

Dataset Nutritional Label

The Relationship between Internet Usage and Deaths by Suicide

About

Our dataset was created with the intention of diving into the phenomenon of the increases in both internet usage and death by suicide during recent years. For each year ranging from 2000-2018, the data takes into account the age of users, gender, internet usage, rates of suicide, and the probability of suicide split in three different categories, low, moderate, and high.

Human Rights Principles

Privacy

Data taken from public sources

Accountability

Potential for both users and companies

Safety and Security

Data may be used to promote both

Transparency and explain-ability

Does both well, no proof of causation

Fairness & non-discrimination

Data doesn't have gender-fluid individuals

Human Control of Technology

Brings awareness to take control

Professional Responsibility

Companies play a large role

Promotion of Human Values

Promotes safety and awareness

Disclaimer

All areas play a role in both internet usage and coincidentally suicide.

Use Cases

Potential real-world scenarios where data may apply

1. Establish a correlation between internet usage and suicide rates (not causation)
2. Parental guide regarding children's internet usage
3. General guide for public to be cognizant of any correlations

Dataset Facts

Correlation between internet usage and suicide

Rows 16

Columns 36

Oldest year 2000

Newest year 2018

Genders included 2

Death Categories 3

Disclaimer

Units are in deaths per 100,000 resident population, age-adjusted

Resources

Sources of information are taking from public data bases