

Open Data: VSP Traffic Fatalities

Agency: Vermont State Police

Data Source: WebCrash (AOT)

Timeframe: January 1, 2010 – Present

Field Count: 17

Updated: Monthly

Disclaimer

Records in this dataset may be based upon preliminary information that has not yet been verified and may be changed at a later date due to additional investigation. Additionally, the data entry process may include mechanical and/or human errors. Therefore, the Vermont State Police does not guarantee the accuracy, completeness, timeliness, or correct sequencing of the information. This dataset also excludes any records that would compromise the privacy of crime victims or the fidelity of ongoing investigations. Any information that could be used to uniquely identify a person or vehicle has also been excluded.

Dataset Description

This dataset contains information related to fatal traffic crashes reported by the Vermont State Police (VSP) between January 1, 2010 and the prior month to date. These data are extracted from the Vermont Agency of Transportation's electronic crash reporting system, WebCrash, on a monthly basis. This particular dataset is made available in an effort to highlight the dangerous nature of Vermont highways, and that nearly half of all traffic fatalities since 2010 were unbuckled. Should you have questions about this dataset, please contact the Vermont Agency of Transportation at 802-828-2657.

Field Descriptions

Crash ID: Unique number automatically generated for each crash incident by the agency's computerized records management system (RMS).

Crash Date: Date when the crash occurred.

City: City where the crash occurred.

Street: Street or highway where the crash occurred.

Crash Year: Year when the crash occurred.

Crash Day: Day of the week when the crash occurred.

Crash Hour: Hour of the week the crash occurred. (24-hour clock)

Road Conditions: Road conditions at the time of the crash.

Crash Circumstances: Circumstances contributing to the cause of the crash.

Crash Role: Role of the person involved in the crash.

Injury: Type of injury, if any, sustained by the individual during the crash.

Seatbelt: Seatbelt use at the time of the crash.

Age: Age of the person at the time of crash.

Gender: Gender of the person at the time of crash.

Agency: Name of the law enforcement agency reporting the crash.

GeoLocation: Latitudinal and longitudinal map coordinates of the crash site.

Count: Numeric value used to count crash records for data visualizations such as charts and graphs.

Socrata Help

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