

## Data dictionary - Project Capstone

Table	dim_airport_codes	Description
<b>type</b>	VARCHAR	Type of Airport (Categorical: Small airport, medium airport, and large airport)
<b>name</b>	VARCHAR	Name of Airport
<b>elevation_ft</b>	DECIMAL(16,5)	Elevation above sea level
<b>iso_country</b>	VARCHAR	Country code
<b>iso_region</b>	VARCHAR	State code (Format: CountryCode-StateCode)
<b>municipality</b>	VARCHAR	Municipality city
<b>iata_code</b>	VARCHAR	IATA Code which is used by Ticket booking agencies
<b>local_code</b>	VARCHAR	Local code similar to IATA code but used locally
<b>coordinates</b>	VARCHAR	Geo Coordinates of the airport
<b>longitude</b>	VARCHAR	Longitude split from coordinates column
<b>latitude</b>	VARCHAR	Latitude split from coordinates column
<b>state</b>	VARCHAR	State column split from iso_region
<b>CONSTRAINT</b>	dim_airport_codes_pk PRIMARY KEY(type,name)	