## The relational schema of the Mondial database

Country: the countries of the world with some data.

name: The country name

code: The car code

capital: The name of the capital

province: The province where the capital belongs to

area: the total area

population: the population number

**Economy:** economical information about the countries.

country: the country code GDP: gross domestic product

agriculture: percentage of agriculture of the GDP

service: percentage of services of the GDP industry: percentage of industry of the GDP

inflation: inflation rate (per annum)

**Population:** information about the population of the countries.

country: the country code

population\_growth: population growth rate (per annum)

infant\_mortality: infant mortality (per thousand)

**Politics:** political information about the countries.

country: the country code

independence: date of independence government: type of government

**Language:** infomation about the languages spoken in a country

country: the country code name: name of the language

percentage: percentage of the language in this country

**Religion:** information about the religions in a country

country: the country code name: name of the religion

percentage: percentage of the language in this country

Ethnic\_Group: information about the ethnic groups in a country

country: the country code name: name of the religion

percentage: percentage of the language in this country

**borders:** informations about neighboring countries. Note that in this relation, for every pair of neighboring countries (A,B), only one tuple is given –

thus, the relation is *not* symmetric.

country1: a country code country2: a country code

length: length of the border between country1 and country2

Continent: Information about continents.

name: name of the continent area: total area of the continent

**encompasses:** information to which continents a country belongs.

country: the country code continent: the continent name

percentage: percentage, how much of the area of a country belongs to the

continent

**City:** information about cities. name: the name of the city

country: the country code where it belongs to

province: the name of the province where it belongs to

population: population of the city longitude: geographic longitude latitude: geographic latitude

**Province:** information about administrative divisions.

name: the name of the administrative division country: the country code where it belongs to

area: the total area of the province

population: the population of the province

capital: the name of the capital

capprov: the name of the province where the capital belongs to

note that *capprov* is not necessarily equal to *name*. E.g., the municipality of *Bogota* (*Columbia*) is a province of its own, and *Bogota* is the capital of the surrounding province *Cudinamarca*.

Organization: information about political and economical organizations.

name: the full name of the organization

abbreviation: its abbreviation

city: the city where the headquarter is located

country: the country code where the headquarter is located province: the province where the headquarter is located

established: date of establishment

is\_member: memberships in political and economical organizations.

organization: the abbreviation of the organization

country: the code of the member country

type: the type of membership

Lake: information about lakes. name: the name of the lake area: the total area of the lake River: information about rivers.
name: the name of the river
length: the length of the river
river: the river where it flows to
lake: the lake where it flows to
sea: the sea where it flows to

**Sea:** information about seas. name: the name of the sea

depth: the maximal depth of the sea

Mountain: information about mountains

name: the name of the mountain height: the height of the mountain

coordinates: its geographical coordinates as (longitude, latitude)

**Island:** information about islands name: the name of the island

islands: the group of islands where it belogs to

area: the area of the island

coordinates: its geographical coordinates as (longitude, latitude)

**Desert:** information about deserts. name: the name of the desert area: the total area of the desert

geo\_Mountain: geographical information about mountains

mountain: the name of the mountain

country: the country code where it is located

province: the province of this country

Note that for a country there can be several provinces where the mountain is located in.

analogous for geo\_island, geo\_desert, geo\_river, geo\_lake, geo\_sea.

merges\_with: information about neighboring seas.

sea1: a sea sea2: a sea

located: information about cities located at rivers, lakes, and seas.

city: the name of the city

country: the country code where the city belongs to province: the province where the city belongs to

river: the river where it is located at lake: the lake where it is located at sea: the sea where it is located at

Note that for a given city, there can be several lakes/seas/rivers where it is located at.