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Growing polarization around climate change on social media

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 Check for updates

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
Climate change and political polarization are two of the twenty-first century's critical socio-political issues. Here we investigate their intersection by studying the discussion around the United Nations Conference of the Parties on Climate Change (COP) using Twitter data from 2014 to 2021. First, we reveal a large increase in ideological polarization during COP26, following low polarization between COP20 and COP25. Second, we show that this increase is driven by growing right-wing activity, a fourfold increase since COP21 relative to pro-climate groups. Finally, we identify a broad range of 'climate contrarian' views during COP26, emphasizing the theme of political hypocrisy as a topic of cross-ideological appeal; contrarian views and accusations of hypocrisy have become key themes in the Twitter climate discussion since 2019. With future climate action reliant on negotiations at COP27 and beyond, our results highlight the importance of monitoring polarization and its impacts in the public climate discourse.

Social media platforms, such as Twitter, provide important locations for the everyday discussion and debate of climate change¹. The nature of this role is highly contested, with some pointing to its democratizing potential while others argue that social media is accelerating political polarization². Monitoring polarization is important given that a highly polarized environment has the potential to drive antagonism between ideological groups, generate political deadlock and threaten pluralist democracies³. The study of online polarization has thus gained momentum in recent years^{4–6}.

In this paper, we analyse tweets related to the Conference of the Parties (COP) to clarify the nature of polarization in political debates on climate change. Specifically, we are interested in how the climate discussion is structured on Twitter in terms of the plurality of views and the interaction patterns among ideologically opposed groups. We find

that a prominent opposition to the dominant pro-climate discourse has established itself since late 2019, resulting in a highly polarized online climate debate.

Twitter is the ideal platform for studying climate communication because it is widely used by politicians and journalists², has broad social and cultural influence⁷, and because of the rich structural data it captures. Of course, Twitter is not directly analogous to public opinion, and our results probably derive from a combination of the platform's well-documented tendency to foster polarization and the broader contexts for climate politics^{8–10}. However, many studies highlight the importance of Twitter (and social media in general) as a critical tool for studying climate communication^{1,11–16}, political polarization^{6,17} and misinformation¹⁸. Beyond social media, a broad literature considers the polarization and politicization of climate issues using other

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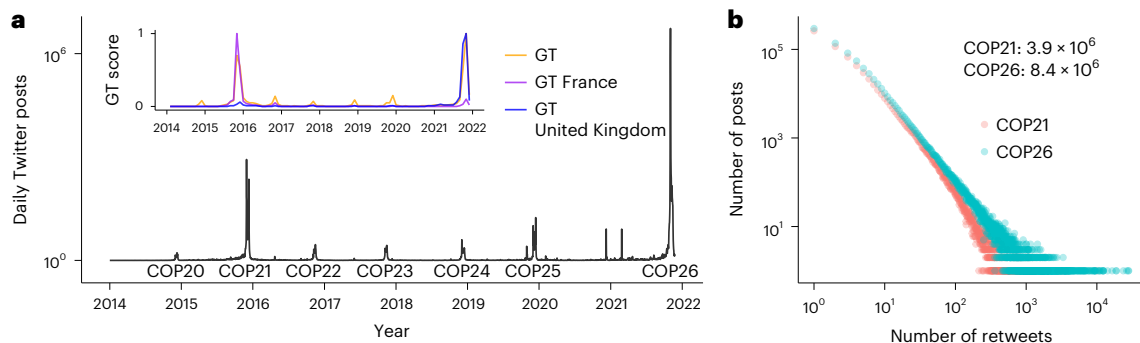


Fig. 1 | Content creation and user retweet distributions on Twitter from COP20 to COP26. **a**, Total number of Twitter posts using the term ‘COP2x’ created each day. Inset: Google Trends (GT) popularity scores for ‘COP2x’, with country-specific scores showing the local enhancement of public engagement.

b, The retweet distributions for COP21 and COP26. The total numbers of retweets are shown in the top right. Extended time periods and other COPs are shown in Supplementary Figs. 1 and 2.

computational techniques and more traditional approaches^{19–23}. Here we extend this literature by exploiting tools from the growing field of infodemics^{5,24–31}.

The motivation for our focus on COP is threefold. First, the COP discussion can be characterized as a discrete, regularly repeated online event that lends itself to a quantitative, multi-year analysis of climate polarization (a key gap in the literature). Second, by focusing on a specific event, we ensure that tweet content is thematically focused (in our case on climate politics) and that the network of interactions is sufficiently connected to allow robust network analysis (which is not always possible with sampled datasets³²). This event focus is a common feature of previous climate communication studies on Twitter (for example, on the IPCC report¹² or the Finnish elections¹⁵). For a review of the benefits of studying specific events or controversies, see ref. ³³. Finally, COP is the pre-eminent international forum for climate diplomacy, directing considerable public attention towards climate change^{34–36}. This makes COP the ideal target for studying the intersection between climate change and political polarization.

Here we first highlight the significance of COP21 and COP26 relative to other COPs. Second, we derive a spectrum of climate ideologies (defined by constructing a synthetic distribution of opinions based on similarities in user–user interactions), which reveals two prominent groups: an ideological minority and a majority. We reveal that polarization (measured as the bimodality of the ideology distribution) is low pre-COP25, before a large increase in COP26 (with supplementary data suggesting that the increase in polarization probably started in 2019 around the global climate strikes). Third, we emphasize the political dimension of COP, revealing broad international engagement from elected politicians and highlighting the political parties who oppose urgent climate action. Fourth, we investigate discussion topics during COP26 and highlight the overlap between minority rhetoric and established climate-contrarian views³⁷. Notably, the issue of political hypocrisy is identified as a salient issue of cross-ideological appeal. Finally, we supplement our analysis with Twitter data on climate scepticism and climate change and show that our COP analysis is broadly representative of the wider climate discussion on Twitter.

Results

We start by highlighting the significance of COP21 and COP26 (Fig. 1). Figure 1a shows the number of posts on Twitter from 2014 to 2021. The inset shows general online engagement with COP measured using Google Trends, revealing that Twitter engagement closely reflects wider online attention. Within our study period, COP21 and COP26 are of particular significance, with the Paris Agreement signed at COP21 and the Glasgow Climate Pact agreed at COP26. Consequently, content creation and engagement (that is, retweet count) are larger for COP21

and COP26 than in the intermediate years. Our data show the influence of local engagement (inset), where the overall Google Trends scores are presented alongside country-specific scores for France (the host of COP21) and the United Kingdom (the host of COP26). Supplementary Sections 1A and 1B show a similar analysis for YouTube and Reddit, where activity is significantly lower than on Twitter.

Ideological polarization during COP

To assess the emergence of a broad climate-contrarian community, we now analyse the evolving nature of ideological polarization between COP20 and COP26. Polarization is most often quantified in terms of the modality of a distribution of surveyed opinions³⁸ (the definition we choose to use here; see the discussion in the Methods), although other valid definitions exist. However, on Twitter true opinion data are unavailable, so instead we infer a synthetic opinion distribution from retweet data as a proxy (Methods). In subsequent sections, we validate this proxy method by showing how opposite ends of the ideological spectrum correspond to distinct views on climate change.

We start by assuming that the climate ideology of an individual, i , can be expressed as a single number, x_i (ref. ²⁷). Polarization then refers to the properties of the probability distribution, $\mathcal{P}(x)$, of ideological scores across a population. The ideological spectrum is extracted from the Twitter retweet network using the ‘latent ideology’ method^{4,5,39}. Loosely speaking, the method produces an ordering of users and influencers where accounts with similar retweet interactions are close to each other in the ordering, resulting in similar scores (Methods). We specify that the majority group map to -1 and the minority to $+1$. Any account with an ideology score less than (more than) zero is part of the majority (minority).

We calculate the latent ideology for COP21 and COP26 (Fig. 2), where influencers are selected as the top 300 most retweeted accounts, excluding a small number (3%) that conflate the results (Methods). Influencer demographics and labelling are discussed in Supplementary Section 1D.

The latent ideology shows unimodal user ideology for COP21, whereas the COP26 user ideology is multimodal, as confirmed by Hartigan’s dip test (Methods): the bimodality statistic, D , increases from COP21 to COP26 (COP21: $D = 0.0023$; 95% confidence interval, (0.0020, 0.0026); $P = 0.003$; COP26: $D = 0.049$; 95% confidence interval, (0.048, 0.050); $P < 2.2 \times 10^{-16}$). Despite the special significance of COP21, similarly low polarization (that is, unimodal ideologies) is found for all COPs prior to COP26 (Extended Data Fig. 1).

For both COP21 and COP26, influencers split into majority and minority actors. The majority are largely pro-climate accounts. Focusing on the minority gives some indication of the ideological divide present in these datasets. The COP21 minority has three influencers: @BjornLomborg, @Tony_Heller and @JunkScience. These individuals

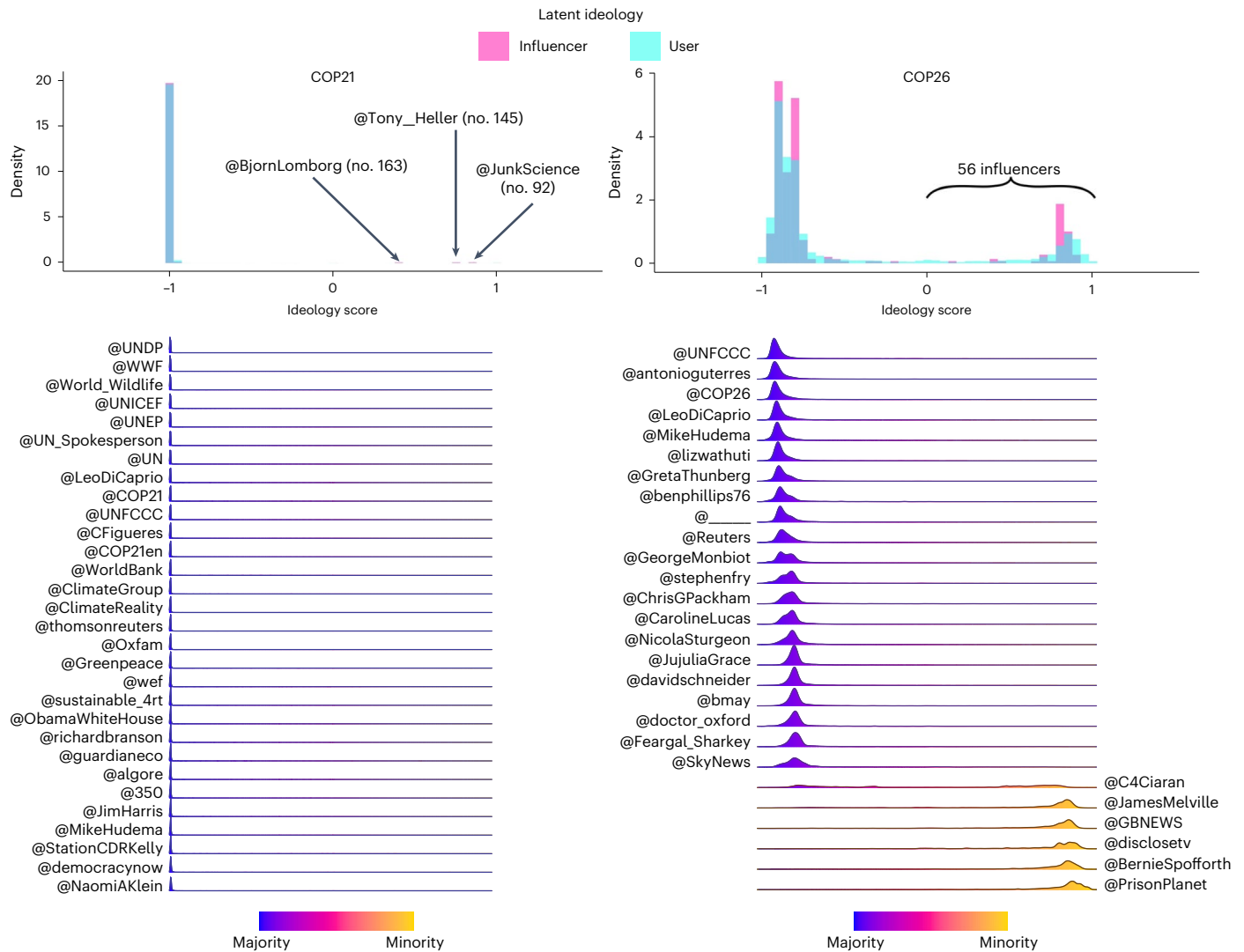


Fig. 2 | The ideological spectra for COP21 and COP26. Top, a histogram of the influencer and user ideology scores for COP21 and COP26. The ideological minority group map to +1, whereas the majority group map to -1. Bottom, the 30 most retweeted influencers and accompanying user ideology distributions. Influencers who are primarily retweeted by the ideological minority are on the right, and influencers primarily retweeted by the ideological majority are on the left. Alongside each influencer, we show the distribution of user ideologies

who retweeted that influencer. For COP21, no members of the ideological minority are found among the top influencers, in contrast to COP26, where we observe ideological polarization. Note, @C4Ciaran appears in the minority but has cross-ideological appeal due to tweets referencing diesel car emissions ('Political hypocrisy and the ideological divide'). An expanded figure with all 300 influencers is available in ref.³⁷. For other COPs, see Supplementary Figs. 11–15. Active users with fewer than 30,000 followers indicated with @_____.

are climate focused and self-identify as outside the climate mainstream: @JunkScience quotes a *Nature Climate Change* article referring to him as “the most influential climate science contrarian”⁴⁰, @BjornLomborg references his book *False Alarm: How Climate Change Panic Costs Us Trillions* and @Tony_Heller links to his climate-critical blog realclimatescience.com.

For COP26, we find 56 minority influencers. Of these, 6 have a clear climate focus. The remainder include media organizations and journalists (for example, @newsmax, @nypost, @GBNEWS, @PrisonPlanet and @bennyjohnson), politicians (@SteveBakerHW and @laurenboebert) and accounts campaigning against COVID-19 restrictions (@BernieSpofforth and @JamesMelville). This last group may not have strong views on climate; however, their presence in the minority remains important given how similarities in user-content interactions are used by recommendation systems⁴¹.

Qualitatively, the increase in polarization is robust to variable influencer number, different influencer definitions, different data-collection time windows and the removal of tweets related to

COVID-19 (Supplementary Figs. 3–7). Further analysis also suggests that bot activity and deleted content do not conflate the observed increase in polarization (Supplementary Sections 2C and 2D). Our analysis shows that around 30% of climate-sceptic accounts from 2015 are no longer active on Twitter. However, deletion rates would need to exceed 80% to explain the observed increase in polarization.

One important question is whether growing polarization is a consequence of shifting views (that is, individuals moving from a majority to a minority ideological position) or changes in minority activity (that is, users with pre-existing climate-sceptic views expressing those views more prominently on Twitter). We assess this by recomputing the ideological spectrum using an equal number of minority and majority influencers who appear in both the COP21 and COP26 datasets (Fig. 3). This shows that minority influencers from COP21 remain in the minority for COP26, and majority influencers remain in the majority; over half of the minority influencers selected using this method are climate-focused accounts. However, for the standard retweet-based COP26 minority (Fig. 2), only 11% are climate focused. This demonstrates

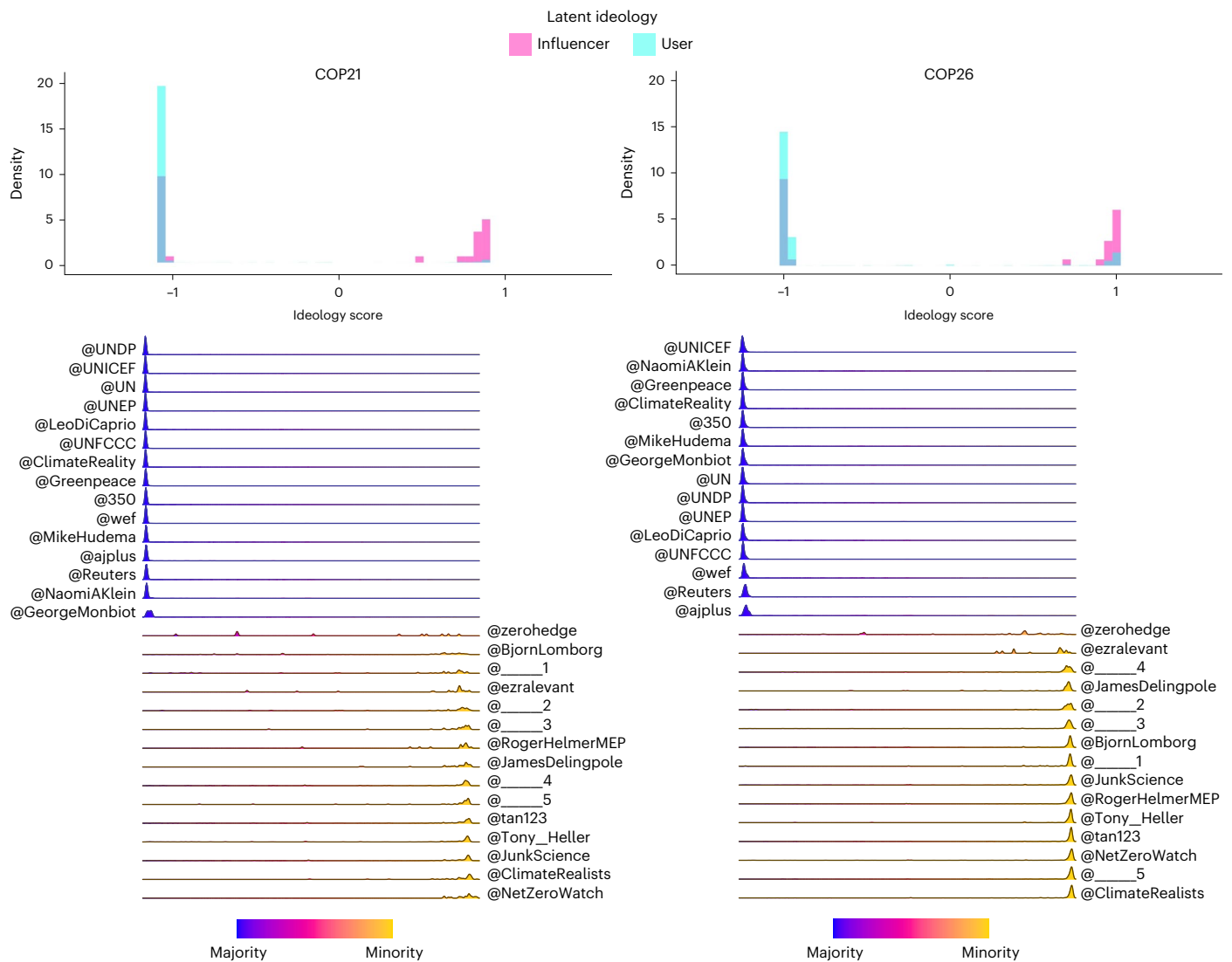


Fig. 3 | The ideological spectra for COP21 and COP26 recomputed using equal numbers of minority and majority influencers. Majority (minority) influencers are listed on the left (right) of each panel. The influencers selected must appear in both the COP21 and COP26 datasets. Influencer polarization is similar between COP21 and COP26, but user polarization (that is, distribution bimodality) increases significantly. This reflects a large increase in user engagement with the

ideological minority during COP26 (that is, minority influencers are attracting a disproportionately large fraction of retweets in COP26 relative to COP21). More detail is provided in Supplementary Section 1G. Active users with fewer than 30,000 followers indicated with @____, excluding elected politicians (@RogerHelmerMEP).

that the promotion of climate-contrarian views is shifting away from climate-focused accounts towards a broader set of non-specialized influencers. The observed increase in polarization is probably due to users with existing minority views expressing those views more prominently on Twitter, although determining this precisely is difficult.

The political dimension of COP26

To better understand how ideological views on climate change are associated with political leanings, we now highlight the role of elected politicians in the COP26 dataset (Methods). We do this by recomputing the latent ideology twice: first, using exclusively politicians as influencers, and second, excluding politicians, generating a two-dimensional spectrum (Fig. 4). Political engagement between COP20 and COP25 is discussed in Supplementary Section 1E; for COP21, we find only one minority politician (Roger Helmer, former UK Independence Party Member of the European Parliament).

Marking the median positions of select Anglophone political parties shows how the majority and minority, which appear homogeneous along the climate axis, split into groups with more geographical and

political nuance. In the minority, we find a large block dominated by the US Republicans and former UK Brexit / UK Independence Party politicians, alongside a smaller block corresponding to the Canadian Conservative party. Related tweet extracts include calls for a “Net Zero Referendum” (Nigel Farage), claims that COP “has absolutely zero credibility” (Lauren Boebert) and statements that “everything you’ve being [sic] told by climate alarmists is a lie” (Maxime Bernier).

In the majority, we find most other mainstream political parties. It is perhaps surprising that some parties criticized as weak on climate action appear in the majority, notably the Australian Liberals⁴². However, this reflects pro-climate rhetoric by Scott Morrison, which attracted majority retweets (for example, “pleased to agree a new low emissions tech partnership”) as well as criticism (“#ScottyFromMarketing”).

One apparent oddity is that left-leaning political groups (for example, UK Labour and the Greens) appear ideological closer to the minority on the climate axis than more conservative parties. The analysis below suggests that this is due to cross-ideological accusations of political hypocrisy.

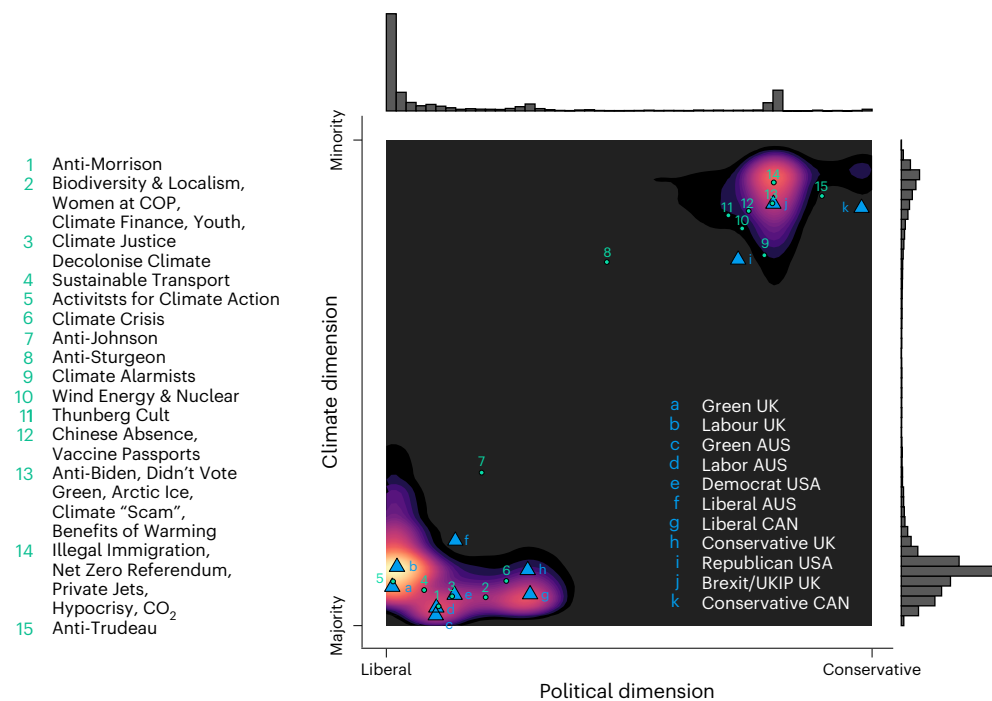


Fig. 4 | A two-dimensional representation of the latent ideology, split according to political and non-political influencers. Triangles label the median ideological positions of accounts affiliated with specific political parties. Circles indicate the median positions of users who tweeted a particular topic, as derived using BERTopic. In Fig. 2, the latent ideology is calculated using the top 300 most retweeted accounts. Here we calculate the latent ideology twice

using (1) the top 300 most retweeted accounts affiliated with individual elected politicians (x axis; political dimension) and (2) using the top 300 most retweeted accounts excluding politicians (y axis; climate dimension). The non-political axis can be thought of as the general climate dimension, whereas the political axis can be thought of as capturing the specific political groupings of the COP discussion. Some topics are merged into a single point for visual clarity.

Topics of discussion

Topics in the COP26 discussion can be extracted using BERT topic modelling⁴³ (Methods) and placed on the ideological spectrum (Fig. 4). See Supplementary Section II for the COP21 results.

Majority topics. Majority topics have a clear climate focus, making explicit reference to specific COP themes, including “women’s day”, “transport day” and “climate finance”. Beyond these, there are topics related to climate activism with a specific emphasis on youth protests, indigenous groups, the need for “climate justice”, and the “decolonisation” of climate change.

Potentially the most striking rift between users in the majority relates to whether they are COP supportive or not. Many pro-climate accounts are critical of the COP process, describing it as ineffective and accusing it of “greenwashing”. This theme is a clear shift from COP21, where only select influencers were COP critical (7% of labelled COP21 influencers; Supplementary Section 1D), most notably George Monbiot and Naomi Klein. Since then, criticism of the COP process has grown significantly (35% of labelled COP26 influencers).

Minority topics. The COP26 minority discuss a broad range of climate-related topics. Cross-referencing these with a taxonomy of “climate contrarian” claims³⁷ shows that the COP26 minority promote and engage with all five of the leading contrarian claim types (Table 1).

Other topics not specific to climate include tweets critical of particular politicians, most notably Joe Biden (referred to as “sleepy Joe”), Boris Johnson (for promoting green policies) and Justin Trudeau (for allegedly destroying the Canadian oil/gas industry). Finally, there are topics of wider relevance to the political right, particularly COVID-19 (the “pandemic”), vaccines (“#NoVaccinePassports”) and illegal immigration (“[stop] illegal economic migrants”).

Political hypocrisy and the ideological divide. Understanding content that bridges the ideological divide is important for assessing which topics may act as a gateway into the ideological minority, particularly since Twitter recommends content on the basis of similarities in user-content interactions between accounts⁴¹. To assess this, we rank tweets according to the number of cross-ideological retweets—that is, majority author but minority retweeter, or vice versa. This reveals the theme of political hypocrisy, which includes references to the use of private jets and diesel cars, the continued use and development of fossil fuels, and the dumping of raw sewage. Half of all majority tweets referencing hypocrisy have been posted since December 2020 (Supplementary Section 1K and Extended Data Fig. 2).

News media reliability

Given the distinct topics discussed by the majority and minority, we may expect that these ideological groups reference different news media outlets. We show this using heat maps of ideology against independent news media reliability scores (Fig. 5 and Methods). This reveals that the ideological majority preferentially reference news domains with high trust scores, whereas the minority often reference domains with low scores. This result is robust if we use country-specific NewsGuard scores (Supplementary Section 1F). In Supplementary Section 1J, we show the formation of ideological echo chambers during COP, a common feature of polarized communities on social media^{9,27}.

The wider climate discussion on Twitter

We now show that the COP discussion is broadly representative of the wider climate discussion on Twitter. This is important since keyword-based data collection using the search term ‘COP2x’ may fail to capture certain climate-related communities.

Table 1 | Common claims made by groups who oppose climate action and examples from the COP26 minority

Claim type	Topics	Representative tweet extracts
(1) Global warming isn't happening	9, 13, 14	"ALL the current data say the opposite. Arctic Ice Extent at a 6 year high, volume up 17% on last year when all models predict most warming will occur at The Poles. You're talking shite" "@COP26 You have been lying to the public and mocking them for decades with your climate scam"
(2) Human-generated greenhouse gases are not causing global warming	13, 14	"What % of Atmosphere is made up of CO2?? A: 0.04% Of that 0.04%, humans create 3%, or 0.0012% = FCUK ALL!!"
(3) Climate impacts are not bad	9, 13	"@COP26 What 'climate change'? Thriving polar bears. Record coral cover. Stable ice-sheets. Bumper snow. Greening planet. Reduced wildfires. Increased Pac island land. Fewer hurricanes. Antarctica record cold winter. CO2 causation not proven. CO2 beneficial."
(4) Climate solutions won't work	10, 12, 13, 14	"We didn't vote for this impoverishing green socialist nonsense." "China is not going to COP26. So what's the point?"
(5) Climate movement/science is unreliable	9, 11, 13, 14, 15	"It's amazing - and desperate IMO - that alarmists are STILL hanging on to the presumption that the Maldives are about to go underwater any time soon, even after 30 odd years of failed claims that it is imminent!" "More blah blah from the Thunberg cult, none of whom have reduced their carbon footprint 1 jot"

The left column lists the five leading claim types made by "climate contrarians" according to ref. ³⁷. For each claim, we list related topic numbers from the ideological minority (Fig. 4) extracted from the COP26 dataset. Each claim is accompanied by representative tweet extracts. These are detected automatically by using the BERTopic representative document function.

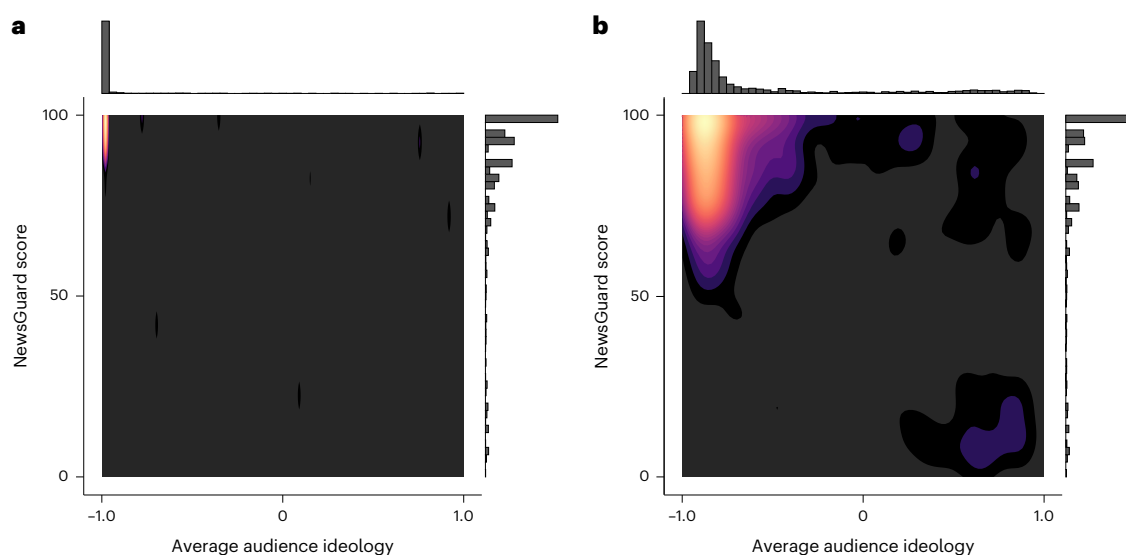


Fig. 5 | The correlation of climate ideology with distinct media outlets. **a, b,** Heat maps showing the density of news media trust scores provided by NewsGuard, against the average ideological score of each media outlet's Twitter

audience for COP21 (**a**) and COP26 (**b**). Visualizations of the COP21 and COP26 network community structure are shown in Supplementary Section 1J, alongside heat maps illustrating the echo chamber effect²⁷.

First, we cross-reference our COP dataset with two supplementary datasets: 1.3 million tweets using terms associated with climate scepticism, and all original tweets since 2012 using the term 'climate change' (Supplementary Section 1K). This reveals that (1) the activity of the COP26 minority is highly correlated to the activity of the broader climate-sceptic community on Twitter (Extended Data Fig. 3), (2) the COP26 minority started to engage with climate issues much more recently than the COP26 majority (Extended Data Fig. 4) and (3) climate-sceptic activity was very low, but present, before 2019. Note that there is no evidence of a change in the interaction rate between pro-climate and climate-contrarian groups (Supplementary Section 1K).

The expression of climate scepticism saw significant growth from 2019 onwards, peaking during the global climate strikes in September 2019 and the Australian bushfires in January 2020. This growth does not appear to have translated into significant engagement from sceptics during COP25, most likely due to its lesser importance (Fig. 1; major new agreements were not negotiated at COP25).

Increased sceptic activity does not necessarily imply an increase in the number of Twitter users with climate-sceptic views but more

likely implies an increase in users expressing those views (which is in itself important). Possible drivers of this growth include (1) the issue of political hypocrisy (see above), specifically following the approval of a new Canadian oil pipeline in June 2019; (2) a backlash to the direct impact of the global climate strikes (minority content is particularly critical of Greta Thunberg and Extinction Rebellion); and (3) the belief that the climate movement is unreliable, with minority users blaming the Australian bushfires on arson, not climate change.

Discussion

We have investigated ideological polarization around climate change by analysing the discussion around COP on Twitter. Our results show that ideological polarization, measured in terms of bimodality, was low and largely flat between COP20 and COP25 before a significant increase during COP26, driven by growing right-wing activity.

Cross-referencing the COP dataset with additional data on climate scepticism highlights 2019 as a key year when the expression of climate scepticism grew on Twitter. Our data point towards the role

of political hypocrisy and a potential backlash to direct action from climate activists (see refs. ^{44–46} for related discussions) as potential factors in this growth.

The opposition to climate action is a known feature of populist politics⁴⁷, largely due to the association of climate change with issues of institutional trust and populist attitudes towards science. This trend has probably been catalysed by anti-science sentiments during the COVID-19 pandemic⁴⁸. However, surveys suggest that right-wing views on climate are more subject to change than left-wing views⁴⁹. Consequently, there is reason to believe that growing right-wing opposition to climate action may be reversible.

It is perhaps surprising that the events with the greatest increase in climate scepticism on Twitter took place since 2019 and not earlier, particularly given Trump's election^{5,50} and Brexit⁵¹. Climate issues were not a central feature of the 2016 Brexit debate. Yet, many members of the COP26 minority were prominent Brexit campaigners. This shift may be a sign that these politicians see opposition to climate action as a topic with growing popular appeal; note, for example, Nigel Farage's "Net Zero Referendum" campaign.

Given that rapid and effective climate action depends on broad international consensus and collaboration, the growth in polarization may risk political deadlock if it fuels antagonism to climate action³. Policymakers should consider how actionable factors may be driving this polarization; perceptions of political hypocrisy may be critical in this regard. Our analysis suggests that these perceptions are worsening, not improving. Similar concerns regarding hypocrisy discourse around climate change have been raised previously^{52,53}. For instance, researchers have shown that tweets referencing climate hypocrisy tend to have higher virality⁵³.

Our analysis focuses on Twitter because this is where the COP discussion is the most active and where we find influencers from across the political spectrum. The data were acquired using a keyword search ('COP2x'), which ensures that the tweets are thematically focused and the data can be feasibly acquired from the Twitter API. In principle, this approach may fail to capture the full climate conversation on Twitter, but supplementary data show that our results are broadly representative of the wider climate discussion. Future work should acquire larger datasets with a broader focus (perhaps using a random tweet sample if sufficient data can be acquired, although this approach is problematic for structural analysis³²) and could consider a wider range of platforms⁵⁴. Our data suggest that the COP discussion is not particularly active on YouTube or Reddit, although this may not be the case for other climate events.

Given significant engagement with climate politics during COP26 from groups and politicians opposed to climate action, future work should monitor how this evolves during COP27 and onwards. Possible questions include (1) whether ideological minorities are growing or declining in influence, (2) whether social media polarization is having a broader impact on public debates and (3) whether ideological echo chambers are becoming more or less isolated as climate communication strategies develop.

Finally, it is a value judgement as to what constitutes a healthy plurality of views on social media or unhealthy polarization. Consensus should not be expected^{55,56}. However, tracking trends in polarization over time is critical for understanding the political context for accelerated climate action and how political actions may impact public opinion.

Online content

Any methods, additional references, Nature Research reporting summaries, source data, extended data, supplementary information, acknowledgements, peer review information; details of author contributions and competing interests; and statements of data and code availability are available at <https://doi.org/10.1038/s41558-022-01527-x>.

References

- Pearce, W., Niederer, S., Özkula, S. M. & Sánchez Querubín, N. The social media life of climate change: platforms, publics, and future imaginaries. *WIREs Clim. Change* **10**, e569 (2019).
- Schäfer, M. S. & North, P. in *Contemporary Climate Change Debates* (ed. Hulme, M.) 222–235 (Routledge, 2019); <https://doi.org/10.4324/9780429446252-16>
- Mouffe, C. By way of a postscript. *Parallax* **20**, 149–157 (2014).
- Barberá, P. Birds of the same feather tweet together: Bayesian ideal point estimation using twitter data. *Political Anal.* **23**, 76–91 (2015).
- Flamino, J. et al. Shifting polarization and Twitter news influencers between two US presidential elections. Preprint at *arXiv* <https://doi.org/10.48550/arXiv.2111.02505> (2021).
- Bovet, A. & Makse, H. A. Influence of fake news in Twitter during the 2016 US presidential election. *Nat. Commun.* **10**, 7 (2019).
- Burgess, J. & Baym, N. K. *Twitter* (New York Univ. Press, 2020).
- Marres, N. *Digital Sociology: The Reinvention of Social Research* (John Wiley & Sons, 2017).
- Williams, H. T., McMurray, J. R., Kurz, T. & Lambert, F. H. Network analysis reveals open forums and echo chambers in social media discussions of climate change. *Glob. Environ. Change* **32**, 126–138 (2015).
- Urman, A. Context matters: political polarization on Twitter from a comparative perspective. *Media Cult. Soc.* **42**, 857–879 (2020).
- O'Neill, S., Williams, H. T., Kurz, T., Wiersma, B. & Boykoff, M. Dominant frames in legacy and social media coverage of the IPCC Fifth Assessment Report. *Nat. Clim. Change* **5**, 380–385 (2015).
- Pearce, W., Holmberg, K., Hellsten, I. & Nerlich, B. Climate change on Twitter: topics, communities and conversations about the 2013 IPCC Working Group 1 report. *PLoS ONE* **9**, e94785 (2014).
- Walter, S., Lörcher, I. & Brüggemann, M. Scientific networks on Twitter: analyzing scientists' interactions in the climate change debate. *Public Underst. Sci.* **28**, 696–712 (2019).
- Cody, E. M., Reagan, A. J., Mitchell, L., Dodds, P. S. & Danforth, C. M. Climate change sentiment on Twitter: an unsolicited public opinion poll. *PLoS ONE* **10**, e0136092 (2015).
- Chen, T. H. Y., Salloum, A., Gronow, A., Ylä-Anttila, T. & Kivelä, M. Polarization of climate politics results from partisan sorting: evidence from Finnish Twittersphere. *Glob. Environ. Change* **71**, 102348 (2021).
- Fownes, J. R., Yu, C. & Margolin, D. B. Twitter and climate change. *Sociol. Compass* **12**, e12587 (2018).
- Bhadani, S. et al. Political audience diversity and news reliability in algorithmic ranking. *Nat. Hum. Behav.* <https://doi.org/10.1038/s41562-021-01276-5> (2022).
- Pennycook, G. et al. Shifting attention to accuracy can reduce misinformation online. *Nature* **592**, 590–595 (2021).
- Lucas, C. H. Concerning values: what underlies public polarisation about climate change? *Geogr. Res.* **56**, 298–310 (2018).
- McCright, A. M. & Dunlap, R. E. The politicization of climate change and polarization in the American public's views of global warming, 2001–2010. *Sociol. Q* **52**, 155–194 (2011).
- Drummond, C. & Fischhoff, B. Individuals with greater science literacy and education have more polarized beliefs on controversial science topics. *Proc. Natl Acad. Sci.* **114**, 9587–9592 (2017).
- Farrell, J. Corporate funding and ideological polarization about climate change. *Proc. Natl Acad. Sci. USA* **113**, 92–97 (2016).
- Chinn, S., Hart, P. S. & Soroka, S. Politicization and polarization in climate change news content, 1985–2017. *Sci. Commun.* **42**, 112–129 (2020).
- Tucker, J. A. et al. Social media, political polarization, and political disinformation: a review of the scientific literature. Preprint at SSRN <https://doi.org/10.2139/ssrn.3144139> (2018).

25. Del Vicario, M. et al. The spreading of misinformation online. *Proc. Natl Acad. Sci. USA* **113**, 554–559 (2016).
26. Cinelli, M. et al. The COVID-19 social media infodemic. *Sci. Rep.* **10**, 16598 (2020).
27. Cinelli, M., Morales, G. D. F., Galeazzi, A., Quattrocioni, W. & Starnini, M. The echo chamber effect on social media. *Proc. Natl Acad. Sci. USA* **118**, e2023301118 (2021).
28. Bessi, A. et al. Science vs conspiracy: collective narratives in the age of misinformation. *PLoS ONE* **10**, e0118093 (2015).
29. Gallotti, R., Valle, F., Castaldo, N., Sacco, P. & De Domenico, M. Assessing the risks of ‘infodemics’ in response to COVID-19 epidemics. *Nat. Hum. Behav.* **4**, 1285–1293 (2020).
30. Zarocostas, J. How to fight an infodemic. *Lancet* **395**, 676 (2020).
31. Bail, C. A. et al. Exposure to opposing views on social media can increase political polarization. *Proc. Natl Acad. Sci. USA* **115**, 9216–9221 (2018).
32. Wang, Y., Callan, J. & Zheng, B. Should we use the sample? Analyzing datasets sampled from Twitter’s stream API. *ACM Trans. Web* **9**, 1–23 (2015).
33. Venturini, T. & Munk, A. K. *Controversy Mapping: A Field Guide* (John Wiley & Sons, 2021).
34. Boykoff, M., Church, P., Katzung, J., Nacu-Schmidt, A. & Pearman, O. *Media and Climate Change Observatory Special Issue 2020: A Review of Media Coverage of Climate Change and Global Warming in 2020* (Cooperative Institute for Research in Environmental Sciences, 2021); <https://doi.org/10.25810/2nc9-bj43>
35. Schmidt, A., Ivanova, A. & Schäfer, M. S. Media attention for climate change around the world: a comparative analysis of newspaper coverage in 27 countries. *Glob. Environ. Change* **23**, 1233–1248 (2013).
36. Hopke, J. E. & Hestres, L. E. Visualizing the Paris climate talks on Twitter: media and climate stakeholder visual social media during COP21. *Soc. Media Soc.* **4**, 2056305118782687 (2018).
37. Coan, T. G., Boussalis, C., Cook, J. & Nanko, M. O. Computer-assisted classification of contrarian claims about climate change. *Sci. Rep.* **11**, 22320 (2021).
38. Bramson, A. et al. Understanding polarization: meanings, measures, and model evaluation. *Phil. Sci.* **84**, 115–159 (2017).
39. Barberá, P., Jost, J. T., Nagler, J., Tucker, J. A. & Bonneau, R. Tweeting from left to right: is online political communication more than an echo chamber? *Psychol. Sci.* **26**, 1531–1542 (2015).
40. Farrell, J., McConnell, K. & Brulle, R. Evidence-based strategies to combat scientific misinformation. *Nat. Clim. Change* **9**, 191–195 (2019).
41. Goel, A. et al. The who-to-follow system at Twitter: strategy, algorithms, and revenue impact. *Interfaces* **45**, 98–107 (2015).
42. Crowley, K. Fighting the future: the politics of climate policy failure in Australia (2015–2020). *WIREs Clim. Change* **12**, e725 (2021).
43. Grootendorst, M. BERTopic: neural topic modeling with a class-based TF-IDF procedure. Preprint at *arXiv* <https://doi.org/10.48550/arXiv.2203.05794> (2022).
44. Sarewitz, D. Curing climate backlash: effective action on climate requires better politics, not better science. *Nature* **464**, 28–28 (2010).
45. Merkley, E. & Stecula, D. A. Party cues in the news: Democratic elites, Republican backlash, and the dynamics of climate skepticism. *Br. J. Polit. Sci.* **51**, 1439–1456 (2021).
46. Vihma, A., Reischl, G. & Nonbo Andersen, A. A climate backlash: comparing populist parties’ climate policies in Denmark, Finland, and Sweden. *J. Environ. Dev.* **30**, 219–239 (2021).
47. Huber, R. A., Greussing, E. & Eberl, J.-M. From populism to climate scepticism: the role of institutional trust and attitudes towards science. *Environ. Polit.* <https://doi.org/10.1080/09644016.2021.1978200> (2021).
48. Prasad, A. Anti-science misinformation and conspiracies: COVID-19, post-truth, and science & technology studies (STS). *Sci. Technol. Soc.* **27**, 88–112 (2022).
49. Jenkins-Smith, H. C. et al. Partisan asymmetry in temporal stability of climate change beliefs. *Nat. Clim. Change* **10**, 322–328 (2020).
50. Waller, I. & Anderson, A. Quantifying social organization and political polarization in online platforms. *Nature* **600**, 264–268 (2021).
51. Del Vicario, M., Zollo, F., Caldarelli, G., Scala, A. & Quattrocioni, W. Mapping social dynamics on Facebook: the Brexit debate. *Soc. Netw.* **50**, 6–16 (2017).
52. Gunster, S., Fleet, D., Paterson, M. & Saurette, P. “Why don’t you act like you believe it?”: competing visions of climate hypocrisy. *Front. Commun.* **3**, 49 (2018).
53. Xia, Y., Chen, T. H. Y. & Kivelä, M. Spread of tweets in climate discussions: a case study of the 2019 Nobel Peace Prize announcement. *Nord. J. Media Stud.* **3**, 96–117 (2021).
54. Sipka, A., Hannak, A. & Urman, A. Comparing the language of QAnon-related content on Parler, Gab, and Twitter. In 14th ACM Web Science Conference 2022 (WebSci ’22). Association for Computing Machinery, New York, NY, USA, 411–421. <https://doi.org/10.1145/3501247.3531550> (2022).
55. Pearce, W. et al. Beyond counting climate consensus. *Environ. Commun.* **11**, 723–730 (2017).
56. Machin, A. *Negotiating Climate Change: Radical Democracy and the Illusion of Consensus* (Zed Books, 2013).
57. Falkenberg, M. et al. Growing climate polarisation on social media: data repository. OSF <https://doi.org/10.17605/OSF.IO/NU75J> (2021).

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Methods

Datasets

Twitter. Twitter data including tweets and user information were collected using the official Twitter API for academic research (<https://developer.twitter.com/en/docs/twitter-api>), using the search query “cop2x”, $x \in \{0, \dots, 6\}$. For each COP, data were collected from 1 June in the year of the conference to 31 May in the following year, except COP26, for which data were collected up to and including 14 November 2021. Statistics for each COP are provided in Supplementary Table 5. Each dataset was downloaded between October and November 2021.

Politicians on Twitter. Twitter accounts associated with elected politicians were labelled using an existing dataset of political Twitter handles from 26 countries collected between September 2017 and February 2021. The dataset is freely available at [TwitterPoliticians.org](https://twitterpoliticians.org) or on FigShare (https://figshare.com/articles/dataset/The_Twitter_Parliamentarian_Database/10120685). The dataset is discussed in detail in ref. ⁵⁸. Note that select politicians elected in 2021 who were missing from the dataset were added manually to the database if they appeared as prominent influencers in the COP26 network (for example, @laurenboebert). For practical purposes, an account is labelled as a politician even if that politician no longer holds elected office.

Network construction

The Twitter interaction network was constructed by taking the full corpus of tweets for each COP and focusing exclusively on retweets. Such an approach is typical in the Twitter analysis literature, where retweets are considered evidence of a user endorsing the message of the original poster; this is despite many Twitter users stating in their biography that retweets should not be understood as endorsements. This is in contrast to quote tweets or comments, which are less likely to represent a clear endorsement of a tweet. After selecting all the retweets from the full Twitter dataset, we filtered by language using the Twitter API language metadata, selecting only those retweets written in English.

From this set of English-language retweets, a network was constructed by defining a node for each unique user in the dataset. This includes any user who authored an original English-language tweet, or retweeted an English-language tweet, containing the keyword ‘cop2x’, $x \in \{0, \dots, 6\}$. A directed edge is formed from node A to node B if user A retweeted a post authored by user B. Edges are weighted according to the number of unique retweets between those two users.

Measuring polarization

Assessments of polarization in social systems have become a key research theme in computational social science, particularly in recent years following the Trump presidency^{5,50} in the United States and Brexit in the United Kingdom⁵¹. Despite this, there is no one agreed definition of polarization, with variable definitions depending on the research question and field.

In the social sciences, the term ‘polarization’ is typically understood as some form of distance measure on a (typically one-dimensional) distribution of opinions. Under this general framework, polarization may be quantified in numerous ways, including but not limited to spread, dispersion, regionalization, community fracturing, distinctness and group size. For an extensive discussion of these “senses” of polarization, see ref. ³⁸. As stated in ref. ³⁸, “the most common measure of polarization in the political literature is probably bimodality, which is the idea that the population can be usefully broken down into two subpopulations”. This is the definition we choose in the current paper, in particular because it reflects how prominently politicians (for whom Twitter is particularly influential) see content that is pro-climate or climate sceptical. We stress, however, that using alternative definitions of polarization may lead to our results being interpreted differently.

One of the limitations of this family of polarization measures is that they typically consider opinion distributions in the absence of

structure; we may observe polarized views among individuals, but we do not necessarily know how different individuals interact with each other. It is this structural factor that is focused on in network science, where polarization is often thought of as a distance measure on two (or more) network communities; for a nice example of such work with relevance to climate change, see ref. ¹⁵. However, this structural point of view (polarization in terms of interactions) often fails to consider polarization in terms of opinions. This is a limitation, but it reflects the reality of most social media studies of polarization, where structure is known but ground-truth opinion (for example, from surveying individuals) is not known. This is the case for Twitter, where the ‘true’ opinion of an account is unknown.

The latent ideology measure³⁹ used in the current study aims to infer a synthetic opinion distribution from network structure, on the basis of the premise that the structural separation of group interactions on a particular topic should correlate with differences in group opinions on that topic. Without external validation, such synthetic opinion distributions can be dangerous, particularly if a network appears structurally polarized for reasons other than individual views on a topic (for instance, due to geographical factors). However, with validation, such an approach has the benefit of combining the nuanced social science concept of polarization with the structural approach typical in social media studies.

Having extracted the distribution of opinions using the latent ideology method, we quantified polarization in terms of bimodality using Hartigan’s diptest (see below). The choice to measure polarization in terms of bimodality is deliberate since it is a relative measure (as opposed to an absolute measure), which can be applied to a synthetic distribution of opinions. Using absolute measures is difficult with synthetic distributions given that absolute opinion scores are not easily mapped to scores that may be derived from surveys (for example, ‘Out of 10, how strongly do you support climate action?’).

Latent ideology. The latent ideology estimation was developed in refs. ^{4,39} and adapted for exploiting retweet interactions in ref. ⁵. Following ref. ⁵, we infer ideological scores for Twitter users using correspondence analysis⁵⁹ and retweet interactions.

First, we built a matrix A such that each element a_{ij} is the number of times user i retweeted influencer j . To select only users that are interested in the COP26 debate, we pruned out users that retweeted fewer than two influencers.

We then executed the correspondence analysis method according to the following steps. Given the adjacency matrix normalized by the total number of retweets as $P = A(\sum_{ij} a_{ij})^{-1}$ and the vectors of row and column sums as $\mathbf{r} = P\mathbf{1}$ and $\mathbf{c} = \mathbf{1}^T P$, respectively, and considering the matrices $D_r = \text{diag}(\mathbf{r})$ and $D_c = \text{diag}(\mathbf{c})$, we can compute the matrix of standardized residuals of the adjacency matrix as $S = D_r^{-1/2}(P - \mathbf{r}\mathbf{c})D_c^{-1/2}$. The usage of the standardized residual matrix allows the method to account for differences in users’ activity and influencers’ popularity. Next, single value decomposition is applied to the matrix S as $S = UD_\alpha V^T$ with $UU^T = VV^T = I$ and D_α being the singular values diagonal matrix. The standard row coordinates $X = D_r^{-1/2}U$ can be considered as the estimates of the user ideologies. In our study, we only consider the first dimension that corresponds to the largest singular value. Users’ ideological positions are computed by rescaling the row estimates into the set $[-1, 1]$, while the influencers’ ideological positions are calculated by the median of the weighted positions of their retweeters.

Hartigan’s diptest. Hartigan’s diptest is a nonparametric test to measure the multimodality of a distribution from a sample⁶⁰. It calculates the maximum difference over all sample points between the unimodal distribution function that minimizes that maximum difference and the empirical distribution function. The test produces a statistic D , which quantifies the magnitude of multimodality, and a statistical significance P . If $P < 0.01$, we say that the ideology distribution shows

statistically significant multimodality. Conversely, if $P \geq 0.01$, we cannot reject the unimodality of the distribution.

The diptest calculates D from the full set of influencer and user ideology scores. To estimate errors for the diptest, we used a bootstrapping procedure. This involves selecting 70% of the users and influencers at random from the pre-computed ideology scores and recalculating the diptest from this sample. Repeating the sampling process 1,000 times gives a distribution of diptest scores from which diptest errors can be computed.

Selecting influencers. Applying the latent ideology to a set of influential accounts on Twitter does not guarantee that those accounts will arrange themselves in the latent space on the basis of political or climate ideology. In a number of cases, the dominant factor that determines the principal ideological axis is geography. Focusing exclusively on English-language Twitter reduces the effect of these geographic factors. However, some additional filtering is required to avoid the latent ideology partitioning accounts on the basis of geography.

Factors that may conflate ideological scores include (1) language (for example, English versus non-English), (2) geography (for example, accounts focused on Indian politics) and (3) prominent topics outside the core discussion (for example, discussions in the blockchain community); see Supplementary Section 2B for the details. These factors are mitigated by selecting English-language tweets and by performing some minor filtering of the influencer set. For each COP, less than 3% of the accounts are removed from the set of influencers as part of the filtering process.

In Supplementary Section 1C, we discuss other influencer definitions and show that the observed increase in polarization during COP26, relative to previous COPs, is robust across a range of measures (Supplementary Figs. 3–7).

Topic extraction using BERT

BERTopic⁴³ is a topic modelling tool that extracts latent topics from a collection of documents. The base algorithm uses pre-trained transformer-based language models to build document embeddings and produces topic representations by clustering embeddings and applying a class-based term frequency–inverse document frequency procedure⁶⁴.

BERTopic is well suited to analysing Twitter data, where tweets naturally act as documents such that coherent and consistent themes can be derived from the text due to its ability to generate sentence vector representations, which can preserve semantic structure. In contrast, traditional topic modelling typically uses the bag-of-words approach to define topics on the basis of word frequency.

News media URL classification

To highlight the different news sources used by the ideological minority and majority, we exploited data retrieved from NewsGuard (<https://www.NewsGuardtech.com/>). NewsGuard is a tool that provides trust ratings for news and information websites. NewsGuard assesses the credibility and transparency of news and information websites on the basis of nine journalistic criteria. These criteria are individually assessed and then combined to produce a single “trust score” from 0 to 100 for a given news media outlet. The scores are assigned by a team of journalists, not algorithmically. Scores are not given to platforms (for example, Twitter and Facebook), individuals or satire content. More detail regarding the rating process is available at <https://www.NewsGuardtech.com/ratings/rating-process-criteria/>. To complement the news media trust scores, NewsGuard also provides a political leaning for news outlets (far left, slightly left, slightly right or far right), which allows us to gauge the ideological leanings of the news sources referenced in the COP Twitter discussion. Note that NewsGuard classifies a far larger set of news sources as slightly left or right than far left or right.

Using the database of news media trust scores, we cross-referenced the domains found in individual tweets with the corresponding trust score from the NewsGuard database. For COP21, we have 5.7 million

tweets (including non-English tweets), of which 3.8 million contain a URL. Of these URLs, we were able to classify 730,000 using the NewsGuard dataset (19% of tweets with a URL). In contrast, for COP26 we have 10.2 million tweets (including non-English tweets), of which 2.8 million contain a URL (note that far fewer tweets contain URLs relative to COP26). Of these 2.8 million URLs, we were able to classify 560,000 (20% of tweets with a URL) using the NewsGuard dataset.

Reporting summary

Further information on research design is available in the Nature Research Reporting Summary linked to this article.

Data availability

Expanded figures for the latent ideology are available for each COP at ref. ⁵⁷. The Twitter and YouTube data are made available in accordance with Twitter’s and YouTube’s terms of service. Tweet and YouTube video IDs for each COP are available at ref. ⁵⁷. The corresponding tweets can be downloaded using the official Twitter API (<https://developer.twitter.com/en/docs/twitter-api>). YouTube video metadata can be downloaded using YouTube’s official API (<https://developers.google.com/youtube/v3>). Reddit data were downloaded using the <https://pushshift.io/> API and are freely available to the public.

Code availability

The R code used to calculate the latent ideology is available at ref. ⁵⁷. However, due to Twitter’s terms of service, we are unable to provide the retweet networks required as an input to the latent ideology code. Tweets can be downloaded using Twitter’s API using the IDs provided (‘Data availability’). The OSF repository includes a dummy retweet network and influencer list to illustrate the required data format for the latent ideology code.

References

- van Vliet, L., Törnberg, P. & Uitermark, J. The Twitter parliamentary database: analyzing Twitter politics across 26 countries. *PLoS ONE* **15**, e0237073 (2020).
- Benzécri, J.-P. *L’Analyse des Données* Vol. 2 (Dunod, 1973).
- Hartigan, J. A. & Hartigan, P. M. The dip test of unimodality. *Ann. Stat.* **13**, 70–84 (1985).
- Sammur, C. & Webb, G. I. (eds.) in *Encyclopedia of Machine Learning* 986–987 (Springer, 2010); https://doi.org/10.1007/978-0-387-30164-8_832

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Author contributions

M.F., A.G., F.Z., W.Q. and A.B. conceptualized the paper and designed the experiments. M.F. and A.G. acquired the data. M.F., A.G. and M.T. carried out the experiments. M.F., A.G., M.T., F.L., W.P., F.Z., W.Q. and A.B. contributed to the interpretation of the results. M.F., A.G., M.T., N.D.M. and M.S. implemented the data presentation and visualization. M.F., A.G., M.T., N.D.M., F.L., M.S. and A.M. contributed to the supplementary information. M.F., A.G., W.P., F.Z., W.Q. and A.B. wrote the main manuscript. F.Z., W.Q. and A.B. acquired funding for the project.

Competing interests

The authors declare no competing interests.

Additional information

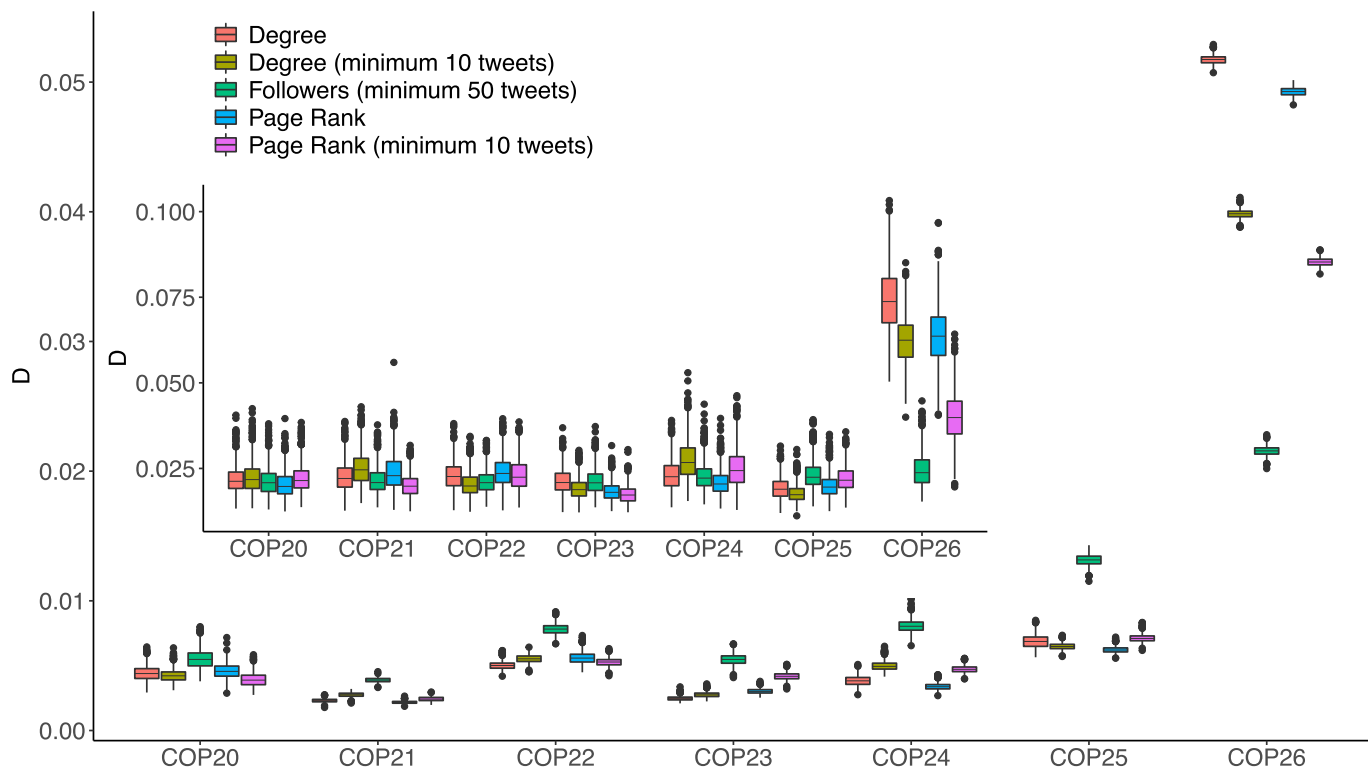
Extended data is available for this paper at <https://doi.org/10.1038/s41558-022-01527-x>.

Supplementary information The online version contains supplementary material available at <https://doi.org/10.1038/s41558-022-01527-x>.

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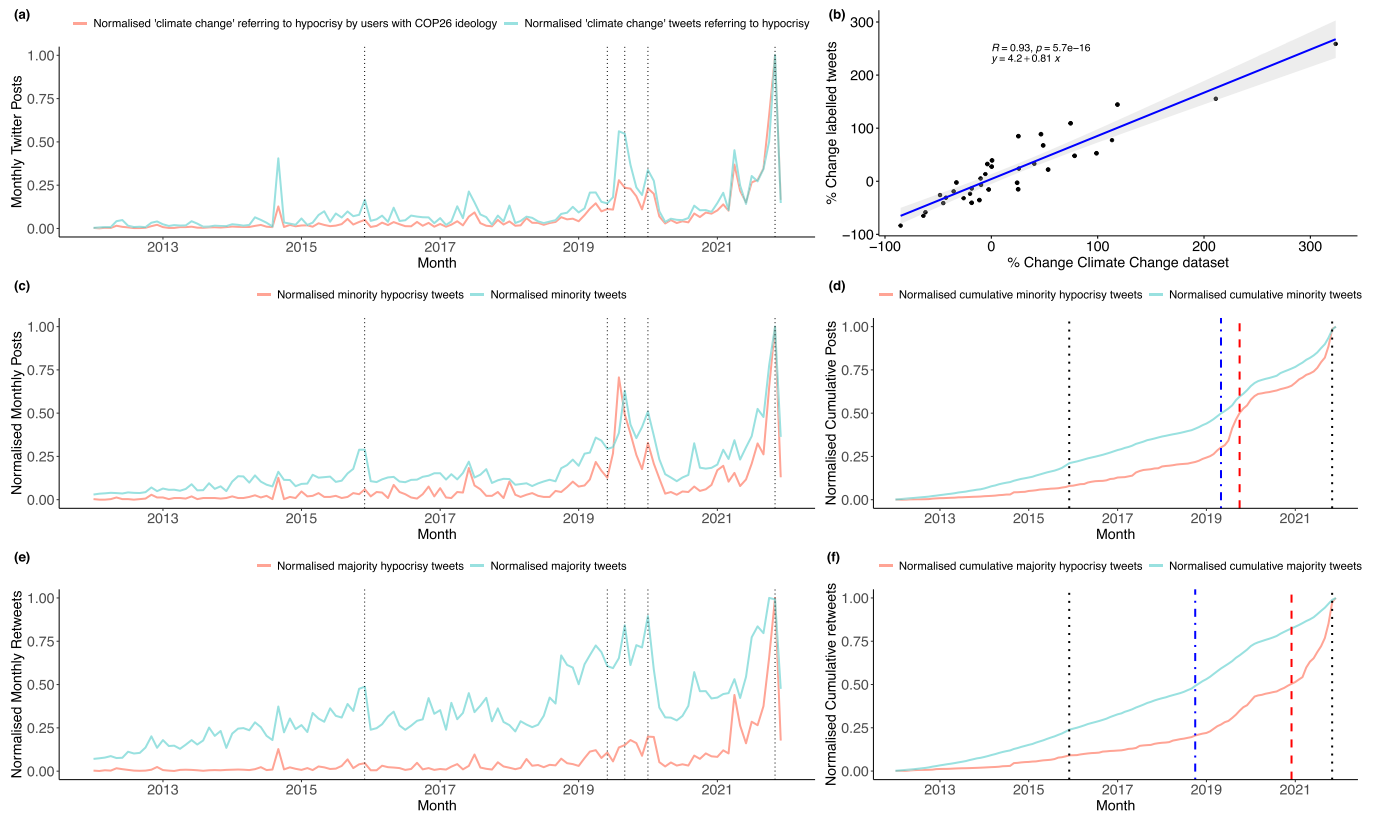
Peer review information *Nature Climate Change* thanks Ted Hsuan Yun Chen and the other, anonymous, reviewer(s) for their contribution to the peer review of this work.

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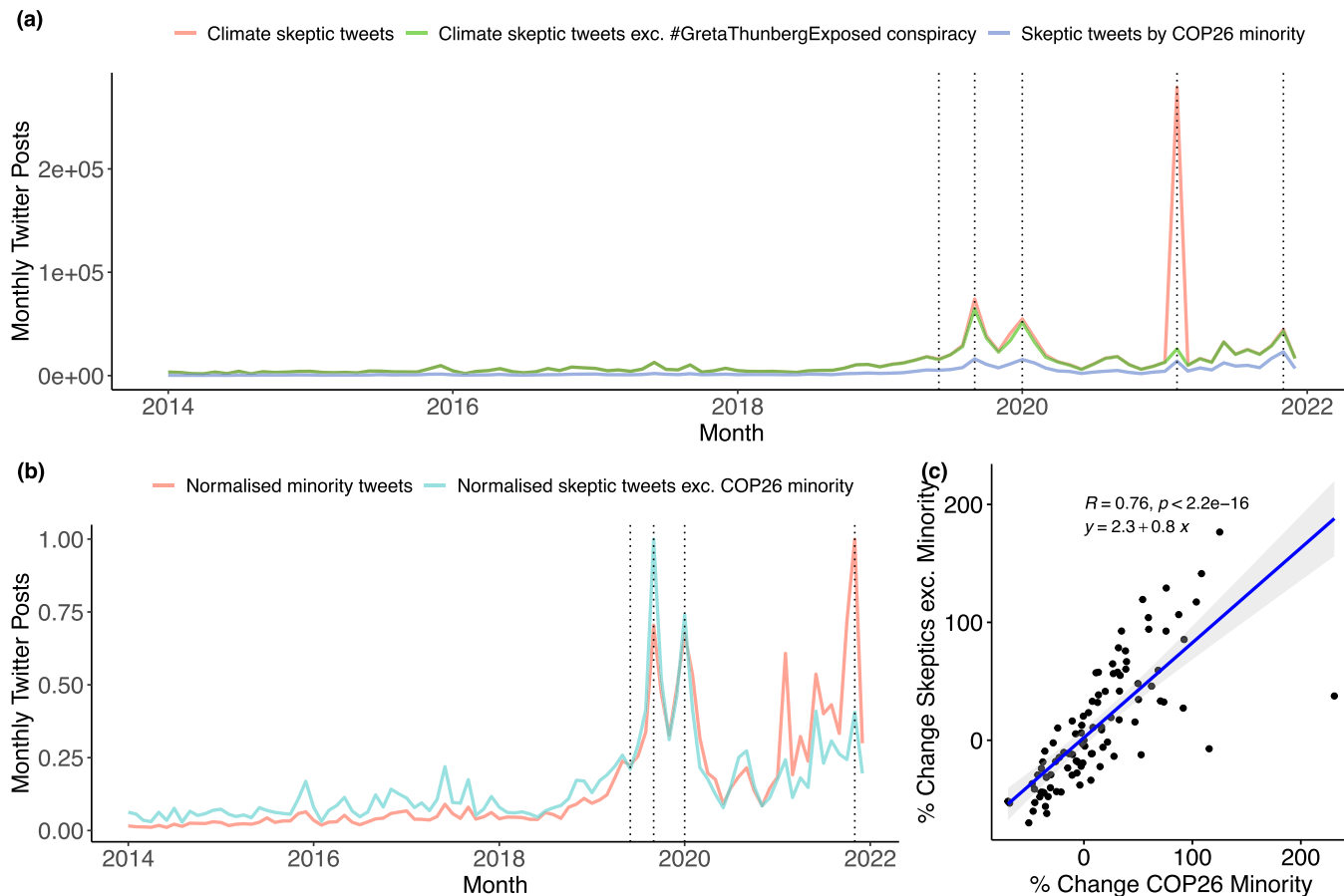
Extended Data Fig. 1 | Hartigan's diptest statistic, D , from the latent ideology user distribution for each COP from COP20 - COP26, calculated using five different influencer rankings. Inset: the equivalent for the influencer ideology. Note that using the followers ranking, most minority influencers are lost in COP26, with only minority news agencies and select politicians remaining. However, user ideology, which measures polarisation across the network as a

whole, continues to show an increase in polarisation during COP26 relative to previous COPs. Note, the degree is equivalent to the number of retweets. Boxplot numerical values for medians, hinges (upper and lower quartile) and whiskers (1.5 times the inter-quartile range away from hinge) are provided in Supplementary Tables 1 & 2. Outliers falling outside the whiskers are shown as black points.



Extended Data Fig. 2 | Tweets in the “climate change” dataset referring to hypocrisy or related terms. (a) The normalised number of tweets each month referring to themes of hypocrisy for all users in the climate change dataset in blue, and for users with a COP26 ideology score in red. (b) The monthly percentage change for each of the curves in panel (a) showing that the activity of users with a labelled COP26 ideology is highly correlated with general activity, Pearson’s correlation coefficient $R = 0.93$. Parameters for linear fit: $y = ax + b$; $a = 0.81 [0.70, 0.93]$, $b = 4.2 [-5.1, 13.5]$; square brackets indicate 95% confidence interval, highlighted by shaded area; p-value shown on figure, $p = 5.7 \times 10^{-16}$ (< 0.01 significance level), corresponds to t-test indicating that regression slope is significantly different to zero. Note that due to very low tweets counts referring to hypocrisy in some months (< 10), Pearson’s R is calculated using data

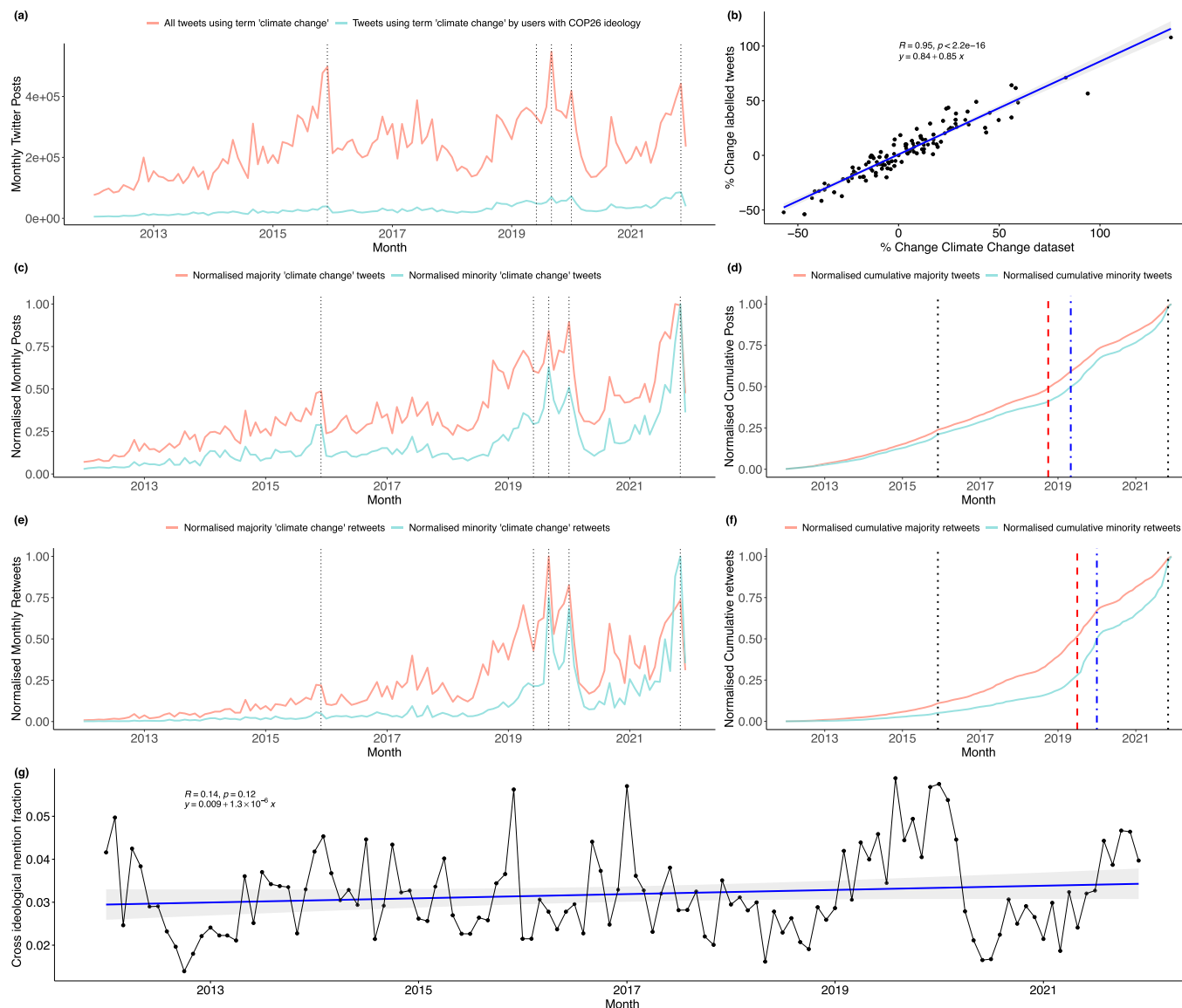
from 2019 onwards. (c) Tweets from the COP26 minority in the “climate change” dataset are shown in blue, and tweets which refer specifically to themes related to hypocrisy are shown in red. (d) Normalised cumulative curves for the data in panel (c). (e) Tweets from the COP26 majority in the “climate change” dataset in blue, and tweets which refer specifically to themes related to hypocrisy in red. (f) Normalised cumulative curves for the data in panel (e). Black dotted lines on the left correspond to key events: (1) COP21 in December 2015, (2) the Canada oil pipeline announcement in June 2019, (3) the global climate protests in September 2019, (4) the Australian bushfires in January 2020, and (5) COP26. The black dashed lines on the right indicate COP21 and COP26. The red and blue dashed lines mark the median of the cumulative curves for the majority and minority respectively.



Extended Data Fig. 3 | Tweets using terms associated with climate scepticism.

(a) The total number of climate sceptic tweets each month in red, and after filtering out the #GretaThunbergExposed conspiracy theory that was specific to India in February 2021 in green. Monthly tweets by users from the COP26 minority are shown in blue. (b) The normalized number of climate sceptic tweets by users from the COP26 minority in red, and by all other users, excluding India, in blue. (c) The percentage change in the time series shown in panel (b), fitted using linear regression ($y = ax + b$; $a = 0.80$ [0.66, 0.95], $b = 2.3$ [-4.9, 9.4]; square brackets indicate 95% confidence interval, highlighted by shaded area), Pearson's

correlation coefficient $R = 0.76$, showing that climate sceptics in the COP26 minority are highly correlated with those who are not part of the COP26 minority; p-value shown on figure, $p < 2.2 \times 10^{-16}$ (< 0.01 significance level), corresponds to t-test indicating that regression slope is significantly different to zero. This proves that the COP26 minority are representative of climate sceptics on Twitter in general. The dashed lines correspond to events of particular importance: (1) Justin Trudeau's announcement of an oil pipeline in June 2019, (2) the global climate protests in September 2019, (3) the Australian bushfires, (4) the #GretaThunbergExposed conspiracy in India in February 2021, and (5) COP26.



Extended Data Fig. 4 | Tweets using the term “climate change”. a) The total number of tweets each month since 2010 using the term “climate change”, and tweets by users with a COP26 ideology score. (b) The monthly percentage change for each of the curves in panel (a) showing that the activity of users with a labelled COP26 ideology is highly correlated with general activity, Pearson’s correlation coefficient $R = 0.94$. Parameters for linear fit: $y = ax + b$; $a = 0.85 [0.80, 0.90]$, $b = 0.84 [-0.7, 2.3]$; square brackets indicate 95% confidence interval, highlighted by shaded area; p-value shown on figure, $p < 2.2 \times 10^{-16}$ (< 0.01 significance level), corresponds to t-test indicating that regression slope is significantly different to zero. (c) Tweets using the term “climate change” by users with a majority (red) and minority (blue) ideology score. (d) Normalised cumulative curves for the data in panel (c). (e) The number of retweets received by tweets using the term “climate change” by users with a majority (red) and minority (blue) ideology score. (f) Normalised cumulative curves for the data in panel (e). (g) The fraction

of user mentions by members of the COP26 minority and majority which are cross-ideological, fitted using ordinary least squares. Parameters for linear fit: $y = ax + b$; $a = 1.3 \times 10^{-6} [-3.6 \times 10^{-6}, 3.0 \times 10^{-6}]$, $b = 9.0 \times 10^{-4} [-2.0 \times 10^{-2}, 3.8 \times 10^{-2}]$; square brackets indicate 95% confidence interval, highlighted by shaded area. Using a t-test on the slope of the linear regression confirms that the slope is not significantly different to zero with a p-value of $p = 0.121$. Therefore there is no evidence of an increase in engagement between majority and minority groups over time. Black dotted lines on the left correspond to key events: (1) COP21 in December 2015, (2) the Canada oil pipeline announcement in June 2019, (3) the global climate protests in September 2019, (4) the Australian bushfires in January 2020, and (5) COP26. The black dashed lines on the right indicate COP21 and COP26. The red and blue dashed lines mark the median of the cumulative curves for the majority and minority respectively.

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| <input type="checkbox"/> | <input checked="" type="checkbox"/> A full description of the statistical parameters including central tendency (e.g. means) or other basic estimates (e.g. regression coefficient) AND variation (e.g. standard deviation) or associated estimates of uncertainty (e.g. confidence intervals) |
| <input type="checkbox"/> | <input checked="" type="checkbox"/> For null hypothesis testing, the test statistic (e.g. F , t , r) with confidence intervals, effect sizes, degrees of freedom and P value noted
<i>Give P values as exact values whenever suitable.</i> |
| <input checked="" type="checkbox"/> | <input type="checkbox"/> For Bayesian analysis, information on the choice of priors and Markov chain Monte Carlo settings |
| <input checked="" type="checkbox"/> | <input type="checkbox"/> For hierarchical and complex designs, identification of the appropriate level for tests and full reporting of outcomes |
| <input type="checkbox"/> | <input checked="" type="checkbox"/> Estimates of effect sizes (e.g. Cohen's d , Pearson's r), indicating how they were calculated |

Our web collection on [statistics for biologists](#) contains articles on many of the points above.

Software and code

Policy information about [availability of computer code](#)

Data collection Data was collected from the Twitter Academic API, see documentation at <https://developer.twitter.com/en/products/twitter-api/academic-research>. Youtube and Reddit data (used in the supplement only) were downloaded using their respective APIs at <https://developers.google.com/youtube/v3> and <https://pushshift.io/> respectively

Data analysis All analysis was carried out using R and Python. Code for analysing the retweet networks is available in our online repository <https://osf.io/nu75j/> with DOI: 10.17605/OSF.IO/NU75J

Our code availability statement is as follows:
The R code used to calculate the latent ideology is available at [61]. However, due to Twitter's Terms of Service, we are unable to provide the retweet networks required as an input to the latent ideology code. Tweets can be downloaded using Twitter's API using the IDs provided (see data availability). The OSF repository includes a dummy retweet network and influencer list to illustrate the required data format for the latent ideology code.

For manuscripts utilizing custom algorithms or software that are central to the research but not yet described in published literature, software must be made available to editors and reviewers. We strongly encourage code deposition in a community repository (e.g. GitHub). See the Nature Portfolio [guidelines for submitting code & software](#) for further information.

Data

Policy information about [availability of data](#)

All manuscripts must include a [data availability statement](#). This statement should provide the following information, where applicable:

- Accession codes, unique identifiers, or web links for publicly available datasets
- A description of any restrictions on data availability
- For clinical datasets or third party data, please ensure that the statement adheres to our [policy](#)

Expanded figures for the latent ideology are available for each COP at [61]. Twitter and Youtube data is made available in accordance with Twitter and Youtube's terms of service. Tweet and Youtube video IDs for each COP are available at [61]. The corresponding tweets can be downloaded using the official Twitter API (<https://developer.twitter.com/en/docs/twitter-api>). Youtube video metadata can be downloaded using Youtube's official API (<https://developers.google.com/youtube/v3>). Reddit data was downloaded using the <https://pushshift.io/> API, and is freely available to the public

Human research participants

Policy information about [studies involving human research participants and Sex and Gender in Research](#).

Reporting on sex and gender	<input type="text" value="n/a"/>
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Note that full information on the approval of the study protocol must also be provided in the manuscript.

Field-specific reporting

Please select the one below that is the best fit for your research. If you are not sure, read the appropriate sections before making your selection.

Life sciences Behavioural & social sciences Ecological, evolutionary & environmental sciences

For a reference copy of the document with all sections, see [nature.com/documents/nr-reporting-summary-flat.pdf](https://www.nature.com/documents/nr-reporting-summary-flat.pdf)

Behavioural & social sciences study design

All studies must disclose on these points even when the disclosure is negative.

Study description	We analyse Twitter posts using any of the terms "COP20", "COP21", "COP22", "COP23", "COP24", "COP25" or "COP26" downloaded using the Twitter academic API. We analyse the structure of the retweet interactions between users in the resulting tweet-retweet network, and analyse content using BERTopic to extract textual content from tweets. Analysis of the retweet network is used to determine the degree to which the Twitter discussion around each COP is polarised.
Research sample	Twitter posts (and Twitter users responsible for authoring those posts) which use the terms "COP20", "COP21", "COP22", "COP23", "COP24", "COP25" or "COP26".
Sampling strategy	No data was sampled. The dataset used includes all publicly available tweets using the relevant search terms listed in the study description above. Deleted tweets and tweets from deleted/suspended accounts are not publicly available.
Data collection	Tweets were collected for a one year period around each COP summit, with the exception of COP26. Tweets were downloaded using the Twitter Academic API (see https://developer.twitter.com/en/docs/twitter-api). All tweets were downloaded in October and November 2021. The exact dates for which tweets have been collected are: COP20: 01/06/2014 to 31/05/2015. Total number of tweets: 282,472 Total number of twitter users: 87,780 COP21: 01/06/2015 to 31/05/2016. Total number of tweets: 3,571,515 Total number of twitter users: 768,598 COP22: 01/06/2016 to 31/05/2017. Total number of tweets: 734,001 Total number of twitter users: 202,853 COP23: 01/06/2017 to 31/05/2018. Total number of tweets: 783,242 Total number of twitter users: 219,882 COP24: 01/06/2018 to 31/05/2019. Total number of tweets: 932,909 Total number of twitter users: 337,072 COP25: 01/06/2019 to 31/05/2020. Total number of tweets: 1,908,744 Total number of twitter users: 599,391 COP26: 01/06/2021 to 14/11/2021. Total number of tweets: 7,809,303 Total number of twitter users: 1,816,918

Timing	All data was downloaded between October and November 2021. For COP26, data was collected until two days after the end of the conference.
Data exclusions	No data was excluded from the initial analysis - all available tweets were downloaded. However, deleted tweets or tweets which were posted by deleted/ suspended Twitter accounts are not available for download. For the polarisation analysis, a small number of accounts (<10 accounts in each instance) were excluded as influencers to avoid geographic conflation. The effect of this choice and the effect of deleted content is discussed in detail in SI sections 2B and 2C.
Non-participation	n/a
Randomization	n/a

Reporting for specific materials, systems and methods

We require information from authors about some types of materials, experimental systems and methods used in many studies. Here, indicate whether each material, system or method listed is relevant to your study. If you are not sure if a list item applies to your research, read the appropriate section before selecting a response.

Materials & experimental systems

n/a	Involvement in the study
<input checked="" type="checkbox"/>	<input type="checkbox"/> Antibodies
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<input checked="" type="checkbox"/>	<input type="checkbox"/> Palaeontology and archaeology
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<input checked="" type="checkbox"/>	<input type="checkbox"/> Dual use research of concern

Methods

n/a	Involvement in the study
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<input checked="" type="checkbox"/>	<input type="checkbox"/> MRI-based neuroimaging