Field Name	Description				
VendorID	A code indicating the LPEP provider that provided the record.				
	1= Yellow Taxi, 2= Uber.				
lpep_pickup_datetime	The date and time when the meter was engaged.				
lpep_dropoff_datetime	The date and time when the meter was disengaged.				
Passenger_count	The number of passengers in the vehicle.				
	This is a driver-entered value.				
Trip_distance	The elapsed trip distance in miles reported by the taximeter.				
PULocationID	TLC Taxi Zone in which the taximeter was engaged				
DOLocationID	TLC Taxi Zone in which the taximeter was disengaged				
RateCodeID	The final rate code in effect at the end of the trip.				
	1= Standard rate				
	1= Standard rate 2=JFK				
	3=Newark				
	4=Nassau or Westchester				
	5=Negotiated fare				
	6=Group ride				
Store_and_fwd_flag	This flag indicates whether the trip record was held in vehicle				
	memory before sending to the vendor, aka "store and forward,"				
	because the vehicle did not have a connection to the server.				
	Y= store and forward trip				
	N= not a store and forward trip				
Payment_type	A numeric code signifying how the passenger paid for the trip.				
	1= Credit card				
	2= Cash				
	3= No charge				
	4= Dispute				
	5= Unknown				
	6= Voided trip				
Fare_amount	The time-and-distance fare calculated by the meter.				
Extra	Miscellaneous extras and surcharges. Currently, this only includes				
	the \$0.50 and \$1 rush hour and overnight charges.				
MTA_tax	\$0.50 MTA tax that is automatically triggered based on the metered				
Inches and an extra con-	rate in use.				
Improvement_surcharge	\$0.30 improvement surcharge assessed on hailed trips at the flag				
Tin amount	drop.				
Tip_amount	Tip amount – This field is automatically populated for credit card				
Talle amount	tips. Cash tips are also included.				
Total amount	Total amount of all tolls paid in trip.				
Total_amount	The total amount charged to passengers. Does not include cash tips.				