

TRADEOFFS AND COMPARISON COMPLEXITY*

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Abstract

Using theory and experiments, this paper shows that the difficulty of making tradeoffs offers a parsimonious explanation for a wide range of behavioral phenomena. We develop a model of imprecise comparisons applicable to multiattribute, lottery, and intertemporal choice, which formalizes the idea that comparisons are difficult when they involve pronounced tradeoffs. Our model rationalizes a range of documented regularities, such as context effects, preference reversals, apparent probability weighting and hyperbolic discounting, and generates novel implications for behavior. We assess the explanatory power of our model in a series of choice experiments. Our model explains a large share of the variation in choice inconsistency across problems, and we document that manipulating tradeoffs reverses classic behavioral regularities, in line with its predictions.

Keywords: Complexity, multi-attribute choice, choice under risk, intertemporal choice, experiments

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1 Introduction

There is increasing interest in studying the complexity of economic decisions. Recent work has argued that a number of behavioral regularities are in part driven by cognitive frictions, from canonical anomalies in risky choice (Khaw et al., 2021; Frydman and Jin, 2025; Enke and Graeber, 2023; Oprea, 2024) and intertemporal choice (Gabaix and Laibson, 2017; Vieider, 2021; Enke et al., 2025) to a range of patterns in other domains (de Clippel et al., 2025; Arrieta and Nielsen, 2023; Guan et al., 2025; Ba et al., 2022; Augenblick et al., 2025; Enke et al., 2024). This evidence points to the potential for a unifying explanation of these regularities. However, it is less well-understood what exactly makes a decision complex, which limits our ability to predict when and which complexity-driven distortions will arise in a given setting.

Using theory and experiments, this paper shows that one source of complexity—the difficulty of making tradeoffs—provides a parsimonious explanation for a broad set of behavioral phenomena, and yields new predictions supported by the data. The phenomena we explain are compiled in Table 1, which include canonical anomalies in behavioral economics—decoy effects in multiattribute choice, probability weighting and hyperbolic discounting in the valuation of risk and time—as well as choice instabilities: preference reversals and inconsistencies in probability weighting across elicitation procedures. While most of these patterns, taken individually, have explanations in the literature, including classic accounts of non-standard preferences or more recent models of cognitive frictions, existing models typically only speak to a subset of anomalies and domains. This paper is motivated by the observation that all of these phenomena arise precisely in decisions that require aggregating tradeoffs: prices against product features, payoffs against probabilities, or money against time. We argue that a simple insight can explain them: tradeoffs make some comparisons systematically harder than others, which generates distortions depending on which comparisons are relevant to the decision.

To formalize this idea, we develop a model of tradeoff-driven comparison complexity applicable to multiattribute, lottery, and intertemporal choice. By specifying how comparison difficulty varies with tradeoffs, the model makes sharp predictions on which complexity-driven distortions arise in a given choice setting. We leverage this to both explain the documented empirical regularities in Table 1, and also to derive new implications for behavior: predictions on how binary choice inconsistency varies with tradeoffs in all three domains, and how canonical patterns in choice and valuation can be eliminated or even reversed by manipulating tradeoffs. We take these predictions to the data and find broad empirical support: across all three domains, tradeoff-based complexity explains substantial variation in decision noise, and manipulations of tradeoffs informed by our model induce predictable shifts in behavior.

Table 1: Behavioral regularities

Domain	Empirical regularity	Example reference
Multiattribute	Decoy/asymmetric dominance effects	Huber et al. (1982)
Risk	Inverse-S probability weighting in certainty equivalents	Kahneman and Tversky (1979)
Risk	Absence of fourfold pattern in binary choice	Harbaugh et al. (2010)
Risk	Reversed probability weighting in probability equivalents	Feldman and Ferraro (2024)
Risk	Lottery preference reversals	Tversky and Thaler (1990)
Risk	Dissimilarity-based noise in binary choice	Enke and Shubatt (2023)
Time	Hyperbolic discounting in present value equivalents	Cohen et al. (2020)
Time	Invariance of hyperbolic discounting to front-end delays	Cohen et al. (2020)
Time	Intertemporal preference reversals	Tversky et al. (1990)
Multiattribute	Tradeoff-driven noise in binary choice	New prediction
Risk	Elimination of preference reversals in probability equivalents	New prediction
Time	Tradeoff-driven noise in binary choice	New prediction
Time	Reversed hyperbolic discounting in time equivalents	New prediction
Time	Elimination of preference reversals in time equivalents	New prediction

Modeling comparison complexity. Our paper is motivated by the idea that aggregating tradeoffs is difficult, and that not all comparisons require the same degree of aggregation. To illustrate, consider the options in Figure 1. Across these domains, the comparison (x, y) is simple—there is little need to make tradeoffs to see that x is better than y . On the other hand, (x', y) is less obvious: 1a) involves a tradeoff between fixed and variable fees, 1b) involves trading off a higher maximum payout against a lower payout probability, and 1c) involves a tradeoff between money and delays. Tradeoffs complicate comparisons for at least two reasons: decision-makers may be uncertain over the relative importance of different features, and even absent this uncertainty, may find it difficult to aggregate advantages and disadvantages across features.

We formalize this in a model of imprecise comparisons, in which a decision-maker (DM) is uncertain over the value of each option, v_x , and chooses based on noisy signals of how they compare. The precision of each signal, τ_{xy} , captures the ease of comparison between x and y . We specify τ_{xy} in multiattribute, lottery, and intertemporal choice, developing concrete measures of comparison complexity that reflect the difficulty of making tradeoffs in each domain.

These measures are grounded by two shared properties: similarity and dominance. First, holding fixed value differences, options are easier to compare if they are more *similar* across features. Formally, the ease of comparison τ_{xy} is increasing in the *value-dissimilarity ratio* $|v_x - v_y|/d(x, y)$, where $d(x, y)$ is a distance metric. Intuitively, similar options require less aggregation of tradeoffs to compare, as one can divert attention from congruent features and more easily assess differences. This principle is motivated by insights from psychology (Tversky and Russo, 1969) and our formalism follows recent work in decision theory (He and Natenzon, 2024). To put structure on $d(x, y)$, we appeal to our second principle: options are maximally

(a) Multiattribute	(b) Lottery	(c) Intertemporal
x : \$11/month, \$3.45/GB	x : \$27 w.p. 25%, \$3 w.p. 75%	x : \$60 in 61 days
x' : \$32/month, \$1.6/GB	x' : \$9 for sure	x' : \$100 in 3 years
y : \$10.95/month, \$4.45/GB	y : \$20 w.p. 20%, \$3.2 w.p. 80%	y : \$40 in 60 days

Figure 1: Choice Domains. Comparisons between a) phone plans characterized by a monthly and data use fee, b) monetary lotteries, and c) payoff flows.

easy to compare when there is *dominance*—that is, when there are no tradeoffs. Domain-specific dominance notions give rise to tractable dissimilarity measures in each domain.

These complexity measures have transparent behavioral implications for binary choice. Our model belongs to the moderate utility class axiomatized by He and Natenzon (2024), where binary choice probabilities depend on value differences normalized by a distance metric. Building on this decision-theoretic framework, we show that axioms on binary choice behavior corresponding to similarity and dominance, together with other easily-understood axioms, characterize the implications of our complexity measures for binary choice in each domain.

Rationalizing behavioral regularities. Using our model of imprecise comparisons, we show that tradeoff-based comparison complexity can account for a broad set of regularities central to behavioral economics and recent work on complexity, and generates novel testable implications.

These regularities follow from two key predictions of the model. First, in binary choice, comparison complexity leads to noisy, but unbiased, choice. Second, in richer menus, comparison complexity generates systematic distortions: a) context effects in choice, which occur when competing alternatives are hard to compare to each other but differ in their comparability to other options in the menu, as in Natenzon (2019), and b) “pull-to-center” effects in the valuation of options in a multiple price list: that is, when the option being valued is hard to compare to a range of prices, its valuations are compressed towards the center of that range.

In conjunction with our measures of comparison complexity, these forces rationalize a range of documented behavioral regularities. Given our multiattribute complexity measure, the context effects in our model generate familiar decoy/asymmetric dominance effects. With the added structure of our lottery and intertemporal complexity measures, which predict which risky and intertemporal prospects are hard to compare to prices, our model can rationalize documented biases and instabilities in valuation: preference reversals and apparent probability weighting and hyperbolic discounting, specifically because these patterns can be generated by a tradeoff dependent pull-to-center bias in valuations.

To illustrate, consider a standard paradigm used to study risk preferences: eliciting certainty equivalents of a lottery l that pays $\$w$ with probability p . As p approaches 0 or 1 in the limit, l

has a near-dominance relationship with the certain payments in the price list, so valuations converge to accuracy. Away from these boundaries, however, tradeoffs between payoff amounts and probabilities make l harder to compare to the price list, producing a pull-to-center: small probabilities are overvalued and large probabilities are undervalued. Taken together, this produces inverse-S probability weighting. The same logic can generate apparent hyperbolic discounting in the valuation of delayed payments.

Importantly, these distortions are not fixed biases in our model, but instead arise from tradeoffs in comparing options to prices. As such, our framework not only provides foundations for complexity-based accounts of patterns like probability weighting, but also explains why these patterns are often unstable across choice settings. Suppose that instead of valuing lotteries against certain payments, the decision-maker values certain payments against lotteries: assessing the payoff probability p that makes l indifferent to $\$w \in [0, \bar{w}]$ for sure. The pull-to-center effects that produce probability weighting in certainty equivalents here generate the *opposite* pattern: low (high) certain payments are overvalued (undervalued), which helps explain documented inconsistencies between the valuation methods (Feldman and Ferraro, 2024). Furthermore, the same mechanism operates in intertemporal choice, yielding the novel prediction that hyperbolic discounting can be reversed by similarly inverting the valuation task.

Since these pull-to-center distortions affect valuations but not direct choice, our framework can also explain puzzling inconsistencies between valuation and choice, such as the well-documented preference reversal phenomenon in lottery choice (Tversky and Thaler, 1990), where risk preferences seemingly flip across direct choice and valuations, as well as similar reversals in intertemporal choice. Taken at face value, these reversals challenge the existence of stable preferences. Our model instead rationalizes them as expressions of the same underlying preferences, under tradeoff-driven noise. Here, the model also makes the novel prediction that these reversals can be *eliminated* by manipulating the relative ease of comparing each option to prices—specifically by changing the numeraire against which options are valued.

Experimental evidence. We conduct two sets of experiments. First, we assess the explanatory power of our complexity measures in large-scale binary choice datasets in our three domains: choice between induced-values multiattribute goods, lotteries, and time-dated payoff streams. Our measures are strongly predictive of noise in choice: subjects are 15 percentage points more likely to make inconsistent choices across repeat instances of a problem that has the highest vs. lowest level of tradeoff complexity in each domain. Our measures also strongly predict other proxies for complexity used in the literature, such as choice errors vis-a-vis a preference benchmark and subjective uncertainty over choices.

In each domain, our model of noise explains a large share of variation in choice rates not cap-

tured by existing models of preferences, and improves the predictive power of leading models in lottery and intertemporal choice by 10-22%. We quantify the *completeness* and *restrictiveness* of our model (Fudenberg et al., 2022, 2023). In terms of completeness, our model explains 70% of the predictable variation in multiattribute choice, and over 90% in lottery and intertemporal choice. In terms of restrictiveness, our model is less restrictive than the leading multiattribute choice model, but *more* restrictive than leading models in lottery and intertemporal choice, suggesting that our gains in predictive power do not come at substantial costs to model parsimony.

Second, we run a series of experiments to document novel empirical patterns predicted by our framework—specifically that preference reversals and canonical distortions in lottery and intertemporal valuation can be eliminated or reversed by manipulating tradeoffs as our model predicts. In our preference reversal experiments, we reproduce classic reversals in lottery choice and document similar reversals in intertemporal choice, and show that these reversals can be eliminated by manipulating the relative ease of comparing options to prices. In line with the model, the inconsistencies between valuations and direct choice disappear when subjects instead value lotteries (delayed payments) using probability equivalents (time equivalents).

Finally, we document that two classic valuation patterns, probability-weighting and hyperbolic discounting, reverse when we manipulate tradeoffs in the valuation task. In line with model predictions and existing findings, we find that using probability equivalents rather than certainty equivalents to estimate risk preferences results in apparent *underweighting* of small probabilities and *overweighting* of large probabilities. Similarly, relative to the discounting revealed by present value equivalents, time equivalents exhibit *overvaluation* for delays close to the present and *undervaluation* for longer delays.

Related literature. This paper contributes to a literature on complexity and the cognitive foundations of economic behavior. While recent work has argued that various behavioral regularities are driven by cognitive frictions, such as prospect theory-like behavior (Khaw et al., 2021; Frydman and Jin, 2025; Steiner and Stewart, 2016; Enke and Graeber, 2023; Oprea, 2024) and hyperbolic discounting (Gabaix and Laibson, 2017; Enke et al., 2025), we lack a formal understanding of the sources of choice difficulty that produce these regularities. This paper shows how a single mechanism—the difficulty of making tradeoffs—can rationalize phenomena as distinct as probability weighting, hyperbolic discounting over money, preference reversals, context effects, and the large variation of noise in binary choice, and also predicts new regularities that find support in the data. While different formal explanations have been proposed for some of these regularities, ours is the first to our knowledge to accommodate them simultaneously.

Within this literature, this paper most closely relates to two strands of work. First, the pull-to-center effects in our model resemble predictions of noisy cognition models (Khaw et al.,

2021; Frydman and Jin, 2021; Enke and Graeber, 2023; Gabaix and Laibson, 2017), wherein cognitive frictions cause valuations to be compressed towards a prior. By modeling tradeoffs as one source of these frictions, our model puts structure on how the magnitude of compression effects, often a key degree of freedom, varies across options. Second, our focus on tradeoff complexity connects to the empirical analysis of Enke and Shubatt (2023), which finds that a measure of “excess dissimilarity,” closely related to our lottery complexity measure, emerges as a key predictor of the complexity of binary lottery choice. We theoretically ground and expand the scope of this dissimilarity notion by showing how it can be extended to domains beyond lottery choice and derived from common properties reflecting tradeoff difficulty, and by showing how tradeoff complexity can rationalize a broad set of anomalies beyond binary choice.

Our approach not only rationalizes known empirical patterns, but also helps organize a body of evidence on their instability across elicitation methods (Tversky and Thaler, 1990; Seidl, 2002; Harbaugh et al., 2010; Bouchouicha et al., 2023; Imai et al., 2025; Feldman and Ferraro, 2024)—findings that pose fundamental issues for economists hoping to apply insights from behavioral research to novel settings, or draw inferences from choice data. We propose a theory that rationalizes documented patterns of choice instability, and test its novel predictions on how manipulating tradeoffs can eliminate or even reverse canonical choice patterns.

This paper builds on a recent stochastic choice literature (Natenzon, 2019; He and Natenzon, 2024, 2023) studying the moderate utility class, as well as research on more general forms of heteroskedastic noise in lottery choice (e.g. Hey, 1995; Buschena and Zilberman, 2008; Loomes, 2005). We bridge this theoretical framework and recent work on complexity and cognitive foundations by proposing concrete moderate utility specifications that reflect tradeoff complexity, and by using this framework to both organize a body of evidence on canonical regularities and generate novel testable implications.

Section 2 develops our specification of comparison complexity. Section 3 applies the framework to explain empirical regularities in choice and valuation. Section 4 describes the experimental tests of the model. Section 5 discusses relationships to existing models, and Section 6 concludes. Appendix D contains proofs of all results in the main text.

2 Theory of Comparison Complexity

We model a decision-maker who faces imprecise comparisons and responds in a Bayesian fashion. This section develops our theory of what makes a comparison difficult. To exposit this theory, we first consider the restriction of our model to binary choice, where the DM faces a single comparison. In the subsequent section, we extend this framework to study our main applications, where decisions involve multiple comparisons.

Let X denote a set of options and v_x denote the value of each $x \in X$. Consider a decision-maker (DM) who is uncertain about the value of each option, and when faced with a binary choice $\{x, y\}$, chooses based on a noisy signal on which option is better. The DM has continuous, i.i.d. priors over each $(v_x)_{x \in X}$ given by the symmetric distribution Q , and receives a noisy signal s_{xy} on the value comparison between x and y :

$$s_{xy} = \text{sgn}(v_x - v_y) + \frac{1}{\sqrt{\tau_{xy}}} \epsilon_{xy}$$

$$\epsilon_{xy} \sim N(0, 1).$$

The DM chooses the option with the highest posterior expected value, randomizing in the case of ties; this yields choice probabilities $\rho(x, y) = \Phi(\text{sgn}(v_x - v_y) \sqrt{\tau_{xy}})$, for Φ the standard normal CDF.¹ Here, the precision τ_{xy} governs the *ease of comparison* between x and y : the higher is τ_{xy} , the greater the likelihood of choosing the higher-value option.

This framework follows recent models of Bayesian cognitive imprecision (e.g. Khaw et al., 2021; Frydman and Jin, 2025; Vieider, 2021; Natenzon, 2019), in which the DM behaves as-if she has imperfect access to underlying values, and forms posteriors based on signals that reflect internal deliberation. We make two departures. First, signals are over value *comparisons* rather than individual values. This is natural given our focus on modeling tradeoffs, which are inherently comparative, and aligns with a tradition in psychology of modeling comparative value judgments (Thurstone, 1927). Second, these signals convey only ordinal value information. This reflects how one can often have a precise idea of which option is better without knowing “by how much,” and lets the model capture settings where two options are perfectly comparable to a third, yet hard to compare to each other: if learning was instead over cardinal value differences, the DM cannot both learn $v_x - v_z$ and $v_y - v_z$ without also learning $v_x - v_y$.²

Our i.i.d. priors assumption reflects an “ignorance prior”: before observing anything about the options, the DM has no basis for judging one to be better than the other. This eliminates the prior as a degree of freedom, so that predictions are driven by our specification of τ_{xy} .

We now turn to developing these specifications. We propose functional forms for τ_{xy} in multiattribute, lottery, and intertemporal choice which reflect the difficulty of making tradeoffs.

Shared Principles. Across our choice domains, our specifications of τ satisfy two common properties reflecting the difficulty of tradeoffs: similarity and dominance.

First, options are easier to compare when they are more *similar*, holding fixed their value difference. In each of our domains, the ease of comparison τ_{xy} is an increasing transformation

¹Normality of ϵ_{xy} is not crucial to our results; see Appendix D.2.

²This will be material in our applications in Section 3, which consider settings involving multiple comparisons.

H of the *value-dissimilarity* ratio:

$$\tau_{xy} = H\left(\frac{|v_x - v_y|}{d(x, y)}\right).$$

where $d(x, y)$ is a distance metric measuring the options' dissimilarity. Intuitively, if options are more dissimilar feature-by-feature, all-else equal, the DM faces larger tradeoffs across features, and thus a harder comparison. The idea that feature dissimilarity reduces comparability has been emphasized in psychology (Tversky and Russo, 1969), and our formalism follows recent work in decision theory (He and Natenzon, 2024).

Second, we place structure on $d(x, y)$ by positing that options are maximally easy to compare when there are no tradeoffs—that is, when they have a *dominance* relationship. As we discuss below, this gives rise to specific distance metrics in each of our three choice domains of interest, given the domain-relevant dominance notion.

2.1 Multiattribute Choice

Consider the domain of multiattribute choice, where each option $x \in X \equiv X_1 \times \dots \times X_n$ is defined on n real-valued attributes, i.e., $X_i \in \mathbb{R}$. Utility is linear in attributes³, where the value of each option x is given by $v_x = U(x) = \sum_k \beta_k x_k$ for attribute weights $\beta \in \mathbb{R}^n$. Consider the following specification for τ :

Definition 1. τ has an L_1 -complexity representation τ^{L_1} if there exists $\beta \in \mathbb{R}^n$ with $\beta_k \neq 0$ for all k , such that

$$\tau_{xy} = H\left(\frac{|U(x) - U(y)|}{d_{L_1}(x, y)}\right)$$

for H continuous, strictly increasing with $H(0) = 0$, where $d_{L_1}(x, y) = \sum_k |\beta_k(x_k - y_k)|$.

Here, the ease of comparison between two options is governed by their value-dissimilarity ratio: their aggregated value difference, normalized by a distance metric equal to the summed feature-by-feature value differences.

This measure satisfies similarity and dominance: holding fixed value differences, τ^{L_1} is increasing in similarity as measured by a distance metric, where the choice of this metric ensures that τ^{L_1} is maximized when there is dominance. Specifically, if x attribute-wise dominates y , i.e. $\beta_k x_k \geq \beta_k y_k$ for all k , the ease of comparison τ_{xy} takes on its maximal value of $H(1)$.

³Linearity of preferences can be relaxed; see Appendix C.1.

τ^{L1} also satisfies a *simplification* property, wherein reducing the number of attributes along which there is a value difference increases the ease of comparison. To illustrate, suppose $n = 3$ and $\beta = (1, 1, 1)$, and consider the following comparisons:

$$\begin{array}{cc} (x, y) & (x', y) \\ x = (10, 7, 9) & x' = (3, 14, 9) \\ y = (3, 15, 5) & y = (3, 15, 5) \end{array}$$

Note that (x', y) is formed by eliminating the value difference along the first attribute in (x, y) and redistributing it to the second attribute. Our measure predicts that (x', y) is easier to compare than (x, y) , i.e., $\tau_{x'y} > \tau_{xy}$. More generally, concentrating value differences into fewer attributes makes comparisons easier: that is, for x' satisfying $x'_i = y_i$ for some i , $x'_j \neq x_j$ for at most one $j \neq i$, and $U(x') = U(x)$, we have $\tau_{x'y} \geq \tau_{xy}$. This property again reflects tradeoff complexity: if aggregating tradeoffs is difficult, we might expect that an operation of this kind, where some of that aggregation is done for the individual, simplifies the comparison.

Axiomatic Foundations. Our specification of L_1 -complexity puts transparent restrictions on binary choice behavior. The binary choice probabilities induced by τ^{L1} take the form $\rho(x, y) = G\left(\frac{U(x) - U(y)}{d_{L1}(x, y)}\right)$, where $G : [-1, 1] \rightarrow [0, 1]$ is continuous, strictly increasing, and satisfies $G(t) = 1 - G(-t)$. This representation is a special case of the moderate utility class axiomatized in He and Natenzon (2024), in which the utility function and distance metric are fully general. In Appendix A, we provide an axiomatic characterization for this representation: a binary choice rule takes the above form if and only if it satisfies Moderate Transitivity, an axiom that He and Natenzon (2024) show characterizes the moderate utility class, Continuity and Linearity axioms, as well as Dominance and Simplification—direct translations of the two corresponding properties of τ^{L1} discussed above into restrictions on binary choice probabilities.

2.2 Risky and Intertemporal Choice

Lottery Choice. Consider the lottery domain, where each option x is a monetary lottery described by the mass function $f_x : \mathbb{R} \rightarrow [0, 1]$ where $f_x(w) > 0$ for finitely many w . Let F_x and F_x^{-1} denote the CDF and quantile function of x . Tastes are given by expected utility: $v_x = EU(x) = \sum_w u(w)f_x(w)$ for u strictly increasing.

Definition 2. τ has a CDF-complexity representation τ^{CDF} if for u strictly increasing,

$$\tau_{xy} = H\left(\frac{|EU(x) - EU(y)|}{d_{CDF}(x, y)}\right)$$

for H continuous, strictly increasing with $H(0) = 0$, where d_{CDF} is given by

$$d_{CDF}(x, y) = \int_0^1 |u(F_x^{-1}(q)) - u(F_y^{-1}(q))| dq.$$

As with L_1 -complexity, τ_{xy}^{CDF} is governed by the value-dissimilarity ratio. The specific distance metric in our representation $d_{CDF}(x, y)$ measures the area between the utility-valued CDFs of x and y , and intuitively captures how similarly the payoffs in x and y are distributed. For linear u , d_{CDF} reduces to the 1-Wasserstein metric, which has been shown to predict noise in lottery choice (Enke and Shubatt, 2023; Erev et al., 2008; Buschena and Zilberman, 2008).

Intertemporal Choice. Here, each option x is a payoff stream described by the *payoff function* $m_x : [0, \infty) \rightarrow \mathbb{R}$, where $m_x(t) \neq 0$ for finitely many t . Here, $m_x(t)$ describes how much x pays at time t . Let $M_x(t) = \sum_{t' \leq t} m_x(t')$ denote the *cumulative payoff function* of x , which describes the total payoff of x up to time t . Utility is given by exponential discounting, with $v_x = PV(x) = \sum_t \delta^t m_x(t)$, for $\delta < 1$.

Definition 3. τ has a CPF-complexity representation τ^{CPF} if for $\delta < 1$,

$$\tau_{xy} = H\left(\frac{|PV(x) - PV(y)|}{d_{CPF}(x, y)}\right)$$

for H continuous, strictly increasing with $H(0) = 0$, where d_{CPF} is given by

$$d_{CPF}(x, y) = \ln(1/\delta) \int_0^\infty |M_x(t) - M_y(t)| \cdot \delta^t dt.$$

Here, the distance metric in the value-dissimilarity ratio is proportional to the present value of the difference between the cumulative payoff functions of x and y , and captures how similarly x and y distribute their payoffs across time.

Shared Properties and Axiomatic Foundations. As with our multiattribute measure, τ^{CDF} and τ^{CPF} satisfy similarity and dominance. Holding fixed value differences, both are increasing in the similarity between options, as measured by a distance metric that respects dominance: τ_{xy}^{CDF} is maximized when x first-order stochastically dominates y (i.e. $F_x \leq F_y$), and τ_{xy}^{CPF} is maximized when x temporally dominates y (i.e. $M_x \geq M_y$ —that is, if x pays out more in total than y at any point in time). Both also satisfy analogs of the simplification property for τ^{L1} : as we formalize in Appendix C.1, concentrating differences into fewer quantile regions and fewer time periods increases the ease of comparison under τ^{CDF} and τ^{CPF} , respectively.

The behavioral implications of τ^{CDF} and τ^{CPF} for binary choice can be characterized using a parallel set of axioms on choice probabilities. These axioms are direct analogs of the axioms that characterize the binary choice implications of τ^{L1} in multiattribute choice, exposing commonalities in how tradeoff difficulty can be modeled across these three domains. In the Appendix, we state and prove these characterization results.⁴

2.3 Parameterizing the Model

In each domain, binary choice probabilities under our model take the form $\rho(x, y) = G\left(\frac{U(x) - U(y)}{d(x, y)}\right)$, where the signed value-dissimilarity ratio is specified according to Definitions 1, 2, and 3, and G is an increasing transformation satisfying $G(r) = 1 - G(-r)$. To obtain quantitative predictions, the analyst needs to specify the preference parameters that enter the ratio— β in multiattribute choice, u in lottery choice, and δ in intertemporal choice—as well as the transformation G . Each of these objects can be identified from binary choice data, as stated in Appendix A and C.1.

Our preferred parameterization of G is given by

$$G(r) = \begin{cases} (1 - \kappa) - (0.5 - \kappa)(1 - r)^\gamma & r \geq 0 \\ \kappa + (0.5 - \kappa)(1 + r)^\gamma & r < 0 \end{cases} \quad (1)$$

where κ is a tremble parameter that governs the error rates at dominance, and γ governs the curvature in the relationship between choice rates and the ratio.

3 Rationalizing Behavioral Regularities

We now show how tradeoff complexity can rationalize a range of documented behavioral regularities, including context effects, preference reversals, apparent probability weighting and hyperbolic discounting in valuation tasks, and develop novel predictions of our model. To study these settings, we extend our model to multinomial choice.

3.1 Multinomial Choice Extension

As before, there is a set of options X , and the DM has continuous, i.i.d. priors over v_x for all $x \in X$, distributed according to a symmetric distribution Q . Let $\mathcal{A}$ denote the collection of non-empty finite subsets of X , and let $\mathcal{C} = \mathcal{A} \cup \{\emptyset\}$. The DM faces a *choice problem* $(A, C) \in \mathcal{A} \times \mathcal{C}$, comprised of a *menu* of options A and a *choice context* C —a set of options the DM observes

⁴Fishburn (1978) axiomatizes a closely related representation for binary choice probabilities in the lottery domain. We discuss the relationship between his axioms and ours in Appendix C.1.

but cannot choose. For instance, in any single choice in a multiple price list elicitation, the DM observes price options in other rows of the list, which form the choice context C .⁵ The DM chooses from A based on signals on how each pair of options in $A \cup C$ compares.

In particular, for each pair of distinct options $x, y \in A \cup C$, the DM observes the signal $s_{xy} = \text{sgn}(v_x - v_y) + \frac{1}{\sqrt{\tau_{xy}}} \epsilon_{xy}$, where $\epsilon_{xy} \sim N(0, 1)$, where τ_{xy} retains its interpretation as the ease of comparison. Let s denote the collection of these signals; given a signal realization, the DM chooses the option $x \in A$ with the maximal posterior expected value $\mathbb{E}[v_x | s]$. We are interested in the resulting choice probabilities, which are given by⁶

$$\rho(x, A | C) = \mathbb{P}(\{s : \mathbb{E}[v_x | s] > \mathbb{E}[v_y | s] \forall y \in A / \{x\}\} | v).$$

Note that when restricted to binary menus, this model reduces to the model in Section 2. Let $\rho(x, y) = \rho(x, \{x, y\} | \emptyset)$ denote binary choice probabilities, and let $\rho(x, y | C) = \rho(x, \{x, y\} | C)$ denote binary choice probabilities under a choice context C .

This model has two key implications, developed below. First, comparison complexity leads to noisy but unbiased choice in binary menus—the DM may err, but more often chooses the higher-value option. Second, complexity produces systematic biases in richer choice settings: when facing hard-to-compare alternatives, the DM relies on information from other, easier comparisons, which can distort choice. This generates 1) context effects in multinomial choice, and 2) pull-to-center distortions in valuation tasks, caused by the difficulty of comparing the option being valued against prices. When combined with our theory of τ_{xy} , which makes sharp predictions on comparison difficulty, these forces rationalize a broad set of empirical regularities.

Context Effects. Consider an example in which $X = \{x, y, z\}$, with $v_x > v_y > v_z$ and $\tau_{xy} = \tau_{xz} = 0$, $\tau_{yz} = \infty$. That is, the DM has no idea how x compares to y and z , but knows y is better than z . Here, the model predicts that $\rho(y, x | \{z\}) = 1$: the presence of z in the choice context provides information that rules out posterior beliefs over (v_x, v_y, v_z) in which $v_y < v_z$, thus distorting the DM's choice in favor of the inferior option y . This is generalized in the following proposition, which says that if x and y are sufficiently hard to compare, the presence of an inferior option z that is easier to compare to y distorts choice in favor of that option.

Proposition 1. *Let $v_x, v_y > v_z$. If $\tau_{yz} > \tau_{xz}$, then there exists $\epsilon > 0$ such that if $\tau_{xy} < \epsilon$, $\rho(y, x | \{z\}) > 1/2$.*

This result is closely related to Natenzon (2019), which develops a model that also produces

⁵Elements of C are also referred to as *phantom options*. Empirically, the choice context has been shown to influence choice (e.g. Soltani et al., 2012) and will be key to our approach to modeling valuation tasks.

⁶In the case of ties, we assume a symmetric tiebreaking rule. See Appendix C.2 for details.

context effects through Bayesian learning over options that vary in their comparability. While we compare the two models in Section 5, we stress that here, our contribution is to specify how option features determine their comparability, which allows the framework to generate predictions from observable characteristics. In particular, when combined with the structure of L_1 complexity, the above result rationalizes documented decoy and asymmetric dominance effects in multiattribute choice (e.g. Huber et al., 1982), where adding a decoy option z that is dominated or near-dominated by x , but not by y , boosts the choice share of x . In Appendix C.4, we discuss how L_1 complexity predicts documented patterns of decoy effects that existing context-dependent models in multiattribute choice cannot capture.

Compression Effects in Valuations. We model the valuation of an option as a sequence of choices in a multiple price list, a standard experimental procedure for eliciting valuations. Here, an option $x \in X$ is valued against a *price list* $Z = \{z^1, z^2, \dots, z^n\} \subseteq X$: a set of options for which the ranking $v_{z^1} > v_{z^2} > \dots > v_{z^n}$ is unambiguous, i.e., $\tau_{z^i z^j} = \infty$ for all $z^i, z^j \in Z$. For each price $z^k \in Z$, the DM chooses between x and z^k , revealing her valuation of x in terms of Z .

Specifically, in a *valuation task* (x, Z) , the DM receives signals s for each pairwise comparison in $\{x\} \cup Z$, forms posteriors over each option's value, and makes each binary choice $\{x, z^1\}, \dots, \{x, z^n\}$ according to those posteriors.⁷ Since the DM perfectly learns the ranking of prices in Z , this yields a switching point in her choices: for any signal realization, there is an index $R \in \{1, \dots, n, n+1\}$ for which the DM chooses the option $x \in \{x, z^k\}$ for all $k \geq R$, and the price $z^k \in \{x, z^k\}$ for all $k < R$. R reveals where the DM believes the object x falls within the ranking of prices, i.e., the subject's valuation in terms of Z . We will be interested in the distribution over R induced by s , which we denote by $R(x, Z)$. With slight abuse of notation, denote $v_k \equiv v_{z^k}$ and $\tau_{xk} \equiv \tau_{xz^k}$.

Our model predicts that when x is hard to compare to prices, valuations will be systematically compressed towards the center of the price list. Below, we formalize this as a limit result in the case of uniform comparability. In the sequel, we impose structure on τ using our specification of comparison complexity, and show via simulation how our framework explains a range of empirical regularities in valuation and choice.

Proposition 2. *Consider a valuation task (x, Z) with $R^*(x, Z) \in \{1, \dots, n+1\}$ such that $v_x > v_k$ for $k \geq R^*(x, Z)$ and $v_x < v_k$ otherwise. If $\tau_{xk} = \tau$ and $v_x \neq v_k$ for all k ,*

(i) *As $\tau \rightarrow 0$, $\mathbb{E}[R(x, Z)] \rightarrow (n+2)/2$.*

(ii) *As $\tau \rightarrow \infty$, $R(x, Z) \rightarrow_p R^*(x, Z)$.*

⁷Formally, this is a special case of an extension of our choice model to *menu sequences*, in which the DM faces a sequence of menus evaluated under a shared signal realization; see Appendix C.2.

Intuitively, when x is incomparable to prices, i.e., $\tau = 0$, the DM receives no information on where x falls within the ranking of prices—her posterior puts equal probability on each ranking, so she values x in the middle of the list, a “pull to center” bias. As x becomes increasingly comparable, i.e., $\tau \rightarrow \infty$, valuations converge to the truth.

These “pull-to-center” distortions resemble predictions of Bayesian cognitive noise models, in which cognitive frictions compress valuations toward an intermediate default. We advance these models in two ways. First, our framework disciplines the magnitude of pull-to-center distortions—often a key degree of freedom in these models—by tying them to the comparability of options to prices. As our complexity measures predict which risky and intertemporal prospects are difficult to compare to prices, our framework explains regularities in how pull-to-center distortions vary across options, as the subsequent applications illustrate. Second, our framework predicts that pull-to-center distortions are unstable: as they arise from the difficulty of comparing options against a numeraire good, they are not present in direct choice, and also depend on what numeraire the options are valued against. As such, our framework not only accounts for valuation patterns previously attributed to complexity-driven pull-to-center effects, like probability weighting and hyperbolic discounting, but also explains documented instabilities in these patterns and associated preference reversals.

3.2 Preference Reversals

Consider the preference reversal phenomenon in risky choice. Lottery x pays a high amount with a low probability, while y pays a modest sum with a high probability, e.g.

$$\begin{aligned} x : & \quad \$23.50 \text{ with } 19\% \\ y : & \quad \$4.75 \text{ with } 94\% \end{aligned}$$

Most subjects choose y over x in direct choice, yet state a higher valuation for x . While taken at face value, these reversals challenge the existence of stable preferences, our model provides a simple rationalizing explanation: valuations are distorted when options are hard to compare to money, and tradeoffs make some options harder to compare to money than others. In particular, because our model predicts that y is easier to compare to money than x , differential pull-to-center effects distort their valuations, generating reversals relative to direct choice. As we show below, the same mechanism generates analogous reversals in intertemporal choice. This perspective contrasts with existing formal accounts of preference reversals, such as salience and regret-based explanations (see Appendix C.6), which are specific to lottery choice and so do not speak to intertemporal reversals. Furthermore, our mechanism yields novel predictions: that by manipulating the ease of comparing options to prices, reversals can be *eliminated*.

3.2.1 Lottery Reversals

Consider the lottery domain, where $v_x = \sum_w u(w)f_x(w)$ and τ has a CDF-complexity representation $\tau_{xy}^{CDF} = H\left(\frac{|EU(x) - EU(y)|}{d_{CDF}(x,y)}\right)$ for which $H(1) = \infty$; that is, the DM perfectly learns the ranking between lotteries with a dominance relationship. Call $l = (w_l, p_l)$ a simple lottery if it pays out w_l with probability p_l , and nothing otherwise.

Example 1. (Classic preference reversals). Suppose the DM is risk-averse, and again consider the lotteries $x = (\$23.5, 0.19)$, $y = (\$4.75, 0.94)$. First, consider binary choice between the lotteries. Since any risk-averse DM weakly prefers y to x , as x is a mean-preserving spread of y , our model predicts that the DM is more likely to choose y .

Now, suppose the DM values the lotteries. Formally, the DM faces a valuation task (l, Z) in which the lottery $l = (w_l, p_l)$ is valued against a price list $Z = \{z^1, \dots, z^n\}$, where each $z^k = (w_k, 1)$ is a sure payment. We restrict to “adapted” price lists, where Z is *adapted* to l if Z contains equal-sized steps and contains the minimal and maximal support points of l (i.e., $w_k - w_{k+1}$ is constant in k , and $w_n = 0$, $w_1 = w_l$). Recall that each valuation task (l, Z) induces a distribution of switching points $R(l, Z)$; denote by $CE(l, Z) = 1/2[w_{R(l,Z)-1} + w_{R(l,Z)}]$ the resulting distribution over certainty equivalents.

Figure 2a plots the expected certainty equivalents $\mathbb{E}[CE(l, Z)]$ simulated from our model for lotteries l with the same expected value as x and y . Notice that the riskier lottery x is valued higher than y on average, despite the fact that y is weakly preferred to x for our risk-averse DM. Intuitively, x is dissimilar to and therefore difficult to compare to money, so its valuation is inflated toward the midpoint of the undominated range of prices $[0, w_x]$. On the

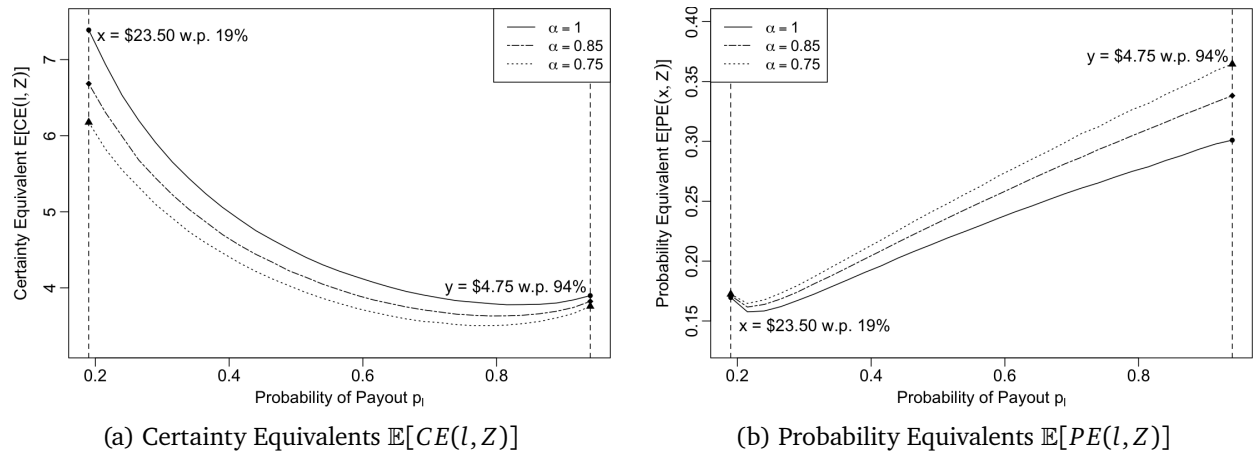


Figure 2: Simulated average certainty equivalents and probability equivalents for simple lotteries $l = (w_l, p_l)$ with expected value equal to that of $x = (23.50, 0.19)$ as a function of p_l . Z is adapted to l and we set $|Z| = 15$. τ has a CDF-complexity representation parameterized by $u(w) = w^\alpha$ and $H(r) = (\Phi^{-1}(G(r)))^2$, for G given by (1) with $\kappa = 0, \gamma = 0.5$. Priors are distributed $Q \sim U[0, 1]$.

other hand, y is easier to compare to money, so its valuation is less distorted, and if anything is pulled *downward* toward the midpoint of undominated prices $[0, w_y]$. We have a reversal: $\rho(y, x) \geq 1/2$ and yet $\mathbb{E}[CE(x, Z)] > \mathbb{E}[CE(y, Z)]$.

The rest of the figure traces our model’s predictions for preference reversals in general: for a sufficiently high-risk lottery x' and a sufficiently low-risk lottery y' , we have $\mathbb{E}[CE(x', Z)] > \mathbb{E}[CE(y', Z)]$ —even though y' is preferred to x' and so $\rho(y', x') \geq 1/2$.

In our model, reversals result from the differential ease of comparing lotteries to money. This relates to past work suggesting that the difficulty of valuing lotteries against an incongruent response scale may generate preference reversals (Tversky et al., 1990; Slovic et al., 2002; Butler and Loomes, 2007). Unlike previous work, however, we provide a formal account of both what makes lotteries hard to value, and how this difficulty distorts valuation. As such, our model generates novel predictions: in particular, that one can eliminate these reversals by manipulating the ease of comparing each lottery to prices—specifically, by changing the units against which the lotteries are valued.

Example 2. (Reversals in probabilities). Consider lotteries $x = (\$23.50, 19\%)$ and $y = (\$4.75, 94\%)$ from Example 1. Instead of valuing x and y against money, suppose the DM assesses their *probability-equivalents*: the probability p that makes the lottery $z = (\$24, p)$ indifferent to each. Whereas y was easier to compare to money, x is easier to compare to this new numeraire, which is more similar to x than to y . Our model predicts that this change in numeraire *reverses* the distortions in the valuation of x and y .

Formally, the DM now values $l = (w_l, p_l)$ against a *probability list*: a price list of lotteries $Z = \{z^1, \dots, z^n\}$, where each $z^k = (24, p_k)$; denote by $PE(l, Z) = 1/2[p_{R(l, Z)-1} + p_{R(l, Z)}]$ the DM’s probability equivalents.⁸ Figure 2b plots the simulated probability equivalents $\mathbb{E}[PE(l, Z)]$ for the same simple lotteries as in Figure 2a. Intuitively, y is harder to compare to prices, so its valuation is compressed upward toward the middle of the range of undominated probabilities, whereas x is easier to compare, so its valuation is closer to the truth. Thus, $\mathbb{E}[PE(y, Z)] > \mathbb{E}[PE(x, Z)]$, eliminating the reversal.⁹

3.2.2 Intertemporal Reversals

As our model generates preference reversals due to the tradeoffs in comparing options to prices, it predicts similar reversals in intertemporal choice. As this prediction closely parallels the lot-

⁸As in Example 1, we restrict to *adapted* lists containing equal-sized steps with $p_1 = p_l$, $p_n = 0$.

⁹Slovic et al. (2002) elicit preferences using “probability matching,” in which subjects indicate the probability p that makes $x' = (\$23.5, p)$ indifferent to y . This is a special case of our manipulation in which the price list is made perfectly comparable to x , i.e., $z = (\$23.5, p)$. They document that probability matching is consistent with direct choice, consistent with the predictions of our model.

tery case, we relegate formal details and simulation results to Appendix C.5 and sketch the intuition here. Consider a DM who values the following options:

x : \$27 in 750 days

y : \$8.25 in 30 days

The high-delay option x is harder to compare to money than the low-delay option y , so pull-to-center effects inflate x 's valuation toward the middle of the range $[\$0, \$27]$, while y 's valuation is more accurate, and if anything is compressed downward. This can cause x to be valued above y , even if the DM in truth prefers y to x — producing a reversal between valuations and choice. As in lottery choice, our model predicts that this reversal can be eliminated by changing the numeraire: when options are instead valued using time equivalents—eliciting the delay t that makes, for instance, \$27.5 in t days indifferent to each option—the relative ease of comparison flips, reversing valuation distortions and eliminating the inconsistency with direct choice.

3.3 Biases in Valuation of Risk and Time

The pull-to-center effects that produce preference reversals in our model also generate canonical patterns in the valuation of risk and time: probability-weighting and hyperbolic discounting. The same logic underlies both domains: consider a simple lottery with payout probability p , or a delayed payment with delay t . Away from the boundaries, tradeoffs make these options hard to compare to money, inducing a pull-to-center: valuations of small (large) probabilities are compressed upward (downward), generating probability weighting; and valuations of small (large) delays are compressed downward (upward), generating apparent hyperbolic discounting.

While a range of explanations have been proposed for probability weighting and hyperbolic discounting, taken individually (see Appendix C.6 for a discussion), our framework provides a parsimonious explanation for both, which accords with evidence linking these patterns to cognitive frictions and complexity (Oprea, 2024; Frydman and Jin, 2025; Enke and Graeber, 2023; Enke et al., 2025). Furthermore, we make novel predictions on the instability of these patterns: that they can be *reversed* by inverting the role of the numeraire.

3.3.1 Apparent Probability Weighting in Lottery Valuation

Consider the standard paradigm used to estimate risk preferences: eliciting certainty equivalents of simple lotteries $l = (\bar{w}, p_l)$. As p_l approaches 0 or 1 in the limit, l is easy to compare to prices and so valuations converge to accuracy; away from the limit, tradeoffs between payouts and probabilities make l harder to compare to prices, producing pull-to-center distortions: small

probabilities are overvalued and large probabilities are undervalued. These two forces generate apparent inverse-S probability weighting in the DM's valuations, as seen in Figure 3a, which plots our model's predicted normalized certainty equivalents $\mathbb{E}[CE(l, Z)]/\bar{w}$ as a function of p_l .

Importantly, our model does not predict that probability weighting is a generic distortion; instead, it results from tradeoffs in comparing a lottery to a price list of sure payments. This is important for two reasons. First, our model can generate probability weighting in valuations even absent such distortions in binary choice, and can thus reconcile why the fourfold pattern is far less pronounced in valuation tasks than in direct choice (Harbaugh et al., 2010; Bouchouicha et al., 2023). Second, we predict that apparent probability weighting will be sensitive to the specific valuation paradigm. In particular, we predict that it is possible to *reverse* the pattern of apparent probability-weighting with an appropriate choice of price list currency.

Consider an alternative paradigm for eliciting risk preferences using probability equivalents: the probability p that makes the lottery $z = (\bar{w}, p)$ indifferent to $c = (w_c, 1)$. Tracing out probability equivalents as a function of the normalized certain payments $w_c/\bar{w}$ should—absent complexity-driven distortions—reveal the same preferences as certainty equivalents. Figure 3b plots the predicted relationship between $w_c/\bar{w}$ (y-axis) and the associated probability equivalent $\mathbb{E}[PE(c, Z)]$ (x-axis) simulated from our model. Here we see a reversal of the inverse-S pattern: the difficulty of comparing sure payments against the numeraire produces a pull-to-center in probability equivalents, generating *underweighting* of small probabilities and *overweighting* of large probabilities. This rationalizes evidence of such inconsistencies between certainty and

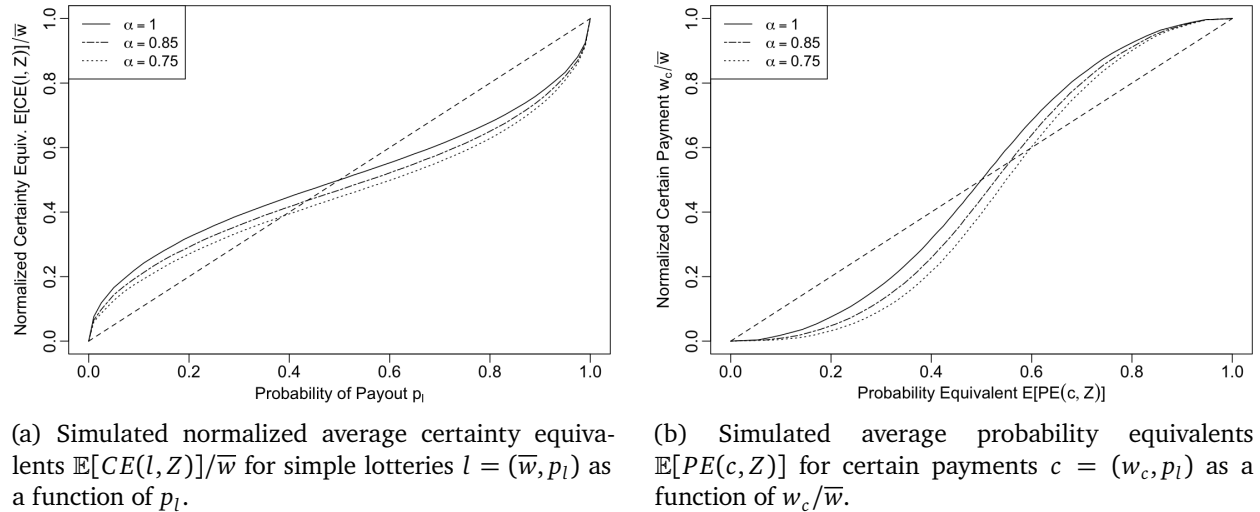
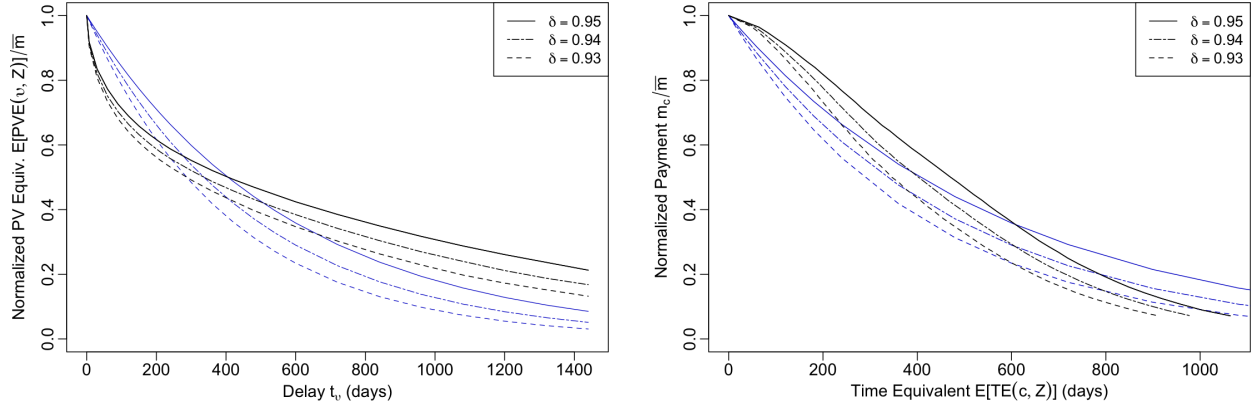


Figure 3: Simulated certainty equivalents (left) and probability equivalents (right). Z is adapted to l with $|Z| = 15$. τ has a CDF-complexity representation with $u(w) = w^\alpha$ and $H(r) = (\Phi^{-1}(G(r)))^2$, for G given by (1) with $\kappa = 0, \gamma = 0.5$. Priors are distributed $Q \sim U[0, 1]$.



(a) Simulated average present value equivalents $\mathbb{E}[PVE(v, Z)]$ (in black) for delayed payments $v = (\bar{m}, t_v)$ as a function of t_v .

(b) Relationship between simulated average time equivalents $\mathbb{E}[TE(c, Z)]$ (in black) for immediate payment $c = (m_c, 0)$ and normalized amount $m_c/\bar{m}$.

Figure 4: Simulated present value equivalents (left) and time equivalents (right). For PVEs, Z is adapted to v with $|Z| = 15$. For TEs, $Z = \{z^1, \dots, z^n\}$, where $z^k = (\bar{m}, t_k)$, for $(t_1, \dots, t_n) = (0, 7, 30, 60, 120, 180, 240, 360, 480, 600, 720, 900, 1080, 1260, 1440)$ days. Blue curves plot distortion-free discount functions given the true discount rate δ . τ has a CPF-complexity representation parameterized by $H(r) = (\Phi^{-1}(G(r)))^2$, for G given by (1) with $\kappa = 0, \gamma = 0.5$. Priors are distributed $Q \sim U[0, 1]$.

probability equivalents (Sprenger, 2015; Feldman and Ferraro, 2024).¹⁰

3.3.2 Apparent Hyperbolic Discounting in Intertemporal Valuation

Consider a standard paradigm used to estimate time discounting: valuing delayed payments $v = (\bar{m}, t_v)$ in terms of money today. Figure 4a plots the normalized valuations $\mathbb{E}[PVE(v, Z)]/\bar{m}$ simulated from our model as a function of t_v .¹¹ Here, we see apparent hyperbolic discounting: pull-to-center effects cause undervaluation of low delays and overvaluation of high delays, with valuations approaching accuracy as $\tau_v \rightarrow 0$.

As our model generates this pattern via tradeoff difficulty rather than present-focused preferences, it predicts that hyperbolicity persists even when the valuation task involves front-end delays; see Supplemental Appendix F for details. Our model can thus reconcile an empirical puzzle in the literature (Cohen et al., 2020) that valuations often exhibit marked hyperbolicity and yet are stationary with respect to front-end delays.

Consider now an alternative valuation paradigm in which the DM assesses *time equivalents*: the delay t that makes $(\bar{m}, t)$ indifferent to the immediate payment $c = (m_c, 0)$. Figure 4b plots the predicted relationship between the immediate payment amount $m_c/\bar{m}$ (y-axis) and associated time equivalents $\mathbb{E}[TE(c, Z)]$ (x-axis). As with the reversal of probability weighting, the

¹⁰Both papers offer an explanation for these inconsistencies based on loss aversion with stochastic reference points; see Appendix C.6 for a discussion of how these explanations relate to our model and data.

¹¹See Appendix C.5 for formal definitions of $PVE(v, Z)$ and $TE(c, Z)$.

model predicts a reversal of hyperbolic discounting: pull-to-center effects generate overvaluation of payments close to the present and undervaluation of payments with longer delays.

Here we do not claim that observed hyperbolic discounting is purely a complexity-driven distortion; rather, we provide a mechanism explaining why canonical valuation tasks may overstate the degree of hyperbolic discounting present in direct choice. In Supplemental Appendix F, we repeat the simulation exercise in Figure 4 for a DM with a hyperbolic discount function, and show how comparison complexity magnifies the extent of true hyperbolic discounting in present value equivalents, and reduces it in time equivalents.

4 Experimental Evidence

We turn to evaluating the explanatory power of our framework. We test whether 1) our tradeoff complexity measures predict noise in binary choice; 2) classic preference reversals can be eliminated by manipulating the ease of comparing options to prices; and 3) probability weighting and hyperbolic discounting can be reversed, as our framework predicts. We then quantify the predictive power of our binary choice model relative to benchmark models.

4.1 Tests of Complexity Measures

We assess the explanatory power of our complexity measures using binary choice experiments in multiattribute, intertemporal, and lottery choice. Below, we outline the goals and design features shared across the three experiments. We then present domain-specific details and results.

Our primary goal is to test whether our measures of tradeoff complexity indeed predict noise in binary choice, as measured by within-subject choice inconsistency—a direct test of the model’s prediction that tradeoffs generate noisier binary comparisons. We also assess the extent to which our measures predict two additional proxies for choice complexity commonly used in the literature: subjects’ self-reported confidence in their decisions, as well as choice errors relative to a preference benchmark. To measure choice errors, we take a two-pronged approach. In multiattribute choice, we induce subjects’ preferences over options so that errors are directly observable. In intertemporal and lottery choice, we estimate preferences from choice data and classify departures from these estimated preferences as errors.¹²

We carry out these analyses in three binary choice datasets. We run new experiments in multiattribute and intertemporal choice and compile existing data from Enke and Shubatt (2023) and Peterson et al. (2021) to study lottery choice. In our experiments, we recruit participants through an online survey platform to make 50 incentivized binary choices. To measure choice

¹²In Appendix F.1, we also report tests of the choice axioms of our model where our data allows.

consistency, 10 of these problems are repeated in the survey. We also elicit participants’ subjective certainty in the optimality of each of their decisions. We collect an average of 37 choices for each of 662 multiattribute choice problems and 1,097 intertemporal problems—a total of more than 66,000 decisions. The lottery dataset includes nearly 10,000 choice problems (over 1 million decisions) and includes similar measures of choice consistency and cognitive uncertainty.¹³

Multiattribute Choice. Participants make binary choices between hypothetical phone plans with either two, three, or four attributes, which include a device cost, a monthly flat fee, a data usage fee, and a quarterly wi-fi fee. Each choice problem has an objective payoff-maximizing answer, which allows us to observe choice errors: subjects choose on behalf of a hypothetical consumer with a known budget and data usage, and are incentivized to choose the plan that minimizes costs for the consumer. If a participant is selected to earn a bonus (1 in 2 chance), we select one of their choices at random and pay them based on the money saved. Across all choice problems, the payoff-maximizing plan yields an average bonus that is \$4.78 higher than the alternative. For more detail on the design and pre-registration, see Appendix E.

Figure 5a plots the relationship between the L_1 ratio and choice inconsistency rates. As predicted, this relationship is decreasing—choices are noisier when the comparison involves greater tradeoffs, as measured by the L_1 ratio. This relationship is quantitatively meaningful: the average inconsistency rate, around 5% for problems near-dominance, increases more than four-fold for problems with the lowest values of the L_1 ratio. Figures 5a and 5b relate the L_1 ratio to our other indicators of choice complexity, errors and cognitive uncertainty; both are strongly decreasing in the ratio. Importantly, all these relationships are unchanged when controlling for value differences, as the regression analysis in Appendix Table 3 shows, which suggests that they are driven by variation in the value-dissimilarity *ratio*, rather than value differences alone.¹⁴

Lottery Choice. In the lottery choice experiments, participants choose between lotteries which pay off different amounts with known probabilities. If selected to receive a bonus, they receive the outcome of a lottery they chose in a randomly selected decision. Here, the CDF ratio takes an input a preference object—the Bernoulli utility function, which we estimate from the data using a representative-agent CRRA parameterization (see Appendix G.3).¹⁵

Figure 5d plots the relationship between the CDF ratio and choice inconsistency. As in mul-

¹³Cognitive uncertainty is elicited only in the Enke and Shubatt (2023) dataset. Problems are only repeated in the Peterson et al. (2021) experiment. Unlike our experiments, problems here are repeated in direct succession.

¹⁴We pre-registered analyses restricting to subjects who do not report using a calculator in the experiment (82.5% of the sample). Quantitative results are virtually unchanged when restricting to this sample.

¹⁵Results are robust to a range of alternative preferences used to compute the ratio. For instance, results using risk neutral preferences are similar: the resulting ratio has a correlation of 0.98 with the one used in our analyses.

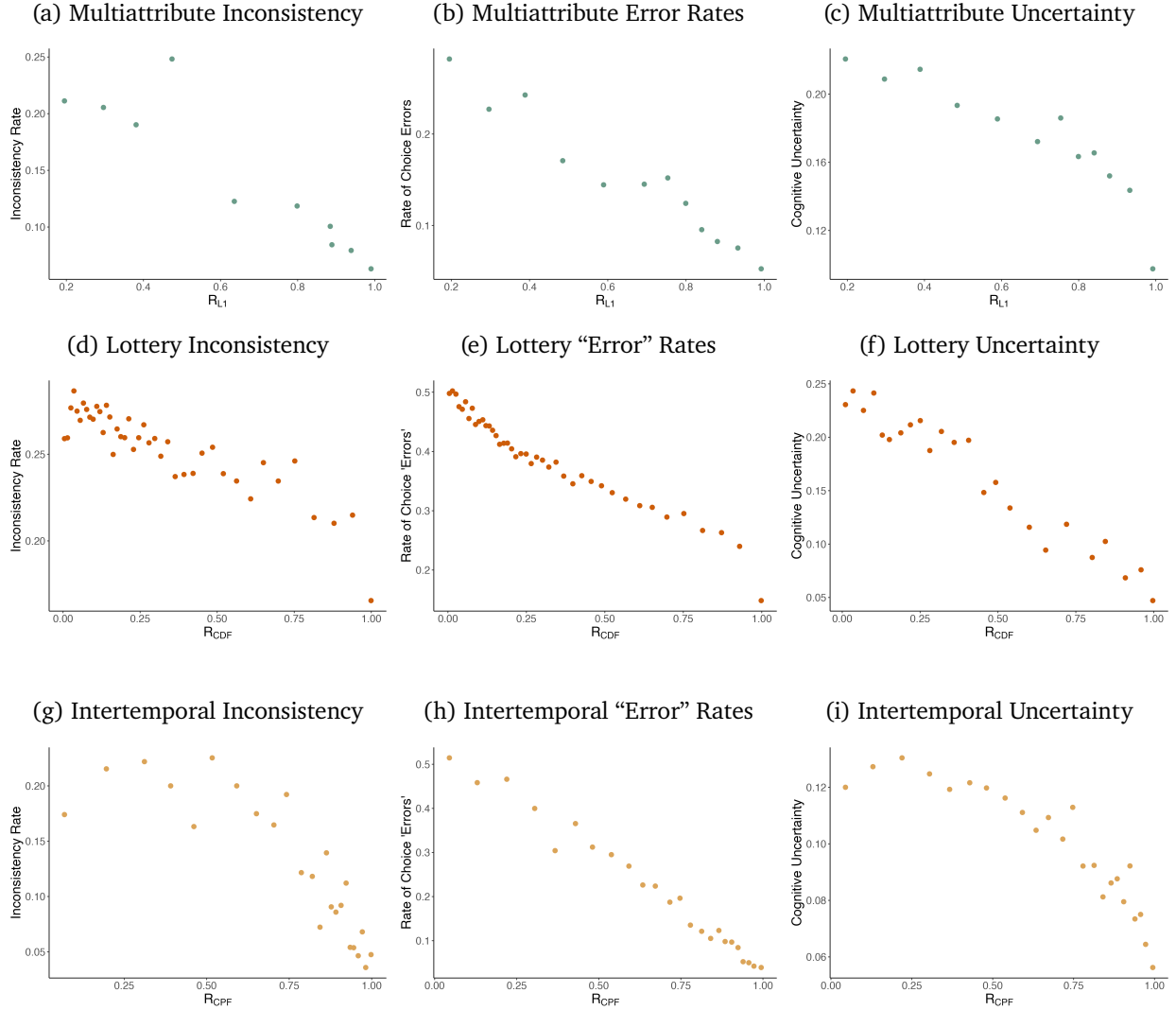


Figure 5: Binscatter of problem-level error rates, choice inconsistency, and cognitive uncertainty versus the value-dissimilarity ratio. Problem-level inconsistency rates in panels (a), (d), and (g) are constructed as the percent chance subjects choose differently in any repeated instance of the choice problem. Problem-level error rates in panels (b), (e), and (h) are constructed as the rate of choosing (b) the lower-value option, (e) the less-preferred option according to the best-fit exponential discounted utility model, and (h) the less-preferred option according to the best fit expected utility model (see Appendix G for estimation details). Problem-level cognitive uncertainty in panels (c), (f), (i) is constructed as the average subjective likelihood that subjects assign to making an error in that choice problem, i.e., choosing the less-preferred option. The value-dissimilarity ratios R_{L1} , R_{CPF} , and R_{CDF} follow Definitions 1, 2, and 3, respectively, where the preference parameters β , δ , and u are given by the known attribute weights in multiattribute choice, the best-fit expected utility preferences in lottery choice, and the best-fit exponential discount rate in intertemporal choice, respectively. See Appendix Tables 3, 9, and 5 for corresponding regression analyses.

tiattribute choice, our measure of tradeoff complexity strongly predicts choice inconsistency rates, which range from 16% to nearly 30% for problems with the highest vs. lowest value of the CDF ratio. Figures 5e and 5f show that the CDF ratio also strongly predicts our other complexity indicators, “errors” and cognitive uncertainty, where we code a choice as an error if it departs from the estimated risk preferences used to compute the ratio. To account for preference heterogeneity, we also classify errors using individually-estimated preference parameters, and find similar results (see Appendix Table 6).¹⁶ All of these relationships are unchanged when controlling for value differences (see Appendix Table 5), which again suggests that they are driven by variation in the value-dissimilarity *ratio*, rather than value differences alone.

Finally, we repeat the “errors” analysis on data from a separate binary choice experiment in Enke and Shubatt (2023), where subjects face incentives that induce risk-neutral preferences over lotteries, which allows us to define objective errors. In this data as well, errors are strongly decreasing in the ratio (see Appendix Table 8).

Intertemporal Choice. Participants make binary choices between time-dated payoff streams. Each option has up to two payoffs ranging between \$1 and \$40, to be received at delays ranging between the present and 2 years in the future. If a participant is selected to earn a bonus (1 in 5 chance), we select a decision at random and pay out the chosen payoff stream on the specified dates. For more details on the design and pre-registration, see Appendix E. In this domain, the CPF ratio takes as input a discount factor δ , which we estimate from the data using a representative agent model (see Appendix G.2).

Figure 5g plots the relationship between the CPF ratio and choice inconsistency. As in our other domains, the ratio is strongly predictive of choice inconsistency, which is around 5% of problems with the highest value of the CPF ratio and increases four-fold for problems with the lowest value. As figures 5h and 5i show, the ratio also strongly predicts choice “errors” and cognitive uncertainty, where here we classify choices as errors using our estimated discount factor $\hat{\delta}$; the CPF ratio is similarly predictive of errors classified using individually estimated discount factors $\hat{\delta}_i$ (see Appendix Table 10).¹⁷ As in our other domains, all of these relationships persist when controlling for estimated value differences in the comparison (see Appendix Table 9).

¹⁶We restrict this analysis to the Enke and Shubatt (2023) data since the Peterson et al. (2021) data contain relatively few unique choice problems per subject (75% of subjects face ≤ 14 unique problems).

¹⁷The discount factor estimated from our choice data, which involves choices over money, should *not* be interpreted as subjects’ “pure” time preferences (Cohen et al., 2020): it could reflect, for instance, access to outside credit or beliefs about repayment risk. Rather than identifying time preferences, we are interested in studying which problems are hard when subjects face tradeoffs between money and delays.

4.2 Tests of Preference Reversal Predictions

We run experiments mirroring the simulation exercises in Section 3.2 to test our model predictions on preference reversals. Specifically, we establish the presence of reversals in lottery and intertemporal choice, and test the novel model prediction that these reversals can be eliminated by manipulating the ease of comparing options to prices.

In each domain, we construct two sets of “base” options: 3 high-risk and 3 low-risk lotteries, and 3 high-delay and 3 low-delay payoff flows (see Table 2). We elicit binary choices between these sets of options, as well as multiple price list (MPL) valuations of each option. In these valuation tasks, we manipulate the ease of comparing each option to the price list: for lotteries, we elicit both certainty equivalents and probability equivalents using a yardstick lottery that pays \$24 with $p\%$ chance; for intertemporal choice, we elicit both present value equivalents and time equivalents using a yardstick that pays \$27.5 in t days. We elicit choices and valuations for both the base options as well as a “scaled-up” version of each option, where we multiply payouts by a factor of 1.6.

Recall the predictions developed in Section 3.2. First, binary choice probabilities will favor low-risk (low-delay) options over high-risk (high-delay) options.¹⁸ Second, valuations will be higher for high-risk (high-delay) options compared to low-risk (low-delay) options when they are valued in terms of money. Third, these relative valuations will flip when options are instead valued using probability equivalents (time equivalents).

We run separate incentivized lottery and intertemporal choice experiments on an online survey platform with 151 and 152 subjects, respectively. Subjects complete two parts, in random order: *Binary Choice* and *Valuation*. In *Binary choice*, subjects make 16 direct choices between option pairs. In *Valuation*, participants value all 12 options (6 base options, at 2 scale factors) using MPLs corresponding to one of two randomly assigned valuation modes: certainty equiva-

	<i>Lottery</i>	<i>Intertemporal</i>
<i>Low-risk/delay</i>	\$4.50 w.p. 98%	\$8.25 in 30 days
	\$4.75 w.p. 94%	\$9.50 in 90 days
	\$5.00 w.p. 90%	\$11.00 in 150 days
<i>High-risk/delay</i>	\$19.50 w.p. 23%	\$24.00 in 630 days
	\$21.25 w.p. 21%	\$25.50 in 690 days
	\$23.50 w.p. 19%	\$27.00 in 750 days

Table 2: Base options used in reversal experiments. We consider every possible pairing of a low-risk, high-risk option for lotteries; and every possible pairing of a low-delay, high-delay option for delayed payments.

¹⁸We calibrated these options so that under the preferences estimated from our binary choice data, the low-risk/low-delay options are preferred.

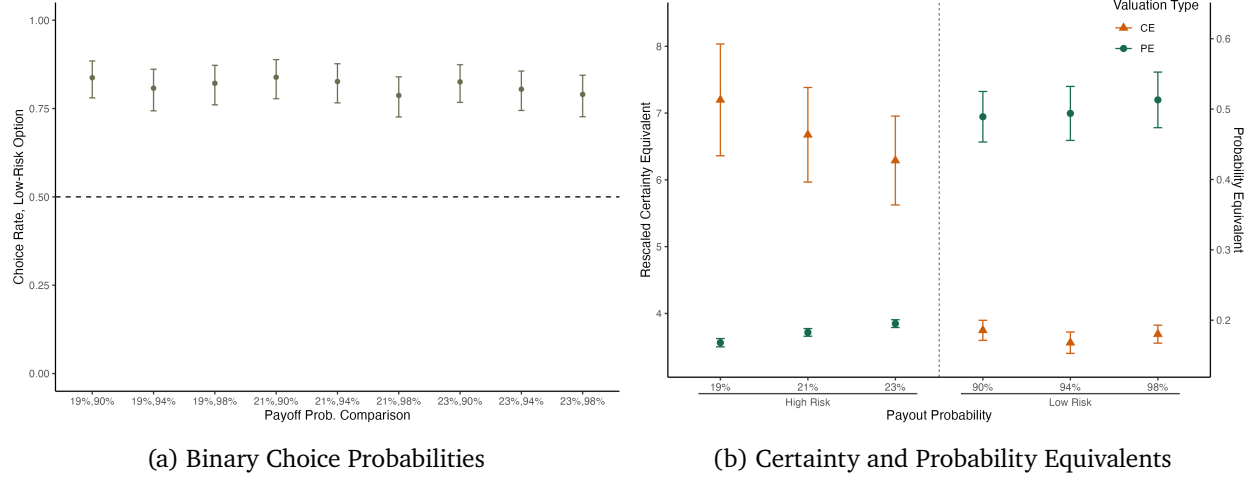


Figure 6: Preference reversal experiments for simple lotteries, aggregated across scale factor. Panel (a) presents binary choice rates for each high/low risk lottery comparison. Panel (b) presents average rescaled certainty equivalents, computed by dividing each certainty equivalent by the scale factor (scale on left axis), and average probability equivalents (scale on right axis). Error bars reflect 95% confidence intervals.

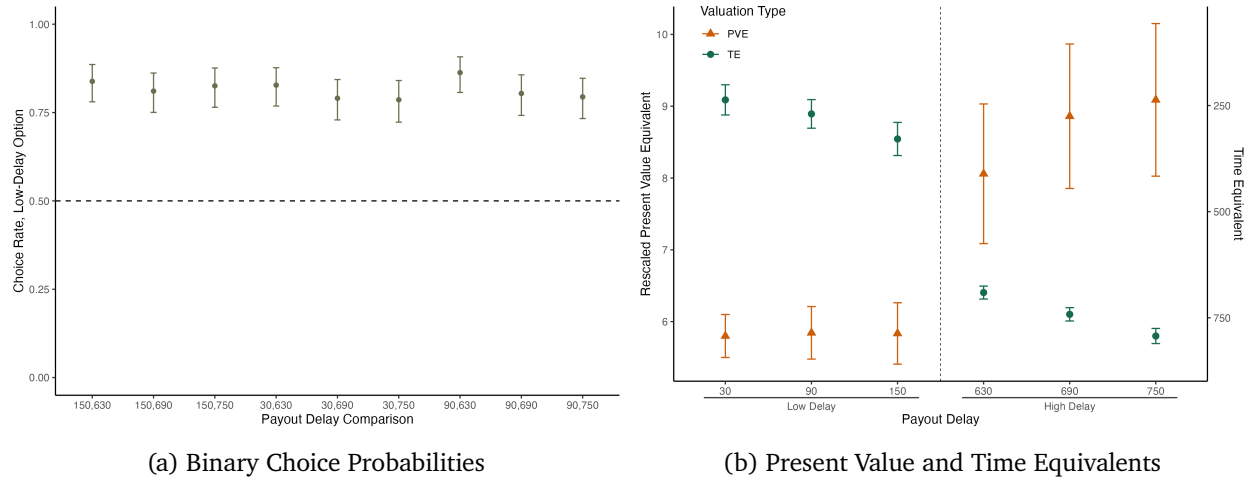


Figure 7: Preference reversal experiments for delayed payments, aggregated across scale factor. Panel (a) presents binary choice rates for each high/low delay comparison. Panel (b) presents average rescaled present value equivalents, computed by dividing each present value equivalent by the scale factor (scale on left axis) and average time equivalents (scale on right axis). The direction of the time equivalent axis is inverted, so that valuations are increasing in the vertical axis. Error bars reflect 95% confidence intervals.

lents or probability equivalents in the lottery experiment, and present value equivalents or time equivalents in the intertemporal experiment. See Appendix E.3 for additional design details.

Figures 6 and 7 present experimental results, aggregating across scale factors. Figures 6a and 7a show that binary choice favors the low-risk and low-delay options, with choice rates for those options well above 50%. In contrast, Figures 6b and 7b indicate an apparent reversal in preference when options are valued via certainty equivalents and present value equivalents: subjects assign higher valuations to high-risk and high-delay options on average. In these same

figures, however, we see the predicted *flipping* of these valuation patterns when we manipulate the ease of comparing each option to the price list. In particular, when the same options are instead valued via probability equivalents and time equivalents, subjects instead assign higher valuations to the low-risk and low-delay options, thus eliminating the apparent reversal.¹⁹

4.3 Tests of Valuation Predictions

We experimentally test the prediction, developed in Section 3.3, that inverse-S probability weighting and hyperbolic discounting can be reversed by manipulating the units of valuation. Specifically, our model predicts that relative to the certainty equivalents of binary lotteries, probability equivalents of certain payments should exhibit underweighting of low probabilities and overweighting of high probabilities. Likewise, relative to the discounting revealed by the present value equivalents of delayed payments, time equivalents of immediate payments should exhibit overvaluation of low delays and undervaluation of high delays.

To test these predictions, we recruit 300 subjects through an online survey platform to complete 24 incentivized multiple price lists: 12 for lotteries, and 12 for intertemporal payments. Each subject is randomly assigned to a valuation mode for each domain: certainty or probability equivalents for lotteries, and present value or time equivalents for intertemporal payments, and the order of the domains is randomized. See Appendix E.3 for additional design details.

Lottery Valuations. We elicit certainty equivalents $CE(l)$ for a simple lottery $l = (\bar{w}, p_l)$, and relate the normalized valuations $CE(l)/\bar{w}$ to payout probabilities p_l . We also elicit probability equivalents $PE(c)$ of a certain payment $c = (w_c, 1)$ against a yardstick lottery $(\bar{w}, p)$, and relate the normalized payouts $w_c/\bar{w}$ to probability equivalents $PE(c)$. We draw $\bar{w}$ from $\{\$9, \$18, \$27\}$. For CEs, we draw p_l from $\{0.03, 0.05, 0.10, 0.25, 0.5, 0.75, 0.90, 0.95, 0.97\}$. For PEs, we draw w_c so that $w_c/\bar{w} \in \{0.033, 0.056, 0.11, 0.25, 0.5, 0.75, 0.89, 0.944, 0.967\}$.

Results for lotteries are presented in Figure 8. Certainty equivalents follow the standard pattern: risk-averse over low probabilities and risk-seeking over high probabilities. Consistent with model predictions, the pattern *reverses* for probability equivalents. Relative to certainty equivalents, probability equivalents are more risk-averse over low probabilities, and more risk-seeking over high probabilities.²⁰

¹⁹Butler and Loomes (2007) document a related result in lottery choice: subjects are more likely to state higher PEs for the low-risk lottery yet choose the high-risk lottery in direct choice than to exhibit the opposite inconsistency. This is consistent with our model, and we find similar patterns in our data.

²⁰These results are consistent with Feldman and Ferraro (2024), who find similar patterns in an expert sample of commercial agricultural producers.

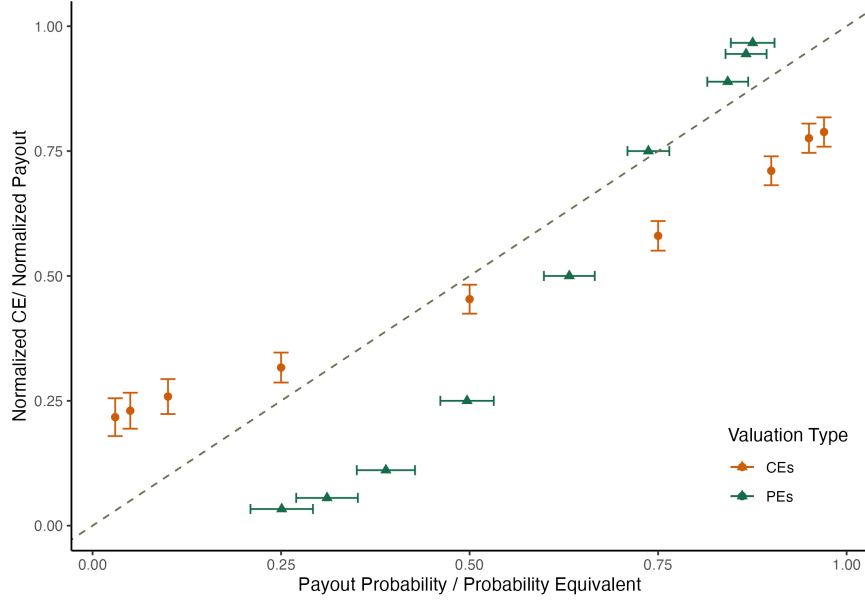


Figure 8: Lottery valuation results. Orange dots plot the payout probability p_l against the average normalized certainty equivalent $CE(l)/\bar{w}$; turquoise triangles plot average probability equivalents $PE(c)$ against the normalized payout $w_c/\bar{w}$. The dashed black line represents linear probability weighting. Error bars reflect 95% confidence intervals.

Intertemporal Valuations. We elicit present value equivalents $PVE(v)$ for a delayed payment $v = (\bar{w}, t_v)$, relating normalized valuations $PVE(v)/\bar{m}$ to payout delays t_v . We also elicit time equivalents $TE(c)$ of an immediate payment $c = (m_c, 0)$ against a yardstick delayed payment $(\bar{m}, t)$, relating normalized payouts $m_c/\bar{m}$ to time equivalents $TE(c)$. We draw $\bar{m}$ from $\{25, 30, 35\}$. For PVEs, we draw t_v from $\{7, 30, 60, 120, 240, 360, 480, 720, 1080\}$ (in days). For TEs, we draw m_c so that $m_c/\bar{m} \in \{0.20, 0.35, 0.50, 0.65, 0.75, 0.85, 0.90, 0.95, 0.97\}$.

Results for are presented in Figure 9. Focusing first on the discount function implied by present value equivalents, we document the familiar pattern of short-run impatience and long-run patience (i.e., hyperbolicity). We also see that this hyperbolicity is *more extreme* than the hyperbolic discount function estimated from our binary choice experiment (traced in the dotted line; see Appendix G.2 for estimation details). This is consistent with the interpretation that the true hyperbolicity in temporal preferences, as revealed by subjects' binary choices, is exaggerated when measured through present value equivalents. However, when instead we elicit valuations using time equivalents, the pattern of hyperbolicity *reverses*: relative to both the hyperbolic discounting estimated from our binary choice data, as well as the discounting implied by their present value equivalents, subjects exhibit short-run patience and long-run impatience.

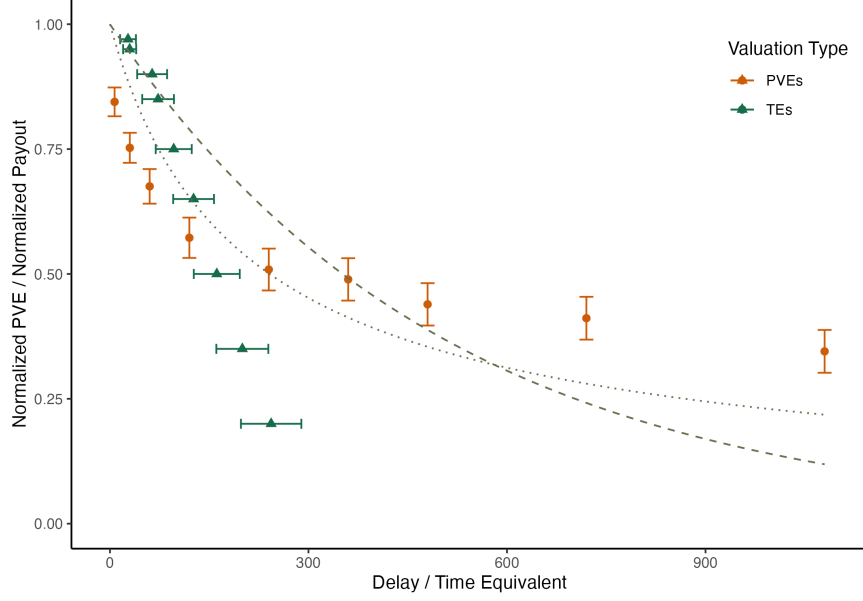


Figure 9: Intertemporal valuation results. Orange dots plot the payout delay t_v against the average normalized present value equivalent $PVE(l)/\bar{m}$; turquoise triangles plot average time equivalents $TE(c)$ against the normalized payout $m_c/\bar{m}$. The dashed (dotted) line traces the exponential (hyperbolic) discount function estimated from binary choice data. Error bars reflect 95% confidence intervals.

4.4 Benchmarking Model Performance

Whereas the predominant approach in behavioral economics is to model non-standard elements in the DM’s value function, this paper models an orthogonal feature of choice: how difficult the DM finds a choice, given her objectives. To study whether our theory indeed explains variation in choice that is not captured by preference-based models, we compare the explanatory power of these modeling approaches in our binary choice data.

First, we structurally estimate our choice model, which is parameterized by a transformation G that maps the value-dissimilarity ratio into choice probabilities and (in the case of lottery and intertemporal choice) domain-specific preference parameters. Across all domains, we use the same specification of G developed in Section 2.3. We then compare performance against a set of models specifying the DM’s value function, which we fit to our data using logit errors. In particular, we estimate a “standard” benchmark model: a distortion-free logit model in multiattribute choice, exponential discounted utility in intertemporal choice, and expected utility in lottery choice. We also estimate a set of behavioral models: salience-weighting (Bordalo et al., 2013), focusing (Kőszegi and Szeidl, 2013), and relative thinking (Bushong et al., 2021) in multiattribute choice; quasi-hyperbolic and hyperbolic discounting in intertemporal choice; and simplicity theory (Puri, 2025) and cumulative prospect theory in lottery choice. Estimates are obtained using maximum likelihood; see Appendix G for details on each specification.

Figure 10 reports the variance explained over problem-level choice rates of the benchmark model, the leading behavioral model, and our comparison complexity model. We emphasize that we do not view this exercise as a horserace per se, as these behavioral models likely capture real insights about preferences. Instead, this exercise highlights the extent to which our model captures orthogonal variation in choice relative to existing models. We see this clearly in the final column, which reports the variance explained of an ensemble that combines the predictions of the leading behavioral model and our comparison complexity model.²¹ Appendix Tables 4, 11, and 7 report estimation results.

In multiattribute choice, we estimate our L_1 -complexity model using the two and three parameter specifications of G developed in Section 2.3. In terms of fit, both the two and three parameter models (R^2 of 0.32 and 0.36, respectively) are comparable to the leading behavioral model of relative thinking ($R^2 = 0.34$). Importantly, L_1 -complexity explains a substantial amount of variation in choices not captured by the relative thinking model. The ensemble of three-parameter L_1 -complexity and relative thinking has an R^2 of 0.42, a 24% increase in variance explained compared to relative thinking alone.

In both intertemporal and lottery choice, our model delivers significant performance gains. In intertemporal choice, our CPF-complexity model ($R^2 = 0.89$) explains 13% more variation than hyperbolic discounting ($R^2 = 0.79$), using the same number of free parameters. In lottery choice, we estimate two versions of the CDF-complexity model—one that assumes risk-neutral

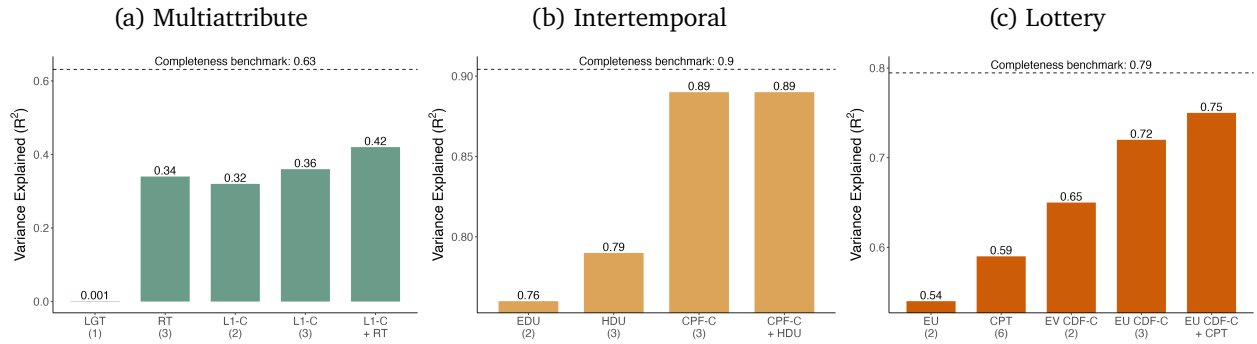


Figure 10: Variance explained of models and completeness benchmarks. R^2 values are observation-weighted. Number of free parameters in parentheses. “LGT,” “RT,” “ L_1 -C” refer to the Distortion-Free, Relative Thinking, and L_1 -complexity models described in Appendix G.1. “EDU,” “HDU,” and “CPF-C” refer to the Exponential Discounting, Hyperbolic Discounting, and CPF-complexity models described in Appendix G.2. “EU,” “CPT,” “EV CDF-C,” and “EU CDF-C” refer to the Expected Utility, Cumulative Prospect Theory, risk-neutral CDF-complexity, and expected utility CDF-complexity models described in Appendix G.3. Completeness benchmarks are obtained using an ensemble of models and a neural network (see Supplemental Appendix H).

²¹Specifically, we report the variance explained of an observation-weighted regression of choice rates against the predicted choices rates of the two models.

preferences, and one that allows for utility curvature. Despite having far fewer free parameters, the risk-neutral CDF-complexity model ($R^2 = 0.65$) explains 10% more variation than cumulative prospect theory ($R^2 = 0.59$). This is in line with Enke and Shubatt (2023), which finds that allowing complexity to enter the noise term of a logit choice model substantially increases predictive power.²² Adding a parameter to capture utility curvature in our model yields an R^2 of 0.72—a 22% improvement over cumulative prospect theory.

These results indicate that there is meaningful variation in choice probabilities which cannot be accounted for by preference models alone, and that developing descriptive models of noise is important for making sense of behavior.

Completeness and Restrictiveness. Following Fudenberg et al. (2022), we establish “completeness benchmarks” in our three domains by training flexible models to predict choice rates based on problem features; these benchmarks capture the predictable variation in choice rates that *any* model could hope to explain. We form these benchmarks using an ensemble approach described in Supplemental Appendix H, which combines parametric model predictions with those of a neural network. The dashed lines in Figure 10 report the R^2 of these benchmarks, and Appendix Tables 4, 11, and 7 report the completeness of each model following Fudenberg et al. (2022). Our model captures 70% of the predictable variation in our multiattribute choice data, and over 90% in lottery and intertemporal choice. Note that this high level of completeness in lottery and intertemporal choice suggests that there is limited scope for systematic heterogeneity *across problems* in the relative performance of our model: if our model fit substantially worse than alternative models on a class of problems, the neural network would deliver large performance gains. However, this exercise cannot speak to heterogeneity *across subjects*; we characterize completeness only with respect to the best representative agent model.

One concern is that the predictive power of our model may come at the cost of parsimony—i.e., it is flexible enough to explain any dataset. To address this, we estimate the restrictiveness of each model: a measure of how well it fits synthetic data. Following Fudenberg et al. (2023), we simulate synthetic data according to a set of common restrictions imposed by the models we evaluate, and compare the fit of each model on this data (see Appendix H for details). This yields a restrictiveness measure $r \in [0, 1]$, where $r = 1$ means the model fits the synthetic data no better than a baseline model on average, and $r = 0$ implies a perfect fit. Appendix Tables 4, 11, and 7 report this measure in each domain. While our model is less restrictive than relative thinking in multiattribute choice ($r = 0.45$ vs. 0.46), our model is *more* restrictive than cumulative prospect theory ($r = 0.60$ vs. 0.53) and hyperbolic discounting ($r = 0.59$ vs. 0.58) in

²²The “complexity index” developed by Enke and Shubatt (2023) loads heavily on “excess dissimilarity,” which equals the denominator of the CDF ratio minus the numerator, assuming $u(x) = x$.

lottery and intertemporal choice, respectively. These results suggest that the performance gains of our model do not come at substantial costs to model parsimony.

Alternative noise specifications. The above analysis demonstrates that our model of tradeoff-driven noise offers additional predictive power beyond existing models of *value*, but does not answer how it compares to alternative specifications of *noise*. As the high completeness of our model in lottery and intertemporal choice means that there is limited scope for alternative specifications to improve on fit in those data, we focus on multiattribute choice, where our model’s completeness (70%) leaves scope for improvement. Appendix F.2 compares our multiattribute model to a flexible class of moderate utility noise specifications using the L_p distance. We find that these alternative specifications provide essentially the same aggregate goodness of fit as our model. However, they predict dominance violations that are strongly rejected in the data.

5 Relationship to Existing Models

Relationship to Linear Differentiation. He and Natenzon (2023) propose a *Linear Differentiation Model* (LDM) in the multiattribute domain with $X = \mathbb{R}^n$, where choice rates are given by $\rho(x, y) = G\left(\frac{U(x) - U(y)}{\sqrt{(x - y)' \Sigma (x - y)}}\right)$ for linear utility $U(x) = \sum_k \beta_k x_k$, an $n \times n$ positive definite matrix Σ , and a continuous, strictly increasing G . This model is identical to the L_1 -complexity model save for the distance metric in the denominator: in the LDM, dissimilarity is measured by the generalized Euclidean distance, in contrast to the L_1 distance. The two models are disjoint (see Appendix C.7). Below, we outline two key dimensions along which they differ.

First, as Theorem 1 implies, the L_1 -complexity model respects *dominance*: $\rho(x, y)$ is maximized when x attribute-wise dominates y (written $x >_D y$). The LDM violates this property. For example, consider a parameterization of the LDM with $n = 3$, $\beta = (1, 1, 1)$, and $\Sigma = I$, i.e., the distance in the ratio is Euclidean: $d_{L2}(x, y) = \sqrt{\sum_k (x_k - y_k)^2}$. Consider the choice options $x = (4, 0, 0)$, $x' = (-1, 2, 3)$, and $y = (0, 0, 0)$. In this case, the LDM predicts a dominance violation $\rho(x', y) > \rho(x, y)$: while both comparisons involve the same value difference, we have $d_{L2}(x, y) > d_{L2}(x', y)$. In Appendix C.7, we show that such dominance violations arise for any parameterization of the LDM when there are 3 or more attributes.

Second, the L_1 -complexity model also satisfies a *monotonicity* property, wherein $x' >_D x$ implies $\rho(x', y) \geq \rho(x, y)$: that is, improving a choice option along each attribute cannot decrease its probability of being chosen.²³ The LDM, on the other hand, violates monotonicity. For example, take the LDM parameterization discussed above and consider $x = (5, 5, 0)$, $x' = (10, 5, 0)$,

²³See Proposition 5 in the Appendix. Each of L_1 , CDF, and CPF representations satisfy monotonicity with respect to the domain-specific dominance notions; see Lemma 1 in the Appendix.

and $y = (0, 0, 0)$: here, the LDM predicts the monotonicity violation $\rho(x', y) < \rho(x, y)$. In Appendix C.7, we show that such monotonicity violations arise generically in the LDM.

This highlights a key difference in how the analyst should interpret the attributes within each model. As the L_1 -complexity model satisfies dominance and monotonicity, it describes settings where the ranking within each attribute is unambiguous to the DM, and where choice rates principally reflect the difficulty of making tradeoffs across attributes. On the other hand, since the LDM violates dominance and monotonicity, it is better suited to applications where choice rates also reflect difficulty in processing within-attribute differences, or alternatively, reflect disagreement in a population over the valence of attributes.

Relationship to Bayesian Probit. Natenzon (2019) develops a *Bayesian Probit* model, which like ours, models a DM who responds to imprecise comparisons in a Bayesian fashion. Here, the DM has i.i.d. Gaussian priors over v_x , and chooses based on signals $s_x = v_x + \frac{1}{p}\epsilon_x$ received for each option in the menu, where $\epsilon_x \sim N(0, 1)$ are jointly normal across options. The pairwise correlations of (ϵ_x, ϵ_y) allow the model to capture the ease of comparison between options, where x, y are more comparable if (ϵ_x, ϵ_y) are more highly correlated.

Recall that in our model, the DM only receives *ordinal* information on value. In Bayesian Probit, the DM learns about the *cardinal* value differences, which rules out certain choice patterns. For instance, consider the simple lotteries $x = (\$10, 0.6)$, $y = (\$5, 1)$, $z = (\$0, 1)$. Since z is dominated by both x and y , we might expect that $\rho(x, z) = \rho(y, z) = 1$ and also $\rho(x, y) < 1$; that is, the DM does not err in the presence of dominance but finds tradeoffs difficult.²⁴ Bayesian Probit cannot rationalize this choice data; $\rho(x, z) = \rho(y, z) = 1$ implies $\text{Cor}(\epsilon_x, \epsilon_z) = \text{Cor}(\epsilon_y, \epsilon_z) = 1$, which implies $\text{Cor}(\epsilon_x, \epsilon_y) = 1$; as a result, we have $\rho(x, y) = 1$.²⁵

Intuitively, since Bayesian Probit features learning over cardinal value differences, if the DM learns $v_x - v_z$ and $v_y - v_z$, she must also learn $v_x - v_y$. This feature of Bayesian Probit means it is less suitable for modeling the behavioral regularities that motivate this paper. In our application to valuations, for instance, we model a DM who finds a lottery trivial to compare against some prices and difficult to compare to others, yet perfectly understands the ranking of prices. While Bayesian Probit cannot accommodate these patterns, our model can.

²⁴The L_1 -complexity model generates the choice probabilities for $\beta_1, \beta_2 > 0$, and $G(-1) = G(1) = 1$.

²⁵More generally, when $\rho(x, z), \rho(y, z)$ are close to 1, the Bayesian Probit model places lower bounds on the choice probability $\rho(x, y)$. These bounds imply that there are binary choice rules rationalizable by L_1 , CDF, and CPF complexity but not by Bayesian Probit; see Supplemental Appendix F for details.

6 Conclusion

This paper shows that the difficulty of making tradeoffs can serve as an organizing mechanism that rationalizes a range of empirical regularities across multiple domains of behavioral economics—including regularities central to recent work on complexity—and makes novel predictions. Using experimental evidence we demonstrate the predictive power of our proposed complexity measures, and experimentally test the novel implications of our framework. We close by discussing limitations of the paper and potential avenues for future work.

Extending to additional domains. Although we formulated our theory in the domains of multi-attribute, lottery, and intertemporal choice, the difficulty of tradeoffs is likely a general feature of decision-making. One extension is to adapt our L_1 complexity measure to choice under uncertainty by reinterpreting states of the world as attributes. Another would be to apply the model to derive solution concepts in normal-form games that account for tradeoff-induced noise.

Incorporating systematic biases. To develop a parsimonious model of tradeoff complexity, we abstracted away from potential biases in the DM’s objective function v_x . However, even biased decision-makers presumably face tradeoffs, and so there is value in integrating models of systematic biases—models that augment v_x —with our model of tradeoff-driven complexity, and understanding their behavioral implications. Some models can be easily integrated with our approach: for instance, many non-standard multiattribute choice models simply reflect distorted attribute weights, which can directly be incorporated into the L_1 complexity measure. However, incorporating other distortions may require more involved adaptations of our measures.

Developing implications for measurement. This paper develops a theory that can help explain apparent inconsistencies across workhorse preference elicitation methods, such as the gap between certainty equivalents and binary choice found in lottery preference reversals. However, we do not view our results as an indication that any one elicitation method should be *a priori* favored over others—the suitability of a given measure ultimately depends on the goals of the researcher and how response data is interpreted in service of those goals.²⁶ Instead, we view a theory like ours, which models how noise may manifest differently across elicitation methods, as a tool to help facilitate the interpretation of existing elicitation methods and motivate the development of new measures. We view both aims as promising directions for future work.

²⁶For instance, even if valuations are subject to pull-to-center distortions as in our model, *comparisons* of valuations could still be informative about preferences, so long as these distortions impact valuations in the same way. Likewise, inference of preference intensities on the basis of binary choice rates may be confounded by the presence of heteroskedastic noise; see McGranaghan et al. (2024) for a discussion.

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APPENDIX

A Appendix: Characterization of L_1 Complexity

The binary choice probabilities induced by τ^{L_1} take the following form:

Definition 4. A binary choice rule ρ has an L_1 -complexity representation if there exists $\beta \in \mathbb{R}^n$ with $\beta_k \neq 0$ for all k , such that

$$\rho(x, y) = G\left(\frac{U(x) - U(y)}{d_{L_1}(x, y)}\right)$$

for some continuous, strictly increasing G satisfying $G(r) = 1 - G(-r)$.

We provide an axiomatic characterization of this representation. Let $x_{\{k\}}y$ denote the option obtained by replacing the k th attribute of y with x_k , i.e. $(x_{\{k\}}y)_k = x_k$ and $(x_{\{k\}}y)_j = y_j$ for all $j \neq k$. Say that x *dominates* y , written $x >_D y$, if $\rho(x_{\{k\}}y, y) \geq 1/2$ for all k with a strict inequality for at least one k —that is, if x is revealed better along each attribute considered in isolation. Say that attribute k is *null* if $\rho(x_{\{k\}}z, y_{\{k\}}z) = 1/2$ for all $x, y, z \in X$. Consider the following conditions:

- M1. **Continuity:** $\rho(x, y)$ is continuous on its domain.
- M2. **Linearity:** $\rho(x, y) = \rho(\alpha x + (1 - \alpha)z, \alpha y + (1 - \alpha)z)$.
- M3. **Moderate Transitivity:** If $\rho(x, y) \geq 1/2$ and $\rho(y, z) \geq 1/2$, then either $\rho(x, z) > \min\{\rho(x, y), \rho(y, z)\}$ or $\rho(x, z) = \rho(x, y) = \rho(y, z)$.
- M4. **Dominance:** If $x >_D y$, then $\rho(x, y) \geq \rho(w, z)$ for any $w, z \in X$, where the inequality is strict if $w \not>_D z$.
- M5. **Simplification:** If $\rho(x, y) \geq 1/2$: for any $x' \in X$ satisfying

- (1) $x'_i = y_i$ for some i ,
- (2) $x'_j \neq x_j$ for at most one $j \neq i$,

such that $\rho(x', x) = 1/2$, we have $\rho(x', y) \geq \rho(x, y)$.

Continuity is a technical axiom.²⁷ Linearity reflects the fact that preferences and the L_1 distance are linear in attributes; in Appendix C.1, we characterize a generalized representation

²⁷Continuity holds on the domain where $x \neq y$. This allows the model to accommodate dominance-related discontinuities, e.g. a jump between the choice probabilities $\rho(\$5, \$4.99)$ and $\rho(\$5, \$5.01)$.

that allows for non-linear preferences. Moderate Transitivity is due to He and Natenzon (2024), who show that the axiom characterizes the moderate utility class. Dominance and Simplification are exact counterparts of the properties of τ^{L_1} discussed in Section 2.1. Dominance says that if x dominates y , the likelihood of accurate choice is maximal. Simplification says that aggregating value differences across two attributes into one increases the likelihood of correct choice.

Theorem 1 states that when there are three or more attributes, M1–M5 characterize the behavioral implications of our representation for binary choice data, and that its parameters (G, β) can be identified from choice data.

Theorem 1. *Suppose all attributes are non-null and $n > 2$. $\rho(x, y)$ has an L_1 -complexity representation (G, β) if and only if it satisfies M1–M5. Moreover, if $\rho(x, y)$ also has an L_1 -complexity representation (G', β') , then $G' = G$ and $\beta' = C\beta$ for some $C > 0$.*

In Supplemental Appendix F, we extend Theorem 1 to the two-attribute case. Here, we also provide guidance on how the analyst should specify the attributes in a given setting, and show how attributes can be identified from choices.

B Appendix: Tables and Figures

Table 3: Complexity Responses vs. L_1 Ratio

	Dependent Variable: Error Rate		Dependent Variable: Inconsistency Rate		Dependent Variable: CU	
	(1)	(2)	(3)	(4)	(5)	(6)
L_1 Ratio	−0.26*** (0.02)	−0.26*** (0.02)	−0.19*** (0.02)	−0.19*** (0.02)	−0.12*** (0.01)	−0.12*** (0.01)
Global Value Difference		0.00 (0.00)		−0.01 (0.01)		−0.00 (0.00)
(Intercept)	0.32*** (0.01)	0.32*** (0.02)	0.26*** (0.01)	0.28*** (0.03)	0.25*** (0.00)	0.27*** (0.01)
R^2	0.32	0.32	0.03	0.03	0.30	0.31
Num. obs.	662	662	4880	4880	662	662

OLS Estimates. Standard errors (in parentheses) are robust. “ L_1 Ratio” and “Global Value Difference” are the L_1 ratio and the monetary value difference for each choice problem.

*** $p < 0.001$; ** $p < 0.01$; * $p < 0.05$.

Table 4: Structural Estimates: Multiattribute Choice

	DF	BGS	Focus	RT	L_1 -C 2P	L_1 -C, 3P
Parameter Estimates						
δ		1				
θ			0			
ω				0.84		
ξ				1.62		
κ					0.09	0.04
γ					2.36	0.86
ψ						0.55
η	0.37	0.37	0.37	1.54		
R^2	0.001	0.001	0.001	0.339	0.323	0.357
Completeness	0	0	0	0.56	0.62	0.7
Restrictiveness	0.482	0.482	0.483	0.461	0.454	0.452
	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)

"DF", "BGS", "Focus", and "RT" refer to the Distortion-Free, Saliency, Focusing, and Relative Thinking models described in Appendix G.1. " L_1 -C, 2P" and " L_1 -C, 3P" refer to the 2 and 3 parameter L_1 -Complexity models described in Appendix G.1. Completeness and Restrictiveness measures are defined in Appendix H. Standard errors for Restrictiveness estimates in parentheses.

Table 5: Complexity Responses vs. CDF Ratio

	<i>Dependent Variable:</i> Error Rate		<i>Dependent Variable:</i> Inconsistency Rate		<i>Dependent Variable:</i> CU	
	(1)	(2)	(3)	(4)	(5)	(6)
Global CDF Ratio	−0.32*** (0.00)	−0.28*** (0.00)	−0.10*** (0.00)	−0.11*** (0.00)	−0.19*** (0.01)	−0.21*** (0.01)
Global Value Difference		−0.01*** (0.00)		0.00*** (0.00)		0.01*** (0.00)
(Intercept)	0.48*** (0.00)	0.51*** (0.00)	0.28*** (0.00)	0.28*** (0.00)	0.25*** (0.01)	0.22*** (0.01)
R^2	0.45	0.47	0.10	0.11	0.31	0.35
Num. obs.	10920	10920	10420	10420	500	500

OLS estimates. Standard errors (in parentheses) are robust. "Global CDF" Ratio" and "Global Value Difference" are the representative-agent CDF ratio and value difference for each choice problem, computed using the value of α estimated in the Expected Utility model described in Appendix G.3.

*** $p < 0.001$; ** $p < 0.01$; * $p < 0.05$.

Table 6: Individual-Level Error Rates vs. CDF Ratio

	<i>Dependent Variable:</i> Binary Error (Indiv. $\hat{\alpha}$)			
	(1)	(2)	(3)	(4)
Global CDF Ratio	−0.27*** (0.01)	−0.27*** (0.01)		
Indiv. CDF Ratio			−0.35*** (0.01)	−0.35*** (0.01)
Indiv. Value Difference		−0.00 (0.00)		0.00 (0.00)
(Intercept)	0.36*** (0.01)	0.36*** (0.01)	0.41*** (0.01)	0.41*** (0.01)
R^2	0.04	0.04	0.07	0.07
Num. obs.	12500	12500	12500	12500

OLS estimates. Standard errors (in parentheses) are robust. "Global CDF" Ratio" is the representative-agent CDF ratio for each subject-choice problem, computed using the value of α estimated in the Expected Utility model described in Appendix G.3. "Indiv. CDF" Ratio" and "Indiv. Value Difference" are the individual-level CPF ratio and value difference for each subject-choice problem, computed using the individual-level α_i estimates under the same model.

*** $p < 0.001$; ** $p < 0.01$; * $p < 0.05$.

Table 7: Structural Estimates: Lottery Choice

	EU	ST	RDEU	CPT	EV CDF-C	EU CDF-C
Parameter Estimates						
α	0.85	0.83	0.83	0.75		0.6
β			0.77	0.78		
λ			1.07	0.79		
χ				1.06		
ν				0.83		
ϕ		−2.6				
v		0.6				
μ		0.81				
κ					0.15	0.15
γ					0.77	0.71
η	0.22	0.24	0.24	0.33		
R^2	0.54	0.56	0.55	0.59	0.65	0.72
Completeness	0.64	0.67	0.66	0.71	0.81	0.9
Restrictiveness	0.564 (0.000)	0.561 (0.000)	0.564 (0.000)	0.532 (0.000)	0.6 (0.000)	0.596 (0.000)

"EU", "ST", "RDEU", and "CPT" refer to the Expected Utility, Simplicity Theory, Reference-Dependent Expected Utility, and Cumulative Prospect Theory models described in Appendix G.3. "EV CDF-C" and "EU CDF-C" refer to the risk-neutral and expected utility CDF complexity models described in Appendix G.3. Completeness and Restrictiveness measures are defined in Appendix H. Standard errors for Restrictiveness estimates in parentheses.

Table 8: Error Rate vs. CDF Ratio in Expected Value Task

	<i>Dependent Variable:</i> Error Rate	
	(1)	(2)
CDF Ratio	−0.31*** (0.01)	−0.30*** (0.01)
Abs. Value Difference		−0.00** (0.00)
(Intercept)	0.40*** (0.01)	0.41*** (0.01)
R ²	0.29	0.29
Num. obs.	2118	2118

OLS estimates using expected value task data from Enke and Shubatt (2023). Subjects were instructed to choose the lottery which pays out more on average, which means errors are objectively defined. Standard errors (in parentheses) are robust. CDF Ratio computed using expected value (risk-neutral preferences). *** $p < 0.001$; ** $p < 0.01$; * $p < 0.05$.

Table 9: Complexity Responses vs. CPF Ratio

	<i>Dependent Variable:</i> Error Rate		<i>Dependent Variable:</i> Inconsistency Rate		<i>Dependent Variable:</i> CU	
	(1)	(2)	(3)	(4)	(5)	(6)
Global CPF Ratio	−0.51*** (0.01)	−0.51*** (0.01)	−0.20*** (0.01)	−0.17*** (0.02)	−0.07*** (0.00)	−0.07*** (0.00)
Global Value Difference		−0.00 (0.00)		−0.01*** (0.00)		−0.00 (0.00)
(Intercept)	0.55*** (0.01)	0.55*** (0.01)	0.27*** (0.01)	0.28*** (0.01)	0.15*** (0.00)	0.15*** (0.00)
R ²	0.59	0.59	0.02	0.03	0.22	0.22
Num. obs.	1097	1097	8290	8290	1097	1097

OLS estimates. Standard errors (in parentheses) are robust. "Global CPF" Ratio" and "Global Value Difference" are the representative-agent CPF ratio and value difference for each choice problem, computed using the value of δ estimated in the Exponential Discounting model described in Appendix G.2.

*** $p < 0.001$; ** $p < 0.01$; * $p < 0.05$.

Table 10: Individual-Level Error Rates vs. CPF Ratio

	<i>Dependent Variable:</i> Binary Error (Indiv. $\hat{\delta}$)			
	(1)	(2)	(3)	(4)
Global CPF Ratio	−0.18*** (0.01)	−0.17*** (0.01)		
Indiv. CPF Ratio			−0.37*** (0.01)	−0.32*** (0.01)
Indiv. Value Difference		−0.02*** (0.00)		−0.01*** (0.00)
(Intercept)	0.26*** (0.00)	0.32*** (0.01)	0.40*** (0.01)	0.40*** (0.01)
R ²	0.02	0.06	0.10	0.10
Num. obs.	41450	41450	41450	41450

OLS estimates. Standard errors (in parentheses) are robust. "Global CPF" Ratio" is the representative-agent CPF ratio for each subject-choice problem, computed using the value of δ estimated in the Exponential Discounting model described in Appendix G.2. "Indiv. CPF" Ratio" and "Indiv. Value Difference" are the individual-level CPF ratio and value difference for each subject-choice problem, computed using the individual-level δ_i estimates under the same model.

*** $p < 0.001$; ** $p < 0.01$; * $p < 0.05$.

Table 11: Structural Estimates: Intertemporal Choice

	EDU	QDU	HDU	CPF-C
Parameter Estimates				
δ	0.95	0.96		0.96
β		0.84		
ι			0.16	
ζ			0.12	
κ				0.03
γ				0.85
η	0.35	0.41	0.43	
R ²	0.76	0.76	0.79	0.89
Completeness	0.76	0.77	0.82	0.99
Restrictiveness	0.591 (0.001)	0.584 (0.001)	0.585 (0.001)	0.593 (0.001)

"EDU", "QDU", "HDU", and "CPF-C" refer to the Exponential Discounting, Quasi-Hyperbolic Discounting, Hyperbolic Discounting, and CPF Complexity models described in Appendix G.2. For these estimates, each time period is 24 days. Completeness and Restrictiveness measures are defined in Appendix H. Standard errors for Restrictiveness estimates in parentheses.

ONLINE APPENDIX

C Appendix: Additional Theoretical Results

Proofs of all results stated in this Appendix are compiled in Supplemental Appendix G.

C.1 Characterization Results

C.1.1 Multiattribute Choice: Nonlinear Preferences

We consider a more general multiattribute domain. Each option in $X \equiv X_1 \times X_2 \times \dots \times X_n$ is defined on n attributes, where each X_i is a connected and separable topological space. Preferences are additively separable in each attribute, where the value of each $x \in X$ is given by $U(x) = \sum_k u_k(x_k)$. Say that u_k is *non-trivial* if there exist $x_k, x'_k \in X_k$ such that $u_k(x_k) \neq u_k(x'_k)$. Consider the following representation:

Definition 5. τ has an additively separable L_1 -complexity representation if there exist continuous, non-trivial $u_i : X_i \rightarrow \mathbb{R}$ such that for $U(x) = \sum_k u_k(x_k)$ and $d_{L1}(x, y) = \sum_k |u_k(x_k) - u_k(y_k)|$, whenever $d_{L1}(x, y) \neq 0$,

$$\tau_{xy} = H\left(\frac{|U(x) - U(y)|}{d_{L1}(x, y)}\right)$$

for H continuous, increasing with $H(0) = 0$, and $\tau_{xy} = 0$ otherwise. Similarly, a binary choice rule ρ has an additively separable L_1 -complexity representation if there exist continuous, non-trivial $u_i : X_i \rightarrow \mathbb{R}$ such that whenever $d_{L1}(x, y) \neq 0$,

$$\rho(x, y) = G\left(\frac{U(x) - U(y)}{d_{L1}(x, y)}\right).$$

for G continuous, strictly increasing, and $\rho(x, y) = 1/2$ otherwise.

This representation mirrors the linear L_1 -complexity representation discussed in the main text, except each utility-weighted attribute value $\beta_k x_k$ is replaced by its potentially non-linear counterpart $u_k(x_k)$. We provide an axiomatic characterization for this more general representation, in which Linearity is relaxed and replaced with two axioms.

First some definitions. For $E \subseteq I$, let $x_{E,y}$ denote the option that replaces the value of option y along attributes $k \in E$ with x_k . Say that comparisons $(x, y), (w, z) \in \mathcal{D}$ are *congruent* if for all $i \in I$, either $\rho(x_{\{i\}}, y) \geq 1/2$ and $\rho(w_{\{i\}}, z) \geq 1/2$, or $\rho(x_{\{i\}}, y) \leq 1/2$ and $\rho(w_{\{i\}}, z) \leq$

1/2. That is, if (x, y) and (w, z) are congruent, the advantages and disadvantages in the two comparisons are located in the same attributes.

M6. Separability: $\rho(x_E z, y_E z) = \rho(x_E z', y_E z')$ for all $x, y, z, z' \in X, E \subseteq I$.

M7. Tradeoff Congruence: Suppose that (x, y) is congruent to (y, z) , and $\rho(x, y), \rho(y, z) \geq 1/2$. Then $\rho(x, z) \leq \max\{\rho(x, y), \rho(y, z)\}$.

Separability is the stochastic analog of the familiar coordinate independence axiom in deterministic choice, which says that $x_E z \succeq y_E z \implies x_E z' \succeq y_E z'$ for all $E \subseteq I, x, y, z, z' \in X$. The interpretation of Tradeoff Congruence is as follows: consider the attribute-wise tradeoffs involved in comparing z to y and x to y , where x is in fact better than y , and y is better than z . The condition says that if replacing y with x in the first comparison and replacing y with z in the second only increases the magnitude of these tradeoffs—i.e., if (x, y) and (y, z) are congruent—then (x, z) cannot be an easier comparison than both of the intermediate comparisons (x, y) and (y, z) . Intuitively, both of these replacements only increase the size of the tradeoffs the DM must contend with, and so as revealed by choice probabilities, the DM cannot find the comparison (x, z) easier than both (x, y) and (y, z) .

The following result states that Continuity, Moderate Transitivity, Dominance, Simplification, Separability, and Tradeoff Congruence characterize the additively separable representation, and that its primitives are identified from choice data.

Theorem 2. *Suppose that $n > 2$ and that all attributes are non-null. Then a binary choice rule ρ satisfies M1, M3–M7 if and only if it has an additively separable L_1 -complexity representation. Moreover, suppose that at least two attributes are non-null. If ρ has additively separable L_1 complexity representations $((u_i)_{i=1}^n, G)$ and $((u'_i)_{i=1}^n, G')$, then there exists $C > 0, b_i \in \mathbb{R}$ such that $u'_i = Cu_i + b_i$ for all i , and $G' = G$.*

C.1.2 Lottery Choice

Consider the lottery choice domain, where X is the set of finite state lotteries over $\mathbb{R}$. The CDF-complexity representation for τ implies the following binary choice representation:

Definition 6. *A binary choice rule ρ has a CDF-Complexity representation if there exists $u : \mathbb{R} \rightarrow \mathbb{R}$ strictly increasing such that*

$$\rho(x, y) = G\left(\frac{EU(x) - EU(y)}{d_{CDF}(x, y)}\right)$$

for G continuous, strictly increasing.

Let $\geq$ denote the partial order corresponding to first-order stochastic dominance. Let $S_x = \{w \in \mathbb{R} : f_x(w) > 0\}$ denote the support of x . Consider the following axioms:

- L1. **Continuity:** $\rho(x, y)$ is continuous on its domain.
- L2. **Independence:** $\rho(x, y) = \rho(\lambda x + (1 - \lambda)z, \lambda y + (1 - \lambda)z)$ for $\lambda \in (0, 1)$.
- L3. **Moderate Transitivity:** If $\rho(x, y) \geq 1/2$ and $\rho(y, z) \geq 1/2$, then either $\rho(x, z) > \min\{\rho(x, y), \rho(y, z)\}$ or $\rho(x, z) = \rho(x, y) = \rho(y, z)$.
- L4. **Dominance:** $x \geq y$, then $\rho(x, y) \geq \rho(w, z)$ for any $w, z \in X$, where the inequality is strict if $w \not\geq z$.
- L5. **Simplification:** If $\rho(x, y) \geq 1/2$: for any $x' \in X$ with support in $S_x \cup S_y$ satisfying
 - (1) $F_{x'}(w^*) = F_y(w^*)$ for some $w^* \in S_x \cup S_y$,
 - (2) $F_{x'}(w) \neq F_x(w)$ for at most one $w \in S_x \cup S_y / \{w^*\}$,
 such that $\rho(x', x) = 1/2$, we have $\rho(x', y) \geq \rho(x, y)$.

Axioms L1–L4 are direct analogs of M1–M4 in the characterization of L_1 complexity. Axiom L5 says that concentrating value differences the same region of the payoff distribution makes lotteries easier to compare, and is an analog of the Simplification property (Axiom M5) for L_1 complexity. L1–L5 exhaust the behavioral content of CDF complexity.

Theorem 3. *A binary choice rule ρ satisfies L1–L5 if and only if it has a CDF-Complexity representation (G, u) . Moreover, if (G', u') also represents ρ , then $G' = G$ and there exists $C > 0, b \in \mathbb{R}$ such that $u' = Cu + b$.*

C.1.3 Lottery Choice: Relationship to Fishburn (1978)

Fishburn (1978) axiomatizes the *incremental EU advantage* model, in which

$$\rho(x, y) = G\left(\frac{EU(x) - EU(y)}{d_{CDF}(x, y)}\right)$$

for some strictly increasing u and G strictly increasing, with $G(1) = G(-1) = 1$. It is identical to our Definition 6 except here, G need not be continuous, and $G(1) = G(-1) = 1$, which implies that a FOSD-dominant lottery is chosen with probability 1. Below, we state Fishburn's axioms and discuss their relationship to ours.

Fishburn (1978) characterizes this model using 8 axioms. The first four are similar or identical to L1–L4: 1) a continuity axiom, 2) Moderate Transitivity, 3) Independence, and 4) a

strengthening of Dominance that requires $\rho(x, y) = 1$ if and only if $x > y$. The remaining four take the place of our Simplification axiom. To state these axioms, write $x >_0 y$ if and only if x payoff-dominates y —that is, all possible outcomes in x are greater than all possible outcomes in y , and write $(w_1, w_2, w_3)C(x, y)$ if and only if $w_1 > w_2 > w_3$, $f_x(w_i) + f_y(w_i) > 0$ for each i , $f_x(w_2) = 0$, $f_x(w) + f_y(w) = 0$ for all $w \in (w_3, w_1) \setminus \{w_2\}$, and either $F_x(w_1) \geq F_y(w_1)$ or $F_y(w_2) \geq F_x(w_1)$. These axioms hold for $x, y, x', y' \in X$, $w, w', w'' \in \mathbb{R}$, and $\lambda \in (0, 1)$:

- 5) If $x >_0 w >_0 y$ and $\rho(w, \frac{1}{2}x + \frac{1}{2}y)$, then $\rho(\lambda x + (1 - \lambda)y, w) = \rho(w, \lambda y + (1 - \lambda)x)$.
- 6) If $x >_0 w >_0 y$, $x' >_0 w' >_0 y'$, and $\rho(w, \frac{1}{2}x + \frac{1}{2}y) = \rho(w', \frac{1}{2}x' + \frac{1}{2}y')$, then $\rho(w, \lambda x + (1 - \lambda)y) = \rho(w', \lambda x' + (1 - \lambda)y')$.
- 7) If $\frac{1}{2}x + \frac{1}{2}y >_0 \frac{1}{2}x' + \frac{1}{2}y'$, $\rho(x, y) = \rho(x', y')$, then $\rho(\frac{1}{2}x + \frac{1}{2}x', \frac{1}{2}y + \frac{1}{2}y') = \rho(x, y)$.
- 8) If $(w, w', w'')C(x, y)$ and $\rho(w', \lambda w + (1 - \lambda)w'') = \frac{1}{2}$, then with $y = (1 - f_y(w'))y' + f_y(w')w'$, $\rho(x, y) = \rho(x, (1 - f_y(w'))y' + f_y(w')[\lambda w + (1 - \lambda)w''])$.

See Fishburn (1978) for an interpretation of these axioms.

One important difference between this axiom system and ours is that Fishburn's additional axioms do not admit straightforward translations to multiattribute choice: 5), 6), and 7) involve a payoff dominance notion for lotteries that does not have an analog in multiattribute choice, and 8) involves the replacement of lottery outcomes, which also does not have a multiattribute analog. Fishburn's result therefore cannot be directly extended to multiattribute choice, and so our characterization for L_1 complexity is to our knowledge novel to the literature.

Another distinction is that Fishburn's additional axioms involve mixture operations, whereas our Simplification axiom does not. This means that Fishburn's axiom system cannot as easily be adapted to characterize more general models that weaken Independence/Linearity. On the other hand, by weakening Linearity, our axiom system can be adapted to characterize a generalized non-linear representation in multiattribute choice, as Theorem 2 demonstrates.

C.1.4 Intertemporal Choice

Consider intertemporal choice, where X is the set of finite payoff streams. For a payoff flow $x \in X$, let $T_x = \{t : m_x(t) \neq 0\}$ denote the *support* of x , and for $x, y \in X$ let $T_{xy} = T_x \cup T_y \cup \{0, \infty\}$ denote the *joint support* of x and y . We consider the following extension of Definition 3 to general time discounting. Call $d : \mathbb{R}^+ \cup \{+\infty\} \rightarrow \mathbb{R}^+$ a *discount function* if d is strictly decreasing and $d(\infty) = 0$. We will consider discounted utility preferences of the form $DU(x) = \sum_t d(t)m_x(t)$. Note that d need not be continuous, and so can capture discontinuous time preferences such as quasi-hyperbolic discounting.

Definition 7. τ has a generalized CPF complexity representation if there exists a discount function d such that

$$\rho(x, y) = G\left(\frac{DU(x) - DU(y)}{d_{CPF}(x, y)}\right)$$

for H continuous, strictly increasing with $H(0) = 0$, where $d_{CPF}(x, y) = \sum_{k=0}^{n-1} |M_x(t_k) - M_y(t_k)| \cdot (d(t_k) - d(t_{k+1}))$, for $t_0 < t_1 < \dots < t_n$ enumerating T_{xy} . Similarly, a binary choice rule ρ has a generalized CPF complexity representation if

$$\rho(x, y) = G\left(\frac{DU(x) - DU(y)}{d_{CPF}(x, y)}\right)$$

for some continuous, strictly increasing G .

Note that if d is differentiable, d_{CPF} takes the form $d_{CPF}(x, y) = \int_0^\infty |M_x(t) - M_y(t)| \cdot (-d'(t)) dt$. In the case where $d(t) = \delta^t$, generalized CPF complexity reduces to Definition 4. Let $\geq$ denote the partial order X corresponding to temporal dominance (i.e., $x \geq y$ iff at every time $t \in \mathbb{R}^+ \cup \{+\infty\}$, $M_x(t) \geq M_y(t)$). Consider the following axioms:

- T1. **Continuity:** $\rho(x, y)$ is continuous on its domain.
- T2. **Linearity:** $\rho(x, y) = \rho(\lambda x + (1 - \lambda)z, \lambda y + (1 - \lambda)z)$ for $\lambda \in (0, 1)$.
- T3. **Moderate Transitivity:** If $\rho(x, y) \geq 1/2$ and $\rho(y, z) \geq 1/2$, then either $\rho(x, z) > \min\{\rho(x, y), \rho(y, z)\}$ or $\rho(x, z) = \rho(x, y) = \rho(y, z)$.
- T4. **Dominance:** $x \geq y$, then $\rho(x, y) \geq \rho(w, z)$ for any $w, z \in X$, where the inequality is strict if $w \not\geq z$.
- T5. **Simplification:** If $\rho(x, y) \geq 1/2$, for any $x' \in X$ with support in $T_x \cup T_y$ satisfying

- (1) $M_{x'}(t^*) = M_y(t^*)$ for some $t^* \in T_x \cup T_y$,
- (2) $M_{x'}(t) \neq M_x(t)$ for at most one $t \in T_x \cup T_y / \{t^*\}$,

such that $\rho(x', x) = 1/2$, we have $\rho(x', y) \geq \rho(x, y)$.

Axioms T1–T4 are direct analogs of M1–M4 in the characterization of L_1 complexity. Axiom T5 says that concentrating value differences between payoff flows in the time period makes them easier to compare, and is an analog of the Simplification property (Axiom M5) for L_1 complexity. T1–T5 exhaust the behavioral content of CPF complexity.

Theorem 4. A binary choice rule ρ satisfies T1—T5 iff it has a generalized CPF-Complexity Representation (G, d) . Moreover, if ρ is also represented by (G', d') , then $G' = G$, and there exists $C > 0$ such that $d' = Cd$.

To characterize CPF complexity with exponential discounting preferences, an additional standard stationarity axiom is needed.

T6. Stationarity. If $\rho(x, y) > 1/2$: for $x', y', k > 0$ s.t. $m_{x'}(t) = m_x(t-k)$, $m_{y'}(t) = m_y(t-k)$ for all $t \geq k$ and $m_{x'}(t) = m_{y'}(t) = 0$ for all $t < k$, $\rho(x', y') \geq 1/2$.

C.2 Menu Sequences and Tiebreaking in Multinomial Choice

Menu Sequence Extension. Consider a menu sequence $A^1, A^2, \dots, A^n \in \mathcal{A}$ in a choice context C . Here, the DM generates signals s for each pairwise comparison in $A^1 \cup A^2 \cup \dots \cup A^n \cup C$, and chooses the option from each menu with the highest posterior expected value (randomizing in the case of ties; see below), yielding joint choice frequencies

$$\rho((x^1, \dots, x^n), (A^1, \dots, A^n) | C) = \mathbb{P} \left(\bigcap_{i=1}^n \{s : \mathbb{E}[v_{x^i} | s] > \mathbb{E}[v_y | s] \forall y \in A^i / \{x^i\}\} \mid \nu \right).$$

Here, $\rho((x^1, \dots, x^n), (A^1, \dots, A^n) | C)$ records the frequency of choosing $x^i \in A^i$ for $i = 1, \dots, n$. Given an option x and a price list Z , a valuation task (x, Z) is simply the binary menu sequence $A^1, \dots, A^n = \{x, z^1\}, \dots, \{x, z^n\}$.

Tiebreaking. Fix any choice problem (A, C) . If s induces a tie among options that maximize posterior expected value, we assume a symmetric tiebreaking rule in which the DM randomizes between the maximal options. In particular, for any option $x \in A$ and signal realization s , let $\mathcal{N}(x, s) \equiv |\{y \in A : \mathbb{E}[v_y | s] = \mathbb{E}[v_x | s]\}|$ denote the number of options in A with the same posterior expected value as x , and define the random variable

$$c(x, s) \equiv \begin{cases} 1/\mathcal{N}(x, s) & \mathbb{E}[v_x | s] \geq \mathbb{E}[v_y | s] \forall y \in A \\ 0 & \text{otherwise} \end{cases}$$

Choice probabilities are given by $\rho(x, A | C) = \mathbb{E}[c(x, s) | \nu]$.

We assume the same tiebreaking rule in our extension to menu sequences wherein the DM independently randomizes between the maximal options in each menu. In particular, fix a menu sequence $((A^1, \dots, A^n), C)$. For any option $x \in A^i$ and signal realization s , let $\mathcal{N}^i(x, s) \equiv |\{y \in A^i : \mathbb{E}[v_y | s] = \mathbb{E}[v_x | s]\}|$ denote the number of options in A^i with the same posterior expected value

as x , and define

$$c^i(x, s) \equiv \begin{cases} 1/\mathcal{N}^i(x, s) & \mathbb{E}[v_x|s] \geq \mathbb{E}[v_y|s] \forall y \in A^i \\ 0 & \text{otherwise} \end{cases}$$

Choice probabilities are given by $\rho((x^1, \dots, x^n), (A^1, \dots, A^n)|C) = \mathbb{E} \left[\prod_{i=1}^n c^i(x^i, s) \middle| v \right]$.

C.3 Identification in Multinomial Choice

Call $\rho : X \times \mathcal{A} \times \mathcal{C} \rightarrow [0, 1]$ a multinomial choice rule if $\sum_{x \in A} \rho(x, A|C) = 1$ for all $(A, C) \in \mathcal{A} \times \mathcal{C}$. Our multinomial choice model is parameterized by the prior distribution Q , the value function $v : X \rightarrow \mathbb{R}$, and the signal precisisions $\tau : \mathcal{D} \rightarrow \mathbb{R}^+$, where we make the additional assumption that $\tau(x, y) = 0$ if $v(x) = v(y)$. The following result states that v is ordinally identified and τ is exactly identified.

Proposition 3. *Suppose that a multinomial choice rule ρ is represented by (Q, v, τ) and (Q', v', τ') . Then $\tau' = \tau$ and there exists $\phi : \mathbb{R} \rightarrow \mathbb{R}$ strictly increasing such that $v' = \phi \circ v$.*

C.4 Decoy Effects

We first state an implication of Proposition 1 for multiattribute choice.

Corollary 1. *Consider options from $X = \mathbb{R}^n$, with $v_x = \sum \beta_k x_k$, and suppose τ has an L_1 -complexity representation. Let $v_x, v_y > v_z$.*

- (i) *If $v_x = v_y$, then $d_{L_1}(x, z) > d_{L_1}(y, z)$ implies $\rho(y, x|\{z\}) > 1/2$.*
- (ii) *For any value difference $\Delta = |v_x - v_y|$, there exists $\underline{d} \in \mathbb{R}^+$ such that if $d_{L_1}(x, y) > \underline{d}$, there exists $z \in X$ with $d_{L_1}(x, z) > d_{L_1}(y, z)$ such that $\rho(y, x|\{z\}) > 1/2$.*

(i) says that if x and y are indifferent, then introducing an inferior phantom option z that is more L_1 -similar to y than x distorts choice in favor of y . (ii) says that if x and y are sufficiently L_1 -dissimilar, there exists a decoy that distorts choice in favor of y . Importantly, the L_1 complexity measure predicts the comparability of options on the basis of their features, and thus the resulting context effects. As a result, our framework not only accommodates documented decoy and asymmetric dominance effects, as in related models (Natenzon, 2019); it *predicts* precisely these patterns, as discussed below.

Example 3. (Classic decoy effects). Consider a setting where options have two attributes, where $\beta = (1, 1)$, and where τ has an L_1 complexity representation. Consider two indifferent choice options $x = (1, 2)$, $y = (2, 1)$, and consider the effect of including a phantom option on choice shares between x and y .

Case 1: $z = (1.8, 0.8)$. Since $d_{L1}(x, z) < d_{L1}(y, z)$, we have $\rho(y, x|\{z\}) > 0.5$. We recover the classic asymmetric dominance effect: the addition of an option that is dominated by the target option y but not by the competitor x distorts choice in favor of y .

Case 2: $z' = (1.5, 1.1)$. Since $d_{L1}(x, z') < d_{L1}(y, z')$, we have $\rho(y, x|\{z'\}) > 0.5$. Here, the model predicts a “good deal” effect— z' is not dominated by either x or y , but its proximity to y makes the target option seem like a “good deal” relative to z , whereas its distance to x prevents the DM from drawing the same inference about y .

Case 3: $z'' = (0.8, 0.5)$. Here, $d_{L1}(x, z'') = d_{L1}(y, z'')$, and so Corollary 1 implies that $\rho(y, x|\{z''\}) = 0.5$. That is, the model predicts that the addition of a mutually dominated option does not affect choice shares.

Comparison to other context-dependent models. Though some of the choice patterns above can be explained by existing context-dependent models, our model is distinct in simultaneously explaining all three. The salience (Bordalo et al., 2013) and focusing models (Kőszegi and Szeidl, 2013) cannot rationalize the decoy effects in Cases 1 and 2. The relative thinking model (Bushong et al., 2021), in which the DM weighs a given change along an attribute by less when there is a larger range of values along that attribute, can rationalize the decoy effect in Case 1 as a result of option z extending the range of attribute 2 more than attribute 1, but not Case 2, where z' has no effect on attribute ranges. The pairwise normalization model (Landry and Webb, 2021) predicts that z increases the relative of y relative to x whenever z_1/z_2 is closer to y_1/y_2 than it is to x_1/x_2 , and so can rationalize the decoy effects in both Cases 1 and 2, but also delivers the prediction that the addition of a mutually dominated option z'' will also distort choice in favor of x . Furthermore, all of these models are formulated in multiattribute choice, and so cannot easily explain documented asymmetric dominance/decoy effects in lottery (Soltani et al., 2012) or intertemporal choice (Marini and Paglieri, 2019). Because our theory of comparison complexity extends to lottery and intertemporal choice, our model can also be applied to study decoy effects in these domains.

We also make a conceptual distinction from these models. In our model, as in Natenzon (2019), context effects do not arise from a mechanical bias, but instead as a response to imperfect comparability: decoy options distort choice between x and y only when x and y are hard

to compare. This is consistent with the fact that the attraction effect is muted when consumers face familiar choice contexts or have clear prior preferences (Huber et al., 2014).

C.5 Intertemporal Preference Reversals: Details

Consider the intertemporal domain, where $v_x = \sum_t \delta^t m_x(t)$ and $\tau_{xy} = \tau_{xy}^{CPF} = H\left(\frac{|PV(x) - PV(y)|}{d_{CPF}(x,y)}\right)$, with $H(1) = \infty$.

Example 4. (Intertemporal reversals). Consider a DM with a monthly $\delta \leq 0.95$.

x : \$27 in 750 days

y : \$8.25 in 30 days

Since $v_y \geq v_x$, the DM is more likely to choose y over x in direct choice. However, when the DM values these options, the differential ease of comparing x and y to money today can cause x to be valued higher than y , following the same logic as in Example 1.

Formally, the DM faces a valuation task (v, Z) , where $v = (m_v, t_v)$ is a delayed payment that pays out $m_v > 0$ at time $t_v > 0$, valued against a price list of immediate payments $Z = \{z^1, \dots, z^n\}$, where $z^k = (m_k, 0)$. Call Z *adapted* to a delayed payment v if $m_k - m_{k+1}$ is constant in k and $m_1 = m_v$, $m_n = 0$; we restrict attention to adapted price lists. Let $PVE(v, Z) = 1/2[m_{R(v,Z)-1} + m_{R(v,Z)}]$ denote the distribution over the DM's present value equivalents obtained from assigning each switching point to a valuation at the midpoint of the adjacent prices. Figure 11a plots the present value equivalents simulated from our model for delayed payments v with the same present value as x and y , assuming $\delta = 0.95$. Here, the high-delay option x has a higher valuation than y , even though $\rho(y, x) \geq 1/2$.²⁸

As we saw in lotteries, the direction of these distortions can be reversed by changing the units of valuation. Suppose the DM values options in terms of *time equivalents*: the time t that makes the delayed payment $(\$27.50, t)$ indifferent to x or y . Formally, the DM faces a valuation task (v, Z) , where $v = (m_v, t_v)$ is a delayed payment to be valued against a price list $Z = \{z^1, \dots, z^n\}$, where now each $z^k = (27.5, t_v + t_k)$ is a delayed payment; we restrict attention to time lists with $t_1 = 0$. We let

$$TE(c, Z) = \begin{cases} 1/2[t_{R(c,Z)-1} + t_{R(c,Z)}] & R(c, Z) < n+1 \\ t_n + 1/2(t_n - t_{n-1}) & R(c, Z) = n+1 \end{cases}$$

denote the distribution over the DM's time equivalents obtained from assigning each switching

²⁸Using choice vignettes, Tversky et al. (1990) document similar intertemporal preference reversals.

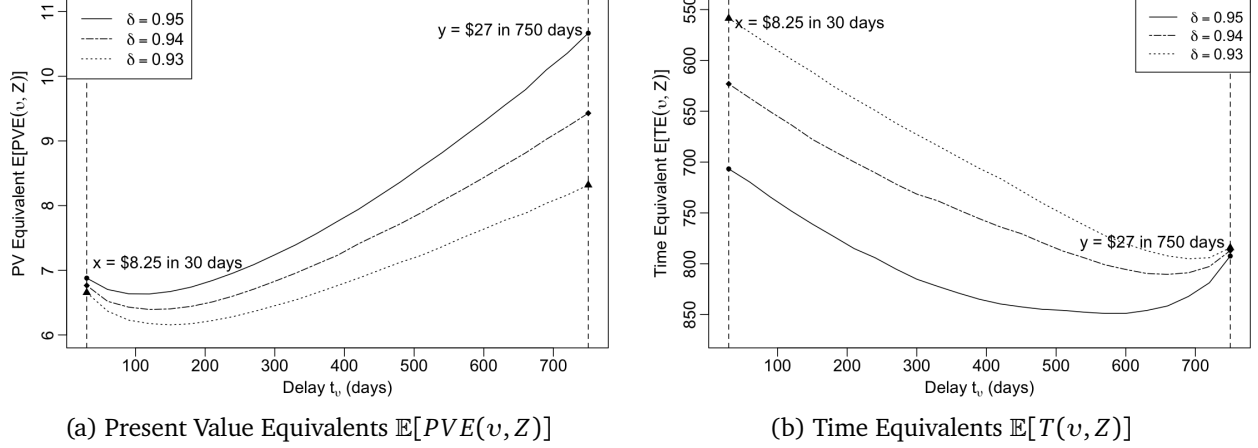


Figure 11: Simulated average present value equivalents and time equivalents for delayed payments $v = (m_v, t_v)$ with present value equal to that of $x = (8.25, 30)$ for $\delta = 0.95$. For PVEs, Z is adapted to v with $|Z| = 15$. For TEs, $Z = \{z^1, \dots, z^n\}$, where $z^k = (27.5, t_v + t_k)$, for $(t_1, \dots, t_n) = (0, 7, 30, 60, 120, 180, 240, 360, 480, 600, 720, 900, 1080, 1260, 1440)$ days. τ has a CPF-complexity representation with $H(r) = (\Phi^{-1}(G(r)))^2$, for G given by (1) with $\kappa = 0, \gamma = 0.5$. Priors are $Q \sim U[0, 1]$.

point to a valuation at the midpoint of the adjacent delays. This change in numeraire flips the relative ease of comparing each option to prices, thereby reversing the direction of the valuation distortions, as Figure 11b illustrates. Specifically, we have $\mathbb{E}[TE(y, Z)] < \mathbb{E}[TE(x, Z)]$ and so the “reversal” relative to direct choice disappears.

C.6 Alternative Explanations for Behavioral Regularities

Here, we contrast our model with existing formal explanations of the behavioral regularities discussed in the paper.

Decoy and Asymmetric Dominance Effects. See the discussion in Appendix C.4.

Preference Reversals. A classic explanation for lottery preference reversals is preference intransitivities implied by regret theory (Loomes and Sugden, 1983). In this model, pairwise lottery choices are driven by anticipated regret from comparing the chosen outcome to what would have occurred under the rejected alternative. Under restrictions on the model, this can lead to preference cycles between lotteries and sure amounts, generating reversals. However, under these same restrictions, the model predicts that the same reversals persist when lotteries are valued using probability equivalents as in Example 2 (Butler and Loomes, 2007). As such, the model cannot explain why preference reversals are eliminated by such changes in the numeraire. Moreover, since this model is developed in risky choice, it does not provide an explanation for why similar reversals occur in intertemporal choice.

Salience theory (Bordalo et al., 2012) offers another explanation for lottery preference reversals. In this model, the choice context determines which lottery states are salient, and salient states are overweighted when assessing value. Bordalo et al. (2012) assume that when pricing a lottery in isolation, the choice context is the lottery itself and a sure outcome of 0; this leads to a pricing bias in favor of the riskier lottery which can rationalize reversals between pricing and choice. If we are committed to the paper’s assumption that the difference between pricing and choice is that a sure outcome of 0 enters the choice context in pricing, the same pricing bias in favor of the riskier lottery persists regardless of the unit of valuation. Therefore, the model cannot rationalize why preference reversals are eliminated under probability equivalents, and as with regret theory, does not provide a ready explanation for intertemporal reversals.

Blavatskyy (2009) offers an explanation of preference reversals that, like ours, is rooted in noise. In this model, the primitive is a binary choice rule $\rho(x, y)$; the certainty equivalent of a lottery x is defined as a random variable with the cumulative distribution function $F(w) = \rho(w, x)$, where we use w to denote a degenerate lottery paying w for sure. Blavatskyy (2009) shows that for a range of specifications of ρ , due to skewness in the resulting certainty equivalents, the average certainty equivalent for a riskier lottery x can be higher than that of the safer lottery y even if $\rho(x, y) < 1/2$. However, this model cannot explain why we observe preference reversals also when comparing the median valuations of x and y , as we observe in the data, and which our model predicts.

Probability Weighting, Hyperbolic Discounting, and Instability. There are many models of probability weighting, including standard “preference-based” accounts that fix these distortions as part of the DM’s value function, most notably cumulative prospect theory (Kahneman and Tversky, 1979), and more recent accounts based on cognitive frictions (Steiner and Stewart, 2016; Vieider, 2024; Frydman and Jin, 2025; Enke and Graeber, 2023). Neither explanation offers a ready explanation for the reversal of probability weighting in probability equivalents vs. certainty equivalents.

Within the class of prospect-theoretic explanations, Sprenger (2015) shows that a model of stochastic reference points and loss aversion predicts a difference between probabilities and certainty equivalents: specifically higher risk aversion in probability vs. certainty equivalents. However, this account cannot explain why probability equivalents are simultaneously more risk seeking (for large probabilities) and more risk averse (for small probabilities) than certainty equivalents. Feldman and Ferraro (2024) show that by allowing utility curvature to differ across valuation procedures, a model of stochastic reference points can generate a difference between probability vs. certainty equivalents similar to our model predictions. Instead, our framework explains these patterns as expressions of the *same* underlying preference, which we see as more

parsimonious than assuming elicitation-specific preferences. Moreover, as these accounts are formulated in risky choice, they cannot explain why hyperbolic discounting can be similarly reversed.

Accounts based on cognitive frictions, which model how valuations of binary lotteries are distorted as a Bayesian response to imprecise perception of lottery features, also struggle to explain the sensitivity of behavior to the elicitation context. Assuming that cognitive imprecision distorts the valuation of risky lotteries and certain payments in the same way across elicitation formats, it is irrelevant from the perspective of these models which format is used. In order to accommodate documented reversal of probability weighting, one would need to model cognitive imprecision in a context-dependent way—precisely the approach taken in this paper.²⁹

Similarly, preference-based accounts of hyperbolic discounting, which appeal to non-stationary time preferences, struggle to rationalize why valuations of delayed payments are invariant to front-end delays (Cohen et al., 2020) and why hyperbolic discounting should reverse under alternative elicitation methods.

C.7 Relationship to Linear Differentiation Model

In this section, we contrast the L_1 -Complexity model (Definition 4) against the Linear Differentiation Model (LDM) proposed in He and Natenzon (2023). We state the LDM representation below, and discuss two axes along which the models differ.

Definition 8. (He and Natenzon, 2023). *A binary choice rule ρ has a linear differentiation representation if there exists $\beta \in \mathbb{R}^n$, an $n \times n$ symmetric positive-definite matrix Σ , and a continuous, strictly increasing function G , such that*

$$\rho(x, y) = G\left(\frac{\beta'(x - y)}{\sqrt{(x - y)'\Sigma(x - y)}}\right).$$

Dominance. As Theorem 1 implies, the L_1 -Complexity model satisfies a dominance property (M4), wherein if x attribute-wise dominates y (written $x >_D y$), the choice probability $\rho(x, y)$ is maximal. Consider a weaker dominance notion, which requires only that if $x >_D y$ and $w \not>_D z$, then $\rho(x, y) \geq \rho(w, z)$. When there are three or more attributes, the LDM violates this dominance notion.

Proposition 4. *Suppose ρ has a linear differentiation representation and at least 3 attributes are non-null. There exists $x, y, w, z \in \mathbb{R}$, such that $x >_D y$ and $w \not>_D z$, such that $\rho(x, y) < \rho(w, z)$.*

²⁹This literature has studied a different form of context-dependence: dependence on the history of observed lotteries, which influences the DM's prior (Frydman and Jin, 2025). Our approach to modeling context-dependent cognitive noise is complementary.

Monotonicity. Say that a binary choice rule ρ is *weakly monotonic* if $x' >_D x$ implies $\rho(x', y) \geq \rho(x, y)$ for any $y \in \mathbb{R}^n$, i.e. improving a choice option along each attribute cannot decrease its probability of being chosen over some other choice option. The L_1 -complexity model satisfies such a monotonicity property, whereas in general, the LDM violates monotonicity.

Proposition 5. *If ρ has an L_1 -complexity representation, ρ is weakly monotonic. If instead ρ has a linear differentiation representation, and at least 2 attributes are non-null, then there exists $x, x', y \in \mathbb{R}^n$ with $x' >_D x$ such that $\rho(x, y) > \rho(x', y)$.*

The intuition for the monotonicity violations produced by the LDM stem stems from a property of the model formalized in Proposition 1 from He and Natenzon (2023), which states that any x that solves $\max_x \rho(x, y)$ lies along the same one-dimensional subset of $\mathbb{R}^n$ containing y . An immediate implication of this property is that for any x' that dominates x , we will have $\rho(x', y) < \rho(x, y)$ so long as x' does not also lie in that subset. Finally, notice that this property implies that LDM and L_1 complexity are disjoint, as under the latter, $\arg \max_x \rho(x, y)$ is a multidimensional subset of $\mathbb{R}^n$.

D Appendix: Proofs of Main Text Results

D.1 Characterization of L_1 -Complexity

Begin with some basic observations. Let X be a space of options, and let $\mathcal{D} = \{(x, y) \in X \times X : x \neq y\}$. Say $\rho : \mathcal{D} \rightarrow [0, 1]$ is a *binary choice rule* on X if $\rho(x, y) = 1 - \rho(y, x)$.

Call a (complete) binary relation $\succeq$ on X the *stochastic order* induced by a binary choice rule ρ if for all $x \neq y$, $x \succeq y$ if $\rho(x, y) \geq 1/2$, and for all $x \in X$, $x \succeq x$. Say that a binary choice rule ρ satisfies *moderate transitivity* if for $\rho(x, y), \rho(y, z) \geq 1/2$, then $\rho(x, z) > \min\{\rho(x, y), \rho(y, z)\}$ or $\rho(x, z) = \rho(x, y) = \rho(y, z)$. Say that a binary choice rule ρ satisfies *weak transitivity* if for $\rho(x, y), \rho(y, z) \geq 1/2$, $\rho(x, y) \geq 1/2$. Consider a partial order $\succeq_X$ on X . Say that ρ satisfies *monotonicity* with respect to $\succeq_X$ if $x' \succeq_X x$ implies $\rho(x', y) \geq \rho(x, y)$, strict whenever $x \not\succeq_X x'$, $x \not\succeq_X y$ and $y \not\succeq_X x$. Say that ρ satisfies *dominance* with respect to $\succeq_X$ if $x \succeq_X y$ implies $\rho(x, y) \geq \rho(w, z)$ for all $w, z \in X$, where the inequality is strict if $w \not\succeq_X z$.

Lemma 1. *If ρ defined on X satisfies moderate transitivity and dominance with respect to a partial order $\succeq_X$, then it satisfies monotonicity with respect to $\succeq_X$.*

Proof. Take any options x, y , and suppose $x' \succeq_X x$. If $x \succeq_X x'$, then $x' = x$ since $\succeq_X$ is a partial order and is therefore antisymmetric, and we are done. Now consider the case where $x \not\succeq_X x'$. Note that if $x \succeq_X y$, since $\succeq_X$ is transitive we also have $x' \succeq_X y$, and so Dominance implies that $\rho(x', y) \geq \rho(x, y)$ and we are done.

Now consider the case where $x \not\geq_X y$. Let $\succeq$ denote the stochastic order induced by ρ ; since ρ satisfies MST, $\succeq$ is complete and transitive. By dominance, we have $\rho(x', x) > \rho(x, x') \implies \rho(x', x) > 1/2$ and so $x' \succ x$. There are three cases:

Case 1: $x' \succeq x \succeq y$. By moderate transitivity, $\rho(x', y) > \min\{\rho(x', x), \rho(x, y)\}$ or $\rho(x', y) = \rho(x', x) = \rho(x, y)$. But since $\rho(x', x) > \rho(x, y)$ by dominance, it must be the case that $\rho(x', y) > \rho(x, y)$. *Case 2:* $x' \succeq y \succeq x$. By definition of $\succeq$, $\rho(x', y) \geq 1/2 \geq \rho(x, y)$. Also, since $x' \succ x$, we must have one of $x' \succ y$ or $y \succ x$, and so by definition of $\succeq$ we must have one of $\rho(x', y) > 1/2$ or $1/2 > \rho(x, y)$, which implies $\rho(x', y) > \rho(x, y)$. *Case 3:* $y \succeq x' \succeq x$. Toward a contradiction, suppose $\rho(y, x') > \rho(y, x)$. By moderate transitivity, $\rho(y, x) > \min\{\rho(y, x'), \rho(x', x)\}$ which implies $\rho(y, x) > \rho(x', x)$, which contradicts dominance and so $\rho(y, x') \leq \rho(y, x) \implies \rho(x', y) \geq \rho(x, y)$.

All that remains is to show that $\rho(x', y) > \rho(x, y)$ when $x \not\geq_X y$ and $y \not\geq_X x$. We have already shown this in Cases 1 and 2; all that remains is to show that the inequality is strict in Case 3. Suppose $y \succeq x' \succeq x$. Toward a contradiction, suppose that $\rho(y, x') \geq \rho(y, x)$. Moderate transitivity then implies that either (i) $\rho(y, x) > \min\{\rho(y, x'), \rho(x', x)\}$ or (ii) $\rho(y, x) = \rho(y, x') = \rho(x', x)$. As we saw above, it cannot be the case that (i) holds. If (ii) holds, then dominance implies that $y \geq x$, a contradiction. $\square$

For the following result, we consider the case where X is a convex set. Say ρ is *linear* if $\rho(x, y) = \rho(\lambda x + (1 - \lambda)z, \lambda y + (1 - \lambda)z)$ for all $x, y, z \in X$, $\lambda \in (0, 1)$. Say ρ is *superadditive* if for any x, y, x', y' with $\rho(x, y), \rho(x', y') \geq 1/2$, for any $\lambda \in [0, 1]$ we have $\rho(\lambda x + (1 - \lambda)x', \lambda y + (1 - \lambda)y') \geq \min\{\rho(x, y), \rho(x', y')\}$.

Lemma 2. *Let X be a vector space. If ρ defined on X satisfies moderate transitivity and linearity, then ρ is superadditive.*

Proof. Since X is a vector space, linearity implies $\rho(x, y) = \rho(Cx, Cy)$ and $\rho(x, y) = \rho(x - z, y - z)$ for any for any $C > 0, x, y, z \in X$. Consider x, y, x', y' with $\rho(x, y), \rho(x', y') \geq 1/2$, and $\lambda \in [0, 1]$. By linearity, $\rho(\lambda(x - y), 0) = \rho(x, y) \geq 1/2$, $\rho(0, -(1 - \lambda)(x' - y')) = \rho(x', y') \geq 1/2$, and $\rho(\lambda x + (1 - \lambda)x', \lambda y + (1 - \lambda)y') = \rho(\lambda(x - y), -(1 - \lambda)(x' - y'))$. This, in conjunction with moderate transitivity, implies that

$$\begin{aligned} \rho(\lambda x + (1 - \lambda)x', \lambda y + (1 - \lambda)y') &= \rho(\lambda(x - y), -(1 - \lambda)(x' - y')) \\ &\geq \min\{\rho(\lambda(x - y), 0), \rho(0, -(1 - \lambda)(x' - y'))\} \\ &= \min\{\rho(x, y), \rho(x', y')\} \end{aligned}$$

$\square$

Proof of Theorem 1.

Necessity of the axioms is immediate from the definition. We now show sufficiency.

Assume that M1–M5 holds. Let $\succeq$ denote the stochastic order on $\mathbb{R}^n$ induced by ρ . By weak transitivity, $\succeq$ is transitive. Since ρ satisfies Continuity and Linearity, $\succeq$ satisfies axioms D1–D3 of Theorem 9.1 of Gilboa (2009). Invoking an intermediate step in the proof of this theorem, we conclude that there exists weights $\beta \in \mathbb{R}^n$ such that $U(x) = \sum_k \beta_k x_k$ represents $\succeq$. Since all attributes are non-null, we have that $\beta_k \neq 0$ for all k . For the remainder of the proof, we henceforth identify each option x with its weighted attribute values, so that $U(x) = \sum_k x_k$. Since ρ satisfies Dominance and MST, Lemma 1 implies that ρ satisfies monotonicity with respect to the component-wise dominance relation on $\mathbb{R}^n$.

For $z \in \mathbb{R}^n$, Let $d^+(z) = \sum_{k: z_k \geq 0} z_k$ and $d^-(z) = \sum_{k: z_k < 0} |z_k|$ denote the summed advantages and disadvantages in the comparison between z and 0. Say that z has *no dominance relationship* if $d^+(z), d^-(z) > 0$.

Claim 1. For any $z \in \mathbb{R}^n$ satisfying $\sum_k z_k \geq 0$, $\rho(z, 0) = \rho(d^+(z)e_1 - d^-(z)e_2, 0)$.

Proof. For $i, j \in \{1, \dots, n\}$, $i \neq j$, define $z^{ij} \in \mathbb{R}^n$ satisfying

$$z_k^{ij} = \begin{cases} d^+(z) & k = i \\ -d^-(z) & k = j \\ 0 & \text{otherwise} \end{cases}$$

Note that because we have normalized utility weights 1, for all $i \neq j$, $l \neq m$, we have $U(z^{ij}) = d^+(z) - d^-(z) = U(z^{lm})$, and so $z^{ij} \sim z^{lm}$. We will first show that $\rho(z^{ij}, 0) = \rho(z^{lm}, 0)$ for all $i \neq j, l \neq m$. It is sufficient to show that for all i, j $\rho(z^{ij}, 0) = \rho(z^{12}, 0)$. There are two cases to consider:

Case 1: $j > i$. Since $z^{1j} \sim z^{ij}$, and since $z_i^{1j} = 0$, $z_k^{1j} = z_k^{ij}$ for all $k \neq i, 1$, Simplification implies that $\rho(z^{1j}, 0) \geq \rho(z^{ij}, 0)$. Also, since $z_1^{ij} = 0$, and $z_k^{ij} = z_k^{1j}$ for all $k \neq 1, i$, Simplification implies $\rho(z^{1j}, 0) \leq \rho(z^{ij}, 0)$, and so $\rho(z^{1j}, 0) = \rho(z^{ij}, 0)$. A analogous argument yields $\rho(z^{12}, 0) = \rho(z^{1j}, 0)$, and so $\rho(z^{ij}, 0) = \rho(z^{12}, 0)$.

Case 2: $j < i$. By analogous arguments as above, we have $\rho(z^{ij}, 0) = \rho(z^{nj}, 0)$, $\rho(z^{nj}, 0) = \rho(z^{n2}, 0)$ and $\rho(z^{n2}, 0) = \rho(z^{12}, 0)$, and so $\rho(z^{ij}, 0) = \rho(z^{12}, 0)$ as desired.

Let $K^+ = \{i \in \{1, 2, \dots, n\} : z_i \geq 0\}$ and $K^- = \{i \in \{1, 2, \dots, n\} : z_i < 0\}$. Defining $\lambda_i = \frac{z_i}{\sum_{k \in K^+} z_k}$

for $i \in K^+$, and $\gamma_j = \frac{z_j}{\sum_{k \in K^-} z_k}$ for $j \in K^-$, note that $z = \sum_{i \in K^+} \sum_{j \in K^-} \lambda_i \gamma_j z^{ij}$, and so z can be expressed as a mixture of z^{ij} 's. Since ρ satisfies superadditivity by Lemma 2, by inductive application of superadditivity, we have $\rho(z, 0) \geq \rho(z^{ij}, 0)$ for all $i \neq j$, which in turn implies $\rho(z, 0) \geq \rho(z^{12}, 0)$.

Note that by repeated application of Simplification, we have $\rho(z, 0) \leq \rho(z^{ij}, 0)$, for some i where $z_i \geq 0$, and some j where $z_j \leq 0$. Since $\rho(z^{ij}, 0) = \rho(z^{12}, 0)$, we have $\rho(z, 0) \leq \rho(z^{12}, 0)$, and so $\rho(z, 0) = \rho(z^{12}, 0)$ as desired. $\square$

Claim 2. For z with $\sum_k z_k \geq 0$, $\rho(z, 0) = \tilde{G}\left(\frac{d^+(z) - d^-(z)}{d^+(z) + d^-(z)}\right)$ for some strictly increasing, continuous $\tilde{G} : [0, 1] \rightarrow \mathbb{R}$.

Proof. Fix z with $\sum_k z_k \geq 0$, and suppose z has no dominance relationship, that is $d^+(z) > 0$, $d^-(z) > 0$. Claim 1 implies $\rho(z, 0) = \rho(d^+(z)e_1 - d^-(z)e_2, 0)$. Define $F : [1, \infty) \rightarrow [1/2, 1)$ by $F(t) = \rho(te_1 - e_2, 0)$; by monotonicity of ρ , F is strictly increasing. Linearity implies $\rho(d^+(z)e_1 - d^-(z)e_2, 0) = \rho((d^+(z)/d^-(z))e_1 - e_2, 0) = F(d^+(z)/d^-(z))$.

Let $\varphi(z) = \frac{z-1}{z+1}$; and define $\tilde{G} : [0, 1) \rightarrow \mathbb{R}$ where $\tilde{G}(z) = F(\varphi^{-1}(z))$; since φ and F are strictly increasing, $\tilde{G}$ is strictly increasing. By construction, we have $F(z) = \tilde{G}\left(\frac{z-1}{z+1}\right)$, and so $\rho(z, 0) = \rho(d^+(z)e_1 - d^-(z)e_2, 0) = \tilde{G}\left(\frac{d^+(z) - d^-(z)}{d^+(z) + d^-(z)}\right)$. Since ρ is continuous, $\tilde{G}$ is continuous on its domain $[0, 1)$, and in particular is uniformly continuous since it is increasing and bounded. Take the continuous extension of $\tilde{G}$ to $[0, 1]$.

Now consider the case where z has a dominance relationship; that is $d^+(z) > 0$, $d^-(z) = 0$. By Dominance, $\rho(z, 0) = \rho(d^+(z)e_1 - d^-(z)e_2, 0)$ takes on some constant value q such that $q > \rho(z', 0)$ for all z' without a dominance relationship, which implies that $q > \tilde{G}(t)$ for all $t \in [0, 1)$. Since ρ is continuous, it must be the case that $q = \tilde{G}(1)$. $\square$

Now, let $G : [-1, 1] \rightarrow \mathbb{R}$ be the symmetric extension of $\tilde{G}$ satisfying $G(z) = \tilde{G}(z)$ for $z \geq 0$, and $G(z) = 1 - \tilde{G}(z)$ otherwise.

Claim 3. For any z , $\rho(z, 0) = G\left(\frac{d^+(z) - d^-(z)}{d^+(z) + d^-(z)}\right)$.

Proof. Claim 1 implies that $\rho(z, 0) = G\left(\frac{d^+(z) - d^-(z)}{d^+(z) + d^-(z)}\right)$ whenever $\sum_k z_k \geq 0$. Now consider the case where $\sum_k z_k < 0$. By symmetry and linearity, $\rho(z, 0) = 1 - \rho(-z, 0)$, and Claim 2 implies $1 - \rho(-z, 0) = 1 - \tilde{G}\left(\frac{d^+(-z) - d^-(-z)}{d^+(-z) + d^-(-z)}\right) = 1 - \tilde{G}\left(\frac{d^-(z) - d^+(z)}{d^+(z) + d^-(z)}\right) = G\left(\frac{d^+(z) - d^-(z)}{d^+(z) + d^-(z)}\right)$ by construction, and so the desired result obtains. $\square$

Take any x, y , and let $z = x - y$. By linearity and Claim 3, we have $\rho(x, y)\rho(z, 0) = G\left(\frac{d^+(x) - d^-(x)}{d^+(x) + d^-(x)}\right)G\left(\frac{d^+(z) - d^-(z)}{d^+(z) + d^-(z)}\right) = G\left(\frac{\sum_k z_k}{\sum_k |z_k|}\right)$, and so $\rho(x, y) = G\left(\frac{U(x) - U(y)}{d_{L1}(x, y)}\right)$ as desired.

To show uniqueness, suppose (G, β) and (G', β') both represent ρ . Define the stochastic preference relation $\succeq$ as before. Since G and G' are both strictly increasing and symmetric around 0, $U(x) = \sum_k \beta_k x_k$ and $U'(x) = \sum_k \beta'_k x_k$ both represent $\succeq$, and so there exists $C > 0$ such that $\beta'_k = C\beta_k$. This in turn implies that for all $z \in \mathbb{R}^n$, we have $G\left(\frac{\sum_k \beta_k z_k}{\sum_k |\beta_k z_k|}\right) = G'\left(\frac{\sum_k \beta'_k z_k}{\sum_k |\beta'_k z_k|}\right) = G'\left(\frac{\sum_k \beta_k z_k}{\sum_k |\beta_k z_k|}\right)$. Let $z = \alpha/\beta_1 e_1 + \gamma/\beta_2 e_2$. Note that for any $r \in [-1, 1]$, there exists α, γ such that $\frac{\sum_k \beta_k z_k}{\sum_k |\beta_k z_k|} = \frac{\alpha - \gamma}{|\alpha + \gamma|} = r$, and so $G'(r) = G(r)$ for all $r \in [-1, 1]$. □

D.2 Multinomial Choice Results

We prove our results for a more general signal structure, where $s_{xy} = \text{sgn}(v_x - v_y) + \frac{1}{\sqrt{\tau_{xy}}} e_{xy}$ where the e_{xy} are distributed according to a continuous density g that is symmetric around 0 and satisfies the monotone likelihood ratio property: that is $\frac{\partial}{\partial x} \frac{g(x-t)}{g(x)} > 0$ for all $t > 0$.

Lemma 3. *Let g be a continuous density that is symmetric around 0 and satisfies the monotone likelihood ratio property.*

1. $g'(x-t)g(x) - g(x-t)g'(x) > 0$ for all $t > 0, x$
2. g is unimodal; that is $g'(x) = -g'(-x) \leq 0$ for all $x > 0$
3. $g(t-x) > g(-t-x)$ for any $t, x > 0$

Proof. 1) follows directly from the definition of MLRP. To see 2), towards a contradiction suppose $g'(x) > 0$ for some $x > 0$. Then for any $t > 0$, 1) implies $g'(x-t) \geq \frac{g(x-t)g'(x)}{g(x)} \geq 0$. So for any $y > x$, $g'(y) > 0$. Symmetry implies that for any $y < -x$, $g'(y) < 0$, and so g is not integrable, a contradiction. To see 3), note that by symmetry, $\frac{g(t-x)}{g(-t-x)} = 1$ for $x = 0$. MLRP of g implies that $\frac{g(t-x)}{g(-t-x)} > 1$ for all $x > 0$ as desired. □

The following observations pertain to a finite set of options A . Enumerate A by $1, 2, \dots, N$ and let $s = (s_{ij})_{i < j}$ collect all pairwise signals in A . Let $X_{(k)}^N$ denote the k th order statistic among N draws from the prior distribution q . Let $V_{(k)}^N = \mathbb{E}[X_{(N+1-k)}^N]$, that is, $V_{(k)}^N$ gives the expected value of an option if it is ranked k th. Let $\pi : A \rightarrow A$ denote a permutation function; let Π denote the set of permutation functions on A . With some abuse of notation, associate each π with the event that the v_i 's are ordered according to π : that is $\pi(i) = n$ means that option i is ranked n th in the ordering. The posterior expected value of an option i given signal s is then given by $\mathbb{E}[v_i | s] = \sum_{n=1}^N V_{(n)}^N \cdot \Pr(\pi(i) = n | s)$, where $\Pr(\pi(i) = n | s) \propto \sum_{\pi \in \Pi : \pi(i) = n} \prod_{k=1}^N \prod_{j < k} g\left(\sqrt{\tau_{jk}}(s_{jk} - \text{sgn}(\pi(k) - \pi(j)))\right)$.

Lemma 4. *Take any permutation π satisfying $\pi(i) < \pi(j)$. Then $\frac{\partial}{\partial e_{ij}} \Pr(\pi | s) > 0$.*

Proof. We have

$$\begin{aligned}
Pr(\pi|s) &= \frac{\prod_{k < l} g(\sqrt{\tau_{kl}}(s_{kl} - \text{sgn}(\pi(l) - \pi(k))))}{\sum_{\pi' \in \Pi} \prod_{k < l} g(\sqrt{\tau_{kl}}(s_{kl} - \text{sgn}(\pi'(l) - \pi'(k))))} \\
&= \frac{\lambda g(\sqrt{\tau_{ij}}s_{ij} - \sqrt{\tau_{ij}})}{\alpha g(\sqrt{\tau_{ij}}s_{ij} - \sqrt{\tau_{ij}}) + \beta g(\sqrt{\tau_{ij}}s_{ij} + \sqrt{\tau_{ij}})} \\
&= \frac{\lambda g(e_{ij} + \eta - \sqrt{\tau_{ij}})}{\alpha g(e_{ij} + \eta - \sqrt{\tau_{ij}}) + \beta g(e_{ij} + \eta + \sqrt{\tau_{ij}})}
\end{aligned}$$

where the $\lambda, \alpha, \beta, \eta$ are non-negative and do not depend on e_{ij} . MLRP implies

$$\frac{\partial}{\partial e_{ij}} Pr(\pi|s) = \frac{\partial}{\partial e_{ij}} \left(\frac{\lambda}{\alpha + \beta \frac{g(e_{ij} + \eta + \sqrt{\tau_{ij}})}{g(e_{ij} + \eta - \sqrt{\tau_{ij}})}} \right) > 0$$

□

Lemma 5. $1\{\mathbb{E}[v_i|s] > \mathbb{E}[v_j|s]\}$ is increasing in e_{ij} .

Proof. We show the stronger result that $\mathbb{E}[v_i|s] - \mathbb{E}[v_j|s]$ is increasing in s_{ij} . Note that

$$\begin{aligned}
\mathbb{E}[v_i|s] - \mathbb{E}[v_j|s] &= \sum_{\pi \in \Pi} (V_{(\pi(i))}^N - V_{(\pi(j))}^N) Pr(\pi|s) \\
&= \sum_{\pi \in \Pi: \pi(i) < \pi(j)} (V_{(\pi(i))}^N - V_{(\pi(j))}^N) Pr(\pi|s) + \sum_{\pi \in \Pi: \pi(i) > \pi(j)} (V_{(\pi(i))}^N - V_{(\pi(j))}^N) Pr(\pi|s)
\end{aligned}$$

Since $V_{(\pi(i))}^N - V_{(\pi(j))}^N > 0$ if $\pi(i) < \pi(j)$ and $V_{(\pi(i))}^N - V_{(\pi(j))}^N < 0$ otherwise, Lemma 4 implies that $\frac{\partial}{\partial e_{ij}} [\mathbb{E}[v_i|s] - \mathbb{E}[v_j|s]] > 0$. □

We now observe a result that will be useful for the proof of Proposition 1.

Lemma 6. Consider any two options x, y with $\tau_{xy} = 0$. Then, for any z with $v_z > \max\{v_y, v_x\}$ $\rho(x, y|\{z\})$ is decreasing in τ_{yz} and increasing in τ_{xz} . Likewise, if $v_z < \min\{v_y, v_x\}$ $\rho(x, y|\{z\})$ is increasing in τ_{yz} and decreasing in τ_{xz} .

Proof. Suppose that $v_z > \max\{v_y, v_x\}$; the proof for the case where $v_z < \max\{v_y, v_x\}$ is identical. For options i, j, k let π_{ijk} denote the permutation that ranks i first, j second, and k last. We have $\mathbb{E}[v_y|s] - \mathbb{E}[v_x|s] = (V_{(1)}^3 - V_{(3)}^3)(Pr(\pi_{yzx}|s) - Pr(\pi_{xzy}|s))$. Lemma 4 implies that $\mathbb{E}[v_y|s] - \mathbb{E}[v_x|s]$ is strictly increasing in e_{yz} and decreasing in e_{xz} .

This implies that for $e_{yz}^*(\tau_{xz}, e_{xz})$ defined implicitly by $g(e_{xz} - 2\sqrt{\tau_{xz}})g(e_{yz}^*(\tau_{xz}, e_{xz})) = g(e_{xz})g(e_{yz}^*(\tau_{xz}, e_{xz}) - 2\sqrt{\tau_{yz}})$, for any realization of e_{xz} , we have $\mathbb{E}[v_y|s] - \mathbb{E}[v_x|s] = 0$ when $e_{yz} = e_{yz}^*(\tau_{xz}, e_{xz})$, and so $\mathbb{E}[v_y|s] - \mathbb{E}[v_x|s] > 0$ whenever $e_{yz} > e_{yz}^*(\tau_{xz}, e_{xz})$, and $\mathbb{E}[v_y|s] - \mathbb{E}[v_x|s] \leq 0$ otherwise. Here we note three properties of $e_{yz}^*(\tau_{xz}, e_{xz})$: 1) $e_{yz}^*(\tau_{xz}, e_{xz})$ is strictly increasing in e_{xz} ; 2) $e_{yz}^*(\tau_{xz}, e_{xz})$ is decreasing in τ_{xz} whenever $e_{xz} \leq \sqrt{\tau_{xz}}$; 3) $e_{yz}^*(\tau_{xz}, \sqrt{\tau_{xz}}) = \sqrt{\tau_{yz}}$, and $e_{yz}^*(\tau_{xz}, e_{xz}) \leq \sqrt{\tau_{yz}}$ whenever $e_{xz} \leq \sqrt{\tau_{xz}}$.

Property 1 follows by implicitly differentiating the equality $\frac{g(e_{xz} - 2\sqrt{\tau_{xz}})}{g(e_{xz})} = \frac{g(e_{yz}^*(\tau_{xz}, e_{xz}) - 2\sqrt{\tau_{yz}})}{g(e_{yz}^*(\tau_{xz}, e_{xz}))}$ and MLRP. Property 2 follows from differentiating the same equality, MLRP, and part 2 of Lemma 3. Property 3 follows from symmetry of g and Property 1. We have

$$\begin{aligned} \rho(y; x|z) &= \int_{e_{xz}=-\infty}^{\sqrt{\tau_{xz}}} \int_{e_{yz}=-\infty}^{\infty} 1\{\mathbb{E}[v_y|s] - \mathbb{E}[v_x|s] \geq 0\} dg(e_{xz})dg(e_{yz}) \\ &\quad + \int_{e_{xz}=\sqrt{\tau_{xz}}}^{\infty} \int_{e_{yz}=-\infty}^{\infty} 1\{\mathbb{E}[v_y|s] - \mathbb{E}[v_x|s] \geq 0\} dg(e_{xz})dg(e_{yz}) \end{aligned}$$

Note that

$$\begin{aligned} &\int_{e_{xz}=\sqrt{\tau_{xz}}}^{\infty} \int_{e_{yz}=-\infty}^{\infty} 1\{\mathbb{E}[v_y|s] - \mathbb{E}[v_x|s] \geq 0\} dg(e_{xz})dg(e_{yz}) \\ &= \int_{e_{xz}=\sqrt{\tau_{xz}}}^{\infty} \int_{e_{yz}=-\infty}^{\infty} 1\{g(e_{xz} - 2\sqrt{\tau_{xz}})g(e_{yz}) - g(e_{xz})g(e_{yz} - 2\sqrt{\tau_{yz}}) \geq 0\} dg(e_{xz})dg(e_{yz}) \\ &= \int_{e'_{xz}=-\infty}^{\sqrt{\tau_{xz}}} \int_{e'_{yz}=-\infty}^{\infty} 1\{g(e'_{xz})g(e'_{yz} - 2\sqrt{\tau_{yz}}) - g(e'_{xz} - 2\sqrt{\tau_{xz}})g(e'_{yz}) \geq 0\} dg(e'_{xz} - 2\sqrt{\tau_{xz}})dg(e'_{yz} - 2\sqrt{\tau_{yz}}) \\ &= \int_{e'_{xz}=-\infty}^{\sqrt{\tau_{xz}}} \int_{e'_{yz}=-\infty}^{\infty} 1\{\mathbb{E}[v_y|s] - \mathbb{E}[v_x|s] \leq 0\} dg(e'_{xz} - 2\sqrt{\tau_{xz}})dg(e'_{yz} - 2\sqrt{\tau_{yz}}) \end{aligned}$$

where the third line uses the change of variables $e'_{xz} = 2\sqrt{\tau_{xz}} - e_{xz}$, $e'_{yz} = 2\sqrt{\tau_{yz}} - e_{yz}$. This implies that

$$\begin{aligned} \rho(y; x|z) &= \int_{e_{xz}=-\infty}^{\sqrt{\tau_{xz}}} \int_{e_{yz}=e_{yz}^*(\tau_{xz}, e_{xz})}^{\infty} g(e_{xz})g(e_{yz})de_{yz}de_{xz} + \int_{e'_{xz}=-\infty}^{\sqrt{\tau_{xz}}} \int_{e_{yz}=-\infty}^{e_{yz}^*(\tau_{xz}, e_{xz})} g(e_{xz} - 2\sqrt{\tau_{xz}})g(e_{yz} - 2\sqrt{\tau_{yz}})de_{yz}de_{xz} \\ &= \int_{e_{xz}=-\infty}^{\sqrt{\tau_{xz}}} \int_{e_{yz}=e_{yz}^*(\tau_{xz}, e_{xz})}^{\infty} g(e_{xz})g(e_{yz})de_{yz}de_{xz} + \int_{e_{xz}=-\infty}^{-\sqrt{\tau_{xz}}} \int_{e_{yz}=-\infty}^{e_{yz}^*(\tau_{xz}, e_{xz}+2\sqrt{\tau_{xz}})} g(e_{xz})g(e_{yz} - 2\sqrt{\tau_{yz}})de_{yz}de_{xz} \end{aligned}$$

and so $\frac{\partial}{\partial \tau_{xz}} \rho(y; x|z) = A + B + C$, where

$$\begin{aligned} A &= \frac{g(\sqrt{\tau_{xz}})}{2\sqrt{\tau_{xz}}} \left[G(-\sqrt{\tau_{yz}}) - G(e_{yz}^*(\tau_{xz}, \sqrt{\tau_{xz}}) - 2\sqrt{\tau_{yz}}) \right] \\ B &= \int_{e_{xz}=-\infty}^{\sqrt{\tau_{xz}}} -\frac{\partial}{\partial \tau_{xz}} e_{yz}^*(\tau_{xz}, e_{xz}) \left[g(e_{xz})g(e_{yz}^*(\tau_{xz}, e_{xz})) - g(e_{xz} - 2\sqrt{\tau_{xz}})g(e_{yz}^*(\tau_{xz}, e_{xz}) - 2\sqrt{\tau_{yz}}) \right] de_{xz} \\ C &= \int_{e_{xz}=-\infty}^{-\sqrt{\tau_{xz}}} \frac{1}{\sqrt{\tau_{xz}}} \frac{\partial}{\partial e_{xz}} e_{yz}^*(\tau_{xz}, e_{xz}) g(e_{xz})g(e_{yz}^*(\tau_{xz}, e_{xz} + 2\sqrt{\tau_{xz}}) - 2\sqrt{\tau_{yz}}) de_{xz} \end{aligned}$$

$A = 0$ since $e^*(\tau_{xz}, \sqrt{\tau_{xz}}) = \sqrt{\tau_{yz}}$. To see that $B \geq 0$, note that on the domain of integration, $\frac{\partial}{\partial \tau_{xz}} e_{yz}^*(\tau_{xz}, e_{xz}) \leq 0$ (Property 2), and $e_{yz}^*(\tau_{xz}, e_{xz}) \leq \sqrt{\tau_{yz}}$ (Property 3) and so applying part 3) of Lemma 3, $g(e_{yz}^*(\tau_{xz}, e_{xz})) \geq g(e_{yz}^*(\tau_{xz}, e_{xz}) - 2\sqrt{\tau_{yz}})$ and $g(e_{xz}) > g(e_{xz} - 2\sqrt{\tau_{xz}})$. To see that $C > 0$, note that $\frac{\partial}{\partial e_{xz}} e_{yz}^*(\tau_{xz}, e_{xz}) > 0$ (Property 1). We therefore have $\frac{\partial}{\partial \tau_{xz}} \rho(y, x|\{z\}) > 0$. A symmetric argument shows that $\frac{\partial}{\partial \tau_{yz}} \rho(y, x|\{z\}) < 0$. $\square$

Proof of Proposition 1

Suppose $v_x, v_y > v_z$, and $\tau_{yz} > \tau_{xz}$. Lemma 6 implies that if $\tau_{xy} = 0$, $\rho(y, z|\{z\}) > 1/2$. The desired result follows from the fact that $\rho(y, z|\{z\})$ is continuous in τ_{xy} . $\square$

Proof of Proposition 2

Let π_k denote the ordering over $x, z^1, \dots, z^n$ in which x is ranked k th and the z^j are ordered correctly, and let $p_k(s)$ denote the DM's posterior belief over π_k given signal s , where $p(s) = (p_1(s), \dots, p_{n+1}(s))$. Note that

$$\begin{aligned} \mathbb{E}[v_x|s] &= \sum_{k=1}^{n+1} V_{(k)}^N p_k(s) \\ \mathbb{E}[v_j|s] &= \left(\sum_{k=1}^j p_k(s) \right) V_{(j+1)}^N + \left(\sum_{k=j+1}^{n+1} p_k(s) \right) V_{(j)}^N \quad \forall j = 1, \dots, n \end{aligned}$$

where $V_{(k)}^N$ is the expectation of the k th order statistic of $N = n + 1$ draws over the prior Q .

To show (i), it suffices to show that when $\tau = 0$, $\mathbb{E}[R(x, Z)] = \frac{n+2}{2}$. Suppose $\tau = 0$. We have that with probability 1, $p_k(s) = 1/n + 1$ for all $k \in \{1, \dots, n + 1\}$. Let μ denote the expectation of Q . By symmetry of Q , we have $V_{(k)}^N = 2\mu - V_{(n+1-k)}^N$ for all $k = 1, \dots, N$, and so $\mathbb{E}[v_x|s] = \mu$ with probability 1.

First consider the case where n is odd, and let $j^* = \frac{n+1}{2}$. We have $\mathbb{E}[v_{j^*}|s] = \frac{1}{2}V_{j^*}^N + \frac{1}{2}V_{j^*+1}^N = \mu$ with probability 1, and so $\mathbb{E}[v_x|s] = \mathbb{E}[v_{j^*}|s]$ and $\mathbb{E}[v_x|s] \neq \mathbb{E}[v_k|s]$ for any $k \neq j^*$ with proba-

bility 1. This implies that $\mathbb{P}(R(x, Z) = j^*) = \mathbb{P}(R(x, Z) = j^* + 1) = 1/2$, and so $\mathbb{E}[R(x, Z)] = \frac{n+2}{2}$ as desired. Now consider the case where n is even. Let $j^* = n/2$, $k^* = n/2 + 1$. Since $V_{(k)}^N = 2\mu - V_{(N+1-k)}^N$, we have $V_{(j^*)}^N > V_{(j^*+1)}^N = \mu = V_{(k^*)}^N > V_{(k^*+1)}^N$. This implies that with probability 1, $\mathbb{E}[v_{j^*}|s] = \frac{n/2}{n+1}V_{(j^*)+1}^N + \frac{n/2+1}{n+1}V_{(j^*)}^N > \mu$, and $\mathbb{E}[v_{k^*}|s] = \frac{n/2+1}{n+1}V_{(k^*)+1}^N + \frac{n/2}{n+1}V_{(k^*)}^N < \mu$, which in turn implies that $\mathbb{E}[v_{k^*}|s] < \mathbb{E}[v_x|s] < \mathbb{E}[v_{j^*}|s]$, and so we have $R(x, Z) = k^* = \frac{n+2}{2}$ with probability 1. This implies that $\mathbb{E}[R(x, Z)] = \frac{n+2}{2}$.

To show (2), Let $R(s)$ denote the DM's switching point given the signal s : that is, $R(s) = R$ if $\mathbb{E}[v_x|s] > \mathbb{E}[v_k|s]$ for all $k \geq R$ and $\mathbb{E}[v_x|s] < \mathbb{E}[v_k|s]$ for all $k < R$. Note that $R(s)$ is well defined for any $\tau > 0$ since ties in posterior expected values occur with probability 0 if $\tau > 0$. Note that there exists $\epsilon > 0$ such that whenever $p_k(s) > 1 - \epsilon$, $R(s) = k$. Since $p_{R^*(x, Z)}(s) \rightarrow_p 1$ as $\tau \rightarrow \infty$, $R(s) \rightarrow_p R^*(x, Z)$ as $\tau \rightarrow \infty$. $\square$

E Appendix: Experiments

Here we provide details on the design of our choice and valuation experiments. Screenshots of experimental instructions, comprehension checks, and sample choice interfaces for these experiments are compiled in Supplemental Appendix J.

E.1 Multi-Attribute Binary Choice

In our multiattribute choice experiments, we collected data on 662 choice problems in total: 582 problems in the *main* problem sample, and 80 problems in a *robustness* problem sample.

The main sample consists of 80 two-attribute problems, 432 three-attribute problems, and 104 four-attribute problems. The three-attribute choice options consist of a monthly fee, a per-GB usage rate (where the fictional consumer has a monthly usage of 6 GB), and an annual device cost; the two-attribute choice options consist of a monthly fee and usage rate, and the four-attribute choice options additionally contain a quarterly wi-fi charge. The two-attribute problems are generated by drawing a value difference (in bonus payment terms) from $\{\$3.84, \$5.76\}$ and an L_1 -ratio from $\{1.00, 0.94, 0.89, 0.84, 0.80, 0.76, 0.70, 0.59, 0.48, 0.39, 0.30, 0.20\}$.³⁰ The three- and four-attribute problems are generated by drawing a value difference and L_1 ratio value, which determines the summed attribute-wise advantages and disadvantages in the comparison, and randomizing how advantages and disadvantages are split across attributes.

The robustness sample consists of 10 two-attribute problems, 60 three-attribute problems, and 10 four-attribute problems that are identical in structure to those main sample except for the attribute weights: in the robustness sample, the fictional consumer has a monthly usage

³⁰Due to rounding in the attribute values, the actual L_1 ratios deviate slightly from these values.

of 12 GB. Each problem in the robustness sample is constructed to match the utility-weighted attribute values of a corresponding problem in the main sample.

We collect data from the two problem samples in separate experiments. In the main experiment, each subject completes 50 choice problems in total: 30 randomly drawn unique three-attribute problems, 10 repeat problems drawn from these 30 unique problems, and 10 randomly drawn unique two- or four-attribute problems. Subjects first complete the 40 three-attribute problems; for their last 10 problems, they will see either two- or four-attribute problems, with 30% of subjects randomly assigned to the two-attribute problems and the remaining subjects assigned to the four-attribute problems. The robustness experiment follows an identical structure, except that 50% of subjects are randomly assigned to the two-attribute problems with the remaining subjects assigned to the four-attribute problems.

Subjects for both the main and robustness experiments were recruited from Prolific, screening for subjects based in the U.S. with a Prolific approval rating greater than or equal to 98% and with 500 or more completes. Subjects who failed a comprehension check were screened out of the study. As pre-registered, data for both the main and robustness experiment were collected in waves to reach a pre-specified number of subjects who did not report using a calculator in the experiment: 350 for the main experiment and 48 in the robustness experiment. In total, 428 subjects were recruited for the main experiment (357 non-calculator users) and 65 subjects were recruited for the robustness experiment (50 non-calculator users). The pre-registration for these experiments can be accessed at https://aspredicted.org/TNQ_XBQ.

E.2 Intertemporal Binary Choice

In our intertemporal choice experiments, we collected data on 1097 choice problems in total: 900 problems in the *broad* problem sample, and 197 problems in a *targeted* problem sample.

In the broad problem sample, choice options contain either one or two payouts; in total, there are 300 1-payout vs. 1-payout choice problems, 300 1-payout vs. 2-payout choice problems, and 300 2-payout vs. 2-payout choice problems. For each choice problem, the options are generated by sampling payout amounts and payout delays. The delays of each payout (in days) are drawn from $\{0, 12, 24, 48, 72, 108, 144, 180, 216, 264, 312, 360, 420, 480, 540, 600, 660, 720\}$, and the monetary amount of each payout is drawn from $\{\$0, \$0.50, \dots, \$20\}$ for two-payout options and $\{\$0, \$0.50, \dots, \$40\}$ for one-payout options. Rather than uniformly sampling from these ranges, we employ a sampling procedure that 1) undersamples dominance problems, 2) excludes problems involving very large value differences and problems near indifference, and 3) stratifies by CPF ratio and value difference (computed using a benchmark discount factor).

In the selected problem sample, problems are generated from sampling the same payout

amounts and delays as for the broad problem sample, but are generated using a sampling procedure that holds fixed the threshold discount rate that makes the two options in the choice problem indifferent for a DM with exponential time preferences. In particular, 100 problems in the selected sample involve a threshold monthly discount rate of 1 (meaning that *any* individual with exponential time preferences should prefer the option that pays off earlier), and 97 problems involve a threshold monthly discount rate of 0.747. Within each of these subsamples of problems, approximately half involve 1-payout vs 2-payout options, and the other half involves 2-payout vs. 2-payout options. The sampling procedure for the selected problem sample was additionally designed to stratify by CPF ratio and to reduce variation in the value difference.

In the main experiment, each subject completes 50 choice problems in total: 40 unique problems randomly drawn from the combined sample of 1100 problems, and 10 repeat problems randomly drawn from these 40 unique problems. Subjects were recruited from Prolific, screening for subjects based in the U.S. with a Prolific approval rating greater than or equal to 98% and with 500 or more completes. Subjects who failed a comprehension check were screened out of the study. 829 subjects in total were recruited. The pre-registration for this experiment can be accessed at https://aspredicted.org/QCJ_S81.

E.3 Preference Reversal and Valuation Experiments

E.3.1 Lottery Preference Reversals: Experimental Details

The experiment concerns 12 lotteries: 6 “base” options consisting of 3 high-risk and 3 low-risk options as described in Table 2, and 6 “scaled-up” options constructed by multiplying the base option payments by a factor of 1.6. The experiment contains two parts, the order of which is randomized: *Binary choice* and *Valuation*.

In *Binary Choice*, subjects make 16 binary choices between lotteries, 12 of which are drawn from the 18 possible high/low risk lottery comparisons within the base and scaled-up options, and 6 of which are filler problems included to limit repetition. Problem order is randomized, subject to the constraints that 1) no single choice option appears in consecutive choice problems, 2) no consecutive choice problems contain the same set of payoff probabilities, and 3) no consecutive choice problems are both filler problems.

In *Valuation*, subjects value all 12 options using one of two randomly assigned valuation modes: certainty equivalents or probability equivalents. For certainty equivalents, each lottery $(\$ \lambda w, p)$ is valued against a price list $Z = (z^1, \dots, z^n)$ of certain payments with evenly-spaced payoffs, i.e., $z^k = (\$ \lambda [w - (k-1)d], 1)$ and $n = \lfloor w/d \rfloor$, where $\lambda \in \{1, 1.6\}$ is the scale factor. We use $d = 0.25$ for the low-risk lotteries and $d = 1$ for the lottery $(\$ \lambda \cdot 19.5, 0.23)$, and $d = 1.25$ for the remaining high-risk lotteries. For probability equivalents, $Z = (z^1, \dots, z^n)$ contains lotteries

that pay off $\$ \lambda \cdot 24$ with evenly-spaced payoff probabilities, i.e., $z^k = (\$ \lambda \cdot 24, p - (k - 1)d)$ and $n = \lfloor p/d \rfloor$. We use $d = 0.05$ for the low-risk lotteries and $d = 0.01$ for the high-risk lotteries. Task order is randomized subject to the constraint that no consecutive valuation tasks involve lotteries with the same payoff probability or scale factor.

If a participant is selected for a bonus (1 in 5 chance), one part of the study (*Valuation* or *Binary Choice*) is selected at random. If *Binary Choice* is selected, subjects receive the option they chose in a randomly selected decision; otherwise subjects receive the option they chose in a randomly selected decision within a randomly selected price list.

Subjects were recruited from Prolific, screening for subjects based in the U.S. with a Prolific approval rating greater than or equal to 98% and with 500 or more completes. Subjects who failed a comprehension check were screened out of the study. 151 subjects in total were recruited. The median completion time was 20 minutes. The pre-registration for this experiment can be accessed at https://aspredicted.org/C62_GRK.

E.3.2 Intertemporal Preference Reversals: Experimental Details

The experiment concerns 12 delayed payments: 6 “base” options consisting of 3 high-delay and 3 low-delay options as described in Table 2, and 6 “scaled-up” options constructed by multiplying the base options payments by a scale factor of 1.6. The study consists of two parts, the order of which is randomized: *Binary choice* and *Valuation*.

In *Binary Choice*, subjects make 16 binary choices between delayed payments, 12 of which are drawn from the 18 high/low delay comparisons within the base and scaled-up options, and 6 of which are filler problems included to limit repetition. Problem order is randomized, subject to the constraints that 1) no single choice option appears in consecutive choice problems, 2) no consecutive choice problems contain the same set of payoff delays, and 3) no consecutive choice problems are both filler problems.

In *Valuation*, subjects value all 12 options using one of two randomly assigned valuation modes: present value equivalents or time equivalents. For present value equivalents, each option $(\$ \lambda m, t)$ is valued against a price list $Z = (z^1, \dots, z^n)$ of evenly-spaced immediate payments, i.e., $z^k = (\$ \lambda [w - (k - 1)d], 0)$ and $n = \lfloor w/d \rfloor$, where $\lambda \in \{1, 1.6\}$ is the scale factor. We use $d = 0.5$ for the low-delay options and $d = 1.25$ for the high-delay options. For time equivalents, $Z = (z^1, \dots, z^n)$ contains delayed payments $z^k = (\$ \lambda \cdot 27.5, \tau_k)$ where $\tau_k = t + d_k$, for $(d_1, \dots, d_n) = (0, 7, 15, 30, 45, 60, 90, 120, 180, 240, 300, 360, 420, 480, 540, 600, 660, 720, 840, 960, 1080)$. Task order is randomized subject to the constraint that no consecutive valuation tasks involve lotteries with the same payoff delay or scale factor.

If a subject is selected for a bonus (1 in 10 chance), one part of the study (*Valuation* or *Binary Choice*) is selected at random. If *Binary Choice* is selected, subjects receive the option

they chose in a randomly selected decision; otherwise, subjects receive the option they chose in a randomly selected decision within a randomly selected price list.

Subjects were recruited from Prolific, screening for subjects based in the U.S. with a Prolific approval rating greater than or equal to 98% and with 500 or more completes. Subjects who failed a comprehension check were screened out of the study. 152 subjects in total were recruited. The median completion time was 19 minutes. The pre-registration for this experiment can be accessed at https://aspredicted.org/C62_GRK.

E.3.3 Valuation Experiments: Experimental Details

Subjects complete two parts of the experiment, in random order: *Risk* and *Time*. In *Risk (Time)*, subjects complete 12 multiple price list valuation tasks using one of two randomly selected valuation modes: certainty equivalents and probability equivalents (present value equivalents and time equivalents).

For certainty equivalents, subjects value a simple lottery $l = (\bar{w}, p_l)$, against a price list $Z = \{z^1, \dots, z^n\}$ of certain payments adapted to l , with $n = 19$. For probability equivalents, subjects value a certain payment $c = (w_c, 1)$ against a probability list $Z = \{z^1, \dots, z^n\}$ of yardstick lotteries $z^k = (\bar{w}, p_k)$ adapted to c , with $n = 21$. We draw $\bar{w}$ from $\{\$9, \$18, \$27\}$. For certainty equivalents, we draw p_l from $\{0.03, 0.05, 0.10, 0.25, 0.5, 0.75, 0.90, 0.95, 0.97\}$. For probability equivalents, we draw w_c so that $w_c/\bar{w} \in \{0.033, 0.056, 0.11, 0.25, 0.5, 0.75, 0.89, 0.944, 0.967\}$. Subjects complete 12 price lists randomly selected from the 27 possible price lists; the order of the price lists is randomized, subject to the constraint that no consecutive price list contains the same payoff probability p_l (normalized payment $w_c/\bar{w}$) for certainty equivalents (probability equivalents).

For present value equivalents, subjects value a delayed payment $v = (\$ \bar{m}, t_v)$, against a price list $Z = \{z^1, \dots, z^n\}$ of immediate payments adapted to l , with $n = 21$. For time equivalents, subjects value a certain payment $c = (w_c, 1)$ against a probability list $Z = \{z^1, \dots, z^n\}$ of yardstick delayed payments $z^k = (\bar{m}, t_k)$, with $(t_1, \dots, t_n) = (0, 7, 15, 30, 45, 60, 90, 120, 150, 180, 240, 300, 360, 420, 480, 540, 600, 720, 840, 960, 1080)$. We draw $\bar{m}$ from $\{25, 30, 35\}$. For present value equivalents, we draw t_v from $\{7, 30, 60, 120, 240, 360, 480, 720, 1080\}$ (in days). For time equivalents, we draw m_c so that $m_c/\bar{m} \in \{0.20, 0.35, 0.50, 0.65, 0.75, 0.85, 0.90, 0.95, 0.97\}$. Subjects complete 12 price lists randomly selected from the 27 possible price lists; the order of the price lists is randomized, subject to the constraint that no consecutive price list contains the same payoff delay t_v (normalized payment $m_c/\bar{m}$) for present value equivalents (time equivalents).

If a participant is selected to win a bonus (1 in 8 chance), one part of the study (*Risk* or *Time*) is selected at random, and a price list within that part is randomly selected; subjects

receive the option they chose in a randomly selected decision in that list.

Subjects were recruited from Prolific, screening for subjects based in the U.S. with a Prolific approval rating greater than or equal to 98% and with 500 or more completes. Subjects who failed a comprehension check were screened out of the study. 302 subjects in total were recruited. The median completion time was 24 minutes. The pre-registration for this experiment can be accessed at https://aspredicted.org/D8R_552.

F Appendix: Additional Analyses

F.1 Axiom Tests

We conduct tests of the axioms developed in Section 2 and Appendix C.1 on our binary choice data. As these choice experiments were not designed with the explicit goal of testing these axioms, they do not permit tests of some of our axioms, specifically Moderate Transitivity and Linearity. However, some of our datasets do allow for tests of Dominance and Simplification, and Linearity, axioms that characterize our complexity measures.

F.1.1 Tests of Dominance

Dominance can be decomposed into two implications: 1) if $x >_D y$ and $w \not>_D z$, $\rho(x, y) \geq \max\{\rho(w, z), \rho(z, w)\}$, and 2) if $x >_D y$ and $w >_D z$, then $\rho(x, y) = \rho(w, z)$.

Test of Implication 1. In our multiattribute, intertemporal, and lottery datasets, there are 38, 51, and 1780 choice problems that involve dominance, and 624, 1046, and 9140 choice problems that do not, respectively. This makes for 23712, 53346, and 16269200 comparisons between choice rates of dominance problems (denoted ρ^D) and the maximal choice rates of non-dominance problems (denoted ρ^{nD}) in our three domains.

We observe directional dominance violations ($\rho^D < \rho^{nD}$) in 15.62%, 13.95%, and 7.66% of the multiattribute, intertemporal, and lottery comparisons, respectively. We quantify how many of these directional violations achieve statistical significance using the following procedure. For each dominance problem i : we conduct one-sided Fisher’s exact tests of the null hypothesis $\rho_i^D \geq \rho_j^{nD}$ for each non-dominance problem j , adjusting p -values for multiple testing using the Benjamini-Hochberg procedure³¹, and report the proportion of tests that are significant at the 5% level. No dominance problems in our multiattribute and intertemporal datasets exhibit any significant dominance violations with respect to non-dominance problems. In lottery choice,

³¹This procedure has been shown to be less conservative than the standard Bonferroni correction and is robust under positive dependence across tests (Benjamini and Yekutieli, 2001).

10% of dominance problems exhibit any significant dominance violations, with less than 2% of dominance problems exhibiting significant dominance violations at a proportion higher than 5%.

Tests of Implication 2. Figure 12 plots the distribution of choice rates for dominance problems across our domains. Choice rates are tightly concentrated around the median in our multiattribute and intertemporal datasets, with more dispersion in lottery choice, although even here over 75% of choice rates fall within a 10 percentage point range.

We quantify the proportion of dominance problems that statistically significantly deviate from the average choice rate as follows. For each dominance problem i , we conduct a two-sided Fisher’s exact test for the null hypothesis $\rho_i^D \neq \bar{\rho}_{-i}^D$, where $\bar{\rho}_{-i}^D = \frac{1}{\sum_{j \neq i} n_j} \sum_{j \neq i} n_j \rho_{-j}^D$ is the leave-out estimate of the average choice rate among dominance problems, adjusting p -values for multiple testing using the Benjamini-Hochberg procedure. In our multiattribute and intertemporal datasets, we cannot reject the null at the 5% level for any dominance problem, whereas in our lottery dataset, we can reject the null at the 5% level for 18.65% of the dominance problems.

In sum, we cannot reject Dominance in our multiattribute and intertemporal data, but we do find evidence of dominance violations in lottery choice. These violations are driven by heterogeneity in choice rates among dominance problems, specifically the left tail of dominance problems with lower choice rates than the average. A natural question is what drives these this heterogeneity in choice rates—that is, whether there is predictable and systematic variation in choice rates among dominance problems.

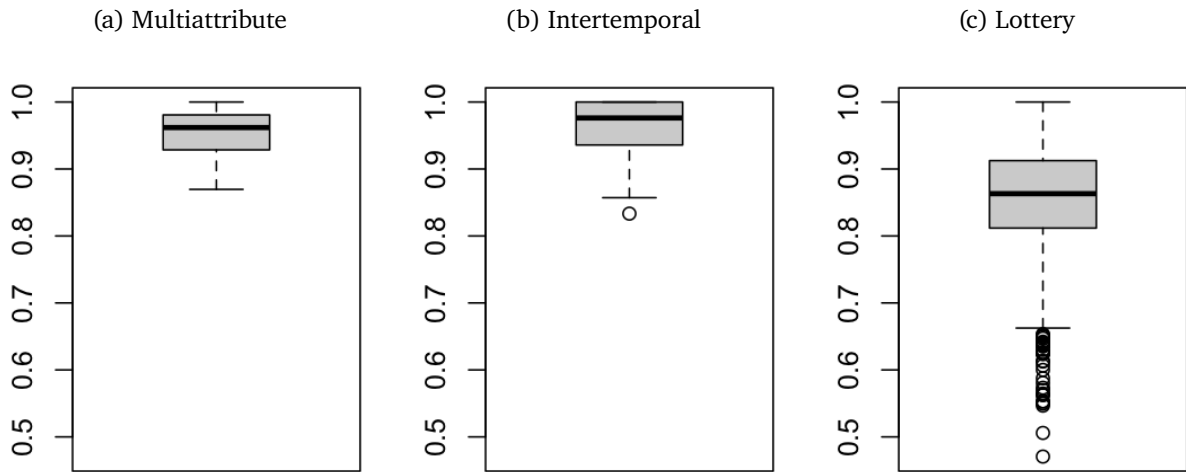


Figure 12: Choice rates for dominance problems. Boxes indicate the IQR of the distribution ($Q_3 - Q_1$), and whiskers indicate $Q_1 - 1.5 \times IQR$ and $Q_3 + 1.5 \times IQR$.

One way to quantify the extent of systematic variation is to compute the completeness index (see Appendix H) of our estimated CDF-complexity model on the subset of dominance problems. Intuitively, if there is a large degree of systematic variation in choice rates among dominance problems, this variation should be learned by our completeness benchmark; this leads to lower completeness of the CDF-complexity model, which constraints choice rates to be the same for all dominance problems. The completeness of the CDF-complexity model is virtually 1 on the subset of dominance problems, suggesting that in our lottery dataset, there is little predictable variation in the choice rates of dominance problems. That said, in other datasets, there is evidence that first-order stochastic dominance is systematically easier to recognize in some lottery comparisons than others (e.g. Birnbaum, 2008). In light of this evidence, we leave developing suitable relaxations of Dominance to future work.

F.1.2 Tests of Simplification

We test Simplification in our induced-values multiattribute data under the identifying assumption that the stochastic preference relation coincides with subjects' induced preferences: that $\rho(x, x') = 1/2$ whenever x and x' have the same induced preference. Under this assumption, that utilities U are observable, Simplification reduces to the first condition (S-a) below. We will also test an analogous implication of the L_1 model (S-b) that bears the same structure and interpretation as the Simplification axiom.³²

Condition S-a): If $U(x) \geq U(y)$, for any x' with $U(x') = U(x)$ satisfying 1) $x'_k = y_k$ for some k , and 2) $x'_j \neq x_j$ for at most one $j \neq k$, we have $\rho(x', y) \geq \rho(x, y)$.

Condition S-b): If $U(x) \geq U(y)$, for any y' with $U(y') = U(y)$ satisfying 1) $y'_k = x_k$ for some k , and 2) $y'_j \neq y_j$ for at most one $j \neq k$, we have $\rho(x, y') \geq \rho(x, y)$.

Our multiattribute choice dataset contains 99 non-trivial tests of Conditions S-a and S-b, all of which involve comparisons with the same structure, illustrated in Figure 13: there is a *baseline* comparison where the superior option has an advantage (or a disadvantage) along 2 attributes and a disadvantage (or an advantage) along the remaining attribute, and a *merged* comparison is formed by editing one of the options in the baseline comparison so as to merge both advantages (or both disadvantages) into a single attribute. Let ρ^b and ρ^s denote the probability of choosing the superior option in the baseline and merged comparisons respectively; Conditions S-a and S-b imply $\rho^s \geq \rho^m$.

³²Condition S-b is jointly implied by Simplification and Linearity, assuming that utilities are observable.

Baseline Comparison		Merged Comparison	
x	=\$17.58/mo, \$2.14/GB, \$179.28/yr)	x'	=\$17.58/mo, \$1.75/GB, \$207.36/yr)
y	=\$16.32/mo, \$2.92/GB, \$207.36/yr)	y'	=\$16.32/mo, \$2.92/GB, \$207.36/yr)

Figure 13: Example of choice problems that test Simplification. Recall that the value of each plan is their annual cost, assuming data usage of 6 GB/month.

We conduct one-sided Fisher’s exact tests of the null hypothesis $\rho^s \geq \rho^m$ for all 99 comparisons, adjusting p -values for multiple testing using the Benjamini-Hochberg procedure. We fail to reject the null at the 5% level in all but 1 comparison.

While we fail to statistically reject Simplification in our data, there is suggestive aggregate evidence of a specific violation of the axiom. The leftmost panel of Figure 14 plots the distribution of $\rho^s - \rho^m$ across all 99 tests of simplification. This distribution is centered at 0, which is consistent with the prediction made by L_1 complexity that $\rho^b = \rho^m$. However, comparing the distributions of $\rho^s - \rho^m$ for tests that involve merging advantages of the superior option (middle panel) versus tests that involve merging disadvantages of the superior option (rightmost panel) reveals heterogeneity: $\rho^s - \rho^m$ is on average negative when merging advantages, and positive when merging disadvantages. This is consistent with an attribute-counting heuristic (Bushong et al., 2021), wherein all else equal, an option is perceived as more attractive if it is advantaged along more attributes and disadvantaged along fewer attributes. This heuristic can produce violations of Simplification, and we view the development of generalizations of L_1 complexity that allow for this heuristic as an interesting avenue for future research.

F.1.3 Tests of Linearity

Our multiattribute dataset allows for 81 pairwise tests of Linearity. Each involves comparisons of the form (x, y) , (x', y') , where $x' = x + z$ and $y' = y + z$ for some $z \in \mathbb{R}^n$. Linearity implies $\rho(x, y) = \rho(x', y')$. We conduct two-sided Fisher’s exact tests of the null $\rho(x, y) = \rho(x', y')$ for all 91 comparisons, adjusting p -values using the Benjamini-Hochberg procedure. We fail to reject the null at the 5% level in all comparisons.

F.2 Comparisons to Alternative Noise Specifications

We compare the L_1 complexity model to alternative heteroskedastic noise specifications in our multiattribute choice data. We consider a class of moderate utility specifications where the

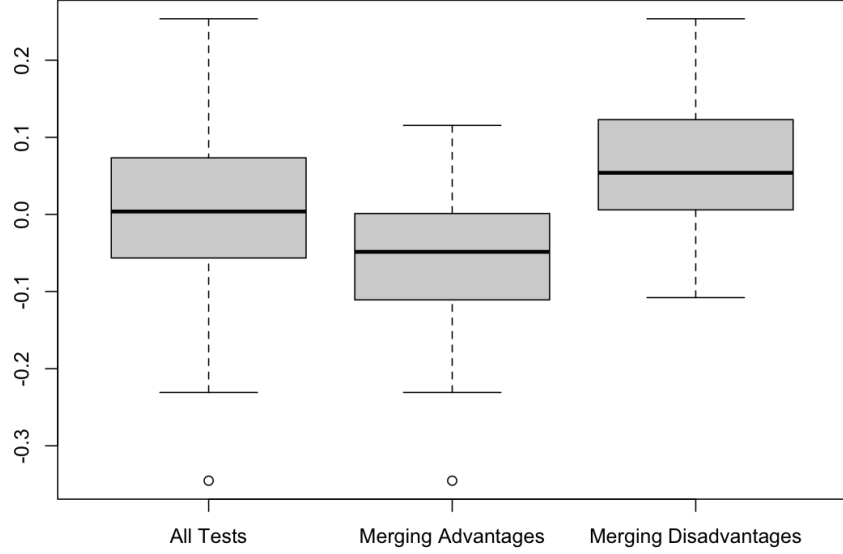


Figure 14: $\rho^b - \rho^m$ for simplification tests. Boxes indicate the IQR of the distribution ($Q_3 - Q_1$), and whiskers indicate $Q_1 - 1.5 \times IQR$ and $Q_3 + 1.5 \times IQR$.

distance metric is given by the L_p distance:

$$\rho(x, y) = G\left(\frac{U(x) - U(y)}{d_{L_p}(x, y)}\right)$$

for $p \geq 1$, G strictly increasing with $G(t) = 1 - G(-t)$, $U(x) = \sum_k x_k$, and $d_{L_p}(x, y) = (\sum_k |x_k - y_k|^p)^{1/p}$, and where each attribute is denoted in terms of its induced monetary value. Note that when $p = 1$, this model reduces to the L_1 complexity model, and when $p = 2$, the model is a linear differentiation model (He and Natenzon, 2023).

Goodness of Fit. Given a value of p , we flexibly estimate G on our data using a shape-constrained additive model (Pya and Wood, 2015), which represents G with a monotone-increasing spline basis; we use a basis with 4 degrees of freedom in our estimation.

Table 12 reports the predictive power of different noise specifications, including the L_1 model ($p = 1$). Goodness of fit is very similar across all models. One reason for this similarity is performance is that because on our dataset, the value-dissimilarity ratio $\frac{U(x) - U(y)}{d_{L_p}(x, y)}$ is highly correlated across the different noise specifications: for instance, the correlation between of the ratio between $p = 1$ and $p = 2$ is 0.89.

Dominance Violations. Aggregate predictive power on our dataset aside, one key distinction between these noise specifications are their predictions regarding dominance. Whereas the L_1 complexity model respects dominance, for any $p > 1$ the resulting noise specification predicts

Table 12: Goodness of fit, L_p ratio models

	$p = 1$	$p = 1.25$	$p = 1.5$	$p = 2$	$p = 3$	$p = 5$	$p = 10$	$p = 20$	$p = 50$
R^2	0.357	0.365	0.366	0.362	0.361	0.362	0.362	0.361	0.361

R^2 values are observation weighted.

dominance violations: specifically, that one can construct comparisons (x, y) and (x', y') for which x attribute-wise dominates y , x' does not dominate y' , and yet predicted error rates are higher in (x, y) than (x', y') .

Our data allows for a test of these violations: it contains 12 choice problems (x, y) in which x dominates y and $\frac{U(x)-U(y)}{d_{Lp}(x,y)} = 1$ for all p , and 13 choice problems (x', y') in which x' does not dominate y' and $\frac{U(x')-U(y')}{d_{Lp}(x',y')} > 1$ for $p \geq 2$. That is, a noise specification with $p \geq 2$ predicts that error rates across all 12 dominance problems are *higher* than error rates across all 13 non-dominance problems. Contrary to these predictions, the pooled error rates across the dominance and non-dominance problems are 4.53% and 12.28%, respectively, a statistically significant difference (Fisher's exact $p < 0.001$).

G Appendix: Structural Specifications

We estimate several standard models of value in multi-attribute objects, intertemporal payoffs, and lotteries, assuming logit choice probabilities $\rho(x, y) = \text{sgm}_\eta(V(x) - V(y))$, where $\text{sgm}_\eta(t) = 1/(1 + \exp(-\eta t))$ is the sigmoid function for $\eta \geq 0$. For each of these models, we jointly estimate a parameterized V function and the logit noise parameter η . We also estimate our parameterized model of complexity from Section 2.3,

$$\rho(x, y) = G\left(\frac{U(x) - U(y)}{d(x, y)}\right),$$

$$G(r) = \begin{cases} (1 - \kappa) - (0.5 - \kappa) \frac{(1 - r)^\gamma}{(r^\psi + (1 - r)^\psi)^{1/\psi}} & r \geq 0 \\ \kappa + (0.5 - \kappa) \frac{(1 + r)^\gamma}{(r^\psi + (1 - r)^\psi)^{1/\psi}} & r < 0 \end{cases}$$

for $\kappa \in [0, 0.5]$, $\gamma, \psi > 0$. Unless stated otherwise, we will use the 2-parameter functional form of G in which we fix $\psi = 1$. In each domain, we jointly estimate the parameterized value-dissimilarity ratio and the G -function parameters κ and γ (and ψ , if applicable). Below we give the equations for each model estimated in the paper.

G.1 Multiattribute Choice

In the following structural equations, we write each attribute in terms of its induced monetary value: that is, the true value of option x is given by $U(x) = \sum_k x_k$.

Distortion-Free Logit. Choice rates are given by logit noise specification: $\rho(x, y) = \text{sgm}_\eta(U(x) - U(y))$. This model is parameterized by η .

Salience. We use the continuous salience-weighting model in Bordalo et al. (2013), where $\rho(x, y) = \text{sgm}_\eta(V_{BGS}(x|\{x, y\}) - V_{BGS}(y|\{x, y\}))$ for $V_{BGS}(x|\{x, y\}) \equiv \sum_k x_k \left(1 + \frac{|x_k - (x_k + y_k)/2|}{|x_k| + |(x_k + y_k)/2|}\right)^{1-\delta}$, where $\delta \leq 1$. This model is parameterized by (η, δ) .

Focusing. We use the parameterization proposed in Kőszegi and Szeidl (2013), where $\rho(x, y) = \text{sgm}_\eta(V_{KS}(x|\{x, y\}) - V_{KS}(y|\{x, y\}))$ for $V_{KS}(x|\{x, y\}) = \sum_k x_k |x_k - y_k|^\theta$, where $\theta \geq 0$. This model is parameterized by (η, θ) .

Relative Thinking. We use the parameterization proposed in Bushong et al. (2021), where $\rho(x, y) = \text{sgm}_\eta(V_{BRS}(x|\{x, y\}) - V_{BRS}(y|\{x, y\}))$ for $V_{BRS}(x|\{x, y\}) \equiv \sum_k x_k \left[(1 - \omega) + \omega \frac{1}{|x_k - y_k| + \xi}\right]$, where $\omega \in [0, 1]$, $\xi > 0$. This model is parameterized by (η, ω, ξ) .

L₁ Complexity. Choice probabilities in our model are given by $\rho(x, y) = G\left(\frac{U(x) - U(y)}{d_{L1}(x, y)}\right)$, where d_{L1} is defined as in Definition 1. We estimate both the 2 and 3 parameter versions of G ; our model is parameterized by (κ, γ) for the former and (κ, γ, ψ) for the latter.

G.2 Intertemporal Choice

Exponential Discounting. Choice probabilities are given by $\rho(x, y) = \text{sgm}_\eta(PV(x) - PV(y))$, for $PV \equiv \sum_t \delta^t m_x(t)$. The parameters of the model are given by (η, δ) .

Quasi-Hyperbolic Discounting. Choice probabilities are given by $\rho(x, y) = \text{sgm}_\eta(V_{qd}(x) - V_{qd}(y))$, for $V_{qd} \equiv \sum_{t>0} \beta \delta^t m_x(t) + m_x(0)$. The parameters of this model are (η, δ, β) .

Hyperbolic Discounting. We use the Loewenstein and Prelec (1992) discount function: $\rho(x, y) = \text{sgm}_\eta(V_{hd}(x) - V_{hd}(y))$, for $V_{hd} \equiv \sum_t (1 + \iota t)^{-\zeta/\iota} m_x(t)$, where $\iota, \zeta > 0$. The parameters of this model are (η, ι, ζ) .

CPF Complexity. Choice probabilities in our model are given by $\rho(x, y) = G\left(\frac{PV(x) - PV(y)}{d_{CPF}(x, y)}\right)$, where $d_{CPF}(x, y)$ is defined as in Definition 3. Our model is parameterized by (δ, κ, γ) .

G.3 Lottery Choice

Define the Bernoulli utility u_{sym} by $u_{sym}(w) = w^\alpha$ for $w \geq 0$, and $u_{sym}(w) = -(-w)^\alpha$ otherwise. Define u_{rd} by $u_{rd}(w) = w^\alpha$ for $w \geq 0$, and $u_{rd}(w) = -\lambda(-w)^\beta$ otherwise.

Expected Utility. To estimate the global preference parameters used in Figure 5 and Table 5, we assume agents have a Bernoulli utility function that exhibits constant relative risk aversion for both pure-gain and pure-loss lotteries: $\rho(x, y) = \text{sgm}_\eta(EU_{sym}(x) - EU_{sym}(y))$, for $EU_{sym}(x) \equiv \sum_w f_x(w)u_{sym}(w)$, where $\alpha > 0$. This model is parameterized by (η, α) .

Simplicity Theory. The DM has EU preferences, but pay penalize (or favor) lotteries with larger support. We follow Puri (2025) in parameterizing the penalization term: $\rho(x, y) = \text{sgm}_\eta(V_{st}(x) - V_{st}(y))$, for $V_{st}(x) = EU_{sym}(x) + CA(|S_x|)$ and $CA(s) = \frac{\phi}{1 + \exp(v(s - \mu))} - \frac{\phi}{1 + \exp(v(1 - \mu))}$, where $\alpha > 0$. This model is parameterized by $(\eta, \alpha, \phi, v, \mu)$.

Reference-Dependence. The DM has expected utility preferences, where the (two parameter) Bernoulli utility function allows for separate curvature parameters for positive and negative payouts, with a loss-aversion parameter λ : $\rho(x, y) = \text{sgm}_\eta(EU_{rd}(x) - EU_{rd}(y))$, $EU_{rd}(x) \equiv \sum_w f_x(w)u_{rd}(w)$, where $\alpha, \beta > 0$. This model is parameterized by $(\eta, \alpha, \beta, \lambda)$.

Cumulative Prospect Theory. We also estimate a model where the agent exhibits probability weighting and loss aversion, following Tversky and Kahneman (1992). We use the probability weighting function given by Gonzalez and Wu (1999). Let the distinct payoffs in a lottery x be ordered by $w_{-m}, \dots, w_{-1}, w_0, w_1, \dots, w_n$, where $w_{-m}, \dots, w_0$ indicate negative payoffs and $w_0, \dots, w_n$ indicate positive payoffs, with $p_{-m}, \dots, p_n$ denoting the associated probabilities. The value of x is given by $V_{cpt}(x) = \sum_{k=-m}^0 u_{rd}(w_k)\pi_k + \sum_{k=0}^n u_{rd}(w_k)\pi_k$, where for $q(p) = \frac{\chi p^\nu}{\chi p^\nu + (1-p)^\nu}$, we define $\pi_n = q(p_n)$, $\pi_{-m} = q(p_{-m})$, $\pi_k = q(p_k + \dots + p_n) - q(p_{k+1} + \dots + p_n)$ for $0 \leq k < n$, and $\pi_k = q(p_{-m} + \dots + p_k) - q(p_{-m} + \dots + p_{k-1})$ for $-m < k < 0$. for $\alpha, \beta, \chi, \nu, \lambda > 0$. Choice probabilities are given by $\rho(x, y) = \text{sgm}_\eta(V_{cpt}(x) - V_{cpt}(y))$. This model is parameterized by $(\eta, \alpha, \beta, \chi, \nu, \lambda)$.

CDF Complexity. We estimate two versions of our model: one that assumes risk neutrality, and one that allows for utility curvature. In the risk neutral model, we have $\rho(x, y) = G\left(\frac{EV(x) - EV(y)}{d_{CDF}(x, y)}\right)$,

where $EV(x) = \sum_w w f_x(w)$ and d_{CDF} are defined as in Definition 2 with the Bernoulli utility function $u(x) = x$. This model is parameterized by (κ, γ) . In the model that allows for utility curvature, we have $\rho(x, y) = G\left(\frac{EU(x) - EU(y)}{d_{CDF}(x, y)}\right)$, where $EU(x) = \sum_w u_{sym}(w) f_x(w)$ and d_{CDF} are defined as in Definition 2 with the Bernoulli utility function $u = u_{sym}$. This model is parameterized by (κ, γ, α) .

H Appendix: Model Completeness and Restrictiveness

We adapt the completeness and restrictiveness measures in Fudenberg et al. (2022, 2023) to our setting. We have a set of binary choice problems $\mathcal{C}$, each identified by a vector of objective problem features. For each $c \in \mathcal{C}$ there is an associated outcome $q \in \Delta(\{a, b\})$ —a distribution over the options in the choice problem; let $\mathcal{Q} \equiv \Delta(\{a, b\})$. Abusing notation, we will also let $q \in [0, 1]$ identify the rate of choosing option a .

In our dataset, there is a joint distribution over $\mathcal{C} \times \mathcal{Q}$ given by μ . Letting μ_c denote the marginal distribution over the choice problems in our dataset, we have $\mu_c(c) = n_c / \sum_{c' \in \mathcal{C}} n_{c'}$, where n_c denotes the number of observations for choice problem c , and letting $\mu_{\mathcal{Q}|c}$ denote the conditional distribution over $\{\delta_a, \delta_b\}$ in our choice set, we have

$$\mu_{\mathcal{Q}|c}(q|c) = \begin{cases} r(c) & q = \delta_a \\ 1 - r(c) & q = \delta_b \\ 0 & \text{otherwise} \end{cases}$$

where $r(c)$ denotes the empirical choice rate for option a for choice problem c .

We consider prediction rules of the form $p : \mathcal{C} \rightarrow \mathcal{Q}$ and denote the set of such functions by $\overline{\mathcal{P}}$; $p(c)$ denotes the rate of choosing option a in choice problem c under prediction rule p . Completeness and restrictiveness are defined for a parametric model $\mathcal{P}_\theta = \{p_\theta\}_{\theta \in \Theta}$ with respect to a base model p^b : we take p^b to be the constant prediction rule $p^b(c) = \sum_{c \in \mathcal{C}} \frac{n_c}{\sum_{c' \in \mathcal{C}} n_{c'}} r(c)$ outputting the average choice rate in lottery and intertemporal choice, and the fitted Distortion-Free Logit model in multiattribute choice.³³

H.1 Completeness

Definition. Let $l(q, q') = -[q' \log(q) + (1 - q') \log(1 - q)]$ denote the negative log-likelihood loss function. Analogous to the maximum-likelihood estimates discussed in Section 4.4, we

³³In multiattribute choice, we use the Distortion-Free Logit model instead of the constant predictor as the base model since latter has *lower* prediction loss than the former; in the framework of Fudenberg et al. (2022, 2023), the base model should have higher loss than the model under evaluation.

measure the prediction loss of a model p by the expected negative log-likelihood: $e(p) = \mathbb{E}_\mu[l(p(c), r)]$. Let p^* denote the prediction rule that minimizes expected loss in the data, i.e., $p^* \in \arg \min_{p \in \overline{\mathcal{P}}} e(p)$. The completeness of a model $\mathcal{P}_\Theta$ is defined by $\kappa(\mathcal{P}_\Theta) = \frac{e(p_{base}) - \min_{p \in \mathcal{P}_\Theta} e(p_\theta)}{e(p_{base}) - e(p^*)}$.

Implementation. To form p^* , we use an ensemble approach to build a predictor that maps problem features into choice probabilities, where we combine parametric model predictions with those of a neural network trained on the data. This ensemble predictor is described in detail in Supplemental Appendix H.

H.2 Restrictiveness

Definition. Restrictiveness captures the degree to which a model is able to fit pre-defined synthetic data—the better the fit, the less restrictive the model. This synthetic data is defined by the *admissible set* $\mathcal{P} \subseteq \overline{\mathcal{P}}$, characterized by restrictions so that $\mathcal{P}$ constitutes “reasonable” choice data, as absent any such restrictions, any model satisfying basic restrictions could have high restrictiveness. Following Fudenberg et al. (2023), we impose restrictions that are shared by the class of models we estimate: 1) *Weak Dominance*: If $x > y$, then $\rho(x, y) \geq 1/2$; 2) *Monotonicity*: If $x > x'$, then $\rho(x', y) > \rho(x, y)$, where $>$ denotes the domain-specific dominance notion.³⁴ Every model in Section G satisfies Weak Dominance except for Simplicity Theory, and every model satisfies Monotonicity except for Simplicity Theory and the Saliency model.

Let $d : \overline{\mathcal{P}} \times \overline{\mathcal{P}} \rightarrow \mathbb{R}_+$ denote the expected Kullback-Leibler divergence $d(p, p') = \mathbb{E}_{\mu_c}[D(p'(c) || p(c))]$. Letting $\lambda_{\mathcal{P}}$ denote the uniform distribution on $\mathcal{P}$ and denoting $d(\mathcal{P}_\Theta, p) = \inf_{\theta \in \Theta} d(p_\theta, p)$, the restrictiveness of model $\mathcal{P}_\Theta$ is defined as $r(\mathcal{P}_\Theta) \equiv \frac{\mathbb{E}_{\lambda_{\mathcal{P}}}[d(\mathcal{P}_\Theta, p)]}{\mathbb{E}_{\lambda_{\mathcal{P}}}[d(p_{base}, p)]}$.

Implementation. Following (Fudenberg et al., 2023), we generate $K = 1000$ synthetic datasets by taking K i.i.d. samples from $\lambda_{\mathcal{P}}$, denoted $\{p^k\}_{k=1}^K$, and form the estimator $\hat{r}(\mathcal{P}_\Theta) = \frac{\frac{1}{K} \sum_{k=1}^K d(\mathcal{P}_\Theta, p^k)}{\frac{1}{K} \sum_{k=1}^K d(p_{base}, p^k)}$. Standard errors for $\hat{r}(\mathcal{P}_\Theta)$ are computed following Fudenberg et al. (2023).

Due to the high-dimensional nature of restrictions characterizing $\mathcal{P}$ —the Monotonicity restriction generates 648, 6616, and 93529 independent pairwise inequality constraints between choice rates in our multiattribute, intertemporal, and lottery choice data, respectively—standard methods of sampling uniformly from $\mathcal{P}$ such as rejection sampling are computationally infeasible. Instead, we approximate uniform draws from $\mathcal{P}$ by implementing a hit-and-run sampler (Smith, 1984), a Markov chain Monte-Carlo algorithm. Supplemental Appendix I describes this sampling procedure in full.

³⁴That is, $>$ denotes attribute-wise dominance, first-order-stochastic dominance, and temporal dominance in multiattribute, lottery, and intertemporal choice, respectively.