Climate Justice: High Status Ingroup Social Models Increase Pro-environmental Action Through Making Actions Seem More Moral

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Abstract

Recent work has suggested that our cognitive biases and moral psychology may pose significant barriers to tackling climate change. Here we report evidence that through status and group-based social influence processes, and our moral sense of justice, it may be possible to employ such characteristics of the human mind in efforts to engender pro-environmental action. We draw on applied work demonstrating the efficacy of social modeling techniques in order to examine the indirect effects of social model status and group membership (through perceptions of efficacy, pro-environmental collective identity and moral judgments of how fair it is for individuals to perform particular pro-environmental actions) on pro-environmental action tendencies. We find evidence that high (vs. low) status models increase pro-environmental action, in part, through making such actions seem morally fairer to undertake. This effect of high status models only occurs when they share a meaningful ingroup membership with the target of influence. Further, we find evidence that this conditional effect of high status models may also have a direct impact on action tendencies. While the exact behaviors that are influenced may vary across student and non-student samples, we argue that a focus on the “justice pathway” to action and the social-cognitive features of models may offer a good opportunity for cognitive and behavioral scientists to integrate insights from basic research with those stemming from more applied research efforts.

Keywords: social model, status, pro-environmental action, fairness, morality, efficacy, social identity
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The science is clear; climate change requires individual, political, and institutional action to address it (IPCC, 2014). Applied cognitive and behavioral scientists have focused their efforts on establishing evidence-based behavioral interventions, often combining multiple interventions from different theoretical perspectives (see Osbaldiston & Schott, 2012). Basic research has focused on identifying the perceptions, attitudes, and judgments that predict pro-environmental motivation and action (Bamberg & Möser, 2007; Hines, Hungerford, & Tomera, 1987). Recently efforts have been made to examine how cognitive biases and the general structure of the human mind may act as barriers to pro-environmental cognition and action (Gifford, 2011; Markowitz & Shariff, 2012). The current research attempts to build upon all of this earlier work by examining how evidence-based behavioral interventions can benefit from what we know about such cognitive biases and barriers. More specifically, we employ psychological models of collective action (Van Zomeren, Postmes, & Spears, 2008) to examine whether the social status and group membership (Fiske, Cuddy, & Glick, 2007; Henrich & Gil-White, 2001a; Tajfel & Turner, 1979) of social models (Bandura, 1977) influences personal and political pro-environmental action. This approach is of key importance as it both provides a better understanding of the psychological processes through which our best-evidenced interventions operate and offers the potential to turn biases and barriers into constructive aspects of pro-environmental interventions.

**Explaining Social Model Effects Through Collective Action Constructs**

Our cognitions, motivations, and actions regarding climate change do not take place in a social vacuum. Rather, it has long been recognized that social influence acts as a pervasive aspect of human affairs (Aristotle, 2005). Indeed, social-psychological theories take such
influence to be a fundamental principle guiding the scientific understanding of human behavior (Aronson, 2007; Cialdini, 1998). Social modeling is an established form of social influence (Bandura, 1977) that has been employed to promote pro-environmental behavior (Albarracín, Durantini, & Earl, 2006; Burn, 1991; Hopper & Nielsen, 1991; Winett, Leckliter, Chinn, Stahl, & Love, 1985). Indeed, meta-analytic evidence suggests that social modeling is one of the most effective means of promoting pro-environmental action (Osbaldeston & Schott, 2012).

Little work has examined either the psychological processes through which modeling influences pro-environmental behavior or the role that the model’s status or group membership plays. To address these questions we draw on three psychological constructs that meta-analytic evidence suggests are central to explanations of collective action: efficacy, injustice, and identity (Van Zomeren et al., 2008). Research shows that people are more likely to act when they perceive themselves, or their group, as having the efficacy to improve things. In addition, moral judgments of injustice also act as a positive predictor of collective action. As in other areas of human affairs (Tyler & Smith, 1998), it seems that moral concerns about what is fair and just are important in motivating collective action. Finally, perceiving oneself as a member of a group whose identity includes particular content and norms (e.g., environmentalist) is key to overcoming barriers of self-interest that characterize collective action problems such as climate change (Stürmer & Simon, 2004). Likewise, moral judgments of fairness, perceptions of efficacy, and notions of identity have also been shown to be important predictors of individual or “personal” pro-environmental behavior (Bamberg & Möser, 2007; Hines et al., 1987; Whitmarsh & O’Neill, 2010). As such, these three constructs are plausible candidates for clarifying the psychological processes that underpin social modeling effects.

Potentially Beneficial Biases and Possible Psychological Processes
The worst effects of climate change affect members of groups that are both spatially and temporally distant. While discounting the interests of outgroup members (Hewstone, Rubin, & Willis, 2002; Tajfel & Turner, 1979) is one key psychological barrier to pro-environmental action (Markowitz & Shariff, 2012), such ingroup bias can be employed in the service of pro-environmental goals by focusing on the influence exerted by ingroup (vs. outgroup) social models. For example, research in social psychology has demonstrated that social influence can vary as a function of group membership, with individuals tending to be more influenced by members of their own (in)groups (Abrams, Wetherell, Cochrane, Hogg, & Turner, 1990; Turner, 1991). Classic social influence effects (Asch, 1955; Sherif, 1936) do not occur when the source of influence is an outgroup member (Abrams et al., 1990). As such, one might expect that ingroup social models might prove more effective than their outgroup counterparts in influencing pro-environmental perceptions, motivation, and action. If so, what can be a harmful bias when considering the negative outcomes of climate change might engender pro-environmental action through group-based social influence processes (for other positive effects of identity processes, see Rabinovich, Morton, Postmes, & Verplanken, 2011).

Modeling support for collective action from other group members can lead to greater willingness to take action through increasing perceptions of efficacy and injustice (Van Zomeren, Spears, Fischer, & Leach, 2004). Indeed, one of the most widely-cited barriers to pro-environmental behavior change is the perceived lack of action by others and associated perceptions of inefficacy (Lorenzoni, Nicholson-Cole, & Whitmarsh, 2007). Therefore, one might expect ingroup (vs. outgroup) social models to indirectly increase pro-environmental action tendencies by increasing perceptions of collective efficacy. In addition, on moral grounds it seems that if members of one’s ingroup (vs. outgroup) are taking action then, all else being
equal, it seems fairer that one should also contribute, even in circumstances when some members of the group are not acting (Tyler & Dawes, 1993). Put simply, moral notions of what is fair and just are, to some degree, dependent on the actions of others (Haidt, 2001). It is also possible that ingroup social models may increase action tendencies through the perception of group norms (Abrams et al., 1990), leading to increased action in line with group norms (Jetten & Spears, 1996). Therefore, as well as acting as a barrier, we argue that ingroup bias may also offer a potential means for engendering pro-environmental action (see also, Markowitz & Shariff, 2012).

Social status is another important feature of social cognition (Fiske et al., 2007; Insel & Fernald, 2004). Indeed, people seem particularly accurate in perceiving their own and others’ social status (C. Anderson, John, Keltner, & Kring, 2001). Models of social cognition suggest that status is a marker of competence (Fiske et al., 2007). As such, one might expect high (vs. low) status social models to have greater influence on people’s motivations and actions (Henrich & Gil-White, 2001a; Markowitz & Shariff, 2012; Sweetman, Spears, Livingstone, & Manstead, 2013). In the present case, high status models may inspire people to believe that they, and others, have the efficacy to conduct pro-environmental actions and that such behavior is more normative of the group – as high status, or leading, members tend to be perceived as more prototypical of the group (Hogg, 2001). On the other hand, low (vs. high) status models may increase perceptions of collective efficacy. It is possible that one’s perception of the collective efficacy to undertake pro-environmental action may be enhanced if “even” low status people, who are perceived as low in competence (Fiske et al., 2007), are seen as having the ability to act.

In addition, the status of models may influence moral judgments concerning the fairness of performing particular pro-environmental actions. It seems that, on grounds of justice, the most
disadvantaged in society should not bear a disproportionate responsibility for tackling collective problems (Rawls, 2009). Therefore, pro-environmental actions carried out by low status models may make it seem only fair that others should also take action. On the other hand, seeing high status models do their “fair share” of action may also make it seem fairer for one to act (Fehr, Yam, & Dang, 2015). Taken together, if the group membership account of social influence is correct, then one would expect any indirect effects of the model’s social status to be enhanced when the model also shares one’s group membership.

The Present Research

Across three experiments we employ an established psychological model of collective action – including perceptions of efficacy, moral judgments of fairness, and measures of pro-environmental social identity – in order to test the indirect effects of the status and group membership of social models on willingness to engage in pro-environmental action. In line with the group-basis of social influence account, we test whether the indirect effects of social model status are conditional on group membership (see Figure 1 for a conceptual model). While personal pro-environmental actions (e.g., recycling, water conservation, sustainable transportation) are relatively malleable and can facilitate necessary reductions in carbon emissions (Dietz, Gardner, Gilligan, Stern, & Vandenbergh, 2009), climate scientists have recently argued that only political action, aimed at radical institutional change, can avert climate catastrophe (K. Anderson, 2013). Therefore, we test whether our psychological model can simultaneously account for willingness to engage in both personal and political pro-environmental action.

Experiment 1
SOCIAL MODEL STATUS AND PRO-ENVIRONMENTAL BEHAVIOR

Method

Participants, design, and procedure. Participants were 129 British undergraduate students (117 women and 12 men; age: $M = 19.27, SD = 2.11$) who received course credit for participation. Participants were randomly allocated to one condition in a 2 (model status: high vs. low) X 2 (model identity: ingroup vs. outgroup) between-subjects design. After being informed that the study was examining attitudes towards climate change, participants read a fictitious news article documenting the climate change actions undertaken by a social model. For example, in the high status, ingroup, condition participants read that:

Recently the CBI (Confederation of British Industry – a body representing British business) has introduced a climate change scheme whereby CEOs and other well-paid British business executives will pay 15% of their annual salaries to the CBI action on climate change project. The project has received broad support from CBI members. Importantly, this project invests in developing technologies and services (e.g., renewable energy technology, energy efficiency projects, environmental management services) that are vital to tackling climate change.

In the low status condition the model employed was homeless people paying 15% of their earnings through a scheme initiated by “The Big Issue UK (a street newspaper sold by homeless individuals in Britain).” In the outgroup condition, the high status (US chamber of commerce) and low status (The Big Issue USA) models were American. After participants read about the model’s actions, they completed manipulation checks and, then, the measures of interest.

Measures.1

Manipulation checks. To test the validity of our manipulation we checked the perceived status of the model by asking participants to rate the status of the group taking action on a scale from 1 (low status) to 3 (high status). Participants were also asked to report the nationality of the group taking action.
Moral judgment. Participants rated each of the 14 personal and political actions listed below (α = .71 and α = .86, for personal and political behaviors, respectively) as to, “how fair it would be for you to take each one” on a scale from 1 (not at all fair) to 7 (extremely fair).

Pro-environmental social identity. Participants rated each of the 14 actions (α = .71 and α = .73, for personal and political behaviors, respectively) as to: “how 'British' (i.e., characteristic of British people) you consider each one to be” on a scale from 1 (not at all British) to 7 (extremely British).

Collective efficacy. Participants rated each action (α = .85 and α = .88, for personal and political behaviors, respectively) as to: “how able British people are in general to perform each action” on a scale from 1 (not at all able) to 7 (extremely able).

Personal pro-environmental action. Participants rated how willing they were to undertake nine behaviors (α = .67) taken from Whitmarsh and O’Neil (2010) – “turn off lights you’re not using,” “drive economically,” “walk, cycle or take public transport for short journeys,” “use an alternative to travelling,” “cut down on the amount you fly,” “eat food which is locally-grown or in season,” “avoid eating meat,” “recycle,” “turn off the tap when you brush your teeth” – on a scale from 1 (not at all willing) to 7 (very willing).

Political pro-environmental action. The political action items were derived from van Zomeren, et al. (2004): “write to your MP about climate change,” “take part in a protest about climate change,” “donate money to a campaign group on climate change,” “do something together with fellow students to address climate change,” and “join a campaign group to tackle climate change” (α = .90). Again, participants rated these behaviors on a scale from 1 (not at all willing) to 7 (very willing).
Results and Discussion

**Manipulation checks.** There was a significant association between the manipulation of model status and the perceived status of the model, $\chi^2_{(2)} = 57.76, p < .001$. As expected, a greater than chance proportion of those in the high status model condition perceived the model as having high status (57% vs. 0% for perceived low status), $z = 3.40, p < .001$. Similarly, a greater than chance proportion of those who saw the low status model perceived the model as having low status (56% vs. 9% for perceived high status), $z = 4.10, p < .001$. The reported nationality of the model was contingent on model identity, $\chi^2_{(2)} = 75.29, p < .001$. As expected, a greater than chance proportion (79%) of those in the model outgroup (American) condition perceived the model as American (vs. 13% and 8% who reported that the model was British or that they didn’t know, respectively), $z = 4.80, p < .001$. Likewise, a greater than chance proportion (75%) of those in the model ingroup (British) condition perceived the model as British (vs. 5% and 20% who reported that the model was American or that they didn’t know, respectively), $z = 3.62, p < .001$. Taken together, these findings suggest that we were successful in manipulating the perceived status and group identity of the social model.

Means, standard deviations, and bivariate correlations between all continuous variables in the models are reported in Table 1. As predicted, with the exception of the association between pro-environmental identity and political action, all the mediators are significantly and positively associated with the willingness to perform the corresponding (personal vs. political) pro-environmental behavior ($rs > .2, ps < .05$).

**Moderated mediation analysis.** Using the PROCESS for SPSS macro (Hayes, 2013) we estimated the conditional indirect effect of model social status on willingness to take personal
and political pro-environmental action through our measures of efficacy, fairness, and pro-environmental identity:

\[
M_{1(\text{efficacy})} = i_{M_1} + a_1X_1 + a_2X_2 + a_3X_1X_2 + e_{M_1} 
\]

\[
M_{2(\text{fairness})} = i_{M_2} + a_4X_1 + a_5X_2 + a_6X_1X_2 + e_{M_2} 
\]

\[
M_{3(\text{pro-environmental identity})} = i_{M_3} + a_7X_1 + a_8X_2 + a_9X_1X_2 + e_{M_3} 
\]

\[
Y(\text{pro-environmental behavior}) = i_Y + c_1X_1 + c_2X_2 + c_3X_1X_2 + b_1M_{1(\text{efficacy})} 
+ b_2M_{2(\text{fairness})} + b_3M_{3(\text{pro-environmental identity})} + e_Y 
\]

The coefficients in Equations 1 – 4 were estimated using ordinary least-squares regression and represent a full test of our conceptual model (see Figure 1).

**Personal pro-environmental action.** As can be seen in Table 2 (Top) being exposed to a high (vs. low) status model decreased the extent to which British people were seen to possess the efficacy to carry out personal pro-environmental actions, and decreased judgments of the fairness of such actions. Put differently, we find evidence for the notion that the actions of low (vs. high) status models aimed at tackling climate change can serve to increase perceptions of collective efficacy and make it seem fairer to undertake action oneself. Model status was not significantly associated with perceptions of pro-environmental British identity. It seems that the high status of a social model is not, by itself, enough to shape group norms. We speculate that businesspersons might not be perceived as legitimate societal leaders and as such our high status model may not elicit the kind of leadership processes that can influence the content and norms associated with collective identity (Hogg, 2001). However, as predicted, measures of pro-environmental British identity, fairness, and efficacy were all positively associated with willingness to perform personal pro-environmental behavior. Contrary to group accounts of social influence (Turner,
1991), the model’s group identity was not associated with any of the mediators and the direct effects of social model identity and status were not statistically significant.

As indicated by the interaction term ($X_1 \times X_2$) in Table 2, model group identity did not significantly moderate the effect of model status on any of the mediators. Furthermore, there was no evidence that the direct effect of model status was moderated by the group membership of the model. This is evidence that the effect of model status on willingness to take personal pro-environmental action is not moderated by the group membership of the model. However, it is possible that an indirect effect may be moderated in the absence of evidence that a particular path is moderated (Hayes, 2013). In order to conducted a formal test of whether indirect effects were moderated, we used PROCESS for SPSS macro with 5,000 bootstrap samples to estimate the conditional indirect effect of model status on willingness to take pro-environmental action through our mediators. For example, the conditional indirect of model status through moral judgments of fairness is quantified as $(a_1 + a_4 X_2) b_2$ where $a_1$ is the path model status $\rightarrow$ fairness, $a_4$ is the path model status*model group identity $\rightarrow$ fairness, $X_2$ is model group identity, and $b_2$ is the path fairness $\rightarrow$ willingness to take pro-environmental action.

A bias-corrected bootstrap-confidence interval (CI) revealed a significant negative indirect effect of model social status on willingness to perform personal pro-environmental action through moral judgments of the fairness of the actions (point estimate = -.27, 95% percentile CI -.51 to -.06) in the outgroup but not in the ingroup condition (point estimate = -.11, 95% percentile CI -.35 to .09). In other words, being exposed to a low (vs. high) status model increases the willingness to take personal pro-environmental action through increasing the perceived fairness of taking such action. But contrary to the group influence account, this indirect effect is only statistically significant when participants are presented with an outgroup
(vs. ingroup) model. However, a bootstrap CI for the difference between conditional indirect effects, quantified as $ab_2(X_{2(ingroup)} - X_{2(outgroup)})$, was not significant (point estimate = .15, 95% percentile CI -.13 to .48). This means that the indirect effects of status through judgments of fairness do not differ statistically as a function of the model’s group membership. The indirect effects of model status through perceptions of efficacy (point estimates = -.08, 95% percentile CI -.25 to .01 and -.02, 95% percentile CI -.14 to .02, in the outgroup and ingroup conditions, respectively) and pro-environmental identity (point estimates = -.02, 95% percentile CI -.12 to .04 and -.01, 95% percentile CI -.08 to .06 in the outgroup and ingroup conditions, respectively) were also not statistically significant.

The indirect effects of model identity through judgments of fairness (point estimates = -.06, 95% percentile CI -.28 to .14 and .09, 95% percentile CI -.13 to .33, for low and high status conditions, respectively), perceptions of efficacy (point estimates = -.01, 95% percentile CI -.10 to .03 and .04, 95% percentile CI -.01 to .20, for low and high status conditions, respectively), and perceived pro-environmental identity (point estimates = -.02, 95% percentile CI -.12 to .04 and -.01, 95% percentile CI -.08 to .07, for low and high status conditions, respectively) were also not statistically significant.

Our analyses suggest that judgments of the fairness and efficacy of pro-environmental actions and the degree to which they are reflective of collective identity are all unique predictors of the willingness to engage in pro-environmental action. Contrary to the group-basis of influence account we find some limited evidence that outgroup social models with low (vs. high) status may increase willingness to take pro-environmental action through making such action seem fairer.
Political pro-environmental action. As can be seen in Table 2 (Bottom) once again being exposed to a high (vs. low) status model decreased perceptions of possessing the collective efficacy to carry out pro-environmental actions. Model status was not significantly associated with judgments of pro-environmental social identity or the fairness of political actions. In contrast to personal actions, measures of pro-environmental social identity and collective efficacy did not predict willingness to take political action. However, moral judgments of the fairness of political action did predict political action tendencies. Again, we found no association between the model’s group identity and any of our mediators and the direct effects of group identity and social model status were not statistically significant.

Once again, model group identity did not significantly moderate the effect of model status on any of the mediators and there was no evidence that the direct effect of model status was moderated by the group membership. A bias-corrected bootstrap-confidence interval revealed that the indirect effects of model status through moral judgments of fairness (point estimates = -.27, 95% percentile CI -.66 to .05 and .00, 95% percentile CI -.34 to .33, in the outgroup and ingroup conditions, respectively), perceptions of efficacy (point estimates = -.06, 95% percentile CI -.26 to .09 and -.01, 95% percentile CI -.16 to .03, in the outgroup and ingroup conditions, respectively), and pro-environmental identity (point estimates = -.00, 95% percentile CI -.10 to .04 and -.01, 95% percentile CI -.13 to .04 in the outgroup and ingroup conditions, respectively) were not statistically significant.

The indirect effects of model identity through judgments of fairness (point estimates = -.03, 95% percentile CI -.36 to .27 and .24, 95% percentile CI -.10 to .63, for low and high status conditions, respectively), perceptions of efficacy (point estimate = -.01, 95% percentile CI -.14 to .04 and .04, 95% percentile CI -.04 to .23, for low and high status conditions, respectively), and
perceived pro-environmental identity (point estimate = -.00, 95% percentile CI -.09 to .04 and -.00, 95% percentile CI -.11 to .04, for low and high status conditions, respectively) were also not statistically significant.

**Additional analyses.** Due to the high number (23%) of participants that did not report the correct group membership of the social model we carried out the above analyses with only those that gave a correct response. Results for personal action no longer revealed a significant indirect effect of model status through moral judgments of fairness (point estimates = -.16, 95% percentile CI -.40 to .07 and -.14, 95% percentile CI -.41 to .07, in the outgroup and ingroup conditions, respectively). High (vs. low) status model was still associated with a decrease in perceived collective efficacy, $b = -.40, t(94) = -2.16, p = .03$. However, perceptions of collective efficacy no longer uniquely predicted personal action tendencies, $b = .07, t(91) = 1.22, p = .22$.

High (vs. low) status model was now only marginally associated with a decrease in fairness judgments, $b = -.23, t(94) = -1.71, p = .09$. However, moral judgments and pro-environmental social identity continued to uniquely predict personal action tendencies, $b = .66, t(91) = 8.09, p < .001$ and $b = .15, t(91) = 2.53, p = .013$, respectively. There were no other significant effects in this new model. The results for political action did not change with a high (vs. low) status model still being associated with a decrease in perceived collective efficacy, $b = -.56, t(94) = -2.16, p = .03$. And moral judgments of fairness continued to uniquely predict willingness to take political action, $b = .53, t(91) = 5.26, p < .001$. These additional analyses cast some doubt on the robustness of our indirect effect of model status through moral judgments.

**Experiment 2**

The results of Experiment 1 strongly indicate that moral judgments of an action’s fairness are an important predictor of willingness to take pro-environmental action. The results of our
additional analyses cast some doubt on the potential for the status and group membership of social models to influence pro-environmental action through moral judgments, perceptions of efficacy, and pro-environmental social identity. Therefore, we aimed to replicate our initial findings in a larger, non-student sample. This allows us to address the limited statistical power in Experiment 1 (Fritz & MacKinnon, 2007), which is of particular concern when considering the results of our additional analyses. Further, it allows us to explore whether similar effects occur in a more representative, non-student sample (see Sears, 1986; but see also C. A. Anderson, Lindsay, & Bushman, 1999).

Method

**Participants, design, and procedure.** Participants were 333 American citizens (212 women and 117 men; age: $M = 32.10, SD = 11.53$; 60% possessed a college degree) who were recruited from an online crowd-sourcing platform and received $1.82$ for their participation (US minimum wage for a 10-15 minute study). We employed the same design and procedure as in Experiment 1.

**Measures.**

We employed the same measures as in Experiment 1 with three differences. First, we changed relevant items and corresponding anchors from “British” to “American.” Second, we changed two of the political action items: “write to your [MP] Representative or Senator about climate change” and “do something together with [fellow students] others to address climate change.” In addition, we checked the social model’s perceived status by asking participants to rate the status of the group taking action on a scale from 1 (very high status) to 7 (very low high status). We reverse coded these items for ease of interpretation.
Reliability. Our measures of moral judgments of the fairness of action ($\alpha = .90$ and $\alpha = .92$, for personal and political action, respectively), collective efficacy ($\alpha = .93$ and $\alpha = .93$, for personal and political action, respectively), pro-environmental social identity ($\alpha = .92$ and $\alpha = .91$, for personal and political action, respectively), and willingness to take pro-environmental action ($\alpha = .88$ and $\alpha = .94$, for personal and political action, respectively) all showed excellent reliability.

Results and Discussion

Manipulation checks. An ANOVA with model identity and status as between-subjects factors and perceived model status as the dependent variable revealed participants in the high status condition ($M = 4.65$, $SD = 1.19$) saw the social model as higher in status than their counterparts in the low status condition ($M = 3.08$, $SD = 2.42$), $F(1, 329) = 56.29$, $p < .001$, $\eta^2_p = .15$. Unexpectedly, there was a statistically significant effect of social model group membership on perceptions of status with participants rating the British (outgroup) models as higher in status ($M = 4.08$, $SD = 2.09$) than their American (ingroup) counterparts ($M = 3.64$, $SD = 2.03$), although the magnitude of this effect was extremely small, $F(1, 329) = 4.25$, $p = .04$, $\eta^2_p = .01$.

The reported nationality of the model was contingent on model identity, $\chi^2 (2) = 289.37$, $p < .001$. As expected, a greater than chance proportion (93%) of those in the model ingroup condition perceived the model as American (vs. 2% and 5% who reported that the model was British or that they didn’t know, respectively), $z = 8.29$, $p < .001$. Likewise, a greater than chance proportion (95%) of those in the model outgroup condition perceived the model as British (vs. 3% and 2% who reported that the model was American or that they didn’t know, respectively), $z = 8.65$, $p < .001$. Taken together, these findings suggest that we were successful in manipulating the perceived status and group identity of the social model.
Means, standard deviations, and bivariate correlations between all continuous variables in the models are reported in Table 3. As predicted, all the mediators are significantly and positively associated with the willingness to perform the corresponding (personal vs. political) pro-environmental behavior ($r_s > .26, ps < .001$).

**Moderated mediation analysis.** Again, we estimated our conceptual model (see Figure 1) using ordinary least-squares regression.

**Personal pro-environmental action.** In contrast to our initial analyses of Experiment 1 model status did not have any significant association with perceptions of collective efficacy or moral judgments of fairness (see Table 4, Top). Indeed, neither model status nor group membership was statistically associated with any of our mediators. However, in keeping with the initial results of Experiment 1 our measures of fairness, perceived collective efficacy, and pro-environmental identity all uniquely predicted personal action tendencies. Again, the direct effects of group identity and social model status were not statistically significant and model group identity did not significantly moderate the effect of model status on any of the mediators. In addition, the direct effect of model status was not moderated by the group membership of the model.

A bias-corrected bootstrap-CI revealed a significant positive indirect effect of model status on willingness to perform personal pro-environmental action through perceptions of collective efficacy (point estimate = .09, 95% percentile CI [.01 to .24] in the outgroup but not in the ingroup condition (point estimate = -.00, 95% percentile CI -.11 to .11). That is, being exposed to a high (vs. low) status model increases willingness to take personal action through increasing the perceived collective efficacy of the ingroup to take action. But contrary to the group influence account, this indirect effect is only statistically significant when participants are
presented with an outgroup (vs. ingroup) model. However, a bootstrap CI for the difference between conditional indirect effects was not significant (point estimate = -.10, 95% percentile CI -.29 to .03). This means that the conditional indirect effects of status through judgments of efficacy do not differ statistically as a function of the model’s group membership.

Unlike the initial analyses of Experiment 1, the indirect effects of model status through moral judgments of fairness (point estimates = -.04, 95% percentile CI - .27 to .17 and .13, 95% percentile CI - .07 to .35, in the outgroup and ingroup conditions, respectively) were not statistically significant. Indirect effects of status through pro-environmental identity (point estimates = -.02, 95% percentile CI -.08 to .02 and .01, 95% percentile CI -.03 to .07 in the outgroup and ingroup conditions, respectively) were also not statistically significant.

The indirect effect of model identity through judgments of fairness was significant and positive (point estimate = .20, 95% percentile CI .01 to .44) in the high but not in the low status condition (point estimate = -.03, 95% percentile CI -.21 to .27). Put simply, having an ingroup (vs. outgroup) model of high status increased action tendencies through making engaging in action seem fairer. However, a bootstrap CI for the difference between conditional indirect effects was not significant (point estimate = -.17, 95% percentile CI -.14 to .50). There was also a significant positive indirect effect of model identity through perceptions of collective efficacy (point estimate = .11, 95% percentile CI .01 to .27) in the low but not in the high status condition (point estimate = .01, 95% percentile CI -.08 to .14). This suggests that having an ingroup (vs. outgroup) model of low status increased action tendencies through making increasing perceptions of collective efficacy. However, once again, a bootstrap CI for the difference between conditional indirect effects was not significant (point estimate = -.10, 95% percentile CI -.29 to .03). Finally, neither of the indirect effects of model identity through perceived pro-
environmental identity (point estimates = .00, 95% percentile CI - .04 to .06 and .03, 95% percentile CI -.005 to .10, for low and high status conditions, respectively) were statistically significant.

**Political pro-environmental action.** As can be seen in Table 4 (Bottom), viewing an ingroup (vs. outgroup) model increased perceptions of the collective efficacy to carry out pro-environmental actions, the extent to which such actions were seen as characteristic of Americans, and (marginally) the fairness of such actions. These results offer support for the group influence account and extend the positive effects of ingroup action beyond perceptions of collective efficacy (Van Zomeren et al., 2004). In keeping with our findings for personal action in both the current study and Experiment 1, we find that perceptions of collective efficacy and moral judgments of the fairness of engaging in action predict action tendencies. However, pro-environmental social identity did not uniquely predict action tendencies. Again, the direct effects of group identity and social model status were not statistically significant.

In support of our conditional process account in Figure 1, the effects of the model’s group membership on judgments of fairness and pro-environmental social identity were moderated by model status. A bias-corrected bootstrap-confidence interval revealed a positive indirect effect of model status through moral judgments of fairness (point estimate = .34, 95% percentile CI .10 to .64) in the ingroup but not the outgroup condition (point estimate = -.12, 95% percentile CI -.41 to .16). In other words, high status social models increase political pro-environmental action through making engaging in such actions seem more moral, but only when the social model was an ingroup member. A bootstrap CI for the difference between conditional indirect effects was significant (point estimate = .45, 95% percentile CI .09 to .90). This is evidence for our conceptual model and for the idea we may use ingroup bias and tendencies to be influenced by...
high status models in order to engender pro-environmental action (see Markowitz & Shariff, 2012)

The indirect effects of model status through perceptions of efficacy (point estimates = .08, 95% percentile CI -.00 to .21 and .00, 95% percentile CI -.10 to .09, for outgroup and ingroup conditions, respectively) and perceived pro-environmental identity (point estimates = -.01, 95% percentile CI -.09 to .04 and -.00, 95% percentile CI -.05 to .11, for outgroup and ingroup conditions, respectively) were not statistically significant.

In addition, the indirect effect of model identity through perceptions of efficacy (point estimate = .10, 95% percentile CI .01 to .29) was significant for low but not high status models (.03, 95% percentile CI -.04 to .16, for low and high status conditions, respectively). However, a bootstrap CI for the difference between conditional indirect effects was not significant (point estimate = -.07, 95% percentile CI -.26 to .04). Finally, the indirect effects of model identity through perceived pro-environmental identity (point estimates = -.00, 95% percentile CI -.04 to .04 and .01, 95% percentile CI -.09 to .13, for low and high status conditions, respectively) were not statistically significant.

We found evidence that high (vs. low) status social models increase political pro-environmental action through making engaging in such actions seem fairer, but only when the social model is an ingroup member. This is in line with group influence accounts that suggest ingroup membership is an important facilitator of social influence (Abrams et al., 1990; Turner, 1991).

**Experiment 3**

The results of Experiment 2 offer some support for our conceptual model. However, they are somewhat inconsistent with those of Experiment 1. We reasoned that the failure to support
our conceptual model may be due to the limited statistical power in Experiment 1, the quality of
data, and/or properties of student samples (but see, C. A. Anderson et al., 1999; see Sears, 1986).
Related to the latter, we reasoned that a failure to support the group influence account might be
due to the ingroup membership not being salient or meaningful enough in Experiment 1.
Therefore, we carried out another replication but this time employed a more meaningful and
salient ingroup membership for a student sample: student identity.

Method

Participants, design, and procedure. Participants were 229 British students (205
women and 22 men; age: $M = 19.48$, $SD = 4.45$) who participated for course credit. We
employed the same design and procedure as in Experiment 1 with one key difference. We
employed the CBI and Big Issue UK social models as in Experiment 1 but this time participants
in the high status (student) ingroup condition read that:

Recently Oxford University's Student Union has introduced a climate change scheme whereby
the Union will pay 15% of its annual funding to the Oxford University action on climate change
project. The project has received broad support from Oxford students. Importantly, this project
invests in developing technologies and services (e.g., renewable energy technology, energy
efficiency projects, environmental management services) that are vital to tackling climate change,
and moves away (divests funds) from fossil fuels.

In the low status (student) ingroup condition the social model employed was students
from the University of Brighton, a relatively lower status British university.

Measures.

We employed the same measures as in Experiment 1.

Reliability. Our measures of moral judgments of the fairness of action ($\alpha = .67$ and $\alpha =
.84$, for personal and political action, respectively), collective efficacy ($\alpha = .79$ and $\alpha = .84$, for
personal and political action, respectively), pro-environmental social identity ($\alpha = .87$ and $\alpha = .85$, for personal and political action, respectively), and willingness to take pro-environmental action ($\alpha = .68$ and $\alpha = .88$, for personal and political action, respectively) all showed adequate reliability.

**Results and Discussion**

**Manipulation checks.** Participants in the high status condition ($M = 4.62$, $SD = 1.22$) saw the social model as higher in status than those in the low status condition ($M = 4.16$, $SD = 1.73$), $F(1, 222) = 5.63, p = .02, \eta_p^2 = .03$. There was no statistically significant effect of social model group membership on perceptions of status, $F(1, 222) = 1.70, p = .19, \eta_p^2 = .01$. However, there was an unexpected interaction between model status and group membership, $F(1, 222) = 4.75, p = .03, \eta_p^2 = .02$. Analyses revealed that the simple main effect of model status was only significant in the ingroup (student) condition, $F(1, 222) = 10.33, p = .001, \eta_p^2 = .05$; participants in the ingroup high status model condition ($M = 4.97$, $SD = 1.01$) rated the status of the model as higher than their counterparts in the low status condition ($M = 4.07$, $SD = 1.15$). In contrast, those in the outgroup high status condition ($M = 4.28$, $SD = 1.32$) did not differ from their counterparts in the low status condition ($M = 4.25$, $SD = 2.17$), $F(1, 222) = .02, p = .89, \eta_p^2 = .000$. These findings suggest that on average we were successful in manipulating model status. However, it seem that this effect is driven by the perceived status difference between the student ingroup models. One explanation may be that British students are particularly unwilling to report the low status of homeless people (or the high status of business executives). This is in deep contrast to our non-student American sample and other representative American samples who have been shown to engage in extreme stereotyping of the homeless (Fiske et al., 2007). This may also shed light on the inconsistencies in social model effects across Experiment 1 and 2.
The reported group membership of the model was contingent on model identity, $\chi^2(2) = 166.15, p < .001$. As expected, a greater than chance proportion (79%) of those in the model ingroup condition perceived the model as student (vs. 4% and 17% who reported that the model was not a student/student body or that they didn’t know, respectively), $z = 6.69, p < .001$. Likewise, a greater than chance proportion (80%) of those in the model outgroup (CEO and Big Issue) condition perceived the model correctly (vs. 2% and 18% who reported that the model was a student or that they didn’t know, respectively), $z = 6.15, p < .001$. These findings suggest that we were successful in manipulating the perceived group identity of the social model.

Means, standard deviations, and bivariate correlations between all continuous variables in the model are reported in Table 5. As predicted, all the mediators are significantly and positively associated with the willingness to perform the corresponding (personal vs. political) pro-environmental behavior ($r > .22, ps < .05$).

**Moderated mediation analysis.** Again, we estimated our conceptual model (see Figure 1) using ordinary least-squares regression.

**Personal pro-environmental action.** As in Experiment 2 model status did not have any significant association with perceptions of collective efficacy or moral judgments of fairness (see Table 6, Top). Again, neither model status nor group membership was statistically associated with any of our mediators. However, in keeping with the results of Experiment 1 and 2 our measures of fairness, perceived collective efficacy, and pro-environmental identity (marginally) all uniquely predicted personal action tendencies. In support of our conditional process account (see Figure 1), and the political action findings from Experiment 2, the effects of the model’s group membership on judgments of fairness were moderated by model status. Once again, a bias-corrected bootstrap-confidence interval revealed a positive indirect effect of model status.
through moral judgments of fairness (point estimate = .11, 95% percentile CI .02 to .25) in the ingroup but not the outgroup condition (point estimate = -.05, 95% percentile CI -.19 to .07). As for political action in Experiment 2, high status social models increased pro-environmental action tendencies through making engaging in such actions seem fairer, but only when the social model was an ingroup member. A bootstrap CI for the difference between conditional indirect effects was significant (point estimate = .17, 95% percentile CI .004 to .37). This is evidence for our conceptual model that proposes the conditional indirect effects of model status on pro-environmental action. Model group identity did not significantly moderate the effect of model status on any of the mediators.

Again, the direct effects of group identity and social model status were not statistically significant. However, this time the direct effect of model status was moderated by the group membership of the model. Examination of the conditional direct effects indicated that the effect of model status was significant in the ingroup ($b = .25, t(217) = 2.31, p = .02$) but not outgroup condition ($b = -.06, t(217) = -.52, p = .60$). That is, high (vs. low) status social models increased pro-environmental action tendencies directly, but only when the social model is an ingroup member.

Unlike Experiment 2 bias-corrected bootstrap-CI revealed no significant positive indirect effect of model status through perceptions of collective efficacy (point estimates = .05, 95% percentile CI -.03 to .14 and .03, 95% percentile CI -.05 to .12, in the outgroup and ingroup conditions, respectively) and pro-environmental identity (point estimates = .00, 95% percentile CI -.02 to .04 and -.01, 95% percentile CI -.06 to .01, in the outgroup and ingroup conditions, respectively).
The indirect effects of model identity through judgments of fairness (point estimates = -.09, 95% percentile CI -.23 to .04 and .08, 95% percentile CI -.03 to .22, for low and high status conditions, respectively), perceptions of efficacy (point estimates = .05, 95% percentile CI -.02 to .15 and .03, 95% percentile CI -.04 to .13, for low and high status conditions, respectively), and perceived pro-environmental identity (point estimates = -.00, 95% percentile CI -.03 to .02 and -.01, 95% percentile CI -.07 to .00, for low and high status conditions, respectively) were also not statistically significant.

**Political pro-environmental action.** As can be seen in Table 6 (Bottom), neither model status, group membership, nor their interaction term were statistically associated with our mediators. Again, the direct effects of social model identity and status were not statistically significant. And the direct effect of model status was not moderated by model group membership. However, once again, our measures of fairness, perceived collective efficacy, and pro-environmental identity all uniquely predicted political action tendencies.

The indirect effects of model status through moral judgments of fairness (point estimates = -.09, 95% percentile CI -.35 to .16 and .07, 95% percentile CI -.15 to .29, for outgroup and ingroup conditions, respectively), perceptions of efficacy (point estimates = .03, 95% percentile CI -.06 to .14 and .07, 95% percentile CI -.01 to .22, for outgroup and ingroup conditions, respectively), and perceived pro-environmental identity (point estimates = .03, 95% percentile CI -.07 to .16 and -.00, 95% percentile CI -.13 to .13, for outgroup and ingroup conditions, respectively) were not statistically significant.

In addition, the indirect effects of model group identity through moral judgments of fairness (point estimates = -.06, 95% percentile CI -.29 to .18 and .10, 95% percentile CI -.14 to .34, for outgroup and ingroup conditions, respectively), perceptions of efficacy (point estimates =
.01, 95% percentile CI -.09 to .12 and .05, 95% percentile CI -.03 to .20, for outgroup and ingroup conditions, respectively), and perceived pro-environmental identity (point estimates = -.02, 95% percentile CI -.15 to .11 and -.05, 95% percentile CI -.18 to .05, for outgroup and ingroup conditions, respectively) were also not statistically significant.

Our findings offer some further support for our conceptual model. Once again, we find that high (vs. low) status models engender pro-environmental action, albeit personal this time, through making such actions seem morally more just; but only when the model shares a meaningful ingroup membership. Indeed, we find evidence that this group-conditional influence of high status may also have a direct impact on action tendencies.

General Discussion

Recent work has suggested that aspects of our social and moral cognition may be a significant barrier to engendering actions to tackle climate change (Markowitz & Shariff, 2012). Here we report evidence that through group-based social influence (Abrams et al., 1990; Turner, 1991), and our moral sense of justice, it may be possible to employ these characteristics of the human mind to engender pro-environmental action (see also Feinberg & Willer, 2013). Building on the efficacy of social modeling approaches to engender pro-environmental behavior change (Os baldiston & Schott, 2012) we find evidence that high (vs. low) status models increase pro-environmental action, in part, through making such actions seem morally fairer to undertake. We find some evidence that this effect of high status models only occurs when they share a meaningful ingroup membership with the target of influence. Further, we find evidence that this group-based conditional influence of high status models may also have a direct impact on action tendencies. While the exact behaviors that are influenced may vary across student and non-student samples (Sears, 1986), a focus on the “justice pathway” to action and the social-cognitive
features of social models may offer a good opportunity for cognitive and behavioral scientists to integrate insights from basic research with those stemming from less controlled, applied efforts (see Osbaldiston & Schott, 2012).

We found that moral judgments of the fairness of pro-environmental action were consistently the strongest predictor of willingness to engage in such action. While this predictive power is impressive in itself and adds more specificity to work that has shown more general environmental moral norms to be an important predictor of pro-environmental action (Bamberg & Möser, 2007), perhaps most exciting is the responsiveness of this moral pathway to the actions of high status members of one’s ingroup. In general, this finding is in keeping with approaches that suggest moral judgments and norms are to some significant degree shaped by social influence processes (Darley, 1990; Haidt, 2001) and that those with high status (Henrich & Gil-White, 2001b; Markowitz & Shariff, 2012; Sweetman et al., 2013) and ingroup membership (Abrams et al., 1990; Turner, 1991) possess greater powers of social influence. Moreover, it points towards ways in which those with power and status may influence behavior through the development of “moral leadership” (Fehr et al., 2015; Van Zant & Moore, 2015).

Beyond simply framing climate change messages to appeal to moral values (Feinberg & Willer, 2013; Markowitz & Shariff, 2012) our findings go to the heart of deeper moral notions associate with “climate justice.” In particular, our findings concern notions of climate justice within, rather than between, societies. That is, our results suggest that those with power and status are in a particularly opportune position within societies. On the one hand, their greater agency, influence, and resources mean they are able to have a greater impact on tackling climate change. At the same time, their high status also seems to convey on them a special role for shaping moral norms (see Keltner, Van Kleef, Chen, & Kraus, 2008). While it is easy to use the
classic problems of collective action as a reason for inaction, our data suggests that, rather than free-riding, people may respond to the pro-environmental actions of high status members of their group by increasing their commitment to the cause, feeling that it is only fair that they should act. In contrast, if those with power and status do nothing to tackle climate change it is easy to see how our data might suggest that people would be less willing to action, perceiving taking action as less moral just. In this sense our findings suggest that the moral domain of justice (Haidt, 2007) may be an important driver of pro-environmental action. Future work would do well to examine the impact of social influence processes on how fair people perceive pro-environmental actions to be. Rather than focusing on the problem (climate change) as moral or immoral our work suggests the best way of recruiting our moral psychology might be to focus instead on the necessary actions in terms of their justice.

Here we have taken the first few steps toward exploring the potential for social influence based on status and group membership to influence our pro-environmental action though our moral judgments of fairness. However, the current research has various limitations that should be considered when drawing any strong conclusions, particularly for the purposes of informing current policy and action. It is possible that the absence of some group-based influence effects may be due to a failure of the model identity manipulation to provided an explicit enough inter-group comparison (see Abrams et al., 1990). That said, the fact that we do find some direct, indirect, and conditional effects of group membership suggests that our paradigm was sufficient enough to trigger social categorization and group-based influence processes. Future work would do well to manipulate the salience of inter-group comparisons to examine whether our effects are conditional on degree of social identity salience (see Rabinovich et al., 2011). Although our results demonstrate strong evidence for the predictive role of moral judgments of the fairness of
pro-environmental action across student, non-student, British, and American samples, there is still some inconsistency across studies in terms of the specific behaviors that high status ingroup members engender through the justice pathway. Future work would also do well to explore possible differences between student and non-student samples as well as cultural differences in responses to high status ingroup models. Furthermore, longitudinal field-experimental research designs could be employed in order to better understand the psychological processes through which social models influence objective measures of pro-environmental behavior. In contrast to the conventional techniques employed here for testing mediation (Hayes, 2013; MacKinnon, Fairchild, & Fritz, 2007), longitudinal designs would offer the chance to use dynamic mediation approaches that involve testing whether interventions leads to change in one outcome, which then predicts change in another, providing a more direct test of the psychological processes involved (E. Coman, Iordache, & Coman, 2013; see also Montoya & Hayes, n.d.).

Taken together, our findings suggest that although aspects of our social and moral cognition may act as a barrier or, worst still, a “dragon on inaction” (Gifford, 2011) in regard to climate change action, they also provide an opportunity for us to employ what we know about the structure of the human mind in pursuit of addressing one of the greatest known risks to human and non-human life (IPCC, 2014).
References


Coman, E., Iordache, E., & Coman, M. (2013). Testing mediation the way it was meant to be: Changes leading to changes then to other changes. Dynamic mediation implemented with latent change scores (pp. 1–35). Presented at the Modern Modeling Methods Conference, Storrs, CT. Retrieved from http://www.modeling.uconn.edu/m3c/assets/File/Coman_mediation%20the%20way%20it%20was%20meant.pdf


Footnotes

1 We also included measures of how costly and effective participants perceived the model’s actions to be and various measures to tap positive and negative feelings towards the models.

There were no main effects of model status, identity, or any interaction effect on the perceived costliness \( F(1, 123) = 1.59, p = .21, \eta^2 = .01, F(1, 123) = 1.18, p = .28, \eta^2 = .01, \) and \( F(1, 123) = 1.13, p = .29, \eta^2 = .01, \) respectively or effectiveness \( F(1, 124) = 2.61, p = .11, \eta^2 = .02, F(1, 124) = 1.15, p = .29, \eta^2 = .009, \) and \( F(1, 124) = .50, p = .48, \eta^2 = .004, \) respectively of the model’s action. Similarly, there were no main effects of model status, identity, or any interaction effect with our evaluative measures towards the model, \( F(1, 124) = .40, p = .53, \eta^2 = .003, F(1, 124) = .51, p = .48, \eta^2 = .004, \) and \( F(1, 124) = 1.31, p = .25, \eta^2 = .01, \) respectively. We also took measures of the perceived costliness and effectiveness of each pro-environmental action.

Adding these additional measures to our statistical model made no significant difference to the interpretation of our results.

2 We did not plan to exclude participations that failed to report the correct group membership of the social model. We are thankful to an anonymous reviewer who suggested undertaking a separate analysis.
### Table 1: Correlations Among and Descriptive Statistics For Key Study Variables (Experiment 1)

<table>
<thead>
<tr>
<th></th>
<th>M (SD)</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Efficacy (personal)</td>
<td>5.93 (.89)</td>
<td>.47***</td>
<td>.161</td>
<td>.405***</td>
<td>.77***</td>
<td>.24**</td>
<td>.288**</td>
<td>.17</td>
</tr>
<tr>
<td>Fairness (personal)</td>
<td>5.73 (.69)</td>
<td>.067</td>
<td>.68***</td>
<td>.37***</td>
<td>.500***</td>
<td>.07</td>
<td>.32***</td>
<td>.32</td>
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<tr>
<td>Identity (personal)</td>
<td>4.09 (.80)</td>
<td>.25**</td>
<td>.15</td>
<td>- .037</td>
<td>.51***</td>
<td>.037</td>
<td>.15</td>
<td>.44</td>
</tr>
<tr>
<td>Behavior (personal)</td>
<td>5.55 (.73)</td>
<td>.007</td>
<td>.88***</td>
<td>.37***</td>
<td>.500***</td>
<td>.067</td>
<td>.907</td>
<td>.007</td>
</tr>
<tr>
<td>Efficacy (political)</td>
<td>5.37 (1.29)</td>
<td>.27**</td>
<td>.37***</td>
<td>.20*</td>
<td>.122</td>
<td>.51***</td>
<td>.15</td>
<td>.288**</td>
</tr>
<tr>
<td>Fairness (political)</td>
<td>4.28 (1.23)</td>
<td>.13</td>
<td>.37***</td>
<td>.500***</td>
<td>.067</td>
<td>.907</td>
<td>.007</td>
<td>.007</td>
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<tr>
<td>Identity (political)</td>
<td>4.09 (1.07)</td>
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<td>.32***</td>
<td>.500***</td>
<td>.067</td>
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<td>Behavior (political)</td>
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<td>.47***</td>
<td>.288**</td>
<td>.17</td>
<td>.455***</td>
<td>.77***</td>
<td>.24**</td>
<td>.47***</td>
</tr>
</tbody>
</table>

Notes: *p < .05, **p < .01, ***p < .001.
### Table 2: Model Coefficients for Conditional Process Model for Personal (Top) and Political (Bottom) action (Experiment 1)

<table>
<thead>
<tr>
<th>Model Status (low, 0.5 = high and model identity as 0.5) = group</th>
<th>$X_1$</th>
<th>$X_2$</th>
<th>$M_1$ (fairness)</th>
<th>$M_2$ (model identity)</th>
<th>$M_3$ (model status)</th>
<th>$d$</th>
<th>SE</th>
<th>Coeff</th>
<th>SE</th>
<th>Coeff</th>
<th>SE</th>
<th>Coeff</th>
<th>SE</th>
<th>Coeff</th>
<th>SE</th>
<th>Coeff</th>
<th>SE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Constant</strong></td>
<td>5.37</td>
<td>2.23</td>
<td>0.60</td>
<td>-0.44</td>
<td>-0.57</td>
<td>-0.45</td>
<td>-0.21</td>
<td>-0.06</td>
<td>-0.03</td>
<td>0.50</td>
<td>-0.09</td>
<td>0.43</td>
<td>-0.05</td>
<td>-0.02</td>
<td>-0.01</td>
<td>-0.01</td>
<td>-0.01</td>
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<tr>
<td><strong>$X_1 \times X_2$</strong></td>
<td>-4.81</td>
<td>-2.23</td>
<td>0.57</td>
<td>-0.44</td>
<td>-0.57</td>
<td>-0.45</td>
<td>-0.21</td>
<td>-0.06</td>
<td>-0.03</td>
<td>0.50</td>
<td>-0.09</td>
<td>0.43</td>
<td>-0.05</td>
<td>-0.02</td>
<td>-0.01</td>
<td>-0.01</td>
<td>-0.01</td>
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<tr>
<td><strong>$M_1$ (fairness)</strong></td>
<td>-3.3</td>
<td>0.06</td>
<td>0.57</td>
<td>-0.44</td>
<td>-0.57</td>
<td>-0.45</td>
<td>-0.21</td>
<td>-0.06</td>
<td>-0.03</td>
<td>0.50</td>
<td>-0.09</td>
<td>0.43</td>
<td>-0.05</td>
<td>-0.02</td>
<td>-0.01</td>
<td>-0.01</td>
<td>-0.01</td>
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<tr>
<td><strong>$M_2$ (model identity)</strong></td>
<td>-3.3</td>
<td>0.06</td>
<td>0.57</td>
<td>-0.44</td>
<td>-0.57</td>
<td>-0.45</td>
<td>-0.21</td>
<td>-0.06</td>
<td>-0.03</td>
<td>0.50</td>
<td>-0.09</td>
<td>0.43</td>
<td>-0.05</td>
<td>-0.02</td>
<td>-0.01</td>
<td>-0.01</td>
<td>-0.01</td>
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<tr>
<td><strong>$M_3$ (model status)</strong></td>
<td>2.3</td>
<td>0.29</td>
<td>0.57</td>
<td>-0.44</td>
<td>-0.57</td>
<td>-0.45</td>
<td>-0.21</td>
<td>-0.06</td>
<td>-0.03</td>
<td>0.50</td>
<td>-0.09</td>
<td>0.43</td>
<td>-0.05</td>
<td>-0.02</td>
<td>-0.01</td>
<td>-0.01</td>
<td>-0.01</td>
</tr>
</tbody>
</table>

Note: The table above shows the coefficients for the model where $X_1$ and $X_2$ are conditional variables, and $M_1$, $M_2$, and $M_3$ are the factors influencing the relationship. The model is described as a conditional process model, with low and high model identity coded as 0.5 and 0.2, respectively.
### Table 3

Correlations Among and Descriptive Statistics For Key Study Variables (Experiment 2)

<table>
<thead>
<tr>
<th></th>
<th>M (SD)</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Efficacy (personal)</td>
<td>5.71 (1.31)</td>
<td>.47***</td>
<td>.72***</td>
<td>.57***</td>
<td>.88***</td>
<td>.52***</td>
<td>.88***</td>
<td>.56***</td>
<td>.75***</td>
</tr>
<tr>
<td>2. Fairness (personal)</td>
<td>5.56 (1.24)</td>
<td>.28***</td>
<td>.57***</td>
<td>.72***</td>
<td>.48***</td>
<td>.34***</td>
<td>.52***</td>
<td>.86***</td>
<td>.75***</td>
</tr>
<tr>
<td>3. Identity (personal)</td>
<td>5.32 (1.44)</td>
<td>.25***</td>
<td>.28***</td>
<td>.20***</td>
<td>.41***</td>
<td>.27***</td>
<td>.41***</td>
<td>.40***</td>
<td>.37***</td>
</tr>
<tr>
<td>4. Behavior (personal)</td>
<td>5.14 (1.59)</td>
<td>.35***</td>
<td>.41***</td>
<td>.35***</td>
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<tr>
<td>5. Efficacy (political)</td>
<td>5.32 (1.24)</td>
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<td>.52***</td>
<td>.88***</td>
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<tr>
<td>6. Fairness (political)</td>
<td>5.68 (1.35)</td>
<td>.25***</td>
<td>.27***</td>
<td>.27***</td>
<td>.27***</td>
<td>.27***</td>
<td>.27***</td>
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<tr>
<td>7. Identity (political)</td>
<td>3.79 (1.91)</td>
<td>.27***</td>
<td>.27***</td>
<td>.27***</td>
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<tr>
<td>8. Behavior (political)</td>
<td>3.79 (1.91)</td>
<td>.27***</td>
<td>.27***</td>
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</tbody>
</table>

Notes: *p < .05, **p < .01, ***p < .001.
Conditional Process Model for Personal (Top) and Political (Bottom) Action (Experiment 2)

<table>
<thead>
<tr>
<th>Model</th>
<th>Conditions</th>
<th>Engagement</th>
<th>Model Identity</th>
<th>Pro-Environmental Behavior</th>
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</tbody>
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**Coefficients for Conditional Process Model for Personal (Top) and Political (Bottom) Action (Experiment 2)**

**Model Identity**
- Low = 0.5
- High = 1.0

**Coefficients**
- d: Coefficient
- SE: Standard Error

**Model**
- Conditional Process
- Engaged
- Model Identity
Table 5

<table>
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<td>2. Fairness (personal)</td>
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<td>3.49</td>
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<td>3. Identity (personal)</td>
<td>4.50</td>
<td>3.66</td>
<td>1.74</td>
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<td>4. Behavior (personal)</td>
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<td>7. Identity (political)</td>
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<td>1.28</td>
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<td>8. Behavior (political)</td>
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</tbody>
</table>

Notes: *p < .05, **p < .01, ***p < .001.
### Table 6

Model Coefficients for Conditional Process Model for Personal (TP) and Political (Botton) action (Experiment 3)

<table>
<thead>
<tr>
<th>Antecedent</th>
<th>Coefficient</th>
<th>SE</th>
<th>Coefficient</th>
<th>SE</th>
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<td>$X_2$</td>
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<td>$X_3$</td>
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<td>$X_4$</td>
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**Note:** The table represents coefficients and standard errors for the model. The specific details of the model are not clearly visible in the image.
action (through efficacy, fairness, and pro-environmental identity) as a function of model (Mod.) identity.

Figure 1. Conceptual model: Direct (c) and indirect (a,b) effects of model (Mod.) status on willingness to take pro-environmental action (F) through efficacy, fairness, and pro-environmental identity.