Measuring supernatural belief implicitly using the Affect Misattribution Procedure


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ABSTRACT

Asking about religious beliefs, or lack thereof, is a sensitive and complex issue. Due to cultural norms, people may be motivated to respond in a socially desirable way. In addition, deliberating about beliefs may yield different responses than intuition-based responses. To develop a better understanding of the relationship between intuition and self-reported belief, we developed a new implicit measure of supernatural belief. Specifically, we adapted the Affective Misattribution Procedure (AMP) to measure supernatural belief. In a preregistered online study of 404 American participants, we found that the strength of associations between supernatural entities (e.g., god, devil, heaven) and the concept “real” (as opposed to the concept “imaginary”) predicted self-reported supernatural belief and self-reported religious behavior, and these associations were of comparable magnitude to those found in studies where supernatural belief was measured implicitly using the Implicit Association Test (IAT). These results provide provisional evidence that the AMP can be used as an implicit measure of supernatural belief.

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Affective Misattribution Procedure; belief; implicit; prime; religiosity; Semantic Misattribution Procedure; supernatural

1. Introduction

Over the past several decades a rapidly growing body of scholarship has examined the cognitive and evolutionary foundations of religion (Atran, 2002; Barrett, 2004; Boyer, 2001; Johnson, 2015; Norenzayan, 2013). An ongoing challenge for advancing this research agenda is the measurement of supernatural beliefs (Hill & Pargament, 2017; Mercier, Kramer, & Shariff, 2018). Researchers typically focus on self-report measures, such as ratings of strength of belief in supernatural entities (e.g., god, devil, heaven) using Likert scales. However, self-report measures do not reveal the full story, as people may not have direct introspective access to their own beliefs and attitudes (Jong, Zahl, & Sharp, 2017; Nisbett & Wilson, 1977). Based on dual-process theories of cognition (Evans & Stanovich, 2013; Gawronski & Bodenhausen, 2011; Kahneman, 2011; Petty, Brinol, & DeMarree, 2007), social scientists have recently proposed dual-process theories of religious cognition, according to which self-reported supernatural beliefs are built upon tacit intuitions (Baumard & Boyer, 2013; Boyer, 2013). In fact, it has been argued that even people who self-identify as atheists may, nevertheless, harbor theistic intuitions (Bering, 2010; Jong, Halberstadt, & Bluemke, 2012; Uhlmann, 2019).
Poehlman, & Bargh, 2008). An additional difficulty for using self-report measures is that questions about supernatural belief can be especially sensitive: atheism is frequently associated with immorality (Edgell, Hartmann, Stewart, & Gerteis, 2016; Gervais et al., 2017; Gervais, Shariff, & Norenzayan, 2011) and, as a consequence, people might overreport supernatural belief. Indeed, a recent study that used an indirect measure revealed that atheism may be considerably underreported in the USA (Gervais & Najle, 2018).

To address challenges associated with self-report, psychologists have developed performance-based instruments that limit people’s ability to strategically control their responses and, thereby, provide further insights into cognitive traits and processes. These instruments are frequently referred to as “implicit measures,” in contrast to traditional self-report “explicit measures” (Gawronski & Hahn, 2019). Implicit measures are widely used in the social cognition literature—particularly in the literature on intergroup attitudes—and there are data-rich meta-analyses that examine the extent to which different implicit measures of intergroup attitudes predict explicit measures and overt behaviors (Cameron, Brown-Iannuzzi, & Payne, 2012; Greenwald, Pehlman, Uhlmann, & Banaji, 2009; Kurdi et al., 2018; Oswald, Mitchell, Blanton, Jaccard, & Tetlock, 2013). By contrast, research on religious cognition using implicit measures is in its infancy: there are only a small number of empirical studies, which tend to employ idiosyncratic measures; there are, to date, no meta-analyses; and there are, at present, only tentative proposals about how implicit measures might be related to explicit measures and behavior (Jong et al., 2017).

1.1. The Implicit Association Test (IAT)

The most widely used and thoroughly studied implicit measure in the social cognition literature is the Implicit Association Test (IAT). This instrument quantifies the strength of associations between concepts by comparing response latencies when people categorize stimuli (Greenwald, McGhee, & Schwartz, 1998). The IAT is also the implicit measure that has been used most frequently to study religious cognition (Jong et al., 2017), and at least eight studies have adapted the IAT to measure supernatural belief (Dentale et al., 2018; Farias et al., 2017; Irwin, 2014; Jong et al., 2012; Lindeman, Svedholm-Hakkinen, & Riekkki, 2016; Shariff, Cohen, & Norenzayan, 2008; Testoni, Visintin, Capozza, Carucci, & Shams, 2016; Turpin, Andersen, & Lanman, 2019). For example, using a “single target” variant of the IAT (Bluemke & Friese, 2008; Wigboldus, Holland, & van Knippenberg, 2006), Shariff et al. (2008) found that the strength of the association between supernatural entities (e.g., god, devil, heaven) and terms associated with “truth” (e.g., actual, genuine, real) was positively associated with self-reported religiosity measures, especially the item “I believe in God.” Four of these eight studies tested for correlations between IAT scores and a self-report measure of religiosity or supernatural belief. And a meta-analysis of these studies provides evidence for a positive association, \( r = .24, 95\% \text{ CI } [.13, .35], p < .001 \). This association, which is of comparable magnitude to associations between implicit and explicit measures in the social cognition literature (Kurdi et al., 2018), provides provisional evidence that the IAT can be used as an implicit measure of supernatural belief.

Research in the social cognition literature has revealed that implicit measures are only weakly correlated with one another, with explicit measures, and with overt behavior (Bar-Anan & Nosek, 2014), which has contributed to debates about whether implicit and explicit measures tap into a single, two, or multiple, representational structures (Bar-Anan & Vianello, 2018; Carruthers, 2018; Greenwald & Nosek, 2008). By contrast, to date, careful probing of alternative implicit measures of supernatural belief and the extent to which they predict self-reported belief and overt behavior has yet to occur. This inhibits the rigorous testing of theories of religious cognition. Consequently, while the IAT appears to be a promising instrument for studying supernatural belief implicitly, it would be useful if additional implicit measures of supernatural belief were to be developed.
1.2. The Affect Misattribution Procedure (AMP)

The Affect Misattribution Procedure (AMP; Payne, Cheng, Govorun, & Stewart, 2005) is, like the IAT, a widely used implicit measure in the social cognition literature. In a typical AMP study, participants are briefly presented with a prime (e.g., a picture of a baby), which is followed by an unfamiliar target (e.g., a Chinese pictograph for non-Chinese readers). After a brief interval the target is replaced by a mask and participants are asked to make a judgement about the target while ignoring the prime (e.g., judge whether the Chinese pictograph is more or less pleasant than average). Studies have shown that affective and semantic judgments about targets are influenced by primes and that the task can, therefore, be used as a measure of the strength of implicit affective and implicit semantic judgments about the prime (Cameron et al., 2012; Payne & Lundberg, 2014). For instance, in a study that used an affective version of the task participants rated Chinese pictographs that appear after images of pleasant stimuli as more pleasant than Chinese pictographs that appeared after unpleasant stimuli (Payne et al., 2005). And in a study using a semantic version of the task participants guessed that Chinese pictographs that appeared after images of animate stimuli were more likely to have a meaning in Chinese that refers to animate entities than Chinese pictographs that appeared after inanimate entities (Deutsch & Gawronski, 2009). Research on implicit social cognition has been facilitated by the development of the AMP (Cameron et al., 2012; Payne & Lundberg, 2014), and it has played a key role in the development of a new perspective on the relationship between explicit and implicit measures of prejudice (Payne, Vuletich, & Lundberg, 2017).

The AMP has a number of properties that make it an appealing instrument for research on implicit cognition. It shows good internal consistency and validity (Cameron et al., 2012; Payne & Lundberg, 2014); it is shorter and more easily understood than the IAT; and, unlike the IAT, it does not rely on response latencies, which can be unduly influenced by outliers. Nonetheless, the AMP has yet to be adapted as an implicit measure of supernatural belief.

1.3. The present study

In the present study, we adapted the AMP to examine the strength of peoples’ supernatural beliefs implicitly. More specifically, we examined the strength of semantic associations between supernatural entities (e.g., god, heaven, soul) and the concept of “real” (versus the concept “imaginary”). The study of these associations has precedence in the IAT literature: Shariff et al. (2008) used very similar terms as stimuli, and the terms we used were drawn directly from Jong et al. (2012). We predicted that stronger associations between supernatural entities and the concept “real,” and weaker associations between supernatural entities and the concept “imaginary,” measured using the AMP will be positively associated with self-reported supernatural belief.

2. Method

The preregistered analysis protocol, tasks, questionnaires, demographics, supplementary analyses, and raw data are available in a supplement at https://osf.io/a4wnv/.

2.1. Participants

Participants were recruited online via Amazon Mechanical Turk and were paid US$3 for taking part in the study, which lasted approximately 20 min (regarding the sample quality from Amazon Mechanical Turk, see: Horton, Rand, & Zeckhauser, 2011; Paolacci & Chandler, 2014; Thomas & Clifford, 2017). Only people using an American Amazon Mechanical Turk account were eligible to participate. The study was approved by the Royal Holloway, University of London ethics procedure, and all participants provided informed consent at the beginning of the study.
In our pre-registration we specified that we would request 500 participants and that if after applying our pre-registered exclusion criteria our sample dropped below 400 we would collect additional blocks of 100 (one block at a time) until we reached our target sample of 400. After applying exclusion criteria, 404 participants (46.8% female; $M_{age} = 36.21; SD_{age} = 10.79$) were retained for analysis. Of these participants, 174 were religiously affiliated (they picked a religious group as their affiliation) and 230 were not (they picked atheist, none, agnostic, or a non-religious group as their affiliation).

2.2. Procedure

2.2.1. Implicit measure of supernatural belief
We adapted the semantic version of the AMP (Deutsch & Gawronski, 2009; Imhoff, Schmidt, Bernhardt, Dierksmeier, & Banse, 2011; Sava et al., 2012) to act as an implicit measure of supernatural belief. In this task, participants are asked to determine whether they think a target image (a Chinese pictograph) means “real” (press the “r” key) or “imaginary” (press the “i” key). On each trial, participants are randomly presented with one of the 21 primes (175 ms), then a blank screen (125 ms), then a target image (100 ms), and finally a visual noise mask that remains on the screen until the participant responds (see Figure 1 for a schematic diagram). Previous research has established that the Chinese pictographs are neutral and that people appear to misattribute the prime’s semantic meaning to the target pictograph (Payne et al., 2005). Each of the 21 primes fell into one of three categories: “real,” “supernatural,” and “imaginary.” The words that represented the real category were real, genuine, existent, actual, true, valid, factual. The words that represented the supernatural category were god, demon, devil, angel, heaven, hell, soul. And the words that represented the imaginary category were imaginary, fake, false, fictional, bogus, untrue, illusory. These 21 primes were selected because they had been used in a study of supernatural belief that used the IAT as an implicit measure (Jong et al., 2012). In total, there were 80 trials. To reduce demand effects, participants are explicitly told that they should not let the prime influence their responses toward targets, as per standard guidelines for using the AMP (Payne et al., 2005; Payne & Lundberg, 2014). The AMP was presented using the computer software Inquisit v5.0.11 (2016).

For analysis, we generated three indexes of the proportion of times a participant pressed the “r” key when a Chinese pictograph was presented: (1) pictographs preceded by a “real prime,” (2) pictographs preceded by a “supernatural prime,” and (3) pictographs preceded by an “imaginary prime.”

2.2.2. Self-reported measures of supernatural belief and self-reported religious behavior
We used the Supernatural Belief Scale-Revised (Jong & Halberstadt, 2016; Jong, Bluemke, & Halberstadt, 2013) as a self-report measure of supernatural belief. It is a six-item Likert scale that asks
participants about their degree of belief in six supernatural entities associated with conventional religious belief (high God: “There exists an all-powerful and all-knowing spiritual being, whom we might call God”; low gods: “There exist spiritual beings, who might be good or evil, such as angels or demons”; mind-body dualism: “Every human being has a spirit or soul that is separate from the physical body”; afterlife: “There is some kind of life after death”; spirit-matter dualism: “There is a spiritual realm besides the physical one”; and supernatural intervention: “Supernatural events that have no scientific explanation (e.g., miracles) can and do happen”). Previous research found that this measure is a unidimensional scale with high internal consistency (Jong & Halberstadt, 2016), and in the present study we found it to have high internal consistency (McDonald’s $\omega = .97$).

We adapted questions from the Religious Landscape Study (Pew Research Center, 2014) as a self-report measure of religious behavior for exploratory analysis. Our adaptation of this scale comprised of three items that asked participants about the frequency of their religious behaviors (attending religious services: “Aside from weddings and funerals, how often do you attend religious services?”; prayer: “Outside of attending religious services, how often do you pray?”; and reading sacred scriptures: “Outside of attending religious services, how often do you read sacred scriptures?”). We found this measure to have high internal consistency (McDonald’s $\omega = .90$). For ease of exposition, raw scores from the self-report measure of supernatural belief and the self-report measure of religious behavior were converted to percentage of maximum possible (POMP) scores prior to analysis (Cohen, Cohen, Aiken, & West, 1999).

The AMP and the self-report measure of supernatural belief are the only measures that appear in pre-registered hypotheses. In addition, we report an exploratory analysis focusing on the self-report religious behavior measure. All other measures in this study were included to generate ideas for further research, not for testing the hypotheses examined in this paper. Consequently, beyond reporting the order of presentation and references for these measures here (and demographics, survey questions, and raw data in a supplement at https://osf.io/a4wnv/.) we do not report analyses involving these additional measures.

Participants were presented with the following tasks in a fixed order: (1) our adaptation of the AMP, (2) a three-item Cognitive Reflection Test (Shenhav, Rand, & Greene, 2012), (3) a four-item Cognitive Reflection Test (Thomson & Oppenheimer, 2016), (4) a question about whether the participant had previously seen any items from either Cognitive Reflection Test, (5) the six-item self-report measure of supernatural belief (Jong & Halberstadt, 2016), (6) a single-item question about current religious affiliation, (7) our three-item measure of religious behavior, (8) a single-item question about religious upbringing, (9) a seven-item measure of exposure to credibility enhancing displays (CREDs) of religious belief during up-bringing (Lanman & Buhrmester, 2017), (10) a single-item question about religious affiliation during upbringing, (11) a two-item measure of beliefs about evolutionary theory (Kahan, 2017), (12) a ten-item version of the “pseudo-profound bullshit” scale (Pennycook, Cheyne, Barr, & Koehler, 2015), (13) a two-item measure of political attitudes, (14) an instructional manipulation check (Oppenheimer, Meyvis, & Davidenko, 2009), (15) demographic variables (age, gender, ethnicity, education, income, zip code), (16) four questions about exposure to Chinese pictographs (ability to read Chinese, having studied Chinese, ability to read Japanese, having studied Japanese), and (17) a question about random responding.

3. Results

3.1. Data exclusions

In total, 497 people completed the study. As recorded in our preregistration document, participants’ data were excluded from analysis if any of the following exclusion criteria applied: (1) they had missing data for any item from the self-report measure of supernatural belief or from any trial from the AMP (participants are not able to proceed until they respond to all these tasks, meaning that their data are only removed if an error resulted in their data failing to be recorded) ($n = 0$), (2) they failed...
the instructional manipulation check (they provided an answer to a general knowledge question after being provided with clear instructions not to answer the question) (n = 29), (3) they answered “yes” to a debriefing question asking if they responded randomly to any questions (n = 29), (4) they reported their age to be less than 18 or greater than 100 (n = 1), (5) their IP address matched the IP address of any participant who had already completed the study (n = 6), (6) they used only one response key throughout the AMP (earlier research suggests that this should be the only performance-based exclusion criterion for the AMP) (n = 0), or (7) they reported that they could read Chinese or Japanese or have studied Chinese or Japanese (n = 28). In total, of the 497 participants who completed the study, 93 were removed prior to analysis, meaning that 404 were retained.

3.2. Hypotheses

Statistical tests are two-tailed unless otherwise specified, and all one-tailed tests had been pre-registered as being one-tailed. We report descriptive statistics for demographics and variables in a supplement at https://osf.io/a4wnv/.

3.2.1. Preregistered analyses

First, we tested the hypothesis that “real” responses to the Chinese pictograph are most strongly associated with “real” primes (real, genuine, existent, etc.), followed by supernatural primes (god, devil, heaven, etc.), followed by imaginary primes (imaginary, fake, false, etc.). We used a repeated measures ANOVA to test for a main effect of prime on the proportion of times the “real” key was pressed and used planned contrasts to test for differences among these three primes. We found an effect of prime, $F(1.60, 644.76) = 65.04$, $p < .001$, $\eta^2_p = 0.14$. And, as predicted, the three planned contrasts showed the following: the mean difference for the real minus imaginary comparison was positive, $M_{\text{diff}} = 14.21$, 95% CI [11.12, 17.22], $p < .001$ (one-tailed); the mean difference for the real minus supernatural comparison was positive, $M_{\text{diff}} = 11.03$, 95% CI [8.33, 13.73], $p < .001$ (one-tailed); and the mean difference for the supernatural minus imaginary comparison was positive, $M_{\text{diff}} = 3.18$, 95% CI [1.32, 5.04], $p = .001$ (one-tailed).

Second, we tested the hypothesis that greater self-reported religious belief is associated with a stronger correspondence between the real prime and the supernatural prime in terms of their implicit associations with the concept “real.” We calculated a real-supernatural difference score for each participant (i.e., we subtracted the proportion of “r” key responses after a supernatural prime from the proportion of “r” key responses after a real prime) and used a Pearson’s correlation to test the hypothesis that this real-supernatural difference score is negatively associated with SBS score. As predicted, the correlation was negative, $r(402) = -0.19$, 95% CI $[-0.28, -0.09]$, $p < .001$ (one-tailed) (see Figure 2).

Third, we tested the hypothesis that greater self-reported religious belief is associated with a weaker correspondence between the supernatural prime and the imaginary prime in terms of their implicit associations with the concept “real.” We calculated a supernatural-imaginary difference score for each participant (i.e., we subtracted the proportion of “r” key responses after an imaginary word prime from the proportion of “r” key responses after a supernatural word prime), then used a Pearson’s correlation to test the hypothesis that this real-supernatural difference score is positively associated with SBS score. As predicted, the correlation was positive, $r(402) = 0.21$, 95% CI $[0.12, 0.30]$, $p < .001$ (one-tailed) (see Figure 3).

3.2.2. Exploratory analyses

We report correlations among demographics and variables on the Open Science Framework (Table S2). To test the robustness of our pre-registered hypotheses, we made some additional comparisons. First, we examined the correlation between proportion of “real” key responses to supernatural primes in the AMP and scores on the SBS. As expected, there was a positive correlation, $r(402) = 0.33$, 95% CI $[0.24, 0.41]$, $p < .001$. 

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Second, because our hypotheses about the relationship between supernatural belief measured implicitly and explicitly were supported, we explored whether implicit belief predicted a downstream effect of religious belief: religious behavior (i.e., our three-item self-report measure). As expected, self-reported religious behavior was (a) negatively correlated with the real-supernatural difference score, $r(402) = -0.17$, 95% CI $[-0.26, -0.08]$, $p < .001$; (b) positively correlated with the supernatural-imaginary difference score, $r(402) = 0.23$, 95% CI $[0.14, 0.32]$, $p < .001$; and (c) positively correlated with the proportion of “real” key responses to supernatural primes, $r(402) = 0.33$, 95% CI $[0.24, 0.41]$, $p < .001$.

Third, we verified that self-reported supernatural belief and self-reported religious behavior are positively correlated, $r(402) = 0.74$, 95% CI $[0.69, 0.78]$, $p < .001$.

4. Discussion

A major challenge for studying the cognitive and evolutionary foundations of religion is the measurement of intuitions that subserve self-reported supernatural belief. One proposal for addressing this challenge is to use performance-based implicit measures (Jong et al., 2017; Mercier et al., 2018), as has been done previously in a number of studies that used the IAT. In the present study, we adapted the AMP to examine whether it can, likewise, be used as an implicit measure of supernatural belief. As predicted, we found that supernatural belief indexed using the AMP is positively associated with self-reported supernatural belief and self-reported religious behavior, which provides provisional evidence that the AMP is acting as an implicit measure. Furthermore, the magnitudes of the crucial correlations (ranging from $r = 0.17$ to $r = 0.32$ in the expected direction)
are comparable to the overall effect size for our meta-analysis that examines the correlation between explicit measures of supernatural belief and the IAT ($r = .24$, 95% CI [.13, .35]).

4.1. Limitations and directions for future research

This study was conducted in a Western, Educated, Industrialized, Rich, Democratic (WEIRD) context (Henrich, Heine, & Norenzayan, 2010). Consequently, the degree to which the results generalize beyond culturally WEIRD populations is uncertain. Indeed, there is evidence that cross-cultural variation could prove to be important in the domain of religious cognition. For example, while cognitive style and belief in God show a rather consistent (if modest) association in predominantly North American samples (Pennycook, Ross, Koehler, & Fugelsang, 2016), recent research suggests greater heterogeneity in effect sizes when more diverse samples are examined (Gervais et al., 2018). We suggest that future studies adapt the AMP (and the IAT) to examine supernatural belief in more culturally diverse societies.

The strength of associations found in the present study are modest, which creates challenges for interpretation. Research in the social cognition literature has likewise found associations between implicit and explicit measures to be modest (Cameron et al., 2012; Greenwald et al., 2009; Kurdi et al., 2018; Oswald et al., 2013) and at least three interpretations of these modest associations have been suggested (Greenwald & Banaji, 2017). Below, we briefly discuss how these three interpretations from the social cognition literature might apply to our research on supernatural cognition and account for the modest effect sizes.

Figure 3. Scatter plot showing supernatural prime minus imaginary prime difference score (measured using the AMP) as a function of self-reported supernatural belief (percentage of maximum possible score). The line is a line of best fit.
First, it has been suggested that implicit measures or explicit measures (or both) may lack validity. In the present study, it seems unlikely that the explicit measure of supernatural belief that was used lacks validity as it has been thoroughly investigated and appears to have good psychometric properties (Jong et al., 2013; Jong & Halberstadt, 2016). By contrast, we cannot be confident that our adaptation of the AMP is a valid implicit measure of supernatural belief. The psychometric properties of the AMP, and the extent to which intentionally responding to the primes by some proportion of participants might influence results, continues to be examined and debated in the social cognition literature (Bar-Anan & Nosek, 2012; Gawronski & Ye, 2014; Mann, Cone, Heggeseth, & Ferguson, 2019; Payne et al., 2013; Teige-Mocigemba, Penzl, Becker, Henn, & Klauer, 2016). Given that our study is the first to use the AMP to measure supernatural belief implicitly, it would be advisable for future research to examine its validity more thoroughly by adapting approaches from the social cognition literature.

Second, it is possible that the research context could influence responses on explicit measures but not implicit measures, or vice versa. In the present study, the research context strikes us as relatively “neutral” (an anonymous online study), but further work could examine whether associations become larger (or smaller) in different contexts, such as by using priming paradigms that have been paired with the IAT to study supernatural belief implicitly (e.g., Jong et al., 2012; Shariff et al., 2008) and by conducting studies in environments in which religion is made salient (e.g., places of religious worship).

Third, it has been argued that implicit and explicit measures might tap distinct representational structures rather than be different manners in which the same representational structures get expressed (Bar-Anan & Vianello, 2018; Greenwald & Nosek, 2008). This possibility is particularly relevant in the context of religious cognition because there is ongoing debate about representational structures. According to dual-process models of religious cognition, supernatural beliefs are reflective elaborations of implicit supernatural intuitions (Baumard & Boyer, 2013; Boyer, 2013). Competing with this account is a provocative proposal that people’s putative reports of their religious beliefs are not reports of their beliefs at all; rather they are reports of religious credences—qualitatively different and more mutable types of cognitive states (van Leeuwen, 2014, but see Boudry & Coyne, 2016; Levy, 2017). One potentially fruitful direction for further research could be to examine whether experimental manipulations have differing effects on explicit and implicit measures of supernatural belief. Tentative evidence for this possibility—and therefore support for multiple representational structures—comes from a study that found that making death salient can, in some cases, have different effects on explicit and implicit measures of supernatural belief (Jong et al., 2012).

4.3. Summary

In this study we adapted the AMP for use as an implicit measure of supernatural belief. We found evidence for predicted relationships between performance in the AMP and a self-report measure of supernatural belief, and an exploratory analysis also found evidence for relationships between performance in the AMP and self-reported religious behavior. We suggest that future research could build on this work to investigate whether performance in implicit and self-report measures of supernatural belief tap into a single, two, or multiple representational structures; and whether the associations revealed in the present study generalize to non-WEIRD populations.

Notes

1. Here we list all published studies that we could find that used the IAT (either the original or “single target” variant) as an implicit measure of supernatural belief. The IAT has also been used to study other religion-related topics, such as, implicit religiosity/spirituality (Bachmann, 2014; Crescentini, Urgesi, Campanella, Eleopra, & Fabbro, 2014; Klein, Hood, Silver, Keller, & Streib, 2016; LaBouff, Rowatt, Johnson, Thedford, & Tsang, 2010; Wenger & Yarbrough, 2005), categorization of concepts as religious versus paranormal (Weeks, Weeks, & Daniel, 2008; Weeks & Gilmore, 2017), and paranormal beliefs not typically promoted by established
religions but more associated with “New Age” beliefs (e.g., witchcraft, telepathy, divination; Stieger & Her giovich, 2013). Given our specific focus on using implicit measures to study supernatural belief, we do not further discuss these other (related) uses of implicit measures in the literature.

2. \( r(59) = .31, 95\% \text{ CI } [.06, .52], p = .01 \) (Shariff et al., 2008); \( r(101) = .22, 95\% \text{ CI } [.03, .40], p < .05 \) (Irwin, 2014); \( r(31) = .23, 95\% \text{ CI } [-.12, .53], p = .20 \) (Lindeman et al., 2016); and \( r(140) = .22, 95\% \text{ CI } [.06, .37], p < .05 \) (Dentale et al., 2018).

3. Conducted used the R package Metafor (Viechtbauer, 2010). Forest plot of the meta-analysis is available in supplement at https://osf.io/a4wnv/.

4. There is considerable debate about what implicit measures actually measure (Brownstein, Madva, & Gawronski, 2019). Some scholars have argued that they do not measure fully fledged “beliefs,” but measure some other species of cognitive state, such as “aliefs” (Gendler, 2008), “patchy endorsements” (Levy, 2015), or “unconscious imaginings” (Sullivan-Bissett, 2018). While we do not deny the importance of this debate, for ease of exposition we refer to the measures as “implicit measures of belief” while remaining agonistic about whether the associations being measured really are best described as “beliefs.”

5. For an accessible primer on implicit measures and their strengths and limitations, see Payne and Gawronski (2010).

6. In the study that introduced the AMP (Payne et al., 2005), participants were asked to make affective judgments (e.g., judgments about the pleasantness of the target). Subsequently, the AMP has been adapted to study semantic judgments (e.g., judgments about the meaning of the target; Deutsch & Gawronski, 2009). Some scholars (e.g., Sava et al., 2012) refer to the semantic variant of the AMP as the Semantic Misattribution Procedure (SMP). However, the overall structure of the task is essentially unchanged. Consequently, for ease of exposition we refer to both variants of the task as the AMP.

7. We did not use a formal power analysis to determine sample size as we are employing a novel paradigm and have no strong reason to predict particular effect sizes for the associations between variables. Instead, we selected a minimum sample size of 400 because this fit with our available resources and is a considerably larger sample than the four earlier studies that examined correlations between the IAT and an explicit measure of supernatural belief: \( n = 33, 61, 103, \) and 142.

8. 14 participants picked “other” as their affiliation. They were asked to “please specify” in an open response box. We read these responses and coded those that entered specific religious groups as “affiliated” (e.g., “Jehovah’s Witness”) and those that did not enter specific religious groups as “unaffiliated” (e.g., “spiritual but not religious”).

9. Participants are presented with an instructions screen and a cover story about written Chinese having many different pictographs that mean “real” and “imaginary” (A “Survey Flow” document which reports the cover story is available in supplement at https://osf.io/a4wnv/).

10. More precisely, the 21 primes were sampled without replacement. Once all 21 primes had been sampled a further 21 primes were sampled without replacement, and so on until all trials had been completed. In total, each participant is presented with 80 different Chinese pictographs.

11. We sought to present the prime supraliminally because previous research suggests that a quick, yet clear presentation of the prime may enhance the misattribution of emotions/attitudes onto the ambiguous target item (Cameron et al., 2012). To this end, we settled on 175 ms.

12. Our aim was to present each participant with 84 trials; that is, four complete “blocks” of 21 trials without replacement. However, due to a coding error each participant was presented with only 80 trials. This meant that participants do not see all 21 words in the fourth “block” of trials. Nonetheless, because analyses are based on mean scores for three categories of prime this minor discrepancy in number of presentations is very unlikely to bias results.

13. The Greenhouse-Geisser sphericity statistic was \( \varepsilon = .797 \) and the Huynh-Feldt statistic was \( \varepsilon = .800 \). Because the Greenhouse-Geisser sphericity statistic is \( \varepsilon > .750 \) we followed a recommended practice of applying the Huynh-Feldt correction instead of the Greenhouse-Geisser correction (Field, 2017).

**Disclosure statement**

No potential conflict of interest was reported by the authors.

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References


