Regulating Consumer Demand in Insurance Markets

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Abstract: In recent years, it has become increasingly clear that Expected Utility Theory (EUT) is a remarkably poor theory of how and why individuals purchase insurance. However, the normative implications of this conclusion have remained largely unexplored. This Article takes up this issue. It argues that many observed deviations from EUT are likely the result of mistakes, in the sense that consumers would act differently than they do if they possessed perfect information and cognitive resources. From this perspective, regulatory interventions designed to improve consumer decision-making about insurance are potentially desirable. At the same time, the Article argues that some deviations from EUT may actually reflect sophisticated consumer behavior. In some cases, seemingly puzzling insurance decisions may help consumers manage emotions such as anxiety, regret, and loss aversion, while in other cases they may represent valuable commitment strategies. Because consumers’ insurance decisions may reflect sophisticated, rather than mistaken, decision-making, regulatory interventions that limit consumer choice are normatively troubling. Given these conflicting explanations for EUT’s failure as a descriptive theory of consumer demand in insurance markets, the Article explores a spectrum of “Libertarian Paternalistic” regulatory interventions. It argues that regulatory strategies that aim to encourage presumptively welfare-maximizing insurance decisions without restricting individual choice represent a promising and normatively defensible opportunity for improving consumer behavior in insurance markets

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For almost half a century, economists assumed, with little empirical foundation, that the purchase of insurance was explained

† Associate Professor of Law, University of Minnesota Law School. For helpful comments and suggestions, I thank Ken Abraham, Tom Baker, Oren Bar-Gill, Prentiss Cox, Brenda Cude, Kristin Hickman, Claire Hill, Bert Kritzer, Brett McDonnell, Amy Monahan, Francesco Parisi, Arden Rowell, Steven Schwarcz, Peter Siegelman and Paul Slovic. I also thank participants in Erasmus Law School’s conference on Juxtaposing Autonomy and Paternalism in Private Law, University of Minnesota’s seminar on Alternative Perspective on Law and Economics, and the National Bureau of Economic Advisor’s Insurance Project Workshop. Christina Alexander and Carl Engstrom provided excellent research assistance.
entirely by Expected Utility Theory (EUT).\textsuperscript{1} According to this theory, people who purchase insurance enjoy diminishing marginal utility as their wealth increases. In other words, each additional dollar improves their well-being less than the previous dollar. Such individuals will purchase insurance under EUT because they can increase their expected utility by spending a small amount in the present to protect against the risk of a large monetary loss in the future.\textsuperscript{2} So long as the expected value of the future payment is roughly equivalent to the present payment – in other words, so long as insurance premiums are roughly actuarially fair – purchasing insurance will maximize the utility of risk-averse individuals.\textsuperscript{3}

It has become increasingly clear in recent years that EUT is a remarkably poor theory of how and why individuals purchase insurance.\textsuperscript{4} From the perspective of EUT, individuals tend to purchase insurance when they should not, refuse to purchase insurance when they should, strongly prefer sub-optimal insurance payout schemes, and allow completely irrelevant considerations to dramatically influence their insurance purchasing preferences.\textsuperscript{5} Although these deviations from EUT are often labeled “anomalies”, at this point their number and persistency have come to belie this characterization.\textsuperscript{6}

\textsuperscript{1} See generally J. Von Neumann & O. Morgenstern, Theory of Games and Economic Behavior (1964).
\textsuperscript{2} Expected utility is a measure of anticipated well-being that reflects the level of well-being that would result from different potential future events as well as the likelihood of those events. See S. Shavell, Foundations of Economic Analysis of Law (2004), at 596.
\textsuperscript{5} See generally Part I, infra.
\textsuperscript{6} In the words of two leading insurance economists, deviations from EUT “are not minor anomalies but reflect a systematic tendency for insurance in practice to differ from insurance in theory.” D. Cutler & R. Zeckhauser, ‘Extending the Theory to Meet the Practice in Insurance’, at 3 (Brookings-Wharton Papers on Fin. Servs., 2004), available at http://muse.jhu.edu/journals/brookings-wharton_papers_on_financial_services/v2004/2004.1cutler.html (last visited March 15, 2010). Matthew Rabin and Richard Thaler describe EUT as “plainly
Despite the wealth of empirical research documenting deviations between consumer demand and EUT, the normative implications of this research have received only minimal attention from scholars and policymakers.\(^7\) To be sure, some commentators suggest that deviations from EUT raise regulatory concerns.\(^8\) Underlying this sentiment is often the unarticulated notion that consumers who select insurance in ways that are inconsistent with EUT are making a mistake, meaning that they would behave differently were it not for cognitive or informational limitations.\(^9\) Other prominent commentators have suggested that consumer behavior inconsistent with EUT cannot always be dismissed as mere mistake, but may actually reflect sophisticated and informed choice.\(^10\) From the perspective of welfare economics, this
conceptualization of consumer demand for insurance raises thorny
normative implications for the role of regulatory intervention.\footnote{See Part III, infra, for a more extensive discussion of this issue.}

This Article explores these competing theories of consumer demand for insurance. Part I begins with a review of empirical research documenting four observed deviations from EUT that potentially raise regulatory issues. First, consumer demand for catastrophe insurance is generally bimodal, with consumers tending either to exhibit surprisingly little interest in such insurance or bizarre enthusiasm for it. Second, consumers routinely purchase insurance against small financial risks even that imply preposterous levels of risk aversion. Third, consumers typically prefer excessively low deductibles from the perspective of EUT. Finally, consumers occasionally (though infrequently) purchase nonpecuniary loss insurance in ways that cannot be convincingly explained by standard economic theory.

Part II then offers two competing explanations for these deviations from EUT. First, it argues that most “anomalous” demand in insurance likely reflects consumers’ ignorance about insurance and limited cognitive resources when it comes to making insurance purchasing decisions. Second, and perhaps more controversially, it claims that some component of this demand may reflect consumers’ sophisticated management of their emotional needs. In particular, consumers deviating from the classical prescripts of EUT may be using insurance to provide themselves with “peace of mind”, reduce regret from uninsured losses, and counteract the negative feelings associated with loss. In other cases, they may make seemingly irrational insurance decisions that offset the consequences of their limited self-control.

consumer decision-making in insurance markets. That is because they simultaneously reduce the likely incidence of consumer mistakes while allowing consumers that are not making mistakes to continue purchasing insurance according to their genuine preferences.

I. Deviations from Expected Utility Theory in Insurance Demand

Over the last several decades, empirical research from both the laboratory and the real world has repeatedly shown that EUT does a poor job of explaining consumers’ actual insurance decisions. This Part provides a brief overview of four such deviations from EUT in insurance markets: bimodal consumer demand for catastrophe insurance, enthusiasm for insurance against small financial risks, preferences for low deductibles, and willingness to purchase nonpecuniary loss insurance.13

A. Bimodal Demand for Catastrophe Insurance

Expected utility theory fares poorly in its predictions about how individuals purchase insurance against low-probability, high-magnitude risks. According to EUT, consumers should generally find insurance against such risks desirable, so long as premiums are actuarially reasonable.14 This is because money should have a larger impact on individuals’ overall utility after a large financial loss than it has prior to such a loss. Differences in consumers’ willingness to purchase such insurance should be attributable either to different degrees of risk-aversion or levels of wealth.

Contrary to these predictions, individuals frequently display surprisingly little interest in purchasing catastrophe insurance.15 For instance, researchers found that homeowners living in earthquake-prone areas of California had not invested

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14 Indeed, according to EUT, risk-averse individuals should always purchase insurance that is fairly priced. See L. Eeckhoudt et al., Economic and Financial Decisions Under Risk (2005), at 51 (describing Mossin’s theorem).

even minimal effort to learn about available insurance options. Individuals’ apathy towards insurance was not a product of any expectation that they would receive post-disaster government aid. This pattern persists even in markets where insurance premiums are state subsidized. For example, many property owners living in flood-prone areas do not purchased federal flood insurance, which is both highly subsidized and often legally required.

At the same time, consumers do display substantial enthusiasm for some forms of catastrophe insurance, depending on how the underlying risks are framed or the salience of those risks. Thus, consumers are sometimes strongly drawn to terrorism insurance and insurance against so-called “dread diseases” such as cancer. They also tend to display relative enthusiasm for the purchase of earthquake and flood insurance in the immediate aftermath of earthquakes and floods, respectively.

This consumer interest in limited forms of insurance against low-probability, high-magnitude risks often defy explanatory factors based on EUT, such as differences in the magnitude or probability of potential losses. One study documented that a group of subjects was willing to pay more than twice as much for flight insurance covering “terrorism” and “mechanical failure” than similar groups of subjects were willing to pay for flight insurance covering losses for “any reason”.

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16 See H. Kunreuther, et al., Disaster Insurance Protection: Public Policy Lessons (1978), at 236–43 [hereinafter Disaster Insurance]. Recent evidence confirms these results: prior to the 1989 California earthquake, 34% of homeowners told surveyors that earthquake insurance was not necessary. See Risa Palm, Earthquake Insurance: A Longitudinal Study of Homeowners Insurance in California (1995). After the earthquake, only 5% of respondents said earthquake insurance was not necessary. Id.

17 See Kunreuther, Disaster Insurance, above n. 16.


20 Johnson, above n. 9, at 35. Individuals in the United States have demonstrated surprising enthusiasm for terrorism insurance, especially in the wake of 9/11. See Wharton Risk Center, TRIA and Beyond: Terrorism Risk Financing in the United States (2005).

study reported similar distortions in subjects’ willingness to pay for general health insurance compared to health insurance for a specific, vivid ailment and for general trip insurance compared to travel terrorism insurance.\textsuperscript{22}

B. Enthusiasm for Insurance Against Small Financial Risks

Ironically, EUT also does not fare well at predicting individuals’ willingness to purchase insurance against small financial risks. According to EUT, such insurance should generally be undesirable. This is because low-magnitude losses do not meaningfully impact overall wealth levels, and hence the expected impact of an insurance payout on overall utility should not differ substantially from the impact on utility of paying insurance premiums.\textsuperscript{23} If such insurance were actuarially fair, a risk-averse person might nonetheless be slightly inclined, or at least indifferent, to purchasing it. But, in practice, loading costs for insurance against small financial risks are generally high due to the frequency with which claims must be managed. As a result, the level of risk aversion necessary to explain the rational purchase of these forms of insurance is implausible.\textsuperscript{24}

In contrast to these theoretical predictions, consumers routinely display substantial enthusiasm for insurance against small financial risks. One study documented that 57\% of households who were offered insurance against the risk of having to pay repair costs for their phone lines purchased it. The cost of such insurance was 45 cents per month, whereas its expected value was 26 cents per month.\textsuperscript{25} A similar willingness to insure against low-magnitude losses is apparent in ordinary homeowners and


\textsuperscript{24} See id.

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automobile policies, which provide coverage for fallen tree removal, broken windshield repair, and rental car fees.\textsuperscript{26} Perhaps the most omnipresent example is the extended product warranty for consumer durables, which numerous stores successfully offer to customers at exorbitant rates.\textsuperscript{27} Laboratory experiments have similarly documented the preference of subjects for insuring against high-probability, low-cost events.\textsuperscript{28}

C. Preferences for Low Deductibles

According to EUT, policyholders should generally favor coverage with large deductibles.\textsuperscript{29} In part, the logic for this result mirrors the logic for why policyholders should not demand insurance for small financial risks: because even large deductible levels are typically small relative to individuals’ overall wealth, opting for such deductibles does not increase the risk of a large loss but does dramatically decrease loading costs. But large deductibles also disproportionately reduce the costs of insurance coverage in two ways. First, they reduce moral hazard by requiring the policyholder to pay the first dollars of any loss.\textsuperscript{30} Second, they may limit the risk of adverse selection because low deductibles are disproportionately valuable to high-risk individuals.\textsuperscript{31} These factors contribute to make the cost savings from high deductibles much greater, on the whole, than the benefit conferred by a low deductible.

Despite these potential savings, consumers routinely select surprisingly low deductibles. A recent study found that a substantial majority of consumers in both automobile and homeowners insurance markets select a deductible of $500 rather than $1000, even though the marginal cost of this additional

\textsuperscript{27} See Cutler & Zeckhauser, above n. 6, at 3, 25–28 (“[I]nsurance against small-cost consumer durables is among the most profitable items sold by commercial electronics stores,” yet “the purchase of this insurance seems hard to justify.”).
\textsuperscript{28} One well-known study simulated an insurance decision by having subjects choose a red or blue ball from an urn. See Slovic above n. 21, at 56–57. The blue ball represented a hazard against which study participants could insure. By varying the ratio of colored balls, experimenters could manipulate the probability of loss. Contrary to EUT, subjects strongly preferred to insure against high-probability, low-cost events. See id. This result was consistent among different populations and was replicated across a number of different experimental designs. Id. at 62–67.
\textsuperscript{29} J. Mossin, above n. 3, at 561–63.
\textsuperscript{30} See K. Abraham, Distributing Risk (1986), at 15.
coverage is approximately four times its expected value. At least partially in response to these preferences, some personal lines insurers do not offer deductibles higher than $1000 for property coverage, and most such insurers do not offer deductibles at all for liability insurance. Consumers’ preferences for low deductibles also appear to be relatively intense. Thus, massive consumer outcry in the 1970s forced the Pennsylvania Insurance Commissioner to withdraw a proposal to raise the minimum deductible for automobile policies from $50 to $100.

D. Willingness to Purchase Insurance against Nonpecuniary Losses

Most forms of insurance do not compensate consumers for losses that neither directly nor indirectly decrease wealth levels. For instance, homeowners insurance does not compensate policyholders for the emotional trauma that often accompanies the loss of one’s home and personal possessions. Law and economics scholars often attribute the absence of such nonpecuniary loss insurance to consumer disinterest. Increasingly, though, research suggests that supply-side problems may better explain the general absence of nonpecuniary loss insurance. In fact, in at least two

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35 For purposes of this Article, the term “non-pecuniary loss” refers only to losses that neither directly nor indirectly impact wealth. As such, losses which do not directly impact wealth, but which increase the need for wealth because they create the need for medical care or similar expenditures that are necessary to restore one’s physical or emotional capacities, are classified as pecuniary losses. Cf. S. Shavell, Economic Analysis of Accident Law (1987), at 228–31 (defining nonpecuniary loss insurance).
37 See J. Hanson & S. Croley, ‘The Nonpecuniary Costs of Accidents’, 108 Harvard Law Review 1785 (1995) (exploring the supply-side problems that insurers may face in providing such insurance). Two recent experiments provide direct support for consumers’ willingness to purchase nonpecuniary loss insurance. One recent study found that a substantial majority of research subjects treated insurance against pecuniary and nonpecuniary losses exactly the same when presented with a set of hypothetical insurance transactions. See Ronen Avraham, ‘Should Pain-and-Suffering Damages be Abolished from Tort
markets where nonpecuniary loss insurance is offered, consumers enthusiastically purchase it.\textsuperscript{38}

Consider first the market for juvenile life insurance. According to the American Council of Life Insurers, approximately 15% of people under 18 have some form of life insurance.\textsuperscript{39} Another source reports that two million stand-alone juvenile life insurance policies were sold in 2004, with premiums averaging $213 per year and policies paying out an average death benefit of $35,310.\textsuperscript{40} Of course, it is possible that this form of insurance protects policyholders against financial risk.\textsuperscript{41} The death of a child may lead to funeral expenses, therapy costs, and a temporary inability to work.\textsuperscript{42} But these explanations are largely implausible. In fact, the death of a child generally results in a substantial increase in wealth because it relieves parents of child-rearing costs. Recent estimates place this cost at $9,000 a year for families earning less than $57,000 annually, $12,000 a year for families earning between $57,000 and $98,500 annually, and $21,000 a year for families with a yearly income above $98,500.\textsuperscript{43}

Law? More Experimental Evidence’, 55 University of Toronto Law Journal 941, at 962 (2005). In a second study, subjects were given the option of purchasing an insurance policy that would pay the $200 purchase price of a vase if it broke in shipment. Half of the subjects were told that they “fell in love with the vase at first sight” and it “feels precious to you,” while the other half was told, “you don’t have any special feeling for this vase.” C. Hsee & H. Kunreuther, ‘The Affection Effect in Insurance Decisions’, 20 Journal of Risk and Uncertainty 141, at 149 (2000). Subjects were willing to pay almost twice as much to insure the highly-valued vase, compared to the less-valued vase. Further experiments revealed that this effect could not be explained by subjects’ perceived wealth differentials in the two treatments; the result replicated itself even when the item to be insured had zero market value. See id. at 151–52.

\textsuperscript{38} See generally Hanson & Croley, above n. 37.

\textsuperscript{39} See Cutler & Zeckhauser, above n. 6, at 40.

\textsuperscript{40} See J. Martin, ‘Kids Life Insurance: A Pint-Sized Mistake’, Money, Sept. 28, 2005. Life insurance for children is even more frequently sold as a rider to an adult’s life insurance policy. Id.

\textsuperscript{41} In some cases, there may be other reasons to purchase juvenile life insurance. In particular, because many policies do not require medical tests, parents of a child with potential health problems may wish to purchase coverage to ensure that life insurance is available to the child in his or her adult years. This explanation, however, is clearly insufficient to explain the prevalence of juvenile life insurance.


And the financial costs of a child’s death are generally small: most health insurance plans cover mental health treatment expenses\textsuperscript{44} and federal law provides some measure of protection to employees who need to take bereavement leave.\textsuperscript{45} Although the average funeral costs $6,500, one can plan a modest funeral for substantially less.\textsuperscript{46} 

Another example of commonly purchased nonpecuniary loss insurance is Uninsured/Underinsured Motorists Coverage (\textquotedblleft UIM\textquotedblright{} coverage).\textsuperscript{47} In the event of an accident with an uninsured or underinsured motorist, UIM coverage pays the amount the insured would have been able to recover from a tortfeasor with sufficient liability insurance to pay for damages.\textsuperscript{48} Because tort plaintiffs can recover emotional distress damages from defendants, policyholders with UIM coverage can also recover insurance proceeds for emotional distress (in addition to financial losses).\textsuperscript{49} Admittedly, the relative percentage of UIM payouts that are compensation for nonpecuniary loss is not clear, as the average UIM payment is approximately the same as average economic loss.\textsuperscript{50} But UIM coverage is designed so that there are certainly some, and perhaps many, cases where UIM payments exceed economic loss.
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Consumers’ apparent demand for insurance against nonpecuniary losses is not necessarily incompatible with EUT. This is because it is possible that a nonpecuniary loss might increase an individual’s marginal utility of wealth. An emotional loss might make financial expenditures more desirable, as in the case of so-called “retail therapy.” Similarly, a loss of physical capabilities might increase the marginal utility of wealth by, for instance, encouraging an avid athlete to substitute towards more expensive hobbies.

However, these EUT-based explanations for consumers’ demand for juvenile life insurance and UIM insurance are largely implausible. In the case of juvenile life insurance, it is simply hard to imagine that a child’s death increases the utility people derive from spending money. This is particularly true given that a child’s death generally increases overall wealth levels, which tends to reduce the marginal utility of wealth. In the case of UIM insurance, there may indeed be individual instances where a nonpecuniary loss will increase the marginal utility of wealth. But it seems telling that UIM insurance does not link insurance payments to factors that might plausibly track marginal utility of wealth. Such factors might include whether emotional distress is attributable to the temporary experience of physical pain (which should not impact the marginal utility of wealth) or to partial or total disability (which might plausibly impact marginal utility of wealth).

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52 See Shavell, above n.35, at 228–31. As Shavell explains, “[i]f nonpecuniary losses will not result in a person valuing money more, then under the expected utility maximizing insurance policy he will not arrange for coverage against the nonpecuniary losses; coverage will be restricted to pecuniary losses, if any. Thus a person might not insure against the loss of his family portrait and might limit coverage against loss of a toe to medical expenses.” Id. at 230. By contrast, “[i]f the value a person will place on money will increase as a result of a nonpecuniary loss, optimal insurance coverage will exceed pecuniary loss. Thus a person may purchase greater coverage against the possibility of being crippled than an amount equal only to the costs of medical treatment and forgone earnings.” Id. See also A. Schwartz, ‘Proposals for Products Liability Reform: A Theoretical Synthesis’, 97 Yale Law Journal 353, at 362–67 (1988); P.M. Danzon, ‘Tort Reform and the Role of Government in Private Insurance Markets’, 13 Journal of Legal Studies 517, at 521 (1984).
54 See G. Priest, ‘The Problematic Structure of the September 11th Victim Compensation Fund’, 53 DePaul Law Review 527, at 536–37 (2003) (“It makes no general sense for a parent to reduce the family's financial position while the child is alive in order to enhance its financial position after the child dies; indeed, the reverse. Thus, there is no economic reason to purchase life insurance on a child.”).
wealth). Simply put, UIIM’s provision of full insurance for all forms of pain and suffering that are recoverable in tort law seems over-broad if consumers are merely trying to transfer wealth to states of the world where they enjoy a comparatively large marginal utility of wealth.

II. Competing Explanations for Observed Insurance Demand

Part I provides strong evidence that EUT poorly describes how individuals tend to make insurance decisions. These deviations from EUT can be explained in two basic ways. The first, which can be labeled the mistake hypothesis, explains these deviations from EUT by reference to consumers’ lack of complete information and/or their limited cognitive abilities. According to the mistake hypothesis, consumer insurance decisions reflect the fact that time is scarce, cognitive resources are finite, and information is limited. If these obstacles could be overcome, consumer insurance decisions would better reflect the predictions of EUT. In other words, according to the mistake hypothesis, classical EUT is perfectly defensible as a normative theory of insurance purchasing, even though it largely fails as a descriptive theory.

The second explanation for the anomalies canvassed in Part I is that they stem not from the limits of consumers but from the limits of EUT itself. This explanation, which can be labeled the incompleteness hypothesis, is premised on the notion that classical

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55 See Sunstein & Thaler, Libertarian Paternalism, above n. 12, at 1162; see also C. Jolls, C. Sunstein, & R. Thaler, ‘A Behavioral Approach to Law and Economics’, 50 Stanford Law Review 1471 (1998) (outlining various mistakes that fit this definition). Sunstein and Thaler include in their definition of a mistake consumer decisions that people would change if they had unlimited self control. This component of their definition is omitted based on the objection, articulated by Claire Hill, that it is impossible to characterize a lack of self control as a true mistake. See Hill, above n. 12, at 446–47. Hill’s argument could be interpreted to extend further, to the proposition that it is usually impossible to characterize any decision as a mistake. This, in her view, is because preferences are constructed to such a degree that they do not exist outside of their informational and cognitive framing. See id. at 447–48. Hill is surely correct that it is often difficult to say whether or not a particular decision is a result of a mistake, as identifying a mistake requires us to consider how a person would have decided in a parallel universe in which they had full information and unlimited cognitive resources. That this is difficult in individual cases, however, does not, mean that the concept of a mistake is not normatively useful.

56 See Kunreuther & Pauly, Neglecting Disaster, above n. 18, at 9–16 (developing a model in which consumers rationally forego the process of thoroughly investigating their insurance options because of the search costs associated with doing so).
EUT fails to fully capture the benefits of insurance. Consumer behavior, from this perspective, is not the result of mistakes driven by limited information or cognition. Rather, even sophisticated consumers with full information would deviate from the prescripts of EUT under the incompleteness hypothesis.

This Part argues that the available evidence provides strong support for the mistake hypothesis. Much of the “anomalous” insurance demand described in Part I appears to be driven by consumers’ incomplete information or analytically-limited heuristics. Consumers generate systematically incorrect probability assessments and estimates of harm, invoke incorrect analytical constructs to measure the value of insurance, and even make basic mathematical mistakes. Such errors, this Part shows, could persist even in competitive insurance markets.

At the same time, this Part argues that the incompleteness hypothesis is also a plausible explanation for some of the “anomalous” consumer demand observed in real insurance markets. It argues that the deviations from EUT described in Part I can plausibly be explained as sophisticated consumer behavior to manage emotions such as anxiety, regret, and loss aversion. Moreover, the capacity of insurance to address these negative emotions is not necessarily an artifact of manipulative insurance sales or marketing. Rather, it may be a sophisticated and informed strategy on the part of consumers to manage emotions that exist independently of insurers’ (and their agents’) sales efforts. Other sophisticated consumer strategies – such as committing to a forced-savings strategy – may also explain some seemingly irrational consumer behavior.

A. Understanding Consumers’ Bimodal Demand for Catastrophe Insurance

The mechanisms underlying consumers’ bimodal demand for catastrophe insurance are relatively well understood in the decision-making literature. First, individuals’ strategies for assessing probabilities produce systematic biases when it comes to low-probability events. Most people tend to assess probabilities

57 Of course, this is not to suggest that manipulative insurance sales or marketing could not lead one to purchase insurance in order to manage emotions. Indeed, insurers may frequently create anxiety where none previously existed by virtue of presenting the option of insurance in the first place. These scenarios may have important regulatory implications, particularly with respect to the regulation of insurers’ marketing practices. But the point here is merely that insurance can be used to manage emotions that exist independently of any manipulative or unfair marketing or sales practices.
based in part on the cognitive salience and availability of the underlying event being estimated. Although this heuristic serves them well with respect to high-probability events, it produces systematic errors with respect to low-frequency events.\(^{58}\) In particular, it results in the over-weighting of salient low-probability risks such as terrorism as well as events that have recently occurred. At the same time, it results in the under-weighting of mundane low-probability risks such as dying in a car accident, as well as risks that have not transpired in recent memory.

Second, people tend to employ a sequential threshold approach to insurance decision-making. Under this approach, they refuse to consider the desirability of insurance when they perceive the probability of the underlying risk to be below a threshold level.\(^{59}\) This threshold is different for different people, and can itself be manipulated. Unless the likelihood of a loss is perceived to cross this threshold, the consumer will not even consider the desirability of insuring against it, regardless of its anticipated magnitude.\(^{60}\)

These mechanisms for consumer decision-making about catastrophe insurance provide strong support for the mistake hypothesis. Indeed, consumers’ biased estimates of low-probability risks are unambiguously mistakes. Simply put, probability assessments based on the cognitive availability and salience of a risk will produce objective and systematic errors when applied to low-probability risks. The sequential approach to insurance decision-making is similarly consistent with the mistake hypothesis. Although it may save time and energy to ignore the need for insurance when one perceives a risk to be sufficiently small, consumers with infinite time and cognitive resources would not ignore insurance when the probability of a risk was below some arbitrary threshold. Doing so might result in the failure to purchase insurance whose expected benefit exceeded its expected cost, as might be the case when such insurance is governmentally-subsidized.\(^{61}\)

\(^{58}\) See Slovic, above n. 21, at 13–14, 107; see generally W. Kip Viscusi, Fatal Tradeoffs: Public and Private Responsibilities for Risk (1995), at 117–22. Various factors can contribute to the salience of a low-probability event, including recent instances of the event, media coverage of the event, and the affect associated with the event. See Johnson, above n. 9, at 38.

\(^{59}\) See generally Kunreuther, Disaster Insurance Protection, above n. 16, at 241; Slovic, above n. 21, at 56–57.

\(^{60}\) See Slovic, above n. 21, at 56-57.

\(^{61}\) See Part I.A, supra.
Although market forces might mitigate the impact of such mistakes, they would not eliminate them. In fact, insurers may even exploit consumers’ biased estimates of the probability of salient risks to sell more coverage, as they do when they sell “dread disease” insurance or travel terrorism insurance.62 While insurers might conversely attempt to help consumers overcome mistakes that result in the purchase of too little insurance (as in the case of mundane risks), any such efforts would obviously not be fully effective. Perhaps even more importantly, private insurers often have little incentive to debias and inform consumers in this context, as supply-side problems limit their capacity to sell coverage for catastrophic risks.63 As a result, most forms of catastrophic risk insurance – including flood and earthquake – are largely supplied by the government, thereby muting market forces that might correct consumer mistakes.

While the mistake hypothesis likely explains a large percentage of consumers’ bimodal demand for catastrophe insurance, at least some portion of this demand may be better explained by the incompleteness hypothesis. In particular, consumers’ sequential, threshold approach to purchasing catastrophe insurance may actually reflect the sophisticated use of insurance to reduce the anxiety associated with the prospect of a potential catastrophic loss.64 There is good evidence that insurance is valuable to consumers precisely because it provides “peace of mind”.65 Consider consumers’ willingness to purchase “probabilistic insurance,” which, in the event of a covered loss, pays with some probability less than one.66 Subjects find such insurance remarkably unattractive, demanding “about a 30% reduction in the premium to compensate them for a 1% chance that

64 See Krantz & Kunreuther, above n. 4, at 140–41 (“purchasing flight insurance at the airport may, for some people, provide ‘peace of mind’ and for the purpose of such anxiety reduction may be preferred to drinking alcohol at an airport bar.”).
65 This is consistent with insurers’ marketing practices that associate the company with stability, comfort and family. See generally T. Baker, ‘Constructing the Insurance Relationship: Sales Stories, Claims Stories and Insurance Contract Damages’, 72 Texas Law Review 1395, at 1403-07 (1994) (surveying the various “sales stories” that insurers use in their advertising, and noting the pervasiveness of themes such as promising, trust, and security).
their claim will not be paid." This distaste for probabilistic insurance can be explained by its failure to eliminate the anxiety that accompanies contemplating the prospect of a loss. Other studies support this interpretation, finding that subjects’ reported concern that they might lose a valuable object better explained their willingness to purchase insurance against that risk than their probability assessments about that risk.

To the extent that the value of insurance stems from anxiety reduction, consumers’ sequential threshold approach to catastrophe insurance may reflect sophisticated and informed behavior. Consumers’ refusal to investigate insurance against risks below threshold probability levels can be interpreted as a lack of interest in insurance against risks that do not induce anxiety. For consumers who are not particularly risk-averse, such insurance would genuinely be undesirable under EUT, so long as loading costs were non-negligible. By contrast, consumers’ willingness to investigate insurance against risks whose perceived probability exceed threshold levels may reflect the fact that such risks generate anxiety that insurance could alleviate.

Consider the example of earthquake insurance. Suppose that a consumer is not worried about earthquakes, perhaps because he perceives himself to live in an area where earthquakes are exceedingly unlikely. Even under EUT, such a person may rationally decide not to purchase insurance with some loading cost. Now consider how this person’s behavior might change in the wake of a salient earthquake, such as that which recently struck

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67 Id.
68 C. Schade, H. Kunreuther, & K.P. Kass, ‘Probability Neglect and Concern in Insurance Decisions with Low Probabilities and High Stakes’ (April 14, 2004), available at http://opim.wharton.upenn.edu/risk/downloads/rain%20%20paper%20%20april01.pdf (last visited March 15, 2010). See also P. Slovic, B. Fischhoff & S. Lichtenstein, ‘Informing the Public About the Risks From Ionizing Radiation’, 41 Health Physics 589, at 591 (1981) (“[P]eople often attempt to reduce the anxiety generated in the face of uncertainty by denying the uncertainty, thus making the risk seem so small that it can safely be ignored or so large that it clearly should be avoided.”).
70 See Slovic, above n. 21, at 56–57.
71 See Eeckhoudt et al., above n. 14, at 5, 45–47. An alternative explanation, which is not strictly consistent with EUT, is that individuals budget specific amounts for insurance purchases, and consequently often believe that they cannot afford additional insurance. See Kunreuther & Pauly, Insurance Decision-Making, above n. 13, at 19–20.
Haiti or Chile. Even though he knows that an earthquake is no more likely now than it was before, he worries about the effect an earthquake would have on his family every time he sees a news story about Haiti or Chile.\textsuperscript{72} From the perspective of EUT, he should nonetheless be no more willing to purchase earthquake insurance now than he was prior to the recent earthquakes. But from the perspective of reducing anxiety, such insurance may be very valuable now, even though it was not before the recent earthquakes induced anxiety about this risk.

In sum, consumers’ bimodal demand for catastrophe insurance can largely be attributed to consumers’ informational or cognitive limitations. But the incompleteness hypothesis cannot be rejected based on available evidence, at least for some consumers. Classical EUT fails to account for the anxiety-reducing value of insurance,\textsuperscript{73} and this incompleteness may partially explain why it fails to predict bimodal consumer demand for insurance against low-probability, high magnitude risks. To be sure, specific cases may be better explained by one hypothesis or the other: clearly the person who pays more for terrorism insurance than insurance against all risks is making a mistake. But in the aggregate, some component of consumers’ bimodal demand for catastrophe insurance may reflect sophisticated decision-making rather than systematic mistakes.

\textbf{B. Understanding Consumer Demand for Insurance Against Small Financial Risks}

Consumers’ enthusiasm for insurance against small financial risks is less well understood than their bimodal demand for catastrophe insurance. The most intuitive explanation for this phenomenon is that consumers overestimate the probability of loss in these situations, and thus think they are getting a “good deal”.\textsuperscript{74} But this explanation does not withstand scrutiny. First, the extent to which consumers would need to overestimate probabilities in order to believe they were breaking even by purchasing insurance

\textsuperscript{72} Of course, one might object that people’s worries are themselves irrational. But the point here is merely that the decision to purchase insurance as a means of managing these emotions is not itself a mistake. Whether or not the emotions one is seeking to manage are themselves somehow irrational does not impact this narrower question.

\textsuperscript{73} It is possible to amend classical EUT, such that one’s utility function incorporates the anxiety-reducing function of insurance.

is often quite large. This is because consumers typically purchase insurance against small financial risks at the time of sale, as an add-on to a primary purchase. Competition to supply such insurance consequently tends to be minimal, producing large gaps between the cost of this insurance and its expected payouts.

Second, people actually tend to do a good job of estimating probabilities with respect to risks that occur frequently and can be observed. Third, some consumers—though perhaps not many—presumably understand that companies would not offer insurance unless the cost of buying such insurance exceeded the expected payout to the consumer.

A more plausible explanation is that consumers’ demand for insurance against small financial risks stems from “mental accounting.” Mental accounting posits that individuals tend to evaluate risks in isolation, without appreciating the impact that external factors may have on those risk evaluations. Consequently, a risk that is small in the context of one’s overall wealth may appear large in isolation. For instance, the risk of losing $200 may seem quite large when considered in isolation, even though it may ultimately be quite small for people with an average level of income and wealth. Mental accounting also results in people tending to ignore the “law of large numbers,” which states that aggregating individual bets will tend to reduce the chances that actual outcomes deviate from predicted outcomes. Individuals may therefore overweight the desirability of insuring against commonly-faced risks. For instance, although an individual may perceive risk when considering whether a newly purchased stereo will break, she ought to perceive little risk when considering the expected costs of all her consumer goods breaking in a particular year.

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75 Z. Shapira & I. Venezia, ‘On the Preferences for Full-Coverage Policies: Why Do People Buy Too Much Insurance?’, 29 Journal of Economic Psychology 747 (2008) (noting that people would need to believe that accidents were four times more probable than they are for overestimation to explain their preferences for low deductibles).
76 See Cutler & Zeckhauser, above n. 6, at 5.
77 See Sunstein & Thaler, Nudge, above n. 12, at 74–75; Slovic, above n. 21, at 6–7.
78 See Cutler & Zeckhauser, above n. 6, at 45 (“People who ask why the store is willing to sell [durable goods] insurance will conclude that it is only because the warranty makes money.”).
79 See Thaler & Rabin, Anomalies, above n. 6, at 227.
81 Slovic, above n. 21, at 11.
The mental accounting explanation supports the mistake hypothesis because it suggests that consumers’ enthusiasm for insurance against small financial risks stems from their reliance on an imperfect heuristic. Mental accounting may be a valuable tool for cognitively limited people to make financially sensible decisions in daily life, but it produces systematic errors with respect to financial decisions that importantly depend on larger financial context.\(^{82}\) Purchasing insurance against a small financial risk is precisely such a decision – whether or not a particular gamble is “small” depends on broader context. Were consumers endowed with perfect information and cognitive resources, they would surely realize this.

Market forces do not undermine the mistake-based explanation for consumers’ demand for insurance against small financial risks. No firm has an incentive to correct this mistake, because doing so would simply decrease consumers’ willingness to purchase this product. And because this form of insurance is typically sold as a voluntary add-on to other products, a firm’s attempt to capture market share by informing or debiasing consumers would not help that firm capture additional business. Rather, it would allow consumers to adjust behavior and avoid the costs of such insurance without switching to the debiasing or informing firm.\(^{83}\)

Mental accounting, however, is not the only explanation for consumers’ surprising demand for insurance against small financial risks. Another, non-mutually exclusive, explanation is loss aversion.\(^{84}\) Loss aversion posits that the pain individuals feel

\(^{82}\) Thus, Kunreuther and Krantz are clearly correct when they emphasize that mental accounting is not always irrational. See Kunreuther & Krantz, above n. 4, at 159. Many heuristics are perfectly rational in the sense that they make decision-making easier and generally produce reliable beliefs, but nonetheless systematically produce mistakes in the sense that people would change their mind were all informational and cognitive limitations eliminated.


\(^{84}\) Rabin & Thaler, Anomalies, above n. 6, at 226. To be sure, other explanations – some of which are canvassed in other parts of this paper – may also explain consumers’ demand for insurance against high-probability, low-magnitude risks. For instance, consumers may purchase such insurance to reduce potential regret should a good they purchase break. See infra, Part II.C. The normative implications of this explanation are particularly confounding, however, because regret may well be endogenous to the offer of insurance. In other words, consumers might not feel regret, or anticipate that they might feel regret, if they were never offered the option of purchasing insurance in the first place. The text of this paper seeks to avoid this endogeneity problem by
due to a loss substantially outweighs (usually by a factor of 2-1) the pleasure they feel from an equivalent gain.\textsuperscript{85} From the perspective of loss aversion, insurance against high-probability, low-magnitude risks may help to reduce the potential for emotional unpleasantness stemming from losses.\textsuperscript{86} This depends on whether insurance premiums are themselves experienced as a loss. But recent models suggest that many people do not experience insurance premiums as losses, in part because such premiums are within their control and are not “surprise” events.\textsuperscript{87}

In contrast to mental accounting, loss aversion is more consistent with the incompleteness hypothesis than the mistake hypothesis, as it suggests that consumers may be seeking to rationally manage their emotions when they purchase insurance against small financial risks. Knowing that losses cause large amounts of emotional distress, individuals choose to purchase insurance against these risks so they can avoid the possibility of such unpleasantness. As a result, the pain from paying for the removal of a fallen tree or purchasing a replacement iPod can be avoided through the relatively painless process of purchasing insurance.\textsuperscript{88}

C. Explaining Consumer Demand for Low Deductibles

A number of different explanations have been advanced for consumers’ persistent preference for modest deductibles, most of which are consistent with the mistake hypothesis.\textsuperscript{89} One recent
theory suggests that consumers prefer moderate deductibles because they are simply miscalculating expected values by incorrectly “anchoring” on the size of the deductible.\textsuperscript{90} According to this theory, insurance consumers calculate the expected payout of a policy by first aggregating expected losses, and then subtracting the deductible from this amount. This approach substantially exaggerates the value of a low deductible by failing to take into account its irrelevance if a loss does not occur.\textsuperscript{91} The theory finds support in three different experiments, each of which found that subjects – students with a background in economics who were provided with an explanation of deductibles – consistently made this error in attempting to price policies in a simulated insurance market.\textsuperscript{92}

A second explanation for consumers’ preference for low deductibles is that consumers make an analytical mistake, rather than a numeric mistake, by reasoning that a low deductible increases their chances of “getting something” if they suffer a loss. Consumers thus think of insurance as “an investment” and consequently favorably view design features that increase the chances of receiving a payout ex post.\textsuperscript{93} This explanation is consistent with a number of other observed deviations from EUT that this Article does not focus on, such as consumer demand for “tontines”\textsuperscript{94}—which bundle insurance policies with a lottery—and consumers’ willingness to simultaneously hold annuities and life insurance.\textsuperscript{95}

These mistake-based explanations are consistent with a competitive marketplace. It is certainly conceivable that a competing insurer would find it worthwhile to inform or debias consumers who were mistakenly selecting excessively low

\textsuperscript{90} Shapira & Venezia, above n. 75, at 749, 754–56.

\textsuperscript{91} See id.

\textsuperscript{92} In particular, they priced policies with deductibles at well below the rate necessary to make a profit, but priced policies without deductibles in a manner consistent with earning a reasonable return. See id.

\textsuperscript{93} See Kunreuther & Pauly, Insurance Decision-Making, above n. 13, at 28; Cutler & Zeckhauser, above n. 6.


\textsuperscript{95} See Cutler & Zeckhauser, above n. 6, at 13 (“[L]ife insurance and annuities cater to mutually exclusive circumstances: living too long and living too short. One would not expect the same person to want bother instruments in force at the same time.”).
But such market corrections are unlikely because newly-sophisticated consumers could adjust their behavior and avoid their deductible mistake without switching to the firm that invested in debiasing or informing them. For example, a State Farm consumer who realized that he was making a mistake by maintaining a $500 deductible after watching an Allstate advertisement trumpeting the cost savings from high deductible plans could simply stick with State Farm but increase his deductible to $5,000. Indeed, it is much more likely that a consumer would react in this way than switch to Allstate, as switching carriers involves transaction costs that staying with the same carrier does not.

Once again, however, it is at least theoretically possible to explain consumers’ preferences for low deductibles in a manner that supports the incompleteness hypothesis rather than the mistake hypothesis. Some theorists have speculated that consumers’ preference for low deductibles represents a sophisticated strategy to reduce regret. Regret in this context refers to the disutility that individuals experience when their decisions turn out to be incorrect from an ex post perspective. For instance, a person who decides not to purchase an extended warranty (perhaps after having read this Article) might nonetheless regret that decision if the product she purchases breaks shortly after purchase. There is modest direct evidence that avoiding regret influences various decisions about

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97 See Gabaix & Laibson, above n. 83. An alternative explanation for why firms might not invest in informing consumers about the benefits of large deductibles is that they anticipate that doing so will result in other firms doing the same. In that event, the only benefits a firm can derive from informing consumers in this way stem from their position as a first-mover, which may not be large enough to offset the costs of such an information campaign. See O. Bar-Gill, ‘The Behavioral Economics of Consumer Contracts’, 92 Minnesota Law Review 749, at 760 (2008).
98 See Bar-Gill, above n. 97. It is also possible that the hypothetical consumer might pay lower premiums by sticking with State Farm than switching. Because a lower percentage of State Farm customers than Allstate customers would understand the benefits of low deductibles, given Allstate’s advertising campaign, the profits generated by State Farm’s larger cadre of unsophisticated consumers might partially cross-subsidize sophisticated consumers. See id.
risk, most notably decisions regarding whether to receive a vaccination.\textsuperscript{100}

Hypothesizing that consumers seek to avoid regret explains a variety of observed insurance decisions, including the preference for a relatively low deductible.\textsuperscript{101} A regret-averse person would experience disutility from having purchased a high-deductible policy if he does indeed suffer a loss. As a result, one can formally show that, under certain relatively uncontroversial assumptions, perfectly sophisticated individuals whose utility functions incorporate regret-minimization would “hedge their bets” when loading costs are sufficiently high, purchasing a lower deductible than they otherwise might in order to mitigate the prospect of regret.\textsuperscript{102} Such actors are not making a mistake in the sense that they would alter their decisions with better information or more cognitive resources.

Another explanation for consumers’ preferences for low deductibles that supports the incompleteness hypothesis is that such deductible choices represent a rational forced-savings strategy.\textsuperscript{103} It is well known that consumers often have trouble saving funds for a rainy day and, in some cases, tend to exhaust lines of credit because they have difficulty resisting spending.\textsuperscript{104} For consumers who do not save and tend to quickly exhaust available sources of credit, purchasing low deductibles may be a rational strategy to ensure that they have the financial capacity to make important repairs when they need to do so. Unlike a more conventional savings strategy, the benefit of low deductibles is that they involve a single, up-front, investment that is relatively hard to undue in the face of temptation. The insurance contract essentially

\textsuperscript{101} Others have attempted to use regret to explain the simultaneous preference for insurance and lotteries. See, for example, D.E. Bell, ‘Regret in Decision Making Under Uncertainty’, 30 Operations Research 961 (1982).
\textsuperscript{102} See Muermann & Braun, above n. 99, at 739.
ensures consumers that they can only “withdraw” these funds in the event of a genuinely serious loss.105

D. Explaining Demand for Insurance Against Nonpecuniary Losses

Recall that consumer demand for insurance against nonpecuniary loss is both theoretically consistent with EUT and often (wrongly) claimed not to exist in practice. For both reasons, few scholars have given much thought to what, other than EUT, might explain demand for nonpecuniary loss insurance where it does exist, as described in Part I.106 As above, however, explanations consistent with both the mistake hypothesis and the incompleteness hypothesis are plausible.

It is entirely possible that people who demand nonpecuniary loss insurance are simply making mistakes. For instance, people may overestimate the extent to which a nonpecuniary loss will increase their need for wealth. Thus, those who purchase juvenile life insurance may overestimate the likelihood that they will need to (or want to) take an extended period of time off from work, or need extensive therapy in the event of a child’s death. Indeed, there is strong evidence that people exaggerate the duration of losses that involve high affect (often labeled “durability bias”).107 Alternatively, people may analyze the need for insurance against a potential risk without distinguishing between pecuniary and nonpecuniary losses at all. This prospect is supported by evidence that financial decisions are often reflexive and thus impacted simultaneously by logical processes (which might dictate the purchase of insurance for pecuniary risks) and emotional processes (which might conflate pecuniary and nonpecuniary risks given that such losses are often felt simultaneously).108 It is also consistent with experimental

105 In that sense, low deductibles may be similar to one recent set of proposals that would encourage “self-directed cards that would equip consumers to resist more effectively the temptation of credit cards” by, for instance, allowing consumers to set effective credit limits and other pre-commitment devices. Id. at 455, 478–500.
106 See supra Part I.
evidence demonstrating that consumers are equally willing to purchase insurance against pecuniary and nonpecuniary risks.\footnote{109} For similar reasons to those canvassed earlier, it is entirely plausible that such mistakes might persist even in a competitive marketplace.\footnote{110}

At the same time, there are at least two potential explanations for consumer demand for nonpecuniary loss insurance that are consistent with the incompleteness hypothesis. First, people may view insurance as a form of “consolation” against the risk of loss. On this account, insurance not only provides money in the event of a loss, but also provides a form of emotional support when the loss occurs by providing “symbolic value” or “redemption for the lost object.”\footnote{111} This interpretation explains both peoples’ willingness to pay more for insurance against emotionally-valuable items and their related willingness to incur comparatively high expenses to recover insurance proceeds in the event of a loss to such items.\footnote{112} By contrast, it is hard to explain peoples’ increased willingness to incur collection costs as resulting from some error about the magnitude or probability of the underlying loss.

Alternatively, it is possible that individuals desire nonpecuniary loss insurance due to a desire to distribute resources from a high-utility state of the world to a low-utility state of the world. From this perspective, individuals care not just about maximizing expected utility, but also about equalizing their overall utility levels across different states of the world. In other words, they are risk-averse with respect to bets concerning overall utility levels, rather than simply with respect to bets involving wealth. Such risk aversion stems not from the decreasing marginal utility of wealth, but rather from a corollary to the Rawlsian notion that it is preferable to distribute goods behind a veil of ignorance equally...
unless departing from that strategy increases the welfare of the worst-off individual. 113

Part III. Libertarian Paternalism and Regulating Insurance Demand

Part II raises competing implications for assessing the optimal role of government in response to deviations from EUT in insurance markets. 114 On one hand, the mistake hypothesis appears to explain most of the observed deviations from EUT in insurance markets better than the incompleteness hypothesis. To the extent that this is so, aggressive regulatory intervention designed to correct these mistakes and foreclose their exploitation by firms may be warranted. 115 The desirability of such intervention would turn primarily on practical factors such as the potential effectiveness of regulation, its direct and indirect costs, and the harm to consumers in the absence of regulation.

On the other hand, the incompleteness hypothesis provides a theoretically plausible explanation for understanding a subset of each consumer demand “anomaly” identified in Part I. Deviations from EUT may consequently represent, to some degree, sophisticated consumer behavior. This account vastly complicates the normative case for regulatory interventions that would limit consumer choice, as it requires pitting the interests of some sophisticated consumers against the interests of other consumers who are (unknowingly) making mistakes. 116 To be sure, one can legitimately question the extent to which government regulation should always respect the preferences of sophisticated consumers, particularly where these preferences stem from the desire to

113 See Hanson & Croley, above n. 37, at 1812–1834. As Hanson and Croley show, while Rawls’ argument applies to how to distribute goods across multiple individuals, it can be extended to the decision about how to distribute goods across time with respect to a single individual. See generally id.
114 See Cutler & Zeckhauser, above n. 6, at 20 (noting that “behavioral explanations” for deviations from EUT “make normative analysis difficult,” while adding that “[f]ortunately for us, our analysis has a descriptive, not a normative, purpose”).
115 On the tendency of firms to exploit consumer errors, see generally Hanson & Kysar, above n. 62.
116 Of course, it might well be justifiable to limit consumer choice even if that would foreclose genuinely attractive options for some consumers. But it is undeniable that identifying when this is the case is complicated, turning on the relative effectiveness of alternative regulatory strategies, the harm to consumers whose choices were limited, the benefits to consumers whose mistakes were prevented, and numerous other factors.
Regulating Consumer Demand in Insurance Markets

manage emotions such as anxiety, regret, and loss aversion.  But interventions designed to manipulate genuine consumer preferences for the benefit of those consumers are more troubling than interventions designed to correct consumer mistakes because they undermine the premise of welfare economics and the related concept of consumer sovereignty.  Rather than confronting the propriety of such regulations directly, this Part simply assumes that such regulation is less justifiable than regulation designed to correct genuine consumer error.

Given these competing forces, this Part considers various libertarian-paternalistic responses to consumer deviations from EUT in insurance markets. The basic premise of libertarian paternalism is that government interventions can simultaneously seek to preserve choice while nudging consumers towards welfare-enhancing decisions. The range of such interventions is vast, and exists along something of a spectrum between libertarianism and paternalism. For instance, product disclosure requirements are closer to the libertarian side of the spectrum: because disclosure requirements merely inform consumers about objective facts, they are highly consistent with libertarian principles. Similarly, selecting presumptively desirable defaults when defaults are impossible to avoid is likely unobjectionable to many libertarians. Closer to the paternalistic side of the spectrum are interventions that seek to take advantage of behavioral tendencies,

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117 But compare Adler, above n. 69 (arguing that regulatory policy ought to take into account the fear associated with death, illness, and injury, in addition to the actual risks of these events transpiring).
118 See L. Kaplow & S. Shavell, Fairness Versus Welfare (2006). According to the standard welfarist account, normative analysis ought to predict the consequences of policies, evaluate their impact on the welfare of all relevant persons, and then aggregate these welfare impacts. This approach defines welfare as the satisfaction of preferences. Welfare economics does allow for the possibility that consumers will make mistakes. See id. at 411–12. But it rejects the notion that preferences that are not mistakes should be manipulated by government actors for consumers’ “own good”. “To trump preferences is, in essence, to redefine individuals’ well-being in a manner that substitutes some other preferences - ones that are cleansed, so to speak - for individuals' actual preferences. . . . But such an approach is troubling from the perspective of welfare economics because the moral force and appeal of welfare economics lies in promoting the actual well-being of people, not in advancing some hypothetical notion of satisfaction that is distinct from that of the individuals who are the objects of our concern.” See id. at 419–20.
120 See Sunstein & Thaler, Libertarian Paternalism, above n. 12.
121 See Glaeser, above n. 12, at 149–56 (discussing changes in default rules and other forms of soft paternalism).
such as status quo bias and framing effects, to “nudge” people towards presumptively welfare-promoting decisions and/or “debias” them. Although such interventions maintain choice, they are generally more objectionable to ardent libertarians because they require the government to determine presumptively welfare-maximizing choices, attempt to “manipulate” consumers into making those choices, and impose “psychic” costs on consumers who seek to exercise choices inconsistent with those selections.

This Part considers a variety of libertarian paternalistic responses to each of the four deviations from EUT emphasized in this Article, including more aggressive forms of libertarian paternalism. This approach is sensible for several reasons. First, as Part II suggests, the mistake hypothesis likely explains a much higher proportion of the deviations from EUT than the incompleteness hypothesis. Comparatively intrusive forms of regulation may therefore be sensible. Second, as explored more fully below, disclosure-based responses are limited in their capacity to correct the consumer errors described in Part II, which often do not stem from a lack of information in the first place. Finally, designing effective disclosures is notoriously difficult, especially under conditions of risk and uncertainty.

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123 See generally Glaeser, above n. 12, at 150; Mitchell & Klick, above n. 12. Nor are these the only criticisms of more aggressive forms of libertarian paternalism. Mitchell and Klick argue that soft paternalism can create a cognitive hazard by decreasing people’s incentives to take care and debias themselves. But this does not seem like a compelling point in the present context, given the apparent problems that consumers experience in the status quo even without such interventions. Additionally, it seems implausible that consumers would choose to take less care in their insurance decisions given the interventions described herein. Most of these interventions would not appear to the consumer as government interventions, but would simply alter the way that information was presented to them in their market interactions.
124 Compare Krantz & Kunreuther, above n. 4, at 164 (“In the preceding, we have emphasized consumer education partly in the spirit of libertarian paternalism and partly in the pragmatic belief that the issues involved here are too diverse and changeable to permit effective regulation.” (citation omitted)).
125 See Slovic, above n. 21, at 166 (Although “better information about risk is crucial to making better personal decisions . . . it may be quite difficult to create effective informational programs. Doing an adequate job means finding cogent ways of presenting complex, technical material that is clouded by uncertainty and subject to distortion by the listener’s preconceptions – or misconceptions – about the hazard and its consequences.”).
In considering relatively aggressive libertarian-paternalistic interventions, this Part nonetheless seeks to remain cognizant of the downsides of such regulation. Of particular relevance is the prospect that aggressive forms of libertarian paternalism may impose a “psychic tax.” \(^{126}\) A psychic tax exists when consumers who choose in ways that are inconsistent with encouraged decisions experience emotional displeasure, feeling as if they are acting “badly” or inappropriately. In cases where the presumptively welfare-maximizing decision merely decreases a risk rather than eliminating it, this psychic tax may also harm people who make the encouraged choices, causing them anxiety over the underlying risk. These potential emotional costs of libertarian paternalism are particularly concerning given that a key reason for attempting to avoid paternalism with respect to consumers’ insurance decisions is that these decisions may produce emotional, or psychic, benefits for policyholders.

A. Libertarian Paternalism and Catastrophe Insurance

As explained in Part II, many consumers apparently make mistakes in failing to purchase insurance against catastrophes such as earthquakes, floods, and hurricanes. These mistakes are particularly troubling because they may also increase government costs in the wake of a catastrophe. \(^{127}\) They may also create additional, related mistakes. Without insurance, individuals may not take protective measures against catastrophic risk, such as weather-proofing their homes, because the cost of doing so is immediate but the benefit is speculative and hard to assess. Insurance coverage can concretize the expected benefits of such precautions by impacting insurance premiums. In sum, there are particularly strong justifications for government policies that attempt to limit consumer mistakes about disaster insurance, and regulation should conceivably encourage all consumers to purchase such insurance in order to limit potential externalities. \(^{128}\)

Although better disclosure could potentially limit consumer mistakes in this domain, the potential of such disclosure is ultimately limited. The most obvious form of improved disclosure would communicate the actual likelihood of a disaster to

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\(^{126}\) See Glaeser, above n. 12, at 150.

\(^{127}\) This includes both direct disaster insurance and increased use of more general elements of the social safety net, such as Medicaid and unemployment insurance.

\(^{128}\) For these reasons, this Section focuses on regulatory responses to this component of the bimodal demand for high-probability, low-magnitude insurance rather than the inverse potential problem that people purchase too much such insurance in certain circumstances.
counteract consumers’ tendency to underestimate non-salient or cognitively available risks. Unfortunately, mere numeric disclosures are unlikely to be particularly effective. Research suggests that more affect-laden approaches are often necessary to trigger consumers’ willingness to consider the purchase of insurance in the sequential model of insurance. Yet disclosures that sought to “scare” people into purchasing such insurance would impose a large psychic tax upon both those that chose not to purchase insurance and those that capitulated.

One promising libertarian-paternalistic approach would encourage insurers to offer (in addition to any existing options) bundled disaster coverage for several different low-probability risks, such as floods and earthquakes. Even if consumers underestimated the probability of each event individually, the combined probability of any event occurring may be sufficient to overcome the threshold level of probability that inhibits even the consideration of insurance in the sequential model of choice. The key limitation of this proposal is that few consumers face even a small probability of exposure to both earthquakes and floods, so

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129 See Kunreuther & Pauly, Neglecting Disaster, above n. 18, at 14–15 (proposing better disclosure about loss probabilities and loading costs as one response to consumers’ tendency not to insure against large losses).

130 See Jolls & Sunstein, above n. 122, at 207–16.

131 See Kunreuther & Pauly, Neglecting Disaster, above n. 18, at 16. A more paternalistic intervention would be to require that insurers bundle such insurance with homeowners insurance. See H. Kunreuther & M. Pauly, ‘Rules Rather Than Discretion: Lessons from Hurricane Katrina’, 33 Journal of Risk and Uncertainty 101 (2006); H. Kunreuther, ‘Has the Time Come for Comprehensive National Disaster Insurance?’, in R.J. Daniels, D.F. Kettl & H. Kunreuther (eds), On Risk and Disaster: Lessons from Hurricane Katrina (2006), 175, at 175–203. This option would deprive consumers of the choice to purchase ordinary homeowners insurance without disaster insurance. Given the analysis in Part II suggesting that consumers may be making defensible choices in deciding not to purchase disaster insurance, such paternalism is harder to justify than the interventions suggesting here. However, to the extent that libertarian paternalism does not effectively induce the purchase of disaster insurance, such interventions may, in fact, be justified, especially given the potential externalities associated with the purchase of disaster insurance.

132 See Kunreuther & Pauly, Neglecting Disaster, above n. 18, at 16. One might sensibly object that there is no need for regulatory intervention on these grounds, as insurers would already be using this bundling strategy to increase sales to the extent that it were effective. But this objection ignores the point, made earlier, that insurers have various supply-side reasons why they may not to sell disaster insurance. See Part II.A, supra. Additionally, bundled insurance policies would transfer to the insurer the risk of new information surfacing during the coverage period that changes the probability or magnitude of the threat. This seems most likely for hurricane insurance, where global climate change does appear to be shifting our understanding of the underlying risk.
consumers are likely to consider such bundled insurance only in terms of the peril to which they are actually exposed.

To overcome this limitation, a related proposal would encourage insurers to offer (in addition to any existing options) disaster coverage for contract periods longer than a year, such as 5 or even 10 years. As with insurance that bundled different types of risks, such a policy might overcome errors generated by the sequential model of insurance by raising a risk above the requisite threshold for consumers to consider insuring against it. As one prominent commentator explains, “instead of describing the chances of 100-year flood as .01 per year, one could note that an individual living in a particular house for 25 years faces a .22 chance of suffering 100-year damage at least once.”

This approach would be more likely than the bundling of different types of disaster coverage to overcome threshold probabilities, as most risks do not differ substantially inter-temporally.

An alternative approach is to permit insurers to bundle disaster insurance with other forms of insurance that consumers tend to purchase too much of relative to EUT. Consider one recent proposal designed to increase the purchase of health insurance among overly optimistic youths. It would permit – and perhaps even encourage – insurers to offer “tontines”, which are essentially potential lottery rewards that become available if the insured low-probability event does not transpire. Knowing that consumers tend to disproportionately value such tontines, this strategy seeks to counteract underinsurance against catastrophic risks by exploiting seemingly excess enthusiasm for insuring against other types of risks. It also helps counteract the prospect that consumers may not be drawn to catastrophe insurance because they incorrectly view it as an investment that tends not to pay out. This approach has the benefit of almost completely avoiding psychic costs.

B. Libertarian Paternalism and Insurance against Small Risks

Disclosure strategies represent one potentially promising approach to limiting consumer mistakes with respect to the

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133 See Slovic, above n. 21, at 71.
134 This is not true of all risks, particularly those that may be impacted by global warming.
135 See Slovic, above n. 21, at 71.
136 See Baker & Siegelman, supra note 94, at 5–10.
137 See supra, Part II.A.
purchase of insurance against high-probability, low-magnitude risks. One sensible strategy to decrease consumer errors would be to require disclosure of the percentage of consumers who actually use the warranties they purchase.\textsuperscript{138} Alternatively, firms could be required to disclose the loss ratio – the percentage of premiums that are actually used for pay outs – of this insurance.\textsuperscript{139} Both approaches would better inform consumers about the expected value of this insurance and would, at the very least, make them realize that it is not a good “investment”.\textsuperscript{140}

In addition to improved product disclosure, consumer mistakes could also be limited by individual-use disclosure, which provides consumers with specific information about their own product use patterns.\textsuperscript{141} Recall that a primary mistake that consumers may make when they purchase insurance against small financial risks is mental accounting, in which small risks are not considered in larger context. These errors could be limited through strategic use of the disclosures that credit and debit card companies provide to consumers.\textsuperscript{142} Many card providers already provide consumers with an annual summary of purchases in different categories.\textsuperscript{143} One such category is “consumer goods”, though this category is frequently not broken down any further. Credit and debit card companies could be required to separately account for “consumer warranties”. Merchants could be required to report to the card company any repairs they actually provide under such warranties. With these mechanisms in place, consumers could receive an annual and five-year summary of the costs and benefits of consumer warranties they purchased. With some further coordination, these reports could conceivably be aggregated across a consumer’s different credit and debit cards.


\textsuperscript{140} In order to be effective, the number of disclosures must be limited to a small number of truly important pieces of information. See generally R. Craswell, ‘Taking Information Seriously: Misrepresentation and Nondisclosure in Contract Law and Elsewhere’, 92 Virginia Law Review 565 (2006).

\textsuperscript{141} See Bar-Gill, above n. 139, at 37, 43–60 (exploring the distinction between product characteristic disclosures and consumer use-pattern disclosures).

\textsuperscript{142} This proposal is only a slight variant of the RECAP disclosure proposals that Sunstein and Thaler describe in Nudge. See Sunstein & Thaler, Nudge, above n. 12, at 93–94.

\textsuperscript{143} See Sunstein & Thaler, Nudge, above n. 12, at 143.
This particularized form of disclosure would help consumers overcome some of the limitations associated with mental accounting by framing the purchase of consumer insurance policies in larger context. Consumers who routinely purchase this form of insurance could see how the law of large numbers works in this area, presented in a form that provides a larger financial context. Although such a disclosure regime would be unlikely to change behavior quickly, over time it would allow consumers to assess the value of these types of insurance products for themselves. Moreover, given advances in information technology, this form of regulation may not be particularly expensive to implement. Even if the start-up costs of such a disclosure regime were significant, such a reporting requirement might be appropriate given the amount of money that consumers currently spend on these types of insurance policies.

C. Libertarian Paternalism and Deductibles

To the extent that consumers are making mistakes by selecting excessively low deductibles, traditional disclosure-oriented strategies are not likely to prove effective. The basic problem is that the reason why people should prefer high deductibles is hard to explain briefly and simply: it implicates moral hazard, adverse selection, and the nature of risk aversion. Rather than a straightforward disclosure, however, government regulation could seek to nudge consumers towards purchasing higher deductibles through framing effects and forced choice.

First, insurers could be required to state deductibles in terms of a percentage of overall policy limits, in addition to

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144 Much of the relevant information is already sorted and presented to consumers in the status quo by credit card companies. It would certainly not be difficult to require these companies to separately break down payments for warranties. However, it might well be costly to require card companies that do not already provide an annual summary to do so. Perhaps even more importantly, it might be costly to create a system whereby merchants kept track of which cards consumers used to make purchases and reported back any repairs associated with those warranties. Many merchants currently do store the card information of consumers for purposes of data analysis and facilitating returns, but it is unclear how difficult it would be to require them to report repair expenses back to the card company.

Thus, a homeowners insurance policy that provides $250,000 of coverage for a dwelling would be framed as providing a deductible of .2% of the policy limit, or $500. This framing should communicate to policyholders the small amount of risk they currently hold on to, and nudge them to think about whether they could reasonably retain a larger amount of risk. It should also focus them on the analytically-relevant question from the perspective of EUT: how much risk do they want to retain, and how much do they want to transfer to the insurer?

Second, insurers could be required to offer any deductible up to at least 5% of policy limits and to provide consumers with an initial set of prices for deductibles of .5%, 1%, and 2%. Doing so would obviously increase consumer choice. More importantly, though, it would increase consumer awareness regarding the potential cost savings associated with higher deductibles – most consumer insurance markets are quite competitive on price, so insurers would likely be forced to pass on to consumers the lower costs of high-deductible policies. Additionally, decision-making research has found that people often tend to select “middle” options when they are given multiple options arrayed along a spectrum. Forcing insurers to increase the number of choices at the upper range of plausible deductible values should consequently increase the percentage of consumers who select a higher deductible.

Third, and finally, insurers could be required to disclose the percentage of consumers who take advantage of small deductibles in the event of small claims. Research suggests that many consumers choose not to make a claim when their loss is not

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146 See O. R. Holsti, Public Opinion and American Foreign Policy (1995) (noting that survey respondents often believe that foreign aid is too high when told of absolute number, but think it is too low when told of percentage of GDP that went to foreign aid).
147 Yet another option is to require that insurers disclose the percentage of consumers choosing each deductible option. See I. Ayres et al., ‘Evidence from Two Large Field Experiments That Peer Comparison Feedback Can Reduce Residential Energy Usage (National Bureau of Economic Research Working Paper No. 15386, Sept. 2009). Of course, this is only a sensible idea if other reforms begin to encourage consumers to choose larger deductibles.
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substantially larger than their deductible, because they worry that doing so will increase future premiums. If insurers were forced to disclose an estimate of how frequently this occurred, many consumers would presumably realize that the true cost of a low deductible is not just in the additional premium that is paid upfront, but also in the additional premium that will be paid in the future as a result of taking advantage of this low deductible when small claims occur.

These strategies should be relatively costless to adopt, encourage people to seriously consider their deductible options, and nudge people towards decisions that are more consistent with EUT. At the same time, this approach should produce virtually no psychic tax and does not prevent sophisticated consumers from continuing to opt for low deductibles.

D. Libertarian Paternalism and Nonpecuniary Loss Insurance

Libertarian-paternalistic interventions can also limit mistakes concerning nonpecuniary loss insurance. In the juvenile life insurance market, improved disclosure is the most obvious intervention. Insurers could be required to disclose the projected decreased costs associated with the death of a child, especially for families saving for college expenses. Perhaps less controversially, insurers could be required to disclose the legal protections afforded to grieving parents, including the possibility of FMLA leave in the event of depression and the requirement of mental health parity in many health insurance policies. To the extent that demand for this form of insurance stems from consumers’ confusion of emotional and financial loss, insurers might be required to disclose how policyholders typically use their insurance proceeds after a child’s death.

Unfortunately, these disclosure strategies pose a potentially large risk of creating a psychic tax. Asking people to imagine the relative value of money in the event of their child’s death may itself generate unpleasant emotions. This is true irrespective of whether the disclosure dissuades them from purchasing such insurance. It is also possible, though perhaps unlikely, that this approach would signal that insurance is somehow an inappropriate form of consolation, thereby undermining the potential value that some people genuinely experience when they receive insurance

151 As before, the effectiveness of such disclosure regulation hinges on the avoidance of excessive disclosure. See n. 140.
proceeds after a non-financial loss. Finally, disclosure strategies of this type might end up having the incidental effect of discouraging the purchase of other forms of insurance – such as ordinary life insurance – that are sold by the same agents, even when government policy ought to nudge people towards purchasing more, rather than less, of such coverage.

Less affect-laden contexts are more amenable to effective libertarian-paternalistic interventions that reduce consumer errors regarding nonpecuniary loss insurance without imposing psychic taxes. Consider the purchase of Uninsured/Underinsured Motorists Insurance. Here, insurers could be required to offer consumers the option of less extensive UIM insurance that only covers pecuniary tort damages, but not pain and suffering damages. Additionally, regulators could insist that consumers who wish to purchase complete UIM coverage, which would include emotional distress damages, do so through an endorsement. That structure – which has already been tried in New Jersey152 – effectively sets the default as limited UIM insurance that covers only pecuniary losses, and requires consumers seeking nonpecuniary loss insurance to opt out of this default. Because consumers often do not opt out of defaults (referred to as “status-quo bias”), this approach could nudge consumers away from paying for nonpecuniary loss insurance while simultaneously preserving their freedom to do so.153 In New Jersey, only 20% of drivers opted out of the default to full UIM coverage. Compare this to Pennsylvania. While insurers were also required to offer UIM coverage largely excluding emotional distress damages, consumers wishing to purchase such coverage were required to select an endorsement in exchange for a partial refund. Required to opt out in order to select the more limited coverage, 75% of consumers stuck with the default of full UIM insurance.154

Conclusion

Decisions about insurance are among the most difficult that consumers face. They require individualized predictions about the likelihood and magnitude of highly unlikely, and largely unfamiliar, future events. It is for this very reason that much of the

153 See Thaler & Sunstein, Nudge, above n. 12, at 8, 12–13.
154 See Kunreuther & Krantz, above n. 4, at 160.
pioneering work in decision-making under conditions of uncertainty was based on insurance decisions. At the same time, insurance is a deeply social institution that carries with it embedded meanings and implications that are not reducible to simple equations. This social construction of insurance helps shape our understandings of insurance and the role it plays in our emotional lives. Regulation that treats insurance decisions in purely financial terms has the potential to undermine the social and emotional meaning of insurance. Yet the law cannot ignore the fact that many people routinely make mistakes when they purchase insurance. Libertarian paternalism, which nudges consumers towards presumptively sensible insurance decisions while preserving choice, has an under-explored potential to navigate these competing interests.