Data Dictionary

cache\_auto

|  |  |
| --- | --- |
| ***Variable*** | ***Description*** |
| 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

|  |  |
| --- | --- |
| ***Variable*** | ***Description*** |
| Date | Date |
| Station | Signal ID |
| Total | Pedestrian volume (#) |

cache\_temporal

|  |  |
| --- | --- |
| ***Variable*** | ***Description*** |
| 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 |