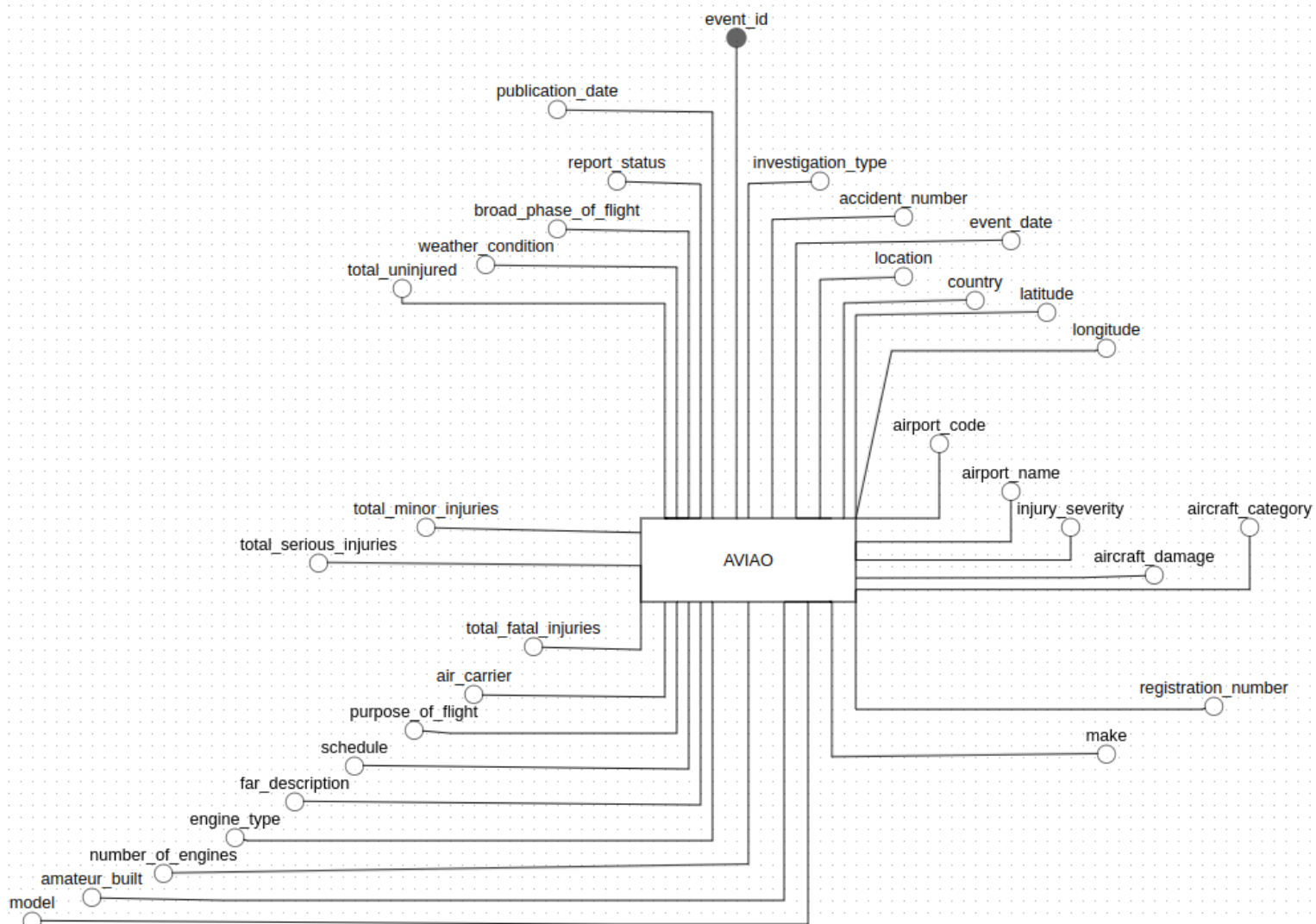


ME-R

AVIAO(event_id, investigation_type, accident_number, event_date, location,country, latitude, longitud, airport_code, airport_name, injury_severit, aircraft_damage, aircraft_category, registration_number, make, model, amateur_built, number_of_engines, engine_type, far_description, schedule, purpose_of_flight, air_carrier, total_fatal_injuries, total_serious_injuries, total_minor_injuries, total_uninjured, weather_condition, broad_phase_of_flight, report_status, publication_date)

DE-R



DLD

AVIAO

```
event_id VARCHAR(50) PRIMARY KEY,  
investigation_type VARCHAR(50),  
accident_number VARCHAR(50),  
event_date DATE,  
location VARCHAR(200),  
country VARCHAR(100),  
latitude FLOAT,  
longitude FLOAT,  
airport_code VARCHAR(50),  
airport_name VARCHAR(200),  
injury_severity VARCHAR(50),  
aircraft_damage VARCHAR(50),  
aircraft_category VARCHAR(50),  
registration_number VARCHAR(50),  
make VARCHAR(100),  
model VARCHAR(100),  
amateur_built BOOLEAN,  
number_of_engines INT,  
engine_type VARCHAR(50),  
far_description VARCHAR(200),  
schedule VARCHAR(50),  
purpose_of_flight VARCHAR(100),  
air_carrier VARCHAR(200),  
total_fatal_injuries INT,  
total_serious_injuries INT,  
total_minor_injuries INT,  
total_uninjured INT,  
weather_condition VARCHAR(50),  
broad_phase_of_flight VARCHAR(100),  
report_status VARCHAR(50),  
publication_date DATE
```