

Online supplemental tables/figures

Table of contents

efigure1: Baseline Versus Jackknifed Estimates of the Past ACEs Exposures Among U.S. Adults, 2019–2020.

etable1 ACE Questions in the 2019-2020 BRFSS Surveys.

etable2 Data Availability and Quality by State and ACEs Question.

etable3 Definition of the Variables Used in the Small Area Estimation Predictive Models.

etable4 Direct Estimates From 2019-2020 BRFSS Surveys of the Percent of Population Exposed to ACEs During Childhood: States That Included ACEs Questions in Both 2019 and 2020 Surveys.

etable5: Correlation Between the Direct Estimates and SAE Predictions of the Proportion of Population with Reported Adverse Childhood Experiences in the United States, 2019-2020.

etable6 Direct Estimates From BRFSS and Model-based Estimates of the Percent of US Population Exposed to ACEs During Childhood, 2019-2020.

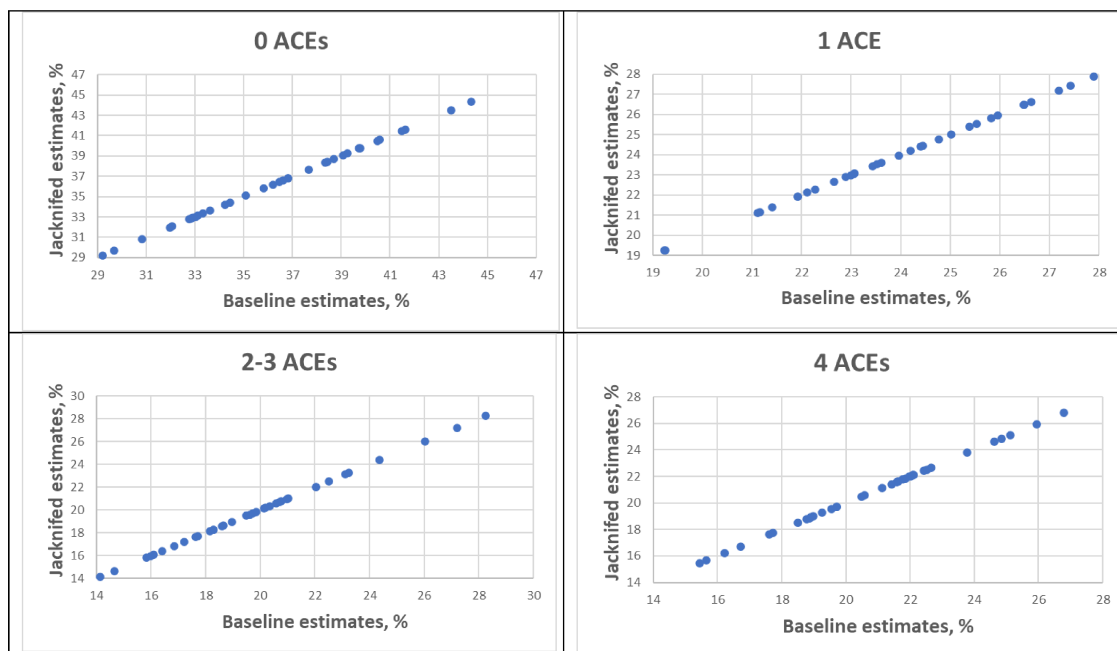
etable7 Comparing the Direct Estimates from BRFSS to Predicted Estimates: Percent of Adults in Each U.S. State Who Answered ACEs Questions and Reported Exposure to 4+ ACEs During Childhood, 2019-2020.

etable8 Sociodemographic Characteristics of Survey Participants Stratified by Race/Ethnicity, United States, 2019-2020.

etable9 Model-Based Estimates of the Percentage of Population Exposed to 4+ ACEs During Childhood in Each U.S. State, 2019-2020.

etable10 Comparing Estimates from This Study to Estimates from Swedo et al.

efigure1: Baseline Versus Jackknifed Estimates of the Past ACEs Exposures Among U.S. Adults, 2019–2020.



Abbreviations: ACEs, adverse childhood experiences; BRFSS, Behavioral Risk Factor Surveillance System

Baseline estimates were obtained through logistic regressions (LR) or mixed-effects logistic (MMEL) regressions, while jackknifed estimates were obtained through jackknifed LR or MMEL. For every ACEs score, the baseline ACEs estimates plotted against the jackknifed estimates tightly clustered around a 45-degree line, demonstrating stability of the model estimates and corroborating key findings of this analysis.