Name: Alcohol Related Mortality

Short Description: Number of alcohol-related deaths per 100,000 people.

Data Source(s):

 <u>Name</u>: The Centers for Disease Control and Prevention (CDC) Wide-ranging Online Data for Epidemiologic Research (WONDER)

• <u>Link to Source</u>: <u>https://wonder.cdc.gov/Deaths-by-Underlying</u>-Cause.html

Year(s): 2010-2019

Source Geographic Level: County

Stratification: Black populations

Selection Rationale: Alcohol use disorder (AUD) is an important measure of substance use prevalence contributing to overall mental wellness. Because few people with AUDs perceive a need for care/treatment, it is likely that many people with AUD are not being treated for alcohol dependency. Therefore, a high alcohol-related mortality rate may indicate a significant number of people with untreated AUD.

Strengths and Limitations

• Strengths:

- [Importance] Deaths from alcohol poisoning vary substantially by state² and discharged patients with AUDs face a high risk of subsequent death.³ This measure shows the geographic variation of alcohol-related mortality.
- [Equity] This measure captures disparities experienced between population groups. Some minority groups (such as Black, Hispanic/Latino, Native, Asian, and Native Hawaiian and Pacific Islander populations) suffer greater adverse effects from alcohol than other populations.⁴

¹ Edlund, M. J., Booth, B. M., & Feldman, Z. L. (2009). Perceived need for treatment for alcohol use disorders: results from two national surveys. *Psychiatric Services*, *60*(12), 1618–1628. https://doi.org/10.1176/ps.2009.60.12.1618

² Kanny, D., Brewer, R. D., Mesnick, J. B., Paulozzi, L. J., Naimi, T. S., & Lu, H. (2015). Vital signs: alcohol poisoning deaths - United States, 2010-2012. *MMWR Morbidity and Mortality Weekly Report, 63*(53), 1238–1242. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4646044/

³ Park, S., Hong, J. P., Choi, S. H., & Ahn, M. H. (2012). Clinical and laboratory predictors of all causes deaths and alcohol-attributable deaths among discharged alcohol-dependent patients. *Alcoholism: Clinical and Experimental Research*, *37*(2), 270–275. https://doi.org/10.1111/j.1530-0277.2012.01943.x

⁴ National Institute on Alcohol Abuse and Alcoholism. (n.d.). *NIAAA's Strategic Plan to Address Health Disparities*. National Institutes of Health. https://pubs.niaaa.nih.gov/publications/HealthDisparities/Strategic.html

- [Relevance and Usability] This measure is easy to understand and can provide
 information to state- and federal-level policy officials on which geographic areas
 are experiencing the highest rates of mortality due to alcohol poisoning.
- [Scientific Soundness] Mortality data are collected from all death certificates filed in the 50 states and the District of Columbia.⁵
- [Feasibility] Data are easily downloadable and accessible through CDC WONDER and are updated annually.

• Limitations:

- [Equity] Deaths of nonresidents (nonresident aliens, nationals living abroad, residents of Puerto Rico and other territories of the U.S.) are not reported in this measure.⁶
- [Feasibility] Data are captured for a 10-year period, 2010-2019. This may make it difficult to discern mortality trends over shorter time spans. A 10-year period was selected because when this measure is stratified by race for Black populations alone, using a shorter time period would result in significant suppression of data.
- [Scientific Soundness] CDC WONDER uses mortality data that are provided to the National Vital Statistics System by state registries. State registries collect mortality data from death certificates that contain a single underlying cause of death. Alcohol-related mortality may be undercounted if a coroner lists a more proximate cause as "cause of death."
- [Scientific Soundness] Data representing fewer than 10 deaths are suppressed, and county-level deaths fewer than 20 people are marked as "unreliable."
- [Scientific Soundness] The smallest geographic level at which these data are available is the county level, so each Zip Code Tabulation Area (ZCTA) in a given county will have the same value. As a result, ZCTA-level values may be less accurate because it is not possible to differentiate which ZCTAs have higher or lower rates within a county.

Calculation:

Overall Population Calculation:

 $Alcohol\ related\ mortality_{overall} = \frac{total\ number\ of\ alcohol\ related\ deaths}{total\ number\ of\ individuals} x\ 100{,}000\ people$

Black Populations Calculation:

⁵ Centers for Disease Control and Prevention. (2021, March 11). *Underlying Cause of Death 1999-2019*. CDC WONDER. https://wonder.cdc.gov/wonder/help/ucd.html#

⁶ Ibid

⁷ Ibid

$Alochol\ related\ mortality_{Black} =$	number of alcohol related deaths among Black populate total number of Black individuals	ions x 100,000 people