Testing Models of Belief Bias: An Experiment

Coutts, Alexander

Universidade Nova de Lisboa

August 2015

Online at https://mpra.ub.uni-muenchen.de/67507/
MPRA Paper No. 67507, posted 05 Nov 2015 16:18 UTC
Testing Models of Belief Bias: 
An Experiment

Alexander Coutts†
Nova School of Business and Economics

August 27 2015

Click for latest version.

Abstract
Optimistic beliefs affect important areas of economic decision making, yet direct knowledge on how belief biases operate remains limited. To better understand these biases I conduct an experiment examining beliefs about binary events with financial stakes. By varying financial prizes in outcomes, as well as incentive payments for accuracy, the experiment is able to distinguish between two leading theories of optimistic belief formation that differ in their assumptions about how such beliefs are constrained. The optimal expectations theory of Brunnermeier and Parker (2005) models beliefs as being constrained through the future costs of holding incorrect beliefs, while the affective decision making model of Bracha and Brown (2012) argues that beliefs are constrained by mental costs of distorting reality. The results suggest that people hold optimistically biased beliefs, and comparative statics indicate that these beliefs are not constrained by increasing the costs of making inaccurate judgments. In fact, the results support the theory of Bracha and Brown (2012), as observed bias is increasing in the size of incentive payments for accuracy.

JEL classification: C91, D03, D80, D81, D83, D84.

Keywords: Beliefs · Optimism · Pessimism · Overconfidence · Anticipation · Affective expected utility

*Nova School of Business and Economics, Faculdade de Economia da Universidade Nova de Lisboa, Campus de Campolide, 1099-032 Lisbon, Portugal; alexander.coutts@novasbe.edu
†Acknowledgements: This research has been generously supported by grant #98-14-06 from the Russell Sage Foundation. I am heavily indebted to my advisor David Cesarini for numerous discussions and comments. I am grateful for helpful comments from Hunt Allcott, Andrew Demers, David Dillenberger, David Eil, Kfir Eliaz, Guillaume Fréchette, Xavier Gabaix, Nicole Hildebrandt, John Leahy, Elliot Lipnowski, David Low, Amnon Maltz, Joseph Mullins, Giorgia Romagnoli, Andrew Schotter, Emilia Soldani, Tobias Salz, Séverine Toussaert, Christopher Woolnough, Sevgi Yuksel, as well as numerous participants at ESA International and North American meetings in 2014.
1 Introduction

Optimistic beliefs play an important role in decision making, yet a lack of direct evidence hinders the ability of researchers to model these biases. Accurately modeling optimism is critical for developing theory and informing policy. Beliefs affect decisions such as saving for retirement, starting a new business, or investing in the stock market.\(^1\) This has motivated theorists to challenge the benchmark rational model of decision making under uncertainty. While substantial theoretical progress has been made, rigorous tests of existing theory and direct evidence about optimism are scarce.\(^2\) The contribution of this paper is to provide this direct evidence, and distinguish between two leading ways to model optimism.

Early thinkers such as Bentham (1789) discussed the pleasures associated with holding positive expectations about the future. Contemporary theories of optimism have incorporated the idea that individuals get utility from anticipation of the future. Akerlof and Dickens (1982) implicitly use this framework in their model of cognitive dissonance when they consider the benefits to workers of having reduced fear about the probability of an accident at the workplace. There must also be costs to holding optimistic beliefs, as experience suggests people do not always hold extreme beliefs. In contrast to the relative consensus regarding the benefits of optimism, there is disagreement in theory over how the costs should be modeled.

Two approaches have been taken in the literature to model the costs of holding optimistic beliefs. First, holding distorted beliefs may lead an individual to make worse decisions. This approach is taken by Brunnermeier and Parker (2005) (henceforth BP): optimal expectations trade off the anticipatory benefits of optimism with the costs of worse decision making. Here optimal beliefs are not directly constrained by reality. In contrast, the second approach is to model a direct cost of distorting reality. As individual optimism strays further from the “truth”, it becomes increasingly costly to internally justify holding these beliefs. In the theory of affective decision making, Bracha and Brown (2012) (henceforth BB) model a strategic game between an emotional process and a rational process, that emphasizes these direct costs of distorting reality.

To illustrate the difference between the two approaches, consider the topic of Oster et al.

\(^1\)Evidence that optimistic beliefs play a role in these situations can be found in Puri and Robinson (2007), Landier and Thesmar (2009), and Easterwood and Nutt (1999) respectively.

\(^2\)Within psychology, there exist some direct experimental tests of optimism, however participants in these experiments are typically not provided financial incentives for accurate responses, and these studies are often not designed with the aim of distinguishing or testing theory. See for example Vosgerau (2010).
(2013), who study the beliefs of patients at risk for Huntington Disease (HD), a degenerative neurological disorder that significantly reduces life expectancy.\(^3\) Using a time series of objective risk status as well as subjective risk perceptions, they find that individuals are optimistic about their risk of having HD and subsequently are less likely to be tested for the disease. Patterns in the data are not consistent with a standard rational model, but are consistent with the optimal expectations model of BP.\(^4\)

According to the BP model, the costs of holding optimistic beliefs are the consequences of high risk individuals making uninformed life decisions, i.e. behaving as if they were low risk. These costs are, subconsciously, weighed against the benefits, determining the optimal level of bias. On the other hand, in BB, as an individual becomes more and more optimistic about his risk status for HD, his beliefs are stretched further from reality. In determining the optimal belief, it becomes harder for the individual to believe he is of very low risk, e.g. in face of evidence from doctors who are telling him he is at high risk for HD.\(^5\)

The differences in how BB and BP model the costs of holding optimistically biased beliefs lead to very different policy prescriptions for de-biasing individuals. The model of BP argues that the only way to reduce optimism bias is by altering the consequences of actions taken while holding distorted beliefs. The BB model is suggestive that information campaigns that raise the costs of distorting reality have the potential to be effective. In the case of HD, the model of BP implies that forcing high risk individuals to confront their risk status will not affect testing rates, whereas in BB this will increase the direct costs of distorting beliefs, leading to higher testing rates.\(^6\)

This paper distinguishes between these two models by eliciting beliefs of individuals about binary events in which they have a financial stake. The elicitation procedure induces truthful reporting of beliefs for individuals, regardless of whether they are standard Rational Expectations (RE) agents, BP agents, or BB agents. Individuals are given an

\(^3\)The average age of onset of HD is 40.

\(^4\)Oster et al. (2013) also provide evidence that other models of belief bias such as the information aversion model of Koszegi (2003) do not fit the patterns in the data. It is worth emphasizing, while they do not consider the model of Bracha and Brown (2012), it is also consistent with the patterns in the data.

\(^5\)A subtle but important note is that in both models the optimizing cost benefit analysis is not the outcome of a conscious decision, but occurs at a subconscious level. If one is aware of the self deception, this would work to eliminate any benefits from optimism in the first place.

\(^6\)This statement is only true when such information campaigns contain no new information that might be incorporated into beliefs in both models. In this sense the idea is similar to using graphic images of car crashes to prevent teenage drunk driving.
income stake in an event, and must report the probability this event occurs. The two comparative statics involve varying the level of income, and varying the incentive payment for accurate reporting. The elicitation procedure follows the Becker-DeGroot-Marschak (BDM) method applied to lotteries, henceforth referred to as the lottery method, which is attractive for two key reasons. First, the procedure is incentive compatible for any risk preferences\(^7\), and second, it theoretically generates opposite comparative static predictions for the two models of interest.\(^8\) Increasing the income stake exacerbates optimism bias in both BP and BB models, which is unsurprising as both model the benefits to optimism similarly. However, increasing the incentive payment for accuracy results in a lower bias for BP agents, but a higher bias for BB agents.

To preview the intuition for this result, in BB, increasing incentive payments does not alter the costs of distorting reality, but affects anticipatory benefits as expected payoffs in the experiment increase. In BP, the cost of making worse decisions is precisely the loss in expected payment from reporting a biased belief, which dominates any anticipatory benefits.

Finally, as a qualitative test of the predictions of BB, I examine probability reports across different domains. Two events involve a random process that is “objective”, in the sense that there exists consensus that baseline probabilities exist and can be calculated.\(^9\) The events differ in how cognitively demanding it is to determine the baseline probability. The other two events do not have obvious baseline probabilities that can be calculated, and may depend on subject ability. BB make the qualitative prediction that as events become less objective, costs of distortion will change, while BP predict no change in the costs of distortion, and thus no change in the degree of bias.

To preview the results, I find evidence of optimistic beliefs across all domains and treatments. Giving subjects a large financial stake in an event leads to an increase in bias, consistent with both models. I also find that giving subjects larger incentive payments for accurate reports leads to an increase in optimism bias, a prediction made uniquely by the model of BB. BP make a somewhat more intuitive, but opposite prediction that larger

---

\(^7\)The method used in this experiment has a dominant strategy equilibrium of truth-telling that does not require the assumption of Expected Utility (EU) (see Karni (2009)). This is not to be confused with using the BDM method to elicit willingness-to-pay for a lottery, where incentive compatibility necessarily requires the assumption of EU (see Karni et al. (1987) or Horowitz (2006)).

\(^8\)Other elicitation procedures, such as the quadratic scoring rule (QSR) require the assumption of risk neutrality, but further, do not generate opposite comparative static predictions necessary for this study.

\(^9\)I am not aware of a rigorous definition of objective in this context. One can see Gilboa and Schmeidler (2001) for a definition, which agrees with the characterization in this paper.
incentive payments for accuracy will lead to less bias, which is rejected in the data. Also consistent with BB, is that, qualitatively, the degree of bias is increasing as the random process that determines events become less objective.\footnote{This statement of course is not directly testable, as I do not have a rigorous definition of the objectivity of a random process.}

The next section outlines related literature and experimental evidence of optimism in psychology and economics. I then introduce the experiment in the form of a stylized model and derive the theoretical comparative static results outlined above. I next discuss the experimental design, followed by results, and a concluding discussion.

\section{Related Literature}

\subsection{Experimental}

There are a number of experiments testing or seeking to understand models of belief bias, often in the realm of overconfidence. Such models are related in the sense that they assume individuals benefit from holding positive views about their self-image or ability, compared with models of optimism that assume benefits to holding positive views about the future.\footnote{Models of overconfidence include Benabou and Tirole (2002) and Köszegi (2006) among others.} There are a number of situations where overconfidence and optimism overlap, for example the prospect of getting a future salary increase may be a signal of high ability that also is a direct increase in income.

In many experiments on overconfidence, the focus is not only on prior beliefs, but also on how subjects update their beliefs about personal qualities such as intelligence. These experiments are motivated by models of biased information seeking, and/or biased information processing. Some evidence that individuals might overweight positive information is found in studies by Mobius et al. (2014) and Eil and Rao (2011).\footnote{There are studies that do not find such asymmetries in updating, for example Grossman and Owens (2012) finds no such pattern (however they look at absolute rather than relative performance), while Ertac (2011) actually finds the opposite pattern. In a companion paper, Coutts (2015) finds no evidence of biased information processing.} Both papers also find a positive relationship between seeking information about ability when such information is likely to confirm prior beliefs.

In contrast to experiments that examine overconfidence, Mayraz (2014) examines beliefs over outcomes and finds some evidence of optimistic beliefs in a novel experiment where sessions were divided into “farmers” and “bakers” and income depends on a hypothetical...
price of wheat. While the motivation is most similar to this paper, in the current experiment I use an incentive compatible elicitation procedure with no opportunities for hedging. Additionally I ensure that randomization of the primary treatment is at the individual level, ensuring subjects’ earning expectations are invariant to the treatment. Further, the experiment of this paper maintains a close connection to theoretical work on optimism bias, which will lay the groundwork for the design and interpretation of results.

2.2 Theoretical

For most theoretical work on optimism bias, individuals benefit from holding optimistic beliefs as they derive utility from anticipation of the future. Akerlof and Dickens (1982) was one of the earliest models to motivate such beliefs in economics, describing the decision of a worker to choose, incorrectly, to believe that the probability of an accident in his workplace is low. Loewenstein (1987) explicitly outlined a model of anticipatory benefits to consumption, theorizing that this could explain why individuals might optimally delay consumption.

The idea that individuals might get utility from anticipation was further explored by Caplin and Leahy (2001) who modeled choice behavior in such a world, as well as Landier (2000) who introduced a model where anticipatory feelings were nurtured through a biased information process. A more recent model similar in spirit to Landier (2000) is found in Mayraz (2014). In his Priors and Desires model, individuals bias perceived probabilities of various states proportional to the relative attractiveness of the states. Increasing payoffs in a given state increases the bias, while there are no costs associated with optimism in the model.

\[^{13}\text{A design concern is that if subjects have earnings expectations for their time in the lab, they can back out moments of the distribution of a random event, and this can generate beliefs that appear optimistic. In Section 4 I explain how I overcome this potential confound.}\]

\[^{14}\text{Other models of belief bias are related including models of biased memory, biased information seeking, or other benefits to ego-preserving beliefs, such as motivation or social signalling, as described in Benabou and Tirole (2002). In the experiment, there is no memory component and the structure of receiving information is exogenous. Additionally the treatment parameters are given exogenously, and not related to personal qualities.}\]

\[^{15}\text{Specifically, there are psychological costs of fear increasing in the probability an accident will occur. Here, anticipation is over losses, and hence there are anticipatory benefits to believing such states are less likely.}\]

\[^{16}\text{Related is Koszegi (2010) who modeled an individual optimizing simultaneously beliefs and behavior, defining a personal equilibrium concept.}\]

\[^{17}\text{Formally the model is agnostic over whether individuals are optimistic, realist (rational), or pessimistic.}\]
Most relevant are the two key theories of this experiment, those of Brunnermeier and Parker (2005) (BP) and Bracha and Brown (2012) (BB). The next section describes these theories in detail.\(^{18}\)

### 3 Theory

In this section I summarize two different theories of biased beliefs that generate different, testable predictions in the experiment. Next, I will describe the experiment, in the form of a stylized model, and discuss implications for the two theories. The final task is to characterize optimal beliefs under each of these models and summarize the relevant comparative statics that distinguish the two theories from each other, and from standard rational expectations (RE).

#### 3.1 Summary of Brunnermeier and Parker (2005) (BP)

In the optimal expectations framework of BP, the key tradeoff is between the anticipatory benefits agents receive from holding optimistic beliefs and the costs of these beliefs due to worse decision-making. I consider a two period model with consumption occurring only in the second period, an identical setting to the stylized model I will introduce in Section 3.3.\(^{19}\)

The first period involves individuals choosing an action that only affects second period consumption.\(^{20}\) Utility is given by \(u(\cdot)\), an increasing, twice differentiable function that is independent of time. There are a finite number of states \(S \equiv \{s_1, ..., s_n\}\) with state \(s_j\) occurring with objective probability \(\pi_j\). Consumption in state \(s_j\) is given by \(c_j\). Denote \(\hat{\pi}_j\) as the subjective probability an individual assigns to state \(s_j\).

\(^{18}\)A large literature exists examining the theory of decisions under uncertainty/ambiguity. An entry level overview can be found in Etner et al. (2012). Bracha and Brown (2012) provide an axiomatic characterization of their model, showing that an alternative interpretation of the model is that it captures ambiguity seeking behavior. In particular the model is identical to the variational preferences model of Maccheroni et al. (2006) (MMR), when Axiom A.5 (uncertainty aversion) is replaced with uncertainty seeking. The difference in attitudes towards uncertainty/ambiguity may arise from differences in source: in BB the ambiguity is endogenous, in MMR it is exogenous.

\(^{19}\)BP additionally allow a role for memory, where individuals may retrospectively gain utility by remembering past consumption. When there are only two periods and consumption only occurs in the second period, memory plays no role in well-being.

\(^{20}\)This setup is identical to the Portfolio Choice example presented by BP Section II. They include a discount factor \(\beta\) but it does not affect the decision problem, so I omit it in the present exercise.
The agent behaves as if he were a standard expected utility maximizer, but facing subjective probabilities \( \{\hat{\pi}\} \) rather than the objective probabilities RE agents are assumed to face, \( \{\pi\} \). In particular, the agent solves the following optimization problem, choosing a vector of actions \( \mathbf{x} \), where \( g_j(\mathbf{x}) \) is a mapping from actions to state specific consumption.

The agent makes choices in period 1, but does not consume until period 2.

\[
\max_{\mathbf{x}} \sum_{s_j \in S} \hat{\pi}_j \cdot u(c_j) \quad (1)
\]

\[\text{s.t. } c_j = g_j(\mathbf{x}) \ \forall j\]

The optimal solution to this problem is \( \mathbf{x}^*(\{\hat{\pi}\}) \), which leads to consumption in each state, \( c_j^*(\{\hat{\pi}\}) \). This gives optimal consumption in every state, given probabilities \( \{\hat{\pi}\} \). Thus far, the individual is a standard expected utility maximizer given optimal beliefs: \( \{\hat{\pi}\} \).

I now turn to the fundamental component of the BP model, the selection of these optimal beliefs, \( \{\hat{\pi}\} \). Total welfare is a weighted average of anticipation given beliefs in the first period, and actual consumption in the second period. To avoid degenerate beliefs, I follow Oster et al. (2013), Spiegler (2008)\(^{22}\), and Bridet and Schwardmann (2014), and allow for the possibility that utility from anticipation is lower than utility from actual consumption.\(^{23}\) Mathematically, I introduce a degree of anticipation parameter \( \gamma \in [0, 1] \). \( \gamma = 1 \) is the modeling assumption in BP, while lower levels of \( \gamma \) correspond to lower benefits to optimism, with \( \gamma = 0 \) representing a benchmark RE agent.

Given optimal consumption from Equation 1 above, utility from anticipation in the first period is:

\(^{21}\)I use the notation \( \{\hat{\pi}\} \) to represent the \( n \times 1 \) vector of probabilities \( \{\hat{\pi}_1, ..., \hat{\pi}_n\} \).

\(^{22}\)Spiegler (2008) similarly nest BP as a special case of weighting anticipation by \( \alpha \) and consumption by \( 1 - \alpha \). He shows that more generally there exists \( \alpha^* \) such that beliefs are degenerate. In many applications when the costs of holding extreme beliefs is not negative and large in absolute value, \( \alpha^* \leq \frac{1}{2} \).

\(^{23}\)That is, I allow for the intuitive possibility that today, the thought of consuming a pizza tomorrow (measured today) gives me a lower amount of pleasure than what I get from actually eating the pizza tomorrow (measured tomorrow).
\[ \gamma \cdot \sum_{s_j \in S} \hat{\pi}_j \cdot u\left(c_j^*\left(\{\hat{\pi}\}\right)\right) \]  

(2)

In the second time period utility is actual consumption, which occurs with the objective probabilities \{\pi\}:

\[ \sum_{s_j \in S} \pi_j \cdot u\left(c_j^*\left(\{\hat{\pi}\}\right)\right) \]  

(3)

Optimal expectations are those that maximize the time average of lifetime utility, subject to satisfying standard laws of probability.\(^{24}\) Here this is the average of anticipation in the first period and actual consumption in the second period. Substituting in optimal consumption (as a function of beliefs) \(c_j^*\left(\{\hat{\pi}\}\right)\), optimal expectations, \{\hat{\pi}\}, are the solution to the maximization problem:

\[
\max_{\{\hat{\pi}\}} \frac{1}{2} \cdot \gamma \cdot \sum_{s_j \in S} \hat{\pi}_j \cdot u\left(c_j^*\left(\{\hat{\pi}\}\right)\right) + \frac{1}{2} \cdot \sum_{s_j \in S} \pi_j \cdot u\left(c_j^*\left(\{\hat{\pi}\}\right)\right) 
\]

subject to (i) \(\sum_{j=1}^{n} \hat{\pi}_j = 1\), (ii) \(\hat{\pi}_j \geq 0\) for all \(j\) and (iv) \(\hat{\pi}_j = 0\) if \(\pi_j = 0\)

(4)

Note that these subjective expectations are chosen once and only once. In a multi-period model this is equivalent to an agent being endowed with optimal priors, and using Bayes’ rule to update beliefs over time.

Looking at Equation 4, setting \(\gamma = 0\) eliminates all benefits to holding biased beliefs. The solution is \(\{\hat{\pi}\} = \{\pi\}\), i.e. the standard beliefs of an RE agent.

### 3.2 Summary of Bracha and Brown (2012) (BB)

In this model, choice and beliefs are determined simultaneously by the outcome of an intrapersonal game between two cognitive processes, a rational and an emotional process. The key difference between the models of BB and BP are the constraints on optimistic

\(^{24}\)In particular, from BP: (i) \(\sum_{j=1}^{n} \hat{\pi}_j = 1\) (ii) \(\hat{\pi}_j \geq 0\) for all \(j\) and (iv) \(\hat{\pi}_j = 0\) if \(\pi_j = 0\). Note the last assumption means that individuals cannot assign positive subjective probability to zero probability events.
Sample mental cost function, $J^*(\hat{\pi})$, of holding distorted beliefs, $\hat{\pi}$, in BB model for two states. $\pi$ is the true probability of one of the states.

beliefs. In BB a mental cost function $J^*(\{\hat{\pi}\})$ constrains beliefs for the emotional process, whereas in BP it is solely the costly decision errors that result from holding biased beliefs.\(^{25}\)

I maintain the same setup as in the earlier section, in particular the same utility function $u(\cdot)$ and $n$ states, $s_j \in S$, with $\pi_j$ the objective probability of state $s_j$. The emotional process chooses a subjective probability vector $\{\hat{\pi}\}$ that maximizes the following, which takes choices by the rational process $x$, and consequently $c_j$ as given.\(^{26}\)

$$\max_{\{\hat{\pi}\}} \sum_{s_j \in S} \hat{\pi}_j \cdot u(c_j) - J^*(\{\hat{\pi}\})$$  \hspace{1cm} (5)

$J^*(\{\hat{\pi}\})$ is a function of Legendre-type: strictly convex, essentially smooth function on the interior of the probability simplex $\Delta$.\(^{27}\) The function reaches a minimum at $\{\hat{\pi}\} = \{\pi\}$, and is such that in the limit as $\hat{\pi}_j$ goes to either 0 or 1 (for any $\pi_j \in (0,1)$), $J^*(\{\hat{\pi}\})$ approaches infinity at a higher rate than the utility function, guaranteeing that holding extreme beliefs is never optimal. An example of the two state case can be seen in Figure

---

\(^{25}\)The consequences of making worse decisions also factor into the BB model, through the interaction between the rational and the emotional process.  

\(^{26}\)In BP optimal beliefs are chosen under the assumption that the agent makes choices after being endowed with these beliefs. Here by contrast, beliefs and choices are simultaneously chosen.  

\(^{27}\)For more details, see Bracha and Brown (2012).
1. The intuition for such a cost function is based on evidence from the psychology literature, that people use mental strategies such as biased search to justify their beliefs. As desired beliefs are further away from the “truth” search costs to support these beliefs become greater.

The rational process maximizes expected utility given beliefs \( \{ \hat{\pi} \} \), which is identical to Equation 1 in the summary of the BP model in the previous section. Note that unlike the BP model, the rational process does not observe beliefs, as they are determined simultaneously by the intrapersonal game.

\[
\max_x \sum_{s_j \in S} \hat{\pi}_j \cdot u(c_j)
\]

s.t. \( c_j = g_j(x) \quad \forall j \)

Each of these two payoff functions determine the best response functions. The intersection of the best response functions are the Nash equilibria of the game. BB show that there are an odd number of locally unique pure strategy Nash equilibria.

3.3 Theoretical Predictions

I now outline a stylized model of the experiment and later will characterize optimal behavior for the three types of agents: BP, BB, and the benchmark RE. There is a binary event of interest, \( E \) which occurs with true probability \( \pi \in (0, 1) \) or does not occur with probability \( 1 - \pi \). First nature determines whether \( E \) occurs, next an agent is asked to report a probability \( \hat{\pi} \) that event \( E \) occurs, critically having no information about the occurrence of \( E \).\(^{28}\) \( \hat{\pi} \) corresponds to action \( x \) in the previous section.

Payoffs are determined in the following way, which is described in Figure 2. In order to ensure that agents do not wish to hedge their probability reports, the world is partitioned into two disjoint states, the accuracy state and the prize state.\(^{29}\) With probability \( \epsilon \in (0, 1) \)

---

\(^{28}\)The reason that outcomes are determined before agents give probability reports is to maintain consistency with a secondary component of the experiment that involved updating, given signals. Providing signals required that these outcomes were known in advance.

\(^{29}\)Hedging will be present whenever utility is not linear, for example with a concave utility function and a positive stake in an event an individual would prefer to report a lower than truthful \( \hat{\pi} \), since this will
Figure 2: Timing of Stylized Model

\[ t = 0 \]  
\[ \begin{array}{c} \text{Nature} E \\ \pi \\ 1 - \pi \end{array} \]

\[ t = 1 \]  
\[ \begin{array}{ccc} \text{Report} \hat{\pi} \\ \epsilon & 1 - \epsilon & \epsilon & 1 - \epsilon \end{array} \]

\[ t = 2 \]  
\[ \begin{array}{c} \{0, a\}^* \\ P + \bar{a} \\ \{0, a\}^* \\ \bar{a} \end{array} \]

*In the accuracy state the payoff is either 0 or \( a \), depending on the reported belief \( \hat{\pi} \) and whether \( E \) occurred, according to the lottery method.

Nature determines outcome of binary event \( E \). Individual submits report \( \hat{\pi} \) without knowing outcome of \( E \), and payoff is determined according to the lottery method elicitation procedure.

the individual is paid solely according to her reported belief \( \hat{\pi} \) about whether event \( E \) occurred using the incentive compatible lottery method to elicit beliefs with an accuracy payment of \( a > 0 \) (*accuracy state*).\(^{30}\)

In the second state occurring with probability \( 1 - \epsilon \), the individual receives a guaranteed payment \( \bar{a} \geq a \)\(^{31}\) and receives an additional \( P \geq 0 \) if \( E \) occurs, but receives nothing extra if \( E \) does not occur (*prize state*). Her report of \( \hat{\pi} \) is no longer relevant in this prize state.

The lottery method is incentive compatible even for non-risk neutral agents\(^{32}\), and is implemented as follows. The individual is asked to submit a report \( \hat{\pi} \), the probability that event \( E \) is realized. A random number \( r \) is drawn from any distribution with full support

---

\(^{30}\) To be clear, two types of hedging are of concern in this experiment. The first is hedging across accuracy and prize states, which is solved through partitioning. The second is hedging within the accuracy state, which is solved through use of the lottery method.

\(^{31}\) The payment of \( \bar{a} \) is to ensure that the prize state is always preferred to the accuracy state.

\(^{32}\) See Karni (2009) for a more detailed description of lottery method, though the method itself has been described in a number of earlier papers.
on $[0, 1]$, here I use the uniform distribution. If the individual’s estimate $\hat{\pi} \geq r$ she is paid an amount $a > 0$ if $E$ occurs, and 0 if $E$ does not occur. If $\hat{\pi} < r$, she plays a lottery that pays out $a$ with probability $r$, and 0 otherwise. It is relatively simple to show that truthful reporting dominates any other report by the agent.\(^{33}\)

In addition to the lottery method having the benefit of being incentive compatible, unlike other proper-scoring rules such as the quadratic scoring rule, the method also has advantages in terms of the theoretical predictions. Later in this section I will generate comparative static predictions for both BP and BB models. Using the lottery method allows one to unambiguously distinguish the two models using the comparative static predictions, a result that is not true of proper scoring rules in general.

The optimal probability report for the benchmark RE agent\(^{34}\) can be solved algebraically for this stylized model:\(^{35}\)

$$\max_{\hat{\pi}} \left\{ \epsilon \cdot \left[ \hat{\pi} \cdot \left( \pi \cdot u(a) + (1 - \pi) \cdot u(0) \right) \right] + \left( 1 - \hat{\pi} \right) \cdot \left( \frac{1 + \hat{\pi}}{2} \cdot u(a) + \left( 1 - \frac{1 + \hat{\pi}}{2} \right) \cdot u(0) \right) \right\} + \left( 1 - \epsilon \right) \cdot \left[ \pi \cdot u(P + \bar{a}) + (1 - \pi) \cdot u(\bar{a}) \right]$$

Note that $P$ does not factor in to the optimization since $\hat{\pi}$ has no bearing on this state of the world.\(^{36}\) Hence I arrive at $\hat{\pi}^{\text{RE}} = \pi$ for RE agents. I now turn to the question of incentive compatibility for BP or BB agents. Before directly solving these agents’ problems, I must impose more structure on the scope of what random elements of the experiment might be subject to distorted beliefs.

An important assumption maintained throughout this paper is that individuals only distort the primary probability of interest: the outcome of the binary event $E$ occurring with probability $\pi$. In particular, the experimental design ensured that the determination of secondary random elements of the experiment were highly transparent, including the nature of how the accuracy versus the prize state is determined, and subjects had experience with the lottery method and uniform distribution.\(^{37}\)

\(^{33}\)Note that a number of other methods commonly employed in the literature are not incentive compatible, including proper scoring rules such as the quadratic scoring rule. See Armantier and Treich (2013) for theory and experimental evidence of the performance of some of these rules.

\(^{34}\)Here RE agents are assumed to have EU.

\(^{35}\)For $r \sim U(0, 1)$, the probability $r < \hat{\pi} = F(\hat{\pi}) = \hat{\pi}$ and $E[r|r > \hat{\pi}] = \int_{\hat{\pi}}^{1} \frac{r \cdot dF(r)}{1 - F(\hat{\pi})} = \frac{1 + \hat{\pi}}{2}$.

\(^{36}\)This result assumes independence between the prize and accuracy states.

\(^{37}\)A literal interpretation of Brunnermeier and Parker (2005) would lead an individual to optimally believe
Having said this, in Appendix A I take steps to show how the theoretical predictions might be affected if subjects distort the probability of being in the accuracy state (with baseline probability $\epsilon$), or distort perceptions of the distribution for how $r$ (in the lottery method) is drawn. There I introduce sufficient conditions such that the key theoretical results in this paper continue to hold, even permitting this extension.

Given the assumption that only the probability of the outcome of $E$ is distorted, I arrive at Proposition 1.

**Proposition 1.** An agent in the experiment truthfully reports her belief, regardless of whether she is a BP, BB, or RE agent.

**Proof.** Denote the belief of a BP agent by $\hat{\pi}^{BP}$, the belief of a BB agent by $\hat{\pi}^{BB}$, and a standard RE agents by $\hat{\pi}^{RE} = \pi$. Since $\epsilon > 0$ the report $\tilde{\pi}$ is relevant to all agents, while it has already been established that the lottery method is incentive compatible, using the uniform distribution. In BP, agents choose actions as standard EU maximizers, given optimal beliefs. In BB, the rational process also makes decisions as a EU maximizer, given beliefs from the emotional process. Thus the objective problem for BP agents and the rational process of a BB agent will look nearly identical to Equation 6, only now accounting for distorted beliefs $\hat{\pi} \in \{\hat{\pi}^{BP}, \hat{\pi}^{BB}\}$ rather than the truth $\pi$.

$$
\max_{\hat{\pi}} \left\{ \epsilon \cdot \left[ \hat{\pi} \cdot u(a) + (1 - \hat{\pi}) \cdot u(0) \right] + (1 - \hat{\pi}) \cdot \left( \frac{1 + \hat{\pi}}{2} \cdot u(a) + \left(1 - \frac{1 + \hat{\pi}}{2}\right) \cdot u(0) \right) \right\}
$$

Setting the resulting first order condition to zero yields:

$$
\epsilon \cdot \left[ (u(a) - u(0)) \cdot (\hat{\pi} - \tilde{\pi}^*) \right] = 0
$$

Leading to the optimal report $\tilde{\pi}^* = \hat{\pi}$. \hfill \Box

Thus, regardless of whether an agent is a BP, BB, or RE type, she will truthfully report a coin flip with payoff of one dollar if heads and ninety-nine cents if tails, that heads would occur with absolute certainty. I argue this is not the context that the model is meant to apply to. Rather, individuals must face events that have some element of subjectivity in order for any bias to emerge.
her belief \( \hat{\pi} \). The next section characterizes what optimal beliefs are for BP agents, followed by BB agents.

### 3.3.1 Optimal Beliefs in Brunnermeier and Parker (2005) (BP)

In the BP model, utility at time \( t = 1 \) will be solely the anticipation of second period income realizations (i.e. over earning \( P + \bar{a} \) if \( E \) occurs, \( \bar{a} \) otherwise) and anticipation over the elicitation payment (i.e. over potentially earning \( a \)). Recall \( \gamma \in [0,1] \) is the weight on utility from anticipation, with \( \gamma = 0 \) corresponding to a standard RE agent. Utility at time \( t = 1 \) is thus:

\[
\gamma \left[ \epsilon \cdot \left( \hat{\pi} \cdot (\pi \cdot u(a) + (1 - \hat{\pi}) \cdot u(0)) + (1 - \hat{\pi}) \cdot \left( \frac{1 + \hat{\pi}}{2} \cdot u(a) + (1 - \frac{1 + \hat{\pi}}{2}) \cdot u(0) \right) \right) \right] + (1 - \epsilon) \cdot \left( \hat{\pi} \cdot u(P + \bar{a}) + (1 - \hat{\pi}) \cdot u(\bar{a}) \right) \tag{8}
\]

Utility at time \( t = 2 \) from second period consumption depends on the true probability, \( \pi \):

\[
\epsilon \cdot \left( \hat{\pi} \cdot (\pi \cdot u(a) + (1 - \pi) \cdot u(0)) + (1 - \hat{\pi}) \cdot \left( \frac{1 + \hat{\pi}}{2} \cdot u(a) + (1 - \frac{1 + \hat{\pi}}{2}) \cdot u(0) \right) \right) + (1 - \epsilon) \cdot \left( \hat{\pi} \cdot u(P + \bar{a}) + (1 - \hat{\pi}) \cdot u(\bar{a}) \right) \tag{9}
\]

From Proposition 1 it is known that \( \hat{\pi} = \pi \). Substituting this value in, the optimal choice of \( \hat{\pi} \) is the maximization of \( 8 + 9 \), and is solved by:

\[
\hat{\pi}_{BP} = \begin{cases} 
\pi & \text{if } \gamma = 0, \\
\min \left\{ \pi \frac{1 - \gamma}{1 - \gamma} + \frac{(1 - \gamma) \gamma}{u(a) - u(0)} \cdot u(P + \bar{a}) - u(\bar{a}), 1 \right\} & \text{if } 0 < \gamma < 1, \\
1 & \text{if } \gamma = 1. 
\end{cases} \tag{10}
\]

Note that beliefs are restricted to the interval \([0,1]\). From Equation 10 it is clear that this restriction may bind, leading to the optimal belief \( \hat{\pi}_{BP} = 1 \). Optimal beliefs are increasing in \( \gamma \), the weight on anticipatory utility. When \( \gamma = 0 \) the utility from anticipation

14
disappears, and optimal beliefs coincide with those of a standard RE agent, \( \hat{\pi}^{BP} = \pi \). For interior solutions, \( \frac{d\hat{\pi}^{BP}}{dP} > 0 \) and \( \frac{d\hat{\pi}^{BP}}{da} \leq 0 \), with equality only when \( P = 0 \). Increasing the prize payment \( P \) increases optimism, while increasing the accuracy payment \( a \) reduces optimism.

### 3.3.2 Optimal Beliefs in Bracha and Brown (2012) (BB)

Since \( E \) is binary, the mental cost function can be written as \( J^*(\hat{\pi}, \pi) \). It satisfies the following properties: \( \lim_{\hat{\pi} \to 0} |J'(\hat{\pi}, \pi)| = \lim_{\hat{\pi} \to 1} |J'(\hat{\pi}, \pi)| = +\infty \) and \( \lim_{\hat{\pi} \to 1} J^*(\hat{\pi}, \pi) = +\infty \), where \( J'(\hat{\pi}, \pi) \) is the first derivative of \( J^*(\hat{\pi}, \pi) \). As described in an earlier section, these properties and the assumption that the mental cost function approaches infinity at a higher rate than the utility function as \( \hat{\pi} \to 0 \) or \( \hat{\pi} \to 1 \) ensure that optimal beliefs are always in the interior, \( \hat{\pi}^{BB} \in (0, 1) \).

From Proposition 1, the rational process of a BB agent will truthfully report \( \tilde{\pi} = \hat{\pi} \). I thus proceed to the determination of optimal beliefs \( \hat{\pi}^{BB} \). Optimal beliefs will be determined by the intersection of the best response functions of the emotional and rational processes. The emotional process must select an optimal belief \( \hat{\pi} \), given an action (probability report) \( \tilde{\pi} \) of the rational process.

\[
\max_{\tilde{\pi}} \left\{ \epsilon \cdot \left[ \hat{\pi} \cdot u(a) + (1 - \hat{\pi}) \cdot u(0) \right] + (1 - \hat{\pi}) \cdot \left( \frac{1 + \tilde{\pi}}{2} \cdot u(a) + \left( 1 - \frac{1 + \tilde{\pi}}{2} \right) \cdot u(0) \right) + (1 - \epsilon) \cdot \left[ \tilde{\pi} \cdot u(P + \tilde{a}) + (1 - \tilde{\pi}) \cdot u(\tilde{a}) \right] - J^*(\hat{\pi}, \pi) \right\}
\]

Setting the first order condition equal to zero gives the best response function of the emotional process, given \( \tilde{\pi} \) from the rational process:

\[
\epsilon \cdot \tilde{\pi} \cdot \left( u(a) - u(0) \right) + (1 - \epsilon) \cdot \left( u(P + \tilde{a}) - u(\tilde{a}) \right) - J'(\hat{\pi}, \pi) = 0
\]

The Nash Equilibrium is the intersection of the best response function of the emotional and rational process. As has been shown, the best response function of the rational process
Figure 3: Best Response (BR) Functions

(a) \( \hat{\pi} = 0.1 \)
(b) \( \hat{\pi} = 0.5 \)
(c) \( \hat{\pi} = 0.9 \)
(d) Equilibrium for \( \pi \in (0, 1) \)

(a) to (c) illustrate sample best response curves for \( \pi \in \{0.1, 0.5, 0.9\} \), where \( \hat{\pi} \) is the report of the rational process (best response in red) and \( \tilde{\pi} \) is the belief of the emotional process (best response in black). (d) plots optimal beliefs as a function of the true probability \( \pi \in (0, 1) \). The dotted line is the 45° line.
is the truthful report $\hat{\pi} = \hat{\pi}$. Substituting this into the equation above implicitly defines optimal beliefs $\hat{\pi}^{BB}$, which can be seen in Figure 3 and mathematically in Equation (12).

$$\epsilon \cdot \hat{\pi}^{BB} \cdot (u(a) - u(0)) + (1 - \epsilon) \cdot (u(P + \bar{a}) - u(\bar{a})) - J^*(\hat{\pi}^{BB}, \pi) = 0$$ \hspace{1cm} (12)

The two leftmost terms in the equation relate to the benefits of belief bias, while the final term represents the marginal (mental) cost of these beliefs. Regardless of whether this is modeled as a simultaneous moves game, or a sequential moves game with the emotional process as the first mover, the equilibrium is identical.\(^{38}\)

The optimal belief will be $\hat{\pi}^{BB} \geq \pi$. $J^*(\hat{\pi}, \pi)$ takes a minimum at $\hat{\pi} = \pi$, and is decreasing on $[0, \pi]$ and increasing on $[\pi, 1]$. Looking at Equation (12) one can see that $\hat{\pi} = \pi$ gives a strictly higher payoff than any $\hat{\pi} \in [0, \pi)$, since $a > 0$, $P > 0$ and $J^*(\hat{\pi}, \pi) \geq J^*(\pi, \pi)$ for any $\hat{\pi} \in [0, 1]$. The optimum will thus lie in the interval $[\pi, 1]$.

$J^*(\hat{\pi}, \pi)$ is continuous, non-negative on $[\pi, 1]$, equal to zero at $\hat{\pi} = \pi$ and $\lim_{\hat{\pi} \to 1} J^*(\hat{\pi}, \pi) = +\infty$. Thus a solution to the above equation exists. Additionally, because $J^*(\hat{\pi}, \pi)$ is strictly convex, the solution is unique.

The basis of the experiment is changing the parameters $P$ and $a$ which have different implications for the two models. I now look at comparative static results for the BB agent. First I look at the change in optimal beliefs with respect to a change in the prize $P$ (where $J^{**}(\hat{\pi}^{BB}, \pi)$ is the second derivative of $J^*(\hat{\pi}, \pi)$). I perturb Equation (12) around the equilibrium to examine how optimal beliefs change as a function of $P$.

$$\frac{d\hat{\pi}^{BB}}{dP} = \frac{(1 - \epsilon) \cdot u'(P + \bar{a})}{J^{**}(\hat{\pi}^{BB}, \pi) - \epsilon \cdot (u(a) - u(0))} > 0$$

The denominator of this expression $J^{**}(\hat{\pi}^{BB}, \pi) - \epsilon \cdot (u(a) - u(0))$ is positive which follows directly from the second order condition for being at a maximum. Next it is possible to look at how optimal beliefs change with respect to the accuracy payment $a$:

\(^{38}\)One can show that in Equation 11 if $\hat{\pi}$ is replaced with $\hat{\pi}$ (the emotional process uses backward induction to determine the rational process’ best response), the FOC is identical. The equilibrium would not in general be identical if the rational process moved first.
\[
\frac{d\hat{\pi}^{BB}}{da} = \frac{\epsilon \cdot \hat{\pi}^{BB} \cdot u'(a)}{J'^{''}(\hat{\pi}^{BB}, \pi) - \epsilon \cdot (u(a) - u(0))} > 0
\]

\( \frac{d\hat{\pi}^{BB}}{da} > 0 \) may seem counter-intuitive, however it is logical upon reflection. The key is that the payoffs \( a \) and \( P \) have no effect on the marginal costs of holding biased beliefs (costs are only present in the mental cost function), they only affect the marginal benefits.\(^39\) Under the lottery method of belief elicitation, the probability of receiving payment \( a \) is increasing in the probability of the event being predicted. Increasing \( a \) leads to an increase in the marginal benefit of increasing \( \hat{\pi} \), but leaves marginal costs unchanged. This unambiguously increases the BB agent’s optimal belief.

**Hypotheses**

**Equations 10 and (12) are the key equations that inform the experimental design.** In particular, implicit differentiation gives clear comparative static results that as the financial stake \( P \) increases, the degree of bias of \( \hat{\pi} \) increases under both models. However, as the accuracy incentive payment \( a \) increases, the degree of bias decreases for BP agents, but increases for BB agents.

It has already been shown that for all three agents, BP, BB, and RE, the optimal \( \hat{\pi}^* \) will be to truthfully report optimal beliefs \( \hat{\pi}^* \). Given the comparative static predictions for BP and BB models, it is possible to vary the parameters \( P \) and \( a \) in the lab in order to test the following experimental predictions:\(^40\)

**Hypothesis 1:**

\[
\frac{d\hat{\pi}^*}{dP} > 0 \text{ for BP and BB agents,}
\]
\[
\frac{d\hat{\pi}^*}{dP} = 0 \text{ for a RE agent.}
\]

\(^39\)This statement is not true of the BB model in general, as parameters of a game may affect marginal costs. It is true for this game, because actions correspond to probability reports under the lottery method.

\(^40\)In BP, these comparative static predictions require that individuals are not at a corner solution for the level of belief bias. This assumption is easily tested, by checking whether or not subjects’ probability reports are at the boundary \( \bar{\pi} = 1 \).
Hypothesis 2:

\[
\frac{d\hat{\pi}^*}{da} < 0 \text{ for an BP agent when } P > 0, \\
\frac{d\hat{\pi}^*}{da} = 0 \text{ for a RE agent and an BP agent when } P = 0, \text{ and} \\
\frac{d\hat{\pi}^*}{da} > 0 \text{ for a BB agent.}
\]

4 Experimental Design

This experiment was designed to closely fit the stylized model presented in the previous section that tests the predictions of the Brunnermeier and Parker (2005) (BP) and Bracha and Brown (2012) (BB) models. The motivation and design with testable hypotheses was outlined in a grant proposal to the Russell Sage Foundation, prior to the experimental data collection.\textsuperscript{41} As the primary outcomes of interest in the experiment are elicited beliefs, I utilize the design introduced in Section 3.3 that eliminates incentives for non risk-neutral subjects to hedge payoffs between the accuracy and prize states.\textsuperscript{42}

The experiment utilizes a 3x2 between subjects design, which can be seen in Figure 4. Three accuracy payment levels, \(a\), were randomized at the session level, low ($3), moderate ($10), or high ($20).\textsuperscript{43} The accuracy payments were only relevant when subjects ended up in the accuracy state, revealed at the end of the experiment.

Two prize payment levels, \(P \in \{0, 80\}\), were randomized at the subject-event level. These potential payments were only relevant when subjects ended up in the prize state. Half of subjects had the chance to earn an extra $80 if the event occurred, while the other half would earn nothing ($0) extra. A fixed payment of \(\bar{a} = 20\) was provided conditional on ending up in the prize state, but independent of the event. \(\bar{a} \geq a\) was chosen so that

\textsuperscript{41}Specifically, details of this design were provided in Grant Proposal #98-14-06 for the Russell Sage Foundation, which outlined that the design would test both BP and BB models.

\textsuperscript{42}This design has been previously utilized with similar aims in Blanco et al. (2010), who also showed that when incentives to hedge are transparent individuals in experiments do take advantage of hedging opportunities.

\textsuperscript{43}Sessions were evenly split across the three treatments. Optimal cost-benefit sample ratio calculations suggested over-sampling low payment relative to high, however this optimal number of additional subjects was less than the size of an average session.
Sessions were allocated between low, moderate, and high accuracy payments (the ‘3’ in the ‘3x2’ design). Within sessions, subjects had a 50% chance of ending up in the Prize state or the Accuracy state. In the accuracy state ex-ante payments were fixed. In the prize state, half of the subjects could potentially earn an extra $80 if the event occurred, while the other half would receive no such bonus (the ‘2’ in the ‘3x2’ design).
the prize state would always be strictly preferred to the accuracy state.\footnote{For any individual with non-degenerate beliefs.}

Subjects faced a sequence of four independent events presented in random order.\footnote{One of the events (easy dice) was fixed as the final event. The other three events were randomly ordered at the session level.} One of the four events was randomly selected at the end of the experiment for payment. Figure 5 summarizes the four events that all individuals faced. All events had binary outcomes, and the outcome of each event was always determined before subjects submitted their probability reports. Of course, subjects did not know the outcome when they submitted these reports. Two events I consider “objective” (using the earlier definition), and involved rolls of the dice that differed in how cognitively demanding it was to calculate the underlying probability. The outcome of these events was determined by chance, and individuals could not affect these outcomes.

For these dice events, the experiment also examined whether there were any differences in beliefs when individuals were given control over selecting their own numbers. Half of the subjects were in this control treatment, while for the other half the computer randomly selected the numbers for them.\footnote{The control condition was randomized within subjects, not within events. Hence a subject either had control over both dice events, or neither. The subjects were only aware of their own arrangement, and had no knowledge that any other arrangement existed.} The motivation for this treatment was to test the hypothesis that individuals given control would be more optimistic about the event occurring, based on psychological evidence about the “illusion of control”, as in Langer (1975).

For the other two events, decisions taken before the experiment could affect the outcome. These two events involved respectively, performance on a skill testing quiz, and estimating the temperature on a randomly selected day in the previous year. Because the weather and quiz exercises were completed before the experiment began, subjects did not know their potential prize payment \(P\) at the time they completed these tasks.

The quiz event involved whether a subject scored in the top 15\% on a five minute skill testing quiz\footnote{The quiz was a multiple choice quiz consisting of math and verbal questions. To determine whether a subject was in the top 15\% they were compared to a reference group of students taking the same quiz during pilot sessions.} that was taken by all subjects. Subjects were incentivized by being truthfully informed that achieving a high score on the quiz would result in an increased chance at earning an extra $80.\footnote{Subject feedback indicated that this was a strong incentive to put in effort on the quiz. Additionally, out of 219 subjects for which I have choice time data, the fastest person finished in 3 minutes (177 seconds).} A random subset of students (30\%) were selected as a control
Figure 5: Description of Events

(a) Hard Dice: The computer rolls four dice. Event occurs when exactly two out of those four dice was a specified number (e.g. 4). In the control treatment individuals select this number. The probability of this is \( \left( \frac{1}{6} \right)^2 \left( \frac{5}{6} \right)^2 = \frac{25}{1296} \) or approximately 11.57%.

(b) Easy Dice: The computer rolls two dice. Event occurs when two different specified numbers were the only numbers to come up (e.g. 5-3, or 3-5, 3-3, 5-5). In the control treatment individuals select the two numbers. The probability of this is \( \frac{4}{36} \) or approximately 11.11%.

(c) Weather: Event occurs if the individual correctly estimated the average temperature on a specified random day in NYC in the previous year (2013), +/- 5 deg F. In the sample, 25.77% of subjects were in the correct range.

(d) Quiz: Event occurs if the individual scored in the top 15% on a skill-testing multiple choice quiz, relative to students in pilot sessions (self). For a subset of participants the event pertained to a random partner’s performance instead of their own (other).
group, where the event was tied to the performance of a random anonymous partner in the room, rather than to their own performance. Finally, the weather event involved correctly estimating the average temperature on a given, random day in the previous calendar year (2013) in New York City.\textsuperscript{49}

\section*{4.1 Timing and Procedures}

This experiment was conducted at New York University (NYU), in New York, at the Center for Experimental and Social Science (CESS).\textsuperscript{50} Recruitment was done via the CESS online system, which notifies undergraduate students by email when an experiment is scheduled. A total of 318 subjects participated\textsuperscript{51}, in 32 different sessions for an average of 10 subjects per session. The average subject payment was $24.96 for approximately 75 minutes. All subjects were given a $10 show up payment in addition to anything earned during the experiment. Due to the nature of the experimental design, final subject payments including show up fee ranged from as low as $10, to as high as $110.

In order to address concerns about the difficulty of understanding the lottery method, approximately half (35 minutes) of the experiment consisted of lengthy instructions, along with practice sessions on the computer (in z-Tree; Fischbacher (2007)) to help subjects get used to the elicitation procedure.\textsuperscript{52}

After the detailed practice outlining the lottery method and payment structure, subjects took the five minute skill testing quiz, followed by answering the weather question.\textsuperscript{53} The reason the quiz and weather questions were placed before elicitation was that it was important that subjects did not know what stake they would have in an event when answering these questions. If some subjects knew they had a chance at earning $80 for a top

\textsuperscript{49}Subjects needed to be within a 5 degree Fahrenheit window in order to be correct. As in the quiz question, subjects were given this question before the experiment began, and were told a correct answer would lead to an increased chance of earning $80.

\textsuperscript{50}Experimental data collection was conducted under NYU IRB #10-8117.

\textsuperscript{51}The experimental design called for 294 subjects - 98 per accuracy payment group. Sessions were run in all accuracy payment sessions until this minimum number (98) was reached. In one session (with 8 subjects) the experimental software crashed, leading to data for only one event. Including this session brings the total to 326.

\textsuperscript{52}Subject feedback suggested that they had a good understanding of the lottery method by the end of the practice section.

\textsuperscript{53}The quiz terminated automatically after five minutes, while the weather question prompted individuals for an answer at the end of two minutes. No subject took longer than two minutes to answer the weather question.
performance, while others knew they had no chance at earning $80, exerted effort could be different.

After the quiz and weather questions, subjects were introduced to their potential stake in the event, \( P \in \{0,80\} \), each equally likely. To ensure this was as transparent as possible I came around with a bag that was filled with a number of poker chips equal to the number of subjects in the room.\(^{54}\) Half of the chips were clearly labelled $0, while the other half were labelled $80. The probability of drawing \( P = 80 \) was thus set at 50\%, which corresponds to \( \epsilon = 0.5 \). One by one subjects would draw a chip from the bag, until every subject had a chip. The amount of money on the chip determined how much extra, \( P \), they would earn if in the prize state and the event had occurred.\(^{55}\)

This random draw of chips was repeated before each of the four events, which made it clear that the drawing of \( P \) was independent across events. With the exception of the physical drawing of chips, the rest of the experiment took place on lab computers using the experimental software z-Tree. Each chip had a unique code that would load the specified amount into the computer. After all subjects entered this code into the computer, the event was introduced to all subjects. Subjects were informed that the event did not change based on whether they drew a $0 or an $80 chip. They then proceeded to have their beliefs elicited about the event. This procedure was repeated four times, once for every event.

After elicitation for all four events was complete, I came around one final time with two bags. The first bag contained an equal number of Red (meaning accuracy state) and Blue (meaning prize state) poker chips, with the total equal to the number of subjects.\(^{56}\) The chip drawn from this bag determined whether a subject was paid for their decisions during the elicitation procedure (red, for which they could earn \( a \in \{3,10,20\} \) depending on the session), or was paid according to the prize state (blue) whereby they earned \( \bar{a} = 20 \) automatically, plus potentially the amount on their prize chip, \( P \in \{0,80\} \). The second bag contained an equal number of chips for each of the four events.\(^{57}\)

Across the four events I intentionally chose to investigate belief bias in different domains, leading to differences across events. Of the four, the two dice events are the closest in similarity. Since in the model of Brunnermeier and Parker (2005) biased beliefs are

\(^{54}\)When the number of subjects was odd, an additional poker chip was placed in the bag to make the number even.

\(^{55}\)Additionally that event had to have been randomly selected for payment, of the four.

\(^{56}\)Again when the number of subjects was odd, an additional chip was placed in the bag.

\(^{57}\)The number of chips in this bag was equal to the smallest multiple of four that was greater than or equal to the number of subjects.
constrained only by the accuracy payment \( a \), one would expect that since both dice events have nearly identical objective probabilities, bias will be identical conditional on \( a \) and \( P \). On the other hand, a straightforward interpretation of Bracha and Brown (2012) suggests that the mental cost of distorting reality would be greater for the simpler dice event, hence conditional on \( a \) and \( P \) the bias on the simpler dice event should be smaller than on the more difficult dice event.\(^{58}\)

A direct comparison between the objective and more subjective events is less straightforward, and not possible without further restrictions on the models. Again Bracha and Brown (2012) predict a higher degree of bias for the subjective events, however this does not translate into a testable prediction for the experimental data.

5 Experimental Results

Basic demographic data was collected on subjects including gender, university major, age, as well as standardized questions from psychology designed to measure generalized optimism.\(^{59}\) Summary statistic tables can be found in Appendix B.1, showing that covariates are balanced across both treatments.

I first present an overview of individual’s initial reports for the probability they believed a given event would occur, \( \tilde{\pi} \). Table 1 presents summary statistics for individual priors for each of the four events, separating the quiz event into whether it involved one’s own score (self), or a random partner’s score (other). Here the 3x2 treatments are aggregated and summarized by event. The final row presents these summary reports for all events pooled together.

It is clear from Table 1 that there is fairly substantial bias across all events. For the two dice events, defining the “true” probability \( \pi \) is straightforward. For the weather event the actual proportion of subjects who estimated the correct temperature range, 25.77% was used. For the quiz \( \pi = 15\% \) was used, which was the proportion of subjects who scored

\(^{58}\)This statement is not intended to exclude other potential explanations, these are discussed later in the results section.

\(^{59}\)After the experiment subjects were asked four questions taken from the Life Orientation Test - Revised (LOT-R) a revised version of a test used in psychology to distinguish generalized optimism versus pessimism. This revised version was developed and subsequently published by Scheier et al. (1994). Their original test involves 10 questions, however 4 are “fillers” which are not considered when constructing an index. Four of the six questions remaining were selected for the post-experiment questionnaire.
Table 1: Summary Statistics About Reported Beliefs ($\tilde{\pi}_i$)

<table>
<thead>
<tr>
<th>Event</th>
<th>“Truth” ($\pi$)</th>
<th>$\mu_{\tilde{\pi}}$</th>
<th>Upward Bias</th>
<th>$Q_{2,\tilde{\pi}}$</th>
<th>$\sigma_{\tilde{\pi}}$</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dice Easy</td>
<td>11.11</td>
<td>17.09</td>
<td>53.81%</td>
<td>11.00</td>
<td>15.47</td>
<td>318</td>
</tr>
<tr>
<td>Dice Hard</td>
<td>11.57</td>
<td>20.77</td>
<td>79.55%</td>
<td>15.00</td>
<td>18.04</td>
<td>318</td>
</tr>
<tr>
<td>Weather</td>
<td>25.77</td>
<td>63.23</td>
<td>145.36%</td>
<td>65.00</td>
<td>20.54</td>
<td>326</td>
</tr>
<tr>
<td>Quiz Self</td>
<td>15.00</td>
<td>50.18</td>
<td>234.53%</td>
<td>50.00</td>
<td>27.49</td>
<td>223</td>
</tr>
<tr>
<td>Quiz Other</td>
<td>15.00</td>
<td>26.69</td>
<td>77.96%</td>
<td>20.00</td>
<td>17.82</td>
<td>95</td>
</tr>
<tr>
<td>All</td>
<td>15.92</td>
<td>36.23</td>
<td>127.60%</td>
<td>30.00</td>
<td>27.91</td>
<td>1280</td>
</tr>
</tbody>
</table>

“Truth” refers to the baseline underlying probability of the event. $\mu_{\tilde{\pi}}$ is the mean of the belief report $\tilde{\pi}_i$, $Q_{2,\tilde{\pi}}$ is the median, and $\sigma_{\tilde{\pi}}$ is the standard deviation.

in the top 15% relative to a similar reference group.\textsuperscript{60} Of course, this does not mean that every subject should report a prior of 15%, due to heterogeneity in test ability.\textsuperscript{61}

That all probability reports are biased upwards is consistent with the predictions of both models, and of optimism models in general. The qualitative predictions of Bracha and Brown (2012) appear to be borne out in this table. The average bias for the harder dice event is higher than that of the easier dice event, and the more subjective events appear to have larger degrees of bias. However, while these results are suggestive that individuals hold optimistic beliefs, they are by no means conclusive. Similar patterns could be generated by models of bounded rationality or costly effort, since errors are unlikely to be symmetrically distributed. In order to conclusively rule out such other explanations, I now turn to the results examining the comparative statics.

5.1 Comparative Static Predictions of Optimism Models

This section provides an overview of the empirical strategy, and results for testing the two major comparative static predictions of both \textsuperscript{BP} and BB.\textsuperscript{62} For the empirical analysis, the dependent variable is the reported belief $\tilde{\pi}_{ij}$ of individual $i$ for event $j$. $1 \leq j \leq 5$, an

\textsuperscript{60}Subjects were informed the reference group consisted of students just like them, taking the same quiz.
\textsuperscript{61}A side note is that the LOT-R questions often used to measure generalized optimism have no relationship with probability reports in this experiment.
\textsuperscript{62}The comparative static predictions of BP required an interior solution of $\tilde{\pi}_BP < 1$. Less than 2% of responses reported extreme beliefs of 100%, indicating that comparative static estimates near zero are unlikely to have resulted from individuals being at a corner solution.
integer, is an indicator for the two dice events, the weather event, the quiz event (self) and finally the quiz event (other), in that order.

5.1.1 Testing Hypothesis 1: Does optimism bias increase with the prize stake $P_{ij}$?

The first comparative static of interest is the coefficient $\beta_1$ on a dummy variable for whether the individual was given a prize stake $P_{ij} > 0$ for a given event $j$.

$$\tilde{\pi}_{ij} = \beta_1 \cdot 1\{P_{ij} > 0\} + \sum_{1 \leq j \leq 5} \gamma_j \cdot E_j + \eta \cdot S_i \cdot E_4 + \alpha_k + \epsilon_{ij} \tag{13}$$

The dependent variable $\tilde{\pi}_{ij}$ is the reported belief of the subject regarding the percent chance of an event occurring, coded between 0 and 100. The independent variable of interest is an indicator of whether or not the subject had an $80 prize stake in the event, $1\{P_{ij} > 0\}$. $E_j$ is an event specific fixed effect, $\alpha_k$ is a session level fixed effect, and $\epsilon_{ij}$ is an idiosyncratic error for each probability report. In the analysis standard errors are clustered at the individual level.

Heterogeneity in ability will be an important factor in the determination of the probability that one believes they scored in the top 15%. To account for this heterogeneity, I interact score on the quiz with the fixed effect for the quiz (self) event. $S_i$ is the subject’s score on the quiz, $E_4 = 1$ only if the event was the quiz (self) event. Since the quiz was conducted before the experiment began, subjects did not know whether they would face $P = $80 or $P = $0, so there is no concern about endogeneity of $P_{ij}$.

Regarding the weather event, there is no significant relationship between how far off one’s temperature estimate was from the truth and the probability that individual believed they were within 5 degrees of the truth so I do not include this interaction in the table.

Recall that both models predict that individuals given a positive financial stake in an event will believe the event to be more likely to occur, i.e. $\beta_1 > 0$. This is in contrast to the standard RE model where $\beta_1 = 0$. I now examine whether there are patterns in the

---

63 The fit is not substantially improved with non-linear estimates nor non-parametric estimates. Reassuringly, the results are unchanged using a non-linear or non-parametric relationship so I control for test score using a linear relationship.

64 In other words, unlike the quiz, reported beliefs are not correlated with reality. Including it does not affect the results.
data consistent with the comparative statics in Hypothesis 1.

Table 2 examines the comparative static predictions for each of the three accuracy groups, as well as for the aggregate data. From this table it is evident that having a prize stake is only significant in the low accuracy payment \((a = \$3)\) sessions, where \(\beta_1\) is significant and positive at the 1% level. Due to the presence of non-normality in the residuals, two-tailed p-values calculated using Fisher’s exact test are included in Table 2, and do not substantively alter any inferences.\(^65\)

The effect size of \(\beta_1\) for \(a = \$3\) is sizeable, and corresponds to a 5.82 percentage point increase in the prior probability reported by an individual, or a 17% increase from the mean probability report in those sessions. For the other accuracy payment sessions, and the aggregate data, the effect of stakes is not significant. On the whole, there is evidence of optimism bias when individuals are given a prize stake in the event, but only when accuracy payments are low.

Looking at the coefficient on quiz score for the Quiz (self) event, overall scoring an additional point on the quiz resulted in an approximately 2.2 percentage point increase in the probability reported of scoring in the top 15%. Put another way, a one-standard deviation increase in test score results in a 5.8 percentage point increase in the belief about the probability of scoring in the top 15%. Interestingly, the relationship between quiz score and beliefs about scoring in the top 15% seems to be strongest at the lowest accuracy payment (\(\$3\)), and gets weaker as the accuracy payments increase. A similarly counterintuitive pattern of beliefs being less connected to reality can be observed looking at the event-level fixed effects: increasing accuracy payments is related to increases in average probability reports for these events. The next section examines Hypothesis 2 which will specifically address patterns of beliefs in response to variation in accuracy payment levels.

\(^{65}\)Further details are provided in Appendix C.
### Table 2: Impact of Financial Prize on Beliefs (Testing Hypothesis 1)

<table>
<thead>
<tr>
<th>Regressor</th>
<th>Acc = $3</th>
<th>Acc = $10</th>
<th>Acc = $20</th>
<th>All</th>
</tr>
</thead>
<tbody>
<tr>
<td>( { P = $80 } ) (( \beta_1 ))</td>
<td>5.824</td>
<td>-0.190</td>
<td>-2.090</td>
<td>1.320</td>
</tr>
<tr>
<td>[P-Value]</td>
<td>[0.008]***</td>
<td>[0.910]</td>
<td>[0.335]</td>
<td>[0.268]</td>
</tr>
<tr>
<td>{P-Value Fisher Exact}</td>
<td>{0.004}***</td>
<td>{0.918}</td>
<td>{0.288}</td>
<td>{0.240}</td>
</tr>
<tr>
<td>Easy Dice (( \gamma_1 ))</td>
<td>10.636</td>
<td>10.120</td>
<td>16.665</td>
<td>8.415</td>
</tr>
<tr>
<td>[P-Value]</td>
<td>[0.004]***</td>
<td>[0.918]</td>
<td>[0.288]</td>
<td>[0.240]</td>
</tr>
<tr>
<td>Hard Dice (( \gamma_2 ))</td>
<td>11.902</td>
<td>12.310</td>
<td>24.324</td>
<td>12.075</td>
</tr>
<tr>
<td>[P-Value]</td>
<td>[0.004]***</td>
<td>[0.918]</td>
<td>[0.288]</td>
<td>[0.240]</td>
</tr>
<tr>
<td>Weather (( \gamma_3 ))</td>
<td>54.360</td>
<td>55.737</td>
<td>65.285</td>
<td>54.438</td>
</tr>
<tr>
<td>[P-Value]</td>
<td>[0.004]***</td>
<td>[0.918]</td>
<td>[0.288]</td>
<td>[0.240]</td>
</tr>
<tr>
<td>Quiz (Self) (( \gamma_4 ))</td>
<td>24.040</td>
<td>32.134</td>
<td>60.096</td>
<td>33.218</td>
</tr>
<tr>
<td>[P-Value]</td>
<td>[0.004]***</td>
<td>[0.918]</td>
<td>[0.288]</td>
<td>[0.240]</td>
</tr>
<tr>
<td>Quiz (Other) (( \gamma_5 ))</td>
<td>14.191</td>
<td>15.776</td>
<td>36.321</td>
<td>17.982</td>
</tr>
<tr>
<td>[P-Value]</td>
<td>[0.004]***</td>
<td>[0.918]</td>
<td>[0.288]</td>
<td>[0.240]</td>
</tr>
<tr>
<td>Score ( \times ) Quiz (Self) (( \eta ))</td>
<td>3.685</td>
<td>2.618</td>
<td>-0.771</td>
<td>2.172</td>
</tr>
<tr>
<td>[P-Value]</td>
<td>[0.004]***</td>
<td>[0.918]</td>
<td>[0.288]</td>
<td>[0.240]</td>
</tr>
<tr>
<td>Session Fixed Effects (( \alpha ))</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>N</td>
<td>424</td>
<td>436</td>
<td>420</td>
<td>1280</td>
</tr>
<tr>
<td>( R^2 )</td>
<td>0.490</td>
<td>0.556</td>
<td>0.529</td>
<td>0.513</td>
</tr>
</tbody>
</table>

Difference is significant at * 0.1; ** 0.05; *** 0.01. Robust standard errors clustered at individual level. Constant omitted as \( \sum_{j=1}^{5} E_j = 1 \). \( R^2 \) corrected for no-intercept.
5.1.2 Testing Hypothesis 2: Does optimism bias change with accuracy stakes?

I next turn to examining Hypothesis 2, regarding the accuracy payments $a$. Hypothesis 2 made opposing predictions for the two models regarding increases in accuracy payments. The model of Brunnermeier and Parker (2005) (BP) predicts that as the accuracy payment $a$ increases, individuals will respond to the increased incentive for accuracy and report less biased probabilities. The model of Bracha and Brown (2012) (BB) predicts that as $a$ increases, individuals will actually report more biased probabilities as the likelihood of receiving the accuracy payment is increasing in the probability the event occurs.

The empirical estimation of Hypothesis 2 is similar to Equation (13), here $\beta_2$ is the coefficient of interest, demonstrating the relationship between accuracy incentive payment $a$ and beliefs $\tilde{\pi}_{ij}$. Since $a$ was randomized at the session level, I do not include session fixed effects.

$$\tilde{\pi}_{ij} = \beta_2 \cdot a + \sum_{1 \leq j \leq 5} \gamma_j \cdot E_j + \eta \cdot S_i \cdot E_4 + \epsilon_{ij} \tag{14}$$

Table 3 presents the results from the specification in Equation (14). Examining this table, one can see that increasing the accuracy payments tends to increase optimism, a prediction uniquely made by BB but one that is inconsistent with BP. For the entire sample the coefficient on $\beta_2$ is significant at the 1% level, with the same result examining p-values using Fisher’s (two-tailed) exact test.\(^{66}\)

Note that here it is possible that a fraction of subjects were reporting “pessimistic” priors ($\tilde{\pi}_{ij} < \pi_j$), such that optimism bias coincides with becoming more accurate.\(^{67}\) However, the comparative static predictions of both models are independent of the prior belief, such that Equation (14) is correctly specified for the question of interest. Nonetheless, in Appendix B.2 I examine the same question for only subjects with upwardly biased priors. Not surprisingly, given the sizeable bias in probability reports across all sessions (as seen in Table 1), the increase in the accuracy payment does in fact result in even more bias.

Again it is important to control for Quiz score. Since subjects effort on the quiz could be affected by the accuracy payment, one concern is that these results are in part driven by higher test scores that resulted from higher effort exerted when accuracy payments were

\(^{66}\) Again, Appendix C describes in further detail the procedure taken for this test.

\(^{67}\) In the data, only 22% of subjects had pessimistic or unbiased probability reports.
larger. However, the effect remains significant controlling for test scores, and in fact is still significant when the entire Quiz (Self) event is removed from the analysis.\textsuperscript{68}

That larger accuracy payments are associated with more biased probability reports seems entirely driven by events for which subjects had no prize stake. For this group, the average effect is quite substantial. Increasing the lottery method’s payment by $2.25 would result in a 1 percentage point increase in the reported belief. Increasing stakes from $3 to $20 has the effect of increasing beliefs by 7.5 percentage points. This is actually larger than the average effect of having a prize stake of $80 in the event (which was 5.82 percentage points).

As a final note, the model in BP predicts that when there is No Stake, bias should not change as accuracy payments are varied. However this is rejected at the 1\% level. Overall, the BP model cannot explain the patterns generated in the experiment, while the BB model comparative static predictions do match the observed data.

\textsuperscript{68}It is also reassuring that, as shown in Appendix B.1, test scores do not significantly differ across treatments.
<table>
<thead>
<tr>
<th>Regressor</th>
<th>No Stake</th>
<th>Stake = $80</th>
<th>All</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy Payment ($\beta_2$)</td>
<td>0.444</td>
<td>0.052</td>
<td>0.250</td>
</tr>
<tr>
<td>[P-Value]</td>
<td>[0.000]***</td>
<td>[0.720]</td>
<td>[0.008]***</td>
</tr>
<tr>
<td>{P-Value Fisher Exact}</td>
<td>{0.000}***</td>
<td>{0.659}</td>
<td>{0.002}***</td>
</tr>
<tr>
<td>Easy Dice ($\gamma_1$)</td>
<td>11.146</td>
<td>17.660</td>
<td>14.345</td>
</tr>
<tr>
<td></td>
<td>(1.575)***</td>
<td>(2.428)***</td>
<td>(1.491)***</td>
</tr>
<tr>
<td>Hard Dice ($\gamma_2$)</td>
<td>15.327</td>
<td>20.810</td>
<td>18.030</td>
</tr>
<tr>
<td></td>
<td>(1.811)***</td>
<td>(2.321)***</td>
<td>(1.503)***</td>
</tr>
<tr>
<td>Weather ($\gamma_3$)</td>
<td>57.772</td>
<td>63.199</td>
<td>60.493</td>
</tr>
<tr>
<td></td>
<td>(2.091)***</td>
<td>(2.234)***</td>
<td>(1.590)***</td>
</tr>
<tr>
<td>Quiz (Self) ($\gamma_4$)</td>
<td>35.878</td>
<td>42.811</td>
<td>39.400</td>
</tr>
<tr>
<td></td>
<td>(4.993)***</td>
<td>(4.416)***</td>
<td>(3.303)***</td>
</tr>
<tr>
<td>Quiz (Other) ($\gamma_5$)</td>
<td>21.429</td>
<td>26.456</td>
<td>23.967</td>
</tr>
<tr>
<td></td>
<td>(2.653)***</td>
<td>(2.951)***</td>
<td>(2.025)***</td>
</tr>
<tr>
<td>Score \times Quiz (Self) ($\eta$)</td>
<td>2.367</td>
<td>1.831</td>
<td>2.110</td>
</tr>
<tr>
<td></td>
<td>(0.992)**</td>
<td>(0.838)**</td>
<td>(0.645)***</td>
</tr>
<tr>
<td>Session Fixed Effects</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>N</td>
<td>646</td>
<td>634</td>
<td>1280</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.528</td>
<td>0.469</td>
<td>0.495</td>
</tr>
</tbody>
</table>

Difference is significant at * 0.1; ** 0.05; *** 0.01. Robust standard errors clustered at individual level. Constant omitted as $\sum_{j=1}^{5} E_j = 1$. $R^2$ corrected for no-intercept.
5.2 Discussion of Results

Looking at the comparative static predictions from Hypotheses 1 and 2, it is clear that the BB model seems to fit the pattern of results observed, while the BP model cannot account for these patterns. Providing subjects with larger payments for giving accurate responses does not reduce optimistic bias, but has the opposite effect. Such results provide evidence that the level of bias is not constrained by the financial costs that result from poor decisions taken in the experiment (i.e. the expected monetary loss from reporting an inaccurate belief). Instead the results support the theory of BB which emphasizes the direct costs of distorting reality in belief determination.

These results are consistent with the experiment of Mayraz (2014), who found evidence of optimistic belief formation when eliciting beliefs about hypothetical future stock prices. In his experiment, half of the sessions involved subjects whose income was increasing in future price, while the other half involved subjects whose income was decreasing in the price. Using a logarithmic scoring rule (LSR), he found that subjects were optimistically biased, and that this bias was larger when accuracy payments increased, as in the current study. Under the LSR, the BB model does not make unambiguous predictions for how optimistic bias will change, but to my knowledge it is the only model of optimistic belief formation that is not inconsistent with the results of Mayraz (2014).

Looking back to the results in this paper, from the data in Tables 2 and 3, it is clear that not all treatments are positive and statistically significant, as would be predicted in the theory of BB. In particular, when accuracy payments are moderate ($10) or high ($20), from Table 2 one can see that $\beta_1$ is slightly negative, though not significantly different from zero. In Table 3, when the prize $P$ is large ($80) the estimated $\beta_2$ is positive, but very small and not statistically significant.

Small but positive effects for these treatments are to be expected if subjects are nearing the limit of their ability to distort reality. If this is true, because of the shape of the mental cost function $J^*(\cdot)$, increasing the benefits to optimistic belief formation will only result in minor changes to optimal beliefs. This can account for the findings in Table 3 (Column 2), but cannot explain the findings in Table 2 (Columns 2 and 3).

One explanation is that probability reports are subject to idiosyncratic error, or that there is unobserved heterogeneity in the mental cost function $J^*(\cdot)$.$^{69}$ One could also

---

$^{69}$In a between subjects design, if this heterogeneity is not balanced across treatments, it can lead to erroneous negative estimates (non-statistically significant), as observed in the data. A different explanation can be found if one extends the model to allow subjects to also distort perceptions about the probability of
examine a different empirical specification that nests the two hypotheses, as well as allows for interactions between the Prize and Accuracy payments. Appendix D investigates this approach, and finds that the coefficients on both the Prize and Accuracy treatments are positive and significant for the entire sample, while the interaction term is negative and significant at the 5% level.

5.3 The Illusion of Control?

As described earlier, 50% of subjects were required to select numbers themselves for the events involving rolls of the dice. For example, the hard dice event involved rolling four dice, and occurred when a given number came up in exactly two of the four rolls. Subjects in the control treatment\textsuperscript{70} were asked to select this number, while those not in the control treatment had their number selected by the computer.\textsuperscript{71}

Giving subjects a sense of control was intended to examine the “illusion of control” finding of Langer (1975). The illusion of control is a tendency to overestimate one’s ability to exert influence over events. Here, the hypothesis is that individuals with control will believe that the dice event of interest is more likely than individuals who do not have control over selecting the numbers.

Table 4 examines this hypothesis, and investigates potential interactions between control and accuracy or prize payments. From this table it is possible to see that control does not lead to more optimistic estimates of the probability of events. However, the interaction with the prize stake is borderline significant. Although not significant at conventional levels, in fact in Appendix E I show that specifically for the dice events only, the effect found in testing Hypothesis 1 is entirely driven by subjects with control.

ending up in the accuracy state (\(\epsilon\)) and distorting perceptions about the distribution used in the elicitation procedure. In Appendix A.2, I take steps to show how these comparative static results change when allowing agents more flexibility in what probabilities they can hold biased beliefs over. These results demonstrate how comparative static predictions of the BB model are unchanged when \(a\) is low and/or \(P = 0\). However it is possible that for \(P = 80\) and larger \(a\), these results are no longer unambiguously positive, which may explain these findings in the data.

\textsuperscript{70}These subjects had control over selecting their numbers, not to be confused with the standard control group terminology.

\textsuperscript{71}Subjects were only told of their treatment, and were not aware of other subjects’ conditions. For the easy dice event there were two numbers selected.
Table 4: Examining the Illusion of Control

<table>
<thead>
<tr>
<th>Regressor</th>
<th>All Events</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control $\times$ Dice</td>
<td></td>
</tr>
<tr>
<td>${P = $80}$ ($\beta_1$)</td>
<td></td>
</tr>
<tr>
<td>Control $\times$ Dice $\times$ ${P = $80}$</td>
<td></td>
</tr>
<tr>
<td>Accuracy Payment ($\beta_2$)</td>
<td></td>
</tr>
<tr>
<td>Control $\times$ Dice $\times$ Acc Payment</td>
<td></td>
</tr>
<tr>
<td>Easy Dice ($\gamma_1$)</td>
<td></td>
</tr>
<tr>
<td>Hard Dice ($\gamma_2$)</td>
<td></td>
</tr>
<tr>
<td>Weather ($\gamma_3$)</td>
<td></td>
</tr>
<tr>
<td>Quiz (Self) ($\gamma_4$)</td>
<td></td>
</tr>
<tr>
<td>Quiz (Other) ($\gamma_5$)</td>
<td></td>
</tr>
<tr>
<td>Score $\times$ Quiz (Self) ($\eta$)</td>
<td></td>
</tr>
<tr>
<td>Session Fixed Effects ($\alpha$)</td>
<td></td>
</tr>
</tbody>
</table>

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>-1.638</td>
<td>-3.243</td>
<td>-1.679</td>
<td>-1.121</td>
<td></td>
</tr>
<tr>
<td>(1.544)</td>
<td>(1.682)*</td>
<td>(1.561)</td>
<td>(2.841)</td>
<td></td>
</tr>
<tr>
<td>1.295</td>
<td>0.476</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(1.191)</td>
<td>(1.378)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.332</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(2.401)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.250</td>
<td>0.262</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(0.094)***</td>
<td>(0.111)***</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-0.051</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(0.193)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9.275</td>
<td>9.747</td>
<td>15.171</td>
<td>15.035</td>
<td></td>
</tr>
<tr>
<td>(3.760)**</td>
<td>(3.786)***</td>
<td>(1.740)***</td>
<td>(1.877)***</td>
<td></td>
</tr>
<tr>
<td>12.936</td>
<td>13.361</td>
<td>18.857</td>
<td>18.720</td>
<td></td>
</tr>
<tr>
<td>(3.813)***</td>
<td>(3.835)***</td>
<td>(1.761)***</td>
<td>(1.929)***</td>
<td></td>
</tr>
<tr>
<td>54.495</td>
<td>54.937</td>
<td>60.496</td>
<td>60.359</td>
<td></td>
</tr>
<tr>
<td>(4.002)***</td>
<td>(4.023)***</td>
<td>(1.591)***</td>
<td>(1.744)***</td>
<td></td>
</tr>
<tr>
<td>33.275</td>
<td>33.820</td>
<td>39.402</td>
<td>39.271</td>
<td></td>
</tr>
<tr>
<td>(4.801)***</td>
<td>(4.822)***</td>
<td>(3.308)***</td>
<td>(3.354)***</td>
<td></td>
</tr>
<tr>
<td>18.041</td>
<td>18.524</td>
<td>23.970</td>
<td>23.835</td>
<td></td>
</tr>
<tr>
<td>(3.982)***</td>
<td>(4.022)***</td>
<td>(2.023)***</td>
<td>(2.060)***</td>
<td></td>
</tr>
<tr>
<td>2.172</td>
<td>2.142</td>
<td>2.110</td>
<td>2.110</td>
<td></td>
</tr>
<tr>
<td>(0.648)***</td>
<td>(0.646)***</td>
<td>(0.645)***</td>
<td>(0.645)***</td>
<td></td>
</tr>
<tr>
<td>YES</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
<td></td>
</tr>
<tr>
<td>1280</td>
<td>1280</td>
<td>1280</td>
<td>1280</td>
<td></td>
</tr>
<tr>
<td>0.514</td>
<td>0.515</td>
<td>0.495</td>
<td>0.496</td>
<td></td>
</tr>
</tbody>
</table>

Difference is significant at * 0.1; ** 0.05; *** 0.01. Robust standard errors clustered at individual level. Constant omitted as $\sum_{j=1}^{5} E_j = 1$. $R^2$ corrected for no-intercept.
5.4 Alternative Explanations

In the previous section I argued that the results are consistent with the model of Bracha and Brown (2012). This section is intended to examine whether the patterns observed might be consistent with other theoretical models.

First, a number of explanations may be consistent with probability reports that are biased upwards. Because probabilities are naturally restricted to lie in $[0, 1]$, and because in the experimental design $\pi < \frac{1}{2}$, it is plausible that errors will be right skewed, consistent with the experimental results.

In particular, models of costly effort and/or attention might generate these patterns. However, they are unable to explain the comparative static results. Costs of effort are structurally unrelated to prize payments, while increasing payments for accuracy will increase the returns to effort. As a result, effort should increase, and probability reports should become less biased. This is contrary to the observation that $\frac{d\hat{\pi}}{da} > 0$. Similarly for models of inattention, increasing accuracy payments $a$ or prize payments $P$ would be expected to increase attention, and thus decrease bias. This is the opposite of what is observed.

Two explanations that could potentially generate the comparative static findings are “Buckling under pressure” or “Satisficing”. First, it is possible that individuals might make more errors when the stakes are higher, for example because they do not perform well under pressure. Thus, if subjects can earn $20 from the lottery method, they feel pressure about earning this relatively large amount of money and this leads them to make mistakes. Such behavior could generate similar patterns to those observed in the experiment. However, I also have an independent measure of performance under pressure, subjects’ scores on the Quiz. And in fact, while there are no statistically significant differences between the three accuracy payment sessions, quiz scores are one half-point higher in the $10$ and $20$ sessions relative to the $3$ sessions. Such findings seem to rule out that subjects find it difficult to perform under pressure.

The second explanation is that subjects might only have preferences over earning a minimum amount of money during the experiment, and once this reference level of income is (ex-ante) reached they may no longer find it worthwhile to exert effort. Thus for the $20$ accuracy sessions, subjects might have expectations of earning enough money such that they are content to exert little effort, while for the $3$ sessions they are faced with low expected earnings and are willing to exert more effort to increase their expected pay-out.
While I have no way to directly refute the predictions of such a model, it is possible to examine subject choice time as a proxy for effort. On average subjects in the $3 and $10 sessions took about 32 seconds to submit their probability report, while those in $20 sessions took about 29 seconds, a non-statistically significant difference. Subjects did however spend about 5 seconds longer on their report when they had an $80 Stake in the event, a difference significant at the 10% level. If choice time is a proxy for effort then it would seem that subjects did not exert less effort when the stakes or accuracy payments were higher, which such a model would suggest.

As a final comment on the viability of costly effort models to explain patterns in the data, I note that the experimental design did not provide any advantages to finishing any of the tasks faster. Subjects who made probability reports faster than their peers had to wait until the next task, and were not permitted to engage in any other activities. If there are costs of boredom, these should work to ensure that subjects were focused on probability reports when they had the opportunity.

5.4.1 Relation to Models from Decision Theory

This experiment is also related to decision theoretic models that seek to explain deviations from expected utility. Focusing only on the accuracy state, the lottery method used to elicit probability reports in this experiment is theoretically equivalent to pairwise comparisons of two lotteries. The first lottery pays out \( a \) if the event of interest happens, and 0 otherwise (denote this lottery by \((a, \hat{\pi})\)). The second lottery is an objective lottery that pays out \( a \) with probability \( r \in [0, 1] \), denoted by \((a, r)\). The subject must select an \( r \) such that for all values of \( r \geq r_0 \) she would prefer \((a, r)\) to \((a, \hat{\pi})\).

The result in this experiment is that \( r_0 \) changes with the value of \( a \). In particular \( r_0 \) is increasing in \( a \). This result is primarily driven in the condition when there was no prize stake, i.e. \( P = 0 \). For completeness, the comparison is between the lottery \((a, \epsilon \cdot \hat{\pi}; 20, 1 - \epsilon)\) versus the lottery \((a, \epsilon \cdot r; 20, 1 - \epsilon)\).\(^{72}\) Again the puzzle is that \( r_0 \) is increasing with \( a \).

The interesting feature is that the loss function is symmetric, that is shifting \( r_0 \) higher results in the exact same expected loss as shifting \( r_0 \) lower by the same amount. This means that models of loss aversion, disappointment aversion, or regret would predict no change in decision making as \( a \) is varied.\(^{73}\)

\(^{72}\)This notation \((a, \epsilon \cdot \hat{\pi}; 20, 1 - \epsilon)\), refers to a reduced compound lottery that pays \( a \) with probability \( \epsilon \cdot \hat{\pi} \), 0 with probability \( \epsilon \cdot (1 - \hat{\pi}) \), and 20 with probability \( 1 - \epsilon \).

\(^{73}\)See models from Tversky et al. (1991), Gul (1991), and Loomes and Sugden (1982) respectively for
On the other hand, certain classes of preferences that pertain to behavior under ambiguity can potentially explain these patterns.\textsuperscript{74} In particular, if subjects’ degree of ambiguity seeking is increasing in the financial stakes, then these preferences could generate the patterns observed in the experimental data. This should not be too surprising, as the model of BB axiomatized is analogous to the variational preferences model of Maccheroni et al. (2006), with ambiguity seeking rather than ambiguity averse agents.

6 Conclusion

This experiment examined two models of optimistic belief formation, the optimal expectations model of Brunnermeier and Parker (2005) (BP), and the affective decision making model of Bracha and Brown (2012) (BB). Both models differ in how optimistic beliefs are constrained, highlighting intuitive mechanisms: BP states that biased beliefs lead to poor outcomes through sub-optimal decisions. A key feature of BB is that there are direct mental costs of distorting reality.

The experiment exploits these differences and shows that optimistic beliefs are prevalent across different domains. When individuals are given a large financial stake in an event, I find evidence that bias increases, consistent with both models. However, larger incentive payments for accurate reports leads to an increase in biased beliefs, a prediction made uniquely by BB. The BP model makes the opposite prediction, which is rejected in the data.

Additionally these results are consistent with the related work of Mayraz (2014), who also found that higher accuracy payments led to a larger degree of bias.\textsuperscript{75} The present experiment builds on this result, and shows that across a variety of events, with an incentive compatible elicitation procedure, this result is a more robust phenomenon, and can be explained in terms of the BB model.

The implications of these results are that direct costs of distorting beliefs matter for their determination. Oster et al. (2013) have shown that optimism is likely an important factor in understanding low rates of testing for Huntington Disease (HD). A question for examples.

\textsuperscript{74}Typically theoretical work seeks to model choices through the frame of ambiguity aversion or pessimism, rather than optimism. An example is the model of Gumen et al. (2012).

\textsuperscript{75}In Mayraz (2014) the predictions of BB are not unambiguous as in the present experiment, however a positive association is not inconsistent with their model. The predictions of BP are rejected in Mayraz (2014) as well.
policy is how to increase testing rates for the disease. This experiment has shown that there may be benefits to public health campaigns targeting at risk individuals, and educating them on their true risk status. In contrast, as Oster et al. (2013) discuss, the BP model provides only limited prescriptions for policy makers, such as drawing attention to how behavioral changes may lower the expected costs of having HD.

One question is whether the results of this experiment will hold more generally when the stakes are much higher, relative to those used in the lab. The costs of not being tested for HD likely substantially exceed the stakes in the experiment. Further work might show whether these results can be replicated for higher stakes.

The results also are highly relevant to work on belief elicitation in experiments. Slightly counter-intuitively, the conclusion of this experiment shows that beliefs will be most accurate precisely when incentives for accuracy are low. If incentives are too high, they may detract from other components of the experiment, and the incentive payments themselves may lead subjects to form biased beliefs.

Finally this experiment contributes to empirical work that documents preferences over ambiguity. The axiomatic characterization of the BB model provides a direct link to models of ambiguity seeking behavior. It remains an open question to understand why preferences appear ambiguity averse in some contexts, but ambiguity seeking in others. Empirical work will be essential to answering this question.

Appendix

A Theoretical Extension: Allowing Subjects to Distort Other Probabilities in the Model

In this section I relax the assumption that agents treat $\epsilon$ and the distribution used to determine the lottery method payout as given. Let $\hat{\epsilon}$ be the biased probability that an individual assigns to $\epsilon$, and let $\hat{F}$ be the distorted distribution that the random number $r$ in the accuracy state is drawn from. The first step will be to show under what conditions truthful reporting is still optimal. In this respect I will make the following assumptions.

**Assumption 1.** For a BP agent $\hat{\epsilon} \geq \epsilon > 0$

---

It is worth mentioning that there may be other reasons why higher incentive payments can be detrimental. Gächter and Renner (2010) show that incentivizing beliefs can alter behavior in public goods games.
Assumption 2. For a BP agent $\hat{F}$ has full support on $[0,1]$, and for all $r \in [0,1]$, $\hat{F}(r) \geq F(r)$, where $F$ is a well-behaved CDF with full support on $[0,1]$ and $r \geq F(r)$ for all $r \in [0,1]$. Additionally the PDF of this distribution, $f$, is non-decreasing on $[0,1]$.

These assumptions are to ensure that a BP agent never believes that possible states of the world are impossible.\footnote{Intuitively the reason for Assumption 1 is that if an individual were 100% certain that her probability report in the experiment would not matter she no longer has any incentive to report truthfully. Similarly for Assumption 2 if she believed that there were gaps in the support of the distribution of drawing a random number $r$ she would be indifferent between reporting any probability within such a gap.} In order to guarantee a solution exists I assume there is some lower bound $\epsilon$, which may in fact be extremely small, but non-zero.\footnote{Such an assumption is plausible in light of evidence that individuals appear to treat near-zero and zero probabilities as very different. Early evidence of this “certainty effect” can be found in the original Prospect Theory of Kahneman and Tversky (1979).} Similarly I assume that there exists a bound on how skewed the distribution $\hat{F}$ can be, where $F$ is understood to be a highly right-skewed distribution that first order stochastically dominates the uniform distribution on $[0,1]$. These assumptions will not be required for a BB agent since the mental cost function $J^*(\cdot)$ is such that the costs of holding such extreme beliefs will ensure such beliefs are never optimal.

Proposition 2. Given Assumptions 1 and 2, an agent in the experiment truthfully reports her belief, regardless of whether she holds BP, BB, or RE beliefs.

Proof. Here I refer to the proof of Proposition 1 for BB and RE agents. Consider only BP agents. At this stage the individual takes $\hat{\epsilon}$ and $\hat{\pi}$ as given, and maximizes first period utility. Assumption 1 guarantees that the report $\tilde{\pi}$ is relevant to the individual (if $\hat{\epsilon} = 0$ then the individual believes there is no chance of receiving payment for his report, and hence is at liberty to report anything). Assumption 2 guarantees that the lottery method is incentive compatible. With both these assumptions, the optimal report is $\tilde{\pi} = \hat{\pi}$ for a BP agent.

Given that BB, BP, and RE agents all truthfully report their subjective beliefs, I now turn to what optimal subjective beliefs $\hat{\pi}$ and $\hat{\epsilon}$ will be. This is separated into two sections, first for BP agents followed by BB agents.

A.1 Optimal Beliefs in Brunnermeier and Parker (2005)

First note that the prize state strictly dominates the accuracy state, since the prize state guarantees that wealth is at least $\bar{a}$ regardless of whether $E$ occurs or not, while in the
accuracy state there is a probability of earning nothing, and the most the individual can earn is $a \leq \bar{a}$. Thus according to Brunnermeier and Parker (2005) the optimal unbiased belief for $\epsilon$ would be to select a belief as low as possible. Because of Assumption 1, the optimal belief will be $\bar{\epsilon}^{BP} = \epsilon$.

Since $r \sim U[0, 1]$, the true probability that $r < \hat{\pi}$ is $\hat{\pi}$ and $E[r|r > \hat{\pi}] = \frac{1+\hat{\pi}}{2}$. For a BP agent believing that $r \sim \hat{F}[0, 1]$ the probability $r < \hat{\pi} = \hat{F}(\hat{\pi})$ and $E_{\hat{F}}[r|r > \hat{\pi}] = \frac{\int_{\hat{\pi}}^{1} rd\hat{F}(r)}{1-\hat{F}(\hat{\pi})}$.

Consider two distributions with full support on $[0, 1]$, $\hat{F}$ and $\hat{F}'$.

**Proposition 3.** If $\hat{F}$ first order stochastically dominates $\hat{F}'$, the BP agent weakly prefers to believe $\hat{F}$ rather than $\hat{F}'$.

**Proof.** Given a BP agent truthfully reports his belief, the only relevance for this distribution is the expected value of $r$ whenever $r > \hat{\pi}$. Thus the agent prefers that the probability $(1 - \hat{F}(\hat{\pi})) \cdot \frac{\int_{\hat{\pi}}^{1} rd\hat{F}(r)}{1-\hat{F}(\hat{\pi})} = \int_{\hat{\pi}}^{1} rd\hat{F}(r)$ be as large as possible. Since first order stochastic dominance ensures that $\int_{\hat{\pi}}^{1} rd\hat{F}(r) \geq \int_{\hat{\pi}}^{1} rd\hat{F}'(r)$ for any $\hat{\pi}$, the BP agent weakly prefers to believe $\hat{F}$. \hfill \Box

Proposition 3 combined with Assumption 2 means that if the individual holds biased beliefs about the distribution of $r$, she will select the optimal biased belief that $r \sim \hat{F} = F$. Thus optimal beliefs will be $\bar{\epsilon}^{BP} = \epsilon$ and $\bar{\hat{F}}^{BP} = F$, which critically, do not depend on the belief about the event $E$ occurring, $\hat{\pi}$. I now present the analog to Equations 8 and 9 in the more general framework. Utility at time $t = 1$ is:

$$
\gamma \left[ \epsilon \cdot \left( \hat{F}(\hat{\pi}) \cdot (\hat{\pi} \cdot u(a) + (1 - \hat{\pi}) \cdot u(0)) + (1 - \hat{F}(\hat{\pi})) \cdot \left( \frac{\int_{\hat{\pi}}^{1} rd\hat{E}(r)}{1-\hat{E}(\hat{\pi})} \cdot u(a) + (1 - \frac{\int_{\hat{\pi}}^{1} rd\hat{E}(r)}{1-\hat{E}(\hat{\pi})}) \cdot u(0) \right) \right) \\
+(1-\epsilon) \cdot \left( \hat{\pi} \cdot u(P + \bar{a}) + (1 - \hat{\pi}) \cdot u(\bar{a}) \right) \right]
$$

(15)

Utility at time $t = 2$ from second period consumption depends on the true probabilities and distributions, which is unchanged hence I reproduce Equation 9:

$F$ also has the property that $f$ is non-decreasing. Intuitively (and loosely speaking) a BP agent prefers such distributions.
\[ \epsilon \cdot \left( \tilde{\pi} \cdot (\pi \cdot u(a) + (1 - \pi) \cdot u(0)) + (1 - \tilde{\pi}) \cdot \left( \frac{1 + \tilde{\pi}}{2} \cdot u(a) + (1 - \frac{1 + \tilde{\pi}}{2}) \cdot u(0) \right) \right) + (1 - \epsilon) \cdot \left( \pi \cdot u(P + \tilde{a}) + (1 - \pi) \cdot u(\tilde{a}) \right) \]

As before I substitute \( \tilde{\pi} = \hat{\pi} \), substituting this value in, the optimal choice of \( \hat{\pi} \) is the maximization of Equations (15) + 9, and is implicitly solved by:

\[ \gamma \epsilon \cdot F(\hat{\pi}^{BP}) - \hat{\pi}^{BP} \epsilon + \pi \epsilon + (1 - \epsilon) \gamma \cdot \frac{u(P + \tilde{a}) - u(\tilde{a})}{u(a) - u(0)} = 0 \quad (16) \]

As in Equation 10 a solution to the maximization problem exists, however the solution may be at a corner. This includes the situation where \( \gamma = 1, \epsilon = \epsilon \) and \( F(\hat{\pi}^{BP}) = \hat{\pi}^{BP} \) which I ignore here since this situation was covered in the less general model. I now focus on finding an interior solution. Note that there may be up to two interior solutions, however the lower \( \hat{\pi}^{BP} \) is the maximum.\(^{80}\)

Next I show that the comparative statics are identical to the less general model. First consider the derivative with respect to \( P \):

\[ \frac{d\hat{\pi}^{BP}}{dP} = \frac{(1 - \epsilon) \gamma \cdot \frac{u'(P + \tilde{a})}{u(a) - u(0)} > 0 }{\epsilon - \gamma \epsilon \cdot f(\hat{\pi}^{BP})} \quad (18) \]

Next consider the derivative with respect to \( a \):

\[ \frac{d\hat{\pi}^{BP}}{da} = -\frac{(1 - \epsilon) \gamma \cdot \frac{u(P + \tilde{a}) - u(\tilde{a})}{u(a) - u(0)^2} u'(a) }{\epsilon - \gamma \epsilon \cdot f(\hat{\pi}^{BP})} < 0 \quad (19) \]

Where the denominator in both expressions is positive from the second order conditions for a maximum. Thus, even when allowing a BP agent to distort the probability about

\(^{80}\)The second order condition is:

\[ \gamma \epsilon \cdot f(\hat{\pi}^{BP}) - \epsilon \]

\( f(0) = 0 \) and by Assumption 2 \( f \) is non-decreasing. Hence there is one inflection point, there are at most two interior optima, the first of which is a maximum while the second is a minimum. If there is only one interior optimum it will be a maximum.
being in the accuracy or prize state \((\epsilon)\) or to distort the distribution from which the lottery method draws a random number from \(r \sim F\) the comparative static results continue to hold.

### A.2 Optimal Beliefs in Bracha and Brown (2012)

First, I make an assumption regarding beliefs in Bracha and Brown (2012) regarding separability of the mental costs of distorting beliefs. Namely I assume that:

**Assumption 3.** If two events \(E_1\) and \(E_2\) are stochastically independent, then the mental cost of distorting the probability of an outcome in \(E_1\), \(J_{E_1}^*(\cdot)\) is independent of the mental cost of distorting the probability of an outcome in \(E_2\), \(J_{E_2}^*(\cdot)\). Moreover, I require that changes in the event \(E_1\) do not affect the cost function \(J_{E_2}^*(\cdot)\), and vice-versa, so that the mental cost functions are additively separable in the objective function of the emotional process.

Recall again that \(J^*(\hat{x}, x)\) is strictly convex, which will ensure uniqueness. I now turn to how a Bracha and Brown (2012) agent might behave if she also distorts her perception of the distribution under which the lottery method operates, as well as the probability of the accuracy state \(\epsilon\). In order to allow this I must make some restrictions in order to make the theory tractable. In particular I assume that agents believe that \(r\) used in the lottery method is drawn from a beta distribution, with parameters \(\hat{\alpha}\) and \(\beta = 1\). In this way, \(\hat{\alpha} = \alpha = 1\) corresponds to the uniform distribution, which is the “true” distribution used. I assume the standard Bracha and Brown (2012) cost function, but a slightly different interpretation. \(\alpha\) is a parameter, not a probability, but this interpretation allows a reduced form simplification that is tractable.

Specifically \(J_\alpha^*(\hat{\alpha}, \alpha)\) takes a minimum at \(\hat{\alpha} = \alpha = 1\) and \(\lim_{\hat{\alpha} \to 0} J_\alpha^*(\hat{\alpha}, \alpha) = \lim_{\hat{\alpha} \to K} J_\alpha^*(\hat{\alpha}, \alpha) = \infty\) for some \(K > 1\). The only change in defining this function is that previously \(K = 1\) whereas now \(K > 1\). The beta distribution is particularly intuitive for agents with biased beliefs as the PDF of the beta distribution with \(\beta = 1\) is monotonic. When good outcomes are paid out from a lottery with probability \(r \sim \text{Beta}(\hat{\alpha}, 1)\), optimistic agents prefer \(\hat{\alpha} > 1\), while pessimistic agents would prefer \(\hat{\alpha} < 1\).

The updated objective function of the emotional process \((U)\) is (where the PDF of \(\text{Beta}(\hat{\alpha}, 1)\) is \(\hat{\alpha} x^{\hat{\alpha}}\), and the CDF is \(x^{\hat{\alpha}}\)):
\[
\max_{\hat{\pi}, \hat{\epsilon}, \hat{\alpha}} \ U (\hat{\pi}, \hat{\epsilon}, \hat{\alpha}, P, a, \bar{a}) = \max_{\hat{\pi}, \hat{\epsilon}, \hat{\alpha}} \left\{ \hat{\epsilon} \cdot \hat{\pi} \cdot \left( \hat{\pi} \cdot u(a) + (1 - \hat{\pi}) \cdot u(0) \right) + 
\right.
\left. \left(1 - \hat{\pi}^{\hat{\alpha}} \right) \cdot \left( \frac{\hat{\alpha}}{\hat{\alpha} + 1} \cdot \left(1 - \hat{\pi}^{\hat{\alpha} + 1}\right) \right) \cdot u(a) + \left(1 - \hat{\alpha} \cdot \left(1 - \hat{\pi}^{\hat{\alpha} + 1}\right) \right) \cdot u(0) \right\} + 
\left. (1 - \hat{\pi}) \cdot \left[ \hat{\pi} \cdot u(P + \bar{a}) + (1 - \hat{\pi}) \cdot u(\bar{a}) \right] - J^*_{\pi} (\hat{\pi}, \pi) - J^*_{\epsilon} (\hat{\epsilon}, \epsilon) - J^*_{\alpha} (\hat{\alpha}, \alpha) \right\}
\]

Next I solve for the three FOCs and substitute in \( \hat{\pi} \) for \( \tilde{\pi} \). Thus these three first order conditions hold with equality, and make up the equilibrium of the BB model.

First, the FOC for \( \hat{\pi} \) is:

\[
\hat{\epsilon} \cdot \hat{\pi}^{\hat{\alpha}} \cdot \left( u(a) - u(0) \right) + (1 - \hat{\epsilon}) \cdot \left( u(P + \bar{a}) - u(\bar{a}) \right) - J^*_{\pi} (\hat{\pi}, \pi) = 0
\]

The FOC for \( \hat{\epsilon} \) is:

\[
\hat{\alpha} \cdot \hat{\pi}^{\hat{\alpha} + 1} \cdot \left( u(a) - u(0) \right) + u(0) - \left[ \hat{\pi} \cdot u(P + \bar{a}) + (1 - \hat{\pi}) \cdot u(\bar{a}) \right] - J^*_{\epsilon} (\hat{\epsilon}, \epsilon) = 0
\]

Finally the FOC for \( \hat{\alpha} \) is:

\[
\hat{\epsilon} \cdot \left[ \left( \frac{1 - \hat{\pi}^{\hat{\alpha} + 1}}{(1 + \hat{\alpha})^2} + \log \hat{\pi} \cdot \hat{\pi}^{\hat{\alpha} + 1} \right) \cdot \left( u(a) - u(0) \right) \right] - J^*_{\alpha} (\hat{\alpha}, \alpha) = 0
\]

Next, it will be useful for notation to use the following cross partial derivatives where possible for the analysis:
\[
\frac{d^2 U}{d \hat{\pi} d \hat{\alpha}} = \hat{\alpha} \cdot \left( u(a) - u(0) \right) - \left( u(P + \hat{\alpha}) - u(\hat{\alpha}) \right)
\]
\[
\frac{d^2 U}{d \hat{\pi} d \hat{\alpha}} = \hat{\alpha} \cdot \log \hat{\pi} \cdot \hat{\alpha} \cdot \left( u(a) - u(0) \right) < 0
\]
\[
\frac{d^2 U}{d \hat{\pi} d \hat{\alpha}} = \left( 1 - \hat{\alpha}^\hat{\alpha} + 1 \right) \cdot \left( u(a) - u(0) \right) > 0
\]

I next totally differentiate all three equations with respect to the accuracy payment \( a \).
For notation, I denote \( G_\pi \) as the equation from the FOC with respect to \( \hat{\pi} \), and similarly \( G_\varepsilon \) and \( G_\alpha \) for the other two. This differentiation gives:

\[
\frac{dG_\pi}{da} = \hat{\varepsilon} \cdot \hat{\pi} \cdot u'(a) + \frac{d^2 U}{d \hat{\pi} d \varepsilon} \cdot \frac{d \varepsilon}{da} + \frac{d^2 U}{d \hat{\pi} d \hat{\alpha}} \cdot \frac{d \hat{\alpha}}{da} + \frac{d^2 U}{d \hat{\pi} d \hat{\varepsilon}} \cdot \frac{d \hat{\varepsilon}}{da} + \frac{d^2 U}{d \hat{\pi} d \hat{\alpha}} \cdot \frac{d \hat{\pi}}{da} = 0
\]
\[
\frac{dG_\varepsilon}{da} = u'(a) \cdot \left( \frac{\hat{\alpha}}{\hat{\alpha} + 1} + \frac{1}{\hat{\alpha} + 1} \right) + \frac{d^2 U}{d \hat{\varepsilon} d \hat{\alpha}} \cdot \frac{d \hat{\alpha}}{da} + \frac{d^2 U}{d \hat{\varepsilon} d \hat{\varepsilon}} \cdot \frac{d \hat{\varepsilon}}{da} - J_{\varepsilon''} \cdot \frac{d \hat{\varepsilon}}{da} = 0
\]
\[
\frac{dG_\alpha}{da} = \hat{\varepsilon} \cdot \left( 1 - \hat{\alpha}^\hat{\alpha} + \frac{1}{(1 + \hat{\alpha})^2} + \frac{1}{\hat{\alpha} + 1} \right) \cdot u'(a) + \frac{d^2 U}{d \hat{\alpha} d \hat{\alpha}} \cdot \frac{d \hat{\alpha}}{da} + \frac{d^2 U}{d \hat{\alpha} d \hat{\varepsilon}} \cdot \frac{d \hat{\varepsilon}}{da} + \frac{d^2 U}{d \hat{\alpha} d \hat{\varepsilon}} \cdot \frac{d \hat{\varepsilon}}{da} = 0
\]

The solution to this system of equations gives the comparative static for \( \frac{d \hat{\pi} \hat{BB}}{da} \):

\[
\frac{d \hat{\pi} \hat{BB}}{da} = D_\pi^{-1} \cdot \left( \hat{\varepsilon} \cdot \hat{\pi} \cdot u'(x) + \frac{d^2 U}{d \hat{\pi} d \varepsilon} \cdot \frac{\hat{\varepsilon}}{\left( \frac{1}{\hat{\alpha} + 1} + \frac{1}{(1 + \hat{\alpha})^2} + \frac{1}{\hat{\alpha} + 1} \right) \cdot u'(x)} + \frac{d^2 U}{d \hat{\pi} d \hat{\alpha}} \cdot \frac{\hat{\alpha} \cdot \hat{\varepsilon}}{\left( \frac{1}{\hat{\alpha} + 1} + \frac{1}{(1 + \hat{\alpha})^2} + \frac{1}{\hat{\alpha} + 1} \right) \cdot u'(x)} \right)
\]

\[
\left( \frac{d^2 U}{d \hat{\alpha} d \hat{\varepsilon}} \cdot \frac{d \hat{\varepsilon}}{da} + \frac{d^2 U}{d \hat{\alpha} d \hat{\alpha}} \cdot \frac{d \hat{\alpha}}{da} \right) \cdot \left( - \frac{d^2 U}{d \hat{\varepsilon} d \hat{\varepsilon}} \cdot J_{\varepsilon''} - \frac{d^2 U}{d \hat{\alpha} d \hat{\alpha}} \cdot \frac{d \hat{\alpha}}{da} \right) = 0
\]

Where \( D_\pi = \frac{d^2 U}{d \hat{\varepsilon}^2} - \left( \frac{d^2 U}{d \hat{\pi} d \varepsilon} \cdot \frac{d \hat{\varepsilon}}{da} + \frac{d^2 U}{d \hat{\pi} d \hat{\alpha}} \cdot \frac{d \hat{\alpha}}{da} \right)^2 \cdot \left( - \frac{d^2 U}{d \hat{\varepsilon} d \hat{\varepsilon}} \cdot J_{\varepsilon''} - \frac{d^2 U}{d \hat{\alpha} d \hat{\alpha}} \cdot \frac{d \hat{\alpha}}{da} \right) \). The sign of the denominator follows from the second order conditions.

Letting \( \kappa = \frac{1}{(1 + \hat{\alpha})^2} + \frac{\log \hat{\pi} \cdot \hat{\alpha} \hat{\varepsilon}^{\hat{\alpha} + 1}}{\hat{\alpha} + 1} \),
\[
\frac{d\hat{\pi}^{BB}}{da} = \left(D_{\hat{\pi}} \cdot u'(x)\right)^{-1} \left[ \hat{\epsilon} \cdot \hat{\pi} + \frac{d^2U}{d\hat{\pi}d\hat{\alpha}} \cdot \hat{\epsilon} \cdot \kappa + \left( \frac{d^2U}{d\hat{\pi}da} - \frac{d^2U}{d\hat{\alpha}da} \right) + \left( \frac{d^2U}{d\hat{\alpha}d\hat{\epsilon}} - \frac{d^2U}{d\hat{\alpha}d\hat{\pi}} \right) \right]^{-1} \left( \hat{\pi}^{\alpha + 1} + \frac{d^2U}{d\hat{\epsilon}d\hat{\alpha}} \cdot \hat{\epsilon} \cdot \kappa \right)
\]

(20)

While this term is no longer unambiguously positive as in the main paper, I will make an assumption that will restore this earlier result when \(P = 0\). I assume:

**Assumption 4.** \(\hat{\pi} \geq \pi = 0.016\) and \(J^{''}_\alpha > \hat{\epsilon} \cdot (u(a) - u(0))\)

These assumptions are sufficient to guarantee that that secondary or higher order effects do not override direct affects. Equation (20) contains a direct effect of increasing \(a\) (the first term), as well as secondary effects (\(\hat{\pi}\) responds to optimal changes in \(\alpha\) and \(\epsilon\)). The first part of this assumption requires that the biased probability \(\hat{\pi}\) be not too small. 1.6% is an upper bound on the restriction, assuming that all other choice probabilities \(\hat{\epsilon}\) and \(\hat{\alpha}\) are stacked against giving the comparative static result.\(^{81}\) In the context of the experiment, this assumption is not restrictive at all. Only 24/1280 observations report a belief less than 1.6%. The second part of the assumption requires that the mental cost function for distorting \(\alpha\) is suitably convex. In particular, the second derivative is assumed to be as large as \(\hat{\epsilon} \cdot (u(a) - u(0))\).\(^{82}\) This condition is more likely to be satisfied when \(a\) is smaller.

Given Assumption 4, the comparative static result \(\frac{d\hat{\pi}}{da} > 0\) continues to hold, even permitting agents to distort the probability of \(\epsilon\) and the distribution used in the elicitation procedure. Note again, that Assumption 4 is a sufficient but not necessary condition for this result, and only guarantees this result when when \(P = 0\).

Finally, I am similarly able to compute the second comparative static \(\frac{d\hat{\pi}^{BB}}{dP}\).

\[
\frac{d\hat{\pi}^{BB}}{dP} = \left( D_{\hat{\pi}} \right)^{-1} \left[ (1 - \hat{\epsilon}) \cdot u'(P + \bar{a}) - \hat{\pi} \cdot u'(P + \bar{a}) \right] \cdot \frac{d^2U}{d\hat{\pi}d\hat{\epsilon}} \cdot \left( \frac{d^2U}{d\hat{\pi}d\hat{\alpha}} + \frac{d^2U}{d\hat{\alpha}d\hat{\epsilon}} \right) - \left( \frac{d^2U}{d\hat{\alpha}d\hat{\epsilon}} \right)^{-1}
\]

(21)

\(^{81}\)1.6% was solved computationally, using numerical methods. Mathematically the reason for this lower bound is because as \(\hat{\pi} \to 0, \log(\hat{\pi}) \to -\infty\), which amplifies second order effects.

\(^{82}\)This condition is very similar to the automatically satisfied condition that \(J^{''}_\pi > \hat{\epsilon} \cdot (u(a) - u(0))\).
Again, for the comparative static results in the main paper to continue to hold for this extension it will be necessary to provide assumptions that will ensure that secondary effects do not overrule direct effects. Here, when \( P = 80 \), it is likely that \( \frac{d^2U}{d\pi d\hat{\epsilon}} < 0 \). In this case the final term multiplying \(-\hat{\pi} \cdot u'(P + \bar{a})\) will be negative, making the entire second term positive. As a result \( \frac{ds_{BB}}{d\pi} > 0 \). In contrast, when \( P = 0 \), given Assumption 4, the final term multiplying \(-\hat{\pi} \cdot u'(P + \bar{a})\) will be positive. However, this term can also be shown to be less than \( \hat{\pi} \) in absolute value. Thus one further condition is sufficient to always ensure that this comparative static will be positive, namely that \( 1 - \hat{\epsilon} \geq \hat{\pi}^2 \). Since \( \hat{\epsilon} \leq \frac{1}{2} \), because individuals prefer the prize state, one can guarantee the result with:

**Assumption 5.** \( \hat{\pi} \leq 0.707 \).

It is important to note that the size of the term multiplying \(-\hat{\pi} \cdot u'(P + \bar{a})\) is decreasing in \( a \), such that the comparative static is likely to hold for low values of \( a \), but is less likely to hold when \( a \) is large. This could potentially explain the negative coefficients of the estimated data.

To summarize the theory in this section, when extending the models to allow individuals to distort other probabilities, the results continue to go through under some assumptions. For the BP model, the key assumption is that individuals must not believe that states of the world are impossible. For BB the key assumptions provide sufficient conditions to ensure that direct effects are not overturned by second or higher order effects. Regarding the comparative static of \( \frac{d\hat{\pi}_{BB}}{da} > 0 \) it is likely to hold when \( P = 0 \), which matches the data. For \( \frac{d\hat{\pi}_{BB}}{dP} > 0 \), this is likely to hold when \( a \) is low, which is precisely where the strongest effect was found in the data. These theoretical predictions match the findings in the data, and offer an alternative explanation of why some estimated coefficients are negative in the results.

### B Supplemental Tables

#### B.1 Summary Statistics

Table 5 describes summary statistics at the *event* level, comparing the No Stake versus $80 Stake condition, in order to check that the covariates are balanced across both treatments. The table shows that there are no significant differences across any of the observed variables.

---

\(^{83}\)If it is not negative, the rest of the paragraph explains the conditions necessary for it to be positive.
The table also details information about participants, approximately 41% of subjects are male and 19% are economics or mathematics majors.

**Table 5: Summary Statistics: Randomization of \( P \in \{0, 80\} \)**

<table>
<thead>
<tr>
<th></th>
<th>$0$ Stake</th>
<th>$80$ Stake</th>
<th>Diff</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>0.399</td>
<td>0.415</td>
<td>-0.016</td>
<td>0.407</td>
</tr>
<tr>
<td>Age</td>
<td>20.788</td>
<td>20.639</td>
<td>0.148</td>
<td>20.714</td>
</tr>
<tr>
<td>Test Score</td>
<td>3.931</td>
<td>3.704</td>
<td>0.227</td>
<td>3.821</td>
</tr>
<tr>
<td>Econ/Math Major</td>
<td>0.180</td>
<td>0.203</td>
<td>-0.023</td>
<td>0.192</td>
</tr>
<tr>
<td>Optimism Index</td>
<td>13.082</td>
<td>13.054</td>
<td>0.028</td>
<td>13.068</td>
</tr>
<tr>
<td>$100$ gamble</td>
<td>0.696</td>
<td>0.713</td>
<td>-0.017</td>
<td>0.705</td>
</tr>
<tr>
<td>N</td>
<td>642</td>
<td>630</td>
<td>-</td>
<td>1272†</td>
</tr>
</tbody>
</table>

Difference is significant at * 0.1; ** 0.05; *** 0.01 using multiple sample test of means (allows heterogeneous covariance). † N varies slightly by demographic variable.

**Variable Descriptions:** Test Score is absolute score on quiz (max score 10, minimum -5). Optimism index from 0-16, higher indicates more optimistic on LOT-R style test. $100$ Gamble indicates preference for 50-50 chance at $100 over $20 with certainty.

Table 6 examines these same summary statistics grouped according to the accuracy payments at the session level. Here the observation unit is the individual which accounts for why the number of observations differs from the previous table. Note that the two variables “Test Score” and “Optimism Index” could vary endogenously with the level of accuracy incentives, as subjects may alter their effort on the test or change their reported optimism level depending on the size of the accuracy payment. Nonetheless, there appears to be no differences in any of these variables across the three accuracy payment treatments.

The final column tests for equality of means across all three accuracy payment groups. None of the differences are significant at conventional levels. Overall the randomization at the session level appears to have been successful, as the observed covariates appear balanced across different sessions.
Table 6: Summary Statistics: Randomization of Accuracy Payments

<table>
<thead>
<tr>
<th>Accuracy:</th>
<th>$3</th>
<th>$10</th>
<th>$20</th>
<th>All</th>
<th>P-Value All</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>0.467</td>
<td>0.354</td>
<td>0.394</td>
<td>0.407</td>
<td>0.258</td>
</tr>
<tr>
<td>Age</td>
<td>20.858</td>
<td>20.753</td>
<td>20.533</td>
<td>20.714</td>
<td>0.346</td>
</tr>
<tr>
<td>Test Score</td>
<td>3.538</td>
<td>3.966</td>
<td>3.962</td>
<td>3.821</td>
<td>0.402</td>
</tr>
<tr>
<td>Econ/Math Major</td>
<td>0.198</td>
<td>0.206</td>
<td>0.171</td>
<td>0.192</td>
<td>0.799</td>
</tr>
<tr>
<td>Optimism Index</td>
<td>13.217</td>
<td>12.639</td>
<td>13.314</td>
<td>13.068</td>
<td>0.269</td>
</tr>
<tr>
<td>$100 gamble</td>
<td>0.689</td>
<td>0.680</td>
<td>0.743</td>
<td>0.705</td>
<td>0.556</td>
</tr>
<tr>
<td>N†</td>
<td>106</td>
<td>107</td>
<td>105</td>
<td>318</td>
<td>-</td>
</tr>
</tbody>
</table>

Difference is significant at * 0.1; ** 0.05; *** 0.01. P-Value for multiple sample test of means (allows heterogeneous covariance). † N varies slightly by demographic variable.

Variable Descriptions: Test Score is absolute score on quiz (max score 10, minimum -5). Optimism index from 0-16, higher indicates more optimistic on LOT-R style test. $100 Gamble indicates preference for 50-50 chance at $100 over $20 with certainty.

B.2 Hypothesis 2: Biased Priors Only

Here Table 7 examines Hypothesis 2 restricting the sample to only individuals who reported upwardly biased probability reports.\(^84\) This examines the question of whether the optimistic bias observed in Table 3 is partly accounted for by subjects becoming more accurate. In fact, it can be seen that the results are very similar only looking at the biased sample, indicating that the optimism bias is leading subjects to report probabilities even further from the truth as accuracy payments increase.

\(^{84}\)Specifically, observations at the individual-event level are included only if they reported probabilities greater than the objective probabilities reported in Table 1.
Table 7: Impact of Accuracy Payment on Beliefs (Testing Hypothesis 2)

<table>
<thead>
<tr>
<th>Regressor</th>
<th>No Stake</th>
<th>Stake = $80</th>
<th>All</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy Payment ($\beta_2$)</td>
<td>0.474</td>
<td>-0.038</td>
<td>0.215</td>
</tr>
<tr>
<td></td>
<td>(0.122)**</td>
<td>(0.162)***</td>
<td>(0.107)**</td>
</tr>
<tr>
<td>Easy Dice ($\gamma_2$)</td>
<td>20.915</td>
<td>33.238</td>
<td>26.753</td>
</tr>
<tr>
<td></td>
<td>(1.965)***</td>
<td>(3.418)***</td>
<td>(2.001)***</td>
</tr>
<tr>
<td>Hard Dice ($\gamma_2$)</td>
<td>26.021</td>
<td>31.216</td>
<td>28.622</td>
</tr>
<tr>
<td></td>
<td>(2.276)***</td>
<td>(2.825)***</td>
<td>(1.886)***</td>
</tr>
<tr>
<td>Weather ($\gamma_3$)</td>
<td>60.476</td>
<td>66.925</td>
<td>63.792</td>
</tr>
<tr>
<td></td>
<td>(2.001)***</td>
<td>(2.337)***</td>
<td>(1.644)***</td>
</tr>
<tr>
<td>Quiz (Self) ($\gamma_4$)</td>
<td>43.116</td>
<td>49.946</td>
<td>46.529</td>
</tr>
<tr>
<td></td>
<td>(4.804)***</td>
<td>(4.545)***</td>
<td>(3.320)***</td>
</tr>
<tr>
<td>Quiz (Other) ($\gamma_5$)</td>
<td>23.387</td>
<td>31.301</td>
<td>27.558</td>
</tr>
<tr>
<td></td>
<td>(2.749)***</td>
<td>(3.268)***</td>
<td>(2.223)***</td>
</tr>
<tr>
<td>Score $\times$ Quiz (Self) ($\eta$)</td>
<td>1.427</td>
<td>1.084</td>
<td>1.288</td>
</tr>
<tr>
<td></td>
<td>(0.966)</td>
<td>(0.815)</td>
<td>(0.633)**</td>
</tr>
</tbody>
</table>

Session Fixed Effects  NO  NO  NO

$N$  464  459  923

$R^2$  0.472  0.394  0.425

Difference is significant at * 0.1; ** 0.05; *** 0.01. Robust standard errors clustered at individual level. Constant omitted as $\Sigma_{j=1}^5 E_j = 1$. $R^2$ corrected for no-intercept. Sample restricted to include only individual-event observations reporting optimistically biased priors.
C  P-Values Using Fisher’s Exact Test

In the primary analysis of Tables 2 and 3, the p-values resulting from standard errors calculated using OLS may not be exact. Tests of normality on the residuals suggest that they are not normally distributed (p-value 0.0000), an indication that OLS is no longer the most efficient estimator, though it remains unbiased.

To address this issue, I use the permutation method introduced by Fisher (1936) to calculate exact p-values. The intuition for this method (see Ernst (2004) for a discussion) is relatively straightforward. The method suggests a hypothetical reassignment of the binary treatment variable (here \( P_{ij} \)), keeping the proportion treated constant. In theory, one could calculate all of the permutations of the treatment, and look at the size of the average treatment effect for each permutation. After completing this one can calculate how rare the actual treatment effect is relative to the random reassignment procedure. The proportion of hypothetical treatment effects using the permutation method that exceed the actual treatment effect provides an exact p-value.

Because there were 1,280 individual-event observations, with 634 of those treated, the number of permutations is very large: \( \frac{1280!}{634! \cdot 646!} \), a difficult task for the contemporary personal computer. In practice, I used the computer to draw 1,000,000 permutations that assign at random a treatment \( P_{ij} \) such that the proportion of treated observations matches exactly the proportion treated in the experiment.\(^{85}\)

D  Alternative Empirical Specification

A different empirical specification can be tested which examines the effects of both parameters, \( \beta_1 \) and \( \beta_2 \), as well as an interaction term \( \beta_3 \):

\[
\hat{\pi}_{ij} = \beta_1 \cdot 1\{P_{ij} > 0\} + \beta_2 \cdot a + \beta_3 \cdot a \cdot 1\{P_{ij} > 0\} + \sum_{1 \leq j \leq 5} \gamma_j \cdot E_j + \eta \cdot S_i \cdot E + \epsilon_{ij}. \tag{22}
\]

In theory, neither the BB or BP model provide unambiguous comparative statics for \( \beta_3 \). Table 8 presents results for the specification of Equation (22). The empirical results are consistent with the previous discussion, with the coefficients on the Prize and Accuracy treatments being positive and significant. The interaction term, \( \beta_3 \) is negative and

\(^{85}\)As a result of computing constraints, for computing the permutations on the entire sample I used 800,000 permutations. For the five remaining sub-sample calculations I used 1,000,000 permutations.
significant at the 5\% level, which is not surprising given the earlier presentation of tests of hypotheses 1 and 2 independently.
### Table 8: Interaction Between Stakes and Accuracy

<table>
<thead>
<tr>
<th>Regressor</th>
<th>All</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prize Payment ($\beta_1$)</td>
<td>5.608</td>
</tr>
<tr>
<td></td>
<td>(2.327)**</td>
</tr>
<tr>
<td>Accuracy Payment ($\beta_2$)</td>
<td>0.446</td>
</tr>
<tr>
<td></td>
<td>(0.116)*****</td>
</tr>
<tr>
<td>Prize $\times$ Accuracy Interaction ($\beta_3$)</td>
<td>-0.393</td>
</tr>
<tr>
<td></td>
<td>(0.184)**</td>
</tr>
<tr>
<td>Easy Dice ($\gamma_1$)</td>
<td>11.571</td>
</tr>
<tr>
<td></td>
<td>(1.560)*****</td>
</tr>
<tr>
<td>Hard Dice ($\gamma_2$)</td>
<td>15.253</td>
</tr>
<tr>
<td></td>
<td>(1.614)*****</td>
</tr>
<tr>
<td>Weather ($\gamma_3$)</td>
<td>57.671</td>
</tr>
<tr>
<td></td>
<td>(1.748)*****</td>
</tr>
<tr>
<td>Quiz (Self) ($\gamma_4$)</td>
<td>36.578</td>
</tr>
<tr>
<td></td>
<td>(3.362)*****</td>
</tr>
<tr>
<td>Quiz (Other) ($\gamma_5$)</td>
<td>21.100</td>
</tr>
<tr>
<td></td>
<td>(2.100)*****</td>
</tr>
<tr>
<td>Score $\times$ Quiz (Self) ($\eta$)</td>
<td>2.124</td>
</tr>
<tr>
<td></td>
<td>(0.642)**</td>
</tr>
</tbody>
</table>

| Session Fixed Effects                    | NO      |
|                                          |         |
| $N$                                      | 1280    |
| $R^2$                                    | 0.498   |

Difference is significant at * 0.1; ** 0.05; *** 0.01. Robust standard errors clustered at individual level. Constant omitted as $\sum_{j=1}^5 E_j = 1$. $R^2$ corrected for no-intercept.
E Effect of Control for Dice Events

Table 9 examines the same test of Hypothesis 1 in Table 2 Column 1 for the sample where the accuracy payment is $3, but restricted only to the two events involving rolls of the dice. One can see that, for the dice events, the positive effect of having an $80 stake is entirely driven by individuals who have control over selecting numbers of their choice to come up for the dice events.

Table 9: Examining the Illusion of Control

<table>
<thead>
<tr>
<th>Regressor</th>
<th>No Control</th>
<th>Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>{P = $80} (\beta_1)</td>
<td>-0.977</td>
<td>8.435</td>
</tr>
<tr>
<td></td>
<td>(3.287)</td>
<td>(3.811)**</td>
</tr>
<tr>
<td>Easy Dice (\gamma_1)</td>
<td>16.232</td>
<td>17.729</td>
</tr>
<tr>
<td></td>
<td>(6.711)**</td>
<td>(10.771)</td>
</tr>
<tr>
<td>Hard Dice (\gamma_2)</td>
<td>16.751</td>
<td>19.358</td>
</tr>
<tr>
<td></td>
<td>(7.036)**</td>
<td>(11.725)</td>
</tr>
<tr>
<td>Session Fixed Effects (\alpha)</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>N</td>
<td>108</td>
<td>104</td>
</tr>
<tr>
<td>(R^2)</td>
<td>0.076</td>
<td>0.197</td>
</tr>
</tbody>
</table>

Difference is significant at * 0.1; ** 0.05; *** 0.01. Robust standard errors clustered at individual level. Constant omitted as \(\sum_{j=1}^{5} E_j = 1\). \(R^2\) corrected for no-intercept.

References


