

Table 1: **Affects: Cardiovascular System** ↑

Access to electricity	↓
Renewable energy	↓
Energy intensity level	↑
Fertility of women	↓
Fisheries production	↑
Cereal production	↑
Air transport	↑
Internet usage	↓
Methane emissions	↑
Nox emissions	↑
Other green house gas emissions	↑
Compulsory education	↓
Pre-primary and primary education	↓
Primary school enrollment	↓
Secondary education	↑
Total area	↑
Employers	↓
Employment in agriculture	↑
Employment in services	↓
Gdp per person employed	↓
Self employment	↑
Unemployment	↓
Vulnerable employment	↑
Wage and salaried workers	↓
Contributing family workers	↑

Rents on natural resources	↑
Weather	↓
Mortality rate	↑
Life expectancy at birth	↓
Age dependency ratio	↓
Population density	↑
Prevalance of anemia	↑
Refugee population	↑
Rural population	↑
Survival to age 65	↓
Women in parliament	↓

Total Correlated Factors: 36

Table 2: **Affects: Digestive System** ↑

Access to electricity	↓
Renewable energy	↑
Energy intensity level	↑
Fertility of women	↑
Birth rate	↑
Fisheries production	↓
Cereal production	↓
Tele-communications	↓
Internet usage	↓
Other green house gas emissions	↑
Compulsory education	↓
Primary school enrollment	↓
Secondary education	↑
Forest area	↑
Employers	↓
Employment in agriculture	↑
Employment in industry	↓
Employment in services	↓
Gdp per person employed	↓
Self employment	↑
Unemployment	↓
Vulnerable employment	↑
Wage and salaried workers	↓
Contributing family workers	↑
Weather	↑

Mortality rate	↑
Number of deaths	↑
Life expectancy at birth	↓
Immunization	↓
Population density	↓
Prevalance of anemia	↑
Refugee population	↑
Rural population	↑
Survival to age 65	↓
Women in parliament	↓

Total Correlated Factors: 35

Table 3: **Affects: Endocrine System** ↑

Access to electricity	↓
Renewable energy	↑
Fertility of women	↑
Birth rate	↑
Cereal production	↓
Tele-communications	↓
Internet usage	↓
Methane emissions	↑
Other green house gas emissions	↑
Pre-primary and primary education	↓
Primary school enrollment	↓
Forest area	↓
Total area	↑
Employers	↓
Employment in agriculture	↑
Employment in industry	↓
Employment in services	↓
Gdp per person employed	↓
Self employment	↑
Vulnerable employment	↑
Wage and salaried workers	↓
Contributing family workers	↑
Rents on natural resources	↑
Weather	↑
Mortality rate	↑

Number of deaths	↑
Life expectancy at birth	↓
Immunization	↓
Population	↑
Prevalance of anemia	↑
Refugee population	↑
Rural population	↑
Survival to age 65	↓
Urban population	↓
Women in parliament	↓

Total Correlated Factors: 35

Table 4: **Affects: Excretory System** ↑

Access to electricity	↓
Renewable energy	↑
Energy intensity level	↑
Fertility of women	↑
Birth rate	↑
Fisheries production	↓
Cereal production	↓
Air transport	↑
Tele-communications	↓
Internet usage	↓
Methane emissions	↑
Nox emissions	↑
Other green house gas emissions	↑
Primary school enrollment	↓
Secondary education	↑
Forest area	↓
Employers	↓
Employment in agriculture	↑
Employment in industry	↓
Employment in services	↓
Employment to population ratio	↓
Self employment	↑
Unemployment	↓
Vulnerable employment	↑
Wage and salaried workers	↓
Labor force estimates	↓
Contributing family workers	↓
Weather	↑
Mortality rate	↑
Number of deaths	↑
Life expectancy at birth	↓
Immunization	↓
Population density	↓
Prevalance of anemia	↑
Survival to age 65	↓
Women in parliament	↓

Total Correlated Factors: 36

Table 5: **Affects: Interaugmentory System** ↑

Access to electricity	↑
Energy intensity level	↑
Agricultural land	↑
Fisheries production	↑
Cereal production	↑
Air transport	↑
Tele-communications	↑
Internet usage	↑
Co2 emissions	↑
Methane emissions	↑
Nox emissions	↑
Other green house gas emissions	↑
Compulsory education	↑
Forest area	↑
Total area	↑
Employment in agriculture	↓
Employment in industry	↑
Employment in services	↑
Employment to population ratio	↑
Gdp per person employed	↑
Self employment	↓
Vulnerable employment	↓
Wage and salaried workers	↑
Labor force estimates	↑
Contributing family workers	↓

Rents on natural resources	↑
Weather	↓
Number of deaths	↑
Life expectancy at birth	↑
Maternal death	↑
Age dependency ratio	↑
Prevalance of anemia	↓
Refugee population	↑
Rural population	↑

Total Correlated Factors: 34

Table 6: **Affects: Lymphatic System** ↑

Access to electricity	↓
Renewable energy	↑
Energy intensity level	↑
Fertility of women	↑
Birth rate	↑
Agricultural land	↑
Air transport	↑
Tele-communications	↓
Internet usage	↓
Methane emissions	↑
Nox emissions	↑
Other green house gas emissions	↑
Pre-primary and primary education	↓
Primary school enrollment	↓
Secondary education	↑
Forest area	↑
Total area	↑
Employers	↓
Employment in agriculture	↑
Employment in industry	↓
Employment in services	↓
Employment to population ratio	↑
Gdp per person employed	↓
Self employment	↑
Unemployment	↓
Vulnerable employment	↑
Wage and salaried workers	↓
Contributing family workers	↑
Rents on natural resources	↑
Weather	↑
Mortality rate	↑
Number of deaths	↑
Life expectancy at birth	↓
Immunization	↓
Population density	↓
Prevalance of anemia	↑
Refugee population	↑
Rural population	↑
Survival to age 65	↓
Women in parliament	↓

Total Correlated Factors: 40

Table 7: **Affects: Muscular System** ↑

Access to electricity	↓
Renewable energy	↑
Energy intensity level	↑
Fertility of women	↑
Birth rate	↑
Agricultural land	↑
Cereal production	↓
Tele-communications	↓
Internet usage	↓
Methane emissions	↑
Nox emissions	↑
Other green house gas emissions	↑
Pre-primary and primary education	↓
Primary school enrollment	↓
Secondary education	↑
Forest area	↑
Total area	↑
Employers	↓
Employment in agriculture	↑
Employment in industry	↓
Employment in services	↓
Gdp per person employed	↓
Self employment	↑
Unemployment	↑
Vulnerable employment	↑
Wage and salaried workers	↓
Labor force estimates	↑
Contributing family workers	↑
Rents on natural resources	↑
Weather	↓
Mortality rate	↑
Number of deaths	↑
Life expectancy at birth	↓
Immunization	↓
Population density	↓
Population	↑
Prevalance of anemia	↑
Refugee population	↑
Rural population	↑
Survival to age 65	↓
Women in parliament	↓

Total Correlated Factors: 41

Table 8: **Affects: Nervous System** ↑

Access to electricity	↓
Renewable energy	↑
Energy intensity level	↑
Fertility of women	↑
Birth rate	↑
Fisheries production	↓
Air transport	↓
Tele-communications	↓
Internet usage	↓
Methane emissions	↑
Nox emissions	↑
Other green house gas emissions	↑
Primary school enrollment	↓
Secondary education	↑
Forest area	↓
Total area	↑
Employers	↓
Employment in agriculture	↑
Employment in industry	↓
Employment in services	↓
Employment to population ratio	↑
Gdp per person employed	↓
Self employment	↑
Unemployment	↓
Vulnerable employment	↑
Wage and salaried workers	↓
Labor force estimates	↑
Contributing family workers	↑
Mortality rate	↑
Number of deaths	↑
Life expectancy at birth	↓
Immunization	↓
Population density	↓
Prevalance of anemia	↑
Refugee population	↑
Rural population	↑
Survival to age 65	↓
Women in parliament	↓

Total Correlated Factors: 38

Table 9: **Affects: Respiratory System** ↑

Access to electricity	↑↑
Renewable energy	↓↓
Energy intensity level	↓↓
Fertility of women	↓↓
Birth rate	↓↓
Fisheries production	↑↑
Cereal production	↑↑
Air transport	↑↑
Tele-communications	↑↑
Internet usage	↑↑
Methane emissions	↓↓
Nox emissions	↓↓
Other green house gas emissions	↓↓
Compulsory education	↑↑
Primary school enrollment	↑↑
Secondary education	↓↓
Forest area	↓↓
Employers	↑↑
Employment in agriculture	↓↓
Employment in industry	↑↑
Employment in services	↑↑
Gdp per person employed	↑↑
Self employment	↓↓
Vulnerable employment	↓↓
Wage and salaried workers	↑↑
Contributing family workers	↓↓
Weather	↓↓
Mortality rate	↓↓
Number of deaths	↓↓
Life expectancy at birth	↑↑
Immunization	↑↑
Population density	↑↑
Prevalance of anemia	↓↓
Refugee population	↓↓
Rural population	↓↓
Survival to age 65	↑↑
Women in parliament	↑↑

Total Correlated Factors: 37

Table 10: **Is Carried By: African rodent** ↑

Access to electricity	↓
Renewable energy	↑
Fertility of women	↑
Birth rate	↑
Cereal production	↓
Tele-communications	↓
Internet usage	↓
Primary school enrollment	↓
Employment in services	↓
Self employment	↑
Vulnerable employment	↑
Wage and salaried workers	↓
Rents on natural resources	↑
Mortality rate	↑
Number of deaths	↑
Life expectancy at birth	↓
Maternal death	↑
Immunization	↓
Age dependency ratio	↑
Prevalance of anemia	↑
Refugee population	↑
Survival to age 65	↓

Total Correlated Factors: 22

Table 11: **Is Carried By: Antelope** ↑

Access to electricity	↓
Renewable energy	↑
Energy intensity level	↑
Fertility of women	↑
Birth rate	↑
Fisheries production	↓
Cereal production	↓
Tele-communications	↓
Internet usage	↓
Methane emissions	↑
Nox emissions	↑
Other green house gas emissions	↑
Primary school enrollment	↓
Secondary education	↑
Forest area	↑
Total area	↓
Employers	↓
Employment in agriculture	↑
Employment in industry	↓
Employment in services	↓
Gdp per person employed	↓
Self employment	↑
Unemployment	↓
Vulnerable employment	↑
Wage and salaried workers	↓
Contributing family workers	↑
Weather	↑
Mortality rate	↑
Number of deaths	↑
Life expectancy at birth	↓
Immunization	↓
Population density	↓
Prevalance of anemia	↑
Refugee population	↑
Survival to age 65	↓
Women in parliament	↓

Total Correlated Factors: 36

Table 12: **Is Carried By: Ape** ↑

Access to electricity	↓
Renewable energy	↑
Energy intensity level	↑
Fertility of women	↑
Birth rate	↑
Fisheries production	↓
Cereal production	↓
Tele-communications	↓
Internet usage	↓
Methane emissions	↑
Nox emissions	↑
Other green house gas emissions	↑
Primary school enrollment	↓
Secondary education	↑
Forest area	↑
Total area	↓
Employers	↓
Employment in agriculture	↑
Employment in industry	↓
Employment in services	↓
Gdp per person employed	↓
Self employment	↑
Unemployment	↓
Vulnerable employment	↑
Wage and salaried workers	↓
Contributing family workers	↑
Weather	↑
Mortality rate	↑
Number of deaths	↑
Life expectancy at birth	↓
Immunization	↓
Population density	↓
Prevalance of anemia	↑
Refugee population	↑
Survival to age 65	↓
Women in parliament	↓

Total Correlated Factors: 36

Table 13: **Is Carried By: Bat** ↑

Access to electricity	↓
Energy intensity level	↑
Fertility of women	↑
Birth rate	↑
Fisheries production	↓
Cereal production	↓
Air transport	↑
Tele-communications	↓
Internet usage	↓
Methane emissions	↑
Nox emissions	↑
Other green house gas emissions	↑
Compulsory education	↓
Primary school enrollment	↓
Secondary education	↑
Forest area	↓
Employers	↓
Employment in industry	↓
Employment to population ratio	↓
Gdp per person employed	↑
Unemployment	↓
Contributing family workers	↓
Weather	↑
Mortality rate	↑
Life expectancy at birth	↓

Immunization	↓
Population density	↓
Prevalance of anemia	↑
Refugee population	↓
Rural population	↑
Survival to age 65	↓
Urban population	↑
Women in parliament	↓

Total Correlated Factors: 33

Table 14: **Is Carried By: Birds** ↑

Renewable energy	↓
Energy intensity level	↑
Fertility of women	↓
Fisheries production	↑
Cereal production	↑
Air transport	↑
Internet usage	↓
Methane emissions	↑
Nox emissions	↑
Other green house gas emissions	↑
Compulsory education	↓
Pre-primary and primary education	↓
Secondary education	↓
Forest area	↑
Total area	↑
Employers	↓
Employment in agriculture	↑
Employment in industry	↑
Employment in services	↓
Employment to population ratio	↑
Gdp per person employed	↓
Self employment	↑
Unemployment	↓
Vulnerable employment	↑
Wage and salaried workers	↓
Contributing family workers	↑
Rents on natural resources	↑
Weather	↓
Mortality rate	↑
Life expectancy at birth	↓
Immunization	↑
Age dependency ratio	↓
Population density	↑
Prevalance of anemia	↑
Refugee population	↑
Survival to age 65	↓
Women in parliament	↓

Total Correlated Factors: 37

Table 15: **Is Carried By: Camel** ↑

Access to electricity	↓
Renewable energy	↓
Energy intensity level	↑
Fertility of women	↓
Birth rate	↓
Fisheries production	↑
Air transport	↑
Tele-communications	↑
Internet usage	↑
Methane emissions	↑
Nox emissions	↑
Other green house gas emissions	↑
Pre-primary and primary education	↓
Primary school enrollment	↓
Secondary education	↓
Forest area	↓
Total area	↑
Employers	↓
Employment in agriculture	↓
Employment in services	↑
Gdp per person employed	↑
Self employment	↓
Vulnerable employment	↓
Wage and salaried workers	↑
Contributing family workers	↓
Mortality rate	↓
Number of deaths	↓
Life expectancy at birth	↑
Immunization	↑
Age dependency ratio	↓
Population density	↓
Prevalance of anemia	↑
Refugee population	↓
Survival to age 65	↑
Urban population	↑

Total Correlated Factors: 35

Table 16: **Is Carried By: Cats** ↑

Renewable energy	↓
Energy intensity level	↑
Fertility of women	↓
Fisheries production	↑
Cereal production	↑
Air transport	↑
Internet usage	↓
Methane emissions	↑
Nox emissions	↑
Other green house gas emissions	↑
Compulsory education	↓
Primary school enrollment	↑
Forest area	↑
Total area	↑
Employers	↓
Employment in agriculture	↑
Employment in services	↓
Employment to population ratio	↑
Gdp per person employed	↓
Self employment	↑
Unemployment	↓
Vulnerable employment	↑
Wage and salaried workers	↓
Contributing family workers	↑
Rents on natural resources	↑

Weather	↓
Mortality rate	↑
Life expectancy at birth	↓
Immunization	↑
Age dependency ratio	↓
Population density	↑
Prevalance of anemia	↑
Refugee population	↑
Survival to age 65	↓
Women in parliament	↓

Total Correlated Factors: 35

Table 17: **Is Carried By: Civet** ↑

Access to electricity	↑↑
Renewable energy	↓↓
Energy intensity level	↑↑
Fertility of women	↓↓
Birth rate	↓↓
Fisheries production	↑↑
Cereal production	↑↑
Air transport	↑↑
Methane emissions	↑↑
Nox emissions	↑↑
Other green house gas emissions	↑↑
Compulsory education	↓↓
Primary school enrollment	↑↑
Forest area	↑↑
Total area	↑↑
Employers	↑↑
Employment in agriculture	↓↓
Employment in industry	↑↑
Employment in services	↑↑
Employment to population ratio	↑↑
Gdp per person employed	↑↑
Self employment	↓↓
Unemployment	↓↓
Vulnerable employment	↓↓
Wage and salaried workers	↑↑
Labor force estimates	↑↑
Contributing family workers	↓↓
Weather	↓↓
Mortality rate	↓↓
Life expectancy at birth	↑↑
Population density	↑↑
Prevalance of anemia	↓↓
Survival to age 65	↑↑

Total Correlated Factors: 33

Table 18: **Is Carried By: Deer** ↑

Access to electricity	↓
Renewable energy	↑
Fertility of women	↑
Birth rate	↑
Cereal production	↓
Tele-communications	↓
Internet usage	↓
Other green house gas emissions	↑
Pre-primary and primary education	↓
Primary school enrollment	↓
Forest area	↓
Total area	↑
Employers	↓
Employment in agriculture	↑
Employment in industry	↓
Employment in services	↓
Gdp per person employed	↓
Self employment	↑
Vulnerable employment	↑
Wage and salaried workers	↓
Contributing family workers	↑
Rents on natural resources	↑
Weather	↑
Mortality rate	↑
Number of deaths	↑

Life expectancy at birth	↓
Immunization	↓
Age dependency ratio	↑
Population	↑
Prevalance of anemia	↑
Refugee population	↑
Rural population	↑
Survival to age 65	↓
Urban population	↓
Women in parliament	↓

Total Correlated Factors: 35

Table 19: **Is Carried By: Domestic animals** ↑

Access to electricity	↓
Renewable energy	↓
Energy intensity level	↑
Fertility of women	↑
Birth rate	↑
Cereal production	↑
Tele-communications	↓
Internet usage	↓
Methane emissions	↑
Nox emissions	↑
Other green house gas emissions	↑
Primary school enrollment	↓
Secondary education	↓
Total area	↑
Unemployment	↑
Weather	↓
Mortality rate	↑
Number of deaths	↑
Life expectancy at birth	↓
Immunization	↓
Population density	↓
Population	↑
Refugee population	↑
Rural population	↑
Survival to age 65	↓

Women in parliament	↓
---------------------	---

Total Correlated Factors: 26

Table 20: **Is Carried By: Fish** ↑

Agricultural land	↑↑
Fisheries production	↑↑
Cereal production	↑↑
Tele-communications	↑↑
Co2 emissions	↑↑
Other green house gas emissions	↑↑
Pre-primary and primary education	↑↑
Forest area	↑↑
Total area	↓↓
Labor force estimates	↑↑
Rents on natural resources	↓↓
Weather	↓↓
Number of deaths	↑↑
Population ages	↑↑
Refugee population	↑↑
Rural population	↑↑
Urban population	↑↑

Total Correlated Factors: 17

Table 21: **Is Carried By: Goats** ↑

Agricultural land	↑↑
Tele-communications	↓↓
Co2 emissions	↑↑
Employment in agriculture	↑↑
Employment in services	↓↓
Employment to population ratio	↓↓
Labor force estimates	↓↓
Rents on natural resources	↑↑
Mortality rate	↑↑
Number of deaths	↑↑
Life expectancy at birth	↓↓
Maternal death	↑↑
Immunization	↓↓
Age dependency ratio	↑↑
Prevalance of anemia	↑↑
Refugee population	↑↑
Rural population	↑↑
Survival to age 65	↓↓

Total Correlated Factors: 18

Table 22: **Is Carried By: Hares** ↑

Agricultural land	↑↑
Tele-communications	↓↓
Co2 emissions	↑↑
Employment in agriculture	↑↑
Employment in services	↓↓
Employment to population ratio	↓↓
Labor force estimates	↓↓
Rents on natural resources	↑↑
Mortality rate	↑↑
Number of deaths	↑↑
Life expectancy at birth	↓↓
Maternal death	↑↑
Immunization	↓↓
Age dependency ratio	↑↑
Prevalance of anemia	↑↑
Refugee population	↑↑
Rural population	↑↑
Survival to age 65	↓↓

Total Correlated Factors: 18

Table 23: **Is Carried By: Horse** ↑

Employment in industry	↑↑
Number of deaths	↓↓

Total Correlated Factors: 2

Table 24: **Is Carried By: Human** ↑

Agricultural land	↑↑
Tele-communications	↓↓

Total Correlated Factors: 2

Table 25: Is Carried By: Monkey ↑

Access to electricity	↓
Renewable energy	↑
Energy intensity level	↑
Fertility of women	↑
Birth rate	↑
Fisheries production	↓
Cereal production	↓
Tele-communications	↓
Internet usage	↓
Methane emissions	↑
Nox emissions	↑
Other green house gas emissions	↑
Primary school enrollment	↓
Secondary education	↑
Forest area	↑
Total area	↓
Employers	↓
Employment in agriculture	↑
Employment in industry	↓
Employment in services	↓
Gdp per person employed	↓
Self employment	↑
Unemployment	↓
Vulnerable employment	↑
Wage and salaried workers	↓
Contributing family workers	↑
Weather	↑
Mortality rate	↑
Number of deaths	↑
Life expectancy at birth	↓
Immunization	↓
Population density	↓
Prevalance of anemia	↑
Refugee population	↑
Survival to age 65	↓
Women in parliament	↓

Total Correlated Factors: 36

Table 26: **Is Carried By: Mosquito** ↑

Access to electricity	↓
Renewable energy	↑
Energy intensity level	↑
Fertility of women	↑
Birth rate	↑
Agricultural land	↑
Fisheries production	↑
Cereal production	↓
Tele-communications	↓
Internet usage	↓
Methane emissions	↑
Nox emissions	↑
Other green house gas emissions	↑
Pre-primary and primary education	↓
Primary school enrollment	↓
Forest area	↑
Total area	↑
Employers	↓
Employment in agriculture	↑
Employment in industry	↓
Employment in services	↓
Employment to population ratio	↑
Gdp per person employed	↓
Self employment	↑
Unemployment	↓
Vulnerable employment	↑
Wage and salaried workers	↓
Contributing family workers	↑
Weather	↑
Mortality rate	↑
Number of deaths	↑
Life expectancy at birth	↓
Immunization	↓
Population density	↓
Prevalance of anemia	↑
Refugee population	↑
Rural population	↑
Survival to age 65	↓
Women in parliament	↓

Total Correlated Factors: 39

Table 27: **Is Carried By: Primates** ↑

Access to electricity	↓
Renewable energy	↑
Energy intensity level	↑
Fertility of women	↑
Birth rate	↑
Agricultural land	↑
Fisheries production	↓
Cereal production	↓
Tele-communications	↓
Internet usage	↓
Methane emissions	↑
Nox emissions	↑
Primary school enrollment	↓
Secondary education	↑
Forest area	↑
Employers	↓
Employment in agriculture	↑
Employment in industry	↓
Employment in services	↓
Employment to population ratio	↑
Gdp per person employed	↓
Self employment	↑
Unemployment	↓
Vulnerable employment	↑
Wage and salaried workers	↓
Labor force estimates	↓
Contributing family workers	↑
Weather	↑
Mortality rate	↑
Number of deaths	↑
Life expectancy at birth	↓
Immunization	↓
Population density	↓
Prevalance of anemia	↑
Refugee population	↑
Rural population	↑
Survival to age 65	↓
Women in parliament	↓

Total Correlated Factors: 38

Table 28: **Is Carried By: Rabbits hares** ↑

Access to electricity	↓
Renewable energy	↑
Fertility of women	↑
Birth rate	↑
Agricultural land	↑
Cereal production	↓
Tele-communications	↓
Internet usage	↓
Other green house gas emissions	↑
Pre-primary and primary education	↓
Forest area	↑
Employers	↓
Employment in agriculture	↑
Employment in industry	↓
Employment in services	↓
Employment to population ratio	↑
Gdp per person employed	↓
Self employment	↑
Unemployment	↑
Vulnerable employment	↑
Wage and salaried workers	↓
Labor force estimates	↑
Contributing family workers	↑
Rents on natural resources	↑
Mortality rate	↑

Number of deaths	↑
Life expectancy at birth	↓
Immunization	↓
Population	↑
Prevalance of anemia	↑
Refugee population	↑
Rural population	↑
Survival to age 65	↓

Total Correlated Factors: 33

Table 29: **Is Carried By: Reptiles** ↑

Agricultural land	↑↑
Fisheries production	↑↑
Cereal production	↑↑
Tele-communications	↑↑
Co2 emissions	↑↑
Other green house gas emissions	↑↑
Pre-primary and primary education	↑↑
Forest area	↑↑
Total area	↓↓
Labor force estimates	↑↑
Rents on natural resources	↓↓
Weather	↓↓
Number of deaths	↑↑
Population ages	↑↑
Refugee population	↑↑
Rural population	↑↑
Urban population	↑↑

Total Correlated Factors: 17

Table 30: **Is Carried By: Rodents** ↑

Access to electricity	↓↓		
Renewable energy	↑↑		
Energy intensity level	↑↑		
Fertility of women	↑↑		
Birth rate	↑↑		
Agricultural land	↑↑		
Fisheries production	↑↑	Contributing family workers	↑↑
Cereal production	↓↓	Rents on natural resources	↑↑
Tele-communications	↓↓	Mortality rate	↑↑
Internet usage	↓↓	Number of deaths	↑↑
Co2 emissions	↑↑	Life expectancy at birth	↓↓
Methane emissions	↑↑	Maternal death	↑↑
Nox emissions	↑↑	Immunization	↓↓
Other green house gas emissions	↑↑	Age dependency ratio	↑↑
Compulsory education	↑↑	Prevalance of anemia	↑↑
Primary school enrollment	↓↓	Refugee population	↑↑
Secondary education	↑↑	Rural population	↑↑
Forest area	↑↑	Survival to age 65	↓↓
Employment in agriculture	↑↑	Urban population	↓↓
Employment in industry	↓↓		
Employment in services	↓↓		
Gdp per person employed	↓↓		
Self employment	↑↑		
Vulnerable employment	↑↑		
Wage and salaried workers	↓↓		

Total Correlated Factors: 38

Table 31: **Is Carried By: Sandfly** ↑

Access to electricity	↓
Fertility of women	↑
Birth rate	↑
Tele-communications	↓
Internet usage	↓
Co2 emissions	↓
Pre-primary and primary education	↓
Primary school enrollment	↓
Forest area	↓
Employers	↓
Employment in agriculture	↑
Employment in industry	↓
Employment in services	↓
Employment to population ratio	↓
Self employment	↑
Vulnerable employment	↑
Wage and salaried workers	↓
Labor force estimates	↓
Contributing family workers	↑
Mortality rate	↑
Number of deaths	↑
Life expectancy at birth	↓
Immunization	↓
Age dependency ratio	↑
Prevalance of anemia	↑

Rural population	↑
Survival to age 65	↓
Urban population	↓

Total Correlated Factors: 28

Table 32: **Is Carried By: Sheep** ↑

Agricultural land	↑↑
Tele-communications	↓↓
Co2 emissions	↑↑
Employment in agriculture	↑↑
Employment in services	↓↓
Employment to population ratio	↓↓
Labor force estimates	↓↓
Rents on natural resources	↑↑
Mortality rate	↑↑
Number of deaths	↑↑
Life expectancy at birth	↓↓
Maternal death	↑↑
Immunization	↓↓
Age dependency ratio	↑↑
Prevalance of anemia	↑↑
Refugee population	↑↑
Rural population	↑↑
Survival to age 65	↓↓

Total Correlated Factors: 18

Table 33: Is Carried By: Squirrel ↑

Access to electricity	↓
Renewable energy	↑
Fertility of women	↑
Birth rate	↑
Agricultural land	↑
Cereal production	↓
Tele-communications	↓
Internet usage	↓
Forest area	↑
Employers	↓
Employment in agriculture	↑
Employment in industry	↓
Employment in services	↓
Employment to population ratio	↑
Gdp per person employed	↓
Self employment	↑
Vulnerable employment	↑
Wage and salaried workers	↓
Labor force estimates	↑
Contributing family workers	↑
Rents on natural resources	↑
Mortality rate	↑
Number of deaths	↑
Life expectancy at birth	↓
Immunization	↓

Population	↑
Prevalance of anemia	↑
Refugee population	↑
Rural population	↑
Survival to age 65	↓

Total Correlated Factors: 30

Table 34: **Is Carried By: Swine** ↑

Access to electricity	↑↑		
Renewable energy	↓↓		
Energy intensity level	↓↓		
Fertility of women	↓↓		
Birth rate	↓↓		
Fisheries production	↓↓		
Air transport	↓↓	Wage and salaried workers	↑↑
Tele-communications	↑↑	Contributing family workers	↓↓
Internet usage	↑↑	Rents on natural resources	↓↓
Methane emissions	↓↓	Mortality rate	↓↓
Nox emissions	↓↓	Number of deaths	↓↓
Other green house gas emissions	↓↓	Life expectancy at birth	↑↑
Compulsory education	↑↑	Immunization	↑↑
Primary school enrollment	↑↑	Population density	↑↑
Secondary education	↓↓	Prevalance of anemia	↓↓
Total area	↓↓	Refugee population	↓↓
Employers	↑↑	Rural population	↓↓
Employment in agriculture	↓↓	Survival to age 65	↑↑
Employment in industry	↑↑	Women in parliament	↑↑
Employment in services	↑↑		
Employment to population ratio	↓↓		
Gdp per person employed	↑↑		
Self employment	↓↓		
Unemployment	↑↑		
Vulnerable employment	↓↓		

Total Correlated Factors: 38

Table 35: **Has Cure Type: Antibiotics**↑

Access to electricity	↓
Renewable energy	↑
Energy intensity level	↑
Fertility of women	↑
Birth rate	↑
Fisheries production	↓
Cereal production	↓
Air transport	↓
Tele-communications	↓
Internet usage	↓
Methane emissions	↓
Nox emissions	↓
Compulsory education	↓
Primary school enrollment	↓
Secondary education	↑
Forest area	↓
Total area	↑
Employers	↓
Employment in agriculture	↑
Employment in industry	↓
Employment in services	↓
Employment to population ratio	↑
Gdp per person employed	↓
Self employment	↑
Unemployment	↓
Vulnerable employment	↑
Wage and salaried workers	↓
Contributing family workers	↑
Mortality rate	↑
Number of deaths	↑
Life expectancy at birth	↓
Immunization	↓
Population density	↓
Prevalance of anemia	↑
Refugee population	↑
Rural population	↑
Survival to age 65	↓
Women in parliament	↓

Total Correlated Factors: 38

Table 36: **Has Cure Type: No proven safe treatment**↑

Access to electricity	↓
Renewable energy	↑
Fertility of women	↑
Birth rate	↑
Cereal production	↓
Tele-communications	↓
Internet usage	↓
Primary school enrollment	↓
Employment in services	↓
Self employment	↑
Vulnerable employment	↑
Wage and salaried workers	↓
Rents on natural resources	↑
Mortality rate	↑
Number of deaths	↑
Life expectancy at birth	↓
Maternal death	↑
Immunization	↓
Age dependency ratio	↑
Prevalance of anemia	↑
Refugee population	↑
Survival to age 65	↓

Total Correlated Factors: 22

Table 37: **Has Cure Type: Prevention**↑

Access to electricity	↓
Energy intensity level	↑
Cereal production	↓
Tele-communications	↓
Internet usage	↓
Co2 emissions	↓
Primary school enrollment	↓
Employment in industry	↓
Gdp per person employed	↓
Labor force estimates	↑
Rents on natural resources	↓
Mortality rate	↑
Life expectancy at birth	↓
Age dependency ratio	↑
Rural population	↑
Survival to age 65	↓
Urban population	↓

Total Correlated Factors: 17

Table 38: **Has Cure Type: Specific medicine**↑

Access to electricity	↑↑		
Renewable energy	↓↓		
Energy intensity level	↓↓		
Fertility of women	↓↓		
Birth rate	↓↓		
Fisheries production	↑↑		
Cereal production	↑↑		
Tele-communications	↑↑	Contributing family workers	↓↓
Internet usage	↑↑	Mortality rate	↓↓
Methane emissions	↓↓	Number of deaths	↓↓
Nox emissions	↓↓	Life expectancy at birth	↑↑
Other green house gas emissions	↓↓	Immunization	↑↑
Compulsory education	↑↑	Population density	↑↑
Primary school enrollment	↑↑	Prevalance of anemia	↓↓
Secondary education	↓↓	Refugee population	↓↓
Total area	↓↓	Rural population	↓↓
Employers	↑↑	Survival to age 65	↑↑
Employment in agriculture	↓↓	Women in parliament	↑↑
Employment in industry	↑↑		
Employment in services	↑↑		
Gdp per person employed	↑↑		
Self employment	↓↓		
Unemployment	↑↑		
Vulnerable employment	↓↓		
Wage and salaried workers	↑↑		

Total Correlated Factors: 36

Table 39: **Has Cure Type: Supportive care**↑

Tele-communications	↓
Co2 emissions	↑
Other green house gas emissions	↓
Employment to population ratio	↑
Labor force estimates	↑

Total Correlated Factors: 5

Table 40: **Has Cure Type: Treat symptoms**↑

Access to electricity	↓
Renewable energy	↑
Energy intensity level	↑
Fertility of women	↑
Birth rate	↑
Fisheries production	↓
Cereal production	↓
Air transport	↑
Tele-communications	↓
Internet usage	↓
Methane emissions	↑
Nox emissions	↑
Other green house gas emissions	↑
Compulsory education	↓
Primary school enrollment	↓
Secondary education	↑
Forest area	↑
Total area	↑
Employers	↓
Employment in agriculture	↑
Employment in industry	↓
Employment in services	↓
Employment to population ratio	↓
Gdp per person employed	↓
Self employment	↑
Unemployment	↓
Vulnerable employment	↑
Wage and salaried workers	↓
Weather	↑
Mortality rate	↑
Number of deaths	↑
Life expectancy at birth	↓
Immunization	↓
Population density	↓
Prevalance of anemia	↑
Refugee population	↑
Rural population	↑
Survival to age 65	↓
Women in parliament	↓

Total Correlated Factors: 39

Table 41: **Specific Disease Is: Acute fever** ↑

Access to electricity	↓
Renewable energy	↑
Energy intensity level	↓
Fertility of women	↑
Birth rate	↑
Agricultural land	↓
Fisheries production	↓
Cereal production	↓
Air transport	↓
Tele-communications	↓
Internet usage	↓
Co2 emissions	↓
Methane emissions	↓
Nox emissions	↓
Other green house gas emissions	↓
Primary school enrollment	↓
Secondary education	↑
Forest area	↑
Employers	↓
Employment in agriculture	↑
Employment in services	↓
Employment to population ratio	↓
Gdp per person employed	↓
Self employment	↑
Unemployment	↑
Vulnerable employment	↑
Wage and salaried workers	↓
Contributing family workers	↑
Mortality rate	↑
Number of deaths	↑
Life expectancy at birth	↓
Immunization	↓
Population density	↓
Prevalance of anemia	↑
Refugee population	↑
Rural population	↑
Survival to age 65	↓
Women in parliament	↓

Total Correlated Factors: 38

Table 42: **Specific Disease Is: Anthrax** ↑

Access to electricity	↑↑		
Renewable energy	↓↓		
Energy intensity level	↑↑		
Fisheries production	↑↑		
Cereal production	↑↑		
Air transport	↑↑		
Co2 emissions	↑↑		
Nox emissions	↑↑		
Other green house gas emissions	↑↑		
Compulsory education	↑↑	Weather	↓↓
Pre-primary and primary education	↑↑	Population density	↓↓
Primary school enrollment	↓↓	Prevalance of anemia	↓↓
Forest area	↑↑	Refugee population	↑↑
Total area	↑↑	Rural population	↑↑
Employment in agriculture	↓↓	Urban population	↑↑
Employment in industry	↑↑	Women in parliament	↓↓
Employment in services	↑↑		
Employment to population ratio	↑↑		
Gdp per person employed	↑↑		
Self employment	↓↓		
Vulnerable employment	↓↓		
Wage and salaried workers	↑↑		
Labor force estimates	↑↑		
Contributing family workers	↓↓		
Rents on natural resources	↑↑		

Total Correlated Factors: 32

Table 43: **Specific Disease Is: Avian influenza** ↑

Renewable energy	↓
Energy intensity level	↑
Fertility of women	↓
Fisheries production	↑
Cereal production	↑
Air transport	↑
Internet usage	↓
Methane emissions	↑
Nox emissions	↑
Other green house gas emissions	↑
Compulsory education	↓
Primary school enrollment	↑
Forest area	↑
Total area	↑
Employers	↓
Employment in agriculture	↑
Employment in services	↓
Employment to population ratio	↑
Gdp per person employed	↓
Self employment	↑
Unemployment	↓
Vulnerable employment	↑
Wage and salaried workers	↓
Contributing family workers	↑
Rents on natural resources	↑

Weather	↓
Mortality rate	↑
Life expectancy at birth	↓
Immunization	↑
Age dependency ratio	↓
Population density	↑
Prevalance of anemia	↑
Refugee population	↑
Survival to age 65	↓
Women in parliament	↓

Total Correlated Factors: 35

Table 44: **Specific Disease Is: Chikungunya fever** ↑

Fisheries production	↑↑
Cereal production	↑↑
Co2 emissions	↑↑
Methane emissions	↑↑
Nox emissions	↑↑
Other green house gas emissions	↑↑
Compulsory education	↑↑
Secondary education	↓↓
Employment to population ratio	↓↓
Unemployment	↑↑
Labor force estimates	↓↓
Refugee population	↑↑

Total Correlated Factors: 12

Table 45: **Specific Disease Is: Cholera** ↑

Access to electricity	↓
Renewable energy	↑
Energy intensity level	↑
Fertility of women	↑
Birth rate	↑
Fisheries production	↓
Cereal production	↓
Air transport	↓
Tele-communications	↓
Internet usage	↓
Methane emissions	↓
Nox emissions	↓
Compulsory education	↓
Primary school enrollment	↓
Secondary education	↑
Employers	↓
Employment in agriculture	↑
Employment in industry	↓
Employment in services	↓
Gdp per person employed	↓
Self employment	↑
Unemployment	↑
Vulnerable employment	↑
Wage and salaried workers	↓
Contributing family workers	↑
Weather	↑
Mortality rate	↑
Number of deaths	↑
Life expectancy at birth	↓
Immunization	↓
Population density	↓
Prevalance of anemia	↑
Refugee population	↑
Rural population	↑
Survival to age 65	↓
Women in parliament	↓

Total Correlated Factors: 36

Table 46: **Specific Disease Is: Crimean congo haemorrhagic fever** ↑

Agricultural land	↑↑
Tele-communications	↓↓
Co2 emissions	↑↑
Employment in agriculture	↑↑
Employment in services	↓↓
Employment to population ratio	↓↓
Labor force estimates	↓↓
Rents on natural resources	↑↑
Mortality rate	↑↑
Number of deaths	↑↑
Life expectancy at birth	↓↓
Maternal death	↑↑
Immunization	↓↓
Age dependency ratio	↑↑
Prevalance of anemia	↑↑
Refugee population	↑↑
Rural population	↑↑
Survival to age 65	↓↓

Total Correlated Factors: 18

Table 47: **Specific Disease Is: Dengue fever** ↑

Access to electricity	↓
Renewable energy	↑
Fertility of women	↑
Birth rate	↑
Agricultural land	↑
Fisheries production	↑
Cereal production	↓
Tele-communications	↓
Internet usage	↓
Nox emissions	↑
Pre-primary and primary education	↓
Primary school enrollment	↓
Forest area	↑
Employers	↓
Employment in agriculture	↑
Employment in industry	↓
Employment in services	↓
Gdp per person employed	↓
Self employment	↑
Vulnerable employment	↑
Wage and salaried workers	↓
Contributing family workers	↑
Rents on natural resources	↑
Weather	↑
Mortality rate	↑

Number of deaths	↑
Life expectancy at birth	↓
Immunization	↓
Prevalance of anemia	↑
Rural population	↑
Survival to age 65	↓
Women in parliament	↓

Total Correlated Factors: 32

Table 48: **Specific Disease Is: Diphtheria** ↑

Employment in agriculture	↑
Employment in services	↓
Contributing family workers	↑

Total Correlated Factors: 3

Table 49: **Specific Disease Is: Dysentry** ↑

Access to electricity	↓
Renewable energy	↑
Energy intensity level	↑
Fertility of women	↑
Birth rate	↑
Fisheries production	↓
Cereal production	↓
Tele-communications	↓
Internet usage	↓
Co2 emissions	↓
Employers	↓
Employment in agriculture	↑
Employment in industry	↓
Employment in services	↓
Gdp per person employed	↓
Self employment	↑
Vulnerable employment	↑
Wage and salaried workers	↓
Contributing family workers	↑
Rents on natural resources	↓
Mortality rate	↑
Number of deaths	↑
Life expectancy at birth	↓
Immunization	↓
Population	↑

Prevalance of anemia	↑
Refugee population	↑
Rural population	↑
Survival to age 65	↓

Total Correlated Factors: 29

Table 50: **Specific Disease Is: Ebola virus disease** ↑

Access to electricity	↓
Renewable energy	↑
Energy intensity level	↑
Fertility of women	↑
Birth rate	↑
Fisheries production	↓
Cereal production	↓
Tele-communications	↓
Internet usage	↓
Methane emissions	↑
Nox emissions	↑
Other green house gas emissions	↑
Primary school enrollment	↓
Secondary education	↑
Forest area	↑
Total area	↓
Employers	↓
Employment in agriculture	↑
Employment in industry	↓
Employment in services	↓
Gdp per person employed	↓
Self employment	↑
Unemployment	↓
Vulnerable employment	↑
Wage and salaried workers	↓
Contributing family workers	↑
Weather	↑
Mortality rate	↑
Number of deaths	↑
Life expectancy at birth	↓
Immunization	↓
Population density	↓
Prevalance of anemia	↑
Refugee population	↑
Survival to age 65	↓
Women in parliament	↓

Total Correlated Factors: 36

Table 51: **Specific Disease Is: E. coli o157:h7** ↑

Access to electricity	↑↑
Birth rate	↓↓
Tele-communications	↑↑
Co2 emissions	↑↑
Employment in agriculture	↓↓
Employment in industry	↑↑
Mortality rate	↓↓
Age dependency ratio	↑↑
Population	↓↓
Refugee population	↓↓
Urban population	↓↓

Total Correlated Factors: 11

Table 52: **Specific Disease Is: Enterovirus** ↑

Energy intensity level	↑↑
Fertility of women	↓↓
Agricultural land	↑↑
Fisheries production	↑↑
Cereal production	↑↑
Air transport	↑↑
Tele-communications	↑↑
Methane emissions	↑↑
Nox emissions	↑↑
Other green house gas emissions	↑↑
Forest area	↑↑
Total area	↑↑
Employment in industry	↑↑
Employment to population ratio	↑↑
Labor force estimates	↑↑
Rents on natural resources	↑↑
Number of deaths	↑↑
Population ages	↑↑
Refugee population	↑↑
Urban population	↑↑

Total Correlated Factors: 20

Table 53: **Specific Disease Is: Guillain barre syndrome** ↑

Agricultural land	↑↑
Fisheries production	↑↑
Co2 emissions	↑↑
Methane emissions	↑↑
Nox emissions	↑↑
Other green house gas emissions	↑↑
Compulsory education	↑↑
Forest area	↑↑
Number of deaths	↑↑

Total Correlated Factors: 9

Table 54: **Specific Disease Is: Hand foot and mouth disease (hfmd)**

↑

Air transport	↓
Methane emissions	↑
Nox emissions	↑
Employers	↓
Employment in industry	↑
Employment to population ratio	↑
Unemployment	↓
Labor force estimates	↑
Population	↑
Refugee population	↓
Rural population	↑
Urban population	↓

Total Correlated Factors: 12

Table 55: **Specific Disease Is: Hepatitis a** ↑

Access to electricity	↓
Energy intensity level	↑
Fertility of women	↑
Agricultural land	↑
Fisheries production	↑
Cereal production	↑
Air transport	↑
Tele-communications	↑
Co2 emissions	↑
Methane emissions	↑
Nox emissions	↑
Other green house gas emissions	↑
Pre-primary and primary education	↓
Primary school enrollment	↓
Forest area	↑
Employment in agriculture	↓
Employment in services	↑
Employment to population ratio	↓
Gdp per person employed	↑
Self employment	↓
Vulnerable employment	↓
Wage and salaried workers	↑
Contributing family workers	↓
Rents on natural resources	↑
Mortality rate	↑
Number of deaths	↑
Life expectancy at birth	↓
Maternal death	↑
Immunization	↓
Age dependency ratio	↑
Population density	↑
Population	↑
Prevalance of anemia	↑
Refugee population	↑
Rural population	↑
Survival to age 65	↓
Urban population	↑
Women in parliament	↑

Total Correlated Factors: 38

Table 56: **Specific Disease Is: Hepatitis e** ↑

Access to electricity	↓
Renewable energy	↑
Fertility of women	↑
Birth rate	↑
Cereal production	↓
Tele-communications	↓
Internet usage	↓
Methane emissions	↑
Other green house gas emissions	↑
Pre-primary and primary education	↓
Primary school enrollment	↓
Forest area	↓
Total area	↑
Employers	↓
Employment in agriculture	↑
Employment in industry	↓
Employment in services	↓
Gdp per person employed	↓
Self employment	↑
Vulnerable employment	↑
Wage and salaried workers	↓
Contributing family workers	↑
Rents on natural resources	↑
Weather	↑
Mortality rate	↑

Number of deaths	↑
Life expectancy at birth	↓
Immunization	↓
Population	↑
Prevalance of anemia	↑
Refugee population	↑
Rural population	↑
Survival to age 65	↓
Urban population	↓
Women in parliament	↓

Total Correlated Factors: 35

Table 57: **Specific Disease Is: Human influenza** ↑

Access to electricity	↑↑		
Renewable energy	↓↓		
Fertility of women	↓↓		
Birth rate	↓↓		
Agricultural land	↓↓		
Cereal production	↑↑		
Methane emissions	↓↓		
Nox emissions	↓↓		
Other green house gas emissions	↓↓		
Primary school enrollment	↓↓		
Secondary education	↑↑		
Employers	↑↑	Refugee population	↓↓
Employment in agriculture	↓↓	Rural population	↓↓
Employment in industry	↑↑	Survival to age 65	↑↑
Employment in services	↑↑		
Gdp per person employed	↑↑		
Self employment	↓↓		
Vulnerable employment	↓↓		
Wage and salaried workers	↑↑		
Contributing family workers	↓↓		
Rents on natural resources	↓↓		
Weather	↓↓		
Mortality rate	↓↓		
Life expectancy at birth	↑↑		
Prevalance of anemia	↓↓		

Total Correlated Factors: 28

Table 58: **Specific Disease Is: Lassa fever** ↑

Energy intensity level	↑↑
Co2 emissions	↑↑
Other green house gas emissions	↑↑
Pre-primary and primary education	↓↓
Secondary education	↑↑
Employers	↓↓
Unemployment	↓↓
Mortality rate	↑↑
Number of deaths	↑↑
Maternal death	↑↑
Age dependency ratio	↑↑
Population ages	↓↓
Population density	↑↑

Total Correlated Factors: 13

Table 59: **Specific Disease Is: Legionellosis** ↑

Access to electricity	↑↑
Fertility of women	↓↓
Birth rate	↓↓
Tele-communications	↑↑
Employment in industry	↑↑
Employment to population ratio	↓↓
Gdp per person employed	↑↑
Self employment	↓↓
Vulnerable employment	↓↓
Wage and salaried workers	↑↑
Labor force estimates	↓↓
Mortality rate	↓↓
Number of deaths	↓↓
Life expectancy at birth	↑↑
Age dependency ratio	↑↑
Prevalance of anemia	↓↓
Refugee population	↓↓
Rural population	↓↓
Survival to age 65	↑↑
Urban population	↓↓

Total Correlated Factors: 20

Table 60: **Specific Disease Is: Leishmaniasis** ↑

Fertility of women	↑↑
Birth rate	↑↑
Tele-communications	↓↓
Internet usage	↓↓
Pre-primary and primary education	↓↓
Primary school enrollment	↓↓
Forest area	↓↓
Employers	↓↓
Employment in agriculture	↑↑
Employment in industry	↓↓
Employment in services	↓↓
Employment to population ratio	↓↓
Labor force estimates	↓↓
Contributing family workers	↑↑
Mortality rate	↑↑
Number of deaths	↑↑
Life expectancy at birth	↓↓
Immunization	↓↓
Age dependency ratio	↑↑
Rural population	↑↑
Survival to age 65	↓↓
Urban population	↓↓

Total Correlated Factors: 22

Table 61: **Specific Disease Is: Malaria** ↑

Access to electricity	↓
Energy intensity level	↑
Cereal production	↓
Tele-communications	↓
Internet usage	↓
Co2 emissions	↓
Primary school enrollment	↓
Employment in industry	↓
Gdp per person employed	↓
Labor force estimates	↑
Rents on natural resources	↓
Mortality rate	↑
Life expectancy at birth	↓
Age dependency ratio	↑
Rural population	↑
Survival to age 65	↓
Urban population	↓

Total Correlated Factors: 17

Table 62: **Specific Disease Is: Marburg virus disease** ↑

Access to electricity	↓
Renewable energy	↑
Fertility of women	↑
Birth rate	↑
Fisheries production	↓
Cereal production	↓
Air transport	↓
Tele-communications	↓
Internet usage	↓
Co2 emissions	↓
Methane emissions	↓
Nox emissions	↓
Compulsory education	↓
Pre-primary and primary education	↓
Primary school enrollment	↓
Forest area	↑
Employment in agriculture	↑
Employment in industry	↓
Employment in services	↓
Gdp per person employed	↓
Self employment	↑
Unemployment	↑
Vulnerable employment	↑
Wage and salaried workers	↓
Contributing family workers	↑
Mortality rate	↑
Number of deaths	↑
Life expectancy at birth	↓
Immunization	↓
Population density	↓
Prevalance of anemia	↑
Refugee population	↑
Rural population	↑
Survival to age 65	↓

Total Correlated Factors: 34

Table 63: **Specific Disease Is: Measles** ↑

Internet usage	↑↑
Methane emissions	↓↓
Nox emissions	↓↓
Rents on natural resources	↑↑
Weather	↓↓
Age dependency ratio	↑↑
Prevalance of anemia	↓↓
Urban population	↓↓

Total Correlated Factors: 8

Table 64: **Specific Disease Is: Meningococcal disease** ↑

Access to electricity	↓
Renewable energy	↑
Energy intensity level	↑
Fertility of women	↑
Birth rate	↑
Fisheries production	↓
Cereal production	↓
Air transport	↓
Tele-communications	↓
Internet usage	↓
Primary school enrollment	↓
Secondary education	↑
Forest area	↓
Total area	↑
Employers	↓
Employment in agriculture	↑
Employment in industry	↓
Employment in services	↓
Employment to population ratio	↑
Gdp per person employed	↓
Self employment	↑
Unemployment	↓
Vulnerable employment	↑
Wage and salaried workers	↓
Contributing family workers	↑
Mortality rate	↑
Number of deaths	↑
Life expectancy at birth	↓
Immunization	↓
Population density	↓
Prevalance of anemia	↑
Refugee population	↑
Rural population	↑
Survival to age 65	↓
Women in parliament	↓

Total Correlated Factors: 35

Table 65: **Specific Disease Is: Mers** ↑

Access to electricity	↓
Renewable energy	↓
Energy intensity level	↑
Fertility of women	↓
Birth rate	↓
Fisheries production	↑
Air transport	↑
Tele-communications	↑
Internet usage	↑
Methane emissions	↑
Nox emissions	↑
Other green house gas emissions	↑
Pre-primary and primary education	↓
Primary school enrollment	↓
Secondary education	↓
Forest area	↓
Total area	↑
Employers	↓
Employment in agriculture	↓
Employment in services	↑
Gdp per person employed	↑
Self employment	↓
Vulnerable employment	↓
Wage and salaried workers	↑
Contributing family workers	↓
Mortality rate	↓
Number of deaths	↓
Life expectancy at birth	↑
Immunization	↑
Age dependency ratio	↓
Population density	↓
Prevalance of anemia	↑
Refugee population	↓
Survival to age 65	↑
Urban population	↑

Total Correlated Factors: 35

Table 66: **Specific Disease Is: Microcephaly** ↑

Agricultural land	↑↑
Fisheries production	↑↑
Cereal production	↑↑
Air transport	↑↑
Tele-communications	↑↑
Internet usage	↑↑
Co2 emissions	↑↑
Methane emissions	↑↑
Nox emissions	↑↑
Other green house gas emissions	↑↑
Compulsory education	↑↑
Pre-primary and primary education	↓↓
Secondary education	↓↓
Forest area	↑↑
Number of deaths	↑↑
Urban population	↑↑

Total Correlated Factors: 16

Table 67: **Specific Disease Is: Monkeypox** ↑

Access to electricity	↓
Renewable energy	↑
Fertility of women	↑
Birth rate	↑
Cereal production	↓
Tele-communications	↓
Internet usage	↓
Primary school enrollment	↓
Employment in services	↓
Self employment	↑
Vulnerable employment	↑
Wage and salaried workers	↓
Rents on natural resources	↑
Mortality rate	↑
Number of deaths	↑
Life expectancy at birth	↓
Maternal death	↑
Immunization	↓
Age dependency ratio	↑
Prevalance of anemia	↑
Refugee population	↑
Survival to age 65	↓

Total Correlated Factors: 22

Table 68: **Specific Disease Is: Myocarditis** ↑

Tele-communications	↓
Internet usage	↓
Pre-primary and primary education	↓
Forest area	↑
Employment in industry	↑
Unemployment	↓
Number of deaths	↓
Immunization	↑
Women in parliament	↓

Total Correlated Factors: 9

Table 69: **Specific Disease Is: Nipah virus** ↑

Co2 emissions	↑
Other green house gas emissions	↓
Employers	↓
Urban population	↑

Total Correlated Factors: 4

Table 70: **Specific Disease Is: Plague** ↑

Access to electricity	↓
Renewable energy	↑
Fertility of women	↑
Birth rate	↑
Agricultural land	↑
Cereal production	↓
Tele-communications	↓
Internet usage	↓
Forest area	↑
Employers	↓
Employment in agriculture	↑
Employment in industry	↓
Employment in services	↓
Employment to population ratio	↑
Gdp per person employed	↓
Self employment	↑
Vulnerable employment	↑
Wage and salaried workers	↓
Labor force estimates	↑
Contributing family workers	↑
Rents on natural resources	↑
Mortality rate	↑
Number of deaths	↑
Life expectancy at birth	↓
Immunization	↓

Population	↑
Prevalance of anemia	↑
Refugee population	↑
Rural population	↑
Survival to age 65	↓

Total Correlated Factors: 30

Table 71: **Specific Disease Is: Polio** ↑

Access to electricity	↓
Renewable energy	↑
Fertility of women	↑
Birth rate	↑
Fisheries production	↓
Cereal production	↓
Tele-communications	↓
Internet usage	↓
Methane emissions	↑
Nox emissions	↑
Other green house gas emissions	↑
Compulsory education	↓
Primary school enrollment	↓
Secondary education	↑
Employers	↓
Employment in agriculture	↑
Employment in industry	↓
Employment in services	↓
Gdp per person employed	↓
Self employment	↑
Vulnerable employment	↑
Wage and salaried workers	↓
Labor force estimates	↑
Contributing family workers	↑
Rents on natural resources	↑
Mortality rate	↑
Number of deaths	↑
Life expectancy at birth	↓
Immunization	↓
Population density	↓
Prevalance of anemia	↑
Refugee population	↑
Rural population	↑
Survival to age 65	↓
Women in parliament	↓

Total Correlated Factors: 35

Table 72: **Specific Disease Is: Rift valley fever** ↑

Access to electricity	↓
Renewable energy	↑
Energy intensity level	↑
Fertility of women	↑
Birth rate	↑
Cereal production	↓
Air transport	↓
Tele-communications	↓
Internet usage	↓
Methane emissions	↑
Other green house gas emissions	↑
Compulsory education	↓
Pre-primary and primary education	↑
Primary school enrollment	↓
Secondary education	↓
Forest area	↓
Total area	↑
Employment in agriculture	↑
Employment in industry	↓
Employment in services	↓
Employment to population ratio	↓
Gdp per person employed	↓
Unemployment	↑
Labor force estimates	↓
Contributing family workers	↑
Mortality rate	↑
Number of deaths	↑
Life expectancy at birth	↓
Immunization	↓
Population density	↓
Population	↑
Prevalance of anemia	↑
Rural population	↑
Survival to age 65	↓

Total Correlated Factors: 34

Table 73: **Specific Disease Is: Sars** ↑

Access to electricity	↑↑
Renewable energy	↓↓
Energy intensity level	↑↑
Fertility of women	↓↓
Birth rate	↓↓
Fisheries production	↑↑
Cereal production	↑↑
Air transport	↑↑
Methane emissions	↑↑
Nox emissions	↑↑
Other green house gas emissions	↑↑
Compulsory education	↓↓
Primary school enrollment	↑↑
Forest area	↑↑
Total area	↑↑
Employers	↑↑
Employment in agriculture	↓↓
Employment in industry	↑↑
Employment in services	↑↑
Employment to population ratio	↑↑
Gdp per person employed	↑↑
Self employment	↓↓
Unemployment	↓↓
Vulnerable employment	↓↓
Wage and salaried workers	↑↑
Labor force estimates	↑↑
Contributing family workers	↓↓
Weather	↓↓
Mortality rate	↓↓
Life expectancy at birth	↑↑
Population density	↑↑
Prevalance of anemia	↓↓
Survival to age 65	↑↑

Total Correlated Factors: 33

Table 74: **Specific Disease Is: Swine flu** ↑

Access to electricity	↑↑		
Renewable energy	↓↓		
Energy intensity level	↓↓		
Fertility of women	↓↓		
Birth rate	↓↓		
Fisheries production	↓↓		
Air transport	↓↓	Wage and salaried workers	↑↑
Tele-communications	↑↑	Contributing family workers	↓↓
Internet usage	↑↑	Rents on natural resources	↓↓
Methane emissions	↓↓	Mortality rate	↓↓
Nox emissions	↓↓	Number of deaths	↓↓
Other green house gas emissions	↓↓	Life expectancy at birth	↑↑
Compulsory education	↑↑	Immunization	↑↑
Primary school enrollment	↑↑	Population density	↑↑
Secondary education	↓↓	Prevalance of anemia	↓↓
Total area	↓↓	Refugee population	↓↓
Employers	↑↑	Rural population	↓↓
Employment in agriculture	↓↓	Survival to age 65	↑↑
Employment in industry	↑↑	Women in parliament	↑↑
Employment in services	↑↑		
Employment to population ratio	↓↓		
Gdp per person employed	↑↑		
Self employment	↓↓		
Unemployment	↑↑		
Vulnerable employment	↓↓		

Total Correlated Factors: 38

Table 75: **Specific Disease Is: Tularemia** ↑

Agricultural land	↑
Fisheries production	↑
Cereal production	↑
Tele-communications	↑
Co2 emissions	↑
Other green house gas emissions	↑
Pre-primary and primary education	↑
Forest area	↑
Total area	↓
Labor force estimates	↑
Rents on natural resources	↓
Weather	↓
Number of deaths	↑
Population ages	↑
Refugee population	↑
Rural population	↑
Urban population	↑

Total Correlated Factors: 17

Table 76: **Specific Disease Is: Typhoid fever** ↑

Renewable energy	↑↑		
Fertility of women	↑↑		
Birth rate	↑↑		
Fisheries production	↓↓		
Cereal production	↓↓		
Tele-communications	↓↓		
Internet usage	↓↓		
Co2 emissions	↓↓		
Nox emissions	↓↓		
Other green house gas emissions	↓↓		
Primary school enrollment	↓↓		
Employers	↓↓	Rural population	↑↑
Employment in agriculture	↑↑	Survival to age 65	↓↓
Employment in industry	↓↓	Urban population	↓↓
Employment in services	↓↓		
Gdp per person employed	↓↓		
Self employment	↑↑		
Vulnerable employment	↑↑		
Wage and salaried workers	↓↓		
Labor force estimates	↓↓		
Mortality rate	↑↑		
Life expectancy at birth	↓↓		
Immunization	↓↓		
Age dependency ratio	↑↑		
Prevalance of anemia	↑↑		

Total Correlated Factors: 28

Table 77: **Specific Disease Is: West nile fever** ↑

Access to electricity	↑↑
Energy intensity level	↑↑
Fertility of women	↓↓
Birth rate	↓↓
Agricultural land	↑↑
Fisheries production	↑↑
Cereal production	↑↑
Air transport	↑↑
Tele-communications	↑↑
Internet usage	↑↑
Methane emissions	↑↑
Other green house gas emissions	↑↑
Compulsory education	↑↑
Primary school enrollment	↓↓
Forest area	↑↑
Total area	↑↑
Employers	↑↑
Employment in agriculture	↓↓
Employment in industry	↑↑
Employment in services	↑↑
Employment to population ratio	↑↑
Gdp per person employed	↑↑
Self employment	↓↓
Vulnerable employment	↓↓
Wage and salaried workers	↑↑
Labor force estimates	↑↑
Contributing family workers	↓↓
Rents on natural resources	↑↑
Weather	↓↓
Mortality rate	↓↓
Life expectancy at birth	↑↑
Population density	↓↓
Prevalance of anemia	↓↓
Rural population	↓↓
Survival to age 65	↑↑

Total Correlated Factors: 35

Table 78: **Specific Disease Is: Yellow fever** ↑

Access to electricity	↓
Renewable energy	↑
Energy intensity level	↑
Fertility of women	↑
Birth rate	↑
Agricultural land	↑
Fisheries production	↓
Cereal production	↓
Tele-communications	↓
Internet usage	↓
Methane emissions	↑
Nox emissions	↑
Primary school enrollment	↓
Secondary education	↑
Forest area	↑
Employers	↓
Employment in agriculture	↑
Employment in industry	↓
Employment in services	↓
Gdp per person employed	↓
Self employment	↑
Unemployment	↓
Vulnerable employment	↑
Wage and salaried workers	↓
Labor force estimates	↓
Contributing family workers	↑
Weather	↑
Mortality rate	↑
Number of deaths	↑
Life expectancy at birth	↓
Immunization	↓
Population density	↓
Prevalance of anemia	↑
Refugee population	↑
Rural population	↑
Survival to age 65	↓
Women in parliament	↓

Total Correlated Factors: 37

Table 79: **Specific Disease Is: Zika** ↑

Agricultural land	↑↑
Fisheries production	↑↑
Tele-communications	↑↑
Internet usage	↑↑
Co2 emissions	↑↑
Methane emissions	↑↑
Nox emissions	↑↑
Other green house gas emissions	↑↑
Compulsory education	↑↑
Secondary education	↓↓
Forest area	↑↑
Employers	↑↑
Employment in services	↑↑
Maternal death	↑↑
Population ages	↑↑
Rural population	↓↓
Urban population	↓↓
Women in parliament	↑↑

Total Correlated Factors: 18

Table 80: **Puts At High Risk: Animal herders** ↑

Agricultural land	↑↑
Tele-communications	↓↓
Co2 emissions	↑↑
Employment in agriculture	↑↑
Employment in services	↓↓
Employment to population ratio	↓↓
Labor force estimates	↓↓
Rents on natural resources	↑↑
Mortality rate	↑↑
Number of deaths	↑↑
Life expectancy at birth	↓↓
Maternal death	↑↑
Immunization	↓↓
Age dependency ratio	↑↑
Prevalance of anemia	↑↑
Refugee population	↑↑
Rural population	↑↑
Survival to age 65	↓↓

Total Correlated Factors: 18

Table 81: **Puts At High Risk: Anyone** ↑

Access to electricity	↓
Renewable energy	↑
Energy intensity level	↑
Fertility of women	↑
Birth rate	↑
Fisheries production	↓
Cereal production	↓
Air transport	↓
Tele-communications	↓
Internet usage	↓
Methane emissions	↓
Nox emissions	↓
Compulsory education	↓
Primary school enrollment	↓
Secondary education	↑
Forest area	↓
Total area	↑
Employers	↓
Employment in agriculture	↑
Employment in industry	↓
Employment in services	↓
Employment to population ratio	↑
Gdp per person employed	↓
Self employment	↑
Unemployment	↓
Vulnerable employment	↑
Wage and salaried workers	↓
Contributing family workers	↑
Mortality rate	↑
Number of deaths	↑
Life expectancy at birth	↓
Immunization	↓
Population density	↓
Prevalance of anemia	↑
Refugee population	↑
Rural population	↑
Survival to age 65	↓
Women in parliament	↓

Total Correlated Factors: 38

Table 82: **Puts At High Risk: Bioterrorists responders** ↑

Access to electricity	↑↑		
Renewable energy	↓↓		
Energy intensity level	↑↑		
Fisheries production	↑↑		
Cereal production	↑↑		
Air transport	↑↑		
Co2 emissions	↑↑		
Nox emissions	↑↑		
Other green house gas emissions	↑↑		
Compulsory education	↑↑	Weather	↓↓
Pre-primary and primary education	↑↑	Population density	↓↓
Primary school enrollment	↓↓	Prevalance of anemia	↓↓
Forest area	↑↑	Refugee population	↑↑
Total area	↑↑	Rural population	↑↑
Employment in agriculture	↓↓	Urban population	↑↑
Employment in industry	↑↑	Women in parliament	↓↓
Employment in services	↑↑		
Employment to population ratio	↑↑		
Gdp per person employed	↑↑		
Self employment	↓↓		
Vulnerable employment	↓↓		
Wage and salaried workers	↑↑		
Labor force estimates	↑↑		
Contributing family workers	↓↓		
Rents on natural resources	↑↑		

Total Correlated Factors: 32

Table 83: **Puts At High Risk: Children** ↑

Access to electricity	↑↑		
Renewable energy	↓↓		
Energy intensity level	↓↓		
Fertility of women	↓↓		
Birth rate	↓↓		
Fisheries production	↓↓		
Air transport	↓↓		
Tele-communications	↑↑	Contributing family workers	↓↓
Internet usage	↑↑	Rents on natural resources	↓↓
Methane emissions	↓↓	Mortality rate	↓↓
Nox emissions	↓↓	Number of deaths	↓↓
Other green house gas emissions	↓↓	Life expectancy at birth	↑↑
Compulsory education	↑↑	Immunization	↑↑
Primary school enrollment	↑↑	Prevalance of anemia	↓↓
Secondary education	↓↓	Refugee population	↓↓
Total area	↓↓	Rural population	↓↓
Employers	↑↑	Survival to age 65	↑↑
Employment in agriculture	↓↓	Women in parliament	↑↑
Employment in industry	↑↑		
Employment in services	↑↑		
Gdp per person employed	↑↑		
Self employment	↓↓		
Unemployment	↑↑		
Vulnerable employment	↓↓		
Wage and salaried workers	↑↑		

Total Correlated Factors: 36

Table 84: **Puts At High Risk: Elderly people** ↑

Access to electricity	↑↑
Renewable energy	↓↓
Energy intensity level	↓↓
Fertility of women	↓↓
Birth rate	↓↓
Fisheries production	↓↓
Air transport	↓↓
Tele-communications	↑↑
Internet usage	↑↑
Methane emissions	↓↓
Nox emissions	↓↓
Other green house gas emissions	↓↓
Compulsory education	↑↑
Primary school enrollment	↑↑
Secondary education	↓↓
Total area	↓↓
Employers	↑↑
Employment in agriculture	↓↓
Employment in industry	↑↑
Employment in services	↑↑
Gdp per person employed	↑↑
Self employment	↓↓
Unemployment	↑↑
Vulnerable employment	↓↓
Wage and salaried workers	↑↑
Contributing family workers	↓↓
Rents on natural resources	↓↓
Mortality rate	↓↓
Number of deaths	↓↓
Life expectancy at birth	↑↑
Immunization	↑↑
Population density	↑↑
Prevalance of anemia	↓↓
Refugee population	↓↓
Rural population	↓↓
Survival to age 65	↑↑
Women in parliament	↑↑

Total Correlated Factors: 37

Table 85: **Puts At High Risk: Farmers** ↑

Access to electricity	↑↑
Renewable energy	↓↓
Energy intensity level	↑↑
Fisheries production	↑↑
Cereal production	↑↑
Air transport	↑↑
Co2 emissions	↑↑
Nox emissions	↑↑
Other green house gas emissions	↑↑
Compulsory education	↑↑
Primary school enrollment	↓↓
Forest area	↑↑
Total area	↑↑
Employment in agriculture	↓↓
Employment in services	↑↑
Employment to population ratio	↑↑
Gdp per person employed	↑↑
Self employment	↓↓
Vulnerable employment	↓↓
Wage and salaried workers	↑↑
Labor force estimates	↑↑
Contributing family workers	↓↓
Rents on natural resources	↑↑
Weather	↓↓
Number of deaths	↑↑

Population density	↓↓
Prevalance of anemia	↓↓
Refugee population	↑↑
Rural population	↑↑
Urban population	↑↑
Women in parliament	↓↓

Total Correlated Factors: 31

Table 86: **Puts At High Risk: Healthcare workers** ↑

Agricultural land	↑↑
Tele-communications	↓↓
Co2 emissions	↑↑
Employment in agriculture	↑↑
Employment in services	↓↓
Employment to population ratio	↓↓
Labor force estimates	↓↓
Rents on natural resources	↑↑
Mortality rate	↑↑
Number of deaths	↑↑
Life expectancy at birth	↓↓
Maternal death	↑↑
Immunization	↓↓
Age dependency ratio	↑↑
Prevalance of anemia	↑↑
Refugee population	↑↑
Rural population	↑↑
Survival to age 65	↓↓

Total Correlated Factors: 18

Table 87: **Puts At High Risk: Infants** ↑

Access to electricity	↓
Renewable energy	↑
Energy intensity level	↑
Fertility of women	↑
Birth rate	↑
Fisheries production	↓
Cereal production	↓
Air transport	↓
Tele-communications	↓
Internet usage	↓
Primary school enrollment	↓
Secondary education	↑
Forest area	↓
Total area	↑
Employers	↓
Employment in agriculture	↑
Employment in industry	↓
Employment in services	↓
Employment to population ratio	↑
Gdp per person employed	↓
Self employment	↑
Unemployment	↓
Vulnerable employment	↑
Wage and salaried workers	↓
Contributing family workers	↑
Mortality rate	↑
Number of deaths	↑
Life expectancy at birth	↓
Immunization	↓
Population density	↓
Prevalance of anemia	↑
Refugee population	↑
Rural population	↑
Survival to age 65	↓
Women in parliament	↓

Total Correlated Factors: 35

Table 88: **Puts At High Risk: Laboratory personnel** ↑

Access to electricity	↑↑		
Renewable energy	↓↓		
Energy intensity level	↑↑		
Fisheries production	↑↑		
Cereal production	↑↑		
Air transport	↑↑		
Co2 emissions	↑↑		
Nox emissions	↑↑		
Other green house gas emissions	↑↑		
Compulsory education	↑↑	Weather	↓↓
Pre-primary and primary education	↑↑	Population density	↓↓
Primary school enrollment	↓↓	Prevalance of anemia	↓↓
Forest area	↑↑	Refugee population	↑↑
Total area	↑↑	Rural population	↑↑
Employment in agriculture	↓↓	Urban population	↑↑
Employment in industry	↑↑	Women in parliament	↓↓
Employment in services	↑↑		
Employment to population ratio	↑↑		
Gdp per person employed	↑↑		
Self employment	↓↓		
Vulnerable employment	↓↓		
Wage and salaried workers	↑↑		
Labor force estimates	↑↑		
Contributing family workers	↓↓		
Rents on natural resources	↑↑		

Total Correlated Factors: 32

Table 89: **Puts At High Risk: Livestock workers** ↑

Renewable energy	↓
Energy intensity level	↑
Fisheries production	↑
Cereal production	↑
Air transport	↑
Co2 emissions	↑
Methane emissions	↑
Nox emissions	↑
Other green house gas emissions	↑
Compulsory education	↑
Primary school enrollment	↓
Forest area	↑
Total area	↑
Employment to population ratio	↑
Labor force estimates	↑
Contributing family workers	↓
Rents on natural resources	↑
Weather	↓
Number of deaths	↑
Population density	↓
Prevalance of anemia	↓
Refugee population	↑
Rural population	↑
Urban population	↑
Women in parliament	↓

Total Correlated Factors: 25

Table 90: **Puts At High Risk: People with chronic disease** ↑

Access to electricity	↑
Renewable energy	↓
Energy intensity level	↑
Fertility of women	↓
Birth rate	↓
Fisheries production	↑
Cereal production	↑
Air transport	↑
Tele-communications	↑
Methane emissions	↑
Nox emissions	↑
Other green house gas emissions	↑
Compulsory education	↓
Pre-primary and primary education	↓
Primary school enrollment	↓
Secondary education	↓
Total area	↑
Employers	↓
Employment in industry	↑
Employment in services	↓
Gdp per person employed	↑
Self employment	↓
Vulnerable employment	↓
Wage and salaried workers	↑
Contributing family workers	↑

Weather	↓
Mortality rate	↓
Immunization	↑
Age dependency ratio	↓
Population density	↑
Prevalance of anemia	↑
Refugee population	↑
Survival to age 65	↑

Total Correlated Factors: 33

Table 91: **Puts At High Risk: People with weak immune system** ↑

Access to electricity	↑↑		
Renewable energy	↓↓		
Energy intensity level	↓↓		
Fertility of women	↓↓		
Birth rate	↓↓		
Fisheries production	↓↓		
Air transport	↓↓	Wage and salaried workers	↑↑
Tele-communications	↑↑	Contributing family workers	↓↓
Internet usage	↑↑	Rents on natural resources	↓↓
Methane emissions	↓↓	Mortality rate	↓↓
Nox emissions	↓↓	Number of deaths	↓↓
Other green house gas emissions	↓↓	Life expectancy at birth	↑↑
Compulsory education	↑↑	Immunization	↑↑
Primary school enrollment	↑↑	Population density	↑↑
Secondary education	↓↓	Prevalance of anemia	↓↓
Total area	↓↓	Refugee population	↓↓
Employers	↑↑	Rural population	↓↓
Employment in agriculture	↓↓	Survival to age 65	↑↑
Employment in industry	↑↑	Women in parliament	↑↑
Employment in services	↑↑		
Employment to population ratio	↓↓		
Gdp per person employed	↑↑		
Self employment	↓↓		
Unemployment	↑↑		
Vulnerable employment	↓↓		

Total Correlated Factors: 38

Table 92: **Puts At High Risk: Pregnant women** ↑

Access to electricity	↑↑		
Renewable energy	↓↓		
Energy intensity level	↓↓		
Fertility of women	↓↓		
Birth rate	↓↓		
Fisheries production	↑↑		
Cereal production	↑↑		
Tele-communications	↑↑	Contributing family workers	↓↓
Internet usage	↑↑	Mortality rate	↓↓
Methane emissions	↓↓	Number of deaths	↓↓
Nox emissions	↓↓	Life expectancy at birth	↑↑
Other green house gas emissions	↓↓	Immunization	↑↑
Compulsory education	↑↑	Population density	↑↑
Primary school enrollment	↑↑	Prevalance of anemia	↓↓
Secondary education	↓↓	Refugee population	↓↓
Total area	↓↓	Rural population	↓↓
Employers	↑↑	Survival to age 65	↑↑
Employment in agriculture	↓↓	Women in parliament	↑↑
Employment in industry	↑↑		
Employment in services	↑↑		
Gdp per person employed	↑↑		
Self employment	↓↓		
Unemployment	↑↑		
Vulnerable employment	↓↓		
Wage and salaried workers	↑↑		

Total Correlated Factors: 36

Table 93: **Puts At High Risk: Slaughterhouse workers** ↑

Renewable energy	↓
Energy intensity level	↑
Fisheries production	↑
Cereal production	↑
Air transport	↑
Co2 emissions	↑
Methane emissions	↑
Nox emissions	↑
Other green house gas emissions	↑
Compulsory education	↑
Primary school enrollment	↓
Forest area	↑
Total area	↑
Employment to population ratio	↑
Labor force estimates	↑
Contributing family workers	↓
Rents on natural resources	↑
Weather	↓
Number of deaths	↑
Population density	↓
Prevalance of anemia	↓
Refugee population	↑
Rural population	↑
Urban population	↑
Women in parliament	↓

Total Correlated Factors: 25

Table 94: **Puts At High Risk: Travelers to endemic areas** ↑

Access to electricity	↓
Renewable energy	↑
Fertility of women	↑
Birth rate	↑
Fisheries production	↓
Cereal production	↓
Air transport	↓
Tele-communications	↓
Internet usage	↓
Co2 emissions	↓
Methane emissions	↓
Nox emissions	↓
Other green house gas emissions	↑
Pre-primary and primary education	↑
Primary school enrollment	↓
Forest area	↑
Total area	↑
Employment in agriculture	↑
Employment in industry	↓
Employment in services	↓
Employment to population ratio	↑
Gdp per person employed	↓
Self employment	↑
Unemployment	↑
Vulnerable employment	↑
Wage and salaried workers	↓
Labor force estimates	↑
Contributing family workers	↑
Mortality rate	↑
Number of deaths	↑
Life expectancy at birth	↓
Immunization	↓
Population density	↓
Prevalance of anemia	↑
Refugee population	↑
Rural population	↑
Survival to age 65	↓
Survival to age 90	↓

Total Correlated Factors: 37

Table 95: **Puts At High Risk: Veterinarians** ↑

Access to electricity	↑
Renewable energy	↓
Energy intensity level	↑
Fisheries production	↑
Cereal production	↑
Air transport	↑
Co2 emissions	↑
Nox emissions	↑
Other green house gas emissions	↑
Compulsory education	↑
Pre-primary and primary education	↑
Primary school enrollment	↓
Forest area	↑
Total area	↑
Employment in agriculture	↓
Employment in industry	↑
Employment in services	↑
Employment to population ratio	↑
Gdp per person employed	↑
Self employment	↓
Vulnerable employment	↓
Wage and salaried workers	↑
Labor force estimates	↑
Contributing family workers	↓
Rents on natural resources	↑

Weather	↓
Population density	↓
Prevalance of anemia	↓
Refugee population	↑
Rural population	↑
Urban population	↑
Women in parliament	↓

Total Correlated Factors: 32

Table 96: **Shows Symptom: Abdominal pain** ↑

Access to electricity	↑↑		
Renewable energy	↓↓		
Energy intensity level	↓↓		
Fertility of women	↓↓		
Birth rate	↓↓		
Fisheries production	↓↓		
Air transport	↓↓	Wage and salaried workers	↑↑
Tele-communications	↑↑	Contributing family workers	↓↓
Internet usage	↑↑	Rents on natural resources	↓↓
Methane emissions	↓↓	Mortality rate	↓↓
Nox emissions	↓↓	Number of deaths	↓↓
Other green house gas emissions	↓↓	Life expectancy at birth	↑↑
Compulsory education	↑↑	Immunization	↑↑
Primary school enrollment	↑↑	Population density	↑↑
Secondary education	↓↓	Prevalance of anemia	↓↓
Total area	↓↓	Refugee population	↓↓
Employers	↑↑	Rural population	↓↓
Employment in agriculture	↓↓	Survival to age 65	↑↑
Employment in industry	↑↑	Women in parliament	↑↑
Employment in services	↑↑		
Employment to population ratio	↓↓		
Gdp per person employed	↑↑		
Self employment	↓↓		
Unemployment	↑↑		
Vulnerable employment	↓↓		

Total Correlated Factors: 38

Table 97: **Shows Symptom: Anorexia** ↑

Agricultural land	↑↑
Fisheries production	↑↑
Cereal production	↑↑
Tele-communications	↑↑
Co2 emissions	↑↑
Other green house gas emissions	↑↑
Pre-primary and primary education	↑↑
Forest area	↑↑
Total area	↓↓
Labor force estimates	↑↑
Rents on natural resources	↓↓
Weather	↓↓
Number of deaths	↑↑
Population ages	↑↑
Refugee population	↑↑
Rural population	↑↑
Urban population	↑↑

Total Correlated Factors: 17

Table 98: **Shows Symptom: Arthralgia** ↑

Access to electricity	↑↑		
Renewable energy	↓↓		
Energy intensity level	↓↓		
Fertility of women	↓↓		
Birth rate	↓↓		
Fisheries production	↓↓		
Air transport	↓↓	Wage and salaried workers	↑↑
Tele-communications	↑↑	Contributing family workers	↓↓
Internet usage	↑↑	Rents on natural resources	↓↓
Methane emissions	↓↓	Mortality rate	↓↓
Nox emissions	↓↓	Number of deaths	↓↓
Other green house gas emissions	↓↓	Life expectancy at birth	↑↑
Compulsory education	↑↑	Immunization	↑↑
Primary school enrollment	↑↑	Population density	↑↑
Secondary education	↓↓	Prevalance of anemia	↓↓
Total area	↓↓	Refugee population	↓↓
Employers	↑↑	Rural population	↓↓
Employment in agriculture	↓↓	Survival to age 65	↑↑
Employment in industry	↑↑	Women in parliament	↑↑
Employment in services	↑↑		
Employment to population ratio	↓↓		
Gdp per person employed	↑↑		
Self employment	↓↓		
Unemployment	↑↑		
Vulnerable employment	↓↓		

Total Correlated Factors: 38

Table 99: **Shows Symptom: Bleeding** ↑

Access to electricity	↓		
Renewable energy	↑		
Energy intensity level	↑		
Fertility of women	↑		
Birth rate	↑		
Fisheries production	↓		
Cereal production	↓		
Tele-communications	↓	Contributing family workers	↑
Internet usage	↓	Weather	↑
Methane emissions	↑	Mortality rate	↑
Nox emissions	↑	Number of deaths	↑
Other green house gas emissions	↑	Life expectancy at birth	↓
Primary school enrollment	↓	Immunization	↓
Secondary education	↑	Population density	↓
Forest area	↑	Prevalance of anemia	↑
Total area	↓	Refugee population	↑
Employers	↓	Survival to age 65	↓
Employment in agriculture	↑	Women in parliament	↓
Employment in industry	↓		
Employment in services	↓		
Gdp per person employed	↓		
Self employment	↑		
Unemployment	↓		
Vulnerable employment	↑		
Wage and salaried workers	↓		

Total Correlated Factors: 36

Table 100: **Shows Symptom: Blood cell count problem** ↑

Fertility of women	↑↑
Birth rate	↑↑
Tele-communications	↓↓
Internet usage	↓↓
Pre-primary and primary education	↓↓
Primary school enrollment	↓↓
Forest area	↓↓
Employers	↓↓
Employment in agriculture	↑↑
Employment in industry	↓↓
Employment in services	↓↓
Employment to population ratio	↓↓
Labor force estimates	↓↓
Contributing family workers	↑↑
Mortality rate	↑↑
Number of deaths	↑↑
Life expectancy at birth	↓↓
Immunization	↓↓
Age dependency ratio	↑↑
Rural population	↑↑
Survival to age 65	↓↓
Urban population	↓↓

Total Correlated Factors: 22

Table 101: **Shows Symptom: Bluish skin coloration** ↑

Employment in agriculture	↑↑
Employment in services	↓↓
Contributing family workers	↑↑

Total Correlated Factors: 3

Table 102: **Shows Symptom: Chest pain** ↑

Agricultural land	↑↑
Tele-communications	↓↓
Internet usage	↓↓
Pre-primary and primary education	↓↓
Employment in industry	↑↑
Women in parliament	↓↓

Total Correlated Factors: 6

Table 103: **Shows Symptom: Chills** ↑

Access to electricity	↑↑
Renewable energy	↓↓
Energy intensity level	↓↓
Fertility of women	↓↓
Birth rate	↓↓
Fisheries production	↓↓
Air transport	↓↓
Tele-communications	↑↑
Internet usage	↑↑
Methane emissions	↓↓
Nox emissions	↓↓
Other green house gas emissions	↓↓
Compulsory education	↑↑
Primary school enrollment	↑↑
Secondary education	↓↓
Total area	↓↓
Employers	↑↑
Employment in agriculture	↓↓
Employment in industry	↑↑
Employment in services	↑↑
Gdp per person employed	↑↑
Self employment	↓↓
Unemployment	↑↑
Vulnerable employment	↓↓
Wage and salaried workers	↑↑
Contributing family workers	↓↓
Rents on natural resources	↓↓
Mortality rate	↓↓
Number of deaths	↓↓
Life expectancy at birth	↑↑
Immunization	↑↑
Population density	↑↑
Prevalance of anemia	↓↓
Refugee population	↓↓
Rural population	↓↓
Survival to age 65	↑↑
Women in parliament	↑↑

Total Correlated Factors: 37

Table 104: **Shows Symptom: Conjunctivitis** ↑

Access to electricity	↓
Renewable energy	↑
Energy intensity level	↑
Fertility of women	↓
Birth rate	↑
Fisheries production	↑
Cereal production	↑
Air transport	↑
Internet usage	↓
Methane emissions	↑
Nox emissions	↑
Other green house gas emissions	↑
Compulsory education	↓
Pre-primary and primary education	↓
Secondary education	↓
Forest area	↑
Total area	↑
Employers	↓
Employment in agriculture	↑
Employment in services	↓
Employment to population ratio	↑
Gdp per person employed	↓
Self employment	↑
Unemployment	↓
Vulnerable employment	↑
Wage and salaried workers	↓
Contributing family workers	↑
Rents on natural resources	↑
Weather	↓
Mortality rate	↑
Life expectancy at birth	↓
Immunization	↑
Age dependency ratio	↓
Population density	↑
Prevalance of anemia	↑
Refugee population	↑
Survival to age 65	↓

Total Correlated Factors: 37

Table 105: **Shows Symptom: Cough** ↑

Access to electricity	↑↑		
Renewable energy	↓↓		
Energy intensity level	↓↓		
Fertility of women	↓↓		
Birth rate	↓↓		
Fisheries production	↑↑		
Cereal production	↑↑	Wage and salaried workers	↑↑
Air transport	↑↑	Contributing family workers	↓↓
Tele-communications	↑↑	Weather	↓↓
Internet usage	↑↑	Mortality rate	↓↓
Methane emissions	↓↓	Number of deaths	↓↓
Nox emissions	↓↓	Life expectancy at birth	↑↑
Compulsory education	↑↑	Immunization	↑↑
Primary school enrollment	↑↑	Population density	↑↑
Secondary education	↓↓	Prevalance of anemia	↓↓
Forest area	↓↓	Refugee population	↓↓
Total area	↓↓	Rural population	↓↓
Employers	↑↑	Survival to age 65	↑↑
Employment in agriculture	↓↓	Women in parliament	↑↑
Employment in industry	↑↑		
Employment in services	↑↑		
Gdp per person employed	↑↑		
Self employment	↓↓		
Unemployment	↑↑		
Vulnerable employment	↓↓		

Total Correlated Factors: 38

Table 106: **Shows Symptom: Croup** ↑

Internet usage	↑↑
Methane emissions	↓↓
Nox emissions	↓↓
Rents on natural resources	↑↑
Weather	↓↓
Age dependency ratio	↑↑
Prevalance of anemia	↓↓
Urban population	↓↓

Total Correlated Factors: 8

Table 107: **Shows Symptom: Dark urine** ↑

Access to electricity	↓
Renewable energy	↑
Energy intensity level	↑
Fertility of women	↑
Birth rate	↑
Agricultural land	↑
Fisheries production	↑
Air transport	↑
Tele-communications	↓
Internet usage	↓
Co2 emissions	↑
Methane emissions	↑
Nox emissions	↑
Other green house gas emissions	↑
Pre-primary and primary education	↓
Primary school enrollment	↓
Forest area	↑
Labor force estimates	↓
Rents on natural resources	↑
Mortality rate	↑
Number of deaths	↑
Life expectancy at birth	↓
Maternal death	↑
Immunization	↓
Age dependency ratio	↑

Population	↑
Prevalance of anemia	↑
Refugee population	↑
Rural population	↑
Survival to age 65	↓

Total Correlated Factors: 30

Table 108: **Shows Symptom: Developmental delay** ↑

Agricultural land	↑↑
Fisheries production	↑↑
Cereal production	↑↑
Air transport	↑↑
Tele-communications	↑↑
Internet usage	↑↑
Co2 emissions	↑↑
Methane emissions	↑↑
Nox emissions	↑↑
Other green house gas emissions	↑↑
Compulsory education	↑↑
Pre-primary and primary education	↓↓
Secondary education	↓↓
Forest area	↑↑
Number of deaths	↑↑
Urban population	↑↑

Total Correlated Factors: 16

Table 109: **Shows Symptom: Diarrhoea** ↑

Access to electricity	↓
Renewable energy	↑
Energy intensity level	↑
Fertility of women	↑
Birth rate	↑
Fisheries production	↓
Cereal production	↓
Tele-communications	↓
Internet usage	↓
Other green house gas emissions	↑
Compulsory education	↓
Primary school enrollment	↓
Secondary education	↑
Forest area	↑
Employers	↓
Employment in agriculture	↑
Employment in industry	↓
Employment in services	↓
Gdp per person employed	↓
Self employment	↑
Vulnerable employment	↑
Wage and salaried workers	↓
Contributing family workers	↑
Weather	↑
Mortality rate	↑

Number of deaths	↑
Life expectancy at birth	↓
Immunization	↓
Population density	↓
Prevalance of anemia	↑
Refugee population	↑
Rural population	↑
Survival to age 65	↓
Women in parliament	↓

Total Correlated Factors: 34

Table 110: **Shows Symptom: Difficulty moving limbs** ↑

Agricultural land	↑↑
Fisheries production	↑↑
Co2 emissions	↑↑
Methane emissions	↑↑
Nox emissions	↑↑
Other green house gas emissions	↑↑
Compulsory education	↑↑
Forest area	↑↑
Number of deaths	↑↑

Total Correlated Factors: 9

Table 111: **Shows Symptom: Discomfort** ↑

Primary school enrollment	↑↑
Employment in industry	↑↑
Unemployment	↓↓
Labor force estimates	↑↑
Rents on natural resources	↓↓

Total Correlated Factors: 5

Table 112: **Shows Symptom: Disorientation** ↑

Fisheries production	↑↑
Cereal production	↑↑
Co2 emissions	↑↑
Methane emissions	↑↑
Nox emissions	↑↑
Pre-primary and primary education	↓↓
Labor force estimates	↑↑
Number of deaths	↑↑
Population ages	↑↑
Population	↑↑
Urban population	↑↑

Total Correlated Factors: 11

Table 113: **Shows Symptom: Dizziness** ↑

Access to electricity	↑↑		
Renewable energy	↓↓		
Energy intensity level	↓↓		
Fertility of women	↓↓		
Birth rate	↓↓		
Fisheries production	↓↓		
Air transport	↓↓	Wage and salaried workers	↑↑
Tele-communications	↑↑	Contributing family workers	↓↓
Internet usage	↑↑	Rents on natural resources	↓↓
Methane emissions	↓↓	Mortality rate	↓↓
Nox emissions	↓↓	Number of deaths	↓↓
Other green house gas emissions	↓↓	Life expectancy at birth	↑↑
Compulsory education	↑↑	Immunization	↑↑
Primary school enrollment	↑↑	Population density	↑↑
Secondary education	↓↓	Prevalance of anemia	↓↓
Total area	↓↓	Refugee population	↓↓
Employers	↑↑	Rural population	↓↓
Employment in agriculture	↓↓	Survival to age 65	↑↑
Employment in industry	↑↑	Women in parliament	↑↑
Employment in services	↑↑		
Employment to population ratio	↓↓		
Gdp per person employed	↑↑		
Self employment	↓↓		
Unemployment	↑↑		
Vulnerable employment	↓↓		

Total Correlated Factors: 38

Table 114: **Shows Symptom: Drowsiness** ↑

Co2 emissions	↑↑
Other green house gas emissions	↓↓
Employers	↓↓
Urban population	↑↑

Total Correlated Factors: 4

Table 115: **Shows Symptom: Epiphora** ↑

Access to electricity	↑↑		
Renewable energy	↓↓		
Energy intensity level	↓↓		
Fertility of women	↓↓		
Birth rate	↓↓		
Fisheries production	↓↓		
Air transport	↓↓	Wage and salaried workers	↑↑
Tele-communications	↑↑	Contributing family workers	↓↓
Internet usage	↑↑	Rents on natural resources	↓↓
Methane emissions	↓↓	Mortality rate	↓↓
Nox emissions	↓↓	Number of deaths	↓↓
Other green house gas emissions	↓↓	Life expectancy at birth	↑↑
Compulsory education	↑↑	Immunization	↑↑
Primary school enrollment	↑↑	Population density	↑↑
Secondary education	↓↓	Prevalance of anemia	↓↓
Total area	↓↓	Refugee population	↓↓
Employers	↑↑	Rural population	↓↓
Employment in agriculture	↓↓	Survival to age 65	↑↑
Employment in industry	↑↑	Women in parliament	↑↑
Employment in services	↑↑		
Employment to population ratio	↓↓		
Gdp per person employed	↑↑		
Self employment	↓↓		
Unemployment	↑↑		
Vulnerable employment	↓↓		

Total Correlated Factors: 38

Table 116: **Shows Symptom: Exhaustion** ↑

Access to electricity	↑↑		
Renewable energy	↓↓		
Energy intensity level	↓↓		
Fertility of women	↓↓		
Birth rate	↓↓		
Fisheries production	↓↓		
Air transport	↓↓	Wage and salaried workers	↑↑
Tele-communications	↑↑	Contributing family workers	↓↓
Internet usage	↑↑	Rents on natural resources	↓↓
Methane emissions	↓↓	Mortality rate	↓↓
Nox emissions	↓↓	Number of deaths	↓↓
Other green house gas emissions	↓↓	Life expectancy at birth	↑↑
Compulsory education	↑↑	Immunization	↑↑
Primary school enrollment	↑↑	Population density	↑↑
Secondary education	↓↓	Prevalance of anemia	↓↓
Total area	↓↓	Refugee population	↓↓
Employers	↑↑	Rural population	↓↓
Employment in agriculture	↓↓	Survival to age 65	↑↑
Employment in industry	↑↑	Women in parliament	↑↑
Employment in services	↑↑		
Employment to population ratio	↓↓		
Gdp per person employed	↑↑		
Self employment	↓↓		
Unemployment	↑↑		
Vulnerable employment	↓↓		

Total Correlated Factors: 38

Table 117: **Shows Symptom: Fast heart rate** ↑

Agricultural land	↑
Fisheries production	↑
Co2 emissions	↑
Methane emissions	↑
Nox emissions	↑
Other green house gas emissions	↑
Compulsory education	↑
Forest area	↑
Number of deaths	↑

Total Correlated Factors: 9

Table 118: **Shows Symptom: Feedingproblems** ↑

Agricultural land	↑
Fisheries production	↑
Cereal production	↑
Air transport	↑
Tele-communications	↑
Internet usage	↑
Co2 emissions	↑
Methane emissions	↑
Nox emissions	↑
Other green house gas emissions	↑
Compulsory education	↑
Pre-primary and primary education	↓
Secondary education	↓
Forest area	↑
Number of deaths	↑
Urban population	↑

Total Correlated Factors: 16

Table 119: **Shows Symptom: Fever** ↑

Access to electricity	↑↑		
Renewable energy	↓↓		
Energy intensity level	↓↓		
Fertility of women	↓↓		
Birth rate	↓↓		
Fisheries production	↑↑		
Cereal production	↑↑	Contributing family workers	↓↓
Air transport	↑↑	Weather	↓↓
Tele-communications	↑↑	Mortality rate	↓↓
Internet usage	↑↑	Number of deaths	↓↓
Methane emissions	↑↑	Life expectancy at birth	↑↑
Nox emissions	↑↑	Immunization	↑↑
Compulsory education	↑↑	Population density	↑↑
Primary school enrollment	↑↑	Population	↓↓
Secondary education	↓↓	Prevalance of anemia	↓↓
Total area	↓↓	Refugee population	↓↓
Employers	↑↑	Rural population	↓↓
Employment in agriculture	↓↓	Survival to age 65	↑↑
Employment in industry	↑↑	Women in parliament	↑↑
Employment in services	↑↑		
Gdp per person employed	↑↑		
Self employment	↓↓		
Unemployment	↓↓		
Vulnerable employment	↓↓		
Wage and salaried workers	↑↑		

Total Correlated Factors: 38

Table 120: **Shows Symptom: Flu-like illness** ↑

Access to electricity	↑↑
Renewable energy	↓↓
Energy intensity level	↓↓
Fertility of women	↓↓
Birth rate	↓↓
Fisheries production	↑↑
Cereal production	↑↑
Tele-communications	↑↑
Internet usage	↑↑
Methane emissions	↓↓
Nox emissions	↓↓
Other green house gas emissions	↓↓
Compulsory education	↑↑
Primary school enrollment	↑↑
Secondary education	↓↓
Forest area	↓↓
Total area	↓↓
Employers	↑↑
Employment in agriculture	↓↓
Employment in industry	↑↑
Employment in services	↑↑
Employment to population ratio	↑↑
Gdp per person employed	↑↑
Self employment	↓↓
Unemployment	↓↓

Vulnerable employment	↓↓
Wage and salaried workers	↑↑
Contributing family workers	↓↓
Weather	↓↓
Mortality rate	↓↓
Number of deaths	↓↓
Life expectancy at birth	↑↑
Immunization	↑↑
Population density	↑↑
Prevalance of anemia	↓↓
Refugee population	↓↓
Rural population	↓↓
Survival to age 65	↑↑
Women in parliament	↑↑

Total Correlated Factors: 39

Table 121: **Shows Symptom: Flushed face** ↑

Agricultural land	↑↑
Tele-communications	↓↓
Co2 emissions	↑↑
Employment in agriculture	↑↑
Employment in services	↓↓
Employment to population ratio	↓↓
Labor force estimates	↓↓
Rents on natural resources	↑↑
Mortality rate	↑↑
Number of deaths	↑↑
Life expectancy at birth	↓↓
Maternal death	↑↑
Immunization	↓↓
Age dependency ratio	↑↑
Prevalance of anemia	↑↑
Refugee population	↑↑
Rural population	↑↑
Survival to age 65	↓↓

Total Correlated Factors: 18

Table 122: **Shows Symptom: Foul smelling** ↑

Employment in agriculture	↑↑
Employment in services	↓↓
Contributing family workers	↑↑

Total Correlated Factors: 3

Table 123: **Shows Symptom: Gastrointestinal symptoms** ↑

Access to electricity	↓
Renewable energy	↑
Energy intensity level	↑
Fertility of women	↑
Birth rate	↑
Fisheries production	↓
Cereal production	↓
Air transport	↓
Tele-communications	↓
Internet usage	↓
Compulsory education	↓
Primary school enrollment	↓
Secondary education	↑
Total area	↑
Employers	↓
Employment in agriculture	↑
Employment in industry	↓
Employment in services	↓
Employment to population ratio	↑
Gdp per person employed	↓
Self employment	↑
Unemployment	↓
Vulnerable employment	↑
Wage and salaried workers	↓
Contributing family workers	↑
Mortality rate	↑
Number of deaths	↑
Life expectancy at birth	↓
Immunization	↓
Population density	↓
Prevalance of anemia	↑
Refugee population	↑
Rural population	↑
Survival to age 65	↓
Women in parliament	↓

Total Correlated Factors: 35

Table 124: **Shows Symptom: Headaches** ↑

Access to electricity	↑↑
Energy intensity level	↓↓
Fertility of women	↓↓
Birth rate	↓↓
Fisheries production	↓↓
Cereal production	↓↓
Air transport	↓↓
Internet usage	↑↑
Methane emissions	↓↓
Nox emissions	↓↓
Other green house gas emissions	↓↓
Compulsory education	↑↑
Primary school enrollment	↑↑
Total area	↓↓
Employers	↑↑
Employment in agriculture	↓↓
Employment in industry	↑↑
Employment in services	↑↑
Gdp per person employed	↑↑
Self employment	↓↓
Vulnerable employment	↓↓
Wage and salaried workers	↑↑
Contributing family workers	↓↓
Rents on natural resources	↓↓
Mortality rate	↓↓

Life expectancy at birth	↑↑
Prevalance of anemia	↓↓
Refugee population	↓↓
Rural population	↓↓
Survival to age 65	↑↑
Women in parliament	↑↑

Total Correlated Factors: 31

Table 125: **Shows Symptom: Hearingloss** ↑

Agricultural land	↑↑
Fisheries production	↑↑
Cereal production	↑↑
Air transport	↑↑
Tele-communications	↑↑
Internet usage	↑↑
Co2 emissions	↑↑
Methane emissions	↑↑
Nox emissions	↑↑
Other green house gas emissions	↑↑
Compulsory education	↑↑
Pre-primary and primary education	↓↓
Secondary education	↓↓
Forest area	↑↑
Number of deaths	↑↑
Urban population	↑↑

Total Correlated Factors: 16

Table 126: **Shows Symptom: Hoarseness** ↑

Employment in agriculture	↑↑
Employment in services	↓↓
Contributing family workers	↑↑

Total Correlated Factors: 3

Table 127: **Shows Symptom: Intellectual disability** ↑

Agricultural land	↑↑
Fisheries production	↑↑
Cereal production	↑↑
Air transport	↑↑
Tele-communications	↑↑
Internet usage	↑↑
Co2 emissions	↑↑
Methane emissions	↑↑
Nox emissions	↑↑
Other green house gas emissions	↑↑
Compulsory education	↑↑
Pre-primary and primary education	↓↓
Secondary education	↓↓
Forest area	↑↑
Number of deaths	↑↑
Urban population	↑↑

Total Correlated Factors: 16

Table 128: **Shows Symptom: Irregular heartbeat** ↑

Tele-communications	↓↓
Internet usage	↓↓
Pre-primary and primary education	↓↓
Forest area	↑↑
Employment in industry	↑↑
Unemployment	↓↓
Number of deaths	↓↓
Immunization	↑↑
Women in parliament	↓↓

Total Correlated Factors: 9

Table 129: **Shows Symptom: Irritability in infants and toddlers** ↑

Air transport	↓
Methane emissions	↑
Nox emissions	↑
Employers	↓
Employment in industry	↑
Employment to population ratio	↑
Unemployment	↓
Labor force estimates	↑
Population	↑
Refugee population	↓
Rural population	↑
Urban population	↓

Total Correlated Factors: 12

Table 130: **Shows Symptom: Jaundice** ↑

Access to electricity	↓
Renewable energy	↑
Energy intensity level	↑
Fertility of women	↑
Birth rate	↑
Agricultural land	↑
Fisheries production	↑
Air transport	↑
Tele-communications	↓
Internet usage	↓
Co2 emissions	↑
Methane emissions	↑
Nox emissions	↑
Other green house gas emissions	↑
Pre-primary and primary education	↓
Primary school enrollment	↓
Forest area	↑
Labor force estimates	↓
Rents on natural resources	↑
Mortality rate	↑
Number of deaths	↑
Life expectancy at birth	↓
Maternal death	↑
Immunization	↓
Age dependency ratio	↑

Population	↑
Prevalance of anemia	↑
Refugee population	↑
Rural population	↑
Survival to age 65	↓

Total Correlated Factors: 30

Table 131: **Shows Symptom: Liver disease** ↑

Fertility of women	↑↑
Birth rate	↑↑
Tele-communications	↓↓
Internet usage	↓↓
Pre-primary and primary education	↓↓
Primary school enrollment	↓↓
Forest area	↓↓
Employers	↓↓
Employment in agriculture	↑↑
Employment in industry	↓↓
Employment in services	↓↓
Employment to population ratio	↓↓
Labor force estimates	↓↓
Contributing family workers	↑↑
Mortality rate	↑↑
Number of deaths	↑↑
Life expectancy at birth	↓↓
Immunization	↓↓
Age dependency ratio	↑↑
Rural population	↑↑
Survival to age 65	↓↓
Urban population	↓↓

Total Correlated Factors: 22

Table 132: **Shows Symptom: Loss of appetite** ↑

Access to electricity	↑↑
Renewable energy	↓↓
Energy intensity level	↓↓
Fertility of women	↓↓
Birth rate	↓↓
Fisheries production	↓↓
Air transport	↓↓
Tele-communications	↑↑
Internet usage	↑↑
Methane emissions	↓↓
Nox emissions	↓↓
Other green house gas emissions	↓↓
Compulsory education	↑↑
Primary school enrollment	↑↑
Secondary education	↓↓
Total area	↓↓
Employers	↑↑
Employment in agriculture	↓↓
Employment in industry	↑↑
Employment in services	↑↑
Employment to population ratio	↓↓
Gdp per person employed	↑↑
Self employment	↓↓
Unemployment	↑↑
Vulnerable employment	↓↓
Wage and salaried workers	↑↑
Labor force estimates	↓↓
Contributing family workers	↓↓
Rents on natural resources	↓↓
Mortality rate	↓↓
Number of deaths	↓↓
Life expectancy at birth	↑↑
Immunization	↑↑
Population density	↑↑
Prevalance of anemia	↓↓
Refugee population	↓↓
Rural population	↓↓
Survival to age 65	↑↑
Women in parliament	↑↑

Total Correlated Factors: 39

Table 133: **Shows Symptom: Loss of bladder control** ↑

Agricultural land	↑
Fisheries production	↑
Co2 emissions	↑
Methane emissions	↑
Nox emissions	↑
Other green house gas emissions	↑
Compulsory education	↑
Forest area	↑
Number of deaths	↑

Total Correlated Factors: 9

Table 134: **Shows Symptom: Lymphadenopathy** ↑

Employment in agriculture	↑
Employment in services	↓
Contributing family workers	↑

Total Correlated Factors: 3

Table 135: **Shows Symptom: Mental confusion** ↑

Co2 emissions	↑
Other green house gas emissions	↓
Employers	↓
Urban population	↑

Total Correlated Factors: 4

Table 136: **Shows Symptom: Mild respiratory symptoms** ↑↑

Energy intensity level	↑↑
Fertility of women	↓↓
Agricultural land	↑↑
Fisheries production	↑↑
Cereal production	↑↑
Air transport	↑↑
Tele-communications	↑↑
Methane emissions	↑↑
Nox emissions	↑↑
Other green house gas emissions	↑↑
Forest area	↑↑
Total area	↑↑
Employment in industry	↑↑
Employment to population ratio	↑↑
Labor force estimates	↑↑
Rents on natural resources	↑↑
Number of deaths	↑↑
Population ages	↑↑
Refugee population	↑↑
Urban population	↑↑

Total Correlated Factors: 20

Table 137: **Shows Symptom: Muscle weakness** ↑↑

Agricultural land	↑↑
Fisheries production	↑↑
Co2 emissions	↑↑
Methane emissions	↑↑
Nox emissions	↑↑
Other green house gas emissions	↑↑
Compulsory education	↑↑
Forest area	↑↑
Number of deaths	↑↑

Total Correlated Factors: 9

Table 138: **Shows Symptom: Myalgia** ↑

Access to electricity	↑↑
Renewable energy	↓↓
Energy intensity level	↓↓
Fertility of women	↓↓
Birth rate	↓↓
Fisheries production	↑↑
Cereal production	↑↑
Tele-communications	↑↑
Internet usage	↑↑
Methane emissions	↓↓
Nox emissions	↓↓
Other green house gas emissions	↓↓
Pre-primary and primary education	↑↑
Primary school enrollment	↑↑
Secondary education	↓↓
Forest area	↑↑
Total area	↓↓
Employers	↑↑
Employment in agriculture	↓↓
Employment in industry	↑↑
Employment in services	↑↑
Gdp per person employed	↑↑
Self employment	↓↓
Vulnerable employment	↓↓
Wage and salaried workers	↑↑
Contributing family workers	↓↓
Mortality rate	↓↓
Number of deaths	↓↓
Life expectancy at birth	↑↑
Immunization	↑↑
Population density	↑↑
Prevalance of anemia	↓↓
Refugee population	↓↓
Rural population	↓↓
Survival to age 65	↑↑
Women in parliament	↑↑

Total Correlated Factors: 36

Table 139: **Shows Symptom: Nasal discharge** ↑

Employment in agriculture	↑
Employment in services	↓
Contributing family workers	↑

Total Correlated Factors: 3

Table 140: **Shows Symptom: Nausea** ↑

Access to electricity	↓
Renewable energy	↑
Energy intensity level	↑
Fertility of women	↑
Birth rate	↑
Fisheries production	↓
Cereal production	↓
Air transport	↓
Tele-communications	↓
Internet usage	↓
Methane emissions	↑
Nox emissions	↑
Compulsory education	↓
Primary school enrollment	↓
Secondary education	↑
Total area	↑
Employers	↓
Employment in agriculture	↑
Employment in industry	↓
Employment in services	↓
Employment to population ratio	↑
Gdp per person employed	↓
Self employment	↑
Unemployment	↓
Vulnerable employment	↑
Wage and salaried workers	↓
Contributing family workers	↑
Mortality rate	↑
Number of deaths	↑
Life expectancy at birth	↓
Immunization	↓
Population density	↓
Population	↑
Prevalance of anemia	↑
Refugee population	↑
Rural population	↑
Survival to age 65	↓
Women in parliament	↓

Total Correlated Factors: 38

Table 141: **Shows Symptom: Needles sensations** ↑

Agricultural land	↑↑
Fisheries production	↑↑
Co2 emissions	↑↑
Methane emissions	↑↑
Nox emissions	↑↑
Other green house gas emissions	↑↑
Compulsory education	↑↑
Forest area	↑↑
Number of deaths	↑↑

Total Correlated Factors: 9

Table 142: **Shows Symptom: No symptom** ↑

Access to electricity	↑↑		
Energy intensity level	↑↑		
Fertility of women	↓↓		
Birth rate	↓↓		
Agricultural land	↑↑		
Fisheries production	↑↑		
Cereal production	↑↑		
Air transport	↑↑	Labor force estimates	↑↑
Tele-communications	↑↑	Contributing family workers	↓↓
Internet usage	↑↑	Rents on natural resources	↑↑
Methane emissions	↑↑	Weather	↓↓
Other green house gas emissions	↑↑	Mortality rate	↓↓
Compulsory education	↑↑	Life expectancy at birth	↑↑
Primary school enrollment	↓↓	Age dependency ratio	↑↑
Forest area	↑↑	Population density	↓↓
Total area	↑↑	Prevalance of anemia	↓↓
Employers	↑↑	Rural population	↓↓
Employment in agriculture	↓↓	Survival to age 65	↑↑
Employment in industry	↑↑		
Employment in services	↑↑		
Employment to population ratio	↑↑		
Gdp per person employed	↑↑		
Self employment	↓↓		
Vulnerable employment	↓↓		
Wage and salaried workers	↑↑		

Total Correlated Factors: 36

Table 143: **Shows Symptom: Otitis media** ↑

Internet usage	↑↑
Methane emissions	↓↓
Nox emissions	↓↓
Rents on natural resources	↑↑
Weather	↓↓
Age dependency ratio	↑↑
Prevalance of anemia	↓↓
Urban population	↓↓

Total Correlated Factors: 8

Table 144: **Shows Symptom: Painful swallowing** ↑

Employment in agriculture	↑↑
Employment in services	↓↓
Contributing family workers	↑↑

Total Correlated Factors: 3

Table 145: **Shows Symptom: Paralysis** ↑

Agricultural land	↑↑
Fisheries production	↑↑
Co2 emissions	↑↑
Methane emissions	↑↑
Nox emissions	↑↑
Other green house gas emissions	↑↑
Compulsory education	↑↑
Forest area	↑↑
Number of deaths	↑↑

Total Correlated Factors: 9

Table 146: **Shows Symptom: Pharyngitis** ↑

Agricultural land	↑
Fisheries production	↑
Cereal production	↑
Tele-communications	↑
Co2 emissions	↑
Other green house gas emissions	↑
Pre-primary and primary education	↑
Forest area	↑
Total area	↓
Labor force estimates	↑
Rents on natural resources	↓
Weather	↓
Number of deaths	↑
Population ages	↑
Refugee population	↑
Rural population	↑
Urban population	↑

Total Correlated Factors: 17

Table 147: **Shows Symptom: Photophobia** ↑

Tele-communications	↓
---------------------	---

Total Correlated Factors: 1

Table 148: **Shows Symptom: Pneumonia** ↑

Tele-communications	↑
Co2 emissions	↑
Pre-primary and primary education	↓
Secondary education	↓
Rents on natural resources	↑
Weather	↓
Age dependency ratio	↑
Population ages	↑
Population	↓
Urban population	↓

Total Correlated Factors: 10

Table 149: **Shows Symptom: Pulse temperature disassociation** ↑

Agricultural land	↑
Fisheries production	↑
Cereal production	↑
Tele-communications	↑
Co2 emissions	↑
Other green house gas emissions	↑
Pre-primary and primary education	↑
Forest area	↑
Total area	↓
Labor force estimates	↑
Rents on natural resources	↓
Weather	↓
Number of deaths	↑
Population ages	↑
Refugee population	↑
Rural population	↑
Urban population	↑

Total Correlated Factors: 17

Table 150: **Shows Symptom: Rash** ↑

Access to electricity	↓
Renewable energy	↑
Fertility of women	↑
Birth rate	↑
Agricultural land	↑
Fisheries production	↑
Cereal production	↓
Tele-communications	↓
Internet usage	↓
Co2 emissions	↑
Methane emissions	↑
Nox emissions	↑
Other green house gas emissions	↑
Compulsory education	↑
Pre-primary and primary education	↓
Primary school enrollment	↓
Forest area	↑
Employers	↓
Employment in agriculture	↑
Employment in industry	↓
Employment in services	↓
Gdp per person employed	↓
Self employment	↑
Unemployment	↑
Vulnerable employment	↑
Wage and salaried workers	↓
Labor force estimates	↑
Contributing family workers	↑
Rents on natural resources	↑
Mortality rate	↑
Number of deaths	↑
Life expectancy at birth	↓
Immunization	↓
Age dependency ratio	↑
Prevalance of anemia	↑
Refugee population	↑
Rural population	↑
Survival to age 65	↓
Urban population	↓

Total Correlated Factors: 39

Table 151: **Shows Symptom: Red eyes** ↑

Agricultural land	↑↑
Tele-communications	↓↓
Co2 emissions	↑↑
Employment in agriculture	↑↑
Employment in services	↓↓
Employment to population ratio	↓↓
Labor force estimates	↓↓
Rents on natural resources	↑↑
Mortality rate	↑↑
Number of deaths	↑↑
Life expectancy at birth	↓↓
Maternal death	↑↑
Immunization	↓↓
Age dependency ratio	↑↑
Prevalance of anemia	↑↑
Refugee population	↑↑
Rural population	↑↑
Survival to age 65	↓↓

Total Correlated Factors: 18

Table 152: **Shows Symptom: Red spots** ↑

Agricultural land	↑↑
Tele-communications	↓↓
Co2 emissions	↑↑
Employment in agriculture	↑↑
Employment in services	↓↓
Employment to population ratio	↓↓
Labor force estimates	↓↓
Rents on natural resources	↑↑
Mortality rate	↑↑
Number of deaths	↑↑
Life expectancy at birth	↓↓
Maternal death	↑↑
Immunization	↓↓
Age dependency ratio	↑↑
Prevalance of anemia	↑↑
Refugee population	↑↑
Rural population	↑↑
Survival to age 65	↓↓

Total Correlated Factors: 18

Table 153: **Shows Symptom: Respiratory illness** ↑

Access to electricity	↑↑
Renewable energy	↓↓
Energy intensity level	↑↑
Fertility of women	↓↓
Birth rate	↓↓
Fisheries production	↑↑
Cereal production	↑↑
Air transport	↑↑
Methane emissions	↑↑
Nox emissions	↑↑
Other green house gas emissions	↑↑
Compulsory education	↓↓
Primary school enrollment	↑↑
Forest area	↑↑
Total area	↑↑
Employers	↑↑
Employment in agriculture	↓↓
Employment in industry	↑↑
Employment in services	↑↑
Employment to population ratio	↑↑
Gdp per person employed	↑↑
Self employment	↓↓
Unemployment	↓↓
Vulnerable employment	↓↓
Wage and salaried workers	↑↑

Labor force estimates	↑↑
Contributing family workers	↓↓
Weather	↓↓
Mortality rate	↓↓
Life expectancy at birth	↑↑
Population density	↑↑
Prevalance of anemia	↓↓
Survival to age 65	↑↑

Total Correlated Factors: 33

Table 154: **Shows Symptom: Runny nose** ↑

Access to electricity	↑↑
Renewable energy	↓↓
Fertility of women	↓↓
Birth rate	↓↓
Agricultural land	↓↓
Methane emissions	↓↓
Nox emissions	↓↓
Other green house gas emissions	↓↓
Primary school enrollment	↓↓
Secondary education	↑↑
Employers	↑↑
Employment in agriculture	↓↓
Employment in industry	↑↑
Employment in services	↑↑
Gdp per person employed	↑↑
Self employment	↓↓
Vulnerable employment	↓↓
Wage and salaried workers	↑↑
Contributing family workers	↓↓
Rents on natural resources	↓↓
Weather	↓↓
Mortality rate	↓↓
Life expectancy at birth	↑↑
Prevalance of anemia	↓↓
Refugee population	↓↓

Rural population	↓↓
Survival to age 65	↑↑

Total Correlated Factors: 27

Table 155: **Shows Symptom: Seizures** ↑

Agricultural land	↑
Fisheries production	↑
Cereal production	↑
Air transport	↑
Tele-communications	↑
Internet usage	↑
Co2 emissions	↑
Methane emissions	↑
Nox emissions	↑
Other green house gas emissions	↑
Compulsory education	↑
Pre-primary and primary education	↓
Secondary education	↓
Forest area	↑
Number of deaths	↑
Urban population	↑

Total Correlated Factors: 16

Table 156: **Shows Symptom: Shortness of breath** ↑

Access to electricity	↓
Renewable energy	↓
Energy intensity level	↑
Fertility of women	↓
Fisheries production	↑
Air transport	↑
Tele-communications	↑
Internet usage	↑
Methane emissions	↑
Nox emissions	↑
Other green house gas emissions	↑
Pre-primary and primary education	↓
Primary school enrollment	↓
Secondary education	↓
Forest area	↓
Total area	↑
Employers	↓
Employment in agriculture	↓
Employment in services	↑
Gdp per person employed	↑
Self employment	↓
Vulnerable employment	↓
Wage and salaried workers	↑
Contributing family workers	↓
Mortality rate	↓
Number of deaths	↓
Life expectancy at birth	↑
Immunization	↑
Age dependency ratio	↓
Population density	↓
Prevalance of anemia	↑
Refugee population	↓
Survival to age 65	↑
Urban population	↑

Total Correlated Factors: 34

Table 157: **Shows Symptom: Sore throat** ↑

Access to electricity	↑↑
Renewable energy	↓↓
Energy intensity level	↓↓
Fertility of women	↓↓
Birth rate	↓↓
Fisheries production	↑↑
Cereal production	↑↑
Tele-communications	↑↑
Internet usage	↑↑
Methane emissions	↓↓
Nox emissions	↓↓
Other green house gas emissions	↓↓
Compulsory education	↑↑
Primary school enrollment	↑↑
Secondary education	↓↓
Total area	↓↓
Employers	↑↑
Employment in agriculture	↓↓
Employment in industry	↑↑
Employment in services	↑↑
Gdp per person employed	↑↑
Self employment	↓↓
Vulnerable employment	↓↓
Wage and salaried workers	↑↑
Contributing family workers	↓↓
Mortality rate	↓↓
Number of deaths	↓↓
Life expectancy at birth	↑↑
Immunization	↑↑
Population density	↑↑
Prevalance of anemia	↓↓
Refugee population	↓↓
Rural population	↓↓
Survival to age 65	↑↑
Women in parliament	↑↑

Total Correlated Factors: 35

Table 158: **Shows Symptom: Stiff neck** ↑

Access to electricity	↓
Renewable energy	↑
Energy intensity level	↑
Fertility of women	↑
Birth rate	↑
Fisheries production	↓
Cereal production	↓
Air transport	↓
Tele-communications	↓
Internet usage	↓
Primary school enrollment	↓
Secondary education	↑
Forest area	↓
Total area	↑
Employers	↓
Employment in agriculture	↑
Employment in industry	↓
Employment in services	↓
Employment to population ratio	↑
Gdp per person employed	↓
Self employment	↑
Unemployment	↓
Vulnerable employment	↑
Wage and salaried workers	↓
Contributing family workers	↑
Mortality rate	↑
Number of deaths	↑
Life expectancy at birth	↓
Immunization	↓
Population density	↓
Prevalance of anemia	↑
Refugee population	↑
Rural population	↑
Survival to age 65	↓
Women in parliament	↓

Total Correlated Factors: 35

Table 159: **Shows Symptom: Swollen lymph nodes** ↑

Access to electricity	↓
Renewable energy	↑
Fertility of women	↑
Birth rate	↑
Cereal production	↓
Tele-communications	↓
Internet usage	↓
Pre-primary and primary education	↓
Primary school enrollment	↓
Employment in agriculture	↑
Employment in industry	↓
Employment in services	↓
Gdp per person employed	↓
Self employment	↑
Vulnerable employment	↑
Wage and salaried workers	↓
Rents on natural resources	↑
Mortality rate	↑
Number of deaths	↑
Life expectancy at birth	↓
Maternal death	↑
Immunization	↓
Age dependency ratio	↑
Population	↑
Prevalance of anemia	↑

Refugee population	↑
Survival to age 65	↓

Total Correlated Factors: 27

Table 160: **Shows Symptom: Visual disturbances** ↑

Agricultural land	↑↑
Fisheries production	↑↑
Cereal production	↑↑
Air transport	↑↑
Tele-communications	↑↑
Co2 emissions	↑↑
Methane emissions	↑↑
Nox emissions	↑↑
Other green house gas emissions	↑↑
Compulsory education	↑↑
Secondary education	↓↓
Forest area	↑↑
Total area	↑↑
Employment in services	↑↑
Labor force estimates	↑↑
Life expectancy at birth	↑↑
Age dependency ratio	↑↑
Population ages	↑↑
Population	↑↑
Prevalance of anemia	↓↓
Urban population	↑↑

Total Correlated Factors: 21

Table 161: **Shows Symptom: Vomiting** ↑

Energy intensity level	↑↑
Agricultural land	↑↑
Fisheries production	↑↑
Cereal production	↑↑
Air transport	↑↑
Co2 emissions	↑↑
Methane emissions	↑↑
Nox emissions	↑↑
Other green house gas emissions	↑↑
Compulsory education	↑↑
Primary school enrollment	↓↓
Forest area	↑↑
Total area	↑↑
Employment to population ratio	↑↑
Labor force estimates	↑↑
Mortality rate	↑↑
Number of deaths	↑↑
Immunization	↓↓
Age dependency ratio	↑↑
Population	↑↑
Refugee population	↑↑
Rural population	↑↑
Survival to age 65	↓↓
Urban population	↑↑
Women in parliament	↓↓

Total Correlated Factors: 25

Table 162: **Shows Symptom: Weakness** ↑

Access to electricity	↑↑		
Renewable energy	↑↑		
Energy intensity level	↑↑		
Fertility of women	↑↑		
Agricultural land	↓↓		
Fisheries production	↓↓		
Cereal production	↓↓	Labor force estimates	↑↑
Air transport	↓↓	Weather	↑↑
Tele-communications	↓↓	Mortality rate	↑↑
Co2 emissions	↑↑	Number of deaths	↓↓
Other green house gas emissions	↓↓	Maternal death	↓↓
Pre-primary and primary education	↓↓	Population ages	↓↓
Primary school enrollment	↑↑	Population density	↑↑
Secondary education	↓↓	Population	↑↑
Forest area	↑↑	Prevalance of anemia	↑↑
Total area	↓↓	Refugee population	↑↑
Employers	↑↑	Rural population	↓↓
Employment in agriculture	↓↓	Urban population	↓↓
Employment in industry	↓↓	Women in parliament	↓↓
Employment in services	↑↑		
Employment to population ratio	↓↓		
Gdp per person employed	↑↑		
Self employment	↓↓		
Unemployment	↑↑		
Vulnerable employment	↓↓		

Total Correlated Factors: 38

Table 163: **Shows Symptom: Weight loss** ↑

Access to electricity	↑↑		
Renewable energy	↓↓		
Energy intensity level	↓↓		
Fertility of women	↓↓		
Birth rate	↓↓		
Fisheries production	↓↓		
Air transport	↓↓	Wage and salaried workers	↑↑
Tele-communications	↑↑	Contributing family workers	↓↓
Internet usage	↑↑	Rents on natural resources	↓↓
Methane emissions	↓↓	Mortality rate	↓↓
Nox emissions	↓↓	Number of deaths	↓↓
Other green house gas emissions	↓↓	Life expectancy at birth	↑↑
Compulsory education	↑↑	Immunization	↑↑
Primary school enrollment	↑↑	Population density	↑↑
Secondary education	↓↓	Prevalance of anemia	↓↓
Total area	↓↓	Refugee population	↓↓
Employers	↑↑	Rural population	↓↓
Employment in agriculture	↓↓	Survival to age 65	↑↑
Employment in industry	↑↑	Women in parliament	↑↑
Employment in services	↑↑		
Employment to population ratio	↓↓		
Gdp per person employed	↑↑		
Self employment	↓↓		
Unemployment	↑↑		
Vulnerable employment	↓↓		

Total Correlated Factors: 38

Table 164: **Transmission Method Is: Animal to human** ↑

Access to electricity	↑↑		
Renewable energy	↓↓		
Energy intensity level	↓↓		
Fertility of women	↓↓		
Birth rate	↓↓		
Fisheries production	↑↑		
Tele-communications	↑↑		
Internet usage	↑↑	Mortality rate	↓↓
Methane emissions	↑↑	Number of deaths	↓↓
Nox emissions	↓↓	Life expectancy at birth	↑↑
Compulsory education	↑↑	Immunization	↑↑
Primary school enrollment	↑↑	Population density	↑↑
Secondary education	↓↓	Population	↓↓
Total area	↓↓	Prevalance of anemia	↓↓
Employers	↑↑	Refugee population	↓↓
Employment in agriculture	↓↓	Rural population	↓↓
Employment in industry	↑↑	Survival to age 65	↑↑
Employment in services	↑↑	Women in parliament	↑↑
Employment to population ratio	↓↓		
Gdp per person employed	↑↑		
Self employment	↓↓		
Unemployment	↑↑		
Vulnerable employment	↓↓		
Wage and salaried workers	↑↑		
Contributing family workers	↓↓		

Total Correlated Factors: 36

Table 165: **Transmission Method Is: Food contamination** ↑

Access to electricity	↓
Renewable energy	↑
Energy intensity level	↑
Fertility of women	↑
Birth rate	↑
Fisheries production	↓
Cereal production	↓
Air transport	↓
Tele-communications	↓
Internet usage	↓
Methane emissions	↓
Nox emissions	↓
Compulsory education	↓
Primary school enrollment	↓
Secondary education	↑
Total area	↑
Employers	↓
Employment in agriculture	↑
Employment in industry	↓
Employment in services	↓
Gdp per person employed	↓
Self employment	↑
Unemployment	↑
Vulnerable employment	↑
Wage and salaried workers	↓
Contributing family workers	↑
Weather	↑
Mortality rate	↑
Number of deaths	↑
Life expectancy at birth	↓
Immunization	↓
Population density	↓
Prevalance of anemia	↑
Refugee population	↑
Rural population	↑
Survival to age 65	↓
Women in parliament	↓

Total Correlated Factors: 37

Table 166: **Transmission Method Is: Indirect contact** ↑

Access to electricity	↑↑
Renewable energy	↓↓
Energy intensity level	↓↓
Fertility of women	↓↓
Birth rate	↓↓
Agricultural land	↓↓
Fisheries production	↓↓
Air transport	↓↓
Tele-communications	↑↑
Internet usage	↑↑
Methane emissions	↓↓
Nox emissions	↓↓
Other green house gas emissions	↓↓
Compulsory education	↑↑
Primary school enrollment	↑↑
Secondary education	↓↓
Forest area	↓↓
Total area	↓↓
Employers	↑↑
Employment in agriculture	↓↓
Employment in industry	↑↑
Employment in services	↑↑
Employment to population ratio	↓↓
Gdp per person employed	↑↑
Self employment	↓↓
Unemployment	↑↑
Vulnerable employment	↓↓
Wage and salaried workers	↑↑
Contributing family workers	↓↓
Mortality rate	↓↓
Number of deaths	↓↓
Life expectancy at birth	↑↑
Immunization	↑↑
Population density	↑↑
Prevalance of anemia	↓↓
Refugee population	↓↓
Rural population	↓↓
Survival to age 65	↑↑
Women in parliament	↑↑

Total Correlated Factors: 39

Table 167: **Transmission Method Is: Insect bites** ↑

Access to electricity	↓
Renewable energy	↑
Energy intensity level	↑
Fertility of women	↑
Birth rate	↑
Agricultural land	↑
Cereal production	↓
Tele-communications	↓
Internet usage	↓
Methane emissions	↑
Nox emissions	↑
Other green house gas emissions	↑
Pre-primary and primary education	↓
Primary school enrollment	↓
Forest area	↑
Total area	↑
Employers	↓
Employment in agriculture	↑
Employment in industry	↓
Employment in services	↓
Employment to population ratio	↑
Gdp per person employed	↓
Self employment	↑
Unemployment	↓
Vulnerable employment	↑
Wage and salaried workers	↓
Contributing family workers	↑
Weather	↑
Mortality rate	↑
Number of deaths	↑
Life expectancy at birth	↓
Immunization	↓
Population density	↓
Prevalance of anemia	↑
Refugee population	↑
Rural population	↑
Survival to age 65	↓
Women in parliament	↓

Total Correlated Factors: 38

Table 168: **Transmission Method Is: Person to person** ↑

Access to electricity	↓
Renewable energy	↑
Energy intensity level	↑
Fertility of women	↑
Birth rate	↑
Fisheries production	↓
Cereal production	↓
Tele-communications	↓
Internet usage	↓
Methane emissions	↑
Nox emissions	↑
Other green house gas emissions	↑
Compulsory education	↓
Primary school enrollment	↓
Secondary education	↑
Total area	↑
Employers	↓
Employment in agriculture	↑
Employment in industry	↓
Employment in services	↓
Gdp per person employed	↓
Self employment	↑
Unemployment	↓
Vulnerable employment	↑
Wage and salaried workers	↓
Contributing family workers	↑
Mortality rate	↑
Number of deaths	↑
Life expectancy at birth	↓
Immunization	↓
Population density	↓
Prevalance of anemia	↑
Rural population	↑
Survival to age 65	↓
Women in parliament	↓

Total Correlated Factors: 35

Table 169: **Transmission Method Is: Pregnent women** ↑

Agricultural land	↑↑
Fisheries production	↑↑
Tele-communications	↑↑
Internet usage	↑↑
Co2 emissions	↑↑
Methane emissions	↑↑
Nox emissions	↑↑
Other green house gas emissions	↑↑
Compulsory education	↑↑
Secondary education	↓↓
Forest area	↑↑
Employers	↑↑
Employment in services	↑↑
Maternal death	↑↑
Population ages	↑↑
Rural population	↓↓
Urban population	↓↓
Women in parliament	↑↑

Total Correlated Factors: 18

Table 170: **Vaccine Status Is: Complicated** ↑

Access to electricity	↓
Renewable energy	↑
Energy intensity level	↑
Fertility of women	↑
Birth rate	↑
Fisheries production	↑
Cereal production	↑
Air transport	↑
Internet usage	↓
Methane emissions	↑
Nox emissions	↑
Other green house gas emissions	↑
Compulsory education	↓
Primary school enrollment	↓
Total area	↑
Employers	↓
Employment in agriculture	↑
Employment in services	↓
Employment to population ratio	↑
Gdp per person employed	↓
Self employment	↑
Unemployment	↓
Vulnerable employment	↑
Wage and salaried workers	↓
Contributing family workers	↑
Rents on natural resources	↑
Mortality rate	↑
Number of deaths	↑
Life expectancy at birth	↓
Immunization	↓
Population density	↑
Prevalance of anemia	↑
Refugee population	↑
Rural population	↑
Survival to age 65	↓
Women in parliament	↓

Total Correlated Factors: 36

Table 171: **Vaccine Status Is: No** ↑

Access to electricity	↓
Renewable energy	↑
Energy intensity level	↑
Fertility of women	↑
Birth rate	↑
Fisheries production	↓
Cereal production	↓
Air transport	↑
Internet usage	↓
Methane emissions	↑
Nox emissions	↑
Other green house gas emissions	↑
Compulsory education	↑
Primary school enrollment	↓
Secondary education	↑
Forest area	↓
Total area	↑
Employers	↓
Employment in industry	↓
Employment to population ratio	↓
Gdp per person employed	↑
Contributing family workers	↓
Mortality rate	↑
Number of deaths	↑
Life expectancy at birth	↓

Immunization	↓
Population density	↓
Prevalance of anemia	↑
Survival to age 65	↓
Women in parliament	↓

Total Correlated Factors: 30

Table 172: **Vaccine Status Is: Yes** ↑

Access to electricity	↑↑		
Renewable energy	↓↓		
Energy intensity level	↓↓		
Fertility of women	↓↓		
Birth rate	↓↓		
Fisheries production	↓↓		
Air transport	↓↓		
Internet usage	↑↑	Rents on natural resources	↓↓
Methane emissions	↓↓	Mortality rate	↓↓
Nox emissions	↓↓	Number of deaths	↓↓
Other green house gas emissions	↓↓	Life expectancy at birth	↑↑
Compulsory education	↑↑	Immunization	↑↑
Primary school enrollment	↑↑	Population density	↑↑
Secondary education	↓↓	Prevalance of anemia	↓↓
Total area	↓↓	Refugee population	↓↓
Employers	↑↑	Rural population	↓↓
Employment in agriculture	↓↓	Survival to age 65	↑↑
Employment in industry	↑↑	Women in parliament	↑↑
Employment in services	↑↑		
Gdp per person employed	↑↑		
Self employment	↓↓		
Unemployment	↑↑		
Vulnerable employment	↓↓		
Wage and salaried workers	↑↑		
Contributing family workers	↓↓		

Total Correlated Factors: 36