

SINUS study for the Friedrich-Ebert-Stiftung

Social-ecological transformation

Country comparison report - Graphical presentation







Task and objectives

- Empirical survey to identify opposing and advocating groups of the social-ecological transformation
- The world is undergoing far-reaching changes. There seems to be no end to reports of record heat, storms and forest fires. Climate policy
 has been dodged for a long time; progress must be made quickly in phasing out fossil fuels and building up an energy supply and industrial
 production based on renewable energy.
- At the same time, the pressure for change increasingly affects citizens directly. The path to a climate-neutral economy is associated with enormous technological, economic and social challenges: The accelerated expansion of renewable energy, the heat and transport transition, and the structural change of the economy all of this will increasingly affect citizens.
- Against this background, the SINUS Institute conducted a large-scale population survey in Europe and North America on behalf of the Competence Centre for Climate and Social Justice of the Friedrich-Ebert-Stiftung: across 19 countries, the research delved into the perceptions, interests, and concerns that individuals associate with the social-ecological transformation. The survey's primary objective was twofold: first, to provide an encompassing overview of attitudes towards climate policy, and second, to explore the degree of receptivity among various social segments toward climate policy measures. To achieve the latter, the survey design incorporated the Sinus-Meta-Milieus target group model.
- The study results are intended to stimulate public discussions and provide an in-depth analysis of the conditions under which the climate-neutral transformation of national economies can succeed and be supported by broad public acceptance. Based on these analyses, developing country- and milieu-specific communication strategies that address the population's different interests and fears and appropriately address them through suitable forms of communication is essential.



Table of contents

Motivators of climate and environmentally conscious behaviour

01	Method and sample	04	Changing our way of living and doing business
02	 Problem awareness Importance of environmental, nature and climate protection Relevance of environmental policy fields of action Relevance of climate change as a topic Attitudes towards climate change Consequences of climate change - Anxiety scale 	05	 Assessment of the need for change Attribution of responsibility Attitudes towards policies Attitudes towards the energy and heat transition Information interest and level of knowledge
03	Climate and environmentally conscious behaviour		 Information interest and level of knowledge: Climate Information interest and level of knowledge: Policies
	 Attitudes towards climate and environmentally conscious behaviour Barriers to climate and environmentally conscious behaviour 	06	Appendix: Communication Topic interest in general

Consumer interests

Communication expectations

Media usage

1Method and sample



Methodological design of the study

The study programme at a glance



Method

Standardised online survey (CAWI)

Quota sample (gender, age, education and region)

The surveys were conducted in the national language.



Data collection

Survey duration: 20 to 28 minutes, depending on the country

The data collection was carried out by Sociotrend GmbH.



Target group

Resident population aged from 18 to 69 years



Sample size

Around 1,200 people



Survey period

20.04. - 28.07.2023

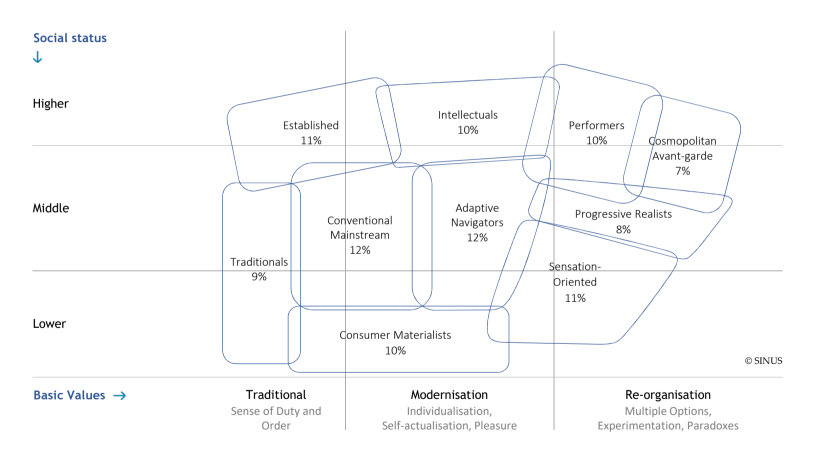
Survey content

- Awareness of environmental, nature and climate protection topics
- Climate and environmentally conscious behaviour: Attitudes, barriers and motivators
- Attitudes towards the change in our way of living and doing business: Necessity of change, attribution of responsibility and political measures
- Information interest and level of knowledge: Cimate chae, ecological interrelationships and political measures



The Sinus-Meta-Milieus®

18- to 69-year-olds





The Sinus-Meta-Milieus® in Established Markets

Brief descriptions

L cto	hI	10	hο	
Esta	IJΙ	151	HΕ	···

Status-driven conservative elite:

High self-confidence, traditional responsibility and performance ethics, exclusivity and status claims, acceptance of social order

Academic elite with post-material beliefs:

Intellectuals

High affinity for enjoyment, sensuality, art and culture, critical of globalisation, advocate for justice and public welfare, taking responsibility for oneself and others, affinity for education and high quality of life

Performers

Efficiency- and progress-oriented modern elite: Global economic and liberal thinking, affinity for higher consumption, modern design, early adopting, interest in technology and digital, competitive and careeroriented, networker, open to change

Ambitious and individualistic avant-garde:

Cosmopolitan Avant-garde

Cosmopolitan, urban, mobile and flexible, digital nomads, way of living vanguards, pronounced self-expression, postmodern way of living elite, antimainstream, desire to stand out, joie de vivre, ambitious and successoriented

Progressive Realists

Drivers of social transformation:

Sustainable way of living but without renunciation, driving the global social transformation, progressive, optimistic, ease of dealing with contradictions, party and protest, seriousness and entertainm

Adaptive Navigators

Oriented

Flexible pragmatists, young modern middle class, high willingness to adapt and perform, modern way of living, digital affinity, reliable and loyal, open to

new – but tested and verified - things

Adapted, modern mainstream:

Materialistic and entertainment-orientated (lower) middle class: Hedonistic, with focus on today, conspicuous consumption, unconc

Hedonistic, with focus on today, conspicuous consumption, unconcerned, open to risks, anti-bourgeois yet materialistic way of living, rejection of political correctness and conventions, looking for fun, action, entertainment, stimulation

Conventional Mainstream

Harmony-seeking older middle-class

Desire for secure circumstances, fear of losing achievements, search for community, cohesion, social life, neighbourly support, distrust towards elites, feeling of being left out in favour of other groups, down to earth

Order-seeking older generation

Traditionals

Petty bourgeois world, traditional working-class culture, desire for social security, harmony, consistency, voluntarily disconnection from modern way of living and digital culture, desire for simple, safe, down to earth

Consumer Materialists

Lower class striving for validation:

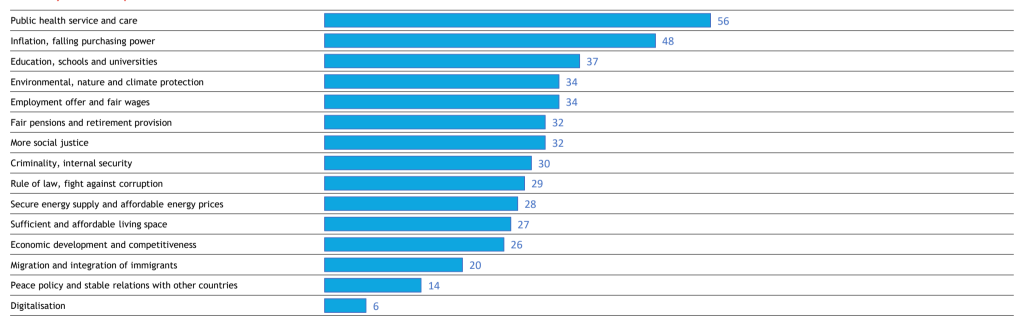
Precarious living conditions, undemanding adaptation to necessities, desire for consumption standard of the middle class, defiant cohesion within their own community, fear of speed of change and being left behind

Problem awareness

Importance of environmental, nature and climate protection

Which of the following topics do you think are the most important that politicians should take care of? Please select up to 5 topics.

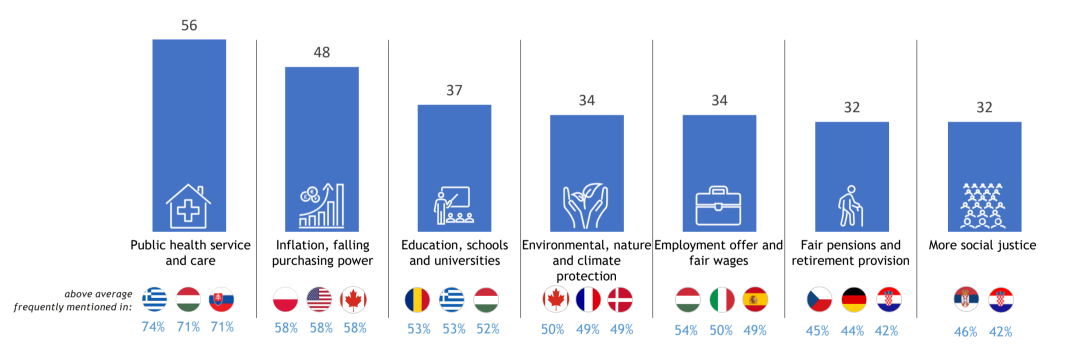
Politically relevant topics



Basis: 22,823 cases, total sample; figures in %

Importance of environmental, nature and climate protection

The most important topics that politicians should take care of



Basis: 22,823 cases, total sample; figures in %; In your opinion, which of the following topics are the most important that politicians should address? Please select up to 5 topics. (Presentation of the most frequent responses)

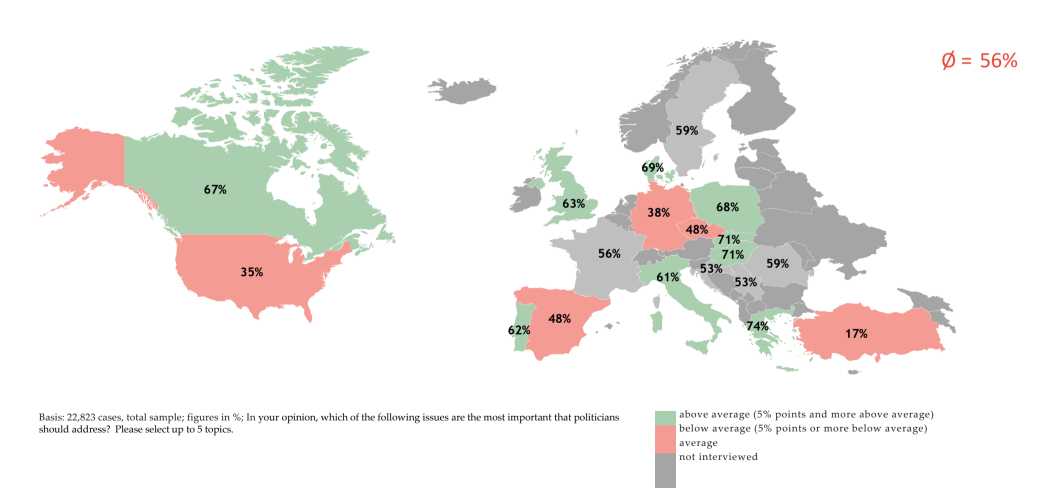


= mentioned with aboveaverage frequency in these countries



Importance "Public health service and care"

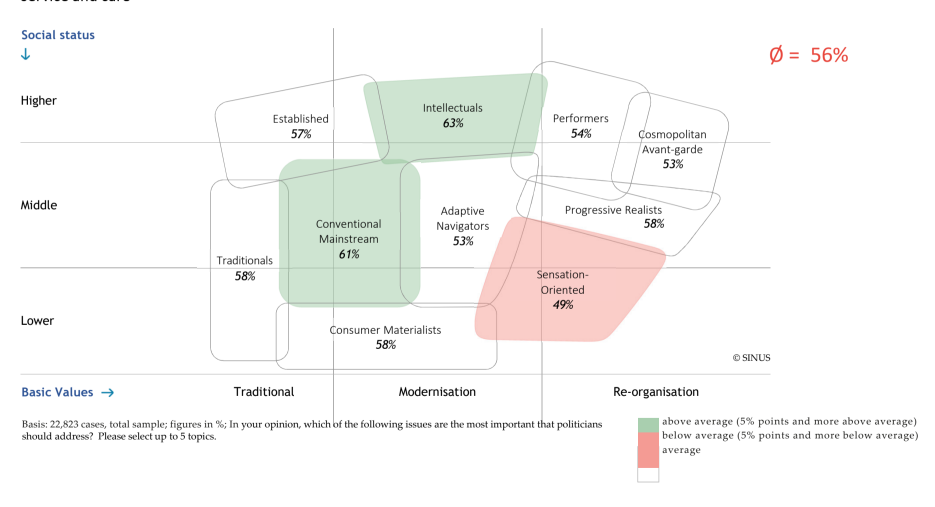
Which of the following topics do you think are the most important that politicians should take care of? Please select up to 5 topics. "Public health service and care"





Importance "Public health service and care"

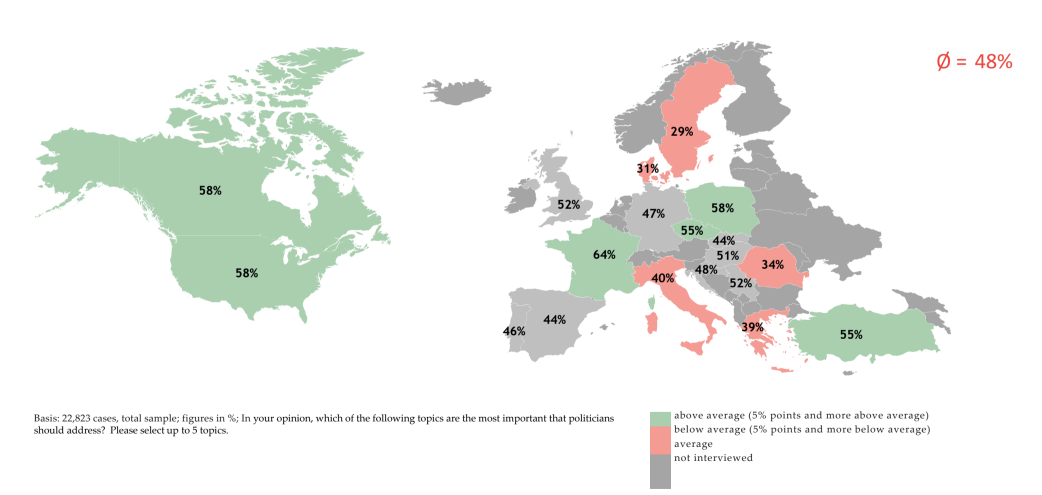
Which of the following topics do you think are the most important that politicians should take care of? Please select up to 5 topics. "Public health service and care"





Position "Inflation, declining purchasing power"

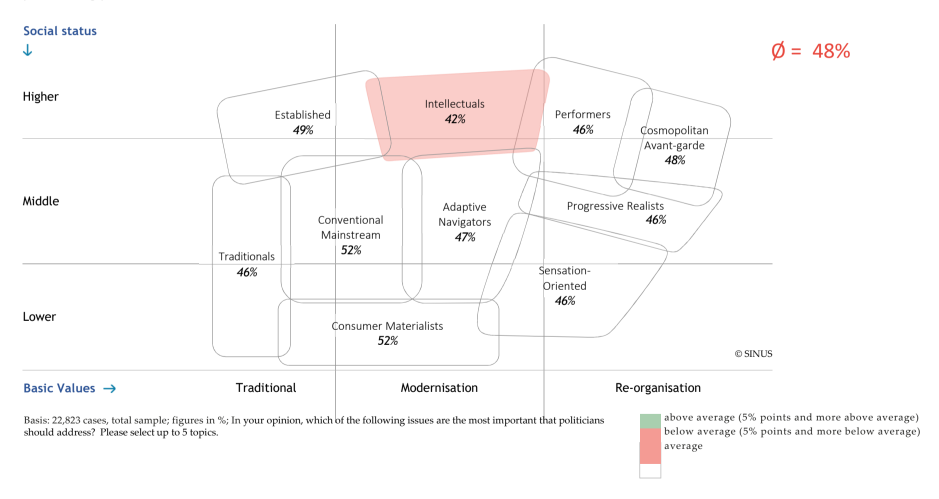
Which of the following topics do you think are the most important that politicians should take care of? Please select up to 5 topics. "Inflation, falling purchasing power"





Position "Inflation, declining purchasing power"

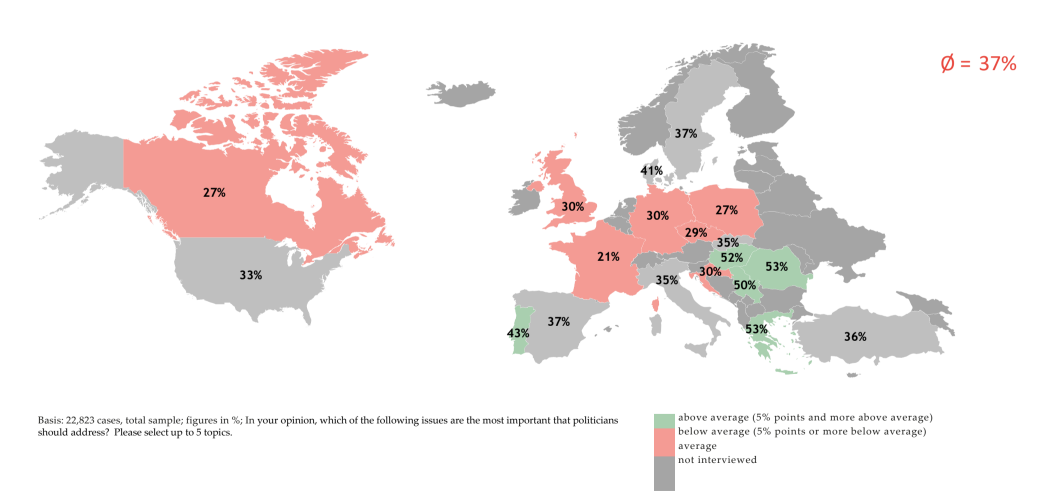
Which of the following topics do you think are the most important that politicians should take care of? Please select up to 5 topics "Inflation, falling purchasing power"





Importance "Education, schools and universities"

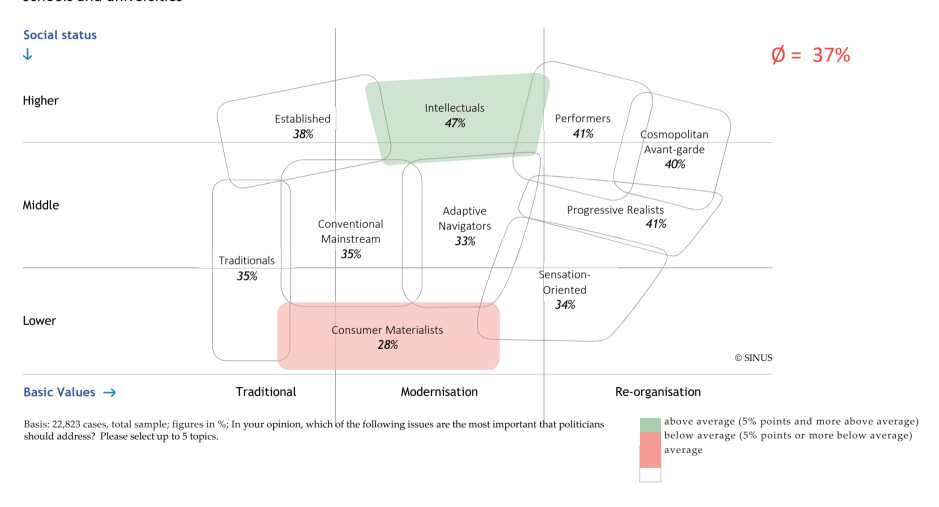
Which of the following topics do you think are the most important that politicians should take care of? Please select up to 5 topics. "Education, schools and universities"





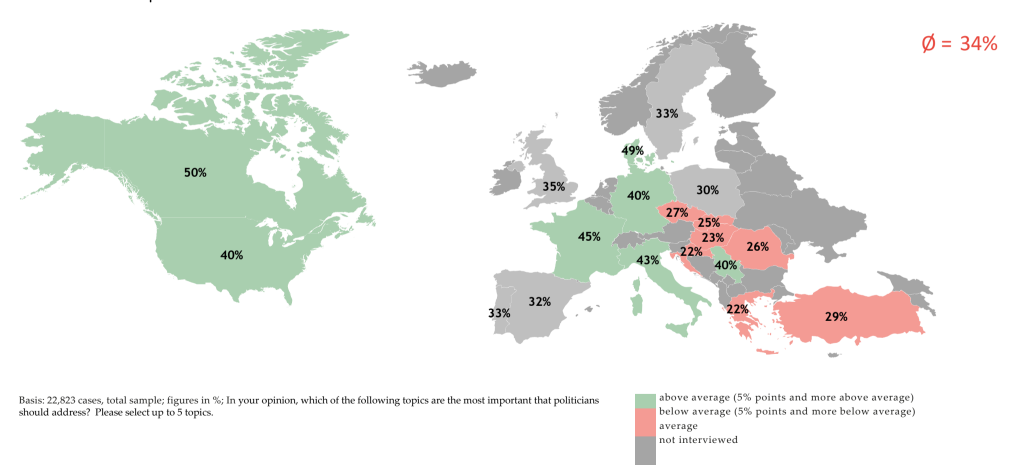
Importance "Education, schools and universities"

Which of the following topics do you think are the most important that politicians should take care of? Please select up to 5 topics. "Education, schools and universities"



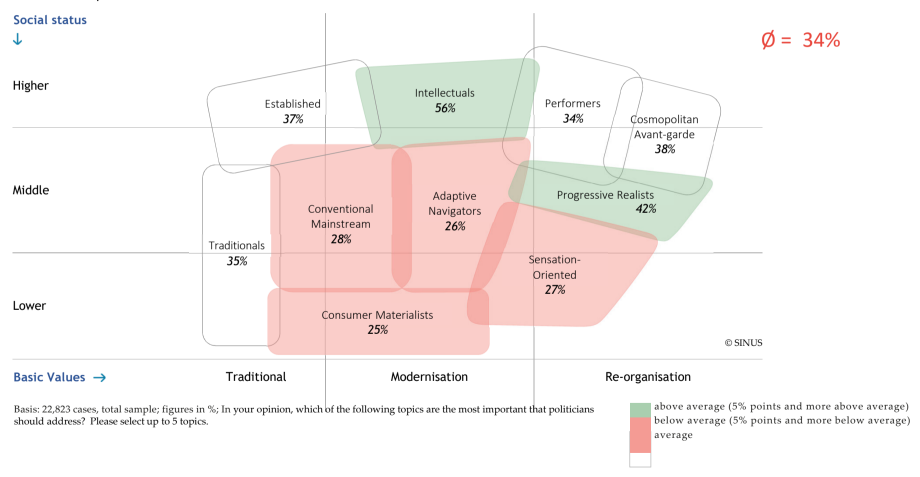
Importance of "environmental, nature and climate protection"

Which of the following topics do you think are the most important that politicians should take care of? Please select up to 5 topics. "Environmental, nature and climate protection"



Importance of "environmental, nature and climate protection"

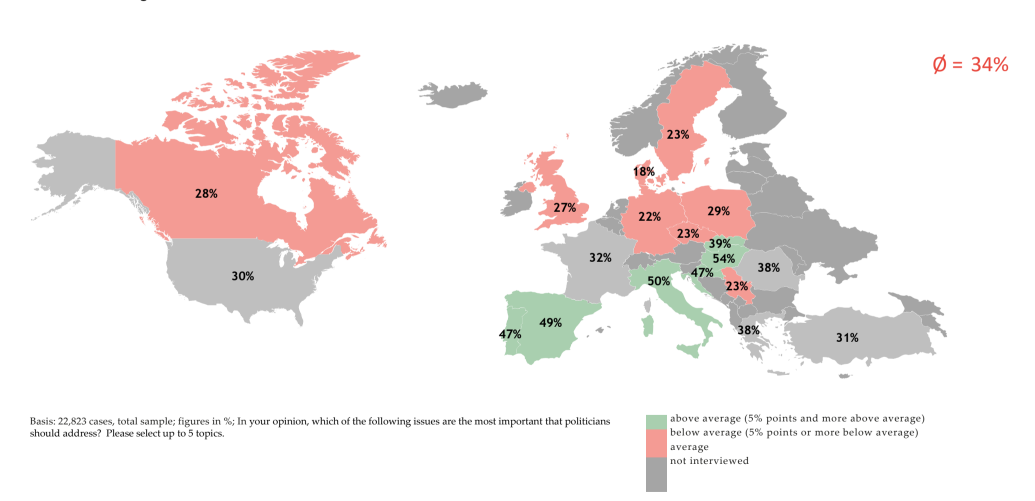
In your opinion, which of the following topics are the most important for politicians to address? Please select up to 5 topics. "Environmental, nature and climate protection"





Importance "Employment offer and fair wages"

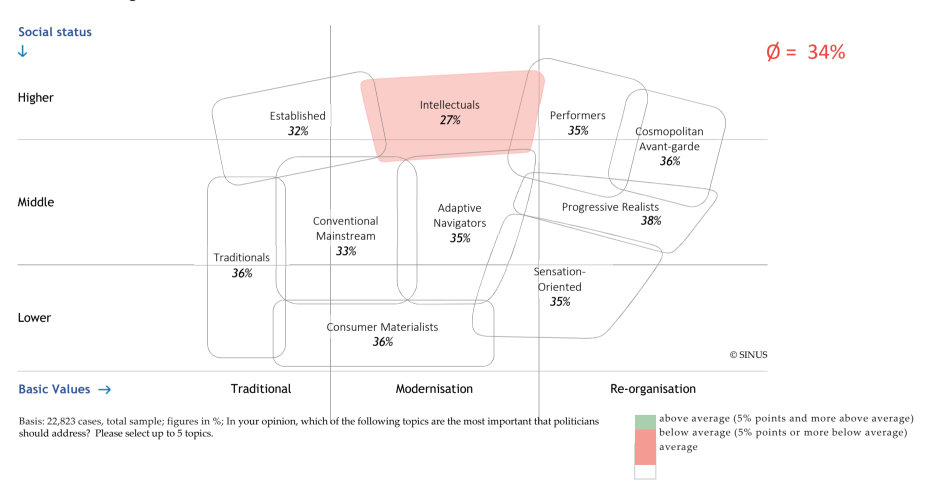
Which of the following topics do you think are the most important that politicians should take care of? Please select up to 5 topics. "Employment offer and fair wages"





Importance "Employment offer and fair wages"

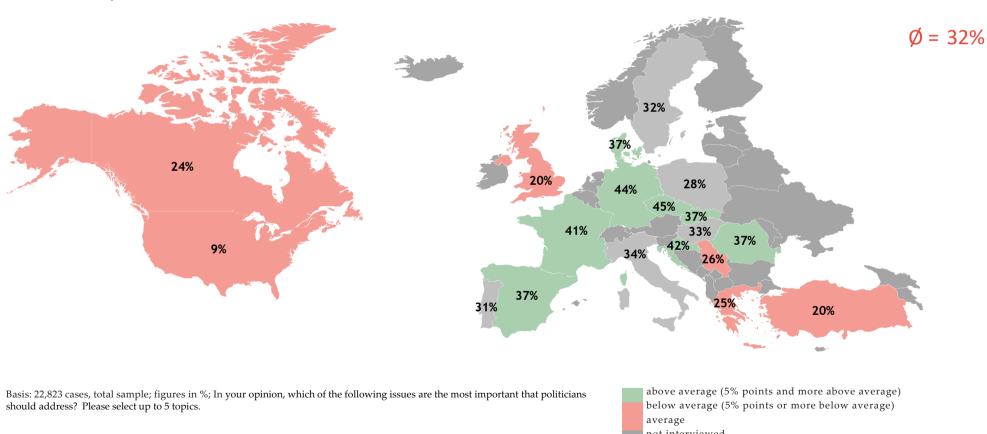
Which of the following topics do you think are the most important that politicians should take care of? Please select up to 5 topics. "Employment offer and fair wages"

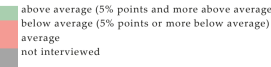




Importance "Fair pensions and retirement provision"

Which of the following topics do you think are the most important that politicians should take care of? Please select up to 5 topics. "Fair pensions and retirement provision"

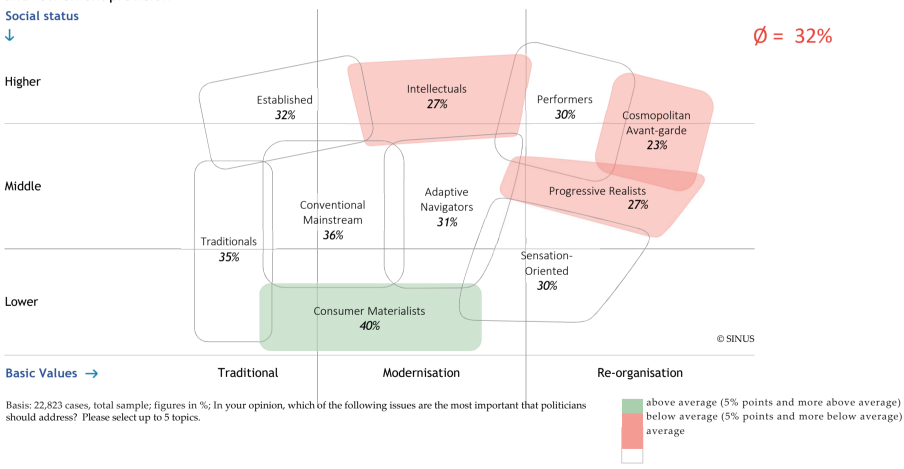






Importance "Fair pensions and retirement provision"

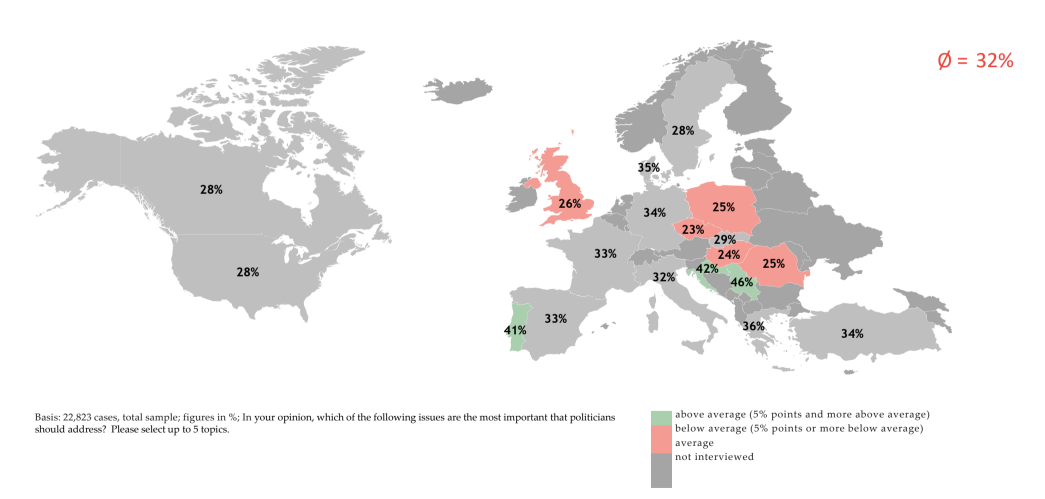
Which of the following topics do you think are the most important that politicians should take care of? Please select up to 5 topics. "Fair pensions and retirement provision"





Importance "More social justice"

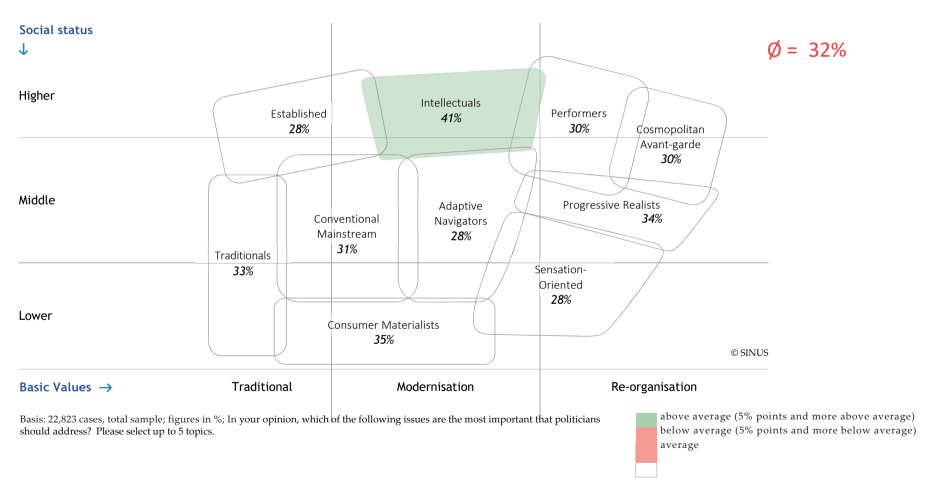
Which of the following topics do you think are the most important that politicians should take care of? Please select up to 5 topics "More social justice (fight against poverty and inequality)"





Importance "More social justice"

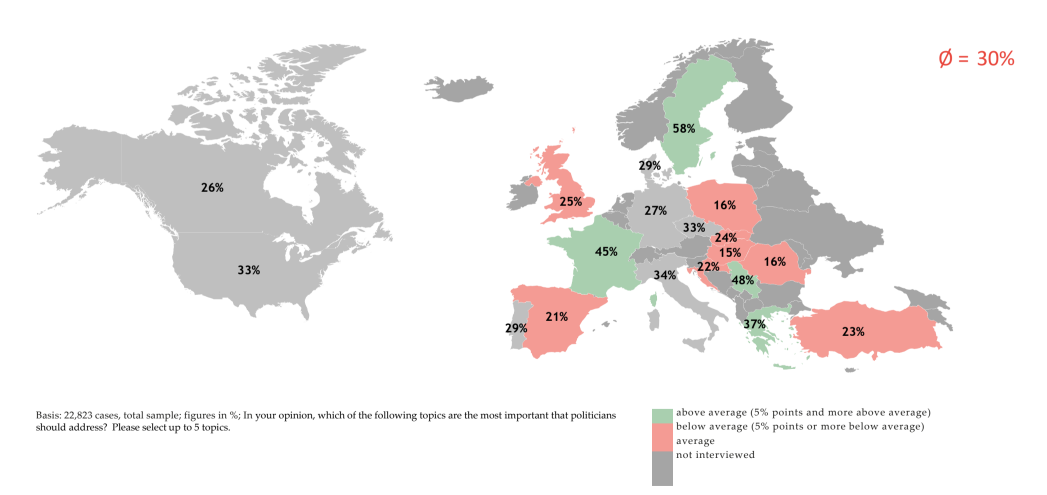
Which of the following topics do you think are the most important that politicians should take care of? Please select up to 5 topics "More social justice (fight against poverty and inequality)"





Importance "Criminality, internal security"

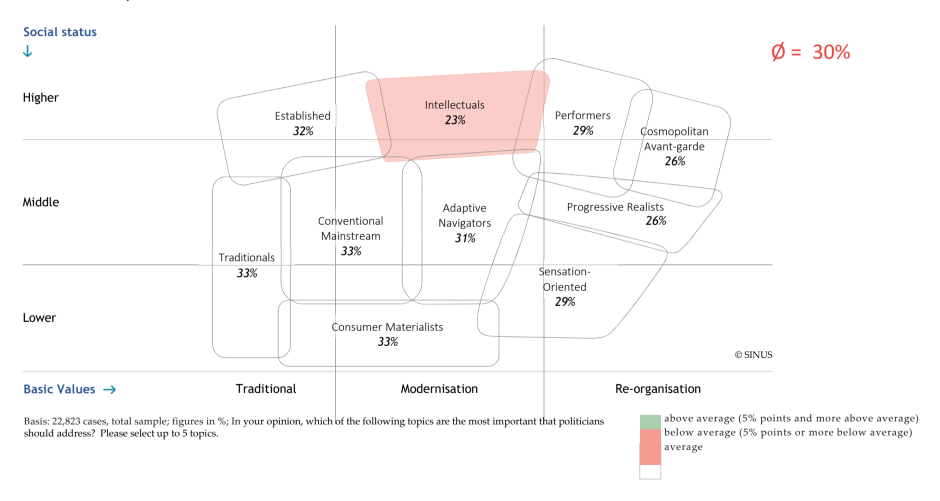
Which of the following topics do you think are the most important that politicians should take care of? Please select up to 5 topics. "Criminality, internal security"





Importance "Criminality, internal security"

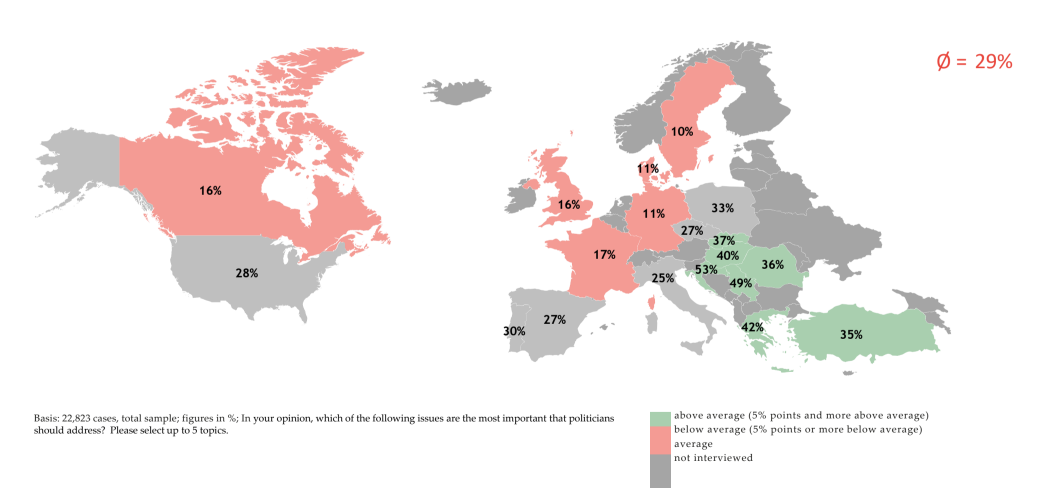
Which of the following topics do you think are the most important that politicians should take care of? Please select up to 5 topics. "Criminality, internal security"





Importance "Rule of law, fight against corruption"

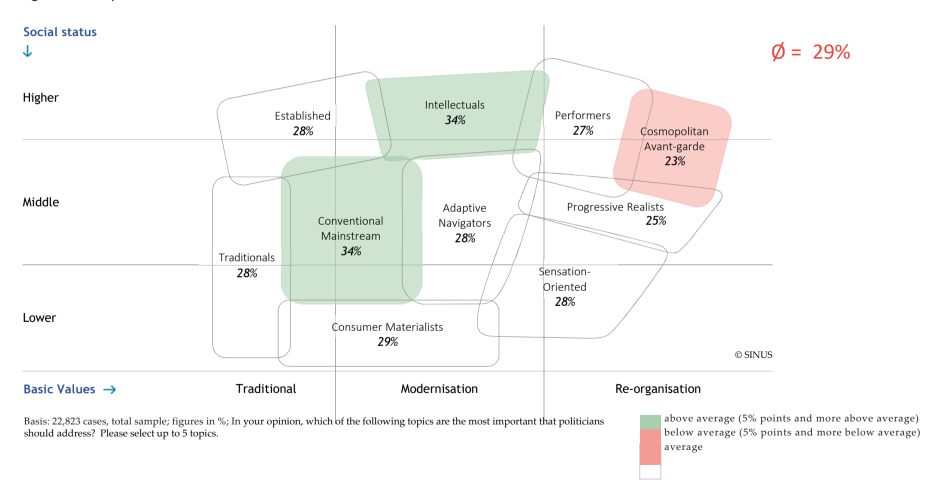
Which of the following topics do you think are the most important that politicians should take care of? Please select up to 5 toics. "Rule of law, fight against corruption"





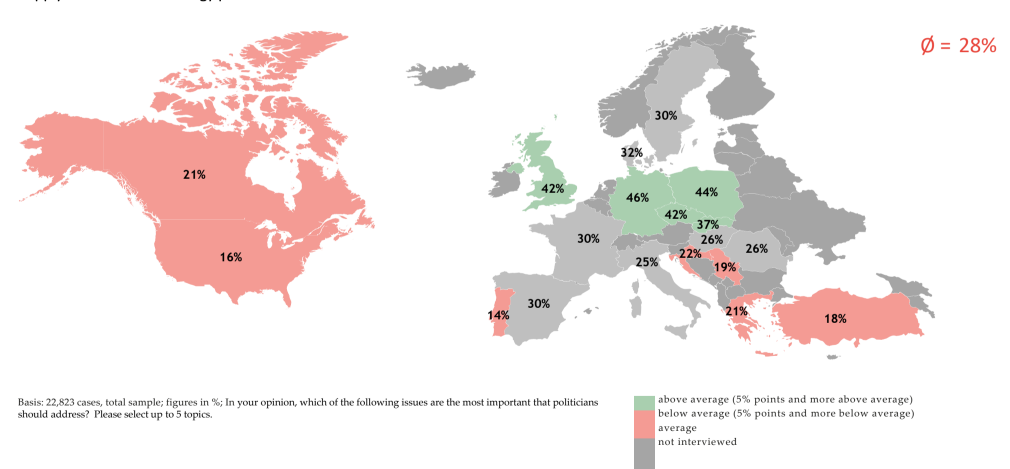
Importance "Rule of law, fight against corruption"

Which of the following topics do you think are the most important that politicians should take care of? Please select up to 5 toics. "Rule of law, fight against corruption"



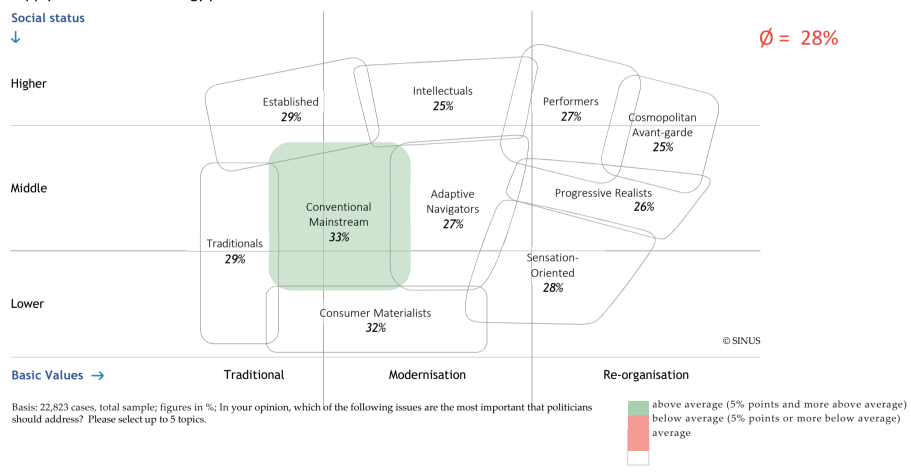
Importance "Secure energy supply & affordable energy prices"

Which of the following topics do you think are the most important that politicians should take care of? Please select up to 5 topics. "Secure energy supply and affordable energy prices"



Importance "Secure energy supply and affordable energy prices"

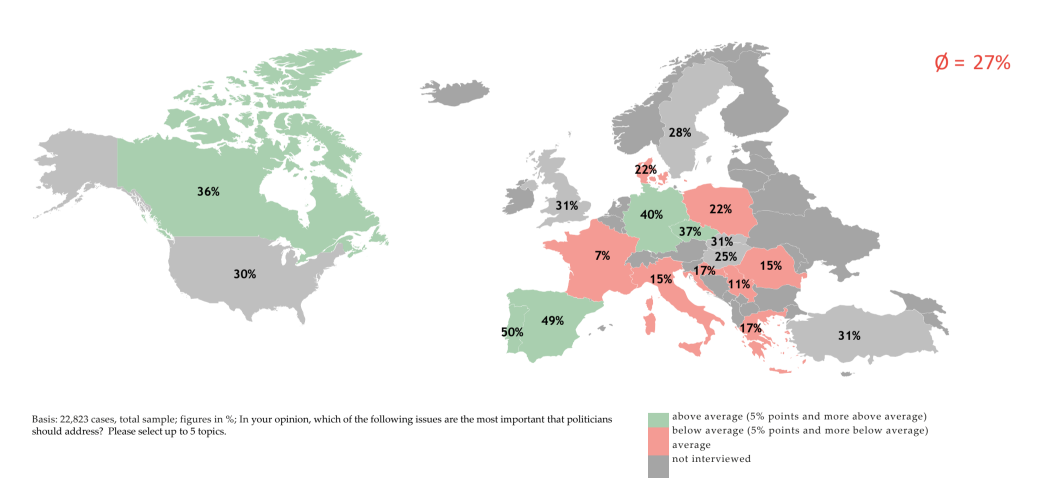
Which of the following topics do you think are the most important that politicians should take care of? Please select up to 5 topics. "Secure energy supply and affordable energy prices"





Importance "Sufficient and affordable housing"

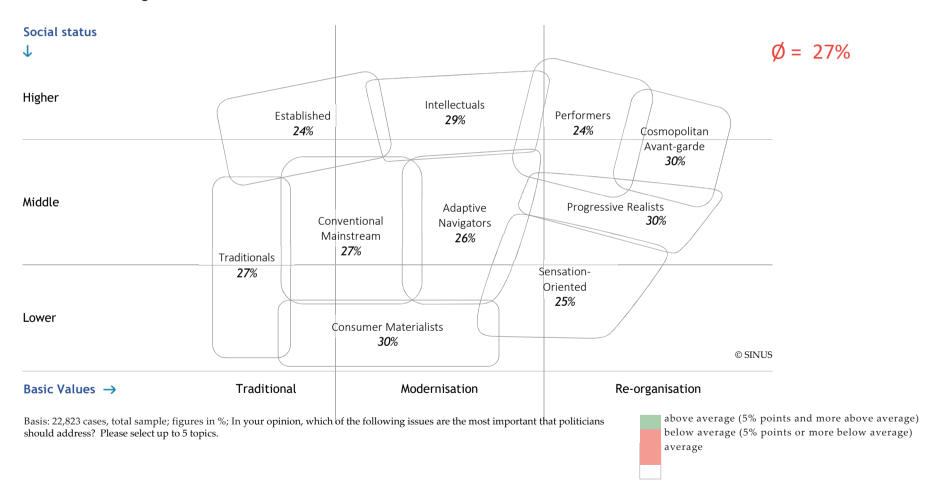
Which of the following topics do you think are the most important that politicians should take care of? Please select up to 5 topics. "Sufficient and affordable housing"





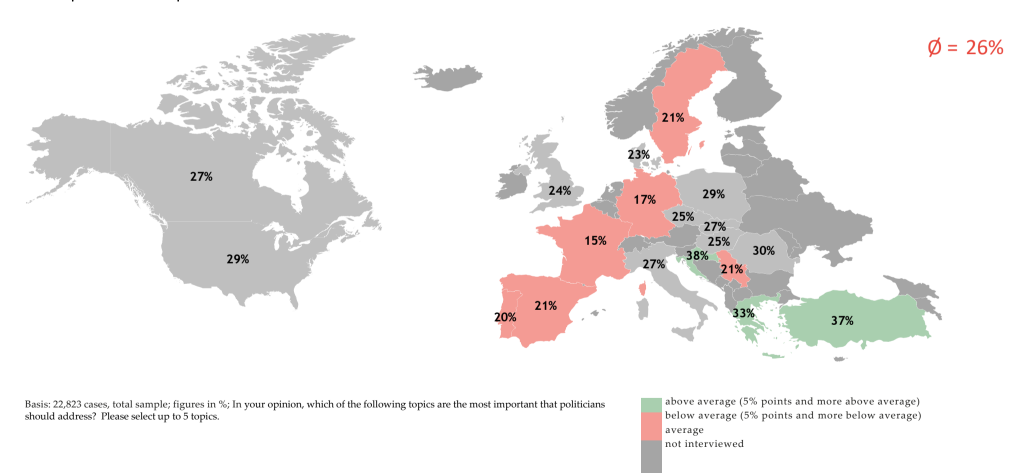
Importance "Sufficient and affordable housing"

Which of the following topics do you think are the most important that politicians should take care of? Please select up to 5 topics. "Sufficient and affordable housing"



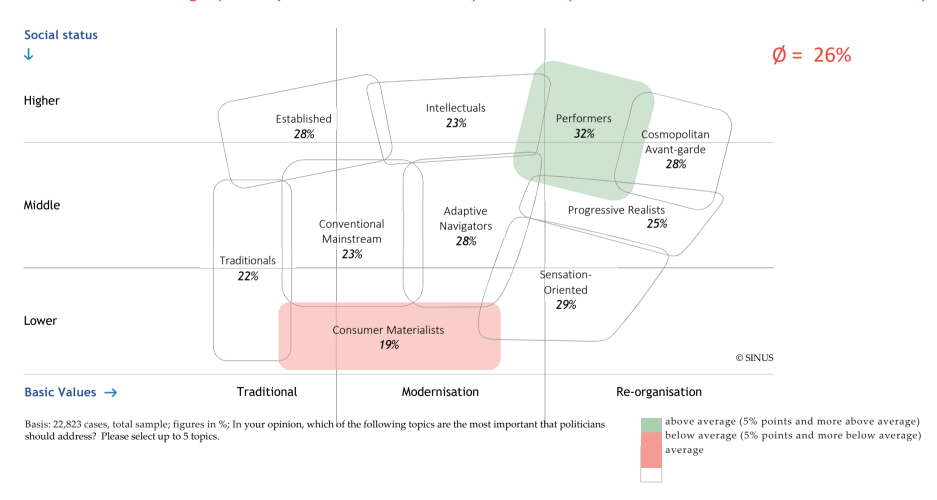
Importance "Economic development & competitiveness"

Which of the following topics do you think are the most important that politicians should take care of? Please select up to 5 topics. "Economic development and competitiveness"



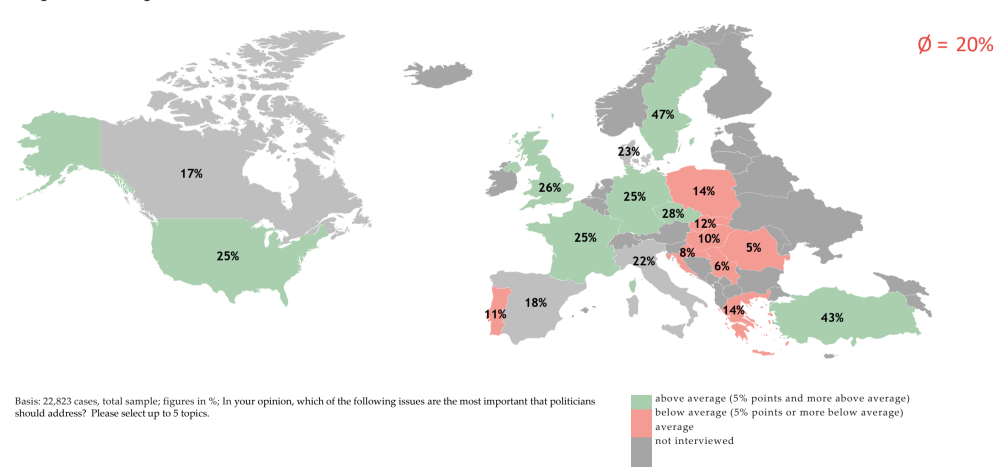
Importance "Economic development and competitiveness"

Which of the following topics do you think are the most important that politicians should take care of? Please select up to 5 topics



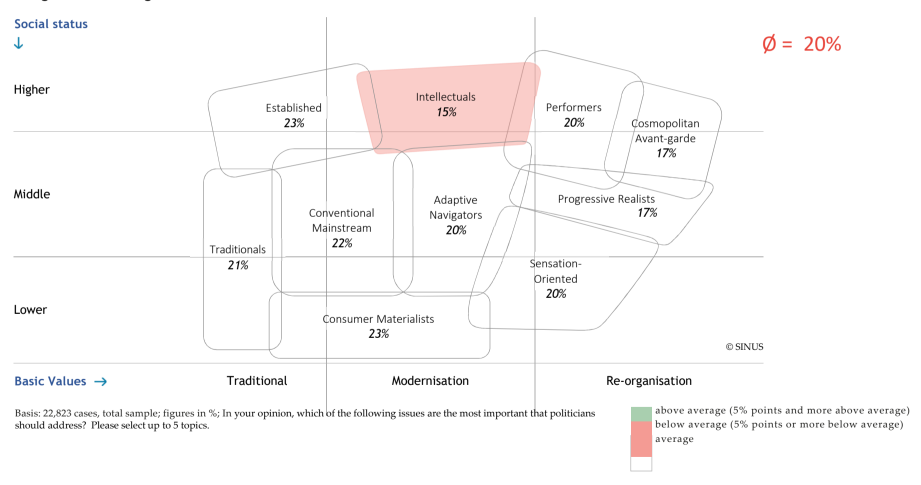
Importance "Migration and integration of immigrants"

Which of the following topics do you think are the most important that politicians should take care of? Please select up to 5 topics. "Migration and integration of immigrants"



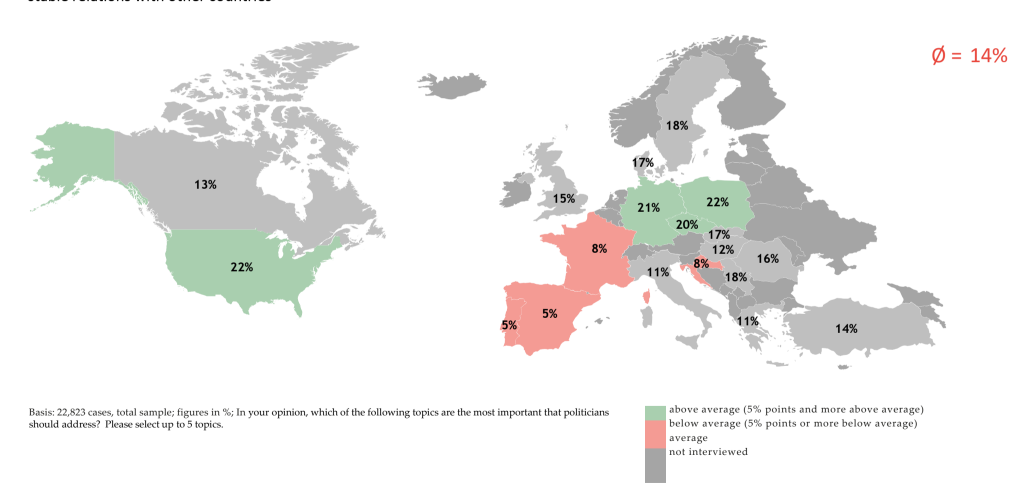
Importance "Migration and integration of immigrants " Which of the following topics do you think are the most important that politicians should take care of? Please select up to 5 topics. "Migration and

integration of immigrants"



Importance "Peace policy and stable relations with other countries"

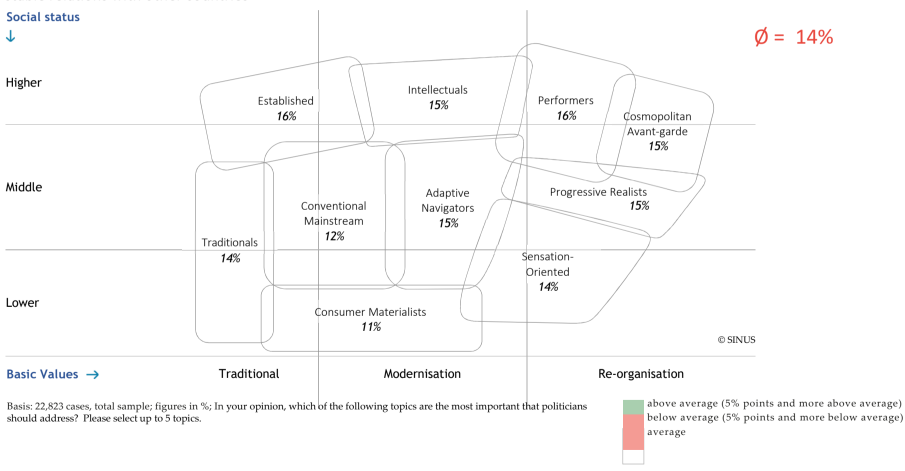
Which of the following topics do you think are the most important that politicians should take care of? Please select up to 5 topics. "Peace policy and stable relations with other countries"





Importance "Peace policy and stable relations with other countries"

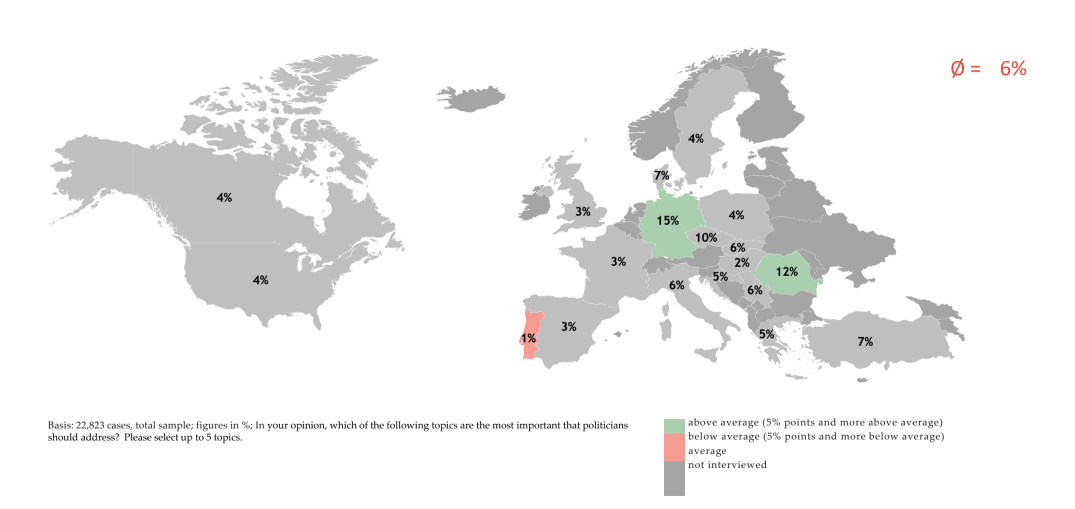
Which of the following topics do you think are the most important that politicians should take care of? Please select up to 5 topics. "Peace policy and stable relations with other countries"





Importance "Digitalisation"

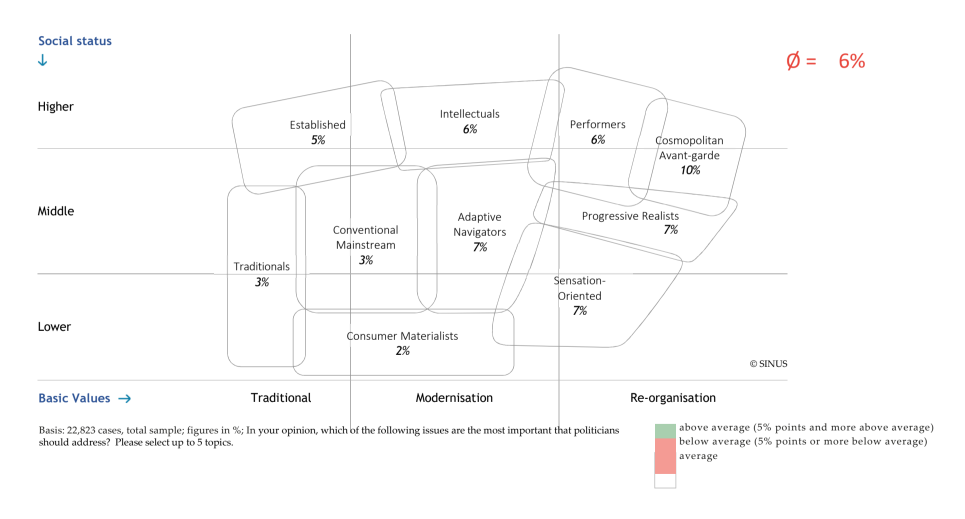
Which of the following topics do you think are the most important that politicians should take care of? Please select up to 5 topics. "Digitalisation"





Importance "Digitalisation"

Which of the following topics do you think are the most important that politicians should take care of? Please select up to 5 topics. "Digitalisation"

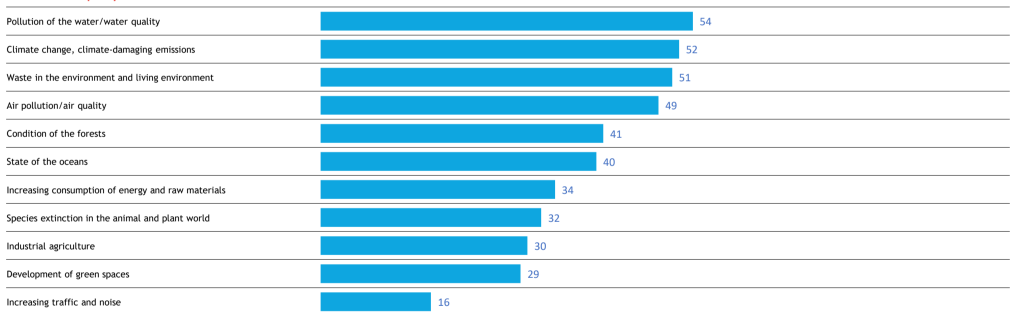




Relevance of environmental policy fields of action

In your opinion, which of the following topics are among the greatest challenges for the preservation of our livelihoods? Please select up to 5 from the list below.

Environmental policy fields of action



Basis: 22,823 cases, total sample; figures in %



Relevance of environmental policy fields of action

The most important challenges for the preservation of our livelihoods



55%

Water pollution/water quality







49 %

Air pollution/air quality





52 %

Climate change, climatedamaging emissions







41%

Condition of the forests









51%

Waste in the environment and living environment



40 %

State of the oceans



Basis: 22,823 cases, total sample; figures in %; Which of the following topics do you think are among the greatest challenges to sustaining our livelihoods? Please select upe select up to 5 from the following list. (Presentation of the most frequent responses)

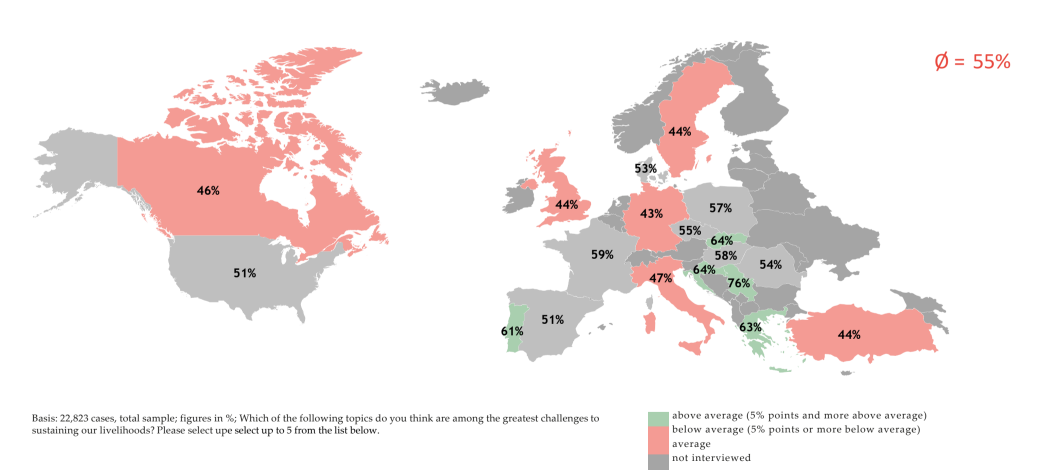


= mentioned with aboveaverage frequency in these countries



Relevance "Pollution of water/water quality"

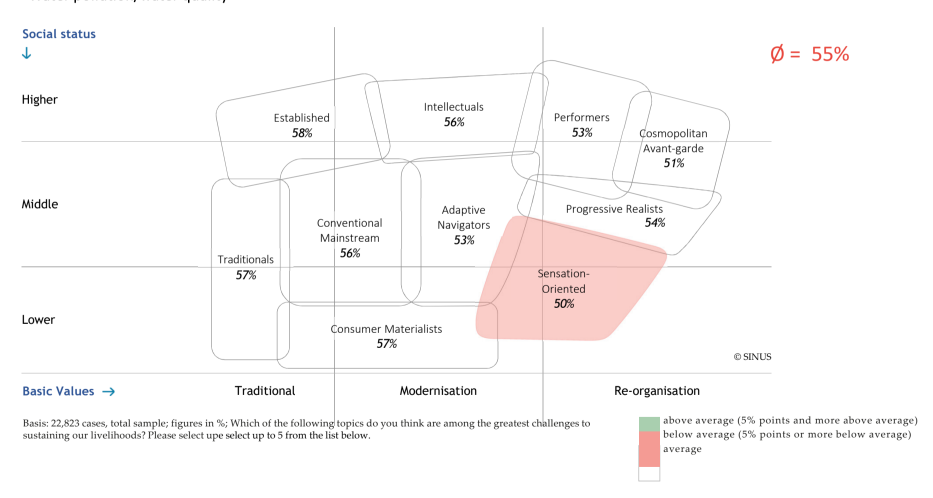
Which of the following topics do you think are among the greatest challenges to sustaining our livelihoods? Please select up to 5 from the list below. "Water pollution/water quality"





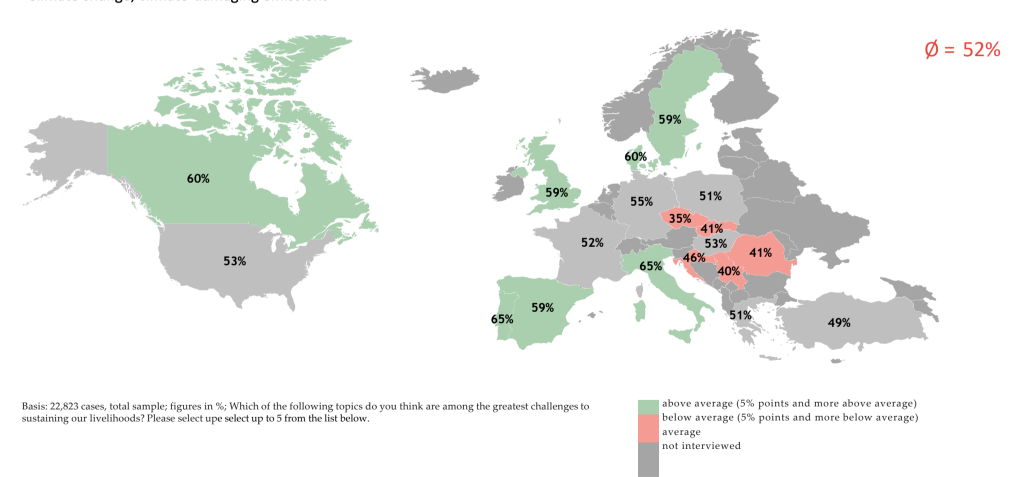
Relevance "Pollution of water/water quality"

Which of the following topics do you think are among the greatest challenges to sustaining our livelihoods? Please select up to 5 from the list below. "Water pollution/water quality"



Relevance "Climate change, climate-damaging emissions (greenhouse gases, CO2)"

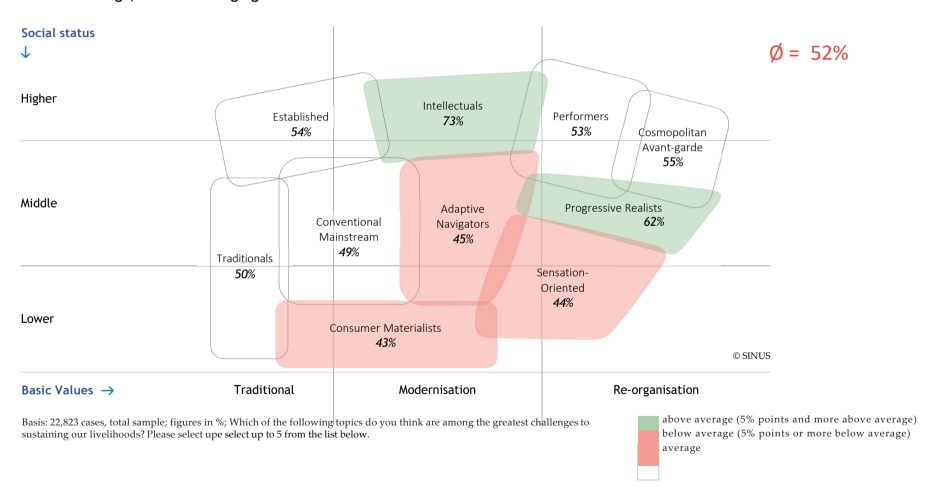
Which of the following topics do you think are among the greatest challenges to sustaining our livelihoods? Please select up to 5 from the list below. "Climate change, climate-damaging emissions"





Relevance "Climate change, climate-damaging emissions (greenhouse gases, CO2)"

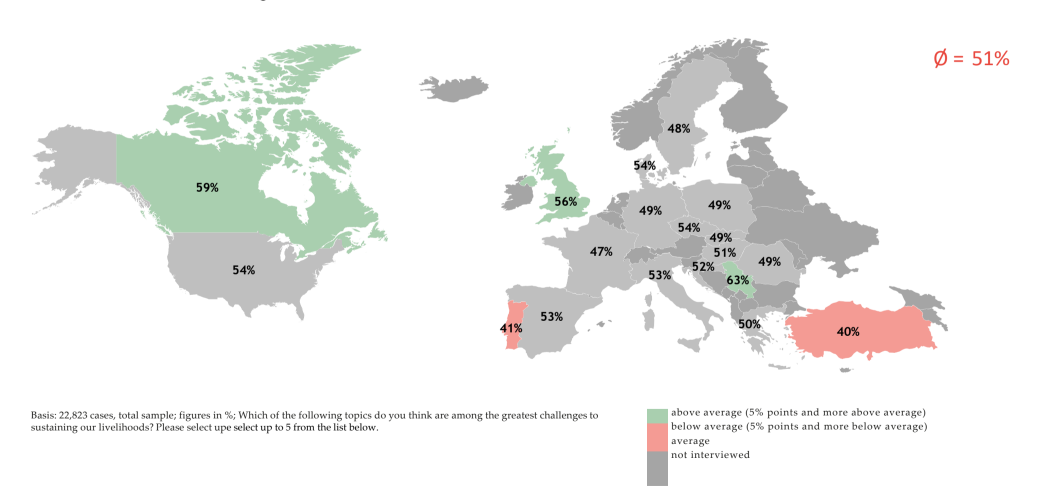
Which of the following topics do you think are among the greatest challenges to sustaining our livelihoods? Please select up to 5 from the list below. "Climate change, climate-damaging emissions"





Relevance "Waste in the environment and living environment (e.g. electronics, plastics, industrial waste)"

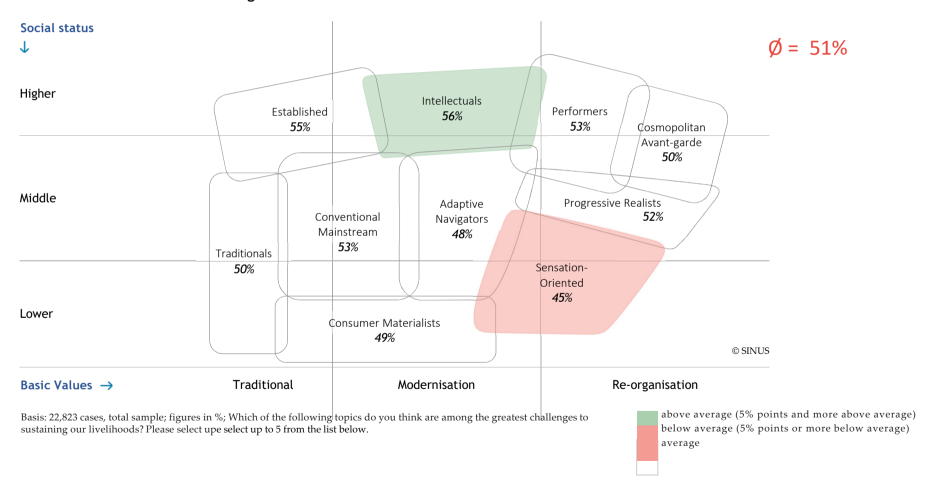
Which of the following topics do you think are among the greatest challenges to sustaining our livelihoods? Please select up to 5 from the list below. "Waste in the environment & living environment"





Relevance "Waste in the environment and living environment (e.g. electronics, plastics, industrial waste)"

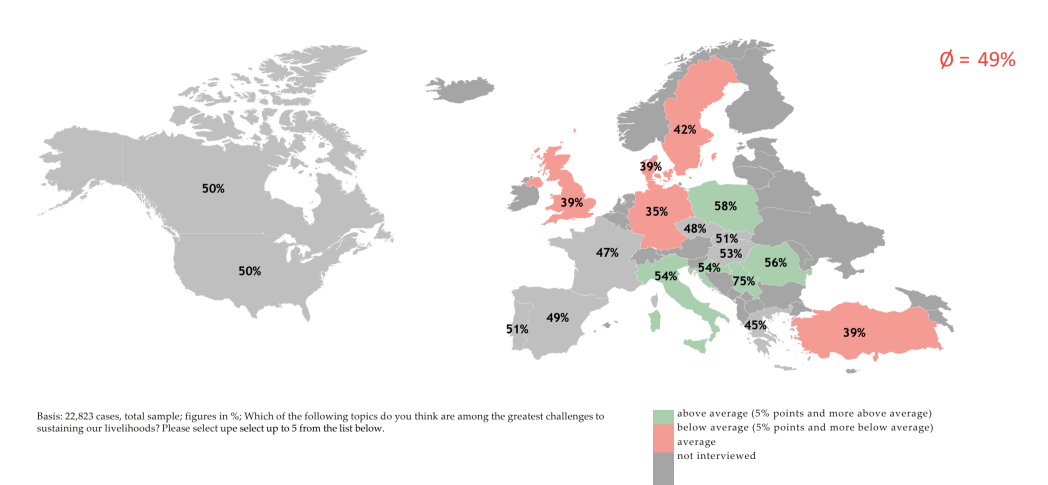
Which of the following topics do you think are among the greatest challenges to sustaining our livelihoods? Please select up to 5 from the list below. "Waste in the environment & living environment"





Relevance "Air pollution/air quality"

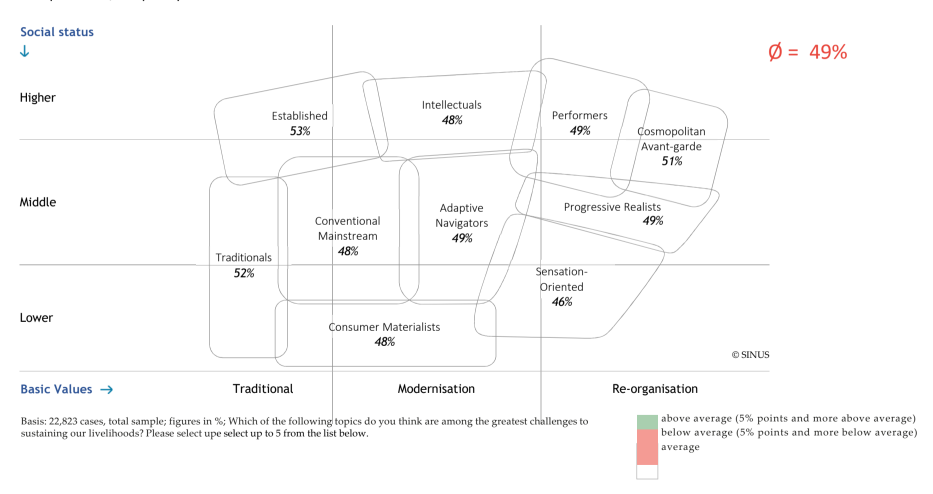
Which of the following topics do you think are among the greatest challenges to sustaining our livelihoods? Please select up to 5 from the list below. "Air pollution/air quality"





Relevance "Air pollution/air quality"

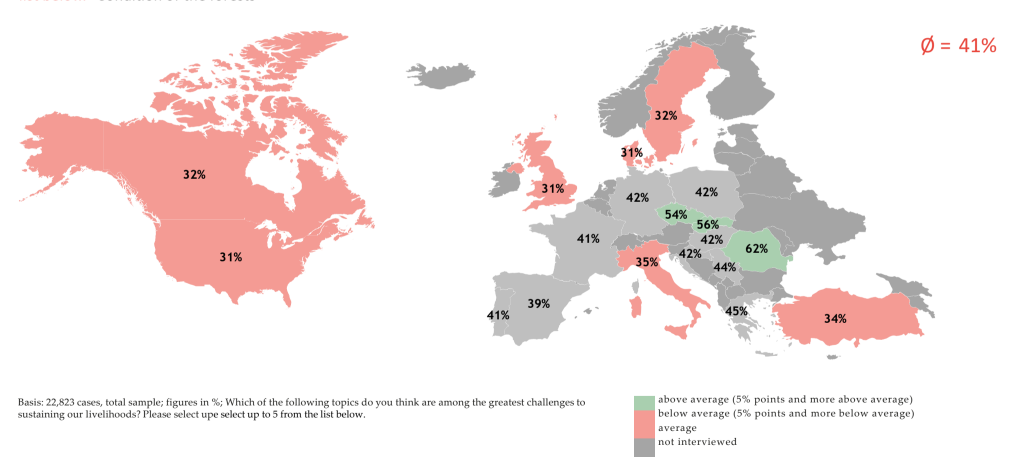
Which of the following topics do you think are among the greatest challenges to sustaining our livelihoods? Please select up to 5 from the list below. "Air pollution/air quality"





Relevance "Condition of the forests, e.g. deforestation"

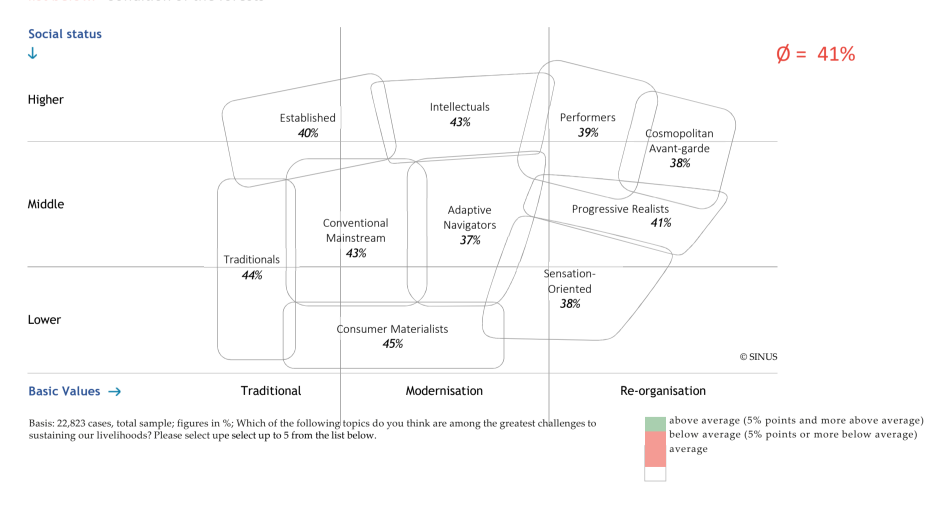
Which of the following topics do you think are among the greatest challenges to sustaining our livelihoods? Please select upe select up to 5 from the list below. "Condition of the forests"





Relevance "Condition of the forests, e.g. deforestation"

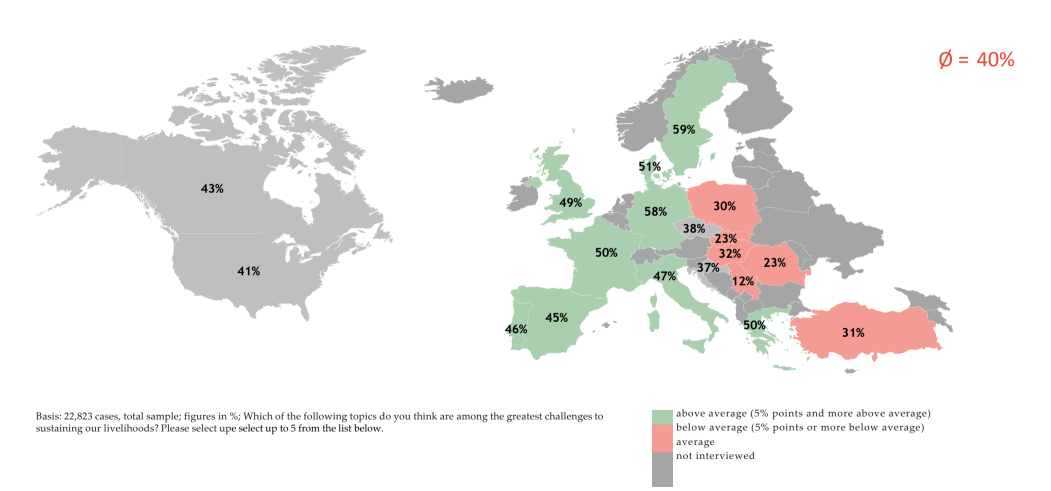
Which of the following topics do you think are among the greatest challenges to sustaining our livelihoods? Please select upe select up to 5 from the list below. "Condition of the forests"





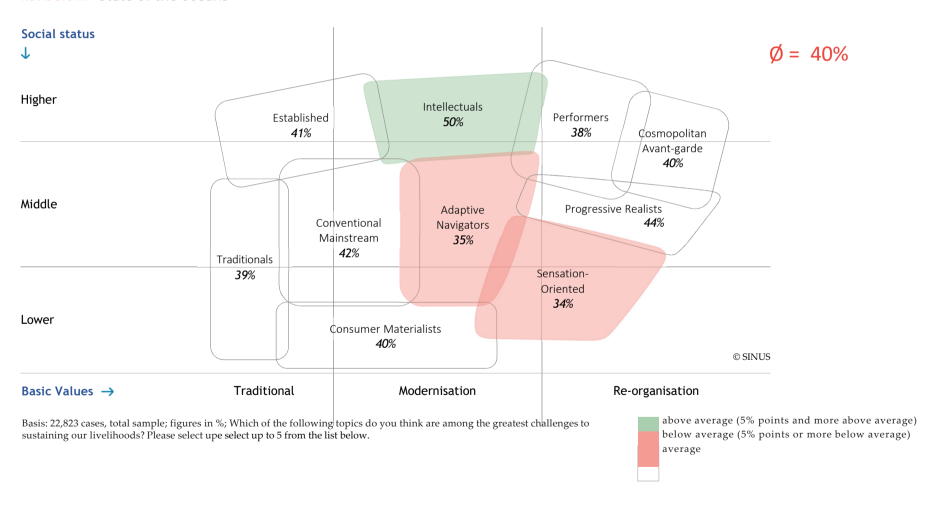
Relevance "State of the oceans, e.g. overfishing, pollution from plastic waste"

Which of the following topics do you think are among the greatest challenges to sustaining our livelihoods? Please select upe select up to 5 from the list below. "State of the oceans"



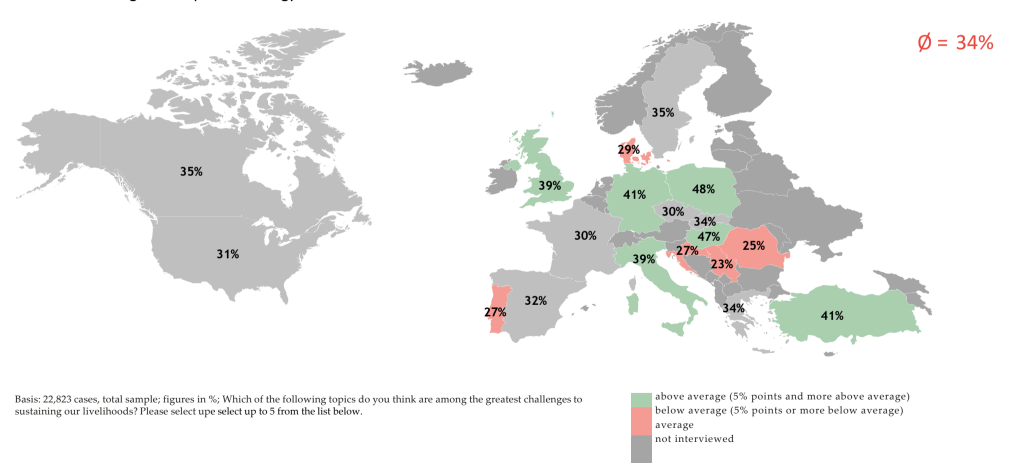
Relevance "State of the oceans, e.g. overfishing, pollution from plastic waste"

Which of the following topics do you think are among the greatest challenges to sustaining our livelihoods? Please select upe select up to 5 from the list below. "State of the oceans"



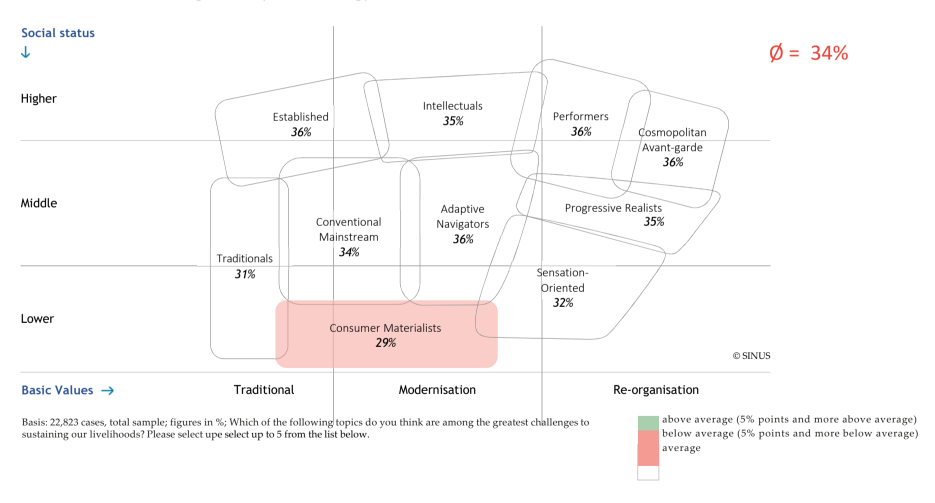
Relevance "Increasing consumption of energy and raw materials"

Which of the following topics do you think are among the greatest challenges to sustaining our livelihoods? Please select upe select up to 5 from the list below. "Increasing consumption of energy & raw materials"



Relevance "Increasing consumption of energy and raw materials"

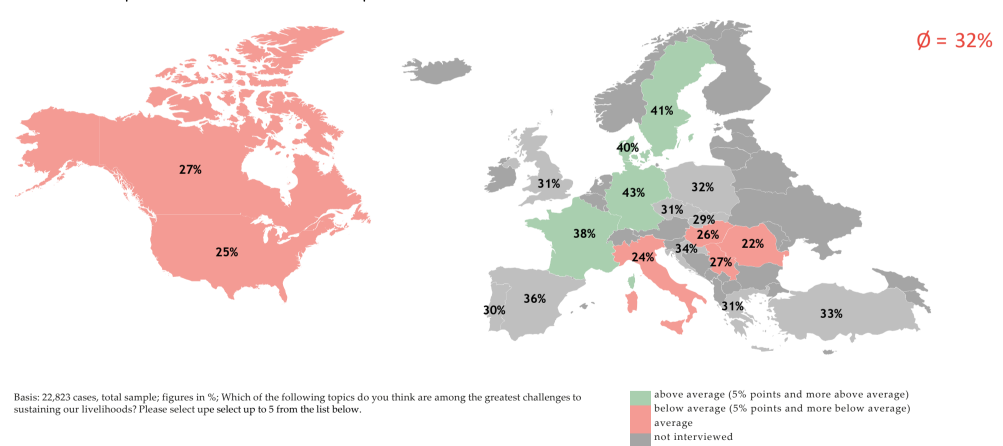
Which of the following topics do you think are among the greatest challenges to sustaining our livelihoods? Please select upe select up to 5 from the list below. "Increasing consumption of energy & raw materials"





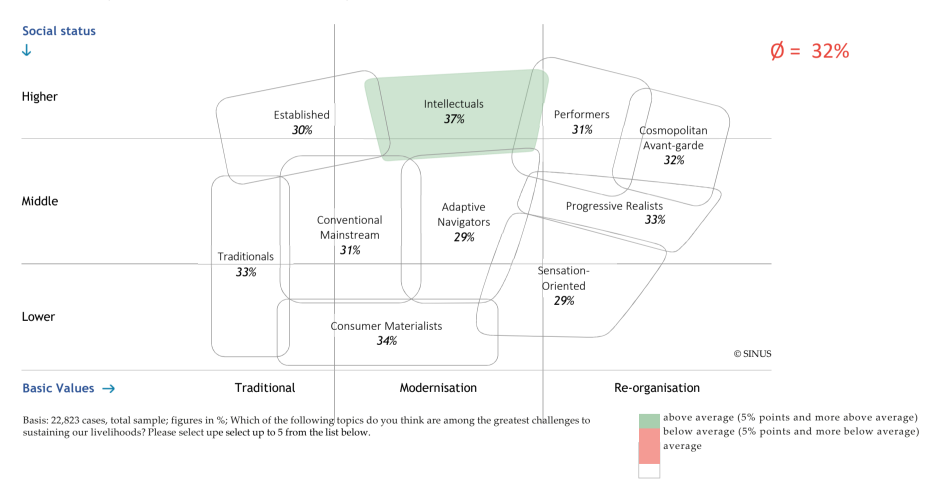
Relevance "Species extinction in the animal and plant world"

In your opinion, which of the following topics are among the greatest challenges for the preservation of our livelihoods? Please select up to 5 from the list below. "Species extinction in the animal and plant world"



Relevance "Species extinction in the animal and plant world"

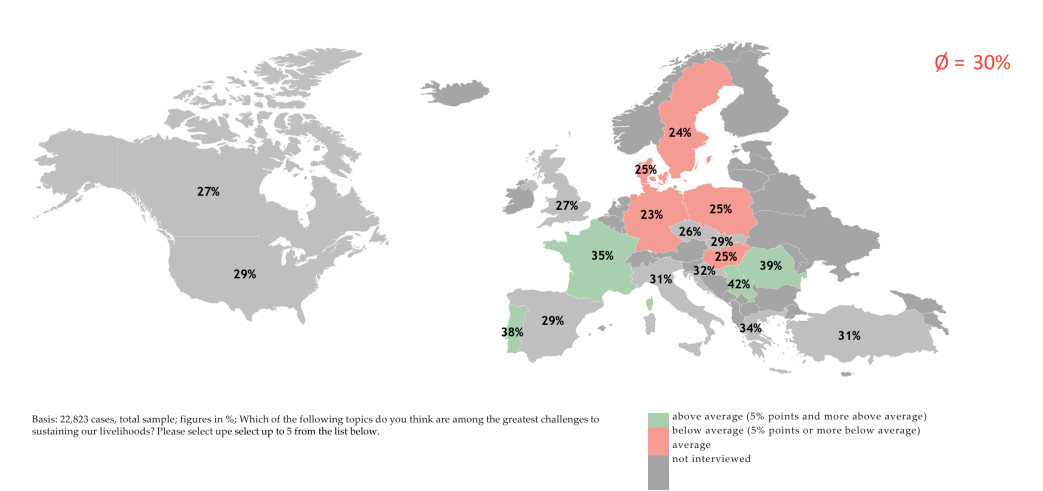
Which of the following topics do you think are among the greatest challenges to sustaining our livelihoods? Please select upe select up to 5 from the list below. "Species extinction in the animal and plant world"





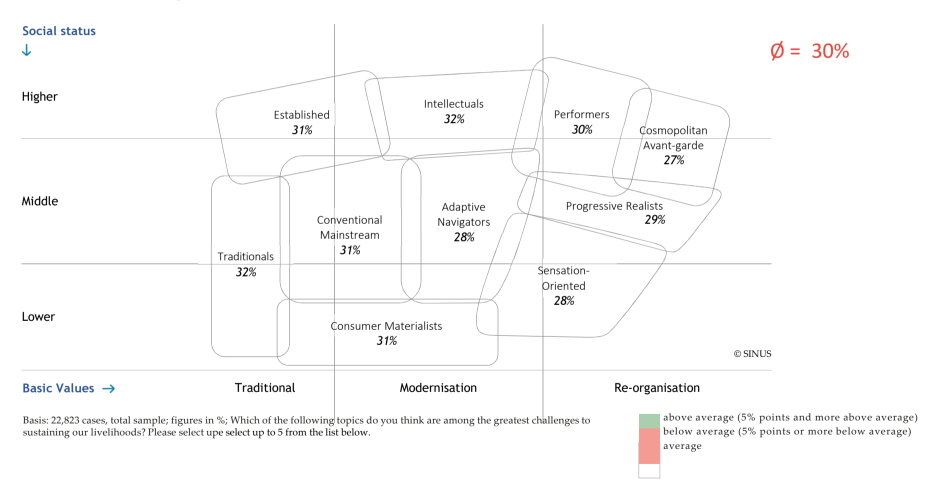
Relevance "Industrial agriculture (e.g. high use of pesticides, overfertilisation)"

Which of the following topics do you think are among the greatest challenges to sustaining our livelihoods? Please select upe select up to 5 from the list below. "Industrial agriculture"



Relevance "Industrial agriculture (e.g. high use of pesticides, overfertilisation)"

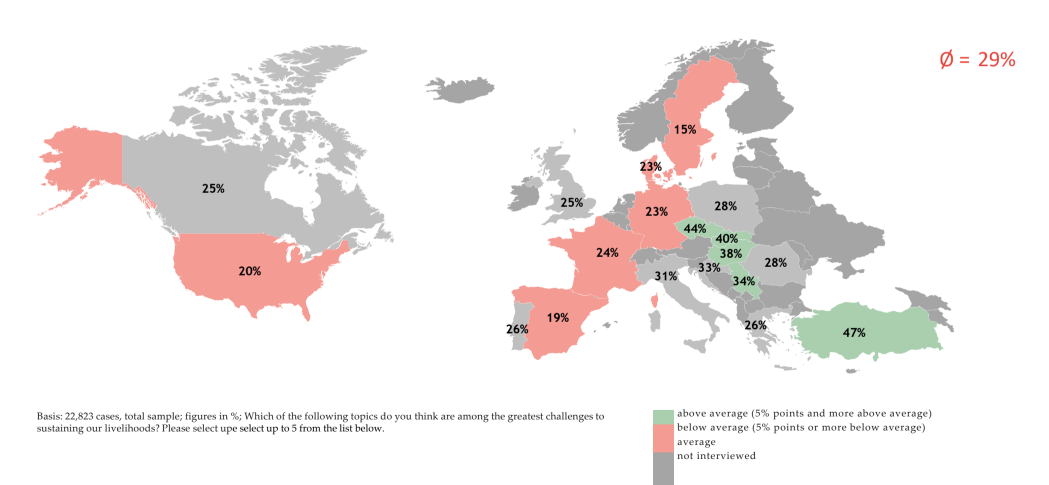
Which of the following topics do you think are among the greatest challenges to sustaining our livelihoods? Please select upe select up to 5 from the list below. "Industrial agriculture"





Relevance "Development of green spaces (e.g. by shopping centres, residential buildings, roads)"

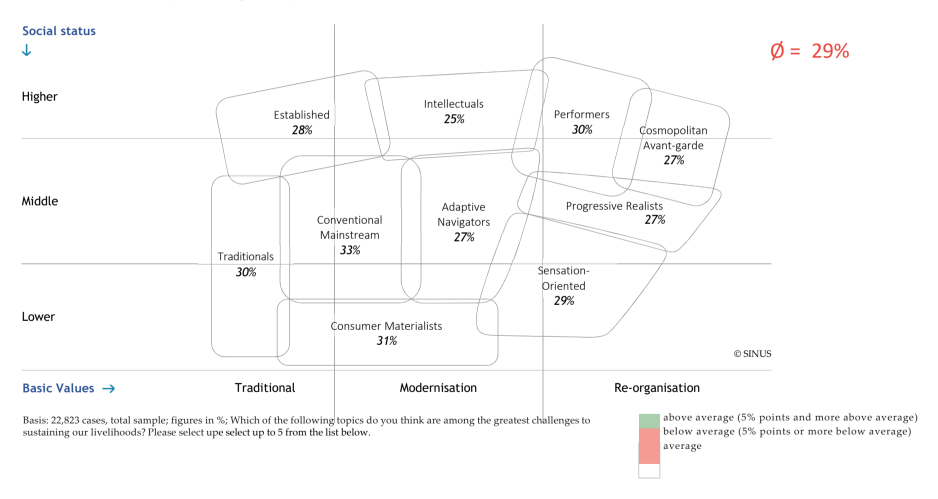
Which of the following topics do you think are among the greatest challenges to sustaining our livelihoods? Please select upe select up to 5 from the list below. "Development of green spaces"





Relevance "Development of green spaces (e.g. by shopping centres, residential buildings, roads)"

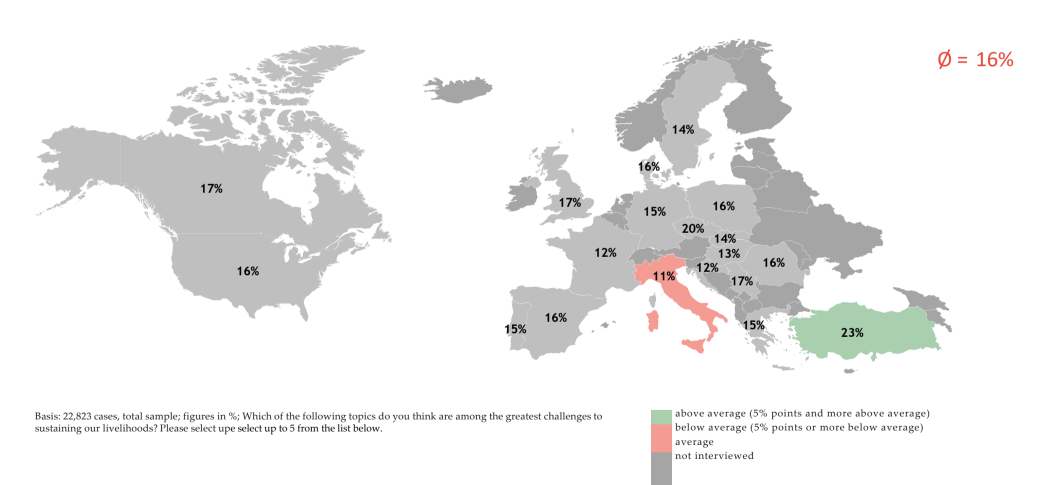
In your opinion, which of the following topics are among the greatest challenges for the preservation of our livelihoods? Please select up to 5 from the list below. "Development of green spaces"





Relevance "Increasing traffic and noise"

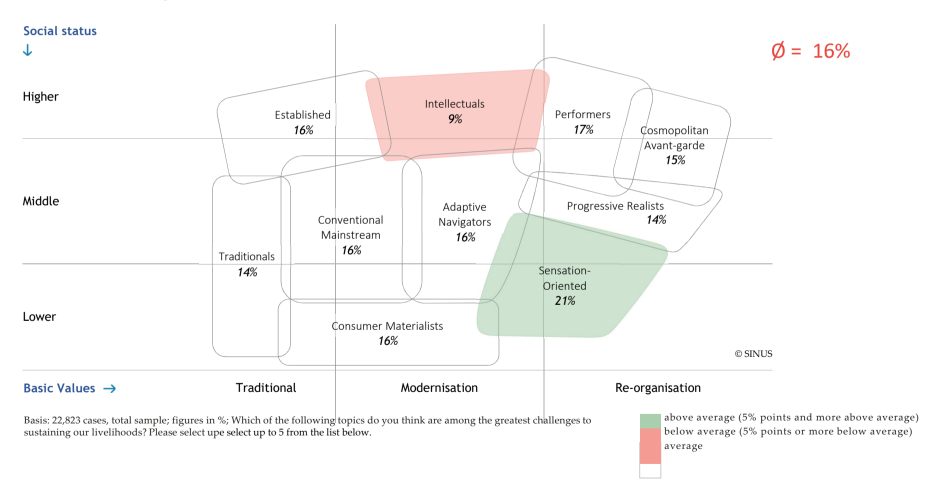
In your opinion, which of the following topics are among the greatest challenges for the preservation of our livelihoods? Please select up to 5 from the list below. "Increasing traffic and noise"





Relevance "Increasing traffic and noise"

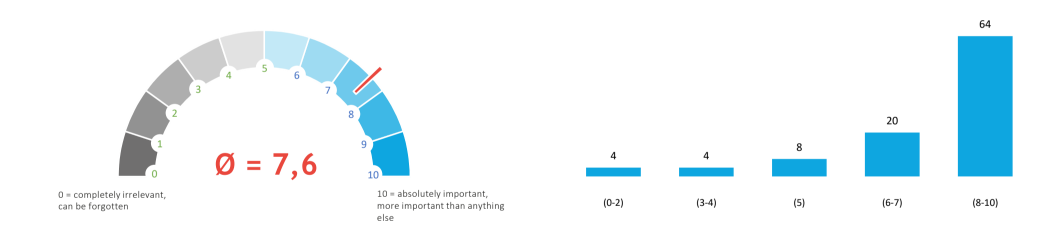
Which of the following topics do you think are among the greatest challenges to sustaining our livelihoods? Please select upe select up to 5 from the list below. "Increasing traffic and noise"





Relevance of climate change as a topic

There are always discussions about climate change, i.e. global warming, which leads to environmental changes and changes in the everyday life of every individual (e.g. energy prices). How important do you personally consider this topic for your country? Allocate 0 to 10 points here, 10 points means "absolutely important, more important than anything else", 0 points means "completely irrelevant, can be forgotten", you can gradate in between.

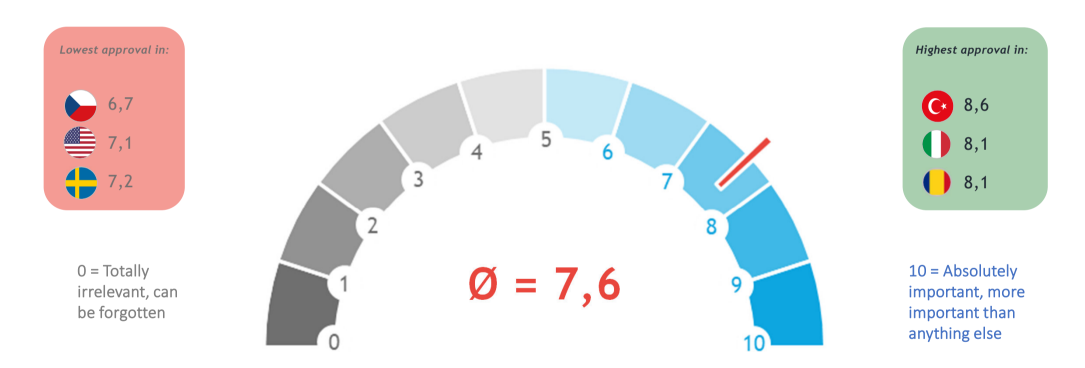


Basis: 22,823 cases, total sample; figures in %



Relevance of climate change as a topic

How important do you personally consider the topic of climate change for your country?

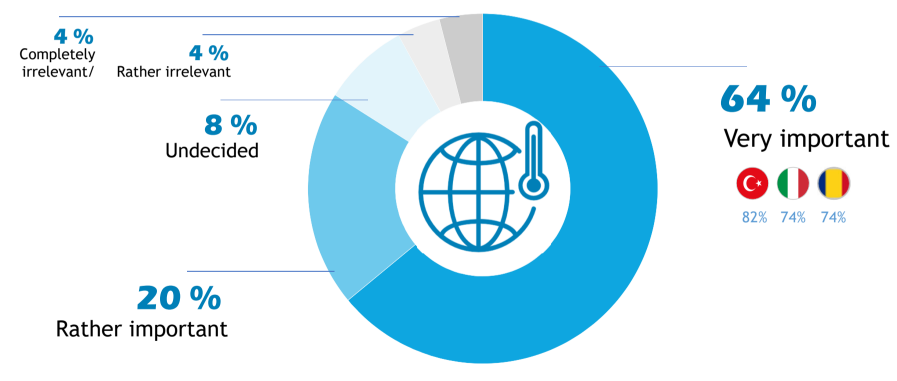


Basis: 22,823 cases, total sample; figures in %; There are always discussions about climate change, i.e. global warming, which leads to environmental changes and changes in the everyday life of each individual (e.g. energy prices). How important do you personally think this issue is for your country? Allocate 0 to 10 points here, 10 points means "absolutely important, more important than anything else", 0 points means "completely irrelevant, can be forgotten", you can gradate in between.



Relevance of climate change as a topic

How important do you personally consider the topic of climate change for your country?



Basis: 22,823 cases, total sample; figures in %; There are always discussions about climate change, i.e. global warming, which leads to environmental changes and changes in the everyday life of each individual (e.g. energy prices). How important do you personally think this issue is for your country? Allocate 0 to 10 points here, 10 points means "absolutely important, more important than anything else", 0 points means "completely irrelevant, can be forgotten", you can gradate in between.

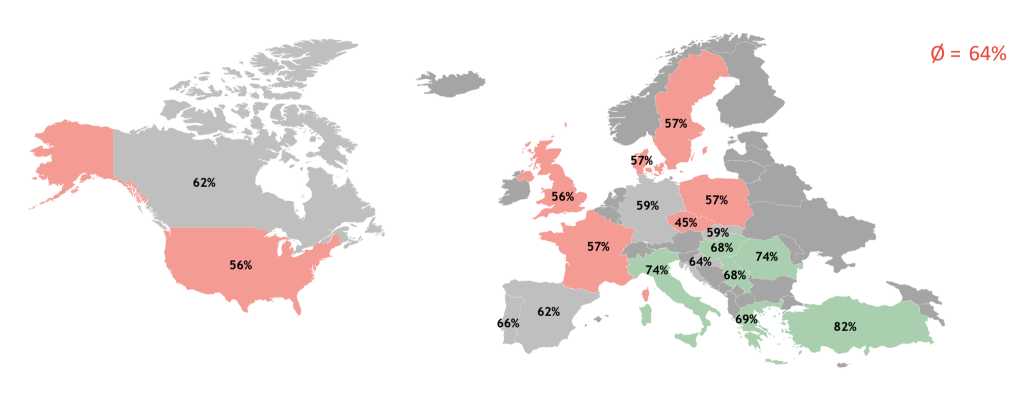


= mentioned with aboveaverage frequency in these countries

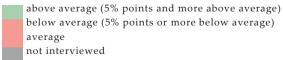


Relevance of climate change as a topic: very important

How important do you personally consider this topic for your country? "very important (8-10)"

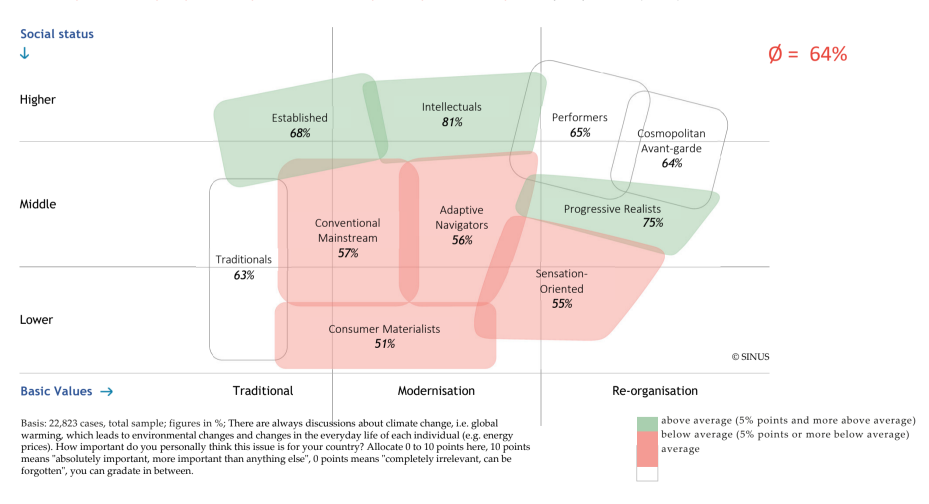


Basis: 22,823 cases, total sample; figures in %; There are always discussions about climate change, i.e. global warming, which leads to environmental changes and changes in the everyday life of each individual (e.g. energy prices). How important do you personally think this issue is for your country? Allocate 0 to 10 points here, 10 points means "absolutely important, more important than anything else", 0 points means "completely irrelevant, can be forgotten", you can gradate in between.



Relevance of climate change as a topic: very important

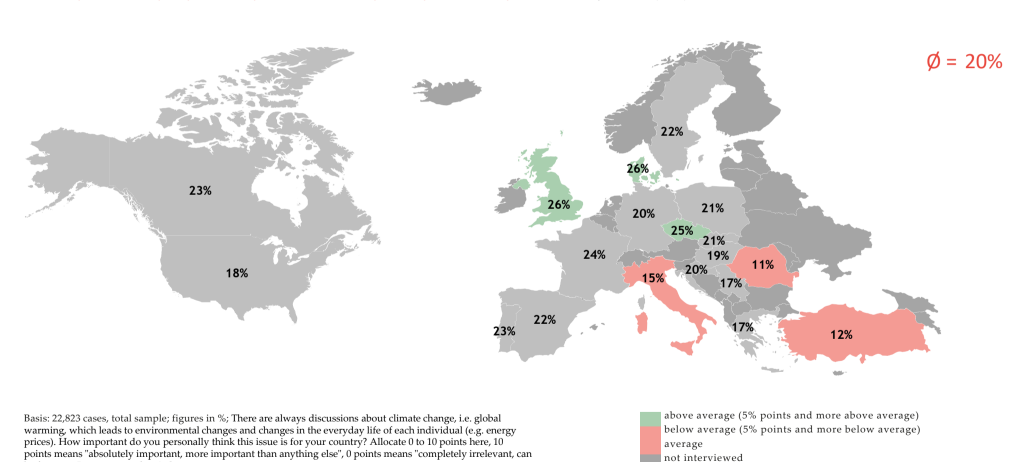
How important do you personally consider this topic for your country? "very important (8-10)"



Relevance of climate change as a topic: rather important

How important do you personally consider this topic for your country? "rather important (6-7)"

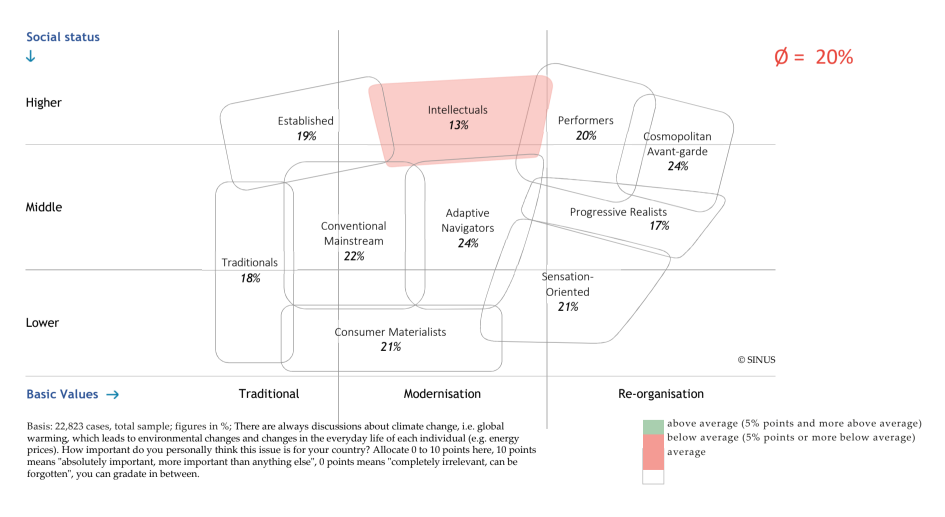
be forgotten", you can gradate in between.





Relevance of climate change as a topic: rather important

How important do you personally consider this topic for your country? "rather important (6-7)"

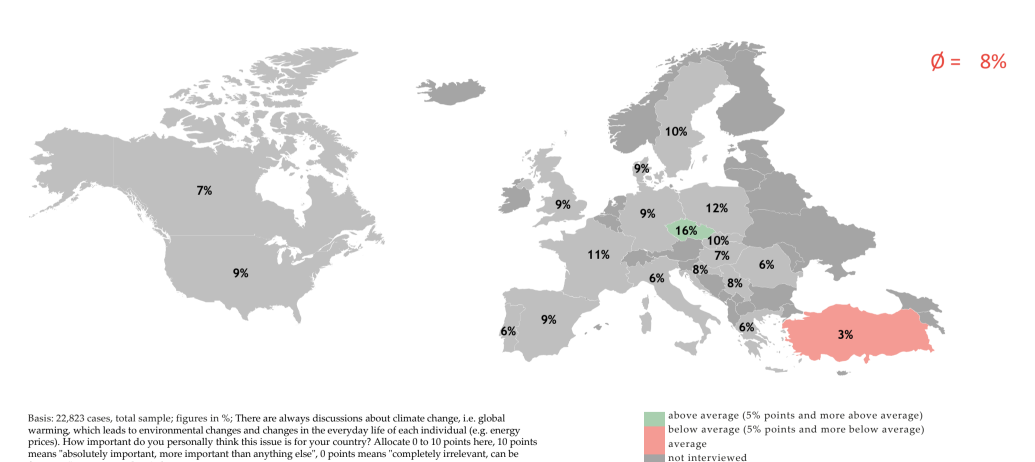




Relevance of climate change as a topic: undecided

How important do you personally consider this issue for your country? "undecided (5)"

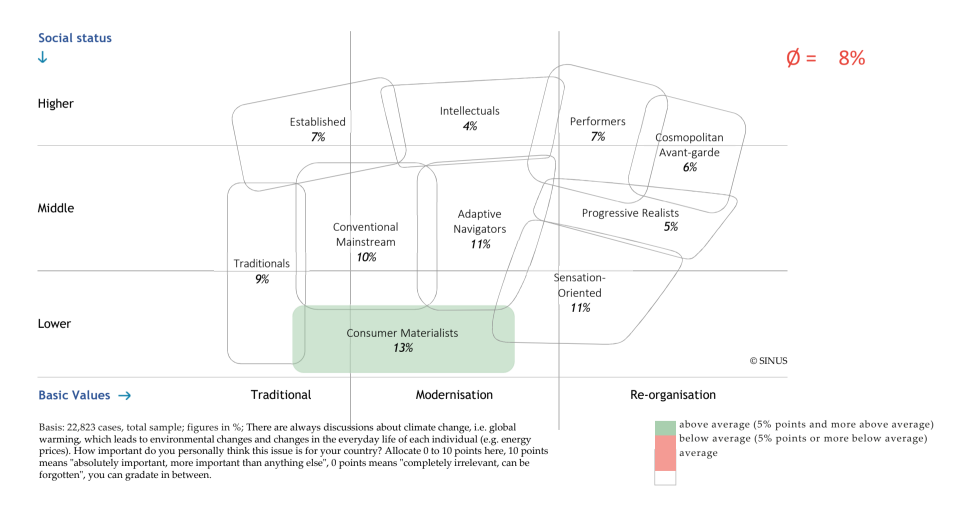
forgotten", you can gradate in between.





Relevance of climate change as a topic: undecided

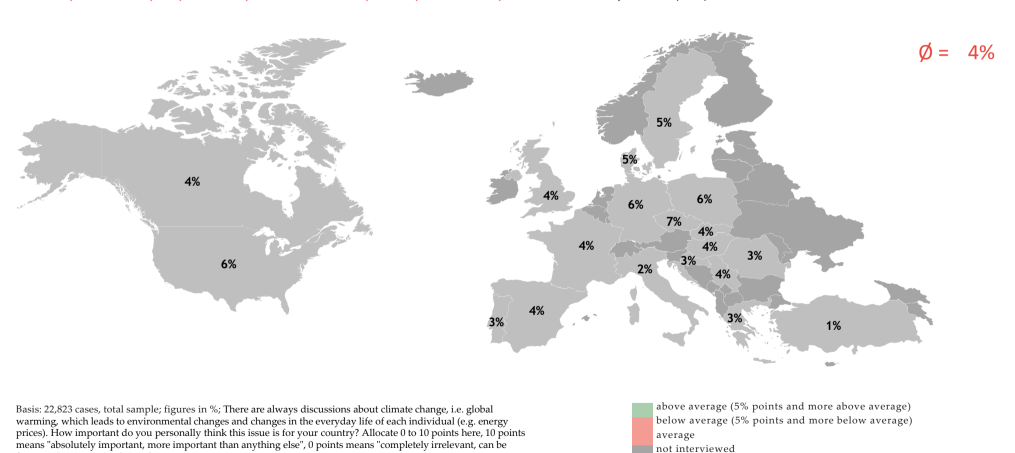
How important do you personally consider this issue for your country? "undecided (5)"



Relevance of climate change as a topic: rather not important

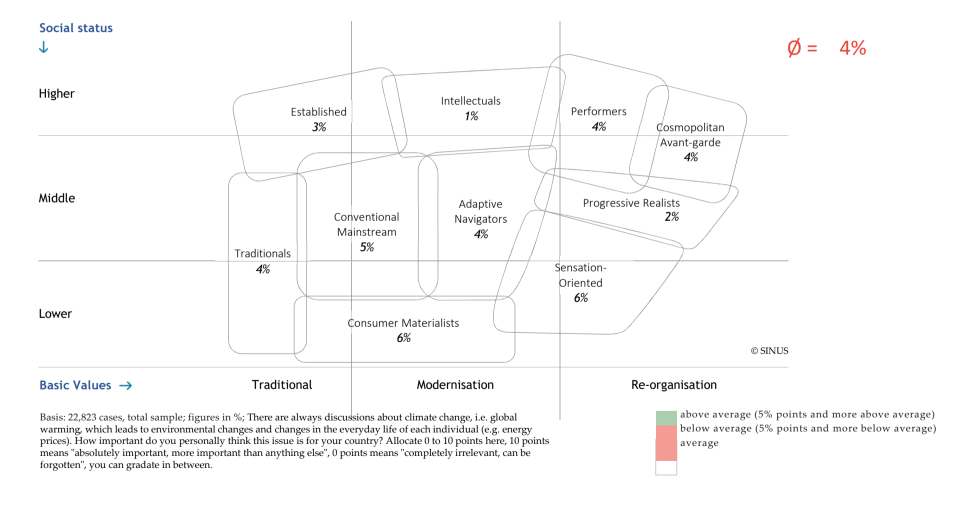
How important do you personally consider this topic for your country? "rather not important (3-4)"

forgotten", you can gradate in between.



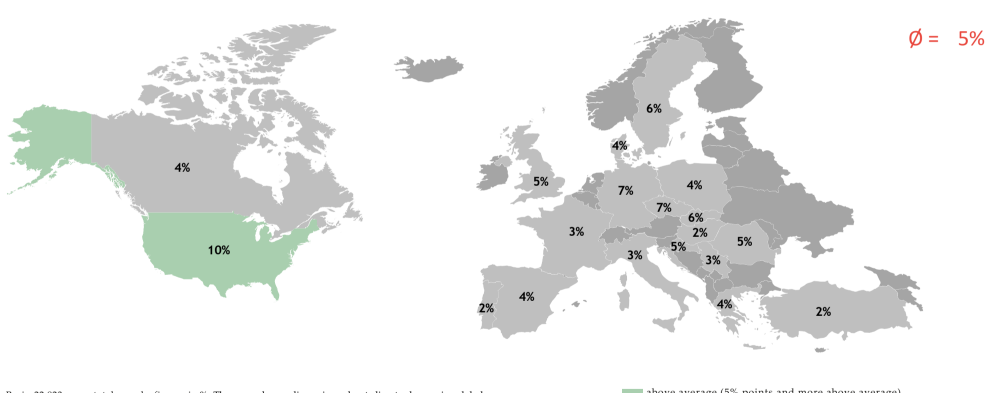
Relevance of climate change as a topic: rather not important

How important do you personally consider this topic for your country? "rather not important (3-4)"

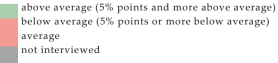


Relevance of climate change as a topic: totally irrelevant

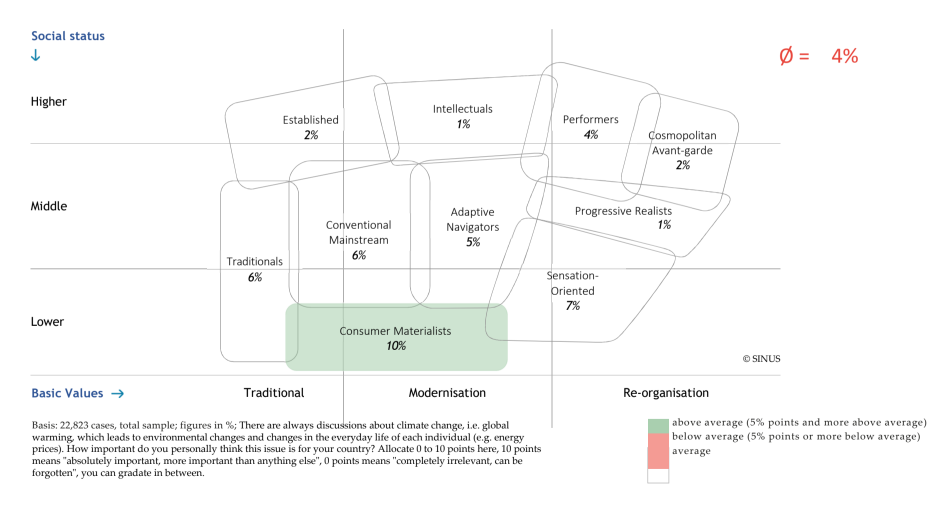
How important do you personally consider this topic for your country? "totally irrelevant(0-2)"



Basis: 22,823 cases, total sample; figures in %; There are always discussions about climate change, i.e. global warming, which leads to environmental changes and changes in the everyday life of each individual (e.g. energy prices). How important do you personally think this issue is for your country? Allocate 0 to 10 points here, 10 points means "absolutely important, more important than anything else", 0 points means "completely irrelevant, can be forgotten", you can gradate in between.

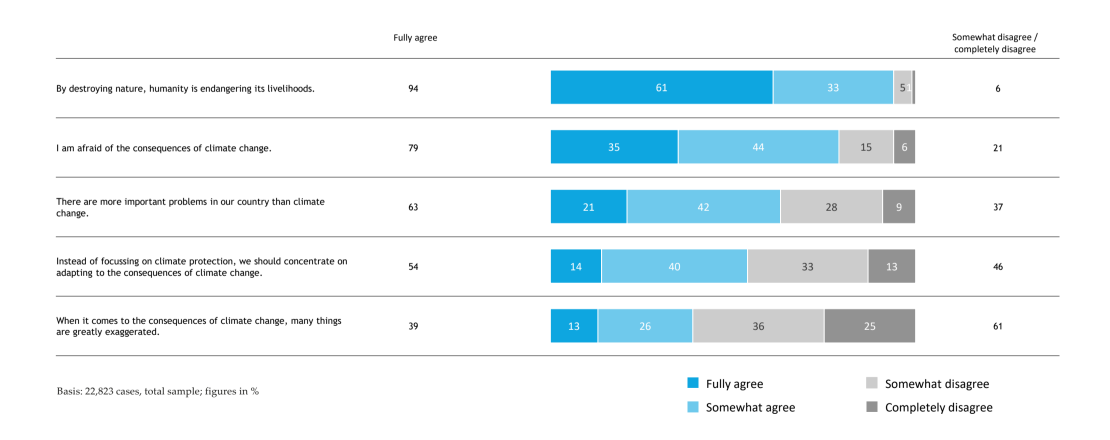


Relevance of climate change as a topic: completely unimportant How important do you personally consider this topic for your country? "totally irrelevant(0-2)"



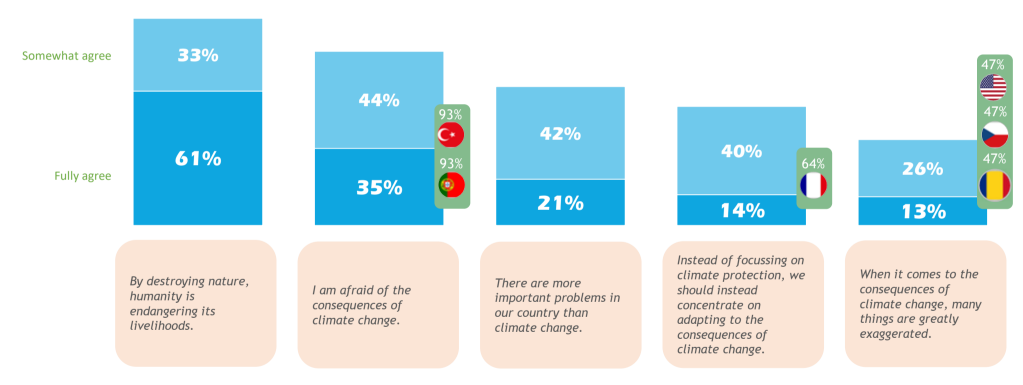


If you now think about the topic of environment and climate change. To what extent do you agree with the following statements?





Agreement with statements on the environment and climate



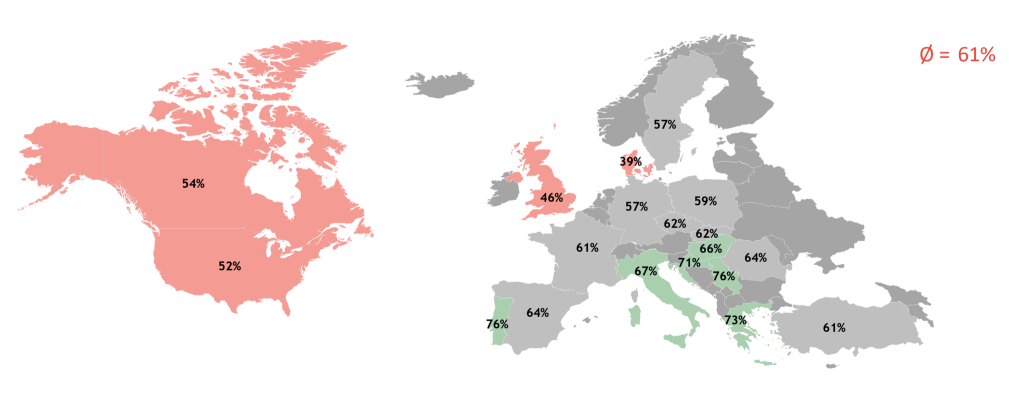
Basis: 22,823 cases, total sample; figures in %; If you now think about the environment and climate. To what extent do you agree with the following statements?



= mentioned with aboveaverage frequency in these countries



By destroying nature, humanity is endangering its livelihoods. "Fully agree"

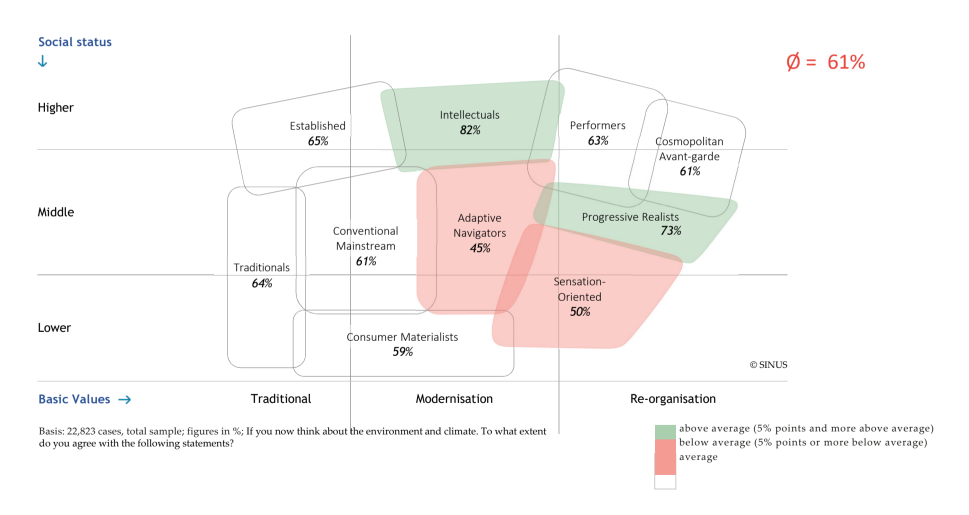


Basis: 22,823 cases, total sample; figures in %; If you now think about the environment and climate. To what extent do you agree with the following statements?

above average (5% points and more above average) below average (5% points or more below average) average not interviewed

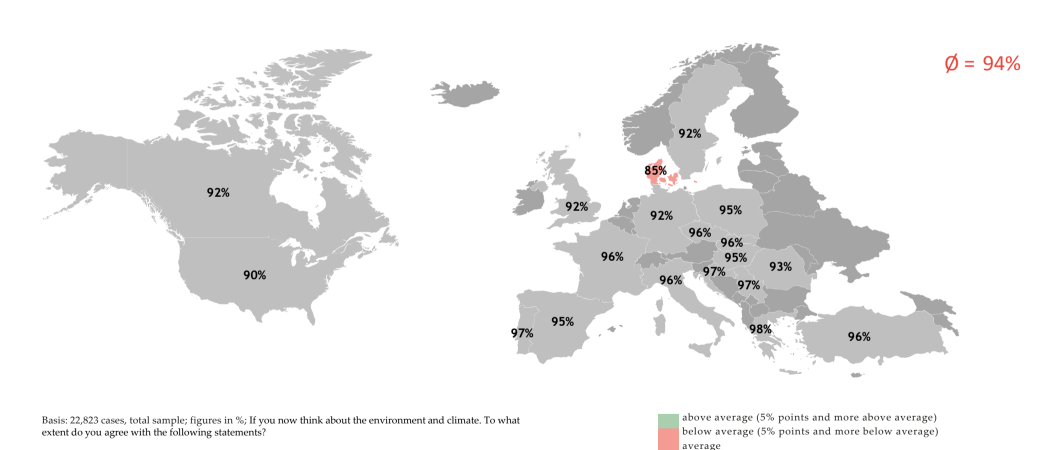


By destroying nature, humanity is endangering its livelihoods. "Fully agree"



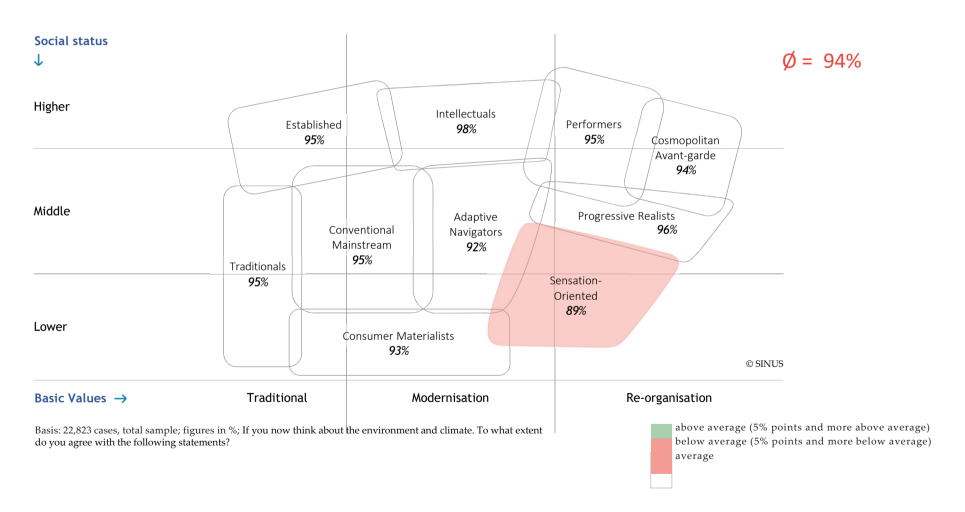


By destroying nature, humanity is endangering its livelihoods. "Fully agree"



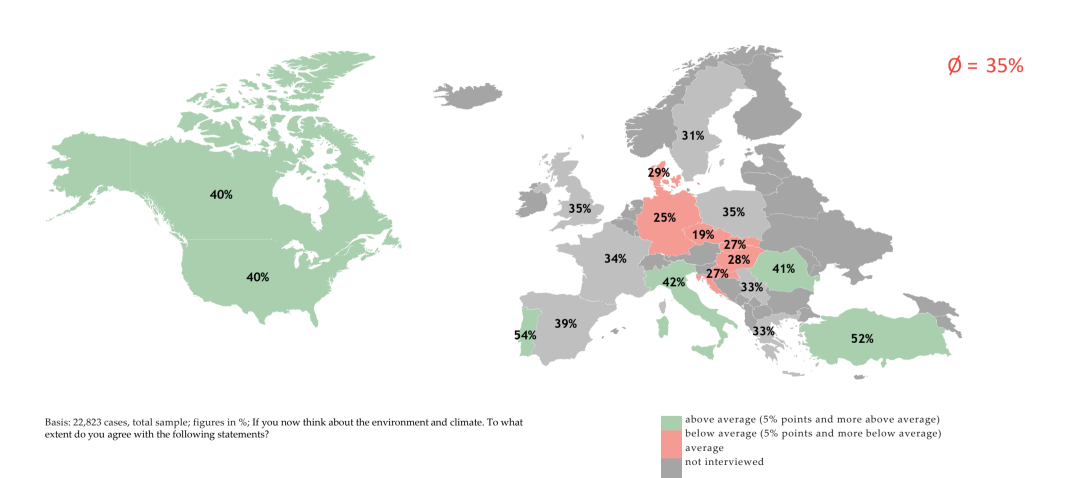
not interviewed

By destroying nature, humanity is endangering its livelihoods. "Fully agree"

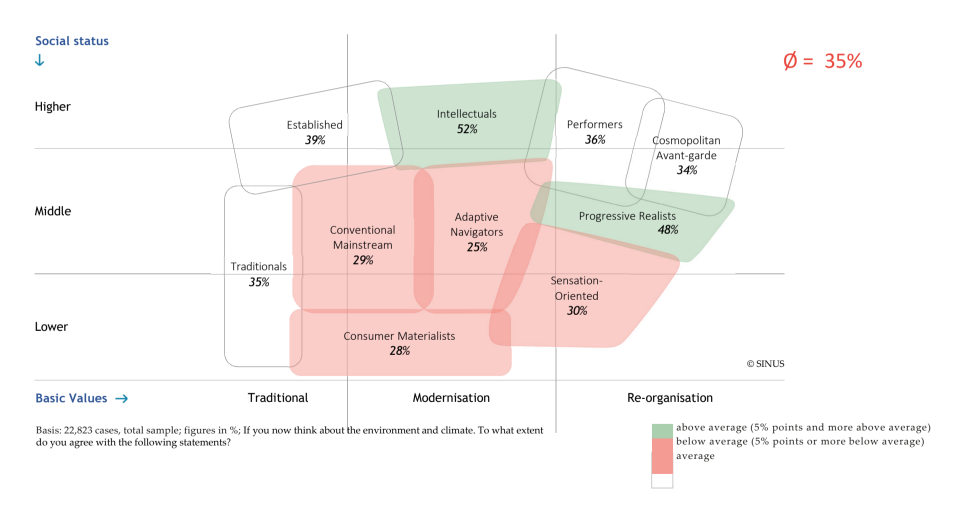




I am afraid of the consequences of climate change. "Fully agree"

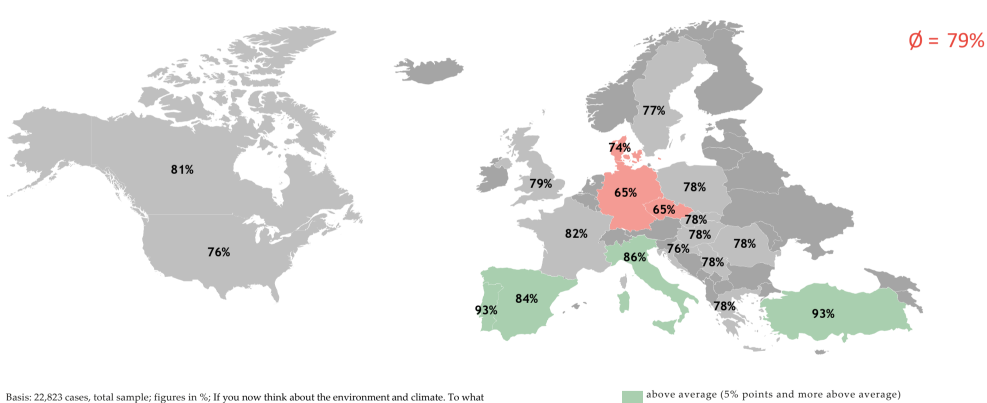


I am afraid of the consequences of climate change. "Fully agree"

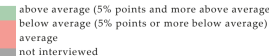




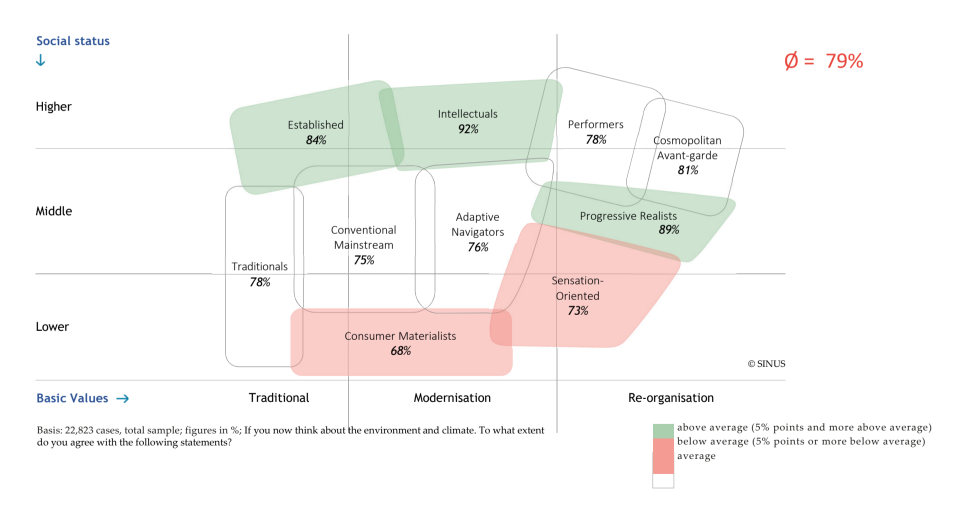
I am afraid of the consequences of climate change. "Fully agree"



Basis: 22,823 cases, total sample; figures in %; If you now think about the environment and climate. To wha extent do you agree with the following statements?

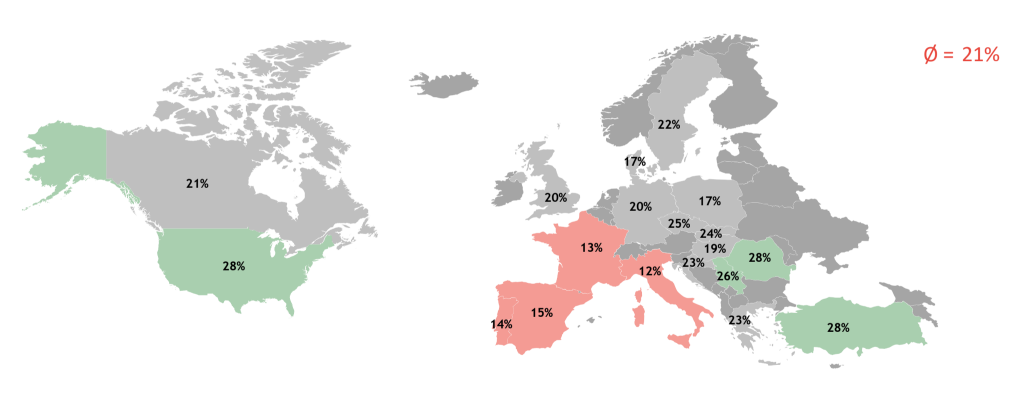


I am afraid of the consequences of climate change. "Fully agree"

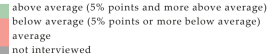




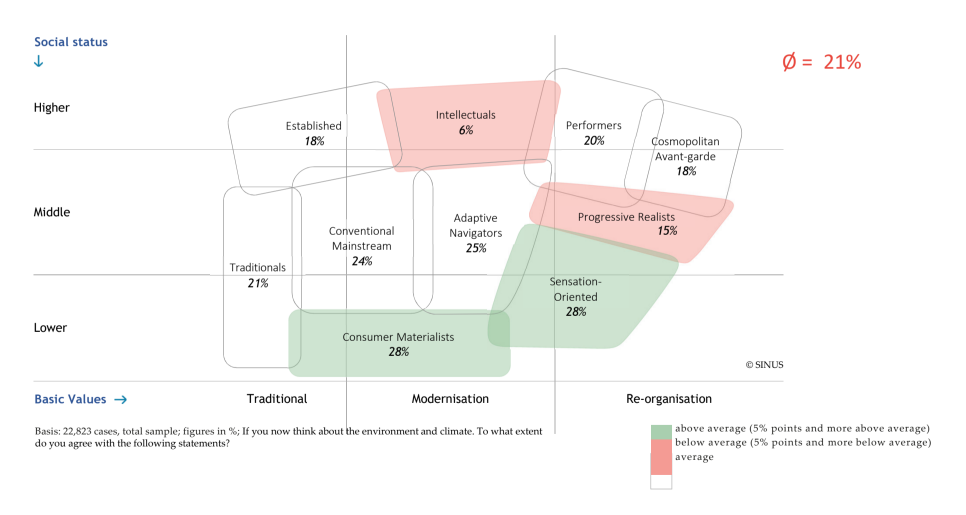
There are more important problems in our country than climate change. "Fully agree"



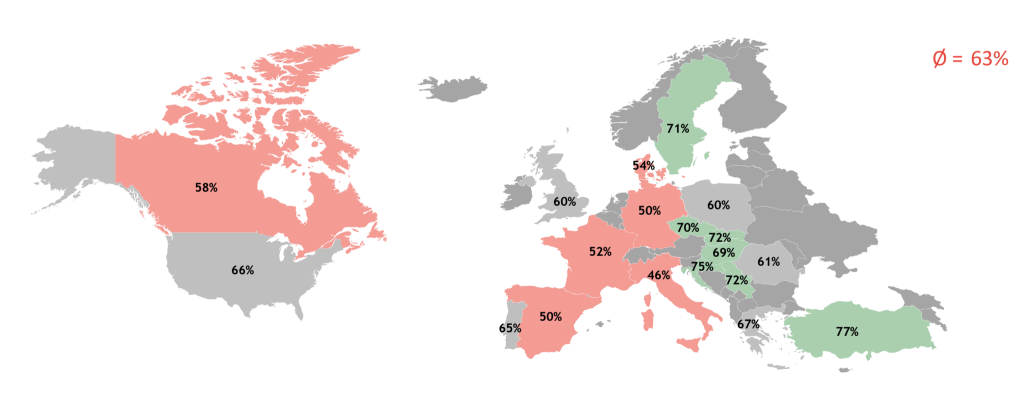
Basis: 22,823 cases, total sample; figures in %; If you now think about the environment and climate. To what extent do you agree with the following statements?



There are more important problems in our country than climate change. "Fully agree"



There are more important problems in our country than climate change. "Fully agree"

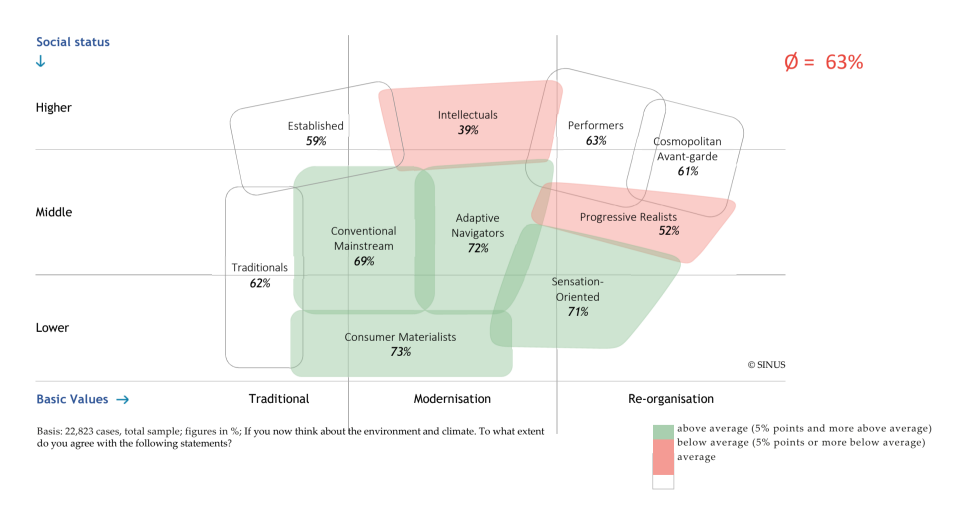


Basis: 22,823 cases, total sample; figures in %; If you now think about the environment and climate. To what extent do you agree with the following statements?

above average (5% points and more above average) below average (5% points or more below average) average

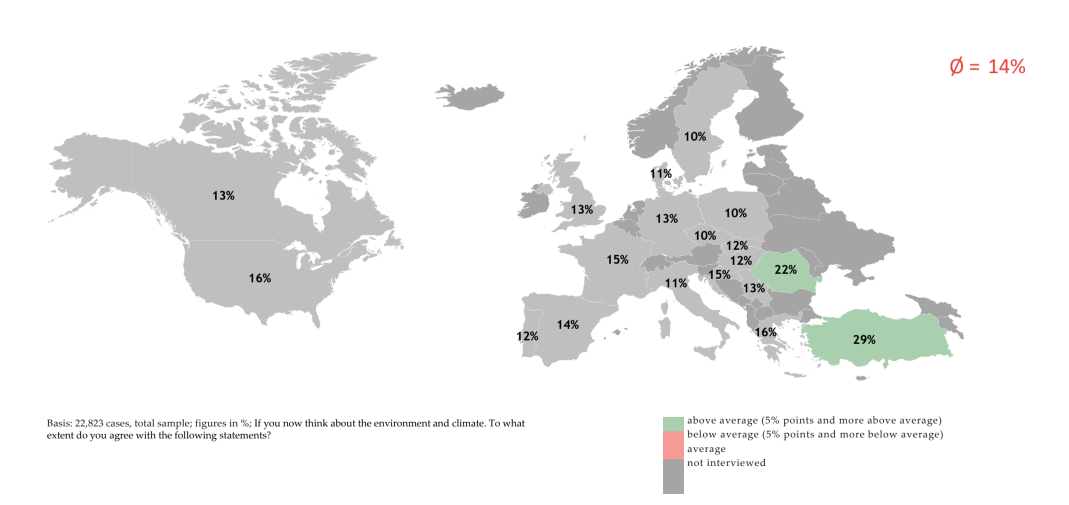
not interviewed

There are more important problems in our country than climate change. "Fully agree"

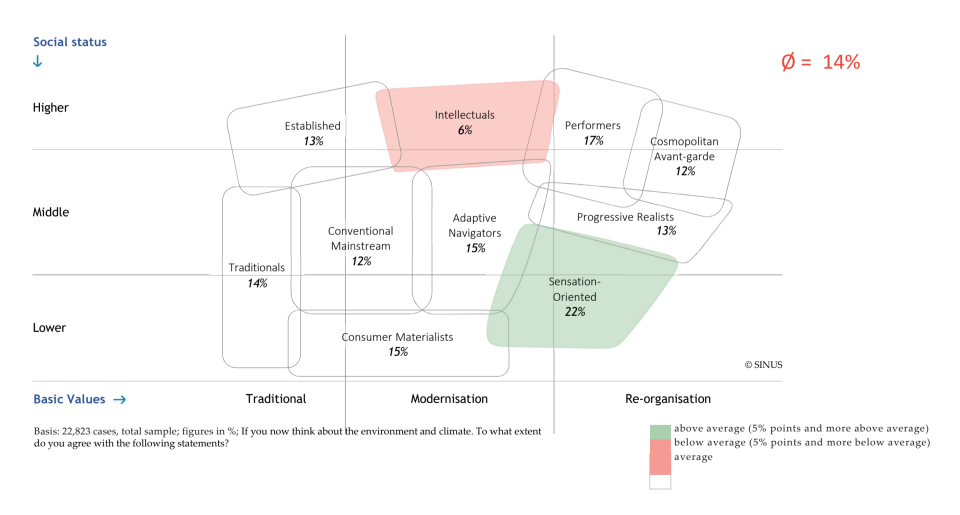




Instead of prioritising climate protection, we should focus on adapting to the consequences of climate change. "Fully agree"

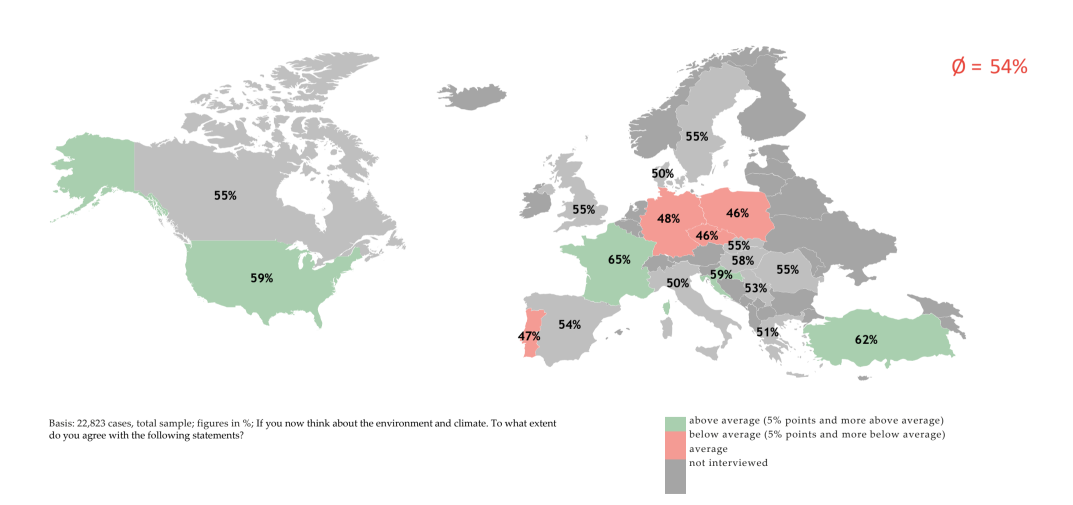


• Instead of prioritising climate protection, we should instead focus on adapting to the consequences of climate change. "Fully agree"

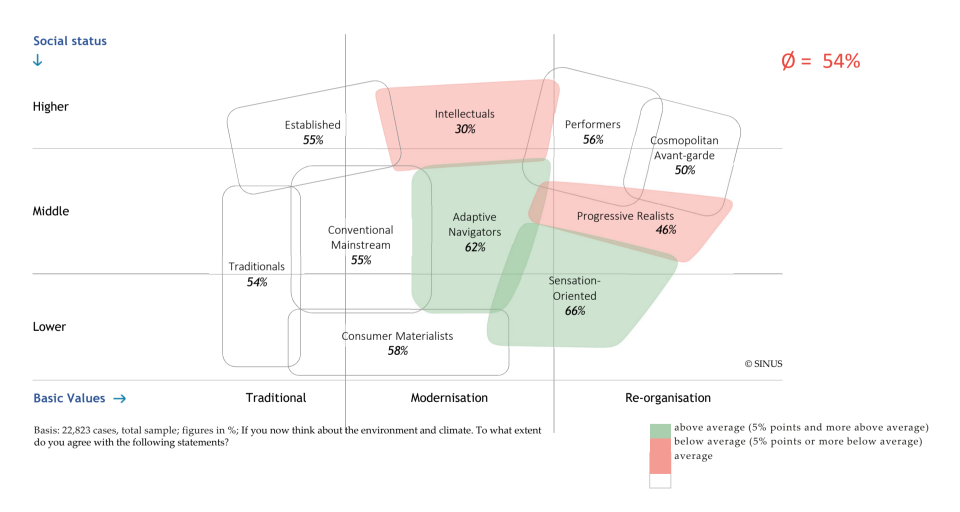




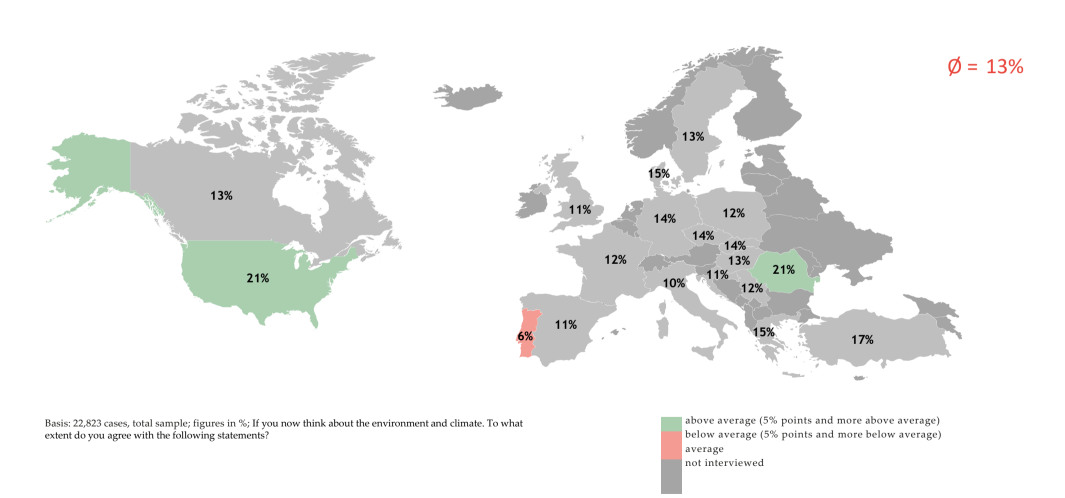
Instead of prioritising climate protection, we should focus on adapting to the consequences of climate change. "Fully agree"

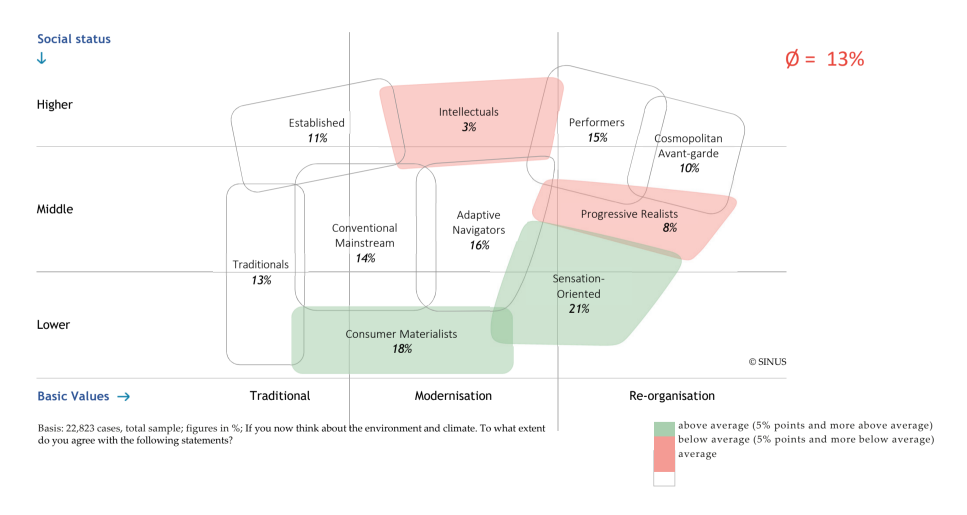


Instead of prioritising climate protection, we should focus on adapting to climate change? "Fully agree"

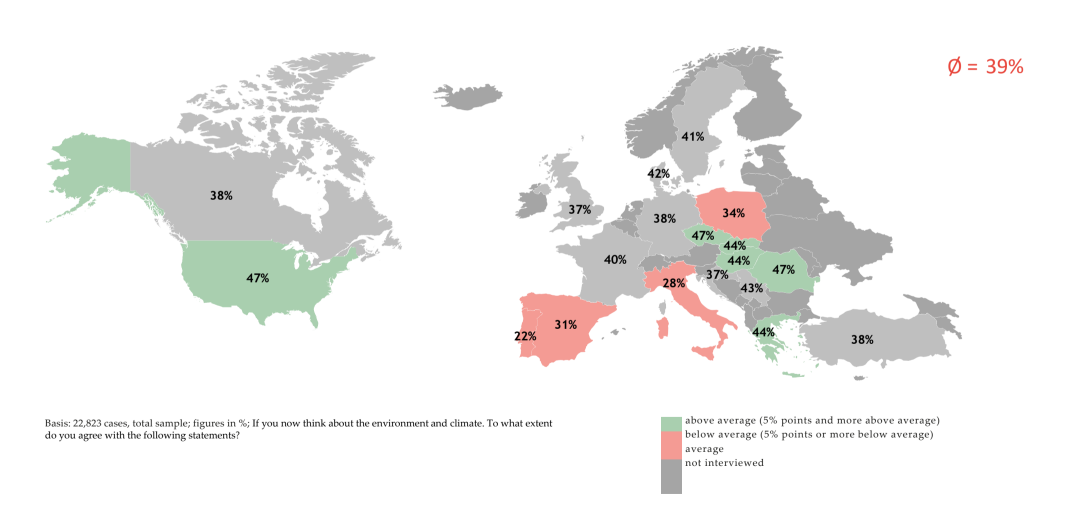


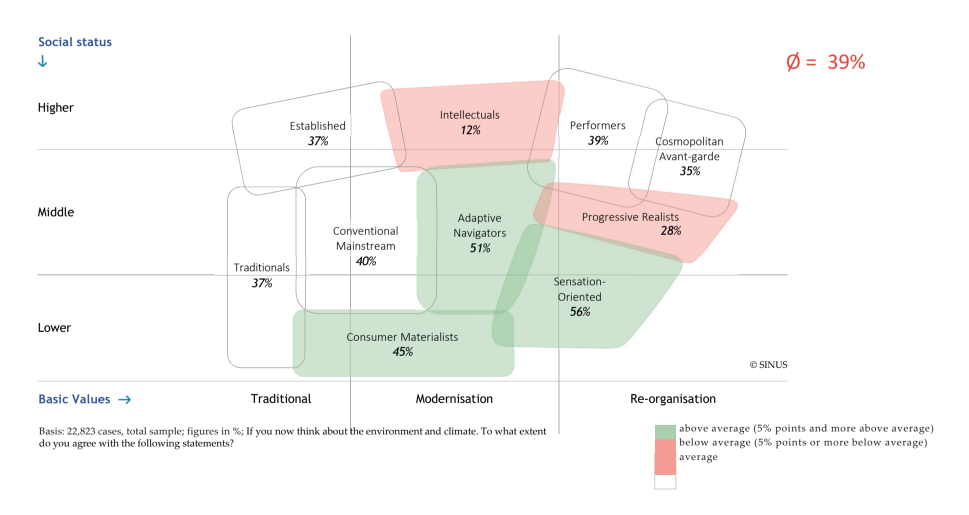








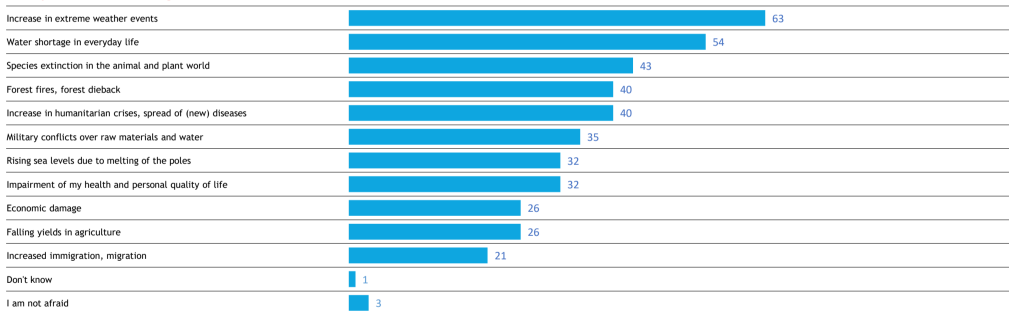




Consequences of climate change - Anxiety scale

When you think about the consequences of climate change, what scares you the most? Please select up to 5 answer options from the following list.

Consequences of climate change

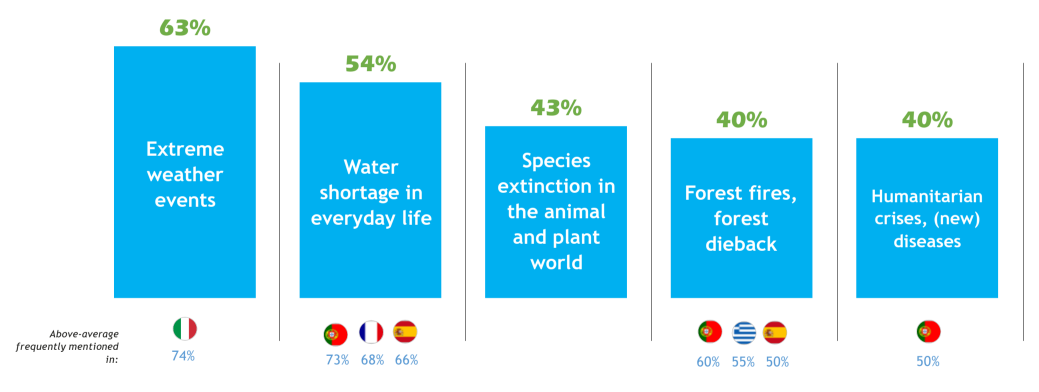


Basis: 22,823 cases, total sample; figures in %



Consequences of climate change - Anxiety scale

What scares you the most?



Basis: 22,823 cases, total sample; figures in %; When you think about the consequences of climate change, what scares you the most? Please select up to 5 possible answers from the following list. (Illustration of the most frequent answers)

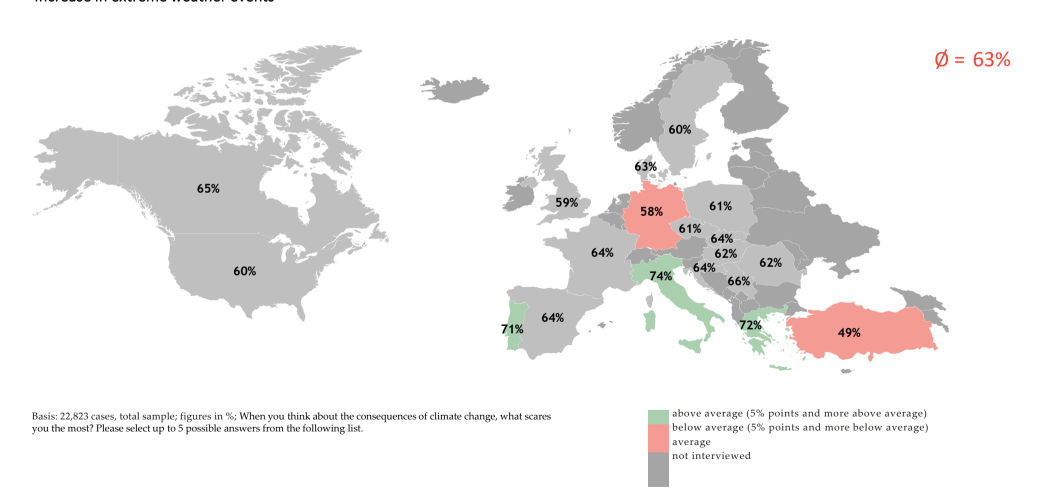


= mentioned with aboveaverage frequency in these countries



Consequences of climate change: fear of an increase in extreme weather events (heatwaves, droughts, storms, flooding, etc.)

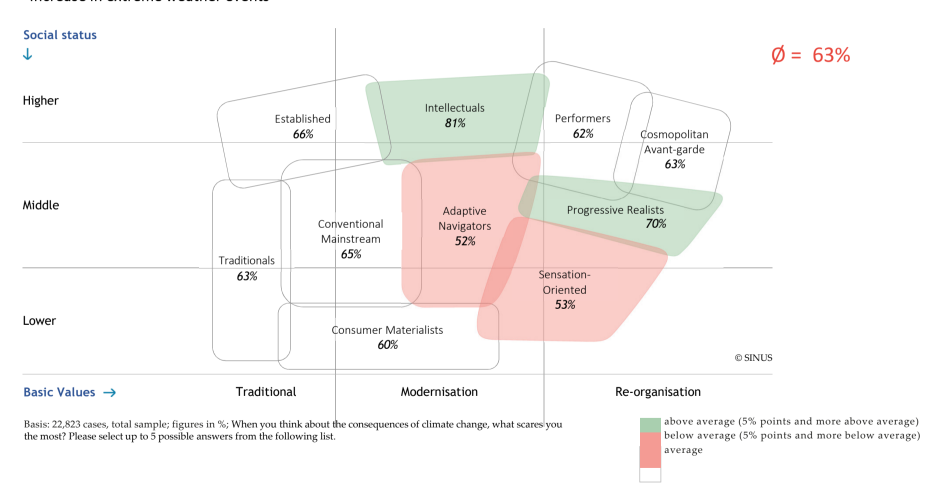
When you think about the consequences of climate change, what scares you the most? Please select up to 5 possible answers from the list below. "Increase in extreme weather events"





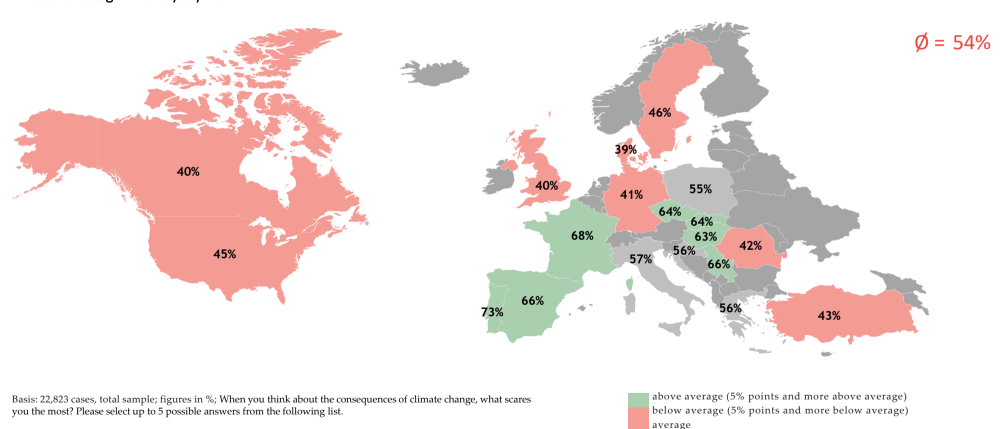
Consequences of climate change: fear of an increase in extreme weather events (heatwaves, droughts, storms, flooding, etc.)

When you think about the consequences of climate change, what scares you the most? Please select up to 5 possible answers from the list below. "Increase in extreme weather events"



Consequences of climate change: fear of water shortages in everyday life

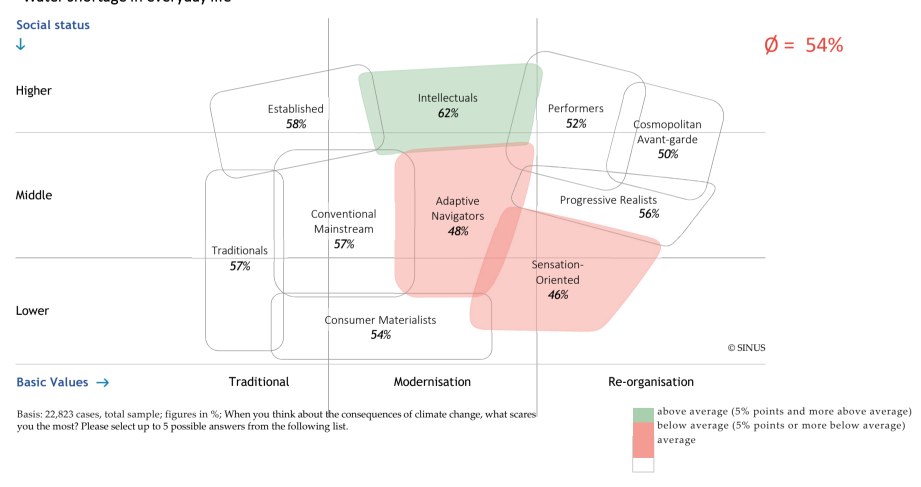
When you think about the consequences of climate change, what scares you the most? Please select up to 5 possible answers from the following list. "Water shortage in everyday life"



not interviewed

Consequences of climate change: fear of water shortages in everyday life

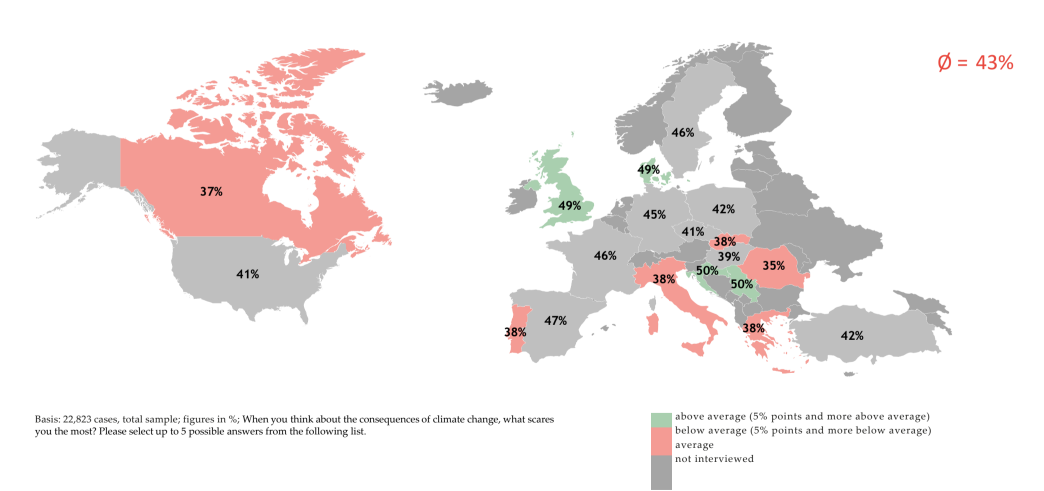
When you think about the consequences of climate change, what scares you the most? Please select up to 5 possible answers from the following list. "Water shortage in everyday life"





Consequences of climate change: fear of species extinction in the animal and plant world

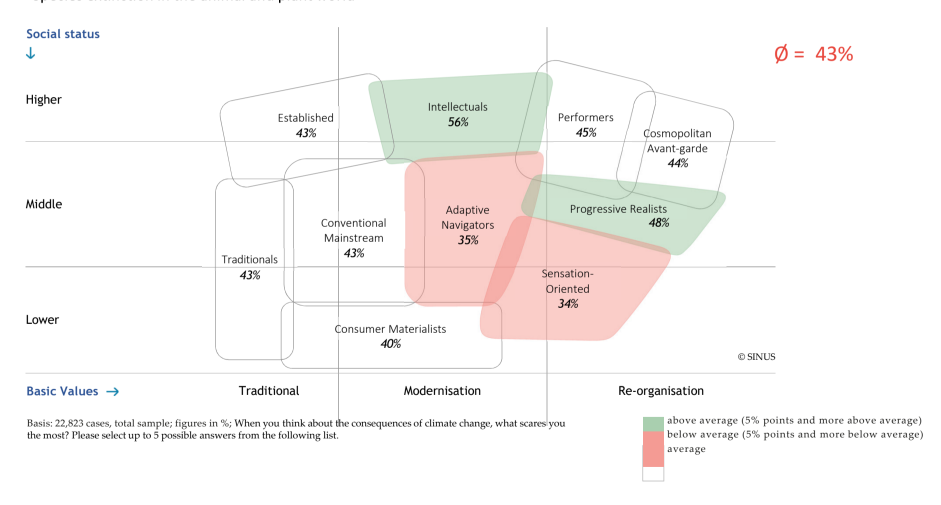
When you think about the consequences of climate change, what scares you the most? Please select up to 5 possible answers from the following list. "Species extinction in the animal and plant world"





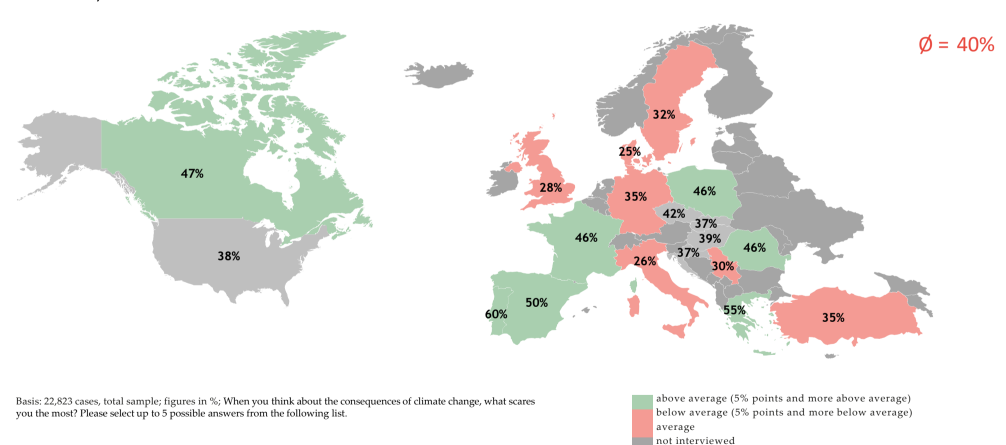
Consequences of climate change: fear of species extinction in the animal and plant world

When you think about the consequences of climate change, what scares you the most? Please select up to 5 possible answers from the following list. "Species extinction in the animal and plant world"



Consequences of climate change: fear of forest fires, forest dieback

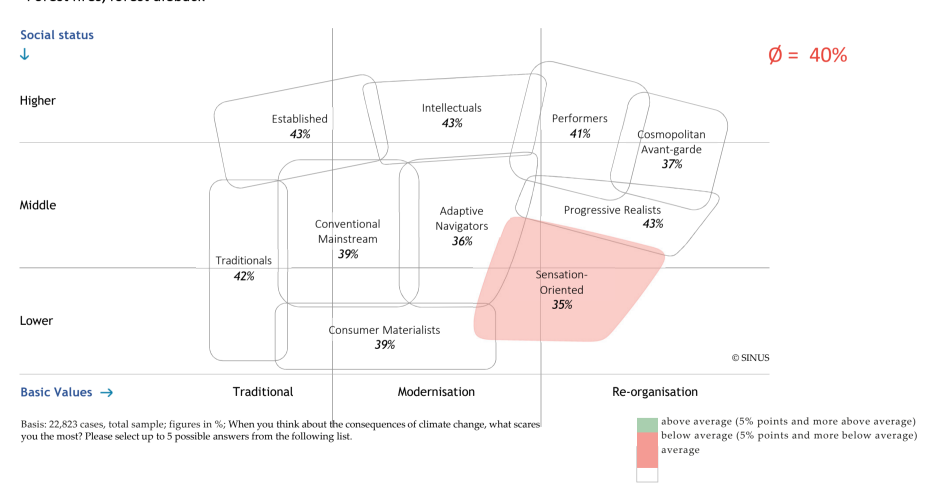
When you think about the consequences of climate change, what scares you the most? Please select up to 5 possible answers from the following list. "Forest fires, forest dieback"





Consequences of climate change: fear of forest fires, forest dieback

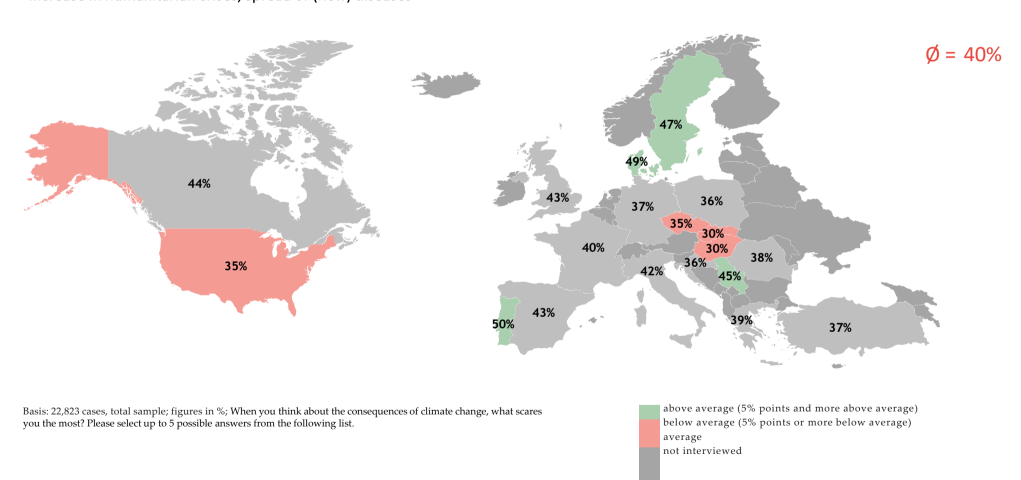
When you think about the consequences of climate change, what scares you the most? Please select up to 5 possible answers from the following list. "Forest fires, forest dieback"





Consequences of climate change: fear of an increase in humanitarian crises, spread of (new) diseases

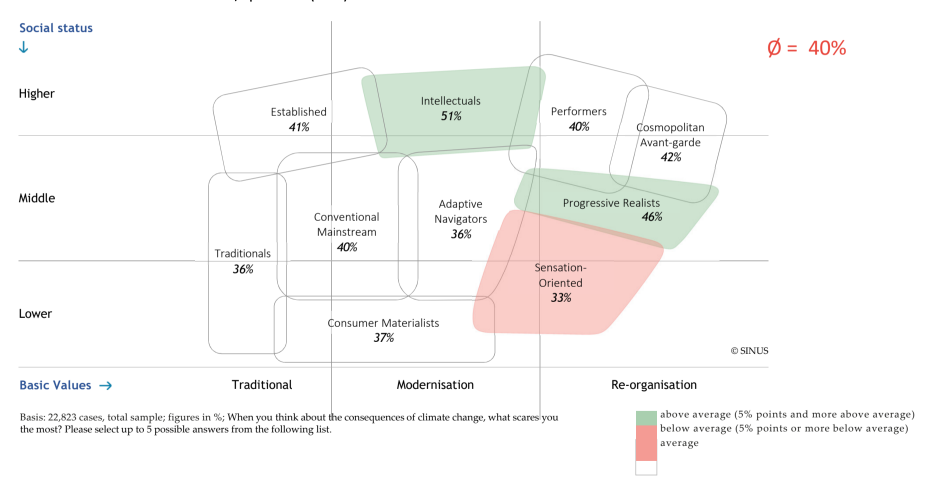
When you think about the consequences of climate change, what scares you the most? Please select up to 5 possible answers from the following list. "Increase in humanitarian crises, spread of (new) diseases"





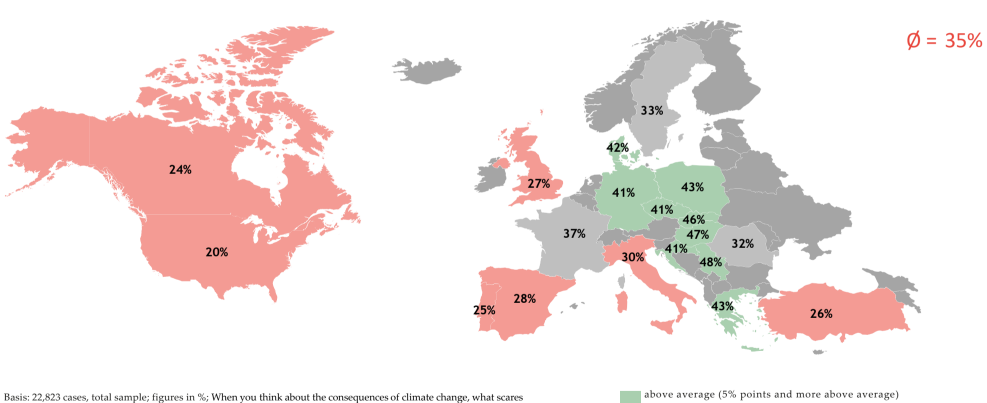
Consequences of climate change: fear of an increase in humanitarian crises, spread of (new) diseases

When you think about the consequences of climate change, what scares you the most? Please select up to 5 possible answers from the following list. "Increase in humanitarian crises, spread of (new) diseases"



Consequences of climate change: fear of military conflicts over raw materials (e.g. gas, oil, wood) and water

When you think about the consequences of climate change, what scares you the most? Please select up to 5 possible answers from the following list. "Military conflicts over raw materials and water"

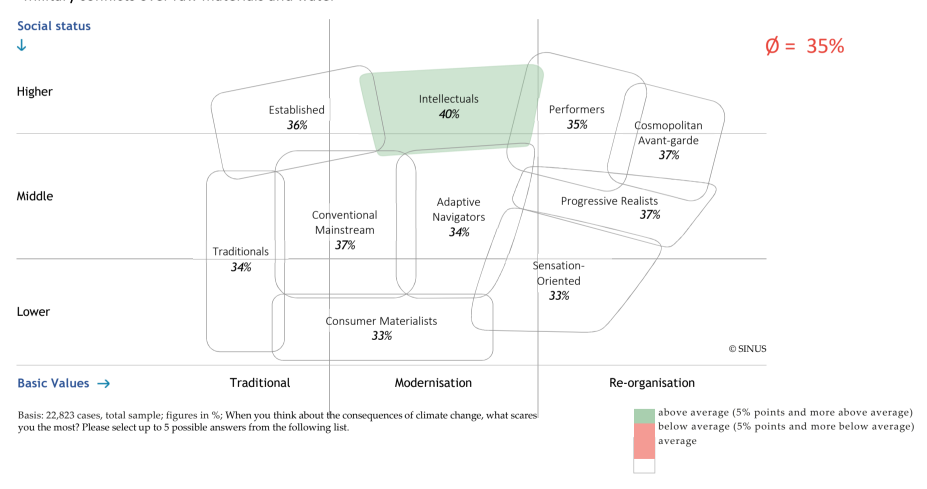


Basis: 22,823 cases, total sample; figures in %; When you think about the consequences of climate change, what scares you the most? Please select up to 5 possible answers from the following list.

above average (5% points and more above average) below average (5% points and more below average) average not interviewed

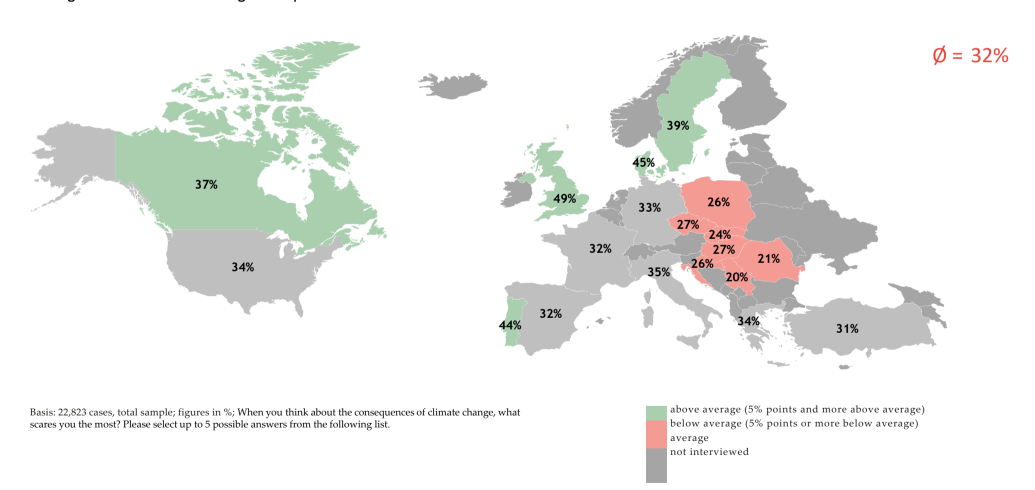
Consequences of climate change: fear of military conflicts over raw materials (e.g. gas, oil, wood) and water

When you think about the consequences of climate change, what scares you the most? Please select up to 5 possible answers from the following list. "Military conflicts over raw materials and water"



Consequences of climate change: fear of Rising sea levels due to melting of the poles

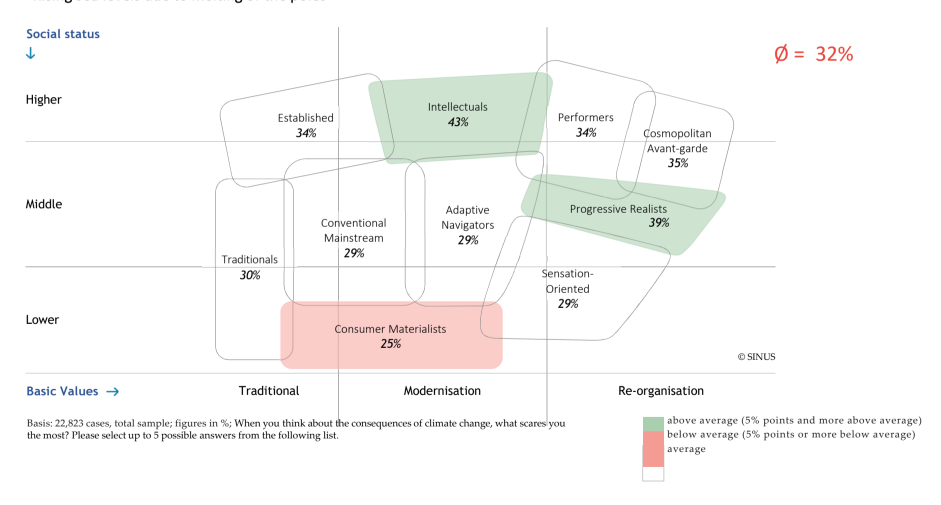
When you think about the consequences of climate change, what scares you the most? Please select up to 5 possible answers from the list below. "Rising sea levels due to melting of the poles"





Consequences of climate change: fear of rising sea levels due to melting of the poles

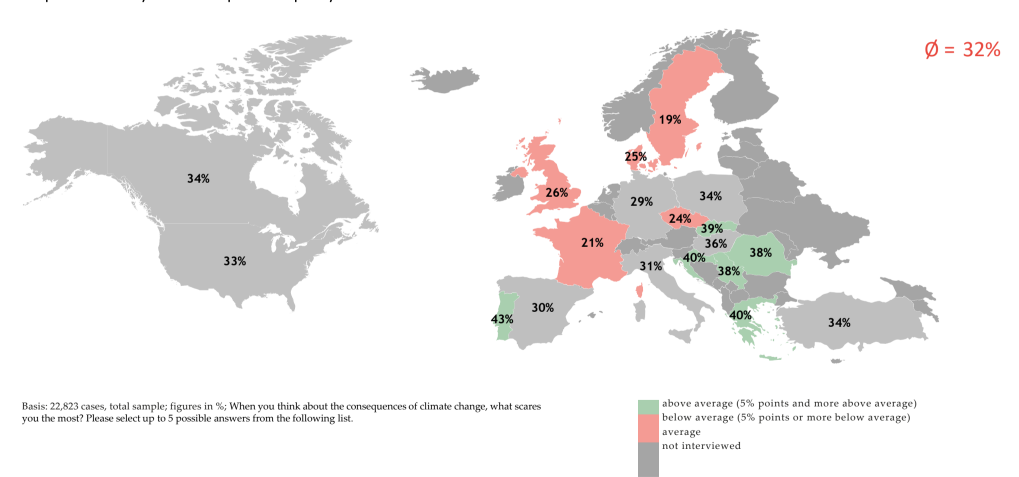
When you think about the consequences of climate change, what scares you the most? Please select up to 5 possible answers from the list below. "Rising sea levels due to melting of the poles"





Consequences of climate change: fear of impairment of my health and personal quality of life

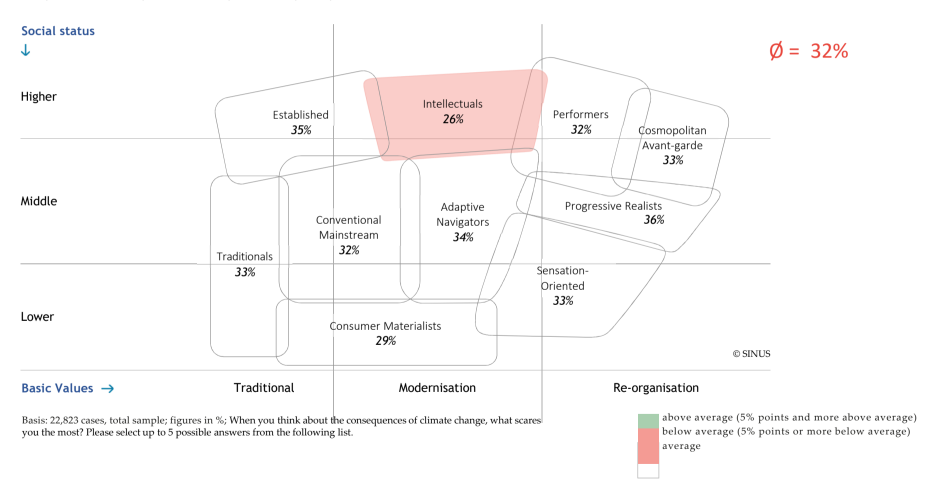
When you think about the consequences of climate change, what scares you the most? Please select up to 5 possible answers from the following list. "Impairment of my health and personal quality of life"





Consequences of climate change: fear of impairment of my health and personal quality of life

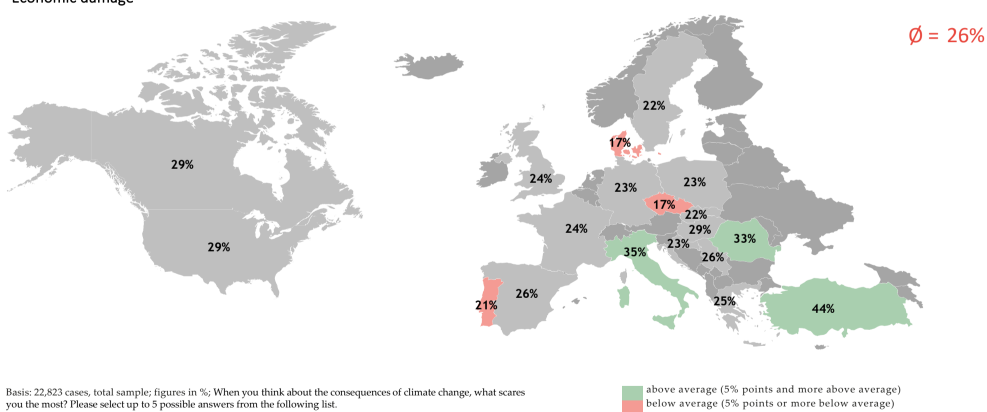
When you think about the consequences of climate change, what scares you the most? Please select up to 5 possible answers from the following list. "Impairment of my health and personal quality of life"

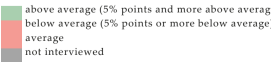




Consequences of climate change: fear of economic damage

When you think about the consequences of climate change, what scares you the most? Please select up to 5 possible answers from the following list. "Economic damage"

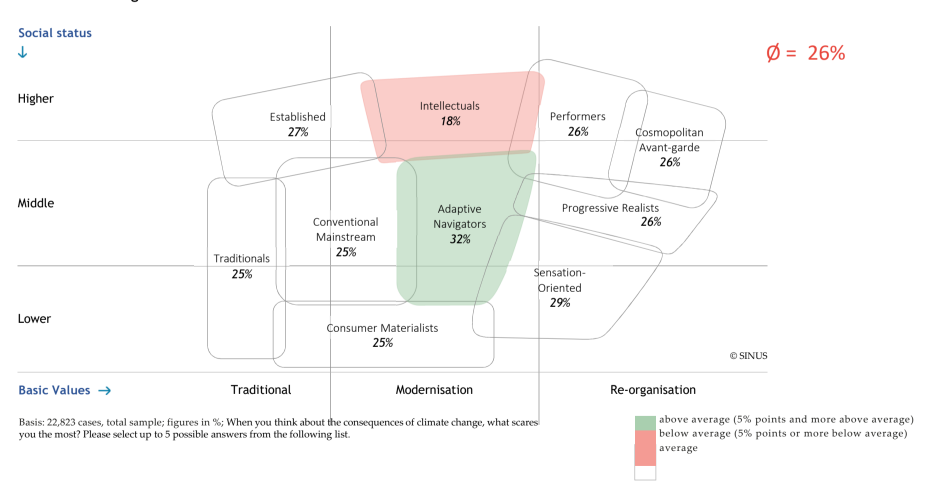






Consequences of climate change: fear of economic damage

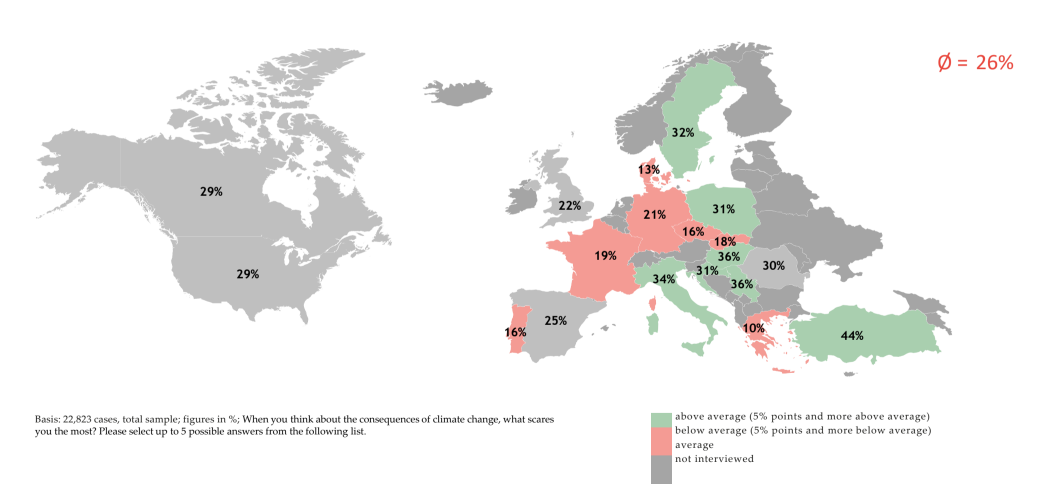
When you think about the consequences of climate change, what scares you the most? Please select up to 5 possible answers from the following list. "Economic damage"





Consequences of climate change: fear of falling yields in agriculture

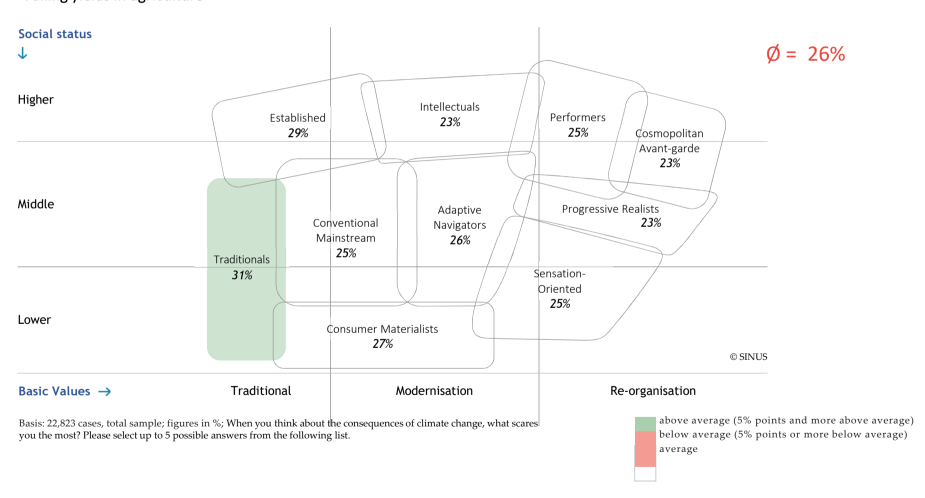
When you think about the consequences of climate change, what scares you the most? Please select up to 5 possible answers from the following list. "Falling yields in agriculture"





Consequences of climate change: fear of falling yields in agriculture

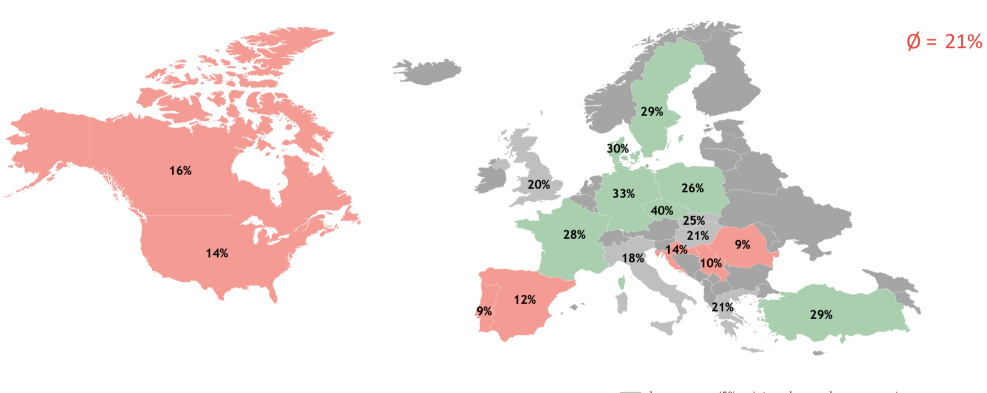
When you think about the consequences of climate change, what scares you the most? Please select up to 5 possible answers from the following list. "Falling yields in agriculture"





Consequences of climate change: fear of increased immigration, migration

When you think about the consequences of climate change, what scares you the most? Please select up to 5 possible answers from the following list. "Increased immigration, migration"



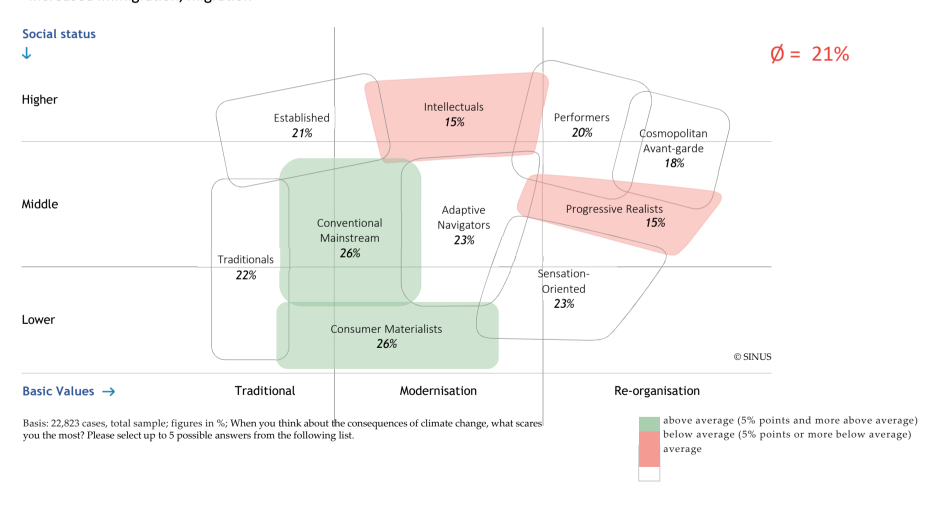
Basis: 22,823 cases, total sample; figures in %; When you think about the consequences of climate change, what scares you the most? Please select up to 5 possible answers from the following list.

above average (5% points and more above average)
below average (5% points and more below average)
average
not interviewed



Consequences of climate change: fear of increased immigration, migration

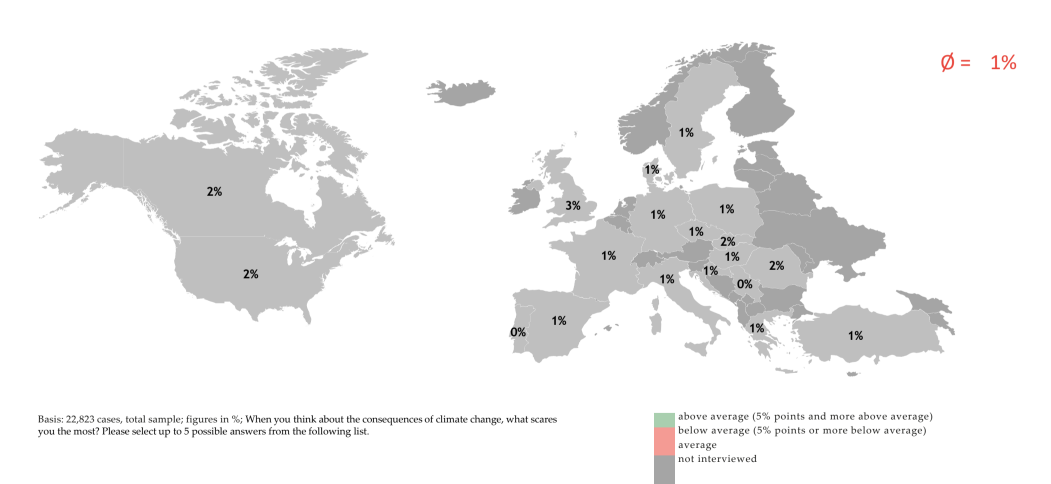
When you think about the consequences of climate change, what scares you the most? Please select up to 5 possible answers from the following list. "Increased immigration, migration"





Consequences of climate change: Don't know

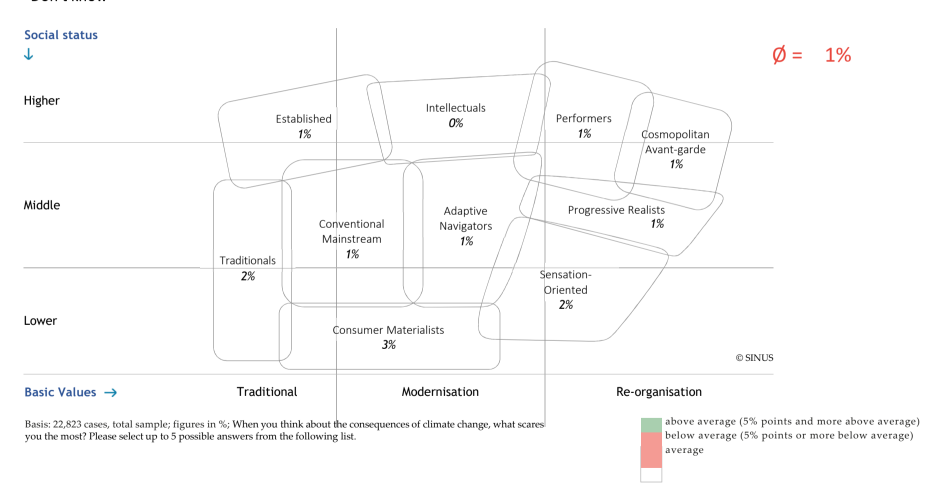
When you think about the consequences of climate change, what scares you the most? Please select up to 5 possible answers from the following list. "Don't know"





Consequences of climate change: Don't know

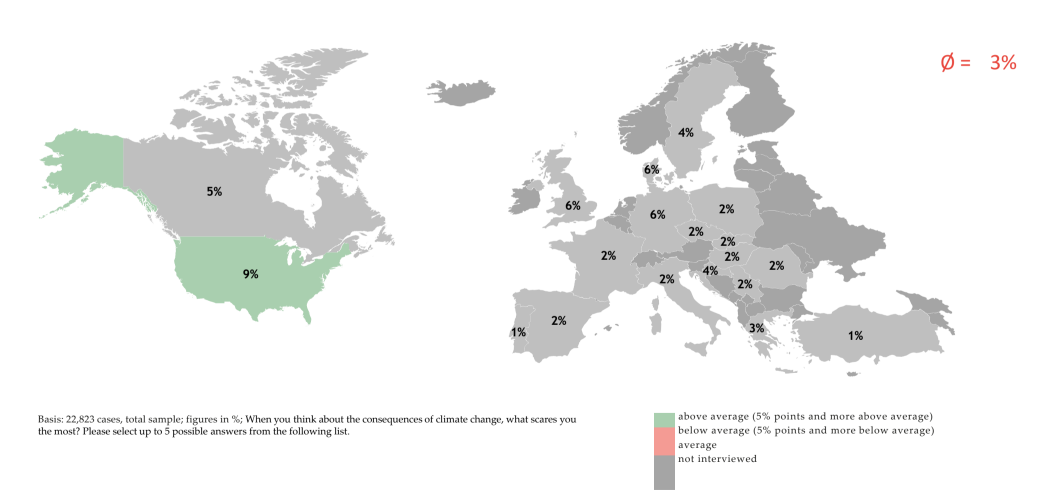
When you think about the consequences of climate change, what scares you the most? Please select up to 5 possible answers from the following list. "Don't know"





Consequences of climate change: I am not afraid

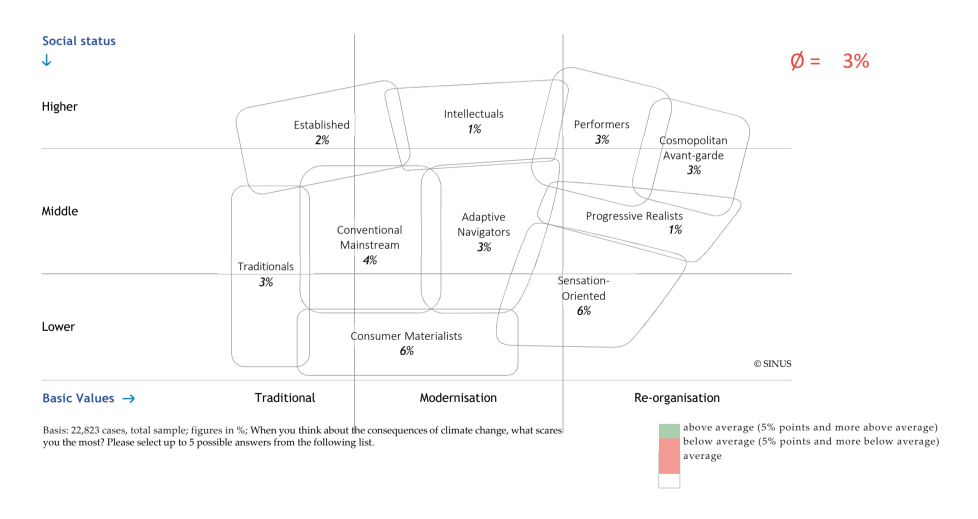
When you think about the consequences of climate change, what scares you the most? Please select up to 5 possible answers from the following list. "I am not afraid"





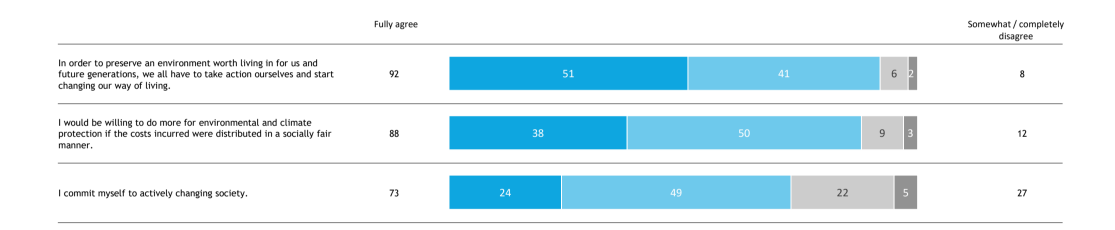
Consequences of climate change: I'm not afraid

When you think about the consequences of climate change, what scares you the most? Please select up to 5 possible answers from the following list. "I am not afraid"

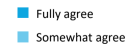


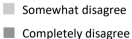
3 Climate and environmentally conscious behaviour

Below you can see some statements. How much do you agree with the following statements?



Basis: 22,823 cases, total sample; figures in %





How much do you agree with the following statements? "fully agree"



"In order to preserve an environment worth living in for us and future generations, we all have to take action ourselves and start changing our way of living."

51%





"I would be willing to do more for environmental and climate protection if the costs incurred were distributed in a socially fair manner."

38%

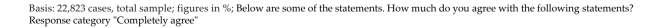




"I commit myself to actively changing society."

24%

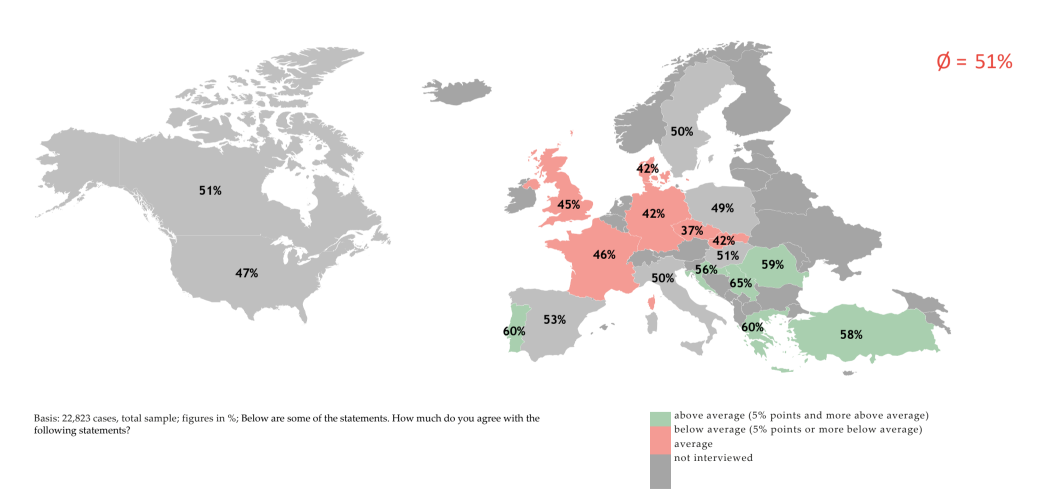




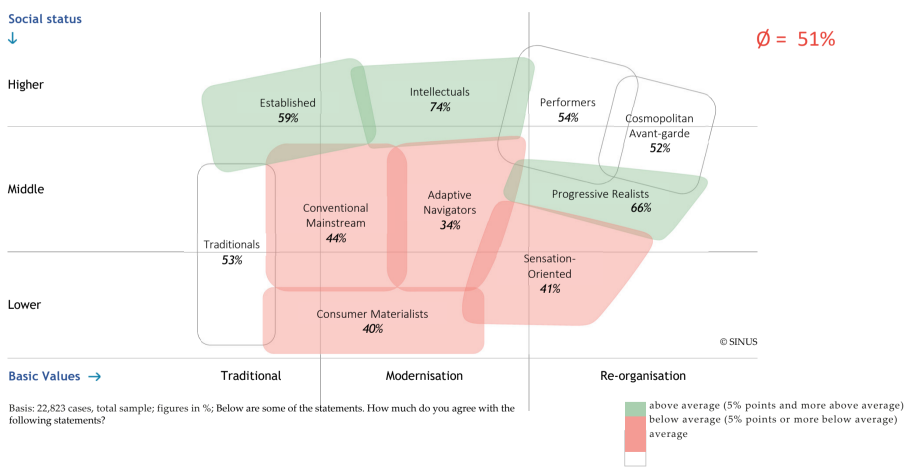


= above or below average in these countries

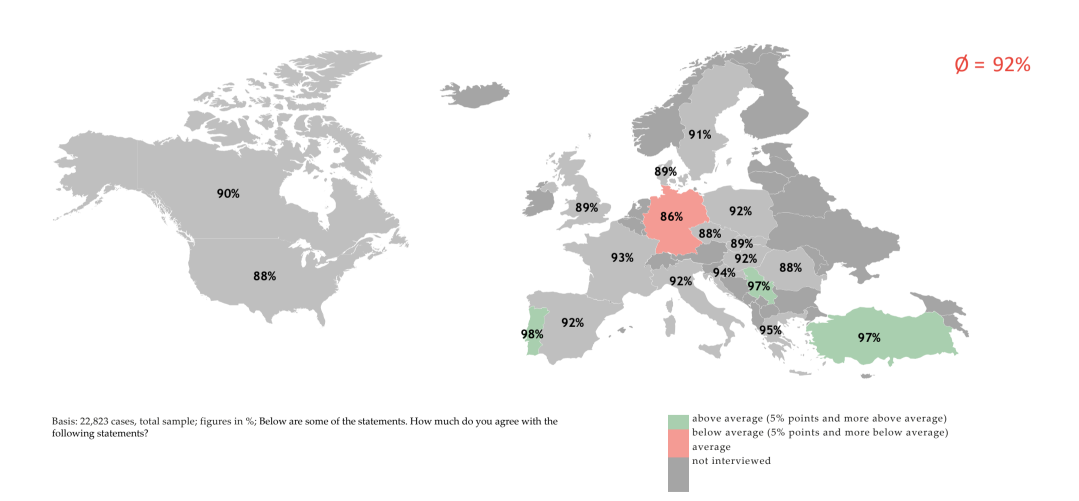


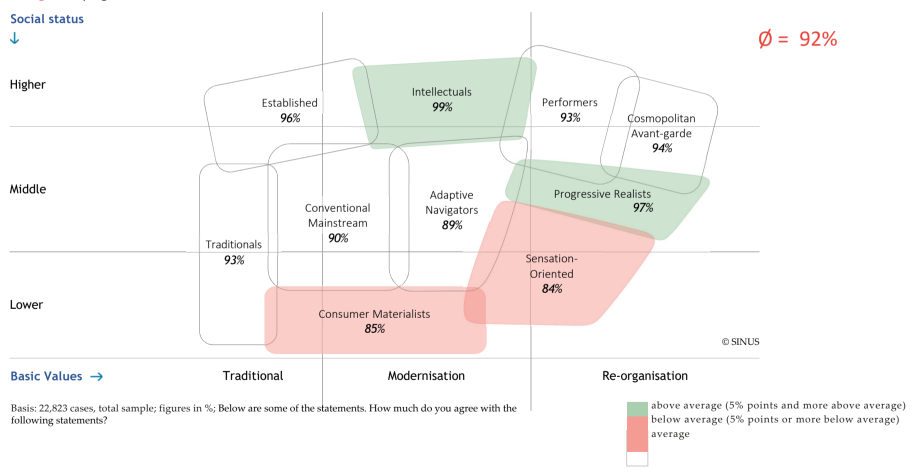






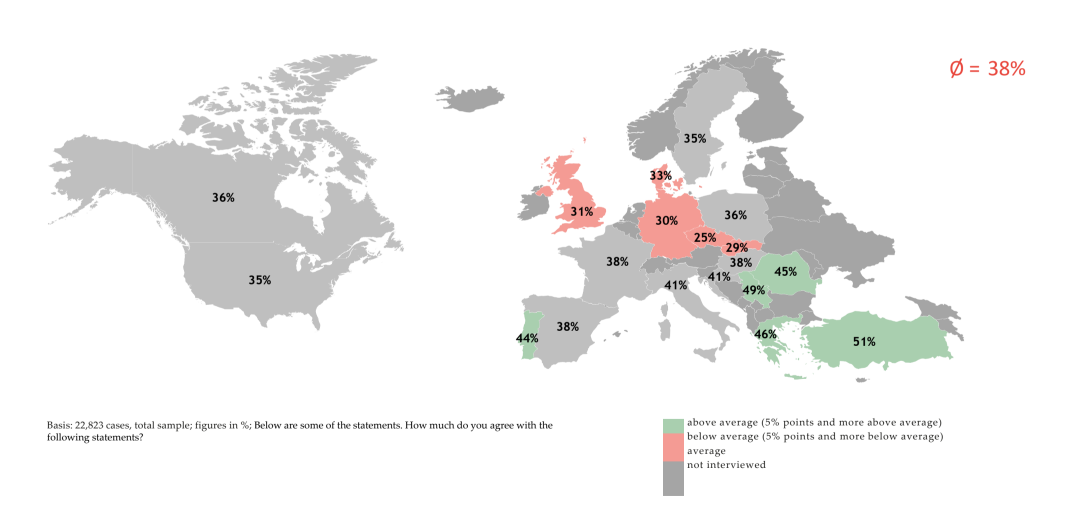




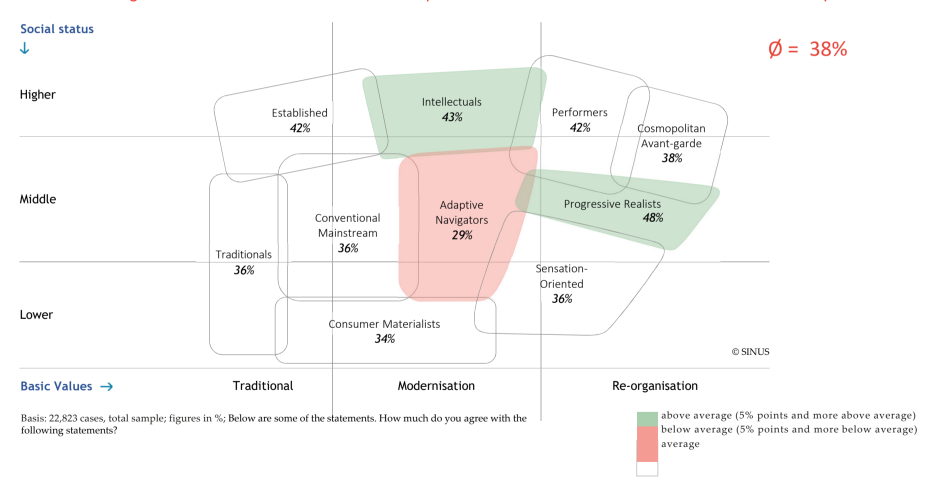




I would be willing to do more for environmental and climate protection if the costs incurred were distributed in a socially fair manner. "fully agree"

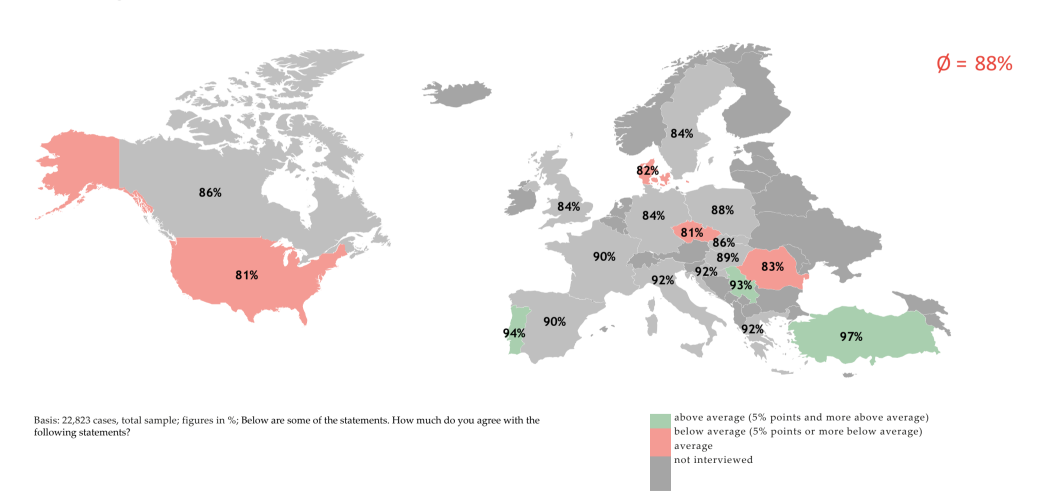


I would be willing to do more for environmental and climate protection if the costs incurred were distributed in a socially fair manner. "fully agree"



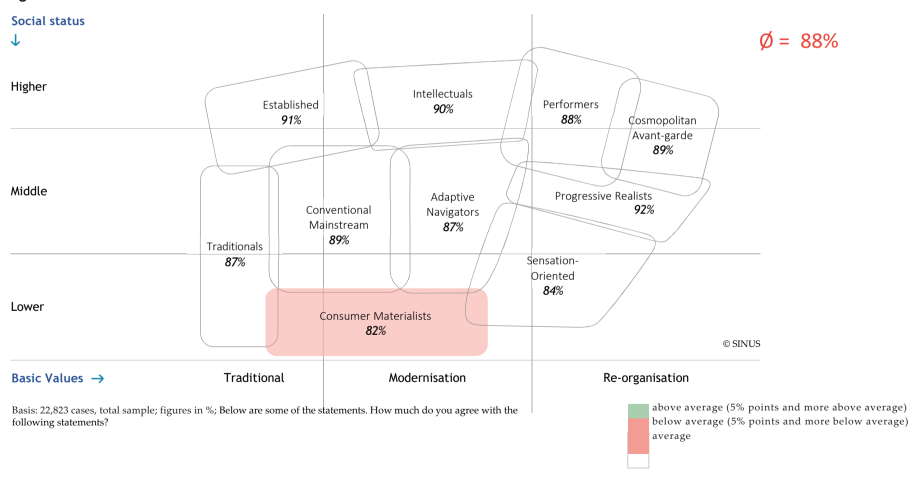


I would be willing to do more for environmental and climate protection if the costs incurred were distributed in a socially fair manner. "Fully agree / Somewhat agree"



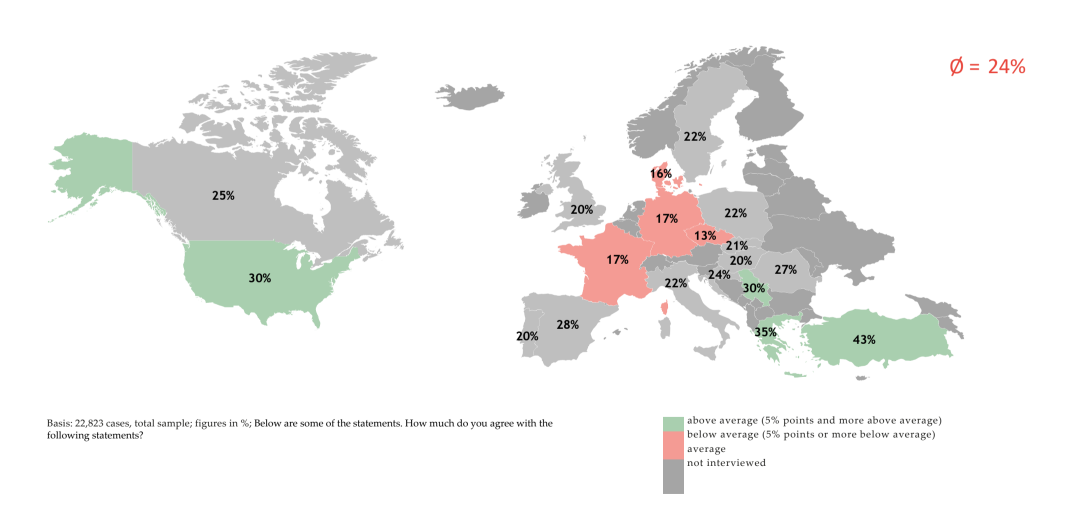


I would be prepared to do more for environmental and climate protection if the resulting costs were distributed fairly. "Fully agree / Somewhat agree"



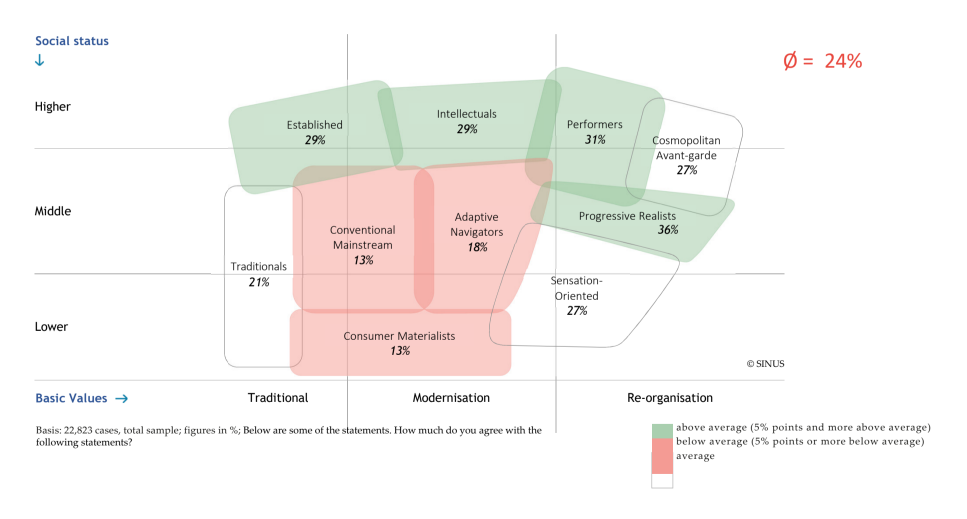


I commit myself to actively changing society. "fully agree"



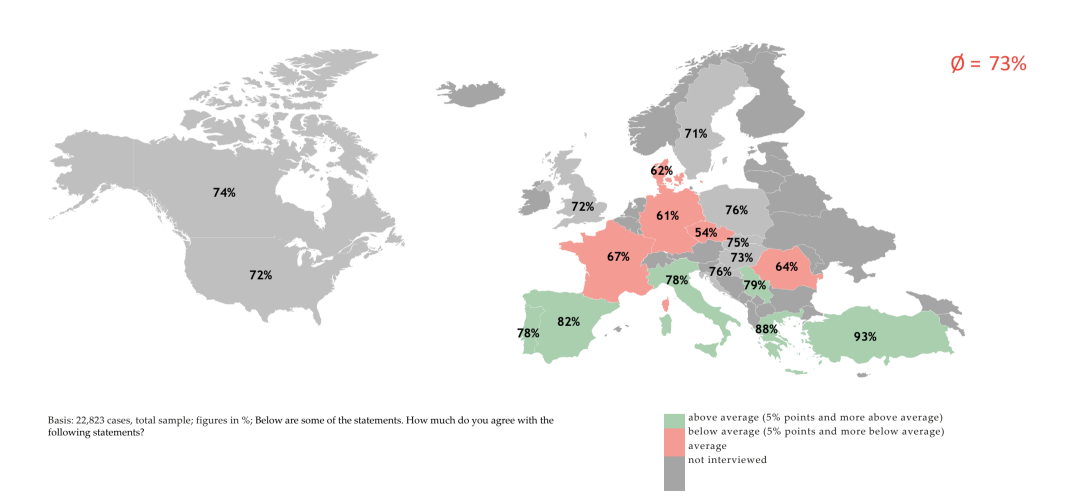


I commit myself to actively changing society. "fully agree"

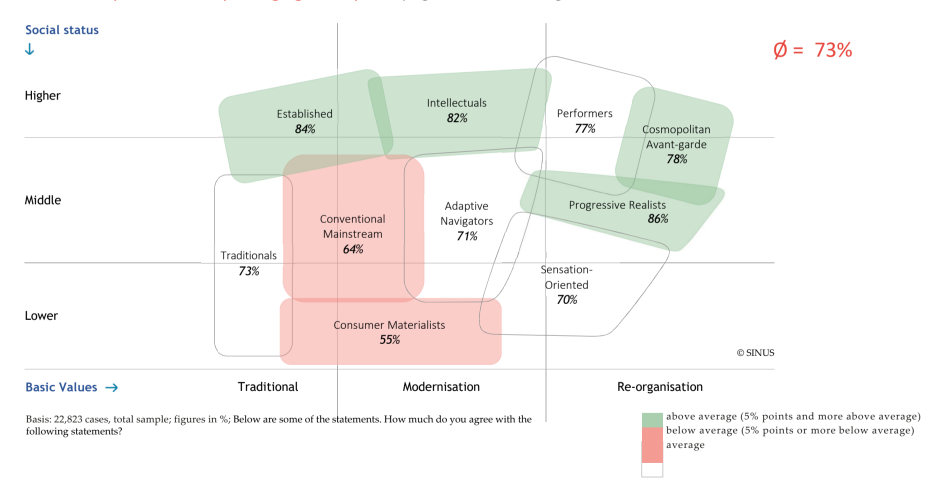




I commit myself to actively changing society. "Fully agree / Somewhat agree"

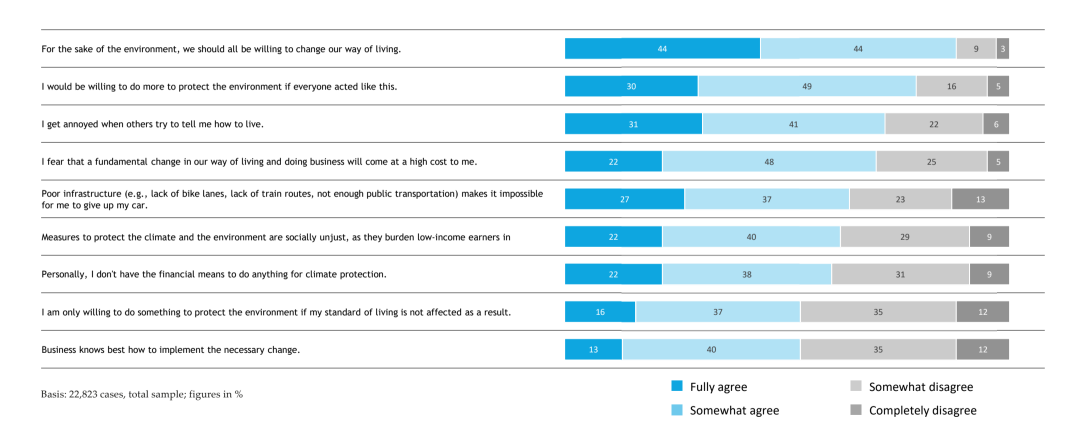


I commit myself to actively changing society. "Fully agree / Somewhat agree"



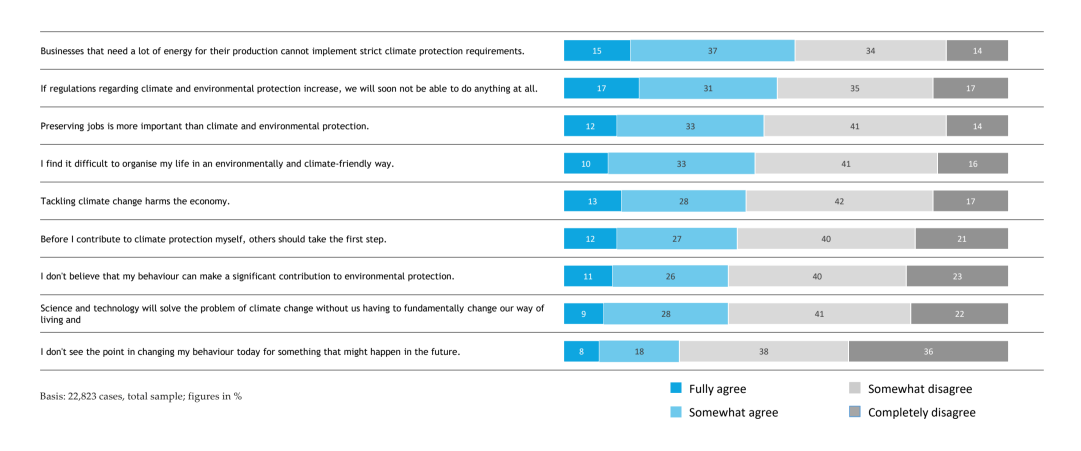
Barriers to climate and environmentally conscious behaviour (1)

Here are some statements on the topic of environmental and climate protection. To what extent do you agree with the following statements?



Barriers to climate and environmentally conscious behaviour (2)

Here are some statements on the topic of environmental and climate protection. To what extent do you agree with the following statements?



The biggest barriers

I get annoyed when others try to tell me how to live.

73%

020/

5% 82

I fear that a fundamental change in our way of living and doing business will come at a high cost to me.

70 %

Poor infrastructure makes it impossible for me to give up my car.

64 %

H





2% 78

76%

Climate and environmental protection measures are socially unjust, as they place a particular burden on low earners.

62 %

73%



Personally, I don't have the financial means to do anything for climate protection.

60 %

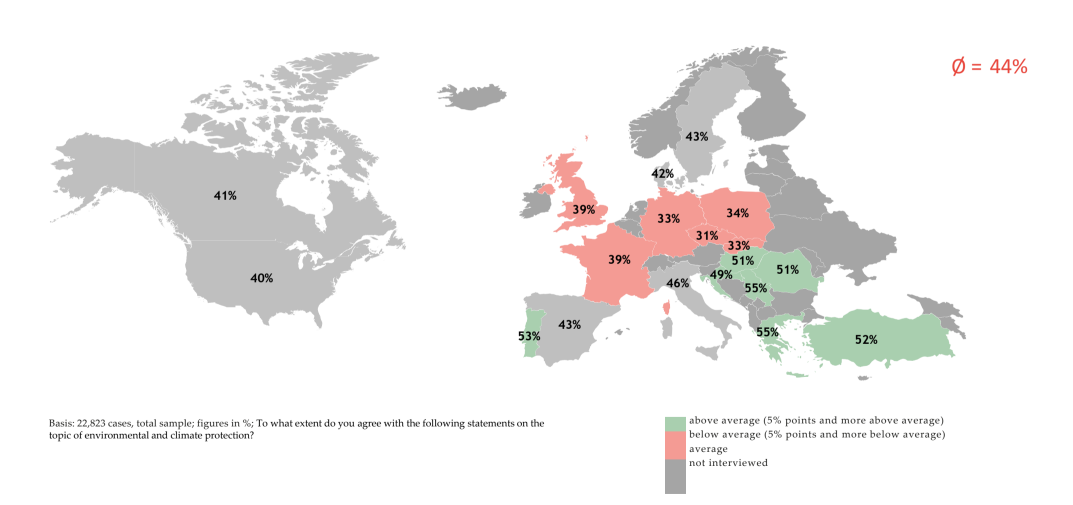
Basis: 22,823 cases, total sample; figures in %; Here you can see some statements on the topic of environmental and climate protection. To what extent do you agree with the following statements? Response categories "Fully agree / Somewhat agree" (representation of the most frequent responses)



 mentioned with aboveaverage frequency in these countries

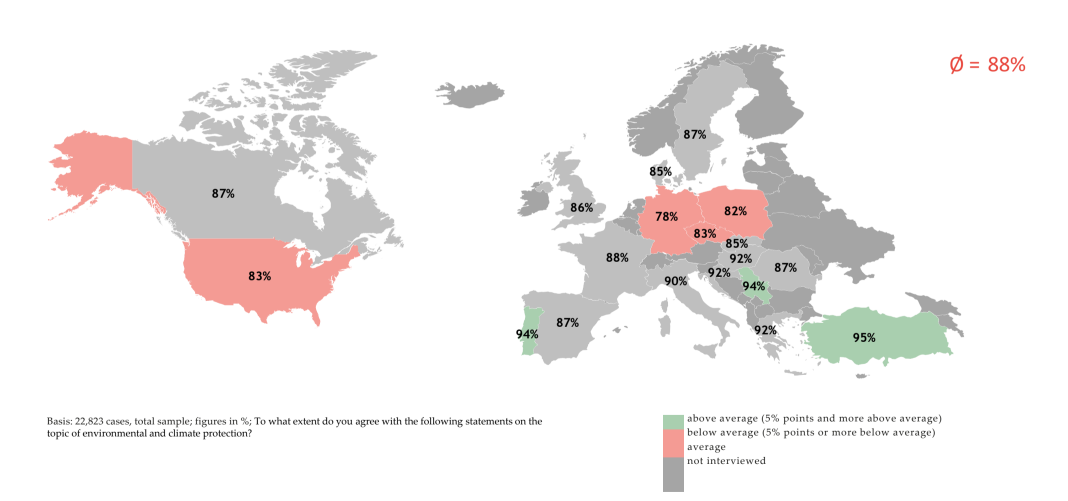


For the sake of the environment, we should all be willing to change our way of living. "fully agree"

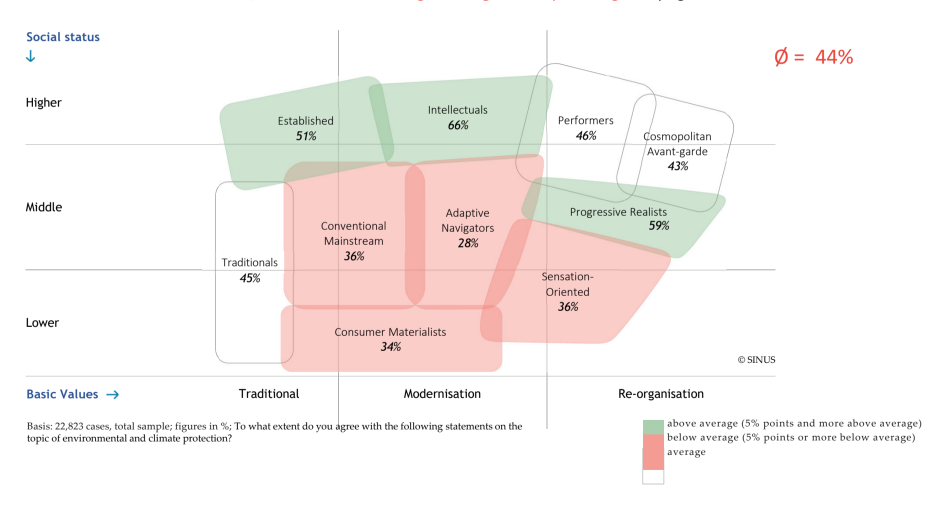




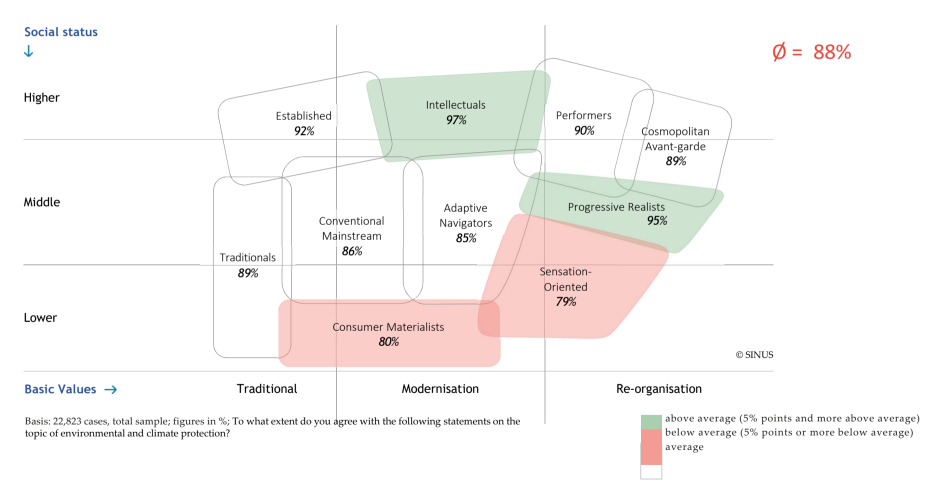
For the sake of the environment, we should all be willing to change our way of living. "Fully agree / Somewhat agree"



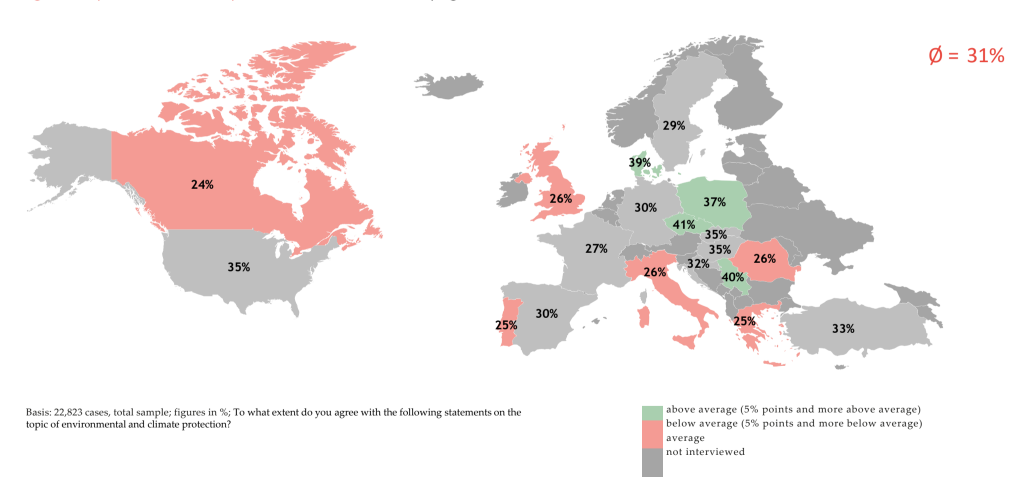
For the sake of the environment, we should all be willing to change our way of living. "fully agree"



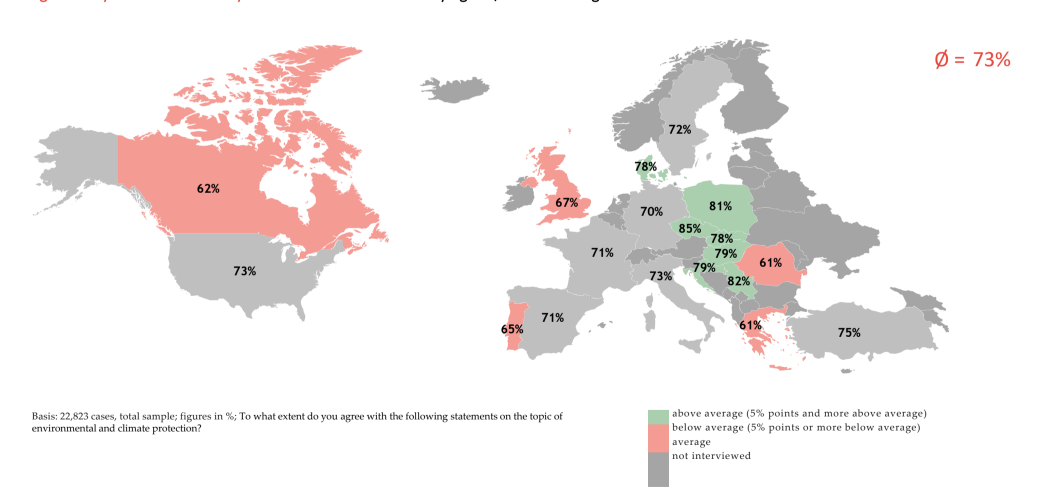
For the sake of the environment, we should all be willing to change our way of living. "Fully agree / Somewhat agree"



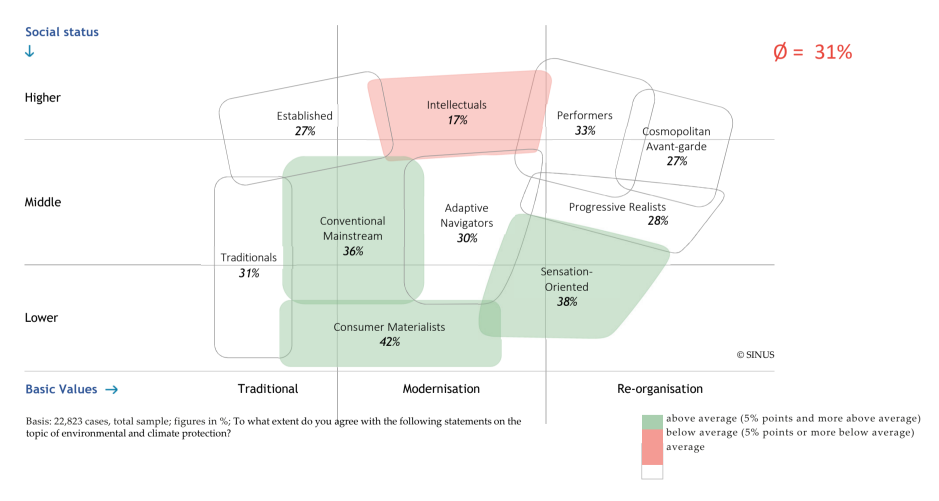
I get annoyed when others try to tell me how to live. "fully agree"



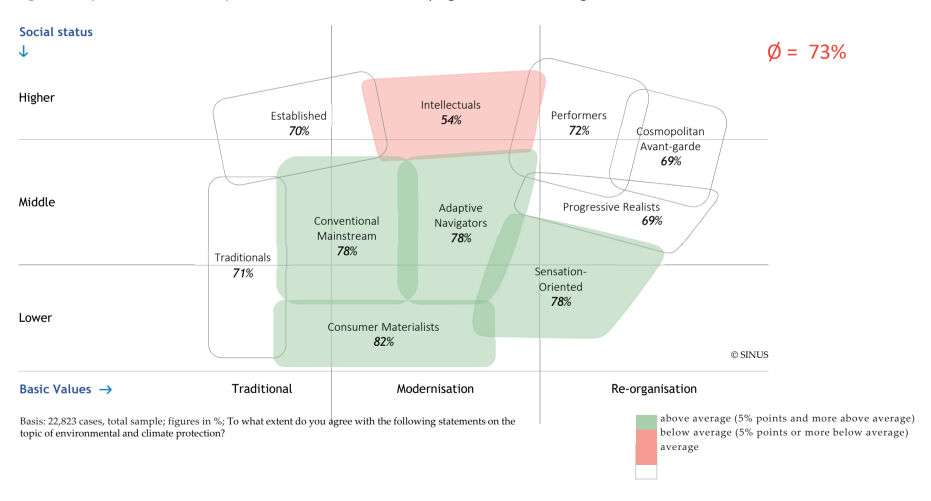
I get annoyed when others try to tell me how to live. "fully agree / somewhat agree"



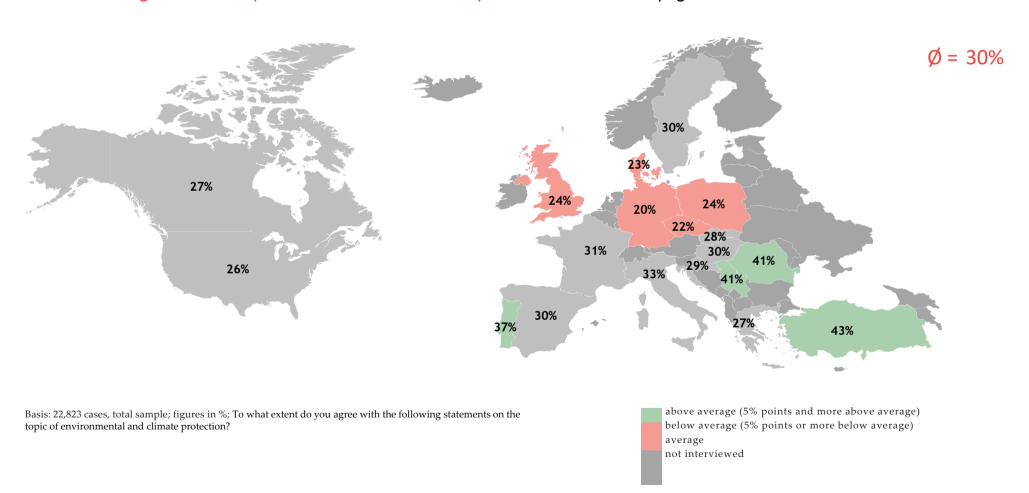
I get annoyed when others try to tell me how to live. "fully agree"



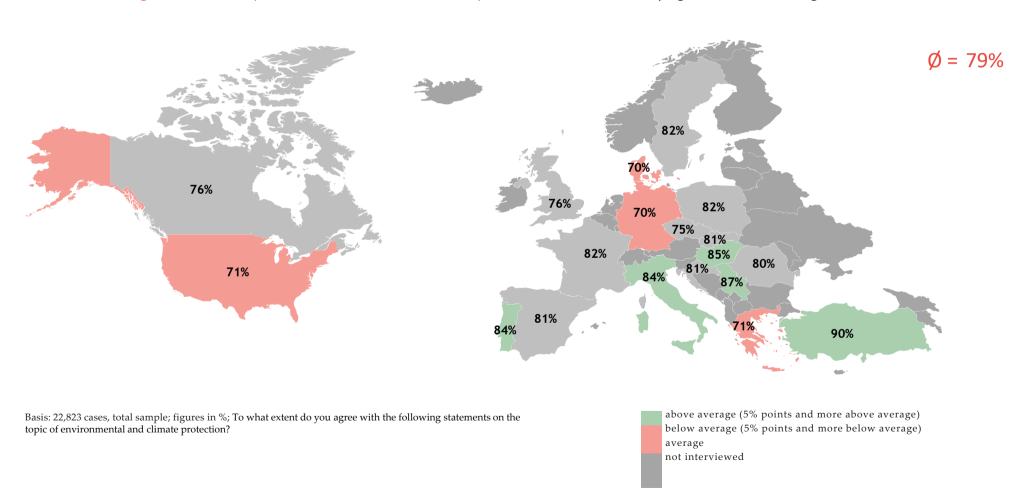
I get annoyed when others try to tell me how to live. "fully agree / somewhat agree"



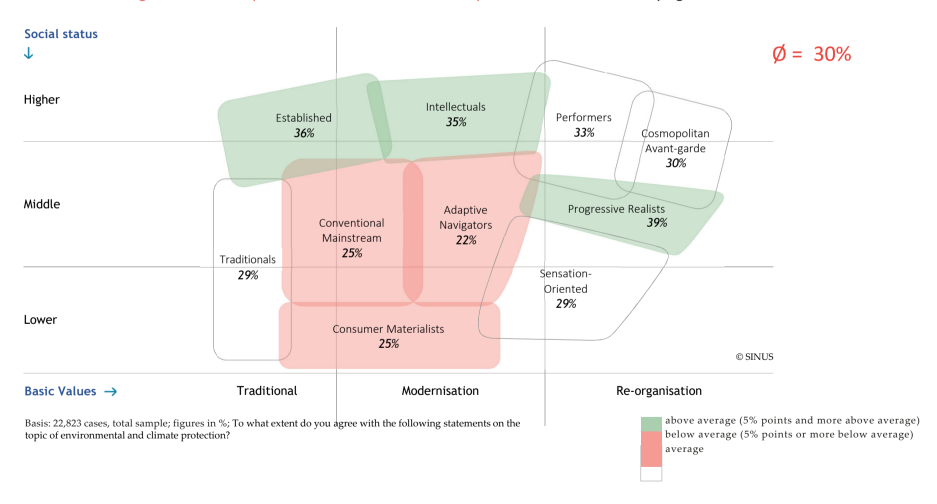
I would be willing to do more to protect the environment if everyone acted like this. "Fully agree"



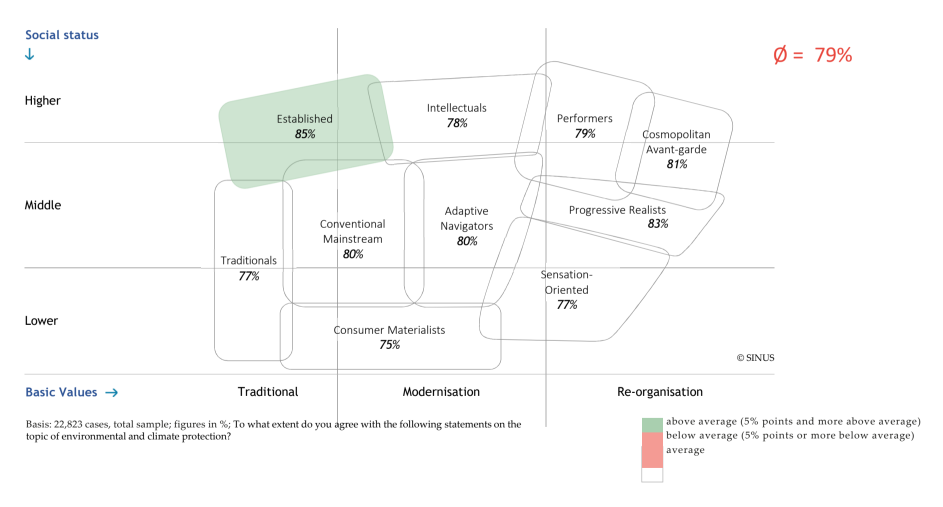
I would be willing to do more to protect the environment if everyone acted like this. "Fully agree / Somewhat agree"



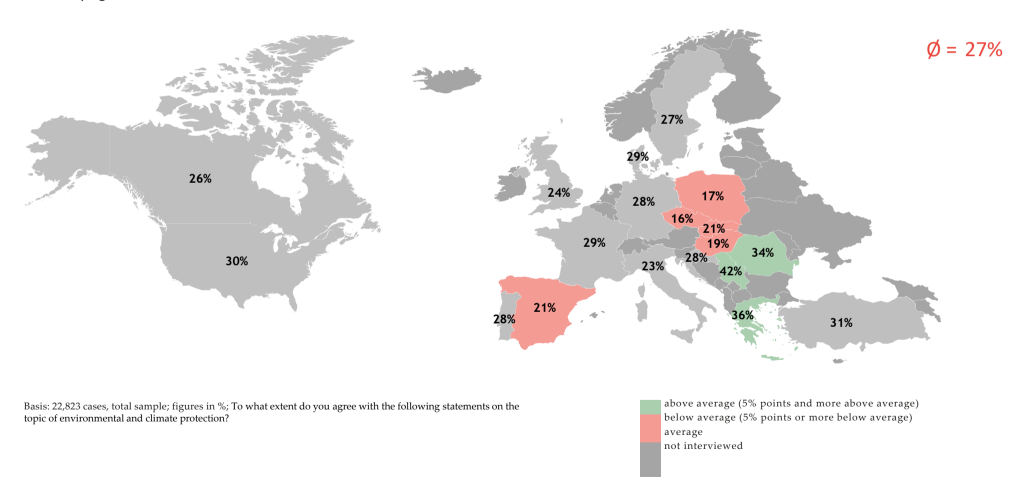
I would be willing to do more to protect the environment if everyone acted like this. "Fully agree"



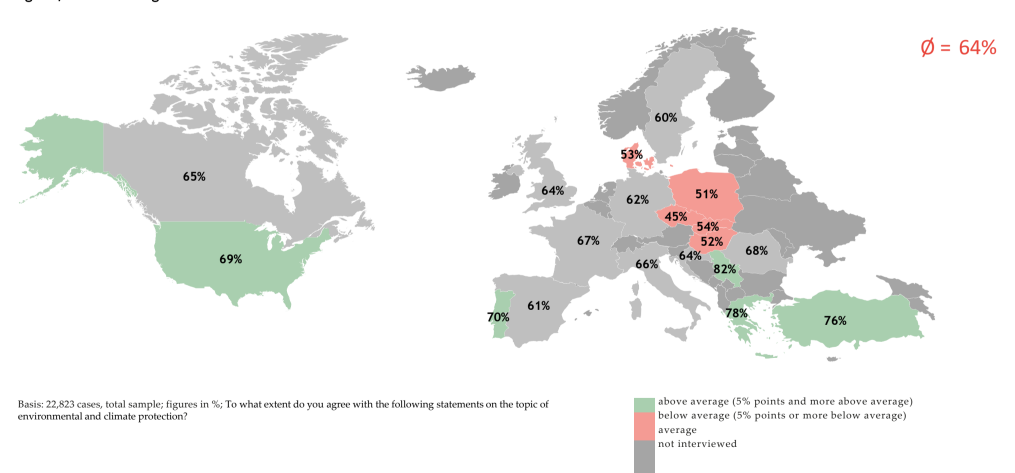
I would be willing to do more to protect the environment if everyone acted like this. "Fully agree / Somewhat agree"



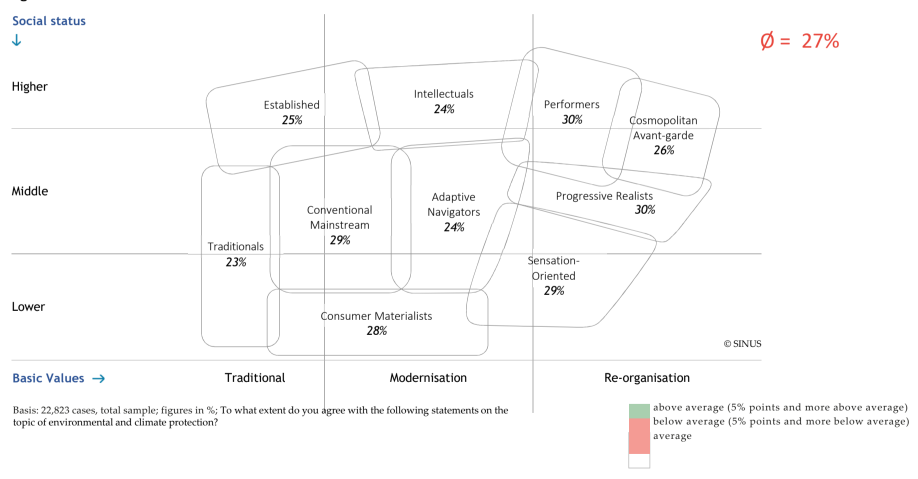
Poor infrastructure (e.g., lack of bike lanes, lack of train routes, not enough public transportation) makes it impossible for me to give up my car. "fully agree"



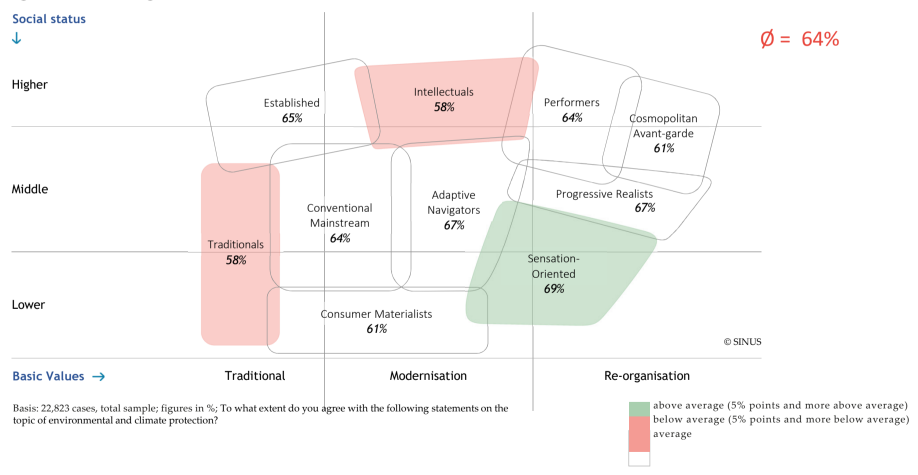
Poor infrastructure (e.g., lack of bike lanes, lack of train routes, not enough public transportation) makes it impossible for me to give up my car. "Fully agree / Somewhat agree"



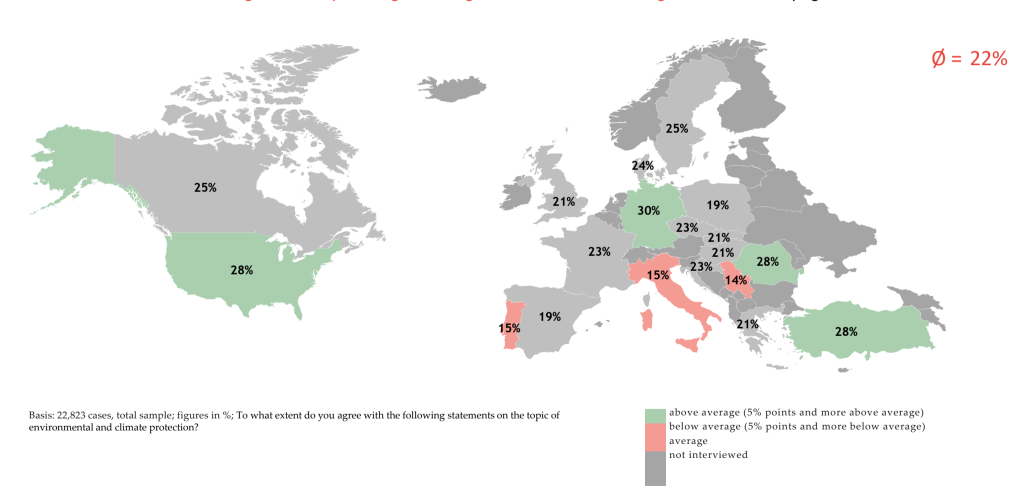
Poor infrastructure (e.g., lack of bike lanes, lack of train routes, not enough public transportation) makes it impossible for me to give up my car. "fully agree"



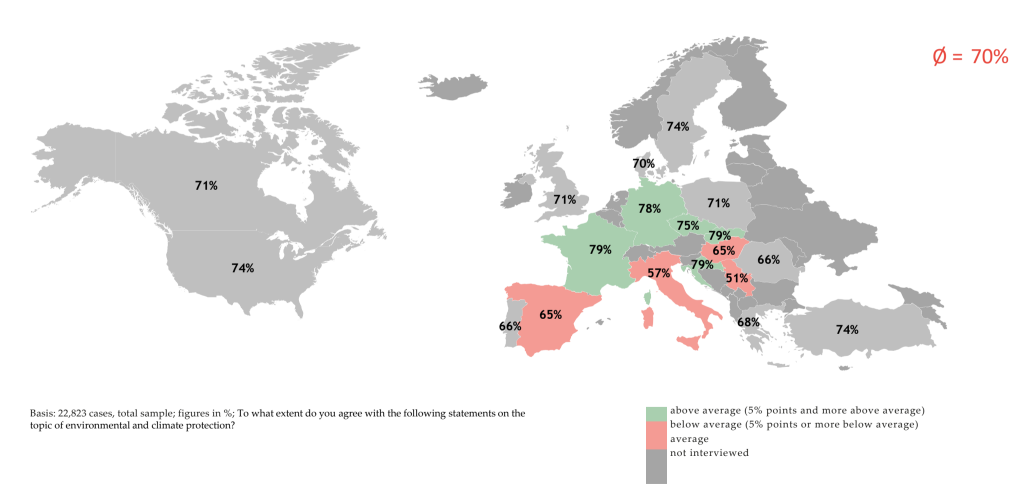
Poor infrastructure (e.g., lack of bike lanes, lack of train routes, not enough public transportation) makes it impossible for me to give up my car. "Fully agree / Somewhat agree"



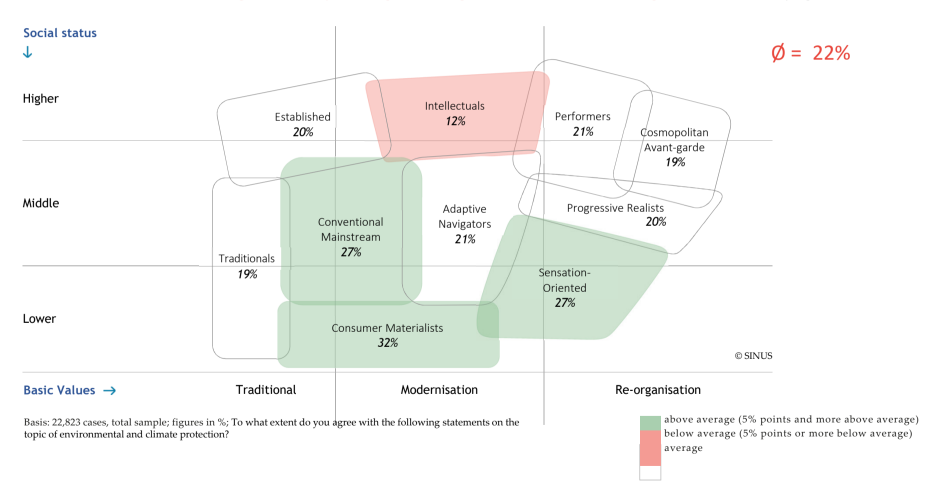
I fear that a fundamental change in our way of living and doing business will come at a high cost to me. "fully agree"



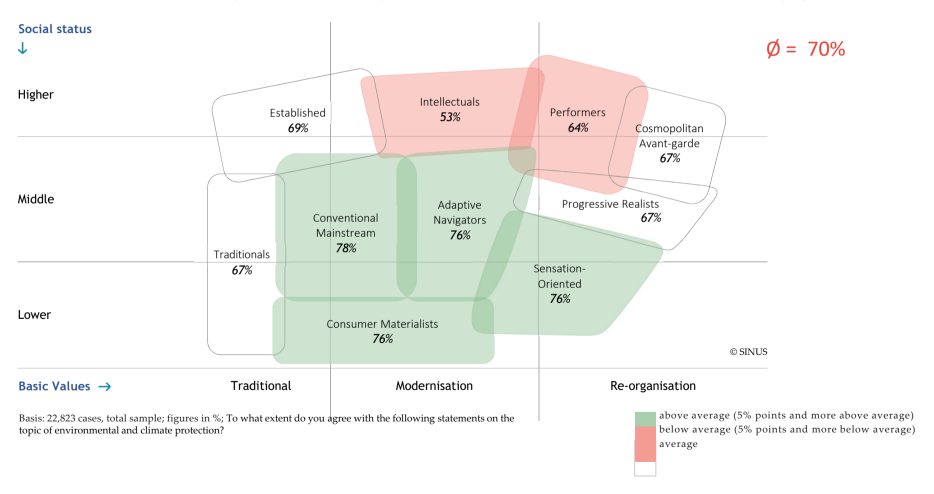
I fear that a fundamental change in our way of living and doing business will come at a high cost to me. "Fully agree / Somewhat agree"



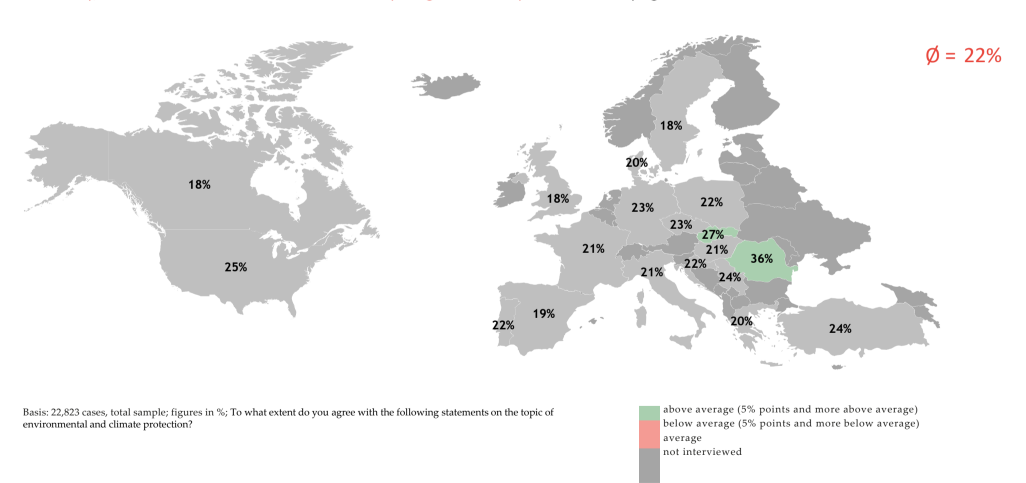
I fear that a fundamental change in our way of living and doing business will come at a high cost to me. "fully agree"



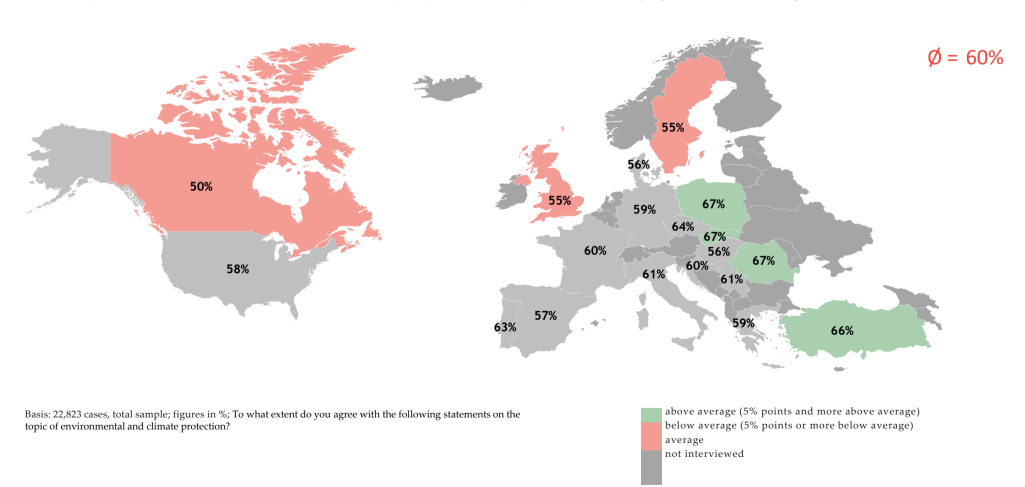
I fear that a fundamental change in our way of living and doing business will come at a high cost to me. "Fully agree / Somewhat agree"



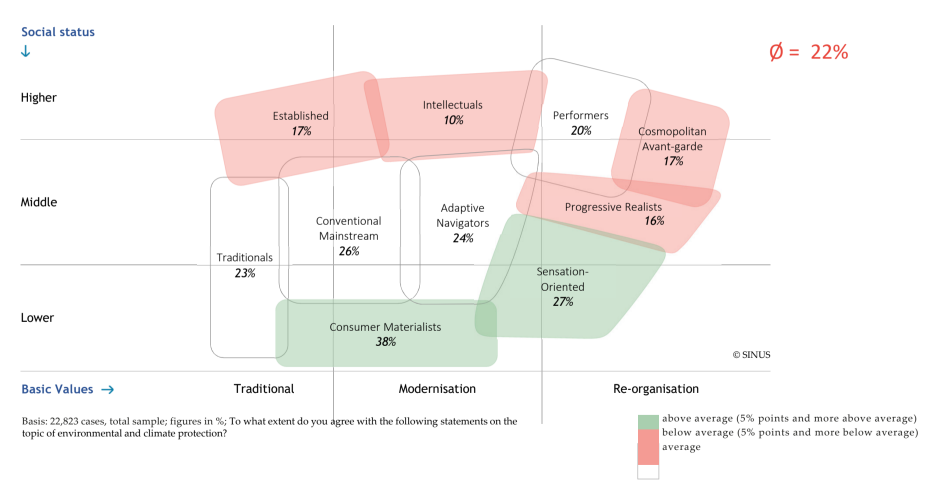
Personally, I don't have the financial means to do anything for climate protection. "fully agree"



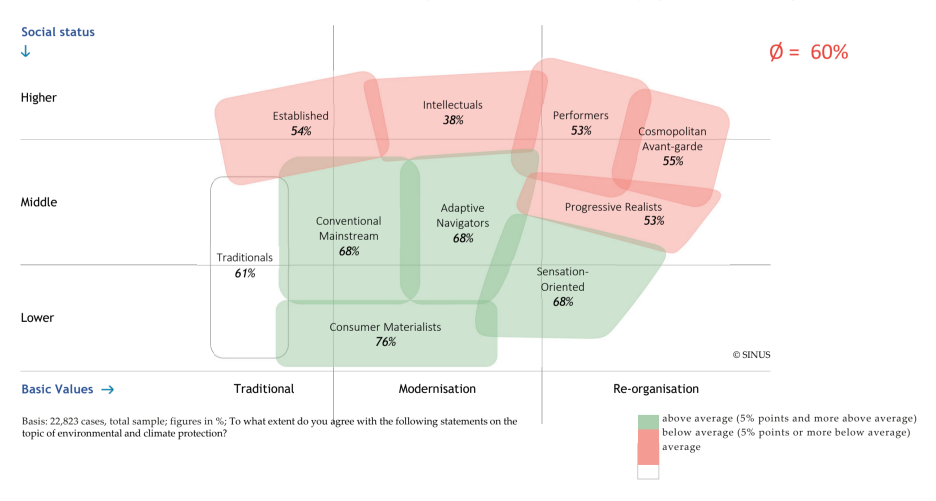
Personally, I don't have the financial means to do anything for climate protection. "Fully agree / Somewhat agree"



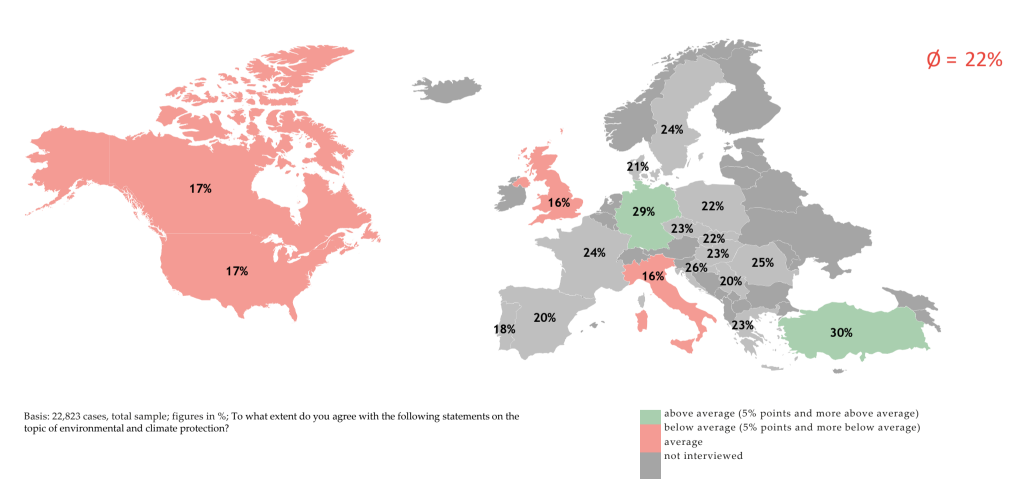
Personally, I don't have the financial means to do anything for climate protection. "fully agree"



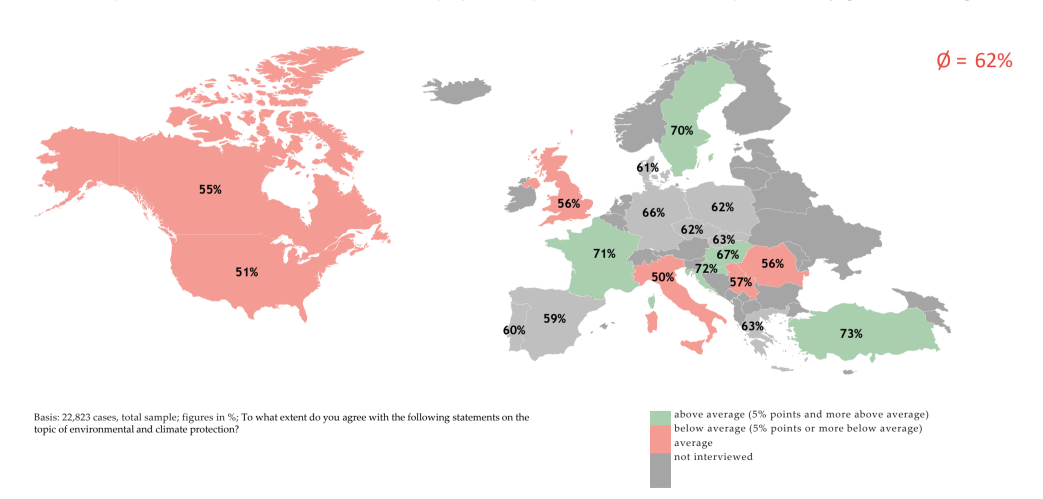
Personally, I don't have the financial means to do anything for climate protection. "Fully agree / Somewhat agree"



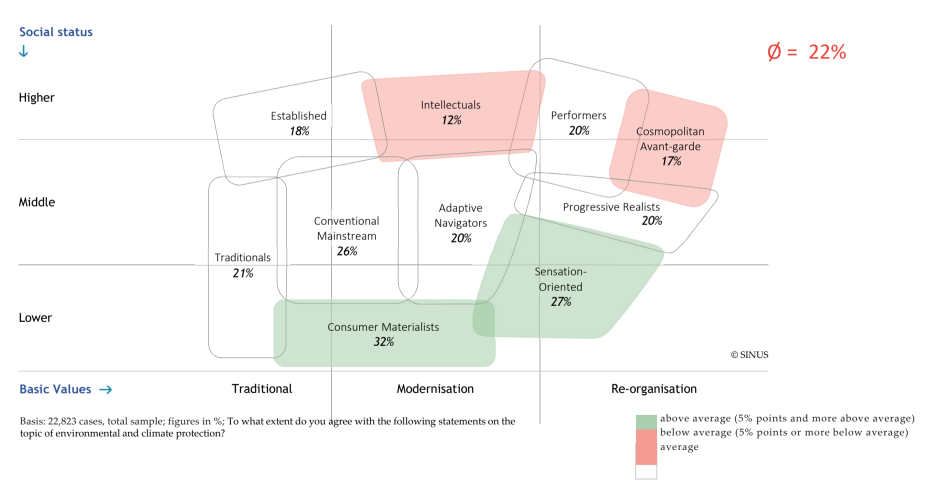
Measures to protect the climate and the environment are socially unjust, as they burden low-income earners in particular. "fully agree"



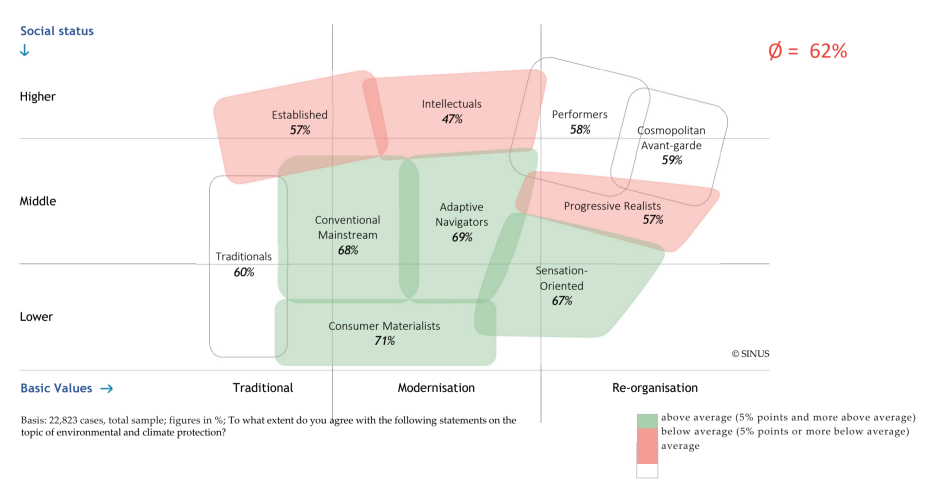
Measures to protect the climate and the environment are socially unjust, as they burden low-income earners in particular. "Fully agree / Somewhat agree"



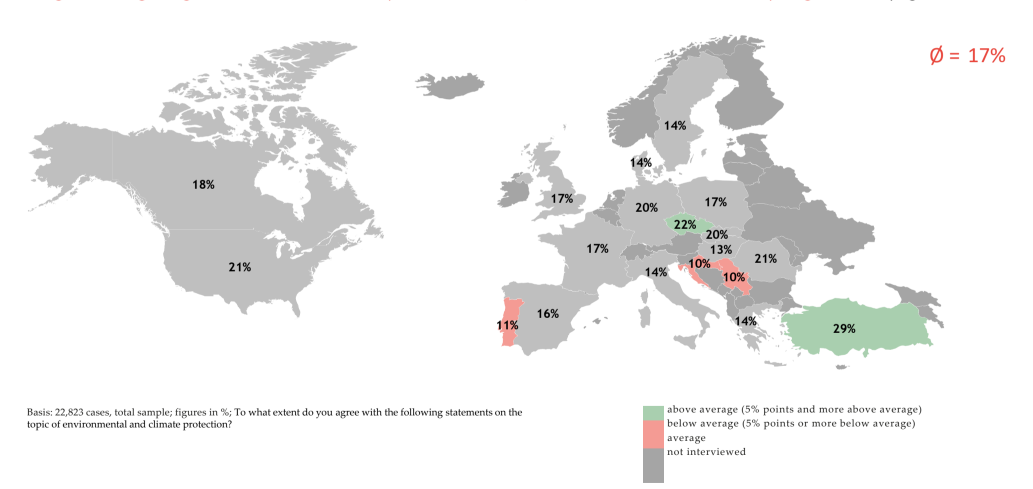
Measures to protect the climate and the environment are socially unjust, as they burden low-income earners in particular. "fully agree"



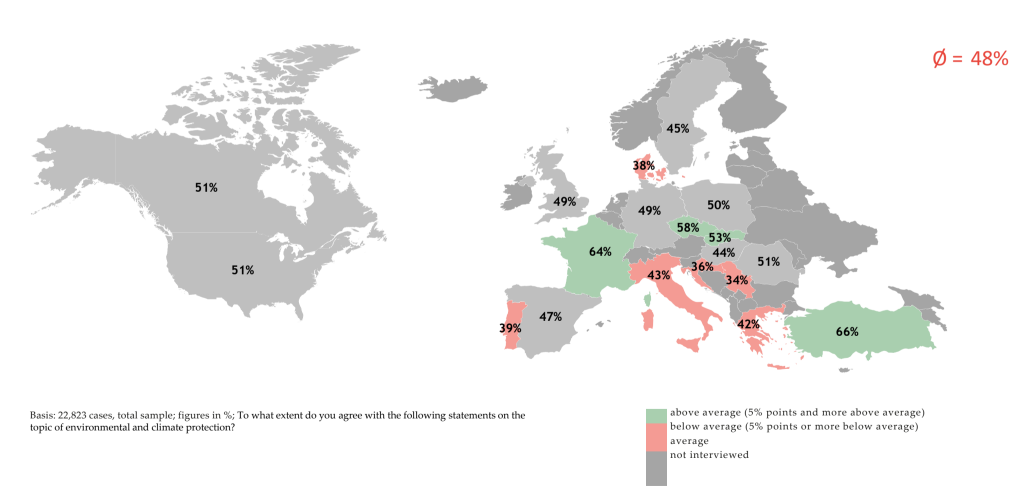
Measures to protect the climate and the environment are socially unjust, as they burden low-income earners in particular. "Fully agree / Somewhat agree"



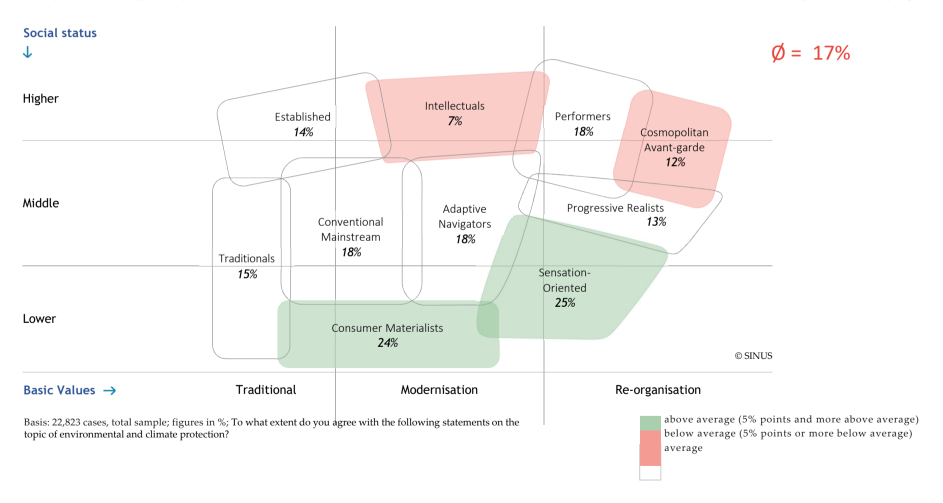
If regulations regarding climate and environmental protection increase, we will soon not be able to do anything at all. "fully agree"



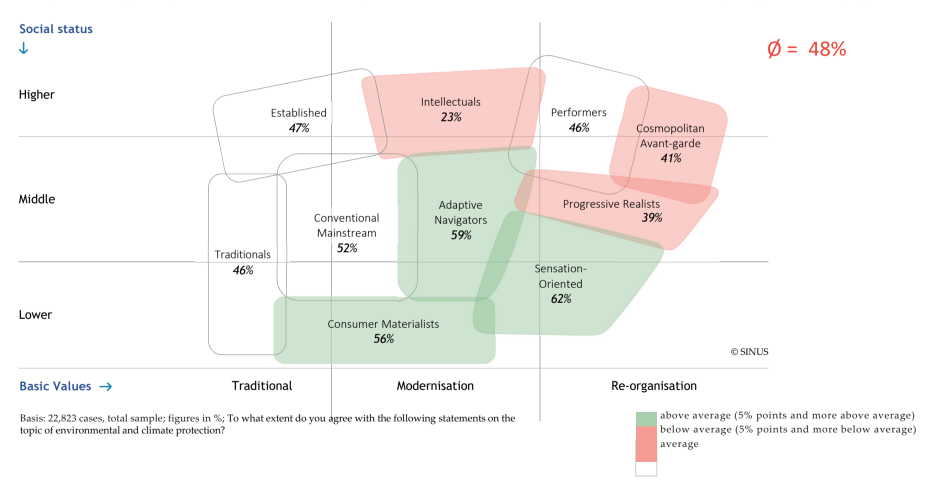
If regulations regarding climate and environmental protection increase, we will soon not be able to do anything at all. "Fully agree / Somewhat agree"



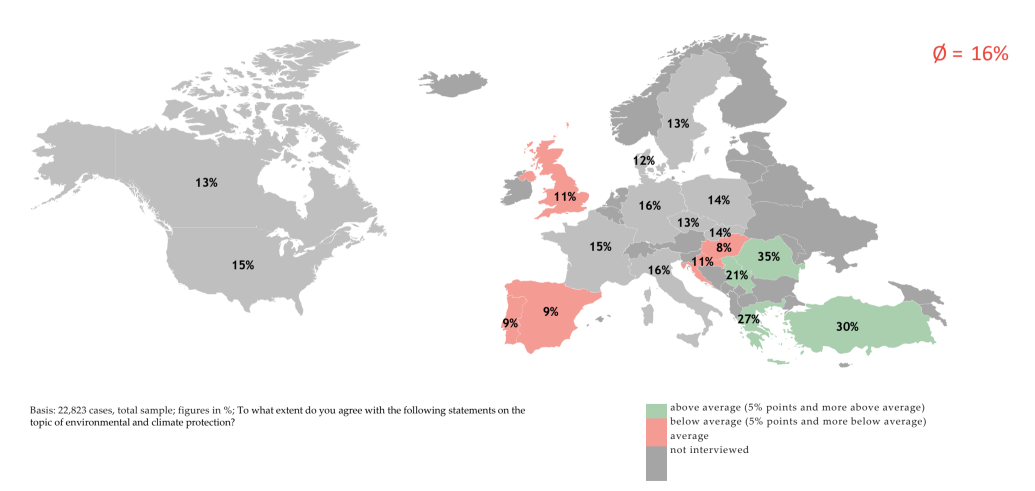
If regulations regarding climate and environmental protection increase, we will soon not be able to do anything at all. "fully agree"



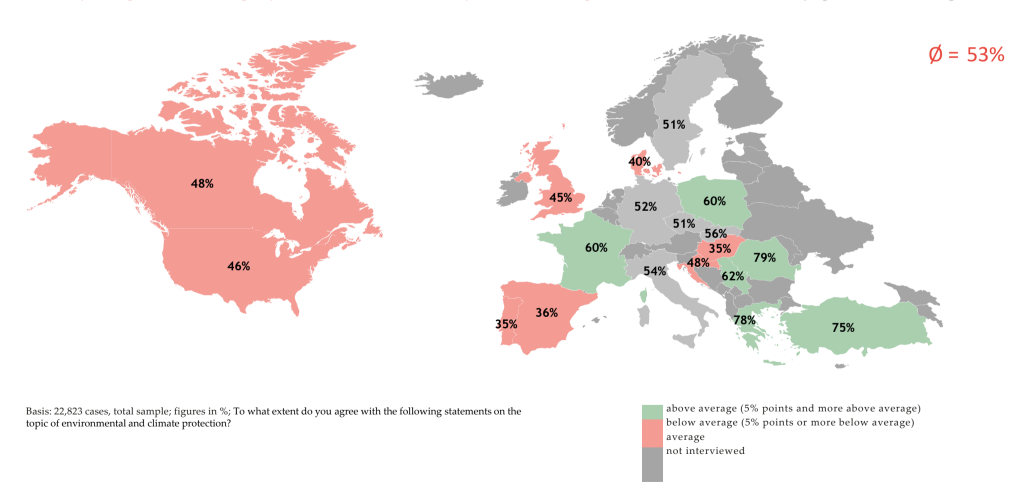
If regulations regarding climate and environmental protection increase, we will soon not be able to do anything at all. "Fully agree / Somewhat agree"



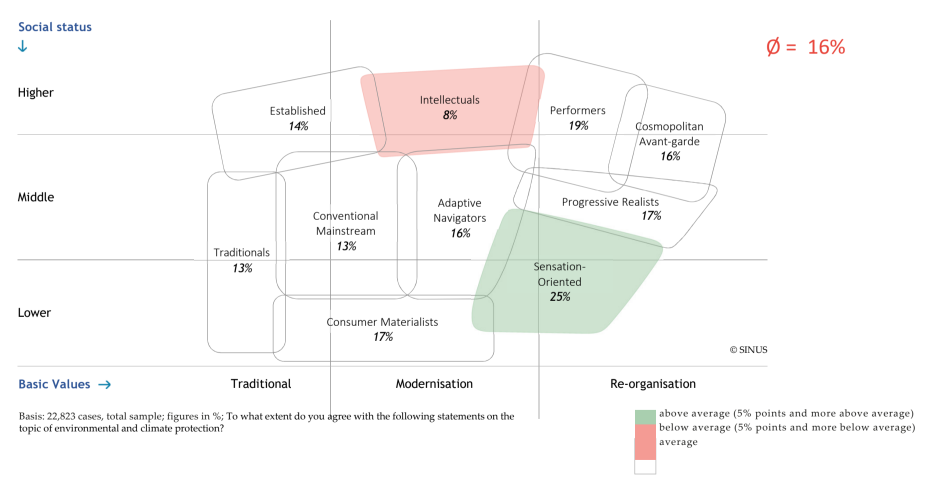
I am only willing to do something to protect the environment if my standard of living is not affected as a result. "fully agree"



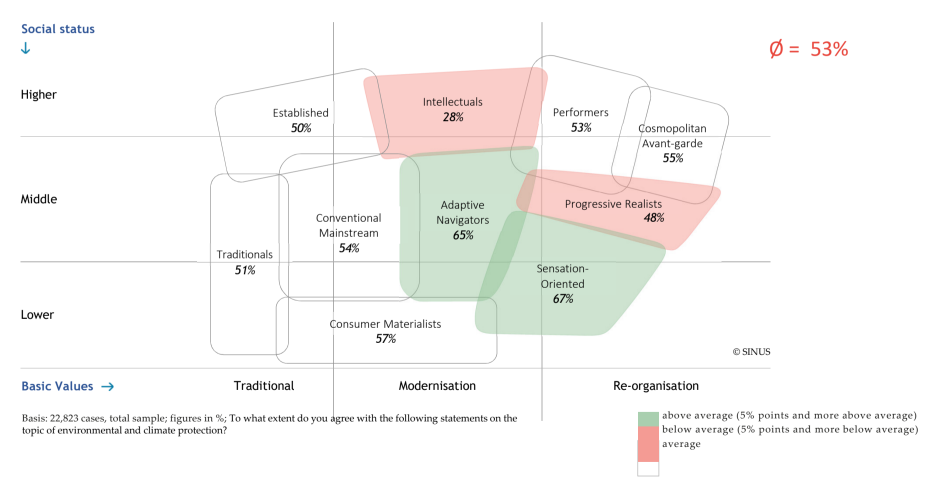
I am only willing to do something to protect the environment if my standard of living is not affected as a result. "Fully agree / Somewhat agree"



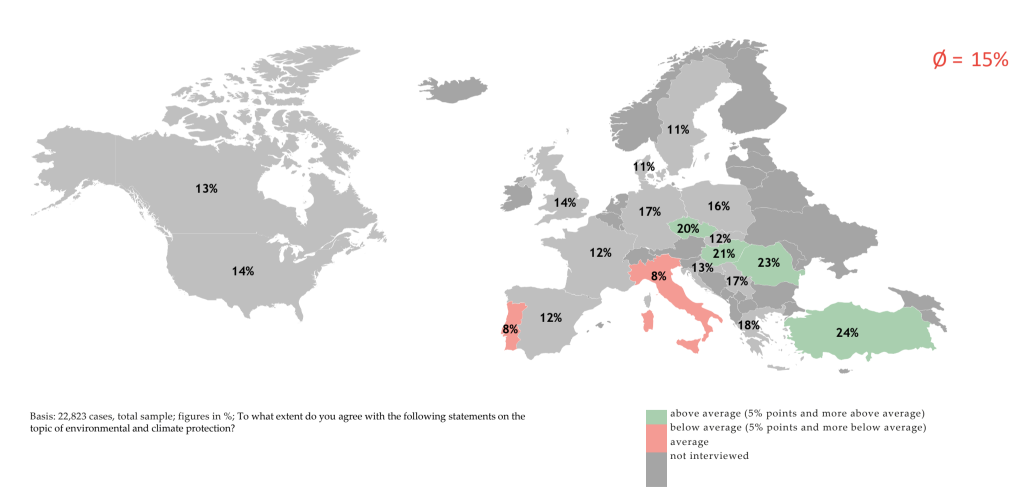
I am only willing to do something to protect the environment if my standard of living is not affected as a result. "fully agree"



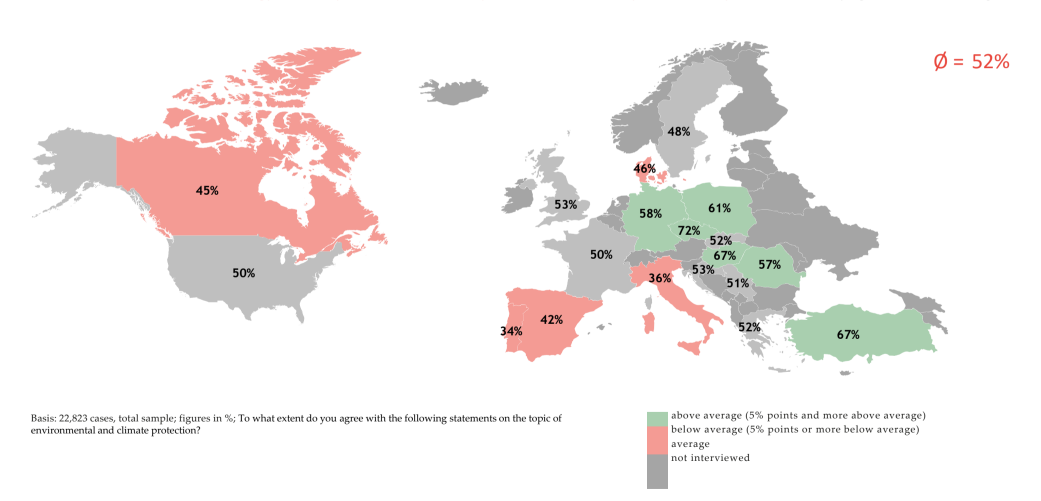
I am only willing to do something to protect the environment if my standard of living is not affected as a result. "Fully agree / somewhat agree"



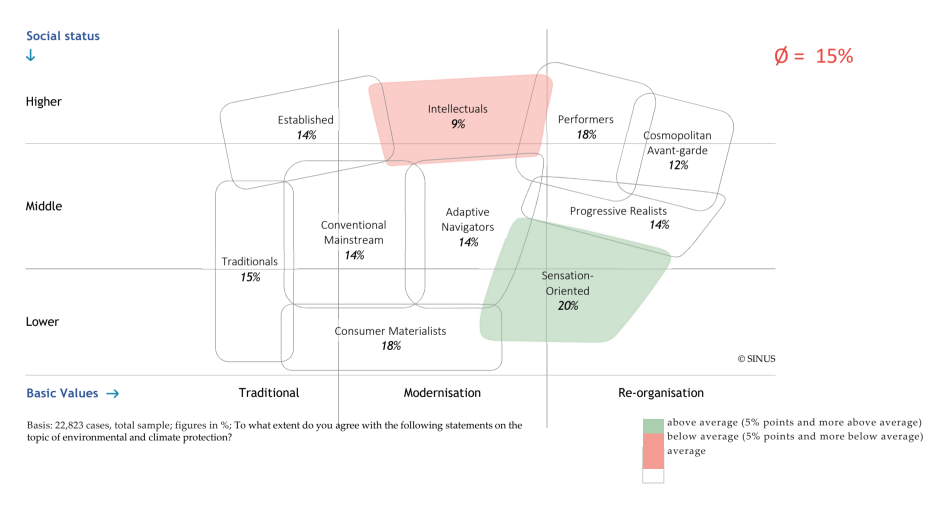
Businesses that need a lot of energy for their production cannot implement strict climate protection requirements. "fully agree"



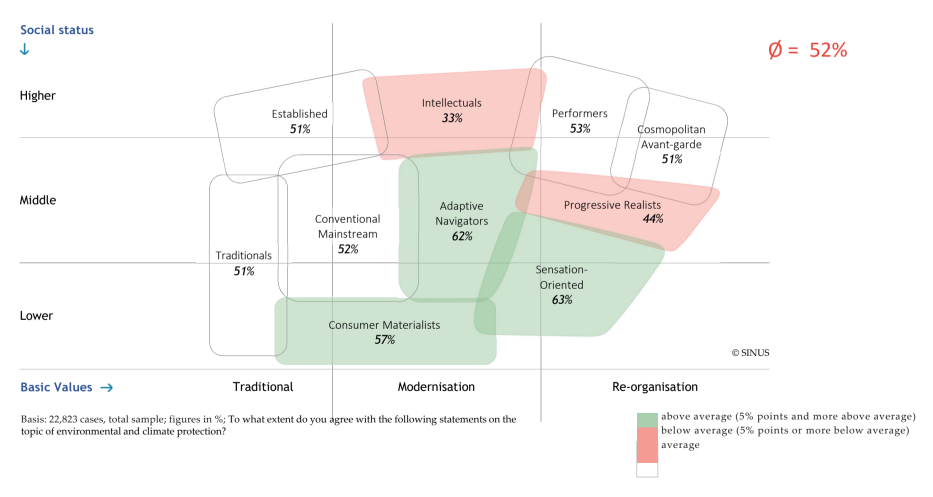
Businesses that need a lot of energy for their production cannot implement strict climate protection requirements. "Fully agree / Somewhat agree"



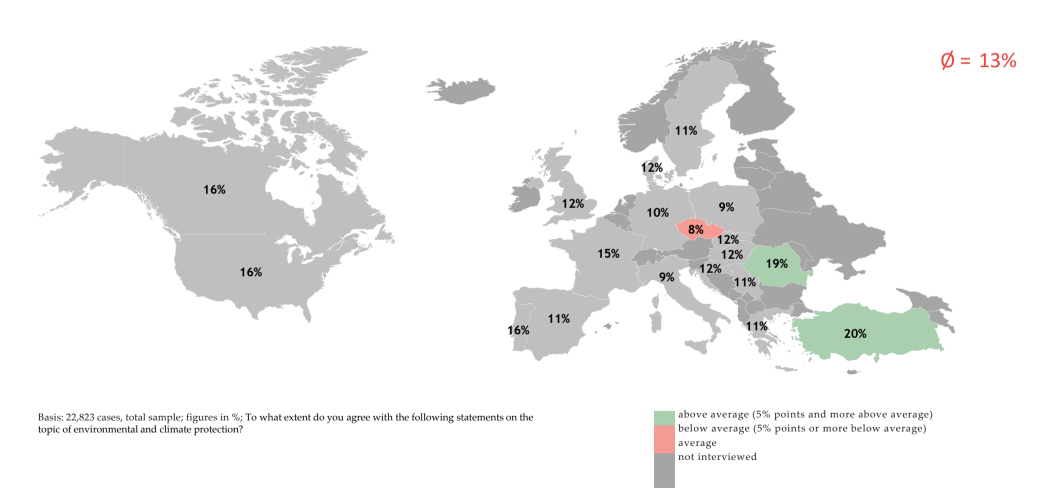
Businesses that need a lot of energy for their production cannot implement strict climate protection requirements. "fully agree"



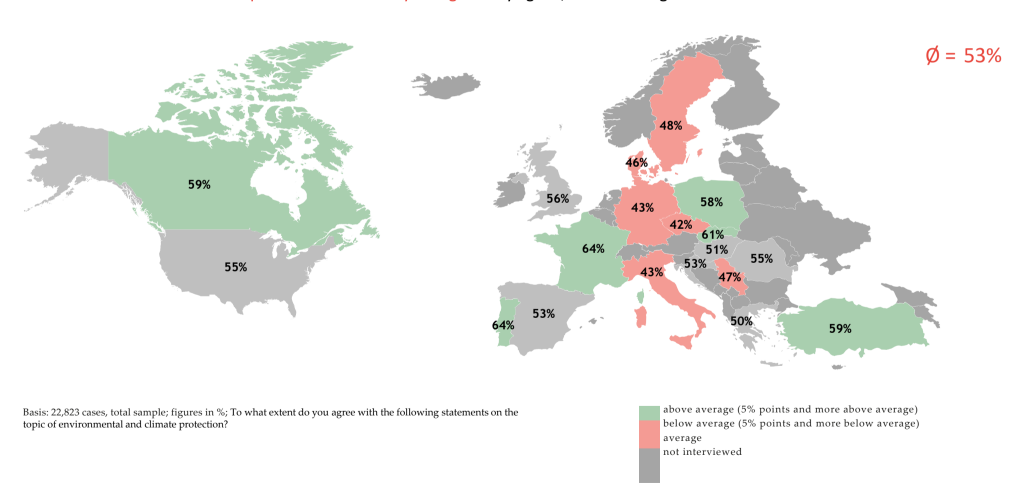
Businesses that need a lot of energy for their production cannot implement strict climate protection requirements. "Fully agree / Somewhat agree"



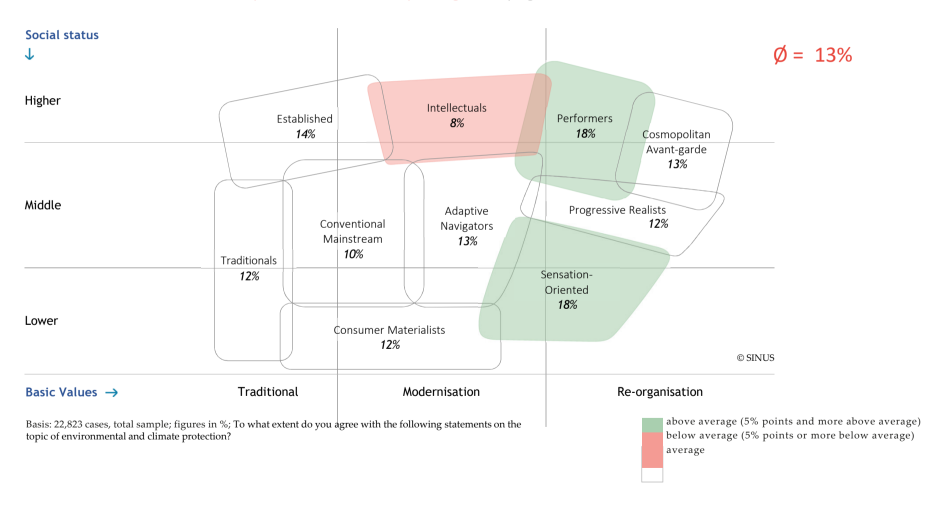
Businesses know best how to implement the necessary change. "fully agree"



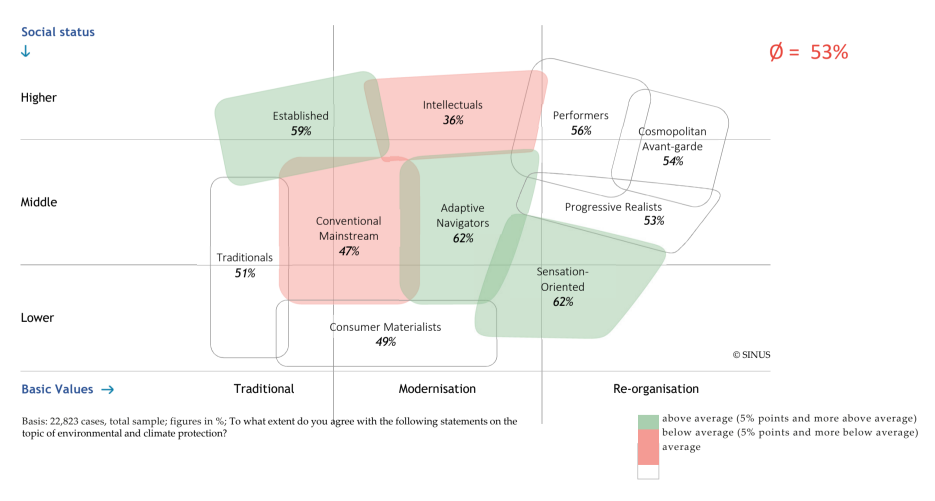
Businesses know best how to implement the necessary change. "Fully agree / Somewhat agree"



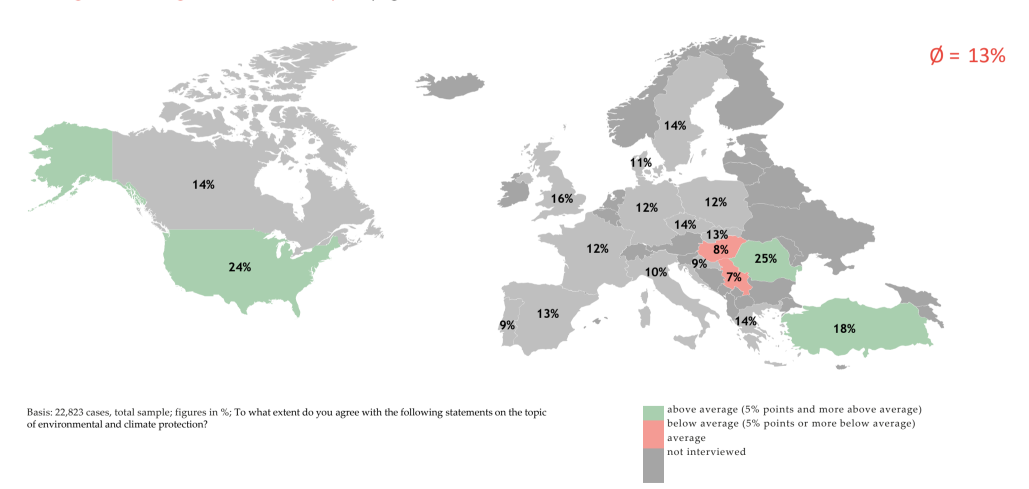
Businesses know best how to implement the necessary change. "fully agree"



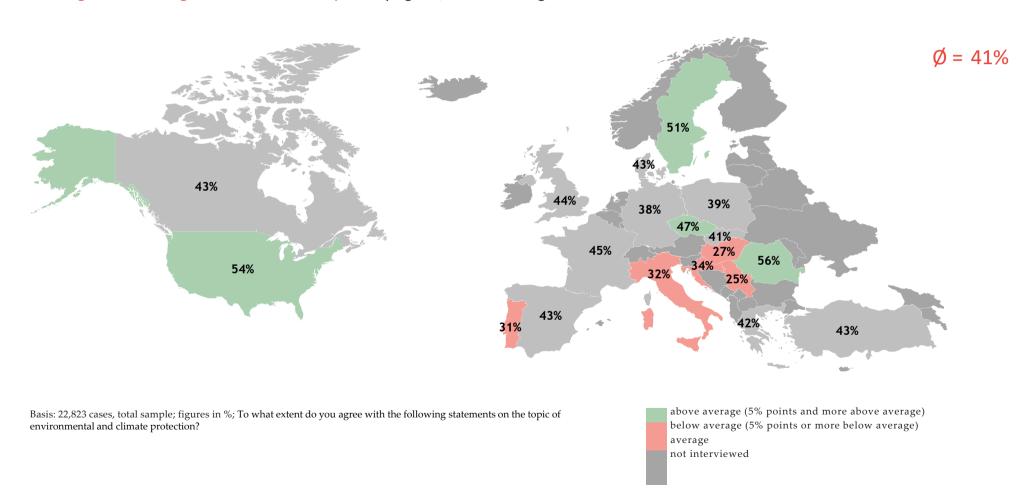
Businesses know best how to implement the necessary change. "Fully agree / Somewhat agree"



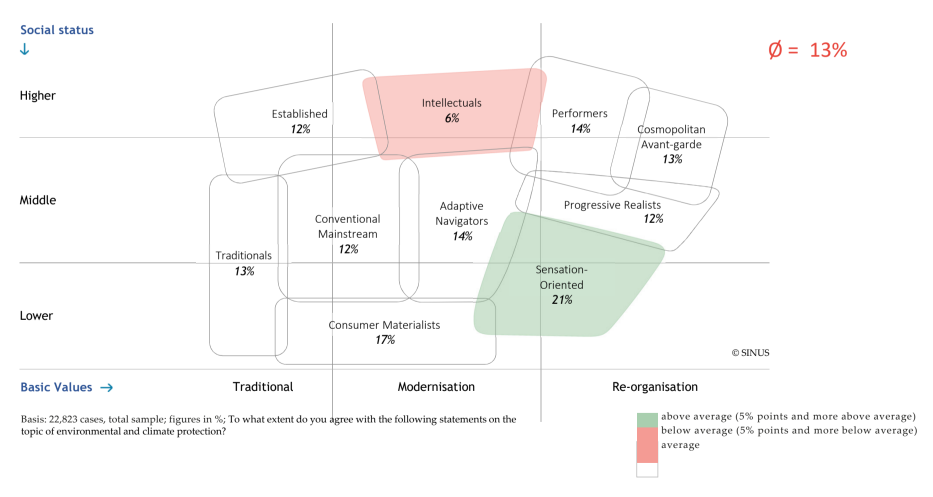
Tackling climate change harms the economy. "fully agree"



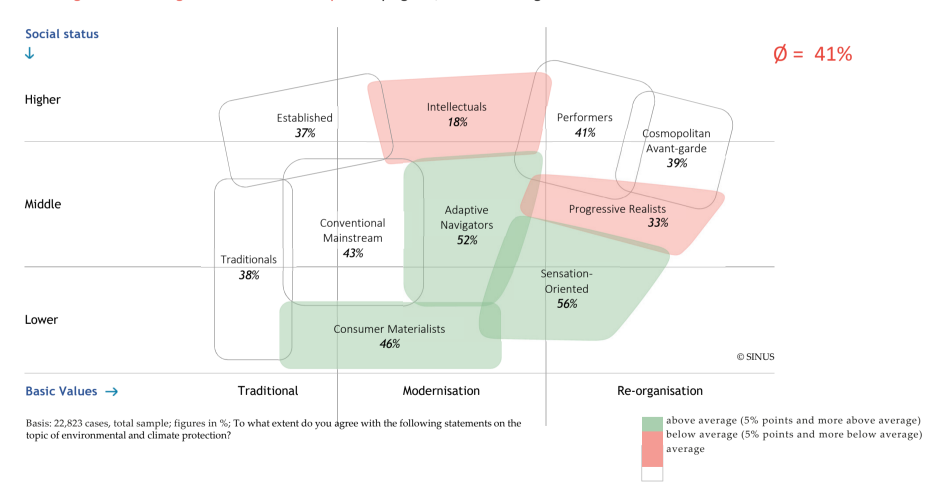
Tackling climate change harms the economy. "Fully agree / Somewhat agree"



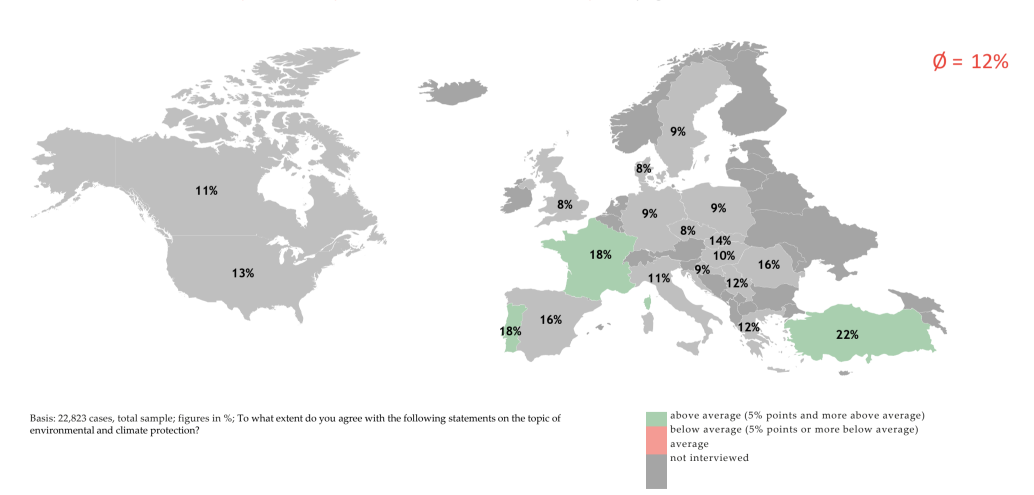
Tackling climate change harms the economy. "fully agree"



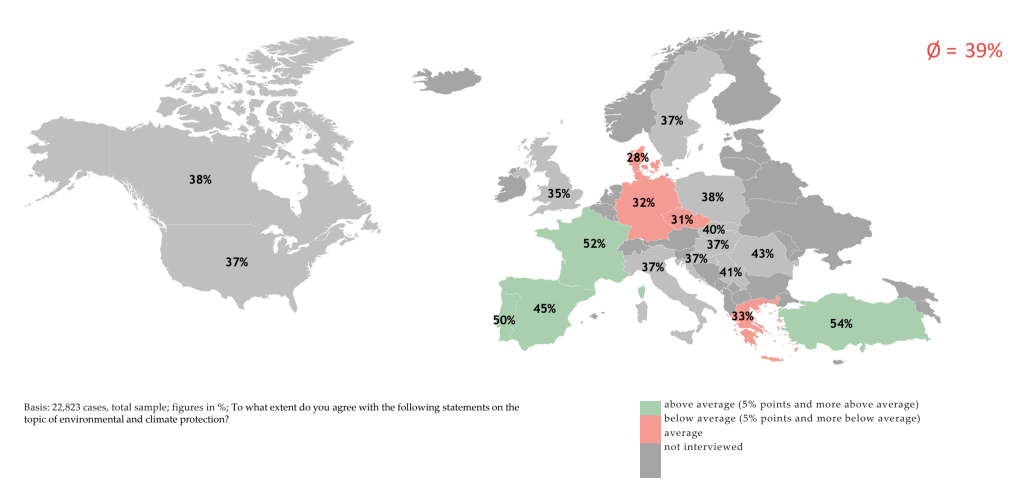
Tackling climate change harms the economy. "Fully agree / Somewhat agree"



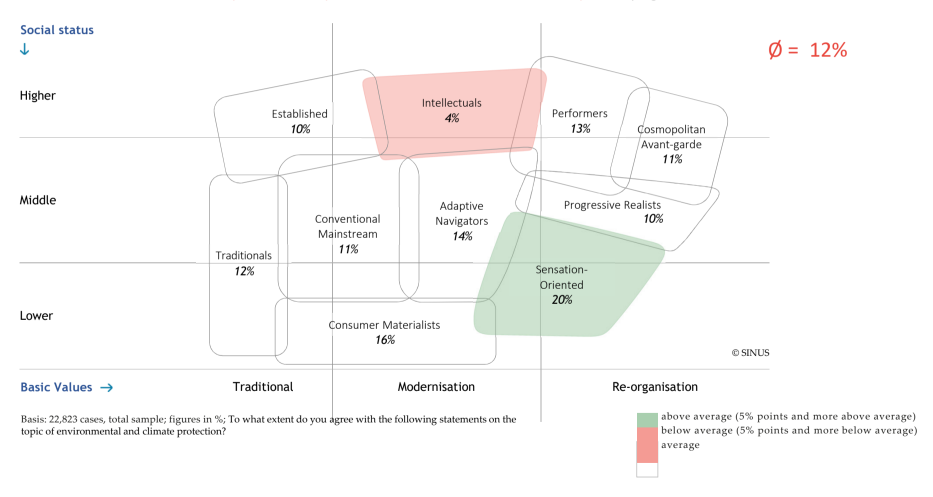
Before I contribute to climate protection myself, others should take the first step. "fully agree"



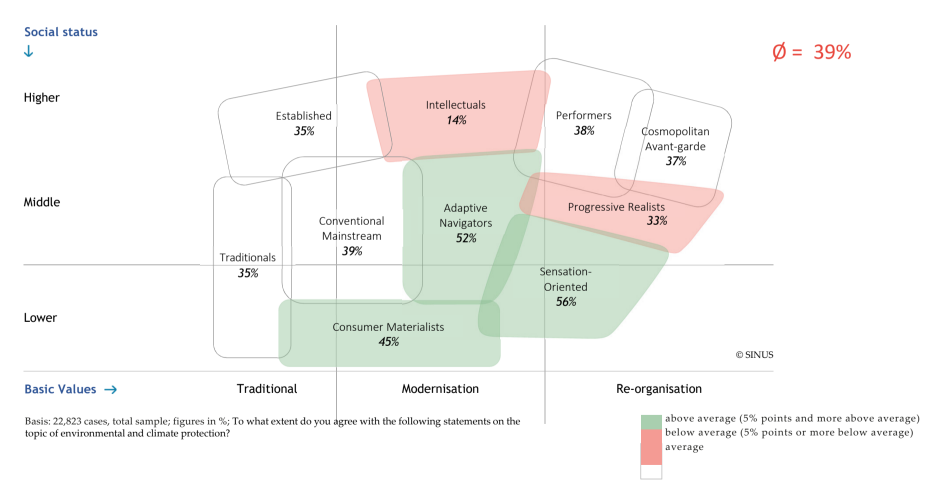
Before I contribute to climate protection myself, others should take the first step. "fully agree / somewhat agree"



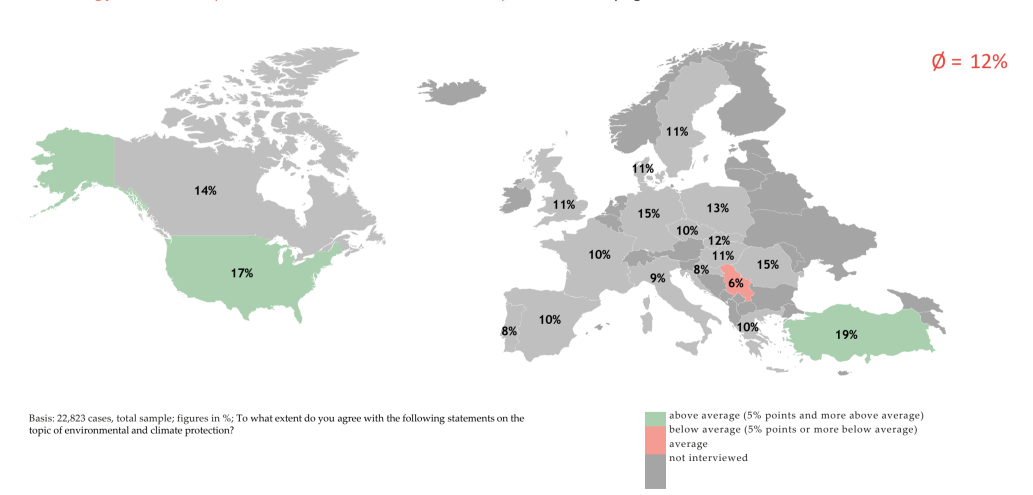
Before I contribute to climate protection myself, others should take the first step. "fully agree"



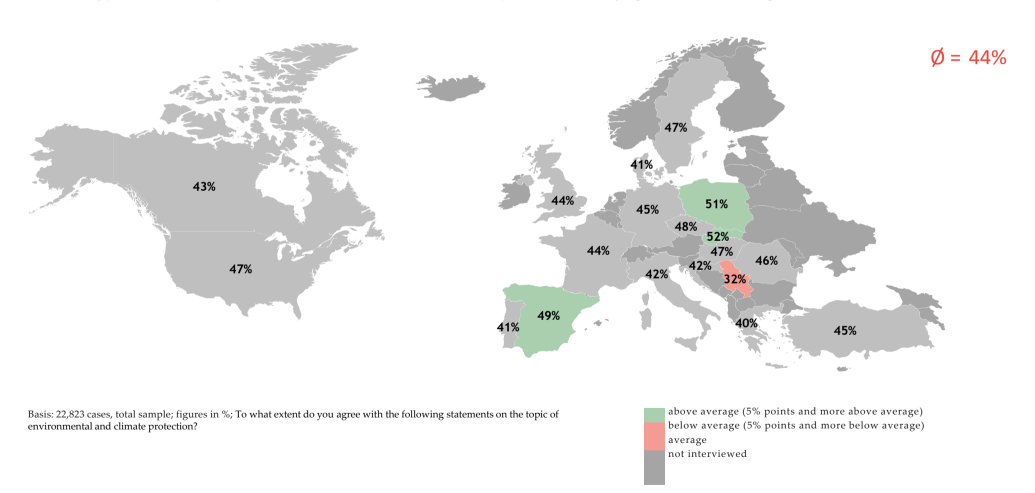
Before I contribute to climate protection myself, others should take the first step. "fully agree / somewhat agree"



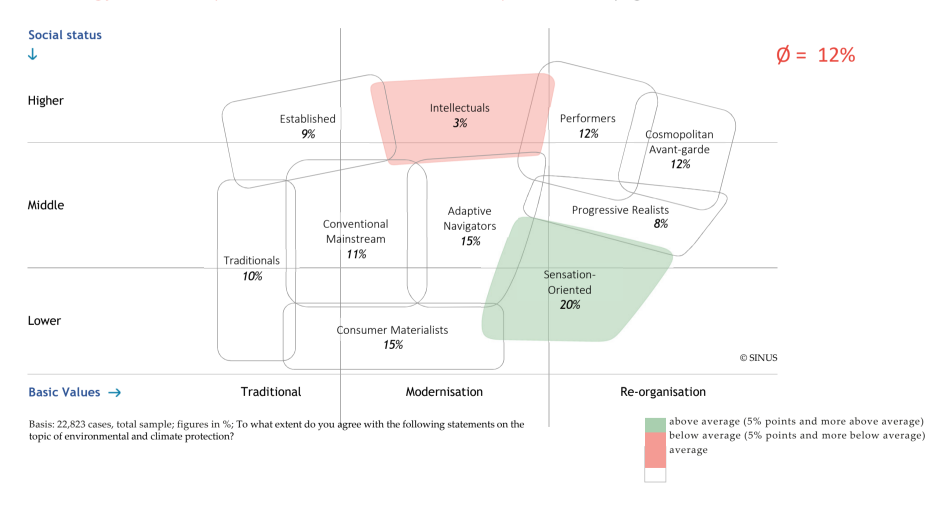
Preserving jobs is more important than climate and environmental protection. "fully agree"



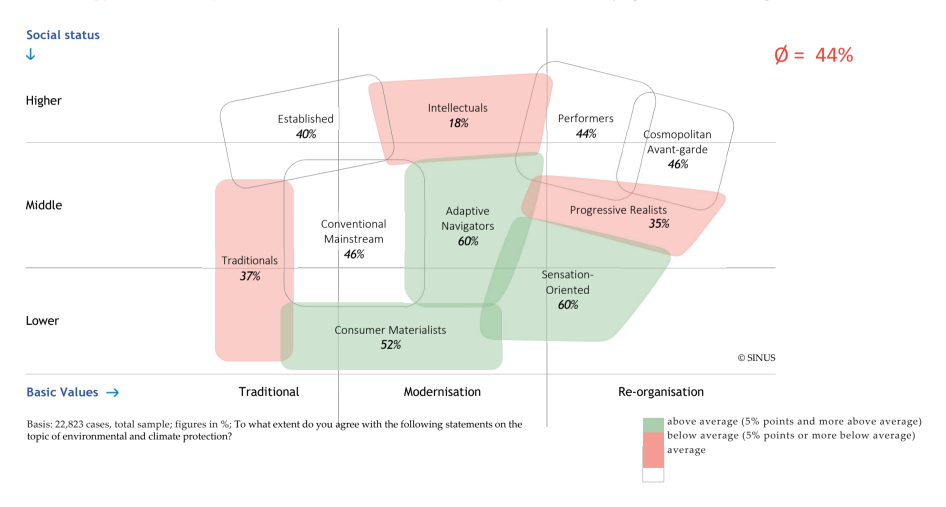
Preserving jobs is more important than climate and environmental protection. "fully agree / somewhat agree"



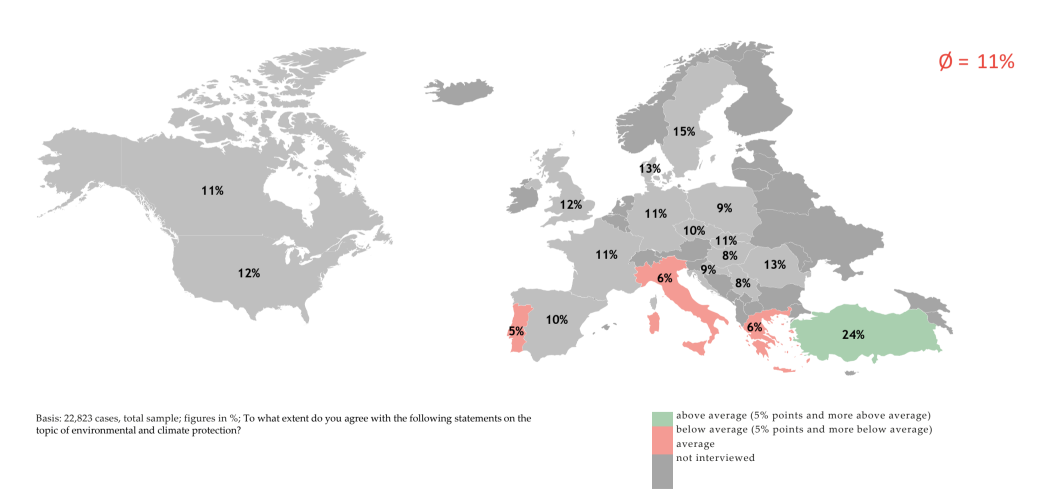
Preserving jobs is more important than climate and environmental protection. "fully agree"



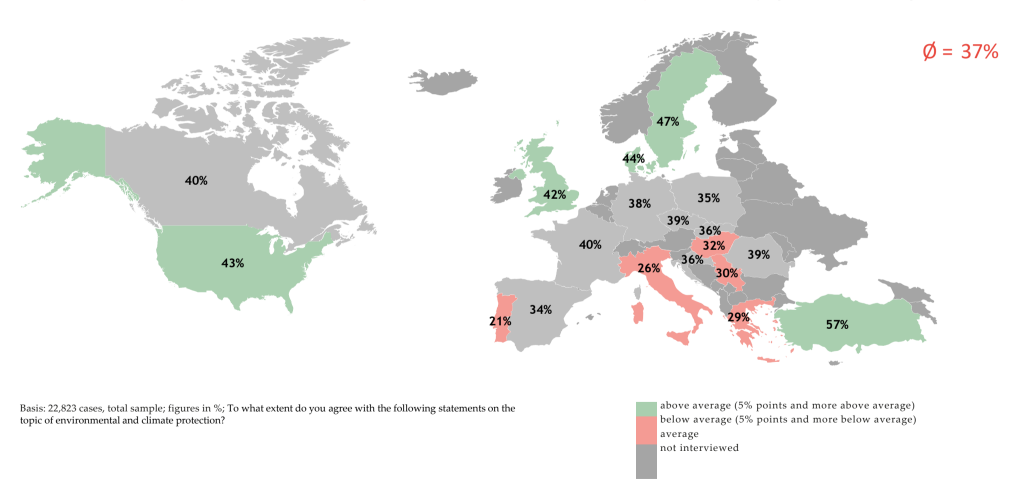
Preserving jobs is more important than climate and environmental protection. "fully agree / somewhat agree"



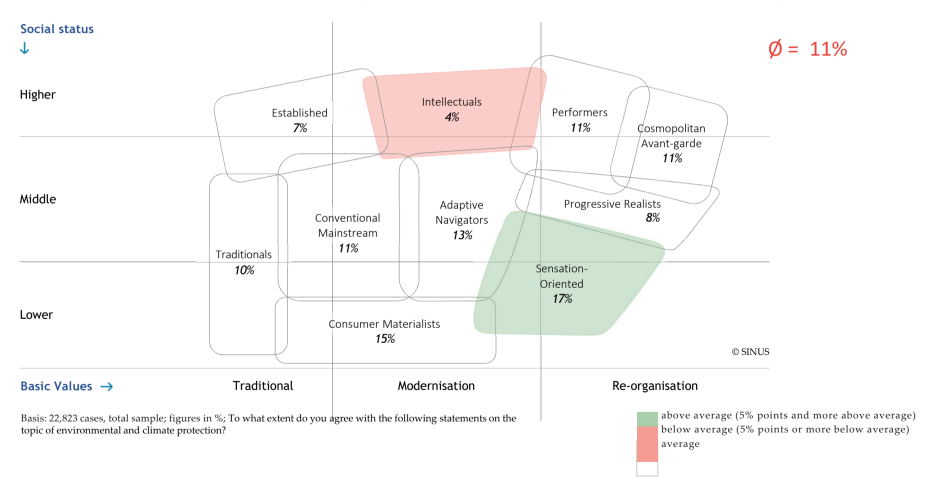
I do not believe that my behaviour can make a significant contribution to environmental protection. "fully agree"



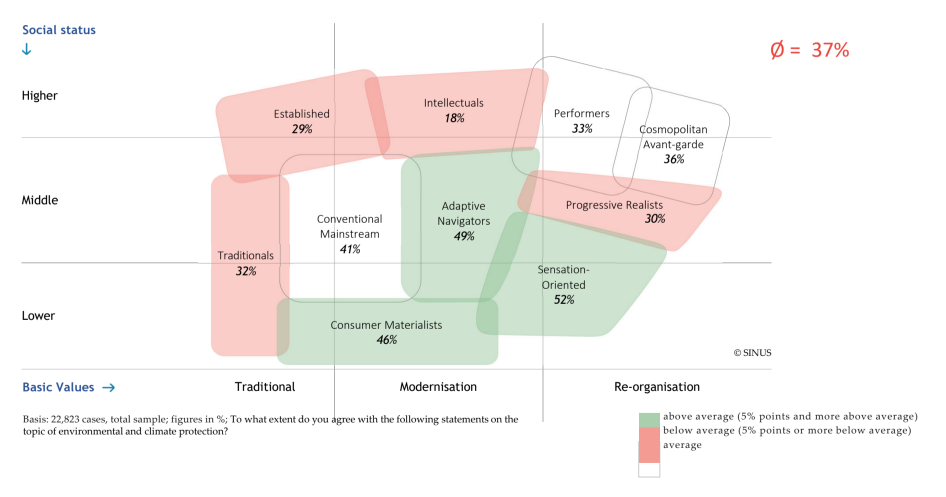
I do not believe that my behaviour can make a significant contribution to environmental protection. "fully agree / somewhat agree"



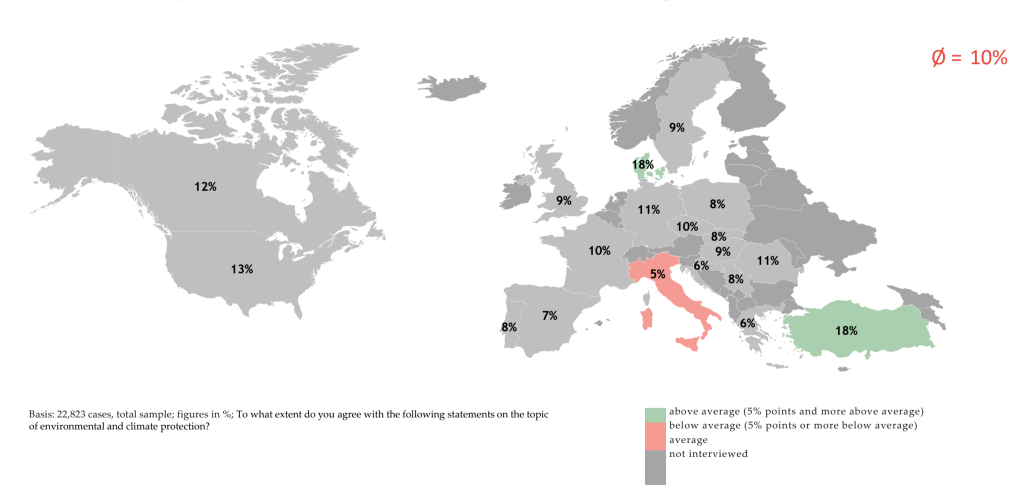
I do not believe that my behaviour can make a significant contribution to environmental protection. "fully agree"



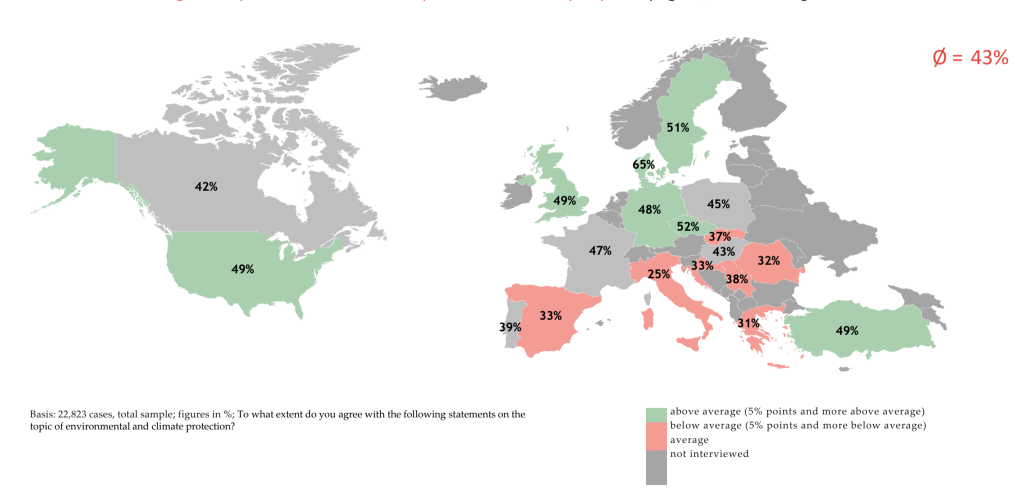
I do not believe that my behaviour can make a significant contribution to environmental protection. "fully agree / somewhat agree"



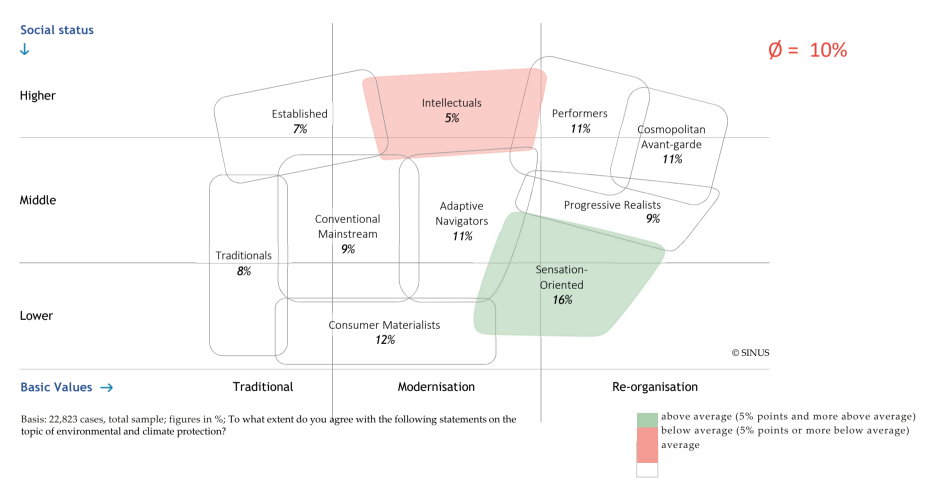
I find it difficult to organise my life in an environmentally and climate-friendly way. "fully agree"



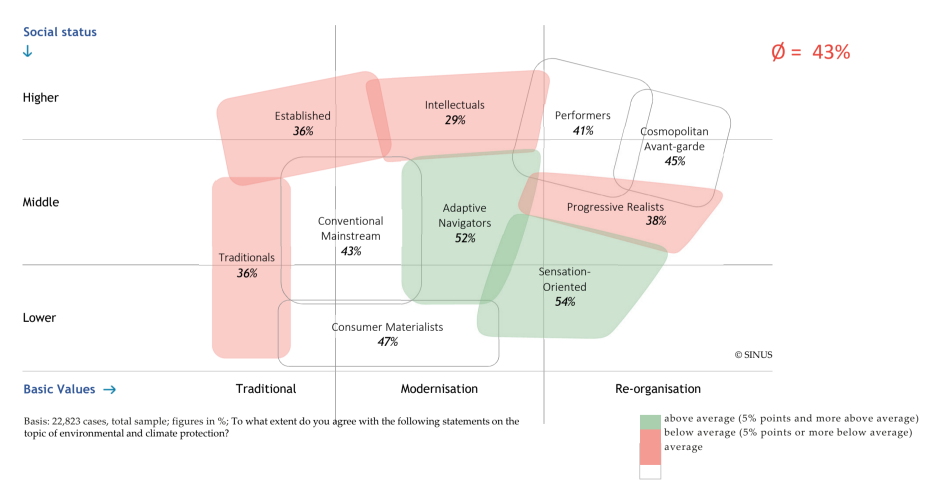
I find it difficult to organise my life in an environmentally and climate-friendly way. "fully agree / somewhat agree"



I find it difficult to organise my life in an environmentally and climate-friendly way. "fully agree"



I find it difficult to organise my life in an environmentally and climate-friendly way. "fully agree / somewhat agree"

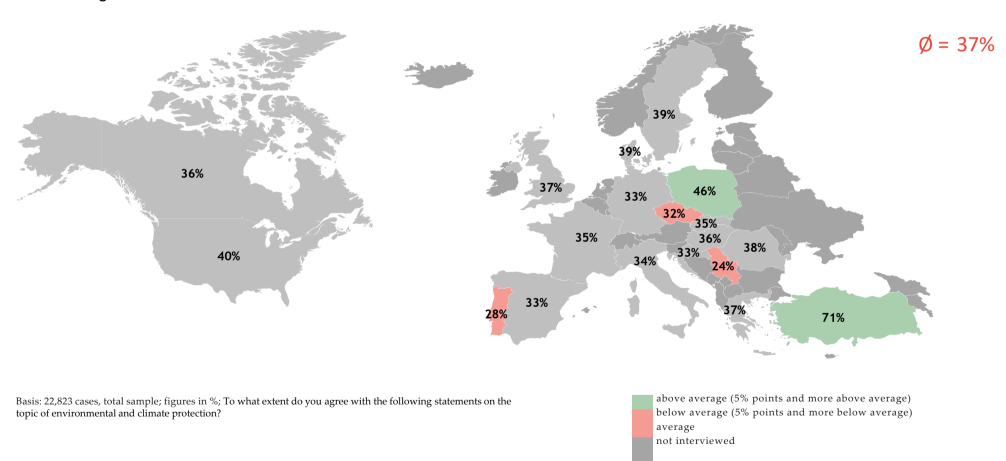




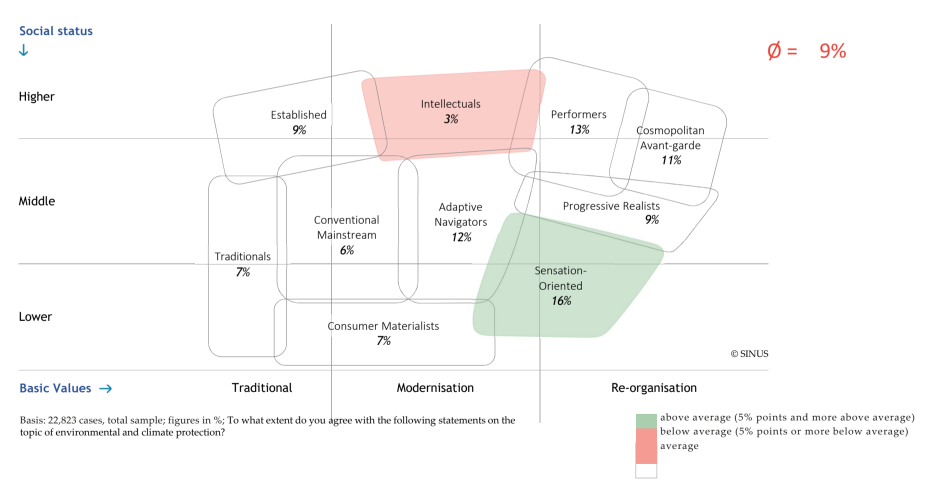
Science and technology will solve the problem of climate change without us having to fundamentally change our way of living. "fully agree"



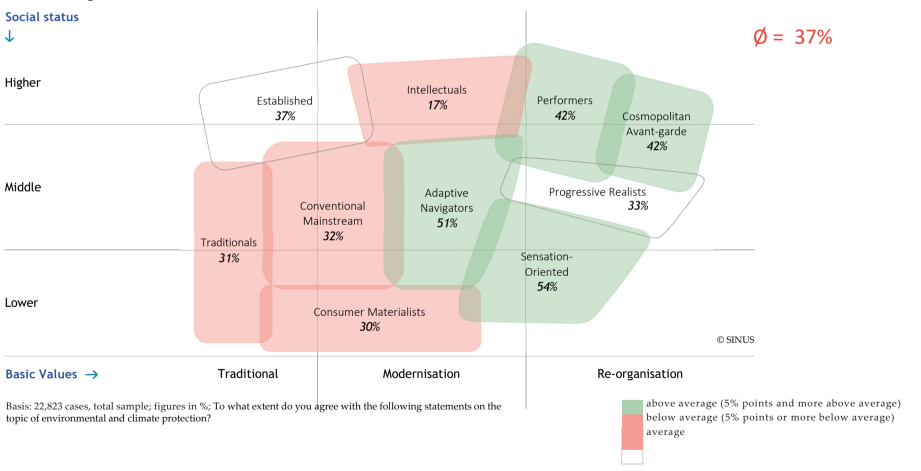
Science and technology will solve the problem of climate change without us having to fundamentally change our way of living. "fully agree / somewhat agree"



Science and technology will solve the problem of climate change without us having to fundamentally change our way of living. "fully agree"



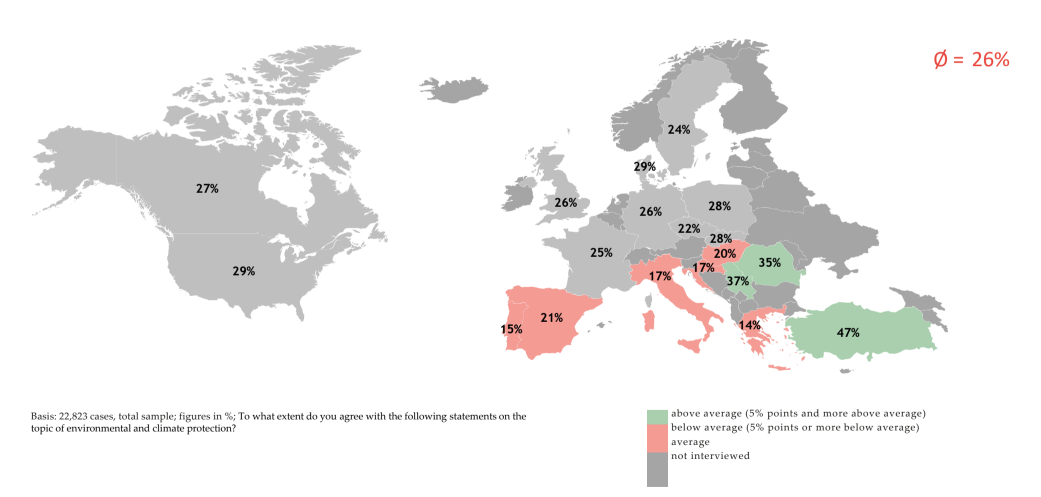
Science and technology will solve the problem of climate change without us having to fundamentally change our way of living. "fully agree / somewhat agree"



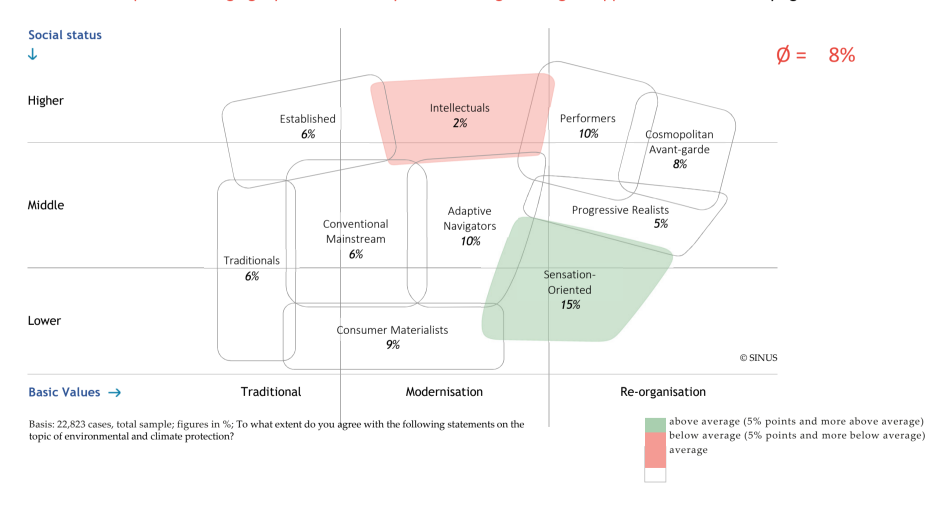
I don't see the point in changing my behaviour today for something that might happen in the future. "fully agree"



I don't see the point in changing my behaviour today for something that might happen in the future. "fully agree / somewhat agree"

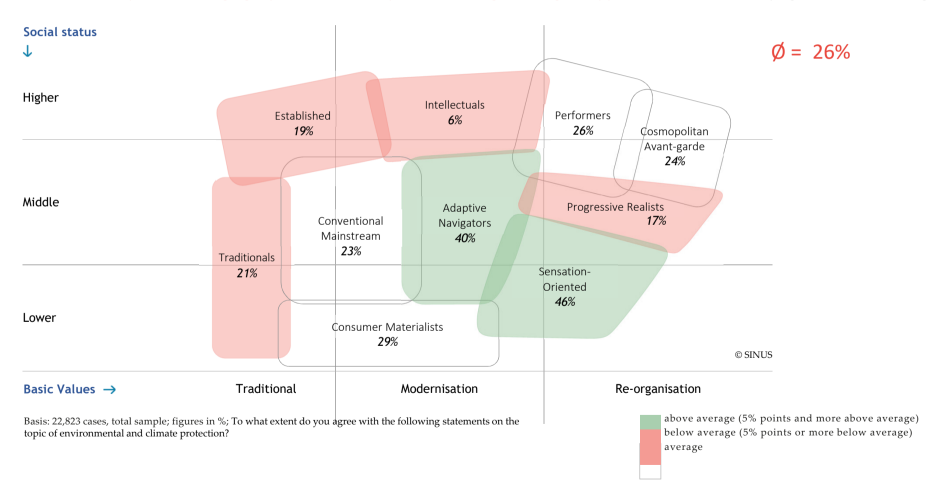


I don't see the point in changing my behaviour today for something that might happen in the future. "fully agree"



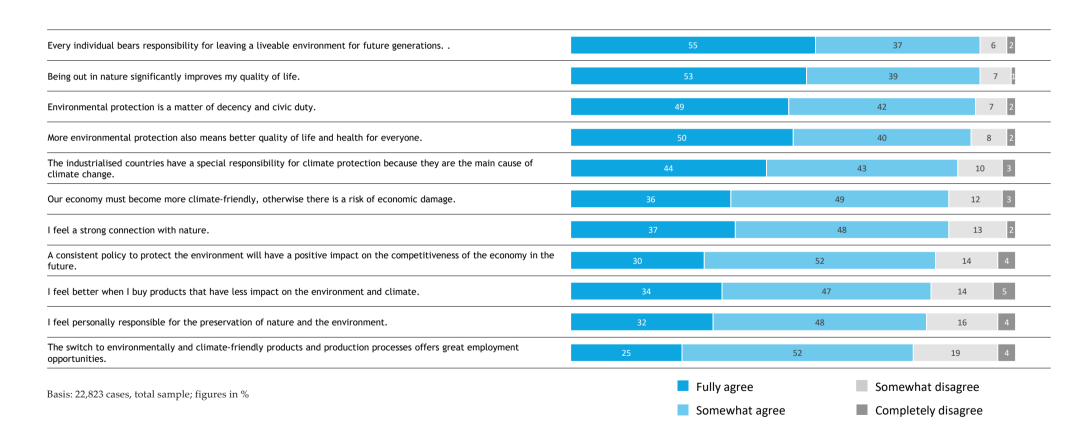
Barriers to climate and environmentally conscious behaviour

I don't see the point in changing my behaviour today for something that might happen in the future. "fully agree / somewhat agree"





Here are some statements regarding the subject of environmental and climate protection. To what extent do you agree with the following statements?



The biggest motivators

everyone.

Each and every one of us is responsible for ensuring that we leave future generations a liveable environment.

56%





Being out in nature significantly improves my quality of life.

53 %



More environmental protection also means better quality of life and health for

49%



Environmental protection is a matter of decency and civic duty.

49 %



The industrialised countries have a special responsibility for climate protection because they are the main cause of climate change.

44 %

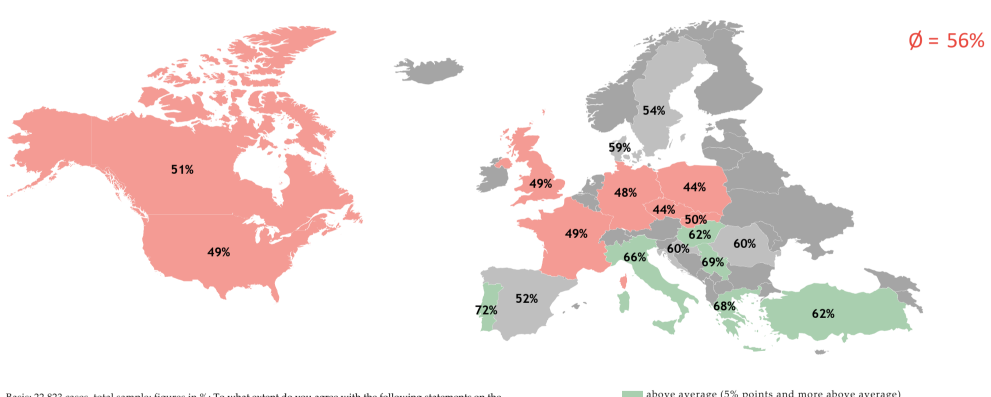
Basis: 22,823 cases, total sample; figures in %; Here you can see some statements on the subject of environmental and climate protection. To what extent do you agree with the following statements? Response category "fully agree" (representation of the most frequent responses)



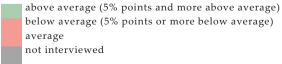
= mentioned with aboveaverage frequency in these countries



Every individual bears responsibility for leaving a liveable environment for future generations. "fully agree"

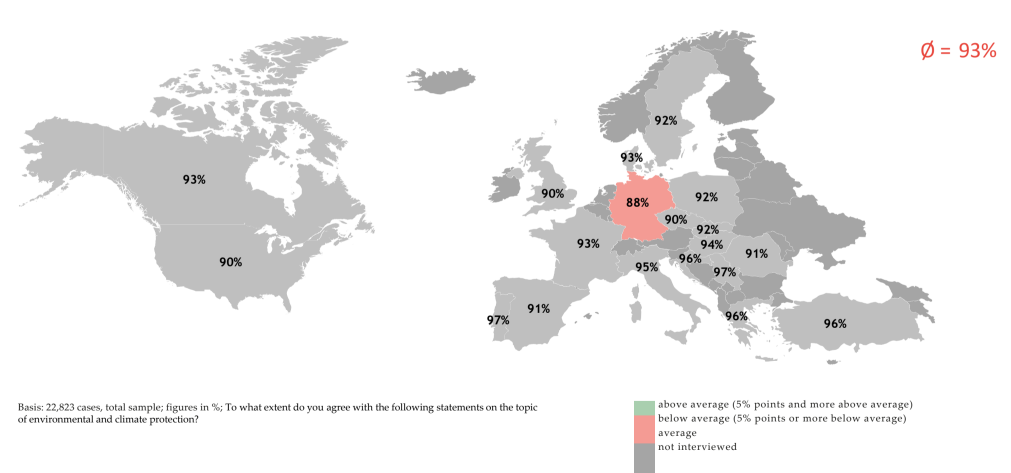


Basis: 22,823 cases, total sample; figures in %; To what extent do you agree with the following statements on the topic of environmental and climate protection?



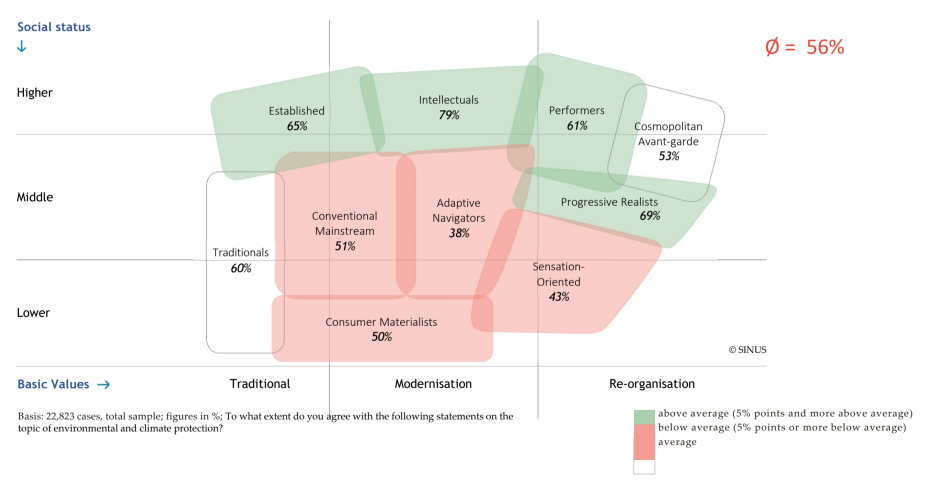


Every individual bears responsibility for leaving a liveable environment for future generations. "fully agree / somewhat agree"



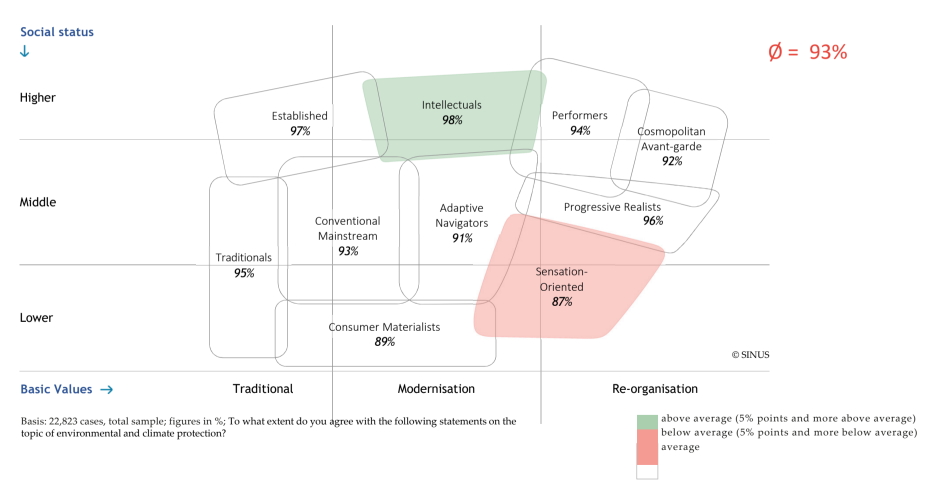


Every individual bears responsibility for leaving a liveable environment for future generations. "fully agree"

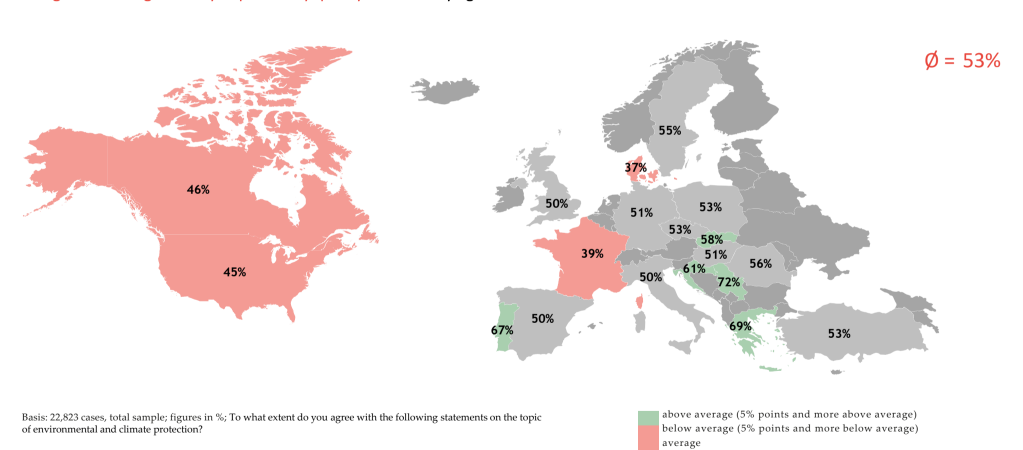




Every individual bears responsibility for leaving a liveable environment for future generations. "fully agree / somewhat agree"

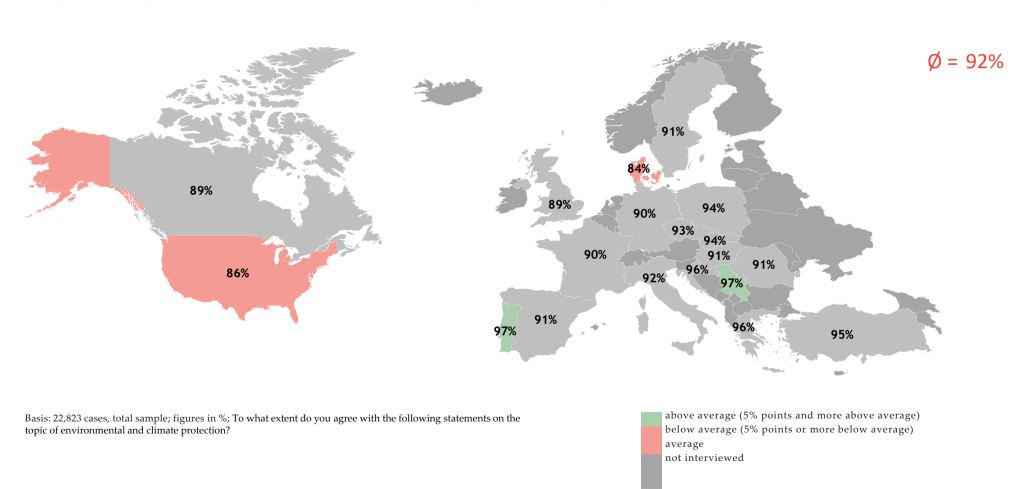


Being in nature significantly improves my quality of life. "fully agree"

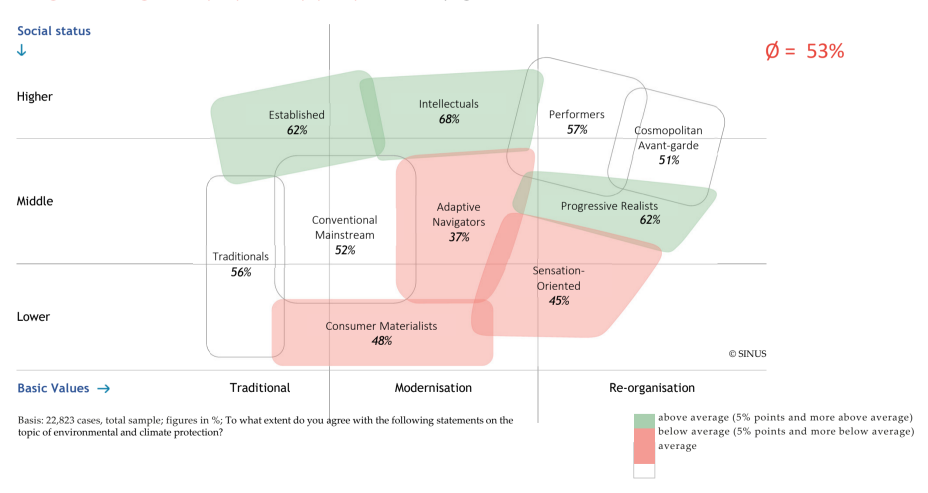


not interviewed

Being in nature significantly improves my quality of life. "fully agree / somewhat agree"

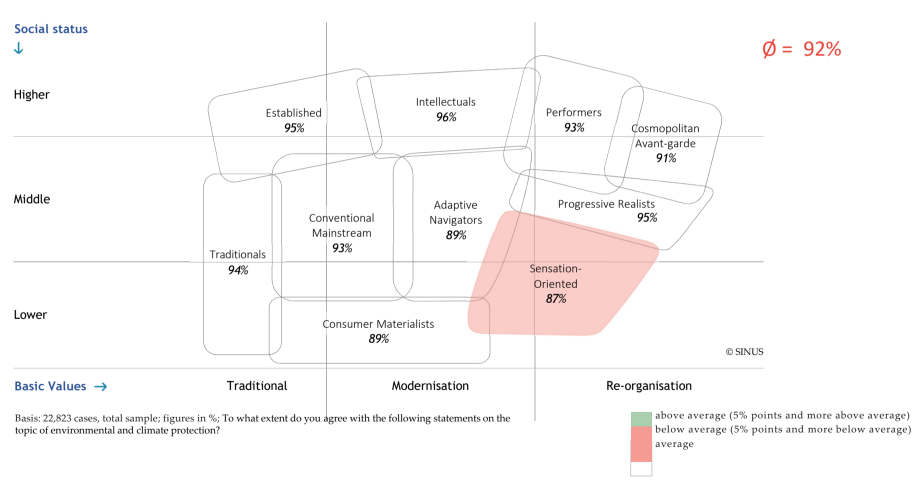


Being in nature significantly improves my quality of life. "fully agree"

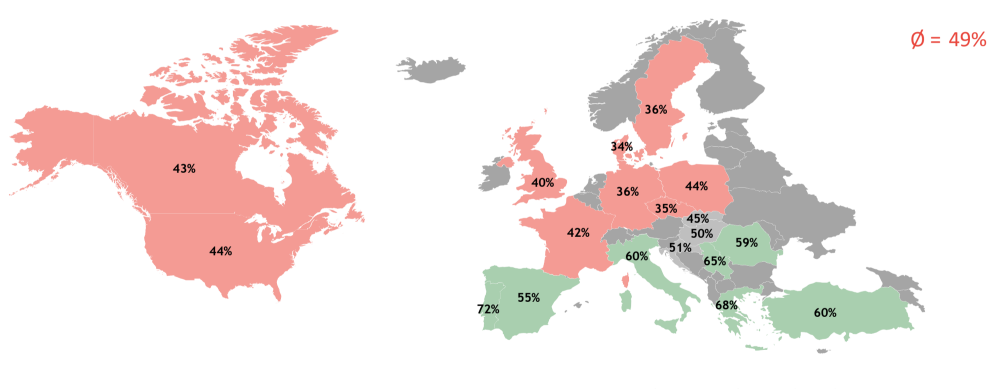




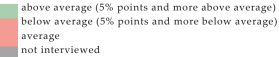
Being in nature significantly improves my quality of life. "fully agree / somewhat agree"



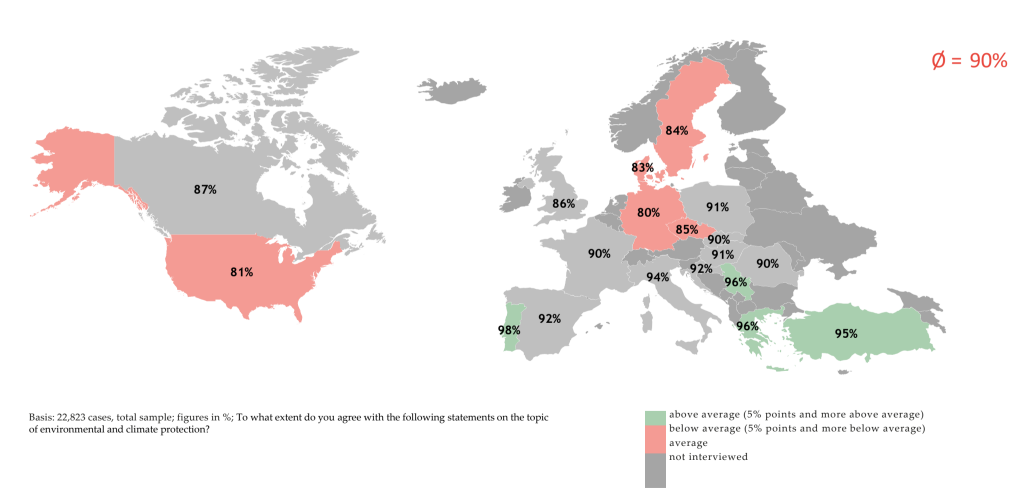
More environmental protection also means better quality of life and health for everyone. "fully agree"



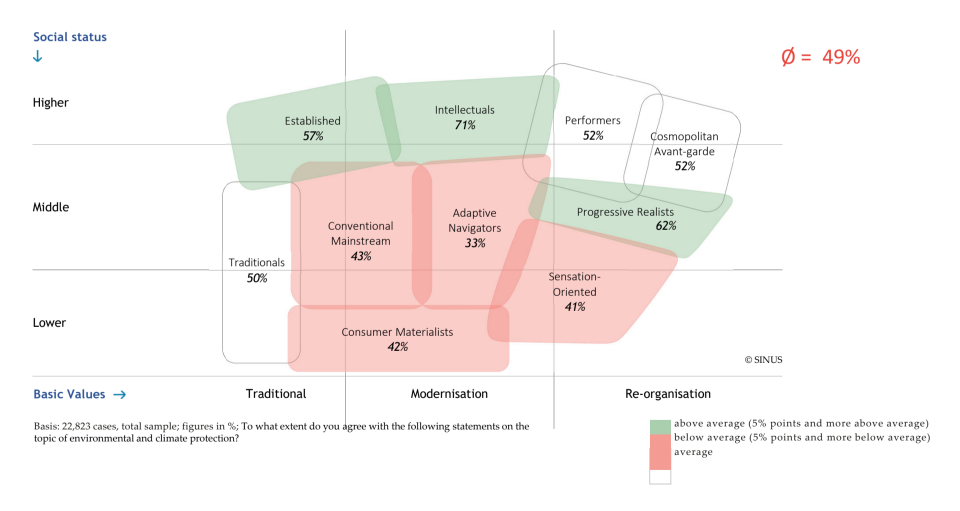
Basis: 22,823 cases, total sample; figures in %; To what extent do you agree with the following statements on the topic of environmental and climate protection?



More environmental protection also means better quality of life and health for everyone. "fully agree / somewhat agree"

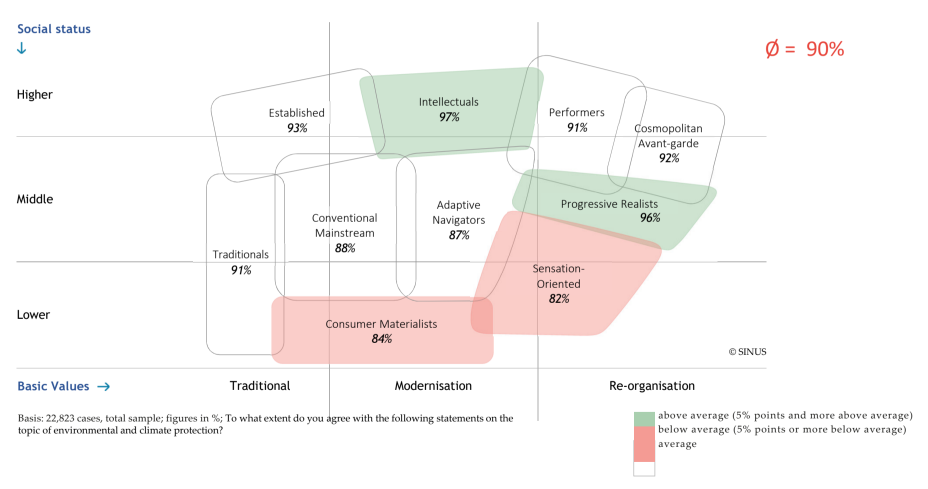


More environmental protection also means better quality of life and health for everyone. "fully agree"

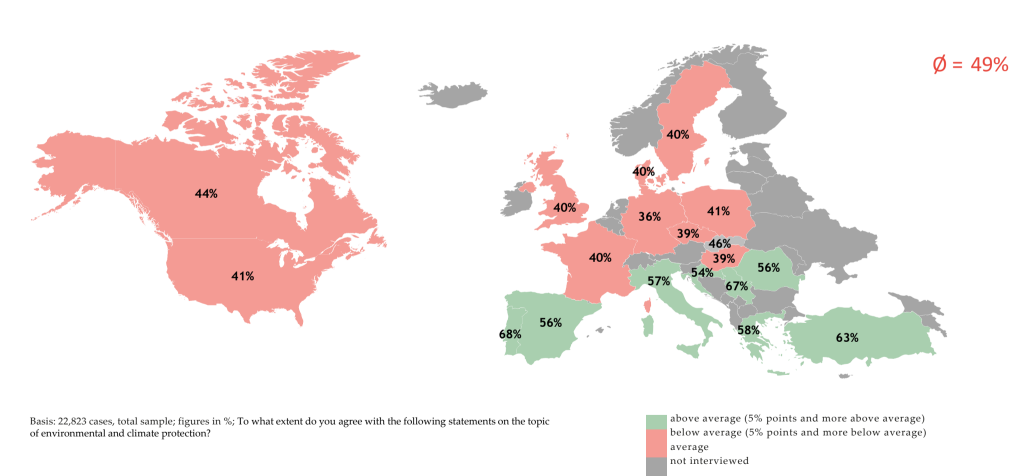




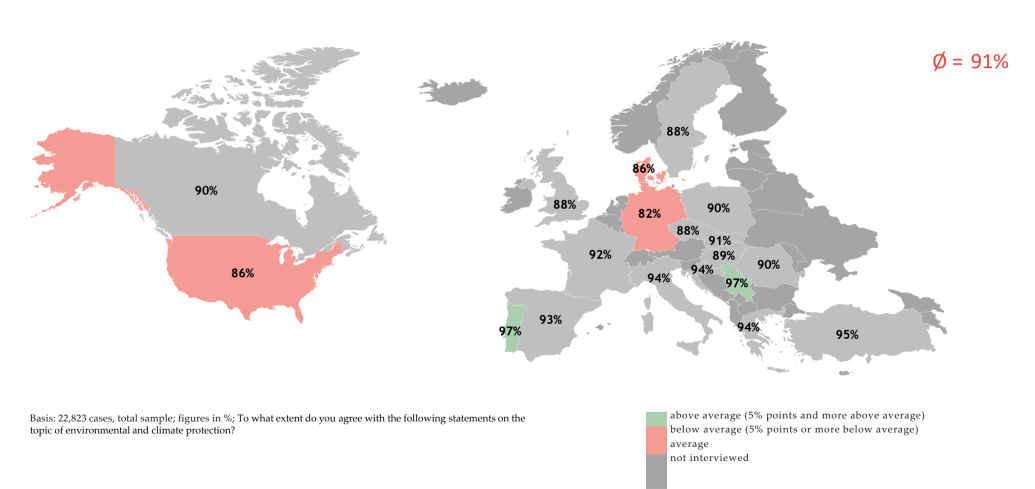
More environmental protection also means better quality of life and health for everyone. "fully agree / somewhat agree"



Environmental protection is a matter of decency and civic duty. "fully agree"

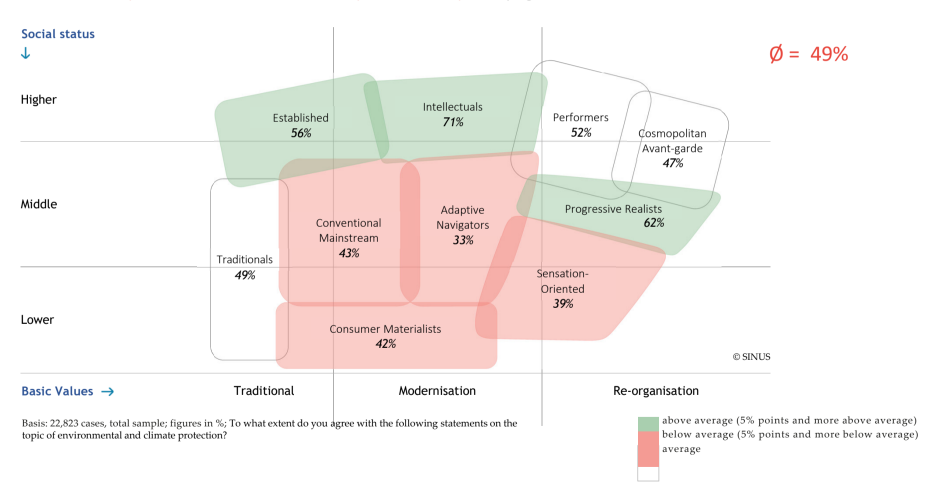


Environmental protection is a matter of decency and civic duty. "fully agree / somewhat agree"



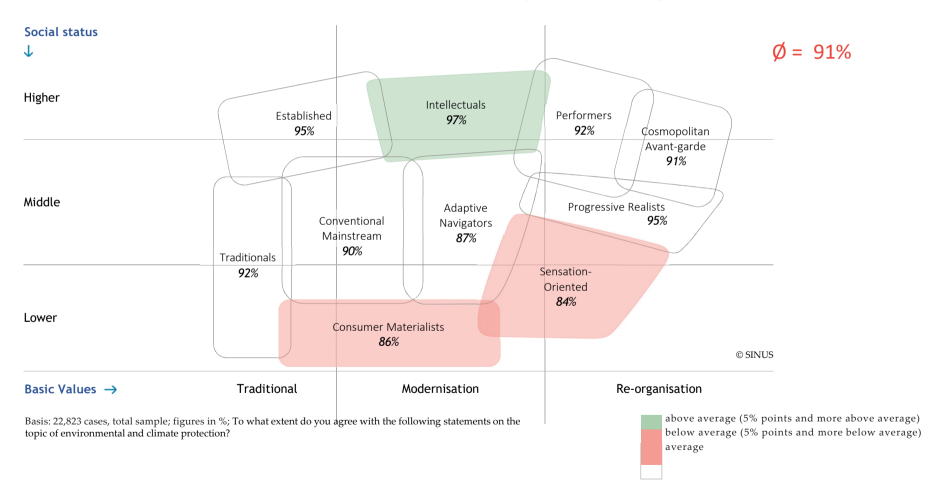


Environmental protection is a matter of decency and civic duty. "fully agree"



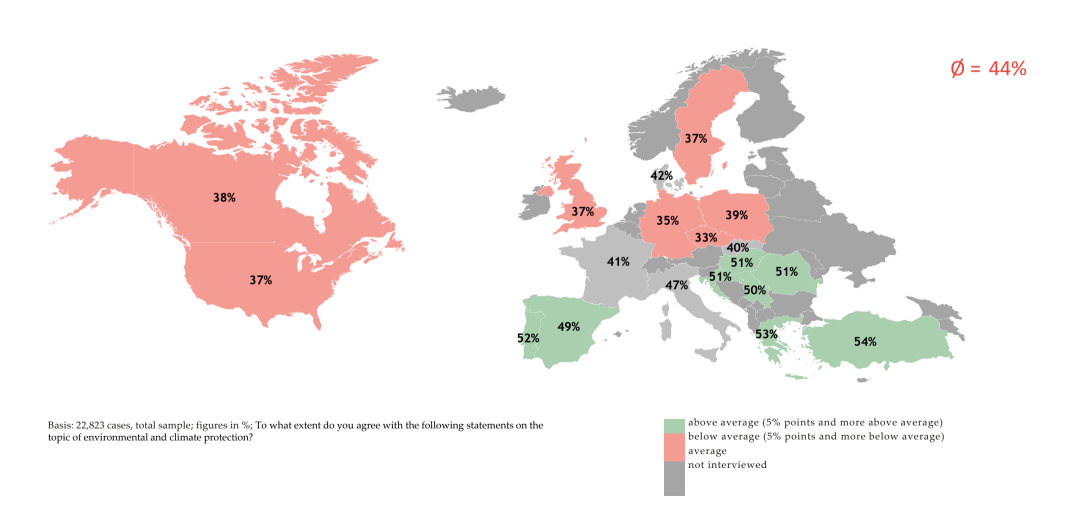


Environmental protection is a matter of decency and civic duty. "fully agree / somewhat agree"



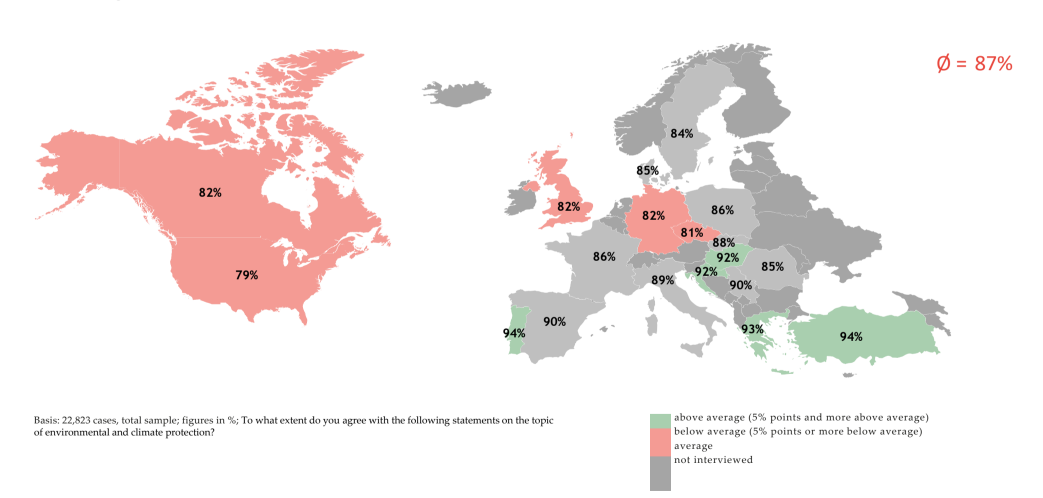


The industrialised countries have a special responsibility for climate protection because they are the main cause of climate change. "fully agree"



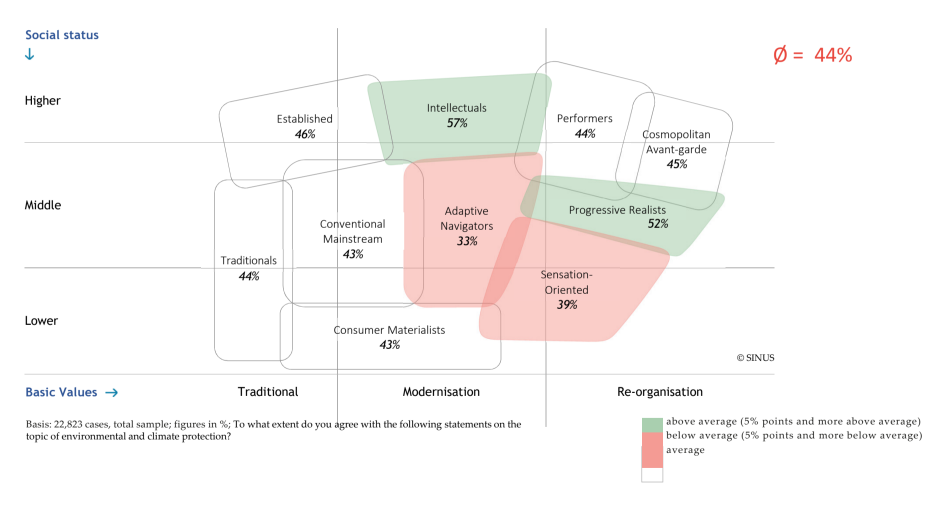


The industrialised countries have a special responsibility for climate protection because they have significantly caused climate change. "fully agree / somewhat agree"

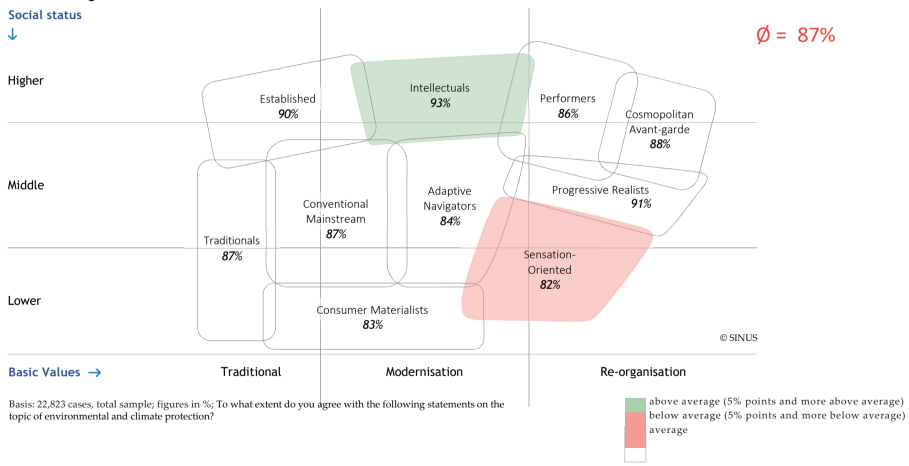




The industrialised countries have a special responsibility for climate protection because they are the main cause of climate change. "fully agree"

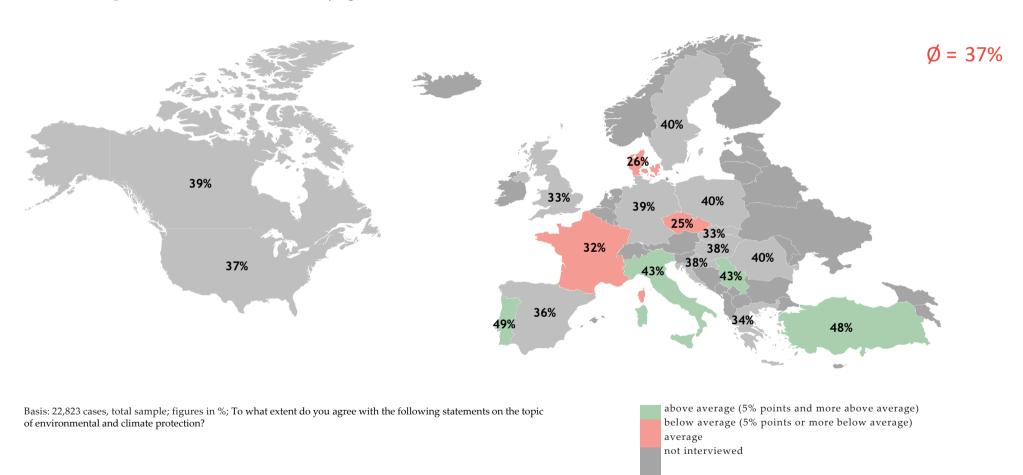


The industrialised countries have a special responsibility for climate protection because they have significantly caused climate change. "fully agree / somewhat agree"

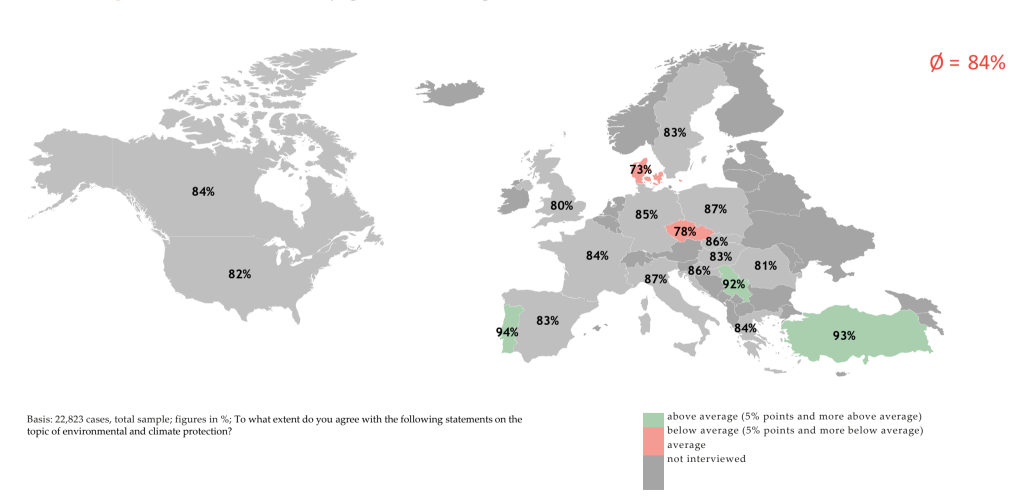




I feel a strong connection with nature. "fully agree"

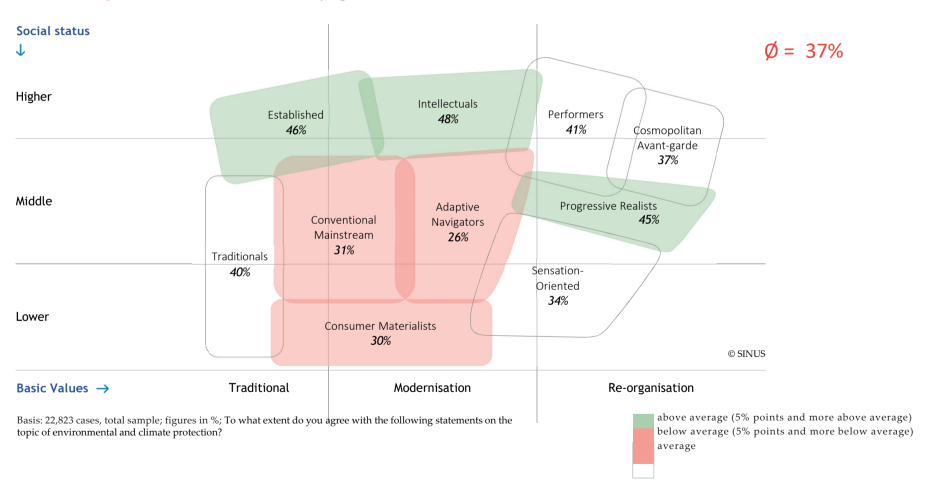


I feel a strong connection with nature. "fully agree / somewhat agree"



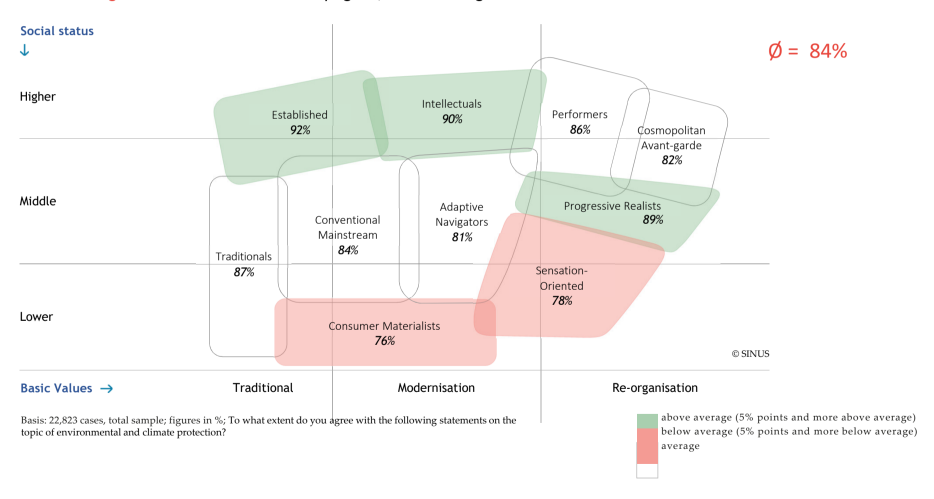


I feel a strong connection with nature. "fully agree"

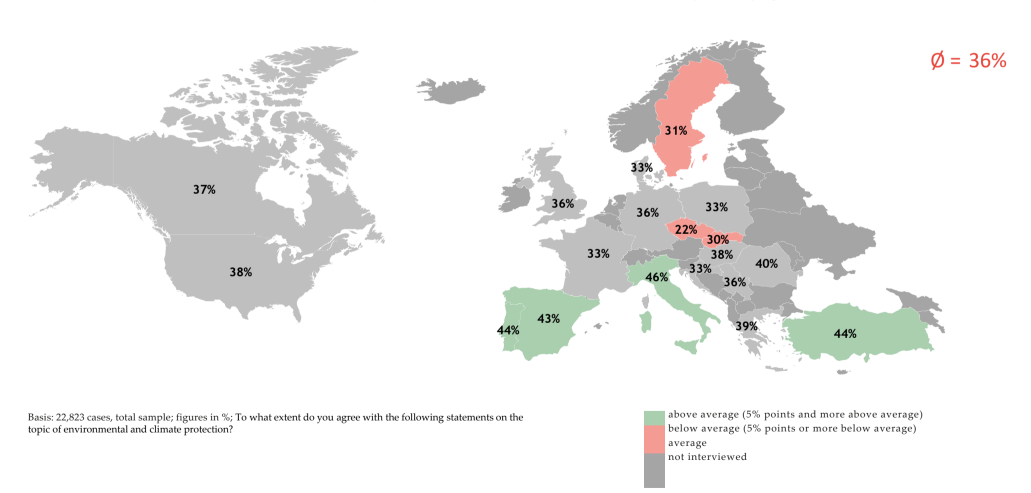




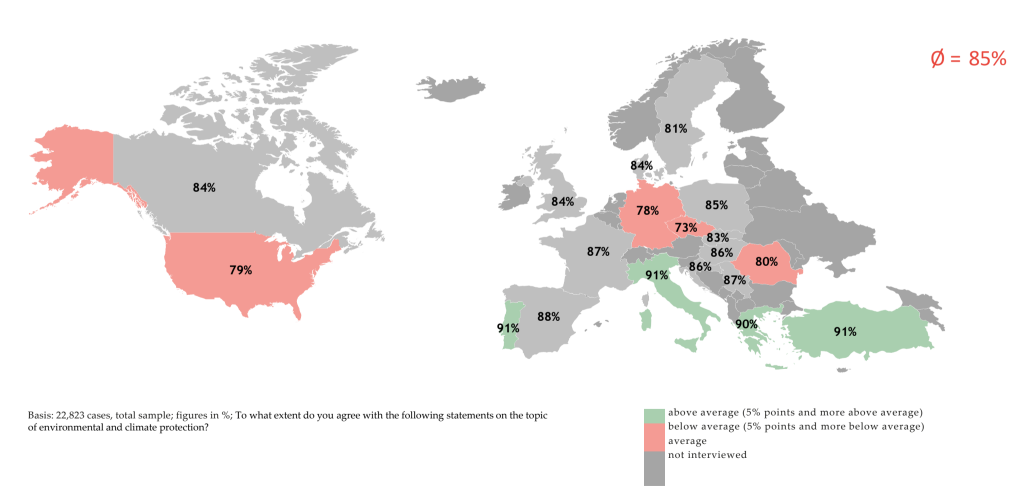
I feel a strong connection with nature. "fully agree / somewhat agree"



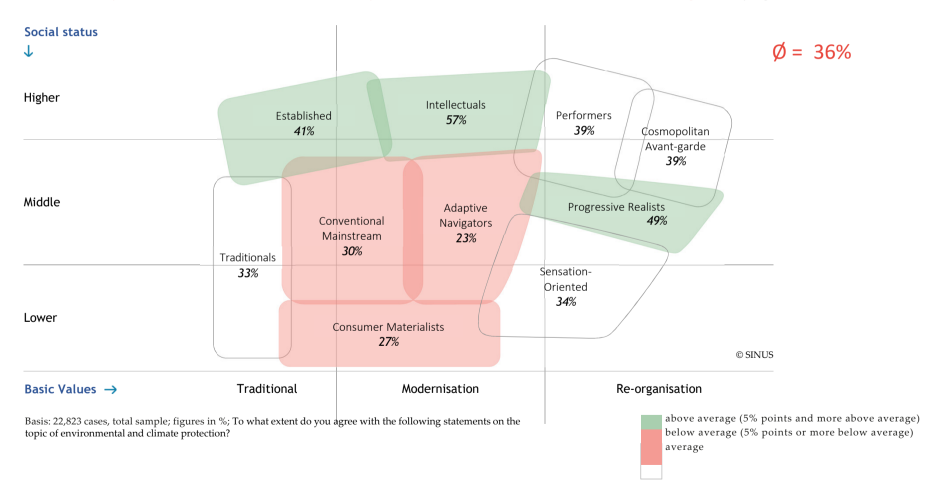
Our economy must become more climate-friendly, otherwise there is a risk of economic damage. "fully agree"



Our economy must become more climate-friendly, otherwise there is a risk of economic damage. "fully agree / somewhat agree"

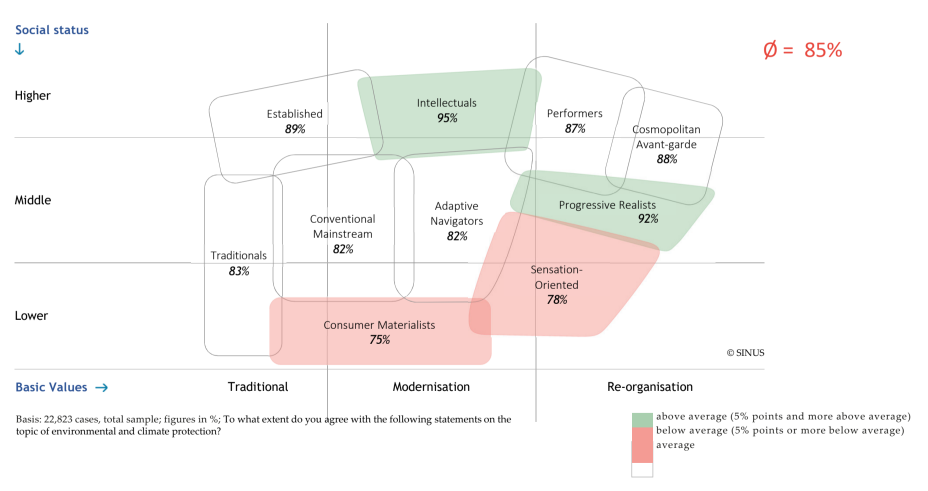


Our economy must become more climate-friendly, otherwise there is a risk of economic damage. "fully agree"

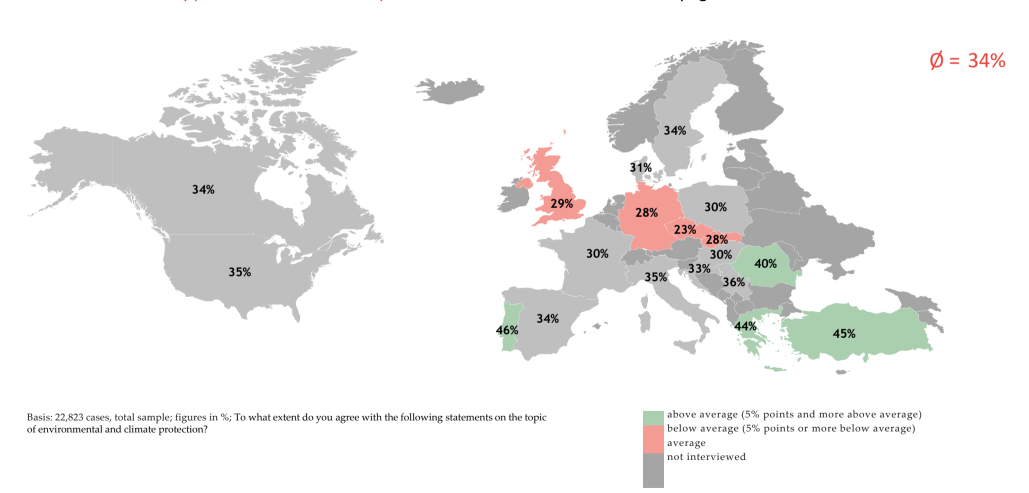




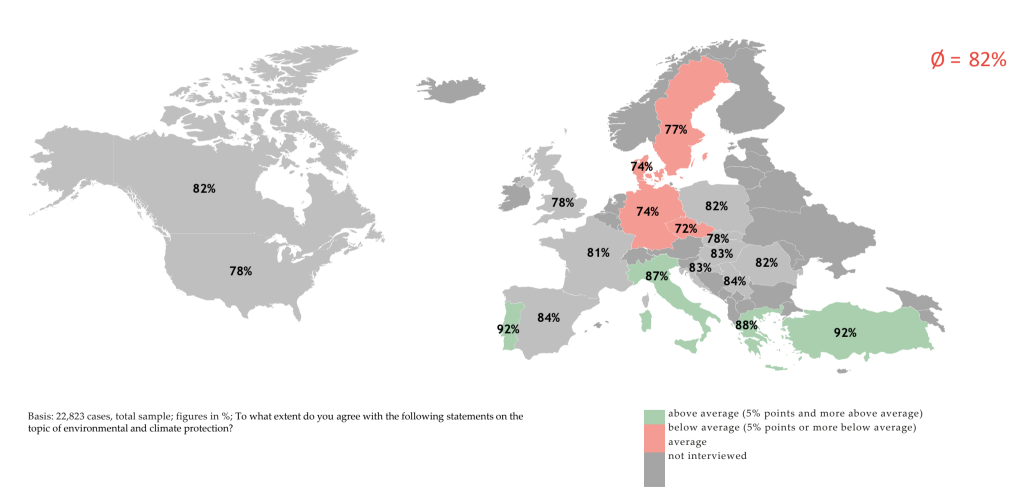
Our economy must become more climate-friendly, otherwise there is a risk of economic damage. "fully agree / somewhat agree"



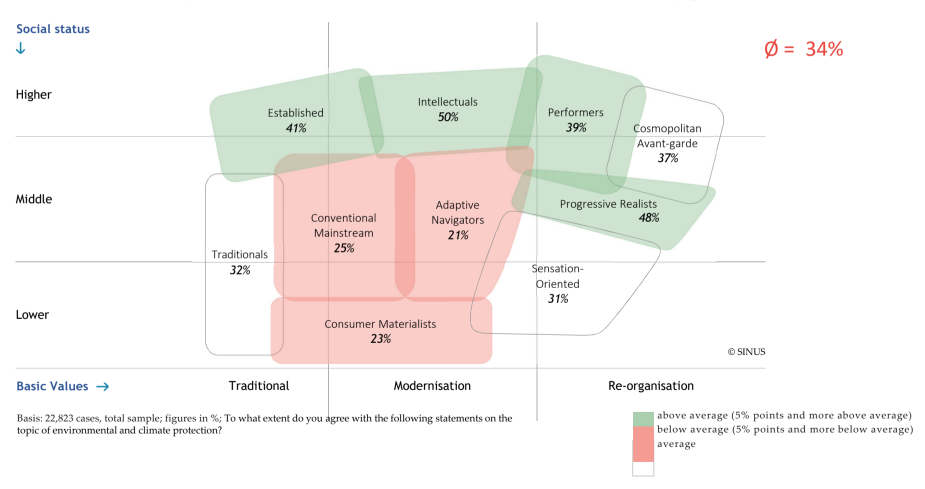
I feel better when I buy products that have less impact on the environment and climate. "fully agree"



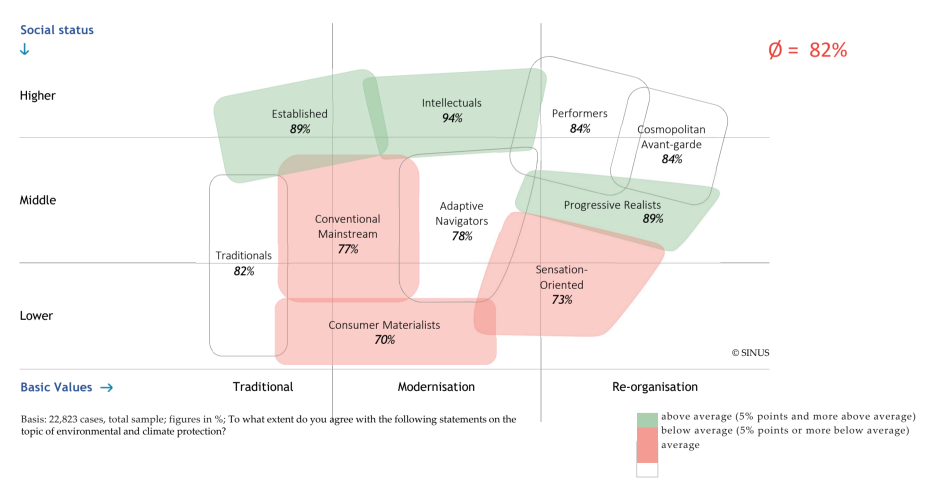
I feel better when I buy products that have less impact on the environment and climate. "fully agree / somewhat agree"



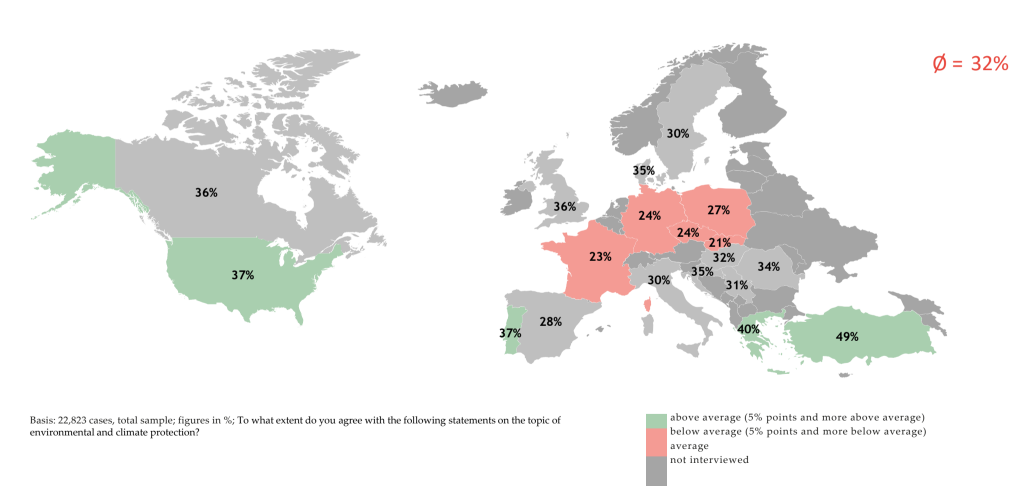
I feel better when I buy products that have less impact on the environment and climate. "fully agree"



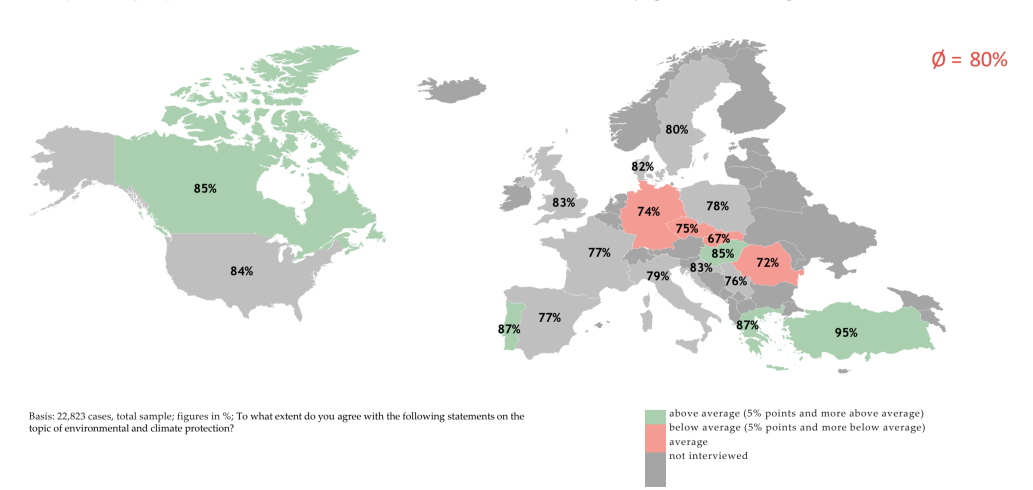
I feel better when I buy products that have less impact on the environment and climate. "fully agree / somewhat agree"



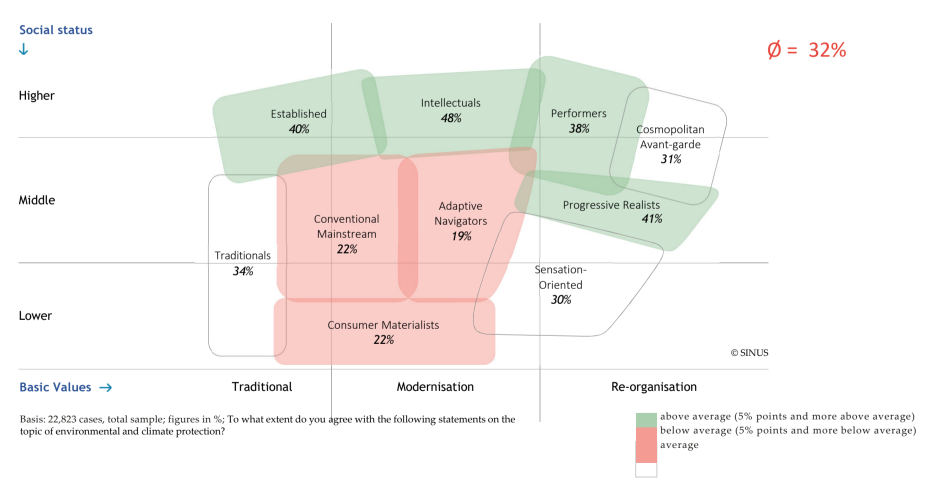
I feel personally responsible for the conservation of nature and the environment. "fully agree"



I feel personally responsible for the conservation of nature and the environment. "fully agree / somewhat agree"

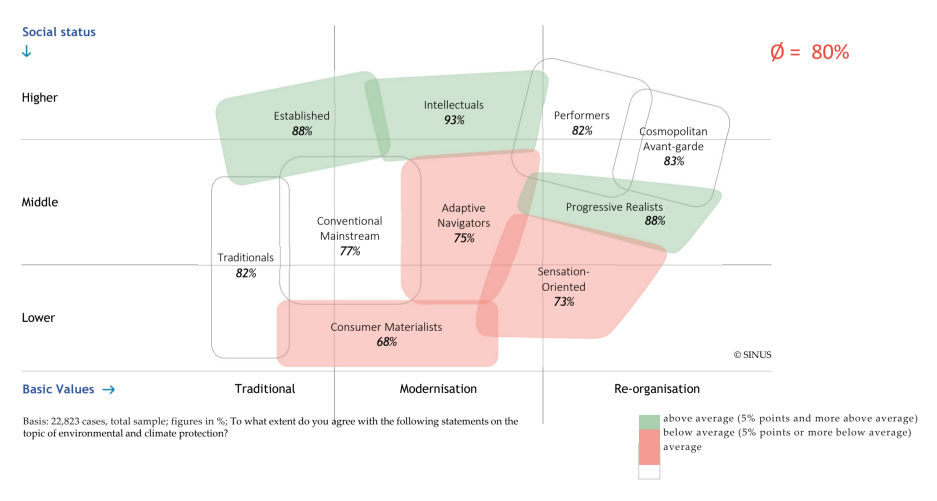


I feel personally responsible for the conservation of nature and the environment. "fully agree"



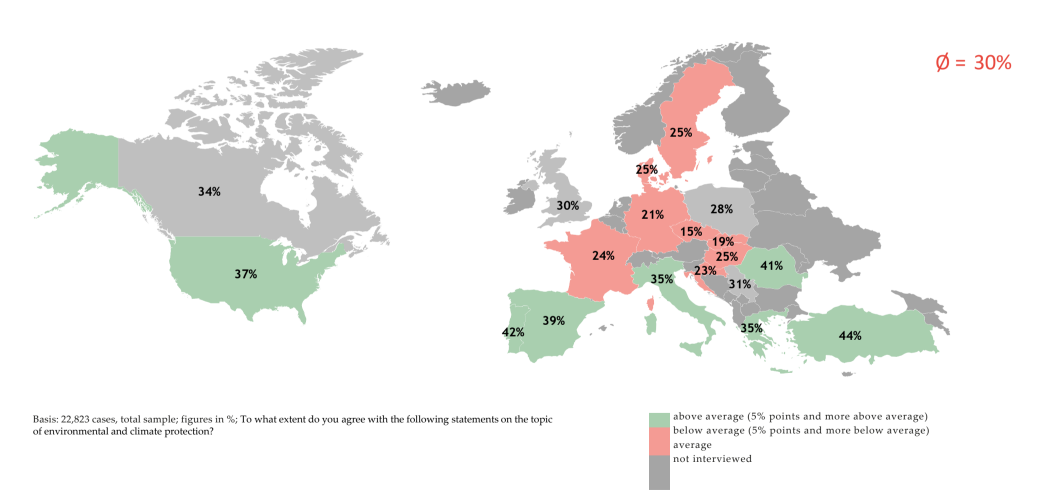


I feel personally responsible for the conservation of nature and the environment. "fully agree / somewhat agree"



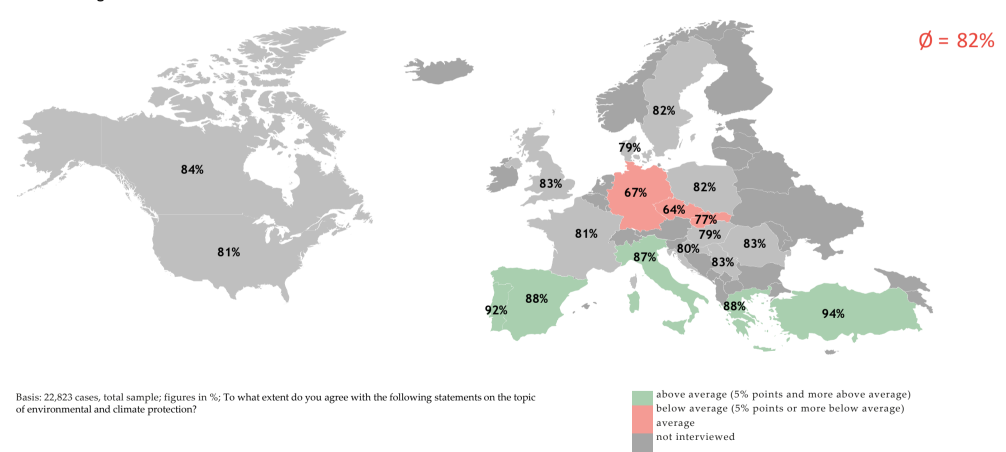


A consistent policy to protect the environment will have a positive impact on the competitiveness of the economy in the future. "fully agree"

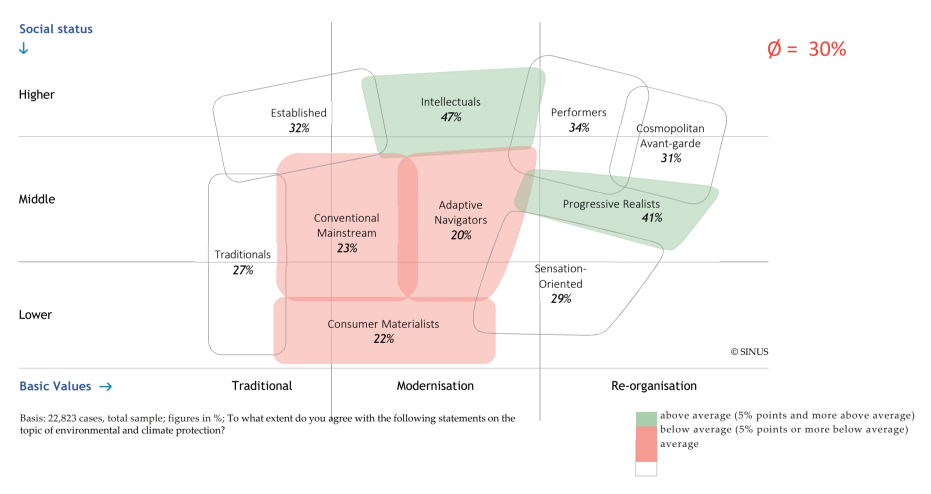




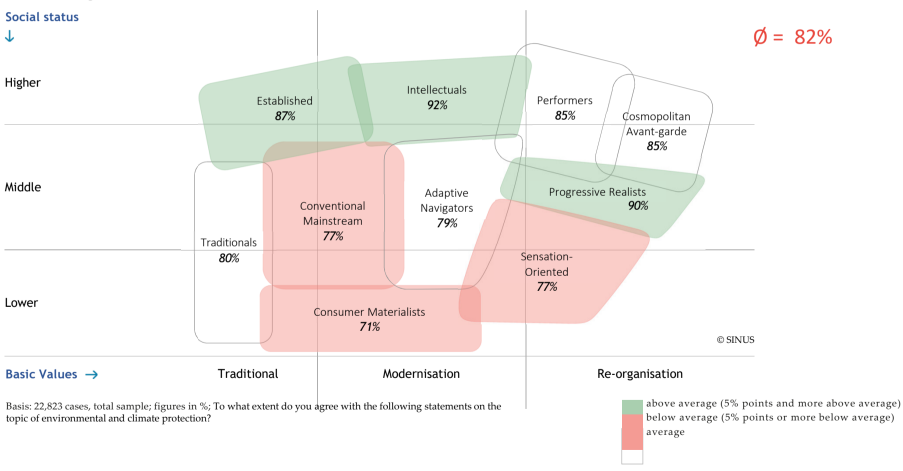
A consistent policy to protect the environment will have a positive impact on the competitiveness of the economy in the future. "completely agree / somewhat agree"



A consistent policy to protect the environment will have a positive impact on the competitiveness of the economy in the future. "fully agree"

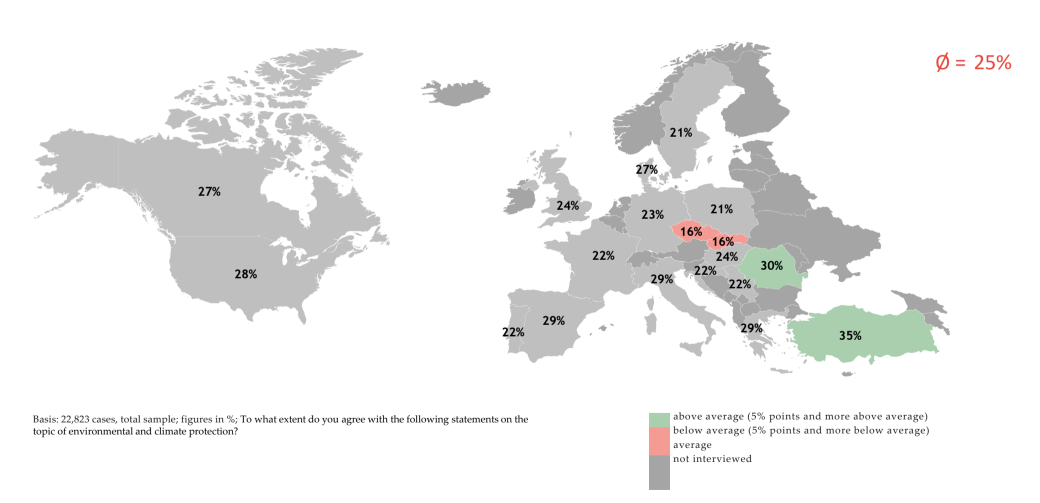


A consistent policy to protect the environment will have a positive impact on the competitiveness of the economy in the future. "completely agree / somewhat agree"

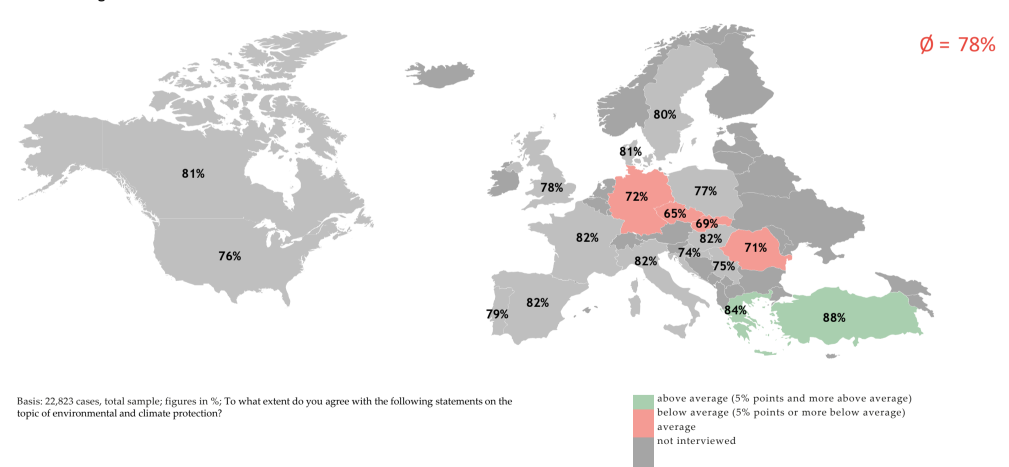




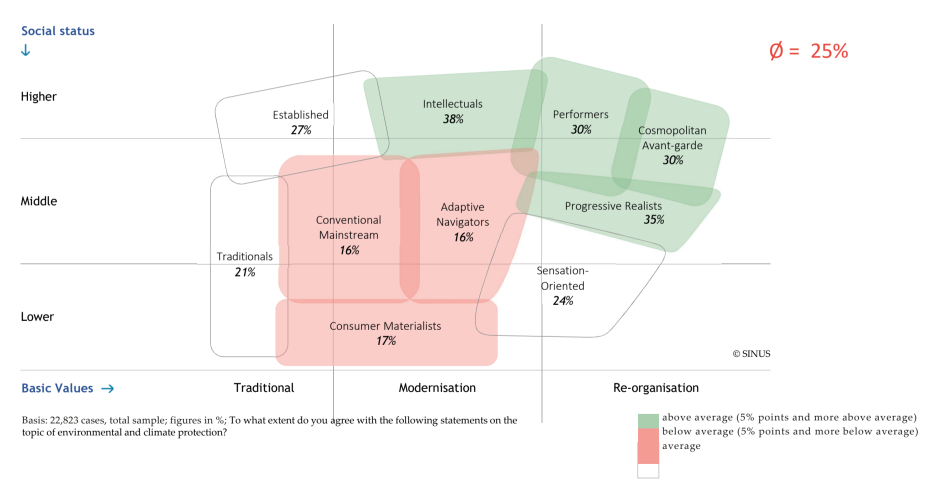
The switch to environmentally and climate-friendly products and production processes offers great employment opportunities. "fully agree"



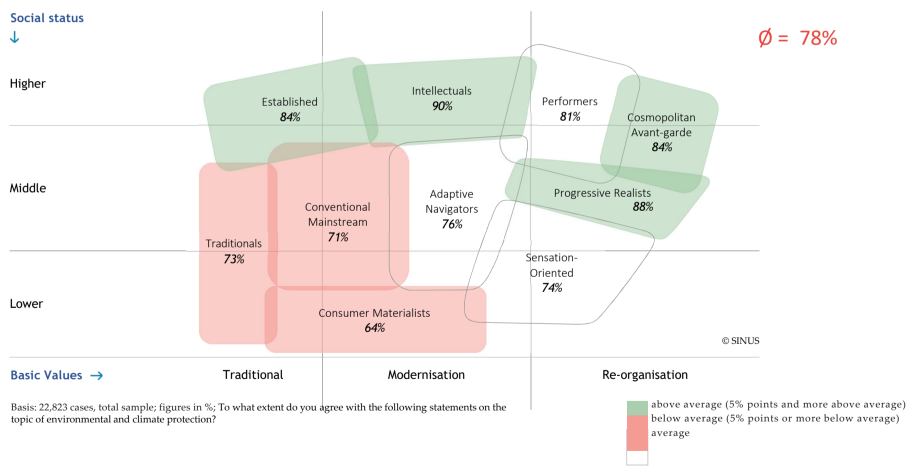
The switch to environmentally and climate-friendly products and production processes offers great employment opportunities. "completely agree / somewhat agree"



The switch to environmentally and climate-friendly products and production processes offers great employment opportunities. "fully agree"



The switch to environmentally and climate-friendly products and production processes offers great employment opportunities. "completely agree / somewhat agree"



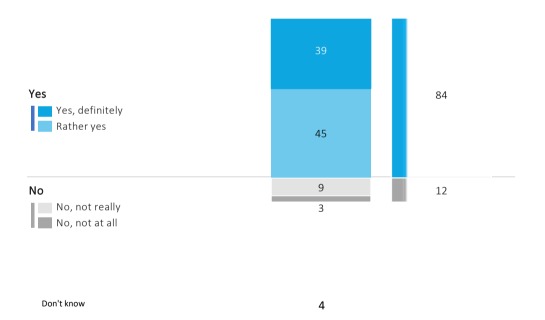
4
Changing our way of living and doing business



In your opinion, is a fundamental change in our way of living and doing business necessary in your country?

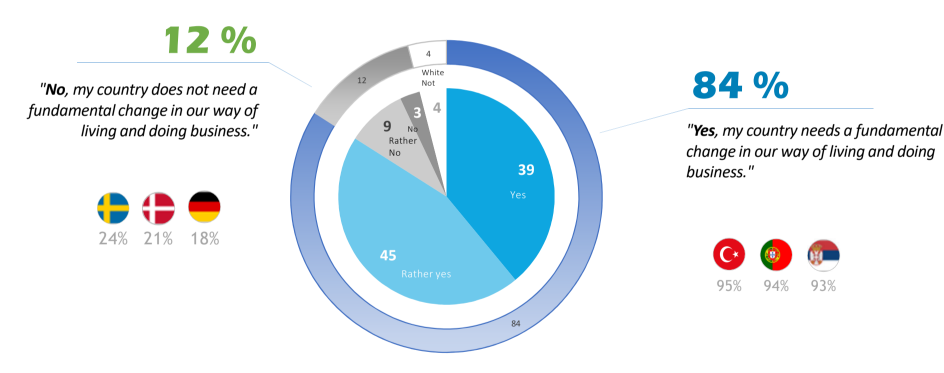




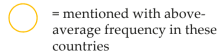




In your opinion, is a fundamental change in our way of living and doing business necessary in your country?

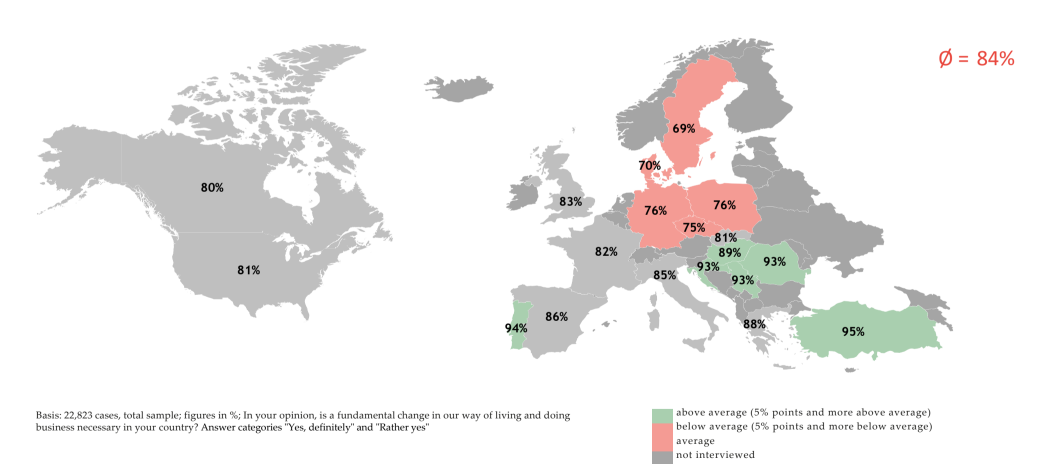


Basis: 22,823 cases, total sample; figures in %; In your opinion, is a fundamental change in our way of living and doing business necessary in your country?



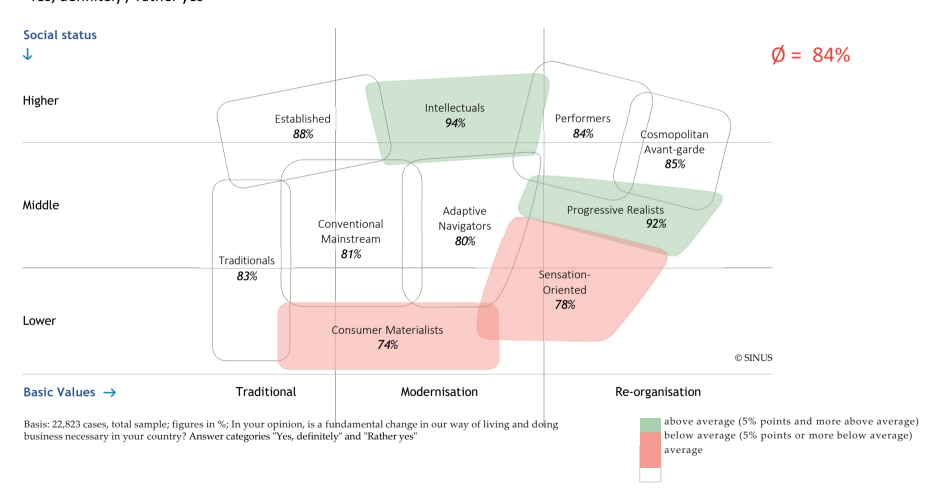


In your opinion, is a fundamental change in our way of living and doing business necessary in your country? "Yes, definitely / rather yes"



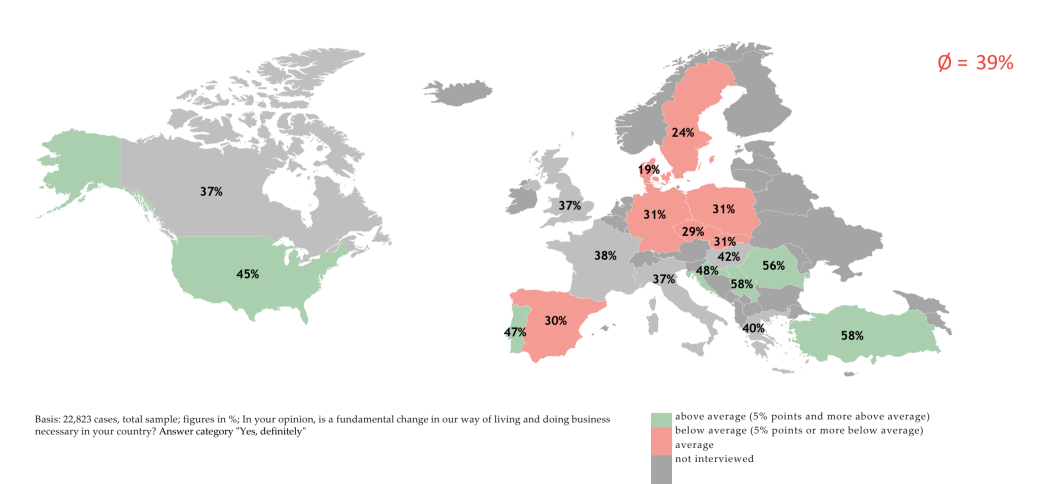


In your opinion, is a fundamental change in our way of living and doing business necessary in your country? "Yes, definitely / rather yes"



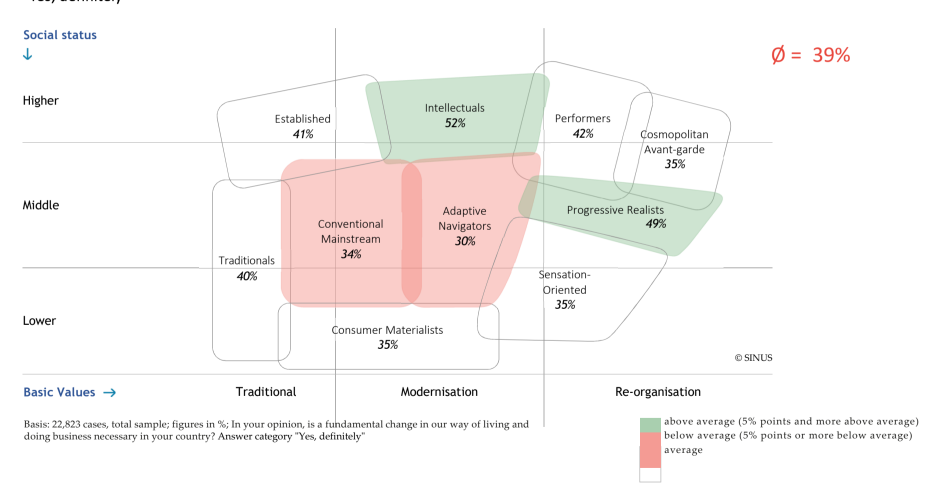


In your opinion, is a fundamental change in our way of living and doing business necessary in your country? "Yes, definitely"



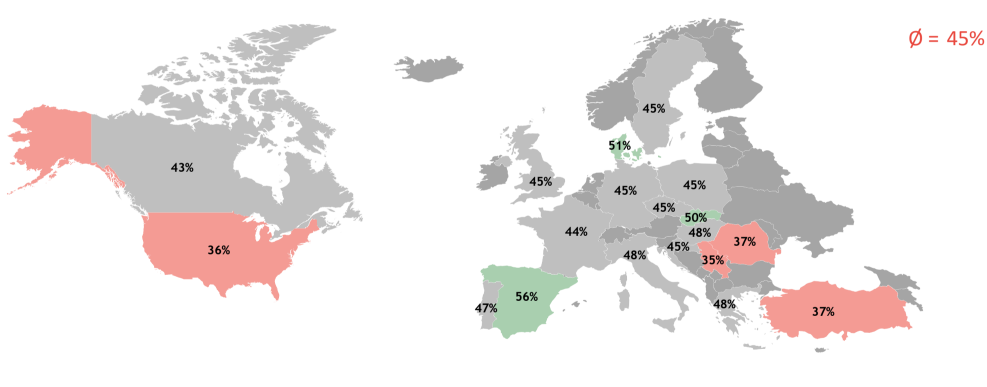


In your opinion, is a fundamental change in our way of living and doing business necessary in your country? "Yes, definitely"

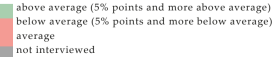




In your opinion, is a fundamental change in our way of living and doing business necessary in your country? "Rather yes"

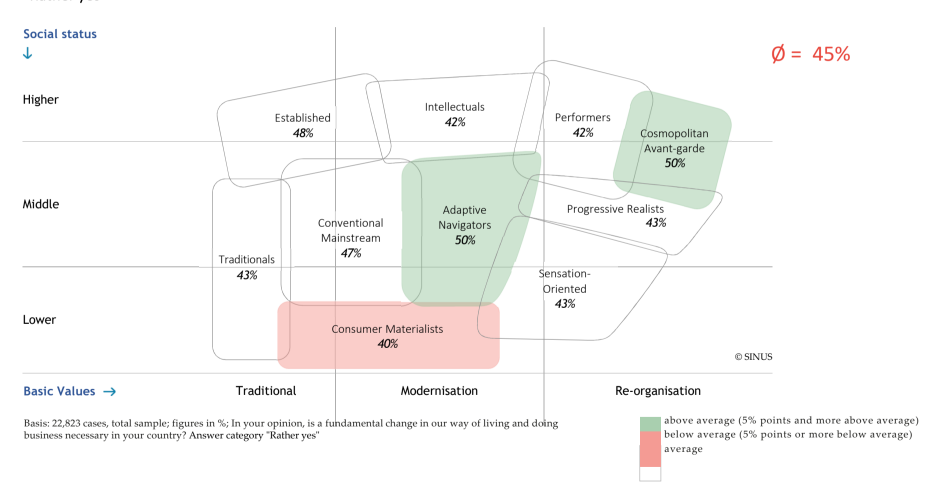


Basis: 22,823 cases, total sample; figures in %; In your opinion, is a fundamental change in our way of living and doing business necessary in your country? Answer category "Rather yes"



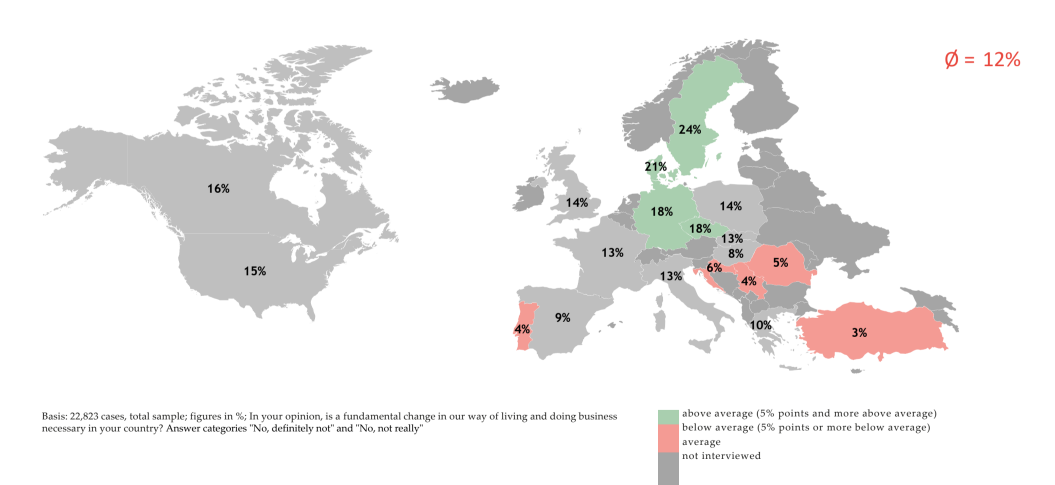


In your opinion, is a fundamental change in our way of living and doing business necessary in your country? "Rather yes"





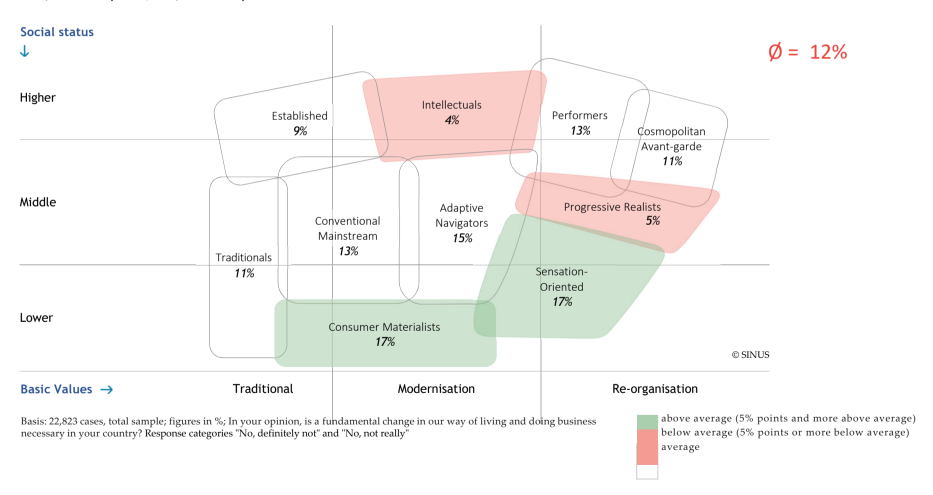
In your opinion, is a fundamental change in our way of living and doing business necessary in your country? "No, definitely not / No, not really"





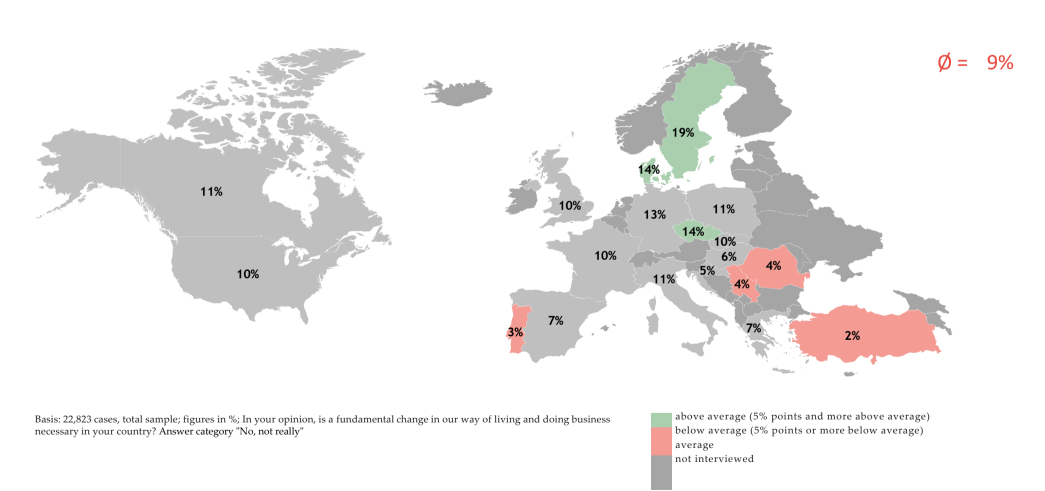
In your opinion, is a fundamental change in our way of living and doing business necessary in your country?

"No, definitely not / No, not really"



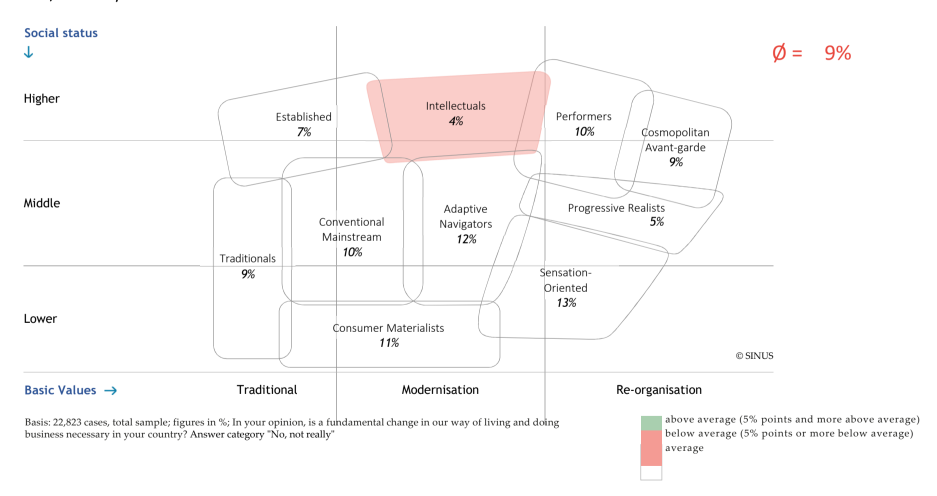


In your opinion, is a fundamental change in our way of living and doing business necessary in your country? "No, not really"



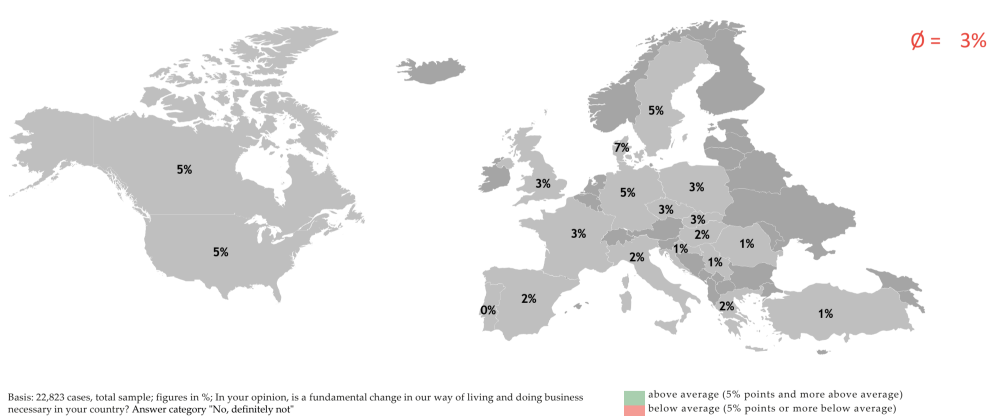


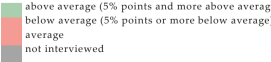
In your opinion, is a fundamental change in our way of living and doing business necessary in your country? "No, not really"





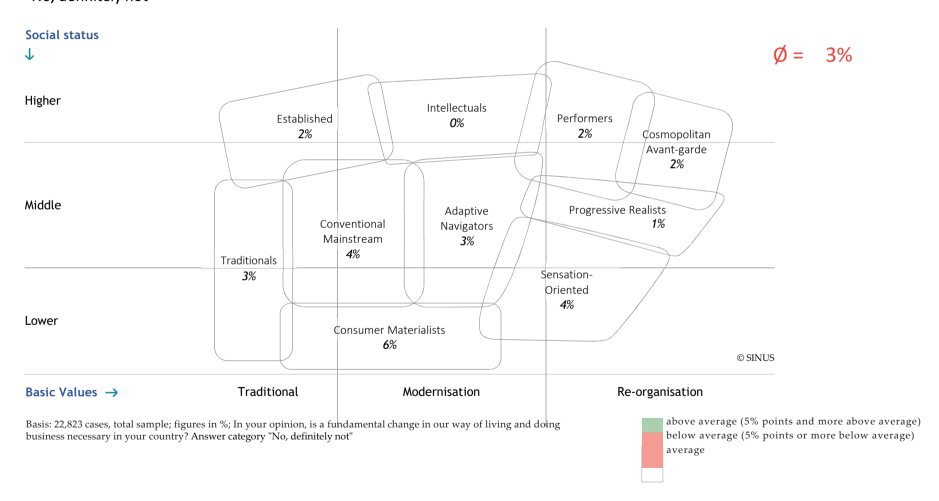
In your opinion, is a fundamental change in our way of living and doing business necessary in your country? "No, definitely not"





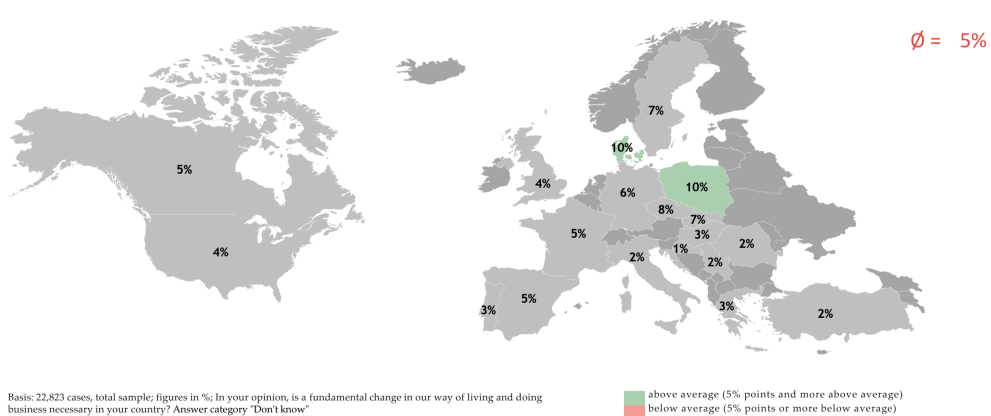


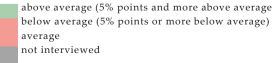
In your opinion, is a fundamental change in our way of living and doing business necessary in your country? "No, definitely not"





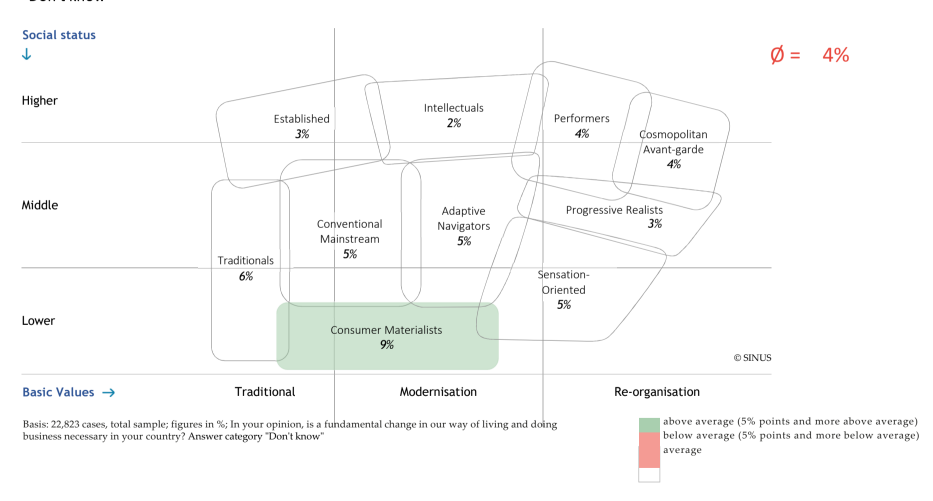
In your opinion, is a fundamental change in our way of living and doing business necessary in your country? "Don't know"







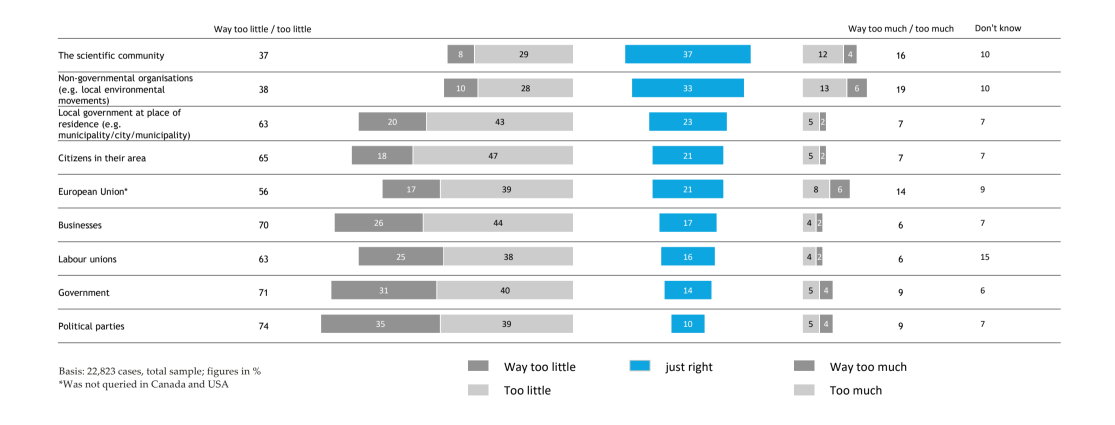
In your opinion, is a fundamental change in our way of living and doing business necessary in your country? "Don't know"





Attribution of responsibility

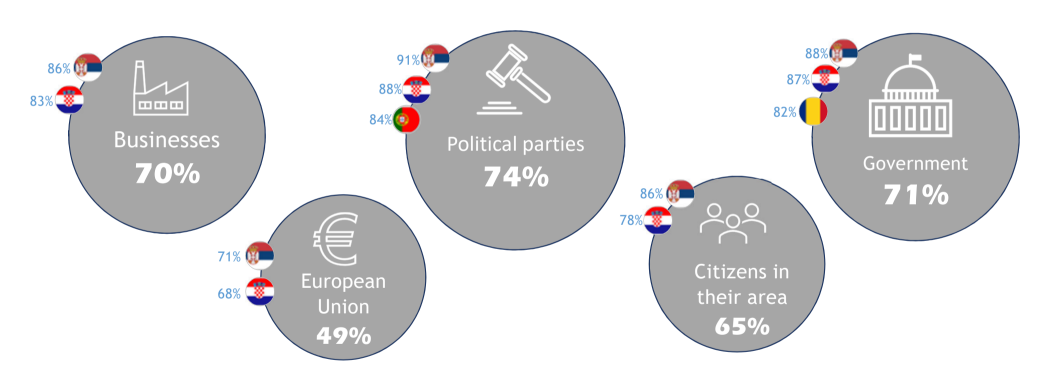
What do you think: Are the following actors doing too much or too little to address climate change?





Attribution of responsibility

The following players are doing (far) too little to tackle climate change.

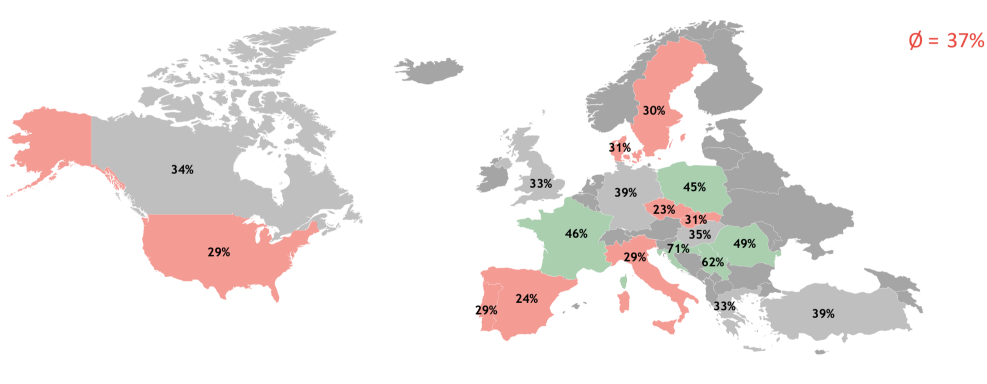


Basis: 22,823 cases, total sample; figures in %; What do you think: Are the following actors doing too much or too little to address climate change? EU was not surveyed in Canada and USA. Answer options "Way too little" and "too little"

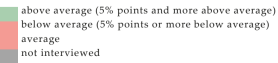


= mentioned with aboveaverage frequency in these countries

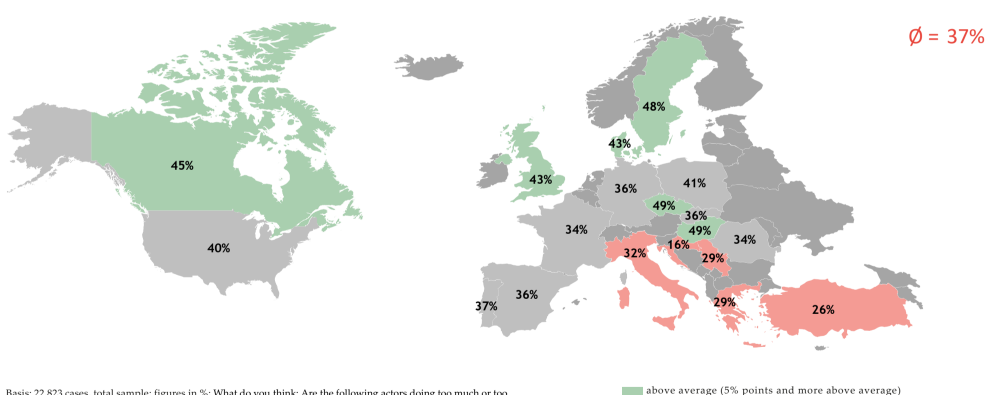
What do you think: Are the following actors doing too much or too little to address climate change? "Way too little / too little"



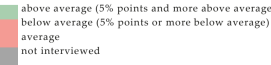
Basis: 22,823 cases, total sample; figures in %; What do you think: Are the following actors doing too much or too little to tackle climate change?



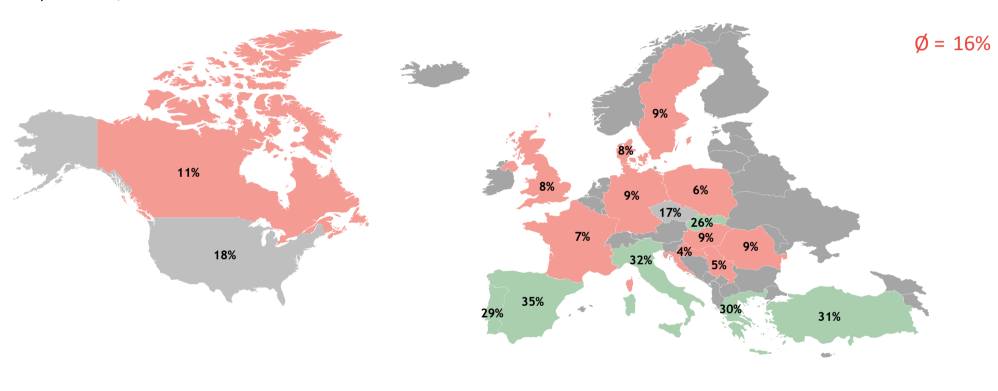
What do you think: Are the following actors doing too much or too little to address climate change? "Just right"



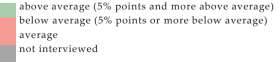
Basis: 22,823 cases, total sample; figures in %; What do you think: Are the following actors doing too much or too little to tackle climate change?



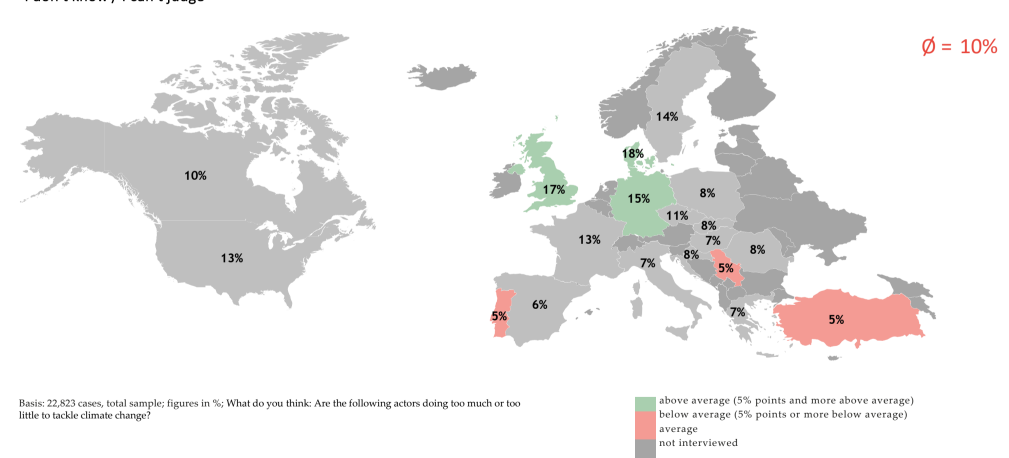
What do you think: Are the following actors doing too much or too little to address climate change? "Way too much / too much"



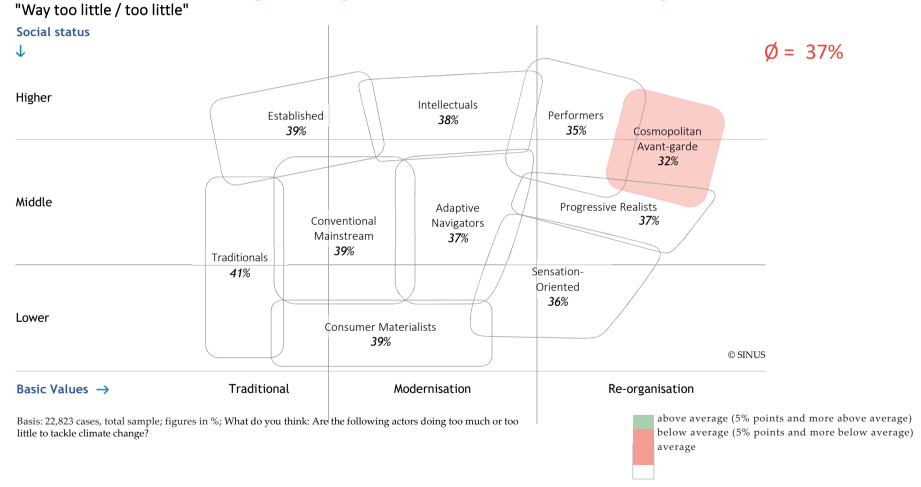
Basis: 22,823 cases, total sample; figures in %; What do you think: Are the following actors doing too much or too little to tackle climate change?



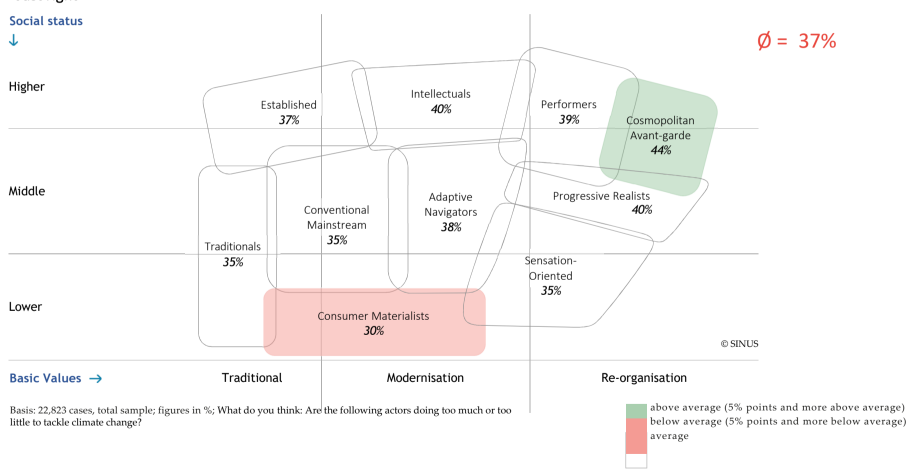
What do you think: Are the following actors doing too much or too little to address climate change? "I don't know / I can't judge"



What do you think: Are the following actors doing too much or too little to address climate change?

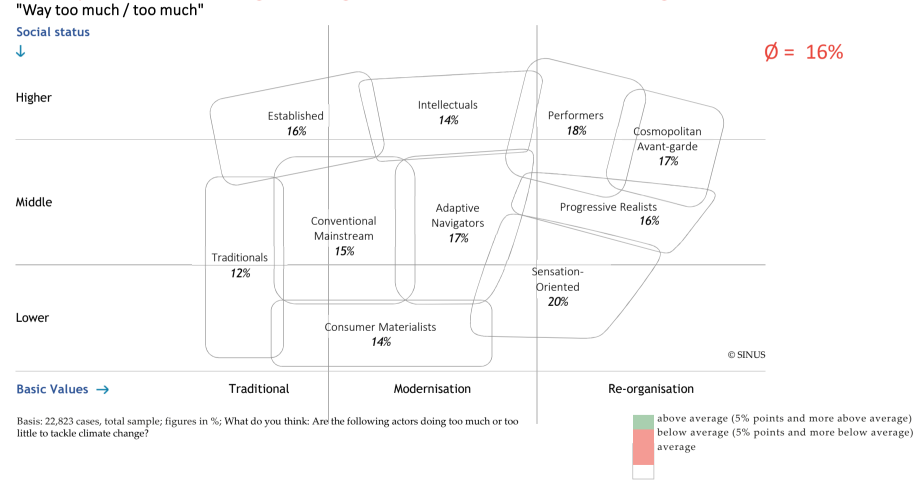


What do you think: Are the following actors doing too much or too little to address climate change? "Just right"



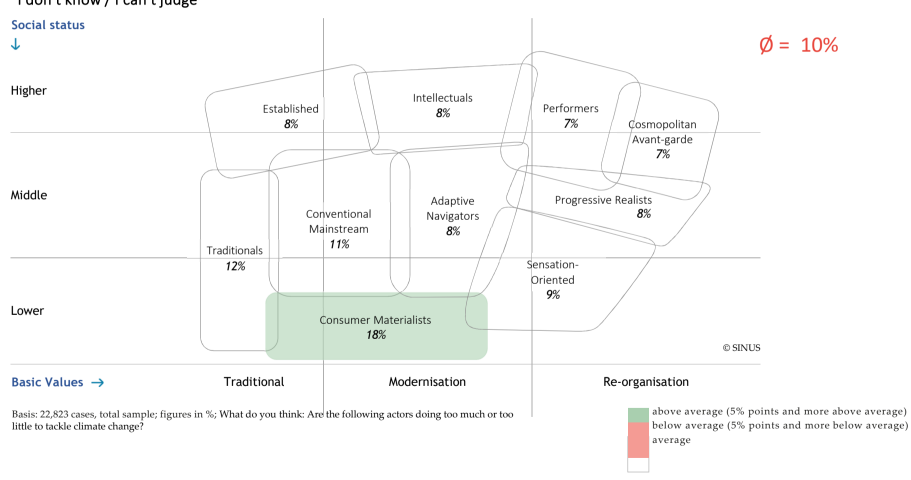
Attribution of responsibility - The scientific community

What do you think: Are the following actors doing too much or too little to address climate change?

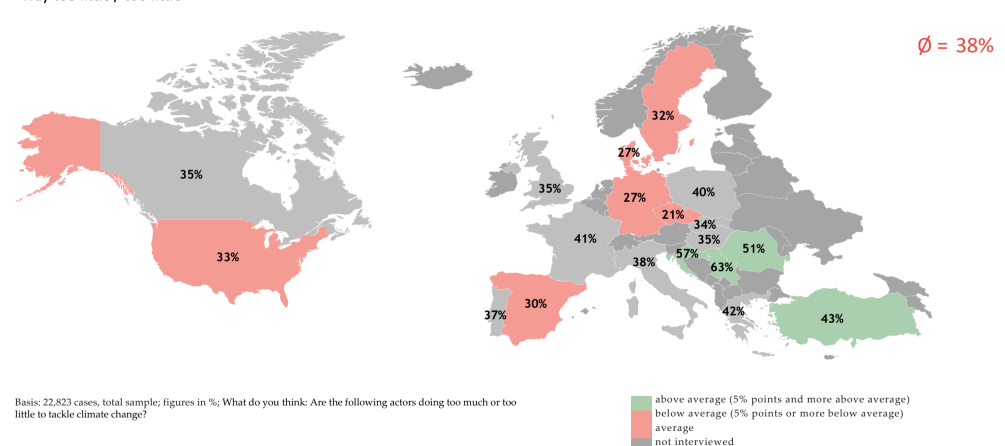


Attribution of responsibility - The scientific community

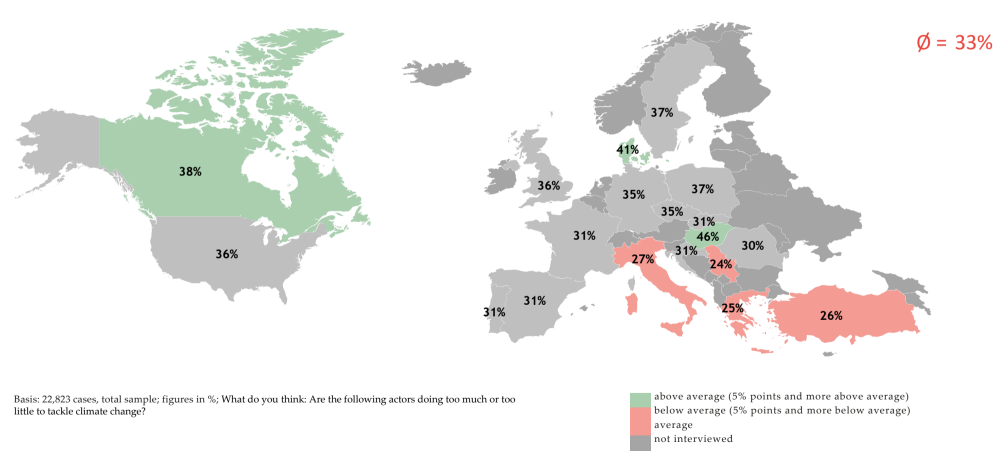
What do you think: Are the following actors doing too much or too little to address climate change? "I don't know / I can't judge"



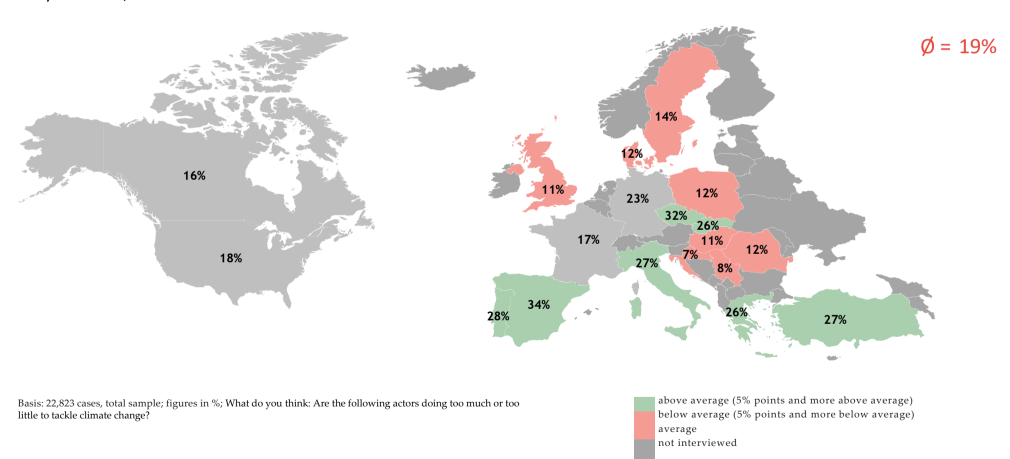
What do you think: Are the following actors doing too much or too little to address climate change? "Way too little / too little"



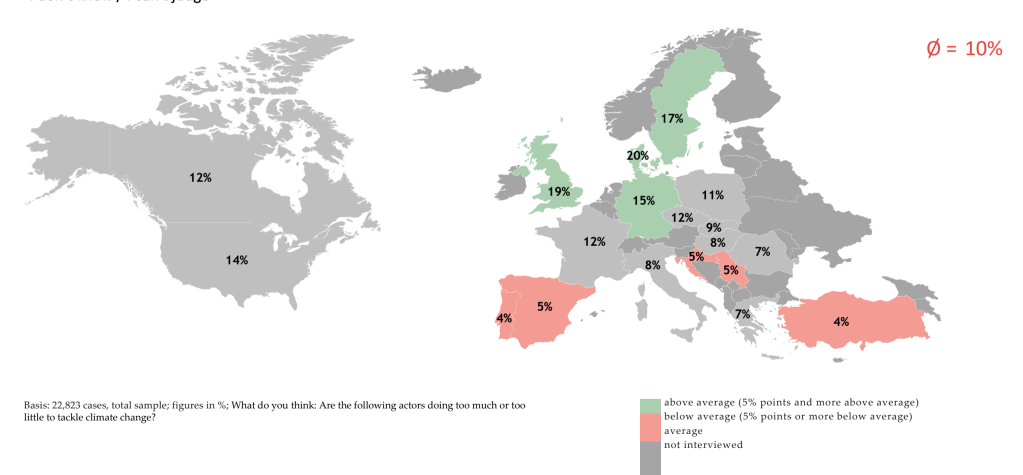
What do you think: Are the following actors doing too much or too little to address climate change? "Just right"



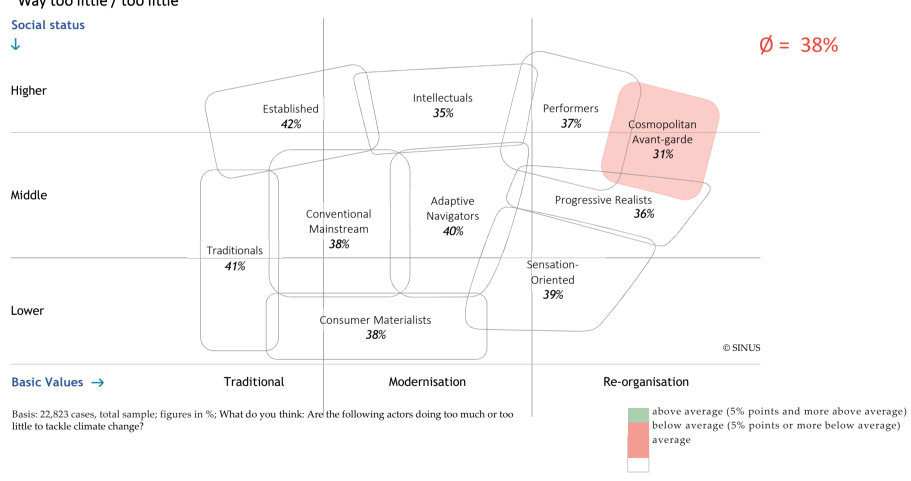
What do you think: Are the following actors doing too much or too little to address climate change? "Way too much / too much"



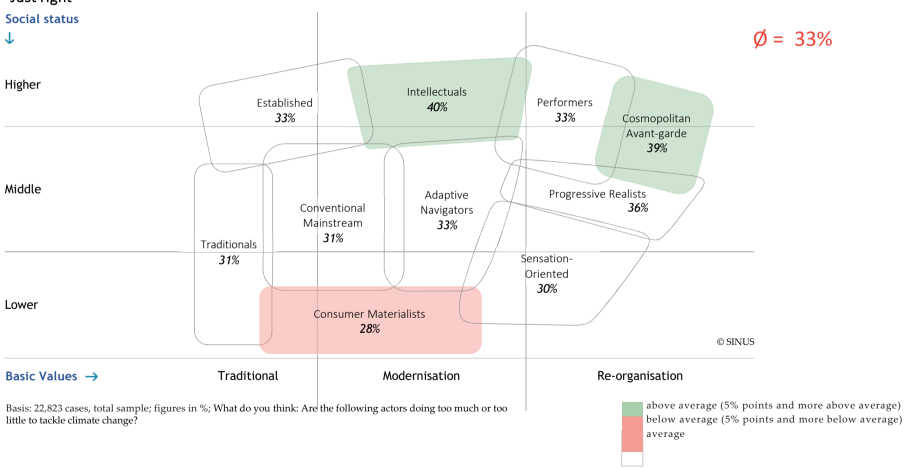
What do you think: Are the following actors doing too much or too little to address climate change? "I don't know / I can't judge"



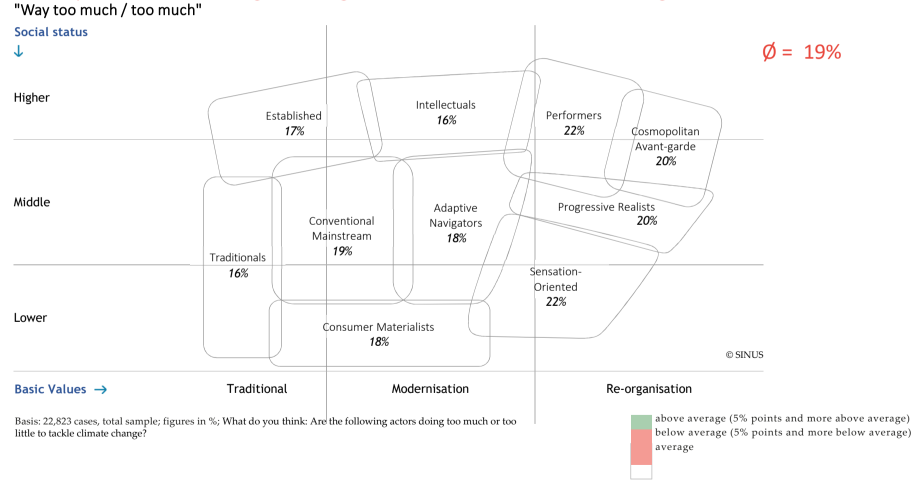
What do you think: Are the following actors doing too much or too little to address climate change? "Way too little / too little"



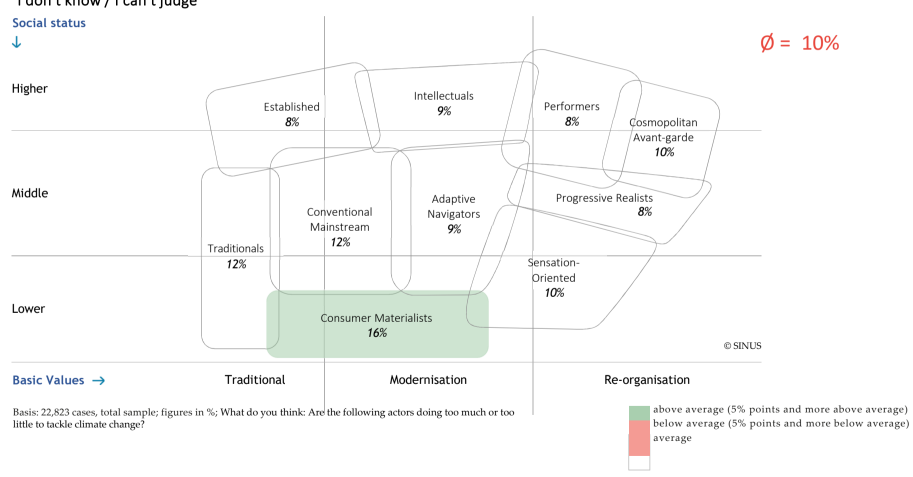
What do you think: Are the following actors doing too much or too little to address climate change? "Just right"



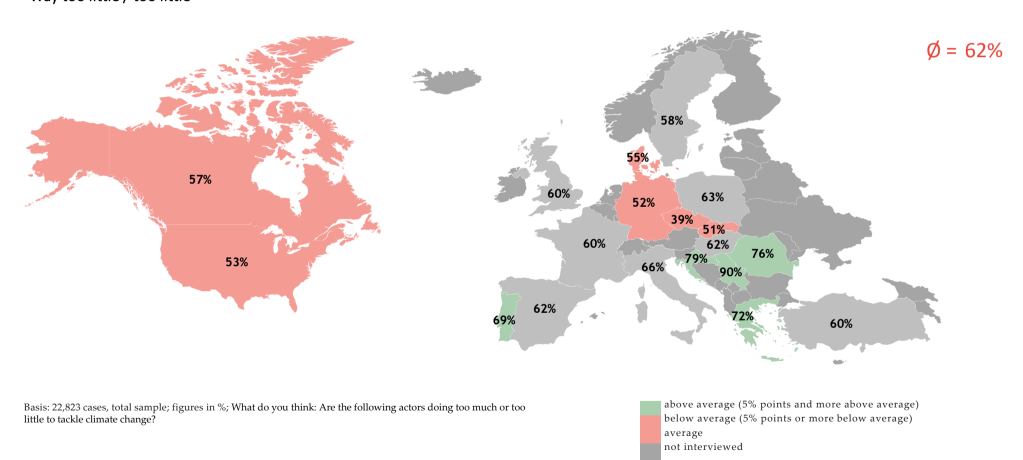
What do you think: Are the following actors doing too much or too little to address climate change?



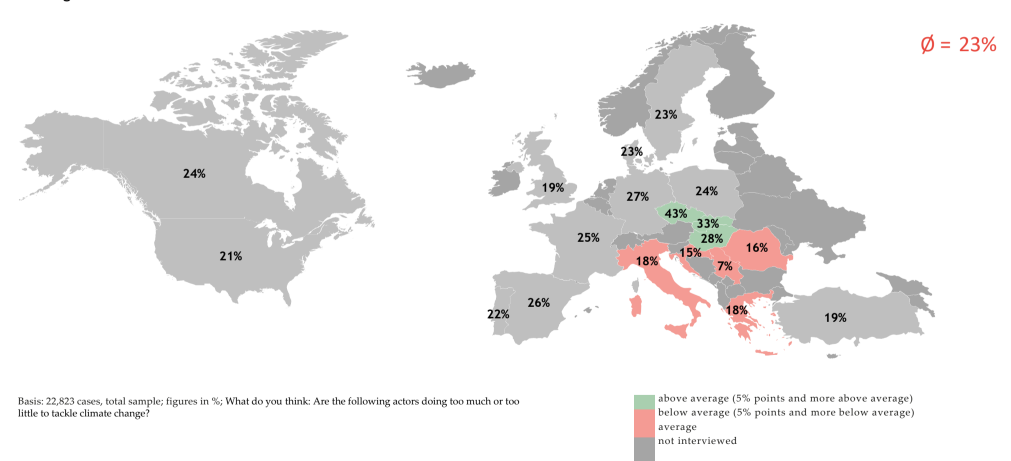
What do you think: Are the following actors doing too much or too little to address climate change? "I don't know / I can't judge"



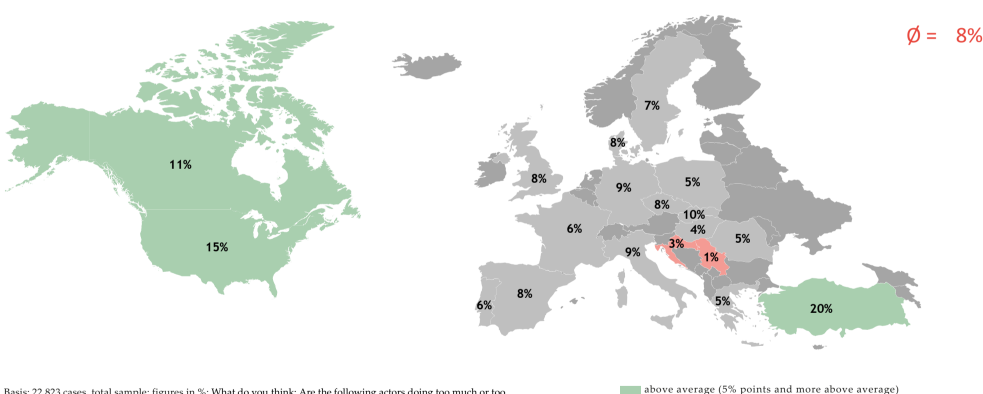
What do you think: Are the following actors doing too much or too little to address climate change? "Way too little / too little"



What do you think: Are the following actors doing too much or too little to address climate change? "Just right"



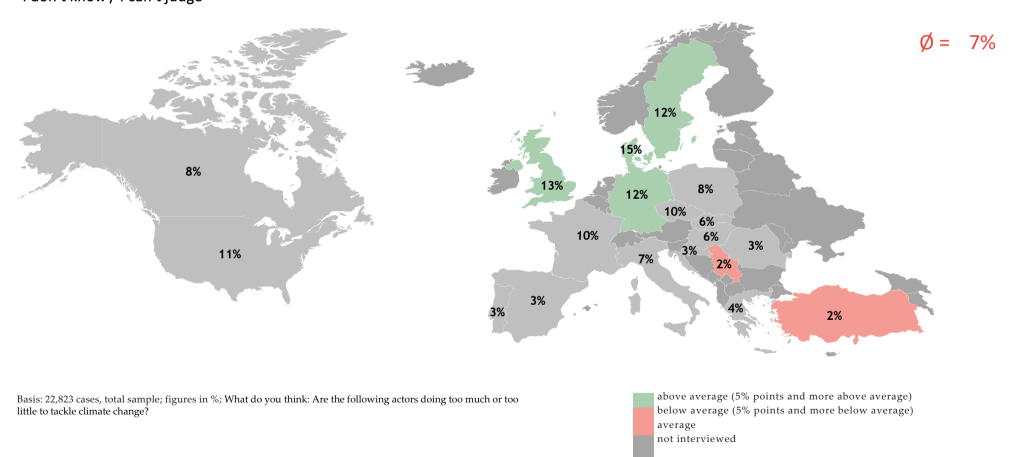
What do you think: Are the following actors doing too much or too little to address climate change? "Way too much / too much"



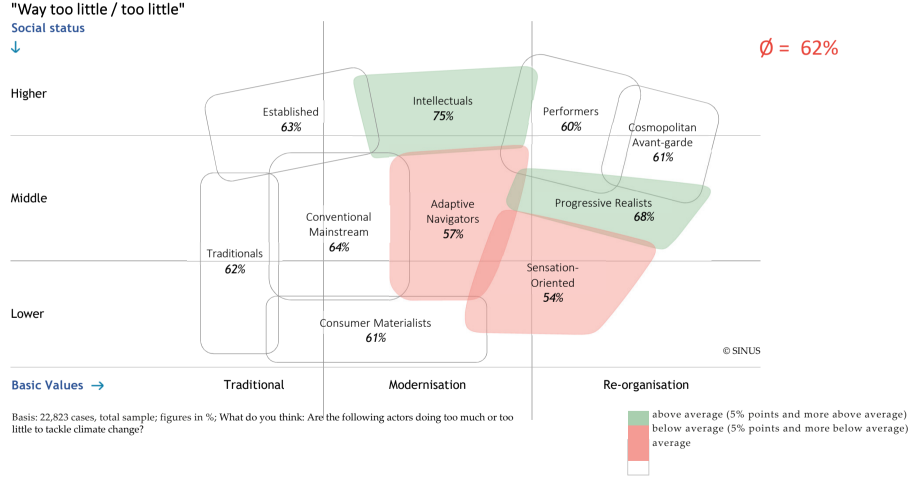
Basis: 22,823 cases, total sample; figures in %; What do you think: Are the following actors doing too much or too little to tackle climate change?

above average (5% points and more above average) below average (5% points and more below average) average not interviewed

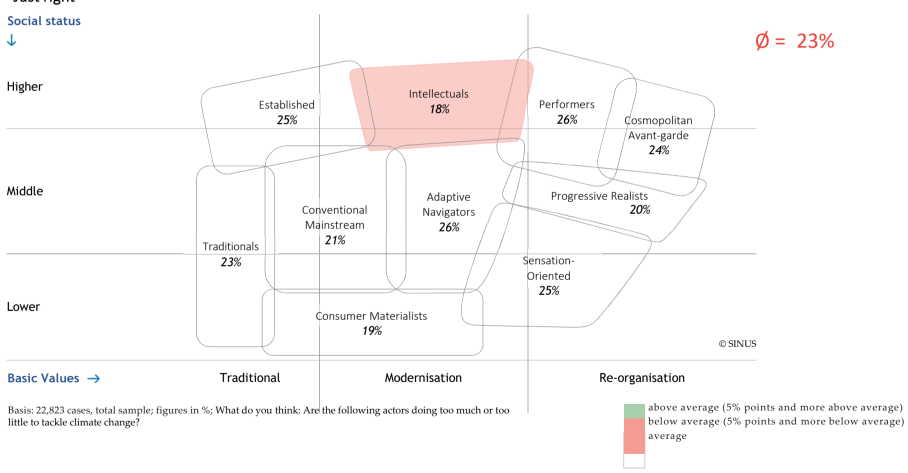
What do you think: Are the following actors doing too much or too little to address climate change? "I don't know / I can't judge"



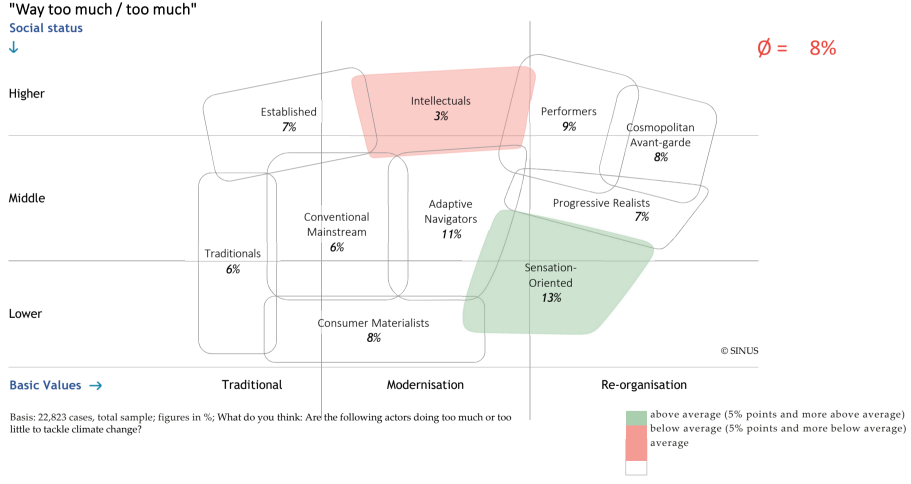
What do you think: Are the following actors doing too much or too little to address climate change?



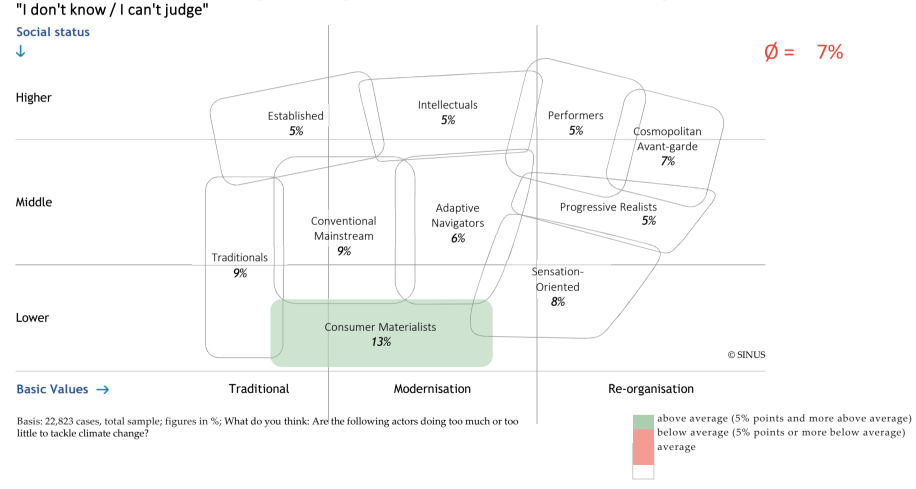
What do you think: Are the following actors doing too much or too little to address climate change? "Just right"



What do you think: Are the following actors doing too much or too little to address climate change?



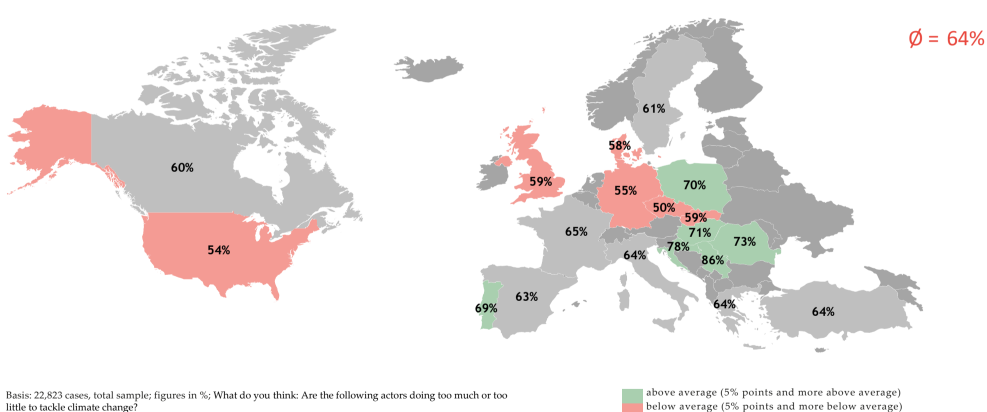
What do you think: Are the following actors doing too much or too little to address climate change?

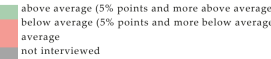




What do you think: Are the following actors doing too much or too little to address climate change?

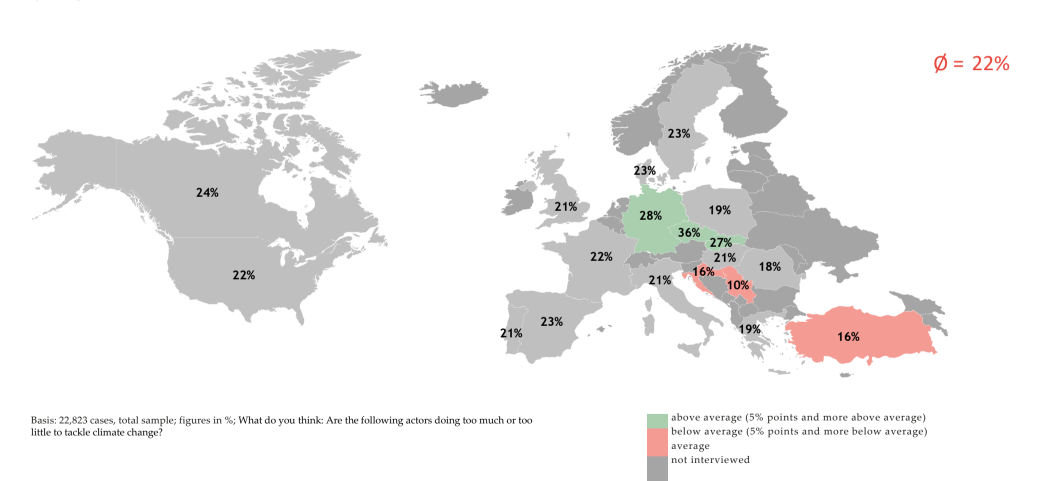
"way too little / too little"







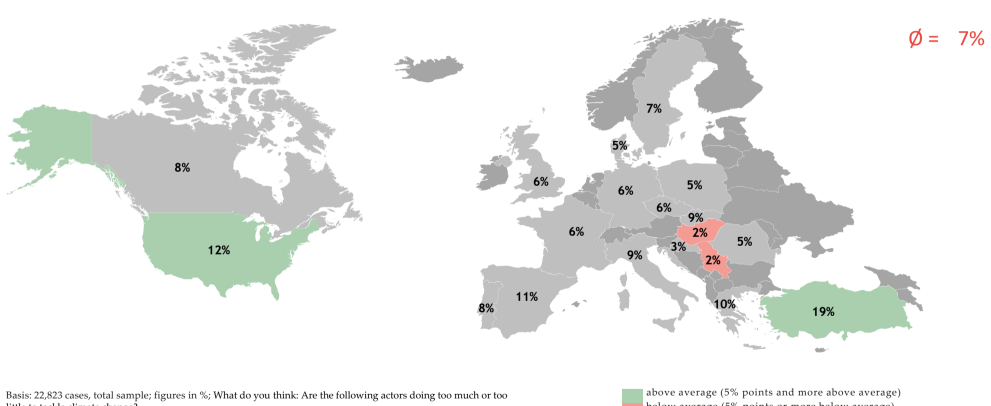
What do you think: Are the following actors doing too much or too little to address climate change? "just right"



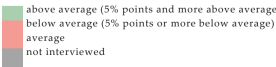


What do you think: Are the following actors doing too much or too little to address climate change?

"way too much / too much"

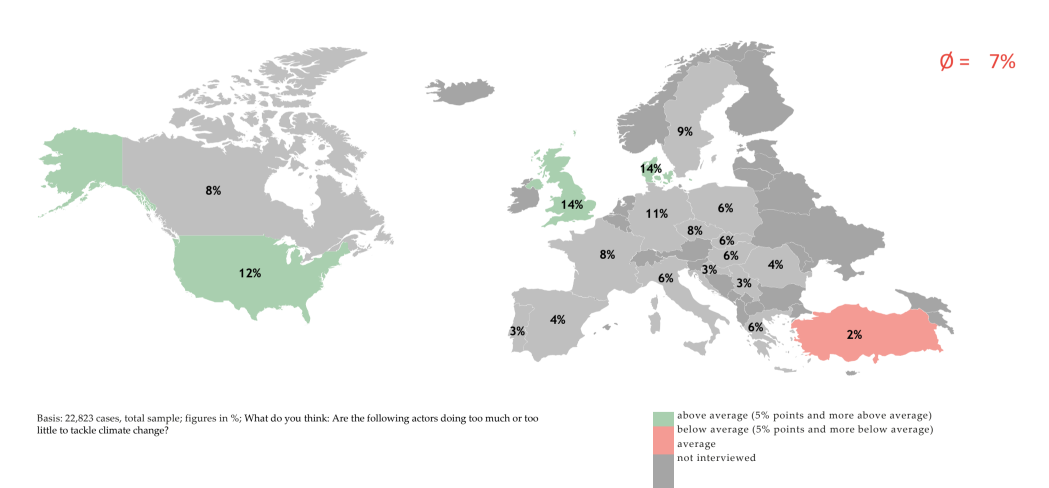


little to tackle climate change?





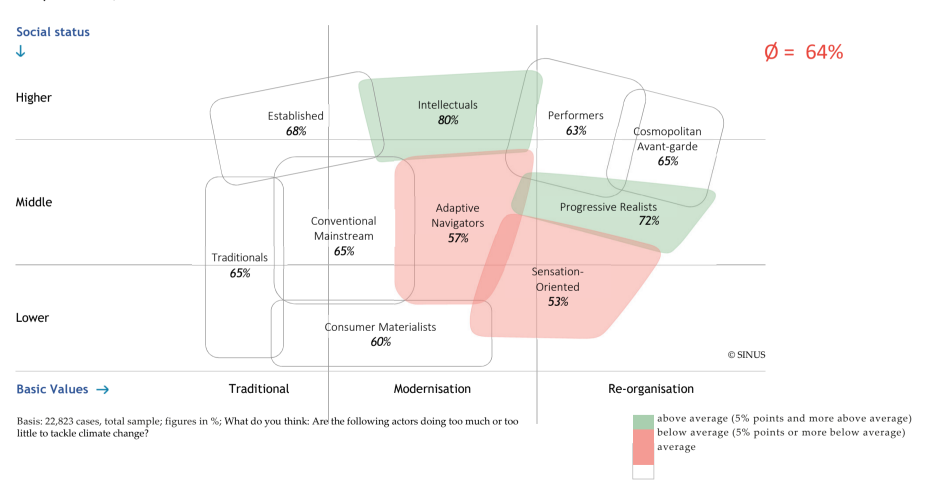
What do you think: Are the following actors doing too much or too little to address climate change? "I don't know / I can't judge"





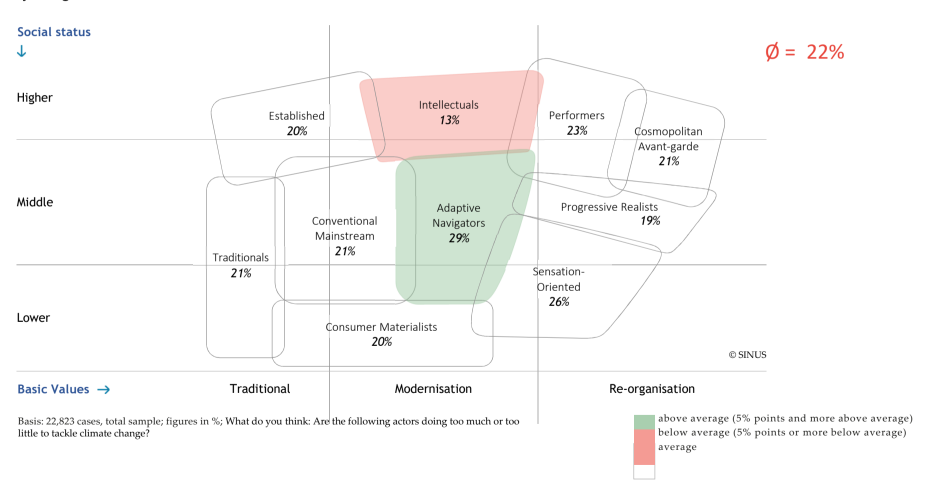
What do you think: Are the following actors doing too much or too little to address climate change?

"way too little / too little"





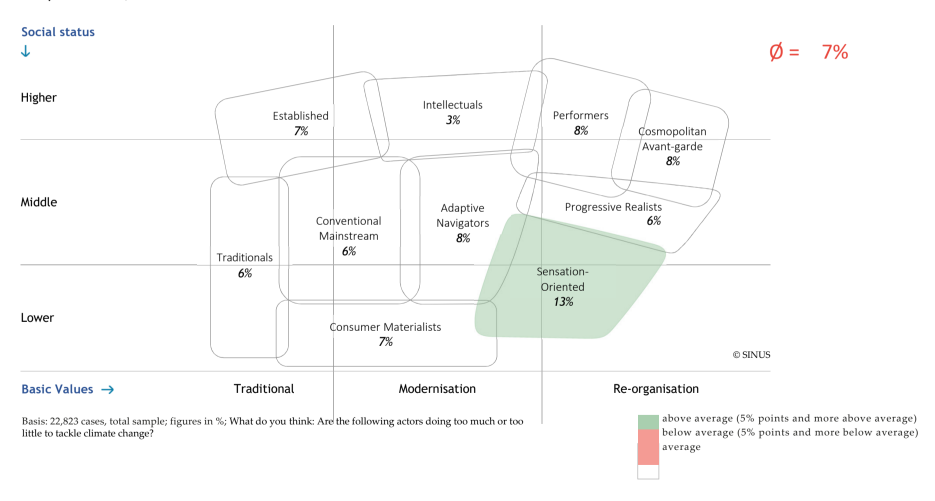
What do you think: Are the following actors doing too much or too little to address climate change? "just right"





What do you think: Are the following actors doing too much or too little to address climate change?

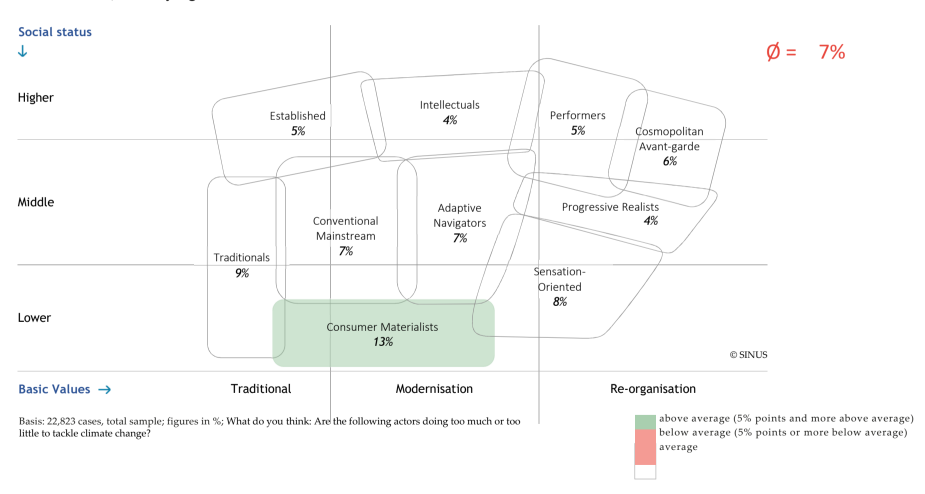
"way too much / too much"





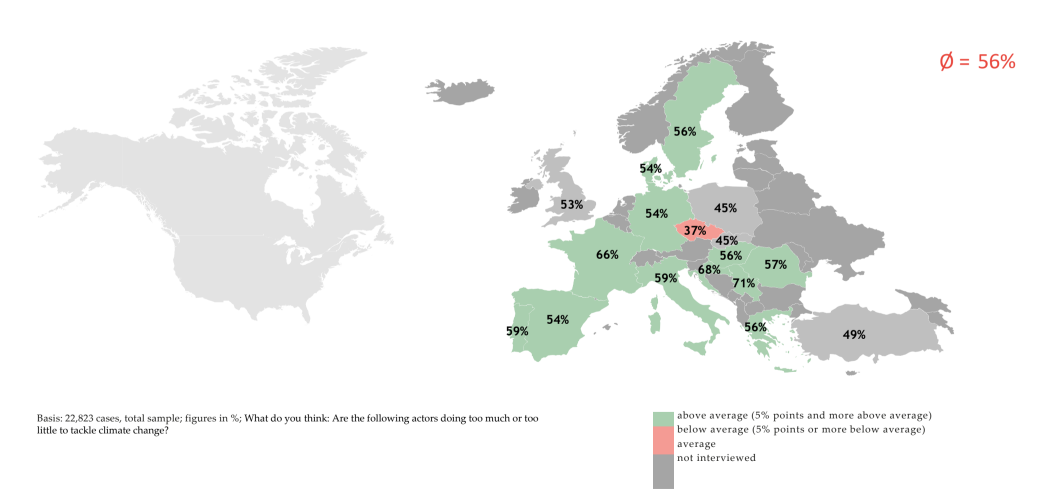
What do you think: Are the following actors doing too much or too little to address climate change?

"I don't know / I can't judge"



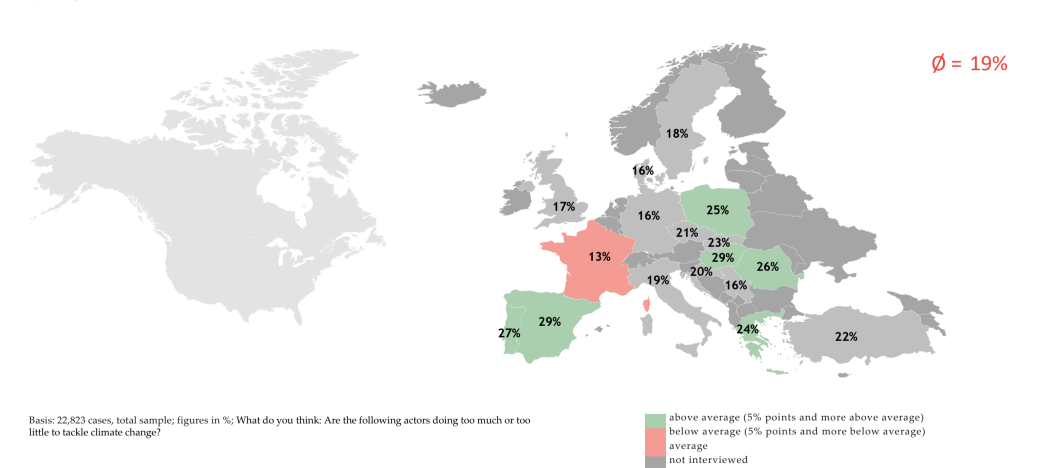


What do you think: Are the following actors doing too much or too little to address climate change? "way too little / too little"



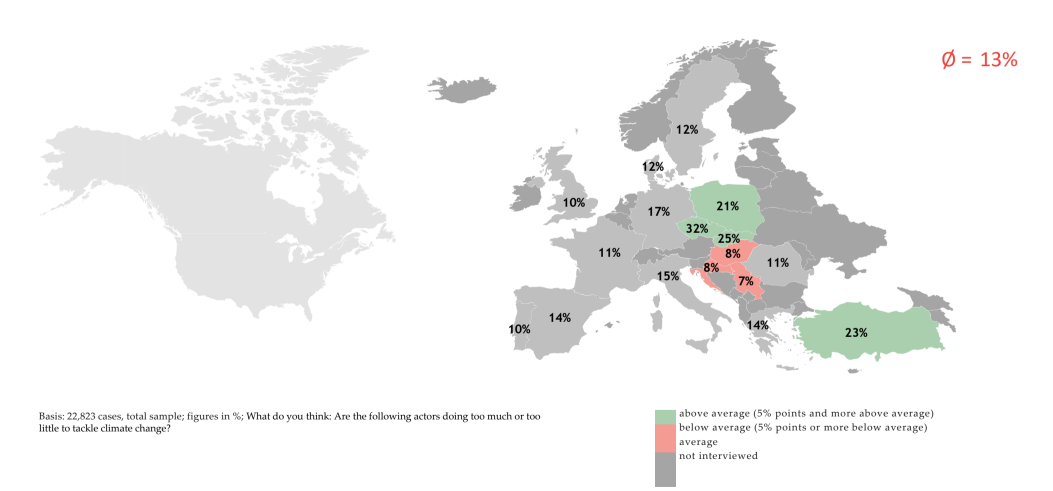


What do you think: Are the following actors doing too much or too little to address climate change? "just right"



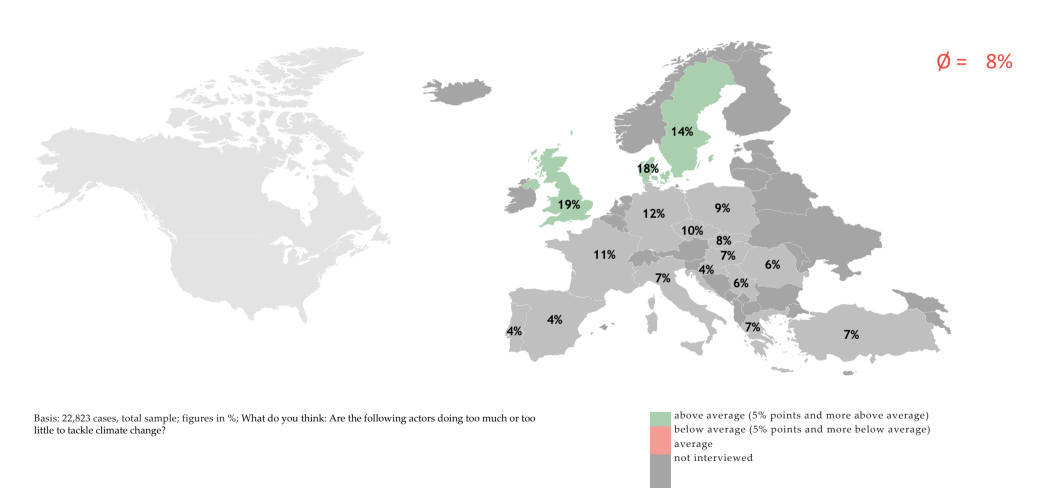


What do you think: Are the following actors doing too much or too little to address climate change? "way too much / too much"



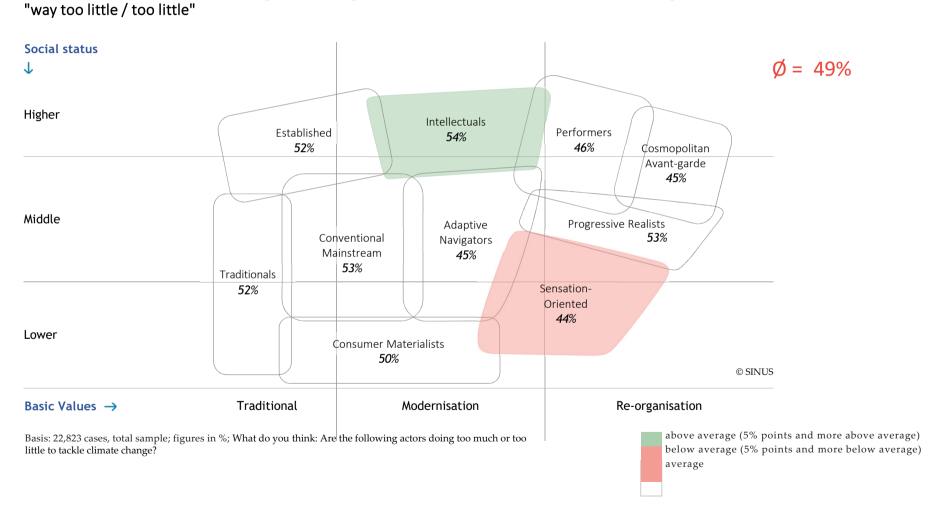


What do you think: Are the following actors doing too much or too little to address climate change? "I don't know / I can't judge"



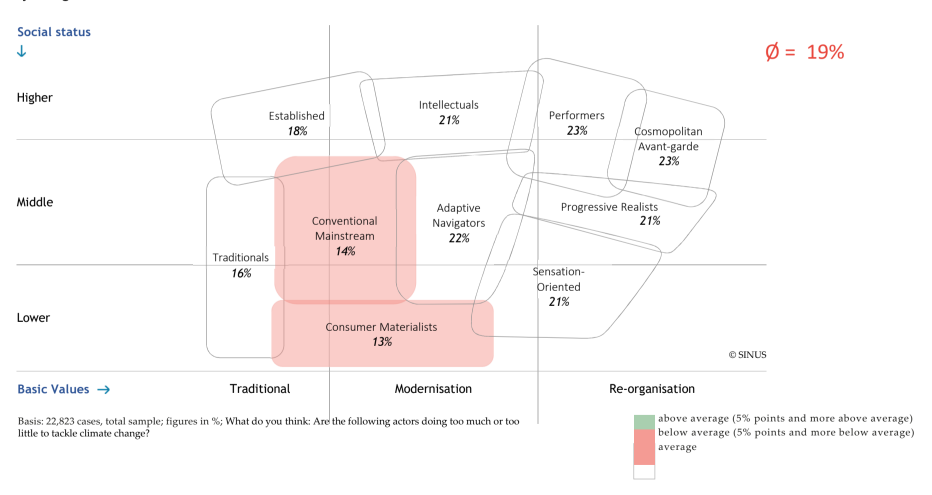


What do you think: Are the following actors doing too much or too little to address climate change?





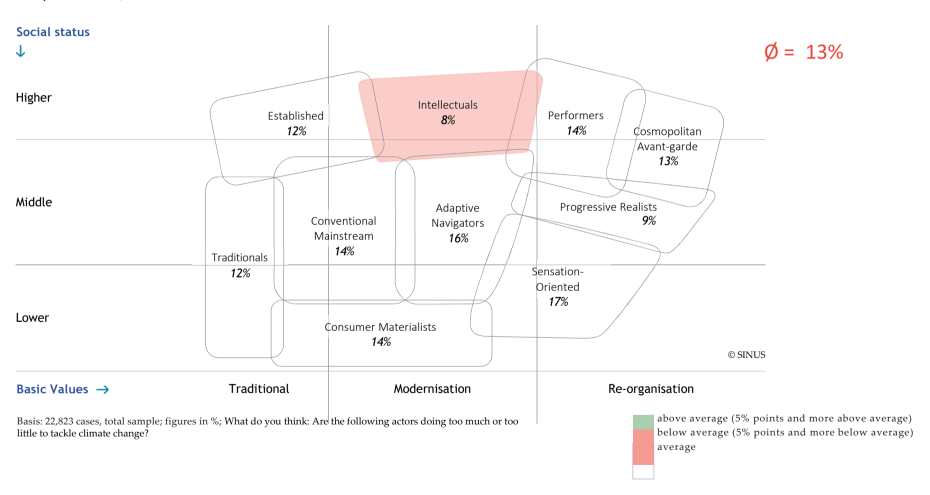
What do you think: Are the following actors doing too much or too little to address climate change? "just right"





What do you think: Are the following actors doing too much or too little to address climate change?

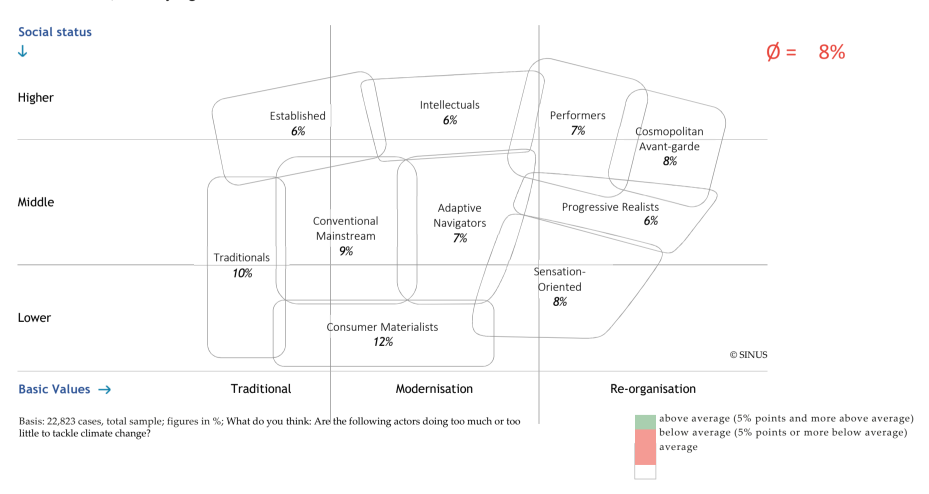
"way too much / too much"





What do you think: Are the following actors doing too much or too little to address climate change?

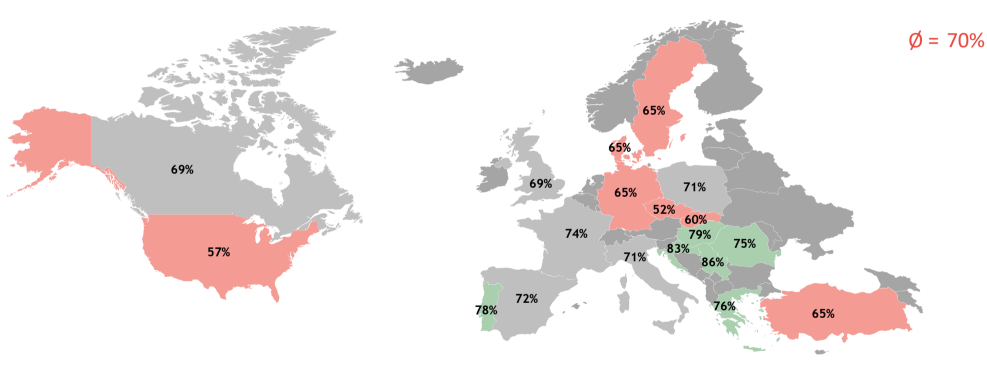
"I don't know / I can't judge"



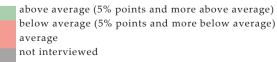


Attribution of responsibility - businesses

What do you think: Are the following actors doing too much or too little to address climate change? "way too little / too little"



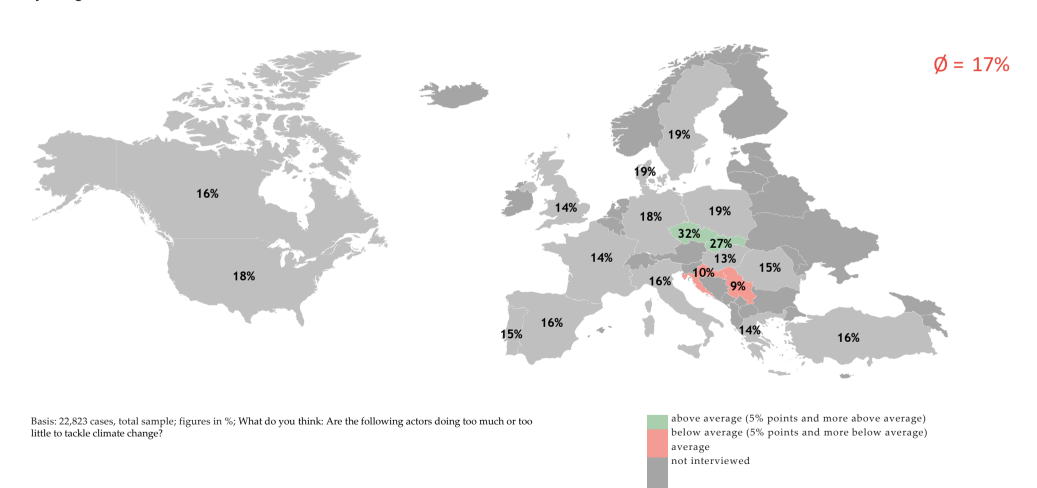
Basis: 22,823 cases, total sample; figures in %; What do you think: Are the following actors doing too much or too little to tackle climate change?





Attribution of responsibility - businesses

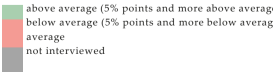
What do you think: Are the following actors doing too much or too little to address climate change? "just right"





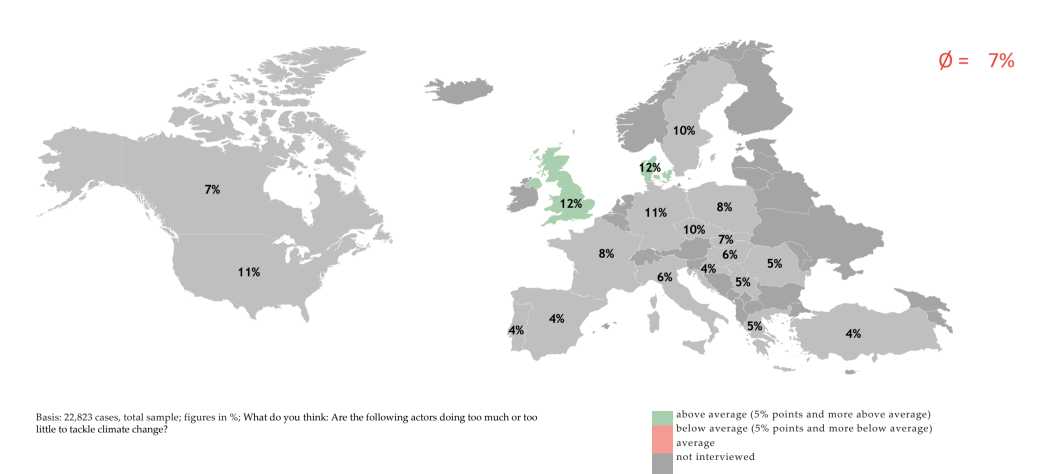
What do you think: Are the following actors doing too much or too little to address climate change? "way too much / too much"





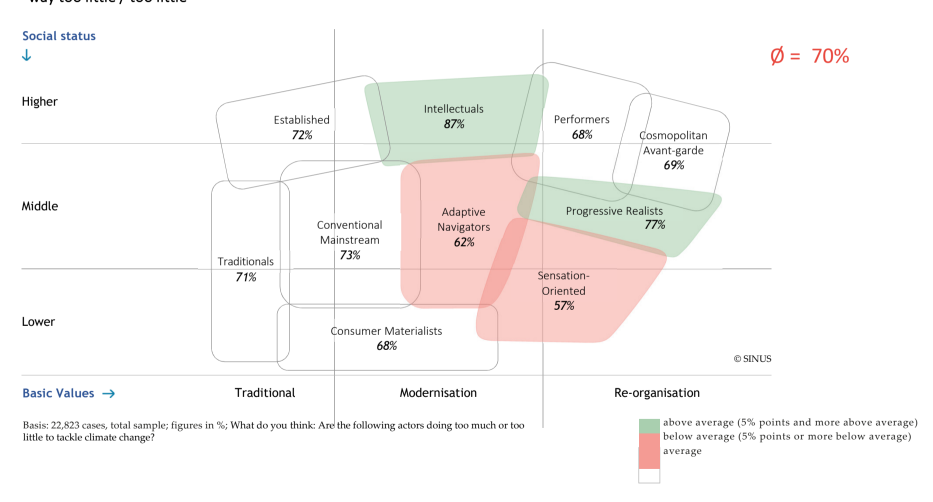


What do you think: Are the following actors doing too much or too little to address climate change? "I don't know / I can't judge"



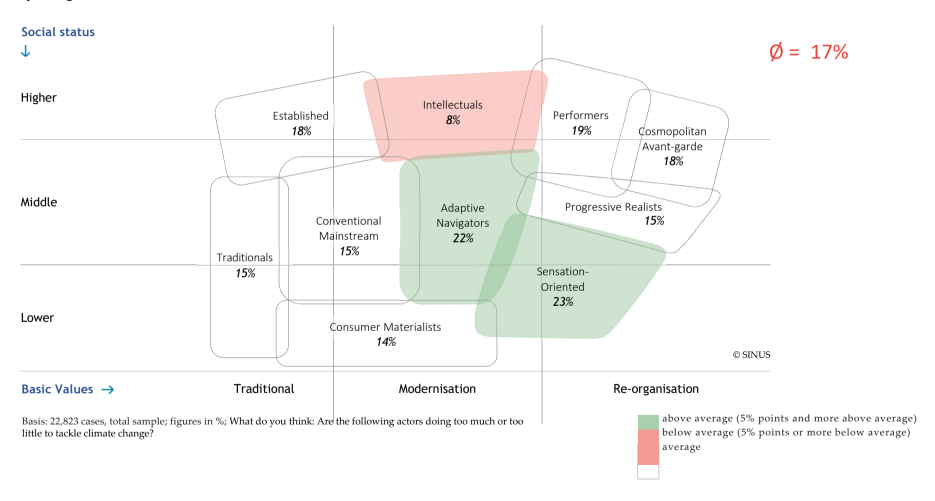


What do you think: Are the following actors doing too much or too little to address climate change? "way too little / too little"





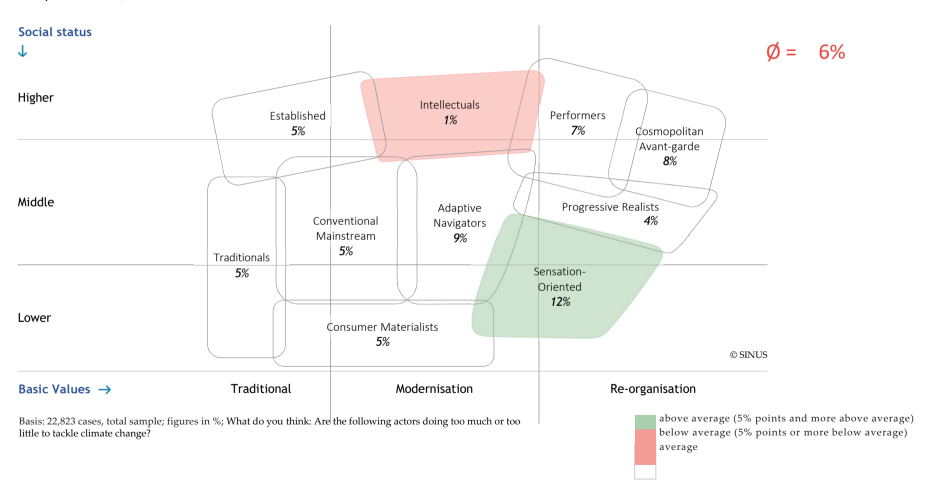
What do you think: Are the following actors doing too much or too little to address climate change? "just right"





What do you think: Are the following actors doing too much or too little to address climate change?

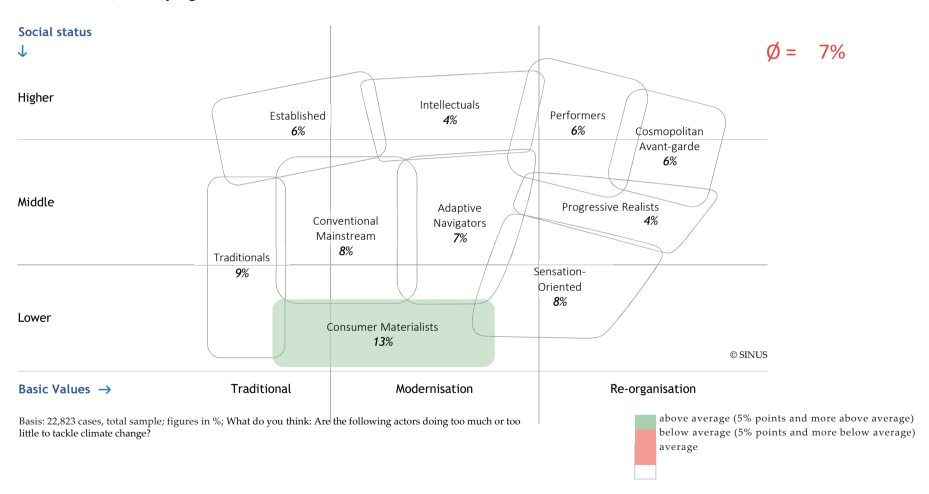
"way too much / too much"





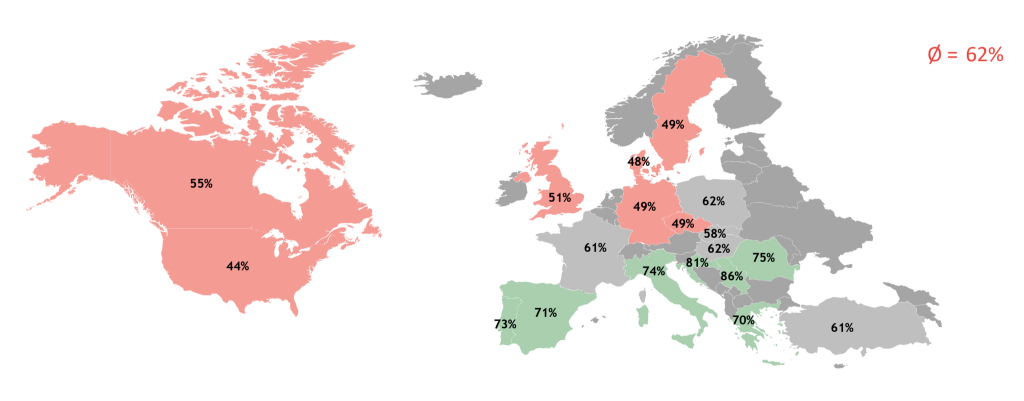
What do you think: Are the following actors doing too much or too little to address climate change?

"I don't know / I can't judge"

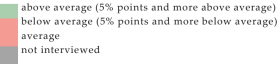




What do you think: Are the following actors doing too much or too little to address climate change? "way too little / too little"

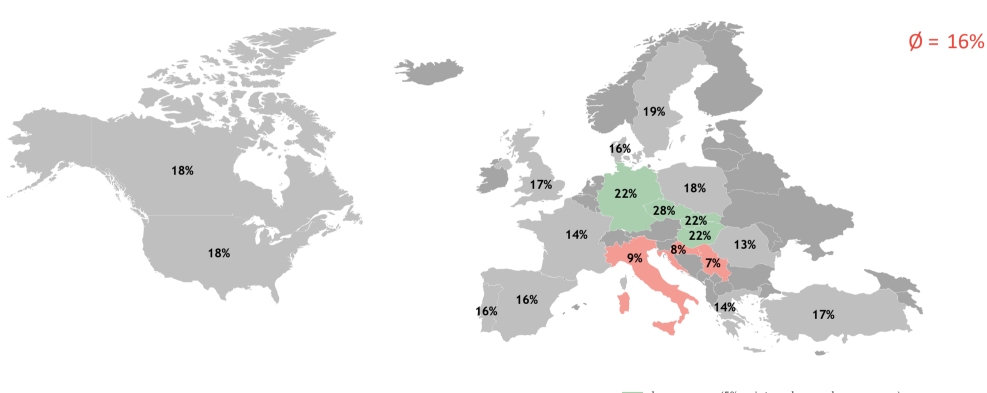


Basis: 22,823 cases, total sample; figures in %; What do you think: Are the following actors doing too much or too little to tackle climate change?

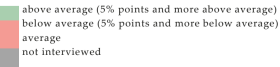




What do you think: Are the following actors doing too much or too little to address climate change? "just right"



Basis: 22,823 cases, total sample; figures in %; What do you think: Are the following actors doing too much or too little to tackle climate change?



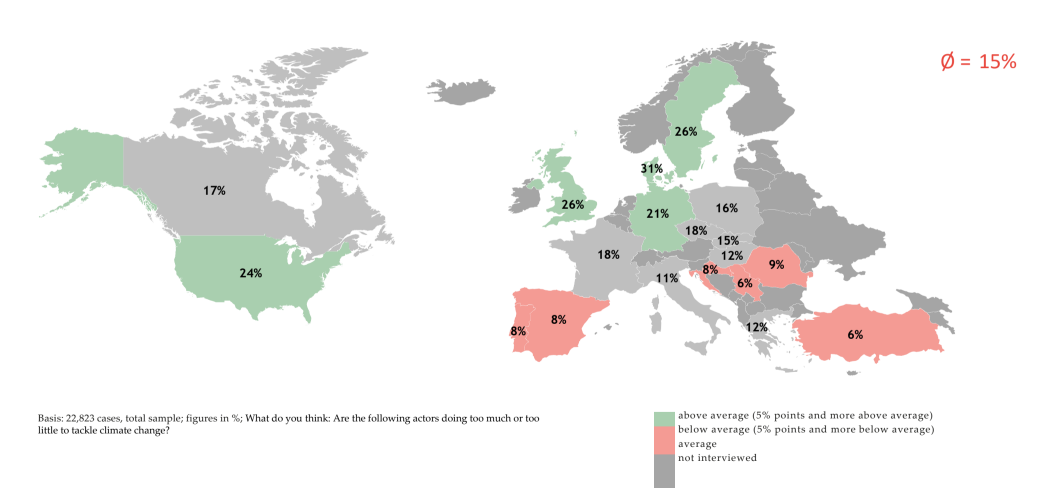


What do you think: Are the following actors doing too much or too little to address climate change? "way too much / too much"



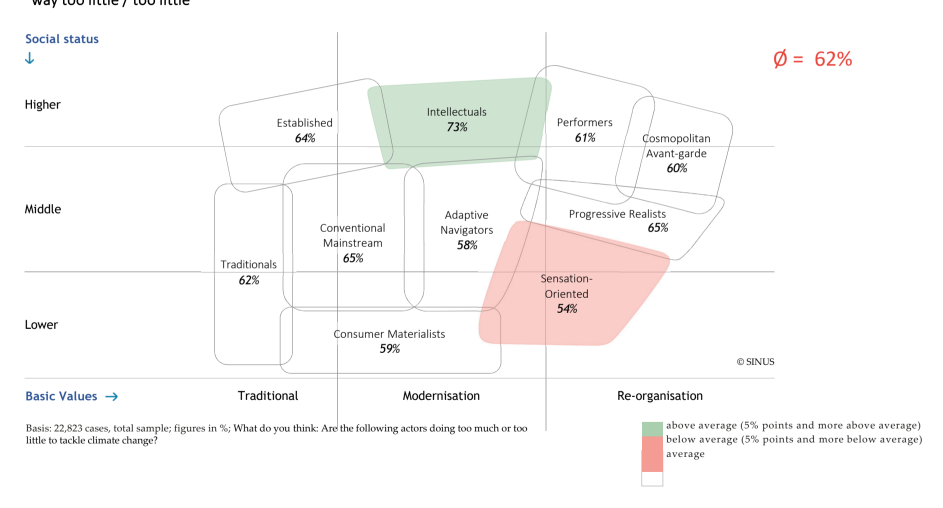


What do you think: Are the following actors doing too much or too little to address climate change? "I don't know / I can't judge"



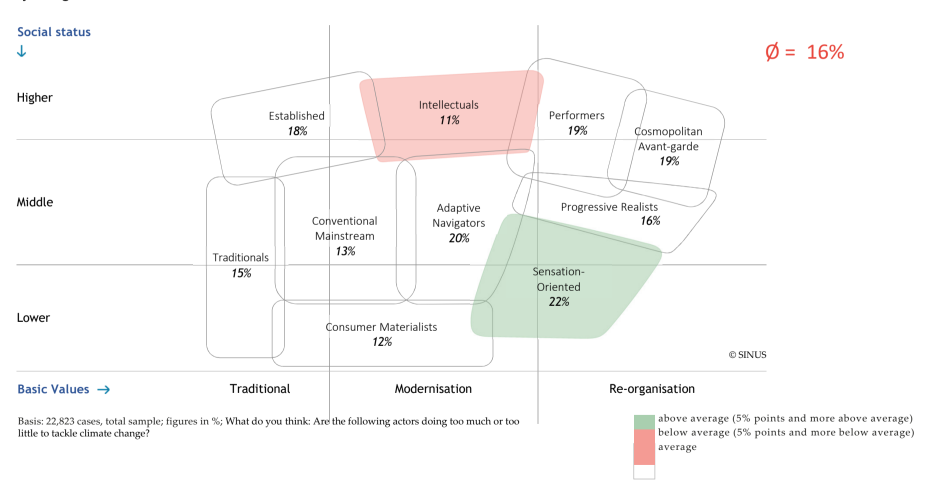


What do you think: Are the following actors doing too much or too little to address climate change? "way too little / too little"





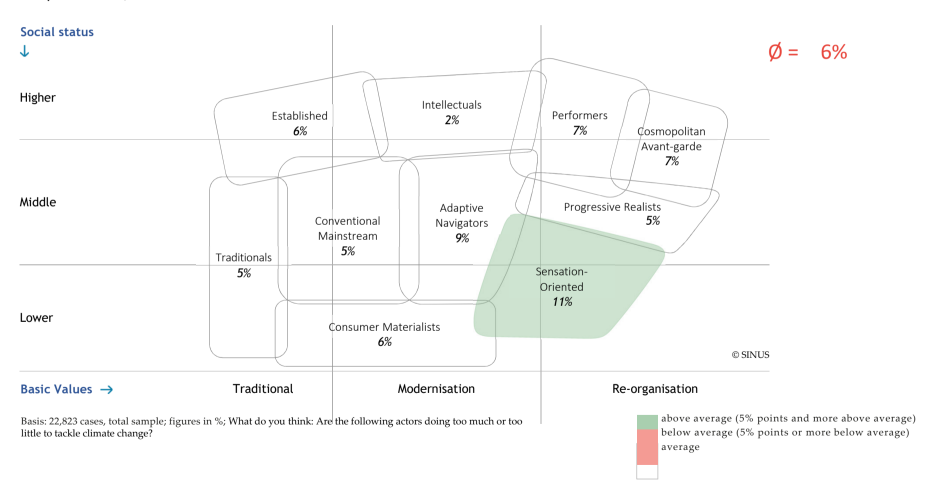
What do you think: Are the following actors doing too much or too little to address climate change? "just right"





What do you think: Are the following actors doing too much or too little to address climate change?

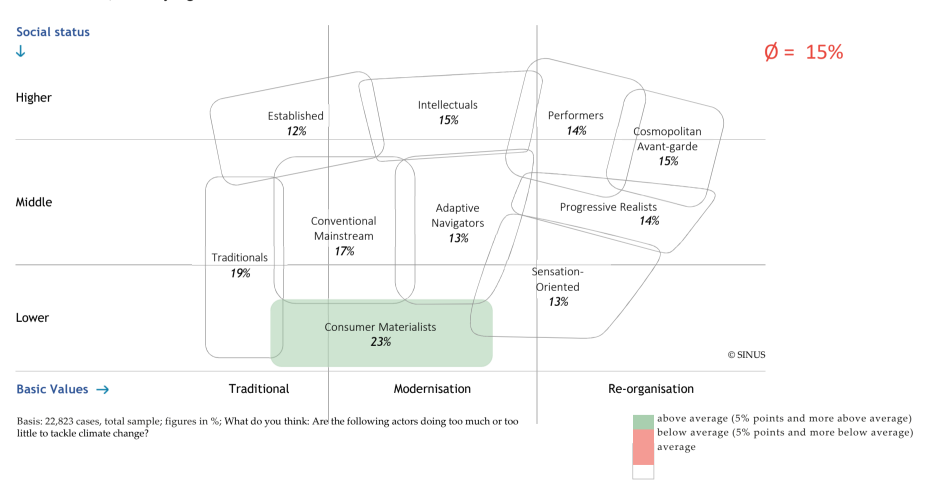
"way too much / too much"





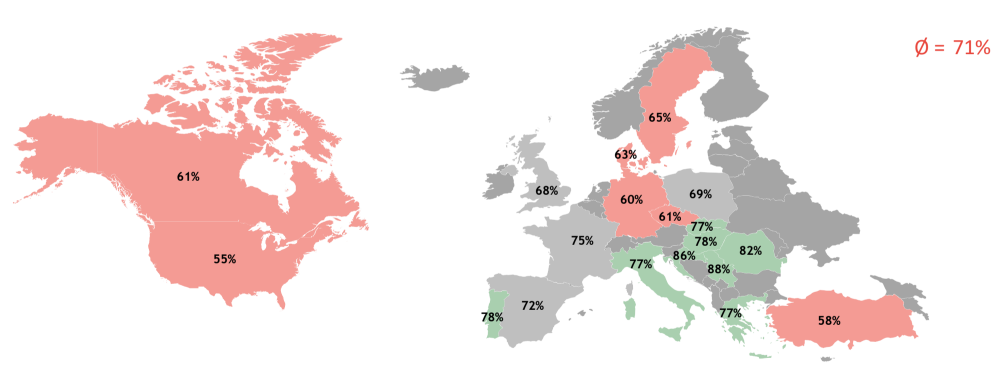
What do you think: Are the following actors doing too much or too little to address climate change?

"I don't know / I can't judge"

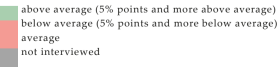




What do you think: Are the following actors doing too much or too little to address climate change? "way too little / too little"

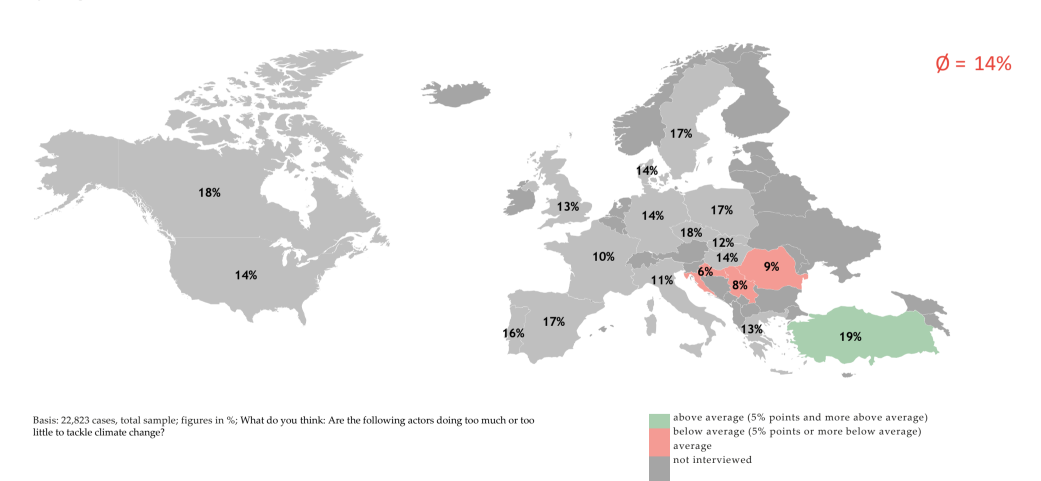


Basis: 22,823 cases, total sample; figures in %; What do you think: Are the following actors doing too much or too little to tackle climate change?



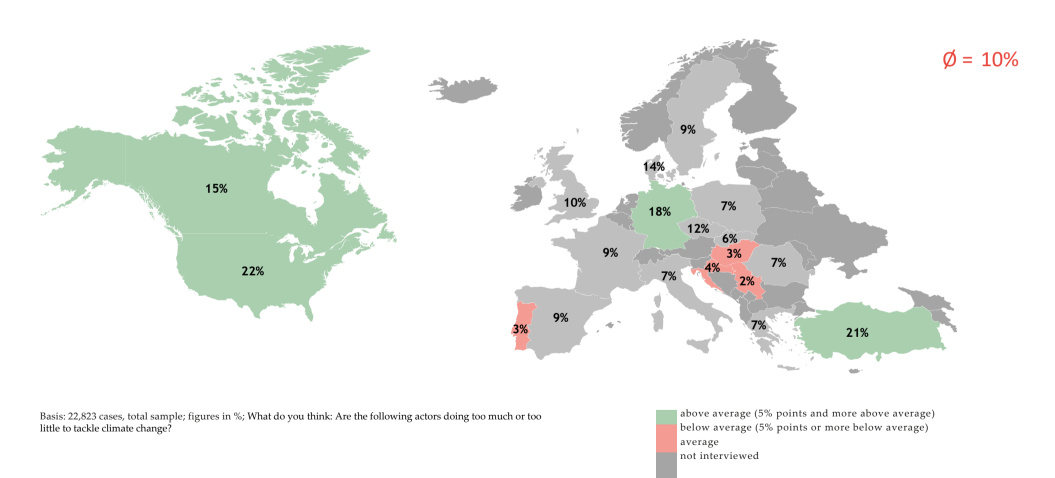


What do you think: Are the following actors doing too much or too little to address climate change? "just right"





What do you think: Are the following actors doing too much or too little to address climate change? "way too much / too much"



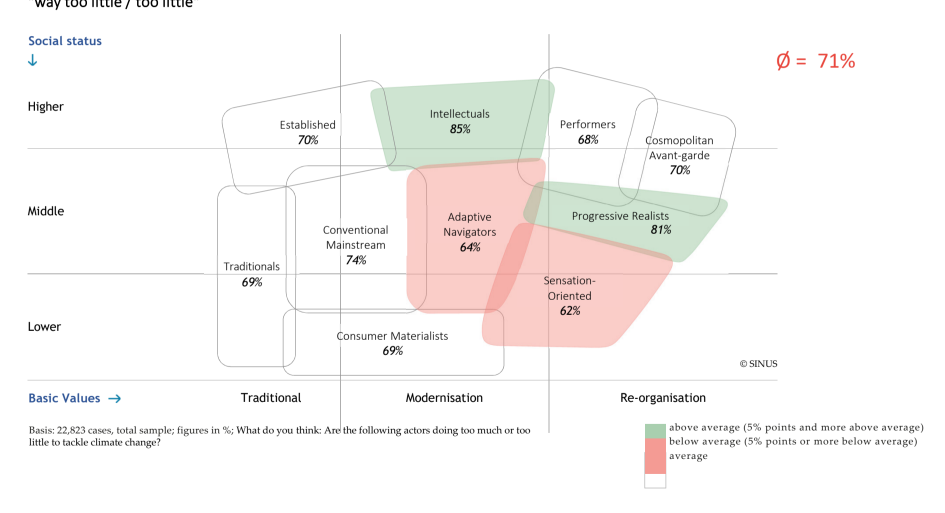


What do you think: Are the following actors doing too much or too little to address climate change? "I don't know / I can't judge"



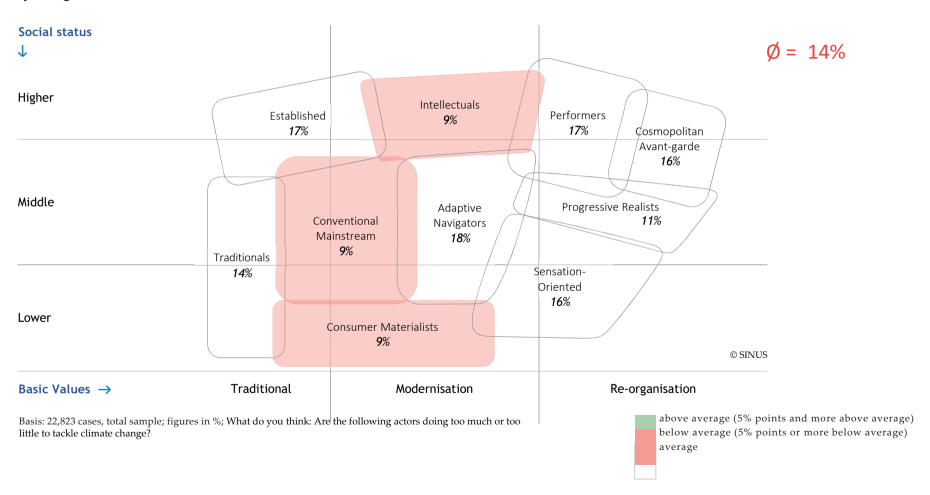


What do you think: Are the following actors doing too much or too little to address climate change? "way too little / too little"





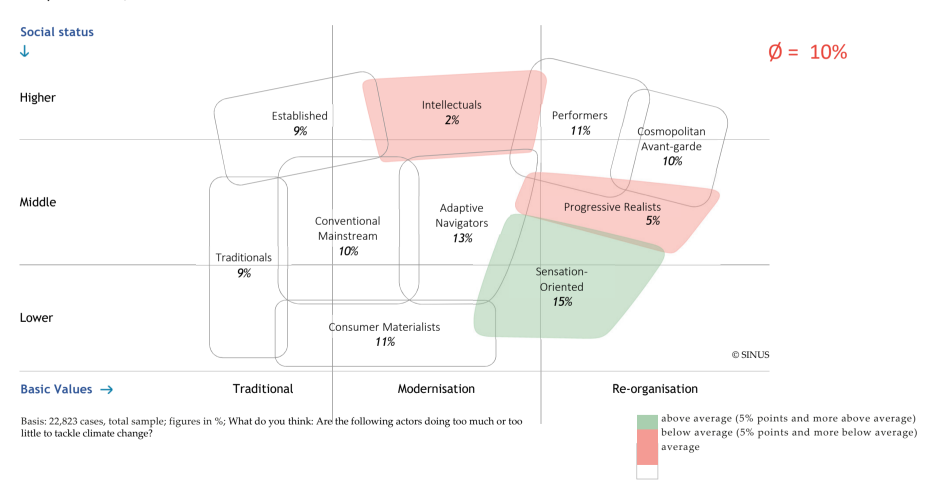
What do you think: Are the following actors doing too much or too little to address climate change? "just right"





What do you think: Are the following actors doing too much or too little to address climate change?

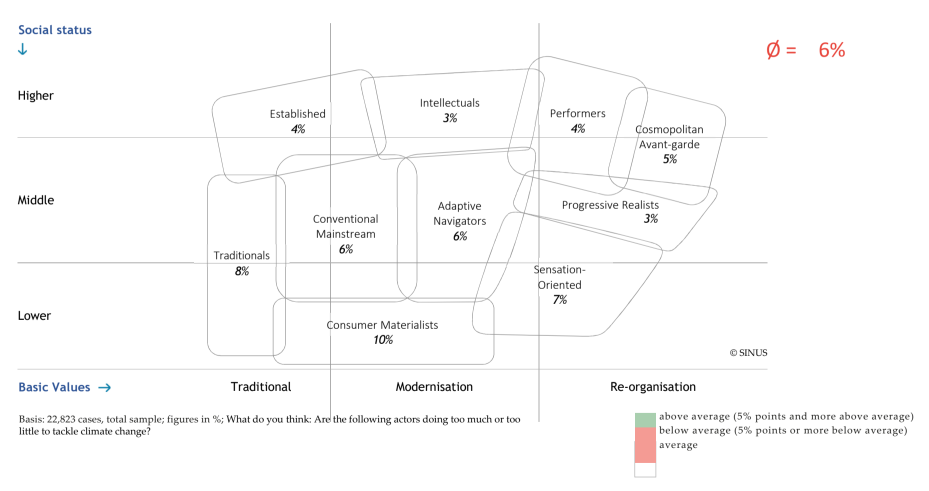
"way too much / too much"





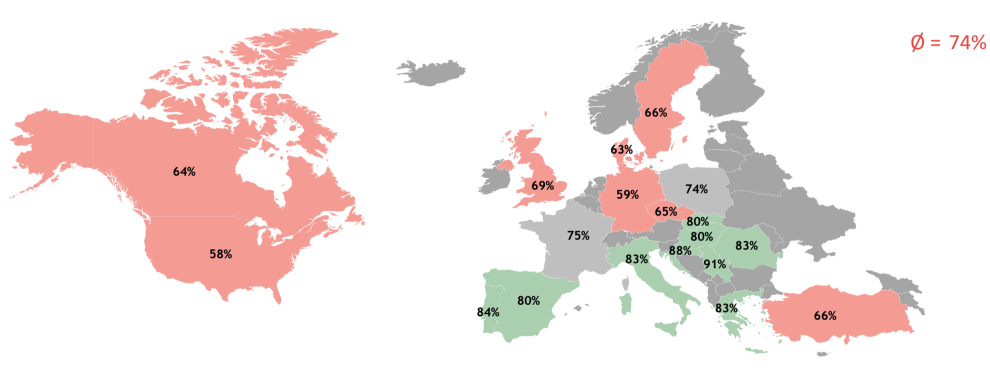
What do you think: Are the following actors doing too much or too little to address climate change?

"I don't know / I can't judge"

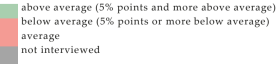




What do you think: Are the following actors doing too much or too little to address climate change? "way too little / too little"

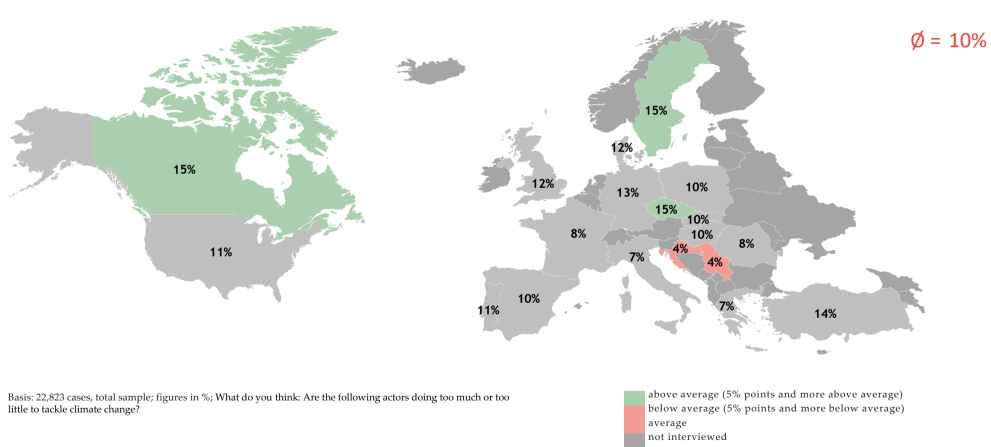


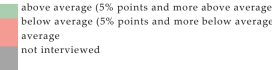
Basis: 22,823 cases, total sample; figures in %; What do you think: Are the following actors doing too much or too little to tackle climate change?





What do you think: Are the following actors doing too much or too little to address climate change? "just right"

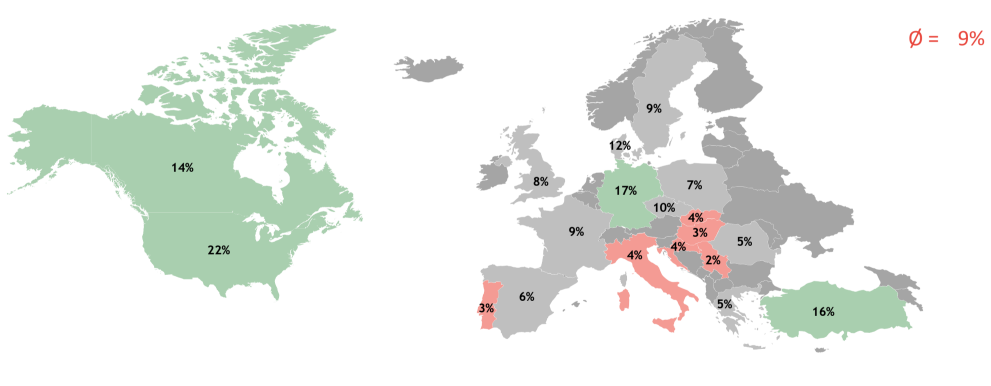




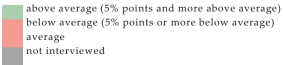


What do you think: Are the following actors doing too much or too little to address climate change?

"way too much / too much"



Basis: 22,823 cases, total sample; figures in %; What do you think: Are the following actors doing too much or too little to tackle climate change?



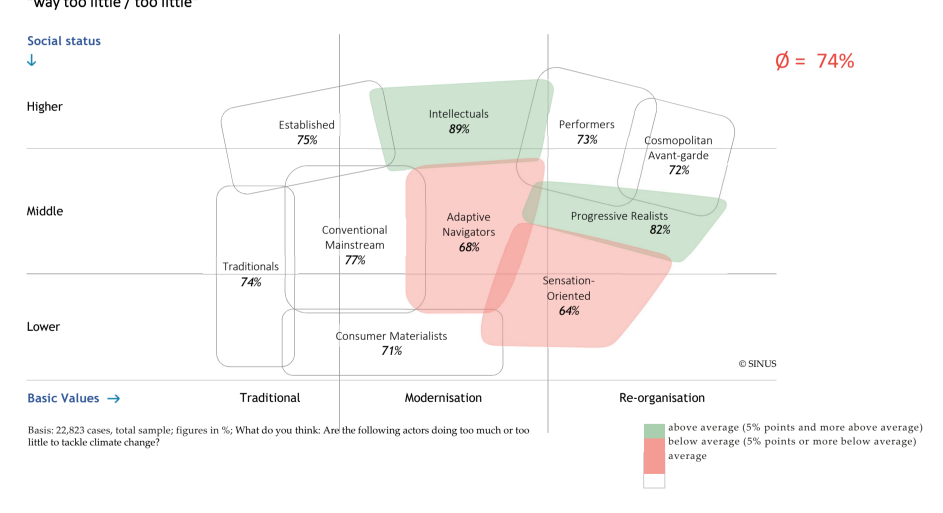


What do you think: Are the following actors doing too much or too little to address climate change? "I don't know / I can't judge"



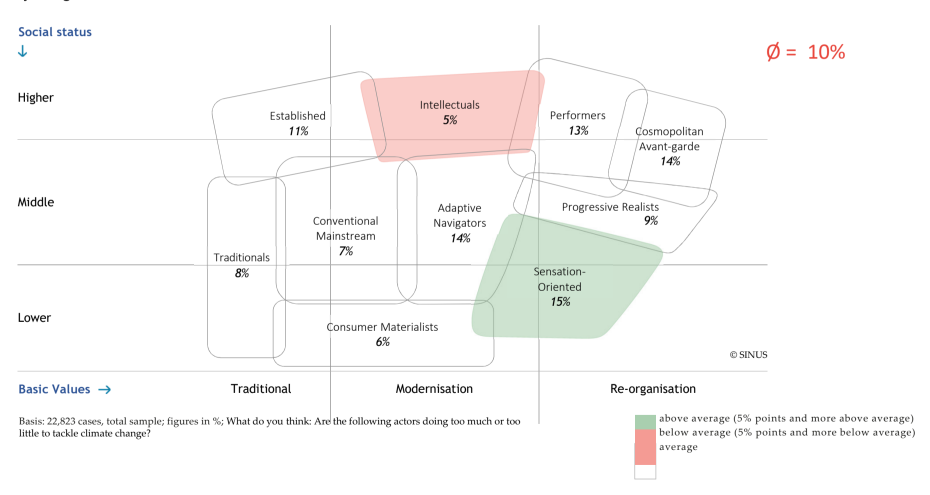


What do you think: Are the following actors doing too much or too little to address climate change? "way too little / too little"





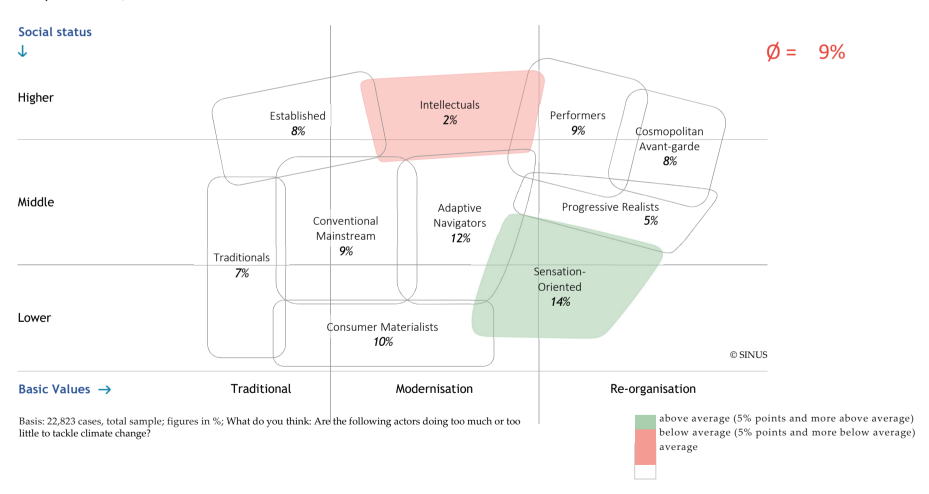
What do you think: Are the following actors doing too much or too little to address climate change? "just right"





What do you think: Are the following actors doing too much or too little to address climate change?

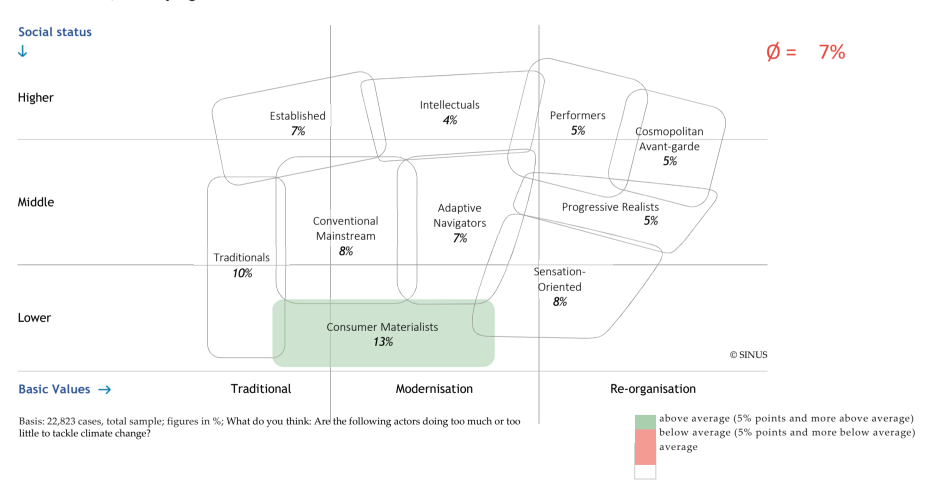
"way too much / too much"





What do you think: Are the following actors doing too much or too little to address climate change?

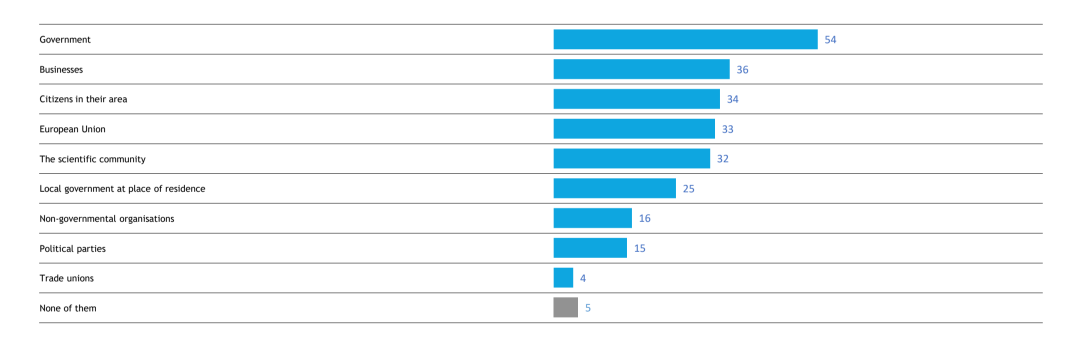
"I don't know / I can't judge"





Attribution of responsibility

And when it comes to tackling the climate and environmental crisis, which of the following actors do you think can contribute most to overcoming the crisis? Please name up to three of the most influential actors in your opinion.

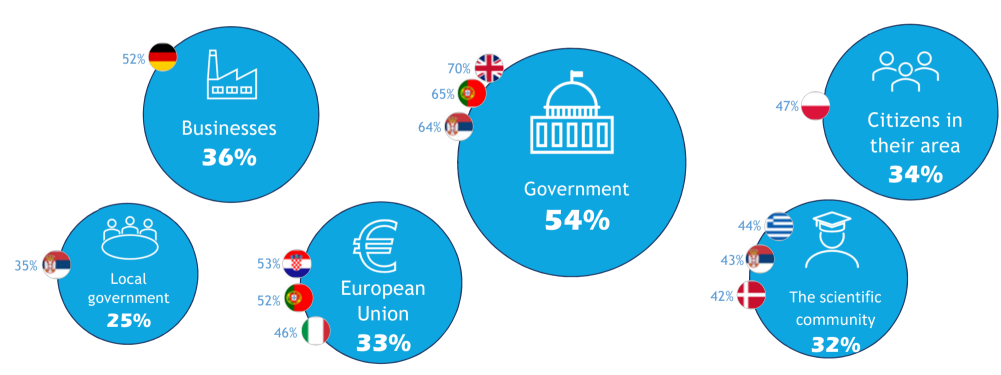


Basis: 22,823 cases, total sample; figures in %

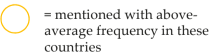


Attribution of responsibility

The most influential actors in tackling the climate and environmental crisis



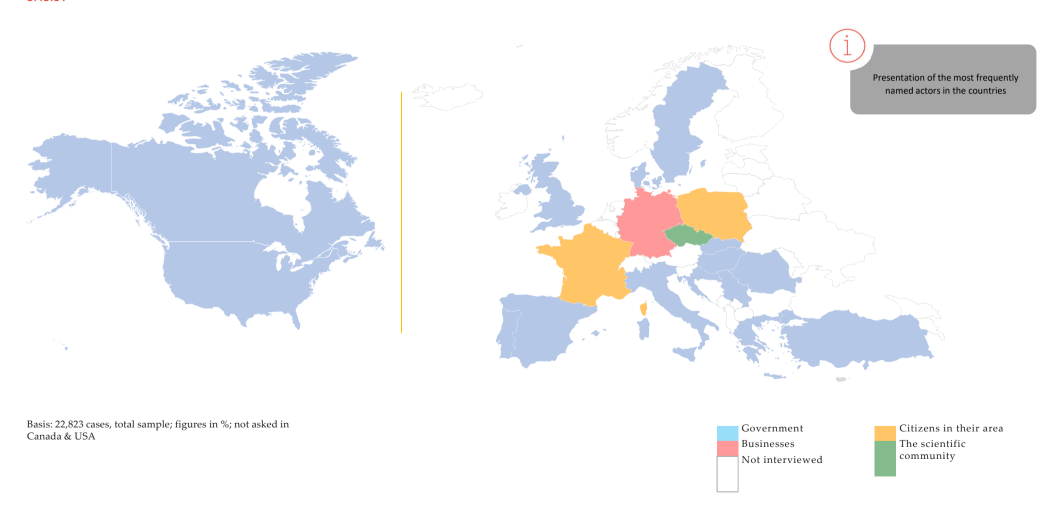
Basis: 22,823 cases, total sample; figures in %; And when it comes to overcoming the climate and environmental crisis: In your opinion, which of the following actors can contribute most to overcoming the crisis? Please name up to three of the most influential actors in your opinion. (List the most frequent responses)





Attribution of responsibility

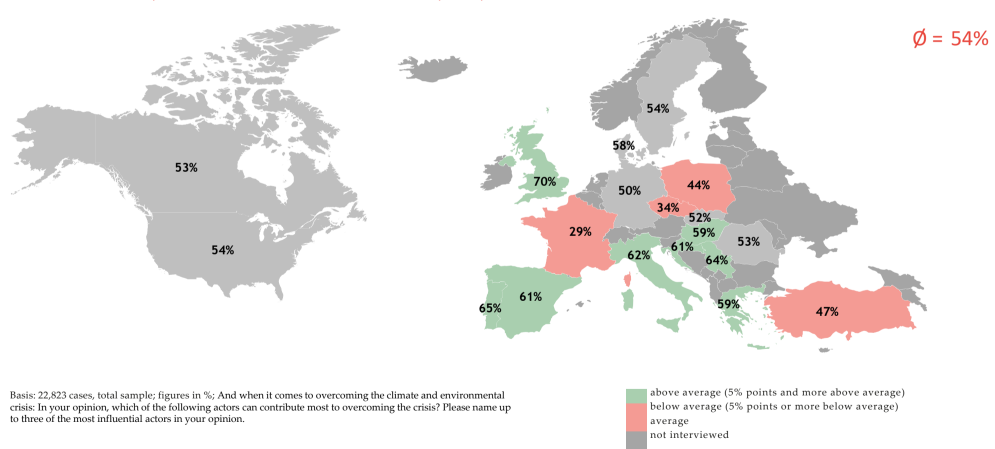
And when it comes to tackling the climate and environmental crisis, which of the following actors do you think can contribute most to tackling the crisis?





Attribution of responsibility: Overcoming the climate and environmental crisis

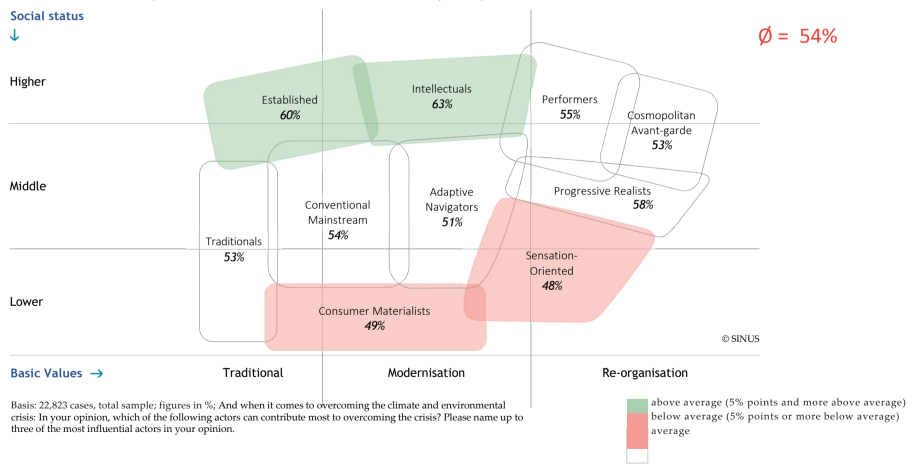
And when it comes to tackling the climate and environmental crisis, which of the following actors do you think can contribute most to tackling the crisis? Please name up to three of the most influential actors in your opinion. "Government"





Attribution of responsibility: Overcoming the climate and environmental crisis

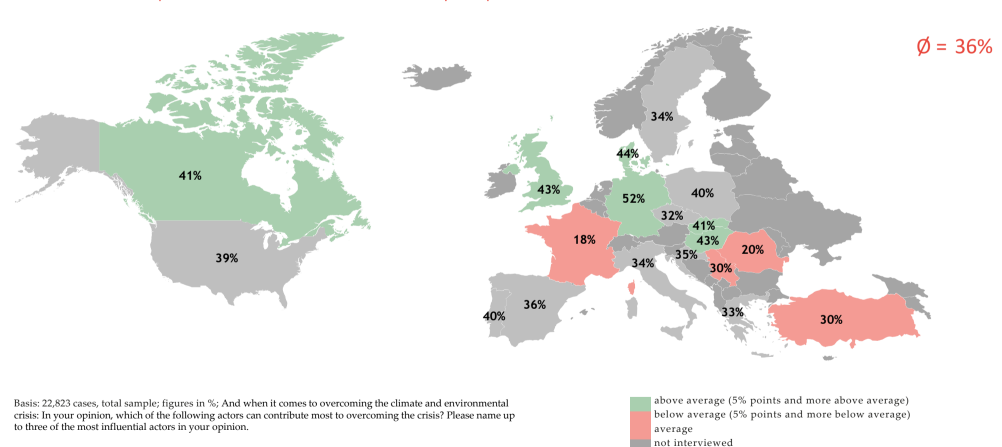
And when it comes to tackling the climate and environmental crisis, which of the following actors do you think can contribute most to tackling the crisis? Please name up to three of the most influential actors in your opinion. "Government"





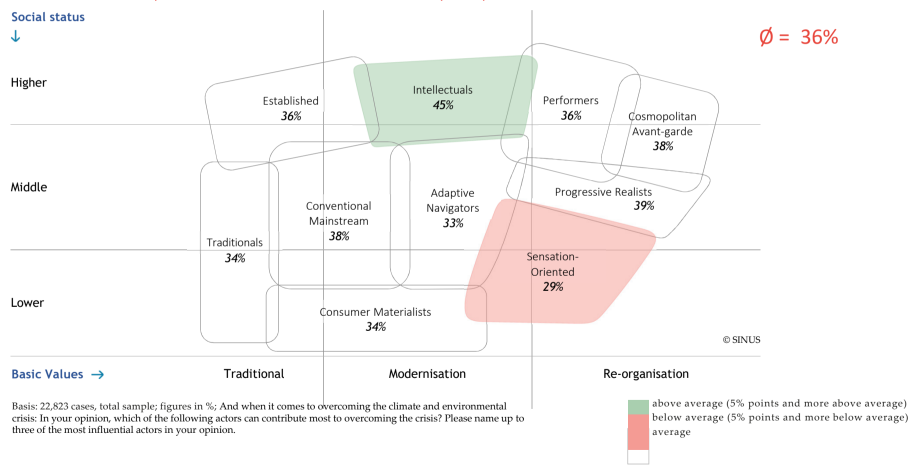
Attribution of responsibility: Overcoming the climate and environmental crisis

And when it comes to tackling the climate and environmental crisis, which of the following actors do you think can contribute most to tackling the crisis? Please name up to three of the most influential actors in your opinion. "Businesses"



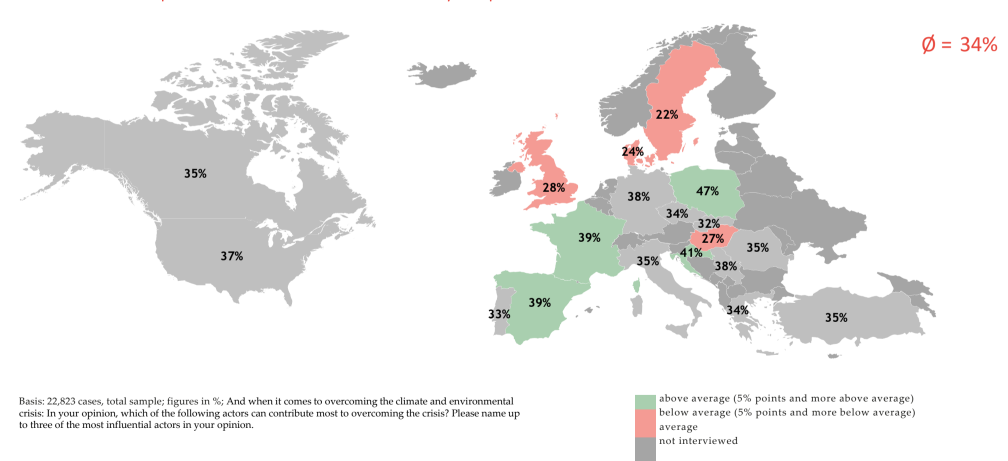


And when it comes to tackling the climate and environmental crisis, which of the following actors do you think can contribute most to tackling the crisis? Please name up to three of the most influential actors in your opinion. "Businesses"



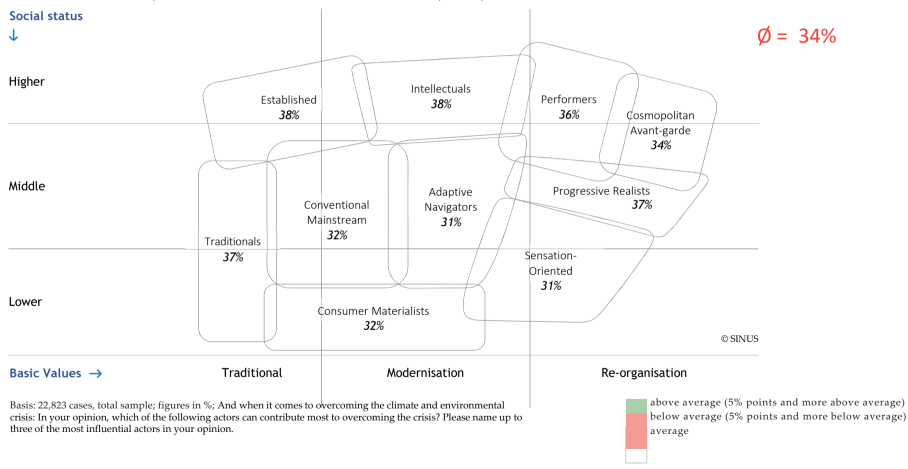


And when it comes to tackling the climate and environmental crisis, which of the following actors do you think can contribute most to tackling the crisis? Please name up to three of the most influential actors in your opinion. "Citizens in their area"



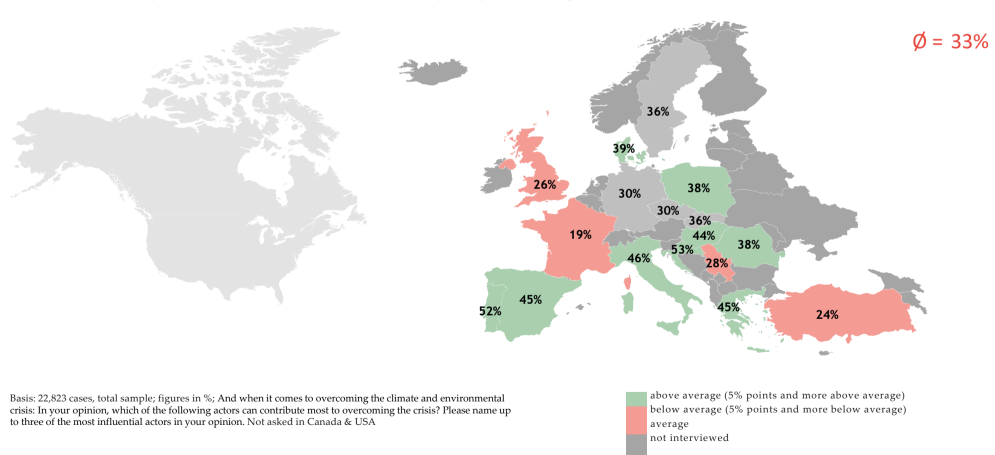


And when it comes to tackling the climate and environmental crisis, which of the following actors do you think can contribute most to tackling the crisis? Please name up to three of the most influential actors in your opinion. "Citizens in their area"



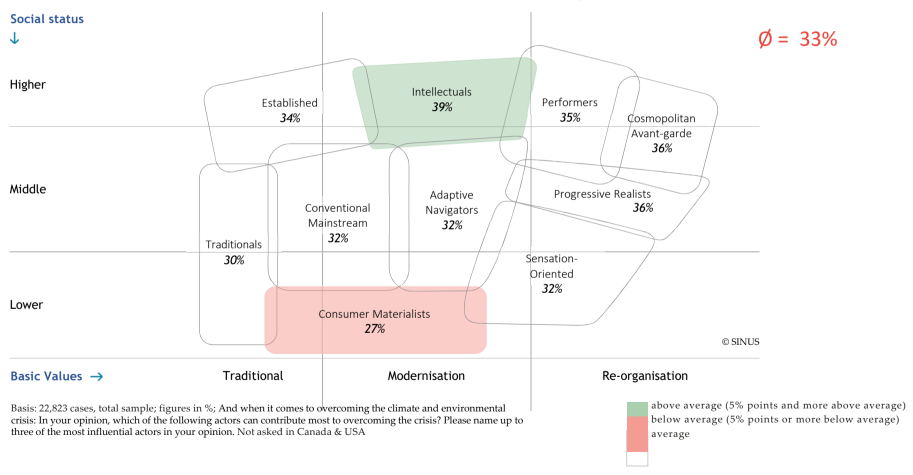


And when it comes to tackling the climate and environmental crisis, which of the following actors do you think can contribute most to tackling the crisis? Please name up to three of the most influential actors in your opinion. "European Union"



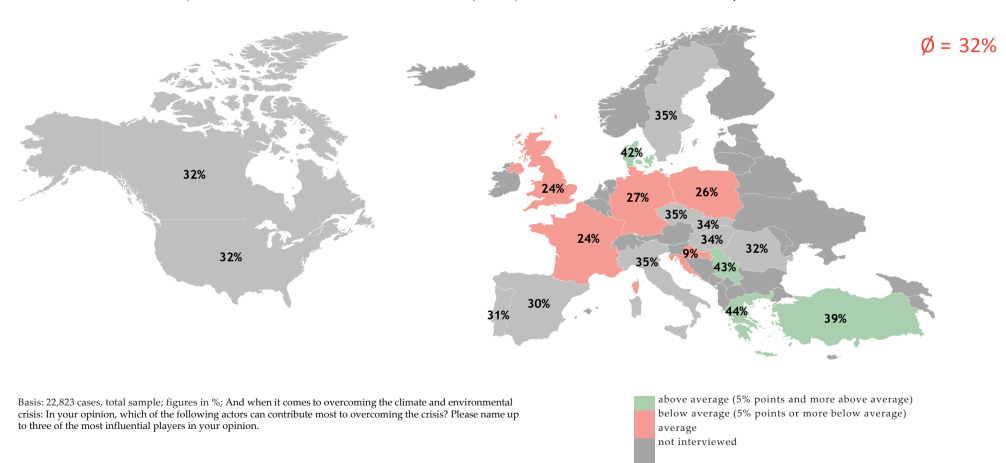


And when it comes to tackling the climate and environmental crisis, which of the following actors do you think can contribute most to tackling the crisis? Please name up to three of the most influential actors in your opinion. "European Union"



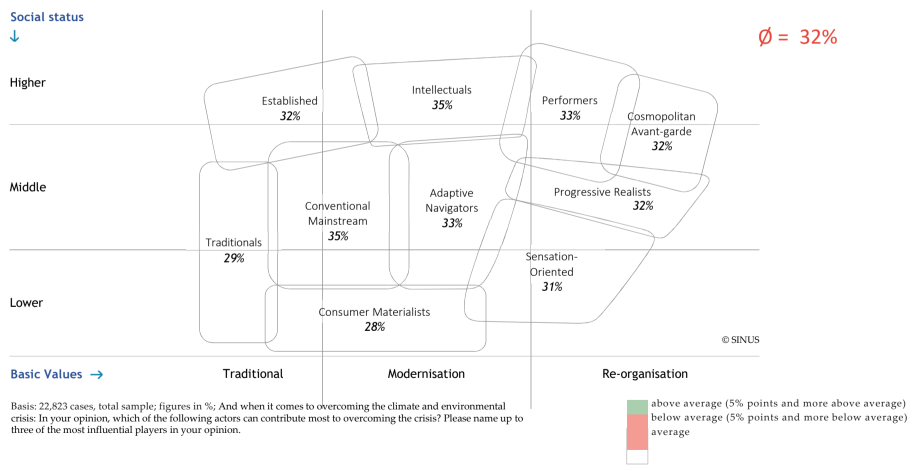


And when it comes to tackling the climate and environmental crisis, which of the following actors do you think can contribute most to overcoming the crisis? Please name up to three of the most influential actors in your opinion. "The scientific community"



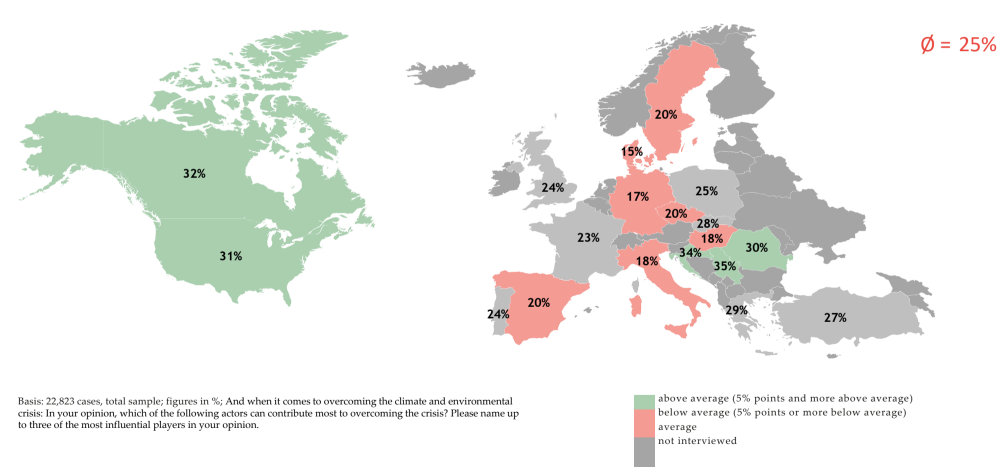


And when it comes to tackling the climate and environmental crisis, which of the following actors do you think can contribute most to overcoming the crisis? Please name up to three of the most influential actors in your opinion. "The scientific community"



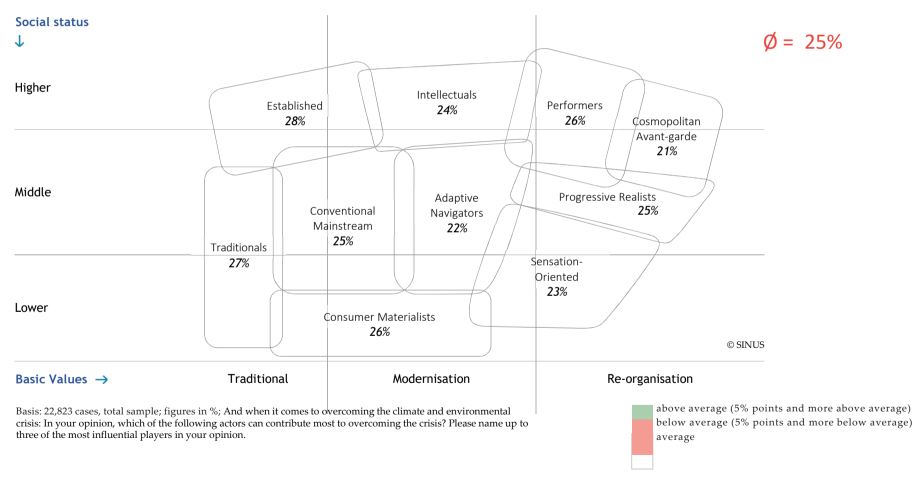


And when it comes to tackling the climate and environmental crisis, which of the following actors do you think can contribute most to overcoming the crisis? Please name up to three of the most influential actors in your opinion. "Local government at place of residence (e.g. municipality/city)"



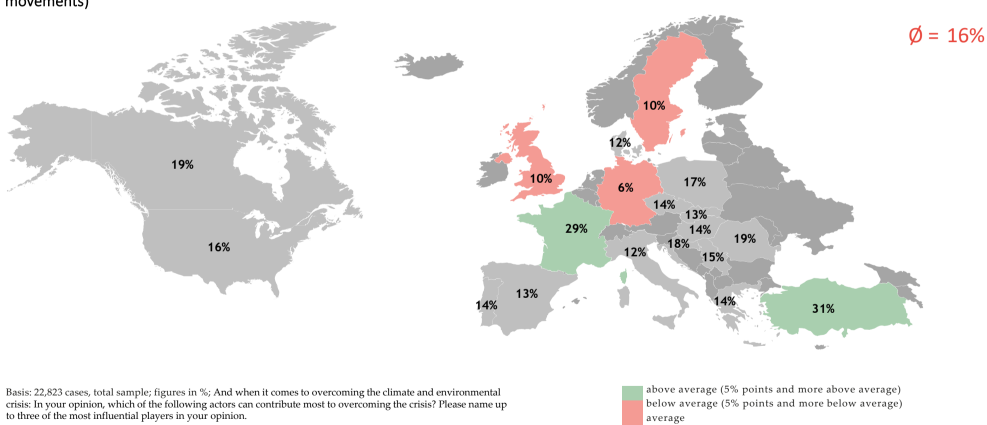


And when it comes to tackling the climate and environmental crisis, which of the following actors do you think can contribute most to overcoming the crisis? Please name up to three of the most influential actors in your opinion. "Local government at place of residence (e.g. municipality/city)"



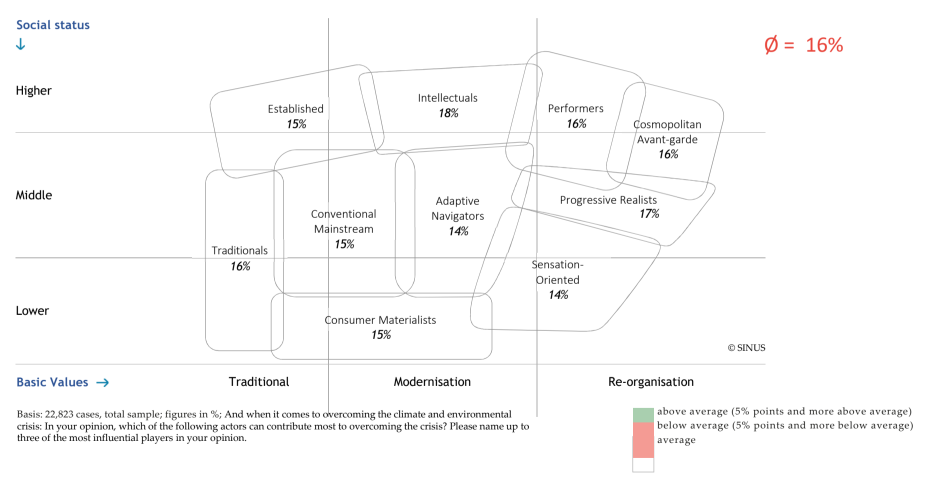


And when it comes to tackling the climate and environmental crisis, which of the following actors do you think can contribute most to overcoming the crisis? Please name up to three of the most influential actors in your opinion. "Non-governmental organisations (e.g. local environmental movements)"



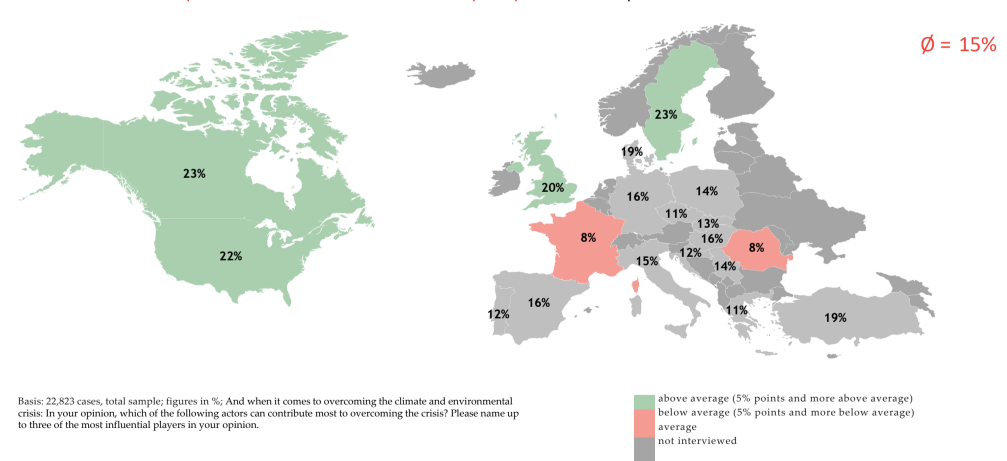
not interviewed

And when it comes to tackling the climate and environmental crisis, which of the following actors do you think can contribute most to overcoming the crisis? Please name up to three of the most influential actors in your opinion. "Non-governmental organisations (e.g. local environmental movements)"



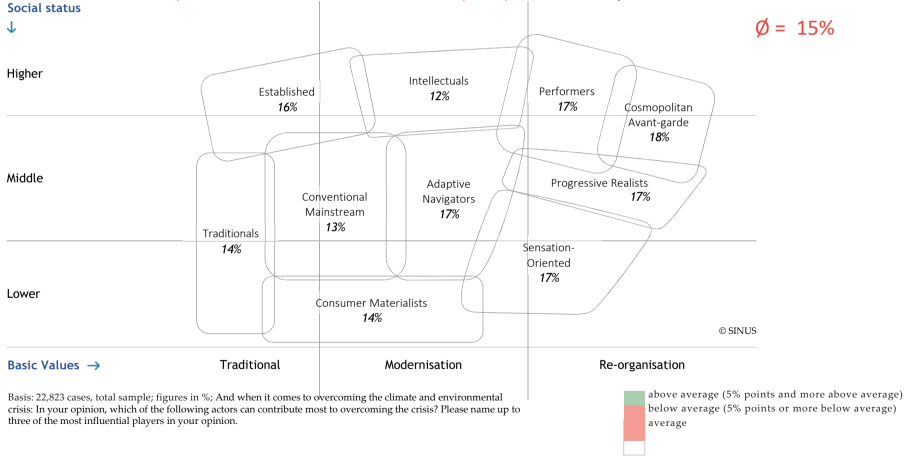


And when it comes to tackling the climate and environmental crisis, which of the following actors do you think can contribute most to overcoming the crisis? Please name up to three of the most influential actors in your opinion. "Political parties"



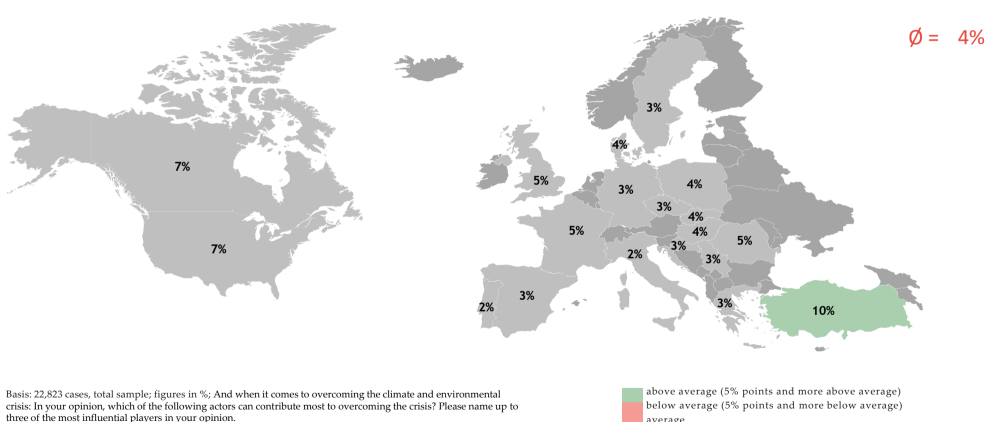


And when it comes to tackling the climate and environmental crisis, which of the following actors do you think can contribute most to overcoming the crisis? Please name up to three of the most influential actors in your opinion. "Political parties"





And when it comes to tackling the climate and environmental crisis, which of the following actors do you think can contribute most to overcoming the crisis? Please name up to three of the most influential actors in your opinion. "Trade unions"

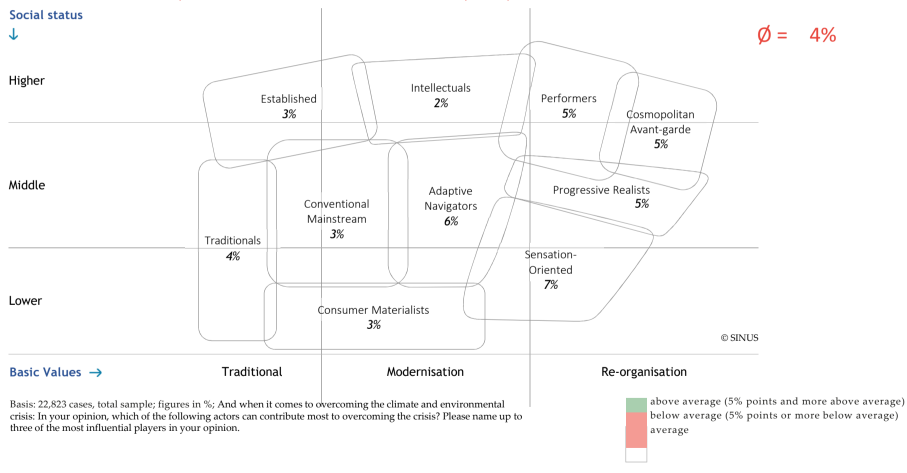


three of the most influential players in your opinion.

average not interviewed

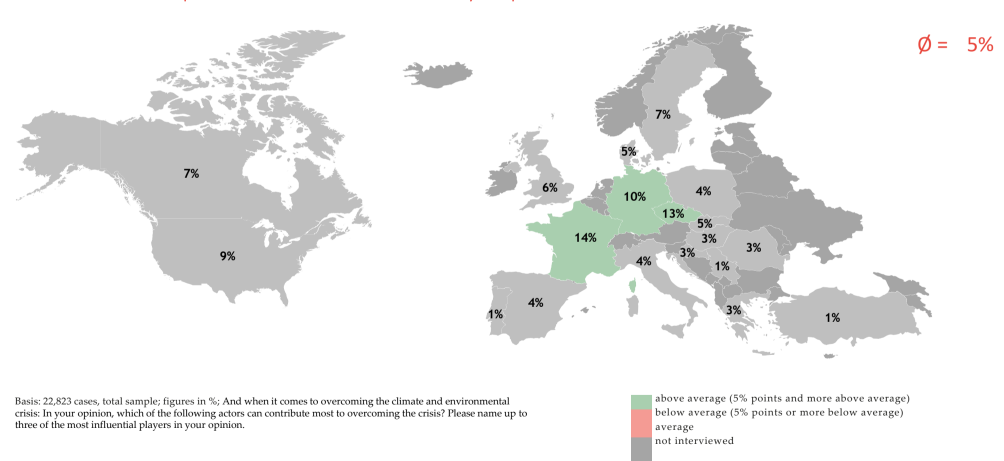


And when it comes to tackling the climate and environmental crisis, which of the following actors do you think can contribute most to overcoming the crisis? Please name up to three of the most influential actors in your opinion. "Trade unions"



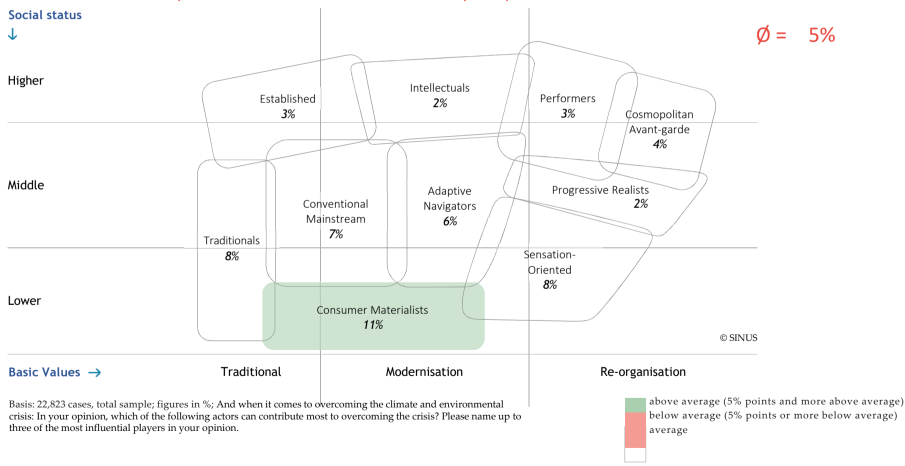


And when it comes to tackling the climate and environmental crisis, which of the following actors do you think can contribute most to overcoming the crisis? Please name up to three of the most influential actors in your opinion. "None of them"



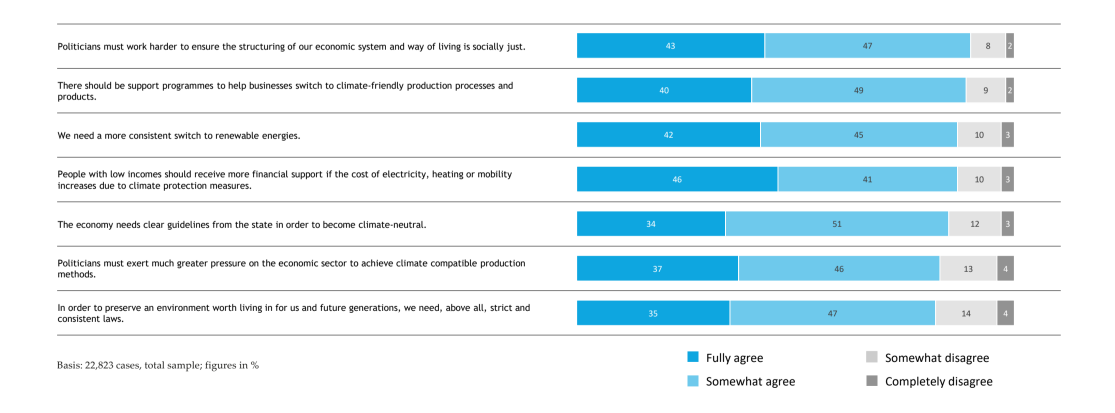


And when it comes to tackling the climate and environmental crisis, which of the following actors do you think can contribute most to overcoming the crisis? Please name up to three of the most influential actors in your opinion. "None of them"



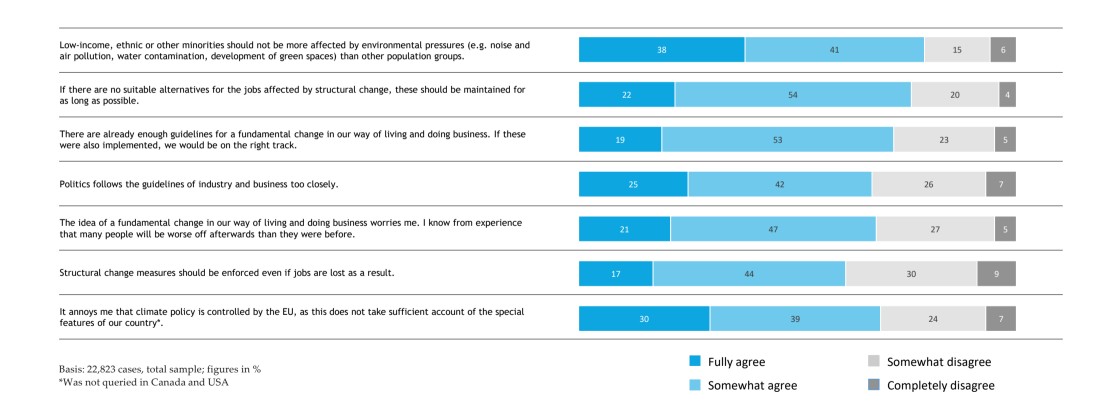


To what extent do you agree with the following statements?





To what extent do you agree with the following statements?





Measures with the greatest support among the population



People with low incomes should receive more financial support if the cost of electricity, heating or mobility increases due to climate protection measures.

46%



Politicians must work harder to ensure the structuring of our economic system and way of living is socially just.

43%



We need a more consistent switch to renewable energies.

42%



There should be support programmes to help businesses switch to climate-friendly production processes and products.

40%

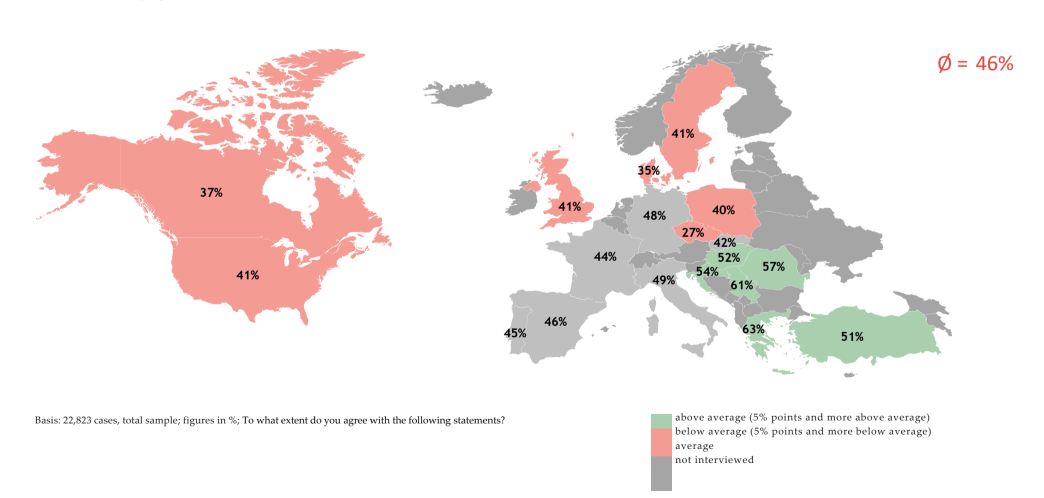
Basis: 22,823 cases, total sample; figures in %; To what extent do you agree with the following statements? Response category "Completely agree" (representation of the most frequent responses)



= mentioned with aboveaverage frequency in these countries

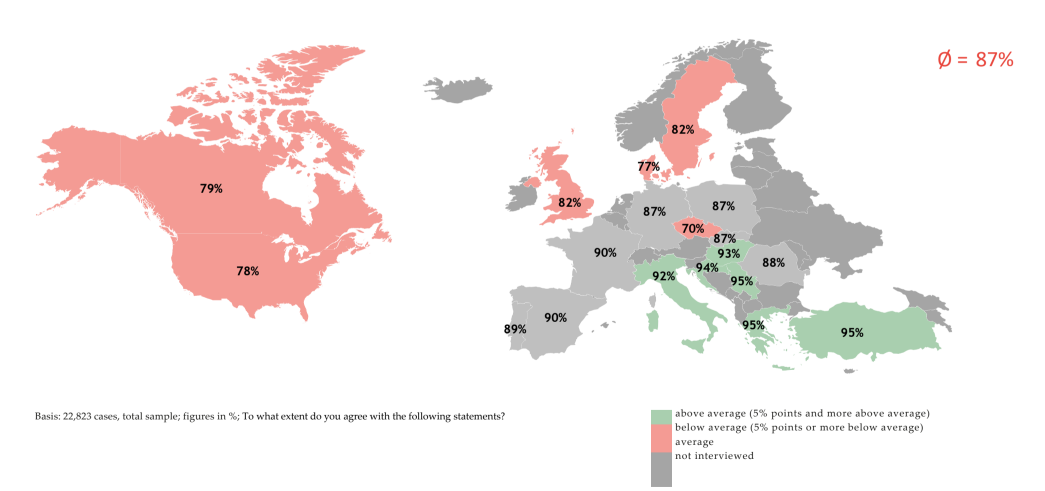


People with low incomes should receive more financial support if the cost of electricity, heating or mobility increases due to climate protection measures. "fully agree"



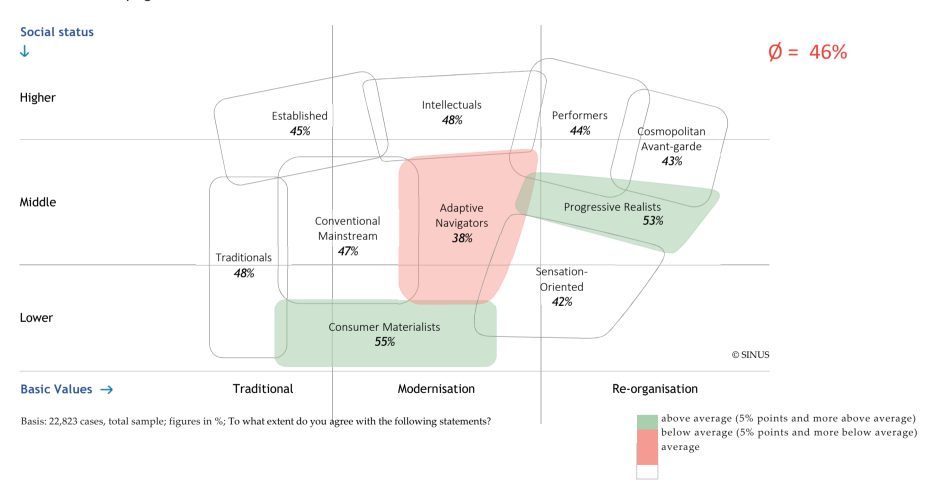


People with low incomes should receive more financial support if the costs of electricity, heating or mobility increase due to climate protection measures. "fully agree / somewhat agree"



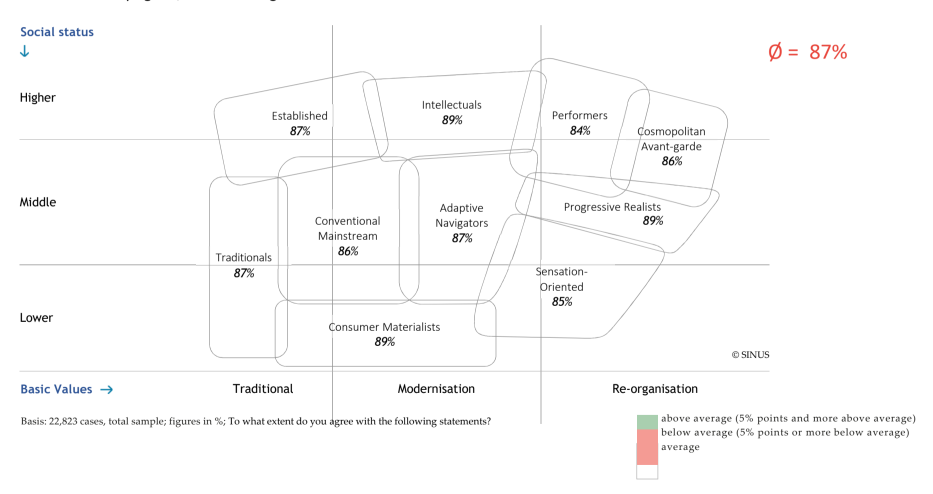


People with low incomes should receive more financial support if the cost of electricity, heating or mobility increases due to climate protection measures. "fully agree"



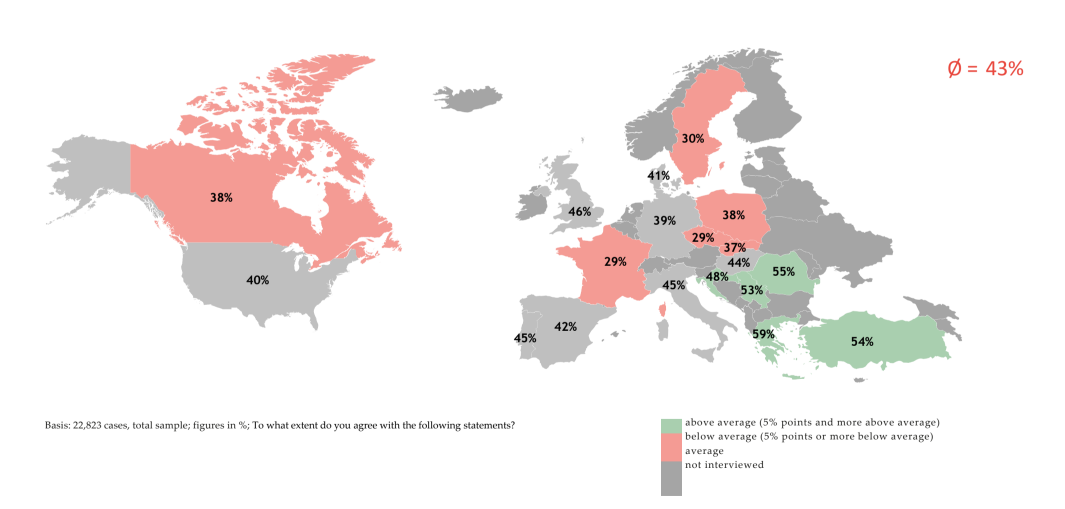


People with low incomes should receive more financial support if the cost of electricity, heating or mobility increases due to climate protection measures. "fully agree / somewhat agree"



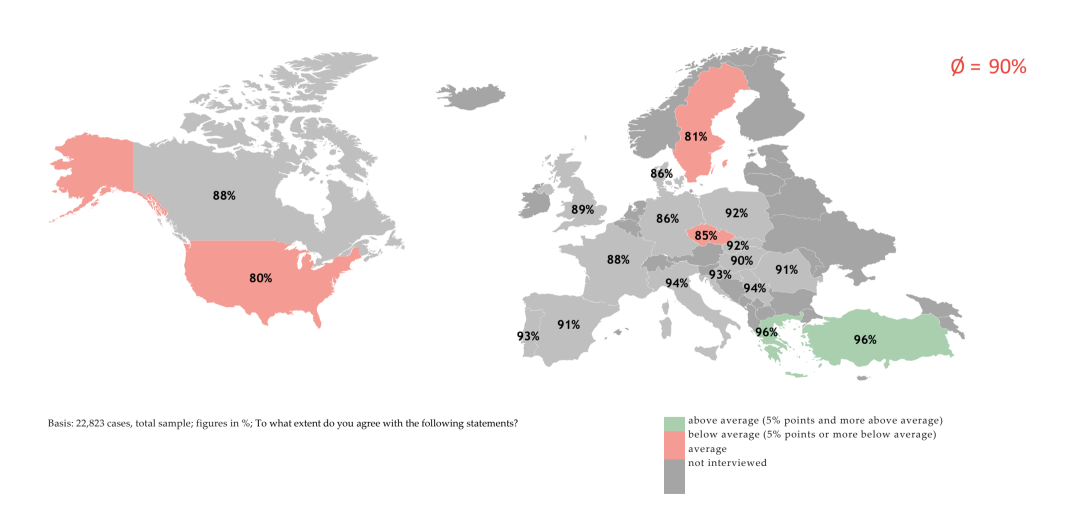


Politicians must work harder to ensure the structuring of our economic system and way of living is socially just. "fully agree"



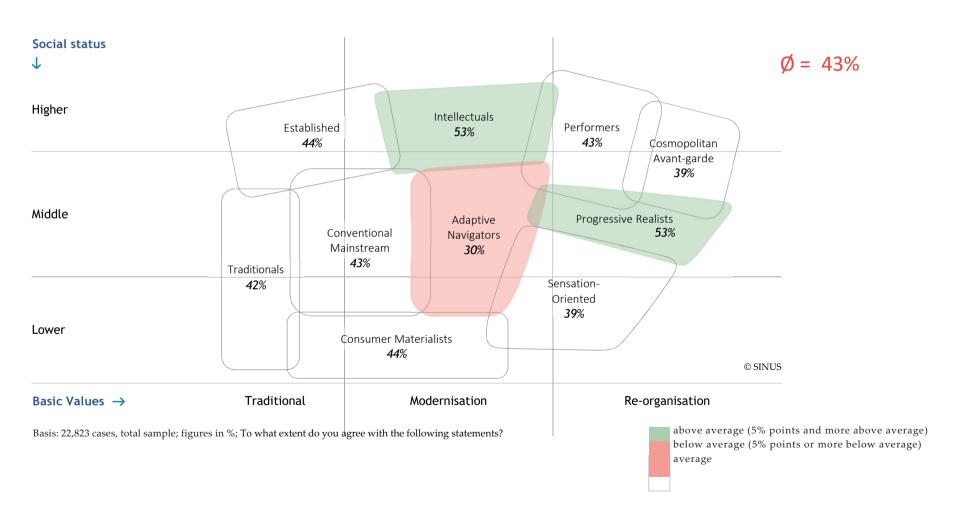


Politicians must work harder to ensure the structuring of our economic system and way of living is socially just. "completely agree / somewhat agree"

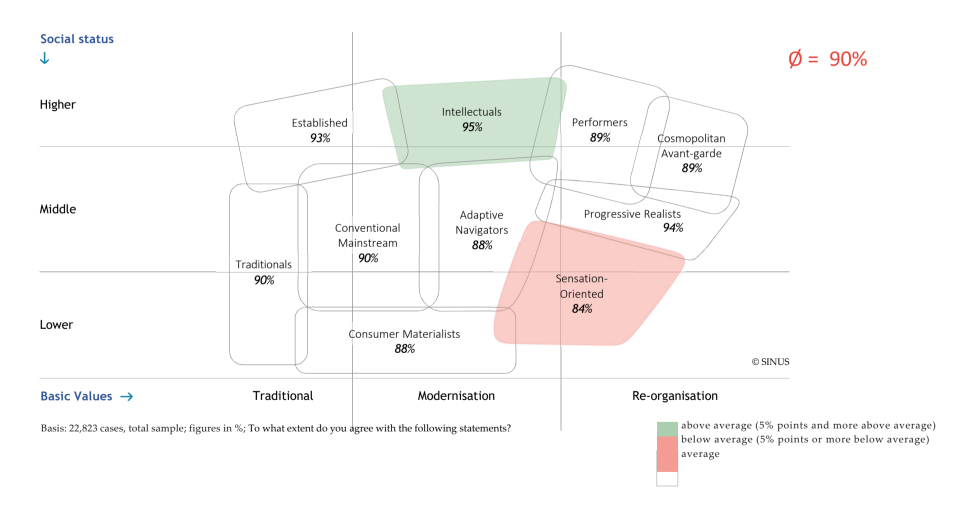




Politicians must work harder to ensure the structuring of our economic system and way of living is socially just. "fully agree"

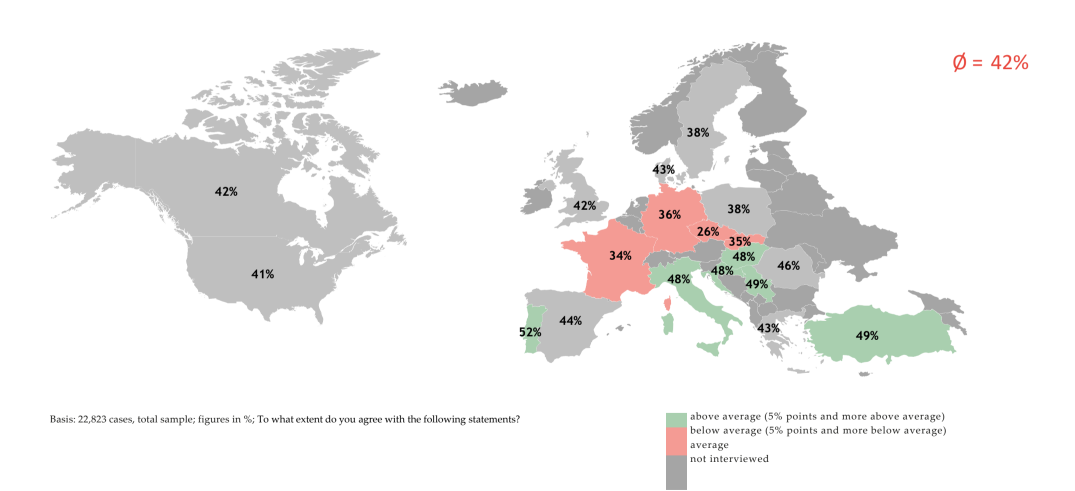


Politicians must work harder to ensure the structuring of our economic system and way of living is socially just. "completely agree / somewhat agree"



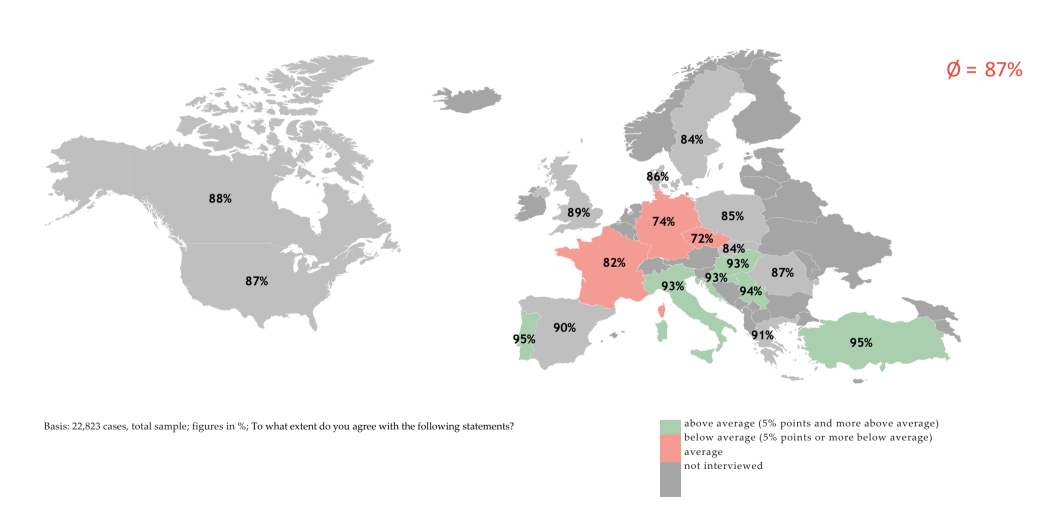


We need a more consistent switch to renewable energies. "fully agree"



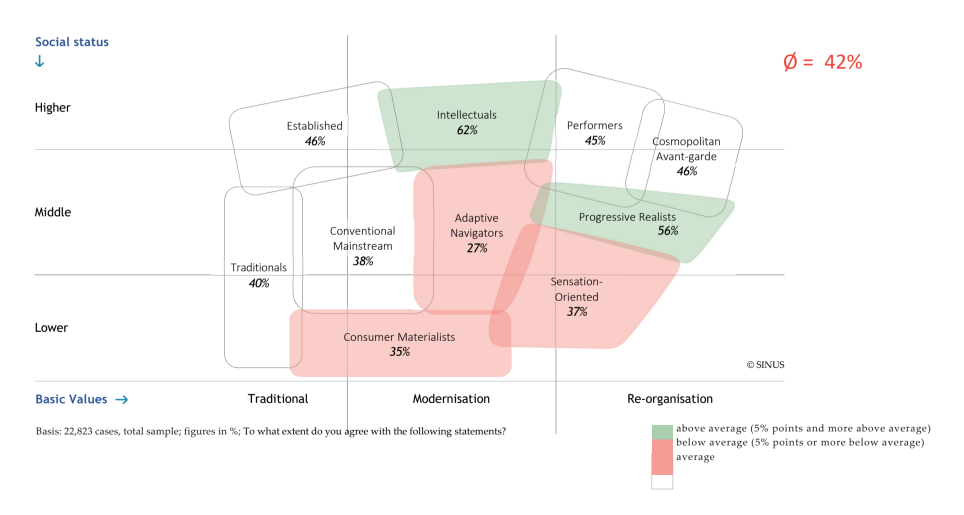


We need a more consistent switch to renewable energies. "completely agree / somewhat agree"



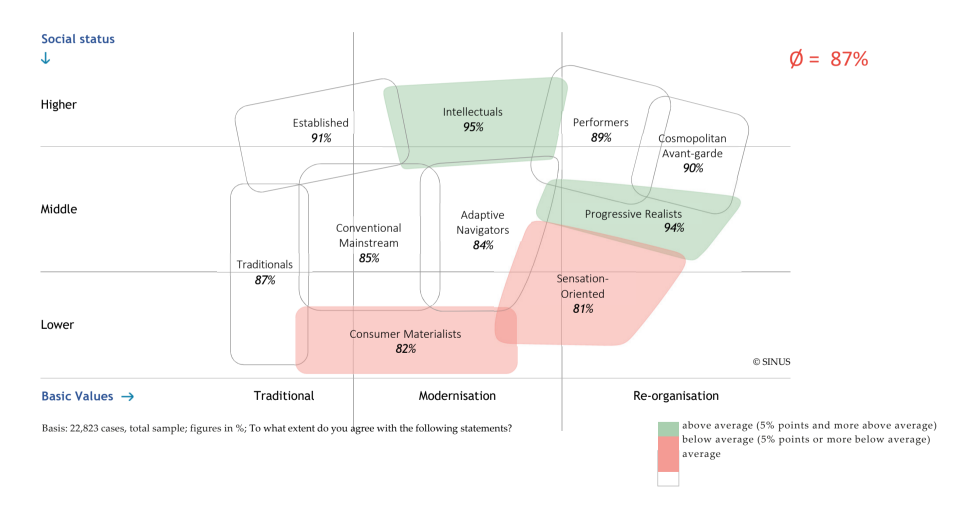


We need a more consistent switch to renewable energies. "fully agree"



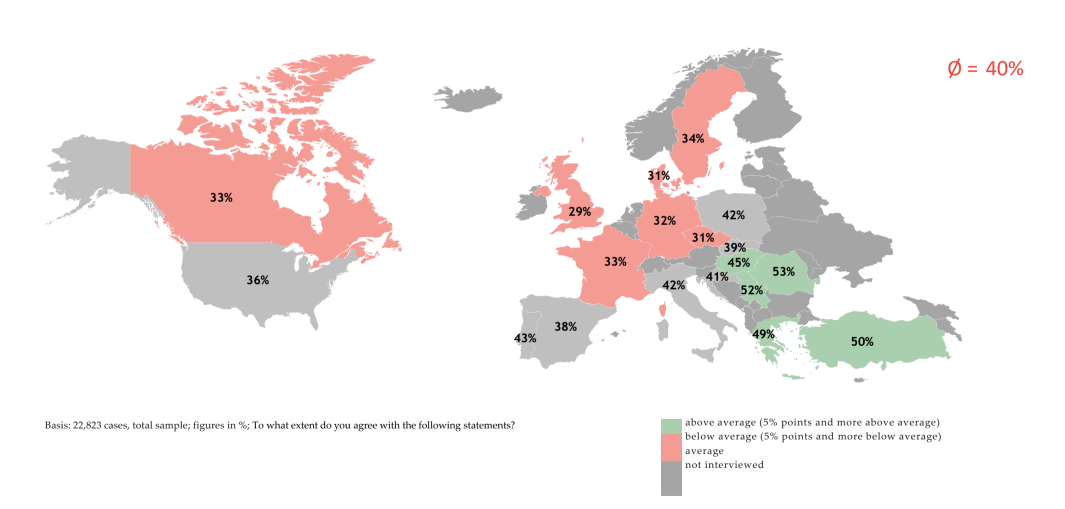


We need a more consistent switch to renewable energies. "completely agree / somewhat agree"



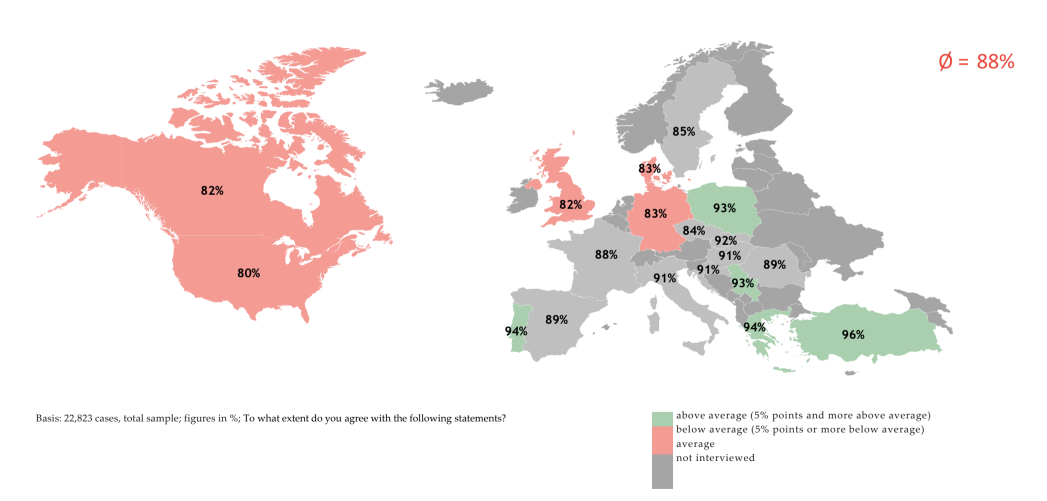


There should be support programmes to help businesses switch to climate-friendly production processes and products. "fully agree"



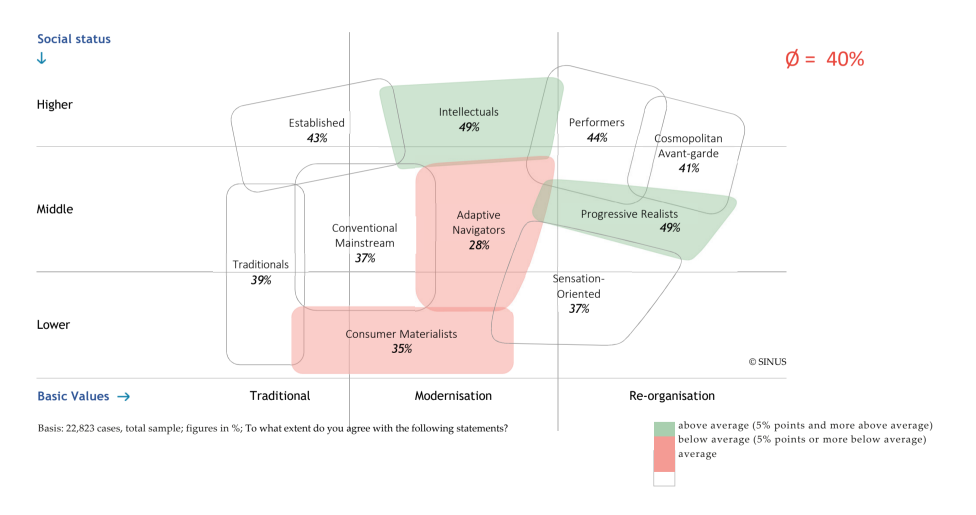


There should be support programmes to help businesses switch to climate-friendly production processes and products. "completely agree / somewhat agree"

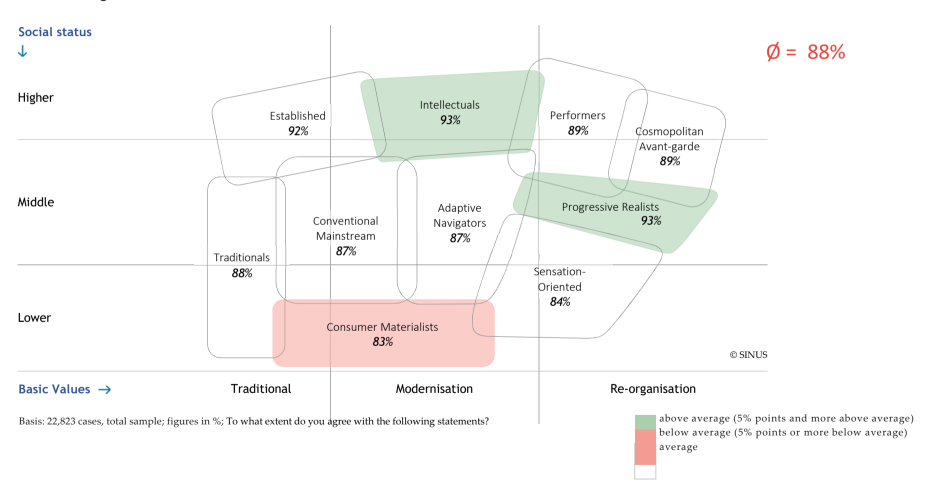




There should be support programmes to help businesses switch to climate-friendly production processes and products. "fully agree"

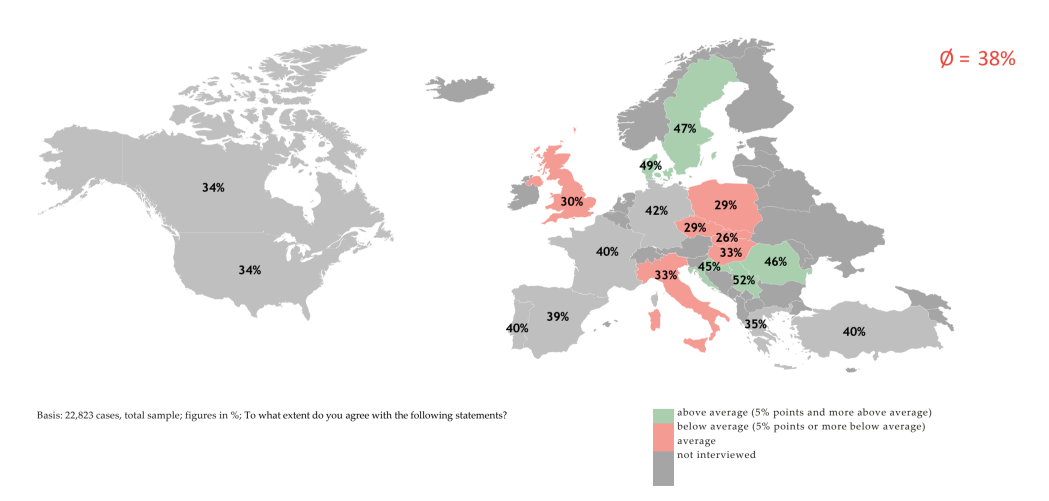


There should be support programmes to help businesses switch to climate-friendly production processes and products. "completely agree / somewhat agree"



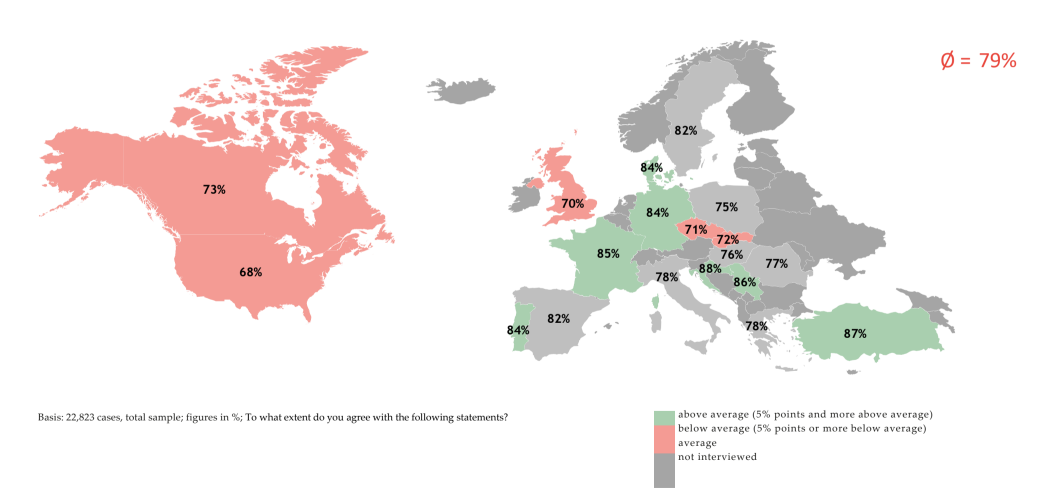


Low-income, ethnic, coloured or other minorities must not be more affected by environmental pressures (e.g. noise and air pollution, water contamination, development of green spaces) than other population groups. "fully agree"

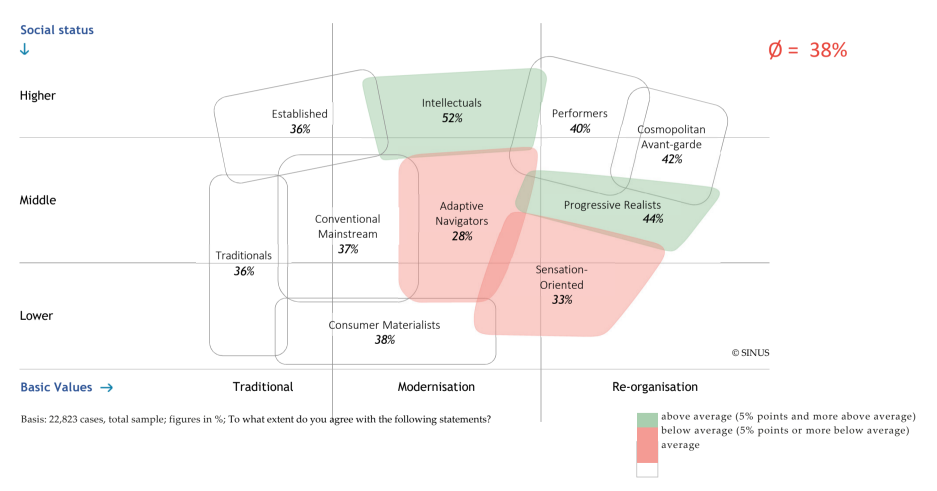




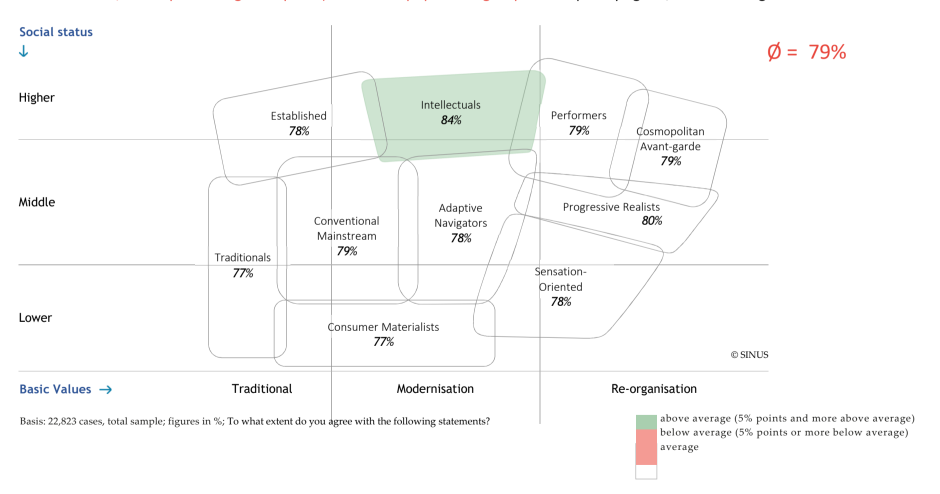
Low-income, ethnic, coloured or other minorities must not be more affected by environmental pressures (e.g. noise and air pollution, water contamination, development of green spaces) than other population groups. "completely agree / somewhat agree"



Low-income, ethnic, coloured or other minorities must not be more affected by environmental pressures (e.g. noise and air pollution, water contamination, development of green spaces) than other population groups. "fully agree"

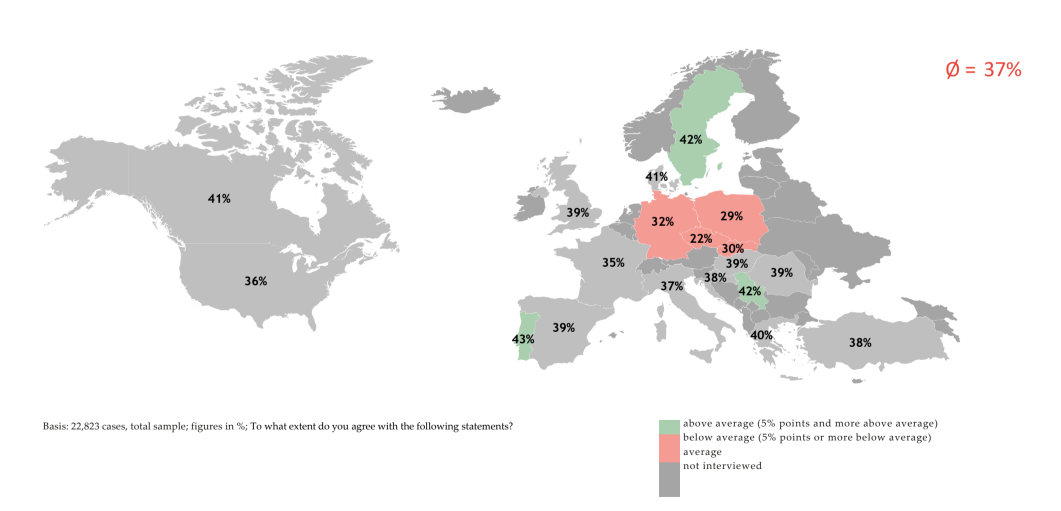


Low-income, ethnic, coloured or other minorities must not be more affected by environmental pressures (e.g. noise and air pollution, water contamination, development of green spaces) than other population groups. "completely agree / somewhat agree"



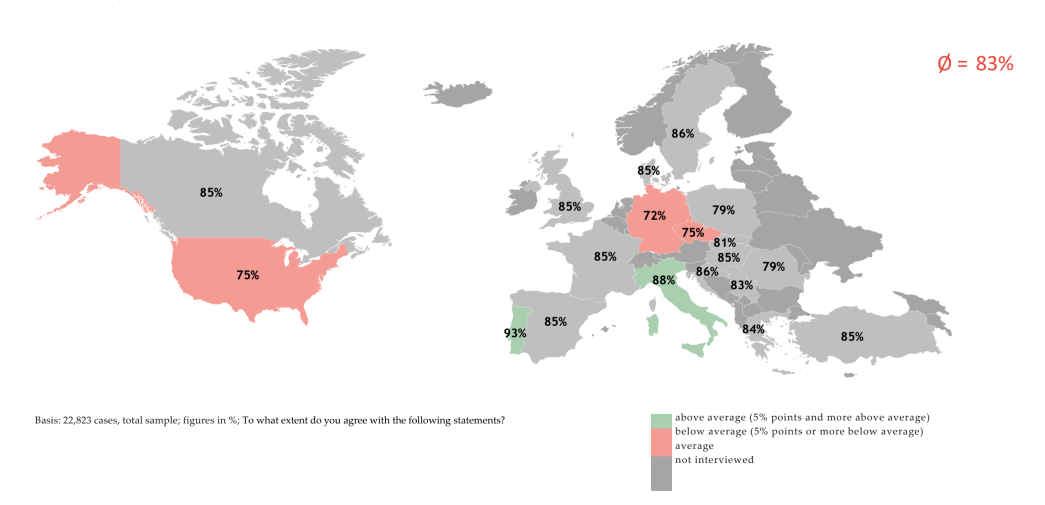


Politicians must exert much greater pressure on the economic sector to achieve climate compatible production methods. "fully agree"



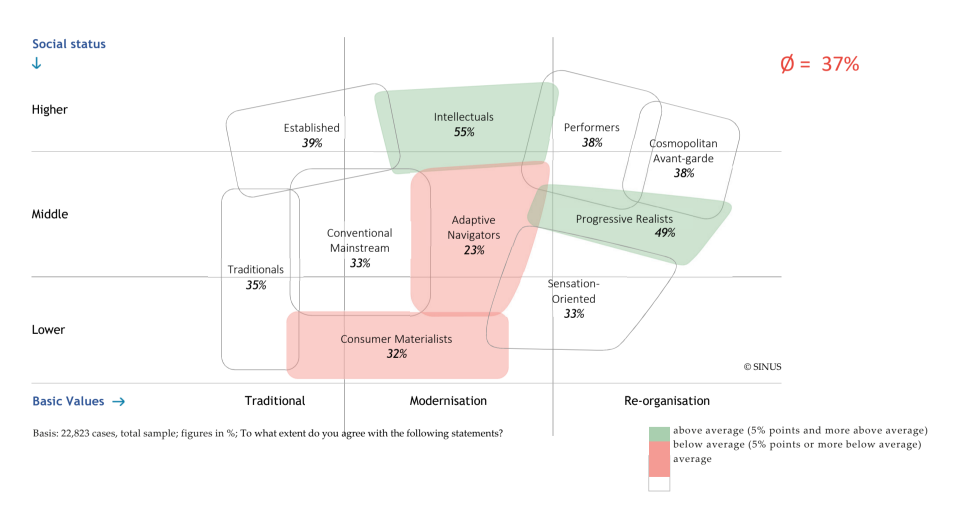


Politicians must exert much greater pressure on the economic sector to achieve climate compatible production methods. "completely agree / somewhat agree"



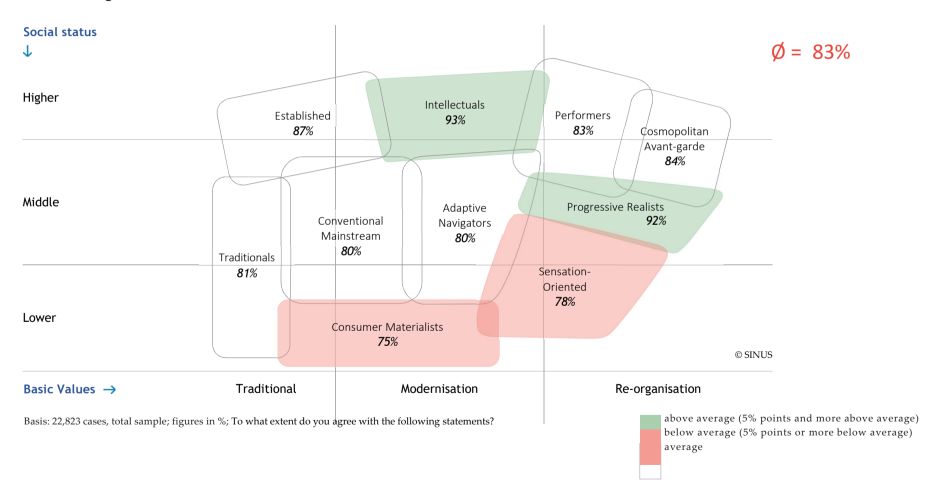


Politicians must exert much greater pressure on the economic sector to achieve climate compatible production methods. "fully agree"



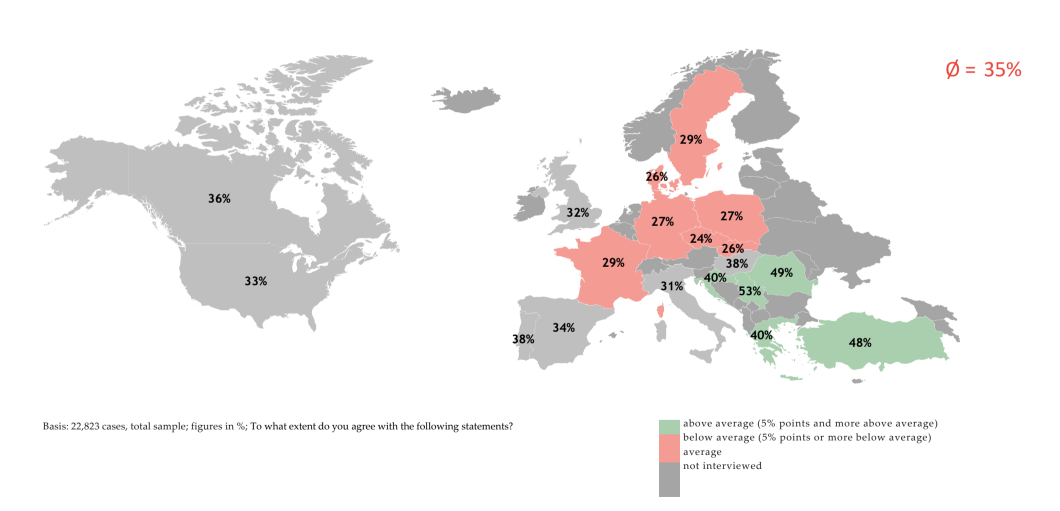


Politicians must exert much greater pressure on the economic sector to achieve climate compatible production methods. "completely agree / somewhat agree"



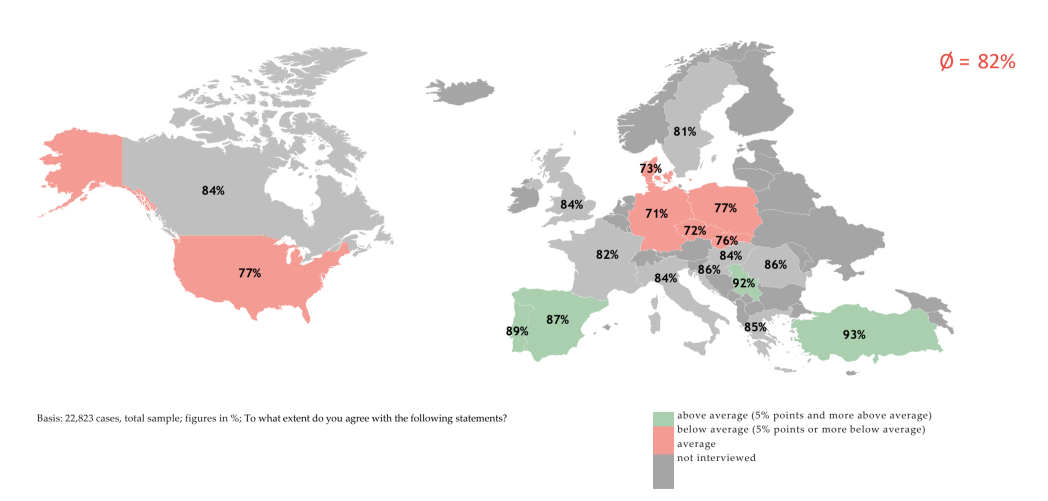


In order to preserve an environment worth living in for us and future generations, we need above all strict and consistent laws. "fully agree"



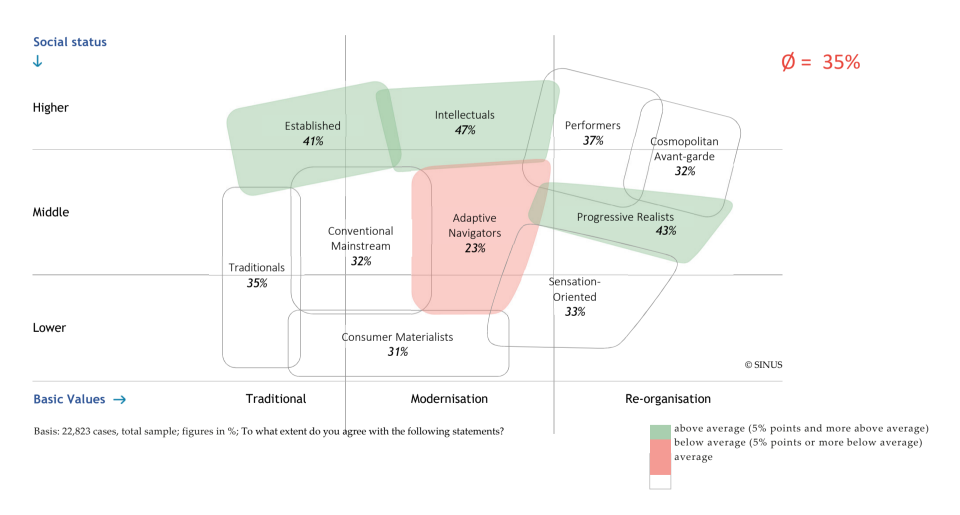


In order to preserve an environment worth living in for us and future generations, we need above all strict and consistent laws. "completely agree / somewhat agree"

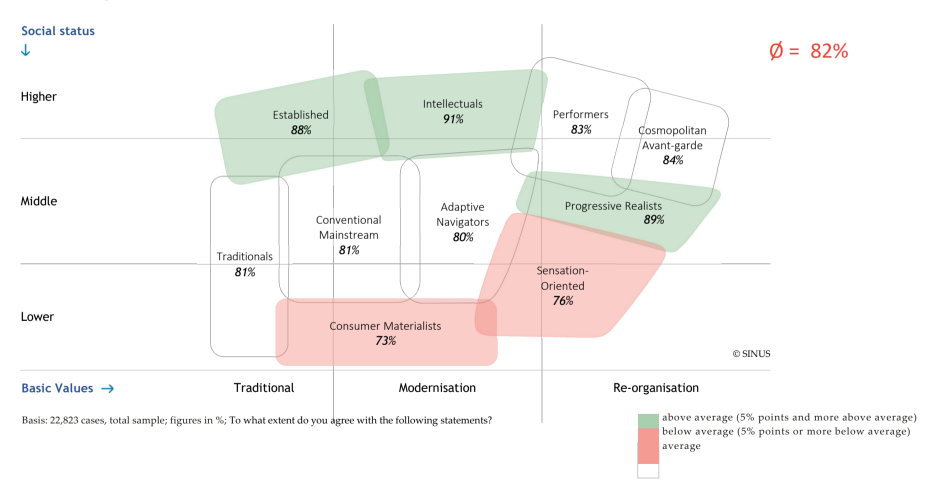




In order to preserve an environment worth living in for us and future generations, we need above all strict and consistent laws. "fully agree"

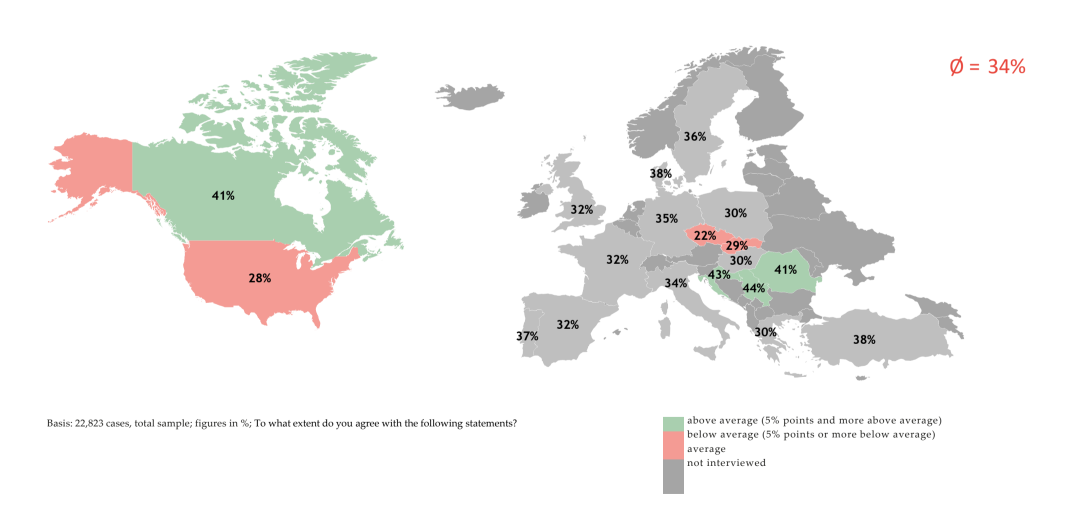


In order to preserve an environment worth living in for us and future generations, we need above all strict and consistent laws. "completely agree / somewhat agree"



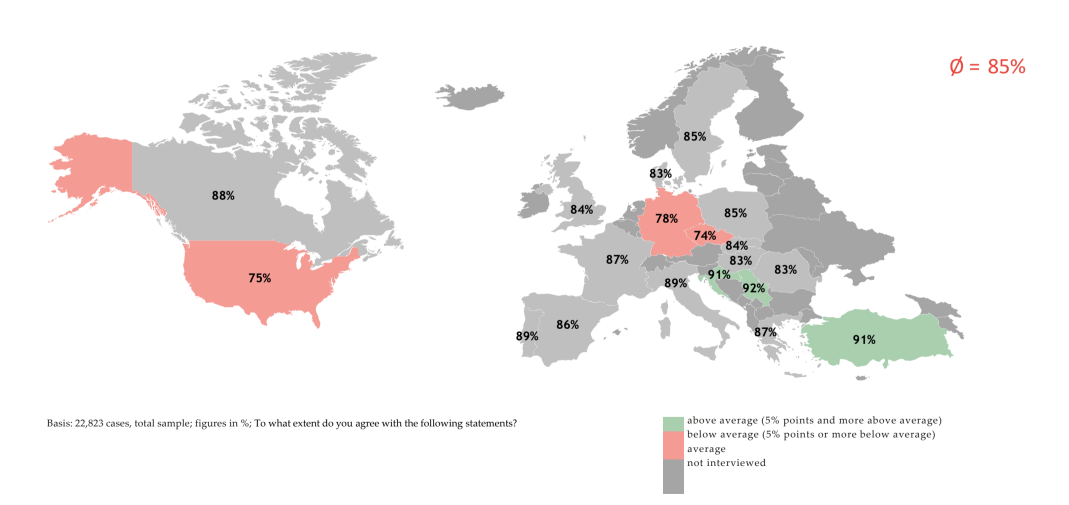


The economy needs clear guidelines from the state in order to become climate-neutral. "fully agree"



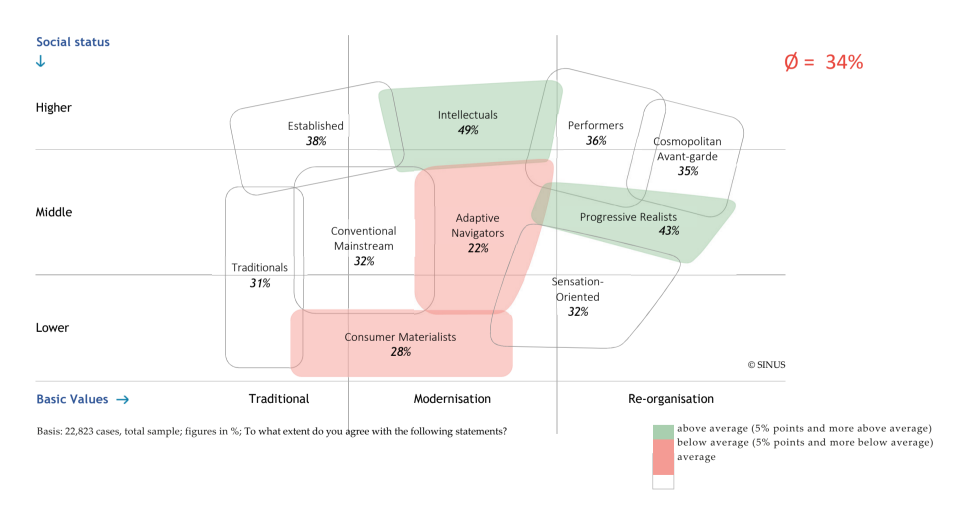


The economy needs clear guidelines from the state in order to become climate-neutral. "completely agree / somewhat agree"



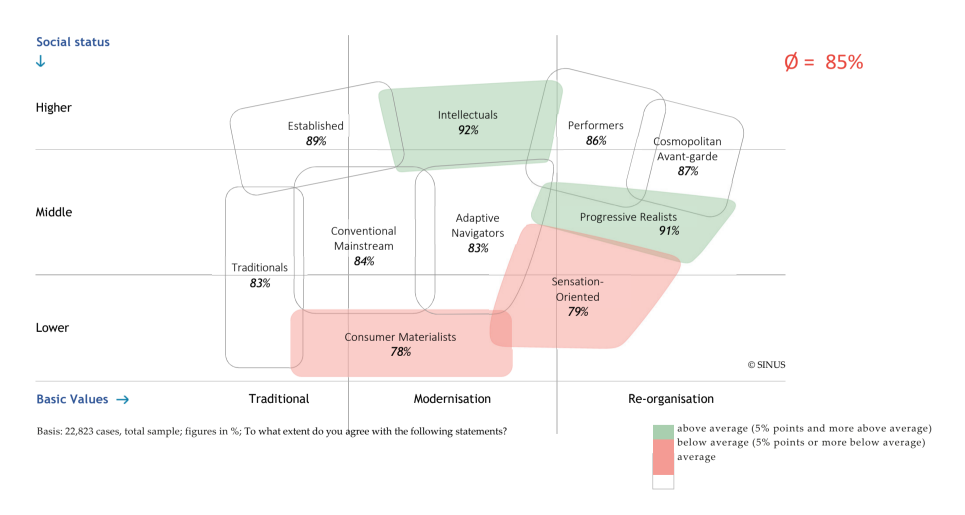


The economy needs clear guidelines from the state in order to become climate-neutral. "fully agree"



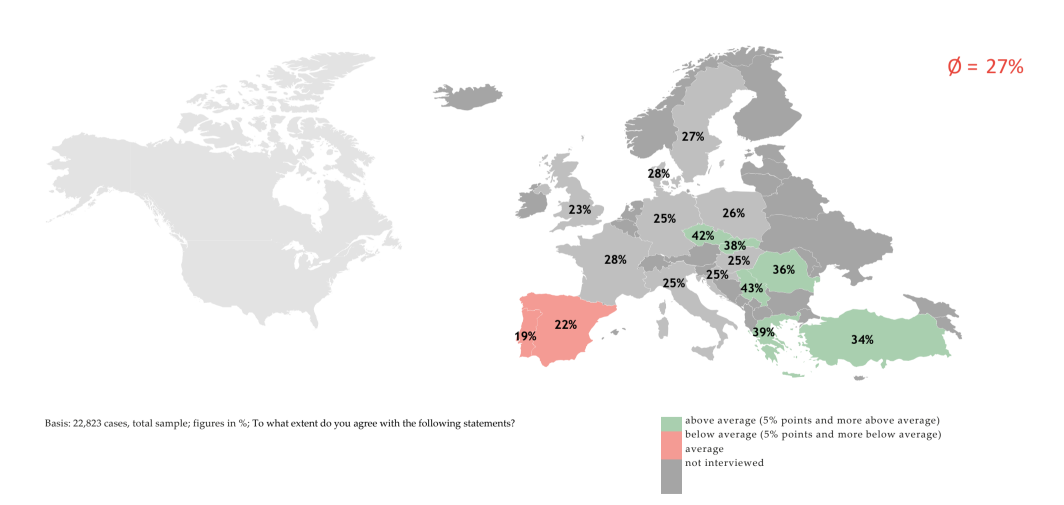


The economy needs clear guidelines from the state in order to become climate-neutral. "completely agree / somewhat agree"



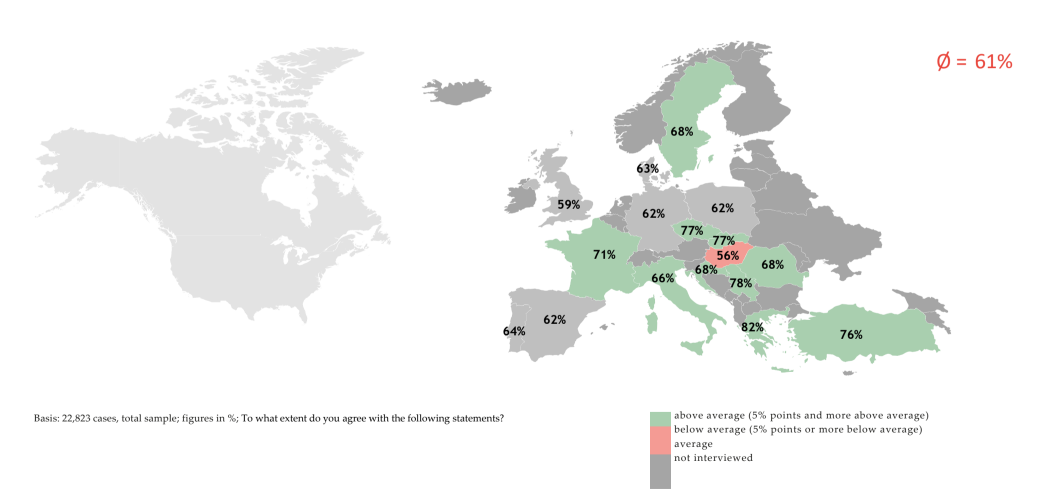


It annoys me that climate policy is controlled by the EU, as this does not take sufficient account of the special features of our country. "fully agree"



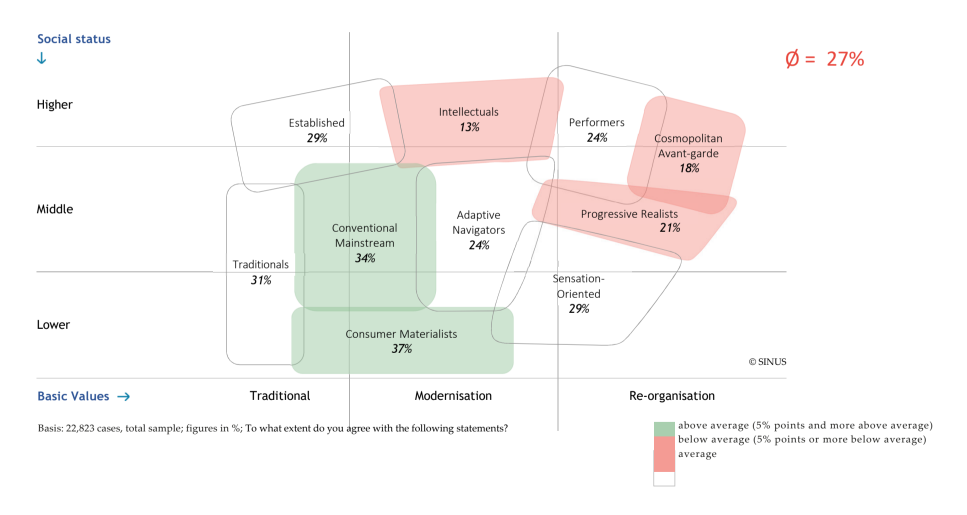


It annoys me that climate policy is controlled by the EU, as this does not take sufficient account of the special features of our country. "completely agree / somewhat agree"

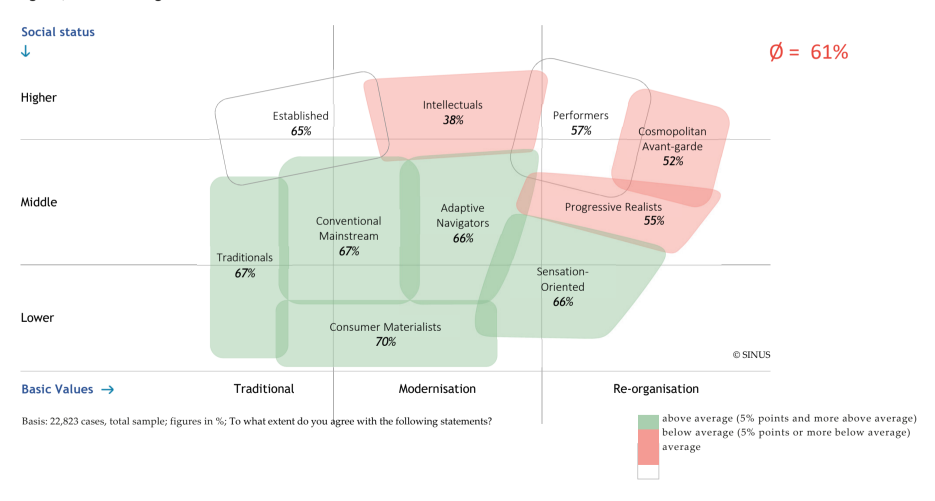




It annoys me that climate policy is controlled by the EU, as this does not take sufficient account of the special features of our country. "fully agree"

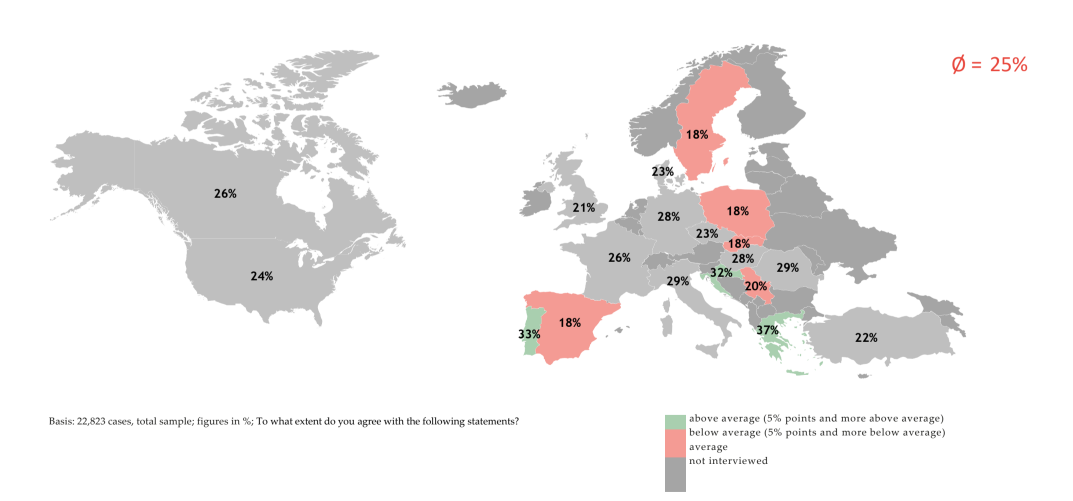


It annoys me that climate policy is controlled by the EU, as this does not take sufficient account of the special features of our country. "completely agree / somewhat agree"



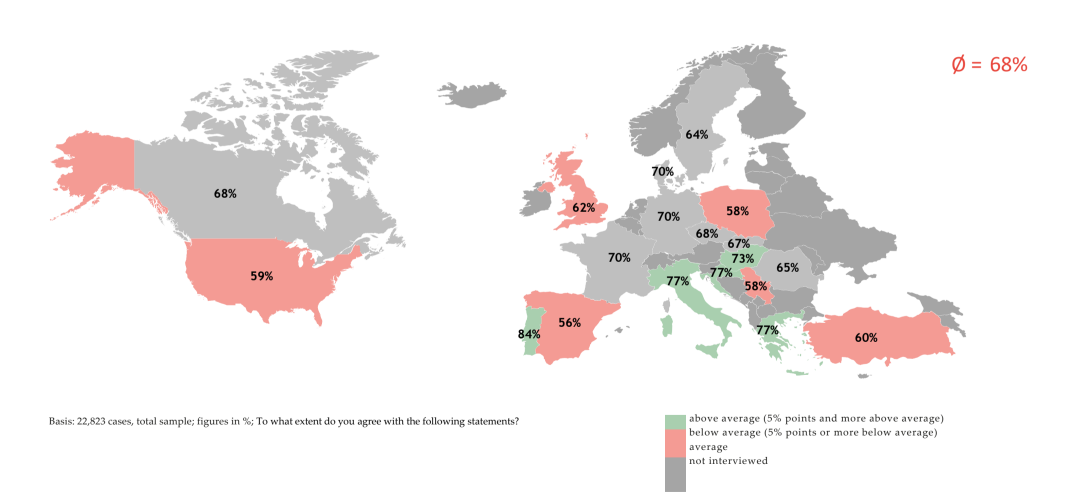


Politics follows the guidelines of industry and business too closely. "Fully agree"



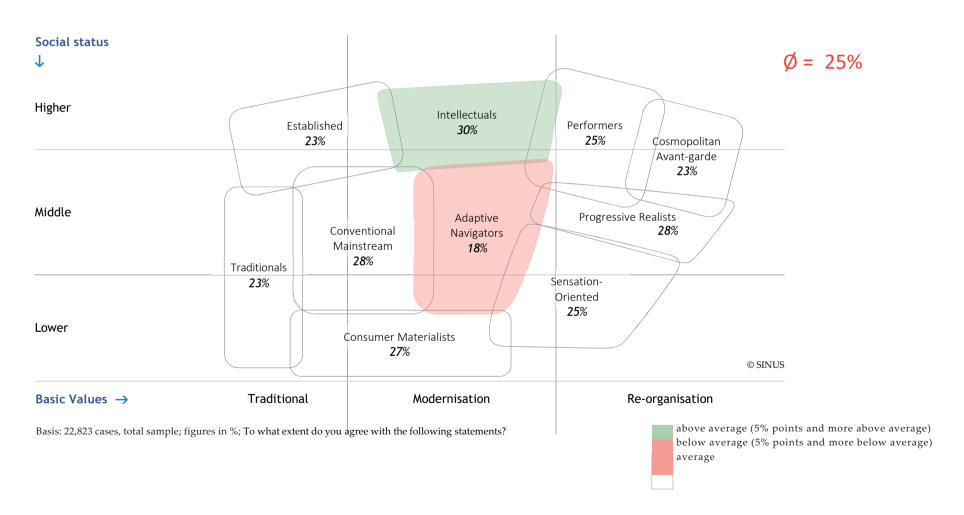


Politics follows the guidelines of industry and business too closely. "completely agree / somewhat agree"



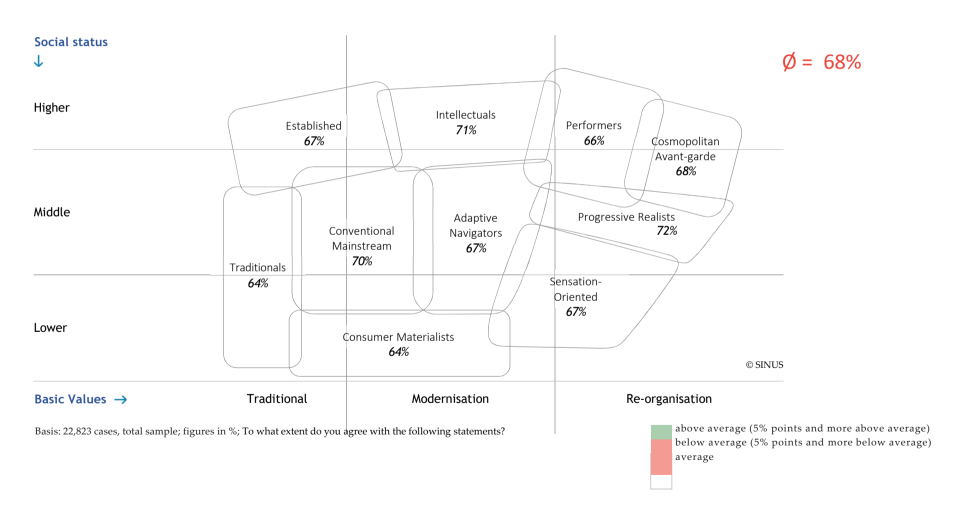


Politics follows the guidelines of industry and business too closely. "Fully agree"



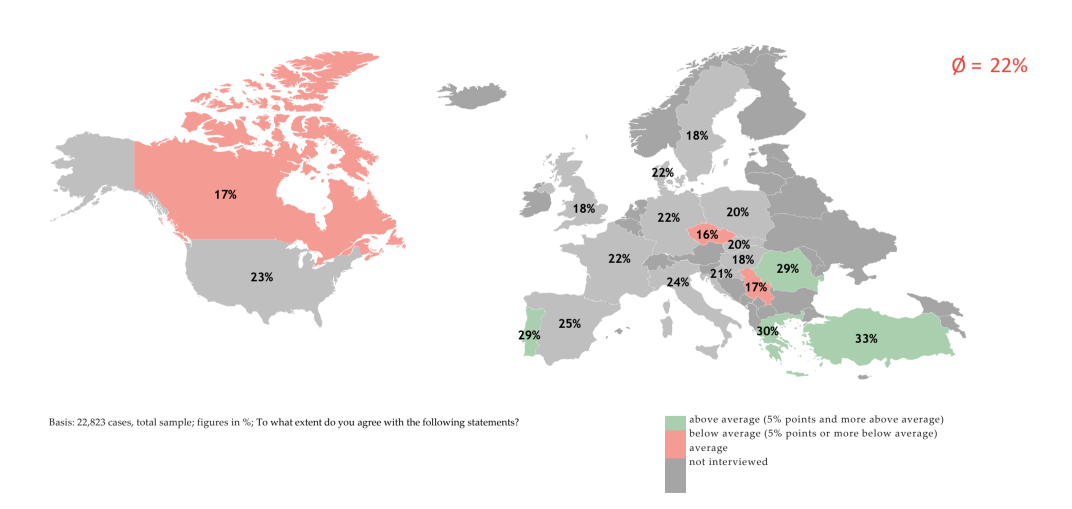


Politics follows the guidelines of industry and business too closely. "completely agree / somewhat agree"



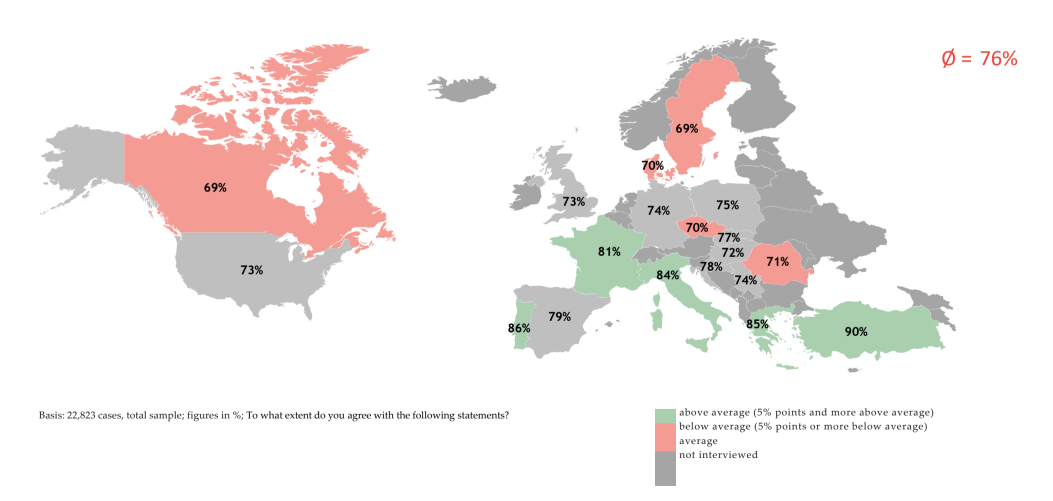


If there are no suitable alternatives for the jobs affected by structural change, these should be maintained for as long as possible. "fully agree"



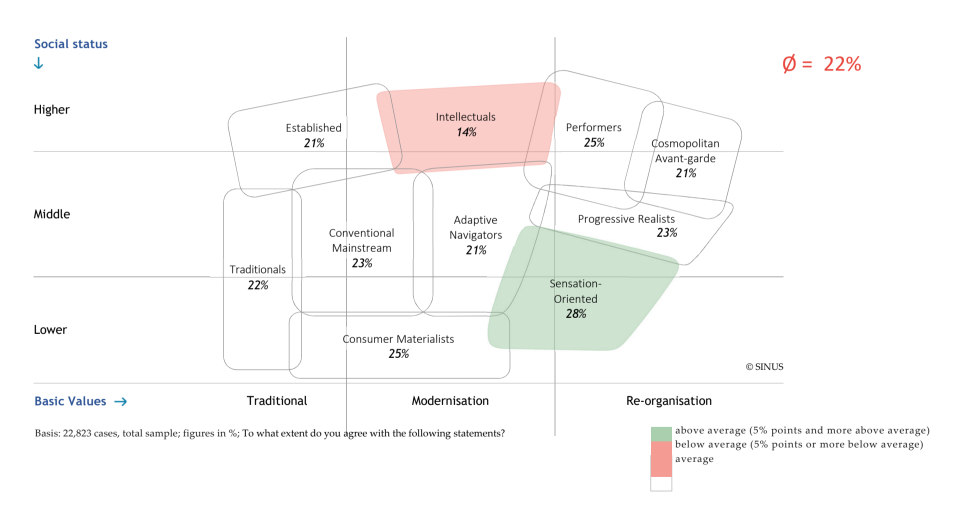


If there are no suitable alternatives for the jobs affected by structural change, these should be maintained for as long as possible. "completely agree / somewhat agree"



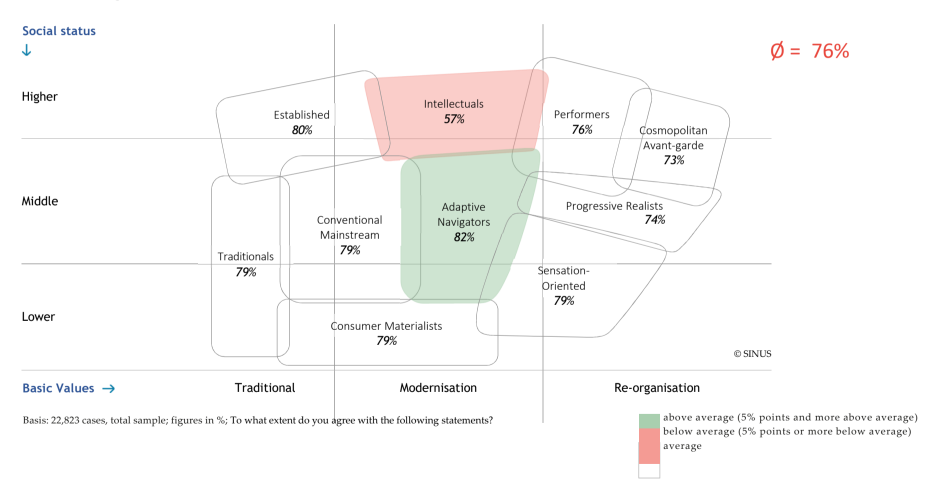


If there are no suitable alternatives for the jobs affected by structural change, these should be maintained for as long as possible. "fully agree"



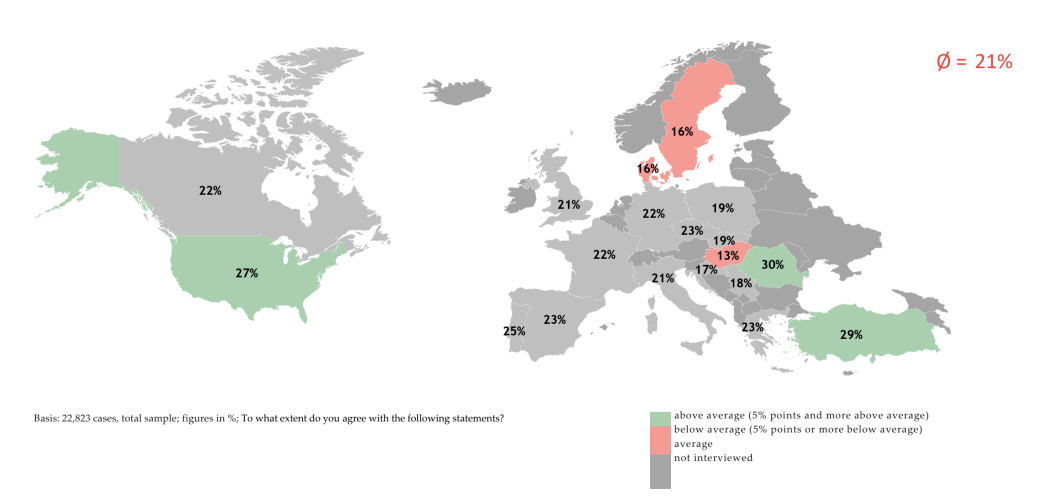


If there are no suitable alternatives for the jobs affected by structural change, these should be maintained for as long as possible. "completely agree / somewhat agree"



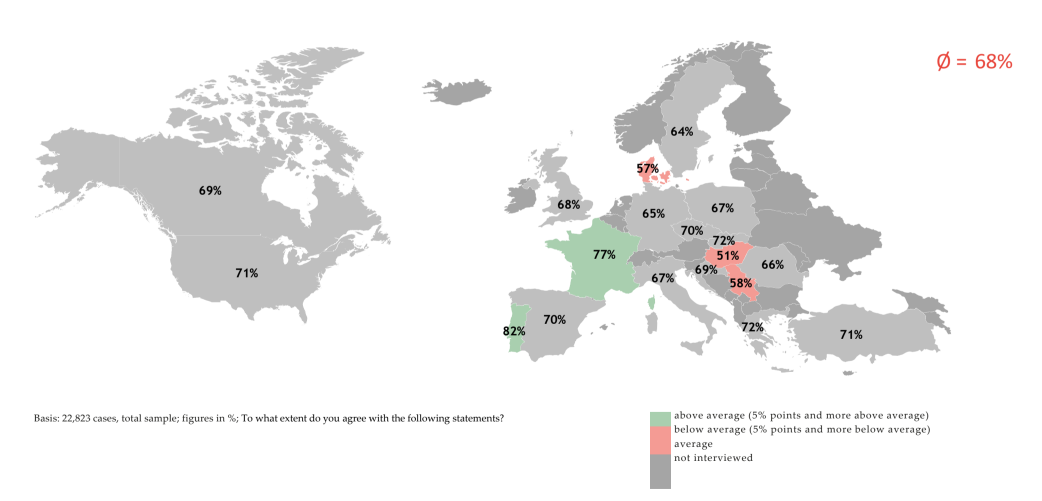


The idea of a fundamental change in our way of living and doing business worries me. I know from experience that many people will be worse off afterwards than they were before. "completely agree"



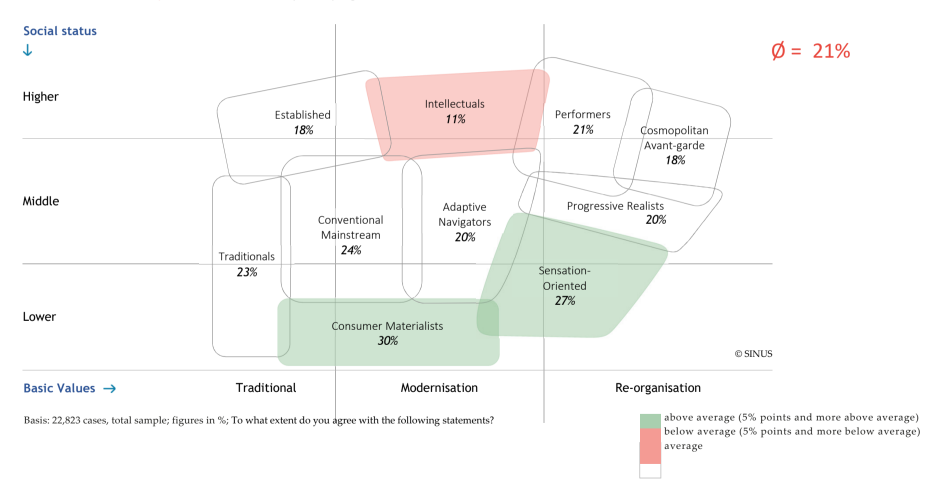


The idea of a fundamental change in our way of living and doing business worries me. I know from experience that many people will be worse off afterwards than they were before. "completely agree / somewhat agree"



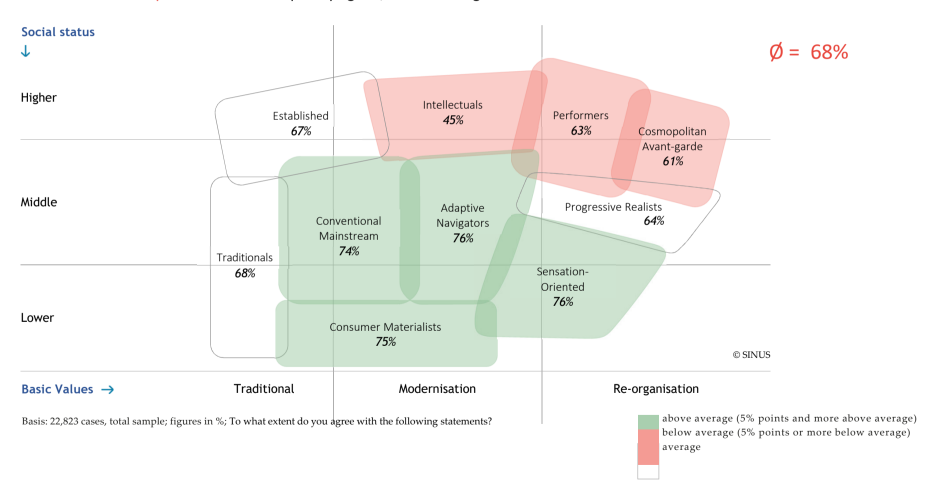


The idea of a fundamental change in our way of living and doing business worries me. I know from experience that many people will be worse off afterwards than they were before. "completely agree"



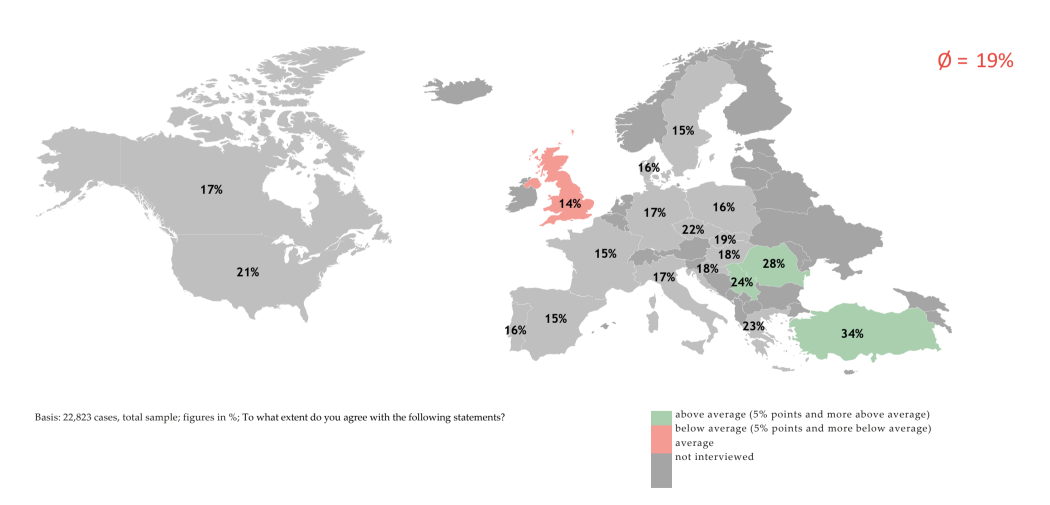


The idea of a fundamental change in our way of living and doing business worries me. I know from experience that many people will be worse off afterwards than they were before. "completely agree / somewhat agree"



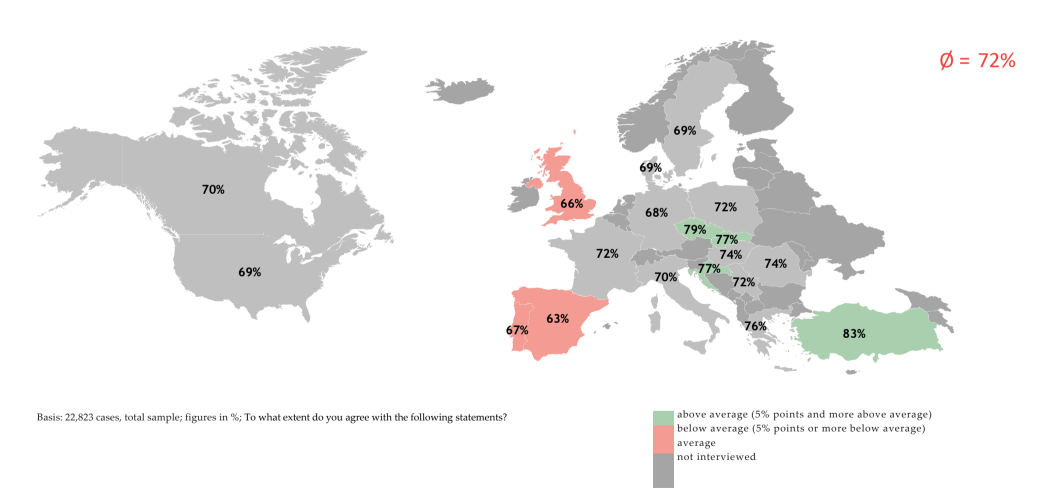


There are already enough guidelines for a fundamental change in our way of living and doing business. If these were also implemented, we would be on the right track. "fully agree"

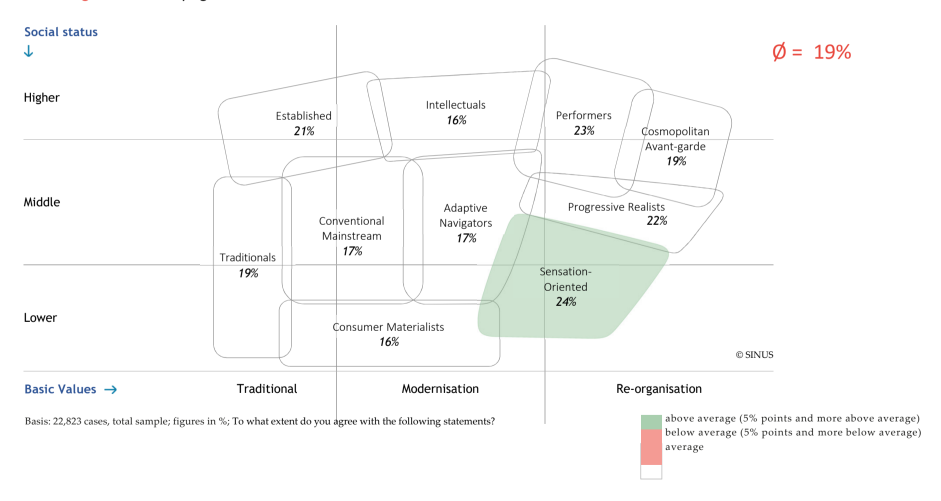




There are already enough guidelines for a fundamental change in our way of living and doing business. If these were also implemented, we would be on the right track. "completely agree / somewhat agree"

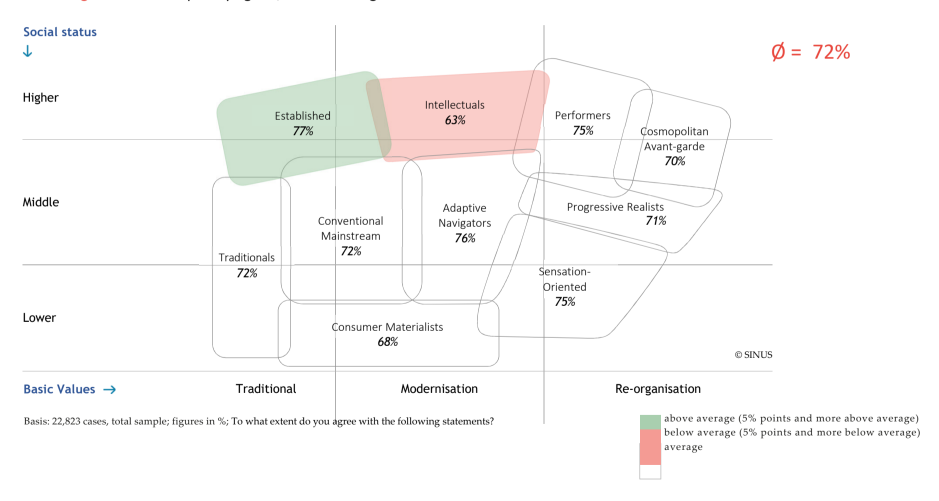


There are already enough guidelines for a fundamental change in our way of living and doing business. If these were also implemented, we would be on the right track. "fully agree"



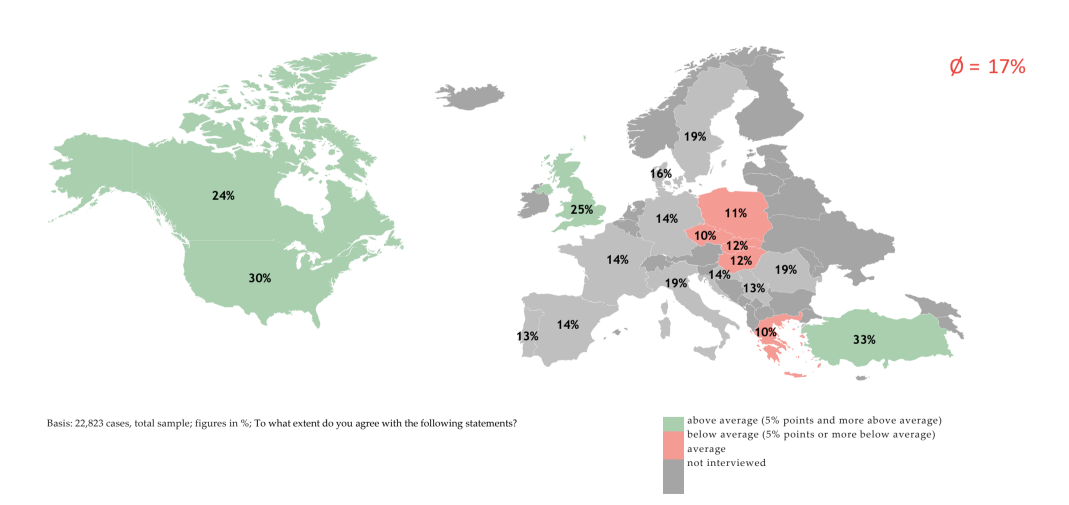


There are already enough guidelines for a fundamental change in our way of living and doing business. If these were also implemented, we would be on the right track. "completely agree / somewhat agree"



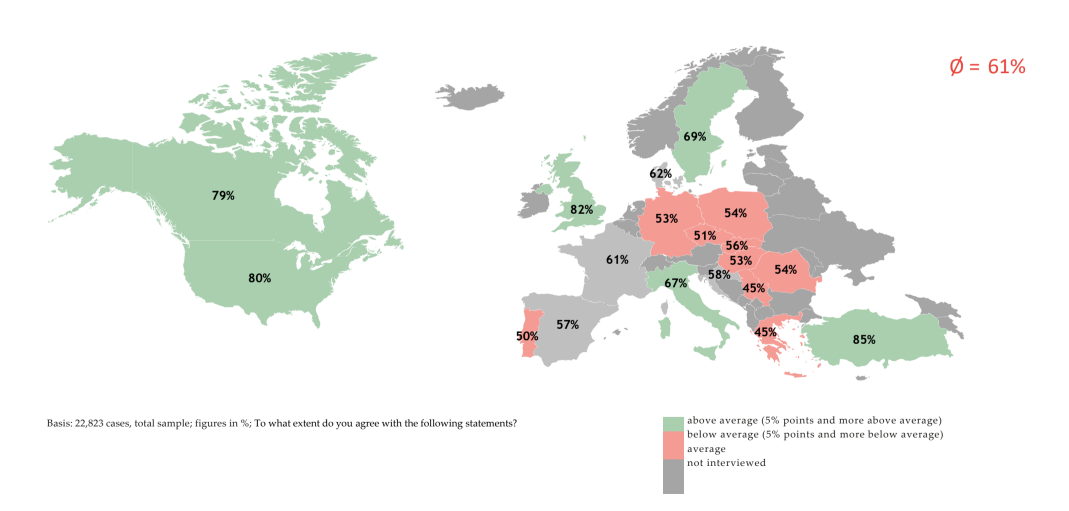


Structural change measures should be enforced even if jobs are lost as a result. "fully agree"



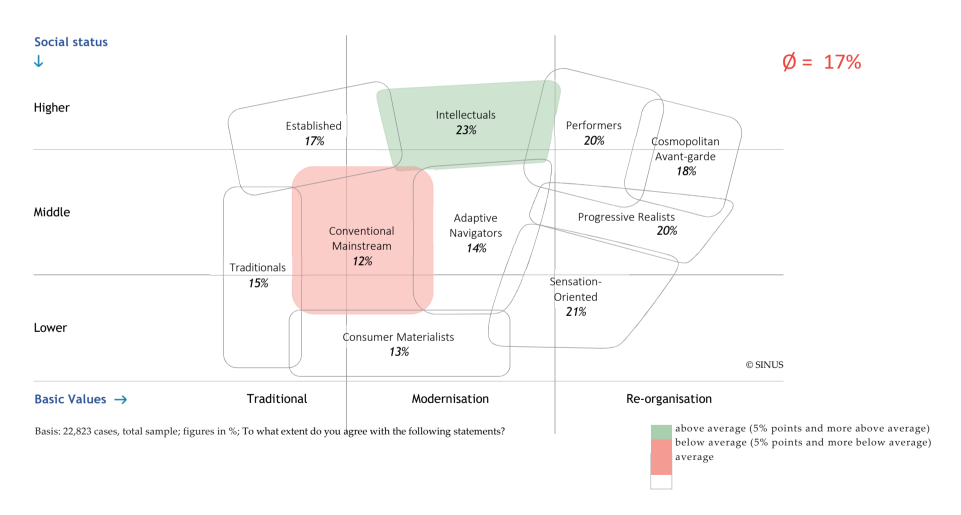


Structural change measures should be enforced even if jobs are lost as a result. "completely agree / somewhat agree"

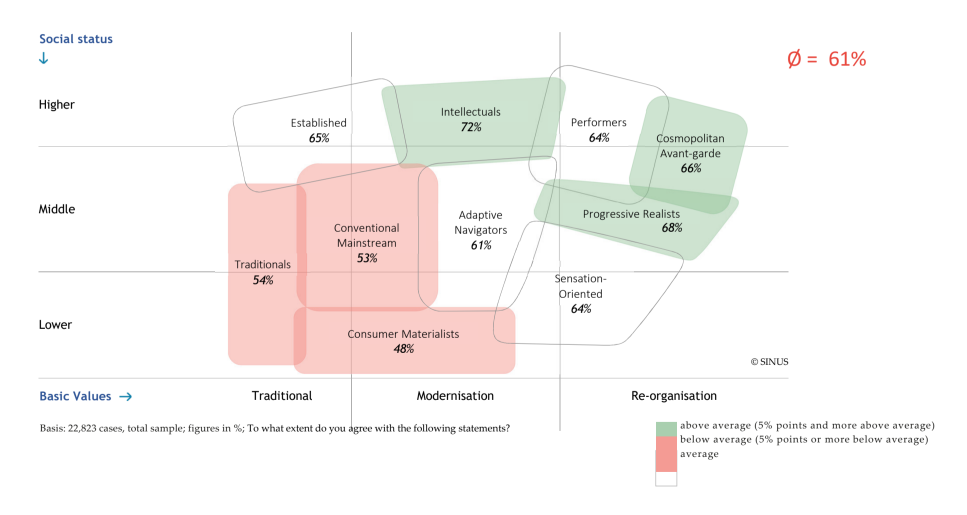




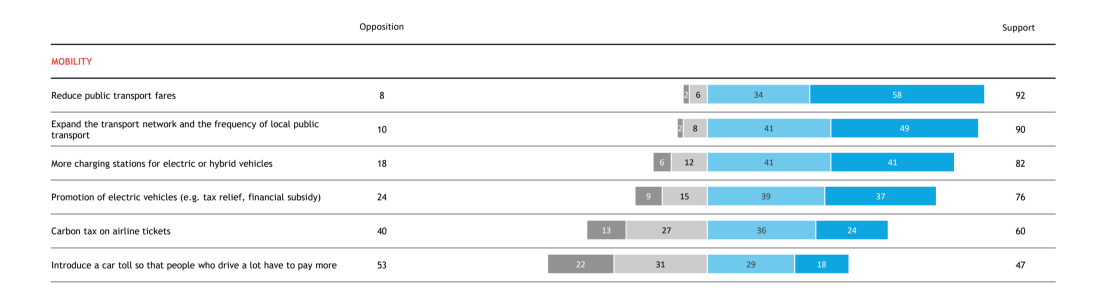
Structural change measures should be enforced even if jobs are lost as a result. "fully agree"



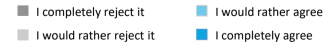
Structural change measures should be enforced even if jobs are lost as a result. "completely agree / somewhat agree"



There are various proposals to advance climate and environmental protection. To what extent do you support the following measures?

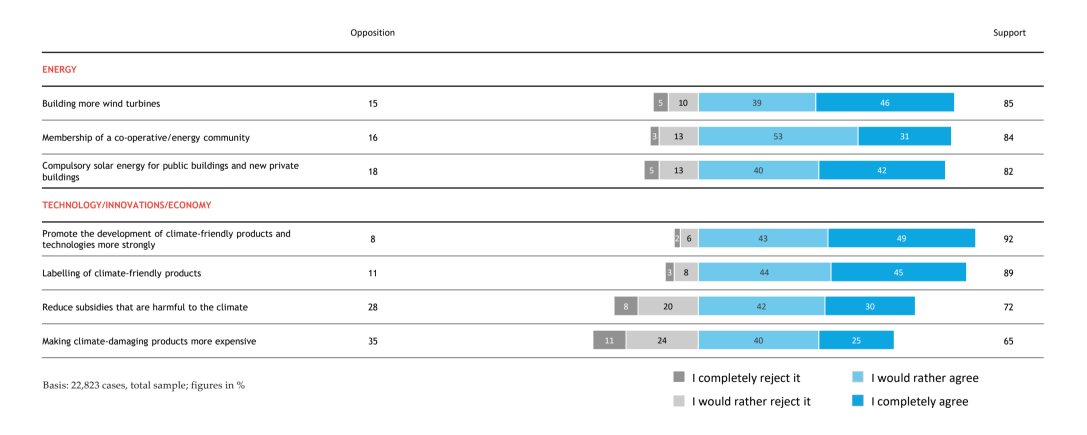


Basis: 22,823 cases, total sample; figures in %



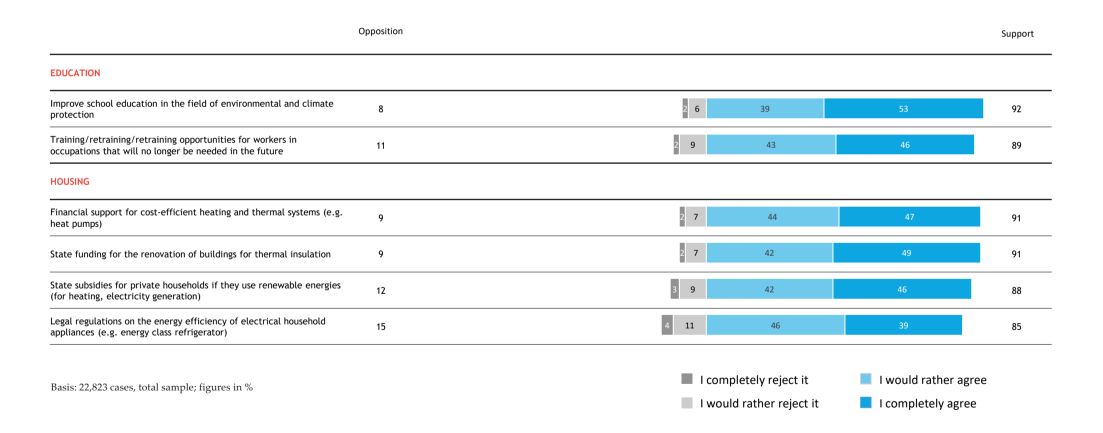
Assessment of measures in nature, environmental and climate protection (2)

There are various proposals to advance climate and environmental protection. To what extent do you support the following measures?

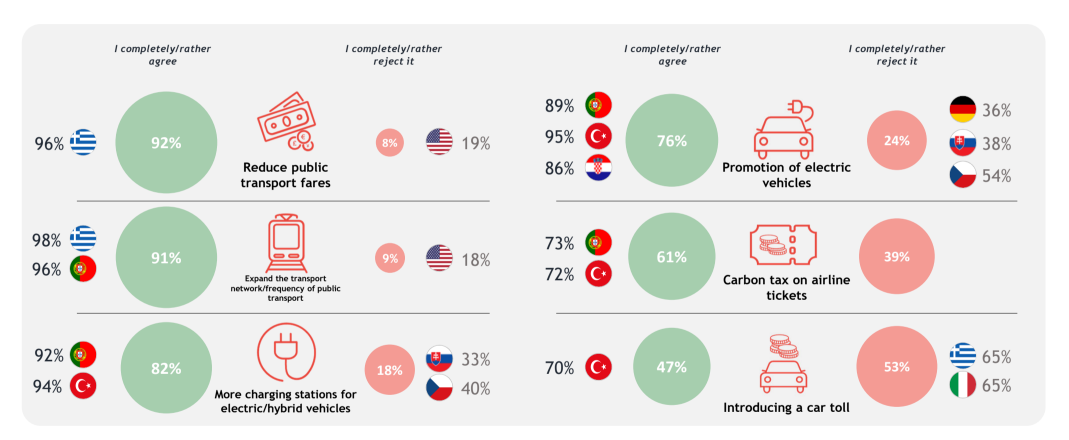


Assessment of measures in nature, environmental and climate protection (3)

There are various proposals to advance climate and environmental protection. To what extent do you support the following measures?



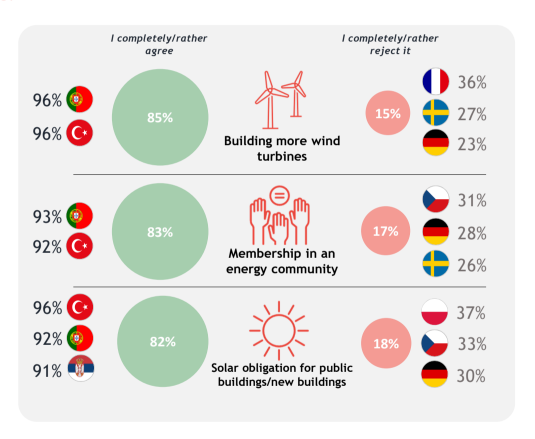
Measures in the area of mobility



Basis: 22,823 cases, total sample; figures in %; There are various proposals to advance climate and environmental protection. To what extent do you support the following measures? Response categories "I am completely in favour" and "I am somewhat in favour"



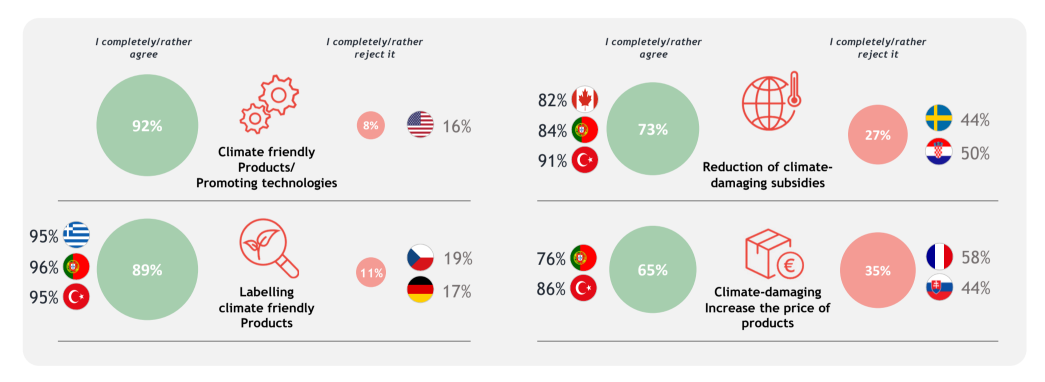
Measures in the area of energy



Basis: 22,823 cases, total sample; figures in %; There are various proposals to advance climate and environmental protection. To what extent do you support the following measures? Response categories "I am completely in favour" and "I am somewhat in favour"



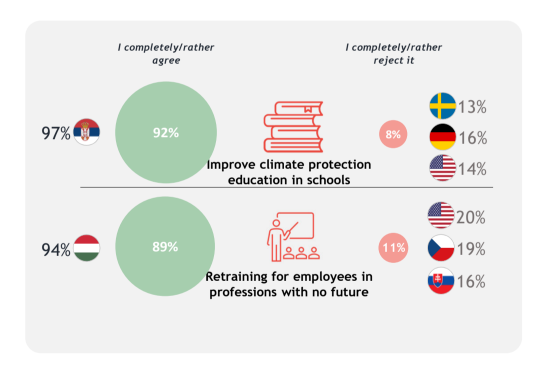
Measures in the area of technology/innovation



Basis: 22,823 cases, total sample; figures in %; There are various proposals to advance climate and environmental protection. To what extent do you support the following measures? Response categories "I am completely in favour" and "I am somewhat in favour"



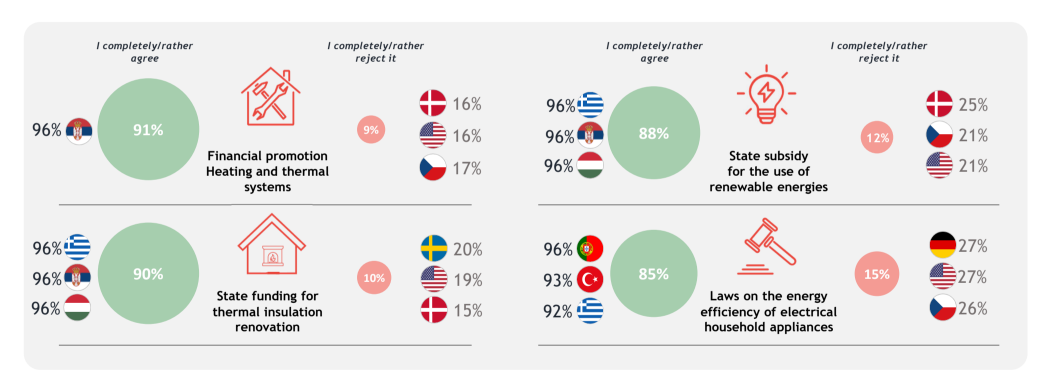
Measures in the area of education



Basis: 22,823 cases, total sample; figures in %; There are various proposals to advance climate and environmental protection. To what extent do you support the following measures? Response categories "I am completely in favour" and "I am somewhat in favour"



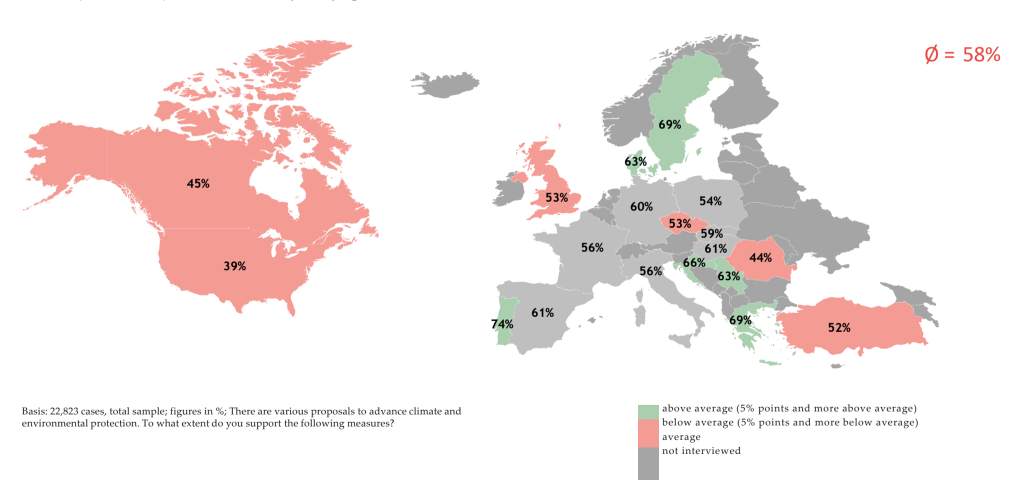
Measures in the area of housing



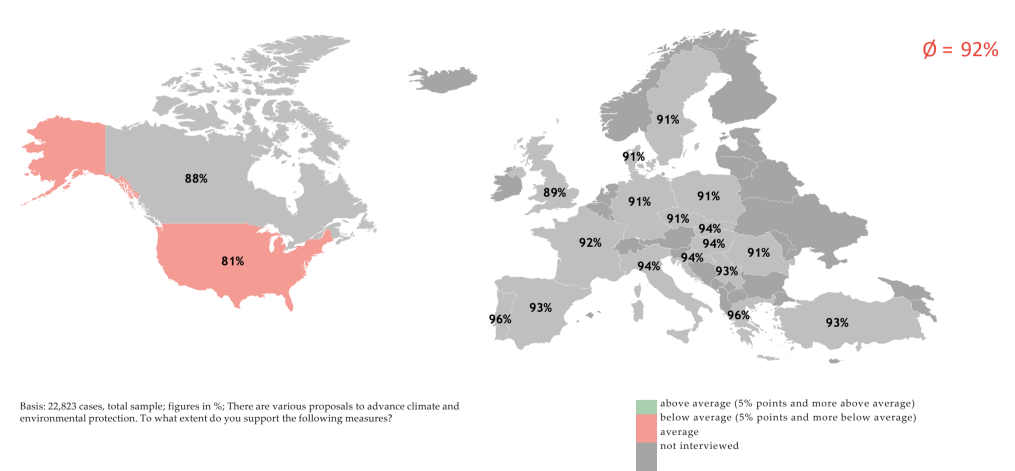
Basis: 22,823 cases, total sample; figures in %; There are various proposals to advance climate and environmental protection. To what extent do you support the following measures? Response categories "I am completely in favour" and "I am somewhat in favour"



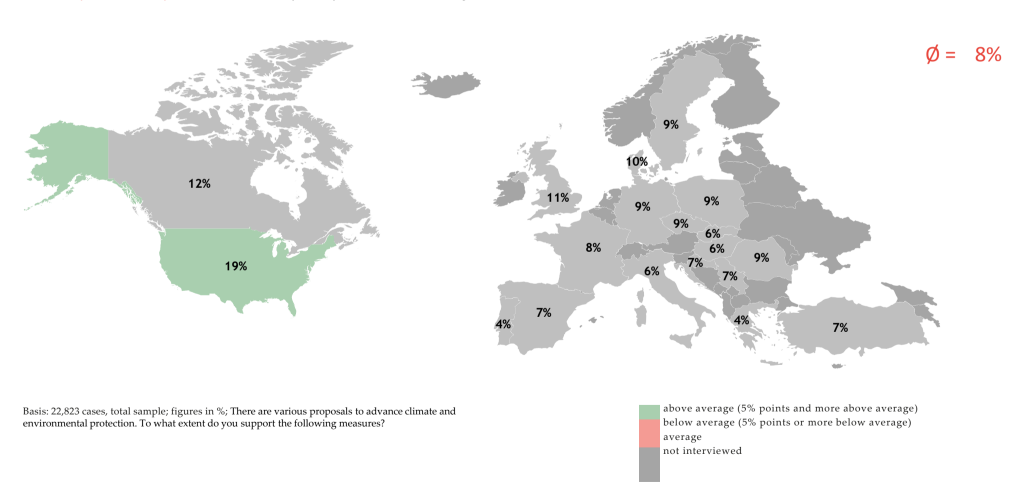
Reduce public transport fares - "I completely agree"



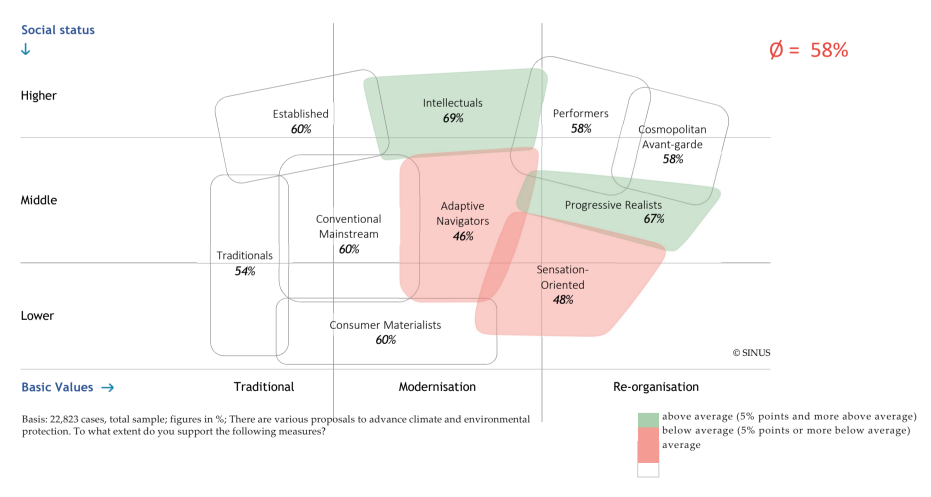
Reduce public transport fares - "I completely / would rather agree"



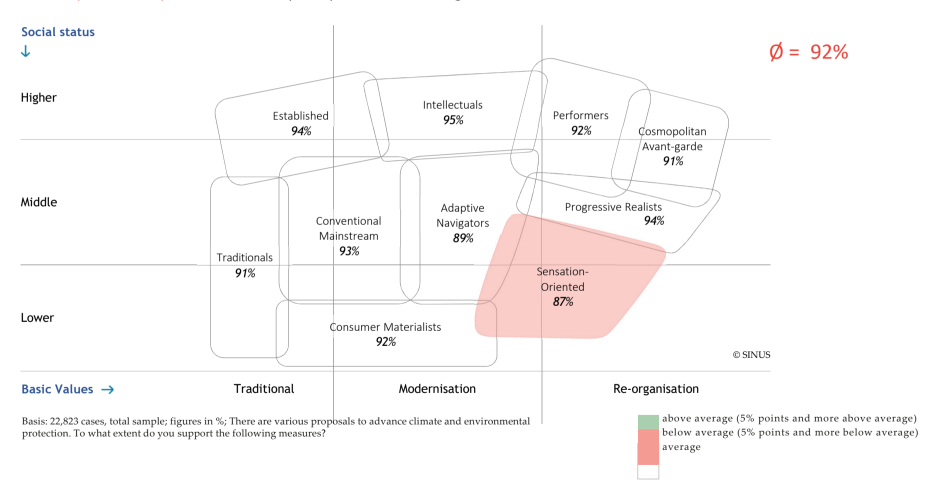
Reduce public transport fares - "I completely / would rather reject it"



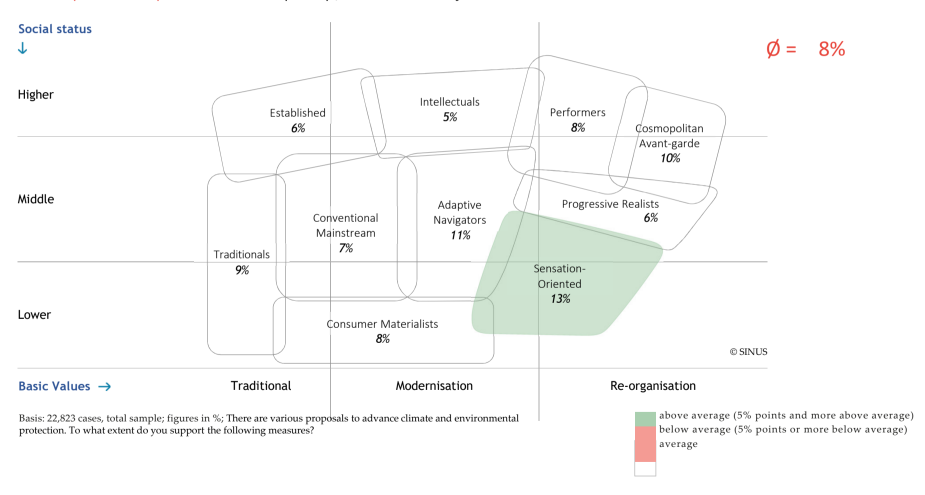
Reduce public transport fares - "I completely agree"



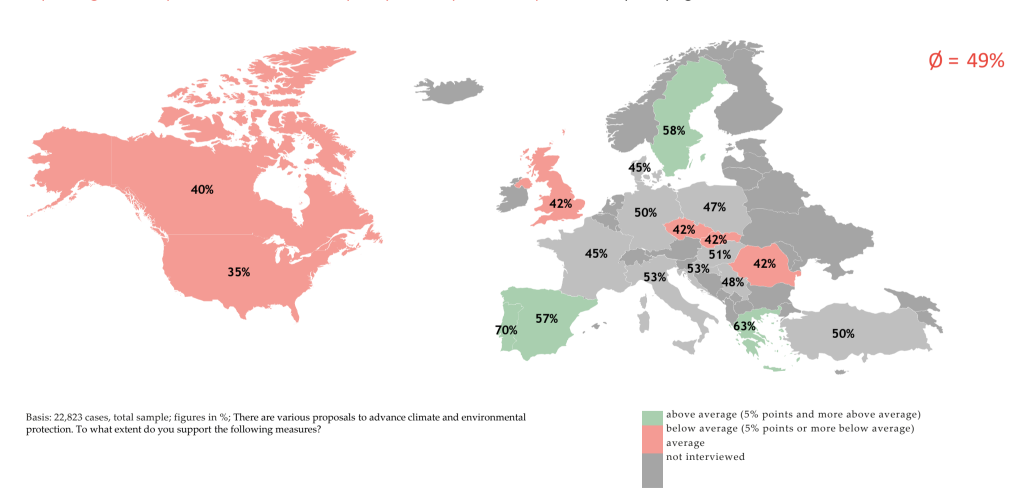
Reduce public transport fares - "I completely / would rather agree"



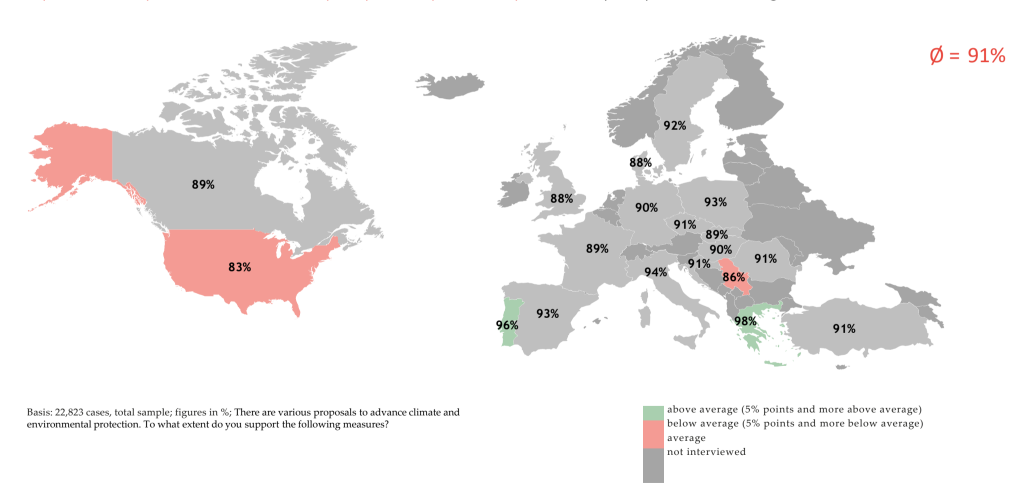
Reduce public transport fares - "I completely / would rather reject it"



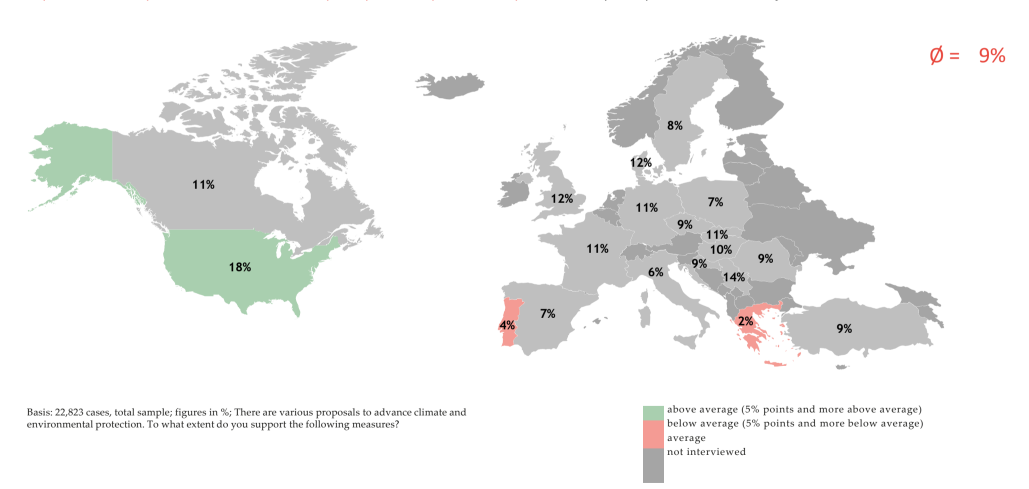
Expanding the transport network and the frequency of local public transport - "I completely agree"



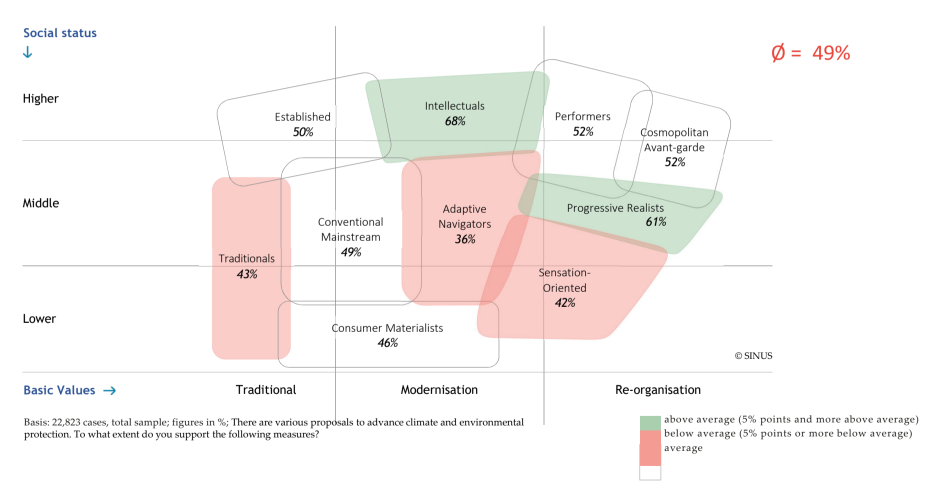
Expand the transport network and the frequency of local public transport - "I completely / would rather agree"



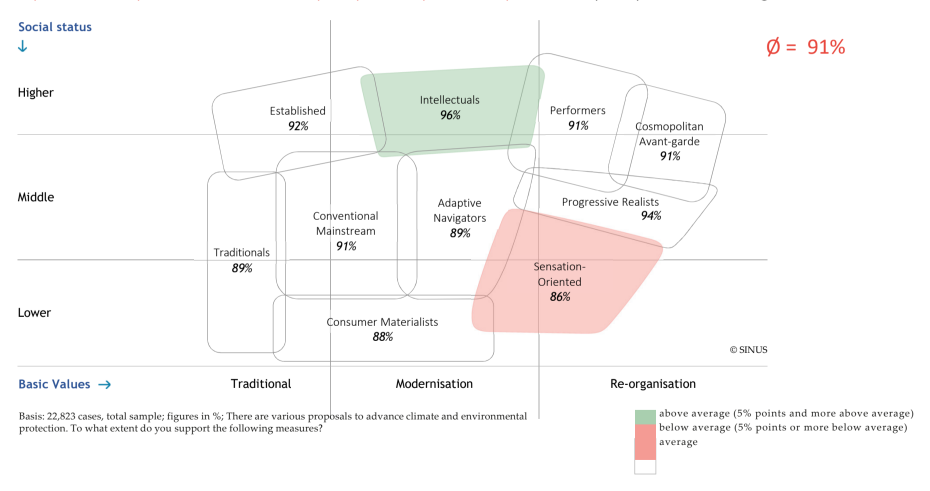
Expand the transport network and the frequency of local public transport - "I completely / would rather reject it"



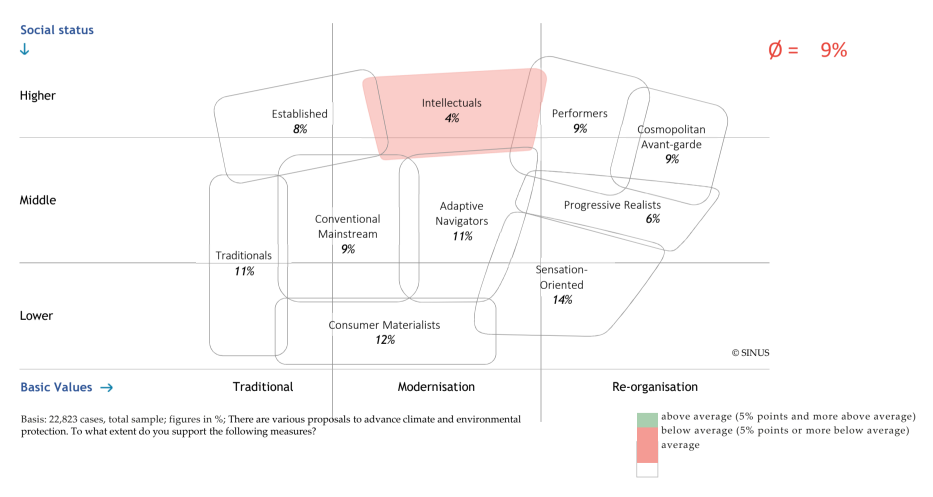
Expanding the transport network and the frequency of local public transport - "I completely agree"



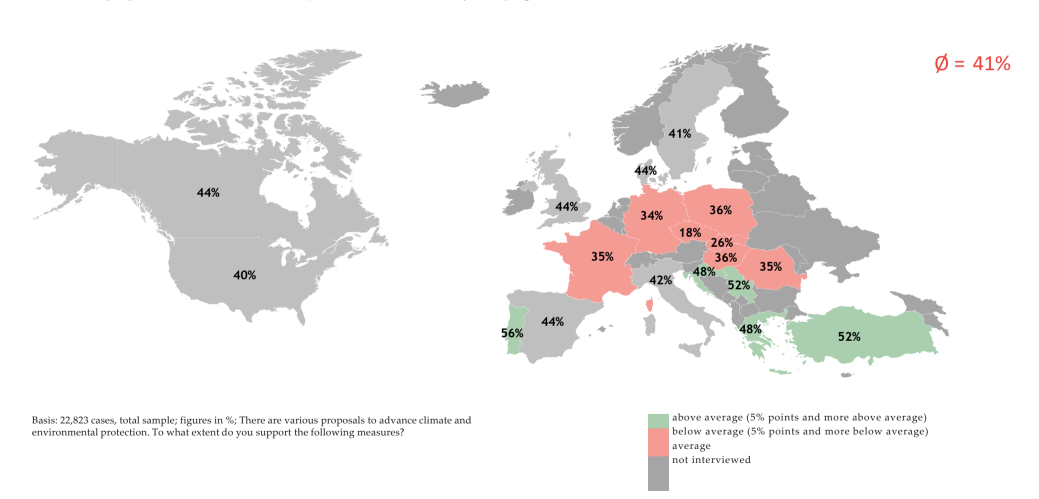
Expand the transport network and the frequency of local public transport - "I completely / would rather agree"



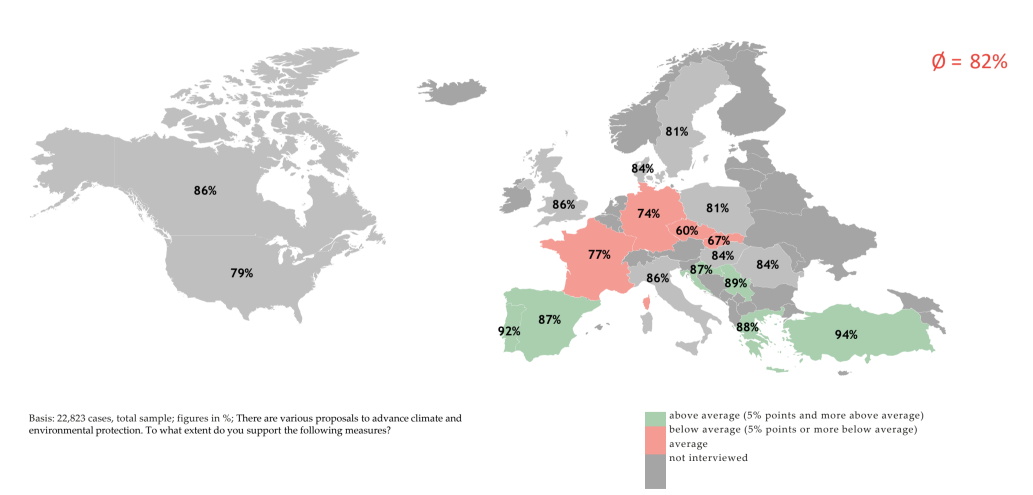
Expand the transport network and the frequency of local public transport - "I completely / would rather reject it"



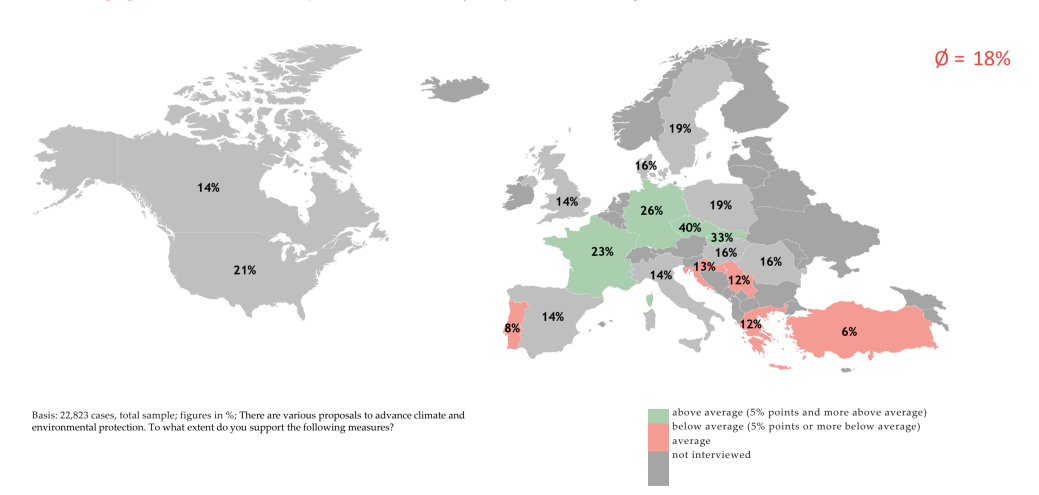
More charging stations for electric or hybrid vehicles - "I completely agree"



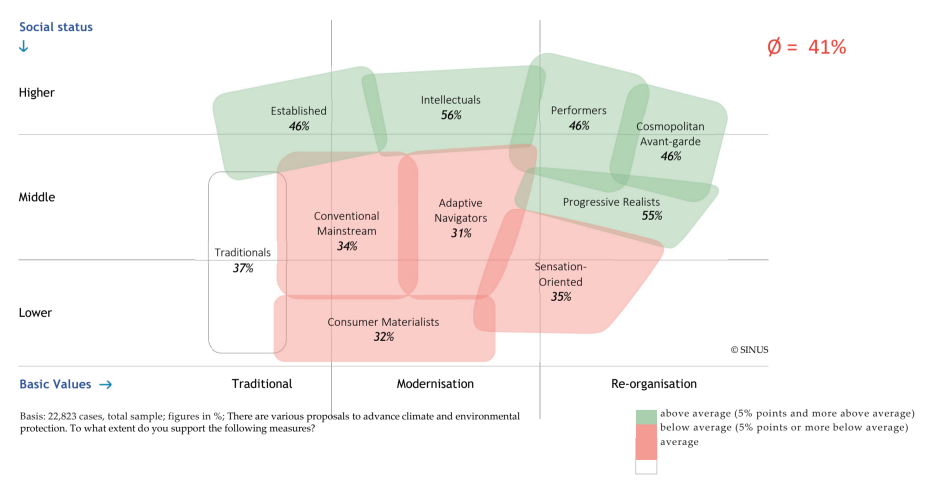
More charging stations for electric or hybrid vehicles - "I completely / would rather agree"



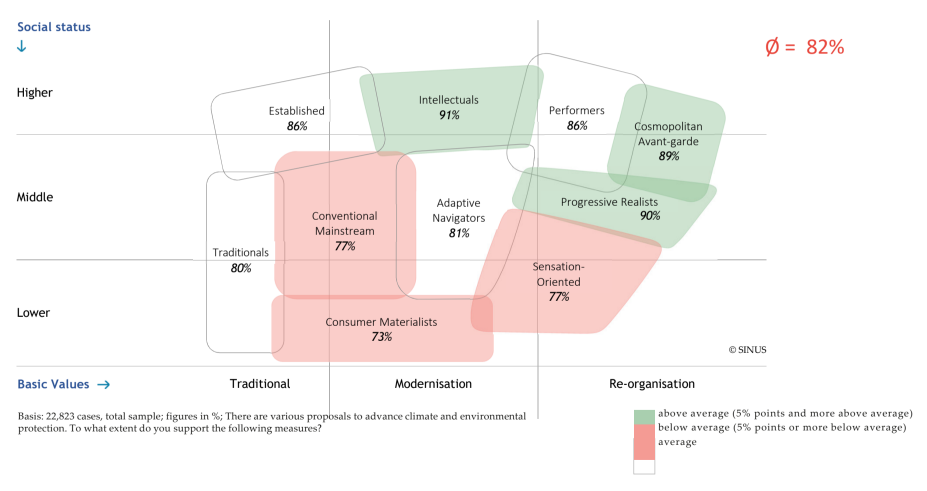
More charging stations for electric or hybrid vehicles - "I completely / would rather reject it"



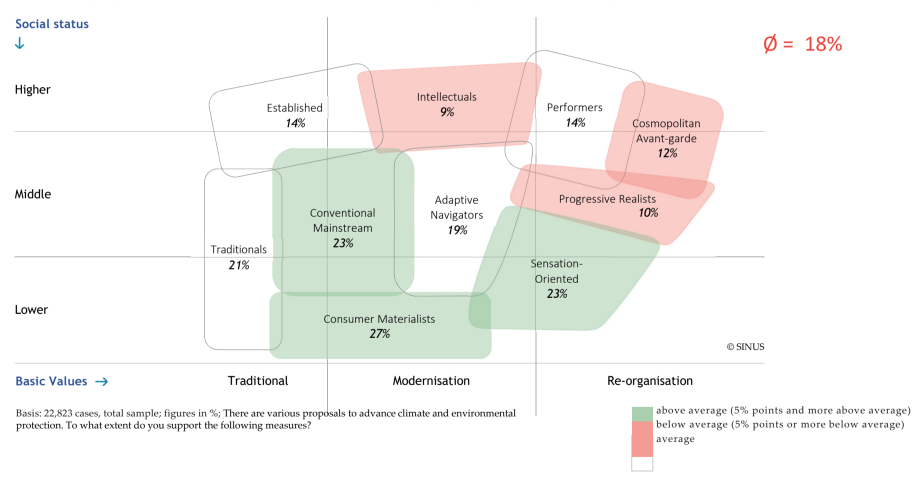
More charging stations for electric or hybrid vehicles - "I completely agree"



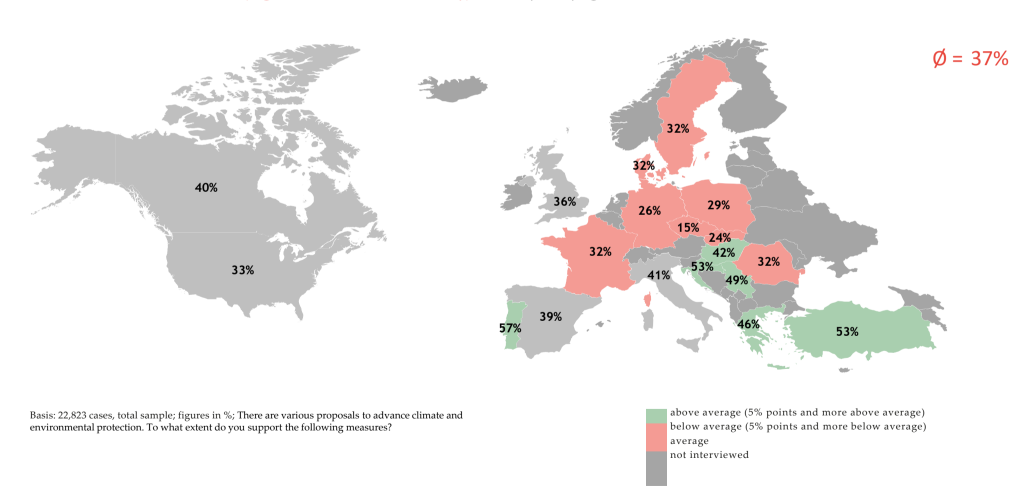
More charging stations for electric or hybrid vehicles - "I completely / would rather agree"



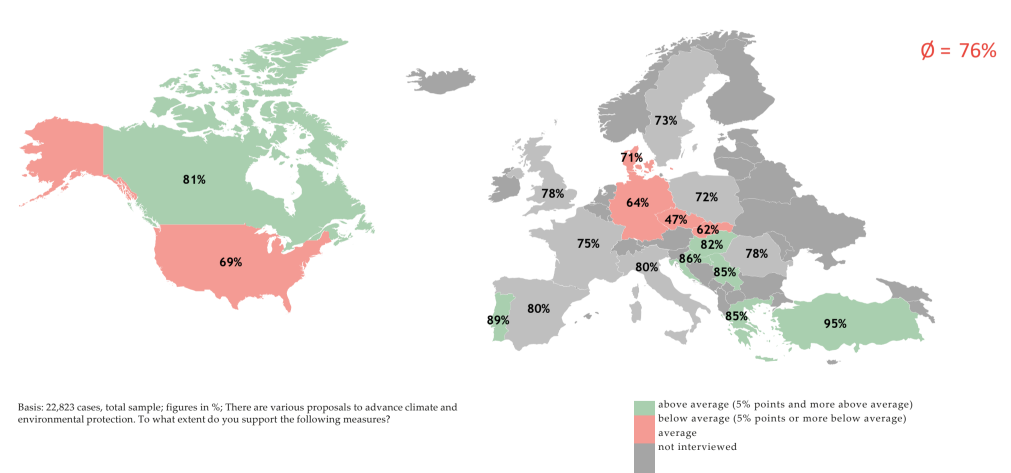
More charging points for electric or hybrid vehicles - "I completely / would rather reject it"



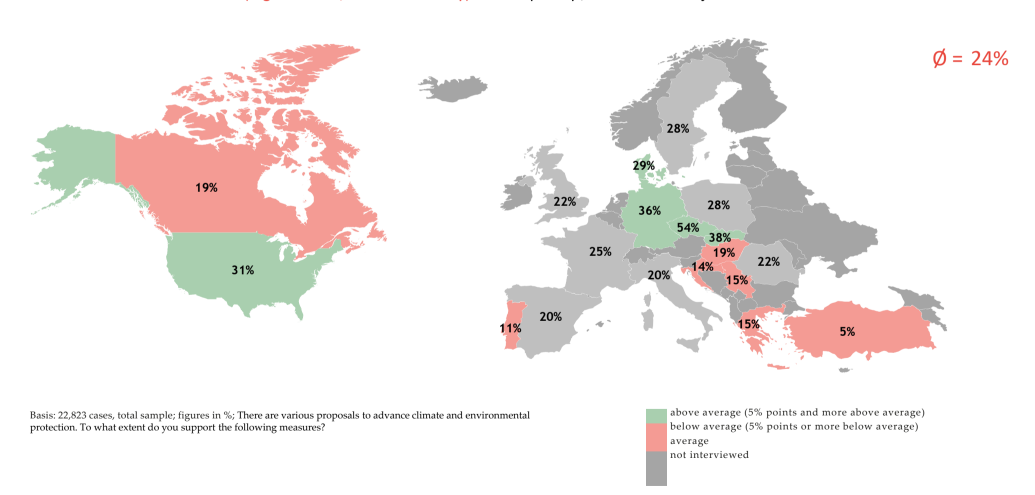
Promotion of electric vehicles (e.g. tax relief, financial subsidy) - "I completely agree"



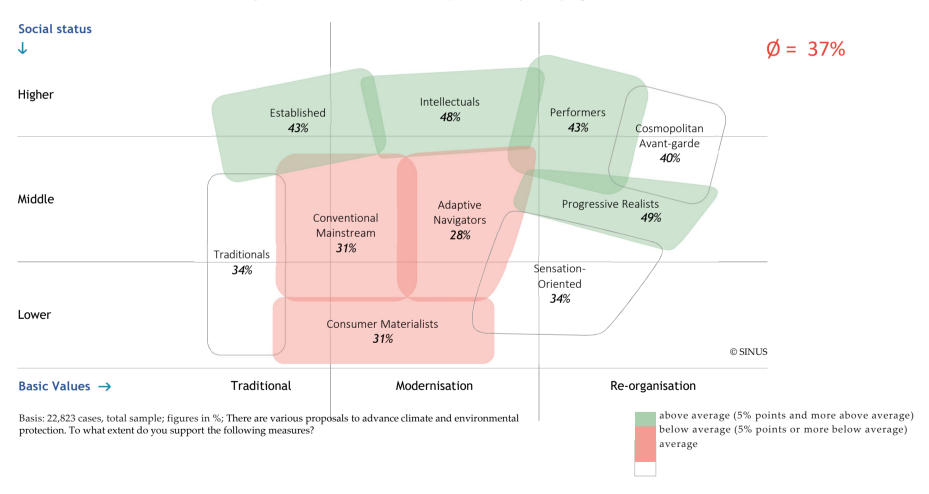
Promotion of electric vehicles (e.g. tax relief, financial subsidy) - "I completely / would rather agree"



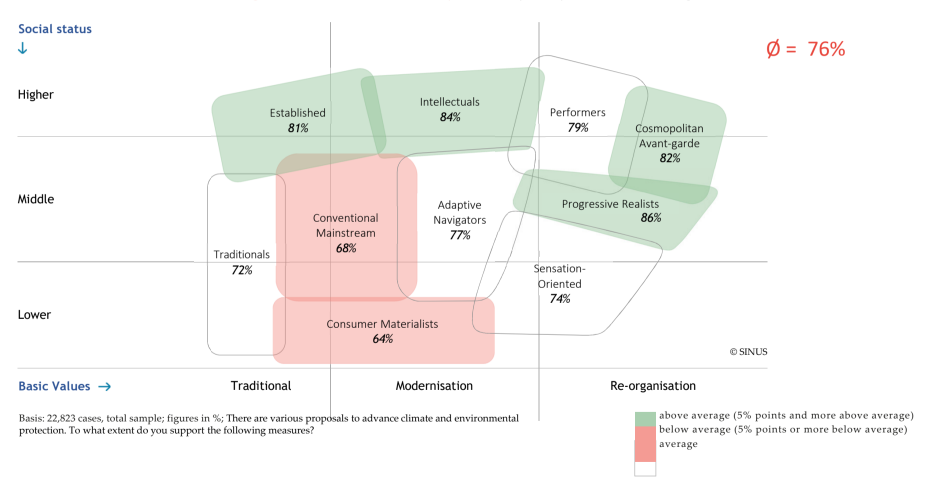
Promotion of electric vehicles (e.g. tax relief, financial subsidy) - "I completely / would rather reject it"



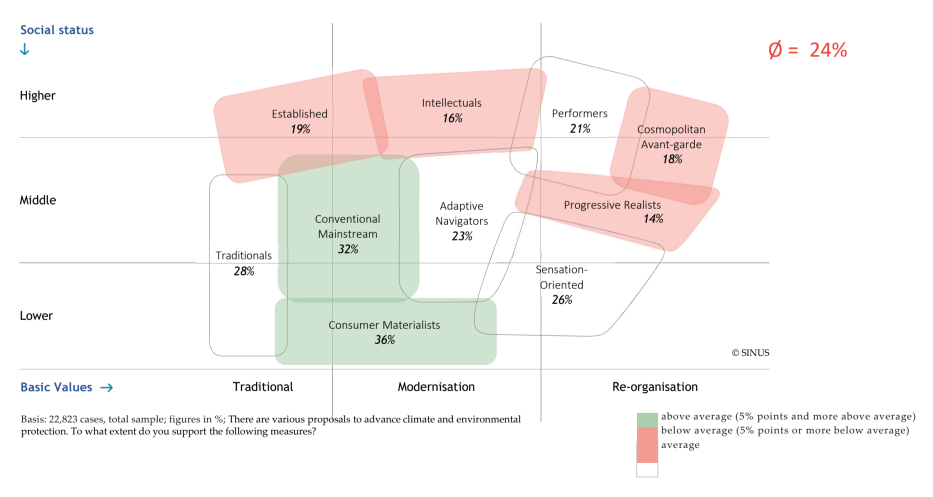
Promotion of electric vehicles (e.g. tax relief, financial subsidy) - "I completely agree"



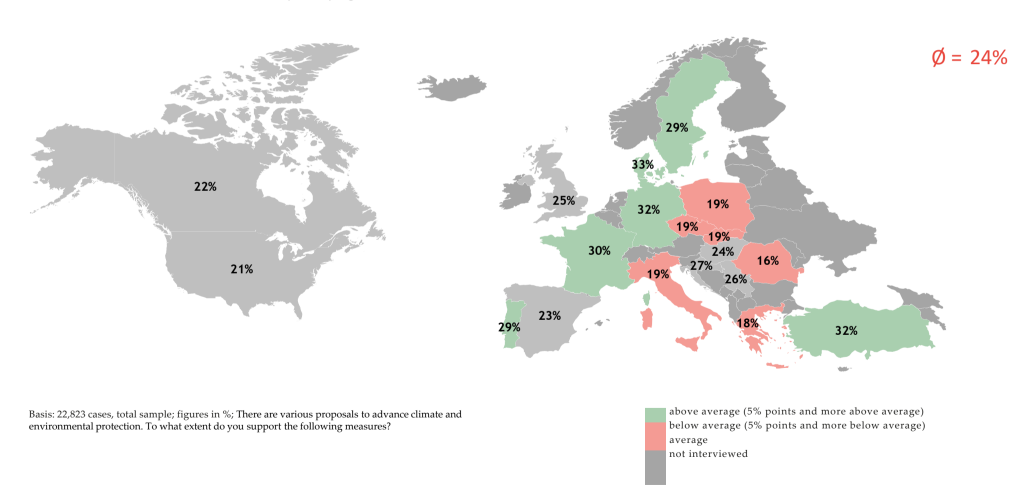
Promotion of electric vehicles (e.g. tax relief, financial subsidy) - "I completely / would rather agree"



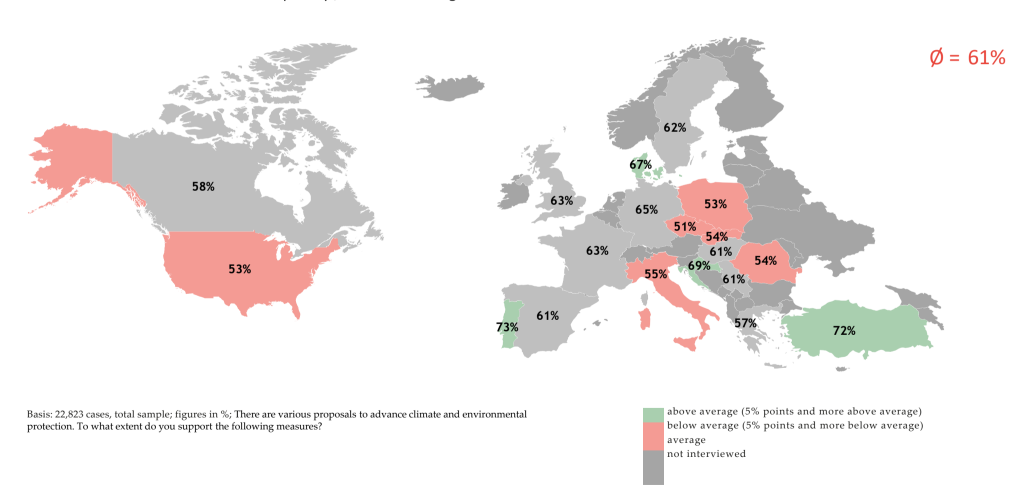
Promotion of electric vehicles (e.g. tax relief, financial subsidy) - "I completely / would rather reject it"



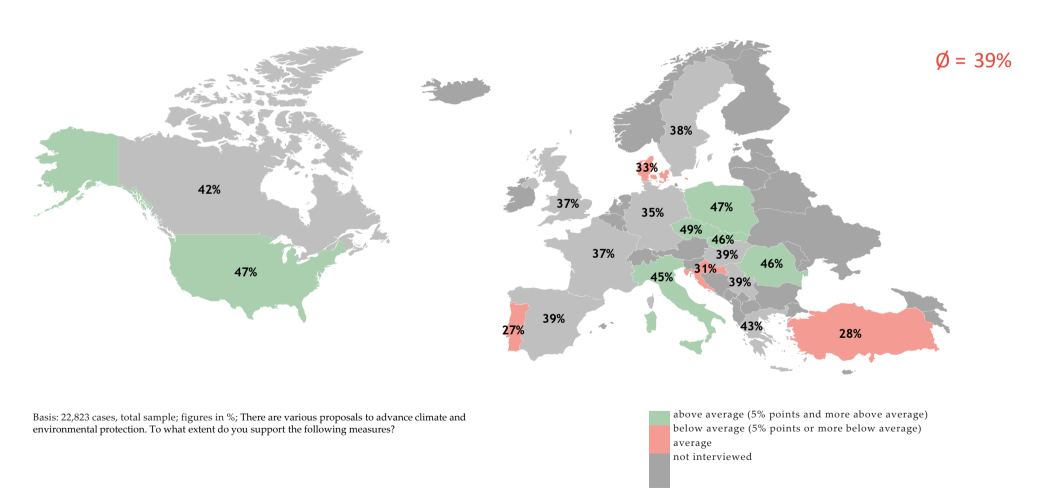
Carbon tax on airline tickets - "I completely agree"



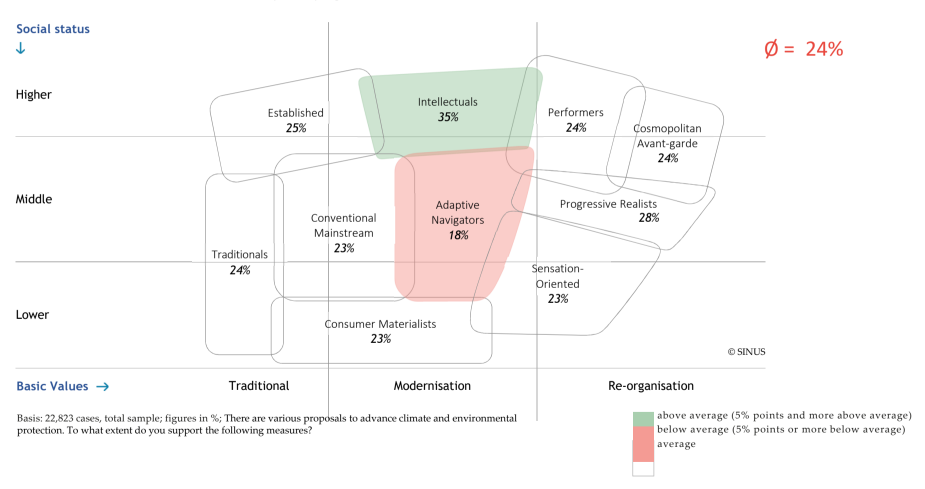
Carbon tax on airline tickets - "I completely / would rather agree"



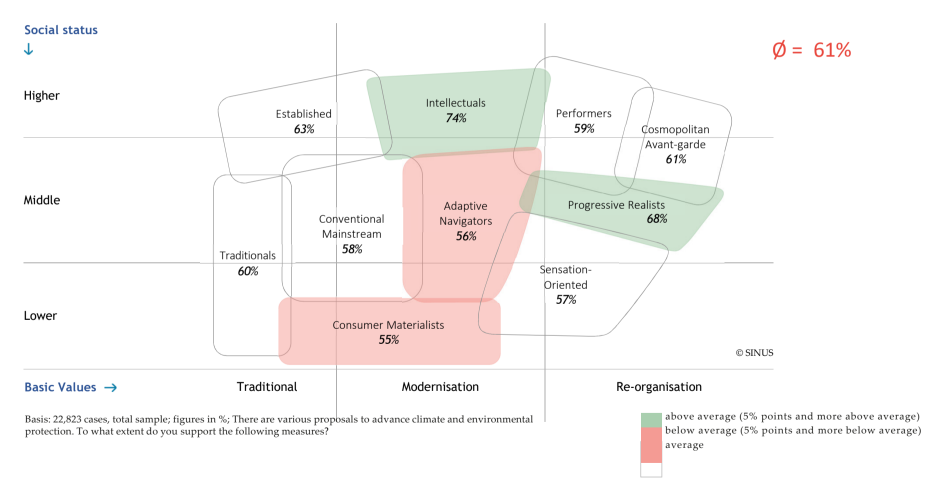
Carbon tax on airline tickets - "I completely / would rather reject it"



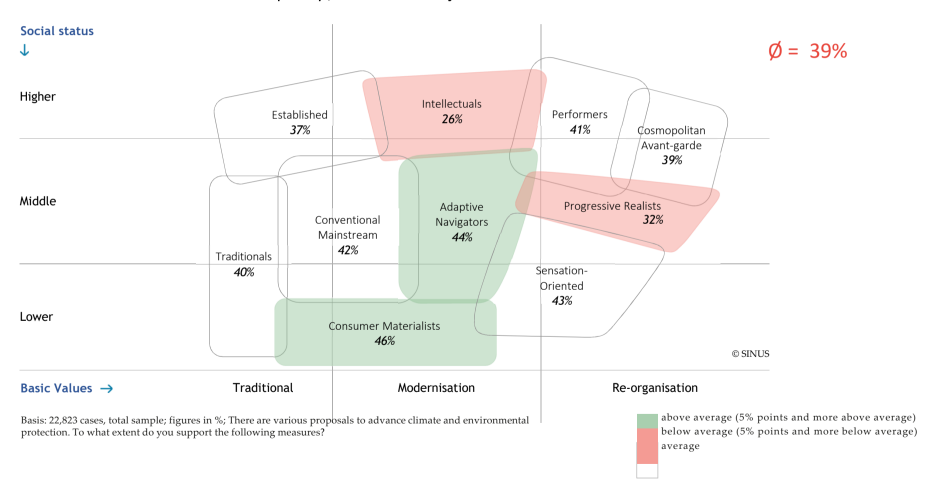
Carbon tax on airline tickets - "I completely agree"



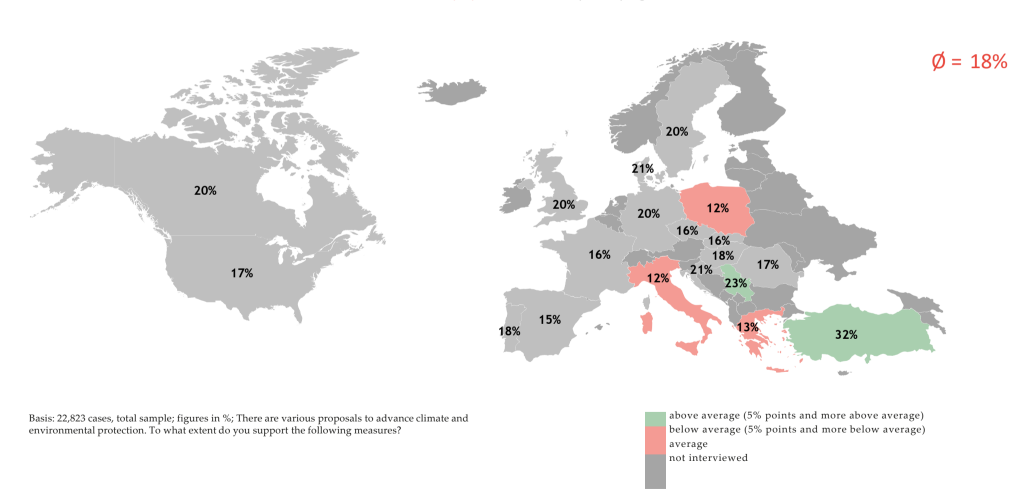
Carbon tax on airline tickets - "I completely / would rather agree"



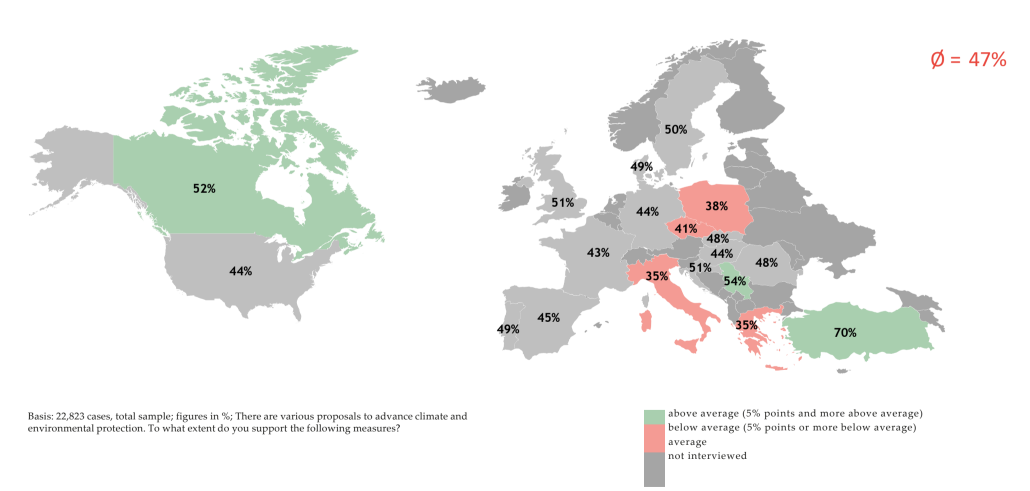
Carbon tax on airline tickets - "I completely / would rather reject it"



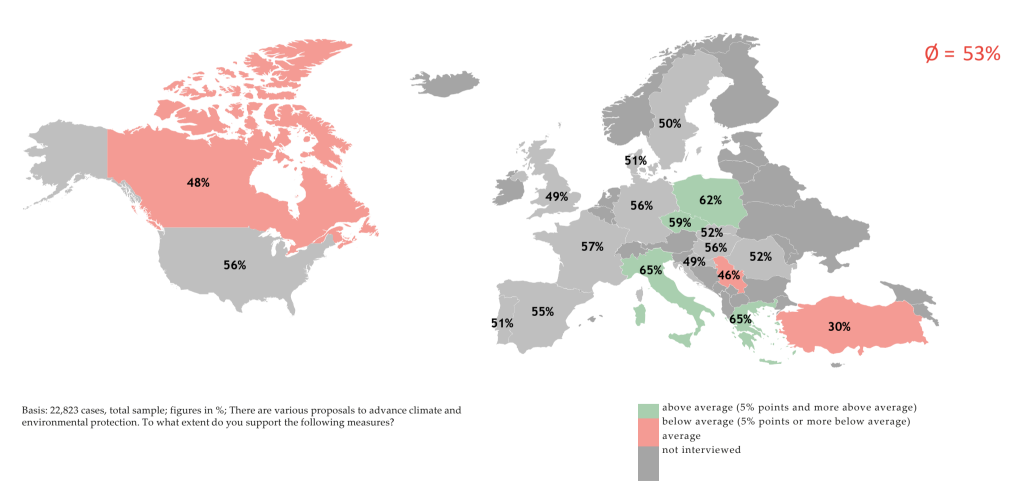
Introduce a car toll so that someone who drives a lot has to pay more - "I completely agree"



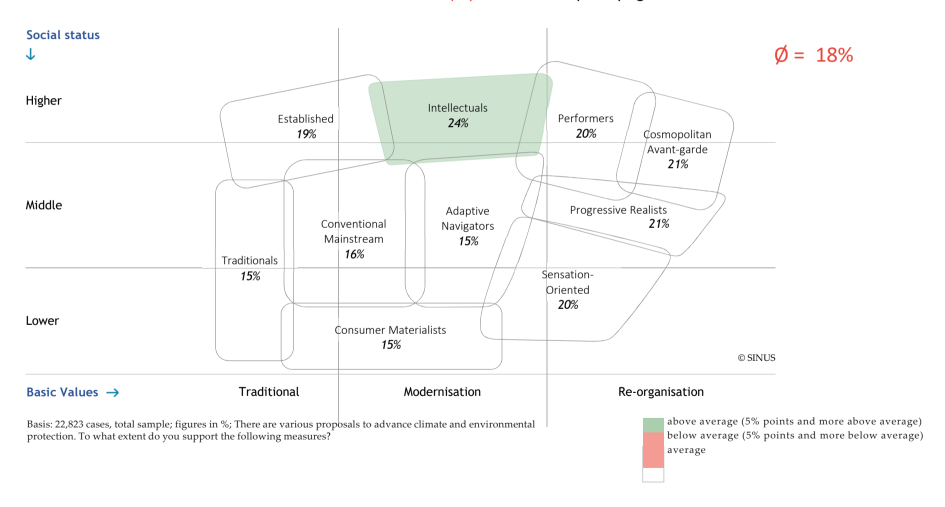
Introduce a car toll so that someone who drives a lot has to pay more - "I completely / would rather agree"



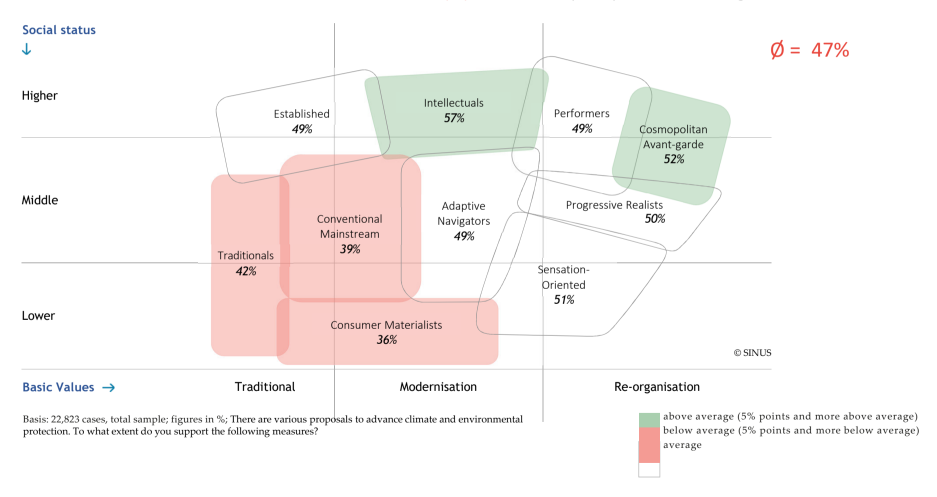
Introducing a car toll so that someone who drives a lot has to pay more - "I completely / would rather reject it"



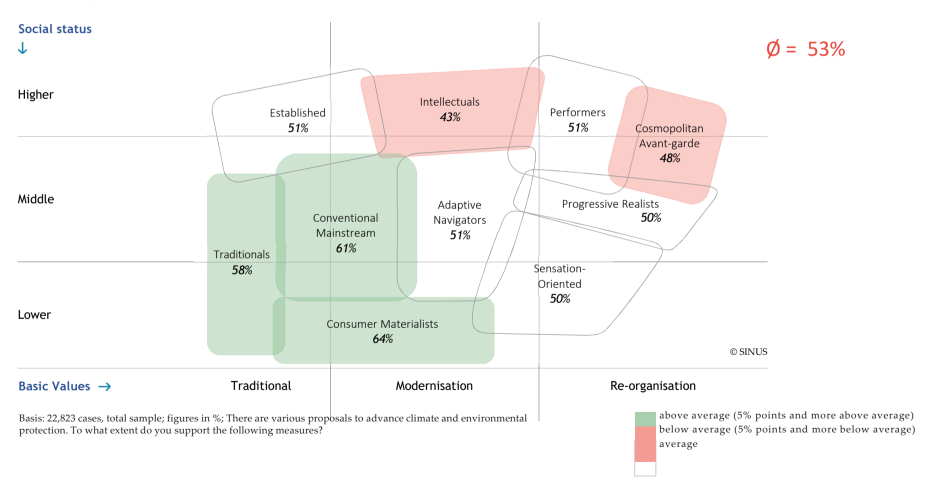
Introduce a car toll so that someone who drives a lot has to pay more - "I completely agree"



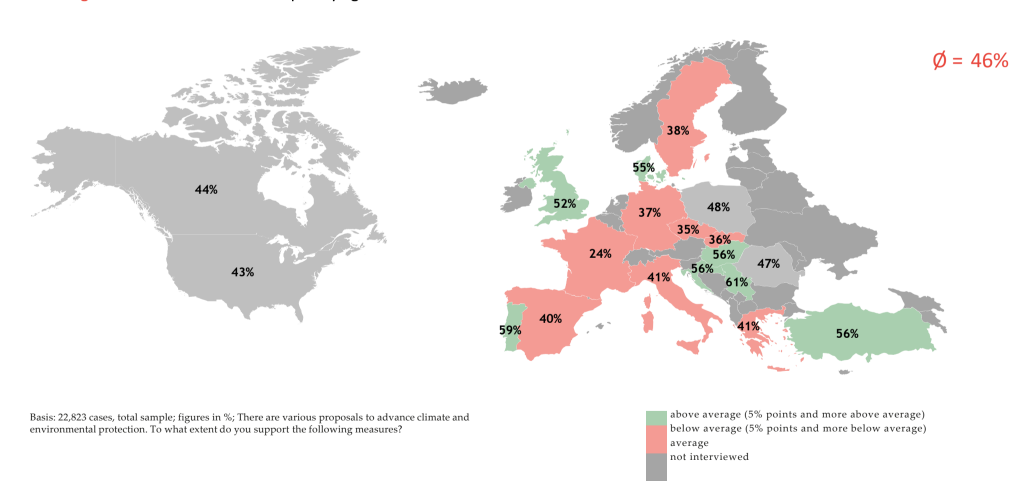
Íntroduce a car toll so that someone who drives a lot has to pay more - "I completely / would rather agree"



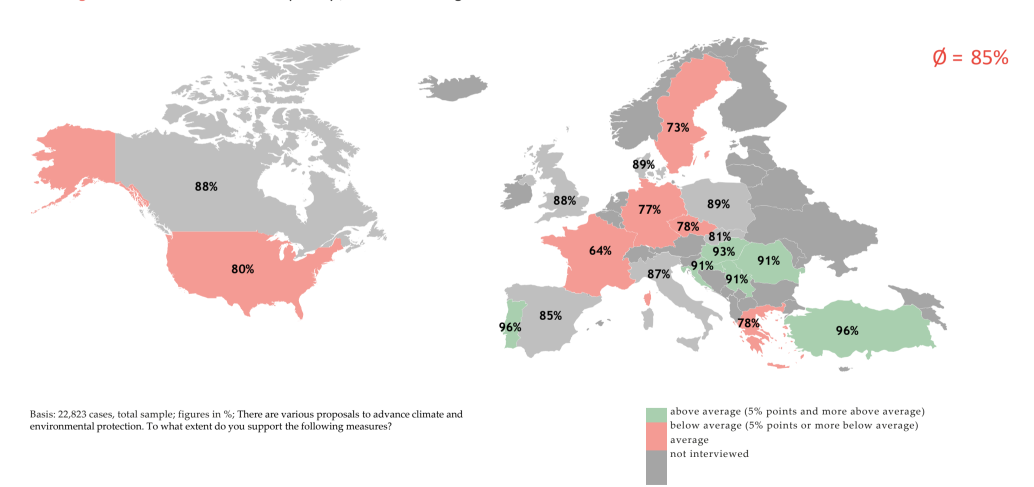
Introducing a car toll so that someone who drives a lot has to pay more - "I completely / would rather reject it"



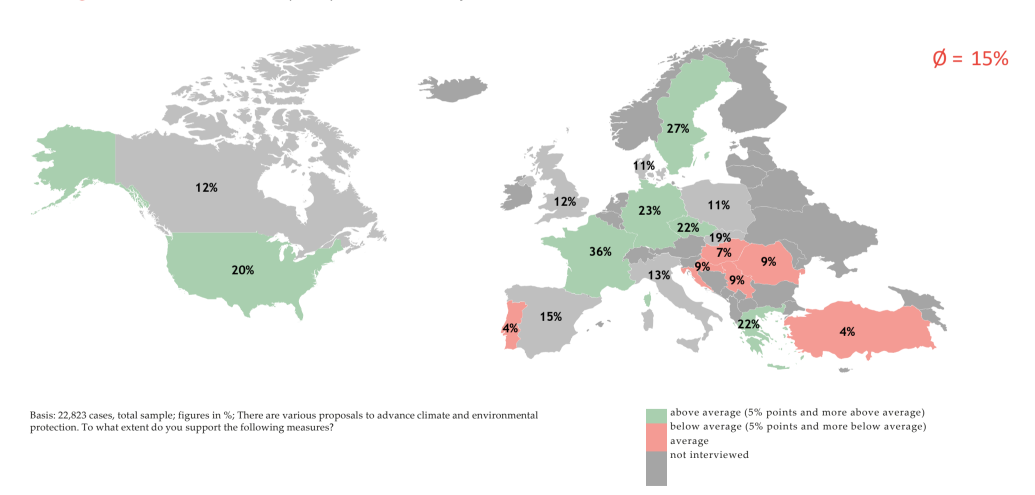
Building more wind turbines - "I completely agree"



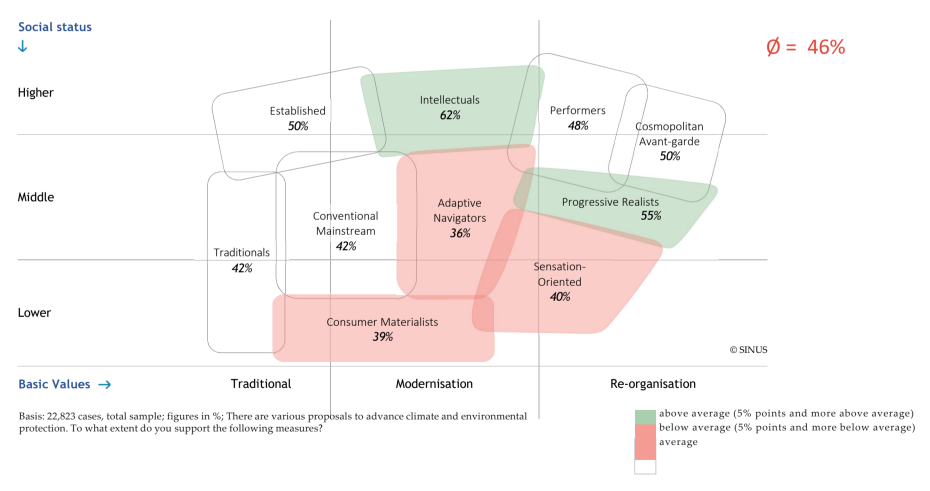
Building more wind turbines - "I completely / would rather agree"



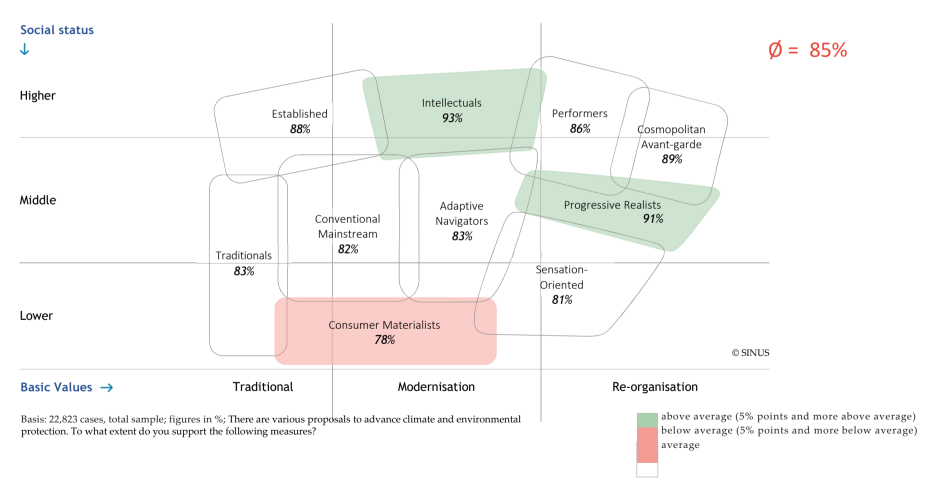
Building more wind turbines - "I completely / would rather reject it"



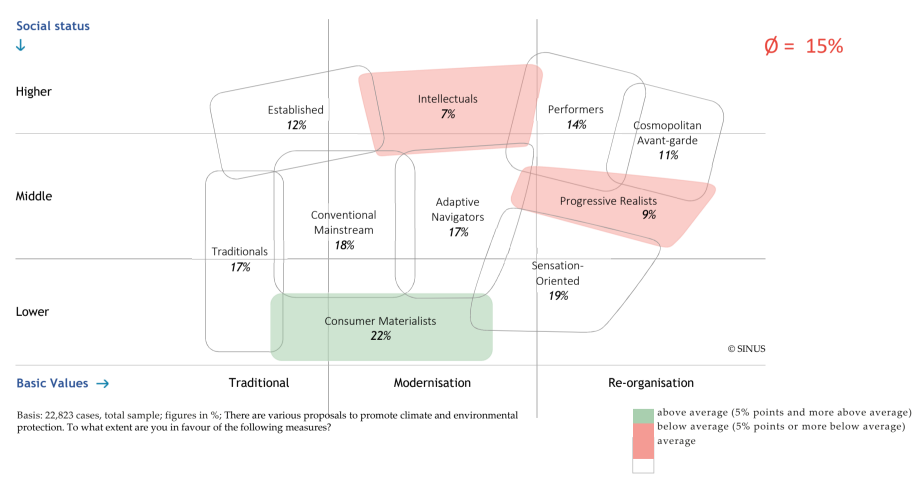
Building more wind turbines - "I completely agree"



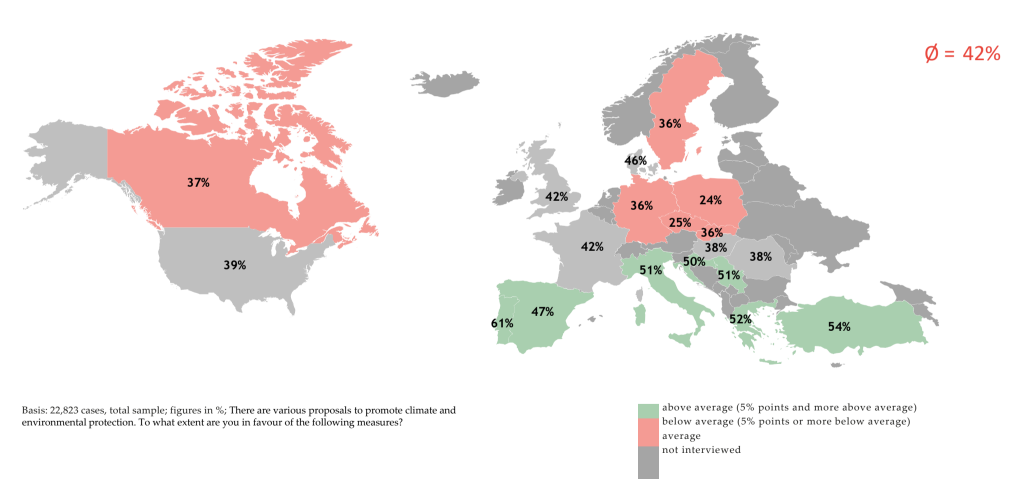
Building more wind turbines - "I completely / would rather agree"



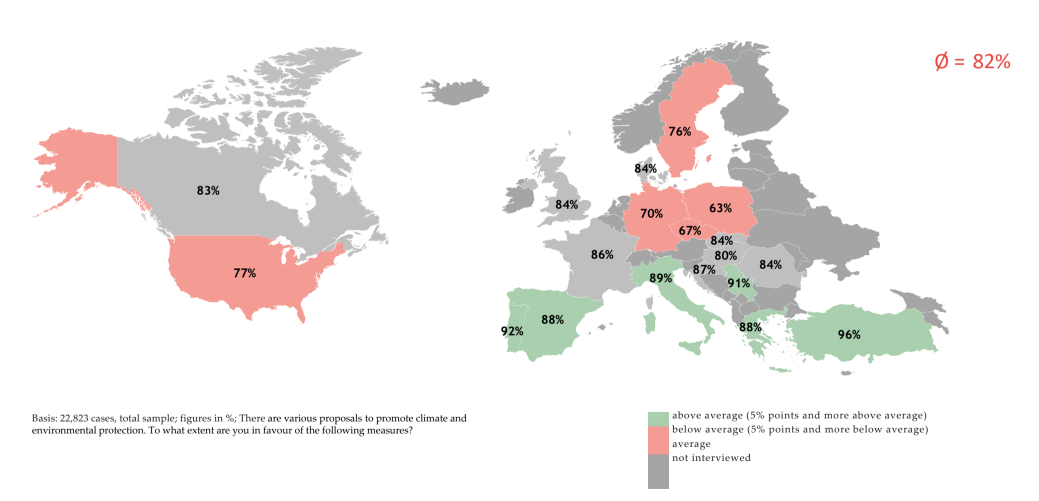
Building more wind turbines - "I completely / would rather reject it"



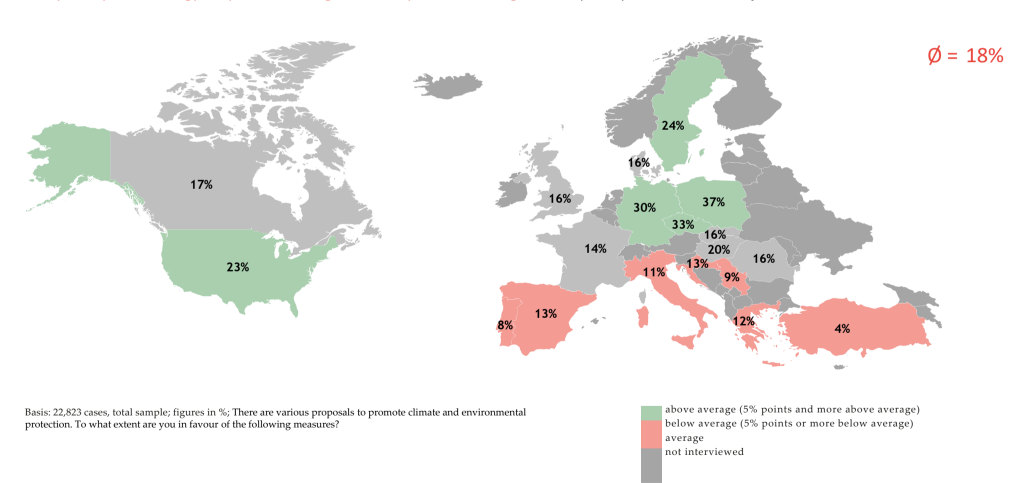
Compulsory solar energy for public buildings and new private buildings - "I completely agree"



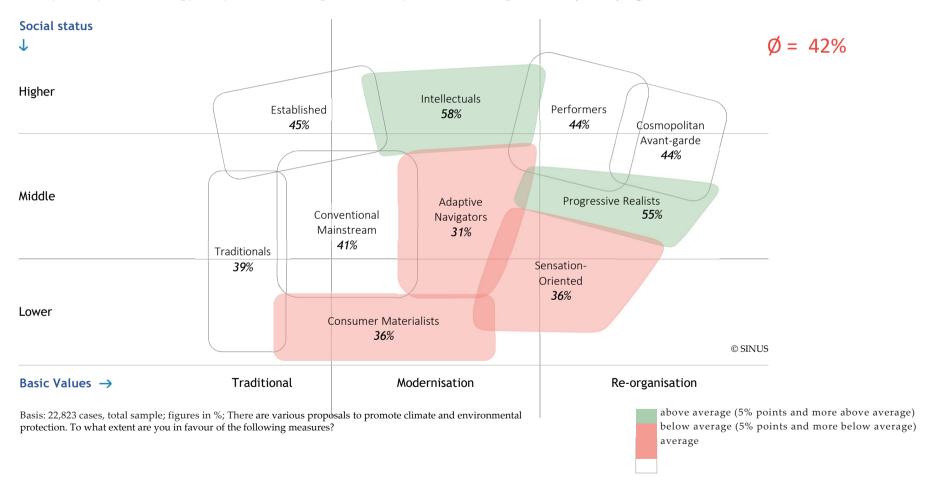
Compulsory solar energy for public buildings and new private buildings - "I completely / would rather agree"



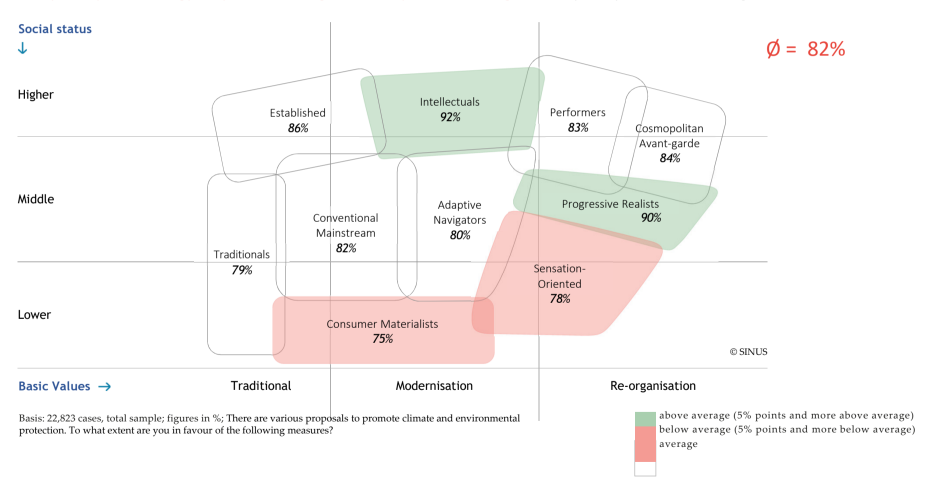
Compulsory solar energy for public buildings and new private buildings- "I completely / would rather reject it"



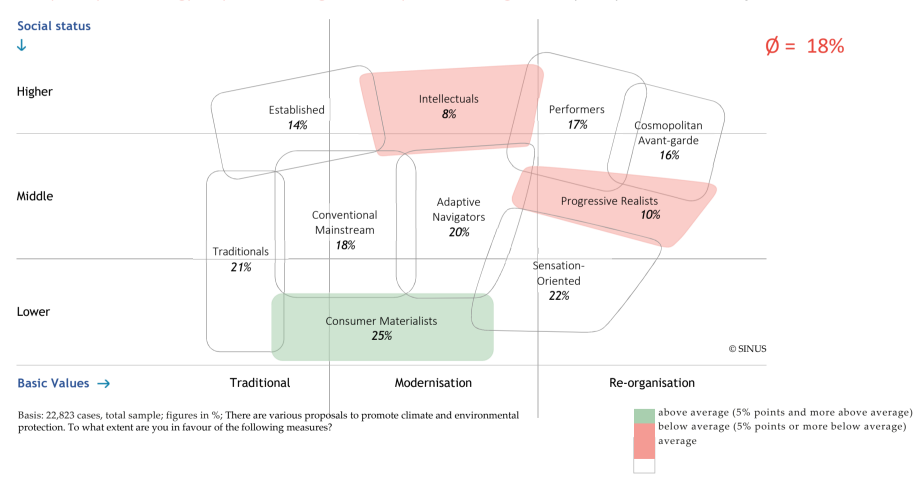
Compulsory solar energy for public buildings and new private buildings- "I completely agree"



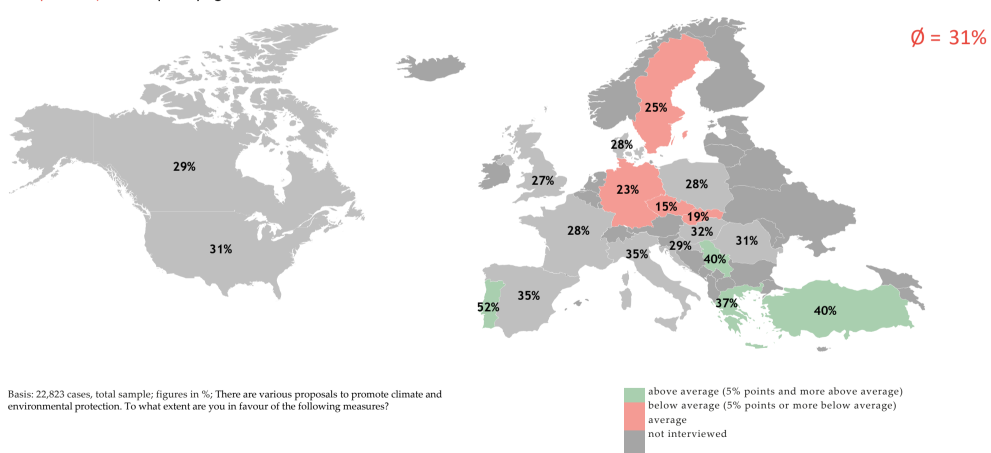
Compulsory solar energy for public buildings and new private buildings- "I completely / would rather agree"



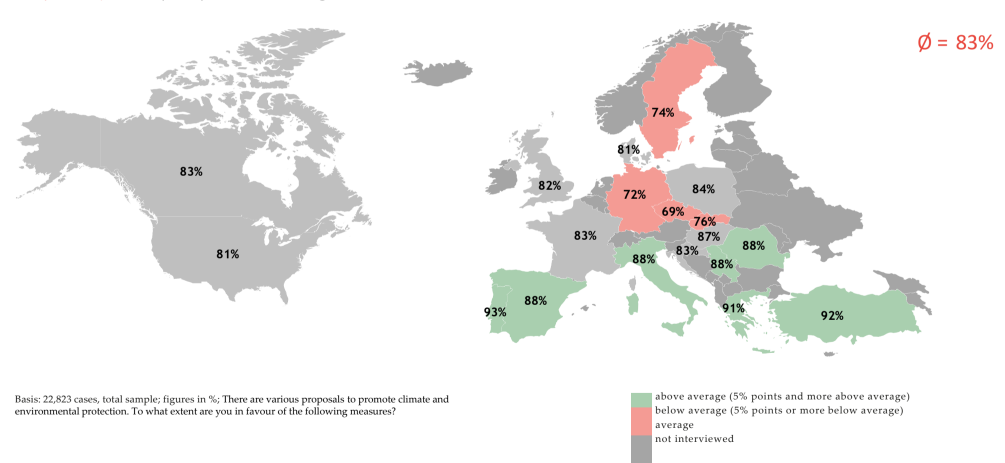
Compulsory solar energy for public buildings and new private buildings- "I completely / would rather reject it"



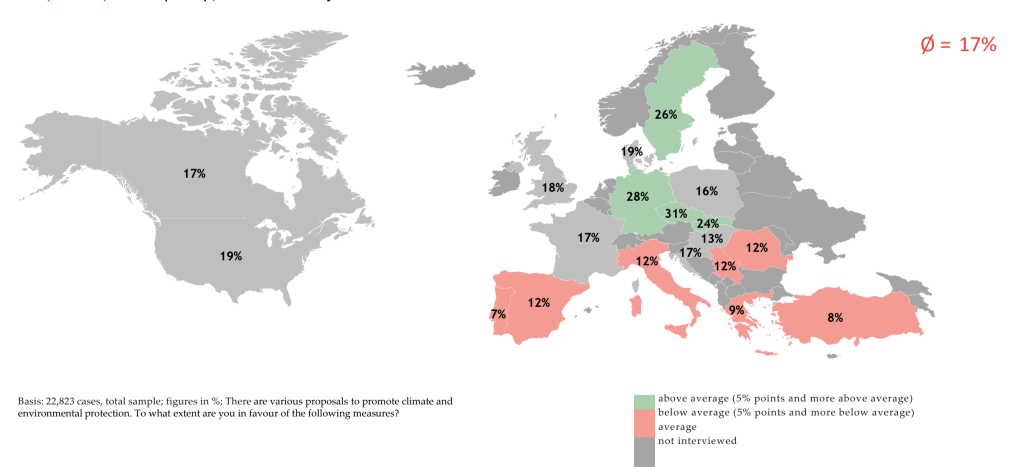
Membership of a cooperative/energy community (community that has organised itself at local level to make its energy supply more sustainable and independent) - "I completely agree"



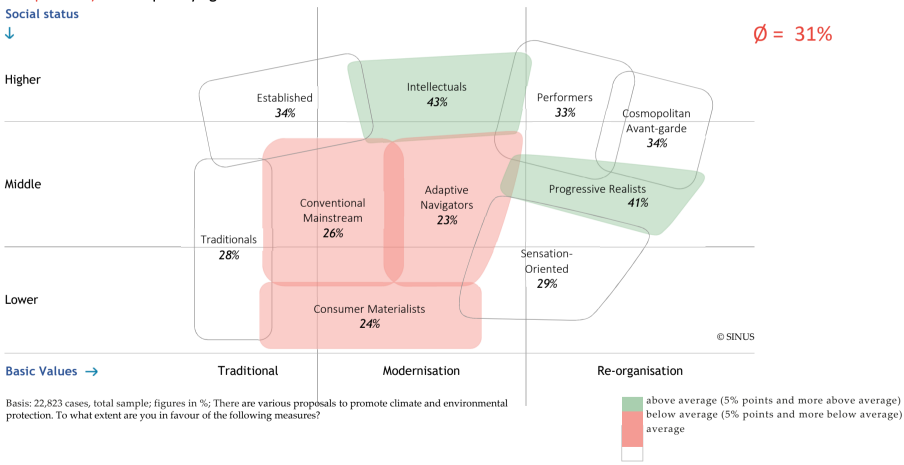
Membership of a cooperative/energy community (community that has organised itself at local level to make its energy supply more sustainable and independent) - "I completely / would rather agree"



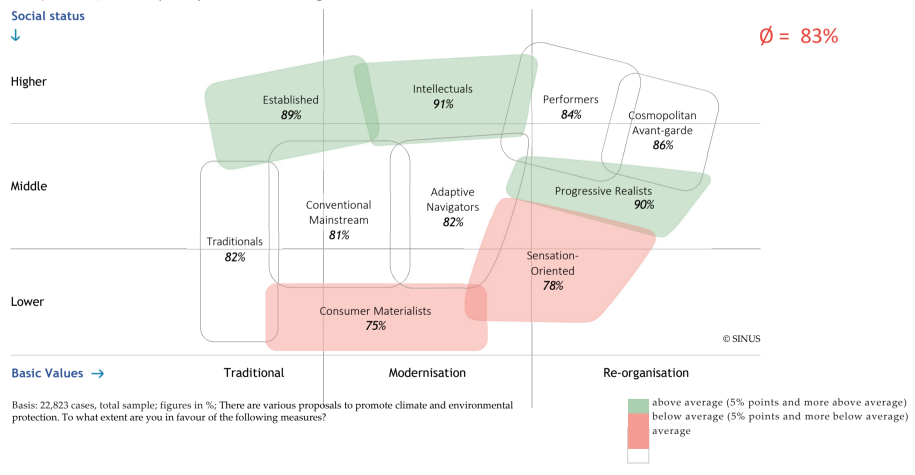
Membership of a cooperative/energy community (community that has organised itself at local level to make its energy supply more sustainable and independent) - "I completely / would rather reject it"



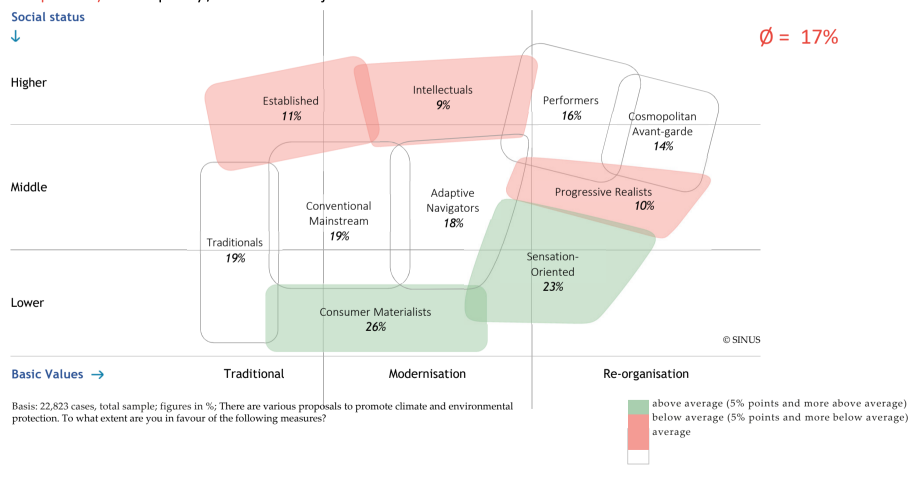
Membership of a cooperative/energy community (community that has organised itself at local level to make its energy supply more sustainable and independent) - "I completely agree"



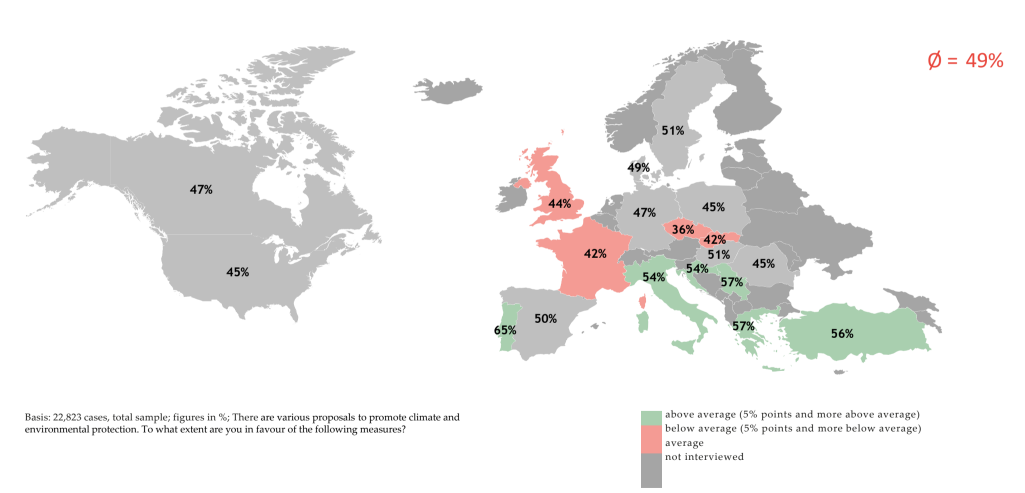
Membership of a cooperative/energy community (community that has organised itself at local level to make its energy supply more sustainable and independent) - "I completely / would rather agree"



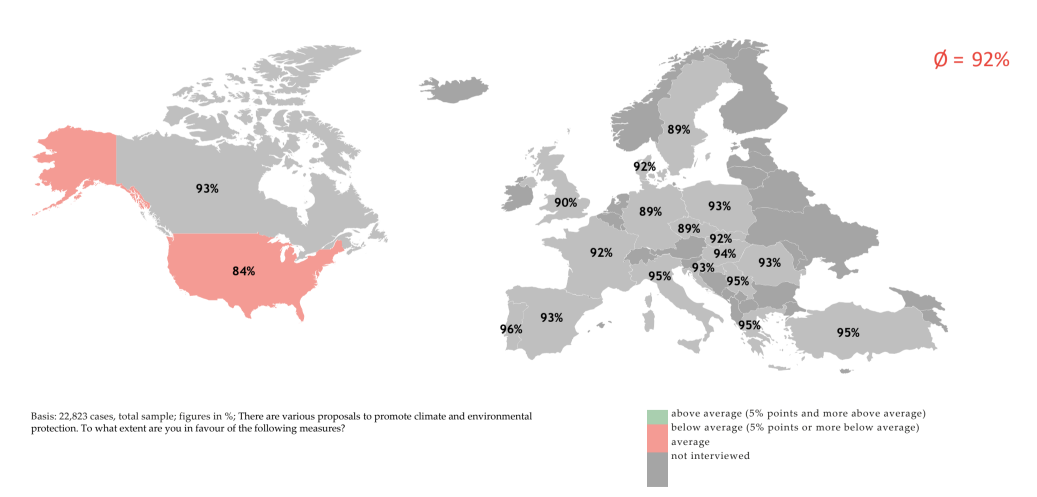
Membership of a cooperative/energy community (community that has organised itself at local level to make its energy supply more sustainable and independent) - "I completely / would rather reject it"



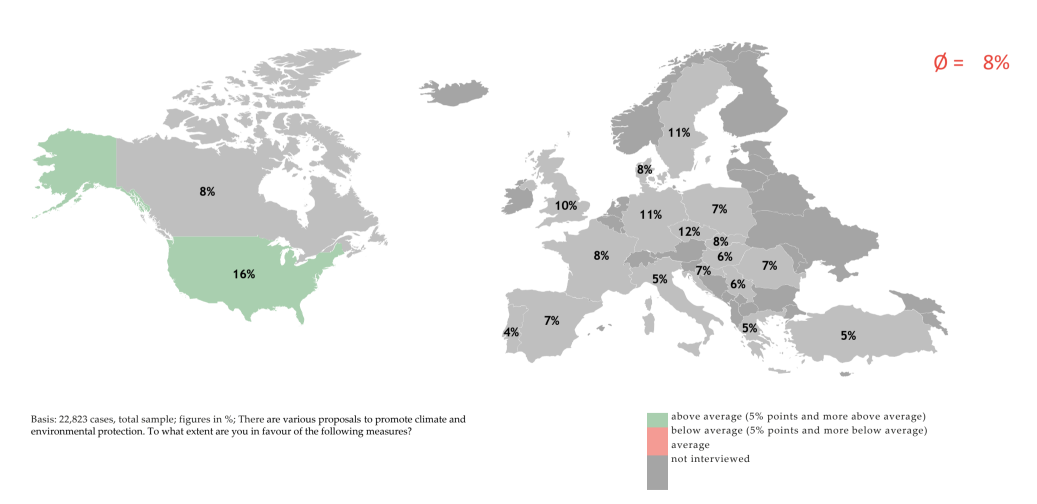
Promote the development of climate-friendly products and technologies more strongly - "I completely agree"



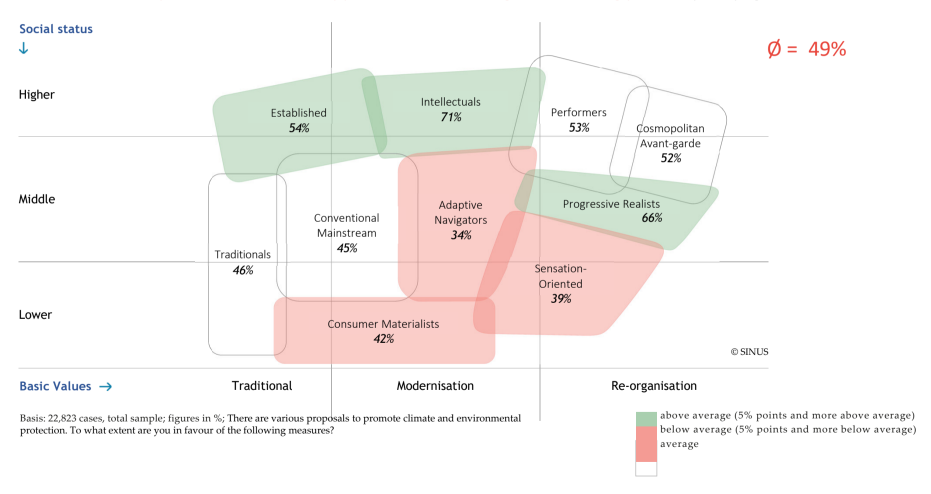
Promote the development of climate-friendly products and technologies more strongly – "I completely / would rather agree"



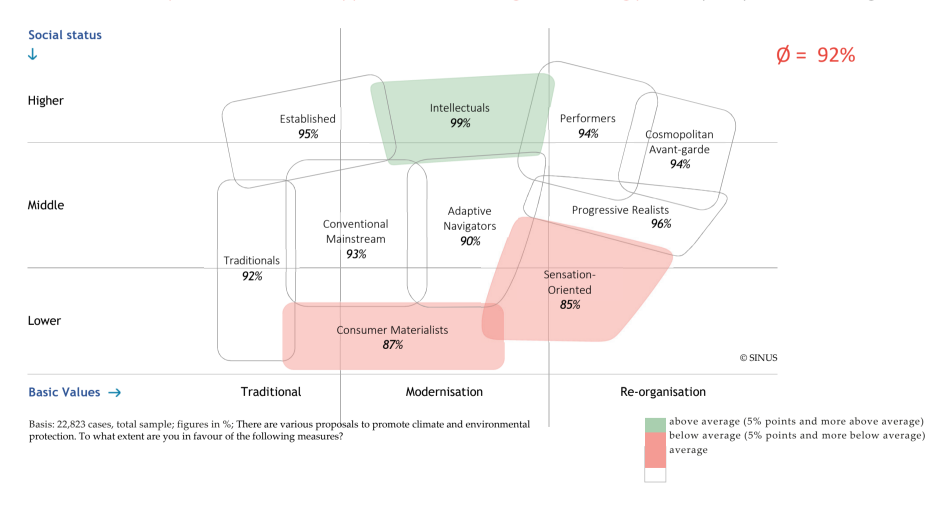
Promote the development of climate-friendly products and technologies more strongly - "I completely / would rather reject it"



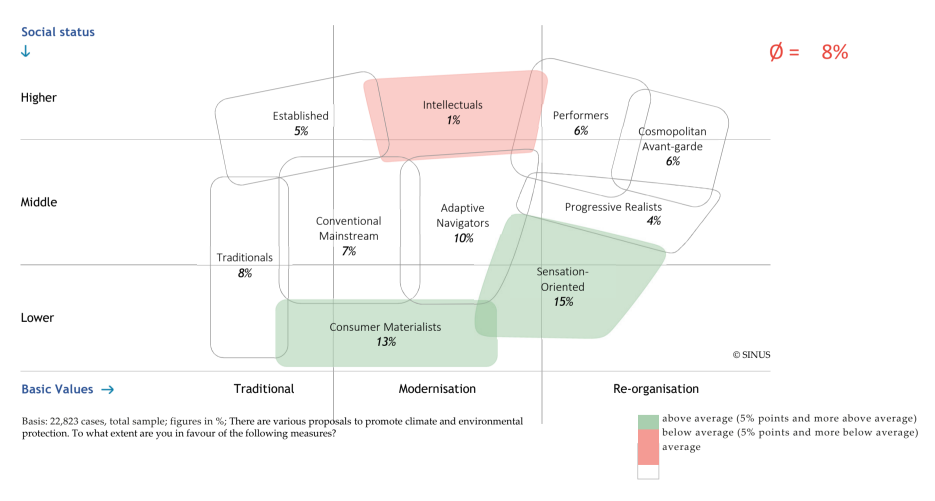
Promote the development of climate-friendly products and technologies more strongly - "I completely agree"



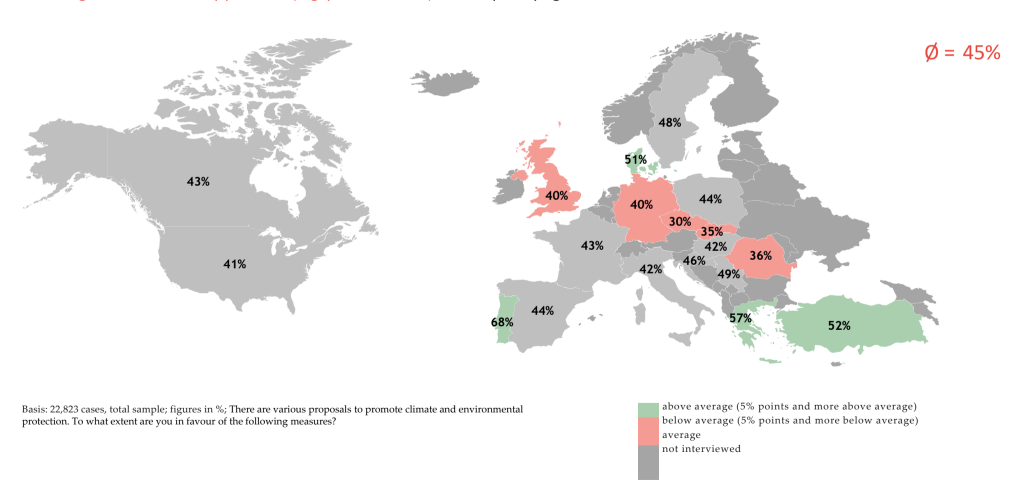
Promote the development of climate-friendly products and technologies more strongly - "I completely / would rather agree"



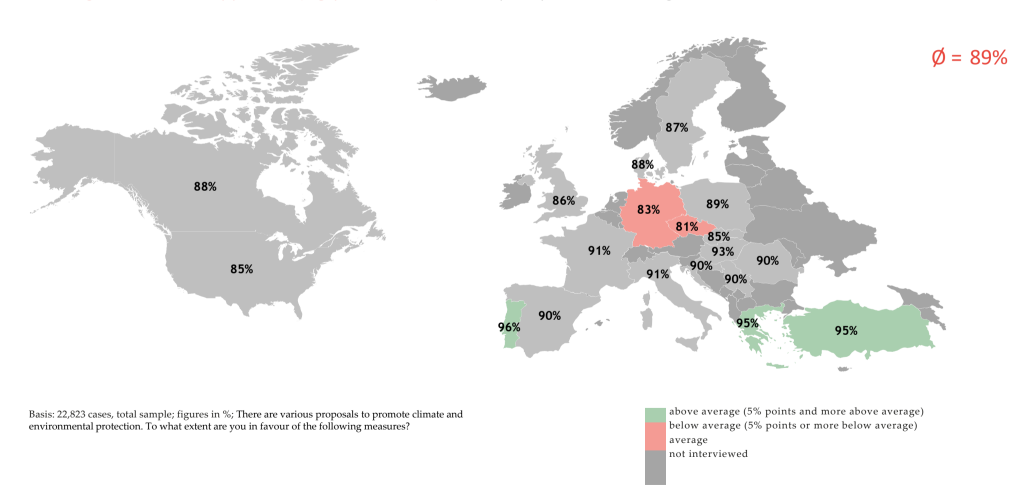
Promote the development of climate-friendly products and technologies more strongly - "I completely / would rather reject it"



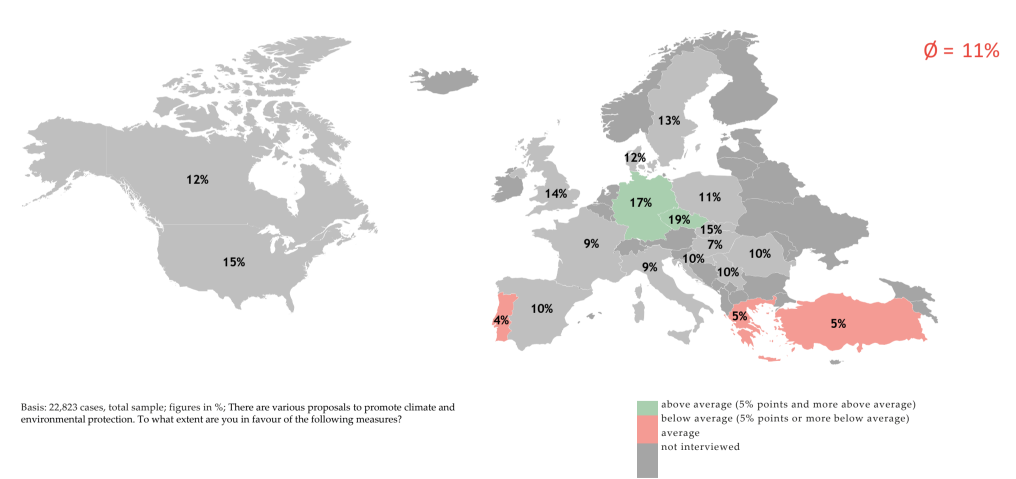
Labelling of climate-friendly products (e.g. product labels) - "I completely agree"



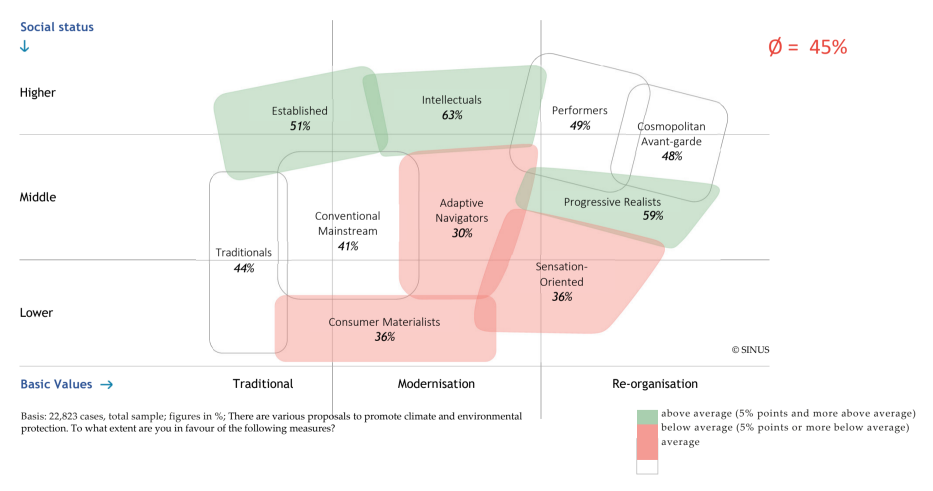
Labelling of climate-friendly products (e.g. product labels) - "I completely / would rather agree"



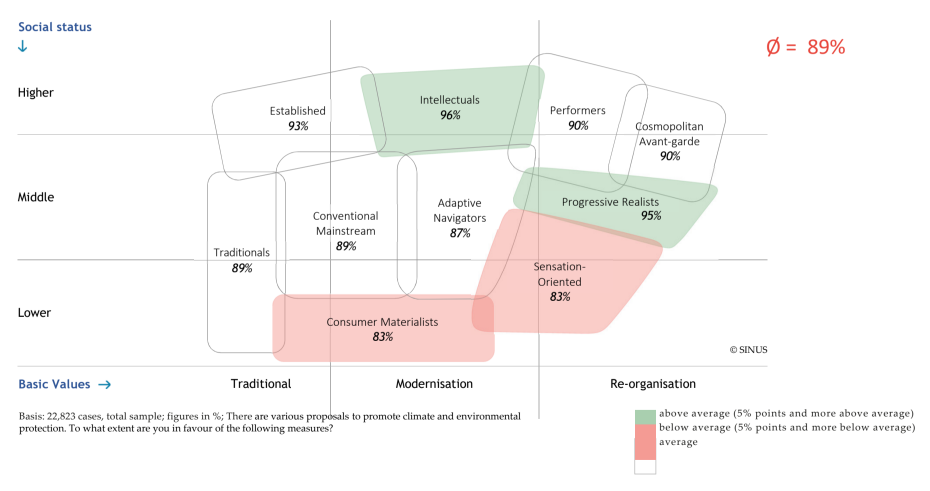
Labelling of climate-friendly products (e.g. product labels) - "I completely / would rather reject it"



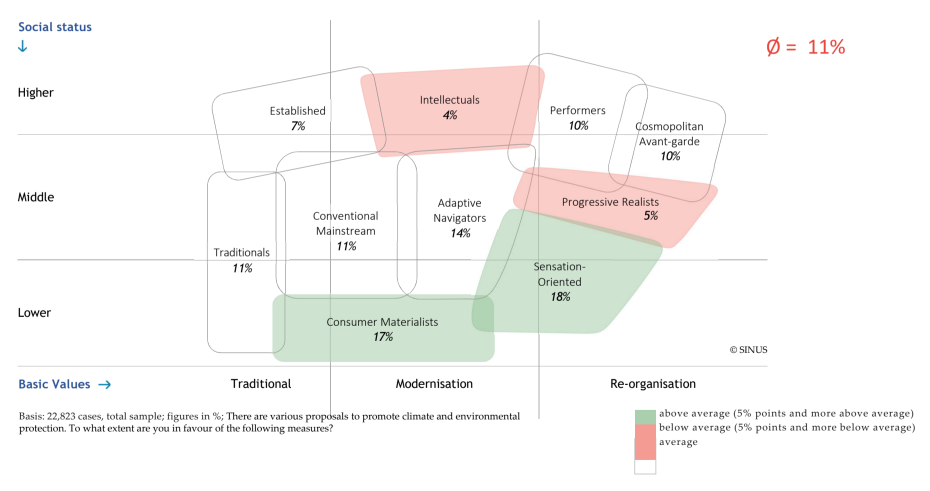
Labelling of climate-friendly products (e.g. product labels) - "I completely agree"



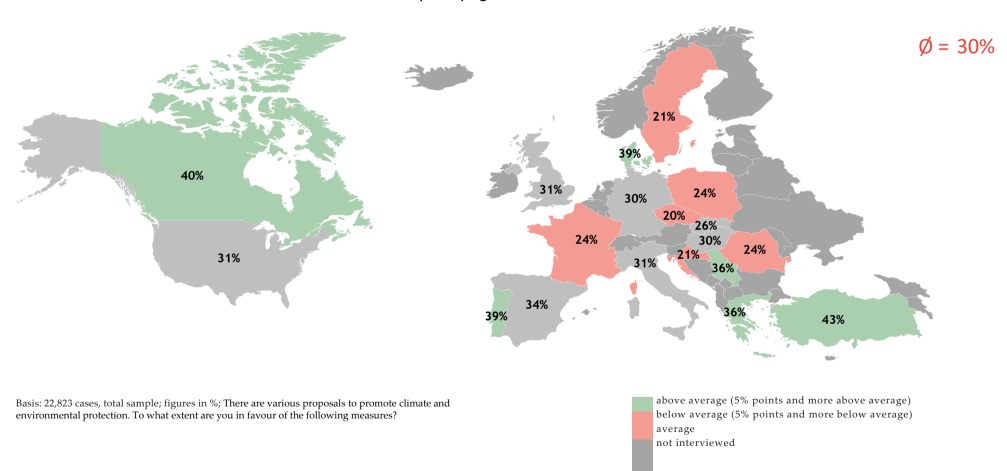
Labelling of climate-friendly products (e.g. product labels) - "I completely / would rather agree"



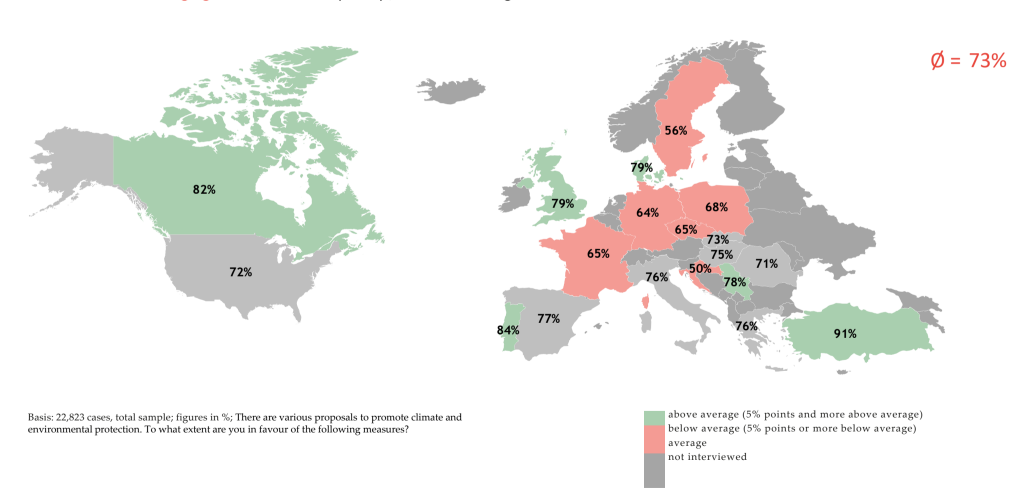
Labelling of climate-friendly products (e.g. product labels) - "I completely / would rather reject it"



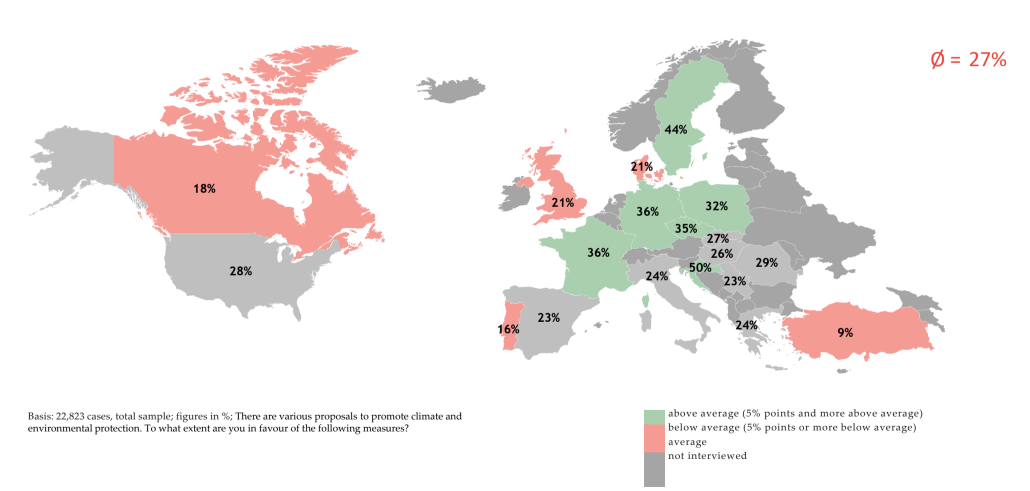
Reduce subsidies that are harmful to the climate - "I completely agree"



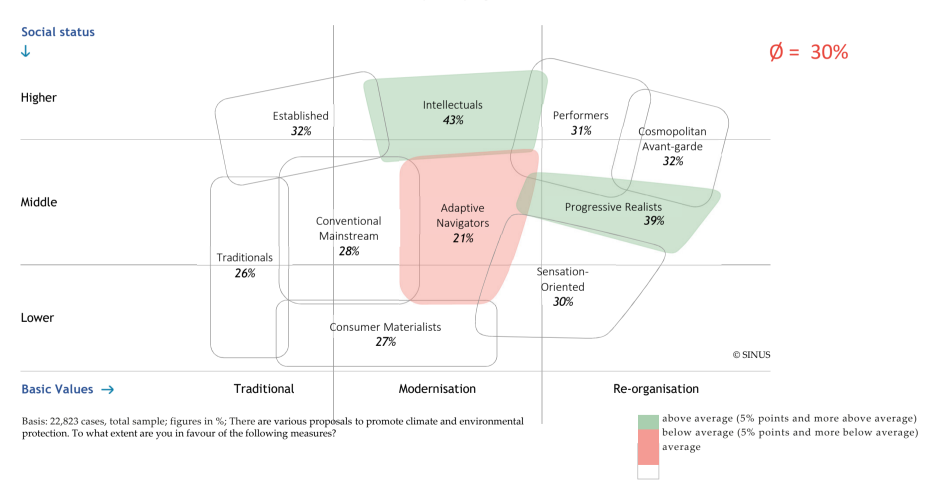
Reduce climate-damaging subsidies - "I completely / would rather agree"



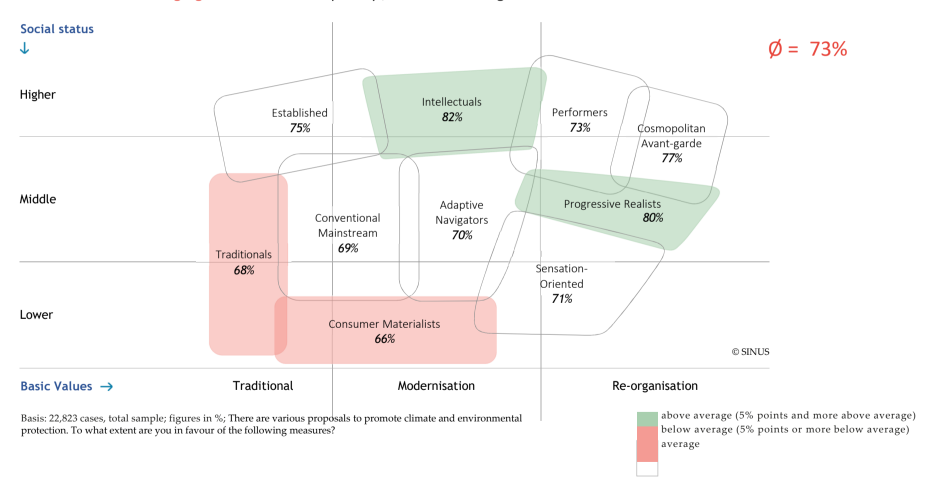
Reduce climate-damaging subsidies - "I completely / would rather reject it"



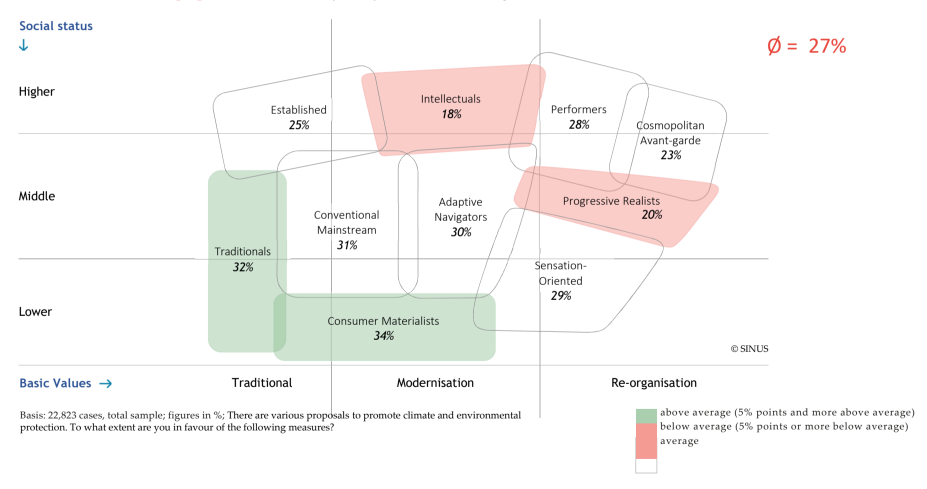
Reduce subsidies that are harmful to the climate - "I completely agree"



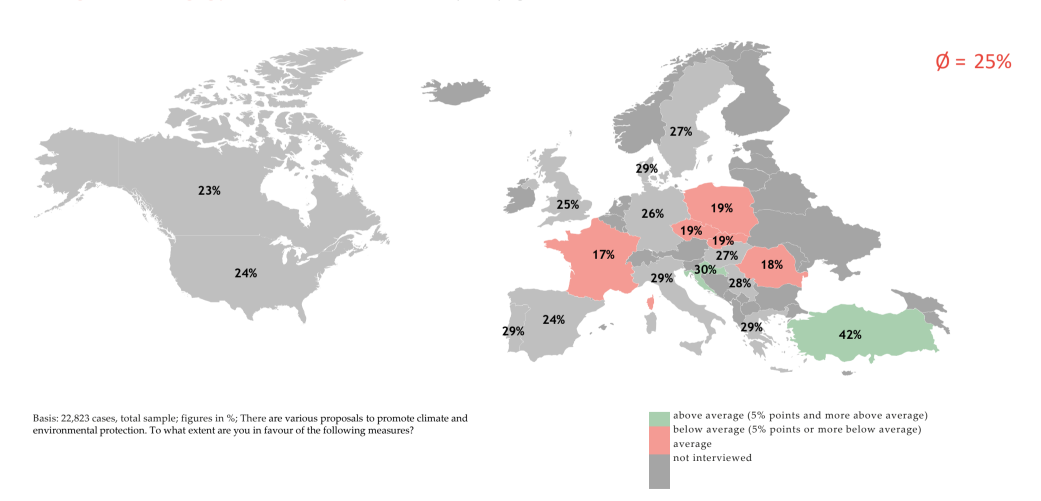
Reduce climate-damaging subsidies - "I completely / would rather agree"



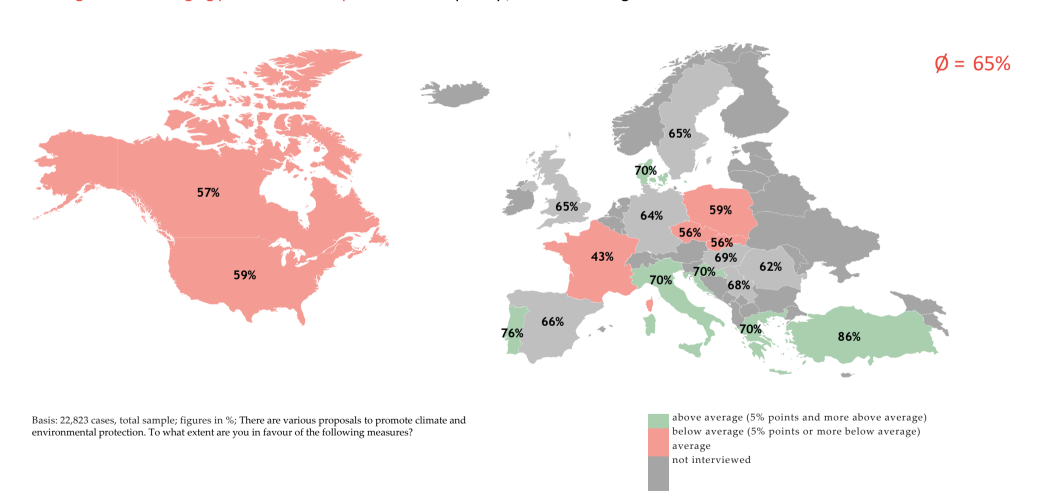
Reduce climate-damaging subsidies - "I completely / would rather reject it"



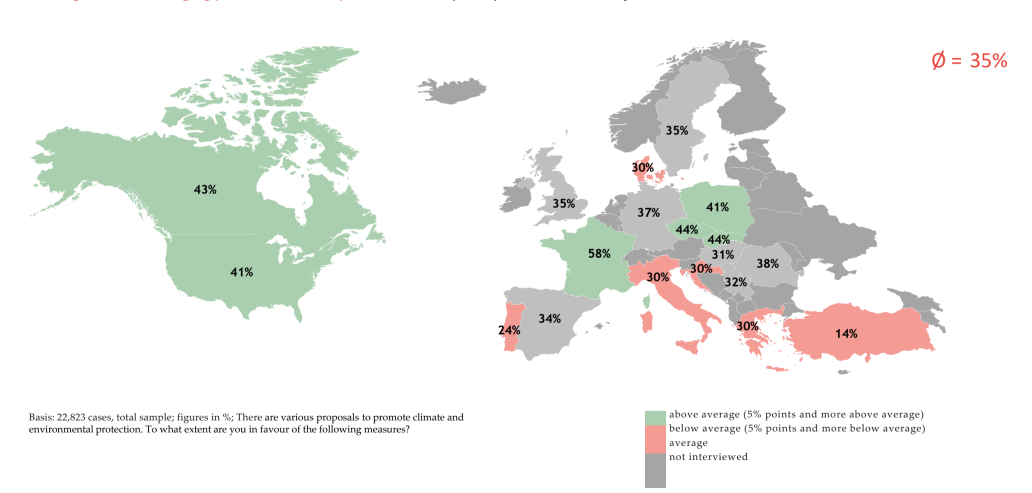
Making climate-damaging products more expensive - "I completely agree"



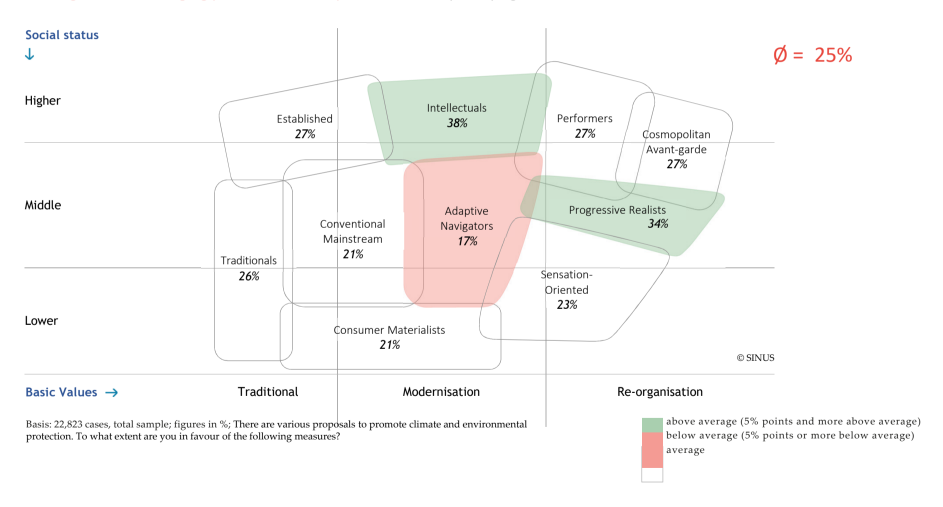
Making climate-damaging products more expensive - "I completely / would rather agree"



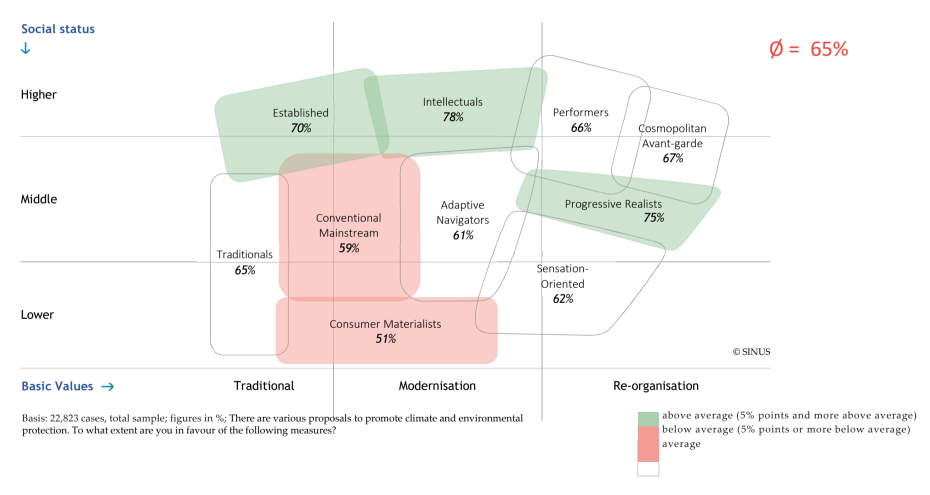
Making climate-damaging products more expensive - "I completely / would rather reject it"



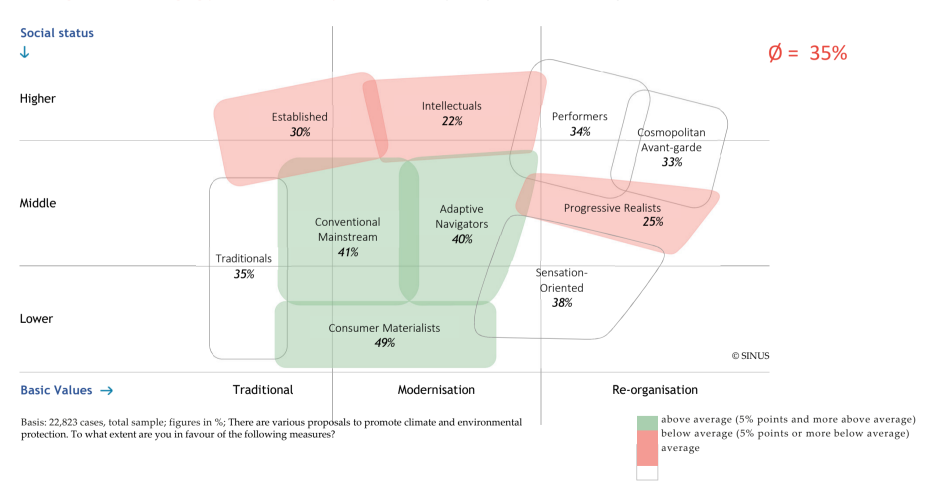
Making climate-damaging products more expensive - "I completely agree"



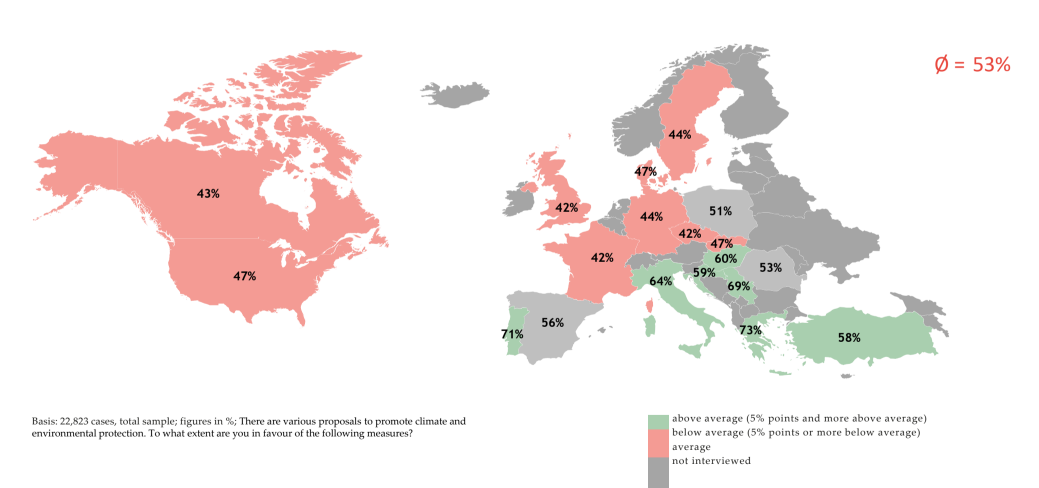
Making climate-damaging products more expensive - "I completely / would rather agree"



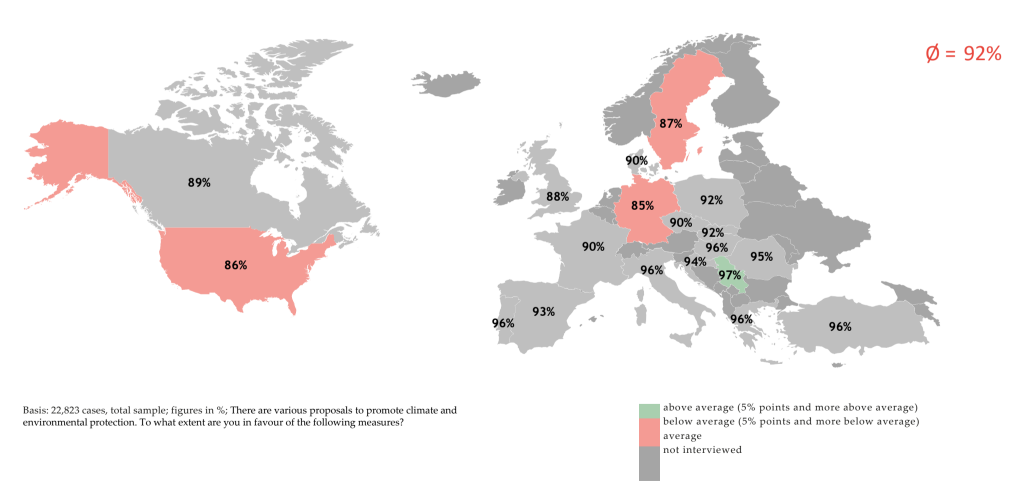
Making climate-damaging products more expensive - "I completely / would rather reject it"



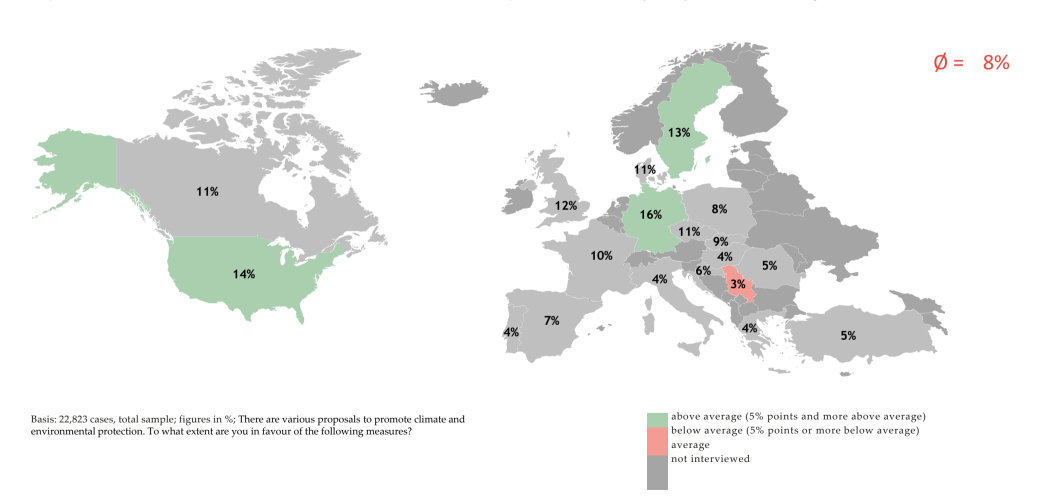
Improve school education in the field of environmental and climate protection - "I completely agree"



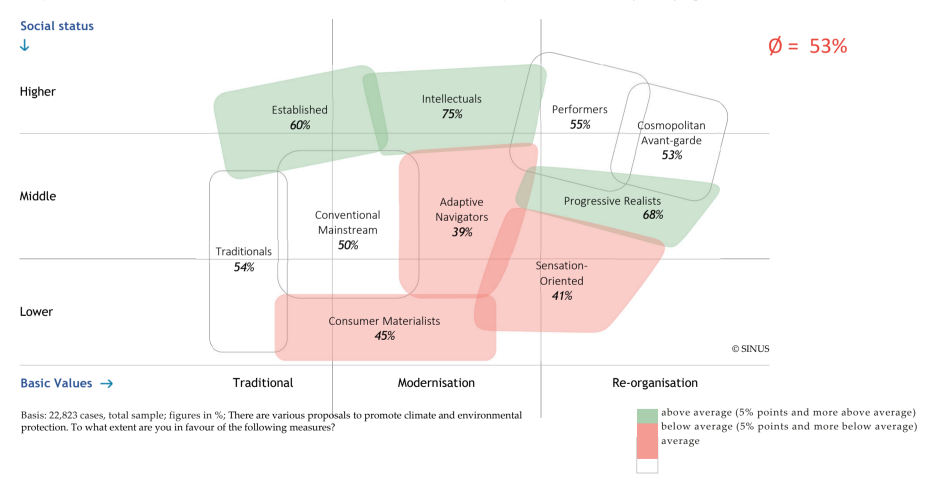
Improve school education in the area of environmental and climate protection - "I completely / would rather agree"



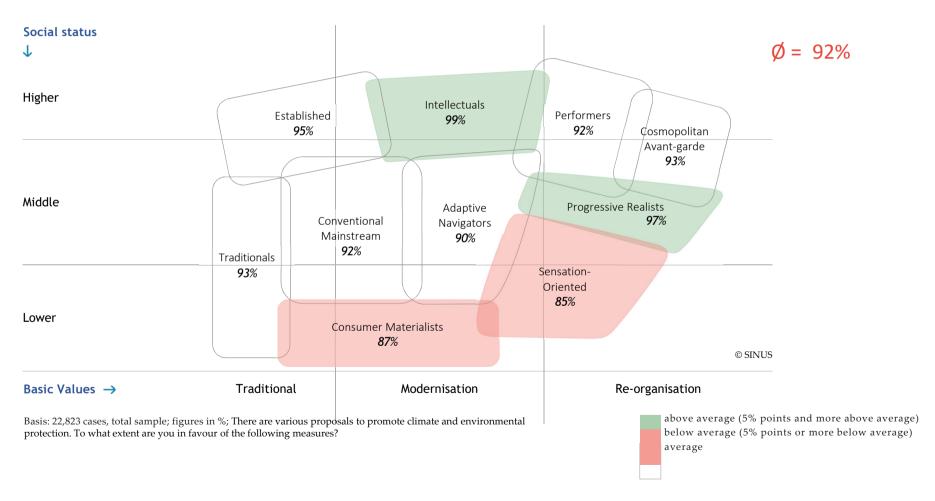
Improve school education in the area of environmental and climate protection - "I completely / would rather reject it"



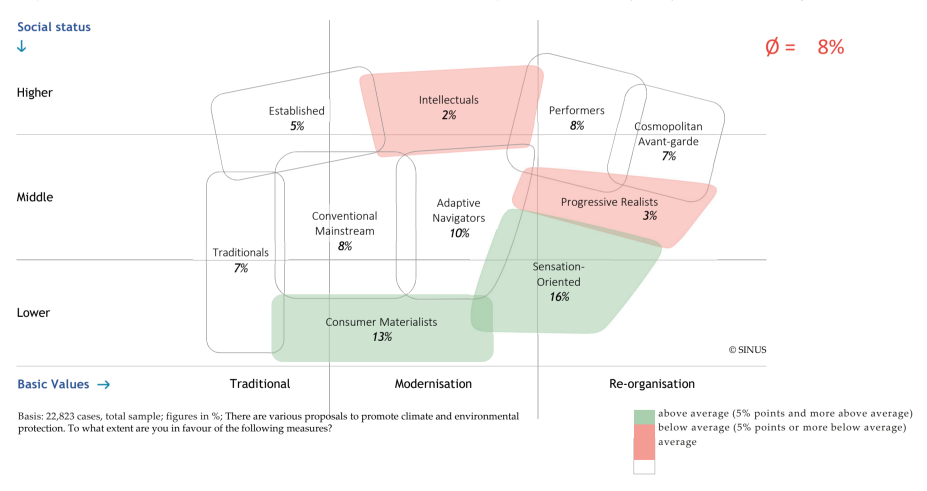
Improve school education in the field of environmental and climate protection- "I completely agree"



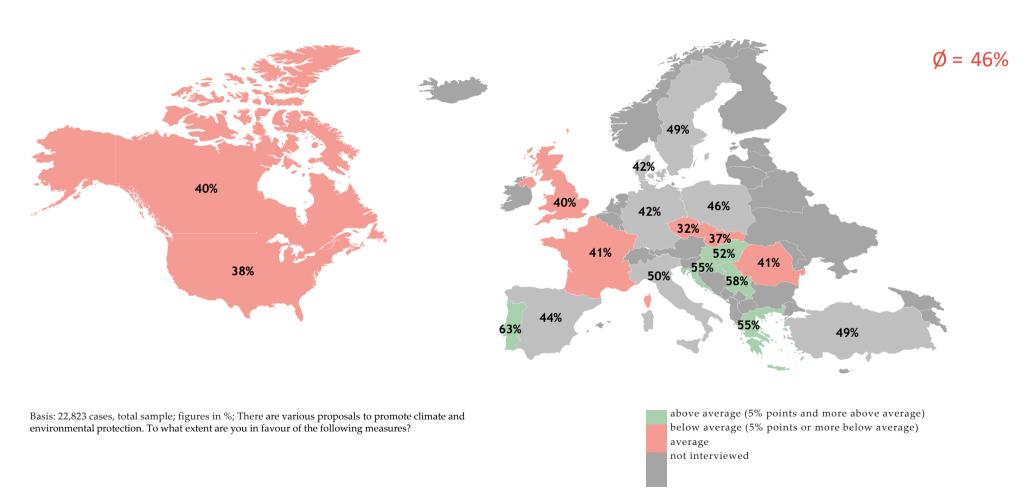
Improve school education in the area of environmental and climate protection - "I completely / would rather agree"



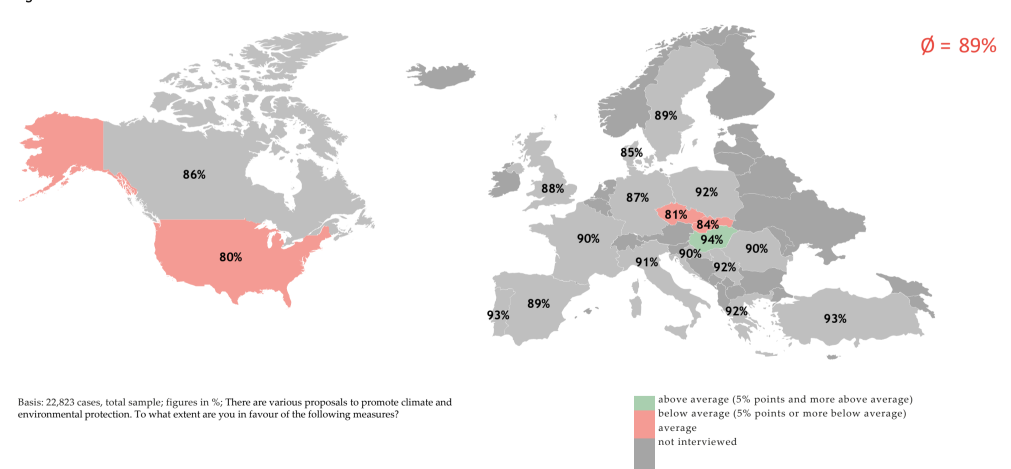
Improve school education in the area of environmental and climate protection - "I completely / would rather reject it"



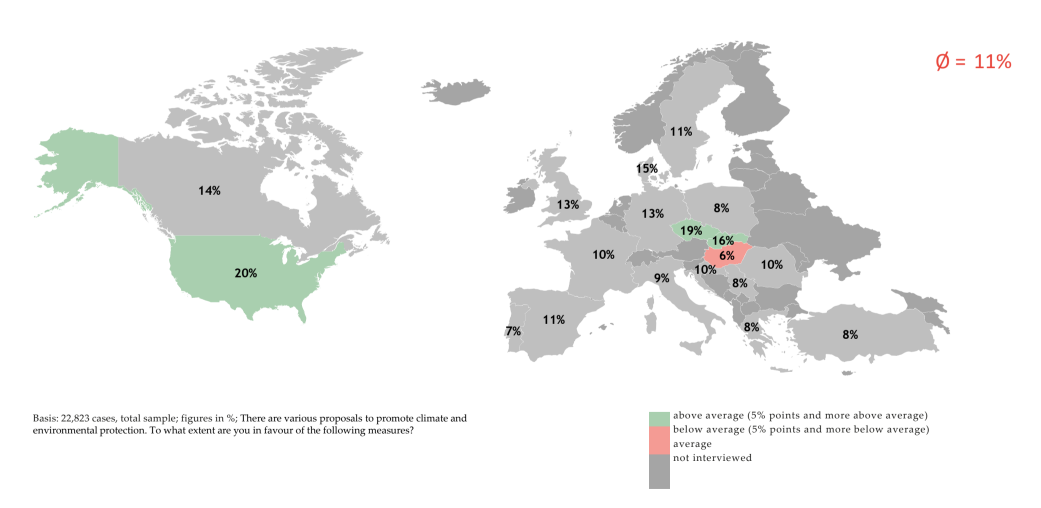
Training/retraining/reskilling opportunities for workers in occupations that will no longer be needed in the future - "I completely agree"



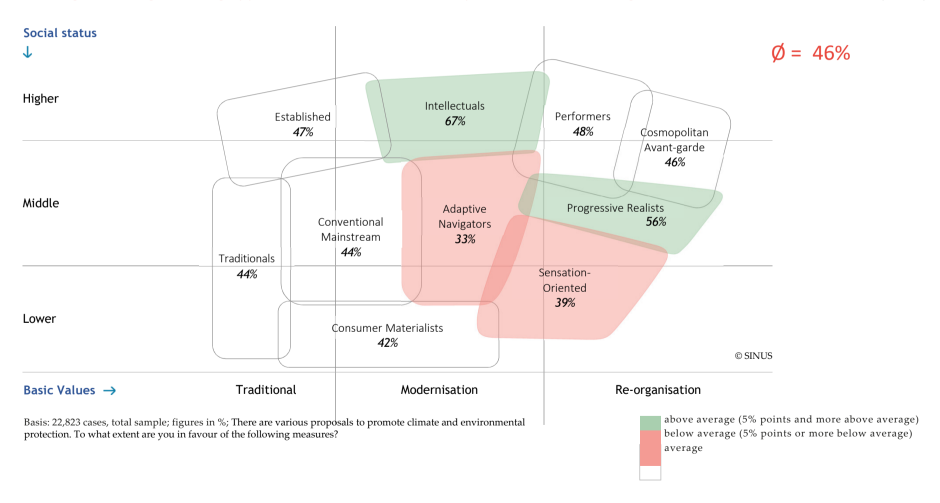
Training/retraining/reskilling opportunities for workers in occupations that will no longer be needed in the future - "I completely / would rather agree"



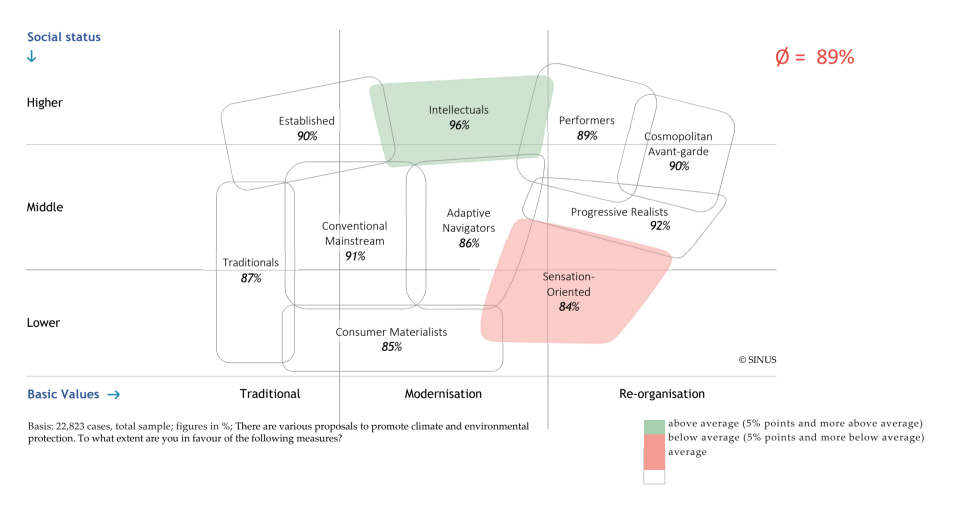
Training/retraining/retraining offers for workers in occupations that will no longer be needed in the future - "I completely / would rather reject it"



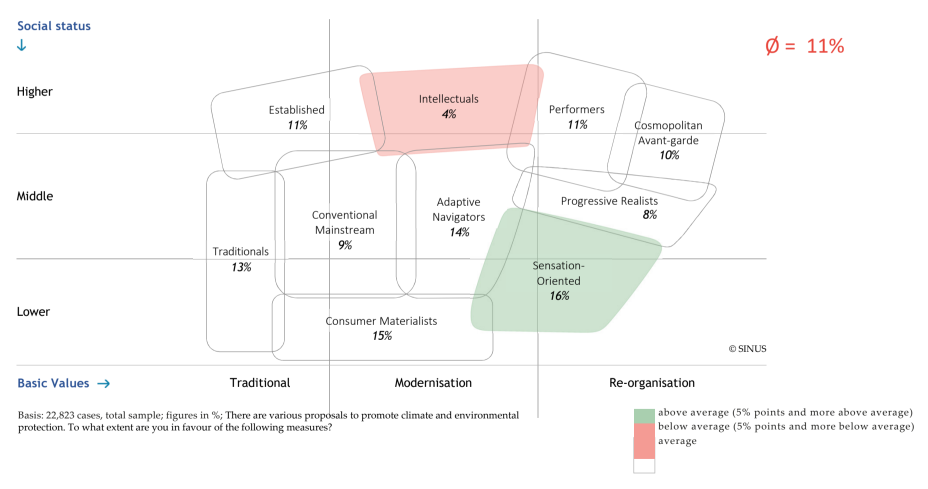
Training/retraining/reskilling opportunities for workers in occupations that will no longer be needed in the future - "I completely agree"



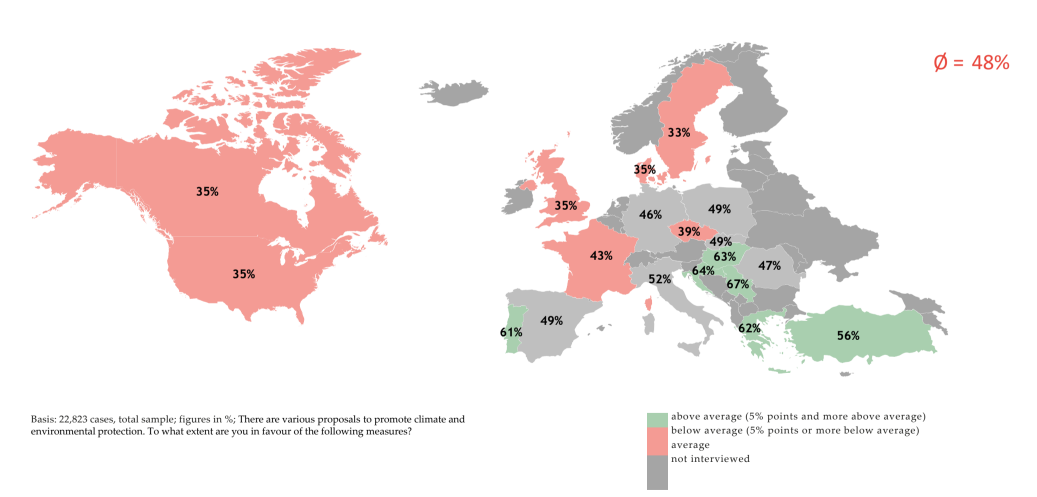
Training/retraining/reskilling opportunities for workers in occupations that will no longer be needed in the future - "I completely / would rather agree"



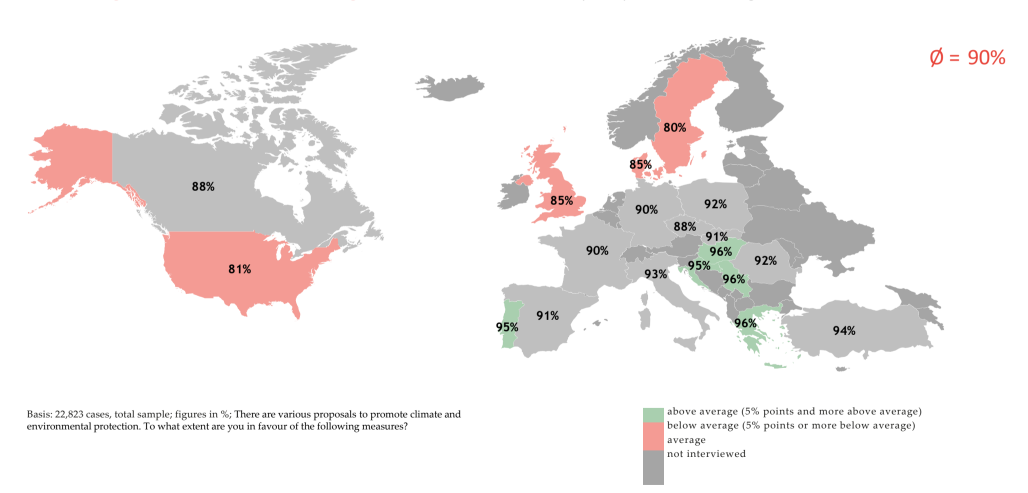
Training/retraining/retraining offers for workers in occupations that will no longer be needed in the future - "I completely / would rather reject it"



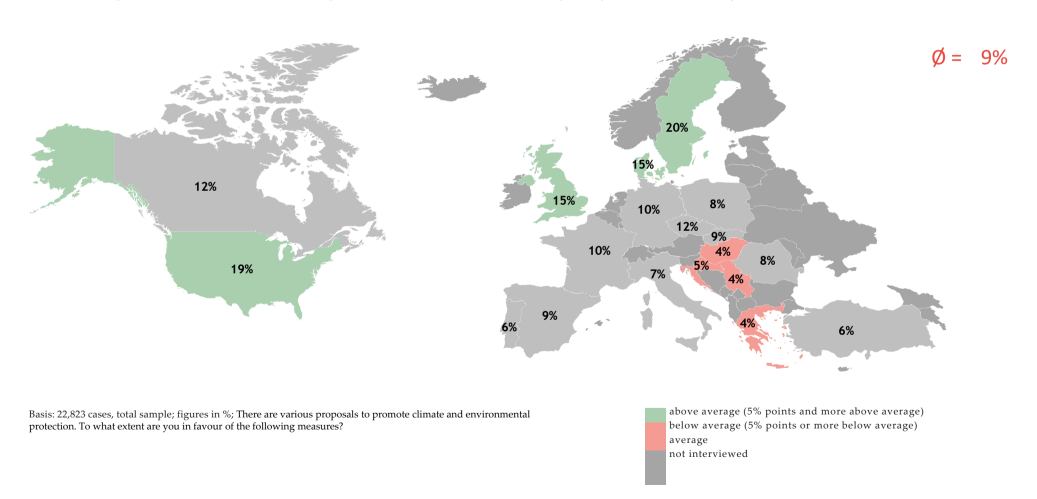
State funding for the renovation of buildings for thermal insulation - "I completely agree"



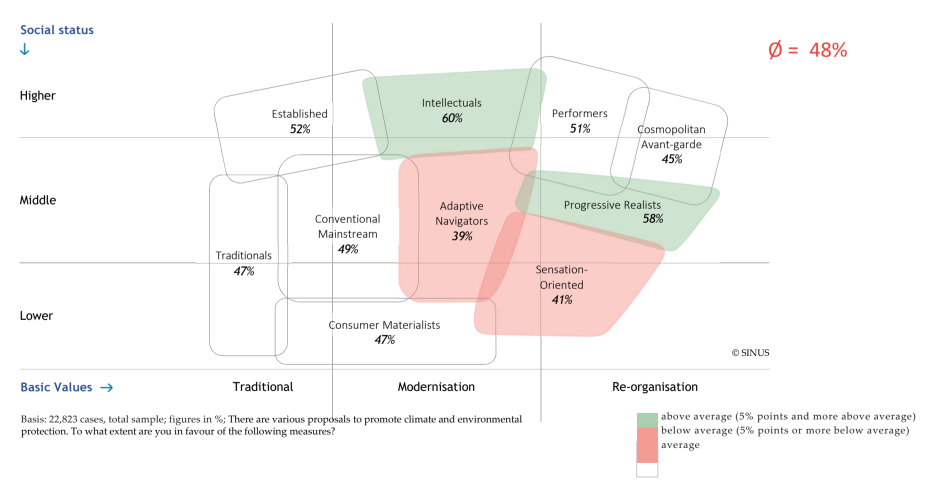
State funding for the refurbishment of buildings for thermal insulation - "I completely / would rather agree"



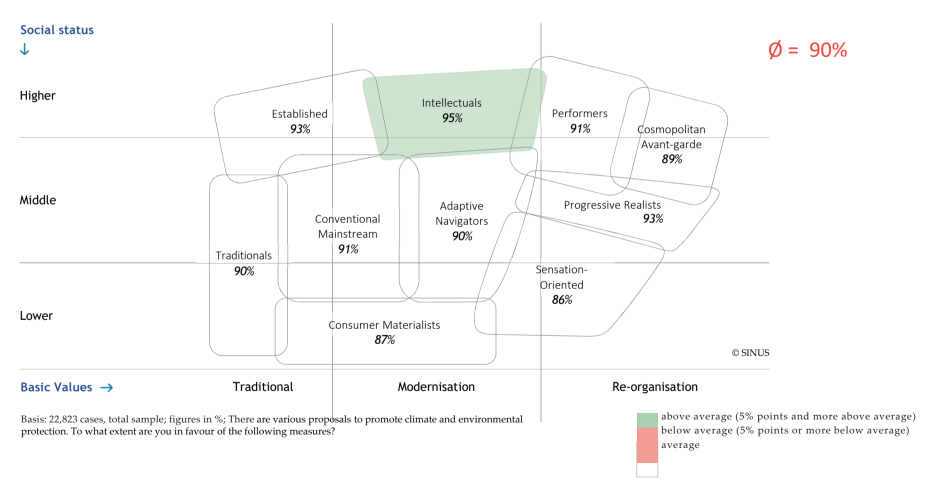
State funding for the renovation of buildings for thermal insulation - "I completely / would rather reject it"



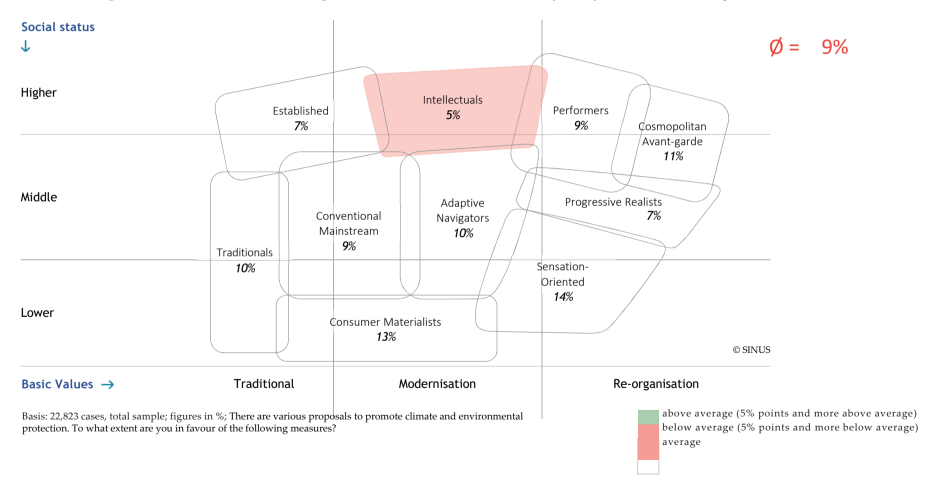
State funding for the renovation of buildings for thermal insulation - "I completely agree"



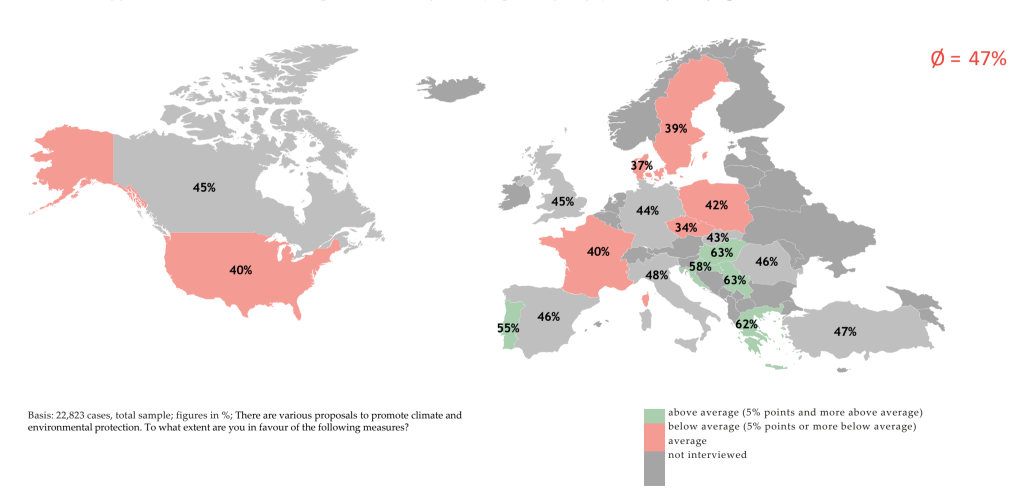
State funding for the refurbishment of buildings for thermal insulation - "I completely / would rather agree"



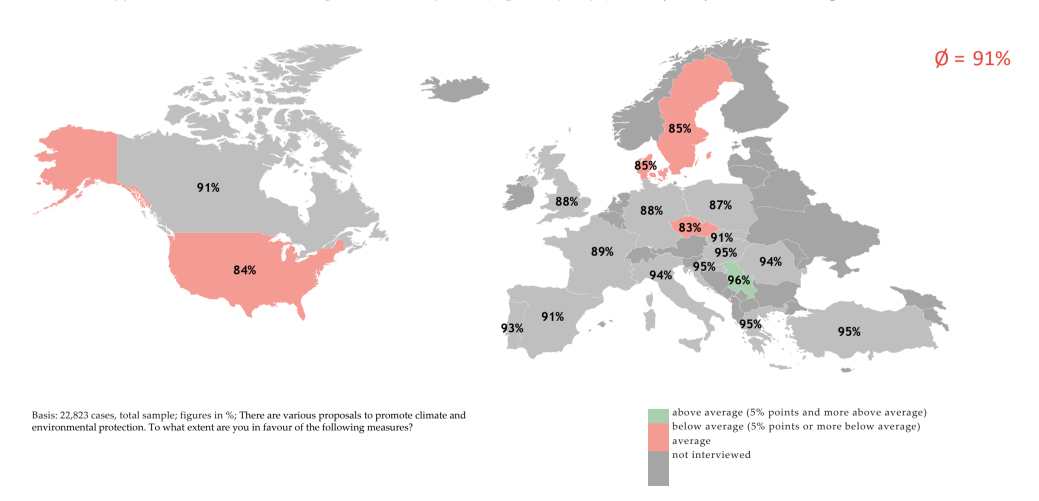
State funding for the renovation of buildings for thermal insulation - "I completely / would rather reject it"



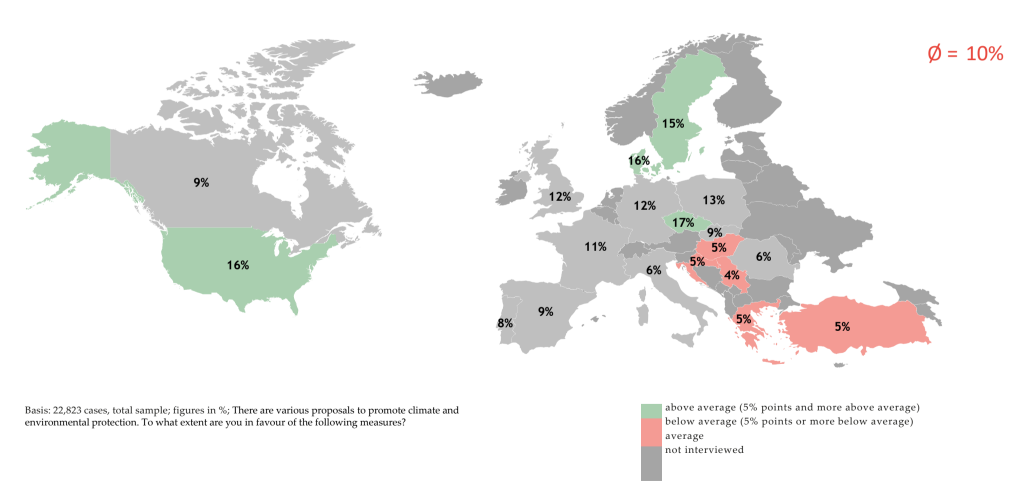
Financial support for cost-efficient heating and thermal systems (e.g. heat pumps) - "I completely agree"



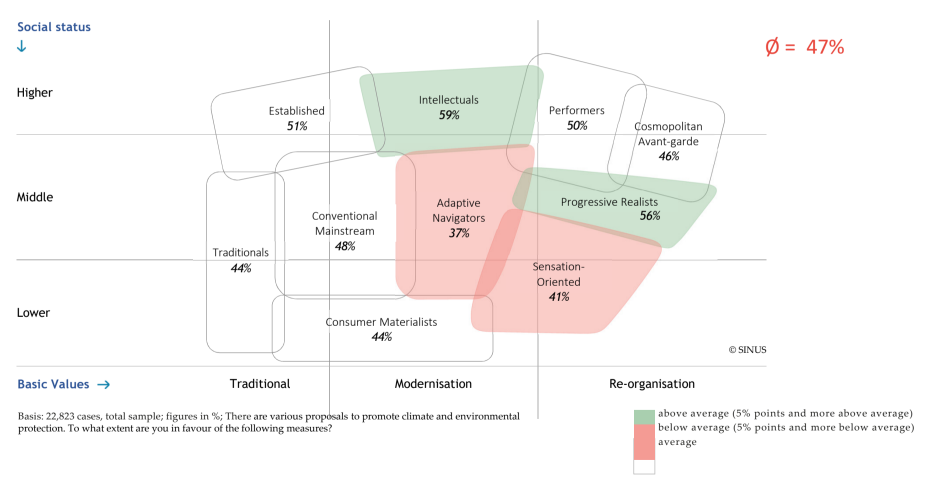
Financial support for cost-efficient heating and thermal systems (e.g. heat pumps) - I completely / would rather agree"



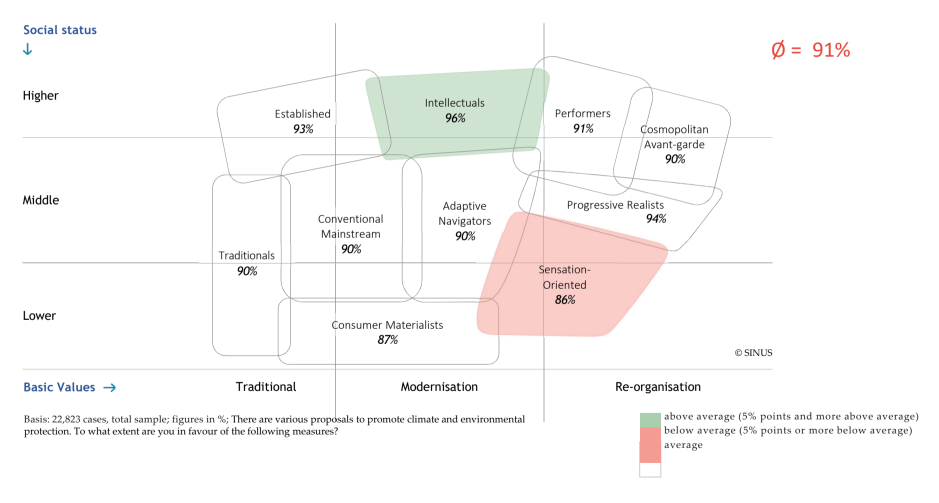
Financial support for cost-efficient heating and thermal systems (e.g. heat pumps) - "I completely / would rather reject it"



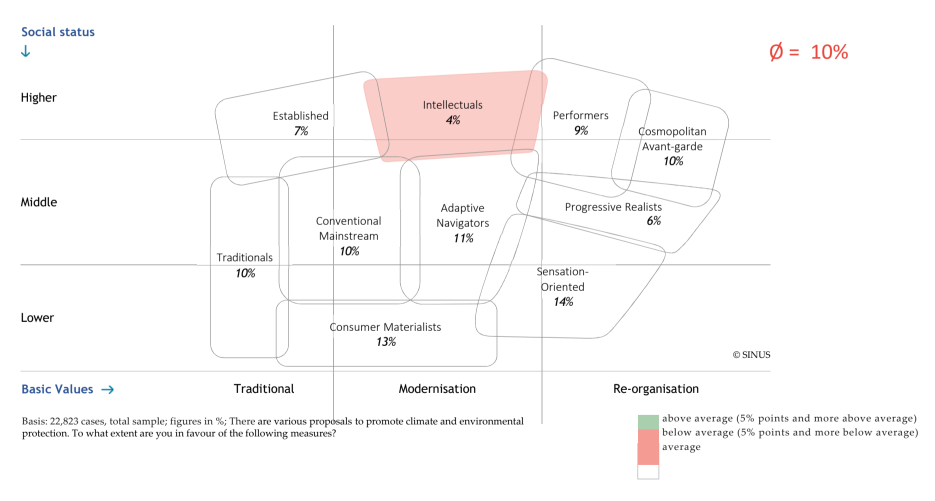
Financial support for cost-efficient heating and thermal systems (e.g. heat pumps) - "I completely agree"



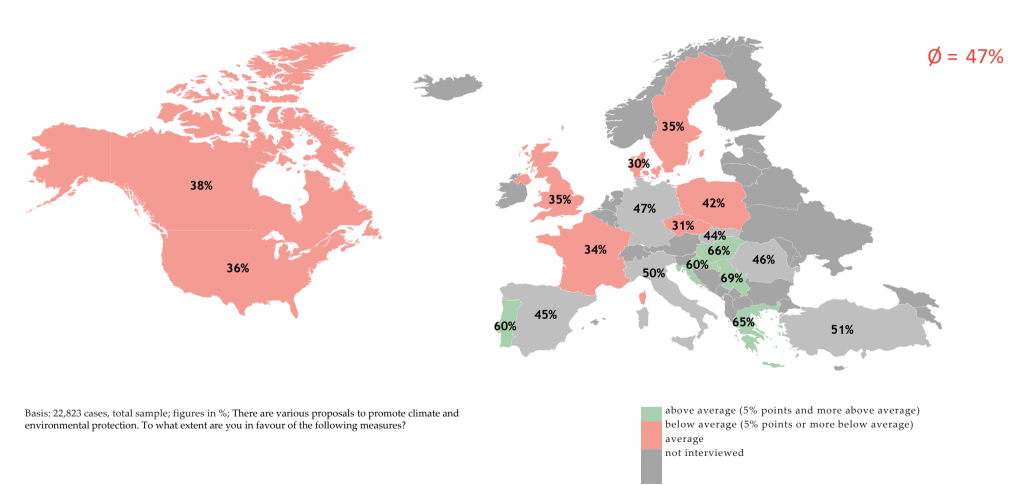
Financial support for cost-efficient heating and thermal systems (e.g. heat pumps) - "I completely / would rather agree"



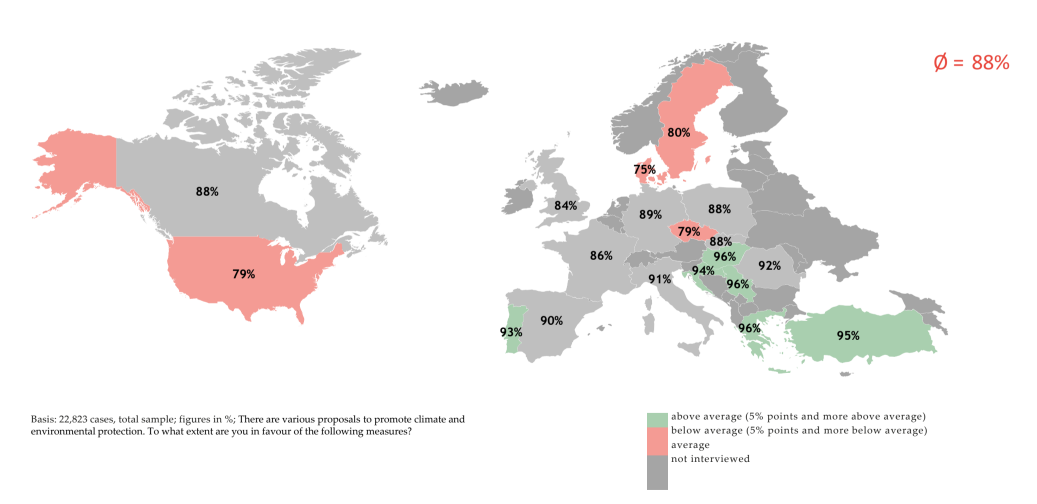
Financial support for cost-efficient heating and thermal systems (e.g. heat pumps) - "I completely / would rather reject it"



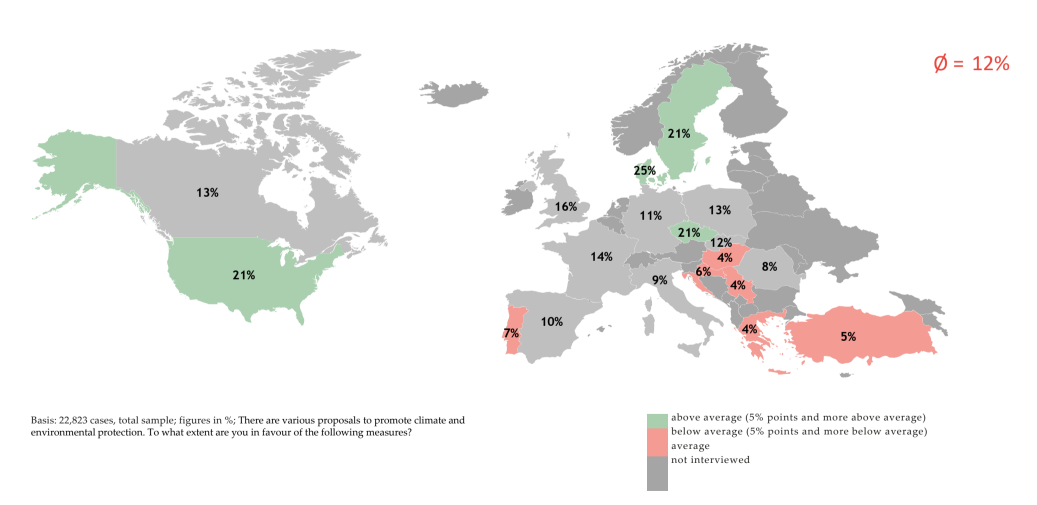
State subsidies for private households if they use renewable energies (for heating, electricity generation) - "I fully agree"



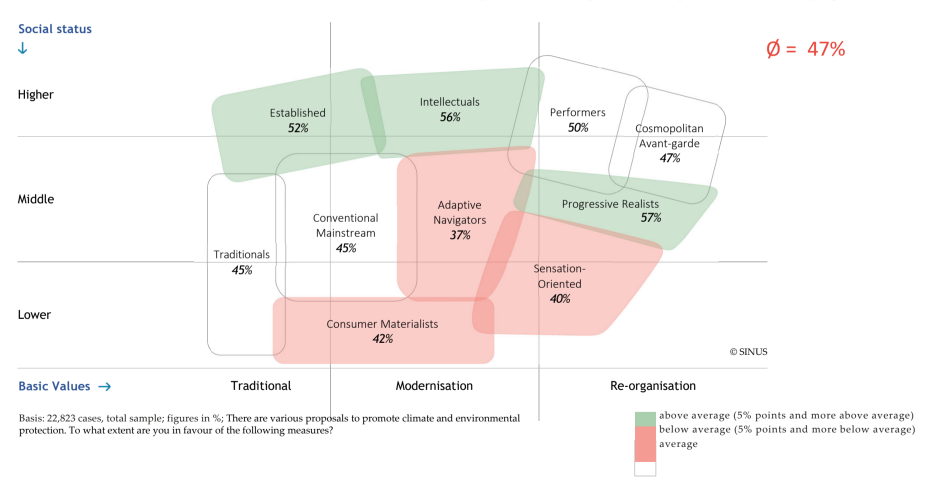
State subsidies for private households if they use renewable energies (for heating, electricity generation) - "Fully agree / Somewhat agree"



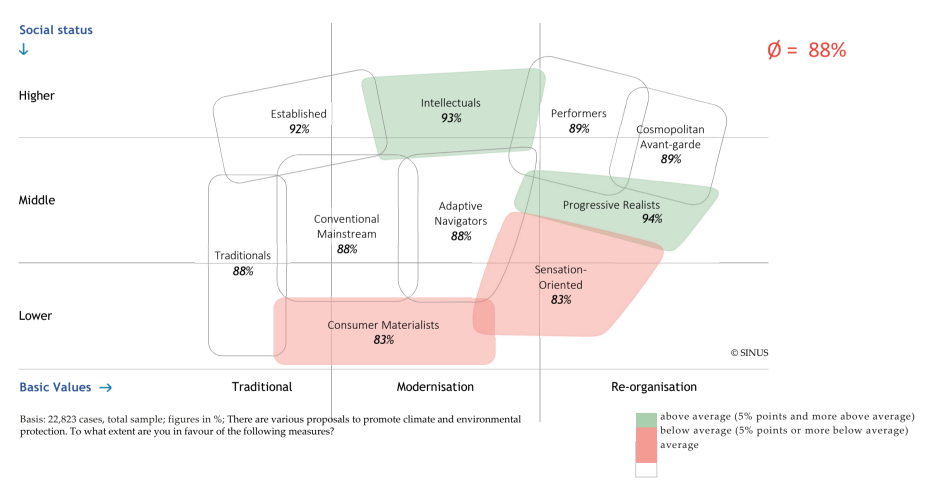
State subsidies for private households if they use renewable energies (for heating, electricity generation) - "I completely / would rather reject it"



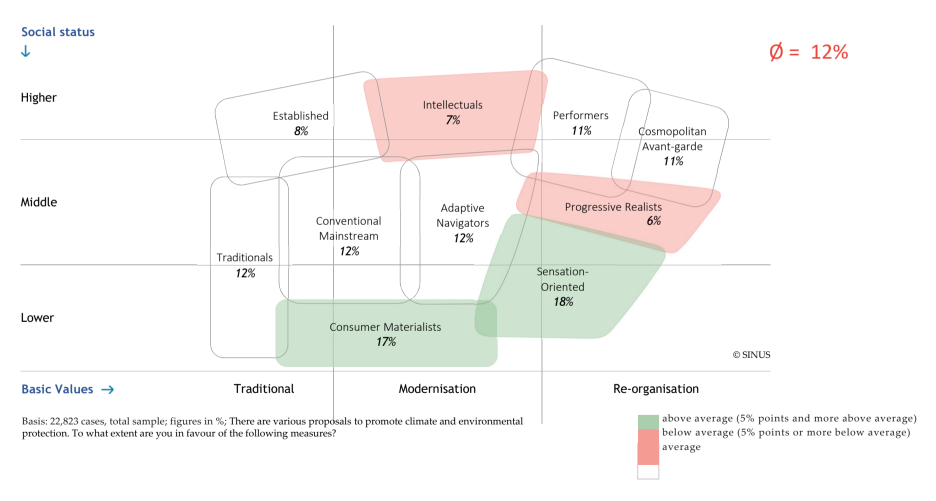
State subsidies for private households if they use renewable energies (for heating, electricity generation) - "I fully agree"



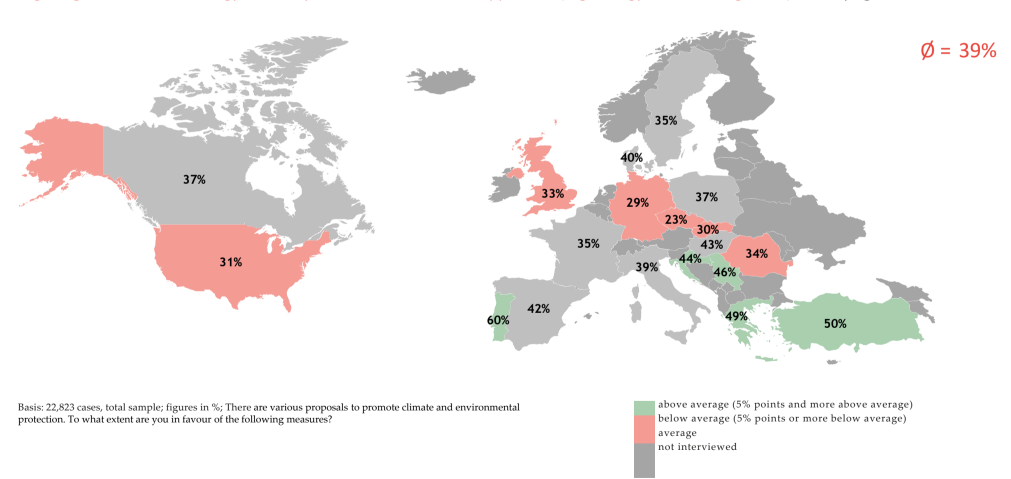
State subsidies for private households if they use renewable energies (for heating, electricity generation) - "Fully agree / Somewhat agree"



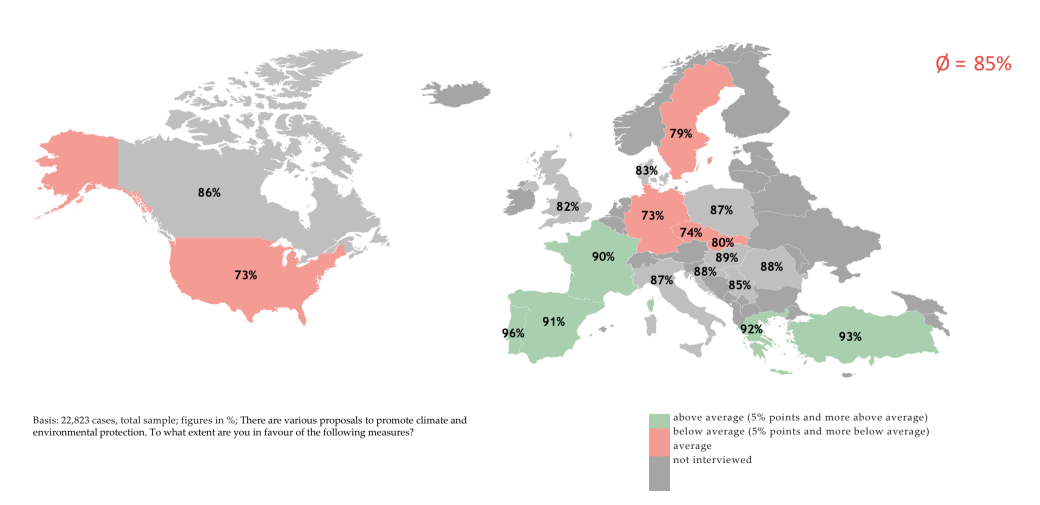
State subsidies for private households if they use renewable energies (for heating, electricity generation) - "I completely / would rather reject it"



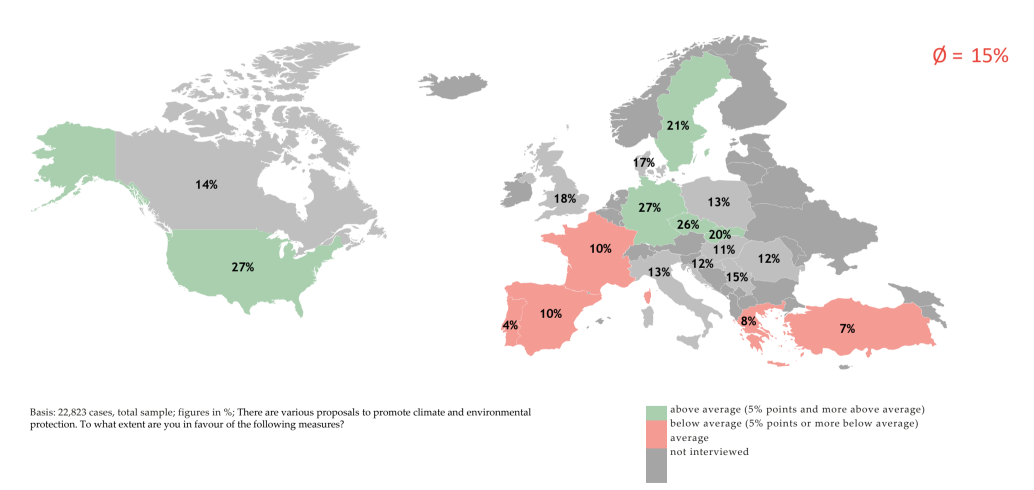
Legal regulations on the energy efficiency of electrical household appliances (e.g. energy class of refrigerator) - "I fully agree"



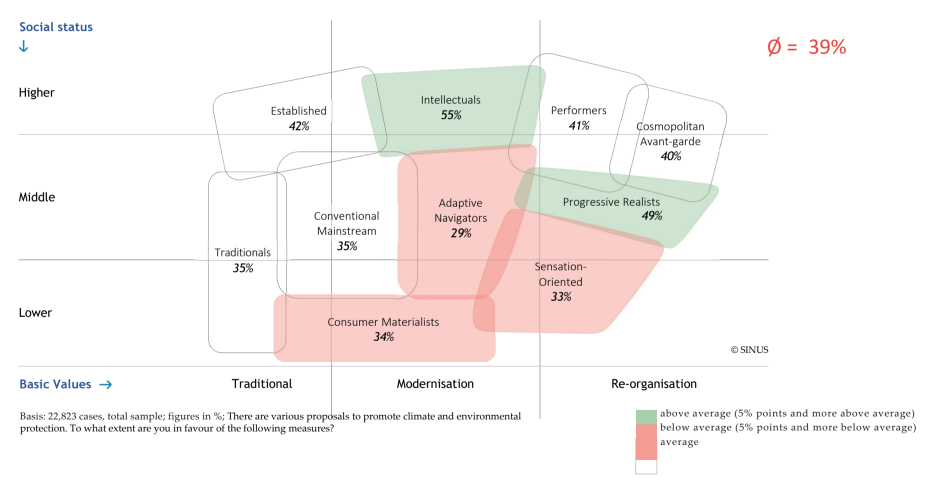
Legal regulations on the energy efficiency of electrical household appliances (e.g. energy class of refrigerator) - "Fully agree / Somewhat agree"



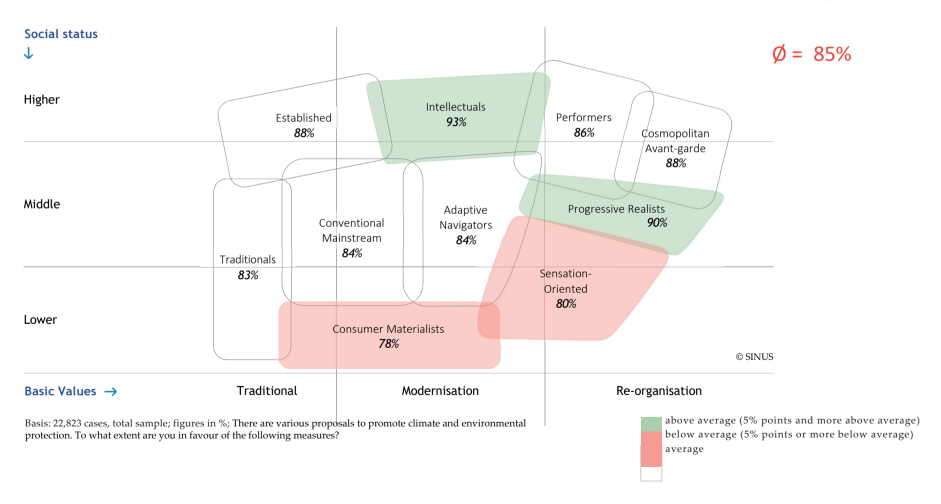
Legal regulations on the energy efficiency of electrical household appliances (e.g. energy class of refrigerator) - "I completely / would rather reject it"



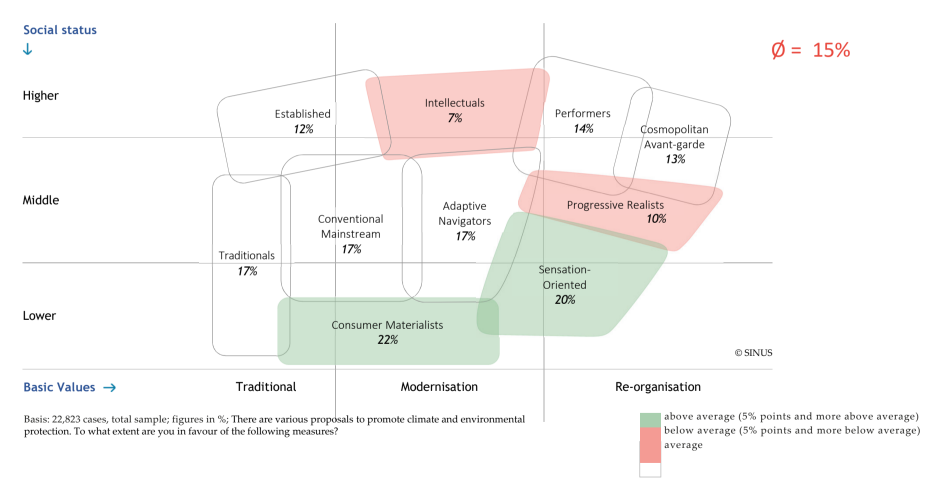
Legal regulations on the energy efficiency of electrical household appliances (e.g. energy class of refrigerator) - "I fully agree"



Legal regulations on the energy efficiency of electrical household appliances (e.g. energy class of refrigerator) - "Fully agree / Somewhat agree"

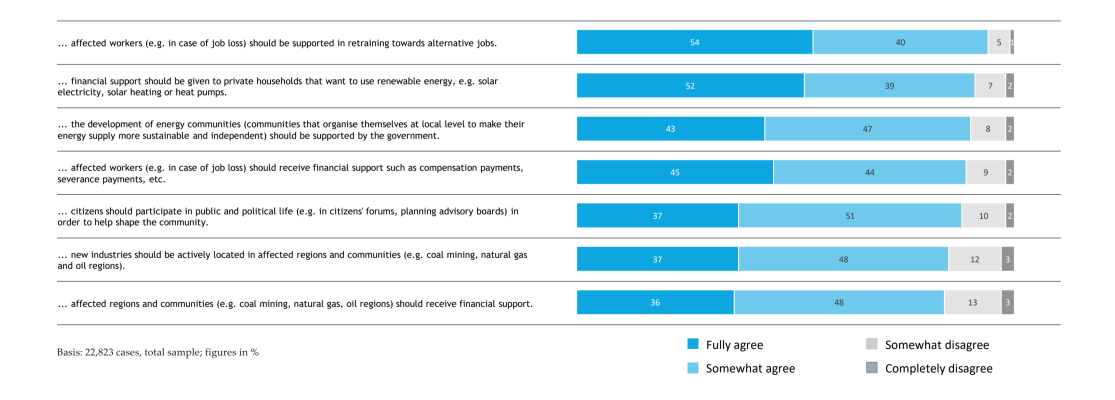


Legal regulations on the energy efficiency of electrical household appliances (e.g. energy class of refrigerator) - "I completely / would rather reject it"



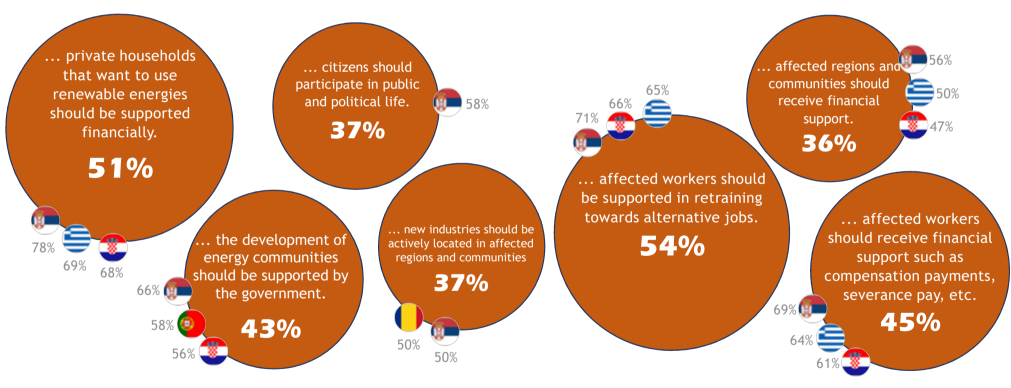


In the conversion of the electricity and heat supply to renewable energy, such as solar, wind, etc.,

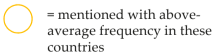




In the conversion of the electricity and heat supply to renewable energy, such as solar, wind, etc.,

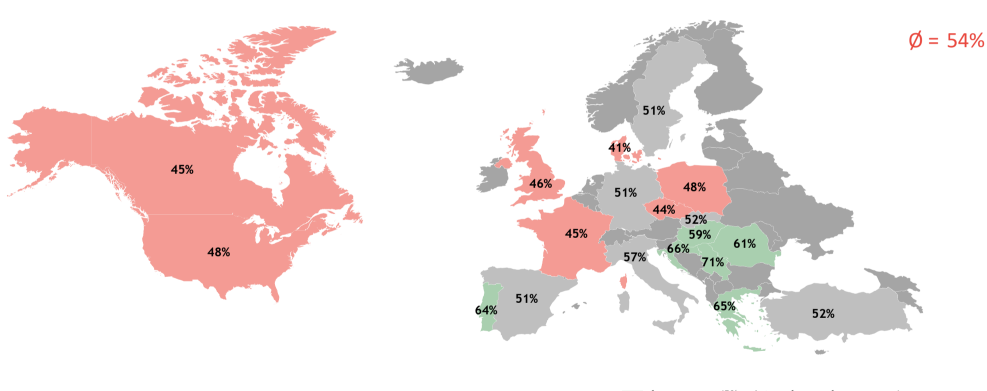


Basis: 22,823 cases, total sample; Figures in %; When switching to renewable energies such as solar, wind, etc. for electricity and heat supply. ... Answer category "strongly agree"





When converting the electricity and heat supply to renewable energies such as solar, wind, etc., ... affected workers (e.g. in case of job loss) should be supported in retraining towards alternative jobs. "fully agree"

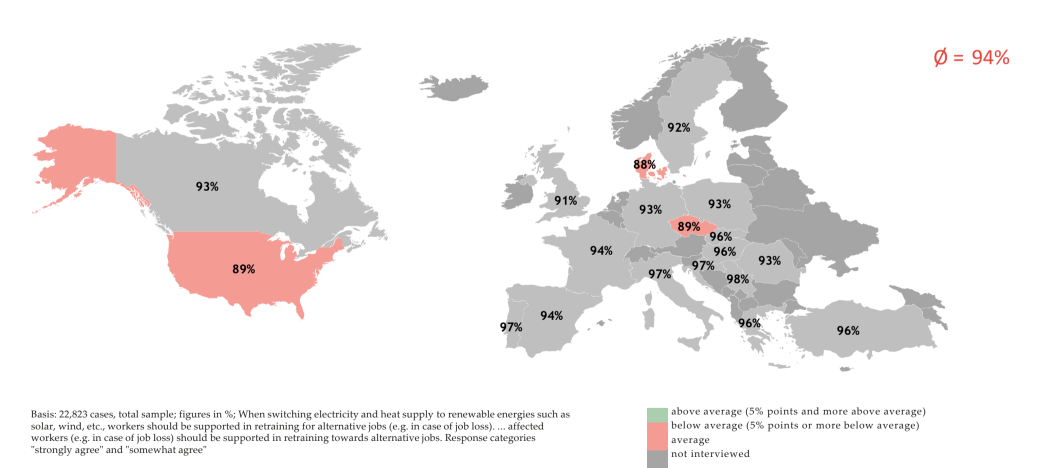


Basis: 22,823 cases, total sample; figures in %; When switching the electricity and heat supply to renewable energies such as solar, wind, etc., workers should be supported in retraining for alternative jobs (e.g. in case of job losses). ... affected workers (e.g. in case of job loss) should be supported in retraining towards alternative jobs. Answer category "strongly agree"

above average (5% points and more above average) below average (5% points or more below average) average not interviewed

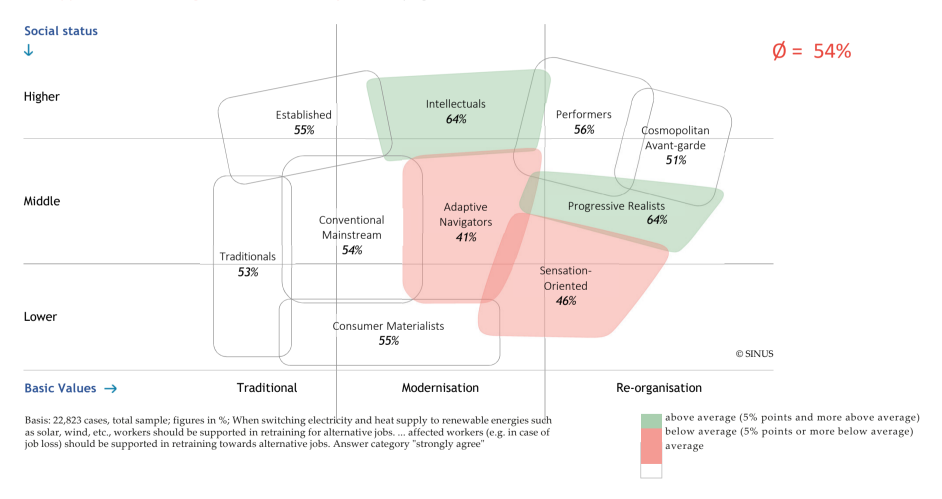


When converting the electricity and heat supply to renewable energies such as solar, wind, etc., ... affected workers (e.g. in case of job loss) should be supported in retraining towards alternative jobs. "Fully agree / Somewhat agree"



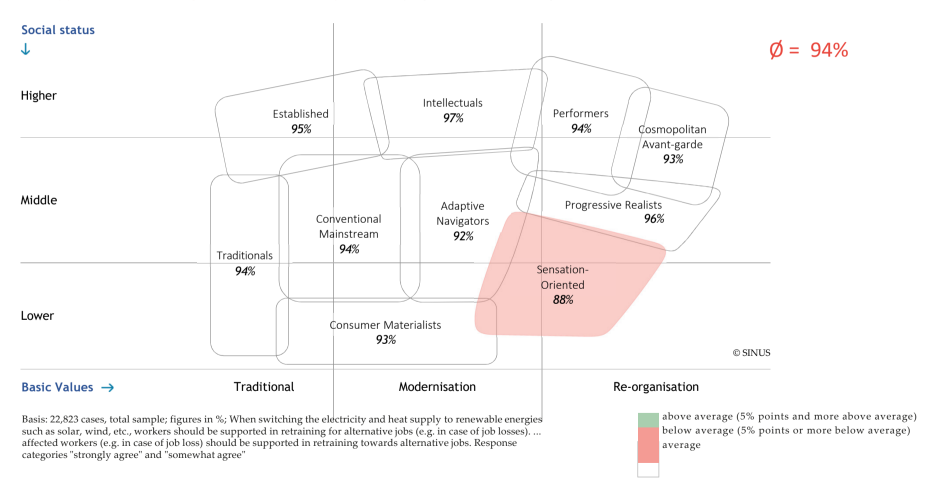


When converting the electricity and heat supply to renewable energies such as solar, wind, etc., ... affected workers (e.g. in case of job loss) should be supported in retraining towards alternative jobs. "fully agree"



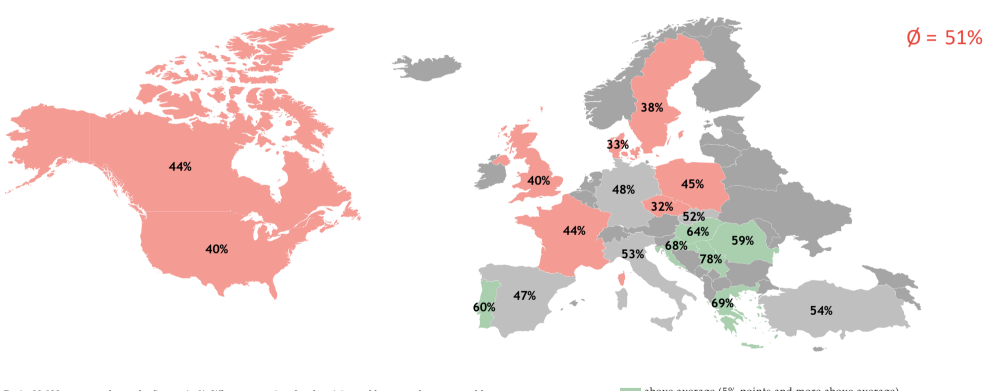


When converting the electricity and heat supply to renewable energies such as solar, wind, etc., ... affected workers (e.g. in case of job loss) should be supported in retraining towards alternative jobs. "Fully agree / Somewhat agree"





When switching the electricity and heat supply to renewable energies such as solar, wind etc.,... financial support should be given to private households that want to use renewable energy, e.g. solar electricity, solar heating or heat pumps. "fully agree"

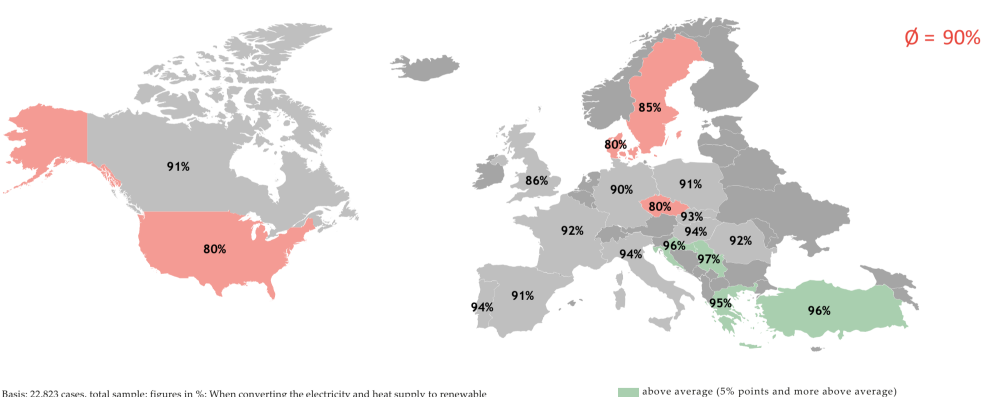


Basis: 22,823 cases, total sample; figures in %; When converting the electricity and heat supply to renewable energies, such as solar, wind etc., private households should be financially supported. ... private households that want to use renewable energies, e.g. solar power, solar heating or heat pumps, should receive financial support. Answer category "fully agree"

above average (5% points and more above average) below average (5% points or more below average) average not interviewed



When switching the electricity and heat supply to renewable energies such as solar, wind etc.,... financial support should be given to private households that want to use renewable energy, e.g. solar electricity, solar heating or heat pumps. "Fully agree / Somewhat agree"

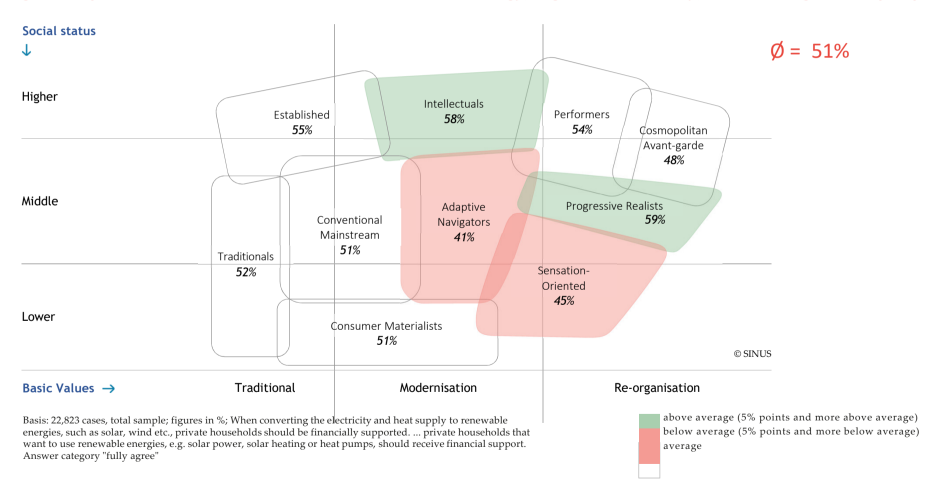


Basis: 22,823 cases, total sample; figures in %; When converting the electricity and heat supply to renewable energies, such as solar, wind etc., private households should be financially supported. ... private households that want to use renewable energies, e.g. solar power, solar heating or heat pumps, should receive financial support. Response categories "strongly agree" and "somewhat agree"

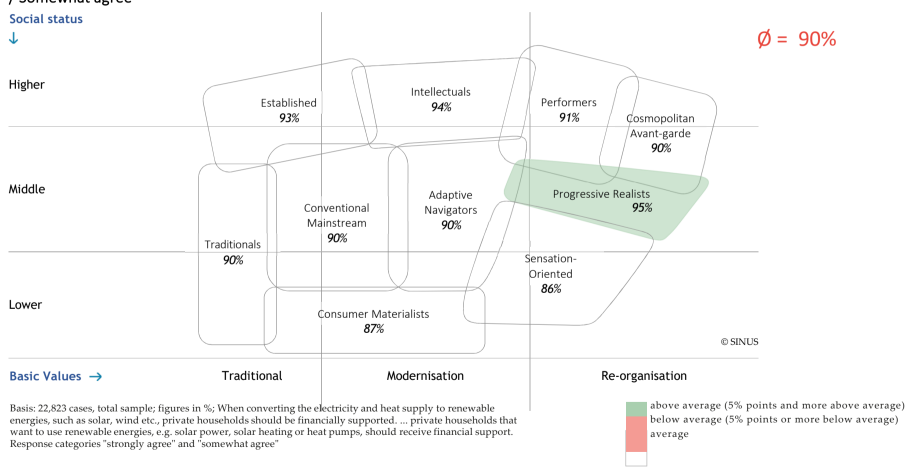
above average (5% points and more above average below average (5% points or more below average) average not interviewed



When switching the electricity and heat supply to renewable energies such as solar, wind etc.,... financial support should be given to private households that want to use renewable energy, e.g. solar electricity, solar heating or heat pumps. "fully agree"

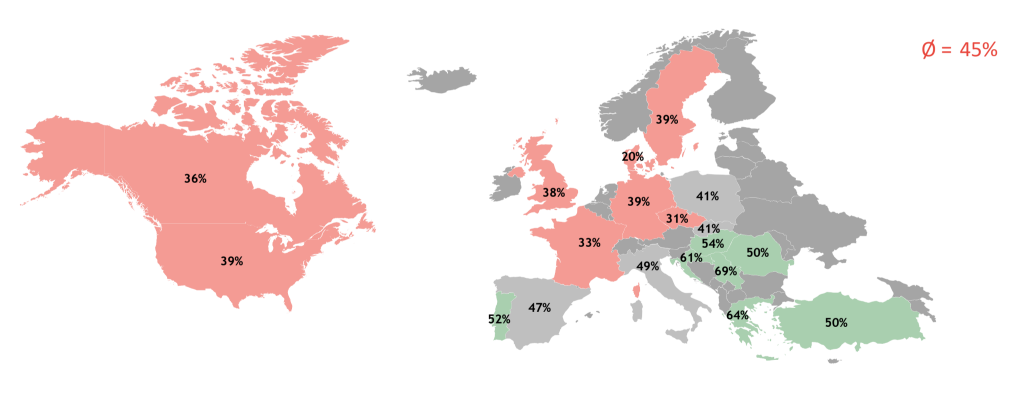


When switching the electricity and heat supply to renewable energies such as solar, wind etc.,... financial support should be given to private households that want to use renewable energy, e.g. solar electricity, solar heating or heat pumps. "Fully agree / Somewhat agree"





When converting the electricity and heat supply to renewable energies such as solar, wind, etc., ...affected workers (e.g. in case of job loss) should receive financial support such as compensation payments, severance payments, etc. "fully agree"

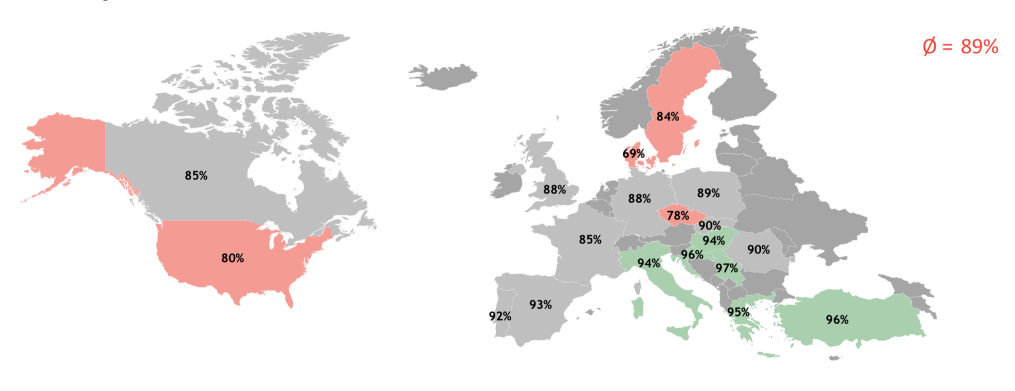


Basis: 22,823 cases, total sample; figures in %; When converting the electricity and heat supply to renewable energies such as solar, wind, etc., the workers affected (e.g. in case of job losses) should receive financial support such as compensation payments, severance pay, etc. ... affected workers (e.g. in case of job losses) should receive financial support such as compensation payments, redundancy payments, etc. Answer category "fully agree"

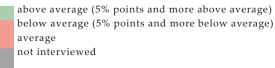
above average (5% points and more above average) below average (5% points or more below average) average not interviewed



When converting the electricity and heat supply to renewable energies such as solar, wind, etc., ...affected workers (e.g. in case of job loss) should receive financial support such as compensation payments, severance payments, etc. "Fully agree / Somewhat agree"

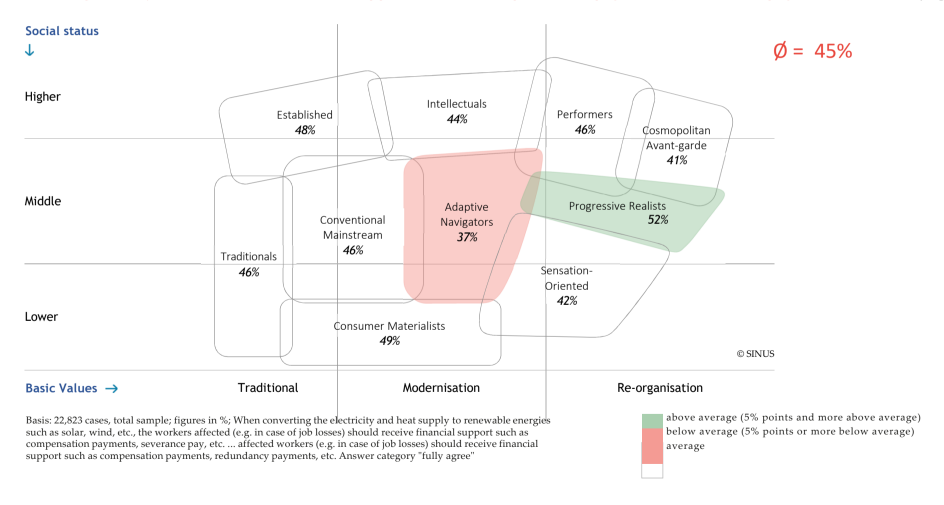


Basis: 22,823 cases, total sample; figures in %; When converting the electricity and heat supply to renewable energies such as solar, wind, etc., the workers affected (e.g. in case of job losses) should receive financial support such as compensation payments, severance pay, etc. ... affected workers (e.g. in case of job losses) should receive financial support such as compensation payments, redundancy payments, etc. Response categories "strongly agree" and "somewhat agree"



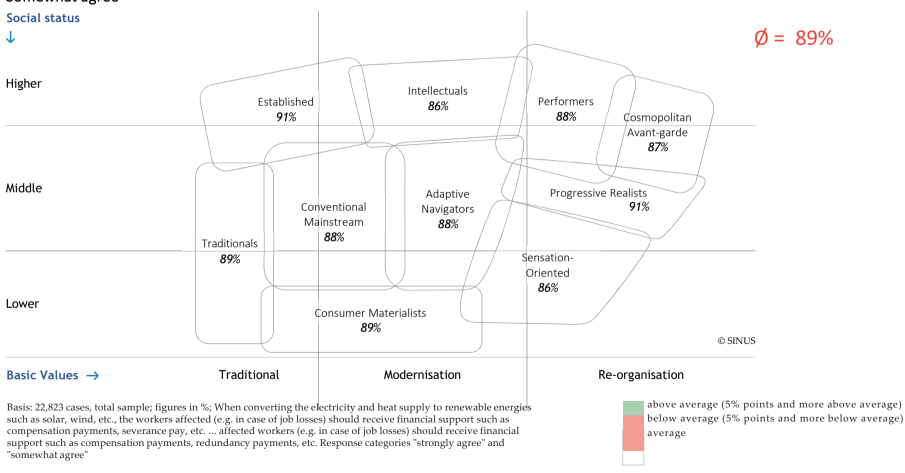


When converting the electricity and heat supply to renewable energies such as solar, wind, etc., ...affected workers (e.g. in case of job loss) should receive financial support such as compensation payments, severance payments, etc. "fully agree"



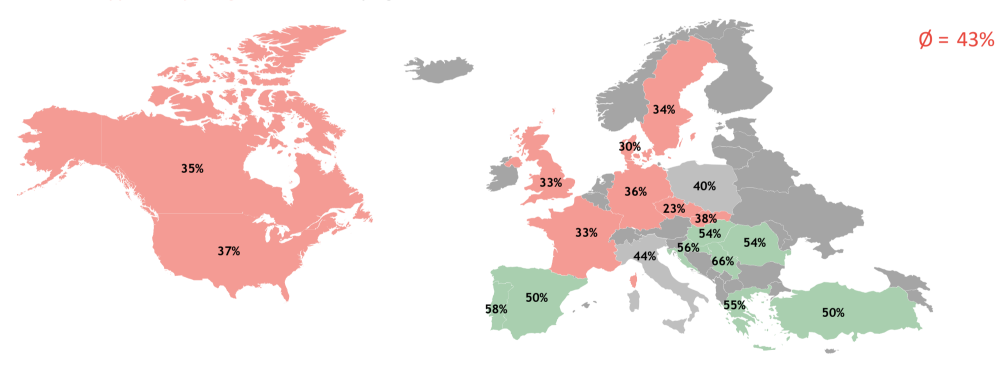


When converting the electricity and heat supply to renewable energies such as solar, wind, etc., ...affected workers (e.g. in case of job loss) should receive financial support such as compensation payments, severance payments, etc. "Fully agree / Somewhat agree"





When converting the electricity and heat supply to renewable energies such as solar, wind, etc., ...the development of energy communities (communities that organise themselves at local level to make their energy supply more sustainable and independent) should be supported by the government. "fully agree"

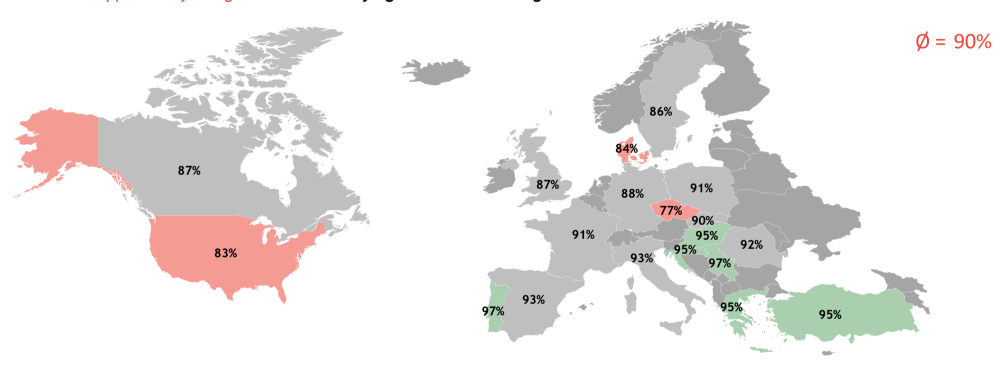


Basis: 22,823 cases, total sample; figures in %; When switching the electricity and heat supply to renewable energies such as solar, wind, etc., the government should support the development of energy communities. ... the development of energy communities (communities that organise themselves at local level to make their energy supply more sustainable and independent) should be supported by the government. Answer category "strongly agree"

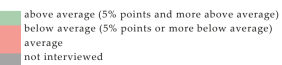
above average (5% points and more above average) below average (5% points or more below average) average not interviewed



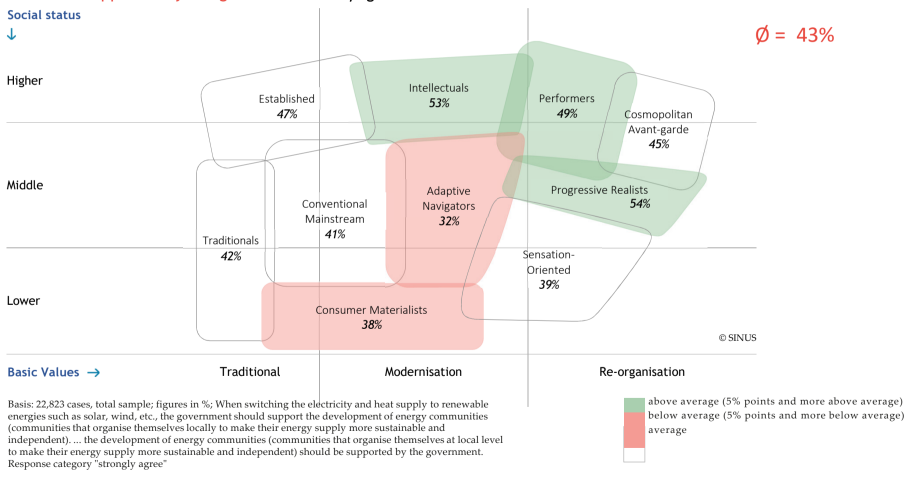
When converting the electricity and heat supply to renewable energies such as solar, wind, etc., ...the development of energy communities (communities that organise themselves at local level to make their energy supply more sustainable and independent) should be supported by the government. "Fully agree / Somewhat agree"



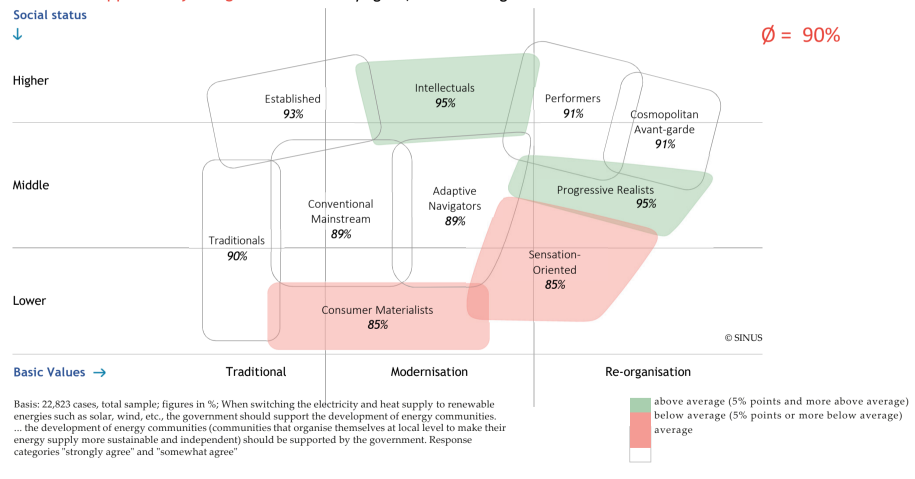
Basis: 22,823 cases, total sample; figures in %; When switching the electricity and heat supply to renewable energies such as solar, wind, etc., the government should support the development of energy communities. ... the development of energy communities (communities that organise themselves at local level to make their energy supply more sustainable and independent) should be supported by the government. Response categories "strongly agree" and "somewhat agree"



When converting the electricity and heat supply to renewable energies such as solar, wind, etc., ...the development of energy communities (communities that organise themselves at local level to make their energy supply more sustainable and independent) should be supported by the government. "fully agree"

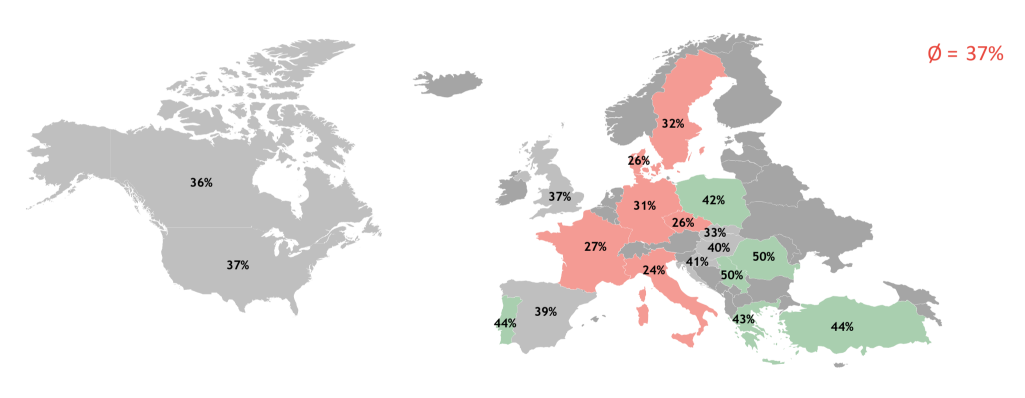


When converting the electricity and heat supply to renewable energies such as solar, wind, etc., ...the development of energy communities (communities that organise themselves at local level to make their energy supply more sustainable and independent) should be supported by the government. "Fully agree / Somewhat agree"

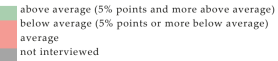




When converting the electricity and heat supply to renewable energies such as solar, wind, etc., ... new industries should be actively located in affected regions and communities (e.g. coal mining, natural gas and oil regions). "fully agree"

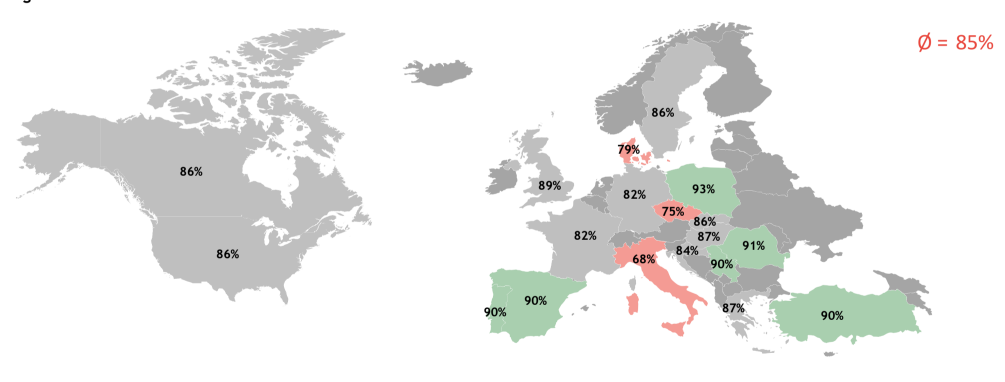


Basis: 22,823 cases, total sample; figures in %; When switching the electricity and heat supply to renewable energies, such as solar, wind etc., new industries should be actively located in affected regions and communities (e.g. coal, natural gas, oil regions). ... new industries should be actively located in affected regions and communities (e.g. coal mining, natural gas, oil regions). Answer category "strongly agree"





When converting the electricity and heat supply to renewable energies such as solar, wind, etc., ... new industries should be actively located in affected regions and communities (e.g. coal mining, natural gas and oil regions). "Fully agree / Somewhat agree"

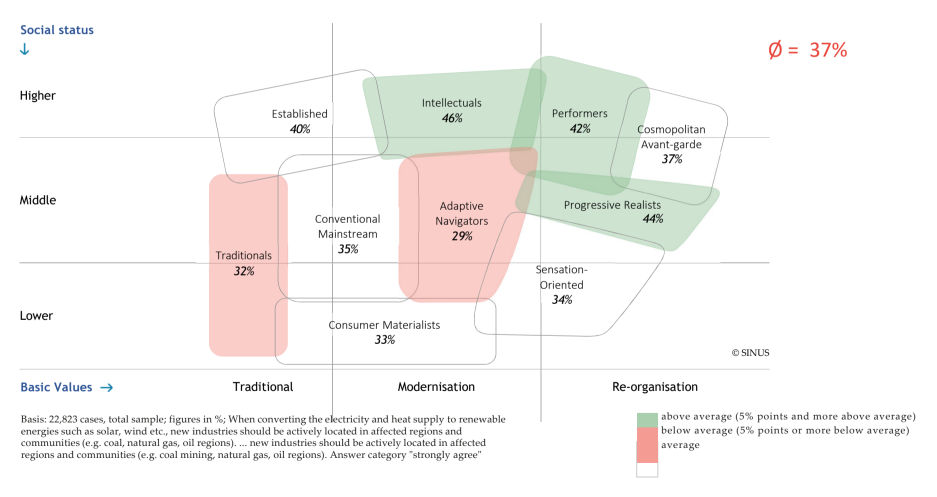


Basis: 22,823 cases, total sample; figures in %; When switching the electricity and heat supply to renewable energies such as solar, wind, etc., new industries should be actively located in affected regions and communities (e.g. coal, natural gas, oil regions). ... new industries should be actively located in affected regions and communities (e.g. coal mining, natural gas, oil regions). Response categories "strongly agree" and "somewhat agree"

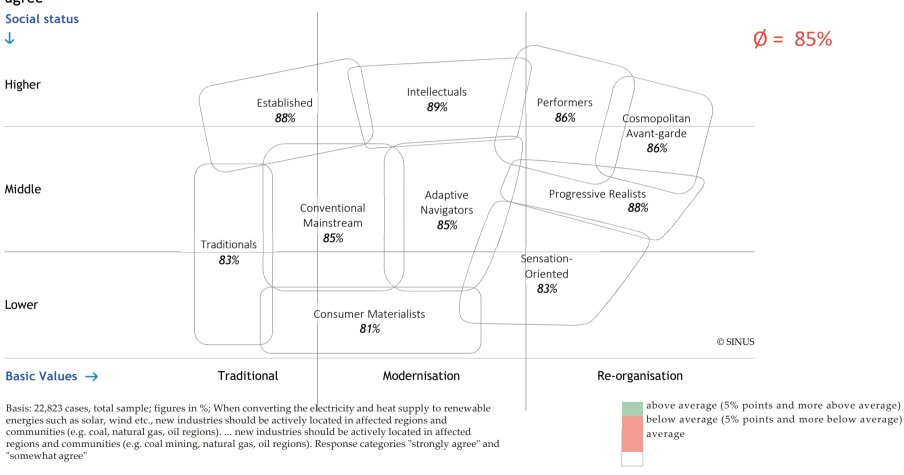
above average (5% points and more above average) below average (5% points and more below average) average not interviewed



When converting the electricity and heat supply to renewable energies such as solar, wind, etc., ... new industries should be actively located in affected regions and communities (e.g. coal mining, natural gas and oil regions). "fully agree"

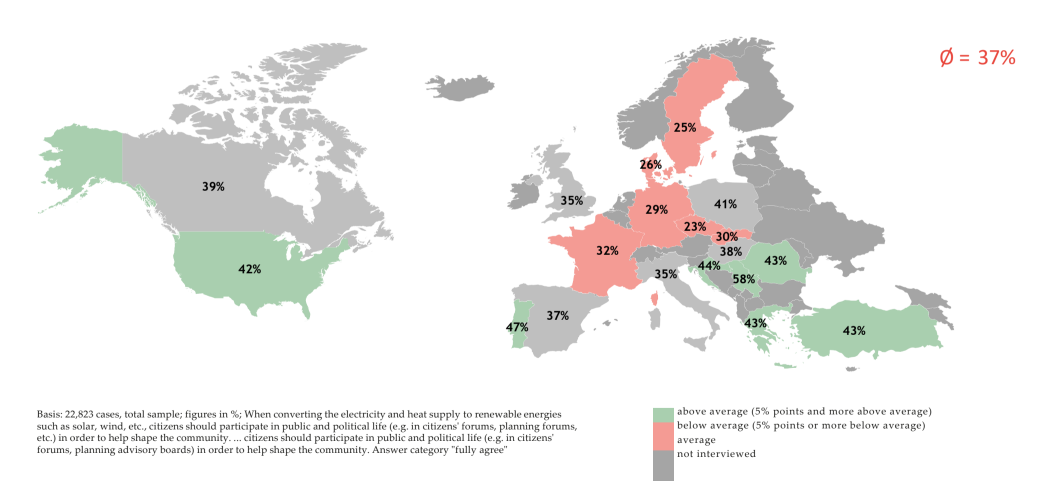


When converting the electricity and heat supply to renewable energies such as solar, wind, etc., ... new industries should be actively located in affected regions and communities (e.g. coal mining, natural gas and oil regions). "Fully agree / Somewhat agree"



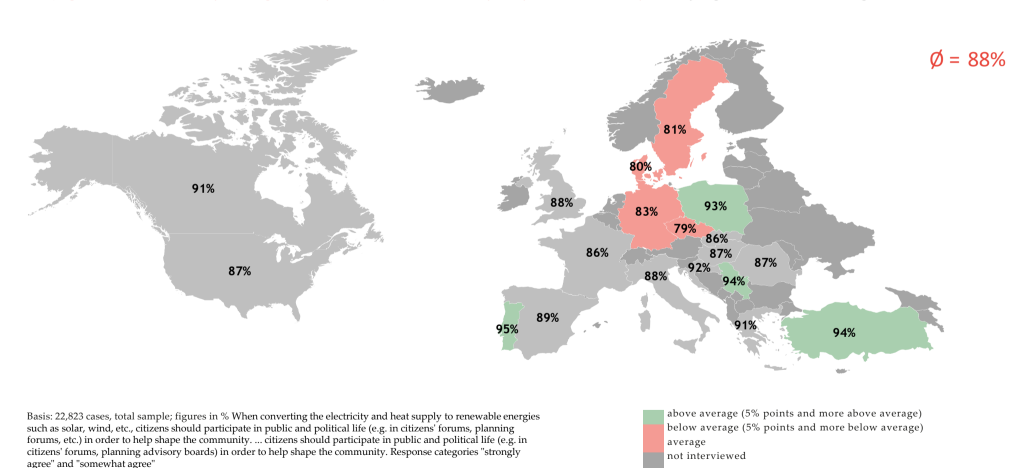


When converting the electricity and heat supply to renewable energies such as solar, wind, etc., ... citizens should participate in public and political life (e.g. in citizens' forums, planning advisory boards) in order to help shape the community. "fully agree"

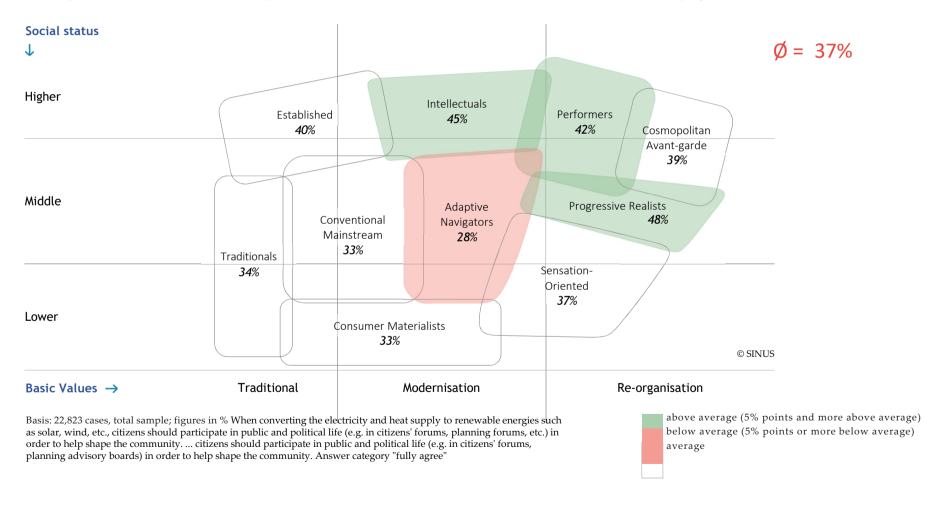




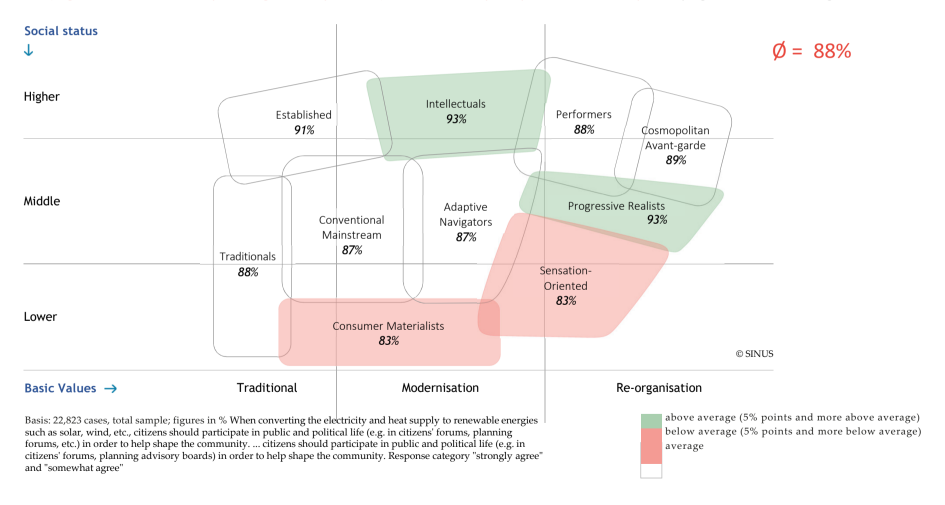
When converting the electricity and heat supply to renewable energies such as solar, wind, etc., ... citizens should participate in public and political life (e.g. in citizens' forums, planning advisory boards) in order to help shape the community. "Fully agree / Somewhat agree"



When converting the electricity and heat supply to renewable energies such as solar, wind, etc., ... citizens should participate in public and political life (e.g. in citizens' forums, planning advisory boards) in order to help shape the community. "fully agree"

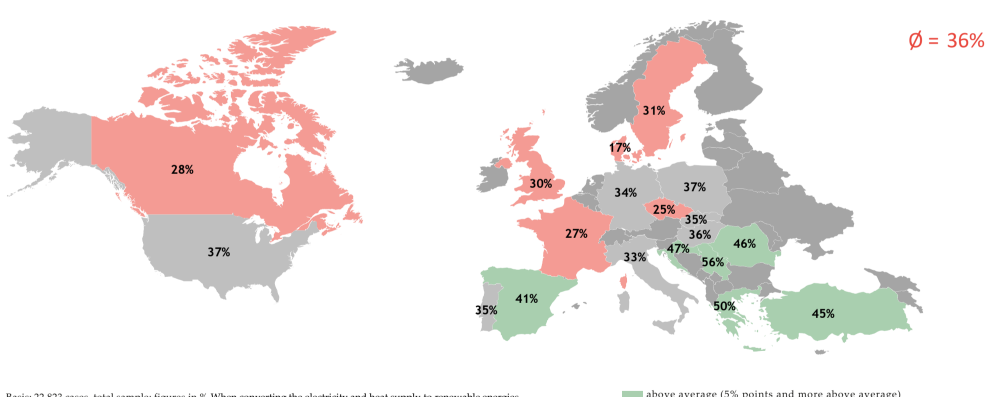


When converting the electricity and heat supply to renewable energies such as solar, wind, etc., ... citizens should participate in public and political life (e.g. in citizens' forums, planning advisory boards) in order to help shape the community. "Fully agree / Somewhat agree"





When converting the electricity and heat supply to renewable energies such as solar, wind etc., ... affected regions and communities (e.g. coal mining, natural gas, oil regions) should receive financial support. "fully agree"

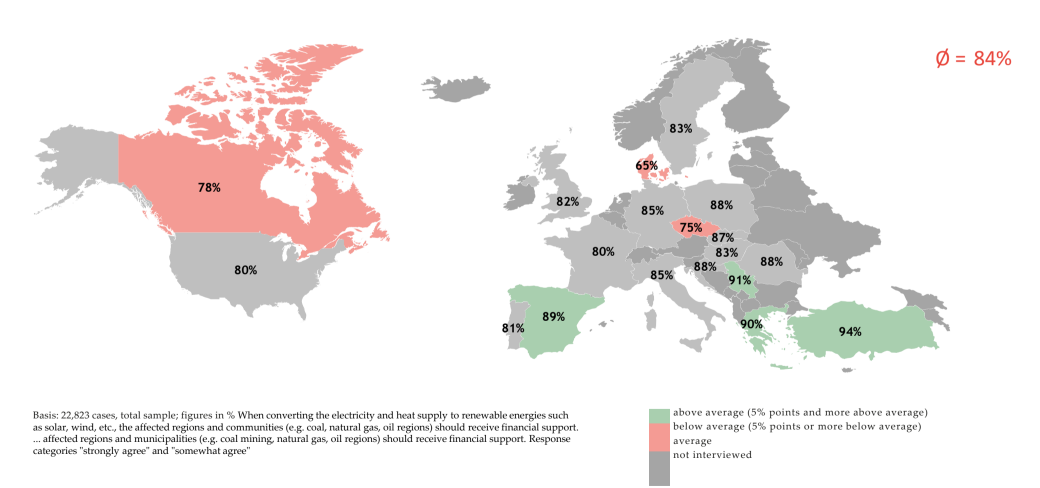


Basis: 22,823 cases, total sample; figures in % When converting the electricity and heat supply to renewable energies such as solar, wind, etc., the affected regions and communities (e.g. coal, natural gas, oil regions) should receive financial support. ... affected regions and municipalities (e.g. coal mining, natural gas, oil regions) should receive financial support. Response category "strongly agree"

above average (5% points and more above average) below average (5% points or more below average) average not interviewed

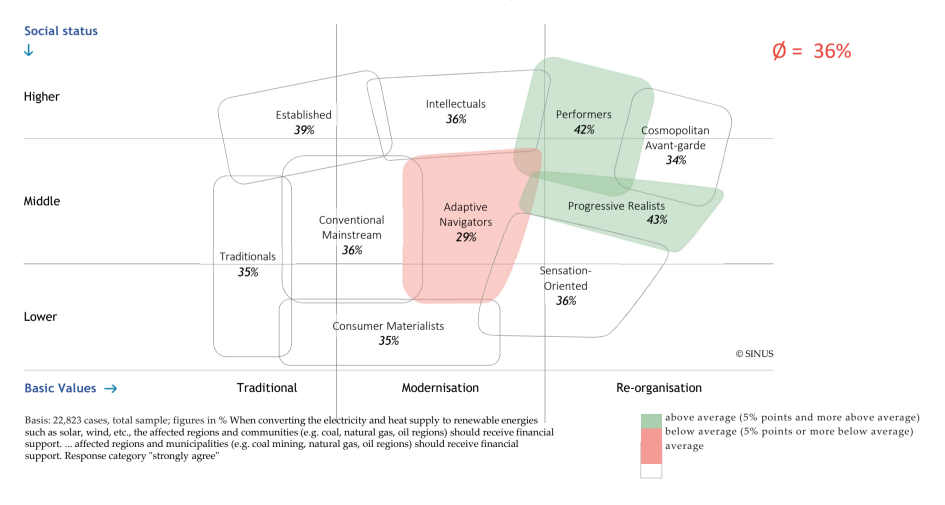


When converting the electricity and heat supply to renewable energies such as solar, wind etc., ... affected regions and communities (e.g. coal mining, natural gas, oil regions) should receive financial support. "Fully agree / Somewhat agree"



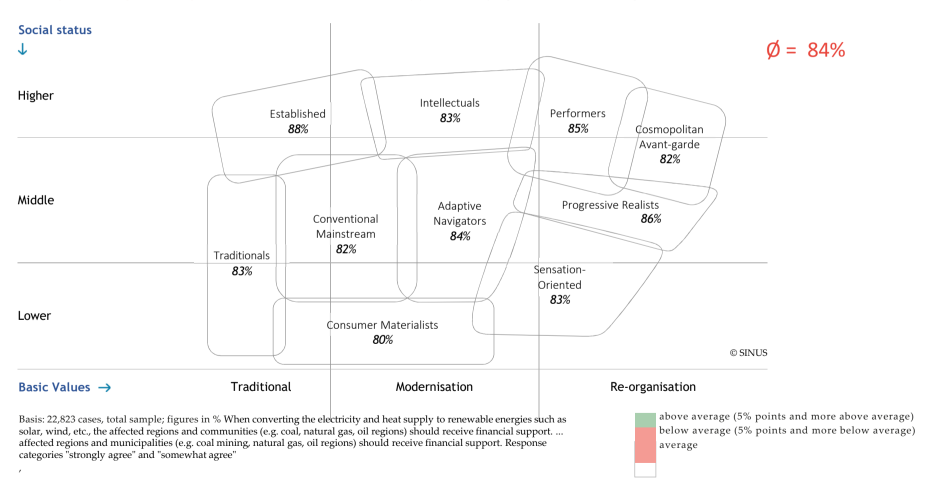


When converting the electricity and heat supply to renewable energies such as solar, wind etc., ... affected regions and communities (e.g. coal mining, natural gas, oil regions) should receive financial support. "fully agree"



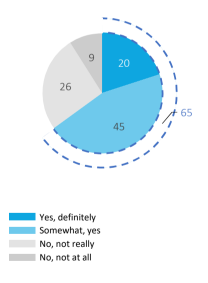


When converting the electricity and heat supply to renewable energies such as solar, wind etc., ... affected regions and communities (e.g. coal mining, natural gas, oil regions) should receive financial support. "Fully agree / Somewhat agree"



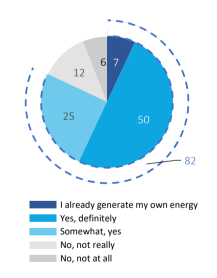


Could you imagine taking an active part in shaping the energy supply of your community?

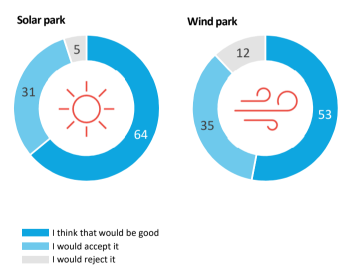


Basis: 22,823 cases, total sample; figures in %

Could you imagine generating your own energy?

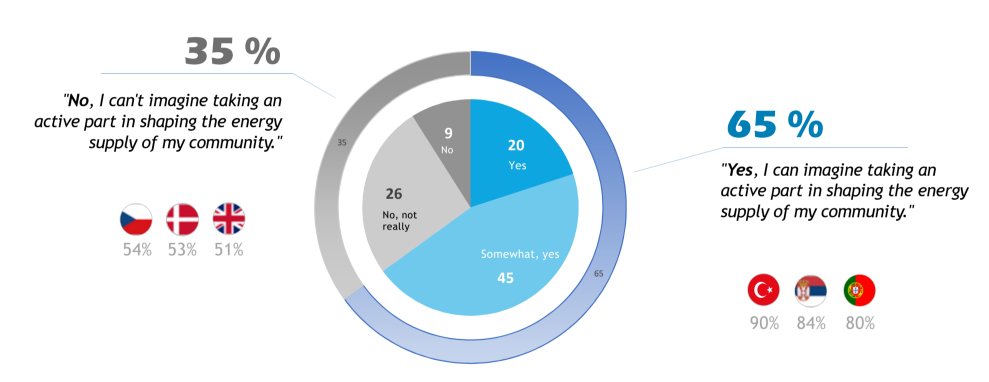


How would you rate the construction of a solar park or wind park in your community if the profits generated by it benefit the community?





Active participation in shaping the energy supply



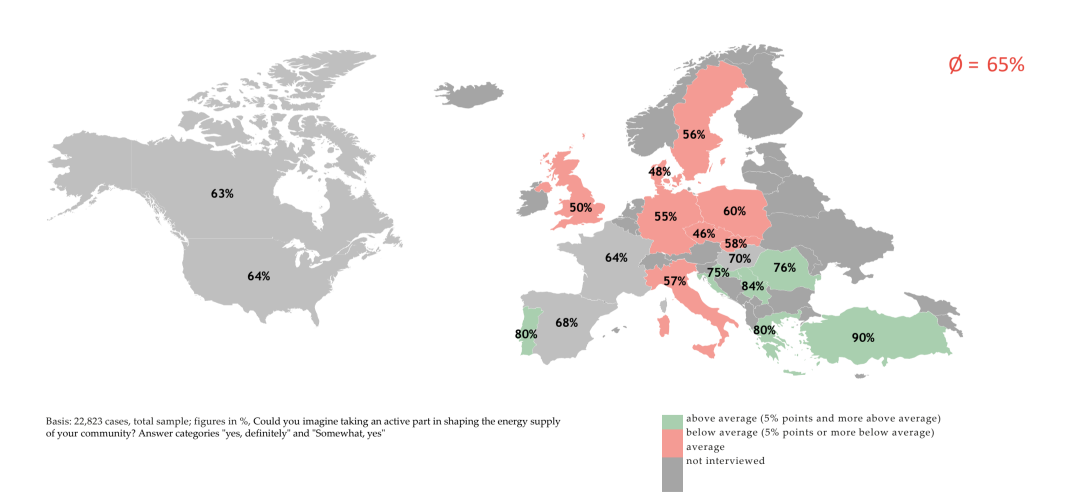
Basis: 22,823 cases, total sample; figures in %; Could you imagine taking an active part in shaping the energy supply of your community?



= mentioned with aboveaverage frequency in these countries

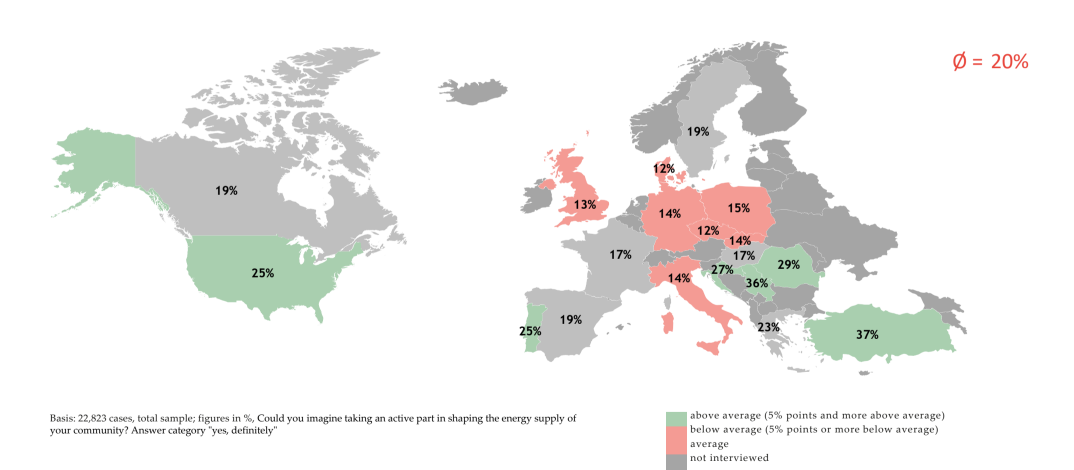


Could you imagine taking an active part in shaping the energy supply of your community? "Yes, definitely / Somewhat, yes"



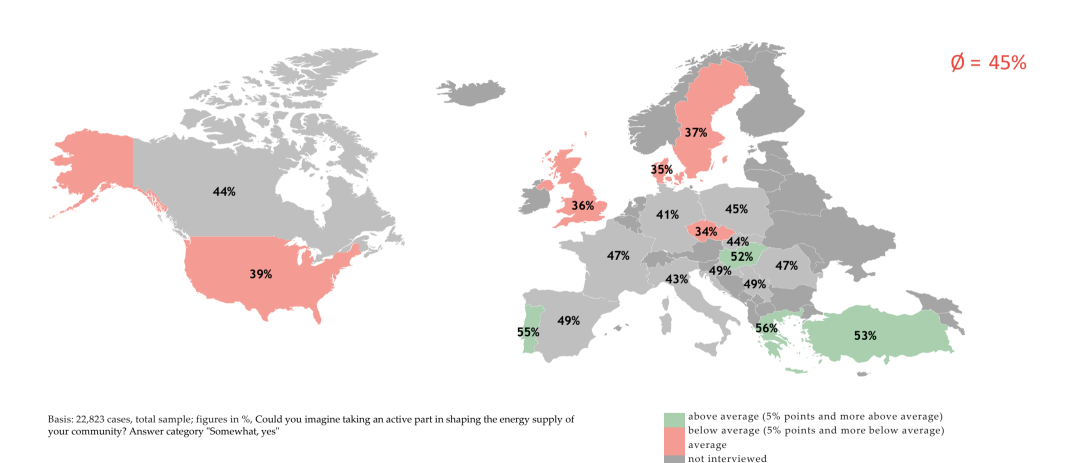


Could you imagine taking an active part in shaping the energy supply of your community? "yes, definitely"



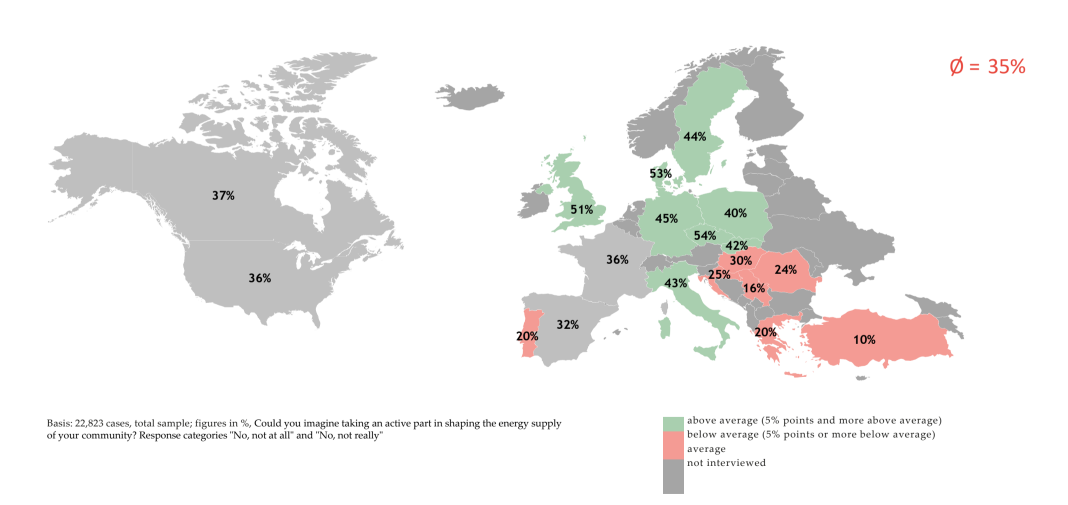


Could you imagine taking an active part in shaping the energy supply of your community? "Somewhat, yes"



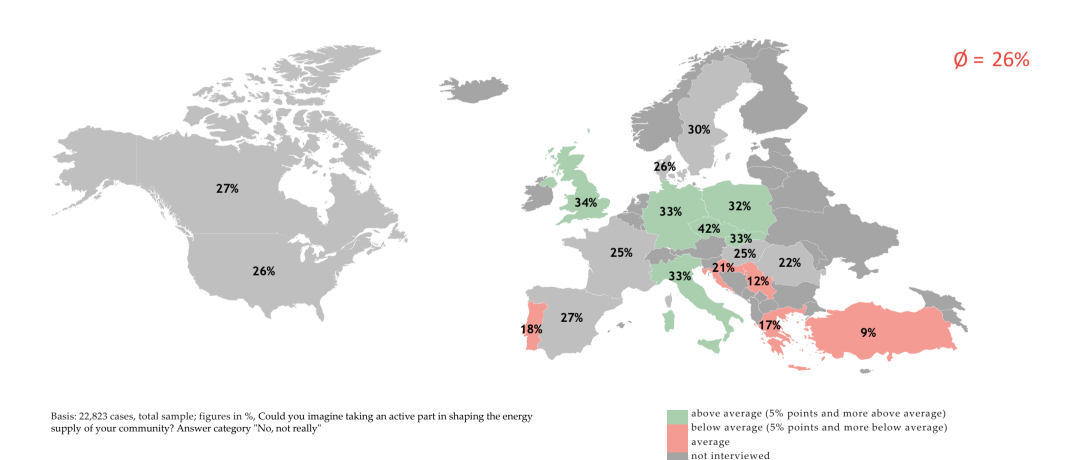


Could you imagine taking an active part in shaping the energy supply of your community? "No, not at all / No, not really"



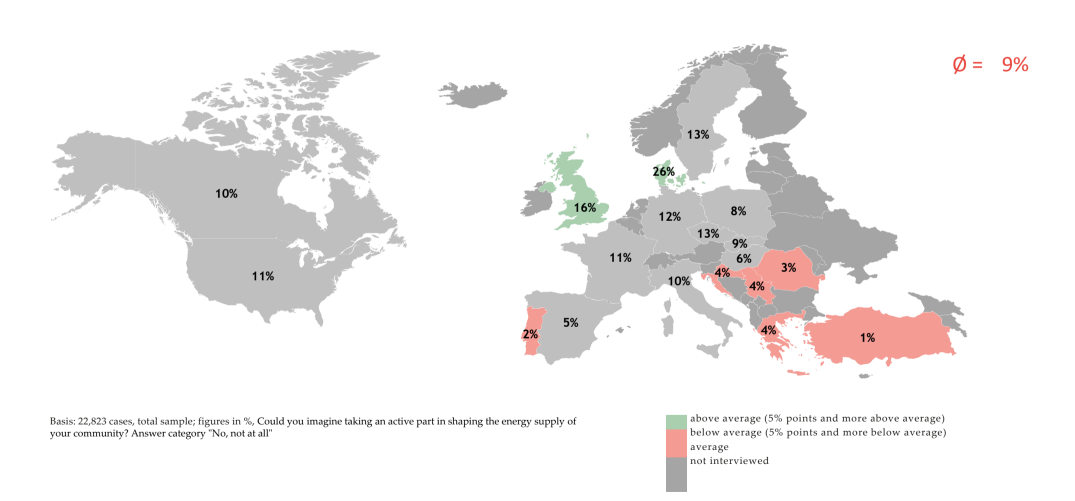


Could you imagine taking an active part in shaping the energy supply of your community? "No, not really"



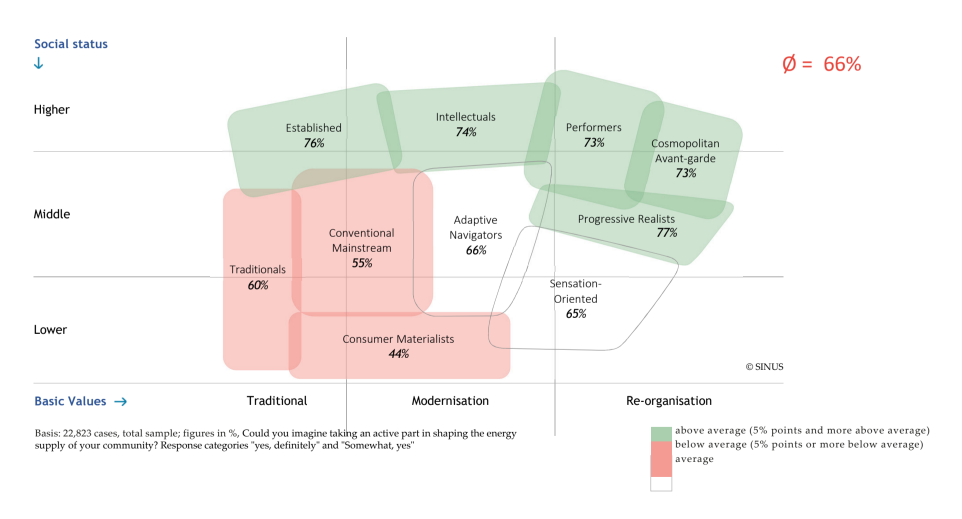


Could you imagine taking an active part in shaping the energy supply of your community? "No, not at all"



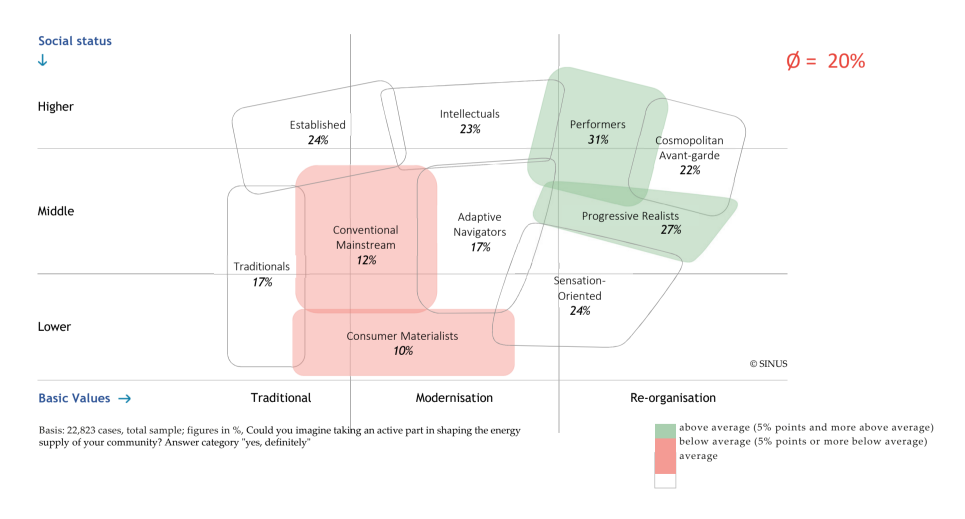


Could you imagine taking an active part in shaping the energy supply of your community? "Yes, definitely / Somewhat, yes"



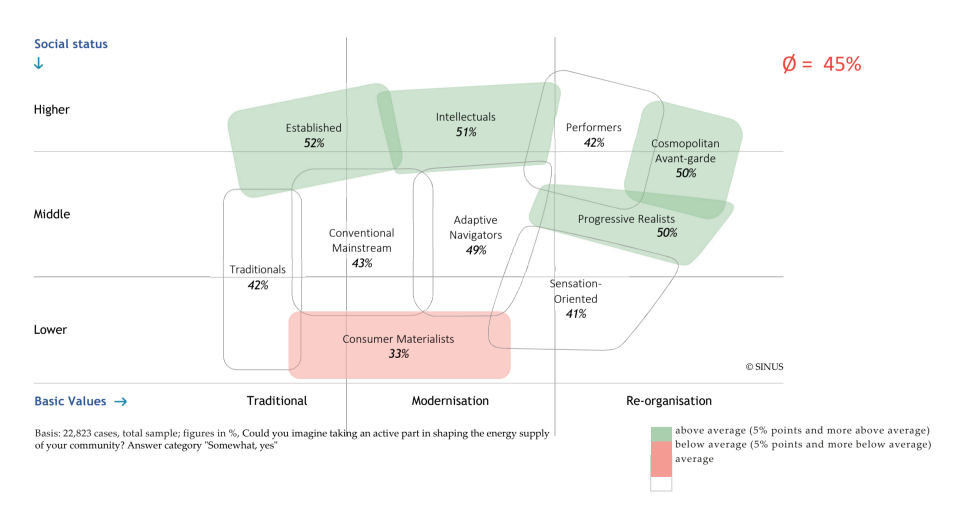


Could you imagine taking an active part in shaping the energy supply of your community? "yes, definitely"



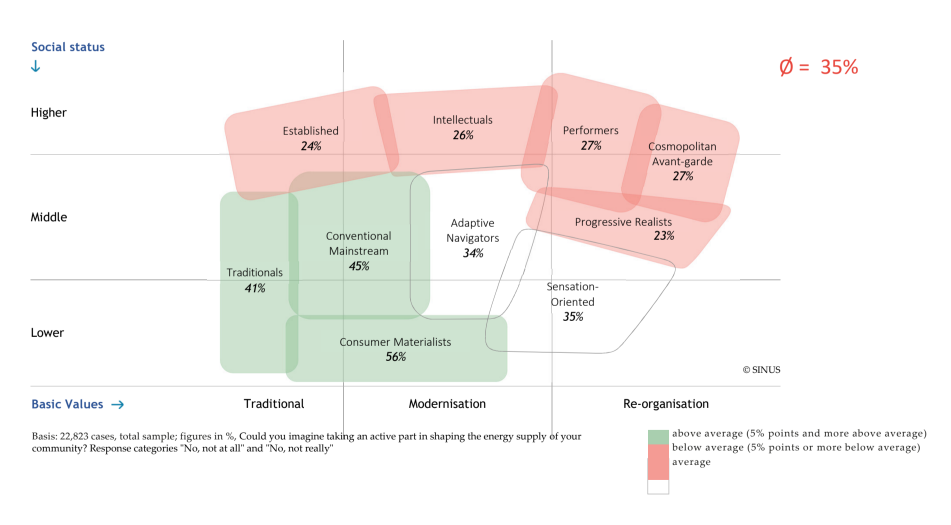


Could you imagine taking an active part in shaping the energy supply of your community? "Somewhat, yes"



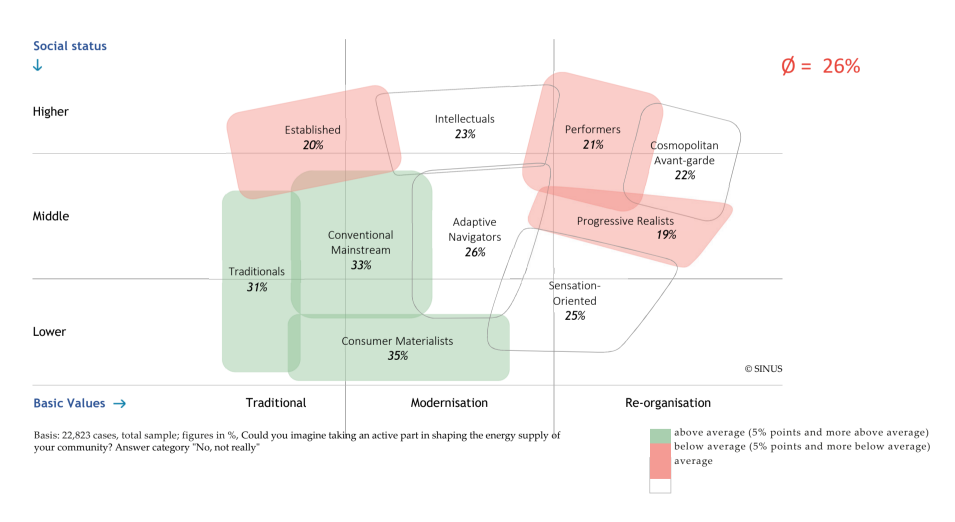


Could you imagine taking an active part in shaping the energy supply of your community? "No, not at all / No, not really"



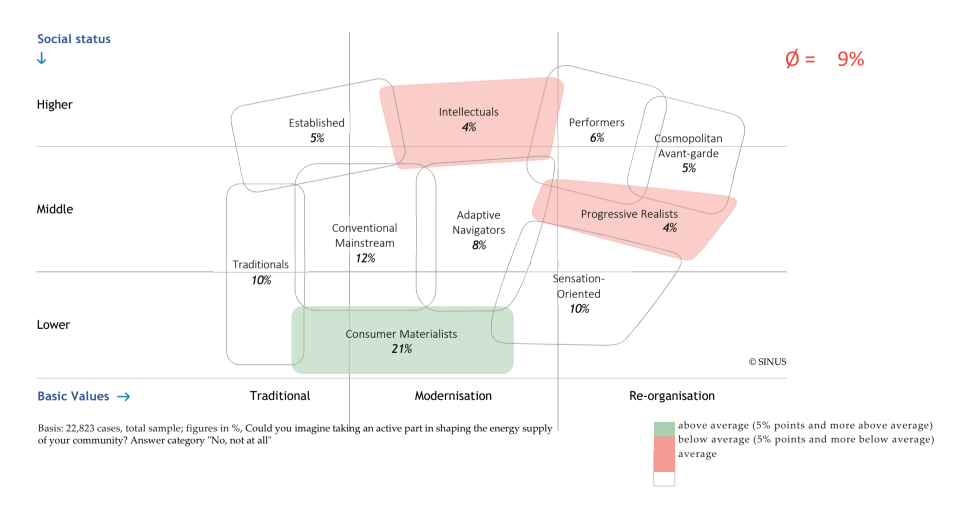


Could you imagine taking an active part in shaping the energy supply of your community? "No, not really"



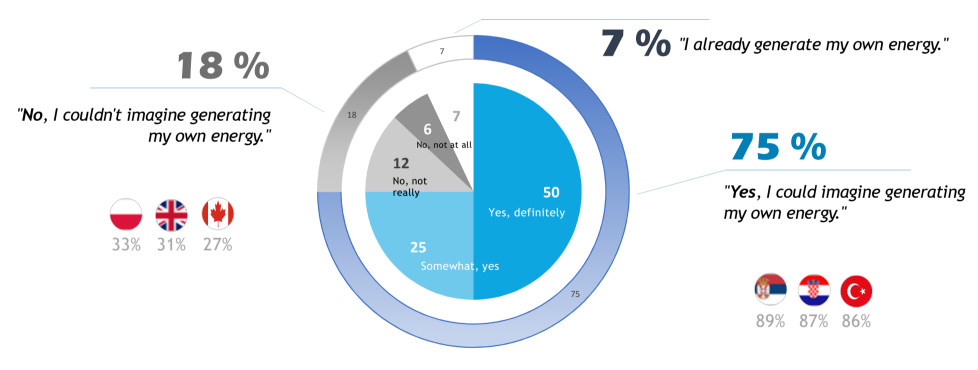


Could you imagine taking an active part in shaping the energy supply of your community? "No, not at all"





Could you imagine generating your own energy?



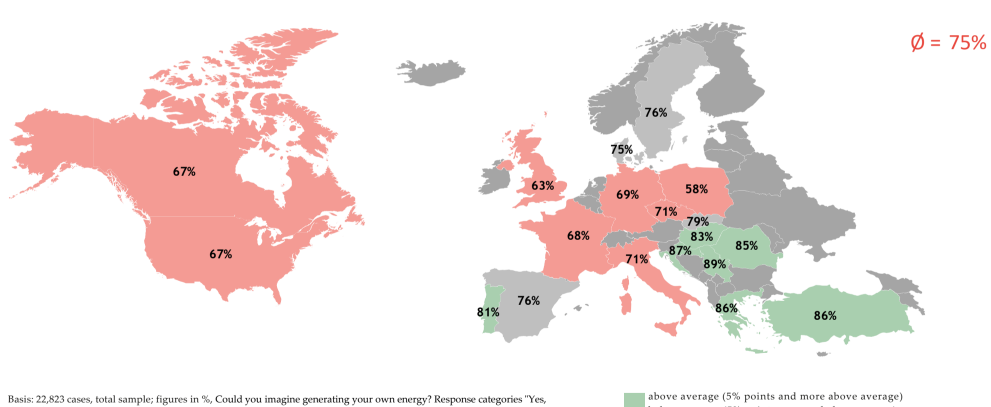
 $Basis: 22,823 \ cases, \ total \ sample; \ figures \ in \ \%; \ Could \ you \ imagine \ generating \ your \ own \ energy?$



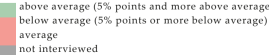
= mentioned with aboveaverage frequency in these countries



Could you imagine generating your own energy? "Yes, definitely / Somewhat, yes"

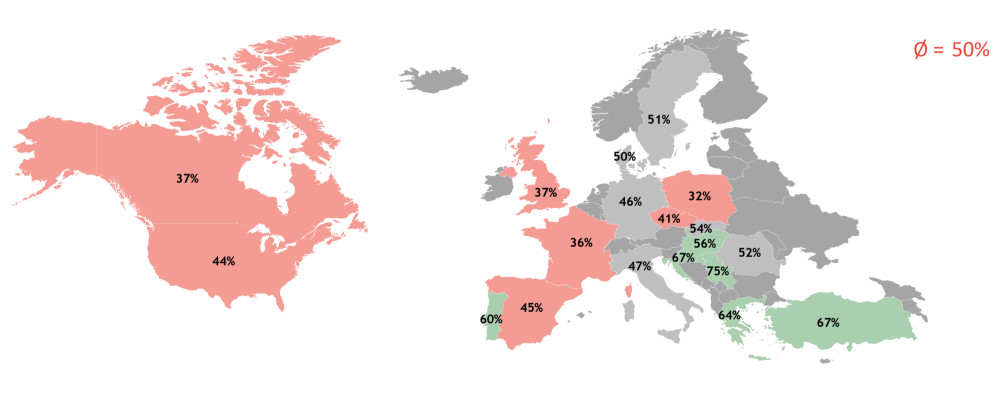


definitely" and "Somewhat, yes"

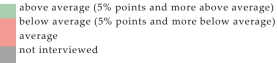




Could you imagine generating your own energy? "Yes, definitely"

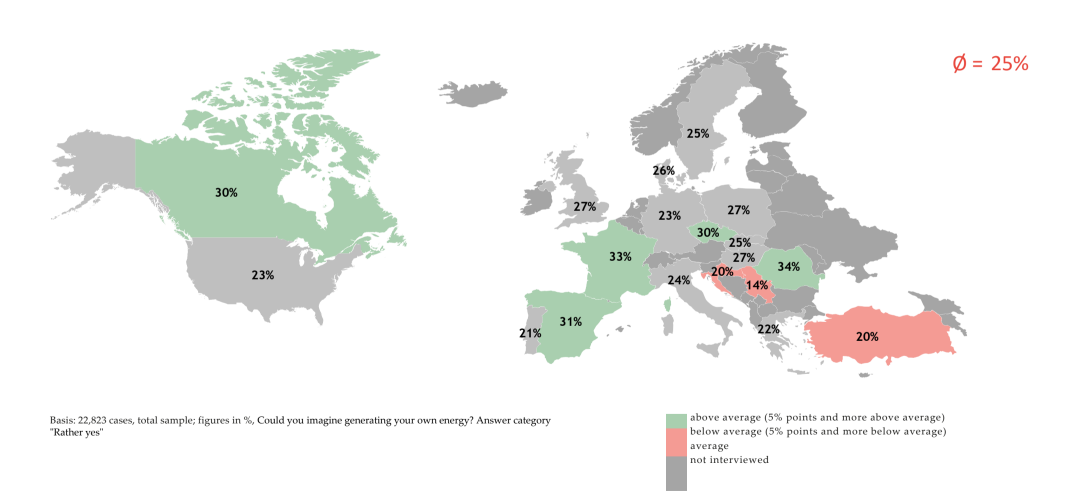


Basis: 22,823 cases, total sample; figures in %, Could you imagine generating your own energy? Answer category "Yes, definitely"



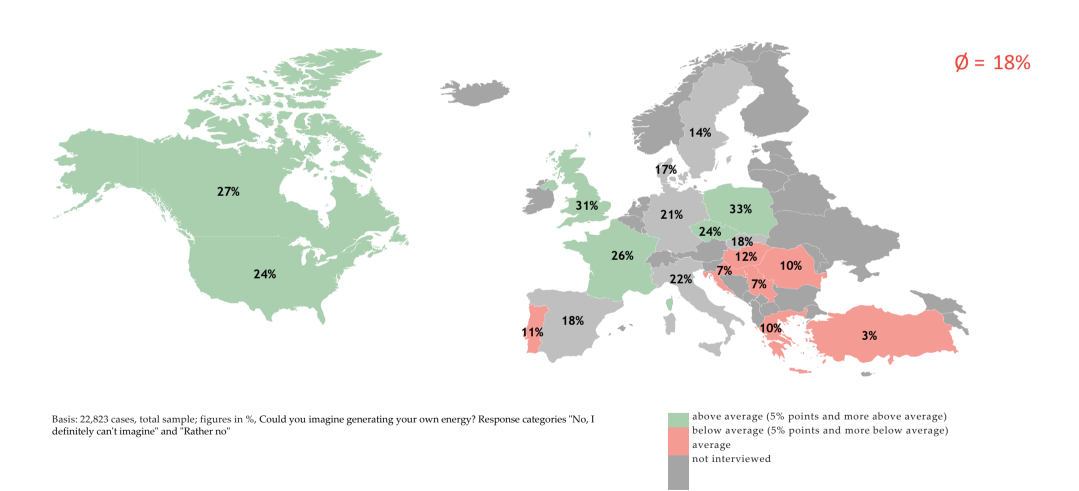


Could you imagine generating your own energy? "Rather yes"



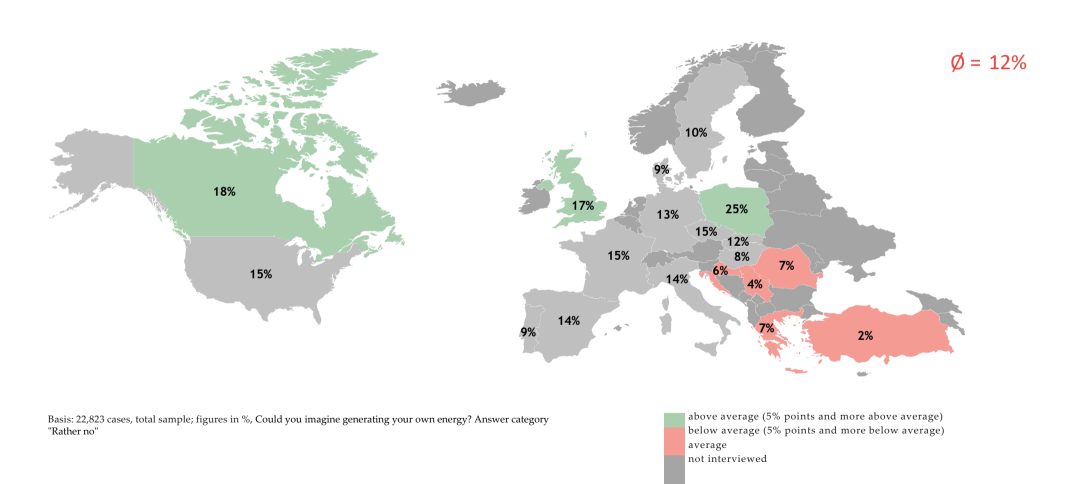


Could you imagine generating your own energy? "No, not at all / Rather no"



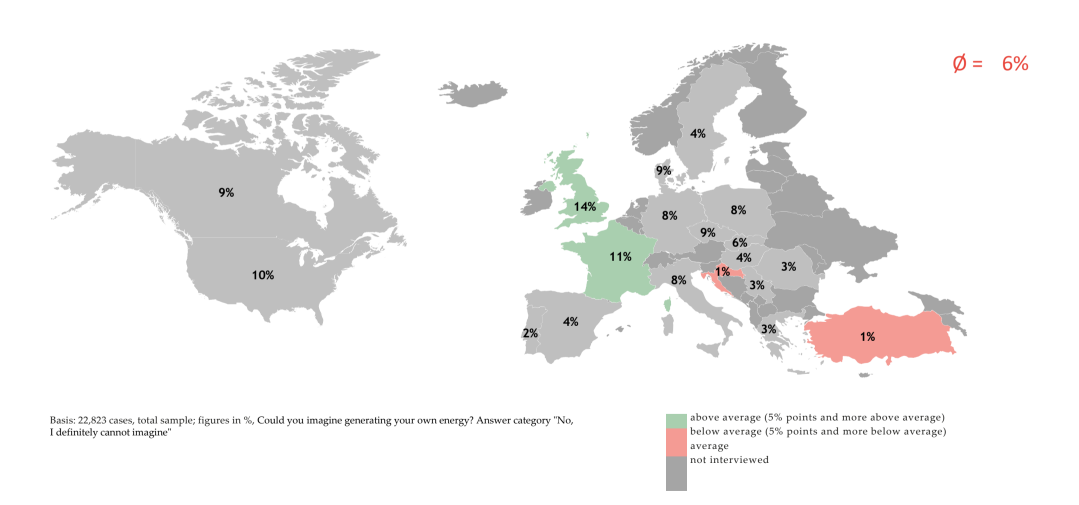


Could you imagine generating your own energy? "Rather no"





Could you imagine generating your own energy? "No, not at all"



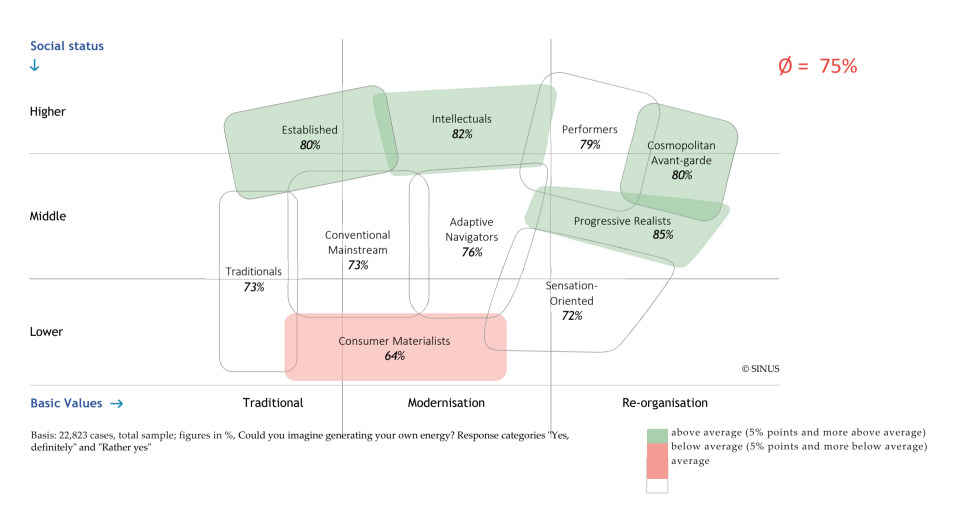


Could you imagine generating your own energy? "I already generate my own energy"



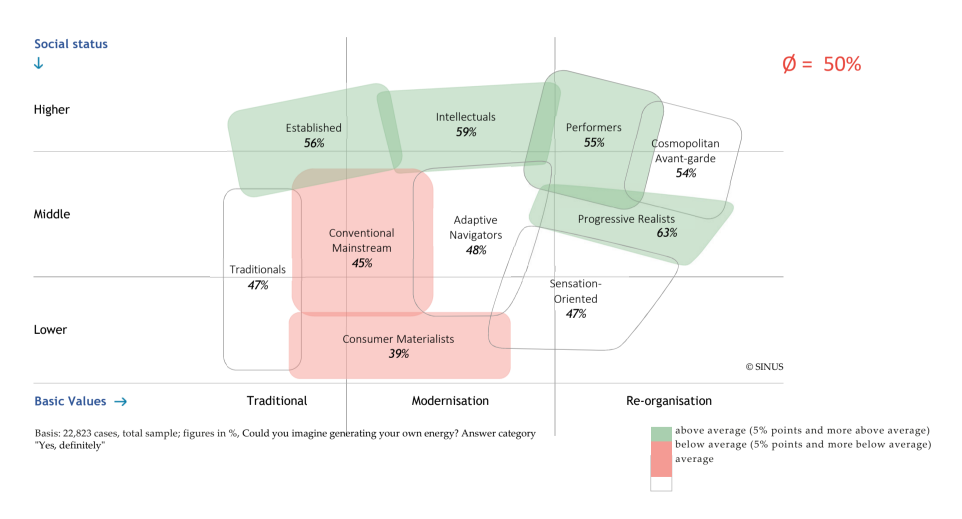


Could you imagine generating your own energy? "Yes, definitely / Rather yes"



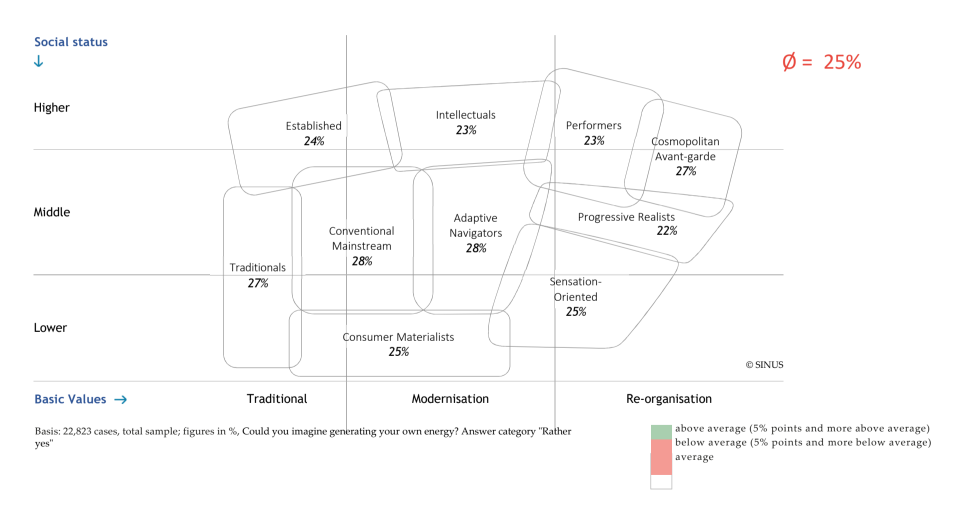


Could you imagine generating your own energy? "Yes, definitely"



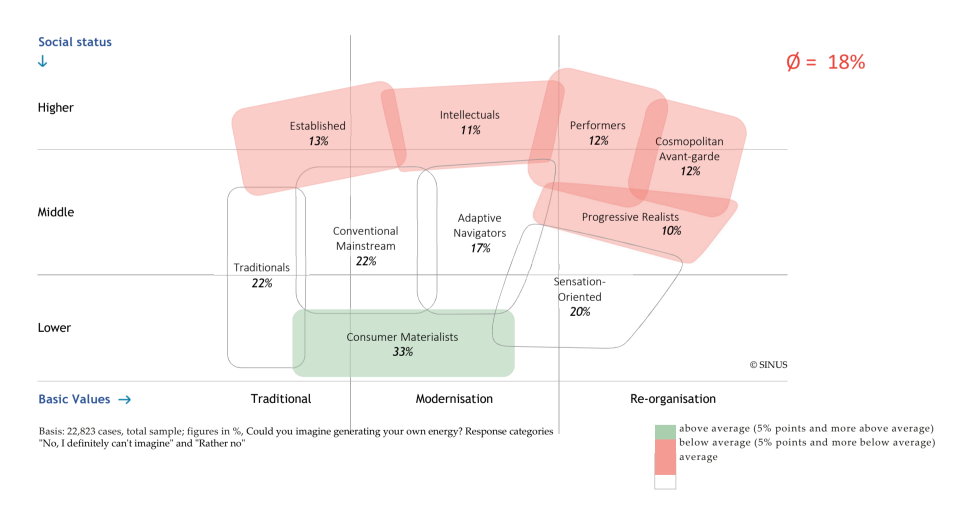


Could you imagine generating your own energy? "Rather yes"



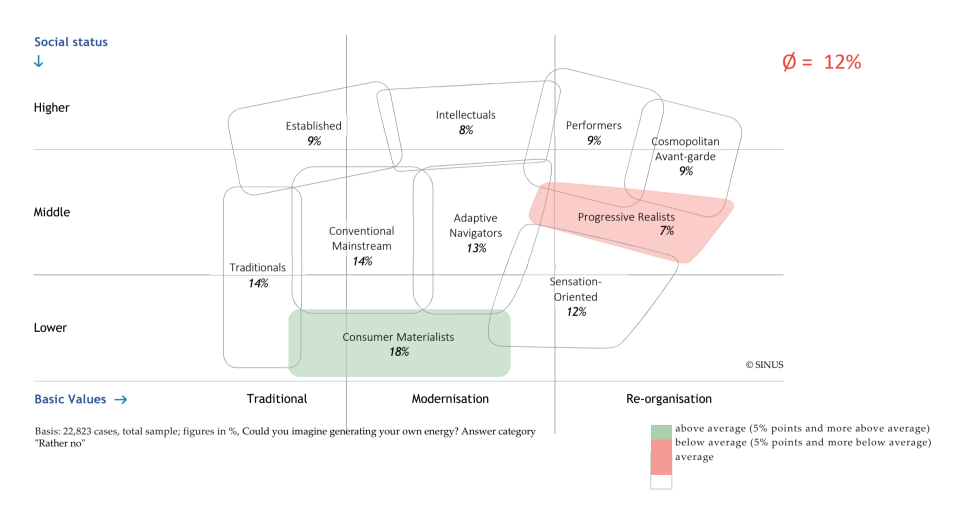


Could you imagine generating your own energy? "No, not at all / Rather no"



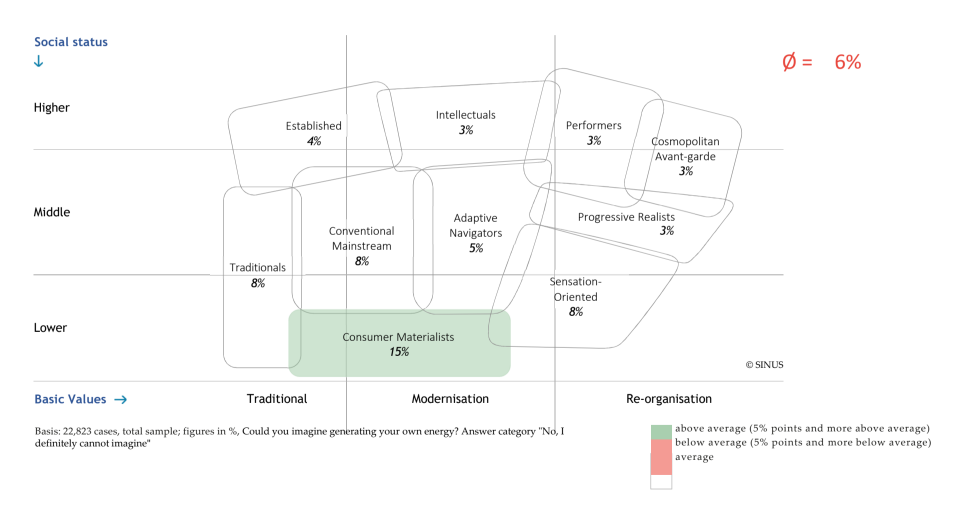


Could you imagine generating your own energy? "Rather no"



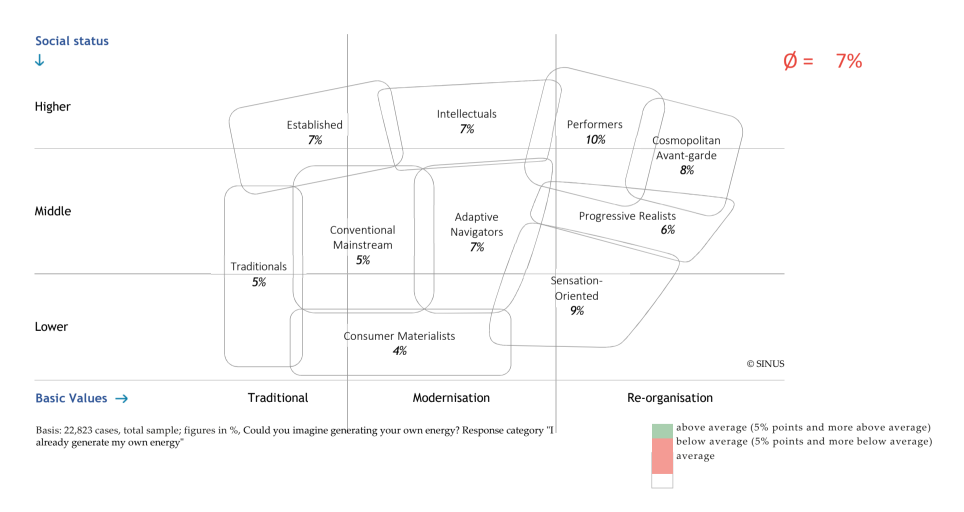


Could you imagine generating your own energy? "No, not at all"



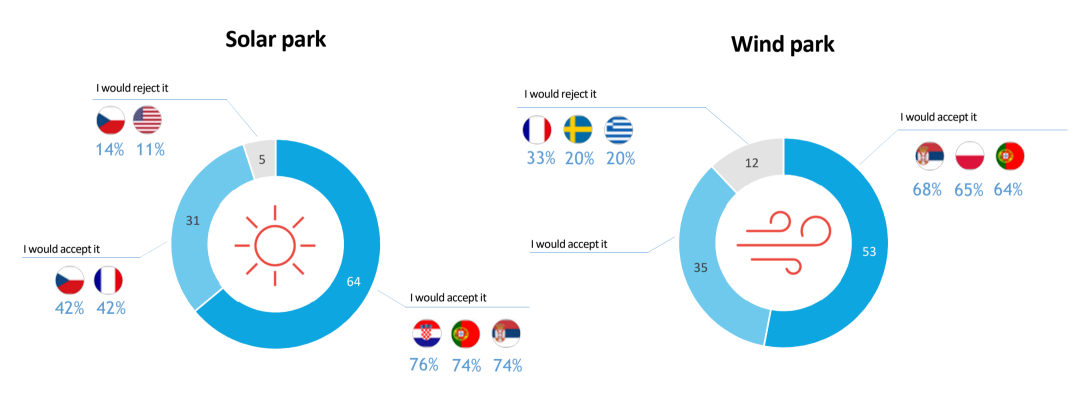


Could you imagine generating your own energy? "I already generate my own energy"





Construction of a solar park or wind park in your own community



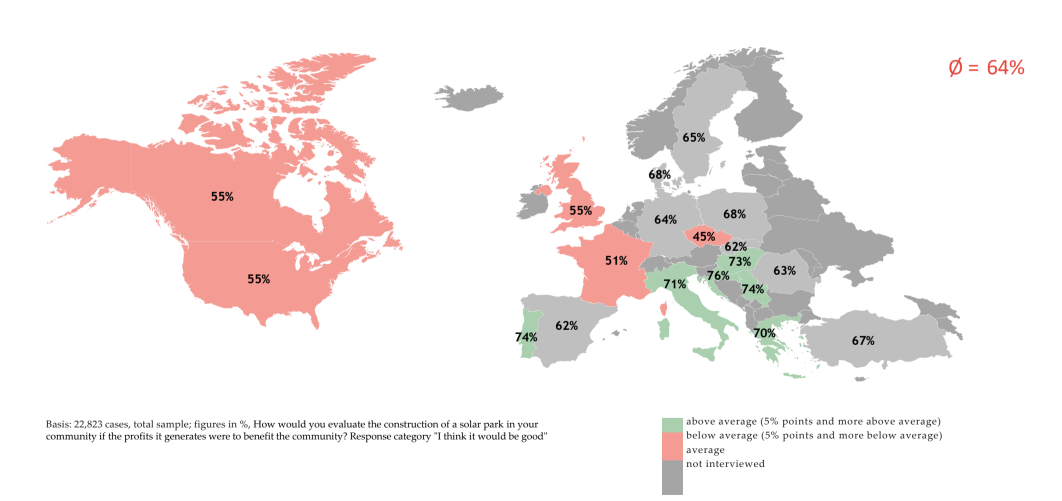
Basis: 22,823 cases, total sample; figures in %; How would you evaluate the construction of a solar park or wind park in your municipality if the profits it generates were to benefit the municipality?



= mentioned with aboveaverage frequency in these countries

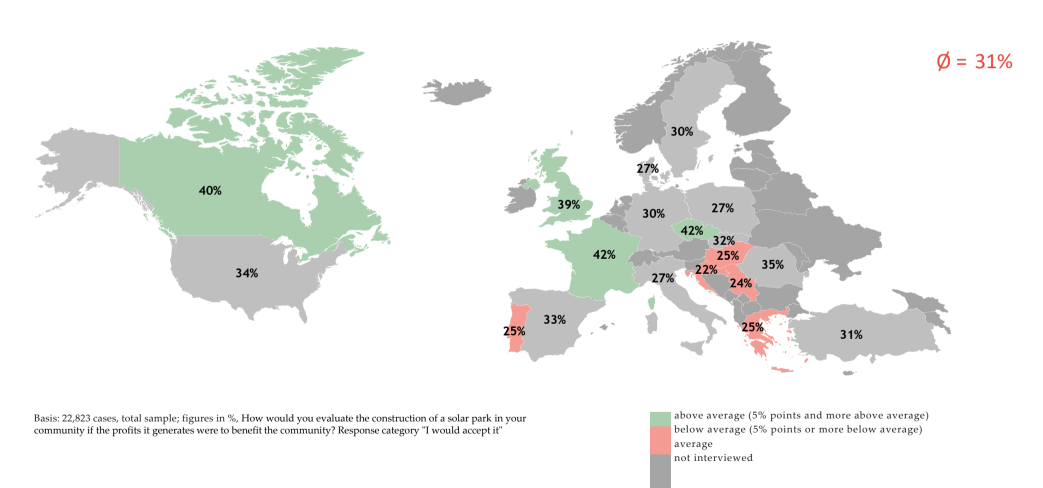


How would you evaluate the construction of a solar park in your community if the profits it generates benefit the community? "I would accept it"



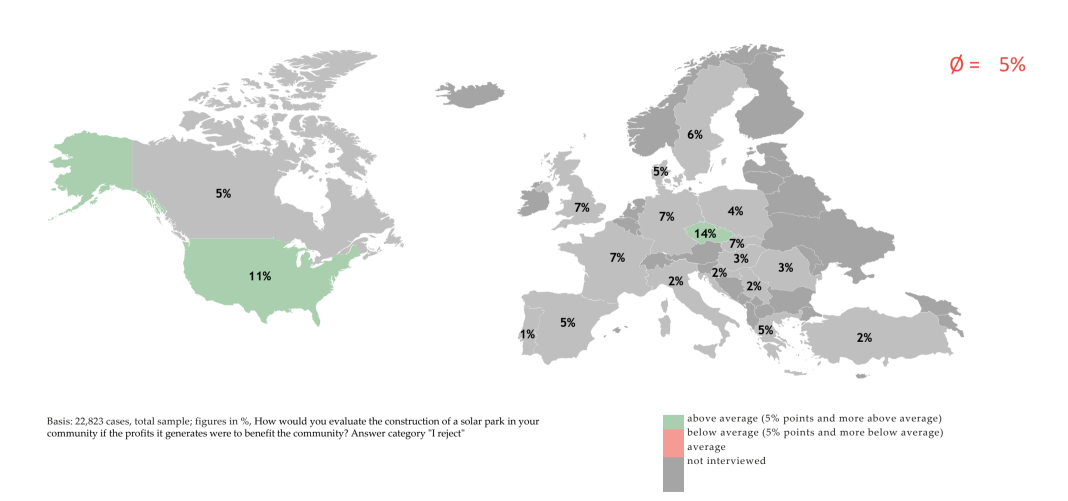


How would you evaluate the construction of a solar park in your community if the profits it generates were to benefit the community? "I would accept it it"



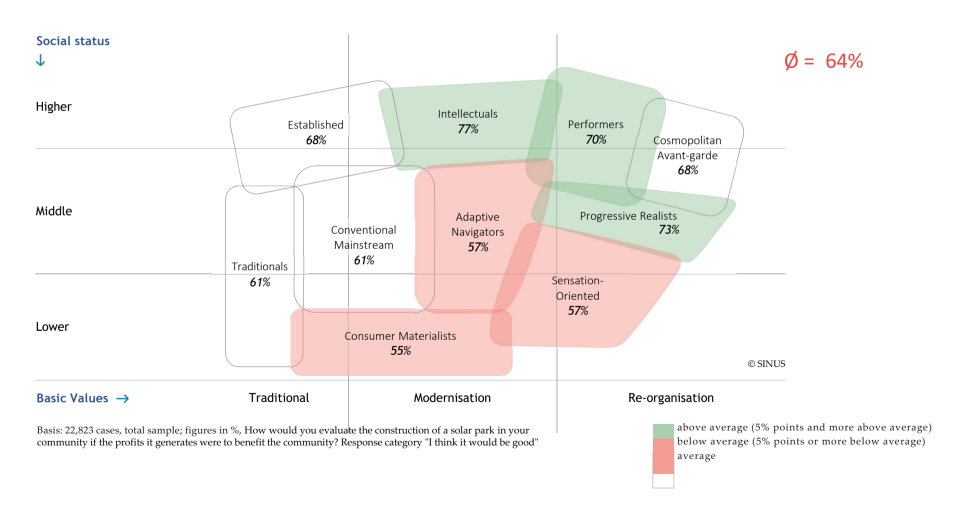


How would you evaluate the construction of a solar park in your community if the profits it generates benefit the community? "I would reject it"



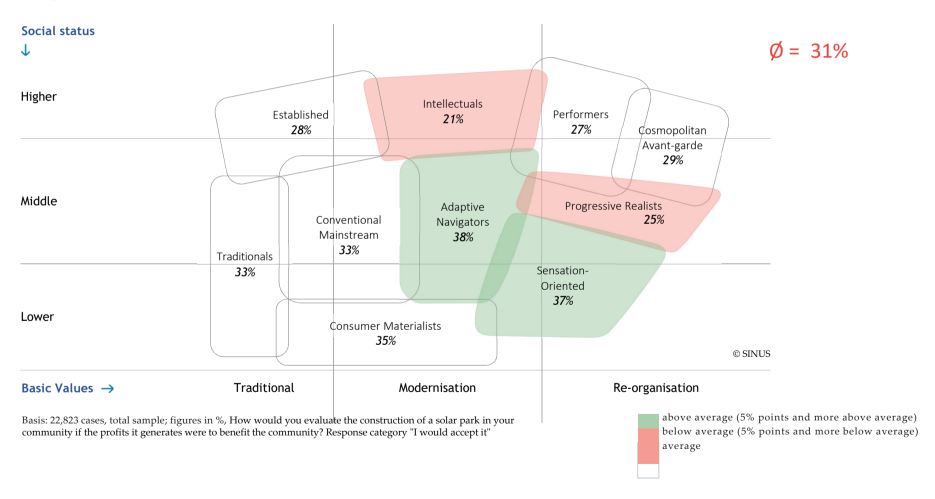


How would you evaluate the construction of a solar park in your community if the profits it generates benefit the community? "I would accept it"



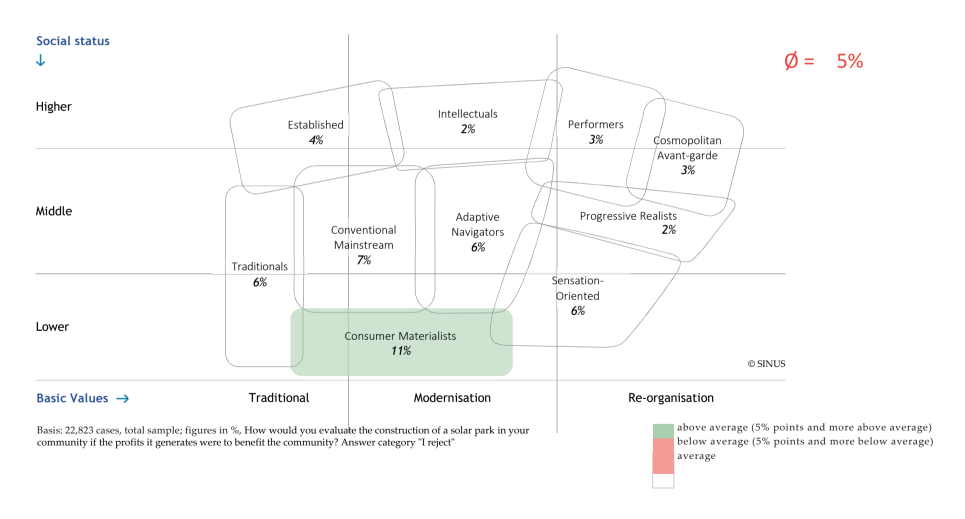


How would you evaluate the construction of a solar park in your community if the profits it generates were to benefit the community? "I would accept it it"



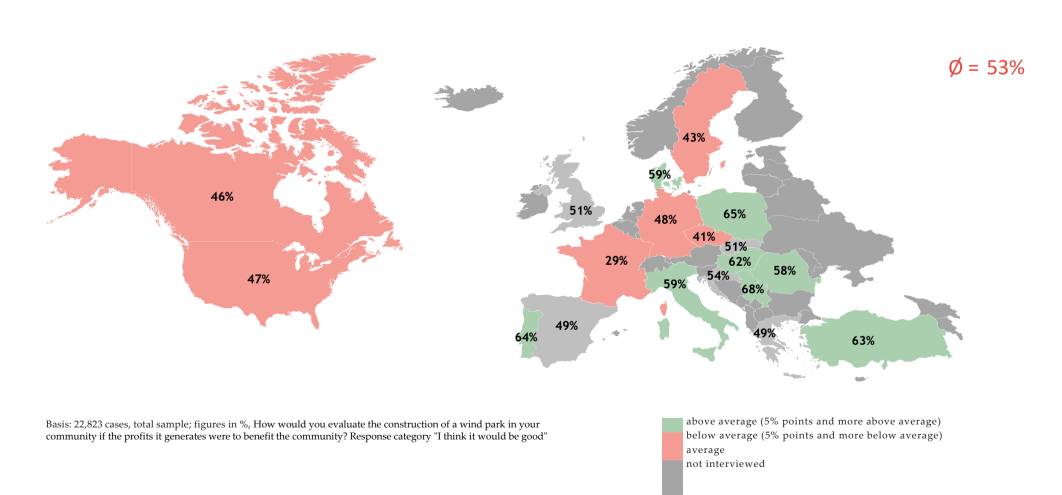


How would you evaluate the construction of a solar park in your community if the profits it generates benefit the community? "I would reject it"



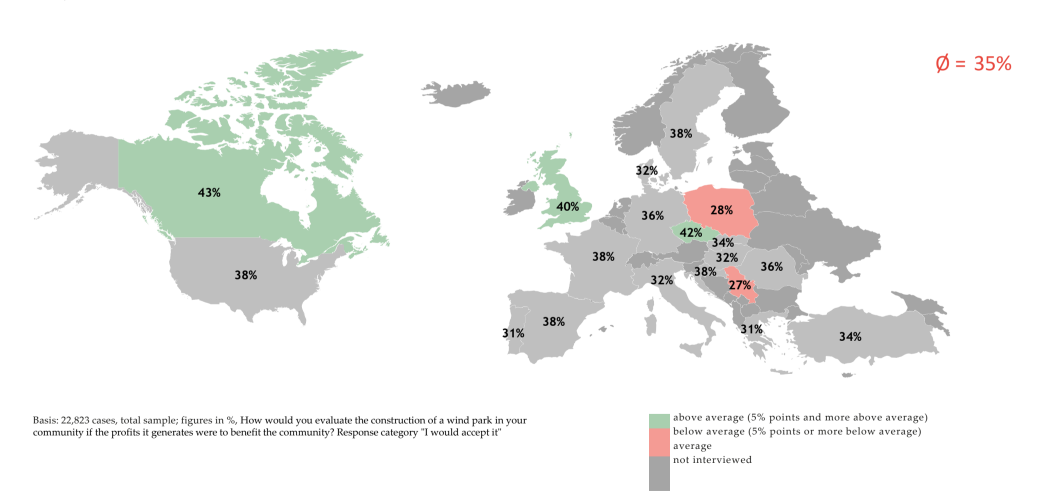


How would you evaluate the construction of a wind park in your community if the profits it generates benefit the community? "I would accept it"



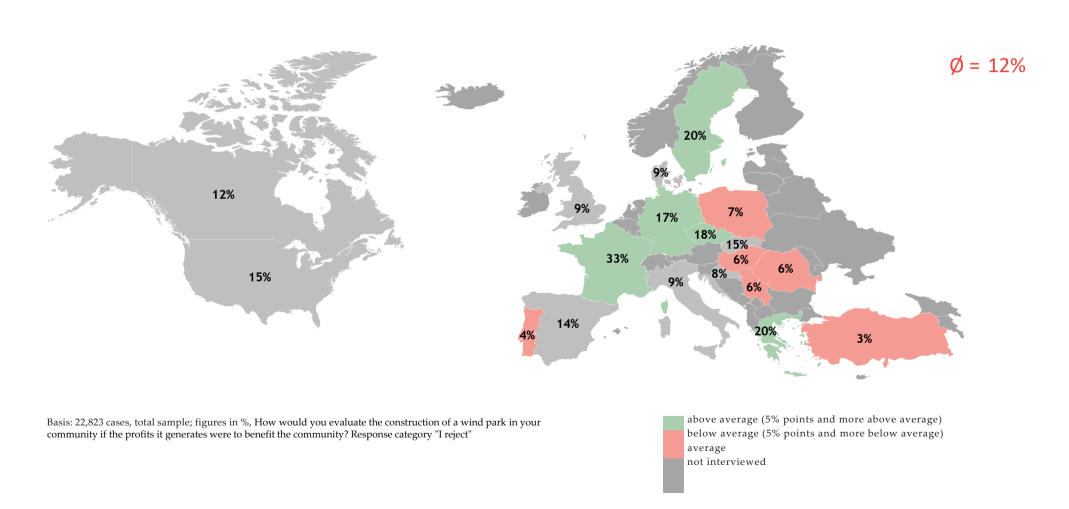


How would you evaluate the construction of a wind park in your community if the profits it generates were to benefit the community? "I would accept it it"



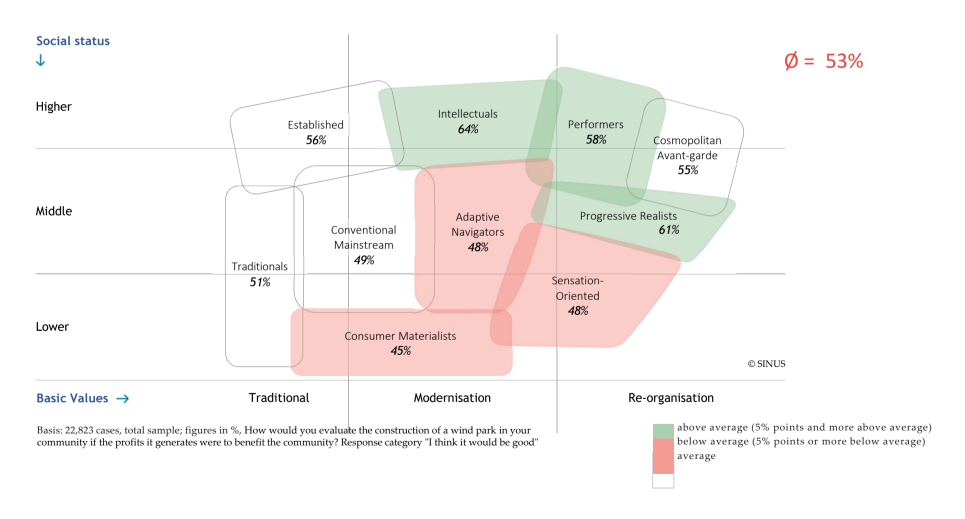


How would you evaluate the construction of a wind park in your community if the profits it generates benefit the community? "I would reject it"



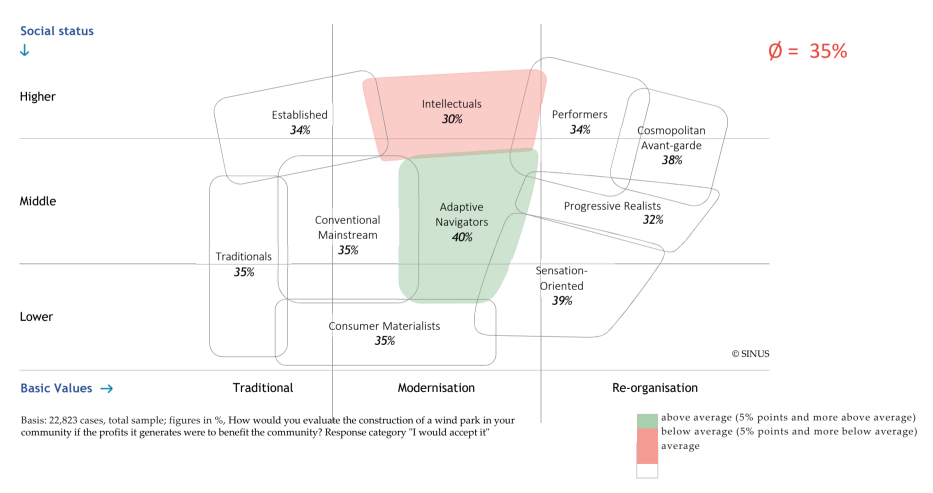


How would you evaluate the construction of a wind park in your community if the profits it generates benefit the community? "I would accept it"



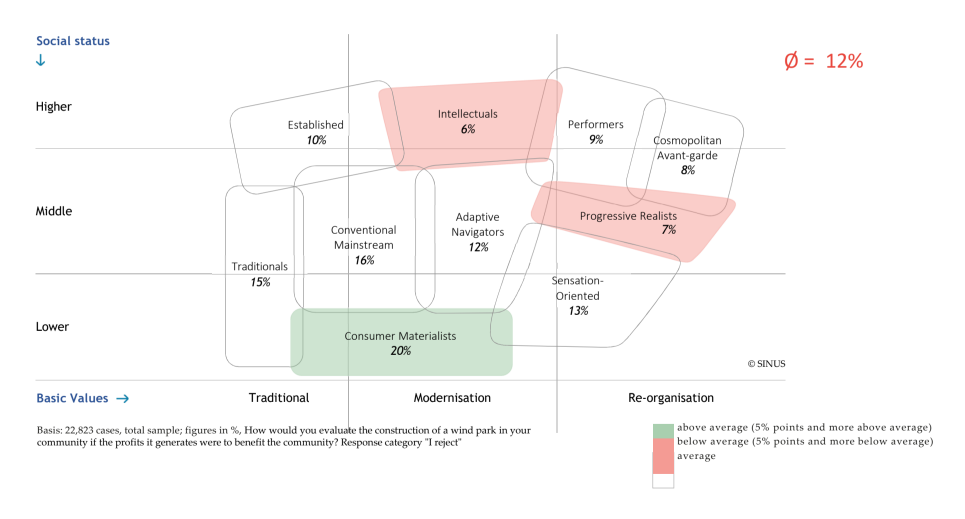


How would you evaluate the construction of a wind park in your community if the profits it generates were to benefit the community? "I would accept it it"

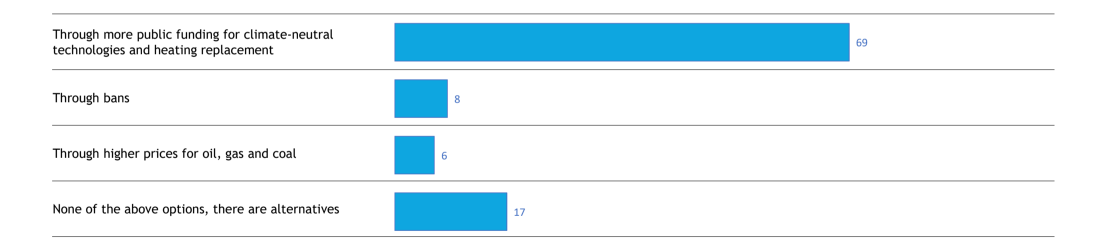




How would you evaluate the construction of a wind park in your community if the profits it generates benefit the community? "I would reject it"



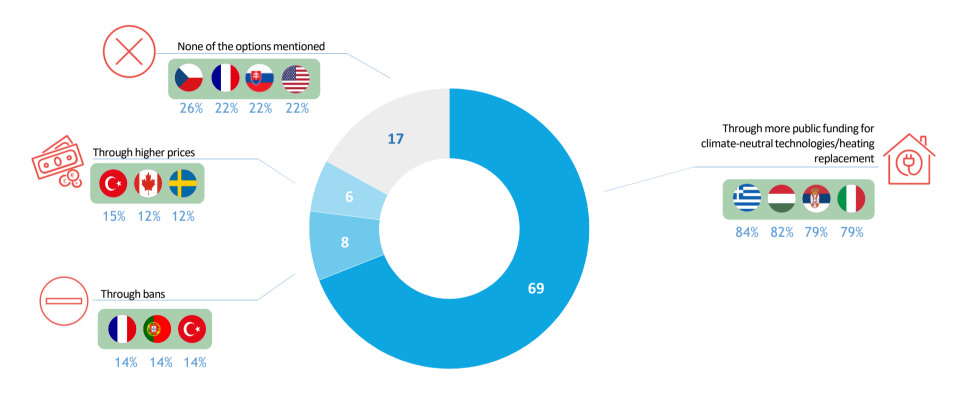
For the fight against climate change, it is necessary to heat differently in the coming years. How should this be done?



Basis: 22,823 cases, total sample; figures in %; To combat climate change, it will be necessary to change the way we heat our homes in the coming years. How should this be done?



For the fight against climate change, it is necessary to heat differently in the coming years. How should this be done?



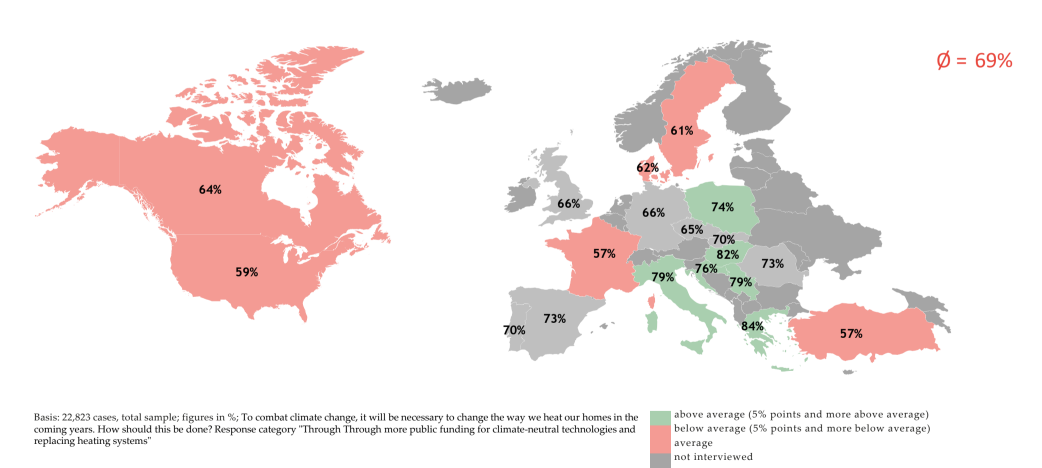
Basis: 22,823 cases, total sample; figures in %; To combat climate change, it will be necessary to change the way we heat our homes in the coming years. How should this be done?



= mentioned with aboveaverage frequency in these countries

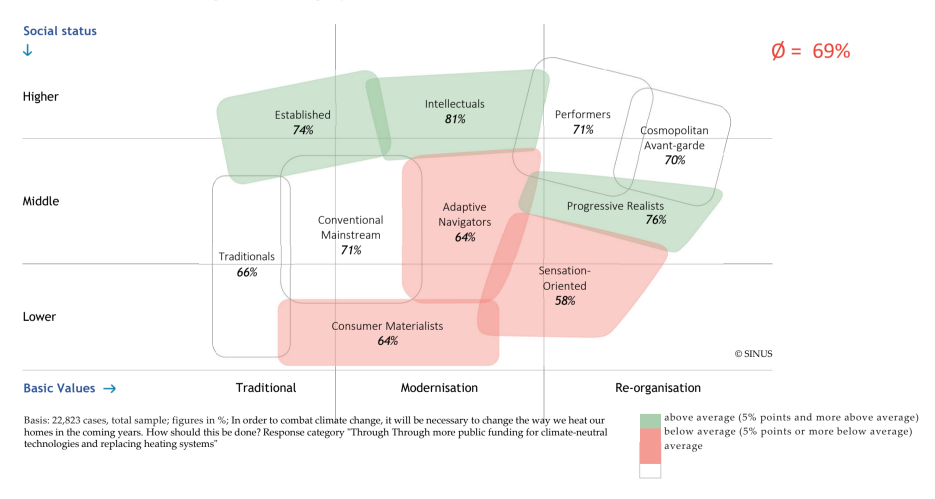


For the fight against climate change, it is necessary to heat differently in the coming years. How should this be done? "Through more public funding for climate-neutral technologies and heating replacement"



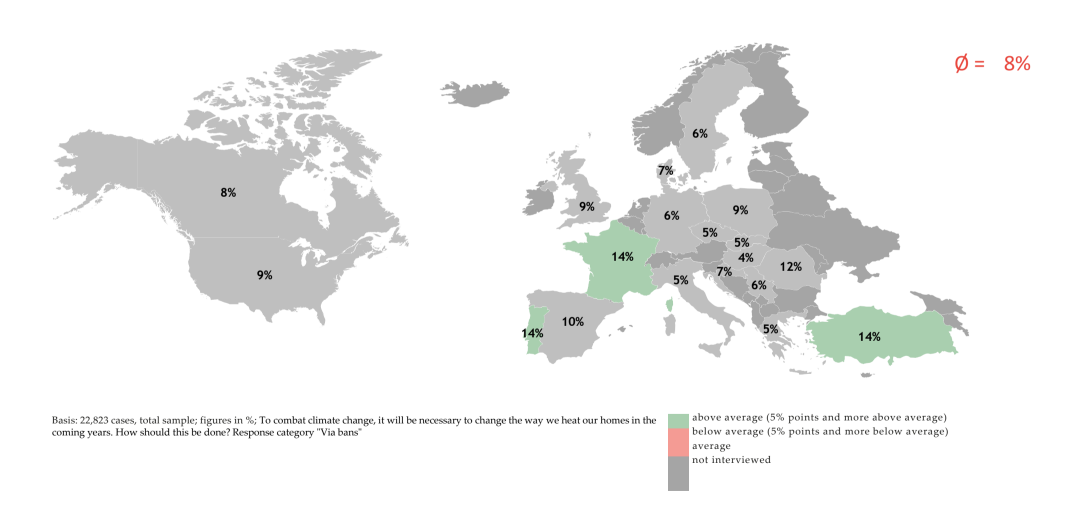


For the fight against climate change, it is necessary to heat differently in the coming years. How should this be done? "Through more public funding for climate-neutral technologies and heating replacement"



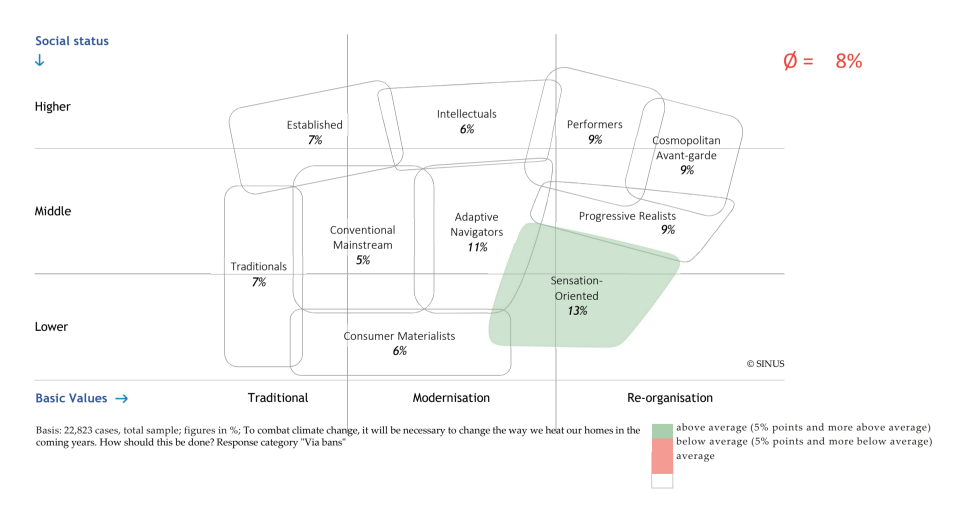


For the fight against climate change, it is necessary to heat differently in the coming years. How should this be done? "Through bans"



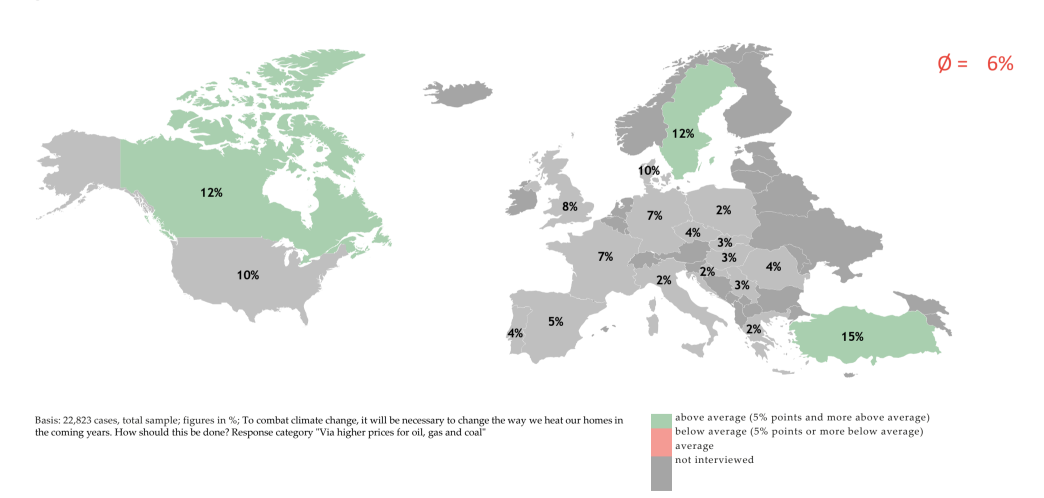


For the fight against climate change, it is necessary to heat differently in the coming years. How should this be done? "Through bans"

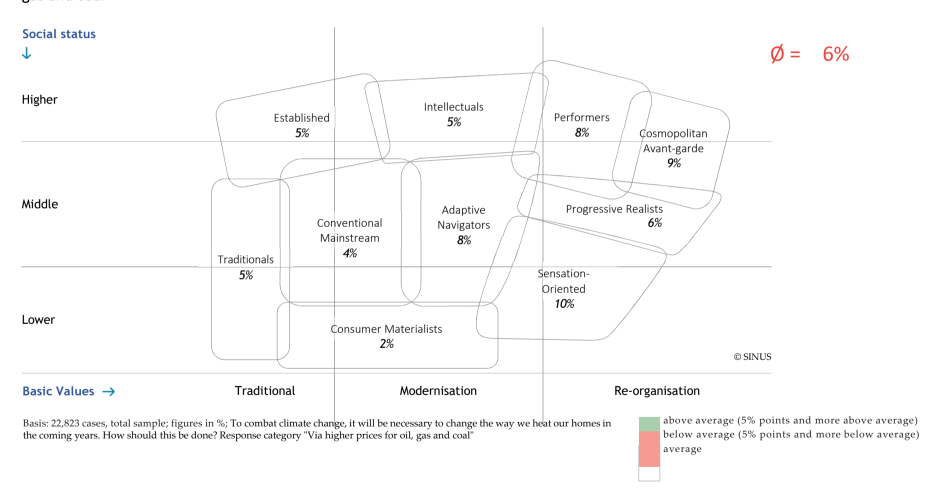




For the fight against climate change, it is necessary to heat differently in the coming years. How should this be done? "Through higher prices for oil, gas and coal"

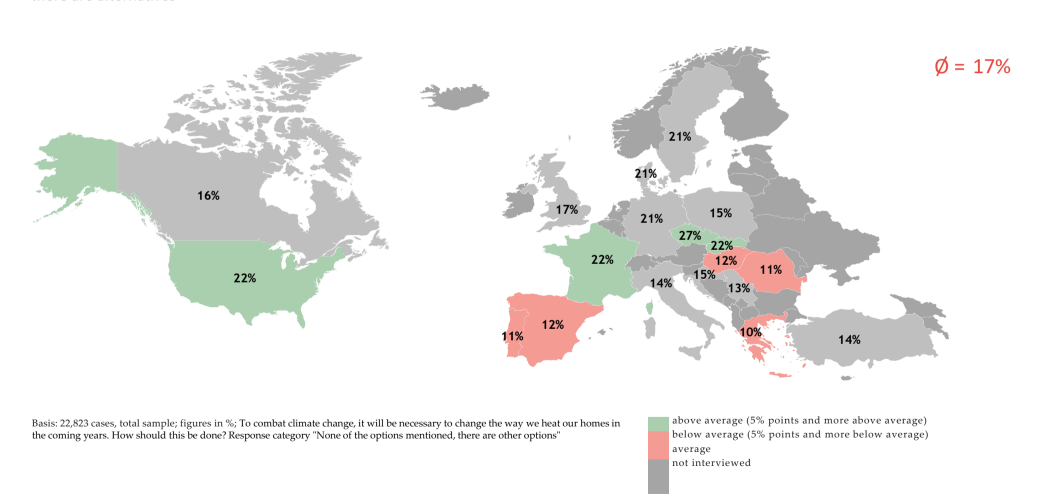


For the fight against climate change, it is necessary to heat differently in the coming years. How should this be done? "Through higher prices for oil, gas and coal"



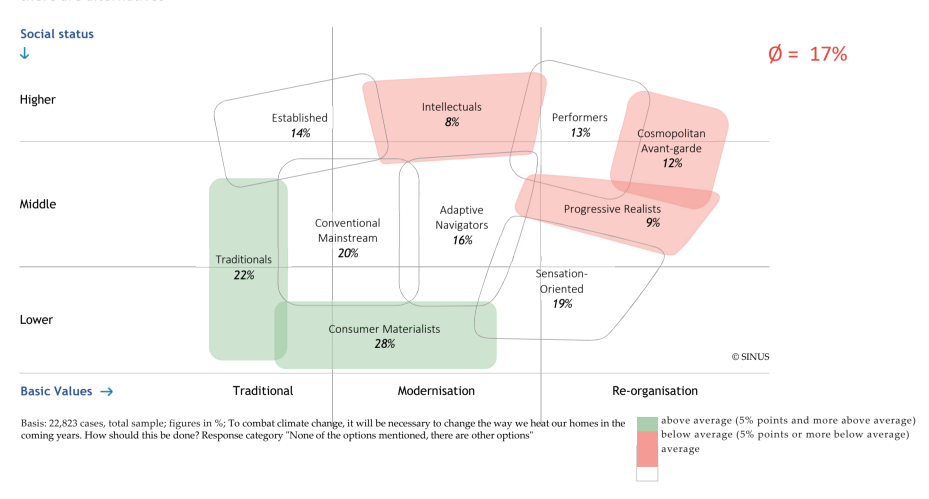


For the fight against climate change, it is necessary to heat differently in the coming years. How should this be done? "None of the above options, there are alternatives"

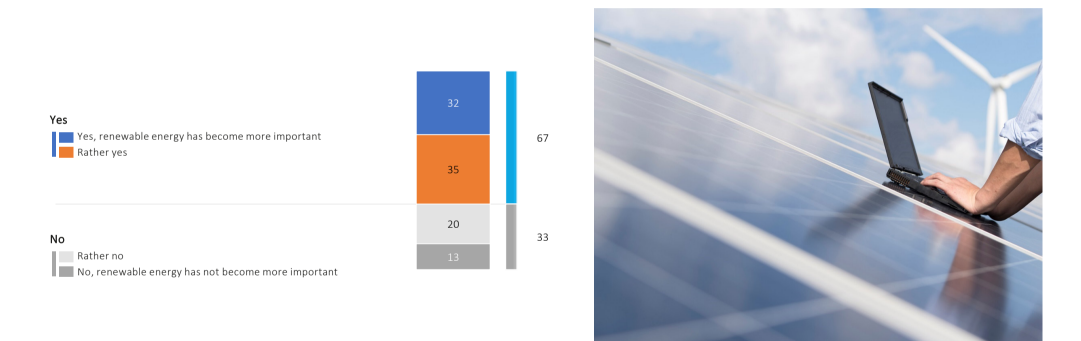




For the fight against climate change, it is necessary to heat differently in the coming years. How should this be done? "None of the above options, there are alternatives"



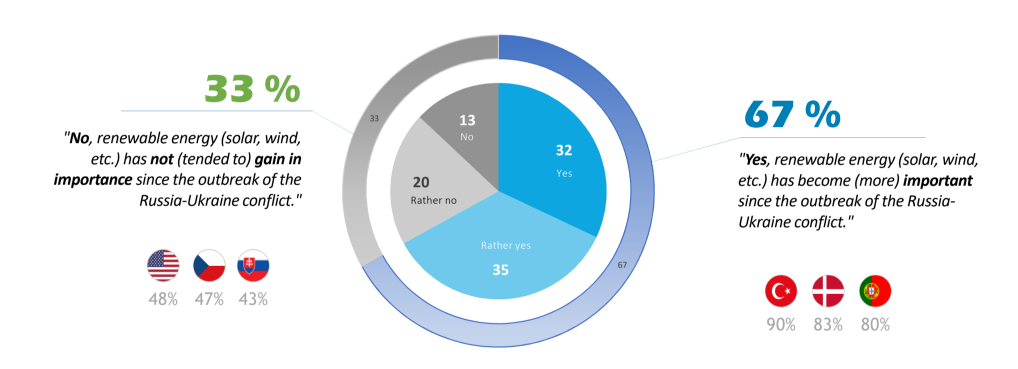
Has renewable energy(solar, wind, etc.) become more important to you since the outbreak of the Russia-Ukraine conflict?



Basis: 22,823 cases, total sample; figures in %; Has renewable energy(solar, wind, etc.) become more important to you since the outbreak of the Russia-Ukraine conflict?



Greater importance of renewable energy since the outbreak of the Russia-Ukraine conflict



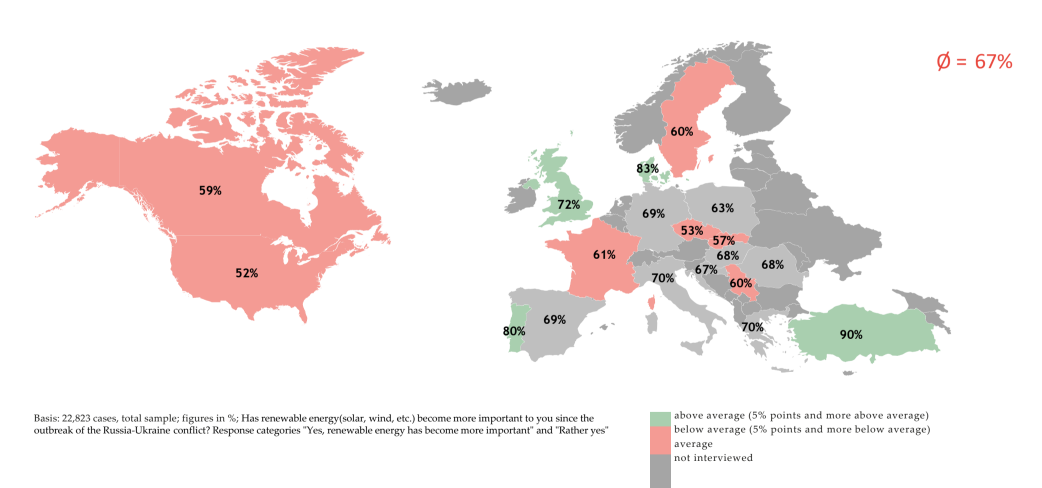
Basis: 22,823 cases, total sample; figures in %; Has renewable energy(solar, wind, etc.) become more important to you since the outbreak of the Russia-Ukraine conflict?



= mentioned with aboveaverage frequency in these countries

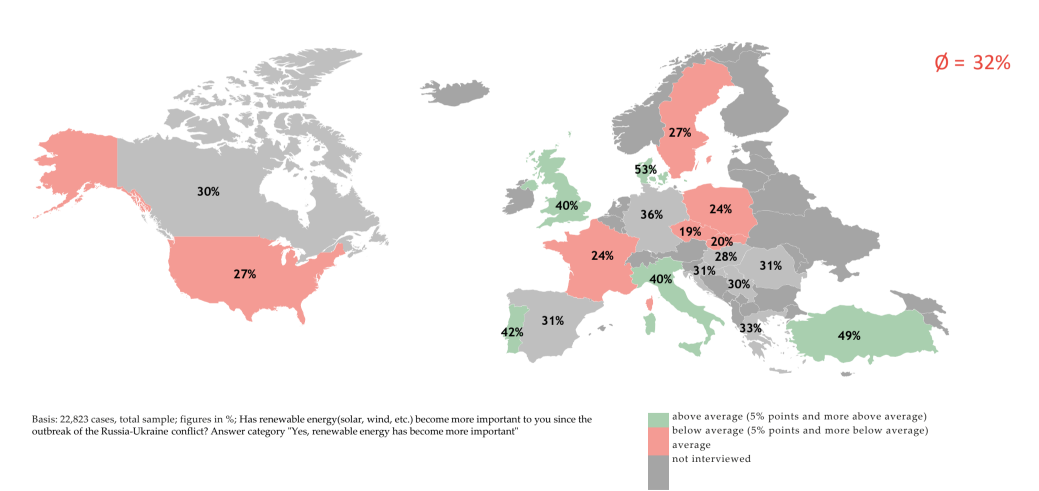


Has renewable energy (solar, wind, etc.) become more important to you since the outbreak of the Russia-Ukraine conflict? "Yes, renewable energy has become more important / Rather yes"



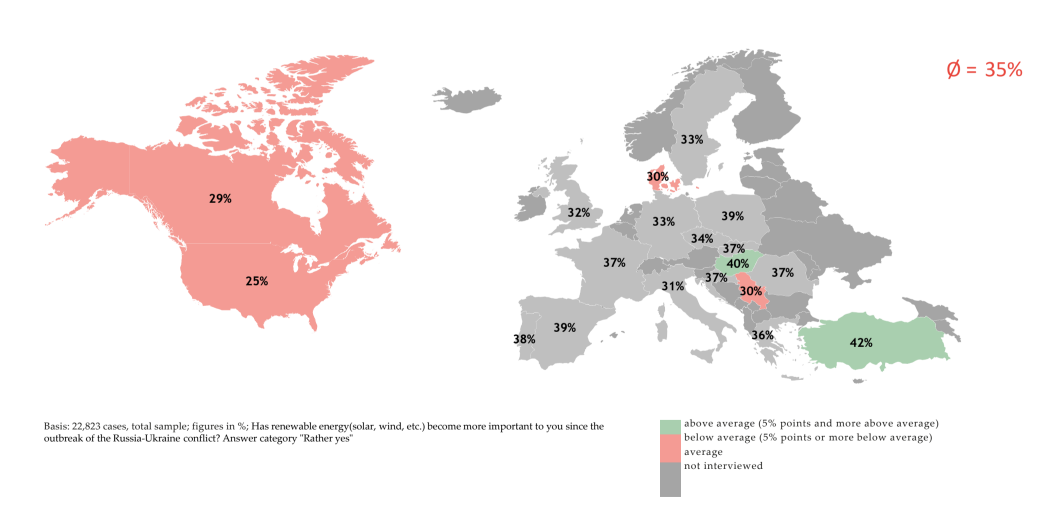


Has renewable energy (solar, wind, etc.) become more important to you since the outbreak of the Russia-Ukraine conflict? "Yes, renewable energy has become more important"



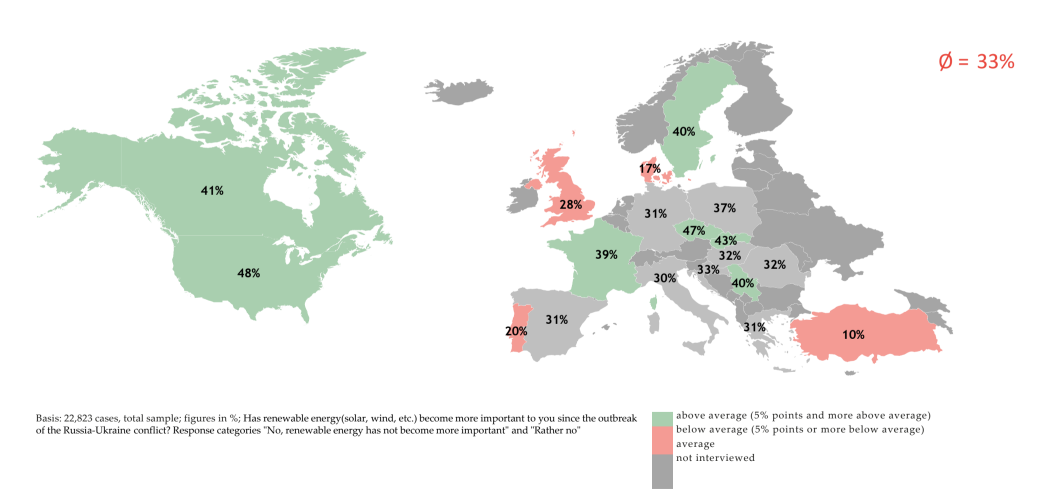


Has renewable energy (solar, wind, etc.) become more important to you since the outbreak of the Russia-Ukraine conflict? "Rather yes"



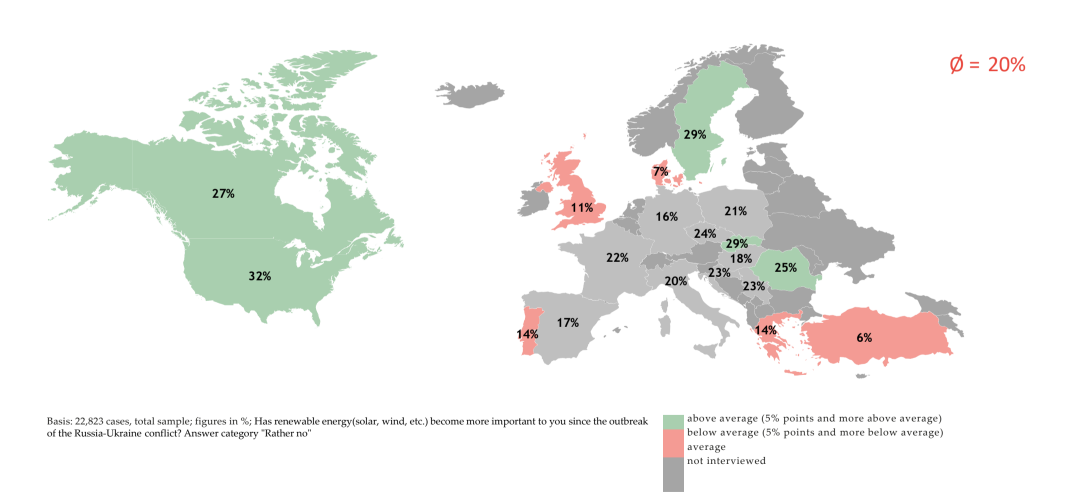


Has renewable energy (solar, wind, etc.) become more important to you since the outbreak of the Russia-Ukraine conflict? "No, renewable energy has not become more important / Rather no"



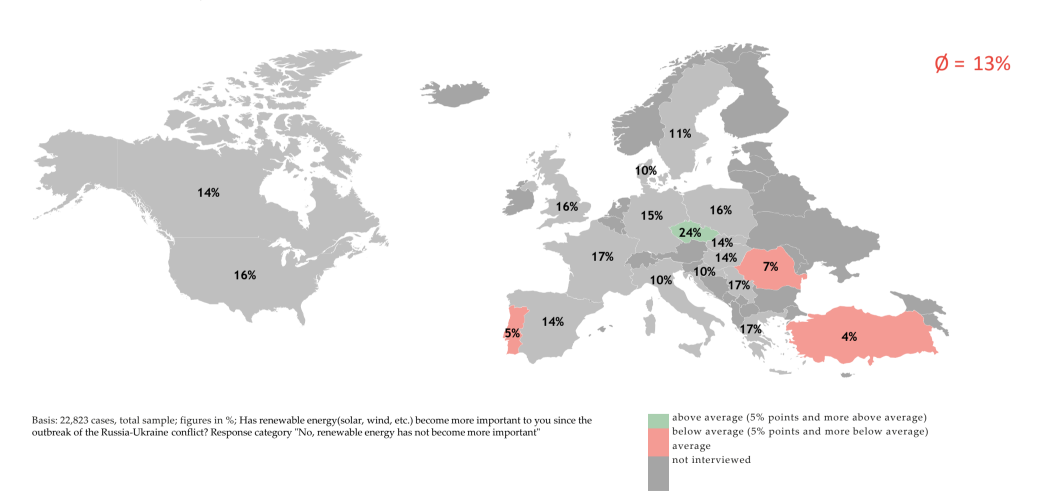


Has renewable energy (solar, wind, etc.) become more important to you since the outbreak of the Russia-Ukraine conflict? "Rather no"



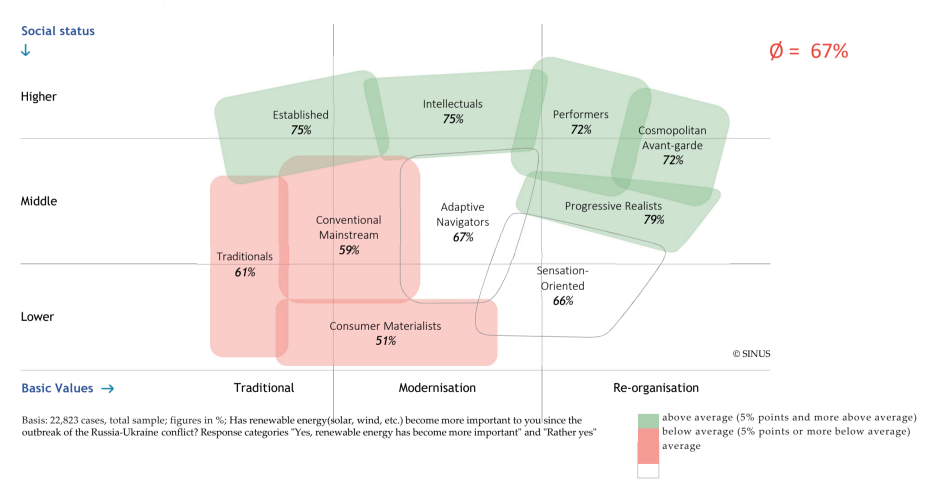


Has renewable energy (solar, wind, etc.) become more important to you since the outbreak of the Russia-Ukraine conflict? "No, renewable energy has not become more important"



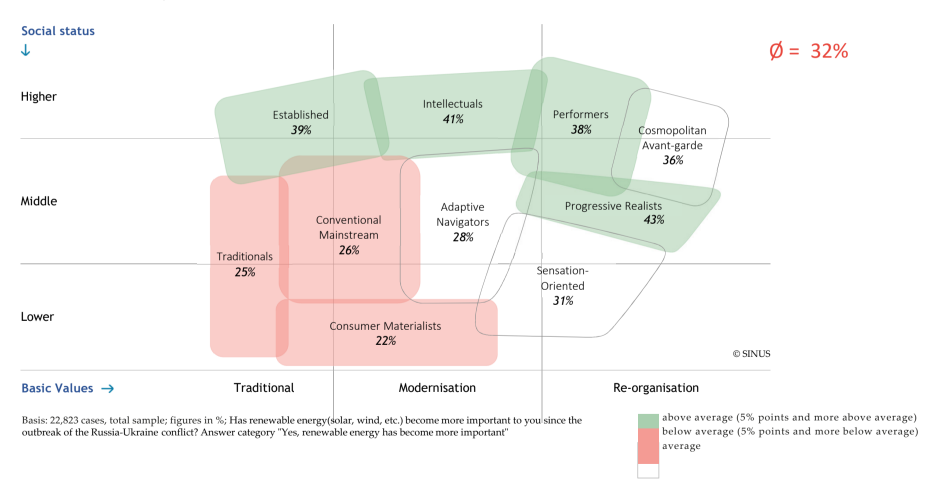


Has renewable energy (solar, wind, etc.) become more important to you since the outbreak of the Russia-Ukraine conflict? "Yes, renewable energy has become more important / Rather yes"



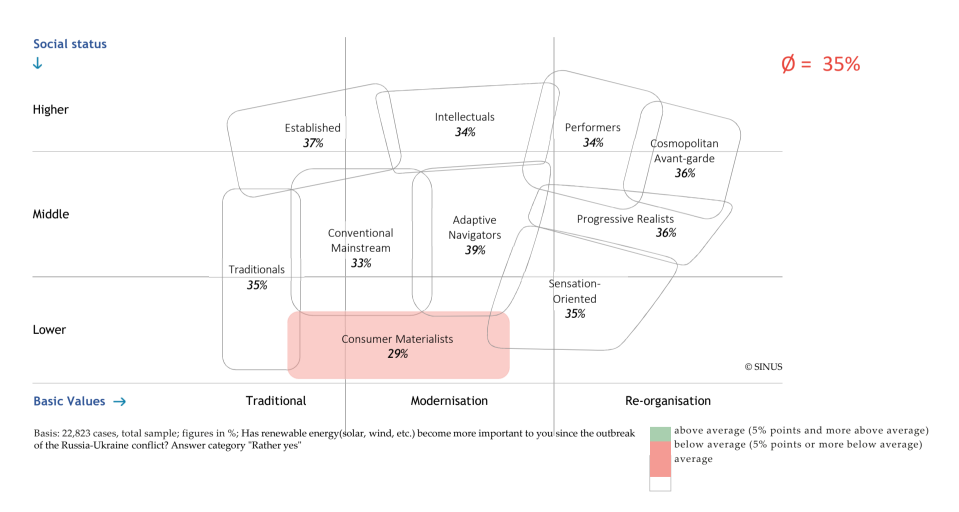


Has renewable energy (solar, wind, etc.) become more important to you since the outbreak of the Russia-Ukraine conflict? "Yes, renewable energy has become more important"



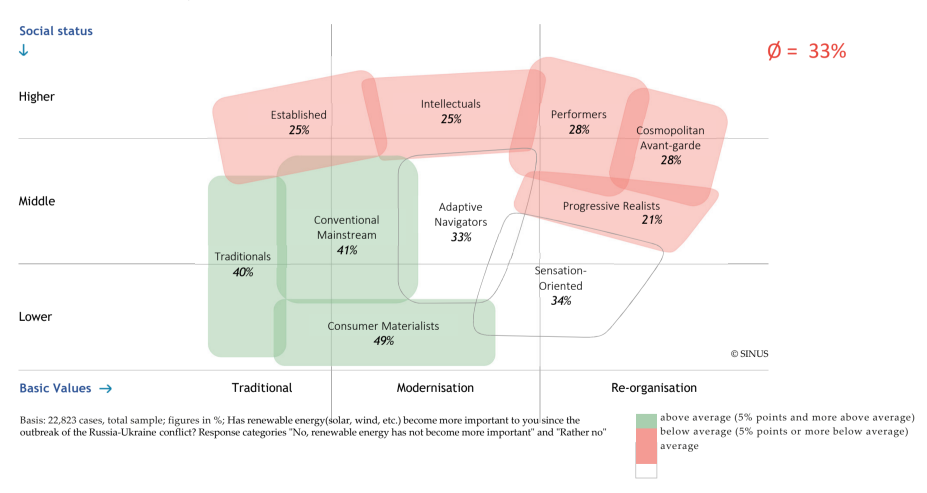


Has renewable energy (solar, wind, etc.) become more important to you since the outbreak of the Russia-Ukraine conflict? "Rather yes"



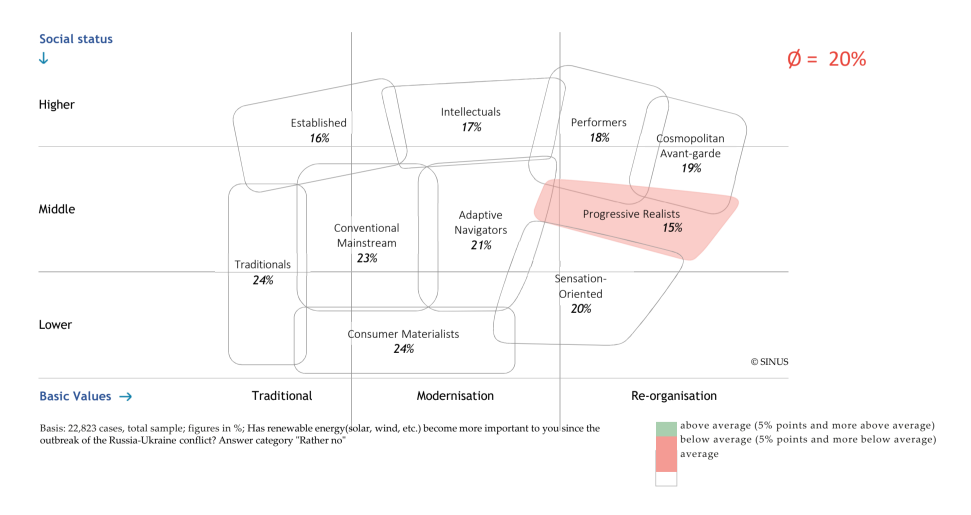


Has renewable energy (solar, wind, etc.) become more important to you since the outbreak of the Russia-Ukraine conflict? "No, renewable energy has not become more important / Rather no"



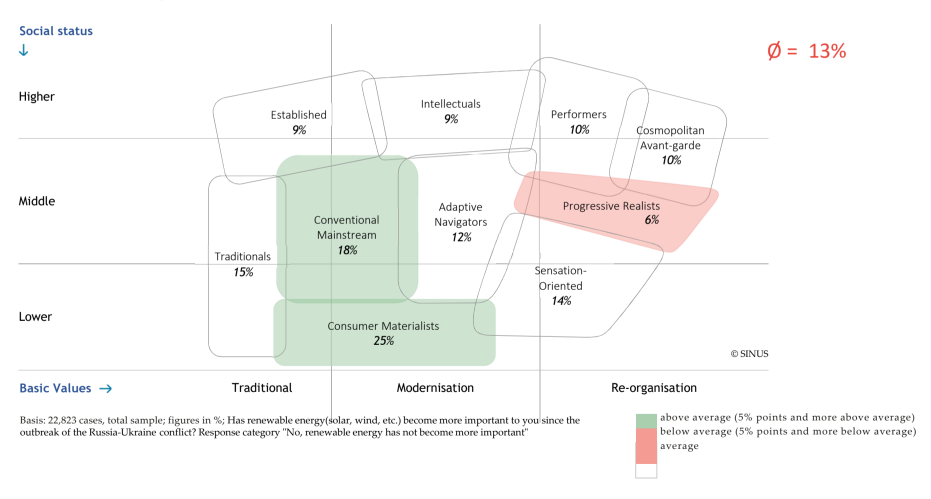


Has renewable energy (solar, wind, etc.) become more important to you since the outbreak of the Russia-Ukraine conflict? "Rather no"





Has renewable energy(solar, wind, etc.) become more important to you since the outbreak of the Russia-Ukraine conflict? "No, renewable energy has not become more important"



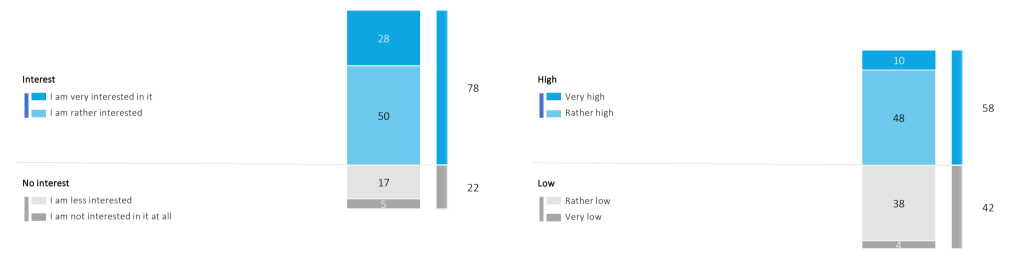
5
Information interest and level of knowledge



Information interest and level of knowledge: Climate

There are always discussions about climate change, i.e. global warming, which will lead to environmental changes and changes in everyday life in the coming decades. How interested are you personally in this topic?

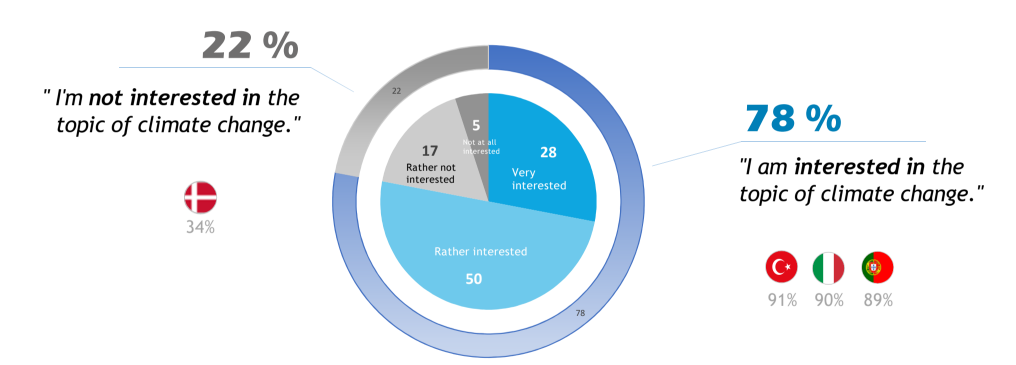
How high do you rate your level of knowledge about ecological interrelationships and environmental problems (forest dieback, species extinction, pollution of the oceans, extreme weather, etc.)?



Basis: 22,823 cases, total sample; figures in %



Personal interest in the topic of climate change



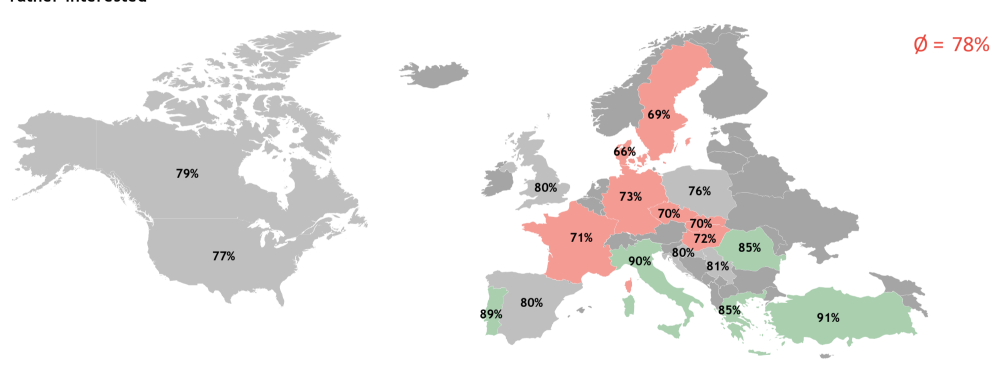
Basis: 22,823 cases, total sample; figures in %; There are repeated discussions about climate change, i.e. global warming, which will lead to environmental changes and changes in everyday life in the coming decades. How interested are you personally in this topic?



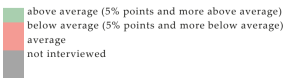
= mentioned with aboveaverage frequency in these countries



There are always discussions about climate change, i.e. global warming, which will lead to environmental changes and changes in everyday life in the coming decades. How interested are you personally in this topic? "I am very interested / rather interested"



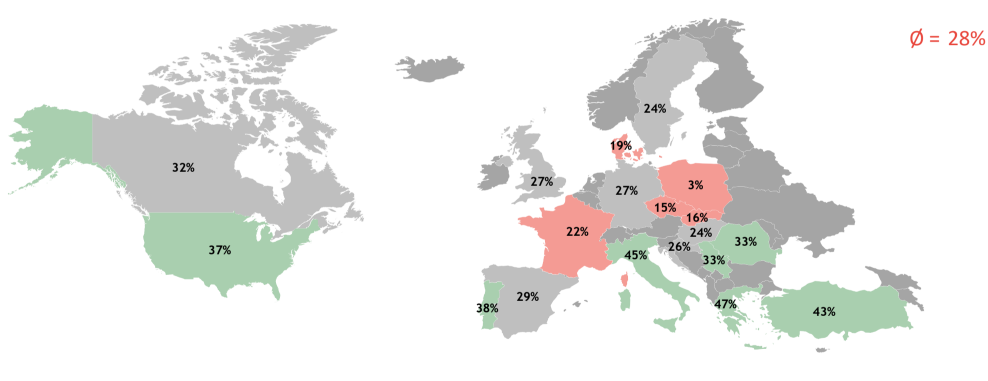
Basis: 22,823 cases, total sample; figures in %; There are repeated discussions about climate change, i.e. global warming, which will lead to environmental changes and changes in everyday life in the coming decades. How interested are you personally in this topic? Response categories "I am very interested" and "I am rather interested"



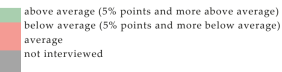


There are always discussions about climate change, i.e. global warming, which will lead to environmental changes and changes in everyday life in the coming decades. How interested are you personally in this topic?

"I am very interested in it"

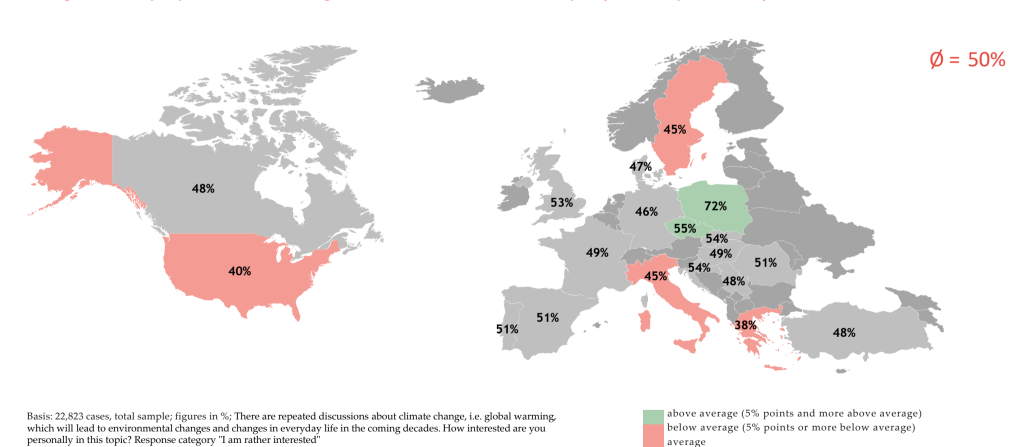


Basis: 22,823 cases, total sample; figures in %; There are repeated discussions about climate change, i.e. global warming, which will lead to environmental changes and changes in everyday life in the coming decades. How interested are you personally in this topic? Response category "I am very interested in it"





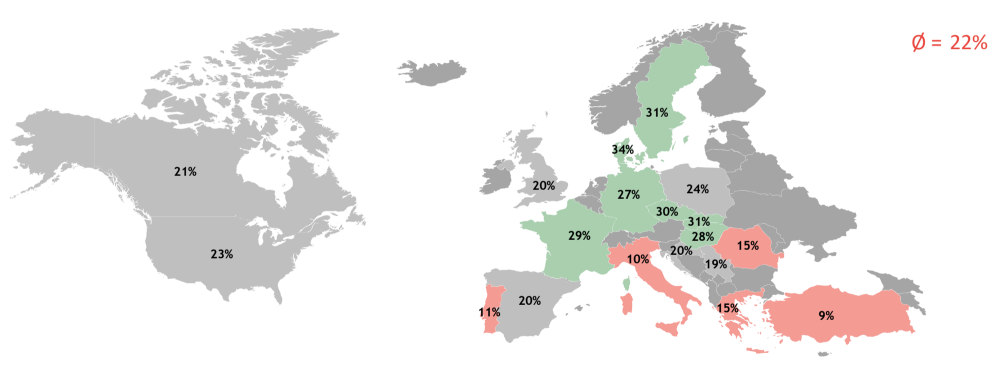
There are always discussions about climate change, i.e. global warming, which will lead to environmental changes and changes in everyday life in the coming decades. How interested are you personally in this topic? "I am rather interested"



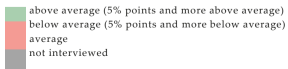
not interviewed



There are always discussions about climate change, i.e. global warming, which will lead to environmental changes and changes in everyday life in the coming decades. How interested are you personally in this topic? "I am less interested / not interested at all"

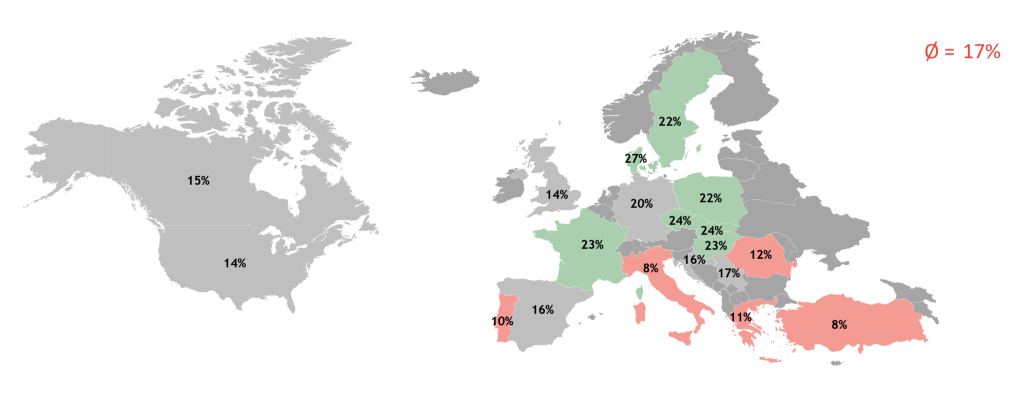


Basis: 22,823 cases, total sample; figures in %; There are repeated discussions about climate change, i.e. global warming, which will lead to environmental changes and changes in everyday life in the coming decades. How interested are you personally in this topic? Response categories "I'm not interested at all" and "I'm less interested"

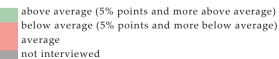




There are always discussions about climate change, i.e. global warming, which will lead to environmental changes and changes in everyday life in the coming decades. How interested are you personally in this topic? "I am less interested"

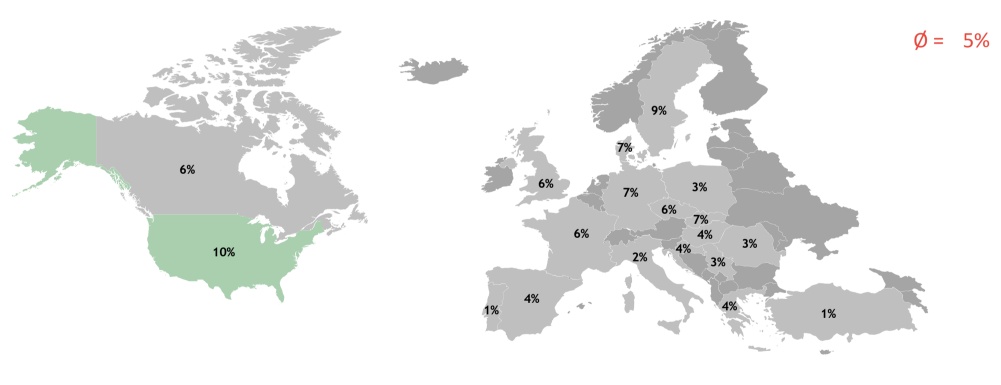


Basis: 22,823 cases, total sample; figures in %; There are repeated discussions about climate change, i.e. global warming, which will lead to environmental changes and changes in everyday life in the coming decades. How interested are you personally in this topic? Answer category "I am less interested"

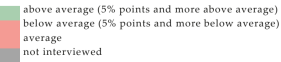




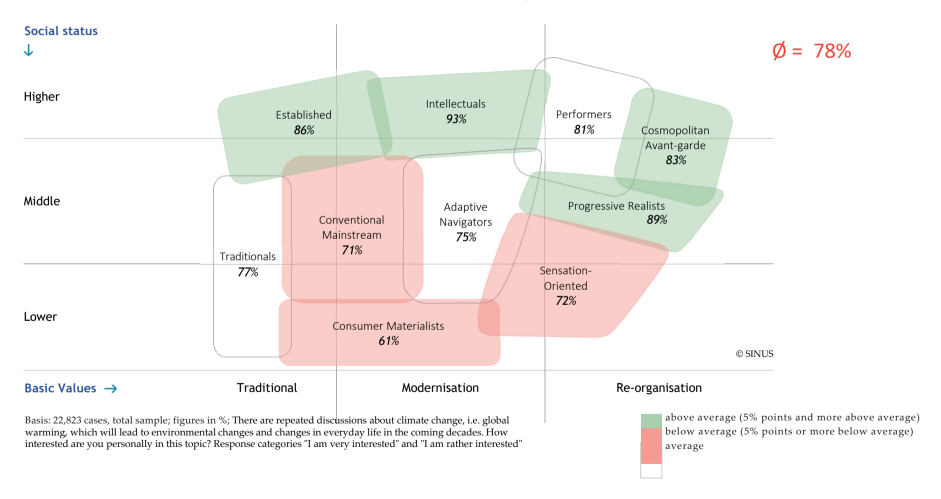
There are always discussions about climate change, i.e. global warming, which will lead to environmental changes and changes in everyday life in the coming decades. How interested are you personally in this topic? "I am not interested in it at all"



Basis: 22,823 cases, total sample; figures in %; There are repeated discussions about climate change, i.e. global warming, which will lead to environmental changes and changes in everyday life in the coming decades. How interested are you personally in this topic? Response category "I am not interested at all"

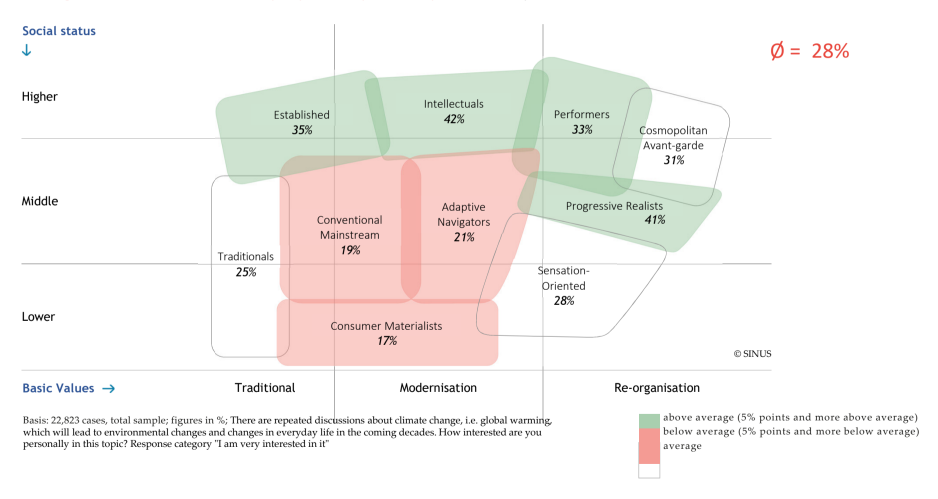


There are always discussions about climate change, i.e. global warming, which will lead to environmental changes and changes in everyday life in the coming decades. How interested are you personally in this topic? "I am very interested / rather interested"



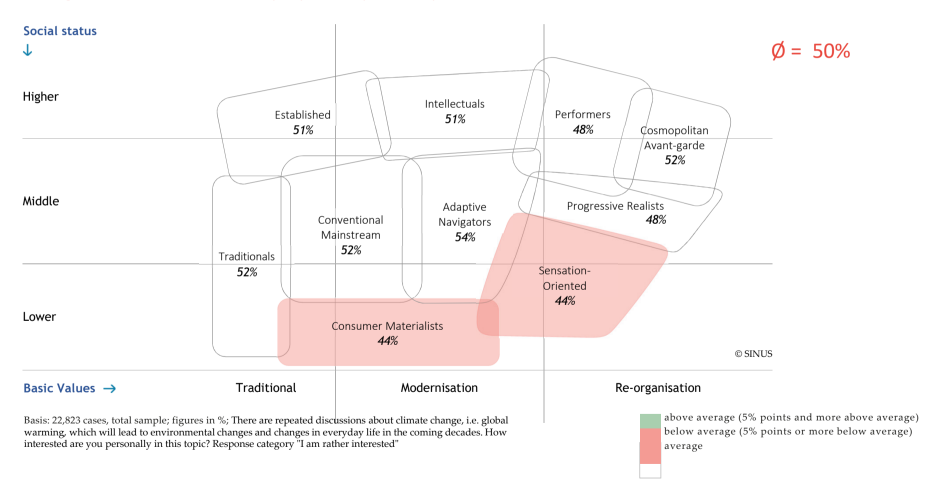


There are always discussions about climate change, i.e. global warming, which will lead to environmental changes and changes in everyday life in the coming decades. How interested are you personally in this topic? "I am very interested in it"



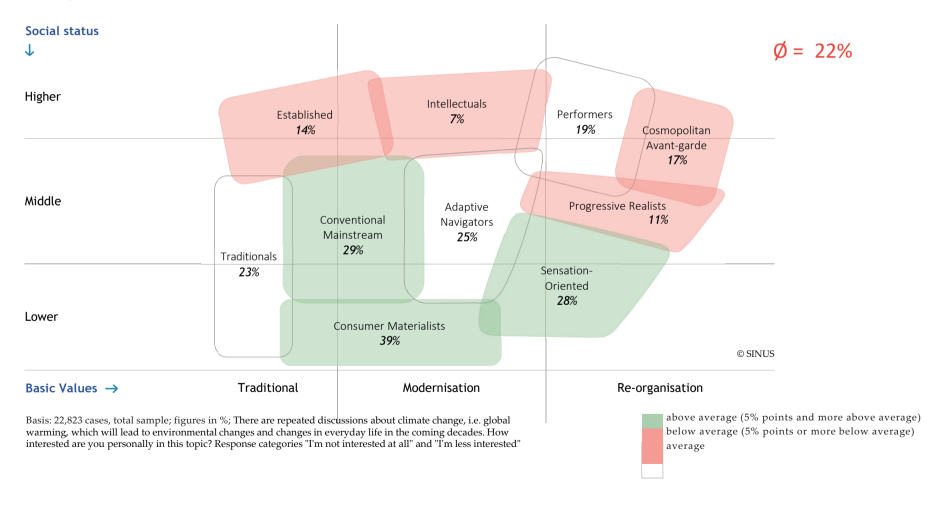


There are always discussions about climate change, i.e. global warming, which will lead to environmental changes and changes in everyday life in the coming decades. How interested are you personally in this topic? "I am rather interested"

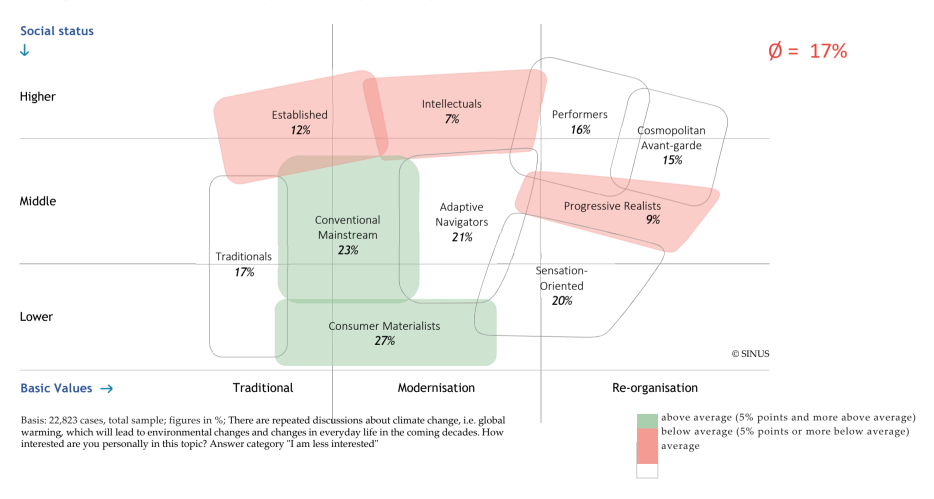




There are always discussions about climate change, i.e. global warming, which will lead to environmental changes and changes in everyday life in the coming decades. How interested are you personally in this topic? I am less interested / not interested at all"

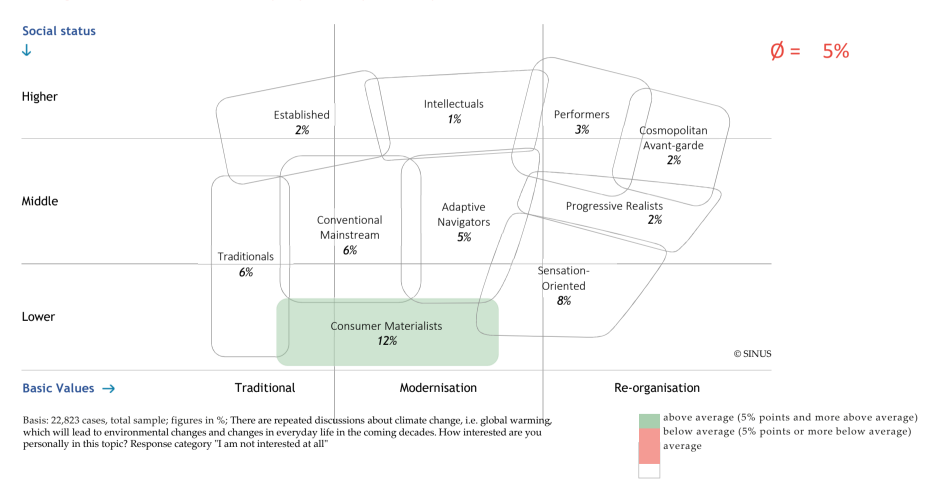


There are always discussions about climate change, i.e. global warming, which will lead to environmental changes and changes in everyday life in the coming decades. How interested are you personally in this topic? "I am less interested"



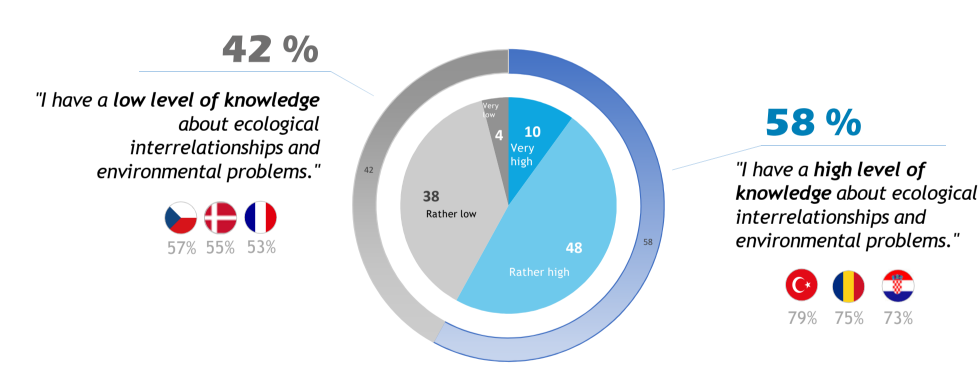


There are always discussions about climate change, i.e. global warming, which will lead to environmental changes and changes in everyday life in the coming decades. How interested are you personally in this topic? "I'm not interested in it at all"





Knowledge of ecological interrelationships and environmental problems



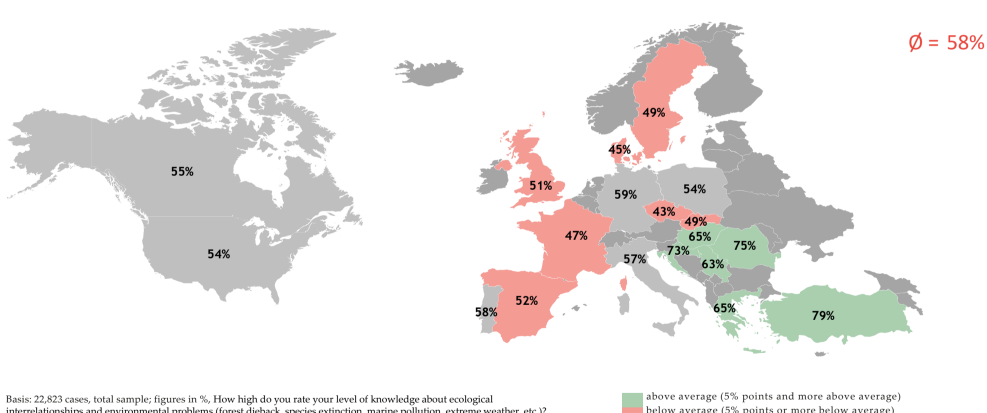
Basis: 22,823 cases, total sample; figures in %; How much do you think you know about ecological interrelationships and environmental problems (forest dieback, species extinction, marine pollution, extreme weather, etc.)?



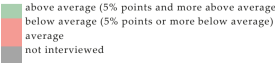
= mentioned with aboveaverage frequency in these countries



How high do you rate your level of knowledge about ecological interrelationships and environmental problems (forest dieback, species extinction, pollution of the oceans, extreme weather, etc.)? "Very high / rather high"

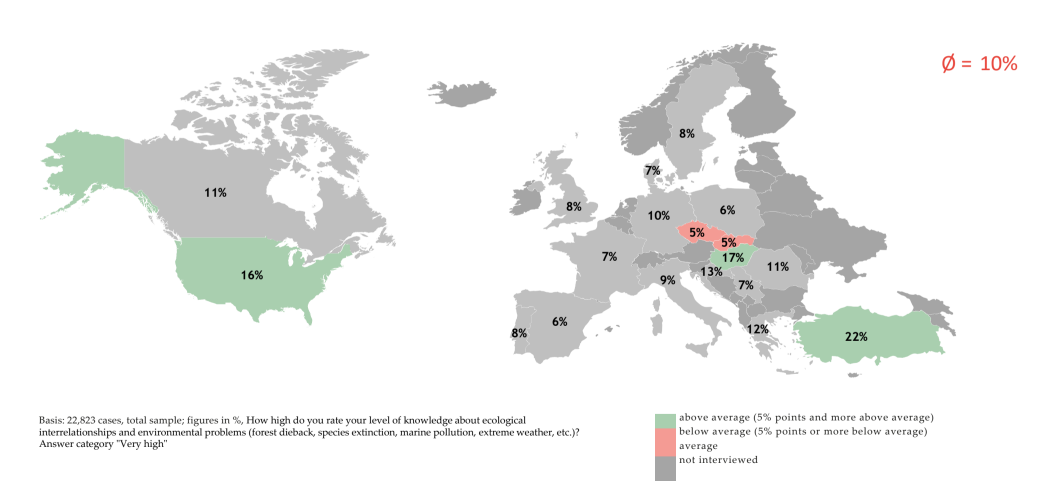


interrelationships and environmental problems (forest dieback, species extinction, marine pollution, extreme weather, etc.)? Response categories "Very high" and "Rather high"



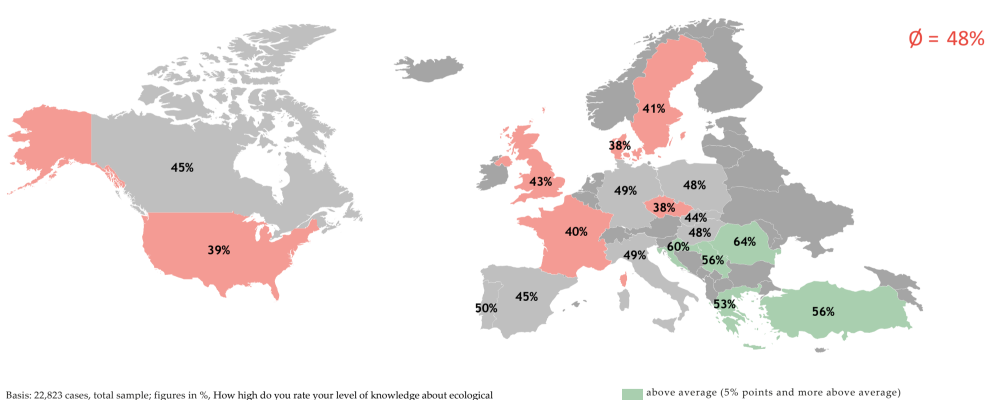


How high do you rate your level of knowledge about ecological interrelationships and environmental problems (forest dieback, species extinction, pollution of the oceans, extreme weather, etc.)? "Very high"

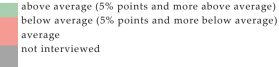




How high do you rate your level of knowledge about ecological interrelationships and environmental problems (forest dieback, species extinction, pollution of the oceans, extreme weather, etc.)? "Rather high"

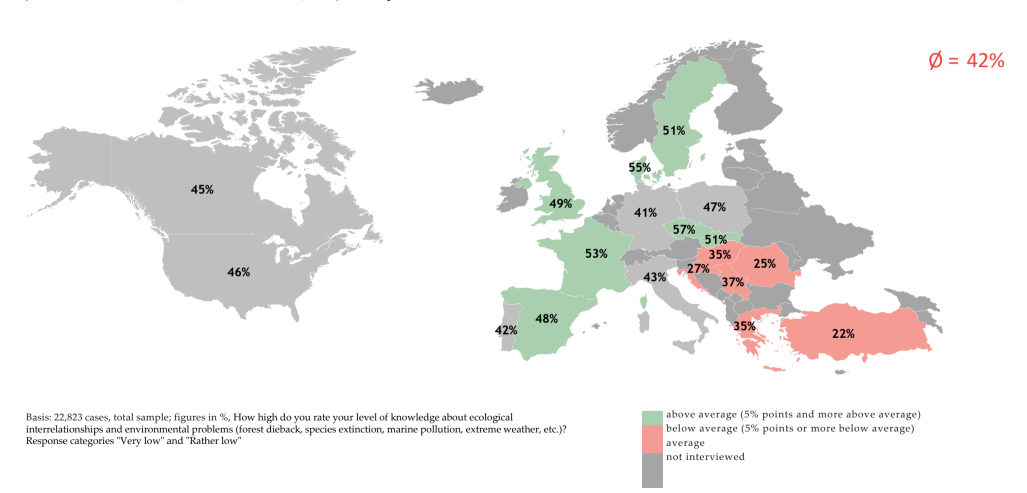


Basis: 22,823 cases, total sample; figures in %, How high do you rate your level of knowledge about ecological interrelationships and environmental problems (forest dieback, species extinction, marine pollution, extreme weather, etc.)? Answer category "Rather high"



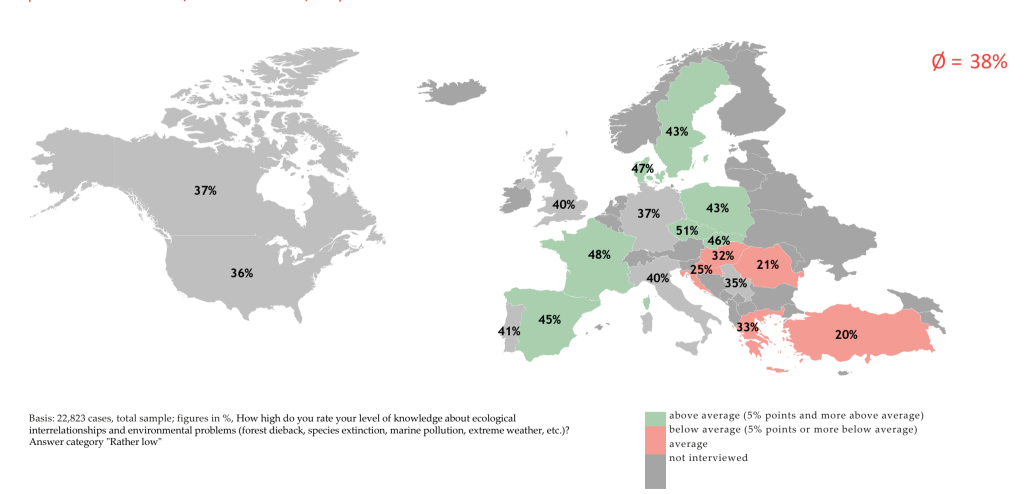


How high do you rate your level of knowledge about ecological interrelationships and environmental problems (forest dieback, species extinction, pollution of the oceans, extreme weather, etc.)? "Very low / rather low"



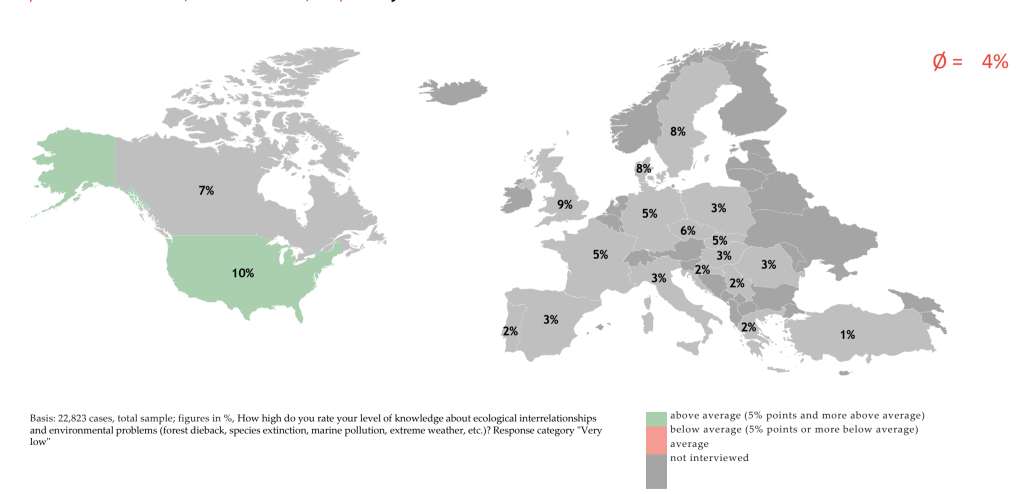


How high do you rate your level of knowledge about ecological interrelationships and environmental problems (forest dieback, species extinction, pollution of the oceans, extreme weather, etc.)? "Rather low"



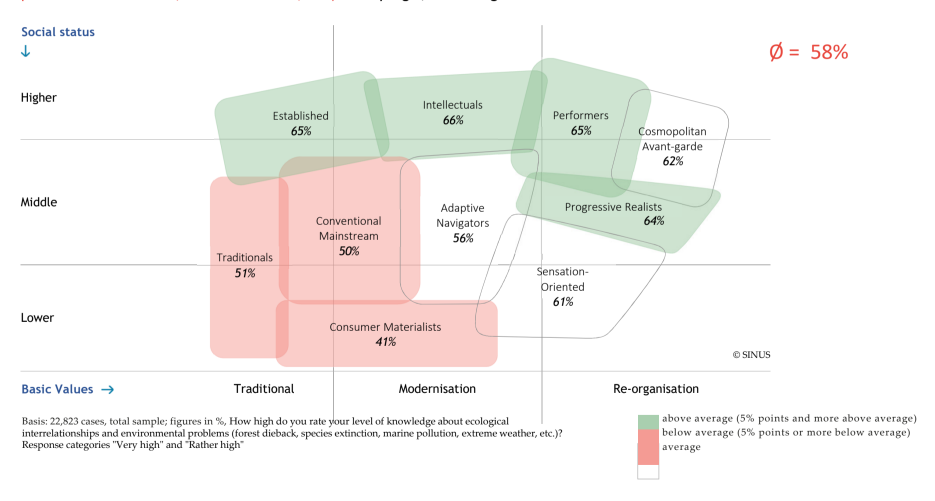


How high do you rate your level of knowledge about ecological interrelationships and environmental problems (forest dieback, species extinction, pollution of the oceans, extreme weather, etc.)? "Very low"



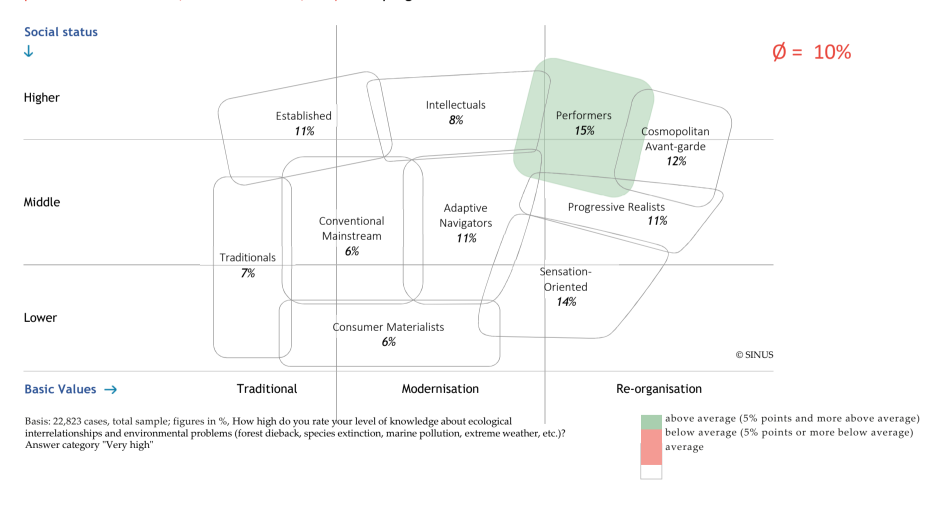


How high do you rate your level of knowledge about ecological interrelationships and environmental problems (forest dieback, species extinction, pollution of the oceans, extreme weather, etc.)? "Very high / rather high"



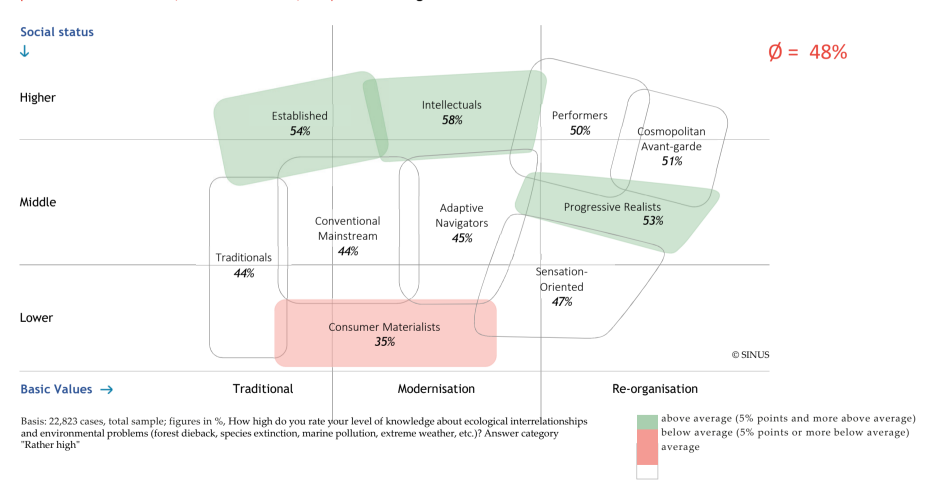


How high do you rate your level of knowledge about ecological interrelationships and environmental problems (forest dieback, species extinction, pollution of the oceans, extreme weather, etc.)? "Very high"



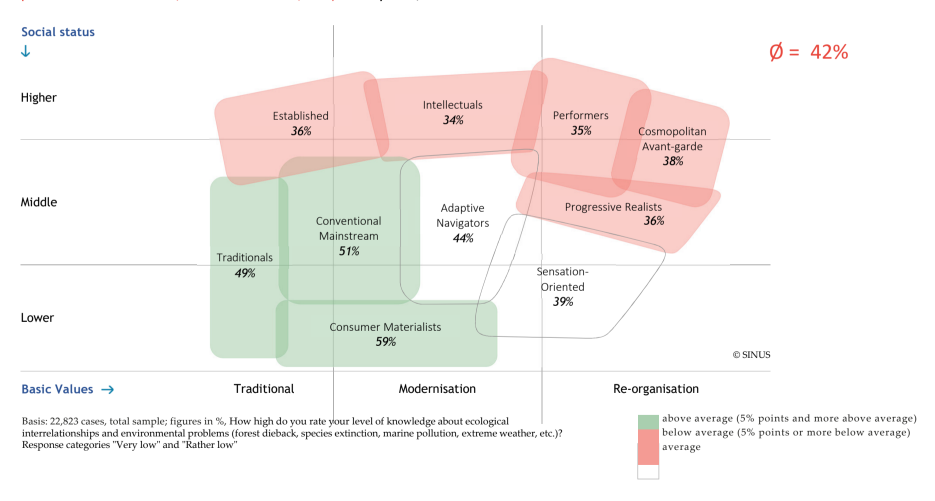


How high do you rate your level of knowledge about ecological interrelationships and environmental problems (forest dieback, species extinction, pollution of the oceans, extreme weather, etc.)? "Rather high"



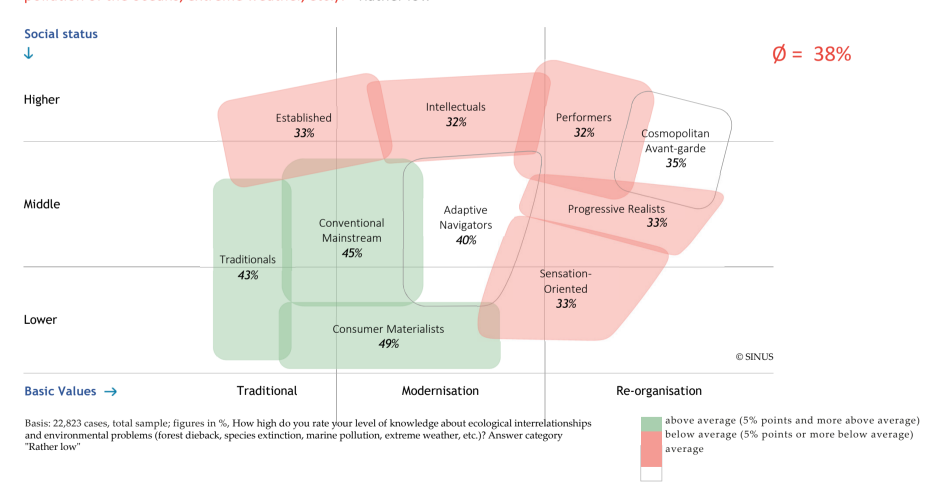


How high do you rate your level of knowledge about ecological interrelationships and environmental problems (forest dieback, species extinction, pollution of the oceans, extreme weather, etc.)? "Very low / rather low"



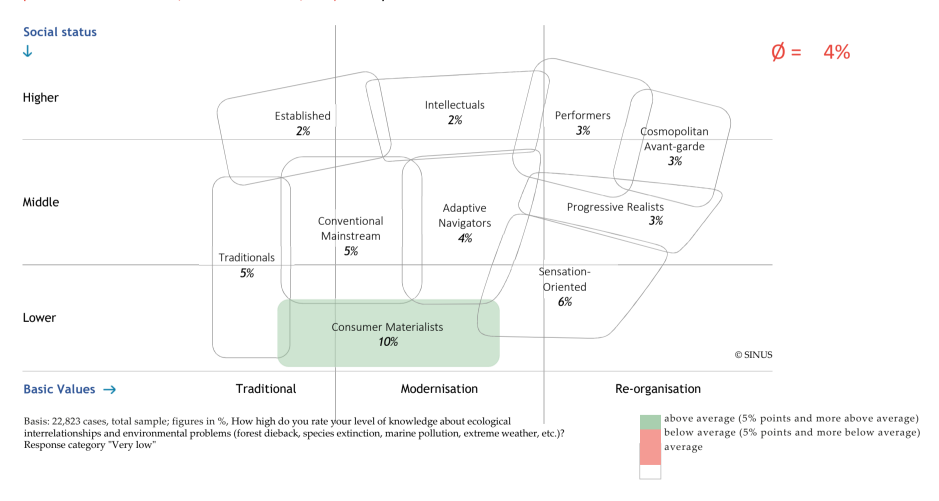


How high do you rate your level of knowledge about ecological interrelationships and environmental problems (forest dieback, species extinction, pollution of the oceans, extreme weather, etc.)? "Rather low"





How high do you rate your level of knowledge about ecological interrelationships and environmental problems (forest dieback, species extinction, pollution of the oceans, extreme weather, etc.)? "Very low"

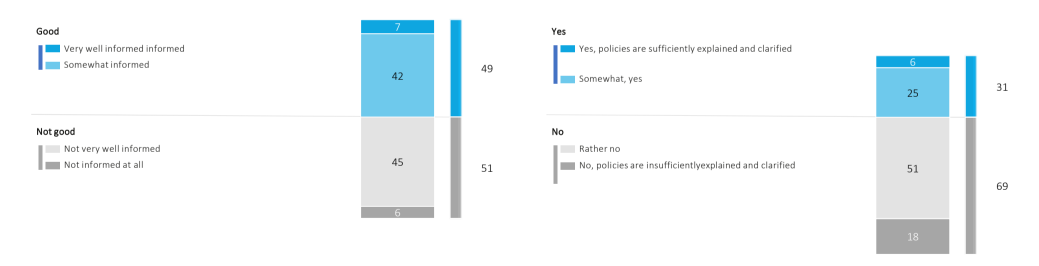




Information interest and level of knowledge: Policies

How well informed do you personally feel in general about policies for a shift towards a more climate and environmentally friendly economy?

In your opinion, are policies for a change towards a more climate and environmentally friendly economy sufficiently explained and clarified?

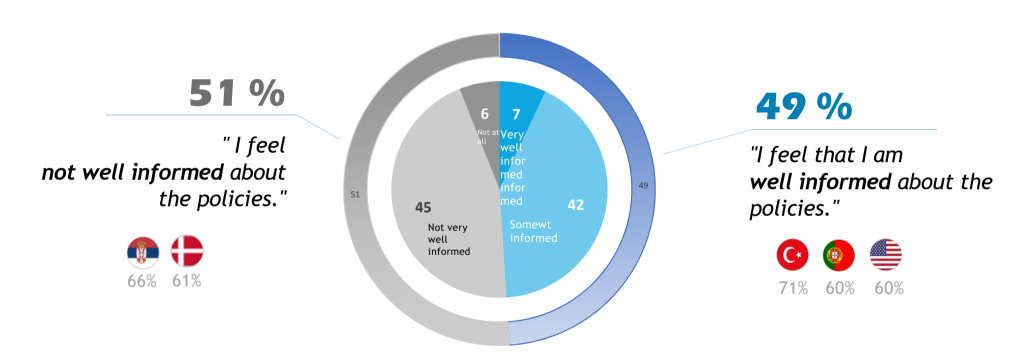


Basis: 22,823 cases, total sample; figures in %



Information status: Policies

In general, how well informed do you personally feel about policies for a shift towards a more climate and environmentally friendly economy?



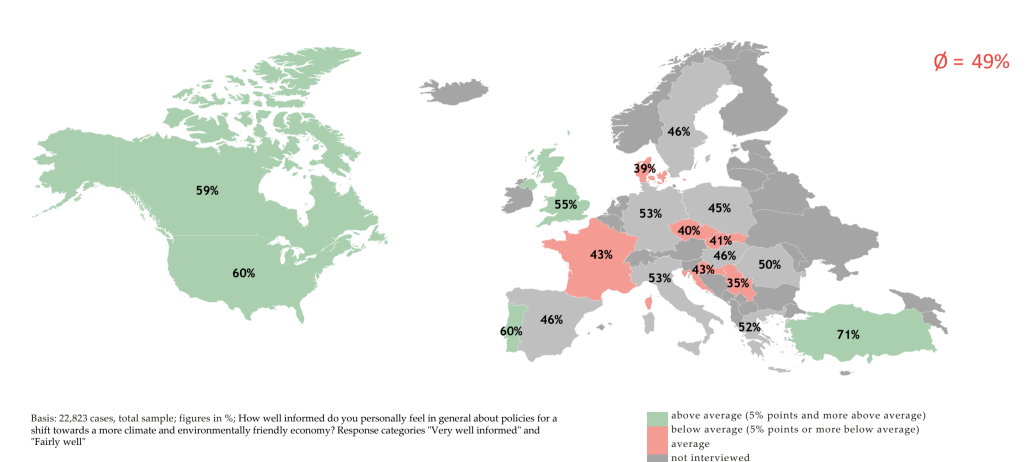
Basis: 22,823 cases, total sample; figures in %; How well informed do you personally feel in general about policies for a shift towards a more climate and environmentally friendly economy?



= mentioned with aboveaverage frequency in these countries

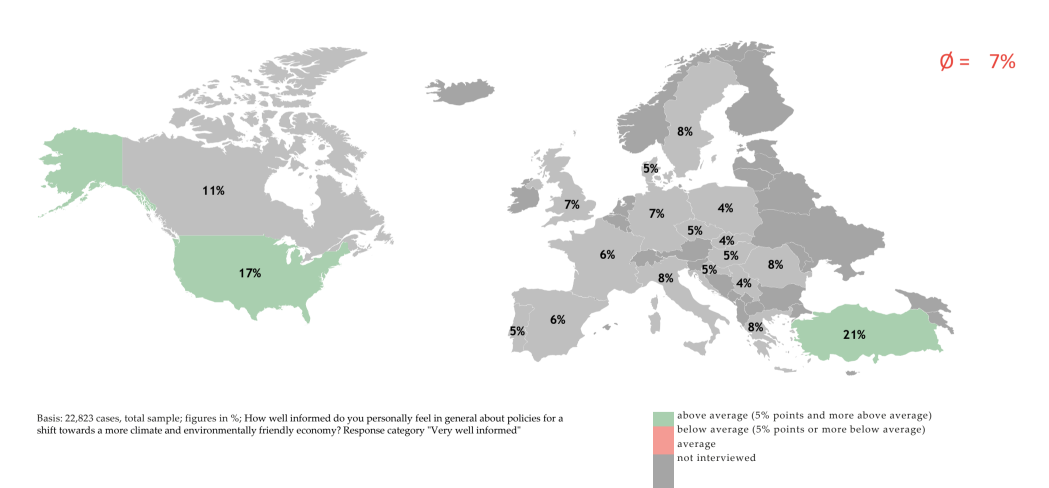


In general, how well informed do you personally feel about policies for a shift towards a more climate and environmentally friendly economy? "Very well informed / somewhat informed"



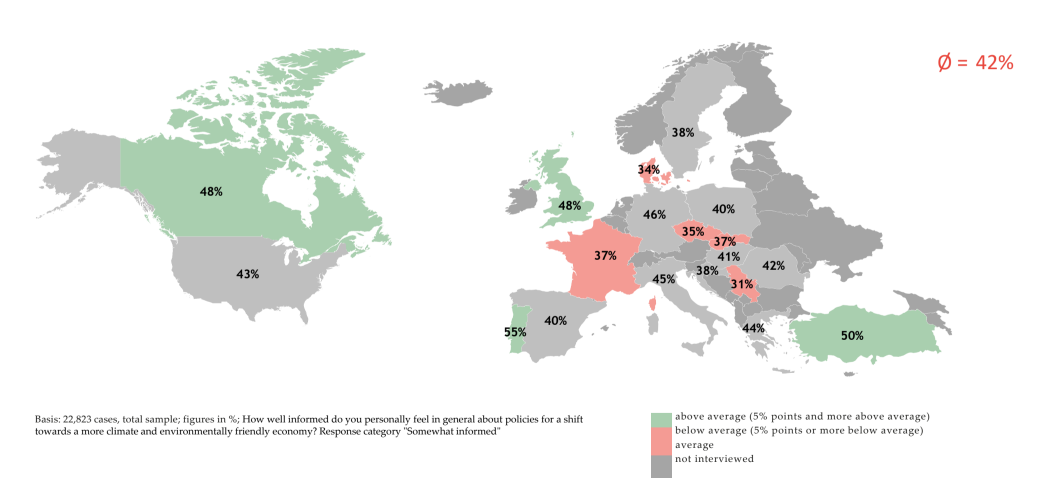


How well informed do you personally feel in general about policies for a shift towards a more climate and environmentally friendly economy? "Very well informed"



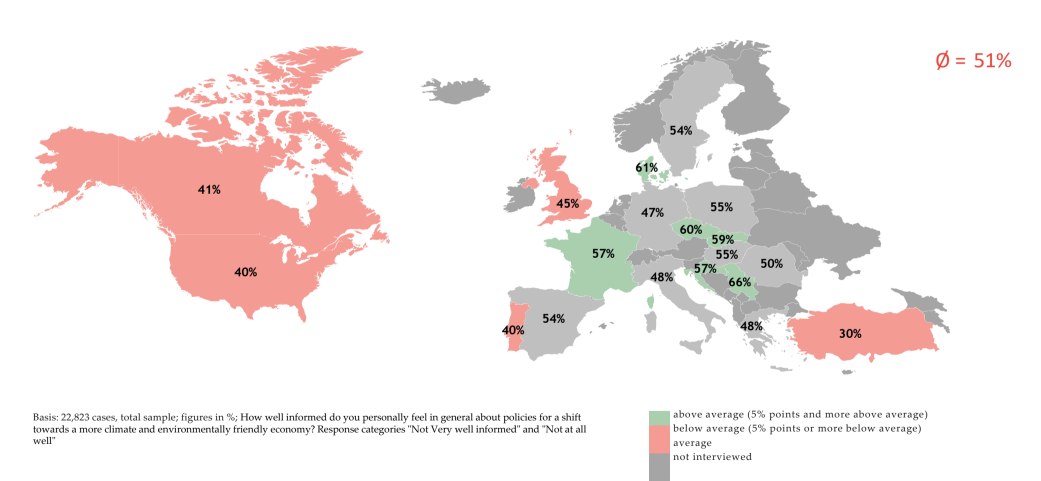


In general, how well informed do you personally feel about policies for a shift towards a more climate and environmentally friendly economy? "Somewhat informed"



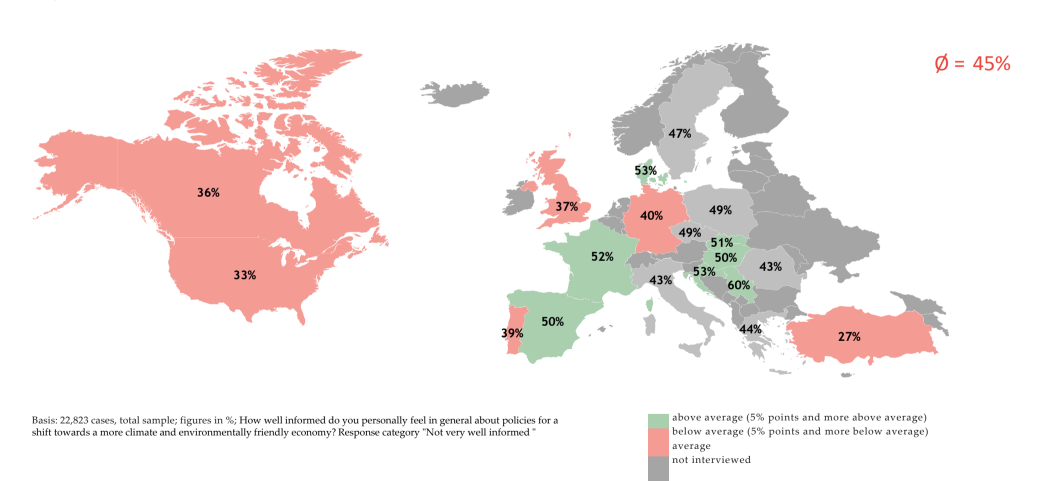


In general, how well informed do you personally feel about policies for a shift towards a more climate and environmentally friendly economy? "Not very well informed / not informed at all"



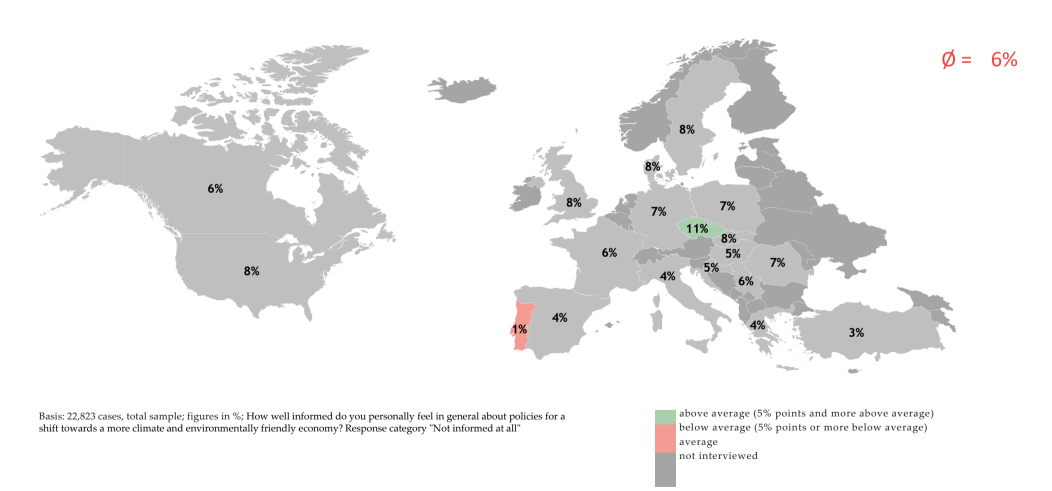


In general, how well informed do you personally feel about policies for a shift towards a more climate and environmentally friendly economy? "Not very well informed "



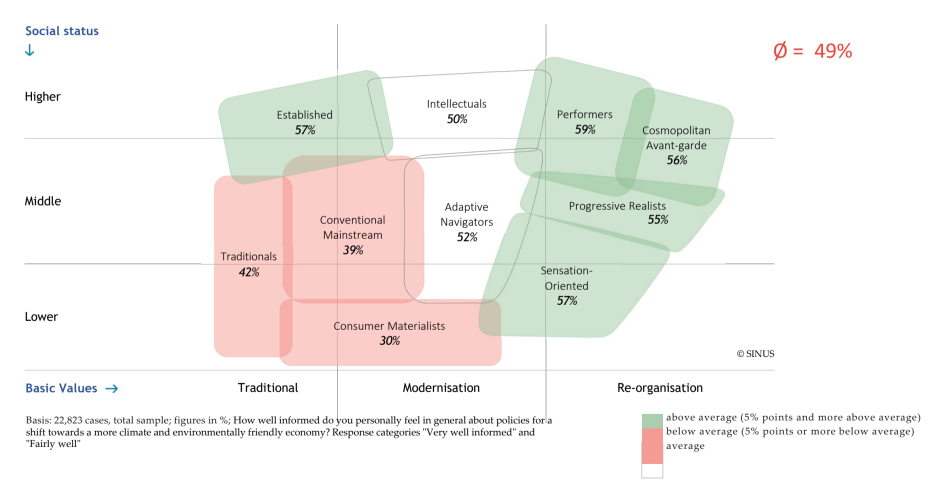


In general, how well informed do you personally feel about policies for a shift towards a more climate and environmentally friendly economy? "Not informed at all"



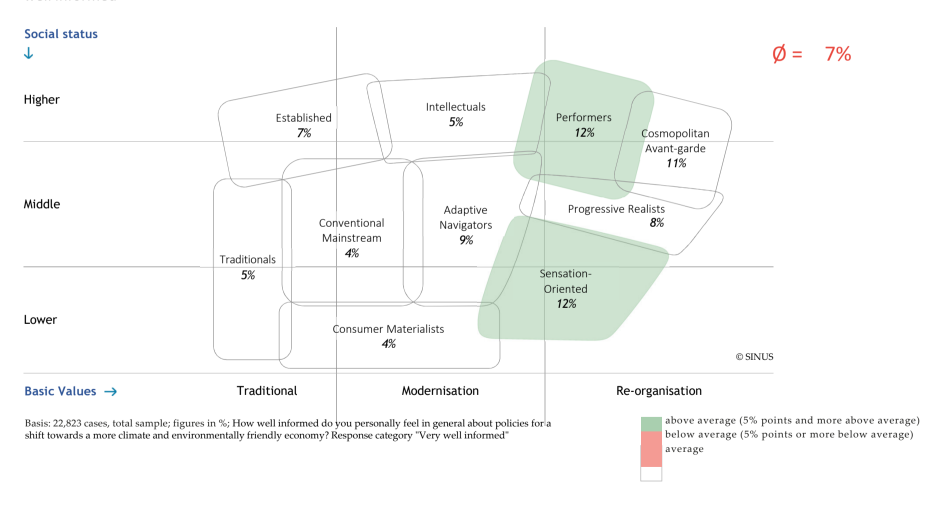


In general, how well informed do you personally feel about policies for a shift towards a more climate and environmentally friendly economy? "Very well informed / somewhat informed"



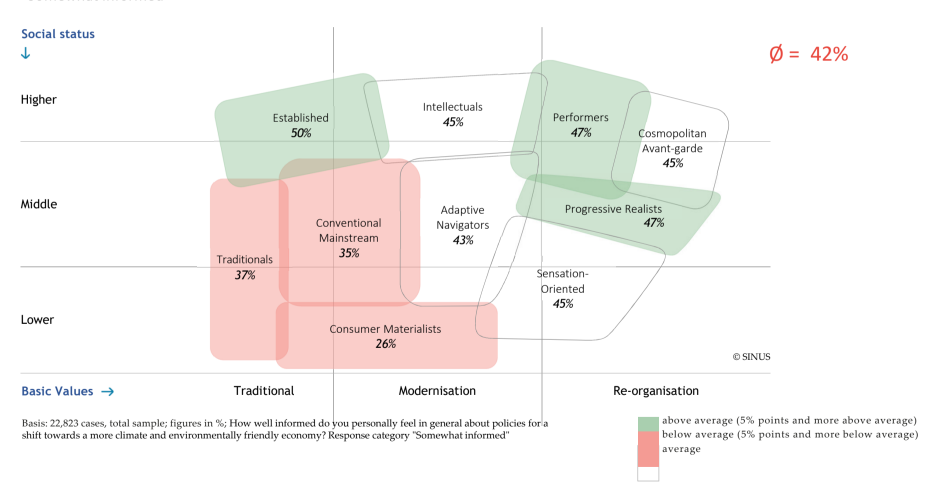


How well informed do you personally feel in general about policies for a shift towards a more climate and environmentally friendly economy? "Very well informed"



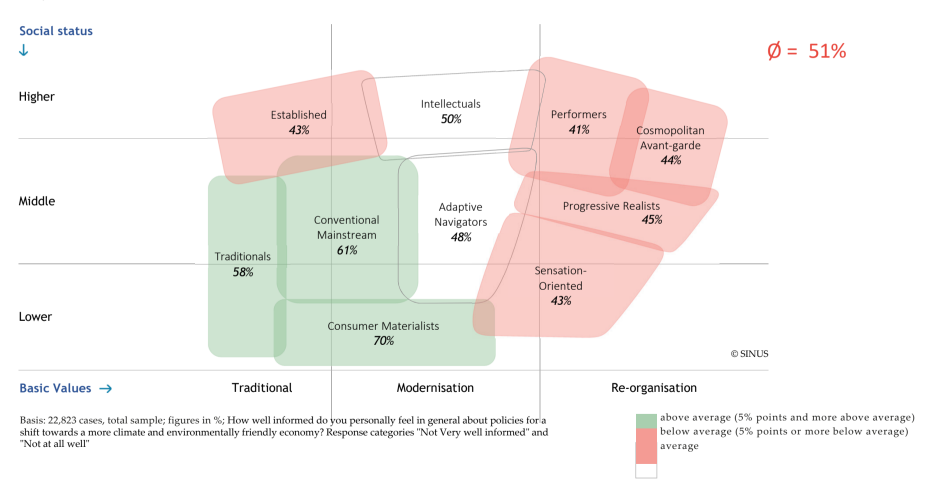


In general, how well informed do you personally feel about policies for a shift towards a more climate and environmentally friendly economy? "Somewhat informed"



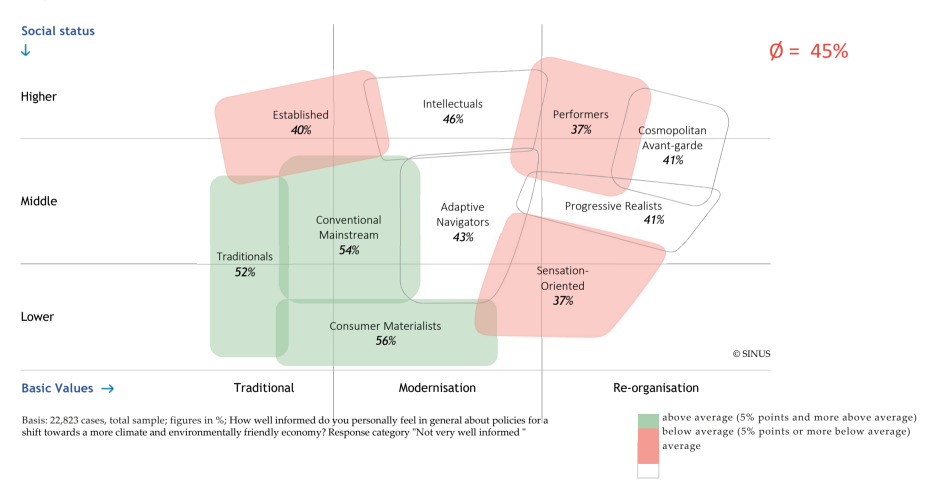


In general, how well informed do you personally feel about policies for a shift towards a more climate and environmentally friendly economy? "Not very well informed / not informed at all"

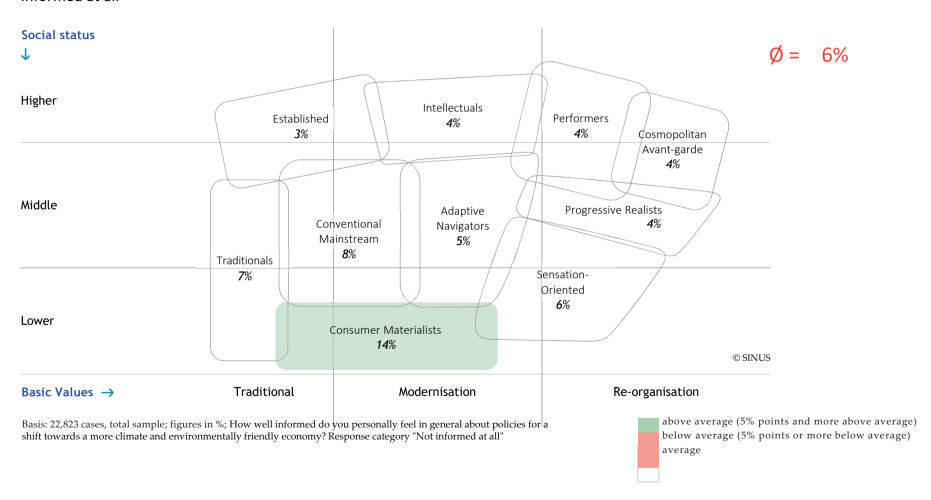




In general, how well informed do you personally feel about policies for a shift towards a more climate and environmentally friendly economy? "Not very well informed "

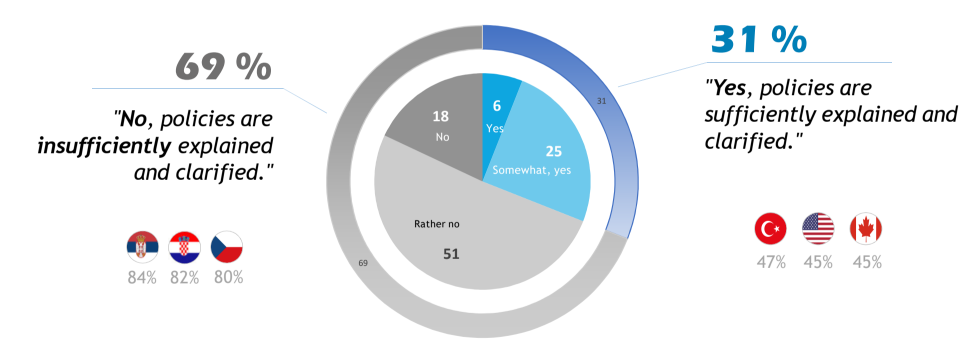


In general, how well informed do you personally feel about policies for a shift towards a more climate and environmentally friendly economy? "Not informed at all"





In your opinion, are policies for a change towards a more climate and environmentally friendly economy sufficiently explained and clarified?



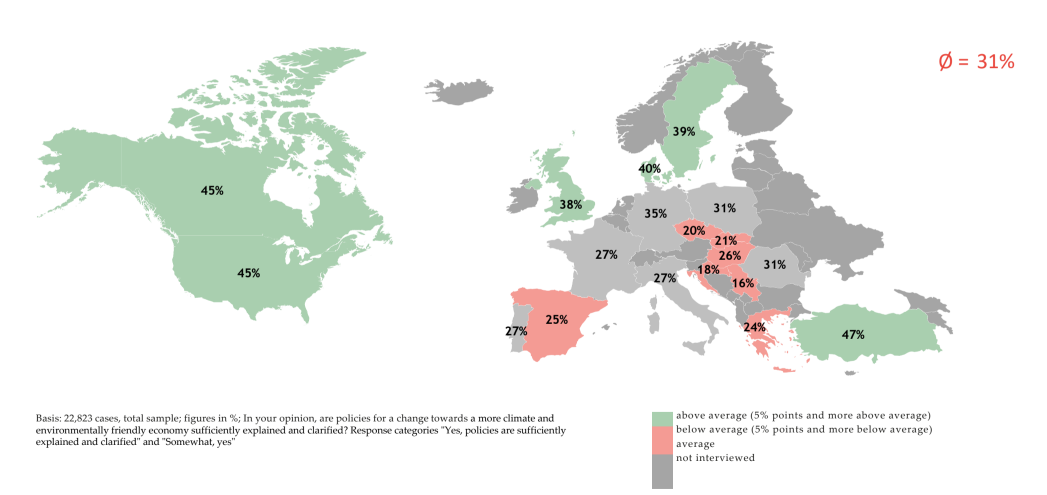
Basis: 22,823 cases, total sample; figures in %; In your opinion, are policies for a change towards a more climate and environmentally friendly economy sufficiently explained and clarified?



= mentioned with aboveaverage frequency in these countries

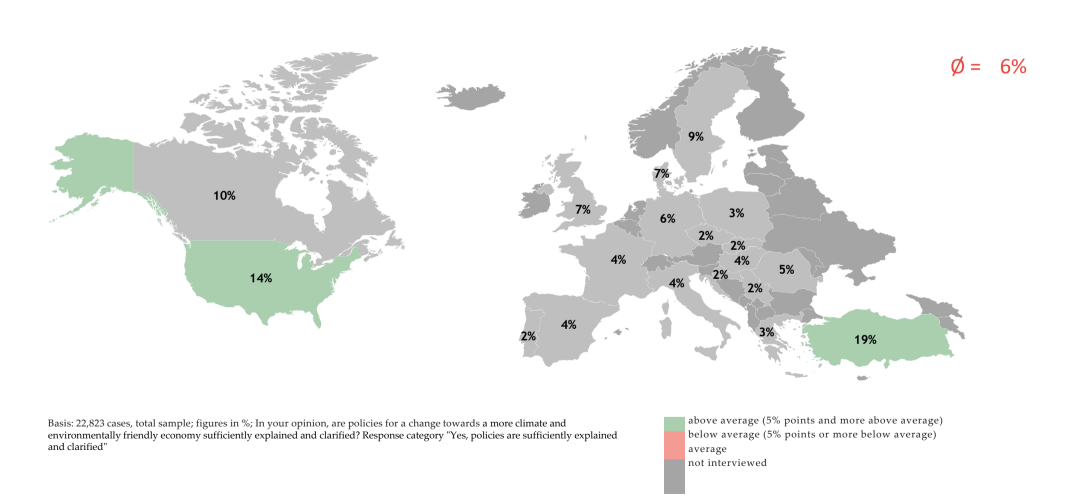


In your opinion, are policies for a change towards a more climate and environmentally friendly economy sufficiently explained and clarified? "Yes / Somewhat, yes"



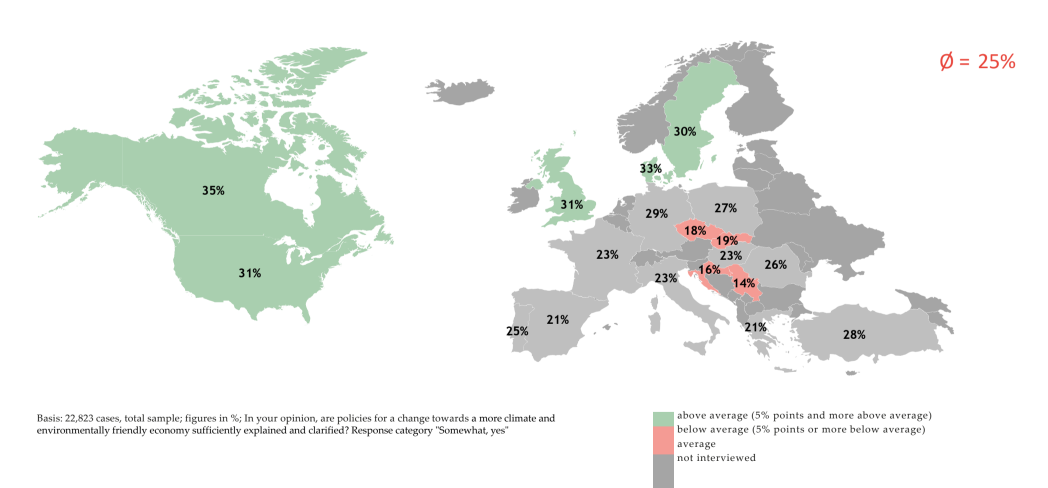


In your opinion, are policies for a change towards a more climate and environmentally friendly economy sufficiently explained and clarified? "Yes"



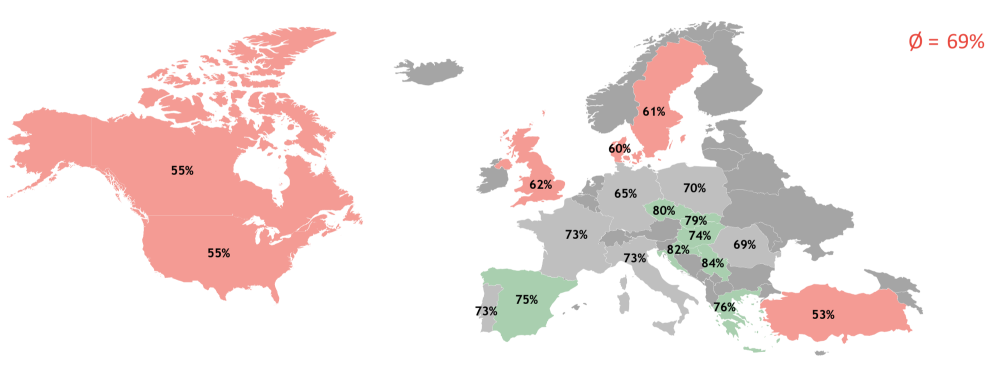


In your opinion, are policies for a change towards a more climate and environmentally friendly economy sufficiently explained and clarified? "Somewhat, yes"

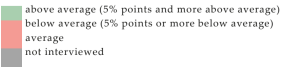




In your opinion, are policies for a change towards a more climate and environmentally friendly economy sufficiently explained and clarified? "No / rather no"

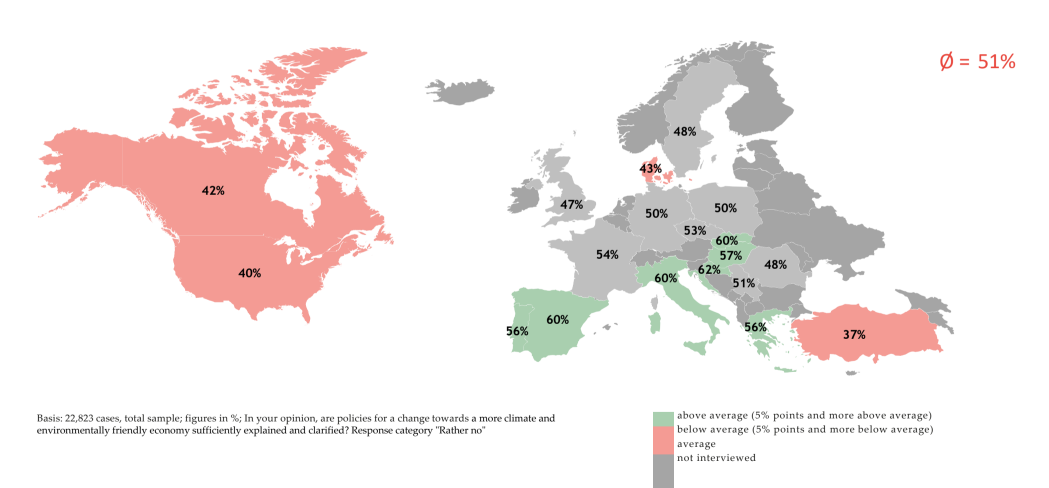


Basis: 22,823 cases, total sample; figures in %; In your opinion, are policies for a change towards a more climate and environmentally friendly economy sufficiently explained and clarified? Response categories "No, policies are insufficiently explained and clarified" and "Rather no"



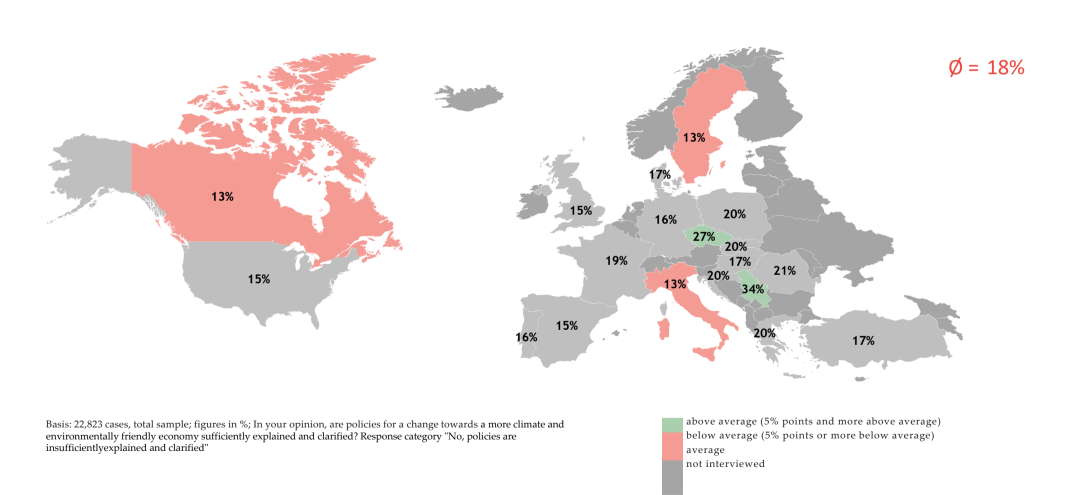


In your opinion, are policies for a change towards a more climate and environmentally friendly economy sufficiently explained and clarified? "Rather no"



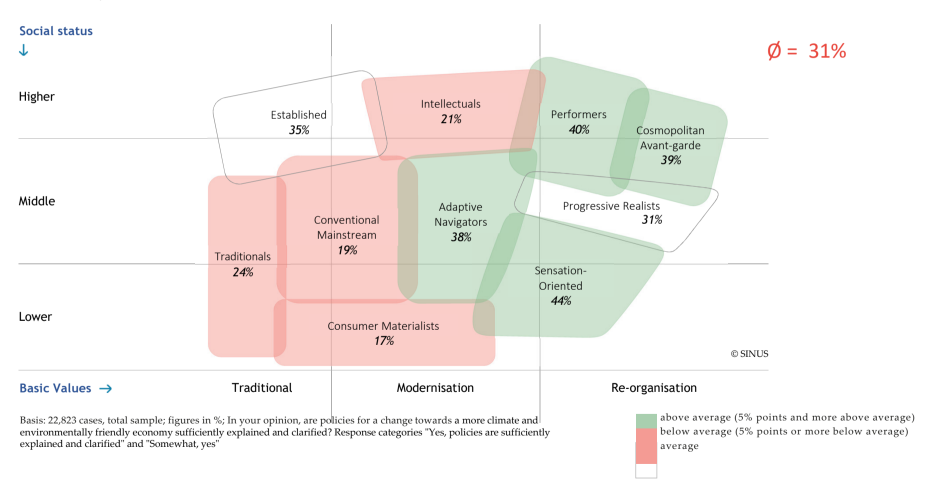


In your opinion, are policies for a change towards a more climate and environmentally friendly economy sufficiently explained and clarified? "No"



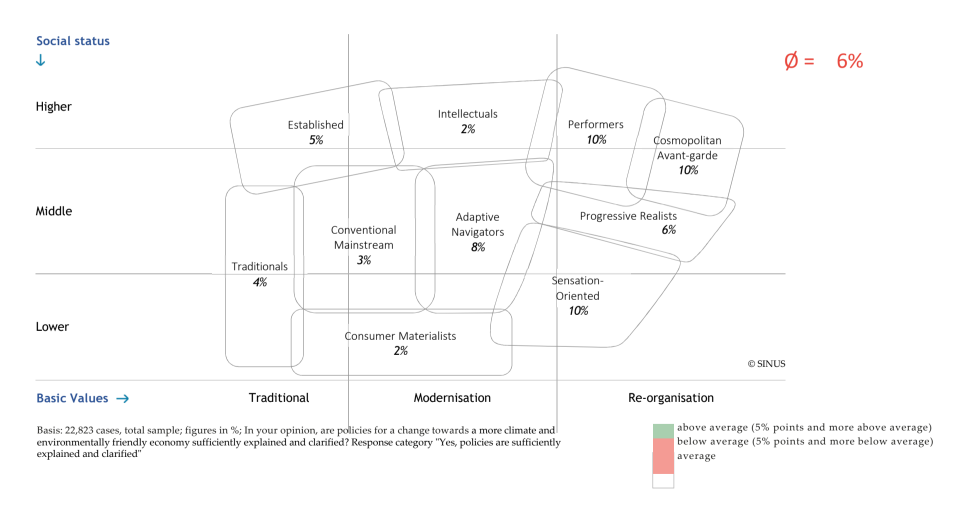


In your opinion, are policies for a change towards a more climate and environmentally friendly economy sufficiently explained and clarified? "Yes / Somewhat, yes"



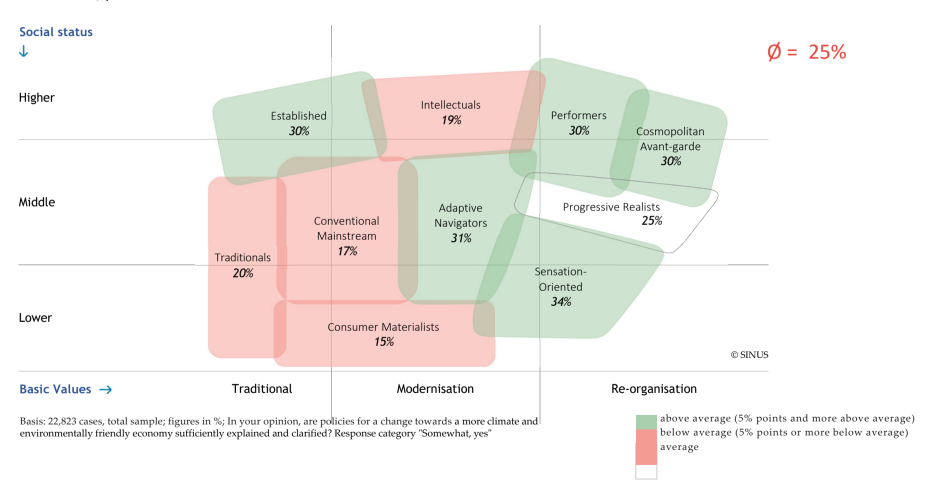


In your opinion, are policies for a change towards a more climate and environmentally friendly economy sufficiently explained and clarified? "Yes"



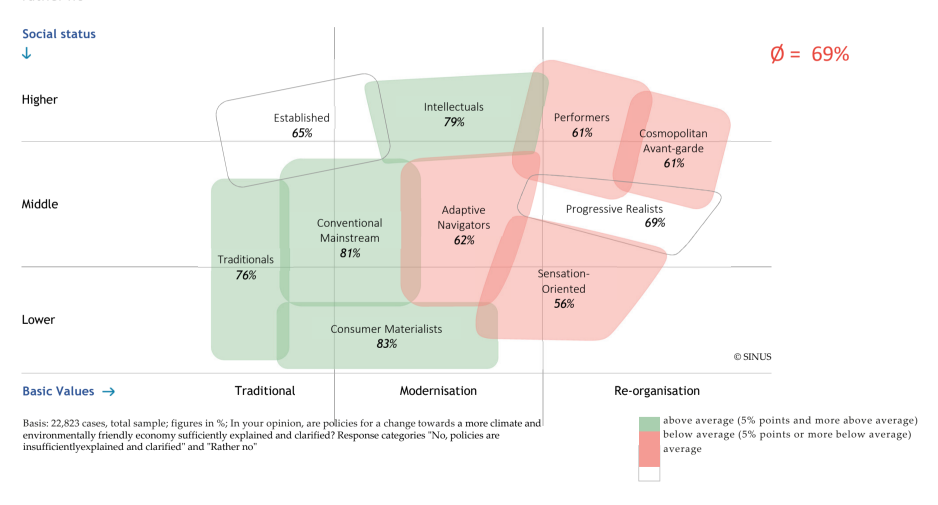


In your opinion, are policies for a change towards a more climate and environmentally friendly economy sufficiently explained and clarified? "Somewhat, yes"

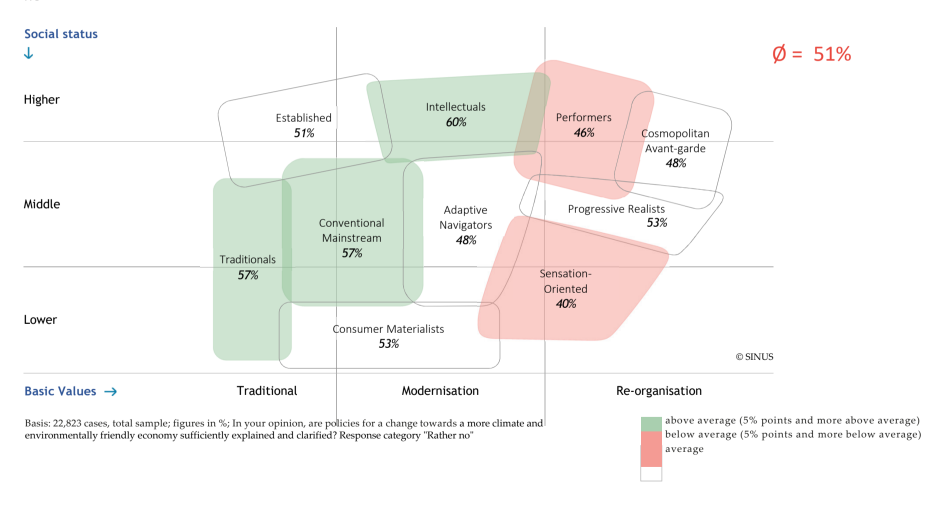




In your opinion, are policies for a change towards a more climate and environmentally friendly economy sufficiently explained and clarified? "No / rather no"

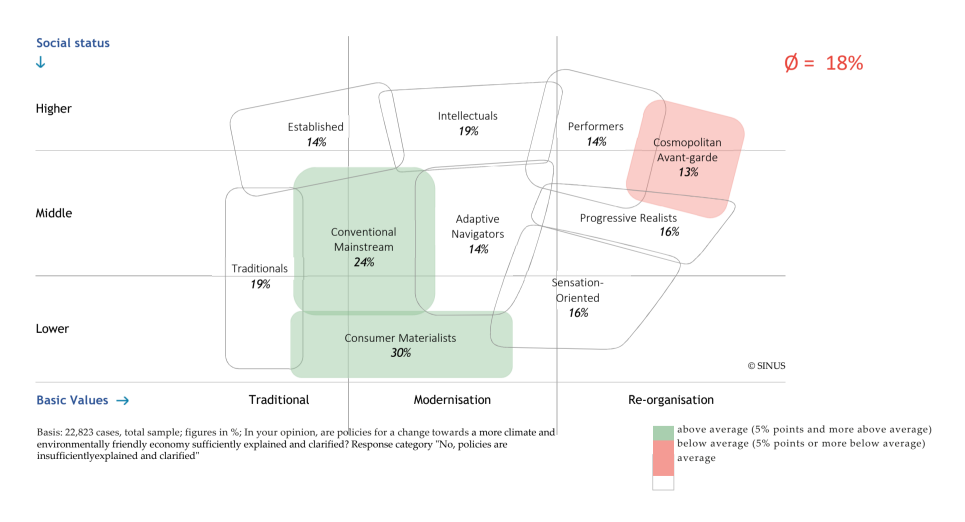


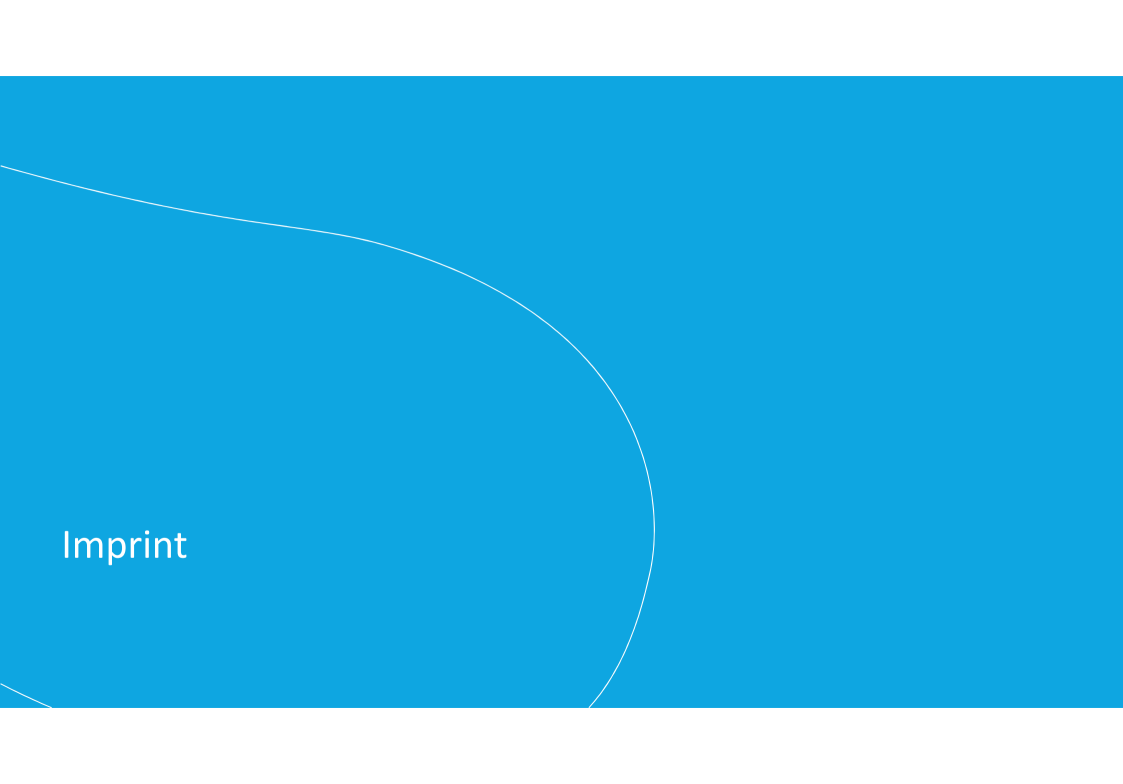
In your opinion, are policies for a change towards a more climate and environmentally friendly economy sufficiently explained and clarified? "Rather no"





In your opinion, are policies for a change towards a more climate and environmentally friendly economy sufficiently explained and clarified? "No"





Contact persons



Dr Christoph Schleer
Associate Director Research & Consulting
christoph.schleer@sinus-institut.de
+49 6221 8089-27



Naima Wisniewski
Research & Consulting
naima.wisniewski@sinus-institut.de
+49 6221 8089-54

sinus:

© Copyright 2023

SINUS Markt- und Sozialforschung GmbH

This work is protected by copyright. No part of it may be reproduced in any form (photocopy, microfilm or any other process), not even for the purpose of teaching, or processed, copied or distributed using electronic systems without the written consent of Sinus Markt- und Sozialforschung GmbH. Quotations and reprints, including extracts, are only permitted with express authorisation and reference to the source

Part of the INTEGRAL-SINUS-OPINION Group