

## Tables (5)

Name	Type	Schema
<b>Dim_Airport</b>		CREATE TABLE Dim_Airport ( Airport_ID INTEGER PRIMARY KEY AUTOINCREMENT, Airport_Code TEXT UNIQUE, Airport_Name TEXT, Country_Code TEXT, Country_Name TEXT, Region TEXT )
Airport_ID	INTEGER	"Airport_ID" INTEGER
Airport_Code	TEXT	"Airport_Code" TEXT UNIQUE
Airport_Name	TEXT	"Airport_Name" TEXT
Country_Code	TEXT	"Country_Code" TEXT
Country_Name	TEXT	"Country_Name" TEXT
Region	TEXT	"Region" TEXT
<b>Dim_OpCo</b>		CREATE TABLE Dim_OpCo ( OpCo_ID INTEGER PRIMARY KEY AUTOINCREMENT, OpCo_Code TEXT UNIQUE, OpCo_Name TEXT, Subsidiary_Code TEXT, Subsidiary_Name TEXT )
OpCo_ID	INTEGER	"OpCo_ID" INTEGER
OpCo_Code	TEXT	"OpCo_Code" TEXT UNIQUE
OpCo_Name	TEXT	"OpCo_Name" TEXT
Subsidiary_Code	TEXT	"Subsidiary_Code" TEXT
Subsidiary_Name	TEXT	"Subsidiary_Name" TEXT
<b>Dim_Time</b>		CREATE TABLE Dim_Time ( Time_ID INTEGER PRIMARY KEY AUTOINCREMENT, Date DATE UNIQUE, Year INTEGER, Quarter INTEGER )
Time_ID	INTEGER	"Time_ID" INTEGER
Date	DATE	"Date" DATE UNIQUE
Year	INTEGER	"Year" INTEGER
Quarter	INTEGER	"Quarter" INTEGER
<b>Fact_Flights</b>		CREATE TABLE Fact_Flights ( Flight_ID INTEGER PRIMARY KEY AUTOINCREMENT, OpCo_ID INTEGER, Departure_Airport_ID INTEGER, Arrival_Airport_ID INTEGER, Time_ID INTEGER, Aircraft_Type TEXT, Passengers INTEGER, Flights INTEGER, FOREIGN KEY (OpCo_ID) REFERENCES Dim_OpCo(OpCo_ID), FOREIGN KEY (Departure_Airport_ID) REFERENCES Dim_Airport(Airport_ID), FOREIGN KEY (Arrival_Airport_ID) REFERENCES Dim_Airport(Airport_ID), FOREIGN KEY (Time_ID) REFERENCES Dim_Time(Time_ID) )
Flight_ID	INTEGER	"Flight_ID" INTEGER
OpCo_ID	INTEGER	"OpCo_ID" INTEGER
Departure_Airport_ID	INTEGER	"Departure_Airport_ID" INTEGER
Arrival_Airport_ID	INTEGER	"Arrival_Airport_ID" INTEGER
Time_ID	INTEGER	"Time_ID" INTEGER
Aircraft_Type	TEXT	"Aircraft_Type" TEXT
Passengers	INTEGER	"Passengers" INTEGER
Flights	INTEGER	"Flights" INTEGER
<b>sqlite_sequence</b>		CREATE TABLE sqlite_sequence(name,seq)
name		"name"
seq		"seq"

## Indices (0)

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

## Views (0)

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

## Triggers (0)

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