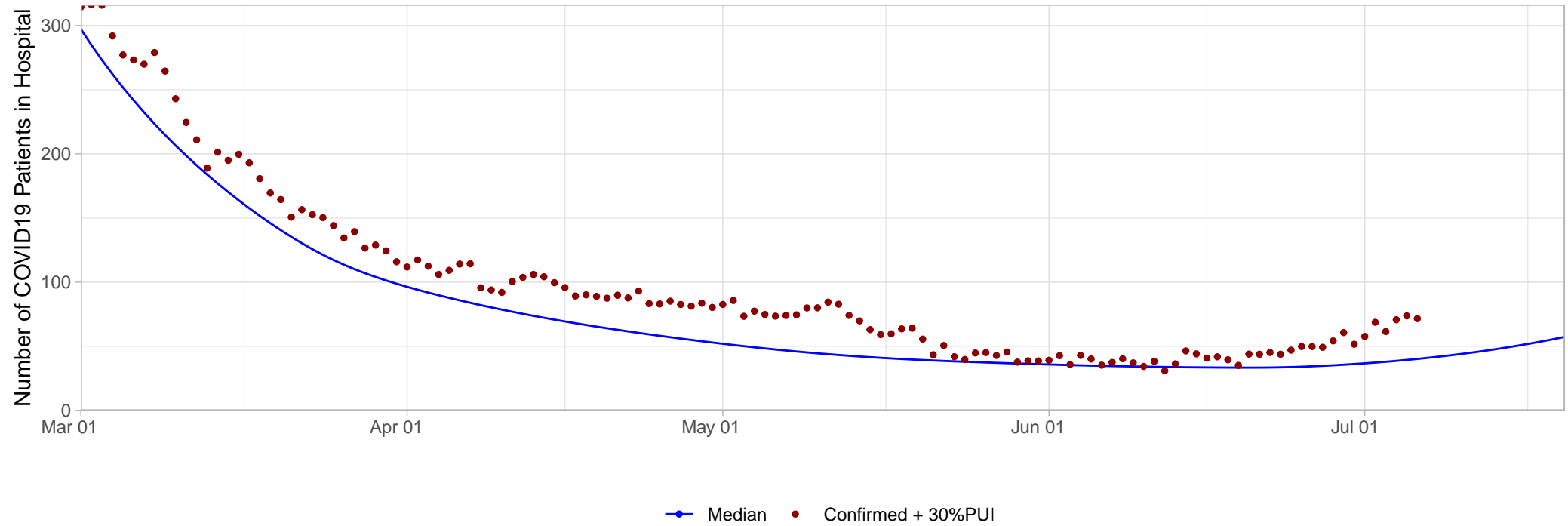
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Orange Rt = 1.17



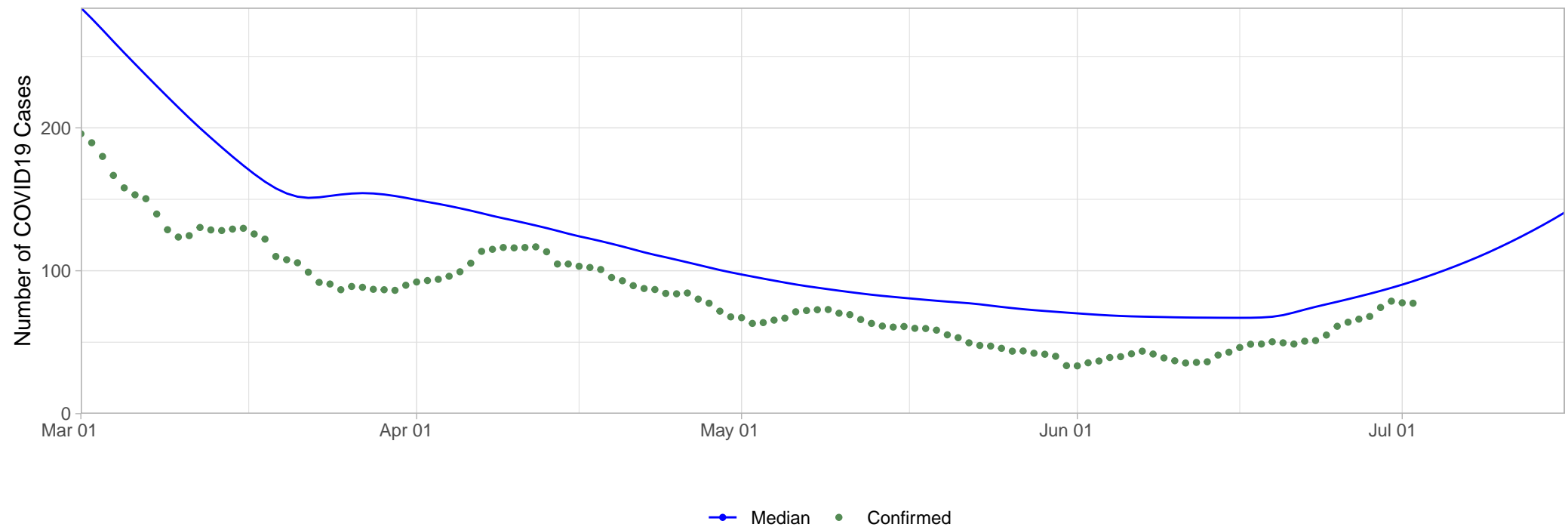
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Riverside Rt = 1.16



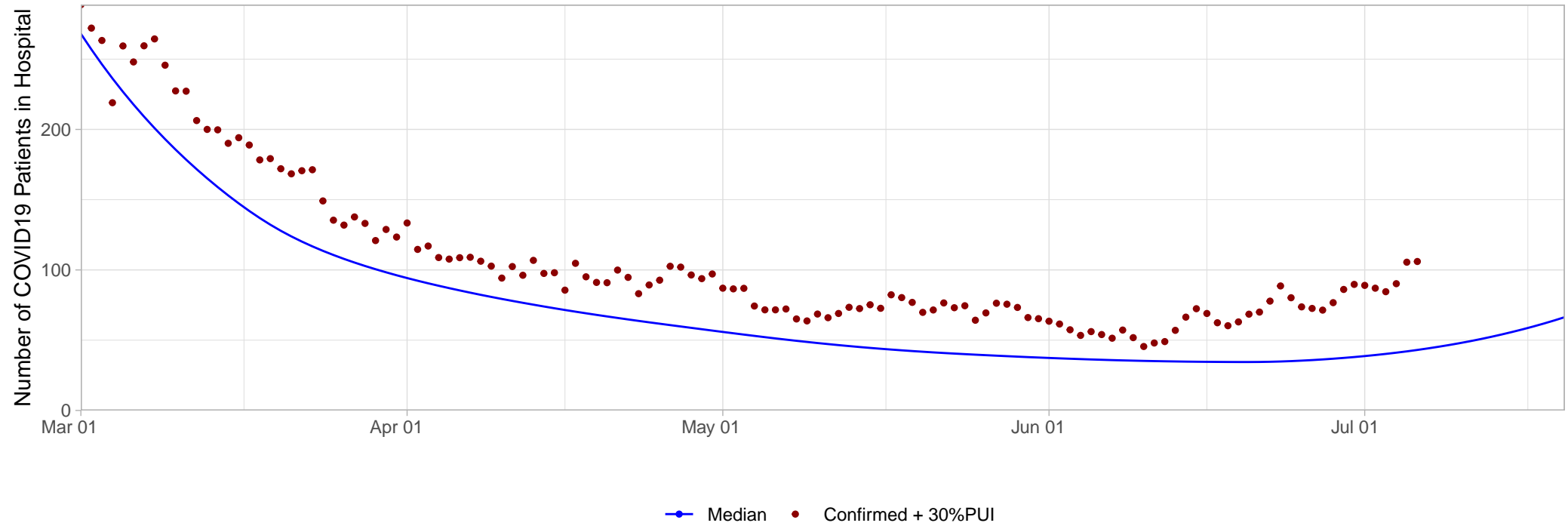
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Riverside Rt = 1.16



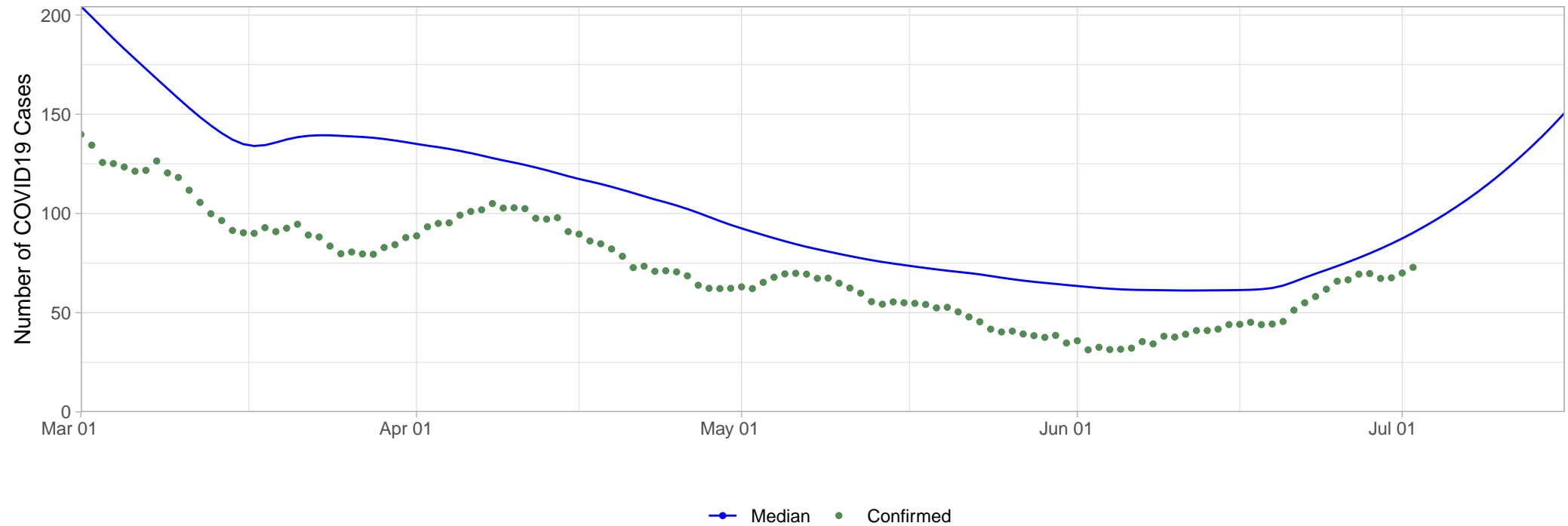
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

San Bernardino Rt = 1.16



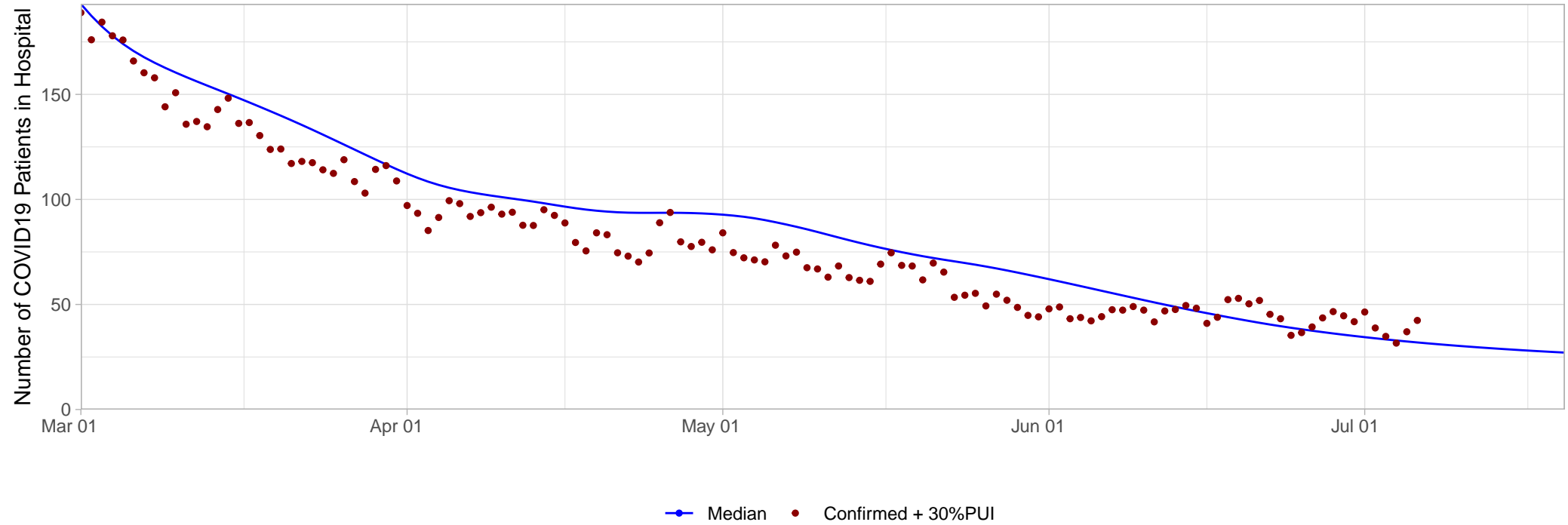
[localegi.github.io/LEMMA](https://github.com/localegi/LEMMA)

San Bernardino Rt = 1.16



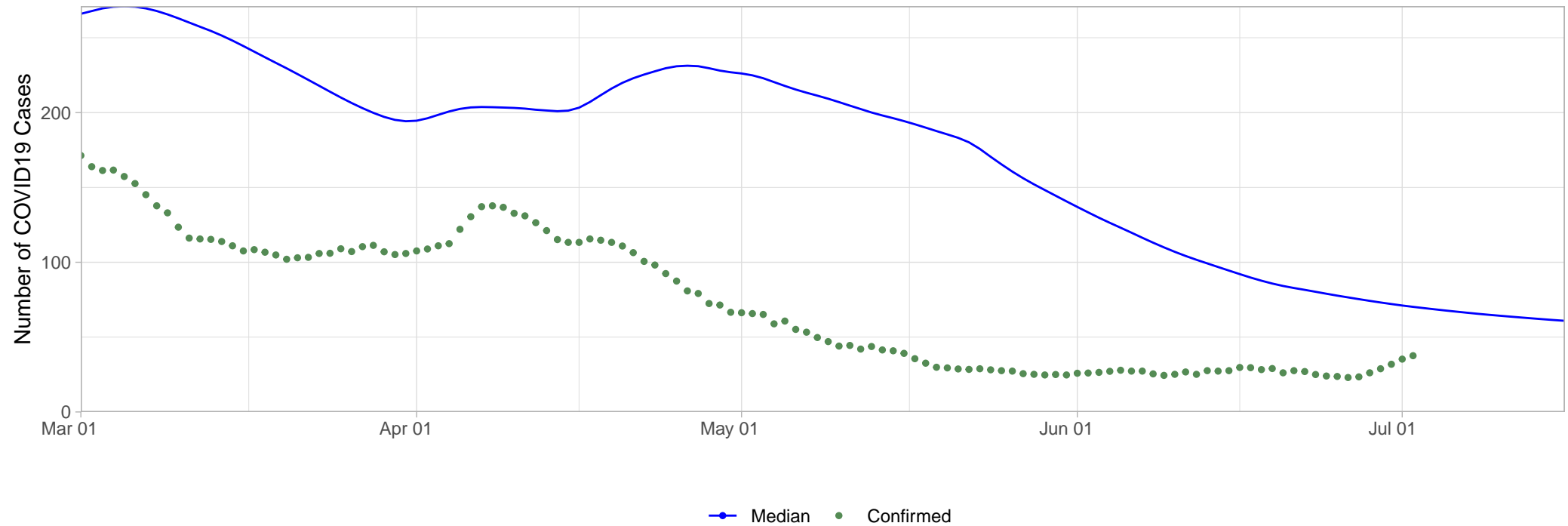
[localegi.github.io/LEMMA](https://github.com/localegi/LEMMA)

Santa Clara Rt = 0.84



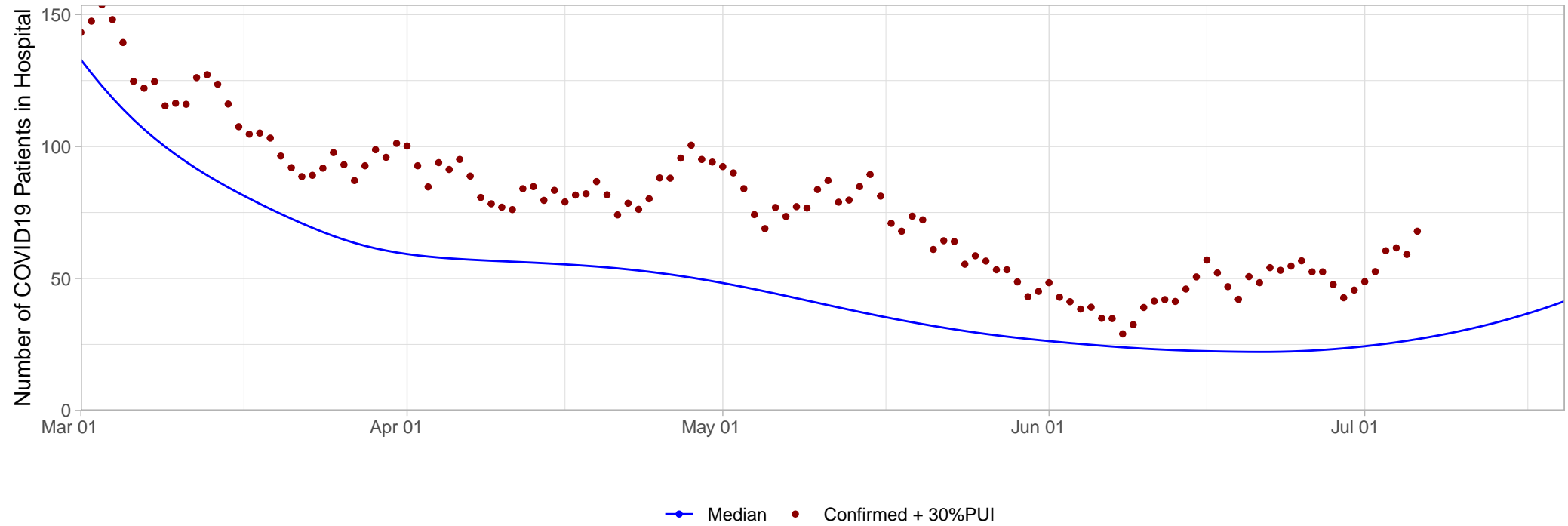
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Santa Clara Rt = 0.84



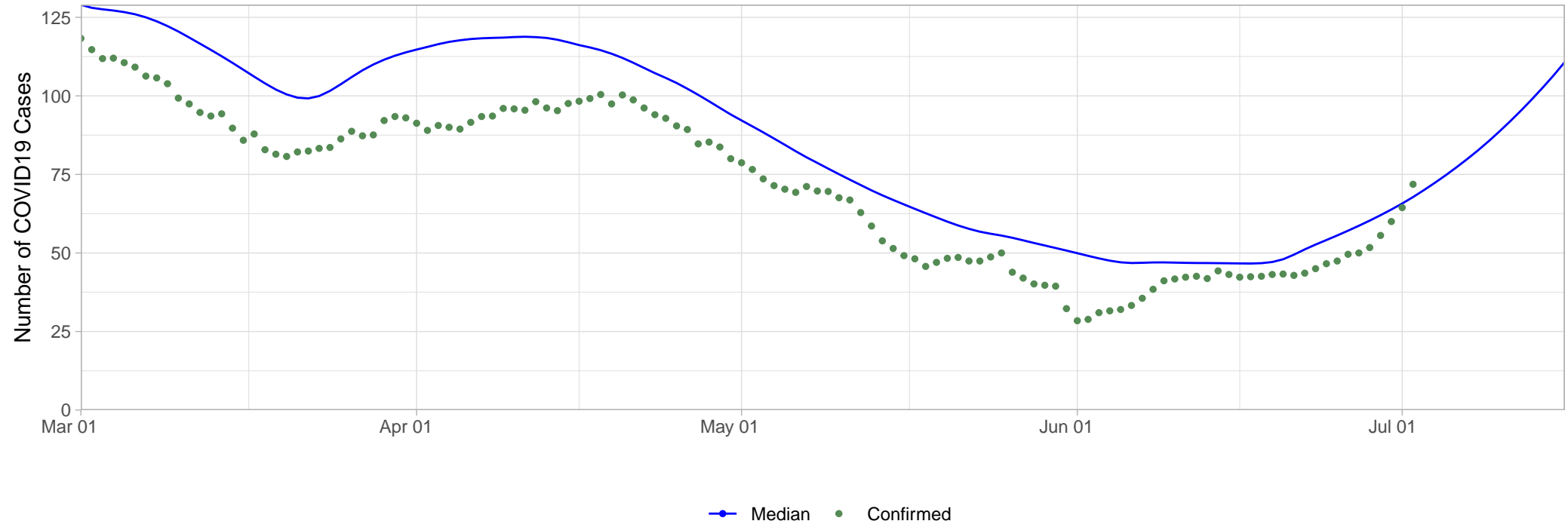
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Alameda Rt = 1.16



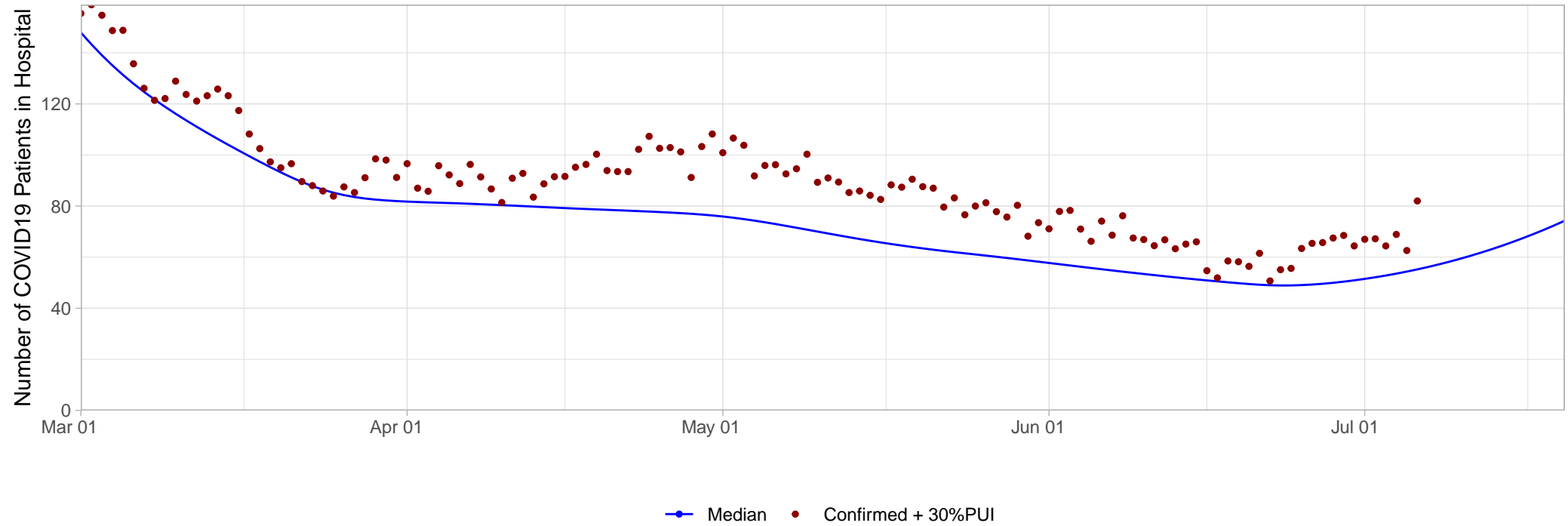
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Alameda Rt = 1.16



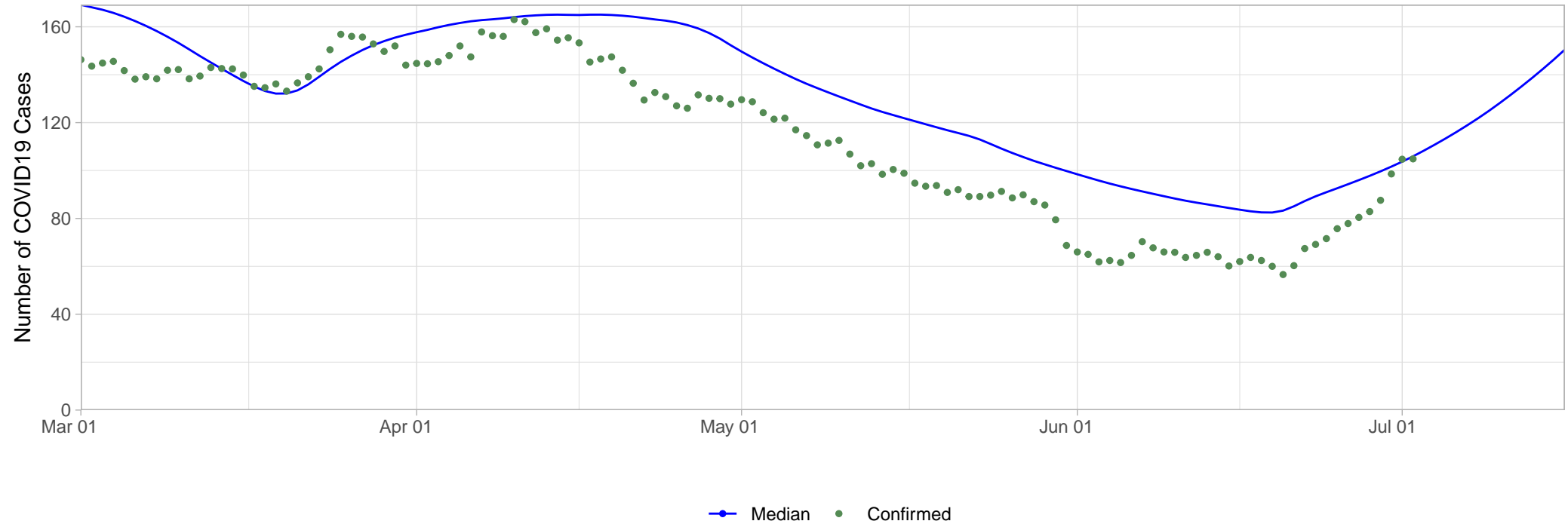
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Sacramento Rt = 1.10



[localepi.github.io/LEMMA](https://github.com/localepi/LEMMA)

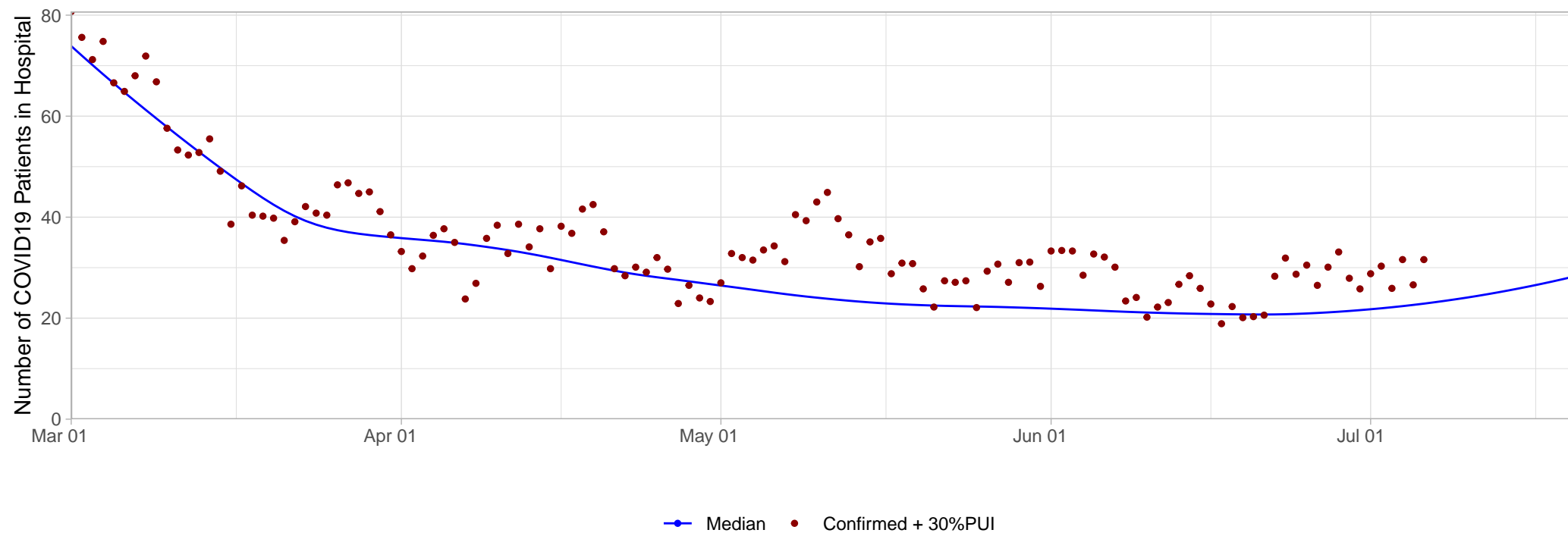
Sacramento Rt = 1.10



[localepi.github.io/LEMMA](https://github.com/localepi/LEMMA)

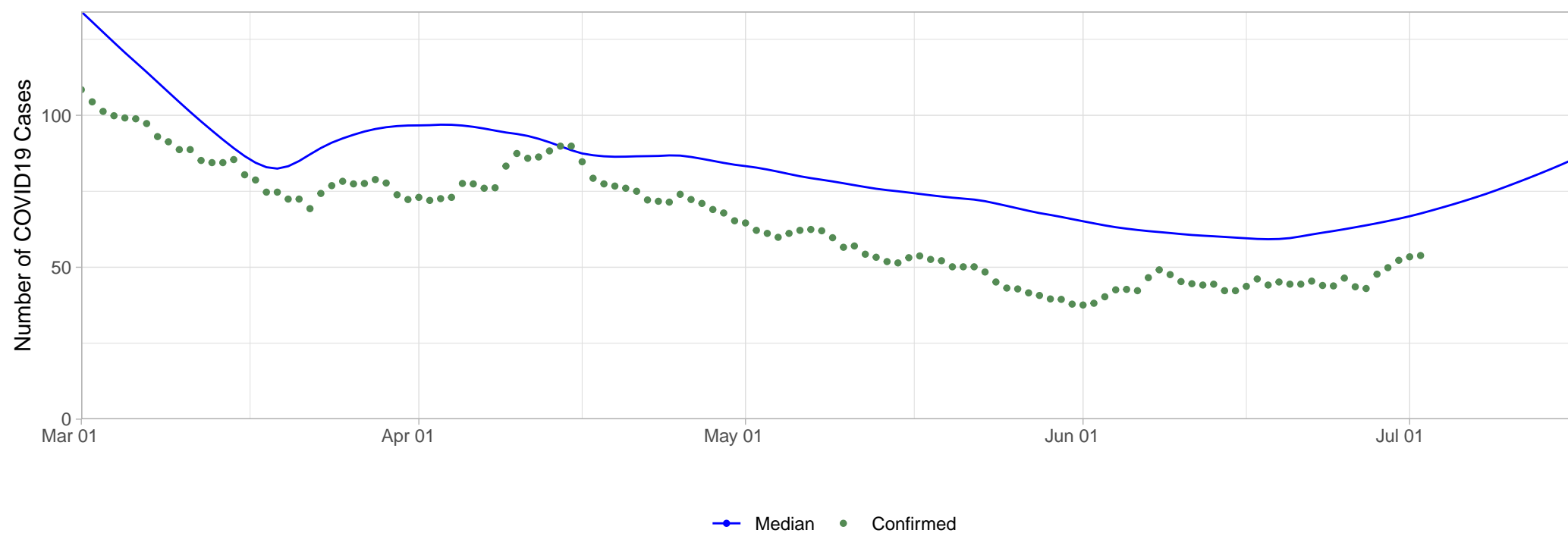


Contra Costa Rt = 1.04



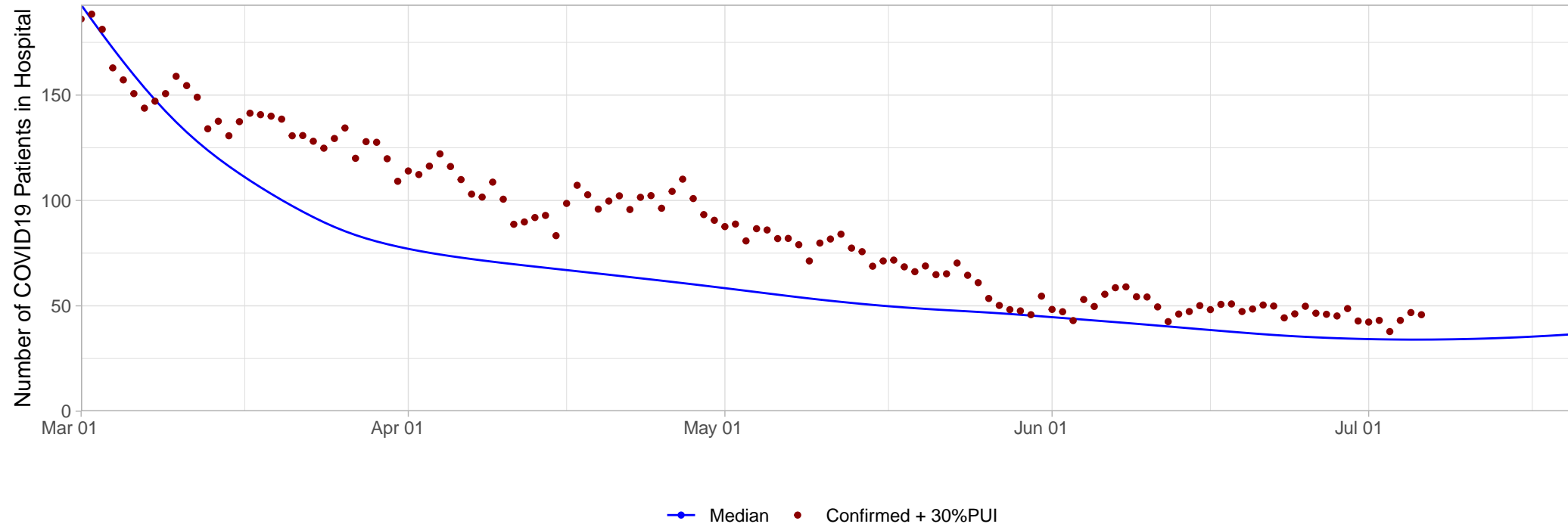
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Contra Costa Rt = 1.04



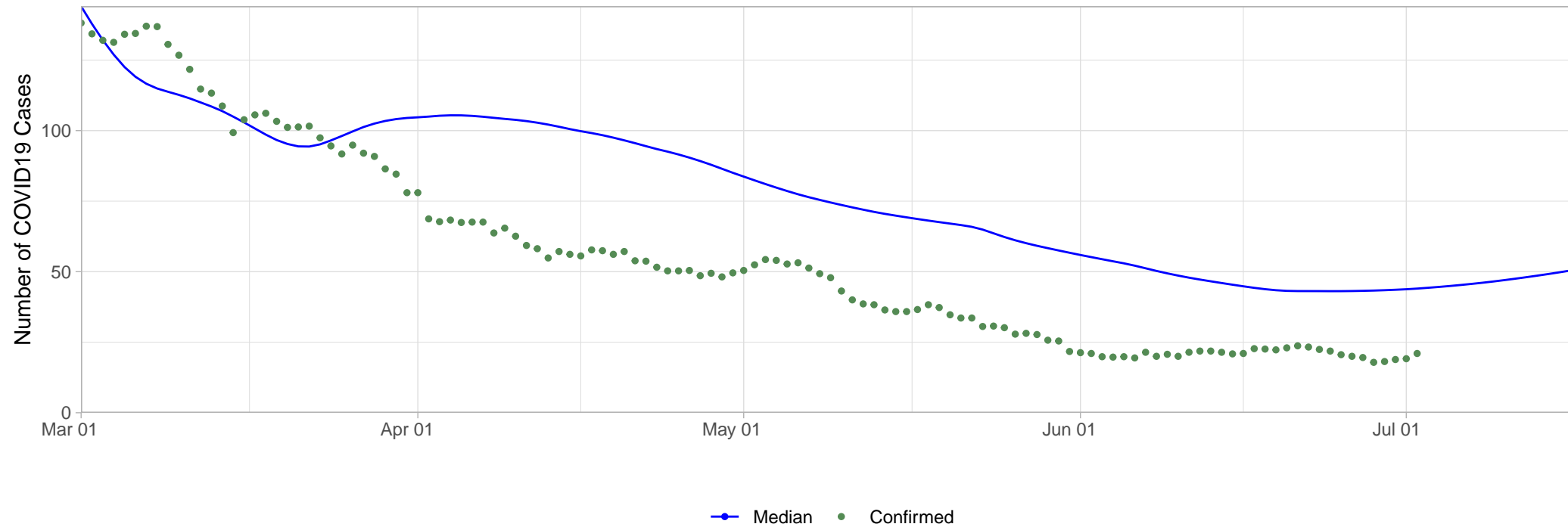
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Fresno Rt = 0.98



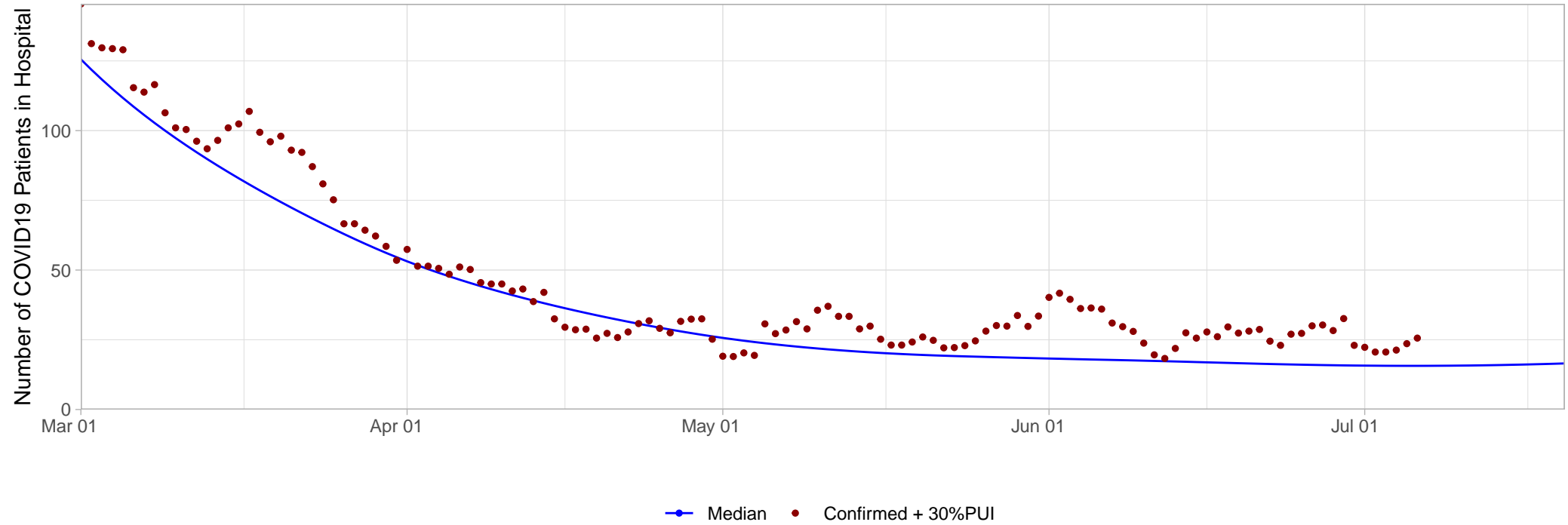
localepi.github.io/LEMMA

Fresno Rt = 0.98



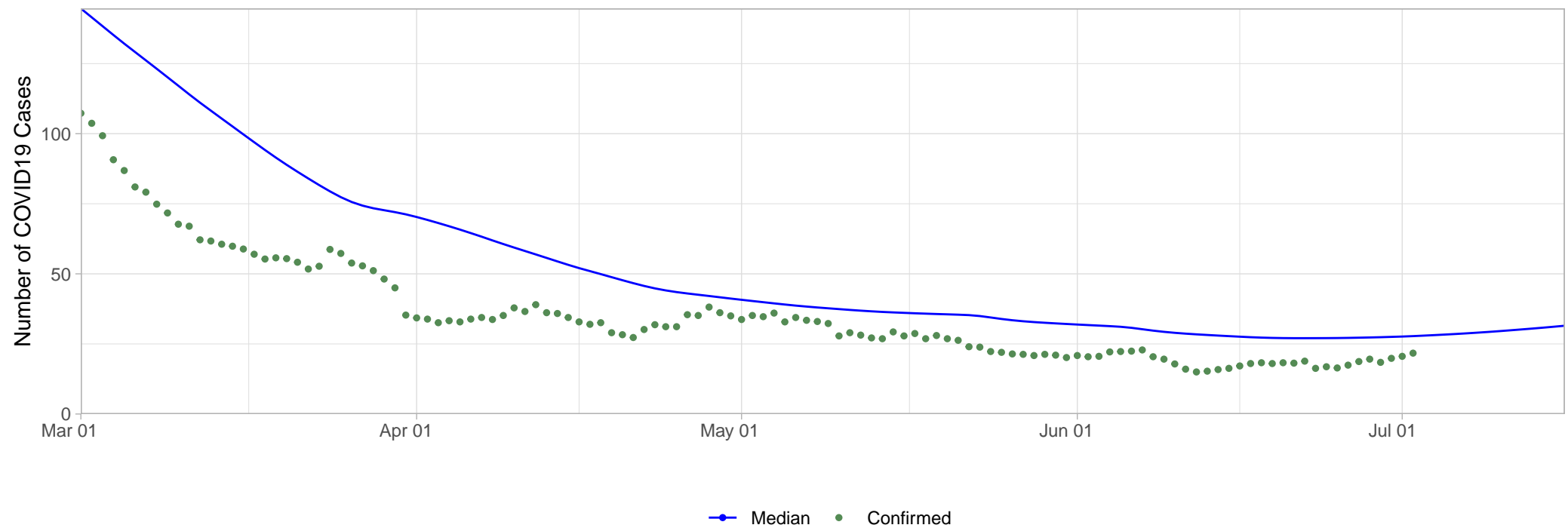
localepi.github.io/LEMMA

Kern Rt = 0.97



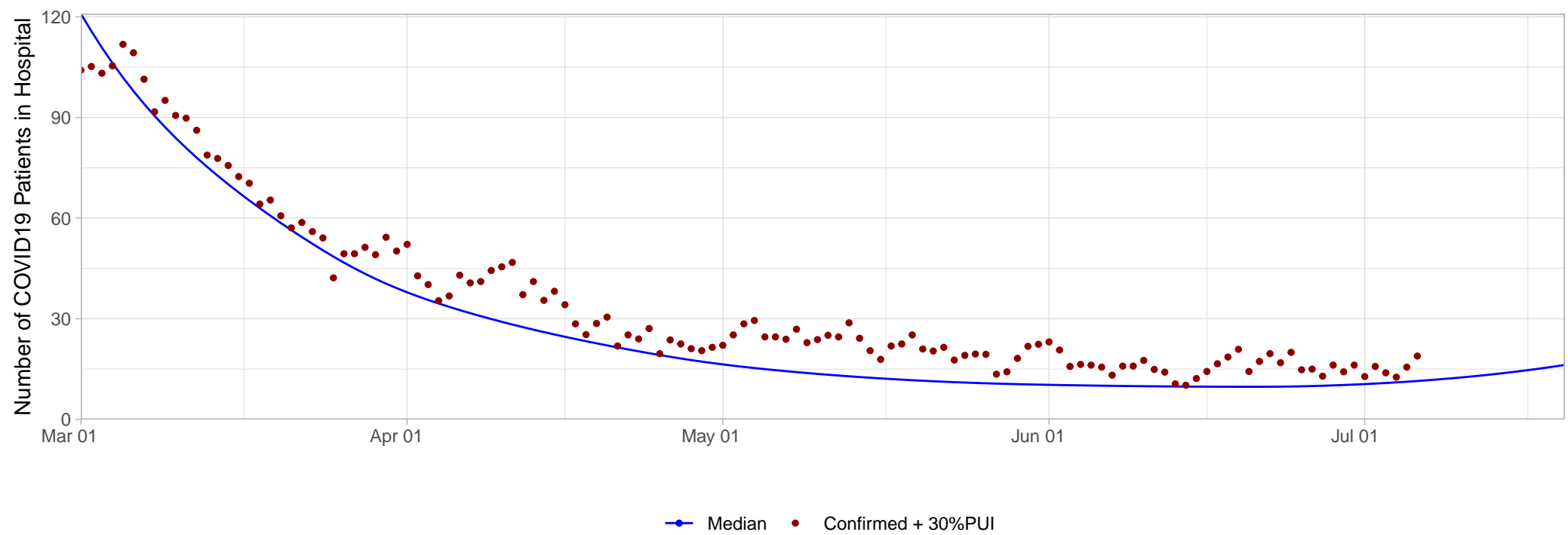
localepi.github.io/LEMMA

Kern Rt = 0.97



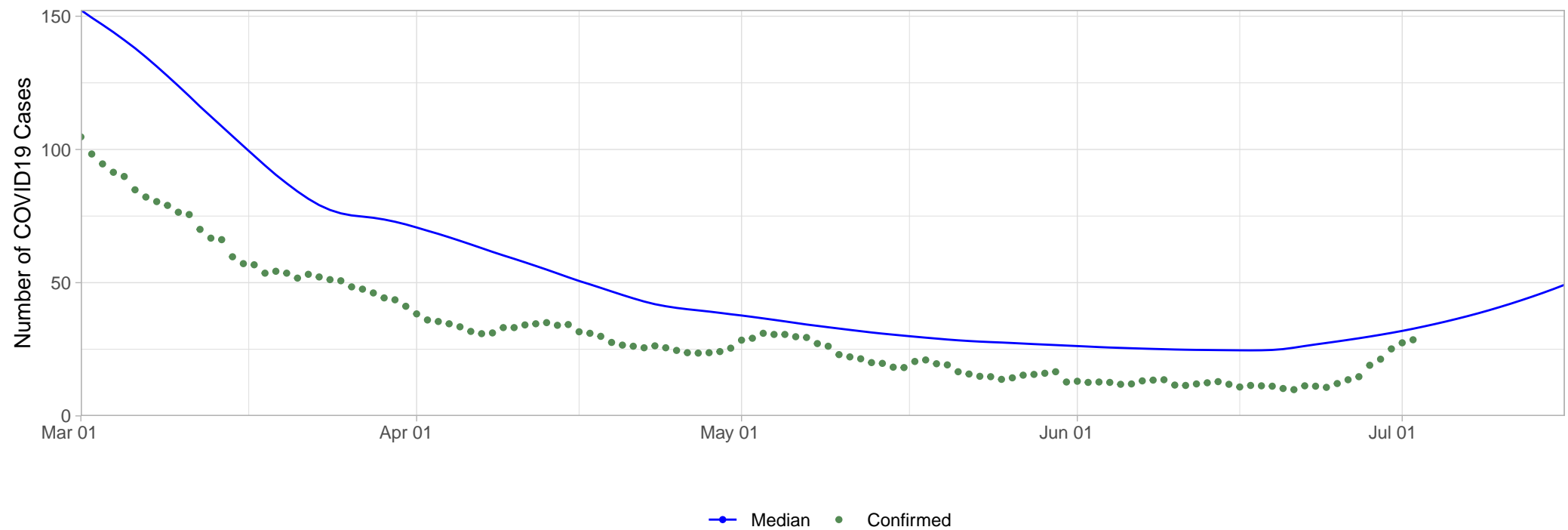
localepi.github.io/LEMMA

Ventura Rt = 1.12



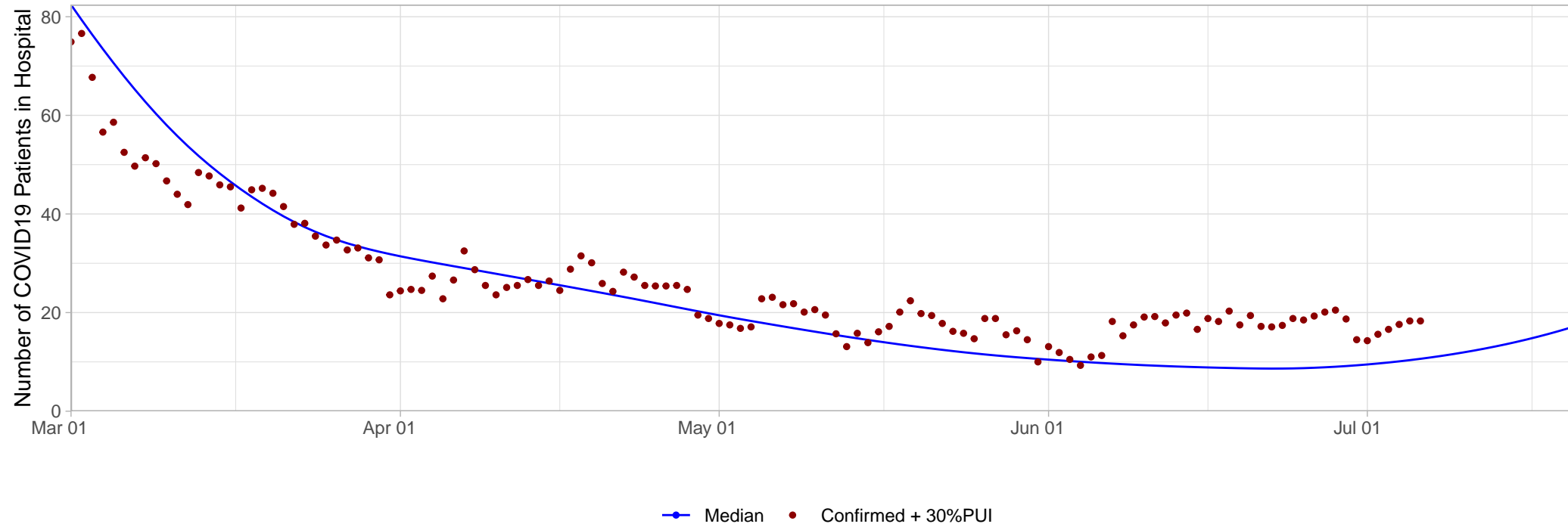
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Ventura Rt = 1.12



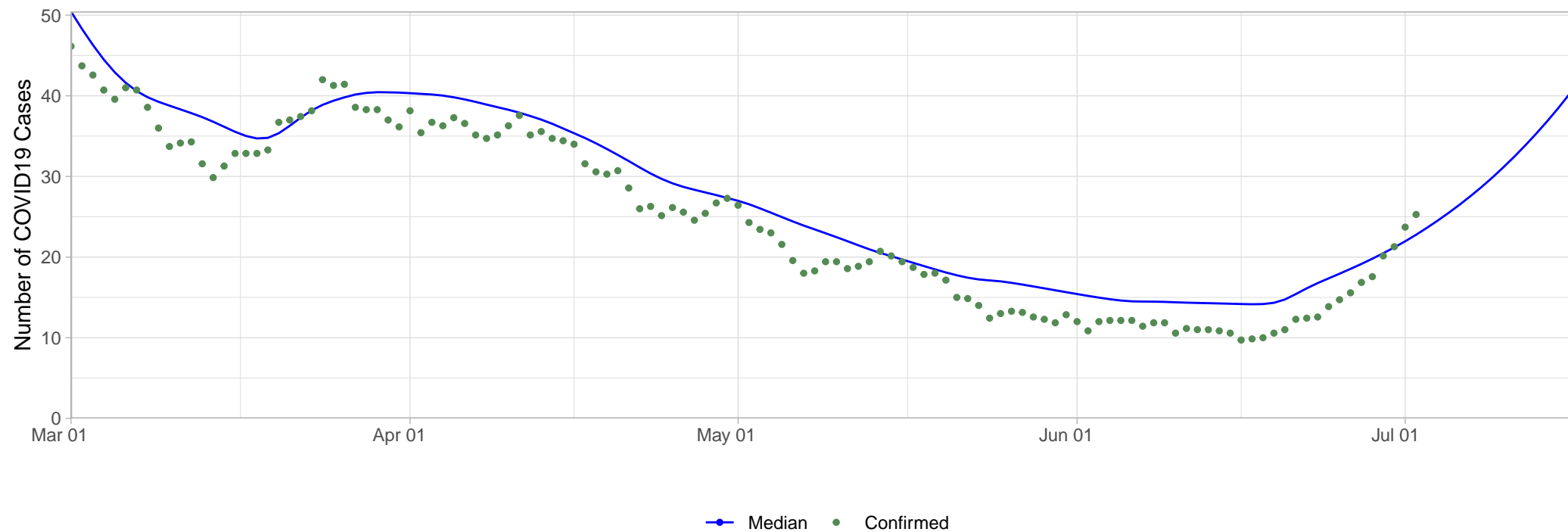
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

San Francisco  $R_t = 1.23$



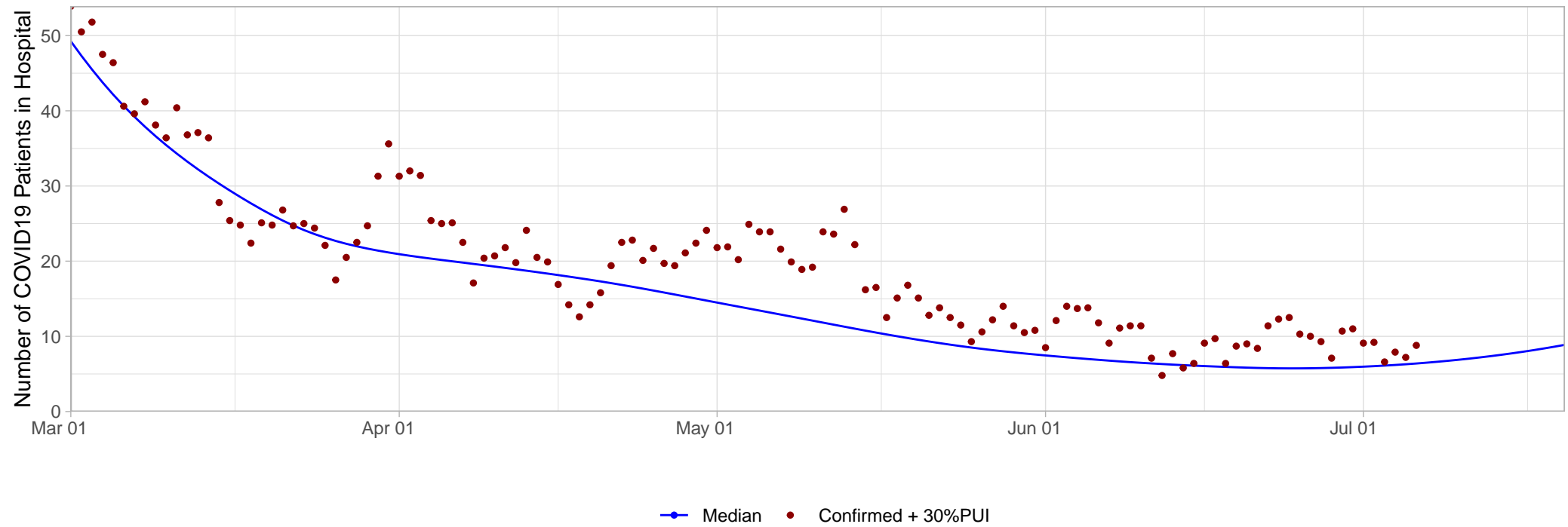
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

San Francisco  $R_t = 1.23$



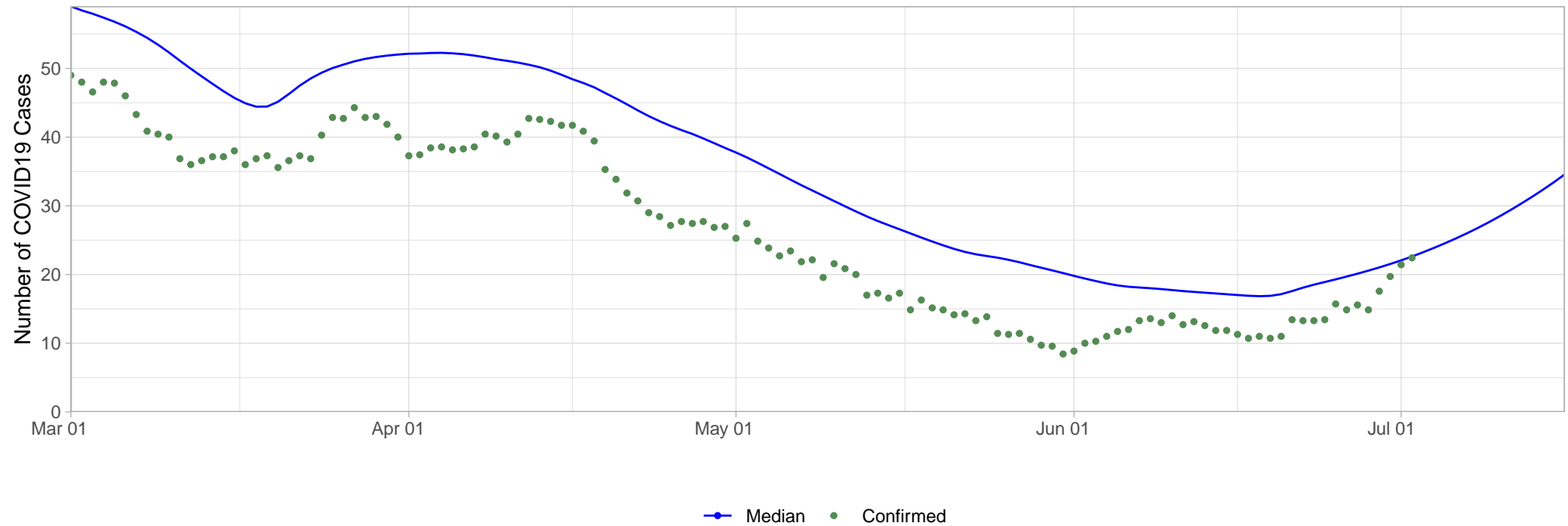
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

San Mateo Rt = 1.11



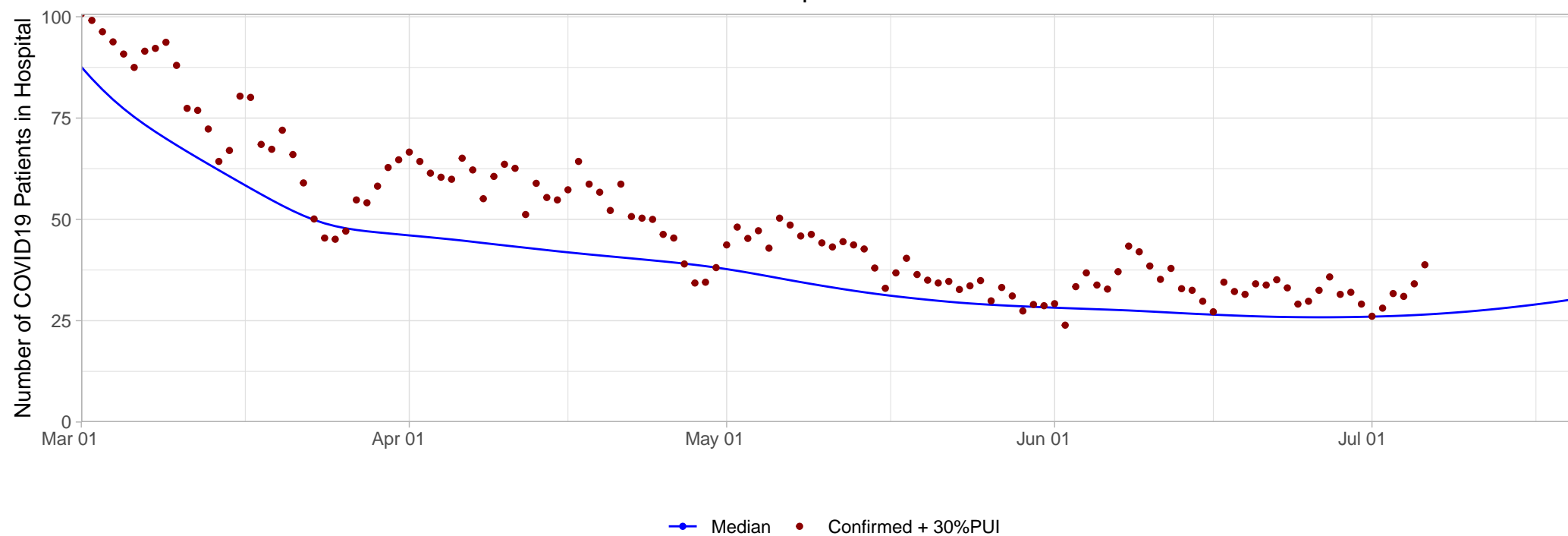
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

San Mateo Rt = 1.11



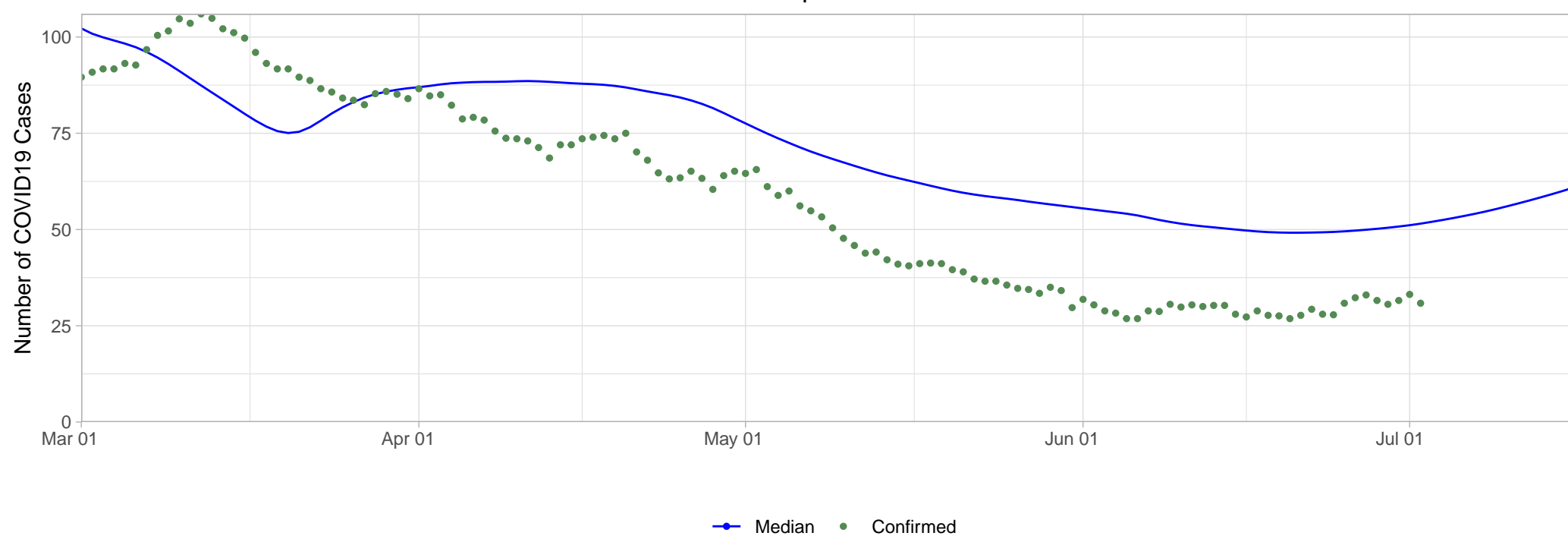
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

San Joaquin Rt = 1.00



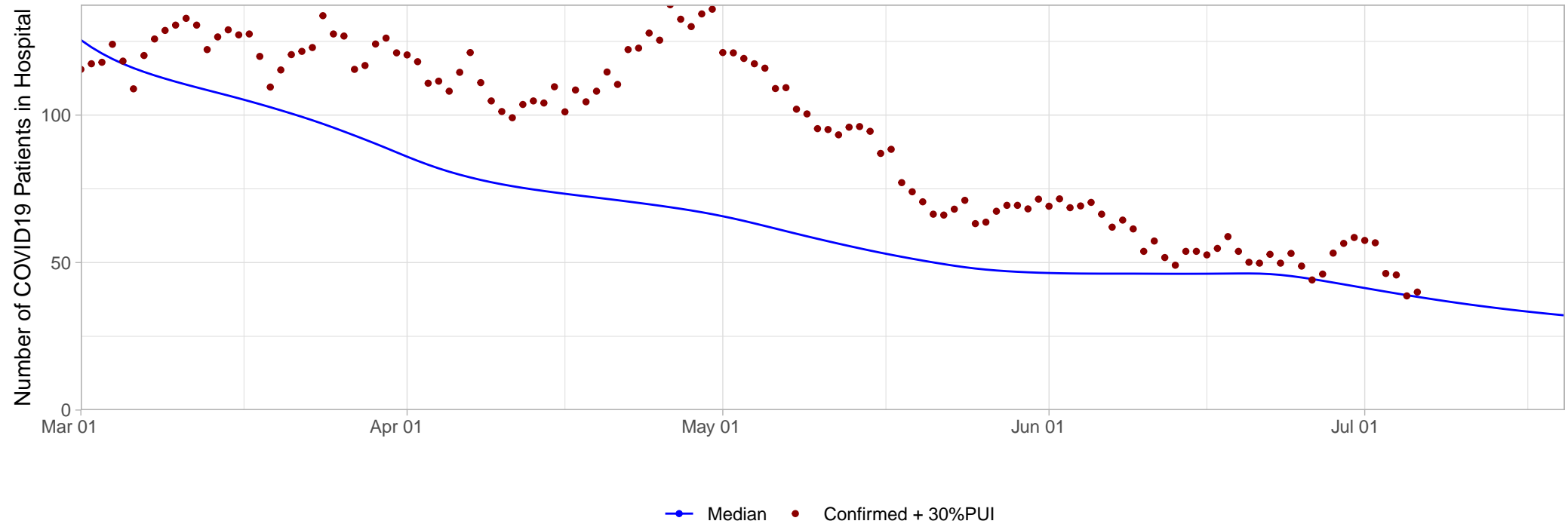
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

San Joaquin Rt = 1.00



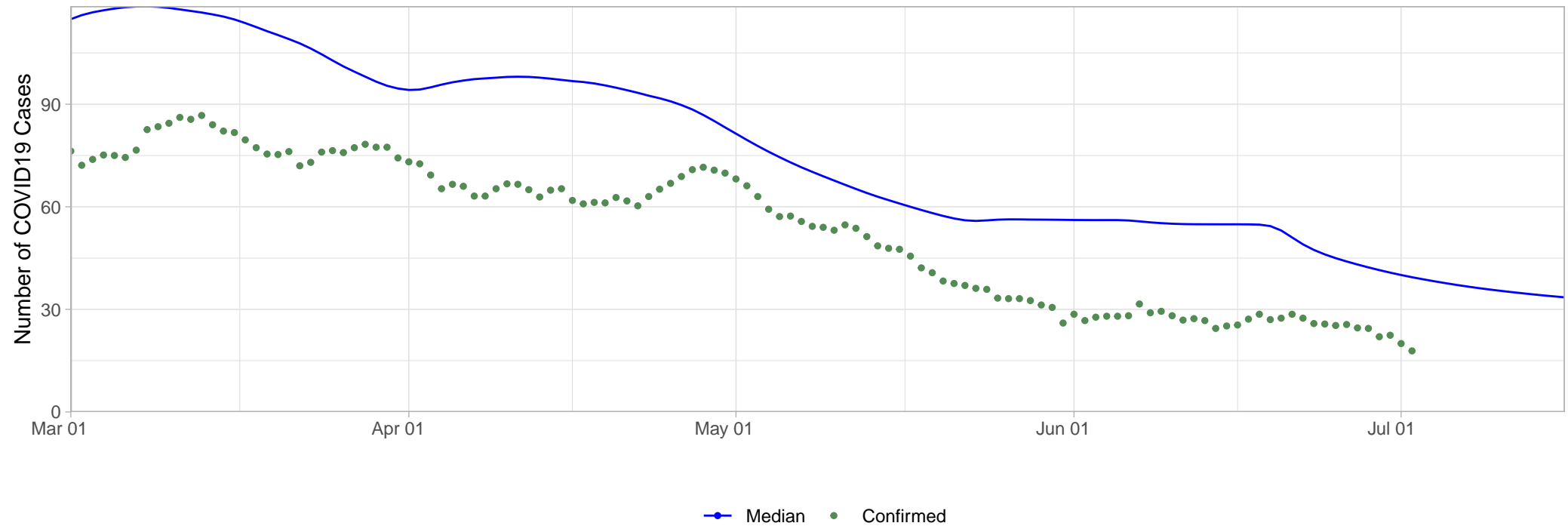
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Stanislaus Rt = 0.85



[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

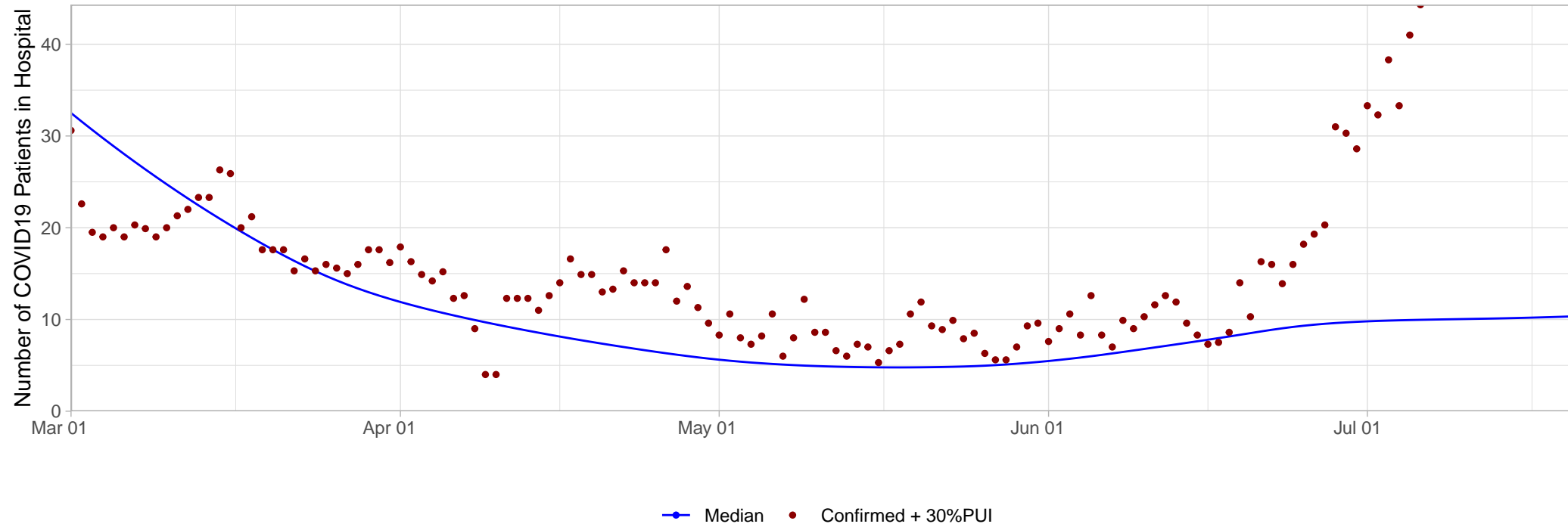
Stanislaus Rt = 0.85



[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

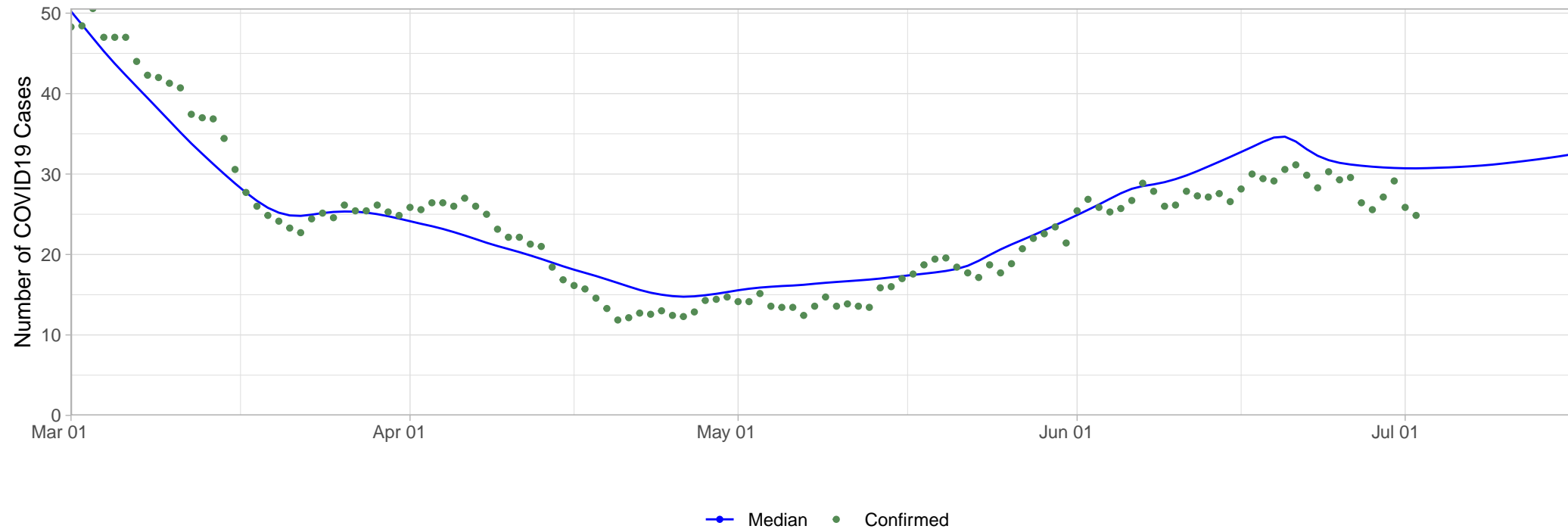


Sonoma Rt = 0.94



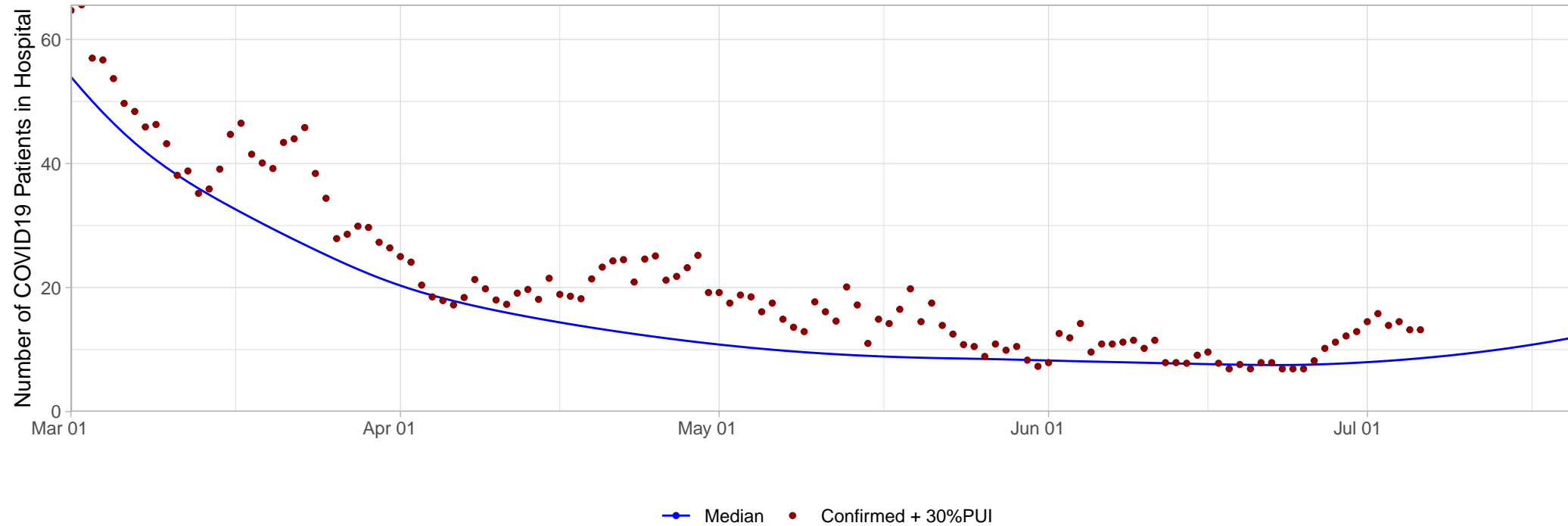
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Sonoma Rt = 0.94



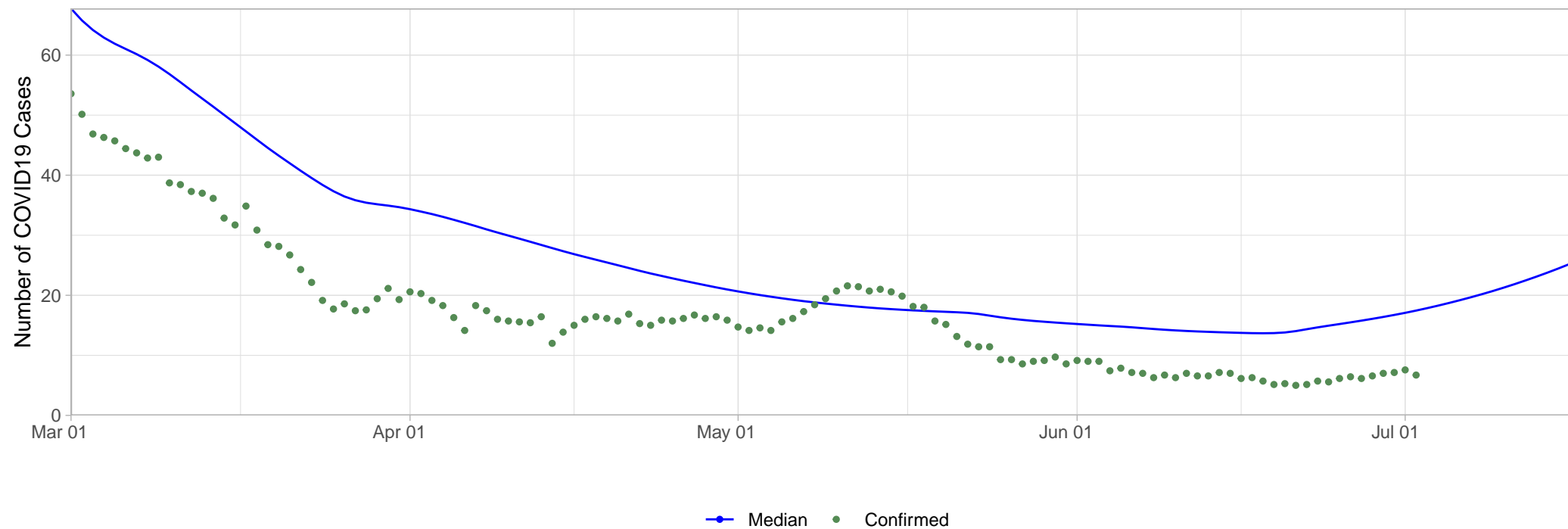
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Tulare Rt = 1.10



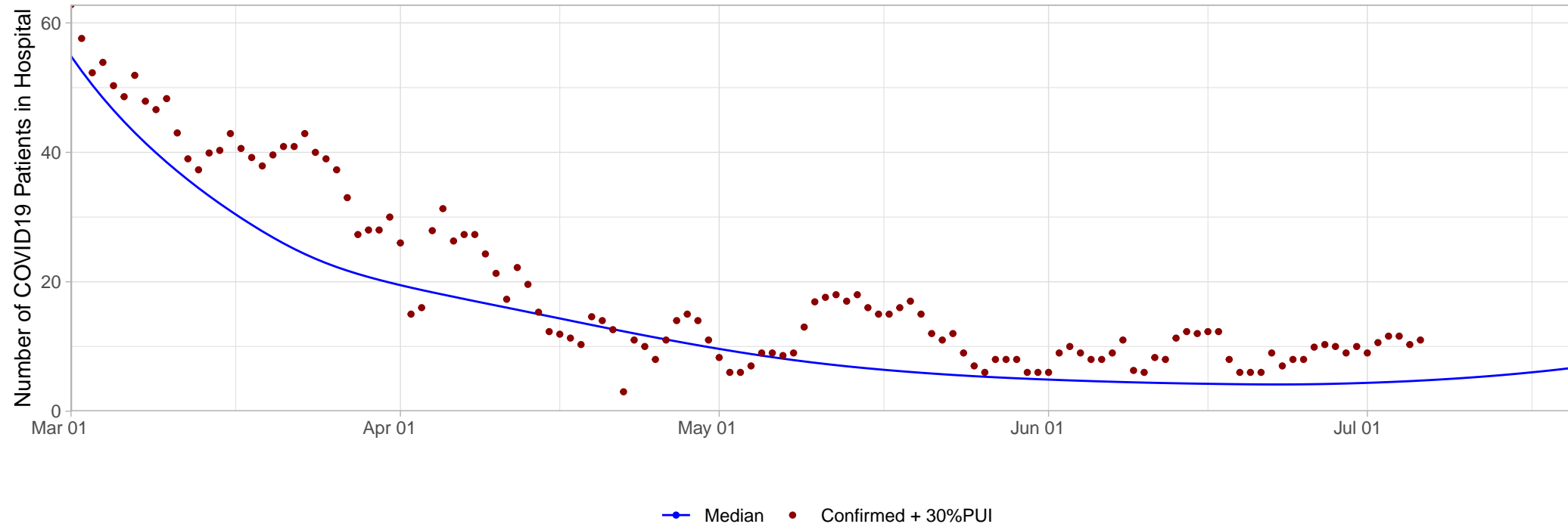
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Tulare Rt = 1.10



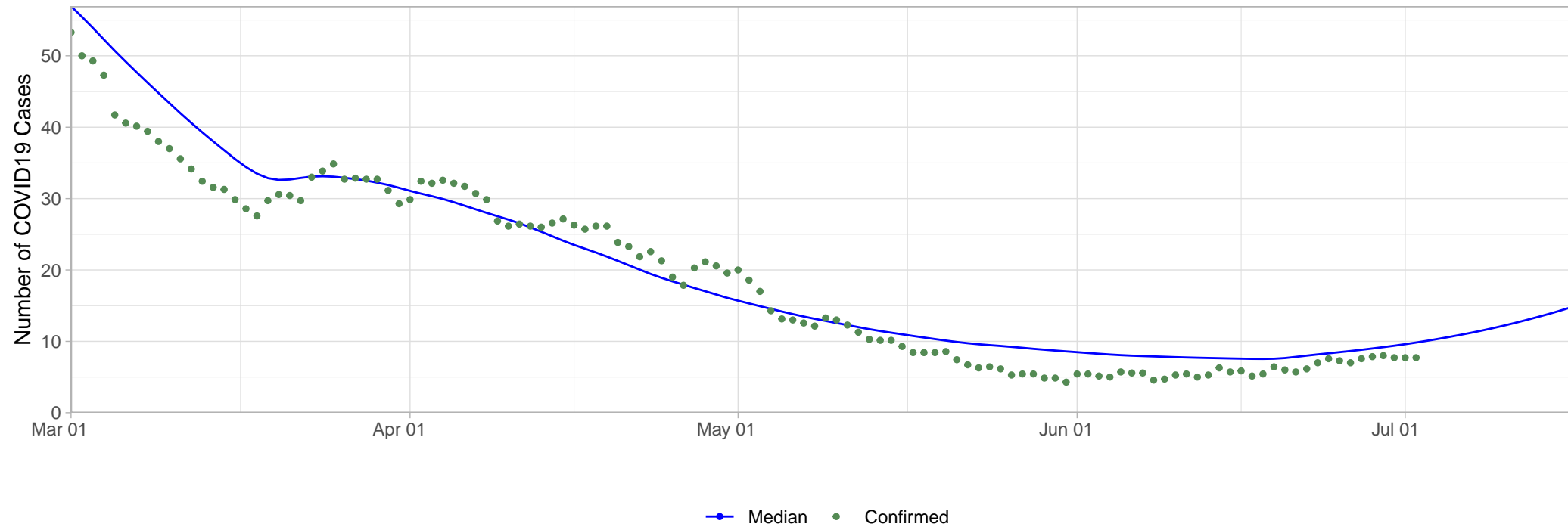
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Santa Barbara Rt = 1.11



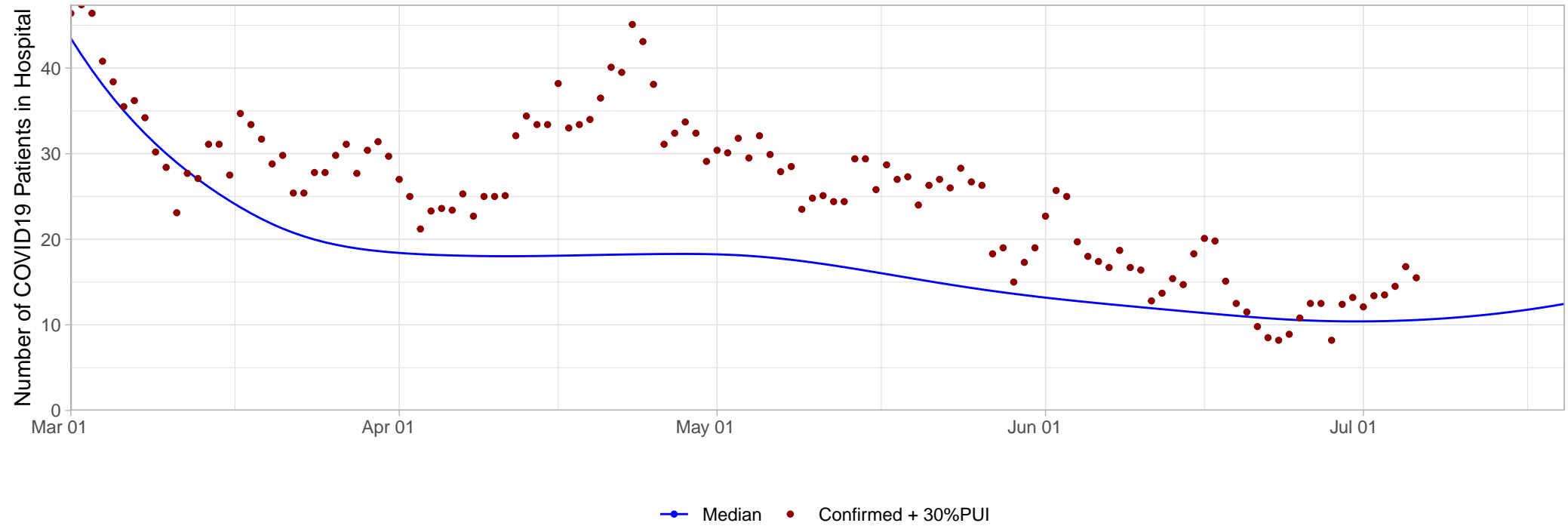
localepi.github.io/LEMMA

Santa Barbara Rt = 1.11



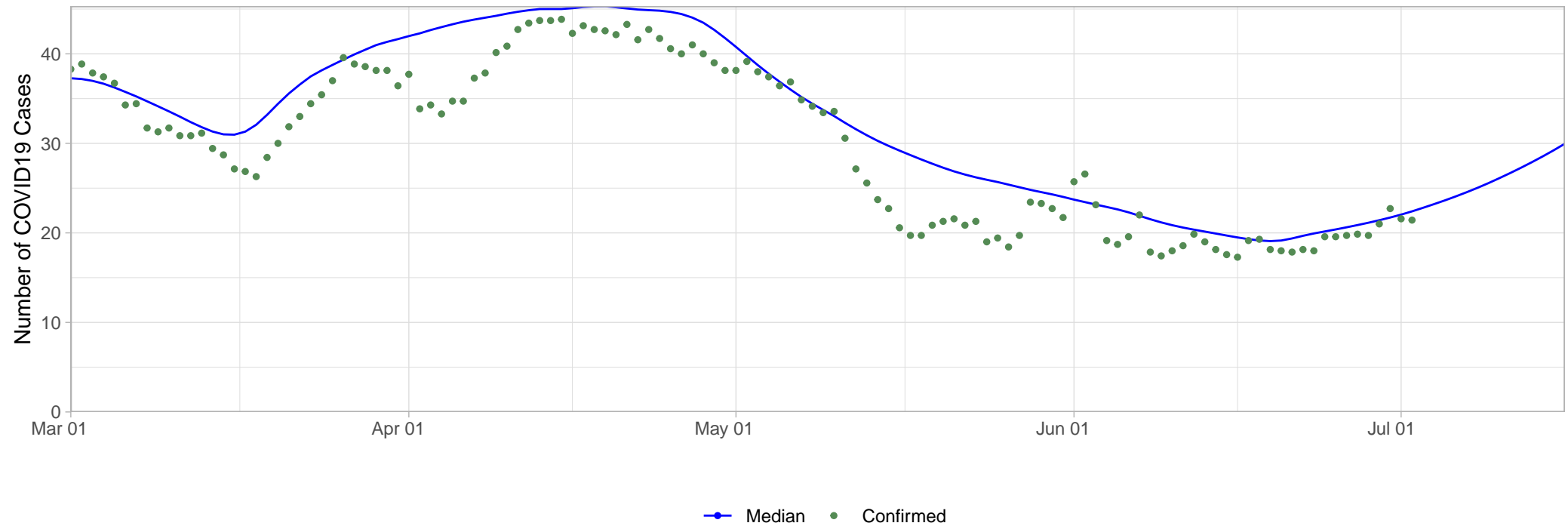
localepi.github.io/LEMMA

Solano Rt = 1.08



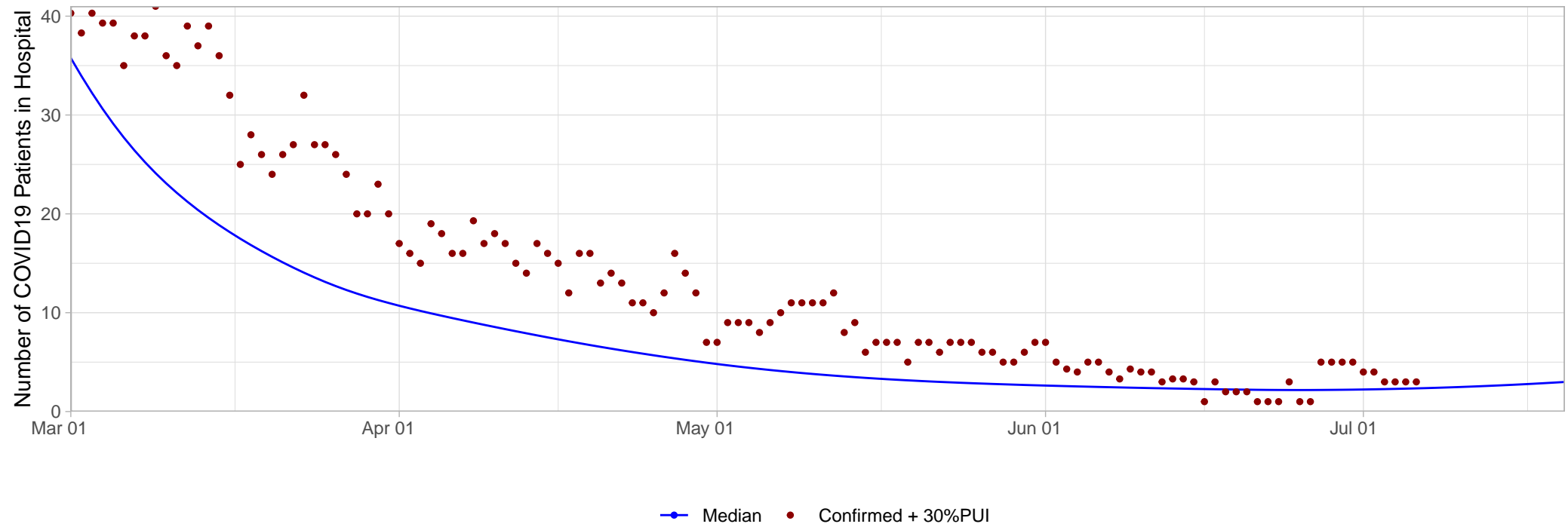
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Solano Rt = 1.08



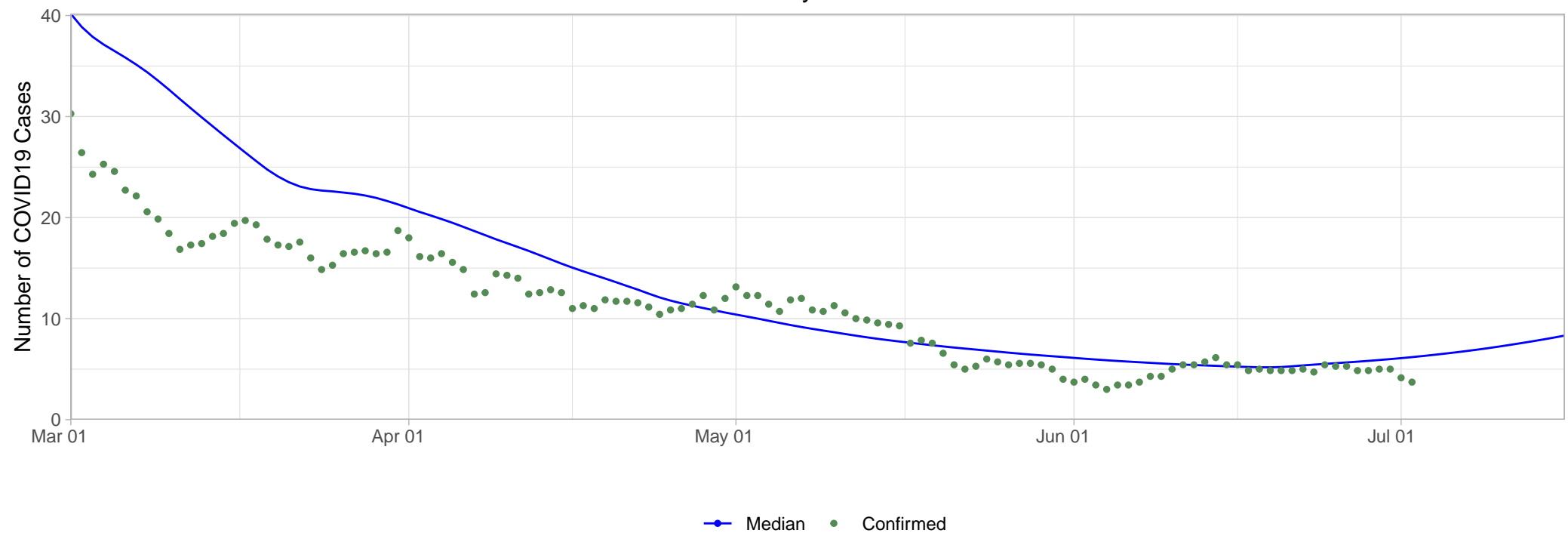
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Monterey Rt = 1.06



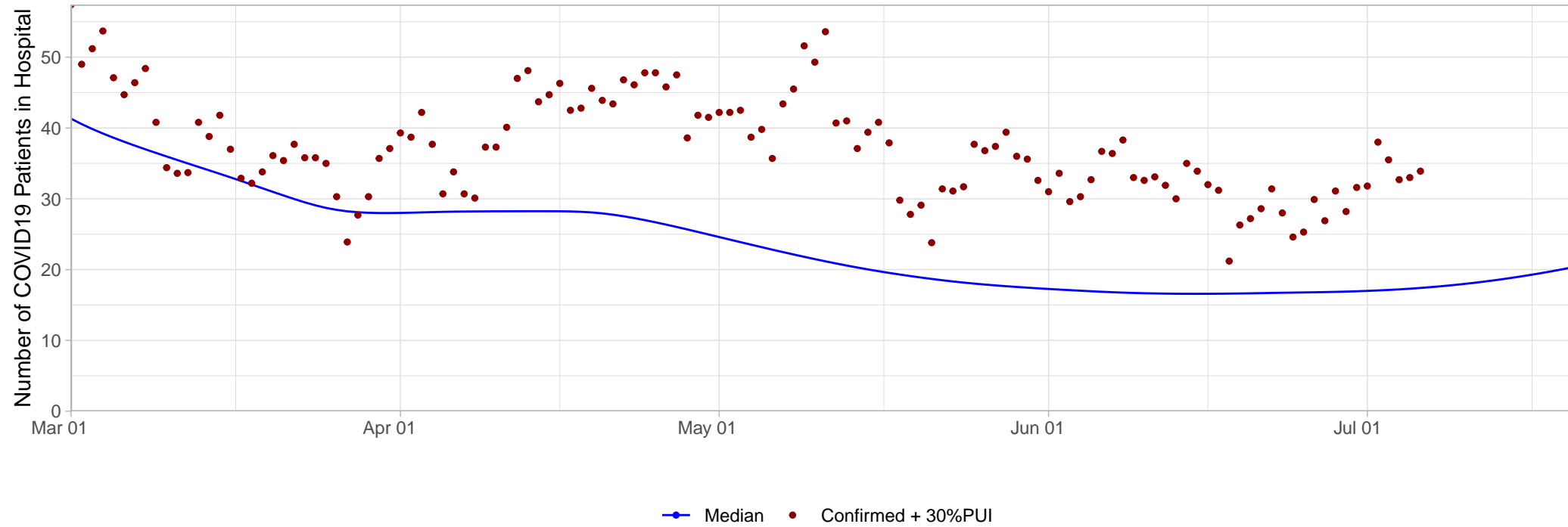
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Monterey Rt = 1.06



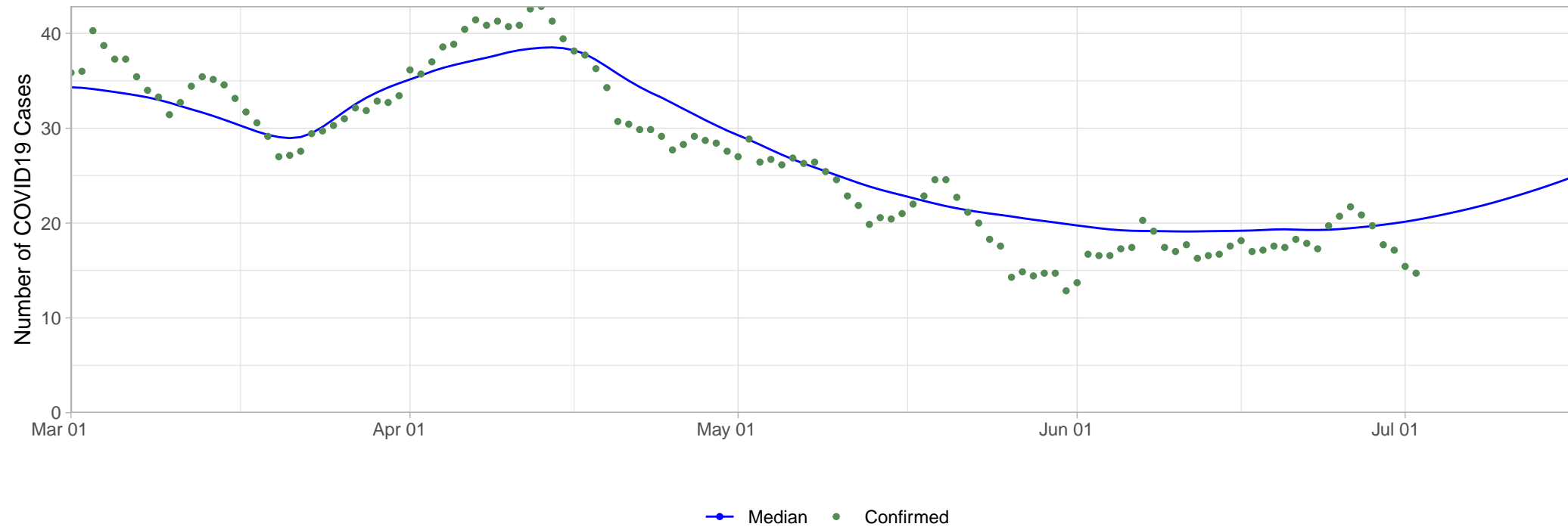
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Placer Rt = 1.01



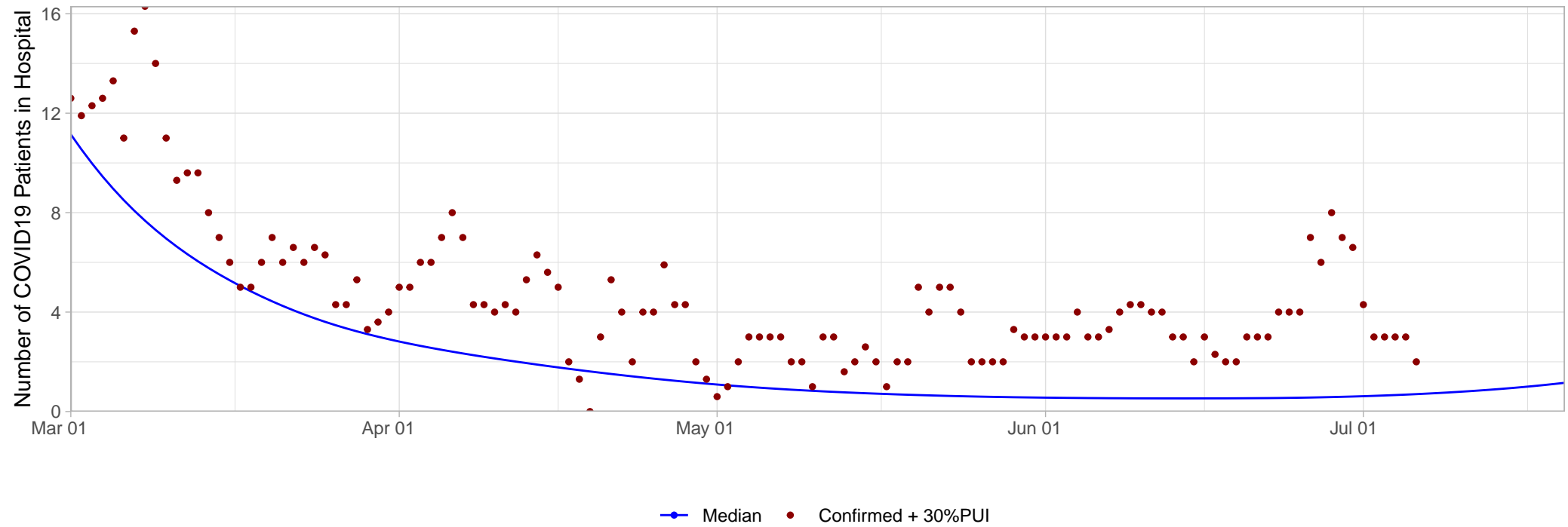
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Placer Rt = 1.01



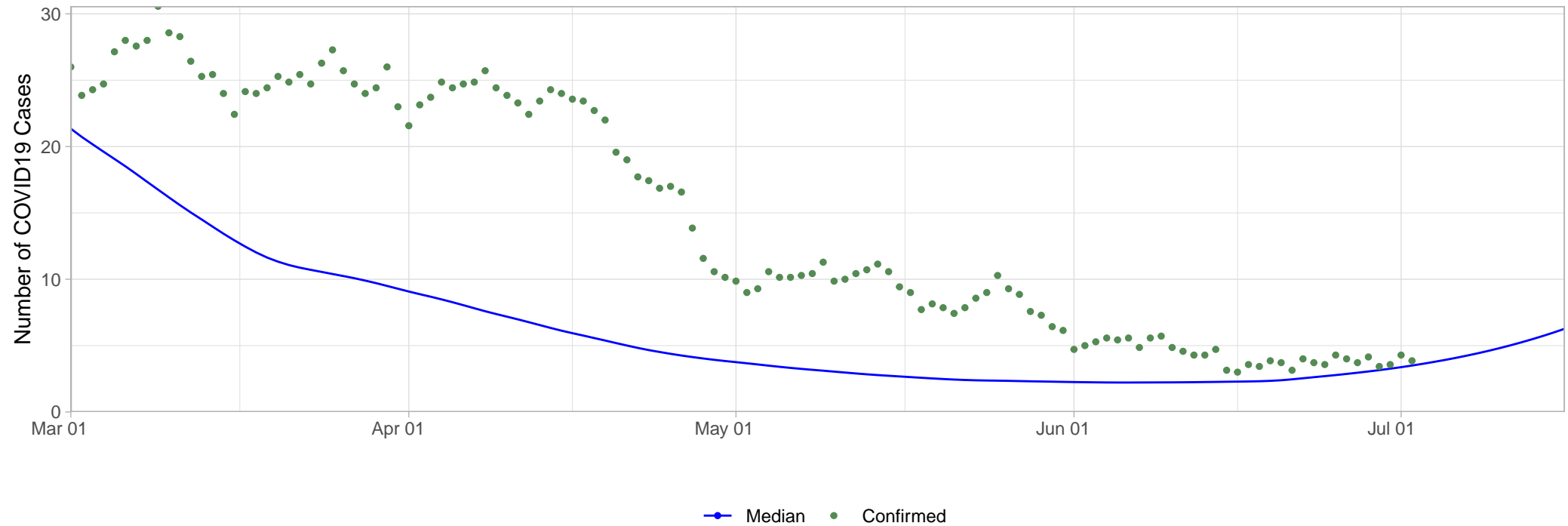
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

San Luis Obispo  $R_t = 1.19$



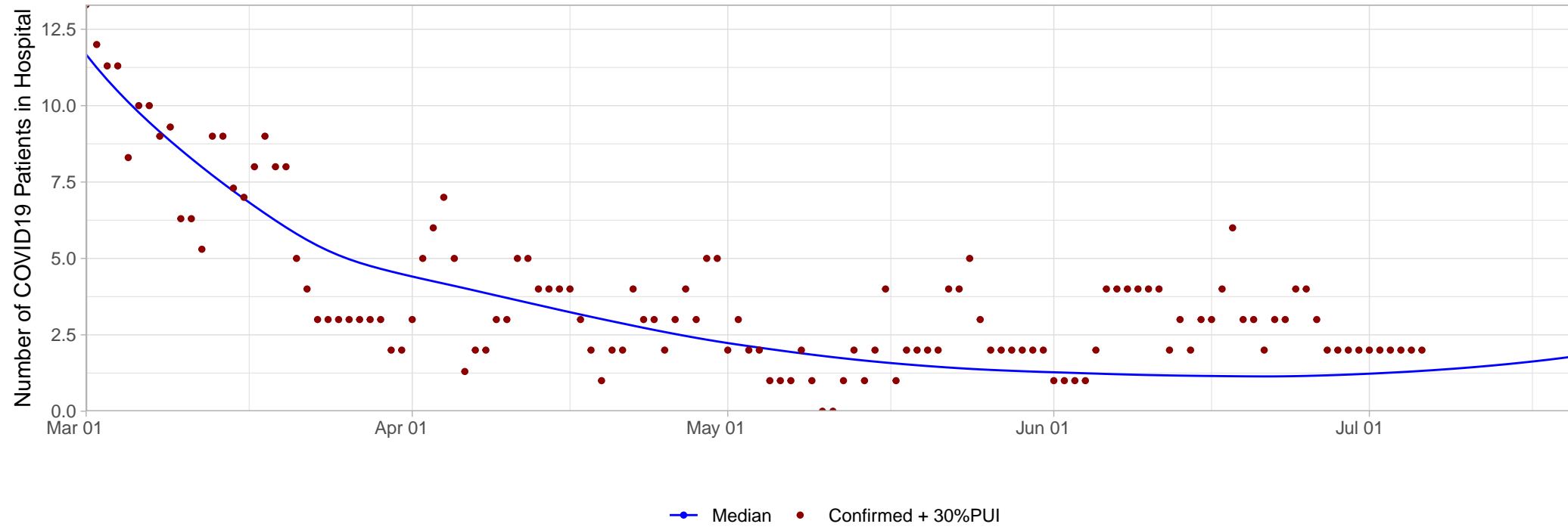
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

San Luis Obispo  $R_t = 1.19$



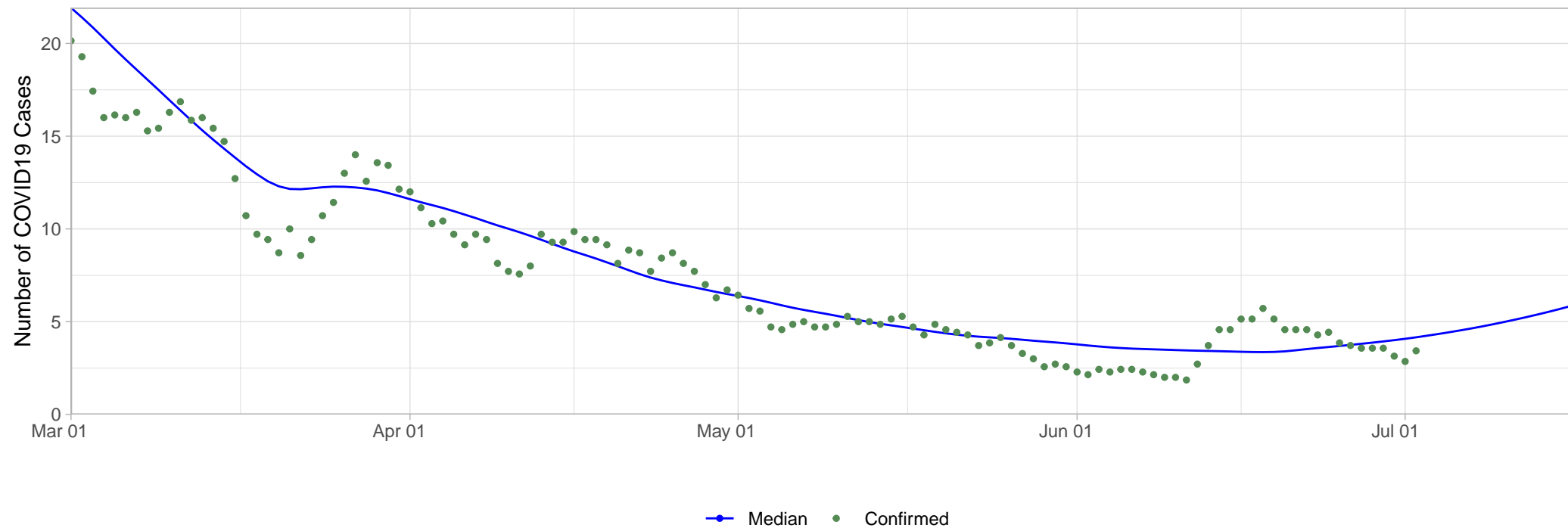
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Santa Cruz Rt = 1.08



[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

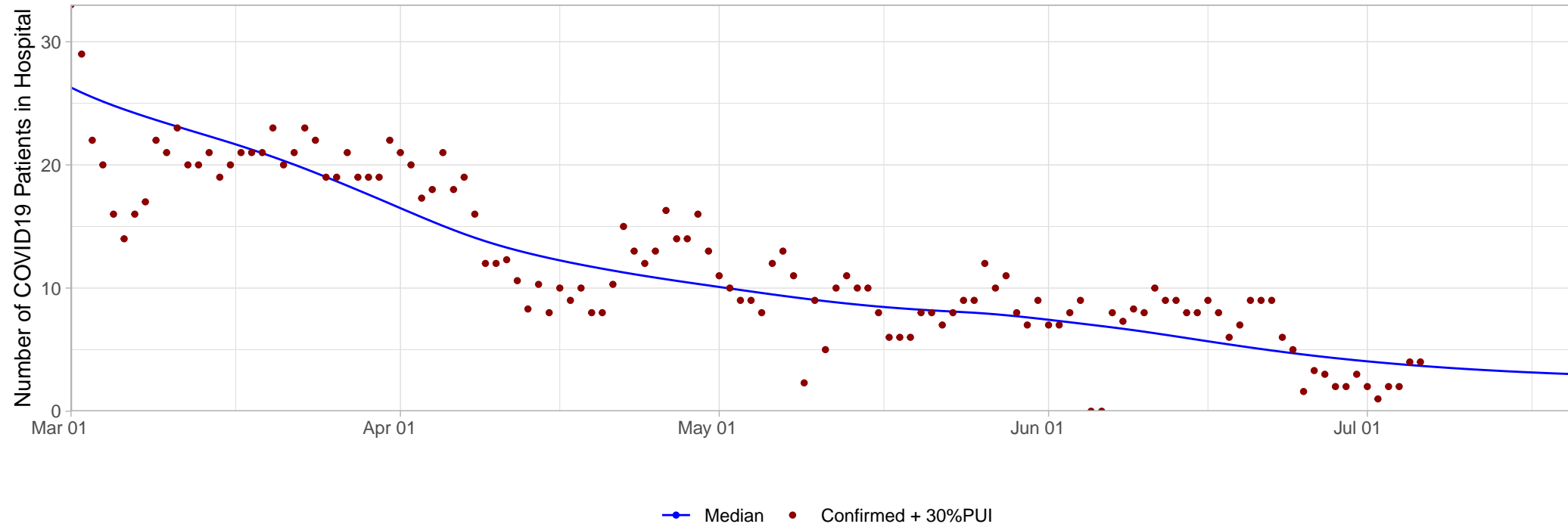
Santa Cruz Rt = 1.08



[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

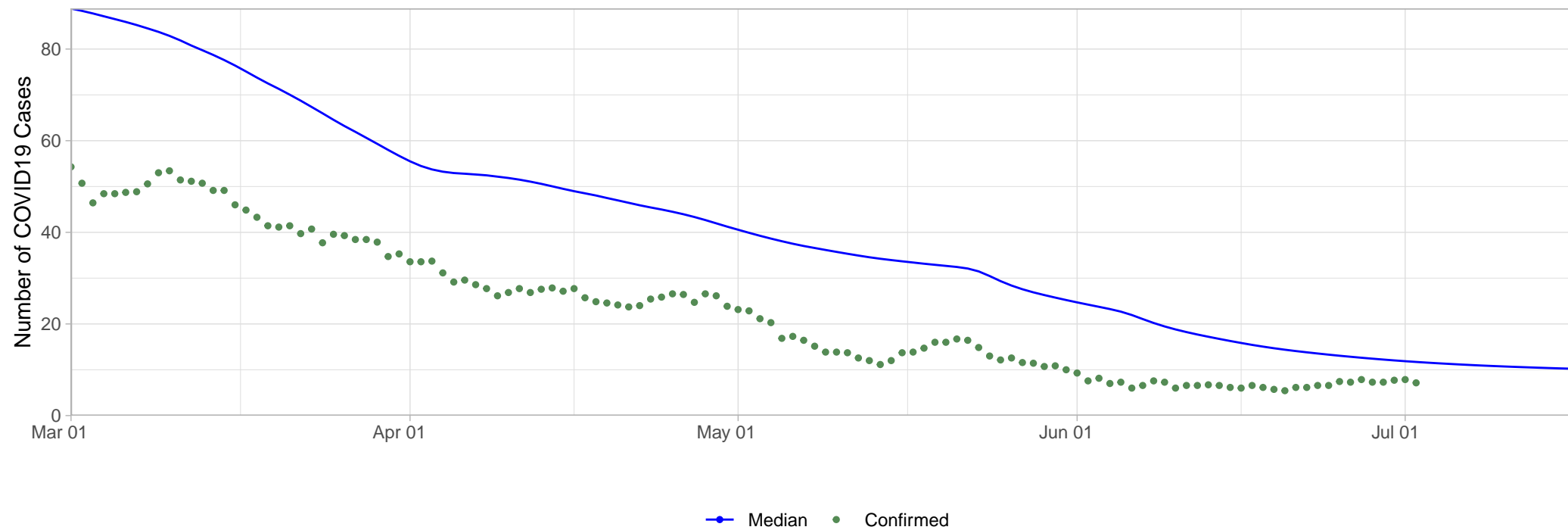


Merced Rt = 0.82



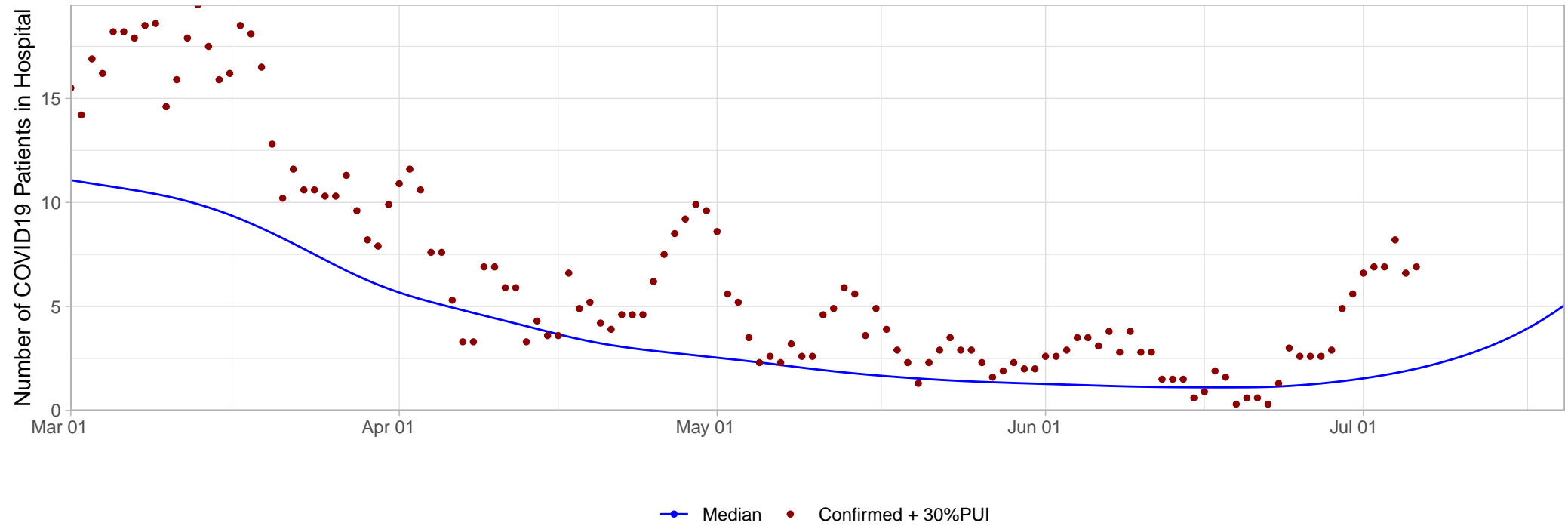
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Merced Rt = 0.82



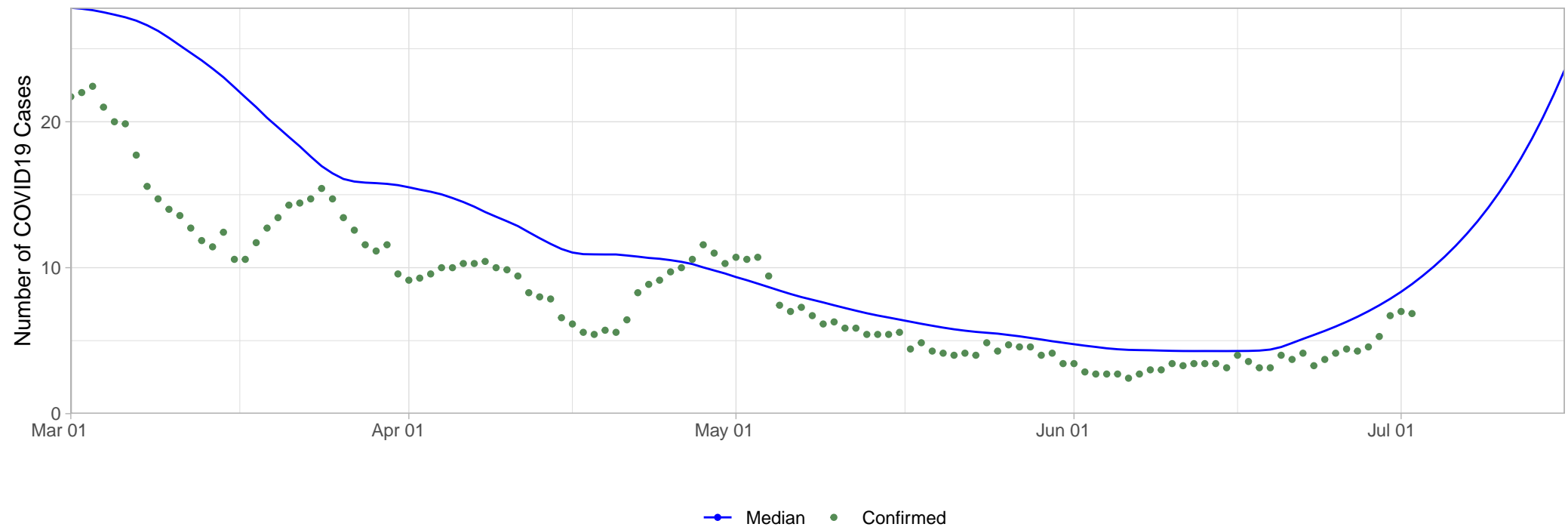
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Marin Rt = 1.22



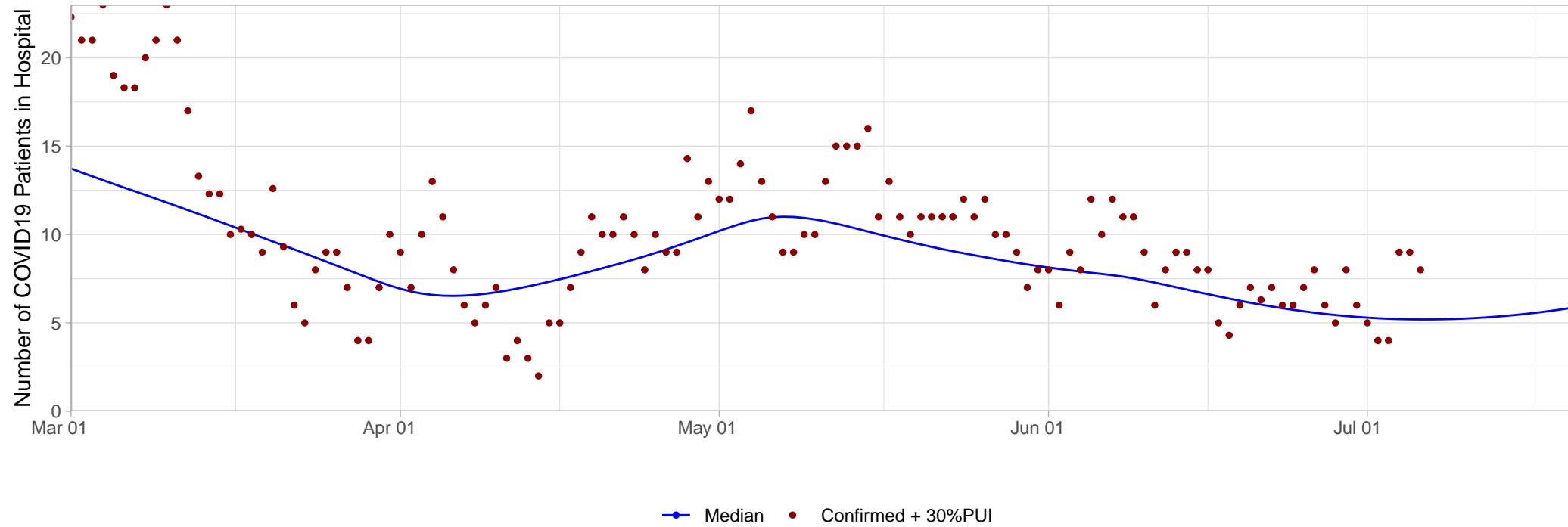
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Marin Rt = 1.22



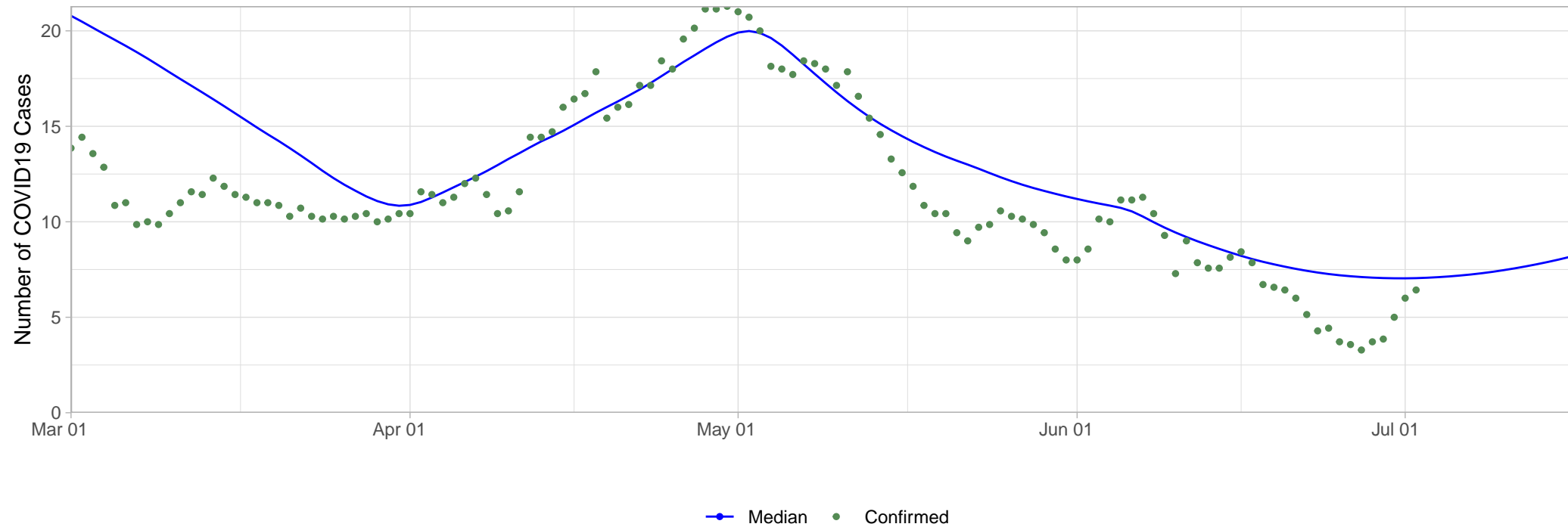
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Butte Rt = 0.95



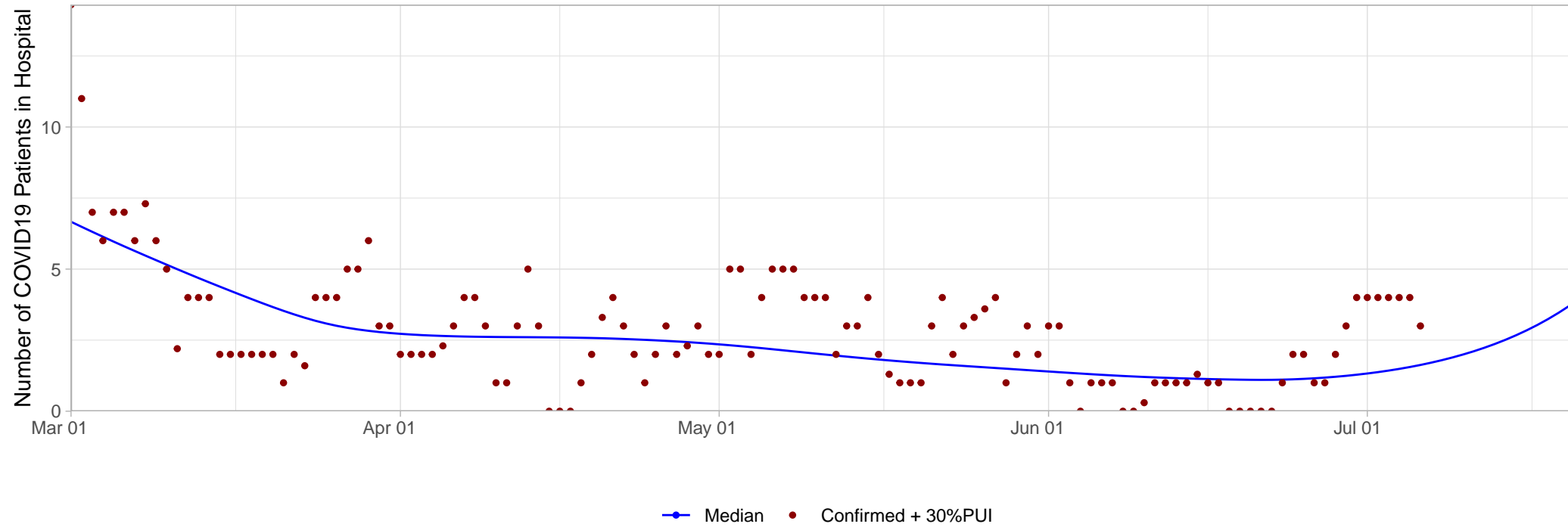
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Butte Rt = 0.95



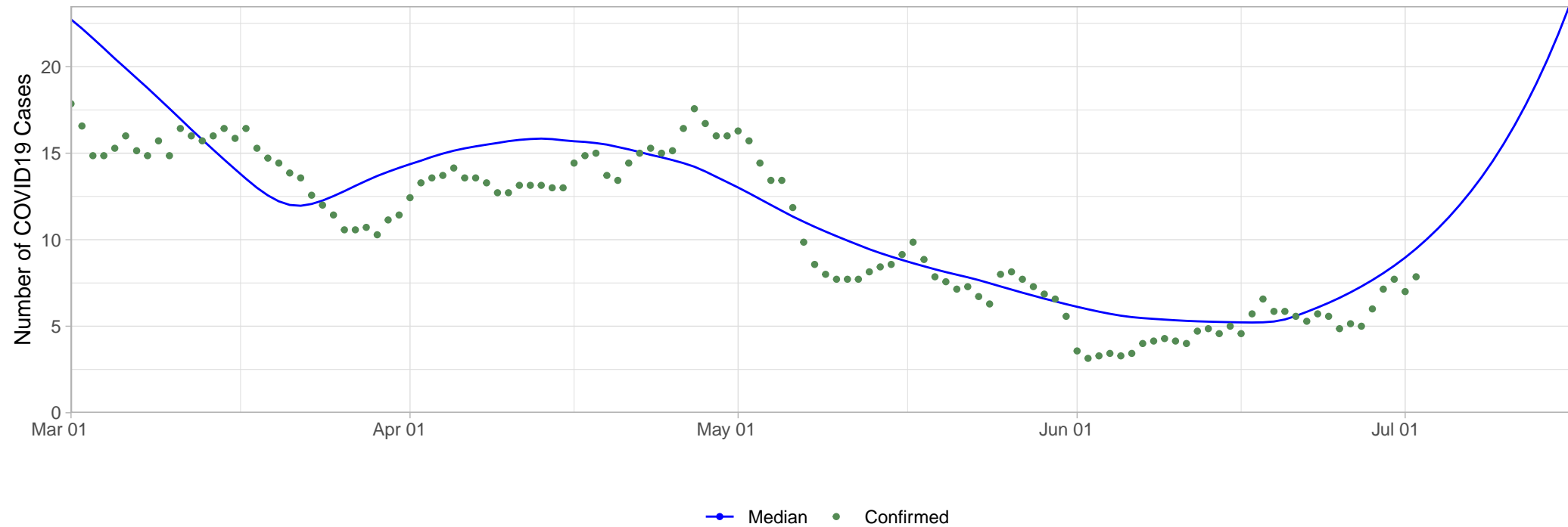
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Yolo Rt = 1.18



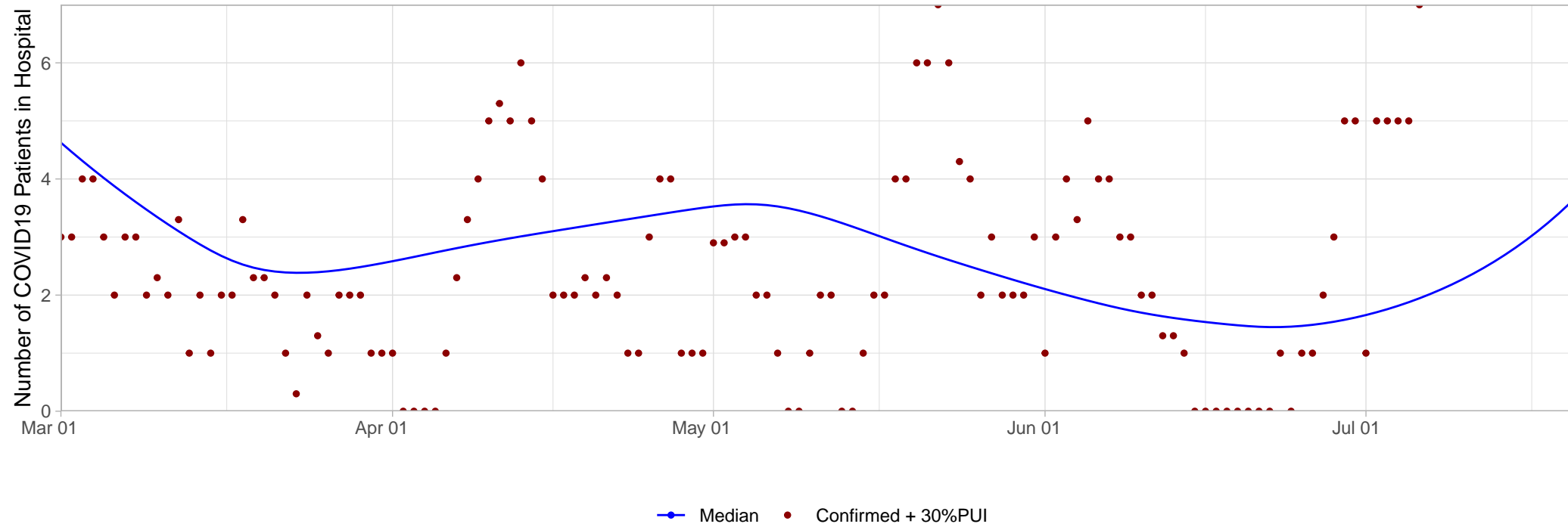
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Yolo Rt = 1.18



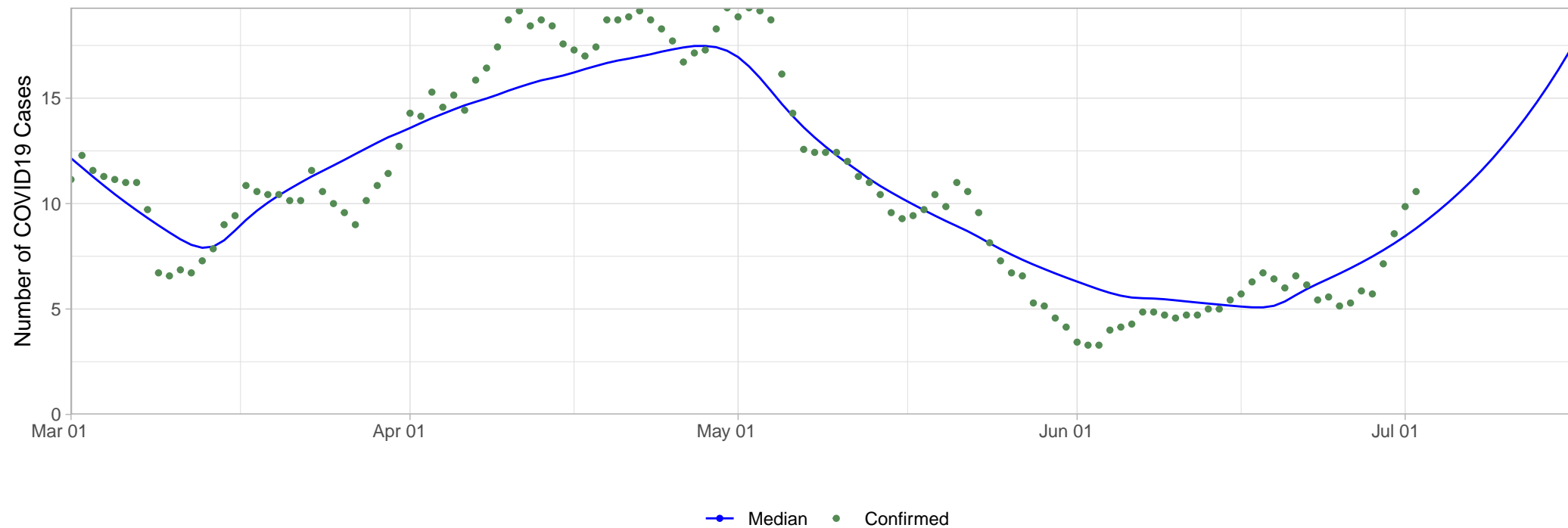
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

El Dorado Rt = 1.23



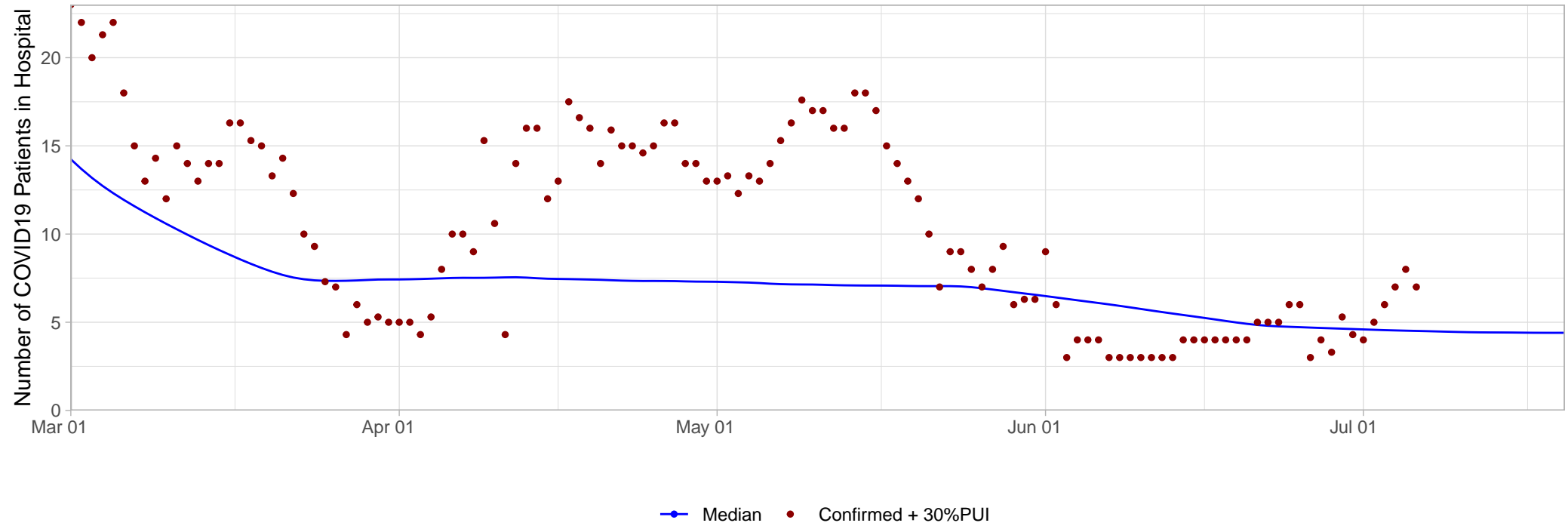
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

El Dorado Rt = 1.23



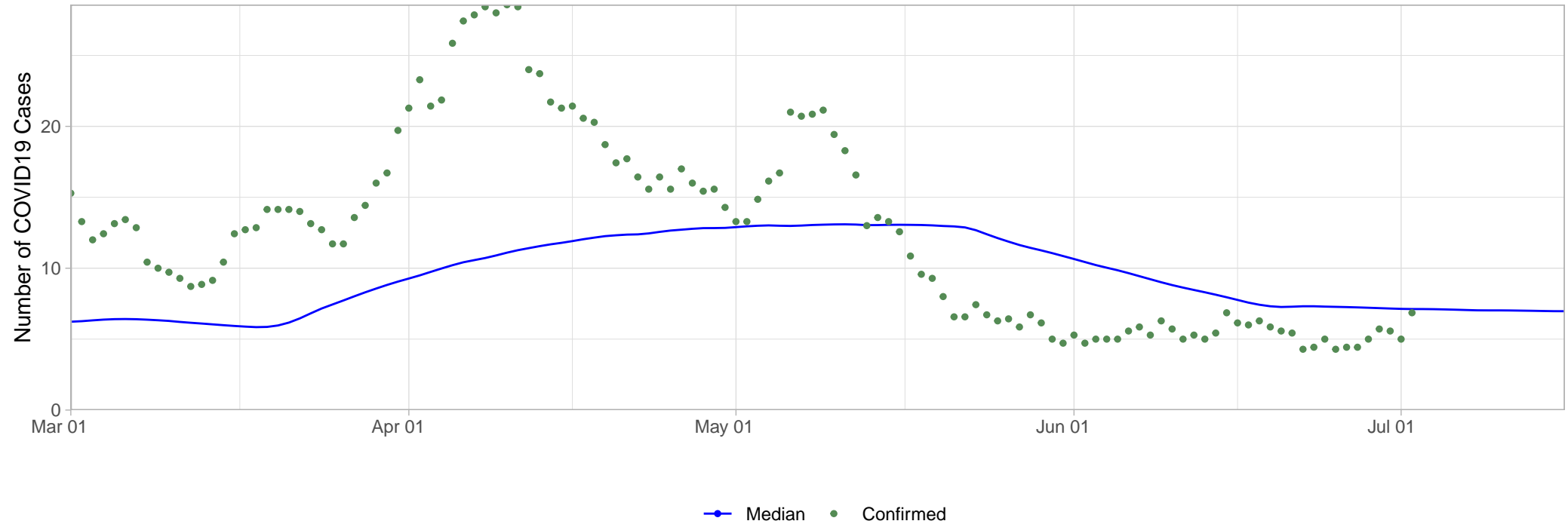
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Imperial Rt = 0.97



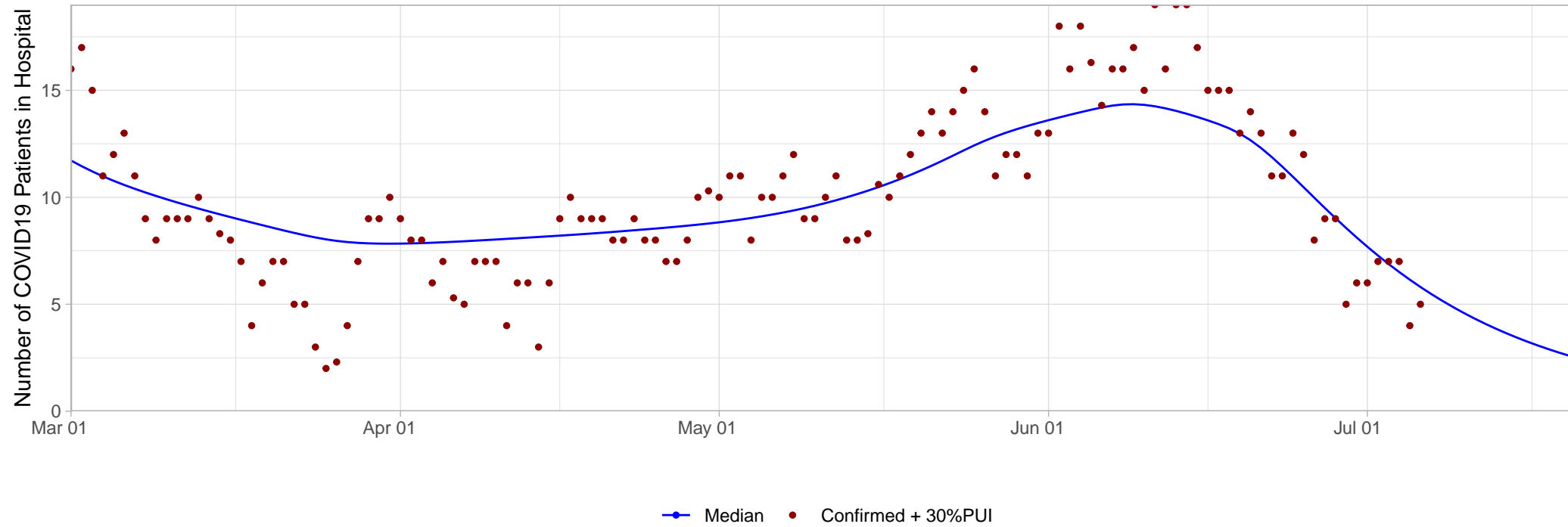
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Imperial Rt = 0.97



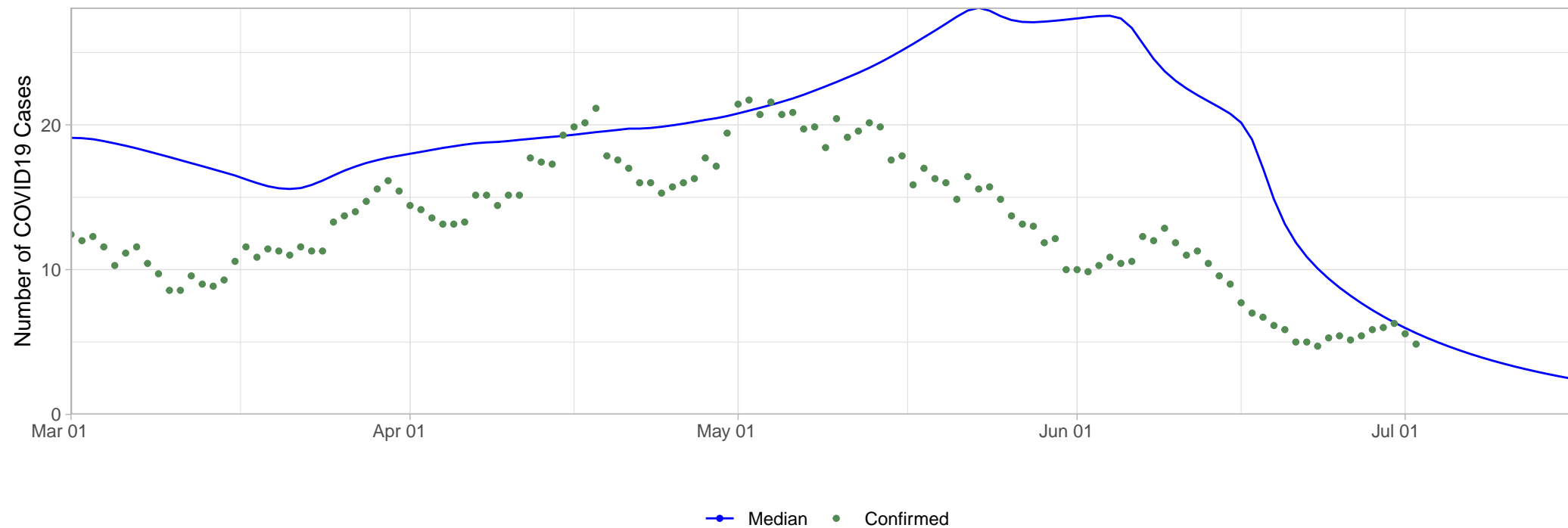
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Shasta Rt = 0.52



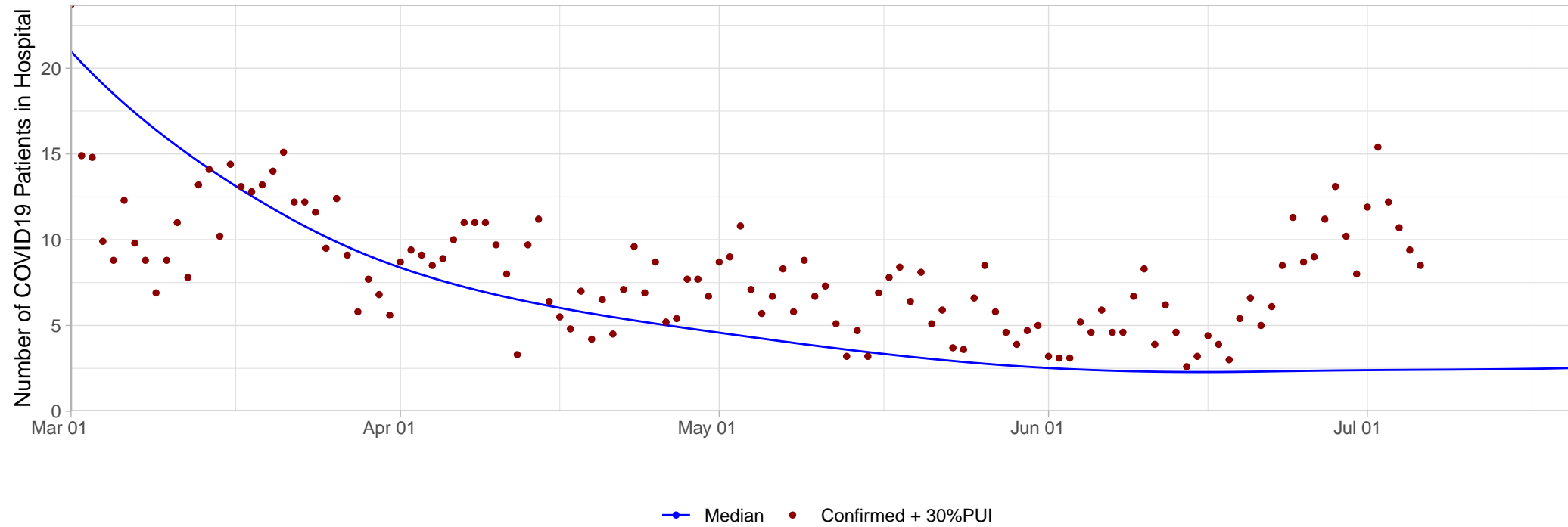
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Shasta Rt = 0.52



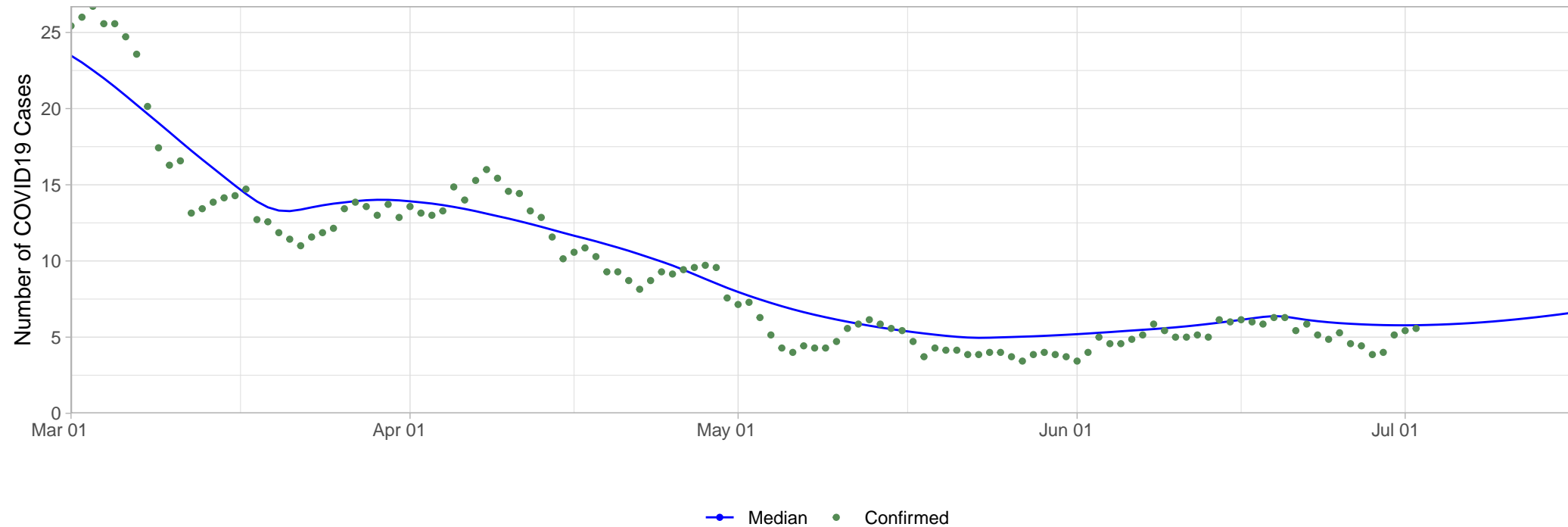
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Madera Rt = 1.06



[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

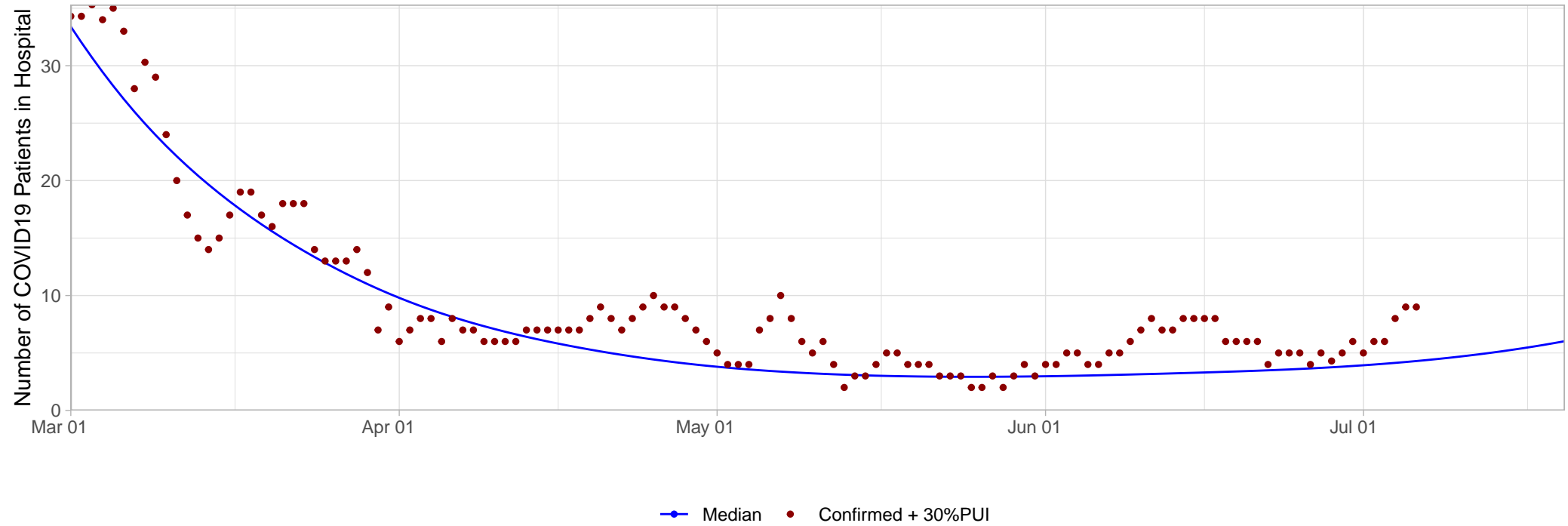
Madera Rt = 1.06



[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

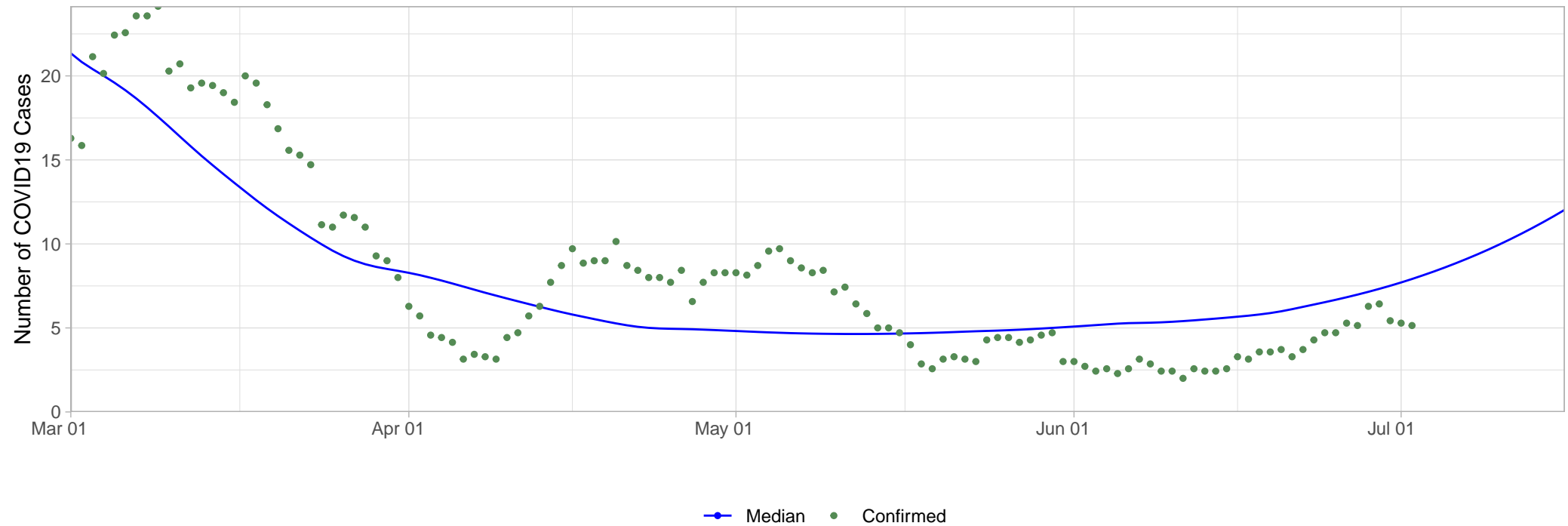


Kings Rt = 1.16



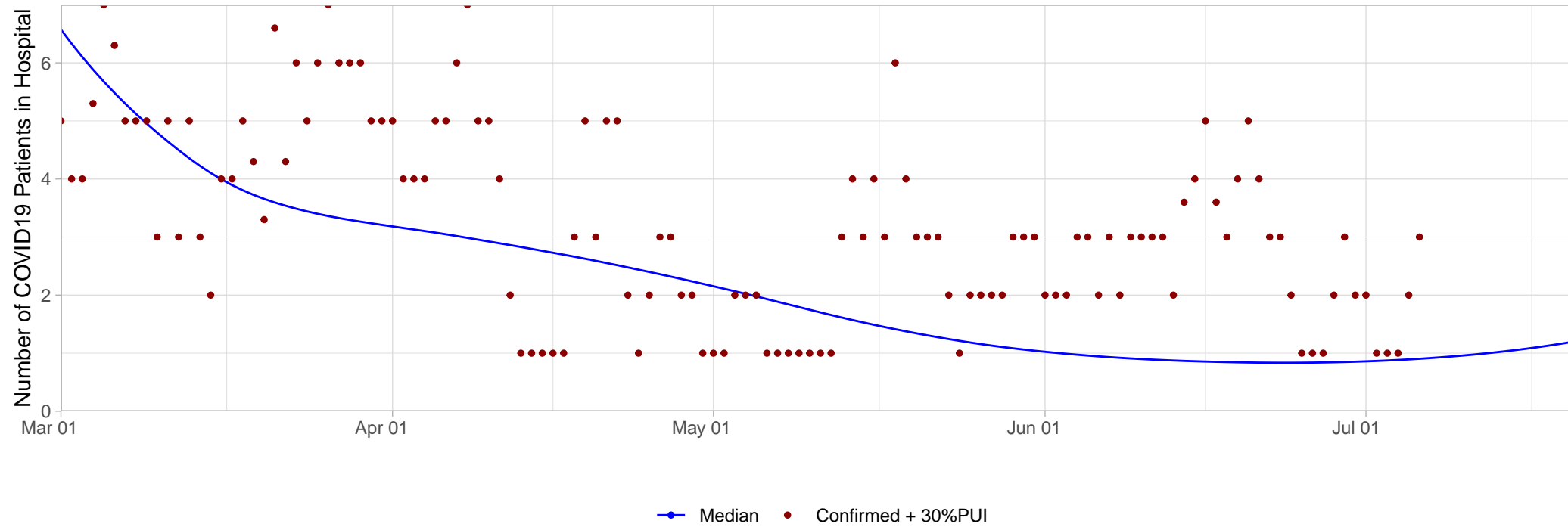
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Kings Rt = 1.16



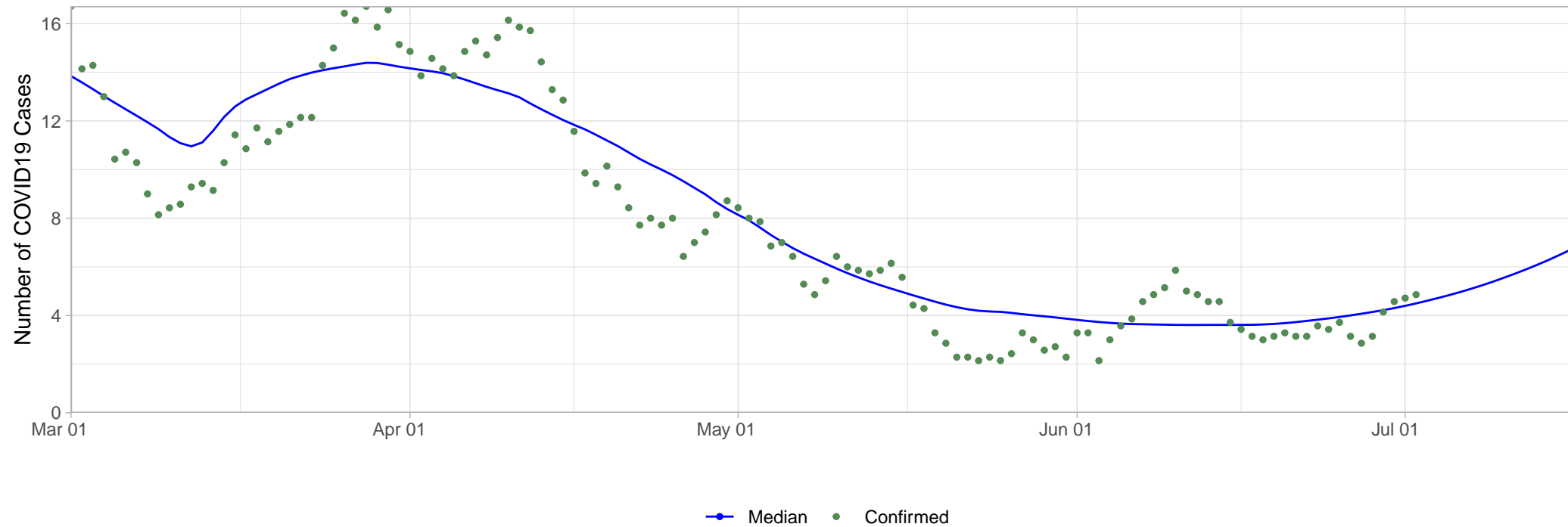
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Napa Rt = 1.10



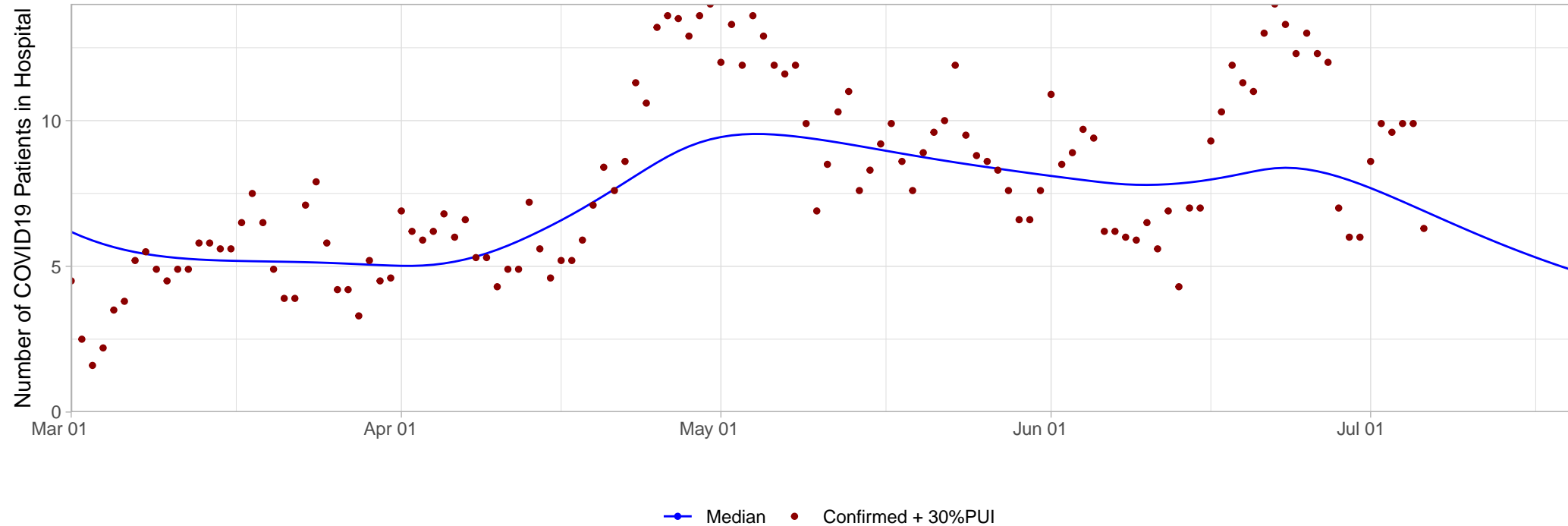
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Napa Rt = 1.10



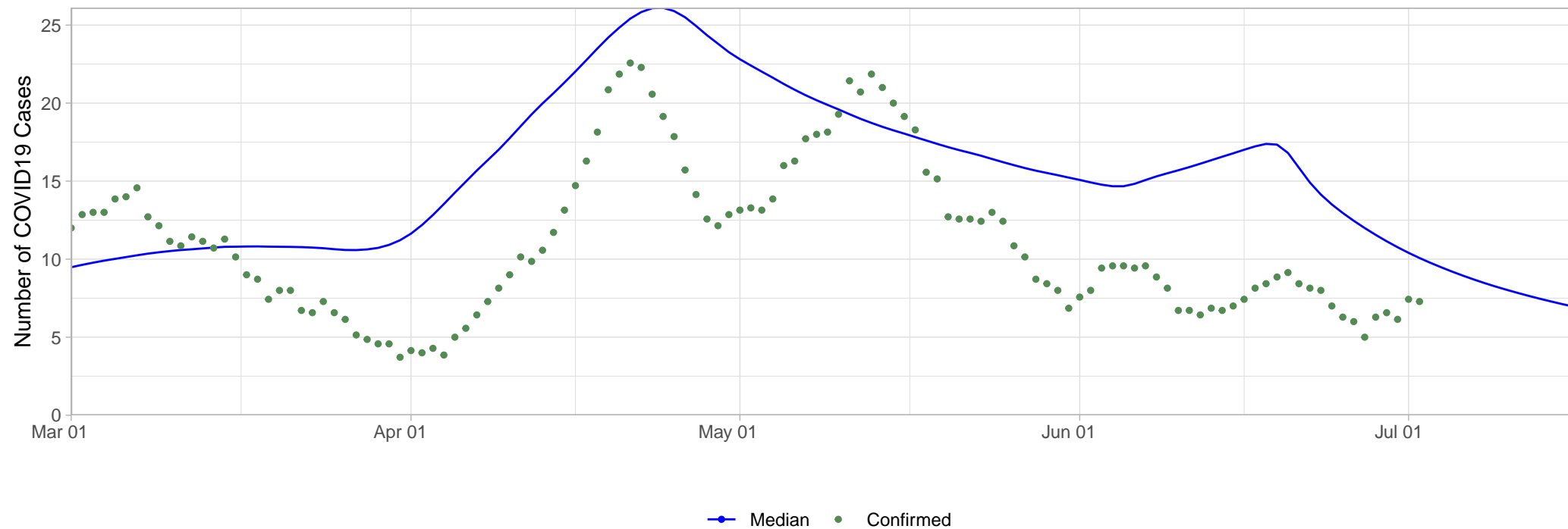
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Humboldt Rt = 0.86



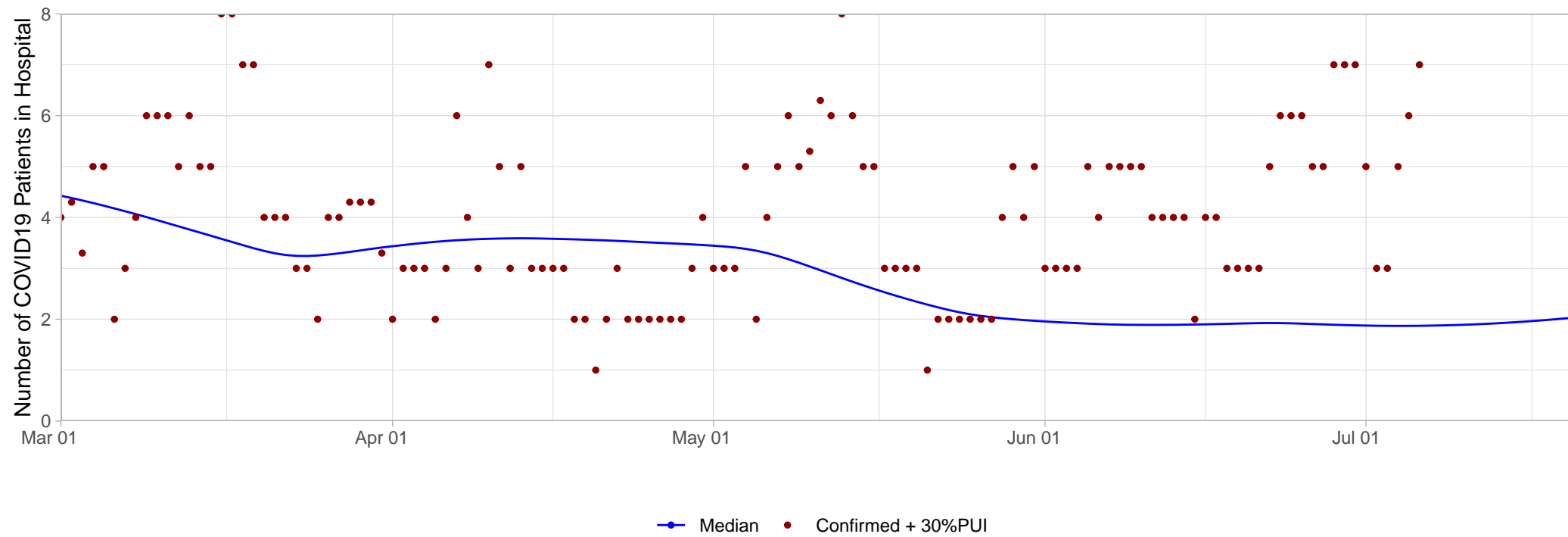
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Humboldt Rt = 0.86



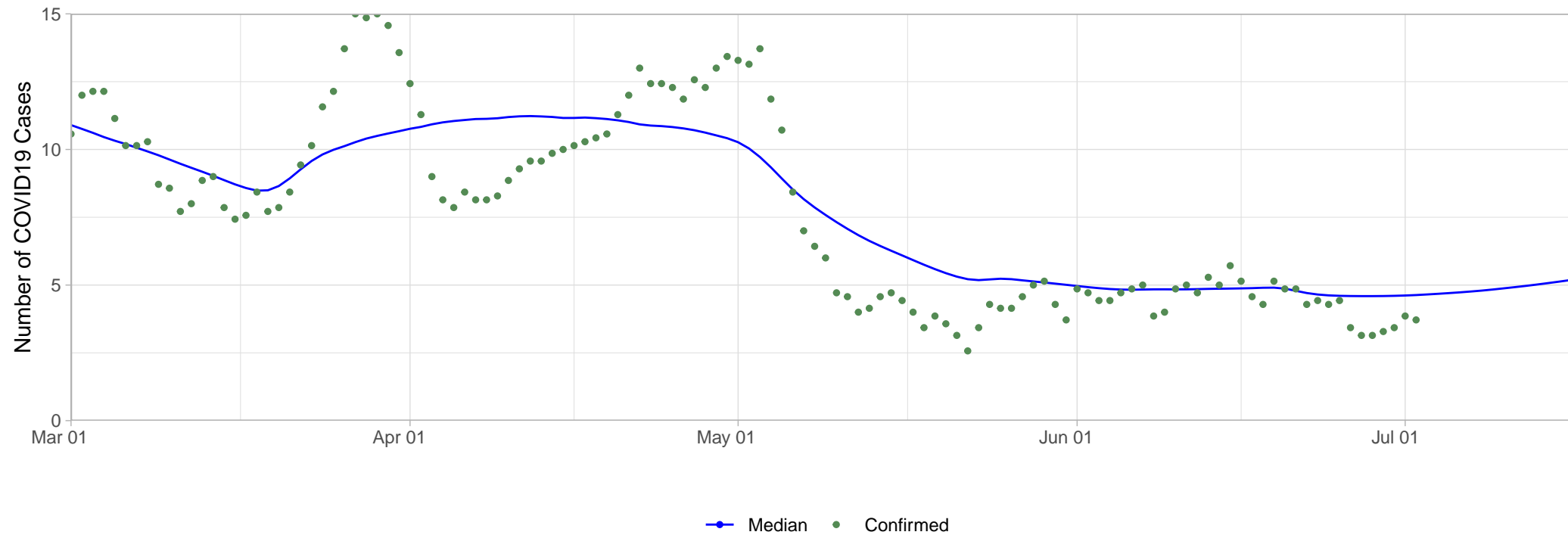
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Nevada Rt = 0.95



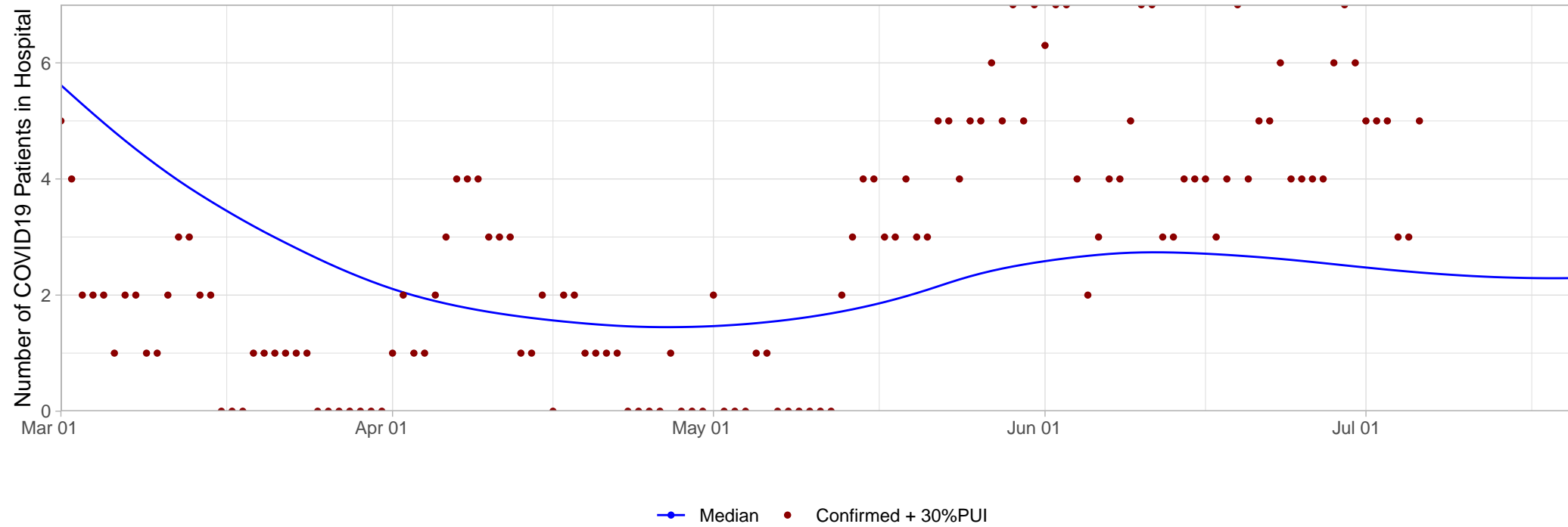
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Nevada Rt = 0.95



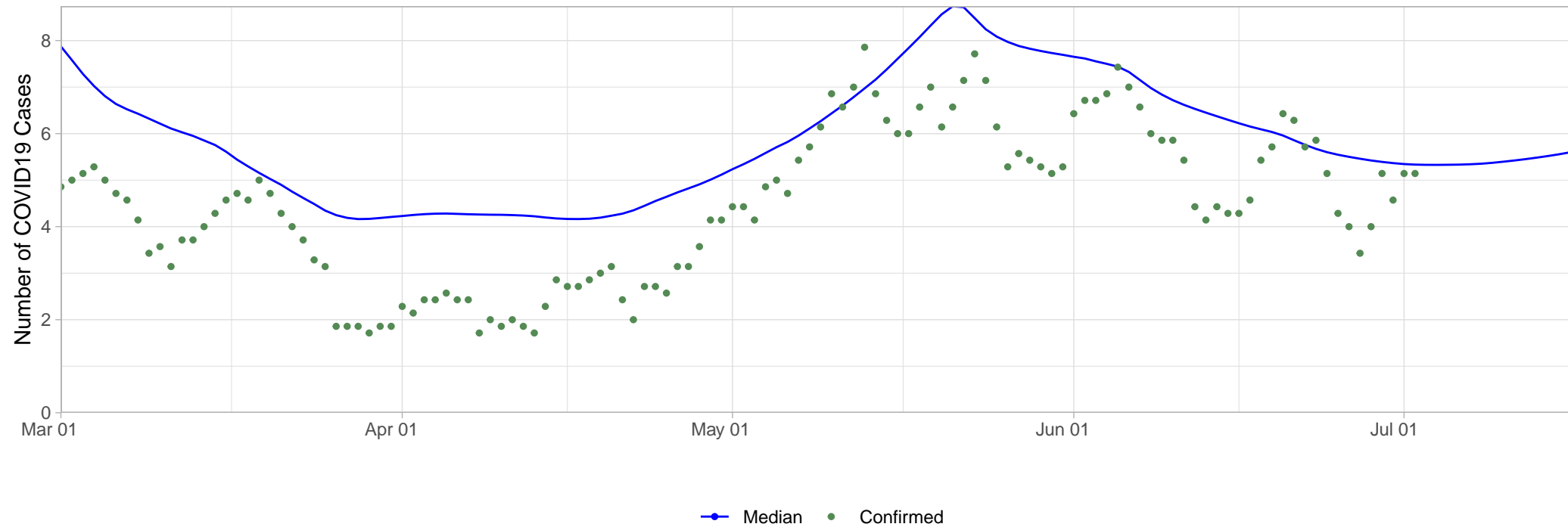
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Mendocino Rt = 1.03



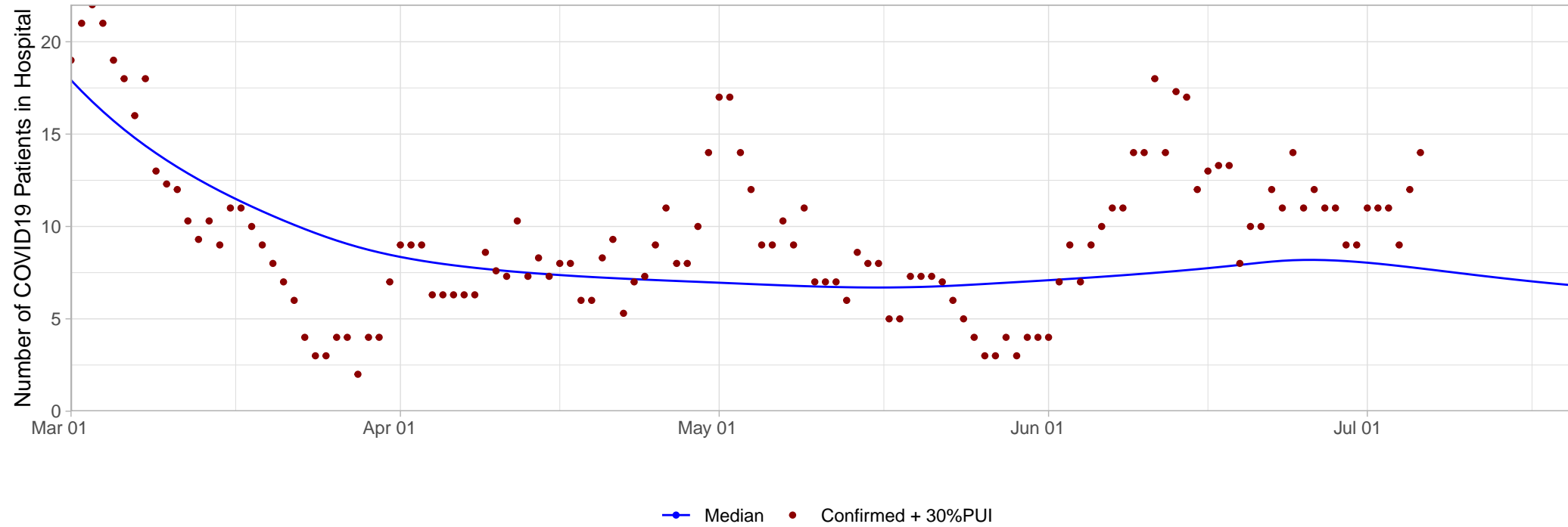
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Mendocino Rt = 1.03



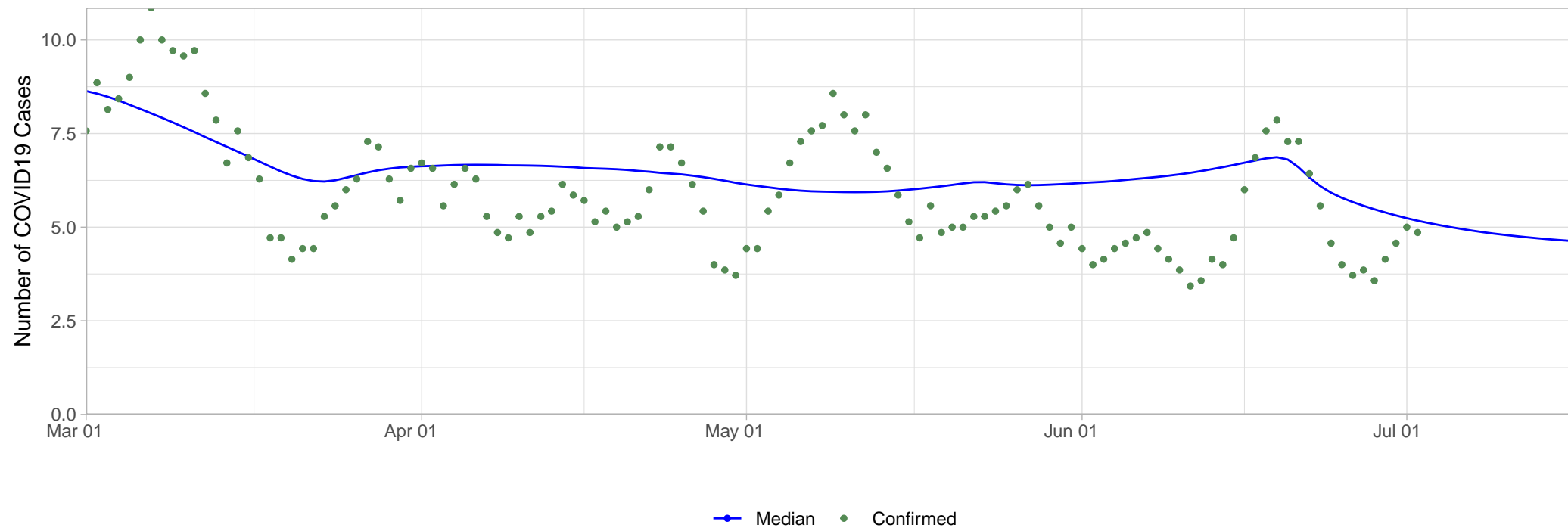
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Yuba Rt = 0.91



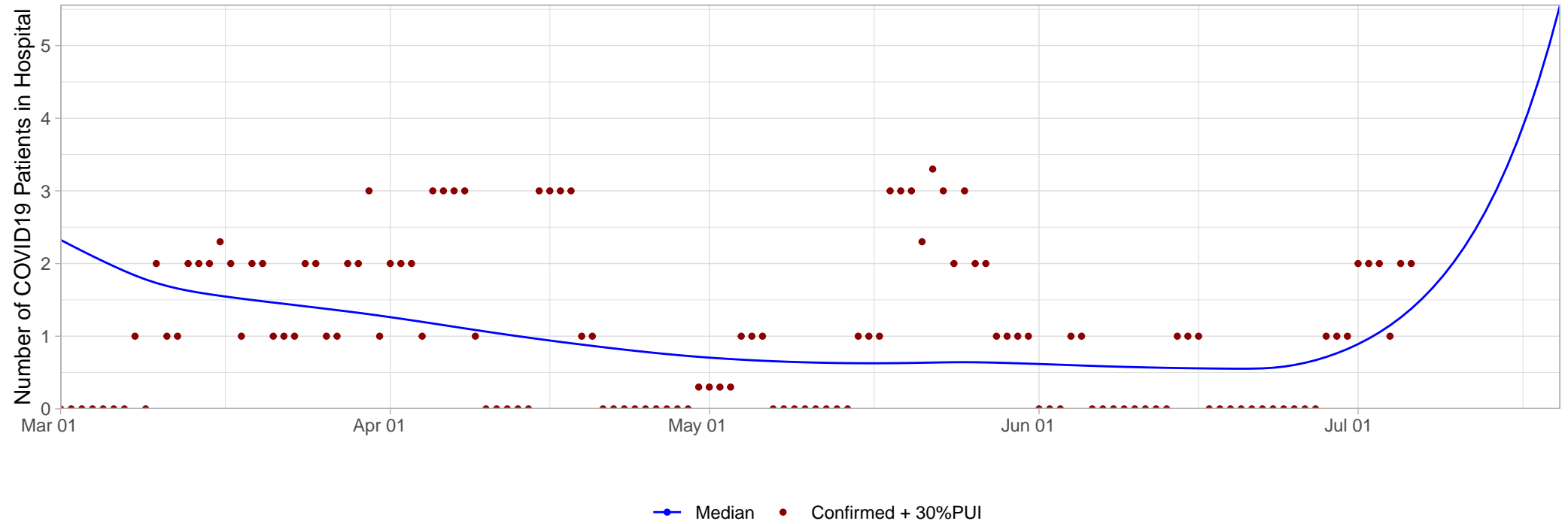
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Yuba Rt = 0.91



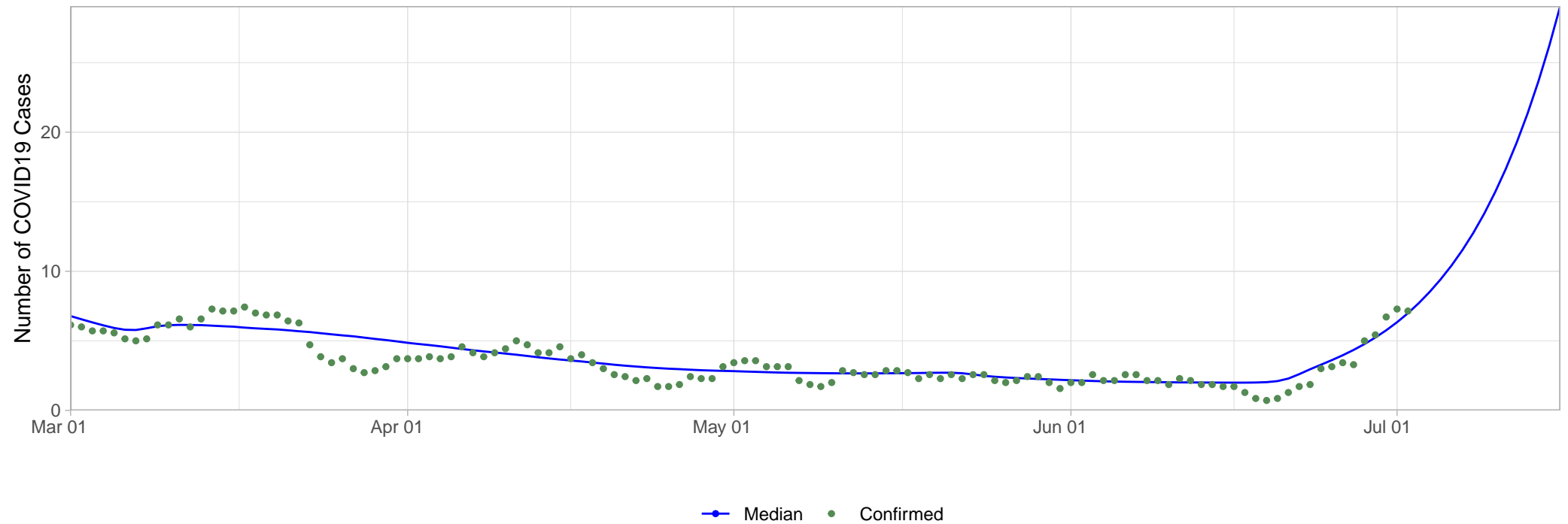
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Lake Rt = 1.58



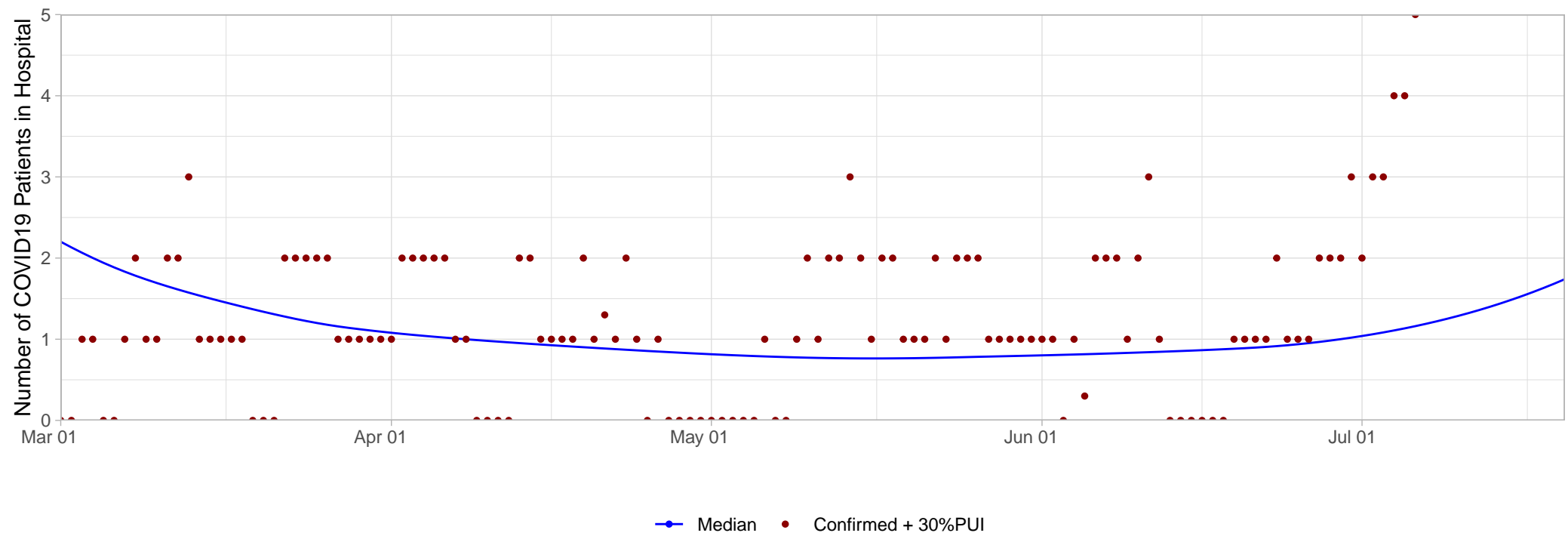
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Lake Rt = 1.58



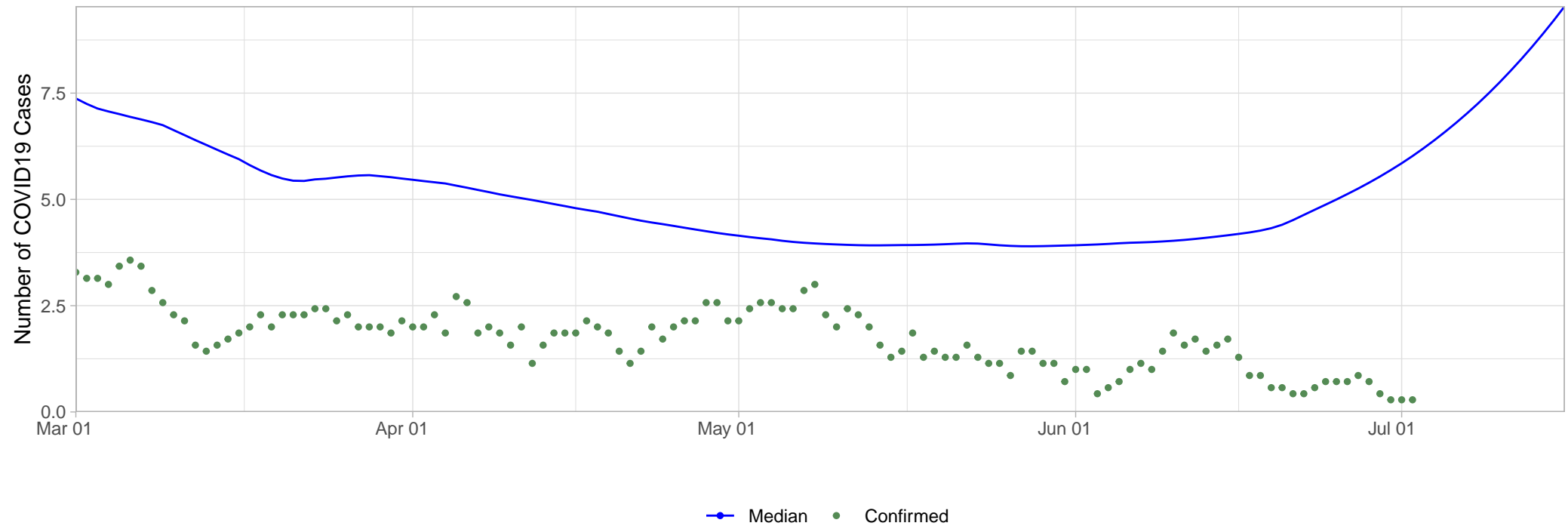
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Tuolumne Rt = 1.19



[localepi.github.io/LEMMA](https://github.com/localepi/LEMMA)

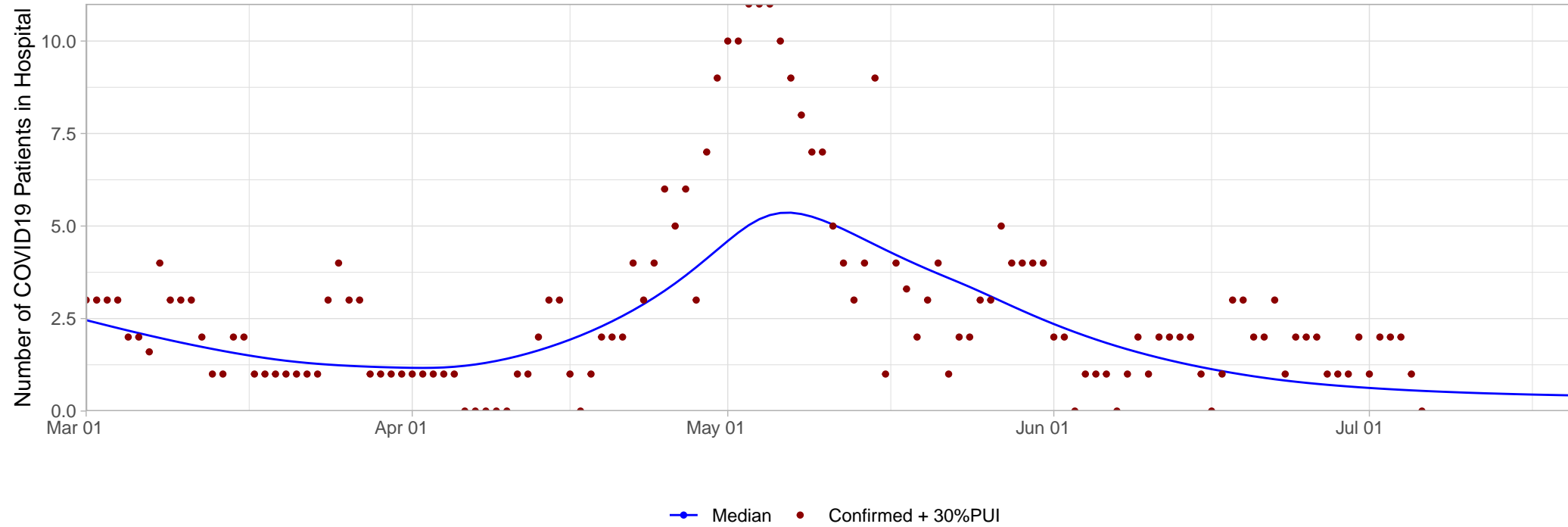
Tuolumne Rt = 1.19



[localepi.github.io/LEMMA](https://github.com/localepi/LEMMA)

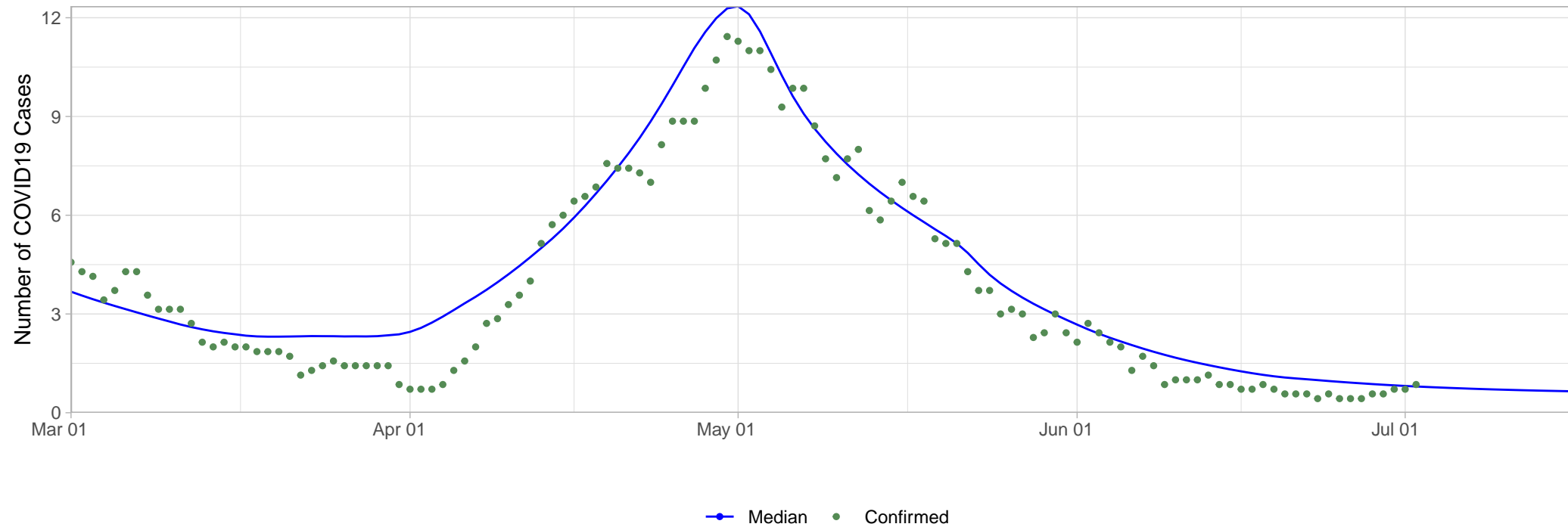


Siskiyou Rt = 0.82



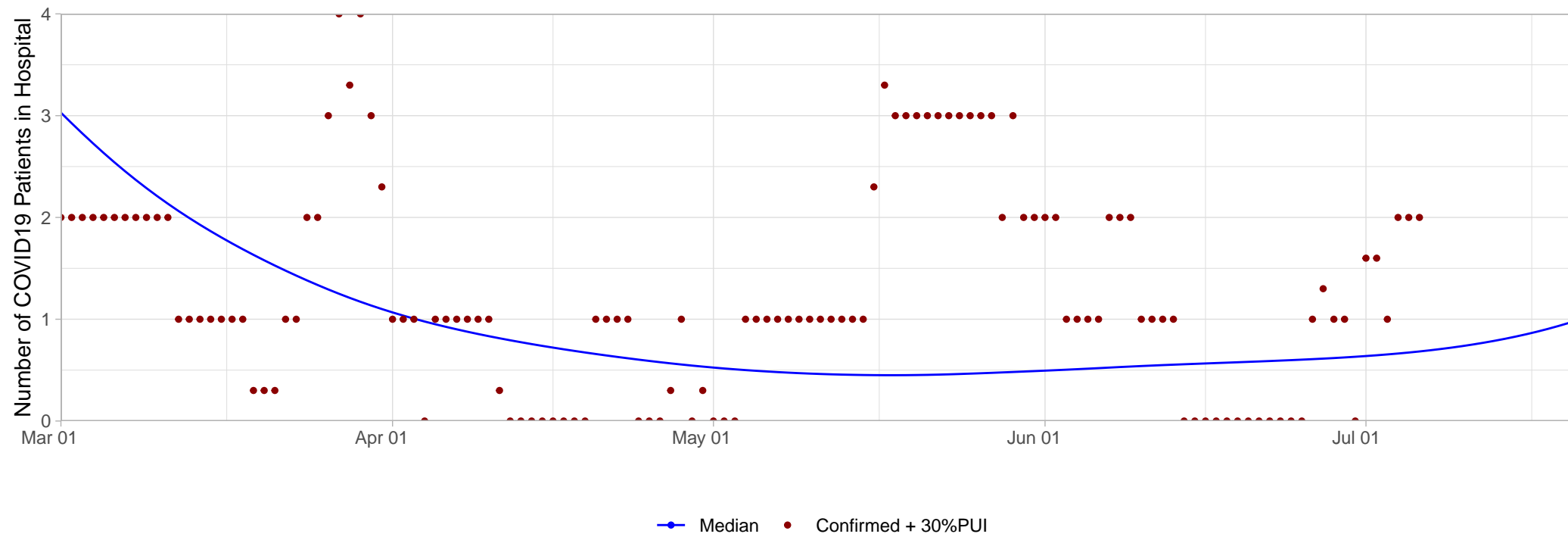
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Siskiyou Rt = 0.82



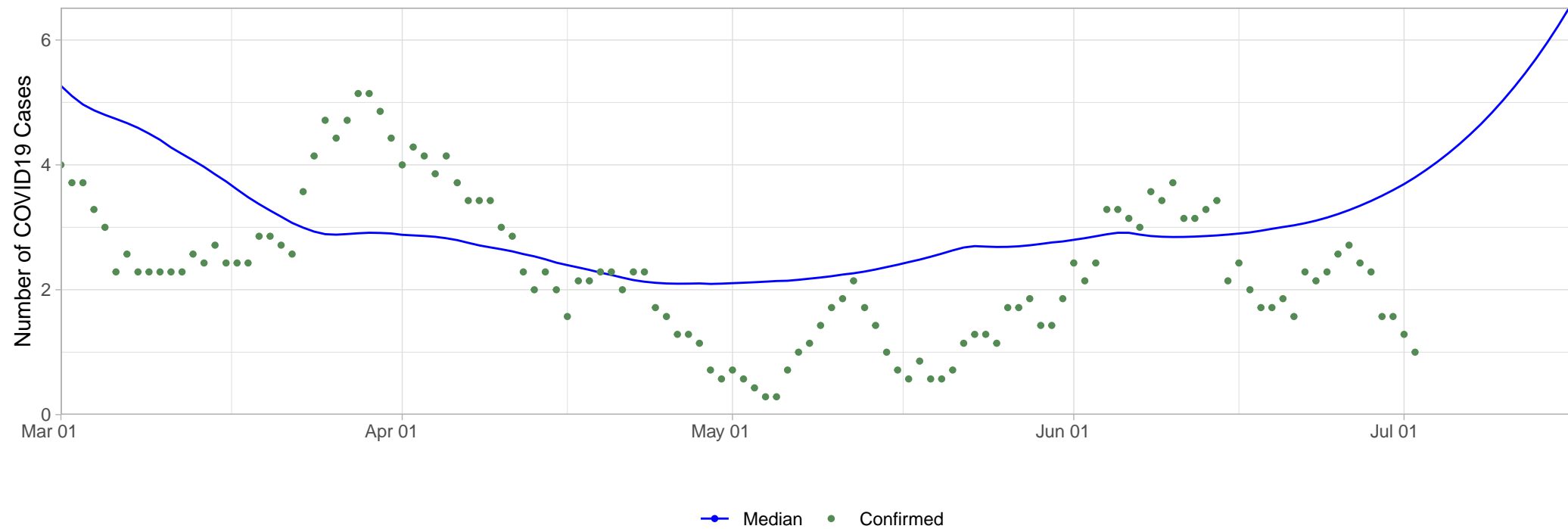
[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Amador Rt = 1.10



[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)

Amador Rt = 1.10



[localepi.github.io/LEMMA](https://localepi.github.io/LEMMA)