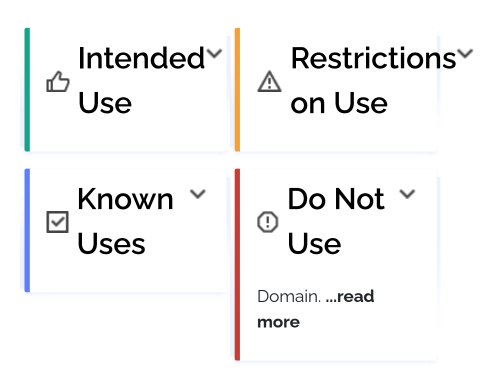


What is this label?

# Weather related car accidents

# Description How to use it?

We want to figure out exactly what patterns in weather correlate with accidents, especially in an area that we are less familiar with as this can help people be safer and know when to be extra vigilant on the road. It will also be interesting to see what times of year and day accidents are the most common.



# Keywords

### About the

### Inference risks

## dataset

#### People

Owned National
by Oceanic and
Atmospheric
Administration
(NOAA)

Created National
by Oceanic and
Atmospheric
Administration
(NOAA),
National
Centers for
Environmental
Information
(NCEI)

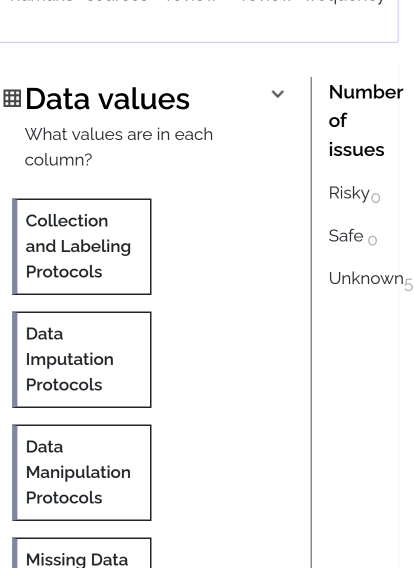
Maintained U.S.

by Department of Commerce

Funding

Management **v** 





**Raw Data** 

# Technical information

Publish Date

Format

Instances

Version

License

Collection timeframe

Collection process

# Feature selection

Which columns were chosen and why?

Cultural or Domain Assumptions

Proxy Characteristics

Planning Representation

Domain Knowledge

# Number of issues

Risky<sub>0</sub>

Safe O

Unknown⊿

#### Useful links

Datasethttps://www.ncei.noaa.gov/dat...

access 🗸

point

Label for: Weather related car accidents 5/7/23, 10:55 PM

# **Representation**

Which rows were included and why?

Subpopulation Information

Representation

Individual Inferences

Individual Inferences -Mitigation

Collection Representation

Other Representation Issues Number of issues

Risky<sub>0</sub>

Safe o

Unknown<sub>6</sub>

Label for: Weather related car accidents 5/7/23, 10:55 PM

# 

Are there known risks in datasets upstream?

Not Applicable of issues

Risky<sub>0</sub>

Safe O

Unknown<sub>O</sub>

### 

Any additional risks?

# Number of issues

Risky<sub>0</sub>

Safe <sub>1</sub>

Unknown<sub>6</sub>

Label for: Weather related car accidents 5/7/23, 10:55 PM

Individual Information

Consent

Generalized Inferences

Generalized Inferences -Mitigation

Sensitive Content

Documented Known Issues

Other Known Issues