## Esquema y representación en diagrama de la base de datos "Flights"

## Esquema:

flights(flight\_id, flight\_no, scheduled\_departures, scheduled\_arrival, departure\_airport-->airport\_data.airport\_code, arrival\_airport-->airport\_data.airport\_code, status, aircraft\_code -->aircraft\_data.aircraft\_code, actual\_departure, actual\_arrival)

airports\_data(airport\_code, airport\_name, city, coordinates, timezone)

aircraft\_data(aircraft\_code, model, range)

seats(aircraft\_code-->aircraft\_data.aircraft\_code, seat\_no, fare\_conditions)

tickets(**ticket\_no**, book\_ref-->bookings.book\_ref, passenger\_id, passenger\_name, contact\_data)

bookings(book\_ref, book\_date, total\_amount)

ticket\_flights(ticket\_no-->tickets.ticket\_no, flight\_id-->flight.flight\_id, fare\_conditions, amount)

boarding\_passes(ticket\_no-->ticket\_flights.ticket\_no, flight\_id-->ticket\_flights.flight\_id, boarding\_no, seat\_no)

## Diagrama de entidades:

