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WOULD YOU PAY FOR TRANSPARENTLY USELESS ADVICE? A TEST OF BOUNDARIES OF BELIEFS IN THE FOLLY OF PREDICTIONS

Nattavudh Powdthavee and Yohanes E. Riyanto*

Abstract—Standard economic models assume that the demand for expert predictions arises only under the conditions in which individuals are uncertain about the underlying process generating the data and there is a strong belief that past performances predict future performances. We set up the strongest possible test of these assumptions. In contrast to the theoretical suggestions made in the literature, people are willing to pay for predictions of truly random outcomes after witnessing only a short streak of accurate predictions live in the lab. We discuss potential explanations and implications of such irrational learning in the contexts of economics and finance.

[Expert] intuition cannot be trusted in the absence of stable regularities in the environment.

—Daniel Kahneman, Thinking, Fast and Slow (2011)

I. Introduction

WHY do humans pay for expert predictions when most future events are predominantly unpredictable? What explains, for example, the significant amount of money spent in the finance industry on people who appear to be commenting about random walks, payments for services by political and economic forecasters who are often only slightly better at forecasting the future than nonexperts, or some other false-expert setting?

Economists typically dismiss such behaviors as random error in decision making. This is the notion that an average person is disinclined to commit such errors and that people rationally pay for expert predictions only when they are a priori uncertain about the underlying data-generating process, yet maintain the belief that some systematic predictions are potentially possible. What this implies is that economists tend to set a high bar for the way people rationalize their actions ex ante; that is, a significant degree of uncertainty would need to be present in our mind before we could be persuaded to pay for a prediction that is ultimately useless.

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1 Hung et al. (2008); Chater, Huck, and Inderst (2010).

2 Tetlock (2006).


By contrast, the psychology literature assumes that human beings are hypersensitive at detecting agency, even when none exists, to help them explain phenomena that cannot be easily explained. This implies that on average, people will be happy to pay for advice that is generally counterintuitive if they believe there is an intelligent agent making the predictions for them. Such a divide between the two social science disciplines in the beliefs of how people’s preferences for expert predictions are formed is scientifically unattractive.

While we cannot deny from innumerable observations that individuals can be induced to believe in the “hot hands” of experts (and consequently have been exploited by charlatans, witch doctors, fortune-tellers, casino operators, and mutual fund managers the world over for centuries), we know much less about the boundaries of such seemingly irrational behaviors. For example, we do not know the extent to which people can be induced to believe in the hot hand of an expert if it is a priori clear that the event is truly random and if accurate expert predictions can be explained only by luck and not skills.

Our paper seeks to contribute to this research area by investigating whether people are willing to pay for predictions in a situation in which there is true randomness and predictions are blatantly useless. In a laboratory setting of clearly nonexistent expertise, can an average person be challenged to switch from having the correct prior belief that “outcomes are determined by chance and predictions are inherently useless” to the false belief that “predictions provide useful information about the future,” thus leading the person to buy subsequent predictions at a fixed price, if she had recently observed an improbable streak of successful predictions being made in front of her live? In contrast to the literature, we found that the answer is yes and that the size of the error that people systematically make is large.

This paper is structured as follows. Section II presents a brief review of the relevant literature, section III outlines the stylized dynamic inference model, and section IV describes the data and experimental procedures. Empirical strategy is discussed in section V. Results are then laid out in section VI. Section VII provides our discussion, the implications of our results, and concluding remarks. Additional supporting information is in appendixes B, C, and D in the online supplement.

II. Background

There is little economic theory in this area. A few exceptions are the work of Matthew Rabin and Dimitri Vayanos. In their papers, Rabin (2002) and Rabin and Vayanos (2010) outline a model in which believers of the law of
small numbers—those who believe that a small sample of signals represents the parent population from which it is drawn (Tversky & Kahneman, 1971)—will be willing to pay for the services of financial analysts after observing randomly occurring streaks of profitable financial performances provided by mutual fund managers. Such a belief in the hot hand of a financial expert arises because individuals overinfer the financial manager’s ability following a streak of successful stock performances. In other words, an investor who believes that the performance of a mutual fund is a combination of the manager’s skills and luck will at first underestimate the likelihood that a manager of average ability will exhibit a streak of above- or below-average performance. Following good or bad streaks, however, the investor will revert to overestimate the likelihood that the manager is above or below average, and so in turn will overinfer that the streak of unusual performance will continue (see Gilovich, Vallone, & Tversky, 1985; Burns, & Corpus, 2004; Asparouhova, Hertzel, & Lemmon, 2009). Rabin and Vayanos’s model thus predicts that following a streak of good signals in settings where there is an element of skill involved in generating such a streak (e.g., a sequence of successful performances by stockbrokers or managers of actively managed funds), believers of the law of small numbers will be happy to pay for real-time price information provided by these financial “experts” even though it is well documented that actively managed funds do not outperform their market benchmark on average (see, Fama, 1991; Cahart, 1997). The key assumption here is that in order to form a belief in the hot hand of a manager, individuals must be unsure about the data-generating process of stock movements in the first place, but nevertheless hold the belief that past returns help to predict future returns (and that past management performances help to predict future performances).

Econometric evidence on the evolution of beliefs in expert predictions is also scarce. Much of the literature in this field tends to focus on situations in which no experts were present to generate predictions of future i.i.d. signals. For example, Croson and Sundali (2005) show that in a game of roulette, casino gamblers tend to bet against a sufficiently long streak rather than with a streak, which is consistent with the gambler’s fallacy, while at the same time gamblers tend to bet on more numbers after winning than after losing, which is a behavior consistent with the hot hand effect. Terrell and Farmer (1996) and Terrell (1998) find evidence of the gambler’s fallacy in horse and dog racing. The authors show that gamblers are less likely to bet on repeat winners by post position. For example, if the animal in post position 3 wins a race, then in the next race, the (different) animal in post position 3 is significantly underbet. Using a computerized roulette game, Ayton and Fischer (2004) show that subjects tend to believe in the gambler’s fallacy with respect to the sequence of outcomes of the roulette wheel. Yet when the subjects’ role is to predict the outcomes of the roulette wheel, they tend to overpredict how well or badly they would do at predicting based on their previous streak of predictions, thus exhibiting the hot hand fallacy.

More recently, Guryan and Kearney (2008) found unique evidence of the potential hot hand effect in stores that sell lottery numbers. The authors show that in the week following the sale of a large-prize-winning ticket, the winning store experiences a significant increase in relative sales for the winning lottery game. Using a unique panel data of lottery players, Jørgensen, Suetens, and Tyran (2011) present evidence that while most lottery players tend to pick the same set of numbers week after week without regard to the numbers drawn in the lottery in previous weeks, people who do change the set do so in such a way that is consistent with the law of small numbers. On average, these switchers move away from numbers that have been recently drawn (the gambler’s fallacy) and move toward numbers that are on a streak (the hot hand fallacy). However, in both scenarios—“lucky” lottery stores and “lucky” lottery numbers—the switches in preferences that are consistent with the hot hand effect are often short-lived. For example, Clotfelter and Cook (1991, 1993) and Teller (1994) show that shortly after a lottery number wins, individuals are significantly more likely to bet on it. The effect soon diminishes: a few months later, the winning number is as popular as the average number.

To the best of our knowledge, only one other study has explicitly tested the implications of expert predictions in a pure i.i.d. setting. In experiments ran by Huber, Kirchler, and Stockl (2010), participants were asked to decide between a risky and a risk-free investment. If they opt for the former, they were given an opportunity to either make the risky investment themselves or delegate the decision to an expert for some fees. There are two equally likely investment outcomes resembling coin flip outcomes. The procedure is implemented by asking participants to either bet on computer-generated outcomes of coin flips or rely on randomized “expert” predictions. When randomized expert predictions were chosen, participants were told that the experts would make the investment decision by choosing heads or tails. The outcome of this investment decision would be determined by a computer-generated coin flip. The researchers were able to show that people who rely on randomized experts tend to pick experts who have been successful in the past, which is consistent with the hot hand fallacy. Those who decide the outcome of coin flips on their own tend to behave consistently with the gambler’s fallacy, as the frequency of betting on heads (tails) decreases after streaks of heads (tails).

However, there are some potential shortcomings of their study. First, instead of real coins, a “virtual” coin was used in the experiment to generate the signals. The use of virtual coin could have induced the erroneous belief that the coin was not fair and that its outcomes were predictable. Furthermore, participants were specifically told that they are playing an investment game that is designed to replicate an actual asset market. The coin flip is used as an analogy to this investment game. Since the setting is primarily framed as an investment context, it is thus not transparently clear...
WOULD YOU PAY FOR TRANSPARENTLY USELESS ADVICE?

whether participants would indeed consider the setting as equivalent to a pure coin flip decision. It is possible that the investment framing might subconsciously anchor participants’ cognitive thinking on the expertise of the experts and give participants a confounding impression that skills were involved in predicting the outcomes of the investment decision.

Second, in their setup, participants must pay a surcharge fee and a management fee when they decide to engage an expert to make an investment on their behalf. If they decide to continue relying on the same expert to make investments, they would no longer need to pay the surcharge fee. Consequently, the net earnings conditional on winning would be higher when they continue using the same expert. This may induce participants who have an inclination to rely on the expert in the first place to continue using the expert to save costs.

Third, the investment decision in their paper is a simple binary decision of whether to invest. Participants do not make any decision on the amount to invest and their earnings conditional on winning remain constant. In contrast, we allow participants to vary the amount of bet, thereby varying their earnings conditional on winning. By analyzing the betting amount, we are able to capture the willingness of participants to treat the coin toss predictions more seriously on observing a streak of correct predictions.

Finally, in their paper, when participants choose not to rely on an expert to make the investment in any particular round, they would never know whether the expert would have made a correct decision in that round. This is because the advice given by these experts would never be revealed to participants. In contrast, in our paper, even when participants decide not to rely on the coin flip prediction prior to making their bet, they would still be able to know ex post whether the coin flip prediction would have been correct. Such information would influence participants’ decision to switch from making their own bet to relying on the coin flip prediction.

All in all, two main lessons may be learned from the literature. The first is that humans tend to behave in such a way that is consistent with the gambler’s fallacy in situations where the underlying mechanism generating the streak of signals is transparently random. The second is that the hot hand fallacy normally arises in situations where human skills are a priori, albeit erroneously, perceived as part of the streak-generating process. To quote Huber et al. (2010), “The hot hand belief is usually attributed to human skilled performance, whereas the gambler’s fallacy is often attributed to inanimate chance mechanism” (p. 446).

Our paper builds on this small literature and sets out to test one of the key assumptions in the model by Rabin and Vayanos (2010) in a truly random situation in which experts’ predictions are a priori known to be transparently useless, people’s behaviors will be influenced only by the gambler’s fallacy (a luck-related perception) and not by the hot hand (a performance-related perception) of the non-existent expert.

III. Experimental Framework

A. Data

To investigate the conditions under which people would be willing to pay for predictions of truly random events, a series of laboratory experiments was conducted on voluntary participants in Thailand and Singapore. We ran our first set of experiments in Thailand in December 2011. The randomly selected participants were undergraduate students at the University of the Thai Chamber of Commerce and Chulalongkorn University in Bangkok (N = 177). We ran our second set of experiments in Singapore in March 2012. Here, the volunteer participants originated from randomly drawn undergraduate students at Nanyang Technological University (N = 201). Overall, participants were from various schools and faculties, including humanities and social sciences, engineering, sciences, and business and accounting. We ran twelve sessions in total (four in Thailand and eight in Singapore) and recruited approximately 45 people per session in Thailand and 30 people per session in Singapore.

The experiment conducted in Thailand was done manually using pen and paper, while the experiment conducted in Singapore was computerized and programmed with the software z-Tree (Fischbacher, 2007). This computerized experiment was done in two experimental labs. Upon arriving at the experiment venue, participants were randomly assigned to one of the two labs. Once they entered the lab, there were randomly assigned to cubicles. Once seated, they were asked to complete two tasks. In the first task, they placed bets on the outcomes of five rounds of “fair” coin flips. To ensure the fairness of the coins used in the experiment, from the beginning we made explicitly clear to participants the following:

- The coins will be supplied by the participants rather than the experimenters.
- The coins will be changed after the second and fourth flips.
- A volunteer participant in the experiment will be randomly chosen to step out in front of everyone and flip the coin.
- The coin flipper will be changed in every round.

Each participant was given an initial endowment with which to make their bets in the five rounds of coin flips.

4 The model by Rabin and Vayanos (2010) is a more tractable version of an earlier model by Rabin (2002) and a more suitable setup to analyze the hot hand fallacy. For this reason, we adopt the specification of Rabin and Vayanos (2010) rather than that of Rabin (2002).

5 We outline the experimental procedures in appendix B, which can be found in the online supplement.
There was a minimum bet of 10 tokens per round, and participants were not allowed to go bankrupt before the final round was reached. Participants in Thailand were given an initial 100 tokens. Since a few participants in Thailand went bankrupt before the final round, when we ran it in Singapore, we decided to give each one more tokens at the start of the experiment, increasing the number to 300. Placing a correct bet was worth double, and an incorrect one was worth 0 in return. Each participant was also given at the beginning of the experiment five numbered envelopes, which were taped on each cubicle’s table. Contained within was a “prediction” of the coin flip that had not happened yet in each of the numbered rounds. In each round, participants were given an opportunity to pay a fixed price of 10 tokens to see the inside of the corresponding numbered envelope before a bet was placed and the coin flipped. All other participants who decided not to pay were instructed to open the corresponding numbered envelope for free immediately after the flip in order to view whether the prediction matched the outcome. Great care was taken not to provide any misleading information—for example, on who made the predictions, whether the predictions were made by an expert or a group of experts, or how the predictions were generated—which could have potentially primed participants into buying (or not buying) the predictions by evoking the impression that the underlying process generating accurate predictions was humanly possible. Participants were then told that the remaining endowment at the end of the fifth round would be converted to either Singapore dollars (SG$) or Thai baht at the exchange rate of 50 points = SG$1 (25 Thai baht) or approximately US$0.9.

To guarantee that a significant number of participants received at least four consecutive correct predictions in five rounds of fair coin flips, predictions were generated and assigned in such a way that approximately half the participants received one correct prediction after round 1, $\frac{1}{2} \times \frac{1}{2}$ of $N$ received two correct predictions after round 2, and so on (see figure 1). This method of randomization-in-randomization (R-in-R)—that is, the process of randomizing people within the same session into control and treatment groups—ensured that at least one participant per session would randomly receive all-correct predictions irrespective of the actual outcomes of the coin flips. The R-in-R design also ensures that we have a random split of participants with divergent beliefs about the predictability of the coin in the control and treatment groups. Of the 378 participants from the two countries, 191 received a correct prediction in the first round of coin flips, 92 all-correct predictions after the first two rounds, 48 after the first three rounds, and 23 after the first four rounds.6

In order to ensure that participants did not cheat by either opening a different envelope to the one that was bought or opening one that had not been purchased in the corresponding round, we hired more than the usual number of research assistants (at least five research assistants per session) to help with supervising the experiment. We stationed these research assistants at various locations inside the labs. Given their locations and the size of the labs, it was relatively easy for them to spot any cheating (i.e., participants opening the envelopes without paying or opening envelopes meant for other rounds). Throughout the experiment, we did not find any incidence of cheating. Participants were also not forced to open the envelopes during the course of the experiment if they wished not to. All but one participant from the Psychology Department chose not to open the envelopes to see any of the predictions. We dropped this participant from the sample.

In the second task of the experiment, participants completed a set of probability tests (which was incentivized with each correct answer given = SG$0.20), as well as a set of standard control questionnaires. At the end of the experiment, all participants were debriefed on the nature of the experiment either immediately (Thailand) or later by e-mail (Singapore).

B. The First-Round Buyers

Of the 378 participants, 55 (14.5%) were first-round prediction buyers: they bought the prediction before any sequence of correct or incorrect predictions was observed. Of these 55, 41 (74.55%) were Singaporeans and 14 (25.45%) were Thai.

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6 The method was first seen on U.K. television in 2008, demonstrated by the British magician Derren Brown. In his show, The System, Brown used the technique to illustrate how he was able to predict, for one particular person, six consecutive wins at a horse race.
were Thais. For these subjects, it may be that they did not completely grasp what we had stated earlier in the experiment about the fairness of the coins, or they confidently believed that coins are predictable (i.e., those with a positive prior on predictions being useful from the start). Since we cannot distinguish the reasons, our main focus will be on the 323 non-first-round buyers. We briefly return in section VIA to analyze the first-round buyers.

We report in appendix A the descriptive statistics of the buying behaviors of first-round buyers—all and by nationality—and all non-first-round buyers.

C. Compliers versus Defiers among Prediction Buyers (excluding First-Round Buyers)

Conditioning on buying, most people who bought predictions went on to bet according to that prediction. In round \( j = 2 \), 16 of 19 (84%) went on to place the same bet as the prediction. For round \( j = 3 \), 16 of 18 (89%) bet the same as the prediction, while 17 of 22 (77%) bet according to the prediction in round \( j = 4 \). And finally, for round \( j = 5 \), 21 of 29 (72%) bet the same as the prediction. These figures imply that although not everyone who bought predictions went on to bet according to that prediction, a large proportion of people did.

IV. Empirical Strategy

A. The Stylized Model

To fix ideas for our empirical models, we initially assume that each subject in the experiment observes, just before placing a bet on the outcome of a coin flip in round \( j \), two sequences of signals whose probability distributions depend on some underlying states (Rabin & Vayanos, 2010). The first signal, \( s_j \), is the outcome of a fair coin flip in round \( j \), which takes the value of 1 if the outcome is a heads and 0 if it is tails. The second signal, \( a_j \), represents the success rate of the prediction given by the affixed envelope in round \( j \), which takes the value of 1 if the prediction matched the outcome of the coin flip in the corresponding \( j \) and 0 otherwise.\(^7\) To the subjects, the signal \( s_j \) in rounds \( j = 1, 2, \ldots, 5 \) is

\[
s_j = \mu + \epsilon_j,
\]

and the signal \( a_j \) in rounds \( j = 1, 2, \ldots \) is

\[
a_j = \varphi + \nu_j,
\]

where \( \mu \) is the long-run mean of the i.i.d. signals, which is fixed at 0.5 for a series of fair coin flips. To the individual, the envelopes’ long-run predictability of the outcomes of fair coin flips, \( \varphi \), is also a priori fixed at 0.5, and \( \epsilon_j \) and \( \nu_j \) are i.i.d. normal shocks with means 0 and variances \( \sigma_\epsilon^2, \sigma_\nu^2 > 0 \). We can also interpret the shock \( \nu_j \) as the envelope’s luck at predicting \( s_j \) in round \( j \). More important, \( s_j \) is assumed to be determined independently: an outcome of a coin flip is determined by the actual flip rather than by a prediction given by an envelope in the corresponding round.

According to Rabin and Vayanos (2010), behaviors of the gambler’s fallacy nature arise when subjects have a mistaken belief that the sequences \( \{e_j, u_j\}_{j \geq 1} \) are not i.i.d. but exhibit systematic reversal.\(^8\) What this implies is that following a streak of \( s \) (i.e., heads) up to \( j - 1 \), subjects will develop an erroneous belief that outcome in round \( j \) is more likely to be \( 1 - s \) (i.e., tails), and following a streak of \( a \) (correct predictions) up to \( j - 1 \), subjects will develop an erroneous belief that the envelope’s prediction in \( j \) is likely to be \( 1 - a \) (or incorrect).

There are no physical costs that could be incurred on the subject if he or she decides to switch from betting \( s \) (heads) in \( j - 1 \) to betting \( 1 - s \) (tails), and vice versa. There is, however, a fixed cost that each subject has to pay to observe the prediction of the coin flip before and not after having to place a bet in the corresponding round. Assuming for simplicity that subjects face no budget constraints in their betting and purchasing decisions, we can write our first set of testable hypotheses on behaviors influenced by the gambler’s fallacy as follows:

**Hypothesis 1**: Subjects’ betting behaviors will generally be influenced by the gambler’s fallacy after having observed a streak of \( s \) (heads) or \( 1 - s \) (tails) up to \( j - 1 \).

**Hypothesis 2**: Following a streak of \( a \) (correct predictions) up to \( j - 1 \), subjects will pay to see the prediction in the next period and then bet the opposite.

**Hypothesis 3**: Following a streak of \( 1 - a \) (incorrect predictions) up to \( j - 1 \), subjects will pay to see the prediction in the next period and then bet according to the prediction provided by the envelope.

The envelopes’ long-run predictability of a series of fair coin flips, \( \varphi \), is a priori known and fixed at 0.5. This is because it should be transparent to anyone able to carry out simple probabilistic calculations that there is no systematic method to accurately predict pure i.i.d. outcomes—in our case, coin flips. However, we will allow for subjects’ perceptions about the nature of \( \varphi \) to be influenced by a streak of \( a \) (correct predictions) or \( 1 - a \) (incorrect predictions) up to \( j - 1 \). More specifically, we allow subjects’ perceptions

\(^7\) It should be noted that the second set of signals is viewed privately and allowed to vary across subjects in our experiment.

\(^8\) The gambler’s fallacy is also explained in Rabin (2002), albeit in a different modeling setup. In Rabin (2002), the gambler’s fallacy arises due to people’s false belief that the signals are drawn from an urn with no replacement. The absence of replacement creates a negative autocorrelation between successive draws, making people believe that it is less likely that the same signal is drawn again in the next period. For example, in the case of two flips of a fair coin, the probability of a heads appearing again in the second flip after appearing in the first flip would be \( (1/2) \times (1/3) \) instead of \( (1/2) \times (1/2) \).
about the envelopes’ long-run predictability to change from being fixed at 0.5 to one that evolves according to the auto-regressive process:

$$\varphi_j = 0.5 + \rho(\varphi_{j-1} - 0.5) + \eta_j,$$

(3)

where $\rho \in [0, 1]$ is the reversion rate to the long-run average of 0.5 and $\eta_j$ is an i.i.d. normal shock with mean 0 and variance $\sigma^2_\eta$ that is independent of $\varphi$. If it is possible for subjects to develop a belief in serially correlated variation in $\varphi$ (i.e., $\rho > 0$), then, in principle, a belief in the hot hand (or cold hand, in the case of a sequence of incorrect predictions) can develop, overtaking the gambler’s fallacy, after observing a streak of $a$ (correct predictions) or $1-a$ (incorrect predictions) up to $j-1$. This produces our second set of testable hypotheses on behaviors influenced by the hot/cold hand fallacy as follows:

**Hypothesis 4:** Following a streak of $a$ (correct predictions), subjects will pay to see the prediction in the next period and then bet according to the prediction provided by the envelope.

**Hypothesis 5:** Following a streak of $1-a$ (incorrect predictions) up to $j-1$, subjects will pay to see the prediction in the next period and then bet the opposite.

Finally, hypotheses 2 to 4 also imply that:

**Hypothesis 6:** Subjects who pay for a prediction in $j$ will treat the paid-for information seriously by placing a higher bet in the corresponding round.

B. Testing Participants’ Beliefs in the Gambler’s Fallacy (Hypothesis 1)

To test whether participants’ betting behaviors are influenced by the gambler’s fallacy, we estimate for round $j$ the following equation:

$$BH_{ij} = \alpha_j + \beta_{1j}SH_{j-1} + \beta_{2j}ST_{j-1} + \delta_jP_{ij} + \gamma_j(SH_{j-1} \times P_{ij}) + \gamma_2(ST_{j-1} \times P_{ij}) + X_j'\theta + u_{ij},$$

(4)

where $i$ indexes individuals and $j$ indexes experimental round; $BH_{ij}$ is an indicator variable that takes the value of 1 if the individual bets heads in round $j$ and 0 if the individual bets tails; $SH_{j-1}$ is a dummy representing a streak of heads up to the round $j-1$; $ST_{j-1}$ is a dummy representing a streak of tails up to the previous round (round $j-1$); $P_{ij}$ is an indicator variable representing whether the subject $i$ paid 10 tokens to see the prediction in round $j$; $X_j'$ is a vector of control variables; and $u_{ij}$ is the error term. We will also estimate equation (4) separately for the subsample of observations with heads and tails as the prediction outcome. More formally, we test whether:

- Subjects are more likely to bet tails in round $j$ ($\beta_{1j} < 0$) following a streak of heads up to round $j-1$. Similarly, if a streak of tails is observed until round $j-1$, then the individual is more likely to bet heads in round $j$ ($\beta_{2j} > 0$).
- Depending on the prediction in round $j$, those who paid for it will place a bet that corresponds to the hot hand of the expert’s prediction rather than be influenced by the gambler’s fallacy. What this implies is that subjects will be more likely to bet heads following a streak of heads up to $j-1$ if they had bought the prediction and the prediction told them to bet heads—that is, going with the streak. Similarly, subjects will be more likely to bet tails following a streak of tails up to $j-1$ if they had bought the prediction and the prediction told them to bet tails.

C. Testing the Effects of Past Predictions on Buying Behaviors (Hypotheses 2–5)

In order to test whether a streak of past predictions matters to the subject’s purchasing decision in the current round of coin flips, we estimate the following buying equation:

$$P_{ij} = a_j + \phi_{1j}SC_{ij-1} + \phi_{2j}SL_{ij-1} + \lambda_jP_{ij-1} + X_{ij}'\beta + \varepsilon_{ij},$$

(5)

where $SC_{ij-1}$ is a set of dummy variables representing a streak of correct predictions up to round $j-1$; $SL_{ij-1}$ is a set of dummy variables representing a streak of incorrect predictions up to round $j-1$; $P_{ij-1}$ is the decision to buy in round $j-1$; and $\varepsilon_{ij}$ is the error term. Our key parameters of interest here are $\phi_{1j}$ and $\phi_{2j}$, which represent the average effects of observing successful and failed streaks of past predictions on the subject’s buying decisions in round $j$, holding buying decisions in the previous round constant. Note that for $j = 2$, the estimated effect of obtaining a correct prediction in round 1 is the effect relative to obtaining an incorrect prediction in round 1. For $j \in \{3,4,5\}$, the estimated effect of obtaining all-correct, or all-incorrect, predictions prior to round $j$ is thus the effect relative to obtaining some correct and some incorrect signals, which is typically the outcomes that subjects expected to see for predictions made on truly random events. Here, we test whether subjects are more likely to buy the prediction after observing a streak of predictions up to round $j-1$ ($\phi_{1j}$; $\phi_{2j} > 0$).

D. Testing the Gambler’s Fallacy versus the Hot Hand Fallacy in Behaviors toward the Paid-For Predictions (Hypotheses 2–5)

In order to test whether subjects’ behaviors toward the paid-for predictions are influenced more by the gambler’s
fallacy (hypotheses 2 and 3) or the hot hand fallacy (hypotheses 4 and 5), we estimate the following equation:

\[ C_{ij} = \pi_j + \delta_1SC_{i,j-1} + \delta_2SL_{i,j-1} + \tau_jP_{ij} + \Phi_1(SC_{i,j-1} \times P_{ij}) + \Phi_2(SL_{i,j-1} \times P_{ij}) + \chi_i \theta + \zeta_{ij}, \]

where \( C_{ij} \) is a dummy variable that takes the value of 1 if the individual bets the same as the predicted envelope in round \( j \), and 0 otherwise, and \( \zeta_{ij} \) is the error term. Here, we test whether subjects bet according to the prediction or against the prediction following a streak of successful and failed predictions up to round \( j-1 \). Provided that the gambler’s fallacy dominates, we should expect to see \( \Phi_1 < 0 \) and \( \Phi_2 > 0 \). By contrast, we should expect to see \( \Phi_1 > 0 \) and \( \Phi_2 < 0 \) in cases where the hot or cold hand fallacy dominates.

E. Testing the Effect of Buying Predictions on Betting Behaviors (Hypothesis 6)

The final equation tests whether the subjects who bought the predictions ended up treating them seriously. Here, a natural question is whether the amount of endowment used in each bet is larger on average among buyers than nonbuyers. We can test this by estimating the following bet amount equation,

\[ EB_{ij} = \mu_j + \pi_jP_{ij} + \sigma_iEB_{ij-1} + \chi_i \theta + \nu_{ij}, \]

where \( EB_{ij} \) denotes the log of the endowment amount used to bet by individual \( i \) in round \( j \) and \( \nu_{ij} \) is the error term. The null hypothesis here is that buyers will tend to treat the paid-for predictions seriously and consequently place larger bets than nonbuyers (\( \pi_j > 0 \)).

All four equations are estimated using OLS (linear probability model) with robust standard errors.9

F. Control Variables

Depending on the outcome variable, the control variables, \( X_i \), may consist of gender; country (Thailand versus Singapore); endowment in round \( j \); a dummy variable representing whether the subject bought the prediction in the previous round; the proportion of correct answers in a statistical test; a streak of coins coming up heads or tails up to round \( j - 1 \); an indicator variable representing whether the subject had made a wrong bet in the previous round and its interaction with the decision to buy in \( j - 1 \) variable; a dummy variable for whether the subject followed a fixed betting strategy by betting either heads or tails in every round; and a dummy variable for whether the subject acts according to the prediction or deviates from it in the previous round and its interaction with the decision to buy in \( j - 1 \) variable.

9 Although qualitatively the same results can also obtained using a non-linear model (marginal probit); see appendix C in the online supplement.

V. Results

A. Are Subjects’ Betting Behaviors Influenced by the Gambler’s Fallacy?

Table 1 tests whether non-first-round buyers are subject to the gambler’s fallacy in their betting behaviors. Here, the dependent variable is an indicator variable that takes a value of 1 if the participant chooses to bet heads in round \( j \) and 0 if he chooses to bet tails in round \( j \). Since the same sequence of coin flips is observed by all participants in a given session and there are 12 sessions in total, we have 118 observations of two heads after the first two rounds and 152 observations of two tails after the first two rounds \((j = 1 \text{ and } j = 2)\). The number of consecutive heads and tails becomes even smaller at the start of round 4; there are only 23 observations of three heads after the first three rounds and 48 observations of three tails after the first three rounds \((j = 1, j = 2, \text{ and } j = 3)\). Our focus will be on the subject’s propensity to bet heads following streaks of heads and tails in rounds \( j = 3 \) and \( j = 4 \).

Looking at columns 1 (All; Round \( j = 3 \)) and 4 (All; Round \( j = 4 \)) of table 1, we can see, based on the specification in equation (4), that participants generally behave according to the gambler’s fallacy:

- Participants are approximately 28 to 31 percentage points less likely to bet heads in round \( j \) if a streak of heads has been observed up to round \( j-1 \).
- Participants are approximately 17 percentage points more likely to bet heads in round \( j \) if a streak of tails has been observed up to round \( j-1 \).

These estimated effects are also statistically robust at conventional confidence levels and are robust to controlling for the subject’s gender and nationality.

A more interesting pattern emerges when the “bought prediction in \( j \)” dummy and its interaction with the streak variables are introduced as independent variables in the “betting heads in round \( j \)” regression equations. Conditioning on the prediction in round \( j \) being heads, there is an off-setting effect to the gambler’s fallacy for participants who bought the prediction and recently observed two consecutive heads up to \( j-1 \): the net effects on betting heads for these individuals are \((0.015 + 0.582 = 0.597; \text{ SE } = 0.083)\) in round \( j = 3 \) and \((0.067 + 0.536 = 0.602; \text{ SE } = 0.209)\) in round \( j = 4 \). We can also see from round \( j = 4 \) that, conditioning on the prediction in round \( j \) being tails, those who “bought the prediction in \( j \)” and observed “a streak of tails up to \( j-1 \)” are statistically less likely to bet heads in round \( j \) if the prediction for round \( j \) is tails; here, the net effect is \((-0.387 - 0.298 = -0.685; \text{ SE } = 0.111)\), which means that we cannot reject the null of 0 at conventional confidence levels.

The results of table 1 imply that participants who paid for the prediction in round \( j \), presumably because they had
(randomly) received accurate predictions in the previous rounds, will likely use them to guide how they place their bets in the same round, thus providing us with partial evidence that betting behaviors of prediction buyers are influenced more by the hot hand of the envelopes rather than by the gambler’s fallacy of previous coin outcomes.

B. Will People Pay for Transparently Useless Information?

Do people who randomly receive correct (incorrect) predictions then perceive in the hot hand (cold hand) of the predicting envelopes and thus start paying for such transparently useless information? If so, how long is it before they start buying? We found the answers to be: yes, and not long.

Figure 2 first illustrates this using the raw data of the pooled Thai and Singaporean sample. Conditioning on non-first-round buyers, the ratio of people who paid for round $j$’s prediction increases from around 9% in round $j = 2$ to 43% in round $j = 5$, providing that they had just previously observed a streak of correct predictions up to round $j−1$. The rise is also monotonic and statistically well determined throughout. The ratios of buyers to nonbuyers are much lower ($\sim$1% to 4%) among those who observed a mix of correct and incorrect predictions. It is only after observing four consecutive incorrect predictions that we see a noticeable increase in the proportion of participants paying for the prediction in the final round, with the ratio of buyers to non-buyers at 17%. A similar picture is observed when we split the sample by countries (see figure 3), although the patterns are noticeably more robust for the Thai sample than for the Singaporean sample.

Table 2 presents the results more formally through the use of multivariate regressions. Based on equation (5), the control variables here include gender, nationality, proportion of correct answers in statistical test, endowment in bands (95% CI) are reported, 2 above and 2 below SE.

![Figure 2](image-url)
made a wrong bet in the previous round and its interaction with the buying decision in round $j - 1$, a dummy for whether the subject bet heads or tails in every round, and an indicator variable representing whether the subject acted according to the prediction in round $j - 1$ and its interaction with the buying decision in round $j - 1$.

Here we can see that the general patterns in our earlier figures are preserved here in our linear probability estimates, with or without additional control variables. For example, in the full specification, the estimated probability of buying round 2’s prediction for those who previously received a correct prediction in the first round are 5.5 percentage points higher than for those who previously received an incorrect prediction. The positive gradient in the buying decision as we move through rounds is also noticeable and individually statistically well determined; holding the decision to buy in round $j - 1$ constant, probabilities of buying are 15 percentage points in round $j = 3$, 21 percentage points in round $j = 4$, and 27 percentage points in round $j = 5$. By contrast, the coefficient All predictions up to $j - 1$ had been incorrect is statistically significantly different from 0 only in the final round of coin flip. For individuals whose previous predictions had been incorrect four times in a row, the probability of buying is 16 percentage points higher than those whose previous predictions were a mixture of successes and failures.

The empirical evidence of a monotonic rise in the ratio of buyers to nonbuyers for those whose previous predictions up to $j - 1$ had been correct, and a sharp rise in the same ratio in the final round for those whose previous predictions up to $j - 1$ had been incorrect, suggests that a significant number of subjects had come to believe in the predictability of the envelopes after having observed a streak of successful and failed predictions being made live in the lab. To traditional economists, this finding is probably intuitively difficult to explain. Economic models such as the dynamic inference model developed by Rabin and Vayanos (2010) predict that when people are confident that no human skill is involved in making accurate predictions of truly i.i.d. events, a prediction of a future coin flip is worth as much as a blank sheet of paper in an envelope, and people will not pay for such transparently useless advice. Our experiment, however, provides statistically convincing evidence that rejects the idea that when individuals are absolutely rational (recall that these are nonbuyers in the first round), they will remain so throughout the repeated random trial.

Other results in table 2 are also interesting. There is some evidence in the final round that the buying decision is also persistent in itself: the coefficient Bought prediction in round $j - 1$ is positive and statistically significant at conventional confidence levels in round $j = 5$. There is no difference in the buying behaviors between men and women, Singaporean and Thai subjects, or endowment levels. The coefficients Proportion of correct answers in statistical test have the anticipated negative sign, although they are not statistically significantly different from 0 in the first three rounds of coin flip. The relationship between observing a streak of heads or tails up to $j - 1$ and the propensity to buy a prediction in round $j$ is not statistically robust in either round $j = 3$ or round $j = 4$. The coefficients on Fixed betting strategy are negative, albeit statistically significant, only in round $j = 4$. There is also no evidence to suggest that people who bought the prediction in round $j - 1$ and acted accordingly are more or less likely to buy the prediction again in round $j$. Finally, people who bought predictions that later turned out to be bogus—the interaction term
between *Bought prediction in* \( j - 1\) and *Made wrong bet in* \( j - 1\)—are significantly less likely to buy in future rounds.

One question of interest is whether an individual’s tendency to buy is different for different groups of people. Though not reported here, we found no statistically significant slope differences by gender or nationality or in the test score of buying behavior among subjects who randomly received correct as well as incorrect predictions. This is the case even when the initial endowment in Singapore is significantly larger than that in Thailand and, consequently, prediction purchases are less costly for Singaporeans than for Thai participants (3.33% and 10% of initial endowment, respectively).\(^{10}\) This implies that the perceived hot hand in the envelopes predicting the future is not statistically more pronounced for males compared to females, the Singaporean sample compared to the Thai sample, or those who scored better on average in statistics and probabilities. In short, there is no statistical evidence to support the notion that some people are systematically more (or less) susceptible to such an irrational behavior.

We next carry out a test on people’s behaviors toward the paid-for predictions to see whether they are influenced more by the gambler’s fallacy or by the hot or cold hand fallacy of the predicting envelopes. Using the same control variables in equation (6) as in the previous table, we show in table 3 that prediction buyers tend to bet according to (rather than against) the paid-for prediction after observing a streak of correct predictions up to round \( j - 1 \). This is more consistent with the hot hand fallacy, as prediction buyers who had previously observed a streak of correct pre-

\(^{10}\) Qualitatively similar results hold when we reestimate the buying equation by participants’ nationality. See the results reported in appendix D in the online supplement.

### Table 2.—Linear Probability Model Estimates of Factors Determining the Decision to Buy Prediction in Each Round

<table>
<thead>
<tr>
<th>Dependent Variable: Buy Prediction in</th>
<th>( j = 2 )</th>
<th>( j = 3 )</th>
<th>( j = 4 )</th>
<th>( j = 5 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Without controls</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All predictions up to ( j - 1 ) had been correct</td>
<td>0.0568** [0.0262]</td>
<td>0.153*** [0.0434]</td>
<td>0.265*** [0.0688]</td>
<td>0.341*** [0.102]</td>
</tr>
<tr>
<td>All predictions up to ( j - 1 ) had been incorrect</td>
<td>-0.00242 [0.0160]</td>
<td>0.0458 [0.0400]</td>
<td>0.144* [0.0837]</td>
<td></td>
</tr>
<tr>
<td>Bought prediction in round ( j - 1 )</td>
<td>0.0976 [0.0811]</td>
<td>0.153* [0.0839]</td>
<td>0.278*** [0.0977]</td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>0.0307** [0.0135]</td>
<td>0.0121 [0.0106]</td>
<td>0.0188* [0.0111]</td>
<td>0.0378*** [0.0126]</td>
</tr>
<tr>
<td>Observations</td>
<td>323</td>
<td>323</td>
<td>323</td>
<td>323</td>
</tr>
<tr>
<td>( R^2 )</td>
<td>0.015</td>
<td>0.097</td>
<td>0.159</td>
<td>0.189</td>
</tr>
</tbody>
</table>

| With controls                        |        |        |        |        |
| All predictions up to \( j - 1 \) had been correct | 0.0552** [0.0262] | 0.153*** [0.0428] | 0.211*** [0.0729] | 0.273*** [0.104] |
| All predictions up to \( j - 1 \) had been incorrect | 0.00643 [0.0158] | 0.0427 [0.0385] | 0.156* [0.0798] |        |
| Bought prediction in round \( j - 1 \) | 0.326  | 0.199  | 0.540*** [0.289] |        |
| Male                                 | -0.0119 [0.0254] | 0.0151 [0.0244] | 0.00503 [0.0375] | 0.0401 |
| Singaporean                          | 0.0373 [0.0626] | 0.0561 [0.0540] | 0.0119 [0.0375] | 0.0401 |
| Proportion of correct answers in statistical test | -0.00609 [0.0501] | -0.0689 [0.0668] | -0.0131 [0.0518] | -0.104 |
| Endowment in round \( j \)           | -0.000139 [0.000229] | -0.000161 [0.000148] | -0.000174 [0.000150] | -0.00016* [0.00265] |
| A streak of coin coming up heads up to \( j - 1 \) | -0.0683 [0.0495] | 0.0437 [0.0749] |        |        |
| A streak of coin coming up tails up to \( j - 1 \) | 0.00786 [0.0359] | 0.0119 [0.0427] | 0.124*** [0.0387] |        |
| Made wrong bet in \( j - 1 \)        | 0.0182 [0.0331] | -0.00383 [0.0280] | -0.0327 [0.0343] | 0.0316 |
| Bought prediction in \( j - 1 \) \times Made wrong bet in \( j - 1 \) | -0.0406 [0.152] | -0.472*** [0.163] | -0.493*** [0.190] |        |
| Fixed betting strategy (bet H or T in all) \( j \) | -0.0390 [0.0249] | -0.0379 [0.0275] | -0.0622*** [0.0289] | -0.0110 |
| Bet the same as the predicted envelope in \( j - 1 \) | -0.0108 [0.0266] | -0.000208 [0.0232] | -0.0128 [0.0280] | -0.0538 |
| Bought prediction in \( j - 1 \) \times Bet the same as envelope in \( j - 1 \) | -0.258 [0.295] | 0.247 [0.182] | 0.0530 |        |
| Constant                             | 0.0528 [0.0506] | 0.0900 [0.0640] | 0.0768 [0.0508] | 0.226*** [0.0710] |
| Observations                         | 323    | 323    | 323    | 323    |
| \( R^2 \)                            | 0.030  | 0.137  | 0.227  | 0.293  |

Significant at * < 10%; ** < 5%; *** < 1%: Robust standard errors are in parentheses. All regressions are estimated using a linear probability model and conditioning on nonprediction buyers in the first round. The dependent variable is a binary variable that takes a value of 1 if the subject paid to see the prediction in the corresponding numbered envelope and 0 otherwise. Reference groups are female, Thai students, no study, no regard.
predictions up to the previous round are 35.4% and 58.1% more likely than the average nonbuyers to bet according to the prediction in rounds \( j = 2 \) and \( j = 3 \), respectively. The estimated figure continues to rise to around 70% in round \( j = 4 \) before dropping to 42.7% in the final round.

The evidence in support of the gambler’s fallacy behaviors following a streak of incorrect predictions is, however, mixed. For example, we can see that prediction buyers who had previously observed a streak of incorrect predictions up to the previous round are 53% more likely to bet the same as the paid-for prediction in round \( j = 3 \), which is more consistent with the gambler’s fallacy previously stated in H3. However, a further analysis also reveals that following a streak of incorrect predictions, subjects are approximately 43% less likely to bet according to the paid-for prediction in round \( j = 5 \), which is more consistent with the hot hand effect stated in hypothesis 5.

More generally, these numbers are essentially telling us that for the most part, the betting behaviors of prediction buyers are influenced more strongly by the hot hand and not by the gambler’s fallacy of the predicting envelopes.

What about the betting and subsequent buying behaviors of those with a (potentially) positive prior: the first-round buyers? Are they significantly different from the non-first-round buyers? Table 4, which reestimates the specification of table 1 on the much smaller subsample of first-time buyers \( (N = 55) \), suggests that both first-round buyers and nonbuyers exhibit similar propensities to the gambler’s fallacy in their betting behaviors. The coefficient \( A \ \text{streak of coins coming up heads up to} \ j = 3 \) in the betting heads equation is \(-0.342 \ [SE = 0.144]\) in round \( j = 3 \), which is similar to the \(-0.310 \ [SE = 0.061]\) observed earlier for the non-first-round buyers.

We can see from the buying equation of table 5 that the estimated hot hand effect in round \( j = 3 \) is almost twice the size of the same coefficient obtained without additional control variables in table 2. The coefficients \( A \ \text{predictions up to} \ j = 1 \ \text{had been correct} \) are \(0.295 \ [SE = 0.142]\) in round \( j = 3 \) for the first-round buyers and \(0.153 \ [SE = 0.043]\) in the same round for the non-first-round buyers. This suggests evidence that the first-round buyers converged more quickly toward the belief that the envelopes
have some predictive power, compared to the non-first-round buyers (those who have either a 0 or a negative prior at the beginning of the experiment). This supports the earlier decision to exclude this smaller sample from our initial analysis.11

There are several potential objections to our results. The first is that participants bought the predictions only to please the experimenters. However, if this was the case, then we would have expected to see a similar buying pattern between the treated and those in the control group. We did not. The second is that the presence of envelopes themselves may have added an unknown element to how each individual calculated his or her expected utility from placing such bets. For instance, one could imagine each participant thinking at the start of the experiment, “I know that predictions contained within these envelopes are useless. But if they are really useless, then why would they be here in the first place?” It is therefore easy to rationalize after seeing a streak of correct predictions being made by these envelopes that the experimenters are “up to something”—perhaps through some type of magic trick—and it would thus be better for the participants to buy the predictions even if they do not really believe in their predictability.12

While we cannot completely deny such beliefs in our volunteer participants, we can nevertheless shed further light on this issue. To do this, we asked our participants in Singapore to state their reasons in the postexperimental questionnaire for buying at least one of the predictions (if they did at some point) and for not buying the predictions (if they did not). The results provide interesting insights into people’s purchasing decisions.

Participants whose predictions were of mixed successes gave reasons for not buying that are mostly rational: “Coin tosses are random,” “For this experiment, the outcomes are not predictable,” “I believe in my own choices,” “Predictions are as good as my own guess,” “Predictions are random and a waste of money.” For a larger proportion of participants whose predictions had been correct four times in a row, their reasons for buying are mainly consistent with the belief in the hot hand of an invisible agent rather than explicitly state that the experimenters were up to some trickery: “Predictions had been more successful than placing own bets,” “The past predictions were correct,” “Based on the accuracy of past predictions.” Participants whose predictions had been correct up to round \( j = 1 \) but not in \( j \) gave reasons for buying that are a mixture of ex post rationalizations, excuses, and sometimes regrets: “I could not think of an outcome to bet on my own,” “Out of curiosity,” “I am stupid to buy it.”

### C. Do Buyers Treat Paid-For Predictions Seriously?

One way of inferring whether buyers treated the paid-for predictions seriously is to examine the amount of a bet placed by buyers compared to nonbuyers. The hypothesis here is that people who bought the predictions will feel, through the process of rationalization, more confident about future outcomes and subsequently place higher bets than nonbuyers; they who still believe that coin flips are i.i.d. and therefore systematically unpredictable. We formally test this hypothesis in table 6 by running, for each round \( j \), a regression equation in which the dependent variable is the log of the endowment amount used to bet in round \( j \), equation (7). The control variables here are the same as in table 2.

On average, the bet amount placed by buyers is between 27 and 51 percentage points higher than nonbuyers in the final three rounds. The estimated effects are statistically significant at conventional levels in rounds \( j = 3 \) and \( 5 \), and are robust to controlling for the previous bet amount, the current endowment level, gender, and nationality, among other things. These results provide strong evidence, of both statistical and economic significance, that buyers place a significant level of trust on the “hot” envelopes rather than buy them to satisfy their own curiosity or simply for fun.

### VI. Discussion and Conclusion

An experimental game in which people guess and bet on the outcomes of “fair” coin tosses is ostensibly simple. Yet behind its simplicity lies its unique strength. Given that the coin is fair (in that it had been proven fair by various explicit processes), it should be universally irrefutable that the exact sequence of future coin tosses is systematically unpredictable.13 Participants’ predictions should therefore be influ-

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11 However, for the sake of completeness, similar conclusions are obtained from the pooled data analysis (combined first-round and non-first-round buyers). See Powdthavee and Riyanto (2012) for the pooled data estimates.

12 Similarly, one could also imagine investors in the stock market thinking along the same lines about financial experts: “If stock prices really follow a random walk, then why do financial experts exist?” And not only do they exist, they also get paid incredible sums of money to comment on something that is i.i.d. in nature.” And then when we see a streak of successful performances by these financial experts, we readily use it as justification, for their existence and for the large paychecks they typically receive.

13 This is unlike the belief that past returns do not predict future returns in the stock market, the truth of which many people spend years debating and researching. Prior beliefs about the predictability of randomly selected coin flips should be more absolute and universal.
WOULD YOU PAY FOR TRANSPARENTLY USELESS ADVICE?

<table>
<thead>
<tr>
<th>Dependent Variable: ln(Bet Amount in Round j)</th>
<th>j = 2</th>
<th>j = 3</th>
<th>j = 4</th>
<th>j = 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bought prediction in round j</td>
<td>-0.00114</td>
<td>0.511**</td>
<td>0.273</td>
<td>0.375**</td>
</tr>
<tr>
<td></td>
<td>[0.156]</td>
<td>[0.208]</td>
<td>[0.196]</td>
<td>[0.145]</td>
</tr>
<tr>
<td>Bought prediction in round j – 1</td>
<td>0.483</td>
<td>0.734**</td>
<td>0.678</td>
<td>0.198</td>
</tr>
<tr>
<td></td>
<td>[0.731]</td>
<td>[0.446]</td>
<td>[0.253]</td>
<td></td>
</tr>
<tr>
<td>Ln(bet amount in round j – 1)</td>
<td>0.577**</td>
<td>0.725**</td>
<td>0.736**</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[0.0651]</td>
<td>[0.0590]</td>
<td>[0.0729]</td>
<td>[0.0703]</td>
</tr>
<tr>
<td>Male</td>
<td>0.000994</td>
<td>0.0832</td>
<td>-0.0338</td>
<td>0.116</td>
</tr>
<tr>
<td></td>
<td>[0.0658]</td>
<td>[0.0673]</td>
<td>[0.0763]</td>
<td>[0.0902]</td>
</tr>
<tr>
<td>Singaporean</td>
<td>1.057***</td>
<td>0.492***</td>
<td>0.404***</td>
<td>0.127</td>
</tr>
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<td></td>
<td>[0.215]</td>
<td>[0.135]</td>
<td>[0.116]</td>
<td>[0.127]</td>
</tr>
<tr>
<td>Proportion of correct answers in statistical test</td>
<td>0.0943</td>
<td>0.147</td>
<td>0.162</td>
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</tr>
<tr>
<td></td>
<td>[0.153]</td>
<td>[0.137]</td>
<td>[0.155]</td>
<td>[0.177]</td>
</tr>
<tr>
<td>Endowment in round j</td>
<td>-0.00427***</td>
<td>-0.00181***</td>
<td>0.273</td>
<td>-0.00108***</td>
</tr>
<tr>
<td></td>
<td>[0.00991]</td>
<td>[0.00501]</td>
<td>[0.196]</td>
<td>[0.00478]</td>
</tr>
<tr>
<td>A streak of coin coming up heads up to j – 1</td>
<td>-0.0214</td>
<td>0.156</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[0.105]</td>
<td>[0.133]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A streak of coin coming up tails up to j – 1</td>
<td>-0.165**</td>
<td>-0.0115</td>
<td>-0.309**</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[0.0824]</td>
<td>[0.123]</td>
<td>[0.140]</td>
<td></td>
</tr>
<tr>
<td>Made wrong bet in j – 1</td>
<td>-0.946***</td>
<td>-1.093***</td>
<td>-0.710***</td>
<td>-0.838***</td>
</tr>
<tr>
<td></td>
<td>[0.0937]</td>
<td>[0.0833]</td>
<td>[0.0977]</td>
<td>[0.104]</td>
</tr>
<tr>
<td>Bought prediction in j – 1 × Made wrong bet in j – 1</td>
<td>-0.0603</td>
<td>-0.467</td>
<td>-0.863***</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[0.367]</td>
<td>[0.446]</td>
<td>[0.277]</td>
<td></td>
</tr>
<tr>
<td>Fixed betting strategy—bet H or T in all js</td>
<td>0.0551</td>
<td>0.125</td>
<td>-0.158*</td>
<td>-0.135</td>
</tr>
<tr>
<td></td>
<td>[0.0836]</td>
<td>[0.0772]</td>
<td>[0.0883]</td>
<td>[0.101]</td>
</tr>
<tr>
<td>Bet the same as the predicted envelope in j – 1</td>
<td>-0.0671</td>
<td>-0.0274</td>
<td>0.0851</td>
<td>-0.0893</td>
</tr>
<tr>
<td></td>
<td>[0.0628]</td>
<td>[0.0632]</td>
<td>[0.0723]</td>
<td>[0.0879]</td>
</tr>
<tr>
<td>Bought prediction in j – 1 × Bet the same as envelope in j – 1</td>
<td>-0.564</td>
<td>0.743***</td>
<td>0.0526</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[0.711]</td>
<td>[0.225]</td>
<td>[0.212]</td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>2.160**</td>
<td>1.408**</td>
<td>1.146**</td>
<td>1.618**</td>
</tr>
<tr>
<td></td>
<td>[0.224]</td>
<td>[0.195]</td>
<td>[0.187]</td>
<td>[0.243]</td>
</tr>
<tr>
<td>Observations</td>
<td>321</td>
<td>320</td>
<td>321</td>
<td>319</td>
</tr>
<tr>
<td>( R^2 )</td>
<td>0.396</td>
<td>0.546</td>
<td>0.469</td>
<td>0.452</td>
</tr>
</tbody>
</table>

Significant at * < 10%, ** < 5%, *** < 1%. Robust standard errors are in parentheses. The dependent variable is the log of the bet amount placed in round j. Robust standard errors are reported in parentheses.

Table 6.—OLS Estimates of the Log of Bet Amount Placed in Each Round

enced by the gambler’s fallacy rather than the random accuracy of the envelope’s predictions. Such a setting provides a perfect experimental setting in which to test the boundaries of people’s beliefs in the folly of coin flip predictions.

However, our findings take us, and perhaps many others, by surprise. When randomized predictions are introduced into the game as a potential information good, it takes only a few past realizations of correct predictions for individuals to start forming the belief that transparently i.i.d. outcomes are systematically predictable and that the prefixed envelopes contain information worth paying for. The influence of such “bogus” predictions is sufficiently large to offset the gambler’s fallacy and induce buyers to place higher bets on average than nonbuyers.

Indeed, we believe that our laboratory experiment provides results that are essentially predictable by the dynamic inference model of Rabin and Vayanos (2010). Our contribution, however, is that these results are obtained even without the key assumption—that individuals are a priori uncertain about the underlying process generating the data—needling to hold. In other words, our experiment establishes a new lower bound of how people’s beliefs in transparently useless predictions can be formed: participants are not entirely protected from irrational learning even when, at the beginning of the experiment, these individuals had started with a very strong prior about the ability of the predicting agent. Our results call for the need to look outside the economic discipline for an alternative explanation of such puzzling findings.

One potential explanation is in the work of the psychologist Justin Barrett. In his hypersensitive agency detection device theory, humans are hardwired to detect patterns in otherwise unrelated events, details that defy straightforward explanations, or consequences that seem out of proportion to the alleged cause. Such sensitivity to detecting agents even when none exists has several evolutionary advantages. For example, spotting and understanding other agents could have been key to survival for early humans and thus conti-

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14 This comment is made in part to reflect how the earlier draft of this paper has been surprisingly received in the media and by the general public. Since its online publication as an IZA discussion paper in May 2012 (Powdthavee & Riyanto, 2012), our results have been discussed at great length—despite having had no press release—on the Freakonomics blog www.freakonomics.com/blog/ (“Paying for ‘Transparently Useless Advice,’” June 6, 2012), New Statesman (“If You’ve Got Lucky, It’s Easy to Convince People You’re a Sage,” June 6, 2012), Economist (“Buttonwood: Not So Expert,” June 9, 2012), Financial Times (“Heads or Tails? Just Don’t Bet on It,” June 15, 2012), and Wall Street Journal (“People Will Pay for ‘Transparently Useless Advice’ about Chance Events,” June 18, 2012), among others. Even we, the experimenters, nearly gave up with the idea of this project before we had even started simply because we had difficulty believing anybody would be willing to pay for predictions of obviously fair coin flips.
nuing to reproduce: it is far better to avoid several imaginary predators than be eaten by a real one. Since there is such a high cost of failing to detect agents and a low cost of wrongly detecting them, evolution will select an inheritable tendency to overdetect agents, even when we do not see them, as a survival strategy (Barrett, 2004; Gray & Wegner, 2010). The way we set up our experiment, which randomly allowed some participants to experience implausible streaks of accurate predictions, may have helped to trigger the hypersensitive agency detection device for these individuals, thus leading them to believe in the hot hand of an invisible agent when there was none.

Our results also open up a new discussion that perhaps people buy expert predictions (which are transparently useless in our case) not for their predictability but rather for other psychological reasons. For example, our participants may have bought the predictions to:

- **Delegate decision making.** Participants know that their choice is no better than a random envelope’s choice. Nevertheless, if the decision is wrong, at least they can blame the envelope and not themselves.
- **Avoid regret.** Participants know that they will learn the information in the envelope at the end of each coin flip for free. However, they may not want to regret not having that information if it turns out to be correct. Since regret is powerful, they may instead want to pay the small fee to avoid it.
- **Feel in control of the situation.** Participants may buy the predictions simply to feel in control of a situation in which they have no control over the outcomes. Like regrets, the ability to feel in control of an uncontrollable situation is a powerful emotion, and participants may be willing to pay a small fee to be in the possession of it (Langer, 1975).
- **Psychic hedge.** It may be that participants formally go with the predictions in the envelope even when they do not formally believe that it has any predictive power.

This way, regardless of what happens, they win (at least psychically).

Equally interesting are the potential implications of our findings across social science disciplines. What we have learned, other than that people are not completely immune to irrational learning, is that it is unimaginably easy and costs almost nothing for “experts” to manufacture fallacious beliefs that even truly i.i.d. events are predictable. This is primarily because, according to Philip Tetlock (2006), experts are not punished sufficiently when they are wrong and will not admit to being wrong when they are. On the contrary, the benefit of predicting unpredictable events correctly, even if rarely, significantly outweighs the cost of not getting them right. Since experts are usually paid for their services, paid better when they give “good” advice, and are not severely punished when they make incorrect decisions, we are essentially rewarding bad judgments over good ones at no cost to the overall demand for expert advice.

Hence, with the existing system of expertise, financial firms could in principle provide their customers with various mutual funds containing randomly chosen stocks and then build their advertisements around those that outperform the market by chance. Since people also buy transparently useless information for many psychological reasons other than for their predictability, their demands for financial advice are likely to be inelastic with respect to the prices that financial firms typically charge their clients for their services. This is the case even when it may be clear to everyone involved that market evaluations revert to the mean over the long term and that such advice is not needed very often in reality. Moreover, economists and political forecasters can hand out random predictions about future economic and political crises and would be tantalizingly rewarded when they are right and yet would not be held accountable for misprediction when they are wrong.

Our experiment highlights these flaws in the current system of expertise and argues that it may not be sufficient to leave it to individuals to judge for themselves whether an expensive expertise is worth paying for. This is the case even in situations where it should be transparent to everyone that outcomes are dominated by pure randomness. Our results also underscore the problem that years of using statistics cannot offset the erroneous intuitions we sometimes have about the hot hand of an expert after streaks of accurate predictions are observed.

This raises an important question: If teaching people about statistics do not help to minimize these mistakes, how can we create a mechanism that will? One potential solution to this problem may come in the form of prediction markets (Wolfer & Zitzewitz, 2006; Arrow et al., 2008). Prediction markets, or information markets, allow participants to generate various contracts and price them on the basis of an aggregation of collective predictions of outcomes of some future events made by market participants and then trade them in the market at a price. The wisdom of the crowd underlying prediction markets offers a better alternative to the prediction provided by single (or few) expert(s). A typical example of a contract in the prediction market is a forecast that candidate X will win the next presidential election, which could be traded in the market at, for example, US$1. If the market price of such a contract is currently 40 cents, an interpretation is that the market “believes” candidate X has a 40% chance of winning the election. Provided that the market is efficient, the price of the contract perfectly aggre-

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15 We are especially grateful to Dan Houser for giving us advice on likely alternative psychological explanations of our results.

16 A good reference for this comes in the review by Inderst and Ottaviani (2012). According to a recent survey of the market, the majority of U.S. retail investors (approximately 73%) consult a financial adviser before purchasing shares.
gates dispersed information about the probability of candidate X being elected.

The promise of prediction markets is that, owing to the law of large numbers, the market prices will often produce aggregated forecasts of event outcomes that have lower prediction errors than predictions generated by a single or a few “experts.” Participants in the prediction markets also have a clear financial incentive for truthful revelation of true beliefs as losses will be made if predictions turn out to be wrong. More important, prices in the prediction market can also be used as an aggregated indicator of whether the event in question is random or predictable—aggregate prices should be lower for events that are significantly more random in nature—which may help to improve investment decisions for individuals looking to invest.

We began this paper by noting a divide between the economics and psychology literature. Our experimental results seem to provide novel evidence in favor of psychological explanations for the apparent demands for useless predictions. It appears that economists may need to readjust their prior beliefs about where the lower bound—between rational and irrational beliefs—actually lies. Future research may need to return to this to construct a general quantitative model of such “irrational learning” that can be applied across a wide variety of settings and to determine cost-effective ways (other than the promise of prediction markets) to help minimize these mistakes in the market.

REFERENCES


Barrett, Justin L., Why Would Anyone Believe in God? (Walnut Creek, CA: AltaMira Press, 2004).


APPENDIX A

Descriptive Statistics

<table>
<thead>
<tr>
<th>Round</th>
<th>Non-First-Round Buyers</th>
<th>First-Round Buyers</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>All</td>
<td>Thais</td>
</tr>
<tr>
<td><strong>Round ( j = 2 )</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Correct predictions up to ( j - 1 )</td>
<td>160</td>
<td>80</td>
</tr>
<tr>
<td>% of all predictions</td>
<td>50.56%</td>
<td>49.08%</td>
</tr>
<tr>
<td>Bought prediction in ( j = 2 )</td>
<td>19</td>
<td>6</td>
</tr>
<tr>
<td>% of all correct predictions up to ( j - 1 )</td>
<td>8.75%</td>
<td>7.50%</td>
</tr>
<tr>
<td><strong>Round ( j = 3 )</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Correct predictions up to ( j - 1 )</td>
<td>81</td>
<td>43</td>
</tr>
<tr>
<td>% of all predictions</td>
<td>25.08%</td>
<td>26.38%</td>
</tr>
<tr>
<td>Bought prediction in ( j = 3 )</td>
<td>14</td>
<td>9</td>
</tr>
<tr>
<td>% of all correct predictions up to ( j - 1 )</td>
<td>17.28%</td>
<td>20.93%</td>
</tr>
<tr>
<td><strong>Round ( j = 4 )</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Correct predictions up to ( j - 1 )</td>
<td>42</td>
<td>24</td>
</tr>
<tr>
<td>% of all predictions</td>
<td>13.00%</td>
<td>14.72%</td>
</tr>
<tr>
<td>Bought prediction in ( j = 4 )</td>
<td>13</td>
<td>9</td>
</tr>
<tr>
<td>% of all correct predictions up to ( j - 1 )</td>
<td>30.95%</td>
<td>37.50%</td>
</tr>
<tr>
<td><strong>Round ( j = 5 )</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Correct predictions up to ( j - 1 )</td>
<td>22</td>
<td>11</td>
</tr>
<tr>
<td>% of all predictions</td>
<td>6.81%</td>
<td>6.75%</td>
</tr>
<tr>
<td>Bought prediction in ( j = 5 )</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>% of all correct predictions up to ( j - 1 )</td>
<td>45.45%</td>
<td>45.45%</td>
</tr>
<tr>
<td>N</td>
<td>323</td>
<td>163</td>
</tr>
</tbody>
</table>

Total \( N = 378 \) (Thai: \( N = 177 \); Singaporean: \( N = 201 \)).