

Time Preferences And Risk Aversion: Tests On Domain Differences

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Abstract

Understanding how individuals discount and evaluate the risks of environmental outcomes is a prime component in designing effective environmental policy. We use an incentivized experimental design to investigate whether subjects' time preferences and risk aversion across the monetary and environmental domains differ. We find that subjects' time preferences are not significantly different across the two domains. In contrast, subjects exhibit a higher degree of risk aversion in the environmental domain. Furthermore, we corroborate earlier results, documenting that women are more risk averse than men in the monetary domain, and show this finding to also hold in the environmental domain.

JEL: C51, C91, D03, Q05

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1 Introduction

The design and evaluation of environmental policy requires the incorporation of time and risk elements as many environmental outcomes extend over long time periods and involve a large degree of uncertainty. Understanding how individuals discount and evaluate risks with respect to environmental outcomes is a prime component in designing effective environmental policy to address issues of environmental sustainability, such as climate change. Our objective in this study is to investigate whether subjects' time preferences and risk aversion across the monetary domain and the environmental domain differ.

We elicit subjects' time preferences and risk aversion using a controlled 'within-subject' experimental design. First, to isolate the effect of domain on intertemporal choices, we use the fixed-sequence choice titration (Harrison and Lau (2005); Read, Frederick, Orsel, and Rahman (2005); Andersen, Harrison, Lau, and Rutström (2008); Hardisty and Weber (2009)). In this approach, subjects are presented with a series of binary intertemporal choices between a fixed amount that is due at one point in time (henceforth referred to as *smaller sooner*) and a larger amount that is due at a later point in time (henceforth referred to as *larger later*). While the smaller sooner amount is kept fixed, the larger later amount increases successively. In the beginning, subjects typically prefer the smaller sooner amount to the larger later one. However, at some point, a switch takes place from the smaller sooner to the larger later amount, which enables the experimenter to extract the discount-rate bracket within which the individual's rate of time preference lies. Second, to elicit subjects' risk aversion, we use a variant of the Eckel-Grossman test (Eckel and Grossman (2002); Eckel and Grossman (2008)), where subjects are presented with five gambles of varying riskiness and are required to select the one they prefer. Crucially, in order to ensure that the magnitude of the choices in the monetary domain matched those in the environmental domain, prior to running the experimental sessions, we calibrated the value of the environmental instrument using two contingent valuation studies. Finally, we use the Cognitive Reflection Test and a questionnaire to obtain both a measure of subjects' cognitive ability to reflect and deliberate in the face of intuitively simple alternatives as well as insights to subjects' environmental attitudes, which could possibly relate to the way different domains are evaluated.

A novelty of the experimental design is that it is incentivized: in the monetary domain, time preferences and risk aversion are elicited with real monetary payoffs, whereas in the environmental domain, we elicit time preferences and risk aversion using real (bee-friendly) plants.¹ Our choice for the appropriate environmental instrument was not an easy one. The

¹There exists evidence to suggest that incentivized experiments may have an impact on the discount rates elicited (Coller and Williams (1999); Kirby and Marakovi (1995)). In fact, Andersen, Harrison, Lau, and Rutström (2014) claim " ... the evidence is overwhelming that there can be huge and systematic hypothetical

instrument had to be familiar to subjects to facilitate their understanding of its potential benefits, and credible so that subjects could rest assured that the project is one that can be easily implemented without arousing suspicion of deception. Finally, the instrument had to be divisible so as to enable us to vary the larger later amount and the gambles. The choice of a locally-based project that distributed bee-friendly plants fulfilled all these requirements.²

Our first set of main results does not find any significant differences in subjects' time preferences across the monetary and environmental domains. Assuming away any philosophical or ethical issues that might dictate what the discount rate *ought* to be in environmental cost-benefit analysis, a corollary of the first result is that the same discount rate used for financial payoffs should also be used for the environmental ones when evaluating environmental policies. This corollary is reassuring to economists and policy makers who, for some time now, have been evaluating environmental policies with discount rates that are based on the intertemporal-choice framework of the monetary domain.

Our second set of main results finds domain differences in subjects' risk aversion. More specifically, subjects (men and women) exhibit a higher degree of risk aversion in the environmental domain relative to the monetary domain; that is, individuals tend to be more reluctant to take on large gambles with environmental outcomes than with monetary ones. A plausible explanation for the emergence of domain differences in risk aversion could be stemming from individuals' perception on the consequences of climate change – a topic that has been well publicized. Furthermore, we corroborate existing results, which document that women are more risk averse than men in the monetary domain. We show this finding to also hold in the environmental domain. The latter findings seem to hint that women are more risk averse than men in most domains. In fact, this conjecture finds support in the study of [Weber, Blais, and Betz \(2002\)](#) who show that women are more risk averse than men in four domains (financial decisions, health/safety, recreational, ethical), but not in the domain of social decisions. The authors attribute this pattern of results to gender differences in the perception of risk.

Finally, our third set of results finds no correlation between subjects' time preferences and their risk aversion within a domain. Given that part of the motivation for discounting future outcomes is that an element of risk is introduced by the time delay, one would expect some moderate correlation between the two decision types within a domain. However, this is not the case. Moreover, we do not find any support of the hypothesis that time preferences or risk aversion are correlated with subjects' cognitive abilities or environmental awareness.

biases" (p. 27).

²To the best of our knowledge, this is the first study to use a real environmental instrument; the only other study that we are aware of that investigates differences in time preferences across the monetary and the environmental domains used hypothetical environmental payoffs ([Hardisty and Weber \(2009\)](#)).

The paper adheres to the following plan. We present next an overview of the related literature. Section 3 describes, in relative detail, the experimental design. Section 4 presents the data analysis, and Section 5 discusses the important findings and provides direction for future research.

2 Literature Review

Our paper is related to two main strands of the literature on decision-making across domains. First, it is related to the growing literature on domain differences in time preferences. The impact of domains on intertemporal choice has predominantly revolved around the monetary domain and the health domain, where most studies find differences in subjects' discounting behavior.³ Recently, in the midst of a public debate on the appropriate discount rate to evaluate the consequences of climate change (Stern (2007); Nordhaus (2007)),⁴ the investigation on the impact of domains on intertemporal choice has expanded to also include the environmental domain. In their study, Hardisty and Weber (2009) compare intertemporal choices elicited in the three aforementioned domains and find that subjects' discounting behavior is not statistically different across the environmental and monetary domains, but is statistically different across the health domain and the other two domains. Hardisty and Weber (2009) attribute the domain effect in health to subjects' visceral reaction to the health scenarios. Other studies have also assessed the discounting behavior of subjects in the environmental domain albeit via risk assessments. Böhm and Pfister (2005), for example, conduct experiments to measure subjects' risk assessment of hypothetical scenarios on coastal erosion and marine oil spills. The authors find that temporal discounting of environmental risks is weak and postulate that ethical evaluations are not discounted by subjects. Along the same lines, Gattig and Hendrickx (2007) conclude that temporal discounting is less pronounced for environmental risks than for risks in other domains. Finally, Viscusi, Huber, and Bell (2008) estimate discounting rates based on a series of environmental policy choices administered in a survey context. A key finding of their study is that discounting behavior differs markedly for people who visit lakes, rivers and streams for recreational purposes and those who do not. More specifically, regular visitors to water bodies have low discounting rates, whereas

³Many studies find that discount rates in the health domain are larger than those in the monetary domain for health gains, but lower than those in the monetary domain for health losses (Cairns (1992); Chapman and Elstein (1995); Madden, Bickel, and Jacobs (1999)).

⁴As Weitzman (2007) aptly notes, "it is not an exaggeration to say that the biggest uncertainty of all in the economics of climate change is the uncertainty about which interest rate to use for discounting" (p. 705).

those who do not visit water bodies often have consistently high discounting rates.

Our work is also related to the literature on risk preferences across domains. [Weber, Blais, and Betz \(2002\)](#) look at respondents' choices in various domains and find differences in risk taking across domains. However, the authors attribute these differences to different perceptions of the risks in those domains rather than differences in attitude towards those perceived risks, which they find to be remarkably consistent across domains. In a more recent study, [Dohmen, Falk, Huffman, Sunde, Schupp, and Wagner \(2011\)](#) use a large, representative survey of the German population to elicit risk preferences across a number of domains and find that the self-reported, risk-taking measures are highly, but not perfectly, correlated across domains.⁵ Finally, in a study with a different flavor, [Riddell \(2012\)](#) compares subjects' evaluation of financial and environmental lotteries to determine whether preferences over environmental risks can be reasonably approximated by the Expected Utility framework. The author finds that subjects are more likely to overemphasise low probability, extreme environmental outcomes than low probability, extreme financial ones. As a result, she concludes that the Expected Utility framework is likely to underestimate subjects' willingness to pay for environmental cleanup programs or policies with uncertain outcomes.

All the aforementioned studies that pertain to the environmental domain use an elicitation method based on *hypothetical* environmental gains and losses. In sharp contrast, our study uses an incentivized scheme with real monetary and environmental payoffs. The use of real payoffs creates a strong incentive for subjects to display their true preferences and increases the attention given to the task at hand. There is evidence that the use of real payoffs might matter in discounting experiments. For instance, [Kirby and Marakovi \(1995\)](#) find that discount rates elicited for real monetary payoffs are higher than those elicited for hypothetical ones. Testing a similar setting, [Coller and Williams \(1999\)](#) are less conclusive in their findings, while [Camerer and Hogarth \(1999\)](#), in a wide survey on the role of real incentives, find no effect on mean performance albeit find a reduction in variance with high financial incentives. The authors note that high incentives improve performance in demanding tasks and reduce generosity and risk-seeking behavior. The effect of incentives is also confirmed in other studies investigating the impact of real payoffs in experiments ([Kroll, Levy, and Rapoport \(1988\)](#); [Cummings, Harrison, and Rutström \(1995\)](#)).

⁵[Dohmen, Falk, Huffman, Sunde, Schupp, and Wagner \(2011\)](#) test the following domains: career choices, leisure and recreational activities, financial decisions, health and driving. They use a scale from 1 to 10, with 10 signifying the greatest willingness to take risks.

3 Experimental Design

Our experimental setup featured six tasks. Two of these tasks aimed to investigate subjects' intertemporal choices across the monetary domain and the environmental domain. The two tasks differed solely on the instrument that was discounted; that is, the valuation of the two instruments was identical (see Subsection 3.2). In the monetary domain, the instrument that was discounted was money, whereas in the environmental domain the instrument that was discounted was plants. To isolate the effect of domain on intertemporal choices, we used the fixed-sequence choice titration (Harrison and Lau (2005); Andersen, Harrison, Lau, and Rutström (2008); Hardisty and Weber (2009); Andersen, Harrison, Lau, and Rutström (2014)).⁶ In this approach, subjects are presented with a series of binary choices between a fixed amount that is due at one point in time and a larger amount that is due at a later point in time. While the smaller sooner amount is kept fixed, the larger later amount increases successively. The experimental data on the repeated binary intertemporal choices are transformed into a single switching point; the latter produces a discount-rate interval, which contains the indifference point of each subject. Another two tasks aimed to measure the risk aversion of subjects across the monetary domain and the environmental domain. The tests on risk aversion were based on the Eckel-Grossman test (Eckel and Grossman (2002); Eckel and Grossman (2008)) and differed, only, on the measurement instrument. Analogous to the previous setup, in the monetary domain, the test used monetary gambles, whereas in the environmental domain, the test used gambles in plants. In addition to the four aforementioned tasks, subjects were required to take the Cognitive Reflection Test (CRT) and to complete a questionnaire. On one hand, the CRT allowed us to obtain a measure of subjects' cognitive ability to reflect and deliberate in the face of intuitively simple alternatives. On the other hand, the questionnaire allowed us to elicit subjects' environmental attitudes.⁷ In summary, the addition of the latter two tasks served to provide insights into possible individual heterogeneity that could be related to the way different

⁶Other studies (Raineri and Rachlin (1993); Green, Fry, and Myerson (1994)) have used the staircase choice titration method. The latter method presents subjects with an initial binary intertemporal choice that dynamically adapts the subsequent choices depending on the subject's decisions. Finally, a third method is the matching-tasks method (Kirby and Marakovi (1995); Chapman (1996); Cairns and van der Pol (1999)), where subjects are asked to indicate what amount they would require in order to postpone the receipt of a given outcome by a given time delay. In essence, this method asks subjects to reveal directly the upper bracket of their indifference point. However, Hardisty, Thompson, Krantz, and Weber (2013) note that choice-based measures, such as the fixed-sequence choice titration and the staircase choice titration, are better predictors of real world outcomes than matching tasks. Additionally, the authors point out that the demanding dynamic staircase titration offers no advantages over the simpler fixed-sequence choice titration, making the latter the most appropriate method for this experiment.

⁷The questions were taken from the Segmentation Model created by the Department for Environment, Food & Rural Affairs (DEFRA (2008)).

domains were evaluated by subjects.

Our experimental design applied a hybrid of a ‘within-subject’ and ‘between-subject’ design (Charness, Gneezy, and Kuhn (2012)). In line with a standard ‘within-subject’ design, each subject was exposed sequentially to the six tasks. We safeguarded against the possibility of observing order effects by splitting the sample into four subsamples (A1, A2, B1 and B2). The four subsamples differed only in the order the first four tasks were presented (i.e. the monetary discounting task, the monetary risk aversion test, the environmental discounting task and the environmental risk aversion test), thereby replicating a ‘between-design’ for these four tasks. This allowed us to harness the strength of each design while safeguarding against possible confounds. The experimental design is indicated in Table 1. In Panel A, we provide a brief description of the task and the corresponding acronym. In Panel B, we display the order of the tasks in the four subsamples.

Table 1: EXPERIMENTAL DESIGN

<i>Panel A</i>				
Task	Acronym			
Monetary Discounting	MD			
Monetary Risk Aversion Test	MRAT			
Environmental Discounting	ED			
Environmental Risk Aversion Test	ERAT			
Cognitive Reflection Test	CRT			
Questionnaire	Q			
<i>Panel B</i>				
Stage	Subsamples			
	A1	A2	B1	B2
1	MD	MRAT	ED	ERAT
2	MRAT	MD	ERAT	ED
3	ED	ERAT	MD	MRAT
4	ERAT	ED	MRAT	MD
5	CRT	CRT	CRT	CRT
6	Q	Q	Q	Q
# of Subjects	31	31	27	29
# of Sessions	2	2	2	2

Notes: In Panel A, we provide a brief description of the task and the corresponding acronym. In Panel B, we display the order of the tasks in the four subsamples. The last 2 tasks were common in all four subsamples. The first four tasks (MD, MRAT, ED and ERAT) were shuffled across the four subsamples. The last two rows, display the total number of participants and the number of sessions in each subsample.

3.1 Environmental Instrument

Our choice for the appropriate environmental instrument was not an easy one. First, we required that the instrument is divisible so as to enable us to vary the larger later amount and the gambles. Second, the instrument had to be familiar to subjects and credible. It had to be familiar to subjects to facilitate their understanding of its potential benefits as well as credible so that subjects could rest assured that the project is one that can be easily implemented without arousing suspicion of deception. The choice of a locally-based project that distributed bee-friendly plants fulfilled all these requirements. Subjects were instructed that bee-friendly plants would be handed out to staff and students on campus to be placed in outdoor areas. Given the different delay periods, different bee-friendly plants were chosen. Subjects were informed that the plants distributed would be chosen depending on the season to ensure that they are immediately beneficial.

The environmental project was described in a succinct and neutral manner. The link between bee-friendly plants and the positive externality they generate was stated in the description. We also stated the fact that bee populations are in decline. These two facts are central to the placing of the project as an environmentally beneficial one. A total of 63 plants were distributed in the experiment. The full description of the project is reported in the Appendix.

3.2 Valuation of a Bee-Friendly Plant

In order to ensure that the magnitude of the choices in the monetary domain matched that of the choices in the environmental domain, prior to the experimental sessions, we calibrated the value of a bee-friendly plant using two contingent valuation studies carried out at the University of Southampton.⁸ Subjects participating in these studies were given the same project description that was used in the experimental sessions.

Each study consisted of 81 students of the University of Southampton. The first contingent valuation study presented subjects with an open-ended question asking them to indicate their maximum willingness to pay to contribute one extra plant to the project. The purpose of this study was to allow for the calibration of the values to be used in the second study. The median value of subjects' responses was £5. The top five modal values were utilized in the second contingent valuation study, which presented subjects with *only* one out of the five possible values. Subjects were asked whether they were willing to pay that particular

⁸It is well documented in the literature on discounting that small payoffs are discounted more heavily than larger ones. This regularity is referred to as the *magnitude effect* (Frederick, Loewenstein, and O'Donoghue (2002)). Our approach minimizes this effect.

amount to contribute one extra bee-friendly plant to the project. The sample was split between the five values, with 17 subjects responding to the first value of £0.50, 15 subjects responding to the second value of £2.50, 17 subjects responding to the third value of £5.00, 16 subjects responding to the fourth value of £10.00 and 16 subjects responding to the final value of £15.00. The different values presented to respondents and the corresponding acceptance percentages are displayed in Table 2. We found that the mean willingness to pay was approximately £4.98.⁹ This specific value was close enough to the median response in the open-ended question of the first study. Consequently, we rounded the number to the nearest pound, and implemented a conversion rate of 1 plant = £5. Subjects were therefore presented with choices starting at £50 in the monetary domain and 10 plants in the environmental domain. The plants that were distributed were purchased for £3 to £5 each.

Table 2: VALUATION OF A BEE-FRIENDLY PLANT

Value Presented	Acceptance Rate
£0.50	88 %
£2.50	60 %
£5.00	41 %
£10.00	19 %
£15.00	6 %

Notes: In the first column, the monetary values that were presented to respondents in the second contingent valuation study are displayed. Subjects were presented with *only* one out of the five possible values. Subjects were asked whether they were willing to pay that particular amount to contribute one extra plant to the project. The sample consisted of 81 subjects who were split between the five values. In the second column, we display the corresponding acceptance percentages; that is, the percentage of subjects who replied that they would be willing to pay that value to contribute one extra plant to the project.

3.3 Tasks

All experimental sessions consisted of six stages with one task in each stage. Subjects were informed of the total number of stages at the start of the experimental session, but were introduced to the tasks of the stages as they progressed through the session. The experimental sessions were conducted in the Social Sciences Experimental Lab (SSEL) at the University of Southampton in March and April of 2014. The subjects were recruited from the

⁹The mean willingness to pay was estimated using a probit model with the binary response (‘yes’ or ‘no’ to the willingness to pay question) as the dependent variable and the monetary value displayed to the subject as the only explanatory variable along with a constant term.

student population of the University of Southampton using an electronic recruitment system. Subjects were allowed to participate in *only* one session. A total of 118 students participated in the experiment. The split across gender was almost even: 54% were men and 46% were women. The ages ranged from 18 to 28. The average age was 20 years old. The bigger portion of subjects (around 60%) were pursuing an economics degree. Students pursuing a mathematics degree (around 12%) had also a large representation in the sample, as well as students pursuing a philosophy degree (around 4%). The remaining 24% of the sample were students studying to earn a degree in one of english, history, modern languages, music, chemistry, law, health sciences and geography. 93% of the subjects were undergraduates; the rest pursued postgraduate studies. Each session had at most 16 subjects (this is the maximum capacity of the lab) and lasted approximately 45 minutes. The minimum number of subjects in a session was 13. The total number of subjects in each subsample and the total number of sessions in each subsample are displayed in the last two rows in Panel B of Table 1. Each participant received £5 as a participation fee. The experimental codes were programmed using the experimental software z-Tree (Fischbacher (2007)). The experimental instructions are provided in the Appendix.

3.3.1 Monetary Discounting (MD) & Environmental Discounting (ED)

The Monetary Discounting (MD) task presented subjects with choices between a smaller sooner amount and a larger later amount. The smaller sooner amount was kept fixed at £50, whereas the larger later amount started at £55 and progressively increased to £100 (i.e. £60, £65, £70, £75, £100). Subjects were presented with these six choices for three different delay periods: (i) a 3-month delay period, (ii) a 6-month delay period, and (iii) a 12-month delay period. Thus, in total subjects had to respond to $6 \times 3 = 18$ questions. The implied hyperbolic discount-rate brackets in each of the delay periods became progressively smaller. Note that the implied discount-rate brackets were not provided to subjects. In total, we extracted three monetary discount brackets for each subject.¹⁰ The binary choices and the implied hyperbolic discount-rate brackets are displayed in Panel A of Table 3. To calculate the implied discount rates, we used the hyperbolic formula $\rho = 12(F/P - 1)/T$, where ρ is the discount rate, F is the future value, P is the present value and T is the time delay (in months) between the present and the future value (Doyle (2013)).¹¹

¹⁰Around 92% of subjects had one switching point. Subjects who switched more than once in two or more discounting tasks were excluded from the analysis on time preferences (see Subsection 4.1.1).

¹¹Here, our objective is to investigate subjects' intertemporal choices across the monetary domain and the environmental domain. We remain agnostic as to the actual numerical value of the discount rate. Calculating the actual discount rate is outside the scope of this study. Nevertheless, our qualitative results are robust to

Table 3: BINARY CHOICES AND IMPLIED DISCOUNT-RATE BRACKETS

<i>Panel A</i>				
Monetary Discounting (MD)				
Binary Choice		Hyperbolic Discount-Rate Brackets		
Smaller sooner (£)	Larger later (£)	3-month (%)	6-month (%)	12-month (%)
50	55	/ – 40	/ – 20	/ – 10
50	60	40 – 80	20 – 40	10 – 20
50	65	80 – 120	40 – 60	20 – 30
50	70	120 – 160	60 – 80	30 – 40
50	75	160 – 200	80 – 100	40 – 50
50	100	200 – 400	100 – 200	50 – 100
<i>Panel B</i>				
Environmental Discounting (ED)				
Binary Choice		Hyperbolic Discount-Rate Brackets		
Smaller sooner (plants)	Larger later (plants)	3-month (%)	6-month (%)	12-month (%)
10	11	/ – 40	/ – 20	/ – 10
10	12	40 – 80	20 – 40	10 – 20
10	13	80 – 120	40 – 60	20 – 30
10	14	120 – 160	60 – 80	30 – 40
10	15	160 – 200	80 – 100	40 – 50
10	20	200 – 400	100 – 200	50 – 100

Notes: In Panel A, we display the binary choices and the implied hyperbolic discount-rate brackets in the Monetary Discounting (MD) task. In Panel B, we display the binary choices and the implied hyperbolic discount-rate brackets in the Environmental Discounting (ED) task.

All the intertemporal choices presented to participants incorporated a front-end delay as is standard practice in many such experimental studies. Rather than giving subjects an earlier option that is payable at the end of the experimental session, discounting experiments typically make use of a front-end delay where the smaller sooner choice is itself delayed by a short time period (Coller and Williams (1999); Andersen, Harrison, Lau, and Rutström (2008)). The main advantage of this approach is that the front-end delay safeguards against possible confounding effects caused by any perceived transaction costs being associated with the larger later payment (Harrison and Lau (2005)).

The payment method was designed to further reduce any perceived transaction costs. Subjects were given a requisition form at the end of the experimental session, which detailed consistent changes in the functional form across the two domains.

their payoffs. The requisition form had to be dropped off at the Finance Office (in the School of Social Sciences at the University of Southampton) and participants were paid by direct debit by the Finance Office on the date specified on the form. The precise process was explained in the experimental instructions.

In the Environmental Discounting (ED) task, subjects were presented with the same setup as in the MD task; that is, six binary choices were displayed for each of the (three) different delay periods. Analogous to the task above, three environmental discount brackets were obtained for each subject. The only difference between this task and the previous one is that subjects were presented with the environmental instrument (i.e. plants) instead of money. The binary choices presented to subjects and the implied hyperbolic discount-rate brackets are displayed in Panel B of Table 3.

3.3.2 Monetary Risk Aversion Test (MRAT) & Environmental Risk Aversion Test (ERAT)

The two tests served to elicit subjects' risk aversion in the monetary domain and the environmental domain. We used a variant of the Eckel-Grossman test (Eckel and Grossman (2002); Eckel and Grossman (2008)), where subjects were presented with five gambles of varying riskiness and were required to select the one they prefer. All gambles had two possible outcomes: Outcome X with 50% likelihood and Outcome Y with 50% likelihood; that is, both outcomes were equiprobable. In addition, the expected payoffs were easy to calculate and the increasing variance as the gambles got riskier was significantly large to be noticeable. This test is a simplified version of the one designed by Holt and Laury (2002), albeit still elicits sufficient heterogeneity in subjects' responses (Eckel and Grossman (2008)).

The Monetary Risk Aversion Test (MRAT) was set at a magnitude level that was comparable to the choices given to subjects in the discounting tasks. The gambles started at an option with identical outcomes (i.e. a gain of £50) and moved to options of increasing variance at the point where the last option's equiprobable outcomes were £5 and £162.50. Expected payoffs increased as you moved down the table, so choices further down indicated *lower* risk aversion. The Environmental Risk Aversion Test (ERAT) was matched in magnitude to the MRAT at the same conversion rate of money per plant (£5 per plant) used in the discounting tasks. Analogous to the MRAT, the first option had identical outcomes, whereas the last option's equiprobable outcomes were 1 plant and 33 plants. The lists of gambles presented in the MRAT and the ERAT are displayed in Panel A and Panel B, respectively, in Table 4.

Table 4: RISK AVERSION TESTS

<i>Panel A</i>			
Monetary Risk Aversion Test (MRAT)			
Option	Outcome	Payoffs (£)	Probability
1	X	50.00	50%
	Y	50.00	50%
2	X	35.00	50%
	Y	87.50	50%
3	X	25.00	50%
	Y	112.50	50%
4	X	15.00	50%
	Y	137.50	50%
5	X	5.00	50%
	Y	162.50	50%

<i>Panel B</i>			
Environmental Risk Aversion Test (ERAT)			
Option	Outcome	Payoffs (plants)	Probability
1	X	10 plants	50%
	Y	10 plants	50%
2	X	7 plants	50%
	Y	18 plants	50%
3	X	5 plants	50%
	Y	23 plants	50%
4	X	3 plants	50%
	Y	28 plants	50%
5	X	1 plant	50%
	Y	33 plants	50%

Notes: Panel A displays the Monetary Risk Aversion Test (MRAT). Panel B displays the Environmental Risk Aversion Test (ERAT). Both panels follow the same structure. In the first column, the 5 options available to subjects are listed. In the second column, the possible outcomes of each option are listed: Outcome X or Outcome Y. In the third column, the payoffs associated with each outcome in each option are listed. Note that the inability to express decimals in plants led us to the rounding up of payoffs in this domain. In column four, the probability of that specific outcome occurring is listed.

3.3.3 Cognitive Reflection Test (CRT) & Questionnaire (Q)

The Cognitive Reflection Test (CRT) was proposed by [Frederick \(2005\)](#) as a way of measuring a specific type of cognitive ability – that of suppressing a spontaneous response in favor of a

more deliberately-thought-out one. The CRT consists of 3 questions. In order to successfully complete the CRT subjects were required to question their initial response and devote some cognitive power to realize that it was incorrect and, consequently, arrive at the correct answer. The inclusion of the CRT task allows us to capture the heterogeneity in subjects' reflective ability. More specifically, cognitive ability could plausibly be increasingly relevant to the evaluation of intertemporal (monetary and environmental) choices and (monetary and environmental) risk aversion. The three CRT questions are included in the Appendix.

Finally, in the last stage, we administered the Questionnaire (Q). The questionnaire consisted of questions of socio-demographic nature as well as 17 questions taken from the Segmentation Model developed by DEFRA (2008).¹² The latter part pertained to subjects' values, attitudes and motivations as well as current behaviors and barriers to change. In addition, the questions covered topics, such as climate change, recycling, transportation and water use. The Q was administered in the last stage in order to remove any unintentional impact these questions might have on the environmental intertemporal choices and environmental risk aversion of subjects.

3.4 Payment Mechanism

The experimental design applied a variant of the random-lottery incentive scheme, where subjects make a number of decisions knowing that, at the end of the experimental session, one of these decisions will be selected for payment. There is a vast literature testing the validity of this payment scheme. Laury (2012) found that subjects do not scale down decisions when they are only being paid for a subset of these decisions. Along the same lines, Cubitt, Starmer, and Sugden (1998) confirmed that such design does not contaminate elicited preferences. Hey and Lee (2005) showed that subjects separate the various questions and respond to each question individually and in isolation from the rest; thus, incentives are retained. Recently, Andersen, Harrison, Lau, and Rutström (2014) find no evidence that the use of probabilistic payment schemes on discount rates change behavior relative to that in a fully-paid experiment. A value-added of this approach is that it neutralizes the income

¹²The model segments the population into seven behavioral groups using a number of questions on environmental attitudes and the respondents' age. DEFRA has developed this model in order to further advance behavioral change through social marketing strategies that target specific segments of the population. Their objective is to achieve a more environmentally-friendly lifestyle for the public. Segmentation models are a popular way of investigating the behavior of individuals as it pertains to specific functions of their everyday life, such as transportation choices and water consumption. The advantage of the DEFRA model is that it targets attitudes towards many different environmental sectors, thus achieving a classification that captures an individual's overall attitude to issues of an environmental nature (Jesson (2009); Barr, Shaw, and Coles (2011)).

effect that would otherwise be experienced as subjects progress through the periods. Our approach was to apply a double layered random-lottery incentive payment scheme. More specifically, two subjects in each experimental session were randomly selected to be paid for their choices. The first subject selected was paid for either the choice made in the MD task or the choice made in the ED task, where each task had an equal probability of being selected. Once the domain was selected, one of the 18 questions was drawn and the subject's choice in that question was paid (with money or plants accordingly). The second subject selected was paid for either the choice made in the MRAT or the choice made in the ERAT, where each test had an equal probability of being selected. Once the test was selected, an outcome was drawn (X or Y where each outcome had an equal probability of being selected) and the subject was paid (with money or plants accordingly) based on the gamble chosen.

The random selection was carried out using a bingo machine that was prominently displayed in the lab. Bingo balls were placed on subjects' desks with the terminal ID number on the ball. Subjects placed the balls into the bingo machine themselves at the end of the experimental session and witnessed the random selection. This was necessary to ensure complete transparency of the process. However, the choices of the subjects selected were not revealed to the other subjects as that would violate the confidentiality with respect to their earnings.

3.5 General Hypotheses

Based on the existing literature ([Hardisty and Weber \(2009\)](#)), we first hypothesize that the domain has no impact on subjects' intertemporal choices. This hypothesis is tested by comparing the intertemporal choices taken in the monetary domain with those taken in the environmental domain. The first hypothesis is thus formulated as follows.

H1: Subjects' intertemporal choices are the same across the monetary domain and the environmental domain.

In an analogous manner, we hypothesize that subjects' risk aversion is not influenced by the domain. The second hypothesis is stated next.

H2: Subjects' risk aversion is the same across the monetary domain and the environmental domain.

Our last hypothesis is formulated to determine whether there exists some degree of correlation between the two decision types within a domain.

H3: Subjects' intertemporal choices correlate with their risk aversion within a domain.

4 Results

The three hypotheses are formally tested next. Each hypothesis is matched with the corresponding result; that is, result i is a report on the test of hypothesis i .

4.1 Descriptive Statistics

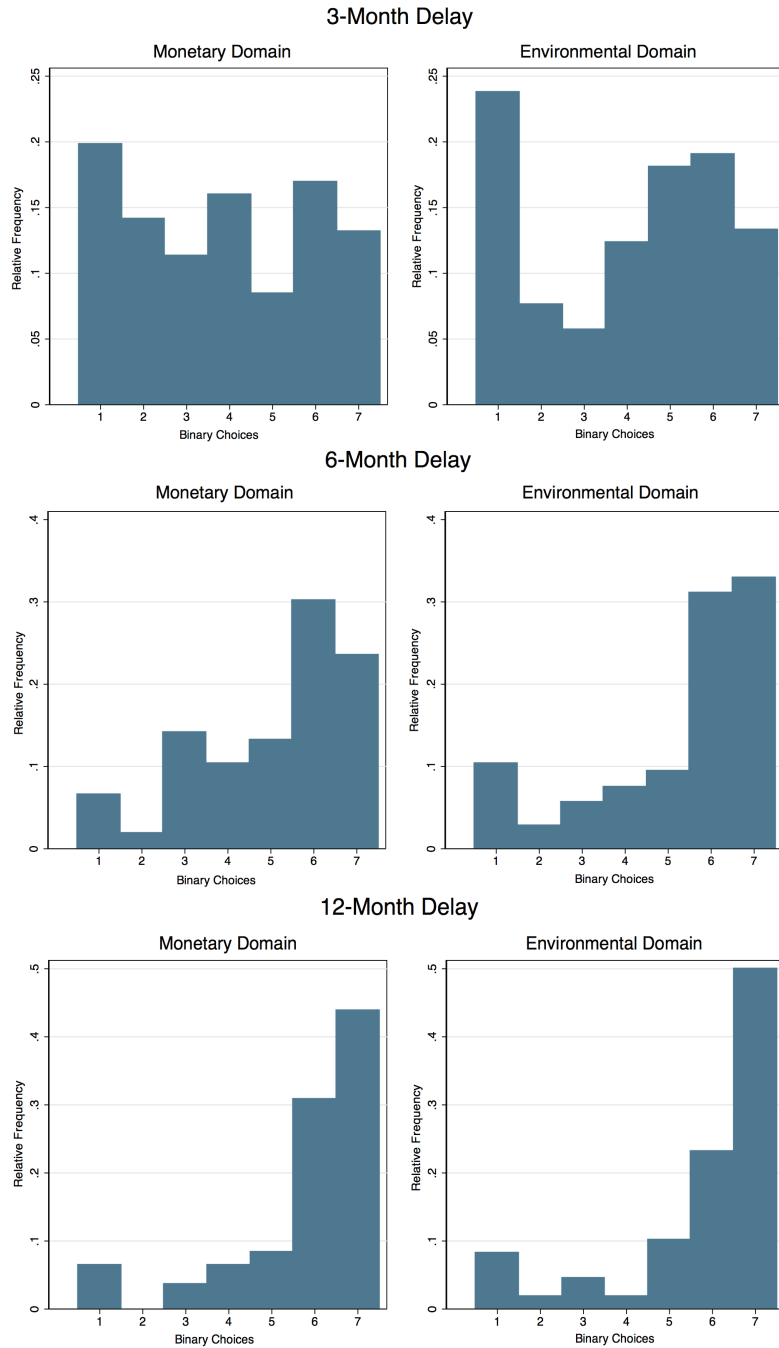
4.1.1 Time Preferences

Recall that subjects had to decide on the switching point in the 3-month delay period, the 6-month delay period, the 12-month delay period for both the monetary and the environmental domains. Subjects that switched twice within the same time-delay period in two or more discounting tasks were taken out of the data analysis on time preferences. A total of 10 subjects were excluded leaving us with 108 observations.

We present next the switching distribution of subjects in the three delay periods in the monetary domain and in the three delay periods in the environmental domain. This information is displayed in Figure 1. An individual with a binary choice of 1 in the monetary domain, chose the larger later amount of £55 in lieu of the earlier smaller amount of £50 and an individual with a binary choice of 1 in the environmental domain, chose the larger later amount of 11 plants in lieu of the earlier smaller amount of 10 plants. An individual with a binary choice of 7 in either the monetary or the environmental domain, always chose the earlier smaller amount. The mean switch in the 3-month delay period (MD 3.8/ED 4.0) implies an annual discount-rate bracket between 80% and 160%. The mean switch in the 6-month delay period (MD 5.1/ED 5.3) implies an average discount-rate bracket between 80% and 200%. Finally, the mean switch in the 12-month delay period (MD 5.5/ED 5.7) implies an average discount-rate bracket between 40% and 100%.

We next allocate subjects into three categories based on their discounting behavior in the monetary domain and the environmental domain while controlling for the time delay. More specifically, we provide the frequency and percentage of subjects that exhibited one of the three discounting patterns: (i) constant discounting across domains, (ii) higher discounting in the environmental domain, and (iii) lower discounting in the environmental domain. The findings are displayed in Table 5. Over the three time-delay periods, on average, the number of subjects that exhibited a constant discounting behavior across the two domains was 30%, 40% of the subjects exhibited a higher discount rate in the environmental domain, and 30% of the subjects exhibited a lower discount rate in the environmental domain.

Figure 1: SWITCHING DISTRIBUTION



Notes: We display on the left the relative frequency of subjects' switching distributions across the discounting tasks in the monetary domain. We display on the right the relative frequency of subjects' switching distributions across the discounting tasks in the environmental domain. An individual with a binary choice of 1 in the monetary domain, chose the larger later amount of £55 in lieu of the earlier smaller amount of £50 and an individual with a binary choice of 1 in the environmental domain, chose the larger later amount of 11 plants in lieu of the earlier smaller amount of 10 plants. An individual with a binary choice of 7 in either the monetary or the environmental domain, always chose the earlier smaller amount.

Table 5: DISCOUNTING PATTERNS ACROSS DOMAINS

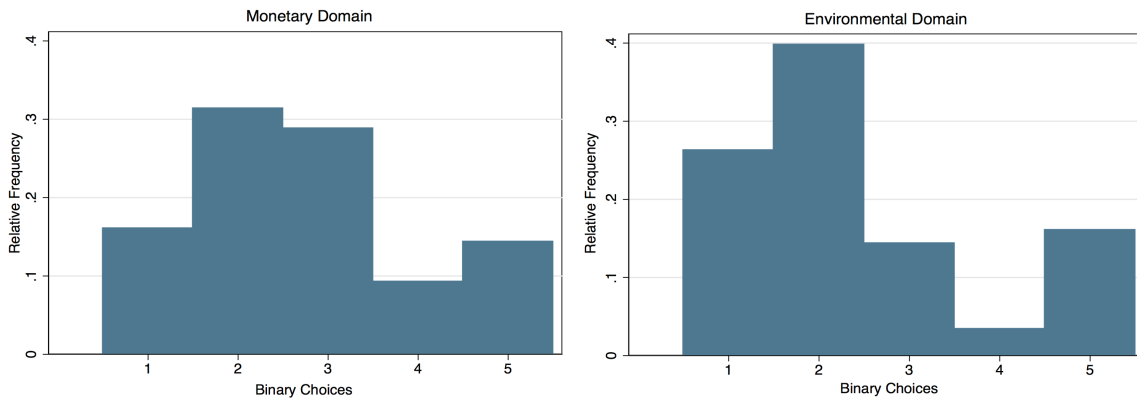
Time Delay:	3-month		6-month		12-month	
	Freq.	%	Freq.	%	Freq.	%
Constant discounting across domains	27	25	29	27	42	39
Higher environmental discounting	46	43	48	44	35	32
Lower environmental discounting	35	32	31	29	31	29
Total	108		108		108	

Notes: We display information on subjects’ discounting behavior in the monetary domain and the environmental domain while controlling for the time delay.

4.1.2 Risk Aversion

In the tests on risk aversion, subjects were given five gambles to choose from, where each gamble featured two possible outcomes: Outcome X with 50% likelihood and Outcome Y with 50% likelihood. The gambles started at a non-degenerate gamble and moved to degenerate gambles of increasing variance and expected payoffs. In the Monetary Risk Aversion Test (MRAT), 18% of subjects chose the non-degenerate gamble, 59% of subjects chose one of the next two gambles, while the remaining 23% chose one of the last two gambles. In the Environmental Risk Aversion Test (ERAT), 28% of subjects chose the non-degenerate gamble, 54% of subjects chose one of the next two gambles, and the remaining 18% chose one of the last two gambles. The relative frequency of subjects’ gambles across the MRAT and ERAT is displayed in Figure 2.

Figure 2: DISTRIBUTION OF RISK AVERSION

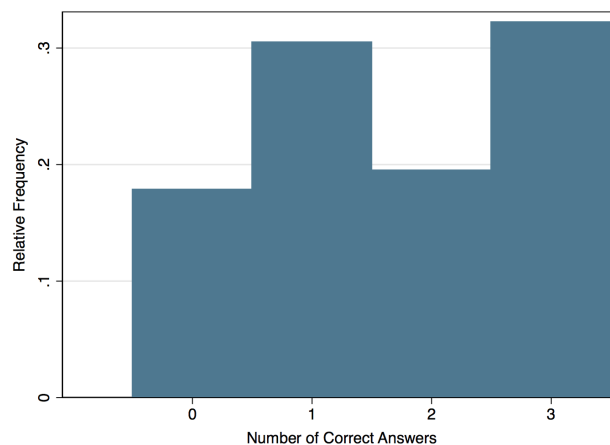


Notes: We display on the left the relative frequency of subjects’ gambles across the MRAT. We display on the right the relative frequency of subjects’ gambles across the ERAT. Binary choices indicate the gambles chosen by the subjects.

4.1.3 Cognitive Reflection Test & Questionnaire

The Cognitive Reflection Test (CRT) aims to measure subjects' reflective ability. The test requires subjects to answer three questions, where each question has 4 possible answers. The CRT score consists of one positive point for every correct answer given. The score therefore ranges from 0 to 3. 34% of the subjects answered all three questions correctly, while 18% of subjects got all three questions wrong. The spread of scores suggests a dispersion of reflective ability amongst subjects. The distribution for the CRT is shown in Figure 3.

Figure 3: DISTRIBUTION OF CRT SCORES



Notes: We report the relative frequency of subjects' CRT scores. The CRT score consists of one positive point for every correct answer given.

The questionnaire consisted of questions of socio-demographic nature as well as 17 questions taken from the Segmentation Model developed by DEFRA (2008). The questions from the Segmentation Model are provided in Table 6. The model segments the respondents into 7 behavioral groups. The frequencies and corresponding percentages of the seven groups are displayed in Table 7. The first four groups are considered pro-environmental. In our sample, almost 78% of the respondents belong to one of the top four pro-environmental groups. We further classify subjects that belong to the top four groups as exhibiting *environmental awareness*.

4.2 Order Effects

The principal drawback of a 'within-subject' experimental design is the possibility that the order in which the subjects are presented with the tasks might influence their choices. Recall

Table 6: SEGMENTATION MODEL

Questions
I would only travel by bus if I had no other choice. (PG:3.25; WW:5.33; CC:2.91; SS:6.23; CP:4.14; StSt:5.08; HD:5.48)
For the sake of the environment, car users should pay higher taxes. (PG:5.33; WW:1.87; CC:3.07; SS:3.00; CP:4.90; StSt:3.43; HD:2.62)
People who fly should bear the cost of the environmental damage that air travel causes. (PG:7.44; WW:3.51; CC:4.63; SS:5.15; CP:6.84; StSt:4.70; HD:3.13)
I don't pay much attention to the amount of water I use. (PG:5.11; WW:4.71; CC:5.48; SS:11.22; CP:6.04; StSt:10.01; HD:8.59)
People have a duty to recycle. (PG:17.90; WW:17.37; CC:16.80; SS:17.25; CP:17.03; StSt:17.87; HD:13.30)
We are close to the limit of the number of people that earth can support. (PG:5.23; WW:5.91; CC:2.70; SS:5.60; CP:5.13; StSt:6.64; HD:4.48)
The earth has very limited room and resources. (PG:10.90; WW:9.28; CC:6.73; SS:9.77; CP:8.58; StSt:8.94; HD:7.09)
If things continue on their current course, we will soon experience a major environmental disaster. (PG:15.70; WW:13.51; CC:13.19; SS:15.31; CP:14.75; StSt:16.59; HD:11.19)
The so-called 'environmental crisis' facing humanity has been greatly exaggerated. (PG:7.18; WW:11.42; CC:9.54; SS:8.91; CP:9.77; StSt:12.98; HD:11.94)
It would embarrass me if my friends thought my lifestyle was purposefully environmentally friendly. (PG:1.67; WW:3.23; CC:3.24; SS:3.74; CP:6.06; StSt:8.55; HD:5.34)
Being green is an alternative lifestyle, it's not for the majority. (PG:2.71; WW:4.71; CC:4.27; SS:6.24; CP:5.56; StSt:8.12; HD:6.61)
I find it hard to change my habits to be more environmentally friendly. (PG:6.77; WW:7.12; CC:7.03; SS:9.47; CP:9.60; StSt:11.89; HD:9.77)
It's only worth doing environmentally-friendly things if they save you money. (PG:3.02; WW:4.54; CC:4.93; SS:4.72; CP:6.73; StSt:11.29; HD:7.84)
The effects of climate change are too far in the future to really worry me. (PG:0.46; WW:3.17; CC:2.80; SS:3.56; CP:4.03; StSt:9.34; HD:6.87)
It's not worth me doing things to help the environment if others don't do the same. (PG:1.19; WW:2.71; CC:2.66; SS:3.42; CP:5.91; StSt:8.09; HD:6.58)
It's not worth Britain trying to combat climate change, other countries will just cancel what we do. (PG:1.18; WW:5.94; CC:1.70; SS:3.53; CP:5.25; StSt:6.21; HD:5.33)
Which of these best describes how you feel about your current lifestyle and the environment? (PG:7.41; WW:3.01; CC:5.56; SS:5.44; CP:6.19; StSt:3.37; HD:2.53)

Notes: We display the questions of the Segmentation Model that classifies respondents into Positive Greens (PG), Waste Watchers (WW), Concerned Consumers (CC), Sideline Supporters (SS), Cautious Participants (CP), Stalled Starters (StSt) and Honestly Disengaged (HD). Each respondent receives 7 scores, one for each behavioral group. The respondent is placed in the group with the *highest* score. The score of the group is calculated as follows: (i) multiply the unique group coefficient of each question (indicated in brackets) with a scale from 0 to 1 based on the respondent's corresponding answer ('Strongly agree'=1, 'Tend to agree'=0.75, 'Neither agree nor disagree'=0.5, 'Don't know'=0.25, and 'Strongly disagree'=0; in the last question, the possible responses were: 'I'd like to do a lot more to help the environment'=1, 'I'd like to do a bit more to help the environment'=0.5, 'I'm happy with what I do at the moment'=0, and 'Don't know'=0.5), (ii) sum the group's products of the 17 questions, (iii) add to the sum in (ii) the product of the respondent's age (16-29=1, 30-40=2, 41-54=3, 55-64=4, and 65+=5) and the group's coefficient (PG:1.70, WW:1.75, CC:1.48, SS:1.64, CP:1.53, StSt:1.62, HD:1.50), and (iv) add to (iii) the group's constant (PG:-35.32, WW:-34.28; CC:-26.89, SS:-40.44, CP:-40.02, StSt:-56.70, HD:-35.45).

Table 7: BEHAVIORAL GROUPS

Groups	Freq.	%
Positive Greens	39	33.1
Waste Watchers	6	5.1
Concerned Consumers	30	25.4
Sideline Supporters	16	13.6
Cautious Participants	12	10.2
Stalled Starters	6	5.1
Honestly Disengaged	9	7.6

Notes: We classify the 118 respondents into 7 behavioral groups based on the Segmentation Model developed by DEFRA (2008).

that in our setup, we allowed for four subsamples: A1, A2, B1 and B2 (see Table 1). In Table 8, we use the Bonferroni adjustment, which corrects for multiple comparisons in the p -values to determine whether subjects' choice in a specific task differs ($i \neq j$) across the pairwise, subsample comparison. Rejecting the null would imply that the setup is confounded with order effects. Yet, our design does not seem to be susceptible to order effects. Consistency checks using the Šidák and the Scheffé adjustments yield similar results.

Table 8: ORDER EFFECTS

Subsamples	A2/A1	B1/A2	B1/A1	B2/B1	B2/A2	B2/A1
Alternative hypothesis:	$choice_i \neq choice_j$					
	p -values					
<i>Time Preferences</i>						
MD (3-month delay)	1.000	1.000	1.000	1.000	0.196	0.083
MD (6-month delay)	1.000	1.000	1.000	1.000	0.511	0.326
MD (12-month delay)	1.000	1.000	1.000	1.000	1.000	0.625
ED (3-month delay)	0.781	1.000	1.000	0.869	0.264	0.251
ED (6-month delay)	1.000	1.000	1.000	1.000	1.000	0.165
ED (12-month delay)	1.000	1.000	1.000	1.000	0.429	0.240
<i>Risk Aversion</i>						
MRAT	0.910	1.000	1.000	1.000	1.000	1.000
ERAT	1.000	1.000	1.000	1.000	0.413	0.145

Notes: We use the Bonferroni adjustment, which corrects for multiple comparisons in the p -values to determine whether subjects' choice in a specific task differs ($i \neq j$) across the pairwise, subsample comparison.

4.3 Domain Differences

The first hypothesis aims to determine whether a change in domain has an effect on subjects' intertemporal choices. We first test our hypothesis using a standard χ^2 -test, where the H_0 states that the intertemporal choices across the monetary and the environmental domains are similar when controlling for the time delay. The results are displayed in Table 9, where we report the p -values in the full sample and each subsample. The χ^2 -test does not find any significant differences in discounting across domains; thus, we cannot reject the H_0 .

Table 9: χ^2 -TESTS ON DOMAIN DIFFERENCES IN TIME PREFERENCES

Subsamples	All	A1	A2	B1	B2
Alternative hypothesis:	MD \neq ED				
	p -values				
3-Month	0.192	0.100	0.404	0.354	0.442
6-Month	0.256	0.728	0.888	0.346	0.164
12-Month	0.328	0.222	0.403	0.802	0.359

Notes: We report p -values from the χ^2 -test in the full sample and each subsample, where the H_0 states that the discounting behavior across the monetary and the environmental domains is similar when controlling for the time delay.

Moreover, given the repeated nature of the tasks undertaken, we also run two mixed-effects ordered probit regressions in Table 10 with subjects' intertemporal choices as the categorical dependent variable. For the probit regressions, we utilized the full sample as such regressions require a sufficiently large sample size otherwise the statistical power of the test is significantly compromised. Domain is an explanatory dummy regression variable, which takes the value of 1 if the risk aversion has been obtained from the ERAT and 0 if the risk aversion has been obtained from the MRAT. We investigate two specifications: Model 1 and Model 2. Model 1 incorporates only the domain dummy. Model 2 builds upon the first model by adding a gender variable, an interaction variable between gender and domain, a variable on whether the subject's parents own their home, a variable on whether the subject belongs in one of the top four, pro-environmental groups of DEFRA (2008) (i.e. exhibits environmental awareness), and a variable on whether the subject scored at least 2 questions correctly on the CRT. The earlier findings are confirmed; that is, no significant differences in subjects' intertemporal choices seem to exist across the monetary and the environmental domains. Our findings are formalized next in our first main result.¹³

¹³Recall that the experimental data on the repeated binary intertemporal choices are transformed into a

Table 10: MIXED-EFFECTS ORDERED PROBIT RESULTS ON DOMAIN DIFFERENCES IN TIME PREFERENCES

Variables	Model 1	Model 2
Domain	0.106 (0.087)	0.189 (0.119)
Gender		-0.110 (0.203)
Domain \times Gender		-0.181 (0.174)
Own home		-0.125 (0.234)
Environmental awareness		-0.322 (0.214)
High CRT		-0.185 (0.186)

Notes: A subject’s intertemporal choice is the categorical dependent variable. The two models vary in the number of explanatory variables included. ‘Domain’ is a dummy that takes the value of 1 in the environmental domain and 0 in the monetary domain, ‘Gender’ is a dummy that takes the value of 1 if the subject is female and 0 otherwise, ‘Domain \times Gender’ is an interaction variable for the previous two dummies, ‘Own home’ is a dummy that takes the value of 1 if the subject’s parents own their home and 0 otherwise, ‘Environmental awareness’ is a dummy that takes the value of 1 if the subject belongs in one of the top four, pro-environmental groups of DEFRA (2008) and 0 otherwise, and ‘High CRT’ is a dummy that takes the value of 1 if the subject scored at least 2 questions correctly on the CRT and 0 otherwise. All standard errors are reported in parentheses. * Significant at the 10% level ** Significant at the 5% level *** Significant at the 1% level.

R1: Subjects’ intertemporal choices are the same across the monetary and the environmental domains.

The second hypothesis aims to determine whether a change in domain has an impact on subjects’ risk aversion. We thus run a standard χ^2 -test to examine whether subjects’ choices on gambles are the same across domains using the full sample as well as each subsample. Table 11 shows the results of the test. In two of the four subsamples (A1 and B2), there

single switching point; the latter produces a discount-rate interval, which contains the indifference point of each subject. Given that the data is of an interval nature and this feature is not captured by the above test, we also run an interval regression, which allows for the specification of the (discount-rate) brackets presented to participants as the dependent variable. More specifically, it allows for the first and last brackets to be open; therefore, the first bracket has no minimum value and the last bracket has no maximum value. The interval regression is run on the log of the discount rates with domain as an explanatory dummy variable, which takes the value of 1 for discounting in the environmental domain and 0 otherwise. The latter model confirms the aforementioned main result.

exists evidence to suggest of a domain effect in subjects' choices on gambles. In the full sample, we see that the H_0 is rejected at the 5% level of statistical significance; thus, there exists a domain effect on subjects' risk aversion.

Table 11: χ^2 -TEST ON DOMAIN DIFFERENCES IN RISK AVERSION

Subsamples	All	A1	A2	B1	B2
Alternative hypothesis:	MRAT \neq ERAT				
	<i>p</i> -values				
	0.011	0.070	0.438	0.328	0.037

Notes: We utilize the χ^2 -test in the full sample and each subsample to determine whether subjects' choices on gambles are the same across the two domains.

In addition, analogous to the aforementioned analysis, we also run two mixed-effects ordered probit regressions in Table 12 with subjects' choices in the tests on risk aversion as the categorical dependent variable. Crucially, we find that subjects exhibit a higher degree of risk aversion in the environmental domain relative to the monetary domain.¹⁴ These findings culminate in our second main result.

R2: Subjects' risk aversion is statistically different across the monetary and the environmental domains. Specifically, subjects exhibit higher levels of risk aversion in the environmental domain.

Furthermore, it is important to observe that in Model 2 of Table 12, the domain and gender regressors are both significant, while the interaction regressor (domain \times gender) is not. This implies that both men and women exhibit higher levels of risk aversion in the environmental domain than in the monetary one, and that women exhibit higher levels of risk aversion than men in both the monetary and the environmental domains. The finding that women are more risk averse than men in the monetary domain corroborates existing results due to [Eckel and Grossman \(2002\)](#). Crucially, we show this finding to also hold in the environmental domain. Finally, we find that neither time preferences nor risk aversion is correlated with CRT or environmental awareness across the two domains.¹⁵

¹⁴A negative coefficient indicates an increase in the likelihood that a subject will choose one of the earlier (safer) gambles, thereby displaying a higher degree of risk aversion.

¹⁵This is a departure from the findings of [Frederick \(2005\)](#). We conjecture that differences in the experimental design (Frederick's design was not incentivized) can account for the divergence.

Table 12: MIXED-EFFECTS ORDERED PROBIT RESULTS ON DOMAIN DIFFERENCES IN RISK AVERSION

Variables	Model 1	Model 2
Domain	-0.403*** (0.148)	-0.381* (0.200)
Gender		-0.582** (0.272)
Domain \times Gender		-0.050 (0.289)
Own home		0.065 (0.288)
Environmental awareness		-0.199 (0.263)
High CRT		-0.215 (0.231)

Notes: A subject’s choice in the risk aversion task is the categorical dependent variable. The two models vary in the number of explanatory variables included. ‘Domain’ is a dummy that takes the value of 1 in the environmental domain and 0 in the monetary domain, ‘Gender’ is a dummy that takes the value of 1 if the subject is female and 0 otherwise, ‘Domain \times Gender’ is an interaction variable for the previous two dummies, ‘Own home’ is a dummy that takes the value of 1 if the subject’s parents own their home and 0 otherwise, ‘Environmental awareness’ is a dummy that takes the value of 1 if the subject belongs in one of the top four, pro-environmental groups of DEFRA (2008) and 0 otherwise, and ‘High CRT’ is a dummy that takes the value of 1 if the subject scored at least 2 questions correctly on the CRT and 0 otherwise. All standard errors are reported in parentheses. * Significant at the 10% level ** Significant at the 5% level *** Significant at the 1% level.

4.4 Time Preferences & Risk Aversion

Part of the motivation for discounting future outcomes rests on the element of risk introduced by the time delay. Given that the experiment has jointly generated data on intertemporal choices and risk aversion, we examine next whether indeed the two decision types are correlated within a domain. The mixed-effects ordered probit regression is displayed in Table 13. A subject’s choice in the risk aversion task is the categorical dependent variable. The explanatory variables are the switches of the three delay periods; that is, the 3-month, 6-month, and 12-month. We find no significant correlation between the risk aversion variable and any of the discounting variables. This implies that there is no evidence of an individual’s intertemporal choices being related to their choices on risk aversion, which culminates in our last main result.

R3: Subjects’ intertemporal choices show no correlation with their risk aversion within a domain.

Table 13: MIXED-EFFECTS ORDERED PROBIT RESULTS ON TIME PREFERENCES & RISK AVERSION

Variables	Model 1
3-month switch	0.001 (0.071)
6-month switch	0.057 (0.095)
12-month switch	-0.022 (0.083)

Notes: A subject’s choice in the risk aversion task is the categorical dependent variable. The 3-month switch is a categorical variable representing the choice made in the 3-month delay period. The 6-month switch is a categorical variable representing the choice made in the 6-month delay period. The 12-month switch is a categorical variable representing the choice made in the 12-month delay period. All standard errors are reported in parentheses.

5 Concluding Remarks

We study experimentally subjects’ time preferences and risk aversion across two domains: the monetary domain and the environmental domain. Our study is the first to utilize an incentivized experimental design: in the monetary domain, time preferences and risk aversion are elicited with real monetary payoffs, whereas in the environmental domain, time preferences and risk aversion are elicited using real, bee-friendly plants. Contrasting subjects’ intertemporal choices across the monetary and environmental domains, we find that subjects’ discounting behavior is not statistically different. In sharp contrast, subjects’ risk aversion is significantly different across the monetary domain and the environmental domain; specifically, subjects tend to be unwilling to take on large gambles when it comes to bee-friendly plants. This result is not gender-specific; that is, both men and women exhibit a higher degree of risk aversion in the environmental domain relative to the monetary domain. Moreover, we find that women are more risk averse than men in both the monetary and the environmental domains. Finally, given that part of the motivation to discount future outcomes stems from an element of risk, which is introduced by the time delay, we hypothesize

that subjects' intertemporal choices correlate with their risk aversion within a domain. Our analysis reveals no such correlation within a domain.

Ideally, these results ought to be evaluated across three important dimensions. First and foremost, the study should be replicated in a more representative sample given that the present sample consisted only of university students. Second, time preferences and risk aversion in the environmental domain should be tested using *other* environmental instruments and compared to time preferences and risk aversion in the monetary domain to determine the robustness of the aforementioned findings. For instance, it would be interesting to include instruments that are closer to resembling private goods, such as energy-saving light bulbs or even instruments that confer little private benefit to the recipient, such as supporting endangered species. Third, time preferences and risk aversion should be tested across a much broader array of domains to identify domain-specificity where such exists. Such fruitful attempts have been undertaken in the recent studies of [Tsukayama and Duckworth \(2010\)](#), and [Einav, Finkelstein, Pascu, and Cullen \(2012\)](#). The current research highlights that a direct mapping of results from the monetary domain to the environmental domain is risky. We believe the same holds true for other domains.

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