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Fewer but better: proportionate size of the group affects evaluation of transgressive leaders

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This is an author's accepted manuscript of an article published in the British Journal of Social Psychology, 55 (2), p. 318–336, 2016.

The final definitive version is available online at:

https://dx.doi.org/10.1111/bjso.12125

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LEADER TRANSGRESSION AND PROPORTIONATE GROUP SIZE

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Abstract

A group may be badly affected if its leader transgresses important rules. Nonetheless, an

emerging body of evidence suggests that in intergroup contexts, group members apply a

double standard when judging ingroup leaders – They respond less punitively to

transgressions by their leader than by non-leaders. In this article, two experiments

investigated how proportionate ingroup size affects reactions to transgressive ingroup

leaders. We demonstrate that ingroup leaders from larger, but not smaller, groups benefit from

the double standard. The experiments testing the effects of two different types of

transgressions (nepotistic favouritism and corruption, respectively) show that transgressive

leaders from larger groups are evaluated more positively than both comparable non-leaders

and leaders from smaller groups. In contrast, transgressive leaders from smaller groups are

evaluated similarly to comparable transgressive non-leaders. Experiment 2 investigated a

potential explanation for this phenomenon. Faced with a transgressive leader, members of a

smaller group report greater embarrassment than do members of larger groups in relation to

the leaders' actions. Implications of these findings and directions for future research are

discussed.

Keywords: leadership, transgression, proportionate group size, subjective group dynamics

In virtually all realms of group life, including organizations (e.g., Enron), media (e.g., News of the World), politics (an embarrassingly long list) and religion (e.g., the sexual scandals in the Evangelical and Catholic Churches), we can find evidence of scandals involving large organizations in which leadership is at least complicit in dishonesty, corruption or immorality (cf. Hoyt, Price, & Poatsy, 2013; Kellerman, 2004; cf. Ludwig & Longenecker, 1993). But relatively little is known about how group membership salience may increase or decrease group members' tolerance of corrupt leadership. In this paper, we use the concept of proportionate group size to investigate groups' evaluation of leaders and members under different degrees of membership salience.

Recent research on leadership and transgression has shown that, under certain circumstances, followers apply a double standard in their evaluations of a transgressive leader. Specifically, they are more lenient towards a transgressive leader than a transgressive member of their group (Abrams, Randsley de Moura, & Travaglino, 2013; Randsley de Moura & Abrams, 2013). This may in part explain why leadership is sometimes associated with misconduct (Bazerman & Tenbrunsel, 2011). However because leaders are usually seen as highly prototypical of their groups (Hogg, 2001), a leader's behavior is likely to have important repercussions on the group's image and reputation (Abrams, Travaglino, Randsley de Moura, & May, 2014).

Here we contend that protecting the group's image may be particularly important for groups of proportionally smaller size, and therefore relatively smaller groups will be less tolerant of their leader's transgressions. Proportionate group size has been defined as the ratio of the number of individuals in a group to the total number of individuals across groups (Mullen, 1991). Although often neglected, this variable has important effects on how individuals perceive themselves and their group (Mullen, 1991; Simon, 2004).

Research on the effect of proportionate group size on the self has shown that members of smaller groups tend to self-stereotype more strongly compared to members of larger groups (Simon & Hamilton, 1994). Members of smaller groups also perceive their group membership as more central and salient (Lucken & Simon, 2005), and are thus more prone to self-focused attention (Mullen, 1991). In addition, in some circumstances, members of smaller groups seem more concerned with the impact of their actions on the group's success (Brewer & Kramer, 1986; cf. Olson, 1965). These findings all suggest that individuals in relatively smaller groups may be more sensitive to variables that may affect the group's standing or esteem, and hence may perceive a leader who engages in transgressive actions more negatively. The present research investigates, for the first time, whether proportionate size of the group affects evaluations of transgressive leaders.

Social Identity Approach, Leadership and Transgression

The social identity analysis of leadership holds that more prototypical group members are likely to emerge as leaders (Hogg, van Knippenberg, & Rast, 2012). Indeed, a greater degree of prototypicality is linked to greater social attractiveness (Hogg, 2011) and trust (van Knippenberg & Hogg, 2003), which are important attributes for leadership (Haslam, Reicher & Platow, 2011; Hogg, 2001; Hogg et al., 2012). Thus, according to this conceptualization, leadership *accrues* from prototypicality.

This analysis has been recently complemented by Abrams and colleagues (Abrams, Randsley de Moura, Marques, & Hutchison, 2008; Randsley de Moura, Abrams, Hutchison & Marques, 2011). These authors argue that merely by virtue of occupying a leadership role, leaders may also have prototypicality *conferred* upon them. That is, if a person is known to be a group's leader, people will presume that the person is also prototypical of the group.

Abrams et al. (2008) postulated that the prototypicality inherent in leadership is why people are less prone to criticize or derogate deviant ingroup leaders (cf. also Hogg et al., 2012). To

do so implies criticism of the group as a whole and hence signals disloyalty. As a consequence, ingroup leaders may sometimes enjoy greater opportunities to deviate from norms.

A growing body of evidence indicates that negative evaluations of individuals who oppose group opinions become more favorable if the individual is a leader rather than a regular group member. For instance, in seven studies Abrams et al. (2008) demonstrated that newly appointed leaders who deviated from the group's prototypical attitude were evaluated more positively than non-leaders who expressed similarly deviant opinions – leaders were granted 'innovation credit'.

In a similar vein, leaders who transgresses social norms may be conferred the right to deviate – a 'transgression credit' (Abrams et al., 2013; Abrams, et al., 2014; Randsley de Moura & Abrams, 2013; cf. also Karelaia & Keck, 2013; Shapiro, Boss, Salas, Tangirala, & Von Glinow, 2010; Sutton & Jordan, 2013). For instance, two studies by Randsley de Moura and Abrams (2013) demonstrated that individuals tend to apply a double standard when they assessed transgressive leaders. In addition, five studies by Abrams et al. (2013) showed the application of the double standard, or 'transgression credit', to ingroup leaders in competitive sports contexts and minimal groups. Across these studies, individuals where asked to evaluate either a leader or a member (targets) described as engaging in transgressions from general norms such as bribery, corruption and cheating, or who departed from the rules of a sport game (cf. Cialdini & Trost, 1998). The targets either shared the same category as the participant (i.e., belonged to the same university, had the same perceptual style in a minimal group, were part of the participants' self-selected favored sport team) or were part of a competing outgroup (cf. Turner et al., 1987; McGarty, 1999).

Results showed that participants evaluated transgressors from either category negatively. Such negative evaluations were however condoned when the transgressor was an

ingroup leader. In sum, individuals applied a double standard in their evaluations of leaders who shared the same category, evaluating them more positively compared to other transgressors.

These concepts of 'innovation' and 'transgression' credit shares some aspects of Hollanders' idea of idiosyncrasy credit (Hollander, 1958; 2008). According to Hollander, leaders accumulate idiosyncrasy credits (IC) with followers by conforming to norms and showing competence. Once enough credits are accrued, leaders are granted latitude to deviate from consolidate practices, implement new strategies, and behave counter-normatively.

However, these studies go beyond the IC model in some important ways (Abrams et al., 2013). Most noteworthy, these studies suggest that credits are specifically reserved for ingroup leaders, rather than to leaders in general, an issue never specifically acknowledged in Hollander's work (see Hollander, 2009). Moreover, and relatedly, transgression and innovation credits do not depend on interpersonal interdependence or leader-member exchange (Abrams et al, 2013). When a leader shared the same category as participants this was sufficient for the leader to be awarded latitude to deviate, a latitude not granted to other ingroup members. This seems to suggest that prior contact or knowledge about the leader is not a necessary condition for the acquisition of transgression or innovation credits.

These studies are broadly consistent with subjective group dynamics (SGD) theory (e.g., Abrams, et al., 2008; 2013; Marques, Abrams, & Serodio, 2001). SGD contends that individuals engage in fine grained intra-category differentiations in order to sustain the subjective validity of the ingroup reality. As a consequence, individuals generally derogate ingroup deviants more harshly than outgroup deviants (the so-called black sheep effect, Marques & Paez, 1994). In the case of leaders, however, and when the transgressions concern non group-defining norms (cf. Marques, Yzerbyt, & Leyens, 1988, experiment 2), sustaining

a transgressive leader might become an acceptable way of expressing loyalty to the group, and confirming the group's subjective validity.

But will all types of groups react equally to a leaders' transgression? Several characteristics at different levels of analysis are likely to play a role in the assessment of transgressive leaders. So far, research has focused on severity of the deviance (Karelaia & Keck, 2013), leaders' motivation for transgressing (i.e., self-favoring vs. group-favoring transgressions; Abrams et al., 2013), and types of transgressions that may affect the group reputation within the larger intergroup context (e.g., expressions of prejudicial attitudes Abrams et al., 2014). We now extend this body of research by investigating the effect of a potentially important aspect of the intergroup context, namely how group membership salience, as affected by proportionate size of the group, impacts on members' judgment of transgressive leaders and non leaders.

Proportionate Group Size and Group Perception

Research has demonstrated that proportionate group size significantly affects the way individuals perceive themselves and their groups (Brewer, 2003; Mullen, 1983; 1991).

Smaller groups are characterized by a higher degree of perceptual salience (e.g., Mullen, 1991; Mullen, Brown, & Smith, 1992; Mullen, Salas, & Driskell, 1989), they attract more attention from members of both the smaller and larger category. Consequently, members of smaller groups show more accentuated self-attention. This, in turn, translates into stronger ingroup bias (Mullen et al., 1992), more systematic self-regulation in terms of group norms (Abrams, 1994), greater conformity to situational standards of behavior, and lower levels of antinormative actions such as social loafing and antisocial behavior (Mullen, 1983).

Furthermore, as the size of the group increases relative to an outgroup, the less satisfied individuals feel with their groups (Slater, 1958) and leaders (Mullen, Symons, Hu, & Salas, 1989; Foels, Driskel, Mullen, & Salas, 2000). In addition, people commit more resources to

membership of groups that provide greater social distinctiveness (Abrams, 2009; Brewer, 2003).

Members of smaller categories perceive their ingroup to be relatively more homogeneous, while perceiving greater outgroup variability (Mullen & Hu, 1989; cf. Simon, 2004). Several explanations have been proposed for this phenomenon, including differential power (Guinote, 2004), cognitive salience and self-stereotyping (Mullen, 1991; Simon, 2004; Simon & Hamilton, 1994), and optimal distinctiveness (Brewer, 1991). What is relevant here is that empirical evidence points to the fact that relative group size impacts on how salient individuals perceive their group membership.

We further argue that proportionate group size may also impact perception of transgressions by leaders. Specifically, due to the perception of ingroup homogeneity and thereby stronger self-stereotyping, members of smaller groups endorse ingroup attributes more strongly than members of larger groups (Simon & Hamilton, 1994). Since ingroup leaders are perceived as embodying those attributes more than other members (Hogg, 2011), members of smaller groups may be more sensitive to how leaders' actions reflect on them (see also Abrams et al., 2014). This line of reasoning is also consistent with the idea that members of smaller groups are more prone to embarrassment (Buss, 1980), due to the fact that they are more self-attentive, and more likely to attract attention from other (larger) groups (Mullen, 1991).

Note that relative group size refers to the proportion of members in a given group, relative to an outgroup. This should not be confused with the absolute number of individuals in a group (Mullen, 1991). Moreover, relative group size is not necessarily accompanied by variations in social status or prestige (Simon, 2004). In particular, while social status and prestige may sometime overlap with relative size (e.g., smaller groups have lower social status), their co-variation is not a necessary condition (e.g., larger groups may have lower

social status) (Simon, 2004). In keeping with these observations, it has been demonstrated that proportionate group size may affect individual and group perceptions both in ad hoc groups (e.g., laboratories groups) and larger scale categories (e.g., Protestants and Catholics in Northern Ireland) (for a thorough review see Mullen, 1991). In this paper, we investigate the effect of relative group size on perception of leadership transgression. Following previous research, we define membership in smaller groups in terms of relative size of the ingroup compared to the outgroup.

Overview of the Experiments, and Pilot Study

Both experiments investigate whether the proportionate size of the ingroup moderates individual assessment of transgressive leaders. We examine how group members evaluate transgressions that represent general departure from widely held ethical standards (Abrams et al., 2013; Bazerman & Tenbrunsel, 2011; Randsley de Moura & Abrams, 2013). As in previous studies (Abrams, et al., 2013; see especially Randsley de Moura & Abrams, 2013), targets shared the same category as participants to the experiment (i.e., they were members of the same university).

Experiment 1 uses a nepotistic personal favor as an example of transgression.

Nepotism in the hiring process has been shown to be related to lower degree of commitment to the workplace and a more negative view of subordinates (Padgett & Morris, 2005). We expect individuals to evaluate normative (non-transgressive) targets more favorably than transgressive targets. However, we hypothesize that a double standard in the evaluation of transgressive leaders will emerge only among members of a relative larger group. In keeping with research on relative group size and self-stereotyping (e.g., Mullen, 1991), we predict that transgressive leaders of smaller groups will be evaluated less positively than transgressive leaders of larger groups.

Experiment 2 tests whether results from Experiment 1 extend to a different form of transgression, namely corruption (cf. Randsley de Moura & Abrams, 2013). Experiment 2 also investigates a potential mechanism that may drive differential assessment of ingroup leaders in smaller or larger groups. Specifically, we consider the role played by perceived embarrassment about the transgressors' actions (cf. Buss, 1980; Edelmann, 1981; Mullen, 1983). As discussed above, members of smaller groups have a tendency to identify and self-stereotype more strongly compared to members of larger groups (Simon, 2004). Moreover, smaller categories are cognitively more salient compared to larger categories, and prompt a stronger self-focus in their memberships (Mullen, 1991). Thus, we might expect members of a smaller group to be more vigilant for failures to adhere to appropriate standards (Abrams, 1994) and thus to express more embarrassment about a transgression. In addition, due to the high relevance of a leader for the group's image (Platow, van Knippenberg, Haslam, van Knippenberg, & Spears, 2006), we might expect these reactions to be stronger toward leaders than toward members.

Across experiments, and consistent with previous research (Mullen, 1991), the relative size of the ingroup was manipulated by varying the size of the outgroup. Participants were informed that their university (18000 students) was competing either with the University of London (135000 students), or with a college that was part of the University of London (i.e., St. Mary's College, University of London, 2000 students).

To test that participants did not hold pre-existing attitudes concerning the larger or smaller outgroup we conducted a pilot study using an online platform (Qualtrics). Forty-eight psychology undergraduate students (25 females, $M_{age} = 19 \ SD = 6.13$) were assigned randomly to conditions in a 2 (Size: Smaller vs. Larger) x 2 (Group: Ingroup vs. Outgroup) mixed factorial design, with repeated measures on the Group factor.

Participants were asked to read a brief scenario describing a competition over the allocation of funds for the construction of an Olympic size swimming pool. In the smaller group condition, the participants' university (18000 students) was described as competing with the University of London (135000 students). In the larger group condition, the competitor was instead St Mary's College, University of London (2000 students). In both conditions, participants were informed that the ingroup and outgroup universities were attended by students with comparable socio-economic status and the universities had similar league table positions in a recent Guardian University Guide (see below for further details on the manipulation). Following the scenario, participants completed the dependent measure, and were entered in a prize draw to win a £20 amazon's voucher.

To assess whether perception of the status of ingroup or the outgroup varied according to whether the ingroup was relatively smaller or larger compared to the outgroup (University of London, and St Mary's College, University of London, respectively), three items were used. Participants were asked how, compared with most other UK universities, would they rate the Ingroup [Outgroup] University in terms of *Status*, *Quality of Student Experience*, and *Ability of Students* on a 7-point scale ($I = lowest\ 7 = highest$). The items formed a reliable scale both for the ingroup ($\alpha = .74$) and the outgroup ($\alpha = .76$) and were analysed using ANOVA, with repeated measures on the Group factor. Results showed a main effect of Group, F(1, 41) = 11.72, P = .001, P = .22. Regardless of size, participants perceived the Ingroup University (P = .28). There was no main effect of Size, P = .28, P = .28, P = .28, P = .28. There was no tain effect of Size, P = .28, P = .38, P = .38,

Method

of the outgroup university did not depend on relative size. **Experiment 1**

Participants and Design

Sixty-six undergraduate psychology students (47 females; 1 unreported) took part in this experiment in exchange for course credit ($M_{age} = 19.66$, SD = 2.73). Participants were assigned randomly to conditions in a 2 (Size: Smaller vs. Larger) x 2 (Role: Leader vs. Member) x 2 (Target: Normative, Deviant) mixed factorial design, with repeated measures on the Target factor.

Procedure and Materials

The experiment was conducted using an online platform (Qualtrics). Participants sat in front of computers individually and followed the instructions on the screen. To check that participants valued their identity as students of the ingroup university, at the beginning of the experimental section the degree of identification with the university was measured using five items (Randsley de Moura, Abrams, Retter, Gunnarsdottir, & Ando, 2009). Following the identification measure, participants started the experiment. The experiment consisted of three phases. In the first phase, participants were presented with an introductory scenario describing the ingroup and an outgroup university, which were competing over the allocation of research funds. Participants' university was the relevant ingroup, whereas the outgroup university varied according to the manipulation of ingroup relative size (see below). The cover story stated that the funds were offered by a Local Enterprise Partnership (LEP) (for a similar paradigm see Randsley de Moura & Abrams, 2013). In order to increase the salience of competition, participants read that the funds were very valuable to students and faculty members alike because they would allow the university to provide important services, including 'keeping student fees under control' (note that when the experiment was launched, students had just been subjected to a substantial increase in tuition fees). To enforce the normative context, participants were informed that, due to economic constraints, it was important that LEP's allocation decisions should be based on transparent criteria of merit and excellence. Further, to introduce the manipulation of deviance, participants were informed that the LEP chairman had been profiled in a newspaper and that there was a rumor that his cousin, a young academic, had applied for positions in different universities, including those that were competing for LEP funds.

In the second phase of the experiment, the relative size of the ingroup university was manipulated by varying the size of the outgroup rival (cf. Mullen, 1991). In the smaller group condition, the participants' university (18000 students) was described as competing with the University of London (135000 students). In the larger group condition, the competitor was instead St Mary's College, University of London (2000 students). In both conditions, participants were informed that despite their differences in size, the ingroup and outgroup universities were attended by students with comparable socio-economic status and the universities had similar league table positions in a recent Guardian University Guide (the plausibility of this information had been established during pilot testing).

To check that participants would not have different a priori perceptions of the two outgroup universities, perception of the outgroup was measured asking participants to rate how unfavorable or favorable they felt toward the competing university (I = very unfavorable, 7 = very favorable). Comprehension questions were included in this phase to check that participants understood and remembered information correctly. Participants who answered incorrectly were shown the relevant information again. A visual reminder of the relative size of the university was also included in the up-right corner of the screen, where two squares of different sizes and colors where shown. The squares were labeled with the names of the ingroup and outgroup universities.

In the third phase of the experiment, the manipulation of deviance was introduced. Participants were asked to select two of the four members of the University delegation, indicated with alphabetical labels (e.g., Person W, X, Y, or Z). Regardless of their choices,

participants were told they had selected a leader and a member (one of which was normative and the other a deviant target). Participants read: 'You have selected Person [e.g., X] and Person [e.g., Y]. Person X is a member of this delegation and has contributed diligently to the delegation work. Person Y was the leader of the University's delegation and has led the delegation through all the previous meetings, managing the work and planning the aims and the objectives of the delegation'. Thus, consistent with previous work on the double standard (e.g., Abrams et al., 2013) and research in the SGD (e.g., Marques et al., 2001), the participants and the targets shared the same category but there was no direct interdependence between them. Next, participants read about the behavior of the delegation members while they had been discussing the allocation of funding in a meeting with LEP's panel.

Both the normative and the deviant targets were described as approaching the LEP committee's chairman at two different times. The normative target was quoted as discussing the university's project and its strength. In contrast, the transgressive target was quoted as alluding to the opportunity for the LEP's chairman to advance his cousin's career, if the funds were allocated to the ingroup university. After reading both the statements (randomized), participants completed the dependent measures, were debriefed on the scope of the experiment and thanked for their time.

Identification. Participants were asked to rate their degree of identification with the ingroup university ($I = Not \ at \ All$, 7 = Completely) using five items (Randsley de Moura et al., 2009). Sample items are "I am pleased to think of myself as a [Ingroup University] member", "Being a [Ingroup University] student is important to me", and "I identify with [Ingroup University]". The items formed a reliable scale ($\alpha = .92$).

Evaluations. Participants were asked to reflect on the target's behavior and to rate to what extent each target was likeable, competent, powerful and charismatic ($1 = Not \ at \ All$, 7

= Completely). These items formed a reliable scale for both the leader (α = .82) and the member (α = .82) so were averaged for each target.

Manipulation check. To test whether participants perceived the nepotistic proposal to be transgressive, we asked participants to rate to what extent each target was breaking the rules of the situation ($I = Not \ at \ All, \ 7 = Completely$).

Results and Discussion

To check that participants did not differ in their attitudes towards the two outgroups, we performed a t-test comparing effect of Size on outgroup perception. The results confirmed that the two universities were rated similarly when the ingroup was smaller (outgroup is University of London; M = 4.28; SE = .21) and larger (outgroup is St Mary's College; M =3.94; SE = .16), t(61) = 1.28, p = .21. To check the transgression manipulation we performed a Size x Role x Target ANOVA on the manipulation check with repeated measures on the Target factor. There was only a significant main of effect of Target, F(1, 58) = 57.34, p <.001, $\eta^2 = .49$. Not surprisingly, normative targets (M = 2.19; SE = .22) were perceived as breaking the rule less than transgressive targets (M = 5.33; SE = .28). The absence of other main effects or interactions demonstrates that neither Size nor Role per se affected whether proposing a nepotistic favor was judged as transgressive. Finally, to check that participants valued their identity as students of the Ingroup University, we tested whether the mean level of identification (M = 5.67, SD = .96) was higher than the scale midpoint (4), t (65) = 14.08, p< .001. Because identification was measured before manipulations of conditions, and because no effect of the identification was found in the subsequent analyses this measure is not discussed further.

Evaluations

To test our hypotheses we performed a Size x Role x Target ANOVA on evaluations, with repeated measures on the Target factor. One participant's score was an outlier (2.5

standard deviations from the mean) and was removed from the analysis. There was a main effect of Target, F(1, 58) = 45.73, p < .001, $\eta^2 = .44$. Normative targets (M = 4.97, SE = .12) were evaluated more positively than transgressive targets (M = 3.75, SE = .13). There was also a significant Size x Role x Target three-way interaction, F(1, 58) = 6.63, p = .013, $\eta^2 = .10$. Other main effects and two-way interactions were not significant, Fs(1, 58) < 3.68, ps > .06, $\eta s^2 < .06$. Means are shown in Table 1.

We hypothesized that the double standard would emerge only in the larger group condition. Confirming this prediction, and in line with previous findings (e.g., Randsley de Moura & Abrams, 2013), the simple effects of Role within Size and Target confirmed that the transgressive leader from the larger group was evaluated more positively than the transgressive member from the larger group, F(1, 58) = 8.10, p = .006, $\eta^2 = .12$. Importantly, this comparison was not significant in the smaller group condition, F(1, 58) = .72, p = .40, $\eta^2 = .01$. Thus, although the actual size of the ingroup was the same in both cases, the transgressive leader was only evaluated more favorably than a transgressive member if the ingroup was relatively larger than the outgroup.

We also predicted that a transgressive leader from a larger group would be evaluated more positively than a leader from smaller group. The simple effects of Size within Role and Target showed that the transgressive leader from the larger group was evaluated more positively than the transgressive leader from a smaller group, F(1, 58) = 7.69, p = .007, $\eta^2 = .12$. The other simple effects of Size were not significant, Fs(1, 58) < 2.36, ps > .13, $\eta s^2 < .04$.

These results show that while transgressive leaders that propose a nepotistic favor from larger groups are evaluated more positively than non-leaders of smaller groups, the benefit of the role did not extend to leaders of smaller groups. Moreover, transgressive leaders from a larger group were evaluated more positively than transgressive leaders from a

smaller group. Thus, the relative size of the ingroup appears to affect the application of the double standard to ingroup leaders.

In the next experiment we extend these results using a different manipulation of transgression, namely corruption. Because no significant differences emerged among normative targets in Experiment 1, Experiment 2 did not manipulate the Target factor.

Experiment 2

Experiment 1 revealed that leaders from smaller groups do not benefit from the same leniency granted to leaders from larger groups when they act transgressively. Experiment 2 extended the research in a number of ways. First, we tested whether the effect of relative group size on leader evaluations would replicate using a different transgression, namely corruption (cf. Randsley de Moura & Abrams, 2013). Second, we addressed a potential confound of Experiment 1. In Experiment 1, the transgression was enacted during a meeting with LEP's representative. That is, the transgression took place in front of individuals who did not belong to the ingroup. Since groups of different relative sizes may be influenced differently by the intergroup context, and in order to avoid this confound, Experiment 2 presented a transgression that occurred during a private meeting with other ingroup members.

Finally, Experiment 2 tested a possible explanation of why individuals are less lenient towards an ingroup leader from a smaller group. Members of proportionally smaller groups show more concern for the group image, relatively to members of larger groups (see Simon, 2004). Moreover, members from smaller groups are generally more self-attentive, due to the greater cognitive salience of smaller groups. Indeed, belonging to smaller groups has been related to lower levels of antinormative behavior (see Mullen, 1983), and higher levels of embarrassment when situational standards are not met (e.g., Buss, 1980). Thus, we predicted that members from smaller groups should perceive transgressions to be more embarrassing for the group. We expect this to be particularly true for leaders due to the centrality of their

position within the group (e.g., Hogg, 2011). We therefore predict that the indirect effect of group size through embarrassment on evaluations of transgressive targets should be moderated by Role, such that it will be stronger if the ingroup transgressor is a leader than if the transgressor is a member.

Method

Participants and Design

Fifty-three psychology undergraduate (40 females) participated in an experiment ostensibly to assess 'impressions generated by individuals' arguments in a work-related scenario' ($M_{age} = 20.08$, SD = 1.75), in exchange for course credits. Participants were assigned randomly to condition in a 2 (Size = Minority vs. Majority) x 2 Role (Leader vs. Member) between participants design.

Procedure and Materials

Participants took part in this experiment via Qualtrics in a class-room as a requirement for the course. The experiment was embedded in a practical class session and constructed so that it could be completed in a 15 minute window. Specifically the scenario was introduced as a filler task within a pre-measure vs post-measure demonstration of social projection effects involving attitudes about a completely unrelated topic. Materials were similar to those in Experiment 1 except for the differences described below. At the start of the experiment participants measured their level of identification with the ingroup university as in Experiment 1. Then, they were informed that a recently formed Local Enterprise Partnership (LEP) was allocating funding for the construction of an Olympic size swimming pool. The ingroup university was described as competing against an outgroup university for these funds. As in the previous experiment, relative size of the ingroup was manipulating by varying the size of the competing outgroup university (i.e., University of London vs. St Mary's College, University of London). As in Experiment 1, perception of the outgroup was

measured by asking participants to rate how unfavorable or favorable they felt towards the competing university ($1 = very \, unfavorable$, $7 = very \, favorable$). In order to introduce the manipulation of deviance, participants read that the LEP's chief executive had recently been profiled in the Business Section of a newspaper. They read that the spouse of a member of the ingroup university's Senate and the LEP president's wife happened to share an art appreciation group.

Next, participants were informed that a delegation from the ingroup university had been preparing to meet the LEP's panel. As in Experiment 1, participants selected a member of the delegation allegedly to read and consider a random extract of his conversation with the rest of the delegation. Regardless of their choice, participants were told they had selected either a member or the leader of the delegation. The extract contained a transgressive statement implying that the delegation should take advantage of the connection between the Senate and the LEP panel President's wife in order to obtain the funding. Specifically, participants read: 'Ok, now a bit off the record please, I know it is against the rule, but I think what we should do is to send a convincing "gift" to the president of the LEP panel. You know, just to help to make his mind up. To facilitate things. We all know that we have this connection between the Senate member and the panel president. Why shouldn't we take advantage of it?' After reading the extract, participants completed the dependent measures, were thanked and debriefed.

Likeability. To measure likeability of the Target, participants were asked to what extent they liked the target $(1 = not \ at \ all, 7 = very \ much)$ (as in Abrams, et al., 2008).

Embarrassment. Participants were asked to what extent they felt the target's behavior was embarrassing for the group ($I = Not \ at \ all, \ 7 = Very \ Much$).

Manipulation check. Participants rated to what extent the target was breaking the rules of the situation ($I = Not \ at \ All, \ 7 = Completely$).

Results and Discussion

As in the previous experiment we checked that participants did not hold different attitudes toward the outgroups. The results again confirmed that the two universities were rated similarly both in the smaller (M = 5.11, SE = .27) and the larger (M = 5.00 SE = .13) group conditions, t (51) = .371, p = .71. A t-test against the scale midpoint (4) on the manipulation check showed that the act was perceived as transgressive (M = 5.10, SE = .34), t (51) = 3.21, p = .002. A 2 (Size) x 2 (Role) ANOVA did not yield significant main effects or interactions, Fs (1, 48) < 3.29, confirming that these variables did not affect perception of deviance. Finally, a t-test against the scale midpoint (4) on the identification measure, confirmed that participants valued their identity as members of the ingroup university (M = 6.15; SD = .58), t (52) = 26.98, p < .001. Because identification was measured prior to manipulations, and because no main effects or interactions were detected involving identification, this measure is not discussed further.

Likeability

To test our hypotheses we performed a Size x Role ANOVA on likeability. There were no significant main effects of Size or Role, Fs (1, 46) < .23, p > .64, ηs^2 < .005. There was however a significant Size x Role interaction, F (1, 46) = 5.54, p = .023, η^2 = .11. Replicating previous studies, an inspection of the simple effects of Role within Size showed that, the transgressive leader (M = 4.31, SE = .37) was evaluated more positively than the transgressive non leader (M = 3.23; SE = .37) in the larger group, F (1, 46) = 4.23, p = .045, η^2 = .08. The difference was not significant within the smaller group condition (M = 3.29, SE = .40 vs. M = 4.00, SE = .42, respectively), F (1, 46) = 1.67, p = .20, η^2 = .04.

In addition, replicating the findings of the previous experiment, the transgressive leader of a larger group was liked more than the transgressive leader of a smaller group, F(1, 46) = 3.95, p = .053, $\eta^2 = .08$. Because this comparison was .003 beyond the conventional

threshold of significance we conducted an additional bootstrap test using 5000 bootstraps. The 95CI = from -2.048 to -.064 confirmed that this difference was significant. The difference was not significant for non-leaders, F(1, 46) = 1.88, p = .18, $\eta^2 = .04$ (see Figure 1).

Embarrassment

The main effect of size was marginal, F(1, 48) = 3.73, p = .06, $\eta^2 = .07$. Overall, transgressive targets of a smaller group (M = 5.45, SE = .43) were perceived as embarrassing the group more than transgressive targets of a larger group (M = 4.27, SE = .43), suggesting that members of smaller groups are more concerned with the group image. There was no main effect of Role, F(1, 48) = .03, p = .86, $\eta^2 = .001$. However, the main effects were qualified by a significant Size x Role interaction, F(1, 48) = 4.85, p = .033, $\eta^2 = .09$. The transgressive leader of the larger group (M = 3.54, SE = .61) was perceived as being less embarrassing for the group compared to the transgressive leader of a smaller group (M = 6.07; SE = .59), F(1, 48) = 8.87, p = .005, $\eta^2 = .16$. The difference was not significant for transgressive non-leaders (M = 5.00, SE = .61 vs. M = 4.83; SE = .64), F(1, 48) = .04, p = .85, $\eta^2 = .001$.

Moreover, the simple effects of Role within Size, revealed no difference within the smaller group. The transgressive leader and transgressive non-leader were perceived as equally embarrassing, F(1, 48) = 2.03, p = .16, $\eta^2 = .04$. In the larger group condition, the difference between transgressive leader and non-leader was marginal, F(1, 48) = 2.85, p = .098, $\eta^2 = .06$, but in a direction consistent with the double standard.

Mediated Moderation Analysis

To investigate the role played by perception of embarrassment on likeability of transgressive leaders, we conducted a test of the indirect effect, using the procedure and SPSS macro advocated by Preacher et al. (2007) with 5000 bootstraps, in which embarrassment

transmitted the interactive effect of Size and Role on perceived favorability of the transgressors. The model was significant, F(3, 46) = 3.09, p = 0.04 and explained 17% of the variance in the outcome.

Embarrassment (the mediator) was significantly affected by Size, b = -4.97, t = -2.60, p = .012. Transgressive targets were perceived as more embarrassing in the minority condition. Role marginally affected embarrassment, b = -3.40, t = -1.71, p = .09. In addition, there was a significant Size x Role interaction, b = 2.43, t = 1.96, p = .05. The effect of Embarrassment on favorability was significant, b = -.44, SE = .07 t = -6.75, p < .001, whereas the direct effect of Size, b = -.43, SE = .30 t = -1.43, p = .16 was not, suggesting the possibility of full mediation.

We predicted that the indirect effect of Size on transgressor favorability through embarrassment would be especially strong for the leader compared to the non-leader. To test this hypothesis, we investigated the conditional indirect effect of Size within each level of Role. As predicted, the conditional indirect effect of Size was significant for the leader b = 1.11, SE = .42, 95CI = .38 to 2.02, but not for the member b = .05, SE = .45, 95CI = -.83 to .98. Thus, ingroup leaders from a larger group receive transgression credit compared to ingroup leaders from a smaller ingroup, in part, because members regard their actions as less embarrassing.

General Discussion

These experiments investigated how relative group size affects members' evaluation of transgressive leaders. Building on previous literature on leadership and transgression (e.g., Randsley de Moura & Abrams, 2012), and proportionate group size and group perception (Mullen, 1991; Simon, 2004), we predicted that while members of a larger group would apply a double standard when judging transgressive leaders, members of a smaller group would be less lenient in their evaluations. In addition, we predicted that transgressive leaders

of a smaller group would be evaluated less positively than transgressive leaders of a larger group. Results from both experiments confirmed these hypotheses.

Across two experiments using different transgressions we demonstrated that transgressive leaders are evaluated less positively when the group is relatively smaller compared to when the group is relatively larger. Furthermore while transgressive leaders are evaluated more positively than transgressive non-leaders in the larger group condition (i.e., they benefit from a double standard), transgressive leaders are not differentiated from non-leaders in the smaller group condition. Thus, these results suggest that those who are part of a relatively smaller group are less prone to apply a double standard in their evaluation of transgressive leaders. Interestingly, these findings emerged in large scale organizations (universities) and in the context of shared categories, where no personal interdependence or leader-member exchange may account for the patterns of results (cf. Hollander, 2009).

Experiment 2 also demonstrated that the effect of proportionate group size on transgressor evaluations may be explained by perception of how the target's actions reflect on the rest of the group. Specifically, the indirect effect of group size on transgressor evaluations was attributable to how embarrassing the target's actions were perceived to be for the rest of the group. Furthermore, the Role of the transgressor moderated this linkage, so that it was significant only for leaders but not for members. This is consistent with propositions from literature on group size and self (e.g., Mullen, 1983; Simon, 2004), which suggests that members of smaller group perceive the group as more homogenous and they self-stereotype more strongly. This is also consistent with literature on social identity and leadership (Haslam et al., 2011), which shows that leaders have a prominent role in defining group identity.

Limitations, Future Directions, and Conclusions

These experiments extend and qualify the recent body of evidence suggesting that transgressive leaders are evaluated more positively when they transgress from relevant social

norms or behave unethically (see Abrams et al., 2013; Hoyt, et al., 2013; Karelaia & Keck, 2013). Specifically, these experiments demonstrated that a socio-contextual variable – group size – affects members' perceptions of transgressive leaders. Members of smaller groups show less leniency than do members of larger groups when judging transgressive leaders.

There are some potential limitations of the present research. We recognize that experiments are not the only way to examine the impact of relative group size on individuals' perception of unethical leadership. While experiments offer the advantages of ensuring greater controllability and testing causal claims (cf. Antonakis, Bendahan, Jacquart, & Lalive, 2010), the generalizability of the findings can never be taken for granted. However, it should be noted that these experiments fit well with, and complement, previous work that used quite different methods to examine individuals' reactions to unethical leadership (e.g., Shapiro et al., 2010). Moreover, given that proportionate group size is a relatively neglected variable in leadership studies, these experiments suggest interesting new questions for future research on the impact of proportional group size on unethical or other forms of leadership. For example, it is not known how well unethical leadership is protected by larger rather than smaller organizations, or whether the particular type of leadership matters.

A potential limitation of Experiment 2 was that – due to time constraints – likeability was assessed with a single item (see Abrams et al., 2008). While this may increase vulnerability to measurement error, this is less of a concern given that the construct is concrete and unambiguous, and the sample homogenous (cf. Fuchs & Diamantopolous, 2009). We also reviewed data from Experiment 1 and confirmed that this item had the highest item-total correlation in the favorability measures for both the member and the leader. Moreover, the effect sizes for the smaller/larger group transgressive leader comparison did not differ between studies (r = .34, .28 respectively, Z = 1.29, ns) and the combined effect size ($\bar{r} = .32$) was highly significant (Z = 3.30, p < .0005).

It is also important to consider whether the particular method used to manipulate proportionate group size was appropriate. This was done by altering the relative size of the competing outgroups (cf. Mullen, 1983; 1991). This method has the advantage of keeping a meaningful ingroup constant, while at the same time varying the perception of size. It is not uncommon that a group's size remains stable even though its status as 'majority' or 'minority' varies depending on which groups it is compared with. For instance, a political party may have a stable base of supporters but its main competitor may gain or lose support, varying its relative status from 'minority' to 'majority' or vice versa.

Because the absolute size of the ingroup was held constant in the present experiments it is unknown whether that size has any bearing on the effects. However, the double standard has already been demonstrated across a wide range of intergroup contexts, with equal sized pairs of ingroups and outgroups varying absolute sizes (Abrams, et al., 2013; Randsley de Moura & Abrams, 2013). Therefore, we have no reason to believe that absolute, rather than relative, size of the ingroup is a moderating variable. Indeed, as argued by Mullen (1991, p. 299): 'proportionate group sizes are a better predictor of the effect of the group in the individual than the mere size of the ingroup, or of the outgroup, or of the total group'. An open question for future research is whether actual size of the ingroup influences evaluations of transgressive leaders.

Other avenues for future research include testing the impact of group size on group members' reactions to different forms of deviance (e.g., disloyalty; see Levine & Moreland, 2002) and in different contexts (e.g., political or multicultural contexts; see Verkuyten, 2005). Future research may also consider the impact of group size when the ingroup and the outgroup are part of a larger shared ingroup, such as two teams within the same organization (cf. Dovidio, Gaertner, & Saguy, 2007).

A further important question is the role of power and status in the perception of transgressive leaders. Status seems to have a stronger impact on smaller compared to larger groups. For example members of high-status smaller groups (elites) display even higher identification and self-stereotyping than members of low-status smaller groups (Lucken & Simon, 2005). This may in turn deepen smaller groups' members dislike for transgressive leaders. On the other hand, relative to larger groups, differential power impacts more strongly on members' identification, leaving open the question of how low-power larger groups would evaluate their transgressive leaders.

There are interesting and potentially important implications for organizations from this research. Specifically, larger companies interested in maintaining corporate ethics and responsibility among their leadership (cf. Quinn, 1997) may wish to devise systems for subdividing their workforce into relatively smaller units, or emphasizing comparisons with relatively larger groups. In turn, this should increase the likelihood that employees will be vigilant for leaders' transgressions. Furthermore, political leaders of relatively smaller parties or movements should be aware that their public image and their actions may be subject to harsher scrutiny compared to their counterparts of larger groups.

To conclude, this research is the first to demonstrate that proportionate group size affects individuals' evaluations of transgressive leaders. Members of proportionally larger groups are more tolerant toward their transgressive leaders, whereas members of smaller sized groups seem to apply consistent criteria when judging either a member or a leader that transgresses. Given the potential dangers to which groups or organizations may be exposed by errant leaders, and given the possibility that these leaders' transgressions are less likely to raise an eyebrow among members of larger groups, it may be all the more important for those groups to find ways to mitigate that risk.

References

- Abrams, D. (1994). Social self-regulation. *Personality and Social Psychology Bulletin*, 20, 473-484. doi: 10.1177/0146167294205004
- Abrams, D. (2009). Social identity on a national scale: Optimal distinctiveness and young people's self-expression through musical preference. *Group Processes and Intergroup Relations*, 12, 303–317. doi:10.1177/1368430209102841
- Abrams, D. (2012). Social identification and group processes. In J.M. Levine (Ed.) *Frontiers* of social psychology: Group processes. (pp. 268-295). New York: Psychology Press.
- Abrams, D., Randsley de Moura, G., Travaglino, G. A. (2013). A double standard when group members behave badly: Transgression credit to ingroup leaders. *Journal of Personality and Social Psychology*, 105, 799-815. doi: 10.1037/a0033600
- Abrams, D., Randsley de Moura, G., Marques, J.M., & Hutchison, P. (2008). Innovation credit: When can leaders oppose their group's norms? *Journal of Personality and Social Psychology*, 95, 662-678. doi: 10.1037/0022-3514.95.3.662
- Antonakis, J., Bendahan, S., Jacquart, P., & Lalive, R. (2010). On making causal claims: A review and recommendations. *The Leadership Quarterly*, 21, 1086-1120. doi:http://dx.doi.org/10.1016/j.leaqua.2010.10.010
- Bazerman, M. H., & Tenbrunsel, A. E. (2011). Blind spots: Why we fail to do what's right and what to do about it. Princeton University Press.
- Brewer, M. B. (1991). The social self: On being the same and different at the same time.

 *Personality and Social Psychology Bulletin, 17, 475-482.

 doi:10.1177/0146167291175001
- Brewer, M. B. (2003). Optimal distinctiveness, social identity and the self. In M. R. Leary & J. P. Tangney (Eds.), *Handbook of self and identity* (pp. 480–491). New York: Guilford Press.

- Brewer, M. B., & Kramer, R. M. (1986). Choice behavior in social dilemmas: Effects of social identity, group size, and decision framing. *Journal of Personality and Social Psychology*, *50*(3), 543-549. doi:10.1037/0022-3514.50.3.543
- Buss, A. H. (1980). Self-consciousness and social anxiety. San Francisco: WH freeman.
- Cialdini, R. B., & Trost, M. R. (1998). Social influence: Social norms, conformity, and compliance. In D. T. Gilbert, S. T. Fiske, & G. Lindzey (Eds.), *Handbook of social psychology* (Vol. 2, pp. 151–192). Boston, MA: McGraw-Hill.
- Dovidio, J. F., Gaertner, S. L., & Saguy, T. (2007). Another view of "we": Majority and minority group perspectives on a common ingroup identity. *European Review of Social Psychology*, 18, 296-330. doi:10.1080/10463280701726132
- Edelmann, R. (1981). Embarrassment: The state of research. *Current Psychological Reviews*, 1, 125-137. doi:10.1007/BF02979260
- Foels, R., Driskell, J. E., Mullen, B., & Salas, E. (2000). The effects of demographic leadership on group member satisfaction: An integration. *Small Group Research*, *31*, 676–701. doi: 10.1177/104649640003100603
- Fuchs F., & Diamantopoulus, A. (2009). Using single-item measures for construct measurement in management research. *Die Betriebswirtschaft*, 69,195–210.
- Guinote, A. (2004). Group size, outcome dependency, and power: Effects on perceived and actual group variability. In V. Yzerbyt, C. M. Judd, & O. Corneille (Eds.), *The psychology of group perception: Perceived variability, entitativity, and essentialism* (pp. 221-236). New York & Hove, East Sussex: Psychology Press.
- Haslam, S. A., Reicher, S. D., & Platow, M. (2011). *The new psychology of leadership*. London: Psychology Press.
- Hogg, M.A. (2001). A social identity theory of leadership. *Personality and Social Psychology**Review, 5, 184-200. doi: 10.1207/S15327957PSPR0503_1

- Hogg, M. A., & Abrams, D. (1988). Social identification: A social psychology of intergroup relations and group process. London, England: Routledge.
- Hogg, M. A., van Knippenberg, D., & Rast, D. E. (2012). The social identity theory of leadership: Theoretical origins, research findings, and conceptual developments. *European Review of Social Psychology*, 23, 258-304. doi: 10.1080/10463283.2012.741134
- Hollander, E.P. (1958). Conformity, status and idiosyncrasy credit. *Psychological Review*, 65, 117-127.
- Hollander, E.P. (2008). *Inclusive leadership: The essential leader-follower relationship*. London: Routledge.
- Hoyt, C. L., Price, T. L., & Poatsy, L. (2013). The social role theory of unethical leadership. *The Leadership Quarterly*, 24(5), 712-723. doi:http://dx.doi.org/10.1016/j.leaqua.2013.07.001
- Karelaia, N., & Keck, S. (2013). When deviant leaders are punished more than non-leaders: The role of deviance severity. *Journal of Experimental Social Psychology*, 49, 783-796. doi:http://dx.doi.org/10.1016/j.jesp.2013.04.003
- Levine, J. M., & Moreland, R. L. (2002). Group reactions to loyalty and disloyalty. In S. R. Thye & E. J. Lawer (Eds.), *Group cohesion, trust and solidarity: Advances in group processes* (Vol. 19, pp. 203–228). Oxford, England: Elsevier Science.
- Lucken, M., & Simon, B. (2005). Cognitive and affective experiences of minority and majority members: The role of group size, status, and power. *Journal of Experimental Social Psychology*, 41, 396–413. doi: http://dx.doi.org/10.1016/j.jesp.2004.08.006
- Ludwig, D., & Longenecker, C. (1993). The bathsheba syndrome: The ethical failure of successful leaders. *Journal of Business Ethics*, 12, 265-273. doi:10.1007/BF01666530

- Marques, J. M., & Páez, D. (1994). The 'black sheep effect': Social categorization, rejection of ingroup deviates, and perception of group variability. In W. Stroebe & M. Hewstone (Eds.), *European Review of Social Psychology* (Vol. 5, pp. 38-68), Chichester, England: Wiley & Sons.
- Marques, J., Abrams, D., & Serôdio, R. G. (2001). Being better by being right: Subjective group dynamics and derogation of in-group deviants when generic norms are undermined. *Journal of Personality and Social Psychology*, 81(3), 436-447. doi:10.1037/0022-3514.81.3.436
- McGarty, C. (1999). Categorization in social psychology. London, UK: Sage.
- Mullen, B. (1983). Operationalizing the effect of the group on the individual: A self-attention perspective. *Journal of Experimental Social Psychology*, *19*, 295-322. doi:http://dx.doi.org/10.1016/0022-1031(83)90025-2
- Mullen, B. (1991). Group composition, salience, and cognitive representations: The phenomenology of being in a group. *Journal of Experimental Social Psychology*, 27, 297-323. doi:http://dx.doi.org/10.1016/0022-1031(91)90028-5
- Mullen, B., & Hu, L. (1989). Perceptions of ingroup and outgroup variability: A metaanalytic integration. *Basic and Applied Social Psychology*, *10*, 233-252. doi:10.1207/s15324834basp1003_3
- Mullen, B., Brown, R., & Smith, C. (1992). Ingroup bias as a function of salience, relevance, and status: An integration. *European Journal of Social Psychology*, 22, 103-122. doi:10.1002/ejsp.2420220202
- Mullen, B., Salas, E., & Driskell, J. E. (1989). Salience, motivation, and artifact as contributions to the relation between participation rate and leadership. *Journal of Experimental Social Psychology*, 25, 545-559. doi:http://dx.doi.org/10.1016/0022-1031(89)90005-X

- Mullen, B., Symons, C., Hu, L., & Salas, E. (1989). Group size, leadership behavior, and subordinate satisfaction. *The Journal of General Psychology*, *116*, 115–169. doi: 10.1080/00221309.1989.9711120
- Olson, M. (1965). *The Logic of Collective Action: Public Goods and the Theory of Groups*.

 Cambridge: Harvard University Press.
- Padgett, M. Y., & Morris, K. A. (2005). Keeping it "all in the family:" does nepotism in the hiring process really benefit the beneficiary? *Journal of Leadership & Organizational Studies*, 11, 34-45. doi:10.1177/107179190501100205
- Platow, M.J., van Knippenberg, D., Haslam, S.A., van Knippenberg, B., & Spears, R. (2006).

 A special gift we bestow on you for being representative of us: Considering leader charisma from a self-categorization perspective. *British Journal of Social Psychology*, 45, 303-320. doi: 10.1348/014466605X41986
- Quinn, J. (1997). Personal ethics and business ethics: The ethical attitudes of owner/managers of small business. *Journal of Business Ethics*, *16*, 119-127. doi:10.1023/A:1017901032728
- Randsley de Moura, G., & Abrams, D. (2013). Bribery, blackmail, and the double standard for leader transgressions. *Group Dynamics: Theory, Research and Practice*. 17, 43-52. doi: 10.1037/a0031287
- Randsley de Moura, G., Abrams, D., Marques, J.M., & Hutchison, P. (2011). Innovation

 Credit: When and why do group members give their leaders license to deviate from
 group norms? In J. Jetten & M.J. Hornsey (Eds.), *Rebels in groups: Dissent, deviance,*difference and deviance (pp. 238-258). Oxford UK: Wiley-Blackwell.
- Shapiro, D. L., Boss, A. D., Salas, S., Tangirala, S., & Von Glinow, M. A. (2011). When are transgressing leaders punitively judged? An empirical test. *Journal of Applied Psychology*, 96, 412-422. doi: 10.1037/a0021442

- Simon, B. (2004). *Identity in modern society. A social psychological perspective*. Blackwell, Oxford
- Simon, B., & Hamilton, D. L. (1994). Self-stereotyping and social context: The effects of relative ingroup size and ingroup status. *Journal of Personality and Social Psychology*, 66, 699–711.
- Slater, P.E. (1958). Contrasting correlates of group size. *Sociometry*, 21, 129-39.
- Sutton, G. W., & Jordan, K. (2013). Evaluating Attitudes toward Clergy Restoration: The Psychometric Properties of Two Scales. *Pastoral Psychology*, 1-13. doi 10.1007/s11089-013-0527-7
- Tajfel, H. (1978). Differentiation between social groups. London: Academic Press.
- Turner, J. C. (1991). Social influence. Milton Keynes, UK: Open University Press.
- Turner, J. C., Hogg, M. A., Oakes, P. J., Reicher, S. D., & Wetherell, M. S. (1987).

 *Rediscovering the social group: A self-categorization theory. New York, NY:

 *Blackwell.
- van Knippenberg, D., & Hogg, M. A. (2003). A social identity model of leadership effectiveness in organizations. *Research in Organizational Behavior*, 25, 243–295.
- Verkuyten, M. (2005). Ethnic group identification and group evaluation among minority and majority groups: Testing the multiculturalism hypothesis. *Journal of Personality and Social Psychology*, 88, 121-138. doi:10.1037/0022-3514.88.1.121

Table 1.

Experiment 1: Means and Standard Errors (in Parentheses) for effects of Size, Role and Target on Evaluations of Transgressive and Normative Targets.

Target	Smaller Ingroup		Larger Ingroup	
	Leader (SE)	Member (SE)	Leader (SE)	Member (SE)
Normative	5.13	5.05	5.17	4.53
	(.24)	(.25)	(.24)	(.23)
Transgressor	3.43	3.74	4.41	3.44
	(.26)	(.25)	(.24)	(.25)

Figure 1.

Experiment 2: Transgressor likeability as a function of proportionate group size and role.

