Assessing the Relationship of Scientist-Related Conspiracy Endorsement and Climate Change Attitudes

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Conference presentation / Izlaganje na skupu

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Download date / Datum preuzimanja: 2025-01-30

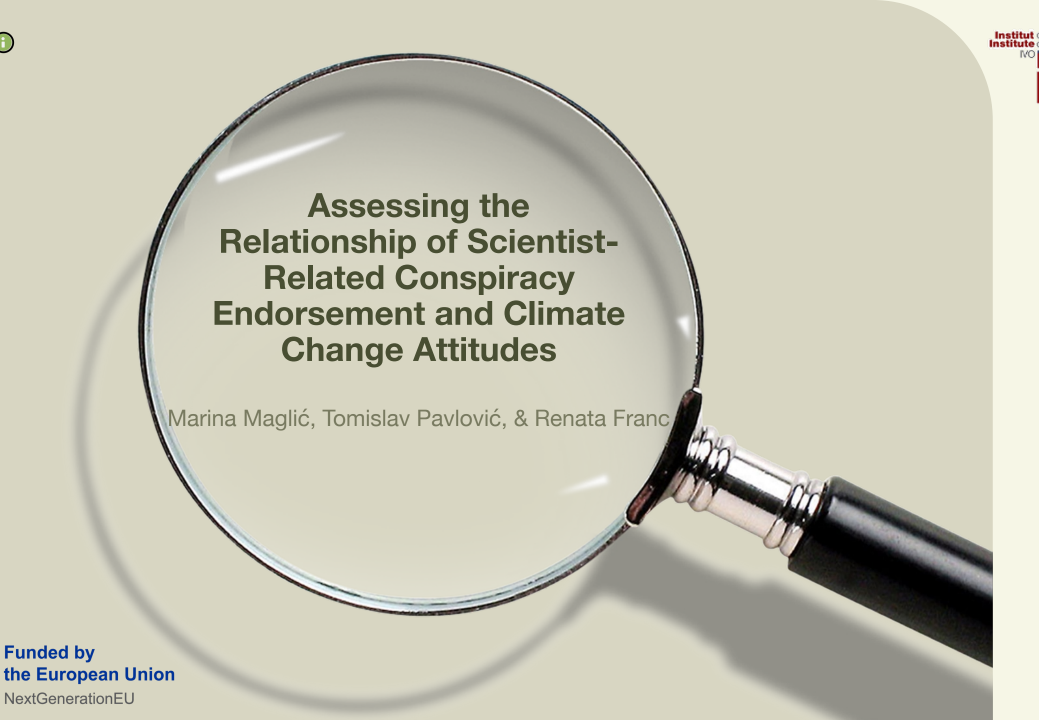


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- Current, hot topic
- Although the scientific consensus on the issue of human influence on climate change is indisputable, research shows that public opinion varies, while digital media abounds with information that often contradicts scientific findings.
- Opponents often allege bias among scientists, selective publishing, and accepting bribes, leading to a potential erosion of public trust
- Counter-narratives invoking conspiracies among scientific comunity
- Is scientist-related conspiracy endorsement a contributing factor of climate change attitudes?







Investigate the relationship of scientist-related conspiracy endorsement and climate change attitudes



Worry & personal responsibility:

individuals endorsing conspiracy theories about scientists would exhibit less worry about CC (H1) and feel less personal responsibility for reducing it (H2).



ACC beliefs:

individuals endorsing conspiracy theories about scientists would be more likely to believe that CC is a natural phenomenon (vs human-caused) (H3), and deny it altogether (H4)



⇒ explored whether the association between endorsing conspiracy theories about scientists and these criteria varied with political orientation





Sample & procedure



10th wave of the European Social Survey

- Fieldwork: September 2020 August 2022
- Initial sample = 37,611 across 20 countries (*France & Montenegro did not collect the data on CC & CT)
- Complete data from all participants across 20 countries → 30,902 31,867



Country	N				
Belgium	1341				
Bulgaria	2718				
Switzerland	1523				
Czechia	2476				
Estonia	1542				
Finland	1577				
United Kingdom	1149				
Greece	2799				
Croatia	1592				
Hungary	1849				
Ireland	1770				
Iceland	903				
Italy	2640				
Lithuania	1659				
North Macedonia	1429				
Netherlands	1470				
Norway	1411				
Portugal	1838				
Slovenia	1252				
Slovakia	1418				



Measures - criteria



- wrclmch [1] "How worried are you about climate change?"
 - 1 Not at all worried 1, 2 Not very worried, 3 Somewhat worried, 4 Very worried, 5 Extremely worried
- ccrdprs [1] "To what extent feel personal responsibility to reduce climate change"
 - 0 Not at all; 10 A great deal
- ccnthum [1] "Do you think that climate change is caused by natural processes, human activity, or both?"
 - 1 Entirely by natural processes
 - 2 Mainly by natural processes
 - 3 About equally by natural processes and human activity
 - 4 Mainly by human activity
 - 5 Entirely by human activity
 - ##55 don't think climate change is happening → es10\$cc <- ifelse(es10\$ccnthum == 55, 1, 0)



Measures - IVs



- scidecpb [1] "Groups of scientists manipulate, fabricate, or suppress evidence in order to deceive the public."
 - 1 Agree strongly, 2 Agree, 3 Neither agree nor disagree, 4 Disagree, 5 Disagree strongly
- Control Variables:
 - gender (gndr)
 - age (agea)
 - income (hincfel) Feeling about household's income nowadays (Living comfortably on present income, Coping on present income, Difficult on present income, Very difficult on present income)
 - education (eisced) highest level of education
- Political orientation (Ir) as a moderator [1] "Placement on left right scale"
 - 0 means the left and 10 means the right
 - \rightarrow 5 groups: (< 2) "strongly left-leaning"; (2, 3) "left-leaning"; (4, 5, 6) "centrists"; (7, 8) "right-leaning", > 8 "strongly right-leaning"

Analyses

HOMS

- Single item measures → SEM (path analysis)
 → conducted on a general sample with countries as clusters → the results are obtained as in multilevel without random slopes
- Political orientation as a multigroup factor
- Programme R → lavaan package







What did we get?

Taken from https://tenor.com/view/homerocerebro-anteojos-lentes-gif-21341134, 7 June

Results

2024



Results: Endorsement of scientist-related conspiracies as a determinant of CC attitudes

Predicti	Predicting CC worry (wrclmch)										
Predictor	b	SE(b)	Z	β (SE(β)	95% CI for β	р				
scidecpb	-0.11	0.04	-2.80	14	0.05	[23,04]	0.01				
Intercept	3.56	0.12	29.8				< .001				
with controls											
scidecpb	-0.11	0.04	-2.7	13	0.05	[22,04]	.007				
gender	0.20	0.03	7.02	.11	0.01	[.08, .13]	< .001				
age	-0.0005	0.001	-0.5	01	0.02	[05, .03]	.600				
income	0.002	0.02	0.12	.002	0.02	[03, .03]	.905				
education	0.03	0.002	14.20	.09	0.01	[.08, .11]	< .001				
Intercept	3.16	0.09	34.04				< .001				

Predicting CC responsibility (ccrdprs)										
Predictor	b	SE(b)	Z	β	SE(β)	95% CI for β	р			
scidecpb	-0.35	0.06	-6.30	16	0.03	[22,11]	<.001			
Intercept	7.22	0.39	18.72				<.001			
with contr										
scidecpb	-0.25	0.05	-5.5	12	0.02	[16,07]	<.001			
gender	0.40	0.07	5.43	.08	0.01	[.05, .11]	<.001			
age	-0.002	0.003	-0.6	02	0.02	[06, .03]	.536			
income	-0.41	0.11	-3.9	13	0.03	[20,07]	<.001			
education	0.07	0.01	6.16	.09	0.01	[.06, .11]	<.001			
Intercept	6.94	0.27	25.45				<.001			

- Tendency to endorse conspiracy theories about scientists
- → <u>slightly less worried</u> about CC, <u>less personally responsible</u> for its reduction
- → <u>higher likelihood of climate change denial</u> (rather than attributing climate change to natural or human causes)
- → <u>slightly more likely to atribute CC to natural processes</u>

Predicting CC belief (ccnthum)										
Predictor	b	SE(b)	Z	β \$	SE(β)	95% CI for β	р			
scidecpb	0.27	0.04	6.57	.29	0.04	[.21, .37]	<.001			
with controls										
scidecpb	0.21	0.04	5.01	.22	0.04	[.14, .30]	<.001			
gender	-0.11	0.09	-1.20	05	0.04	[13, .03]	.231			
age	0.004	0.002	1.96	.07	0.04	[.001, .14]	.050			
income	0.35	0.05	7.68	.26	0.03	[.19, .32]	< .001			
education	-0.05	0.03	-1.8	14	0.08	[29, .009]	.075			

Predictor b SE(b) z B SE(B) 95

Predictor	b	SE(b)	z	β	SE(β)	95% CI for β	р				
scidecpb	-0.10	0.03	-3.3	15	0.05	[24,05]	.001				
Intercept	3.81	0.07	50.9				<.001				
with controls											
scidecpb	-0.10	0.03	-3.6	14	0.04	[22,06]	<.001				
gender	-0.004	0.02	-0.2	.00	0.02	[03, .03]	.873				
age	-0.004	0.0008	-4.8	09	0.02	[13,05]	<.001				
income	-0.01	0.02	-0.7	01	0.02	[04, .02]	.495				
education	0.008	0.003	2.58	.03	0.01	[.006, .05]	.010				
Intercept	3.98	0.12	32.58				<.001				

Results: Political orientation as a potential moderator

Predicting CC worry (wrclmch)

Predictor	b	SE(b)	Z	β	SE(β)	95% CI for β	р
scidecpb_strongly left-leaning	-0.08	0.05	-1.73	10	0.06	[22, .01]	.083
scidecpb_left-leaning	-0.10	0.04	-2.88	12	0.04	[21,04]	.004
scidecpb_centrists	-0.10	0.04	-2.36	12	0.05	[22,02]	.018
scidecpb_right-leaning	-0.09	0.05	-1.79	12	0.06	[24, .008]	.074
scidecpb_strongly right-leaning	g -0.06	0.03	-2.06	07	0.03	[14,005]	.040

Model	df	AIC	BIC	χ²	Δχ²	Δdf	р
M1	0	72361	72649	0			_
M2	4	72357	72612	4.0106	0.31931	4	.989

Predicting CC belief (ccnthum)

Predictor	b	SE(b)	Z	β	SE(β)	95% CI for β	р
scidecpb_strongly left-leaning	0.43	0.13	3.40	.45	0.10	[.24, .65]	<.001
scidecpb_left-leaning	0.22	0.11	2.04	.19	0.09	[.009, .37]	.042
scidecpb_centrists	0.13	0.05	2.52	.13	0.05	[.03, .23]	.012
scidecpb_right-leaning	0.24	0.09	2.62	.25	0.09	[.08, .42]	.009
scidecpb_strongly right-leaning	0.51	0.1	5.35	.47	0.08	[.33, .62]	<.001

Model	df	χ²	Δχ²	Δdf	р
M1	0	0			
M2	4	15.38	15.38	4	.004

Model	χ²	df	р	RMSEA	CFI	TLI	SRMR
M1	.000†			.000†	1.00†	1.00†	.000†
M2	15.38	4	.004	.023	0	1.00†	.000†

Predicting CC responsibility (ccrdprs)

Troundaing of respon		-, (-,			
Predictor	b	SE(b)	Z	β	SE(β)	95% CI for β	р
scidecpb_strongly left-leaning	-0.38	0.13	-2.95	18	0.05	[28,08]	.003
scidecpb_left-leaning	-0.28	0.06	-4.44	14	0.03	[19,09]	<.001
scidecpb_centrists	-0.19	0.05	-4.11	09	0.02	[14,04]	<.001
scidecpb_right-leaning	-0.29	0.13	-2.20	14	0.06	[26,02]	.028
scidecpb_strongly right-leaning	-0.15	0.08	-1.96	06	0.03	[13, .001]	.050

Model	df	AIC	BIC	Χ²	$\Delta \chi^2$	∆df	р
M1	0	124205	124492	0			
M2	4	124218	124473	21.69	2.93	4	.570

Predicting CC attribution (ccnthum)

i realisting estational (serialism)											
Predictor	b	SE(b)	Z	β	SE(β)	95% CI for β	р				
scidecpb_strongly left-leaning	-0.02	0.03	-0.83	04	0.04	[12, .05]	.407				
scidecpb_left-leaning	-0.10	0.02	-5.21	15	0.03	[21,09]	<.001				
scidecpb_centrists	-0.10	0.03	-3.58	14	0.04	[23,06]	<.001				
scidecpb_right-leaning	-0.10	0.04	-2.56	14	0.05	[25,04]	.010				
scidecpb_strongly right-leaning	-0.06	0.02	-2.59	08	0.03	[13,02]	.009				

Model	df	AIC	BIC	χ²	Δχ²	Δdf	р
M1	0	64033	64320	0			
M2	4	64050	64305	25.30	3.14	4	.535

M1 - baseline model

M2 - model in which the effect of scidecpb is constrained to be equal across all political orientation groups





Main findings

- Individuals expressing a greater endorsement conspiracy theories about scientists:
 - slightly less worried about CC and felt less personally responsible for its reduction, even after controlling for sex, age, education, and economic status.
 - in general, a **higher likelihood of climate change denial** (rather than attributing climate change to natural or human causes)
 - slightly more likely to atribute CC to natural processes
- Moderating role of political orientation evident solely for the belief in climate change: among strong left- or right-leaning individuals, the relationship between disbelief in climate change and the endorsement of conspiracy theories about scientists was stronger compared to politically moderate participants.
 - This suggests a **non-linear relationship** where endorsement of conspiracy theories on scientists at both the left and the right extremes leads to a greater likelihood of disbelieving in climate change
 - The complexity of the relationships between various variables in considering attitudes towards climate change

Limitations & looking ahead

- Other relevant variables not considered
- Correlational, cross-sectional study
- Experimental, repeated, and longitudinal studies needed

Summary & conclusions







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For any questions, comments, criticism or suggestions, feel free to contact us!





The DISINFO klima project is funded by the European Union programme NextGeneration EU (01/08-73/23-2519-6). The views and opinions expressed are solely those of the author and do not necessarily reflect the official views of the European Union or the European Commission. Neither the European Union nor the European Commission can be held responsible for them.