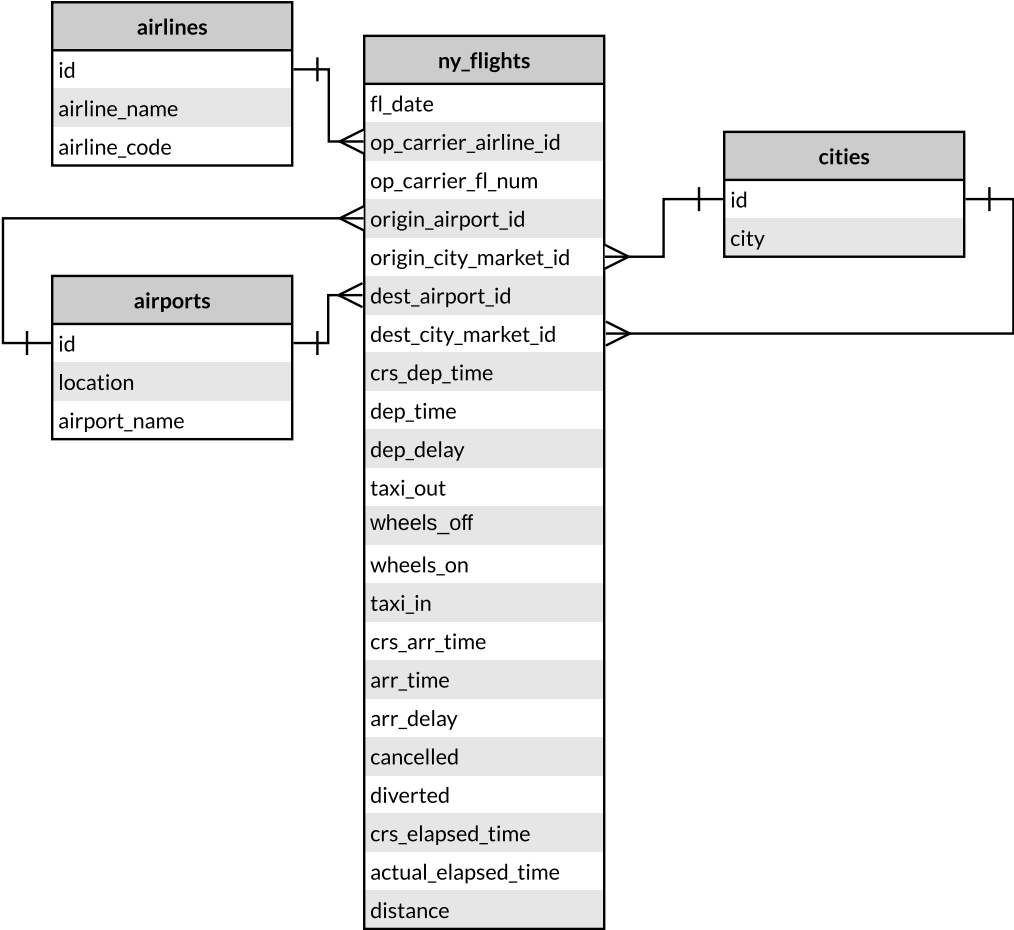


flights.sqlite Relationship Diagram



ny_flights Field Definitions

ny_flights		
fl_date	text	Flight date (YYY-MM-DD)
op_carrier_airline_id	real	Unique airline/carrier ID
op_carrier_fl_num	real	Flight number
origin_airport_id	real	Airport ID of the origin airport
origin_city_market_id	real	City ID of the origin city
dest_airport_id	real	Airport ID of the destination airport
dest_city_market_id	real	City ID of the destination city
crs_dep_time	text	The scheduled departure time of the flight (HHMM). Local time of the origin airport.
dep_time	text	The actual departure time of the flight (HHMM). Local time of the origin airport.
dep_delay	real	The departure delay, in minutes. If the flight departed early, this is a negative number. This is the difference between dep_time and crs_dep_time.
taxi_out	real	The time taken to taxi out from the gate to the runway, in minutes.
wheels_off	text	The "wheels off" (take-off) time (HHMM). Local time of the origin airport.
wheels_on	text	The "wheels on" (landing) time (HHMM). Local time of the destination airport.
taxi_in	real	The time taken to taxi in from the runway to the gate, in minutes.
crs_arr_time	text	The scheduled arrival time of the flight (HHMM). Local time of the destination airport.
arr_time	text	The actual arrival time of the flight (HHMM). Local time of the destination airport.
arr_delay	real	The arrival delay, in minutes. If the flight arrived early, this is a negative number. This is the difference between arr_time and crs_arr_time.
cancelled	real	1 if the flight was cancelled, 0 otherwise.
diverted	real	1 if the flight was diverted from its destination, 0 otherwise
crs_elapsed_time	real	The scheduled elapsed time of the flight, from departure to arrival, in minutes.
actual_elapsed_time	real	The actual elapsed time of the flight, from departure to arrival, in minutes. This is the difference between arr_time and dep_time, which is also equal to taxi_out + air_time + taxi_in.
distance	real	The distance between the origin and destination airports, in miles.