

Data files: flightData.csv, airportData.csv and carrierData.csv.

The data for the four data files is described in the tables below. The data contains airline on-time information for all flights **departing NYC in 2013**.

<b>flightData.csv</b>	<b>Field Description</b>
Year	Flight year
Month	Flight month
Day	Flight day of month
Dep_time	Actual tme of flight departure
Sched_dep_time	Scheduled time of flight departure
Dep_delay	Time in minutes between scheduled and actual departure
Arr_time	Actual time of flight arrival
Sched_arr_time	Scheduled time of flight arrival
Arr_delay	Time in minutes between scheduled and actual arrival
Carrier	Two character airline code
Flight	Flight Number
Tailnum	Tail number of plane
Origin	Three character airport code of flight origin
Dest	Three character airport code of flight destination
Air_time	Time in minutes flight spent in the air
Distance	Distance in miles flight traveled
Time_hour	Scheduled date and hour of flight as POSIXct date
<b>airportData.csv</b>	<b>Field Description</b>
Faa	Three character airport code
Name	Name of airport
State	State in which airport is located
Lat	Latitude of airport location
Lon	Longitude of airport location
Alt	Altitude in feet of airport
Tz	Timezone offset from GMT
Dst	Daylight savings time: A = Standard US DST, N = No DST, U = unknown
Tzon	Time zone of airport
<b>carrierData.csv</b>	<b>Field Description</b>
Carrier_code	Two character airline code
Airline	Name of airline