1 <u>Title</u>: Growing importance of climate change beliefs for attitudes towards gas 2

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- 21 Abstract (70 words)
- 22

Tense global politics, spikes in gas prices, and increasingly urgent warnings about climate change raise questions over the future use of natural gas. UK longitudinal survey data reveal beliefs about climate change increasingly reduce support for gas extraction between 2019 and 2022. Mounting connections between climate and gas use suggest growing opportunities for climate communication to lower support for all fossil fuels, not just the more carbon-intensive oil and coal.

29

30 <u>Main text</u> (1,690 words)

31

Russia's invasion of Ukraine and continued war there has led to massive political and public pressure worldwide to rethink energy security. The European Union has pledged to become entirely independent of Russian fossil fuels before 2030<sup>1</sup>; the United Kingdom (UK) – which imports far less natural gas directly from Russia (4%) – has currently halted any imports of Russian oil and coal, and seeks to become completely independent of Russian liquefied natural

37 gas (LNG) as soon as possible<sup>2</sup>. The United States (US) has agreed to dramatically increase

38 LNG exports to Europe to help reduce the heavy European dependence on Russia<sup>3</sup>.

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The approaches to reducing Russian reliance, however, vary considerably: (1) speed up the

transition to renewables (whilst electrifying heat and transport)<sup>4,5</sup>, (2) increase nuclear energy for electricity production<sup>6,7</sup>, (3) identify alternate, preferably domestic, sources of  $gas^{8,9}$ , (4) consider

42 hydrogen as a methane substitute for heating, and (5) reduce the need for energy by focusing on

44 energy efficiency and behaviour change<sup>10,11</sup>. Although the direction of travel is towards increased

45 renewables long-term, near-term increases in domestic hydrocarbon production<sup>12</sup> and expanded

46 infrastructure to accommodate LNG imports<sup>13</sup> could frustrate timelines for emissions reductions

47 identified in the IPCC Assessment Report  $6^{14}$ , locking in extraction and gas use for decades. Gas

48 constituted 42% of overall inland energy consumption in the UK in 2020 – the highest of any

49 fuel. Replacing gas in electricity (e.g., renewables, especially wind) seems more feasible in the

short-term compared to the large role of gas in heating; domestic use accounts for 37% of UK
gas consumption<sup>15</sup>.

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53 In this changing energy landscape, with rising urgency of emissions reduction<sup>16</sup>, understanding

54 the relationship between public views about natural gas extraction and climate change could help

reveal how the public will respond to policies seeking to expand gas extraction in a carbon-

56 constrained world. Prior research has offered conflicting assessments, with some findings

57 showing little connection between beliefs about climate change and support for gas

58 development<sup>17</sup>, whilst other findings point to strong relevance of climate change for informing

59 attitudes towards gas extraction<sup>18</sup>. A recent US study reveals notable support for natural gas use

as a 'bridge fuel', but opposition to some specific approaches for extracting gas, such as hydraulic

61 fracturing<sup>19</sup>; this comes as other research questions the role of gas as a 'bridge fuel'<sup>20</sup> and

62 highlights the increasing policy debates over the 'bridge fuel' status<sup>21</sup>. The UK is currently

63 heavily reliant upon gas for electricity production (36% of production in 2020 – the highest from

any source, followed by wind at 24%)<sup>15</sup> and heat (74% of all heating and hot water demand in

65 buildings from gas)<sup>22</sup>.

67 We conducted a longitudinal panel survey of a representative sample of 1,000 UK residents (see

methods), surveyed in 2019, 2020, 2021, and 2022 examining their views on energy and climate

69 issues. This allowed us to explore evolution in climate change beliefs, support for natural gas

- 70 production, and the relationship between these two. The dramatic increase in climate activism,
- in media, political, and scientific attention to climate change, and increased focus on the need to reduce use of all fossil fuels over this period<sup>23-26</sup>, led us to hypothesise that climate change beliefs
- reduce use of all tossil fuels over this period in , led us to hypothesise that climate change ber might increasingly shape views on natural gas production over time.
- <sup>73</sup> might increasingly shape views on natural gas production over tir
- 74

75 Our data reveal support for domestic gas extraction clearly declines from 2019 to 2020, then 76 again to 2021, but it increases somewhat in 2022 (Table 1). We asked about three types of gas 77 extraction; support varied substantially across the different approaches to extraction, but over 78 time we observe similar patterns in how support changed for each type of gas extraction from 79 one year to the next. For offshore drilling and traditional onshore drilling, this amounts to 80 support waning in 2020 and 2021; for shale gas extraction, which consistently received far less support, opposition increases. Conversely, very little movement occurs in beliefs about climate 81 82 change over time. Perceived seriousness of climate change differs slightly, but significantly from 83 Time 1 (T1) to T2 (p = 0.033), but not between T2 and T3, between T1 and T3, between T3 and 84 T4, or between T1 and T4. Similarly, belief that the evidence for climate change is unreliable

- 85 does not differ between any set of two time periods.
- 86

To explore how climate change beliefs affect support for gas production, and whether this relationship changed over time, we estimated a set of latent growth models. Our first model (see methods), included only the three measures of natural gas support entered at each time (T1, T2, T3, and T4), and estimates of the intercept and slope means and variance. This model indicated

- 91 an average reduction in support for natural gas extraction of 0.02 per month (intercept mean of
- 92 1.010 [p < 0.001], with a slope mean of -0.020 [p < 0.001]). This baseline model had adequate fit 93 (RMSEA = 0.070, CFI = 0.964, SRMR = 0.061)<sup>27</sup>.
- 94

We then included five time-varying predictors of support for natural gas extraction (political orientation, *Daily Mail* and *Guardian* readership, and two climate change beliefs), and two timeinvariant covariates (age and sex) in a conditional growth model (Figure 1 and Table S1). The most interesting results come from the effect of climate change beliefs on support for gas extraction in the UK. At T1, neither perceived seriousness of climate change for the UK nor certainty of climate change has a significant effect on natural gas support (Figure 1).

101 Nevertheless, over time, the effect of climate change beliefs on gas support grows notably

- 102 (unstandardised beta values grow from -0.02 to -0.09 to -0.12 to -0.16 for seriousness, and from
- 103 0.01 to 0.04 to 0.06 to 0.08 for unreliable science).
- 104

The T4 (year 2022) value for climate change seriousness (-0.16), for example, means that for every one-unit increase in perceived seriousness, gas support will decrease on average by 0.16 units. This is eight times larger of an effect than in the 2019 data. Thinking that climate change is serious for the UK has an increasingly negative effect on support for gas extraction each year. Believing that climate science is unreliable has an increasingly positive effect on gas support (the converse is also true – believing that climate science in *not* unreliable has an increasingly negative

111 effect on gas support).

113 It is unsurprising that support for natural gas extraction declined in the UK from 2019 to 2021, 114 but then rose in 2022. High profile events, such as the rise of climate action movements in the 115 summer and autumn of 2019 (between T1 and T2) and then the public discourse in advance of 116 the UK's hosting of COP26 (between T2 and T3) understandably drew attention to climaterelated concerns about fossil fuel use<sup>28</sup>. Climate consciousness has remained high, even with 117 COVID-19 competing for attention<sup>28,29</sup>. An influential IEA report<sup>30</sup> released in May 2021 (the 118 119 same month as T3) states that a key milestone in the pathway to net zero by 2050 is no new oil 120 and gas fields being approved for development as of 2021. Nevertheless, between T3 and T4, 121 Russia's invasion of Ukraine and the attendant spikes in gas costs fostered much rhetoric about 122 the need for domestic energy security and for reliable sources of gas and oil in the UK. 123 124 Although support declined for the three forms of natural gas extraction that we asked about, 125 even in May 2021 (the low point) the mean value was still approximately 'slightly support' for 126 both offshore drilling and conventional onshore drilling (4 on a scale of 1-6). Shale gas 127 extraction conversely fell to a level between slightly and moderately oppose (2020-2022). 128 129 The effect of climate change beliefs on support for gas extraction increased markedly. It is 130 possible the UK public has made clearer connections between gas extraction of all kinds and the detrimental effects of this energy source for climate change. Climate activism<sup>23-26</sup> and even policy 131 debates<sup>20</sup> have increasingly painted gas's status as a transition fuel as problematic, and have 132 133 drawn attention to the role of gas in accelerating (rather than mitigating) climate change. For 134 many years, gas was simultaneously presented as a fuel that could help climate action (e.g., if 135 substituted for coal) and as a fuel causing climate change (due to methane and  $CO_2$  emissions). 136 137 Over the recent wave of climate action in Europe, that framing has been increasingly challenged; 138 perhaps this contributed to the rising importance of climate beliefs on support for gas. Viewing 139 gas as something bad for climate change does not necessarily mean, however, that people would 140 perceive climate change as any more certain or serious; it merely highlights what may and may 141 not be viable approaches for addressing climate change. This could explain how even though 142 climate change beliefs remained stagnant, the relationship between climate change beliefs and 143 support for natural gas progressively strengthened. Support for gas has also become more 144 polarised – with politics and left (Guardian) vs right (Daily Mail) newspaper readership 145 increasingly predicting support for gas over time (Figure 1, Table S1). 146 147 The increasing effect of climate change beliefs on natural gas support has implications for public 148 reactions to government policies that include a notable role for natural gas. This is particularly 149 relevant with the UK's publication in April 2022 of a new energy security strategy<sup>31</sup> that opens up 150 opportunities for expanded domestic gas production, stating 'There is no contradiction between 151 our commitment to net zero and our commitment to a strong and evolving North Sea industry'. 152 Although the 'evolving' industry could include gas for hydrogen and using depleted fields for 153 carbon sequestration, our data suggest a growing contradiction between domestic gas production 154 and net-zero in the minds of the UK public. The data also portend that if communication and 155 activism efforts are able to negate the presumption of gas as a transition fuel, and rather frame 156 gas as a fossil fuel like any other, they could likely cause increased opposition to gas extraction. 157 158 In the quickly shifting global energy landscape following Russia's war against Ukraine, some 159 rhetoric/policy is strongly in favour of expanding renewables, some for nuclear, some for

- decreasing demand, and some for new approaches to obtaining gas<sup>32</sup>. Our research suggests that 160 161 despite major geopolitical shifts over the last few years (e.g., responses to the pandemic, effects 162 of the Ukraine war), the link between climate change and gas has strengthened; climate change 163 beliefs increasingly predict opposition to gas. 164 165 Data availability statement: 166 167 The datasets used and analysed during the current study are available from the corresponding 168 author upon reasonable request. The data sets will be deposited with the UK Data Service and 169 the UK's National Geoscience Data Centre in February 2023. 170 171 Acknowledgements: 172 173 This research received funding from a grant under UKRI's Unconventional Hydrocarbons in the 174 UK Energy System research programme (funded through the Natural Environment Research 175 Council and the Economic and Social Research Council); Grant Reference Number: 176 NE/R017727/1 (awarded to authors DE, LW, PDW, JD, PB, and MB). 177 178 Author contributions statement: 179 180 DE, LW, PDW, JD, PB, MB, and AV designed the surveys for data collection; DE, LW, and 181 PDW conducted the data analysis; all authors (DE, LW, PDW, JD, PB, CF, MB, SR, AM, and 182 AV) contributed to writing the article and interpreting the results and implications of the 183 findings; DE, LW, PDW, JD, PB, and MB collaborated on the application for the funding
- 184 secured for this research.
- 185
- 186 <u>Competing interests statement:</u>
- 187188 No authors declare no competing interests.

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192 <u>References for main text</u>

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- 326 <u>Methods</u> (1399 words)
- 328 Data collection
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330 The data come from four waves of a longitudinal survey of a representative sample of the UK 331 general public, run in April 2019, June 2020, May 2021, and May 2022, administered by the 332 online survey panel provider YouGov, via their own proprietary software. The survey was 333 designed to measure public attitudes and responses to energy development in the UK. The first 334 wave of the survey was constrained with quotas to represent the UK population on: age, sex, UK 335 census region of residence, social grade, education, party vote in the 2017 general election, vote 336 in the 2016 EU (Brexit) referendum, and attention paid to politics. Although attrition occurred 337 between waves, the samples varied little on the quota variables; only age differed notably (more 338 attrition amongst younger respondents; mean age, as of 2019, for the samples was 49.4 years in 339 wave 1, 53.0 years in wave 2, 54.5 years in wave 3, and 55.6 years in wave 4).

340

Respondents received incentive points from YouGov for their participation, which they could redeem for cash or prize entries. The 2,777 respondents to the initial survey were invited to a follow-up survey 14 months later, which attracted 1,858 respondents (67% from 2019). The respondents to the second survey were invited to another follow-up survey 11 months later, attracting 1,439 respondents (52% from 2019). Finally, of the wave 3 respondents, 1,000 responded 12 months later (36% from 2019).

347

Herein, we examine change over time in support for natural gas extraction, and the effect of
climate change beliefs, political orientation, mass media consumption, age, and sex on support
for domestic gas extraction. Each variable was measured in all four surveys. Our dependent
variable, in which we sought to model change over time, was a latent variable constructed from
the following three measured items:

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354

- 355 356
- do you support or oppose each of the following options for how we obtain that gas?
  Offshore drilling in the North and Irish Seas (not using 'fracking')
  - Traditional onshore drilling in the UK (not shale gas and not using 'fracking')

If the UK continues to use gas in the future to generate heat and electricity, to what extent

357 358 359

•

Shale gas extraction onshore in the UK (using 'fracking')

360 Response options included a 1-6 scale (strongly oppose, moderately oppose, slightly oppose, slightly support, moderately support, strongly support) and 'don't know'. Initial reliability scaling 361 362 (Cronbach's alpha) for the three forms of support of natural gas extraction revealed single 363 constructs at each time ( $\alpha = 0.71$  [T1], 0.73 [T2], 0.76 [T3], 0.82 [T4]). We treated support for 364 each of the three forms of gas extraction as a single latent variable due to: the reliability values, 365 the fact that these three measures all conceptually capture the same broad concept of feelings 366 towards gas extraction, and their subsequent high factor loadings onto one latent variable in the 367 confirmatory factor analysis (figure 1). Nevertheless, Table 1 reveals that the mean values differ 368 substantially between shale gas extraction ('fracking') and the other two forms of production. 369 Both offshore and onshore extraction without 'fracking' clearly enjoy majority support whilst 370 shale gas extraction with 'fracking' is subject to majority opposition.

371

372 The independent, predictor variables of support for UK gas extraction included:

- 373 The respondents' beliefs about how serious of a threat climate change poses to • 374 the UK as a whole (scale of 1-5, not at all serious to extremely serious, with 375 'don't know' option) 376 Beliefs about the extent to which the evidence for climate change is unreliable • (scale of 1-6, strongly disagree to strongly agree, with 'don't know option) 377 378 Political orientation (scale of 1-7, very liberal to very conservative) • 379 • Daily Mail readership (read a print version in the last 12 months; yes/no) 380 Guardian readership (read a print version in the last 12 months; yes/no) • Age (in years) 381 • 382 • Sex (male, female) 383 384 The Daily Mail and Guardian were chosen to operationalise polarised media discourse on climate 385 change, due to multiple studies showing very strong climate denial discourse in the Daily Mail - a highly-read UK tabloid newspaper, and the opposite from the *Guardian* – a leftist broadsheet 386 newspaper that focuses heavily on climate concerns<sup>33-35</sup>. The Daily Mail constantly downplays 387 388 need for action on climate change, whilst the *Guardian* constantly demands it. After excluding 389 survey respondents with missing data and 'don't know' responses, we had a final sample of 390 n=963 for our baseline latent growth model and n=737 for our conditional growth model. 391 392 Each of the beliefs about climate change we included in our model were single-item measures. 393 In our surveys, we included multiple indicators of perceived seriousness of climate change and of 394 perceived certainty of anthropogenic climate change. We asked about seriousness of climate 395 change for: you and your family, the UK as a whole, people in developing countries, and wildlife 396 and ecosystems. We then asked about agreement with statements that: claims about human 397 activities changing the climate are exaggerated, the evidence for climate change is unreliable, 398 climate change is just natural fluctuation of the earth's temperature, and the media is often too 399 alarmist about issues like climate change. 400 401 The results of exploratory factor analyses for the two sets of climate change beliefs in our survey 402 are presented in Table S2. The four measures of climate change seriousness, and separately the 403 four measures of anthropogenic climate change certainty, pooled very well onto single factors in 404 all four waves of the longitudinal survey. To keep our conditional latent growth model 405 parsimonious, however, we only included perceived seriousness of climate change as a threat to 406 the UK in general, and belief that evidence for climate change is unreliable, as the two metrics to 407 represent these constructs in the final model. We considered the UK level most relevant to 408 policy on both climate and natural gas. We chose unreliability as the construct most tied to 409 uncertainty due to research showing questioning of evidence of as a dominant discourse in the 410 UK related to climate scepticism<sup>36</sup>. 411
- 412 Data analysis
- 413

414 To investigate our hypothesis, we conducted two latent growth curve models designed to analyse

415 change in support for natural gas extraction within our longitudinal survey sample. Curran *et al.*<sup>37</sup>

define latent growth modelling as a set of 'statistical methods that allow for the estimation of

417 inter-individual variability in intra-individual patterns of change over time'. The models

418 fundamentally allow researchers to estimate differences in within-person change over time across419 a population.

420

421 We modelled latent growth via structural equation modelling (SEM), as opposed to via multilevel

422 modelling, due to our inclusion of support for natural gas extraction as a latent variable

423 constructed from three measured items. SEM has more capacity for incorporating

424 comprehensive measurement models into latent growth modelling<sup>37</sup>. We conducted initial

425 analyses in SPSS (version 27) and then the latent growth model in Mplus (version 8.3).

426

427 Our first latent growth model was a baseline model in which we only included the three

428 measures of support for gas production, collapsed onto a latent construct, at each of the four

times the survey was run (T1, T2, T3, T4). In this model we estimated the intercept mean (i.e.,

the starting point for support for gas extraction), slope mean (i.e., rate of change, per month, in

support), intercept variance (i.e., degree of variability in the starting point across the survey
respondents), and slope variance (i.e., variability in the rate of change across respondents).

432 respondents), and slope variance (i.e., variability in the rate of change across respondents).

Because the surveys were not in the same month each year, we used month rather than year in

- 434 our latent growth models, with T1 being month zero, T2 month 14, T3 month 25, and T4435 month 37.
- 436

437 Our second latent growth model was a conditional growth model, meaning we measured the

438 intercept and slope means and variances again, but whilst controlling for the effect of the

439 aforementioned independent variables on support for gas extraction at each time. Age and sex

440 were entered as time-invariant covariates, because sex remains static for each respondent and age

441 increases linearly with time. Climate change beliefs, *Daily Mail* and *Guardian* readership, and

442 political orientation were entered as time-varying covariates, with unique values provided for

each survey wave. Time-varying covariates speak to within-person influences, whilst time-

- 444 invariant covariates speak to between-person influences<sup>38</sup>.
- 445

446 Human subjects research

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448 Human subjects approval for the survey research was granted by the Ethics Committees of the

449 School of Social and Political Sciences at the University of Edinburgh and the Geography

450 department at the University of Exeter. Informed consent was obtained from all research

451 participants. All methods were performed in accordance with the relevant guidelines and

452 regulations.

453

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483 Table 1. Core survey items, mean values over time

<sup>484</sup> 

	April 2019	June 2020	May 2021	May 2022
Offshore drilling in the North and	5.07 <sup>1</sup>	4.54	4.27	4.51
Irish Seas (not using 'fracking')	$(n=872^2)$	(n=890)	(n=867)	(n=901)
	(s.d. = 1.14)	(s.d. = 1.35)	(s.d. = 1.45)	(s.d. = 1.54)
Traditional onshore drilling in the UK	4.52	4.16	3.99	4.24
(not shale gas and not using 'fracking')	(n=838)	(n=862)	(n=840)	(n=868)
	(s.d. = 1.33)	(s.d. = 1.39)	(s.d. = 1.46)	(s.d. = 1.53)
Shale gas extraction onshore in the	3.02	2.62	2.47	2.93
UK (using 'fracking')	(n=823)	(n=866)	(n=857)	(n=884)
	(s.d. = 1.78)	(s.d. = 1.65)	(s.d. = 1.61)	(s.d. = 1.79)
Seriousness of climate change for the	3.50	3.42	3.48	3.51
UK as a whole	(n=938)	(n=946)	(n=935)	(n=943)
	(s.d. = 1.15)	(s.d. = 1.10)	(s.d. = 1.12)	(s.d. = 1.09)
The evidence for climate change is	2.59	2.51	2.50	2.57
unreliable	(n=891)	(n=911)	(n=896)	(n=898)
	(s.d. = 1.63)	(s.d. = 1.61)	(s.d. = 1.64)	(s.d. = 1.69)
Political orientation (very liberal to	3.81	3.89	3.92	3.82
very conservative)	(n=1000)	(n=1000)	(n=1000)	(n=1000)
	(s.d. = 1.38)	(s.d. = 1.38)	(s.d. = 1.37)	(s.d. = 1.40)
Read a print version of the Daily Mail	18%	15%	12%	10%
in the last year	(n=1000)	(n=1000)	(n=1000)	(n=1000)
	(s.d. = 0.38)	(s.d. = 0.36)	(s.d. = 0.33)	(s.d. = 0.30)
Read a print version of the Guardian in	11%	10%	7%	6%
the last year	(n=1000)	(n=1000)	(n=1000)	(n=1000)
,	(s.d. = 0.32)	(s.d. = 0.30)	(s.d. = 0.26)	(s.d. = 0.24)

<sup>1</sup> Scale of 1-6: strongly oppose, moderately oppose, slightly oppose, slightly support, moderately

487 support, strongly support

<sup>2</sup> The sample sizes for 2019, 2020, 2021, and 2022 means are 1000 minus 'don't know' responses
for that item. Although initial sample sizes were higher for waves 1, wave 2, and wave 3, we use

the sample from wave 4 for all means, to allow for systematic comparison across the panel data.

491  $^2$  s.d. = standard deviation

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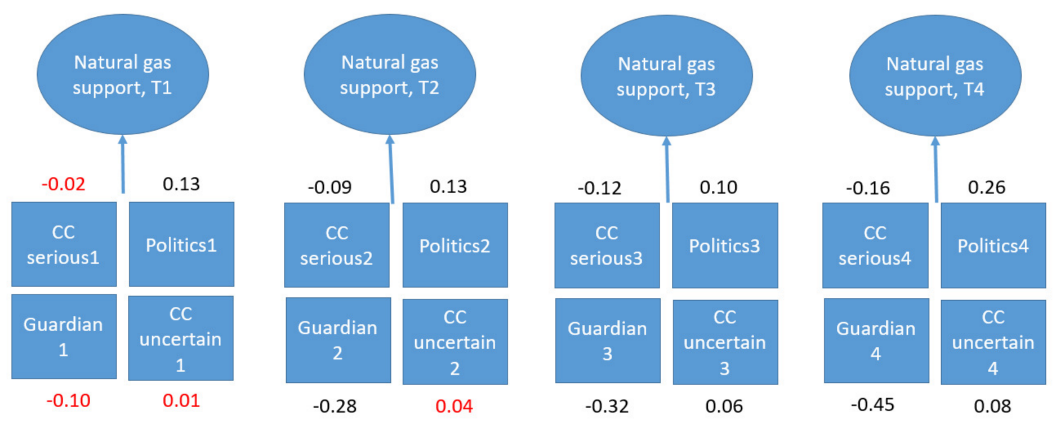
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495 Figure 1. Conditional latent growth model

496 Note: coefficients in red are not statistically significant

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Model fit: RMSEA = 0.046, CFI = 0.930, Chi<sup>2</sup> = 753.4 (p<0.001)