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Comments

Working Paper 15-10

Unusual Estimates of Probability Weighting Functions

by

Nathaniel T. Wilcox*

Abstract

I present new estimates of the probability weighting functions found in rank-dependent theories of choice under risk. These estimates are unusual in two senses. First, they are free of functional form assumptions about both utility and weighting functions, and they are entirely based on binary discrete choices and not on matching or valuation tasks, though they depend on assumptions concerning the nature of probabilistic choice under risk. Second, estimated weighting functions contradict widely held priors of an inverse-s shape: Instead I usually find populations dominated by “optimists” who uniformly overweight best outcomes in risky options. A salience-based theory of choice may help to explain this. Additionally, the choice pairs I use here mostly do not provoke similarity-based simplifications. In a third experiment, I show that the presence of choice pairs that provoke similarity-based computational shortcuts does indeed flatten estimated probability weighting functions.

JEL Classification Codes: C25, C91, D81

Keywords: prospect theory, probability weighting, probabilistic choice, rank-dependent utility, risk, similarity, salience

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The probability weighting function, found in the rank-dependent family of choice theories, is very widely believed to follow an inverse-s shape on the unit square—rising steeply at first but concave enough so that it quickly decelerates to cross the 45 degree line from above (around a third or so), and thereafter becoming convex and accelerating upward to the unit point (e.g. Tversky and Kahneman 1992; Quiggin 1993; Prelec 1998). This shape accounts for various versions of the Allais paradox and several other decision making phenomena. However, there has long been an alternative explanation for many of the same phenomena based on similarity judgments, mostly associated with Rubinstein (1988) and Leland (1994), though tracing its roots to well-known contributions of Tversky (1969). Some widely accepted aspects of the probability weighting function might be due to similarity-induced flattening of apparent probability weighting. If so, we might expect to estimate markedly different weighting functions when we confine decision makers' choices to options which are less likely to bring similarity judgments into play. I explore this idea and find support for it.

I perform three new risky choice experiments in which the chance device is a single roll of either a six-sided, four-sided or twelve-sided die. In the first two experiments this confines outcome probabilities to a relatively coarse grid (sixths in the first experiment, fourths in the second), so that pairs of options will rarely present subjects with easy opportunities to exploit similarity-based procedures that ignore small probability differences and bypass a full judgment that weights utilities of outcomes by probability weights. The twelve-sided die used for the third experiment helps to clinch this interpretation of the results. I usually find that the plurality type of decision maker is an “optimist”—a person whose probability weighting function exceeds true probability everywhere (in the second experiment, using the four-sided die, they are an outright majority). This is not the received shape of the probability weighting function. A salience-based account of context-dependent weighting (Bordalo et al. 2011) may help to explain why I commonly find optimistic probability weighting functions in these new experiments.

The estimates of probability weights are free of functional form assumptions concerning both outcome utilities and probability weights, and the experimental data is wholly discrete choice from pairs of risky options.¹ In particular, no valuation or matching tasks are used here: Subjects make no indifference judgments—they state no certainty or probability equivalents—and so are not being asked to solve preference equations, which may be unnatural to them. However, my estimates do depend on assumptions concerning the probabilistic nature of discrete choice under risk. To guard against the possibility that the results crucially depend on those assumptions, I perform the estimations with three recent but different models of probabilistic choice under risk, all of which have been shown to perform better than older models. The results are, for the most part, insensitive to the choice of one of these models or another. Optimistic decision weights appear to be the norm in an experiment that is relatively free of similarity-based opportunities for choice simplification.

1. Preliminaries

In general, the notation (q_l, q_m, q_h) denotes an option's probability distribution on a vector $\langle l, m, h \rangle$ of three outcomes which I call the context of a choice pair. In the first experiment, each choice pair is a set $\{risky, safe\} \equiv \{(1 - q_h, 0, q_h), (0, 1, 0)\}$ of two options on a context $\langle l, m, h \rangle$. The option *safe* pays m dollars with certainty, while the option *risky* = $(1 - q_h, 0, q_h)$ pays h dollars with probability q_h and l dollars with probability $1 - q_h$, where $h > m > l \geq \text{US\$}40$. Subjects choose between *risky* and *safe* in each pair presented to them.

The instructions to subjects in Appendix III show a pair where $\{risky, safe\}$ is $\{(5/6, 0, 1/6), (0, 1, 0)\}$ on the context $\langle 40, 50, 90 \rangle$. Table 1 shows the 100 choice pairs used in the first experiment, organized into groups of four pairs (the rows of the table) by their shared context. All *risky* lotteries are chances q_h and $1 - q_h$ (in sixths, generated by a six-sided die) of receiving high and low outcomes h and l on the context, respectively:

¹ The use of binary choices distinguishes my function-free estimations from the nonparametric estimation of Gonzalez and Wu (1999), who used certainty equivalents elicited by means of a choice list procedure—a procedure reviewed and experimentally critiqued by Loomes and Pogrebna (2014).

Four values of q_h , shown on each row in Table 1 (q_h^a, q_h^b, q_h^c and q_h^d) create four *risky* lotteries on each context, and each of these is paired with *safe* (the middle outcome m of the context with certainty) to create four pairs on the context. There are twenty-five contexts built from the nine positive money outcomes \$40, \$50, ..., \$120.

The subjects in the first experiment were 80 undergraduates at the University of Houston, recruited widely by means of a single e-mail to all undergraduates. Each subject was individually scheduled for three separate sessions on three separate days of their own choosing, almost always finishing all three sessions within one week. Only one subject had to be replaced due to noncompletion of the three-day protocol.

On each day, each subject made choices from the 100 choice pairs shown in Table 1, so that each made 300 choices in all by the end of their third day. On each day, for each subject, the 100 choice pairs were randomly ordered into two halves of 50 pairs each, separated by about ten to fifteen minutes of other tasks (demographic surveys, item response surveys, short tests of arithmetic and problem-solving ability, and so forth).

Table 1: The 100 option pairs of the first experiment.

	contexts $\langle l, m, h \rangle$	four pairs			
		q_h^a	q_h^b	q_h^c	q_h^d
1	$\langle 40, 50, 60 \rangle$	5/6	4/6	3/6	2/6
2	$\langle 40, 50, 70 \rangle$	5/6	4/6	3/6	2/6
3	$\langle 40, 50, 80 \rangle$	4/6	3/6	2/6	1/6
4	$\langle 40, 50, 90 \rangle$	4/6	3/6	2/6	1/6
5	$\langle 40, 60, 100 \rangle$	4/6	3/6	2/6	1/6
6	$\langle 40, 60, 110 \rangle$	4/6	3/6	2/6	1/6
7	$\langle 40, 60, 120 \rangle$	4/6	3/6	2/6	1/6
8	$\langle 50, 60, 90 \rangle$	4/6	3/6	2/6	1/6
9	$\langle 50, 70, 100 \rangle$	5/6	4/6	3/6	2/6
10	$\langle 50, 70, 110 \rangle$	4/6	3/6	2/6	1/6
11	$\langle 50, 70, 120 \rangle$	4/6	3/6	2/6	1/6
12	$\langle 60, 70, 90 \rangle$	5/6	4/6	3/6	2/6
13	$\langle 60, 80, 110 \rangle$	5/6	4/6	3/6	2/6
14	$\langle 60, 80, 120 \rangle$	4/6	3/6	2/6	1/6

	contexts $\langle l, m, h \rangle$	four pairs			
		q_h^a	q_h^b	q_h^c	q_h^d
15	$\langle 70, 80, 100 \rangle$	5/6	4/6	3/6	2/6
16	$\langle 70, 80, 110 \rangle$	4/6	3/6	2/6	1/6
17	$\langle 70, 80, 120 \rangle$	4/6	3/6	2/6	1/6
18	$\langle 70, 90, 110 \rangle$	5/6	4/6	3/6	2/6
19	$\langle 80, 90, 100 \rangle$	5/6	4/6	3/6	2/6
20	$\langle 80, 90, 110 \rangle$	5/6	4/6	3/6	2/6
21	$\langle 80, 90, 120 \rangle$	4/6	3/6	2/6	1/6
22	$\langle 80, 100, 120 \rangle$	5/6	4/6	3/6	2/6
23	$\langle 90, 100, 110 \rangle$	5/6	4/6	3/6	2/6
24	$\langle 90, 100, 120 \rangle$	5/6	4/6	3/6	2/6
25	$\langle 100, 110, 120 \rangle$	5/6	4/6	3/6	2/6

Only rarely did any day's session last more than an hour, and most sessions were substantially shorter than this. At the conclusion of each subject's third day, one of their 300 choice pairs was selected at random (by means of the subject drawing a ticket from a bag) and the subject was paid according to their choice in that pair (this is called random task selection). If the subject's choice in the selected pair was *risky*, the subject selected a six-sided die from a box of six-sided dice (rolling them until satisfied if they wished), and their selected die was then rolled by the attendant to determine the payment. A detailed explanation of this protocol, as well as instructions to subjects, appears in Appendix III.

Quiggin (1982) originally developed rank-dependent utility or RDU; later, Quiggin's treatment of the weighting function became a part of cumulative prospect theory or CPT (Tversky and Kahneman 1992). Under RDU (or CPT for pure gain options), the value of an option (q_l, q_m, q_h) is

$$(1) \text{RDU}(q_l, q_m, q_h) = w(q_h)u(h) + [w(1 - q_l) - w(q_h)]u(m) [1 - w(1 - q_l)]u(l),$$

where $u(z)$ is the utility of outcome z and $w(q)$ is the weighting function at probability q . In the first experiment, the RDU value difference between *risky* and *safe* is simply

$$(2) \Delta\text{RDU} = \text{RDU}(\textit{risky}) - \text{RDU}(\textit{safe}) = w(q_h)u(h) + [1 - w(q_h)]u(l) - u(m).$$

I wish to estimate the weights $w(q_h)$ of RDU (or CPT for pure gains) with no assumptions concerning their functional form, and using only binary choice data. To do this, I need assumptions about the nature of probabilistic binary choices.

2. The probabilistic choice models

Beginning with Mosteller and Noguee (1951), many experiments on discrete choice under risk suggest that these choices have a strong probabilistic component. Repeated trials of choice from pairs of risky options and reveal high rates of choice

switching by the same subject between trials of the same pair.² In some cases, the repeated trials span days (e.g. Tversky 1969; Hey and Orme 1994; Hey 2001) and decision-relevant conditions might have changed between trials. Yet switching occurs even between trials separated by bare minutes, with no intervening change in wealth, background risk, or any other obviously decision-relevant variable (Camerer 1989; Starmer and Sugden 1989; Ballinger and Wilcox 1997; Loomes and Sugden 1998).

To construct observation likelihoods, assumptions about the probabilistic nature of these choices are needed. I use three different probabilistic choice models of the form

$$(3) P \equiv \text{Prob}(\text{risky chosen from } \{\text{risky}, \text{safe}\}) = F\left(\lambda \frac{\Delta RDU}{D(\text{risky}, \text{safe})}\right),$$

where λ is a scale (or inverse standard deviation) parameter, $D(\text{risky}, \text{safe})$ adjusts the scale parameter, and $F: X \rightarrow [0,1]$ is an increasing function with $F(0) = 0.5$ and $F(x) = 1 - F(-x)$, where $X \subseteq \mathbb{R}$. The probabilistic models are my own “contextual utility” or CU model (Wilcox 2011), the “decision field theory” or DFT model of Busemeyer and Townsend (1992, 1993) and the “stronger utility” or SU model of Blavatsky (2014). Respectively, these models are:

$$(4) P^{cu} = \text{Prob}(\text{risky}) = F\left(\lambda \frac{\Delta RDU}{u(h) - u(l)}\right), \text{ contextual utility};$$

$$(5) P^{dft} = \text{Prob}(\text{risky}) = F\left(\lambda \frac{\Delta RDU}{[u(h) - u(l)] \sqrt{w(q_h)[1 - w(q_h)]}}\right), \text{ decision field theory}; \text{ and}$$

$$(6) P^{su} = \text{Prob}(\text{risky}) = H_\lambda\left(\frac{\Delta RDU}{w(q_h)[u(h) - u(m)] + [1 - w(q_h)][u(m) - u(l)]}\right), \text{ stronger utility}.$$

In the contextual utility and decision field theory models, $X = \mathbb{R}$, while in stronger utility $X = (-1,1)$. However, by way of a suitable choice of H_λ , the stronger utility model can be rewritten in a form with $F: \mathbb{R} \rightarrow [0,1]$ as well (see Appendix I):

² For instance, Camerer (1989, p. 81) reported that “Overall, 31.6% of the subjects reversed preference [between a test and retest of the same lottery pair]. This number is distressingly close to...random, but comparable with numbers in other studies (e.g. Starmer and Sugden 1989)...”

$$(7) P^{su} = Prob(risky) = F \left[\lambda \ln \left(\frac{w(q_h)[u(h)-u(m)]}{[1-w(q_h)][u(m)-u(l)]} \right) \right].$$

This means that all three of these probabilistic models may be estimated using a common choice for the function F . Busemeyer and Townsend (1993) give theoretical reasons for choosing the logistic c.d.f. $\Lambda(x) = [1 + \exp(-x)]^{-1}$ for use with decision field theory (see Appendix I) so I use it as the function F in all estimations for all three models.

Until recently (e.g. Anderson et al. 2008), most applied econometric estimations would have been done with the simple homoscedastic latent variable model $P^h = Prob(risky) = F(\lambda \Delta RDU)$: I call this the homoscedastic model. For many reasons, much professional opinion has turned against the homoscedastic model for discrete choice under risk. It does not respect stochastic dominance (Loomes and Sugden 1995) and cannot coherently represent comparative risk aversion across agents in different choice contexts (Wilcox 2011). The laboratory evidence against the homoscedastic model, for choice under risk, is now extensive (Loomes and Sugden 1998; Rieskamp 2008; Wilcox 2008, 2011, 2015; Butler, Isoni and Loomes 2012; Blavatsky 2014). Previous applied econometric users of the simple homoscedastic model have put it aside in favor of the newer models (e.g. Anderson et al. 2013). Appendix I presents more information on contextual utility, decision field theory and stronger utility.

There are other ways to introduce probabilistic choice into models of decision under risk. One of these is random preferences (Loomes and Sugden 1995; Gul and Pesendorfer 2006): This approach treats vectors of outcome utilities and/or probability weights as random draws from a fixed distribution of these vectors. Random preference models also exhibit context dependence (Wilcox 2011, p. 101). There is, however, a difficult problem with considering a random preference RDU specification for the experimental data considered here: It is not possible to generalize an RDU random preference specification across more than three outcome contexts without changing estimation techniques in fundamental ways (Wilcox 2008 pp. 252-256; Wilcox 2011 pp.101-102). The first experiment has 25 distinct outcome contexts while the second and third experiments have 10 each. Therefore, I do not consider random preferences here.

3. Estimation

To discuss the estimation, it is helpful to define indices for pairs, trials (days) and subjects, as well as some important sets of indices:

$i = 1, 2, \dots, I$, indexing I distinct pairs. Here $I = 100$.

Pairs i are $\{risky_i, safe_i\} \equiv \{(1 - q_{hi}, 0, q_{hi}), (0, 1, 0)\}$ on context $\langle l_i, m_i, h_i \rangle$.

$t = 1, 2, \dots, \tau_i$, indexing τ_i distinct trials of each pair i . Here $\tau_i = 3$ (three days).

$s = 1, 2, \dots, S$, indexing the S distinct subjects. Here $S = 80$.

it : A double subscript indicating the t th trial of pair i .

$r_{it}^s = 1$ if subject s chose $risky_i$ in her t th trial of pair i , and zero otherwise.

$\mathbf{r}^s =$ the observed choice vector of subject s over all pairs and trials it .

Let $u^s(z)$ and $w^s(q)$ denote utilities of outcomes z and weights associated with probabilities q , respectively, of subject s . The first experiment involves nine distinct outcomes $z \in \{\$40, \$50, \dots, \$120\}$ across its 100 choice pairs, but because of the affine transformation invariance property of RDU and EU utilities, we can choose $u^s(40) = 0$ and $u^s(120) = 1$ for all subjects s . With this done, the unique estimable utility vector \mathbf{u}^s of the seven remaining outcomes is $\mathbf{u}^s = \langle u^s(50), u^s(60), \dots, u^s(110) \rangle$. Function-free estimations make each of those seven utilities a separate parameter to be estimated.

The first experiment involves five distinct probabilities $q_h \in \{\frac{1}{6}, \frac{2}{6}, \dots, \frac{5}{6}\}$, so there is a vector $\mathbf{w}^s = \langle w^s(\frac{1}{6}), w^s(\frac{2}{6}), \dots, w^s(\frac{5}{6}) \rangle$ of five weights to estimate for each subject. Function-free estimations make each of those five weights a separate parameter to be estimated. To summarize, the function-free latent index of the RDU representation, for subject s and pair i , is

$$(8) \Delta RDU_i(\mathbf{u}^s, \mathbf{w}^s) = w^s(q_{hi})u^s(h_i) + [1 - w^s(q_{hi})]u^s(l_i) - u^s(m_i), \text{ where}$$

$$\mathbf{w}^s = \langle w^s(\frac{1}{6}), w^s(\frac{2}{6}), \dots, w^s(\frac{5}{6}) \rangle, \text{ and}$$

$$\mathbf{u}^s = \langle u^s(50), u^s(60), \dots, u^s(110) \rangle, \text{ with } u^s(40) = 0 \text{ and } u^s(120) = 1 \forall s.$$

Combine eq. 8 with eqs. 4, 5 and 7, let $\boldsymbol{\theta}^s \equiv (\mathbf{u}^s, \mathbf{w}^s, \lambda^s)$ and choose the logistic c.d.f. as $F(x)$, and we have the following choice probability specifications:

$$(9) P_i^{rdcu}(\boldsymbol{\theta}^s) = \Lambda \left[\lambda^s \frac{\Delta RDU_i(\mathbf{u}^s, \mathbf{w}^s)}{u^s(h_i) - u^s(l_i)} \right];$$

$$(10) P_i^{rddft}(\boldsymbol{\theta}^s) = \Lambda \left[\lambda^s \frac{\Delta RDU_i(\mathbf{u}^s, \mathbf{w}^s)}{[u^s(h_i) - u^s(l_i)] \sqrt{w^s(q_{hi})[1 - w^s(q_{hi})]}} \right]; \text{ and}$$

$$(11) P_i^{rdsu}(\boldsymbol{\theta}^s) = \Lambda \left[\lambda^s \ln \left(\frac{w^s(q_{hi})[u^s(h_i) - u^s(m_i)]}{[1 - w^s(q_{hi})][u^s(m_i) - u^s(l_i)]} \right) \right].$$

Equations 9-11 give the probability of events $r_{it}^s = 1$ (subject s chose *risky* in the t th trial of pair i). Letting $P_i^{spec}(\boldsymbol{\theta}^s)$ denote any of those probabilities, the log likelihood of \mathbf{r}^s is

$$(12) \mathcal{L}^{spec}(\mathbf{r}^s | \boldsymbol{\theta}^s) = \sum_{it} r_{it}^s \ln [P_i^{spec}(\boldsymbol{\theta}^s)] + (1 - r_{it}^s) \ln [1 - P_i^{spec}(\boldsymbol{\theta}^s)].$$

I estimate $\boldsymbol{\theta}^s$ by a penalized maximum likelihood procedure, for each subject s ; Appendix II contains details of this estimation.

4. Some Monte Carlo results

The 100 choice pairs in Table 1 were in part chosen through Monte Carlo simulations exploring estimation performance with alternative sets of choice pairs. To gain confidence in the estimations reported here—and to understand their limitations—it helps to see some Monte Carlo results. Consider a data generating process or DGP based on one of the choice probability models in equations 9-11, combined with well-known parametric estimates of utility and weighting functions. For the utility function, I use the CRRA utility of money given by $u^s(z | \rho^s) = z^{1-\rho^s} / (1 - \rho^s)$, normalized³ so that $u^s(40) = 0$ and $u^s(120) = 1$, and begin with the parameter value $\rho^s = 0.12$ (very mild concavity of utility) reported by Tversky and Kahneman (1992). For the weighting function, I use Prelec's (1998) two-parameter function, given by $w^s(q | \beta^s, \gamma^s) =$

³ This normalized version of CRRA utility is simply $u^s(z | \rho^s) = (z^{1-\rho^s} - 40^{1-\rho^s}) / (120^{1-\rho^s} - 40^{1-\rho^s})$.

$\exp(-\beta^s[-\ln(q)]^{\gamma^s}) \forall q \in (0,1)$, $w(0) = 0$ and $w(1) = 1$, and begin with parameter values $\beta^s = 1$ and $\gamma^s = 0.65$ which, according to Prelec, match earlier estimations of weights using other weighting functions. Express the parameters of this first DGP as $(\rho, \gamma, \beta) = (0.12, 0.65, 1)$: These parameters are cumulative prospect theory as first conceived a quarter century ago, and I call this “Prospector I” for short. I take a more recent parametric version of cumulative prospect theory from Bruhin, Fehr-Duda and Epper (2010), using a second DGP $(\rho, \gamma, \beta) = (0.043, 0.45, 0.8)$. I call this “Prospector II” for short: It closely resembles Bruhin, Fehr-Duda and Epper’s most common subject type (that they estimated with a finite mixture model using all of their data).

For contrast, and anticipating later results, I examine two other DGPs. One of these DGPs is $(\rho, \gamma, \beta) = (3, 1.5, 0.4)$: I call this DGP “Optimist” since its weighting function is such that $w^s(q) > q$ for all q in the first experiment: The decision maker overweights probabilities of highest outcomes. By itself such probability weighting would imply risk-seeking, but this DGP also has a highly concave utility function which, by itself, would imply risk aversion. The last DGP for Monte Carlo study is $(\rho, \gamma, \beta) = (1.5, 3, 2)$: The implied weighting function in this case is s-shaped—opposite of the inverse s-shape of received Cumulative Prospect Theory. This weighting function may represent a decision maker who sometimes rounds low probabilities to zero and high probabilities to unity, so I call this DGP “Rounder.”

Figures 1, 2, 3 and 4 show results of function-free estimations of utilities (the left panels) and weights (the right panels) for 80 simulated subjects, using the contextual utility specification of eq. 9 for the estimation. These simulated subjects all have true (DGP) choice probabilities given by the contextual utility model in eq. 9 with $\lambda^s = 12$. In Figure 1, the 80 simulated subjects have the “Prospector I” DGP; in Figure 2 they have the “Prospector II” DGP; in Figure 3 they have the “Optimist” DGP; and in Figure 4 they have the “Rounder” DGP. On all panels, the true (DGP) utility functions or weighting functions appear as a bold black curve, while the 80 functions estimated using the function-free method appear as thinner curves of varying greys.

Figure 1: 80 function-free estimates from Monte Carlo data with ‘Prospector I’ DGP $(\rho, \gamma, \beta) = (0.12, 0.65, 1)$ and contextual utility.

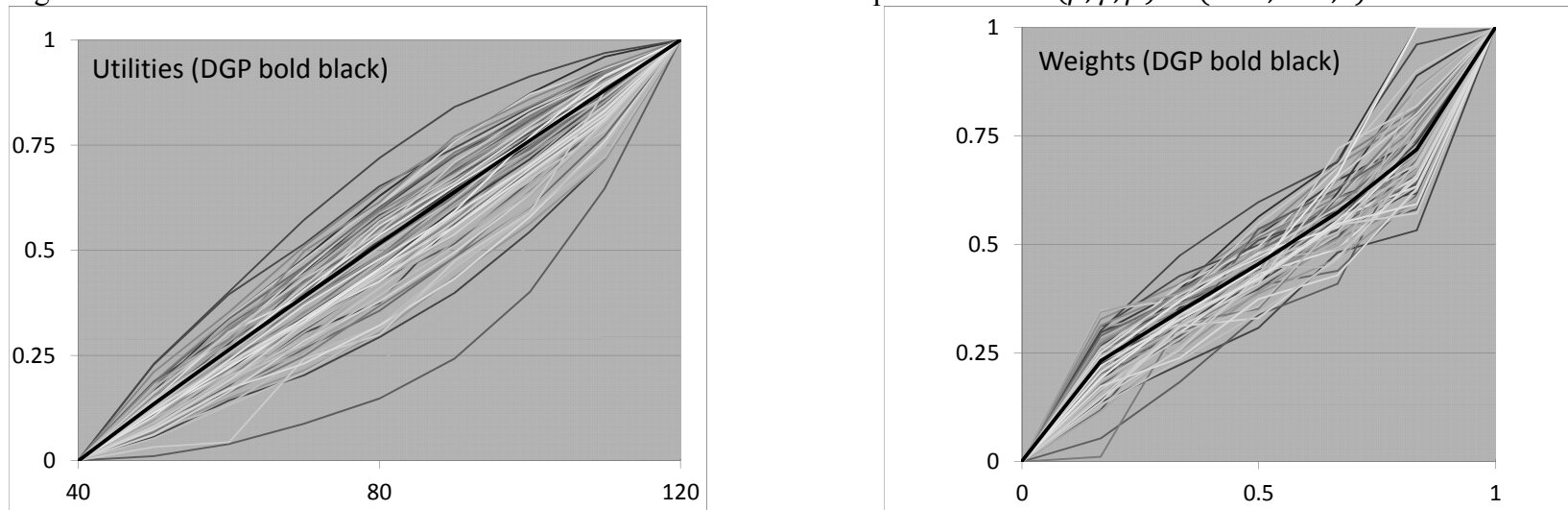


Figure 2: 80 function-free estimates from Monte Carlo data with ‘Prospector II’ DGP $(\rho, \gamma, \beta) = (0.043, 0.45, 0.8)$ and contextual utility.

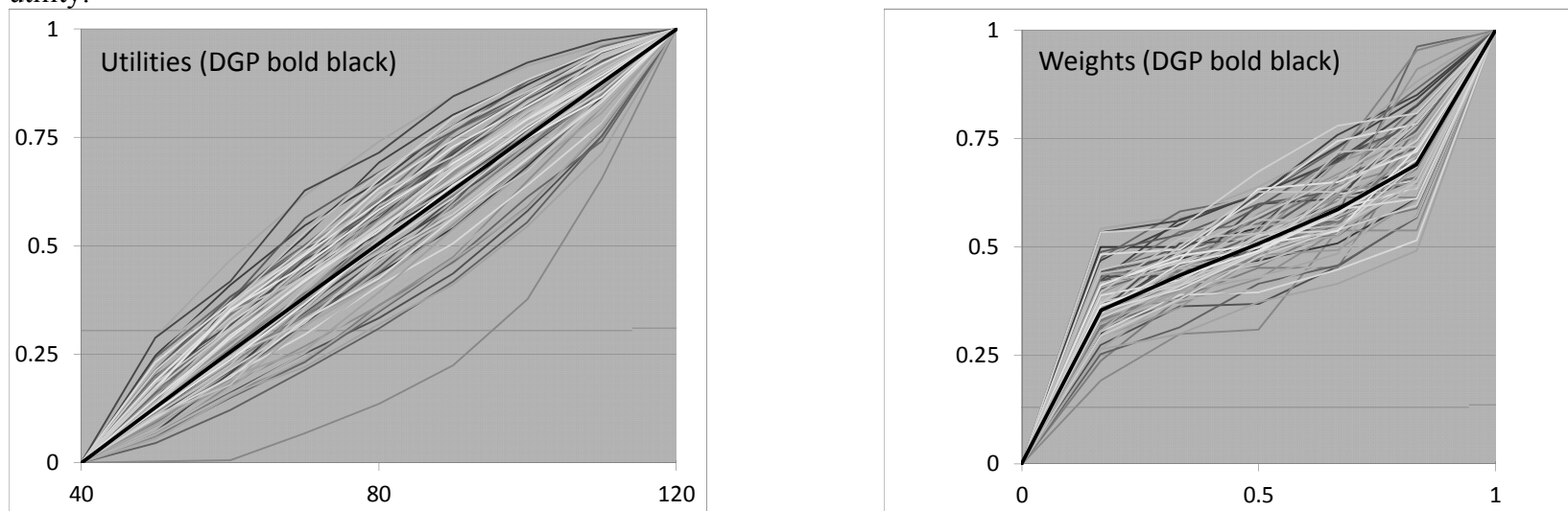


Figure 3: 80 function-free estimates from Monte Carlo data with ‘Optimist’ DGP $(\rho, \gamma, \beta) = (3, 1.5, 0.4)$ and contextual utility.

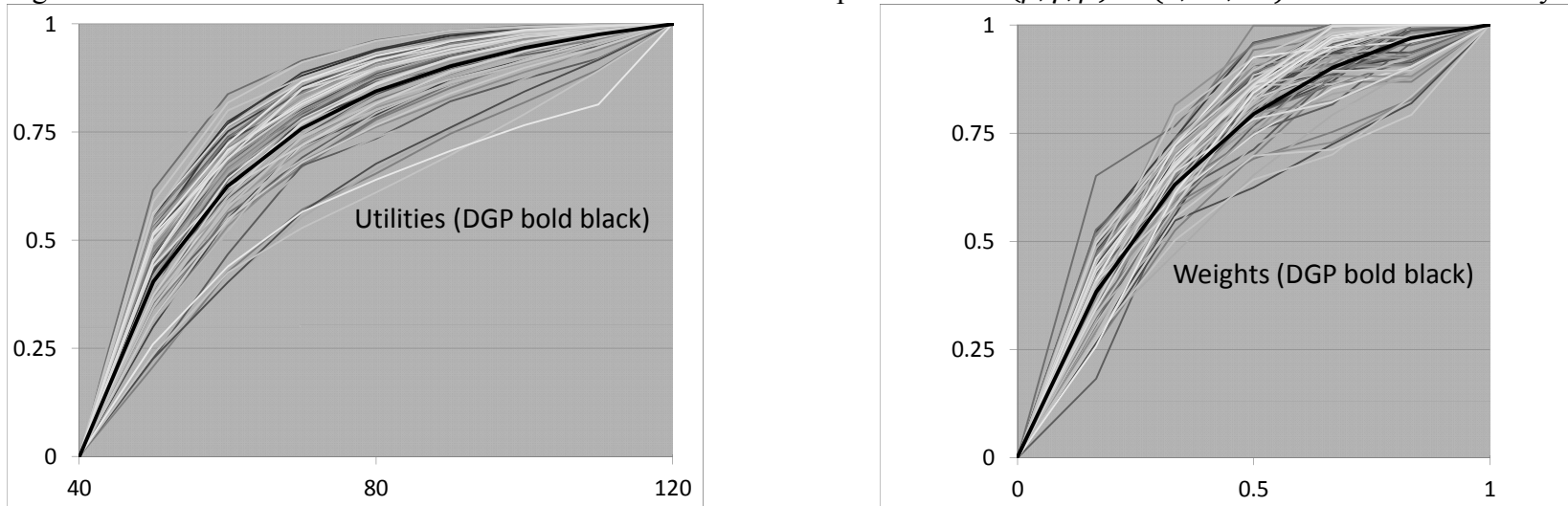
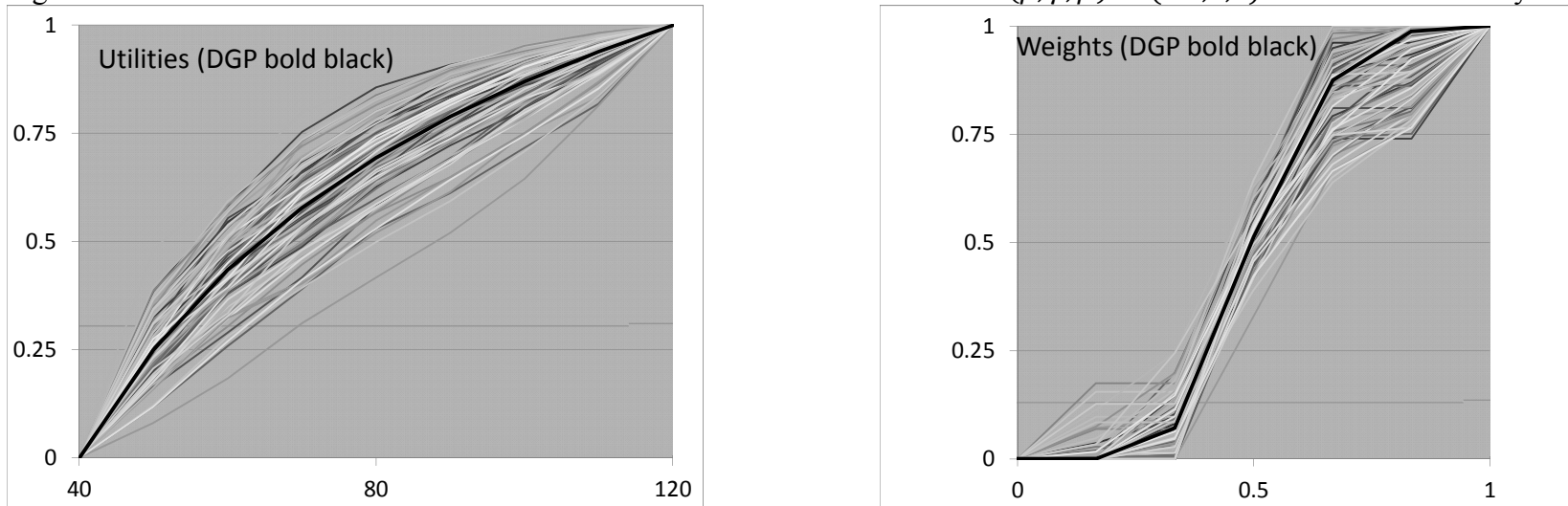


Figure 4: 80 function-free estimates from Monte Carlo data with ‘Rounder’ DGP $(\rho, \gamma, \beta) = (1.5, 3, 2)$ and contextual utility.



Figures 1, 2, 3 and 4 show that the function-free estimates cluster around the DGP curve with little in the way of strong biases, except occasionally near the endpoints of the functions where true utilities and/or weights are close to zero or one (this is expected for maximum likelihood estimates of parameters lying near a boundary of an allowed parameter space). The variability of the estimated curves (not small) is due both to the inherent variability of (simulated) observed choices that is consequent to probabilistic choice in the DGP, and to the burden of the function-free estimation.⁴ Yet comparison of these four figures shows that collected function-free estimations track different DGPs: The collective impression made by the “cloud” of individual estimates matches different amounts of utility concavity and different weighting function shapes quite well.

Tables 2-A, 2-B and 2-C show distributions of five estimated weighting function shapes for 1000 simulated subjects, using each of the four DGPs:

- (1) prospector— there is a $q^* \in \left(\frac{1}{6}, \frac{5}{6}\right)$ such that $\hat{w}^s(q) \geq q$ as $q \leq q^*$;
- (2) pessimist— $\hat{w}^s(q) < q$ for all q ;
- (3) optimist— $\hat{w}^s(q) > q$ for all q ;
- (4) rounder— there is a $q^* \in \left(\frac{1}{6}, \frac{5}{6}\right)$ such that $\hat{w}^s(q) \leq q$ as $q \leq q^*$; and
- (5) unclassified— estimated weights cross the identity line more than once.

The tables show that most estimated weighting function shapes match the shape of the DGP (usually more than 80%, but a bit less for Prospector I). These tables also bear on later results. First, Cumulative Prospect Theory DGPs (that is, Prospector I and Prospector II) produce estimated optimist or rounder shapes less than about 8% of the time: If a sample of 80 subjects comes from a population composed solely of Prospector I and Prospector II, we expect that function-free estimation will produce about 7 subjects having estimated optimist or rounder shapes. Second, Cumulative Prospect Theory DGPs produce estimated pessimist shapes about 11% of the time: If we see 8 or so estimated

⁴ Parametric estimations produce estimates with about eighty to fifty percent of the variability of these function-free estimates (around the true DGP weighting function).

Tables 2. Monte Carlo results: Distribution of 1000 function-free estimations of weighting function shapes, using 1000 simulated subjects from four different DGPs.

Table 2-A. Contextual utility ($\lambda^s = 12$) is in the DGP and is also used for estimations.

estimated weighting function shapes	DGP utility and weighting function parameters (ρ, γ, β)			
	Prospector I, as in Figure 1 (0.12,0.65,1)	Prospector II, as in Figure 2 (0.043,0.45,0.8)	Optimist, as in Figure 3 (3,1.5,0.4)	Rounder, as in Figure 4 (1.5,3,2)
Prospector	66.7%	84.1%	8.4%	0.0%
Pessimist	10.9%	0.4%	0.0%	2.4%
Optimist	4.6%	8.1%	91.0%	0.0%
Rounder	1.8%	0.0%	0.6%	81.0%
Unclassifiable	16.0%	7.4%	0.0%	16.6%

Table 2-B. Decision field theory ($\lambda^s = 5$) is in the DGP and is also used for estimations.

estimated weighting function shapes	DGP utility and weighting function parameters (ρ, γ, β)			
	Prospector I, as in Figure 1 (0.12,0.65,1)	Prospector II, as in Figure 2 (0.043,0.45,0.8)	Optimist, as in Figure 3 (3,1.5,0.4)	Rounder, as in Figure 4 (1.5,3,2)
Prospector	74.4%	89.8%	20.1%	0.0%
Pessimist	11.7%	2.0%	0.0%	0.0%
Optimist	3.2%	4.9%	79.1%	0.0%
Rounder	1.4%	0.1%	0.5%	88.0%
Unclassifiable	9.3%	3.2%	0.3%	12.0%

Table 2-C. Stronger utility ($\lambda^s = 2$) is in the DGP and is also used for estimations.

estimated weighting function shapes	DGP utility and weighting function parameters (ρ, γ, β)			
	Prospector I, as in Figure 1 (0.12,0.65,1)	Prospector II, as in Figure 2 (0.043,0.45,0.8)	Optimist, as in Figure 3 (3,1.5,0.4)	Rounder, as in Figure 4 (1.5,3,2)
Prospector	67.4%	88.5%	4.0%	0.0%
Pessimist	12.6%	1.1%	0.0%	0.4%
Optimist	4.2%	5.9%	94.2%	0.0%
Rounder	3.3%	0.2%	1.8%	95.6%
Unclassifiable	12.5%	4.3%	0.0%	4.0%

pessimist shapes, these may be simply the result of sampling variability and true Cumulative Prospect Theory types in the sampled population. Finally, Prospector I DGPs produce unclassified shapes about 10% to 15% of the time, so we should not be surprised

to estimate a small number of unclassified shapes if Prospector I DGPs (or other DGPs relatively close to identity weights) are common in the sampled population.

I noted that until recently, the simple homoscedastic latent index model $P^h = Prob(risky) = F(\lambda\Delta RDU)$ was commonly used for such estimations. Figure 5 shows some consequences of such a homoscedastic latent index estimation when the DGP in fact features any of the three probabilistic models I use here. The DGP utility and weighting function is in all cases the Optimist DGP, that is $(\rho, \gamma, \beta) = (3, 1.5, 0.4)$, which also features pronounced concavity of utility. Figure 5 shows that for all three DGPs, this results in reliable underestimation of both utility concavity and weighting optimism: Almost all of the 80 estimates lie below the bold black DGP curves. The newer heteroscedastic probabilistic models are consequential for estimation and inferences concerning utility and weighting functions and, as mentioned earlier, there is now extensive evidence against the homoscedastic model.

5. Results of the first experiment

Figures 6, 7 and 8 show most of the results of the function-free individual estimations: Figure 6 shows contextual utility estimations; Figure 7 shows decision field theory estimations; and Figure 8 shows stronger utility estimations. In each figure, the upper left panel shows 80 estimated utility functions while the remaining three panels show most (at least 68 of 80) estimated weighting functions, divided into the three most commonly estimated shapes—optimists, rounders and prospectors, generally in that order (except with decision field theory). The remaining 12 subjects (whose estimated weighting functions are not shown) break almost evenly between pessimists and unclassified,⁵ certainly consistent with the sampling variability considerations of the previous section and not strong evidence that these types even exist in the sampled population. Overall, by individual-level likelihood ratio tests, about 85% to 95% of these estimated weighting functions significantly differ from identity weighting at the five percent level of significance, depending somewhat on the probabilistic model used.

⁵ 6 of each with contextual utility, 4 pessimists and 7 unclassified with decision field theory, and 7 pessimists and 5 unclassified with stronger utility.

Figure 5: 80 function-free estimates from Monte Carlo data with ‘Optimist’ DGP $(\rho, \gamma, \beta) = (3, 1.5, 0.4)$, estimated with the homoscedastic model, when the true DGP uses one of the three heteroscedastic models:

DGP is contextual utility (CU)

DGP is decision field theory (DFT)

DGP is stronger utility (SU)

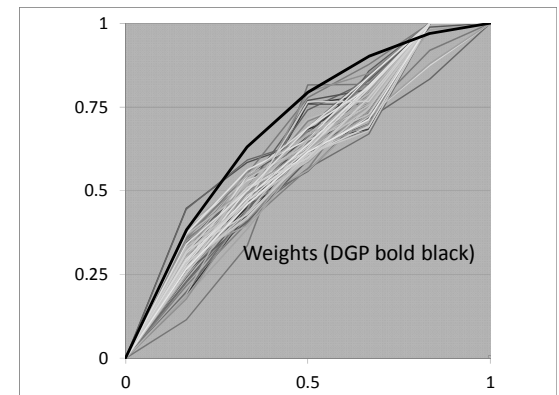
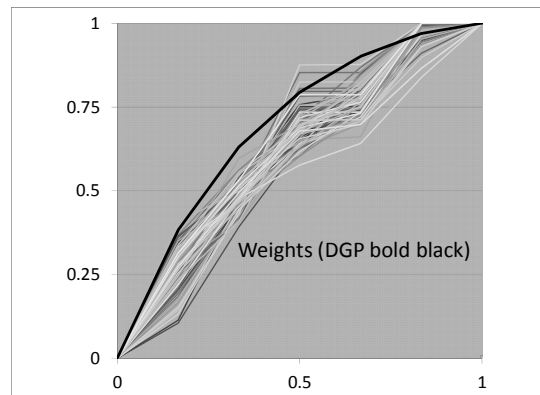
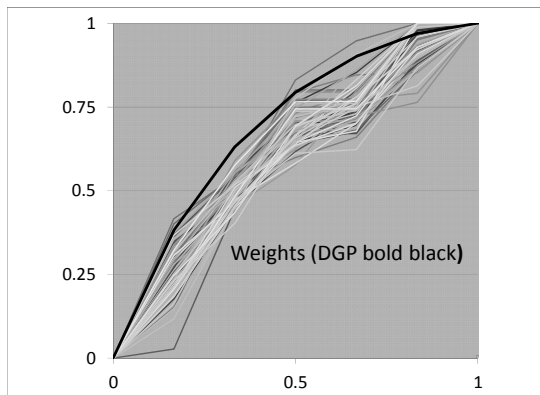
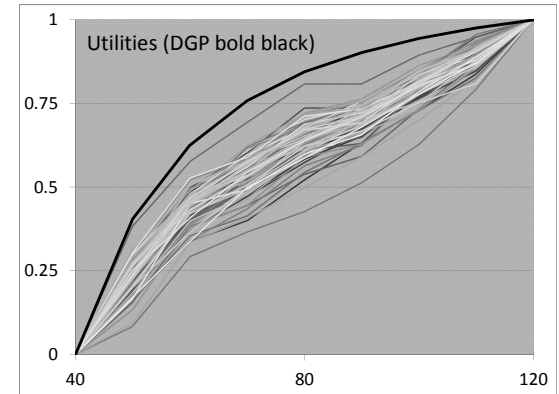
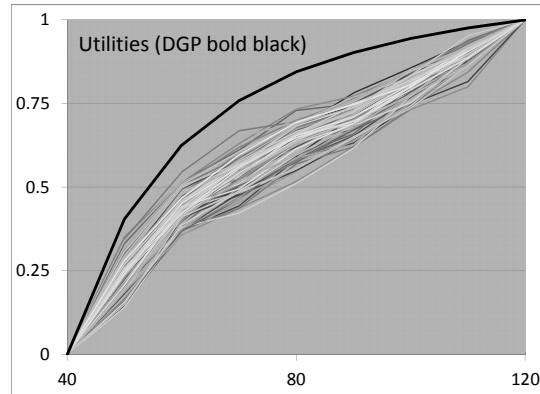
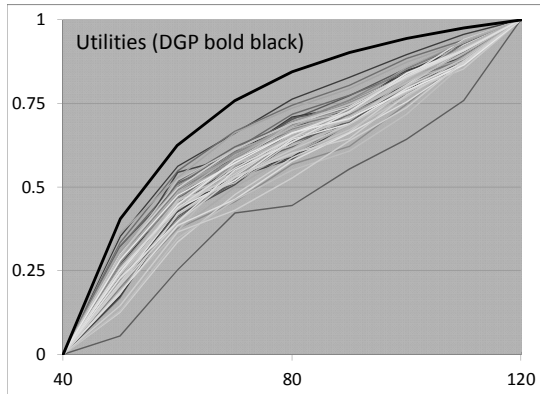


Figure 6: 80 function-free individual estimates, estimated with the contextual utility model using data from the first experiment. Estimated utility functions are displayed together on the first panel; the next three panels show estimated weighting functions for the three most commonly estimated shapes, accounting for 68 of the 80 subjects. The median estimated λ^S is about 11.3.

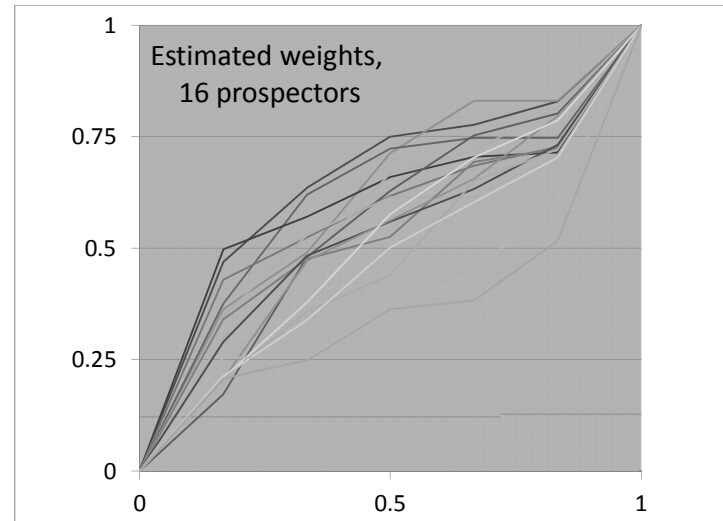
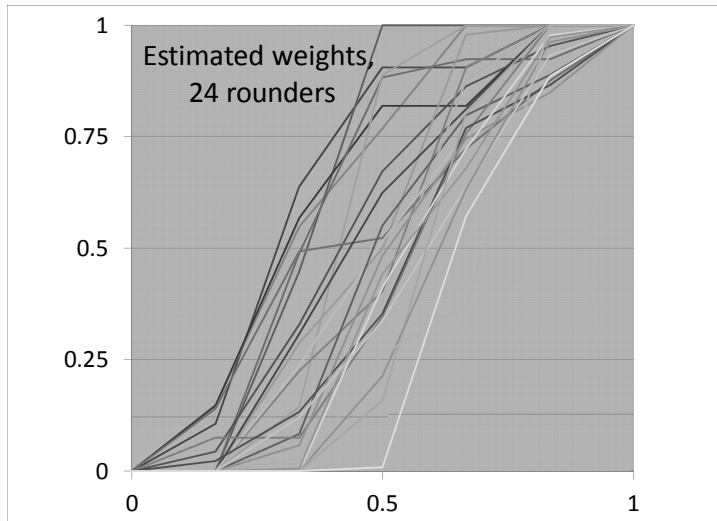
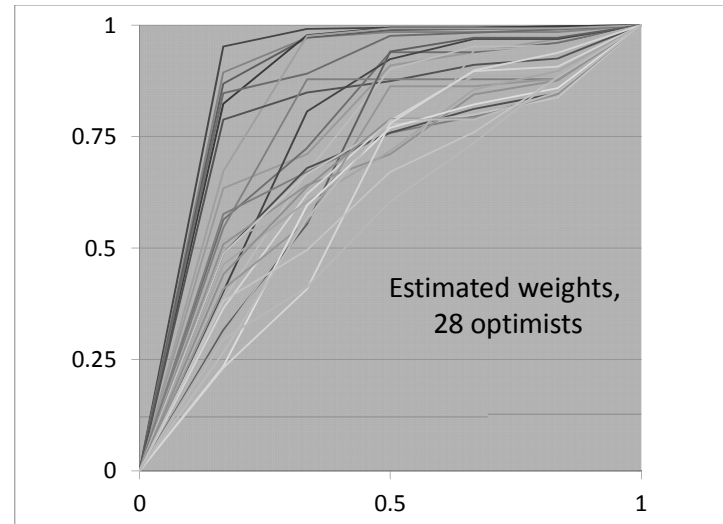
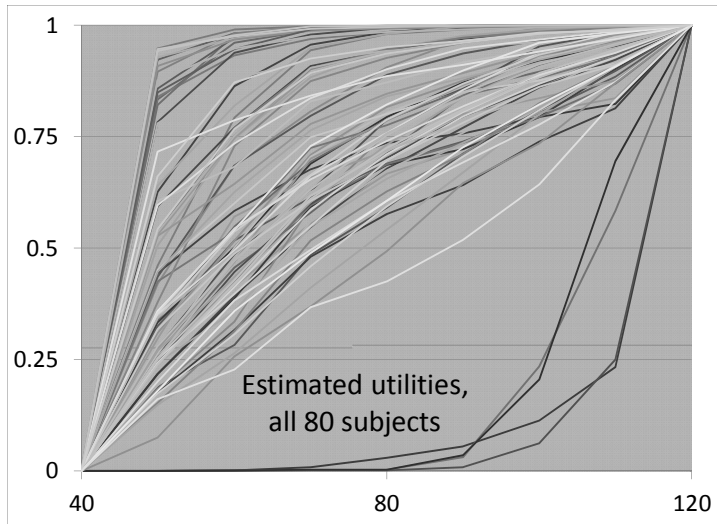


Figure 7: 80 function-free individual estimates, estimated with the decision field theory model using data from the first experiment. Estimated utility functions are displayed together on the first panel; the next three panels show estimated weighting functions for the three most commonly estimated shapes, accounting for 69 of the 80 subjects. The median estimated λ^S is about 5.15.

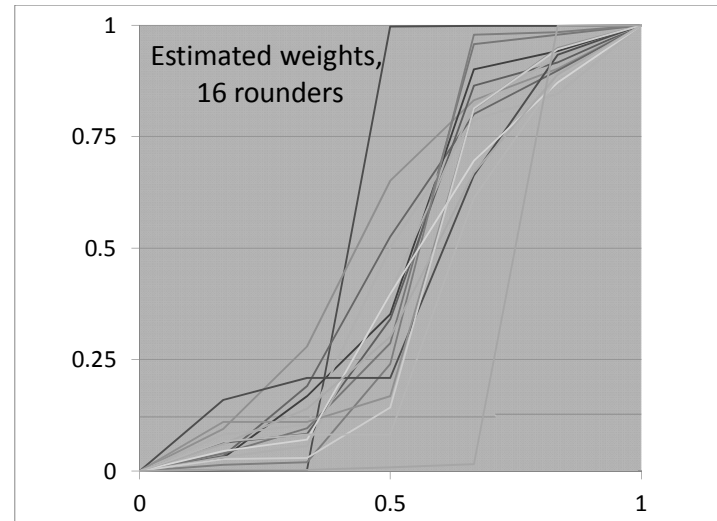
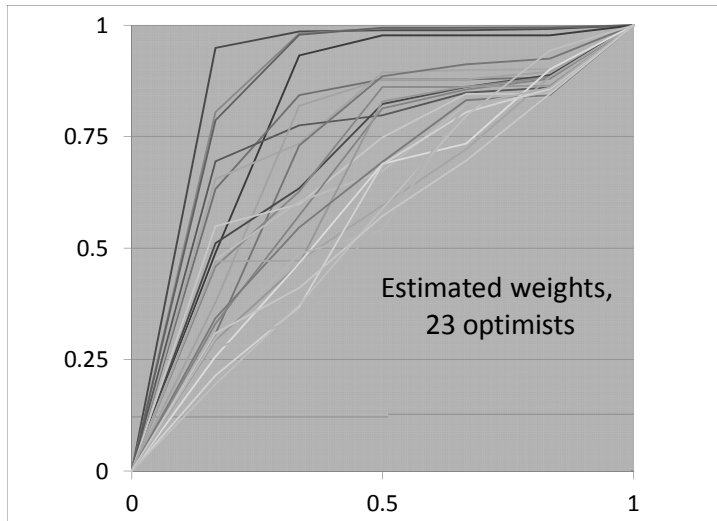
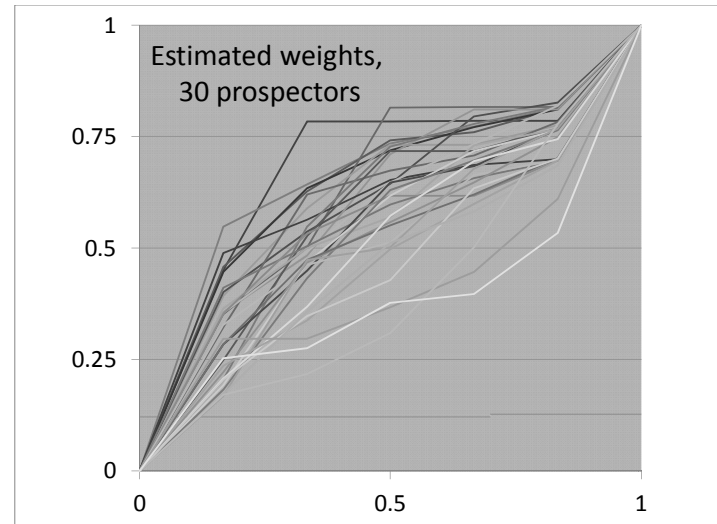
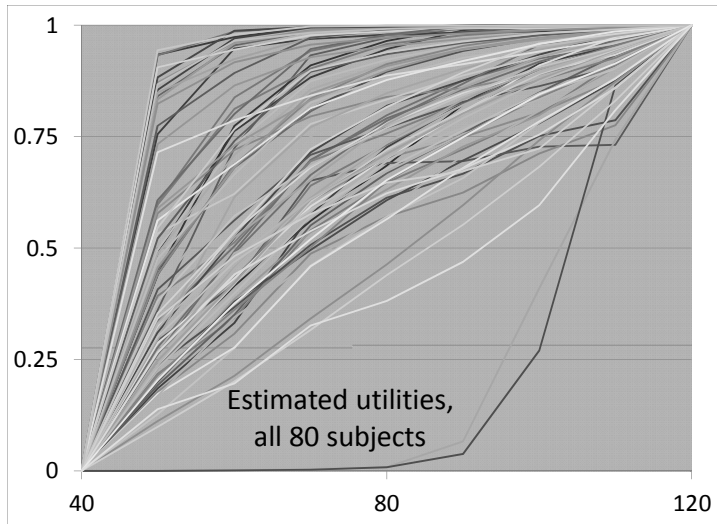
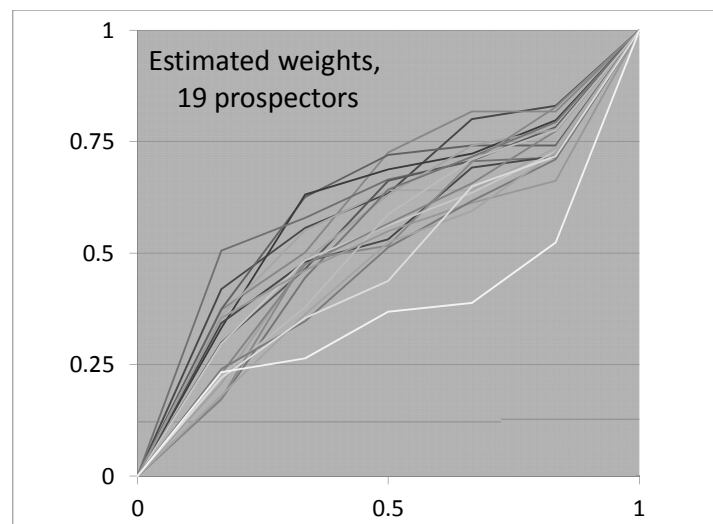
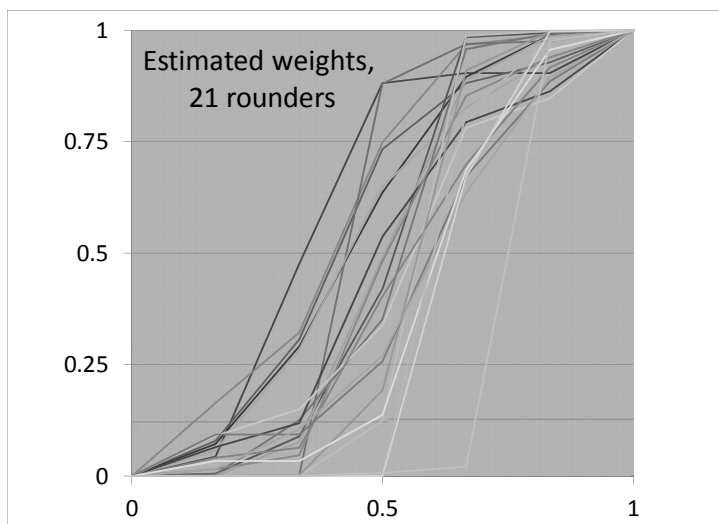
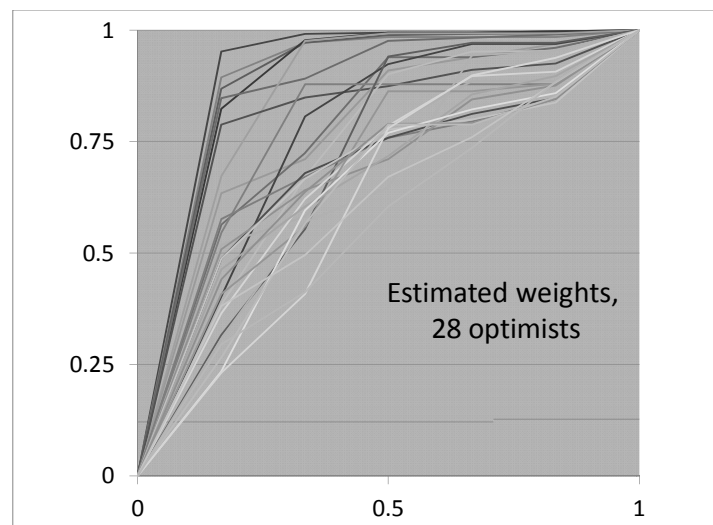
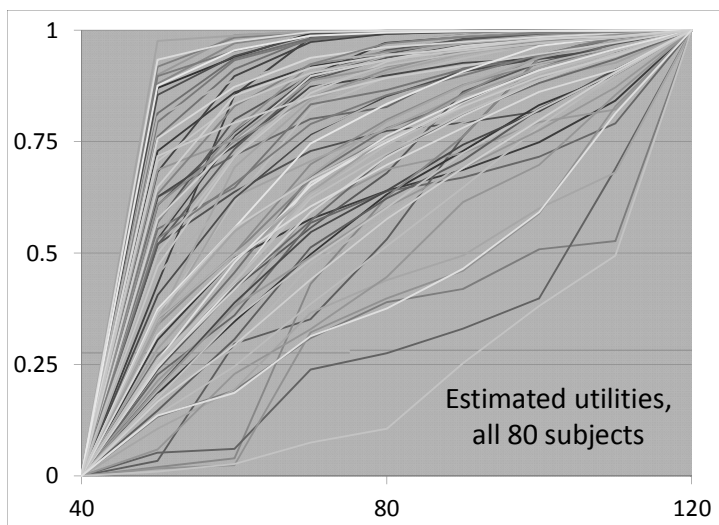


Figure 8: 80 function-free individual estimates, estimated with the stronger utility model using data from the first experiment. Estimated utility functions are displayed together on the first panel; the next three panels show estimated weighting functions for the three most commonly estimated shapes, accounting for 68 of the 80 subjects. The median estimated λ^S is about 2.13.



Figures 6 and 8, however, are clearly unusual given widely held priors concerning weighting functions: Both the contextual utility and stronger utility estimations suggest a sampled population where the plurality type of decision maker is an optimist rather than a prospector, and where even rounders outnumber prospectors. Figure 7 is an exception to this, but not a very convincing one: Decision field theory estimations do produce prospectors as the plurality type, but inspection of the upper right panel (the prospector shapes) reveals that a large number of these estimated weighting functions might be optimists aside from the estimated weight at $q = 5/6$. Camerer and Ho (1994) and Wu and Gonzalez (1996) estimate that “the” weighting function crosses the identity line at some $q < 1/2$: Very few of the “prospector” shapes in the upper right panel of Figure 7 do this. These previous estimations used the homoscedastic latent index model which, as shown in Figure 5, tends to bias estimated weights downward—which could account for the discrepancy I point out here. The prospector shapes produced by decision field theory don’t fit received Cumulative Prospect Theory priors.

6. First discussion

Consider two options *safe* = $(1 - p_m, p_m, 0)$ and *risky* = $(1 - q_h, 0, q_h)$ where $p_m > q_h$ and as usual $h > m > l$. Tversky (1969), Rubinstein (1988) and Leland (1994) have all noted that if $h - m$ is large but $p_m - q_h$ is sufficiently small, so that p_m and q_h are deemed “similar” but h and m are not, a decision procedure might not bother with computing and comparing overall values of *safe* and *risky*, but instead simply ignore the similar probabilities and choose the option *risky* with the noticeably larger “prize” h . Tversky showed that such decision procedures produce intransitive choices, and both Rubinstein and Leland showed that such decision procedures account for many of the Allais phenomena. This kind of decision procedure would reveal “apparent weights” ω such that $\omega(p_m) = \omega(q_h)$. If an experiment contains many option pairs of this kind, with many paired “similar” probabilities p_m and q_h in some interval $[a, b] \subset [0,1]$, a straightforward estimation of RDU or CPT will result in an estimated probability weighting function that is too flat on $[a, b]$ —reflecting, to some extent, similarity-based

computational shortcuts rather than the true difference $w(b) - w(a)$. The first experiment contains no option pairs like these, and does not often produce estimated weighting functions that are relatively flat on the range of low interior probabilities—a marker of prospector shapes.

However, the first experiment does contain option pairs which may lead to the commonly observed rounder shape. Consider the pair *safe* = (0,1,0) and *risky* = (1/6,0,5/6) on the context ⟨40,50,60⟩. A decision maker might sometimes regard *risky* as (0,0,1) and choose it over *safe*. Likewise for a pair such as *safe* = (0,1,0) and *risky* = (5/6,0,1/6) on the context ⟨50,70,110⟩, a decision maker might sometimes regard *risky* as (1,0,0) and choose *safe* instead. I conjecture that this kind of decision maker produces the rounder shape. The coarse probability grid of the six-sided die wasn't coarse enough to make such behavior rare, given the frequency of estimated rounder shapes that is apparent in Figures 6, 7 and 8: or, at least, this is one interpretation of the rounder shape. These considerations suggest a second experiment that uses fourths as a very coarse probability grid: Perhaps these rounding shortcuts can be made rarer still with the help of a 4-sided die.

Bordalo, Gennaioli and Schleifer (2011) offer a salience-based theory of context-dependent weighting that may help explain the prevalence of estimated optimist shapes in the first experiment. In this theory, events have a higher salience rank when their potential outcomes differ more strongly across options, and events with higher salience ranks get a relatively large decision weight. Let e index events and let z_e^{risky} and z_e^{safe} be the outcomes of *risky* and *safe*, respectively, should e occur. The parametric event salience function offered by Bordalo et alia (p. 1250, eq. 5) is

$$(13) \quad \sigma(z_e^{risky}, z_e^{safe}) = \frac{|z_e^{risky} - z_e^{safe}|}{|z_e^{risky}| + |z_e^{safe}| + \varphi}, \text{ where } \varphi > 0.$$

Choice pairs in the first experiment have only two relevant events. The event “the six-sided die roll exceeds $6q_h$ ” is the bad event b , where $z_b^{risky} = l$ and $z_b^{safe} = m$; the

complementary good event g has $z_g^{risky} = h$ and $z_g^{safe} = m$. In six of the contexts in Table 1, $m - l = h - m$: Here the general “diminishing sensitivity” property of salience functions (including the function in eq. 13) implies that the bad event b is more salient than the good event g . Under the salience theory, this implies a pessimistic decision weight (less than true probability) on the good event g , and hence a pessimistic weighting function on those six contexts. However, the opposite is true on the other nineteen contexts. For any $\varphi > 0$ in eq. 13, it is true that in the other nineteen contexts, $\sigma(h, m) > \sigma(l, m)$.⁶ According to the salience theory, this implies an optimistic decision weight on the good event g , and hence an optimistic weighting function on those nineteen contexts.

To summarize: For the choice pairs in this first experiment, the salience theory implies either an optimist or a pessimist shape for the weighting function, depending on the outcome context, and nineteen of the contexts in this experiment imply an optimist shape while just six imply a pessimist shape. So perhaps Bordalo et alia’s (2011) salience theory helps to explain the prevalence of estimated optimism in the first experiment. However, neither prospector nor rounder shapes are predicted by salience theory for any of the twenty-five contexts, and the combined prevalence of prospector and rounder shapes is substantial in Figures 6, 7 and 8.

Andreoni and Sprenger (2012, p.3373) have suggested that “Subjects exhibit a preference for certainty when it is available...” This could have an effect on estimated probability weighting. Because all relatively safe options in the first experiment are sure outcomes, this data is not well-suited to seeing whether this is an issue or not in the function-free estimations of probability weights. For now I observe that Cheung (2013) fails to replicate this finding when using a choice list method rather than the budget allocation method of Andreoni and Sprenger. In the second experiment, I also fail to replicate it using the choice pairs method.

⁶ On the nineteen contexts where $h - m > m - l$, it is also true that $\frac{h}{m} > \frac{m}{l}$, which is sufficient to imply this.

7. Design of the second experiment

In this second experiment, I mainly seek a replication of the prevalence of estimated optimism. This experiment is done with a sampled population from a different university, with different option pairs and a different random device, the 4-sided die. As suggested in the previous section, the 4-sided die is an attempt to limit the prevalence of estimated rounder shapes. The second experiment also uses option pairs going beyond the sure things versus two-outcome risks of the first experiment. Let *safe* = (p_l, p_m, p_h) and *risky* = (q_l, q_m, q_h) denote vectors of outcome probabilities on the context $\langle l, m, h \rangle$. In all pairs, $p_m > q_m$ while $p_l < q_l$ and $p_h < q_h$. As before, subjects choose between *safe* and *risky* in each pair presented to them. Table 3 shows the 69 option pairs used in the experiment: Some are repeated up to four times as indicated in the “trials” column, for a total of 100 choice tasks in the experiment. There are ten distinct 3-outcome contexts, all created from the five positive money outcomes \$15, \$20, \$30, \$45 and \$80. There is now plenty of variation in whether the option *safe* is a sure thing (0,1,0) or not, which allows a check on concerns raised by Andreoni and Sprenger (2012).

Constraining all probabilities to the set of fourths (0, 1/4, 1/2, 3/4 or 1), the option pairs (and number of trials of each pair) were selected by way of iterated Monte Carlo simulation. The iterative procedure aimed at approximately maximizing the average determinant of the function-free estimator’s information matrix for the worst 10% (lowest decile of information matrix determinants) of estimated parameters in a simulated population of decision makers whose distribution of DGPs resembled what had been previously estimated using past experimental data at Chapman University.

The subjects for the second experiment were 98 undergraduate students at Chapman University. Each subject participated in a single session, making choices from the choice tasks shown in Table 3. Sessions commenced with computerized instructions, including tests of understanding that returned subjects to relevant instruction sections in the event of test mistakes. Subjects had to correctly answer all questions before proceeding. The 100 choice pairs were divided into two parts (a first part of 60 pairs and a second part of 40 pairs), separated by about ten to fifteen minutes of other tasks

Table 3. The 69 option pairs used in the second experiment.

pair #	trials	context $\langle l, m, h \rangle$	safe option outcome probabilities			risky option outcome probabilities		
			p_l	p_m	p_h	q_l	q_m	q_h
1	4	(15,20,30)	0	1	0	0.75	0	0.25
2	1		0	1	0	0.25	0.5	0.25
3	3		0	1	0	0.5	0	0.5
4	1		0	1	0	0.25	0	0.75
5	1		0.25	0.75	0	0.75	0	0.25
6	1		0.25	0.75	0	0.5	0	0.5
7	4		0	0.75	0.25	0.5	0	0.5
8	1		0.5	0.5	0	0.75	0	0.25
9	1		0.25	0.5	0.25	0.5	0	0.5
10	1		0	0.5	0.5	0.25	0	0.75
11	1	(15,20,45)	0	1	0	0.75	0	0.25
12	1		0	1	0	0.5	0	0.5
13	1		0.25	0.75	0	0.75	0	0.25
14	1		0	0.75	0.25	0.5	0	0.5
15	1		0	0.75	0.25	0.25	0	0.75
16	1		0	0.5	0.5	0.25	0	0.75
17	1	(15,20,80)	0	1	0	0.75	0	0.25
18	1		0	1	0	0.5	0	0.5
19	1		0.25	0.75	0	0.5	0	0.5
20	2		0.5	0.5	0	0.75	0	0.25
21	1	(15,30,45)	0	1	0	0.5	0	0.5
22	1		0	1	0	0.25	0	0.75
23	1		0.25	0.75	0	0.75	0	0.25
24	2		0	0.75	0.25	0.5	0	0.5
25	1		0	0.75	0.25	0.25	0	0.75
26	1		0.5	0.5	0	0.75	0	0.25
27	1		0	0.5	0.5	0.25	0	0.75
28	3	(15,30,80)	0.25	0.75	0	0.75	0	0.25
29	1		0.25	0.75	0	0.5	0	0.5
30	4		0	0.75	0.25	0.25	0	0.75
31	1		0.5	0.5	0	0.75	0	0.25
32	4		0.25	0.5	0.25	0.5	0	0.5
33	1		0	0.5	0.5	0.25	0	0.75
34	1	(15,45,80)	0	1	0	0.75	0	0.25
35	1		0	1	0	0.25	0	0.75
36	1		0.25	0.75	0	0.75	0	0.25
37	1		0.25	0.75	0	0.5	0	0.5
38	2		0	0.75	0.25	0.5	0	0.5
39	1		0	0.75	0.25	0.25	0	0.75
40	1		0.5	0.5	0	0.75	0	0.25
41	1		0	0.5	0.5	0.25	0	0.75

Table 3 (continued). The 69 option pairs used in the second experiment.

pair #	trial s	context $\langle l, m, h \rangle$	safe option outcome probabilities			risky option outcome probabilities		
			p_l	p_m	p_h	q_l	q_m	q_h
42	2	$\langle 20,30,45 \rangle$	0	1	0	0.75	0	0.25
43	1		0	1	0	0.5	0.25	0.25
44	1		0	1	0	0.25	0.5	0.25
45	4		0	1	0	0.5	0	0.5
46	1		0	1	0	0.25	0.25	0.5
47	2		0	1	0	0.25	0	0.75
48	1		0.25	0.75	0	0.75	0	0.25
49	1		0.25	0.75	0	0.5	0	0.5
50	1		0	0.75	0.25	0.5	0	0.5
51	1		$\langle 20,30,80 \rangle$	0.25	0.75	0	0.75	0
52	1	0.25		0.75	0	0.5	0	0.5
53	1	0.5		0.5	0	0.75	0	0.25
54	1	$\langle 20,45,80 \rangle$	0	1	0	0.25	0	0.75
55	1		0.25	0.75	0	0.5	0	0.5
56	1		0	0.75	0.25	0.5	0	0.5
57	1		0	0.5	0.5	0.25	0	0.75
58	4	$\langle 30,45,80 \rangle$	0	1	0	0.75	0	0.25
59	1		0	1	0	0.5	0.25	0.25
60	1		0	1	0	0.25	0.5	0.25
61	3		0	1	0	0.5	0	0.5
62	1		0	1	0	0.25	0	0.75
63	1		0.25	0.75	0	0.75	0	0.25
64	3		0.25	0.75	0	0.5	0	0.5
65	1		0	0.75	0.25	0.5	0	0.5
66	1		0	0.75	0.25	0.25	0	0.75
67	1		0.5	0.5	0	0.75	0	0.25
68	1		0.25	0.5	0.25	0.5	0	0.5
69	1		0	0.5	0.5	0.25	0	0.75

(demographic surveys, item response surveys, short tests of arithmetic and problem-solving ability, and so forth). At the conclusion of a session, one of each subject's 100 choice pairs was selected at random (by means of the subject rolling two ten-sided dice) and the subject was paid according to their choice in that pair. If the subject's choice in the selected pair involved chance, the subject rolled a four-sided die (using a dice cup) to resolve payment. Sessions rarely lasted more than 70 minutes.

The second experiment involves five distinct outcomes but as before we can choose $u^s(15) = 0$ and $u^s(80) = 1$ for all subjects s . The unique estimable utility vector \mathbf{u}^s for each subject s is the utilities of the three remaining outcomes $\mathbf{u}^s = \langle u^s(20), u^s(30), u^s(45) \rangle$, and function-free estimations make those three utilities separate parameters to be estimated. The experiment also involves three distinct probabilities $q \in \left\{ \frac{1}{4}, \frac{2}{4}, \frac{3}{4} \right\}$, so there is a vector $\mathbf{w}^s = \langle w^s\left(\frac{1}{4}\right), w^s\left(\frac{2}{4}\right), w^s\left(\frac{3}{4}\right) \rangle$ of three weights to be estimated for each subject. Function-free estimations make those three weights separate parameters to be estimated. Including the scale parameter λ^s , this makes seven parameters, in all, in the function-free estimation. The same penalized maximum likelihood procedure was used for this estimation (see Appendix II).

8. Results of the second experiment

Figures 10, 11 and 12 display the estimation results using the data from the second experiment. Figure 9 shows contextual utility estimations; Figure 10 shows decision field theory estimations; and Figure 11 shows stronger utility estimations. In each figure, the upper left panel shows 98 estimated utility functions while the remaining three panels show most (at least 84 of the 98) estimated weighting functions, divided into the three most commonly estimated shapes—optimists, rounders and pessimists or prospectors, generally in that order (except with contextual utility). The remaining handful of subjects (whose estimated weighting functions are not shown) include 11 pessimists or prospectors and 1 to 3 unclassified.⁷ Overall, by individual-level likelihood ratio tests, about 65% to 70% of these estimated weighting functions significantly differ from identity weighting at the five percent level of significance, depending somewhat on the probabilistic model used.

It is very clear that estimated optimist shapes are an outright majority, and at least three times as common as the second-most-common shape (rounder shapes except with contextual utility, where it is pessimist shapes). Keep in mind that the set of outcomes,

⁷ 11 prospectors and 1 unclassified with contextual utility, 11 prospectors and 2 unclassified with stronger utility, and 11 pessimists and 3 unclassified with decision field theory.

Figure 9: 98 function-free individual estimates, estimated with the contextual utility model using data from the second experiment. Estimated utility functions are displayed together on the first panel; the next three panels show estimated weighting functions for the three most commonly estimated shapes, accounting for 86 of the 98 subjects. The median estimated λ^S is about 14.0.

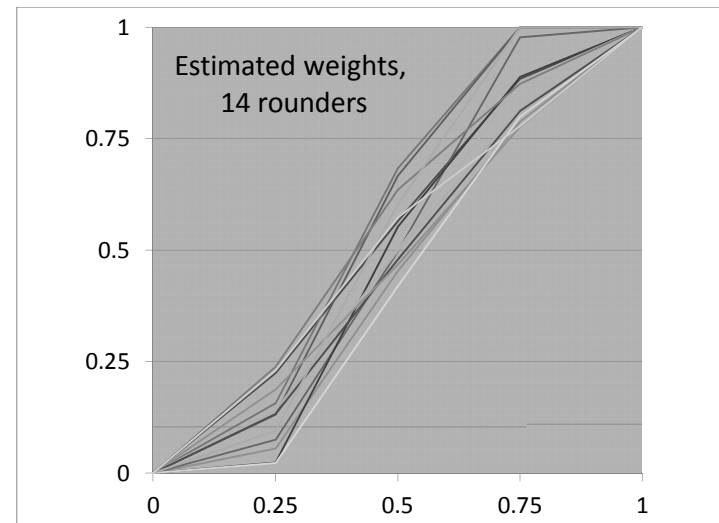
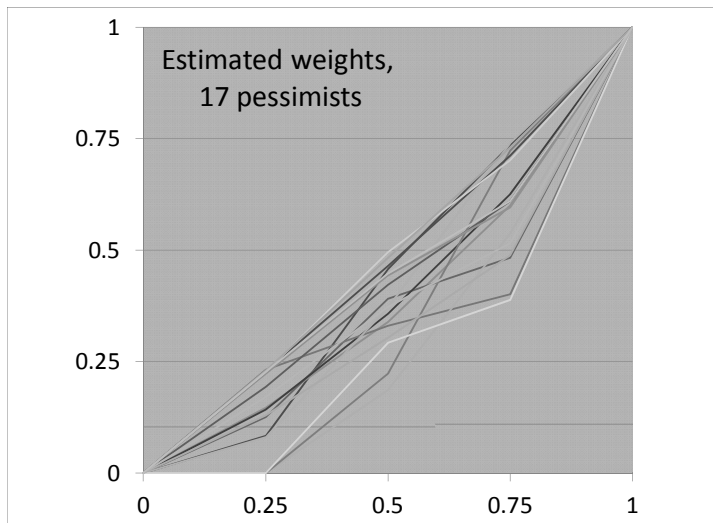
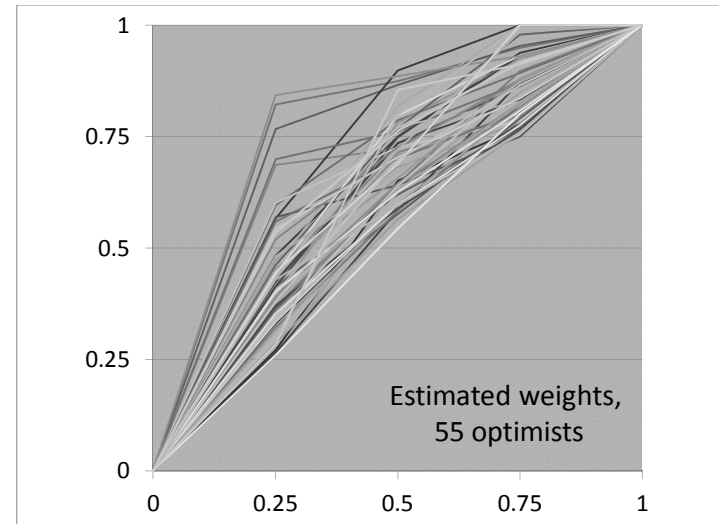
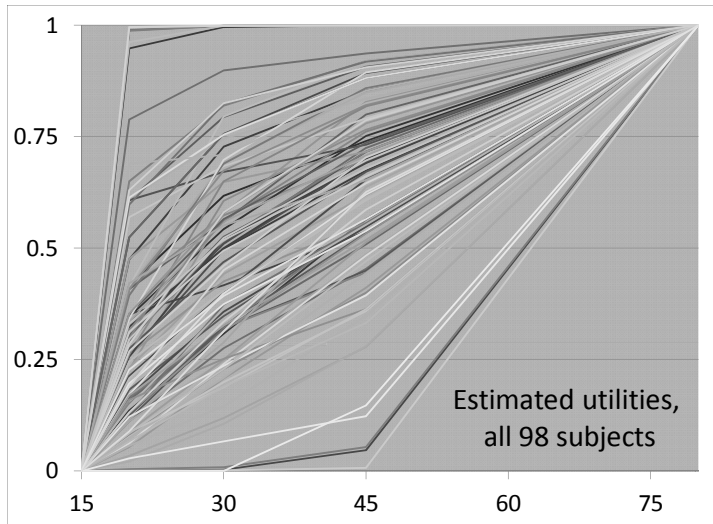


Figure 10: 98 function-free individual estimates, estimated with the decision field theory model using data from the second experiment. Estimated utility functions are displayed together on the first panel; the next three panels show estimated weighting functions for the three most commonly estimated shapes, accounting for 84 of the 98 subjects. The median estimated λ^S is about 7.85.

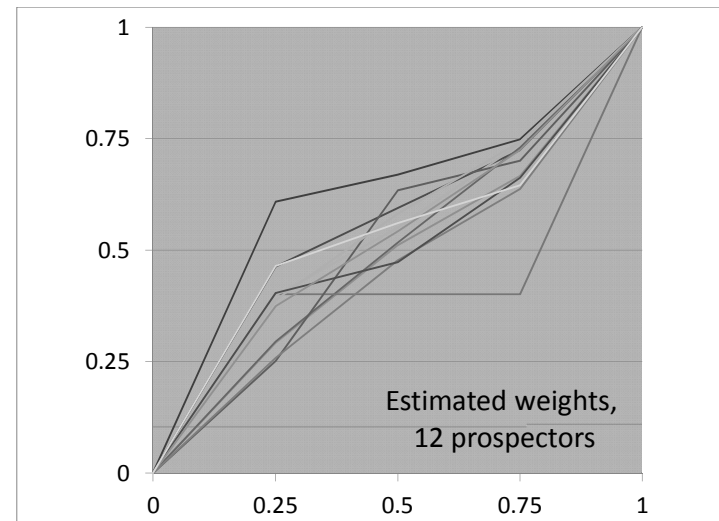
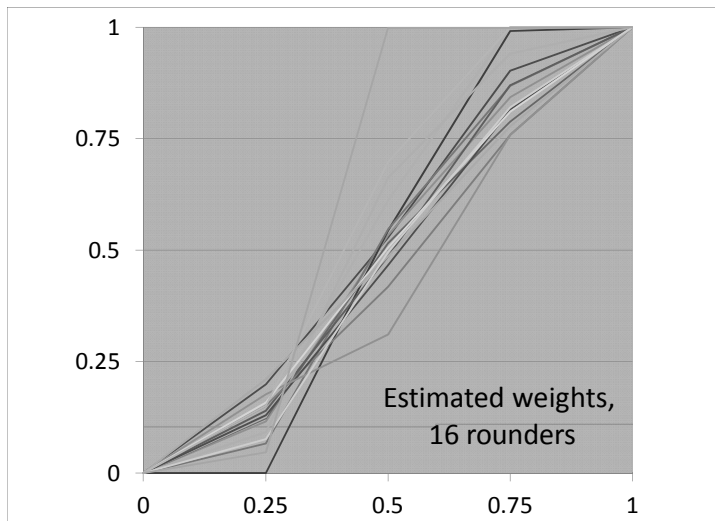
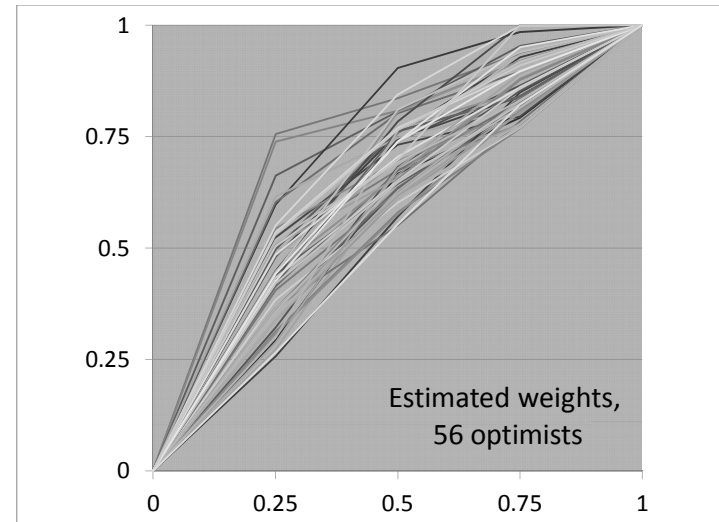
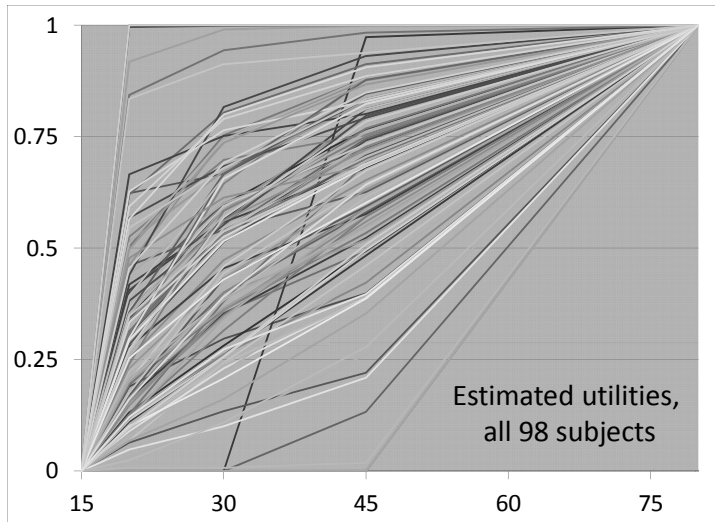
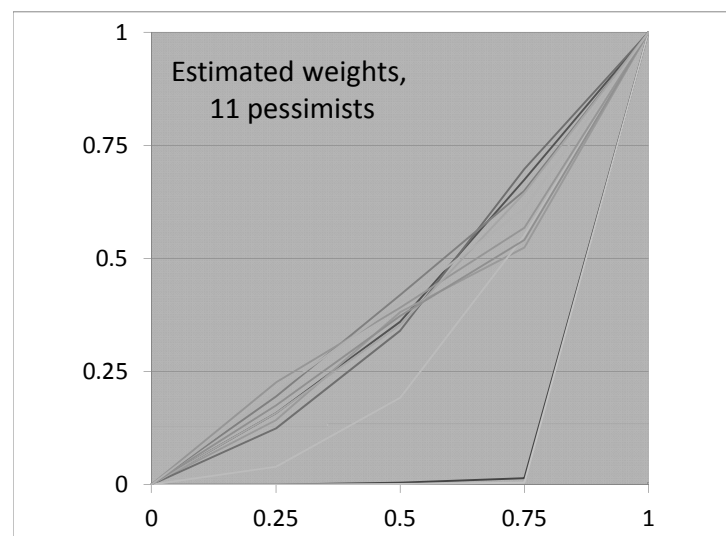
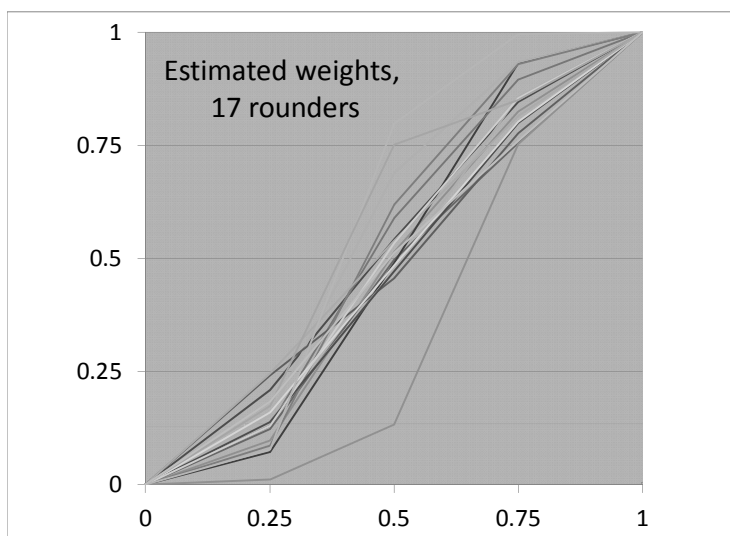
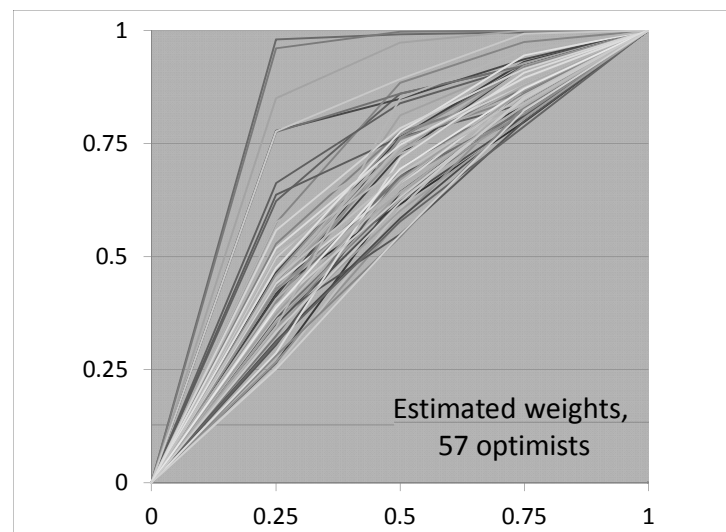
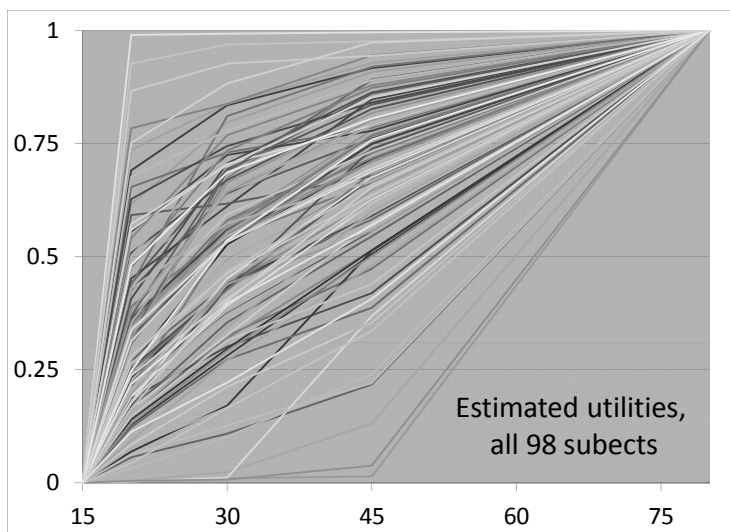


Figure 11: 98 function-free individual estimates, estimated with the stronger utility model using data from the second experiment. Estimated utility functions are displayed together on the first panel; the next three panels show estimated weighting functions for the three most commonly estimated shapes, accounting for 85 of the 98 subjects. The median estimated λ^S is about 2.31.



the probability device and the sampled population are all different in this second experiment. Therefore the (tempting) conclusion that the coarser probability grid has resulted in less rounding and more optimism (relative to the first experiment) is not warranted. However, optimist shapes are again the most commonly observed shape. This conclusion has been replicated with a new sample from a different population, a new die and a new outcome set.

One can modify estimations to include the possibility raised by Andreoni and Sprenger (2012)—that subjects “exhibit a preference for certainty when it is available.” To do this, I multiply all *safe* option occurrences of $u^s(m_i)$ in equations 8, 9 and 10 by a factor $[1 + \beta^s 1(p_{mi} = 1)]$, shifting the estimated utility of the middle outcome m_i in *safe* by a multiplicative effect β^s whenever *safe* is a sure thing. Having done this and estimated these models, I find no evidence that β^s is systematically and significantly positive as suggested by the findings of Andreoni and Sprenger. Additionally, this does not change the qualitative findings in Figures 9 and 10: Optimist shapes are still an outright majority using the decision field theory probabilistic model and nearly so using contextual utility.⁸

9. Second discussion

Optimism is again prevalent in the second experiment—even more prevalent than in the first experiment. Again, salience theory (Bordalo et alia 2012) may help to explain this. Table 4 shows salience theory computations of combined decision weights on the highest outcome in the options of two pairs from Table 3. This computation requires an assumption concerning the salience discounting parameter δ in salience theory; in the Table 4 computation I use the value offered by Bordalo et alia, $\delta = 0.7$. The notes of

⁸ With estimates $\hat{\beta}^s$ in hand for the 98 subjects, the null hypothesis $\beta = 0$ fails to be rejected at the 10% significance level by either a sign, signed-rank or t-test when contextual utility is the probabilistic model, and 48 of the 98 estimated weighting functions have optimist shapes. When decision field theory is the probabilistic model, median estimates of β^s are weakly significantly negative ($p = 0.081$) by a signed-rank test, but not by the sign or t-test, and 51 of the 98 estimated weighting functions have optimist shapes. Application of stronger utility to this case is not straightforward since it is unclear how stochastic dominance is to be defined when there is one utility function for certain outcomes and another for uncertain outcomes.

Table 4. Two examples of salience theory computation of combined decision weight on the highest outcome in the options of a pair .

Option pair 28 in Table 3		die roll			
events e (4-sided die roll)		1	2	3	4
objective probability π_e		0.25	0.25	0.25	0.25
outcomes of options in each state	<i>safe</i>	15	30	30	30
	<i>risky</i>	15	15	15	80
event salience		0	0.3326	0.3326	0.4541
event salience rank k_e		3	2	2	1
δ^{k_e} , given $\delta = 0.7$		0.343	0.49	0.49	0.7
decision weight		0.1696	0.2422	0.2422	0.346
combined decision weight on highest outcome	<i>safe</i>	w(0.75 prob of 30) = 0.8304			
	<i>risky</i>	w(0.25 prob of 80) = 0.3460			

Option pair 32 in Table 3		die roll			
events e (4-sided die roll)		1	2	3	4
objective probability π_e		0.25	0.25	0.25	0.25
outcomes of options in each state	<i>safe</i>	15	30	30	80
	<i>risky</i>	15	15	80	80
event salience		0	0.3326	0.4541	0
event salience rank k_e		3	2	1	3
δ^{k_e} , given $\delta = 0.7$		0.343	0.49	0.7	0.343
decision weight		0.1828	0.2612	0.3731	0.1828
combined decision weight on highest outcome	<i>safe</i>	w(0.25 prob of 80) = 0.1828			
	<i>risky</i>	w(0.50 prob of 80) = 0.5559			

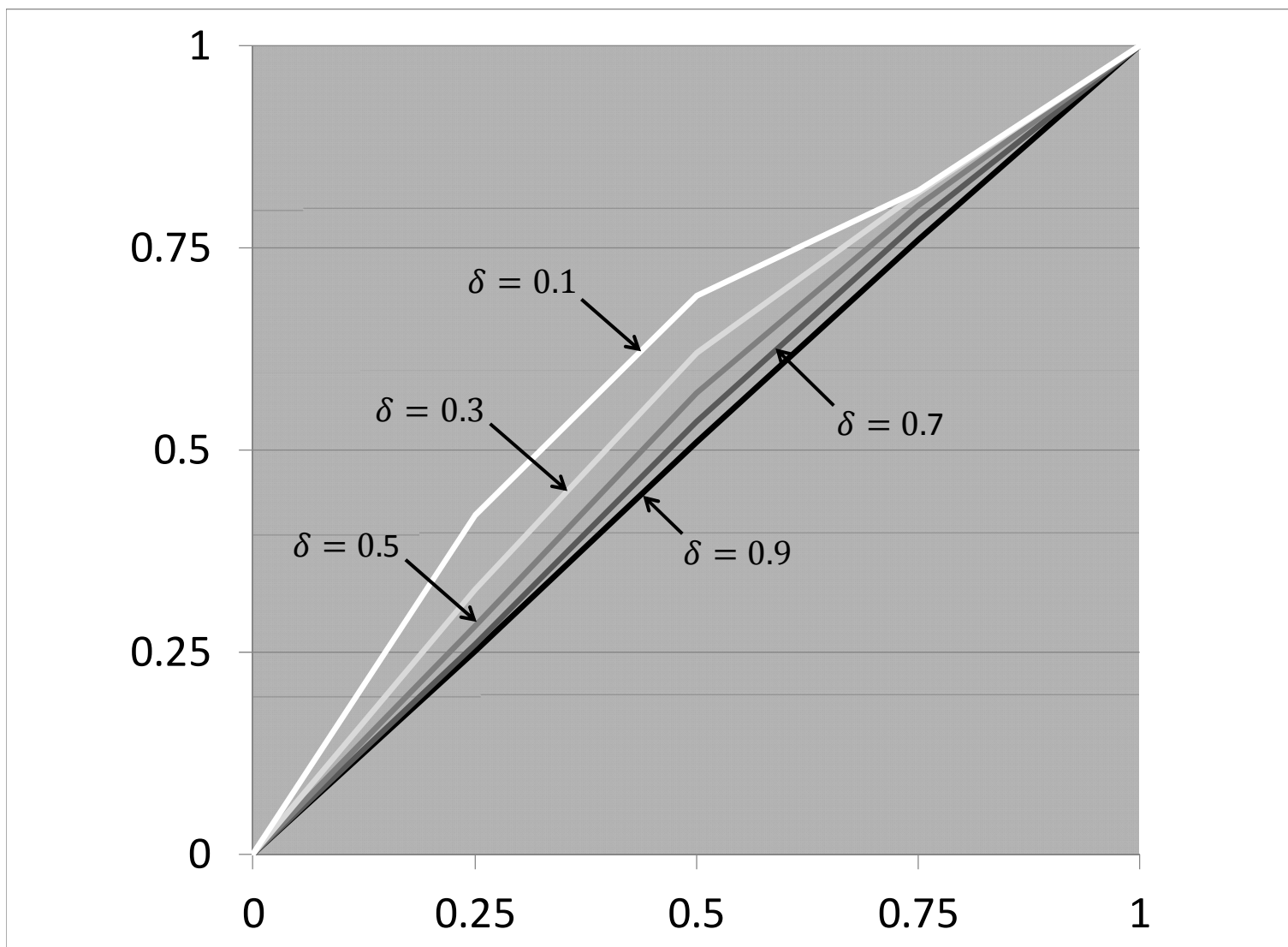
Notes: Event salience is computed using equation 5 with the parameter value $\varphi = 0.1$ offered by Bordalo et alia (2012). The decision weight for each event e is computed using the formula specified by Bordalo et alia, which is $\pi_e \delta^{k_e} / (\sum_j \pi_j \delta^{k_j})$. The combined decision weight is then the sum of the decision weights associated with each option's highest-ranked outcome. For instance, for the *safe* option in pair 28, the highest-ranked outcome is 30 which occurs in the three events $e = 2, 3$ or 4 : Summing the decision weights for these three events, we have $0.2422 + 0.2422 + 0.3460 = 0.8304$, the predicted rank-dependent weight on the high outcome in *safe* for pair 28. Here, this is an optimistic weight as the underlying probability of the high outcome is 0.75.

Table 4 provide details of these computations. Doing the same thing for all of the pairs in Table 3, one may take conditional averages of these combined decision weights, conditioning on the probability of the high outcomes in options. These conditional averages are points on an averaged rank-dependent weighting function. Figure 12 shows the results of this exercise for five different values of the salience discounting parameter δ . At Bordalo et alia's value of $\delta = 0.7$, the prediction is for very mild average optimism that would hardly be detectable by this experiment, but at smaller values of δ , the theory predicts more substantial average optimism—not quite of the magnitude observed in the second experiment, but helping to explain the qualitative result.

I have suggested that the received prospector shape, characterized by relatively flat weighting functions on interior probability ranges, may frequently occur because close probabilities tend to be regarded as similar and ignored. Here is one econometric path for addressing this possibility. Begin with a design resembling that of the second experiment: It identifies utilities $\mathbf{u}^s = \langle u^s(20), u^s(30), u^s(45) \rangle$ and weights $\mathbf{w}^s = \langle w^s\left(\frac{1}{4}\right), w^s\left(\frac{2}{4}\right), w^s\left(\frac{3}{4}\right) \rangle$. Now replace the 4-sided die with a 12-sided die: We can still use the same design to identify the same weights and utilities, but suppose we wish to add some choice pairs to identify $w^s\left(\frac{1}{3}\right)$ as well and, in particular, the marginal weight between $q = 1/4$ and $q = 1/3$. Let dw^s denoted this marginal weight: That is, let $dw^s = w^s\left(\frac{1}{3}\right) - w^s\left(\frac{1}{4}\right)$.

Two routes to this identification can be imagined. The first route depends on adding pairs such as *safe* = (0,1,0) and *risky* = (2/3,0,1/3). In pairs like this, only the most aggressive rounder would view the 1/3 probability (of *h* in *risky*) as zero, and almost no one would view the 1/3 probability (of *h* in *risky*) as similar to certainty (of *m* in *safe*). I call this a “dissimilar pair” for those reasons: It does not encourage computational shortcuts based on either similarity judgments or rounding behavior. Add enough pairs like this one to the pre-existing design and we should be able to estimate $w^s\left(\frac{1}{3}\right)$ directly

Figure 12. Saliency theory predictions of optimistic average rank-dependent weighting functions in the second experiment.



and then estimate the marginal weight dw^s as the difference between the estimates $\widehat{w}^s\left(\frac{1}{3}\right)$ and $\widehat{w}^s\left(\frac{1}{4}\right)$. Call this estimate \widehat{dw}_{dis}^s (the subscript *dis* meaning “dissimilar”).

The second route to identification depends on adding a different sort of choice pair such as *safe* = (2/3,1/3,0) and *risky* = (3/4,0,1/4). Add enough pairs like this one to the pre-existing design and we should also be able to estimate $w^s\left(\frac{1}{3}\right)$ and hence dw^s . But this is not a “dissimilar pair” as defined in the previous paragraph: I believe that many decision makers would regard the 1/3 probability (of *m* in *safe*) as similar to the 1/4 probability (of *h* in *risky*), and would therefore ignore that probability difference and choose according to most-preferred outcome (that is, choose *risky* since $h > m$). For that reason, I will call these “similar pairs.” Although we can estimate dw^s by adding only such similar pairs, I expect that our resulting estimate—call this \widehat{dw}_{sim}^s —will be much smaller than we would estimate by adding only dissimilar pairs to the pre-existing design (that is, following the first identification strategy).

Under the hypothesis that rank-dependent weighting exists independently of similarity, the two identification strategies outlined above should result in equivalent estimates of dw^s . The final observation is that nothing prevents us from constructing a design which simultaneously follows both paths to identifying dw^s —that is, in which dw^s is overidentified, once with similar pairs and once with dissimilar pairs. The third experiment does this.

10. Design of the third experiment

The option pairs in this third experiment begin with design considerations and choices very like those of the second experiment. As before, subjects choose between *safe* and *risky* in each pair presented to them. There are ten distinct 3-outcome contexts, all created from the five positive money outcomes \$15, \$20, \$30, \$45 and \$80. Table 5-A shows 34 of the option pairs used in the experiment: Some of these are repeated up to four times as indicated in the “trials” column, for a total of 68 choice tasks.

Tables 5. Option pairs used in the third experiment.

Table 5-A. The 34 pairs used in both dissimilar and similar estimations (68 trials in all).

pair #	trials	context $\langle l, m, h \rangle$	safe option outcome probabilities			risky option outcome probabilities		
			p_l	p_m	p_h	q_l	q_m	q_h
1	4	$\langle 15, 20, 30 \rangle$	0	1	0	0.75	0	0.25
2	3		0	1	0	0.5	0	0.5
3	1		0	1	0	0.25	0	0.75
4	4		0	0.75	0.25	0.5	0	0.5
5	1		0.25	0.5	0.25	0.5	0	0.5
6	1		0	0.5	0.5	0.25	0	0.75
7	1	$\langle 15, 20, 45 \rangle$	0	0.5	0.5	0.25	0	0.75
8	1	$\langle 15, 20, 80 \rangle$	0.25	0.75	0	0.75	0	0.25
9	1		0.25	0.75	0	0.5	0	0.5
10	1	$\langle 15, 30, 45 \rangle$	0.25	0.75	0	0.75	0	0.25
11	1		0	0.75	0.25	0.5	0	0.5
12	1		0	0.5	0.5	0.25	0	0.75
13	4	$\langle 15, 30, 80 \rangle$	0.25	0.75	0	0.75	0	0.25
14	1		0.5	0.5	0	0.75	0	0.25
15	4		0.25	0.5	0.25	0.5	0	0.5
16	4		0	0.75	0.25	0.25	0	0.75
17	1	$\langle 15, 45, 80 \rangle$	0.25	0.75	0	0.75	0	0.25
18	1		0.5	0.5	0	0.75	0	0.25
19	1		0	1	0	0.25	0	0.75
20	2		0	0.75	0.25	0.5	0	0.5
21	2		0	0.5	0.5	0.25	0	0.75
22	3	$\langle 20, 30, 45 \rangle$	0	1	0	0.75	0	0.25
23	1		0	1	0	0.25	0.5	0.25
24	4		0	1	0	0.5	0	0.5
25	2		0.25	0.75	0	0.5	0	0.5
26	3		0	1	0	0.25	0	0.75
27	1		0	0.75	0.25	0.5	0	0.5
28	1	$\langle 20, 45, 80 \rangle$	0	0.5	0.5	0.25	0	0.75
29	3	$\langle 30, 45, 80 \rangle$	0	1	0	0.75	0	0.25
30	3		0	1	0	0.5	0	0.5
31	3		0.25	0.75	0	0.5	0	0.5
32	1		0	1	0	0.25	0	0.75
33	2		0	0.75	0.25	0.5	0	0.5
34	1		0	0.75	0.25	0.25	0	0.75

Tables 5 (continued). Option pairs used in the third experiment.

Table 5-B. The 6 “dissimilar pairs” used only in dissimilar estimations (16 trials in all).

pair #	trial s	context $\langle l, m, h \rangle$	safe option outcome probabilities			risky option outcome probabilities		
			p_l	p_m	p_h	q_l	q_m	q_h
35	3	$\langle 15, 20, 30 \rangle$	0	1	0	0.67	0	0.33
36	4	$\langle 15, 20, 80 \rangle$	0	1	0	0.67	0	0.33
37	1	$\langle 15, 45, 80 \rangle$	0	1	0	0.67	0	0.33
38	3	$\langle 20, 30, 45 \rangle$	0	1	0	0.67	0	0.33
39	1	$\langle 20, 30, 80 \rangle$	0	1	0	0.67	0	0.33
40	4	$\langle 30, 45, 80 \rangle$	0	1	0	0.67	0	0.33

Table 5-C. The 6 “similar pairs” used only in similar estimations (16 trials in all).

pair #	trials	context $\langle l, m, h \rangle$	safe option outcome probabilities			risky option outcome probabilities		
			p_l	p_m	p_h	q_l	q_m	q_h
41	2	$\langle 15, 20, 30 \rangle$	0.67	0.33	0	0.75	0	0.25
42	3	$\langle 15, 20, 80 \rangle$	0.67	0.33	0	0.75	0	0.25
43	4	$\langle 15, 30, 45 \rangle$	0.67	0.33	0	0.75	0	0.25
44	4	$\langle 15, 45, 80 \rangle$	0.67	0.33	0	0.75	0	0.25
45	2	$\langle 20, 30, 45 \rangle$	0.67	0.33	0	0.75	0	0.25
46	1	$\langle 30, 45, 80 \rangle$	0.67	0.33	0	0.75	0	0.25

These choice tasks are the “trunk” of the design: The probabilities in this set of pairs are constrained to the set of fourths (0, 1/4, 1/2, 3/4 or 1).

The pairs in Tables 4-B and 4-C are the two different identification “branches” of the design: These pairs introduce options that contain the 1/3 probability of a highest outcome in various options. There are six dissimilar pairs in Table 5-B, and six similar pairs in Table 5-C, each repeated up to four times as indicated in the “trials” column, for a total of 16 choice tasks from each of these tables. With the 68 choice tasks from Table 5-A, this is a total of 100 choice tasks in the design. As with the design of the second experiment, the 68 choice tasks in Table 5-A were chosen by an iterated Monte Carlo simulation procedure aimed at maximizing the efficiency of estimation for the worst decile of the sampled population. Then, the same kind of iterated Monte Carlo procedure was used to select contexts and numbers of trials for the two branches aimed at efficient estimation of dw^s in both branches.

The subjects for the third experiment were 92 undergraduate students, again at Chapman University as with the second experiment. The experimental protocol was almost identical to that of the second experiment, except that a twelve-sided die was used as the random device—this being the lowest-sided die capable of producing both fourths and thirds as probabilities.

Estimation closely resembles that undertaken for data from the second experiment. The third experiment now involves four distinct probabilities $q \in \left\{\frac{1}{4}, \frac{1}{3}, \frac{2}{4}, \frac{3}{4}\right\}$, and hence a vector of four weights to estimate. As suggested by the second discussion in the previous section, we can think of the two different branches of the design as creating two possibly different vectors of weights \mathbf{w}_{dis}^s and \mathbf{w}_{sim}^s . The dissimilar estimation uses only the 84 choice tasks of tables 4-A and 4-B to produce an estimate $\widehat{\mathbf{w}}_{dis}^s$, while the similar estimation uses only the 84 choice tasks of Tables 4-A and 4-C to produce an estimate $\widehat{\mathbf{w}}_{sim}^s$. The same penalized maximum likelihood procedure was used for this estimation (see Appendix II). With these estimates in hand, two different estimates of the marginal weight may be computed as $\widehat{dw}_{dis}^s = \widehat{w}_{dis}^s\left(\frac{1}{3}\right) - \widehat{w}_{dis}^s\left(\frac{1}{4}\right)$ and $\widehat{dw}_{sim}^s = \widehat{w}_{sim}^s\left(\frac{1}{3}\right) - \widehat{w}_{sim}^s\left(\frac{1}{4}\right)$.

11. Results of experiment three

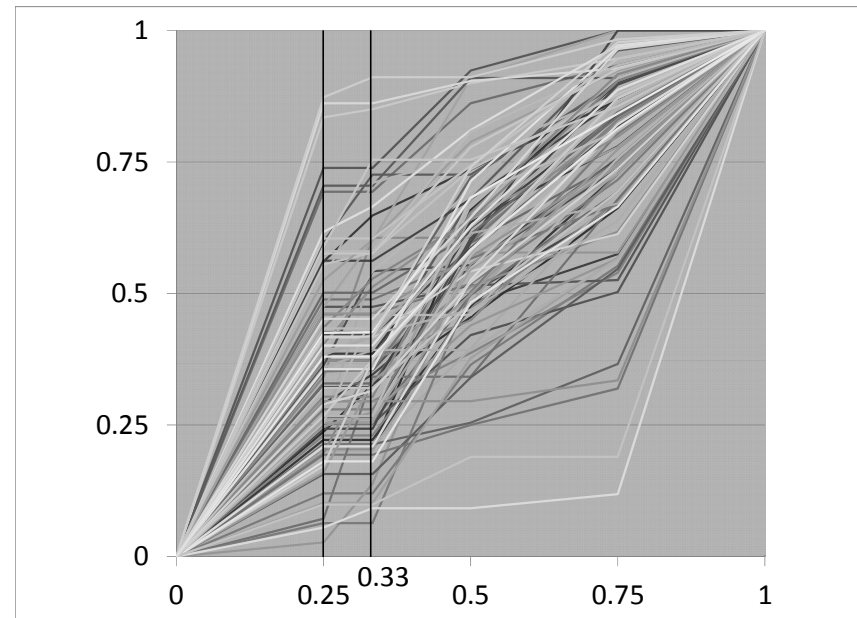
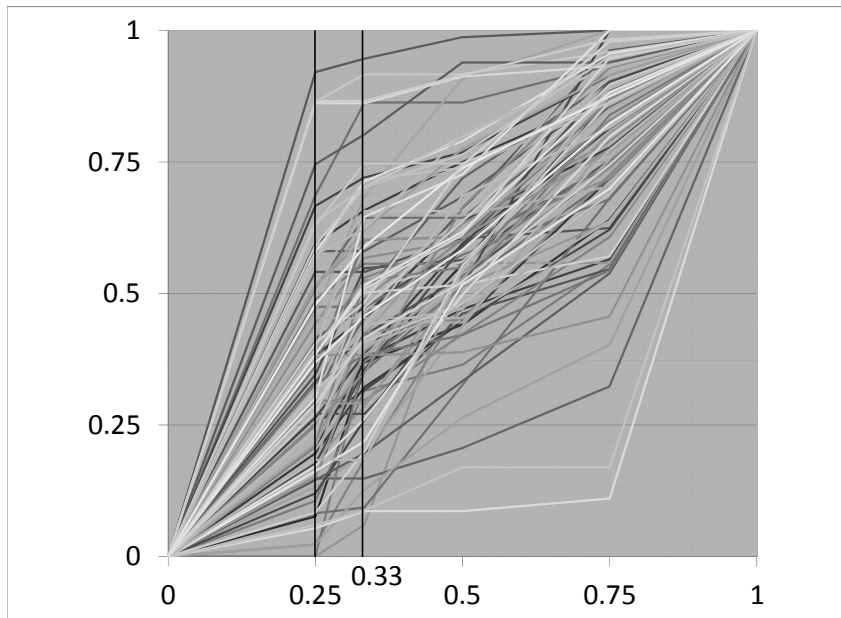
Figure 13 shows the results of the dissimilar estimation (the left panel) and the similar estimation (the right panel) side by side, using contextual utility as the probabilistic model. Vertical lines at $q = 1/4$ and $q = 1/3$ focus attention on the change in estimated weights across this probability interval. The dissimilar estimations result in a handful of flat weighting function segments, that is $\widehat{dw}_{dis}^s = 0.0001$,⁹ across the interval—11 out of 92 subjects in fact. The similar estimation shows well more than a handful of flat weighting function segments: In fact 57 of the 92 estimates result in $\widehat{dw}_{sim}^s = 0.0001$. This alone is strong evidence that the similar pairs quite commonly

⁹ As mentioned in Appendix II, monotonicity is imposed on estimated utilities and weights in such a manner that the minimum estimated value of dw^s is constrained to be no smaller than 0.0001.

Figure 13. 92 function-free individual estimates of weighting functions, estimated with the contextual utility model using data from the third experiment. The left panel shows estimations using only the “dissimilar pairs” to identify the weight at $q = 0.33$; the right panel shows estimations using only the “similar pairs” to identify the weight at $q = 0.33$.

Estimated weights using only the pairs in Tables 5-A and 5-B (the “dissimilar pairs”). 11 of 92 estimated weighting functions are flat on the interval $[0.25, 0.33]$ in this case.

Estimated weights using only the pairs in Tables 5-A and 5-C (the “similar pairs”). 57 of 92 estimated weighting functions are flat on the interval $[0.25, 0.33]$ in this case.



provoke the computational shortcut suggested throughout this study. Decision field theory estimations produce the same kind of figures. Stronger utility estimations, on the other hand, only rarely produced bottom-bounded estimates.

Table 6 shows the sample mean value of $\widehat{dw}_{dis}^s - \widehat{dw}_{sim}^s$, which I will call “the similarity effect,” along with related statistics. In absolute terms as well as the estimated effect size, contextual utility estimations produce the strongest similarity effect: Across the 92 subjects, the sample mean of $\widehat{dw}_{dis}^s - \widehat{dw}_{sim}^s$ is 0.0791 with a standard error of 0.011 (a p-value would be gratuitous). One perspective on the size of this estimated similarity effect is provided by the fact that for identity weights (expected utility for instance), $dw^s = 1/3 - 1/4 = 0.0833$. That is, the estimated size of the similarity effect is that it will very nearly erase identity weighting. The sample mean of the estimated similarity effect is smaller when I perform the estimation with either decision field theory or stronger utility, but still significantly positive at any conventional significance level. None of this supports the null hypothesis that estimated probability weights are independent of plausible similarity effects.

Salience theory does not seem to help explain the large similarity effect estimated in the third experiment. Table 7 shows salience theory computations of decision weights associated with one dissimilar and one similar pair from Tables 5-B and 5-C,

Table 6. The estimated similarity effect $\widehat{dw}_{dis}^s - \widehat{dw}_{sim}^s$ in the third experiment.

	probabilistic model used for estimation		
	contextual utility	decision field theory	stronger utility
sample mean	0.0791	0.0533	0.0462
standard error	0.011	0.0094	0.0092
standard deviation of \widehat{dw}_{dis}^s	0.0855	0.0838	0.0841
effect size	0.925	0.636	0.549

Notes: The effect size is calculated as the ratio of the sample mean of $\widehat{dw}_{dis}^s - \widehat{dw}_{sim}^s$ to the standard deviation of \widehat{dw}_{dis}^s . An effect size of 0.5 is considered moderate while an effect size of 0.8 is considered large. (The standard deviation of \widehat{dw}_{sim}^s is always smaller than that of \widehat{dw}_{dis}^s , so the effect sizes would be larger if that information was used too.)

Table 7. Saliency theory computation of decision weights in one dissimilar pair from Table 5-B and one similar pair from Table 5-C.

Option pair 35 in Table 5-B		die rolls				
events e (12-sided die roll)		1 to 3	4 to 6	7 and 8	9	10 to 12
objective probability π_e		0.25	0.25	0.167	0.083	0.25
outcomes of options in each state	<i>safe</i>	20	20	20	20	20
	<i>risky</i>	15	15	15	30	30
event salience		0.1425	0.1425	0.1425	0.1996	0.1996
event salience rank k_e		2	2	2	1	1
δ^{k_e} , given $\delta = 0.7$		0.49	0.49	0.49	0.7	0.7
decision weight		0.2188	0.2188	0.1458	0.1042	0.3125

Option pair 41 in Table 5-C		die rolls				
events e (4-sided die roll)		1 to 3	4 to 6	7 and 8	9	10 to 12
objective probability π_e		0.25	0.25	0.167	0.083	0.25
outcomes of options in each state	<i>safe</i>	15	15	15	20	20
	<i>risky</i>	15	15	15	15	30
event salience		0	0	0	0.1425	0.1996
event salience rank k_e		3	3	3	2	1
δ^{k_e} , given $\delta = 0.7$		0.343	0.343	0.343	0.49	0.7
decision weight		0.1929	0.1929	0.1286	0.0919	0.3937

Notes: Event salience is computed using equation 5 with the parameter value $\varphi = 0.1$ offered by Bordalo et alia (2012). The decision weight for each event e is computed using the formula specified by Bordalo et alia, which is $\pi_e \delta^{k_e} / (\sum_j \pi_j \delta^{k_j})$.

respectively, in the same way done in Table 4. These two pairs share the same context $\langle 15,20,30 \rangle$. As Table 7 shows, the predicted decision weight on the die roll 9 (the equivalent of dw^s in terms of the underlying event) hardly differs between the dissimilar and similar pairs. These two pairs share the same context $\langle 15,20,30 \rangle$. If we choose a different pair context that reverses some salience ranks, such as $\langle 15,45,80 \rangle$, the predicted decision weights on the die roll 9 actually predict a negative value of dw^s rather than the empirically observed large positive value.

12. Conclusions

Optimism is the most prevalent form of rank-dependent weighting functions estimated here—not the received inverse-s shape that has become the null hypothesis. I attribute this to several potential factors. First, the salience theory of Bordalo et alia (2012) suggests that average rank-dependent weights in my first and second experimental designs should be at least mildly optimistic. Second, the designs of the first and second experiments deliberately set about to minimize opportunities for reducing decision complexity by way of computational shortcuts based on similarity of probabilities and rounding of probabilities. This was done by confining probabilities to relatively coarse grids and avoiding choice pairs that juxtapose similar probabilities of high outcomes. The third experiment showed that such pairs do produce flatter probability weighting function estimates on low to moderate interior probabilities—a defining feature of the inverse-s prospector shape—in the predicted manner.

Study of risk preferences requires a researcher to make several interrelated choices. Here I chose binary discrete choice as an elicitation method. This has its virtues, not least of which is the fact that binary preference relations are the primitive of most axiomatic theories. Yet each elicitation method comes with its own econometric conundrums—for instance, where and how functional form assumptions should be deployed. Here, I chose to minimize functional assumptions concerning the utilities and weights that are the structural entities of axiomatic rank-dependent representation theorems. This has costs. Assumptions concerning probabilistic models of binary discrete choices will be needed, and I have used three such models. By and large my results are not too sensitive to a choice of one of those models or another. Yet another strategy would be to minimize assumptions about probabilistic models (say, exploiting some of the new semiparametric methods for discrete choice estimation) and that would have its own costs—in particular, a more parametric approach to the decision-theoretic entities. This would be good and useful future work.

Finally, others choose to elicit certainty equivalents, usually employing a choice list procedure (e.g. Tversky and Kahneman 1992; Gonzalez and Wu 1999; Bruhin, Fehr-Duda and Epper 2010), and deploy econometric methods appropriate to certainty equivalents, which in general require milder econometric assumptions. Such estimations generally find the conventional inverse-s shape. Resolving the contrast between the results of those methods and the ones I use here will also be useful future work. I note that choice list elicitation was recently reviewed and experimentally critiqued by Loomes and Pogrebna (2014), who found it lacking in procedural invariance: Inversion of lists affected the elicited certainty equivalents.

Taken at face value, though, my results suggest that with considerations of salience and similarity in mind, an experimenter might—by judicious selection of choice pairs—be able to demonstrate almost any rank-dependent probability weighting function shape. Asked what the probability weighting function looks like, the reply of a worldly experimenter might resemble that of the famously broad-minded corporate accountant: What do you want it to look like?

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Appendix I: Background on the three probabilistic choice models

The contextual utility or CU model (Wilcox 2011) makes comparative risk aversion properties of the RDU representation and its stochastic implications consistent within and across contexts. For representations such as RDU, utility functions $u(z)$ are only unique up to a ratio of differences: Intuitively, contextual utility exploits this uniqueness to create a correspondence between functional and probabilistic definitions of comparative risk aversion. Consider the choice pairs in the first experiment: Under RDU and contextual utility, eq. 4 can be rewritten as

$$(A1) \quad P^{rdcu} = F(\lambda[-v(l, m, h) + w(q_h)]), \text{ where} \\ v(l, m, h) = [u(m) - u(l)]/[u(h) - u(l)].$$

This probability is decreasing in the ratio of differences $v(l, m, h)$. Consider two subjects Anne and Bob with identical weighting functions (this includes the case where both have EU preferences) and identical scale parameters λ , and assume that Bob is globally more risk averse than Anne in Pratt's sense (Bob's local absolute risk aversion $-u''(z)/u'(z)$ exceeds that of Anne for all z). These assumptions and simple algebra based on Pratt's (1964) main theorem imply that $v^{Bob}(l, m, h) > v^{Anne}(l, m, h)$ on all contexts, and as a result (A1) implies that Bob will have a lower probability than Anne of choosing *risky* on all contexts. In Wilcox (2011) I showed that the received homoscedastic latent index model cannot share this property, and this was my primary motivation for the contextual utility model.

Note that eq. 5 is the decision field theory model or DFT only for pairs like those found in the first experiment. For those choice pairs, DFT shares CU's main property: Holding constant λ and $w(q_h)$, globally greater risk aversion (in the sense of Pratt) will imply a lower probability of choosing *risky* in all pairs on all contexts. The general formulation of $D(risky, safe)$ in DFT, which is needed for the estimations using data from the second and third experiments, depends on the underlying events that generate

outcome probabilities as well as outcome utilities. Index events by $e = 1, 2, \dots, E$, let w_e be the decision weight given to event e , and let u_e^{risky} and u_e^{safe} be the utilities resulting from the choice of options *risky* and *safe*, respectively, when event e occurs. Then the general formulation of $D(risky, safe)$ in decision field theory is:

$$(A2) \quad D(risky, safe) = \sqrt{\sum_e w_e (u_e^{risky} - u_e^{safe})^2}.$$

Busemeyer and Townsend (1992, 1993) derive DFT from a computational argument: The theory is one of the early “diffusion” models of probabilistic choice. A simple intuition can be given for the model. Suppose that a decision maker’s computational resources can effortlessly and quickly provide utilities of outcomes, and also suppose the decision maker wishes to choose according to relative RDU value; but suppose she does not have an algorithm for effortlessly and quickly multiplying utilities and weights together. The decision maker could proceed by sampling events in option pairs in proportion to their decision weights, keeping running sums of the sampled utility differences between the options, and choose when the summed differences exceed some threshold determined by the cost of sampling. In essence, the choice probability in eq. 5 results from this kind of sequential sampling decision procedure, which can be traced back to Wald (1947). Busemeyer and Townsend also show that, as the sampling rate gets large, the function F will be the logistic c.d.f.—the reason I employ the logistic c.d.f. throughout this work.

Because decision field theory’s D function is defined in terms of events, with decision weights assigned to events rather than ranked outcomes, application of decision field theory to members of the rank-dependent family is only sensible if all choice options in an experiment are comonotonic. In this case, event weights and rank-dependent weights coincide, and all three experiments are structured in this way. For example, in the first experiment, lotteries *risky* all have probabilities q_h of receiving their high outcome that are in sixths, generated by the roll of a six-sided die. All lotteries are

constructed so that $q_h = k/6$ is always the roll “1 or 2 or... k ”. So $w(k/6)$, the rank-dependent weight on the high outcome h in *risky*, can always be thought of as the decision weight of the event “the die roll is 1 or 2 or... k ”, while $1-w(k/6)$, the rank-dependent weight on the low outcome l in *risky*, can always be thought of as the decision weight of the event “the die roll is $k+1$ or $k+2$ or...6.” The events and outcome ranks are identically ordered across all option pairs in each experiment: This is comonotonicity (see Quiggin 1993).

Blavatsky’s (2014) stronger utility or SU model is a general approach to constructing probabilistic models of risky choice that will respect (first order) stochastic dominance: That is, the model always attaches a zero probability to choice of stochastically dominated options. In its general form, the SU model begins with a definition of two important benchmark options. Let $(risky \vee safe)$ and $(risky \wedge safe)$ denote the least upper bound and greatest lower bound, respectively, on both *risky* and *safe* in terms of stochastic dominance.¹⁰ Let V denote the functional representation of option value for some decision theory. Then in the general SU model, $D(risky, safe) = V(risky \vee safe) - V(risky \wedge safe)$, and

$$(A3) \quad P^{rdbf} = Prob(risky) = H_\lambda \left(\frac{V(risky) - V(safe)}{V(risky \vee safe) - V(risky \wedge safe)} \right).$$

For the choice pairs in the first experiment, $(risky \vee safe) = (0, 1 - q_h, q_h)$ and $(risky \wedge safe) = (1 - q_h, q_h, 0)$. Applying the RDU representation to these lotteries,

$$(A4) \quad RDU(risky \vee safe) - RDU(risky \wedge safe) = \\ w(q)u(h) + [1 - w(q)]u(m) - w(q)u(m) - [1 - w(q)]u(l) = \\ w(q)[u(h) - u(m)] + [1 - w(q)][u(m) - u(l)],$$

¹⁰ That is, $(risky \vee safe)$ stochastically dominates both *risky* and *safe*, but is itself stochastically dominated by every other option that stochastically dominates both *risky* and *safe*. Similarly, *risky* and *safe* both stochastically dominate $(risky \wedge safe)$, and every other option stochastically dominated by both *risky* and *safe* is itself stochastically dominated by $(risky \wedge safe)$.

which is the denominator appearing in eq. 6 defining the SU model for these choice pairs.

Given a suitable choice of the function H_λ , equivalence of eqs. A3 and 7 may be established as follows. Let $R = \text{risky}$ and $S = \text{safe}$. From eq. A3 and the definitions $U = (R \vee S) = (0, 1 - q_h, q_h)$ and $L = (R \wedge S) = (1 - q_h, q_h, 0)$ for the option pairs in the first experiment, Blavatsky's model is

$$(A5) \quad P^{rdbf} = \text{Prob}(R) = H_\lambda \left(\frac{V(R) - V(S)}{V(U) - V(L)} \right).$$

Choose $H_\lambda(x) = \Lambda \left[\lambda \ln \left(\frac{1+x}{1-x} \right) \right]$. For $x \in (-1, 1)$, this has the needed properties $H_\lambda(0) = 0.5$ and $H_\lambda(x) = 1 - H_\lambda(-x)$. With $x = \frac{V(R) - V(S)}{V(U) - V(L)}$, we have

$$(A6) \quad \frac{1+x}{1-x} = \frac{1 + \frac{V(R) - V(S)}{V(U) - V(L)}}{1 - \frac{V(R) - V(S)}{V(U) - V(L)}} = \frac{V(U) - V(L) + V(R) - V(S)}{V(U) - V(L) + V(S) - V(R)} = \frac{[V(U) - V(S)] + [V(R) - V(L)]}{[V(U) - V(R)] + [V(S) - V(L)]}$$

Applying the RDU representation theorem to the four key options,

$$(A7) \quad \begin{aligned} V(R) &= w(q_h)u(h) + [1 - w(q_h)]u(l), & V(S) &= u(m), \\ V(U) &= w(q_h)u(h) + [1 - w(q_h)]u(m), & \text{and} \\ V(L) &= w(q_h)u(m) + [1 - w(q_h)]u(l). \end{aligned}$$

Substitute these into the four bracketed terms at the right end of (A6) to get

$$(A8) \quad \begin{aligned} [V(U) - V(S)] &= w(q_h)[u(h) - u(m)], \\ [V(R) - V(L)] &= w(q_h)[u(h) - u(m)], \\ [V(U) - V(R)] &= [1 - w(q_h)][u(m) - u(l)], \text{ and} \\ [V(S) - V(L)] &= [1 - w(q_h)][u(m) - u(l)]. \end{aligned}$$

Clearly $\frac{1+x}{1-x} = \frac{w(q_h)[u(h)-u(m)]}{[1-w(q_h)][u(h)-u(m)]}$, so the equivalence to eq. 7, given a suitable choice of H_λ and RDU, has been established.

In the case of the second and third experiments, where $safe = (p_l, p_m, p_h)$ and $risky = (q_l, q_m, q_h)$, we have $(risky \vee safe) = (p_l, 1 - p_l - q_h, q_h)$ and $(risky \wedge safe) = (q_l, 1 - q_l - p_h, p_h)$. Algebraic steps resembling those from eqs. A3 to A8 lead to the following elaborated version of eq. 7 that is suitable for data from the second and third experiments:

$$(A9) \quad P^{su} = Prob(risky) = F \left[\lambda \ln \left(\frac{[w(q_h)-w(p_h)][u(h)-u(m)]}{[w(1-p_l)-w(1-q_l)][u(m)-u(l)]} \right) \right].$$

Appendix II: Estimation notes

All estimations were carried out in SAS 9.2 using the nonlinear programming procedure (“Proc NLP” in the SAS language) using the quasi-Newton algorithm. For function-free estimations all parameters bounded in the interval $[0,1]$, that is utilities and weights, were constrained to lie in $[0.0001,0.9999]$; additionally, monotonicity was imposed on estimated utilities and weights. No other constraints were imposed on any estimates.

Monte Carlo simulations showed that both finite sample biases of parameter estimates and prediction log likelihoods could be noticeably improved by penalizing estimation that produced fitted probabilities very close to zero or one. By a grid search across Monte Carlo simulations, the following piecewise quadratic penalty function $p_i(\theta^s)$ was arrived at as a good kludge for penalizing such fitted probabilities:

$$\begin{aligned} p_i(\theta^s) &= 0 \text{ if } P_i^{spec}(\theta^s) \in [0.001,0.999]; \\ p_i(\theta^s) &= -10 \cdot \left(1 - 1000P_i^{spec}(\theta^s)\right)^2 \text{ if } P_i^{spec}(\theta^s) < 0.001; \text{ and} \\ p_i(\theta^s) &= -10 \cdot \left(1000P_i^{spec}(\theta^s) - 999\right)^2 \text{ if } P_i^{spec}(\theta^s) > 0.999. \end{aligned}$$

This simply imposes a very steep but smoothly differentiable penalty on probabilities that wander within 0.001 of zero or one. The adjusted log likelihood function is

$$\mathcal{L}^{spec}(\mathbf{r}_{set(k)}^s | \boldsymbol{\theta}^s) = \sum_{it \in set(k)} \ell^{spec}(r_{it}^s | \boldsymbol{\theta}^s) + \sum_i \tau_i p_i(\boldsymbol{\theta}^s),$$

where τ_i denotes the number of trials of pair i in any experiment. This penalty was imposed on all maximum likelihood estimations.

For each subject and specification, estimations were started from a grid of starting parameter vectors to a “finalist” estimated vector from each starting vector, and the finalist with the best adjusted log likelihood was selected as the maximum likelihood estimate.

Appendix III: First experiment protocol explanation and instructions to subjects

I want to estimate utilities and weights without aggregation assumptions. Decision theories are about individuals, not aggregates, and aggregation mutilates and destroys many observable properties of decision theories (Wilcox 2008). A large amount of choice data from each subject is needed to reliably estimate utilities and weights at the individual level. A subject will become bored, and will become careless, if she makes hundreds of decisions at one sitting. So the decisions are divided up across three days, and on each day into two parts separated by unrelated tasks providing a break from decisions.

The separation across three days, in particular, introduces a risk that some substantial event altering a subjects’ wealth or background risks will occur between days, which could arguably undermine the assumption that utilities of outcomes and hence choice probabilities are stationary throughout the protocol. This is a risk I am willing to run to mitigate subject boredom with hundreds of choice tasks, and I can check whether distributions of risky choice proportions across subjects appear to be stationary across subjects’ three days of decisions. No test finds any significant difference between these three daily distributions. Within-subject differences between risky choice proportions on

utilities and as Blavatskyy (2013) did for utilities and weights. Monte Carlo simulations showed that function-free identification of utilities, weights and scale parameters is greatly improved when the same events (the die rolls) are matched with many different outcomes on different contexts.

Finally, the choice of a six-sided die for the first experiment was deliberate. Sixths are well-suited for estimation given widely-held priors about the shape of weighting functions. Consider Prelec's (1998) single-parameter weighting function $w(q|\gamma) = \exp(-[-\ln(q)]^\gamma) \forall q \in (0,1)$, $w(0)=0$ and $w(1)=1$: Prelec proposed $\gamma = 0.65$ as a rough estimate consistent with other estimates using different weighting functions. At that value of γ , $q - w(q|0.65)$ attains its maximum very close to $q = 5/6$; and at $q = 1/6$, $q - w(q|0.65) \approx -0.065$, about 80% of the minimum value taken by $q - w(q|0.65)$ (this is about -0.081 at $q \approx 0.07$). So the differences between linear weighting (that is EU) and received priors concerning probability weighting are about as strong as they could be at $q = 5/6$ and $q = 1/6$.

Instructions [first experiment only]

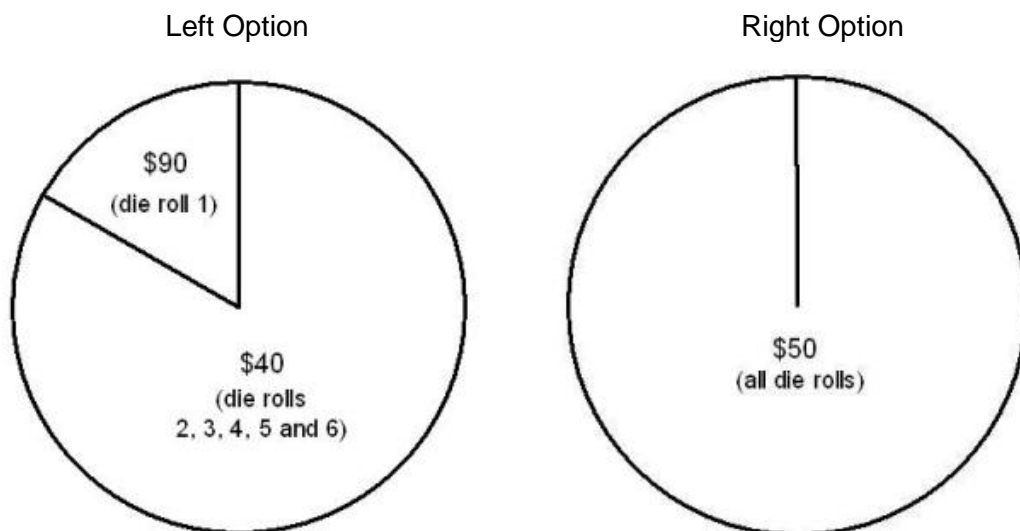
You will participate in 3 different sessions—one session on each of 3 different days. On **each** of the three days, you will make **100 choices** from each of 100 pairs of monetary options. Some of the options will involve chance, in the form of a die roll. Option pairs will be presented to you as pie charts, on a computer screen: In each option pair you see, you will choose the option you would prefer to play.

At the end of your third day with us, you will have made 300 choices over your three sessions. **ONE** of your 300 option choices will then be randomly selected using a bag of 300 tickets with the numbers 1, 2, 3, ..., 299, 300 written on them. The numbers 1 to 100 correspond to the 100 choices you will make today, in the order you make them today. Likewise, the numbers 101 to 200 (and 201 to 300) correspond to the 100 choices you will make on your second day (and then on your third day) with us, in the order you make them on those days.

At the end of your third day with us, you will reach into the bag of tickets (without looking inside), pull one out and show us the number. We will then enter that number into the computer, and it will recall that option pair and show the option you chose. That option will determine your payment for participation in this project. If the option you chose requires a die roll, we will then roll a six-sided die to determine your payment.

Notice that since **every** option pair choice you make has a 1 in 300 chance of determining your payment for participation, you have a real reason to consider each option pair with equal care. Also, notice that **only one** of your 300 option pair choices **will** determine your payment.

Please note that you won't be able to use a calculator, or pencil and paper, to make your choices. That would take too long for 100 choices...our lab schedule will not accommodate this.



(Instructions to subjects—continued)

An example of an option pair is shown above. The left option is a 1 in 6 chance of \$90 and a 5 in 6 chance of \$40: If you chose this option and it was selected to determine your payment, a die roll would be needed to determine the payment. The right option is a sure \$50: If you chose this option and it was selected to determine your payment, no die roll would be needed.

The option pair you just saw is only one example. The money outcomes in the option pairs you see will range from \$40 to \$120, in ten dollar increments. Also, the connection between die rolls and money outcomes varies a lot over those options that involve a die roll, so remember to notice those die rolls when new option pairs appear on the screen for your consideration. Finally, note that the computer will present option pairs to you in a randomized order, and will also randomly select the left/right placement of the options in each pair. So you do not want to assume that option pairs appear in any kind of patterned sequence: They do not. The computer will remember the exact sequence, as well as what you chose, so that you can be paid properly on your last day with us.

Some questions for a break

It is difficult to maintain good attention over 100 choices. Even though the amounts of money in option pairs are not small, almost anyone will get a bit bored with making these kinds of choices after awhile.

Partly for that reason, the 100 option pair choices will be broken into two halves (50 pairs in each half) on each day. Between the halves, on each day, you will answer some survey questions and respond to some questionnaire items. This will go pretty quickly on all three days (a little longer on the second day), and will give you a break each day from the option pair choices.

You'll be able to do everything at your own pace. We believe that each session will last about one hour for most people on most days, but remember that we expect you to have 90 minutes available on each day, so that you are not rushed.

If there is anything you do not understand, please ask us. We will be happiest if you understand exactly how your decisions affect you: We want you to be able to do well for yourself, whatever your believe “doing well” is. We encourage you to do what you want.

Finally, the money for this study comes from grants. This money is earmarked for payment to student participants. We have no alternative use for this money: It must be paid out to participants like you. We must of course make payments only in accordance with the procedure we have described above. But do not worry about taking that money from us: It is specifically earmarked for this and we cannot use it for anything else. We say this, only because some students worry about taking such money from professors. You should not worry about it. The money is grant money, not Dr. Wilcox's money, and it is earmarked specifically for paying out to student participants like yourself.