

Data Format

From [NOAA storm event data](#):

DAMAGE_PROPERTY Ex: 0,1000 Dollars

The Property damage caused by the storm event.

DURATION_MINUTES Ex: 0,5 Minutes

The end time minus the begin time of a storm event as given from the NOAA storm event database. Accounts for events lasting over several days.

STORM_AREA_SQMILES Ex: 2.429215e+01, 0.000000e+00 Sq.Miles

A rough estimate of the area covered by the storm event. Assumes the earth is of constant curvature and the storm is a parallelogram. Calculated from the given begin and end latitude and longitude of the storm event in the NOAA storm event dataframe. Accounts for curvature of earth. Formula: [link](#).

EVENT_TYPE Ex: Thunderstorm Wind, Tornado

Only severe types [defined](#) by NOAA. Types selected from full storm events dataset: Flash flood, Flood, Hail, Heavy rain, lightning, Thunderstorm wind, and Tornado.

STATE Ex: TEXAS

The name of the state in which the storm event occurred. Only contiguous US states.

CZ_NAME Ex: TRAVIS

The name of the county in which the storm event occurred. Only contiguous US counties.

From [NOAA NCEI](#):

TEMPERATURE_F Ex: 74.4, 48.4 °F

The Average temperature (fahrenheit) for the month and county of the storm event. [Sourced from](#):

ANOMALY_F Ex: 0.1, -0.1 °F

The temperature anomaly for the [month and county](#) of the storm event. The anomaly is the difference between the average temperature for that month and the average of the temperature for that month from the years 1901-2000. Sourced from:

From [Nation Weather Service](#):

[Resultant static CSV](#)

RONI_AVG Ex: 1.366667, -0.2333

The Relative Oceanic Niño Index (RONI) is calculated for a three month period (JFM,FMA,MAM,...). For our RONI_AVG, we took the average of the RONI values for the three periods in which the month is found.

Data Format

From [Census American Community Survey \(ACS\) 5-year API](#):

POPULATION Ex: 34505

The amount of people in the county and for the year the storm event occurred.

API attributes: NAME, B01003_001E

MEDIAN_INCOME Ex: 75380

The median income of the people in the county and year the storm event occurred. Dollars adjusted for inflation in the ACS 5-year.

API attributes: NAME, B19013_001E

MEDIAN_YEAR_BUILT Ex: 1980

The median of the years in which the homes were built for the county that the storm event occurred. Source (ACS) 5-year.

API attributes: NAME, B25035_001E

MODAL_YEAR_BUILT_BIN Ex: built_1970_to_1979

The ACS-5 year has created several bins of ranging years in which homes were built. Of those bins for the county in which the storm occurred, find the bin with the greatest amount of houses in it.

API attributes: B25034_001E, B25034_002E, B25034_003E,"B25034_004E, B25034_005E, B25034_006E, B25034_007E, B25034_008E, B25034_009E, B25034_010E

From NOAA ArcGIS [query](#):

[Resultant static csv](#)

COASTAL_TYPE_SHORELINE Ex: inland, shoreline

The shoreline coastal status of the county in which the storm event occurred.

Based on 2010 boundaries and [NOAA definitions](#).

From NOAA ArcGIS [query](#):

[Resultant static csv](#)

COASTAL_TYPE_WATERSHED Ex: inland, watershed

The watershed coastal status of the county in which the storm event occurred.

Based on 2010 boundaries and [NOAA definitions](#).