

Data Dictionary

cache_auto

<i>Variable</i>	<i>Description</i>
Station	Traffic count station ID
Date	Date
Total	Automobile traffic volumes (#)
LOCTEXT	Traffic count station: Description
CNTY_NAME	County name
LATITUDE	Latitude
LONGITUDE	Longitude

cache_ped_long

<i>Variable</i>	<i>Description</i>
Date	Date
Station	Signal ID
Total	Pedestrian volume (#)

cache_temporal

<i>Variable</i>	<i>Description</i>
Date	Date
Year	Year
Month	Month: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12
Weekday	Weekday: Mon, Tue, Wed, Thu, Fri, Sat, Sun
DayWeek	Type of weekday: Weekday, Saturday, Sunday
Season	Season: Winter, Spring, Summer, Fall
Holiday	Holiday: True, False

cache_weather

Variable	Description
STATION	Weather station: ID
NAME	Name
LATITUDE	Latitude
LONGITUDE	Longitude
ELEVATION	Elevation (m)
PRCP	Precipitation (in)
SNOW	Snowfall (in)
SNWD	Snow depth (in)
TMAX	Maximum temperature (°F)
TMIN	Minimum temperature (°F)
Date	Date
DLY.TAVG.NORMAL	Daily average temperature (°F): Normal
DLY.TAVG.STDDEV	Standard deviation
DLY.TMAX.NORMAL	Daily maximum temperature (°F): Normal
DLY.TMAX.STDDEV	Standard deviation
DLY.TMIN.NORMAL	Daily minimum temperature (°F): Normal
DLY.TMIN.STDDEV	Standard deviation
PRCP_CAT1	Precipitation category: RC1, RC2, RC3
PRCP_CAT2	Precipitation category: No rain / no snow, Light rain, Moderate rain, Heavy rain, Light snow, Heavy snow
PRCP_CAT3	Precipitation category: No rain / no snow, Light rain, Heavy rain, Light snow, Heavy snow
TMAX_CAT1	Maximum temperature category: LE_00, 00_30, GT_30
TMIN_DIFF	Difference from normal: Minimum temperature (°F)
TMAX_DIFF	Maximum temperature (°F)

cache_airqual

Variable	Description
Date	Date
Daily.Mean.PM2.5.Concentration	Mean PM2.5 concentration (µg/m³)
DAILY_AQI_VALUE	Air quality index (AQI): Value (#)
AQIALL	Category: Green, Yellow, Orange, Red, Purple, Maroon
AQI	Category: Green, Yellow, Orange
AQI_GRE	Green
AQI_YEL	Yellow
AQI_ORA	Orange
AQI_RED	Red
AQI_PUR	Purple
AQI_MAR	Maroon