

row_air_quality	
id 🔗	INT
status	VARCHAR
data	VARCHAR
idx	VARCHAR
aqi	VARCHAR
time	VARCHAR
s	VARCHAR
tz	VARCHAR
city	VARCHAR
name	VARCHAR
geo	VARCHAR
url	VARCHAR
attributions	VARCHAR
iaqi	VARCHAR
pm25	VARCHAR
v	VARCHAR
forecast	VARCHAR
daily	VARCHAR
pmp10	VARCHAR
o3	VARCHAR
uvi	VARCHAR
created_at	TIMESTAMP

raw_air_forecast	
id 🔗	INT
city	VARCHAR
day	VARCHAR
pm25_avg	VARCHAR
pm25_min	VARCHAR
pm25_max	VARCHAR
pm10_avg	VARCHAR
pm10_min	VARCHAR
pm10_max	VARCHAR
o3_avg	VARCHAR
o3_min	VARCHAR
o3_max	VARCHAR
uvi_avg	VARCHAR
uvi_min	VARCHAR
uvi_max	VARCHAR
collected_at	TIMESTAMP

raw_weather_data	
id 🔗	INT
city	VARCHAR
country	VARCHAR
lat	VARCHAR
lon	VARCHAR
weather_main	VARCHAR
weather_description	VARCHAR
weather_icon	VARCHAR
temp	VARCHAR
feels_like	VARCHAR
temp_min	VARCHAR
temp_max	VARCHAR
pressure	VARCHAR
humidity	VARCHAR
sea_level	VARCHAR
ground_level	VARCHAR
visibility	VARCHAR
wind_speed	VARCHAR
wind_deg	VARCHAR
clouds	VARCHAR
sunrise	VARCHAR
sunset	VARCHAR
measured_at_utc	VARCHAR
collected_at	TIMESTAMP

row_air_quality	
id 🔗	INT
status	VARCHAR
data	VARCHAR
idx	VARCHAR
aqi	VARCHAR
time	VARCHAR
s	VARCHAR
tz	VARCHAR
city	VARCHAR
name	VARCHAR
geo	VARCHAR
url	VARCHAR
attributions	VARCHAR
iaqi	VARCHAR
pm25	VARCHAR
v	VARCHAR
forecast	VARCHAR
daily	VARCHAR
pmp10	VARCHAR
o3	VARCHAR
uvi	VARCHAR
created_at	TIMESTAMP

raw_air_forecast	
id 🔗	INT
city	VARCHAR
day	VARCHAR
pm25_avg	VARCHAR
pm25_min	VARCHAR
pm25_max	VARCHAR
pm10_avg	VARCHAR
pm10_min	VARCHAR
pm10_max	VARCHAR
o3_avg	VARCHAR
o3_min	VARCHAR
o3_max	VARCHAR
uvi_avg	VARCHAR
uvi_min	VARCHAR
uvi_max	VARCHAR
collected_at	TIMESTAMP

raw_weather_data	
id 🔗	INT
city	VARCHAR
country	VARCHAR
lat	VARCHAR
lon	VARCHAR
weather_main	VARCHAR
weather_description	VARCHAR
weather_icon	VARCHAR
temp	VARCHAR
feels_like	VARCHAR
temp_min	VARCHAR
temp_max	VARCHAR
pressure	VARCHAR
humidity	VARCHAR
sea_level	VARCHAR
ground_level	VARCHAR
visibility	VARCHAR
wind_speed	VARCHAR
wind_deg	VARCHAR
clouds	VARCHAR
sunrise	VARCHAR
sunset	VARCHAR
measured_at_utc	VARCHAR
collected_at	TIMESTAMP