

Name	Description
Provider	Service provider
Pickup_datetime	Date and time when the meter was engaged
Dropoff_datetime	Date and time when the meter was disengaged
Pickup_borough	Borough of pickup location
Pickup_zone	Zone of pickup location
Dropoff_borough	Borough of dropoff location
Dropoff_zone	Zone of dropoff location
Trip_duration	Trip duration in minutes
Trip_distance	Trip distance in miles reported by the taximeter
Fare_amount	Time-and-distance calculated by the meter
Extra	Miscellaneous extras and surcharges
Mta_tax	\$0.50 MTA tax that is automatically triggered based on the metered rate in use
Tip_amount	Tip amount; automatically populated for credit card tips; cash tips not included
Tolls_amount	Total amount of all tolls paid
Improvement_surcharge	\$0.3 improvement surcharge assessed trips at the flag drop
Congestion_surcharge	Congestion charge
Total_amount	Total amount charged; does not include cash tips
Payment	Method of payment
Rate	Cab rate in effect
Store_and_fwd_flag	Whether the trip record was held in vehicle memory before sending to the vendor, because the vehicle did not have a connection to the server
Day	Day of month
Week	Week number
Month	Month
Year	Year
Weekday	Day of week
Cloudiness_pct	Cloudiness percentage
Temperature	Temperature in F
Temp_feel_like	Temperature human body actually feels like in F
Temperature_max	Maximum temperature at the moment in F
Temperature_min	Minimum temperature at the moment in F
Humidity	Humidity in %
Pressure	Atmospheric pressure in hPa
Rain_last_1h	Precipitation volume for last hour in mm
Rain_last_3h	Precipitation volume for last 3 hours in mm
Snow_last_1h	Snow volume for last hour in mm
Snow_last_3h	Snow volume for last 3 hours in mm
Weather_type	Group of weather parameters
Weather_description	Weather condition within the group
Wind_speed	Wind speed in miles/hr
Wind_degree	Wind direction in degree
