Overview: This data set lines out how many deaths there were to Cancer by the origin in the body or body system. It also highlights the population numbers, and the age adjusted rate. Age-adjusted rates are calculated by dividing the expected number of deaths by the population and multiplying by 1,000.

|  |  |
| --- | --- |
| Cancer Sites | Where the cancer occurred in the body. |
| Deaths | The number of deaths that were a result of that cancer. |
| Population | How many people have had that cancer in that part of their body. |
| Age-adjusted Rate Per thousand | Expected number of deaths by the population and multiplying by 1,000 |

Author: CDC Wonder 1999 - 2006 Mortality Archive Results

Author of codebook: Mya Durr

[ClarkeStatsSpring2022/data/Cancer Deaths.csv at main · matsonah/ClarkeStatsSpring2022 (github.com)](https://github.com/matsonah/ClarkeStatsSpring2022/blob/main/data/Cancer%20Deaths.csv)