**Title:** Estimating pediatric cases of COVID-19 over time in the United States: Filling in a gap in public use data

**Authors:** Timothy L Wiemken PhD MPH FAPIC FSHEA CIC; Samson L Niemotka MS, Jacob A Clarke BS, Christopher G Prener PhD, Ana Santos Rutschman SJD

**Affiliations:**

1. Saint Louis University School of Medicine, Department of Internal Medicine, Division of Infectious Diseases, Allergy, and Immunology, Saint Louis, MO 63104
2. Saint Louis University Institute for Vaccine Science and Policy, Data Science and Epidemiology Core, Saint Louis, MO 63104
3. Saint Louis University School of Medicine, Saint Louis, MO 63104
4. Saint Louis University School of Arts and Sciences, Department of Sociology and Anthropology, Saint Louis, MO 63104
5. Saint Louis University School of Law, Center for Health Law Studies, Saint Louis, MO 63104

**Corresponding Author:**

Timothy L Wiemken, PhD MPH FAPIC FSHEA CIC

Associate Professor

Saint Louis University School of Medicine

Department of Internal Medicine

Division of Infectious Diseases, Allergy, and Immunology

Director, Data Science and Epidemiology, Institute for Vaccine Science and Policy

Director, Infectious Diseases Epidemiology, SSM Saint Louis University Hospital

Director, Systems Infection Prevention Center

1100 South Grand Blvd #817

Doisy Research Center

St. Louis, MO 63104

Phone: 314-977-5500

Direct: 314-977-1199

**Word Count: 1470**

**Keywords:** SARS-CoV-2, sarbecovirus, data science, surveillance, pediatric