

This is a submission for Group 1 including the students Göktuğ Aygün 30608, Kemal Yılmaz 31097, Steven El Khaldi 30048, Kerim Demir 28853 and Berk Bilgiç 29157.

In this step of the project, we started by filtering the excel sheets according to the data we needed for each table. In other words, if an excel file contained information about diet and substance deaths together, what we did was create 2 new excel files for substance and diet deaths and we copied to each the relevant information along with the country code column to both. Because, if we created a new table for each data that contains approximately 6000 rows it would be a waste of space. As for the files, each excel file is self-explanatory that each excel file contains the data about their related field.

### **Filling in missing data**

Some of the countries in our csv file for countries were actually regions and didn't have an iso code value, and since iso code is a primary key in our countries table and can't be null, we decided to come up with our own unique codes for them and manually filled in the missing iso code columns for the regions in both the countries csv file and the continent-country mapping csv file.

### **Use of Pandas library**

Some of the excel (and csv) files we had for the non-location data (e.g., emissions) didn't have a country code column and only a country name column, and the ones that had a country code column has missing cells for the regions as aforementioned. Hence, we decided to make use of Pandas library in Python on Google Colab where we uploaded the countries csv file and each of the other files that had the missing country code column (or missing cells in the country code column) in order to add a new country code column to each of them by merging them with the countries csv file on the country name column. This was completely successful.

### **Creating the tables and Importing the data**

After our csv files for all 8 tables (3 location and 5 non-location) became ready and finalized, we came up with the SQL create table commands mentioned at the end of this report and executed them in SQL Workbench in order to create all 8 tables. After that, we imported each csv file into each table one by one using SQL Workbench's data import wizard, where we had to manually map each source column from the csv file to the correct destination column in the SQL table. All was successful except for an illegal character issue we encountered while importing countries csv file into our countries table, and the reason was that Madagascar's and Slovenia's iso codes seemed to accidentally have a special "é" character at the end of them that wasn't supported. After removing them, importing countries was successful too.

As mentioned before there are 8 files in total. They are

- continents  
Showing the entity set of continents with their codes as the primary key and their names
- countries  
Showing the entity set of countries with their iso\_codes as the primary key and their names
- locatedin  
Showing the relation between countries and continents, taking the iso\_code of the country as a primary key
- health\_deaths
- diet\_deaths
- nature\_deaths
- substance\_deaths
- emissions

Last 5 tables which cover the weak entity sets have the same format except "emissions" table. Other 4 have attributes in the format "deaths\_by\_X", X being the specific cause belonging to their category. Their primary keys are the country of interest and the year.

Emissions table focuses on the emission rates of countries of 4 gases being

- Nitrogen Oxide (NO<sub>x</sub>)
- Sulphur Dioxide (SO<sub>2</sub>)
- Carbon Monoxide (CO)
- Ammonia (NH<sub>3</sub>)

The primary key for this table is again the country of interest and the year.

## ER Diagram

Some changes need to be done on the ER diagram in order to match the format of the tables created, explained in more detail at the beginning of this documentation. The updated version of the ER diagram can be found in the Github repository previously shared as well as all the other files. The link for the same repository can also be found at the end of this file.

## CREATE TABLE COMMANDS

```
CREATE TABLE continents(
    continent_code VARCHAR(5),
    name VARCHAR(50),
    PRIMARY KEY (continent_code)
);
```

```

CREATE TABLE countries(
    iso_code VARCHAR(5),
    name VARCHAR(50),
    PRIMARY KEY (iso_code)
);

CREATE TABLE locatedin(
    iso_code VARCHAR(5),
    continent_code VARCHAR(5) NOT NULL,
    PRIMARY KEY (iso_code),
    FOREIGN KEY (iso_code) REFERENCES countries (iso_code) ON DELETE CASCADE,
    FOREIGN KEY (continent_code) REFERENCES continents (continent_code) ON
DELETE CASCADE
);

CREATE TABLE health_deaths (
    iso_code VARCHAR(5) NOT NULL,
    year INT,
    deaths_by_child_stunting INT,
    deaths_by_meningitis INT,
    deaths_by_cardiovascular_diseases INT,
    deaths_by_chronic_respiratory_diseases INT,
    deaths_by_hiv_aids INT,
    deaths_by_high_systolic_blood_pressure INT,
    deaths_by_low_birth_weight INT,
    deaths_by_child_wasting INT,
    deaths_by_unsafe_sex INT,
    deaths_by_low_physical_activity INT,
    deaths_by_high_fasting_plasma_glucose INT,
    deaths_by_high_body_mass_index INT,
    deaths_by_no_access_to_handwashing_facility INT,
    deaths_by_low_bone_mineral_density INT,
    PRIMARY KEY (iso_code, year),
    FOREIGN KEY (iso_code) REFERENCES countries(iso_code) ON
DELETE CASCADE
);

CREATE TABLE diet_deaths (
    iso_code VARCHAR(5) NOT NULL,
    year INT,
    deaths_by_nutritional_deficiencies INT,
    deaths_by_protein_energy_malnutrition INT,
    deaths_by_vitamin_A_deficiency INT,
    deaths_by_discontinued_breastfeeding INT,
    deaths_by_non_exclusive_breastfeeding INT,
    deaths_by_iron_deficiency INT,
    deaths_by_diet_high_in_sodium INT,
    deaths_by_diet_low_in_whole_grains INT,
    deaths_by_diet_low_in_fruits INT,
    PRIMARY KEY (iso_code, year),
    FOREIGN KEY (iso_code) REFERENCES countries(iso_code) ON
DELETE CASCADE
);

CREATE TABLE nature_deaths (
    iso_code VARCHAR(5) NOT NULL,
    year INT,

```

```

    deaths_by_outdoor_air_pollution INT,
    deaths_by_unsafe_water_source INT,
    deaths_by_household_air_pollution_from_solid_fuels INT,
    deaths_by_air_pollution INT,
    deaths_by_unsafe_sanitation INT,
    PRIMARY KEY (iso_code, year),
    FOREIGN KEY (iso_code) REFERENCES countries(iso_code) ON
DELETE CASCADE
);

CREATE TABLE substance_deaths (
    iso_code VARCHAR(5) NOT NULL,
    year INT,
    deaths_by_tobacco INT,
    deaths_by_drug_use INT,
    deaths_by_alcohol_use INT,
    deaths_by_smoking INT,
    deaths_by_secondhand_smoke INT,
    PRIMARY KEY (iso_code, year),
    FOREIGN KEY (iso_code) REFERENCES countries(iso_code) ON
DELETE CASCADE
);

CREATE TABLE emissions (
    iso_code VARCHAR(5) NOT NULL,
    year INT,
    nitrogen_oxide_in_tonnes_NOx REAL,
    sulphur_dioxide_in_tonnes_SO2 REAL,
    carbon_monoxide_in_tonnes_CO REAL,
    ammonia_in_tonnes_NH3 REAL,
    PRIMARY KEY (iso_code, year),
    FOREIGN KEY (iso_code) REFERENCES countries(iso_code) ON
DELETE CASCADE
);

```

The GitHub repository link is <https://github.com/kerimdemir9/Cs306-Project>