

Relationales Model nach der Bereinigung der Daten:

**GDP** ( Country Name, **Country Code**, Life\_Expectancy.Country\_Code, 1960, 1961, 1962,... 2015, 2016 )

**LIFE\_EXPECTANCY** ( Country Name, **Country Code**, GDP.Country\_Code, 1960, 1961, 1962,... 2015, 2016 )

**CO2-EMISION** (Code, Name , Annual CO2 Emission)

POPULATION-TOTAL(Name, Year, Count)

POPULATION-GROWTH(Country Name, **Country Code**, Country Code, 1960, 1961, 1962,... 2015, 2016)