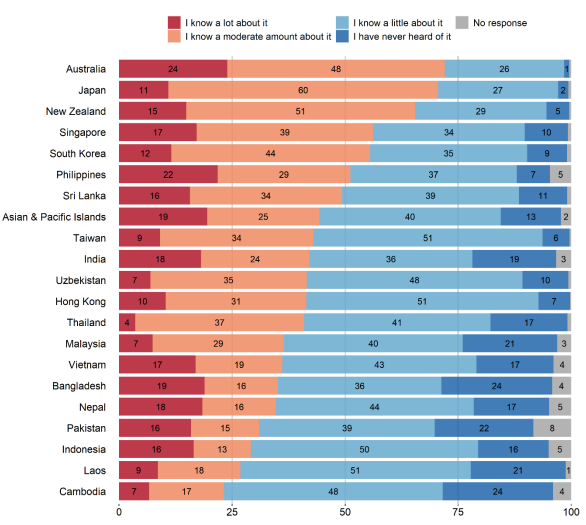
Appendix II: Results by Region

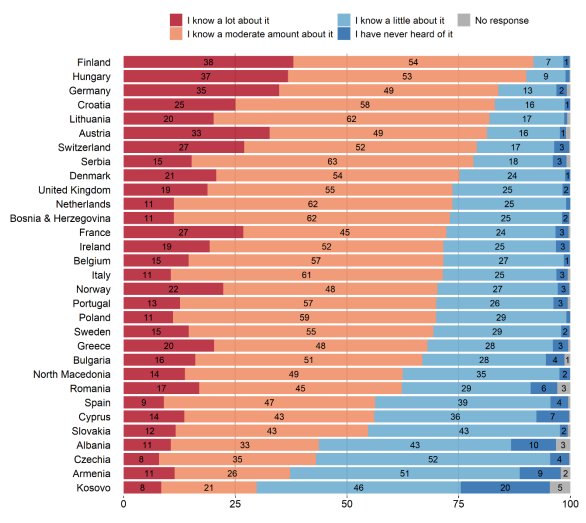
1.1 How much do you know about climate change?



Knowledge about climate change

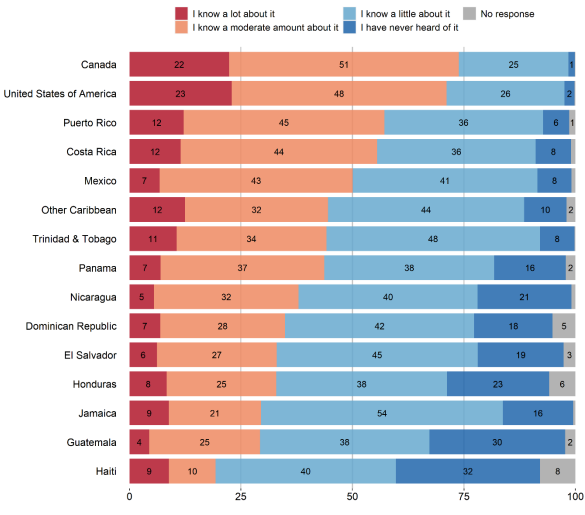
Asia & the Pacific





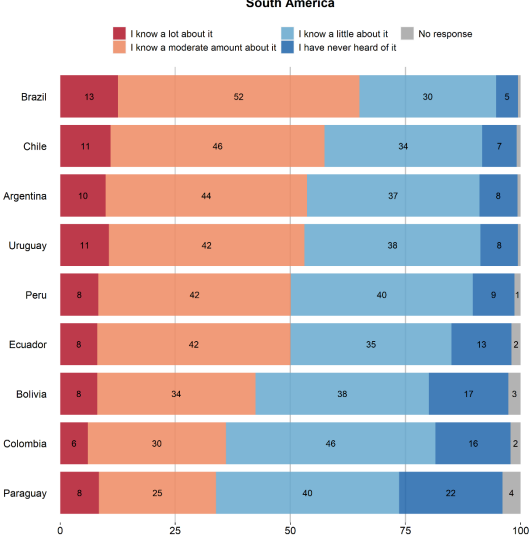
Europe





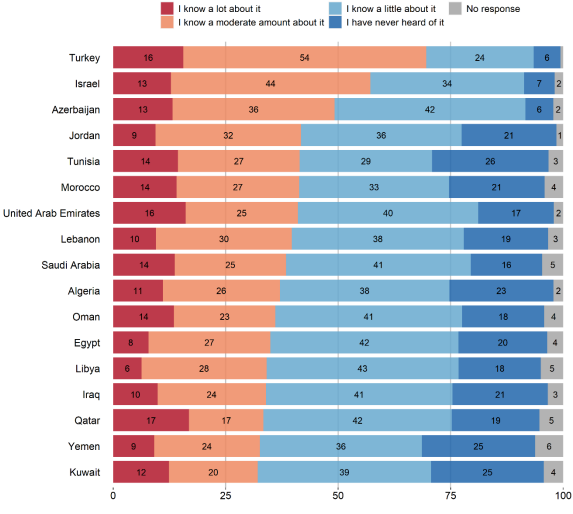
North America





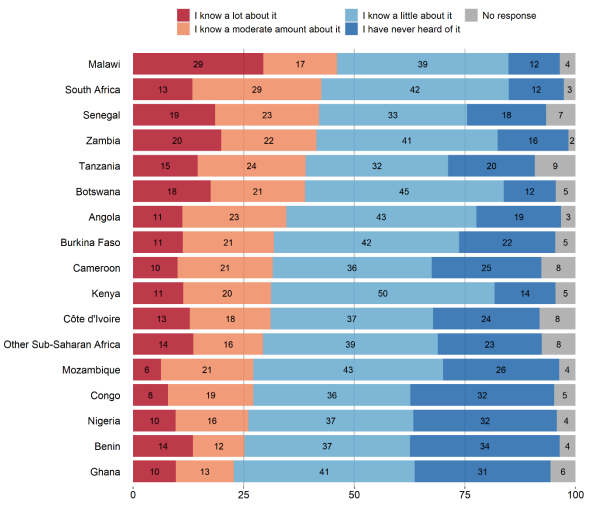
South America





Southwest Asia & North Africa

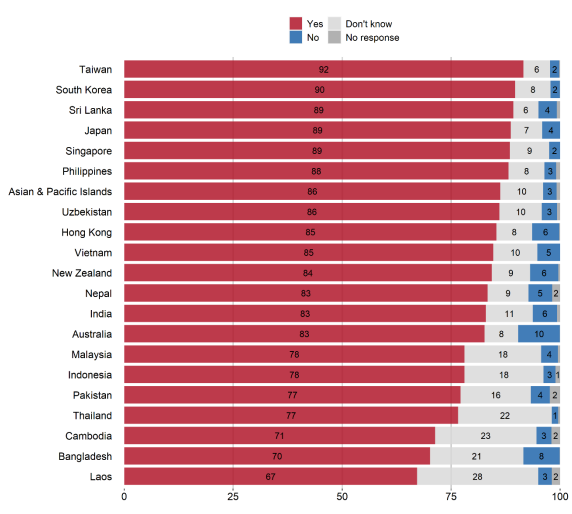




Sub-Saharan Africa



1.2 What do you think: Do you think that climate change is happening?

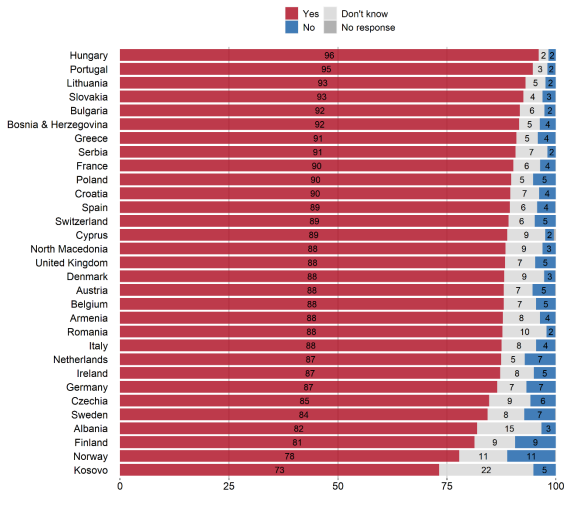


Climate change is happening

Asia & the Pacific

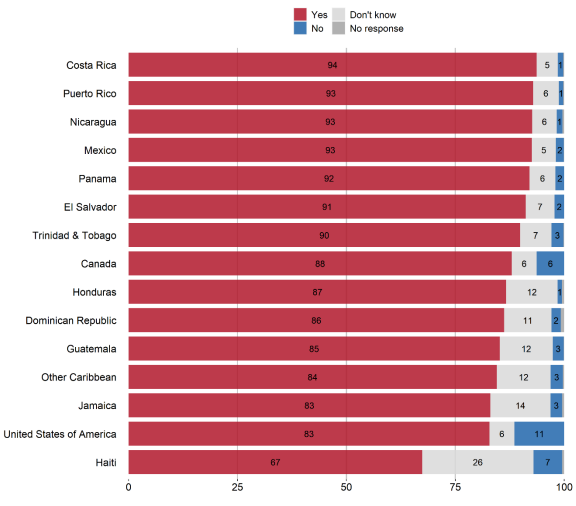


Europe



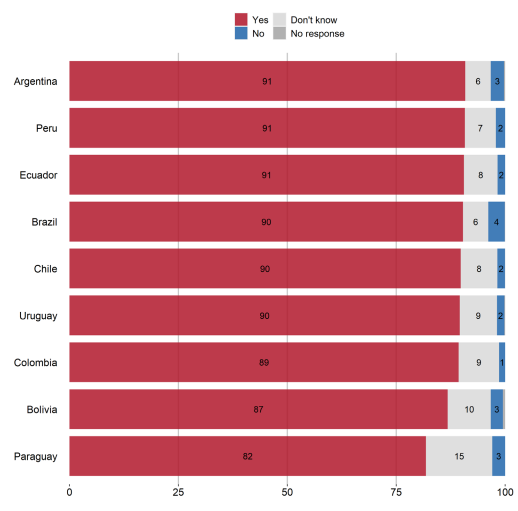


North America



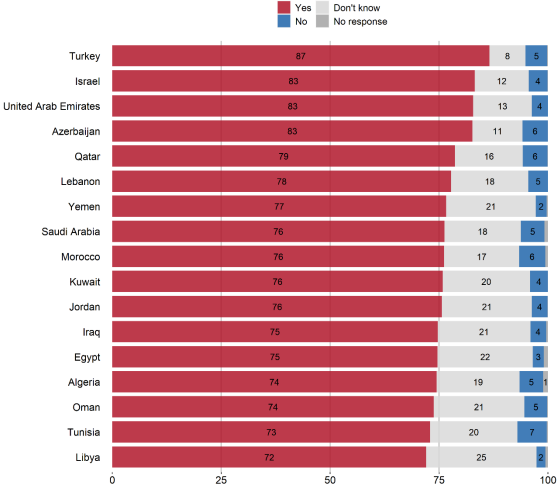


South America



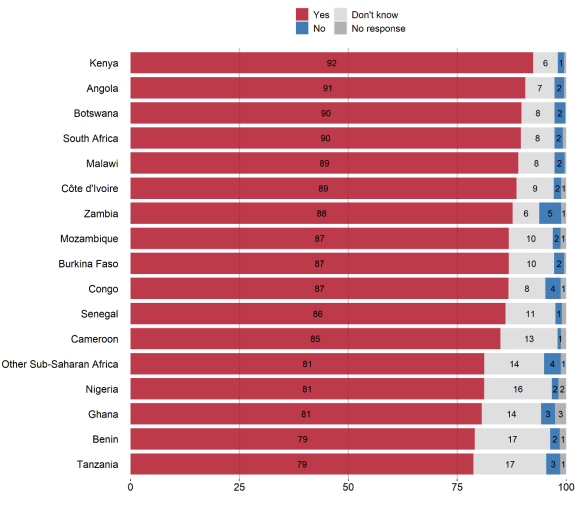


Southwest Asia & North Africa





Sub-Saharan Africa





1.3 Assuming climate change is happening, do you think it is...

Climate change is caused mostly by human activities

	Caused abo	stly by natura	n activities human activi Il changes in t use climate ch	the environm	ient	Othe No re	r espons	e
Taiwan		60			2	8		7 121
Sri Lanka		55			30		9	222
South Korea		53			33		8	23
Australia	5	0			33		10	4 3
Nepal	4!	9		2	27	12	1	5 6
Japan	48	3			37		1	0 22
New Zealand	46				37		10	2 4
Singapore	45				39		11	13
Asian & Pacific Islands	43			33		1:	5	3 3 2
Hong Kong	42			38		ę)	5 5 2
Laos	40		2	1	15	2 5	1	18
Bangladesh	39			27	12	6	9	6
Thailand	39			34		15	4	8
Malaysia	38			39		9	4	7 3
India	37			32		17	4	6 4
Uzbekistan	37			36		13	5	6 3
Pakistan	36		28	8	15	4	9	8
Cambodia	35		23		18	3 7		13
Philippines	32			40		19		3 4 3
Vietnam	27			56			7	3 4 2
Indonesia	18		48			19	2	6 6
	່ 2	25	5	0	7	75		100

Asia & the Pacific



Europe

Caused mostly by human activities

Caused about equally by human activities and natural changes

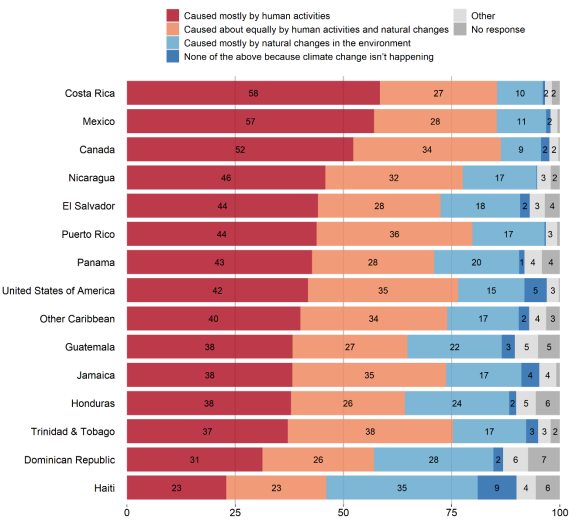
Other

Caused mostly by natural changes in the environment

None of the above because climate change isn't happening

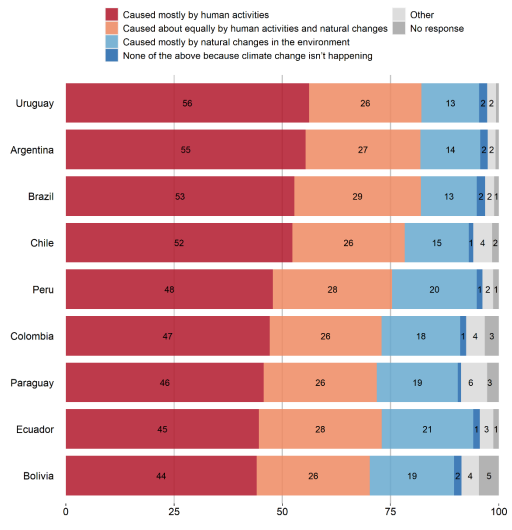
Spain		65			26		5	211
Sweden		61		25		1	0	22
Portugal		59		30			8	1
Finland		58		29		-	10	21
Italy		58		28		8		2 2
United Kingdom		57		30		7	3	3 3
France		57		33			6	22
Bosnia & Herzegovina		56		24		12	2	3 2
Greece		55		37			5	2
Belgium		55		32		7	3	3 3
Denmark		53		38			5	12
Slovakia		53		38			6	2
Ireland		53		33		9	3	3 2
Switzerland		52		36			9	21
Croatia		52		36		6	2	4
Netherlands	Ę	51		33		10	3	2
Austria	49	9		39			7	2 2
Lithuania	48			41			8	2
Bulgaria	48			38		8	1	4 1
Germany	48			39		8	3	2 3
Poland	47			37		10		2 2 1
Cyprus	45			35		12	2	4 1
North Macedonia	45			33		16	3	32
Czechia	44			42		9		2 2
Hungary	44			49			4	2
Norway	43			38		13	2	2 3
Albania	42		3	2	13	4	6	3
Serbia	42			42		9	1	4 2
Romania	38		4	0	12		3 4	1 2
Armenia	35		26	13	4 1	3		8
Kosovo	32	2	27	23	5	ç)	5
	່ 2	5	50	7	5			1Ó





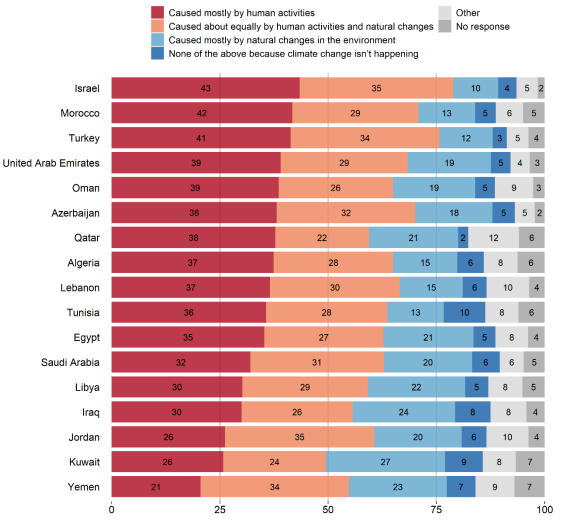
North America





South America





Southwest Asia & North Africa



		None of the above because climate change isn't happening						
Tanzania	47			20	14		4 6	9
Malawi	40			38			17	2 2
Benin	36			29	2	20	7	2 5
Zambia	36			33		21		4 2 4
South Africa	36			34		23		222
Burkina Faso	35		3	2		22	2	2 8
Angola	33			35		22		226
Kenya	33		3	5		26		122
Other Sub-Saharan Africa	33		27		20	e	5	10
Côte d'Ivoire	32		31		21		4	4 7
Ghana	32		31		18		5 4	10
Senegal	32		30		20		4 6	8
Cameroon	32		35			25		3 5
Botswana	32		34			27		214
Nigeria	26		33		25		7	5 4
Congo	26		29		28		6	7 4
Mozambique	24		31		25	2	6	12
	o 25	5	5	0	7	5		1

Sub-Saharan Africa

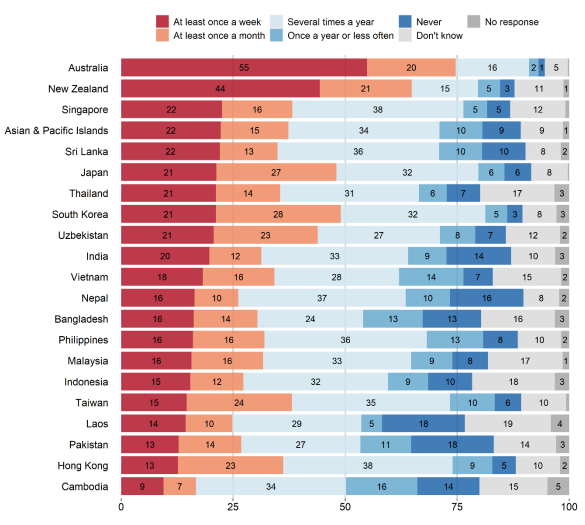
Caused mostly by human activities

Caused about equally by human activities and natural changes Caused mostly by natural changes in the environment

Other



1.4 About how often do you hear about climate change in your daily life (for example from TV, newspapers, social media, or conversations with friends and family)?



Hearing about climate change at least once a week

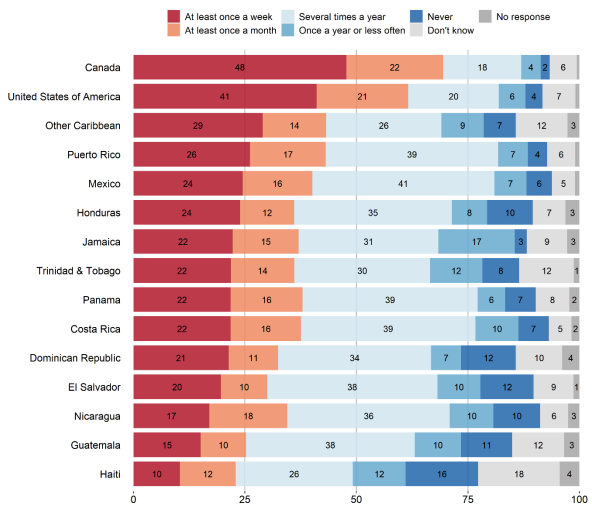
Asia & the Pacific



At least once a week Several times a year Never No response At least once a month Once a year or less often Don't know Sweden Germany Finland Austria Denmark Norway Switzerland Ireland United Kingdom Netherlands France Hungary Belgium Spain Croatia Romania Italy Portugal North Macedonia Lithuania Slovakia Bosnia & Herzegovina Poland Serbia Czechia Greece Bulgaria Cyprus Albania Armenia Kosovo Ò 1<u>0</u>0

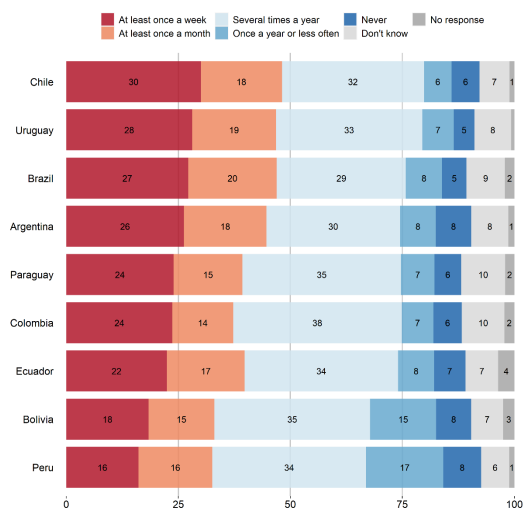
Europe





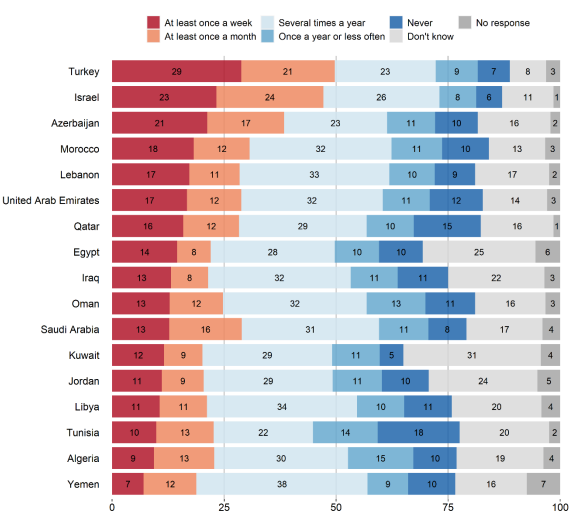
North America





South America





Southwest Asia & North Africa



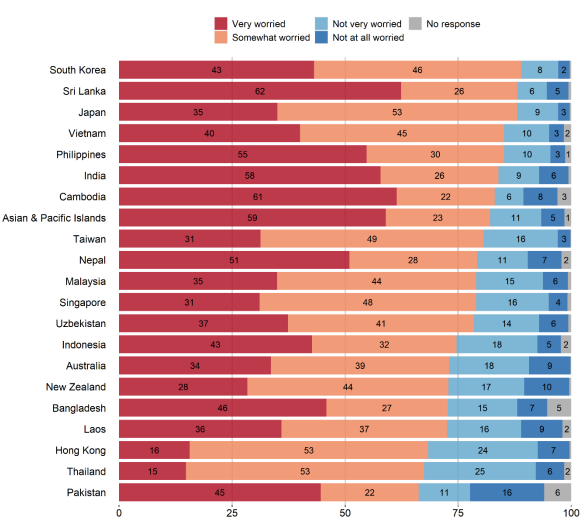


		ast once a ast once a		Several times Once a year	-	Never Don't kno		response	•
Mozambique	30			12	27	9	9	9	4
Angola	24		11	2	8	15	10	6	6
Tanzania	23		11	3	31	8	11	9	7
Cameroon	23		13		30	11	6	9	8
Zambia	22		8		46		9	7	3 3
Kenya	22		9		49		9	6	52
Malawi	20	3			57		5	8	3 4
Côte d'Ivoire	20		14	3	33	11	10	8	5
Other Sub-Saharan Africa	18	10		32		11	12	12	4
Botswana	17	12			49		9	4	6 2
Benin	17	11		34		15	10	11	1 2
South Africa	17	1	6		38		13	7	6 2
Burkina Faso	17	10		37		13	7	9	7
Nigeria	15	9		34		14	11	11	5
Ghana	15	6		34		20	16		6 3
Senegal	12	12		33		16	12	10	6
Congo	10 8			41			13	15	3
	ò	2	5	5	50	7	5		10

Sub-Saharan Africa



2.1 How worried are you about climate change?



Worry about climate change

Asia & the Pacific



Europe

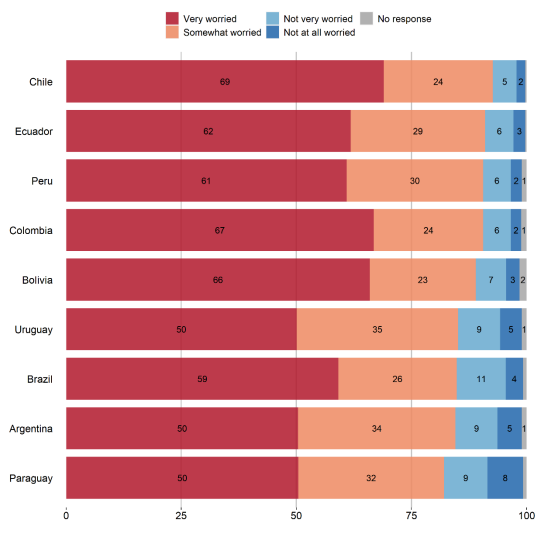
			very worried No res	ponse	
Portugal		55	38	3	5 2
Spain	44		43		8 4
Hungary	35		52		11 2
Greece		56	30	ę	95
Italy	38		48		11 3
France	46		40	9	9 5
Slovakia	30		52	13	5
Albania	42		40	10	6 2
Croatia	40		42	12	6
Austria	37		42	16	5
Lithuania	27		52	17	4
Serbia	31		48	14	6
Switzerland	35		44	15	7
North Macedonia	35	43		17	5
Ireland	25	52		15	8
Bulgaria	25	5	52	15	8
United Kingdom	28		48	16	7
Germany	35		41	17	8
Poland	27	4	17	18	7
Bosnia & Herzegovina	31		43	19	7
Cyprus	36		38	16	10 1
Armenia	36		37	17	10
Denmark	21	51		24	4
Sweden	27	44		19	9
Romania	21	50		20	8 1
Finland	25	45		19	10
Belgium	26	44		24	6
Kosovo	28	35	2	1	15
Czechia	13	50		26	11
Netherlands	13	46	3	2	10
Norway	14	40	36		10
	o 2	25 50	0 7	75	100



North America

		Very worried Somewhat worr		t very worri t at all worr		sponse	
Mexico		64				31	4 1
Puerto Rico		61				31	5 3
Costa Rica		64				28	6 2
Panama		68				23	6 2
Nicaragua		60				29	7 3
El Salvador		60			:	28	7 4 1
Dominican Republic		55			28		11 6
Guatemala		57			25	1	1 6 2
Honduras		59			21	9	8 3
Other Caribbean	42			34		15	8
Canada	33			43		16	8
Jamaica	38			37		15	10
Trinidad & Tobago	40			34		19	7
United States of America	32		3	6		16	16
Haiti	49			18		16	15 2
	2	5	5	io		75	100





South America



Southwest Asia & North Africa

			Very worr Somewha				vorried worriec		o resp	oonse			
Turkey		45					3	5			11	8	
Azerbaijan		37				:	39				11	12	
Oman		48	48			26		12			12	2	
Tunisia		39				33			15		10	4	
Israel	32	2				38			18		11		
United Arab Emirates		40				30			18		10	2	
Qatar		44				:	26			14		14	2
Morocco		40				28		1	14		14	4	
Algeria		35			3	31		15	5		17	3	
Saudi Arabia	3	3			29			18			17	3	
Kuwait		35			25	2		2	21			18	2
Egypt	22			36		18				22		3	
Lebanon	18			37		22				2	2	1	
Libya	18			36			2	20					2
Iraq	16		35				22				27		1
Jordan	15		33				25				26		1
Yemen	7	24			26				41				1
	ò	2	5		5	o			7	5			100

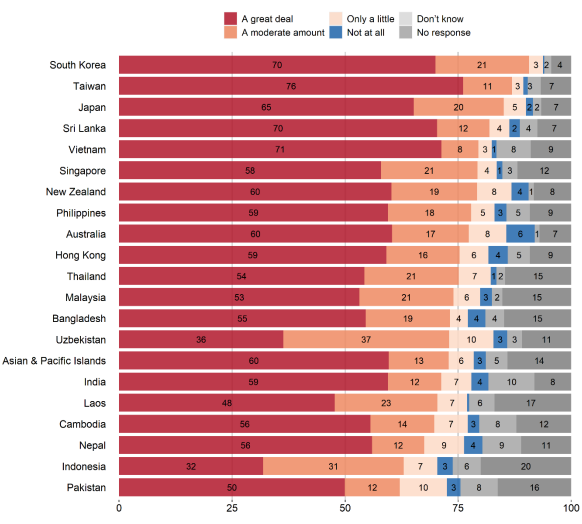


Sub-Saharan Africa

			t very worri t at all worr		esponse		
Malawi		80				10	4 5 2
Burkina Faso		68			15	7	6 4
Côte d'Ivoire		68			14	8	7 2
South Africa	5	50		28		14	7
Botswana		61		16		3	9 1
Kenya		57		18	13	3	10
Benin		62		13	9	1	3 3
Senegal		60		15	12		9 4
Other Sub-Saharan Africa		55		19	11	1	10 4
Zambia		61		13	1	7	82
Angola		55		19	15		7 4
Mozambique		64		10	14		8 3
Tanzania	4	9	2	3	10	10	7
Cameroon		55		16	14	1	12 3
Ghana		52	1	8	14	1	14 2
Congo	5	50	14	12		18	6
Nigeria	40	20		25			14 2
	o 2	25 5	0		75		10



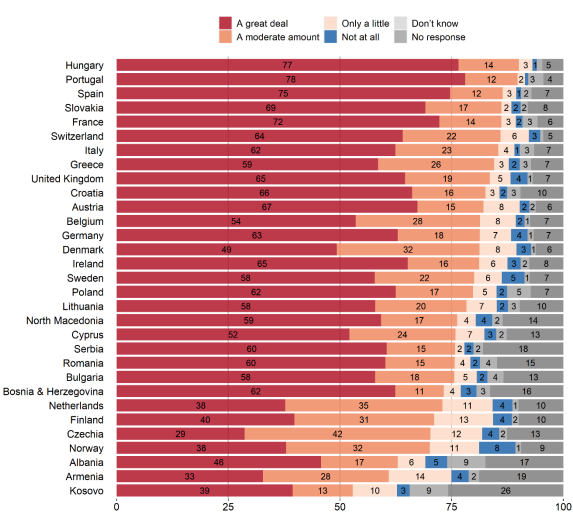
2.2 How much do you think climate change will harm future generations of people?



Climate change will harm future generations

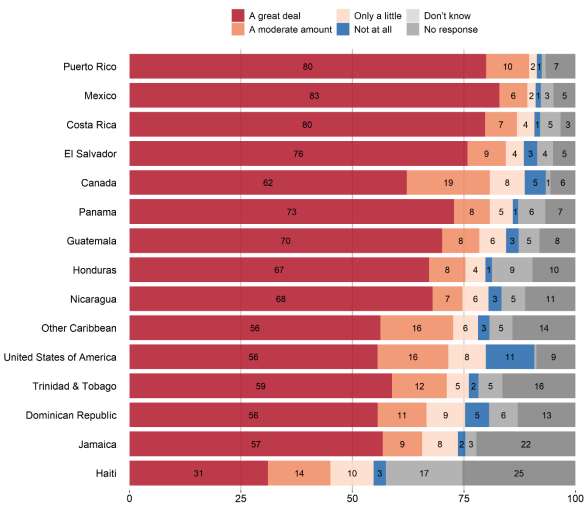
Asia & the Pacific





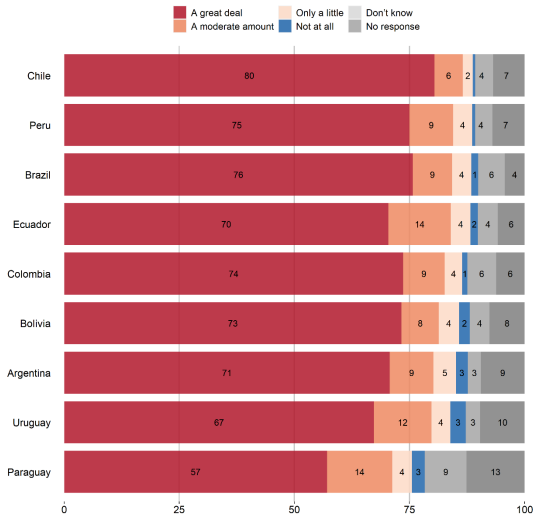
Europe





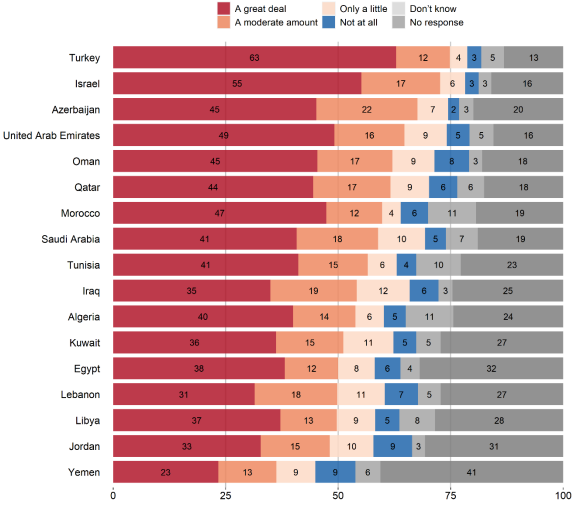
North America





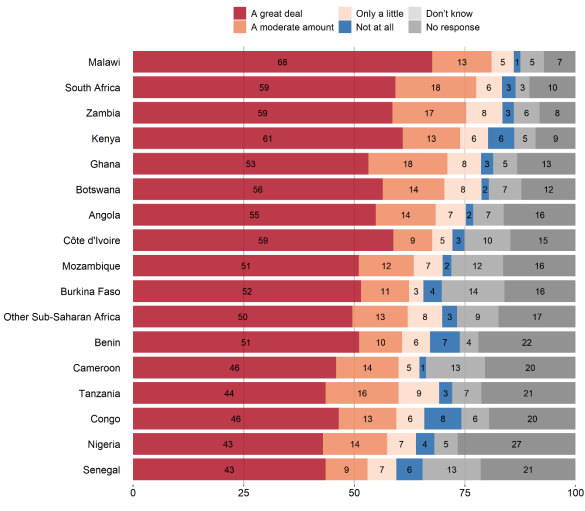
South America





Southwest Asia & North Africa

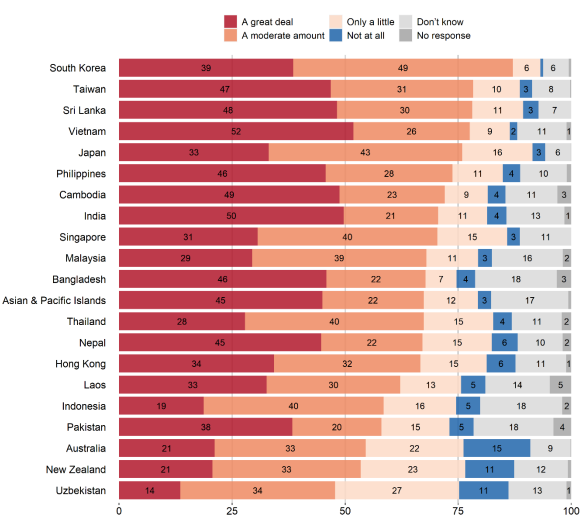




Sub-Saharan Africa



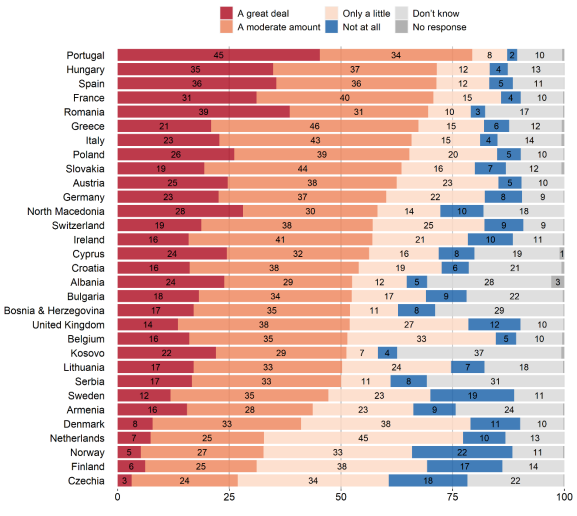
2.3 How much do you think climate change will harm you personally?



Asia & the Pacific

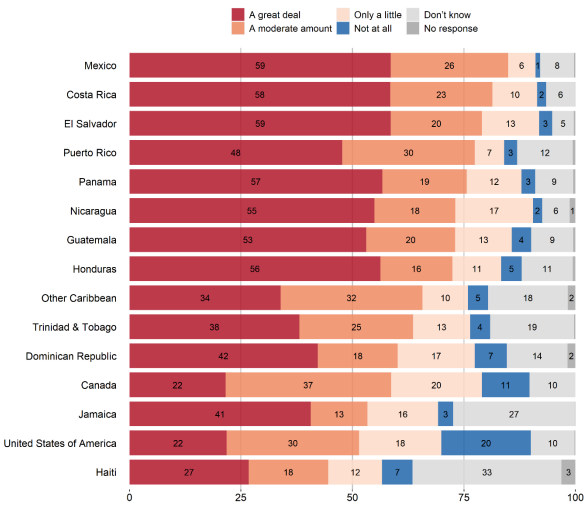
Climate change will be personally harmful





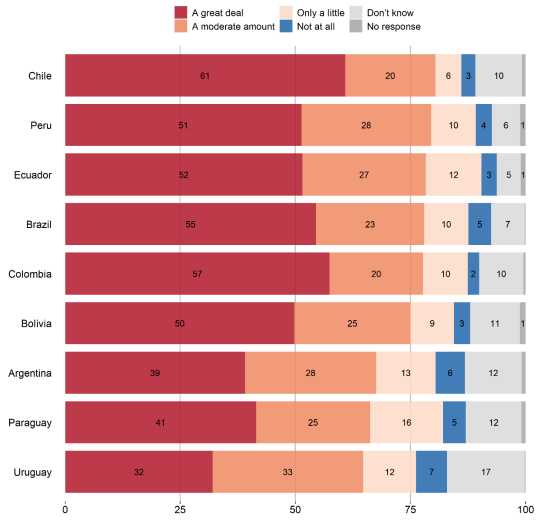
Europe





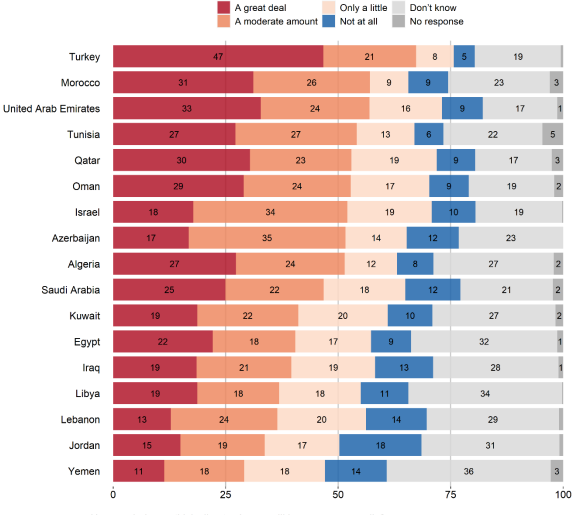
North America





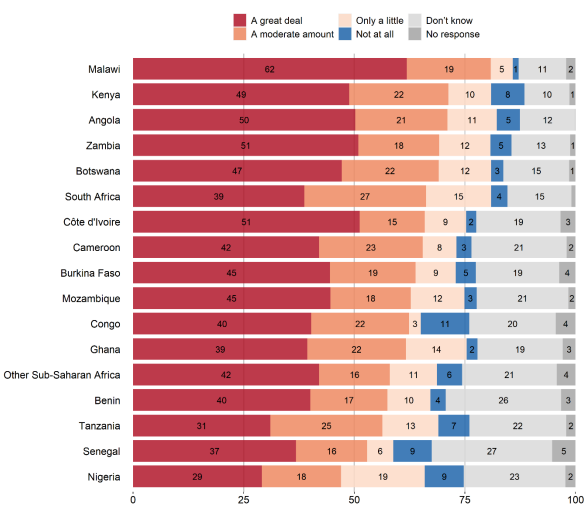
South America





Southwest Asia & North Africa





Sub-Saharan Africa



2.4 How important is the issue of climate change to you personally?

Extremely important Not too important Very important Not at all important Somewhat important No response Philippines Cambodia Sri Lanka 2 2 4 1 India Bangladesh Asian & Pacific Islands 5 4 Nepal 3 2 Pakistan Taiwan Malaysia South Korea Singapore 3 1 Indonesia 4 2 Vietnam 3 2 Laos Uzbekistan Japan Australia Hong Kong New Zealand Thailand ò

Climate change is personally important

Asia & the Pacific

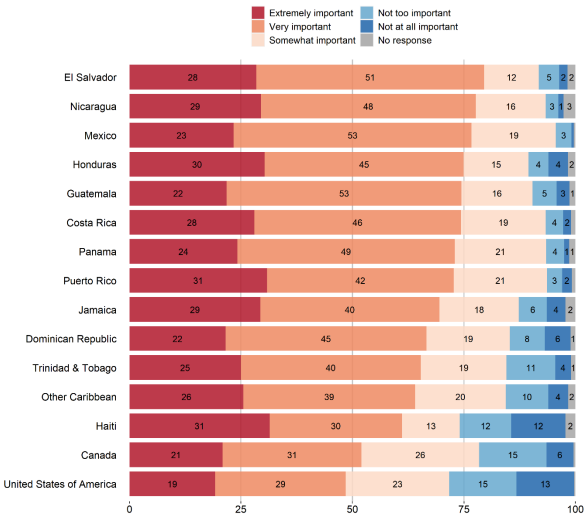


Europe

			Very	mely importan important what importar	No	ot too imp ot at all in o respons	nportant			
Portugal		33			47				16	3 2
Italy		39			35				19	5 2
Greece	27			40				22		7 4
Spain	18			47				26		6 3
Hungary	24			36				32		6 1
Albania	17			43			26		7	6 1
Cyprus	24			33			25		13	5
France	22			34			29		11	3
Bulgaria	19		3	37			29		11	5
Croatia	21			33			28		13	5
Kosovo	25			29		12		17	15	
Bosnia & Herzegovina	21		3	32			29		14	4
Austria	16		37				35		8	4
Switzerland	16		35				33		11	4
Serbia	20		32				32		13	3
United Kingdom	19		31			29			14	7
North Macedonia	16		34			31			15	5
Ireland	15		33			32			12	6
Germany	14		33			35			12	6
Lithuania	9	3				42			13	3
Sweden	14		27		3	5			20	5
Armenia	6	33			29			22		7 2
Belgium	12		27		3	7			19	4
Poland	9	29			39				18	4
Denmark	11	27			37				21	4
Slovakia	10	26			4	5			15	4
Finland	13	22	2		32			23		9
Romania	15		0		41				17	5 1
Norway	6	24		34				26		11
Netherlands	6	23		38				26		7
Czechia	6	20		36				30		8
	Ó	2	5	5	0		7	7 5		100

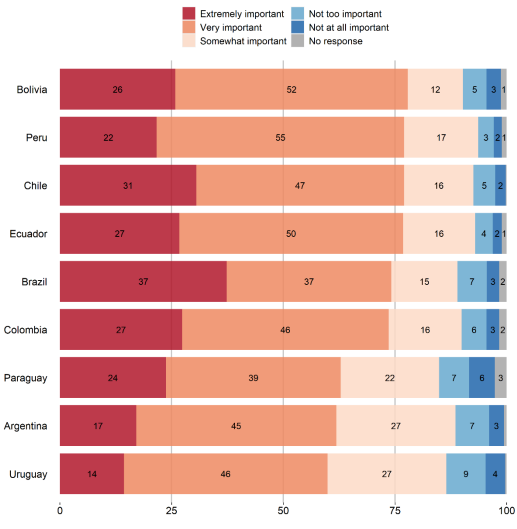


North America



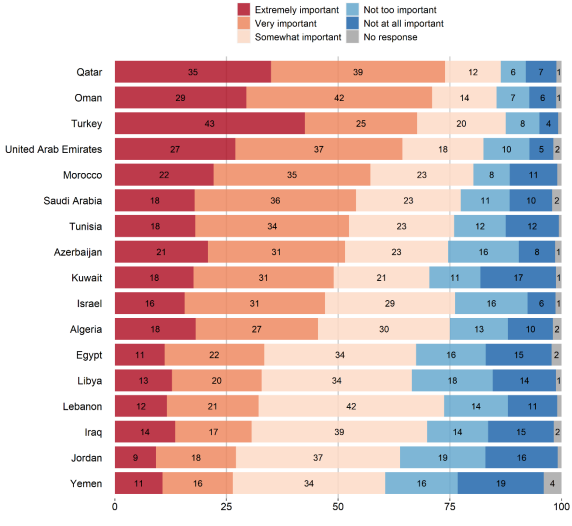


South America

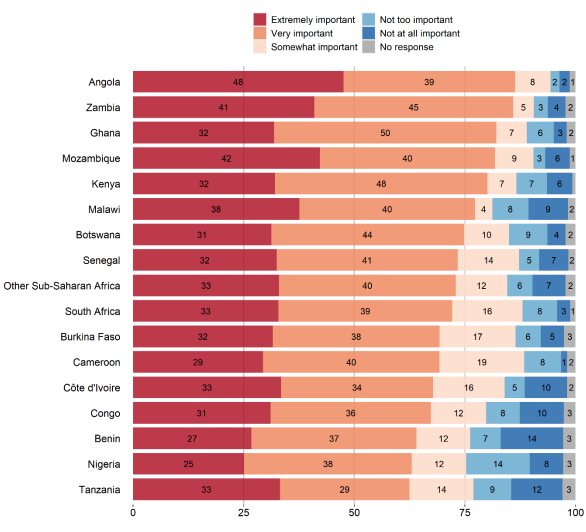




Southwest Asia & North Africa



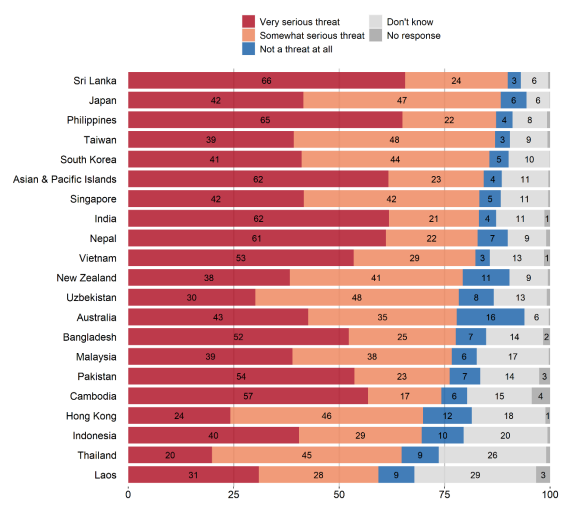




Sub-Saharan Africa



2.5 Do you think that climate change is a very serious threat, a somewhat serious threat, or not a threat at all to the people in the country or territory where you live, over the next 20 years?



Climate change is a threat in the next 20 years

Asia & the Pacific

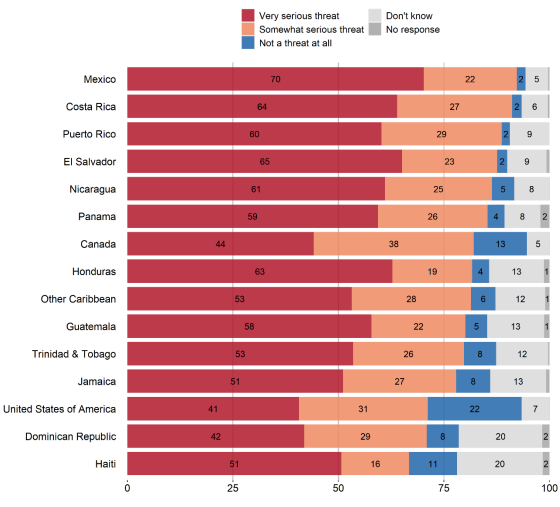


Europe

Don't know Very serious threat Somewhat serious threat No response Not a threat at all Portugal 3 5 Hungary France Spain Greece Italy Croatia United Kingdom Lithuania Serbia Poland Cyprus Bosnia & Herzegovina Ireland Albania North Macedonia Austria Slovakia Switzerland Romania Belgium Armenia Bulgaria Germany Denmark Netherlands Finland Kosovo Sweden Norway Czechia ò



North America





Very serious threat Don't know Somewhat serious threat No response Not a threat at all Chile Ecuador Peru Brazil Bolivia Colombia Argentina Uruguay Paraguay ò

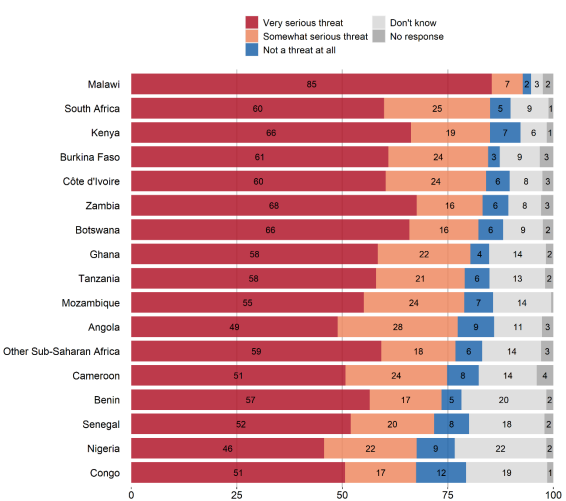
South America



			Some	erious threa what serious threat at all			t know esponse	1		
Turkey		47				37	7		6	9
United Arab Emirates		48				27		1	0	13 1
Azerbaijan	26			4	7			7	1	8
Qatar		5	2			20		11		15 1
Morocco		40			32	2		7	18	3
Israel	29			4	1			11	1	8
Oman		44			2	26		9	19	2
Tunisia		41			28		8		21	1
Saudi Arabia		37			29		13	3	18	2
Algeria		38			29		8		23	2
Lebanon	25			39			13		22	
Egypt	21			38		12			28	1
Kuwait		35		24		11			29	2
Iraq	21			38		ŕ	17		24	1
Libya	23			33		15			29	
Jordan	20		33	i i		17			29	1
Yemen	14		29		23				32	3
	ò	25	;	5	0			75		100

Southwest Asia & North Africa



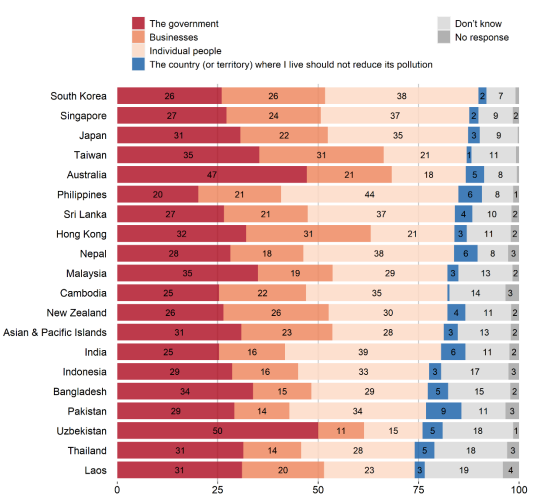


Sub-Saharan Africa



3.1 In the country or territory where you live, who do you think is most responsible for reducing the pollution that causes climate change?

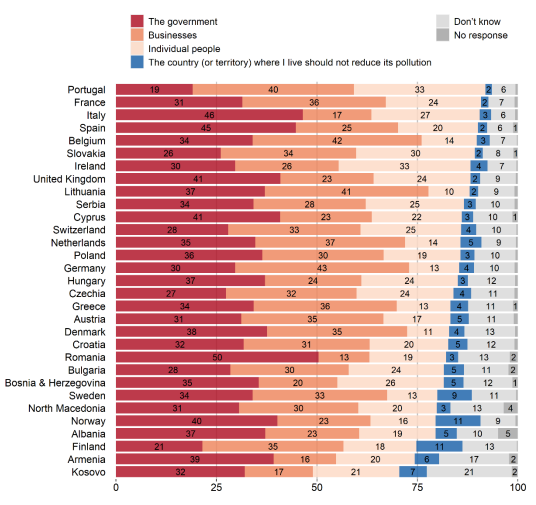
Who is most responsible for reducing causes of climate change?



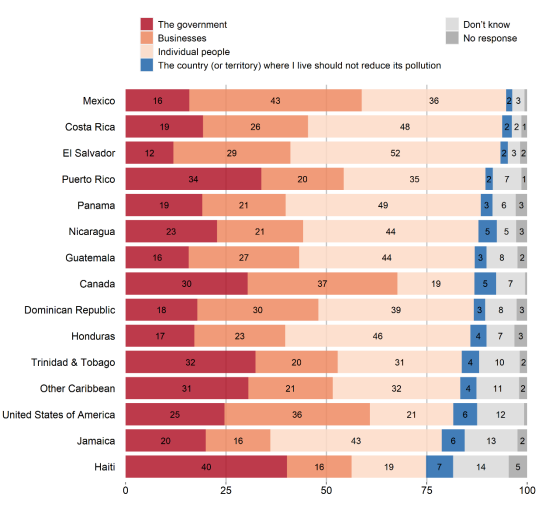
Asia & the Pacific



Europe

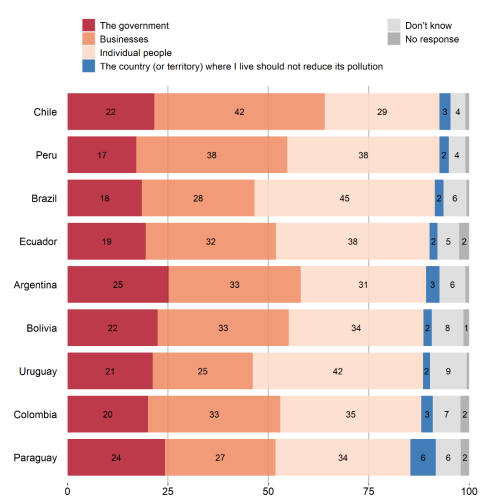






North America





South America



	The governmen Businesses Individual peop The country (or	e	ere I live sh	ould not rec	luce its pollu	Don't kr	
Turkey	34		3.	1	19	9 4 1	0 2
Israel	47			21	1	14 4 1	13
Oman	25	20		3	2	6 13	3
Lebanon	5	0		12	16	4 16	2
Morocco	27		32		18	5 14	4
Iraq	43			18	12 4	4 19	4
Tunisia	30		26		16	7 20	
United Arab Emirates	25	17		30		6 19	3
Qatar	28	18		26		8 18	2
Algeria	24	26		21	6	20	4
Saudi Arabia	22	18		29	4	22	4
Azerbaijan	33		20	16	6 9	20	1
Libya	30		18	18	6	22	5
Egypt	17	24		24	4	26	3
Jordan	22	23		16	5	30	4
Yemen	31		16	13	10	26	4
Kuwait	16 1		26		7	32	1
	o 2	25	5	0	7	5	100

Southwest Asia & North Africa

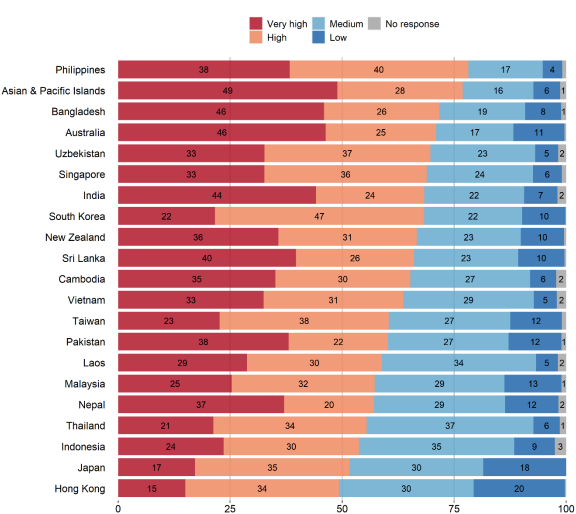


	Businesses Individual people	The government Don't know Businesses No response Individual people The country (or territory) where I live should not reduce its pollution									
Tanzania	30		14			46			5	3 2	
Kenya	35		11			43			3 5	2	
Malawi	27	15	5		4	8			4 3	4	
Botswana	28		25			35		4	4 6	2	
South Africa	30		28			29		4	7	2	
Zambia	23	14			49			4	7	3	
Burkina Faso	27		22			34		4	9	4	
Benin	30		23			30		5	9	2	
Mozambique	25		34				4	3	12	2	
Côte d'Ivoire	25		40					5	9	3	
Angola	28		29			25	3		12	3	
Ghana	30		17		34			8	9	2	
Senegal	23		35			22	4		12	4	
Nigeria	36		12		30		4	1	4	3	
Other Sub-Saharan Africa	28		20		27		8	1	2	5	
Cameroon	26		21		22	1:	3	11	8	3	
Congo	32		14	:	21	11		17		4	
(0 24	5		50		7	5			100	

Sub-Saharan Africa



3.2 Do you think climate change should be a very high, high, medium, or low priority for the government of the country or territory where you live?

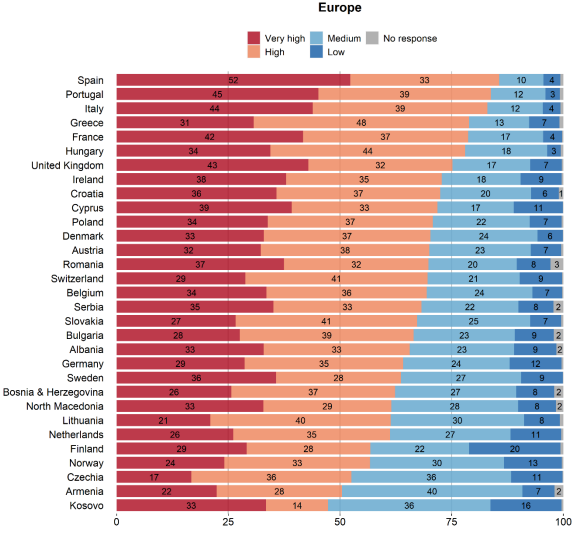


Climate change should be a government priority

Asia & the Pacific

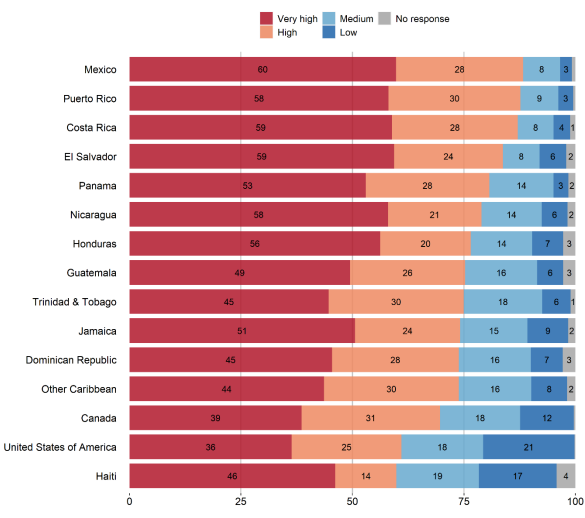


Climate change should be a government priority



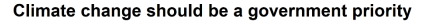


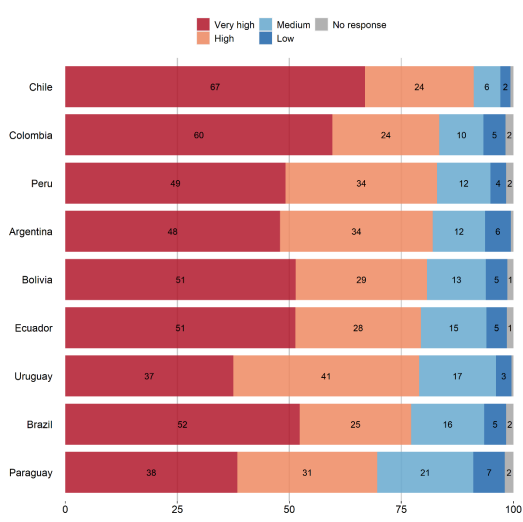
Climate change should be a government priority



North America







South America



Climate change should be a government priority

Medium No response Very high High Low Israel United Arab Emirates Morocco Tunisia Qatar Saudi Arabia Azerbaijan Oman Algeria Lebanon Turkey Kuwait Egypt Jordan Iraq Libya Yemen ò

Southwest Asia & North Africa



		Very hi High	gh Ma		o response			
South Africa	46			3	0	16		7
Malawi		55			20	12	11	2
Côte d'Ivoire	41			32		18		7 2
Burkina Faso	42			32		19		3 4
Angola	40			32		20		6 2
Kenya	47			25		20		72
Zambia	48			23		19		8 2
Botswana	39			27		23	·	11
Other Sub-Saharan Africa	42			24		24		9 2
Senegal	40			24		23	10	3
Congo	34		29	9	2	23	1:	2 1
Ghana	42			20	18		18	2
Tanzania	46			16	25	5	11	2
Nigeria	34		27		2	7	9	3
Mozambique	40			21	2	28		10
Benin	40		2	20	21		15	4
Cameroon	29		31		25		11	4
	0 2	5	ŧ	50	7	75		10

Climate change should be a government priority

Sub-Saharan Africa



3.3 Do you think that the country or territory where you live should reduce its pollution that causes climate change...

Regardless of what other countries do

	Only if the co Only if most of The country of	ountries other co	that pr	oduce t around	he most d the wor	ld reduce t	heir pollu	ition	tion		esponse	e
Australia			65					18		7	4 5	5
Japan			62				14		1	4	2 7	1
New Zealand		Ę	56				17		10	3	12	1
South Korea		5	55				14		17	2	8	3
Uzbekistan		5	4			1	14	15	5	6	10	Ī
Singapore		52				12		21		2	12	Ĩ
Sri Lanka	36				16		20		10	13	5	5
Asian & Pacific Islands	34				20		24		4	15	5	3
Malaysia	33			1	17		23	4	4 20			3
Philippines	33			20			29			5	10	3
Vietnam	31			12			35		4	1	6	2
Hong Kong	29		1	0		38		4		17		2
India	28			15		31	31		8	14	4	4
Taiwan	24		11			45			2		16	1
Nepal	22		22			27		10		13	6	
Pakistan	22		21			27		10		16	4	4
Indonesia	21		16		24		7		27		5	5
Laos	20	1	16		25		4		29		6	
Thailand	17	16	16		33	3	5		2	25	·	4
Cambodia	15	19				42			5	16	3	3
Bangladesh	14	23			2	7 9			19		9	
	ò	25			5	0		75				10

National responsibility to reduce carbon pollution Asia & the Pacific

Don't know

Do you think that the country (or territory) where you live should reduce its pollution that causes climate change...



Europe

Regardless of what other countries do Only if the countries that produce the most pollution reduce their pollution No response Only if most other countries around the world reduce their pollution

The country (or territory) where I live should not reduce its pollution

Portugal 3 5 1 Spain Hungary United Kingdom Italy Slovakia Denmark Lithuania Ireland Poland Sweden Switzerland France Bosnia & Herzegovina Greece Armenia Serbia Croatia Austria Cyprus Norway Belgium Romania North Macedonia Germany Czechia Finland Netherlands Bulgaria Kosovo Albania Ó

Do you think that the country (or territory) where you live should reduce its pollution that causes climate change...



	Only if most other The country (or te							
Canada		61			18	9	5	7
United States of America		60			13	13	6	8
Costa Rica		53		11	2	3	4 6	3
Puerto Rico	49)		9	30		3	9
Trinidad & Tobago	48			14	15	6	15	1
Mexico	46			12	29		4	8
Jamaica	44		1	1	18	8	15	4
Other Caribbean	41		14		18	8	15	3
El Salvador	40		9		33	3	12	2
Nicaragua	38		10		30	7	11	4
Panama	38		14		30	4	12	3
Honduras	35		13		29	7	14	3
Guatemala	29	14		3	34	4	13	5
Dominican Republic	29	16	3	26	5		18	5
Haiti	23	20		15	12	25		6
	oٰ 2	5	Ę	50	7	5		10

Regardless of what other countries do

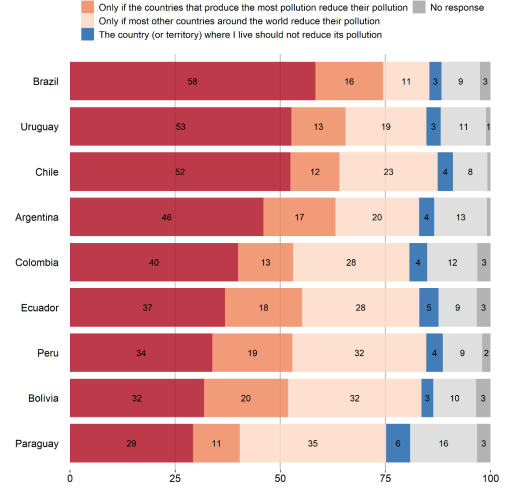
North America

Only if the countries that produce the most pollution reduce their pollution No response

Do you think that the country (or territory) where you live should reduce its pollution that causes climate change...



Don't know



South America

Regardless of what other countries do

Do you think that the country (or territory) where you live should reduce its pollution that causes climate change...



Don't know

	Only if most other countries around the world reduce their pollution The country (or territory) where I live should not reduce its pollution											
Israel			62				9		12	3	12 2	
Azerbaijan	40				17		17		8 17		2	
Lebanon	35			12		18	7			24	4	
United Arab Emirates	34			13		24		4		20	4	
Turkey	29			22			24		8	14	3	
Tunisia	28		17			22		8		22	2	
Saudi Arabia	26		16			24	6	6		22	6	
Oman	25		17			25		10		20	3	
Morocco	24		22			25			9 17		3	
Jordan	24		16		17 6				32		5	
Qatar	23	1	15		27		10		20		5	
Egypt	23		17			23	4		28	3	5	
Algeria	22		21			23		7		23	3	
Iraq	21	10	6		2	27	6			26	4	
Yemen	21	15	5	1	8	11			28		7	
Kuwait	19	15		2	25	6			28		8	
Libya	19	20		18		10)				7	
	ò	25			5	0		7	5		10	

Southwest Asia & North Africa

Only if the countries that produce the most pollution reduce their pollution No response

Regardless of what other countries do

Do you think that the country (or territory) where you live should reduce its pollution that causes climate change...



Don't know

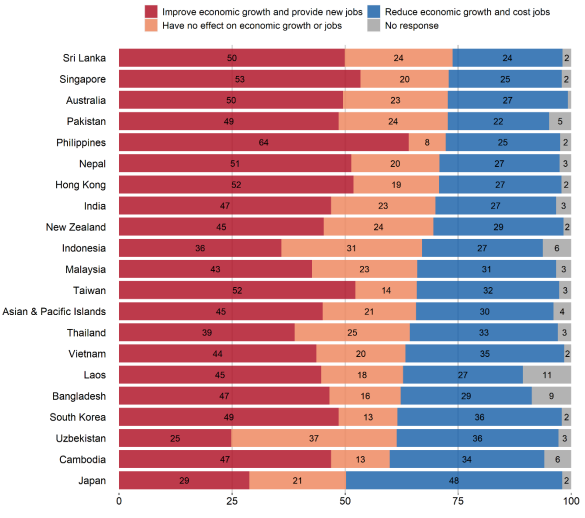
	Only if the countri Only if most other	 Regardless of what other countries do Only if the countries that produce the most pollution reduce their pollution Only if most other countries around the world reduce their pollution The country (or territory) where I live should not reduce its pollution 										
South Africa	43				19	20		6	10 2			
Angola	41			16		19	6	13	5			
Botswana	39			18		24		7	11 2			
Zambia	38			21		26		3 9	Э 4			
Tanzania	38			18		23		5 9	7			
Kenya	35			22		28		5	8 2			
Mozambique	34			22		18	7	16	3			
Burkina Faso	32			19		20	6	20	2			
Benin	32			18		24	6	16	4			
Senegal	30			18		27	7	16	3			
Nigeria	30			20		21 6	6	17	5			
Ghana	28		:	21		25	8	11	7			
Malawi	28		16			30		16	7 4			
Côte d'Ivoire	26		:	25		29		5 12	2 3			
Other Sub-Saharan Africa	26	16			24	10		17	8			
Cameroon	25		25	5		19	14	11	6			
Congo	23		19		23	23 16		18	1			
	o 2	5		5	0	7	5		100			

Sub-Saharan Africa

Do you think that the country (or territory) where you live should reduce its pollution that causes climate change...



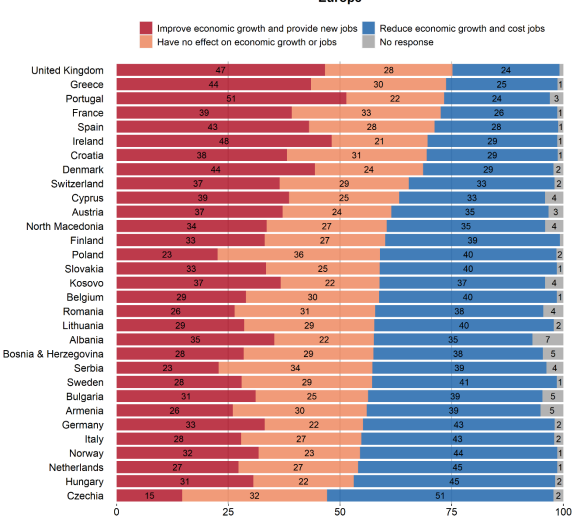
4.1 Overall, do you think that taking action to reduce climate change will:



Reducing climate change will provide economic benefits

Asia & the Pacific

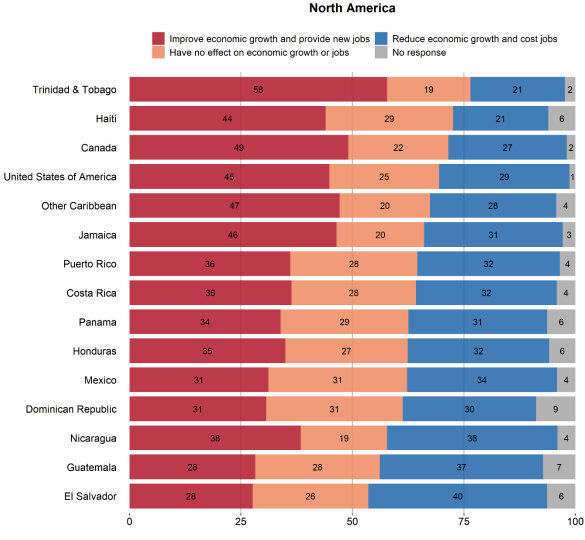




Reducing climate change will provide economic benefits

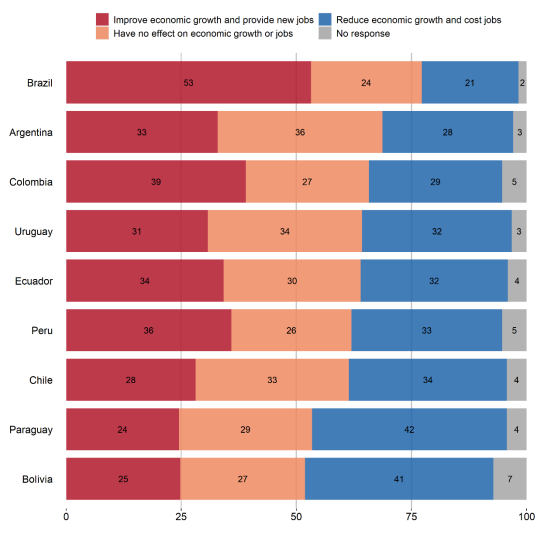
Europe





Reducing climate change will provide economic benefits

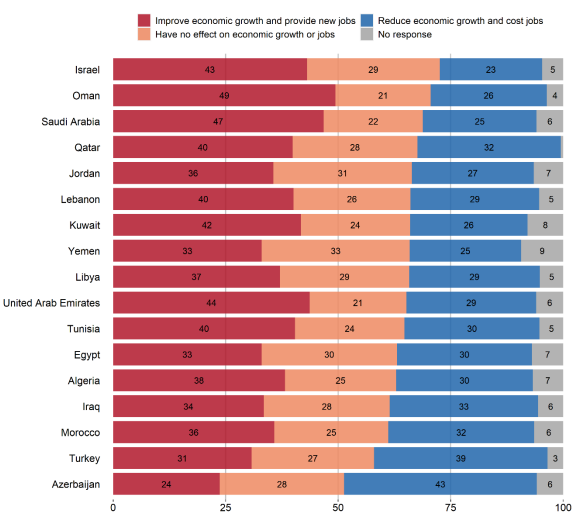




South America



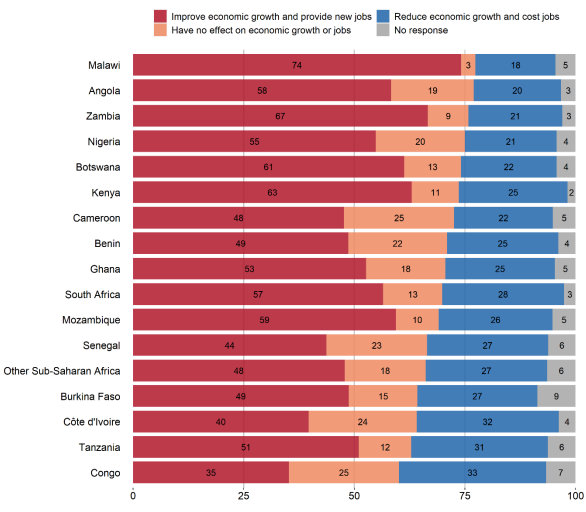
Reducing climate change will provide economic benefits



Southwest Asia & North Africa







Sub-Saharan Africa



4.2 Do you think that in the future the country or territory where you live should use more, less, or about the same amount of renewable sources of energy, like solar panels and wind turbines, as it does today?

	Much more Somewhat		me amount a mewhat less	s today	Much le Don't k		No res	ponse	I	
Australia		58			23	3	6	4	3 6	
Philippines		56			23		6	4 2	9	
Thailand	37			43			7	3	10	
Japan	32			47			7	3 4	4 7	
Sri Lanka		57			21		10	4	2 5	
Taiwan	29			49			8	4 2	2 9	
New Zealand	44			:	31		10	2 3	9	
Singapore	38			37			8	5 2	2 9	
South Korea	42			33	3		8	7	3 7	
India		55			18	(6 3 3	3	13	1
Vietnam	46			2	28		7 4	2	12	1
Hong Kong	30			43			11	3 1	12	
Asian & Pacific Islands		53			17	1(9 4	3	11	
Pakistan		53			17	9	6	3	11	1
Uzbekistan	5	51		1	8	11	3 2		14	
Nepal	5	51		1	6	13	3	4	10	2
Bangladesh	43			23	6	6	8		13	2
Malaysia	36		28	3	1	0	52	1	7	1
Laos	37		25	5	10	4		19	3	3
Cambodia	41		18	3	16		7 2	1	14	2
Indonesia	27	21		9	5 3		32			3
(0 2	5	50	C		75				100

Support for increasing renewable energy Asia & the Pacific



Same amount as today Much more Much less No response Don't know Somewhat more Somewhat less Hungary 3 1 4 Portugal 3 6 Spain 3 2 1 4 Croatia Italy 3 11 6 Poland 12 5 Austria United Kingdom 6 3 2 5 Slovakia Denmark 12 3 Switzerland 1 3 4 3 2 Cyprus Ireland Lithuania Serbia Romania North Macedonia 3 2 Greece Belgium Germany Bosnia & Herzegovina Sweden Bulgaria Albania Netherlands Finland France Czechia Armenia Norway Kosovo 2 6 ò

Support for increasing renewable energy

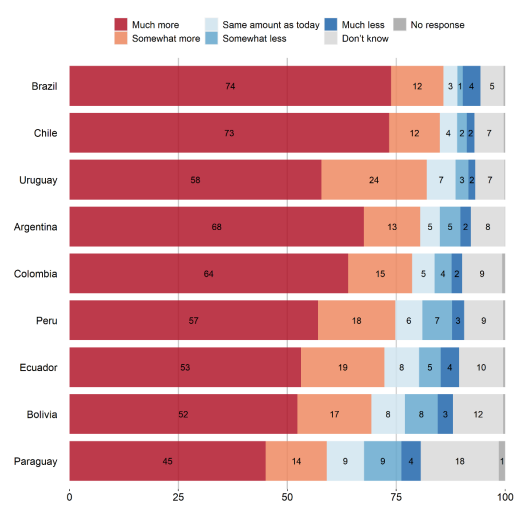
Europe



	Much more Somewhat		is today	Much Don't		No	o respo	onse	
Costa Rica		68				19		3 3 1	5
Puerto Rico		69				17		323	6
Mexico		64			15	3	6	3	8
Canada		52		26			9	4 4	5
Panama		57		20		5	5	4	8
Trinidad & Tobago		56		20		4	6	4 1	1
Other Caribbean		54		22		5	3 4	11	
El Salvador		58		17		5	4 3	11	1
United States of America		52		22		9	4	6	7
Nicaragua		54		19		5	7	3 11	1
Dominican Republic		55		17	5	4	2	15	1
Jamaica		53		15	33	1	1	14	
Haiti		54		14	11	5	5	10	2
Honduras		52		15	7	7	4	14	1
Guatemala	40		24	8	e	3		17	3
	0 2	25 5	0		7	5			100

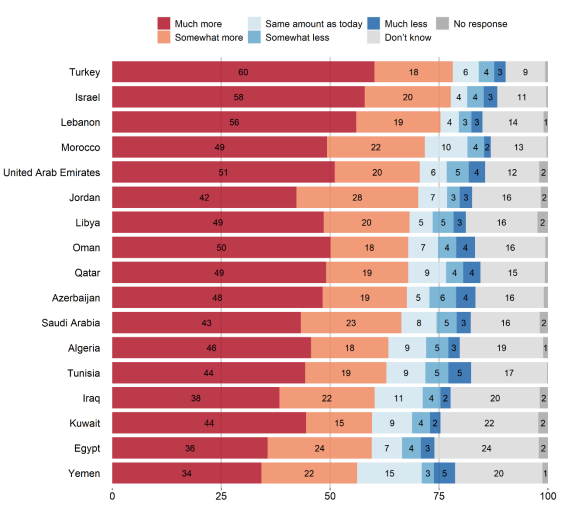
North America





South America





Southwest Asia & North Africa

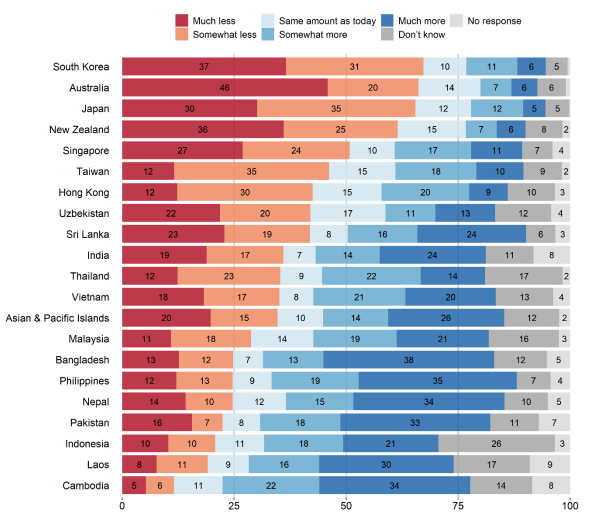


	Much more Somewhat					Much les Don't kno		No resp	onse	
Zambia		72					10	4	2 6	52
Burkina Faso		70					10	8	2	63
South Africa		65				1	3	6	5 6	5 1
Malawi		72					6	5 2	8	6 2
Kenya		64				12	6	6 4	8	6
Ghana		67				9		7 2	9	5 1
Angola		55				20		7 3	4	10 1
Botswana		64				10	7	3	9	6
Senegal		63				10	7	6	2 1 [.]	1 2
Mozambique	47				25		10	4	4	9 1
Benin		61				12	8	3 2	12	2
Other Sub-Saharan Africa		55			14	Ļ	9	3 5	12	2 2
Nigeria		52			16	5	6	7	13	2
Côte d'Ivoire	4	9			18		14	4	4	9 2
Cameroon	t de la companya de l	51			14	1:	2	4 6	1.	2
Congo	43			20		12	5	4	13	4
Tanzania	37		16		9	6	6	2	2	3
	oٰ 2	5	5	50			75			100

Sub-Saharan Africa



4.3 Do you think that in the future the country or territory where you live should use more, less, or about the same amount of fossil fuels, like coal, oil, and gas, as it does today?



Support for reducing fossil fuels

Asia & the Pacific



Europe

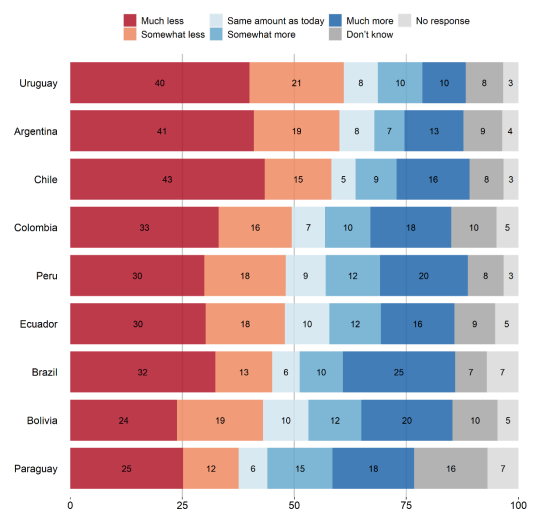
	Much less Somewha		ame amount omewhat mor		Much n Don't k		No respon	se	
Denmark		54			26		8	5 2	5 1
United Kingdom	5	0			22	10) 6	6	5 1
Sweden		52			20	10) 5	6 6	6
Switzerland	46				25	11	5	5	7
Hungary	49)			22	8	9	6 5	5 2
Netherlands	46				24	14	6	5	5
Ireland	47				22	12	5	8	4 2
Spain	46			2	2	6 7	7 1 [.]	1 6	2
Austria	45			21		13	7	6	5 2
France	45			21		11	7 6	9	2
Lithuania	42			24		12	6	7 7	2
Italy	45			20	6	7	9	10	3
Croatia	46			18	8	8 8	11	6	3
Belgium	40			24		14	8	6 8	8
Slovakia	34		3	0		14	7	6 8	1
Finland	42			20		19	6	5 6	2
Portugal	42			20	7	10	11	8	3
Germany	39			23		17	9	6 (6 1
Poland	39		19	9	14	6	13	7	2
Serbia	37		20		11	9	9	10	3
Greece	28		27		13	15		10 6	5 2
Bosnia & Herzegovina	37		18		14	5	10	10	5
Czechia	24		30		25		7	5 7	3
Norway	29		24		28		8	5	6
Albania	28		24	8	1	6	8	11	4
Kosovo	36		14	7	9	11	19		4
Cyprus	30		19	12		14	13	9	2
Bulgaria	19	30			21	10	7	10	2
North Macedonia	33		13	10	13		17	10	3
Armenia	26	16	1	4	13	15		15	2
Romania	18	21	16		15	14	4	12	4
	0 2	5		50		75			100



	Much Some					mount a nat more		ay		h more 't know		No re	sponse		
Canada		46						22			12		8	6	5
Mexico	4	I					21		7		12		12	6	2
United States of America	40)				18	18		1	4		10	10	e	6 1
Costa Rica	4	2				16			5	9		18	3	5	4
Puerto Rico	4	2				10		6	1	4		17		7	3
Other Caribbean	28			19			7		13		17		1	2	4
Jamaica	33		1		13	5	5 7			23			15		4
Trinidad & Tobago	24		20			7			17	7		20		10	3
Panama	27			16		6		17	7		20			10	4
El Salvador	28			14		9		12		21			1	1	5
Nicaragua	20		20			7	14	1		20			10	1	D
Honduras	22		15		7	12	2			24			12		8
Guatemala	21		15		8	1:	2		:	22			13	1(D
Dominican Republic	23		12	6		12			27				13		8
Haiti	12 13		9	14					29	29			14	ę)
	ò	25					50				75			10	

North America





South America



			luch less omewha				amount a what mor		day	Much Don't		No	resp	onse	
Israel		33	3				19		7	13		10		15	3
Turkey		30				20	D		11	1	1	1	4	10	2
Azerbaijan	1	9			24		1	3		14		12		14	4
Lebanon		22		17			7	14		19		9		16	4
United Arab Emirates	17	,	13		9		15			2	7			16	3
Morocco	12		16		10		18			19			17	7	8
Saudi Arabia	13		15		11		15			21				18	5
Oman	14		14		11		18				26			15	2
Qatar	16		12		11		10		26					21	3
Egypt	15		13		10		16		1	15			28		5
Tunisia	13		14		11		14		25					19	4
Jordan	11		14		8		22			17			24	4	4
Algeria	9	1	6		12		15			21			21		6
Libya	8	17	,		13		13			19			24		6
Iraq	9	14			15		19			16			23	3	5
Kuwait	9	11		13		11			24				25		6
Yemen	8	11	1	12		17			2:	2			22		8
(ò		2	25			Ę	50				75			100

Southwest Asia & North Africa



Other

			ich less mewhat	less			amount /hat moi		day	Much mo Don't kn		No r	espor	ise		
South Africa		30				14	8		11			28			5	5
Botswana		29			14	4	6	5			34				7	5
Malawi	19	Э	12	2	6	7				46					7	3
Nigeria	17		13		5	1	1			39				1	0	4
Kenya		21		9	5	1	1			44					4	4
Zambia	19	9	8	5		8				47				6	i	6
Ghana	16		10	6		11				46					6	4
Congo	13		13	1	1		22	:			27			1	2	3
Côte d'Ivoire	12	1	14		14		15			3(D			10		5
Burkina Faso	11	1	4	6		16				35			ε	3	1	0
Angola	9	15		9		1	7			36				1	0	4
Cameroon	9	14		10		1	6			36				9		6
r Sub-Saharan Africa	15		9	9		14				35			1	1		8
Senegal	8	12	1	1		14				36			10		1	о
Tanzania	9	9	8		17				3	3			14		1(b
Benin	10	8	10		1	6				39				14		3
Mozambique	5	11	14			21				35				7		6
	ò		2	5				50			7	5				10

Support for reducing fossil fuels

Sub-Saharan Africa



5.1 How willing or unwilling are you to join an organized group working to convince leaders in the country or territory where you live to take action to reduce climate change?

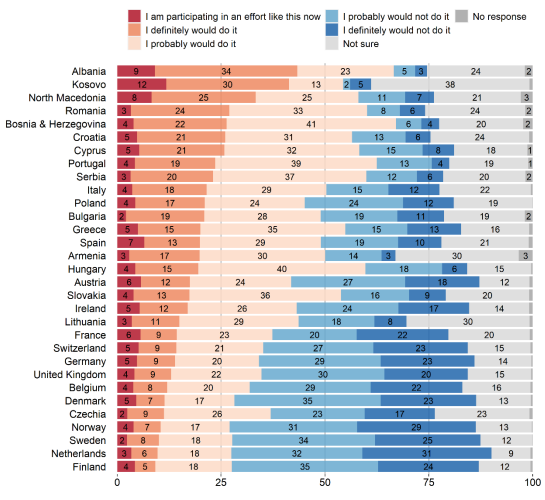
I am participating in an effort like this now I probably would not do it 📃 No response I definitely would do it I definitely would not do it I probably would do it Not sure Philippines 2 1 Nepal Sri Lanka Cambodia Pakistan 3 3 India 3 2 Bangladesh Asian & Pacific Islands 3 3 Indonesia Thailand South Korea q Malaysia Singapore Uzbekistan New Zealand Australia Japan Taiwan Hong Kong ò

Asia & the Pacific

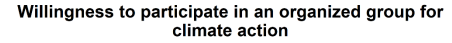
Willingness to participate in an organized group for climate action

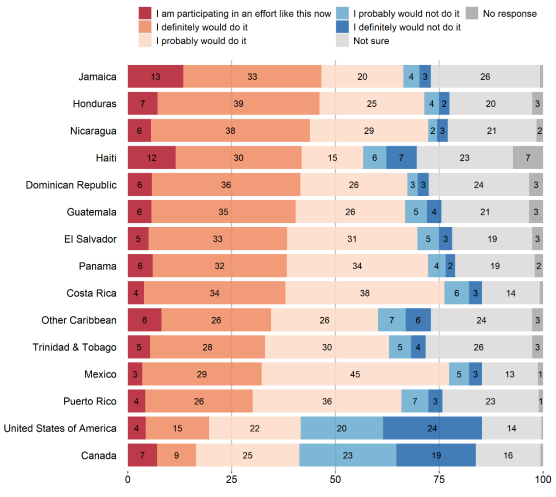


Europe



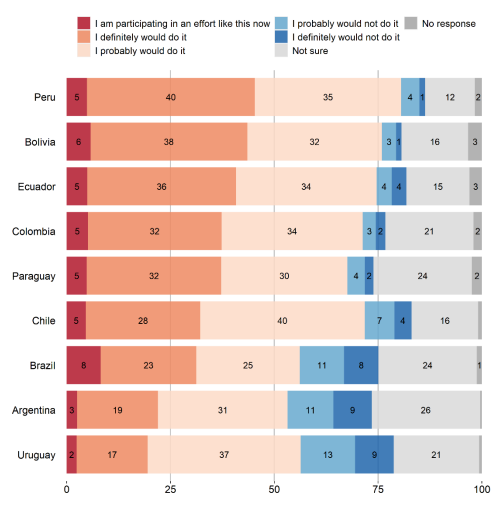






North America





South America



	I det	participatir initely woul bably woul	d do it	effort lik	e this	now	l		ly would		do it 🗾 No respo do it	nse
United Arab Emirates		25		27	7			17		5	5 20	2
Oman	20			24			19		6	4	24	2
Qatar	20			24			20		2 4		28	2
Saudi Arabia	17		24			17		6	5		28	3
Morocco	14		27				23		8	5	5 20	2
Tunisia	15		22			19		7	8		26	3
Iraq	14		23			19		9	1()	22	3
Kuwait	14	1	8	1	3	6	9				36	3
Azerbaijan	9	23			20		7	7			34	
Algeria	10	22			22			7	7		29	4
Libya	13	1	7		25			5	9		28	3
Yemen	9	21			26			8	8		24	4
Turkey	5	26			2	8			10	4	25	2
Lebanon	8	20			28			6	9		27	3
Jordan	8	18		20		8	;	11			31	3
Egypt	6	14		24		9		10			32	4
Israel	5 1	2	25	5			20		11		26	
	ò		25			50)			7	5	100

Southwest Asia & North Africa



	I defi	participating i nitely would o pably would d	lo it	t like this nov	1		bly would no ely would no e		No re	esponse
Zambia		30			45			10	1 2	9 2
Malawi		40				34		12	1	11 2
Kenya		30			42			13	12	9 2
Tanzania		28		36			14	3	3 1	3 3
Ghana		30		32			17	1	3 12	2 4
Botswana	19			41			20	3	3	13 1
Burkina Faso	11		46				22	4	3 1	0 4
Benin	12		45				13 5	4	17	3
Nigeria	2	4		32			18	3 2	18	2
Other Sub-Saharan Africa	23	3		33			14 4	4	18	4
Angola	12		42				23	3 3	12	5
Mozambique	12		38			20	2 2		22	4
South Africa	15		35			24	4	63	16	6 2
Congo	13		35		12		7 9		20	4
Côte d'Ivoire	12		36			23	(6 4	16	4
Senegal	13		33			22	3	6	19	4
Cameroon	15		29		21		4 6		16	8
	ò	2	5		50			75		100

Sub-Saharan Africa

