When Choices Are Mistakes*

Kirby Nielsen†  John Rehbeck‡

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Abstract

Using a laboratory experiment, we identify whether decision-makers consider it a mistake to violate canonical choice axioms. To do this, we incentivize subjects to report axioms they want their decisions to satisfy. Then, subjects make lottery choices which might conflict with their axiom preferences. In instances of conflict, we give subjects the opportunity to re-evaluate their decisions. We find that many individuals want to follow canonical axioms and revise their choices to be consistent with the axioms. In a shorter online experiment, we show correlations of mistakes with response times and measures of cognition.

KEYWORDS: mistakes; rationality; normative versus descriptive theory; procedural decision making

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†kirby@caltech.edu; Division of the Humanities and Social Sciences, Caltech
‡rehbeck.7@osu.edu; Department of Economics, The Ohio State University
I. Introduction

An enormous experimental literature—spanning at least six decades—has shown that individuals consistently violate canonical axioms in decision theory. However, the literature has remained relatively silent on whether these violations are intentional deviations from the axioms or are simply “mistakes.” When an individual violates an axiom but would not have done so had they known they were violating the axiom, we call the violation a mistake. If violations of canonical axioms stem mainly from mistakes rather than from intentional deviations, then we can maintain confidence in the normative content of the theory, despite the fact that the theory is not descriptively accurate. However, if an individual violates the axioms because they do not want to follow them, then one should look for other “behavioral axioms” that the individual agrees with. In this paper, we develop an incentivized experimental framework designed to detect the “subtle sense” in which individuals make mistakes in risky choice, as mentioned by Savage (1954).

Empirically identifying a mistake requires three pieces of information, reflected in the three main parts of our experiment. First, we elicit the axioms an individual wants their choices to satisfy. Eliciting preferences over axioms directly allows us to identify when an individual prefers the axiom as a principle governing all of their decisions.

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2 Note that by “intentional deviation” we do not necessarily mean that the deviation was conscious. For example, individuals may view an axiom as a description of internal judgement that is independent of their choices. Mistakes may also occur from random errors as in Thurstone (1927), Luce (1959), or McFadden (1973). We remain agnostic on the source of mistakes, but define a mistake as a violation of an axiom that would not be maintained after the decision-maker understands the full implications of the axiom and their choices.
choices, not just in specific instances. We incentivize this decision by asking individuals whether they would prefer to make a choice on their own or instead have the axiom choose for them. Second, we present decision problems where the individual is likely to violate an axiom they wanted to satisfy. This part is most similar to standard choice experiments. Finally, we observe how individuals perceive this inconsistency in their choices, and whether/how they reconcile their conflicting preferences. Since we elicit both the preference for the axiom and related lottery choices, we can present subjects with inconsistencies in their own preferences which mitigates experimenter demand effects. This reconciliation opportunity provides individuals with strictly more information about the implications of the axioms; they see their axiom preference and their lottery choices that violate the axiom at the same time. Given this, we take the position that these reconciled choices are more reflective of the preferences an individual wants to express.

We examine six fundamental axioms in the domain of risk—Independence of irrelevant alternatives, first order stochastic dominance, transitivity, independence, branch independence, and consistency. We focus attention on the domain of lotteries, and on these axioms in particular, since many papers have shown violations of these axioms and some papers suggest that violations are a mistake while others suggest that they reflect underlying preferences. While we start in this simple domain, we emphasize that our methods could be applied to most axioms or decision-making procedures. We describe some examples from different environments in Section VII.C.

We find that subjects want to follow these axioms at high rates—around 85% of subjects desire an axiom to make choices on their behalf. This gives strong ex-ante evidence that individuals view axioms as normative principles. However, as in previous experiments, subjects often violate these axioms in their lottery choices. We find that subjects who prefer the axiom to make choices on their behalf violate the axiom at similar rates as subjects who prefer to choose on their own. This implies that wanting choices to satisfy an axiom does not predict adherence to the axiom.

When subjects’ axiom and lottery choices are inconsistent, we give them the opportunity to reconcile this inconsistency. Subjects are not required to reconcile their

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3 Relative to existing research, we collect data for each stage above and all choices are incentivized. Furthermore, we examine preferences over axioms as global preferences rather than preferences in a specific choice problem. The closest research of MacCrimmon [1968], Moskowitz [1974], Slovic and Tversky [1974], MacCrimmon and Larsson [1979] only collects some of this information, or only in specific choice problems, or is not incentivized. Further discussion of these papers is in Section VI.

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choices, but if they choose to do so, then they can reconcile their choices by changing their lottery decisions, declaring they no longer want their choices to obey the axiom, or doing a combination of these. We find differences across axioms, but aggregate results show that individuals change their lottery choices to be consistent with the axiom in 47% of violations, while they renounce the axiom in only 13% of violations. We interpret this 47% of violations as subjects treating the axioms as normative and viewing their lottery choices as mistakes. Just over one-third of violations are kept inconsistent, with subjects maintaining their lottery choices while still stating a desire to follow the axiom. We discuss this puzzle and possible interpretations in Section IV.

A major concern in this type of experiment is that of experimenter demand effects or other psychological concerns pushing subjects toward selecting axioms. To isolate this concern, we include “control axioms,” which are the “opposite” of each of our axioms of interest. For example, we present subjects with the rule $c$–transitivity (control-transitivity), which says, “If $A$ is preferred to $B$ and $B$ is preferred to $C$, then $C$ is preferred to $A$.” We designed these axioms to be intentionally normatively unappealing so that we can cleanly identify the extent to which demand effects and other motivations drive axiom selection.

Subjects are much less likely to select the control axioms, doing so only about 10% of the time (compared to 85% for the axioms). This suggests that subjects are not simply agreeing with all axioms presented to them. Furthermore, we find in aggregate that subjects are much more likely to renounce the control axioms than axioms in the reconciliation stage. Further details on the role of the control axioms and alternative design choices are discussed in Section VI. We also discuss how our approach of identifying mistakes relates to other approaches in the literature in Section VI.

While our results suggest that individuals do prefer to follow these fundamental axioms and that violations are often mistakes, we exercise modesty in generalizing our results. We do not make general conclusions that violations of the axioms in question are, definitively, mistakes. Just as it has taken decades to show where axioms are violated, it will take much more work to show where and when these violations are mistakes. Our results are suggestive of the interpretation that violations of canonical axioms can be mistakes, and we provide a framework by which to detect these mistakes. We view this paper as one step in a much larger research agenda identifying mistakes and preferences for following choice rules. We describe
how these may be welfare-relevant in Section VII.

Furthermore, we are agnostic about how mistakes occur. For example, mistakes might result from decision costs or inattention which are ameliorated in our reconciliation stage. Alternatively, individuals could have a preference for their choices to be consistent with logical principles, even when their organic decisions are not. Whatever the source of the mistakes, our results suggest that choices violating canonical axioms are not necessarily welfare-maximizing since the observed violations could be mistakes. We view our paper as contributing to the literature that identifies principles an individual feels should guide their choices and identifies when it is difficult for individuals to follow these principles. This is in a similar spirit to Oprea (2020) who studies what makes a rule complex for individuals to implement.

While we exercise modesty in the conclusions from the experiment, we also view this paper as a methodological contribution and proof of concept that opens the door to a number of future research directions. For example, researchers can use our experimental paradigm to elicit the normative appeal of—and identify mistakes in implementing—axioms, strategies, social choice rules, and many other objects of interest. We purposefully chose simple axioms to study, but one could easily use a similar procedure to study more complicated axioms such as reduction of compound lotteries, the weak axiom of revealed preference, dynamic consistency, or time stationarity, among many others. We view the methods here as a paradigm that can be transplanted to inform other areas of economics. In the Discussion, we highlight other interesting domains where this approach could be informative.

In addition to our laboratory study, we ran a shorter online experiment that focuses on the independence axiom. Our online study demonstrates that it is feasible to include a shorter module at the end of a study to elicit attitudes towards axioms or decision rules. In the online experiment, we collect response times and cognitive reflection test (CRT) scores (Frederick, 2005) to study how these measures of individual cognition interact with axiom preferences, lottery choices, and revisions. We find that individuals with lower CRT scores are more likely to make their choices consistent with the axiom in the reconciliation stage. Individuals who make choices consistent with the axiom also do so very quickly, which could indicate strength of preference. This analysis is only suggestive, and we discuss interpretations in Section V.

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II. THEORETICAL FRAMEWORK

Before outlining the experimental design, we define the theoretical framework underlying the experiment. We presented all questions and axioms in the domain of non-negative monetary lotteries. We considered lotteries with US dollars as prizes, with potential outcomes in $X = [0, 30]$. We represent the set of lotteries with prizes in $X$ by $\Delta(X)$, with strict preferences $\succ$ defined over $\Delta(X)$. We denote generic prizes in $X$ by $x, y, z$, and denote generic lotteries in $\Delta(X)$ by $p, q, r, s$. We represent the degenerate lottery giving $x$ for sure as $\delta_x$. Lastly, for a set of lotteries, $S$, we denote the set of lotteries chosen from $S$ as $C(S)$. We write $p \succ q$ to mean $p = C(\{p, q\})$, or $p$ is chosen from the set of $\{p, q\}$.

Throughout the experiment, we study six fundamental axioms:

1. Independence of Irrelevant Alternatives (IIA): $p = C(\{p, q, r\}) \Rightarrow p = C(\{p, q\})$
   IIA states that if a lottery $p$ is chosen from the set of lotteries $p, q$ and $r$, then it is also chosen from the subset $p$ and $q$.

2. First Order Stochastic Dominance (FOSD): $\forall x \quad 1 - P(x) \geq 1 - Q(x) \Rightarrow p \succ q$
   FOSD states that if the probability of winning a prize greater than $x$ is higher in $p$ than in $q$, for all prizes, then $p$ will be chosen over $q$.

3. Transitivity (TRANS): $p \succ q$ and $q \succ r \Rightarrow p \succ r$
   TRANS states that if a lottery $p$ is chosen over lottery $q$, and $q$ is chosen over $r$, then $p$ will be chosen over $r$.

4. Independence (IND): $\forall \lambda \in [0, 1] \quad p \succ q \Rightarrow \lambda p + (1 - \lambda)r \succ \lambda q + (1 - \lambda)r$
   IND states that if $p$ is chosen over $q$, then the mixture of $p$ with any lottery $r$ will be chosen over the equivalent mixture of $q$ with $r$.

5. Branch Independence (BRANCH): $\lambda p + (1 - \lambda)r \succ \lambda q + (1 - \lambda)s \Rightarrow \lambda p + (1 - \lambda)r \succ \lambda q + (1 - \lambda)s$
   BRANCH states that if the mixture of $p$ and $r$ is chosen over the mixture of $q$ and $r$, then the preference will not change when $r$ is swapped out for a different lottery, $s$.

6. Consistency (CONS): $p \succ q \Rightarrow p \succ q$
   CONS states that if $p$ is chosen over $q$, then $p$ always will be chosen over $q$.

\[5\text{Indifference and other factors such as preference for randomization are important elements of choice, and we cannot identify these in our experiment. We leave this for future work.}\]

\[6\text{Where } P(x) \text{ and } Q(x) \text{ are the cumulative distribution functions to } x \text{ of } p \text{ and } q \text{ respectively. For example, } P(x) = \sum_{y \leq x} p(y) \text{ where } p(y) \text{ is the probability of winning prize } y.\]

\[7\text{We study mixture independence rather than compound independence (Segal, 1990). This means that } \lambda p + (1 - \lambda)r, \text{ for example, is a reduced one-stage lottery in our lottery questions.}\]
In addition to these six main axioms, we included the “opposite” of each axiom (denoted as “control axioms”). The control axioms reverse the preference relation in the consequent of the implication for each of the six main axioms. The control axioms were intentionally unappealing and have the same structure as the corresponding axiom.

Formally, we included the following six control axioms:

1. \( c-I\) Independence of Irrelevant Alternatives (\( c-I\IA \)): \( p = C(p,q,r) \Rightarrow q = C(p,q) \)
2. \( c-F\) First Order Stochastic Dominance (\( c-F\OS)\)): \( \forall x \quad 1 - P(x) \geq 1 - Q(x) \Rightarrow q > p \)
3. \( c-T\) Transitivity (\( c-\TRANS \)): \( p > q \text{ and } q > r \Rightarrow r > p \)
4. \( c-I\) Independence (\( c-\IND \)): \( \forall \lambda \in [0,1] \quad p > q \Rightarrow \lambda q + (1 - \lambda)r > \lambda p + (1 - \lambda)r \)
5. \( c-B\) Branch Independence (\( c-\BRANCH \)): \( \lambda p + (1 - \lambda)r > \lambda q + (1 - \lambda)r \Rightarrow \lambda q + (1 - \lambda)s > \lambda p + (1 - \lambda)s \)
6. \( c-C\) Consistency (\( c-\CONS \)): \( p > q \Rightarrow q > p \)

We also designed six meaningless distractor rules, which were over unrelated lotteries. For example, one distractor rule is \( p > q \Rightarrow r > s \) where the lotteries \( p, q, r, \) and \( s \) are unrelated. This rule essentially implements a random choice. We used the distractor rules as a buffer so that subjects were less likely to notice the relationships between the axioms and control axioms. The full list of the distractor rules is in the Supplemental Appendix. When we refer to the axioms, control axioms, or distractor rules as general choice objects, we refer to them as \textit{rules}, which is the language used in the experimental instructions.

We make no assumptions on preferences over simple lotteries except for dominance in degenerate lotteries, i.e. \( \delta_x > \delta_y \) if and only if \( x > y \). In using the random problem selection payment mechanism, we also assume a form of monotonicity in the space of two-stage lotteries (Azrieli et al., 2019). Brown and Healy (2018) give evidence that this condition is met in a risky choice experiment similar to ours.

\footnote{This is referred to as compound independence in Segal (1990). This is not the same as the independence axiom over monetary lotteries that is elicited from subjects. Thus, even when a subject violates independence on monetary lotteries, this does not have any implications on whether the incentive mechanism is valid over the state-space induced by the questions in the experiment. However, it is possible these preferences are correlated which may induce bias as suggested by Baillon et al. (2021), but further research is needed to understand whether this is an issue in practice.}
III. EXPERIMENTAL DESIGN

Identifying a mistake under our definition requires three pieces of information: eliciting an individual’s preference over axioms, observing violations of these axioms, and studying how discrepancies in these preferences are reconciled. Our experiment consists of three main blocks to elicit these three pieces of information. First, we overview these blocks and discuss the underlying design choices in each block. We present more details for each block in the following subsections.

III.A. Overview

We summarize the most important design choices and brief reasoning below. We discuss our design choices in light of forgone alternative methods in Section VI.

1. All decisions, including the choice to follow an axiom, are incentivized.

2. We directly elicit an individual’s preference over decision rules.

3. Control axioms capture demand effects, confusion, and other latent tendencies to follow rules.

4. The opportunity to reconcile choices is neutral and voluntary, so that one can make changes to axiom choice, lottery choice, both, or have choices remain inconsistent.

In Block 1, we elicit an individual’s preferences over decision rules. Eliciting preferences over rules presents many challenges, such as presenting the rules in a clear way, incentivizing subjects’ responses, and controlling for demand effects. To help subjects understand the rules, we explained them using simple colored circles rather than using their mathematical expressions. To incentivize selection of a rule we presented them akin to “algorithms” that would make a relevant choice on a subject’s behalf. For example, a subject who prefers transitivity, and who chooses A over B and B over C, would have the choice of A over C automatically made for them when the transitivity axiom is chosen for payment. If this subject did not select the transitivity axiom, then they would make the choice between A and C on their own. We view this as a high bar for axiom preferences to overcome since individuals are generally
averse to having choices made for them (Owens et al., 2014; Agranov and Ortoleva, 2017).

Finally, to control for experimenter demand effects and other motivations for selecting rules, we include the “opposite” of each axiom, which we refer to as our “control axioms” (denoted “c-axioms”). The purpose of including this is not to conclude that the axioms are more normatively appealing than the c-axioms, since this is fairly straightforward. Instead, we include the c-axioms to demonstrate that rule selection is not driven by blind rule following as a result of experimenter demand, using rules to reduce effort costs, or other considerations outside the ones we induce with our experimental incentives. Differences between selection rates of the axioms and c-axioms suggest that axiom selection cannot be explained merely by experimenter demand effects, subjects not wanting to make choices on their own, responsibility aversion, and so-on since the c-axioms are presented and incentivized in the same manner as the main axioms. The axioms and c-axioms were presented in an ex-ante random order to ensure order effects did not drive choices.

After eliciting preferences over decision rules, in Block 2 we present lottery choices designed to offer the possibility of individuals violating an axiom they wanted to satisfy. Finally, in Block 3, we observe how individuals perceive inconsistencies in their choices, and whether/how they reconcile their conflicting preferences. We assume that the decisions in Part 3 are more reflective of the preferences an individual wishes to express, since individuals have strictly more information about the implications of the rules and can directly observe the rules underlying their lottery choices.

To mitigate experimenter demand effects, we provide subjects with a neutral reconciliation opportunity. That is, subjects could make their choices internally consistent by renouncing the axiom or by changing their lottery choices to be consistent with the axiom. There is no default direction for this reconciliation opportunity. Subjects are also allowed to keep their choices inconsistent if they do not wish to reconcile. This not only allows us to identify a mistake, but we can see, from the subject’s own perspective, whether the mistake was in the axiom choice or in the lottery choice. We also allow subjects to revise inconsistencies with any control axioms they selected.

We describe the different Blocks and payment mechanisms in detail below. To overview the payment mechanism, subjects could be paid for one of four possibilities: original rule choices (Block 1), original lottery choices (Block 2), revised rule choices
(Block 3), or revised lottery choices (Block 3). The incentivization procedures are the same for original and revised rules, and are the same for original and revised lotteries. Rules are incentivized by applying them on a set of lotteries and paying subjects what the rule prescribes selecting. If individuals do not want to follow a rule, then they make the lottery choices themselves. Original and revised lottery choices are incentivized in the standard manner by paying subjects a realization from the lottery they selected. All payment uncertainty was resolved using physical randomization devices, in particular two ten-sided dice. The choice of which question would be paid is based on random chance. Subjects were paid at the end of the experiment, regardless of which decision was selected for payment.

**III.B. Block 1: Rule Choices**

The objective in Block 1 was to elicit a subject’s preferences over canonical choice axioms. The first challenge is incentivizing the rule choice so that subjects select all of the rules they view as desirable and do not select any others. We did this by asking subjects to decide whether they prefer the rule to make a choice for them or whether they would rather make the relevant choice themselves.\(^\text{10}\)

If the subject preferred a rule to make decisions for them and the rule was selected as the payoff-relevant decision, then we applied the rule to a set of lotteries where it has implications. The subject was paid a realization of the lottery prescribed by the implications of the rule. If the subject did not select a rule to make decisions for them and the rule was selected as the payoff-relevant decision, then they would make the relevant choice on their own.\(^\text{11}\)

For example, if IIA were chosen for payment, then we would present the subject with a choice set \(\{p, q, r\}\) and would ask them to choose their most preferred lottery. Denote the chosen lottery by \(p\). The subject would be paid from the binary decision problem involving the chosen lottery and some other lottery, e.g., \(\{p, q\}\). If the subject chose IIA to make decisions on their behalf, then we would automatically implement the choice of \(p\) over \(q\) for them, as prescribed by IIA, and would pay them a realization

\(^{10}\)Subjects were not allowed to choose between these two options until at least 30 seconds had passed. This design feature encourages subjects to consider the rules carefully before deciding.

\(^{11}\)Note, this means that subjects who do not select a rule must make one additional decision, and subjects may wish to avoid this. This additional decision is true for both our axioms and control axioms, so while it could lead to increased rule selection, it should not affect the difference between axiom and control axiom selection rates.
of the lottery $p$. If the subject did not choose IIA to make decisions on their behalf, then we would present them with the choice set $\{p, q\}$ and would pay them whichever lottery they choose from this set\textsuperscript{12}

Individuals made independent decisions across the axiom and c-axioms. For example, a subject decided whether to have IIA make a choice for them or instead make the choice on their own; they separately decided whether to have c-IIA make a choice for them or instead make the choice on their own. As a result, a subject could follow both IIA and c-IIA, neither IIA nor c-IIA, or could follow exactly one of them. This implies that a subject who wishes to follow IIA sometimes, but not always, would choose to follow \textit{neither} rule. This way, they could make their own decision rather than having either IIA or c-IIA decide for them. Given our independent incentivization of the rules, it is not the case that a desire to violate an axiom implies a desire to adhere to the corresponding c-axiom, or vice versa\textsuperscript{13}

Under our incentive scheme, a subject is incentivized to select the rule as long as the cost of making a decision is not greater than their expected loss in utility from following the rule in situations where they would not actually like to follow the rule. Under the assumption of no decision costs, an individual would select the rule only in the event that they want to follow it in \textit{all} possible instances. If decisions are costly, however, then selecting a rule instead could indicate that the subject views the rule as mostly—but not always—true. While we believe that decisions are not cognitively costless, the difference in selection rates between our axioms and c-axioms reported below suggests that this is not a main factor in rule selection.

A subject who selects a rule reveals that they want to make decisions according to the rule, since it can be applied over any lotteries in the domain. However, the interpretation is less clear for subjects who do not select a rule. A subject who agrees with a rule but believes their choices will align with the rule anyway has no strict incentive to select the rule, aside from the time and effort cost of making choices on

\textsuperscript{12}If a subject was paid for their rule choice at the end of the experiment, they were not told which rule was being implemented. If we had told them which rule was being implemented, they could answer the initial choices “opposite” their true preferences for the control axioms and still receive their truly-preferred alternative. For example, a subject who truly prefers $p$ over $q$ but knows that they are being paid for c-Consistency could pick $q$ over $p$, knowing that the rule picks the other lottery to determine their payment.

\textsuperscript{13}We clearly communicated this to subjects: “If you think the rule should describe your choices, you should select it... If you think there are situations where the rule would not give you your favorite option, you should not select it.” Furthermore, the axiom and c-axiom were presented on separate screens in random order.
their own. In Appendix Section D, we present results from another treatment where subjects had to pay a small cost, $1, to make the choice on their own. We find that the rules are selected slightly more often in this treatment, responding to the incentives, but all qualitative results remain unchanged.

![Figure I: Rule representation of IIA](image)

**Notes:** We represent rules as above. Colored circles represent any possible lotteries with payoffs from $0–$30. We also included a written description of the rule on the subjects’ screens under the abstract depiction. Subjects choose whether to have this rule make choices for them or instead make choices on their own.

The second challenge to elicit preferences over rules lies in making the domain of the rules accessible and easy for subjects to understand while retaining their broad implications on choices. We presented the decision rules using simple pictorial logic statements with lotteries represented by colored circles. Subjects were told that the colored circles represent monetary lotteries but they did not know the exact lotteries associated with each rule. We inform subjects that the lotteries could have payoffs from $0–$30, with any probabilities from 0%–100%. Again, we use IIA as an example to show how we present the rules to subjects in Figure I. In Appendix Section F, we show how we represent the other five axioms in rule format. We explained mixtures of lotteries to subjects using examples. Subjects made eighteen total axiom, control axiom, and distractor rule decisions in Block 1, and the order of these decisions was randomized ex-ante.

Our instructions, included in the Appendix, included many examples of rules. None of the rules used in the experiment were included in the instructions in order to

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14This makes it strictly costly to not select a rule, eliminating this concern. Here, however, the interpretation is less clear for subjects who do select a rule. A subject who selects a rule does not necessarily indicate they *always* want to follow the rule. It could be that they want to follow the rule “most” of the time, so in expectation, they believe it is not worth paying $1 to make choices on their own. One could also interpret this as an additional $1 bound on decision-making costs.
avoid introducing any bias in subjects’ choices over the rules of interest. In addition, we clearly communicated to subjects that there were no right or wrong answers in their rule selection choices (and in all other decisions throughout the experiment).

**III.C. Block 2: Lottery Choices**

Given that our main interest is in studying how individuals reconcile inconsistent choices, we selected lottery questions from previous papers that found violations of the axioms. We do not focus on the specifics of the lotteries, but we picked questions to maximize axiom violations. Our intention is not to compare violation and reconciliation rates across axioms since violations can differ in magnitude. The full set of questions and descriptions can be found in Appendix C.

We displayed the lotteries simply by reporting the probabilities and payoffs of each possible outcome, as shown in Figure II. Subjects saw the lotteries on their screens as below and made their choices by selecting the button corresponding to their preferred option. Altogether, subjects make choices from 33 binary or trinary decision problems in Block 2. The order of these choices was randomized ex-ante.

<table>
<thead>
<tr>
<th>Option A:</th>
<th>Option B:</th>
</tr>
</thead>
<tbody>
<tr>
<td>50% chance of $3</td>
<td>25% chance of $5</td>
</tr>
<tr>
<td>50% chance of $15</td>
<td>75% chance of $12</td>
</tr>
</tbody>
</table>

**Figure II: Representation of lotteries**

We chose lotteries so that we did not use any lottery to target more than one axiom. For example, the lotteries used in FOSD1 are completely distinct from lotteries used in any other question. This allows us to study violations of a given axiom in isolation without considering the joint implications of the axioms taken altogether.¹⁵

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¹⁵The one caveat is that some of our IIA questions involve “decoy” lotteries which are related by FOSD. This decoy lottery was selected by only one subject, and we did not include a reconciliation stage to explain this as an FOSD violation.
III.D. Block 3: Reconciliation

After completing the two earlier blocks, we presented subjects with every inconsistency between their lottery choices and selected rules. For example, a subject who selected IIA in Block 1 but violated IIA with their lottery choices in Block 2 saw these choices side by side on their screen.

On subjects’ screens, we highlighted the rule that the subject selected and the decisions that they made in relevant lottery questions. We match the subject’s lottery choices to the colored circles of the rule when presenting the reconciliation opportunity, so the subject could better understand how the rule mapped onto their choices. We also include a written explanation of why choices violated the rule and how they could be reconciled. We used neutral language in describing the violations. We phrase any inconsistency in rule and lottery choice by saying that the rule would have chosen something different for the subject than what the subject chose for themselves. We provide a screenshot in the Appendix A and reproduce an example below in Figure III. The language used to describe violations with the c-axioms is identical to the language used to describe violations with the main axioms. We also provide a c-axiom reconciliation screenshot in Appendix A.

![Figure III: Example of Reconciliation Screen](image)

**Notes:** The options highlighted in grey indicate subjects’ original choices in Blocks 1 and 2. For example, this subject selected IIA in Block 1, but chose “black over grey and white” in one question and chose “grey over black” in another question. Below this, subjects saw an explanation of why the rule would have selected something different than what they chose for themselves. In the actual experiment, the circles and highlighting were shown in colors rather than grayscale.

Subjects could change *any* of their choices, or could leave them as they were. We impressed upon subjects that they could change any of their lottery choices, could
unselect the rule, could do both, or could leave choices inconsistent. For example, suppose, as in Figure [III] an individual selected IIA as a decision rule and then chose lottery $p$ from \{\(p, q, r\)\} and $q$ from \(\{p, q\}\). The individual could unselect the rule, could change their selection from \(\{p, q, r\}\), could change their selection from \(\{p, q\}\), could do combinations of these, or could do nothing. As a result, there was no default direction for any potential experimenter demand effect, which is an important feature in our design.

Our key assumption is that when an individual revises their axiom and lottery choices to be consistent, this reveals that the original choice was a mistake. We believe this is a reasonable assumption since the revision opportunity provides the individual with strictly more information about the implications of the axiom and their previous decisions. Thus, we interpret the decisions in Part 3 as better revealing the preferences that an individual wishes to express.

While the reconciliation opportunity occurs on a single screen, any choice on the screen has an independent chance of being selected for payment. For example, consider the reconciliation opportunity for IIA. A subject could be paid for their revised rule choice, their revised choice from \(\{p, q, r\}\), or their revised choice from \(\{p, q\}\). Each choice on the screen is paid in the same manner as the original choices were paid in Blocks 1 and 2. Furthermore, the subject's original choices from Block 1 and Block 2 were not overturned by this reconciliation opportunity and still could be chosen for payment.\footnote{Choices that did not violate a rule also could be paid again as reconciliation choices to maintain equal probability of all rules and lotteries being paid. In this case, we paid the subject based on their original rule or lottery choice.}

Subjects had the opportunity to reconcile choices inconsistent with each of the six axioms and the six control axioms.\footnote{We did not have subjects reconcile $c^{-}$TRANS with the price list, as we could not explain how to make the price list completely intransitive. We did not have subjects reconcile the meaningless distractor rules given that there is no natural way to present the violating choices.} Subjects reconciled each violation independently. That is, a subject who selected IIA and violated it on two separate occasions had two separate opportunities to reconcile the violations rather than reconciling all choices together.\footnote{This also means that the reconciliation was not dynamic. That is, a subject who selected both IIA and $c^{-}$IIA in Block 1, and then violated IIA in Block 2, may have reconciled these choices to be consistent with IIA. In doing so, this might lead them to be inconsistent with $c^{-}$IIA! We did not present them this subsequent reconciliation. The reconciliation opportunities were fixed at the beginning of Block 1, as determined by their choices in Blocks 1 and 2.} We did this to encourage subjects to analyze each choice in isola-
tion, and to reduce cognitive demand in the reconciliation stage. The reconciliation opportunities for the axioms and control axioms were randomized together ex-ante to minimize any systemic order effects.

Subjects also had the opportunity to reconcile inconsistencies when they chose both the axiom and control axiom. For example, a subject who chose both IIA and $c-IIA$ in Block 1 would also see these rules side by side on their screen and choose which, if any, to keep selected. The subjects were not presented with their lotteries during this reconciliation opportunity. Again, the language in these decisions was neutral and simply said that these two rules make opposite choices. These decisions were incentivized in the same way as other revised rule choices.

The number of reconciliation opportunities varied per subject, based on number of violations and on number of axioms and control axioms selected. On average, subjects had 5.7 reconciliation opportunities. The number of the reconciliations ranged from zero to twenty-two.

Our main results analyze data from 110 subjects, primarily undergraduate students at the Ohio State University where the sessions took place. We programmed the experiment using z-Tree (Fischbacher, 2007), and recruited subjects using ORSEE (Greiner, 2015). Sessions lasted about one hour, and subjects earned $14 on average, including a $7 show-up payment. Subjects were paid after the last subject finished the experiment, and subjects were not able to leave early if they finished quickly. Instructions are included in a Supplemental Appendix.

**IV. MAIN RESULTS**

Figure IV shows the percentage of subjects who selected each axiom in Block 1, broken down by whether a subject selected the axiom only, the axiom and the control axiom, only the control axiom, or neither. In aggregate, FOSD is the most popular axiom, selected by 90% of subjects. For the remaining axioms, 85% of subjects select Consistency, 83% select Transitivity, 83% select IIA, and 83% select Independence, and 82% select Branch Independence. Given that the alternative to selecting an axiom is to make one’s own choice, these high axiom selection rates indicate a strong ex-ante normative appeal; a vast majority of individuals would rather have the axiom make a choice for them than choose on their own.

One could worry that these axiom selection rates instead reflect a general aversion
Figure IV: Percentage of Subjects Selecting Each Rule in Block 1

To making decisions, perceived pressure from the experimenter to select the rules, or other external forces masquerading as endorsement of the axioms. Our control axioms confirm that this is not the case, since they are selected by only 11% of subjects. In particular, 15% selected $c$–Branch Independence, 14% selected $c$–Independence, 12% selected $c$–IIA, 11% selected $c$–Transitivity, 9% selected $c$–FOSD, and 5% selected $c$–Consistency.

Our aggregate results are reflected in the individual-level rule selection rates. We find that 60% of subjects selected all six axioms and 65% of subjects never selected a control axiom. Among individuals who ever select a control axiom, it is most common for individuals to select only one (23% of subjects). Therefore, we have confidence that subjects understand the decision rules and incentivization procedure, and generally select only the rules they see as desirable. More individual-level results are provided in Appendix B.\textsuperscript{19}

\textsuperscript{19}The number of axioms and control axioms selected on an individual level is reported in Appendix Table IV. In addition, we report correlations of selecting the various axioms. We find that all pairwise correlations are significantly positive, but we do not detect any obvious patterns.
Interestingly, FOSD is the most popular axiom while \(c^{-}\text{FOSD}\) is among the least popular control axioms. Similarly, Branch Independence is the least popular axiom while \(c^{-}\text{Branch Independence}\) is the most popular control axiom. This might indicate that there are some patterns to how subjects perceive the axioms. FOSD is most “obviously” desirable, and therefore \(c^{-}\text{FOSD}\) is obviously not desirable. The opposite is true for Branch Independence. This suggests some features of axioms might be more compelling to individuals, or alternatively certain aspects of a rule might be particularly complex. It would be interesting for future work to identify these.\(^{20}\) It is also interesting that both FOSD and Branch Independence involve “mixing,” so it is not that case that individuals are simply averse to, or confused by, mixing.

Overall, we conclude that individuals view these axioms as desirable rules, since they overwhelmingly preferred the axiom to choose on their behalf rather than make the choice on their own.

**Result 1.** Nearly all individuals reveal a preference for their choices to satisfy canonical choice axioms. These axioms are selected at higher rates (\(\approx 85\%)\) than their “opposites” (\(\approx 10\%)\).

Given that subjects prefer to satisfy these axioms, a natural question is whether these individuals *do* satisfy the axioms in their choices. Among those who select the respective axiom, 85\% of subjects violated FOSD, 75\% violated Independence, 46\% violated Consistency, 43\% violated Transitivity, 38\% violated IIA, and 24\% violated Branch Independence.\(^{21}\) In aggregate, over 85\% of subjects who violate an axiom selected the axiom to make choices on their behalf in Block 1. This means that “wanting” to follow a rule does not ensure that a subject can or will follow the rule.

Indeed, individuals who select the axiom are no less likely to violate it than those who do not select the axiom. Aggregating across all questions, those who selected an axiom violated it 30\% of the time, and those who did not select an axiom violated it 24\% of the time (Fisher exact \(p=0.131\)).

**Result 2.** Preferring an axiom to make choices does not predict adherence to the ax-

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\(^{20}\)This is in a similar vein to \cite{Oprea2020}, who analyzes features of rules that make them complex to implement. Additionally, \cite{Kendall and Oprea2021} find that complexity is highly correlated with individuals’ ability to formulate mental models from data, which could be related to understanding of decision rules.

\(^{21}\)One should not directly compare these violation rates. We did not have the same number of questions for each axiom (as outlined in the Appendix) and the likelihood of violating each axiom varied across axioms.
iom. Individuals who reveal a preference for their choices to satisfy a canonical choice axiom are just as likely to violate the axiom as those who preferred to choose on their own.

Given that we observe inconsistencies between an individual's ex-ante preferences over axioms and their own lottery decisions, we analyze whether and how individuals reconcile this discrepancy. Table I reports the main results. In column two, we report the percentage of instances in which subjects maintained inconsistent choices (37% in aggregate). In the remaining columns, we report the direction in which individuals change their inconsistencies. In column three, we report the percentage of instances in which subjects unselected the axiom and kept their lottery choices as they had been (13% in aggregate). In column four, we report the percentage of instances in which subjects kept the axiom selected and changed their lottery choices to be consistent with it (47% in aggregate). In the last column, we report the minority of instances in which subjects both unselected the axiom and changed their lottery choices, or kept the axiom selected but changed their lottery choices in such a way that they were still inconsistent with the axiom (3% in aggregate). Note, the sample sizes vary widely across axioms as individuals violated some axioms more than others, and some axioms had more related questions than others.  

Aggregating across our main axioms, we see that just over one-third of violations are left inconsistent, which we discuss below. However, of those who do change their choices, it is far more common for individuals to change their lottery choices to be consistent with the axiom than to unselect the axiom. In 47% of violations, individuals change their lottery choices to be consistent with the axiom. In contrast, in only 13% of instances do they unselect the axiom. Our interpretation is that these 60% of violations reveal mistakes: 79% (47/60) of these are mistaken lottery choices, while only 22% are mistaken axiom choices.

We observe heterogeneity in the tendency to revise inconsistencies. It is interesting to note that FOSD, IND, and BRANCH are the least likely to be revised, and these are the three axioms which involve “mixing.” From our data, we cannot say whether this reflects subjects’ preferences related to these axioms, or whether it is

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22 For example, there were four FOSD questions, and 85% of subjects violated FOSD at least once. On the other hand, there was only one Branch Independence question and 24% of subjects violated the axiom.

23 We thank Yoram Halevy for this observation.
<table>
<thead>
<tr>
<th>Axiom</th>
<th>Keep Inconsistent</th>
<th>Unselect Axiom</th>
<th>Change Lotteries</th>
<th>Change and Still Inconsistent</th>
</tr>
</thead>
<tbody>
<tr>
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<td>47%</td>
<td>3%</td>
</tr>
<tr>
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<td>2%</td>
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<td>5%</td>
</tr>
<tr>
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<td>79%</td>
<td>8%</td>
</tr>
<tr>
<td>Total (124)</td>
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<td>35%</td>
<td>20%</td>
<td>11%</td>
</tr>
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<td>5%</td>
</tr>
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<td>19%</td>
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<td>0%</td>
</tr>
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</tr>
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</tr>
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<td>c-BRANCH (n=8)</td>
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<td>38%</td>
<td>25%</td>
<td>0%</td>
</tr>
<tr>
<td>c-CONS (n=7)</td>
<td>0%</td>
<td>14%</td>
<td>43%</td>
<td>43%</td>
</tr>
</tbody>
</table>

**Table I:** Percentage of Violations Revised and Direction of Reconciliation

Notes: The second column gives the percentage of violations that were left inconsistent. The third column reports the percentage instances where subjects revised their axiom selection, the next column reports the percentage instances where subjects revised their lottery choices to be consistent with the axiom, and the final column reports instances where subjects did both or changed their lottery choices in such a way that they were still inconsistent with the axiom. The sample reported is all subjects who both selected and violated a given rule.

simply harder for subjects to understand why their choices violate axioms that involve mixtures. This is especially interesting since FOSD is the most frequently selected axiom in Block 1. This shows that even though individuals may want to follow an axiom, this may not translate to them making choices consistent with it even when given an explanation of how the axiom applies to a decision problem. We leave further investigation of reconciliation properties for specific axioms to future research.

The bottom rows in Table I present the same breakdown of revised choices conditional on subjects selecting the control axioms. On aggregate, when subjects revised their choices to be internally consistent (55% of all inconsistencies), they changed their lottery choices to be consistent with the c-axiom only 36% (20/55) of the time, while in the remaining 64% of revisions, subjects renounced the control axiom and kept their lottery choices as they were. This is significantly lower than the 79% of instances where subjects reconcile in favor of the main axioms (Wilcoxon ranksum test).
The 36% of revisions that change lottery choices to be consistent with the control axioms could capture any latent tendency to follow rules, and our online data give more insight into these decision makers.

One might still worry that individuals who select the control axioms are systematically different from those who select the axioms. We can look at individuals who selected both the axiom and the control axiom to control for the potential confound that those who do not choose control axioms might be more likely to revise in favor of the lottery. We conduct the same analysis as above restricted to the sub-sample of subjects who choose both an axiom and its corresponding control axiom. We find the results unchanged. When reconciling violations of the axioms, these individuals revise their choices to be internally consistent in two-thirds of violations; in 40% of violations they change their lottery choices, while they unselect the rule in 23% of violations. In contrast, when reconciling violations of the control axioms, they revise their choices to be internally consistent 62% of the time; they change their lottery choices 19% of the time and unselect the rule 43% of the time. These results mimic the aggregate results on the full sample.

Furthermore, Figure V shows the rule reconciliation pattern for these individuals. That is, we look to see how individuals reconcile their rule choices when they selected both the axiom and corresponding control axiom. They had the opportunity to unselect the axiom, unselect the control axiom, both, or neither. Within that sample, we find individuals still favor the main axioms. Among individuals who unselect only one of the rules (70% of individuals), over 89% of them unselect the control axiom. That is, when individuals are faced with two decision rules that prescribe opposite choices, they realize this and abandon the less-sensible rule.

We conclude that about half of individuals who wanted to follow an axiom but violated it made a mistake in their lottery choices. Some violations are kept inconsistent, as we will discuss below. However, among reconciliations, the axioms are usually followed.

**Result 3.** Individuals violating canonical axioms often change their choices to be consistent with the axiom ($\approx 79\%$ of revisions). Individuals violating control axioms are less likely to do so ($\approx 36\%$ of revisions).

There is a sizable minority of violations that are not reconciled. Table I and Figure V show that about one third of subjects keep their choices inconsistent across
Figure V: Percentage of Subjects Revising Choices in Block 4, Conditional on Selecting Axiom and Control Axiom

Notes: Here, “unselect c-axiom” means the individual kept the axiom selected but unselected the control axiom, “unselect axiom” means they kept the control axiom selected but unselected the axiom, “keep both” means they kept both the axiom and control axioms elected, and “unselect both” means they unselected both the axiom and control axiom. The sample reported is all subjects who selected both an axiom and corresponding c-axiom.

These revision opportunities. Inconsistencies with the axioms are revised 63% of the time and inconsistencies with the control axioms are revised 67% of the time (Fisher exact, $p = 0.402$).

While this might seem odd at first blush, there are a few reasons why individuals might keep their choices inconsistent. The most obvious to us is simple effort cost. Subjects have already thought about these decisions and chosen what they prefer. Revising choices is costly in terms of time and cognitive effort, and individuals may view the cost as too high. To test this hypothesis, we look at the first and last revision opportunity that subjects faced. Averaged across all subjects, we find that choices are left inconsistent 31% of the time in the first reconciliation opportunity for a given axiom, while they are left inconsistent 40% of the time in the last opportunity (Fisher
exact, \( p = 0.148 \). This is even stronger in our $1 cost treatment, where first revisions are left inconsistent 33\% of the time and last revisions are left inconsistent 65\% of the time (Fisher exact, \( p = 0.000 \)). Individuals had more revision opportunities in this treatment, on average, since they select axioms more often due to the $1 cost of not selecting the axiom. The fact that choice fatigue seems to increase in this treatment where there are more revision opportunities supports the hypothesis that inconsistencies are due to attention and effort costs.

In addition, it is likely that mistakes sometimes result from cognitive, time, or attention costs. These same mechanisms would result in maintaining inconsistent choices. We cannot directly test this in our data, but it is plausible that the source of initial mistakes could simultaneously introduce additional “mistakes” in the form of maintained inconsistencies in choices. We leave this for future work to investigate.

**Result 4.** Individuals keep their choices inconsistent in about one third of all reconciliation opportunities. We find suggestive evidence that choice fatigue contributes to subjects’ willingness to maintain inconsistencies in their choices.

While we could look at detailed comparisons in original and revised lottery choices, for example whether revised choices become more or less risk averse, our experiment is not designed to answer these questions. We chose the lottery questions in order to maximize violations of the axioms, and therefore the questions are in no sense representative of the violations and revisions we might see more generally. However, we believe our methodology could be very useful in answering these types of questions in future research. For a step in this direction, see [Benjamin et al., 2019] who study risky investment decisions before and after reconciliation opportunities.

V. An Online Module

Our main results present evidence that individuals prefer their choices to adhere to normative axioms. We also find suggestive evidence that axiom complexity affects individuals’ understanding of their mistakes and likelihood of revising their choices. Given this, it is natural to better understand the relationship between rule preferences and other observable information (e.g., measures of cognition, understanding, response times, risk preference, personality traits, et cetera). There are many open questions, but as a first step, we conduct a short exploratory follow-up experiment to examine whether there is any relationship between mistakes and scores on the
Cognitive Reflection Test (CRT) \cite{Frederick2005} or individual response times\textsuperscript{24}

The online experiment also serves three additional purposes. First, the experiment online is presented in a streamlined module targeting a single axiom. Here, we present subjects with simplified reconciliation opportunities that might identify mistakes in a more transparent way, which would be beneficial in less attentive samples such as online participants. Second, the simplified setting serves as a proof of concept for how to implement rule elicitation methods as an add-on module. For example, a researcher studying risk preferences may want to add on this reconciliation opportunity following a more thorough set of tasks. Lastly, this experiment allows us to reach a larger sample of subjects to better understand the robustness of our in-person laboratory results. We discuss the design details of the online experiment below.

In Part 1 of the online experiment, subjects made choices over axioms just as described in Section \textsuperscript{III} To simplify our decision environment, we focus on a single axiom—indepedence—and its control\textsuperscript{25} In Part 2, subjects made lottery choices. We include the same six relevant lottery questions as we had in the lab, constituting three potential violations of independence\textsuperscript{26} In Part 3, subjects were given an opportunity to reconcile any inconsistencies in their decisions. We made subtle changes to simplify the reconciliation portion of the design, as we describe below. Finally, in Part 4, subjects answered 10 questions designed to measure cognitive reflection and ability. These questions included the original three questions from the cognitive reflection test \cite{Frederick2005} as well as seven additional questions similarly designed to measure cognitive reflection \cite{MeyerFrederick2021} \textsuperscript{27}

We changed our presentation of Part 3 to adapt to the online subject population

\textsuperscript{24}Both the cognitive reflection task and response times are often thought to be associated with intuitive/heuristic processes (low CRT individuals/fast response times) or reflective/rational processes (high CRT individuals/slow response times). However, the correlation between these two measures depends on the type of question asked and how the question is framed \cite{Alos-Ferrer2016, Stouple2017}. For these reasons, we refrain from attributing any relation with rule preference to heuristics or reflective choices.

\textsuperscript{25}We chose to focus on independence as a “stress test” of our methodology online, since independence is arguably the most complex of our axioms.

\textsuperscript{26}We included consistency and a distractor axiom to have a larger set of rules so that subjects did not immediately see the relationship between IND and c-IND. We also included four additional lottery questions that were not related by independence so that similarities between the relevant lotteries were not apparent.

\textsuperscript{27}These questions were selected in consultation with Shane Frederick via personal correspondence and we thank him for the suggestions.
which tends to be less attentive and demonstrate lower understanding (Gupta et al., 2021). On the reconciliation decision screen, subjects saw two questions: “Do you still want to keep this rule selected? (Yes/No)” and “Do you want to keep the lottery choices that you originally made, or would you like the lottery choices that the rule would make for you? (My original lottery choices/Choices that the rule would make for me).” If a subject selects to have the choices that the rule would make, an additional question appears and asks them to choose among the set of lottery pairs that are consistent with the rule. Subjects are allowed to change their mind after this is revealed. We discuss the motivation for these changes in our discussion of alternative design choices in Section VI.

We recruited 500 participants through the online platform Prolific. Each participant received a $7 completion payment, equivalent to our show up fee in the lab. We randomly selected one out of every ten participants to receive a bonus payment determined by one randomly selected decision in the experiment.

V.A. Results

Just as in our lab data, we find a large majority of subjects selecting IND, with fewer selecting c-IND. Overall, 75% of individuals select IND and 25% select c-IND in Part 1. This demonstrates a clear preference for IND over c-IND (Wilcoxon signed-rank, \( p < 0.0001 \)), though this difference is weaker than in our lab data. This difference between online and in the lab is driven both by fewer subjects selecting IND online than in the lab and more subjects selecting c-IND online than in the lab (IND: 75% vs. 83%, Fisher exact \( p = 0.084 \); c-IND: 25% vs. 14%, Fisher exact \( p = 0.009 \)). This suggests that rule selection rates can be attenuated by lower attention and understanding.

Across all three questions, individuals violated IND in 41% of instances, significantly higher than the 34% in the lab (Fisher exact, \( p = 0.022 \)). This is also consistent with noisier decisions online. Nonetheless, we again find that individuals who select IND are no less likely to violate it than those who do not select IND (42% vs. 39%, Fisher exact \( p = 0.305 \)).

Table II reports the comparison between reconciliation behavior online and in the lab. Neither the IND nor c-IND distribution differs significantly online from in the lab.

\(^{28}\)We targeted college educated individuals in the United States for comparisons with our lab data.
lab (Fisher exact tests: IND $p = 0.230$, c-IND $p = 0.596$). However, the minor distribution changes result in distributions for IND and c-IND that do not differ from one another online (Fisher exact, $p = 0.788$). For both IND and c-IND, individuals are marginally more likely to make their choices consistent with the rule than they are to unselect the rule (Wilcoxon signed-rank IND: $p = 0.0550$, c-IND: $p = 0.0617$). This is perhaps not surprising seeing how IND and c-IND looked more similar to one another in the lab than some of our other axioms and noisy choices online result in data closer to uniform.$^{29}$

<table>
<thead>
<tr>
<th>Axiom</th>
<th>Keep Inconsistent</th>
<th>Unselect Axiom</th>
<th>Change Lotteries</th>
<th>Change and Still Inconsistent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lab IND (n=96)</td>
<td>47%</td>
<td>16%</td>
<td>34%</td>
<td>3%</td>
</tr>
<tr>
<td>Online IND (n=471)</td>
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<td>24%</td>
<td>31%</td>
<td>5%</td>
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<tr>
<td>Lab c-IND (n=29)</td>
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<td>28%</td>
<td>24%</td>
<td>10%</td>
</tr>
<tr>
<td>Online c-IND (n=216)</td>
<td>41%</td>
<td>22%</td>
<td>31%</td>
<td>6%</td>
</tr>
</tbody>
</table>

**Table II:** Percentage of Violations Revised and Direction of Reconciliation

Notes: The second column gives the percentage of violations that were left inconsistent. The third column reports the percentage instances where subjects revised their axiom selection, the next column reports the percentage instances where subjects revised their lottery choices to be consistent with the axiom, and the final column reports instances where subjects did both or changed their lottery choices in such a way that they were still inconsistent with the axiom. The samples reported are for subjects who both selected and violated IND or c-IND.

We focus the rest of our analysis in this section on understanding the relationship between rule selection/adherence and CRT scores, our measure of cognition. We create an index, ranging from zero to ten, that indicates the number of correct CRT responses from a given subject. Additionally, we create an understanding index, ranging from zero to eight, that indicates the number understanding questions that a given subject answers correctly throughout the online experiment.$^{30}$ We find weak evidence that a higher CRT score is positively correlated with selecting IND (Spearman rank correlation: 0.0878, $p = 0.0498$) and negatively correlated with selecting c-IND.

$^{29}$In particular, the distributions of reconciliation behavior of IND and c-IND were not significantly different from one another in the lab (Fisher exact $p = 0.139$). Our sample of those who select c-IND is also lower in CRT score on average compared to those who do not select c-IND (4.4 vs. 4.9, ranksum $p = 0.0840$), and we show below that this is positively correlated with changing lottery choices to conform to the rule.

$^{30}$Subjects answered three understanding questions about rules in general in Part 1 and answered five understanding questions about revising choices in Part 3.
c-IND (Spearman rank correlation: -0.0774, \( p = 0.0840 \)). However, CRT scores are highly correlated with understanding measures (Spearman rank correlation: 0.221, \( p < 0.0001 \)). After controlling for understanding, we find no significant relationship between CRT score and selecting IND or c-IND. The only significant relationship we find is that those with higher understanding scores are more likely to select IND and those with lower understanding scores are more likely to select c-IND\(^{31}\). Thus, we find that selecting suboptimal rules primarily results from lack of understanding and/or attention, but is independent of the CRT score.

<table>
<thead>
<tr>
<th>CRT Score</th>
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<th>Change Inconsistent</th>
<th>Change and Still Inconsistent</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>-0.0975 (0.0515)</td>
<td>-0.141 (0.0467)</td>
<td>-0.242 (0.0965)</td>
</tr>
<tr>
<td>Understanding Score</td>
<td>-0.231 (0.115)</td>
<td>0.150 (0.116)</td>
<td>-0.336 (0.148)</td>
</tr>
<tr>
<td>Constant</td>
<td>2.515 (0.823)</td>
<td>1.960 (0.816)</td>
<td>1.622 (0.982)</td>
</tr>
</tbody>
</table>

**Table III:** Relationship Between CRT and Understanding Score on IND Reconciliation Decision

Notes: This reports results from a multinomial logistic regression. The omitted category is those who keep their lottery choices and unselect the axiom. We report standard errors in parentheses; standard errors are clustered at the subject-level.

Finally, we look at the relationship between CRT and understanding scores with reconciliation behavior from Part 3. Table III reports results from a multinomial logistic regression to assess the relationship between revision behavior, CRT, and understanding scores, where the omitted category is individuals who keep their original lottery choices and unselect the axiom. As one might expect, we find that both CRT and understanding scores are negatively associated with both keeping choices inconsistent and changing choices in such a way that they are still internally inconsistent. Perhaps more surprisingly, we find that individuals with lower CRT scores are more likely to change their lottery choices to be consistent with the axiom than unselect the axiom. Specifically, among individuals with a below-average CRT score, 36% of subjects change lotteries to be consistent with the axiom while only 17% select the axiom (signed-rank \( p = 0.0002 \)). In contrast, individuals with above-average CRT scores...\(^{31}\) We report regression results in Appendix Table V.

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\(^{31}\) We report regression results in Appendix Table V.
scores are equally likely to change their lottery choices as they are to unselect the axiom (27% unselect the axiom, 30% change lottery choices; signed-rank $p = 0.573$). Running the same regression as below on c-IND reconciliation decisions, we find no significant relationships between CRT or understanding with the c-IND reconciliation decisions (Appendix Table VI).

Thus, individuals who have lower CRT scores are those who are more likely to change their choices to align with the independence axiom than unselect the axiom. In contrast, those with high CRT scores are equally likely to change the choices as to unselect the independence axiom. We find no obvious relationships between the CRT and revisions for c-IND.

Next, we analyze subjects’ decision times to give additional insight into the decision-making process in revising inconsistent choices. We consider time to first click rather than total decision time since individuals who change their lottery choices need to make an additional decision, which mechanically increases decision times. We find that those who make their lottery choices consistent with IND click significantly faster than those who decide to unselect the axiom (28 vs. 41 seconds, ranksum $p = 0.0027$). They do not click significantly faster than those who keep choices inconsistent (28 vs. 27 seconds, ranksum $p = 0.115$). It is often documented that faster response times reveal stronger preferences (Konovalov and Krajbich, 2019). This could suggest that lower CRT individuals more strongly prefer to adhere to the axiom. On the other hand, those who unselected the axiom may have been near indifferent (Mosteller and Nogee, 1951) or sufficiently confused since they spent much longer with the question.

Another interpretation is that some decision makers might use the axioms to help them make decisions when these decisions are difficult (Gilboa et al., 2012). One participant perfectly expressed this in our post-experiment questionnaire: “It is interesting that the (lotteries) I chose that were inconsistent (with the rule) were the ones that troubled me most to choose, and I ended up switching them all back to what the rule would pick for me.”

However, we want to be clear that this is correlational evidence that is not straightforward to interpret. An additional interesting avenue of research might investigate whether overconfidence plays a role in these reconciliation and how this reacts with cognitive reflection and decision times. For example, those who change their lottery choices quickly might be the least confident about their lottery choices.
**Result 5.** Individuals who score lower on the cognitive reflection test are more likely to make their choices consistent with IND than unselect the rule. Individuals who make their choices consistent with IND do so more quickly than those who unselect the rule.

VI. DISCUSSION OF ALTERNATIVE DESIGN CHOICES

We carefully designed our experiment to allow for a clear interpretation of mistakes with minimal complexity for subjects. We discuss how our design relates to other designs in the literature. In addition, we discuss alternative design choices and the trade-offs involved. We believe this discussion will be particularly useful for researchers who wish to transport our framework to other choice domains.

VI.A. Eliciting Rule Preference

We chose to elicit subjects’ preferences over rules directly in order to identify mistakes. There are other approaches to identifying mistakes in the literature. These other experiments either explain to subjects that their choices violate a given rule without eliciting subjects’ preferences over the rule, or they give the opportunity to revise conflicting choices without explaining the underlying rule. The choice to elicit preferences over axioms directly is a key difference between our approach and other approaches in the literature, so we discuss the trade-offs in detail in the context of these related papers.

On one extreme, it is possible to elicit revised decisions without mentioning the underlying axiom at all. Papers such as [Crosetto and Gaudeul (2019)]—studying the asymmetric dominance effect—and [Breig and Feldman (2019)]—studying risky convex budget sets—take this approach. These papers simply present subjects with their previous decisions and allow them to revise these choices. This approach avoids any potential experimenter demand effect related to presenting axioms since the axiom is never made explicit.

One downside to this approach is that, in refraining from making the axiom explicit, it becomes less clear that the “revised” choice is a more informed measure of an individual’s preferences. Since the subject does not know the decision rule associated with a given question, the researcher cannot say whether the initial choice or revised choice is the one more favored by the individual; we can only see that the
choices are potentially different. In contrast, because we elicit the individual’s preference for decision rules and present this rule alongside their decisions, we can more reliably interpret the later choices as the subject’s preferred choices since the axioms give individuals strictly more information to form their own preferences.

One step around this, as exemplified in Benjamin et al. (2019), is to make the inconsistency in choices explicit without directly mentioning an axiom. In a survey on retirement savings decision, Benjamin et al. (2019) have subjects make decisions under different frames, where the decisions converge under various axioms of interest. This allows them to present and explain inconsistencies across frames, which gives subjects more information than simply asking them to reconsider their decisions. However, the subject never sees the axiom explicitly presented or explained.

Our approach is on the opposite extreme. We directly present and elicit preferences over axioms, and show subjects these axioms to explain inconsistencies in choices. This approach is similar to the studies of MacCrimmon (1968), Moskowitz (1974), and Slovic and Tversky (1974) who first have subjects make decisions, and then present them with arguments related to the axioms that their decisions violate. One key difference between our paper and these studies is that the arguments in the studies above are never for an axiom in general, but only argue whether the axiom should apply in specific decisions.

For example, MacCrimmon (1968) asked subjects to make decisions designed to induce violations of normative principles, and then discussed these violations verbally with participants and allowed them to change their choices. Moskowitz (1974) studied Allais-type violations and the effect of presenting discussion of adherence to and deviation from independence in responses. Slovic and Tversky (1974) asked lottery questions related to the Allais and Ellsberg paradoxes, then presented subjects with “advice” in the form of explained arguments for and against the earlier previous decisions. The “advice” given to subjects relates to the independence axiom and the sure thing principle. In all of these studies, the discussions of the axioms were in the context of a particular decision problem, rather than presenting the axioms as general principles.

In contrast to the above studies, we elicit subjects’ preferences over axioms outside of any individual decision problem. This is most similar to MacCrimmon and Larsson (1979), who ask subjects to rank their agreement with various rules on a scale from
The rules were presented as written sentences and were not accompanied by any specific decision problem. We believe eliciting a subjects’ preferences over axioms in general has additional benefits compared to learning about the axiom in the context of a single specific decision problem, which we describe below, though this approach is not without drawbacks.

First, eliciting which axiom an individual prefers allows us to know what rules (ex-ante) a subject wants to follow. This is separate from knowing their preference for decision rules “ex-post” after some intervention. In our paper, the “intervention” was to show subjects their own decisions that violated the rule. One could imagine other interventions using this approach, as well. For example, one could teach individuals about the implications of a rule by showing groups of choices that are consistent or inconsistent with the rule, and let the individuals choose to follow the rule’s prescriptions or not.

Second, if a decision rule is only explained by the experimenter as it relates to a subject’s choice, then this never gives the subject a chance to voice approval or disapproval of the decision rule in abstract. We felt this would be more likely to lead to subjects changing their choices out of “embarrassment” since the subject is explained the rule by an authority on decision making (i.e., the experimenter). In contrast, eliciting a preference for the decision rule from the subject allows the subject to effectively “give themselves advice” when we later present them with their lottery choices related to the rule.

Finally, eliciting preferences over decision rules gives us a richer data set on subjects’ preferences. For example, by selecting a rule, a subject reveals that they prefer all of their choices to be consistent with the decision rule on the relevant domain. Without eliciting the axiom preference, we cannot make a claim about an “overall” preference for following the axiom. For any of the alternative schemes above, even when a subject reconciles inconsistent lottery choices to be consistent with a rule, we could only interpret this as wanting to follow the rule for those particular questions. In contrast, our design allows us to elicit global information about preferences for a

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32 Slovic and Tversky (1974) also have a second experiment where subjects express how much they agree with the “advice.” However, the advice does not explain the axioms in full generality.
33 MacCrimmon and Larsson (1979) did not ask subjects to compare their rule choices and lottery choices.
34 However, Slovic and Tversky (1974) find few revisions after explicitly explaining violations to subjects. This suggests that demand effects might not be a major factor in these types of decisions.
given domain, and it allows us to benchmark the appeal of an axiom against making choices for oneself.

While the above are advantages, this elicitation method also has drawbacks. For example, one drawback to this approach is that we cannot reliably disentangle subjects’ failure to endorse a rule from their failure to understand a rule. We chose a pictorial representation to assist in understanding, but it would be interesting to test different presentation methods and how these interact with rule selection and adherence. Additionally, we chose to use a neutral framing of the rules and present them as global statements, rather than giving explicit detail on how a rule relates to specific decision problems. This also leaves open the possibility that subjects’ endorsement, or lack thereof, stems from a failure of understanding.

We believe these approaches all have their own benefits and drawbacks. It is an interesting area for future work to investigate how these design choices influence subjects’ understanding and endorsement of rules. Nonetheless, the evidence across all these experiments shows that subjects often change their decisions to become consistent with normative axioms, regardless of the design choice. This gives us reassurance that no single design choice is responsible for the main conclusions we draw.

VI.B. Reconciliation Opportunities

We carefully designed our reconciliation opportunity to be neutral for subjects. In particular, there was no default direction to reconciliation; we presented a subject simultaneously with both their rule choice and lottery choice to reduce experimenter demand effects. A subject could unselect a rule, change their lottery choices, a combination of these changes, or they could doing nothing.

We did not include “placebo” reconciliation opportunities. A “placebo” reconciliation opportunity would allow a subject to change choices that were already consistent with a rule. This design choice was made since we expected individuals would experience choice fatigue from facing a large number of reconciliation opportunities. Indeed, we find evidence that individuals revise their choices less in later reconciliation opportunities. Thus, including placebo reconciliation opportunities would have only increased the cognitive load on subjects and reduced our ability to detect mistakes.

Furthermore, we did not allow individuals to select a rule that had not been chosen
originally, even when they satisfied the rule in their lottery decisions. Since we inter-
pret selecting an axiom as a global preference for satisfying it, seeing a single set of
choices that are consistent with the axiom should not affect an individual’s global
preference for satisfying the axiom elsewhere. This remains to be tested empirically.

Finally, we had subjects reconcile each question that violates a rule independently,
rather than doing “batch” reconciliations for a given rule. This allows for subjects to
make exceptions to the rule based on “what is more rational to do in this instance,”
as discussed by Gilboa et al. (2009). Moreover, we felt that allowing batch reconcili-
ations while maintaining neutrality of the reconciliation opportunities would place
more cognitive demands on the subjects. An interesting open question is whether
batch reconciliations change how subjects evaluate the rule. It is also interesting
to study whether reconciliation decisions would change or converge over multiple
rounds, as in Benjamin et al. (2019).

**VI.C. Framing of the Reconciliation Opportunities**

As mentioned in Section V, the reconciliation decisions were more transparent in
our online experiment. Subjects made active choices of whether to keep following
the rule or not. They also had to decide whether they wanted to keep their original
lottery choices or have the choices that the rule would make.

We made these changes for three reason. In our lab experiment, a subject’s previ-
ous decisions were the default, and they could keep these decisions with no additional
effort. Given lower attention and a stronger incentive to make fast decisions online,
we changed the online version to require active choice. Second, we made it more
transparent for subjects to understand how to make their choices consistent with
the rule. Given that some mistakes could come from inattention or unwillingness to
exert cognitive effort, we designed the online version so that subjects who wanted
to follow a given rule could do so with lower cognitive cost. Finally, we eliminated
the possibility for subjects to change their lottery choices in a manner inconsistent
with the rule. We saw very little of this in the lab, so eliminating the possibility was
rather innocuous and allowed us to simplify the decision problem.

We find no significant differences in the distribution of reconciliation choices be-
tween the lab and online. This suggests that future work can use this simpler deci-
sion framing without worrying about systematically affecting decisions.
VI.D. Control Axioms

Recall, the control axioms are an “opposite” of the axioms of interest. The control axioms are intentionally normatively unappealing. Our purpose in including them is to isolate the role of any mechanical effects from our design that could cloud our interpretation of the results, including experimenter demand effects, using the rules to reduce choice effort, confusion, etc. These control for experimenter demand effects since any argument that the axioms are chosen because they come from an authority also applies to the control axioms. Furthermore, a blanket preference for rule-following would manifest in selection of the axioms as well as the c-axioms.

While there are many possible rules that are unattractive, we chose the control axioms to be the opposite of our main axioms for three reasons. First, this provides a standardized form for the benchmark across all six axioms. The control for each axiom is its opposite, rather than choosing different types of controls for different axioms. Second, in doing so, the control axioms control for any “axiom-specific” confusion or other bias. For example, if one believes that our visual representation of IND is driving subjects’ preferences for following it, then this would also be true for the control axiom, c-IND, since it is displayed in a similar form. Finally, the control axioms always can be applied to the same questions as our main axioms. This allows us to compare violations of rules using the same lottery questions.

That said, it might be desirable to have control axioms that are entirely neutral rather than our c-axioms that are intentionally unappealing. Entirely neutral axioms would be difficult to construct in general and would be impossible given the constraints above. However, it might be feasible—and therefore desirable—to design neutral benchmarks in some cases, and we believe future work can explore this in other contexts.

Since the c-axioms are intentionally unappealing in our context, it is hard to interpret the level of axiom selection except to say that it is large in the context of the outside option of making one’s own decision. To provide more context on axiom selection rates, one could include rules that are similar to one another but involve key trade offs in their normative appeal. For example, one could include relaxations of the axioms, heuristics which are “mostly” true, etc. Expanding analysis to these likely would introduce complications and require developing additional machinery to represent domain restrictions and relevant subsets of lotteries. We believe this
agenda opens interesting questions for future research to investigate.

**VI.E. Incentivization Scheme**

We believe it is important to incentivize decisions, but the method used to incentivize preference for decision rules is non-trivial. We chose to elicit an individual’s preferences to follow the decision rule relative to making a decision on their own. We felt this was an intuitive benchmark for subjects, and also functions as a relatively high bar against which to interpret axiom selection. Furthermore, this avoids interpretation issues that would arise with different incentive schemes, such as implementing a random choice or the opposite choice when subjects do not want to follow a rule.

We do not elicit willingness to pay to follow a decision rule. In our main treatment, there is no cost for the rule to make a choice on the subject’s behalf. In our robustness treatment, there is a $1 cost associated with *not* using the rule. Eliciting whether individuals are willing to pay to have a rule make decisions for them could reveal whether they think they cannot implement the rule themselves. We think this is an interesting open question which is in the spirit of Oprea (2020), who identifies positive willingness to pay to avoid implementing complex rules.

**VI.F. Choice and Number of Lotteries**

We chose to use a few questions per axiom, based on classic violations in the literature. For details on how questions were chosen, see Appendix C. It would be interesting to do more exhaustive analysis on each axiom to get an overview on where mistakes occur most often, but we leave this for future work. Furthermore, we believe it would be interesting for future work to compare across axioms, which we do not do explicitly in this paper. This presents unique challenges, since violations of some axioms might be “bigger” in utility terms than violations of other axioms, so it is not trivial how to make these comparisons. We believe this to be a fruitful avenue of study.

**VII. DISCUSSION**

We present incentivized experimental evidence supporting the view that canonical choice axioms have normative content and that violations of axioms can represent
mistakes. In directly eliciting preferences over axioms, we find that individuals view them as rules that they want their choices to follow. When lottery choices conflict with stated axiom preferences, individuals often change their choices to be consistent with the axiom, rather than inferring from their choices that the axiom is not desirable.

Our experiment takes a step towards identifying individuals’ choices as “preferences” versus “mistakes,” but also highlights the difficulties in doing so. The evidence suggests that most subjects do view these axioms as desirable and many subjects change choices accordingly, leading us to interpret their inconsistent lottery choices as mistakes. Nevertheless, a substantial minority of individuals do not change their choices despite wanting to follow the axiom. In this case, it is not obvious how to declare either the axiom or lottery decisions as preferences or mistakes in these cases. However, these situations might not be surprising. For example, [Gilboa et al. (2009)](http://example.com) argue that it is natural to encounter situations where a preference for a decision rule conflicts with preferences over a single decision problem. Sometimes individuals resolve a conflict by adhering to the rule and other times by adhering to their decisions, but neither needs to be abandoned in general. Subjects in our experiment who conflict in their rules and choices demonstrate that these cases occur in practice.

Our experiment also highlights the importance of understanding the normative content of economic models and axioms for making welfare statements. Assessing the welfare implications of a policy intervention requires adopting a normative model. Without understanding individuals’ normative preferences, policy interventions might make individuals worse off. As a simple example, consider expected utility when an individual makes decisions that violate the independence axiom. If an individual *wants* their choices to follow the independence axiom, then a researcher or policy-maker might make the individual better off by giving them something they might not have chosen but that is consistent with independence. While this is a simple example, there are many important situations where these questions are relevant. For example: Can a retirement advisor improve an individual’s 401k account by enforcing expected utility assumptions? Can a financial advisor improve individual saving behavior by enforcing a constant discount rate? Can a health coach improve welfare by imposing consistency across different menus?
VII.A. Implications for Theory

Our results suggest a role for economic theory to model preferences over axioms alongside modeling the choices individuals make. Our experiment elicits two revealed preferences—one over axioms and one over lotteries. These preference relations do not always align in practice, resulting in violations of the axioms. However, results suggest that, in many of these cases, the preference over axioms supersedes the lottery preference. Our results suggest that individuals do have preferences over axioms directly, so it might prove fruitful to incorporate these preferences into theoretical models. This would provide structure to exploring the interaction between axiom preferences and choices. There is little theoretical work that explicitly models different types of preferences that are related. One notable example is Gilboa et al. (2010) which models the relation between objective and subjective preferences.

Our results also contribute to an interesting discussion on the role of decision theory as outlined in Gilboa (2010), who writes:

“We are equipped with the phenomenally elegant classical decision theory and faced with the outpour of experimental evidence à la Kahneman and Tversky, showing that each and every axiom fails in carefully designed laboratory experiments. What should we do in face of these violations? One approach is to incorporate them into our descriptive theories, to make the latter more accurate. This is, to a large extent, the road taken by behavioral economics. Another approach is to go out and preach our classical theories, that is, to use them as normative ones... In other words, we can either bring the theory closer to reality (making the theory a better descriptive one) or bring reality closer to the theory (preaching the theory as a normative one). Which should we choose?”

Our results demonstrate a role for the latter and suggest that individuals already view the classical theory as normative in many instances. For many individuals, violating canonical axioms is revealed a mistake by their own choices. We help individuals make better decisions, according to their own preferences, when we assist them in satisfying these axioms. This is not to diminish the role of descriptive theories, but to draw attention to the different roles that descriptive and normative theories may play.
VII.B. Implications for Experiments

Experimenters often present subjects with decisions like the ones we explore in order to estimate preference parameters. Given that we find individuals making mistakes, it’s unclear how estimated preferences would change after individuals are given the opportunity to “correct” their choices. For example, are revised choices systematically more/less risk averse than original choices? As mentioned above, we chose specific questions that would result in violations of the axioms, so our experiment was not designed to answer these questions. However, we think this is an interesting direction of work.

In this vein, it might be the case that there are other features of the environment or experimental design that cause axiom preferences and choice preferences to align. For example, experimental interfaces could notify subjects when they violate consistency or independence of irrelevant alternatives. If we want to elicit subjects’ “rational” preferences, then this might require more study into the structure and design of experiments.

More generally, our results suggest caution in designing and interpreting experimental tests of axioms. While it is possible to design choice environments to induce violations of nearly any axiom, researchers (ourselves included) should think carefully about the information this reveals about preferences. Our results suggest that in many instances, these questions do not reveal fundamentally “behavioral” preferences, but instead identify the situations in which individuals have difficulty implementing their normative preferences. These situations are valuable to document descriptively, and future work can develop ways to assist individuals in implementing their preferences in these settings.

VII.C. Directions for Future Research

We view our experiment as one in a line of experiments in procedural choice. We see many interesting directions in which to take this agenda in addition to the open questions we have noted in the previous sections, and we outline a few below.

In our experiment, people tend to follow “rules” over following choices. It would be

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35 For example, many subjects who exhibited multiple switches on a price list (TRANS3) changed their decisions to be consistent with transitivity in the reconciliation stage. This suggests that enforcing a single switching point might actually help subjects express their underlying desire for transitivity.
interesting to understand more about when and where this is true. It is also interesting to identify what aspects of the environment (e.g., framing) alter an individual’s perception of decision rules. In a related study, Oprea (2020) analyzes aspects of the decision environment that make rules more complex to implement. It would be interesting to understand more about how these measures of complexity interact with the questions we answer in our paper. For example, what features make axioms more complex to understand? Are more complex axioms less appealing? Does the complexity of the environment (here, relatively simple lottery choices) affect the rules one wishes to implement in that environment? More generally, we believe it fruitful to study when and why it is difficult for people to implement the principles they feel should guide their choices.

Though the environment differs, our paper is also related to the literature studying strategies in repeated games. Romero and Rosokha (2018), Cason and Mui (2019), and Dal Bó and Fréchette (2019), among others, allow subjects to design comprehensive strategies in indefinitely repeated prisoner’s dilemma games, rather than choosing actions each period. While our subjects do not design their own “axioms” to follow, our paper can be thought of as a similar procedural experiment where subjects choose rules to implement decisions for them. This is similar to the distinction between substantive and procedural rationality as outlined in Simon (1976), who calls for economists to “become interested in the procedures—the rational processes—that economic actors use to cope with uncertainty” (Simon, 1976, p.81). Halevy and Mayraz (2020) take a step in that direction, allowing subjects to design procedures to carry out their investment decisions. They find that subjects prefer using procedures to making decisions on their own, which is similar to our subjects’ preference for following the axioms.

There are many other environments in which our methodology could prove useful. In strategic games, one could use this methodology to elicit whether individuals view obeying dominant strategies and best-responding to beliefs as normative principles for different games, even if they fail to implement this principle in their actions. Researchers could also elicit attitudes toward fairness or aggregation rules in the domain of social preferences. In the case of impossibility theorems (e.g., Arrow, 1950), these methods could be used to identify which axioms are the most desirable to relax or abandon. Finally, researchers often have hypotheses about competing heuristics that are difficult to test. One could use our methodology to elicit the desirability of
these heuristics directly. In short, we could elicit what individuals “want to” or think they “should” do, in addition to or instead of eliciting what they actually do. Naturally these methodologies are complementary, and we believe this to be a fruitful avenue for future research.
REFERENCES


Stupple, E. J., M. Pitchford, L. J. Ball, T. E. Hunt, and R. Steel (2017): “Slower is not always better: Response-time evidence clarifies the limited role
of miserly information processing in the Cognitive Reflection Test,” *PloS one*, 12, e0186404.


A. Screenshots
Your choices were inconsistent with this rule. In the first decision, you chose Option A over Options B and C. In the second decision, you chose Option B over Option A. Options A and B are the same in these two decisions, so the rule would prescribe making the same choice between Options A and B in these two decisions.
Your choices were inconsistent with this rule. In the first decision, you chose Option A over Options B and C. In the second decision, you chose Option A over Option B. Options A and B are the same in these two decisions, so the rule would prescribe making different choices between Options A and B in these two decisions.
B. ADDITIONAL RESULTS

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Table IV: Number of Axioms and control axioms Selected

![Figure VI: Pairwise Correlations in Axiom Choices for Main Treatment](image)
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**Table V:** Relationship Between CRT and Understanding Score on IND and c-IND Axiom Selection  

Notes: This reports results from a probit regression. Standard errors are clustered at the subject-level.

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</table>

**Table VI:** Relationship Between CRT and Understanding Score on c-IND Reconciliation Decision  

Notes: This reports results from a multinomial logistic regression. The omitted category is those who keep their lottery choices and unselect the axiom. Standard errors are clustered at the subject-level.
C. LOTTERIES

A description of references and behavioral effects for each question can be found in Table VII, along with the question numbering that we use to present the results. The payment amounts span from $0 to $30, and lotteries range in expected value from $1.40 to $26. Within each question (with either two or three lotteries), the difference in expected value between the lotteries ranges from $0 to $6. On average, the expected value difference is just shy of $1.75. Furthermore, these lottery questions are not the same as the lottery questions that incentivized Block 1 rule choices. This was to ensure that subjects do not update on the type of lotteries where the rules would apply. We briefly describe the source of the questions. We note that none of the choices directly replicate questions from the source paper. We did this since the payments were not comparable across experiments.

<table>
<thead>
<tr>
<th>Question</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>IIA1–IIA3</td>
<td>Huber et al. (1982) (Attraction Affect)</td>
</tr>
<tr>
<td>IIA4</td>
<td>Huber et al. (1982) (Compromise Effect)</td>
</tr>
<tr>
<td>TRANS1–TRANS2</td>
<td>Loomes et al. (1991) (Regret Theory)</td>
</tr>
<tr>
<td>TRANS3</td>
<td>Brown and Healy (2018) (Multiple Switch Points)</td>
</tr>
<tr>
<td>IND1</td>
<td>Birnbaum and Chavez (1997)</td>
</tr>
<tr>
<td>IND2</td>
<td>Kahneman and Tversky (1979) (Certainty Effect)</td>
</tr>
<tr>
<td>IND3</td>
<td>Jain and Nielsen (2019) (Reverse Certainty Effect)</td>
</tr>
<tr>
<td>BRANCH1</td>
<td>Birnbaum and Chavez (1997)</td>
</tr>
</tbody>
</table>

**Table VII: Description of Questions**

**INDEPENDENCE OF IRRELEVANT ALTERNATIVES** — We used four IIA questions similar to Huber et al. (1982). Three of the four questions targeted violations of IIA by adding a dominated lottery to a binary choice problem to “attract” the subject to the dominating alternative. We refer to these as IIA1, IIA2, and IIA3. The fourth question, IIA4, targeted a violation of IIA by adding a lottery to a binary choice problem that makes one of the initial two lotteries a “compromise” option.

**TRANSITIVITY** — We used two transitivity questions (TRANS1 and TRANS2) similar to Loomes et al. (1991) that were used to examine regret theory. In addition, we included six binary questions which together comprised a separated price list,
as demonstrated in Brown and Healy (2018). These six questions involved binary comparisons between a risky lottery and a sure payment. The risky lottery was the same in all six questions while the sure payment varied. Multiple switch points on the price list constitute a violation of transitivity, which we refer to as TRANS3.

**FIRST-ORDER STOCHASTIC DOMINANCE** — We asked four binary questions to target violations of FOSD (FOSD1–FOSD4). All four questions followed the structure in Birnbaum and Martin (2003).

**INDEPENDENCE** — We included three questions that targeted violations of independence, including one question from Birnbaum and Chavez (1997) (IND1), one question from Kahneman and Tversky (1979) demonstrating the certainty effect (IND2), and one question from Jain and Nielsen (2019) demonstrating the reverse certainty effect (IND3).

**BRANCH INDEPENDENCE** — We included one question targeting a violation of Branch Independence from Birnbaum and Chavez (1997) (BRANCH1).

**CONSISTENCY** — We included two questions to target violations of consistency in which we asked two binary decision problems that were each repeated twice (CONS1 and CONS2). We chose the binary decision problems based on the questions that were nearest to indifference in Brown and Healy (2018).

<table>
<thead>
<tr>
<th>Table VIII: IIA Questions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Question</strong></td>
</tr>
<tr>
<td>IIA1</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>IIA2</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>IIA3</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>IIA4</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

36 For example, one question was a binary choice between lottery $p$ and $14.00. Another was the choice between $p$ and $14.50, another between $p$ and $15.00, etc. Presenting questions of this form is a common procedure used to elicit a certainty equivalent for lottery $p$.

37 The questions are not repeated back to back.
### Table IX: FOSD Questions (B FOSD A)

<table>
<thead>
<tr>
<th>Question</th>
<th>Lottery A</th>
<th>Lottery B</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOSD1</td>
<td>10% chance of $1.25</td>
<td>5% chance of $1.25</td>
</tr>
<tr>
<td></td>
<td>5% chance of $9</td>
<td>5% chance of $1.50</td>
</tr>
<tr>
<td></td>
<td>85% chance of $9.75</td>
<td>90% chance of $9.75</td>
</tr>
<tr>
<td>FOSD2</td>
<td>10% chance of $2</td>
<td>5% chance of $2</td>
</tr>
<tr>
<td></td>
<td>5% chance of $16</td>
<td>5% chance of $3</td>
</tr>
<tr>
<td></td>
<td>85% chance of $19</td>
<td>90% chance of $19</td>
</tr>
<tr>
<td>FOSD3</td>
<td>21% chance of $1</td>
<td>1% chance of $1</td>
</tr>
<tr>
<td></td>
<td>18% chance of $10.25</td>
<td>19% chance of $2</td>
</tr>
<tr>
<td></td>
<td>61% chance of $11</td>
<td>80% chance of $11</td>
</tr>
<tr>
<td>FOSD4</td>
<td>21% chance of $0.50</td>
<td>1% chance of $0.50</td>
</tr>
<tr>
<td></td>
<td>18% chance of $13</td>
<td>19% chance of $4</td>
</tr>
<tr>
<td></td>
<td>61% chance of $16</td>
<td>80% chance of $16</td>
</tr>
</tbody>
</table>

### Table X: Transitivity Questions

<table>
<thead>
<tr>
<th>Question</th>
<th>Lottery A</th>
<th>Lottery B</th>
<th>Lottery C</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRANS1</td>
<td>30% chance of $6</td>
<td>30% chance of $0.50</td>
<td>30% chance of $8</td>
</tr>
<tr>
<td></td>
<td>30% chance of $6</td>
<td>30% chance of $11</td>
<td>30% chance of $8</td>
</tr>
<tr>
<td></td>
<td>40% chance of $20</td>
<td>40% chance of $11</td>
<td>40% chance of $8</td>
</tr>
<tr>
<td>TRANS2</td>
<td>45% chance of $7.50</td>
<td>45% chance of $1.25</td>
<td>45% chance of $9</td>
</tr>
<tr>
<td></td>
<td>25% chance of $7.50</td>
<td>25% chance of $10.50</td>
<td>25% chance of $9</td>
</tr>
<tr>
<td></td>
<td>30% chance of $19</td>
<td>30% chance of $10.50</td>
<td>30% chance of $9</td>
</tr>
</tbody>
</table>

### Table XI: Price List Transitivity Questions

<table>
<thead>
<tr>
<th>Question</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRANS3</td>
<td>25% chance of $5</td>
<td>100% chance of $14</td>
<td>100% chance of $14.50</td>
<td>100% chance of $15</td>
<td>100% chance of $15.50</td>
<td>100% chance of $16</td>
<td>100% chance of $16.50</td>
</tr>
</tbody>
</table>
### Table XII: Independence Questions

<table>
<thead>
<tr>
<th>Question</th>
<th>Lottery A</th>
<th>Lottery B</th>
<th>Lottery C</th>
<th>Lottery D</th>
</tr>
</thead>
<tbody>
<tr>
<td>BRANCH1</td>
<td>80% chance of $0</td>
<td>10% chance of $2</td>
<td>10% chance of $12</td>
<td>10% chance of $8</td>
</tr>
<tr>
<td></td>
<td>10% chance of $2</td>
<td>10% chance of $8</td>
<td>10% chance of $12</td>
<td>80% chance of $15</td>
</tr>
<tr>
<td>IND1</td>
<td>80% chance of $0</td>
<td>10% chance of $6</td>
<td>10% chance of $11</td>
<td>10% chance of $2</td>
</tr>
<tr>
<td></td>
<td>10% chance of $6</td>
<td>10% chance of $8</td>
<td>10% chance of $9</td>
<td>40% chance of $0</td>
</tr>
<tr>
<td>IND2</td>
<td>100% chance of $10</td>
<td>20% chance of $0</td>
<td>75% chance of $0</td>
<td>80% chance of $0</td>
</tr>
<tr>
<td></td>
<td>80% chance of $13.50</td>
<td>75% chance of $0</td>
<td>25% chance of $10</td>
<td>20% chance of $13.50</td>
</tr>
<tr>
<td>IND3</td>
<td>20% chance of $10</td>
<td>80% chance of $30</td>
<td>24% chance of $10</td>
<td>8% chance of $10</td>
</tr>
<tr>
<td></td>
<td>100% chance of $20</td>
<td>8% chance of $20</td>
<td>68% chance of $30</td>
<td>8% chance of $30</td>
</tr>
</tbody>
</table>

### Table XIII: Consistency Questions

<table>
<thead>
<tr>
<th>Question</th>
<th>Lottery A</th>
<th>Lottery B</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONS1</td>
<td>50% chance of $3</td>
<td>25% chance of $5</td>
</tr>
<tr>
<td></td>
<td>50% chance of $15</td>
<td>75% chance of $12</td>
</tr>
<tr>
<td>CONS2</td>
<td>50% chance of $5</td>
<td>30% chance of $0</td>
</tr>
<tr>
<td></td>
<td>50% chance of $10</td>
<td>70% chance of $15</td>
</tr>
</tbody>
</table>
As we described in Section III, we ran an additional treatment where subjects had to pay a strictly positive cost, $1, to make decisions on their own rather than following a rule. Figure VII shows the difference in rule selection rates across treatments. For each of the axioms, individuals are more likely to select both the axiom and the control axiom in the $1 cost treatment.

51% of inconsistencies are revised, which is significantly lower than the 63% in our main treatment (Fisher’s Exact, $p = 0.000$). However, among choices reconciled to be consistent, it is still the case that individuals reconcile in favor of the axiom. 91% of reconciliations change lottery choices, which is significantly higher than the 79% in the main treatment (Fisher exact, $p = 0.000$). We find a similar story for the control axiom revisions. 39% of inconsistencies are revised, which is significantly lower than the 67% in the main treatment (Fisher exact, $p = 0.000$). Among the revised choices, 46% are revised in favor of the $c$–axiom, which is directionally but not significantly higher than the 36% in the main treatment (Fisher exact, $p = 0.151$).

Overall, we find the same qualitative results in both treatments: Individuals find the axioms to be normatively appealing and revise inconsistencies in favor of the axioms. The treatment differences do give some interesting insights into how subjects
### Table XV: Number of Violations and Revisions Per Question, Conditional on Selecting control axiom

Note: There were six total instances where a subject changed their lottery choices in such a way that they were still inconsistent with the $c$–axiom, but did not unselect the $c$–axiom. These are included in the last column.

<table>
<thead>
<tr>
<th>Question</th>
<th># of Violators</th>
<th># Keep Inconsistent</th>
<th># Revise Axiom</th>
<th># Revise Lotteries</th>
<th># Revise Both</th>
</tr>
</thead>
<tbody>
<tr>
<td>$c$–IIA1</td>
<td>10</td>
<td>3</td>
<td>4</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>$c$–IIA2</td>
<td>12</td>
<td>4</td>
<td>5</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>$c$–IIA3</td>
<td>11</td>
<td>4</td>
<td>6</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>$c$–IIA4</td>
<td>9</td>
<td>5</td>
<td>3</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>$c$–FOSD1</td>
<td>5</td>
<td>1</td>
<td>0</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>$c$–FOSD2</td>
<td>4</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>$c$–FOSD3</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>$c$–FOSD4</td>
<td>5</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>$c$–TRANS1</td>
<td>11</td>
<td>3</td>
<td>5</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>$c$–TRANS2</td>
<td>11</td>
<td>2</td>
<td>6</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>$c$–IND1</td>
<td>11</td>
<td>5</td>
<td>3</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>$c$–IND2</td>
<td>8</td>
<td>1</td>
<td>3</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>$c$–IND3</td>
<td>10</td>
<td>5</td>
<td>2</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>$c$–BRANCH1</td>
<td>8</td>
<td>3</td>
<td>3</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>$c$–CONS1</td>
<td>4</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>$c$–CONS2</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

### Table XVI: Number of Violations and Revisions Per Question, Conditional on Selecting and Violating Axiom, in $1$ Cost to Decide Treatment

Note: There were three total instances where a subject changed their lottery choices in such a way that they were still inconsistent with the $c$–axiom, but did not unselect the $c$–axiom. These are included in the last column.

<table>
<thead>
<tr>
<th>Question</th>
<th># of Violators</th>
<th># Keep Inconsistent</th>
<th># Revise Axiom</th>
<th># Revise Lotteries</th>
<th># Revise Both</th>
</tr>
</thead>
<tbody>
<tr>
<td>IIA1</td>
<td>14</td>
<td>3</td>
<td>0</td>
<td>11</td>
<td>0</td>
</tr>
<tr>
<td>IIA2</td>
<td>21</td>
<td>7</td>
<td>0</td>
<td>14</td>
<td>0</td>
</tr>
<tr>
<td>IIA3</td>
<td>18</td>
<td>6</td>
<td>0</td>
<td>12</td>
<td>0</td>
</tr>
<tr>
<td>IIA4</td>
<td>12</td>
<td>7</td>
<td>0</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>FOSD1</td>
<td>60</td>
<td>38</td>
<td>5</td>
<td>17</td>
<td>0</td>
</tr>
<tr>
<td>FOSD2</td>
<td>55</td>
<td>28</td>
<td>5</td>
<td>21</td>
<td>1</td>
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<tr>
<td>FOSD3</td>
<td>50</td>
<td>39</td>
<td>2</td>
<td>9</td>
<td>0</td>
</tr>
<tr>
<td>FOSD4</td>
<td>31</td>
<td>17</td>
<td>2</td>
<td>11</td>
<td>1</td>
</tr>
<tr>
<td>TRANS1</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
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<tr>
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<td>TRANS3</td>
<td>35</td>
<td>7</td>
<td>0</td>
<td>27</td>
<td>1</td>
</tr>
<tr>
<td>IND1</td>
<td>21</td>
<td>7</td>
<td>1</td>
<td>13</td>
<td>0</td>
</tr>
<tr>
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<td>1</td>
<td>10</td>
<td>3</td>
</tr>
<tr>
<td>IND3</td>
<td>37</td>
<td>24</td>
<td>3</td>
<td>10</td>
<td>0</td>
</tr>
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<td>17</td>
<td>6</td>
<td>1</td>
<td>10</td>
<td>0</td>
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<tr>
<td>CONS1</td>
<td>28</td>
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<td>0</td>
<td>25</td>
<td>3</td>
</tr>
<tr>
<td>CONS2</td>
<td>22</td>
<td>10</td>
<td>0</td>
<td>12</td>
<td>0</td>
</tr>
<tr>
<td>Question</td>
<td># of Violators</td>
<td># Keep Inconsistent</td>
<td># Revise Axiom</td>
<td># Revise Lotteries</td>
<td># Revise Both</td>
</tr>
<tr>
<td>----------</td>
<td>----------------</td>
<td>---------------------</td>
<td>----------------</td>
<td>-------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>c–IIA1</td>
<td>17</td>
<td>10</td>
<td>4</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>c–IIA2</td>
<td>16</td>
<td>12</td>
<td>3</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>c–IIA3</td>
<td>17</td>
<td>11</td>
<td>3</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>c–IIA4</td>
<td>10</td>
<td>7</td>
<td>3</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>c–FOSD1</td>
<td>6</td>
<td>2</td>
<td>1</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>c–FOSD2</td>
<td>8</td>
<td>4</td>
<td>2</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>c–FOSD3</td>
<td>12</td>
<td>8</td>
<td>2</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>c–FOSD4</td>
<td>15</td>
<td>8</td>
<td>4</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>c–TRANS1</td>
<td>23</td>
<td>12</td>
<td>4</td>
<td>0</td>
<td>7</td>
</tr>
<tr>
<td>c–TRANS2</td>
<td>24</td>
<td>14</td>
<td>5</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>c–IND1</td>
<td>29</td>
<td>21</td>
<td>1</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>c–IND2</td>
<td>17</td>
<td>11</td>
<td>1</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>c–IND3</td>
<td>17</td>
<td>10</td>
<td>3</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>c–BRANCH1</td>
<td>24</td>
<td>16</td>
<td>3</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>c–CONS1</td>
<td>14</td>
<td>5</td>
<td>0</td>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>c–CONS2</td>
<td>13</td>
<td>7</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

**Table XVII:** Number of Violations and Revisions Per Question, Conditional on Selecting and Violating control axiom, in $1 Cost to Decide Treatment

Note: There were fifteen total instances where a subject changed their lottery choices in such a way that they were still inconsistent with the axiom, but did not unselect the axiom. These are included in the last column.

**Figure VII:** Axiom Selection Rates Across Treatments
perceive these axioms. Individuals are more willing to follow rules when it saves them $1, which is intuitive. They are also less likely to revise inconsistent choices. This suggests that individuals in the $0 cost treatment view selecting the axiom as indicating that it should be “always” true, while individuals in the $1 cost treatment view it as something that should be “mostly” true.

In Tables XVI and XVII, we report the percentage of violations and direction of reconciliation for each question.

E. AXIOM RANKING

To elicit willingness to reconcile inconsistent choices, we had subjects rank any of the six main axioms they selected against a $1 outside option. For example, a subject who selected all six axioms would see seven boxes on their screen—one for each of the axioms, and one with an option that says “I would rather have $1 than reconcile choices associated with any of the remaining rules.” Subjects first select the axiom they would most want to reconcile should their choices violate it, or select the outside option if they would rather have $1 than reconcile their choices. Then, subjects select the axiom they would next-most want to reconcile among the remaining axioms, and so on.

If the ranking were chosen for payment, we would randomly select two of the available axioms or the outside option and pay the subject according to the Block 4 reconciled choices from whichever axiom they ranked higher. For example, take a subject who ranks the axioms in the order FOSD $> IIA > TRANS $> CONS $> Outside Option $> BRANCH $> IND. We would randomly select two options, say IIA and the Outside Option. The subject ranked IIA higher, so they would be paid based on their reconciled choices in the IIA question, as described below. Regardless of their ranking, a subject still faces all of the reconciliation decisions in Block 4; the ranking only impacts which would be paid.

Technically, the reconciled choices for the last-ranked axiom would not be incentivized in this procedure. The reconciled choices of last-ranked axiom would never be implemented since we implement the reconciled choices of whichever axiom is

38If they had ranked the outside option higher, they would be paid for their original choices in the IIA question and would receive an extra $1 bonus. If they did not violate IIA, they would be paid for their original choices and would receive a $1 bonus, which ensures their ranking is not affected by their perceptions of which axioms they were more likely to have violated.
ranked higher. To ensure incentive compatibility, there’s an independent chance that we would randomly select the reconciled choices to pay, as described below. This means that the reconciled choices are almost twice as likely to be paid as the original choices. Therefore, if anything, subjects should be more concerned with their reconciled choices than their original choices. This also helps encourage subjects to carefully consider the reconciliation opportunity.

The main purpose of the ranking is to see whether subjects strictly prefer to re-evaluate their choices. This gives us only a coarse measure—whether individuals are willing to give up at least $1. We felt this would be easier for subjects to understand than trying to elicit a finer willingness-to-pay for each axiom. We also use the reported rankings to look for any consistent patterns within rankings. This gives us a finer measure of subjects’ perceptions of the rules compared to the binary ranking in Block 1.

We find that, for each of the six axioms, about 50% of subjects are willing to give up at least $1 to re-evaluate their inconsistent choices. 48% of subjects rank IND before the $1 outside option, and this is similar at 48% for TRANS, 47% for IIA, 45% for CONS, 44% for FOSD, and 43% for BRANCH. On an individual level, 45% of subjects are willing to give up $1 to re-evaluate choices corresponding to at least one axiom.

Looking at the average ranking of each axiom, again we find very few differences. Figure VIII presents the average ranking for each of the alternatives. Transitivity is ranked lowest (most preferred), while BRANCH is the least preferred, on average. There are some minor differences across axioms, but overall it seems that subjects do not have any systematic preferences among the axioms they wish the follow.

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With this procedure, we cannot rule out that subjects are indifferent among the axioms or to the outside option. We look for systematic patterns in the rankings, but acknowledge this as a shortcoming of our ranking procedure. We also cannot rule out that rankings are driven by subjects’ beliefs about the expected value differences of the associated lotteries.

Eliciting a ranking over axioms is also similar to the work of MacCrimmon and Larsson (1979).
**Figure VIII:** Average Ranking of Each Axiom  
*Notes:* Lower ranking corresponds to the rule being more preferred.
F. SUPPLEMENTAL APPENDIX

Options: vs. vs. vs.
You Pick: We Pick:

Figure IX: IIA Rule

Options: vs.
You Pick: We Pick:

Figure X: First Order Stochastic Dominance Rule

Options: vs. vs. vs.
You Pick: We Pick:

Figure XI: Transitivity Rule
**Figure XII:** Independence Rule

**Figure XIII:** Branch Independence Rule
Options: 

You Pick:          We Pick: 

\[ \text{Figure XIV: Consistency Rule} \]

Options: 

You Pick:          We Pick: 

\[ \text{Figure XV: } c^{\text{−IIA Rule}} \]

Options: 

You Pick:          We Pick: 

\[ \text{Figure XVI: } c^{\text{−First Order Stochastic Dominance Rule}} \]
Figure XVII: $c$–Transitivity Rule

Figure XVIII: $c$–Independence Rule
Figure XIX: $c-$Branch Independence Rule

Figure XX: $c-$Consistency Rule

Figure XXI: Distractor Rule #1
Options:                                You Pick:                      We Pick:

- black vs. gray

- gray vs. white

**Figure XXII:** Distractor Rule #2

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Options:                                You Pick:                      We Pick:

- black vs. gray

- black vs. white

**Figure XXIII:** Distractor Rule #3

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Options:                                You Pick:                      We Pick:

- black vs. gray

- black vs. white

**Figure XXIV:** Distractor Rule #4

66
Figure XXV: Distractor Rule #5

Figure XXVI: Distractor Rule #6