|  |  |
| --- | --- |
| Project Name | Impact of climate change (Global Warming Analysis) |
| Expected Analysis | Identify correlations between temperature variations and other phenomena |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Number | Source location | Type | Size | Location |
| 1 | https://dd.weather.gc.ca/climate/ltce/daily/temperature/ | CSV | 1 GB | Government of canada (https://climate-change.canada.ca/climate-data/#/daily-climate-data) |
| 2 | https://www.ncei.noaa.gov/pub/data/uscrn/products/daily01/ | TXT | 50 MB | National Centers for Environmental Information (https://www.ncei.noaa.gov/access/crn/) |
| 3 | USA Birth data  https://github.com/jakevdp/data-CDCbirths/blob/master/births.csv  https://github.com/fivethirtyeight/data/blob/master/births/US\_births\_2000-2014\_SSA.csv | CSV | 350KB | Github |
| 4 | https://wonder.cdc.gov/controller/datarequest/D10;jsessionid=4E3CD4A6945320675A2E65F0A87B | TXT | 40 KB | Centers for Disease Control and Prevention (https://wonder.cdc.gov/) |
| 5 | https://www.kaggle.com/datasets/sobhanmoosavi/us-accidents/data?select=US\_Accidents\_March23.csv | CSV | 3.06 GB | Kaggle |
| 6 | https://www.kaggle.com/datasets/tbsteal/canadian-car-accidents-19942014 | CSV | 369 MB | Kaggle |
| 7 | https://www.kaggle.com/datasets/uciml/electric-power-consumption-data-set | CSV | 133 MB | Kaggle |