Table 1: Affects: Cardiovascular System  $\Uparrow$ 

Access to electricity	₩	
Renewable energy	<b>#</b>	
Energy intensity level	$\uparrow$	
Fertility of women	<b>#</b>	
Fisheries production	$\uparrow$	
Cereal production	$\uparrow$	
Air transport	1	
Internet usage	<b>#</b>	Re
Methane emissions	1	We
Nox emissions	$\uparrow$	Mo
Other green house gas emissions	$\uparrow$	Lif
Compulsory education	<b>#</b>	Ag
Pre-primary and primary education	<b>#</b>	Po
Primary school enrollment	<b>#</b>	Pre
Secondary education	1	Re
Total area	1	Ru
Employers	<b>#</b>	Su
Employment in agriculture	1	Wo
Employment in services	<b>#</b>	
Gdp per person employed	<b>#</b>	
Self employment	1	
Unemployment	<b>#</b>	
Vulnerable employment	$\uparrow$	
Wage and salaried workers	<b>#</b>	
Contributing family workers	1	

Rents on natural resources	介
Weather	#
Mortality rate	1
Life expectancy at birth	₩
Age dependency ratio	<b>#</b>
Population density	1
Prevalance of anemia	1
Refugee population	1
Rural population	$\uparrow$
Survival to age 65	<b>#</b>
Women in parliament	₩

Table 2: Affects: Digestive System  $\Uparrow$ 

Access to electricity	₩
Renewable energy	1
Energy intensity level	1
Fertility of women	1
Birth rate	1
Fisheries production	₩
Cereal production	₩
Tele-communications	₩
Internet usage	↓ ↓ ↑
Other green house gas emissions	$\uparrow$
Compulsory education	₩
Primary school enrollment	₩
Secondary education	1
Forest area	1
Employers	₩
Employment in agriculture	1
Employment in industry	₩
Employment in services	₩
Gdp per person employed	₩
Self employment	1
Unemployment	₩
Vulnerable employment	1
Wage and salaried workers	₩
Contributing family workers	$\uparrow$
Weather	1

Mortality rate	$\uparrow$
Number of deaths	$\uparrow$
Life expectancy at birth	₩
Immunization	$\downarrow$
Population density	$\downarrow$
Prevalance of anemia	$\uparrow$
Refugee population	$\uparrow$
Rural population	$\uparrow$
Survival to age 65	$\downarrow$
Women in parliament	$\Box$
·	

Table 3: Affects: Endocrine System  $\uparrow$ 

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	
Fertility of women  Birth rate  Cereal production  Tele-communications  Internet usage  Methane emissions  Other green house gas emissions	ļ
Birth rate  Cereal production  Tele-communications  Internet usage  Methane emissions  Other green house gas emissions	7
Cereal production ↓   Tele-communications ↓   Internet usage ↓   Methane emissions ↑   Other green house gas emissions ↑	1
Tele-communications  Internet usage  Methane emissions  Other green house gas emissions	$\overline{}$
Internet usage ↓   Methane emissions ↑   Other green house gas emissions ↑	<u> </u>
Internet usage       ↓         Methane emissions       ↑         Other green house gas emissions       ↑	<u> </u>
Other green house gas emissions	
	<u> </u>
Pre-primary and primary education	$\overline{}$
	<u> </u>
Primary school enrollment 4	<u> </u>
Forest area $\downarrow$	$\overline{igr }$
Total area	\
Employers	<u> </u>
Employment in agriculture	7
Employment in industry $\downarrow$	<u> </u>
Employment in services $\downarrow \downarrow$	$\overline{igr }$
Gdp per person employed $\downarrow$	<u> </u>
Self employment	$\overline{}$
Vulnerable employment	7
Wage and salaried workers	<u> </u>
Contributing family workers	7
Rents on natural resources	1
Weather	
Mortality rate	

Number of deaths	$\uparrow$
Life expectancy at birth	<b>#</b>
Immunization	<b>#</b>
Population	$\uparrow$
Prevalance of anemia	$\uparrow$
Refugee population	1
Rural population	$\uparrow$
Survival to age 65	₩
Urban population	₩
Women in parliament	$\downarrow$

Table 4: Affects: Excretory System  $\uparrow$ 

Access to electricity	₩		
Renewable energy	1		
Energy intensity level	1		
Fertility of women	1		
Birth rate	1		
Fisheries production	<b>#</b>		
Cereal production	<b>#</b>		
Air transport	$\uparrow$	Labor force estimates	1
Tele-communications	₩	Contributing family workers	1
Internet usage	₩	Weather	1
Methane emissions	$\uparrow$	Mortality rate	1
Nox emissions	1	Number of deaths	1
Other green house gas emissions	1	Life expectancy at birth	1
Primary school enrollment	$\downarrow$	Immunization	1
Secondary education	1	Population density	1
Forest area	₩	Prevalance of anemia	1
Employers	<b>#</b>	Survival to age 65	1
Employment in agriculture	$\uparrow$	Women in parliament	1
Employment in industry	<b>#</b>		
Employment in services	<b>#</b>		
Employment to population ratio	<b>#</b>		
Self employment	1		
Unemployment	<b>#</b>		
Vulnerable employment	$\uparrow$		
Wage and salaried workers	<b>#</b>		

Table 5: Affects: Interaugmentory System  $\uparrow$ 

Access to electricity	1	
Energy intensity level	1	
Agricultural land	$\uparrow$	
Fisheries production	$\uparrow$	
Cereal production	$\uparrow$	
Air transport	介	
Tele-communications	$\uparrow$	
Internet usage	$\uparrow$	
Co2 emissions	$\uparrow$	Rents on na
Methane emissions	$\uparrow$	Weather
Nox emissions	$\uparrow$	Number of
Other green house gas emissions	$\uparrow$	Life expects
Compulsory education	$\uparrow$	Maternal de
Forest area	$\uparrow$	Age depend
Total area	$\uparrow$	Prevalance
Employment in agriculture	$\downarrow$	Refugee por
Employment in industry	$\uparrow$	Rural popu
Employment in services	$\uparrow$	
Employment to population ratio	$\uparrow$	
Gdp per person employed	$\uparrow$	
Self employment	$\downarrow$	
Vulnerable employment	$\downarrow$	
Wage and salaried workers	1	
Labor force estimates	1	
Contributing family workers	$\downarrow$	

Rents on natural resources	$\uparrow$
Weather	$ \downarrow  $
Number of deaths	$\uparrow$
Life expectancy at birth	$\uparrow$
Maternal death	$\uparrow$
Age dependency ratio	$\uparrow$
Prevalance of anemia	$\downarrow$
Refugee population	1
Rural population	$\uparrow$

Table 6: Affects: Lymphatic System  $\uparrow$ 

Access to electricity	$\downarrow$
Renewable energy	$\uparrow$
Energy intensity level	$\uparrow$
Fertility of women	$\uparrow$
Birth rate	$\uparrow$
Agricultural land	$\uparrow$
Air transport	$\uparrow$
Tele-communications	$\Downarrow$
Internet usage	$\downarrow$
Methane emissions	$\uparrow$
Nox emissions	$\uparrow$
Other green house gas emissions	$\uparrow$
Pre-primary and primary education	$\Downarrow$
Primary school enrollment	$\downarrow$
Secondary education	$\uparrow$
Forest area	$\uparrow$
Total area	$\uparrow$
Employers	$\Downarrow$
Employment in agriculture	$\uparrow$
Employment in industry	$\Downarrow$
Employment in services	$\downarrow$
Employment to population ratio	$\uparrow$
Gdp per person employed	<b>#</b>
Self employment	$\uparrow$
Unemployment	$\downarrow$

Vulnarable ampleyment	
Vulnerable employment	<u> </u>
Wage and salaried workers	$ \ \downarrow\downarrow\  $
Contributing family workers	$\uparrow$
Rents on natural resources	$\uparrow$
Weather	$\uparrow$
Mortality rate	$\uparrow$
Number of deaths	$\uparrow$
Life expectancy at birth	<b>#</b>
Immunization	$\downarrow$
Population density	<b>#</b>
Prevalance of anemia	$\uparrow$
Refugee population	$\uparrow$
Rural population	$\uparrow$
Survival to age 65	$\downarrow$
Women in parliament	$\downarrow$
,, officer in permentality	

Table 7: Affects: Muscular System  $\uparrow$ 

Access to electricity	$\Downarrow$
Renewable energy	$\uparrow$
Energy intensity level	$\uparrow$
Fertility of women	$\uparrow$
Birth rate	$\uparrow$
Agricultural land	$\uparrow$
Cereal production	$\downarrow$
Tele-communications	$\Downarrow$
Internet usage	$\downarrow$
Methane emissions	$\uparrow$
Nox emissions	$\uparrow$
Other green house gas emissions	$\uparrow$
Pre-primary and primary education	$\Downarrow$
Primary school enrollment	$\downarrow$
Secondary education	$\uparrow$
Forest area	$\uparrow$
Total area	$\uparrow$
Employers	$\Downarrow$
Employment in agriculture	$\uparrow$
Employment in industry	$\Downarrow$
Employment in services	$\downarrow$
Gdp per person employed	$\downarrow$
Self employment	$\uparrow$
Unemployment	$\uparrow$
Vulnerable employment	$\uparrow$

iniciable employment	
Wage and salaried workers	$\downarrow$
Labor force estimates	$\uparrow$
Contributing family workers	$\uparrow$
Rents on natural resources	$\uparrow$
Weather	<b>#</b>
Mortality rate	$\uparrow$
Number of deaths	$\uparrow$
Life expectancy at birth	<b>#</b>
Immunization	<b>#</b>
Population density	<b>#</b>
Population	$\uparrow$
Prevalance of a <del>p</del> emia	1
Refugee population	$\uparrow$
Rural population	1
Survival to age 65	<b>#</b>
Women in parliament	<b>#</b>

Table 8: Affects: Nervous System  $\Uparrow$ 

Access to electricity	₩	
Renewable energy	1	
Energy intensity level	1	
Fertility of women	1	
Birth rate	1	
Fisheries production	₩	
Air transport	₩	Wage and salaried workers
Tele-communications	₩	Labor force estimates
Internet usage	₩	Contributing family workers
Methane emissions	1	Mortality rate
Nox emissions	1	Number of deaths
Other green house gas emissions	1	Life expectancy at birth
Primary school enrollment	₩	Immunization
Secondary education	1	Population density
Forest area	₩	Prevalence of anemia
Total area	1	Refugee population
Employers	₩	Rural population
Employment in agriculture	1	Survival to age 65
Employment in industry	₩	Women in parliament
Employment in services	₩	
Employment to population ratio	1	
Gdp per person employed	₩	
Self employment	$\uparrow$	
Unemployment	<b>#</b>	
Vulnerable employment	1	

₩

<u>↑</u> <u>↑</u>

Table 9: Affects: Respiratory System  $\uparrow$ 

Access to electricity	$\uparrow$
Renewable energy	$\Rightarrow$
Energy intensity level	$\Rightarrow$
Fertility of women	$\downarrow$
Birth rate	$\Rightarrow$
Fisheries production	$\uparrow$
Cereal production	$\uparrow$
Air transport	$\uparrow$
Tele-communications	$\uparrow$
Internet usage	$\uparrow$
Methane emissions	$\Rightarrow$
Nox emissions	$\Rightarrow$
Other green house gas emissions	$\Rightarrow$
Compulsory education	$\uparrow$
Primary school enrollment	$\uparrow$
Secondary education	<b>\</b>
Forest area	$\Rightarrow$
Employers	$\uparrow$
Employment in agriculture	<b></b>
Employment in industry	$\uparrow$
Employment in services	1
Gdp per person employed	$\uparrow$
Self employment	<b></b>
Vulnerable employment	$\downarrow$
Wage and salaried workers	$\uparrow$

Contributing family workers	$\Rightarrow$
Weather	$\downarrow$
Mortality rate	$\downarrow$
Number of deaths	$\Rightarrow$
Life expectancy at birth	$\uparrow$
Immunization	$\uparrow$
Population density	$\uparrow$
Prevalance of anemia	$\downarrow$
Refugee population	$\Rightarrow$
Rural population	$\downarrow$
Survival to age 65	$\uparrow$
Women in parliament	$\uparrow$

Table 10: Is Carried By: African rodent  $\Uparrow$ 

Access to electricity	₩
Renewable energy	$\uparrow$
Fertility of women	$\uparrow$
Birth rate	$\uparrow$
Cereal production	<b>#</b>
Tele-communications	<b>#</b>
Internet usage	<b>#</b>
Primary school enrollment	<b>#</b>
Employment in services	<b>#</b>
Self employment	1
Vulnerable employment	$\uparrow$
Wage and salaried workers	<b>#</b>
Rents on natural resources	$\uparrow$
Mortality rate	1
Number of deaths	1
Life expectancy at birth	<b>#</b>
Maternal death	1
Immunization	<b>#</b>
Age dependency ratio	$\uparrow$
Prevalance of anemia	$\uparrow$
Refugee population	$\uparrow$
Survival to age 65	$\Downarrow$

Table 11: Is Carried By: Antelope  $\Uparrow$ 

Access to electricity	$\downarrow$		
Renewable energy	$\uparrow$		
Energy intensity level	$\uparrow$		
Fertility of women	$\uparrow$		
Birth rate	$\uparrow$		
Fisheries production	<b>#</b>		
Cereal production	<b>#</b>		
Tele-communications	<b>#</b>	Contributing family workers	1
Internet usage	₩	Weather	1
Methane emissions	$\uparrow$	Mortality rate	1
Nox emissions	$\uparrow$	Number of deaths	1
Other green house gas emissions	$\uparrow$	Life expectancy at birth	1
Primary school enrollment	<b>#</b>	Immunization	1
Secondary education	$\uparrow$	Population density	1
Forest area	$\uparrow$	Prevalance of anemia	1
Total area	$\Downarrow$	Refugee population	1
Employers	$\Downarrow$	Survival to age 65	1
Employment in agriculture	$\uparrow$	Women in parliament	1
Employment in industry	$\Downarrow$		
Employment in services	₩		
Gdp per person employed	<b>#</b>		
Self employment	$\uparrow$		
Unemployment	₩		
Vulnerable employment	$\uparrow$		
Wage and salaried workers	$\downarrow$		

Table 12: Is Carried By: Ape  $\Uparrow$ 

1		
$\downarrow$		
$\downarrow$		
<b>#</b>	Contributing family workers	$\uparrow$
<b>#</b>	Weather	$\uparrow$
$\uparrow$	Mortality rate	$\uparrow$
$\uparrow$	Number of deaths	$\uparrow$
$\uparrow$	Life expectancy at birth	$\downarrow$
$\downarrow$	Immunization	$\downarrow$
$\uparrow$	Population density	$\downarrow$
$\uparrow$	Prevalance of anemia	$\uparrow$
$\downarrow$	Refugee population	$\uparrow$
$\downarrow$	Survival to age 65	<b>#</b>
$\uparrow$	Women in parliament	$\downarrow$
$\downarrow$		
$\downarrow$		
$\downarrow$		
$\uparrow$		
<b>#</b>		
$\uparrow$		
$\downarrow$		
	<ul> <li>→</li> <li>→</li> <li>↑</li> <li>↑</li> <li>↑</li> <li>↑</li> <li>→</li> <li>→</li> <li>→</li> <li>→</li> <li>↑</li> <li>→</li> <li>↑</li> <li>↑</li></ul>	↑ ↑ ↑ ↑ ↑ ↑ ↑ ↓ ↓ ↓ ↓ ↓ ↓ ↑ ↑ ↓ ↓ ↓ ↑ ↑ ↓ ↓ ↓ ↑ ↑ ↓ ↓ ↑ ↑ ↓ ↓ ↑ ↑ ↓ ↓ ↑ ↑ ↓ ↓ ↑ ↑ ↓ ↓ ↓ ↑ ↑ ↓ ↓ ↓ ↑ ↑ ↓ ↓ ↓ ↑ ↑ ↓ ↓ ↓ ↑ ↑ ↓ ↓ ↑ ↑ ↓ ↓ ↓ ↑ ↑ ↓ ↓ ↓ ↑ ↑ ↓ ↓ ↓ ↑ ↑ ↓ ↓ ↓ ↑ ↑ ↓ ↓ ↓ ↑ ↑ ↓ ↓ ↓ ↑ ↑ ↓ ↓ ↓ ↑ ↑ ↓ ↓ ↓ ↑ ↑ ↓ ↓ ↓ ↑ ↑ ↓ ↓ ↓ ↑ ↑ ↓ ↓ ↓ ↑ ↑ ↓ ↓ ↓ ↑ ↑ ↑ ↓ ↓ ↑ ↑ ↓ ↓ ↑ ↑ ↓ ↓ ↑ ↑ ↑ ↓ ↓ ↑ ↑ ↓ ↓ ↑ ↑ ↓ ↓ ↑ ↑ ↓ ↓ ↑ ↑ ↓ ↓ ↑ ↑ ↓ ↓ ↑ ↑ ↓ ↓ ↑ ↑ ↓ ↓ ↑ ↑ ↓ ↓ ↑ ↑ ↑ ↓ ↑ ↑ ↑ ↓ ↑ ↑ ↑ ↓ ↑ ↑ ↑ ↓ ↑ ↑ ↑ ↑ ↓ ↑

Table 13: Is Carried By: Bat  $\Uparrow$ 

Access to electricity	$\downarrow$
Energy intensity level	$\uparrow$
Fertility of women	$\uparrow$
Birth rate	$\uparrow$
Fisheries production	<b>#</b>
Cereal production	<b>#</b>
Air transport	1
Tele-communications	<b>#</b>
Internet usage	<b>#</b>
Methane emissions	1
Nox emissions	1
Other green house gas emissions	1
Compulsory education	<b>#</b>
Primary school enrollment	<b>#</b>
Secondary education	1
Forest area	₩
Employers	<b>#</b>
Employment in industry	<b>#</b>
Employment to population ratio	₩
Gdp per person employed	1
Unemployment	₩
Contributing family workers	<b>†</b>
Weather	1
Mortality rate	1
Life expectancy at birth	₩
	٧ ا

Immunization	$\downarrow$
Population density	$\downarrow$
Prevalance of anemia	$\uparrow$
Refugee population	$\downarrow$
Rural population	$\uparrow$
Survival to age 65	$\downarrow$
Urban population	$\uparrow$
Women in parliament	$\downarrow$

Table 14: Is Carried By: Birds  $\uparrow$ 

Renewable energy	$\Downarrow$
Energy intensity level	$\uparrow$
Fertility of women	$\downarrow$
Fisheries production	$\uparrow$
Cereal production	$\uparrow$
Air transport	$\uparrow$
Internet usage	$\downarrow$
Methane emissions	$\uparrow$
Nox emissions	$\uparrow$
Other green house gas emissions	$\uparrow$
Compulsory education	$\downarrow$
Pre-primary and primary education	$\downarrow$
Secondary education	$\Downarrow$
Forest area	$\uparrow$
Total area	$\uparrow$
Employers	$\downarrow$
Employment in agriculture	$\uparrow$
Employment in industry	$\uparrow$
Employment in services	$\downarrow$
Employment to population ratio	$\uparrow$
Gdp per person employed	$\downarrow$
Self employment	$\uparrow$
Unemployment	$\Downarrow$
Vulnerable employment	$\uparrow$
Wage and salaried workers	$\Downarrow$

Contributing family workers	1
Rents on natural resources	1
Weather	<b>#</b>
Mortality rate	1
Life expectancy at birth	₩
Immunization	1
Age dependency ratio	₩
Population density	1
Prevalance of anemia	1
Refugee population	1
Survival to age 65	₩
Women in parliament	₩

Table 15: Is Carried By: Camel  $\Uparrow$ 

Access to electricity	$\downarrow$
Renewable energy	$\downarrow$
Energy intensity level	$\uparrow$
Fertility of women	$\downarrow$
Birth rate	$\downarrow$
Fisheries production	$\uparrow$
Air transport	$\uparrow$
Tele-communications	$\uparrow$
Internet usage	$\uparrow$
Methane emissions	介
Nox emissions	$\uparrow$
Other green house gas emissions	$\uparrow$
Pre-primary and primary education	<b>#</b>
Primary school enrollment	<b>#</b>
Secondary education	<b>#</b>
Forest area	<b>#</b>
Total area	$\uparrow$
Employers	<b>#</b>
Employment in agriculture	<b>#</b>
Employment in services	$\uparrow$
Gdp per person employed	1
Self employment	₩
Vulnerable employment	<b></b>
Wage and salaried workers	1
Contributing family workers	₩
t e e e e e e e e e e e e e e e e e e e	

Mortality rate	=
	Ш
Number of deaths	$\Downarrow$
Life expectancy at birth	$\uparrow$
Immunization	$\uparrow$
Age dependency ratio	$\downarrow$
Population density	$\downarrow$
Prevalance of anemia	$\uparrow$
Refugee population	$\downarrow$
Survival to age 65	$\uparrow$
Urban population	$\uparrow$

Table 16: Is Carried By: Cats  $\uparrow$ 

Renewable energy	
	$ \ \downarrow\downarrow\  $
Energy intensity level	$\uparrow$
Fertility of women	$\downarrow$
Fisheries production	$\uparrow$
Cereal production	$\uparrow$
Air transport	$\uparrow$
Internet usage	$\downarrow$
Methane emissions	$\uparrow$
Nox emissions	
Other green house gas emissions	↑ ↑ ↓
Compulsory education	$\downarrow$
Primary school enrollment	$\uparrow$
Forest area	1
Total area	$\uparrow$
Employers	₩
Employment in agriculture	$\uparrow$
Employment in services	$\downarrow$
Employment to population ratio	1
Gdp per person employed	$\downarrow$
Self employment	$\uparrow$
Unemployment	₩
Vulnerable employment	$\uparrow$
Wage and salaried workers	$\downarrow$
Contributing family workers	$\uparrow$
Rents on natural resources	$\uparrow$

Weather	$\Rightarrow$
Mortality rate	$\uparrow$
Life expectancy at birth	$\Rightarrow$
Immunization	$\uparrow$
Age dependency ratio	$\Rightarrow$
Population density	$\uparrow$
Prevalance of anemia	$\uparrow$
Refugee population	$\uparrow$
Survival to age 65	$\downarrow$
Women in parliament	$\Rightarrow$

Table 17: Is Carried By: Civet  $\Uparrow$ 

Access to electricity	1
Renewable energy	₩
Energy intensity level	$\uparrow$
Fertility of women	$\downarrow$
Birth rate	<b>#</b>
Fisheries production	$\uparrow$
Cereal production	$\uparrow$
Air transport	$\uparrow$
Methane emissions	$\uparrow$
Nox emissions	$\uparrow$
Other green house gas emissions	$\uparrow$
Compulsory education	<b>#</b>
Primary school enrollment	$\uparrow$
Forest area	$\uparrow$
Total area	1
Employers	$\uparrow$
Employment in agriculture	<b>#</b>
Employment in industry	$\uparrow$
Employment in services	$\uparrow$
Employment to population ratio	$\uparrow$
Gdp per person employed	$\uparrow$
Self employment	<b>#</b>
Unemployment	<b>#</b>
Vulnerable employment	<b>#</b>
Wage and salaried workers	1

Labor force estimates	$\uparrow$
Contributing family workers	<b>#</b>
Weather	<b>#</b>
Mortality rate	<b>#</b>
Life expectancy at birth	$\uparrow$
Population density	$\uparrow$
Prevalance of anemia	<b>#</b>
Survival to age 65	$\uparrow$
Daivivar to age 00	

workers ↑↑ Total Correlated Factors: 33

Table 18: Is Carried By: Deer  $\uparrow$ 

Access to electricity	$\downarrow$
Renewable energy	$\uparrow$
Fertility of women	$\uparrow$
Birth rate	$\uparrow$
Cereal production	₩
Tele-communications	₩
Internet usage	₩
Other green house gas emissions	$\uparrow$
Pre-primary and primary education	<b>#</b>
Primary school enrollment	₩
Forest area	₩
Total area	$\uparrow$
Employers	₩
Employment in agriculture	$\uparrow$
Employment in industry	₩
Employment in services	₩
Gdp per person employed	₩
Self employment	$\uparrow$
Vulnerable employment	$\uparrow$
Wage and salaried workers	₩
Contributing family workers	$\uparrow$
Rents on natural resources	$\uparrow$
Weather	$\uparrow$
Mortality rate	1
Number of deaths	$\uparrow$

Life expectancy at birth	$\downarrow$
Immunization	$\downarrow$
Age dependency ratio	$\Rightarrow$
Population	$\Rightarrow$
Prevalance of anemia	$\uparrow$
Refugee population	$\uparrow$
Rural population	$\uparrow$
Survival to age 65	$\Rightarrow$
Urban population	<b>#</b>
Women in parliament	$\downarrow$

Table 19: Is Carried By: Domestic animals  $\uparrow$ 

A	111		
Access to electricity	₩		
Renewable energy	$\downarrow$		
Energy intensity level	1		
Fertility of women	1		
Birth rate	1		
Cereal production	1		
Tele-communications	₩		
Internet usage	<b>#</b>		
Methane emissions	1		
Nox emissions	1		
Other green house gas emissions	1		
Primary school enrollment	₩		
Secondary education	₩	Women in parliament	$\downarrow$
Total area	1		
Unemployment	1		
Weather	₩		
Mortality rate	1		
Number of deaths	1		
Life expectancy at birth	<b>#</b>		
Immunization	#		
Population density	<b>#</b>		
Population	1		
Refugee population	1		
Rural population	1		
Survival to age 65	₩		

Table 20: Is Carried By: Fish  $\uparrow$ 

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

Table 21: Is Carried By: Goats  $\uparrow$ 

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		
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	~	$\uparrow$
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		
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	Co2 emissions	$\uparrow$
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	Employment in agriculture	$\uparrow$
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 ↑	Employment in services	$\downarrow$
Rents on natural resources  Mortality rate  Number of deaths  Life expectancy at birth  Maternal death  Immunization  Age dependency ratio  Prevalance of anemia  Refugee population	Employment to population ratio	$\downarrow$
Mortality rate  Number of deaths  Life expectancy at birth  Maternal death  Immunization  Age dependency ratio  Prevalance of anemia  Refugee population  ↑	Labor force estimates	$\downarrow$
Number of deaths       ↑         Life expectancy at birth       ↓         Maternal death       ↑         Immunization       ↓         Age dependency ratio       ↑         Prevalance of anemia       ↑         Refugee population       ↑	Rents on natural resources	$\uparrow$
Life expectancy at birth  Maternal death  Immunization  Age dependency ratio  Prevalance of anemia  Refugee population  ↑	Mortality rate	$\uparrow$
Maternal death       ↑         Immunization       ↓         Age dependency ratio       ↑         Prevalance of anemia       ↑         Refugee population       ↑	Number of deaths	$\uparrow$
Immunization ↓   Age dependency ratio ↑   Prevalance of anemia ↑   Refugee population ↑	Life expectancy at birth	$\downarrow$
Age dependency ratio       ↑         Prevalance of anemia       ↑         Refugee population       ↑	Maternal death	$\uparrow$
Prevalance of anemia ↑ Refugee population ↑	Immunization	$\downarrow$
Refugee population ↑	Age dependency ratio	$\uparrow$
9 7 7	Prevalance of anemia	$\uparrow$
Rural population ↑	Refugee population	$\uparrow$
	Rural population	$\uparrow$
Survival to age 65 ↓	Survival to age 65	$\downarrow$

Table 22: Is Carried By: Hares  $\uparrow$ 

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

Table 23: Is Carried By: Horse  $\uparrow$ 

Employment in industry	1
Number of deaths	₩

Total Correlated Factors: 2

Table 24: Is Carried By: Human ↑

Agricultural land	$\uparrow$
Tele-communications	$\Rightarrow$

Table 25: Is Carried By: Monkey  $\Uparrow$ 

Access to electricity	<b>#</b>		
Renewable energy	$\uparrow$		
Energy intensity level	$\uparrow$		
Fertility of women	$\uparrow$		
Birth rate	$\uparrow$		
Fisheries production	<b>#</b>		
Cereal production	<b>#</b>		
Tele-communications	$\Downarrow$	Contributing family workers	$\uparrow$
Internet usage	$\Downarrow$	Weather	$\uparrow$
Methane emissions	$\uparrow$	Mortality rate	$\uparrow$
Nox emissions	$\uparrow$	Number of deaths	$\uparrow$
Other green house gas emissions	$\uparrow$	Life expectancy at birth	<b>#</b>
Primary school enrollment	$\Downarrow$	Immunization	$\Downarrow$
Secondary education	1	Population density	$\Downarrow$
Forest area	$\uparrow$	Prevalance of anemia	$\uparrow$
Total area	<b>#</b>	Refugee population	$\uparrow$
Employers	<b>#</b>	Survival to age 65	<b>#</b>
Employment in agriculture	$\uparrow$	Women in parliament	<b>#</b>
Employment in industry	$\Downarrow$		
Employment in services	<b>#</b>		
Gdp per person employed	<b>#</b>		
Self employment	$\uparrow$		
Unemployment	$\downarrow$		
Vulnerable employment	1		
Wage and salaried workers	<b>#</b>		

Table 26: Is Carried By: Mosquito  $\Uparrow$ 

Access to electricity	$\downarrow$
Renewable energy	$\uparrow$
Energy intensity level	$\uparrow$
Fertility of women	$\uparrow$
Birth rate	$\uparrow$
Agricultural land	$\uparrow$
Fisheries production	$\uparrow$
Cereal production	$\Downarrow$
Tele-communications	$\downarrow$
Internet usage	$\Downarrow$
Methane emissions	$\uparrow$
Nox emissions	$\uparrow$
Other green house gas emissions	$\uparrow$
Pre-primary and primary education	$\downarrow$
Primary school enrollment	$\downarrow$
Forest area	$\uparrow$
Total area	$\uparrow$
Employers	$\Downarrow$
Employment in agriculture	$\uparrow$
Employment in industry	$\Downarrow$
Employment in services	$\downarrow$
Employment to population ratio	$\uparrow$
Gdp per person employed	$\downarrow$
Self employment	$\uparrow$
Unemployment	$\downarrow$

Vulnerable employment	$\uparrow$
Wage and salaried workers	<b>#</b>
Contributing family workers	$\uparrow$
Weather	$\uparrow$
Mortality rate	$\uparrow$
Number of deaths	$\uparrow$
Life expectancy at birth	$\downarrow$
Immunization	<b>#</b>
Population density	₩
Prevalance of anemia	$\uparrow$
Refugee population	$\uparrow$
Rural population	$\uparrow$
Survival to age 65	₩
Women in parliament	<b>#</b>

Table 27: Is Carried By: Primates  $\Uparrow$ 

Access to electricity	↓		
Renewable energy	1		
Energy intensity level	1		
Fertility of women	1		
Birth rate	1		
Agricultural land	1		
Fisheries production	<b>#</b>	Labor force estimates	T,
Cereal production	₩	Contributing family workers	7
Tele-communications	<b>#</b>	Weather	1
Internet usage	<b>#</b>	Mortality rate	1
Methane emissions	$\uparrow$	Number of deaths	7
Nox emissions	$\uparrow$	Life expectancy at birth	Ţ,
Primary school enrollment	₩	Immunization	Τ,
Secondary education	$\uparrow$	Population density	T,
Forest area	$\uparrow$	Prevalence of anemia	1
Employers	₩	Refugee population	1
Employment in agriculture	$\uparrow$	Rural population	1
Employment in industry	<b>#</b>	Survival to age 65	T,
Employment in services	$\downarrow$	Women in parliament	T,
Employment to population ratio	$\uparrow$		
Gdp per person employed	<b>#</b>		
Self employment	$\uparrow$		
Unemployment	<b>#</b>		
Vulnerable employment	$\uparrow$		
Wage and salaried workers	<b>#</b>		
		<b></b> .	

Table 28: Is Carried By: Rabbits hares  $\uparrow$ 

Access to electricity	$\Downarrow$
Renewable energy	1
Fertility of women	1
Birth rate	$\uparrow$
Agricultural land	$\uparrow$
Cereal production	<b>#</b>
Tele-communications	$\downarrow$
Internet usage	<b>#</b>
Other green house gas emissions	$\uparrow$
Pre-primary and primary education	$\downarrow$
Forest area	$\uparrow$
Employers	$\downarrow$
Employment in agriculture	$\uparrow$
Employment in industry	$\Downarrow$
Employment in services	$\downarrow$
Employment to population ratio	$\uparrow$
Gdp per person employed	<b>#</b>
Self employment	$\uparrow$
Unemployment	1
Vulnerable employment	1
Wage and salaried workers	<b>#</b>
Labor force estimates	1
Contributing family workers	1
Rents on natural resources	1
Mortality rate	$\uparrow$
· · · · · · · · · · · · · · · · · · ·	

Number of deaths	$\uparrow$
Life expectancy at birth	<b>#</b>
Immunization	<b>#</b>
Population	$\uparrow$
Prevalance of anemia	1
Refugee population	$\uparrow$
Rural population	1
Survival to age 65	$\downarrow$

Table 29: Is Carried By: Reptiles  $\Uparrow$ 

Agricultural land	$\uparrow$
Fisheries production	1
Cereal production	1
Tele-communications	1
Co2 emissions	1
Other green house gas emissions	1
Pre-primary and primary education	1
Forest area	$\uparrow$
Total area	<b>#</b>
Labor force estimates	1
Rents on natural resources	<b>#</b>
Weather	<b>#</b>
Number of deaths	1
Population ages	1
Refugee population	1
Rural population	1
Urban population	$\uparrow$

Table 30: Is Carried By: Rodents  $\Uparrow$ 

Access to electricity	$\Downarrow$		
Renewable energy	$\uparrow$		
Energy intensity level	1		
Fertility of women	$\uparrow$		
Birth rate	$\uparrow$		
Agricultural land	$\uparrow$		
Fisheries production	$\uparrow$	Contributing family workers	1
Cereal production	$\Downarrow$	Rents on natural resources	$\uparrow$
Tele-communications	$\Downarrow$	Mortality rate	$\uparrow$
Internet usage	$\Downarrow$	Number of deaths	$\uparrow$
Co2 emissions	$\uparrow$	Life expectancy at birth	<b>#</b>
Methane emissions	$\uparrow$	Maternal death	$\uparrow$
Nox emissions	$\uparrow$	Immunization	<b>#</b>
Other green house gas emissions	1	Age dependency ratio	1
Compulsory education	$\uparrow$	Prevalance of anemia	$\uparrow$
Primary school enrollment	$\downarrow$	Refugee population	1
Secondary education	$\uparrow$	Rural population	$\uparrow$
Forest area	$\uparrow$	Survival to age 65	<b>#</b>
Employment in agriculture	$\uparrow$	Urban population	<b>#</b>
Employment in industry	<b>#</b>		.1
Employment in services	<b>#</b>		
Gdp per person employed	<b>#</b>		
Self employment	$\uparrow$		
Vulnerable employment	$\uparrow$		
Wage and salaried workers	<b>#</b>		

Table 31: Is Carried By: Sandfly  $\Uparrow$ 

Access to electricity	
Fertility of women	1
Birth rate	1
Tele-communications	₩
Internet usage	₩
Co2 emissions	<b>#</b>
Pre-primary and primary education	#
Primary school enrollment	₩
Forest area	<b>#</b>
Employers	#
Employment in agriculture	1
Employment in industry	#
Employment in services	#
Employment to population ratio	₩
Self employment	1
Vulnerable employment	1
Wage and salaried workers	₩
Labor force estimates	₩
Contributing family workers	1
Mortality rate	1
Number of deaths	1
Life expectancy at birth	#
Immunization	#
Age dependency ratio	1
Prevalance of anemia	1

Rural population	$\uparrow$
Survival to age 65	<b>#</b>
Urban population	$\downarrow$

Table 32: Is Carried By: Sheep  $\Uparrow$ 

Agricultural land	$\uparrow$
Tele-communications	$\Downarrow$
Co2 emissions	$\uparrow$
Employment in agriculture	$\uparrow$
Employment in services	₩
Employment to population ratio	$\downarrow$
Labor force estimates	$\downarrow$
Rents on natural resources	$\uparrow$
Mortality rate	$\uparrow$
Number of deaths	$\uparrow$
Life expectancy at birth	$\downarrow$
Maternal death	$\uparrow$
Immunization	<b>#</b>
Age dependency ratio	$\uparrow$
Prevalance of anemia	$\uparrow$
Refugee population	$\uparrow$
Rural population	$\uparrow$
Survival to age 65	$\downarrow$

Table 33: Is Carried By: Squirrel  $\Uparrow$ 

$\downarrow$		
$\uparrow$		
<b>#</b>		
<b>#</b>		
<b>#</b>		
$\uparrow$		
<b>#</b>		
$\uparrow$	Population	-
<b>#</b>	Prevalance of anemia	-
<b>#</b>	Refugee population	-
$\uparrow$	Rural population	-
<b>#</b>	Survival to age 65	,
$\uparrow$		
$\uparrow$		
<b>#</b>		
$\uparrow$		
<b>#</b>		
$\downarrow$		
	↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑	↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↓ ↓ ↓ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑

Table 34: Is Carried By: Swine  $\Uparrow$ 

Access to electricity	1	
Renewable energy	<b>#</b>	
Energy intensity level	<b>#</b>	
Fertility of women	<b>#</b>	
Birth rate	<b>#</b>	
Fisheries production	<b>#</b>	
Air transport	<b>#</b>	Wage and salaried workers
Tele-communications	$\uparrow$	Contributing family workers
Internet usage	1	Rents on natural resources
Methane emissions	<b>#</b>	Mortality rate
Nox emissions	₩	Number of deaths
Other green house gas emissions	<b>#</b>	Life expectancy at birth
Compulsory education	1	Immunization
Primary school enrollment	1	Population density
Secondary education	<b>#</b>	Prevalance of anemia
Total area	₩	Refugee population
Employers	1	Rural population
Employment in agriculture	₩	Survival to age 65
Employment in industry	1	Women in parliament
Employment in services	1	
Employment to population ratio	₩	
Gdp per person employed	1	
Self employment	<b>#</b>	
Unemployment	$\uparrow$	
Vulnerable employment	$\downarrow$	

 $\uparrow$ 

Table 35: Has Cure Type: Antibiotics  $\!\!\!\!\uparrow$ 

Access to electricity	<b>#</b>		
Renewable energy	<u></u>		
Energy intensity level	1		
Fertility of women	<u> </u>		
Birth rate	1		
Fisheries production	<b>₩</b>		
Cereal production	<b>#</b>	Vulnerable employment	1
Air transport	<b>*</b>	Wage and salaried workers	#
Tele-communications	<b>*</b>	Contributing family workers	1
Internet usage	₩	Mortality rate	1
Methane emissions	<b>#</b>	Number of deaths	1
Nox emissions	<b>#</b>	Life expectancy at birth	₩
Compulsory education	<b>#</b>	Immunization	₩
Primary school enrollment	$\downarrow$	Population density	<b> </b>
Secondary education	$\uparrow$	Prevalance of anemia	1
Forest area	<b>#</b>	Refugee population	$\uparrow$
Total area	$\uparrow$	Rural population	1
Employers	$\downarrow$	Survival to age 65	<b> </b>
Employment in agriculture	$\uparrow$	Women in parliament	₩
Employment in industry	₩	-	
Employment in services	#		
Employment to population ratio	1		
Gdp per person employed	<b>#</b>		
Self employment	$\uparrow$		
Unemployment	<b>#</b>		
		<b></b> .	

Table 36: Has Cure Type: No proven safe treatment  $\!\!\!\!\uparrow$ 

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

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

Table 38: Has Cure Type: Specific medicine  $\!\!\!\uparrow$ 

Access to electricity	$\uparrow$		
Renewable energy	₩		
Energy intensity level	<b>#</b>		
Fertility of women	<b>#</b>		
Birth rate	$\downarrow$		
Fisheries production	$\uparrow$		
Cereal production	$\uparrow$		
Tele-communications	$\uparrow$	Contributing family workers	$\downarrow$
Internet usage	1	Mortality rate	$\Downarrow$
Methane emissions	$\Downarrow$	Number of deaths	$\Downarrow$
Nox emissions	<b>#</b>	Life expectancy at birth	1
Other green house gas emissions	<b>#</b>	Immunization	1
Compulsory education	1	Population density	1
Primary school enrollment	1	Prevalance of anemia	$\Downarrow$
Secondary education	$\Downarrow$	Refugee population	$\Downarrow$
Total area	$\downarrow$	Rural population	$\Downarrow$
Employers	$\uparrow$	Survival to age 65	1
Employment in agriculture	$\Downarrow$	Women in parliament	$\uparrow$
Employment in industry	$\uparrow$		
Employment in services	$\uparrow$		
Gdp per person employed	$\uparrow$		
Self employment	<b>#</b>		
Unemployment	$\uparrow$		
Vulnerable employment	<b>#</b>		
Wage and salaried workers	$\uparrow$		

Table 39: Has Cure Type: Supportive care  $\!\!\!\!\uparrow$ 

Tele-communications	₩
Co2 emissions	1
Other green house gas emissions	<b>#</b>
Employment to population ratio	$\uparrow$
Labor force estimates	1

Table 40: Has Cure Type: Treat symptoms  $\!\!\!\uparrow$ 

Access to electricity	$\downarrow$
Renewable energy	1
Energy intensity level	1
Fertility of women	$\uparrow$
Birth rate	$\uparrow$
Fisheries production	<b>#</b>
Cereal production	<b>#</b>
Air transport	1
Tele-communications	₩
Internet usage	<b>#</b>
Methane emissions	<b>↓</b>
Nox emissions	1
Other green house gas emissions	1
Compulsory education	<b>#</b>
Primary school enrollment	<b>#</b>
Secondary education	$\uparrow$
Forest area	$\uparrow$
Total area	$\uparrow$
Employers	<b>#</b>
Employment in agriculture	$\uparrow$
Employment in industry	₩
Employment in services	₩
Employment to population ratio	₩
Gdp per person employed	<b>#</b>
Self employment	1

$\downarrow$
$\uparrow$
$\downarrow$
$\uparrow$
$\uparrow$
$\uparrow$
$\downarrow$
$\downarrow$
$\downarrow$
$\uparrow$
$\uparrow$
$\uparrow$
$\downarrow$
$\downarrow$

Table 41: Specific Disease Is: Acute fever  $\uparrow$ 

Access to electricity	₩		
Renewable energy	1		
Energy intensity level	₩		
Fertility of women	1		
Birth rate	1		
Agricultural land	₩		
Fisheries production	<b>#</b>	Vulnerable employment	7
Cereal production	₩	Wage and salaried workers	Ι.
Air transport	<b>#</b>	Contributing family workers	1
Tele-communications	₩	Mortality rate	7
Internet usage	₩	Number of deaths	7
Co2 emissions	₩	Life expectancy at birth	Τ,
Methane emissions	₩	Immunization	Τ,
Nox emissions	₩	Population density	T,
Other green house gas emissions	<b>#</b>	Prevalence of anemia	7
Primary school enrollment	₩	Refugee population	7
Secondary education	1	Rural population	7
Forest area	1	Survival to age 65	Τ,
Employers	₩	Women in parliament	Ţ,
Employment in agriculture	1		
Employment in services	<b>#</b>		
Employment to population ratio	<b>#</b>		
Gdp per person employed	₩		
Self employment	1		
Unemployment	1		
1 C 1		<b></b>	

Table 42: Specific Disease Is: Anthrax  $\Uparrow$ 

Access to electricity	$\uparrow$	
Renewable energy	₩	
Energy intensity level	$\uparrow$	
Fisheries production	1	
Cereal production	1	
Air transport	$\uparrow$	
Co2 emissions	$\uparrow \uparrow$	
Nox emissions	1	
Other green house gas emissions	1	
Compulsory education	1	Weathe
Pre-primary and primary education	$\uparrow \uparrow$	Populat
Primary school enrollment	$\downarrow$	Prevala
Forest area	$\uparrow$	Refugee
Total area	1	Rural p
Employment in agriculture	₩	Urban
Employment in industry	$\uparrow$	Women
Employment in services	$\uparrow \uparrow$	
Employment to population ratio	1	
Gdp per person employed	$\uparrow \uparrow$	
Self employment	₩	
Vulnerable employment	₩	
Wage and salaried workers	$\uparrow \uparrow$	
Labor force estimates	1	
Contributing family workers	₩	
Rents on natural resources	$\uparrow \uparrow$	

Weather	$\downarrow$
Population density	<b>₩</b>
Prevalance of anemia	$\Rightarrow$
Refugee population	$\uparrow$
Rural population	$\uparrow$
Urban population	$\Rightarrow$
Women in parliament	$\downarrow$

Table 43: Specific Disease Is: Avian influenza  $\Uparrow$ 

Renewable energy	$\downarrow$
Energy intensity level	$\uparrow$
Fertility of women	$\downarrow$
Fisheries production	$\uparrow$
Cereal production	$\uparrow$
Air transport	$\uparrow$
Internet usage	<b>#</b>
Methane emissions	$\uparrow$
Nox emissions	$\uparrow$
Other green house gas emissions	$\uparrow$
Compulsory education	<b>#</b>
Primary school enrollment	$\uparrow$
Forest area	$\uparrow$
Total area	$\uparrow$
Employers	<u>↑</u>
Employment in agriculture	$\uparrow$
Employment in services	<u>↑</u>
Employment to population ratio	$\uparrow$
Gdp per person employed	<b>#</b>
Self employment	$\uparrow$
Unemployment	<b>#</b>
Vulnerable employment	$\uparrow$
Wage and salaried workers	<b>#</b>
Contributing family workers	$\uparrow$
Rents on natural resources	1

Weather	$\downarrow$
Mortality rate	$\uparrow$
Life expectancy at birth	<b>#</b>
Immunization	$\uparrow$
Age dependency ratio	$\downarrow$
Population density	$\uparrow$
Prevalance of anemia	$\uparrow$
Refugee population	$\uparrow$
Survival to age 65	$\downarrow$
Women in parliament	$\downarrow$

Table 44: Specific Disease Is: Chikungunya fever  $\Uparrow$ 

Fisheries production	$\uparrow$
Cereal production	1
Co2 emissions	1
Methane emissions	1
Nox emissions	1
Other green house gas emissions	1
Compulsory education	1
Secondary education	<b>#</b>
Employment to population ratio	<b>#</b>
Unemployment	1
Labor force estimates	<b>#</b>
Refugee population	$\uparrow$

Table 45: Specific Disease Is: Cholera  $\Uparrow$ 

Access to electricity	<b>#</b>		
Renewable energy	1		
Energy intensity level	1		
Fertility of women	1		
Birth rate	1		
Fisheries production	₩		
Cereal production	<b>#</b>		
Air transport	₩	Weather	$\uparrow$
Tele-communications	₩	Mortality rate	1
Internet usage	₩	Number of deaths	1
Methane emissions	₩	Life expectancy at birth	<b>#</b>
Nox emissions	₩	Immunization	<b>#</b>
Compulsory education	₩	Population density	<b>#</b>
Primary school enrollment	<b>#</b>	Prevalance of anemia	1
Secondary education	1	Refugee population	$\uparrow$
Employers	₩	Rural population	1
Employment in agriculture	1	Survival to age 65	<b>#</b>
Employment in industry	₩	Women in parliament	#
Employment in services	₩		
Gdp per person employed	<b>#</b>		
Self employment	1		
Unemployment	1		
Vulnerable employment	1		
Wage and salaried workers	₩		
Contributing family workers	$\uparrow$		

Table 46: Specific Disease Is: Crimean congo haemorrhagic fever  $\uparrow$ 

Agricultural land	$\uparrow$
Tele-communications	$\downarrow$
Co2 emissions	$\uparrow$
Employment in agriculture	$\uparrow$
Employment in services	$\Rightarrow$
Employment to population ratio	<b>#</b>
Labor force estimates	<b>₩</b>
Rents on natural resources	$\uparrow$
Mortality rate	$\uparrow$
Number of deaths	$\uparrow$
Life expectancy at birth	<b>#</b>
Maternal death	$\uparrow$
Immunization	<b>#</b>
Age dependency ratio	$\uparrow$
Prevalance of anemia	$\uparrow$
Refugee population	$\uparrow$
Rural population	$\uparrow$
Survival to age 65	$\Rightarrow$

Table 47: Specific Disease Is: Dengue fever  $\uparrow$ 

Access to electricity	₩	
Renewable energy	1	
Fertility of women	$\uparrow$	
Birth rate	1	
Agricultural land	$\uparrow$	
Fisheries production	$\uparrow$	
Cereal production	<b>#</b>	
Tele-communications	<b>#</b>	
Internet usage	<b>#</b>	
Nox emissions	$\uparrow$	Numb
Pre-primary and primary education	<b>#</b>	Life e
Primary school enrollment	<b>#</b>	Immu
Forest area	$\uparrow$	Preva
Employers	<b>#</b>	Rural
Employment in agriculture	$\uparrow$	Survi
Employment in industry	<b>#</b>	Wome
Employment in services	<b>#</b>	
Gdp per person employed	<b>#</b>	
Self employment	$\uparrow$	
Vulnerable employment	$\uparrow$	
Wage and salaried workers	<b>#</b>	
Contributing family workers	$\uparrow$	
Rents on natural resources	$\uparrow$	
Weather	1	
Mortality rate	1	

Number of deaths	$\uparrow$
Life expectancy at birth	$\downarrow$
Immunization	$\downarrow$
Prevalance of anemia	$\uparrow$
Rural population	$\uparrow$
Survival to age 65	$\downarrow$
Women in parliament	$\downarrow$

Table 48: Specific Disease Is: Diphtheria  $\Uparrow$ 

Employment in agriculture	$\uparrow$
Employment in services	₩
Contributing family workers	$\uparrow$

Table 49: Specific Disease Is: Dysentry  $\uparrow$ 

Access to electricity	$\downarrow$
Renewable energy	$\uparrow$
Energy intensity level	1
Fertility of women	$\uparrow$
Birth rate	$\uparrow$
Fisheries production	$\downarrow$
Cereal production	$\downarrow$
Tele-communications	<b>#</b>
Internet usage	$\downarrow$
Co2 emissions	<b>#</b>
Employers	$\downarrow$
Employment in agriculture	1
Employment in industry	$\downarrow$
Employment in services	$\downarrow$
Gdp per person employed	$\downarrow$
Self employment	$\uparrow$
Vulnerable employment	$\uparrow$
Wage and salaried workers	$\downarrow$
Contributing family workers	$\uparrow$
Rents on natural resources	$\downarrow$
Mortality rate	$\uparrow$
Number of deaths	$\uparrow$
Life expectancy at birth	<b>#</b>
Immunization	$\downarrow$
Population	$\uparrow$

Prevalance of anemia	$\uparrow$
Refugee population	1
Rural population	1
Survival to age 65	₩

Table 50: Specific Disease Is: Ebola virus disease  $\Uparrow$ 

Access to electricity	$\downarrow\downarrow$		
Renewable energy	1		
Energy intensity level	1		
Fertility of women	$\uparrow$		
Birth rate	$\uparrow$		
Fisheries production	₩		
Cereal production	₩		
Tele-communications	<b>#</b>	Contributing family workers	1
Internet usage	$\downarrow$	Weather	1
Methane emissions	1	Mortality rate	1
Nox emissions	$\uparrow$	Number of deaths	$\uparrow$
Other green house gas emissions	$\uparrow$	Life expectancy at birth	<b>#</b>
Primary school enrollment	$\downarrow$	Immunization	<b>#</b>
Secondary education	$\uparrow$	Population density	<b>#</b>
Forest area	$\uparrow$	Prevalance of anemia	$\uparrow$
Total area	₩	Refugee population	$\uparrow$
Employers	<b>#</b>	Survival to age 65	<b>#</b>
Employment in agriculture	$\uparrow$	Women in parliament	<b>#</b>
Employment in industry	$\downarrow$		
Employment in services	$\downarrow$		
Gdp per person employed	<b>#</b>		
Self employment	$\uparrow$		
Unemployment	<b>#</b>		
Vulnerable employment	1		
Wage and salaried workers	₩		
T . 1.0 1			

Table 51: Specific Disease Is: E. coli o157:h7  $\Uparrow$ 

Access to electricity	$\uparrow$
Birth rate	<b>#</b>
Tele-communications	$\uparrow$
Co2 emissions	$\uparrow$
Employment in agriculture	<b>#</b>
Employment in industry	$\uparrow$
Mortality rate	$\downarrow$
Age dependency ratio	$\uparrow$
Population	<b>#</b>
Refugee population	<b>#</b>
Urban population	<b>#</b>

Table 52: Specific Disease Is: Enterovirus  $\Uparrow$ 

Energy intensity level	₼
	1
Fertility of women	<u></u>
Agricultural land	$\uparrow$
Fisheries production	$\uparrow$
Cereal production	$\uparrow$
Air transport	$\uparrow$
Tele-communications	$\uparrow$
Methane emissions	$\uparrow$
Nox emissions	$\uparrow$
Other green house gas emissions	$\uparrow$
Forest area	$\uparrow$
Total area	$\uparrow$
Employment in industry	$\uparrow$
Employment to population ratio	$\uparrow$
Labor force estimates	$\uparrow$
Rents on natural resources	$\uparrow$
Number of deaths	$\uparrow$
Population ages	$\uparrow$
Refugee population	$\uparrow$
Urban population	$\uparrow$

Table 53: Specific Disease Is: Guillain barre syndrome  $\uparrow$ 

Agricultural land	$\uparrow$
Fisheries production	$\uparrow$
Co2 emissions	1
Methane emissions	$\uparrow$
Nox emissions	1
Other green house gas emissions	$\uparrow$
Compulsory education	$\uparrow$
Forest area	$\uparrow$
Number of deaths	$\uparrow$

Table 54: Specific Disease Is: Hand foot and mouth disease (hfmd)  $\uparrow \! \uparrow$ 

Air transport	₩
Methane emissions	1
Nox emissions	1
Employers	<b>#</b>
Employment in industry	1
Employment to population ratio	1
Unemployment	<b>#</b>
Labor force estimates	1
Population	$\uparrow$
Refugee population	<b>#</b>
Rural population	1
Urban population	<b>#</b>

Table 55: Specific Disease Is: Hepatitis a  $\Uparrow$ 

Access to electricity	$ \downarrow\downarrow $		
Energy intensity level	$\uparrow$		
Fertility of women	1		
Agricultural land	1		
Fisheries production	$\uparrow$		
Cereal production	$\uparrow$		
Air transport	1	Number of deaths	1
Tele-communications	1	Life expectancy at birth	₩
Co2 emissions	1	Maternal death	1
Methane emissions	1	Immunization	<b>#</b>
Nox emissions	$\uparrow$	Age dependency ratio	1
Other green house gas emissions	$\uparrow$	Population density	1
Pre-primary and primary education	₩	Population	1
Primary school enrollment	$\downarrow$	Prevalance of anemia	1
Forest area	1	Refugee population	1
Employment in agriculture	$\downarrow$	Rural population	1
Employment in services	1	Survival to age 65	₩
Employment to population ratio	$\downarrow$	Urban population	1
Gdp per person employed	1	Women in parliament	1
Self employment	$\downarrow$		
Vulnerable employment	$\downarrow$		
Wage and salaried workers	1		
Contributing family workers	$\downarrow$		
Rents on natural resources	$\uparrow$		
Mortality rate	$\uparrow$		

Table 56: Specific Disease Is: Hepatitis e  $\Uparrow$ 

Access to electricity	$\Downarrow$
Renewable energy	1
Fertility of women	1
Birth rate	$\uparrow$
Cereal production	<b>#</b>
Tele-communications	<b>#</b>
Internet usage	<b>#</b>
Methane emissions	$\uparrow$
Other green house gas emissions	$\uparrow$
Pre-primary and primary education	<b>#</b>
Primary school enrollment	<b>#</b>
Forest area	$\downarrow$
Total area	$\uparrow$
Employers	$\Downarrow$
Employment in agriculture	$\uparrow$
Employment in industry	$\Downarrow$
Employment in services	$\downarrow$
Gdp per person employed	$\Downarrow$
Self employment	$\uparrow$
Vulnerable employment	$\uparrow$
Wage and salaried workers	<b>#</b>
Contributing family workers	$\uparrow$
Rents on natural resources	$\uparrow$
Weather	1
Mortality rate	$\uparrow$

Number of deaths	1
Life expectancy at birth	<b>#</b>
Immunization	<b>#</b>
Population	$\uparrow$
Prevalance of anemia	1
Refugee population	1
Rural population	1
Survival to age 65	<b>#</b>
Urban population	<b>#</b>
Women in parliament	$\downarrow$

Table 57: Specific Disease Is: Human influenza  $\Uparrow$ 

Access to electricity	1
Renewable energy	$\downarrow$
Fertility of women	₩
Birth rate	<b>#</b>
Agricultural land	<b>#</b>
Cereal production	1
Methane emissions	<b>#</b>
Nox emissions	₩
Other green house gas emissions	₩
Primary school enrollment	₩
Secondary education	1
Employers	$\uparrow$
Employment in agriculture	₩
Employment in industry	$\uparrow$
Employment in services	1
Gdp per person employed	1
Self employment	₩
Vulnerable employment	₩
Wage and salaried workers	$\uparrow$
Contributing family workers	₩
Rents on natural resources	₩
Weather	<b>#</b>
Mortality rate	<b>#</b>
Life expectancy at birth	1
Prevalence of anemia	<b>#</b>

Refugee population	$\downarrow$	
Rural population	₩	
Survival to age 65	$\uparrow$	

Table 58: Specific Disease Is: Lassa fever  $\Uparrow$ 

Energy intensity level	$\uparrow$
Co2 emissions	$\uparrow$
Other green house gas emissions	$\uparrow$
Pre-primary and primary education	<b>#</b>
Secondary education	$\uparrow$
Employers	<b>#</b>
Unemployment	<b>#</b>
Mortality rate	$\uparrow$
Number of deaths	1
Maternal death	1
Age dependency ratio	$\uparrow$
Population ages	<b>#</b>
Population density	$\uparrow$

Table 59: Specific Disease Is: Legionellosis  $\Uparrow$ 

Access to electricity	$\uparrow$
Fertility of women	<b>#</b>
Birth rate	<b>#</b>
Tele-communications	$\uparrow$
Employment in industry	$\uparrow$
Employment to population ratio	$\downarrow$
Gdp per person employed	$\uparrow$
Self employment	<b>#</b>
Vulnerable employment	$\downarrow$
Wage and salaried workers	$\uparrow$
Labor force estimates	$\downarrow$
Mortality rate	<b>#</b>
Number of deaths	<b>#</b>
Life expectancy at birth	$\uparrow$
Age dependency ratio	$\uparrow$
Prevalance of anemia	$\downarrow$
Refugee population	<b>#</b>
Rural population	<b>#</b>
Survival to age 65	$\uparrow$
Urban population	$\Downarrow$

Table 60: Specific Disease Is: Leishmaniasis  $\uparrow$ 

Fertility of women	1
Birth rate	$\uparrow$
Tele-communications	<b>#</b>
Internet usage	<b>#</b>
Pre-primary and primary education	<b>#</b>
Primary school enrollment	<b>#</b>
Forest area	<b>#</b>
Employers	<b>#</b>
Employment in agriculture	$\uparrow$
Employment in industry	<b>#</b>
Employment in services	₩
Employment to population ratio	₩
Labor force estimates	<b>#</b>
Contributing family workers	$\uparrow$
Mortality rate	$\uparrow$
Number of deaths	$\uparrow$
Life expectancy at birth	₩
Immunization	<b>#</b>
Age dependency ratio	$\uparrow$
Rural population	1
Survival to age 65	<b>#</b>
Urban population	<b>#</b>

Table 61: Specific Disease Is: Malaria  $\Uparrow$ 

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

Table 62: Specific Disease Is: Marburg virus disease  $\Uparrow$ 

Access to electricity	$\Leftrightarrow$		
Renewable energy	1		
Fertility of women	$\uparrow$		
Birth rate	1		
Fisheries production	<b>#</b>		
Cereal production	<b>#</b>		
Air transport	<b>#</b>		
Tele-communications	<b>#</b>		
Internet usage	<b>#</b>	Mortality rate	1
Co2 emissions	<b>#</b>	Number of deaths	1
Methane emissions	<b>#</b>	Life expectancy at birth	₩
Nox emissions	<b>#</b>	Immunization	₩
Compulsory education	<b>#</b>	Population density	₩
Pre-primary and primary education	$\downarrow$	Prevalance of anemia	1
Primary school enrollment	<b>#</b>	Refugee population	1
Forest area	$\uparrow$	Rural population	1
Employment in agriculture	$\uparrow$	Survival to age 65	₩
Employment in industry	<b>#</b>		
Employment in services	$\downarrow$		
Gdp per person employed	<b>#</b>		
Self employment	$\uparrow$		
Unemployment	$\uparrow$		
Vulnerable employment	$\uparrow$		
Wage and salaried workers	<b>#</b>		
Contributing family workers	$\uparrow$		

Table 63: Specific Disease Is: Measles  $\Uparrow$ 

Internet usage	$\uparrow$
Methane emissions	<b>#</b>
Nox emissions	<b>#</b>
Rents on natural resources	$\uparrow$
Weather	<b>#</b>
Age dependency ratio	1
Prevalance of anemia	<b>#</b>
Urban population	<b>#</b>

Table 64: Specific Disease Is: Meningococcal disease  $\Uparrow$ 

Access to electricity	<b>#</b>
Renewable energy	1
Energy intensity level	1
Fertility of women	1
Birth rate	1
Fisheries production	₩
Cereal production	<b>#</b>
Air transport	
Tele-communications	<b>↓</b>
Internet usage	₩
Primary school enrollment	₩
Secondary education	1
Forest area	₩
Total area	↑ ↓
Employers	₩
Employment in agriculture	$\uparrow$
Employment in industry	1
Employment in services	₩
Employment to population ratio	
Gdp per person employed	<u>↑</u>
Self employment	1
Unemployment	₩
Vulnerable employment	1
Wage and salaried workers	₩
Contributing family workers	1

Mortality rate	$\uparrow$
Number of deaths	$\uparrow$
Life expectancy at birth	$\Rightarrow$
Immunization	$\Rightarrow$
Population density	$\Rightarrow$
Prevalance of anemia	$\uparrow$
Refugee population	$\uparrow$
Rural population	$\uparrow$
Survival to age 65	$\downarrow$
Women in parliament	$\downarrow$

Table 65: Specific Disease Is: Mers  $\uparrow$ 

Access to electricity	$\downarrow$
Renewable energy	$\downarrow$
Energy intensity level	$\uparrow$
Fertility of women	<b>#</b>
Birth rate	<b>#</b>
Fisheries production	$\uparrow$
Air transport	$\uparrow$
Tele-communications	$\uparrow$
Internet usage	$\uparrow$
Methane emissions	$\uparrow$
Nox emissions	$\uparrow$
Other green house gas emissions	$\uparrow$
Pre-primary and primary education	<b>#</b>
Primary school enrollment	₩
Secondary education	<b>#</b>
Forest area	₩
Total area	$\uparrow$
Employers	<b>#</b>
Employment in agriculture	<b>#</b>
Employment in services	$\uparrow$
Gdp per person employed	$\uparrow$
Self employment	<b>#</b>
Vulnerable employment	<b>#</b>
Wage and salaried workers	$\uparrow$
Contributing family workers	₩

Mortality rate	$\Leftarrow$
Number of deaths	$\downarrow$
Life expectancy at birth	$\uparrow$
Immunization	$\uparrow$
Age dependency ratio	<b>#</b>
Population density	<b>#</b>
Prevalance of anemia	$\uparrow$
Refugee population	<b>#</b>
Survival to age 65	$\uparrow$
Urban population	$\uparrow$

Table 66: Specific Disease Is: Microcephaly  $\Uparrow$ 

Agricultural land	1
Fisheries production	1
Cereal production	1
Air transport	$\uparrow$
Tele-communications	1
Internet usage	$\uparrow$
Co2 emissions	1
Methane emissions	1
Nox emissions	$\uparrow$
Other green house gas emissions	1
Compulsory education	$\uparrow$
Pre-primary and primary education	<b>#</b>
Secondary education	<b>#</b>
Forest area	$\uparrow$
Number of deaths	$\uparrow$
Urban population	$\uparrow$

Table 67: Specific Disease Is: Monkeypox  $\Uparrow$ 

Access to electricity	$\downarrow$
Renewable energy	1
Fertility of women	1
Birth rate	1
Cereal production	<b>#</b>
Tele-communications	$\Downarrow$
Internet usage	$\Downarrow$
Primary school enrollment	<b>#</b>
Employment in services	<b>#</b>
Self employment	1
Vulnerable employment	$\uparrow$
Wage and salaried workers	$\Downarrow$
Rents on natural resources	$\uparrow$
Mortality rate	$\uparrow$
Number of deaths	$\uparrow$
Life expectancy at birth	<b>#</b>
Maternal death	$\uparrow$
Immunization	<b></b>
Age dependency ratio	$\uparrow$
Prevalance of anemia	$\uparrow$
Refugee population	$\uparrow$
Survival to age 65	<b>#</b>

Table 68: Specific Disease Is: Myocarditis  $\uparrow$ 

Tele-communications	<b>#</b>
Internet usage	$\downarrow$
Pre-primary and primary education	<b>#</b>
Forest area	$\uparrow$
Employment in industry	$\uparrow$
Unemployment	<b>#</b>
Number of deaths	<b>#</b>
Immunization	1
Women in parliament	$\downarrow$

Table 69: Specific Disease Is: Nipah virus  $\uparrow$ 

Co2 emissions	$\uparrow$
Other green house gas emissions	$\downarrow$
Employers	$\downarrow$
Urban population	$\uparrow$

Table 70: Specific Disease Is: Plague  $\Uparrow$ 

Access to electricity	$\downarrow$		
Renewable energy	1		
Fertility of women	1		
Birth rate	1		
Agricultural land	$\uparrow$		
Cereal production	<b>#</b>		
Tele-communications	<b>#</b>		
Internet usage	$\downarrow$		
Forest area	$\uparrow$		
Employers	<b>#</b>		
Employment in agriculture	1	Population	
Employment in industry	<b>#</b>	Prevalance of anemia	-
Employment in services	$\downarrow$	Refugee population	
Employment to population ratio	$\uparrow$	Rural population	
Gdp per person employed	<b>#</b>	Survival to age 65	
Self employment	$\uparrow$		
Vulnerable employment	$\uparrow$		
Wage and salaried workers	<b>#</b>		
Labor force estimates	1		
Contributing family workers	1		
Rents on natural resources	$\uparrow$		
Mortality rate	$\uparrow$		
Number of deaths	$\uparrow$		
Life expectancy at birth	<b>#</b>		
Immunization	<b>#</b>		
-	-	•	

Table 71: Specific Disease Is: Polio  $\Uparrow$ 

Access to electricity	₩
Renewable energy	1
Fertility of women	1
Birth rate	1
Fisheries production	₩
Cereal production	₩
Tele-communications	₩
Internet usage	₩
Methane emissions	<u>↑</u>
Nox emissions	$\uparrow$
Other green house gas emissions	1
Compulsory education	₩
Primary school enrollment	₩
Secondary education	1
Employers	₩
Employment in agriculture	$\uparrow$
Employment in industry	₩
Employment in services	₩
Gdp per person employed	₩
Self employment	1
Vulnerable employment	1
Wage and salaried workers	₩
Labor force estimates	$\uparrow$
Contributing family workers	1
Rents on natural resources	1

Mortality rate	$\Rightarrow$
Number of deaths	$\uparrow$
Life expectancy at birth	₩
Immunization	$\downarrow$
Population density	$\downarrow$
Prevalance of anemia	$\uparrow$
Refugee population	$\uparrow$
Rural population	$\Rightarrow$
Survival to age 65	$\downarrow$
Women in parliament	$ \downarrow  $

Table 72: Specific Disease Is: Rift valley fever  $\uparrow$ 

Access to electricity	<b> </b>		
Renewable energy	$\uparrow$		
Energy intensity level	$\uparrow$		
Fertility of women	$\uparrow$		
Birth rate	1		
Cereal production	<b>#</b>		
Air transport	<b>#</b>		
Tele-communications	<b>#</b>		
Internet usage	<b>#</b>	Mortality rate	$\uparrow$
Methane emissions	1	Number of deaths	1
Other green house gas emissions	1	Life expectancy at birth	₩
Compulsory education	<b>#</b>	Immunization	<b>#</b>
Pre-primary and primary education	1	Population density	₩
Primary school enrollment	$\downarrow$	Population	$\uparrow$
Secondary education	<b>#</b>	Prevalance of anemia	1
Forest area	<b>#</b>	Rural population	1
Total area	1	Survival to age 65	<b>#</b>
Employment in agriculture	1		
Employment in industry	$\downarrow$		
Employment in services	<b>#</b>		
Employment to population ratio	<b>#</b>		
Gdp per person employed	<b>#</b>		
Unemployment	$\uparrow$		
Labor force estimates	<b>#</b>		
Contributing family workers	$\uparrow$		

Table 73: Specific Disease Is: Sars  $\Uparrow$ 

Access to electricity	1
Renewable energy	$\downarrow$
Energy intensity level	1
Fertility of women	<b>#</b>
Birth rate	<b>#</b>
Fisheries production	$\uparrow$
Cereal production	1
Air transport	1
Methane emissions	1
Nox emissions	$\uparrow$
Other green house gas emissions	1
Compulsory education	<b>#</b>
Primary school enrollment	$\uparrow$
Forest area	$\uparrow$
Total area	$\uparrow$
Employers	$\uparrow$
Employment in agriculture	<b>#</b>
Employment in industry	$\uparrow$
Employment in services	$\uparrow$
Employment to population ratio	1
Gdp per person employed	1
Self employment	<b>#</b>
Unemployment	<b>#</b>
Vulnerable employment	<b>#</b>
Wage and salaried workers	1

Labor force estimates	
Contributing family workers	$\downarrow$
Weather	$\downarrow$
Mortality rate	$\downarrow$
Life expectancy at birth	$\uparrow$
Population density	$\uparrow$
Prevalance of anemia	$\downarrow$
Survival to age 65	$\uparrow$

Table 74: Specific Disease Is: Swine flu  $\Uparrow$ 

**↓** 

↑ ↑ ↑

 $\Downarrow$ 

Access to electricity	1	
Renewable energy	<b>#</b>	
Energy intensity level	<b>#</b>	
Fertility of women	<b>#</b>	
Birth rate	<b>#</b>	
Fisheries production	<b>#</b>	
Air transport	<b>#</b>	Wage and salaried workers
Tele-communications	1	Contributing family workers
Internet usage	1	Rents on natural resources
Methane emissions	<b>#</b>	Mortality rate
Nox emissions	<b>#</b>	Number of deaths
Other green house gas emissions	<b>#</b>	Life expectancy at birth
Compulsory education	1	Immunization
Primary school enrollment	1	Population density
Secondary education	<b>\</b>	Prevalance of anemia
Total area	<b>#</b>	Refugee population
Employers	1	Rural population
Employment in agriculture	₩	Survival to age 65
Employment in industry	1	Women in parliament
Employment in services	1	
Employment to population ratio	<b>#</b>	
Gdp per person employed	1	
Self employment	<b>#</b>	
Unemployment	$\uparrow$	
Vulnerable employment	<b>#</b>	

Table 75: Specific Disease Is: Tularemia  $\Uparrow$ 

Agricultural land	$\uparrow$
Fisheries production	1
Cereal production	1
Tele-communications	1
Co2 emissions	1
Other green house gas emissions	1
Pre-primary and primary education	1
Forest area	$\uparrow$
Total area	<b>#</b>
Labor force estimates	1
Rents on natural resources	<b>#</b>
Weather	<b>#</b>
Number of deaths	1
Population ages	1
Refugee population	1
Rural population	1
Urban population	$\uparrow$

Table 76: Specific Disease Is: Typhoid fever  $\Uparrow$ 

Renewable energy	1
Fertility of women	$\uparrow$
Birth rate	1
Fisheries production	<b>#</b>
Cereal production	<b>#</b>
Tele-communications	₩
Internet usage	<b>#</b>
Co2 emissions	₩
Nox emissions	<b>#</b>
Other green house gas emissions	₩
Primary school enrollment	₩
Employers	<b>#</b>
Employment in agriculture	1
Employment in industry	<b>#</b>
Employment in services	₩
Gdp per person employed	<b>#</b>
Self employment	$\uparrow$
Vulnerable employment	$\uparrow$
Wage and salaried workers	<b>#</b>
Labor force estimates	<b>#</b>
Mortality rate	1
Life expectancy at birth	₩
Immunization	₩
Age dependency ratio	1
Prevalance of anemia	1

Rural population	$\Rightarrow$
Survival to age 65	$\Leftarrow$
Urban population	$\downarrow$

Table 77: Specific Disease Is: West nile fever  $\uparrow$ 

Access to electricity	1
Energy intensity level	1
Fertility of women	₩
Birth rate	₩
Agricultural land	1
Fisheries production	$\uparrow$
Cereal production	1
Air transport	$\uparrow$
Tele-communications	1
Internet usage	1
Methane emissions	1
Other green house gas emissions	1
Compulsory education	1
Primary school enrollment	₩
Forest area	$\uparrow$
Total area	1
Employers	1
Employment in agriculture	₩
Employment in industry	$\uparrow$
Employment in services	1
Employment to population ratio	$\uparrow$
Gdp per person employed	1
Self employment	<b>#</b>
Vulnerable employment	<b>#</b>
Wage and salaried workers	1

Labor force estimates	$\uparrow$
Contributing family workers	$\downarrow$
Rents on natural resources	$\uparrow$
Weather	$\downarrow$
Mortality rate	$\downarrow$
Life expectancy at birth	$\uparrow$
Population density	$\downarrow$
Prevalance of anemia	$\downarrow$
Rural population	$\downarrow$
Survival to age 65	$\uparrow$

Table 78: Specific Disease Is: Yellow fever  $\Uparrow$ 

Access to electricity	$ \downarrow  $
Renewable energy	1
Energy intensity level	$\uparrow$
Fertility of women	$\uparrow$
Birth rate	1
Agricultural land	1
Fisheries production	<b>#</b>
Cereal production	<b>#</b>
Tele-communications	$\downarrow$
Internet usage	$\downarrow$
Methane emissions	<ul><li>→</li><li>→</li><li>↑</li><li>↑</li><li>↑</li></ul>
Nox emissions	$\uparrow$
Primary school enrollment	₩
Secondary education	$\uparrow$
Forest area	$\uparrow$
Employers	₩
Employment in agriculture	<u>↑</u>
Employment in industry	$\downarrow$
Employment in services	<b>#</b>
Gdp per person employed	₩
Self employment	1
Unemployment	₩
Vulnerable employment	1
Wage and salaried workers	₩
Labor force estimates	₩

1
1
$\uparrow$
$\uparrow$
<b>#</b>
<b>#</b>
<b>#</b>
1
$\uparrow$
$\uparrow$
<b>#</b>
<b>#</b>

Table 79: Specific Disease Is: Zika  $\uparrow$ 

Agricultural land	$\uparrow$
Fisheries production	$\uparrow$
Tele-communications	$\uparrow$
Internet usage	$\uparrow$
Co2 emissions	$\uparrow$
Methane emissions	$\uparrow$
Nox emissions	$\uparrow$
Other green house gas emissions	$\uparrow$
Compulsory education	$\uparrow$
Secondary education	<b>#</b>
Forest area	$\uparrow$
Employers	$\uparrow$
Employment in services	$\uparrow$
Maternal death	$\uparrow$
Population ages	$\uparrow$
Rural population	<b>#</b>
Urban population	<b>W</b>
Women in parliament	$\uparrow$

Table 80: Puts At High Risk: Animal herders  $\uparrow$ 

Agricultural land	$\uparrow$
Tele-communications	₩
Co2 emissions	1
Employment in agriculture	1
Employment in services	<b>#</b>
Employment to population ratio	<b>#</b>
Labor force estimates	<b>#</b>
Rents on natural resources	$\uparrow$
Mortality rate	$\uparrow$
Number of deaths	1
Life expectancy at birth	<b>#</b>
Maternal death	$\uparrow$
Immunization	$\Downarrow$
Age dependency ratio	$\uparrow$
Prevalance of anemia	$\uparrow$
Refugee population	$\uparrow$
Rural population	$\uparrow$
Survival to age 65	<b>#</b>
<b>-</b>	

Table 81: Puts At High Risk: Anyone  $\uparrow$ 

Access to electricity	↓		
Renewable energy	1		
Energy intensity level	1		
Fertility of women	$\uparrow$		
Birth rate	$\uparrow$		
Fisheries production	<b>#</b>		
Cereal production	₩	Vulnerable employment	1
Air transport	₩	Wage and salaried workers	₩
Tele-communications	₩	Contributing family workers	1
Internet usage	₩	Mortality rate	1
Methane emissions	₩	Number of deaths	1
Nox emissions	₩	Life expectancy at birth	₩
Compulsory education	₩	Immunization	₩
Primary school enrollment	₩	Population density	₩
Secondary education	$\uparrow$	Prevalance of anemia	1
Forest area	₩	Refugee population	1
Total area	$\uparrow$	Rural population	1
Employers	₩	Survival to age 65	₩
Employment in agriculture	$\uparrow$	Women in parliament	₩
Employment in industry	₩		
Employment in services	<b>#</b>		
Employment to population ratio	1		
Gdp per person employed	<b>#</b>		
Self employment	1		
Unemployment	<b>#</b>		

Table 82: Puts At High Risk: Bioterrorists responders  $\uparrow$ 

Access to electricity	1		
Renewable energy	$\Downarrow$		
Energy intensity level	$\uparrow$		
Fisheries production	1		
Cereal production	$\uparrow$		
Air transport	$\uparrow$		
Co2 emissions	$\uparrow$		
Nox emissions	$\uparrow$		
Other green house gas emissions	$\uparrow$		
Compulsory education	$\uparrow$	Weather	↓
Pre-primary and primary education	$\uparrow$	Population density	<b>#</b>
Primary school enrollment	$\Downarrow$	Prevalence of anemia	<b>#</b>
Forest area	$\uparrow$	Refugee population	$\uparrow$
Total area	$\uparrow$	Rural population	1
Employment in agriculture	$\downarrow$	Urban population	1
Employment in industry	$\uparrow$	Women in parliament	₩
Employment in services	$\uparrow$		
Employment to population ratio	$\uparrow$		
Gdp per person employed	1		
Self employment	$\Downarrow$		
Vulnerable employment	$\Downarrow$		
Wage and salaried workers	$\uparrow$		
Labor force estimates	$\uparrow$		
Contributing family workers	<b>#</b>		
Rents on natural resources	$\uparrow$		

Table 83: Puts At High Risk: Children  $\Uparrow$ 

Access to electricity	$\uparrow$		
Renewable energy			
Energy intensity level	<b>₩</b>		
	_		
Fertility of women	<b>↓</b>		
Birth rate	<b>#</b>		
Fisheries production	₩		
Air transport	₩		
Tele-communications	<u> </u>	Contributing family workers	$\downarrow$
Internet usage	1	Rents on natural resources	$\downarrow$
Methane emissions	$\downarrow$	Mortality rate	₩
Nox emissions	$\downarrow$	Number of deaths	<b>#</b>
Other green house gas emissions	$\downarrow$	Life expectancy at birth	$\uparrow$
Compulsory education	1	Immunization	1
Primary school enrollment	$\uparrow$	Prevalance of anemia	₩
Secondary education	$\downarrow$	Refugee population	<b>#</b>
Total area	$\downarrow$	Rural population	<b>#</b>
Employers	1	Survival to age 65	$\uparrow$
Employment in agriculture	$\Downarrow$	Women in parliament	$\uparrow$
Employment in industry	$\uparrow$		
Employment in services	介		
Gdp per person employed	1		
Self employment	$\downarrow$		
Unemployment	$\uparrow$		
Vulnerable employment	$\Downarrow$		
Wage and salaried workers	$\uparrow$		

Table 84: Puts At High Risk: Elderly people  $\uparrow$ 

Access to electricity	$\uparrow$
Renewable energy	₩
Energy intensity level	₩
Fertility of women	$\Downarrow$
Birth rate	$\Downarrow$
Fisheries production	<b>#</b>
Air transport	<b>#</b>
Tele-communications	$\uparrow$
Internet usage	$\uparrow$
Methane emissions	<b>#</b>
Nox emissions	<b>#</b>
Other green house gas emissions	<b>#</b>
Compulsory education	$\uparrow$
Primary school enrollment	$\uparrow$
Secondary education	₩
Total area	₩
Employers	$\uparrow$
Employment in agriculture	<b>#</b>
Employment in industry	$\uparrow$
Employment in services	$\uparrow$
Gdp per person employed	$\uparrow$
Self employment	<b>#</b>
Unemployment	$\uparrow$
Vulnerable employment	<b>#</b>
Wage and salaried workers	$\uparrow$

Contributing family workers	$\Rightarrow$
Rents on natural resources	$\downarrow$
Mortality rate	$\downarrow$
Number of deaths	$\Rightarrow$
Life expectancy at birth	$\uparrow$
Immunization	$\uparrow$
Population density	$\uparrow$
Prevalance of anemia	$\Rightarrow$
Refugee population	$\Rightarrow$
Rural population	$\downarrow$
Survival to age 65	$\uparrow$
Women in parliament	$\uparrow$
·	

Table 85: Puts At High Risk: Farmers  $\Uparrow$ 

Access to electricity	1
Renewable energy	↓
Energy intensity level	1
Fisheries production	1
Cereal production	1
Air transport	$\uparrow$
Co2 emissions	$\uparrow$
Nox emissions	$\uparrow$
Other green house gas emissions	$\uparrow$
Compulsory education	1
Primary school enrollment	₩
Forest area	1
Total area	$\uparrow$
Employment in agriculture	₩
Employment in services	$\uparrow$
Employment to population ratio	1
Gdp per person employed	$\uparrow$
Self employment	<b>#</b>
Vulnerable employment	<b>#</b>
Wage and salaried workers	$\uparrow$
Labor force estimates	1
Contributing family workers	₩
Rents on natural resources	1
Weather	<b>#</b>
Number of deaths	$\uparrow$

Population density	₩
Prevalance of anemia	<b>#</b>
Refugee population	$\uparrow$
Rural population	$\uparrow$
Urban population	$\uparrow$
Women in parliament	<b>#</b>
·	

Table 86: Puts At High Risk: Healthcare workers  $\uparrow$ 

Agricultural land	$\uparrow$
Tele-communications	<b>#</b>
Co2 emissions	$\uparrow$
Employment in agriculture	$\uparrow$
Employment in services	<b>#</b>
Employment to population ratio	$\downarrow$
Labor force estimates	$\downarrow$
Rents on natural resources	$\uparrow$
Mortality rate	$\uparrow$
Number of deaths	$\uparrow$
Life expectancy at birth	$\downarrow$
Maternal death	$\uparrow$
Immunization	$\Downarrow$
Age dependency ratio	$\uparrow$
Prevalance of anemia	1
Refugee population	$\uparrow$
Rural population	$\uparrow$
Survival to age 65	$\Downarrow$

Table 87: Puts At High Risk: Infants  $\Uparrow$ 

Access to electricity	₩
Renewable energy	1
Energy intensity level	1
Fertility of women	1
Birth rate	$\uparrow$
Fisheries production	<b>#</b>
Cereal production	<b>#</b>
Air transport	
Tele-communications	$\downarrow$
Internet usage	<b>↓ ↓ ↓</b>
Primary school enrollment	<b>#</b>
Secondary education	1
Forest area	↓
Total area	1
Employers	<b>#</b>
Employment in agriculture	$\uparrow$
Employment in industry	<b>#</b>
Employment in services	<b>#</b>
Employment to population ratio	$\uparrow$
Gdp per person employed	<b>#</b>
Self employment	$\uparrow$
Unemployment	<b>#</b>
Vulnerable employment	1
Wage and salaried workers	<b>#</b>
Contributing family workers	1

$\uparrow$
$\uparrow$
$\downarrow$
$\downarrow$
$\downarrow$
$\uparrow$
$\uparrow$
$\Rightarrow$
$\downarrow$
$\Leftrightarrow$

Table 88: Puts At High Risk: Laboratory personnel  $\Uparrow$ 

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

Table 89: Puts At High Risk: Livestock workers  $\Uparrow$ 

Renewable energy	$\downarrow$
Energy intensity level	1
Fisheries production	1
Cereal production	1
Air transport	
Co2 emissions	<u>↑</u>
	1
Methane emissions	1
Nox emissions	1
Other green house gas emissions	$\uparrow$
Compulsory education	$\uparrow$
Primary school enrollment	<b>#</b>
Forest area	$\uparrow$
Total area	1
Employment to population ratio	$\uparrow$
Labor force estimates	1
Contributing family workers	₩
Rents on natural resources	$\uparrow$
Weather	$\Downarrow$
Number of deaths	$\uparrow$
Population density	₩
Prevalance of anemia	<b>#</b>
Refugee population	$\uparrow$
Rural population	$\uparrow$
Urban population	$\uparrow$
Women in parliament	$\downarrow$

Table 90: Puts At High Risk: People with chronic disease  $\uparrow$ 

Access to electricity	$\uparrow$
Renewable energy	<b>#</b>
Energy intensity level	$\uparrow$
Fertility of women	$\downarrow$
Birth rate	<b>#</b>
Fisheries production	
Cereal production	↑ ↑
Air transport	$\uparrow$
Tele-communications	
Methane emissions	<u>↑</u>
Nox emissions	$\uparrow$
Other green house gas emissions	介
Compulsory education	<b>#</b>
Pre-primary and primary education	<b>#</b>
Primary school enrollment	<b>#</b>
Secondary education	<b>#</b>
Total area	$\uparrow$
Employers	<b>#</b>
Employment in industry	$\uparrow$
Employment in services	₩
Gdp per person employed	$\uparrow$
Self employment	₩
Vulnerable employment	₩
Wage and salaried workers	1
Contributing family workers	1

Weather	$\downarrow$
Mortality rate	$\downarrow$
Immunization	$\uparrow$
Age dependency ratio	$\downarrow$
Population density	$\uparrow$
Prevalance of anemia	$\uparrow$
Refugee population	$\uparrow$
Survival to age 65	$\uparrow$

Access to electricity	1		
Renewable energy	$\Rightarrow$		
Energy intensity level	<b>#</b>		
Fertility of women	<b>#</b>		
Birth rate	<b>#</b>		
Fisheries production	<b>#</b>		
Air transport	<b>#</b>	Wage and salaried workers	1
Tele-communications	1	Contributing family workers	#
Internet usage	1	Rents on natural resources	<b>#</b>
Methane emissions	<b>#</b>	Mortality rate	₩
Nox emissions	<b>#</b>	Number of deaths	<b>#</b>
Other green house gas emissions	<b>#</b>	Life expectancy at birth	1
Compulsory education	1	Immunization	1
Primary school enrollment	1	Population density	1
Secondary education	<b>#</b>	Prevalance of anemia	₩
Total area	<b>#</b>	Refugee population	₩
Employers	1	Rural population	<b>#</b>
Employment in agriculture	<b>#</b>	Survival to age 65	1
Employment in industry	1	Women in parliament	1
Employment in services	1		
Employment to population ratio	<b>#</b>		
Gdp per person employed	$\uparrow$		
Self employment	<b>#</b>		
Unemployment	1		
Vulnerable employment	<b>#</b>		

Table 92: Puts At High Risk: Pregnant women  $\uparrow$ 

Access to electricity	$\uparrow$		
Renewable energy	₩		
Energy intensity level	$\downarrow$		
Fertility of women	$\downarrow$		
Birth rate	$\downarrow$		
Fisheries production	1		
Cereal production	1		
Tele-communications	1	Contributing family workers	$\downarrow$
Internet usage	1	Mortality rate	₩
Methane emissions	₩	Number of deaths	<b>#</b>
Nox emissions	₩	Life expectancy at birth	$\uparrow$
Other green house gas emissions	$\downarrow$	Immunization	$\uparrow$
Compulsory education	$\uparrow$	Population density	$\uparrow$
Primary school enrollment	$\uparrow$	Prevalance of anemia	$\downarrow$
Secondary education	$\downarrow$	Refugee population	$\downarrow$
Total area	$\downarrow$	Rural population	<b>#</b>
Employers	1	Survival to age 65	$\uparrow$
Employment in agriculture	$\Downarrow$	Women in parliament	$\uparrow$
Employment in industry	1		
Employment in services	1		
Gdp per person employed	$\uparrow$		
Self employment	$\downarrow$		
Unemployment	$\uparrow$		
Vulnerable employment	$\downarrow$		
Wage and salaried workers	$\uparrow$		

Table 93: Puts At High Risk: Slaughterhouse workers  $\uparrow$ 

Renewable energy	$\downarrow$
Energy intensity level	1
Fisheries production	1
Cereal production	1
Air transport	
Co2 emissions	<u>↑</u>
	1
Methane emissions	1
Nox emissions	1
Other green house gas emissions	$\uparrow$
Compulsory education	$\uparrow$
Primary school enrollment	<b>#</b>
Forest area	$\uparrow$
Total area	1
Employment to population ratio	$\uparrow$
Labor force estimates	1
Contributing family workers	₩
Rents on natural resources	$\uparrow$
Weather	$\Downarrow$
Number of deaths	$\uparrow$
Population density	₩
Prevalance of anemia	<b>#</b>
Refugee population	$\uparrow$
Rural population	$\uparrow$
Urban population	$\uparrow$
Women in parliament	$\downarrow$

Table 94: Puts At High Risk: Travelers to endemic areas  $\uparrow$ 

Access to electricity	$\downarrow$
Renewable energy	$\uparrow$
Fertility of women	$\uparrow$
Birth rate	$\uparrow$
Fisheries production	$\Downarrow$
Cereal production	$\downarrow$
Air transport	$\Downarrow$
Tele-communications	$\Downarrow$
Internet usage	$\downarrow$
Co2 emissions	<b>#</b>
Methane emissions	<b>#</b>
Nox emissions	<b>#</b>
Other green house gas emissions	$\uparrow$
Pre-primary and primary education	$\uparrow$
Primary school enrollment	<b>#</b>
Forest area	$\uparrow$
Total area	$\uparrow$
Employment in agriculture	$\uparrow$
Employment in industry	<b>#</b>
Employment in services	<b>#</b>
Employment to population ratio	$\uparrow$
Gdp per person employed	<b>\</b>
Self employment	$\uparrow$
Unemployment	$\uparrow$
Vulnerable employment	1

Wage and salaried workers	$\downarrow$
Labor force estimates	$\uparrow$
Contributing family workers	$\uparrow$
Mortality rate	$\uparrow$
Number of deaths	$\uparrow$
Life expectancy at birth	$\downarrow$
Immunization	<b>\</b>
Population density	<b>\</b>
Prevalance of anemia	$\uparrow$
Refugee population	$\uparrow$
Rural population	$\uparrow$
Survival to age <sub>96</sub> 5	$\downarrow$

Table 95: Puts At High Risk: Veterinarians  $\Uparrow$ 

Access to electricity	1	
Renewable energy	<b>#</b>	
Energy intensity level	$\uparrow$	
Fisheries production	$\uparrow$	
Cereal production	$\uparrow$	
Air transport	1	
Co2 emissions	$\uparrow$	
Nox emissions	1	
Other green house gas emissions	$\uparrow$	
Compulsory education	$\uparrow$	Weather
Pre-primary and primary education	1	Populati
Primary school enrollment	<b>#</b>	Prevalar
Forest area	$\uparrow$	Refugee
Total area	$\uparrow$	Rural po
Employment in agriculture	<b>#</b>	Urban p
Employment in industry	$\uparrow$	Women
Employment in services	$\uparrow$	
Employment to population ratio	$\uparrow$	
Gdp per person employed	$\uparrow$	
Self employment	<b>#</b>	
Vulnerable employment	<b></b>	
Wage and salaried workers	$\uparrow$	
Labor force estimates	$\uparrow$	
Contributing family workers	<b></b>	
Rents on natural resources	$\uparrow$	

Weather	$ \ \downarrow\downarrow\  $
Population density	$ \downarrow$
Prevalance of anemia	$ \downarrow  $
Refugee population	$\uparrow$
Rural population	$\uparrow$
Urban population	$\uparrow$
Women in parliament	$\downarrow$

Table 96: Shows Symptom: Abdominal pain  $\Uparrow$ 

Access to electricity	1	
Renewable energy	<b>#</b>	
Energy intensity level	₩	
Fertility of women	<b>#</b>	
Birth rate	<b>#</b>	
Fisheries production	$\downarrow$	
Air transport	<b>#</b>	Wage and salaried workers
Tele-communications	1	Contributing family workers
Internet usage	1	Rents on natural resources
Methane emissions	<b>\</b>	Mortality rate
Nox emissions	<b>#</b>	Number of deaths
Other green house gas emissions	<b>#</b>	Life expectancy at birth
Compulsory education	1	Immunization
Primary school enrollment	1	Population density
Secondary education	<b>\</b>	Prevalance of anemia
Total area	<b>#</b>	Refugee population
Employers	1	Rural population
Employment in agriculture	<b>+</b>	Survival to age 65
Employment in industry	1	Women in parliament
Employment in services	1	
Employment to population ratio	<b>#</b>	
Gdp per person employed	1	
Self employment	<b>#</b>	
Unemployment	$\uparrow$	
Vulnerable employment	$\downarrow$	

Table 97: Shows Symptom: Anorexia  $\Uparrow$ 

Agricultural land	1
Fisheries production	$\uparrow$
Cereal production	1
Tele-communications	$\uparrow$
Co2 emissions	$\uparrow$
Other green house gas emissions	$\uparrow$
Pre-primary and primary education	1
Forest area	$\uparrow$
Total area	<b>#</b>
Labor force estimates	$\uparrow$
Rents on natural resources	<b>#</b>
Weather	<b>#</b>
Number of deaths	$\uparrow$
Population ages	1
Refugee population	1
Rural population	1
Urban population	$\uparrow$

Table 98: Shows Symptom: Arthralgia  $\Uparrow$ 

Access to electricity	1		
Renewable energy	#		
Energy intensity level	₩		
Fertility of women	<b>#</b>		
Birth rate	₩		
Fisheries production	<b> </b>		
Air transport	₩	Wage and salaried workers	1
Tele-communications	1	Contributing family workers	$\downarrow$
Internet usage	1	Rents on natural resources	1
Methane emissions	₩	Mortality rate	1
Nox emissions	<b>#</b>	Number of deaths	$\downarrow$
Other green house gas emissions	₩	Life expectancy at birth	1
Compulsory education	1	Immunization	1
Primary school enrollment	1	Population density	1
Secondary education	₩	Prevalance of anemia	$\downarrow$
Total area	₩	Refugee population	$\downarrow$
Employers	1	Rural population	$\downarrow$
Employment in agriculture	₩	Survival to age 65	1
Employment in industry	1	Women in parliament	1
Employment in services	1		
Employment to population ratio	<b>#</b>		
Gdp per person employed	1		
Self employment	₩		
Unemployment	1		
Vulnerable employment	₩		

Table 99: Shows Symptom: Bleeding  $\Uparrow$ 

1		
$\downarrow$		
<b>#</b>		
<b>#</b>	Contributing family workers	$\uparrow$
<b>#</b>	Weather	$\uparrow$
$\uparrow$	Mortality rate	$\uparrow$
$\uparrow$	Number of deaths	$\uparrow$
$\uparrow$	Life expectancy at birth	$\downarrow$
$\downarrow$	Immunization	$\downarrow$
$\uparrow$	Population density	$\downarrow$
$\uparrow$	Prevalance of anemia	$\uparrow$
$\downarrow$	Refugee population	$\uparrow$
$\downarrow$	Survival to age 65	<b>#</b>
$\uparrow$	Women in parliament	$\downarrow$
$\downarrow$		
$\downarrow$		
$\downarrow$		
$\uparrow$		
<b>#</b>		
$\uparrow$		
$\downarrow$		
	<ul> <li>→</li> <li>→</li> <li>↑</li> <li>↑</li> <li>↑</li> <li>↑</li> <li>→</li> <li>→</li> <li>→</li> <li>→</li> <li>↑</li> <li>→</li> <li>↑</li> <li>↑</li></ul>	↑ ↑ ↑ ↑ ↑ ↑ ↑ ↓ ↓ ↓ ↓ ↓ ↓ ↑ ↑ ↓ ↓ ↓ ↑ ↑ ↓ ↓ ↓ ↑ ↑ ↓ ↓ ↑ ↑ ↓ ↓ ↑ ↑ ↓ ↓ ↑ ↑ ↓ ↓ ↑ ↑ ↓ ↓ ↓ ↑ ↑ ↓ ↓ ↓ ↑ ↑ ↓ ↓ ↓ ↑ ↑ ↓ ↓ ↓ ↑ ↑ ↓ ↓ ↑ ↑ ↓ ↓ ↓ ↑ ↑ ↓ ↓ ↓ ↑ ↑ ↓ ↓ ↓ ↑ ↑ ↓ ↓ ↓ ↑ ↑ ↓ ↓ ↓ ↑ ↑ ↓ ↓ ↓ ↑ ↑ ↓ ↓ ↓ ↑ ↑ ↓ ↓ ↓ ↑ ↑ ↓ ↓ ↓ ↑ ↑ ↓ ↓ ↓ ↑ ↑ ↓ ↓ ↓ ↑ ↑ ↓ ↓ ↓ ↑ ↑ ↑ ↓ ↓ ↑ ↑ ↓ ↓ ↑ ↑ ↓ ↓ ↑ ↑ ↑ ↓ ↓ ↑ ↑ ↓ ↓ ↑ ↑ ↓ ↓ ↑ ↑ ↓ ↓ ↑ ↑ ↓ ↓ ↑ ↑ ↓ ↓ ↑ ↑ ↓ ↓ ↑ ↑ ↓ ↓ ↑ ↑ ↓ ↓ ↑ ↑ ↑ ↓ ↓ ↑ ↑ ↑ ↓ ↓ ↑ ↑ ↑ ↓ ↓ ↑ ↑ ↑ ↓ ↓ ↑ ↑ ↑ ↓ ↓ ↑ ↑ ↑ ↓ ↓ ↑ ↑ ↑ ↓ ↓ ↑ ↑ ↑ ↓ ↓ ↑ ↑ ↑ ↓ ↓ ↑ ↑ ↑ ↓ ↓ ↑ ↑ ↑ ↓ ↓ ↑ ↑ ↑ ↓ ↓ ↑ ↑ ↓ ↓ ↑ ↑ ↑ ↓ ↓ ↑ ↑ ↑ ↓ ↓ ↑ ↑ ↑ ↓ ↓ ↑ ↑ ↑ ↓ ↓ ↑ ↑ ↑ ↓ ↓ ↑ ↑ ↑ ↓ ↓ ↑ ↑ ↑ ↓ ↓ ↑ ↑ ↑ ↓ ↓ ↑ ↑ ↑ ↓ ↓ ↑ ↑ ↑ ↓ ↓ ↑ ↑ ↑ ↓ ↓ ↑ ↑ ↑ ↓ ↓ ↑ ↑ ↑ ↓ ↓ ↑ ↑ ↑ ↓ ↓ ↑ ↑ ↑ ↓ ↓ ↑ ↑ ↑ ↓ ↓ ↑ ↑ ↑ ↓ ↓ ↑ ↑ ↑ ↓ ↓ ↑ ↑ ↑ ↑ ↓ ↑ ↑ ↑ ↓ ↑ ↑ ↑ ↓ ↓ ↑ ↑ ↑ ↓ ↑ ↑ ↑ ↓ ↑ ↑ ↑ ↓ ↑

Table 100: Shows Symptom: Blood cell count problem  $\Uparrow$ 

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

Table 101: Shows Symptom: Bluish skin coloration  $\uparrow$ 

Employment in agriculture	1
Employment in services	<b>#</b>
Contributing family workers	介

Table 102: Shows Symptom: Chest pain  $\Uparrow$ 

Agricultural land	$\uparrow$
Tele-communications	₩
Internet usage	<b>#</b>
Pre-primary and primary education	$\downarrow$
Employment in industry	$\uparrow$
Women in parliament	$\downarrow$

Table 103: Shows Symptom: Chills  $\Uparrow$ 

Access to electricity	$\uparrow$
Renewable energy	$\Downarrow$
Energy intensity level	<b>#</b>
Fertility of women	$\Downarrow$
Birth rate	$\Downarrow$
Fisheries production	$\Downarrow$
Air transport	$\Downarrow$
Tele-communications	$\uparrow$
Internet usage	$\uparrow$
Methane emissions	$\Downarrow$
Nox emissions	<b>#</b>
Other green house gas emissions	$\Downarrow$
Compulsory education	$\uparrow$
Primary school enrollment	$\uparrow$
Secondary education	$\Downarrow$
Total area	$\Downarrow$
Employers	$\uparrow$
Employment in agriculture	$\Downarrow$
Employment in industry	$\uparrow$
Employment in services	$\uparrow$
Gdp per person employed	$\uparrow$
Self employment	<b>#</b>
Unemployment	$\uparrow$
Vulnerable employment	<b>#</b>
Wage and salaried workers	$\uparrow$

Contributing family workers	$\downarrow$
Rents on natural resources	$\Rightarrow$
Mortality rate	$\Rightarrow$
Number of deaths	$\downarrow$
Life expectancy at birth	$\uparrow$
Immunization	$\uparrow$
Population density	$\uparrow$
Prevalance of anemia	$\downarrow$
Refugee population	$\Rightarrow$
Rural population	$\downarrow$
Survival to age 65	$\uparrow$
Women in parliament	$\uparrow$

Table 104: Shows Symptom: Conjunctivitis  $\uparrow \! \uparrow$ 

Access to electricity	$\Downarrow$
Renewable energy	$\uparrow$
Energy intensity level	$\uparrow$
Fertility of women	$\downarrow$
Birth rate	$\uparrow$
Fisheries production	$\uparrow$
Cereal production	$\uparrow$
Air transport	$\uparrow$
Internet usage	$\downarrow$
Methane emissions	$\uparrow$
Nox emissions	$\uparrow$
Other green house gas emissions	$\uparrow$
Compulsory education	$\Downarrow$
Pre-primary and primary education	$\downarrow$
Secondary education	$\downarrow$
Forest area	$\uparrow$
Total area	$\uparrow$
Employers	$\downarrow$
Employment in agriculture	$\uparrow$
Employment in services	$\downarrow$
Employment to population ratio	$\uparrow$
Gdp per person employed	$\Downarrow$
Self employment	$\uparrow$
Unemployment	$\downarrow$
Vulnerable employment	$\uparrow$

Wage and salaried workers	$ \downarrow  $
Contributing family workers	$\uparrow$
Rents on natural resources	$\uparrow$
Weather	$\downarrow$
Mortality rate	$\uparrow$
Life expectancy at birth	$\downarrow$
Immunization	$\uparrow$
Age dependency ratio	<b>#</b>
Population density	$\uparrow$
Prevalance of anemia	$\uparrow$
Refugee population	$\uparrow$
Survival to age <sub>9</sub> 65	$\downarrow$

Table 105: Shows Symptom: Cough  $\Uparrow$ 

٨		
$\Downarrow$		
$\Rightarrow$		
$\uparrow$		
$\uparrow$	Wage and salaried workers	$\uparrow$
$\uparrow$	Contributing family workers	<b>#</b>
$\uparrow$	Weather	₩
$\uparrow$	Mortality rate	₩
$\Rightarrow$	Number of deaths	₩
$\downarrow$	Life expectancy at birth	1
$\Rightarrow$	Immunization	$\uparrow$
$\uparrow$	Population density	$\uparrow$
$\Rightarrow$	Prevalance of anemia	₩
$\Rightarrow$	Refugee population	₩
$\Rightarrow$	Rural population	₩
$\uparrow$	Survival to age 65	$\uparrow$
$\downarrow$	Women in parliament	$\uparrow$
$\uparrow$		
$\uparrow$		
$\uparrow$		
$\downarrow$		
$\uparrow$		
$\Rightarrow$		
		<ul> <li>₩</li> <li>₩</li> <li>₩</li> <li>↑</li> <li>Wage and salaried workers</li> <li>↑</li> <li>Contributing family workers</li> <li>↑</li> <li>Weather</li> <li>↑</li> <li>Mortality rate</li> <li>↓</li> <li>Number of deaths</li> <li>↓</li> <li>Life expectancy at birth</li> <li>↑</li> <li>↑</li> <li>Population density</li> <li>Prevalance of anemia</li> <li>↓</li> <li>Refugee population</li> <li>↑</li>     &lt;</ul>

Table 106: Shows Symptom: Croup  $\uparrow$ 

Internet usage	$\uparrow$
Methane emissions	<b>#</b>
Nox emissions	<b>#</b>
Rents on natural resources	1
Weather	<b>#</b>
Age dependency ratio	$\uparrow$
Prevalance of anemia	<b>#</b>
Urban population	<b>#</b>

Table 107: Shows Symptom: Dark urine  $\Uparrow$ 

Access to electricity	$\downarrow$	
Renewable energy	$\uparrow$	
Energy intensity level	$\uparrow$	
Fertility of women	$\uparrow$	
Birth rate	$\uparrow$	
Agricultural land	$\uparrow$	
Fisheries production	$\uparrow$	
Air transport	$\uparrow$	
Tele-communications	<b>#</b>	
Internet usage	<b>#</b>	
Co2 emissions	$\uparrow$	Population
Methane emissions	1	Prevalance of anemia
Nox emissions	1	Refugee population
Other green house gas emissions	$\uparrow$	Rural population
Pre-primary and primary education	\	Survival to age 65
Primary school enrollment	<b>#</b>	
Forest area	$\uparrow$	
Labor force estimates	<b>#</b>	
Rents on natural resources	1	
Mortality rate	1	
Number of deaths	1	
Life expectancy at birth	<b>#</b>	
Maternal death	1	
Immunization	<b>#</b>	
Age dependency ratio	1	

 $\begin{array}{c|c} \hline \text{ratio} & & | \uparrow | \\ \hline \textbf{Total Correlated Factors: 30} \\ \end{array}$ 

Table 108: Shows Symptom: Developmental delay  $\uparrow$ 

Agricultural land	$\uparrow$
Fisheries production	$\uparrow$
Cereal production	$\uparrow$
Air transport	1
Tele-communications	$\uparrow$
Internet usage	1
Co2 emissions	1
Methane emissions	$\uparrow$
Nox emissions	$\uparrow$
Other green house gas emissions	1
Compulsory education	$\uparrow$
Pre-primary and primary education	<b>#</b>
Secondary education	<b>#</b>
Forest area	$\uparrow$
Number of deaths	$\uparrow$
Urban population	$\uparrow$

Table 109: Shows Symptom: Diarrhoea  $\Uparrow$ 

Access to electricity	₩
Renewable energy	1
Energy intensity level	1
Fertility of women	$\uparrow$
Birth rate	1
Fisheries production	$\downarrow$
Cereal production	₩
Tele-communications	₩
Internet usage	<b>#</b>
Other green house gas emissions	1
Compulsory education	<b>#</b>
Primary school enrollment	₩
Secondary education	1
Forest area	1
Employers	₩
Employment in agriculture	1
Employment in industry	<b>#</b>
Employment in services	₩
Gdp per person employed	<b>#</b>
Self employment	1
Vulnerable employment	1
Wage and salaried workers	₩
Contributing family workers	1
Weather	1
Mortality rate	1

	$\overline{}$
Number of deaths	$\uparrow$
Life expectancy at birth	$\downarrow$
Immunization	$\Leftrightarrow$
Population density	$\Rightarrow$
Prevalance of anemia	$\uparrow$
Refugee population	$\uparrow$
Rural population	$\uparrow$
Survival to age 65	$\downarrow$
Women in parliament	$\downarrow$

Table 110: Shows Symptom: Difficulty moving limbs  $\Uparrow$ 

Agricultural land	$\uparrow$
Fisheries production	1
Co2 emissions	1
Methane emissions	1
Nox emissions	1
Other green house gas emissions	1
Compulsory education	$\uparrow$
Forest area	1
Number of deaths	$\uparrow$

Table 111: Shows Symptom: Discomfort  $\uparrow$ 

Primary school enrollment	$\uparrow$
Employment in industry	$\uparrow$
Unemployment	<b>#</b>
Labor force estimates	$\uparrow$
Rents on natural resources	<b>#</b>

Table 112: Shows Symptom: Disorientation  $\uparrow$ 

Fisheries production	$\uparrow$
Cereal production	$\uparrow$
Co2 emissions	$\uparrow$
Methane emissions	$\uparrow$
Nox emissions	$\uparrow$
Pre-primary and primary education	<b>#</b>
Labor force estimates	$\uparrow$
Number of deaths	$\uparrow$
Population ages	$\uparrow$
Population	$\uparrow$
Urban population	$\uparrow$

Table 113: Shows Symptom: Dizziness  $\Uparrow$ 

Access to electricity	1	
Renewable energy	<b>#</b>	
Energy intensity level	<b>#</b>	
Fertility of women	<b>#</b>	
Birth rate	<b>#</b>	
Fisheries production	<b>#</b>	
Air transport	<b>#</b>	Wage and salaried wo
Tele-communications	1	Contributing family
Internet usage	$\uparrow$	Rents on natural reso
Methane emissions	<b>#</b>	Mortality rate
Nox emissions	<b>#</b>	Number of deaths
Other green house gas emissions	<b>#</b>	Life expectancy at bi
Compulsory education	$\uparrow$	Immunization
Primary school enrollment	1	Population density
Secondary education	<b>#</b>	Prevalance of anemia
Total area	<b>#</b>	Refugee population
Employers	$\uparrow$	Rural population
Employment in agriculture	<b>#</b>	Survival to age 65
Employment in industry	$\uparrow$	Women in parliament
Employment in services	$\uparrow$	
Employment to population ratio	<b>#</b>	
Gdp per person employed	$\uparrow$	
Self employment	<b>#</b>	
Unemployment	$\uparrow$	
Vulnerable employment	₩	

orkers workers ources irth  $\Downarrow$ 

Table 114: Shows Symptom: Drowsiness  $\uparrow$ 

Co2 emissions	1
Other green house gas emissions	₩
Employers	<b>#</b>
Urban population	1

Table 115: Shows Symptom: Epiphora  $\Uparrow$ 

Access to electricity	1	
Renewable energy	<b>#</b>	
Energy intensity level	<b>#</b>	
Fertility of women	<b>#</b>	
Birth rate	<b>#</b>	
Fisheries production	<b>#</b>	
Air transport	<b>#</b>	Wage an
Tele-communications	1	Contribu
Internet usage	$\uparrow$	Rents on
Methane emissions	<b>#</b>	Mortality
Nox emissions	<b>#</b>	Number
Other green house gas emissions	<b>#</b>	Life expe
Compulsory education	$\uparrow$	Immuniz
Primary school enrollment	$\uparrow$	Population
Secondary education	<b>#</b>	Prevalan
Total area	<b>#</b>	Refugee
Employers	1	Rural po
Employment in agriculture	<b>#</b>	Survival
Employment in industry	$\uparrow$	Women i
Employment in services	$\uparrow$	
Employment to population ratio	<b>#</b>	
Gdp per person employed	$\uparrow$	
Self employment	<b>#</b>	
Unemployment	$\uparrow$	
Vulnerable employment	<b>#</b>	

Wage and salaried workers	$\uparrow$
Contributing family workers	<b>#</b>
Rents on natural resources	$\downarrow$
Mortality rate	<b>#</b>
Number of deaths	$\downarrow$
Life expectancy at birth	$\uparrow$
Immunization	$\uparrow$
Population density	$\uparrow$
Prevalance of anemia	<b>#</b>
Refugee population	$\downarrow$
Rural population	<b>\</b>
Survival to age 65	$\uparrow$
Women in parliament	$\uparrow$

 $egin{array}{c|c} \underline{\mathrm{ment}} & & \downarrow \downarrow \\ \hline \mathbf{Total} \ \mathbf{Correlated} \ \mathbf{Factors:} \ \mathbf{38} \\ \end{array}$ 

Table 116: Shows Symptom: Exhaustion  $\Uparrow$ 

Access to electricity	1		
Renewable energy	<b>#</b>		
Energy intensity level	<b>#</b>		
Fertility of women	<b>#</b>		
Birth rate	<b>#</b>		
Fisheries production	<b>#</b>		
Air transport	<b>#</b>	Wage and salaried workers	1
Tele-communications	$\uparrow$	Contributing family workers	₩
Internet usage	$\uparrow$	Rents on natural resources	↓
Methane emissions	<b>#</b>	Mortality rate	₩
Nox emissions	<b>#</b>	Number of deaths	₩
Other green house gas emissions	<b>#</b>	Life expectancy at birth	1
Compulsory education	$\uparrow$	Immunization	1
Primary school enrollment	$\uparrow$	Population density	1
Secondary education	<b>#</b>	Prevalance of anemia	₩
Total area	<b>#</b>	Refugee population	₩
Employers	$\uparrow$	Rural population	₩
Employment in agriculture	<b>#</b>	Survival to age 65	1
Employment in industry	1	Women in parliament	1
Employment in services	1		
Employment to population ratio	<b>#</b>		
Gdp per person employed	1		
Self employment	<b>#</b>		
Unemployment	$\uparrow$		
Vulnerable employment	<b>#</b>		

Table 117: Shows Symptom: Fast heart rate  $\uparrow$ 

Agricultural land	$\uparrow$
Fisheries production	1
Co2 emissions	1
Methane emissions	1
Nox emissions	1
Other green house gas emissions	1
Compulsory education	1
Forest area	1
Number of deaths	$\uparrow$

Table 118: Shows Symptom: Feeding problems  $\uparrow$ 

Agricultural land	$\uparrow$
Fisheries production	1
Cereal production	$\uparrow$
Air transport	$\uparrow$
Tele-communications	$\uparrow$
Internet usage	$\uparrow$
Co2 emissions	$\uparrow$
Methane emissions	$\uparrow$
Nox emissions	1
Other green house gas emissions	$\uparrow$
Compulsory education	1
Pre-primary and primary education	<b>#</b>
Secondary education	<b>#</b>
Forest area	1
Number of deaths	1
Urban population	1

Table 119: Shows Symptom: Fever  $\Uparrow$ 

Access to electricity	$\uparrow$		
Renewable energy	<b>#</b>		
Energy intensity level	<b>#</b>		
Fertility of women	<b>#</b>		
Birth rate	<b>#</b>		
Fisheries production	$\uparrow$		
Cereal production	$\uparrow$	Contributing family workers	$ \downarrow\rangle$
Air transport	$\uparrow$	Weather	<b>#</b>
Tele-communications	$\uparrow$	Mortality rate	$\downarrow$
Internet usage	$\uparrow$	Number of deaths	$\downarrow$
Methane emissions	$\uparrow$	Life expectancy at birth	$\uparrow$
Nox emissions	$\uparrow$	Immunization	1
Compulsory education	$\uparrow$	Population density	1
Primary school enrollment	$\uparrow$	Population	<b>#</b>
Secondary education	<b>#</b>	Prevalance of anemia	<b>#</b>
Total area	$\downarrow$	Refugee population	<b>#</b>
Employers	$\uparrow$	Rural population	<b>#</b>
Employment in agriculture	$\downarrow$	Survival to age 65	1
Employment in industry	$\uparrow$	Women in parliament	$\uparrow$
Employment in services	$\uparrow$		
Gdp per person employed	$\uparrow$		
Self employment	$\downarrow$		
Unemployment	$\Downarrow$		
Vulnerable employment	<b>#</b>		
Wage and salaried workers	$\uparrow$		

Table 120: Shows Symptom: Flu-like illness  $\uparrow \! \uparrow$ 

Access to electricity	$\uparrow$
Renewable energy	$\Downarrow$
Energy intensity level	$\Downarrow$
Fertility of women	$\downarrow$
Birth rate	$\downarrow$
Fisheries production	$\uparrow$
Cereal production	$\uparrow$
Tele-communications	$\uparrow$
Internet usage	$\uparrow$
Methane emissions	$\Downarrow$
Nox emissions	$\downarrow$
Other green house gas emissions	$\Downarrow$
Compulsory education	$\uparrow$
Primary school enrollment	$\uparrow$
Secondary education	$\Downarrow$
Forest area	₩
Total area	<b>#</b>
Employers	$\uparrow$
Employment in agriculture	$\downarrow$
Employment in industry	$\uparrow$
Employment in services	$\uparrow$
Employment to population ratio	$\uparrow$
Gdp per person employed	$\uparrow$
Self employment	$\downarrow$
	$\downarrow$

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

Table 121: Shows Symptom: Flushed face  $\uparrow$ 

Agricultural land	$\uparrow$
Tele-communications	$\downarrow$
Co2 emissions	$\uparrow$
Employment in agriculture	$\uparrow$
Employment in services	$\Rightarrow$
Employment to population ratio	<b>#</b>
Labor force estimates	$\downarrow$
Rents on natural resources	$\uparrow$
Mortality rate	$\uparrow$
Number of deaths	$\uparrow$
Life expectancy at birth	<b>#</b>
Maternal death	$\uparrow$
Immunization	<b>#</b>
Age dependency ratio	$\uparrow$
Prevalance of anemia	$\uparrow$
Refugee population	$\uparrow$
Rural population	$\uparrow$
Survival to age 65	$\Rightarrow$

Table 122: Shows Symptom: Foul smelling  $\uparrow$ 

Employment in agriculture	1
Employment in services	₩
Contributing family workers	1

Table 123: Shows Symptom: Gastrointestinal symptoms  $\Uparrow$ 

Access to electricity	$\downarrow$
Renewable energy	$\uparrow$
Energy intensity level	$\uparrow$
Fertility of women	$\uparrow$
Birth rate	$\uparrow$
Fisheries production	<b>#</b>
Cereal production	<b>#</b>
Air transport	<b>#</b>
Tele-communications	<b>↓</b>
Internet usage	<b>#</b>
Compulsory education	₩
Primary school enrollment	<b>#</b>
Secondary education	$\uparrow$
Total area	↑ ↓
Employers	<b>#</b>
Employment in agriculture	$\uparrow$
Employment in industry	<b>#</b>
Employment in services	<b>↑ ↓ ↓</b>
Employment to population ratio	$\uparrow$
Gdp per person employed	<b>↑</b>
Self employment	$\uparrow$
Unemployment	<b>#</b>
Vulnerable employment	$\uparrow$
Wage and salaried workers	<b>#</b>
Contributing family workers	$\uparrow$

Mortality rate	$\uparrow$
Number of deaths	$\uparrow$
Life expectancy at birth	<b>#</b>
Immunization	$\downarrow$
Population density	$\downarrow$
Prevalance of anemia	$\uparrow$
Refugee population	$\uparrow$
Rural population	$\uparrow$
Survival to age 65	<b>#</b>
Women in parliament	<b>#</b>

Table 124: Shows Symptom: Headaches  $\Uparrow$ 

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

Life expectancy at birth	$\uparrow$
Prevalance of anemia	<b>#</b>
Refugee population	<b>#</b>
Rural population	<b>#</b>
Survival to age 65	$\uparrow$
Women in parliament	$\uparrow$

Table 125: Shows Symptom: Hearingloss  $\Uparrow$ 

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

Table 126: Shows Symptom: Hoarseness  $\uparrow$ 

Employment in agriculture	$\uparrow$
Employment in services	₩
Contributing family workers	1

Table 127: Shows Symptom: Intellectual disability  $\uparrow$ 

Agricultural land	1
Fisheries production	1
Cereal production	$\uparrow$
Air transport	$\uparrow$
Tele-communications	$\uparrow$
Internet usage	1
Co2 emissions	1
Methane emissions	1
Nox emissions	1
Other green house gas emissions	$\uparrow$
Compulsory education	1
Pre-primary and primary education	<b>#</b>
Secondary education	<b>#</b>
Forest area	1
Number of deaths	$\uparrow$
Urban population	$\uparrow$

Table 128: Shows Symptom: Irregular heartbeat  $\uparrow$ 

Tele-communications	<b>#</b>
Internet usage	$\downarrow$
Pre-primary and primary education	$\downarrow$
Forest area	1
Employment in industry	$\uparrow$
Unemployment	$\downarrow$
Number of deaths	$\downarrow$
Immunization	$\uparrow$
Women in parliament	$\downarrow$

Table 129: Shows Symptom: Irritability in infants and toddlers  $\uparrow \! \! \uparrow$ 

Air transport	₩
Methane emissions	1
Nox emissions	1
Employers	<b>#</b>
Employment in industry	1
Employment to population ratio	1
Unemployment	<b>#</b>
Labor force estimates	1
Population	1
Refugee population	<b>#</b>
Rural population	1
Urban population	<b>#</b>

Table 130: Shows Symptom: Jaundice  $\Uparrow$ 

Access to electricity	$\downarrow$		
Renewable energy	1		
Energy intensity level	$\uparrow$		
Fertility of women	1		
Birth rate	$\uparrow$		
Agricultural land	1		
Fisheries production	1		
Air transport	$\uparrow$		
Tele-communications	<b>#</b>		
Internet usage	<b>#</b>		
Co2 emissions	1	Population	$\uparrow$
Methane emissions	1	Prevalance of anemia	1
Nox emissions	$\uparrow$	Refugee population	1
Other green house gas emissions	1	Rural population	1
Pre-primary and primary education	<b>#</b>	Survival to age 65	₩
Primary school enrollment	₩		
Forest area	$\uparrow$		
Labor force estimates	<b>#</b>		
Rents on natural resources	1		
Mortality rate	1		
Number of deaths	$\uparrow$		
Life expectancy at birth	<b>#</b>		
Maternal death	$\uparrow$		
Immunization	<b>#</b>		
Age dependency ratio	$\uparrow$		

Table 131: Shows Symptom: Liver disease  $\Uparrow$ 

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

Table 132: Shows Symptom: Loss of appetite  $\uparrow\!\!\uparrow$ 

Access to electricity	1
Renewable energy	↓
Energy intensity level	₩
Fertility of women	₩
Birth rate	₩
Fisheries production	₩
Air transport	₩
Tele-communications	$\uparrow$
Internet usage	<b>↑</b>
Methane emissions	
Nox emissions	₩
Other green house gas emissions	₩
Compulsory education	1
Primary school enrollment	1
Secondary education	₩
Total area	₩
Employers	$\uparrow$
Employment in agriculture	₩
Employment in industry	1
Employment in services	$\uparrow$
Employment to population ratio	₩
Gdp per person employed	1
Self employment	₩
Unemployment	1
Vulnerable employment	₩

Wage and salaried workers	$\uparrow$
Labor force estimates	<b>#</b>
Contributing family workers	$\downarrow$
Rents on natural resources	$\downarrow$
Mortality rate	<b>#</b>
Number of deaths	₩
Life expectancy at birth	$\uparrow$
Immunization	$\uparrow$
Population density	$\uparrow$
Prevalance of anemia	$\downarrow$
Refugee population	$\downarrow$
Rural population	$\downarrow$
Survival to age 65	$\uparrow$
Women in parliament	$\uparrow$

Table 133: Shows Symptom: Loss of bladder control  $\uparrow$ 

Agricultural land	$\uparrow$
Fisheries production	1
Co2 emissions	1
Methane emissions	1
Nox emissions	1
Other green house gas emissions	1
Compulsory education	$\uparrow$
Forest area	1
Number of deaths	$\uparrow$

Table 134: Shows Symptom: Lymphadenopathy ↑

Employment in agriculture	$\uparrow$
Employment in services	₩
Contributing family workers	介

Total Correlated Factors: 3

Table 135: Shows Symptom: Mental confusion  $\uparrow$ 

Co2 emissions	$\uparrow$
Other green house gas emissions	$\downarrow$
Employers	<b>#</b>
Urban population	$\uparrow$

Table 136: Shows Symptom: Mild respiratory symptoms  $\uparrow$ 

Energy intensity level	₼
	1
Fertility of women	<u></u>
Agricultural land	$\uparrow$
Fisheries production	$\uparrow$
Cereal production	$\uparrow$
Air transport	$\uparrow$
Tele-communications	$\uparrow$
Methane emissions	$\uparrow$
Nox emissions	$\uparrow$
Other green house gas emissions	$\uparrow$
Forest area	$\uparrow$
Total area	$\uparrow$
Employment in industry	$\uparrow$
Employment to population ratio	$\uparrow$
Labor force estimates	$\uparrow$
Rents on natural resources	$\uparrow$
Number of deaths	$\uparrow$
Population ages	$\uparrow$
Refugee population	$\uparrow$
Urban population	$\uparrow$

Table 137: Shows Symptom: Muscle weakness  $\uparrow$ 

Agricultural land	1
Fisheries production	1
Co2 emissions	1
Methane emissions	1
Nox emissions	1
Other green house gas emissions	1
Compulsory education	1
Forest area	1
Number of deaths	1

Table 138: Shows Symptom: Myalgia  $\Uparrow$ 

Access to electricity	1
Renewable energy	<b>#</b>
Energy intensity level	₩
Fertility of women	₩
Birth rate	₩
Fisheries production	1
Cereal production	1
Tele-communications	1
Internet usage	1
Methane emissions	₩
Nox emissions	<b> </b>
Other green house gas emissions	1
Pre-primary and primary education	1
Primary school enrollment	1
Secondary education	₩
Forest area	1
Total area	<b>#</b>
Employers	1
Employment in agriculture	<b>#</b>
Employment in industry	1
Employment in services	1
Gdp per person employed	1
Self employment	₩
Vulnerable employment	₩
Wage and salaried workers	1
<u> </u>	

Contributing family workers	$ \downarrow  $
Mortality rate	<b>#</b>
Number of deaths	$\downarrow$
Life expectancy at birth	$\uparrow$
Immunization	$\uparrow$
Population density	$\uparrow$
Prevalance of anemia	$\downarrow$
Refugee population	$\downarrow$
Rural population	$\downarrow$
Survival to age 65	$\uparrow$
Women in parliament	$\uparrow$

Table 139: Shows Symptom: Nasal discharge  $\Uparrow$ 

Employment in agriculture	1
Employment in services	<b>#</b>
Contributing family workers	1

Table 140: Shows Symptom: Nausea  $\Uparrow$ 

Access to electricity	$\downarrow$	
Renewable energy	1	
Energy intensity level	1	
Fertility of women	1	
Birth rate	1	
Fisheries production	₩	
Cereal production	₩	Wage and salari
Air transport	₩	Contributing far
Tele-communications	<b>#</b>	Mortality rate
Internet usage	<b>#</b>	Number of deat
Methane emissions	1	Life expectancy
Nox emissions	1	Immunization
Compulsory education	<b>#</b>	Population dens
Primary school enrollment	<b>#</b>	Population
Secondary education	$\uparrow$	Prevalance of a
Total area	1	Refugee populat
Employers	₩	Rural populatio
Employment in agriculture	$\uparrow$	Survival to age
Employment in industry	₩	Women in parli
Employment in services	<b>#</b>	
Employment to population ratio	1	
Gdp per person employed	₩	
Self employment	$\uparrow$	
Unemployment	<b>#</b>	
Vulnerable employment	1	

Wage and salaried workers	$\downarrow$
Contributing family workers	$\uparrow$
Mortality rate	$\uparrow$
Number of deaths	$\uparrow$
Life expectancy at birth	$\downarrow$
Immunization	$\downarrow$
Population density	$\downarrow$
Population	$\uparrow$
Prevalance of anemia	$\uparrow$
Refugee population	$\uparrow$
Rural population	$\uparrow$
Survival to age 65	$\downarrow$
Women in parliament	$\downarrow$

 $\frac{\text{ment}}{\text{Total Correlated Factors: 38}}$ 

Table 141: Shows Symptom: Needles sensations  $\Uparrow$ 

Agricultural land	$\uparrow$
Fisheries production	1
Co2 emissions	1
Methane emissions	1
Nox emissions	1
Other green house gas emissions	1
Compulsory education	1
Forest area	1
Number of deaths	$\uparrow$

Table 142: Shows Symptom: No symptom  $\Uparrow$ 

Access to electricity	1
Energy intensity level	$\uparrow$
Fertility of women	$\downarrow$
Birth rate	<b>#</b>
Agricultural land	1
Fisheries production	1
Cereal production	1
Air transport	1
Tele-communications	$\uparrow$
Internet usage	$\uparrow$
Methane emissions	1
Other green house gas emissions	$\uparrow$
Compulsory education	$\uparrow$
Primary school enrollment	<b>#</b>
Forest area	$\uparrow$
Total area	1
Employers	$\uparrow$
Employment in agriculture	₩
Employment in industry	1
Employment in services	1
Employment to population ratio	介
Gdp per person employed	1
Self employment	<b>#</b>
Vulnerable employment	<b>#</b>
Wage and salaried workers	1

Labor force estimates	$\uparrow$
Contributing family workers	$\downarrow$
Rents on natural resources	1
Weather	<b>#</b>
Mortality rate	<b>#</b>
Life expectancy at birth	$\uparrow$
Age dependency ratio	$\uparrow$
Population density	<b>#</b>
Prevalance of anemia	<b>#</b>
Rural population	<b>#</b>
Survival to age 65	$\uparrow$

Wage and salaried workers ↑

Total Correlated Factors: 36

Table 143: Shows Symptom: Otitis media  $\uparrow$ 

Internet usage	$\uparrow$
Methane emissions	<b>#</b>
Nox emissions	<b>#</b>
Rents on natural resources	$\uparrow$
Weather	<b>#</b>
Age dependency ratio	$\uparrow$
Prevalance of anemia	<b>#</b>
Urban population	<b>#</b>

Table 144: Shows Symptom: Painful swallowing  $\uparrow$ 

Employment in agriculture	$\uparrow$
Employment in services	₩
Contributing family workers	1

Total Correlated Factors: 3

Table 145: Shows Symptom: Paralysis  $\uparrow$ 

Agricultural land	1
Fisheries production	1
Co2 emissions	1
Methane emissions	1
Nox emissions	1
Other green house gas emissions	1
Compulsory education	1
Forest area	1
Number of deaths	1

Table 146: Shows Symptom: Pharyngitis  $\uparrow$ 

Agricultural land	1
Fisheries production	1
Cereal production	$\uparrow$
Tele-communications	$\uparrow$
Co2 emissions	$\uparrow$
Other green house gas emissions	$\uparrow$
Pre-primary and primary education	$\uparrow$
Forest area	$\uparrow$
Total area	<b>#</b>
Labor force estimates	$\uparrow$
Rents on natural resources	$\downarrow$
Weather	<b>#</b>
Number of deaths	$\uparrow$
Population ages	$\uparrow$
Refugee population	$\uparrow$
Rural population	$\uparrow$
Urban population	$\uparrow$

Table 147: Shows Symptom: Photophobia  $\Uparrow$ 

Tele-communications  $|\downarrow\rangle$ 

Table 148: Shows Symptom: Pneumonia  $\Uparrow$ 

Tele-communications	1
Co2 emissions	1
Pre-primary and primary education	<b>#</b>
Secondary education	<b>#</b>
Rents on natural resources	1
Weather	<b>#</b>
Age dependency ratio	1
Population ages	$\uparrow$
Population	₩
Urban population	$\downarrow$

Table 149: Shows Symptom: Pulse temperature disassociation  $\uparrow$ 

Agricultural land	1
Fisheries production	$\uparrow$
Cereal production	1
Tele-communications	1
Co2 emissions	1
Other green house gas emissions	1
Pre-primary and primary education	1
Forest area	1
Total area	<b>#</b>
Labor force estimates	1
Rents on natural resources	<b>#</b>
Weather	<b>#</b>
Number of deaths	1
Population ages	1
Refugee population	1
Rural population	1
Urban population	1

Table 150: Shows Symptom: Rash  $\Uparrow$ 

Access to electricity	₩
Renewable energy	1
Fertility of women	$\uparrow$
Birth rate	$\uparrow$
Agricultural land	1
Fisheries production	1
Cereal production	₩
Tele-communications	₩
Internet usage	₩
Co2 emissions	$\uparrow$
Methane emissions	1
Nox emissions	1
Other green house gas emissions	1
Compulsory education	$\uparrow$
Pre-primary and primary education	<b>#</b>
Primary school enrollment	<b>#</b>
Forest area	1
Employers	₩
Employment in agriculture	$\uparrow$
Employment in industry	₩
Employment in services	₩
Gdp per person employed	<b>#</b>
Self employment	$\uparrow$
Unemployment	1
Vulnerable employment	1

1 0	
Wage and salaried workers	₩
Labor force estimates	1
Contributing family workers	1
Rents on natural resources	1
Mortality rate	1
Number of deaths	$\uparrow$
Life expectancy at birth	<b>#</b>
Immunization	<b>#</b>
Age dependency ratio	1
Prevalance of anemia	1
Refugee population	$\uparrow$
Rural population	1
Survival to age 65	<b>#</b>
Urban population	₩

Table 151: Shows Symptom: Red eyes  $\Uparrow$ 

Agricultural land	$\uparrow$
Tele-communications	$\downarrow$
Co2 emissions	$\uparrow$
Employment in agriculture	$\uparrow$
Employment in services	$\Rightarrow$
Employment to population ratio	<b>#</b>
Labor force estimates	$\downarrow$
Rents on natural resources	$\uparrow$
Mortality rate	$\uparrow$
Number of deaths	$\uparrow$
Life expectancy at birth	<b>#</b>
Maternal death	$\uparrow$
Immunization	<b>#</b>
Age dependency ratio	$\uparrow$
Prevalance of anemia	$\uparrow$
Refugee population	$\uparrow$
Rural population	$\uparrow$
Survival to age 65	$\Rightarrow$

Table 152: Shows Symptom: Red spots  $\Uparrow$ 

Agricultural land	↑
TD 1	Ш
Tele-communications	$\Downarrow$
Co2 emissions	$\uparrow$
Employment in agriculture	$\uparrow$
Employment in services	$\downarrow$
Employment to population ratio	$\Downarrow$
Labor force estimates	$\Downarrow$
Rents on natural resources	$\uparrow$
Mortality rate	$\uparrow$
Number of deaths	$\uparrow$
Life expectancy at birth	$\Downarrow$
Maternal death	$\uparrow$
Immunization	$\downarrow$
Age dependency ratio	$\uparrow$
Prevalance of anemia	$\uparrow$
Refugee population	$\uparrow$
Rural population	$\uparrow$
Survival to age 65	$\downarrow$

Table 153: Shows Symptom: Respiratory illness  $\Uparrow$ 

Access to electricity	$\uparrow$
Renewable energy	<b>#</b>
Energy intensity level	$\uparrow$
Fertility of women	<b>#</b>
Birth rate	₩
Fisheries production	1
Cereal production	$\uparrow$
Air transport	1
Methane emissions	$\uparrow$
Nox emissions	1
Other green house gas emissions	1
Compulsory education	<b>#</b>
Primary school enrollment	$\uparrow$
Forest area	$\uparrow$
Total area	$\uparrow$
Employers	$\uparrow$
Employment in agriculture	₩
Employment in industry	$\uparrow$
Employment in services	$\uparrow$
Employment to population ratio	$\uparrow$
Gdp per person employed	$\uparrow$
Self employment	<b>#</b>
Unemployment	₩
Vulnerable employment	₩
Wage and salaried workers	$\uparrow$

$\uparrow$
$\downarrow$
$\downarrow$
$\downarrow$
$\uparrow$
$\uparrow$
$\downarrow$
$\uparrow$

Table 154: Shows Symptom: Runny nose  $\Uparrow$ 

Access to electricity	1
Renewable energy	$\downarrow$
Fertility of women	$\downarrow$
Birth rate	$\downarrow$
Agricultural land	<b>#</b>
Methane emissions	$\downarrow$
Nox emissions	<b>#</b>
Other green house gas emissions	$\downarrow$
Primary school enrollment	<b>#</b>
Secondary education	1
Employers	1
Employment in agriculture	<b>#</b>
Employment in industry	$\uparrow$
Employment in services	$\uparrow$
Gdp per person employed	1
Self employment	$\downarrow$
Vulnerable employment	$\downarrow$
Wage and salaried workers	1
Contributing family workers	$\downarrow$
Rents on natural resources	$\downarrow$
Weather	$\downarrow$
Mortality rate	₩
Life expectancy at birth	1
Prevalance of anemia	₩
Refugee population	<u> </u>

Rural population	$\Leftarrow$
Survival to age 65	$\uparrow$

Refugee population  $\downarrow \downarrow$  Total Correlated Factors: 27

Table 155: Shows Symptom: Seizures  $\Uparrow$ 

Agricultural land	1
Fisheries production	1
Cereal production	1
Air transport	$\uparrow$
Tele-communications	1
Internet usage	$\uparrow$
Co2 emissions	1
Methane emissions	1
Nox emissions	$\uparrow$
Other green house gas emissions	1
Compulsory education	$\uparrow$
Pre-primary and primary education	<b>#</b>
Secondary education	<b>#</b>
Forest area	$\uparrow$
Number of deaths	$\uparrow$
Urban population	$\uparrow$

Table 156: Shows Symptom: Shortness of breath  $\Uparrow$ 

Access to electricity	₩	
Renewable energy	<b>#</b>	
Energy intensity level	1	
Fertility of women	<b>#</b>	
Fisheries production	1	
Air transport	1	
Tele-communications	1	
Internet usage	1	
Methane emissions	1	Number of deaths
Nox emissions	$\uparrow$	Life expectancy at birth
Other green house gas emissions	1	Immunization
Pre-primary and primary education	<b>#</b>	Age dependency ratio
Primary school enrollment	<b>#</b>	Population density
Secondary education	<b>#</b>	Prevalance of anemia
Forest area	<b>#</b>	Refugee population
Total area	1	Survival to age 65
Employers	₩	Urban population
Employment in agriculture	₩	
Employment in services	1	
Gdp per person employed	1	
Self employment	<b>#</b>	
Vulnerable employment	<b>#</b>	
Wage and salaried workers	$\uparrow$	
Contributing family workers	₩	
Mortality rate	<b>#</b>	

**↓** 

<u>↑</u>

 $\downarrow$ 

<u>†</u>

 $\uparrow$ 

Table 157: Shows Symptom: Sore throat  $\Uparrow$ 

Access to electricity	1
Renewable energy	$\downarrow$
Energy intensity level	₩
Fertility of women	<b>#</b>
Birth rate	<b>#</b>
Fisheries production	$\uparrow$
Cereal production	$\uparrow$
Tele-communications	$\uparrow$
Internet usage	$\uparrow$
Methane emissions	<u>↑</u>
Nox emissions	<b>#</b>
Other green house gas emissions	<b>#</b>
Compulsory education	$\uparrow$
Primary school enrollment	$\uparrow$
Secondary education	<b>#</b>
Total area	<b>#</b>
Employers	$\uparrow$
Employment in agriculture	<b>#</b>
Employment in industry	1
Employment in services	$\uparrow$
Gdp per person employed	1
Self employment	₩
Vulnerable employment	<b>#</b>
Wage and salaried workers	1
Contributing family workers	<b>#</b>

Mortality rate	$\Leftrightarrow$
Number of deaths	$\downarrow$
Life expectancy at birth	$\uparrow$
Immunization	$\uparrow$
Population density	$\uparrow$
Prevalance of anemia	<b>#</b>
Refugee population	$\downarrow$
Rural population	$\Rightarrow$
Survival to age 65	$\uparrow$
Women in parliament	1

Table 158: Shows Symptom: Stiff neck  $\Uparrow$ 

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	$\downarrow$
Energy intensity level  Fertility of women  Birth rate  Fisheries production  Cereal production  Air transport  Tele-communications  Internet usage  Primary school enrollment  Secondary education	
Fertility of women  Birth rate  Fisheries production  Cereal production  Air transport  Tele-communications  Internet usage  Primary school enrollment  Secondary education	$\uparrow$
Birth rate Fisheries production Cereal production Air transport Tele-communications Internet usage Primary school enrollment Secondary education	$\uparrow$
Fisheries production  Cereal production  Air transport  Tele-communications  Internet usage  Primary school enrollment  Secondary education	$\uparrow$
Cereal production  Air transport  Tele-communications  Internet usage  Primary school enrollment  Secondary education	$\uparrow$
Cereal production  Air transport  Tele-communications  Internet usage  Primary school enrollment  Secondary education	$\bigvee$
Air transport Tele-communications Internet usage Primary school enrollment Secondary education	$\downarrow$
Secondary education 1	$\downarrow$
Secondary education 1	$\bigvee$
Secondary education 1	$\bigvee$
Secondary education 1	$\bigvee$
Forest area	$\uparrow$
	$\downarrow$
Total area 1	$\uparrow$
Employers	$\bigvee$
Employment in agriculture 1	$\uparrow$
Employment in industry	$\bigvee$
Employment in services	$\bigvee$
Employment to population ratio 1	$\uparrow$
Gdp per person employed	$\downarrow$
Self employment 1	$\uparrow$
	<u> </u>
	$\uparrow$
Contributing family workers 1	$\overline{\mathbb{V}}$

Mortality rate ↑  Number of deaths ↑  Life expectancy at birth ↓  Immunization ↓  Population density ↓  Prevalence of anemia ↑  Refugee population ↑  Rural population ↑  Survival to age 65 ↓  ↓		
Life expectancy at birth ↓ Immunization ↓ Population density ↓ Prevalance of anemia ↑ Refugee population ↑ Rural population ↑	Mortality rate	$\Rightarrow$
$ \begin{array}{c c} \text{Immunization} & & \downarrow \\ \text{Population density} & & \downarrow \\ \text{Prevalance of anemia} & & \uparrow \\ \text{Refugee population} & & \uparrow \\ \text{Rural population} & & \uparrow \\ \end{array} $	Number of deaths	$\uparrow$
Population density ↓ Prevalance of anemia ↑ Refugee population ↑ Rural population ↑	Life expectancy at birth	$\Rightarrow$
Prevalance of anemia ↑ Refugee population ↑ Rural population ↑	Immunization	$\Rightarrow$
Refugee population ↑ Rural population ↑	Population density	$\Rightarrow$
Rural population ↑	Prevalance of anemia	$\uparrow$
1 1	Refugee population	$\uparrow$
Survival to age 65	Rural population	$\Rightarrow$
V 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Survival to age 65	$\Rightarrow$
Women in parliament $\downarrow$	Women in parliament	$\downarrow$

Table 159: Shows Symptom: Swollen lymph nodes  $\Uparrow$ 

Access to electricity	$ \downarrow$
Renewable energy	1
Fertility of women	1
Birth rate	1
Cereal production	$\downarrow$
Tele-communications	$\downarrow$
Internet usage	$\downarrow$
Pre-primary and primary education	₩
Primary school enrollment	$\downarrow$
Employment in agriculture	1
Employment in industry	$\downarrow$
Employment in services	$\downarrow$
Gdp per person employed	₩
Self employment	$\uparrow$
Vulnerable employment	1
Wage and salaried workers	$\downarrow$
Rents on natural resources	1
Mortality rate	$\uparrow$
Number of deaths	$\uparrow$
Life expectancy at birth	$\downarrow$
Maternal death	$\uparrow$
Immunization	₩
Age dependency ratio	$\uparrow$
Population	1
Prevalance of anemia	1

Refugee population	$\uparrow$
Survival to age 65	$\downarrow$

Table 160: Shows Symptom: Visual disturbances  $\Uparrow$ 

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

Table 161: Shows Symptom: Vomiting  $\uparrow$ 

Energy intensity level	1
Agricultural land	1
Fisheries production	$\uparrow$
Cereal production	$\uparrow$
Air transport	$\uparrow$
Co2 emissions	$\uparrow$
Methane emissions	$\uparrow$
Nox emissions	$\uparrow$
Other green house gas emissions	$\uparrow$
Compulsory education	$\uparrow$
Primary school enrollment	<b>#</b>
Forest area	$\uparrow$
Total area	$\uparrow$
Employment to population ratio	$\uparrow$
Labor force estimates	$\uparrow$
Mortality rate	$\uparrow$
Number of deaths	$\uparrow$
Immunization	<b>#</b>
Age dependency ratio	$\uparrow$
Population	$\uparrow$
Refugee population	$\uparrow$
Rural population	1
Survival to age 65	<b></b>
Urban population	1
Women in parliament	₩
_	

Table 162: Shows Symptom: Weakness  $\Uparrow$ 

Access to electricity	$\uparrow$		
Renewable energy	$\uparrow$		
Energy intensity level	1		
Fertility of women	$\uparrow$		
Agricultural land	$\Downarrow$		
Fisheries production	$\Downarrow$		
Cereal production	<b>#</b>	Labor force estimates	1
Air transport	$\Downarrow$	Weather	1
Tele-communications	$\Downarrow$	Mortality rate	1
Co2 emissions	$\uparrow$	Number of deaths	₩
Other green house gas emissions	₩	Maternal death	₩
Pre-primary and primary education	$\Downarrow$	Population ages	₩
Primary school enrollment	$\uparrow$	Population density	1
Secondary education	$\Downarrow$	Population	1
Forest area	$\uparrow$	Prevalence of anemia	1
Total area	$\Downarrow$	Refugee population	1
Employers	$\uparrow$	Rural population	₩
Employment in agriculture	<b>#</b>	Urban population	₩
Employment in industry	<b>#</b>	Women in parliament	₩
Employment in services	$\uparrow$		
Employment to population ratio	<b>#</b>		
Gdp per person employed	1		
Self employment	$\Downarrow$		
Unemployment	$\uparrow$		
Vulnerable employment	<b>#</b>		
		•	

Table 163: Shows Symptom: Weight loss  $\Uparrow$ 

Access to electricity	1		
Renewable energy	₩		
Energy intensity level	₩		
Fertility of women	<b>#</b>		
Birth rate	₩		
Fisheries production	₩		
Air transport	<b>#</b>	Wage and salaried workers	1
Tele-communications	1	Contributing family workers	1
Internet usage	1	Rents on natural resources	1
Methane emissions	₩	Mortality rate	1
Nox emissions	₩	Number of deaths	1
Other green house gas emissions	<b>#</b>	Life expectancy at birth	1
Compulsory education	1	Immunization	1
Primary school enrollment	1	Population density	1
Secondary education	₩	Prevalance of anemia	1
Total area	₩	Refugee population	1
Employers	1	Rural population	1
Employment in agriculture	₩	Survival to age 65	1
Employment in industry	1	Women in parliament	1
Employment in services	1		
Employment to population ratio	₩		
Gdp per person employed	1		
Self employment	₩		
Unemployment	$\uparrow$		
Vulnerable employment	₩		
		<u> </u>	

Table 164: Transmission Method Is: Animal to human  $\uparrow$ 

Access to electricity	1		
Renewable energy	$ \downarrow  $		
Energy intensity level	₩		
Fertility of women	$ \downarrow  $		
Birth rate	₩		
Fisheries production	$\uparrow$		
Tele-communications	$\uparrow$		
Internet usage	$\uparrow$	Mortality rate	$\Downarrow$
Methane emissions	$\uparrow$	Number of deaths	$\downarrow$
Nox emissions	$ \downarrow\rangle$	Life expectancy at birth	$\uparrow$
Compulsory education	$\uparrow$	Immunization	$\uparrow$
Primary school enrollment	1	Population density	$\uparrow$
Secondary education	₩	Population	$\Downarrow$
Total area	$ \downarrow\rangle$	Prevalence of anemia	$\Downarrow$
Employers	$\uparrow$	Refugee population	$\Downarrow$
Employment in agriculture	<b> </b>	Rural population	<b>#</b>
Employment in industry	$\uparrow$	Survival to age 65	$\uparrow$
Employment in services	$\uparrow$	Women in parliament	$\uparrow$
Employment to population ratio	<b> </b>		
Gdp per person employed	$\uparrow$		
Self employment	$\downarrow$		
Unemployment	1		
Vulnerable employment	₩		
Wage and salaried workers	$\uparrow$		
Contributing family workers	<b>#</b>		

Table 165: Transmission Method Is: Food contamination  $\Uparrow$ 

Access to electricity	₩
Renewable energy	1
Energy intensity level	1
Fertility of women	介
Birth rate	介
Fisheries production	<b>#</b>
Cereal production	<b>#</b>
Air transport	<b>#</b>
Tele-communications	<b>#</b>
Internet usage	<b>↓ ↓ ↓</b>
Methane emissions	₩
Nox emissions	₩
Compulsory education	₩
Primary school enrollment	₩
Secondary education	1
Total area	1
Employers	<b>#</b>
Employment in agriculture	介
Employment in industry	<b>#</b>
Employment in services	<b>#</b>
Gdp per person employed	<b>#</b>
Self employment	1
Unemployment	介
Vulnerable employment	1
Wage and salaried workers	₩

$\uparrow$
$\uparrow$
$\uparrow$
$\uparrow$
$\downarrow$
$\downarrow$
$\downarrow$
$\uparrow$
$\uparrow$
$\uparrow$
$\Rightarrow$
$\downarrow$

Table 166: Transmission Method Is: Indirect contact  $\uparrow$ 

Access to electricity	1
Renewable energy	₩
Energy intensity level	₩
Fertility of women	₩
Birth rate	₩
Agricultural land	₩
Fisheries production	₩
Air transport	₩
Tele-communications	1
Internet usage	1
Methane emissions	₩
Nox emissions	₩
Other green house gas emissions	₩
Compulsory education	$\uparrow$
Primary school enrollment	1
Secondary education	₩
Forest area	₩
Total area	₩
Employers	1
Employment in agriculture	₩
Employment in industry	1
Employment in services	$\uparrow$
Employment to population ratio	₩
Gdp per person employed	$\uparrow$
Self employment	₩

Unemployment	$\Rightarrow$
Vulnerable employment	<b>#</b>
Wage and salaried workers	$\uparrow$
Contributing family workers	$\downarrow$
Mortality rate	<b>#</b>
Number of deaths	$\downarrow$
Life expectancy at birth	$\uparrow$
Immunization	$\uparrow$
Population density	$\uparrow$
Prevalance of anemia	<b>#</b>
Refugee population	<b>#</b>
Rural population	<b>#</b>
Survival to age 65	$\uparrow$
Women in parliament	$\uparrow$

Table 167: Transmission Method Is: Insect bites  $\Uparrow$ 

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  ↑		
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	Access to electricity	₩
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	Renewable energy	$\uparrow$
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  ↑	Energy intensity level	$\uparrow$
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	Fertility of women	$\uparrow$
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	Birth rate	$\uparrow$
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  ↓  Unemployment	Agricultural land	$\uparrow$
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  ↓  Unemployment	Cereal production	$\downarrow$
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 ↓	Tele-communications	<b>#</b>
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  \$\begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	Internet usage	$\downarrow$
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  Unemployment	Methane emissions	$\uparrow$
Pre-primary and primary education $\Downarrow$ Primary school enrollment $\Downarrow$ Forest area $\uparrow$ Total area $\uparrow$ Employers $\Downarrow$ Employment in agriculture $\uparrow$ Employment in industry $\Downarrow$ Employment in services $\Downarrow$ Employment to population ratio $\uparrow$ Gdp per person employed $\Downarrow$ Self employment $\uparrow$ Unemployment $\Downarrow$	Nox emissions	$\uparrow$
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	Other green house gas emissions	1
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	Pre-primary and primary education	<b>#</b>
Total area ↑  Employers ↓  Employment in agriculture ↑  Employment in industry ↓  Employment in services ↓  Employment to population ratio ↑  Gdp per person employed ↓  Self employment ↑  Unemployment ↓  Unemployment ↓	Primary school enrollment	$\downarrow$
Employers  Employment in agriculture  Employment in industry  Employment in services  Employment to population ratio  Gdp per person employed  Self employment  Unemployment	Forest area	1
$ \begin{array}{c c} Employment \ in \ agriculture & \uparrow \\ Employment \ in \ industry & \Downarrow \\ Employment \ in \ services & \Downarrow \\ Employment \ to \ population \ ratio & \uparrow \\ Gdp \ per \ person \ employed & \Downarrow \\ Self \ employment & \uparrow \\ Unemployment & \Downarrow \\ \end{array} $	Total area	$\uparrow$
Employment in industry $\Downarrow$ Employment in services $\Downarrow$ Employment to population ratio $\Uparrow$ Gdp per person employed $\Downarrow$ Self employment $\Uparrow$ Unemployment $\Downarrow$	Employers	<b>#</b>
	Employment in agriculture	$\uparrow$
Employment to population ratio $\uparrow$ Gdp per person employed $\downarrow$ Self employment $\uparrow$ Unemployment $\downarrow$	Employment in industry	$\downarrow$
	Employment in services	<b>#</b>
$\begin{array}{c} \text{Self employment} & \uparrow \\ \text{Unemployment} & \downarrow \end{array}$	Employment to population ratio	$\uparrow$
Unemployment ↓	Gdp per person employed	<b>#</b>
	Self employment	1
Vulnerable employment	Unemployment	<b>#</b>
	Vulnerable employment	1

Wage and salaried workers	₩
Contributing family workers	1
Weather	$\uparrow$
Mortality rate	1
Number of deaths	$\uparrow$
Life expectancy at birth	<b>#</b>
Immunization	<b>#</b>
Population density	₩
Prevalance of anemia	1
Refugee population	1
Rural population	$\uparrow$
Survival to age 65	₩
Women in parliament	<b>#</b>

Table 168: Transmission Method Is: Person to person  $\Uparrow$ 

Access to electricity	$\Downarrow$
Renewable energy	$\uparrow$
Energy intensity level	$\uparrow$
Fertility of women	$\uparrow$
Birth rate	$\uparrow$
Fisheries production	₩
Cereal production	<b>#</b>
Tele-communications	<b>#</b>
Internet usage	<b>#</b>
Methane emissions	$\uparrow$
Nox emissions	$\uparrow$
Other green house gas emissions	$\uparrow$
Compulsory education	$\Downarrow$
Primary school enrollment	<b>#</b>
Secondary education	$\uparrow$
Total area	$\uparrow$
Employers	<b>#</b>
Employment in agriculture	$\uparrow$
Employment in industry	<b>#</b>
Employment in services	<b>#</b>
Gdp per person employed	<b>#</b>
Self employment	$\uparrow$
Unemployment	$\downarrow$
Vulnerable employment	1
Wage and salaried workers	₩

Contributing family workers	$\uparrow$
Mortality rate	$\uparrow$
Number of deaths	$\uparrow$
Life expectancy at birth	$\Rightarrow$
Immunization	$\Rightarrow$
Population density	$\Rightarrow$
Prevalance of anemia	$\uparrow$
Rural population	$\uparrow$
Survival to age 65	$\downarrow$
Women in parliament	$\Rightarrow$

Table 169: Transmission Method Is: Pregnent women  $\Uparrow$ 

Agricultural land	$\uparrow$
Fisheries production	$\uparrow$
Tele-communications	$\uparrow$
Internet usage	$\uparrow$
Co2 emissions	$\uparrow$
Methane emissions	$\uparrow$
Nox emissions	$\uparrow$
Other green house gas emissions	$\uparrow$
Compulsory education	$\uparrow$
Secondary education	<b>#</b>
Forest area	$\uparrow$
Employers	1
Employment in services	$\uparrow$
Maternal death	$\uparrow$
Population ages	1
Rural population	<b>#</b>
Urban population	<b>#</b>
Women in parliament	$\uparrow$

Table 170: Vaccine Status Is: Complicated  $\Uparrow$ 

 $\uparrow$ 

Access to electricity	$\downarrow$	
Renewable energy	$\uparrow$	
Energy intensity level	$\uparrow$	
Fertility of women	$\uparrow$	
Birth rate	$\uparrow$	
Fisheries production	$\uparrow$	
Cereal production	$\uparrow$	
Air transport	$\uparrow$	Rents on natural resource
Internet usage	$\downarrow$	Mortality rate
Methane emissions	$\uparrow$	Number of deaths
Nox emissions	$\uparrow$	Life expectancy at birth
Other green house gas emissions	$\uparrow$	Immunization
Compulsory education	$\Downarrow$	Population density
Primary school enrollment	$\downarrow$	Prevalance of anemia
Total area	$\uparrow$	Refugee population
Employers	$\Downarrow$	Rural population
Employment in agriculture	$\uparrow$	Survival to age 65
Employment in services	$\Downarrow$	Women in parliament
Employment to population ratio	$\uparrow$	
Gdp per person employed	$\Downarrow$	
Self employment	$\uparrow$	
Unemployment	$\Downarrow$	
Vulnerable employment	$\uparrow$	
Wage and salaried workers	<b>#</b>	
Contributing family workers	1	

Table 171: Vaccine Status Is: No  $\Uparrow$ 

Access to electricity	$ \downarrow  $		
Renewable energy	1		
Energy intensity level	1		
Fertility of women	1		
Birth rate	1		
Fisheries production	$\downarrow$		
Cereal production	$ \downarrow  $		
Air transport	$\uparrow$		
Internet usage	$\downarrow$		
Methane emissions	1		
Nox emissions	1	Immunization	₩
Other green house gas emissions	$\uparrow$	Population density	<b>#</b>
Compulsory education	$\uparrow$	Prevalance of anemia	$\uparrow$
Primary school enrollment	$\downarrow$	Survival to age 65	<b>#</b>
Secondary education	$\uparrow$	Women in parliament	<b>#</b>
Forest area	$\downarrow$		
Total area	$\uparrow$		
Employers	₩		
Employment in industry	$\downarrow$		
Employment to population ratio	$ \downarrow  $		
Gdp per person employed	$\uparrow$		
Contributing family workers	$\downarrow$		
Mortality rate	$\uparrow$		
Number of deaths	$\uparrow$		
Life expectancy at birth	$\downarrow$		

Table 172: Vaccine Status Is: Yes  $\Uparrow$ 

Access to electricity	$\uparrow$		
Renewable energy	$\downarrow$		
Energy intensity level	₩		
Fertility of women	$\downarrow$		
Birth rate	₩		
Fisheries production	$\downarrow$		
Air transport	$\downarrow$		
Internet usage	$\uparrow$	Rents on natural resources	₩
Methane emissions	$\downarrow$	Mortality rate	₩
Nox emissions	$\downarrow$	Number of deaths	₩
Other green house gas emissions	$\downarrow$	Life expectancy at birth	1
Compulsory education	$\uparrow$	Immunization	1
Primary school enrollment	$\uparrow$	Population density	$\uparrow$
Secondary education	$\downarrow$	Prevalance of anemia	₩
Total area	<b>#</b>	Refugee population	₩
Employers	1	Rural population	₩
Employment in agriculture	$ \downarrow  $	Survival to age 65	1
Employment in industry	1	Women in parliament	1
Employment in services	$\uparrow$		
Gdp per person employed	$\uparrow$		
Self employment	$\downarrow$		
Unemployment	$\uparrow$		
Vulnerable employment	<b>#</b>		
Wage and salaried workers	$\uparrow$		
Contributing family workers	$\downarrow$		