liftago\_prague.csv - data sent from liftago, 42872 records,

* orderId
* requestedPickUpLat
* requestedPickUpLon
* requestedDestinationLat
* requestedDestinationLon
* rideDistance
* rideStartedAt\_UTC
* rideFinishedAt\_UTC

NewYorkData <https://data.cityofnewyork.us/Transportation/2018-Yellow-Taxi-Trip-Data/t29m-gskq>

<https://www1.nyc.gov/site/tlc/about/tlc-trip-record-data.page>

second is info about dataset plus other datasets from different months years

taxi+\_zone\_lookup\_table.csv - names of taxi zone lookup table which maps zoneIds to its name.

Pickup and destination places are not represented by Longitude and latitude but by using zones.

* vendorid
* tpep\_pickup\_datetime
* tpep\_dropoff\_datetime
* passenger\_count
* trip\_distance
* ratecodeid
* store\_and\_fwd\_flag
* pulocationid
* dolocationid
* payment\_type
* fare\_amount
* extra
* mta\_tax
* tip\_amount
* tolls\_amount
* improvement\_surcharge
* total\_amount

ChicagoData

<https://data.cityofchicago.org/Transportation/Taxi-Trips/wrvz-psew/data>

2013 - current time

* trip\_id
* taxi\_id
* trip\_start\_timestamp
* trip\_end\_timestamp
* trip\_seconds
* trip\_miles
* pickup\_census\_tract
* dropoff\_census\_tract
* pickup\_community\_area
* dropoff\_community\_area
* fare
* tips
* tolls
* extras
* trip\_total
* payment\_type
* company
* pickup\_centroid\_latitude
* pickup\_centroid\_longitude
* pickup\_centroid\_location
* dropoff\_centroid\_latitude
* dropoff\_centroid\_longitude
* dropoff\_centroid\_location

Washington DC

<https://dfhv.dc.gov/page/dfhv-dashboard-and-statistical-data-sets>

* OBJECTID
* TRIPTYPE
* PROVIDERNAME
* FAREAMOUNT
* GRATUITYAMOUNT
* SURCHARGEAMOUNT|
* XTRAFAREAMOUNT
* TOLLAMOUNT
* TOTALAMOUNT
* PAYMENTTYPE
* ORIGINCITY|
* RIGINSTATE
* ORIGINZIP
* DESTINATIONCITY
* DESTINATIONSTATE
* DESTINATIONZIP
* MILEAGE
* DURATION
* ORIGIN\_BLOCK\_LATITUDE
* ORIGIN\_BLOCK\_LONGITUDE
* ORIGIN\_BLOCKNAME
* DESTINATION\_BLOCK\_LATITUDE
* DESTINATION\_BLOCK\_LONGITUDE
* DESTINATION\_BLOCKNAME
* AIRPORT
* ORIGINDATETIME\_TR
* DESTINATIONDATETIME\_TR