Data Exploration Insight

In this project, we will use 4 dataset: flights, airports, planes, carriers. Flights will be the main dataset and it will refer the data in other three tables

Airports

Airport dataset has 3000+ records.. Column 'iata' is the user id key column, which will sued used to uniquely identify an airport. In our exploration, we also found:

- 1. 'lata' column values are unique
- 2. No column has null value

So the 'Airport' data is in good shape and doesn't need much cleaning.

Planes

Plane dataset has 5029 records.. Column 'tailnum' is the user id key column. In our exploration, we also found:

- 1. "tailnum" column values are unique
- 2. 549 records have null value and may need to be removed.
- 3. We also calculate value_count for some of the columns

Overall, the plane data is in good shape. We will need to remove some empty records.

Carriers

Carrier dataset has 1491 records and only two columns: 'Code', 'Description. Column 'code' is the user id key column. We found:

- 1. 'Code' column values are unique
- 2. None of the columns has a null value

So the Carrier data is in good shape and doesn't need much cleansing

Flights

We are looking at the flights of year-of-2008 dataset, It has 2389217 records and 29 columns.

1. Null values

For data quality, we checked for each column, the number of records with a null value.

Year:0

Month:0

DayofMonth:0

DayOfWeek:0

DepTime:64442

CRSDepTime:0

ArrTime:70096

CRSArrTime:0

UniqueCarrier:0

FlightNum:0

TailNum:42452

ActualElapsedTime:70096 CRSElapsedTime:407

AirTime:70096

ArrDelay:70096

DepDelay:64442

Origin:0

Dest:0

Distance:0

Taxiln:70096

TaxiOut:64442

Cancelled:0

CancellationCode:2324775

Diverted:0

CarrierDelay:1804634 WeatherDelay:1804634 NASDelay:1804634 SecurityDelay:1804634 LateAircraftDelay:1804634 Elapsed:120.030267

We see some of the columns have a lot of null values

We also see for column Year,, Month, DayofMonth and FlightNum, they don't have null values. As these 4 columns can be used uniquely identify a flight, this means

2. Referential integrity check

As flights data will refer data from other dataset, we also check the dependency between the datasets. The below table shows the number of records of flight dataset that don't not matchthere referred tables. The results are pretty good.

Parent DataSet	Result
Airports	For 'Origin' and 'Dest' of Flights, all the values are matching "iata" column values from Airports
Planes	For 'TailNum', there are 84499 (3.6%) records that are not matching 'tailnum' column of Planes dataset. 151 distinct values.
Carrier	For 'UniqueCarrier' column, all the values are matching "Code" column values of carrier data set.

References:

Data sets

Flight	root Year: integer (nullable = true) Month: integer (nullable = true) DayofMonth: integer (nullable = true) DayofWeek: integer (nullable = true) DepTime: integer (nullable = true) CRSDepTime: integer (nullable = true) ArrTime: integer (nullable = true) ArrTime: integer (nullable = true) CRSArrTime: integer (nullable = true) UniqueCarrier: string (nullable = true) TailNum: string (nullable = true) TailNum: string (nullable = true) ActualElapsedTime: integer (nullable = true) ArrTime: integer (nullable = true) AirTime: integer (nullable = true) ArrDelay: integer (nullable = true) Origin: string (nullable = true) DepDelay: integer (nullable = true) Distance: integer (nullable = true) Taxiln: integer (nullable = true) Cancelled: integer (nullable = true) Cancelled: integer (nullable = true) Cancelled: integer (nullable = true) CarrierDelay: integer (nullable = true) CarrierDelay: integer (nullable = true) NASDelay: integer (nullable = true) NASDelay: integer (nullable = true) SecurityDelay: integer (nullable = true) SecurityDelay: integer (nullable = true) SecurityDelay: integer (nullable = true)
	SecurityDelay: integer (nullable = true)

	LateAircraftDelay: integer (nullable = true)
Carrier	root Code: string (nullable = true) Description: string (nullable = true)
Plane	root tailnum: string (nullable = true) type: string (nullable = true) manufacturer: string (nullable = true) issue_date: string (nullable = true) model: string (nullable = true) status: string (nullable = true) aircraft_type: string (nullable = true) engine_type: string (nullable = true) year: string (nullable = true) ROW_ID: long (nullable = false)
Airport	root iata: string (nullable = true) airport: string (nullable = true) city: string (nullable = true) state: string (nullable = true) country: string (nullable = true) lat: double (nullable = true) long: double (nullable = true)