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QUANTIFYING LOTTERY CHOICE COMPLEXITY

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ABSTRACT

We develop interpretable, quantitative indices of the objective and subjective complexity of lottery choice problems that can be computed for any standard dataset. These indices capture the predicted error rate in identifying the lottery with the highest expected value, where the predictions are computed as convex combinations of choice set features. The most important complexity feature in the indices is a measure of the excess dissimilarity of the cumulative distribution functions of the lotteries in the set. Using our complexity indices, we study behavioral responses to complexity out-of-sample across one million decisions in 11,000 unique experimental choice problems. Complexity makes choices substantially noisier, which can generate systematic biases in revealed preference measures such as spurious risk aversion. These effects are very large, to the degree that complexity explains a larger fraction of estimated choice errors than proximity to indifference. Accounting for complexity in structural estimations improves model fit substantially.

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1 Introduction

Much recent research emphasizes that decision problems involving risk are often complex, meaning that they require a non-trivial degree of cognitive processing to aggregate problem inputs into a decision. Understanding complexity is believed to be important for two broad reasons. First, people may systematically undervalue lotteries that are complex (e.g., Huck and Weizsäcker, 1999; Iyengar and Kamenica, 2010; Bernheim and Sprenger, 2020; Puri, 2022), or even entirely select out of complex decisions (e.g., Enke et al., 2023b). Second, complexity may cause cognitive noise and resulting systematic distortions such as seeming probability weighting or violations of canonical axioms (e.g., Enke and Graeber, 2023; Oprea, 2022; Frydman and Jin, 2021, 2023; Khaw et al., 2021; Vieider, 2022; Nielsen and Rehbeck, 2022; McGranaghan et al., 2022; Hey, 1995).

While this literature argues for the importance of complexity, it also begs the question: which lottery choice problems actually are complex? The typical approach in the literature – including in our own prior work – is to proceed on a heuristic case-by-case basis: the researcher intuits a specific complexity feature (e.g. number of distinct pay-outs) and investigates how that feature affects behavior. Yet, ideally, one would like to quantify the overall complexity of a choice set, and to study behavioral responses to such a composite notion of complexity. The ability to quantify complexity might help in (i) designing simple choice problems; (ii) predicting choice errors and resulting biases in revealed preference measures; (iii) quantifying the importance of complexity relative to non-standard preferences; and (iv) evaluating results across papers, when different researchers construct choice problems with varying levels of complexity.

In this paper, we make progress by developing an empirical mapping from choice set features to indices of choice complexity, which can be computed for any standard dataset. We use these indices to study behavioral responses to complexity and document that complexity-dependent noise is quantitatively even more important than the distortions captured by popular behavioral models such as prospect theory.

Development of indices of lottery choice complexity. We understand the complexity of a choice problem as the cognitive difficulty of identifying one’s preferred choice option. Complexity is latent and unobserved. We, hence, develop a measure of *revealed objective complexity* that is based on errors (mistakes). In choice data, even revealed complexity is generally unobserved: the researcher does not know the decision-maker’s utility function and, as a result, cannot distinguish errors from non-standard preferences. To circumvent this problem, we propose to quantify the (revealed) objective complexity of a lottery choice set as *the predicted error rate in identifying the lottery with the highest expected value*, where the prediction is computed as a function of choice set features.

This index does not rest on the assumption that people are necessarily risk neutral. We also don't assume that maximizing expected value is as complex as maximizing expected utility. Rather, the thought is that those choice set features that make it difficult to gauge expected values also make it hard to gauge expected utilities (or other subjective values) because the cognitive process of aggregating probabilities and payouts ("aggregation complexity") is similar across the two tasks. Based on this idea, we formally state an identifying assumption for the true revealed complexity of standard lottery choice problems to be a monotone function of our complexity index.

To develop such an empirical complexity index, we need to know which choice set features increase error rates. We implement experimental lottery problems in which subjects receive a fixed bonus if and only if they correctly indicate the lottery with the highest expected value. Because ex ante we do not know which choice set features drive complexity, we design a large-scale experiment in which subjects make decisions involving 2,220 quasi-randomly generated problems.

In selecting the features that enter our objective problem complexity index (*OPC*), we need to balance the tradeoff between completeness and interpretability that is inherent to any predictive index. We use an iterative procedure according to which (i) we implement exploratory LASSO regressions to identify the most predictive features, and then (ii) construct a handcrafted index based on few and easily interpretable features that closely approximate the machine learning index.

OPC comprises two classes of features: (i) the proximity of the (aggregated) expected values of the lotteries in the set; and (ii) features that affect the complexity of aggregation in the first place. In standard random choice models, mistake rates strongly depend on how close in value the options are. Yet proximity to indifference only makes up a small share of our index because some features that capture aggregation complexity turn out to be substantially more important. *OPC* increases in the absence of (first-order stochastic) dominance relationships, the magnitude of payouts, the lotteries' support, the presence of losses and compound probabilities.

While previous work has often focused on these familiar features, it turns out that the most important feature by far is what we call the *excess dissimilarity* of the lotteries in a set, by which we mean the degree to which lotteries are dissimilar from each other above and beyond their difference in expected value. Intuitively, we compute dissimilarity by overlaying the cumulative distribution functions of two lotteries and calculating the (absolute) area between the two. Excess dissimilarity is then given by dissimilarity minus the (absolute) expected values difference. This measure could reflect a cognitive process whereby people choose among lotteries by first putting them into a correlated common state-space (matching q -th quantile outcomes to define the common states) and then comparing the payoffs state-by-state. In our data, excess dissimilarity is strongly

predictive of error rates, and drives a majority of the variation in *OPC*.

We also construct an index of the complexity of *individual lotteries*. Here, the most important complexity feature is the lottery's variance.

Subjective complexity. In addition to the *objective* complexity of choice problems (revealed by errors), we also quantify subjective complexity: how hard choice problems feel to decision-makers. To do this, we elicit subjects' cognitive uncertainty in the expected values task and use this data to develop a subjective problem complexity (*SPC*) index that captures the *predicted subjective probability of making a mistake*. In principle, *OPC* and *SPC* capture distinct concepts, but in practice they are very similar.

Evidence for construct validity. To provide evidence for our identifying assumption that there is indeed a tight link between the difficulty of maximizing expected value and the difficulty of maximizing expected utility, we implement standard binary lottery choice experiments and elicit subjects' cognitive uncertainty about their choices (Enke and Graeber, 2023). Both *OPC* and *SPC* are strongly predictive of variation in cognitive uncertainty across choice problems, which we encouraging evidence for the validity of our indices.

Behavioral responses I: Choice sets. With our indices of problem complexity in hand, we study behavioral responses to complexity out-of-sample in traditional binary lottery choice problems. We both collect our own dataset on risky decisions and re-analyze the most comprehensive dataset on binary lottery choice ever collected (Peterson et al., 2021). In total, we evaluate one million decisions across 11,000 unique choice problems.

The indices of problem complexity are strongly predictive of proxies for choice noise. For example, the correlation between *OPC* and the frequency of within-subject choice inconsistencies in repeated elicitations of the same problem is $r = 0.56$. Problem complexity also strongly predicts the compression of choice rates to 50-50, which we interpret as reflecting choice noise. The magnitude of these effects is very large: both the frequency of picking the option with the lower expected value and the frequency of choice inconsistencies increase by 35-39 percentage points going from very low to very high complexity.

We benchmark magnitudes against a variable that drives the frequency of mistakes in random choice models: the expected utility difference between the lotteries in the set. We find that *OPC* explains 1.8-12.4 times more of the across-problem variation in choice inconsistencies and other proxies for choice errors than the estimated proximity to indifference in a prospect theory model.

Behavioral responses II: Individual lotteries. How do people respond to the complexity of individual lotteries? Ex ante, there are two plausible possibilities: higher noisiness and systematically disliking complex options (complexity aversion). Our evidence overwhelmingly points in the direction of complexity-dependent noise. We discuss how such noise can produce systematic biases in revealed preference measures, such as spurious small-stakes risk aversion or risk love.

To illustrate, consider how lottery variance affects choice when (1) decision-makers are risk neutral and (2) complexity increases with lottery variance. First, consider the choice between a lottery and a *lower-value* safe payment. As the lottery variance increases, the choice becomes more complex (thus noisier), pushing the rate of choosing the lottery *down* towards 50%. Thus, we observe seeming risk-aversion. If, instead, the decision-maker must choose between a lottery and a *higher-value* safe payment, then higher lottery variance (and resulting noise) pushes the rate of choosing the lottery *up* towards 50%, creating seeming risk-seeking behavior. Analogous arguments can be made to show that people can spuriously appear complexity averse or complexity seeking, purely as a result of complexity-driven heteroscedasticity in combination with an asymmetric selection of problems.

The takeaway from this analysis is that complexity-dependent noise does not “cancel out,” but instead produces choice patterns that can be mistaken as being preference-driven. In particular, as in other recent work, *even mean-zero noise can reliably produce bias* when researchers don’t construct the set of choice problems in a symmetric way. We do not insist that genuine small-stakes risk aversion or complexity aversion do not exist. Rather, we emphasize that the differential noisiness caused by variation in complexity is so strong that it can entirely override any true aversion that may exist.

Structural estimations. How does complexity-dependent noise impact structural estimations? To estimate this, we allow the noise parameter in a logit model to be a function of complexity, which amounts to introducing one additional parameter. This generates an increase in model fit of 14%. In our dataset, this increase is even larger than the combined increase resulting from all of prospect theory (value function curvature, loss aversion and probability weighting).

We discuss for which types of decision problems standard approaches to estimating expected utility, prospect theory or salience theory deliver systematically wrong predictions because complexity is ignored. Intuitively, these models implicitly treat all choice problems as if they had the same level of complexity, such that they dramatically underpredict the probability that people choose the (estimated) higher value option when complexity is low, but strongly overpredict it when complexity is high. Incorporating our complexity index into structural estimations almost entirely eliminates this problem.

Contribution and relation to prior work. We view this paper as making two main contributions. First, we develop the first comprehensive indices of the objective and subjective complexity of lottery choice sets and of individual lotteries. These indices are transparent and defined on objective choice set features, making them amenable to be computed in a standardized way across datasets. We make available code that automate this process. In Section 7, we discuss some of the potential applications of the indices: (i) the possibility to put experiments by different researchers on a common scale to evaluate their complexity, hence increasing transparency and comparability; (ii) to predict the direction and magnitude of biases in revealed preference measures; and (iii) to standardly account for complexity in structural estimations.

Our second contribution is to study behavioral responses to complexity in a dataset that is orders of magnitude larger and more comprehensive than typical experimental datasets. Our results suggest that the predominant consequence of complexity in binary choice is higher noise, rather than directional aversion. Because noise can cause bias, complexity nonetheless generates systematic anomalies.

Our paper ties into the interrelated literatures on complexity and noise in lottery choice. Appendix Table 5 presents an overview of experiments that isolate specific complexity features. The bottom line is that multiple papers have documented how features such as a lottery’s support or payout magnitudes can produce aversion and / or higher noisiness. Such noise can confound the identification of risk preferences and their linkages with demographics (e.g., Andersson et al., 2016; Gillen et al., 2019; Vieider, 2018; McGranaghan et al., 2022). Our contribution to this literature is to offer a composite measure of complexity and to assess how people respond to overall complexity.

A small set of theoretical contributions have proposed that lottery complexity and / or noisiness depend on problem features such as entropy (Verstyuk, 2016), payout magnitudes (Khaw et al., 2021, 2022), support (Puri, 2022), or importance-weighted support (Gabaix and Graeber, 2023). In contrast to these contributions, we quantify complexity in a data-driven way. Our complexity metrics differ substantially from theirs, both because we construct composite measures of complexity and because our indices include excess dissimilarity as a main feature.

Our empirical index of lottery choice complexity is also related to work that uses self-reported cognitive uncertainty to measure the cognitive difficulty of lottery choice (Enke and Graeber, 2023). In comparison to this measure, our indices are based on objective performance in an analogous value comparison task. This said, we find that our complexity indices are strongly predictive of cognitive uncertainty.

Section 2 lays out a conceptual framework. Section 3 describes the data we rely on and Section 4 develops the complexity indices. Section 5 discusses behavioral responses to complexity and Section 6 presents structural estimations. Section 7 concludes.

2 Conceptual Framework

2.1 Terminology and Identifying Assumption

Consider choice sets comprising two lotteries each and denote by $d_c \in \{A, B\}$ the decision maker’s (DM’s) choice. We denote by $EU(x)$ the DM’s *true* expected utility from a lottery, where we allow “utility” to include any form of non-standard preferences such as loss aversion. We view distortions of objective probabilities as reflecting errors rather than non-standard preferences (e.g., Enke and Graeber, 2023; Oprea, 2022).

For the purposes of this paper, we informally define the objective complexity of a choice problem as the latent cognitive difficulty of identifying one’s preferred object. Because this latent difficulty is unobservable, we define the *revealed* objective complexity (ROC) of a choice problem as the probability that the decision maker chooses the option that does not maximize her true expected utility.

$$ROC_{A,B} = P(d_c \notin \underset{x_A, x_B}{\operatorname{argmax}} EU(x)) \quad (1)$$

Because the researcher usually does not know the DM’s objective function, revealed objective complexity cannot be directly inferred from choice data. To overcome this problem, we consider a second, ancillary decision problem in which the DM is tasked with identifying which lottery has the highest expected value. We denote the DM’s decision by d_s . In this task, the objective function is known, thus we can identify errors. We define a second revealed complexity metric based on errors in an expected values task.

$$ROC_{A,B}^{EV} = P(d_s \notin \underset{x_A, x_B}{\operatorname{argmax}} EV(x)) \quad (2)$$

A main idea behind this paper is that choice errors arise in large part due to the latent complexity of aggregating probabilities and payouts (“aggregation complexity”). Therefore, we expect a close link between the complexity of a real choice problem and the complexity of the corresponding expected values problem. Aggregation complexity similarly arises in a lottery choice and an expected values problem because the aggregated value of a lottery is not transparent to real decision makers but requires cognitive processing to combine multiple probabilities and payouts into a decision (e.g., Oprea, 2022; Enke and Graeber, 2023). Our main identifying assumption is that the frequency of errors in the expected values task is predictive of errors in the choice task,

$$ROC_{A,B} = f(ROC_{A,B}^{EV}), \quad (3)$$

with $f(\cdot)$ a monotone increasing function. Importantly, this identification assumption

does not require that people are necessarily risk neutral. It also doesn't require that maximizing expected value is as difficult as maximizing expected utility. Instead, our assumption is that the choice set features that make it difficult to gauge expected value also make it hard to gauge expected utility, producing a link between error rates in the two different problems.¹ Below, we will provide indirect evidence for this.

2.2 Empirical Implementation

Indices of feature-predicted error rates. In the above, the revealed complexity of a choice problem is approximated by the error rate in the analogous expected values task. Because it is impractical for researchers to always implement an expected values problem to quantify the complexity of their choice problem of interest, we leverage the idea that error rates in the expected values problem can be *predicted* based on choice set features. This is attractive because once a complexity index is defined based on objective features of the set, it can be easily computed for any standard dataset.

Denote by $f^{A,B}$ an $(N+1)$ -dimensional vector of choice set features, where the zeroth element is a constant. Denote by $\epsilon_{A,B}$ a mean-zero disturbance term.

Definition 1. *The objective problem complexity of choice set $\{C,D\}$ is given by*

$$OPC_{C,D} := \sum_{i=0}^N \hat{\beta}_i f_i^{C,D} + \sum_{j=1}^2 \hat{\gamma}_j |EV(C) - EV(D)|^j, \quad (4)$$

where the vectors $\hat{\beta}$ and $\hat{\gamma}$ are estimated from the error rates in a sample of expected values problems using OLS:

$$ROC_{A,B}^{EV} = \sum_{i=0}^N \beta_i f_i^{A,B} + \sum_{j=1}^2 \gamma_j |EV(A) - EV(B)|^j + \epsilon_{A,B}. \quad (5)$$

This index has a simple interpretation once it is applied to standard lottery choice problems: it captures the error rate in the analogous expected values problem that is predicted by the choice set features.²

As discussed above, *OPC* comprises two components: features that capture the proximity of the aggregated (expected) values, and features that capture the complexity of aggregation. *OPC* does not allow the effect of the ‘‘aggregation complexity features’’ f_i to depend on the expected values distance. This is clearly a simplification. The aggregation

¹An additional motivation is that if one accepts the premise that a complexity metric should be independent of the utility function, experimentally inducing risk neutrality should not affect the metric.

²Measurement error in the problem-level estimates of error rates (e.g. resulting from finite samples) does not affect the statistical unbiasedness of *OPC* because measurement error in the dependent variable does not create attenuation bias.

complexity features may plausibly have a smaller effect on error rates either when the DM is very close to being indifferent or when the DM is far enough from indifference that the choice is obvious. We expect our simple index to perform well in problems for which the DM is neither extremely close nor very far from indifference. Below in Section 2.3, we develop an alternative index of problem complexity that is independent of the proximity of the aggregated values (but requires stronger structural assumptions on the decision errors).

Applying the complexity index to choice data. Researchers may be interested purely in predicting to what extent choice behavior y (e.g., choice inconsistencies) reflects errors, regardless of whether these errors reflect proximity of the aggregated values or aggregation complexity. In this case, *OPC* can be linked to choice behavior using univariate regressions. If the researcher is interested in isolating how a specific component of *OPC* affects choices, multivariate regressions that control for relevant features are called for. In particular, we anticipate that researchers may be interested in isolating the role of aggregation complexity. In this case, the appropriate estimating equation includes controls for proximity and is given by

$$y_{C,D} = \alpha + \theta OPC_{C,D} + \sum_{j=1}^2 \omega_j |EV(C) - EV(D)|^j + \epsilon_{C,D}. \quad (6)$$

2.3 Incorporating Complexity into Structural Analyses

Thus far, we've defined revealed complexity as error rates without taking a stance on whether errors reflect noise or systematic bias. In Section 4, we will show that the vast majority of the across-problem variation in errors in expected values problems reflects variation in noisiness. This enables researchers to incorporate complexity considerations into structural analyses by allowing the error variance in a random choice model to depend on complexity. For instance, suppose that a decision-maker's binary choice probabilities are given by the logit model:

$$P(A) = F(EU(A) - EU(B); \eta) = \frac{1}{1 + e^{-\eta[EU(A) - EU(B)]}}, \quad (7)$$

where η is the conventional responsiveness (precision) parameter. In this model, unlike in our reduced-form indices developed above, aggregation complexity and resulting noise (captured by η) can be separated from proximity to indifference. To this end, we define the revealed aggregation complexity of a choice problem as the inverse of the

decision-maker's precision for that problem. Inverting the logit CDF,

$$s_{A,B} := \frac{1}{\eta_{A,B}} = \frac{EU(B) - EU(A)}{\ln\left(\frac{1}{P(A)} - 1\right)}. \quad (8)$$

Again, we cannot observe this object in choice data since we do not know the utility function. However, in the expected values task, we observe both the relevant value difference and the empirical rate of selecting A . We, hence, compute the “implied logit precision”³

$$s_{A,B}^{EV} := \frac{1}{\eta_{A,B}^{EV}} = \frac{EV(B) - EV(A)}{\ln\left(\frac{1}{P(A)} - 1\right)}. \quad (9)$$

Similarly to before, we develop an index of predicted aggregation complexity by imposing the assumption that the problem-specific precision in the choice task is a linear increasing function of the precision in the expected values task,

$$\eta_{A,B} = \eta_0 + \eta_1 \frac{1}{s_{A,B}^{EV}} \quad \text{with} \quad \eta_1 > 0. \quad (10)$$

Definition 2. *The objective aggregation complexity ($OAC_{C,D}$) of choice set $\{C,D\}$ under a logit model is given by the prediction of the regression*

$$s_{A,B}^{EV} = \sum_{i=0}^N \alpha_i f_i^{A,B} + \epsilon_{A,B}. \quad (11)$$

where $s_{A,B}^{EV}$ is calculated as in (9). Thus, the index is $OAC_{C,D} = \hat{s}_{C,D}^{EV} = \sum_{i=0}^N \hat{\alpha}_i f_i^{C,D}$.

Structural analyses can then be implemented by estimating a complexity-augmented logit model, in which the precision is heteroscedastic and specified as $\eta_{C,D} = \eta_0 + \eta_1/OAC_{C,D} + \epsilon_{C,D}$, where we supply $OAC_{C,D}$ and the researcher estimates η_0 and η_1 .

2.4 Complexity of Individual Lotteries

Sometimes, researchers are interested in the complexity of individual lotteries. In these cases, the relevant complexity component is that of aggregation complexity (because proximity is undefined for a single lottery). We, hence, construct the predicted complexity of an individual lottery in analogy to the aggregation complexity of a choice set.

³Empirically, we winsorize selection rates for the higher EV lottery from below at 0.51 (since otherwise (8) is undefined). Next, we winsorize the across-problem distribution of $\hat{s}_{A,B}^{EV}$ at the 85th percentile because $s_{A,B}^{EV}$ can explode when selection rates for the wrong lottery get close to 50% or when the expected values difference is very small.

Definition 3. *Objective lottery complexity (OLC_C) of lottery $\{C\}$ under a logit model is given by the prediction of the regression*

$$s_{A,B}^{EV} = \sum_{i=0}^N \zeta_i f_i^A + \epsilon_{A,B}, \quad (12)$$

where (i) lottery B is a safe payment, (ii) only features of the non-degenerate lottery A enter the feature vector f and (iii) $s_{A,B}^{EV}$ is calculated from error rates as in (9). Thus, the index is $OLC_C = \hat{s}_{C,.}^{EV} = \sum_{i=0}^N \hat{\zeta}_i f_i^C$.

2.5 Subjective Complexity Indices

All of the above concerns the quantification of *objective* choice complexity. Yet in many economically-relevant situations, it is not objective complexity that matters for behavior but *subjective* complexity: the DM’s subjective beliefs about the complexity of a problem, as revealed through subjective beliefs about error rates. Crucially, objective and subjective complexity need not coincide. We, hence, define analogous indices of *subjective* (revealed) complexity that are identical to the formulations above except that true probabilities of making errors are replaced with subjective probabilities.

Definition 4. *Given choice set $\{C,D\}$, subjective problem complexity ($SPC_{C,D}$), subjective aggregation complexity ($SAC_{C,D}$) and subjective lottery complexity (SLC_C), are defined in analogy to Definitions 1, 2 and 3, except that in equations (5), (11) and (12) objective error rates are replaced by the average subjective probability of making an error in the expected values problem.*

3 Experimental Datasets

Our main analysis is based on three experimental datasets, two of which we collected ourselves. Table 1 provides an overview.

3.1 Experiment *EV Tasks*

Decision task. We present experimental participants with two or more lotteries. Instead of asking them to choose the lottery that they would personally prefer, we instruct participants to indicate the lottery that has the highest expected value. This design has been used previously (e.g., Benjamin et al., 2013), albeit always on a very small set of distinct problems. The task is similar in spirit to the “deterministic mirrors” proposed by Oprea (2022) and Martínez-Marquina et al. (2019).

Table 1: Overview of experiments and data sources

Experiment	Description	Problems	Subjects	Decisions
<i>EV Tasks</i>	Indicate lottery with highest EV & CU elicitation	2,100 procedurally generated & 120 targeted	1,148	57k
<i>Choice Tasks from PEA</i>	Lottery choice problems	10,423 procedurally generated	11,681	975k
<i>Choice Tasks</i>	Lottery choice problems & CU elicitation	500 procedurally generated	250	12.5k

Notes. PEA = Peterson et al. (2021). CU = Cognitive uncertainty.

We avoid jargon and never speak of “expected value.” Rather, we instruct participants to select the lottery that has the highest average payout if each lottery is run many, many times (100,000 times). We explain that, in each run, we record the payout of the lottery and then compute the average payout across runs. Subjects’ potential bonus equals \$10 if they select the correct lottery, and nothing otherwise. This incentive scheme has three main upsides. First, it makes transparent the objective nature of the task. Second, it holds the incentives constant, which is important because we desire to cleanly measure the complexity of the problem absent the confound of endogenous effort. Third, if people dislike thinking about certain payouts (e.g., losses) then this is irrelevant under our incentives because none of the payouts in a lottery are ever being paid out.

A potential concern with this design is that participants may misunderstand it and, instead, treat it as a standard choice task. We took the following measures to ensure that this was not the case. First, we deliberately designed the incentive scheme described above to make it clear that no lottery was ever actually being played out. We verified subjects’ understanding of this using a comprehension check question. Second, to avoid confusion, the question on subjects’ decision screen reads: “Which lottery has the highest average payout if the computer runs it many, many times?”, rather than, for example “Which lottery do you select?”. Third, our instructions emphasized that the task has a mathematically correct solution. Fourth, if it was the case that some subjects had still misunderstood our instructions, we would expect subjects to exhibit risk aversion, as they do in our real choice experiments below. Instead, we find no evidence for this in our data, as seen in Appendix Table 8.⁴

Cognitive uncertainty elicitation. On each decision screen, we elicited both a subject’s discrete decision about which lottery has the highest average payout and their

⁴First, when subjects decide between a lottery and a safe payment, if anything they select the lottery more often (52% of the time). Second, the variance of a lottery is uncorrelated with the probability that a subject indicated that lottery to have higher expected value, again at odds with risk aversion.

certainty they made the right choice. We asked “How certain are you that each lottery has the highest average payout?” and subjects distributed 100 “certainty points” across the lotteries in the choice set to indicate their probabilistic beliefs. Our instructions clarified that subjects should allocate the certainty points to each lottery according to how likely they think it is that the lottery has the highest average payout. This procedure is similar to the elicitation of cognitive uncertainty (*CU*) in Enke and Graeber (2023) and Enke et al. (2023a).⁵ Appendix Figure 9 shows a screenshot of a decision screen.

Discussion. We believe the cognitive difficulty of lottery choice problems mainly comes from the difficulty of aggregation: combining the probabilities and payouts of different states. An attractive feature of our design is that this aspect of the decision problem is similar between our *EV Task* and real lottery choice problems. Aggregation complexity includes – but is not limited to – computational complexity. For instance, it also includes the cognitive costs of figuring out what needs to be multiplied with what – for people without training in statistics, it is arguably non-trivial to understand how to compute an average payout in the first place.⁶

As noted in Section 2, we do not assume that people are genuinely risk-neutral, as our design implicitly induces. We allow the “levels” of complexity to be different for estimating expected utilities versus expected values; but we assume that the “ordering” of complexity is the same.

Generation of problems. We desire our complexity indices to be applicable across different datasets. It is, hence, crucial for us to develop them on a dataset that includes as many commonly-encountered lottery features as possible. We designed the experiment *EV Tasks* to comprise a total of 2,220 unique choice sets. A first set of 2,080 unique choice problems was generated using a quasi-random procedure, meaning that the lotteries are random conditional on a set of parameters that we impose to (i) make the problems non-trivial and (ii) ensure variation across a large set of features. This random procedure is called for because we as researchers do not know *ex ante* which features

⁵Recent work has cast doubt on the effectiveness of canonical incentive schemes designed to elicit beliefs (Danz et al., 2022). To account for this, we incentivize *CU* in two different ways. In 15% of the sample, we deployed a standard binarized scoring rule with a prize of \$10 and a winning probability of $q = 1 - (1 - g)^2$, where g is the probability assigned to the correct option. In the remaining 85% of the sample, we instead paid subjects \$0.10 for each point they allocated to the correct lottery. This scoring rule is not proper but simple to understand. In both cases, we instruct subjects “If you think it is 60% likely that lottery A has the highest average payout, you should allocate 60 certainty points to lottery A.” The distribution of *CU* in these two sub-samples is essentially identical.

⁶In our online experiment, it is possible that subjects used external help. At the end of the study, we asked subjects whether they had done so. 23% of subjects indicated they had done so on at least some problems. We have verified that our complexity indices are very similar if we restrict attention to the sub-sample of subjects who report not having used external help.

matter most for complexity, and because we do not want our own intuitions to constrain the development of the indices.

A second set of 120 choice problems was devised by following the typical approach in lab experiments of designing a relatively small number of problems that are targeted at identifying some specific effect of interest. Our main analyses will leverage all 2,220 choice problems in the dataset. In Appendix H, we report separate analyses that only make use of the smaller, targeted set.

In the development of our complexity indices, we focus on two-item menus and discuss an extension to larger menus below. 95% of all tasks involve only two lotteries and the remaining 5% involve choice sets with between three and five lotteries. In the two-item menus, 30% involve deciding between a two-state lottery and a safe payment. In the other 70%, the number of states of both lotteries varied between two and seven. The problems exhibit large variation in the difference in expected values between the lotteries. We collected data until each problem was completed by at least 20 subjects (median is 22 and average 26). Appendix Table 7 presents further summary statistics.

Summary statistics. The average problem-level error rate in the *EV Tasks* experiment is 27%, with a median of 25% and $IQR = [14\%, 38\%]$. The average problem-level subjective error rate (average *CU*) is 18%, with a median of 17% and $IQR = [13\%, 22\%]$. The correlation between problem-level error rates and average *CU* is $r = 0.49$.

3.2 Lottery Choice Problems

Dataset of Peterson et al. (2021). Peterson et al. collected by far the largest and most comprehensive binary lottery choice dataset in the literature. The authors used a quasi-random procedure to generate the 10,423 unique binary choice problems that we use.⁷ From this set of problems, 15,151 Amazon Mechanical Turk (AMT) workers completed an average of 13 problems five times each, for an average total of 65 decisions per subject. The dataset was designed to span a much larger space of choice problems than previous data-collection exercises, making the data well-suited for our purposes. Another feature of the dataset that we make use of below is that almost 50% of the choice problems are such that the riskier option has a lower expected value. In contrast, in typical lab experiments, the riskier option usually has a higher expected value. Appendix Table 7 presents summary statistics.

While the richness and size of this dataset provide many advantages, it has the downside that Peterson et al. (2021) did not pay out losses and instead truncated all payouts

⁷We drop problems that involve ambiguity or that involve choosing between two safe payments. We combine identical problems with / without feedback.

from below at zero. While this is a shortcoming, we view it as ultimately inconsequential: (i) the results shown below are robust to restricting attention to choice problems that only involve gains (see e.g. Appendix Figure 13) and (ii) the results are very similar in our own incentivized experiments described next.

Experiment Choice Tasks. As a robustness check, we implemented our own lottery choice experiments. We generated 500 choice problems using a similar automated quasi-random procedure as in the *EV Tasks* experiment, except that we only implemented binary choice sets. Losses were incentivized: subjects were informed that in every decision they encounter they receive a budget that equals the largest possible loss in that choice set, and that potential losses would be deducted from that budget.

In addition to asking subjects to choose between the two lotteries, we also elicited their *CU*, by asking how certain they are (in percent) that they selected the option that they actually prefer (Enke and Graeber, 2023). Appendix Figure 10 shows a screenshot.

3.3 Implementation

Our own experiments were conducted on Prolific. See Appendix I for screenshots of instructions and comprehension check quizzes. Each subject encountered 50 randomly-selected decision problems. In *EV Tasks* (median completion time 42 minutes), subjects earned a completion fee of \$6. In addition, 1 in 2 subjects was randomly selected to be eligible for a bonus of \$10 if they made the correct choice on a (uniformly) randomly selected decision. In *Choice Tasks* (median completion time 22 minutes), subjects received a fixed payment of \$3.50. In addition, 1 in 5 subjects were randomly selected to be eligible for a bonus wherein we randomly selected one decision and played out their chosen lottery from that decision.

We pre-registered the predictions and sample size for experiment *Choice Tasks* on aspredicted.org under #130662. We didn't pre-register the *EV Tasks* experiment because there was no specific hypothesis: we use these data to create complexity indices, rather than to show that a specific feature would matter.

4 Development of the Complexity Indices

We begin by developing the complexity indices based on the *EV Tasks* data. A main question is which features should be included in the indices, for example in the regression in eq. (5). There is a tradeoff between interpretability and completeness: an index that is based on a large number of features may be more complete but less interpretable. We strike a middle ground and proceed in three steps.

1. *Exploratory LASSO indices*: We assemble a large vector of features. Because many of these features will be intra-correlated (giving rise to multicollinearity), we estimate LASSO regressions, such that only a relatively small number of features will have non-zero coefficients.
2. *Handcrafted indices*: We inspect the LASSO-generated indices and approximate them based on only a handful of simple and easily interpretable features.
3. *Assess completeness*: We benchmark the handcrafted indices against a non-parametric machine learning benchmark (a convolutional neural net).

Exploratory LASSO indices. Appendix B provides a list of all 46 choice set features that we consider. When a feature is defined over a single lottery (such as a lottery’s variance), we compute the average value in the choice set. We also consider non-linear transformations of these averages (log and square). We only consider primitive features of the lotteries, rather than also framing effects stemming from colors and other display effects. We don’t allow interactions between features (as we will see below, they do not matter much). Finally, we also don’t allow features of choice sets encountered in the past (as in Frydman and Jin, 2021, 2023).

Some of the features that we consider may affect choice for standard expected utility reasons, such as a lottery’s variance. However, as emphasized in Section 5.3, the way in which features like variance affect choice through complexity is often distinct from what expected utility theory prescribes. Moreover, because our indices are developed based on the *EV Task*, utility curvature cannot drive any feature’s inclusion in an index.

We run the LASSO regressions on a randomly selected subset of 75% of all problems (train set) and use the remaining 25% as a test set. We set the LASSO penalty parameter to the value that minimizes mean squared error in the train set. In Appendix Tables 9 and 10, we report the results of the LASSO regressions of error rates (or *CU*) on all features. Because many of the features are highly intra-correlated (e.g., range and variance of payouts), the particular features that get selected by the LASSO should not be viewed as uniquely important, but instead representative of broad classes of important features.

Handcrafted indices. This observation motivates us to develop handcrafted versions of the complexity indices that are based on fewer features, each of which represents a broad class of features that we now discuss. While we recognize that manually selecting features raises potential concerns over artificially generating “desired” results, we view these as ultimately inconsequential because the handcrafted indices turn out to be almost perfectly correlated with the exploratory LASSO indices, which means that all

results on choice data that we discuss in Sections 5 and 6 are virtually identical when we use the LASSO-generated indices instead.

Table 2 shows the features that enter our objective complexity indices. Appendix Table 11 shows the results for the subjective complexity indices, which look very similar. We report the results of OLS estimates of eq. (5), (11) and (12). As with the LASSO index, we run the regressions on a randomly selected subset of 75% of all problems and use the remaining 25% as a test set to assess completeness. In all specifications, an observation is a unique decision problem. In columns (1) and (2), we develop the indices of the complexity of a choice set. In column (3), we develop the complexity of individual lotteries, meaning that the sample is restricted to problems in which one option is a safe payment. Accordingly, in columns (1) and (2) the features apply to choice sets, while in column (3) they apply to one specific lottery. We compute our complexity indices as the predictions of these regressions, censoring from below at zero.

To complement this table, Figure 1 reports correlation coefficients between error rates (or CU) and choice set features. We organize the figure such that those features that capture aggregation complexity rather than proximity appear to the left of the dashed vertical line.

Dissimilarity and variability. The standout predictor of both objective and subjective choice set complexity is the excess dissimilarity between the lotteries in a set, by which we mean the degree to which lotteries are dissimilar from each other above and beyond their difference in expected value. Intuitively, we compute dissimilarity by overlaying the cumulative distribution functions (CDFs) of the two lotteries and calculating the summed (absolute) area between the two. The so-called “Wasserstein 1-distance” between the CDFs of two lotteries is given by $\delta_{A,B} = \int_{\mathbb{R}} |F_A(x) - F_B(x)| dx$. We then define excess dissimilarity as:

$$d_{A,B} = \delta_{A,B} - |EV(A) - EV(B)|. \quad (13)$$

We can cognitively microfound this measure by imagining that a decision-maker does not evaluate each lottery in isolation; but instead separately compares how the two lotteries perform in their worst state, their best state, their “median” state, and so on. When the lotteries are “similar,” in the sense that their CDFs track one another closely, then the lotteries perform similarly in most states of the world,⁸ so the decision-maker need only focus on the states in which they differ to assess which they prefer.

Excess dissimilarity is large when the lotteries have very different advantages and disadvantages. Excess dissimilarity equals zero when there are no tradeoffs across states

⁸We are implicitly putting the two lotteries into a common, perfectly correlated state space. Formally, we think of the state x as a draw from a Uniform distribution on $[0, 1]$, and we say the lotteries A and B are “perfectly correlated” in that they return $F_A^{-1}(x)$ and $F_B^{-1}(x)$, respectively.

Table 2: Coefficients of features in objective complexity indices

Index:	<i>Dependent variable:</i>		
	Observed error rate	Implied obj. logit imprecision s^{EV}	
	<i>OPC</i>	<i>OAC</i>	<i>OLC</i>
	(1)	(2)	(3)
Log excess dissimilarity	0.052*** (0.00)	1.69*** (0.15)	
No dominance	0.068*** (0.01)	0.67* (0.35)	
Average log payout magnitude	0.036*** (0.00)	1.12*** (0.18)	
Average log number of states	0.045*** (0.02)	2.07*** (0.59)	
Frac. lotteries involving loss	0.029*** (0.01)	1.17*** (0.32)	
Frac. lotteries involving compound prob.	0.15*** (0.03)	4.93*** (1.26)	
Absolute EV difference	-0.032*** (0.01)		
Absolute EV difference sqr.	0.0014*** (0.00)		
Log variance			1.06*** (0.11)
Log payout magnitude			0.90*** (0.24)
Log number of states			2.10*** (0.48)
1 if involves loss			0.96*** (0.36)
1 if involves compound prob.			2.14*** (0.74)
Constant	0.027 (0.03)	-4.12*** (0.81)	-5.67*** (0.91)
Observations	1587	1587	935
R^2	0.31	0.20	0.23

Notes. OLS estimates, robust standard errors in parentheses. An observation is a decision problem from the train set in the *EV Tasks* experiment. In columns (2) and (3), the dependent variable is the implied logit precision $s_{A,B}^{EV}$ as defined in eq. (9). To calculate $s_{A,B}^{EV}$, we first winsorize the error rates so that they never exceed 0.49. Then, we winsorize the calculated $s_{A,B}^{EV}$ at the 85th percentile. In column (3), the sample is restricted to problems in which one option is a safe payment, and the independent variables are features of the non-degenerate lottery. * $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$.

(i.e., when differences in expected value arise due to first-order stochastic dominance). We can loosely think of excess dissimilarity as a measure of how “close” lotteries A and B are to having a dominance relationship.

Excess dissimilarity depends on scale. While we have verified that $d_{A,B}$ is also strongly

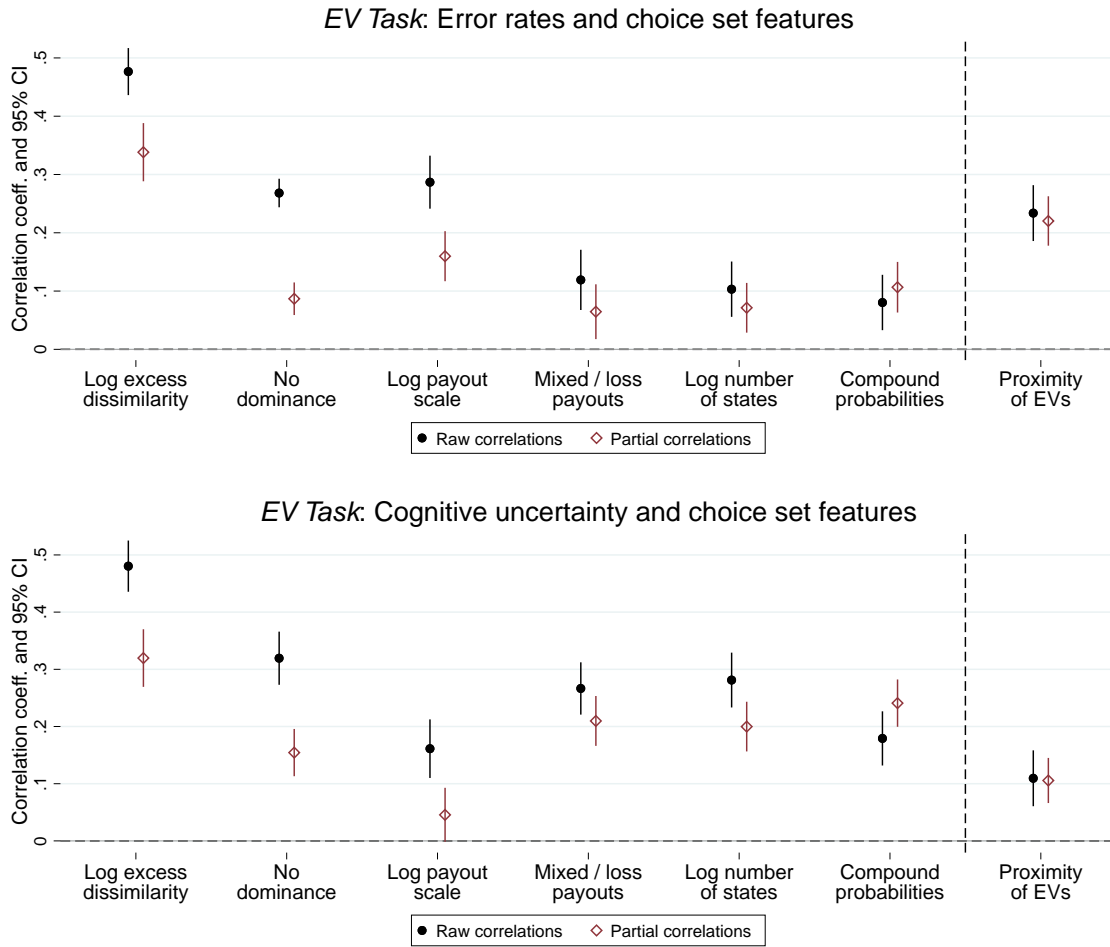


Figure 1: Raw and partial correlation coefficients between task-level error rates / average cognitive uncertainty and choice set features in the train set in the *EV Tasks* experiment (1,587 unique problems). Whiskers show 95% confidence intervals. Partial correlations are calculated controlling for all of the other features in the figure. Log scale, mixed / loss payouts, log number of states and compound probabilities are computed as averages across the lotteries in a set.

predictive of error rates when it is normalized by the average absolute payout, we view the dependence on scale as a feature because it appears intuitive that two lotteries are more dissimilar when all payouts are multiplied by a constant.

To illustrate, the following lotteries have low excess dissimilarity. Option A: “Get \$20 with probability 80%”, and Option B: “Get \$21 with probability 70%”. In contrast, Option B’: “Get \$70 with probability 21%” has high excess dissimilarity with Option A (note that B and B’ have the same expected value). Thus, choosing between A and B is predicted to be simpler than choosing between A and B’.

It may appear surprising that dissimilarity adds to complexity because researchers often think of “similar” as “difficult”. The key distinction is that here “similarity” does not refer to the proximity to indifference (similarity of *aggregated* values) but, instead, to the similarity of the *disaggregated* objects, netting out the similarity in aggregate value.

The idea that similarity affects choice complexity is prominent in perceptual tasks in psychology and has attracted some attention in economics (e.g., Rubinstein, 1988; Natenzon, 2019). A small psychology literature has shown that $\bar{\delta}_{A,B}$ in our notation above is predictive of choice noise (Buschena and Zilberman, 2000; Erev et al., 2002, 2010). We work with $d_{A,B}$ because $\bar{\delta}_{A,B}$ is mechanically correlated with the expected values difference, and we sometimes desire to separate effects stemming from aggregation complexity and from proximity.

Figure 1 shows the raw correlation between log excess dissimilarity⁹ and error rates as well as average *CU*, which is approximately $r = 0.5$ in both cases. Log excess dissimilarity is the strongest predictor of both errors and *CU* in our data. In fact, because the correlations are so much stronger than with other features, both *OPC* and *SPC* heavily load on this variable, a point we quantify below.

It is easy to see that excess dissimilarity typically increases in the variance of the lotteries, for example when one option in the choice set is a safe payment. Measures of variability such as log variance are strongly correlated with both error rates and *CU*, yet in multivariate regressions they always lose statistical significance and collapse in magnitude once excess dissimilarity is accounted for. For this reason, we do not include direct measures of variability in our choice set complexity indices.

However, we return to direct measures of variability in constructing our lottery-specific indices, *OLC* and *SLC*. Excess dissimilarity cannot enter these indices since it is defined on the choice set. Thus we include log variance as the most predictive feature in these indices. The correlation of log lottery variance with error rates and average *CU* is $r \approx 0.42$.

Dominance relationships. The second choice set feature that enters our *OPC* and *SPC* indices is the absence of weak stochastic dominance: lottery A dominates B if $F_A(x) \leq F_B(x) \forall x$. This is an intuitively plausible feature of aggregation complexity because the presence of dominance reduces the need to aggregate probabilities and payouts.

Payout scale. Much research on number perception suggests that people find it harder to process and transform larger numbers (Weber’s law). Again, this intuitively adds to the difficulty of integrating different payouts and probabilities. Our preferred measure of payout scale for an individual lottery is the log average absolute payout; for the choice-set measure, we average this individual measure across the set.

Mixed and loss gambles. It appears cognitively harder for people to process negative payouts in aggregation problems. In our data, both pure loss gambles and mixed gambles

⁹Throughout the paper, whenever we say we compute the log of x , we mean that we compute $\ln(1+x)$.

produce significantly higher error rates and *CU*, compared to pure gains lotteries. To keep our indices sparse, we generate one variable to capture these patterns, which is the fraction of lotteries in a choice that includes at least one negative payout.

Number of distinct payout states. Figure 1 shows that the average (log) number of states in the choice set is significantly correlated with error rates and *CU*. Again, this is plausible from a perspective of aggregation complexity because a larger number of components needs to be aggregated (e.g., Puri, 2022; Gabaix and Graeber, 2023). We include this variable in our complexity indices, but we note that it is clear from Figure 1 that lottery support – while a main focus of the literature – is a considerably less important determinant of overall complexity than some of the other features.

Compound probabilities. The presence of compound lotteries intuitively leads to higher aggregation complexity because they require an additional computational step (reduction). We find that compound probabilities are associated with both higher error rates and average *CU*, and include this variable in *OPC* and *SPC*.¹⁰

Proximity of expected values. Unlike the aforementioned features, the difference in expected values between the two options *does* affect the magnitude of errors in standard random choice models. Figure 1 shows that proximity to indifference is indeed meaningfully correlated with errors and *CU*. Because this relationship is concave, we include both linear and squared terms in the construction of our handcrafted indices, see Table 2. Importantly, however, the link between proximity and errors (or *CU*) is relatively small compared to some of the features that capture aggregation complexity. This is a first indication of what we repeatedly emphasize throughout this paper: errors (and our complexity indices) largely reflect aggregation complexity rather than proximity.

Completeness of indices. In the *EV Tasks* test set data, *OPC* and *SPC* exhibit a raw correlation of $r = 0.87$. An important question is how complete the complexity indices are. In principle, they could be incomplete for two reasons. First, the list of features that the LASSO was based on may be incomplete. Second, interactions of features may play an important role. As is well-understood, the appropriate metric for assessing completeness is not simply the variance explained of the regression in Table 2 due to the presence of irreducible error. For instance, problem-level error rates are only noisily estimated given our sample size. To assess completeness, we follow Fudenberg et al. (2022) and benchmark the out-of-sample performance of our complexity indices against that of a convolutional

¹⁰For compound probability choice problems, one option involves an unknown probability p , which subjects know is drawn uniformly from some specified range.

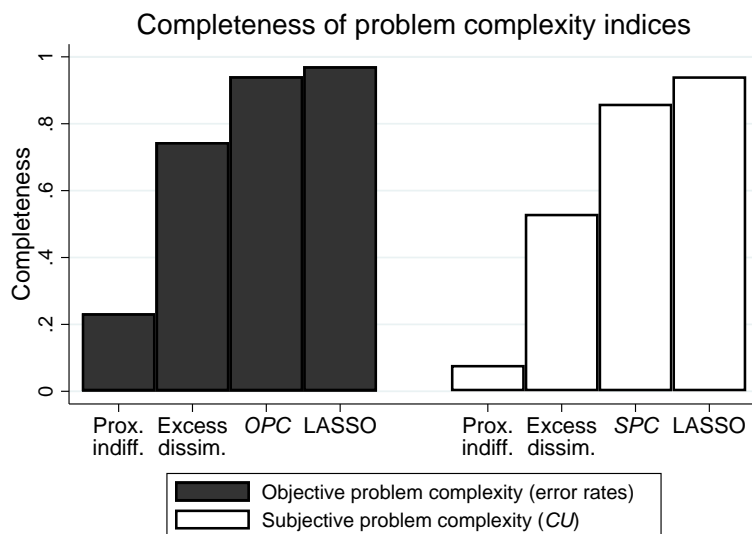


Figure 2: Completeness of choice set complexity indices relative to performance of a convolutional neural net. Completeness is defined as ratio of variance explained vis-a-vis the CNN in the test set. Leftmost model includes linear and squared terms of absolute expected values difference. Second model includes log excess dissimilarity. Third model includes *OPC* and fourth model the exploratory LASSO index that predicts error rates. Fifth through eight model defined analogously.

neural net (CNN). This algorithm is trained to predict error rates in a non-parametric fashion based on both (i) the raw lottery features (payouts and probabilities) and (ii) all hand-coded features that we include in the LASSO regressions. Formally, completeness is defined as the ratio of the variance explained of the index and the variance explained by the CNN (in the test set).

Figure 2 shows the completeness of the main choice set indices, *OPC* and *SPC*. To comprehensively study completeness, we show the results for four different types of indices. First, an index that only captures proximity to indifference: the absolute difference of the expected values and its square. Second, an index that only consists of the (by far) most important aggregation complexity feature, log excess dissimilarity. Third, our handcrafted *OPC* and *SPC* indices. Fourth, the analogous exploratory LASSO indices.

There are three main takeaways. First, proximity to indifference is highly incomplete. Second, log excess dissimilarity is more than three times as complete as proximity to indifference. Third, our handcrafted indices are almost as complete as the exploratory LASSO indices (about 85%–95%). We conclude that our indices capture a large fraction of the predictable component of revealed complexity. This strongly suggests that (i) we are not overlooking important features and (ii) interactions between features do not play an important role.

What do the indices capture? In principle, the indices could reflect two different types of errors: bias and noise. The easiest way to see this is to consider the *OLC* index that

captures the complexity of the lottery in a choice set when the alternative is a safe payment. If this index would mostly reflect *bias*, subjects would have systematically selected higher *OLC* lotteries less often (or more often), regardless of whether the lottery is objectively the correct choice. On the other hand, if the index mostly reflected *noise*, subjects would have selected higher *OLC* lotteries less often when the lottery is the correct decision but more often when it is the incorrect decision. In our train data, the correlation between *OLC* and the frequency of selecting the lottery is $r = 0.00$ ($p = 0.88$), meaning that we cannot reject the null hypothesis that the index reflects zero bias. In contrast, in the sub-sample of problems in which the lottery is the correct decision, the correlation between selecting the lottery and *OLC* is $r = -0.42$, while in the sub-sample in which the lottery is the incorrect decision it is $r = 0.46$. These correlations document that our complexity indices almost entirely reflect predicted noisiness rather than predicted bias.

Evidence on identifying assumption. We can directly test the identifying assumption that underlies the construction of *SPC*: that *CU* in the *EV Task* is predictive of *CU* in real choice tasks. We can test this assumption because in our own *Choice Tasks* experiment, we elicited subjects' *CU* for every decision they made. The correlation of average *CU* in a choice problem with *SPC* is $r = 0.62$.¹¹ Similarly, the correlation with *OPC* is $r = 0.49$. These results are encouraging because they strongly suggests that the same features determine how difficult it is to gauge expected utilities on the one hand and expected values on the other hand.

5 Behavioral Responses to Complexity

We now deploy the complexity indices to explain choice behavior. Unless noted otherwise, we pool the data from our own *Choice Tasks* experiment with those collected by Peterson et al. (2021). In our analyses, the level of observation is not an individual decision but, instead, choice rates in a unique choice problem. Because the underlying number of decisions is very large (almost one million), the statistical significance of the results will always be trivial. For each choice problem, we compute the complexity indices as implied by Table 2, see Appendix Figure 11 for histograms.

We study the link between complexity and choice in three steps. First, we provide a few illustrative examples of low- and high-complexity problems and associated choice patterns. While cherry-picked, these examples are arguably helpful in building intuition for the results in the very large set of problems that we use for our main analysis.

Second, we systematically study the role of the indices of problem complexity, *OPC*

¹¹This correlations is likely even biased downward due to finite-sample measurement error.

and *SPC*. Because these indices apply to a choice set as a whole, the natural prediction is that higher complexity is linked to more noisy decisions. In a third step, we study the indices of the complexity of individual lotteries, *OLC* and *SLC*.

5.1 Examples

Table 3 presents seven example choice problems. Six of them are selected to have similar expected value differences but varying *OPC*. This will allow us to intuitively attribute variation in complexity to features that drive aggregation complexity rather than proximity. All problems are such that Option A (the lottery with the weakly larger number of states) has a lower expected value.

Problem 1 is very simple even though lottery A has three distinct payout states. This is because it features dominance (thus excess dissimilarity is 0), but also because the payout scale is relatively low.

To see the role of excess dissimilarity more clearly, consider problems 2 and 3. In both problems, there is no dominance but the problems are intuitively simple. The reason is that excess dissimilarity is very low because the payout probabilities in lottery A are relatively extreme. For instance, in problem 2, one can intuitively see that lottery A “is worth approximately \$18,” which makes B’s payout of \$25 look transparently superior. Indeed, the choice rates in these problems are overwhelmingly in favor of lottery B.

In contrast, in problems 4 and 5, excess dissimilarity is high. This is because (i) the probabilities are less extreme and (ii) the options have different advantages and disadvantages. For example, in problem 5, heuristic pairwise comparisons of the lottery upsides and downsides is difficult.

Problem 6 provides another illustration. Here, excess dissimilarity is high. Moreover, both lotteries have at least two separate payout states, all payouts are relatively large, and a loss is involved, creating additional complexity. Finally, problem 7 illustrates a very high complexity problem. In which the driver of complexity is not just high aggregation complexity (e.g., high excess dissimilarity) but also very similar expected values.

5.2 Choice Set Complexity and Choice Noise

In linking complexity to choice noise, we show the results for both *OPC* and *SPC* because we are agnostic over whether the patterns reflect (i) objective complexity and resulting genuine choice errors (in which case *OPC* is the appropriate tool) or (ii) subjective complexity and resulting deliberate randomization (in which case *SPC* is more appropriate).

Table 3: Example choice problems

#	Probabilities A	Payouts A	Probabilities B	Payouts B	EV(A)-EV(B)	OPC	Frac. chose A
1	0.25, 0.375, 0.375	-21, 0.5, 1.5	1	2	-6.5	0	4%
2	0.99, 0.01	18, 33	1	25	-6.9	0.11	9%
3	0.95, 0.05	-2, 28	0.75, 0.25	1, 22	-6.8	0.13	16%
4	0.75, 0.25	8, 52	1	26	-7	0.24	42%
5	0.8, 0.2	-30, 34	0.1, 0.9	7, -12	-7.1	0.27	43%
6	0.9, 0.05, 0.025, 0.025	-17, 34, 36, 40	0.5, 0.5	19, -29	-6.7	0.30	43%
7	0.4, 0.3, 0.15, 0.15	-28, 31, 29, 25	1	7	-0.8	0.41	41%

Notes. Each row is a choice problem.

Choice inconsistencies. First, we link problem complexity to across-trial variability in repetitions of the same problem (within-subject choice inconsistencies). Recall that in Peterson et al. (2021), each subject that completed any given choice problem did so five times (consecutively). For each choice problem, we compute the fraction of subjects who are inconsistent at least once, i.e., who do not make the same decision in all five iterations. In these analyses we restrict attention to problems in which the absolute expected values difference is at least \$0.20 to reduce concerns that “choice inconsistencies” simply reflect indifference (the results are identical in the full sample).

Figure 3 shows binned scatter plots of problem-level choice inconsistencies against the complexity indices. We work with binned scatter plots because of the large number of underlying choice problems. In these binned scatter plots, each dot represents an equal number of choice problems (104 choice problems per dot). The left panels show raw correlations and the right panels partial correlations, controlling for linear and squared terms of the absolute expected values difference. Thus, as discussed in Section 2.2, the right panels isolate that component of *OPC* and *SPC* that reflects aggregation complexity rather than proximity.

Moving from $OPC = 0$ to $OPC \geq 0.5$ is associated with an increase in the frequency of choice inconsistencies of 35 percentage points. The raw and partial correlations are almost identical (always around $r = 0.56$). This suggests that a large majority of the explanatory power of the complexity indices for choice inconsistencies reflects the impact of aggregation complexity rather than proximity. We further quantify this point below.

Compression of choice rates to 50-50. A second potential implication of the idea that choice set complexity creates noise is that the link between differences in expected values and choice rates should be attenuated for more complex problems, meaning that higher complexity reduces the probability that the DM will choose the higher value

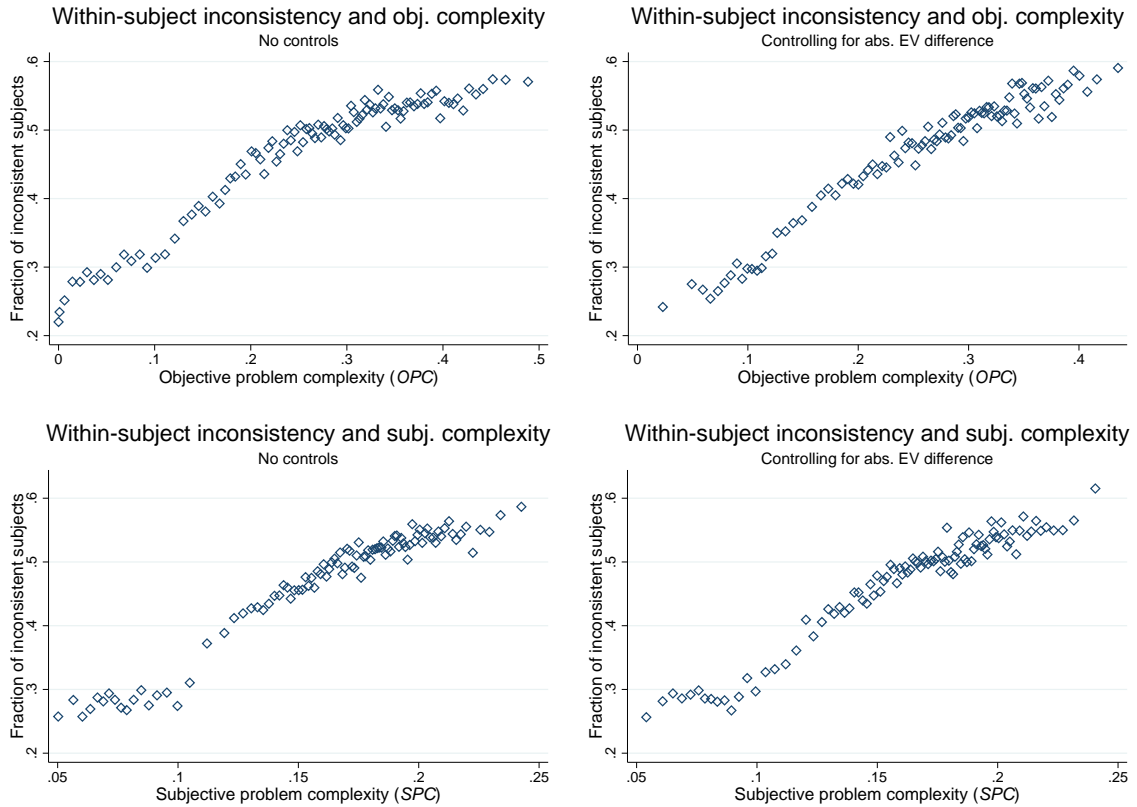


Figure 3: Binned scatter plots. The y-axis represents the problem-level fraction of subjects who are inconsistent at least once (in five repetitions). The x-axes reflect *OPC* (top panels) and *SPC* (bottom panels). The left panels show raw correlations and the right panel partial correlations, controlling for linear and squared absolute expected values difference. Based on 9,901 choice problems in which the absolute expected values difference is at least \$0.20.

option. Intuitively, if a problem is extremely complex, people may (consciously or subconsciously) choose uniformly at random.

To study this prediction, the top left panel of Figure 4 shows choice rates for lottery A as a function of the difference in expected values between A and B, separately for choice problems that are above or below median *OPC*. Again, we show a binned scatter plot. We label the lotteries such that lottery A is always the one with a weakly larger number of distinct payout states (lottery B is often a safe payment). We see that choice rates in problems that are predicted to be more complex are substantially more compressed towards 50%, as we’d expect with fully random choice.¹² The top right panel shows analogous results for *SPC*.

The bottom left panel provides a complementary perspective that does not rely on

¹²One interpretation of the compression towards choice rates of 50-50 is that subjects have a prior belief over the expected utility associated with Options A and B, and that this prior is uninformative. In Appendix F, we report on additional pre-registered experiments that study the role of prior beliefs and how they interact with problem complexity. In these experiments, we experimentally manipulate prior beliefs over which option is “better”. As we pre-registered, this treatment has a larger effect on choice for more complex problems, an effect that is significant at 5% using *SPC* and at 10% using *OPC*.

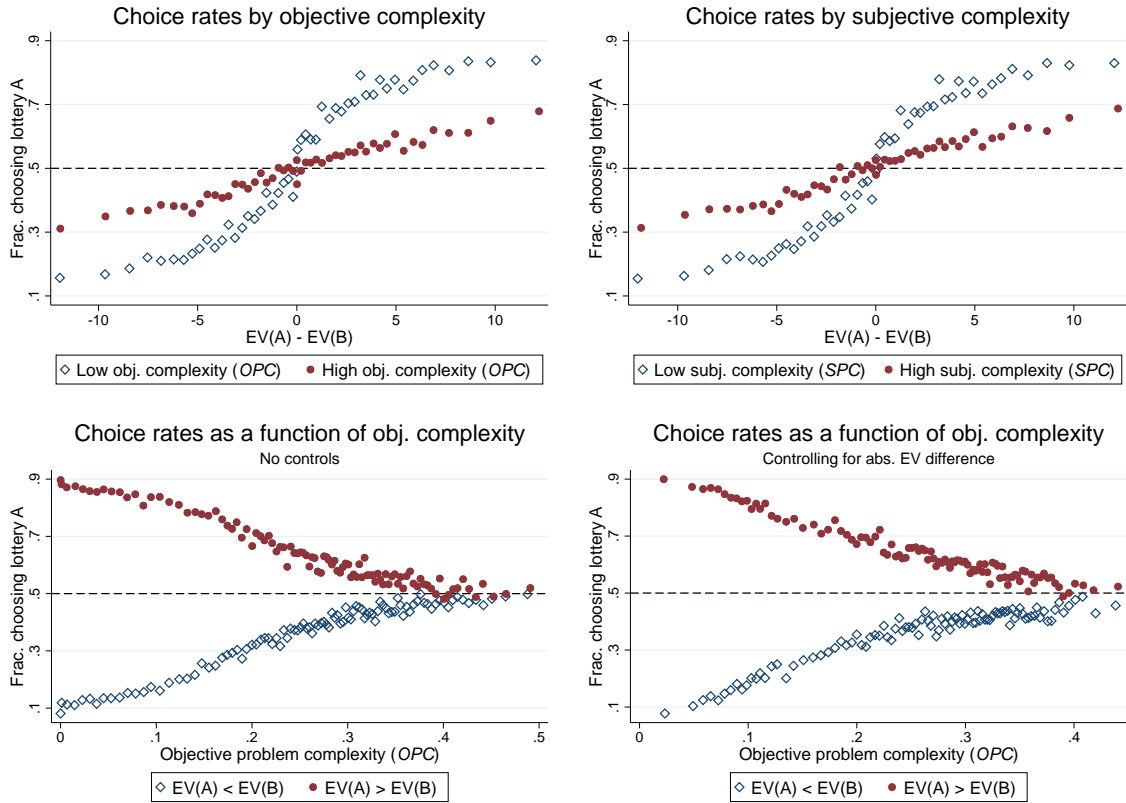


Figure 4: Complexity and deviations from expected value maximization in lottery choice. The top panels implement a median split by *OPC* / *SPC*, separately within each percentile of the EV difference between A and B. The bottom right panel shows a partial correlation plot that controls for linear and squared terms of the absolute EV difference. Top panels constructed from 10,923 choice problems, bottom panels omit problems with absolute EV difference of less than \$0.20, hence constructed from 10,391 choice problems.

a median split of *OPC* but, instead, shows choice rates for lottery A as a function of the continuous *OPC* index. The red dots correspond to cases where $EV(A) > EV(B)$ and the blue dots to cases where $EV(A) < EV(B)$. Thus, for a noiseless expected value maximizer, the choice rates should be 0% and 100%. Yet even a model that does feature homoscedastic noise would predict that choice rates are constant in *OPC*. Instead, we see that choice rates monotonically approach 50% as complexity increases. The magnitude of this effect is very large: choice rates for the option with the higher expected value decrease by 39 percentage points going from very low to very high complexity. Overall, our data reveal a strong correlation between *OPC* and the fraction of choices that do not correspond to choosing the lottery with the higher expected value ($r = 0.66$).

An immediate question is whether these compression patterns “only” reflect the effects of proximity, given that the proximity of expected values is a component of *OPC*. To address this, the bottom right panel shows a partial correlation plot that residualizes both choice rates and *OPC* from the absolute expected values difference and its square. The results are almost identical. Thus, again, the results suggest that the vast majority

Table 4: Benchmarking *OPC* and proximity to indifference

	<i>Dependent variable:</i>								
	Frac. subjects inconsistent			Deviation rate from PT prediction			Avg. cognitive uncertainty		
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
<i>OPC</i>	0.71*** (0.01)			0.80*** (0.01)			49.7*** (3.79)		
Abs. EV diff.		-0.0078*** (0.00)			-0.017*** (0.00)			0.039 (0.18)	
Abs. PT value diff.			-0.016*** (0.00)			-0.044*** (0.00)			-0.18 (0.32)
Constant	0.28*** (0.00)	0.50*** (0.00)	0.50*** (0.00)	0.14*** (0.00)	0.41*** (0.00)	0.44*** (0.00)	3.09*** (0.87)	15.6*** (0.99)	16.2*** (0.86)
Observations	10423	10423	10423	10923	10923	10923	500	500	500
R^2	0.30	0.02	0.03	0.36	0.11	0.20	0.24	0.00	0.00

Notes. OLS estimates, robust standard errors in parentheses. An observation is a choice problem. The dependent variable in columns (1)–(3) is the fraction of subjects who is inconsistent at least once in the five repetitions of the choice problem. In columns (4)–(6) it is the fraction of decisions that does not equal the prediction of a full prospect theory model, see Appendix E. In columns (7)–(9) the dependent variable is average self-reported cognitive uncertainty in the choice experiments (in percent). The absolute PT value difference is the absolute difference in “non-expected utilities”, as estimated from a full prospect theory model, see Appendix E. * $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$.

of the explanatory power of *OPC* is due to the effects of aggregation complexity rather than proximity.

Benchmarking. A natural question is how quantitatively important our complexity indices are for understanding choice behavior. Here, a natural point of comparison is the proximity to indifference (in the choice task), which is the main driver of choice errors in standard random choice models. We, hence, compare the predictive power of *OPC* with that of the subjective value difference between the two choice options, estimated from a full prospect theory model as described in Appendix E. Because *OPC* includes the proximity of the expected values of the two options, we also benchmark *OPC* against the expected values difference.

For our benchmarking analysis, we desire proxies for the frequency of choice errors. Building on the analysis above, we work with three such proxies: (i) the fraction of subjects who are inconsistent at least once in repetitions of the same problem; (ii) the fraction of decisions that does not correspond to choosing the lottery that – according to an estimated prospect theory model – delivers higher value;¹³ and (iii) average self-reported cognitive uncertainty in a choice problem.

Table 4 shows the results. The main metric of interest is the variance explained in each regression. There are two main takeaways. First, for all dependent variables, *OPC* explains a much larger fraction of the variation than the proximity of the expected values. This is of interest because it again shows that the vast majority of the predictive power of our complexity index for potential choice errors reflects *aggregation complexity*.

¹³We estimate the prospect theory model assuming a reference point of zero, see Appendix E.

Second, again for all dependent variables, *OPC* explains a substantially larger fraction of the variation than the estimated prospect theory value difference between the two options. For example, in column (6), the estimated value difference explains a sizable share (20%) of the frequency of decisions that do not maximize prospect theory subjective value. Yet the variance explained by *OPC* is even larger (36%, column (4)). Perhaps most strikingly, *OPC* alone explains 24% of the variation in self-reported *CU*, while the proximity of estimated subjective values explains almost none of this variation.

We conclude from this analysis that choice set complexity appears to be a quantitatively important driver of choice behavior.

5.3 Lottery Complexity, Noise and Aversions

Up to this point, we focused on the complexity of a choice set. We now turn to studying the complexity of individual lotteries. As discussed above, various features of lotteries could have two distinct impacts on choice that we refer to as “direct” and “indirect” effects. The direct (preferences-based) effect is that people may be genuinely averse to a lottery feature, making them less likely to choose the lottery. For example, people may be systematically averse to lotteries with higher variance because they are risk averse. The indirect effect, on the other hand, is that the same feature may increase noisiness.

To cleanly study the effects of the complexity of individual lotteries, we focus on problems in which one option is a safe payment. Given the obvious statistical significance of the results (very large sample), we only present figures.

The left panel of Figure 5 plots the frequency of choosing the lottery as a function of the expected value difference, split by median *OLC*. Complexity aversion predicts a *uniform downward shift* of choice fractions as complexity increases. Complexity-dependent noise, on the other hand, predicts that the choice function becomes *flatter*, such that choice rates are more compressed to 50-50.

We see no evidence of complexity aversion in the binary choice data. While people choose the complex lotteries less often when the lottery has a higher expected value than the safe payment, the opposite is true when the lottery is relatively unattractive. Thus, people can spuriously appear “complexity-averse” (to the right of zero) or “complexity-seeking” (to the left of zero), purely as a result of complexity-dependent heteroscedasticity and the specific ways in which the researcher designs the decision problems.

The right panel of Figure 5 shows that we find very similar results for the *subjective* complexity of lotteries.

Small-stakes risk aversion. The insight that complexity-driven heteroscedasticity can generate spurious aversions is also relevant for our understanding of other preference

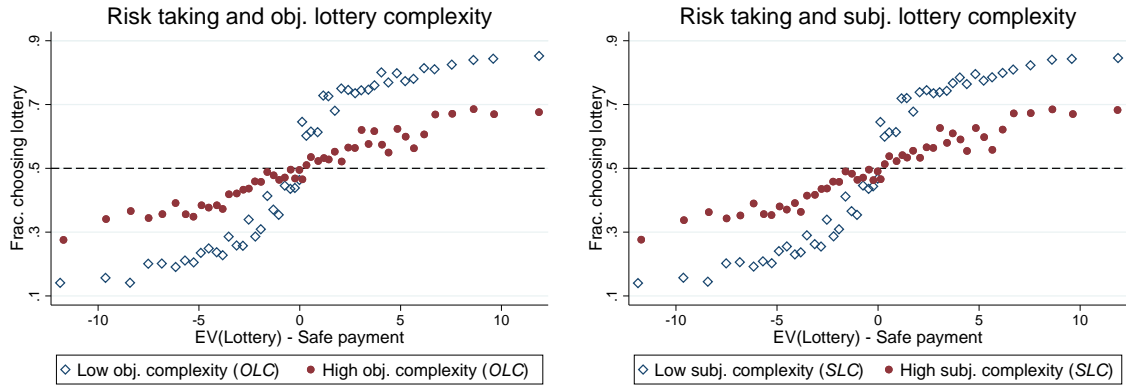


Figure 5: Binned scatter plots of choice rates for lottery vs. safe payment (based on 6,501 choice problems). Figures show median splits by *OLC* / *SLC*, separately within each percentile of the EV difference.

anomalies. As we saw in Section 4, many lottery features that are commonly believed to induce a preferences-based response also induce higher complexity.¹⁴ In particular, we saw that lottery variance and the magnitude of payouts both contribute to higher error rates in the *EV Task*. Given that these features are intimately linked to conventional definitions of small-stakes risk aversion and increasing absolute risk aversion, this raises the question if complexity can confound or spuriously generate behavior that looks like it reflects certain types of risk preferences.

The left panel of Figure 6 again shows a binned scatter plot of choice rates for the lottery as a function of the difference between its expected value and the safe payment, this time split by median lottery variance. If people are risk averse and noise was independent of complexity, we should expect choice rates for the high-variance lotteries to be lower than for the low-variance lotteries everywhere (a vertical shift). In contrast, cognitive noise that increases in variance again predicts a compression (or “flipping”) pattern, according to which observed risk taking can even increase in the lottery’s variance when the lottery is very unattractive (the left part of each panel).

In the data, we indeed see a pronounced compression pattern. This implies that people *look* risk averse when the lottery is attractive (to the right of zero), but risk loving when the lottery is unattractive (to the left of zero).

To highlight the confound this poses for estimating risk preferences,¹⁴ we restrict attention to the 2,678 problems for which all payouts are weakly positive (and one option is a safe payment), where we can estimate a standard CRRA expected utility model, $EU(x) = E[x^\alpha]$. When we estimate this model on the sub-sample in which the lottery has a higher expected value than the safe payment, we estimate $\hat{\alpha} = 0.77$ – a typical

¹⁴Recent work has focused on the number of distinct payout states. As shown in Appendix Figure 12, in our binary choice data, there is no evidence that people choose lotteries with a larger number of payout states less often. If anything, people are *more* likely to choose a lottery over a safe payment if it has more states, in particular when the lottery is unattractive.

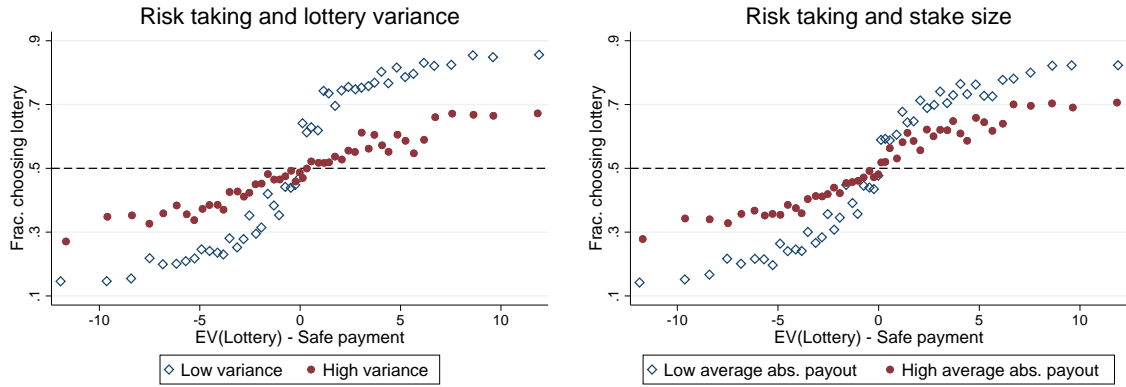


Figure 6: Binned scatter plots of choice rates for lottery vs. safe payment (based on 6,501 choice problems). Figures show median splits, separately within each percentile of the EV difference.

estimate suggesting small-stakes risk aversion. In contrast, when we estimate on the sub-sample in which the lottery has a lower expected value than the safe payment, we estimate $\hat{\alpha} = 1.04$ – suggesting apparent risk loving preferences. This exercise shows that complexity-dependent noise can predictably bias the estimation of preference parameters.¹⁵

It is worth pointing out that the vast majority of binary lottery choice experiments implement problems in which the expected value of the lottery is at least as large as the safe payment. Because it is precisely in this space of problems that complexity-dependent heteroscedasticity spuriously produces risk aversion, we suspect that conventional estimates of small-stakes risk aversion in the literature may be upward biased.

Increasing absolute risk aversion. The right panel of Figure 6 shows an analogous analysis for the lottery’s stake size. This is of interest because a widely-cited result in experimental economics is that observed risk aversion increases in the magnitude of payouts. The typical way in which this result is derived is by showing that multiplying all payouts with a large constant produces higher absolute risk aversion (e.g., Holt and Laury, 2002). However, multiplying payouts with a constant also increases variance. Thus, the previous discussion on the complexity effects of variance already suggest that higher stakes may produce similar effects. The right panel of Figure 6 shows that we

¹⁵An alternative potential interpretation of these results is that subjects treat the safe payment as a reference point, in which case prospect theory predicts the patterns in Figure 6. Three pieces of evidence speak against such an interpretation. First, when we estimate a prospect theory model as below in Section 6, the variance explained is 4.5 percentage points higher when the reference point is assumed to be zero than when it is assumed to be the safe payment. Second, the patterns in Figure 6 look very similar when option B is not a safe payment but, instead, a non-degenerate lottery (and is, hence, less likely to induce a salient reference point). Third, when we structurally estimate a prospect theory model separately on the sub-samples of problems that have above- or below-median lottery variance, the estimated logit precision parameter η is more than twice as large in the low-variance problems, again confirming the crucial role of variance for choice noise.

indeed see the familiar pattern: lotteries that have higher payouts produce choice rates that are more compressed to 50-50. Thus, decisions can *look like* risk aversion that increases in stakes when the lottery is attractive but like risk aversion that decreases in stakes when the lottery is unattractive, purely as a result of heteroscedastic noise.

We emphasize that we do claim based on our results that genuine small-stakes risk aversion or complexity aversion do not exist. Rather, the point is that the indirect effect generated by complexity-dependent heteroscedasticity is so strong that it can either confound or entirely override any true aversion that may exist.

6 Structural Estimations

How important is complexity-dependent heteroscedasticity in structural estimations? In order to explain classical choice irregularities, canonical behavioral economics models augment the DM's objective function. Popular modifications include allowances for probability weighting, loss aversion, regret, salience and so on. We instead proceed by allowing for complexity-dependent noise. Recall the choice model in Section 2, where the index of objective aggregation complexity, OAC , scales the precision in the logit model:

$$P(A) = \frac{1}{1 + e^{-(\eta_0 + \eta_1 \frac{1}{OAC_{A,B}})[EU(A) - EU(B)]}} \cdot \quad (14)$$

We estimate eq. (14) using maximum likelihood for different combinations of (i) the specification of the DM's objective function (expected value, expected utility, prospect or theory) and (ii) the presence of complexity-dependent heteroscedasticity (i.e., whether η_1 is estimated or forced to be zero). Appendix E presents details for the estimating equation for each model as well as the resulting parameter estimates.

To start out, consider prospect theory. The left panel of Figure 7 plots the actual choice rate for the lottery that has higher value (according to an estimated prospect theory model), as a function of OAC . In addition, we plot the model-predicted choice rates in a prospect theory model. As is clear from this figure, prospect theory has highly systematic prediction errors in our data: it strongly underpredicts how often people choose the estimated higher value option when complexity is low but overpredicts it when complexity is high. Intuitively, this happens because the model treats all choice problems as if they had the same level of complexity.

The right panel of Figure 7 shows the prediction errors of a prospect theory model augmented by a complexity-dependent noise term. We see that predicted and actual choice rates track each other much more closely.

To systematically assess model fit, Figure 8 plots the variance explained across each

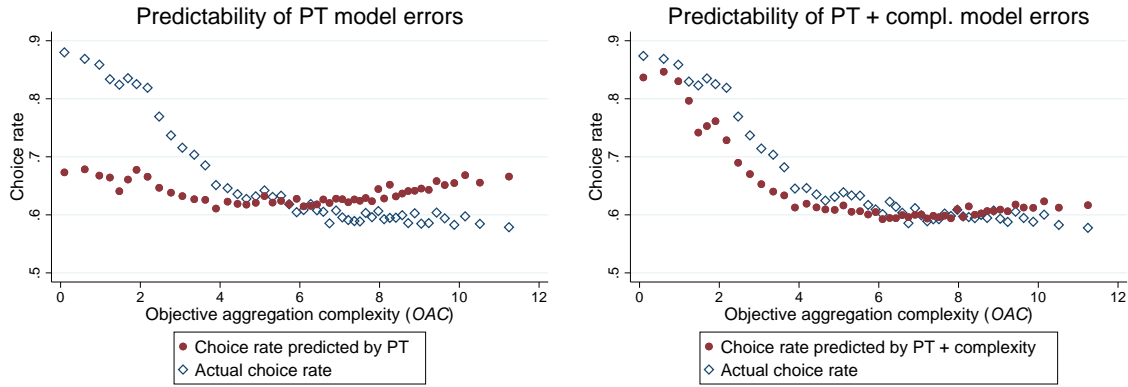


Figure 7: Model prediction errors in pooled choice data as a function of objective aggregation complexity (10,923 choice problems). Left panel: Prospect theory model. Right panel: Prospect theory model with complexity-dependent noise. Both panels plot the actual and predicted choice rates for the choice option that the respective model predicts has higher expected utility.

of six models. The first model assumes expected value maximization and only estimates a constant error variance. The second model adds separate utility curvature parameters for gains and losses (and hence includes reference-dependence relative to a reference point of zero). The third model adds loss aversion and two probability weighting parameters. The fourth through sixth models are identical to the first three except that they also estimate the parameter that maps the complexity index into error variance.

The expected values model has an R-squared of 46%, which increases to 56% when two utility curvature parameters are introduced. The full prospect theory model does not perform much better (58%). This is consistent with the recurring finding in the literature that probability weighting substantially improves performance over expected utility in valuation experiments but adds little in binary choice tasks (e.g., Harbaugh et al., 2010; Bouchouicha et al., 2023; Peterson et al., 2021).

Introducing one parameter that maps problem complexity into error variance brings an expected values model to $R^2 = 60\%$, larger than the full prospect theory. In other words, in our dataset, complexity-dependent noise alone is quantitatively more important than utility curvature, loss aversion and probability weighting combined. The variance explained further to 69% under the full prospect theory specification. The results are very similar when we estimate a salience model (Bordalo et al., 2012) instead of prospect theory.

We conclude from this analysis that allowing for complexity-dependent heteroscedasticity is quantitatively important. This resonates with a literature in psychology that finds that allowing the noise term in a stochastic choice model to depend on lottery dissimilarity ($\delta_{A,B}$ rather than $\ln(d_{A,B})$) yields the best model fit relative to other models proposed in the psychology literature (Erev et al., 2010).

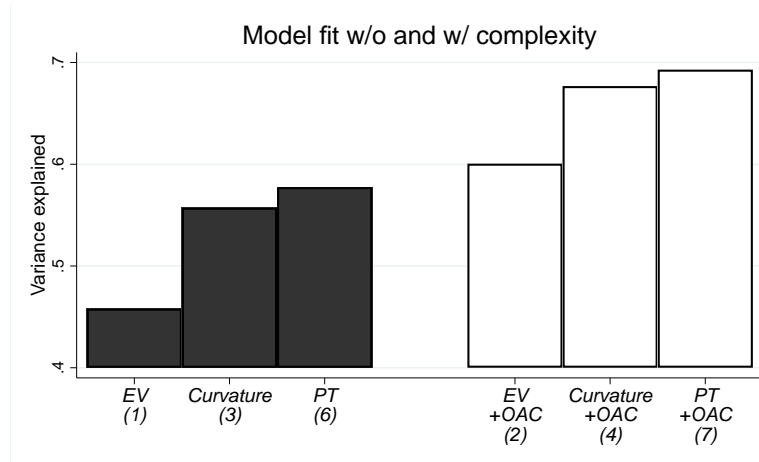


Figure 8: Variance explained of different models. Number of estimated model parameters in parentheses. The first model assumes EV maximization and a constant error variance. The second model adds utility curvature parameters for gains and losses, and the third model loss aversion and two probability weighting parameters. The fourth through sixth models are analogous except that they also estimate the parameter that maps *OAC* into logit responsiveness, see eq. (14). See Appendix E for all estimating equations and estimated parameter values.

7 Discussion

This paper has made two contributions. First, we developed indices of the objective and subjective complexity of individual lotteries and of lottery choice sets. A significant practical advantage of these indices is that they consist of simple linear combinations of a handful of choice set features and can, hence, be computed for any standard lottery choice dataset. Our interpretable complexity indices are highly complete, meaning that they perform almost as well as a black-box neural net. A single feature – the excess dissimilarity between the lotteries in a set – captures the bulk of variation in complexity.

Our second contribution is to comprehensively study behavioral responses to complexity, which also allows us to illustrate the large predictive power of the complexity indices. We find that the most important consequence of complexity in binary choice is heteroscedasticity. This increased noisiness does not “cancel out” but produces consequential deviations from normative benchmarks, including choice inconsistencies, accepting unattractive gambles, and spurious “aversions”. Allowing for complexity-dependent noise is quantitatively important. First, complexity explains much more of the variation in proxies for choice noise than proximity to indifference. Second, a single parameter that maps complexity into error variance adds more explanatory power to structural estimations than prospect theory parameters. We now discuss what we believe to be fruitful next steps.

A common complexity scale across papers. A common criticism of lab experiments is that researchers have many degrees of freedom in constructing the choice problems

they use to document an effect of interest. We believe that if our complexity indices were standardly computed in lottery choice experiments going forward, they would provide a standardized metric along which papers can be compared and assessed.

Real-world assets. The complexity indices we develop in this paper could be used to quantify the complexity of real-world financial assets such as stocks, bonds and mutual funds. All that would be required to do so is (i) information about the assets' return profiles (or information about what people know about these return profiles) and (ii) information about people's choice sets.

Larger menus and valuation tasks. A natural question is how our indices can be applied to (i) larger choice sets and (ii) continuous valuation tasks, such as elicitation of certainty equivalents. Regarding the latter, no work is required: because we also developed indices of the complexity of individual lotteries, these can directly be used to predict the complexity of valuation problems. For example, we would predict that *OLC* and *SLC* are correlated with noise in the elicitation of certainty equivalents through multiple price lists or BDM elicitation procedures.

Regarding larger discrete menus, however, our indices require work to be generalized. In our *EV Tasks* experiment, we also included menus with between three and five options. Appendix G discusses the results. Menu size is strongly linked to both error rates and cognitive uncertainty. This suggests that incorporating menu size into our indices would be productive. The main challenge we see is that extending to larger menus would necessitate generalizing or averaging measures such as excess dissimilarity across multiple different lottery pairs in the set.

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ONLINE APPENDIX

A Previous Literature

Table 5 provides an overview of prior studies that have investigated either (i) how noisiness in lottery choice depends on choice set features or (ii) systematic complexity-averse or -seeking behavior.

Table 5: Experimental literature on how lottery complexity depends on choice set features

Choice set feature	Result	Papers
Number of states	Aversion	Huck and Weizsäcker (1999), Sonsino et al. (2002), Iyengar and Kamenica (2010), Carvalho and Silverman (2019), Bernheim and Sprenger (2020), Puri (2022), Fudenberg and Puri (2021)
Number of states	Seeking	Birnbaum (2005), Erev et al. (2017), see Wakker (2022) for additional references
Number of states	Higher noise	Hey (1995), Huck and Weizsäcker (1999), Sonsino et al. (2002), Zilker et al. (2020)
Absolute dist. b/w CDFs	Higher noise	Buschena and Zilberman (2000), Erev et al. (2002), Erev et al. (2010)
Compound prob.	Aversion	Halevy (2007), Gillen et al. (2019)
Compound prob.	Higher noise	Enke and Graeber (2023)
Opaque payouts / prob.	Higher noise	Enke and Graeber (2023), Zilker et al. (2020)
Payout range	Higher noise	Bruhin et al. (2010)
Payout magnitude	Higher noise	Webb et al. (2021)
Dominance	Lower noise	Agranov et al. (2020)
Payout variance (decisions from experience)	Higher noise	Erev and Barron (2005)

B Potential Complexity Features

Consider a choice between two lotteries indexed by j and denoted by letters A, B etc. Each lottery is characterized by payout probabilities $(p_1^j, \dots, p_{k_j}^j)$ and payoffs $(x_1^j, \dots, x_{k_j}^j)$, where k_j denotes the number of distinct payout states of lottery j . For some features defined at the level of the choice set, we first “couple” the lotteries to put them in a common state-space with states $1, \dots, k$, such that in the “worst” state, both A and B pay out their worst outcomes, in the “best” state, both A and B pay out their best outcomes, and so on. In the construction of our complexity indices, we include the features listed in Table 6. Whenever a feature is defined for a single lottery rather than a choice set, we include the average feature in the set. For continuous features (and “number of states”) f , we include the linear term (f), square (f^2), and the natural log ($\ln(f + 1)$, where the added 1 ensures bounded values for f ranging between 0 and 1).

Table 6: Potential complexity features

Feature	Defined on	Formal definition
Number of states	Option	k_j
Payout range	Option	$\max\{x_1^j, \dots, x_{k_j}^j\} - \min\{x_1^j, \dots, x_{k_j}^j\}$
Variance	Option	$\sum_{s=1}^{k_j} p_s^j (x_s^j)^2 - \left(\sum_{s=1}^{k_j} p_s^j x_s^j\right)^2$
Payout variance	Option	$1/k_j \sum_{s=1}^{k_j} (x_s^j - \bar{x}^j)^2$
Probability variance	Option	$1/k_j \sum_{s=1}^{k_j} (p_s^j - \bar{p}^j)^2$
Magnitude	Option	$1/k_j \sum_{s=1}^{k_j} x_s^j $
Pure Gains	Option	$\mathbb{1}\{x_s^j \geq 0 \forall j\}$
Mixed	Option	$\mathbb{1}\{\exists x_s^j > 0 \wedge \exists x_s^j < 0\}$
Pure Loss	Option	$\mathbb{1}\{x_s^j < 0 \forall j\}$
Distance to certainty	Option	$1/k_j \sum_{s=1}^{k_j} \min\{p_s^j; 1 - p_s^j\}$
Payout-weighted dist. to certainty	Option	$1/k_j \sum_{s=1}^{k_j} x_s^j \min\{p_s^j; 1 - p_s^j\}$
Entropy	Option	$\sum_{s=1}^{k_j} p_s^j (-\ln(p_s^j))$
Normalized payout dispersion	Option	$1/k_j \sum_{s=1}^{k_j} \frac{ x_s^j - \bar{x}^j }{ \bar{x}^j }$
Normalized Variance	Option	$(1/\text{Magn.}^2) \cdot \text{Var}$, with Magn., Var. as defined above
Irregular probabilities	Option	$\mathbb{1}\{p_s^j \notin \{0.01, 0.05, 0.1, \dots, 0.9, 0.95, 0.99\} \text{ for } s = 1, \dots, k_j\}$
CDF self-distance	Option	$\sum_{s=1}^{k_j} x_s^j - EV(j) p_s^j$
Compound	Option	
Compound Range	Option	Range of distribution of unknown p
Weak dominance	Choice set	$\mathbb{1}\{F_A(x) \leq F_B(x) \forall x\}$
Excess dissimilarity	Choice set	$\int_{\mathbb{R}} F_A(x) - F_B(x) dx - EV(A) - EV(B) $
Average absolute payoff difference	Choice set	$1/k \sum_{s=1}^k x_s^A - x_s^B $
Probability difference	Choice set	$\sum_{x \in X} f_A(x) - f_B(x) $, where $X = \{x_1^A, \dots, x_{k_A}^A\} \cup \{x_1^B, \dots, x_{k_B}^B\}$

C Additional Tables

Table 7: Summary statistics for problems across experiments

Experiment		# options	Safe payment	# states	Var	Scale	Mixed	Dominance
<i>EV Tasks</i>	Mean, median	2.1, 2	58%	3.3, 2	633, 164	34, 26	46%	5%
	Range	2, 5		2, 7	0, 39440	1, 213		
<i>Choice Tasks</i>	Mean	2	80%	3.3	775	25.5	49%	7%
	IQR	2, 2		2, 5	20, 735	14, 43		
<i>Choice Tasks from PEA</i>	Mean	2	59%	3.7	460	30	53%	17%
	IQR	2, 2		2, 5	20, 553	15, 40		
<i>Prior Manipulation</i>	Mean	2	81%	3.2	817	33	47%	6%
	IQR	2, 2		2, 4	14, 860	13, 48		

Notes. *PEA* = Peterson et al. (2021). For the *EV Task*, statistics are limited to problems with menu size two except for # options. Scale = absolute average payout. We display information for the lottery with the largest number of distinct payout states.

Table 8: No risk aversion in *EV Tasks*

	<i>Dependent variable:</i> 1 if selected lottery		
	(1)	(2)	(3)
Log variance of A		0.0025 (0.00)	0.0033 (0.00)
Constant	0.52*** (0.01)	0.51*** (0.03)	0.51*** (0.02)
Controls for EV diff.	No	No	Yes
Observations	33586	33586	33586
R^2	-0.00	0.00	0.22

Notes. OLS estimates, standard errors (two-way clustered at subject and problem level) in parentheses. Each observation is a subject-decision. The sample is restricted to problems in which one option is a lottery and the other option a safe payment. Controls for absolute EV difference include linear and squared terms. * $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$.

Table 9: LASSO coefficients for *OPC* and *SPC*

Feature	Coefficients		Feature	Coefficients	
	OPC	SPC		OPC	SPC
Intercept	1.1E-01	3.8E-02	Log CDF Self-Dist		2.4E-02
Abs EV Difference	-3.3E-02	-3.8E-03	Sq Scale	-3.2E-07	2.3E-06
Abs EV Difference Sq	1.5E-03	1.3E-04	Sq Range		1.8E-07
Scale		-1.0E-03	Sq Variance	4.2E-11	-4.7E-10
Range		-3.5E-04	Sq Payout Variance	8.8E-11	2.8E-10
Variance		1.4E-05	Sq Num States		8.6E-04
Pay-wtd DC	-1.6E-03		Sq DC		-1.0E-01
Probability Variance		-3.6E-05	Sq Pay-wtd DC		1.4E-06
Payout Dispersion	6.0E-03		Sq Entropy		-2.4E-02
CDF Self-Dist	-1.2E-03	-2.0E-03	Sq Prob. Variance		1.8E+00
Log Scale	3.8E-02	2.2E-02	Sq Payout Dispersion		5.8E-03
Log Range		1.3E-02	Sq Norm. Variance	6.0E-03	1.8E-02
Log Variance		-1.4E-02	Sq CDF Self Dist		1.2E-05
Log Payout Variance	1.7E-02		Gains	-1.0E-02	-1.9E-02
Log Num States	2.8E-02	-1.9E-02	Irregular Probabilities	4.0E-02	-1.8E-03
Log DC	-1.9E-01		Excess Dissimilarity		-1.2E-03
Log Pay-wtd DC	-5.6E-05	1.6E-02	Log Excess Dissimilarity	5.3E-02	3.5E-02
Log Entropy	-2.3E-02	1.4E-01	Dominance	-5.2E-02	-2.4E-02
Log Prob. Variance		-3.5E-01	Compound	5.7E-02	3.6E-02
Log Payout Dispersion		-7.4E-03	Compound Range	1.1E-01	1.0E-01
Log Norm. Variance		-1.6E-02	Safe Option	6.6E-03	1.7E-02

Notes. Coefficients of LASSO regression of problem-level errors rates or cognitive uncertainty on choice set features in the *EV Tasks* experiment. DC = distance to certainty. Features that apply to a single lottery (such as number of states) are averaged across the lotteries in the set. Only features with at least one non-zero coefficient are included.

Table 10: LASSO coefficients for *OLC* and *SLC*

Feature	Coefficients		Feature	Coefficients	
	OLC	SLC		OLC	SLC
Intercept	-6.2E+00	-9.7E+00	Sq Payout Variance	-2.2E-09	-7.2E-09
Expected Value		-1.1E-02	Log Num States	1.9E+00	2.8E+00
Mixed	7.6E-01	1.5E+00	Log DC	-4.3E-02	
Irregular Probabilities	-2.2E-01	4.7E-01	Sq DC		-4.9E+00
Variance		-1.3E-03	Log Pay-wtd DC		7.8E-01
Range		5.6E-02	Sq Pay-wtd DC		-8.3E-04
Payout Variance		-4.6E-04	Log Entropy		4.7E+00
Dist to Certainty (DC)	-2.0E+00		Sq Entropy		-1.1E+00
Pay-wtd DC		4.8E-02	Sq Prob Variance		1.3E+02
Payout Dispersion		1.7E-01	Log Payout Dispersion		4.6E-01
Log Scale	9.2E-01	2.5E-01	Sq Payout Dispersion	7.8E-02	
Sq Scale	-4.9E-05	-2.6E-05	Log Norm Variance	-5.7E-02	-2.7E+00
Sq Range		-1.0E-04	Sq Norm Variance		4.8E-01
Log Variance	9.1E-02		Log CDF Self-Dist	2.7E-02	2.8E+00
Sq Variance		9.8E-08	Compound	2.0E+00	1.7E+00
Log Payout Variance	1.2E+00	2.4E-02	Compound Range	1.2E+00	9.4E+00

Notes. Coefficients of LASSO regression of problem-level errors rates or cognitive uncertainty on lottery features in the *EV Tasks* experiment. DC = distance to certainty. The sample is restricted to problems in which one option is a safe payment, and only features of the lottery are used. Only features with at least one non-zero coefficient are included.

Table 11: Coefficients of features in subjective complexity indices

Index:	<i>Dependent variable:</i>		
	Cognitive uncertainty	Implied subj. logit imprecision \hat{s}	
	<i>SPC</i>	<i>SAC</i>	<i>SLC</i>
	(1)	(2)	(3)
Log excess dissimilarity	0.018*** (0.00)	1.79*** (0.16)	
No dominance	0.043*** (0.01)	0.83** (0.41)	
Average log payout magnitude	0.0036* (0.00)	1.43*** (0.20)	
Average log number of states	0.052*** (0.01)	3.10*** (0.63)	
Frac. lotteries involving loss	0.028*** (0.00)	2.24*** (0.35)	
Frac. lotteries involving compound prob.	0.12*** (0.01)	6.84*** (1.35)	
Absolute EV difference	-0.0037** (0.00)		
Absolute EV difference sqr.	0.00010 (0.00)		
Log variance			1.17*** (0.13)
Log payout magnitude			1.05*** (0.29)
Log number of states			2.95*** (0.53)
1 if involves loss			1.71*** (0.39)
1 if involves compound prob.			3.14*** (0.84)
Constant	0.021** (0.01)	-5.35*** (0.88)	-6.75*** (1.03)
Observations	1587	1587	935
R^2	0.38	0.24	0.26

Notes. OLS estimates, robust standard errors in parentheses. An observation is a decision problem from the train set in the *EV Tasks* experiment. In columns (2) and (3), the dependent variable is the implied logit precision $s_{A,B}^{EV}$ as defined in eq. (9). For calculating $s_{A,B}^{EV}$, we winsorize average cognitive uncertainty so that it cannot exceed 49%. Then, we winsorize the calculated $s_{A,B}^{EV}$ at the 85th percentile. In column (3), the sample is restricted to problems in which one option is a safe payment, and the independent variables are features of the non-degenerate lottery. * $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$.

D Additional Figures

D.1 Screenshots of Experimental Decision Screens

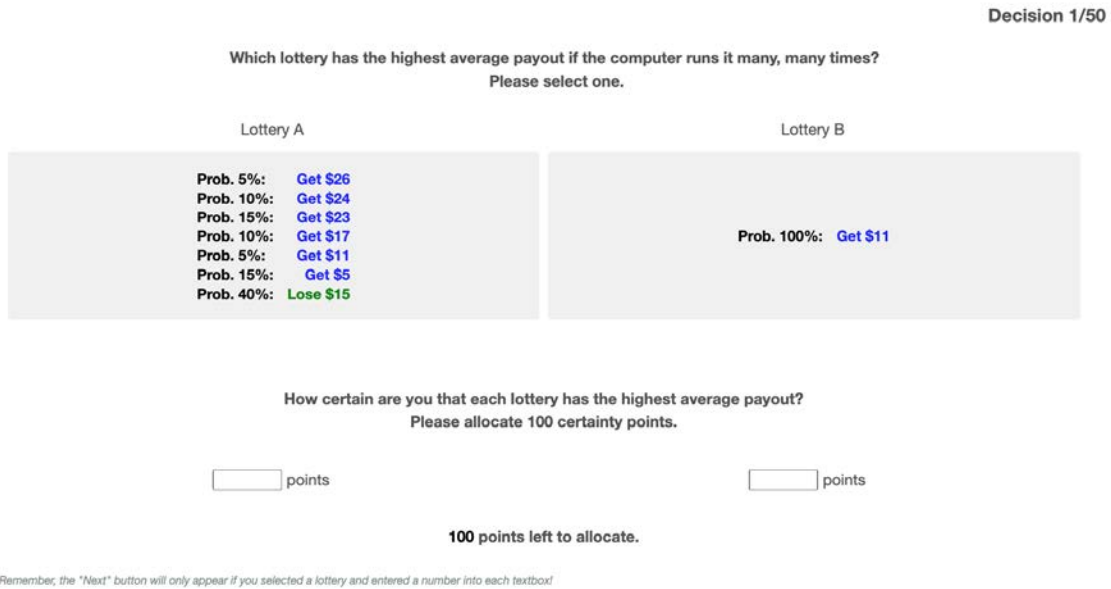


Figure 9: Example decision screen in *EV Tasks*

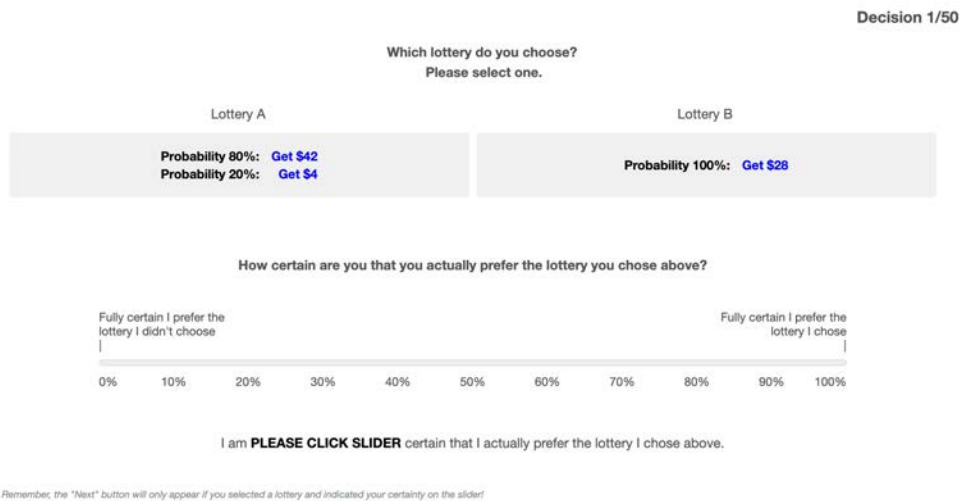


Figure 10: Example decision screen in *Choice Tasks*

D.2 Analyses for Risky Choice Data

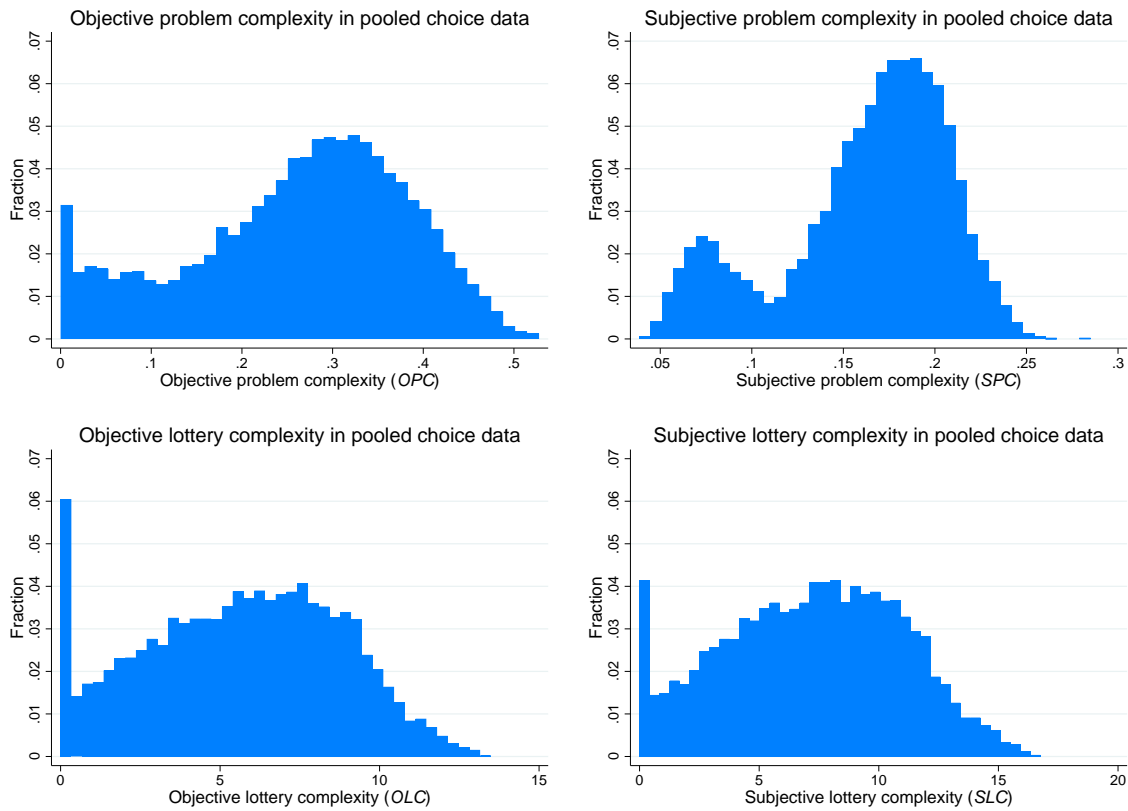


Figure 11: Histograms of complexity indices in pooled choice data

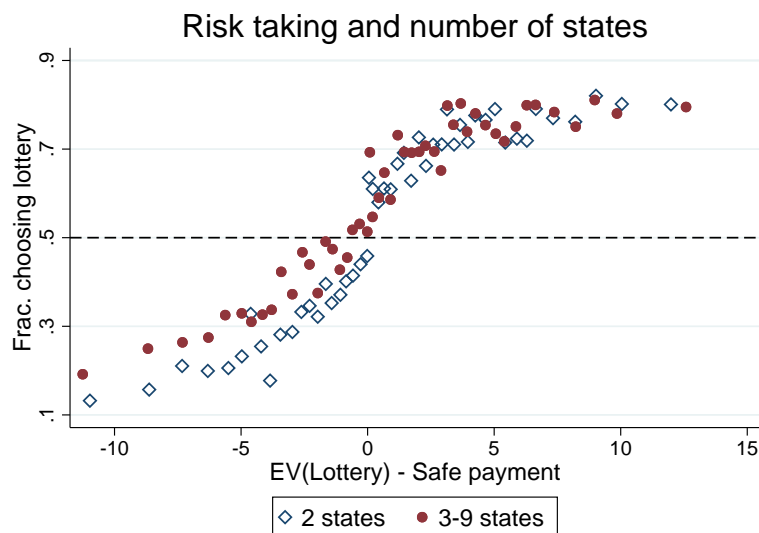


Figure 12: Binned scatter plots of choice rates for lottery vs. safe payment as a function of number of states. Based on the 6,501 choice problems in which one option is a safe payment.

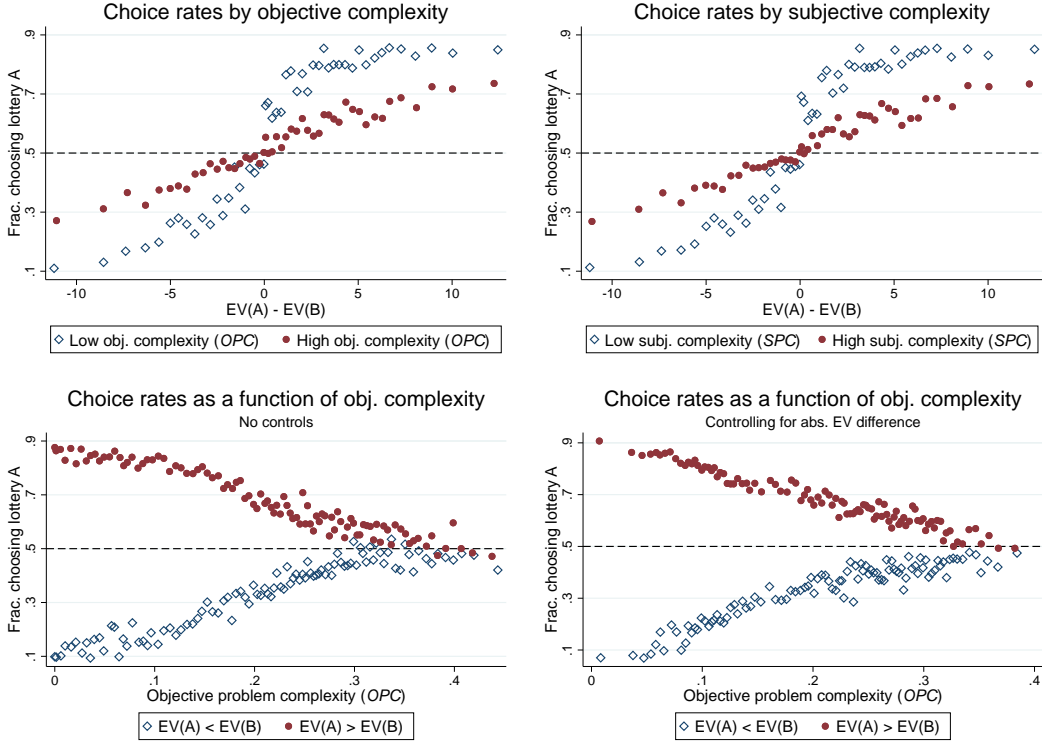


Figure 13: Complexity and deviations from expected value maximization in lottery choice in the Peterson et al. (2021) dataset, excluding choice problems that feature losses. The figure replicates Figure 4, excluding choice problems that feature losses. The top panels implement a median split by *OPC* / *SPC*, separately within each percentile of the EV difference between A and B. The bottom right panel shows a partial correlation plot that controls for linear and squared terms of the absolute EV difference. Top panels constructed from 3,565 choice problems, bottom panels omit problems with absolute EV difference of less than \$0.20, hence constructed from 3,346 choice problems.

E Details on Structural Estimations

Prospect theory. We allow up to five additional parameters: loss aversion with respect to a reference point of zero, separate utility curvature for gains and losses, and probability weighting:

$$EU_{PT}(x) = \sum \frac{\chi p^\gamma}{\chi p^\gamma + (1-p)^\gamma} u(x), \quad (15)$$

where

$$u(x) = \begin{cases} x^\alpha & \text{if } x \geq 0 \\ -\lambda(-x)^\beta & \text{if } x < 0 \end{cases} \quad (16)$$

Saliency theory. We first put both lotteries into a common state space by “correlating” the payoffs. Then we specify saliency values for each option as follows:

$$\sum_s \omega_s p_s u(x_s), \quad (17)$$

where ω_s is the saliency weight of state s given by

$$\omega_s = \frac{\delta^{k_s}}{\sum_s p_s \delta^{k_s}}, \quad (18)$$

and k_s is the saliency rank of state s , which is given by the ordering of the saliency function

$$\sigma(x_s^A, x_s^B) = \frac{|x_s^A - x_s^B|}{|x_s^A| + |x_s^B| + \theta} \quad (19)$$

with lower ranks k_s indicating a higher value of the saliency function. The primitives we estimate for the saliency model are the usual utility parameters (α , β , and λ), the logit noise parameters η , and the two saliency parameters θ and δ .

Estimation results. Table 12 summarizes the parameter estimates across the different models. In our likelihood function, we weight each “person-problem” equally. Though the problems from Peterson et. al. were repeated five times, the repetitions were consecutive, so we do not treat them independently. The choice data we collected contains no repetitions. We do not report standard errors because they are almost always close to zero given the large sample.

F Complexity and Reliance on a Prior

Experimental Design. The analyses reported in the main text showed that choice rates in more complex problems are more strongly compressed to 50-50. Through the lens of a Bayesian cognitive noise model (Woodford, 2020; Gabaix, 2019), an interpretation of these patterns is that subjects’ prior belief does not systematically favor Lottery A or B. This is a very natural assumption because the label and location of the lotteries on subjects’ decision screen were randomized.

To study the role of priors, we exogenously manipulate subjects’ prior beliefs. We implement two treatments, *Low A Prior* and *High A Prior*. These treatments build on the *Choice Tasks* experiment. In both treatments, the instructions inform subjects that some economists completed the same choice problems as the ones they will encounter,

Table 12: Parameter estimates for model estimations

	Model									
	EV	Curvature	PT	EV salience	Curv. sal.	EV + C	Curv. + C	PT + C	EV sal. + C	Curv. sal + C
α		0.82	0.80		0.81		0.78	0.76		0.80
β		0.78	0.76		0.77		0.74	0.74		0.76
λ			1.04					1.00		
χ			0.90					0.87		
γ			0.93					0.92		
θ				1.19	1.52				1.37	0.92
δ				0.94	1.02				0.89	0.97
η_0	0.13	0.25	0.27	0.12	0.27	0.03	0.10	0.12	0.02	0.08
η_1						0.40	0.74	0.75	0.40	0.72

Notes. Parameter estimates for model estimations described in Section 6. “+ C” = complexity-dependent heteroscedasticity.

and that the economists preferred Lottery A in 80% (*High A Prior* treatment) or 20% (*Low A Prior* treatment) of all choice problems. This information is also placed on a each decision screen as a reminder. This information is truthful and based on the economists (us) always preferring the lottery with the higher expected value.

The problems are then arranged such that subjects in both treatments actually work on exactly the same choice problems for the first 20 out of 50 rounds (“target problems”). The problems in the last 30 rounds are filler tasks that differ across treatments to make the information provided truthful. In the first 20 rounds, Lottery A actually has a higher expected value in 50% of all problems. In the last 30 rounds, Lottery A always has a higher expected value in the *High A Prior* treatment and a lower expected value in the *Low A Prior* treatment. Because we only study the target problems in the first 20 rounds, the only aspect that differs across treatments is the prior belief.

Our main object of interest is not so much the raw treatment effect of this manipulation but, rather, whether the treatment effect increases in complexity. We pre-registered the sample size and the prediction that it does. 501 subjects participated in this experiment, for a total of 10,020 decisions in the target problems. We randomly generated 200 choice problems that exhibit large variation in complexity (as measured by *OPC* and *SPC*), and randomly assigned choice problems to subjects. The experiment was pre-registered on aspredicted.org under #130662.

Results. Table 13 summarizes the results. Column (1) shows that the treatment shifts choice rates by 5.7 percentage points. Our main interest is in how this effect depends on complexity. Column (2) interacts both the prior manipulation treatment and the expected value difference with *OPC*. We find that the treatment effect increases in complexity, an effect that is marginally statistically significant. Moreover, as in the main text, we see that higher complexity makes choice rates less responsive to differences in expected values. Together, these two interaction effects paint a picture according to which complexity produces stronger compression to a prior.

Column (3) shows that these results are, if anything, stronger using *SPC*, regarding both their quantitative magnitude and their statistical significance. While this is an ex post interpretation, we believe that the stronger results for *SPC* make intuitive sense. The reason is that in our experiment the prior is very explicitly induced, such that subjects may be more likely to use this external information (“advice”) if they find the problem subjectively difficult (rather than when they objectively make many decision errors). After all, one’s tendency to accept advice should be governed by one’s subjective probability of making a mistake (as captured by *SPC*). rather than the corresponding objective probability (as captured by *OPC*).

Finally, columns (4) and (5) present alternative regression specifications in which we

Table 13: Effect of complexity on treatment effect of manipulating prior

	<i>Dependent variable:</i> 1 if chose lottery A				
	(1)	(2)	(3)	(4)	(5)
<i>High A Prior vs. High B Prior</i>	0.057*** (0.01)	0.025 (0.02)	-0.0057 (0.03)	0.022 (0.02)	0.0011 (0.02)
EV(A) - EV(B)	0.036*** (0.00)	0.084*** (0.01)	0.11*** (0.01)		
<i>High A Prior vs. High B Prior</i> × Objective problem complexity		0.12* (0.07)		0.11* (0.06)	
EV(A) - EV(B) × Objective problem complexity		-0.20*** (0.03)			
<i>High A Prior vs. High B Prior</i> × Subjective problem complexity			0.37** (0.16)		0.30** (0.14)
EV(A) - EV(B) × Subjective problem complexity			-0.47*** (0.06)		
Objective problem complexity		-0.12 (0.14)			
Subjective problem complexity			-0.34 (0.34)		
Round FE	Yes	Yes	Yes	Yes	Yes
Problem FE	No	No	No	Yes	Yes
Observations	10020	10020	10020	10020	10020
R ²	0.16	0.21	0.21	0.40	0.40

Notes. OLS estimates, standard errors (two-way clustered at subject and problem level) in parentheses. An observation is a binary decision. * $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$.

control for fixed effects for each choice problem. In these analyses, we, hence, only compare choice rates on identical problems. Again, reliance on a prior is more pronounced with higher complexity.

G Extension: Larger Menus

In our *EV Tasks* experiment, we also included 102 menus with between three and five options. This allows us to study how error rates and cognitive uncertainty (i) depend on menu size and (ii) how they depend on the other features we discussed in the main text when the menus are not binary.

Figure 14 shows the link between choice set features and errors / cognitive uncertainty. With menus larger than two, calculating excess dissimilarity and the presence of dominance relationships is less trivial. We proceed by calculating both of these variables for each pair of options in the set, and then average across all pairs. Similarly, for the lottery-specific features such as payout scale, we average across all lotteries in the set. We have verified that we get very similar results if we, instead, work with the maximum in the set.

Figure 14 shows that menu size has a large effect on both errors and CU , though the effect is still smaller than that of excess dissimilarity.

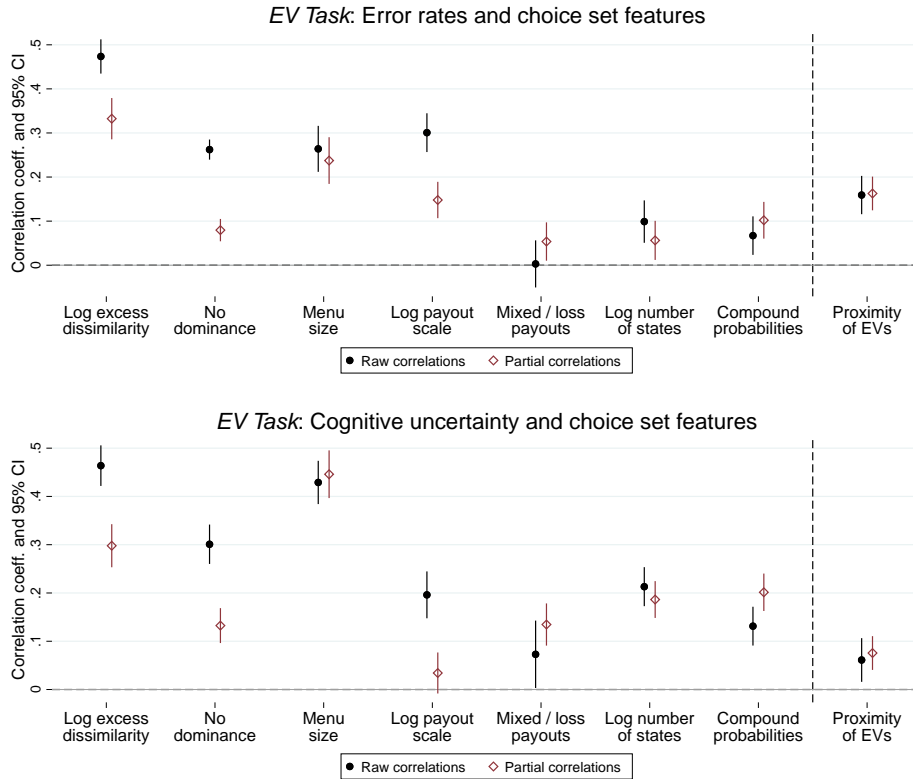


Figure 14: Correlations between choice set features and errors / cognitive uncertainty in the full dataset in the *EV Task*, including menus with more than two options in the train set. Raw and partial correlation coefficients between task-level error rates / average cognitive uncertainty and choice set features. Whiskers show 95% confidence intervals. Excess dissimilarity, dominance and proximity of expected values are computed for each pair in the set and then averaged across pairs. Log scale, mixed / loss payouts, log number of states and compound probabilities are computed separately for each lottery and then averaged across the lotteries in a choice set.

H Targeted Problems in *EV Tasks*

H.1 Design of Targeted Problems

This Appendix H presents all 120 “targeted” *EV Tasks* problems that we manually devised. They broadly fall into two categories.

1. In a first category of 96 problems, one option is a safe payment and the other one a non-degenerate lottery. Here, we designed three “sets,” each of which is defined by a base lottery. Across choice problems within each set, we manipulate specific features of the base lottery: scale (average absolute payout), variance, the presence of mixed gain-loss payouts, number of states, extremity of probabilities

(distance to certainty), and the presence of compound probabilities. In designing these manipulations, we were careful to hold other aspects of the lotteries constant to the greatest degree possible. Of course, it is logically impossible to hold *all* features but one constant but we tried to the degree possible.

2. In a second category of 24 problems, both options in a choice set consisted of non-degenerate lotteries. Here, we manipulated the similarity of the CDFs of the two options while holding features such as expected value and variance constant.

Problems designed for lottery-specific features. We designed 96 choice problems in which one option was a non-degenerate lottery and the other one a safe payment. The lotteries were organized in three sets, within each of which we test for effects of specific complexity features. Each set consists of the following types of lotteries:

1. Base: Lottery against which other lotteries are compared
2. Scale: Increase average absolute payout, holding payout range, mixed-ness and probabilities constant
3. Range / variance: Increase payout range / variance, holding EV, mixed-ness and probabilities constant
4. Mixed / scale: Shift all payouts up / down by a constant, such that lottery becomes mixed while payout range and probabilities are held constant
5. Mixed / range: Increase payout range / variance to make lottery mixed, holding EV and probabilities constant
6. Number of states: Increase number of states through event splits, holding EV constant and changing variance / range as little as possible
7. Distance to certainty: make probabilities closer to certainty, holding EV constant
8. Compound: turn base lottery into compound lottery by letting payout probability be drawn from a uniform distribution over a known support

In our experiments, each of the “base” lotteries was combined with safe payments of: (i) $EV - 4$, (ii) $EV - 2$, (iii) $EV + 2$ and (iv) $EV + 4$, where EV refers to the expected value of the lottery. This gives rise to a total of 96 unique choice problems.

Problems designed for lottery dissimilarity. We designed 24 problems that are partitioned into three sets. A problem consists of a combination of lottery A and a lottery B. Within each set, we designed a lottery B that is “similar” to A in the sense that the distance between the two CDFs is relatively small, and a lottery B that is dissimilar. In constructing similar and dissimilar lotteries, we paid special attention to ensuring that (i) similar and dissimilar lotteries have almost exactly the same expected values; (ii) no dominance relationship is present; and (iii) if anything, the variance of the similar lottery is higher than that of the corresponding dissimilar lottery. The reason is that in our quasi-randomly generated lottery set, the dissimilarity between two lotteries is highly correlated with the variance of the two lotteries. Thus, in devising targeted problems, we sought to investigate whether lottery similarity also matters independently of variance (or even if variance predicts a result in the other direction).

H.2 Results for Targeted EV Problems

Table 14 summarizes the results. We present OLS regressions in which each observation is a subject-decision. The dependent variable in columns (1)–(2) equals 1 if the subject selected the incorrect lottery. In columns (3)–(4), it is CU. All regressions include problem set fixed effects.

In columns (1) and (3), we see that the following lottery features significantly impact error rates and CU: higher variability (variance or range); mixed payout profiles (in particular if they are associated with a higher range); and compound lotteries. A higher number of states also leads to more errors and CU, though this relationship is statistically significant only for CU.

Columns (2) and (4) document that the dissimilarity of the lotteries’ CDFs likewise exerts a strong effect on errors and CU. Notably, the variance explained in column (2) is relatively large, larger than that explained by all features in column (1). This is consistent with our result – reported in the main text – that in our full dataset, including the randomly-generated problems, excess dissimilarity is the strongest predictor of error rates.

These results are broadly consistent with those from the full set of (randomly-generated) problems reported in Figure 1. The main difference is that in the targeted problems we find little indication that the magnitude of payouts itself affects errors.

Table 14: Results for targeted *EV tasks*

	<i>Dependent variable:</i>			
	1 if error		Cognitive uncertainty	
	(1)	(2)	(3)	(4)
Higher variance / payout range	0.095*** (0.02)		0.028*** (0.01)	
Higher average abs. payout	0.033 (0.02)		-0.0076 (0.01)	
Mixed lottery (constant range)	0.033 (0.04)		0.021* (0.01)	
Mixed lottery (larger range)	0.18*** (0.02)		0.038*** (0.01)	
Higher number of states	0.069 (0.04)		0.034*** (0.01)	
Lower distance to certainty	-0.0088 (0.03)		-0.024* (0.01)	
Compound lottery	0.11*** (0.03)		0.074*** (0.01)	
Higher distance between CDFs		0.18*** (0.04)		0.020*** (0.01)
Controls for EV diff.	Yes	Yes	Yes	Yes
Problem set FE	Yes	Yes	Yes	Yes
Observations	8087	2003	8087	2003
R^2	0.02	0.06	0.03	0.02

Notes. OLS regressions, standard errors (twoway-clustered at subject and problem level) in parentheses. An observation is a decision. Each independent variable is a binary dummy for a problem type. The omitted category comprises the base problems. In columns (1) and (3), the decision always involves a lottery and a safe payment; in columns (2) and (4) it always involves two lotteries. Controls for absolute EV difference include linear and second-order terms. * $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$.

I Experimental Instructions and Comprehension Checks

I.1 Experiment *EV Tasks*

Instructions 1/3

Please read these instructions carefully. There will be comprehension checks. If you fail these checks, you will be excluded from the study and you will not receive the completion payment.

In this study, you will make multiple decisions.

Your payment will consist of two components:

- **Completion fee:**

If you pass all our **comprehension checks and complete the study**, you will receive a **completion fee of \$6**.

- **Additional bonus:**

On each of 50 decision screens, you will make two decisions. One of the decision screens will be selected at random by the computer, with equal probability. The computer will then flip a coin to determine which of your two decisions on that screen will determine your **bonus**. The **maximal bonus** you can earn in this study is **\$10**. Your bonus will actually be paid out to you with probability 1/2.

Instructions 2/3

Guessing task: which lottery has the highest average payout?

On each decision screen, you will be presented with multiple lotteries that pay out different amounts of money with different probabilities.

Your task is NOT to indicate which lottery you would personally prefer to receive.

Instead, you will be asked to guess which lottery has the highest average payout, in the following sense:

- Each lottery is run many, many times (100,000 times). In each run, we record the payout of the lottery. In the end, for each lottery, we compute the average payout across all runs.
 - For some lotteries, you will not know the precise probabilities. Instead, we will tell you how the probabilities are determined.
- On each decision screen, you will make two decisions that reflect which lottery you think has the highest average payout.

Step 1: Guess the lottery with the highest average payout

- We will ask you to indicate which lottery you think produces the highest average payout. You need to select exactly one lottery.
- This question has a mathematically correct solution.
- If this decision is randomly chosen for payment, you will receive \$10 if your answer is correct, and nothing otherwise.

Step 2: Indicate your certainty about your guess

- We will ask you to allocate 100 "certainty points" between the different lotteries to indicate how likely you think it is that each lottery has the highest average payout.
 - If you are uncertain, you should allocate some points to each lottery you think could have the highest average payout.
 - For example, if you think it is 80% likely that lottery A has the highest average payout, you should allocate 80 certainty points to Lottery A.
 - If you are certain which lottery has the highest average payout, you should allocate all 100 points to that lottery.
- If this decision is randomly chosen for payment, you will receive 10 cents for each certainty point that you allocate to the lottery that actually delivers the highest average payout. Certainty points allocated to incorrect lotteries earn nothing.

Example screen:

Which lottery has the highest average payout if the computer runs it many, many times?
Please select one.

Lottery A	Lottery B
Prob. 50%: Get \$30 Prob. 50%: Get \$0	Prob. 100%: Get \$9

How certain are you that each lottery has the highest average payout?
Please allocate 100 certainty points.

<input type="text"/> points	<input type="text"/> points
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100 points left to allocate.

In this example, if Lottery A was run many, many times, it would have a higher average payout (\$15) than lottery B if it was run many, many times (\$9).

Here is how your bonus would be determined in this example:

- If Step 1 was selected for payment, you'd get a \$10 bonus if you indicated Lottery A, and nothing otherwise.
- If Step 2 was selected for payment, you'd get 10 cents for each certainty point that you allocated to Lottery A. For example, if you had allocated 80 points to A and 20 points to B, your bonus would be \$8.

Instructions 3/3

In total, you will complete 50 decision tasks. You may take as much time for each task as you'd like, though remember that the study was advertised for 35 minutes and you will only be paid on that basis. If you find that you don't have much time, you may look at the lotteries and make an informed guess about which one has the highest average payout. But again, it is up to you how you work on the tasks.

Once you click the next button, the comprehension check questions will start!

Comprehension check

To verify your understanding of the instructions, please answer the comprehension questions below. If you get one or more of them wrong twice in a row, you will not be allowed to participate in the study and earn a completion payment. In each question, exactly one response option is correct.

You can review the instructions [here](#).

1. Which of the following statements is correct?

One of my tasks is to indicate which lottery I would personally prefer to receive.

One of my tasks is to guess which lottery has the highest average payout if the computer runs it many, many times.

2. On each decision screen, you are asked to indicate which lottery has the highest average payout. How is your potential bonus for this part determined?

My bonus will be \$10 if I indicated the lottery with the highest average payout and \$0 otherwise.

My bonus depends on the outcome of the lottery that I selected. Thus, if the lottery has negative values, it's possible for me to make a loss.

3. Which of the following statements is correct?

On each decision screen I will be asked to allocate 100 certainty points to indicate how certain I am about which lottery I would personally prefer to receive.

On each decision screen I will be asked to allocate 100 certainty points to indicate how likely I think it is that a lottery has the highest average payout.

4. Please select the statement that is true about the certainty points.

If I think it is 60% likely that Lottery A has the highest average payout, I should allocate 60 certainty points to A.

I should always allocate all certainty points to one lottery, even if I'm not certain which one has the highest average payout.

I should always allocate some certainty points to each lottery, even if I'm certain which one has the highest average payout.

If I think it is 60% likely that Lottery A has the highest average payout, I should allocate 100 certainty points to A.

I.2 Experiment *Choice Tasks*

Instructions 1/2

Please read these instructions carefully. There will be comprehension checks. If you fail these checks, you will be excluded from the study and you will not receive the completion payment.

In this study, you will make multiple decisions.

Your payment will consist of two components:

- Completion fee:

If you pass all our **comprehension checks and complete the study**, you will receive a **completion fee of \$3.50**.

- Additional bonus:

On each of 50 decision screens, you will make a decision. One of the decision screens will be selected at random by the computer, with equal probability, and will determine your **bonus**. The **maximal bonus** you can earn in this study is **\$320**. Your bonus will actually be paid out to you with probability 1/5.

Instructions 2/2

Choice task: which lottery would you like to receive?

On each decision screen, you will be presented with two lotteries that pay out different amounts of money with different probabilities. The computer actually plays out these lotteries according to the probabilities we specify, and pays you accordingly.

On each decision screen, you will be asked to indicate which lottery you prefer to receive.

Step 1: Choose the lottery you prefer

- We will ask you to indicate which lottery you prefer to receive.
- If this decision is randomly chosen for payment, the computer will play out the selected lottery. The outcome of this lottery will determine your potential bonus.

Step 2: Indicate your certainty about your choice

- You might feel uncertain about which lottery you actually prefer. Therefore, we will ask you to indicate how certain you are (in percent) that you actually prefer the lottery that you chose.
 - For example, if you think it is 70% likely that you actually prefer the lottery that you chose, you should set the slider to 70%.
 - If you are certain that you prefer the lottery you chose, you should set the slider to 100%.

For each choice problem in which you can potentially incur a loss, you will receive a budget. This budget will always be given by the largest amount of money you can lose in that choice problem. The budget cannot be transferred across decisions. If a decision of yours is selected to determine your bonus and it happens to be a loss, then this loss will be subtracted from the budget in that particular task, thus giving your final bonus. If you don't incur a loss, the budget will simply be added to your payout from the lottery.

For some lotteries, you will not know the precise probabilities. Instead, we will tell you how the probabilities are determined.

Example screen:

The screenshot shows a decision screen titled "Which lottery do you choose? Please select one." It presents two options: Lottery A and Lottery B. Lottery A has a 50% chance of getting \$30 and a 50% chance of getting \$0. Lottery B has a 100% chance of getting \$9. Below the lotteries is a slider question: "How certain are you that you actually prefer the lottery you chose above?" The slider ranges from 0% to 100%. The left end is labeled "Fully certain I prefer the lottery I didn't choose" and the right end is labeled "Fully certain I prefer the lottery I chose". Below the slider, it says "I am PLEASE CLICK SLIDER certain that I actually prefer the lottery I chose above."

Here is how your bonus would be determined in this example:

- If you selected Lottery A, the computer would actually play out Lottery A, so your bonus would be \$30 with 50% probability and nothing with 50% probability.
- If you selected Lottery B, your bonus would be \$9.

After your bonus is determined, the computer will randomly determine whether or not it will be paid out to you. You will actually receive your bonus 1/5 of the time.

Once you click the next button, the comprehension check questions will start!

Comprehension check

To verify your understanding of the instructions, please answer the comprehension questions below. If you get one or more of them wrong twice in a row, you will not be allowed to participate in the study and earn a completion payment. In each question, exactly one response option is correct.

You can review the instructions [here](#).

1. How is your bonus determined?

I will make multiple decisions, and every one of them will get paid. Thus, I can strategize across decisions.

I will make multiple decisions. The computer will randomly select one of them, and my potential bonus will depend on my decision in this one question. Thus, there is no point for me in strategizing across decisions.

2. Suppose that you picked Lottery A in one of the tasks.

Lottery A

Probability 60%: Get \$20
Probability 40%: Get \$3

Which of the following statements is correct?

I know that my payoff from this lottery will be either a profit of \$20 OR a profit of \$3, but not both.

I know that my payoff from this lottery will be a profit of \$20 AND a profit of \$3.

3. Which of the following statements is correct?

On each decision screen I will be asked to indicate how certain I am that my bonus will be determined by each lottery.

On each decision screen I will be asked to indicate how certain I am that I actually prefer the lottery that I chose.

4. Please select the statement that is true about the certainty slider.

If I think it is 60% likely that I actually prefer the lottery that I chose, I should set the certainty slider to 60%.

If I think it is 60% likely that I actually prefer the lottery that I chose, I should nonetheless set the certainty slider to 100% because I chose a specific lottery.