ID

This is a unique identifier of the accident record.

Source

Indicates source of the accident report (i.e. the API which reported the accident.).

TMC

A traffic accident may have a Traffic Message Channel (TMC) code which provides more detailed description of the event.

Severity

Shows the severity of the accident, a number between 1 and 4, where 1 indicates the least impact on traffic (i.e., short delay as a result of the accident) and 4 indicates a significant impact on traffic (i.e., long delay).

Start\_Time

Shows start time of the accident in local time zone.

End\_Time

Shows end time of the accident in local time zone.

Start\_Lat

Shows latitude in GPS coordinate of the start point.

Start\_Lng

Shows longitude in GPS coordinate of the start point.

End\_Lat

Shows latitude in GPS coordinate of the end point.

End\_Lng

Shows longitude in GPS coordinate of the end point.

Distance(mi)

The length of the road extent affected by the accident.

Description

Shows natural language description of the accident.

Number

Shows the street number in address field.

Street

Shows the street name in address field.

Side

Shows the relative side of the street (Right/Left) in address field.

City

Shows the city in address field.

County

Shows the county in address field.

State

Shows the state in address field.

Zipcode

Shows the zipcode in address field.

Country

Shows the country in address field.

Timezone

Shows timezone based on the location of the accident (eastern, central, etc.).

Airport\_Code

Denotes an airport-based weather station which is the closest one to location of the accident.

Weather\_Timestamp

Shows the time-stamp of weather observation record (in local time).

Temperature(F)

Shows the temperature (in Fahrenheit).

Wind\_Chill(F)

Shows the wind chill (in Fahrenheit).

Humidity(%)

Shows the humidity (in percentage).

Pressure(in)

Shows the air pressure (in inches).

Visibility(mi)

Shows visibility (in miles).

Wind\_Direction

Shows wind direction.

Wind\_Speed(mph)

Shows wind speed (in miles per hour).

Precipitation(in)

Shows precipitation amount in inches, if there is any.

Weather\_Condition

Shows the weather condition (rain, snow, thunderstorm, fog, etc.).

Amenity

A Point-Of-Interest (POI) annotation which indicates presence of amenity in a nearby location.

Bump

A POI annotation which indicates presence of speed bump or hump in a nearby location.

Crossing

A POI annotation which indicates presence of crossing in a nearby location.

Give\_Way

A POI annotation which indicates presence of give\_way sign in a nearby location.

Junction

A POI annotation which indicates presence of junction in a nearby location.

No\_Exit

A POI annotation which indicates presence of no\_exit sign in a nearby location.

Railway

A POI annotation which indicates presence of railway in a nearby location.

Roundabout

A POI annotation which indicates presence of roundabout in a nearby location.

Station

A POI annotation which indicates presence of station (bus, train, etc.) in a nearby location.

Stop

A POI annotation which indicates presence of stop sign in a nearby location.

Traffic\_Calming

A POI annotation which indicates presence of traffic\_calming means in a nearby location.

Traffic\_Signal

A POI annotation which indicates presence of traffic\_signal in a nearby location.

Turning\_Loop

A POI annotation which indicates presence of turning\_loop in a nearby location.

Sunrise\_Sunset

Shows the period of day (i.e. day or night) based on sunrise/sunset.

Civil\_Twilight

Shows the period of day (i.e. day or night) based on civil twilight.

Nautical\_Twilight

Shows the period of day (i.e. day or night) based on nautical twilight.

Astronomical\_Twilight

Shows the period of day (i.e. day or night) based on astronomical twilight.