

Judging statistical models of individual decision making under risk using in- and out-of-sample criteria

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Abstract: Despite the fact that conceptual models of individual decision making under risk are deterministic, attempts to econometrically estimate risk preferences require some assumption about the stochastic nature of choice. Unfortunately, the consequences of making different assumptions are, at present, unclear. In this paper, we compare two popular error specifications (Luce vs. Fechner), with and without accounting for contextual utility, for two different conceptual models (expected utility and rankdependent expected utility) using in- and out-of-sample selection criteria. We find drastically different inferences about structural risk preferences across the competing specifications. Overall, a mixture model combining the two conceptual models assuming Fechner error and contextual utility provides the best fit of the data both in- and out-ofsample.

JEL codes: C91, C25, D81

Keywords: error specification, expected utility theory, experiment, probability weighting, rank dependent utility, risk

1. Introduction

Virtually all conceptual models of risky choice, including expected utility theory (EUT) and the behavioral alternatives such as prospect theory, are deterministic. The deterministic nature of the theories presents a challenge for applied economists attempting to econometrically estimate risk preferences in a sample of individuals. In essence, the analyst must make assumptions about the decision making process that go above and beyond the content of the theory, making it difficult to conduct clean tests of the underlying theory itself and to confidently identify underlying structural parameters. While a few previous studies have analyzed the extent to which different stochastic error specifications influence estimates of risk preferences (e.g., Hey, 2005, Loomes, 2005), there have been new developments in the field (e.g., Wilcox, 2011) that have not been addressed in previous model comparisons, and there has been an almost exclusive focus on the ability of models to fit the data in-sample.

 The focus on in-sample fit is particularly important in determining which decision making theory, EUT or a behavioral alternative, best describes lottery choices. EUT is a relatively parsimonious theory, characterizing risk preferences simply by the curvature of the utility function over income or wealth. Some popular functional forms such as constant relative (or constant absolute) risk aversion consist of a single parameter. Behavioral theories often proceed by adding parameters to the basic EUT set-up. Cumulative prospect theory, for example, allows for different degrees of curvature in the gain and loss-domains and for additional parameters describing the extent to which individuals under- or over-weight low probability events (both in the gain and loss domains). Given the additional parameters, there might be a tendency for such behavioral models to over-fit the data, and while in-sample test statistics, such as Akaike or Bayesian Information Criteria, suggest improvements in model fit, this is no guarantee the model will perform better predicting out-of-sample. Although several previous studies have compared different decision making models under risk (Harless and Camerer, 1994, Hey and Orme, 1994), and Carbone and Hey (2000) have attempted to reconcile differences between studies based on differential assumptions made about how choice errors are modeled, to our knowledge previous research has not systematically compared different error specifications and risk models insofar as their ability to predict out-of-sample.

Because most experimental studies are performed with a relatively small sample of subjects, it would seem that most analysts are attempting to extrapolate risk preferences out-of-sample to the more general population, and as such, studying out-ofsample prediction performance appears a worthwhile line of inquiry. Judging out-ofsample prediction performance is not always easy for discrete choice problems, and as such, we turn to the out-of-sample-log-likelihood function approach long used in the marketing literature for model selection (Erdem, 1996, Roy *et al.*, 1996) and further elucidated in the economics literature by Norwood et al. (2004a, 2004b).

 The purpose of this paper is to use several in- and out-of sample model selection criteria to determine which stochastic error specification and theoretical model best fits lottery choice data gathered in an experimental setting. In particular, we compare two different error specifications (Luce vs. Fechner), with and without accounting for Wilcox's (2011) contextual utility specification, for two different conceptual models (EUT and rank-dependent EUT) using in- and out-of-sample selection criteria. Moreover, we further investigate Harrison and Rutström's (2009) claim that a combined model (combining EUT and rank-dependent EUT) leads to improved inferences.

 The next section of the paper describes the laboratory experiment we conducted to elicit preferences for competing lotteries. Then, we describe the competing approaches used to estimate risk preferences, after which we present the results from the competing models. Following this discussion, we discuss different model selection criteria and indicate the best fitting models. The last section concludes.

2. Experimental procedures

2.1. Description of the experiment

A conventional lab experiment was conducted using z-Tree software (Fischbacher, 2007). Subjects consisted of undergraduate students at the University of Ioannina, Greece and were recruited using the ORSEE recruiting system (Greiner, 2004). During the recruitment, subjects were told that they would be given the chance to make more money during the experiment. $¹$ </sup>

Subjects participated in sessions of group sizes that varied from 9 to 11 subjects per session (all but two sessions involved groups of 10 subjects). In total, 100 subjects participated in 10 sessions that were conducted between December 2011 and January 2012. Each session lasted about 45 minutes and subjects were paid a ϵ 10 participation fee. Subjects were given a power point presentation explaining the lottery choice tasks as well as printed copies of instructions. They were also initially given a five-choice training task to familiarize them with the choice screens that would appear in the tasks involving real payouts. Subjects were told that choices in the training phase would not count toward their earnings and that this phase was purely hypothetical.

Full anonymity was ensured by asking subjects to choose a unique three-digit code from a jar. The code was then entered at an input stage once the computerized experiment started. The experimenter only knew correspondence between digit codes and profits. Profits and participation fees were put in sealed envelopes (the digit code was written on the outside) and were exchanged with digit codes at the end of the experiment. No names were asked at any point of the experiment. Subjects were told that their decisions were independent from other subjects, and that they could finish the experiment at their own convenience. Average total payouts including lottery earnings were $15.2 \in (S.D.=4.56)$.

2.2. Risk preference elicitation

<u>.</u>

We elicited risk preferences using the popular Holt and Laury (2002) multiple price list (MPL) task, at two payout (low vs. high) amounts. The baseline H&L MPL presented subjects with a choice between two lotteries, A or B, as illustrated in Table 1. In the first row, the subject was asked to make a choice between lottery A, which offers a 10%

¹ Subjects were told that "In addition to a fixed fee of 10 ϵ , you will have a chance of receiving additional money up to 25€. This will depend on the decisions you make during the experiment." Stochastic fees have been shown to be able to generate samples that are less risk averse than would otherwise have been observed (Harrison *et al.*, 2009).

chance of receiving ϵ 2 and a 90% chance of receiving ϵ 1.6, and lottery B, which offers a 10% chance of receiving €3.85 and a 90% chance of receiving €0.1. The expected value of lottery A is ϵ 1.64 while for lottery B it is ϵ 0.475, which results in a difference of ϵ 1.17 between the expected values of the lotteries. Proceeding down the table to the last row, the expected values of both lotteries increase, but the rate of increase is larger for option B. For each row, a subject choose A or B, and one row was randomly selected as binding for the payout. The last row is a simple test of whether subjects understood the instructions correctly.² The high payout task is identical to the control (shown in table 1) except that all payouts are scaled up by a magnitude of five.

Instead of providing a table of choices arrayed in an ordered manner all appearing at the same page as in H&L, each choice was presented separately showing probabilities and prizes (as in Andersen *et al.*, 2011)). Subjects could move back and forth between screens if they wanted to revise their choices. Once all ten choices were made, inaccessible no further changes were possible. In addition to the choices shown in table 1, subjects also made a similar set of ten choices except the magnitudes of all payoffs were scaled up by a factor of five. The order of appearance of the set of ten choices (low vs. high payouts) for each subject was completely randomized to avoid order effects (Harrison et al., 2005). An example of one of the decision tasks is shown in Figure 1. For each subject, one of the choices was randomly chosen and paid out.

3. Structural estimation of risk preferences

3.1. Conceptual specification: Expected utility vs. Rank dependent utility theory

To estimate risk preferences, we follow the framework of Andersen et al. (2008). Let the utility function be the CRRA specification:

$$
(1) \qquad U\big(M\big) = \frac{M^{1-r}}{1-r}
$$

² 16 out of 100 subjects failed to pass this test concerning comprehension of lotteries and were omitted from our sample.

where *r* is the CRRA coefficient and where $r=0$ denotes risk neutral behavior, $r>0$ denotes risk aversion behavior and *r*<0 denotes risk loving behavior.

 If we assume that expected utility theory (EUT) describes subjects' risk preference tasks, then the expected utility of lottery *i* can be written as:

$$
(2) \ EU_i = \sum_{j=1,2} \Bigl(p\Bigl(M_j\Bigr) \cdot U\Bigl(M_j\Bigr)\Bigr)
$$

where $p(M_i)$ are the probabilities for each outcome M_i , that are induced by the experimenter (i.e., columns 1, 3, 5 and 7 in Table 1).

 Despite the intuitive and conceptual appeal of EUT, a number of experiments suggest that EUT often fails as a descriptive model of individual behavior. Although there are many proposed alternatives to EUT, here we consider Rank Dependent Utility (RDU) (Quiggin, 1982), which was incorporated into Tversky and Kahneman's (1992) cumulative prospect theory. RDU extends the EUT model by allowing for non-linear probabilitiy weighting associated with lottery outcomes. To calculate decision weights under RDU, one replaces expected utility in equation (2) with:

$$
(3) \ \ EU_{i} = \sum_{j=1,2} \left(w(p(M_{j})) \cdot U(M_{j}) \right) = \sum_{j=1,2} \left(w_{j} \cdot U(M_{j}) \right)
$$

where $w_2 = w(p_2 + p_1) - w(p_1) = 1 - w(p_1)$ and $w_1 = w(p_1)$, with outcomes ranked from worst (outcome 2) to best (outcome 1) and $w(\cdot)$ is the weighting function. We assume $w(\cdot)$ takes the form proposed by Tversky and Kahneman (1992):

(4)
$$
w(p) = p^{\gamma} / \left[p^{\gamma} + (1-p)^{\gamma} \right]^{1/\gamma}
$$

When $y = 1$, it implies that $w(p) = p$ and this serves as a formal test of the hypothesis of no probability weighting.

3.2. Stochastic error specification: Fechner vs. Luce

To explain choices between lotteries, one option is to utilize the stochastic specification originally suggested by Fechner (1860/1966) and popularized by Hey and Orme (1994). In particular, the following index:

$$
(5) \nabla EU^F = (EU_B - EU_A)/\mu
$$

can be calculated where EU_A and EU_B refer to expected utilities (or rank-dependent expected utilities) of options A and B (the left and right lottery respectively, as presented to subjects), and where μ is a noise parameter that captures decision making errors. The latent index is linked to the observed choices using a standard cumulative normal distribution function $\Phi(\nabla EU)$, which transforms the argument into a probability statement.

 There are two observationally equivalent interpretations of the Fechner error specification. The most natural, given the set-up above, is that the term μ literally captures the effect of decision making errors on the part of the subjects. Another way to interpret this speciation is through the random utility framework (McFadden, 1974). In this framework, utility consists of a systematic component, EU_A , observable to the analyst, and a stochastic component, ε_A , unobserved by the analyst but presumed known to the subject. In the random utility framework, the probability of choosing option A over B is the probability that EU_A - $EU_B > \varepsilon_B$ - ε_A . If the difference is distributed normally with mean zero and standard deviation μ , then the probability of choosing A over B is given by $\Phi(\nabla EU)$ which, of course, is the same expression shown above.

 An alternative to the Fechner error specification, is the Luce error (Luce, 1959) popularized by Holt and Laury (2002). In this case the index in (5) can be written as:

$$
(6) \ \nabla EU^{L} = \frac{\exp(EU_{B}/\mu)}{\exp(EU_{A}/\mu) + \exp(EU_{B}/\mu)}
$$

3.3. Contextual utility

Wilcox (2011) proposed a "contextual utility" error specification which modifies the Fechner and Luce error specifications, respectively as:

(7)
$$
\nabla EU^{CF} = (EU_B - EU_A)/c/\mu
$$
 and
\n(8) $\nabla EU^{CL} = \frac{\exp(EU_B/c/\mu)}{(\exp(EU_A/c/\mu) + \exp(EU_B/c/\mu))}$

In (7) and (8), *c* is a normalizing term, defined as the maximum utility over all prizes in a lottery pair minus the minimum utility over all prizes in the same lottery pair. It changes from lottery pair to lottery pair, and thus it is said to be contextual. The contextual utility correction is basically a way to accommodate lottery-specific heteroskedasticity.

3.4. Estimation

After defining the conceptual model, error specification, and contextual specification, the conditional log-likelihood can then be written as:

(9)
$$
\ln L(r, \mu; y, \mathbf{X}) = \sum_{i} ((\ln Z \mid y_i = 1) + (\ln (1 - Z) \mid y_i = -1))
$$

where $Z = \Phi(\nabla E U^j)$ for the Luce or the Luce with contextual utility error story (*j*=L, CL)

and $Z = \nabla EU^j$ for the Fechner or the Fechner with contextual utility error story (*j*=F, CF). $y_i = 1(-1)$ denotes the choice of the option B (A) lottery in the risk preference task *i*. Subjects were allowed to express indifference between choices and were told that if that choice was selected to be played out, the computer would randomly choose one of the two options for them and that both choices had equal chances of being selected. The likelihood function for indifferent choices is constructed such that it implies a 50/50 mixture of the likelihood of choosing either lottery so that (9) can be rewritten as:

(10)
$$
\ln L(r, \mu; y, \mathbf{X}) = \sum_{i} \left(\frac{\ln Z | y_i = 1} + (\ln (1 - Z) | y_i = -1) \right)
$$

 $+ \left(\frac{1}{2} \ln Z + \frac{1}{2} \ln (1 - Z) | y_i = 0 \right)$

Equation (10) is maximized using standard numerical methods. The statistical specification also takes into account the multiple responses given by the same subject and allows for correlation between responses by clustering standard errors, which were computed using the delta method.

 Instead of discriminating between EUT and RDU models, one could allow the data generating process to admit more than one choice models. Harrison and Rutström (2009) allowed more than one process to explain observed behavior instead of assuming that the data are generated by a single process. They estimated a model where some choices were allowed to be EUT-consistent and other choices were allowed to be Prospect Theoryconsistent (which is also equivalent to the rank dependent model in our experimental design) and found roughly equal support. A mixture model poses a different question to the data. As Harrison (2008) noted, "if two data-generating processes are allowed to account for the data, what fraction is attributable to each, and what are the estimated parameter values?"

Let π^{EUT} denote the probability that EUT is correct and $\pi^{RDU} = 1 - \pi^{EUT}$ denote the probability that the RDU model is correct. We can then replace (8) or (9) with:

$$
(11) \qquad \ln L(r^{EUT}, r^{RDU}, \gamma, \mu, y, \mathbf{X}) = \ln(\pi^{EUT} \times L^{EUT} + \pi^{RDU} \times L^{RDU}).
$$

4. Estimated risk preferences

 The purpose of this section is to demonstrate the implications of different assumptions about error specification and conceptual model, and illustrate how these choices can lead to significantly different characterizations of risk preferences; facts which make necessary the possibility to discriminate between models based on model fit criteria.

 Tables 2 and 3 show the estimated parameters from the EUT, RDU and mixture models when we assume Fechner or Luce error, with and without contextual utility. First compare the conceptual models, EUT and RDU, under the assumption of a Fehcner or Luce error specification without accounting for contextual utility. Results show that subjects are on average risk averse (estimates of *r* span between 0.638 to 0.682) and that the introduction of probability weighting does not have a significant effect on risk aversion. This is mainly because the estimate for *γ* in the probability weighting function of the RDU model is very close to 1. Thus in the context of EUT and RDU the choice between a Fechner and a Luce error specification does not seem to have a substantive effect on implied risk preferences.

 However, when we consider the mixture model with Fechner or a Luce error, dramatically shifts in implied risk preferences occur. First note, that the mixture probabilities π^{EUT} and π^{RDU} are reversed in magnitude depending on which error specification is assumed. Under Fechner error, roughly 14% of choices are explained by EUT (86% by RDU) while under Luce error, roughly 85% of choices are supported by EUT (15% by RDU). In addition, the estimated risk aversion coefficients imply risk loving preferences for EUT and risk aversion for RDU under a Fechner error, while it is the exact opposite for the Luce error story. Clearly, the results regarding underlying risk preferences are highly sensitivity to assumptions about error specification, a fact which may well cause some skepticism over previous analyses reporting a single specification.

 Now we turn to the impact of contextual utility. The EUT model is least affected by the introduction of contextual utility in both the Fechner and Luce error specification. Although, the CRRA estimates are lower in magnitude as compared to the non-contextual utility specifications (compare for example, the 0.58 estimate with 0.68 for the Fechner error), the estimates still imply significant risk aversion. The most significant effects are found in the RDU specifications. CRRA coefficients span around zero, implying risk neutrality, while *γ* is estimated to have an unusually large value of 3. While large, this particular value for *γ*, is not totally unrealistic, and Figure 2 shows it implies significant under-weighting for all probabilities. In fact, it implies that subjects totally ignore choices with probabilities lower than 0.2. The most commonly observed values for *γ*, e.g. when *γ*=0.6, also imply under-weighting for probabilities larger than 0.35.

 The introduction of a mixture specification not only produces different results as compared to the non-contextual utility counterparts, but it also produces different characterizations of risk preferences depending on whether the Fechner or Luce error are assumed. For example, under the Fechner error, the mixture probabilities imply that about 31.6% of all choices are EUT consistent while under the Luce error only about 6% of the choices are consistent with EUT. Under the Fechner error, the risk aversion coefficients imply risk aversion for EUT and risk neutrality of RDU while both CRRA estimates under the Luce error specification span around zero implying risk neutrality. Note that under Luce error, π^{EUT} fails to reject the null, which implies that the mixture model could collapse to the RDU specification. In addition, *γ* values are estimated at the more commonly observed values of 0.4 and 0.5, respectively.

 Taken together, the results in tables 2 and 3 demonstrate that the menagerie of error stories that one could adopt for modeling risk preference estimation can lead to a variety of characterizations of risk preferences. In fact, in tables 2 and 3, the estimated coefficient or relative risk aversion spans across models from a low of -0.632 (extreme risk seeking) to a high of 0.687 (extreme risk aversion). Moreover, the estimate of the shape of the probability weighting function under RDU goes from $\gamma=0.391$ (extreme under-weighting of low probability events) to $\gamma=0.9$ (near linear probability weighting implying EUT) to γ=3.345 (under-weighting of *all* probabilities) depending on what is assumed about the error and contextual utility specification. Thus, it is critically important to be able to select between competing models based on model fit criteria.

5. Model selection criteria

5.1. Information criteria

Information criteria like the Akaike's information criterion (AIC) and the Bayesian information criterion (BIC) are common measures of goodness of fit; however, the statistics do not reveal how well a model fits the data in an absolute sense, i.e., there is no null hypothesis being tested. Nevertheless, these measures offer relative comparisons between models on the basis of information lost from using a model to represent the (unknown) true model.

Table 4 shows that based on AIC and BIC criteria, the contextual utility specifications are always preferred over their non-contextual utility counterpart specifications. When comparing between EUT, RDU and the mixture specifications, AIC and BIC coincide in indicating that the Luce error with contextual utility (for EUT) and the Fechner error story with contextual utility (for RDU and mixture) are the error stories best fitting the data.

When comparing between models, the mixture specification with Fechner error and contextual utility shows the lowest AIC/BIC values.

5.2. Non-nested tests

 The classical approach for testing between non-nested models is the Vuong test (Vuong, 1989). The Vuong test is a model selection test that compares between competing models and chooses the best model based on some predefined criteria. The Vuong test, as many other model selection criteria, is based on the Kullback-Leibler Information Criterion (KLIC), which measures the distance between a hypothesized likelihood function and the true likelihood function.

The null hypothesis of the Vuong test is:

(12)
$$
H_0: E\left[\ln \frac{f(Y_i | X_i; \theta_f)}{g(Y_i | X_i; \theta_g)}\right] = 0
$$

where θ_f and θ_g are parameters and $f(\cdot)$, $g(\cdot)$ are the likelihood functions of the two competing models. The null in (12) implies that the two models are equivalent. The alternative hypothesis favors the model with the higher average log-likelihood, if it is significantly greater than the average log-likelihood of the competing model.

 Because the Vuong test is only normally distributed asymptotically, small sample sizes may pose a problem. A non-parametric alternative to the Vuong test is the Clarke test (Clarke, 2003). The Clarke test is a paired sign test of the differences in the individual log-likelihoods from two non-nested models. The null hypothesis is that the probability of the log-likelihood paired differences being greater than zero is equal to the probability of the log-likelihood paired differences being less than zero, which in essence is a binomial test with $p = 0.5$. The Clarke test is similar to the Wilcoxon sign-rank test, but without the additional assumption that the distribution of paired differences is symmetric.

 If the models are equally close to the true specification, half the log-likelihood differences should be greater than zero and half should be less than zero. If one model is "better", then more than half the log-likelihood differences should be greater than zero. The null hypothesis of the Clarke test is:

(13)
$$
H_0
$$
: median of $\ln f(Y_i | X_i; \theta_f) - \ln g(Y_i | X_i; \theta_g) = 0$

 Table 5 shows results from Vuong's tests which are performed between error specifications for the EUT, RDU and the mixture models. We first compare the errors with contextual utility versus the errors without contextual utility. The large positive values, and the corresponding low p-values, indicate that the null that the two competing models are equivalent is rejected in all cases. In fact, the contextual utility specification is

favored against the non-contextual utility specification across EUT, RDU and the mixture models.

 Next, we compare the Fechner and Luce error specifications with contextual utility. The large negative value for EUT favors the Luce error while for RDU the Fechner error is favored. For the mixture model, we fail to reject the null when we compare between the two contextual utility specifications, although the result is marginally not significant in favor of the Fechner error. In all, results from Vuong's tests support the results from the AIC and BIC model selection criteria.

 Vuong's test is suitable for non-nested models, thus we do not compare error specifications between EUT, RDU and the mixture models since these are, by construction, nested in each other. For example, one can test whether the mixture model collapses to EUT or RDU by testing whether the mixture probabilities are statistically significantly different from zero. Or one can test whether RDU collapses in EUT by testing whether *γ*=1. For the Fechner error specification with contextual utility (note that although this specification is not favored by Vuong's test, the test marginally fails to reject the null), Wald tests in Table 2 show that it neither collapses to either EUT or RDU, nor does RDU in the mixture specification collapses to EUT.

 Table 5 shows results from Clarke's non-parametric test. For each model (EUT, RDU, mixture), we first compare the contextual utility with the non-contextual utility counterparts. Each comparison involves two, one-sided tests. For EUT, RDU and the mixture models, the Fechner error with contextual utility is favored as compared to the non-contextual utility counterpart. The Luce error with contextual utility is favored in the RDU model, while Clarke's tests show that in EUT and the mixture specification Luce error with and without contextual utility are equivalent.

 Further comparisons, show that the Fechner error with contextual utility is favored for RDU and the mixture specifications. For EUT, Clarke's test shows that Luce error with contextual utility performs better than Fechner error with contextual utility, while it is equivalent with the Luce error without contextual utility. This is an indication that inferences that involve assumptions about transitivity between pairs of models tested may not follow in these types of tests.

5.3. Out-of-sample predictions

The out-of-sample log likelihood (OSLLF) criterion evaluates models by their fit out of sample. In essence, the OSLLF approach uses one set of data to estimate the parameters of the model, and then, given these parameters, calculates the likelihood function values observed at out-of-sample observations. The OSLLF value is calculated by using out-of sample observations to calculate the likelihood function:

(14)
$$
\hat{I}\left(f\left(\cdot\right)|Y\right) = \sum_{i=i}^{N} \ln\left[f\left(y_{i} | \hat{\theta}_{f, -i}\right)\right]
$$

where $\hat{\theta}_{f,-i}$ is the parameter vector estimated without the *i*th set of observations. The OSLLF value can be calculated in several ways (Norwood *et al.*, 2004a). The estimate $\hat{\theta}_{f,-i}$ could be calculated using cross-validation where $\hat{\theta}_{f,-i}$ is estimated using every observation except *i*. This is referred to as "leave one out at a time forecasting." Alternatively, one could partition the observations into groups where each group is iteratively omitted and $\hat{\theta}_{f,-i}$ is estimated. Then, the omitted group of observations can be used to calculate the OSLLF. This procedure is known as grouped-cross-validation. In what follows, we carry out group-cross validation with individuals being the partitions, where each partition contains twenty observations (as many as the choices of the subject). Essentially, we leave one subject (and their associated 20 choices) out at a time, estimate the model, and calculate (14) for the subject. The process is repeated for every subject in the sample.

 Table 4 reports OSLLF values for each of the error specification for each conceptual model (EUT, RDU and the mixture model). The results reveal that the contextual utility specifications rank higher than their non-contextual utility counterparts across all models. For EUT, the error specification that ranks highest is the Luce error with contextual utility while the Fechner error with contextual utility ranks higher for RDU and the mixture model. Across all error specifications and conceptual models, the Fechner error with contextual utility ranks highest both in terms of OSLLF.

6. Conclusion

 To derive estimates of individual's risk preferences, analysts have to have some mechanism for translating the conceptual models of risky decision making into an empirical model that includes stochastic errors. The results presented in this paper reveal that seemingly innocuous assumptions about this stochastic process can lead to substantially different inferences about risk preferences. Indeed, one can estimate parameters consistent with a high level of risk seeking or a high level of risk aversion depending on how errors are incorporated into the statistical model; a finding which suggests caution in naively assuming adopting a single error specification.

 A battery of in- and out-of-sample model selection criteria suggest that the model that best fits our data is an EUR-RDU mixture model assuming a Fechner error with contextual utility. We find that 32% of the sample is characterized by EUT with a coefficient of relative risk aversion equal to 0.4, and 68% is characterized by RDU with a coefficient of relative risk aversion statistically indistinguishable from zero but with a probability weighting function implying significant overweighting of low probability outcomes and under-weighting of moderate to high probability outcomes.

Note: Last four columns showing expected values and implied CRRA intervals were not shown to subjects.

		Fechner error						Fechner error with contextual utility					
		Coef.	Std.Err.		95% C.I.	LogL	Coef.	Std.Err.	95% C.I.		LogL		
EUT		0.682	0.050	0.584	0.780	-748.614	0.580	0.060	0.462	0.697	-723.632		
	μ	0.428	0.058	0.314	0.542		0.242	0.020	0.203	0.280			
RDU	r	0.650	0.040	0.571	0.728	-747.947	-0.038	0.105	-0.244	0.168	-702.763		
	γ	0.908	0.061	0.788	1.028		3.345	0.350	2.659	4.032			
	u	0.378	0.041	0.297	0.458		0.274	0.014	0.246	0.302			
Mixture	EUT	-0.632	0.269	-1.160	-0.105	-713.872	0.409	0.081	0.251	0.566	-693.940		
	RDU	0.672	0.028	0.616	0.727		-0.291	0.173	-0.630	0.047			
		0.881	0.062	0.758	1.003		0.391	0.036	0.322	0.461			
	μ	0.229	0.023	0.183	0.275		0.106	0.017	0.073	0.140			
	π^{EUT}	0.142	0.041	0.061	0.223		0.316	0.098	0.124	0.509			
	$\pi^{\overline{R}DU}$	0.858	0.041	0.777	0.939		0.684	0.098	0.491	0.876			
Wald tests:							Wald tests:						

Table 2. Estimates assuming Fechner error with and without contextual utility

γ=1: p-value=0.135 and 0.056 for RDU and mixture models, respectively *π EUT* =0 & *πRDU* =1: p-value=0.00 *π EUT* =1 & *πRDU* =0: p-value=0.00 *π EUT* =0.5 & *πRDU* =0.5: p-value=0.00

γ=1: p-value=0.00 and 0.00 for RDU and mixture models, respectively *π EUT* =0 & *πRDU* =1: p-value=0.00 *π*^{*EUT*} =1 & *π*^{*RDU*} =0: p-value=0.00 *π EUT* =0.5 & *πRDU* =0.5: p-value=0.061

		Luce error						Luce error with contextual utility					
		Coef.	Std.Err.		95% C.I.	LogL	Coef.	Std.Err.	95% C.I.		LogL		
EUT	r	0.677	0.049	0.580	0.773	-738.096	0.598	0.060	0.480	0.717	-719.187		
	μ	0.231	0.031	0.170	0.291		0.138	0.012	0.114	0.162			
RDU	\mathbf{r}	0.638	0.040	0.561	0.716	-737.252	-0.016	0.121	-0.254	0.222	-705.638		
	γ	0.900	0.058	0.787	1.013		3.275	0.367	2.556	3.994			
		0.199	0.021	0.157	0.241		0.163	0.010	0.144	0.181			
Mixture	EUT	0.687	0.061	0.569	0.806	-718.001	0.084	0.192	-0.292	0.460	-696.607		
	RDU	-0.558	0.275	-1.097	-0.019		0.059	0.125	-0.186	0.304			
		0.413	0.230	-0.038	0.864		0.508	0.029	0.451	0.565			
	μ	0.145	0.030	0.086	0.205		0.071	0.012	0.048	0.094			
	π^{EUT}	0.853	0.058	0.739	0.966		0.064	0.178	-0.285	0.412			
	π^{RDU}	0.147	0.058	0.034	0.261		0.936	0.178	0.588	1.285			
Wald tests:						Wald tests:							

Table 3. Estimates assuming Luce error with and without contextual utility

γ=1: p-value=0.082 and 0.011 for RDU and mixture models, respectively *π EUT* =0 & *πRDU* =1: p-value=0.00 *π EUT* =1 & *πRDU* =0: p-value=0.011 *π EUT* =0.5 & *πRDU* =0.5: p-value=0.00

γ=1: p-value=0.00 and 0.00 for RDU and mixture models, respectively *π EUT* =0 & *πRDU* =1: p-value=0.721 *π*^{*EUT*} =1 & *π*^{*RDU*} =0: p-value=0.00 *π EUT* =0.5 & *πRDU* =0.5: p-value=0.014

Table 4. Information criteria and out-of-sample Log-Likelihood function summary statistics

Note: CF=Fechner error with contextual utility, CL=Luce error with contextual utility, F=Fechner error, L=Luce error. Best fitting model is indicated in bold.

Table 5. Vuong's non-nested tests

Note: CF=Fechner error with contextual utility, CL=Luce error with contextual utility,

F=Fechner error, L=Luce error

EUT	
H1: Median of CF-F>0	Binomial(n = 1680, x \geq 890, p = 0.5) = 0.0078
H1: Median of CF-F<0	Binomial(n = 1680, x \ge 790, p = 0.5) = 0.9931
H1: Median of CL-L>0	Binomial(n = 1680, x \geq 836, p = 0.5) = 0.587
H1: Median of CL-L<0	Binomial(n = 1680, x \geq 844, p = 0.5) = 0.432
H1: Median of CF-CL>0	Binomial(n = 1680, x \geq 620, p = 0.5) = 1.00
H1: Median of CF-CL<0	Binomial(n = 1680, x \geq 1060, p = 0.5) = 0.00
H1: Median of CF-L>0	Binomial(n = 1680, x \geq 836, p = 0.5) = 0.587
H1: Median of CF-L<0	Binomial(n = 1680, x \geq 844, p = 0.5) = 0.432
RDU	
H1: Median of CF-F>0	Binomial(n = 1680, x \ge 950, p = 0.5) = 0.00
H1: Median of CF-F<0	Binomial(n = 1680, x \geq 730, p = 0.5) = 1.00
H1: Median of CL-L>0	Binomial(n = 1680, x \ge 926, p = 0.5) = 0.00
H1: Median of CL-L<0	Binomial(n = 1680, x \ge 754, p = 0.5) = 1.00
H1: Median of CF-CL>0	Binomial(n = 1680, x \ge 1030, p = 0.5) = 0.00
H1: Median of CF-CL<0	Binomial(n = 1680, x \ge 650, p = 0.5) = 1.00
Mixture	
H1: Median of CF-F>0	Binomial(n = 1680, x \geq 966, p = 0.5) = 0.00
H1: Median of CF-F<0	Binomial(n = 1680, x \ge 714, p = 0.5) = 1.00
H1: Median of CL-L>0	Binomial(n = 1680, x \geq 838, p = 0.5) = 0.548
H1: Median of CL-L<0	Binomial(n = 1680, x \geq 842, p = 0.5) = 0.471
H1: Median of CF-CL>0	Binomial(n = 1680, x \ge 897, p = 0.5) = 0.003
H1: Median of CF-CL<0	Binomial(n = 1680, x \geq 783, p = 0.5) = 0.997
H1: Median of CF-L>0	Binomial(n = 1680, x \ge 947, p = 0.5) = 0.00
H1: Median of CF-L<0	Binomial(n = 1680, x \ge 733, p = 0.5) = 1.00

Table 6. Clarke's non-parametric non-nested tests

Note: H₀: Median of model $f - g = 0$ for all tests, where *f*, *g*=CF, CL, F, L and CF=Fechner error with contextual utility, CL=Luce error with contextual utility, F=Fechner error, L=Luce error

Figure 1. Example Decision Task

Figure 2. Comparison of probability weighting functions for three gamma (g) values

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