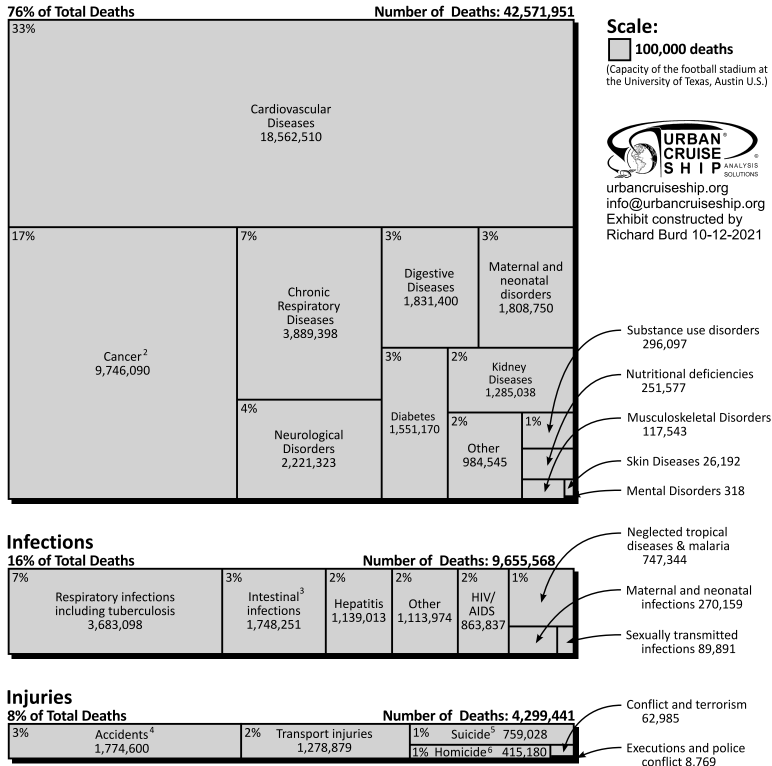
2019 Worldwide Cause of Death Comparison

Total Deaths: 56,526,960

Non Infectious Causes



- 1.) Data is based on the Global Burden of Disease (GBD) 2019 Study with rearrangements in the classifications & naming of diseases; whereas the GBD classification hierarchy is tailored to medical logistics and identifying biological systems effected by disease, the breakdown above is arranged to specifically separate infections from non-infections. In example, the GBD groups together infections and non-infectious conditions into a single *Maternal and neonatal disorders* category whereas above those same (maternal and neonatal) conditions are broken down into infections and disorders.

 Permalink to Global Burden of Disease (GBD) 2019 Dataset: https://tinyurl.com/ud232svf
- 2.) GBD labels this as Neoplasms and those which result in death are almost always cancerous (malignant) in nature.
- 3.) GBD labels this as Enteric infections
- 4.) GBD labels this as *Unintentional Injuries* which are not related to transportation infrastructure or modes; car accidents are included in *Transport injuries*
- 5.) GBD labels this as Self-harm because it is also used in disability-adjusted life year (DALY) calculations in addition to death calculations.
- 6.) GBD labels this as Interpersonal violence since these are causes of death and not DALY's, these are effectively homicides.