MONTH:	Month
DAY_OF_WEEK:	Day of Week
DEP_TIME_BLK:	Departure time block
DISTANCE_GROUP:	Distance group to be flown by departing aircraft, i.e., larger number means a longer flight
SEGMENT_NUMBER:	The segment that this tail number is on for the day, i.e., how many flights had if flown that day.
CONCURRENT_FLIGHTS:	Concurrent flights leaving from the airport in the same departure block
NUMBER_OF_SEATS:	Number of seats on the aircraft
CARRIER_NAME:	Carrier
AIRPORT_FLIGHTS_MONTH:	Avg Airport Flights per Month
AIRLINE_FLIGHTS_MONTH:	Avg Airline Flights per Month
AIRLINE_AIRPORT_FLIGHTS_MON TH:	Avg Flights per month for Airline AND Airport
AVG_MONTHLY_PASS_AIRPORT:	Avg Passengers for the departing airport for the month
AVG_MONTHLY_PASS_AIRLINE:	Avg Passengers for airline for month
FLT_ATTENDANTS_PER_PASS:	Flight attendants per passenger for airline
GROUND_SERV_PER_PASS:	Ground service employees (service desk) per passenger for airline
PLANE_AGE:	Age of departing aircraft
DEPARTING_AIRPORT:	Departing Airport
LATITUDE:	Latitude of departing airport
LONGITUDE:	Longitude of departing airport
PREVIOUS_AIRPORT:	Previous airport that aircraft departed from
PRCP:	Inches of precipitation for day
SNOW:	Inches of snowfall for day
SNWD:	Inches of snow on ground for day
TMAX:	Max temperature for day
AWND:	Max wind speed for day
DEP_DEL15:	TARGET Binary of a departure delay over 15 minutes (1 is yes)