<https://github.com/fivethirtyeight/data/blob/master/murder_2016/murder_2015_final.csv>

Casselman, B., & Boice, J. (2022, December 19). *Data/murder\_2015\_final.CSV at master · fivethirtyeight/data*. GitHub. Retrieved March 1, 2023, from https://github.com/fivethirtyeight/data/blob/master/murder\_2016/murder\_2015\_final.csv

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **city** | **state** | **2014\_murders** | **2015\_murders** | **change** |
| Baltimore | Maryland | 211 | 344 | 133 |
| Chicago | Illinois | 411 | 478 | 67 |
| Houston | Texas | 242 | 303 | 61 |
| Cleveland | Ohio | 63 | 120 | 57 |
| Washington | D.C. | 105 | 162 | 57 |
| Milwaukee | Wisconsin | 90 | 145 | 55 |
| Philadelphia | Pennsylvania | 248 | 280 | 32 |
| Kansas City | Missouri | 78 | 109 | 31 |
| Nashville | Tennessee | 41 | 72 | 31 |

|  |  |
| --- | --- |
| Murder | Number of murders that took place in the specific year |
| City | What city the murders took place in |
| State | What state the murders took place in |
| Change | The difference between the number of murders in 2015, compared to 2014 |

This is purposeful because it informs anybody interested in knowing about murders about where the most murders have taken place (in 2014 and 2015). This allows anybody who may be paranoid about being murdered to know they have found a warning not to go to these places unless they want to raise their anxiety and never leave their home in fear of being murdered.