

The dataset **MDFall2021.csv** contains information about countries in the world, and should be taken as a sample of countries. Every row represents a country, and every column contains information on different aspects of the country, in different moments of time. The specific variable description is:

1. **POP_1799**, TOTAL POPULATION in year 1799 (IN THOUSANDS). SOURCE: Gapminder based on Maddison & UN
2. **POP_1999**, TOTAL POPULATION in year 1999 (IN THOUSANDS). SOURCE: Gapminder based on Maddison & UN
3. **GINI_1799**, GINI COEFFICIENT in year 1799, GINI SHOWS INCOME INEQUALITY IN A SOCIETY. A HIGHER NUMBER MEANS MORE INEQUALITY. SOURCE: Gapminder
4. **GINI_1999**, GINI COEFFICIENT in year 1999, GINI SHOWS INCOME INEQUALITY IN A SOCIETY. A HIGHER NUMBER MEANS MORE INEQUALITY SOURCE: Gapminder
5. **INCOME_1799**, AVERAGE DAILY INCOME PER CAPITA, PPP (CONSTANT 2011 INTERNATIONAL \$) in year 1799. SOURCE: Gapminder
6. **INCOME_1999**, AVERAGE DAILY INCOME PER CAPITA, PPP (CONSTANT 2011 INTERNATIONAL \$) in year 1999. SOURCE: Gapminder
7. **FERTILITY_1799**, BABIES PER WOMAN (TOTAL FERTILITY) in year 1799. Total fertility rate. The number of children that would be born to each woman with prevailing age-specific fertility rates. SOURCE: Gapminder
8. **FERTILITY_1999**, BABIES PER WOMAN (TOTAL FERTILITY) in year 1999. Total fertility rate. The number of children that would be born to each woman with prevailing age-specific fertility rates. SOURCE: Gapminder
9. **CHILD_MORTALITY_1799**, child mortality in year 1799. (death of children under five years of age per 1000 live births). SOURCE: Gapminder
10. **CHILD_MORTALITY_1999**, child mortality in year 1999. (death of children under five years of age per 1000 live births). SOURCE: Gapminder
11. **INFLATION_1999**, Inflation in year 1999 (annual %). Inflation as measured by the annual growth rate of the GDP implicit deflator shows the rate of price change in the economy as a whole. SOURCE: WORLD BANK
12. **INFLATION_2019**, Inflation in year 2019 (annual %). Inflation as measured by the annual growth rate of the GDP implicit deflator shows the rate of price change in the economy as a whole. SOURCE: WORLD BANK
13. **EMPLOYMENT_1999**, Aged 15+ employment rate (%) in year 1999. Percentage of total population, age group 15+, that has been employed during the given year. SOURCE: International Labour Organisation
14. **EMPLOYMENT_2019**, Aged 15+ employment rate (%) in year 2019. Percentage of total population, age group 15+, that has been employed during the given year. SOURCE: International Labour Organisation