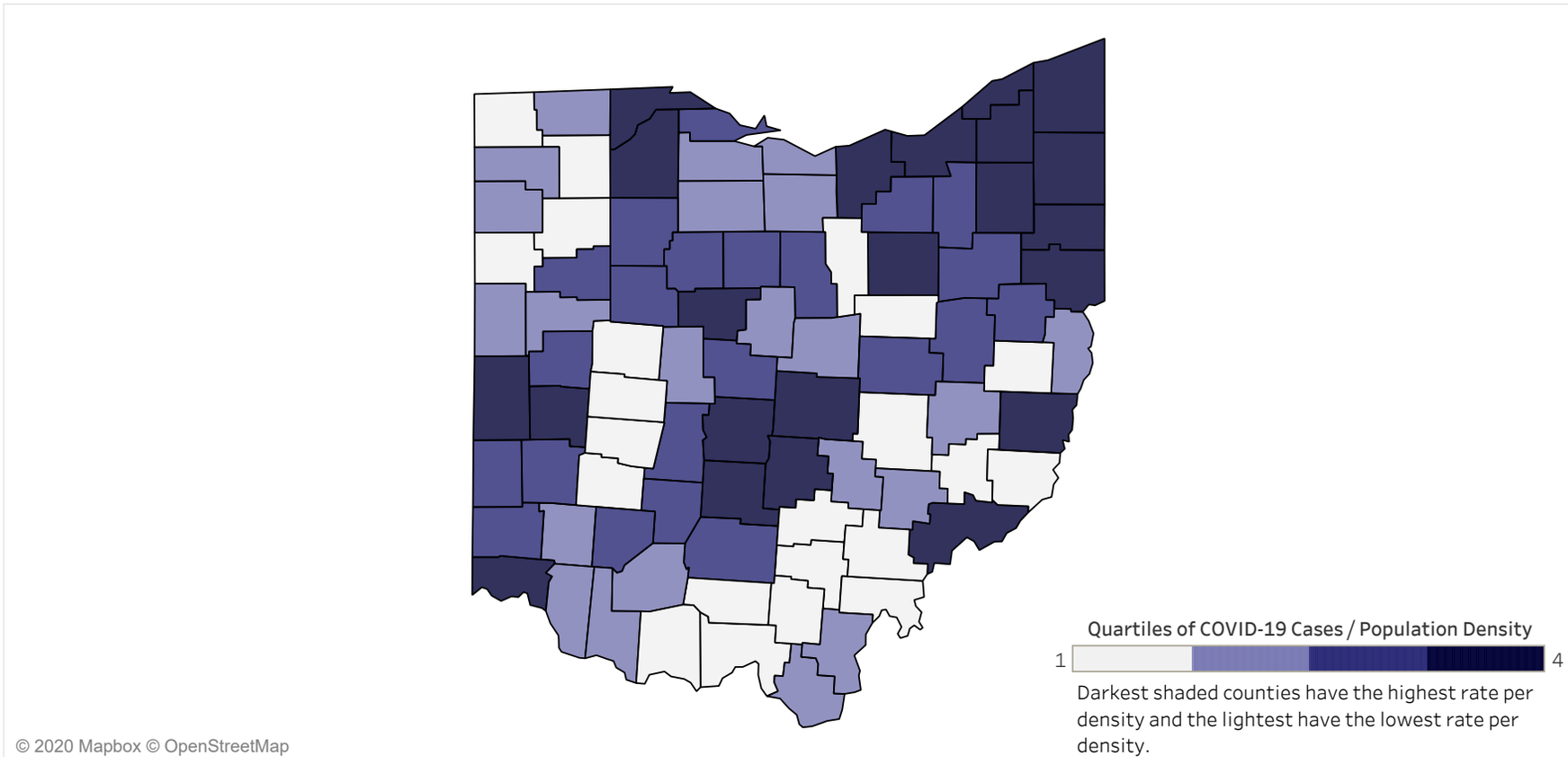


County-level Quartiles of the Rate of Confirmed COVID-19 Cases per Population Density in Ohio

rate = number of COVID-19 cases per county* / the population density of the county

*Number of cases as of April 16, 2020



Sources: Confirmed COVID-19 cases - Ohio Department of Health COVID-19 Ohio Dashboard <https://coronavirus.ohio.gov/wps/portal/gov/covid19/dashboards> retrieved 4/16/2020 @ 2:10 pm. Population density - U.S. Census Bureau Decennial Census 2010. Map created in Tableau.

Note: The number of confirmed cases represents a fraction of all infected persons in the population. The number is impacted by several factors, including health seeking behavior, test kit availability, test result turnaround, health systems factors to name a few.

Original Publication:

Payne, K. K., Manning, W. D., & Guzzo, K. B. (2020). Rate of confirmed COVID-19 cases per population density. Ohio Population News, 38. Bowling Green, OH: Center for Family & Demographic Research. <https://www.bgsu.edu/content/dam/BGSU/college-of-arts-and-sciences/center-for-family-and-demographic-research/documents/OPN/Ohio-Population-News-2020-Special-COVID-19.pdf>