1. **Date**

* id: **Primary Key** - Integer
* Aasta: Year
* Kuu: Month
* Päev: Day
* Kell (UTC): Time

1. **Temperature**

* id: **Primary Key** - Integer
* date\_id: **Foreign Key** ==> **Date.id**
* temp: Air Temperature (°C)
* temp\_min: Hourly Minimum Temperature (°C)
* temp\_max: Hourly Maximum Temperature (°C)

3. **Wind**

* id: **Primary Key** - Integer
* date\_id: **Foreign Key** ==> **Date.id**
* wind\_dir: 10-minute Average Wind Direction (°)
* wind\_speed: 10-minute Average Wind Speed (m/s)
* wind\_max\_speed: Hourly Maximum Wind Speed (m/s)

4. **Weather**

* id: **Primary Key** - Integer
* date\_id: **Foreign Key** ==> **Date.id**
* solar\_radiation: Hourly Sum Solar Radiation (W/m²)
* sea\_level\_pressure: Sea Level Air Pressure (hPa)
* station\_pressure: Station-Level Air Pressure (hPa)
* precipitation: Hourly Precipitation (mm)
* humidity: Relative Humidity (%)

5. **Air Pollution**

* id: **Primary Key** - Integer
* date\_id: **Foreign Key** ==> **Date.id**
* pm25\_10: PM2.5-10 (µg/m³)
* pm25: PM2.5 (µg/m³)
* pm10: PM10 (µg/m³)
* so2: SO2 (µg/m³)
* no2: NO2 (µg/m³)
* o3: O3 (µg/m³)