

# Moralization in social networks and the emergence of violence during protests

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**In recent years, protesters in the United States have clashed violently with police and counter-protesters on numerous occasions<sup>1-3</sup>. Despite widespread media attention, little scientific research has been devoted to understanding this rise in the number of violent protests. We propose that this phenomenon can be understood as a function of an individual's moralization of a cause and the degree to which they believe others in their social network moralize that cause. Using data from the 2015 Baltimore protests, we show that not only did the degree of moral rhetoric used on social media increase on days with violent protests but also that the hourly frequency of morally relevant tweets predicted the future counts of arrest during protests, suggesting an association between moralization and protest violence. To better understand the structure of this association, we ran a series of controlled behavioural experiments demonstrating that people are more likely to endorse a violent protest for a given issue when they moralize the issue; however, this effect is moderated by the degree to which people believe others share their values. We discuss how online social networks may contribute to inflations of protest violence.**

Protest is widely seen as an important component of democratic societies. It enables constituents to express grievances, communicate directly with the public and representatives, and promote change in accordance with their beliefs. Although protests associated with popular platforms often attract large numbers of attendees, they are frequently peaceful events, even when they target controversial issues. Influential theories on social movements suggest that people engage in peaceful protests for many reasons, including rational deliberations, identification with a political cause and feelings of relative deprivation<sup>4-6</sup>.

However, protests can also quickly erupt into violence. For instance, in the United States, protesters clashed violently with police in Ferguson, Missouri, after the killing of Michael Brown<sup>1</sup>. More recently, far-right protesters clashed violently with counter-protesters in Charlottesville, Virginia, in response to the proposed removal of a confederate statue<sup>2</sup>. How do we understand, and predict, the acceptability of violent protests and the emergence of violent behaviour at protests?

Although many factors probably contribute to a protest's risk for violence, we propose that it can be, in part, understood as a function of two key risk factors: (1) the degree to which people see protest as a moral issue and (2) the rate of perceived moral convergence—that is, the degree to which participants believe that others share these moral attitudes. Furthermore, we suggest that reliable

measurements of these risk factors (moralization and moral convergence) can be obtained from online social network activity; we find not only that violent protest is preceded by an increase in online moral rhetoric but also that hourly signals of online moral rhetoric predict future hourly arrest counts during violent protests.

We focus on morality because once a protest is sufficiently moralized, it becomes an issue of right and wrong instead of mere personal preference (for example, mere liking or disliking, mere approval or disapproval, or mere support or non-support for a protest<sup>7-9</sup>). Thus, seeing a protest as a moral issue means that people's attitudes about the protest are more absolute and less subject to change<sup>10</sup>, with moralization fostering the feeling that something 'ought' to be done one way or the other, thereby potentially contributing to the endorsement of protest violence<sup>11</sup>. As not all protests are moralized to the same extent across time, place and people, variance in moral attitudes can be measured and used to predict violence at protests.

Indeed, our hypotheses are grounded in the observation that protests are often preceded by extensive discussions on Twitter and Facebook about moral topics, such as societal unfairness and injustice<sup>12</sup>. Social media platforms, in other words, have become important tools for people to express their moral disapproval with social and political developments, such as government corruption, the killing of unarmed citizens by police and the removal of culturally meaningful symbols and statues<sup>13,14</sup>. Owing to the scale of social networks, messages that contain references to moral terms, such as injustice and unfairness, are likely to spread to thousands, if not millions, of others and reflect the moral sentiments of a given population<sup>15</sup>. Thus, social media discourse materially encodes signals of moralization and moral outrage<sup>16</sup>.

Importantly, such signals are often not what one might refer to as mere rhetoric, as moral sentiments can provide the foundation for violence<sup>17</sup>. For instance, the perceived moral obligation to oppose a political candidate, discipline one's child or prevent a criminal from re-offending is perceived by some to justify the use of force and violence<sup>18,19</sup>. Suicide bombers kill themselves and others in the name of a divine authority that commands obligation<sup>17,20</sup>. When attitudes toward a social or political issue are seen as a reflection of moral beliefs, people are more willing to use violence to protect their moral beliefs and achieve their desired ends<sup>11</sup>. This association between violence and moral beliefs provides the foundation for the first risk factor in our theory: violence at protests is associated with protest-relevant moral rhetoric on online social networks, because this rhetoric reflects moralization, and moralization is a risk factor for violence<sup>11</sup>.

However, although moralization is a risk factor for violence, we propose that, in isolation, it is not always sufficient for violent

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protest. Rather, the acceptability of protest violence is contingent on both moralization and the belief that others share one's moral attitudes, a phenomenon which we refer to as perceived moral convergence. When people encounter others who share their moral attitudes, those attitudes are validated and reinforced and, as moral beliefs become more intransigent, the likelihood of advocating or enacting violence to achieve desired moral ends (for example, topple a corrupt government, alter policing practices, stop the removal of a statue or defend the purity of one's race) may increase<sup>21</sup>.

Accordingly, we propose that the risk of violent protest is not simply a function of moralization but also the perception of moral convergence, which we believe can be influenced by social media dynamics. People not only rely on social media to signal their moral sentiments but they also use social media to gauge the moral sentiments held by others. Thus, as morally relevant messages proliferate, impressions of convergence may become more robust and make people overcome any personally held objections to using violence. Notably, such impressions can be dramatically biased given the tendency for online social networks to function as digital echo chambers<sup>22</sup>. Nonetheless, we suggest that the count of moral rhetoric in online social networks encodes a signal of both moralization and moral convergence.

To test these hypotheses, we collected tweets relevant to the 2015 Baltimore protests. These protests, which were motivated proximally by the eventual death of Freddie Gray, extended across multiple weeks and included both periods of peace and violence, allowing us to examine the links between moral rhetoric and violent protests. Second, across three behavioural experiments, we directly tested whether the interaction between moralization and perceived moral convergence explains support for violent protest. Thus, although the behavioural experiments measure the acceptability of using violence at protests instead of protest behaviour, the fine-grained text analysis of the Baltimore protests and the three behavioural experiments taken together aim to provide converging evidence for our hypotheses using both real-life protests and self-reported attitude measures.

To test the hypothesized association between moralization and violent protest, we conducted an observational study of the relationship between online moral rhetoric and real-world indicators of violent protest during the 2015 Baltimore protests. To operationalize online moral rhetoric, we used 4,800 tweets that were hand-coded for moral content to train a deep neural network (see 'Moral rhetoric classification for study 1' in the Methods section for more details). We then used this network to predict binary 'moral' or 'not-moral' labels for 18 million tweets that were posted during the Baltimore protests in cities where a protest responding to the death of Freddie Gray occurred. Using these predicted labels, we investigated whether expressions of online moral rhetoric increase on days with violent protests, relative to days without. Finally, we conducted two fine-grained hour-level analyses investigating the association between counts of online moral rhetoric and counts of arrests in the Baltimore area as reported by the Baltimore police.

To evaluate the association between online moral sentiment and violent protest, we conducted three sets of analyses. In the first analysis (study 1A), we investigated the association between the count of moral tweets and protest violence at the day level. Then, in the second analysis (study 1B), we evaluated bidirectional Granger causality<sup>23</sup> between the count of moral tweets and the count of arrests made in Baltimore at the hour level. Finally, we estimated a negative-binomial Bayesian hierarchical time-series model (study 1B) to directly estimate the association between hour-level moral tweet counts and arrest counts.

More specifically, for the first set of analyses, we investigated whether more moral tweets were posted on days with violent protests. To do this, we estimated the daily count of moral tweets (see 'Design and analysis for study 1A' for a discussion of modelling

counts versus rates) as a negative-binomial function of whether a violent protest occurred<sup>24</sup>. To minimize the risk of mistaking variation in the total number of tweets as meaningful variation in the count of moral tweets, we first evaluated the association between the total count of tweets as a negative-binomial AR(1) (auto-regressive model where only the previous term and noise affect the output) function of violent protest. Results indicated that the total count of tweets on days with violent ( $b=0.08$ ,  $s.e.=0.0007$ ,  $P<0.001$ ) and peaceful ( $b=0.07$ ,  $s.e.=0.0005$ ,  $P<0.001$ ) protests only increased by 8% and 7%, respectively. Notably, these estimates suggest a minimal difference between the volume of tweets on days with violent protests and peaceful protests; furthermore, these effects are small in magnitude, suggesting that (as reflected in our corpus) there was not a large increase in Twitter volume on days with protests.

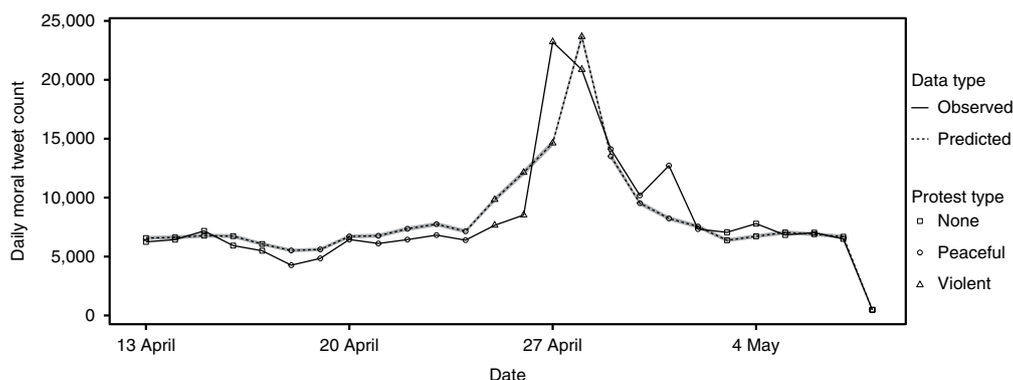
Next, a baseline model (model 1) of the count of moral tweets was estimated. This model included only the intercept and dispersion parameter. Because the dependent variable is a time-series, residual autocorrelation was both expected and observed in this model (Box–Pierce  $\chi^2=10.26$ ,  $P=0.001$ )<sup>25</sup>. Subsequent examination of autocorrelation and partial autocorrelation plots indicated an AR(1)<sup>26</sup> structure, and the baseline model was refit with an AR(1) component (model 2). Examination of the model 1 residuals indicated that the AR(1) sufficiently accounted for the residual autocorrelation observed in model 1 (Box–Pierce  $\chi^2=10.26$ ,  $P=0.58$ ).

To evaluate the association between daily moral tweet counts and days with violent protests, we conducted an intervention test<sup>27</sup>, which tests the null hypothesis that an 'intervention(s)' (that is, an event) does not impact a dependent time-series variable. This test indicated an effect of day-level violent protest on the daily count of moral tweets, such that the count of tweets on days with violent protests was substantially different from the count of moral tweets on other days ( $\chi^2=11.48$ ,  $P=0.02$ ). We then estimated a third model (model 3) by modifying model 2 to include two dummy-coded factors, reflecting whether, for a given day, no protest occurred, a peaceful protest occurred or a violent protest occurred. Convergent with our hypothesis and the intervention test, the parameters estimated in this model indicate a positive association between the occurrence of a violent protest and the daily count of moral tweets ( $b=0.63$ ,  $s.e.=0.2$ , 95% confidence interval (CI)=0.24–1.02); that is, on days with violent protests, the log expected counts of moral tweets are expected to increase by 0.63. In terms of incidence ratios, this means that the count of moral tweets on days with violent protests is 1.88 times that of days with no protests, holding the other variables in the model constant. No such association was observed for peaceful protest days ( $b=0.11$ ,  $s.e.=0.14$ , 95% CI=−0.17–0.39) (Fig. 1).

Furthermore, to investigate whether this effect might be merely driven by the total volume of daily tweets, we also modified model 3 to include an offset equal to  $\log\left(\frac{\text{Daily total tweets}}{1,000}\right)$  (model 4). Owing to the offset, model 4 models the rate of moral tweets per 1,000 tweets, rather than the count of moral tweets. Notably, there are no substantive differences between the estimates obtained from models 3 and 4. In model 4, the estimated log-odds effects of violent protests and peaceful protests are:  $b=0.57$ ,  $s.e.=0.11$ ,  $Z=4.94$ ,  $P<0.001$  and  $b=0.03$ ,  $s.e.=0.08$ ,  $Z=0.41$ ,  $P=0.68$ , respectively.

This analysis provides evidence for the operational hypothesis that days with violent protests have higher counts of moral tweets. That is, if a moral protest occurs on a given day, this model indicates that we should expect the count of moral tweets to also increase on that day. Furthermore, we observed only a weak relationship between the total volume of daily tweets and protest, and models of both the daily count and the rate of moral tweets yielded consistent results. Thus, the observed effects do not seem to be driven merely by variation in the total volume of tweets.

However, even though these results support our hypotheses, they do not constitute direct confirmatory evidence. For example,



**Fig. 1 | The expected and the observed daily moral tweet counts by protest type.** The shaded band around the expected trend line indicates the 95% HPDI.

the count of moral tweets might increase on violent protest days because people tweet about the violent protests after they occur. Thus, a better question is ‘does moral rhetoric predict violence at protests?’ In the next study, we address this question by conducting a more fine-grained time-series analysis. Specifically, we investigated whether the count of moral tweets predicts the count of arrests during protests.

The previous study (study 1A) provided evidence for the hypothesis that the count of moral tweets increases on days with violent protests. Here (study 1B), we tested the hypothesis that the hourly count of moral tweets predicts protest violence. However, because hourly estimates of violence during the Baltimore protests do not exist, it was not possible to rely on direct measurements of violence. To overcome this issue, we used hourly arrest counts in the Baltimore area as an indicator of protest violence. Although arrest counts are an imperfect indicator of protest violence (for example, arrests can happen without violence and vice versa; arrests happen after violence and this gap probably varies), they do provide a dynamic, albeit imperfect, indication of protest violence and thus offer a unique and valuable opportunity to conduct a fine-grained test of our hypothesis.

To evaluate the relationship between hourly arrest counts and hourly moral tweets, we relied on two complementary modelling frameworks. First, we used the Toda and Yamamoto procedure<sup>28</sup> to conduct tests of Granger causality<sup>23</sup>. An independent variable is said to ‘Granger cause’ a dependent variable when previous values of the independent variable predict future values of the dependent variable above and beyond predictions based on past values of the dependent variable alone. The Toda and Yamamoto procedure facilitates testing for Granger causality between two non-stationary time-series variables, which present challenges for conventional tests of Granger causality (see ‘Design and analysis for study 1B’ for details on the Toda and Yamamoto process).

The results of this analysis were consistent with the hypothesis of Granger causality:  $\chi^2(2) = 17.5$ ,  $P = 0.0002$ . That is, the standardized log count of moral tweets Granger causes the count of arrests. Furthermore, tests for Granger causality in the opposite direction (that is, flowing from arrest counts to moral tweet counts) were also rejected:  $\chi^2(2) = 6.4$ ,  $P = 0.04$ . Accordingly, these analyses indicate a bidirectional Granger causal relationship, such that the count of moral tweets predicts the future count of arrests and the count of arrests predicts the future count of moral tweets.

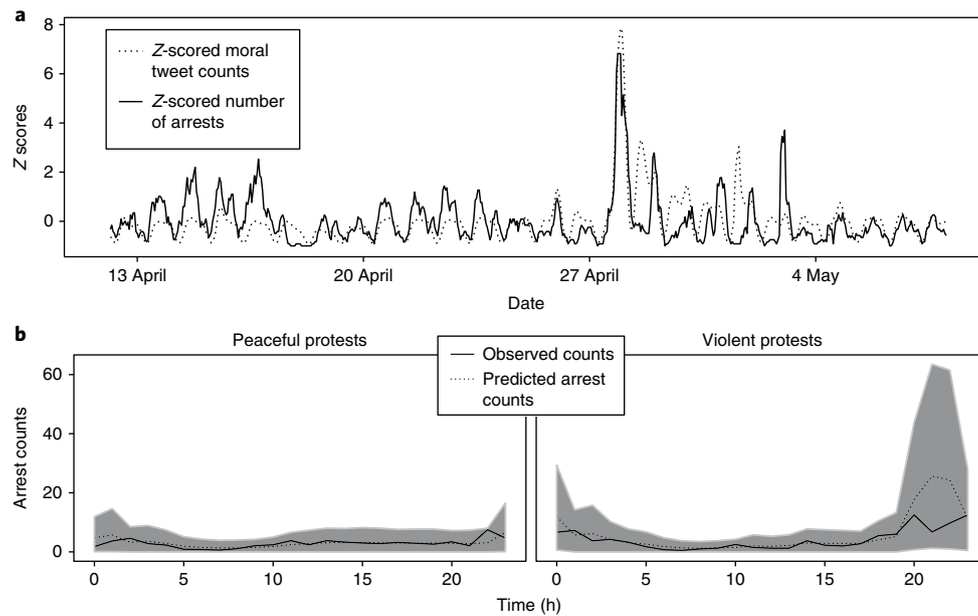
Although the results of our Granger causality analysis were consistent with our hypothesis, a potential shortcoming is the possibility for temporal gaps between protest violence and resulting arrests. Furthermore, Granger causality analysis does not aim to estimate the magnitude of effects, which, in our case, are of particular interest. Accordingly, negative-binomial AR(2)(1)<sup>23</sup> models with a 24-hour lag to account for hourly seasonality were used to estimate

the relationship between hourly arrest counts during a given hour and the average count of moral tweets during the previous 4 hours (see ‘Design and analysis for study 1B’ for more details on the identification of this AR structure and model selection). By focusing on the average count of moral tweets over a 4-hour window, we aimed to relax any rigid assumptions about the temporal association between moral tweets and arrests.

The first model was estimated using the *tscount* package<sup>29</sup>, and the effect of standardized log count of moral tweets was treated as fixed. In this model, the expected effect of the moral tweets variable ( $b = 0.22$ ,  $s.e. = 0.09$ ,  $95\% \text{ CI} = 0.04\text{--}0.39$ ) indicated that the count of moral tweets across a 4-hour window predicts the count of arrests in the next hour. The second version of this model, which was estimated using Bayesian estimation and which allowed the intercept and moral tweets effect to vary across days, revealed substantial between-days variation for the intercept ( $s.d. = 0.20$ ) and the effect of the moral tweets variable ( $s.d. = 0.16$ ). However, the estimate of the fixed effect of the moral tweets variable was comparable to the previous model ( $b = 0.24$ ,  $s.d. = 0.10$ ,  $95\% \text{ highest posterior density interval (HPDI)} = 0.07\text{--}0.44$ ). Thus, even after accounting for arrest counts during previous hours, variable baseline arrest counts across days and potential variation in the effect of moral tweets on arrest counts, these models suggest that, for a 1-unit increase of the average standardized log count of moral tweets over a 4-hour time span, the log count of arrests is expected to increase by 0.24. In terms of incidence ratios, this means that the count of arrests increases by 1.27 for every 1-unit increase in the moral tweets variable (see Fig. 2b for the observed and predicted hourly arrest counts).

Taken together, these analyses indicate that the count of moral tweets predicts the count of arrests. We find evidence for this, both via tests of Granger causality and direct estimates of the association between lagged moral tweets and the number of arrests. Specifically, the Granger causality analysis found that moral tweet counts predicted future arrest counts above and beyond current arrest counts. Furthermore, we found evidence for our directional hypothesis; as the count of moral tweets increases, the expected future count of arrests also increases. Thus, even after accounting for arrest counts during previous hours, variable baseline arrest counts across days and potential variation in the effect of moral tweets on arrest counts, our model indicates a relationship between the count of moral tweets and the future count of arrests. In other words, this model suggests that observing expressions of moral sentiment in social media can help to predict when future protests will take on the sort of characteristics that lead to higher counts of arrests.

However, owing to the high noise-to-signal ratio in social media data, the small time span covered by the Baltimore protest data, and the considerable variance in the model’s prediction intervals, these results should be interpreted as suggestive rather than constituting conclusive evidence for a relationship between moral



**Fig. 2 | Counts of arrests as a function of moral tweets. a**, Z-scored time series of smoothed hourly counts of arrests and moral tweets. **b**, The observed and predicted arrest counts. The grey band indicates the 95% HPDI.

sentiment and violent protests. In addition, although these results correspond to our general hypothesis, they do not address the question of what, exactly, higher counts of moral sentiment indicate. As discussed above, an increase in moral sentiment could simply reflect an increase in moralization; however, given that people rely on social media to track popular opinions, it may also be the case that an increase in moral sentiment also indexes perceived convergence. Accordingly, we followed this study with three experimental studies, which allowed us to conduct more-precise hypothesis tests and to disentangle the potential effects of moralization and moral convergence.

In study 2, we tested the degree to which the moralization of a protest predicted the acceptability of using violence at this protest. Specifically, we used the violent protests between the far-right protesters and the counter-protesters in Charlottesville, Virginia, USA, in August 2017 as an example. We tested to what extent protesting the far-right was seen as a moral issue and to what extent this moralization predicted the perceived acceptability of using violence against the far-right.

We introduced participants ( $N=275$ ) with a short description of the Unite the Right rally in Charlottesville, Virginia, USA, where far-right protesters and counter-protesters clashed. Specifically, participants read the following: “The Unite the Right rally (also known as the Charlottesville rally) was a far-right rally in Charlottesville, Virginia, USA, from 11–12 August 2017. The rally occurred amidst the backdrop of controversy generated by the removal of several Confederate monuments”. Participants were informed that we were interested in their opinion about the counter-protesters that protested the far-right protesters. Participants indicated on a 4-item scale (1 = disagree completely, 5 = agree completely; mean ( $\bar{x}$ ) = 3.45, s.d. = 1.25) to what extent they thought that protesting the far-right was a moral issue (that is, whether protesting the far-right was: a reflection of their moral beliefs and convictions, connected to their beliefs about moral right and wrong, based on moral principle, and a moral stance<sup>11</sup>; Cronbach’s  $\alpha=0.94$ ). We also measured participants’ political orientation on a scale from 1 (extremely liberal) to 9 (extremely conservative;  $\bar{x}=4.24$ , s.d. = 2.16). This single-item measure of ideology is frequently used and exhibits strong predictive validity (for example, ref. <sup>30</sup>).

Participants then indicated (1 = disagree completely, 7 = agree completely;  $\bar{x}=2.74$ , s.d. = 1.35) to what extent they agreed with the following six statements: it is acceptable to use violence against far-right protesters, the use of violence against far-right protesters is justified, violence against far-right protesters is acceptable if it means fewer future protests from the far-right, using force during a protest is wrong even if it leads to positive change, using force during a protest against the far-right is immoral even if it leads to positive change, and using violence against the far-right is unacceptable (the last three items were reverse coded;  $\alpha=0.83$ ).

A regression analysis in which violence was regressed on moralization showed that, as expected, the moralization scale was positively associated with the acceptability of using violence at the protest ( $b=0.22$ , s.e. = 0.06,  $t(274)=3.44$ ,  $P=0.001$ , 95% CI = 0.09–0.35), even when controlling for the political orientation of participants ( $b=0.21$ , s.e. = 0.07,  $t(274)=3.10$ ,  $P=0.002$ , 95% CI = 0.08–0.35). Political orientation did not significantly correlate with the acceptability of using violence at this protest ( $r=-0.09$ ,  $P=.15$ ) and did not predict the acceptability of violence when added to the regression model with the moralization scale ( $b=-0.01$ , s.e. = 0.04,  $t(275)=-0.22$ ,  $P=0.82$ , 95% CI = -0.09–0.07). These findings suggest that moralization is indeed associated with the increased acceptability of violent protests.

Study 3 aimed to replicate study 2 while also disentangling the potential effects of moralization and moral convergence on violence acceptability.

Participants ( $N=201$ ) were confronted with the same excerpt and moralization questionnaire as in study 2 ( $\alpha=0.91$ ;  $\bar{x}=2.74$ , s.d. = 0.92). In addition, in the high-convergence (versus low-convergence) condition, participants were told that, based on their responses, “the majority of (versus few) people in the United States share your particular moral values. Other people in the United States think about this protest in a similar (versus different) manner compared to you”. Similar to study 2, participants then indicated on 6 items (1 = disagree completely, 7 = agree completely;  $\bar{x}=3.12$ , s.d. = 1.59) to what extent they considered using violence against far-right protesters acceptable ( $\alpha=0.89$ ).

Regression analysis was used to test the interactive effects of moralization and moral convergence on the perceived acceptability

of violence. For the first step, moralization and moral convergence were added. For the second step, the interaction between moralization and moral convergence was added. Results demonstrated that moralization was positively associated with the acceptability of violence ( $b=0.29$ ,  $s.e.=0.12$ ,  $t(201)=2.41$ ,  $P=0.017$ , 95% CI=0.05–0.53) and that moral convergence was (overall) unrelated to the acceptability of violence ( $b=0.05$ ,  $s.e.=0.22$ ,  $t(201)=0.21$ ,  $P=0.84$ , 95% CI=−0.39–0.49). Crucially, we observed a significant interaction effect between moralization and moral convergence ( $b=0.48$ ,  $s.e.=0.24$ ,  $t(201)=1.98$ ,  $P=0.049$ , 95% CI=0.01–0.95). Moralization predicted the acceptability of violence at protests when moral convergence with others was high ( $b=0.52$ ,  $s.e.=0.18$ ,  $t(99)=2.97$ ,  $P=0.004$ , 95% CI=0.17–0.87) but not when moral convergence with others was low ( $b=0.05$ ,  $s.e.=0.16$ ,  $t(101)=0.27$ ,  $P=0.79$ , 95% CI=−0.28–0.37).

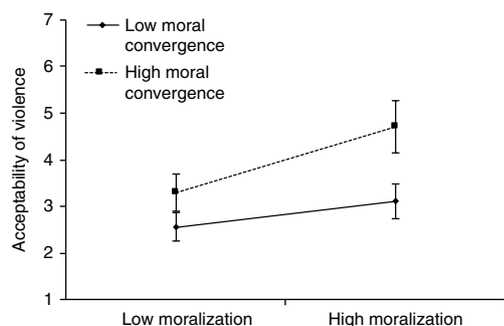
Similar to study 2, findings from study 3 indicate that participants found violence more acceptable when they moralized a protest. In addition, study 3 shows this effect to be moderated by the degree to which people believed others shared their moralized attitudes. Moralization predicted violence only when participants perceived that they shared their moralized attitudes with others.

In study 4, we aimed to directly replicate the findings from study 3 while also measuring attitude certainty as a possible explanation for why moralization primarily predicts the acceptability of violence under conditions of moral convergence.

Participants ( $N=289$ ) were confronted with the same excerpt and moralization questionnaire as in studies 2 and 3 ( $\alpha=0.95$ ;  $\bar{x}=3.75$ ,  $s.d.=1.19$ ) and the same convergence manipulation as in study 3. Similar to the previous experiments, participants then indicated on 6 items (1 = disagree completely, 7 = agree completely) to what extent they considered using violence against far-right protesters acceptable ( $\alpha=0.79$ ;  $\bar{x}=3.49$ ,  $s.d.=1.33$ ). Participants also indicated to what extent they were certain about their attitude towards the protest (1 = extremely uncertain, 7 = extremely certain;  $\bar{x}=5.60$ ,  $s.d.=1.60$ ).

We conducted similar analyses as in study 3. Results demonstrated that moralization was positively associated with attitude certainty ( $b=0.23$ ,  $s.e.=0.08$ ,  $t(289)=2.93$ ,  $P=0.004$ , 95% CI=0.07–0.38) and violence acceptability ( $b=0.28$ ,  $s.e.=0.06$ ,  $t(289)=4.41$ ,  $P<0.001$ , 95% CI=0.15–0.40). Moral convergence was (overall) positively related to attitude certainty ( $b=0.49$ ,  $s.e.=0.18$ ,  $t(289)=2.66$ ,  $P=0.008$ , 95% CI=0.13–0.85) and violence acceptability ( $b=0.32$ ,  $s.e.=0.15$ ,  $t(289)=2.12$ ,  $P=0.035$ , 95% CI=0.02–0.62).

Crucially, we observed a significant interaction effect between moralization and moral convergence for attitude certainty ( $b=0.33$ ,  $s.e.=0.15$ ,  $t(289)=2.14$ ,  $P=0.034$ , 95% CI=0.03–0.63) and violence acceptability ( $b=0.42$ ,  $s.e.=0.12$ ,  $t(289)=3.40$ ,  $P=0.001$ , 95% CI=0.18–0.67; see Fig. 3). Moralization predicted attitude



**Fig. 3 | Acceptability of using violence during a protest as a function of moralization and moral convergence for study 4.** Error bars represent the s.e.

certainty and violence acceptability when moral convergence with others was high ( $b=0.39$ ,  $s.e.=0.09$ ,  $t(144)=4.24$ ,  $P<0.001$ , 95% CI=0.21–0.57;  $b=0.49$ ,  $s.e.=0.09$ ,  $t(144)=5.41$ ,  $P<0.001$ , 95% CI=0.31–0.67, respectively) but not when moral convergence with others was low ( $b=0.06$ ,  $s.e.=0.12$ ,  $t(144)=0.49$ ,  $P=0.62$ , 95% CI=−0.18–0.30;  $b=0.07$ ,  $s.e.=0.09$ ,  $t(144)=0.76$ ,  $P=0.45$ , 95% CI=−0.10–0.23, respectively).

In addition, a 5,000-resample bootstrapping analysis<sup>31</sup> demonstrated that attitude certainty (95% CI=0.01–0.13) mediated the interaction effect between moralization and moral convergence on violence acceptability. Specifically, the indirect effect of attitude certainty was significant when moral convergence was high (95% CI=0.03–0.12) but not when moral convergence was low (95% CI=−0.03–0.05). Indeed, attitude certainty overall predicted the acceptability of violence ( $b=0.22$ ,  $s.e.=0.05$ ,  $t(289)=4.60$ ,  $P<0.001$ , 95% CI=0.13–0.31) and this was the case to a greater degree when moral convergence was high ( $b=0.31$ ,  $s.e.=0.08$ ,  $t(144)=3.84$ ,  $P<0.001$ , 95% CI=0.15–0.47) compared to low ( $b=0.14$ ,  $s.e.=0.06$ ,  $t(144)=2.48$ ,  $P=0.014$ , 95% CI=0.03–0.25).

Studies 2–4 confirm that the moralization of a protest can increase the acceptability of using violence at this protest. In addition, this only occurred when participants perceived to share their moralized attitudes with others and increased their attitude certainty. Overall, the findings from these three behavioural experiments are consistent with the findings from the Baltimore protests, such that the moralization of protests and the moral convergence of these moralized attitudes drive the acceptability of using violence at protests.

Taken together, the findings from 18 million tweets posted during the 2015 Baltimore protests and three behavioural experiments suggest that violence at protests can be understood as a function of two key risk factors: the degree to which people see protest as a moral issue and the degree of perceived moral convergence. Thus, a rise in violence at protests may reflect the increasing moralization and polarization of political issues in online echo chambers. The risk of violent protest, in other words, may not only simply be a function of moralization but also the perception that others agree with one's moral position, which can be strongly influenced by social media dynamics. Indeed, previous research has shown that people do not just rely on social media to signal their moral sentiment but they also use social media to gauge the moral sentiments held by others<sup>22,32</sup>.

As morally relevant messages proliferate in social networks, impressions of convergence may become more robust, as suggested by the findings reported in this paper. This may increase the degree to which people overcome their objections to using violence aimed at perceived opponents<sup>19</sup>. Notably, impressions of moral convergence on online social networks can be dramatically biased given the tendency for online social networks to function as digital echo chambers<sup>22</sup>. It is estimated that seven out of ten Americans are connected to an online social network<sup>33</sup> and that political polarization has been steadily increasing in recent decades<sup>34</sup>, implying that online social networks currently have a significant role in shaping, and perhaps causing, our attitudes surrounding the use of violence aimed at ideological opponents at protests.

These findings come at a time when some polls suggest that a minority of US college students consider it acceptable to use violence at protests<sup>3</sup>. In the past few years, protesters in the United States have clashed violently with police and counter-protesters on numerous occasions, whether this was owing to the killing of young men by police, protests by the far-right or the invitation of controversial speakers on college campuses. The findings reported in this paper shed some light on these social developments while also providing suggestions for counteracting the increasing acceptability of violence. Increased support for using violence at protests occurred only when people perceived to share moralized attitudes with

others. This implies that decreasing the moralization of attitudes and diluting the perception that others agree with one's moral position may attenuate the rise of the acceptability of violence. Although people may try to 'sort' themselves into networks with high levels of moral convergence, our findings imply that ways of combating this may be effective at decreasing the acceptability of using violence at protests. In particular, convergence is most relevant in relation to our direct social circle, as this is where we derive most of our sense of identity and meaning from<sup>35</sup>. As such, future research could investigate whether convergence impacts relevant outcomes for epistemic (if my peers agree with me, I must be right) or social (if my peers disagree with me, then I can get in trouble for acting on my beliefs) reasons.

However, although we propose that the combination of moral outrage and perceived moral convergence is a prerequisite for violent protest, they are by no means sufficient conditions for violent protest. In addition to these factors, whether a protest will become violent might also depend on a range of other contextual factors, such as the propensity for violence among the protesting population (that is, the base-count levels of violent inclinations), the likelihood of instigation from involved non-protesting agents and the specific nature of the issues being protested (for example, a march explicitly aimed at being peaceful). Nonetheless, for any given configuration of contextual factors, the current work suggests that the risk of violence increases as a function of moralization and the perceived convergence of moralization. Indeed, our work extends previous research on (sacred) values and violence by suggesting that strong moral convictions can increase the acceptability of violence<sup>20,36</sup> and that (1) this happens primarily when convergence is high and (2) the link between moralization and violence can be tracked, and is shaped, by online social networks.

As a consequence, our findings have far-reaching practical implications, as a key decision-making problem for government officials is to understand which protests will turn violent and how resources should be allocated to prevent protests from spiralling out of control<sup>37</sup>. Although more research should be done to replicate and extend the findings reported in this paper, we believe that our findings suggest that online social networks and moral psychology can be of some help. Given the increasing importance of social networks in our daily lives, the moral language used on online social networks can be directly linked to violent protests, implying that online social networks can also be used by policy makers to track and predict the emergence of violence at protests.

Our findings also offer a warning about the potential effects of perceived versus actual moral and political homogeneity. Perceived moral and political homogeneity is probably higher than actual homogeneity in attitudes, as social media often acts as an ideological echo chamber: people tend to use their social networks to be in contact with similarly minded others. Thus, it might be worthwhile to investigate the perceived and actual homogeneity of attitudes and confront people with a potential discrepancy between their perceived and actual homogeneity of attitudes. This may prevent a potential slide to violence towards ideologically dissimilar others. Finally, aspirations for morally homogeneous societies have existed throughout human history (for example, refs<sup>38,39</sup>). Our findings hint at the potential dangerous consequences of such utopian uniformity.

## Methods

**Data collection for study 1.** Approximately 19 million tweets posted during the Baltimore protests (4 December 2015 to 5 August 2015) were purchased from [Gnip.com](http://Gnip.com). These tweets were filtered based on geolocation information and constrained to cities where protests related to the death of Freddie Gray occurred. Compared to focusing on a specific list of hashtags, filtering by geolocation allowed us to focus more holistically on the nationwide social stream rather than on some small portion associated with experimenter-determined hashtags.

**Moral rhetoric classification for study 1.** To evaluate the association between online moral rhetoric and violent protest, it was first necessary to measure the moral sentiment of the tweets in the Baltimore corpus. We accomplished this using a long short-term memory (LSTM) neural network trained on a set of 4,800 tweets labelled by expert annotators<sup>40</sup>. We first developed a coding manual<sup>41</sup> and trained three human annotators to code the tweets for moral content based on the Moral Foundations Theory<sup>42–44</sup>. Specifically, each coder was asked to annotate each tweet depending on whether it was related to any of the five moral foundations. Agreement was measured using prevalence-adjusted and bias-adjusted kappa<sup>45,46</sup>, an extension of Cohen's kappa robust to unbalanced data sets. The calculated agreement was high for all dimensions (for the moral dimensions averaged across coder pairs,  $\bar{x} = 0.723$ , s.d. = 0.168). The agreement for moral/non-moral categories was 0.636.

The annotated tweets were then used to train a deep neural network-based model to automatically predict moral values involved in Twitter posts<sup>40</sup>. This model consists of three layers, an embedding (lookup) layer, a recurrent neural network with LSTM<sup>47</sup> and an output layer. The first layer converts words in an input tweet to a sequence of pre-trained word embeddings, which are low-dimensional dense vectors that represent semantic meanings of words. After that, the LSTM layer processes these embeddings in succession and outputs a fixed-sized vector, which encodes critical information for moral value prediction. Compared to vanilla recurrent neural networks, an LSTM is capable of storing inputs over long sequences to model long-term dependencies. Other dense features, such as a vector representing the percentage of words that match each category in the Moral Foundation Dictionary<sup>42</sup>, are concatenated with the LSTM feature vector. On top of the model, a fully connected layer with Softmax activation function is added to perform binary classification. It takes, as input, the concatenated feature vector and predicts whether a tweet reflects a moral concern. We trained a separate model for each moral foundation and combined all results. Previous research has found that the moral content labels predicted by this model are generally not distinguishable from labels generated by humans<sup>40</sup>. Our model achieved a cross-validated accuracy of 89.01% ( $F_1 = 87.96$ ) compared to 75.15% ( $F_1 = 72.17$ ) for the Moral Foundations Dictionary<sup>42</sup> on the tweets used for training.

**Data for study 1A.** Using the LSTM tweet categorization model (see above), we generated binary labels indicating the presence of each moral foundation domain. We then calculated the hour-level mean moral tweet count across foundations, which we use as the hour-level dependent variable. The day-level moral tweet count was calculated by summing the hourly averages within days. Then, for each day in the range of dates included in the Twitter corpus, media coverage of the timeline of the Baltimore protests was used to label each day for whether it had no protest ( $N = 12$ ), a peaceful protest ( $N = 11$ ) or a violent protest ( $N = 4$ ).

**Design and analysis for study 1A.** Because the dependent variable (the daily count of moral tweets) is a count variable and overdispersed ( $\bar{x} = 8188.45$ ,  $s^2 = 23,065,122$ ), we used negative-binomial regression. In total, three models were estimated: a null, intercept-only model (model 1); a model with a sufficient serial autocorrelation structure (model 2); and a model with an autocorrelation component and dummy variables indicating protest type (model 3). Unless otherwise stated, all models in study 1A and study 1B were estimated in the R statistical computing environment version 3.3.1 (ref.<sup>48</sup>) using the package `tscount` version 1.4.0 (ref.<sup>29</sup>).

Often, when modelling count variables, it is necessary to account for variation in the total population. That is, what is of interest is not the count of a particular outcome, but its rate. Within the context of general linear models, this is typically achieved by including a so-called 'offset'<sup>49</sup> term, which accounts for variations in the total population (conventionally referred to as exposure) by fixing the offset parameter to 1 (ref.<sup>49</sup>). However, in the context of the current work, it is not clear that accounting for variations in exposure (for example, the total number of tweets) is more valid than directly modelling the count of moral tweets, because the number of tweets is variable and affected by factors that are irrelevant to our analysis. For example, imagine that the total count of tweets decreases from day 1 to day 2, but that the count of moral tweets stays constant. In this case, the rate of moral tweets increases; however, it is not at all clear that this increase is the kind of increase we are interested in. For example, if the decrease in the number of total tweets was driven by factors that are irrelevant to our analyses (for example, if it is just noise in the Twitter feed), our view is that this is not relevant variation in the rate of moral tweets.

Accordingly, rather than modelling the rate of moral tweets, we directly modelled the count of moral tweets. Furthermore, to minimize the risk of mistaking an effect of exposure (that is, total tweets) for an effect of moral tweets, we estimated the association between the total count of tweets and protest. If an effect of moral tweets is merely masking an effect of total tweets, the estimated effect of the former should be bounded by the latter. Thus, by estimating the association between total tweets and protest, we can establish a minimum effect threshold. Finally, to further minimize the risk of misinterpreting a mere effect of total tweets, we compared models of both moral tweet counts and rates.

To test our hypothesis, we first used model 1 to conduct an intervention test for the count time-series data<sup>27</sup>, which tests the null hypothesis that a specified

intervention has no effect on the data generation process. In our case, the alternative hypothesis assumes that days with violent protests statistically intervene on the count of moral tweets. Functionally, this test treats intervention time points (that is, violent protest days) as potential outliers and estimates the likelihood that they were generated from the baseline data generation process. If the intervention time points appear to have come from a different data generation process, this counts as evidence for an intervention effect. We follow this intervention test with models 3 and 4, which directly estimate the effects of violent protest days on the daily count and the rate of moral tweets.

**Data for study 1B.** Hourly counts of moral tweets were calculated using the labelled Twitter data described in study 1A. Hourly arrest counts for the Baltimore area were obtained from the Open Baltimore data portal at <https://data.baltimorecity.gov/>.

**Design and analysis for study 1B.** Both the hourly count of moral tweets and the hourly count of arrests are time-series (see Fig. 2a for the arrest and moral tweet count time-series). Thus, whether the former predicts the latter cannot be determined with conventional regression models because shared temporal trends (such as a seasonal pattern at the hour level) can induce spurious correlations between otherwise independent time-series<sup>26</sup>. One widely used method for overcoming this problem is the Granger causality test<sup>23</sup>. This test assumes that a dependent variable  $Y$  is at least partially a function of some set of endogenous factors and it tests whether an independent variable  $X$  provides additional predictive information. In practice, Granger causality is tested by regressing  $Y$  at  $t+1$  both on lagged values of  $Y$  and  $X$  and evaluating whether the lagged  $X$  components improve the model. If the lagged  $X$  values do not predict  $Y$  at  $t+1$  above and beyond the degree to which lagged  $Y$  values predict  $Y$  at  $t+1$ , then Granger non-causality is assumed. However, if the lagged  $X$  values contribute additional predictive information to the model, then Granger causality is assumed.

To evaluate the relationship between the hourly counts of moral tweets and arrests, we first tested for Granger causal relationship between moral tweets and arrests on days with peaceful or violent protests using the Toda and Yamamoto procedure<sup>28</sup>. Because it may also be the case that the count of arrests Granger causes the count of moral tweets, we also tested the reverse model; that is, although it may be the case that the count of moral tweets is an indicator of protest violence, it may also be the case that protest violence Granger causes the count of moral tweets.

A Vuong model comparison test<sup>30</sup> indicated that hourly arrest count was better fit by the null negative-binomial model, compared to a Poisson model. Per the Toda and Yamamoto procedure, the maximum order of integration  $p$  across tweet counts and arrest counts ( $p=1$ ) was identified across both moral tweet counts and arrest counts using augmented Dickey–Fuller<sup>31</sup> and Kwiatkowski–Phillips–Schmidt–Shin<sup>32</sup> tests for stationarity. Autocorrelation and partial autocorrelation plots and Box–Pierce tests were then used to identify the maximum number of lags  $m$  ( $m=2$ ). Examination of the residual correlation plots also revealed seasonal correlation at the hourly level. Finally, per the Toda and Yamamoto procedure, a final model with  $m+p=2+1=3$  lags for both the number of arrests and the number of moral tweets was estimated. This model also included a 24-hour arrest count lag to account for hourly seasonality. Finally, the Wald  $\chi^2$  test of the null hypothesis of Granger non-causality—that the slopes of the  $m$  moral tweet lags are not distinguishable from zero—was rejected ( $\chi^2(2)=17.5$ ,  $P=0.0002$ ). To determine whether the count of arrests Granger causes the standardized log count of moral tweets, the transformed moral tweets variable was entered in a linear regression with the same predictors as the previous model. The Wald  $\chi^2$  test of Granger non-causality was also rejected for this model ( $\chi^2(2)=6.4$ ,  $P=0.04$ ).

Following these tests of Granger causality, we then estimated two negative-binomial AR(2)(1) models with a 24 hour lag to account for hourly seasonality to estimate the degree to which the lagged count of moral tweets is associated with the count of arrests. Because we do not have a hypothesis about the specific temporal association between moral tweets and arrests, to estimate this association, we averaged the hourly counts of moral tweets over a 4-hour window and use this 4-hour rolling mean to predict the count of arrests at  $t+1$ . That is, we estimate the count of arrests at  $t+1$  as a function of the average count of moral tweets across  $t-3$ ,  $t-2$ ,  $t-1$  and  $t$ . Finally, we estimated two versions of this model. In the first version (model 1), the effect of moral tweets on arrest count is modelled as a fixed effect. In the second and final version of the model (model 2), we relax this assumption, as well as the assumption of fixed intercepts across days.

Thus, in this final model, we included all of the terms included in the former model, but also allow the intercept and the slope of the moral tweets variable to vary across days. In other terms, we estimated a hierarchical model with so-called random intercepts and slopes. By relaxing the fixed slope assumption, this model better reflects the uncertainty of the slope estimates<sup>34</sup>. This model was estimated via Bayesian estimation as implemented in the `rstanarm` R package version 2.15.3 (ref. <sup>35</sup>) with weakly informative priors. In all of these models, hourly moral tweet counts ( $\bar{x}=406.5$ ,  $s.d.=418.92$ ) were log-transformed and standardized so that its scale was comparable to that of hourly arrest counts ( $\bar{x}=3.10$ ,  $s.d.=3.57$ ). Furthermore, as in study 1A, the hourly arrest count is a count variable and cannot be expected to be normally distributed. To allow for the possibility of overdispersion, arrest counts were modelled as negative-binomial random variables.

Evaluation of the model 1 parameter estimates indicated a positive effect ( $b=0.22$ ,  $s.e.=0.09$ , 95% CI=0.04–0.39) of moral tweet counts on arrest counts, such that the count of moral tweets across a 4-hour window predicts the count of arrests in the next hour. Model 2 marginal estimates of this effect ( $b=0.24$ ,  $s.d.=0.10$ , 95% HPDI=0.07–0.44) were consistent with the model 1 estimates. This consistency was maintained after accounting for substantial variation between day-level intercepts ( $s.d.=0.20$ ) and in the effect of moral tweet counts across days ( $s.d.=0.16$ ).

**Participants for study 2.** Two hundred and seventy-five participants (169 women;  $M_{age}=33.73$  years,  $s.d._{age}=10.61$  years) were successfully recruited from Mechanical Turk<sup>36</sup>. A power analysis indicated that our sample size provided 99% power to detect a medium effect size of 0.25. All power analyses were conducted using G\*Power 6 (ref. <sup>37</sup>).

**Participants for study 3.** Two hundred and five participants (131 men;  $M_{age}=35.04$  years,  $s.d._{age}=11.61$  years) were successfully recruited from Mechanical Turk and randomly assigned to two conditions: high versus low moral convergence. A power analysis indicated that our sample size provided 90% power to detect a medium effect size of 0.25.

**Participants for study 4.** Two hundred and eighty-nine participants (162 men;  $M_{age}=33.78$  years,  $s.d._{age}=9.52$  years) were successfully recruited from Mechanical Turk and randomly assigned to two conditions: high versus low moral convergence. A power analysis indicated that our sample size provided 99% power to detect a medium effect size of 0.25.

**Ethics statement.** All behavioural experiments were approved by the USC institutional review board panel (UP-17-00375, UP-CG-16-00006 and UP-16-00682). Before participating in the experiments, all subjects were provided an information sheet, approved by the institutional review board, explaining the studies.

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

**Code availability.** All code used in this paper are available at <https://osf.io/wqzjmj/files/>.

**Data availability.** The data files that support the findings of the studies are available at <https://osf.io/wqzjmj/files/>. For study 1, owing to restrictions set by Twitter, the IDs of the tweets (and not the tweet texts) have been made available. The publicly available Twitter API can be used to retrieve the original texts of the tweets using the tweet IDs. The (human) annotated tweets have been uploaded for each individual annotator and for the intersection of the annotators.

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### Author contributions

M.M., J.H. and M.D. developed the theory. M.M. designed, ran and analysed studies 2–4. J.H. designed, ran and analysed study 1. V.L. and H.J. designed the text analysis method used to classify tweets. M.M., J.H. and M.D. wrote the paper.

### Competing interests

The authors declare no competing interests.

### Additional information

Supplementary information is available for this paper at <https://doi.org/10.1038/s41562-018-0353-0>.

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- The exact sample size ( $n$ ) for each experimental group/condition, given as a discrete number and unit of measurement
- An indication of whether measurements were taken from distinct samples or whether the same sample was measured repeatedly
- The statistical test(s) used AND whether they are one- or two-sided  
*Only common tests should be described solely by name; describe more complex techniques in the Methods section.*
- A description of all covariates tested
- A description of any assumptions or corrections, such as tests of normality and adjustment for multiple comparisons
- A full description of the statistics 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)
- For null hypothesis testing, the test statistic (e.g.  $F$ ,  $t$ ,  $r$ ) with confidence intervals, effect sizes, degrees of freedom and  $P$  value noted  
*Give  $P$  values as exact values whenever suitable.*
- For Bayesian analysis, information on the choice of priors and Markov chain Monte Carlo settings
- For hierarchical and complex designs, identification of the appropriate level for tests and full reporting of outcomes
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- Clearly defined error bars  
*State explicitly what error bars represent (e.g. SD, SE, CI)*

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The data files that support the findings of the studies are available at <https://osf.io/wqzmj/files/>. For Study 1, due to restrictions set by Twitter, the ID's of the tweets (and not the tweet texts) have been made available. The publicly available Twitter API can be used to retrieve the original texts of the tweets using the tweet IDs. The (human) annotated tweets have been uploaded for each individual annotator, and for the intersection of the annotators.

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## Behavioural & social sciences study design

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

|                   |   |
|-------------------|---|
| Study description | Study 1 is an observational Twitter study. Studies 2-4 are quantitative.  |
| Research sample   | Study 2: Two hundred and seventy-five participants (169 women; M <sub>{age}</sub> = 33.73 years, SD <sub>{age}</sub> = 10.61) were successfully recruited from Mechanical Turk (MTurk). Study 3: Two hundred and five participants (131 men; M <sub>{age}</sub> = 35.04 years, SD <sub>{age}</sub> = 11.61) were successfully recruited from Mechanical Turk and randomly assigned to two conditions: high versus low moral convergence. Study 4: two hundred and eighty-nine participants (162 men; M <sub>{age}</sub> = 33.78 years, SD <sub>{age}</sub> = 9.52) were successfully recruited from Mechanical Turk and randomly assigned to two conditions: high versus low moral convergence. |
| Sampling strategy | Participants were selected randomly. For Study 2: A power analysis indicated that our sample size provided 99% power to detect a medium effect size of 0.25. All power analyses were conducted using G*Power 6. For Study 3: A power analysis indicated that our sample size provided 90% power to detect a medium effect size of 0.25. For Study 4: A power analysis indicated that our sample size provided 99% power to detect a medium effect size of 0.25.   |
| Data collection   | For study 1: Twitter data was purchased from Gnip.com. For the rest of the studies, data was collected from Amazon Mechanical Turk.   |
| Timing            | All behavioral experiments were performed in August of 2017.  |
| Data exclusions   | No data were excluded from the analyses.  |
| Non-participation | No dropouts.  |
| Randomization     | In studies 3 and 4: participants were randomly assigned to two conditions: high versus low moral convergence  |

## Reporting for specific materials, systems and methods

### Materials & experimental systems

- |                          |   |
|--------------------------|---|
| n/a                      | Involved in the study   |
| <input type="checkbox"/> | <input type="checkbox"/> Unique biological materials            |
| <input type="checkbox"/> | <input type="checkbox"/> Antibodies                             |
| <input type="checkbox"/> | <input type="checkbox"/> Eukaryotic cell lines                  |
| <input type="checkbox"/> | <input type="checkbox"/> Palaeontology                          |
| <input type="checkbox"/> | <input type="checkbox"/> Animals and other organisms            |
| <input type="checkbox"/> | <input checked="" type="checkbox"/> Human research participants |

### Methods

- |                          |   |
|--------------------------|---|
| n/a                      | Involved in the study                           |
| <input type="checkbox"/> | <input type="checkbox"/> ChIP-seq               |
| <input type="checkbox"/> | <input type="checkbox"/> Flow cytometry         |
| <input type="checkbox"/> | <input type="checkbox"/> MRI-based neuroimaging |

## Unique biological materials

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Obtaining unique materials *Describe any restrictions on the availability of unique materials OR confirm that all unique materials used are readily available from the authors or from standard commercial sources (and specify these sources).*

## Antibodies

Antibodies used *Describe all antibodies used in the study; as applicable, provide supplier name, catalog number, clone name, and lot number.*

Validation *Describe the validation of each primary antibody for the species and application, noting any validation statements on the manufacturer's website, relevant citations, antibody profiles in online databases, or data provided in the manuscript.*

## Eukaryotic cell lines

Policy information about [cell lines](#)

|  |  |
|--|--|
| Cell line source(s)  | <i>State the source of each cell line used.</i>  |
| Authentication   | <i>Describe the authentication procedures for each cell line used OR declare that none of the cell lines used were authenticated.</i>  |
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| Commonly misidentified lines<br>(See <a href="#">ICLAC</a> register) | <i>Name any commonly misidentified cell lines used in the study and provide a rationale for their use.</i>   |

## Palaeontology

|                     |  |
|---------------------|--|
| Specimen provenance | <i>Provide provenance information for specimens and describe permits that were obtained for the work (including the name of the issuing authority, the date of issue, and any identifying information).</i>  |
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|                         |   |
|-------------------------|---|
| Laboratory animals      | <i>For laboratory animals, report species, strain, sex and age OR state that the study did not involve laboratory animals.</i>  |
| Wild animals            | <i>Provide details on animals observed in or captured in the field; report species, sex and age where possible. Describe how animals were caught and transported and what happened to captive animals after the study (if killed, explain why and describe method; if released, say where and when) OR state that the study did not involve wild animals.</i> |
| Field-collected samples | <i>For laboratory work with field-collected samples, describe all relevant parameters such as housing, maintenance, temperature, photoperiod and end-of-experiment protocol OR state that the study did not involve samples collected from the field.</i>   |

## Human research participants

Policy information about [studies involving human research participants](#)

|                            |  |
|----------------------------|--|
| Population characteristics | <i>In Study 2, we also measured participants' political orientation on a scale from 1 (extremely liberal) to 9 (extremely conservative; M = 4.24, SD = 2.16). This covariate was used in our analysis as reported in Study 2: Political orientation did not significantly correlate with the acceptability of using violence at this protest (<math>r = -.09</math>, <math>p = .15</math>) and did not predict the acceptability of violence when added to the regression model with the moralization scale (<math>b = -0.01</math>, <math>SE = 0.04</math>, <math>t[275] = -0.22</math>, <math>p = .82</math>, <math>95\% CI = [-0.09, 0.07]</math>).</i> |
| Recruitment                | <i>All participants were recruited through the Amazon Mechanical Turk from the US.</i>   |

## ChIP-seq

Data deposition

- Confirm that both raw and final processed data have been deposited in a public database such as [GEO](#).
- Confirm that you have deposited or provided access to graph files (e.g. BED files) for the called peaks.

|  |  |
|--|--|
| Data access links<br><i>May remain private before publication.</i> | <i>For "Initial submission" or "Revised version" documents, provide reviewer access links. For your "Final submission" document, provide a link to the deposited data.</i>   |
| Files in database submission                                       | <i>Provide a list of all files available in the database submission.</i>   |
| Genome browser session<br>(e.g. <a href="#">UCSC</a> )             | <i>Provide a link to an anonymized genome browser session for "Initial submission" and "Revised version" documents only, to enable peer review. Write "no longer applicable" for "Final submission" documents.</i> |

## Methodology

|                         |  |
|-------------------------|--|
| Replicates              | <i>Describe the experimental replicates, specifying number, type and replicate agreement.</i>  |
| Sequencing depth        | <i>Describe the sequencing depth for each experiment, providing the total number of reads, uniquely mapped reads, length of reads and whether they were paired- or single-end.</i> |
| Antibodies              | <i>Describe the antibodies used for the ChIP-seq experiments; as applicable, provide supplier name, catalog number, clone name, and lot number.</i>                                |
| Peak calling parameters | <i>Specify the command line program and parameters used for read mapping and peak calling, including the ChIP, control and index files used.</i>                                   |
| Data quality            | <i>Describe the methods used to ensure data quality in full detail, including how many peaks are at FDR 5% and above 5-fold enrichment.</i>  |
| Software                | <i>Describe the software used to collect and analyze the ChIP-seq data. For custom code that has been deposited into a community repository, provide accession details.</i>        |

## Flow Cytometry

### Plots

Confirm that:

- The axis labels state the marker and fluorochrome used (e.g. CD4-FITC).
- The axis scales are clearly visible. Include numbers along axes only for bottom left plot of group (a 'group' is an analysis of identical markers).
- All plots are contour plots with outliers or pseudocolor plots.
- A numerical value for number of cells or percentage (with statistics) is provided.

### Methodology

|                           |   |
|---------------------------|---|
| Sample preparation        | <i>Describe the sample preparation, detailing the biological source of the cells and any tissue processing steps used.</i>  |
| Instrument                | <i>Identify the instrument used for data collection, specifying make and model number.</i>  |
| Software                  | <i>Describe the software used to collect and analyze the flow cytometry data. For custom code that has been deposited into a community repository, provide accession details.</i>   |
| Cell population abundance | <i>Describe the abundance of the relevant cell populations within post-sort fractions, providing details on the purity of the samples and how it was determined.</i>  |
| Gating strategy           | <i>Describe the gating strategy used for all relevant experiments, specifying the preliminary FSC/SSC gates of the starting cell population, indicating where boundaries between "positive" and "negative" staining cell populations are defined.</i> |
| <input type="checkbox"/>  | Tick this box to confirm that a figure exemplifying the gating strategy is provided in the Supplementary Information.   |

## Magnetic resonance imaging

### Experimental design

|                                 |   |
|---------------------------------|---|
| Design type                     | <i>Indicate task or resting state; event-related or block design.</i>   |
| Design specifications           | <i>Specify the number of blocks, trials or experimental units per session and/or subject, and specify the length of each trial or block (if trials are blocked) and interval between trials.</i>  |
| Behavioral performance measures | <i>State number and/or type of variables recorded (e.g. correct button press, response time) and what statistics were used to establish that the subjects were performing the task as expected (e.g. mean, range, and/or standard deviation across subjects).</i> |

### Acquisition

|                               |   |
|-------------------------------|---|
| Imaging type(s)               | <i>Specify: functional, structural, diffusion, perfusion.</i>   |
| Field strength                | <i>Specify in Tesla</i>   |
| Sequence & imaging parameters | <i>Specify the pulse sequence type (gradient echo, spin echo, etc.), imaging type (EPI, spiral, etc.), field of view, matrix size, slice thickness, orientation and TE/TR/flip angle.</i> |
| Area of acquisition           | <i>State whether a whole brain scan was used OR define the area of acquisition, describing how the region was determined.</i>   |

Diffusion MRI  Used  Not used

## Preprocessing

Preprocessing software

*Provide detail on software version and revision number and on specific parameters (model/functions, brain extraction, segmentation, smoothing kernel size, etc.).*

Normalization

*If data were normalized/standardized, describe the approach(es): specify linear or non-linear and define image types used for transformation OR indicate that data were not normalized and explain rationale for lack of normalization.*

Normalization template

*Describe the template used for normalization/transformation, specifying subject space or group standardized space (e.g. original Talairach, MNI305, ICBM152) OR indicate that the data were not normalized.*

Noise and artifact removal

*Describe your procedure(s) for artifact and structured noise removal, specifying motion parameters, tissue signals and physiological signals (heart rate, respiration).*

Volume censoring

*Define your software and/or method and criteria for volume censoring, and state the extent of such censoring.*

## Statistical modeling & inference

Model type and settings

*Specify type (mass univariate, multivariate, RSA, predictive, etc.) and describe essential details of the model at the first and second levels (e.g. fixed, random or mixed effects; drift or auto-correlation).*

Effect(s) tested

*Define precise effect in terms of the task or stimulus conditions instead of psychological concepts and indicate whether ANOVA or factorial designs were used.*

Specify type of analysis:  Whole brain  ROI-based  Both

Statistic type for inference  
(See [Eklund et al. 2016](#))

*Specify voxel-wise or cluster-wise and report all relevant parameters for cluster-wise methods.*

Correction

*Describe the type of correction and how it is obtained for multiple comparisons (e.g. FWE, FDR, permutation or Monte Carlo).*

## Models & analysis

n/a | Involved in the study

Functional and/or effective connectivity

Graph analysis

Multivariate modeling or predictive analysis

Functional and/or effective connectivity

*Report the measures of dependence used and the model details (e.g. Pearson correlation, partial correlation, mutual information).*

Graph analysis

*Report the dependent variable and connectivity measure, specifying weighted graph or binarized graph, subject- or group-level, and the global and/or node summaries used (e.g. clustering coefficient, efficiency, etc.).*

Multivariate modeling and predictive analysis

*Specify independent variables, features extraction and dimension reduction, model, training and evaluation metrics.*