The Origins of Religious Disbelief: A Dual Inheritance

Approach

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8 Abstract

Religion is a core component of human nature, yet a comprehensive scientific account of religion also needs to account for religious disbelief. Despite potentially drastic overreporting of religiosity ##, a third of the world's 7 billion human inhabitants may actually be atheists— 11 merely people who do not believe in God or gods. The origins of disbelief thus present a key testing ground for theories of religion. Here, we evaluate the predictions of four theoretical 13 approaches to the origins of disbelief, and find considerable support for a dual inheritance 14 (gene-culture coevolutionary) model. Our dual inheritance model ## derives from distinct 15 literatures addressing the putative 1) core social cognitive faculties that enable mental repre-16 sentation of gods ##, 2) motivational antecedents driving people to view some god candidates 17 as strategically important ##, 3) evolved cultural learning processes that influence which god 18 candidates naïve learners treat as real rather than imaginary ##, and 4) the intuitive processes that sustain belief in gods ## and the cognitive reflection that may sometimes undermine it ##. We explore the varied origins of religious disbelief by treating these factors simultaneously in a large nationally representative (USA, N=1417) dataset with preregistered 22 analyses. Combined, we find that receiving few cultural cues of religious commitment is the 23 most potent predictor of religious disbelief, followed distantly by reflective cognitive style. Additional exploration suggests that cognitive reflection may primarily predict reduced religious belief among individuals who witness relatively fewer credible contextual cues of faith in others. This work empirically unites four distinct literatures addressing religious belief and 27 disbelief ##, highlights the utility of considering both evolved cognition and cultural learning in religious transmission ##, emphasizes the dual roles of content-and context-biased social learning, and sheds light on the shared psychological mechanisms that underpin both religious belief and disbelief.

Keywords: atheism; religion; culture; evolution; dual inheritance theory

The Origins of Religious Disbelief: A Dual Inheritance Approach

Religion is somewhat an evolutionary puzzle. Organisms like ants and aardvarks tend to eschew painful and costly rituals to prove their faith in unseen ant and aardvark pantheons, respectively. Evolutionary theories of religion have proliferated in recent years ##, and they make starkly different predictions about the nature and origins of religious disbelief: some describe atheism as a cognitive deficit ##, others as a mere self-reporting blip unreflective of underlying cognition ##, and yet others as the natural outcome of certain cultural contexts ##. Thus, the origins of disbelief may prove a crucial testing ground for different theories of religion. Here we test predictions from four theoretical frameworks (secularization, cognitive byproduct, cultural evolution, and an emerging dual inheritance (gene-culture coevolutionary) model of religion ## that views both evolved cognition ## and specific cultural learning mechanisms ## as key to the transmission of either faith or atheism ##. This work situates the study of religious disbelief firmly within established theoretical frameworks for studying the evolution of human behavior and contributes to broader discussions of the role of transmitted (versus evoked) culture in core aspects of human nature ##.

Religion simultaneously unites and divides like few other aspects of social life. The sectarian conflicts between groups of religious believers may obscure a more fundamental schism: that between believers and atheists. Atheists—merely people who do not believe in the existence of a God or gods—constitute a large and perhaps growing proportion of earth's human population ##. A prominent estimate from the opening decade of the current millennium ## posits the existence of 500-700 million atheists. This estimate is in all likelihood a drastic underestimate ##. Atheism prevalence estimates rely on census and polling data that infer individual beliefs from their self-reports. However, there is potent anti-atheist stigma that transcends national and religious boundaries ##: even atheists harbor some intuitive moral distrust of atheists worldwide ##. Thus, while it is safe to assume that self-reported atheists do not believe in God, it is probably also safe to assume that a great many people privately disbelieve without openly admitting their atheism. Consistent with this, people routinely overreport their religious practices ##, and indirect measurement of atheism in the USA reveals a potentially large gulf between some indirect ($\sim 26\%$) and direct (~3%) estimates of atheist prevalence ##. Combining direct estimates and inferences drawn from the few available indirect estimates, we predict that upwards of 2 billion people on earth may in fact be atheists. Many evolutionary theories of religion posit a universal implicit theism ##, and may thus be fundamentally incompatible with global atheism that is simultaneously prevalent and deliberately concealed. Therefore, sustained research into the origins of disbelief is necessary to test key assumptions of various evolutionary and cultural theories of religion. 63

While it is clear that a (perhaps unrecognized) large proportion of the global population does not believe

in gods, what cognitive, motivational, and cultural factors predict religious disbelief? Distinct research trajectories have considered the preconditions for sustained belief in any given god. To currently believe in a god, one 1) must be able to mentally represent gods, 2) must be motivated to 'interact' with gods, 67 3) must receive credible cultural cues that some gods are real, and 4) must intuitively maintain this belief over time. Tweaks to any of these four components may instead yield disbelief in gods. Separate lines of research partially support this supposition. First, mindblind atheism describes the pattern whereby individual 70 differences in mentalizing abilities (one key component of mind perception) predict religious disbelief ## in at least some samples ##. Second, apatheism describes the pattern whereby, although religion flourishes 72 where life is unstable, existential security predicts reduced religiosity ##. Third, inCREDulous atheism 73 describes the pattern whereby a lack of credibility enhancing displays (CREDs) ## that one ought to 74 believe in any gods is a good global predictor of atheism ##. Finally, analytic atheism describes the pattern whereby people who reflectively override their intuitions tend to be less religious than those who 'go with their guts' ##, although the magnitude and consistency of this relation is debatable ##. Although these four 'brands' of atheism relate to religious disbelief in isolation, little work considers their operation in 78 conjunction ##. 79

Different theoretical approaches make divergent predictions about which sources of atheism (mindblind, apatheism, in CREDulous, or analytic) are the most important predictors of religious disbelief. First, sec-81 ularization models ## posit that increases in existential security (wealth, health, education, etc.) reduce 82 religious motivation; this approach is common in sociology of religion ## and in social psychology under 83 the banner of compensatory control ##. Second, evolutionary psychology and cognitive science of religion often view religion as a cognitive byproduct of other mental adaptations ##, such as mind perception or predator detection ##. In this view, challenges in the core cognitive faculties underlying such adaptations (e.g., mentalizing) would predict disbelief, as would people being able to override their religious intuitions via 87 cognitive reflection ##. Third, cultural evolutionary models highlight the social learning processes underpinning religious belief and disbelief, and largely predict that context-biased social learning such as CREDs would be strongly associated with degrees of religious belief. Finally, dual inheritance models somewhat integrate these various perspectives, and predict that CREDs would be most important, followed by other 91 factors such as cognitive reflection, mentalizing, and existential security. Table 1 depicts predictions derived from each of these perspectives. By simultaneously considering mindblind atheism, apatheism, in CREDulous atheism, and analytic atheism, we are able to evaluate the suitability of four prominent theoretical approaches from separate academic subdisciplines for understanding the origins of religious disbelief.

 $^{^{1}}$ Though highly cited and widely discussed, there is a startling lack of actual empirical evidence supporting a Hyperactive Agency Detection Device as a key contributor to religious cognition.

Table 1: Predictions From Prominent Theories

Theory	Discipline	mindblind	apatheist	inCREDulous	analytic
Secularization	Sociology & Social Psych		++++		
Cognitive Byproduct	Ev Psych & Cog Sci Rel	++	+		+++
Social Learning	Cultural Evolution			++++	
Dual Inheritance	Gene-Culture Coevolution	+	indirect	++++	+

Note:

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Terminology

- ¹ mindblind = relatively lower in advanced mentalizing
- ² apatheist = relatively more existentially secure
- ³ inCREDulous = exposed to relatively fewer religious CREDs
- ⁴ Analytic = scoring relatively higher on cognitive reflection
- We preregistered a set of analyses that pit secularization, cognitive byproduct, socialization, and dual inheritance models against each other. Specifically, we posed three broad questions:
 - I. What are the relative contributions of each factor when considered simultaneously?
- 99 II. How do the factors interact with each other in predicting belief and disbelief?
- 110 III. Does early work on each individual factor successfully replicate in a nationally representative sample?
- To approach these questions, we contracted a nationally representative sample of USA adults (N=1417) from GfK. Primarily, we were interested in predicting degrees of religious belief and disbelief with measures of 1) advanced mentalizing, 2) existential security, 3) theoretically modeled cues of cultural exposure to credible cues of religiosity (CREDs), and 4) reflective versus intuitive cognitive style. For robustness, we also included a number of demographic and psychological covariates.

106 Results

107 Relative Contributions

Our most important analyses considered the relative contributions of all four factors operating in concert.

As preregistered, we report two analyses in which the four core factors predict individual differences in

belief and disbelief, both in the presence and absence of additional covariates. In our full model (see Table

2 and Figure 1), few credible displays of faith proved to be by far the most powerful predictor of religious

disbelief. Credibility enhancing displays of faith predict belief, and their absence predicts atheism. Cognitive

reflection remained a consistent predictor of religious disbelief, but following earlier cross-cultural work ##

its predictive power was quite meager. Mentalizing challenges were only weakly associated, if at all, with

disbelief, and existential security predicted essentially nothing.

Table 2: Predicting Disbelief: Full Model Summary

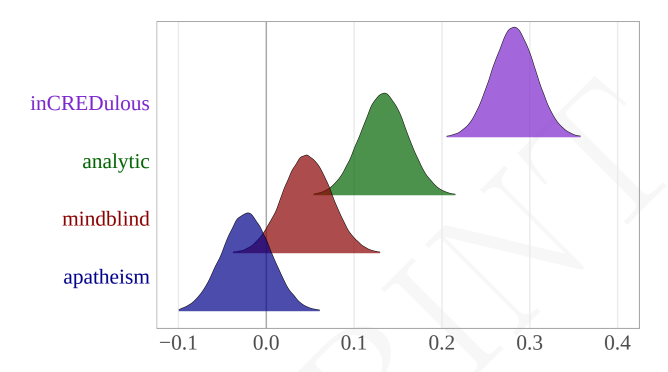
Variable	Beta	HPDI	Pr
mindblind	0.05	[-0.01, 0.11]	0.95
mentalizing (quad)	0.01	[-0.02, 0.04]	0.81
apatheism	-0.02	[-0.08, 0.04]	0.21
inCREDulous	0.28	[0.23, 0.34]	> 0.99
analytic	0.13	[0.08, 0.19]	> 0.99
Age	0.01	[-0.04, 0.07]	0.69
Education	0.04	[-0.02, 0.1]	0.92
Male	0.07	[0.02, 0.13]	> 0.99
Social Lib	0.43	[0.35, 0.52]	> 0.99
Economic Cons	0.04	[-0.05, 0.12]	0.82
Extraversion	0.02	[-0.03, 0.08]	0.82
Conscientiousness	0.01	[-0.04, 0.07]	0.71
Neuroticism	0.00	[-0.06, 0.07]	0.56
Low Agreeableness	0.10	[0.04, 0.17]	> 0.99
Openness	0.07	[0.01, 0.13]	> 0.99
Honesty/Humility	0.04	[-0.02, 0.1]	0.91

Note:

Terminology

 $^{^1}$ Mentalizing (quad) = quadratic effect of mentalizing 2 Beta = standardized beta

 ³ HPDI = 97% Highest posterior density interval
 ⁴ Pr = posterior probability of Beta > 0



Association With Disbelief (standardized beta)

117 Hypothesized Interactions

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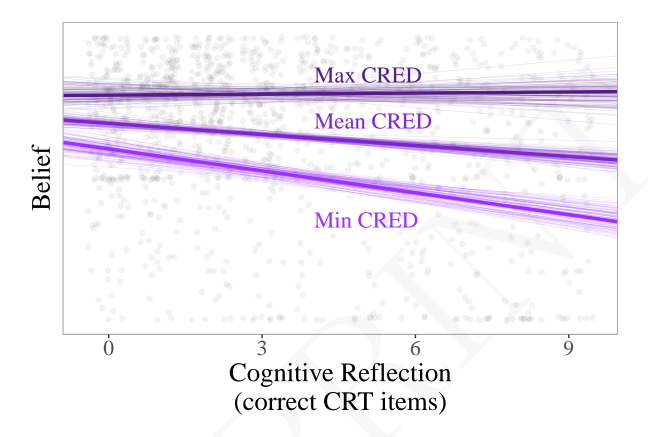
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Next, we probed for interactions between the four factors. Results suggest an interaction between cultural learning and reflective cognitive style ². We broke down this interaction in two different ways. First, we considered the association between disbelief and reflective cognitive style among those comparatively high and low on credible cultural cues of religious belief (Figure 2). Reflective cognitive style primarily predicts religious disbelief among those who were also comparatively low in cultural exposure to credible religious cues of faith. It is possible that reflective cognitive style is one mechanism that leads people to lose faith over time ##; in contrast, an intuitive cognitive style leads people to adhere to their early cultural inputs and perhaps become more religious in some contexts. These patterns highlight the interactive roles of cultural context and evolved intuitions on religious cognition, as predicted by dual inheritance theories.

²Preregistered analyses probing for interactions with mentalizing yielded nothing of note and are summarized in the Online Supplement.



Individual Replications

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Finally, we tested each candidate factor in isolation, merely to replicate previous work. In individual replication analyses (Table 3, Figure 3 a-d), only cultural learning and reflective cognitive style emerged as consistent predictors of religious disbelief. That two of the candidate factors culled from existing literature did not appear as robust predictors in these models may suggest tempered enthusiasm for their utility as predictors of individual differences in religiosity more broadly, although they both (especially existential security) may still be useful in analyzing larger-scale regional and international trends.

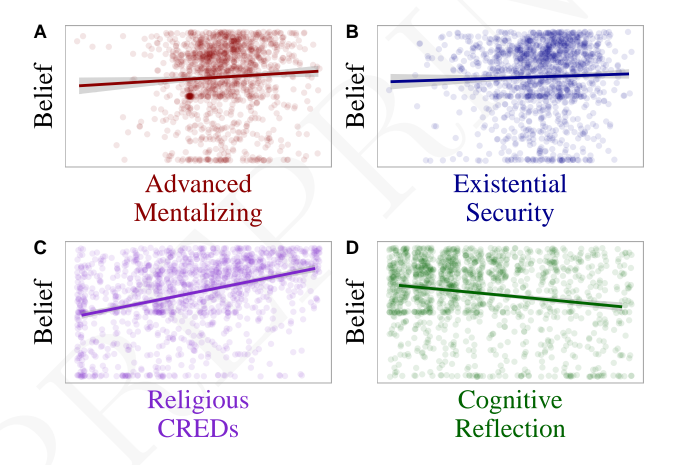
Table 3: Predicting Disbelief: Individual Analyses

Variable	Beta	HPDI	Pr
mindblind	0.06	[0, 0.12]	0.98
mentalizing (quad)	0.02	[-0.02, 0.06]	0.89
apatheism	-0.03	[-0.09, 0.02]	0.1
inCREDulous	0.38	[0.32, 0.43]	> 0.99
analytic	0.18	[0.12, 0.24]	> 0.99

Note:

Terminology

- ¹ Beta = standardized beta
- 2 HPDI = 97% Highest posterior density interval
- 3 Pr = posterior probability of Beta > 0



Discussion

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Summary & Theoretical Implications

- Overall, these results present one of the most comprehensive available analyses of the cognitive, cultural, and
- 139 motivational factors that predict individual differences in religious belief and disbelief in the USA. They also
- speak directly to competing theoretical models of religious disbelief, culled from sociology, social psychology,

evolutionary psychology, cognitive science of religion, cultural evolution, and dual inheritance. Consistent 141 inferences emerged, suggesting that the most potent predictor of disbelief is—by a wide margin—lack of exposure to credibility enhancing displays of religious faith. Once this context-biased cultural learning 143 mechanism is accounted for, one cognitive factor—a reflective cognitive style—predicts some people being slightly more prone to religious disbelief than their cultural upbringing might otherwise suggest. That said, 145 this relationship was relatively miniscule. Mentalizing and motivational features did not meaningfully predict belief and disbelief in this nationally representative sample. Comparing Table 1 and Figure 1, it is clear 147 that our results are most consistent with dual process theories, and any model that does not rely heavily 148 on context-biased cultural learning is likely a poor fit for explaining the origins of religious disbelief. By extension, such models fail as as evolutionary accounts of religion. 150

It is initially puzzling that existential security proved impotent in our analyses, as it appears to be an important factor in explaining cross-cultural differences in religiosity. Further, it has proven successful in experimental work ##, although these experimental insights may be less robust than initially assumed ##. It is possible that our analyses were at the wrong level of analysis to capture the influence of existential security, which may act as a precursor to other cultural forces. There may actually be a two-stage generational process whereby existential security drives down religious behavior in one generation, leading the subsequent generation to atheism as they do not witness credibility enhancing displays of faith.

Add stuff on relevance for other sorts of belief/disbelief.

159 Metascientific Implications

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This work suggests two broader meta-scientific points. Of the four candidate factors we tested, one (credibility 160 enhancing displays) is derived from formal theoretical modeling in gene-culture coevolution, while the other 161 three emerged from verbal argumentation. In terms of predicting large-scale real-world patterns, the formally 162 modeled theory empirically outclassed the three 'veories' 3. Verbal theorizing is an important step in the 163 research process, but formal theorizing is an indispensable tool as well ##. Formal models are obviously wrong yet, they are useful mental prostheses simply because they are precisely and transparently wrong 165 ##. Second, most psychology research nowadays emerges from convenience samples of undergraduates and Mechanical Turk workers. These samples are fine for some purposes, but representative samples are 167 necessary for others. While our nationally representative sampling allows us to generalize beyond samples we can access for free (in lab) or cheap (MTurk), even a large nationally representative sample barely scratches 169 the surface of human diversity ##. As such, we encourage similar analyses across different cultures ##.

³ 'veories' are verbal theories, the intuitive verbal models that predominate much of psychology, and are a useful first step in formal theorizing.

This is especially necessary because cultural cues themselves emerged as the strongest predictor of belief and disbelief. If this general pattern holds across societies, we predict that—beyond religion—veories developed by WEIRD researchers to explain the weird mental states of WEIRD participants will continue to ever more precisely answer only an outlier of an outlier of our most important scientific questions about human nature.

175 Coda

The importance of transmitted culture and context-biased cultural learning as a predictor of belief and disbelief cannot be overstated. Combined, the data we collected suggest that if you are guessing whether 177 or not individuals are believers or atheists, you are better off knowing how their parents behaved—did they tithe? Pray regularly? Attend synagogue?—than how they themselves process information. Further, 179 our interaction analyses suggest perhaps that sufficiently strong cultural exposure yields sustained religious 180 commitment, even in the face of the putatively corrosive influence of cognitive reflection. Theoretically, these 181 results fit well with dual inheritance theories of religion ##, as evolved cognitive capacities for cultural 182 learning prove to be the most potent predictor of individual differences in the cross-culturally universal 183 display of religious belief. In an applied sense, they also speak to the shared cognitive and cultural forces 184 that generate, depending on circumstances, either belief or disbelief. Atheists are becoming increasingly common in the world, not because human psychology is fundamentally changing, but rather because evolved 186 cognition remains stable in the face of a rapidly changing cultural context that is itself the product of a coevolutionary process. Faith emerges in some cultural contexts, and atheism is the natural result in others. 188

189 Methods

Nava takes first pass at methods.

191 Sample

192 Some sample stuff here.

193 Measures

Nava spells out measures here

195 Analytic Strategy

196 Will does a brief intro on Bayes stuff.

197 References