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Intertemporal Correlation Aversion—A Model-Free Measurement

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Received: December 23, 2020 Abstract. Decisions with risky consequences at multiple points in time are driven not only Revised: April 16, 2022; November 5, 2022 by risk attitudes and time preferences but also by attitudes toward intertemporal correlation Accepted: November 15, 2022 (i.e., the correlation between outcomes at different points in time). This paper proposes a Published Online in Articles in Advance: model-free method to measure degrees of intertemporal correlation aversion. We disentan-August 29, 2023 gle attitudes toward positive and negative intertemporal correlation, which can differ if expected intertemporal utility is violated. In an experiment, subjects on average exhibited https://doi.org/10.1287/mnsc.2023.4863 correlation aversion both for lotteries with positive correlation and for lotteries with negative correlation. That is, they disliked positive correlations and liked negative correlations. Copyright: © 2023 INFORMS At the individual level, we found heterogeneity and remarkably, many subjects being insensitive to intertemporal correlations. Moreover, for most subjects, expected intertemporal utility was violated because attitudes toward positive and negative correlation differed. History: Accepted by Ilia Tsetlin, behavioral economics and decision analysis. Funding: Erasmus Research Institute of Management provided financial support. Supplemental Material: The data files and online appendix are available at https://doi.org/10.1287/mnsc. 2023.4863

Keywords: intertemporal choice • time preference • risk preference • correlation aversion • multiattribute utility

1. Introduction

Most decisions have consequences that are both delayed and risky. Moreover, such consequences typically involve not only a single point but multiple points in time. Savings decisions, for instance, require people to think about how much they would like to consume at multiple points during a period of time, with future needs and returns on savings being risky. Health behavior is another example of decision making that involves risky outcomes at multiple future points in time. Decisions to live a healthier life by exercising more or going on a diet involve investments in the near future, with prolonged, but risky, health benefits in the further future.

Risk attitudes and intertemporal preferences are key determinants of behavior with delayed and risky consequences. An additional key determinant of behavior when there are *multiple* delayed and risky consequences is the attitude toward intertemporal correlations (i.e., the degree to which people like or dislike correlations between outcomes received at multiple points in time) (Bommier 2007). Attitudes toward intertemporal correlation are closely related to intertemporal elasticities of substitution. Hence, they play a central role in savings and investment behavior during the life cycle (Bommier and Rochet 2006) and in the development of asset prices over time (Hansen and Singleton 1983).

Intertemporal correlations are particularly important for lifetime decisions. Such decisions cannot be determined by risk attitudes at single time points only. The widely used discounted expected utility (DEU) model, however, implicitly assumes that decision makers ignore intertemporal correlations. Consequently, little is known about people's attitudes toward such correlation. This paper introduces and implements a model-free method to measure such attitudes.

Most of the literature on intertemporal and risky choice has focused exclusively on either the time or the risk dimension of outcomes. Recently, however, we have witnessed an increasing number of studies that combine the insights from both strands of the literature (e.g., Öncüler and Onay 2008; Abdellaoui et al. 2011, 2019; Baucells and Heukamp 2012; DeJarnette et al. 2020; Dillenberger et al. 2020; Epper and Fehr-Duda 2023). Studies combining risk and time consider (1) single risky outcomes to be received at a single point in time or (2) sequences of risky outcomes to be received at several points in time. The former setting is useful when merely studying discounting or changes in risk attitudes over time. The latter setting is more often the relevant one in applications. This paper concerns the

Decision makers who want to determine the value of a risky outcome sequence have to aggregate the outcomes of the sequence over the risk and the time dimension. They may do so sequentially by aggregating first over one dimension and then over the other. Then, the order in which they aggregate over these dimensions is closely related to their attitudes toward intertemporal correlation, as illustrated by the following example. Consider lottery *L* that gives a 50% chance to receive €10 and a 50% chance to receive €5. Assume that it is received twice: at times *s* and t > s. In case of perfectly positive correlation (POS), the decision maker has a 50% chance of receiving the outcome sequence (s : 10, t: 10) and a 50% chance of receiving (s: 5, t: 5). In case of perfectly negative correlation (NEG), the decision maker has a 50% chance of receiving the outcome sequence (s: 10, t: 5) and a 50% chance of receiving the outcome sequence (s: 5, t: 10).

Decision makers who first aggregate over risk at each point in time separately will determine the certainty equivalents of the lotteries at each point in time separately (i.e., ignoring the outcomes to be received at other points in time) and then determine the present value of the resulting sequence of certainty equivalents. As NEG gives the same lotteries as POS, the certainty equivalents for NEG will be equal to those for POS. Hence, NEG will give the same sequence of certainty equivalents as POS, and it will therefore have the same present value as well, implying indifference between POS and NEG. However, decision makers who first aggregate over time will first determine the present value of each possible outcome sequence and then the certainty equivalent of the resulting lottery over present values. As the present values differ between POS and NEG, the certainty equivalents may differ as well. Thus, although first aggregating over risk and then over time makes one ignore intertemporal correlations, first aggregating over time and then over risk makes one explicitly take these correlations into account (Epper and Fehr-Duda 2015).

Many economic applications assume discounted expected utility. This model assumes that outcomes are separable over states of nature as well as over points in time. It essentially implies that outcomes can be aggregated over the two dimensions separately and that the order of aggregation does not matter (Berger and Emmerling 2020). It therefore implies that people ignore or are insensitive to intertemporal correlations. It thereby also imposes restrictions on the degree of risk aversion concerning lifetime value of consumption because positive intertemporal correlation implies a riskier lifetime value of consumption than negative intertemporal correlation. Alternative models with different assumptions about the order of aggregation and the related intertemporal correlation attitudes were developed some decades ago (Kreps and Porteus 1978, Epstein and Zin 1989, Chew and Epstein 1990) as well as recently (Lichtendahl et al. 2012, Bommier et al. 2017, Bastianello and Faro 2023). Such models can enhance predictions of savings behavior and asset prices (Hansen and Singleton 1983, Hall 1988, Bommier 2007, Bommier et al. 2017). In fact, correlation aversion is a general phenomenon that not only plays a role in intertemporal choice but also plays a role in other multiattribute settings¹ (Richard 1975, Epstein and Tanny 1980, Bommier 2007, Eeckhoudt et al. 2007, Tsetlin and Winkler 2009, Denuit et al. 2010, Crainich et al. 2020).

Surprisingly, although models that incorporate intertemporal correlation aversion have been around for a considerable time, there have been only few experimental studies on people's attitudes toward intertemporal correlation (Andreoni and Sprenger 2012, Cheung 2015, Epper and Fehr-Duda 2015, Miao and Zhong 2015, Lanier et al. 2022). Only two of these papers investigate whether people like or dislike such correlations. Andersen et al. (2018) and Ebert and van de Kuilen (2015) used choices between perfectly negatively and perfectly positively correlated risks and found a preference for the former. Ebert and van de Kuilen (2015) did not measure degrees of correlation aversion, but Andersen et al. (2018) did so by using a parametric specification of intertemporal utility.

This paper introduces and implements a *model-free* method to measure subjects' *degrees* of intertemporal correlation aversion. Thus, we can measure not only whether but also the extent to which decision makers are intertemporal correlation averse. This allows for a comparison of intertemporal correlation averses. This allows for a comparison of intertemporal correlation averses are intertemporal correlation averses are intertemporal correlation averses. This allows for a comparison of intertemporal correlation averses for a comparison of intertemporal correlation averses are between decision makers and for an assessment of its sensitivity to specific aspects of the decision setting without relying on parametric assumptions. To illustrate this point, most estimations in Andersen et al. (2018) are based on expected utility, and some are based on rank-dependent utility (Quiggin 1982). Violations of these models distort their results.

Our paper is the first to decompose intertemporal correlation attitudes into attitudes toward positive and negative correlation, which we show to be particularly relevant in the case of deviations from an expected utility framework. Positive correlation-aversion implies a preference for independent over positively correlated lotteries (IND > POS), suggesting correlation aversion. Consistent with Epstein and Tanny (1980), negative correlation-aversion is defined by a preference for negatively correlated lotteries over independent ones (NEG > IND), which indeed, again suggests correlation aversion in the sense that a lower degree of correlation (0 for IND). Our method elicits present certainty equivalents (PCEs) of positively and negatively correlated and

independent intertemporal risks. A higher degree of positive correlation-aversion implies a larger difference in PCEs between independent and positively correlated risks. Similarly, a higher degree of negative correlationaversion implies a larger difference in PCEs between negatively correlated and independent risks.

We show that positive correlation-aversion and negative correlation-aversion go hand in hand under expected intertemporal utility. This model assumes that decision makers can first aggregate over time by computing the intertemporal utility of each possible outcome sequence and then aggregate over risk by expected utility, where intertemporal utility need not be time separable. If expected utility is violated, correlation attitudes can differ between lotteries with positive and negative correlations. One possibility is that a preference for negatively over positively correlated lotteries is then driven by positive correlation-aversion and negative correlationneutrality or by negative correlation-aversion and positive correlation-neutrality. Another possibility is that this preference is driven by a combination of correlation aversion and correlation seeking. Hence, disentangling attitudes toward positive and negative correlations will enhance our understanding of the drivers of correlation aversion and allow for a more accurate measurement of correlation aversion. Our experiment finds that for most subjects, attitudes toward positive and negative correlations indeed differed, revealing a violation of expected intertemporal utility.

Our experimental design differs from the ones of Andersen et al. (2018) and Ebert and van de Kuilen (2015) as we do not require our subjects to make direct choices between types of intertemporal correlation. Thereby, we do not explicitly ask them to compare different types of intertemporal correlation and make this comparison less salient. This allows us to assess the robustness of intertemporal correlation aversion. In a different setting, Fox and Tversky (1995), for instance, found much more ambiguity aversion in the usual withinsubjects design, where subjects compared the ambiguous with the risky situation, than in their between-subjects design, where this comparison was not possible. Their findings showed that an explicit comparison between two situations may, because of contrast effects, lead to overestimations of effects. It led them to argue against universal ambiguity aversion, something confirmed in later empirical studies (Trautmann and van de Kuilen 2015). The differences between choice and valuation (often "matching") (Hardisty et al. 2013) and between within-versus between-subject designs (Greenwald 1976) have been widely debated.

The results of our experiment show that on average subjects were positive as well as negative correlationaverse. A preference for negative over positive correlation is thereby driven by disliking positive as well as liking negative intertemporal correlation. This gives evidence against aggregating first over risk and then over time (because then correlations are ignored) and is consistent with the results of Öncüler and Onay (2008), who found that decision makers first process the time dimension and then the risk dimension when evaluating lotteries that give a single nonzero outcome at a single point in time. We also confirm the results of Lampe and Weber (2021), who using parametric estimations of prospect theory functions, found that decision makers first aggregate over the time dimension when evaluating lotteries that give risky outcomes at multiple points in time.

Remarkably, we found that for the majority of subjects, attitudes toward positive and negative correlations differed. For these subjects, expected intertemporal utility is not suitable, even if intertemporal utility is nonseparable. We also found considerable heterogeneity in attitudes toward intertemporal correlation. A substantial fraction of 21%–31% of our subjects were correlation seeking, and 29%–46% were correlation neutral.

We did not find the degrees of correlation aversion to be affected by framing or the timing of resolution of uncertainty, suggesting the robustness of intertemporal correlation attitudes. Although framing was not found to affect the degrees of correlation aversion, as measured by relative differences in PCEs, we did find an impact on the reported PCEs themselves. This framing effect was mainly driven by its impact on risk aversion, as we will discuss in Section 4. Interestingly, we did not find an effect of the timing of resolution of uncertainty on PCEs.

2. Intertemporal Correlation

This paper considers binary lotteries that are received twice (i.e., at two points in time). Lottery $X_{\nu}x$ gives outcome X > 0 with probability p and outcome x > 0 with probability 1 - p, where we assume X > x. Outcomes are monetary. Imagine a decision maker who receives this lottery twice: once at time *s* ("soon") and once at time t > s. If the two lotteries are independent, one of the possible outcome sequences that the decision maker may receive is (s: x, t: X) (i.e., x is received at time point s, and X is received at time point t).² The outcome sequences that can be generated by the two lotteries depend on the correlation between the lotteries at the two points in time. We consider three situations: POS, where the outcomes of the lotteries are positively correlated over time; NEG, where the outcomes are negatively correlated; and IND, where the lotteries are independent and thus, uncorrelated. To simplify the analysis and to allow for the most extreme cases of correlation, we will assume p = 0.5 henceforth.

The *intertemporal lottery* $(X_{0.5}x)_{\{s,t\}}^{POS}$, *POS* for short, gives outcome sequence (s:X,t:X) or (s:x,t:x), each with probability 0.5. The intertemporal lottery $(X_{0.5}x)_{\{s,t\}}^{NEG}$, *NEG*

	POS		N	EG	G		IND	
	0.5	0.5	0.5	0.5	0.25	0.25	0.25	0.25
s	Х	x	Х	x	Х	Х	x	x
t	Χ	x	x	Х	Х	x	Х	x

 Table 1. Three Types of Intertemporal Correlation

for short, gives (s: X, t: x) or (s: x, t: X), each with probability 0.5. Finally, $(X_{0.5}x)^{IND}_{\{s,t\}}$, *IND* for short, gives (s : X, t : X, t)X), (s: X, t: x), (s: x, t: X), or (s: x, t: x), each with probability 0.25. Table 1 summarizes.

We consider preferences \geq over intertemporal lotteries, and we assume weak ordering (completeness and transitivity) with \succ , \sim , \prec , and \preccurlyeq as usual. The preference domain also contains outcomes. These are assumed to be received with certainty at present. The present coincides with time point s=0, and outcome x is identified with the sequence (0: x, t: 0). We assume monotonicity (i.e., strictly increasing an outcome (also in any intertemporal lottery) is always strictly preferred). Sequences of outcomes (s: x, t: y) are equated with degenerate lotteries yielding them with certainty. We assume that for all intertemporal lotteries L considered, there exists a *present certainty equivalent*, denoted *PCE*(*L*).

Consistently with Epstein and Tanny (1980), we say that intertemporal correlation is increasing from NEG to IND and from IND to POS. A decision maker is positive (intertemporal) correlation-averse if she prefers no correlation to positive correlation: that is, IND > POS for all X >x > 0 and s < t. Similarly, a decision maker is *negative* (intertemporal) correlation-averse if she prefers negative correlation to no correlation; that is, she *likes* negative correlation: NEG > IND for all X > x > 0 and s < t. Positive correlation-aversion and negative correlationaversion thereby both imply a preference for lower degrees of intertemporal correlation. A decision maker is positive and/or negative correlation-seeking if the aforementioned preferences are always the reverse and positive and/or negative correlation-neutral if the aforementioned preferences are always an indifference. A decision maker is (intertemporal) correlation averse if *NEG* > *POS* for all X > x > 0 and s < t. Correlation seeking and neutrality are defined similarly as before.

We propose to measure the degree of positive correlation*aversion* by computing the difference in present certainty equivalents between the independent and positively correlated lotteries relative to the independent lottery:

$$\Delta_{POS}^{\%} = \frac{PCE(IND) - PCE(POS)}{PCE(IND)}$$

Similarly, we propose to measure the *degree of negative* correlation-aversion by computing the difference in present certainty equivalents between negatively correlated and independent lotteries relative to the independent lottery:

R

$$\Delta_{NEG}^{\%} = \frac{PCE(NEG) - PCE(IND)}{PCE(IND)}$$

Positive correlation-aversion and negative correlationaversion jointly imply correlation aversion. Yet, a decision maker may be correlation averse while being positive or negative correlation-seeking. Hence, positive correlationaversion and negative correlation-aversion need not go hand in hand. The following example shows that a decision maker may be indifferent between positive and negative intertemporal correlation while strictly preferring no correlation (IND) to both positive and negative intertemporal correlation.

Example 2.1. Consider a decision maker who evaluates intertemporal lotteries by first computing the discounted utilities of all possible outcome sequences, with discount function δ and utility function v, and then computing the rank-dependent utility of these discounted utilities with probability weighting function w. This decision maker applies the rank-dependent discounted utility model (Abdellaoui et al. 2022). We assume impatience, $(s: X, t: x) \succcurlyeq (s: x, t: X)$, so that 0 < $\delta(s) < 1$ for all *s*. We then have

$$\begin{split} RDDU(POS) &= w(0.5)(\delta(s)v(X) + \delta(t)v(X)) \\ &+ (1 - w(0.5))(\delta(s)v(x) + \delta(t)v(x)) \\ RDDU(NEG) &= w(0.5)(\delta(s)v(X) + \delta(t)v(x)) \\ &+ (1 - w(0.5))(\delta(s)v(x) + \delta(t)v(X)) \\ &+ (1 - w(0.5))(\delta(s)v(X) + \delta(t)v(X)) \\ &+ (w(0.5) - w(0.25)) \\ &\times (\delta(s)v(X) + \delta(t)v(X)) \\ &+ (w(0.75) - w(0.5)) \\ &\times (\delta(s)v(x) + \delta(t)v(X)) \\ &+ (1 - w(0.75)) \times (\delta(s)v(x) + \delta(t)v(x)) \\ &= w(0.5)\delta(s)v(X) + (1 - w(0.5))\delta(s)v(X) \\ &+ (w(0.75) - w(0.5) + w(0.25))\delta(t)v(X) \\ &+ (1 - w(0.75) + w(0.5) - w(0.25))\delta(t)v(X) \\ &+ (w(0.75) - 2w(0.5) + w(0.25))\delta(t)v(X) \\ &+ (w(0.75) - 2w(0.5) + w(0.25))\delta(t)v(X) \\ &+ (w(0.75) - 2w(0.5) - w(0.25))\delta(t)v(X) \\ &+ (-w(0.75) + 2w(0.5) - w(0.25))\delta(t)v(X) \\ &+ (-w(0.75) + 2w(0.5) - w(0.25))\delta(t)v(X) \\ &+ (-w(0.75) + 2w(0.5) - 2w(0.5) \\ &+ w(0.25))\delta(t)(v(X) - v(x)). \end{split}$$

If w(p) = p for all p, then we have the DEU model. DEU implies insensitivity toward intertemporal correlation: *POS* ~ *IND* ~ *NEG*. When *w* is nonlinear, correlation attitudes depend on the shape of *w*. As v(X) > v(x), we have *IND* ≽ *POS* if and only if $w(0.75) - 2w(0.5) + w(0.25) \ge 0$. We know that 0.5(w(0.75) + w(0.25)) > w(0.5) if *w* is strictly convex. Similarly, 0.5(w(0.75) + w(0.25)) < w(0.5) if *w* is strictly concave. Thus, if *w* is strictly convex, we have positive correlation-aversion: that is, *IND* > *POS*. Yet, if *w* is strictly concave, we have positive correlation-seeking.

Similarly, we have

$$RDDU(IND) = RDDU(NEG) + (w(0.75) + w(0.25) - 1)$$

$$\delta(t)(v(X) - v(x)).$$

Hence, we have $NEG \geq IND$ if and only if 1 - w(0.75) $-w(0.25) \ge 0$. It follows that NEG > IND if w is strictly convex. Similarly, *NEG* \prec *IND* if *w* is strictly concave. Finally, $NEG \geq POS$ if and only if $1 - w(0.5) \geq w(0.5)$, $w(0.5) \leq 0.5$. Hence, in the *RDDU* model, attitudes toward intertemporal correlation depend on the shape of the probability weighting function. If w is strictly convex for all probabilities, we have NEG > IND >POS, and if w is strictly concave for all probabilities, we have $NEG \prec IND \prec POS$. Yet, w can be convex for some probabilities and concave for others. When allowing for such probability weighting functions, one can readily devise functions w that imply $NEG \geq POS >$ IND, $IND > NEG \geq POS$, $IND \prec NEG \leq POS$, or NEG $\preccurlyeq POS \prec IND$. Therefore, positive correlation-aversion and negative correlation-aversion need not go hand in hand. In particular, the subjective value of *IND* does not need to be between those of POS and NEG.

Although positive correlation-aversion and negative correlation-aversion need not go hand in hand, many models in the literature are what we will call expected intertemporal utility models, which assume positive correlation-aversion and negative correlationaversion to be equivalent. Consider a decision maker whose preferences over outcome sequences with at most two nonzero outcomes can be represented by a continuously differentiable intertemporal utility function $U(s: x_s, t: x_t)$, which need not be additively separable. Single outcomes that are received immediately are evaluated by u(x) = U(0:x,t:0). Given our assumption of a default 0 outcome at all times not specified, we have U(0:x,s:0) = U(0:x,t:0) for all *s*,*t*. The expected intertemporal utility model assumes that preferences \succ over intertemporal lotteries can be represented by expected intertemporal utility:

$$E[U(s:x_s,t:x_t)].$$

Expected intertemporal utility assumes that decision makers aggregate first over time using a flexible intertemporal utility function and then over risk using expected utility. It thereby does not allow for nonlinear probability weighting. Moreover, the outcome realized at time *s* cannot serve as a reference point for the evaluation of the lottery at time *t*.

The following theorem states that positive correlationaversion implies negative correlation-aversion and vice versa for expected intertemporal utility. Andersen et al. (2018) consider a special case of this model.

Theorem 2.1. Under expected intertemporal utility, positive correlation-aversion (neutrality/seeking) holds if and only if negative correlation-aversion (neutrality/seeking) holds.

Under expected intertemporal utility, the degrees of positive correlation-aversion and negative correlation-aversion approach each other when X approaches x, as is shown in the following theorem. Moreover, for two individuals who have the same present certainty equivalent of the independent lottery, the difference in degrees of positive correlation-aversion and negative correlation-aversion between the two individuals are determined by the first-order derivative of the utility function u and by the second-order derivative of the intertemporal utility function U with respect to x_s and x_t .

Theorem 2.2. Under expected intertemporal utility with continuously differentiable intertemporal utility U, we have for all s < t and all outcomes X > x > 0,

$$\begin{split} \lim_{X \to x} \Delta_{POS}^{\%} &= \lim_{X \to x} \Delta_{NEG}^{\%} \\ &= \frac{U_{x_s x_t}(s:x,t:x)}{u'(PCE(IND)) \times PCE(IND)} \times Var(X_{0.5}x), \end{split}$$

where

$$U_{x_s x_t}(s:x,t:x) = \frac{\partial^2 U(s:x,t:x)}{\partial x_s \partial x_t}$$

and $Var(X_{0.5}x)$ denotes the variance of lottery $X_{0.5}x$.

3. Experimental Design

We implemented our measures of positive correlationaversion and negative correlation-aversion in an experiment. Our experiment considers two lotteries, which are received twice at two points in time and which can be positively or negatively correlated or independent. The first lottery gives either \in 5 or \in 10, both with 50% probability. The second lottery gives \in 30 with 25% probability and nothing otherwise (Table 2). We measure positive correlation-aversion using both lotteries and negative correlation-aversion using the first lottery. For the second lottery, *NEG* gives a larger expected value in the

Table 2. Lotteries

р	x	X
0.5	5	10
0.25	0	30

Table 3. Time	Frames
---------------	--------

3498

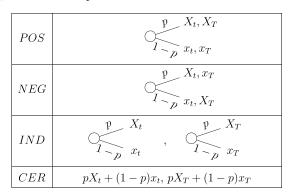
t	Т
Today	4 weeks
1 week	5 weeks
1 week	24 weeks

second period than *POS* and *IND* because it gives \notin 30 with 25% probability at time *s* and with 75% probability at time *t*. It can thereby be used to check whether subjects understood the tasks and took probabilities into account, as we expect a stronger preference for *NEG* over *IND* because of the difference in expected value reinforcing negative correlation-aversion.

We consider three time frames (Table 3). The lottery is received today and in 4 weeks, in 1 week and 5 weeks, or in 1 week and 24 weeks. Two time frames have an equal delay of four weeks between both lotteries and differ in terms of the timing of the first lottery-today or in one week. We expected that a larger delay between the two lotteries could result in a reduced sensitivity to correlation through an increased likelihood of the lotteries being perceived as separate. To test this intuition, our third time frame has a much larger delay between the two lotteries. For each lottery, we consider POS, NEG, and *IND* (Figure 1). For each time frame, we also consider a risk-free case CER, which gives the expected value of the lottery (\notin 7.5) at both points in time for sure. This allows for a separation of correlation attitudes, risk attitudes, and time preferences.

For every intertemporal lottery, we elicited subjects' present certainty equivalents through choice lists. These PCEs are denoted by PCE_{POS} , PCE_{NEG} , PCE_{IND} , and PCE_{CER} . For the $\notin 5-\notin 10$ lottery, the first choice in the choice list concerned a choice between the intertemporal lottery and $\notin 1$ today, and the last choice compared the intertemporal lottery with $\notin 20$ today. For the $\notin 0-\notin 30$ lottery, the first value was $\notin 2$ today, and the last one was $\notin 40$ today. In both cases, the choice lists consisted of 20 rows. The PCEs resulting from the switching points in the choice lists allow us to calculate model-free degrees

Figure 1. Intertemporal Correlations



of positive and negative correlation-aversion: $\Delta_{POS}^{\%}$ and $\Delta_{NEG}^{\%}$, respectively. For the analysis of the results of our experiment, we also use model-free measures of risk aversion and time preference. As the measure of risk aversion, we compute the strength of preference for *CER* over *IND* for each lottery and time frame as follows:

$$RA = \frac{PCE_{CER} - PCE_{IND}}{PCE_{IND}}$$

The more risk averse, the larger the *RA*. For every pair of time frames *i* and *j* (i < j), we computed

$$TP(i, j) = \frac{PCE_{CER_j} - PCE_{CER_i}}{PCE_{CER_i}}$$

as a measure of time preference: the less one discounts between time frame *i* and time frame *j*, the larger TP(i, j).

At the start of the experiment, subjects first filled out a practice choice list for a lottery that gives €5 with 75% probability and €10 otherwise. For this practice question, we implemented positive correlation. After this practice question, every subject filled out 21 choice lists: 2 (lotteries) \times 3 (time frames) \times 3 (POS, NEG, IND) + 3 (CER for three time frames). The choice lists were grouped by time frames, the order of which was randomized. Within each time frame, the order of the CER, POS, NEG, and IND questions was randomized. Within each of POS, NEG, and IND, the order of the lotteries was randomized. We chose this randomization to be able to correct for order effects without confusing our subjects. At the end of the experiment, subjects were asked for their gender, year of birth, nationality, and field of study.

3.1. Framing

We randomly allocated subjects to one of four treatments, which differed in terms of framing and timing of resolution of uncertainty, to assess the robustness of our measurements. We constructed two types of framing: the risk-first framing and the time-first framing. The risk-first framing encourages subjects to ignore intertemporal correlations, whereas the time-first framing encourages them *not* to ignore these correlations. For *POS* and the ξ 5– ξ 10 lottery in the 0–4 weeks time frame, these two types of framing are as follows.

Risk-First Condition. Option A gives you an amount of money twice: once today and once in 4 weeks. The amounts are uncertain.

• Today, you get €5 with 50% probability and €10 with 50% probability.

• In 4 weeks, you get €5 with 50% probability and €10 with 50% probability.

The amount you get in four weeks is the <u>same</u> as the amount you get today.

(After this text, there was a tree with two branches corresponding to the outcome sequences, as illustrated in Figure 1.)

Time-First Condition. Option A gives you an amount of money twice: once today and once in 4 weeks. The amounts are uncertain.

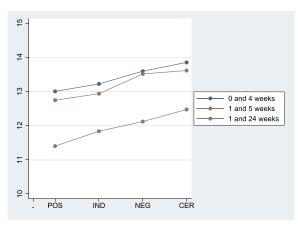
• With 50% probability, you get €5 today and €5 in 4 weeks.

• With 50% probability, you get €10 today and €10 in 4 weeks.

(After this text, there was a tree with two branches corresponding to the outcome sequences, as illustrated in Figure 1.)

For NEG, the risk-first condition had the same framing as for POS except for the last sentence, which for NEG, was the following: "The amount you get in 4 weeks equals the amount you do not get today." The time-first condition for NEG would simply state the relevant outcome sequences, as for POS. The trees depicted in the figures did not differ between framings for both POS and NEG. For IND, the risk-first condition also had the same framing as for POS and NEG, except for the last sentence: "The amount you get in 4 weeks is independent from the amount you get today." The graphs in the risk-first condition showed two trees next to each other, as in Figure 1. For the time-first condition, the four possible outcome sequences were spelled out, resulting in one tree with four branches. Hence, for IND, the trees depicted in the figures differed between framings, whereas for POS and NEG, these did not differ between framings. Figures 1 and 2 in the online appendix are screenshots that illustrate the two framings for IND. The CER framing was the same for the risk-first framing and the time-first framing.

Figure 2. (Color online) Present Certainty Equivalents (Means) for the €5–€10 Lottery



3.2. Resolution of Uncertainty

We considered both early and gradual resolution of uncertainty, between subjects. For half of the subjects, the uncertainty was resolved at the end of the experimental session (the immediate-resolution condition). For the other half, the uncertainty was resolved when they received the amounts on their bank accounts (the gradual-resolution condition).

Imagine a subject in the gradual-resolution condition. For the *NEG* and *POS* questions, all uncertainty is resolved at the first payment, as the first payment tells the subject what she will receive as second payment. For the *IND* condition, however, she has to wait for the second payment for the uncertainty about the second payment to be resolved. Thus, for a subject with a preference for early resolution of uncertainty, the *NEG* and *POS* lotteries will be more attractive compared with the *IND* lotteries in the gradual-resolution condition than in the immediate-resolution condition.

3.3. Payments

For every subject, one decision was randomly chosen to be paid for real by bank transfer. All paid decisions were randomly selected by a bingo machine, and all risks involved in the experiment were resolved by one or two four-sided dice. On average, our subjects earned €18.80 in total. When subjects finished answering all questions, those in the gradual-resolution group were asked to leave the room. They would eventually receive an email with a link to a recorded video of how the risk was resolved. The immediate-resolution group was informed of their payoffs in the experiment room. For all subjects, the same question was paid out, and the ones choosing the intertemporal lottery all received the same payments. The payoffs in the immediate- and gradual-resolution groups were independent.

4. Results

A total of 256 students participated in our experiment: 64 in each treatment. They were recruited from the subject pool of the ESE-econlab at Erasmus University Rotterdam. Subjects were allowed to switch back and forth between the options in the choice lists. Subjects who exhibited a wrong switch or multiple switches in at least 10 of the 21 questions (five subjects in total) were dropped from the sample.³ For the remaining subjects, the present certainty equivalent for the questions where they switched wrongly or multiple times was set to missing. We also set the PCE to missing in the case where the subject reported a PCE below the lowest possible immediate amount to be received with the lottery in the 0-4 weeks time frame.⁴ The PCE of a question where a subject never switched was set to the value it would have had if the subject would switch if one additional row was added.⁵ Of the 251 remaining subjects, 45% were female,

and the vast majority were students with an economics or business background. This section reports the results for the $\notin 5-\notin 10$ lottery, which allow for an analysis of positive correlation-aversion as well as negative correlation-aversion. The results for the $\notin 0-\notin 30$ lottery are in the appendix.

Figure 2 summarizes the average PCEs across all treatments (see also Table 1 in the online appendix). This figure suggests that on average our subjects were positive correlation-averse as well as negative correlation-averse because PCEs are increasing from *POS* to *IND* and from *IND* to *NEG*. Moreover, subjects seemed to be risk averse because PCEs are smaller for *IND* than for *CER*. Finally, Figure 2 also suggests that our subjects discounted the future as PCEs are smaller for later time frames. The remainder of this section will confirm these patterns using statistical analyses. We will use Wilcoxon signed-rank tests for within-subjects comparisons and Mann–Whitney *U* tests for between-subjects comparisons. All reported *p*-values are two sided.

4.1. Discounting and Risk Aversion

Before analyzing correlation attitudes, we first want to check whether our subjects exhibited the usual risk attitudes and time preferences. The results confirm that on average our subjects indeed were risk averse and discounted the future. For both lotteries and all time frames, the risk aversion indices *RA* are positive (all p < 0.001). All time preference indices *TP*(*i*, *j*) are negative (p = 0.055 for a comparison between the 0–4 and 1–5 weeks time frames and p < 0.001 for the other two comparisons), confirming that subjects discounted the future.

Subjects who are risk averse and discount the future should report PCEs that are lower than the undiscounted expected total payoff of €15 (lower than €30 for the NEG versions of the €0–€30 lottery). For both lotteries and all time frames, this was indeed the case (p < 0.001 for all except for a few⁶ with p < 0.05). Subjects who discount the future should also report larger PCEs for the 0–4 weeks time frame than for the 1–5 weeks time frame and larger PCEs for 1-5 weeks than for 1-24 weeks. The PCEs do not differ between the 0-4 weeks time frame and the 1-5 weeks time frame (except for CER with p = 0.043, consistent with subjects discounting the future). The differences between the 0-4 weeks time frame and the 1–24 weeks time frame and between the 1–5 weeks time frame and the 1-24 weeks time frame all confirm that subjects discounted the future (p < 0.01 for all, except for one with p = 0.021). This stronger discounting for the far future than for the near future is inconsistent with present bias but consistent with the constant-sensitivity discount function of Ebert and Prelec (2007).

4.2. Correlation Aversion

The average PCEs in Figure 2 suggest that, overall, subjects were positive correlation-averse as well as negative

Table 4.	Degrees	of	Corre	lation	Aversion
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		€5 or €10		
	$\Delta_{POS}^{\%}$	$\Delta_{NEG}^{\%}$	$\Delta_{NEG}^{\%} + \Delta_{POS}^{\%}$	
0 and 4 weeks	-0.007	0.063	0.056	
	$(p = 0.040)^{a}$	(<i>p</i> = 0.007)	(<i>p</i> < 0.001)	
1 and 5 weeks	-0.021	0.091	0.069	
	(<i>p</i> = 0.622)	(<i>p</i> < 0.001)	(<i>p</i> < 0.001)	
1 and 24 weeks	0.008	0.071	0.080	
	(<i>p</i> = 0.008)	(<i>p</i> = 0.018)	(<i>p</i> < 0.001)	

Note. Mean degrees of correlation aversion are shown, with the *p*-values of a Wilcoxon signed-rank test to test whether the difference deviates from zero shown in parentheses.

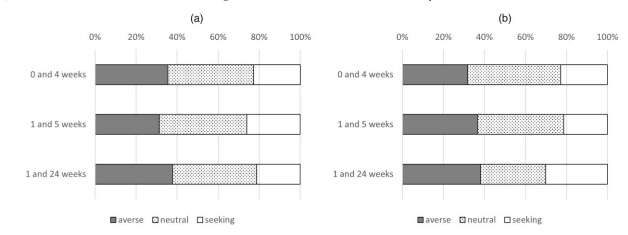
^aNote that for all cases, even those where the mean is negative, the Wilcoxon signed-rank tests suggest that the median is positive.

correlation-averse because they prefer *IND* to *POS* and *NEG* to *IND*. The degrees of correlation aversion confirm this. The measure $\Delta_{POS}^{\%}$ captures the strength of preference for *IND* over *POS*, $\Delta_{NEG}^{\%}$ captures the strength of preference for *NEG* over *IND*, and $\Delta_{NEG}^{\%} + \Delta_{POS}^{\%}$ captures the strength of preference for *NEG* over *IND*, and $\Delta_{NEG}^{\%} + \Delta_{POS}^{\%}$ captures the strength of preference for *NEG* over *POS*. Each of these variables should be larger than zero in case of correlation aversion. Table 4 summarizes the averages of the degrees of correlation aversion and confirms that our subjects were correlation averse.⁷

For one of the time frames (1–5 weeks), the degree of positive correlation-aversion is not significantly different from zero. Interestingly, the average degrees of correlation aversion in Table 4 suggest that the preference for negative over positive correlation is more strongly driven by negative correlation-aversion than by positive correlation aversion because the average degrees of correlation aversion are smaller for positive than for negative correlation. In absolute terms, all degrees of correlation aversion are smaller than the average degrees of correlation aversion, which equal 0.092, 0.266, and 0.258 for the three time frames, respectively.

We are interested not only in the average correlation attitudes of our subjects but also, in the heterogeneity of these attitudes. Figure 3 gives the percentages of subjects who were positive and negative correlation-averse, neutral, or seeking for each time frame. This figure shows a high degree of heterogeneity between subjects. Regarding positive correlation-aversion ($\Delta_{POS}^{\%} > 0$), only 31%–38% behaved as such, whereas 40%–43% were positive correlation-neutral ($\Delta_{POS}^{\%} = 0$), and 21%–27% were positive correlation-seeking ($\Delta_{POS}^{\%} < 0$). Regarding negative correlation, the proportions are similar, with 31%– 39% negative correlation-averse ($\Delta_{NEG}^{\%} > 0$), 31%–46% correlation-neutral ($\Delta_{NEG}^{\%} = 0$), and 21%–31% negative correlation-seeking ($\Delta_{NEG}^{\%} < 0$). For the ξ 0– ξ 30 lottery, we saw a little more aversion and less neutrality toward

3500





Notes. (a) Positive correlation. (b) Negative correlation.

positive correlation; 42%–46% were positive correlationaverse, 29%–36% were positive correlation-neutral, and 21%–26% were positive correlation-seeking.

The heterogeneity in correlation attitudes is also visible in Figure 4, which illustrates the distributions of *degrees* of positive correlation-aversion and negative correlation-aversion for the three time frames.⁸ Appendix A.3 discusses that part of this heterogeneity may be driven by gender differences, with women being slightly more negative correlation-averse than men.

Figure 4 also shows a negative correlation between degrees of positive correlation-aversion and negative correlation-aversion for every time frame (Spearman's correlation between -0.44 and -0.34, p < 0.001 for all three time frames). These degrees of positive correlation-aversion and negative correlation-aversion were negatively and positively correlated with degrees of risk aversion for each time frame (p < 0.001 for all time frames).

Expected intertemporal utility predicts similar attitudes toward positive and negative correlation. For every time frame, we tested whether the attitude toward positive correlation (averse, neutral, or seeking) differed from the attitude toward negative correlation and found no significant difference on average. However, only between 32% and 42% of all subjects had the same attitude toward positive and negative correlation. A binomial test showed that the probability that a subject's attitude toward positive and negative correlation differed was larger than 50% for each time frame (p < 0.004 for all). Thus, for each time frame, a majority of our subjects violated expected intertemporal utility.

4.3. Consistency Across Time Frames

Next, we will analyze how consistent subjects were across time frames. We found no significant differences in degrees of negative correlation-aversion and positive correlation-aversion between time frames. Nevertheless, on average, our subjects were positive correlation-averse ($\Delta_{POS}^{\%} > 0$) in only 1.03 of the 3 time frames, negative correlation-averse ($\Delta_{NEG}^{\%} > 0$) in 1.05 of the 3 time frames, and correlation-averse ($\Delta_{NEG}^{\%} + \Delta_{POS}^{\%} > 0$) in 1.24 of the 3 time frames. In Ebert and van de Kuilen (2015), subjects were correlation averse in 1.92 of 3 choices.

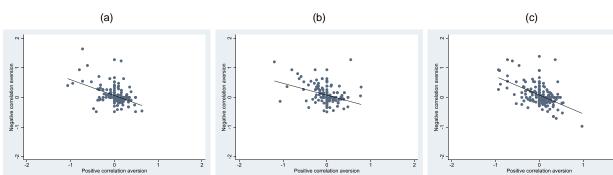
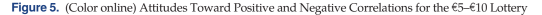
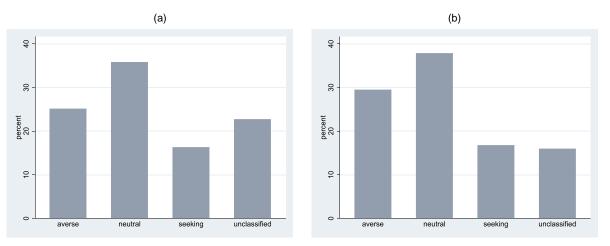


Figure 4. (Color online) Degrees of Positive and Negative Correlation-Aversion

Notes. (a) The €5–€10 lottery: 0 and 4 weeks. (b) The €5–€10 lottery: 1 and 5 weeks. (c) The €5–€10 lottery: 1 and 24 weeks.





Notes. Subjects are classified as positive correlation-averse (neutral, seeking) if $\Delta_{POS}^{\%} > (=, <) 0$ in at least two of the three time frames. The remaining subjects are unclassified. Similarly, subjects are classified as negative correlation-averse (neutral, seeking) if $\Delta_{NEG}^{\%} > (=, <) 0$ in at least two of the three time frames. The remaining subjects are unclassified. (a) Positive correlation. (b) Negative correlation.

Unlike us, however, they did not allow for correlation neutrality, which may explain why they found a larger fraction of correlation aversion.

To further assess the consistency in correlation attitudes, we classify each subject into one of four types of correlation attitudes both for positive correlation and for negative correlation. A subject is classified as positive correlation-averse (neutral, seeking) if $\Delta_{POS}^{\%} > (=, <)0$ in at least two of the three time frames. By using a threshold of two of three (instead three of three) time frames, we account for the possibility that decision makers make mistakes. A subject is classified as negative correlation-

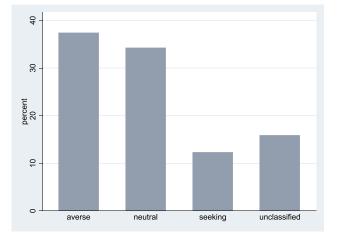


Figure 6. (Color online) Attitudes Toward Correlation for the €5–€10 Lottery

Notes. Subjects are classified as correlation averse (neutral, seeking) if $\Delta_{NEG}^{9'_0} + \Delta_{POS}^{9'_0} > (=, <) 0$ in at least two of the three time frames. The remaining subjects are unclassified.

averse (neutral, seeking) if $\Delta_{NEG}^{\%} > (=, <)0$ in at least two of the three time frames. A subject is classified as correlation averse (neutral, seeking) for a lottery if $\Delta_{NEG}^{\%} + \Delta_{POS}^{\%} > (=, <)0$ in at least two of the three time frames. In all other cases, the subject is left "unclassified." Figures 5 and 6 show the classifications of subjects. We see a similar heterogeneity as before; although on average, subjects were positive correlationaverse as well as negative correlation-averse, a substantial fraction of 34%–38% of subjects were correlation neutral, and 12%–17% were correlation seeking.

Interestingly, Figures 5 and 6 show that there is stronger evidence for correlation aversion when comparing *NEG* and *POS* (Figure 6) than when comparing each of them with *IND* separately (Figure 5). In particular, the subjects classified as positive correlation-averse in Figure 5 cannot be a subset of the subjects classified as negative correlation-averse in Figure 5. This gives further evidence that positive correlation-aversion and negative correlation-aversion do not go hand in hand. Table 5 gives a more detailed overview of how attitudes

Table 5. Attitudes Toward Positive Correlation and Negative Correlation for the €5–€10 Lottery

	Negative correlation			
Positive correlation	Averse	Neutral	Seeking	Unclassified
Averse	12	19	22	10
Neutral	18	55	6	11
Seeking	26	3	8	4
Unclassified	18	18	6	15

Note. Numbers are the numbers of subjects classified as averse, seeking, neutral, or unclassified.

toward positive and negative correlation were related. First of all, many subjects (52%) are exhibiting neutrality toward positive or negative correlation (or both). Only 12 subjects (5%) were classified as positive correlationaverse as well as negative correlation-averse. A total of 104 subjects (41%) were positive as well as negative correlation-neutral or averse. Interestingly, 48 subjects (19%) were positive correlation-averse and negative correlation-seeking or positive correlation-seeking and negative correlation-averse. Thus, our results give evidence that attitudes toward positive correlation may well differ from attitudes toward negative correlation.

4.4. Framing and Resolution of Uncertainty

The PCEs and three types of degrees of correlation aversion did not differ between immediate and gradual resolution of uncertainty, except for the PCE for the ξ_{5} - ξ_{10} *POS* lottery in the 1–24 weeks time frame being smaller for immediate than gradual resolution of uncertainty (p = 0.038). Fisher exact tests also showed no association between the timing of the resolution of uncertainty and the classification of subjects into types. We conclude that the timing of the resolution of uncertainty had no significant impact in our experiment.

PCEs in the time-first treatment were significantly larger than in the risk-first treatment for *POS*, *IND*, and *NEG* in the 0–4 weeks time frame but none of the other time frames (see Table A.2 in the appendix). Moreover, there are no significant differences in the three types of degrees of correlation aversion between the two treatments (see Table A.3 in the appendix).

Fisher exact tests also showed no clear difference between framings in terms of classification of subjects (attitude toward positive and negative correlation). Only the classification of subjects in terms of attitude toward positive correlation for the $\notin 5-\notin 10$ lottery was different between the time-first and risk-first framings, with 17 more subjects classified as positive correlationaverse (and 5 more subjects classified as positive correlation-seeking) in the time-first framing than in the risk-first framing (p = 0.046). This effect disappears, however, when we classify subjects according to their preferences between *NEG* and *POS*.

All in all, we conclude that our framing conditions have a significant impact on PCEs but not on degrees of correlation aversion. To further analyze the framing effect on PCEs, we analyzed the impact of framing on our measures of risk aversion and time preference. We found that risk aversion *RA* was significantly larger in the risk-first framing than in the time-first framing in all time frames (p < 0.013 for all).⁹ Time preferences *TP*(*i*, *j*) did not differ between framings. Thus, it appears that the framing effect on PCEs must be driven at least partly by a framing effect on risk aversion.

5. Discussion

The subjects in our experiment were correlation averse on average, confirming the findings of Andersen et al. (2018) and Ebert and van de Kuilen (2015). Thus, the intertemporal correlation aversion found by these two studies extends to a setting that does not ask subjects explicitly to choose between negative and positive correlation. Nevertheless, we also found considerable heterogeneity in attitudes at the individual level. A substantial fraction of subjects were classified as insensitive to intertemporal correlations, and a nonnegligible fraction of subjects were positive and/or negative correlationseeking.

We are the first to disentangle attitudes toward positive and negative intertemporal correlation. These attitudes may differ if people deviate from the expected intertemporal utility model. Deviations from this model are to be expected given the widely documented violations of expected utility. Our results confirm this expectation. Our subjects are positive as well as negative correlation-averse on average. Yet, the attitudes toward positive and negative correlation differed for between 58% and 68% of our subjects. A majority of our subjects thereby violated the expected intertemporal utility model.¹⁰

Several studies in the literature suggest that attitudes toward correlation could be quite sensitive to framing. Ellis and Piccione (2017) introduced a model that allows for decision makers to misperceive the correlations between the returns of the assets in their portfolios. Eyster and Weizsäcker (2016) show that people tend to neglect correlations between assets in a portfolio allocation setting. Although their setting does not involve a time dimension, their results suggest that correlations are not always well understood, and this indirectly suggests that people may be sensitive to framing concerning intertemporal correlations. We compared two types of framing with a theoretical underpinning. The riskfirst framing was constructed to encourage subjects to ignore intertemporal correlations by first aggregating over risk and then over time. The time-first framing was constructed to encourage people to first aggregate over time and then over risk. Although we expected the time-first framing to generate larger degrees of correlation aversion, we found no such framing effect. Thus, we found no systematic difference in correlation attitudes between the two framings.

Although our framings did not affect correlation attitudes, they did affect risk attitudes. The time-first treatment resulted in higher present certainty equivalents than the risk-first treatment for several lotteries and time frames. For the $\notin 5-\notin 10$ lottery, this was found only for the 0–4 weeks time frame. For the $\notin 0-\notin 30$ lottery, this was found only for negative correlation yet for both the 0–4 and 1–5 weeks time frames. We also found that risk aversion was significantly larger in the risk-first framing than in the time-first framing for the ξ_{5} - ξ_{10} lottery in all time frames. Time preferences did not differ between framings.

Our finding that the time-first framing prompted people to give higher PCEs is consistent with the findings of Ahlbrecht and Weber (1997) and Oncüler and Onay (2008) for single delayed risky outcomes. Oncüler and Onay (2008) considered preferences over single outcomes to be received at a single point in time with a particular probability. They compared three different ways of obtaining present certainty equivalents for these intertemporal lotteries. In their direct path, they elicited the PCE directly. In their risk-time path, they first elicited the future certainty equivalent and then asked for the present value of this future certainty equivalent, thereby explicitly first considering the risk dimension and then the time dimension. In their timerisk path, they first elicited the present values and then the certainty equivalent of the resulting lottery over present values. Their risk-time and time-risk paths thereby correspond to our risk-first and time-first framings, respectively. They found that the elicited PCEs were higher in the direct and time-risk paths than in the risk-time path.

Ahlbrecht and Weber (1997) also considered preferences over single delayed risky outcomes and found similar framing effects. Subjects were asked for the present certainty equivalent of the lottery directly or in two steps by first asking for the future certainty equivalent and then the present value of this future certainty equivalent. For losses, they found that the present certainty equivalent was higher than the present value of the future certainty equivalent. For gains, their evidence pointed in the same direction, although less significantly. These results, however, were found for matching tasks where people were asked for their certainty equivalents and present values. The choice tasks did not find any difference between the present certainty equivalent and the present values of the future certainty equivalent. Oncüler and Onay (2008) also used matching tasks.

One possible driver of the framing effect we found may be time-varying risk attitudes. If one is more risk averse for later payments than for sooner payments, the risk-first framing generates more risk aversion and lower PCEs, as we found. Noussair and Wu (2006) and Abdellaoui et al. (2011) found, to the contrary, more risk tolerance for later payments.

In general, degrees of intertemporal correlation aversion may depend on the timing of resolution of uncertainty (Stanca 2023), but we did not find evidence for that. Interestingly, we also found no influence of the timing of resolution on the present certainty equivalents. Thus, we do not find a preference for early resolution of uncertainty. This finding is in line with Nielsen (2020), who found no aversion to the gradual resolution of uncertainty. For further literature, we refer to Nielsen (2020). An important difference between the existing studies on the timing of resolution of uncertainty and our study is that they let their subjects explicitly choose between early and late resolution of uncertainty (Abdellaoui et al. 2022; Masatlioglu et al. 2023), whereas we varied the timing of resolution of uncertainty between subjects. A question for future research is whether our results would be different if the timing of the resolution was varied within subjects and made more salient.

Several limitation of our study provide additional suggestions for further research. We considered only three time frames. One avenue for future research is to thoroughly assess how degrees of correlation aversion depend on time frames. This will require systematically varying the timing of the first lottery and the time between the two lotteries. Another avenue for future research concerns the lotteries presented to decision makers. To keep matters simple, we restricted our study to two-outcome lotteries involving monetary gains only. It remains to be studied which attitudes decision makers have to intertemporal correlations involving more complex lotteries with more outcomes and/or losses, including nonmonetary outcomes. Several authors recommended using direct consumption rather than money to avoid fungibility problems (Cohen et al. 2020). Our 1–24 weeks time frame makes fungibility less plausible than the other two time frames but yielded similar results, suggesting that fungibility was not problematic in our experiment. Yet, further research is needed to study the robustness of our results when using different outcomes. One can think of replacing the monetary outcomes by a single nonmonetary type of outcome. Another extension would be to see how correlation attitudes are affected when different types of outcomes are received at different points in time. In many applications, outcomes even have multiple attributes. When considering multiattribute outcomes, an extra layer of dimensions is added over which decision makers have to aggregate. It remains to be studied, both experimentally and theoretically, how they aggregate over these dimensions. A final extension of our study would be to consider a framework where decision makers receive lotteries at more than two points in time. This will require not only additional experiments but also, an extension of the theoretical framework.

6. Conclusion

This paper distinguished between positive and negative correlations and proposed a model-free measurement of

intertemporal correlation aversion. Our results showed that on average subjects were averse to intertemporal correlation for both positive and negative correlations, but there was considerable heterogeneity at the individual level. Within subjects, positive correlation-aversion and negative correlation-aversion did not go hand in hand. They differed for between 58% and 68% of subjects (i.e., for the majority). This gives a clear violation of the expected intertemporal utility. We also found that a substantial fraction of subjects were correlation neutral or correlation seeking.

Subjects valued lotteries with different intertemporal correlations without being asked to directly choose between two types of correlation, avoiding contrast effects. One of our framings was constructed to encourage subjects to consider intertemporal correlations, whereas the other encouraged ignoring these. These framings were effective in impacting evaluations, but they did not affect degrees of correlation aversion. Neither did immediate versus gradual resolution of uncertainty. We have shown that the distinction between positive and negative correlation is relevant for correlation preferences in new ways that classical models cannot accommodate, calling for further behavioral generalizations.

Acknowledgments

The authors thank Peter Wakker, the department editor, the associate editor, and the reviewers for many helpful comments.

Appendix

A.1. Proofs of Theorems

Proof of Theorem 2.1. We first simplify notation by fixing *s* and *t* and writing

$$U(x_s, x_t) = U(s: x_s, t: x_t)$$

Then, we have

$$u(PCE(IND)) = 0.25U(x, x) + 0.25U(x, X) + 0.25U(X, x) + 0.25U(X, X),$$

$$u(PCE(POS)) = 0.5U(x, x) + 0.5U(X, X)$$
, and

$$u(PCE(NEG)) = 0.5U(x, X) + 0.5U(X, x).$$

It follows that

U

$$\begin{aligned} (PCE(NEG)) &- u(PCE(IND)) \\ &= -0.25U(x,x) + 0.25U(x,X) + 0.25U(X,x) \\ &- 0.25U(X,X) \\ &= u(PCE(IND)) - u(PCE(POS)). \end{aligned}$$



Proof of Theorem 2.2. By taking Taylor series approximations, it follows that for *X* close to *x*, we have

$$\begin{split} u(PCE(IND)) &= u(PCE(POS)) \\ &= -0.25U(x, x) + 0.25U(x, X) + 0.25U(X, x) \\ &\quad -0.25U(X, X) \\ &= 0.25[U(x, X) - U(x, x)] \\ &\quad -0.25[U(X, X) - U(X, x)] \\ &\approx 0.25 \frac{\partial U(x, x)}{\partial x_t} (X - x) - 0.25 \frac{\partial U(X, x)}{\partial x_t} (X - x) \\ &= 0.25(X - x) \left(\frac{\partial U(x, x)}{\partial x_t} - \frac{\partial U(X, x)}{\partial x_t} \right) \\ &\approx 0.25(X - x) \times - \frac{\partial^2 U(x, x)}{\partial x_s \partial x_t} (X - x) \\ &= -0.25 \frac{\partial^2 U(x, x)}{\partial x_s \partial x_t} (X - x)^2 \\ &= - \frac{\partial^2 U(x, x)}{\partial x_s \partial x_t} Var(X_{0.5}x). \end{split}$$

We also see that as *X* gets close to *x*, *PCE*(*POS*) gets close to PCE(IND). Then, by taking a Taylor series approximation of *u* around *PCE*(*POS*), we have the following for *X* close to *x*:

$$u(PCE(POS)) \approx$$

 $u(PCE(IND)) + u'(PCE(IND))(PCE(POS) - PCE(IND)),$

which implies

$$PCE(IND) - PCE(POS) \approx \frac{u(PCE(IND)) - u(PCE(POS))}{u'(PCE(IND))}$$

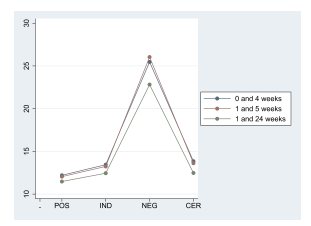
From the proof of Theorem 2.1, it then follows that

$$\lim_{X \to x} \Delta_{POS}^{\%} = \lim_{X \to x} \Delta_{NEG}^{\%}.$$

A.2. Results for the €0–€30 Lottery

This appendix summarizes the results for the 0-0.00 lottery. Figure A.1 gives the average PCEs across all treatments. As predicted, subjects indeed gave *NEG* a substantially larger

Figure A.1. (Color online) Present Certainty Equivalents (Means) for the $0 \in 0 = 30$ Lottery



lation for the €0–€30 Lottery

Figure A.3. (Color online) Attitudes Toward Positive Corre-

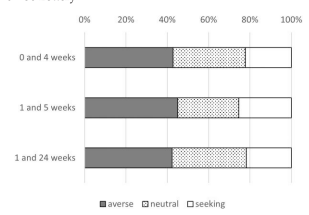
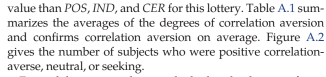


Figure A.2. Attitudes Toward Positive Correlation for the €0–€30 Lottery



For each lottery, we also tested whether the degrees of negative and positive correlation-aversion differ between time frames. We found no significant differences, except for the degree of negative correlation-aversion for the $\pounds 0-\pounds 30$ lottery being larger in the 1–5 weeks time frame than in the 0–4 and 1–24 weeks time frames (p = 0.05 and p = 0.005).

Subjects were positive correlation-averse in 1.28 of the 3 time frames for the $0 \in 30$ lottery. Figure A.3 illustrates the classification of subjects' attitudes toward positive correlation.

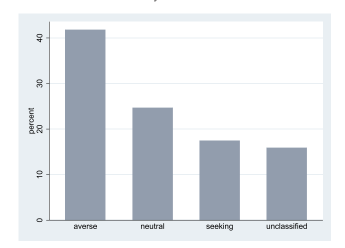
Table A.2 shows that for the 0-0.000 lottery, *NEG* had a higher PCE in the time-first treatment than in the risk-first treatment for the 0-4 and 1-5 weeks time frames. Table A.3 shows that for the 0-0.000 lottery, the degree of negative correlation-aversion is larger in the time-first treatment than in the risk-first treatment for the 0-4 weeks time frame and the 1-5 weeks time frame. Yet, these are also the lotteries where a preference for *NEG* over *IND* is not driven merely by negative correlation-aversion but also by a larger expected value in *NEG* than in *IND*.

Table A.1. Degrees of Correlation Aversion

		€0 or €30		
	$\Delta_{POS}^{\%}$	$\Delta_{NEG}^{\%}$	$\Delta_{NEG}^{\%} + \Delta_{POS}^{\%}$	
0 and 4 weeks	0.045	1.39	1.39	
	(<i>p</i> < 0.001)	(<i>p</i> < 0.001)	(<i>p</i> < 0.001)	
1 and 5 weeks	-0.074	1.86	1.81	
	$(p = 0.002)^{a}$	($p < 0.001$)	(<i>p</i> < 0.001)	
1 and 24 weeks	-0.127	1.67	1.54	
	(p < 0.001) ^a	($p < 0.001$)	(<i>p</i> < 0.001)	

Notes. Mean degrees of correlation aversion are shown, with the *p*-values of a Wilcoxon signed-rank test to test whether the difference deviates from zero shown in parentheses. For comparison, the average degrees of risk aversion for the three time frames were 0.403, 0.467, and 0.469, respectively.

^aNote that for all cases, even those where the mean is negative, the Wilcoxon signed-rank test suggests that the median is positive.



Notes. Subjects are classified as positive correlation-averse (neutral, seeking) if $\Delta_{POS}^{90} > (=, <) 0$ in at least two of the three time frames. The remaining subjects are unclassified.

Finally, for each time frame, we tested whether the degrees of positive correlation-aversion differ between the two lotteries. We found that it is smaller for the $\xi - \epsilon 10$ lottery than for the $\epsilon 0 - \epsilon 30$ lottery for all time frames (p = 0.002, p = 0.005, and p = 0.033 for 0-4, 1-5, and 1-24 weeks, respectively). Note that a similar test would not be informative for negative correlation-aversion, as the preference for *NEG* over *IND* should be stronger in the $\epsilon 0 - \epsilon 30$ lottery by construction because of the larger expected value, irrespective of the degree of negative correlation-aversion differs between lotteries with

Table A.2. Comparison of PCEs Between Risk-First and Time-First Framing

	Risk first vs. time first		
	€5 or €10	€0 or €30	
0 and 4 weeks			
POS	$< (p = 0.013)^*$	$\geq (p = 0.107)$	
IND	$<(p=0.009)^{**}$	$\geq (p = 0.687)$	
NEG	$<(p=0.025)^{*}$	$< (p = 0.004)^{**}$	
CER	$\geq (p = 0.319)$		
1 and 5 weeks			
POS	$\leq (p = 0.250)$	$\geq (p = 0.702)$	
IND	$\leq (p = 0.129)$	$\leq (p = 0.963)$	
NEG	$\leq (p = 0.392)$	$< (p = 0.000)^{**}$	
CER	$\geq (p = 0.126)$		
1 and 24 weeks			
POS	$\geq (p = 0.488)$	$\geq (p = 0.509)$	
IND	$\leq (p = 0.606)$	$\geq (p = 0.559)$	
NEG	$\geq (p = 0.697)$	$\leq (p = 0.473)$	
CER	$\geq (p = 0.135)$		

Notes. The sign \leq (\geq) means that the PCE is at least as large for the time-first (risk-first) treatment as for the risk-first (time-first) treatment. The signs < and > are used when the difference is significant according to a Mann–Whitney *U* test with *p* < 0.01 or *p* < 0.05. *CER* is the same for both lotteries, and it is therefore reported only for the \notin 5– \notin 10 lottery for each time frame. **p* < 0.05; ***p* < 0.01.

	0		
	Risk first vs. time first		
	€5 or €10	€0 or €30	
0 and 4 weeks			
$\Delta_{POS}^{\%}$	$\leq (p = 0.694)$	$\leq (p = 0.189)$	
$\Delta_{NEG}^{\%}$	$\geq (p = 0.153)$	$<(p=0.028)^{*}$	
$\Delta_{NEG}^{\%} + \Delta_{POS}^{\%}$	$\geq (p = 0.081)$	$< (p = 0.003)^{**}$	
1 and 5 weeks			
$\Delta_{POS}^{\%}$	$\geq (p = 0.989)$	$\leq (p=0.593)$	
$\Delta_{NEG}^{\%}$	$\geq (p=0.161)$	$< (p = 0.011)^{*}$	
$\Delta_{NEG}^{\%} + \Delta_{POS}^{\%}$	$\geq (p = 0.123)$	$< (p = 0.009)^{**}$	
1 and 24 weeks			
$\Delta_{POS}^{\%}$	$\leq (p = 0.083)$	$\geq (p=0.854)$	
$\Delta_{NEG}^{\%}$	$\geq (p = 0.125)$	$\leq (p=0.131)$	
$\Delta_{NEG}^{\%} + \Delta_{POS}^{\%}$	$\leq (p = 0.862)$	$\leq (p=0.162)$	

Table A.3. Comparison of Degrees of Correlation AversionBetween Risk-First and Time-First Framing

Table A.5. Comparison of Strength of Correlation Aversion

 Between Men and Women

	Men vs. women		
	€5 or €10	€0 or €30	
0 and 4 weeks			
$\Delta_{POS}^{\%}$	$\leq (p = 0.983)$	$\geq (p = 0.955)$	
$\Delta_{NEG}^{\%}$	$< (p = 0.027)^*$	$\leq (p=0.781)$	
$\Delta_{NEG}^{\%} + \Delta_{POS}^{\%}$	$< (p = 0.037)^*$	$\leq (p=0.845)$	
1 and 5 weeks			
$\Delta_{POS}^{\%}$	$\leq (p = 0.825)$	$\leq (p=0.252)$	
$\Delta_{NEG}^{\%}$	$\leq (p = 0.304)$	$\leq (p=0.413)$	
$\Delta_{NEG}^{\%} + \Delta_{POS}^{\%}$	$< (p = 0.027)^*$	$\leq (p=0.138)$	
1 and 24 weeks			
$\Delta_{POS}^{\%}$	$\geq (p = 0.935)$	$\leq (p=0.857)$	
$\Delta_{NEG}^{\%}$	$\leq (p = 0.346)$	$\leq (p=0.081)$	
$\Delta_{NEG}^{\%} + \Delta_{POS}^{\%}$	$\leq (p = 0.244)$	$< (p = 0.038)^{*}$	

Notes. The sign \leq (\geq) means that the strength of correlation aversion is at least as large for the time-first (risk-first) treatment as for the risk-first (time-first) treatment. The signs < and > are used when the difference is significant according to a Mann–Whitney *U* test with *p* < 0.01 or *p* < 0.05.

p* < 0.05; *p* < 0.01.

equal expected value. This can be driven by the difference in outcomes as well as by the difference in probabilities between the lotteries.

A.3. Gender Differences in Correlation Aversion

Many studies find that women are more risk averse than men. Our measurements of *degrees* or correlation aversion allow us

Table A.4. Comparison of PCEs Between Men and Women

	Men vs. women		
	€5 or €10	€0 or €30	
0 and 4 weeks			
POS	$> (p = 0.007)^{**}$	$> (p = 0.043)^*$	
IND	$> (p = 0.021)^*$	$> (p = 0.011)^*$	
NEG	$\leq (p = 0.503)$	$\geq (p = 0.595)$	
CER	$\leq (p = 0.191)$	· · · · ·	
1 and 5 weeks	4		
POS	$\geq (p = 0.137)$	$> (p = 0.018)^*$	
IND	$\geq (p = 0.440)$	$> (p = 0.025)^*$	
NEG	$\leq (p = 0.201)$	$\geq (p = 0.685)$	
CER	$< (p = 0.046)^*$	4	
1 and 24 weeks	4		
POS	$\geq (p = 0.193)$	$> (p = 0.009)^{**}$	
IND	$\geq (p = 0.388)$	$> (p = 0.015)^*$	
NEG	$\leq (p = 0.601)$	$\leq (p = 0.307)$	
CER	$< (p = 0.028)^{*}$		

Notes. The sign $\leq (\geq)$ means that the PCE is at least as large for women (men) as for men (women). The signs < and > are used when the difference is significant according to a Mann–Whitney *U* test with p < 0.01 or p < 0.05. *CER* is the same for both lotteries, and it is therefore reported only for the $\notin 5-\notin 10$ lottery for each time frame. *p < 0.05; **p < 0.01.

Notes. The sign \leq (\geq) means that the strength of correlation aversion is at least as large for women (men) as for men (women). The signs < and > are used when the difference is significant according to a Mann–Whitney *U* test with *p* < 0.01 or *p* < 0.05. **p* < 0.05.

to analyze whether such gender differences also exist for intertemporal correlation aversion. First of all, our measures of risk aversion, *RA*, were significantly larger for women than for men (p < 0.01 for all except for the $\in 5-\notin 10$ lottery in the 0–4 weeks time frame with p = 0.024 and in the 1–5 weeks time frame with p = 0.057 and for the $\notin 0-\notin 30$ lottery in the 1–5 weeks time frame with p = 0.014). Thus, women were more risk averse than men in our experiment, confirming the usual findings in the literature. We found no gender differences for the time preferences TP(i, j). For several combinations of lottery and time frame, we found that men had a larger PCE than women (see Table A.4), which is consistent with women being more risk averse while having similar time preferences. This effect seemed to be more pronounced for the $\notin 0-\notin 30$ lottery.

Women were more correlation averse than men in the 0–4 and 1–5 weeks time frames for the \pounds 5– \pounds 10 lottery, which seems to be mostly driven by a difference in attitude toward negative correlation (see Table A.5). Thus, although we find only a few gender differences in terms of correlations attitudes, the few significant differences point into the direction of women being more negative correlation averse than men. A Fisher exact test on the classification of subjects confirms that women were more often classified as negative correlation averse for the \pounds 5– \pounds 10 lottery (p = 0.032).

Endnotes

¹ Correlation aversion is related to residual risk aversion as defined by Dillenberger et al. (2020). A preference for negative over positive intertemporal correlation, together with an independence assumption over states of nature, implies residual risk aversion.

² Throughout, we assume a default neutral outcome of zero ("life as usual") at all unspecified time points.

³ Switching multiple times is a violation of monotonicity. Subjects could also switch in the wrong direction by choosing the lottery when the immediate sure amount is large and switching to the immediate sure amount when this amount gets smaller. Twenty-three subjects exhibited a wrong switch or multiple switches in at least one question; nine of these subjects exhibited this in only one question.

⁴ Ten subjects had such a PCE in at least one of the questions.

⁵ Fourty subjects always chose the lottery in at least one of the questions, and 23 subjects always chose the immediate sure outcome in at least one of the questions.

⁶ For some of the questions involving *IND* or *POS* for the €0–€30 lottery, we found p < 0.05.

⁷ Table 2 in the online appendix reports these numbers separately for each treatment.

⁸ Figure 4 excludes two observations with absolute degrees of correlation seeking or aversion exceeding two.

⁹ For the 0-030 lottery, risk aversion did not differ significantly between framings.

¹⁰ A related study that considered *POS*, *NEG*, and *IND* in a setting with the two dimensions being social and risk instead of time and risk (Rohde and Rohde 2015) found that *IND* was preferred to both *POS* and *NEG*. It therefore seems important not to assume a priori that *IND* will be considered between *POS* and *NEG* in terms of preferences.

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