

## Tables (3)

Name	Type	Schema
<b>sqlite_sequence</b>		CREATE TABLE sqlite_sequence(name,seq)
name		"name"
seq		"seq"
<b>trips</b>		CREATE TABLE trips ( id INTEGER PRIMARY KEY AUTOINCREMENT, pickup_datetime TEXT, dropoff_datetime TEXT, passenger_count INTEGER, trip_distance REAL, pu_location_id INTEGER, do_location_id INTEGER, fare_amount REAL, tip_amount REAL, total amount REAL, payment_type INTEGER, trip_duration_minutes REAL, speed_mph REAL, fare_per_mile REAL, pickup_hour INTEGER, time_of_day TEXT, is_weekend INTEGER )
id	INTEGER	"id" INTEGER
pickup_datetime	TEXT	"pickup_datetime" TEXT
dropoff_datetime	TEXT	"dropoff_datetime" TEXT
passenger_count	INTEGER	"passenger_count" INTEGER
trip_distance	REAL	"trip_distance" REAL
pu_location_id	INTEGER	"pu_location_id" INTEGER
do_location_id	INTEGER	"do_location_id" INTEGER
fare_amount	REAL	"fare_amount" REAL
tip_amount	REAL	"tip_amount" REAL
total_amount	REAL	"total_amount" REAL
payment_type	INTEGER	"payment_type" INTEGER
trip_duration_minutes	REAL	"trip_duration_minutes" REAL
speed_mph	REAL	"speed_mph" REAL
fare_per_mile	REAL	"fare_per_mile" REAL
pickup_hour	INTEGER	"pickup_hour" INTEGER
time_of_day	TEXT	"time_of_day" TEXT
is_weekend	INTEGER	"is_weekend" INTEGER
<b>zones</b>		CREATE TABLE "zones" ( "location_id" INTEGER, "borough" TEXT, "zone_name" TEXT, "service_zone" TEXT )
location_id	INTEGER	"location_id" INTEGER
borough	TEXT	"borough" TEXT
zone_name	TEXT	"zone_name" TEXT
service_zone	TEXT	"service_zone" TEXT

## Indices (4)

Name	Type	Schema
<b>idx_do_location</b>		CREATE INDEX idx_do_location ON trips(do_location_id)
do_location_id		"do_location_id"
<b>idx_pickup_datetime</b>		CREATE INDEX idx_pickup_datetime ON trips(pickup_datetime)
pickup_datetime		"pickup_datetime"
<b>idx_pu_location</b>		CREATE INDEX idx_pu_location ON trips(pu_location_id)
pu_location_id		"pu_location_id"
<b>idx_time_of_day</b>		CREATE INDEX idx_time_of_day ON trips(time_of_day)
time_of_day		"time_of_day"

## Views (0)

Name	Type	Schema
------	------	--------

## Triggers (0)

Name	Type	Schema
------	------	--------