Morality, Risk-Taking and Psychopathic Tendencies: An Empirical Study

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Research in empirical moral psychology has consistently found negative correlations between morality and both risk-taking, as well as psychopathic tendencies. However, prior research did not sufficiently explore intervening or moderating factors. Additionally, prior measures of moral preference (e.g., sacrificial dilemmas) have a pronounced lack of ecological validity. This study seeks to address these two gaps in the literature. First, this study used Preference for Precepts Implied in Moral Theories (PPIMT), which offers a novel, more nuanced and ecologically valid measure of moral judgment. Second, the current study examined if risk taking moderates the relationships between psychopathic tendencies and moral judgment. Results indicated that models which incorporated risk-taking as a moderator between psychopathic tendencies and moral judgment were a better fit to the data than those that incorporated psychopathic tendencies and risk-taking as exogenous variables, suggesting that the association between psychopathic tendencies and moral judgment is influenced by level of risk-taking. Therefore, future research investigating linkages between psychopathic tendencies and moral precepts may do well to incorporate risk-taking and risky behaviors to further strengthen the understanding of moral judgment in these individuals.

Keywords: moral decision-making, moral precepts, risk-taking, psychopathy, preference for precepts implied in moral theories (PPIMT)

INTRODUCTION

Research in empirical moral psychology has produced many findings that correlate morality, risk-taking, and psychopathic tendencies. Despite ample evidence that psychopathic tendencies and ethical decision making are negatively correlated, prior research did not sufficiently explore intervening or moderating factors. Prior literature has suggested a relationship between varying components of moral tendencies and psychopathy, but researchers have yet to discover the causal mechanisms behind these linkages (Blair, 2011). Further, prior work has also focused efforts in determining the connections between impulsivity and moral judgment, but there is paucity in the ecologically valid research in terms of the impact of risk-taking risk-taking measures on morality. The current study is the first of its kind to directly explore relationships between moral preferences, psychopathy, and risk taking.

In addition, moral psychology has suffered from a lack of standard and reliable measurement, which may contribute to the lack of evidence in supporting the connection between morality and
psychopathic tendencies. Prior studies have used sacrificial moral dilemmas and Kohlbergian moral reasoning and reported diffuse and imprecise effects (Marshall et al., 2018). The current study utilizes psychometrically valid instruments in attempt to explore this research gap, and generate innovation in the understanding of the impact of risk-taking on the previously found link between psychopathic tendencies and moral preferences.

**LITERATURE OVERVIEW**

Early research into psychopathy has described the condition as a ‘moral defect’ – individuals exhibiting psychopathic tendencies were considered master deceivers, lacking moral or ethical restraints, yet behaving in public with excellent function (Cleckley, 1988). This connection between (lack of) morality and psychopathy has been repeatedly asserted during the years (see Glenn et al., 2010; Anderson and Kiehl, 2014; Glannon, 2014; Decety et al., 2015; Patil, 2015; Poppa and Bechara, 2015; Marshall et al., 2018), but due to the fact that moral intuition is a type of tacit knowledge – things people know but cannot put into words and formulate into rules all would agree on (Baron et al., 1997)– it was unclear how moral knowledge may be affected by psychopathy or how individuals with psychopathic tendencies process moral cues.

**Psychopathy and Moral Judgment**

One influential study, conducted by Blair (1995), found that people admitted to psychiatric hospitals and legally categorized with Psychopathic Disorder struggle to distinguish between moral transgressions and conventional transgressions, signaling the need to further explore how people with psychopathic tendencies process deontological concerns (e.g., norms, rules, etc.). Blair conceptualized his findings using the developmental paradigm in research on morality (see Blair, 2011), which was largely sidelined at the turn of the century (Aharoni et al., 2012). This historical development signaled the need to develop new measures to capture the exact deficits in socio-moral judgment that people with psychopathic tendencies exhibit. Sacrificial moral dilemmas (Petrinovich and O’Neill, 1996; Christensen and Gomila, 2012) provided one way of illuminating the complexity of morality, and this line of research is still influential, despite frequent criticisms of its lack of ecological validity (Kahane and Shackel, 2010; Kahane et al., 2012; Baumard et al., 2013; Rosas and Koenigs, 2014; Schleim, 2015; Dubljević, 2017). One reason for the enduring influence of sacrificial moral dilemmas is the fact that methodological improvements such as the perspective taking accessibility (Martin et al., 2017, 2021) have been proposed. Either way, a study by Bartels and Pizarro (2011) has reported that participants who indicated greater endorsement of utilitarian solutions had higher scores on measures of psychopathy. They used sacrificial dilemmas (like the foot-bridge dilemma) presented in random order which pitted utilitarian and deontological options against each other. (The footbridge dilemma has many variations, but usually has most of the elements encapsulated by Sinnott-Armstrong, 2008).

Frank is on a footbridge over the trolley tracks. He knows trolleys and can see that the one approaching the bridge is out of control. On the track under the bridge there are five people; the banks are so steep that they will not be able to get off the track in time. Frank knows that the only way to stop an out-of-control trolley is to drop a very heavy weight into its path. But the only available, sufficiently heavy weight is a large man wearing a backpack, also watching the trolley from the footbridge. Frank can shove the man with the backpack onto the track in the path of the trolley, killing him; or he can refrain from doing this, letting the five die.

Is it morally permissible for Frank to shove the man?”. This is the moral object of the Bartels and Pizarro (2011) study, the subjects viewed sacrificial moral dilemmas and responded to adapted versions of personality assessments which measured markers of psychopathy. Similarly, a study by Koenigs et al. (2012) suggested that people with psychopathic tendencies are generally more willing to endorse rule violations and impersonal harms to achieve beneficial outcomes corresponding with antisocial behavior possessed by all psychopaths regardless of anxiety levels. Low-anxiety psychopaths were, however, found to be more willing to endorse personal (and more emotionally adverse) harms as a means to achieving their ends – reflecting a particular deficit not shared amongst psychopathic subtypes. These studies seemed to indicate that people with psychopathic tendencies engage in utilitarian (or consequentialist) ethical decision making, while they have a harder time understanding precepts from non-consequentialist moral theories.

**Measuring Moral Preferences**

Rather than relying on sacrificial moral dilemmas, a newer and more pragmatic line of research in empirical moral psychology attempts to understand the salient normative differences that laypeople have when making moral decisions by using survey methodology that is based on the operationalized principles from moral theories. This approach has precursors in the empirically-informed philosophy of Pragmatism, which posited that it is more ecologically rational to assume that, at least in lay populations, major moral theories are not viewed as incompatible rival systems, but as sources of more or less adequate precepts guiding conduct (Dewey, 1908/2009, 1966). This approach was further developed by Dubljević and Racine (2014) and empirically operationalized as the Preference for Precepts Implied in Moral Theories (PPIMT) by Dubljević et al. (2018).

The PPIMT is the first measure designed to assess respondents’ preference for the precepts implied in the three dominant moral theories (Baron et al., 1997), namely virtue ethics, deontology, and consequentialism, and it has been recently confirmed as a theoretically and psychometrically-sound model, by utilizing a combined sample of college students and M Turk respondents (Dubljević et al., 2021).

The need for such alternative approaches to the study of morality and psychopathy is readily apparent. Namely, the data from moral judgment studies on people with psychopathic tendencies that used sacrificial moral dilemmas was put into question by studies that reported the link between impulsivity
and “consequentialist” responses (see e.g., Koenigs et al., 2007; Mendez, 2009; Duke and Begue, 2015). Notably, Duke and Begue (2015) reported that respondents are more likely to cause death in the footbridge dilemma and other sacrificial dilemmas when they have a higher level of alcohol inebriation. Additionally, prior work has connected impulsivity to risk-taking and risky behaviors, specifically in terms of time perspective orientation (Baumann and Odum, 2012) and behaviors likely to result in reward (Vigil-Colet, 2007), making the distinction in the literature between impulsivity as a time-oriented and situational reaction, compared to impulsivity in engaging in risky behaviors, such as gambling. Thus, a crucial question remains whether a preference for utilitarian/consequentialist ethical decision making is in fact correlated with psychopathic tendencies or if it is merely a measurement artifact of sacrificial moral dilemmas. In sum, there is a large body of research suggesting that psychopathy and moral decision making are correlated but not enough clarity if the correlations are indicative of a causal relationship or if another construct (e.g., risk-taking) is a necessary cause for the relationship between psychopathy and moral preferences.

### Relationships Between Psychopathy and Risk-Taking

One factor that may help clarify the relationship between psychopathy and moral decision making is risk-taking or risk-perception. Research suggests that while risk-taking is a broader construct applicable to many different circumstances, people with psychopathic tendencies also show a dimension of risk-taking in moral and ethical decision making. As noted above, individuals with psychopathic tendencies lean toward utilitarian approach for ethical decision making (see e.g., Koenigs et al., 2007; Mendez, 2009; Duke and Begue, 2015). The link between impulsivity and ethical decision making is viewed as a carelessness or indifference toward potential negative consequences (especially for others), often characterized as risk-taking. Boyer (2006) conceptualized risk-taking as engaging in behaviors with negative outcomes. The quintessential example of this would be Fraternity member behavior such as excessive alcohol and drug use, misogyny, and sexual assault (Seabrook et al., 2018). In this context, risk-taking is conceptualized as an action or set of actions designed to demonstrate an individual’s masculinity, performed to demonstrate prowess and social acknowledgment with little consideration of a moral or ethical decision process or the consequences.

Among those with psychopathic tendencies we would also expect to see higher levels of risk-taking, although we would expect that this behavior is more evaluative, resulting in a higher disregard for consequences and as a result an altered sense of ethical decision making (Hosker-Field et al., 2016). One study suggests this may represent a lower capacity for risk-perception, understanding or caring about the risks involved, which would lead to a higher level of risk-taking behavior more generally. As such, risk-taking may be a mechanism that can help clarify the relationship between psychopathy and ethical decision making.

The extant literature shows a clear paucity of explanation between psychopathic traits and moral decision-making, often either neglecting the connection between risk-taking and psychopathy established in previous literature, or lacking in appropriate measurement. To this end, the current study seeks to bridge the gap between the psychopathy and risk-taking connection, and psychopathy and moral preferences literature by examining possible relationships between psychopathy, risk-taking, and moral precepts simultaneously, using a latent modeling approach. Given prior research on the relationship between psychopathic tendencies and moral preferences, we hypothesize:

(A). Psychopathy will have a significant relationship with each subscale indicating moral precepts (Virtue Ethics, Deontology, and Consequentialism).

(B). Models which utilize Risk-Taking as a moderator between Psychopathy and Virtue Ethics, Deontology, and Consequentialism will provide a better fit to the data when compared to those that do not include moderation.

(a). Comparative models will include models where Psychopathy is the sole predictor of each PPIMT subscale; and where Psychopathy and Risk-Taking are both predictors of each PPIMT subscale with no assumed interaction effect.

(b). Comparative fit measures (AIC and LL) will be used to determine if there is a significant decrement in fit between nested and parent models.

(C). When Risk-Taking is included as a moderator between Psychopathy and Virtue Ethics, Deontology, and Consequentialism, the unmoderated relationship between Psychopathy and these moral constructs will become non-significant.

(D). The interaction between Risk-Taking and Psychopathy will be significant for all moral constructs.

(E). Simple slopes in our moderation models will indicate that the strength of the relationship between Psychopathy and moral constructs varies with levels of Risk-Taking in the current sample.

### MATERIALS AND METHODS

Participants were 825 (397 female, 427 male, 1 missing gender response) college students from a large southeastern university in the United States ($M_{\text{age}} = 27.89; SD_{\text{age}} = 9.40$). Participants agreed to participate through the informed consent process outlined by the University’s Institutional Review Board requirements. The survey was distributed via Qualtrics®, and took an average of 81.36 minutes to complete. Data were cleaned by removing linear responses, and extracting responses which failed the attention check ($n = 15$; 2.8% of total sample). For the current study, we examine responses to the Preferences for Precepts in Moral Theories ([PPIMT]; Dubljević et al., 2018), Psychopathic Personality Inventory – Revised ([PPI-R]; Lilienfeld and Widows, 2005), and Conformity...
to Masculine Norms (CMNI-46; Hammer et al., 2018) Risk-Taking subscale.

**Morality**
Moral preferences were measured using the modified PPIMT (Dubljević et al., 2021), for which three subscales were derived; Virtue Ethics (4 items), Deontology (4 items), and Consequentialism (3 items). The PPIMT starts with a question “When thinking about what is moral or immoral in a situation, it is important to me whether the involved persons...”. Virtue ethics items prompt the information about agents (e.g., “...have good or bad intentions”), Deontology items prompt information about the normative status of actions (e.g., “...respect or do not respect certain norms”), while Consequentialism items prompt information about outcomes (e.g., “...cause happiness or suffering”). The response scale for the PPIMT ranges from 1 = Disagree very much to 7 = Agree very much. The modified version of this measure includes a planned correlated error between items 10 and 13 within the Deontology factor, and all latent variable correlations were constrained to 0 to correspond with theory. The reliability coefficient \( \omega \) for the PPIMT in the current sample was 0.92 (95% CI [0.91 | 0.93]).

**Psychopathy**
Psychopathy was measured using the PPI-R (Lilienfeld and Widows, 2005), a well-validated measure consisting of 154 items (e.g., “I tell many ‘white lies’”). The PPI-R is assumed to have eight subscales, for which six were used (Machiavellian Egocentricity, Rebellious Non-conformity, Blame Externalization, Social Influence, Fearlessness, and Stress Immunity). The response scale for the PPI-R ranges from 1 = Disagree very much to 7 = Agree very much. The modified version of this measure includes a planned correlated error between items 10 and 13 within the Deontology factor, and all latent variable correlations were constrained to 0 to correspond with theory. The reliability coefficient \( \omega \) for the PPI-R range was 0.83 (95% CI [0.79 | 0.86]).

**Risk-Taking**
The Risk-Taking subscale of the CMNI-46 was used to measure propensity for risky behaviors in the current study. Risk-Taking is measured using five items on a response scale from 0 = Strongly disagree to 3 = Strongly agree. These items include questions such as “I enjoy taking risks,” and “I am happiest when I’m risking danger.” The items were treated as categorical for the purposes of this study, given that scales with fewer than five anchors are best considered categorical or ordinal (Rhemtulla et al., 2012). The five-item subscale’s reliability was .83, calculated using Raykov’s (2001) estimated covariance matrix \( \rho \), designed for ordinal measures.

**RESULTS**
Each of the three models where Psychopathy alone was used to predict Virtue Ethics \( (\chi^2(34) = 202.89, p < 0.0001; \text{RMSEA} = 0.078, 90\% \text{CI} [0.067 \mid 0.088], p < 0.05 \leq 0.001; \text{CFI} = 0.97; \text{TLI} = 0.95; \text{SRMR} = 0.05) \), Deontology \( (\chi^2(33) = 223.12, p < 0.0001; \text{RMSEA} = 0.084, 90\% \text{CI} [0.073 \mid 0.094], p < 0.05 \leq 0.001; \text{CFI} = 0.96; \text{TLI} = 0.94; \text{SRMR} = 0.05) \), and Consequentialism \( (\chi^2(26) = 157.63, p < 0.0001; \text{RMSEA} = 0.078, 90\% \text{CI} [0.067 \mid 0.090], p < 0.05 \leq 0.001; \text{CFI} = 0.97; \text{TLI} = 0.95; \text{SRMR} = 0.05) \) show acceptable fit to the data. Psychopathy has a negative relationship with Virtue Ethics \( (\beta = -0.12, S.E. = 0.04, p = 0.004) \), a non-significant relationship with Deontology \( (\beta = 0.08, S.E. = 0.04, p = 0.051) \), and a negative relationship with Consequentialism \( (\beta = -0.10, S.E. = 0.04, p = 0.02) \). The significant relationships found between Psychopathy and moral precepts for Virtue Ethics and Consequentialism, as defined by the PPIMT, partially supports Hypothesis A.

Compared to the parent model wherein Psychopathy and Risk-Taking are predictors with no assumed interaction \( (\text{AIC} = 21206.43; \text{LL} = -10551.10) \), the moderation model with Risk-Taking as a moderator between Psychopathy and the Virtue Ethics subscale \( (\text{AIC} = 21204.80; \text{LL} = -10548.40) \), the log likelihood ratio test indicates a significant difference between the nested moderation model and the parent model \( (\text{LRT} = 5.40; \Delta df = 1; p = 0.020) \). Therefore, including an interaction effect does not yield a significantly poorer fit to the data when compared to the model with no interaction effect. Comparing the parent model \( (\text{AIC} = 21517.24; \text{LL} = -10704.62) \) and the nested model where Risk-Taking is a moderator between Psychopathy and Deontology \( (\text{AIC} = 21511.52; \text{LL} = -10700.76) \), the LRT indicates a significant difference between the nested moderation model
and the parent model ($LRT = 7.72, \Delta df = 1, p = 0.005$), with no significant decrement in fit from the nested model. Therefore, we may assume that the moderation model with Psychopathy predicting Deontology and Risk-Taking as a moderator no worse fit to the data compared to Psychopathy and Risk-Taking as non-interactive predictors. Finally, comparing the parent model (AIC = 19713.28; LL = $-9806.64$) where Psychopathy and Risk-Taking are treated as exogenous variables predicting Consequentialism, the moderation model (AIC = 19700.46; LL = $-9799.23$) indicates no reduction in fit when compared to the parent model ($LRT = 7.41, \Delta df = 1, p < 0.001$). Therefore, we can assume that the model with Risk-Taking as a moderator between Psychopathy and Consequentialism fits no worse than the model where Psychopathy and Risk-Taking are exogenous predictors with no interaction. Therefore, Hypothesis B is supported for all moral constructs, such that moderation models presented no decrement in fit when compared to models without a moderation component. Loadings for Psychopathy, Risk-Taking, and each of the PPIMT subscales were significant and substantial for each model (see Tables 1, 2 for standardized loadings, standard errors, and significance values for each observed variable).

Neither Psychopathy nor Risk-Taking alone were significant predictors of any of the PPIMT subscales in any of the three moderation models run, indicating support for Hypothesis B. That is, when the interaction between Psychopathy and Risk-Taking was included in the model, the direct paths between Psychopathy and PPIMT subscales, and between Risk-Taking and PPIMT subscales became non-significant, thereby supporting Hypothesis C. However, all models presented significant interactions between Psychopathy and Risk-Taking on the three subscales. Specifically, the interaction between Psychopathy and Risk-Taking on Virtue Ethics, ($\beta = 0.09, p = 0.018$), Deontology ($\beta = 0.08, p = 0.005$), and Consequentialism ($\beta = 0.15, p < 0.001$) were all positive and significant. Additionally, Psychopathy and Risk-Taking were highly correlated in all models ($r = 0.77, p < 0.001$). These findings support Hypothesis D, demonstrating an interaction effect between Psychopathy and Risk-Taking for all PPIMT subscales. See Figure 2 for more details on significant paths for all moderation models.

Probing for interaction effects, the moderation model predicting Virtue Ethics shows that Psychopathy only predicts Virtue Ethics when Risk-Taking is at least one standard deviation below the mean ($\beta = -0.26, S.E. = 0.12, p = 0.30$). Specifically, those high in Psychopathy present with lower scores on Virtue Ethics when Risk-Taking is low. As scores on Risk-Taking increase to the mean ($\beta = -0.16, S.E. = 0.10, p = 0.14$), the relationship between Psychopathy and Virtue Ethics is reduced to non-significance. The moderation model predicting Deontology showed a significant, positive relationship between Psychopathy and Deontology when Risk-Taking was at least one standard deviation above the mean ($\beta = 0.20, S.E. = 0.10, p = 0.04$). The relationship between Psychopathy and Deontology

| TABLE 1 | Measurement parameters for psychopathy and risk-taking. |
|-----------------|-----------------|-----------------|-----------------|
|                 | Virtue ethics model | Deontology model | Consequentialism model |
|                 | $\lambda$ | S.E. | $\lambda$ | S.E. | $\lambda$ | S.E. |
| **Psychopathy** | | | | | |
| Machiavellian egocentricity | 0.901 | 0.009 | 0.900 | 0.009 | 0.901 | 0.009 |
| Rebellious non-conformity | 0.871 | 0.010 | 0.870 | 0.010 | 0.871 | 0.010 |
| Blame externalization | 0.814 | 0.013 | 0.815 | 0.013 | 0.814 | 0.013 |
| Social influence | 0.828 | 0.013 | 0.829 | 0.013 | 0.827 | 0.013 |
| Fearlessness | 0.819 | 0.013 | 0.819 | 0.013 | 0.818 | 0.013 |
| Stress immunity | 0.615 | 0.023 | 0.618 | 0.023 | 0.615 | 0.023 |
| **CMNI-46 risk-taking** | | | | | |
| Item 6 | 0.873 | 0.022 | 0.873 | 0.022 | 0.873 | 0.022 |
| Item 8 | 0.935 | 0.016 | 0.934 | 0.016 | 0.934 | 0.016 |
| Item 16 | 0.881 | 0.022 | 0.882 | 0.022 | 0.883 | 0.022 |
| Item 28 | 0.845 | 0.028 | 0.845 | 0.028 | 0.847 | 0.028 |
| Item 35 | 0.847 | 0.029 | 0.845 | 0.029 | 0.848 | 0.029 |

All loadings are standardized. All loadings were significant at $p < 0.001$. Loadings were comparable in each model.

| TABLE 2 | Measurement parameters for PPIMT subscales. |
|-----------------|-----------------|-----------------|-----------------|
|                 | **Virtue** | | **Deontology** | | **Consequentialism** | |
| Item 1 | 0.689 | 0.022 | Item 5 | 0.789 | 0.022 | Item 6 | 0.787 | 0.027 |
| Item 11 | 0.819 | 0.017 | Item 7 | 0.755 | 0.023 | Item 4 | 0.704 | 0.028 |
| Item 12 | 0.849 | 0.016 | Item 10 | 0.610 | 0.029 | Item 8 | 0.664 | 0.028 |
| Item 15 | 0.709 | 0.021 | Item 13 | 0.679 | 0.026 | | | |

All loadings are standardized and were significant at $p < 0.001$. 
became non-significant at lower levels of Risk-Taking. Therefore, when both Psychopathy and Risk-Taking are high, individuals tend to also score higher on Deontology. Finally, the model predicting Consequentialism showed a significant, negative relationship between Psychopathy and Consequentialism when Risk-Taking was at least one standard deviation below the mean ($\beta = -0.32$, S.E. = 0.13, $p = 0.01$). The relationship between Psychopathy and Consequentialism was reduced to non-significance at higher levels of Risk-Taking. Therefore, those who are high in Psychopathy but low in Risk-Taking present with higher scores on Consequentialism in the current sample. These findings support Hypothesis D; when individuals demonstrate higher Risk-Taking, then there is a significant positive relationship between Psychopathy and Deontology, such that those scoring higher in psychopathic tendencies reported greater levels of deontological moral precepts. The relationship between psychopathic tendencies and deontological moral precepts is no longer significant when participants scored at the mean or lower in Risk-Taking. In contrast, there is a significant negative relationship between Psychopathy and both Virtue Ethics and Consequentialism when Risk-Taking scores are low; the significant relationship between these constructs is eliminated for those who score at or above average in risk-taking behaviors. Thus, only individuals who score low in both risk-taking behaviors and psychopathic tendencies presented with higher scores in virtue ethics and consequentialist thinking. Significant simple slopes for each model are thus supportive of Hypothesis E. See Figure 3 for a visual representation of each moderating effect.

**GENERAL DISCUSSION**

The current study is the first of its kind to explore relationships between moral preferences, psychopathy, and risk-taking. Through these mechanisms, the results suggest that prior research on moral underpinnings has been insufficient in determining intervening factors in the relationship between psychopathic tendencies and ethical decision making. Specifically, the extant literature does not take both psychopathy and risk-taking under consideration; a significant limitation in the present literature that seeks to understand the causes of those with psychopathic tendencies to migrate toward certain components of morality. Additionally, the current study was the first of its kind to investigate these relationships using a latent variable modeling approach, which considers Psychopathy, Risk-Taking, and moral constructs to be unobserved variables with error. The latent variable modeling approach permits more realistic, generalizable interpretations over prior work in the field given the lack of direct observation in all investigative constructs.

Specifically, the current study found support for Risk-Taking serving as a moderator between Psychopathy and Virtue Ethics, Deontology, and Consequentialism. The relationship between Psychopathy and both Virtue Ethics and Consequentialism is only significant in the current sample when participants reported fewer risk-taking behaviors, indicating that either those who present with more psychopathic tendencies, but show restricted risk-taking, are less likely to hold consequentialist or virtue ethics moral precepts. In contrast, Deontology's positive relationship with Psychopathy only exists when participants report higher-than-average risk-taking behaviors. Thus, those who have greater penchant for psychopathic tendencies are more deontological in their thinking only when they engage in more risk-taking behaviors. This finding supports prior work by Duke and Begue (2015), which cautions against relying on simple and indirect measures of morality. It also validates early findings by Blair (1995), by providing a more nuanced interpretation of the effect of psychopathic tendencies on rule breaking. Finally, our study illuminates a glaring problem reported in a recent meta-analysis of studies on psychopathy and moral judgment (Marshall et al., 2018). Namely, Marshall et al. (2018) located published and unpublished works that examined the relation between psychopathy and the three examination methods: sacrificial moral dilemmas, Kohlbergian moral reasoning, and Moral Foundations questionnaire. Looking at the relationship between Sacrificial Moral Dilemmas and Kohlbergian Moral reasoning, these showed minor discrepancies representing the fact that moral reasoning tasks showed little variance compared to that of decision-making tasks of normal controls. Furthermore, with the Moral Foundations Questionnaire the authors noted a slightly stronger, but not significant, magnitude in the Harm subscale for psychopathic individuals showing less concern about harm compared to other foundations. In conclusion, their study represented two meta-analyses, with the first suggesting a weak relationship between psychopathy and commonly used measures of moral judgment. The second suggested that psychopathic individuals have different moral preferences than those who are not psychopathic. Marshall and colleagues strongly encouraged further research examining the relationship between psychopathy, especially at the sub-dimension level, and moral judgment, while acknowledging the weak ecological validity of moral judgment indices. They specifically note "researchers should examine moral judgment using alternative measures of
moral decision-making that better detects differences in moral judgment and are more externally valid” (Marshall et al., 2018, p.48). However, it should be noted that while the current study supports prior work on impulsivity and risky behaviors serving as a moderating influence on the links between psychopathic tendencies and moral precepts, prior work has identified the
importance of evaluating situational factors when considering risky behaviors and impulsivity (e.g., Kusev et al., 2020; Teal et al., 2021). Lending further evidence toward our supported hypothesis, psychopathic tendencies may contribute to moral decision-making only when combined with higher levels of clinically risky behaviors, such as problem gambling (Teal et al., 2021). Future scholars may consider separating types of risky behaviors according to severity and type to identify specific moderating effects between psychopathic tendencies and moral precepts.

Our study offers evidence that PPIMT, a new, more nuanced and ecologically valid measure of moral judgment could better explain the specific deficits in socio-moral judgment of neurodiverse populations, especially when paired with valid measures of behavioral impulsivity and risk-taking. We encourage further research using the PPIMT measure, conducted by unrelated researchers, and with other populations exhibiting deficits in socio-moral judgment and behavior.

LIMITATIONS

While our study provides new insights into the potential moderating relationship of risk-taking between psychopathy and moral precepts, there are some limitations to note in the current study. Social scientists in a variety of contexts have noted that cross-sectional measurement suffers from indetermination of stability across time and situations (e.g., Bleidorn et al., 2021), and instead recommend tempering expectations to restrict interpretations to immediate interactions and outcomes (Kelley and Turner, 2014). Thus, the present study can only conclude risk-taking’s moderating effect at the time of measurement for the sample. Additionally, prior work has found that risky behaviors and impulsivity are sensitive to context (e.g., Kusev et al., 2020; Teal et al., 2021). Additionally, impulsivity tends to inform risky behavior when dysfunctional impulsivity (Vigil-Colet, 2007) or potential clinical levels of problem behaviors exist within the individual (Baumann and Odum, 2012; Kusev et al., 2020). Therefore, future work on psychopathic tendency’s relationship to moral precepts may consider specific contexts for impulsive decision-making and severity of risk-taking behavior within-person.

REFERENCES

Aharoni, E., Sinnott-Armstrong, W., and Kiehl, K. (2012). Can psychopathic offenders discern moral wrongs? A new look at the moral/conventional distinction. J. Abnorm. Psychol. 121, 484–497. doi: 10.1037/a0024796
Anderson, N. E., and Kiehl, K. A. (2014). Psychopathy: developmental perspectives and their implications for treatment. Restor. Neurol. Neurosci. 32, 103–117. doi: 10.3233/RNN-139001
Baron, M. W., Pettit, P., and Slole, M. (1997). Three Methods of Ethics: A Debate. Oxford: Blackwell Publishers Inc.
Bartels, D. M., and Pizarro, D. (2011). The mismeasure of morals: antisocial personality traits predict utilitarian responses to moral dilemmas. Cognition 121, 154–161. doi: 10.1016/j.cognition.2011.05.010
Baumann, A. A., and Odum, A. L. (2012). Impulsivity, risk-taking, and timing. Behav. Process. 90, 408–414. doi: 10.1016/j.beproc.2012.04.005
Baumann, A. N., and Kardas, S. (2017). A mutualistic approach to morality: the evolution of fairness by partner choice. Behav. Brain Sci. 39, 59–78. doi: 10.1017/S0140525X15000676
Blair, R. J. R. (1999). A cognitive developmental approach to morality: investigating the psychopath. Cognition 57, 1–29. doi: 10.1016/0010-0277(95)002202
Blair, R. J. R. (2011). Moral judgment and psychopathy. Emot. Rev. 3, 296–298.
Bleidorn, W., Hopwood, C. J., Back, M. D., Denissen, J. J. A., Hennecke, M., Hill, P. L., et al. (2021). Personality trait stability and change. Pers. Sci. 2:e6009. doi: 10.5964/ps6009
Boyer, T. (2006). The development of risk-taking: a multi-perspective review. Dev. Rev. 26, 291–345. doi: 10.1016/j.dr.2006.05.002
Christensen, J. F., and Gomila, A. (2012). Moral dilemmas in cognitive neuroscience of moral decision-making: a principled review. Neurosci. Biobehav. Rev. 36, 1249–1264. doi: 10.1016/j.neubiorev.2012.02.008

DATA AVAILABILITY STATEMENT

The raw data supporting the conclusions of this article will be made available upon written request by the authors, without undue reservation.

ETHICS STATEMENT

The studies involving human participants were reviewed and approved by North Carolina State University IRB. The patients/participants provided their written informed consent to participate in this study.

AUTHOR CONTRIBUTIONS

SC contributed to the data curation, formal analysis, wrote the original draft, and review and editing. JS-R contributed to the data curation, and wrote the review and editing. VD contributed to the conceptualization, data curation, formal analysis, funding acquisition, investigation, methodology, project administration, resources, supervision, validation, visualization, wrote the original draft, and review and editing. All authors contributed to the article and approved the submitted version.

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Moral, Risk-Taking, Psychopathy

Cleckley, H. (1988). The Mask of Insanity: An Attempt to Clarify Some Issues About the So-Called Psychopathic Personality, 5th Edn. Chicago, IL: The C. V. Mosby Co.

Decety, J., Chen, C., Haresniki, C. L., and Kiehl, K. A. (2015). Socioemotional processing of morally-laden behavior and their consequences on others in forensic psychopaths. Hum. Brain Mapp. 36, 2015–2026. doi: 10.1002/hbm.22752

Dewey, J. (1908/2009). Ethics. Danvers, MA: General Books. (Original work published 1908).

Dewey, J. A. (1966). Three independent factors in morals. Educ. Theory 16, 197–209. doi: 10.1111/j.1741-5446.1966.tb00259.x

Dubljević, V. (2017). “Is it time to abandon the strong interpretation of the dual-process model in neuroethics?”, in Debates About Neuroethics, eds E. Racine and J. Aspler (Cham: Springer), 129–140. doi: 10.1007/978-3-319-54651-3_9

Dubljević, V., and Racine, E. (2014). The ADC of moral judgment: opening the black box of moral intuitions with heuristics about agents, deeds, and consequences. AJOB Neurosci. 5, 3–20. doi: 10.1080/21507740.2014.93981

Dubljević, V., Cacace, S., and Desmarais, S. L. (2021). Surveying ethics: a measurement model of preference for precepts implied in moral theories (PPIMT). Rev. Phil. Psych. doi: 10.1017/s1316042100001710

Dubljević, V., Sattler, S., and Racine, E. (2018). Deciphering moral intuition: how agents, deeds, and consequences influence moral judgment. PLoS One 13:e0204631. doi: 10.1371/journal.pone.0204631

Duke, A. A., and Begue, L. (2015). The drunk utilitarian: blood alcohol concentration predicts utilitarian responses in moral dilemmas. Cognition 134, 121–127. doi: 10.1016/j.cognition.2014.09.006

Glannon, W. (2014). Intervening in the psychopath’s brain. Theor. Med. Bioethics 35, 43–57. doi: 10.1007/s11077-013-9275-z

Glenn, A. L., Iyer, R., Graham, J., and Ditto, P. H. (2010). Moral identity concentration predicts utilitarian responses in moral dilemmas. PLoS One 5, 708–714. doi: 10.1371/journal.pone.0014901

Gilligan, C. H., Koleva, S., Iyer, J., and Ditto, P. H. (2010). Moral identity and consequences in moral judgment. J. Exp. Soc. Psychol. 46, 530–541. doi: 10.1016/j.jesp.2009.12.002

Hosker-Field, A., Molnar, D., and Book, A. (2016). Psychopathy and risk taking: the black box of moral intuitions with heuristics about agents, deeds, and consequences. AJOB Neurosci. 5, 3–20. doi: 10.1080/21507740.2014.93981

Kelley, H. H., and Turner, U. R. (2014). The proper study of social psychology. J. Exp. Soc. Psychol. 63, 3–15. doi: 10.1016/j.jesp.2015.10.004

Kelley, H. H., and Turner, U. R. (2014). The proper study of social psychology. J. Exp. Soc. Psychol. 50, 43–57. doi: 10.1016/j.jesp.2014.09.006

Kohut, H. (1971). The Analysis of the Self: A Personal Account and an Application to the Understanding of the Functioning of the Personality. New York, NY: International Universities Press.

Kosegarten, A., and Patil, I. (2015). Trait psychopathy and utilitarian moral judgment: the mediating role of action aversion. J. Cogn. Psychol. 27, 349–366. doi: 10.1080/20459111.2015.1004334

Marshall, J., Watts, A. L., and Lilienfeld, S. O. (2018). Do psychopathic individuals possess a misaligned moral compass? A meta-analytic examination of psychopathy’s relation with moral judgments. Personal. Disord. 9, 40–50. doi: 10.1037/per0000226

Martin, R., Kusev, P., van Schaik, P., and Kusev, P. (2017). Commentary: the social dilemma of autonomous vehicles. Front. Psychol. 8:8008. doi: 10.3389/fpsyg.2017.00808

Martin, R., Kusev, P., and van Schaik, P. (2021). Autonomous vehicles: how perspective-taking accessibility alters moral judgments and consumer purchasing behavior. Cognition 212:104666. doi: 10.1016/j.cognition.2021.104666

Mendez, M. F. (2009). The neurobiology of moral behavior: review and neuropsychiatric implications. CNS Spectr. 14, 608–620. doi: 10.1017/ s1092852900023853

Patil, I. (2015). Trait psychopathy and utilitarian moral judgment: the mediating role of action aversion. J. Cogn. Psychol. 27, 349–366. doi: 10.1080/20459111.2015.1004334

Petrinovich, L., and O’Neill, P. (1996). Influence of wording and framing effects on moral intuitions. Ethol. Sociobiol. 17, 145–171. doi: 10.1016/0162-3095(96)00414-6

Poppa, T., and Bechara, A. (2015). A neural perspective of immoral behavior and psychopathy. AJOB Neurosci. 6, 15–24. doi: 10.1080/21507740.2015.1047052

Raykov, T. (2001). Estimation of congeneric scale reliability using covariance structure analysis with nonlinear constraints. Br. J. Math. Stat. Psychol. 54, 315–323. doi: 10.1111/1468-0017.100041-6

Rhemtulla, M., Brousseau-Liard, P. É, and Savalei, V. (2012). When can categorical variables be treated as continuous? A comparison of robust continuous and categorical SEM estimation methods under suboptimal conditions. Psychol. Methods 17, 354–373. doi: 10.1037/a0029315

Sinnott-Armstrong, W. (2008). Moral Psychology, The Neuroscience of Morality: Emotion, Brain Disorders, and Development, Vol. 3. Cambridge, MA: MIT Press.

Seabrook, R., Ward, L., and Giaccardi, S. (2018). Why is fraternity membership associated with sexual assault? Exploring the roles of conformity to masculine norms, pressure to uphold masculinity, and objectification of women. Psychol. Men Masc. 19, 645–651. doi: 10.1037/men0000147

Sinnott-Armstrong, W. (2008). Moral Psychology, The Neuroscience of Morality: Emotion, Brain Disorders, and Development, Vol. 3. Cambridge, MA: MIT Press.

Teal, J., Kusev, P., Heilman, R., Martin, R., Passanisi, A., and Pace, U. (2021). Autonomous vehicles: how perspective-taking accessibility alters moral judgments and consumer purchasing behavior. Cognition 212:104666. doi: 10.1016/j.cognition.2021.104666

Vigil-Colet, A. (2007). Impulsivity and decision making in the balloon analogue risk-taking task. Personal. Individ. Differ. 43, 37–45. doi: 10.1016/j.paid.2006.11.005

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