

This data dictionary describes for hire vehicles (FHV) trip data. Each row represents a single trip in an FHV.

As of 2019 high volume FHV companies (e.g., Uber, Lyft, Juno and Via) are split out into a separate dataset. For data dictionaries involving other trip types, and metadata like the TLC Taxi Zones, please visit http://www.nyc.gov/html/tlc/html/about/trip_record_data.shtml.

| Field Name | Description |
|-------------------------------|--|
| dispatching_base_num | The TLC Base License Number of the base that dispatched the trip. |
| pickup_datetime | The date and time of the trip pick-up. |
| dropOff_datetime | The date and time of the trip dropoff. |
| PUlocationID | TLC Taxi Zone in which the trip began. |
| DOlocationID | TLC Taxi Zone in which the trip ended. |
| SR_Flag | <p>Indicates if the trip was a part of a shared ride chain offered by a High Volume FHV company (e.g. Uber Pool, Lyft Line). For shared trips, the value is 1. For non-shared rides, this field is null.</p> <p>NOTE: For most High Volume FHV companies, only shared rides that were requested AND matched to another shared-ride request over the course of the journey are flagged. However, Lyft (base license numbers B02510 + B02844) also flags rides for which a shared ride was requested but another passenger was not successfully matched to share the trip—therefore, trips records with SR_Flag=1 from those two bases could indicate EITHER a first trip in a shared trip chain OR a trip for which a shared ride was requested but never matched. Users should anticipate an overcount of successfully shared trips completed by Lyft.</p> |
| Affiliated_base_number | Base number of the base with which the vehicle is affiliated. This must be provided even if the affiliated base is the same as the dispatching base. |