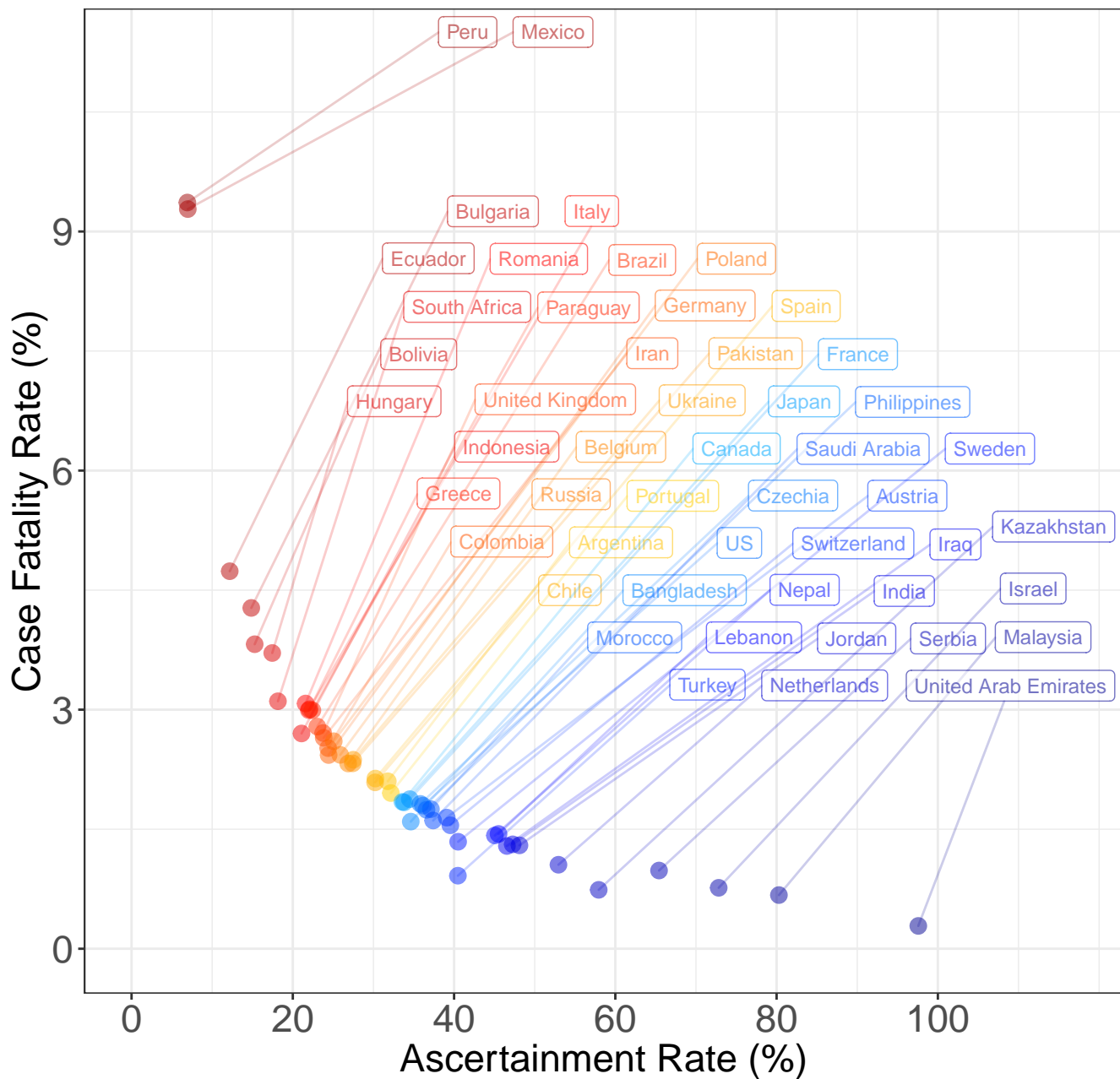
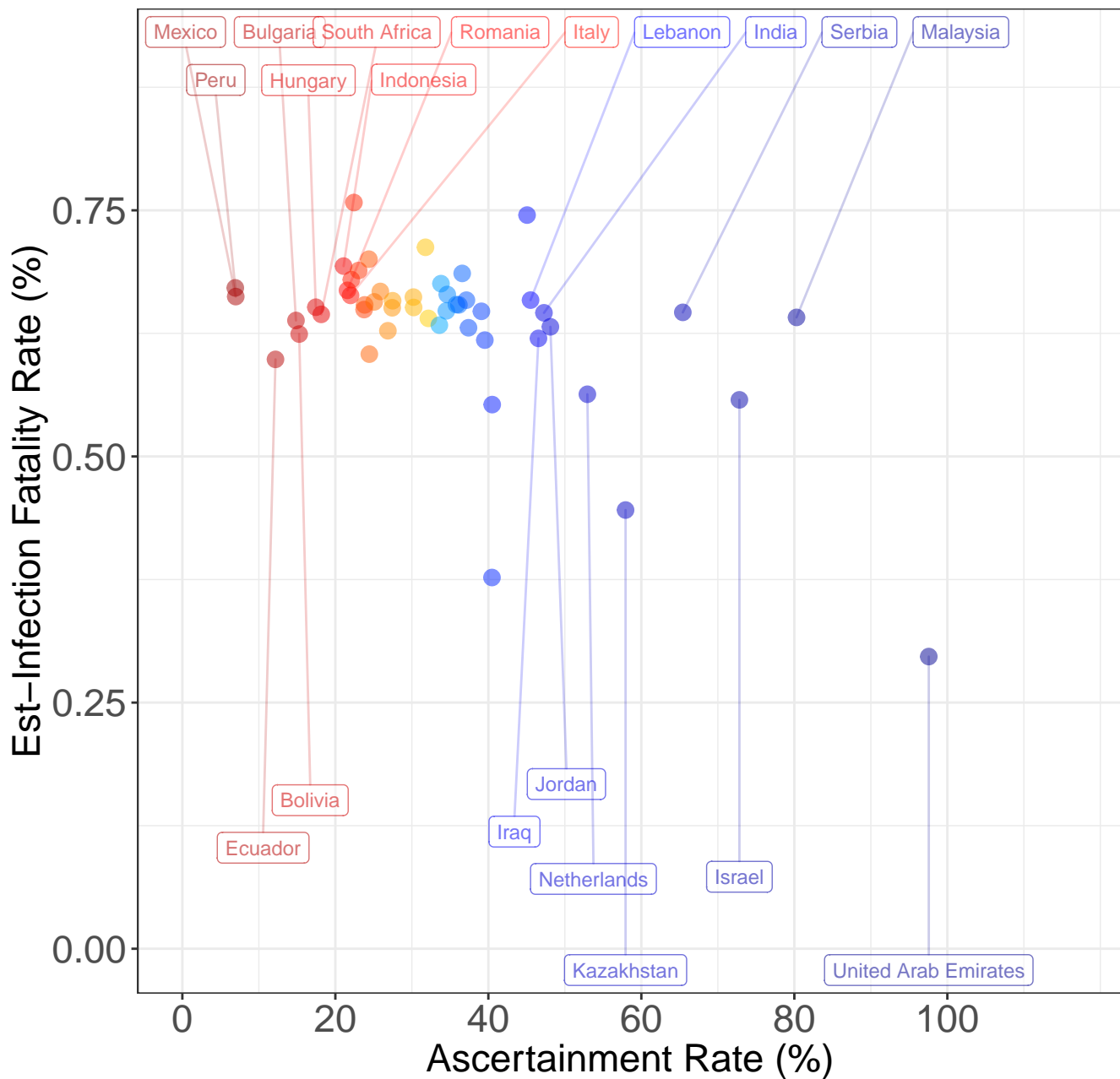


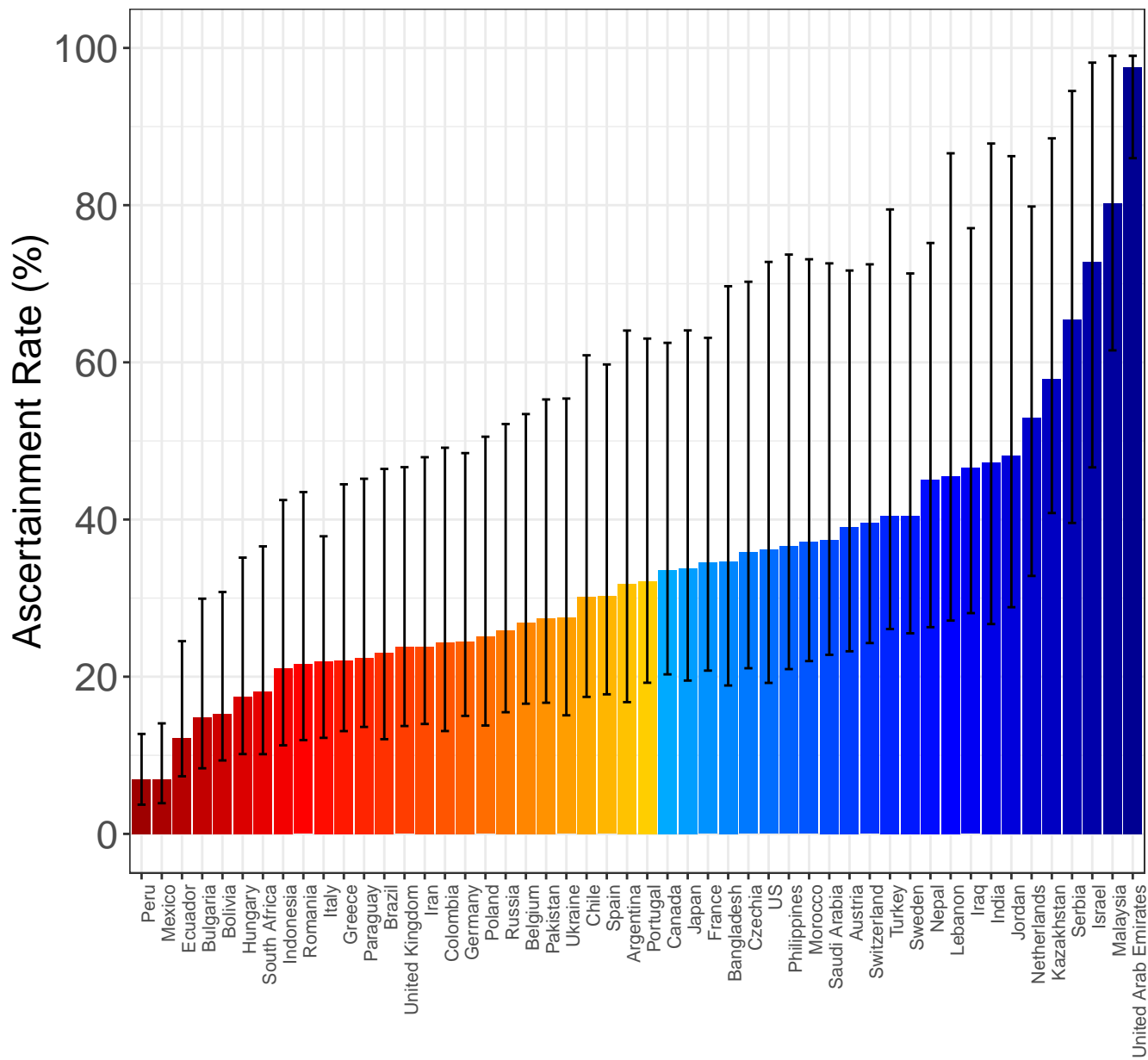
As of 2021-06-27, sprmnCor=  $-0.99$ ,  $P=0$



As of 2021-06-27, sprmnCor=  $-0.41$ ,  $P=0.0033$

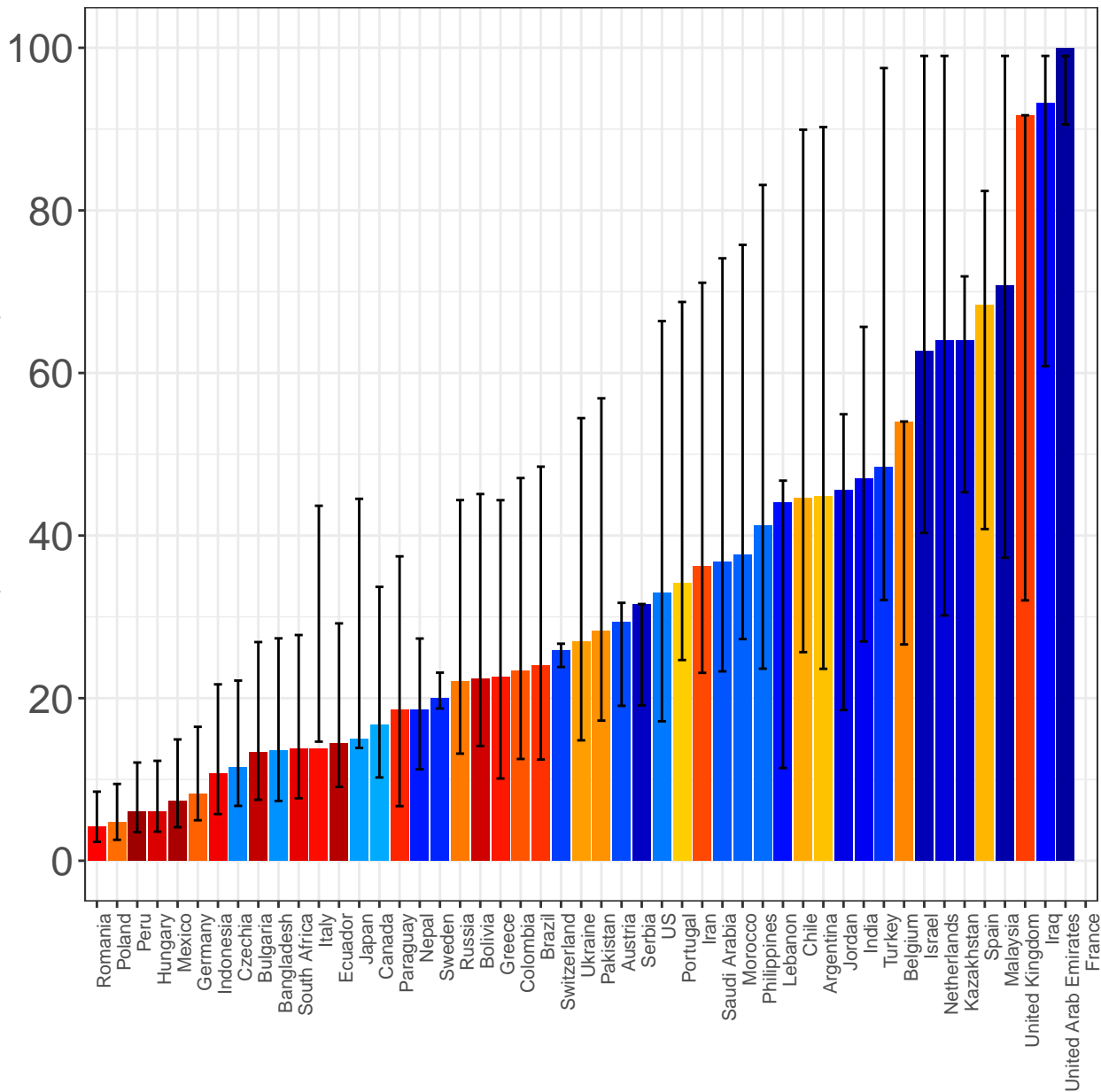


As of 2021-06-27



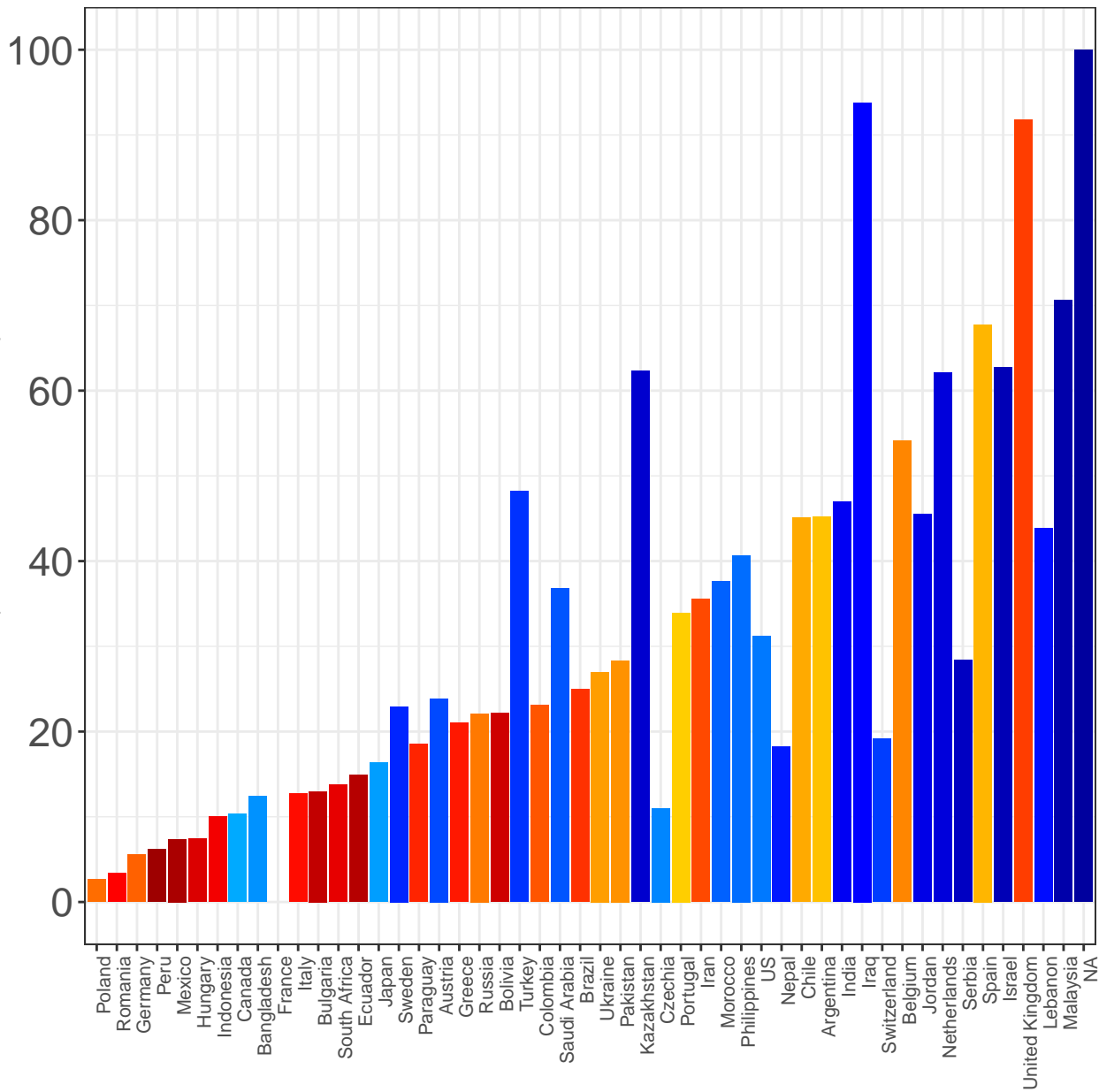
As of 2021-06-27

Ascertainment Rate  
(%, recent 2 weeks)



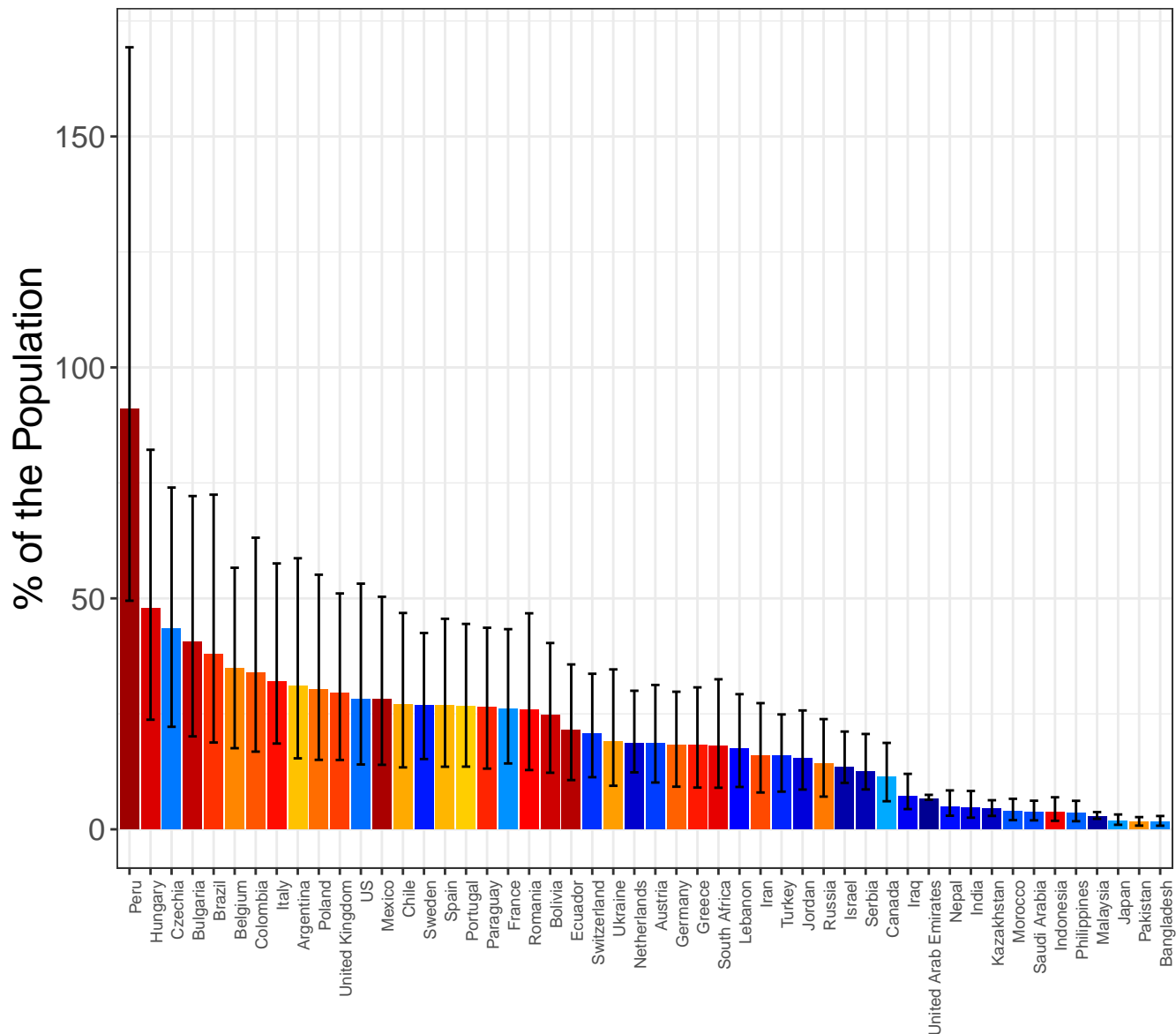
As of 2021-06-27

Ascertainment Rate  
(%, recent 1 weeks)



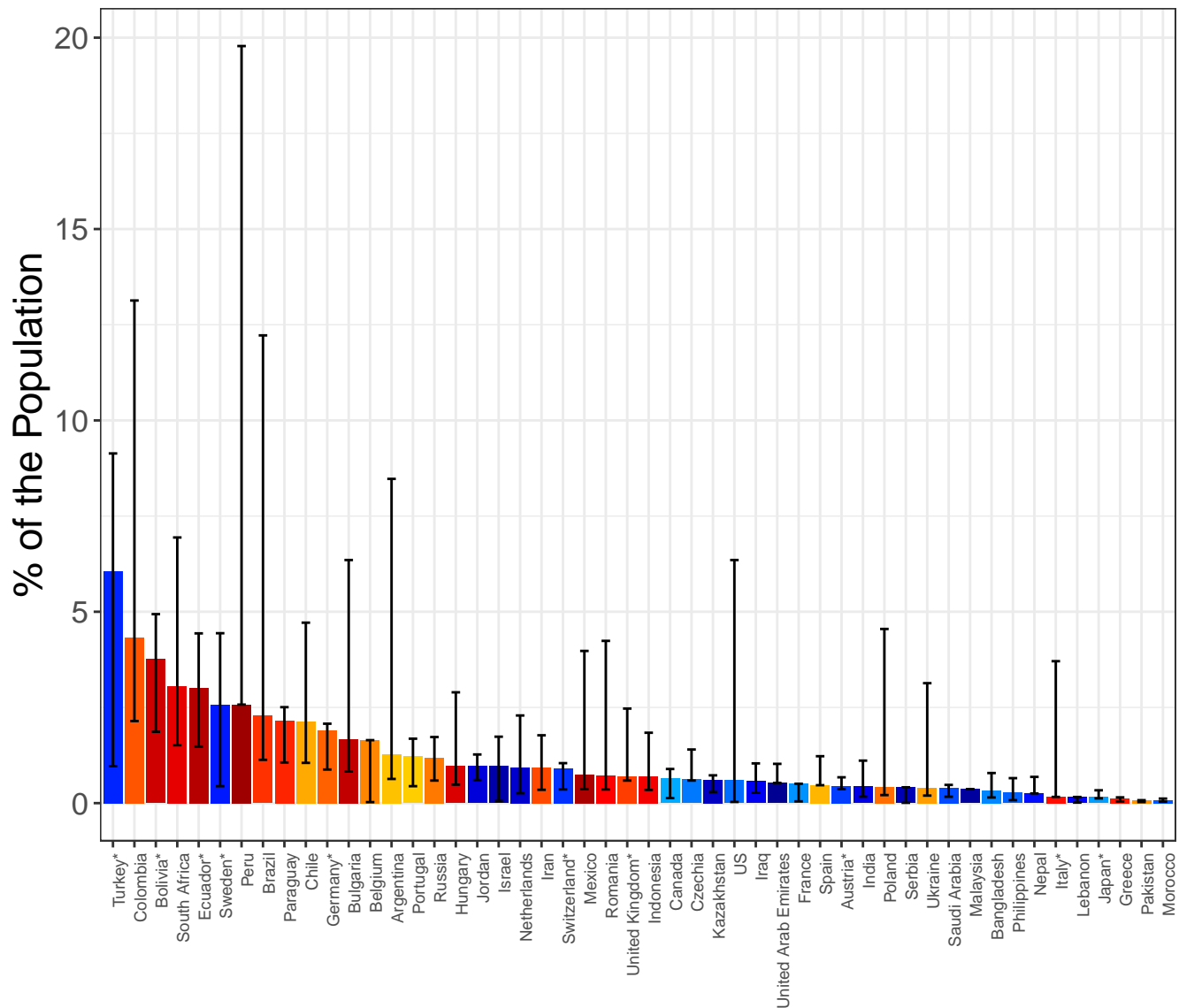
# Under-reporting-adjusted Total COVID-19 Cases

As of 2021-06-27



# Currently Infected COVID-19 Cases\*\*

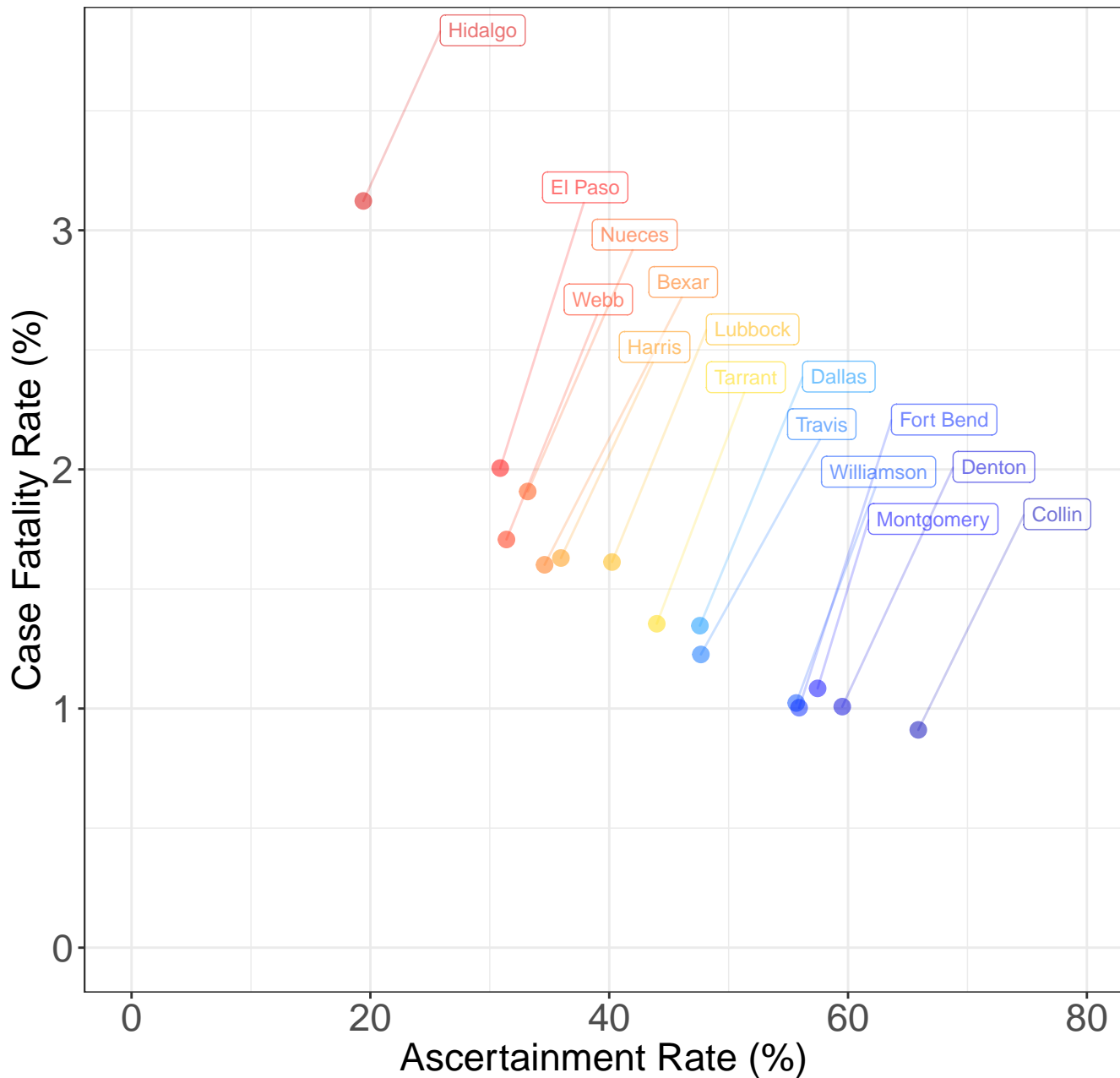
As of 2021-06-27



\* indicates regions where the estimation quality is poor.

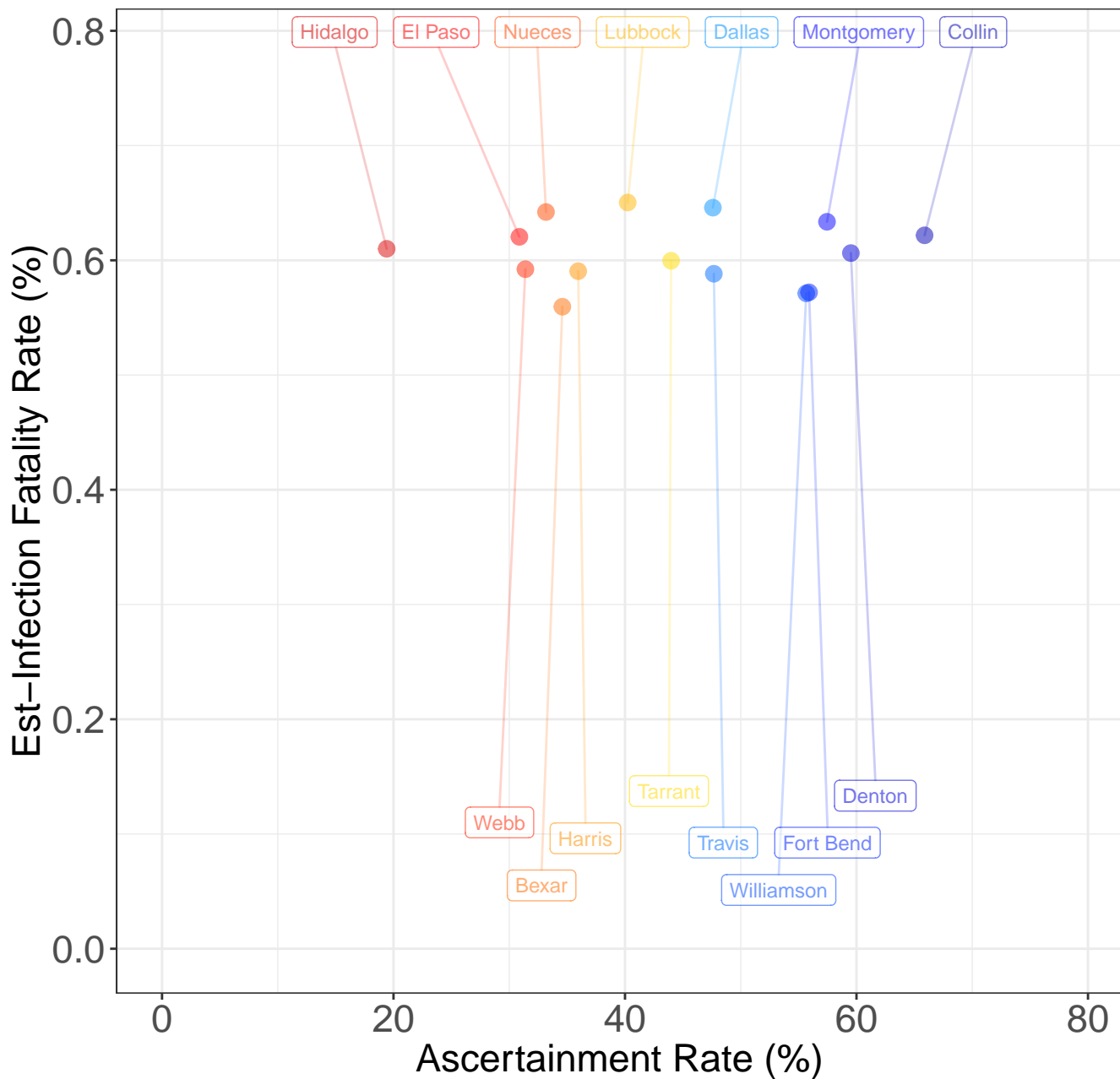
\*\*Under-reporting-adjusted number of cases which have not yet an outcome (recovery or death)

As of 2021-06-27, sprmnCor=  $-0.97$ ,  $P=0$

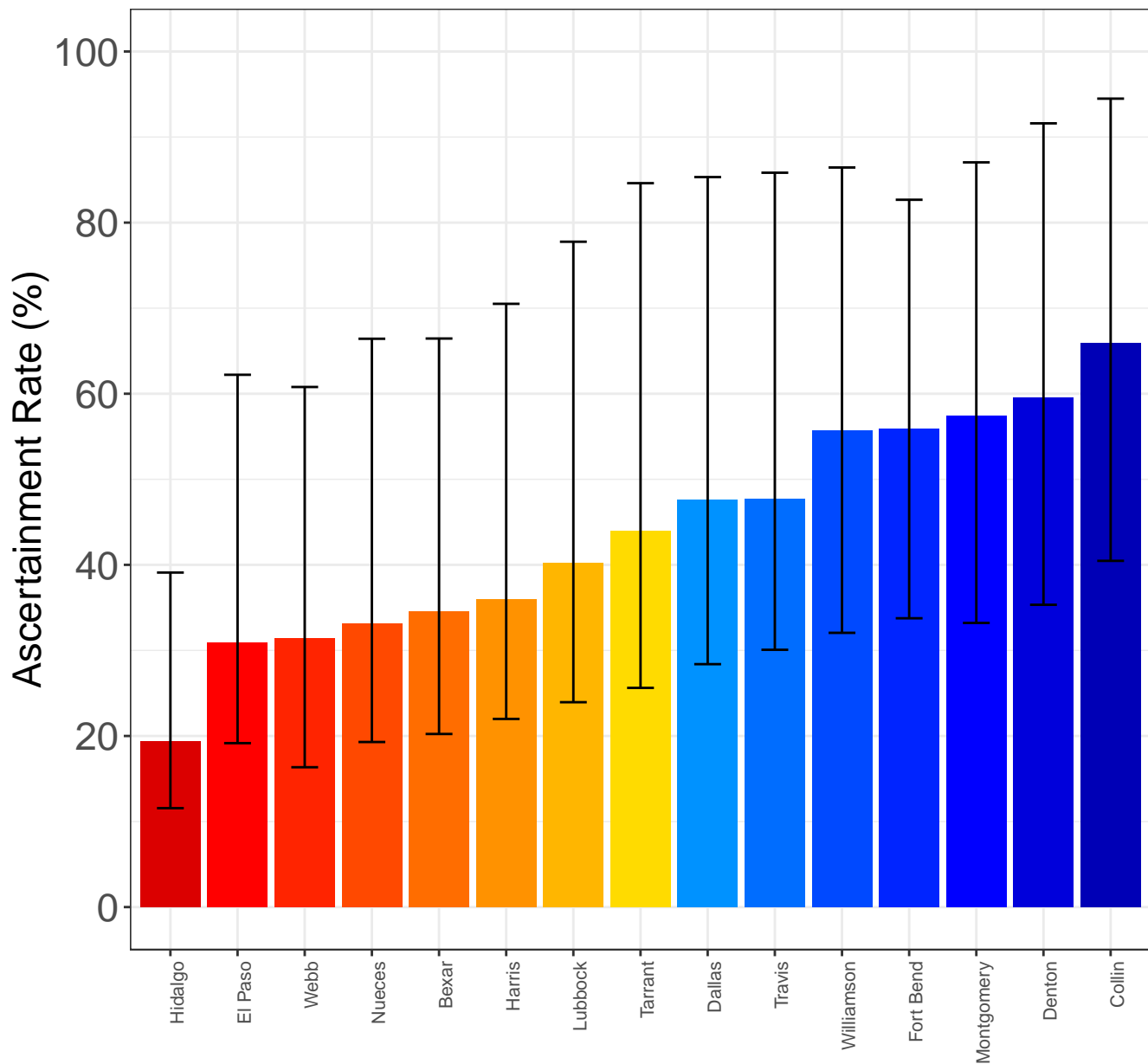




As of 2021-06-27, sprmnCor=  $-0.03$ ,  $P=0.9234$



As of 2021-06-27



As of 2021-06-27

Ascertainment Rate  
(%, recent 2 weeks)

100  
80  
60  
40  
20  
0

Webb

Harris

Collin

Bexar

Fort Bend

El Paso

Nueces

Lubbock

Hidalgo

Denton

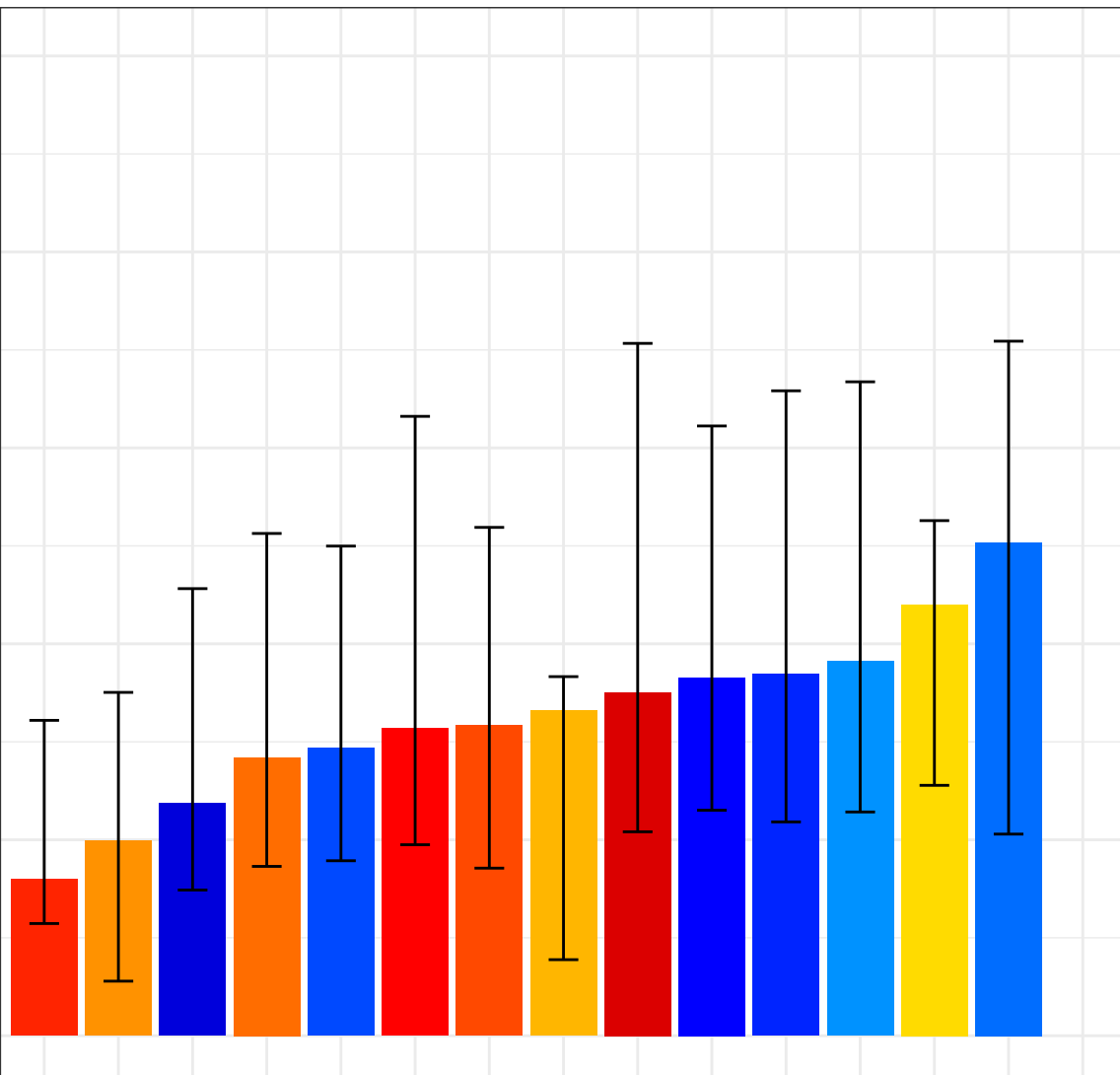
Montgomery

Dallas

Tarrant

Travis

Williamson



As of 2021-06-27

Ascertainment Rate  
(%, recent 1 weeks)

100  
80  
60  
40  
20  
0

Webb

Denton

Harris

Williamson

Bexar

Nueces

El Paso

Lubbock

Hidalgo

Dallas

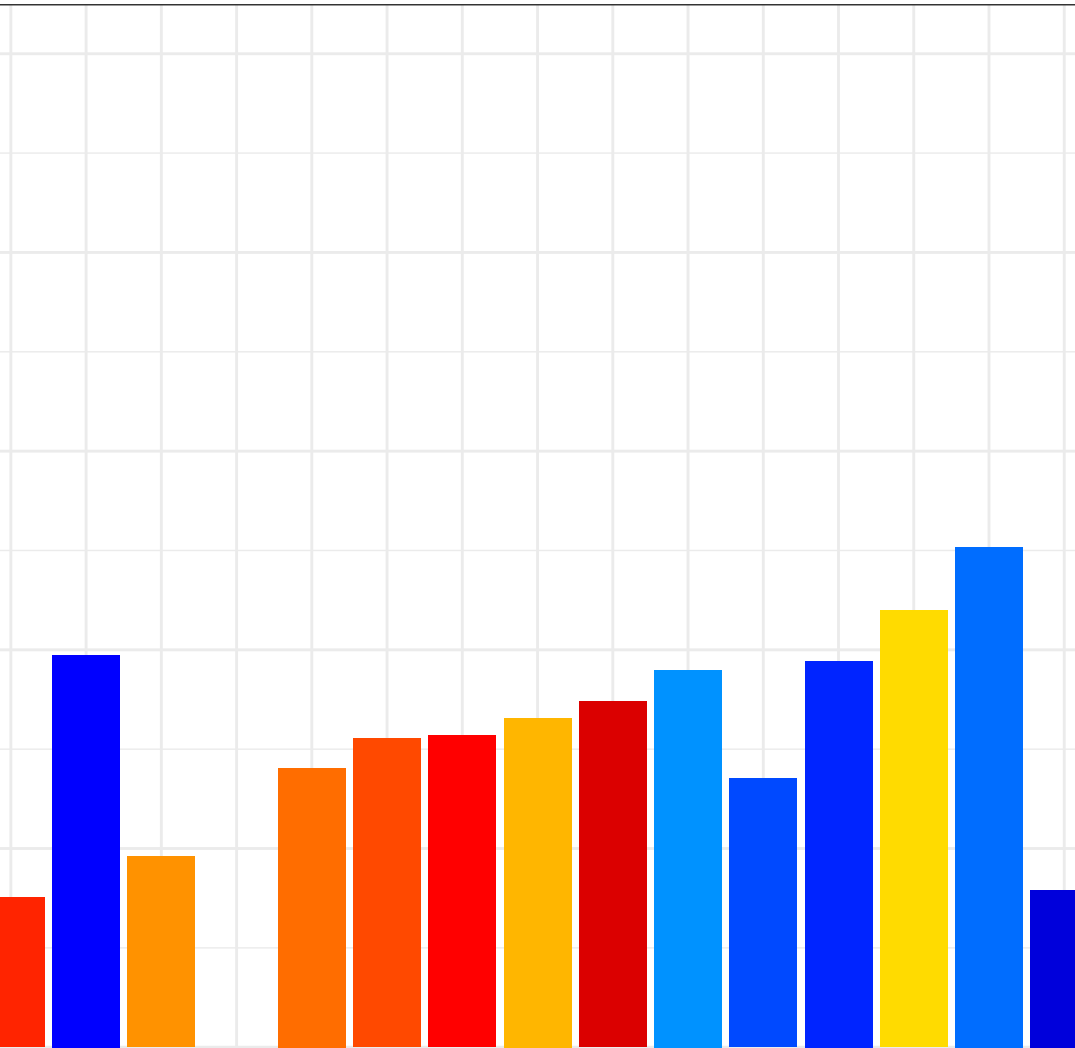
Fort Bend

Montgomery

Tarrant

Travis

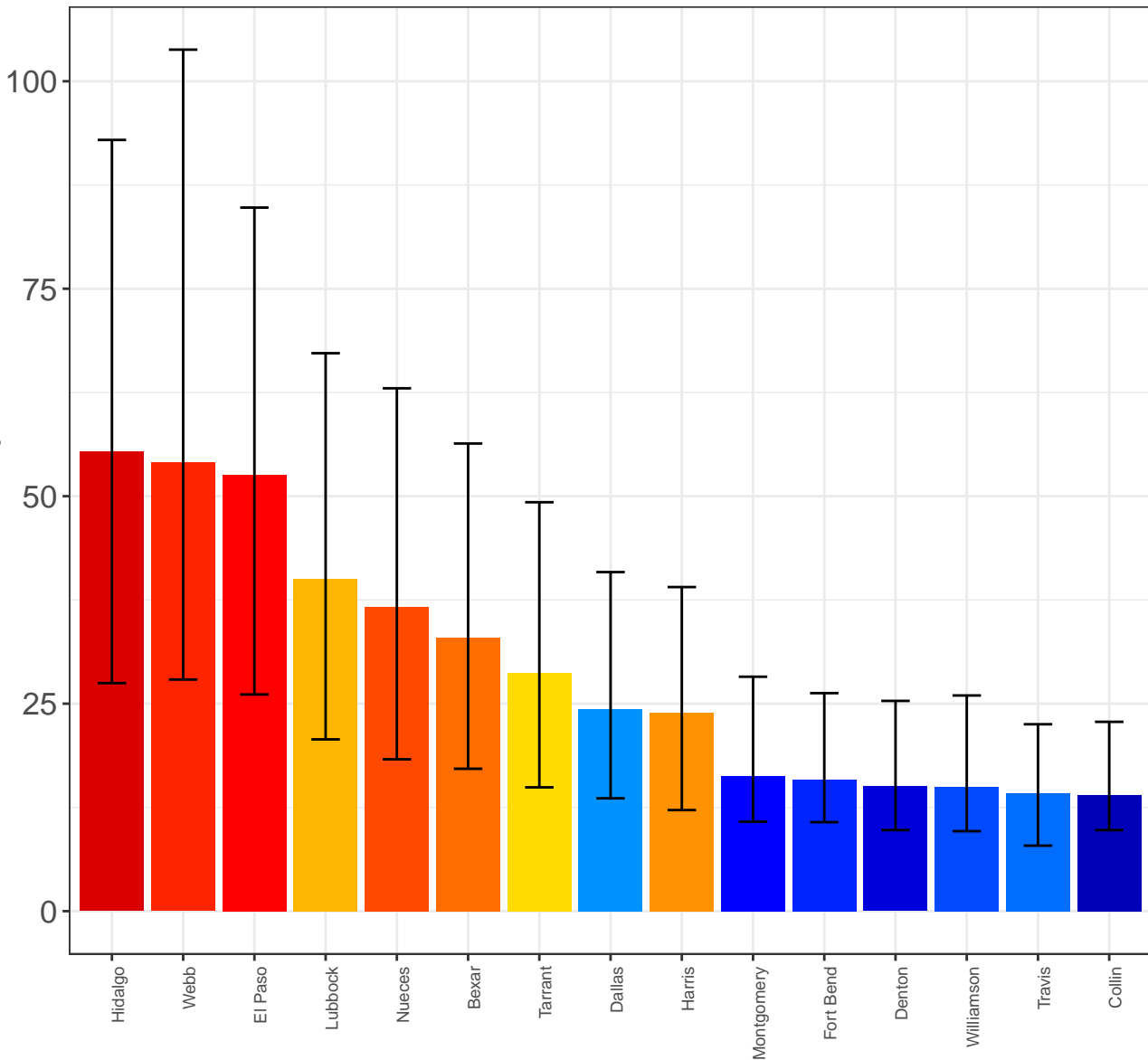
NA



# Under-reporting-adjusted Total COVID-19 Cases

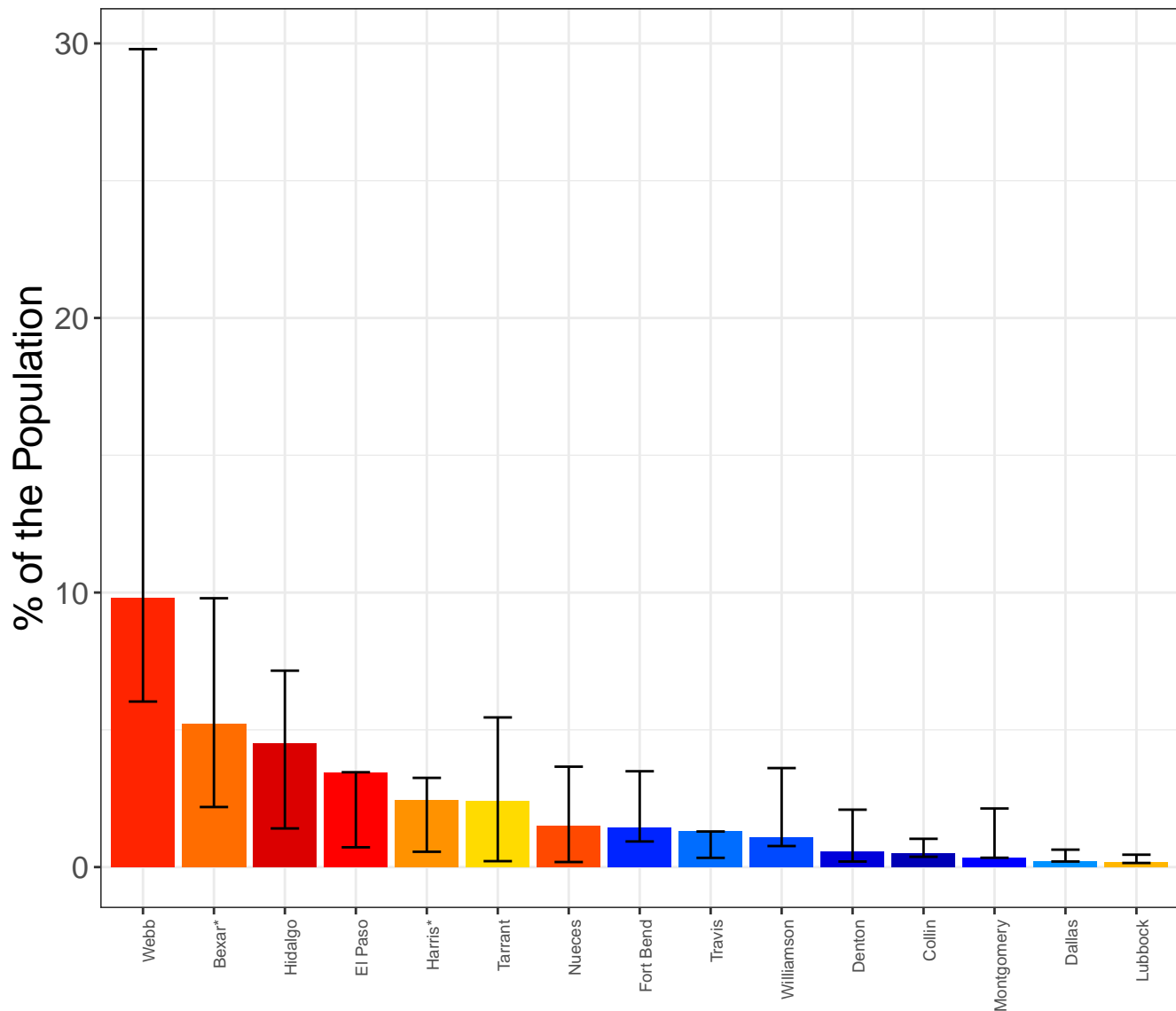
As of 2021-06-27

% of the Population



# Currently Infected COVID-19 Cases\*\*

As of 2021-06-27

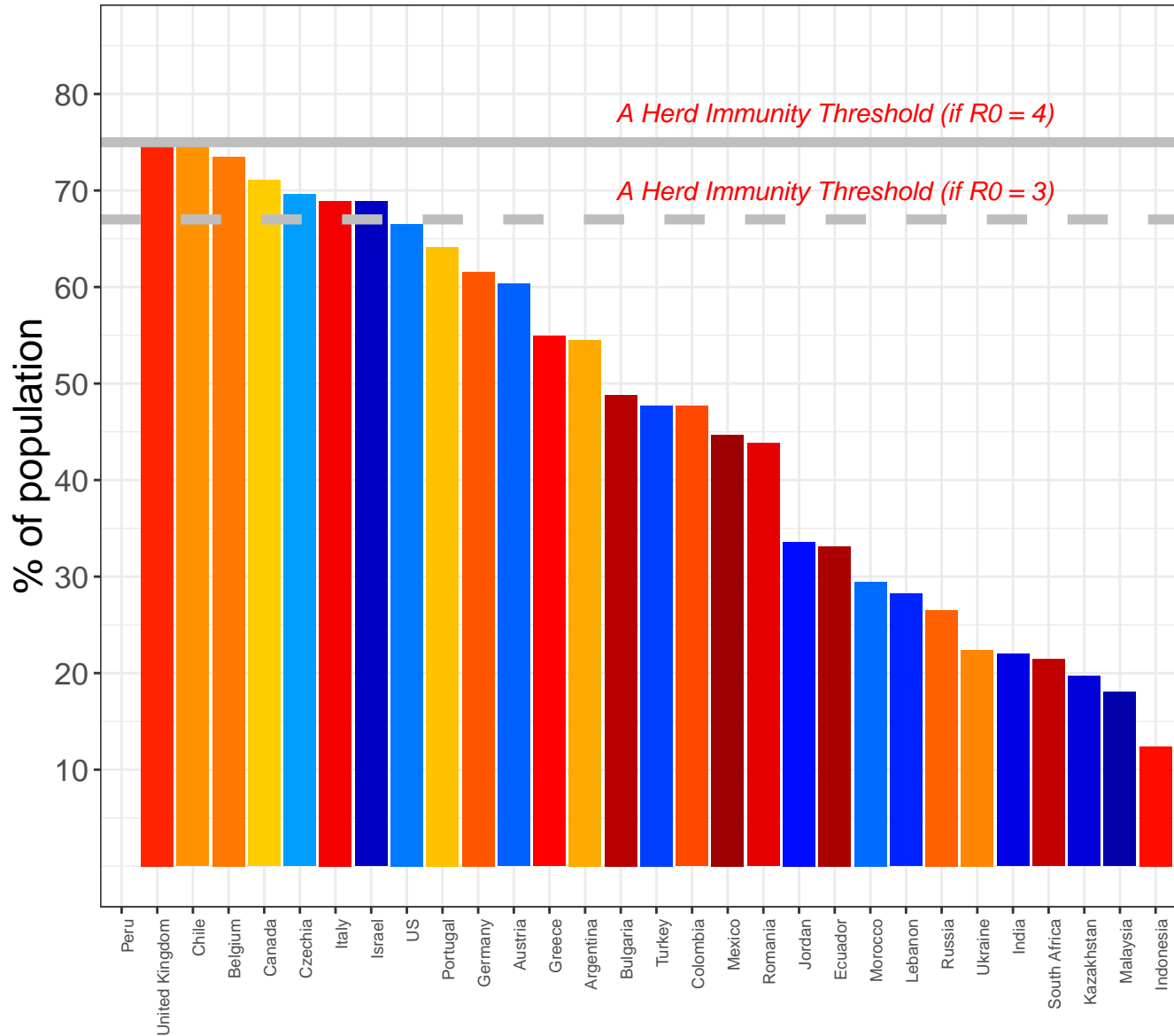


\* indicates regions where the estimation quality is poor.

\*\*Under-reporting-adjusted number of cases which have not yet an outcome (recovery or death)

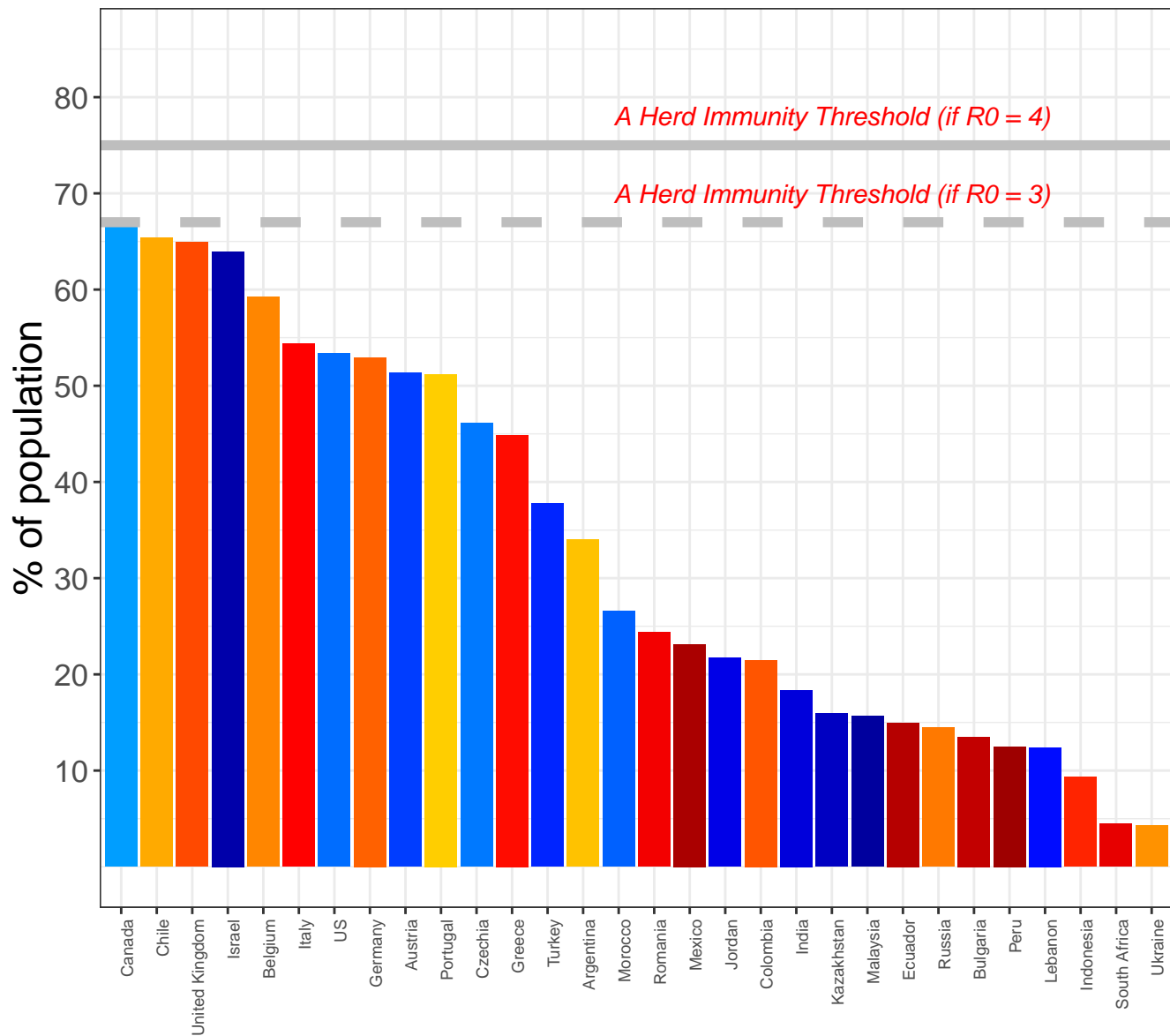
# % of People Vaccinated at Least 1 Dose or Once Infected

As of 2021-06-25



# % of People Vaccinated at Least 1 Dose

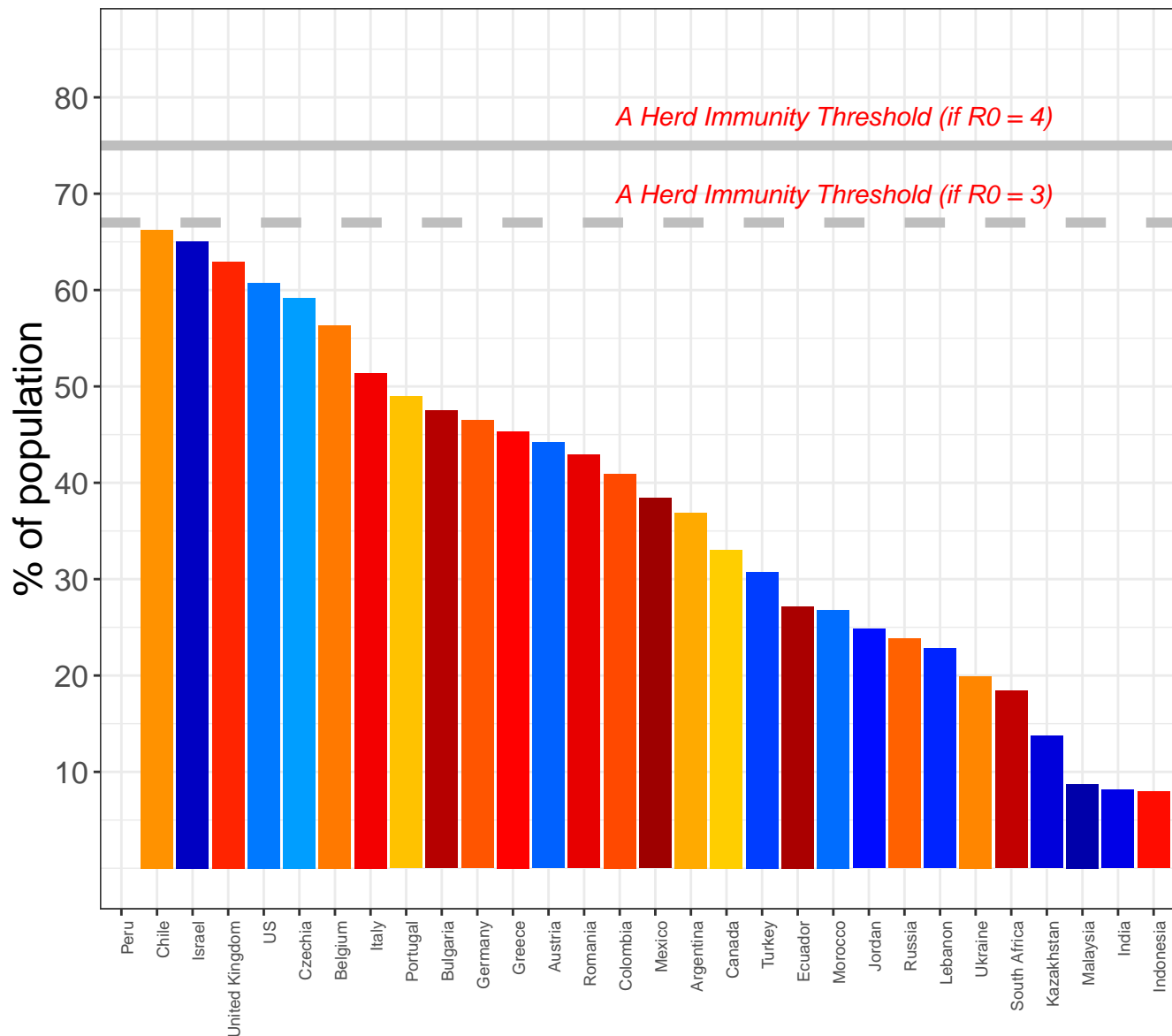
As of 2021-06-25





# % of People Fully Vaccinated or Once Infected

As of 2021-06-25



# % of People Fully Vaccinated

As of 2021-06-25

