The attribution cube and moral evaluations

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An attribution-based theory of moral evaluations was investigated by systematically varying the distinctiveness, consistency, and consensus of actions that conflicted with or conformed to one of four moral norms (telling the truth, doing one's duty, not stealing, and keeping promises). Analysis of subjects' moral judgments indicated that (1) moral character is assumed to be a prime cause of behaviors that are low in distinctiveness and high in consistency, (2) actions that are high in distinctiveness and low in consistency are less likely to be attributed to the actor's moral character, and (3) consensus information has a lesser impact on moral judgments.

Although several theorists have presented attributional perspectives on moral judgments (e.g., Ross & DeTore, 1975; Tedeschi, Smith, & Brown, 1974), Kelley (1971) theorizes that moral evaluations are based on three kinds of attributional data: distinctiveness, consistency, and consensus. Distinctiveness, in the moral realm, is the extent to which an action is unique to the situation. For example, if X is seen telling a lie, this behavior is nondistinctive if the observer feels that X also cheats, steals, and breaks promises, but distinctive if the observer feels that X does not engage in other kinds of morally questionable acts. Consistency is an assessment of action in similar situations in the past. Has X lied before (high consistency over time), or is this lying particular to this point in time? Last, consensus information derives from social comparison processes whereby the action is contrasted to the behavior of others in a similar setting. Consensus is high if the attributor feels that everyone would have lied, but it is low if the attributor thinks that few would be unethical. These three dimensions make up the axes of the attribution "cube," and Kelley (1967, p. 196) predicts that (1) attributors emphasize external causes when evidence exists as to the distinctiveness, consistency, and consensus of appropriate effects and (2) attributors emphasize internal causes when the "response is characterized by low consensus, low distinctiveness, and high consistency." (McArthur, 1972, p. 172).

Thus attributional analysis of moral judgment was investigated by manipulating the consistency, consensus, and distinctiveness of moral and immoral actions. Although overall support for the model was expected, two divergencies from the theory's general predictions were also predicted. First, because mostly appropriate behaviors are, in general, expected by observers, the impact of consensus data on attributions should be reduced. As Kelley (1971) notes, attributors tend to assume that some behaviors, such as altruism, honesty, or charity, are right, whereas other behaviors, such as murder, lying, or theft, are wrong. In consequence, morally appropriate behaviors are so high in perceived consensus that they do not require an explanation that cites the influence of personal causes. According to this view, consensus estimates of morally appropriate behavior range from moderate to high; the attributor assumes that most people, in most situations, conform to moral norms. In consequence, perceivers ignore situationally defined consensus data and rely primarily on their own prior estimates of consensus.

The second discrepancy between the cube model's general predictions regarding attributions and anticipated effects when applied to moral judgments concerns the impact of consistency over time data. Although attributors generally cite external causes when distinctiveness and consistency are high (Kelley, 1967), these predictions do not hold when consensus data are ignored. For example, if X tells the truth, moral evaluations should be most positive when the attributor believes that the action stemmed from an internalized sense of morality rather than external pressures. Hence, moral evaluations will be most favorable when distinctiveness is low (X is also trustworthy and honest) and consistency is high (X always tells the truth). In contrast, attributors should be less favorable if they think external factors caused the truthfulness, but this conclusion is most likely if distinctiveness is high (X is trustworthy and dishonest) and consistency over time is low rather than high (X has lied before). Conversely, if X tells a lie, then evaluators should be (1) most condemning when the behavior is nondistinctive and consistent and (2) more positive if
they feel that the action is distinctive and inconsistent with previous actions.

**METHOD**

Subjects

A total of 84 females and 42 males recruited from psychology classes participated in groups that ranged in size from 7 to 15. All sessions were conducted by a single male experimenter, and all subjects received course credit for participating.

Procedure

Each subject received a packet of materials containing a consent form, instructions, and a questionnaire booklet. Each booklet contained 16 paragraphs corresponding to the 2 (conformity to the moral norm) by 2 (distinctioniveness by 2 (consistency by 2 (nonconformity to the moral norm); thus, an action performed by X in the first sentence of the paragraph, X's action was described as either conforming to or violating one of four different moral norms dealing with truthfulness, duty, stealing, or promiscuity. Four different norms were included in the materials to enhance the generalizability of the findings. Subjects were also told that each paragraph referred to a different person.

The remainder of the paragraph presented background information supposedly supplied by an uninvolved bystander. Within the context of this information, the three dimensions of the cube model were varied: (1) High distinctive actions differed from the type of action typically performed by X, whereas low-distinctiveness actions were similar to X's other behavior; (2) high-consistency actions had been performed by X in the past, whereas low-consistency actions were unlike past behavior; (3) high-conformity actions were ones that everyone would have performed if in the same situation, whereas low-conformity actions were described as ones that few people would have undertaken. The 16 paragraphs were presented in a random order, and the sequence of the attribution cube information presented in the paragraphs was varied to control for order effects (Rubin & Fishbein, 1976).

After reading a paragraph, subjects answered the question "How moral do you feel X?" on a 9-point scale with labeled endpoints (1 = very moral and 9 = very immoral).

**RESULTS**

Preliminary analyses revealed no effects of subject gender, so the data were examined in a 4 by 2 by 2 by 2 factorial analysis of variance that included moral norm as a between-subjects factor and conformity, distinctiveness, and consistency as within-subjects factors.

Although several main effects and lower order interactions reached significance, they were qualified by the three-way interaction of conformity, distinctiveness, and consistency (F[1,123] = 10.40, p < .05). The means shown in Table 1 indicate that, as predicted, actions were perceived to reflect moral dispositions most in the low-distinctiveness/high-consistency condition. In contrast, actions described in the scenario were least likely to generalize to broad moral evaluations in the high-distinctiveness/low-consistency condition. Overall, attributions were more influenced by distinctiveness informations than conformity information. In Table 1, all means differ from each other (p < .05), except low distinctiveness/low consistency (6.47) and high distinctiveness/low consistency (6.66).

**CONFORMITY TO**

<table>
<thead>
<tr>
<th>Consistency</th>
<th>High Distinctiveness</th>
<th>Low Distinctiveness</th>
</tr>
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<tbody>
<tr>
<td>Conformity</td>
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<td>High</td>
</tr>
<tr>
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<tr>
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<td>2.54</td>
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**DISCUSSION**

Two of the three dimensions of the Kelley attribution cube, consistency and distinctiveness, proved to be powerful determinants of moral judgment. As predicted, attributions assumed that the actor's moral character was reflected in his or her action regardless that behavior was low in distinctiveness and high in consistency. If, however, the action was both distinctive and low in consistency, attributors were less willing to generalize from observed behavior to moral dispositions. Alas at anticipated, consensus data bad low an impact on moral evaluations. Although high consensus moderated condemnation after violating a moral norm, conforming to a norm even when few others would do so carried the actor no special commendation. These findings suggest an ordering of importance for the three dimensions that, in ranking distinctiveness and consistency ahead of conformity, is consistent with other attributional evidence (e.g., Eiser, 1979; McClelland, 1972).

**REFERENCES**


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