Deaths by Risk Factor - 2019¹

Domestic Violence² + 86,503 Climate Change (estimate for 2030)³ **= 250.000 Ambient Ozone Pollution =** 365.222 Drug Use = 494,492 **Sources:** Roser et al. Low Physical Activity — 831,502 World Health Organization - Climate Change. Unsafe Sex — 984.366 Global Burden of Disease Collaborative Other Environmental Risks — 985,419 Network - All factors except Climate Change. Occupational Risks ____ 1,220,501 **Unsafe Water, Sanitation, and Handwashing** 1.656.887 Indoor Particulate 2,313,991 urbancruiseship.org Alcohol Use 2,441,973 info@urbancruiseship.org Child and Maternal Malnutrition 2.937.804 Exhibit constructed by Outdoor Particulate⁵ 4.140.971 Richard Burd 7-29-2021 **Dietary Risks** 7,943,046 Tobacco 8.708.898 Metabolic Risks 18,560,862

- 2.) GBD labels this as Intimate partner violence
- 3.) World Health Organization. (2014). Quantitative risk assessment of the effects of climate change on selected causes of death, 2030s and 2050s. World Health Organization. https://apps.who.int/iris/handle/10665/134014
- 4.) GBD labels this as Household air pollution from solid fuels
- 5.) GBD labels this as Ambient particulate matter pollution

^{1.)} Data is based on the Global Burden of Disease (GBD) 2019 Study with rearrangements in the classifications & naming of Risks Permalink to Global Burden of Disease (GBD) 2019 Dataset: https://tinyurl.com/4vxad23d