

Overview

- Judi's House/JAG Institute enhanced the Childhood Bereavement Estimation Model (CBEM) in 2020 to improve its accuracy, expand its analytical scope, and make better use of publicly available vital statistics.
- Judi's House/JAG Institute worked with biostatisticians at the [Center for Innovative Design and Analysis](#) at the University of Colorado Anschutz Medical Campus, School of Public Health to plan and implement the CBEM enhancements.
- The 2020 CBEM Technical Appendix describes CBEM inputs, CBEM enhancements, and the general impact of both.

CBEM Inputs - How did the previous version of the CBEM produce results?

- For a description of CBEM development and historical methodology, see [Burns, Griese, King, and Talmi, 2020](#)
- Prior to 2020, the CBEM calculated childhood bereavement estimates using standard methods and assumptions from the field of survival analysis (e.g., binomial probability distribution and life table methodologies) with available population-specific information.
- Data reflecting the most recent five-year period in the Centers for Disease Control and Prevention's Wide-ranging Online Data for Epidemiologic Research (CDC WONDER) databases were used to define the following CBEM input variable values:
 - *Population size*: The number of persons in a five-year age group (e.g., 5-9 years old)
 - *Deaths*: Total deaths in the period for each five-year age group
 - *Average annual mortality rate*: Calculated for each five-year age group using the *Population size* and *Deaths* values
- The five-year data period helped control for inter-annual variability and minimize suppression in requested vital statistics.
- Values for the *Population size*, *Deaths*, and *Average annual mortality rate* CBEM input variables were specific to the reporting geography (e.g., national, state).
- The following sources were used to define additional CBEM input variables values:
 - CBEM calculations assume each child has two adult caregivers (i.e., parents) and requires defining the two caregivers' ages at the time of the child's birth. Although these data link the caregivers' ages to specific genders, the parental bereavement calculations generated by the CBEM are not gender-specific.
 - *Mothers' age at first birth*: Based on published data for the average age of biological mothers at first childbirth in the U.S. (Martin, Hamilton, Osterman, Driscoll, & Drake, 2018)
 - *Fathers' age at first birth*: Calculated using a published value for the average difference in age for fathers and mothers (Khandwala, Zhang, Lu, & Eisenberg, 2017). This value was combined with the Mothers' age at first birth.
 - *Average number of siblings per child*: Developed from U.S. Census Bureau survey results on the living arrangements of children (U.S. Census Bureau, Economics and Statistics Administration, 2013)

Why was the CBEM enhanced?

- Judi's House/JAG Institute enhanced the CBEM to:
 - Improve accuracy of results
 - Make better use of publicly available vital statistics to produce more localized (i.e., county-level) results
 - Establish a robust framework for future model enhancements

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What was enhanced?

- **Bereavement calculations**
 - The CBEM assumptions about modeling mortality data and the specific quantitative approaches were changed to ensure consistency with standard practices in the field of survival analysis while allowing for increased reporting accuracy.
 - The CBEM now produces county-level results in addition to national- and state-level results.
- **CBEM input variables**
 - National/State Levels: *Population size*, *Deaths*, and *Average annual mortality rates* at the national and state levels are defined for single-year age groups for the most recent five-year period from CDC WONDER to improve accuracy and limit the need for assumptions in the calculations. This impacts the following CBEM input variables:
 - *Population size*: The number of persons in a single-year age group (e.g., 5-years old and 6-years old, identified separately instead of being part of a 5-9 years old group)
 - *Deaths*: Total deaths in the period within each single-year age group
 - *Average annual mortality rate*: Calculated for each single-year age group using the *Population size* and *Deaths* values
 - To address privacy concerns, the CDC suppresses data in the CDC WONDER databases if there are nine or fewer reported deaths or nine or fewer residents in a defined locality. When data are suppressed at the state level, the CBEM uses five-year or ten-year age groups to produce bereavement estimates.
 - County Level: *Population size*, *Deaths*, and *Average annual mortality rates* at the county level are obtained in ten-year age groups for the most recent ten-year period from CDC WONDER to address suppression issues at this level of reporting. This impacts the following CBEM input variables:
 - *Population size*: The number of persons in a ten-year age group (e.g., 5-14 years old, and 15-24 years old; the first ten-year age group defined in CDC WONDER is 5-14 years old)
 - *Deaths*: Total deaths in the period within each ten-year age group
 - *Average annual mortality rate*: Calculated for each ten-year age group using the *Population size* and *Deaths* values
 - When data are suppressed at the county level, the CBEM draws information from other counties in the state to produce bereavement estimates.
 - With the exception of Michigan*, when data suppression reaches a threshold of 30% across all age groups in a county, data from all counties in the state with this level of suppression are aggregated to produce an estimate that is then assumed to be representative of these underlying counties.
 - *Mothers' age at first birth*: Data are obtained from the CDC WONDER Births Database. Using this source, the average mothers' age at first live birth varies by state and county (or an aggregated county value for each state). The years of data used to support these values at the state and county levels match the *Population size*, *Deaths*, and *Average annual mortality data* years (i.e., most recent five-year period at the state and national level, most recent ten-year period at the county level).
 - *Fathers' age at first birth*: Using the state- and county-specific Mothers' age at first birth CBEM input variable, Fathers' age at first birth is calculated using the published value for the difference in age for fathers and mothers (Khandwala, Zhang, Lu, & Eisenberg, 2017).
 - *Average number of siblings per child*: The input value for the assumed average number of siblings per child is updated to reflect a more recent and detailed national survey (U.S. Census Bureau, 2016).

How do these enhancements impact CBEM results?

- The enhanced model's use of single-year age group mortality data at the state level and different quantitative approaches produces state and national results reflecting slightly **less** childhood bereavement when evaluated with the same data used for the 2019 reports.
- There is no basis for comparison for the county-level results which are new in 2020 and will be produced every five years moving forward.
- Updated sourcing and data for calculating the average number of siblings per child increased the value from 0.848 to 1.442. This change has a net effect that **increases** estimates of childhood bereavement due to sibling death and bereavement due to sibling or parent death.

- Moving to state- and county-specific estimates of parent age has the following net impacts:
 - Estimates of bereavement due to parent death and bereavement due to sibling or parent death **increase** in locations where the new data result in **older** first-time parents.
 - Estimates of bereavement due to parent death and bereavement due to sibling or parent death **decrease** in locations where the new data result in **younger** first-time parents.
- Current bereavement results are reported with *projected* bereavement results.
 - The CBEM has always produced **current** and **projected** bereavement estimates, though past reporting in national and state summaries has focused exclusively on the *projected* bereavement results.
 - *Projected* bereavement results reflect the number and percent of youth who will experience the death of a parent or sibling by the time they reach a given age.
 - *Current* bereavement results reflect the number and percent of youth who, at a given time, have experienced the death of a parent or sibling.

Concluding 2020 CBEM considerations

- CBEM results may vary year-to-year reflecting changes in data (e.g., first-time parents getting older, shifts in mortality rates).
 - Accordingly, some changes in the 2020 results compared to 2019 would be expected regardless of the model enhancements described above.
- Annual changes in the national and state results noting “1 in X children will be bereaved...” will, generally, occur less often than changes in the reported percentage of bereaved children.
 - The “X” value changes only when threshold percentage values are crossed because a given “X” value corresponds to a range of results for the percentage of bereaved children.
 - For example, when a report indicates that “1 in 11 children will be bereaved,” this can encompass a range from roughly 8.7% to 9.5% of children who will be bereaved. Thus, even if we observe an increase in bereavement from 8.8% to 9.5% across time, the “1 in X” will remain “1 in 11”.

Sources

Burns, M., Griese, B., King, S., & Talmi, A. (2020). Childhood bereavement: Understanding prevalence and related adversity in the United States. *American Journal of Orthopsychiatry*. Advance online publication.

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U.S. Census Bureau, Economics and Statistics Administration. (2013). *2010 census of population and housing, summary population and housing characteristics, CPH-1-1*. Retrieved from

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*For questions regarding data suppression in Michigan, please contact judishouse.org/cbem.



Judi's House/JAG Institute is a research-based nonprofit organization in Denver, Colorado devoted solely to supporting grieving children and their families. Our vision is that no child should be alone in grief.



NEW YORK LIFE
FOUNDATION

Judi's House/JAG Institute partnered with the New York Life Foundation to help support grieving children and families by creating the Childhood Bereavement Estimation Model (CBEM).