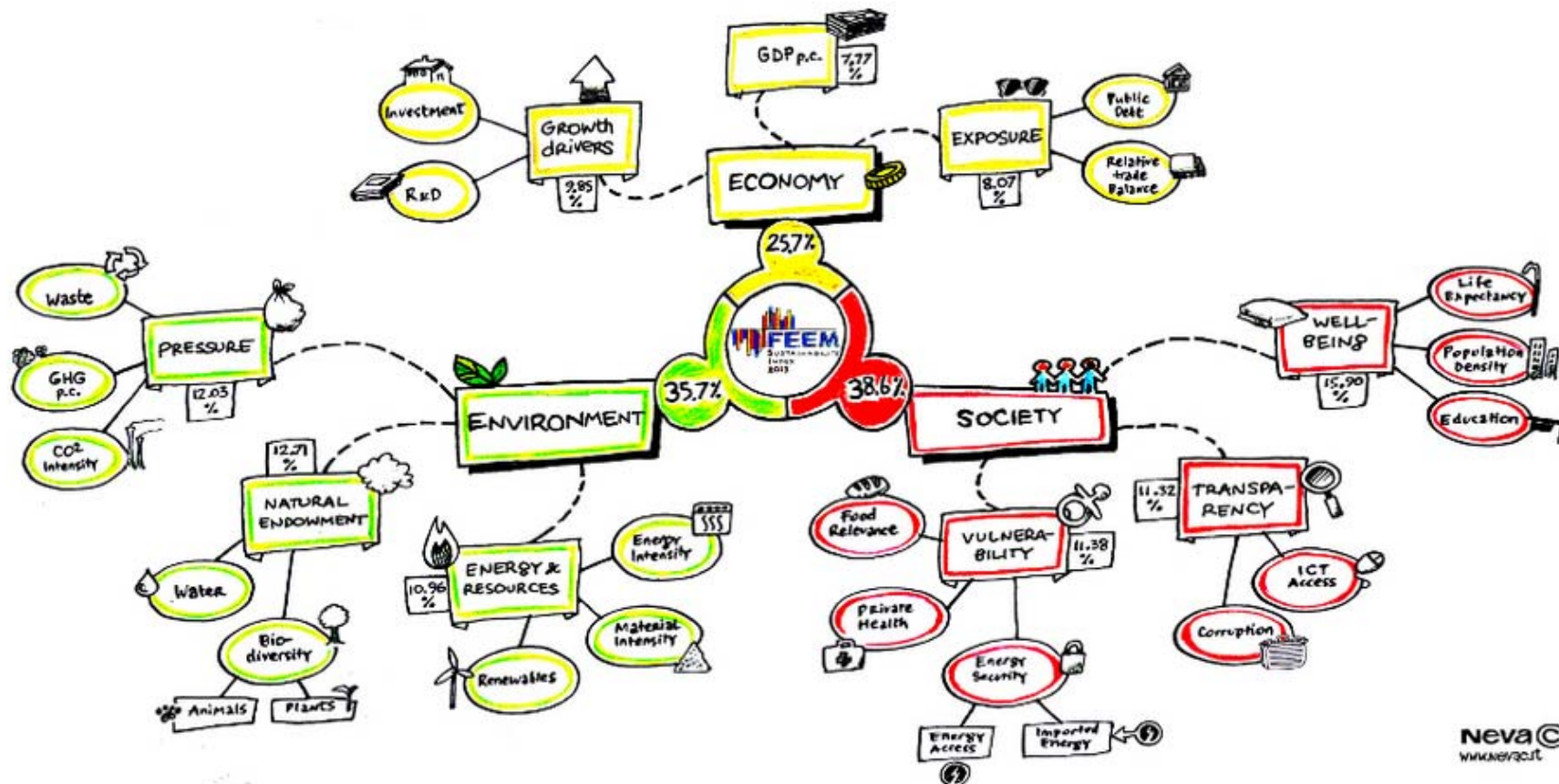




FEEM SI is an aggregate index comprised of 23 indicators related to economic, social and environmental dimensions. It provides projections of sustainability performances at the national and supranational scale up to the year 2030: [go to the results](#) section to browse maps, international ranking and much more!



Reference scenario | Policy scenarios

Maps

Ranking

Trends

Sensitivity

FEEM SI

ECONOMY

SOCIETY

ENVIRONMENT

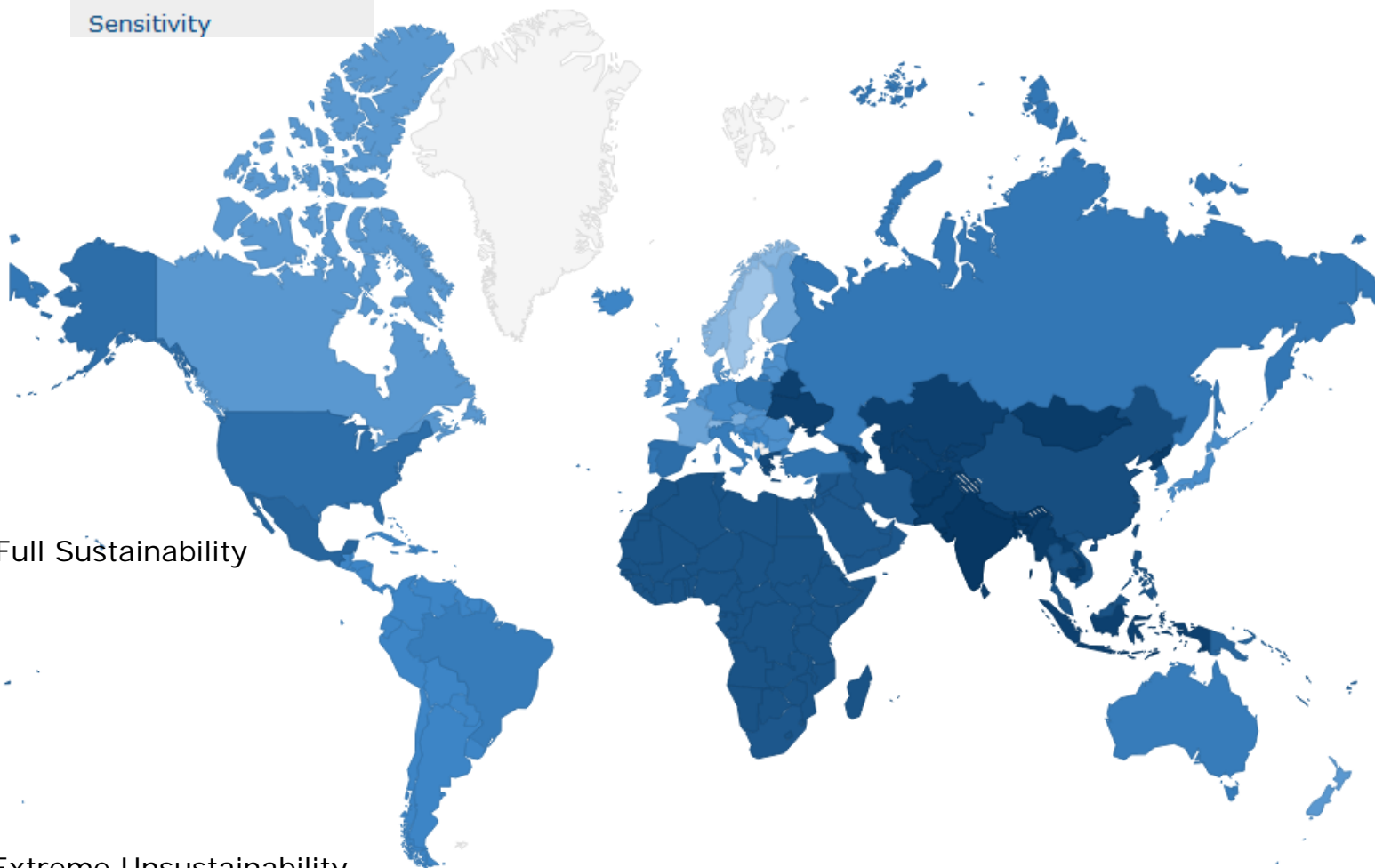
2013

2020

2030

1 – Full Sustainability

0 – Extreme Unsustainability



Reference scenario | Policy scenarios

Maps

Ranking

Trends

Sensitivity

FEEM SI

ECONOMY

SOCIETY

ENVIRONMENT

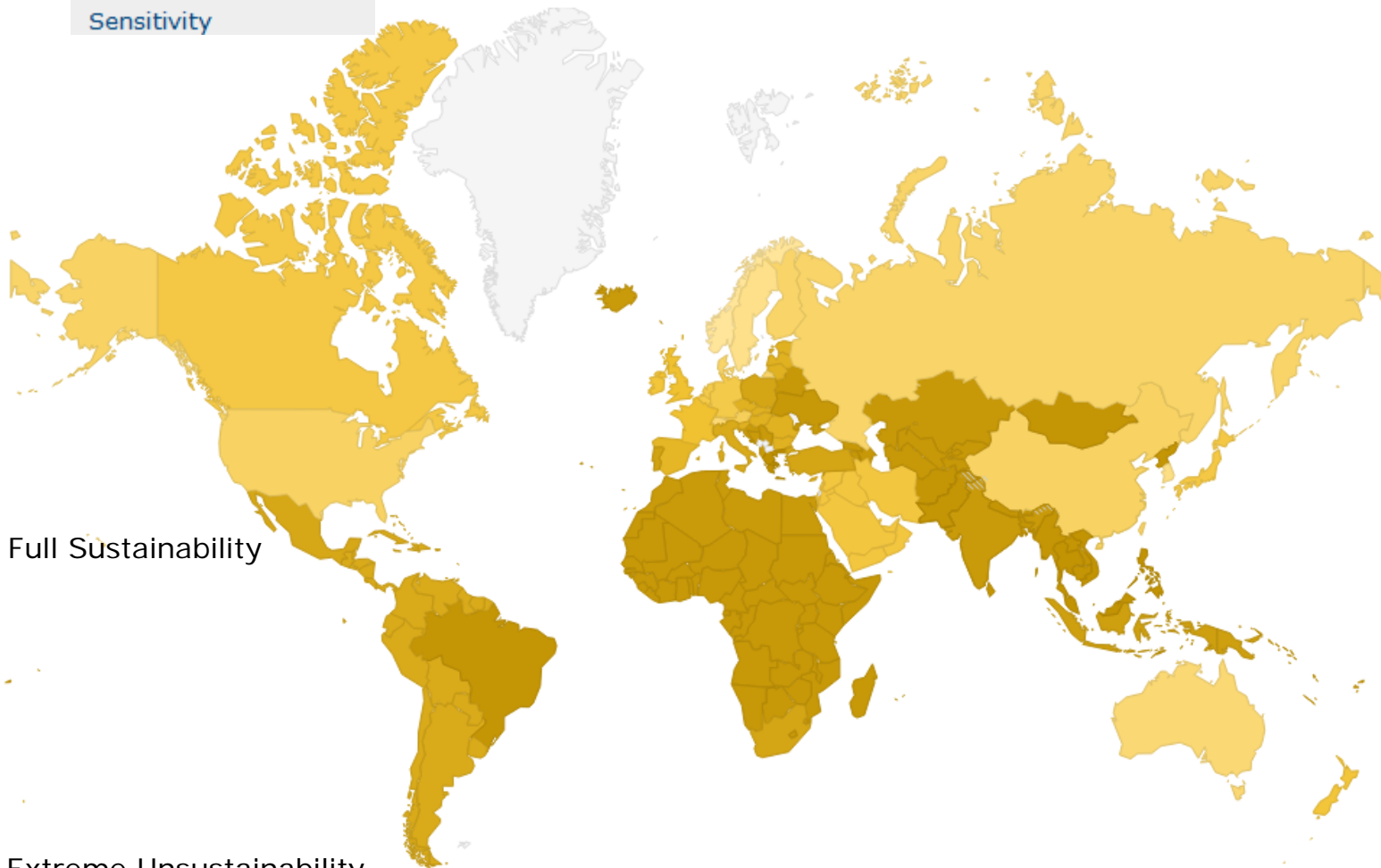
2013

2020

2030

1 – Full Sustainability

0 – Extreme Unsustainability



Reference scenario | Policy scenarios

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ECONOMY

SOCIETY

ENVIRONMENT

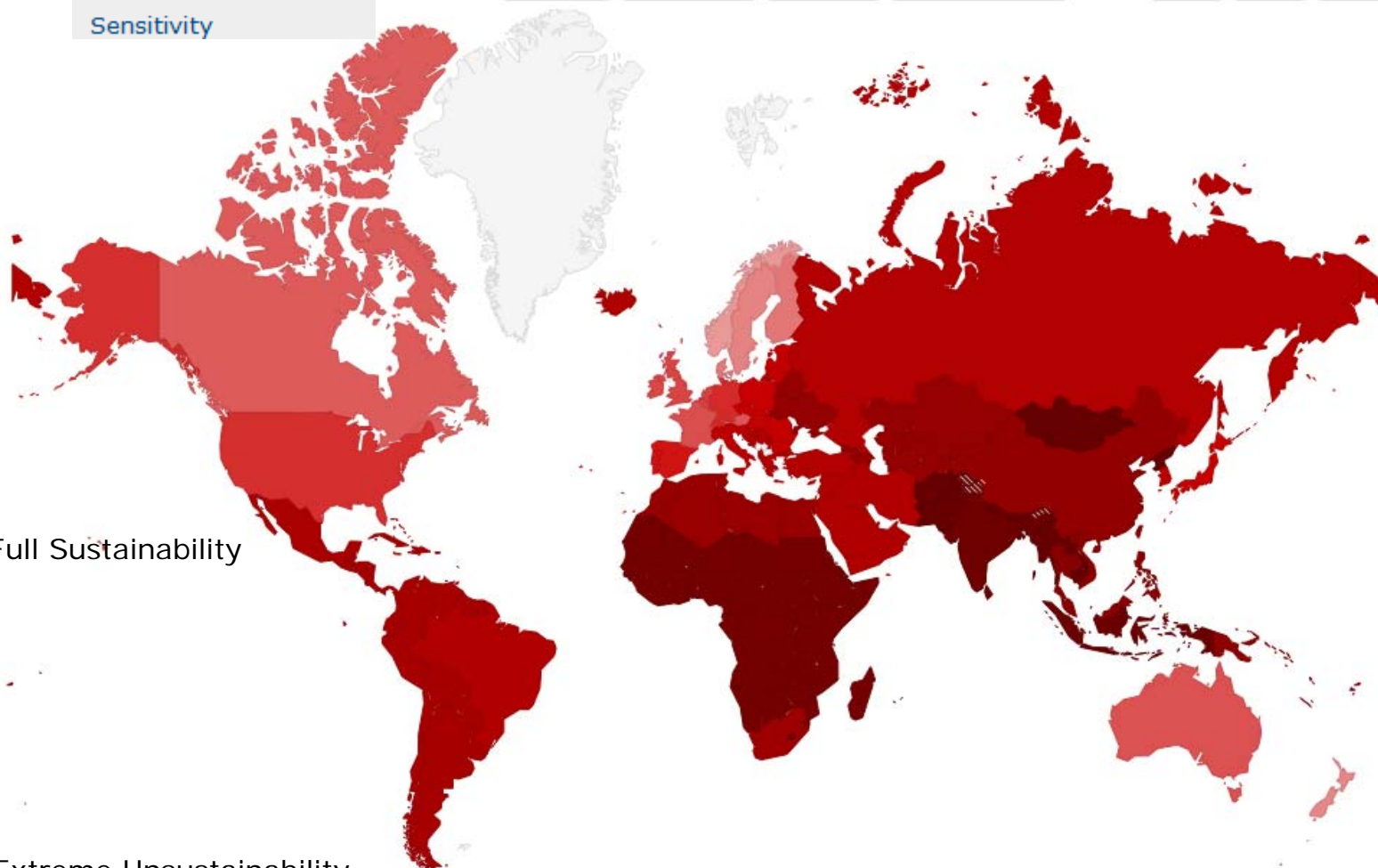
2013

2020

2030

1 – Full Sustainability

0 – Extreme Unsustainability



Reference scenario | Policy scenarios

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FEEM SI

ECONOMY

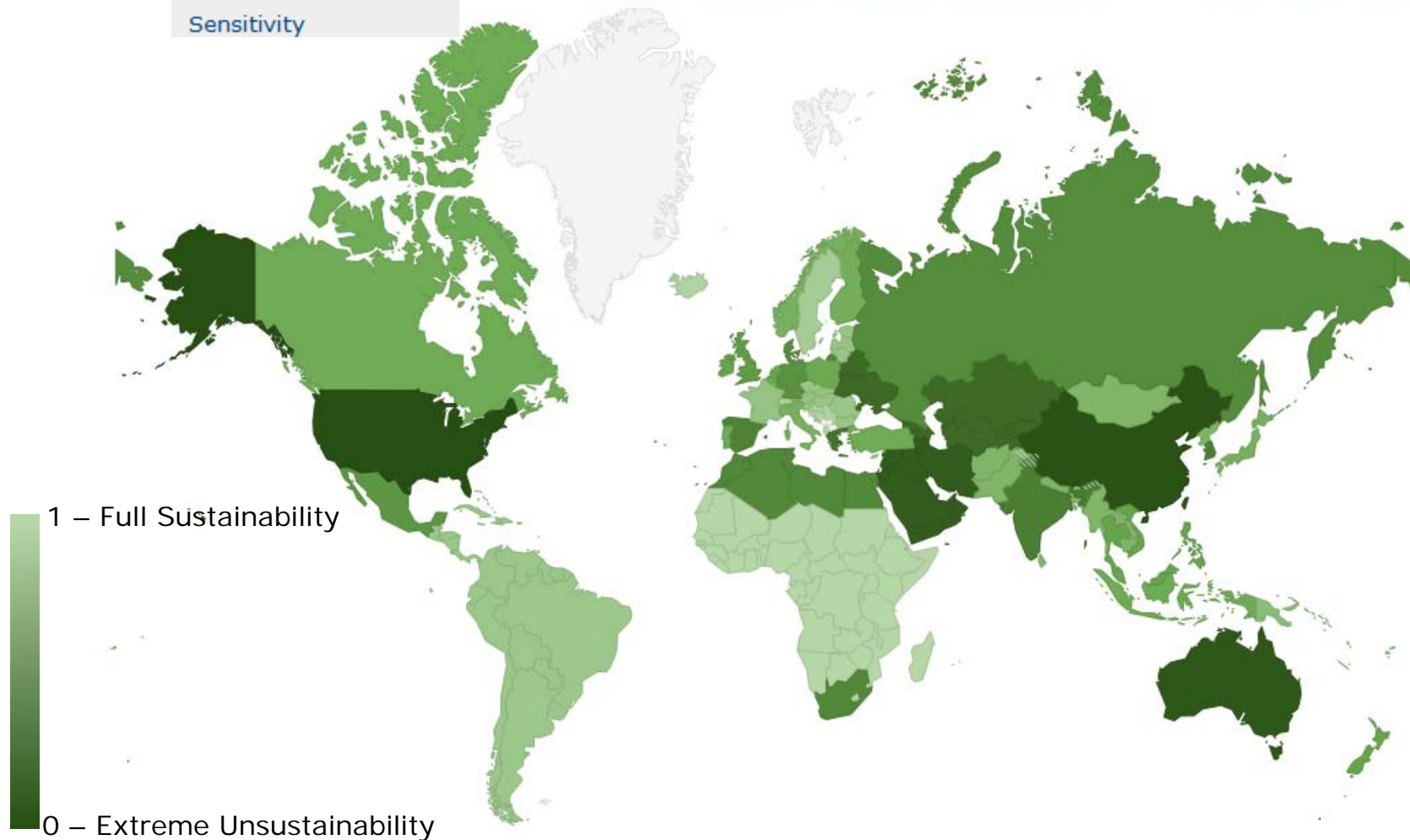
SOCIETY

ENVIRONMENT

2013

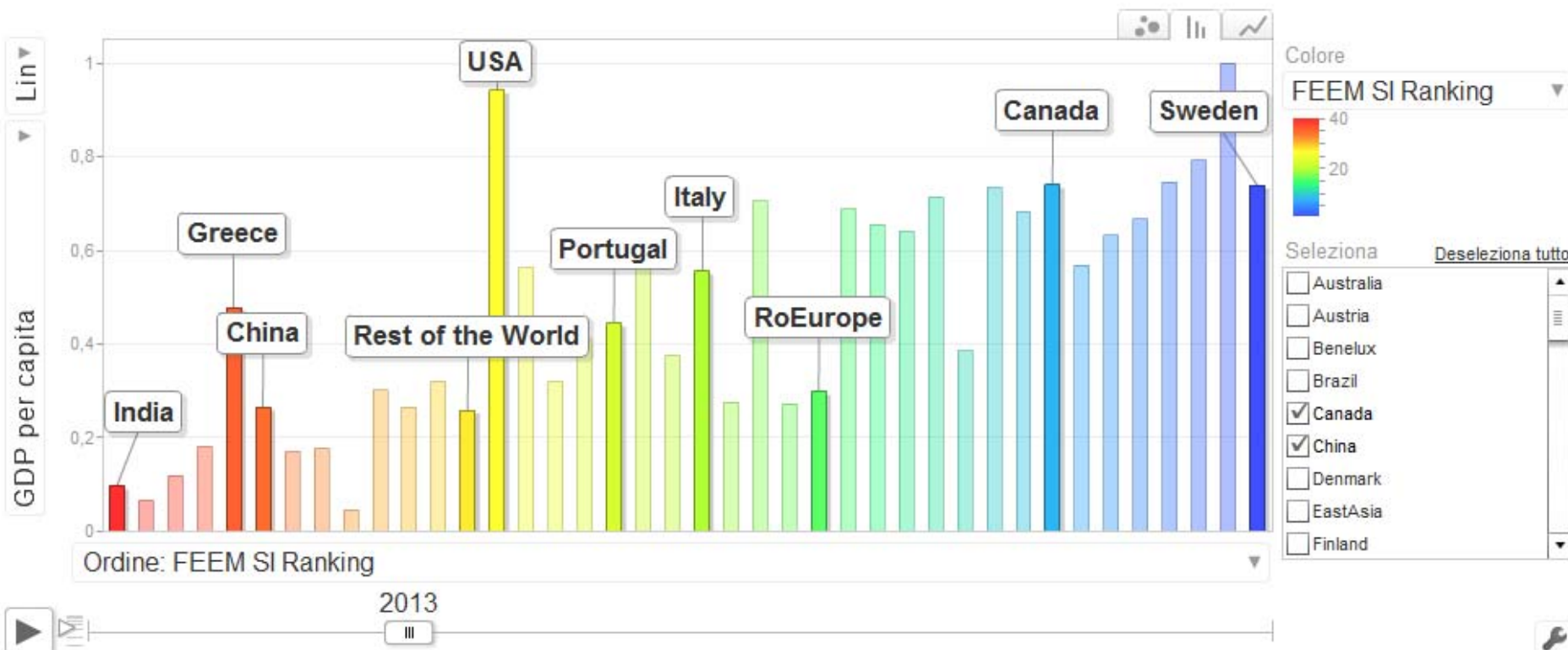
2020

2030



Reference scenario | Policy scenarios

- Maps
- Ranking
- Trends
- Sensitivity



Reference scenario | Policy scenarios

- Maps
- Ranking
- Trends**
- Sensitivity

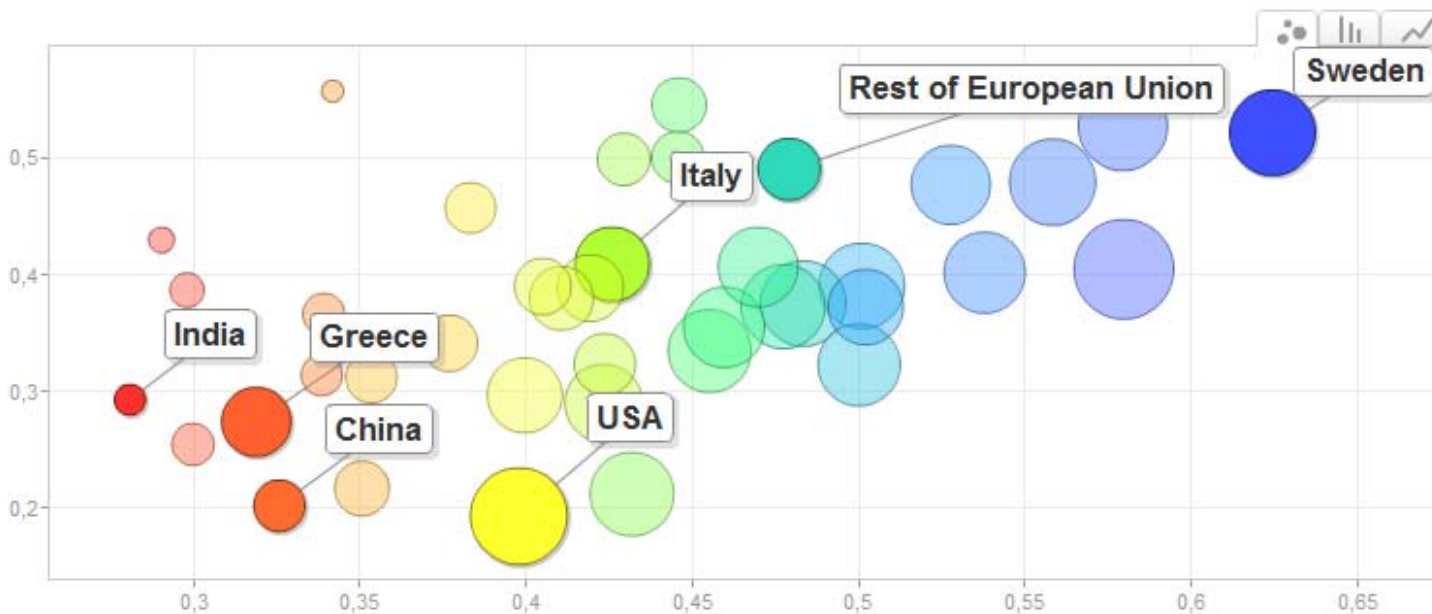
Time Series

Time variations

Countries

Macro-Regions

Lin
▼
Environmental Pillar



Colore
FEEM SI Ranking
40
20

Dimensioni
GDP per capita

Seleziona Deseleziona tutto

- Australia
- Austria
- Benelux
- Brazil
- Tracce

FEEM SI

Lin ▼

2013



Reference scenario | Policy scenarios

- Maps
- Ranking
- Trends**
- Sensitivity

Time series

Time variations

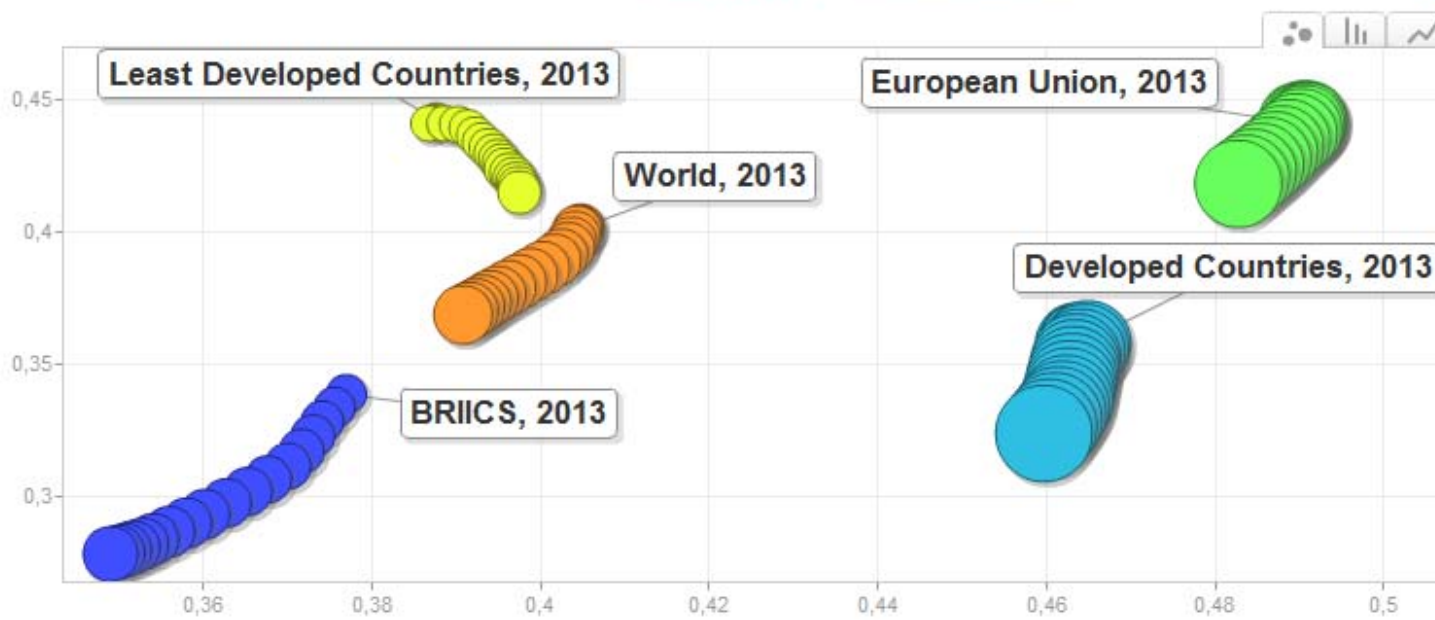
Countries

Macro-Regions

Lin

▼

Environmental Pillar



Colore
Colori distinti ▼

Dimensioni
GDP_pc ▼

50000

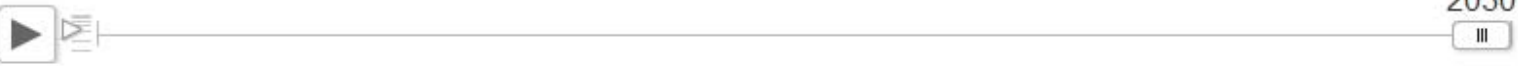
Selezione Deselezione tutto

- BRICS
- Developed Countries
- European Union
- Least Developed Countries
- World
- Tracce

FEEMSI

Lin ▼

2030



Reference scenario | Policy scenarios

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Time variations

Choose starting and ending year

Start: 2013

End: 2030

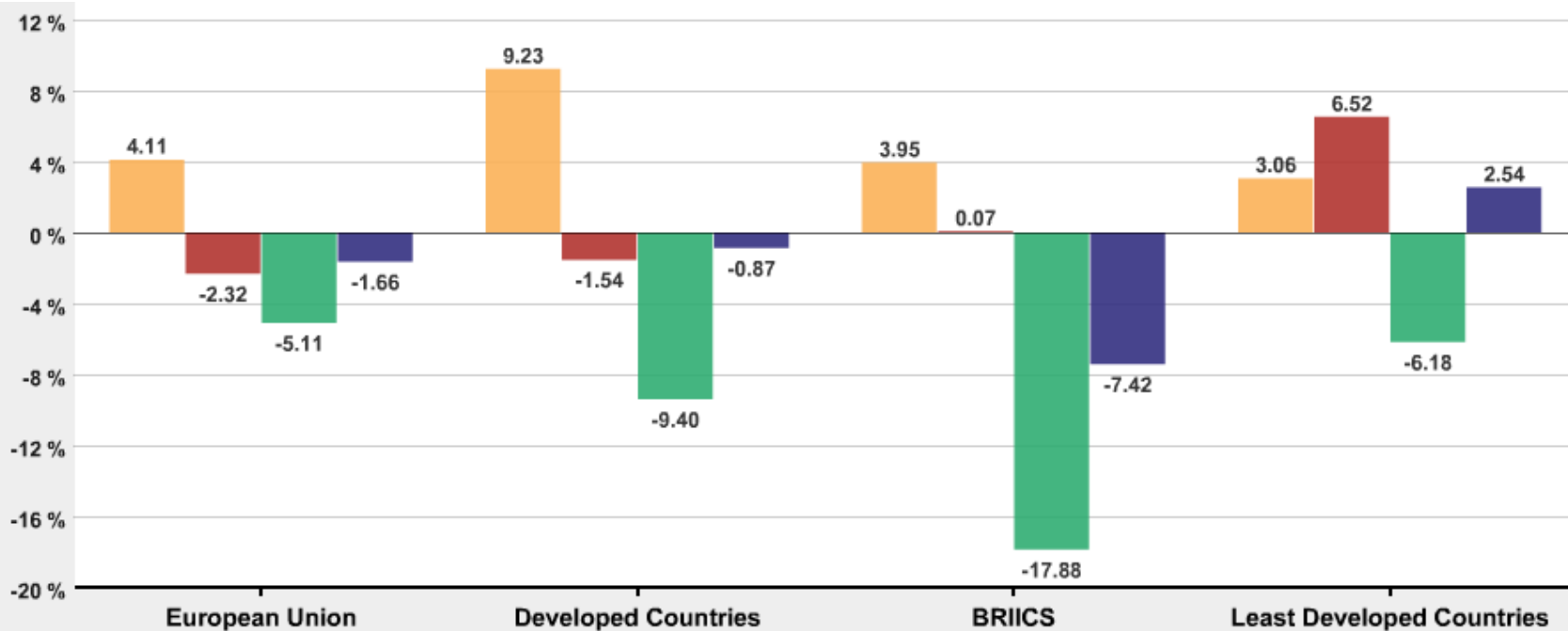
Select 4 countries or macro-regions:

European Union

Developed Countries

BRIICS

Least Developed Countries



Reference scenario | Policy scenarios

Maps

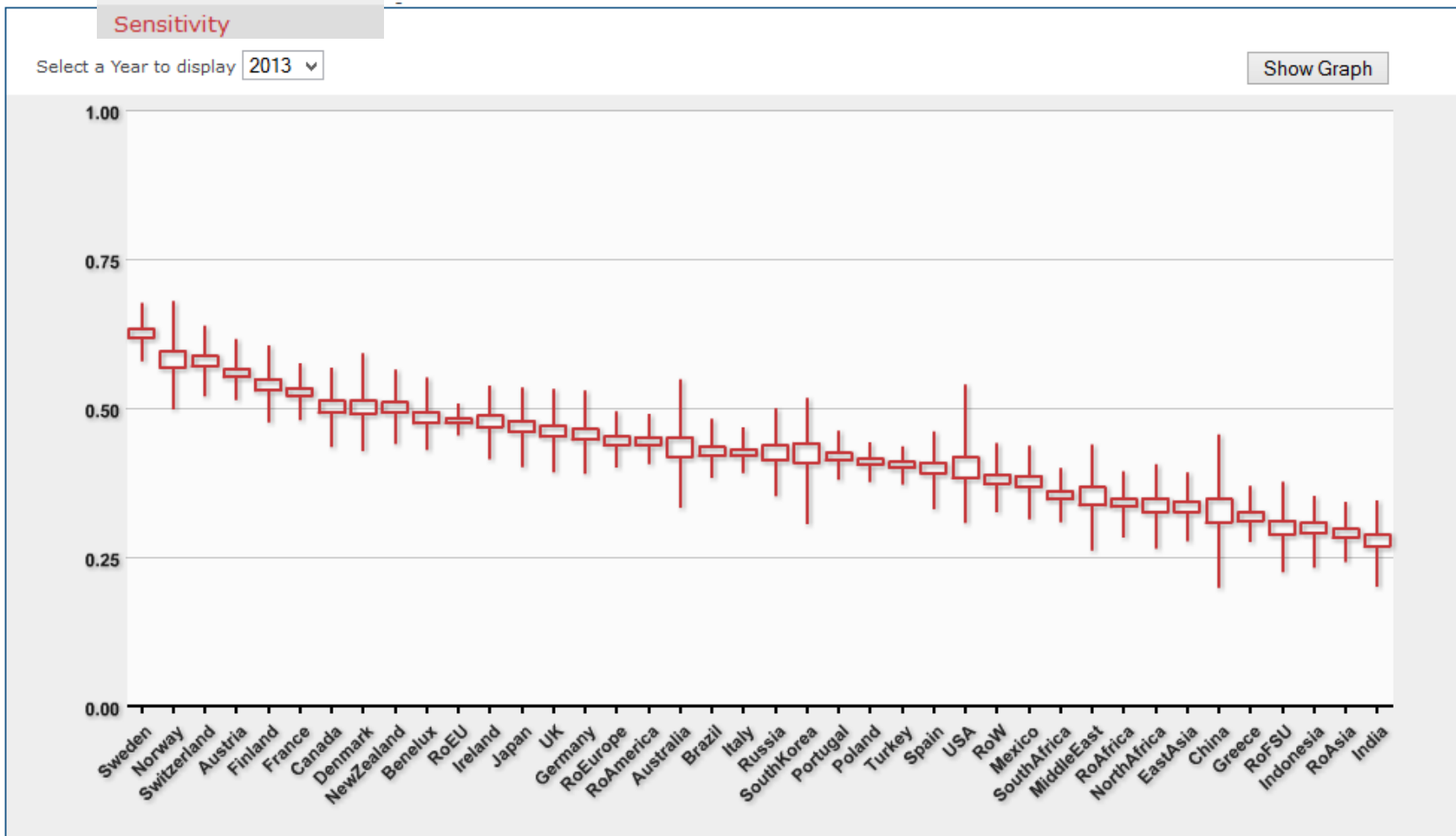
Ranking

Trends

Sensitivity

Select a Year to display

Show Graph



Reference scenario | Policy scenarios

Time variations

Select a policy

Select a year

Select 4 countries or macro-regions

Show Graph

