Sample decisions with description and experience

Ronald Klingebiel**

Feibai Zhu*

Abstract

Decision makers weight small probabilities differently when sampling them and when seeing them stated. We disentangle to what extent the gap is due to how decision makers receive information (through description or experience), the literature's prevailing focus, and what information they receive (population probabilities or sample frequencies), our novel explanation. The latter determines statistical confidence, the extent to which one can know that a choice is superior in expectation. Two lab studies, as well as a review of prior work, reveal sample decisions to respond to statistical confidence. More strongly, in fact, than decisions based on population probabilities, leading to higher payoffs in expectation. Our research thus not only offers a more robust method for identifying description-experience gaps. It also reveals how probability weighting in decisions based on samples — the typical format of real-world decisions — may actually come closer to an unbiased ideal than decisions based on fully specified probabilities — the format frequently used in decision science.

Keywords: decisions based on samples, description-experience gap, decisions from experience, weighting of small probabilities, statistical reasoning, choice under risk and uncertainty

1 Introduction

Many real-world decisions are based on samples, some small, some big, but none infinitely so. Therefore, inferences about the true state of nature are necessary. A manager might, for example, face the business decision stylized in Figure 1. Either she decides to continue with her firm's existing product, for a more or less guaranteed return of 2m, or she invests in making a risky new product. In her business experience, she has observed one other firm's launch of the new product returning 12m, while four other firms had their new product return 0.

Whether or not the manager foregoes the old product and launches the new product depends on her weighting of the small chance of success. Research suggests that people

^{*}Management Department, Frankfurt School of Finance and Management.

[†]Email: r.klingebiel@fs.de.



FIGURE 1: Canonical choice-set format. Opting for the safe choice would underweight the small probability of success in the risky choice.

underweight such rare-event probabilities more often when they receive their information through sampling experience, as our manager does, than when they base their decisions on described probabilities (Hertwig & Erev, 2009; Wulff et al., 2018).

The canonical lab experiment rendering this description-experience gap (DE-Gap) compares the decisions of people who know that a percentage of draws from each lottery is successful, with those of people who sample the lotteries and happen to observe some draws to be successful and others not. Objectively, samplers are afforded less certainty of whether or not one lottery is better than another in expectation, than decision makers who receive fully specified probabilities for lotteries' underlying outcome probabilities (de Palma et al., 2014).

This difference between treatments can be objectively quantified. Statistical confidence — the posterior probability of a rare event that makes one choice superior to its alternative in expectation — ranges between 0 and 1 (Bayes et al., 1763; Hill, 1968). Assuming an uninformed prior, the five sample draws (four new-product failures, one success) in an experience-treatment implementation of our product-decision example afford 26% statistical confidence in the expected value of the old product exceeding that of the new product alternative. This would fall to 22% if the sample size were ten times larger and the proportion of success unchanged. A description treatment with a stated success probability of 20%, however, would provide exactly 0% statistical confidence that the old product offers superior value in expectation (see Table 1).

If statistical confidence in the underweighting choice¹ is zero in a description treatment and greater than zero in an experience treatment, as illustrated with the product-decision example, it is easy to imagine that description-treatment subjects less likely choose as if they underweight than experience-treatment subjects. In other cases, the descriptiontreatment probability that the underweighting choice is superior to the alternative is 1, and the experience-treatment posterior is below 1. Choosing as if underweighting might then be less likely in experience treatments than description treatments.

DE-Gap studies entail varying amounts of either mismatch in statistical confidence

¹The DE-Gap paradigm deems people to behave as if they underweight rare events when they either (a) opt for a safe choice and forego a risky-choice alternative with a small probability of a high outcome, as the manager could in the Figure 1 example, or (b) forego a safe choice and opt for a risky-choice alternative with a small probability of a low outcome (Wulff et al., 2018). Table 2 lists the choice problems used in this study. Section 2 details the DE-Gap paradigm.

Treatments	Risky Alternatives	to a Sa	1fe \$2	Source	Statistical Confidence	
Experienced Samples	Outcomes	\$0	\$12	Free-sampling experience condition used in DE-Gap	$p(EV_{UW} \ge EV_{Alt}) = 0.26$	
Experienced Samples	Drawn sample	4	1	studies (Wulff et al., 2018)	$p(L + U_W \ge L + A_{II}) = 0.2$	
Described Samples	Outcomes	\$0	\$12	Yoked description condition, mirroring the	$p(EV_{UW} \ge EV_{Alt}) = 0.26$	
	Stated sample	4	1	statistical properties of the experience condition	$p(E \circ U w \geq E \circ A t t) = 0.20$	
Described Probabilities	Outcomes	\$0	\$12	Yoked version of the description condition used	$p(EV_{i}) > EV_{i} > 0$	
Described Probabilities	Stated probabilities	80%	20%	in DE-Gap studies (Wulff et al., 2018)	$p(EV_{UW} \ge EV_{Alt}) = 0$	

TABLE 1: Statistical Confidence in Experimental Treatments

Notes. Statistical confidence $p(EV_{UW} \ge EV_{Alt})$ denotes the likelihood p that the underlying probability of a risky outcome is such that the expected value EV of the as-if-underweighting choice UW exceeds that of an alternative choice Alt. In the example, the safe prospect of \$2 constitutes the as-if-underweighting choice. By choosing as if they underweight, decision makers are better off in expectation only if the underlying probability for the \$12 outcome is approximately 16.7% or lower. See Section 3 for a formal derivation of statistical confidence.

between treatments. Underweighting found in the treatments may thus balance out, yield a positive gap, or a negative gap, on average. Not surprisingly, research reports negative (e.g., Glöckner et al., 2016), positive (e.g., Ungemach et al., 2009), as well as insignificant (e.g., Camilleri & Newell, 2011b) overall DE-Gaps. Therefore, it is important to disentangle to what extent DE-Gaps are caused by differences in statistical confidence between sample and population statistics as opposed to differences in the process of attaining information through description and experience.

We introduce an experimental design for separating these differences. We first ascertain the typical DE-Gap between an Experienced-Sample treatment and a Described-/Probabilities treatment, using a yoked version of the classic design that is robust to sampling error and amplification (Hertwig & Pleskac, 2010). We then add a treatment describing samples (see Table 1), rather than populations. The only difference between the new Described-Samples treatment and a conventional Experienced-Samples treatment is the subjects in the latter sample themselves, whereas subjects in the former receive a sample record. The new treatment thus entails inference but not experience.

For the literature's five canonical choice sets (see Table 2), we find that experiencing samples leads to choices that imply a lower weighting of small probabilities than seeing descriptions of the same samples, an effect that can be ascribed to differences in how information is attained. We also find lower weights for small probabilities, an effect that can be ascribed probabilities, an effect that can be ascribed to differences in what information is attained. We replicate this finding in two experiments, using both group-mean difference tests and model-fitting approaches.

Econometric analysis then offers detail on the gap between described samples and described probabilities. Sample decisions display strong sensitivity to statistical confidence. If sample confidence exceeds the zero confidence of yoked decisions with described probabilities, underweighting is higher. If sample confidence is lower than the full confidence of yoked decisions with described probabilities, underweighting is lower. Interestingly, when statistical confidence is comparable across treatments, sample decisions prove more sensitive: Near zero confidence, sample decisions underweight less, and near full confidence, they underweight more. Decision makers thus place lower weights on events when sample evidence strongly suggests them to be rare than when stated probabilities confirm them to be so, and vice versa. As a result, sample subjects end up maximizing their payoff more often.

Our work, therefore, helps explain portions of previously reported DE-Gaps (Rakow et al., 2008; Camilleri & Newell, 2019) and additionally informs theory on decision making under uncertainty (Einhorn & Hogarth, 1985; Baillon et al., 2017; Erev et al., 2017; Kutzner et al., 2017). Sample decisions appear sensitive to statistical confidence in the desirability of risky choices, more so than decisions based on full information.

2 Risky Choice with Description and Experience

Decision makers seldom receive information that fully specifies the probabilities of realizing the outcomes of decision alternatives, but rather have to infer this information from whatever samples they may have observed in the past. Experimental designs explicitly aiming to capture such settings (starting with Barron & Erev, 2003; Hertwig et al., 2004; Weber et al., 2004) ask subjects to choose between two lotteries. Typically, the single possible outcome of a safe lottery falls in between the two possible outcomes of another, risky lottery, one outcome of which occurs rarely. This design mirrors the stylized opening example of the manager observing outcomes for old and new products before investing in one herself. Choices observed in the lab reveal that people behave as if they underweight rare outcomes when they learn about probabilities through sampling experience. When people receive probability descriptions, they underweight less or even overweight (Kahneman & Tversky, 1979). This gap in underweighting is understood as the description-experience gap.

Statistical features of a sampling contexts that have already been shown to explain parts of the DE-Gap include sampling error and amplification as well as sampling-space awareness. When subjects draw samples from two money machines before deciding which to play for money, many stop early (Hertwig & Erev, 2009; Hau et al., 2010). The experienced outcome frequencies can, therefore, differ substantially from money-machines' underlying probabilities. Over- and under-sampling rare events is common. Some subjects might even sample only the rare event or no rare events at all.

As a consequence of such sampling errors, the mean of experienced sample outcomes for a risky choice differs from the outcome of a safe alternative more strongly in experience treatments than the choice means do in description treatments (Hertwig & Pleskac, 2010). Coupled perhaps with a tendency to overestimate the representativeness of small samples (Tversky & Kahneman, 1971), this expected-value amplification then engenders decision behavior that departs from behavior observed in description treatments.

Sampling error can be eliminated by mandating a fixed amount of sampling (Ungemach et al., 2009; Camilleri & Newell, 2011a; Aydogan & Gao, 2020), incentivizing prolonged sampling (e.g., Hau et al., 2008), or making description probabilities reflect experienced frequencies, in a process called yoking (Rakow et al., 2008; Hau et al., 2010; Hertwig & Pleskac, 2010). These studies show heterogeneous results: the gap persists in some studies (e.g., Jessup et al., 2008; Camilleri & Newell, 2011a) and disappears in others (e.g., Rakow et al., 2008). In the absence of sampling error, the average description-experience gap is smaller (Wulff et al., 2018).

Experimenters also often keep experience-treatment subjects unaware of the sample space. No information is provided about the number and the magnitude of possible outcomes for the money machine that is to be sampled. This sample-space unawareness introduces information asymmetry with description-treatment subjects (Hadar & Fox, 2009). Experience-treatment subjects can learn about possible outcomes only during sampling, and some do not draw a rare outcome. They thus naturally underweight the possibility of its existence (de Palma et al., 2014).² Conversely, if subjects do happen to draw two different outcomes for one machine, they may expect the alternative machine to have multiple outcomes too. What looks like underweighting of a rare event may actually be overweighting of a non-existent event (Glöckner et al., 2016; He & Dai, 2022).³ Studies that explicitly stated sample spaces to participants found little underweighting and even overweighting (Erev et al., 2008; Hadar & Fox, 2009).

Behavioral explanations for the description-experience gap in settings without feedback⁴ center on recency, order, and primacy effects that are at play when people receive information iteratively, rather than in summary form. More recent draws have a stronger influence on decision making than earlier draws that might fade from memory (e.g., Stewart et al., 2006; Barron & Yechiam, 2009; Rakow et al., 2010; Kopsacheilis, 2018). Since rare events occur less often, they are less often part of the most recent set of sample draws. In the absence of yoking, subjects may additionally use heuristics for when to stop sampling that can produce recency effects (Wulff et al., 2018). Beyond recency, it sometimes matters which outcome

²A related body of work considering memory effects in decisions based on experience (without direct comparison with decisions based on description) finds that rare extreme events — if observed — may actually be encoded disproportionately frequently in memory. For detail, see Madan et al. (2014), for example.

³When choice sets involve two risky options instead of just one, the literature's typical findings can reverse. For detail on such task dependence, see Glöckner et al. (2016) and Kellen et al. (2016), for example. For a meta-analytic review of the effect of problem structure, see Wulff et al. (2018).

⁴Additional mechanism might create DE-Gaps in the repeated-decisions paradigm. In settings with feedback, decision makers not only learn about probability distributions underlying particular choice sets, but also about the efficacy of their choices across sets (Ashby et al., 2017; Erev et al., 2017). Such settings are out of scope for our work.

is drawn first (Rakow & Rahim, 2010) and in which order outcomes are drawn thereafter, with rare occurrences being processed disadvantageously (Hogarth & Einhorn, 1992).

Our work proposes the novel mechanism of statistical confidence as an explanation of DE-Gaps, even if these were observed in yoked and otherwise carefully controlled settings. When sampling error is absent and sample frequencies match stated probabilities, the statistical properties of decision problems in experience treatments continue to differ from those in description treatments, requiring inference. And where inferred and stated probabilities differ, gaps in decision behavior may occur. We provide an experimental design that permits separation of DE-Gaps' *inference component*, driven by variation in statistical confidence in the information that is attained, from the *experience component*, driven by variation in the process with which information is attained.

3 Statistical Confidence and As-If-Underweighting Behavior

Previous studies compare description treatments containing fully specified probabilities with experience treatments containing samples from which probabilities can only be inferred. In experience treatments, subjects learn about sample frequencies that can help estimate underlying probabilities, albeit imprecisely, as per Bayes' theorem (Bayes et al., 1763). But no matter how long subjects sample and how many samples they draw, they cannot identify the underlying probabilities as fully as their counterparts in description treatments. This is true even in the absence of sampling error and amplification, that is when described probabilities mirror sampling frequencies. Sample-treatment subjects are thus afforded different statistical confidence in whether or not the expected payoff from an as-if-underweighting choice exceeds that of the alternative choice.

Statistical confidence is a property of the decision problem and can be understood as the posterior likelihood of a desired outcome distribution given sample draws (e.g., Hill, 1968; Laplace, 1986). Statistical confidence is not to be mistaken for people's subjective confidence in outcome probabilities (Bazerman & Moore, 2013; Lejarraga & Lejarraga, 2020). Exact elicitation of the latter is hard and not a concern of this paper.⁵ Instead, even with subjective confidence unknown, we can observe to which extent choice behavior varies with decision problems' statistical properties such as posterior likelihood.⁶

There are multiple ways of calculating statistical confidence, including those based on Bayesian inference (cf. Pires & Amado, 2008) and frequentist statistics (cf. Brown et al., 2001). Their suitability differs slightly in limit cases, due to different assumptions about priors and functional forms. An evaluation of their computational efficacy would go beyond

⁵For a recent discussion of how researchers may infer subjects' beliefs about outcome probabilities, see Aydogan (2021).

⁶Work that traces behavioral responses to varying statistical properties include Griffin & Tversky (1992); Ert & Trautmann (2014); Baillon et al. (2017) and Kutzner et al. (2017), for example.

the confines of this paper. Important for our purposes is that any method values statistical confidence strictly between 0 and 1 in sample situations, and exactly 0 or 1 for fully described probabilities.

To illustrate how posteriors can influence choice behavior, we derive the statistical confidence that the manager in the opening decision example could have in the superiority of a choice that would be classified as-if-underweighting in DE-Gap studies (cf. Wulff et al., 2018). The manager observed new-product performance on five occasions, one rendering a successful outcome of 12m and four rendering unsuccessful outcomes of 0. The alternative to the risky new product return is the old-product's safe return of 2m. Choosing the old-product (safe) would be as if she underweighted the small probability of a high new-product return (risky). If by contrast our example problem were one with a small probability of a low outcome, the risky choice would be labeled as underweighting instead (and our example calculations reversed).

A risk-neutral manager would choose the safe old product if its expected value exceeded that of the risky new product $(EV_{UW} \ge EV_{Alt})$. This is the case when the underlying probability of the high new-product outcome p(\$12m) is smaller than 16.7%. The conditional probability of p(\$12m) being no larger than 16.7% (Event A) given the sample for five draws (Event B) can be expressed with Bayes' theorem

$$Pr(A|B) = \frac{Pr(B|A)Pr(A)}{Pr(B)}.$$

We assume for now that investing in a new product is a Bernoulli trial (as our experimental lotteries indeed are). Let y denote the number of successful outcomes and n denote the number of draws. So the probability of observing one successful outcome in five draws can be stated as

$$p(y|\theta) = \binom{n}{y} \theta^{y} (1-\theta)^{n-y},$$

with $p(\theta)$ being the set of possible probabilities between 0 and 1. We assume that the manager had a uniform prior over all those possible probabilities: $p(\theta) \sim U(0, 1)$. We thus have the proportionality

$$p(\theta|y) \propto \theta^{y} (1-\theta)^{n-y}.$$

The posterior density $\theta^{y}(1-\theta)^{n-y}$ is beta distributed (Bernardo & Smith, 1994; Bolstad & Curran, 2016), specifically

$$\theta | y \sim Beta(y+1, n-y+1).$$

Knowing *n* and *y*, we can compute the statistical confidence in the expected return of the old product being greater than that of the new product $(p(EV_{UW} \ge EV_{Alt}) = F(0.167; 2, 5) = 0.26; F$ denotes the cumulative distribution function). Given her sample experience, the

manager can be 26% confident that the new product will have a success rate of below 16.7%, at which point the old product becomes the better choice. By comparison, another risk-neutral manager, who is told that the new-product success rate is exactly 20%, would have statistical confidence of 0 that the old product is the better choice in expectation. One who is told that the new-product success rate is a guaranteed 10%, would be 100% confident, statistically, that the old product yields more in expectation than the new product. Sample subjects' statistical confidence, by contrast, is strictly bigger than 0 and strictly smaller than 1 for any frequency value a study on description versus experience might provide to sample subjects. Figure 2 illustrates this for a range of possible samples in the new-product choice.



Is the Underweighting Choice Worth More in Expectation than the Alternative? Is \$2 for sure worth more than \$12 maybe?

FIGURE 2: Statistical Confidence for the Opening Example of New-Product Choice Value labels indicate statistical confidence $p(EV_{UW} \ge EV_{Alt})$ in a sample treatment. Marker symbols indicate the corresponding statistical confidence — either $0 (\bigcirc)$ or $1 (\bigcirc)$ — in a description treatment with probabilities yoked to sample proportions.

Therefore, sample frequencies are less informative than fully specified probabilities with the same values. When description-treatment subjects read "\$12 with a probability of 20%, and \$0 otherwise", they know the outcome probabilities, while experience-treatment subjects cannot, even if the sample frequencies mirror those stated probabilities. This may influence samplers' propensity to choose as if they underweight. Only when sample sizes are large, sample posteriors and population probabilities converge (Ostwald et al., 2015). Consequently, stating to description-treatment participants the probabilities that experience-treatment participants experienced as sample-outcome proportions not only manipulates how information is received, but also what information is received. Statistical confidence levels differ.

Some previously observed DE-Gaps thus likely have an inference component and an experience component. Appendix Figure B1 depicts simultaneous variation in underweighting and statistical confidence, based on the meta-analysis of Wulff et al. (2018). Although prior studies have not identified the two DE-Gap components directly, some have suppressed the inference component (alongside sampling error) by design. Hau et al. (2010), for example, found that the DE-Gap in the weighting of small probabilities is smaller for a sample size of 50 than for a sample size of 5. Analyzing decisions based on a fixed sample size of 300, Jarvstad et al. (2013) found no significant departure from decisions based on fully specified probabilities.

Similarly, making subjects sample a population exhaustively without replacement, so that they receive complete information about outcome probabilities, rendered results consistent with non-significant (Hilbig & Glöckner, 2011; Aydogan & Gao, 2020; Cubitt et al., 2022), negative (Gottlieb et al., 2007), or positive (Camilleri & Newell, 2019) DE-Gaps. Another study mandating exhaustive sampling found that subjects who were told that a sample of 40 represented the population perfectly decided differently from subjects who did not know, pointing towards sensitivity to even minor variations in statistical confidence (Cubitt et al., 2022).

Still missing from the literature are means to isolate the experience and inference components of DE-Gaps in the context of the non-exhaustive samples that real-life decision makers typically encounter. Our empirical design is geared toward achieving such isolation, accounting for the role of statistical confidence.

4 Methods

4.1 Identification Strategy

Our study disentangles experimentally the experience and inference components of the DE-Gap in the weighting of small probabilities, and then traces econometrically the role of statistical confidence. Our focal underweighting variable is indicated by the proportion of subjects choosing as if they underweight the probability of a rare event (Hertwig et al., 2004), and triangulated by the probability-weighting parameter γ in estimation models of cumulative prospect theory (Abdellaoui et al., 2011).

We adopt a conservative replica of the classic DE-Gap experiment (cf. Wulff et al., 2018), yoking a Described-Probabilities treatment to an Experienced-Samples treatment. To disentangle the two DE-Gap components, we add a Described-Samples treatment. The difference between Experienced Samples and Described Samples constitutes the experience component and that between Described Samples and Described Probabilities constitutes the inference component (see Figure 3).

We then exploit exogenous variation to test econometrically whether it is statistical confidence that creates an inference component of DE-Gaps. Yoking outcome proportions in Experienced Samples to choice sets in the Described-Samples and Described-Probabilities



FIGURE 3: DE-Gap Composition

treatments exogenously varies statistical confidence for these two latter treatments (Rakow et al., 2008; Hau et al., 2010; Hertwig & Pleskac, 2010). Our model thus estimates the probability of subject *i* in decision choice set *j* to choose as if *underweighting*_{*i*,*j*} as a function of statistical *confidence*_{*i*,*j*}, experimental *treatment*_{*i*}, and their interaction, controlling for *choiceset*_{*j*}, and with errors $\epsilon_{i,j}$ clustered at the subject level:

$$underweighting_{i,j} = \alpha + \beta_1 \cdot confidence_{i,j} + \beta_2 \cdot treatment_i + \beta_3 \cdot confidence_{i,j} \cdot treatment_i + \beta_4 \cdot choiceset_j + \epsilon_{i,j}.$$
(1)

4.2 Experiment 1

Our experiments are computer-based, using the oTree framework (Chen et al., 2016). The first experiment enlisted bachelor and masters students at a European university. 214 students completed the experiment in 9 sessions (65% male, mean age = 20.4 years), a subject number that exceeds the DE-Gap study norm (Wulff et al., 2018). Each subject received 10 points as an initial endowment and additionally played out one randomly selected choice at the end of the experiment. This bonus ranged from -10 to 32 points and averaged 0.1. Compensation was through session-level sweepstakes of €50 conditional on the sum of endowed and additional points (Tollock, 1980), which permits higher-powered incentivization than piece rates for everyone while guarding against the risk-preference skew of ranked winner-takes-all schemes (Connelly et al., 2014; Dechenaux et al., 2015).

The experiment asked subjects to make ten choices between two money machines each (see Table 2). Each choice pair contains a risky money machine (i.e., one possible high outcome and one possible low outcome, with non-zero probabilities) and a safe money machine (i.e., one certain outcome). Subjects receive information on the possible outcomes of each money machine (for detail on the visual stimuli, see Appendix A).

Number	R	isky Choic	e	Safe Choice	Underweighting	Source	Prior Use
	High	p(High)	Low				
1	4	0.8	0	3	Risky Choice	Hertwig et al. (2004)	11
2	0	0.2	-4	-3	Safe Choice	Hertwig et al. (2004)	10
3	32	0.1	0	3	Safe Choice	Hertwig et al. (2004)	10
4	10	0.9	0	9	Risky Choice	Barron & Erev (2003)	7
5	0	0.1	-10	-9	Safe Choice	Barron & Erev (2003)	4
6	2	0.5	0	1	-	Filler	-
7	0	0.5	-10	-5	-	Filler	-
8	2	0.8	0	1	-	Filler	-
9	0	0.2	-2	-1	-	Filler	-
10	10	0.9	0	5	-	Filler	-

TABLE 2: Choice Sets

Notes. Risky choices render one outcome with probability p and another with probability 1 - p. Safe choices have one outcome only. Prior Use indicates the number of papers reviewed by Wulff et al. (2018) that include the choice set. We compare prior results to our own.

The focal five choice sets are from canonical DE-Gap studies, three from Hertwig et al. (2004), and two from Barron & Erev (2003). These five are the most frequently studied problems in the DE-Gap articles reviewed by Wulff et al. (2018). They encompass positive and negative outcomes, small and large in magnitude, as well as expected-value-equivalent and non-equivalent pairs.

We complemented the classic sets with five additional filler choices, which are meant to reduce the chances of subjects approaching decision making with two types of informed priors. First, to avoid the impression that one of the two outcomes of a risky machine is always disproportionately rare, we included two choice sets with equal-probability outcomes (Choice Sets 6 and 7 in Table 2), one in the loss and one in the gain domain. Second, to avoid the impression that the two choices always offer similar payoffs in expectation, we included three choice sets where expected values differ substantially between the two money machines (Choice Sets 8-10 in Table 2). These three choice sets cover both gain and loss, as well as small and large outcomes. We randomized the display sequence of the ten choice sets as well as the left/right placement of the safe and risky machines.

The treatment **Experienced Samples** encompasses 49 subjects from the first 3 sessions. Subjects choose after sampling as often as they like. In all treatments, money-machine outcomes were stated explicitly — for instance, "4 points or 0 points", ruling out sample-space unawareness (Smithson et al., 2000; Hadar & Fox, 2009). Sample draws were recorded on the screen to reduce the scope for memory-limitation confounds (e.g., Hertwig et al., 2004; Hau et al., 2008; Rakow et al., 2008; Ungemach et al., 2009).

The frequencies of random sample draws in the Experienced-Samples treatment provide the probabilities in the decision problems for subsequent treatments. Such yoking (Rakow et al., 2008; Hau et al., 2010; Hertwig & Pleskac, 2010) ensures that the proportions seen in the Experienced-Samples treatment are also those that subjects in other treatments see. Yoking rules out sampling error as a mechanical explanation for our DE-Gaps (e.g., Fox & Hadar, 2006; Hau et al., 2008; Ungemach et al., 2009; Hau et al., 2010) and avoids the side effects of other remedies.⁷

Described Samples encompasses 81 subjects randomly allocated from the latter 6 sessions.⁸ This treatment mirrors Experienced Samples, except that there is no independent sampling. Instead, subjects are shown the final sample records of their yoked counterparts.⁹ Subjects are told that these randomly drawn samples were the record of previous plays at each machine (for detail on instructions, see Appendix A).

The difference between Described Samples and Experienced Samples is that subjects in the latter treatment experience the sampling process, whereas subjects in the former merely see the final sample records. Experiencing the sampling process involves drawing samples successively and, in our case, autonomously deciding when to stop sampling.

Our Described-Samples treatment is closest to Condition 3 in the DE-Gap study of Rakow et al. (2008) and the Yoked-Description condition in Hertwig & Pleskac (2010). Both provide subjects with sample summaries. Extending the robustness of these earlier efforts, we keep the visual display of samples constant between sample treatments. We also state the sample space and provide sample records. Together with yoking, these extensions rule out sampling error and amplification, sample-space unawareness, and sample-memory limitations as alternative explanations for the reported findings.

Also related, but with a different premise, is the study of Smithson et al. (2019) who compared experienced and described samples but did not allow for random sampling. Nor did Camilleri & Newell (2019), who examined probability judgments and employed money machines that treated sample frequencies as population probabilities (unsuitable for studying choices in contexts where samples only partially reflect populations).

Described Probabilities encompasses 84 subjects randomly allocated from the latter 6 sessions. As in the classic treatment design (Hertwig et al., 2004), subjects were shown yoked probabilities for the outcomes of each money machine — for instance, "4 points with probability 80% or 0 points with probability 20%".

⁷Fixing the sample size constrains how decision markers actually go about learning from sampling (e.g., Hau et al., 2008, 2010). Pseudo-random sampling introduces autocorrelation (e.g., Camilleri & Newell, 2011a). See Wulff et al. (2018) for a discussion on ruling out sampling error.

⁸Although sessions were meant to balance, the vagaries of scheduling experiments during a pandemic resulted in treatments with unequal participant numbers for Experiment 1. The results we report are robust to strict matching. Participant numbers in Experiment-2 treatments balance.

⁹Yoking is by order of arrival to the experiment URL. The first participant in the Described-Samples treatment is yoked to the first participant in the Experienced-Samples treatment. The second to the second. And so on for 49 participants. The 50th participant in the Described-Samples treatment is again yoked to the first participant in the Experienced-Samples treatment, and so on. This yoking procedure accommodates treatments with unequal participant numbers.

4.3 Experiment 2

We used Amazon Mechanical Turk (Litman et al., 2017) for replication with a different subject pool and incentivization with piece rates. A total of 299 US-based Amazon Mechanical Turk workers were recruited as subjects (53% male, mean age = 36.8 years). Subjects were asked to make the same ten choices as in Experiment 1. Each subject received an Amazon worker fix-pay of \$3 for their participation. In addition, each subject received an initial endowment of \$1 for the experiment. As in Experiment 1, one choice set was randomly drawn to determine their additional bonus. All subjects were paid out. The average variable pay was \$0.1, ranging from -\$1 to \$3.2.

Experiment 2 is based on the same design as Experiment 1. One hundred three subjects participated in the Experienced-Samples treatment. Afterward, we again yoked the experienced sample frequencies to the description treatments. Description treatments were run in parallel, randomly assigning 97 subjects to the Described-Probabilities treatment and 99 to the Described-Samples treatment.

4.4 Extant Data

To compare our work with that of prior studies, we retrieved the dataset used for a meta-analysis of DE-Gap research (Wulff et al., 2018). The dataset contains Described-Probabilities and Experienced-Samples treatments only. The data pertain to experiments that share many features of the canonical design such as the autonomous-sampling paradigm. Some designs differ from ours in that they do not display sample records to participants, state the outcome space, or yoke choice parameters across treatments. The Wulff et al. (2018) dataset contains no information on the yoke pairings when yoking did take place.

5 Analyses

For both our and extant datasets, we restrict analyses to the focal choice sets 1-5 and to meaningful observations in which small probabilities can be underweighted (tests for robustness to exclusions are provided in Appendix D). To permit such underweighting, choices must first involve risk. If Experienced-Samples subjects choose before having drawn both possible outcomes from the risky machine, the yoked choice pair in Described Probabilities contains no risk, asking subjects to choose between two safe machines. These subjects cannot attach weights to probabilities for non-existent events. Free sampling necessarily creates such safe-only choices for almost all participants at least some of the time (Wulff et al., 2018). We exclude all safe-only choices and their yokes from the main analyses.

Underweighting of small probabilities also requires a minimum sample size so that a supposedly rare outcome is in fact rare. Very small sample sizes make drawing a supposedly rare event seem a common occurrence in sample treatments (Hertwig & Pleskac, 2008,

2010) and are guaranteed to be a common occurrence in the yoked Described-Probability treatment. With a sample size of five or larger, supposedly rare events more likely occur in lower proportions. This restriction level is informed by the DE-Gap convention for rare, which is one in five or fewer (Wulff et al., 2018). After exclusions, our main analyses involve 507 Experiment-1 decisions, 529 Experiment-2 decisions, and 4,039 decisions observed in prior work.

5.1 The DE-Gap in Group-Mean Underweighting Choices

Our first finding is that the often-observed gap in probability weighting is partially due to the difference between receiving information through experience and description (the experience component), and partially due to the difference between inferring probabilities from samples and receiving stated probabilities (the inference component). We begin by showing these differences in the proportion of subjects choosing as if they underweight the probability of a rare event. As per Table 2, we code such choices as 1 if subjects

- 1. reject risky options with attractive rare outcomes, and
- 2. select risky options with unattractive rare outcomes (e.g., Hertwig et al., 2004; Hertwig & Erev, 2009),

otherwise 0.

Figure 4 summarizes how a DE-Gap can contain a non-trivial inference component, in addition to an experience component (for detailed results, please see Figure C1 in Appendix C). The inference component constitutes 33% of the overall DE-Gap in our experiments. Figure 4 also compares our data to prior evidence with our choice sets 1-5. The overall DE-Gap magnitudes in our and extant data are comparable, offering an empirical suggestion that previously reported DE-Gaps may not exclusively identify experience effects.

To inspect the robustness of comparisons between our and extant data, we randomly select 100 observations from each treatment and dataset, a thousand times (see Figure C2 in Appendix C for detail). The distribution of the 1000 DE-Gaps are closely aligned for both datasets. Comparability thus is not an accident and the systematic gap structure displayed in Figure 4 likely reliable.

Note that in our specification, the inference component is positive, but, as Section 3 illustrates, studies with different choice sets and sample patterns could generate a negative inference component too. So rather than making a claim about the general form of DE-Gaps' inference component, we here merely show that non-negligible magnitudes of this component exist, potentially confounding experience effects in previously observed DE-Gaps.

Another way to interpret the choice data is to compare the underweighting likelihood of subjects in the Experienced-Samples treatment with that of subjects in the other treatments (see Table 3). The odds for Experienced-Sample subjects are significantly larger than



FIGURE 4: DE-Gaps in the Treatment Proportions of Underweighting Choices

those for Described-Probabilities subjects but not necessarily those for Described-Samples subjects. In our two experiments, the experience-only component of the overall DE-Gap difference in odds is small enough to be insignificant at a 95% level. We further probe these results with a parameter estimation in the following section.

Experienced Samples	vs Described Probabilities	vs Described Samples
Experiments 1+2 (this paper)	1.58	1.36
Experiments 1+2 (uns paper)	[1.10-2.26]	[0.96-1.95]
16 Experiments (Wulff et al. 2018)	1.58 [1.10-2.26] 1.59	n.a.
16 Experiments (Wulff et al. 2018)	[1.38-1.85]	n.a.

TABLE 3: Relative Likelihood of Underweighting Choices

Notes. The table contains the odds for subjects in the Experienced-Samples treatment to choose as if they underweight small probabilities, relative to subjects in the indicated baseline treatments. 95% confidence intervals (CI) in brackets. Values pertain to the β_1 parameter from logistic regressions of the form:

underweighting_{*i*,*j*} = $\alpha + \beta_1 \cdot treatment + \beta_2 \cdot choiceset + \beta_3 \cdot experiment + \epsilon_i$, where i and j are decision and subject indices, respectively.

5.2 The DE-Gap in Estimated Probability-Weights

The preceding analyses of proportions and odds are straightforward but require researchers to categorize choices as underweighting. Alternatively, one can estimate probability weights on the basis of observed choice behavior. We thus follow established practice (Abdellaoui et al., 2011; Wulff et al., 2018; Hotaling et al., 2019) and complement our analyses with a

decision parameter estimation that builds on cumulative prospect theory (CPT, Tversky & Kahneman 1992).¹⁰

Since CPT estimations require no particular problem structure for the identification of underweighting, we can include choice sets 6-10 as well, thus enhancing reliability in the mid range of probability. For extant data, we additionally include all classical choice sets where one risky outcome is zero. We retain our inclusion criteria of one risky outcome rare and sample size of five or greater, because relaxing them would

- 1. swamp the estimation with probabilities 0 and 1, and
- 2. increase the challenge of comparing unyoked treatments in extant data.

The CPT analyses reported here are, therefore, based on 2, 178 Experiment 1 and 2 decisions, and 7, 658 decisions from extant work. For transparency, the tables in Appendix D also document estimation parameters for Experiments 1 and 2 when all observations are included. Table 9 in Wulff et al. (2018) reports the same for extant work.

Our focus is on the CPT parameter γ , which weights p, the described probability or frequency of sample outcomes (Glöckner et al., 2016; Lejarraga et al., 2016). The weighting is determined by function w(p), as proposed by Tversky & Kahneman (1992)¹¹:

$$w(p) = \frac{p^{\gamma}}{(p^{\gamma} + (1-p)^{\gamma})^{\frac{1}{\gamma}}}.$$
(2)

For $\gamma > 1$, the weighting function is S-shaped and suggests underweighting of small probabilities (e.g., Camerer & Ho, 1994; Gonzalez & Wu, 1999; Fehr-Duda & Epper, 2011). Conversely, $\gamma < 1$ indicates overweighting of small probabilities.

We summarize estimation results for γ in Figure 5 and Table 4 (see Appendix D for a complete list of estimates). In both our and extant data, participants in Described-Probabilities treatments overweight small probabilities, while those in Experienced-Samples treatments underweight. The γ estimates are in line with those reported elsewhere (e.g., Ungemach et al., 2009; Abdellaoui et al., 2011; Camilleri & Newell, 2011b; Frey et al., 2015; Glöckner et al., 2016; Kellen et al., 2016; Lejarraga et al., 2016). As per our expectation, the probability weights of participants in the Described-Samples treatments lie between those of their counterparts in the Described-Probabilities and Experienced-Samples treatments. This corroborates our earlier finding that overall DE-Gaps likely consist of both an inference and an experience component.

¹⁰Appendix D details the structure of the CPT model we apply. It reflects the *mlcpt2out* Stata model coded by Glöckner et al. (2016). We estimate it with Stata's Newton-Raphson algorithm for each treatment, clustering errors at the subject level (e.g., Harrison, 2008; Harrison & Rutström, 2008; Andersen et al., 2010; Glöckner et al., 2016).

¹¹For robustness checks, we additionally estimate the Karmarkar (1979) weighting function (see Appendix D). This sets elevation to 0.5 and thus deals with a common concern with single-parameter function (Fehr-Duda & Epper, 2011). See Glöckner et al. (2016) for a discussion of alternative specifications for probability-weighting functions in the DE-Gap paradigm.



FIGURE 5: Probability Weighting. The graphs display the estimated probability weights w(p) of Equation (2) for each treatment. p is either the described probability or the frequency of sample outcomes.

De	scribed Probabilities	Described Samples	Experienced Samples
Experiments 1+2 Data	0.78	0.94	1.22
	[0.63-1.13]	[0.75-1.34]	[0.97-1.64]
Data in Wulff et al. (2018) 0.74	n.a.	1.04
	[0.63-0.84]	n.a.	[0.94-1.14]

TABLE 4: DE-Gaps in the Probability-Weighting Parameter γ

Notes. The table contains the median γ parameters estimated by the CPT model detailed in Appendix D and used in Figure 5. 95% confidence intervals in brackets.

5.3 The Effect of Statistical Confidence

When our decision problems in the Described-Probabilities treatment offer statistical confidence of 0 that the underweighting choice is superior to the alternative, decision problems in the sample treatments offer 0.18 on average. When the Described-Probability treatment offers statistical confidence of 1, the sample treatments offer 0.59 on average. Sampletreatment confidence levels thus depart from those in the Described-Probabilities treatment, rendering qualitatively different decision problems (see Figure 6) even when sampling error and amplification are absent.

Our yoked design yields smaller departures than prior work does with choice sets 1-5 (extant data from Wulff et al., 2018). Prior work's sample treatments offer average confidence levels of 0.23 and 0.42, respectively. Unyoked settings are subject to sampling error



FIGURE 6: Statistical-Confidence Distributions. The graphs display the estimated probability weights w(p) of Equation (2) for each treatment. p is either the described probability or the frequency of sample outcomes.

and amplification that explain the larger differences in the values of statistical confidence across treatments in the extant data.

Underweighting behavior then systematically varies with statistical confidence¹², as illustrated in Figure 7. Three observations emerge. First, the probability of a sample decision maker opting for the choice indicating underweighting of small probabilities increases with statistical confidence in the choice. This sensitivity is reassuringly consistent with those documented in studies of decision making under uncertainty (Einhorn & Hogarth, 1985; Gigliotti & Sopher, 1996; Ert & Trautmann, 2014; Kutzner et al., 2017).

Second, sample decision makers behave as if they underweight more (less) often than population decision makers when sample confidence *markedly* exceeds (falls short of) population confidence. If population confidence in the superiority of the underweighting choice is 0, for example, and sample confidence 0.3, then sample decision makers will choose as if they underweight more often than population decision makers.

Third, sample decision makers behave as if they underweight less (more) often than population decision makers when sample confidence *barely* exceeds (falls short of) population confidence. If population confidence in the superiority of the underweighting choice is 0, for example, and sample confidence 0.1, then sample decision makers will choose as

¹²Note that our yoking procedure determines statistical confidence exogenously for the Described-Probabilities and Described-Samples treatments only. Participants in the Experienced-Samples treatment partially determine confidence through free sampling.



FIGURE 7: Statistical Confidence and Underweighting:

ES: Experienced Samples

DS: Described Samples

DP: Described Probabilities

if they underweight less often than population decision makers.

These three findings together demonstrate sensitivity to statistical confidence, especially for sample decisions. When sample confidence is less extreme than population confidence, sample decisions are less unequivocal. When sample confidence is almost as extreme as population confidence, sample decision makers' choices are more resolute by comparison. Sample decision makers more often maximize payoffs as a result. These findings mean that the inference component of DE-Gaps could be positive as well as negative, depending on where average confidence values lie in sample treatments.¹³

To provide a multivariate econometric test, we estimate a logistic model of as-ifunderweighting choices (see Equation (1) and Table 5). The model predicts individual decisions, addressing potential concerns about behavioral conclusions from group-level analysis (Regenwetter & Robinson, 2017; Hertwig & Pleskac, 2018). For better interpretation, we additionally plot the marginal effects of statistical confidence in Figure 8.

The logistic models confirm trends visible in the raw data of Figure 7. The likelihood of choosing as if underweighting significantly increases with statistical confidence. With statistical confidence being accounted for in the logistic models of Table 5, the coefficients for the experimental-treatment dummies are of low significance. The interactions of statistical confidence and treatment dummies, by contrast, explain more variance. Treatment membership appears to alter the slope of the confidence effect. Decisions in Experienced

¹³Appendix B illustrates the variation in mean confidence values across prior work. Experimenters determine confidence in sample treatments through their choice of problem sets and sample outcome-generation process. The sampling behavior of participants may cause a smaller level of additional variation.

	Experiments 1 & 2, Yoked				16 Experiments in Prior Studies, Unyoked Data by Wulff et al. (2018)			
Predictors	Coefficient	z-statistic	p value	95% CI	Coefficient	z-statistic	p value	95% CI
Described Samples (DS)	-0.40	-1.44	.150	[-0.94, 0.14]	-	-	-	-
Experienced Samples (ES)	-0.57	-1.77	.078	[-1.21, 0.06]	-0.34	-2.07	.039	[-0.66, -0.02]
Statistical Confidence	0.95	3.67	.000	[0.44, 1.46]	-0.05	-0.28	.777	[-0.42, 0.32]
Statistical Confidence × DS	1.69	3.05	.002	[0.60, 2.78]	-	-	-	-
Statistical Confidence \times ES	3.17	3.90	.000	[1.58, 4.76]	2.07	7.70	.000	[1.54, 2.59]
Intercept	-1.00	-3.93	.000	[-1.50, -0.50]	-0.70	-2.91	.004	[-1.17, -0.23]
Choice-Set Dummies			yes			y	/es	
Experiment Dummies			yes			y	/es	
Number of Decisions		1	,036		4,039			
Log Likelihood		-6	55.01		-2576.59			
χ^2		8	1.86			31	4.56	
Pseudo R^2		(0.09			0	.07	

TABLE 5: Logit Estimation of Underweighting

Notes. The table contains logistic-regression coefficients for subjects choosing the underweighting choice. Analysis is at the decision level, with errors clustered at the subject level. The baseline are decisions based on described probabilities.

Samples and Described Samples are more responsive to levels of statistical confidence than Described Probabilities. Sensitivity to statistical confidence in sample treatments compares (the 95% intervals in Figure 8 overlap), even though statistical confidence is exogenously determined in the Described-Samples treatment only, and partly endogenously determined in the Experienced-Samples treatment. The results for a confidence effect in sample treatments are consistent across our experiments as well as those reviewed by Wulff et al. (2018). In prior work, reported DE-Gaps appear to stem from differences in statistical confidence across treatments.

In conclusion, our study shows that the DE-Gap reported in prior studies has an inference component. This inference component could be positive as well as negative. Risky decisions are sensitive to statistical confidence levels, irrespective of whether decision makers experienced sample draws or saw a description of them.

6 Discussion

In this paper, we offer a novel explanation for frequently observed description-experience gaps. Replicating the original gap in a yoked design, we show that part of the gap is due to the difference in the statistical properties of the decision problems in experimental treatments. Decisions based on samples are sensitive to statistical confidence. Underweighting behavior thus departs from that in decisions based on population probabilities (the infer-



Statistical confidence in the underweighting choice being more valuable in expectation than the alternative

FIGURE 8: Margin Plots. The graphs plot the marginal effects of the table models.

The Wulff et al. (2018) dataset contains no Described-Samples treatment. The Described-Probabilities and Experienced/Samples treatments are also not yoked: described probabilities are fixed and do not correspond to sample proportions. The Described-Probabilities treatments in the Wulff et al. (2018) data, therefore, always involve an underweighting choice and an alternative that are almost equivalent in expected value, whereas experience-treatment decisions involve choices with amplified expected-value differences (Hertwig & Pleskac, 2010). In our yoked experiment designs, by contrast, the difference in expected value between the two choices co-varies across treatments. The effect of confidence in our data can, therefore, be directly compared with the Wulff et al. (2018) data for the Experienced-Samples treatment only.

ence component of DE-Gaps). When the same samples are described and when they are experienced, choice behavior remains distinct (the experience component of DE-Gaps).

6.1 The Inference Component of DE-Gaps

Our study shows that the weighting of small probabilities in risky choice based on sample information (such as provided by the typical experience treatment) differs from that in risky choice based on population information (such as provided by the typical description treatment). The difference is systematically related to the level of statistical confidence provided by the sample. This finding is consistent with studies of decision making under uncertainty (e.g., Einhorn & Hogarth, 1985; Kutzner et al., 2017) and provides an explanation for why prior studies found smaller DE-Gaps when experience and description treatments likely offered similar levels of statistical confidence. For example, smaller gaps were reported when experience decisions were based on forcibly large samples (Jarvstad et al., 2013) and exhaustive samples (Hilbig & Glöckner, 2011; Aydogan & Gao, 2020; Cubitt et al., 2022). When samples are forcibly large or exhaustive, statistical confidence levels in sample and population decisions converge toward 0 or 1. In studies with smaller samples, statistical conditions are comparable only if description is also with samples.¹⁴

¹⁴One prior examination of the role of sample size (Hau et al., 2008) did not yoke and so is hard to interpret in the light of our findings. Nonetheless, their result that larger-sample decisions resemble population decisions

Previously reported description-experience gaps thus likely contain an inference component, and variation in statistical confidence appears to explain it. Our identification is facilitated by the experimental design's robustness to sampling error; we strictly yoke all our experimental treatments. We also rule out cognitive constraints by providing sample records and stating sample spaces. In the absence of statistical and cognitive confounds, we reveal how exogenously determined statistical confidence in sample decisions drives decision makers' revealed preference for underweighting choices.

The econometric analysis confirms our expectation that sample decision makers show moderate underweighting behavior at intermediate values of statistical confidence — values that are offered by sample evidence only. Underweighting at intermediate values of 0 and 1 — values that are offered by fully specified probabilities only. Intriguingly, however, our findings also show that relative underweighting differences reverse in the vicinity of extreme statistical confidence. For example, decisions based on samples more often involve as-if-underweighting choices that are very likely superior in expectation, than decisions do that are based on population information offering surety. What at first may look like more underweighting actually is more reasonable choice behavior. It suggests that decisions based on samples from an unknown probability distribution more often follow those of a risk-neutral Bayesian than decisions based on descriptions of known probabilities.

Consistent with this finding, a recent study by Camilleri & Newell (2019) in the DE-Gap realm reports that probability judgments match outcome distributions more often when sample information is sequentially received than when it is summarily received. The authors ascribe the better calibration, in their case reduced over-precision, to learning through experience, rather than description. Their argument is that experiential learning makes for better recall of distributions than learning from description. Subjects learning from description expect more extreme outcomes than subjects learning from experience, arguably because description does not allow for the repeated prediction, prediction-error, and prediction-adjustment cycles of experience.

While this recall effect may explain why sensitivity to statistical confidence is somewhat larger for our Experienced-Samples subjects than for our Described-Samples subjects, it cannot explain why sample decisions are more sensitive to statistical confidence than population decisions. (Camilleri & Newell (2019) do not have a treatment on described probabilities for populations.) Descriptions of fully specified probabilities for a known outcome space preclude the existence of further or more frequent extreme outcomes and require no inference.

The inference gap between decisions based on sample and population information may stem from the more intuitive processing of natural frequencies (Gigerenzer & Hoffrage, 1995). Although sample records require inference that fully specified probabilities do not, the exercise may lead people to make better decisions in expectation. Estimations based on

more closely than smaller-sample decisions is consistent with the results we obtain.

sample evidence are noisy (Olschewski et al., 2021), but the cognitive process alone might help people make more calibrated decisions. They might think through choice alternatives in a way that more naturally matches everyday cognitive demands than the way population statistics require. Newell & Rakow (2007) provide some indication of this: subjects made better decisions when sample outcomes were provided alongside fully-stated probabilities than when relying on the description only.

Decision makers seeing population statistics, on the other hand, appear to try to mentally simulate the distribution of outcomes described in population statistics (Erev et al., 2017; Weiss-Cohen et al., 2018). They might not always be willing to undertake this cognitive effort and thus arrive at suboptimal choices than sample decision makers, who are naturally led to infer.

Future research on the cognitive role of statistical confidence may thus shed light on decision-making behavior ostensibly at odds with classic notions of revealed preferences. The formation of beliefs about underlying probabilities appears to explain behavior under uncertainty (Ert & Trautmann, 2014; Baillon et al., 2017; Aydogan, 2021; Cubitt et al., 2022), and our work points to subjective inferences being more consistent with statistical confidence in sample contexts.

6.2 The Experience Component of DE-Gaps

Our research design isolates the inference component from DE-Gaps and thus permits more direct examination of causes for the experience component. Our data contains perceptible differences in choice behavior between decisions based on experienced samples and those based on described samples.

Our finding complements Rakow et al. (2008), who report little difference in choice behavior between experienced and described samples. One take-away from both Rakow et al. (2008) and our stricter version is that comparing described and experienced samples permits examination of experience that is robust to confounding variation in information across treatments. It allows future research to be more precise about what it might mean for people to be "living through events" (Hertwig et al., 2018, p.2) rather than just to read about them (see also Hertwig & Wulff, 2020). To that end, our econometric analyses suggest experience has a moderating effect on sensitivity to statistical confidence.

Experience makes sampling cost salient, both economic, in terms of the time required for amassing evidence, and affective, in terms of the emotions of uncovering positive and negative evidence (Konstantinidis et al., 2018). Being in control of sampling, including when (not) to stop, may additionally influence how comfortable decision makers feel with risky choices. These may be directions for future inquiry aided by the more precise identification of experience components that we contribute.

More obvious perhaps is that people who iteratively sample may be subject to primacy, order, and recency effects in a way that people receiving sample descriptions cannot be. Particular sample-draw patterns might influence beliefs more strongly than others, even

when samples are recorded. Our experiments were not designed to identify such sequencing effects. But it is conceivable that the sequential revelation of sample evidence makes people repeatedly test and update their probability projections and, therefore, make better decisions than people who decide on the basis of a sample record (Hohwy, 2013; Camilleri & Newell, 2019). An extension to instance-based learning theory (Gonzalez et al., 2003; Lejarraga et al., 2012) might perhaps be able to account for such mechanisms, offering a means to examine description-experience gaps in decisions based on samples.

6.3 Implications for Decision Making

In contrast to popular experimental stimuli in decision science, people are rarely afforded fully specified probabilities when they make risky choices. No amount of experimentation or due diligence can offer fully specified probabilities of new-product failure and success, for example. Instead, people must rely on sample observations, provided by their own experience or through description of others' experiences. So, when people choose between competing alternatives, their choice behavior more likely follows that observed in decisions based on samples than in decisions based on fully specified probabilities.

Our work reveals that the likely greater underweighting in organizational choice contexts need not be a bias. Experiencing sample evidence, such as the developer of a new product might (Feiler & Tong, 2021), may distort decisions through primacy, order, recency, or other sequencing effects. However, uninvolved decision-makers who merely see descriptions of sample evidence are not subject to such experience biases. Think executives who review record of a new-product development project, for example (Klingebiel & Rammer, 2021). These decision makers' underweighting behavior might then be an indication of statistical reasoning. Their debiasing might be further enhanced by ensuring appropriate priors (Farmer et al., 2017) and stimulating inference through visualizations of probability distributions (Kaufmann et al., 2013; Goldstein & Rothschild, 2014). Our study thus opens up avenues for further research on improving real-world decision making.

7 Conclusion

Real-world decisions are often, but not always, based on experience, and virtually always based on limited sample evidence. Our work adds to the understanding of how each might contribute to frequently observed DE-Gaps. In particular, we show that sensitivity to statistical confidence leads to probability weighting in decisions based on samples that differ from decisions based on stated probabilities. Sample decision makers behave as if they underweight more than decision makers who need not infer probabilities. Yet, their choices more often maximize payoffs than the choices of those who receive fully specified probabilities. Real-world decision makers could turn out less biased than research based on fully described population probabilities might suggest.

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Appendix

A Instructions

When you are ready to make a binding choice, go to the	e decision stage by clicking on the "Make Decision" button.
Points Machine A	Points Machine B
Possible outcomes: 10 0	Possible outcome: 9
Here you see sample outcomes for Points Machine A.	Points Machine B has one possible outcome only, always 9.
10 10 10 10 10 10 0 10 0 10	9

FIGURE A1: Experienced Samples in Experiment 1

Points Machine A	Points Machine B
Possible outcomes: 10 0	Possible outcome: 9
Here you see sample outcomes for Points Machine A.	Points Machine B has one possible outcome only, always 9.
10 10 10 10 10 10 0 10 0 10 10 10 10 10 10	9

FIGURE A2: Described Samples in Experiment 1

When you are ready to make a binding choice	e, please click on your preferred points ma	chine.
Points Machine	PA P	oints Machine B
Possible outcomes: 10 with prob 0 with proba		e 9 with probability 100%

FIGURE A3: Described Probabilities in Experiment 1

 e click on the money machines; you may sample as ase click on the "Make Decision" button when read	Make Decision
Money Machine A Possible outcomes: 100¢ 0¢	Money Machine B Possible outcome: 90¢
Here you see sample outcomes for Money Machine A. 100e 100e 100e 100e 100e 100e 100e 100e 100e 100e 100e 100e 100e 0e 100e 100e 100e 0e 0e	Money Machine B has one possible outcome only, always 90¢.

FIGURE A4: Experienced Samples in Experiment 2

are ready to make a binding choice, please click of	n your preferred money machine.
Money Machine A	Money Machine B
Possible outcomes: 100¢ 0¢	Possible outcome: 90¢
Here you see sample outcomes for Money Machine A.	Money Machine B has one possible outcome only, always 90¢.
100e 100e 100e 100e 100e 100e 100e 100e 100e 0e 100e 100e 100e 100e 0e	_90¢

FIGURE A5: Described Samples in Experiment 2

	Money Machine A	Мо	ney Machine B
Possible of	utcomes: 100¢ with probability 87% 0¢ with probability 13%	Possible outcome:	: 90¢ with probability 100%

FIGURE A6: Described Probabilities in Experiment 2

B Statistical Confidence in Prior Work



Notes. The Y axis charts differences in the proportion of underweighting choices in experience and description treatments. The X axis charts mean values for statistical confidence in the experience treatments. Data are from 30 experiments identified by the integer *id* in the Wulff et al. (2018) dataset. The 30 markers in the chart are weighted by the number of experimental subjects. In total, 2, 471 subjects made 11, 137 decisions, involving subsets of 132 classic choice problems. Classic choices are always between a safe and a risky money machine such that the outcome from the safe machine falls in between the two outcomes from the risky machine. Inclusion criteria are those of our main analyses (one risky outcome rare and sample size of five or greater). The linear relationship displayed in the chart has a slope of 0.228, 95% CI [0.218, 0.239].

FIGURE B1: Simultaneous Variation in Underweighting and Statistical Confidence in the Literature



C Discrete Group-Mean Differences in the Weighting of Small Probabilities

Notes. The graphs display the proportion of underweighting choices for experimental treatments and choice sets 1-5. The analysis is for decision problems with a sample size of 5 or greater and at least one sample outcome for the rare event.

FIGURE C1: Detailed Underweighting Means



Notes. The graphs display gaps for 1000 data runs each. Each run compares the proportion of underweighting choices among 100 randomly selected decisions from each experimental treatment. The analysis is for choice sets 1-5 with a sample size of 5 or greater and at least one sample outcome for the rare event. The total DE-Gap is positive, indicating underweighting of small probabilities, in 95.7% of runs on our data, and 90.6% of runs on the data consolidated by Wulff et al. (2018).

FIGURE C2: Robustness of the Total DE-Gap and its Components

D Estimation Model: Cumulative Prospect Theory

Prospect *A* with ordered outcomes $x_1 \ge x_2 \ge ... \ge x_k \ge 0 \ge x_{k+1} \ge ... \ge x_n$ and respective probabilities $p_1, ..., p_n$ has a subjective value V(A) given by

$$V(A) = \sum_{i=1}^{n} \pi_i v(x_i)$$

with

$$v(x_i) = \begin{cases} x_i^{\alpha} & \text{if } x \ge 0\\ -\lambda(-x_i)^{\alpha} & \text{if } x < 0 \end{cases}$$

(relative to a neutral reference point 0) and

$$\pi_{1} = w^{+}(p_{1}),$$

$$\pi_{n} = w^{-}(p_{n}),$$

$$\pi_{i} = w^{+}(p_{1} + ... + p_{i}) - w^{+}(p_{1} + ... + p_{i-1}), i = 2, ..., k,$$

$$\pi_{i} = w^{-}(p_{i} + ... + p_{n}) - w^{-}(p_{i+1} + ... + p_{n}), i = k + 1, ..., n - 1.$$

The parameter α captures the outcome sensitivity; the bigger α is, the more sensitive the subjective value is to the magnitude of the outcome. The parameter λ captures loss aversion; with $\lambda > 1$, the value function is steeper in the loss domain than in the gain domain. Tversky & Kahneman (1992) suggested a probability weighting function

$$w^{+}(p) = w^{-}(p) = \frac{p^{\gamma}}{(p^{\gamma} + (1-p)^{\gamma})^{\frac{1}{\gamma}}}$$

The parameter γ captures the shape of the weighting function. With $\gamma < 1$, the weighting function has an inverted S-shape. With $\gamma = 1$, the weighting function is the identity line. With $\gamma > 1$, the weighting function is S-shaped.

Because the Tversky & Kahneman (1992) weighting function creates shapes with varying elevation, we additionally estimate a constrained variant for robustness checks. The Karmarkar (1979) weighting function sets elevation to 0.5. The interpretation of the γ parameter remains unchanged.

$$w(p) = \frac{p^{\gamma}}{p^{\gamma} + (1-p)^{\gamma}}.$$

We then apply the exponential Luce choice rule (Luce, 1959). The probability of choosing Option A over Option B is

$$p(A,B) = \frac{e^{\phi V(A)}}{e^{\phi V(A)} + e^{\phi V(B)}}$$

where the parameter ϕ captures the choice sensitivity. The bigger ϕ is, the more sensitive the decision maker is to the differences between V(A) and V(B).

Variable	Experime	ents 1 and 2	Wulff et	t al. (2018)
	Estimate	95% CI	Estimate	95% CI
α				
Described Probabilities	0.908	0.778 - 1.220	0.706	0.647 - 1.374
Described Samples	0.976	0.809 - 1.322		
Experienced Samples	1.196	0.975 - 1.568	0.712	0.662 - 0.762
γ				
Described Probabilities	0.782	0.629 - 1.131	0.735	0.630 - 0.840
Described Samples	0.938	0.754 - 1.336		
Experienced Samples	1.224	0.974 - 1.643	1.037	0.935 - 1.140
λ				
Described Probabilities	1.728	0.797 - 3.761	1.081	0.370 - 1.793
Described Samples	1.900	0.843 - 4.174		
Experienced Samples	2.099	1.002 - 5.183	1.203	0.724 - 1.682
ϕ				
Described Probabilities	0.497	0.170 - 0.871	0.796	0.568 - 1.023
Described Samples	0.371	0.133 - 0.665		
Experienced Samples	0.389	0.154 - 0.731	0.598	0.441 - 0.754
Decisions	2,	178	7.	, 658

TABLE D1: CPT Parameter Estimation - Main Analysis

Notes. The estimation is with observations yoked to sample sizes of 5 or greater and at least one sample outcome for each outcome possibility. For the model with our data, we use all choice sets 1-10 (see Table 2). The model for extant data of Wulff et al. (2018) includes 27 choice sets that are between a safe and a risky money machine and where one risky outcome is zero. The structure of these 27 choice sets most closely correspond to the structure of choice sets 1-10 in our study. The γ parameters reported here are used to generate Figure 5 and Table 4 in the main document. For comparison, a robustness check with elevation set to 0.5 (Karmarkar, 1979) and utility parameters set to the point estimates of Tversky & Kahneman (1992) yields gamma values $\gamma_{DP} = 0.856$, $\gamma_{DS} = 0.891$, and $\gamma_{ES} = 1.082$ for Experiments 1 and 2, and $\gamma_{DP} = 0.876$ and $\gamma_{ES} = 1.172$ for the extant data of Wulff et al. (2018).

Variable	Experiment 1		Experiment 2	
	Estimate	95% CI	Estimate	95% CI
α				
Experienced Samples	0.743	0.678 - 0.804	0.661	0.580 - 0.743
Described Samples	0.664	0.055 - 1.011	0.715	0.479 - 0.951
Described Probabilities	0.952	0.714 - 1.234	0.779	0.669 - 0.901
γ				
Experienced Samples	0.746	0.679 - 0.825	0.809	0.699 - 0.958
Described Samples	1.389	0.735 - 2.873	1.132	0.712 - 2.253
Described Probabilities	1.413	1.007 - 2.151	1.071	0.874 - 1.367
λ				
Experienced Samples	0.498	0.246 - 0.785	0.623	0.330 - 0.969
Described Samples	0.070	0.001 - 1.026	0.574	0.006 - 1.820
Described Probabilities	0.053	0.001 - 0.623	0.706	0.233 - 1.284
ϕ				
Experienced Samples	1.651	1.332 - 2.003	1.209	0.964 - 1.474
Described Samples	0.192	0.070 - 0.377	0.321	0.166 - 0.514
Described Probabilities	0.364	0.174 - 0.633	0.423	0.302 - 0.553
Decisions	2,140		2,990	

TABLE D2: CPT Parameter Estimation - All Observations

Notes. The estimation is for all observations, including decisions without risk. Note that the estimation of parameters suffers when choices are between two safe outcomes (see Abdellaoui et al., 2007; Nilsson et al., 2011, for the effect on the λ parameter in particular). For comparisons with the γ parameters estimated in prior DE-Gap work, see Table 9 in Wulff et al. (2018).