Eliciting Human Judgment for Prediction Algorithms

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Even when human point forecasts are less accurate than data-based algorithm predictions, they can still help boost performance by being used as algorithm inputs. Assuming one uses human judgment indirectly in this manner, we propose changing the elicitation question from the traditional direct forecast (DF) to what we call the private information adjustment (PIA): how much the human thinks the algorithm should adjust its forecast to account for information the human has that is unused by the algorithm. Using stylized models with and without random error, we theoretically prove that human random error makes eliciting the PIA lead to more accurate predictions than eliciting the DF. However, this DF-PIA gap does not exist for perfectly consistent forecasters. The DF-PIA gap is increasing in the random error that people make while incorporating public information (data that the algorithm uses) but is decreasing in the random error that people make while incorporating private information (data that only the human can use). In controlled experiments with students and Amazon Mechanical Turk workers, we find support for these hypotheses.

Key words: laboratory experiments, behavioral operations, random error, elicitation, forecasting, prediction, discretion, expert input, private information, judgment, aggregation

1. Introduction

Because of increased access to data and advancements in machine-learning algorithms, a common operational improvement initiative is to replace human forecasters with data-driven prediction algorithms. For example, in our motivating setting, a hospital needs surgery duration forecasts to schedule operating room use, which costs $2,190 per hour on average (Childers and Maggard-Gibbons 2018). Using surgery duration data from that hospital, Ibrahim and Kim (2019) show that physicians’ mean absolute percent forecast error was 33%, whereas algorithms based on available patient and surgery data reduced that error to 29%.

Nevertheless, even if humans are not better than algorithms head-to-head, their judgments can still help. In the above example, the hospital could improve predictive accuracy even further, to under 27%, by using the physicians’ forecasts as an input (along with the other data) to the algorithm. In other words, the best forecasts often come not from replacing humans with algorithms, but from combining them.

In this research, we ask the following question: If we know that we are going to use human judgment not
directly, but rather *indirectly*, in an algorithm, should we elicit something else besides point forecasts? If so, what human judgment should we elicit, and why might it work better?

We theorize that the primary reason why humans add value to algorithms is that they have access to private information that the algorithm does not use, for example, because it is not in the database or there are not sufficient historical training data for the algorithm to effectively use it. Therefore, we consider whether, rather than asking for a human’s *direct forecast* (DF), it may be better to instead ask about her judgment of this private information’s impact (even if the system designer does not know what this private information is ahead of time). Specifically, we propose the idea of eliciting the *private information adjustment* (PIA)—how much the human thinks the algorithm should adjust its forecast to account for the information that only the human has.

Using stylized models (§2), we theorize that the PIA leads to more accurate predictions than DF only if there is human random error. That is, from a predictive accuracy perspective, there is no difference between eliciting a DF or the PIA if people are perfectly consistent in how they use information to make a forecast. However, if they are inconsistent, then the PIA should help algorithms more than the DF. Furthermore, the models shed light on how random error creates this difference by predicting which environmental conditions would lead to greater differences in performance. Namely, they show that the PIA’s advantage, relative to DF, is larger when “public” data—the data that the algorithm uses—are complicated for the human to process but smaller when the human’s private information is complicated to process instead.

To test these hypotheses regarding the difference in performance between DF and PIA, we conducted controlled experiments in which we elicited human judgments for 50 simulated surgery durations based on predictive data. We told our participants that the hospital’s algorithm had access to only some of the data (“public information”) and that only the participant had access to the other data (“private information”). In one condition, we elicited judgment by asking for the participant’s DF for each surgery, while in the other, we elicited the participant’s PIA for each surgery. Then, for each condition, we calibrated prediction algorithms using the first 35 surgeries and tested their predictive performance using the last 15 surgeries.

In Experiment 1 (§3), conducted with university students and replicated with Amazon Mechanical Turk (MTurk) workers, we find that prediction algorithms performed significantly better when they had access to the participants’ PIA as inputs as opposed to their DF: their average root mean squared error (RMSE) in the test sets was 21% lower. In Experiment 2 (§4), we manipulate random error magnitudes by making the public or private information more or less complex: subjects must aggregate multiple factors when the information is complex but are provided one equivalent factor when the information is not complex. Consistent with our theoretical development, we find that the RMSE for PIA is 48% lower than for DF when the public information is complex but only 6% lower than for DF when the private information is
complex. Finally, in §5, we discuss why private information exists in practice, implications of our findings, and opportunities for future research.

We contribute to four main bodies of research. Management science researchers have recognized the potential value in integrating human judgment with forecasting algorithms (see Arvan et al. 2019 for a review). Humans often possess so-called “domain knowledge”: better and more up-to-date information than what statistical models use (see §3 of Lawrence et al. 2006). Such domain knowledge is the generally accepted explanation for why human judgmental forecasting sometimes even outperforms statistical models in practice (see Lawrence et al. 2000 for sales forecasting and Alexander Jr 1995 for earnings forecasting).

The two most common integration approaches are to make judgmental adjustments to an algorithm’s point forecast (e.g., see Carbone et al. 1983, Fildes et al. 2009) or to combine separate human and algorithm point forecasts (e.g., see Blattberg and Hoch 1990, Goodwin 2000). We contribute by examining a different human elicitation question from the point forecast. Notably, our proposed method is not equivalent to judgmental adjustments because we use the PIA as an input for the prediction algorithm. In fact, in our experiments, using PIA responses to adjust algorithm forecast outputs yields poor predictive performance.

A stream of behavioral operations management research studies the system design implications of human random error. For example, the best way to design contracts (Su 2008, Ho and Zhang 2008), queues (Huang et al. 2013, Tong and Feiler 2017), or auctions (Davis et al. 2014) changes once the system designer considers human random error. Most closely related to our paper is Kremer et al. (2016). They show that human random error causes eliciting human forecasts in a top-down fashion to be more effective in some environments but bottom-up forecasting to be more effective in others. We contribute by showing how a forecasting system’s elicitation design impacts performance once one considers human random error, even if it has no effect without human random error.

Researchers in judgment and decision making have made advancements in developing strategies to improve human judgment accuracy. Perhaps the most well-known idea is to harness the “wisdom of crowds” (e.g., see Surowiecki 2005) through averaging multiple people’s judgments. Interestingly, because people are so inconsistent (Kahneman et al. 2016), even averaging multiple judgments by the same person separated by time (Vul and Pashler 2008) or with a prompt to think differently (Herzog and Hertwig 2009) helps, albeit only about half as much as averaging judgments by two different people (Mannes et al. 2012). Most closely related to our work in this stream is Palley and Soll (2019), who develop a new elicitation method that improves the “wisdom of crowds” strategy by estimating the amount of shared information between individuals. Our elicitation strategy also seeks to improve an aggregation strategy by addressing the issue of disentangling the shared information between the human and the algorithm.
Lastly, studying the benefit of incorporating discretion from humans with local knowledge in operational decision making has been an emerging topic of study in operations management. Various application domains have been considered, such as capacity decisions in service operations (Campbell and Frei 2011), sales forecasting (Osadchiy et al. 2013), price setting (Phillips et al. 2015), hospital unit admission decisions (Kim et al. 2015), and product removal decisions in retail stores (Kesavan and Kushwaha 2020).

2. Theory Development

In this section, we leverage simple mathematical models to compare the theoretical performance of a prediction algorithm that uses human DF and one that uses human PIA. Specifically, our focus is on showing that the difference in performance depends critically on whether or not we assume the forecaster suffers from random error. Our theoretical development is agnostic about the exact sources of this random error and does not attempt to provide a detailed description of the psychology of prediction. Rather, the point of the models is to clearly demonstrate that including random error in the forecast is sufficient to generate differences between DF and PIA. We use these results to motivate two hypotheses about whether and how eliciting the PIA will be more effective than DF.

2.1. Surgery Duration Assumptions

We assume an actual surgery duration, $Y$, is a random variable defined by the linear model

$$Y = v + \sum_{i \in \mathcal{P} \cup \mathcal{I}} w_i X_i + \epsilon,$$

where we separate the public factors, denoted by the index set $\mathcal{P}$, from the private factors, denoted by the index set $\mathcal{I}$. In (1), $\epsilon$ is an error term, with $E[\epsilon] = 0$, which represents true environmental random shocks, i.e., random variations that are impossible to predict even with all public and private information. We assume that $\epsilon$ and $(X_i)_{i \in \mathcal{P} \cup \mathcal{I}}$ are mutually independent.

2.2. DF and PIA Are Equivalently Effective with Consistent Forecasters (No Random Error)

We define DF and PIA for the consistent forecaster who does not suffer from random error as follows:

$$DF^* = v^* + \sum_{i \in \mathcal{P} \cup \mathcal{I}} w_i^* X_i \quad \text{and} \quad PIA^* = \sum_{i \in \mathcal{I}} w_i^* X_i.$$

Here, we assume that $v^*$ and $w_i^*$, for $i \in \mathcal{P} \cup \mathcal{I}$, are deterministic, though not necessarily known by the algorithm a priori. (Note that they can be any constants and are not necessarily “optimal”. For example, setting $w_i^* = 0$ is equivalent to assuming humans do not use that information.) Define the best-fitting models of $Y$ given the public factors and $DF^*$ or $PIA^*$ using linear regression:

$$(\text{Model-DF}^*) \quad M_{DF^*} = \alpha_0 + \sum_{i \in \mathcal{P}} \alpha_i X_i + \beta_{DF^*} DF^*,$$
\[(\text{Model-PIA}^*) \quad M_{\text{PIA}^*} = \gamma_0 + \sum_{i \in \mathcal{P}} \gamma_i X_i + \beta_{\text{PIA}^*} \text{PIA}^* \].

Then, the following proposition holds. We relegate the proofs of all propositions to the Appendix.

**Proposition 1.** *Model-DF* \(^*\) and *Model-PIA* \(^*\) yield the same predictions.*

That is, with consistent forecasters, predicting surgery durations using DFs as model inputs yields the same predictions as using PIAs as model inputs; the two elicitation methods are equivalent from the algorithm’s perspective.

### 2.3. PIA Outperforms DF with Inconsistent Forecasters (Random Error)

Next, we define DF and PIA for the *inconsistent forecaster* who does suffer from random error:

\[
DF^b = \nu^b + \sum_{i \in \mathcal{P} \cup \mathcal{I}} W_i^b X_i \quad \text{and} \quad PIA^b = \sum_{i \in \mathcal{I}} W_i^b X_i.
\]

Here, we assume that \(W_i^b\) are random variables with \(\mathbb{E}[W_i^b] = \tilde{w}_i^b\) and \(\text{Var}[W_i^b] > 0\). We also assume that \(W_i^b\) and \(X_i\) are all mutually independent, for \(i \in \mathcal{P} \cup \mathcal{I}\). Thus, in contrast to (2), (5) captures inconsistencies or random error in assigning weights to each factor. For example, these random weights could reflect inconsistencies in the encoding of information, memory retrieval, aggregation of multiple factors, or the translation from one domain to another. Also, note that this random weights model can capture ideas such as inconsistency in which factors humans take into account or adding a random term to \(DF^b\) but not to \(PIA^b\).

For the purposes of this paper, we make no strong claim about the psychological source of this random error—only that it exists (e.g., see Kahneman et al. 2016) and is greater when people are asked to account for more factors.

Define the best-fitting models of \(Y\) given the public factors and \(DF^b\) or \(PIA^b\) using linear regression:

\[
(\text{Model-DF}^b) \quad M_{DF^b} = \alpha_0 + \sum_{i \in \mathcal{P}} \alpha_i X_i + \beta_{DF^b} DF^b,
\]

\[
(\text{Model-PIA}^b) \quad M_{PIA^b} = \gamma_0 + \sum_{i \in \mathcal{P}} \gamma_i X_i + \beta_{PIA^b} PIA^b.
\]

In contrast to the equivalence result in Proposition 1 for the consistent-forecaster model, the following proposition demonstrates the benefit of eliciting the PIA compared to eliciting the DF under the inconsistent-forecaster model. (Note that all propositions hold for both MSE and RMSE; we use RMSE to report our experiment results.)

**Proposition 2.** *The mean squared error (MSE) for predictions under Model-DF\(^b\) is strictly larger than that under Model-PIA\(^b\), i.e., \(\mathbb{E}[(Y - M_{DF^b})^2] > \mathbb{E}[(Y - M_{PIA^b})^2]\).*
The intuition is that from the algorithm’s perspective, the value of the human input is the private information—the algorithm already has the public information. The algorithm can infer the private information equally well from DF or PIA responses without human random error. However, when there is human random error, the algorithm can more accurately infer the private information from the PIA. Based on this result, we formulate our first hypothesis.

**Hypothesis 1** All else equal, a prediction model that is calibrated using DF yields less accurate predictions than a prediction model that is calibrated using PIA.

### 2.4. The DF-PIA Gap Magnitude Depends on Random Error Location

Proposition 2 establishes our main result that because of human random errors, using PIA yields more accurate predictions than using DF. We now investigate how the “location” of these random errors (i.e., whether they occur incorporating public versus private factors) affects the performance difference between DF and PIA. To do so, we study the behavior of the *DF-PIA gap*, which we define as the difference in the MSEs from Proposition 2,  

\[ \text{Proposition 2.} \quad \mathbb{E}[(Y - M_{DF}^b)^2] - \mathbb{E}[(Y - M_{PIA}^b)^2]. \]

**Random Error Incorporating Public Factors.** To examine the effect of random error on the DF-PIA gap when incorporating public factors, we consider two cases that are identical except for the degree of variability in \( W_i^b \) for \( i \in \mathcal{P} \). Specifically, we define \( \tilde{W}_i^b \) to be a mean preserving spread of \( W_i^b \) (Rothschild and Stiglitz 1970). The following result establishes that increasing the variability in how people incorporate public factors increases the DF-PIA gap:

**PROPOSITION 3.** *The DF-PIA gap is larger when \( \tilde{W}_i^b \) is used in (5), for \( i \in \mathcal{P} \), instead of \( W_i^b \).*

The idea behind Proposition 3 is as follows. Model-\( PIA^b \) remains the same when we add variability to \( W_i^b, i \in \mathcal{P} \) because PIA responses are unaffected by the random error incorporating public factors. However, Model-\( DF^b \) is less accurate when \( \tilde{W}_i^b \) is used instead of \( W_i^b, i \in \mathcal{P} \). DF responses are more variable when \( \tilde{W}_i^b \) is used, which makes it harder for the algorithm to learn the private factors. Combining these two observations implies that the DF-PIA gap increases.

Figure 1 shows the results from numerical simulations (see Appendix B for details). The left panel corresponds to Proposition 3. It varies the standard deviation of the public-factor random weight, holding constant the standard deviation of the private-factor random weight. Observe that the DF-PIA gap increases with the variability in the public-factor weight because the RMSE associated with Model-\( PIA^b \) remains constant, while the RMSE associated with Model-\( DF^b \) increases.
Random Error Incorporating Private Factors. We now turn to examining the effect of random error on the DF-PIA gap when incorporating private factors. We proceed as above, by considering two cases that are identical except for the degree of variability in $W^b_i$ for $i \in \mathcal{I}$.

**Proposition 4.** The DF-PIA gap is smaller when $\overline{W}^b_i$ is used in (5), for $i \in \mathcal{I}$, instead of $W^b_i$.

In contrast to Proposition 3, Proposition 4 shows that adding variability to how people incorporate private factors reduces the DF-PIA gap. Both Model-$PIA^b$ and Model-$DF^b$ lose accuracy as we add variability to $W^b_i, i \in \mathcal{I}$. However, the loss is more dramatic for Model-$PIA^b$. PIA’s advantage of more directly eliciting the private information decreases as the random error incorporating private information increases.

The right panel of Figure 1 is the corresponding figure for Proposition 4. Observe that the DF-PIA gap decreases in the standard deviation of the private-factor random error term because while random error incorporating the private factor increases the RMSE under both Model-$DF^b$ and Model-$PIA^b$, the increase is steeper in the latter.

**Summary and Hypothesis.** Proposition 3 shows that the DF-PIA gap increases in the random error incorporating public factors. Proposition 4 shows that the DF-PIA gap decreases in the random error incorporating private factors. Combined, they imply that the DF-PIA will be greater when adding random error incorporating public information than when adding the same amount of random error incorporating private information. Based on these results, we formulate our second hypothesis:

**Hypothesis 2** The location of random error moderates the DF-PIA gap. Specifically,

(a) Inducing greater random error incorporating public information increases the DF-PIA gap.

(b) Inducing greater random error incorporating private information decreases the DF-PIA gap.
(c) Random error incorporating public information increases the DF-PIA gap more than random error incorporating private information.

3. Experiment 1: Elicitation via DF versus PIA

Experiment 1 is a simple direct test of Hypothesis 1.

3.1. Experimental Design

3.1.1. Task. Participants first reviewed 30 historical surgeries, each with information about the number of procedures, the anesthesia complexity score, and the resulting surgery duration. They then completed 50 rounds of surgery duration prediction. In each round, they were shown a new surgery’s number of procedures and anesthesia complexity score. Then, they were asked a question about predicting its duration.

3.1.2. Conditions. Subjects were randomly assigned to one of two conditions: direct forecast (“DF”) or private information adjustment (“PIA”). The only difference between these two conditions is that in each of the 50 rounds, DF participants answered the question “What is your forecast for the duration of this surgery? I think this surgery duration will be _____ minutes.”, whereas PIA participants answered the question “The hospital system only has the first piece of information about this surgery—the number of procedures. You have additional information. To account for your additional information, how would you advise the hospital system to adjust its forecast for the duration of this surgery? I would advise the hospital system to increase/decrease (choose one) its forecasted surgery duration by _____ minutes.” See Appendix, Figure E.1 for screenshots.

3.1.3. Simulating Surgery Duration. We used the following equation to simulate surgery duration: 
\[ Y_s = 60 + 20X_p^s + 10X_i^s + \epsilon_s. \] Here, \( Y_s \) is the duration of surgery \( s \); \( X_p^s \) denotes the number of procedures, an integer-valued public factor that has a uniform distribution between 1 and 10, inclusive; and \( X_i^s \) denotes the anesthesia complexity score, a private factor that has a uniform distribution between −5 and 5. Finally, \( \epsilon_s \) follows a normal distribution with mean 0 and standard deviation 5. All participants observed the same 30 simulated historical surgeries. However, each participant observed a unique sequence of randomly generated surgeries for their 50 prediction rounds.

3.1.4. User Interface and Instructions. We programmed the user interface using the online software SoPHIE (Hendriks 2012). After receiving written instructions describing the task, participants were required to pass a three-question comprehension test before starting the experiment. They could review the instructions and retake the test until they answered all questions correctly. See Appendix, Figure E.2 for full instructions.
3.1.5. Pre-registration. For all experiments, we set our target sample sizes, exclusion criteria, and analysis plans a priori. We pre-registered to exclude participants who (1) did not complete the experiment or (2) put the same answer more than 90% of the time. We also pre-registered our dependent variable and analyses. We calibrate prediction algorithms using data from the participants’ training set (first 35 rounds) and then use the algorithms to generate predictions on the test set (last 15 rounds). Our performance criterion is the RMSE of the predictions generated on the test set. The full pre-registration document for Experiment 1 is available at https://aspredicted.org/blind.php?x=3e427n.

3.2. Results

3.2.1. Participant and Response Summary Statistics. Undergraduate and graduate students at a large research university in the US were invited to participate through a behavioral laboratory subject pool recruitment system. Each participant received a $10 electronic gift card for completing the online study.

A total of 120 students participated. Following our exclusion criteria, we removed 8 participants who did not complete the experiment, leaving 112 for analysis (56 in each condition). Among the 112 participants, 75% were female, 88% were 18 to 24 years old, and 12% were 25 to 34 years old. The average of mean response to the question was 152.6 minutes (SD 30.8) in the DF condition and 12.1 minutes (SD 23.7) in the PIA condition.

3.2.2. Algorithm Calibration and Prediction Accuracy Calculation. For each condition, we used the number of procedures, actual surgery duration, and participant response from all participants’ first 35 rounds to calibrate prediction algorithms for surgery duration. The pre-registered linear regression model included participant dummies, number of procedures interacted with participant dummies, and participant response interacted with participant dummies. Table E.1 in the Appendix summarizes the prediction algorithms calibrated for each condition. We used the calibrated prediction algorithms to generate the predictions, \( \hat{Y}_s \), for each surgery \( s \) in the last 15 rounds for each participant. We then computed \( RMSE = \sqrt{\frac{1}{15} \sum_{s=1}^{15} (Y_s - \hat{Y}_s)^2} \) for each participant.

3.2.3. Testing Hypothesis 1. The average RMSE (averaged across all participants) was 22.4 (SD 6.3) in the DF condition and 17.8 (SD 7.6) in the PIA condition; see Figure 2(a). This difference of 4.6 is significant (\( p = 0.0008 \)) and represents a 21% decrease. This result supports Hypothesis 1.

3.2.4. Other Benchmarks. Figure 2(a) also shows the performance of three other benchmarks:

“DF-As is” corresponds to using participant DF condition responses without any algorithms. Doing so results in an average RMSE of 46.8 (SD 24.5), significantly worse than when we use participant responses as inputs to algorithms.
Figure 2  Experiment 1: Performance Comparison.

(a) RMSE comparison. Means and standard errors are shown. (b) Correlation($X^I$, $R$) versus RMSE. Each dot is one participant. $R$ is defined as the residual of response after regressing it on $X^P$. Red x marks show the performance of the “$X^P$ and $X^I$” model.

“$X^P$ only” corresponds to using only the public information in the algorithm, without the use of any participant responses. Across the 112 participants, such an algorithm leads to an average RMSE of 29.3 (SD 3.5)—an improvement over “DF-As is” even though participants had access to the private information in addition to the public information. However, it is worse than the average RMSE of both the DF condition ($p < 0.0001$) and the PIA condition ($p < 0.0001$). In other words, participant responses added predictive value in the experiment.

Lastly, “$X^P$ and $X^I$” corresponds to allowing prediction algorithms to directly observe the private information $X^I$ and include it in prediction algorithms. In this experiment, it is equivalent to “consistent forecasters” and is a benchmark for the best performance possible. This algorithm results in an average RMSE across the 112 participants of 4.9 (SD 1.1).

3.2.5. Mechanistic Evidence. The theorized mechanism driving Hypothesis 1 is that PIA responses help the algorithm account for the private information better than the responses from the DF condition. To examine this mechanism, we calculate the correlation of the PIA responses with $X^I$ and compare them with the correlation of the DF responses with $X^I$.

Naturally, because the PIA asks directly about the private information, the correlation between $X^I$ and response was lower in the DF condition than in the PIA condition (0.39 versus 0.74). Next, we consider the correlation between $X^I$ and $R$, where we define $R$ as the residual of participant response after regressing it on $X^P$. That is, we take out the effect of public factor from each response to construct $R$. Note that if participants did not suffer from random error, then $R$ would be perfectly correlated with $X^I$ in both DF
and PIA conditions. In contrast, we find that it is less than 1 in both conditions. However, it is significantly higher in the PIA condition than in the DF condition (0.76 versus 0.62, \( p = 0.0008 \)). In other words, PIA responses provide better information about \( X^I \) than DF responses.

Figure 2(b) illustrates the predictive accuracy versus the correlation value above for each participant. As expected, higher correlation between \( X^I \) and \( R \) leads to better prediction performance. There are more participants with high correlation in the PIA condition than in the DF condition, which contributes to the better performance of the PIA condition overall. The red “x” marks indicate the hypothetical perfectly-consistent benchmark, with no random error for each participant, which yields perfect correlation for both DF and PIA conditions. The deviation of the PIA and DF dots from the red marks illustrates the effect of human random error in participant responses.

3.3. MTurk Replication

We replicated the same experiment with MTurk workers. See https://aspredicted.org/blind.php?x=yv2vs7 for the pre-registration document. While overall, the predictions from the experiment with MTurk workers were less accurate, the between-condition results replicated, providing evidence of robustness across different populations. Appendix C provides details on the replication as well as a comparison between the performances of university students and MTurk workers.

3.4. Discussion

Consistent with Hypothesis 1, Experiment 1 provides evidence that eliciting the PIA information instead of DF leads to better prediction algorithm performance. After the effect of public factor is taken out, participant responses are more correlated with the private factor. This tighter relationship helps prediction algorithms to incorporate private information, leading to better predictive performance. These results were replicated across university students and MTurk workers.

4. Experiment 2: Manipulating Information Complexity of Public versus Private Factors

Experiment 2 was designed to test Hypothesis 2, namely how the DF-PIA gap established in Experiment 1 is moderated by random error in incorporating public versus private factors. In addition, it provides a replication test of Hypothesis 1 using different surgery duration equations.

4.1. Experimental Design

The task was similar to that in Experiment 1. However, we changed the surgery duration equation, and we varied the number of factors by condition. We conjectured that greater information complexity induces greater random error. Therefore, we created higher complexity to induce more human random error by requiring that subjects aggregate multiple factors. Otherwise, to create lower complexity to induce less
random error, we automatically pre-aggregated multiple factors into a single representative factor for the participant.

Specifically, in the Baseline case, we pre-aggregated information so that there was only one public and one private factor, as in Experiment 1. However, we required that participants account for two public factors in the Public Info Complex case or two private factors in the Private Info Complex case. Thus, the experiment had a \( 2^{(\text{DF, PIA})} \) by \( 3 \) (Baseline, Public Info Complex, Private Info Complex) between-subject experimental design.

The equations below show the underlying model we used for all conditions and the pre-aggregations we constructed to manipulate complexity by condition:

\[
Y_s = 150 + 10X_{sP1} + 10X_{sP2} + 10X_{sI1} + 10X_{sI2} + \epsilon_s \quad \text{(Underlying Model)}
\]

\[
= 150 + 10X_{sP1} + 10X_{sP2} + (50 + 20X_{sI}) + \epsilon_s \quad \text{(Public Info Complex)}
\]

\[
= 150 + (50 + 20X_{sP}) + 10X_{sI1} + 10X_{sI2} + \epsilon_s \quad \text{(Private Info Complex)}
\]

\[
= 150 + (50 + 20X_{sP}) + (50 + 20X_{sI}) + \epsilon_s \quad \text{(Baseline)}.
\]

Here, \( X_{sP1} \) and \( X_{sP2} \) represent the two public factors. In the experimental task, they are the “procedure set-up requirements” and the “procedure complexity score,” respectively. Symmetrically, \( X_{sI1} \) and \( X_{sI2} \) represent the two private factors. In the experimental task, they are the “anesthesia set-up requirements” and the “anesthesia complexity score,” respectively. The random generation process for public and private factors was symmetric. For every surgery \( s \), \( X_{sP1} \) and \( X_{sI1} \) were uniform random integers between 0 and 10, inclusive. \( X_{sP2} \) and \( X_{sI2} \) were uniform random numbers between \(-5\) and \(5\) (rounded to the nearest tenth). We set \( X_{sP} = (X_{sP1} - 5)/2 + X_{sP2}/2 \) and \( X_{sI} = (X_{sI1} - 5)/2 + X_{sI2}/2 \), which establishes the above equalities. In the experimental task, they are a generic “procedure score” and “anesthesia score,” respectively. See Appendix, Figure E.3 for screenshots. The pre-registration document for Experiment 2 is available at https://aspredicted.org/blind.php?x=9uq8dw.

4.2. Results

4.2.1. Participants, Participant Responses, and Prediction Algorithm. MTurk workers who were located in the US, had a Human Intelligence Task (HIT) approval rate of 99% or higher, and had 100 or more HITs approved were qualified to participate in the experiment. Participants who completed the experiment were paid $2 for participation. A total of 480 MTurk workers participated. Following the pre-registered exclusion criteria, we removed 174 individuals who did not complete the experiment and 54 participants who failed to correctly answer a four-question comprehension test on their first attempt. Among the 252 remaining participants, 42% were female, and 8% were 18 to 24 years old; 36%, 25 to 34; 31%, 35 to 44; 13%, 45 to 54; and 11%, 55 or over. Columns (1) and (2) of Table 1 provide the number of participants
and the average response in each condition. We developed prediction algorithms in the same way as in Experiment 1 (see §3.2.2). Table E.2 in the Appendix summarizes the prediction algorithms.

<table>
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<th>Question Type</th>
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<th>Response</th>
<th>Corr($X^I$, response)</th>
<th>Corr($X^I$, $R$)</th>
<th>RMSE of test set</th>
<th>DF-PIA gap</th>
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<td>0.52 (0.21)</td>
<td>0.63 (0.25)</td>
<td>35.2 (13.9)</td>
<td>12.5***</td>
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<td>0.76 (0.23)</td>
<td>0.79 (0.22)</td>
<td>22.8 (11.4)</td>
<td></td>
</tr>
<tr>
<td>Public Info</td>
<td>DF</td>
<td>41</td>
<td>241.9 (24.5)</td>
<td>0.28 (0.18)</td>
<td>0.42 (0.26)</td>
<td>41.2 (11.2)</td>
<td>19.9***</td>
</tr>
<tr>
<td></td>
<td>PIA</td>
<td>38</td>
<td>13.8 (33.9)</td>
<td>0.80 (0.27)</td>
<td>0.80 (0.27)</td>
<td>21.3 (14.0)</td>
<td></td>
</tr>
<tr>
<td>Private Info</td>
<td>DF</td>
<td>47</td>
<td>237.7 (31.6)</td>
<td>0.66 (0.15)</td>
<td>0.70 (0.15)</td>
<td>30.6 (8.8)</td>
<td>1.7</td>
</tr>
<tr>
<td></td>
<td>PIA</td>
<td>37</td>
<td>48.8 (46.1)</td>
<td>0.72 (0.17)</td>
<td>0.73 (0.17)</td>
<td>28.9 (7.0)</td>
<td></td>
</tr>
</tbody>
</table>

Note. Means and standard deviations (in parentheses) are shown. $X^P$ is the public factor, and $X^I$ is the private factor. In column (4), $R$ is defined as the residual of response after regressing it on $X^P$. In column (6), DF-PIA gap is defined as the difference between the mean RMSEs of DF and PIA conditions. Column (6) also shows DF-PIA gap's statistical significance from a two-sample t-test for difference of means. * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$.

4.2.2. Robustness of Hypothesis 1. Columns (5) and (6) of Table 1 summarize the prediction performance in each of the six conditions. Consistent with Hypothesis 1, the average RMSE of all PIA participants was 32% lower than the average RMSE of all DF participants (35.4 versus 24.2, $p < 0.0001$). As shown in column (6) of Table 1, the DF-PIA gap was statistically significant at the 5% level in two of the three information conditions. In §3.2.5, we found that better performance is associated with higher correlation between participant response and $X^I$ after the effect of $X^P$ in the responses is taken out. Columns (3) and (4) of Table 1 provide the average correlation between $X^I$ and response and the average correlation between $X^I$ and $R$, defined as the residual of response after regressing it on $X^P$. As expected, the correlations are higher in the PIA conditions than in the DF conditions, which again provides mechanistic evidence for Hypothesis 1.

4.2.3. Testing Hypothesis 2. Hypothesis 2(a) predicts the DF-PIA gap to be greater under public-information-complex conditions than under baseline conditions. Consistent with this hypothesis, the gap was 19.9 under the public-information-complex conditions and 12.5 under the baseline conditions. This difference of 7.4 was statistically significant ($p = 0.036$; see Table 2).

Hypothesis 2(b) predicts the DF-PIA gap to be smaller under private-information-complex conditions than under baseline conditions. Consistent with this hypothesis, the gap was 1.7 under the private-information-complex conditions and 12.5 under the baseline conditions. This difference of 10.8 was statistically significant ($p = 0.002$; see Table 2).
Hypothesis 2(c) predicts the DF-PIA gap to be greater under public-information-complex conditions than under private-information-complex conditions. Consistent with this hypothesis, the gap was 19.9 under public-information-complex conditions and 1.7 under private-information-complex conditions. This difference of 18.2 was statistically significant ($p < 0.001$; see Table 2). These findings provide evidence that the benefit of PIA over DF is greater when public information is complex than when private information is complex.

One unpredicted pattern is that the RMSE in DF is smaller under the private-information-complex condition than under the baseline condition (30.6 versus 35.2, $p <= 0.056$). A plausible explanation is that, in addition to inducing more random error, splitting the private information into two factors causes participants to weight the private information more in general (see Fox and Clemen (2005)).

<table>
<thead>
<tr>
<th>Table 2</th>
<th>Experiment 2: Performance Comparison.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1) Root Mean Squared Error</td>
</tr>
<tr>
<td><strong>Information type</strong> (Base is Baseline conditions)</td>
<td></td>
</tr>
<tr>
<td>Public Info Complex conditions</td>
<td>5.96* (2.43)</td>
</tr>
<tr>
<td>Private Info Complex conditions</td>
<td>-4.64* (2.35)</td>
</tr>
<tr>
<td><strong>Question type</strong> (Base is DF conditions)</td>
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</tr>
<tr>
<td>PIA conditions</td>
<td>-12.49** (2.42)</td>
</tr>
<tr>
<td><strong>Interaction effects</strong> (Base is Baseline conditions × PIA conditions)</td>
<td></td>
</tr>
<tr>
<td>Public Info Complex × PIA</td>
<td>-7.42* (3.52)</td>
</tr>
<tr>
<td>Private Info Complex × PIA</td>
<td>10.77** (3.48)</td>
</tr>
<tr>
<td><strong>Constant</strong></td>
<td>35.25*** (1.66)</td>
</tr>
<tr>
<td><strong>N</strong></td>
<td>252</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.27</td>
</tr>
</tbody>
</table>

*Note. Column (1) is a linear regression model with RMSE as the dependent variable. + $p < 0.1$, * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$.

### 4.3. Discussion

In addition to replicating Hypothesis 1 under different simulation parameters and information variables, Experiment 2 provided evidence that the location of random error matters in a manner consistent with Hypothesis 2. Specifically, eliciting human judgment via PIA instead of DF is helpful because of random error incorporating public information. Increasing random error incorporating private information reduces this benefit.
5. General Discussion
5.1. Summary
Our theoretical and experimental results suggest that in some situations, there is an opportunity to substantially improve the way prediction algorithms incorporate human judgment by applying a new PIA elicitation method, instead of the traditional method of DF. Under DF, humans contribute random error as they account for public information that the algorithm can already access. This random error hinders the algorithm’s ability to infer the humans’ private information. PIA avoids this hindrance by asking more directly about how much to adjust for the human’s private information.

5.2. What Is Private Information and Why Does It Exist?
Pragmatically speaking, private information is any predictive information the human observes that the algorithm does not use. Because private information is context specific, rather than attempting to discuss exactly what it is, we find it constructive to discuss reasons why humans may have information that the algorithm does not use (i.e., why private information exists). We discuss these reasons in the context of our motivating example of predicting surgery durations: see Ibrahim and Kim (2019). At this hospital, the public information is the patient’s electronic medical record as well as answers to specific questions from a standardized booking slip for surgery. All other predictive information the surgeon has is private.

5.2.1. Identification Challenges. Some theoretically easy-to-input information may be private simply because the system fails to request it. In our experiments, private information is easy to identify because the researcher knows all the data that exist in the environment and what data the human can access that the algorithm cannot. In practice, such an exercise is more difficult because if information is kept private from the algorithm, it may also be kept from the system designer. In other words, you cannot ask for what you do not know exists. For example, a surgeon may need special anesthesia equipment that requires additional set-up time, but there may be no place to indicate this information on the booking slip because the system designer was unaware of this special equipment.

5.2.2. Privacy Concerns and Integration Barriers. Even if the system designer knows that humans have certain private information that should be used in the algorithm, humans may be unwilling to input this information. For example, the surgeon may have a mental estimate of the likelihood of making a severe mistake during the procedure, but he/she may be unwilling to record that information for liability reasons. Similarly, certain information may be stored somewhere that is difficult to integrate. For example, a surgeon may know which technician is scheduled to support the surgery, but that information is stored in another, unintegrated database.
5.2.3. **Codification Challenges.** Despite advancements in “big data,” it often remains impractical to input and store certain types or large quantities of predictive information into an organization’s system. For example, one study reports that experienced doctors use nearly two million pieces of information to treat their patients (Pauker et al. 1976). While some of the two million pieces of information may be explicit knowledge—knowledge that can be easily articulated, codified, stored, and accessed—they are likely to be tacit knowledge, or knowledge that is difficult transfer, such as intuitive judgment; see Cowan et al. (2000) for a detailed discussion. As a result, inputting this information into the system will be costly and time consuming (Pollack et al. 2014), if not impossible.

5.2.4. **Insufficient Training Data.** Even if information has been inputted into the system, it may remain unused by the prediction algorithm due to a lack of sufficient historical data for training. Macario (2006) reports that 50% of surgeries have less than five previous cases with the same procedure and same surgeon during the preceding year. Zhou and Dexter (1998) report that only 32% of their surgeries had two or more previous cases with the same procedure and same surgeon. Ibrahim and Kim (2019) remove about 60% of the surgeries from their data collected over three years to keep only the surgeries that had 30 or more cases with the same procedure and same surgeon. The fact that each specialty, or even each procedure, has its own meaningful variables that are specific to the specialty or the procedure exacerbates the problem (Hosseini et al. 2015). Thus, the algorithm designer may intentionally choose to leave certain information as “private” because of lack of training data to make it useful.

5.3. **What Should System Designers Do?**

5.3.1. **Consider Eliciting Human Input Even If Human Forecasts Are Inaccurate.** Our study was motivated by a hospital administrator who, concerned with poor human forecasting performance, was considering using algorithms and fully eliminating surgeons from the surgery duration forecast process. Our results highlight the fact that even when human forecasts are significantly worse than algorithms head-to-head, system designers can potentially significantly boost the algorithms’ performance by seeking human input. Thus, when implementing prediction algorithms, system designers should check to see whether human judgment can boost algorithm performance before fully replacing humans.

5.3.2. **Try Adding a PIA-Type Question.** When using human judgment as an algorithm input, we suggest adding a PIA-type question, especially when the public information is complex or the system designer knows that there exists simple private information. Note also that DF and PIA are not mutually exclusive. Thus, if the system already elicits the DF, one may choose to add the PIA and use both as inputs to the algorithm. Prompting people to think differently via DF and PIA may, in fact, help people better communicate private information to the algorithm (e.g., Herzog and Hertwig 2009), although doing so requires more effort.
5.3.3. **Identify and Convert Private Information into Public Information.** The results of this paper suggest that PIA mitigates the undesirable impact of human random error relative to DF, but not completely. Directly converting private information to public information will be superior to eliciting the PIA (e.g., see Figure 2) once enough training data have been collected. Thus, in addition to eliciting the PIA, we suggest attempting to learn what the underlying private information is behind humans’ answers and altering the system to collect or directly elicit it moving forward. While it is unlikely that one will be able to fully eliminate private information in this manner, in some contexts, one may be able to eliminate enough private information to render the improvement due to PIA or DF negligible.

5.3.4. **Experiment with and Revise the PIA Elicitation Format.** Because the type of private information is context specific, the best way to write the PIA question is also likely to be context specific. Therefore, we suggest experimenting with and periodically revising how to write the PIA question. In Appendix D, we have made some limited progress on this issue via an experiment. We found that changing the format of the PIA question to make it easier for the human to translate from the domain of the private information to the domain of the question can enhance PIA’s performance. For example, on the one hand, if the private information is a relative assessment of complexity, then structure the PIA question as an assessment relative to an average patient with the same public information. On the other hand, if the private information is a delay in minutes, then format the PIA question to be in minutes.

5.4. **How Can Future Research Help Improve (or Disprove) This PIA Idea?**

One limitation of our laboratory study approach is that it does not directly address the question of whether PIA will outperform DF in practice. Certainly, field experiments or even more realistic laboratory experiments can help address this question. Nevertheless, our initial studies suggest that more investigation into how best to write the PIA question may be beneficial before one can confidently implement it and assess its performance relative to DF. How should one decide whether to make the PIA question in a relative domain (e.g., relative to an average case) or an absolute domain (e.g., in dollars)? What is the best way to describe public information in specific practical contexts? Should one decompose the PIA into multiple parts based on known categories of private information? Does showing the algorithm’s forecast before humans provide their PIA help or hurt? Are there algorithm aversion or incentive issues that need to be addressed before implementation?

We also recognize that there are several other open theoretical questions. We have assumed linear relationships and linear models in this paper. Intuitively, we believe the main directional predictions apply to other machine-learning algorithms and non-linear relationships. However, future work may verify whether our results do indeed generalize, which may lead to further insight. Furthermore, we have assumed a simple
model of random error that does not capture detail in how humans turn cues into predictions, where exactly the random error occurs, or how the format of the PIA question might matter. Another potentially fruitful direction is to incorporate further psychologically descriptive detail into a behavioral model of prediction.

In conclusion, field work, laboratory experiments, and behavioral models are all important for enhancing the understanding and use of PIA questions. It is our hope that by defining the PIA idea and documenting its potential improvement experimentally, we stimulate research that drives improvement in practice.

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Online Appendix

Appendix A: Proofs of Propositions

A.1. Proof of Proposition 1

Proof. To find the best fitting linear model of \( Y \) given \( X_i \) for \( i \in \mathcal{P} \) and \( DF^* \), we need to solve the following optimization problem:

\[
\min_{\alpha_0, (\alpha_i)_{i \in \mathcal{P}}, \beta_{DF^*}} \mathbb{E}[(Y - \alpha_0 - \sum_{i \in \mathcal{P}} \alpha_i X_i - \beta_{DF^*}DF^*)^2]. \tag{8}
\]

Using the definition of \( DF^* \) in (2), (8) is equivalent to

\[
\min_{\alpha_0, (\alpha_i)_{i \in \mathcal{P}}, \beta_{DF^*}} \mathbb{E}[(Y - (\alpha_0 + \beta_{DF^*}v^*) - \sum_{i \in \mathcal{P}} (\alpha_i + \beta_{DF^*}w_i^*)X_i - \sum_{i \in \mathcal{I}} \beta_{DF^*}w_i^*X_i)]^2]. \tag{9}
\]

Similarly, to find the best fitting linear model of \( Y \) given \( X_i \) for \( i \in \mathcal{P} \) and \( PIA^* \), we need to solve the following optimization problem:

\[
\min_{\gamma_0, (\gamma_i)_{i \in \mathcal{P}}, \beta_{PIA^*}} \mathbb{E}[(Y - \gamma_0 - \sum_{i \in \mathcal{P}} \gamma_i X_i - \beta_{PIA^*}PIA^*)^2]. \tag{10}
\]

Using the definition of \( PIA^* \) in (2), (10) is equivalent to

\[
\min_{\gamma_0, (\gamma_i)_{i \in \mathcal{P}}, \beta_{PIA^*}} \mathbb{E}[(Y - \gamma_0 - \sum_{i \in \mathcal{P}} \gamma_i X_i - \sum_{i \in \mathcal{I}} \beta_{PIA^*}w_i^*X_i)]^2]. \tag{11}
\]

We note that by letting

\[
\alpha_0 + \beta_{DF^*}v^* = \gamma_0, \quad \alpha_i + \beta_{DF^*}w_i^* = \gamma_i \quad \text{for} \ i \in \mathcal{P}, \quad \text{and} \quad \beta_{DF^*} = \beta_{PIA^*},
\]

there is a one-to-one correspondence between all feasible solutions for problems (9) and (11). That is, the two optimization problems are equivalent, and \( M_{DF^*} \) and \( M_{PIA^*} \) must yield the same predictions.

A.2. Proof of Proposition 2

Proof. To find the best fitting linear model of \( Y \) given \( X_i \) for \( i \in \mathcal{P} \) and \( DF^b \), we need to solve the following optimization problem:

\[
\min_{\alpha_0, (\alpha_i)_{i \in \mathcal{P}}, \beta_{DF^b}} \mathbb{E}[(Y - (\alpha_0 + \beta_{DF^b}v^b) - \sum_{i \in \mathcal{P}} (\alpha_i + \beta_{DF^b}W_i^b)X_i - \sum_{i \in \mathcal{I}} \beta_{DF^b}W_i^bX_i)]^2] \tag{12}
\]

Similarly, to find the best fitting linear model of \( Y \) given \( X_i \) for \( i \in \mathcal{P} \) and \( PIA^b \), we need to solve the following optimization problem:

\[
\min_{\gamma_0, (\gamma_i)_{i \in \mathcal{P}}, \beta_{PIA^b}} \mathbb{E}[(Y - \gamma_0 - \sum_{i \in \mathcal{P}} \gamma_i X_i - \sum_{i \in \mathcal{I}} \beta_{PIA^b}W_i^bX_i)]^2]. \tag{13}
\]

We now show that for any feasible solution \((\bar{\alpha}_0, (\bar{\alpha}_i)_{i \in \mathcal{P}}, \bar{\beta}_{DF^b})\) for problem (12), we can construct a feasible solution \((\bar{\gamma}_0, (\bar{\gamma}_i)_{i \in \mathcal{P}}, \bar{\beta}_{PIA^b})\) for (13) that yields a strictly smaller objective value by letting

\[
\bar{\gamma}_0 = \bar{\alpha}_0 + \bar{\beta}_{DF^b}v^b, \quad \bar{\gamma}_i = \bar{\alpha}_i + \bar{\beta}_{DF^b}W_i^b \quad \text{for} \ i \in \mathcal{P}, \quad \text{and} \quad \bar{\beta}_{PIA^b} = \bar{\beta}_{DF^b},
\]

where we recall that \( \mathbb{E}[W_i^b] = w_i^b \).
Note that the objective value for problem (12) with \((\tilde{\alpha}_0, (\tilde{\alpha}_i))_{i \in \mathcal{P}, \tilde{\beta}_{DF^b}}\) is:

\[
E[(Y - f^b(X_i) - \sum_{i \in \mathcal{P}} (\tilde{\alpha}_i + \tilde{\beta}_{DF^b} W^b_i X_i) - \sum_{i \in \mathcal{Z}} \tilde{\beta}_{DF^b} W^b_i X_i)^2]
\]

(15)

We define \(V\) and \(U\) as follows:

\[
V = Y - \tilde{\gamma}_0 - \sum_{i \in \mathcal{P}} \tilde{\gamma}_i X_i - \sum_{i \in \mathcal{Z}} \tilde{\beta}_{PLA^b} W^b_i X_i \quad \text{and} \quad U = \sum_{i \in \mathcal{P}} (\tilde{\alpha}_i + \tilde{\beta}_{DF^b} W^b_i X_i) - \sum_{i \in \mathcal{P}} (\tilde{\alpha}_i + \tilde{\beta}_{DF^b} W^b_i X_i).
\]

Then, utilizing (14) and the definitions of \(V\) and \(U\), (15) can be written as follows:

\[
E \left[ \left( Y - \tilde{\gamma}_0 - \sum_{i \in \mathcal{P}} \tilde{\gamma}_i X_i - \sum_{i \in \mathcal{Z}} \tilde{\beta}_{PLA^b} W^b_i X_i \right) - \left( \sum_{i \in \mathcal{P}} (\tilde{\alpha}_i + \tilde{\beta}_{DF^b} W^b_i) X_i + \sum_{i \in \mathcal{P}} (\tilde{\alpha}_i + \tilde{\beta}_{DF^b} W^b_i) X_i \right)^2 \right]
\]

\[
= E\left[(V - U)^2\right]
\]

\[
= E[V^2] + E[U^2] - 2E[UV]
\]

\[
= E[V^2] + E[U^2]
\]

> \(E[V^2]\).

Note that in the fifth equation we use:

\[
E[UV] = E[E[UV|X_i \in \mathcal{P}]|X_i \in \mathcal{P}]
\]

\[
= E[E[V|X_i \in \mathcal{P}]]E[U|X_i \in \mathcal{P}]
\]

\[
= 0,
\]

since \(E[U|X_i, i \in \mathcal{P}] = 0\) and \(U\) and \(V\) are conditionally independent on \(X_i \in \mathcal{P}\). Also note that \(E[U^2] = \text{Var}[U] > 0\) since \(\text{Var}[W_i^b] > 0\).

Notice that \(E[V^2]\) is the objective value for problem (13) with \((\tilde{\gamma}_0, (\tilde{\gamma}_i))_{i \in \mathcal{P} \cup \mathcal{Z}, \tilde{\beta}_{PLA^b}}\). The reasoning above holds for any feasible solution for problem (12). In particular, it holds for the optimal solution at the optimal value. Thus, the mean squared error (MSE) for predictions under Model-\(DF^b\) is strictly larger than that under Model-\(PIA^b\).

\[\blacksquare\]

**A.3. Proof of Proposition 3**

**Proof.** Recall that we defined \(\tilde{W}_i^b\) to be a mean preserving spread of \(W_i^b\). By the definition of mean preserving spread (Rothschild and Stiglitz 1970), we can let \(\tilde{W}_i^b = W_i^b + \Gamma_i\), where we assume \(E[\Gamma_i] = 0\) and \(\text{Var}[\Gamma_i] > 0\).

Note that when \(\tilde{W}_i^b\) is used in (5) for \(i \in \mathcal{P}\) instead of \(W_i^b\), Model-\(PIA^b\) does not change because PIA responses are unaffected by the random error incorporating public factors. Thus, we only need to compare the performance of Model-\(DF^b\) when \(\tilde{W}_i^b\) is used in (5) for \(i \in \mathcal{P}\) versus \(W_i^b\).

To find the best fitting linear model of \(Y\) given \(X_i\) for \(i \in \mathcal{P}\) and \(DF^b\) with \(\tilde{W}_i^b\) for \(i \in \mathcal{P}\), we need to solve the following optimization problem:

\[
\min_{\tilde{\alpha}_0, (\tilde{\alpha}_i)_{i \in \mathcal{P}}, \tilde{\beta}_{DF^b}} \quad E[(Y - (\tilde{\alpha}_0 + \tilde{\beta}_{DF^b} v^b) - \sum_{i \in \mathcal{P}} (\tilde{\alpha}_i + \tilde{\beta}_{DF^b} (W_i^b + \Gamma_i)) X_i - \sum_{i \in \mathcal{Z}} \tilde{\beta}_{DF^b} W_i^b X_i)^2]
\]

(16)
Similarly, to find the best fitting linear model of $Y$ given $X_i$ for $i \in \mathcal{P}$ and $DF^b$ with $W_i^b$ for $i \in \mathcal{P}$, we need to solve the following optimization problem:

$$
\min_{\alpha_0,(\alpha_i)_{i \in \mathcal{P}}, \beta_{DF^b}} \mathbb{E}[(Y - (\alpha_0 + \beta_{DF^b} v^b) - \sum_{i \in \mathcal{P}} (\alpha_i + \beta_{DF^b}(W_i^b))X_i - \sum_{i \in \mathcal{I}} \beta_{DF^b} W_i^b X_i)^2]
$$  \hspace{1cm} (17)

We now show that for any feasible solution $(\tilde{\alpha}_0, (\tilde{\alpha}_i)_{i \in \mathcal{P}}, \tilde{\beta}_{DF^b})$ for problem (16), we can construct a feasible solution $(\alpha_0, (\alpha_i)_{i \in \mathcal{P}}, \beta_{DF^b})$ for (17) that yields a strictly smaller objective value by letting:

$$
\alpha_0 + \tilde{\beta}_{DF^b} v^b = \alpha_0 + \beta_{DF^b} v^b, \quad \alpha_i = \beta_i \text{ for } i \in \mathcal{P}, \quad \text{and } \tilde{\beta}_{DF^b} = \beta_{DF^b}.
$$  \hspace{1cm} (18)

Let $V = Y - (\alpha_0 + \beta_{DF^b} v^b) - \sum_{i \in \mathcal{P}} (\alpha_i + \beta_{DF^b} W_i^b)X_i - \sum_{i \in \mathcal{I}} \beta_{DF^b} W_i^b X_i$. Then, utilizing (18) and the definition of $V$, the objective value for problem (16) with $(\tilde{\alpha}_0, (\tilde{\alpha}_i)_{i \in \mathcal{P}}, \tilde{\beta}_{DF^b})$ can be written as follows:

$$
\mathbb{E} \left[ \left( Y - (\alpha_0 + \tilde{\beta}_{DF^b} v^b) - \sum_{i \in \mathcal{P}} (\tilde{\alpha}_i + \tilde{\beta}_{DF^b}(W_i^b + \Gamma_i))X_i - \sum_{i \in \mathcal{I}} \tilde{\beta}_{DF^b} W_i^b X_i \right)^2 \right]
$$

$$
= \mathbb{E} \left[ \left( Y - (\alpha_0 + \beta_{DF^b} v^b) - \sum_{i \in \mathcal{P}} (\alpha_i + \beta_{DF^b} W_i^b)X_i - \sum_{i \in \mathcal{I}} \beta_{DF^b} W_i^b X_i - \sum_{i \in \mathcal{I}} \beta_{DF^b} \Gamma_i X_i \right)^2 \right]
$$

$$
= \mathbb{E} [V - \sum_{i \in \mathcal{P}} \beta_{DF^b} \Gamma_i X_i]^2]
$$

$$
= \mathbb{E}[V^2] + \mathbb{E}[(\sum_{i \in \mathcal{P}} \beta_{DF^b} \Gamma_i X_i)^2] - 2\mathbb{E}[V \cdot \sum_{i \in \mathcal{P}} \beta_{DF^b} \Gamma_i X_i]
$$

$$
> \mathbb{E}[V^2],
$$

since

$$
\mathbb{E}[V \cdot \sum_{i \in \mathcal{P}} \beta_{DF^b} \Gamma_i X_i] = \mathbb{E}[\mathbb{E}[V \sum_{i \in \mathcal{P}} \beta_{DF^b} \Gamma_i X_i | X_i \in \mathcal{P}]]
$$

$$
= 0,
$$

because of conditional independence on $X_i, i \in \mathcal{P}$, and the fact that $\mathbb{E}[\Gamma_i] = 0$. Note that $\mathbb{E}[V^2]$ is the objective value for problem (17) with $(\alpha_0, (\alpha_i)_{i \in \mathcal{P}}, \beta_{DF^b})$. \hfill \blacksquare

### A.4. Proof of Proposition 4

In the interest of algebraic tractability, we present here the proof for the case where there is one public factor and one private factor only. It is straightforward to generalize the proof for cases with more than one public factor and one private factor using the same approach.

**Proof.** We let $X_1$ be a public factor and $X_2$ be a private factor. By the definition of mean preserving spread (Rothschild and Stiglitz 1970), we can let $\tilde{W}_i^b = W_i^b + \Gamma_i$, where we assume $\mathbb{E}[\Gamma_i] = 0$ and $\text{Var}[\Gamma_i] > 0$.

We first define a general optimization problem that finds the best fitting linear model of $Y$ given $X_1$ and responses (DF or PIA):

$$
Z(\gamma, W) = \min_{\alpha_0, \alpha_1, \beta} \mathbb{E} [Y - (\alpha_0 + \gamma \beta v^b) - (\alpha_1 + \gamma \beta W_1^b)X_1 - \beta W X_2]^2.
$$  \hspace{1cm} (19)


Here, \( \alpha_0 \) is the calibrated intercept, \( \alpha_1 \) is the coefficient for \( X_1 \), and \( \beta \) is the coefficient for response (DF or PIA).

By choosing \( \gamma \) and \( W \) appropriately, we can define the following four models for different combinations of using DF versus PIA and using \( W^b \) versus \( \tilde{W}^b \):

\[
A = Z(1, W_2) = \min_{\alpha_0, \alpha_1, \beta} \mathbb{E}[Y - (\alpha_0 + \beta v^b) - (\alpha_1 + \beta W^b_1) X_1 - \beta \tilde{W}^b_2 X_2]^2,
\]

\[
B = Z(0, W_2) = \min_{\alpha_0, \alpha_1, \beta} \mathbb{E}[Y - \alpha_0 - \alpha_1 X_1 - \beta W^b_2 X_2]^2,
\]

\[
C = Z(1, \tilde{W}^b_2) = \min_{\alpha_0, \alpha_1, \beta} \mathbb{E}[Y - (\alpha_0 + \beta v^b) - (\alpha_1 + \beta W^b_1) X_1 - \beta \tilde{W}^b_2 X_2]^2,
\]

\[
D = Z(0, \tilde{W}^b_2) = \min_{\alpha_0, \alpha_1, \beta} \mathbb{E}[Y - \alpha_0 - \alpha_1 X_1 - \beta \tilde{W}^b_2 X_2]^2,
\]

where \( \tilde{W}^b_2 = W^b_2 + \Gamma \) and \( \mathbb{E}[^{\Gamma}] = 0 \) and \( \text{Var}[\Gamma] > 0 \). In general:

We assume that the actual surgery duration \( Y \) is defined as follows:

\[
Y = \delta_0 + \delta_1 X_1 + \delta_2 X_2 + \epsilon.
\]

We can then show:

\[
Z(\gamma, W) = \min_{\alpha_0, \alpha_1, \beta} \mathbb{E}[Y - (\alpha_0 + \gamma \beta v^b) - (\alpha_1 + \gamma \beta W^b_1) X_1 - \beta W^b_2 X_2]^2
\]

\[
= \min_{\alpha_0, \alpha_1, \beta} \mathbb{E}[Y - \gamma \beta v^b - (\alpha_1 + \gamma \beta W^b_1) X_1 - \beta W^b_2 X_2]
\]

\[
= \min_{\alpha_0, \alpha_1, \beta} \mathbb{E}[Y - (\alpha_1 + \gamma \beta W^b_1) X_1 - \beta W^b_2 X_2]
\]

\[
= \min_{\alpha_0, \alpha_1, \beta} \mathbb{E}[\epsilon + (\delta_1 - \alpha_1 - \gamma \beta W^b_1) X_1 + (\delta_2 - \beta W^b_2) X_2]
\]

\[
= \min_{\alpha_0, \alpha_1, \beta} \mathbb{E}[\epsilon + (\lambda_1 - \gamma \beta W^b_1) X_1 + (\delta_2 - \beta W^b_2) X_2]
\]

\[
= \min_{\alpha_0, \alpha_1, \beta} \mathbb{E}[\epsilon + \lambda_1 X_1 - \gamma \beta W^b_1 X_1 + \delta_2 X_2 - \beta W^b_2 X_2]
\]

\[
= \min_{\alpha_0, \alpha_1, \beta} \mathbb{E}[\epsilon + \lambda_1 X_1 - \gamma \beta W^b_1 X_1 + \delta_2 X_2 - \beta W^b_2 X_2]
\]

\[
= \min_{\alpha_0, \alpha_1, \beta} \mathbb{E}[\epsilon + \lambda_1 X_1 - \gamma \beta W^b_1 X_1 + \delta_2 X_2 - \beta W^b_2 X_2]
\]

\[
= \min_{\alpha_0, \alpha_1, \beta} \mathbb{E}[\epsilon + \lambda_1 X_1 - \gamma \beta W^b_1 X_1 + \delta_2 X_2 - \beta W^b_2 X_2]
\]

\[
= \min_{\alpha_0, \alpha_1, \beta} \mathbb{E}[\epsilon + \lambda_1 X_1 - \gamma \beta W^b_1 X_1 + \delta_2 X_2 - \beta W^b_2 X_2]
\]

\[
= \min_{\alpha_0, \alpha_1, \beta} \mathbb{E}[\epsilon + \lambda_1 X_1 - \gamma \beta W^b_1 X_1 + \delta_2 X_2 - \beta W^b_2 X_2]
\]

\[
= \min_{\alpha_0, \alpha_1, \beta} \mathbb{E}[\epsilon + \lambda_1 X_1 - \gamma \beta W^b_1 X_1 + \delta_2 X_2 - \beta W^b_2 X_2]
\]

\[
= \min_{\alpha_0, \alpha_1, \beta} \mathbb{E}[\epsilon + \lambda_1 X_1 - \gamma \beta W^b_1 X_1 + \delta_2 X_2 - \beta W^b_2 X_2]
\]

\[
= \min_{\alpha_0, \alpha_1, \beta} \mathbb{E}[\epsilon + \lambda_1 X_1 - \gamma \beta W^b_1 X_1 + \delta_2 X_2 - \beta W^b_2 X_2]
\]

Note that \( \mathbb{E}[W^b_1] = \mathbb{E}[^{\tilde{W}^b_2}] \). Denote \( M \equiv (\delta_2 \mathbb{V}[X_2] \mathbb{E}[W^b_2]^2) = (\delta_2 \mathbb{V}[X_2] \mathbb{E}[^{\tilde{W}^b_2})]^2 \). Then, we obtain:

\[
(A - B) - (C - D) = (-\frac{(\delta_2 \mathbb{V}[X_2] \mathbb{E}[W^b_2]^2)^2}{\mathbb{V}[W^b_1] \mathbb{E}[X_1]^2 + \mathbb{V}[W^b_2] X_2^2} + \frac{(\delta_2 \mathbb{V}[X_2] \mathbb{E}[^{\tilde{W}^b_2})]^2)}{(\delta_2 \mathbb{V}[X_2] \mathbb{E}[^{\tilde{W}^b_2})]^2 + \mathbb{V}[W^b_2] X_2^2}
\]

\[
= (-\frac{\mathbb{V}[W^b_1] \mathbb{E}[X_1]^2 + \mathbb{V}[W^b_2] X_2^2}{(\delta_2 \mathbb{V}[X_2] \mathbb{E}[W^b_2]^2)^2} + \frac{(\delta_2 \mathbb{V}[X_2] \mathbb{E}[^{\tilde{W}^b_2})]^2}{(\delta_2 \mathbb{V}[X_2] \mathbb{E}[^{\tilde{W}^b_2})]^2 + \mathbb{V}[W^b_2] X_2^2})
\]
\[
\begin{align*}
&= \left( -\frac{M}{\text{Var}[W_i^c]\mathbb{E}[X_i^2] + \text{Var}[W_i^b X_2]} + \frac{M}{\text{Var}[W_i^b X_2]} \right) \\
&\quad + \left( -\frac{M}{\text{Var}[W_i^c]\mathbb{E}[X_i^2] + \text{Var}[W_i^b X_2]} + \frac{M}{\text{Var}[W_i^b X_2]} \right) \\
&= (\text{Var}[W_i^c]\mathbb{E}[X_i^2] + \text{Var}[W_i^b X_2])(\text{Var}[W_i^b X_2]) - \frac{M\text{Var}[W_i^c]\mathbb{E}[X_i^2]}{\text{Var}[W_i^b X_2]}
\end{align*}
\]

where the last inequality follows from \(\text{Var}[\tilde{W}_2^b X_2] = \text{Var}[(\tilde{W}_2^b + \Gamma)X_2] = \text{Var}[W_2^b X_2] + \text{Var}[\Gamma X_2] \geq \text{Var}[W_2^b X_2] \), $\blacksquare$

**Appendix B: Numerical Simulation Details**

To construct Figure 1, we programmed a numerical simulation in R (script available from the authors upon request). As in Experiment 1 (see §3), we simulated true surgery durations according to \( Y_i = 60 + 20X_i^p + 10X_i^f + \epsilon_i \), where \( X_i^p \) are uniform random numbers between 1 and 10 (inclusive), \( X_i^f \) are uniform random numbers between -5 and 5 (rounded to the tenths position), and \( \epsilon_i \) are normally distributed with mean 0 and standard deviation 5.

We simulated the inconsistent forecaster’s coefficients, \( W_i^b \)'s in (5), by adding normally distributed random error with mean 0 to the rational forecaster’s coefficients, \( w_i^* \)'s in (2). Specifically, to create the left figure, we varied the standard deviation of the normally distributed random error added to the inconsistent forecaster’s coefficient for the public factor, holding constant the standard deviation of the normally distributed random error added to the inconsistent forecaster’s coefficient for the private factor at 0.2. Similarly, for the right figure, we varied the standard deviation of the normally distributed random error added to the inconsistent forecaster’s coefficient for the private factor, holding constant the standard deviation of the normally distributed random error added to the inconsistent forecaster’s coefficient for the public factor at 0.2.

For each point in the figure, the script executed the following steps:

1. Simulate 10,000 “actual” surgery durations.

2. Fit a linear model based on the simulated public and private factors. We used these coefficients to define the \( w_i^* \)'s in (2) for a rational forecaster.

3. Calculate the rational forecaster’s DF and PIA values for each surgery based on these \( w_i^* \)'s.

4. Simulate the inconsistent forecaster’s coefficients \( W_i^b \)'s in (5) for each surgery by adding normal random error with mean 0 to the \( w_i^* \)'s.

5. Define the inconsistent forecaster’s DF and PIA for each surgery based on these random \( W_i^b \)'s.

6. Split the dataset in half to define a train and test set.

7. Calibrate Model-\( DF^* \), Model-\( PIA^* \), Model-\( DF^b \), and Model-\( PIA^b \) in (3), (4), (6), and (7), respectively, using the train set data.

8. Predict surgery durations onto the test set using these calibrated models.
9. Evaluate the RMSE for each model’s predictions on test set.

Appendix C: Replicating Experiment 1 with MTurk Workers

The experiment was identical to Experiment 1 except for the study population; we recruited MTurk workers instead of university students. The pre-registration document for this experiment is available at https://aspredicted.org/blind.php?x=yv2vs7.

MTurk workers who were located in the US, had a Human Intelligence Task (HIT) approval rate of 99% or higher, and had 100 or more HITs approved were qualified to participate in the experiment. Participants who completed the experiment were paid $2 for participation. A total of 160 MTurk workers participated. Following the pre-registered exclusion criteria, we removed 37 individuals who did not complete the experiment, leaving 123 participants for analysis. Among the 123 participants, 47% were female and 9% were 18 to 24 years old; 43%, 25 to 34; 30%, 35 to 44; 11%, 45 to 54; and 7%, 55 or over.

Table C.1 provides a summary of experiment results and Table C.2 summarizes the prediction algorithms. The average RMSE was 26.0 in the DF condition and 22.5 in the PIA condition. The difference of 3.5 is significant ($p = 0.0085$) and represents a 13% decrease. As in Experiment 1, the correlation between $X^I$ and $R$—defined as the residual of participant response after regressing it on $X^P$—was significantly higher in the PIA condition (0.61 versus 0.49, $p = 0.0191$).

<table>
<thead>
<tr>
<th>Condition</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Direct Forecast (DF)</td>
<td>68</td>
<td>154.0 (37.3)</td>
<td>0.29 (0.22)</td>
<td>0.49 (0.24)</td>
<td>26.0 (5.8)</td>
<td>3.5**</td>
</tr>
<tr>
<td>Private Information Adjustment (PIA)</td>
<td>55</td>
<td>20.2 (35.3)</td>
<td>0.57 (0.33)</td>
<td>0.61 (0.30)</td>
<td>22.5 (8.7)</td>
<td></td>
</tr>
</tbody>
</table>

Note. Means and standard deviations (in parenthesis) are shown. $X^P$ is public factor and $X^I$ is private factor. In column (4), $R$ is defined as the residual of response after regressing it on $X^P$. In column (6), DF-PIA gap is defined as the difference between the mean RMSEs of DF and PIA. Column (6) also shows DF-PIA gap’s statistical significance from a two-sample t-test for difference of means. * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$.

Table C.2 Replicating Experiment 1 with MTurk Workers: Prediction Algorithms for Each Condition.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Coefficient for participant dummies</th>
<th>Coefficient for $X^P$ interacted w/ participant dummies</th>
<th>Coefficient for response interacted w/ participant dummies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct Forecast (DF)</td>
<td>40.6 (20.6)</td>
<td>12.1 (7.0)</td>
<td>0.4 (0.3)</td>
</tr>
<tr>
<td>Private Information Adjustment (PIA)</td>
<td>66.5 (14.4)</td>
<td>17.8 (3.3)</td>
<td>0.5 (0.4)</td>
</tr>
</tbody>
</table>

Table C.3 provides detailed summary statistics comparing students and MTurk workers in Experiment 1 and this experiment. In addition, Table C.4 provides a more detailed comparison of RMSE. Although students and MTurk workers did not differ in their responses or in their time to provide the responses, the comparison results suggest that students were significantly better at our task than MTurk workers. An important takeaway, however, is that the benefit of PIA over DF questions was robust across the two study populations.
Table C.3  University Students versus MTurk Workers.

<table>
<thead>
<tr>
<th></th>
<th>DF</th>
<th></th>
<th></th>
<th>PIA</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Student</td>
<td>MTurk</td>
<td>p-value</td>
<td>Student</td>
<td>MTurk</td>
</tr>
<tr>
<td>N</td>
<td>56</td>
<td>68</td>
<td>0.819</td>
<td>56</td>
<td>55</td>
</tr>
<tr>
<td>Response</td>
<td>152.6 (30.8)</td>
<td>154.0 (37.3)</td>
<td>0.018</td>
<td>12.1 (23.7)</td>
<td>20.2 (35.3)</td>
</tr>
<tr>
<td>Corr($X^T$ response)</td>
<td>0.39 (0.20)</td>
<td>0.29 (0.22)</td>
<td>0.018</td>
<td>0.74 (0.26)</td>
<td>0.57 (0.33)</td>
</tr>
<tr>
<td>Corr($X^T$, $R$)</td>
<td>0.62 (0.20)</td>
<td>0.49 (0.24)</td>
<td>0.003</td>
<td>0.76 (0.24)</td>
<td>0.61 (0.30)</td>
</tr>
<tr>
<td>RMSE of test set</td>
<td>22.4 (6.3)</td>
<td>26.0 (5.8)</td>
<td>0.001</td>
<td>17.8 (7.6)</td>
<td>22.5 (8.7)</td>
</tr>
<tr>
<td>Average response time (seconds)</td>
<td>10.2 (6.4)</td>
<td>10.7 (8.3)</td>
<td>0.692</td>
<td>12.5 (9.3)</td>
<td>13.2 (7.5)</td>
</tr>
</tbody>
</table>

*Note.* Mean, standard deviation (in parentheses), and p-value from independent-samples t-test are reported.

Table C.4  RMSE Comparison of University Students versus MTurk Workers.

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Root Mean Squared Error</td>
<td>Root Mean Squared Error</td>
</tr>
<tr>
<td>Participant type (Base is Students)</td>
<td>Participant type (Base is Students)</td>
</tr>
<tr>
<td>MTurk workers</td>
<td>3.67** (1.28)</td>
</tr>
<tr>
<td>Question type (Base is DF conditions)</td>
<td>Question type (Base is DF conditions)</td>
</tr>
<tr>
<td>PIA conditions</td>
<td>-4.56*** (1.35)</td>
</tr>
<tr>
<td>Interaction effects (Base is Student $\times$ PIA condition)</td>
<td>Interaction effects (Base is Student $\times$ PIA condition)</td>
</tr>
<tr>
<td>MTurk $\times$ PIA</td>
<td>1.04 (1.86)</td>
</tr>
<tr>
<td>Constant</td>
<td>22.36*** (0.95)</td>
</tr>
<tr>
<td>N</td>
<td>235</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.15</td>
</tr>
</tbody>
</table>

*Note.* Columns (1) is a linear regression model with RMSE as the dependent variable. $+ p < 0.1$, * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$. 
Appendix D: Changing the Format of the Private Information Adjustment (PIA) Question

Because we use human judgments as inputs to algorithms, responses need not be in the same domain as the ultimate forecast (in our case, minutes). Any linear transformation of DF and PIA responses defined in (5) are equivalent from the algorithm’s perspective. This observation is practically relevant because it broadens the range of possible formats that the system designer can use to elicit the PIA. A designer may search this broader range of possibilities to try to reduce human random error, lower the effort required, and enhance PIA’s performance.

We conduct an experiment to test whether Hypothesis 1 is robust even when the PIA question is formatted as a non-numeric multiple choice question. We further conjecture that structuring the PIA question in a way that reduces the cognition required to translate the private information into the domain requested can potentially reduce random error incorporating the private information, leading to enhanced PIA performance.

D.1. Experimental Design

The experiment was similar to Experiment 1, but with the additional manipulation of a 5-point scale multiple-choice question format for both DF and PIA. Thus, the experiment had a 2 answer types (numeric or multiple choice) by 2 question types (DF or PIA) between-subject design.

Participants assigned to the Multiple choice-DF condition were asked: “I think this surgery duration will be: a) a lot shorter than average, b) a little shorter than average, c) about average, d) a little longer than average, e) a lot longer than average.” On the other hand, participants assigned to the Multiple choice-PIA condition were asked: “Of the above two characteristics of this future surgery, the hospital system only knows about the number of procedures. Compared to surgeries with the same number of procedures, I would advise the hospital system that this surgery duration will be: a) a lot shorter than average, b) a little shorter than average, c) about average, d) a little longer than average, e) a lot longer than average.”

We conjectured that even though the multiple-choice format can convey less precise information than the numeric format, it may be cognitively easier (thereby reducing random error) for participants to translate the private information (a score between -5 and 5) to this multiple choice format as opposed to attempt to convert to minutes in the numeric format. The pre-registration document for the experiment is available at https://aspredicted.org/blind.php?x=mx21f3.1

D.2. Results

D.2.1. Participants, Participant Response, and Prediction Algorithms. The MTurk worker qualification and payment settings were the same as in Experiment 2 (see §4.2.1). A total of 200 MTurk workers participated. Following the pre-registered exclusion criteria, we removed 30 individuals who did not complete the experiment. Among the 170 remaining participants, 45% were female, 9% were 18 to 24 years old; 45%, 25 to 34; 30%, 35 to 44; 13%, 9 to 54; and 6%, 55 or over. Columns (1) and (2) of Table D.1 provide the number of participants and the average response in each condition.

There were a few other minor changes compared to Experiment 1. For example, each participant observed 20 historical surgeries instead of 30, each participant completed 40 rounds instead of 50, and all participants observed the same sequence of surgeries.
Table D.1  Changing the Format of the PIA Question: Summary of Experiment Results.

<table>
<thead>
<tr>
<th>Answer Type</th>
<th>Question Type</th>
<th>(1) N</th>
<th>(2) Response</th>
<th>(3) Corr($X^I$, response)</th>
<th>(4) Corr($X^I$, $R$)</th>
<th>(5) RMSE of test set DF-PIA gap</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numeric</td>
<td>DF</td>
<td>46</td>
<td>159.9 (30.1)</td>
<td>0.30 (0.18)</td>
<td>0.52 (0.26)</td>
<td>28.4 (5.4) 5.0*</td>
</tr>
<tr>
<td></td>
<td>PIA</td>
<td>32</td>
<td>26.7 (29.2)</td>
<td>0.56 (0.35)</td>
<td>0.62 (0.33)</td>
<td>23.4 (11.6)</td>
</tr>
<tr>
<td>Multiple choice</td>
<td>DF</td>
<td>44</td>
<td>11%, 15%, 24%, 28%, 21%</td>
<td>0.34 (0.27)</td>
<td>0.48 (0.31)</td>
<td>27.5 (6.2) 8.6**</td>
</tr>
<tr>
<td></td>
<td>PIA</td>
<td>48</td>
<td>17%, 15%, 21%, 28%, 19%</td>
<td>0.64 (0.37)</td>
<td>0.71 (0.35)</td>
<td>18.9 (12.5)</td>
</tr>
</tbody>
</table>

Note. Means and standard deviations (in parenthesis) are shown. For multiple choice conditions, the average percentage of each response is provided in the following order: ’a lot shorter than average’; ’a little shorter than average’; ’about average’; ’a little longer than average’; and ’a lot longer than average.’ We coded ’a lot shorter than average’ as 1, ’a little shorter than average’ as 2, ’about average’ as 3, ’a little longer than average’ as 4, and ’a lot longer than average’ as 5 for correlation computation and prediction algorithm development. $X^P$ is public factor and $X^I$ is private factor. In column (4), $R$ is defined as the residual of response after regressing it on $X^P$. In column (6), DF-PIA gap is defined as the difference between the mean RMSEs of DF and PIA conditions. Column (6) also shows DF-PIA gap’s statistical significance from a two-sample t-test for difference of means. * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$.

We developed prediction algorithms in the same way as Experiment 1 (see §3.2.2). As was pre-registered, we used the first 20 rounds of each participant to develop prediction algorithms and the last 20 rounds to evaluate prediction performance. Table D.2 summarizes the prediction algorithms.

Table D.2  Changing the Format of the PIA Question: Prediction Algorithms for Each Condition.

<table>
<thead>
<tr>
<th>Answer type</th>
<th>Question type</th>
<th>Coefficient for participant dummies</th>
<th>Coefficient for $X^P$ interacted w/ participant dummies</th>
<th>Coefficient for response interacted w/ participant dummies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numeric</td>
<td>DF</td>
<td>27.8 (20.4)</td>
<td>8.7 (10.0)</td>
<td>0.6 (0.4)</td>
</tr>
<tr>
<td></td>
<td>PIA</td>
<td>67.2 (13.2)</td>
<td>16.9 (4.4)</td>
<td>0.7 (0.6)</td>
</tr>
<tr>
<td>Multiple choice</td>
<td>DF</td>
<td>20.0 (35.8)</td>
<td>15.2 (5.9)</td>
<td>19.5 (18.3)</td>
</tr>
<tr>
<td></td>
<td>PIA</td>
<td>7.9 (32.8)</td>
<td>17.5 (5.4)</td>
<td>20.8 (15.9)</td>
</tr>
</tbody>
</table>

D.2.2. Performance Comparison. Columns (5) and (6) of Table D.1 summarize the prediction performance of the four conditions. Consistent with Hypothosis 1, the results show robust support for the benefit of eliciting human judgment via PIA over DF. The DF-PIA gap was 5.0 ($p = 0.0121$) in numeric conditions and 8.6 ($p = 0.0001$) in multiple-choice conditions. The DF-PIA gap was directionally larger under multiple choice, but the difference was not statistically significant ($p = 0.2152$; see Table D.3). In addition, columns (3)-(4) of Table D.1 show the average correlation between $X^I$ and the response and the average correlation between $X^I$ and $R$, respectively. The higher correlation values between $X^I$ and $R$ in PIA conditions show, once more, strong mechanism evidence for Hypothesis 1.

The average RMSEs in numeric versus multiple choice conditions were not statistically different within DF conditions (28.4 versus 27.5, $p = 0.5016$). Within the PIA conditions, RMSEs were directionally better under multiple choice versus numeric, although the difference was not statistically significant at the 5% level (23.4 versus 18.9, $p = 0.1138$). The RMSEs in the best performing condition, Multiple choice-PIA, were significantly better than the worst performing condition, Numeric-DF (18.9 versus 28.4, $p < 0.0001$).
### Table D.3 Changing the Format of the PIA Question: Performance Comparison.

<table>
<thead>
<tr>
<th></th>
<th>(1) Root Mean Squared Error</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Answer type</strong> (Base is Numeric conditions)</td>
<td></td>
</tr>
<tr>
<td>Multiple choice conditions</td>
<td>-0.82 (1.97)</td>
</tr>
</tbody>
</table>

| **Question type** (Base is DF conditions) |                            |
| PIA conditions                       | -5.01* (2.15)              |

| **Interaction effects** (Base is Numeric × PIA condition) |                            |
| Multiple choice × PIA              | -3.61 (2.90)                |

| Constant (Base is Numeric × PIA condition) | 28.37*** (1.38) |

<table>
<thead>
<tr>
<th>N</th>
<th>170</th>
</tr>
</thead>
<tbody>
<tr>
<td>$R^2$</td>
<td>0.15</td>
</tr>
</tbody>
</table>

*Note.* Columns (1) is a linear regression model with RMSE as the dependent variable. $+ p < 0.1$, $* p < 0.05$, $** p < 0.01$, $*** p < 0.001$.

### D.3. Completion Times

The multiple-choice questions were less time-consuming for participants than the numeric questions. The mean of each participant’s average time to complete one round was 16.1 seconds (SD 9.5) for numeric conditions, which is significantly greater ($p < 0.0001$) than that for multiple choice conditions (Mean 10.8 seconds and SD 7.0). Within numeric conditions, there was no statistical difference in the mean of average time to complete one round between DF and PIA conditions (15.3 seconds versus 17.1 seconds; $p = 0.4155$). Similarly, within multiple choice conditions, there was no statistical difference in the mean of average time to complete one round between DF and PIA conditions (10.4 seconds versus 11.1 seconds; $p = 0.6410$).

### D.4. Discussion

This experiment shows that the benefit of PIA over DF persists when using a 5-point multiple-choice scale response that was not in the same domain as the ultimate predictions and was also less time-consuming to answer. In this experiment, the multiple choice format also directionally outperformed the numerical format. We do not interpret this pattern as evidence of the general superiority of the multiple choice format. Rather, we conclude that a fruitful strategy to enhance PIA’s performance is to investigate the type of private information people have and how they store it in their memory, then format the question to make it cognitively easier for the participant to translate from their private information to the question’s domain.
Appendix E: Additional Tables and Figures

Figure E.1 Experiment 1: Interface for the Two Conditions.

(a) Direct forecast (DF) Condition

(b) Private information adjustment (PIA) Condition
Figure E.2  Experiment 1 Instructions.

Instructions
Thank you for your participation today. Your responses will be used to do academic research in effort to help improve hospital operations. We appreciate you taking your time and giving your full consideration.

Please make sure you see red borders around the edge of your screen throughout the study. If needed, adjust your zoom level to see the borders. (In most browsers, you can do so by pressing “Ctrl and –” to zoom out or “Ctrl and +” to zoom in.)

Instructions
In this simulation, you will be playing the role of a surgeon.
For each surgery you are assigned, the hospital needs to schedule time in a hospital operating room for you.
Therefore, your task will be to use information that you have to help the hospital predict how long each surgery will take.

Instructions
Every surgery that you do may take a different amount of time because every patient and operation is unique. However, you know there are some characteristics that generally make surgeries shorter or longer. With all else equal, surgeries are typically...
1. longer if they require more procedures.
2. longer if they require more complex anesthesia (0 = least complex, 5 = most complex).

Comprehension Quiz
Question A. All else equal, you should expect a surgery to have a longer duration if it requires more procedures.
True ○ False ○

Question B. All else equal, you should expect the surgery to have a longer duration if it requires more complex anesthesia.
True ○ False ○

Question C. Which surgery below should you expect to take longer?
Surgery I
1. Number of procedures: 6
2. Your assessment of anesthesia complexity (0 = least complex, 5 = most complex): 3.2
Surgery II
1. Number of procedures: 5
2. Your assessment of anesthesia complexity (0 = least complex, 5 = most complex): 1.2
Surgery I ○ Surgery II ○

Explanation of 2 Stages
To get a better understanding of how the surgery characteristics affect surgery durations, you will first simply click through 30 historical surgeries. Then, you will help the hospital make predictions for 50 future surgeries.

To summarize:
• Stage 1: You will review 30 historical surgeries by viewing their characteristics and actual durations.
• Stage 2: You will help the hospital predict surgery durations for 50 future surgeries based on their characteristics.

Stage 1 (of 2): Reviewing Historical Surgery Durations
To get a better understanding of how the surgery characteristics affect surgery durations, please click through and review the information about 30 historical surgeries.

Surgery I (of 30):
1. Number of procedures: 6
2. Your assessment of anesthesia complexity (0 = least complex, 5 = most complex): 4.8
This surgery duration was 295 minutes.
Figure E.3  Experiment 2: Interface for the Six Conditions.

(a) Baseline and DF Condition

(b) Baseline and PIA Condition

(c) Public Info Complex and DF Condition

(d) Public Info Complex and PIA Condition
Stage 2 (of 2): Predicting Surgery Durations

Now that you have reviewed the 30 historical surgery durations, we ask that you help the hospital system predict the durations for 50 future surgeries by answering a question.

Surgery 1 (of 50):
1. Procedure score (-5 = easiest, 5 = hardest): 1.9
2. Anesthesia setup requirements (0 = least, 10 = most): 9
3. Anesthesia complexity (-5 = easiest, 5 = hardest): 2.5

The hospital system has made a forecast for this surgery's duration based solely on the procedure information (above the dotted line). Please use your additional information (below the dotted line) to help make their forecast more accurate.

>> I would advise the hospital system to choose one - - - their forecast for this surgery's duration by
Your answer: Submit minutes.

(e) Private Info Complex and DF Condition

(f) Private Info Complex and PIA Condition
**Table E.1** Experiment 1: Prediction Algorithms for Each Condition.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Coefficient for participant dummies</th>
<th>Coefficient for $X^P$ interacted w/ participant dummies</th>
<th>Coefficient for response interacted w/ participant dummies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct Forecast (DF)</td>
<td>34.5 (20.1)</td>
<td>10.8 (6.4)</td>
<td>0.5 (0.2)</td>
</tr>
<tr>
<td>Private Information Adjustment (PIA)</td>
<td>62.6 (10.5)</td>
<td>18.4 (2.8)</td>
<td>0.7 (0.4)</td>
</tr>
</tbody>
</table>

**Table E.2** Experiment 2: Prediction Algorithms for Each Condition.

<table>
<thead>
<tr>
<th>Information type</th>
<th>Question type</th>
<th>Coefficient for participant dummies</th>
<th>Coefficient for $X^P$ interacted w/ participant dummies</th>
<th>Coefficient for response interacted w/ participant dummies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>DF</td>
<td>110.6 (73.6)</td>
<td>10.9 (5.7)</td>
<td>0.6 (0.3)</td>
</tr>
<tr>
<td></td>
<td>PIA</td>
<td>247.7 (5.8)</td>
<td>18.6 (6.4)</td>
<td>0.9 (0.7)</td>
</tr>
<tr>
<td>Public Info Complex</td>
<td>DF</td>
<td>77.9 (88.3)</td>
<td>3.0 (4.6), 4.7 (4.8)</td>
<td>0.7 (0.4)</td>
</tr>
<tr>
<td></td>
<td>PIA</td>
<td>197.6 (9.6)</td>
<td>9.7 (1.8), 9.4 (1.9)</td>
<td>1.1 (0.7)</td>
</tr>
<tr>
<td>Private Info Complex</td>
<td>DF</td>
<td>108.1 (81.0)</td>
<td>14.5 (4.9)</td>
<td>0.6 (0.4)</td>
</tr>
<tr>
<td></td>
<td>PIA</td>
<td>221.6 (20.2)</td>
<td>20.4 (4.4)</td>
<td>0.8 (0.6)</td>
</tr>
</tbody>
</table>