Valuing Reminders in Attention Management

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Abstract

Do people value their attention optimally? Existing findings suggest that individuals systematically undervalue by how much attention-improving technologies, in particular reminders, can boost their chance of completing future tasks. In a theory-driven experiment, we revisit this question and elicit a measure of individuals' valuation of reminders that is free from arbitrary risk preference, under an incentive scheme of accumulating probability points to win a binary lottery. We find that individuals are still revealed to not fully appreciate the effectiveness of reminders, even after ruling out risk preference. The violation of optimality cannot be explained by potential probability weighting.

Keywords: Rational inattention, reminder, risk aversion, probabilistic incentive, willingness to accept, probability equivalent, probability weighting

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1 Introduction

Evidence from economics and psychology has documented that attention is scarce and costly¹. With limited cognitive resources, people become inattentive easily and keep forgetting to complete tasks. Various attention-improving technologies have been invented to help people manage attention efficiently: Material devices such as sticky notes, kitchen timers, and reminder letters, and software such as reminders in the form of text messages, emails, smartphone notifications, etc. However, daily experience suggests that with the market of reminders, we still constantly fail to complete tasks that we have planned ahead. We even ignore the reminders that we have set up beforehand and choose not to attend to the scheduled task.² A natural question is: Do people correctly perceive the value of those attention-improving technologies? We try to answer this question using evidence from an online, theory-driven survey experiment, examining the effectiveness of reminders in the context of task completion and people's valuation of reminders. We find that people are systematically undervaluing reminders and underestimating the effectiveness of reminders, and the results can not be explained by risk preference and probability weighting. Our experiment provides evidence violating the prediction of rational inattention theories that people can correctly perceive the limitation in their attention and value attention-improving technologies optimally.

We follow Bronchetti et al. (2023) who use revealed-preference approaches to derive restrictions on what rational management of limited attention implies. Results from their field and laboratory experiments suggest that there is a departure from the full optimality benchmark: Individuals undervalue and underuse attention-increasing technologies, i.e., the effectiveness of reminders is systematically underestimated. Specifically, in their survey-completion experiment, reminders are effective in increasing the completion rate of the incentivized survey scheduled in the future, with effect size of up to 40 percentage points in various task delays. Individuals' valuation of the reminders should be responsive to the task incentive: The higher the reward, the higher the value of reminders, as the chance of completion is higher with reminders. If the incentive increases by \$1, under optimality, the valuation of reminders should increase accordingly by $40\% \times \$1 = \0.4 . However, individuals' response is significantly lower, with less than \$0.1 increase per additional \$1 incentive.

This paper speaks directly to the findings from their survey completion experiment. We point out that risk aversion could lead to the undervaluation of reminders that Bronchetti et al. (2023) observe. We rule out any confounding effect of arbitrary risk preferences by changing the entire payout scheme of the experiment into a binary lottery,

¹See Loewenstein and Wojtowicz (2023) for a review.

²An extreme example of inattention is the surprisingly low medication adherence of patients with HIV, which is a fatal disease but controllable with proper medication. Only 62% of HIV patients achieved optimal adherence rate (of >90%) according to Ortego et al. (2011).

where individuals earn probability points to win a fixed prize. Under expected utility, individuals' utility increases linearly in probability, independently of any risk preference stemming from the shape of utility functions. We find that reminders raise the task completion rate by approximately 34 percentage points. Our model predicts that individuals' valuation of reminders should respond to incentives, and the response should be equal to this effect size: With an expected increase of \$1 in incentive, individuals' average valuation increases by \$0.34. However, our participants appear to be far less responsive than predicted. When the expected incentive increases \$1, individuals' valuation only increases by 18 cents, which is equivalent to an 18 percentage points increase in the task completion rate. Further, we investigate what might drive this deviation. We find that probability weighting, a key component of prospect theory (Kahneman and Tversky, 1979; Tversky and Kahneman, 1992; Wu and Gonzalez, 1996; Prelec, 1998), still fail to explain the deviation from the optimality prediction. Finally, we explore potential drivers of the task completion behavior among one's personality traits. We find that conscientiousness plays a non-trivial role in increasing task completion rate across incentive schemes and levels, but the violation of optimality still holds after taking into account of personality traits.

One concern of the existing finding is that their conclusion crucially relies on their assumption of utility quasilinear in financial incentives. They attempt to address the potential confounding issue of risk aversion. However, their arguments are reasonably challenged. First, they calibrate their empirical results by assuming individuals are risk averse with constant absolute risk aversion (CARA) or constant relative risk aversion (CRRA) coefficients drawn on estimates from prior studies.³ An important observation of their calibrated result is that, under CARA coefficient $\alpha=0.2$ by Holt and Laury (2002), the calibrated incentive effect on valuation is the closest to their empirical estimates. Second, they measure the level of risk aversion for the subset of participants who finished the survey, and test whether the deviation from optimality is alleviated after controlling for risk aversion. They find no effect of risk aversion on the deviation. However, this does not take into account the fact that the level of risk aversion of the participants who did not finish the task might be systematically different from the finishers.

This paper contributes to several strands of the literature. First, our work relates to the growing literature of rational inattention since the seminal work of Sims (2003) that has been influential in modelling behaviors while treating attention as a limited resource (Gabaix, 2014, 2019).⁴ Rational inattention models assume that individuals perceive their limitation in attention correctly and manage it optimally. Substantial effort has been devoted to testing the assumptions and predictions of rational inattention models. Evidence from both lab and field include Gabaix et al. (2006); Hanna et al. (2014); Bartoš et al. (2016); Martin (2016); Carvalho and Silverman (2019); Caplin et al. (2020);

³See Appendix E of Bronchetti et al. (2023).

⁴See also Caplin (2016), Gabaix (2019), and Maćkowiak et al. (2023) for reviews.

Ambuehl et al. (2022); Dean and Neligh (2023).

Second, this paper provides evidence on the discrepancy between perceived and actual value of reminders, or more generally, nudges. Our experimental setting focusing on the effects of reminders contribute to the literature on policy interventions inspired by rational inattention designed to help individuals conserve attention when performing tasks, ranging from reminders to stick to savings plans (Karlan et al., 2016) to technologies providing feedback on one's resource use (Tiefenbeck et al., 2018; Brülisauer et al., 2020).

Methodologically, this paper relates to the literature on binarized scoring rule (BSR, Hossain and Okui, 2013), or more generally, lottery tickets (probability points) to win a prize, as an incentive scheme. Danz et al. (2022) argues that BSR can elicit center-biased (i.e., less extreme) beliefs. Moreover, our measurement of individual valuation by Willingness To Accept (WTA) is related to the literature on the disparity between WTA and WTP. A recent study by Chapman et al. (2023) documents evidence of endowment effect that WTA is higher than WTP for the same risky prospect, but they find little evidence that the endowment effect is related to loss aversion, contrary to popular theories.

The remaining part of this paper proceeds as follows. In Section 2 we first show how risk aversion could lead to the undervaluation of reminders, and then we present a simplified model of costly attention of Bronchetti et al. (2023) that is free from risk preference. Section 3 introduces our experimental design. Section 4 shows our empirical results and Section 5 concludes.

2 Theoretical framework

In this section, we start the theoretical discussion by generalizing Bronchetti et al. (2023)'s model to show that alternative form of the utility function, specifically risk aversion, could explain the departure from the theoretical prediction of optimal attention allocation. Then, we address the confounding issue of risk aversion by replacing monetary incentive with probabilistic incentive.

2.1 Valuing reminders under monetary incentive

Consider a situation where individuals are required to complete a task that is scheduled in the future. An individual i's problem is to choose a level of costly attention $a_i^j \in [0, 1]$ to maximize

$$U_i^j(a_i^j; w_i, r) = f(r + w_i)a_i^j + f(w_i)(1 - a_i^j) - k_i^j(a_i^j; \boldsymbol{\theta}),$$

where j=1 if i will receive a set of reminders about completing the task and 0 otherwise. r denotes the monetary incentive for task completion and w_i denotes a monetary offer for i to give up the reminders. When $w_i = 0$, the offer is rejected and j = 1; when $w_i > 0$, the offer is accepted and j = 0. $f(\cdot)$ is the utility function of money, with

f(0)=0 and $f'(\cdot)>0$. Here we do not impose any assumption on the curvature of $f(\cdot)$, i.e., the sign of $f''(\cdot)$ is undetermined, to allow for any form of risk preference. The attention level a_i^j corresponds to the probability of completing the future task given reminder assignment j and incentive r, namely $a_i^j = \Pr(z_i = 1 \mid j, r)$, where $z_i = 1$ indicates task completion for i and $z_i = 0$ otherwise.⁵ $k_i^j(a_i^j; \boldsymbol{\theta})$ is the attention cost function with parameters $\boldsymbol{\theta}$. We assume convexity of the cost function $k_i^j(a_i^j)$ for all a_i^j : $k_i^{j'}(a_i^j)>0$ and $k_i^{j''}(a_i^j)>0$. The optimal attention level a_i^{j*} can be solved from the first order condition $f(r+w_i)-f(w_i)=k_i^{j'}(a_i^{j*})$.

Individual i evaluates the set of reminders by trading off the reminders against an offer for her to give them up. By accepting the offer, she sells the reminders (such that j = 0) and will receive the offer of value w_i together with task incentive r (if any) after the task completion is realized. The maximum utility is given by

$$V_i^0(w_i, r) = f(r + w_i)a_i^{0*} + f(w_i)(1 - a_i^{0*}) - k_i^0(a_i^{0*}).$$

Rejecting the offer will keep the reminders (j = 1), getting $w_i = 0$ and yielding the maximum utility

$$V_i^1(r) = f(r)a_i^{1*} - k_i^1(a_i^{1*}).$$

When $w_i = 0$, $V_i^0(r) = f(r)a_i^{0*} - k_i^0(a_i^{0*}) < V_i^1(r)$. Since V_i^0 is increasing in w_i , we define the minimum w_i that solves $V_i^0(w_i, r) = V_i^1(r)$ as the willingness to accept (WTA) of reminders. That is, WTA w_i equates the maximum utility achieved by accepting the offer and forgoing the reminders (j = 0), $V_i^0(w_i, r)$, and the maximum utility achieved by rejecting the offer and keeping the reminders (j = 1), $V_i^1(r)$. We have the following proposition.

Proposition 1 Individual i's WTA of reminders $w_i(r)$ satisfies

$$\frac{\mathrm{d}}{\mathrm{d}r}w_i(r) = \frac{A_i}{D_i}a_i^{1*} - \frac{1}{D_i}a_i^{0*},\tag{1}$$

where

$$A_i = \frac{f'(r)}{f'(r+w_i)} \geqslant 1$$

and

$$D_i = a_i^{0*} + \frac{f'(w_i)}{f'(r+w_i)} (1 - a_i^{0*}) \geqslant 1.$$

The proof of Proposition 1 is provided in Appendix A.1. It follows immediately that, under risk neutrality, marginal utility $f'(\cdot)$ is constant and $A_i = D_i = 1$. Define the actual effect of reminders on task completion as the difference in task completion rate

⁵Bronchetti et al. (2023) assume that the probability of task completion is further determined by the probability of being attentive the task (q_a) and the probability of taking (auxiliary) actions to complete the task (q_o).

with reminders (j = 1) and without them (j = 0): $\Delta a_i := a_i^{1*} - a_i^{0*}$. Then, we have the following corollary under risk neutrality.

Corollary 1 If $f(\cdot)$ exhibits risk neutrality, then the incentive effect on WTA of reminders is equal to the reminders' effect on task completion, i.e.,

$$\frac{\mathrm{d}}{\mathrm{d}r}w_i(r) = \Delta a_i.$$

Let $W(r) \equiv E_i[w_i(r)]$ and $\Delta a \equiv E_i[\Delta a_i]$. Then, average WTA W(r) satisfies

$$\frac{\mathrm{d}}{\mathrm{d}r}W(r) = \Delta a.$$

Corollary 1 replicates the main result of Bronchetti et al. (2023) and states that, under risk neutrality, when task incentive r increases, the valuation of reminders $w_i(r)$ will respond to the increase in incentive according to the reminders' effect on task completion. Figure 1 illustrates the intuition of Corollary 1. The shaded area represents the increase in valuation of reminders when incentive r increases by Δr . Bronchetti et al. (2023) normalize the marginal utility of incentive to one (thus assuming risk neutrality) and predict that the LHS statistic should be equal to the RHS statistic. Their finding from a survey completion experiment is that LHS < RHS, indicating that individuals undervalue reminders ("bandwidth enhancements") compared to the effective attention improvement.

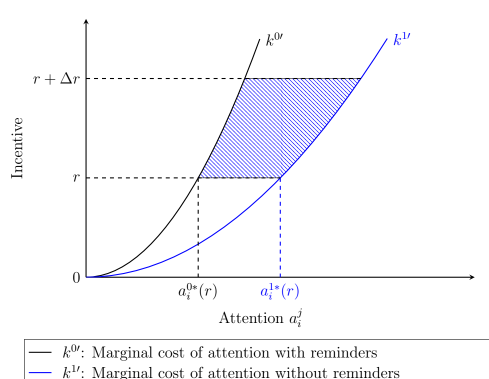


Figure 1: Illustration of Corollary 1 under risk neutrality, with $f'(\cdot)$ normalized to 1

Increase in valuation of reminders as incentive increases by Δr

However, when $f(\cdot)$ exhibits risk aversion, the equality of incentive effect on WTA and reminders' effect does not always hold, as shown in the following corollary.

Corollary 2 If $f(\cdot)$ exhibits risk aversion, then there exists $w^* \in (0, r)$ such that for all $w_i < w^*$, it holds that

$$\frac{\mathrm{d}}{\mathrm{d}r}w_i(r) < \Delta a_i.$$

For average W(r) at the population level, there exists some $\mathbf{w}^* = (w_1^*, w_2^*, \dots, w_i^*, \dots) < (r, r, \dots)$ such that for any $\mathbf{w} = (w_1, w_2, \dots, w_i, \dots) \leq \mathbf{w}^*$ and across all i, it holds that

$$\frac{\mathrm{d}}{\mathrm{d}r}W(r) < \Delta a.$$

The proof of Corollary 2 is provided in Appendix A.2. Corollary 2 characterizes the conditions under which the incentive effect is smaller than reminders' effect, which could explain the divergence between the two empirical statistics in Corollary 1: incentive effect and reminders' effect. For any WTA that is below the cutoff W^* , incentive effect is smaller than reminders' effect.

2.2 Valuing reminders under probabilistic incentive

To address the confounding issue of potential responsiveness to monetary incentive, we change the entire payout scheme into a binary lottery. Instead of money, participants gain probability points to win a fixed prize. Formally, an individual i's utility function under probabilistic incentive is given by

$$U_i^j(a_i^j; p_i, r) = f(X)(ra_i^j + p_i) - k_i^j(a_i^j; \boldsymbol{\theta}),$$

where $a_i^j \in [0, 1]$ is the level of costly attention under reminder configuration $j \in \{0, 1\}$. Constant X is the fixed prize of a lottery and f(X) is the utility of receiving \$X. By an abuse of notation, we denote the probability of winning \$X by $r \in (0, 1)$, which is the effective task incentive. p_i denotes an offer of additional probability of winning \$X. $k_i^j(a_i^j; \boldsymbol{\theta})$ is a convex attention cost function with parameters $\boldsymbol{\theta}$. The optimal attention level a_i^{j*} can be solved from the first order condition $rf(X) = k_i^{j'}(a_i^{j*}; \boldsymbol{\theta})$.

The utility function is identical to the one in Section 2.1 except that incentive r is transformed from money into probability. The purpose of the shift in incentive scheme is to make individuals think of probability as "currency", as probability points determine with which probability they win a final prize. Under expected utility theory, individuals' utility increases linearly in probability, independently of any risk preference stemming from the shape of the utility function.⁶

⁶As individuals are exposed to more probabilistic reasoning, we will also discuss the possibility of probability weighting, which is an important implication of cumulative prospect theory, in Section 4.4.

To evaluate a set of reminders about completing the task, individual i now trades off the reminders against an offer in the form of a simple lottery (with varying winning probability) for her to give them up. Her valuation is then measured by the lowest probability that she is willing to accept to win the lottery, in exchange for the reminders, which we call the *probability equivalent* (PE) to the WTA for reminders.

Define value functions under j = 0 and j = 1 as

$$V_i^0(p_i, r) = f(X)(ra_i^{0*} + p_i) - k_i^0(a_i^{0*})$$

and

$$V_i^1(r) = f(X)ra_i^{1*} - k_i^1(a_i^{1*}).$$

PE is the minimum p_i that solves $V_i^0 = V_i^1$ such that

$$p_i(r) = r(a_i^{1*} - a_i^{0*}) + \frac{k^0(a_i^{0*}) - k^1(a_i^{1*})}{f(X)}.$$

Take the expectation of p_i at the population level to obtain $P(r) = E_i[p_i(r)]$. Following the intuition of envelope theorem, we have the following theorem.

Theorem 1 Average probabilistic valuation of reminders PE satisfies

$$\frac{\mathrm{d}}{\mathrm{d}r}P(r) = \Delta a. \tag{2}$$

The proof of Theorem 1 is provided in Appendix A.3. Theorem 1 shows that the incentive effect on PE is equal to the increase in task completion rate due to reminders. Compared to the monetary version Theorem 1, adopting probabilistic incentive removes the confounding factor marginal utility of monetary incentive, so Equation (2) exactly illustrates how changes in PE relate to the observed changes in task completion rate, as a function of probabilistic incentive r. Equation (2), together with its monetary version counterpart, is the key "non-parametric" restriction that is testable in our experiment.

3 Experimental design

Following Bronchetti et al. (2023), we design a two-part task-completion experiment to estimate the effect of reminders on task completion rate and to elicit participants' valuation of the reminders, in terms of willingness to accept (WTA) or probability equivalent (PE). Part 1 of the experiment is a survey that takes approximately 10 minutes immediately after one consents to participate the experiment. Participants will get a fixed reward \$1 if they finish Part-1 survey. Part 2 is a second survey with additional incentives. It also takes approximately 10 minutes, but is only available in three weeks from

the day of Part 1, with a one-week window for completion. Screenshots of experimental interface are provided in Appendix D.

Participants are randomized to receive, or not receive, a set of three reminder emails during the one-week window of Part 2 to remind them of completing the survey, therefore the treatment effect of reminders on the completion rate of Part 2 can be estimated. In Part-1 survey, we elicit participants' valuations of the set of reminders in response to varying forms and levels of incentive. The incentive of Part 2 is in the form of either a pecuniary payment or a binary lottery. To be more specific, half of the participants are randomized to earn a monetary bonus if they complete Part-2 survey, and a participant's incentive is either \$2, \$3, \$4, or \$5, each of which is randomly selected with equal probability. In contrast, the remaining half of the participants have a chance to win a \$10 prize if they complete Part 2, with winning probability of either 20%, 30%, 40%, or 50%, each of which is equally likely to be selected. Therefore, we vary the incentive level in the same fashion for both forms of incentive: either \$2, \$3, \$4, or \$5 in expectation. Accordingly, in Part 1 participants' valuation of reminders is measured by either their willingness to accept (WTA) to give up the reminders, in terms of monetary bonus, or the probability equivalent (PE) to willingness to accept.

3.1 Implementation

Participants were recruited on Amazon Mechanical Turk platform between July 6 and July 18, 2022. Worker requirements were set so that participants should have completed between 100 and 10,000 approved tasks and have a task approval rate of 99% or above. The recruitment was restricted to workers from the United States.⁷

Upon starting the experiment, participants were informed of the two-part structure of the experiment, the incentives for completing each part, and the reminders that may be assigned to them. Participants were told that Part 1 is a 10-minute survey, and they could earn \$1 if they complete it. They were told that Part 2 is a second 10-minute survey that is only available three weeks from Part 1, and they would have one week to complete it. Half of the participants were randomly assigned to WTA condition, where the Part-2 incentive was randomly selected from \$2, \$3, \$4, and \$5, while the other half of the participants were assigned to PE condition, where the Part-2 incentive was randomly selected from 20, 30, 40, and 50 lottery tickets to win a \$10 prize. Participants were informed that their bonus for completing Part-2 survey would be randomly selected from the aforementioned incentive levels. Further, participants were informed that they might receive a set of three reminder emails through the MTurk platform to remind them of completing Part-2 survey, and the reminders would be sent at 9AM (US Eastern Time) on the first, middle, and last day of the one-week completion window. Participants were

⁷All worker requirements are identical to Bronchetti et al. (2023)'s.

explicitly told that it is not certain that they will receive these reminders, and it would be either the case that the computer lets them choose whether they receive the reminders, or the case that the computer determines whether they receive them. In other words, there is a chance that participants' choice about the reminders would be implemented, and they would not receive any reminders unless they are selected to receive them.

In order to begin Part-1 survey, participants were required to correctly answer two understanding questions, one about the incentive structure and the other about reminders.⁸ After that, each participant was shown four questions eliciting valuation of reminders in succession, in which four possible incentive levels showed up in a random order. In each question, participants were asked to report, using a slider, the minimum offer that they were willing to accept to give up the set of reminders, in response to a certain incentive level.⁹ Participants in WTA condition were asked to report at least how much money (up to \$4) they were willing to accept to give up the reminders, while participants in PE condition were asked to report at least how many lottery tickets (up to 40) they were willing to accept to give up reminders. With the variation in incentive levels, we can estimate the incentive effect on WTA and PE, i.e., the left-hand side of Equations 1 and 2. To consider possible preference for no reminder, i.e., the case where nuisance cost of reminders is sufficiently high, we extended the range of the slider to the negative domain. We allowed participants to report negative WTA (PE) up to -\$1 (-10 lottery tickets).

We exogenously assigned the treatment of reminders to estimate reminders' effect on the completion rate of Part-2 survey, i.e., the right-hand side of Equations 1 and 2. 45% of the participants were randomized to receive reminders and 45% not to receive any reminders. We selected the remaining 10% of the participants into an "endogenous group", to implement their choices in Part 1 in the following way. For each participant, given his or her randomly selected incentive level for Part-2 survey completion, the minimum acceptable offer that this participant indicated (in response to this incentive) will be compared to a random offer of the computer, which is a randomly selected value from the range of the slider. If the computer's offer is better or equal to the minimum offer acceptable, the offer will be accepted and this participant will not receive any reminders; otherwise the offer will be rejected and the set of reminders will be sent in due course.

⁸Specifically, participants need to select all correct answers for two multiple choice questions. The first question is about the incentive structure, with the following correct answers: "I will earn \$1 for sure if I complete Part-1 survey" and "I will earn either \$2, \$3, \$4, or \$5 (20, 30, 40, or 50 lottery tickets to win the \$10 prize) if I complete Part-2 survey". The second question is about the reminders, with the following correct answers: "It is not certain that I will receive reminder emails", "I may receive reminders because of my choices", and "I may receive reminders because the computer selected me at random".

⁹See Figures D10 and D11 in Appendices for screenshots of the interface of valuation elicitation.

4 Results

4.1 Sample description

In total 838 participants completed Part-1 survey. One restriction that we impose on the sample is that we exclude the participants who reported the highest possible valuation when the incentive level is the lowest (\$2 or 20 lottery tickets), termed "top-coded", as well as those who reported the lowest possible valuation when the incentive level is the highest (\$5 or 50 lottery tickets), termed "bottom-coded", in which cases their valuation will never increase as incentive increases. Such patterns can attenuate the incentive effect on valuation toward zero, resulting in an exaggerated divergence from the actual treatment effect of reminders on task completion. This restriction leaves us a sample of 662 participants, 374 of which were assigned to the monetary incentive group and 288 the probabilistic incentive group. which is the sample we analyze in this section. Estimation results for reminder valuation are presented in Section 4.2.

Among the 662 participants, 10% of the sample (64) was assigned to the "endogenous group": Their respective reminder treatment condition, i.e., whether or not getting reminders during the completion window of Part 2, was determined based on their choices in Part 1, as explained in Section 3.1. The remaining 598 participants were randomly assigned reminders so that the treatment effect of reminders on task completion can be estimated. Table 1 reports the size and relative proportion (within column) of each treatment group by incentive scheme, incentive level, and reminder treatment. Within each incentive scheme, group sizes are well balanced across incentive levels and reminder treatments. The exogenous assignment of reminders enables us to estimate the treatment effect of reminders on task completion, and we report the results in Section 4.3.

4.1.1 Discussion

We observe a higher dropout rate in the probabilistic incentive group relative to monetary incentive group, resulting in a smaller sample size of the probabilistic incentive group (257 versus 341). Table B1 in Appendix reports sample size changes in the screening process of Part 1. Provided that our recruitment was programmed to be balanced across treatment conditions throughout the recruiting process, this imbalance could be due to several reasons pertaining to the "lottery design" per se. For example, probabilistic incentive scheme is apparently more complicated than paying money and could lead to more time spent understanding the rule. Figure B1a compares the time spent on instructions and comprehension test by participants who completed Part 1 survey under the two incentive schemes, while Figure B1b compares the same feature but focuses

¹⁰In spite of potential attenuation bias in the estimate of incentive effect on valuation, we report the results using the uncensored full sample in Appendix C for reference.

Table 1: Group size by incentive scheme, incentive level, and reminder treatment

	Monetary incentive			Probabilistic incentive		
E[Incentive]	Reminder	No reminder	Total	Reminder	No reminder	Total
2	34	42	76	37	38	75
	(19.65)	(25.00)	(22.29)	(28.03)	(30.40)	(29.18)
3	50	42	92	25	25	50
	(28.90)	(25.00)	(26.98)	(18.94)	(20.00)	(19.46)
4	45	42	87	34	38	72
	(26.01)	(25.00)	(25.51)	(25.76)	(30.40)	(28.02)
5	44	42	86	36	24	60
	(25.43)	(25.00)	(25.22)	(27.27)	(19.20)	(23.35)
Total	173	168	341	132	125	257
	(100.00)	(100.00)	(100.00)	(100.00)	(100.00)	(100.00)

Note: This table presents the size of each treatment group by incentive scheme, incentive level, and reminder treatment. The sample used in this table excludes top-coded and bottom-coded participants. Percentages in parentheses indicate the relative frequency of each group within column (reminder or no reminder treatment).

on participants who failed to pass the comprehension test. Both figures suggest that participants spent more time reading the instructions about probabilistic incentive and trying to pass the comprehension test, no matter whether they eventually passed or failed the test. However, Table B2 shows that the probabilistic incentive scheme does not seem to lead to more failed trials in the comprehension test among those who completed Part-1 survey. Moreover, a major source of the imbalance comes from the number of participants who timed out in comprehension test, as shown in Table B1. Comparing the timed-out participants in both schemes in Table B3, more time-outs in probabilistic incentive group is not driven by multiple failed trials, which could be a source of potential frustration, but rather immediate exit without even trying (zero failed trials is equivalen to zero trials since they eventually timed out), which may suggest that paying in the form of a lottery is less attractive than money.

4.2 Incentive effect on reminder valuation

As each participant answered four elicitation questions about their valuation of reminders in response to varying incentive levels (under a certain incentive scheme), we are able to estimate the responsiveness of reminder valuations to changes in incentive level with a hybrid of within- and between-subject design. We first compare WTA and PE Table 2 presents summary statistics of WTA and PE at each incentive level. We rescale probabilistic incentives and PE to their expected value for ease of comparison. Both mean WTA and mean PE increase monotonically as incentive increases incrementally. The last column reports the p-value of the test for equality of mean WTA and mean PE at each incentive level, and we find that mean WTA and mean PE are never significantly different

at any incentive level.

Figure B2 in Appendix further shows how valuations respond to incentive changes by depicting cumulative distributions of WTA and PE by incentive level. We note that a proportion of the elicited valuations are clustered at the top choice \$4 when the incentive level is high. If participants have even higher valuations over \$4 but their choices are capped by the upper bound of the response range, this would lead to underestimated valuations, especially at higher incentive levels \$4 or \$5, and thus attenuate the estimated incentive effect as well, at least at higher incentive levels.

Table 2: Summary statistics of WTA and PE for reminders by incentive level

		WTA			PE		
E[Incentive]	Mean	SE	Obs.	Mean	SE	Obs.	p
2	1.6401	0.0563	374	1.6063	0.0709	288	0.7049
3	1.9356	0.0626	374	1.8677	0.0764	288	0.4885
4	2.1278	0.0712	374	2.0149	0.0841	288	0.3038
5	2.2872	0.0761	374	2.1486	0.0870	288	0.2311

Note: This table presents the summary statistics of WTA and PE for reminders by incentive level. Probabilistic incentive levels and PE are converted into expected values (e.g., 20% chance of winning \$10 is equivalent to \$2 in expectation). The last column shows the p-values of the test for the equality of mean WTA and mean PE at each incentive level.

We formally estimate the incentive effect on WTA and PE in Table 3. Columns (1) and (3) reports the estimates using all responses in Part 1. On average, when the monetary incentive increases by \$1, WTA increases by 21 cents (SE = 2.44 cents). For probabilistic incentive, when the winning probability of lottery increases by 10 percentage points, PE increases by 1.77 pp. (SE = 0.30 pp.), which in expectation is equivalent to 17.7 cents increase in valuation for every \$1 increase in task incentive. Testing for the equality of the estimated incentive effect on WTA in Column (1) and that on PE in Column (3), we find no significant difference between them (Wald test p = 0.2873).

Further, one limitation of our experimental design is that the range of the valuation to report is capped at \$5, or equivalently 50% chance probabilistic incentive. This could potentially attenuate the incentive effect toward zero, as any valuation that is higher than \$4 is bounded by \$4. To examine potential attenuation, Columns (2) and (4) exclude the valuations elicited in Part 1 in response to the top level of incentive \$5 (50%). The estimated incentive effect on WTA in Column (2) is 0.2439 (SE = 0.0338), which is marginally significantly different from the estimate 0.2133 in Column (1) using all responses (Wald test p = 0.0417). For PE, excluding the top incentive level of 50% winning probability does not lead to a significant difference in the estimated incentive

¹¹Compared to the full-sample estimates in Table C5, the incentive effect is nearly doubled for the censored sample.

Table 3: Incentive effect on WTA and PE

	WTA	_	PE	
_	(1)	(2)	(3)	(4)
Incentive	0.2133*** (0.0244)	0.2439*** (0.0338)	0.1774*** (0.0304)	0.2043*** (0.0450)
Constant	1.2510*** (0.0855)	1.1696*** (0.1015)	1.2884*** (0.1064)	1.2166*** (0.1351)
Observations Participants Adjusted R^2	1,496 374 0.737	1, 122 374 0.736	1, 152 288 0.689	864 288 0.676

Note: This table presents estimates of the effect of incentive on valuation of reminders. Column (2) excludes responses to the incentive level of \$5 and Column (4) excludes responses to the incentive level of 50%. Participant fixed effects are controlled for in all columns. Cluster-adjusted (at participant level) standard errors are shown in parentheses. *** p < 0.01.

effects: Wald test p-value is 0.1854 for the equality of the coefficients in Columns (3) and (4). Again, the incentive effect on WTA in Column (2) is not significantly different from that on PE in Column (4) (Wald test p = 0.3897).

As we employ a within-subject design in Part 1 of our experiment, in which participants are required to report their valuation for four different hypothetical incentive levels presented in a random order, participants' valuations might suffer form anchoring effect. That is, the incentive level that appears in the elicitation question shown in the first round and the response thereof might become an anchor, or a reference point, for the remaining questions, which may bias the estimated incentive effect. As the order of the incentive levels in the four rounds of elicitation questions is randomized, we are able to examine the concern for such an order effect. Tables 4 and 5 report the estimates of incentive effect using responses from subsets of rounds. In both tables, Column (1) includes only the responses from the first round, which can be viewed as a completely between-subject experiment. Columns (2)-(4) add stepwise the responses to the question in the next round, so Column (4) is identical to Column (1) of Table 3. Column (5) uses responses in all four rounds as in Column (4) but additionally controls for round fixed effects. As participants proceeded in the survey, the incentive effect on WTA slightly increases, as shown in Table 4, while in Table 5 the incentive effect on PE decreases, although the difference between the between-subject estimate in Column (1) is not significantly different from the within-subject, all-round estimate in Column (4). Controlling for the round fixed effects in Column (5) barely changes the estimate.

Table 4: Incentive effect on WTA of reminders: Order effect

	WTA				
	(1)	(2)	(3)	(4)	(5)
	Round 1	Rounds 1–2	Rounds 1–3	All rounds	All rounds
Incentive	0.1592***	0.1413***	0.1864***	0.2133***	0.2122***
	(0.0599)	(0.0431)	(0.0298)	(0.0244)	(0.0242)
Constant	1.5823*** (0.2136)	$1.5635^{***} \\ (0.1522)$	1.3729*** (0.1044)	$1.2510^{***} \\ (0.0855)$	1.3956*** (0.0934)
Round FE	No	No	No	No	Yes
Observations Participants Adjusted R^2	374	748	1,122	1, 496	1, 496
	374	374	374	374	374
	0.015	0.736	0.739	0.737	0.742

Note: This table presents estimates of the effect of incentive on WTA of reminders, examining order effects. Participants answered four rounds of elicitation questions about their reminder valuation, in which the incentive levels are shown in random order. Column (1) only includes responses in the first round, Column (2) includes responses in the first and second rounds, Column (3) includes responses in the first three rounds, and Columns (4) and (5) include responses in all four rounds. Column (5) additionally controls for the round fixed effects. Participant fixed effects are controlled for in all columns. Cluster-adjusted (at participant level) standard errors are shown in parentheses. *** p < 0.01.

Table 5: Incentive effect on PE of reminders: Order effect

	PE				
-	(1) Round 1	(2) Rounds 1–2	(3) Rounds 1–3	(4) All rounds	(5) All rounds
Incentive	0.2150*** (0.0731)	0.1686*** (0.0501)	0.1693*** (0.0351)	0.1774*** (0.0304)	0.1710*** (0.0302)
Constant	1.3148*** (0.2680)	1.4009*** (0.1809)	1.3530*** (0.1241)	1.2884*** (0.1064)	$1.4722^{***} \\ (0.1152)$
Round FE	No	No	No	No	Yes
Observations Participants Adjusted R^2	288 288 0.025	576 288 0.747	864 288 0.728	1, 152 288 0.689	1, 152 288 0.695

Note: This table presents estimates of the effect of incentive on PE of reminders, examining order effects. Participants answered four rounds of elicitation questions about their reminder valuation, in which the incentive levels are shown in random order. Column (1) only includes responses in the first round, Column (2) includes responses in the first and second rounds, Column (3) includes responses in the first three rounds, and Columns (4) and (5) include responses in all four rounds. Column (5) additionally controls for the order fixed effects. Participant fixed effects are controlled for in all columns. Cluster-adjusted (at participant level) standard errors are shown in parentheses. *** p < 0.01.

4.3 Reminders' effect on completion rate and test of optimality

Figure 2 depicts the completion rates of Part 2 in monetary and probabilistic incentive conditions. In all incentive conditions (under both schemes and at all levels), reminders significantly increase the completion rate compared to the case without reminders. We further examine the dynamic treatment effect of three reminder emails triggered at different times during the completion window of Part 2. Figure 3 shows the completion rate of Part 2 over time within the one-week window. In the control group without reminders, the completion rate climbs gradually over time. It is interesting to note that a part of completions in the control group were recorded immediately after Part 2 started at 00:01AM of day 1, while we find almost no completion in the treatment group before the first reminder. This suggests that participants in the control group would set up their own reminders, while participants in the treatment group solely relied on our reminders. Following the first reminder on day 1 at 9AM, we observe an instantaneous surge in completions in the treatment group. Then, over half of the participants completed Part-2 survey within the first day. The second and third reminders are still effective, although with moderate magnitude on day 4 and day 7 compared to day 1.

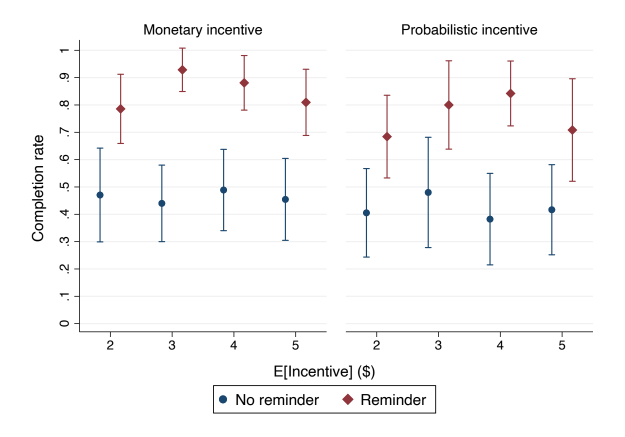


Figure 2: Part-2 completion rate by incentive conditions

¹²See Figure B3 for the distribution of Part-2 completions by hour.

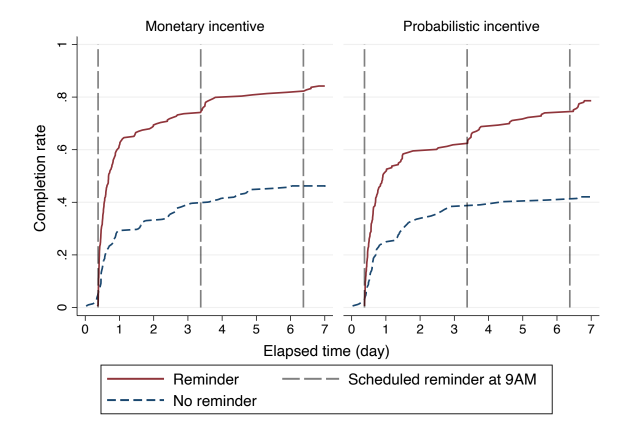


Figure 3: Part-2 completion rate over time

The treatment effect of reminders on completion rate is formally estimated in Table 6. Under the monetary incentive, reminders increase Part-2 completion rate by approximately 39 pp. (SE = 4.70 pp.). The reminders remain highly effective under probabilistic incentive, with an estimated treatment effect of approximately 34 pp. (SE = 5.78 pp.), which is slightly lower than but not significantly different from the effect size under monetary incentive (Wald test p = 0.5495). The baseline completion rate, indicated by the intercept, is 46 pp. without reminders under monetary incentive and 39 pp. under probabilistic incentive, meaning that more than a half of the participants failed to complete Part-2 survey, which is no better than a coin toss, yet reminders can substantially increase the probability to complete the task. The test for the equality of the estimated reminders' effect and the constant term fail to reject the null (Wald test p = 0.5559 and 0.7476, respectively), suggesting that the completion rate is doubled by the treatment of reminders, relative to the no reminder condition.

After estimating the statistics for the incentive effect on reminder valuation and reminder effect on completion, we are able to empirically test the theoretical predictions of optimality. We find that participants do not value reminders as highly as the effectiveness of reminders with respect to task completion: The incremental incentive effect on

Table 6: Reminders' effect on Part-2 completion rate

	Completed Part 2		
	(1) Monetary	(2) Probabilistic	
Reminder	0.3889*** (0.0470)	0.3445*** (0.0578)	
Incentive	0.0018 (0.0223)	0.0083 (0.0262)	
Constant	0.4561*** (0.0883)	0.3873*** (0.1021)	
Observations Adjusted R^2	341 0.162	257 0.115	

Note: This table presents estimates of the effect of reminders on the completion rate of Part-2 survey. Column (1) estimates the effect for participants in monetary incentive condition and Column (2) in probabilistic incentive condition. Robust standard errors are shown in parentheses. *** p < 0.01.

WTA is only 21 cents (SE = 2.44 cents), and that on PE is 17 pp. chance (SE = 3.04 pp.), which is equivalently 17 cents (SE = 3.04 cents) Both estimates of incentive effect are significantly different from their respective reminders' effect on task completion rate (Wald test p < 0.01 for both conditions), suggesting a departure from the optimality prediction in Proposition 1 and Theorem 1 assuming rational inattention.

4.4 Accounting for probability weighting

We have introduced the probability incentive scheme and the probability equivalent to WTA of reminders to address the issue that individuals could misperceive monetary incentive effect on WTA due to risk aversion. However, people may perceive probabilities in a distorted way, i.e., probability weighting in terms of overweighting small probabilities and underweighting high probabilities, as proposed by prospect theory and supported by experimental evidence (e.g., Bruhin et al. 2010). In this section, we take into account probability weighting to capture the distortions in perceived probability and examine how the theoretical prediction is changed thereby.

4.4.1 Monetary incentive

Considering distorted probabilities due to probability weighting, an individual i's utility function becomes

$$\tilde{U}_{i}^{j}(\pi(a_{i}^{j}); \tilde{w}_{i}, r) = f(r + \tilde{w}_{i})\pi(a_{i}^{j}) + f(\tilde{w}_{i})[1 - \pi(a_{i}^{j})] - k_{i}^{j}(\pi(a_{i}^{j}); \boldsymbol{\theta}),$$

where $\pi(\cdot)$ is the probability weighting function, which applies to completion probabilities a_i^{j*} , and \tilde{w}_i is the WTA of reminders. The maximum utilities under j=0 and j=1 are given by

$$\tilde{V}_i^0(\tilde{w}_i, r) = f(r + \tilde{w}_i)\pi(a_i^{0*}) + f(\tilde{w}_i)[1 - \pi(a_i^{0*})] - k_i^0(\pi(a_i^{0*}))$$

and

$$\tilde{V}_i^1(r) = f(r)\pi(a_i^{1*}) - k_i^1(\pi(a_i^{1*})).$$

Similarly, by equating $\tilde{V}_i^0(\tilde{w}_i, r)$ and $\tilde{V}_i^1(r)$, we have the following proportion for the WTA of reminders under probability weighting, \tilde{w}_i .

Proposition 2 Under probability weighting, individual i's WTA of reminders $\tilde{w}_i(r)$ satisfies

$$\frac{\mathrm{d}}{\mathrm{d}r}\tilde{w}_i(r) = \frac{\tilde{A}_i}{\tilde{D}_i}\pi(a_i^{1*}) - \frac{1}{\tilde{D}_i}\pi(a_i^{0*}),\tag{3}$$

where $\tilde{A}_i = A_i(\tilde{w}_i) \geqslant 1$ and $\tilde{D}_i = D_i(\tilde{w}_i) \geqslant 1$. Irrespective of risk preference, there exists $\tilde{w}^* \in (0,r)$ such that for all $\tilde{w}_i < \tilde{w}^*$,

$$\frac{\mathrm{d}}{\mathrm{d}r}\tilde{w}_i(r) < \Delta a_i.$$

For average WTA at the population level $\tilde{W}(r) \equiv E_i[\tilde{w}_i(r)]$, there exists some $\tilde{\boldsymbol{w}}^* = (\tilde{w}_1^*, \tilde{w}_2^*, \dots, \tilde{w}_i^*, \dots) < (r, r, \dots)$ such that for any $\tilde{\boldsymbol{w}} = (\tilde{w}_1, \tilde{w}_2, \dots, \tilde{w}_i, \dots) \leqslant \tilde{\boldsymbol{w}}^*$ and across all i, it holds that

$$\frac{\mathrm{d}}{\mathrm{d}r}\tilde{W}(r) < \Delta a.$$

The proof of Proposition 2 is provided in Appendix A.4. The incentive effect on WTA in Equation (3) is obtained directly by replacing a_i^{j*} with $\pi(a_i^{j*})$ in Equation (1) of Proposition 1. By simple observation of the right-hand side of Equation (3), the empirical estimate of a_i^{0*} is approximately 40 to 50 pp. across incentive levels (and incentive schemes), which is at the moderate level that is not severely distorted by typically assumed probability weighting functions, so we could assume an approximation $\pi(a_i^{0*}) \approx a_i^{0*}$. On the other hand, it should hold that $\pi(a_i^{1*}) < a_i^{1*}$, given the relatively high level of task completion when receiving reminders (around 80 pp. or higher). This will lead to a smaller incentive effect on WTA that can potentially exacerbate undervaluation of reminders, compared to the case in which probability weighting is not accounted for.

At population level, incentive effect on WTA becomes

$$\begin{split} \frac{\mathrm{d}}{\mathrm{d}r} \tilde{W}(r) &= \mathrm{E}_i \bigg[\frac{A_i}{D_i} \pi(a_i^{1*}) - \frac{1}{D_i} \pi(a_i^{0*}) \bigg] \\ &= \mathrm{E}_i \bigg[\frac{\frac{A_i}{D_i} \pi(a_i^{1*}) - \frac{1}{D_i} \pi(a_i^{0*})}{a_i^{1*} - a_i^{0*}} \cdot \left(a_i^{1*} - a_i^{0*} \right) \bigg] \\ &= \mathrm{Cov} \bigg[\frac{\frac{A_i}{D_i} \pi(a_i^{1*}) - \frac{1}{D_i} \pi(a_i^{0*})}{a_i^{1*} - a_i^{0*}}, \left(a_i^{1*} - a_i^{0*} \right) \bigg] + \\ \mathrm{E}_i \bigg(\frac{\frac{A_i}{D_i} \pi(a_i^{1*}) - \frac{1}{D_i} \pi(a_i^{0*})}{a_i^{1*} - a_i^{0*}} \bigg) \cdot \mathrm{E}_i [a_i^{1*} - a_i^{0*}]. \end{split}$$

On the right-hand side, $E[a_i^{1*} - a_i^{0*}]$ is the difference in task completion rate due to reminder adoption. Therefore, we can test the prediction in reduced form to examine whether probability weighting plays a role.

4.4.2 Probabilistic incentive

Under probabilistic incentive scheme, individuals are likely to distort both probabilistic incentive and PE, the valuation of reminders, as they are both in terms of probability accumulated to win a lottery. Therefore, applying probability weighting function gives the utility function

$$U_i^j(a_i^j; \tilde{p}_i, r) = f(X)[\pi(ra_i^j) + \pi(\tilde{p}_i)] - k_i^j(a_i^j; \boldsymbol{\theta}),$$

where \tilde{p}_i is the PE of reminders. Define value functions under j=0 and j=1 as

$$\tilde{V}_i^0(\tilde{p}_i, r) = f(X)[\pi(ra_i^{0*}) + \pi(\tilde{p}_i)] - k_i^0(a_i^{0*})$$

and

$$\tilde{V}_i^1(r) = f(X)\pi(ra_i^{1*}) - k_i^1(a_i^{1*}).$$

Similarly, for any \tilde{p}_i that equates $\tilde{V}_i^0(\tilde{p}_i, r)$ and $\tilde{V}_i^1(r)$, we have the following proposition.

Proposition 3 Under probability weighting, individual i's PE of reminders $\tilde{p}_i(r)$ satisfies

$$\frac{\mathrm{d}}{\mathrm{d}r}\tilde{p}_i(r) = \frac{\pi'(r)}{\pi'(\tilde{p}_i)}\Delta a. \tag{4}$$

The average PE at the population level satisfies

$$\frac{\mathrm{d}}{\mathrm{d}r}\tilde{P}(r) = \mathrm{E}\left[\frac{\pi'(r)}{\pi'(\tilde{p}_i)}\right]\Delta a. \tag{5}$$

See Appendix A.5 for the proof of Proposition 3. We consider standard parametric specifications of the probability weighting function proposed by Tversky and Kahneman

(1992), $\pi(p) = p^{\gamma}/(p^{\gamma} + (1-p)^{\gamma})^{1/\gamma}$, and by Prelec (1998), $\pi(p) = \exp[-(-\ln p)^{\alpha}]$. The parameters estimated are $\gamma = 0.61$ and $\alpha = 0.65$. We also consider alternative values of γ and α to vary the curvature of the probability weighting function. For standard functional forms, $\pi(\cdot)$ is strictly increasing, so $\pi'(\cdot) > 0$. Further, $\pi'(\cdot)$ is convex for moderate curvature of $\pi(\cdot)$, with $\pi'(p) \to \infty$ when $p \to 0$ and 1. Therefore, there always exists p such that $\pi'(p) < \pi'(r)$.

Remark 1 For moderate parameters, the average PE at the population level satisfies

$$\frac{\mathrm{d}}{\mathrm{d}r}\tilde{P}(r) = \mathrm{E}\left[\frac{\pi'(r)}{\pi'(\tilde{p}_i)}\right] \Delta a \leqslant \frac{\pi'(r)}{\pi'(\mathrm{E}[p_i])} \Delta a.$$

The inequality is implied by Jensen's inequality because $1/\pi'(p)$ is concave.

Corollary 3 There exists $\tilde{p}^* \in (0, r)$ such that for all $\tilde{p}_i < \tilde{p}^*$,

$$\frac{\mathrm{d}}{\mathrm{d}r}\tilde{p}_i(r) < \Delta a_i.$$

For average WTA at the population level $\tilde{P}(r) \equiv E_i[\tilde{p}_i(r)]$, there exists some $\tilde{\boldsymbol{p}}^* = (\tilde{p}_1^*, \tilde{p}_2^*, \dots, \tilde{p}_i^*, \dots) < (r, r, \dots)$ such that for any $\tilde{\boldsymbol{p}} = (\tilde{p}_1, \tilde{p}_2, \dots, \tilde{p}_i, \dots) \leqslant \tilde{\boldsymbol{p}}^*$ and across all i, it holds that

$$\frac{\mathrm{d}}{\mathrm{d}r}\tilde{P}(r) < \Delta a.$$

We could test this prediction in reduced form.

$$\frac{\mathrm{d}\tilde{p}_{i}(r)}{\mathrm{d}a_{i}^{0*}} = \frac{k^{0\prime}(a_{i}^{0*})/f(X) - \pi(r)}{\pi'(\tilde{p}_{i})},$$

$$\frac{\mathrm{d}\tilde{p}_{i}(r)}{\mathrm{d}a_{i}^{1*}} = \frac{k^{1\prime}(a_{i}^{1*})/f(X) + \pi(r)}{\pi'(\tilde{p}_{i})},$$

$$\frac{\mathrm{d}\tilde{p}_{i}(r)}{\mathrm{d}a_{i}^{0*}} + \frac{\mathrm{d}\tilde{p}_{i}(r)}{\mathrm{d}a_{i}^{1*}} = \frac{k^{0\prime}(a_{i}^{0*}) + k^{1\prime}(a_{i}^{0*})}{f(X)\pi'(\tilde{p}_{i})}.$$

For exponential cost function, marginal cost is $k^{j'}(a_i^{j*}) = f(X)\pi(r)$, so we have

$$\frac{\mathrm{d}\tilde{p}_i(r)}{\mathrm{d}a_i^{0*}} + \frac{\mathrm{d}\tilde{p}_i(r)}{\mathrm{d}a_i^{1*}} = \frac{2\pi(r)}{\pi'(\tilde{p}_i)}.$$

If probability weighting function is linear, $\pi(p) = p$, then the above equation reduces to

$$\frac{\mathrm{d}\tilde{p}_i(r)}{\mathrm{d}a_i^{0*}} + \frac{\mathrm{d}\tilde{p}_i(r)}{\mathrm{d}a_i^{1*}} = 2r.$$

We further test whether probability weighting plays a role in Table 7. In Columns (1) and (3), the dependent variable is the difference between the valuation of reminders (WTA

or PE) and the increase in completion rate due to reminder adoption (Δ Completion rate), while in Columns (2) and (4), the dependent variable is the valuation of reminders and the increase in completion rate due to reminder adoption is moved to the right-hand side of the regression equation to be an independent variable. Results of both specifications suggest that probability weighting is not an issue that can explain the undervaluation of reminders.

Table 7: Testing for probability weighting

	WTA	L	PE	
_	(1)	(2)	(3)	(4)
Incentive	0.1890*** (0.0259)	0.1965*** (0.0255)	0.1711*** (0.0328)	0.1720*** (0.0327)
$\Delta { m Completion}$ rate		0.4640^* (0.2710)		0.1417 (0.5579)
Constant	$0.9385^{***} $ (0.0905)	1.1203*** (0.1402)	0.9755^{***} (0.1149)	1.2587*** (0.2402)
Observations Participants Adjusted R^2	1, 364 341 0.734	1, 364 341 0.736	1,028 257 0.682	1,028 257 0.683

Note: This table presents regressions of testing for probability weighting. Columns (1) and (3)'s dependent variable is the difference between valuation (WTA or PE) and reminder effect. Columns (2) and (4) control for the reminder effect. Participant fixed effects are controlled for in all columns. Cluster-adjusted (at participant level) standard errors are shown in parentheses. * p < 0.10, *** p < 0.01.

4.5 Personality traits and task completion

What else might drive the substantial deviation from the optimality benchmark? We investigate this question from the task incompletion side of the equation. In Part 1, apart from asking participants to value reminders, we elicit their personality traits using the Short 15-item Big Five Inventory (BFI-S, Lang et al. 2011). We examine whether task completion behavior is driven by individual personality traits. Table 8 presents the estimated effects of each of the five factors in Big Five personality traits, namely, openness to experience, conscientiousness, extraversion, agreeableness, and neuroticism¹³, across different treatment conditions. We find that conscientiousness seems to play a non-trivial role in task completion, especially under monetary incentive scheme. Regardless of the assignment of reminders, participants who are more conscientious have a higher completion rate. The positive effect of conscientiousness is perfectly sensible since it measures the sense that a person is being responsible, careful, or diligent and tend to be efficient

¹³These five factors may be remembered using acronyms "OCEAN" or "CANOE".

and organized. As factors are measured on a 7-point Likert scale¹⁴, the estimated effects suggest that with one unit increase in conscientiousness, the task completion rate will increase by approximately 8 pp. on average. The openness to experience is negatively related to the task completion, which is reasonable as participants with higher openness are less likely to be confined to the scheduled task that we arranged for them. In Column (6), we examine reminders' effect on completion rate after controlling for personality traits. We find that the estimated coefficients are very close to the ones estimated in Table 6, meaning that although personality traits can drive the task completion behavior, the reminders are robustly effective for individuals of various personality.

Table 8: Part-2 completion rate and Big Five personality traits

			Completed	Part 2			
	Me	onetary incentive	e	Pro	Probabilistic incentive		
	(1) Reminder	(2) No reminder	(3) Pooled	(4) Reminder	(5) No reminder	(6) Pooled	
Openness	-0.0602^{**} (0.0270)	-0.0473 (0.0392)	-0.0529** (0.0227)	-0.0464 (0.0305)	-0.0289 (0.0443)	-0.0419 (0.0265)	
Conscientiousness	0.0749*** (0.0285)	0.0863^{**} (0.0387)	0.0783*** (0.0242)	0.0899** (0.0431)	* 0.0303 (0.0431)	0.0565^* (0.0299)	
Extraversion	$0.0060 \\ (0.0185)$	-0.0304 (0.0271)	-0.0137 (0.0165)	-0.0561^* (0.0279)	* -0.0506 (0.0344)	-0.0524^{**} (0.0219)	
Agreeableness	-0.0047 (0.0270)	0.0372 (0.0341)	0.0199 (0.0222)	-0.0145 (0.0381)	-0.0177 (0.0427)	-0.0146 (0.0291)	
Neuroticism	-0.0168 (0.0181)	-0.0172 (0.0252)	-0.0157 (0.0158)	0.0252 (0.0236)	0.0017 (0.0292)	0.0141 (0.0191)	
Incentive	-0.0034 (0.0274)	0.0013 (0.0349)	0.0007 (0.0218)	0.0249 (0.0376)	-0.0020 (0.0375)	0.0097 (0.0262)	
Reminder			$0.3712^{***} (0.0475)$			0.3365^{***} (0.0575)	
Constant	0.8191*** (0.2858)	0.2159 (0.3643)	0.3160 (0.2344)	0.6004 (0.3633)	$0.6856* \\ (0.4029)$	0.5079^* (0.2777)	
Observations Adjusted R^2	168 0.047	173 0.015	341 0.196	125 0.049	$132 \\ -0.017$	257 0.143	

Note: This table presents estimates of the effect of Big Five personality traits on the completion rate of Part-2 survey. Columns (1)–(3) estimate the effect for participants in monetary incentive condition and Columns (4)–(6) in probabilistic incentive condition. Columns (1) and (4) estimate the effect with reminders and Columns (2) and (5) without reminders. Columns (3) and (6) pool the participants with and without reminders. Robust standard errors are shown in parentheses. * p < 0.10, ** p < 0.05, *** p < 0.01.

¹⁴The scale ranges from 1 to 7, where 1 means "does not describe me at all", and 7 means "describes me perfectly".

5 Conclusion

In this paper, we theoretically demonstrate the risk aversion problem that could explain the findings of undervaluation of attention-improving technologies, in particular reminders, by Bronchetti et al. (2023). We address this problem by employing a probabilistic incentive scheme of accumulating probability points to win a binary lottery, ruling out any form of risk preference stemming from the shape of utility functions. However, in our experiment, we still find that individuals systematically undervalue reminders under such incentive scheme: The empirical effects of reminders is raising the task completion rate by 34 percentage points, while individuals' valuation increases by only (equivalently) 18 cents with every \$1 increase in expected task reward, which is equivalent to 18 percentage points increase in task completion rate. Our results are robust to order effects, distortion in perceived probability due to probability weighting, and personality traits.

The departure from the theory documented in this paper raises some open questions, such as what factors, whether external factors in the environment or intrinsic factors of the economic agent, can account for the departures, and whether people are misperceiving their attention costs, or the benefits of attention-increasing technologies. There is certainly a broader research agenda on whether and why attention is not correctly perceived and optimally managed.

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Appendix A Proofs

A.1 Proof of Proposition 1

By definition, WTA w_i solves the equation $V_i^0(w_i, r) = V_i^1(r)$ given r. Given a_i^{0*} and a_i^{1*} , we have

$$f(r+w_i)a_i^{0*} + f(w_i)(1-a_i^{0*}) - k_i^0(a_i^{0*}) = f(r)a_i^{1*} - k_i^1(a_i^{1*}).$$

By implicit function theorem, the incentive effect on WTA is given by

$$\frac{\mathrm{d}w_i}{\mathrm{d}r} = \frac{f'(r)a_i^{1*} - f'(r+w_i)a_i^{0*}}{f'(r+w_i)a_i^{0*} + f'(w_i)(1-a_i^{0*})}.$$
(A.1)

Dividing through by $f'(r+w_i)$, the above equation can be rewritten as

$$\frac{\mathrm{d}w_i}{\mathrm{d}r} = \frac{A_i a_i^{1*} - a_i^{0*}}{a_i^{0*} + B_i (1 - a_i^{0*})},$$

where

$$A_i = A_i(w_i; r) = \frac{f'(r)}{f'(r + w_i)}$$

and

$$B_i = B_i(w_i; r) = \frac{f'(w_i)}{f'(r + w_i)}.$$

Let D_i denote the denominator of dw_i/dr : $D_i = D_i(w_i; r) = a_i^{0*} + B_i(1 - a_i^{0*})$. Then, Equation (A.1) becomes

$$\frac{\mathrm{d}w_i}{\mathrm{d}r} = \frac{A_i}{D_i} a_i^{1*} - \frac{1}{D_i} a_i^{0*} \equiv F(w_i; r). \tag{A.2}$$

A.2 Proof of Corollary 2

A.2.1 Individual level

When $f(\cdot)$ exhibits risk aversion, take the derivative of F with respect to w_i :

$$F'_{w_i} = \frac{1}{D_i^2} \left(\frac{\mathrm{d}}{\mathrm{d}w_i} \frac{A_i}{D_i} a_i^{1*} + D_i^{-2} D'_i(w_i) a_i^{0*} \right).$$

Since

$$\frac{A_i}{D_i} = \frac{f'(r)}{f'(r+w_i)a_i^{0*} + (1-a_i^{0*})f'(w_i)},$$

it is straightforward to see that A_i/D_i is increasing in w_i . Further, it can be shown that

$$D_i'(w_i) = B_i'(w_i)(1 - a_i^{0*}) = \frac{1 - a_i^{0*}}{f'^2(r + w_i)} [f''(w_i)f'(r + w_i) - f'(w_i)f''(r + w_i)] \geqslant 0,$$

where the equality holds for CARA utility functions and $D'_i(w_i) > 0$ for CRRA utility functions. This is because CARA implies that

$$\frac{f''(w_i)}{f'(w_i)} = \frac{f''(r+w_i)}{f'(r+w_i)},$$

while CRRA implies that

$$\frac{f''(w_i)}{f'(w_i)}w_i = \frac{f''(r+w_i)}{f'(r+w_i)}(r+w_i) \implies \frac{f''(w_i)}{f'(w_i)} = \frac{f''(r+w_i)}{f'(r+w_i)}\left(\frac{r}{w_i} + 1\right) > \frac{f''(r+w_i)}{f'(r+w_i)}.$$

Therefore, we have $F'_{w_i} > 0$, $F(w_i)$ is increasing in w_i . Consider two values of w_i :

- 1. When $w_i = 0$, $A_i = f'(r)/f'(r) = 1$, so $F(0) = (a_i^{1*} a_i^{0*})/D_i < a_i^{1*} a_i^{0*}$, given that $D_i = a_i^{0*} + B_i(1 a_i^{0*}) > 1$ because $B_i > 1$.
- 2. When $w_i = r$, $A_i = B_i = f'(r)/f'(2r)$, which implies $D_i = a_i^{0*} + B_i(1 a_i^{0*}) < B_i$ and also $D_i < A_i$. It can be shown that $F(r) > a_i^{1*} a_i^{0*}$. To see this, take the difference

$$F(w_i) - (a_i^{1*} - a_i^{0*}) = \frac{A_i - D_i}{D_i} a_i^{1*} + \frac{D_i - 1}{D_i} a_i^{0*}.$$

Since $A_i > D_i > 1$ when $w_i = r$, the difference is positive and $F(r) > a_i^{1*} - a_i^{0*}$.

Given that $F(0) < a_i^{1*} - a_i^{0*}$ and $F(r) > a_i^{1*} - a_i^{0*}$, by intermediate value theorem, there exists some $w^* \in (0, r)$ such that $F(w^*) = a_i^{1*} - a_i^{0*}$. Because $F(w_i)$ is increasing in w_i , then for all $w_i \in (0, w^*)$, we have $F(w_i) < a_i^{1*} - a_i^{0*}$.

A.2.2 Population level

The incentive effect on WTA at the population level can be written as

$$\frac{\mathrm{d}W}{\mathrm{d}r} = \frac{\mathrm{d}\mathrm{E}_i[w_i]}{\mathrm{d}r} = \mathrm{E}_i \left[\frac{\mathrm{d}w_i}{\mathrm{d}r} \right] = \mathrm{E}_i[F(w_i)].$$

Under risk neutrality, it is straightforward to extend the result at the individual level to the population level.

For risk averse utility functions, take the expectation (across individuals) of $F(w_i)$

given by Equation (A.2):

$$E_{i}[F(w_{i})] = E_{i}\left[\frac{A_{i}}{D_{i}}a_{i}^{1*}\right] - E_{i}\left[\frac{1}{D_{i}}a_{i}^{0*}\right]
= \left[\operatorname{Cov}_{i}\left(\frac{A_{i}}{D_{i}}, a_{i}^{1*}\right) + E_{i}\left[\frac{A_{i}}{D_{i}}\right)\operatorname{E}_{i}[a_{i}^{1*}]\right] - \left[\operatorname{Cov}_{i}\left(\frac{1}{D_{i}}, a_{i}^{0*}\right) + \operatorname{E}_{i}\left[\frac{1}{D_{i}}\right)\operatorname{E}_{i}[a_{i}^{0*}]\right]
= E_{i}\left[\frac{A_{i}}{D_{i}}\right]\operatorname{E}_{i}[a_{i}^{1*}] - \operatorname{E}_{i}\left[\frac{1}{D_{i}}\right]\operatorname{E}_{i}[a_{i}^{0*}] - \operatorname{Cov}_{i}\left(\frac{1}{D_{i}}, a_{i}^{0*}\right).$$

The last equality holds because a_i^{1*} is independent of A_i and D_i . This is because a_i^{1*} is determined by the FOC under j = 1, i.e., $f(r) = k^{1\prime}(a_i^{1*})$, and thus a_i^{1*} is independent of w_i , on which A_i and D_i depend.

Then, take the difference between $E_i[F(w_i)]$ and $E_i[a_i^{1*} - a_i^{0*}]$:

$$E_{i}[F(w_{i})] - E_{i}[a_{i}^{1*} - a_{i}^{0*}] = E_{i}\left[\frac{A_{i} - D_{i}}{D_{i}}\right] E_{i}[a_{i}^{1*}] + E_{i}\left[\frac{D_{i} - 1}{D_{i}}\right] E_{i}[a_{i}^{0*}] - Cov_{i}\left(\frac{1}{D_{i}}, a_{i}^{0*}\right).$$

For the last covariance, it can be shown that

$$\operatorname{Cov}_i\!\left(\frac{1}{D_i}, a_i^{0*}\right) > 0.$$

To see this, from the FOC under j = 0, namely $f(r + w_i) - f(w_i) = k_i^{0'}(a_i^{0*})$, we can obtain

$$\frac{\mathrm{d}w_i}{\mathrm{d}a_i^{0*}} = \frac{k^{0"}(a_i^{0*})}{f'(r+w_i) - f'(w_i)} < 0,$$

so w_i is decreasing in a_i^{0*} . Then, take the derivative of $D_i = a_i^{0*} + B_i(1 - a_i^{0*})$ with respect to a_i^{0*} :

$$D'_{i,a^0} \equiv \frac{\partial D_i}{\partial a_i^{0*}} = 1 - B_i + \frac{\partial B_i}{\partial a_i^{0*}} (1 - a_i^{0*}).$$

For $B_i = f'(w_i)/f'(r+w_i) > 1$, its derivative with respect to a_i^{0*} is given by

$$\frac{\partial B_i}{\partial a_i^{0*}} = \frac{f''(w_i)f'(r+w_i) - f'(w_i)f''(r+w_i)}{f'^2(r+w_i)} \frac{\mathrm{d}w_i}{\mathrm{d}a_i^{0*}} \le 0.$$

Then, it is clear that $D'_{i,a^0} < 0$, so D_i is decreasing in a_i^{0*} . Therefore, $1/D_i$ is increasing in and thus positively related to a_i^{0*} .

Following the individual-level argument in Appendix A.2.1, when $w_i = r$ for all i, we have $A_i > D_i > 1$, so

$$E_i \left[\frac{A_i - D_i}{D_i} \right] E_i[a_i^{1*}] + E_i \left[\frac{D_i - 1}{D_i} \right] E_i[a_i^{0*}] > 0.$$

Note that the existence of $Cov_i(1/D_i, a_i^{0*}) > 0$ shifts toward zero the difference at $w_i = r$, i.e., $E_i[F(r)] - E_i[a_i^{1*} - a_i^{0*}]$, which is a less strict condition compared to the individual

level case. Thus, there exists some $\boldsymbol{w}^* = (w_1^*, w_2^*, \dots, w_i^*, \dots) < (r, r, \dots)$ such that for any $\boldsymbol{w} = (w_1, w_2, \dots, w_i, \dots) \leqslant \boldsymbol{w}^*$ and across all i, $E_i[F(w_i)] < E_i[a_i^{1*} - a_i^{0*}]$.

A.3 Proof of Theorem 1

By envelope theorem, taking the derivative of PE (in expectation) with respect to r implies

$$\frac{\mathrm{d}}{\mathrm{d}r}P(r) = \mathrm{E}_i \left[\frac{\mathrm{d}}{\mathrm{d}r} p_i^1 - \frac{\mathrm{d}}{\mathrm{d}r} p_i^0 \right] = \frac{1}{f(X)} \left(\mathrm{E}_i \left[\frac{\partial}{\partial r} U_i^1(a_i^{1*}; r) \right] - \mathrm{E}_i \left[\frac{\partial}{\partial r} U_i^0(a_i^{0*}; r) \right] \right),$$

where a_i^{j*} denotes the optimal attention level under configuration $j \in \{0,1\}$. For either configuration j, we have

$$\frac{\partial}{\partial r}U_i^j(a_i^{j*};r) = \frac{\partial}{\partial r}[rf(X)a_i^{j*} - k_i(a_i^{j*})] = f(X)a_i^{j*}.$$

Thus, the incentive effect on PE becomes

$$\frac{\mathrm{d}}{\mathrm{d}r}P(r) = \mathrm{E}_i[a_i^{1*} - a_i^{0*}] = \Delta a,$$

where Δa denotes the change in task completion probability due to reminders.

A.4 Proof of Proposition 2

A.4.1 Individual level

Following the proof of Proposition 1 in Appendix A.1, we replace a_i^{j*} terms in Equation (A.2) with $\pi(a_i^{j*})$ and obtain

$$\frac{\mathrm{d}\tilde{w}_i}{\mathrm{d}r} = \frac{\tilde{A}_i(\tilde{w}_i)}{\tilde{D}_i(\tilde{w}_i)} \pi(a_i^{1*}) - \frac{1}{\tilde{D}_i(\tilde{w}_i)} \pi(a_i^{0*}) \equiv \tilde{F}(\tilde{w}_i; r), \tag{A.3}$$

where

$$\tilde{A}_i = A_i(\tilde{w}_i; r) = \frac{f'(r)}{f'(r + \tilde{w}_i)}$$

and

$$\tilde{D}_i = \tilde{D}_i(\tilde{w}_i; r) = \pi(a_i^{0*}) + \tilde{B}_i(1 - \pi(a_i^{0*}))$$

with

$$\tilde{B}_i = B_i(\tilde{w}_i; r) = \frac{f'(\tilde{w}_i)}{f'(r + \tilde{w}_i)}.$$

Under risk neutrality, it is immediate to see that $\tilde{F} = \pi(a_i^{1*}) - \pi(a_i^{0*})$ because $\tilde{A}_i = \tilde{B}_i = \tilde{D}_i = 1$. Assuming that $\pi(a_i^{1*}) < a_i^{1*}$ and $\pi(a_i^{0*}) \approx a_i^{0*}$, we have $\tilde{F} < \Delta a_i$.

Under risk aversion, following the same logic of the proof of Corollary 2 provided in Appendix A.2.1, we can prove $\tilde{F}(\tilde{w}_i) < \Delta a_i$ by showing that \tilde{F} is increasing in \tilde{w}_i , with $\tilde{F}(0) < 0$ and $\tilde{F}(r) < 0$. Below we show them formally.

Because $\pi(a) \in [0,1]$ for any $a \in [0,1]$, it follows that \tilde{F} is increasing in \tilde{w}_i . the derivative of \tilde{F} with respect to \tilde{w}_i :

$$\tilde{F}'_{\tilde{w}_i} = \frac{1}{\tilde{D}_i^2} \left(\frac{\mathrm{d}}{\mathrm{d}\tilde{w}_i} \frac{\tilde{A}_i}{\tilde{D}_i} \pi(a_i^{1*}) + \tilde{D}_i^{-2} D_i'(\tilde{w}_i) \pi(a_i^{0*}) \right).$$

Again,

$$\frac{\tilde{A}_i}{\tilde{D}_i} = \frac{f'(r)}{f'(r + \tilde{w}_i)\pi(a_i^{0*}) + (1 - \pi(a_i^{0*}))f'(\tilde{w}_i)}$$

is increasing in \tilde{w}_i . Further, it can be shown that

$$\tilde{D}'_i(\tilde{w}_i) = \tilde{B}'_i(\tilde{w}_i)(1 - \pi(a_i^{0*})) = \frac{1 - \pi(a_i^{0*})}{f'^2(r + \tilde{w}_i)}[f''(\tilde{w}_i)f'(r + \tilde{w}_i) - f'(\tilde{w}_i)f''(r + \tilde{w}_i)] \geqslant 0,$$

where the equality holds for CARA utility functions and $\tilde{D}'_i(\tilde{w}_i) > 0$ for CRRA utility functions. Therefore, we have $\tilde{F}'_{\tilde{w}_i} > 0$, $\tilde{F}(\tilde{w}_i)$ is increasing in \tilde{w}_i . Consider two values of \tilde{w}_i :

- 1. When $\tilde{w}_i = 0$, $\tilde{A}_i = f'(r)/f'(r) = 1$, so $\tilde{F}(0) = (\pi(a_i^{1*}) \pi(a_i^{0*}))/\tilde{D}_i < \pi(a_i^{1*}) \pi(a_i^{0*}) < \Delta a_i$, given that $\tilde{D}_i = \pi(a_i^{0*}) + \tilde{B}_i(1 \pi(a_i^{0*})) > 1$ because $\tilde{B}_i > 1$.
- 2. When $\tilde{w}_i = r$, $\tilde{A}_i = \tilde{B}_i = f'(r)/f'(2r)$, which implies $\tilde{D}_i = \pi(a_i^{0*}) + \tilde{B}_i(1 \pi(a_i^{0*})) < \tilde{B}_i$ and also $\tilde{D}_i < \tilde{A}_i$. Take the difference

$$\tilde{F}(\tilde{w}_i) - (a_i^{1*} - a_i^{0*}) < \tilde{F}(\tilde{w}_i) - (\pi(a_i^{1*}) - \pi(a_i^{0*})) = \frac{\tilde{A}_i - \tilde{D}_i}{\tilde{D}_i} \pi(a_i^{1*}) + \frac{\tilde{D}_i - 1}{\tilde{D}_i} \pi(a_i^{0*}).$$

Since $\tilde{A}_i > \tilde{D}_i > 1$ when $\tilde{w}_i = r$, the difference is smaller than a positive number and $\tilde{F}(r) \geq a_i^{1*} - a_i^{0*} = \Delta a_i$. This is a less strict condition for $\tilde{F}(\tilde{w}_i)$ to be smaller than Δa_i for some $\tilde{w}_i \in (0, r)$, compared to Corollary 2 proof in Appendix A.2.1.

This completes the proof at the individual level.

A.4.2 Population level

The incentive effect on WTA at the population level can be written as

$$\frac{\mathrm{d}\tilde{W}}{\mathrm{d}r} = \frac{\mathrm{d}\mathrm{E}_{i}[\tilde{w}_{i}]}{\mathrm{d}r} = \mathrm{E}_{i} \left[\frac{\mathrm{d}\tilde{w}_{i}}{\mathrm{d}r} \right] = \mathrm{E}_{i}[\tilde{F}(\tilde{w}_{i})].$$

Under risk neutrality, it is straightforward to extend the result at the individual level to the population level.

For risk averse utility functions, take the expectation (across individuals) of $\tilde{F}(\tilde{w}_i)$ given by Equation (A.3):

$$E_i[\tilde{F}(\tilde{w}_i)] = E_i \left[\frac{\tilde{A}_i}{\tilde{D}_i} \pi(a_i^{1*}) \right] - E_i \left[\frac{1}{\tilde{D}_i} \pi(a_i^{0*}) \right]. \tag{A.4}$$

The first expectation to the right-hand side can be expanded as

$$E_{i}\left[\frac{\tilde{A}_{i}}{\tilde{D}_{i}}\pi(a_{i}^{1*})\right] = \operatorname{Cov}\left(\frac{\tilde{A}_{i}}{\tilde{D}_{i}},\pi(a_{i}^{1*})\right) + E_{i}\left[\frac{\tilde{A}_{i}}{\tilde{D}_{i}}\right]E_{i}[\pi(a_{i}^{1*})]$$

$$= E_{i}\left[\frac{\tilde{A}_{i}}{\tilde{D}_{i}}\right]E_{i}[\pi(a_{i}^{1*})]. \tag{A.5}$$

where the second equality holds because a_i^{1*} is independent of \tilde{A}_i and \tilde{D}_i . This is because a_i^{1*} is determined by the FOC under j=1, i.e., $f(r)=k^{1\prime}(a_i^{1*})$, and thus a_i^{1*} is independent of w_i , on which \tilde{A}_i and \tilde{D}_i depend.

For the second expectation to the right-hand side, we treat the expression inside as the product of two functions, $g(1/\tilde{D}_i) = 1/\tilde{D}_i$ and $\pi(a_i^{0*})$, and approximate it by Taylor expansion around the expectations of $1/\tilde{D}_i$ and a_i^{0*} , i.e., $E_i[1/\tilde{D}_i] \equiv \mu_d$ and $E_i[a_i^{0*}] \equiv \mu_a$.

$$\frac{1}{\tilde{D}_{i}}\pi(a_{i}^{0*}) = g\left(\frac{1}{\tilde{D}_{i}}\right)\pi(a_{i}^{0*})$$

$$\approx g(\mu_{d})\pi(\mu_{a}) + g'(\mu_{d})\pi(\mu_{a})\left(\frac{1}{\tilde{D}_{i}} - \mu_{d}\right) + \pi'(\mu_{a})g(\mu_{d})(a_{i}^{0*} - \mu_{a}) + \frac{1}{2}\left[g''(\mu_{d})\pi(\mu_{a})\left(\frac{1}{\tilde{D}_{i}} - \mu_{d}\right)^{2} + \pi''(\mu_{a})g(\mu_{d})(a_{i}^{0*} - \mu_{a})^{2} + 2g'(\mu_{d})\pi'(\mu_{a})\left(\frac{1}{\tilde{D}_{i}} - \mu_{d}\right)(a_{i}^{0*} - \mu_{a})\right].$$

Since $g(\mu_d) = \mu_d$, g' = 1, and g'' = 0, collecting terms,

$$\frac{1}{\tilde{D}_i}\pi(a_i^{0*}) = \pi(\mu_a)\frac{1}{\tilde{D}_i} + \pi'(\mu_a)\frac{1}{\tilde{D}_i}(a_i^{0*} - \mu_a) + \frac{1}{2}\pi''(\mu_a)\mu_d(a_i^{0*} - \mu_a)^2.$$

Take the expectation of the equation above to obtain

$$E_{i} \left[\frac{1}{\tilde{D}_{i}} \pi(a_{i}^{0*}) \right] = \pi(\mu_{a}) \mu_{d} + \pi'(\mu_{a}) E_{i} \left[(a_{i}^{0*} - \mu_{a}) \frac{1}{\tilde{D}_{i}} \right] + \frac{1}{2} \pi''(\mu_{a}) \mu_{d} E_{i} [(a_{i}^{0*} - \mu_{a})^{2}]
= \pi(\mu_{a}) \mu_{d} + \pi'(\mu_{a}) Cov \left(\frac{1}{\tilde{D}_{i}}, a_{i}^{0*} \right) + \frac{1}{2} \pi''(\mu_{a}) \mu_{d} Var[a_{i}^{0*}]
= E_{i} \left[\frac{1}{\tilde{D}_{i}} \right] \pi(E_{i}[a_{i}^{0*}]) + \pi'(E_{i}[a_{i}^{0*}]) Cov \left(\frac{1}{\tilde{D}_{i}}, a_{i}^{0*} \right)
+ \frac{1}{2} \pi''(E_{i}[a_{i}^{0*}]) E_{i} \left[\frac{1}{\tilde{D}_{i}} \right] Var[a_{i}^{0*}].$$
(A.6)

Then, plug Equations (A.5) and (A.6) into Equation A.4 to obtain $E_i[\tilde{F}(\tilde{w}_i)]$, and then the difference between $E_i[\tilde{F}(\tilde{w}_i)]$ and $E_i[a_i^{1*} - a_i^{0*}]$ becomes

$$\begin{split} \mathbf{E}_{i}[\tilde{F}(\tilde{w}_{i})] - \mathbf{E}_{i}[a_{i}^{1*} - a_{i}^{0*}] < \mathbf{E}_{i}[\tilde{F}(\tilde{w}_{i})] - \mathbf{E}_{i}[\pi(a_{i}^{1*}) - \pi(a_{i}^{0*})] \\ < \mathbf{E}_{i}\bigg[\frac{\tilde{A}_{i} - \tilde{D}_{i}}{\tilde{D}_{i}}\bigg] \mathbf{E}_{i}[\pi(a_{i}^{1*})] + \mathbf{E}_{i}\bigg[\frac{\tilde{D}_{i} - 1}{\tilde{D}_{i}}\bigg] \mathbf{E}_{i}[\pi(a_{i}^{0*})] \\ - \pi'(\mathbf{E}_{i}[a_{i}^{0*}]) \mathbf{Cov}\bigg(\frac{1}{\tilde{D}_{i}}, a_{i}^{0*}\bigg) - \frac{1}{2}\pi''(\mathbf{E}_{i}[a_{i}^{0*}]) \mathbf{E}_{i}\bigg[\frac{1}{\tilde{D}_{i}}\bigg] \mathbf{Var}[a_{i}^{0*}], \end{split}$$

where the second inequality holds because $E_i[\pi(a_i^{0*})] > \pi(E_i[a_i^{0*})]$ due to the concavity of $\pi(\cdot)$ around $E_i[a_i^{0*}]$. By Appendix A.2.2, the covariance is positive:

$$\operatorname{Cov}_i\left(\frac{1}{\tilde{D}_i}, a_i^{0*}\right) > 0.$$

Following the proof for the individual level, when $w_i = r$ for all i, we have $\tilde{A}_i > \tilde{D}_i > 1$, so

$$E_i\left(\frac{\tilde{A}_i - \tilde{D}_i}{\tilde{D}_i}\right) E_i(a_i^{1*}) + E_i\left(\frac{\tilde{D}_i - 1}{\tilde{D}_i}\right) E_i(a_i^{0*}) > 0.$$

Note that the existence of $\operatorname{Cov}_i(1/\tilde{D}_i, a_i^{0*}) > 0$ shifts toward zero the difference at $w_i = r$, i.e., $\operatorname{E}_i[F(r)] - \operatorname{E}_i[a_i^{1*} - a_i^{0*}]$, which is a less strict condition compared to the individual level case. Thus, there exists some $\boldsymbol{w}^* = (w_1^*, w_2^*, \dots, w_i^*, \dots) < (r, r, \dots)$ such that for any $\boldsymbol{w} = (w_1, w_2, \dots, w_i, \dots) \leqslant \boldsymbol{w}^*$ and across all $i, \operatorname{E}_i[F(w_i)] < \operatorname{E}_i[a_i^{1*} - a_i^{0*}]$.

A.5 Proof of Proposition 3

By definition, PE \tilde{p}_i solves the equation $\tilde{V}_i^0(\tilde{p}_i, r) = \tilde{V}_i^1(r)$ given r. Given a_i^{0*} and a_i^{1*} , we have

$$f(X)(\pi(r)a_i^{0*} + \pi(\tilde{p}_i)) - k_i^0(\pi(a_i^{0*})) = f(X)\pi(r)a_i^{1*} - k_i^1(\pi(a_i^{1*})).$$

By implicit function theorem, the incentive effect on PE is given by

$$\frac{\mathrm{d}}{\mathrm{d}r}\tilde{p}_i(r) = \frac{\pi'(r)}{\pi'(p_i)}(a_i^{1*} - a_i^{0*}) \tag{A.7}$$

Take the expectation at the population level, we have

$$\frac{\mathrm{d}}{\mathrm{d}r} \mathrm{E}[\tilde{p}_i(r)] = \mathrm{E}\left[\frac{\pi'(r)}{\pi'(p_i)}(a_i^{1*} - a_i^{0*})\right]
= \mathrm{E}\left[\frac{\pi'(r)}{\pi'(p_i)}\right] \mathrm{E}[a_i^{1*} - a_i^{0*}] + \mathrm{Cov}\left[\frac{\pi'(r)}{\pi'(p_i)}, a_i^{1*} - a_i^{0*}\right]
= \mathrm{E}\left[\frac{\pi'(r)}{\pi'(p_i)}\right] \mathrm{E}[a_i^{1*} - a_i^{0*}].$$

The last equality holds because the covariance term is equal to zero. This is because, by FOCs of utility maximization, $f(X)\pi(r) = k_i^{j'-1}(a_i^{j*}), a_i^{j*}$ is independent of p_i .

Then, it can be shown that

$$\mathrm{E}\left[\frac{1}{\pi'(p_i)}\right] \leqslant \frac{1}{\pi'(\mathrm{E}[p_i])}.$$

To see this, let $g(p_i) = 1/\pi'(p_i)$. $g(p_i)$ is concave for standard probability weighting functions $\pi(p) = p^{\gamma}/(p^{\gamma} + (1-p)^{\gamma})^{1/\gamma}$ (Tversky and Kahneman, 1992) and $\pi(p) = \exp[-(-\ln p)^{\alpha}]$ (Prelec, 1998).

$$g''(p_i) = \frac{2\pi''(p_i)^2 - \pi'''(p_i)\pi'(p_i)}{\pi'(p_i)^3}.$$

Then, the inequality is implied by Jensen's inequality and we have

$$\frac{\mathrm{d}}{\mathrm{d}r} \mathrm{E}[\tilde{p}_i(r)] \leqslant \frac{\pi'(r)}{\pi'(\mathrm{E}[p_i])} \mathrm{E}[a_i^{1*} - a_i^{0*}].$$

Appendix B Additional tables and figures

Table B1: Sample screening in Part 1 by incentive scheme

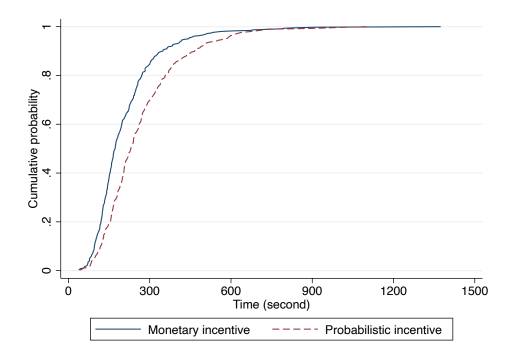
Stage	Monetary	Prob.	Total
Consented to participate	866	850	1,716
Failed attention check	12	6	18
Failed comprehension test	275	281	556
Timed out in instructions and	107	178	285
comprehension test			
Entered Part 1 survey	472	385	857
Timed out in survey	7	8	15
Failed to submit completion code	3	1	4
Completed Part 1 survey	462	376	838
Top-coded	82	78	160
Bottom-coded	6	10	16
Remaining	374	288	662

Table B2: Number of failed trials for participants who completed Part 1 under different incentive schemes

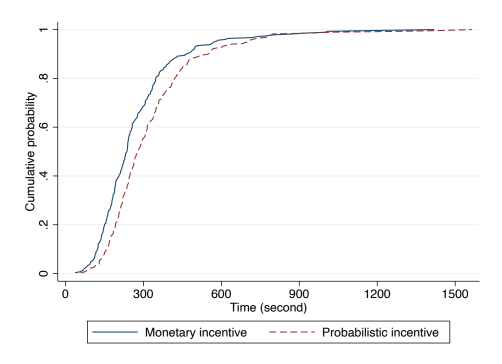
#Trials	Monetary	Prob.	Total
0	150	126	276
	(32.40)	(33.51)	(32.90)
1	182	157	339
	(39.31)	(41.76)	(40.41)
2	131	93	224
	(28.29)	(24.73)	(26.70)
Total	463	376	839
	(100.00)	(100.00)	(100.00)

Table B3: Number of failed trials of participants who timed out in instructions and comprehension test

#Trials	Monetary	Prob.	Total
0	23	50	73
	(21.50)	(28.09)	(25.61)
1	25	40	65
0	(23.36)	(22.47)	(22.81)
2	59	88	147
	(55.14)	(49.44)	(51.58)
Total	107	178	285
	(100.00)	(100.00)	(100.00)



(a) Participants who completed Part-1 survey (Monetary vs. probabilistic incentive p < 0.0001)



(b) Participants who failed comprehension test (Monetary vs. probabilistic incentive p < 0.001)

Figure B1: Cumulative distributions of time spent on instructions and comprehension test

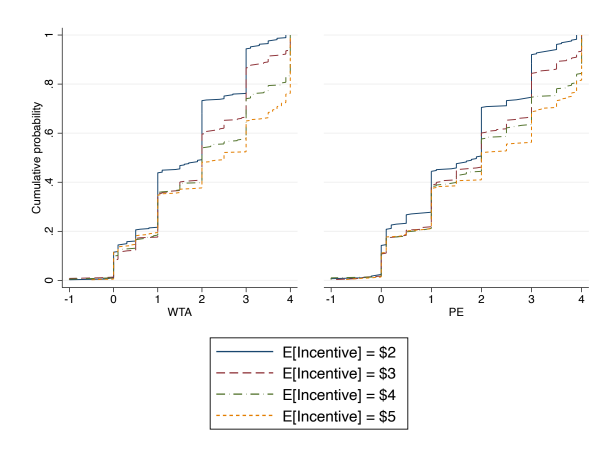
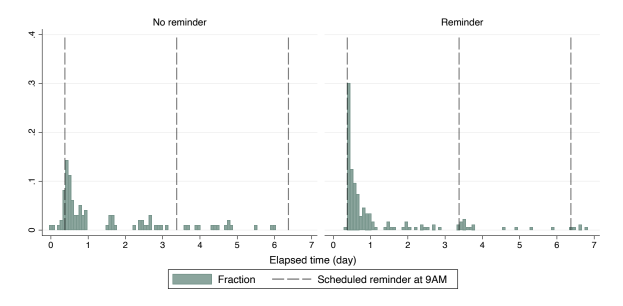
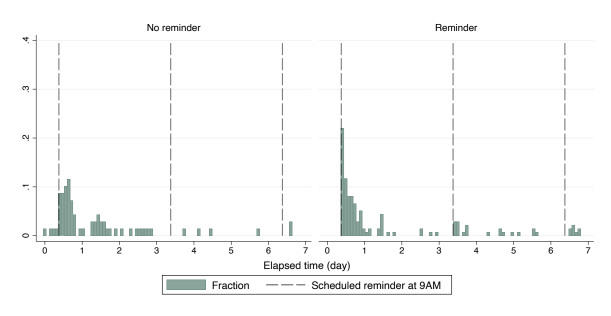


Figure B2: Cumulative distributions of willingness to accept vs. probability equivalent



(a) Monetary incentive



(b) Probabilistic incentive

Figure B3: Distribution of Part-2 completion by hour

Appendix C Results of uncensored full sample

Table C4: Group size by incentive scheme, incentive level, and reminder treatment

	Monetary incentive			Probabilistic incentive		
E[Incentive]	Reminder	No reminder	Total	Reminder	No reminder	Total
2	42	50	92	44	50	94
	(19.81)	(23.92)	(21.85)	(26.83)	(28.90)	(27.89)
3	59	56	115	36	39	75
	(27.83)	(26.79)	(27.32)	(21.95)	(22.54)	(22.26)
4	57	49	106	40	47	87
	(26.89)	(23.44)	(25.18)	(24.39)	(27.17)	(25.82)
5	54	54	108	44	37	81
	(25.47)	(25.84)	(25.65)	(26.83)	(21.39)	(24.04)
Total	212	209	421	164	173	337
	(100.00)	(100.00)	(100.00)	(100.00)	(100.00)	(100.00)

Note: This table presents the size of each treatment group by incentive scheme, incentive level, and reminder treatment. The sample used in this table is the full sample, including the top-coded and bottom-coded participants. Percentages in parentheses indicate the relative frequency of each group within column (reminder or no reminder treatment).

Table C5: Incentive effect on WTA and PE

	WTA		PE		
_	(1)	(2)	(3)	(4)	
Incentive	0.1288***	0.1544***	0.0984***	0.1251***	
	(0.0240)	(0.0316)	(0.0264)	(0.0371)	
Constant	1.8015***	1.7331***	1.8810***	1.8096***	
	(0.0840)	(0.0948)	(0.0924)	(0.1113)	
Observations Participants Adjusted R^2	1,848	1, 386	1, 504	1, 128	
	462	462	376	376	
	0.731	0.766	0.764	0.785	

Note: This table presents estimates of the effect of incentive on valuation of reminders. The sample used in this table is the full sample, including the top-coded and bottom-coded participants. Column (2) excludes responses to the incentive level of \$5 and Column (4) excludes responses to the incentive level of 50%. Participant fixed effects are controlled for in all columns. Cluster-adjusted (at participant level) standard errors are shown in parentheses. * p < 0.10, *** p < 0.05, *** p < 0.01.

Appendix D Screenshots of experimental interface

D.1 Part 1

Use of email in everyday life

The use of email in everyday life is widespread. In the following question, please tick, both, "Sometimes" and "Everyday", irrespective of how often you use email in everyday life. This is to ensure that you read our instructions carefully.					
Given the above, what is your answer?					
Never					
Sometimes					
Once a week					
Often					
☐ Everyday					
Can't live without them					
Next					

Figure D4: Attention check

Thank you for participating in this study. If you complete this study, you can earn:

- \$1 for completing part 1 of the study;
- A chance to win a bonus four weeks from today.

Two parts of this study

This study consists of two parts:

- Part 1 is a 10-minute survey to complete today.
- Part 2 is a 10-minute survey to complete over a one-week window starting three weeks from today.
 - You cannot do part 2 today. Part 2 is only available three weeks from today, and you can only do it within one week. That is, part-2 survey can only be accessed from 00:01AM on Thursday July 28, 2022 to 11:59PM on Wednesday August 3, 2022 (US Eastern Time). The link to part 2 will be provided at the end of part 1.

If you complete part 2 of the study, you can earn a bonus: you can earn either \$2, \$3, \$4, or \$5. The computer will randomly determine this bonus, and we will let you know this at the end of today's part.



Figure D5: Start page of instructions in monetary incentive condition: Overview and incentive scheme

Thank you for participating in this study. If you complete this study, you can earn:

- \$1 for completing part 1 of the study;
- A chance to win a \$10 prize four weeks from today.

In this study, **you can earn lottery tickets to win the \$10 prize**. Each lottery ticket you earn is a 1 in 100 chance to win the \$10. **These tickets add up**: the more lottery tickets you earn, the higher the chances of winning the \$10.

Thus, if you earned 100 lottery tickets, you would win the \$10 for sure. If you earned 50 lottery tickets, you would have a fifty-fifty chance of winning the \$10. If you earned 20 lottery tickets, you would have 20 out of 100 chance of winning the \$10.

A computer will determine the outcome based on the total number of lottery tickets you earned. In four weeks, you will be notified the outcome, and the prize (if any) will be paid out to you within five working days.

Two parts of this study

This study consists of two parts:

- Part 1 is a 10-minute survey to complete today.
- Part 2 is a 10-minute survey to complete over a one-week window starting three weeks from today.
 - You cannot do part 2 today. Part 2 is only available three weeks from today, and you can only do it within one week. That is, part-2 survey can only be accessed from 00:01AM on Thursday July 28, 2022 to 11:59PM on Wednesday August 3, 2022 (US Eastern Time). The link to part 2 will be provided at the end of part 1.

If you complete part 2 of the study, you can earn lottery tickets for the \$10 prize: you can earn either 20, 30, 40, or 50 lottery tickets. The computer will randomly determine the number of lottery tickets you can earn, and we will let you know this at the end of today's part.



Figure D6: Start page of instructions in probabilistic incentive condition: Overview and incentive scheme

Reminders for part 2

During the one-week window of part 2, you may receive a set of three reminder emails through the MTurk platform to remind you of completing the survey of part 2.

The schedule of the three reminder emails, if you receive them, is as follows.

- The first reminder email will be sent at 9AM on Thursday July 28, 2022, the day part-2 survey opens.
- The second reminder email will be sent at 9AM on Sunday July 31, 2022.
- The last reminder email will be sent at 9AM on Wednesday August 3, 2022, the last day you can do the part-2 survey.

These emails will also contain the link to the survey.

It is not certain that you will receive these reminders. Either the computer lets you choose whether you receive the reminders, or the computer determines whether you receive them. If you will not receive the reminder emails of part 2, it will be up to you to complete the survey of part 2.

Now, you must correctly answer two questions on the next page before you can begin part 1.



Figure D7: Instructions about reminder treatment

Show you understand To show that you have a good understanding about the instructions, you must answer the following questions correctly. After that you will be able to proceed to part 1 of the study. If you are not sure, you can click on "Back" to review the instructions. 1. The following statements talk about the reward you can earn in this study. Some of them are correct and some are not. Please choose all the correct options. ☐ I will earn \$1 for sure if I complete part-1 survey. ☐ I will earn either \$2, \$3, \$4, or \$5 if I complete part-1 survey. ☐ I will earn \$2 for sure if I complete part-2 survey. ☐ I will earn either \$2, \$3, \$4, or \$5 if I complete part-2 survey. 2. The following statements talk about the reminder emails in this study. Some of them are correct and some are not. Please choose all the correct options. □ I will receive reminder emails for sure. ☐ It is not certain that I will receive reminder emails. I will not receive any reminder emails. I may receive reminders because of my choices. ☐ I may receive reminders because the computer selected me at random. By clicking on "Next", you will submit your answers and start the survey. Back Next

Figure D8: Comprehension test about monetary incentive scheme and reminder treatment

Show you understand To show that you have a good understanding about the instructions, you must answer the following questions correctly. After that you will be able to proceed to part 1 of the study. If you are not sure, you can click on "Back" to review the instructions. 1. The following statements talk about the reward you can earn in this study. Some of them are correct and some are not. Please choose all the correct options. ☐ I will earn \$1 for sure if I complete part-1 survey. ☐ I will earn either 20, 30, 40, or 50 lottery tickets to win the \$10 prize if I complete part-1 survey. ☐ I will earn \$10 for sure if I complete part-2 survey. ☐ I will earn either 20, 30, 40, or 50 lottery tickets to win the \$10 prize if I complete part-2 survey. 2. The following statements talk about the reminder emails in this study. Some of them are correct and some are not. Please choose all the correct options. □ I will receive reminder emails for sure. ☐ It is not certain that I will receive reminder emails. □ I will not receive any reminder emails. I may receive reminders because of my choices. ☐ I may receive reminders because the computer selected me at random. By clicking on "Next", you will submit your answers and start the survey. Back Next

Figure D9: Comprehension test about probabilistic incentive scheme and reminder treatment

What is a reminder worth to you?

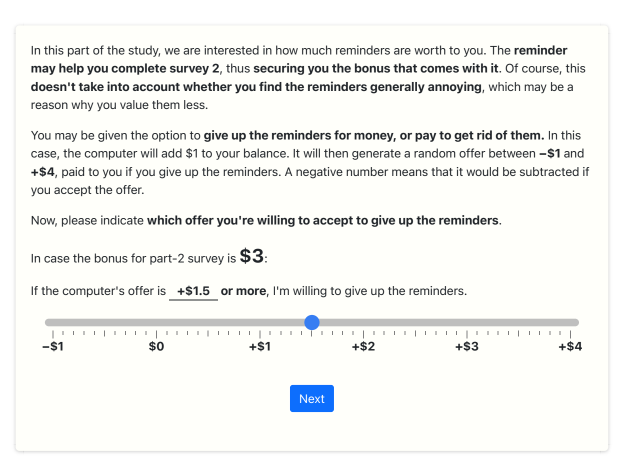


Figure D10: Elicitation of valuation (WTA) of reminders with incentive level of \$3 and response of \$1.5

What is a reminder worth to you?

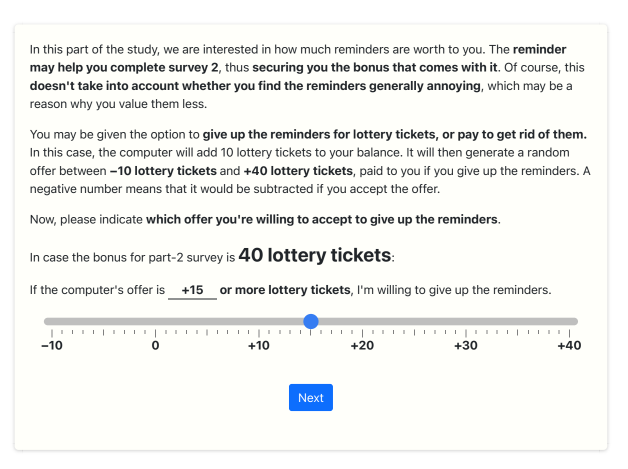


Figure D11: Elicitation of valuation (PE) of reminders with incentive level of 40 lottery tickets and response of 15 lottery tickets

What is a reminder worth to you?

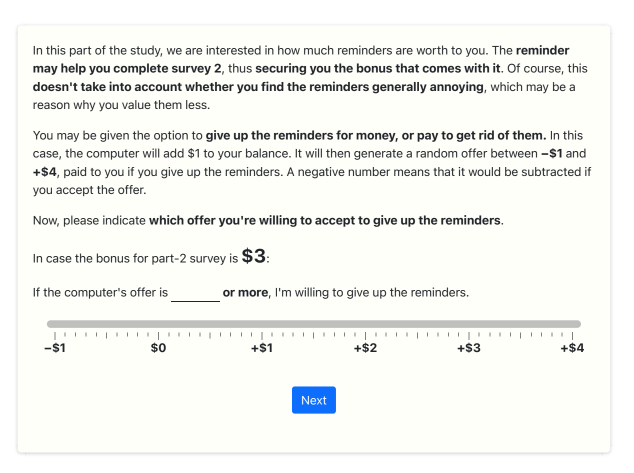


Figure D12: Default appearance of slider for elicitation of willingness to accept of reminder with incentive level of \$3

How do you think of yourself?

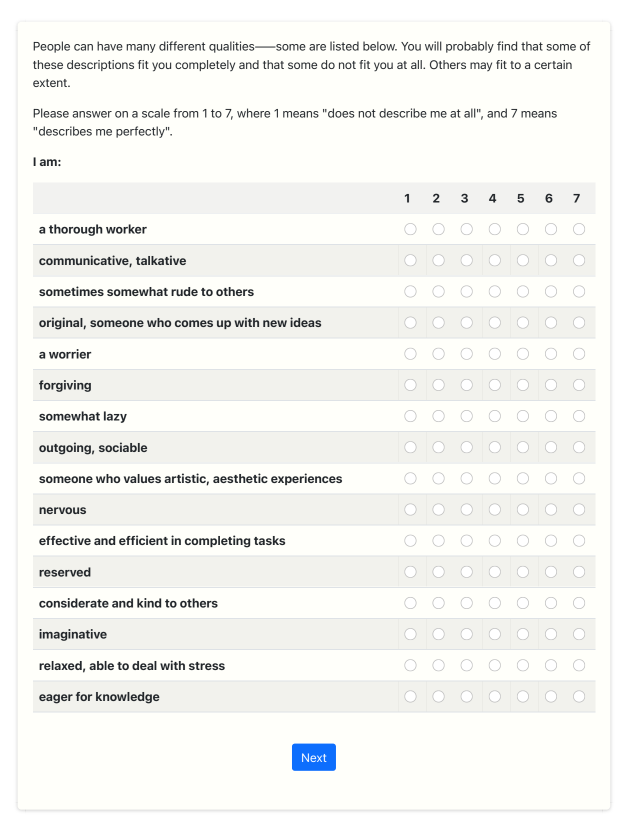
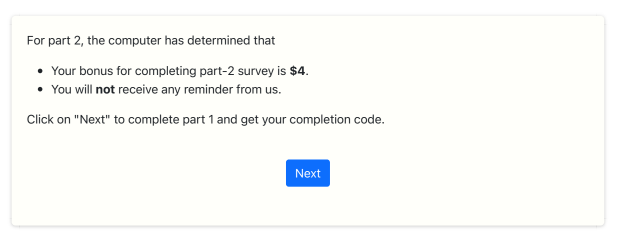


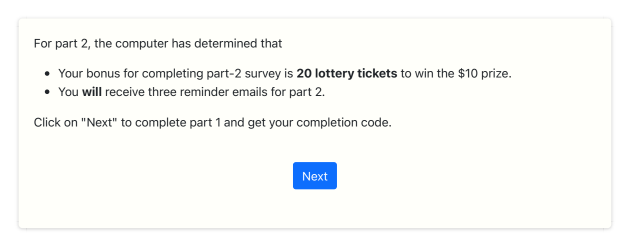
Figure D13: Big Five personality test

You have finished all questions in part 1



(a) Monetary incentive of \$4 without reminder

You have finished all questions in part 1



(b) Probabilistic incentive of 20 lottery tickets with reminders

Figure D14: Part 1 result of randomized incentive level and reminder treatment

You have finished all questions in part 1

For part 2, the computer has determined that

- Your bonus for completing part-2 survey is \$5.
- You will not receive any reminder from us.

The above results are determined based on your choice in response to the bonus of \$5. \$1 is added to your balance. The computer's offer is +\$1.3. Because you indicated that you are willing to give up the reminders if the computer's offer is -\$1 or more, the offer is accepted. You further accumulate \$1.3 and you will not receive any reminder from us.

Click on "Next" to complete part 1 and get your completion code.

Next

(a) Monetary incentive of \$5 without reminder, due to acceptance of an offer of \$1.3 higher than the valuation (WTA) of -\$1

You have finished all questions in part 1

For part 2, the computer has determined that

- Your bonus for completing part-2 survey is **50 lottery tickets** to win the \$10 prize.
- You will receive three reminder emails for part 2.

The above results are determined based on your choice in response to the bonus of 50 lottery tickets. 10 lottery tickets are added to your balance. The computer's offer is +33 lottery tickets. Because you indicated that you are willing to give up the reminders if the computer's offer is +40 or more lottery tickets, the offer is rejected. You will receive three reminder emails for part 2.

Click on "Next" to complete part 1 and get your completion code.

Next

(b) Probabilistic incentive of 50 lottery tickets with reminders, due to rejection of an offer of 33 lottery tickets lower than the valuation (PE) of 40 lottery tickets

Figure D15: Part 1 result of endogenous choice

Waiting for part 2 to start

Thank you for completing part 1 of this study.

Your completion code is 6126573. Please enter this into the HIT and submit.

The following link will take you back to this study, and part 2 will be active at this link from Thursday July 28, 2022 to Wednesday August 3, 2022 (US Eastern Time):

https://remindu.herokuapp.com/InitializeParticipant/UniqueID

Please make a copy of this link, and note again that

- Your bonus for completing part-2 survey is \$4.
- You will not receive any reminder from us.

(a) Monetary incentive of \$4 without reminder

Waiting for part 2 to start

Thank you for completing part 1 of this study.

Your completion code is **3388931**. Please enter this into the HIT and submit.

The following link will take you back to this study, and part 2 will be active at this link from Thursday July 28, 2022 to Wednesday August 3, 2022 (US Eastern Time):

https://remindu.herokuapp.com/InitializeParticipant/UniqueID

Please make a copy of this link, and note again that

- Your bonus for completing part-2 survey is **20 lottery tickets** to win the \$10 prize.
- You will receive three reminder emails for part 2 that will contain the above link.
 - (b) Probabilistic incentive of 20 lottery tickets with reminders

Figure D16: Wait page of Part 2 after Part-1 completion, providing completion code, link to Part 2, and Part-2 information

D.2 Part 2 survey

Welcome back

Thank you for coming back to participate in part 2 of our study.

If you complete this part, based on your results from part 1, you can earn \$4.

What will you do in this part?

Part 2 consists of a survey that takes around 10 minutes. **We need you to finish the survey in one sitting.** To ensure this, after you click on "Next" below, you will launch the survey immediately and you will have **60 minutes max** to submit your answers. Failing to do so, you will not be able to earn your bonus. Therefore, please make sure you have enough time before you start.

Press "Next" if you are ready.

Next

(a) Monetary incentive of \$4

Welcome back

Thank you for coming back to participate in part 2 of our study.

If you complete this part, based on your results from part 1, you can earn **20 lottery tickets** to win the \$10 prize.

What will you do in this part?

Part 2 consists of a survey that takes around 10 minutes. **We need you to finish the survey in one sitting.** To ensure this, after you click on "Next" below, you will launch the survey immediately and you will have **60 minutes max** to submit your answers. Failing to do so, you will not be able to earn your bonus. Therefore, please make sure you have enough time before you start.

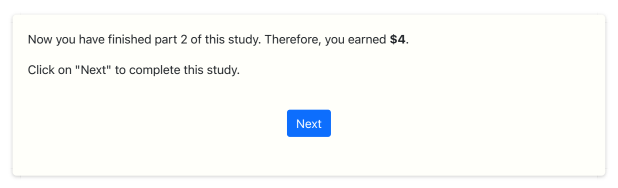
Press "Next" if you are ready.

Next

(b) Probabilistic incentive of 20 lottery tickets

Figure D17: Start page of Part 2

End of part 2



(a) Earning \$4 reward for completing Part 2

End of part 2

Now you have finished part 2 of this study. Therefore, you earned **20 lottery tickets** to win the \$10 prize.

Now click on "Next" for the lottery draw of \$10!

The rule is simple: There will be a winning number randomly drawn from 1 to 100. If the number of lottery tickets you hold is higher than or equal to the winning number, you will win \$10.

Next

(b) Earning 20 lottery tickets reward for completing Part 2 and information about lottery draw

Figure D18: Part 2 completion page

End of study

Part 2 will still be running until 11:59PM on Wednesday August 3, 2022 (US Eastern Time). Your bonus of **\$4** will be paid out to you within five working days after part 2 closes. Thank you for your patience and understanding.

Thank you again for your participation in our study.

(a) Final confirmation of \$4 reward and payment schedule

End of study

The winning number is: 5

Because you hold 60 lottery tickets, you win the lottery. Congratulations!

Part 2 will still be running until 11:59PM on Wednesday August 3, 2022 (US Eastern Time). Your bonus of **\$10** will be paid out to you within five working days after part 2 closes. Thank you for your patience and understanding.

Thank you again for your participation in our study.

(b) Lottery result with 60 lottery tickets: Winning \$10 lottery with winning number 5

End of study

The winning number is: 88

Because you only hold 20 lottery tickets, you didn't win the lottery.

Thank you again for your participation in our study.

(c) Lottery result with 20 lottery tickets: Not winning the lottery with winning number 88

Figure D19: Final page of Part 2