Present-Biased Generosity: Time Inconsistency across Individual and Social Contexts

Felix Kölle and Lukas Wenner

April 2018
The Centre for Decision Research and Experimental Economics was founded in 2000, and is based in the School of Economics at the University of Nottingham.

The focus for the Centre is research into individual and strategic decision-making using a combination of theoretical and experimental methods. On the theory side, members of the Centre investigate individual choice under uncertainty, cooperative and non-cooperative game theory, as well as theories of psychology, bounded rationality and evolutionary game theory. Members of the Centre have applied experimental methods in the fields of public economics, individual choice under risk and uncertainty, strategic interaction, and the performance of auctions, markets and other economic institutions. Much of the Centre's research involves collaborative projects with researchers from other departments in the UK and overseas.

Please visit http://www.nottingham.ac.uk/cedex for more information about the Centre or contact

Suzanne Robey
Centre for Decision Research and Experimental Economics
School of Economics
University of Nottingham
University Park
Nottingham
NG7 2RD
Tel: +44 (0)115 95 14763
suzanne.robey@nottingham.ac.uk

The full list of CeDEEx Discussion Papers is available at

Present-Biased Generosity: Time Inconsistency across Individual and Social Contexts

Felix Kölle and Lukas Wenner*

University of Cologne

April 2018

Abstract

In a variety of individual decision contexts, people have been shown to exhibit present-biased time preferences. Little is known, however, about discounting when there are trade-offs between own and others’ consumption. In this paper, we provide a systematic analysis of present bias in individual and social contexts, as well as its stability across these two. In a longitudinal experiment, subjects make a series of intertemporal allocation decisions of real-effort tasks for varying prices using a convex budget set approach. We find a substantial present bias in generosity. In generalized dictator games, subjects behave more altruistically towards others when deciding in advance rather than in the present, while delaying consequences plays no role when choices only affect the future. At the individual level, we find that the present bias displayed in social contexts is correlated with present bias in intertemporal choices that only affect own consumption. This demonstrates that the desire for immediate gratification is a behavioral phenomenon that is stable across contexts.

Keywords: Present bias; altruism; stability; real effort; dictator game; intertemporal choice.

JEL Classification Numbers: C91; D64; D90

*Kölle: Department of Economics, University of Cologne, E-mail: felix.koelle@uni-koeln.de. Wenner: Department of Economics, University of Cologne, E-mail: lukas.wenner@uni-koeln.de. Financial support from the Center for Social and Economic Behavior (C-SEB) at the University of Cologne is gratefully acknowledged.
1 Introduction

When faced with intertemporal trade-offs, many economic decision makers display a present bias. Their desire for immediate gratification leads them to become disproportionately more impatient when choices directly affect the present (Strotz, 1956; Loewenstein and Prelec, 1992; Laibson, 1997; O’Donoghue and Rabin, 1999; Frederick et al., 2002). Evidence for this comes from a variety of contexts, such as financial decision-making (Ashraf et al., 2006), exercising (DellaVigna and Malmendier, 2006), and effort provision (Augenblick et al., 2015), supporting the notion that intertemporal decision-making is often time-inconsistent. The existing body of evidence, however, almost exclusively focuses on present bias in individual decision contexts.

Yet, intertemporal trade-offs also play an important role in social situations in which agents face a conflict between following their own self-interest and improving the well-being of others. In these type of situations, evidence from static contexts documents that many people are willing to sacrifice their own payoffs for the benefit of others (see Sobel, 2005; Cooper and Kagel, 2009, for reviews of the literature). Arguably, however, the decision of how much of one’s own money, time, or effort to give up to benefit someone else depends on the exact timing of decisions and consequences. For example, requests for supporting a friend or a colleague, donating to charity, or contributing to a group project, might generate very different degrees of generosity when carried out in advance rather than immediately.

Given the evidence for present bias from individual decision contexts, it is likely that time inconsistency also plays a role in situations with a social dimension. Studies investigating the interaction between social and time preferences, however, are scarce.

In this paper, we analyze whether agents exhibit a present bias in social contexts and to what extent this relates to present bias in individual decision-making. In particular, we address the following two questions. First, do agents exhibit present-biased generosity? That is, do people become more (or less) generous when consequences are delayed, and is this decrease time-inconsistent such that the effect depends on whether the delay affects the present or not? Second, is present bias a behavioral phenomenon which is stable across individual and social contexts? That is, do people who are prone to display a desire for immediate gratification in individual contexts show a similar inability to resist temptations of the present in social contexts when the costs of such behavior are borne by someone else rather than one’s own future self?

To guide our analysis of how the timing of decisions and consequences affect behavior in a social context, we extend a static model of altruistic preferences, first used by Andreoni
and Miller (2002), to a dynamic environment in which decisions have consequences that play out over time. The key insight from our analysis is that if individuals discount own consumption to a larger extent than others’ consumption, they should become less selfish when consequences are delayed. Moreover, if individuals exhibit stronger present bias for own compared to others’ consumption, generosity is subject to time inconsistency. Intuitively, such a difference in present bias increases the relative weights of own vis-à-vis others’ consumption when consequences are immediate rather than delayed. If, on the contrary, there are no differences in relative discounting between self and others, altruistic behavior should be unaffected by the timing of decisions and consequences as in this case, the relative weight of own compared to others’ consumption is constant over time.

Given the theoretical importance of relative discounting of own and other people’s consumption for the analysis of present bias in social contexts, we additionally study a situation in which agents decide on behalf of another person. This allows us to study how individuals resolve intertemporal trade-offs for others when the decision-maker’s own consumption is not affected by these decisions. Situations in which individuals make intertemporal decisions on behalf of another person are frequent and occur in various domains. Think, for instance, of asset managers investing on behalf of their clients, doctors choosing treatments for their patients, or parents deciding what is best for their children. Especially with regard to present bias, it is important to understand whether when deciding for another person, the desire for immediate gratification is equally strong compared to when deciding for oneself, or whether the greater personal distance mitigates time inconsistency. Whether discounting of others’ consumption is correlated across individual and social contexts is another interesting question that our study can answer.

We design a three-week longitudinal experiment in which participants are asked to make intertemporal allocation decisions of units of effort (i.e., negative leisure consumption) for varying prices using a convex budget set approach (Andreoni and Miller, 2002; Andreoni and Sprenger, 2012; Augenblick et al., 2015). Subjects face two types of allocation decisions. In the first, subjects make intertemporal allocation decisions between themselves and another person (interpersonal choices). In contrast to choices in standard dictator games, we vary the timing of when the consequences for the decision maker and the recipient realize; either both immediately, both delayed, or one delayed and the other immediately. In the second type of allocation decisions, subjects face intertemporal trade-offs that either only affect themselves or only affect another person, i.e., there is no conflict between own and others’ consumption (intrapersonal choices). In all situations, allocation decisions are made at two points in time—an initial allocation in week 1, and a subsequent allocation in week 2—while effort needs to be exerted in week 2 and/or in week 3.
Our results reveal a substantial present bias in generosity. In allocations where both agents need to complete the task in week 2, subjects allocate 15.7% more tasks to themselves when choosing in advance (week 1) rather than in the present (week 2). When both agents need to work in week 3, in contrast, the number of tasks allocated to oneself only decreases by 5.6% between the two weeks. This implies a statistically significant decrease in generosity of 10.1% that is driven by the immediacy of consumption in the present. By including the data from those interpersonal choices in which the consequences for the decision-maker and the recipient occur in different points in time, we can structurally estimate time preference parameters. We find evidence for significant present bias in own but not in others’ consumption. Depending on the exact specification, our estimates for present bias in own consumption, $\beta_s$, range from 0.883 to 0.910, which are all significantly lower than one. Our estimates for present bias in others’ consumption, $\beta_o$, in contrast, lie between 1.043 and 1.060, none of which is significantly different from one. Furthermore, these two measures of present bias are significantly different from each other. We find no evidence for significant long-run discounting, neither for own nor for others’ consumption.

Very similar discounting patterns can be observed in our intrapersonal choices. We find that when deciding for themselves, subjects allocate 6.1% more tasks to the sooner date when deciding in advance rather than in the present. Our estimations reveal that this implies a $\beta_s$ of 0.842 to 0.863, which is statistically different from one, replicating the finding by Augenblick et al. (2015) for slightly different tasks and procedures (see also Section 6). When subjects decide on behalf of someone else, instead, we find a decrease of only 2.2% across the two decision dates, which implies $\beta_o$ estimates which are not significantly different from one. Again, we find no evidence for any long-run discounting in neither of the two cases.

Finally, to test the stability of present bias across contexts, we structurally estimate time preference parameters at the individual level, separately for the interpersonal and intrapersonal choices. For present bias in own consumption, we find a significant positive correlation, suggesting that there is a stable underlying present bias trait across the two contexts. To our knowledge, this is the first paper which demonstrates that present bias extends from individual decision contexts to social contexts both at the aggregate and the individual level. For present bias in others’ consumption, the correlation is much weaker and not significantly different from zero. Hence, while our aggregate result of no present bias in others’ consumption is consistent across contexts, our individual-level analysis reveals that how an agent discounts another person’s consumption seems to be conceptually different depending on whether there are trade-offs with own consumption, or not.
Our findings have important implications for the analysis and modeling of social and time preferences. First, with regard to other-regarding behavior we show that the degree of generosity economic agents exhibit depends on the relative timing of decisions and consequences. More specifically, we show that altruism is present-biased and therefore time-inconsistent. This demonstrates that the time dimension, i.e., the delay with which decisions are implemented, plays an important but so far largely neglected role when analyzing other-regarding preferences. As such, our results provide important insights into the modeling of social preferences in a dynamic context. Second, with regard to time preferences our results show that present bias in own consumption is a phenomenon that is not only present in individual contexts, but one that extends beyond these situations. The fact that we find a correlation at an individual level suggests that the desire for immediate gratification is a stable underlying behavioral phenomenon, even though the type of trade-offs agents face are very different across the two contexts. To the best of our knowledge, this is the first paper showing that present bias is stable across contexts with and without a social dimension.\(^1\) This is an important finding as understanding the extent to which preferences are stable across contexts is at the core of economic analysis (e.g., Stigler and Becker, 1977) Third, our results robustly demonstrate that there is no present bias when discounting others’ consumption, which is consistent with neuro-economic evidence showing that different regions in the brain are active when deciding for oneself versus deciding for another person (McClure et al., 2004; Albrecht et al., 2011). Finally, insofar as present bias represents an impulsive, temptation-driven desire for immediate gratification, our results further corroborate the view that agents evaluate others’ consumption in a less biased, more controlled and analytical manner. As already argued by Schelling (1984), in many situations, casual observation suggests that agents might be willing todelegate choices to friends or family in the belief that when they choose on one’s behalf, they are less subject to temptations.\(^2\) Our findings are consistent with these observations.

The remainder of the paper is structured as follows. The next section embeds our paper into the existing literature. Section 3 presents the design of our experiment. In Section 4, we provide a theoretical framework for the analysis of the dictator games when consequences of\(^{1}\) A few papers have looked at the stability of time preferences along dimensions different from the ones we focus on. We discuss them, and how they link to our study, in Section 2.\(^{2}\) Schelling (1984) lists a number of examples, including handing over car keys to others when drinking, telling friends not to lend them money (when in a casino, for example), or relying on groups to commit to lose weight. We view these examples as plausibly supporting the notion that when evaluating others’ consumption, agents might be less (or not at all) present-biased, but do not delve deeper into the related, but separate, question of whether we should observe delegation of choices to others in addition or as an alternative to commitment devices provided by markets. We note, however, that implicit in the delegation argument is that one can trust the other person enough to “do the right thing”, an issue we will address in Section 6.
decisions are delayed. Section 5 analyzes the data from our interpersonal choices. In Section 6, we first present the results from the intrapersonal choices at the aggregate level. We then structurally estimate time preference parameters at the individual level to investigate the stability of present bias across contexts. Section 7 concludes.

2 Related Literature

Our paper contributes to the literature on time preferences and social preferences, two so far largely unrelated strands of the literature that have been of central interest in economic research. With regard to time preferences, our study adds a new aspect to the analysis of dynamically inconsistent behavior, one of the main pillars of behavioral economics (see Frederick et al., 2002; Cohen et al., 2016, for reviews of the literature). In particular, our study relates to recent experimental studies that test for present bias using a convex time budget approach. While the original study by Andreoni and Sprenger (2012) find little support for present bias in monetary allocation decisions, a more recent study by Augenblick et al. (2015) provides evidence that there is substantial present bias when agents allocate consumption, e.g., real effort, rather than money. Balakrishnan et al. (2017), however, finds evidence for present bias even in the monetary domain once payments are truly immediate and transaction cost are equal across points in time. These and other previous studies investigating time preferences, however, have almost exclusively focused on decisions in which only own consumption is at stake. We extend this analysis to situations with a social context. This is important because, as argued above, there are many situations in which individuals make intertemporal choices that also affect others. A priori, it is unclear whether agents discount own consumption similarly when decisions affect someone else rather than the own future self.

We further distinguish ourselves from previous studies by investigating the extent to which time preferences are correlated across individual and social contexts within individuals. As such, our study also contributes to the fundamental question of whether economic behavior is guided by stable underlying preferences (Stigler and Becker, 1977). Despite the importance of this question for the validity of economic research, relatively little is known about the stability of preferences across time and decision contexts. In the domain of time preferences, Meier and Sprenger (2015) show that measures of time preferences are relatively stable across two consecutive years. Augenblick et al. (2015), in contrast, investigate the stability of time preferences across the monetary and the effort domain and find little correlation within individuals. Other studies have looked at the correlation between ex-
experimental measures of time preference and real-world behavior outside the lab and report mixed results (see e.g., Ashraf et al., 2006; Chabris et al., 2008; Meier and Sprenger, 2010). Yet, to the best of our knowledge, no previous study has investigated the stability of time preferences across contexts with and without interpersonal trade-offs.\(^3\)

Our paper also contributes to the literature on other-regarding preferences (see Sobel, 2005; Cooper and Kagel, 2009, for reviews of the literature), and, more specifically, altruistic behavior in dictator games (e.g., Forsythe et al., 1994; Hoffman et al., 1996; Engel, 2011). From a methodological point of view, our paper is most closely related to Andreoni and Miller (2002) and Fisman et al. (2007) who study altruistic choices by varying the relative prices of giving, thus permitting structural estimation of other-regarding preference parameters. Both papers highlight that for the large majority of subjects, altruistic behavior is consistent with the maximization of a well-behaved utility function.

Yet, these and other previous studies on prosocial behavior have mainly focused on static situations, ignoring the intertemporal component inherent in most real-world situations. In this respect, the work most closely related to our study is a recent paper by Andreoni and Serra-Garcia (2017) who study time-inconsistent behavior in a donation experiment. They find substantial amounts of time-inconsistent charitable giving behavior; the percentage of subjects willing to donate increases from 31% when the donation is immediate to 46% when the gift is delayed by one week. They show that, in addition to a lack of self-control, social pressure that arises from being asked to donate contributes to time-inconsistent behavior, too. We distinguish ourselves from their paper in several ways. First, while they study monetary donations to a charity, we study effort allocations in generalized dictator games between two participants in the lab. Second, while they are interested in understanding time-inconsistent behavior with regard to demand for commitment, our main focus lies in the structural identification of time preference parameters in the social domain and their stability across contexts. Relatedly, Breman (2011) shows that allowing people to commit to giving to charity in the future significantly increases donations.

A few other studies have investigated the effects of the factor time on altruistic behavior vis-a-vis another experimental subject rather than a charity. Both Kovarik (2009) and Dreber et al. (2016) find that dictator game giving decreases when delaying both own and other’s monetary payoff. Given their experimental design, however, they cannot distinguish present bias from long-run discounting and they do not attempt to estimate parameters of time

---

\(^3\)The stability of preferences has been investigated also in other domains. See, e.g., Andersen et al. (2008); Barseghyan et al. (2011); Dohmen et al. (2011) for studies on risk preferences and Blanco et al. (2011); Volk et al. (2012); Peysakhovich et al. (2013); Bruhin et al. (2017) for studies on other-regarding preferences.
preferences. A similar argument applies to the work by Rong et al. (2016) who study cases where dictator and recipient receive money at different points in time, either with a delay of one or five years.

Since our design allows a direct comparison between intertemporal choices made for oneself and those made on behalf of someone else, we also contribute to a literature investigating decision-making for others. With respect to time preferences, existing evidence is mixed. Shapiro (2010) analyzes time preferences of low-income women in India, and finds that choices made on behalf of others are more patient. Howard (2013) finds that payments to a charity are discounted less strongly than monetary payments to oneself. Neither study, however, focuses directly on time inconsistency in the form of a present bias. Albrecht et al. (2011) do study present bias explicitly in the choice of smaller-sooner versus larger-later monetary rewards, but find no aggregate effect of a difference in present bias for oneself and another person. In de Oliveira and Jacobson (2017), intertemporal choices are in the effort domain (transcribing text), and the authors find that people behave more patiently when choosing for oneself. Their design cannot, however, separately identify present bias from long-run discounting. Relatedly, Rodriguez-Lara and Ponti (2017) study a situation in which own intertemporal trade-offs are imposed on another person. They find that when provided with information about other’s discounting behavior, subjects adjust their own behavior to account for other’s time preferences.

Finally, most studies on both time preferences and other-regarding behavior have mainly focused on the monetary domain and evidence from other domains is scarce (for notable exceptions see e.g., Read and Van Leeuwen (1998); Brown et al. (2009); Augenblick et al. (2015); Augenblick and Rabin (2017); de Oliveira and Jacobson (2017) for the domain of time preferences, and Noussair and Stoop (2015); Davis et al. (2015); Danilov and Vogelsang (2016) for the domain of social preferences). Yet, intertemporal and interpersonal trade-offs are not restricted to monetary transactions, but occur in various forms and contexts, such as risk, time, or effort. By studying trade-offs in effort allocation tasks, our study also aims at enhancing our understanding of the generalizability of previous results. Using effort rather than money also avoids several confounds that are typically argued to arise when using monetary payments to identify time preferences such as issues of arbitrage opportunities or payment reliability of the experimenter (see e.g., Cubitt and Read, 2007; Chabris et al., 2010).

---

4When analyzing the subset of subjects which are classified as having a strong present bias only, Albrecht et al. (2011) find that these participants are less present-biased when choosing on behalf of others.
3 The Experiment

Our experiment investigates subjects’ allocation decisions about the completion of a real-effort encryption task. Similar to Augenblick et al. (2015), we implemented a longitudinal experiment that took place at three dates over three consecutive weeks. All meetings were conducted in the laboratory, and all subjects were required to participate at all dates of the experiment. In the first two weeks, subjects had to make a series of allocation decisions that could affect their own as well as another participant’s work load in week 2 and week 3. In the following, we present the experimental design in more detail. First, in Section 3.1, we describe the real-effort task participants had to work on. In Section 3.2, we present the decision environment in which effort allocations were made. Finally, in Section 3.3 we provide details about the general experimental procedures, payments, and recruitment.

3.1 Encryption Task

Our encryption task is based on Erkal et al. (2011). In this task, subjects have to encode a string of letters (a "word") to numbers. Each word consists of eight letters. The numbers are given by an encryption table, showing all 26 letters of the alphabet as well as a corresponding three-digit number. The subjects’ task is to type in the correct three-digit numbers of each letter into an empty textbox (see Figure 1 for a screenshot). After all eight letters are encoded, subjects have to press a "submit" button. If the task is solved correctly, a new word appears, along with the information about the total number of correctly solved tasks so far and the remaining number of tasks to solve. In case of an incorrect entry, subjects are informed about their mistake. In this case, all entries are deleted and subjects have to encrypt the same word again. There is no time limit for correctly encrypting a word.

To make the exertion of effort as comparable as possible across the different dates of our

---

The overall level of mistakes was very low. 96.5% of all submitted answers were correct.
In both week 1 and week 2, subjects make a series of allocation decisions in which they have to allocate tasks between week 2 and week 3. We distinguish between two types of decisions—interpersonal and intrapersonal—that are divided into six blocks, presented to subjects in a randomized order.\footnote{The order in which subjects face these six blocks as follows: Half of the subjects face the intrapersonal allocations first, followed by the symmetric dictator games and vice versa for the other half (always SELF before OTHER and SOONSOON before LATELATE). We then independently randomize whether these four blocks are followed by LATESOON or SOONLATE, leaving us with four different orderings. We do not find any evidence for systematic order effects.}

In the first four blocks, subjects face interpersonal allocation decisions, in which, similar to standard dictator games, they have to decide how many tasks they want to solve themselves and how many tasks have to be solved by another person. In two out of these four blocks, the time at which effort needs to be exerted is the same for the dictator and the receiver. In block SOONSOON agents decide about allocations of tasks which need to be completed in week 2, while in block LATELATE the decision environment is the same but the working date is week 3. In the following, we refer to these blocks as symmetric dictator games.

The next two blocks, blocks three and four, are asymmetric dictator games because in these blocks the time at which agents have to work differs. In SOONLATE, the dictator has to work in week 2, while tasks allocated to the recipient have to be completed in week 3. In LATESOON, the roles are reversed such that the dictator has to work in week 3 and the recipient has to work in week 2.

Finally, in blocks five and six, subjects face two types of intrapersonal allocation decisions without any interpersonal trade-offs. In particular, while in block SELF subjects choose how many tasks they need to solve themselves in week 2 and week 3, in block OTHER they face the exact same trade-off but now choose on behalf of another participant.

Allocations are made in a convex time budget (CTB) environment (Andreoni and
Subjects allocate tasks between two accounts, X and Y, whereby the exchange rate between X and Y differs from decision to decision. In particular, every task allocated to account Y reduces the number of tasks allocated to account X by R. Within each block, we use the following six rates: $R \in \{0.5, 0.75, 1, 1.25, 1.5, 2\}$. For example, a rate of 0.5 implies that each task allocated to account Y reduces the number of tasks allocated to account X by 0.5. Formally, a subject thus faces a budget constraint of the form $X + R \cdot Y = m$.

In each decision $m = 50$, hence, since negative number of tasks are not allowed, a subject can allocate at most 50 tasks to account X, while for account Y the maximum varies between 25 tasks ($R = 2$) and 100 tasks ($R = 0.5$). Depending on the block, account X and Y had different meanings. This is summarized in Table 1, where s stands for tasks allocated to oneself (self) and $o$ stands for tasks allocated to someone else (other). The subscript indicates the time when the tasks have to be solved, $t$ corresponds to week 2, and $t+1$ corresponds to week 3. As an example, Figure 2 shows a screenshot of the allocation environment in block SoonSoon.

The real-effort task that we chose mandates that the number of allocated tasks is discrete. As Chakraborty et al. (2017) point out, in Augenblick et al. (2015) the authors chose a rounding method that leads to dominated choices being available to subjects, and subjects do indeed choose such dominated allocations. In our design this is not the case as we remove allocations in a way that no dominated allocations can be chosen.\(^8\) This approach seems most favorable as these violations may often be simply due to subjects being unaware that dominant options are available.

\(^8\)More precisely, we allow for $X \in \{0, 1, 2, ..., 49, 50\}$ and, as a first step, round all Y to the closest integer. For $R > 1$, this leads to cases where two allocations $(X, Y)$ and $(X', Y)$ with $X > X'$ are both available. As a second step, we remove such “double appearances” in Y by keeping the allocation which does not contain a rounded value. For example, when $R = 2$ we have $(0, 25)$ and $(1, 25)$ and remove the latter. If both allocations contain rounded values, we remove the dominant alternative of the two, e.g., for $R = 1.25$ we remove $(2, 38)$ and keep $(3, 38)$.

<table>
<thead>
<tr>
<th>Block</th>
<th>X</th>
<th>Y</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1 SoonSoon</td>
<td>$s_t$</td>
<td>$o_t$</td>
</tr>
<tr>
<td>#2 LateLate</td>
<td>$s_{t+1}$</td>
<td>$o_{t+1}$</td>
</tr>
<tr>
<td>#3 SoonLate</td>
<td>$s_t$</td>
<td>$o_{t+1}$</td>
</tr>
<tr>
<td>#4 LateSoon</td>
<td>$s_{t+1}$</td>
<td>$o_t$</td>
</tr>
<tr>
<td>#5 Self</td>
<td>$s_t$</td>
<td>$s_{t+1}$</td>
</tr>
<tr>
<td>#6 Other</td>
<td>$o_t$</td>
<td>$o_{t+1}$</td>
</tr>
</tbody>
</table>

Table 1: Allocation decisions within each of the six blocks
In each week, subjects are required to complete a "minimum work" of 10 encryption tasks prior to making their allocation decisions or completing their allocated tasks. As discussed by Augenblick et al. (2015, p.1077), this ensures that (i) at all dates subjects incur the cost of coming to the lab, (ii) in week 1 subjects get an idea how tedious the task is, and (iii) they have the same level of work experience at both allocation dates.

In total, each subject makes 72 decisions allocating work to weeks 2 and 3: 36 in week 1 and 36 in week 2 (six blocks with six different task rates each). Importantly, subjects in week 1 are informed that they will have to make allocation decisions in week 2 again, but they are not reminded of their initial week 1 allocations in week 2. After the week 2 decisions, subjects are randomly matched into pairs. Within each pair, one subject is randomly chosen as the decision maker. After that, one of the 72 allocations of the decision maker is chosen at random as the "allocation that counts". The allocated number of tasks from this decision then determines how many tasks each subject of the pair has to complete on the two work dates, in addition to the minimum requirement of 10 tasks. This procedure ensures that each decision is elicited in an incentive-compatible way. Table 2 summarizes our experimental design, containing all tasks subjects face in each of the three weeks.

To make the different roles more salient, we decided to use a physical randomization procedure. More precisely, subjects were asked to draw a colored card out of a bag containing the same number of blue and red cards. Red players were assigned the role of the decision maker.

In case a decision from block SELF or OTHER is selected, the respective other person only has to complete the minimum work. Similarly, in cases where the selected allocation decision does not specify any work by design, e.g., week 3 in block SOONSOON, only the minimum work has to be completed.

Figure 2: Screenshot of the allocation environment
3.3 Recruitment, Payments, & Procedures

All sessions were computerized using the software Ztree (Fischbacher, 2007). We recruited subjects using ORSEE (Greiner, 2015). In the invitation email, subjects were informed about the longitudinal nature of the experiment. In particular, they were told that the experiment consists of three experimental sessions that each lie one week apart from each other. They were further told that they should only register if they can ensure that they participate at all three dates. The sessions took always place at the same day of the week, the same time of the day, and in the same laboratory. Before each session, subjects were send an email reminder about the remaining sessions. When invited for the experiment, participants were informed that the total average time of the experiment would be around 3 hours, but that the duration of each session could vary between 15 and 90 minutes.

If subjects showed up to all three experimental sessions and completed all tasks as specified by the randomly selected allocation, they received a completion payment of €40. If they failed to show up to one of the sessions in weeks 2 or 3, they were still eligible for a payment of €4, which corresponds to the usual show-up fee paid to subjects at the Cologne Laboratory of Experimental Research (CLER) where this study was run. All payments were administered at the end of the third session in week 3 and subjects knew this in advance.

At the beginning of each experimental session, subjects received written instructions that were also read aloud by one of the experimenters. Instructions contained detailed information about the timeline of the experiment as well as the tasks to be solved in each of the three weeks. After that, in each of the three weeks subjects had to complete the minimum work of 10 encryption tasks. Subsequently, in week 1 and week 2 subjects made their allocation decisions. In week 1, the session ended after the allocation decisions, followed by a short demographic questionnaire. In week 2 (after the allocation decisions) and week 3 (after the minimum work) subjects had to solve the number of tasks they were allocated in the

---

A translated version of the instructions for all three weeks can be found in Online Appendix E.
decision that counts. After completing all tasks, subjects could silently leave the lab without disturbing the other participants. In week 3, subjects received their payments immediately after completing their allocated tasks at their desk.

One concern with this procedure is that subjects may fear that others could draw conclusions about their allocation decisions. This is particularly relevant for the dictator games as previous literature has shown that social image concerns can increase pro-sociality (Benabou and Tirole, 2006; Charness and Gneezy, 2008; Andreoni and Bernheim, 2009). Note, however, that given our random implementation of one decision out of the six different blocks, by design, about half of the participants in each session are expected to only complete the minimum work in a given week. As a result, it is almost impossible for participants to infer others’ degree of selfishness or impatience from the time they spend in the lab. We are hence confident that such concerns played only a minor role (if any) in our setup.

Out of the \( n = 110 \) subjects who participated in our week 1 experiment, \( n = 104 \) showed up and completed all tasks in week 2.\(^{12}\) One crucial requirement for being able to identify an individual’s time preference parameters is that we observe some variation in their allocation decisions. If in at least one week there is no variation in a subject’s response to changes in the exchange rate \( R \), behavior conveys limited information about time preferences. For example, in the interpersonal decisions, subjects who always allocate zero tasks to themselves can easily be identified as being completely selfish, but nothing can be said about their time preferences. Hence, in our analyses we only focus on those subjects that do exhibit some positive amount of variation in their allocation decisions in both week 1 and week 2. For our dictator game decisions in blocks 1-4, we find a total of 33 subjects who do not exhibit any variation in at least one of the weeks, all of them because they do not allocate any tasks to themselves (20 of them behave fully selfish in both weeks). Consequently, our remaining sample of \( n = 71 \) subjects is a selected sample that is more generous than the average, but not more or less patient, that is, we find no significant differences in choices in block SELF between those who are completely selfish (in at least one week) and those who are not. For our block SELF analysis, we drop four subjects without any variation in at least one of the weeks, leaving us with a sample of \( n = 100 \) subjects. For the same reason, in block OTHER we drop six subjects, leaving us with \( n = 98 \) subjects.\(^{13}\)

\(^{12}\)An additional two subjects dropped out between week 2 and week 3. These subjects appear not to be different from others based on their allocation tasks, indicating that they did not know or plan to not show up in week 3 when making their week 1 or week 2 decisions. We hence do not drop these subjects from our analysis. All our results, however, are robust to dropping these two subjects.

\(^{13}\)There seems to be some overlap between our exclusion restrictions across the different blocks. One subject is excluded in both SELF and OTHER, leaving us with \( n = 95 \) subjects when analyzing both blocks jointly. With regard to 33 that are excluded in the dictator game analysis, two (four) subjects of those are also excluded in SELF (OTHER).
that our results are robust to these exclusion restrictions. In particular, for blocks SELF and OTHER we re-run all our main estimations for the full sample. For the dictator games, as an alternative restriction, we only exclude subjects who always allocate zero tasks to themselves. In both cases, the estimates show no meaningful differences.

4 Present Bias and Generosity: Some Theory

The goal of this section is to extend previous static frameworks of social preferences to allow for the analysis of other-regarding behavior in dynamic contexts, i.e., situations in which the time of decision may differ from the time of consumption. We base our analysis on previous studies which model altruistic preferences by assuming constant elasticity of substitution (CES) preferences (Andreoni and Miller, 2002; Fisman et al., 2007). We analyze a decision maker who decides about the allocation of consumption for herself and another person. Let $s_t$ denote own (“self”) consumption at time $t$, and $o_t$ consumption of the other person. An agent’s utility can then be written as

$$\left(a s_t^\rho + (1-a) o_t^\rho\right)^{\frac{1}{\rho}} \tag{1}$$

The agent’s optimal allocation of $s_t$ and $o_t$ is subject to a budget constraint of the form $s_t + R o_t = m$, where $R$ can be interpreted as a relative price, indicating how cheap or expensive it is to allocate consumption to the other person.

In Andreoni and Miller (2002) and subsequent work building on their CES specification, subjects typically allocate money between themselves and another person. In this case, the optimal allocation is found by maximizing (1) subject to the budget constraint. In our experiment, choices are made over the allocation of effort, i.e., unpleasant consumption. Hence, in this case, the optimal allocation is found by minimizing the objective function. Essentially, we can interpret this as the agent minimizing a general cost of effort function which also takes into account the effort that the other person has to invest. Apart from this difference, this CES specification preserves the convenient analytical properties: Altruism, or generosity, is captured via the parameter $0 \leq a \leq 1$ which denotes the relative weight the agent puts on her own as opposed to the other person’s consumption. For example, a perfectly selfish decision maker who allocates all unpleasant consumption to the other agent corresponds to $a = 1$. $\rho \geq 1$ describes the equality-efficiency trade-off in the preferences. For $\rho = 1$, own and other’s consumption are perfect substitutes (i.e., preferences are linear) but as $\rho$ increases, the agent’s desire to smooth consumption between herself and the other person becomes stronger, which increases equality between individuals at the expense of
reduced efficiency.

In the following, we extend the above framework to a dynamic context. That is, we explicitly consider cases where consumption is experienced at time $t$, but the decision about the allocation is made in a period $\tau < t$. To our knowledge, there are no existing studies that attempt such an exercise formally, despite its obvious relevance for many applications in the realm of social preferences, as discussed in the introduction. We assume that agents are hyperbolic discounters, i.e., have $\beta - \delta$ preferences (Strotz, 1956; Laibson, 1997; O’Donoghue and Rabin, 1999; Frederick et al., 2002). Hence, from the perspective of period $\tau$, if $t > \tau$, consumption in $t - \tau$ periods in the future is discounted by $\beta \delta^{t-\tau}$. A person exhibits “present bias” if $\beta < 1$. In this case, the relative discounting between any two future periods $t$ and $t + 1$ is $\delta$, whereas the relative discounting between the current period $\tau$ and period $\tau + 1$ is given by $\beta \delta$, indicating stronger discounting and, thus, a desire for immediate gratification.

Let $s_{t,\tau}$ and $o_{t,\tau}$ denote consumption in period $t$ for self and other, respectively, when chosen in period $\tau$. In a static framework $\tau = t$. In the following, we allow for $\tau \leq t$ but maintain the assumption that consumption realizes at the same time for both agents. We consider this to be the most natural deviation from the static case, that also fits to many of the real-world examples discussed in the introduction. For example, when agreeing to help a colleague with some future task, both the costs for oneself and the benefit for the other person accrue at the same time in the future. We discuss the asymmetric cases, i.e., cases in which own and others’ consumption realizes in different points in time, in more detail in Section 5.2. We further assume that discounting of own consumption is captured via the parameters $\beta_s$ and $\delta_s$, whereas the other person’s consumption is discounted with $\beta_o$ and $\delta_o$. This leads to the following specification:

\[
\left( a \left( \beta_s^{1\{t \neq \tau\}} \delta_s^{t-\tau} s_{t,\tau} \right)^\rho + (1 - a) \left( \beta_o^{1\{t \neq \tau\}} \delta_o^{t-\tau} o_{t,\tau} \right)^\rho \right)^{\frac{1}{\rho}} \tag{2}
\]

Agents are assumed to minimize (2) subject to the budget constraint $s_{t,\tau} + Ro_{t,\tau} = m$. This leads to the following first-order condition:

\[
\frac{s_{t,\tau}}{o_{t,\tau}} = \left( \frac{1}{R} \left( \frac{1}{\beta_s^{1\{t \neq \tau\}} \delta_s^{t-\tau}} \right)^\rho \frac{1 - a}{a} \right)^{\frac{1}{\rho - 1}} \tag{3}
\]

where $\tilde{\beta} = \frac{\beta_s}{\beta_o}$ and $\tilde{\delta} = \frac{\delta_s}{\delta_o}$ represent relative present bias and relative long-term discounting, respectively. The ratio between own and other’s consumption, $\frac{s_{t,\tau}}{o_{t,\tau}}$, captures the degree of generosity. The larger $\frac{s_{t,\tau}}{o_{t,\tau}}$, the more tasks an agent solves himself, i.e. the more generous he is. For $0 < a < 1$ and $\rho > 1$, i.e., whenever an interior solution exists, this expression is decreasing in $\tilde{\beta}^{1\{t \neq \tau\}} \tilde{\delta}^{t-\tau}$. From this it becomes clear that if agents discount own and other’s
consumption to the same extent, i.e., if $\tilde{\beta} = 1$ and $\tilde{\delta} = 1$, any form of discounting only leads to a re-scaling of utility, making it irrelevant when deciding about optimal allocations. Intuitively, in this case discounting affects own and other’s consumption in the same way, leaving relative preferences between the two unchanged.

If, instead, agents discount own and other’s consumption differently, compared to the static case ($\tau = t$), generosity increases or decreases, depending on whether $\tilde{\beta}^{1(t\neq \tau)}\tilde{\delta}^{t-\tau}$ is smaller or greater than one. First, consider an agent who does not exhibit any relative present bias, i.e., $\tilde{\beta} = 1$, but may discount own and other’s consumption differently in the long-run. In this case, delaying the consequences of the allocation decision to the future increases (if $\tilde{\delta} < 1$) or decreases (if $\tilde{\delta} > 1$) generosity at a constant rate, i.e., in a time-consistent manner.

Second, if an agent is more or less present-biased when discounting own compared to other’s consumption, but there are no differences in long-run discounting, i.e., $\tilde{\delta} = 1$, $\tilde{\beta} \neq 1$, then the change in generosity from delaying consumption by one period depends on whether this delay affects present or only future consumption. To illustrate this point, assume that there are two decision periods $\tau$ and $\tau + 1$, in which the agent decides about the allocation of consumption in periods $t$ and $t+1$. It follows that when deciding about relative consumption for oneself and another person to be realized in period $t$, if $\tilde{\beta} < 1$, generosity is larger when $t$ is in the future (decision is made at time $\tau < t$), compared to when it is in the present (decision at time $\tau + 1 = t$). If, however, the same decisions are made for consumption to be realized in period $t + 1$, generosity is unchanged because at both $\tau$ and $\tau + 1$ decisions only affect future consumption, and hence $\tilde{\beta}$ plays no role. As a consequence, generosity decreases for decisions that have immediate consequences, leading to time inconsistency in generosity as we move the periods of decision closer to the period of consumption. For $\tilde{\beta} > 1$ the effect is reversed.

Finally, when both $\tilde{\delta} \neq 1$ and $\tilde{\beta} \neq 1$, the effects described above are amplified or mitigated, depending on whether $\tilde{\beta}$ and $\tilde{\delta}$ point into the same or into opposite directions. Which of these effects is most relevant is ultimately an empirical question we will test with our data.

5 Effort Allocation in Interpersonal Choices

In this section, we analyze the results from the first four blocks in which decision makers have to allocate effort between themselves and another person, i.e., those decisions that can be considered generalized versions of dictator games. We start by analyzing the symmetric dictator games in blocks SoonSoon and LateLate to investigate whether generosity is
time-inconsistent. These blocks further allow for identification of a relative present bias as defined in Section 4. We then complement this analysis by incorporating the results from the asymmetric dictator games in blocks SOONLATE and LATESOON, because we can use them to identify concrete values for the discounting parameters $\beta_s$, $\beta_o$, $\delta_s$ and $\delta_o$, rather than only their relative magnitudes.

Before analyzing the effects of timing on generosity, we briefly put the overall level of generosity displayed by our subjects into context. This is particularly interesting since we use effort rather than money allocations as in most previous dictator games, and so far there are only very few studies that have studied altruistic behavior in non-monetary domains. In a meta study of 131 standard monetary dictator games, Engel (2011, p. 607) reports that around 36% of the people give nothing, and that among those who give a positive amount to the receiver, the average amount given is 43% of the pie. The most comparable benchmark from our data is the case where consequences are immediate, that is week 2 in SOONSOON, and $R = 1$. Using our whole sample, we find that 36% of our subjects allocate zero tasks to themselves. Among those who are not completely selfish, subjects allocate on average around 33% of the tasks to themselves. Hence, we find that while the fraction of completely selfish people is very similar across domains, conditional on giving, generosity in effort is somewhat weaker than in the monetary domain.

5.1 Symmetric Dictator Games

Our main results are well summarized by Figure 3. It shows for each task rate $R$ the amount of tasks allocated to oneself. The left panel shows allocation decisions for block SOONSOON and the right panel shows the same data for block LATELATE. In both cases, we distinguish between initial allocation decisions made in week 1 (solid line with squares) and subsequent allocation decisions made in week 2 (dashed line with circles). Bars indicate standard errors of the mean.

As it is apparent from Figure 3, all four lines are downward sloping, indicating that subjects’ choices follow a basic law of demand: as $R$ increases, it becomes “cheaper” to allocate more tasks to the other person. For example, in SOONSOON in week 1, at a task rate of of $R = 0.5$ participants allocate on average 25.93 tasks to themselves compared to 9.80 tasks when $R = 2$. Overall, we find that 92 (93) percent of choices in SOONSOON (LATELATE) are monotonically decreasing in $R$, suggesting that subjects understood our allocation environment.\textsuperscript{14}

\textsuperscript{14}At the individual level, in block SOONSOON (LATELATE), we find that 56 (63) percent of subjects do not exhibit any violations of monotonicity, and 27 (14) percent only violate monotonicity once. Furthermore,
Figure 3: Effort allocations in symmetric dictator games

Most importantly, as can be seen from the left panel of Figure 3, in block SoonSoon we find a large and significant difference between initial allocations made in week 1 and subsequent allocations made in week 2. The average number of tasks allocated to oneself decreases by 15.7% when work needs to be completed immediately (from 16.88 to 14.24, \( p < 0.001 \)), indicating that generosity decreases when consequences are immediate. The left panel of Table 3 shows that this difference is statistically significant for each single task rate, except for \( R = 2 \). Recall from Section 4, that this result implies that for our subjects \( \tilde{\beta} \tilde{\delta} < 1 \).

We now consider the data from block LateLate in order to investigate whether the decrease in generosity is due to differences in relative long-term discounting, i.e., \( \tilde{\delta} < 1 \), or driven by a relative present bias, i.e., \( \tilde{\beta} < 1 \). Our results support the latter. For LateLate, we only find a (weakly significant) decrease in generosity by 5.6% (week 1: 15.28, week 2: 14.44, \( p = 0.094 \)). As revealed by the right panel of Table 3, only for rates \( R < 1 \) this difference is significant at the 5%-level. Overall, this suggests that there is only weak evidence for relative differences in long-term discounting \( \tilde{\delta} \). Consistent with this interpretation, the difference-in-difference, i.e., the difference between initial and subsequent allocation decisions.

deviations from monotonicity are typically very small with a median required allocation change of one task to restore monotonicity (see Table A1 in Appendix A for further details).
<table>
<thead>
<tr>
<th>Rate $R$</th>
<th>SoonSoon $\tau = 1$</th>
<th>SoonSoon $\tau = 2$</th>
<th>t-test</th>
<th>LateLate $\tau = 1$</th>
<th>LateLate $\tau = 2$</th>
<th>t-test</th>
<th>Diff-in-diff [t-test]</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5</td>
<td>25.93</td>
<td>21.65</td>
<td>$p &lt; 0.001$</td>
<td>23.87</td>
<td>22.14</td>
<td>$p = 0.035$</td>
<td>2.55</td>
</tr>
<tr>
<td></td>
<td>(10.29)</td>
<td>(10.46)</td>
<td></td>
<td>(11.44)</td>
<td>(11.21)</td>
<td></td>
<td>[p = 0.049]</td>
</tr>
<tr>
<td>0.75</td>
<td>21.83</td>
<td>17.99</td>
<td>$p = 0.001$</td>
<td>19.82</td>
<td>18.41</td>
<td>$p = 0.028$</td>
<td>2.34</td>
</tr>
<tr>
<td></td>
<td>(10.04)</td>
<td>(9.77)</td>
<td></td>
<td>(10.77)</td>
<td>(10.56)</td>
<td></td>
<td>[p = 0.062]</td>
</tr>
<tr>
<td>1</td>
<td>17.51</td>
<td>15.06</td>
<td>$p = 0.002$</td>
<td>16.04</td>
<td>14.87</td>
<td>$p = 0.084$</td>
<td>1.28</td>
</tr>
<tr>
<td></td>
<td>(9.32)</td>
<td>(8.67)</td>
<td></td>
<td>(9.00)</td>
<td>(8.61)</td>
<td></td>
<td>[p = 0.089]</td>
</tr>
<tr>
<td>1.25</td>
<td>13.96</td>
<td>11.92</td>
<td>$p = 0.002$</td>
<td>12.58</td>
<td>12.30</td>
<td>$p = 0.626$</td>
<td>1.76</td>
</tr>
<tr>
<td></td>
<td>(9.12)</td>
<td>(8.46)</td>
<td></td>
<td>(8.61)</td>
<td>(8.23)</td>
<td></td>
<td>[p = 0.003]</td>
</tr>
<tr>
<td>1.5</td>
<td>12.25</td>
<td>10.46</td>
<td>$p = 0.022$</td>
<td>10.85</td>
<td>10.52</td>
<td>$p = 0.580$</td>
<td>1.46</td>
</tr>
<tr>
<td></td>
<td>(9.05)</td>
<td>(8.13)</td>
<td></td>
<td>(8.68)</td>
<td>(8.01)</td>
<td></td>
<td>[p = 0.061]</td>
</tr>
<tr>
<td>2</td>
<td>9.80</td>
<td>8.37</td>
<td>$p = 0.111$</td>
<td>8.42</td>
<td>8.37</td>
<td>$p = 0.915$</td>
<td>1.38</td>
</tr>
<tr>
<td></td>
<td>(8.55)</td>
<td>(7.56)</td>
<td></td>
<td>(7.80)</td>
<td>(6.98)</td>
<td></td>
<td>[p = 0.105]</td>
</tr>
<tr>
<td>Overall</td>
<td>16.88</td>
<td>14.24</td>
<td>$p &lt; 0.001$</td>
<td>15.28</td>
<td>14.43</td>
<td>$p = 0.094$</td>
<td>1.80</td>
</tr>
<tr>
<td></td>
<td>(10.90)</td>
<td>(9.94)</td>
<td></td>
<td>(10.82)</td>
<td>(10.15)</td>
<td></td>
<td>[p = 0.015]</td>
</tr>
</tbody>
</table>

Note: The table denotes the number of tasks allocated to oneself, separately for block SoonSoon (left panel) and block LateLate (right panel). The $p$-values reported stem from t-tests with standard errors clustered at the individual level. The last column shows the difference-in-difference across week 1 and week 2 allocations between block SoonSoon and LateLate.

Table 3: Symmetric dictator games: Aggregate behavior by task rate

between SoonSoon and LateLate is large and significant, amounting to 10.1% or 1.80 tasks ($p = 0.015$). We thus find a much larger decrease in generosity when the decision in week 2 has immediate consequences (block SoonSoon) compared to when effort only needs to be exerted in the future (block LateLate). These results provide strong indication that $\bar{\beta}$ is significantly smaller than 1, both statistically and economically.

In order to quantify the values of $\bar{\beta}$ and $\bar{\delta}$, we estimate the preference parameters structurally. To do this, we revisit the first-order condition from Section 4:

$$\frac{s_{t,\tau} + \omega}{a_{t,\tau} + \omega} = \left(\frac{1}{R \left( \bar{\beta}^{1\{t\neq\tau\}} \bar{\delta}^{t-\tau} \right)} \right)^{\frac{1}{1+\rho}}$$  \hspace{1cm} (4)

This equation is identical to equation (3), with the only difference that we add $\omega$ to the allocations for self and other, which can be interpreted as “background consumption”. This is relevant in our setting since subjects in each period have to complete the minimum work requirement of 10 tasks in addition to their allocated tasks, and subjects might take these into account when choosing their optimal allocation.

We present two different approaches that allow estimation of the parameters. In the first approach ("FOC"), we broadly follow Augenblick et al. (2015) and Andreoni and Sprenger
(2012) and log-linearize the first-order condition to obtain:

$$\ln \left( \frac{s_{t,\tau} + \omega}{\omega + \omega} \right) = \ln (A) - \sigma \ln (R) - (\sigma + 1) \left[ \ln \left( \tilde{\beta} \tilde{\delta} \right) 1\{t - \tau = 1\} + \ln \left( \tilde{\beta} \tilde{\delta}^2 \right) 1\{t - \tau = 2\} \right]$$

where we define $\sigma = \frac{1}{\rho - 1}$ as the elasticity of substitution. $A = \left( \frac{1-a}{a} \right)^{\frac{1}{\rho - 1}}$ describes a basic measure of generosity in the sense that it corresponds to the ratio of tasks allocated to self and other when consequences are immediate and $R = 1$. From equation (5) it becomes apparent that we have obtained an expression that is linear in the parameters of interest. In particular, we can identify $\tilde{\beta}$ and $\tilde{\delta}$ from the coefficients of the two dummy variables indicating the difference between the period of decision and the period in which work has to be completed. We estimate this specification via two-limit Tobit by assuming that choices are made with some normally distributed error. We set $\omega = 10$ which corresponds to the minimum work requirement of 10 tasks in each week, which avoids the natural logarithm to be undefined for corner solutions. The exact details of the identification of the parameters and how we recover them from the regression coefficients can be found in Online Appendix B.

The second approach ("CFS") is based on a closed-form solution $s_{t,\tau}$, which is obtained as:

$$s_{t,\tau} = \frac{R^{-\sigma-1} \left[ \tilde{\beta} 1\{t \neq \tau\} \tilde{\delta}^{t-\tau} \right]^{-\sigma-1} + \omega \left( R^{-\sigma} \left[ \tilde{\beta} 1\{t \neq \tau\} \tilde{\delta}^{t-\tau} \right]^{-\sigma-1} - A^{-1} \right)}{A^{-1} + R^{-\sigma-1} \left[ \tilde{\beta} 1\{t \neq \tau\} \tilde{\delta}^{t-\tau} \right]^{-\sigma-1}}$$

This specification can be estimated with two-limit Tobit maximum likelihood methods and has the advantage that we can estimate it for $\omega = 10$ and $\omega = 0$. Hence, this helps us to investigate the robustness of our estimates with respect to different estimation techniques as well as whether participants take the minimum work requirement into account when allocating tasks.

The estimation results can be found in Table 4 and confirm our reduced-form findings from above. Our estimates for relative present bias, $\tilde{\beta}$, range from 0.837 to 0.874, all significantly lower than one. The degree of relative weekly discounting, $\tilde{\delta}$, instead, is close to, and not significantly different from, one.\(^{15}\) We also find a relatively low elasticity of substitution,
especially for the cases where we set $\omega = 10$. This indicates a substantial desire of subjects to smooth consumption between themselves and others, even if one option is relatively cheaper than the other. The value of $A$ indicates that in a “standard” dictator game where consequences are immediate, our subjects allocate on average about twice as many tasks to the other person than to themselves.\footnote{\textsuperscript{16}}

In summary, both the reduced-form as well as the structural estimates reveal strong evidence for differences in relative present bias, leading to time-inconsistent generosity. However, as pointed out previously, while the symmetric dictator games constitute a natural starting point for our analysis, we cannot make any statements about whether the decrease in generosity is due to a present bias for own consumption, or whether it is driven by a future bias for consumption of the other person (or a combination of both). In order to investigate this, in the following, we include the data from the asymmetric dictator games affects the structural estimates. Note, however, that identification of relative present bias does not rely on the social preference parameters to be identical for consumption in weeks 2 and 3. In particular, we can allow for the relative weight of own consumption $a$, to be different in weeks 2 and 3. In Table A2 in Appendix A we present the results from such an exercise which delivers estimates for $\delta$ which are below, but not significantly different from one, and leaves the estimates for $\beta$ virtually unchanged.\footnote{\textsuperscript{16}}

We should point out here again that these estimates exclude subjects without any variation in their task allocations in at least one of the weeks. Since this restriction by and large only excludes subjects who behave perfectly selfish, our estimates for generosity are biased upwards.

---

**Table 4: Parameter estimates for blocks SoonSoon and LateLate**

<table>
<thead>
<tr>
<th></th>
<th>(1) FOC</th>
<th>(2) CFS</th>
<th>(3) CFS</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\sigma = \frac{1}{\rho - 1}$</td>
<td>$0.081$</td>
<td>$0.014$</td>
<td>$0.201$</td>
</tr>
<tr>
<td></td>
<td>$(0.086)$</td>
<td>$(0.075)$</td>
<td>$(0.124)$</td>
</tr>
<tr>
<td>$A = \left( \frac{1-a}{a} \right)^{\frac{1}{\rho - 1}}$</td>
<td>$0.491$</td>
<td>$0.513$</td>
<td>$0.369$</td>
</tr>
<tr>
<td></td>
<td>$(0.038)$</td>
<td>$(0.038)$</td>
<td>$(0.046)$</td>
</tr>
<tr>
<td>$\tilde{\delta}$</td>
<td>$1.040$</td>
<td>$1.034$</td>
<td>$1.040$</td>
</tr>
<tr>
<td></td>
<td>$(0.044)$</td>
<td>$(0.043)$</td>
<td>$(0.057)$</td>
</tr>
<tr>
<td>$\tilde{\beta}$</td>
<td>$0.873$</td>
<td>$0.874$</td>
<td>$0.837$</td>
</tr>
<tr>
<td></td>
<td>$(0.046)$</td>
<td>$(0.046)$</td>
<td>$(0.059)$</td>
</tr>
</tbody>
</table>

Observations | 1704 | 1704 | 1704 |
Cluster | 71 | 71 | 71 |

$H_o(\delta = 1)$ | $p = 0.366$ | $p = 0.434$ | $p = 0.481$ |
$H_o(\beta = 1)$ | $p = 0.006$ | $p = 0.007$ | $p = 0.006$ |

\textit{Note:} The table reports the parameter estimates for the symmetric dictator games. Column (1) uses the log-linearized first order condition, while columns (2) and (3) use the closed form solution for the number of tasks allocated to oneself. Standard errors are clustered at the individual level and calculated via the delta method.
Figure 4: Effort allocations in asymmetric dictator games

into our analysis, which allows for estimation of $\beta_s$, $\beta_o$, $\delta_s$ and $\delta_o$.

5.2 Asymmetric Dictator Games

As in the previous section, before presenting the result from our structural estimation, we first describe the data and perform some simple non-parametric analyses. Analogous to Figure 3, Figure 4 shows for each task rate $R$ the amount of tasks allocated to oneself in week 1 and week 2. The left panel shows allocation decisions for block SoonLate and the right panel shows the same data for block LateSoon. The results reveal that for the case where the decision maker needs to exert effort at the sooner date and the recipient at the later date (SoonLate), we see a small decrease for all six relative prices of giving. In week 1, agents allocate on average 15.41 tasks to themselves, compared to 14.69 tasks in week 2 (-5%). This decrease, however, does not reach statistical significance ($p = 0.272$). For the treatment LateSoon, where the timing of effort exertion is reversed, we obtain virtually no difference in allocation decision between weeks 1 and 2 (14.73 vs. 14.69, $p = 0.945$).

What do these effects tell us about our relative present bias, and, more specifically, about the magnitude of our coefficients of interest? In order to provide some intuition, we consider
the first-order conditions for the two blocks. For SoonLate we obtain:

\[
\frac{s_{t+1,\tau} + \omega}{o_{t+1,\tau} + \omega} = \frac{1}{R} \left( \frac{\beta_o \delta_o}{\beta_s \delta_s} \right)^\rho \left( \frac{\delta_o}{\beta_s \delta_s} \right)^{\rho \cdot 1 \{t \neq \tau\}} \frac{1 - a}{a} \right)^{1 \over \rho - 1} \tag{7}
\]

Equation (7) reveals that any differences in allocations between week 1 and week 2 can be accounted for by \( \frac{\delta_o}{\beta_s \delta_s} \neq 1 \). In particular, a decrease in tasks allocated to oneself from week 1 to week 2 is consistent with \( \frac{\delta_o}{\beta_s \delta_s} > 1 \). A similar exercise for LateSoon yields:

\[
\frac{s_{t+1,\tau} + \omega}{o_{t,\tau} + \omega} = \frac{1}{R} \left( \frac{1}{\beta_s \delta_s} \right) \left( \frac{\beta_o \delta_o}{\delta_s} \right)^{\rho \cdot 1 \{t \neq \tau\}} \frac{1 - a}{a} \right)^{1 \over \rho - 1} \tag{8}
\]

Accordingly, a decrease in tasks allocated to oneself when moving from week 1 to week 2 is consistent with \( \frac{\beta_o \delta_o}{\delta_s} > 1 \).

What becomes apparent from these considerations is that, without further assumptions, differences in allocations across weeks are not easily interpretable regarding their implications for subjects’ time-preference parameters. If we willing to assume that \( \delta \approx 1 \), which is in line with our previous results, we notice that the results from the asymmetric treatments are—at least directionally—consistent with an interpretation that the present bias found in the symmetric dictator games is due to \( \beta_s < 1 \), rather than \( \beta_o > 1 \). The decrease in SoonLate indicates some present bias for own consumption, while the absence of any effect in LateSoon suggests that \( \beta_o \approx 1 \). Moreover, under the assumption that there is little difference in relative long-term discounting, the sum of the two decreases would correspond to a measure of relative present bias which is indeed in line with our previous findings.

A more compelling approach, however, is to combine the data from both the symmetric and the asymmetric dictator games, which allows us to directly estimate all parameters of interest, \( \beta_s, \beta_o, \delta_s, \delta_o \). To this end, we again apply two different estimation approaches based on the first-order condition or the closed form solution. In both cases, the econometric specifications are very similar to the ones presented in the previous section. For the approach based on the closed form solution for effort allocated to oneself, we simply augment the log-likelihood function with the additional data. For the log-linearized first-order condition, we impose two linear constraints as to render the parameter just identified. The details of these procedures can be found in Online Appendix B.

The results from these estimations are presented in Table 5. The main finding is that we identify a present bias coefficient \( \beta_s \) which is significantly lower than one. Depending on the specification, the actual estimate varies between 0.883 and 0.910 (all \( p < 0.002 \)). We do
not find any evidence for present bias in others’ consumption. The estimated value for $\beta_o$ is between 1.044 and 1.060, but not significantly different from one (all $p > 0.257$). In addition, we corroborate the findings from the symmetric dictator games. We reject the hypothesis that $\tilde{\beta} = 1$, in favor of $\tilde{\beta} < 1$ (all $p < 0.016$), but find no differences for long-run discounting. We cannot reject the hypothesis that $\tilde{\delta} = 1$ (all $p > 0.387$).

In summary, the results from this section reveal that generosity is dynamically inconsistent. Subjects behave more altruistically towards others when deciding in advance rather than in the present, while no such difference is observed when choices only affect the future. By disentangling discounting of own consumption from that of others’, we show that only the former is subject to present bias while the latter is discounted in a time-consistent manner. As such, our results reveal that present bias in own consumption is not limited to individual decision contexts as studied in most of the previous literature, but also applies to social contexts in which there are trade-offs between own and other’s consumption.
6 Present Bias across Individual and Social Contexts

In this section, we investigate the extent to which present bias (and the lack thereof) is correlated within individuals across individual and social contexts. A positive correlation would suggest that there is a stable underlying trait determining the degree to which individuals can resist the temptation of immediate gratification, irrespective of whether the consequences of this have to be beared by the own future self or another person. The lack of any correlation, in contrast, would question the often made assumption that choices across different contexts are guided by some stable underlying primitives.

We start our analysis by describing behavior in the two intrapersonal blocks SELF and OTHER at the aggregate level. After that, we present an individual-level analysis in which, for each individual, we structurally estimate time preference parameters separately for the interpersonal and intrapersonal choices. We then compare the relationship between present bias across these two contexts.

6.1 Aggregate Analysis

Formally, in block SELF, for decisions in periods \( \tau \in \{1, 2\} \) (corresponding to weeks 1 and 2), the individual chooses how many tasks to complete in periods \( t = 2 \) and \( t = 3 \). Following Augenblick et al. (2015), the optimal effort choices, denoted by \( s_{t, \tau} \) and \( s_{t+1, \tau} \), respectively, are found by minimizing

\[
\beta_s^{1\{t \neq \tau\}} \delta_s^{t-\tau}(s_{t, \tau} + \omega)\gamma_s + \beta_s \delta_s^{t+1-\tau}(s_{t+1, \tau} + \omega)\gamma_s
\]  

subject to the budget constraint \( s_{t, \tau} + Rs_{t+1, \tau} = m \).

The curvature of the cost-of-effort function is denoted by \( \gamma_s \geq 1 \), i.e., the larger \( \gamma_s \), the larger the agent’s preference for smoothing consumption over the two periods. As before, \( \delta_s \) represents long-term (exponential) discounting whereas present bias is captured by \( \beta_s \). The first-order condition is given by:

\[
\frac{s_{t, \tau} + \omega}{s_{t+1, \tau} + \omega} = \left( \frac{\beta_s^{1\{t = \tau\}} \delta_s}{R} \right)^{\frac{1}{\gamma_s-1}}
\]

This implies that if \( \beta_s < 1 \), the agent allocates more tasks to the sooner date when she decides in advance (\( \tau = 1 \)) rather than in the present (\( \tau = 2 \)).

Our results are summarized by Figure 5. It depicts for each week and task rate the number of tasks allocated to the sooner date. As can be seen from the left panel of Figure 5,
we observe a systematic downward shift in the number of tasks allocated to the sooner date in week 2 compared to week 1. On average, subjects allocate 1.48 fewer tasks to the sooner work date when it is the present (-6.1%, 24.13 compared to 22.65, \( p = 0.004 \)), indicating a significant and economically meaningful present bias for own consumption. These results are further corroborated by the left panel of Table 6, showing the number of tasks allocated to the sooner work date separately for each \( R \). It also reveals that there is very little evidence for long-term discounting. This is most clearly seen for \( R = 1 \). In this case, subjects in week 1 allocate on average 25.86 tasks (or 51.7%) to the sooner date, thus splitting the workload almost evenly across weeks.

In order to estimate the time-preference parameters from these choices structurally, we can rely on the two different estimation approaches discussed in Section 5, as the first-order conditions have a very similar structure than the ones from the dictator games. The first approach is based on the log-linearization of the first-order condition ("FOC") in (10). The second approach uses the closed form solution for effort allocated to the sooner date ("CFS"), given by:
Table 6: Intrapersonal decisions: Aggregate behavior by task rate

<table>
<thead>
<tr>
<th>Rate $R$</th>
<th>$\tau = 1$ Tasks soon</th>
<th>$\tau = 2$ Tasks soon</th>
<th>t-test</th>
<th>$\tau = 1$ Tasks soon</th>
<th>$\tau = 2$ Tasks soon</th>
<th>t-test</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5</td>
<td>37.84</td>
<td>35.71</td>
<td>$p = 0.008$</td>
<td>34.87</td>
<td>34.24</td>
<td>$p = 0.544$</td>
</tr>
<tr>
<td></td>
<td>(8.52)</td>
<td>(9.29)</td>
<td></td>
<td>(12.36)</td>
<td>(10.26)</td>
<td></td>
</tr>
<tr>
<td>0.75</td>
<td>33.31</td>
<td>31.26</td>
<td>$p = 0.018$</td>
<td>31.08</td>
<td>31.29</td>
<td>$p = 0.838$</td>
</tr>
<tr>
<td></td>
<td>(9.55)</td>
<td>(9.84)</td>
<td></td>
<td>(11.73)</td>
<td>(10.10)</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>25.86</td>
<td>24.07</td>
<td>$p = 0.031$</td>
<td>25.60</td>
<td>25.21</td>
<td>$p = 0.608$</td>
</tr>
<tr>
<td></td>
<td>(6.92)</td>
<td>(6.81)</td>
<td></td>
<td>(7.20)</td>
<td>(6.19)</td>
<td></td>
</tr>
<tr>
<td>1.25</td>
<td>18.58</td>
<td>17.16</td>
<td>$p = 0.037$</td>
<td>19.51</td>
<td>19.00</td>
<td>$p = 0.581$</td>
</tr>
<tr>
<td></td>
<td>(10.16)</td>
<td>(10.03)</td>
<td></td>
<td>(11.87)</td>
<td>(10.93)</td>
<td></td>
</tr>
<tr>
<td>1.5</td>
<td>15.58</td>
<td>15.06</td>
<td>$p = 0.446$</td>
<td>17.38</td>
<td>16.63</td>
<td>$p = 0.356$</td>
</tr>
<tr>
<td></td>
<td>(10.50)</td>
<td>(9.83)</td>
<td></td>
<td>(12.43)</td>
<td>(11.07)</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>13.62</td>
<td>12.66</td>
<td>$p = 0.173$</td>
<td>15.22</td>
<td>14.06</td>
<td>$p = 0.168$</td>
</tr>
<tr>
<td></td>
<td>(10.84)</td>
<td>(9.84)</td>
<td></td>
<td>(12.79)</td>
<td>(11.06)</td>
<td></td>
</tr>
<tr>
<td>Overall</td>
<td>24.13</td>
<td>22.65</td>
<td>$p = 0.004$</td>
<td>23.94</td>
<td>23.14</td>
<td>$p = 0.252$</td>
</tr>
<tr>
<td></td>
<td>(13.09)</td>
<td>(12.61)</td>
<td></td>
<td>(13.58)</td>
<td>(12.52)</td>
<td></td>
</tr>
</tbody>
</table>

Note: The table denotes the number of tasks allocated to the sooner date, separately for block SELF (left panel) and block OTHER (right panel). For each rate $R$, the p-value reported stems from a t-test with standard errors clustered at the individual level.

The results of our estimations are shown in the left panel of Table 7. In line with our reduced-form results from above, they reveal strong and significant evidence for present bias in own consumption. The estimates of $\beta$ vary between 0.842 and 0.863 across specifications, and are always significantly lower than one (all $p < 0.006$). We find no evidence for long-term discounting; the (weekly) discount rate $\delta$ varies between 1.023 and 1.046, but it is never significantly different from 1 (all $p > 0.387$). Taken together, these results reveal that, at the aggregate level, present bias in own consumption is a robust phenomenon across individual and social contexts.

Given the similarity of our block SELF design to the one used in Augenblick et al. (2015), it is sensible to compare the findings of both studies, in particular as there are a few notable...
<table>
<thead>
<tr>
<th></th>
<th>Self ($j = s$)</th>
<th>Other ($j = o$)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1) FOC CFS CFS</td>
<td>(4) FOC CFS CFS</td>
</tr>
<tr>
<td></td>
<td>ω = 10 ω = 10 ω = 0</td>
<td>ω = 10 ω = 10 ω = 0</td>
</tr>
<tr>
<td>$\gamma_j$</td>
<td>2.284 2.667 2.083</td>
<td>2.748 3.534 2.688</td>
</tr>
<tr>
<td></td>
<td>(0.256) (0.402) (0.277)</td>
<td>(0.551) (1.050) (0.726)</td>
</tr>
<tr>
<td>$\delta_j$</td>
<td>1.045 1.046 1.023</td>
<td>0.989 0.991 0.967</td>
</tr>
<tr>
<td></td>
<td>(0.052) (0.063) (0.059)</td>
<td>(0.055) (0.074) (0.069)</td>
</tr>
<tr>
<td>$\beta_j$</td>
<td>0.863 0.842 0.844</td>
<td>0.931 0.912 0.919</td>
</tr>
<tr>
<td></td>
<td>(0.045) (0.056) (0.055)</td>
<td>(0.059) (0.078) (0.076)</td>
</tr>
<tr>
<td>Observations</td>
<td>1200 1200 1200</td>
<td>1176 1176 1176</td>
</tr>
<tr>
<td>Cluster</td>
<td>100 100 100</td>
<td>98 98 98</td>
</tr>
</tbody>
</table>

$H_0(\hat{\gamma}_j = 1)$, $p = 0.388$; $H_0(\hat{\delta}_j = 1)$, $p = 0.003$; $H_0(\hat{\beta}_j = 1)$, $p = 0.003$.

Note: The table reports the parameter estimates for the choices made in blocks Self (left panel) and Other (right panel), respectively. Columns (1) and (4) use the log-linearized first order condition, while the other columns use the closed form solution for the number of tasks allocated to the sooner date. Standard errors are clustered at the individual level and calculated via the delta method.

Table 7: Parameter estimates for blocks Self and Other

difference across the two studies. First of all, while in Augenblick et al. (2015) initial allocations were made in the lab and subsequent allocations were made online, all our allocations decisions took place in the the same lab at exactly the same time of the same day of the week. Furthermore, the encryption task we use is slightly different from theirs (they additionally use Tetris as a second, arguably more fun, real-effort task). Despite these differences, the results from both studies are remarkably similar. Augenblick et al. (2015) estimate a $\beta$ of 0.888, compared to our $\beta_s$ estimate of 0.863 (see model (1) in Table 7, which is the approach that Augenblick et al. (2015) use for their structural estimation). The strong similarity of the results suggests that present bias in own non-monetary consumption is a robust finding across different subject pools, experimental procedures, and tasks.\(^{17}\)

We now turn to the analysis of choices made on behalf of someone else in block Other. As pointed out in the introduction, there are many situations in which agents have to make intertemporal decisions for others (e.g., asset managers investing on behalf of their clients, doctors choosing treatments for their patients, parents deciding what is best for their children, etc.). These situations are further interesting as they can help to understand some of the underlying principles of present bias. In particular, they can reveal whether when de-

\(^{17}\)Another paper that uses a similar environment is Augenblick and Rabin (2017) where agents choose how many tasks to complete for varying wages and (future) dates. The authors estimate individual present bias to be between 0.81 and 0.84, which is also close to our numbers.
ciding on behalf of others, the desire for immediate gratification is equally strong compared to when deciding for oneself, or whether the greater personal distance mitigates this effect. The latter effect would be consistent with neuro-economic evidence (McClure et al., 2004; Albrecht et al., 2011) which links present bias to the more affective and more impulsive system, compared to a more deliberative and reasoned system which may play a more central role when discounting others’ consumption.

The results from block \textit{Other} are summarized in the right panels of Figure 5 and Table 6. Compared to the choices in block \textit{Self}, a somewhat different picture emerges. In particular, the differences between initial allocations in week 1 and subsequent allocations in week 2 are now much less pronounced. On average, subjects allocate 0.54 fewer tasks to the sooner work date when consequences are immediate. This corresponds to a decrease of only 2.2%, which is not statistically significant (week 1: 23.94, week 2: 23.41, $p = 0.252$).

Using the same approach as for block \textit{Self}, we corroborate the reduced-form findings by structurally estimating the time preference parameters for others’ consumption. As shown in the right panel of Table 7, we find little evidence for intertemporal discounting, neither in the form of present bias, nor for the long-run. We estimate a $\beta_o$ between 0.912 and 0.931 and a $\delta_o$ ranging from 0.967 to 0.991, none of these estimates are significantly different from one (all $p > 0.244$ and $p > 0.622$, respectively). Hence, in line with our results from the interpersonal choices, also in our intrapersonal context we find little evidence for present bias in others’ consumption.$^{18}$

An important general question that arises when analyzing decision-making on behalf of others is to what extent subjects take this seriously. After all, these decisions have no bearing on the number of tasks they have to solve, and thus purely self-interested subjects may have no incentive to make reasonable choices. To investigate this, we analyze the decision quality of choices in block \textit{Other} compared to decisions made in block \textit{Self}. In the latter, 92 percent of choices are monotonically decreasing in $R$ and 60 percent of subjects have no monotonicity violation in their effort choices.$^{19}$ In \textit{Other}, 90 percent of choices are monotonically decreasing in $R$ and 64 percent of subjects are fully consistent. While these numbers suggest a similarly high level of decision quality for decisions in both \textit{Self} and \textit{Other}, a closer inspection of the data reveals that this is not the case. In particular,$^{18}$

\footnotesize
$^{18}$Note, however, that while our estimates of $\beta_o$ from the dictator games where slightly above one, the ones obtained from the intrapersonal choices are slightly below one.

$^{19}$The numbers are comparable to the ones reported in Augenblick et al. (2015) who find 95 percent of effort choices to be monotonically decreasing in $R$. In addition, we find about 20 percent of the choices being corner solutions (19% in \textit{Self} and 21% in \textit{Other}), which is somewhat lower than the 31% observed in Augenblick et al. (2015) and much lower than the numbers typically observed in monetary discounting (e.g., 70% in Andreoni and Sprenger, 2012 and 86% in Augenblick et al., 2015).
as we demonstrate in more detail in Table A1, conditional on violating monotonicity, the minimum number of tasks that need to be reallocated within a block to bring the data in line with monotonicity is significantly higher in block OTHER than in block SELF (4.26 vs. 0.75; paired t-test, \( p = 0.042 \)). That is, while we find no difference in the likelihood of violating monotonicity, the magnitude of these violations is much larger in OTHER compared to SELF. Importantly, this difference is entirely driven by subjects who in the dictator games behave (in at least one week) completely selfish. For these subjects, we need to reallocate on average 14.95 tasks to restore monotonicity, compared to 1.09 tasks for the non-selfish subjects (two sample t-test, \( p = 0.032 \)). These results suggest that there may be important differences in the decisions made on behalf of others, depending on whether a subject exhibits some degree of other-regarding concerns or not. In particular, our results indicate that one should be cautious with reading too much into decisions made on behalf of others by fully selfish subjects, as decision quality may be low.

Taken together, in line with our findings from the interpersonal choices, in our intrapersonal contexts we find evidence for stronger present bias in own compared to others’ consumption. This result is further corroborated when, similar to the analysis of the dictator games,
estimating all four discounting parameters jointly. To do so, we constrain the curvature of the cost of effort function to be the same for own and other’s consumption \((\gamma = \gamma_s = \gamma_o)\). The results from this estimation, shown in Table 8, provide a very similar picture regarding the differences in present bias from above. Specifically, we estimate \(\beta_s\) to be between 0.821 and 0.847 and \(\beta_o\) to be between 0.940 and 0.947. Moreover, we can use this joint estimation to directly test whether \(\beta_s\) and \(\beta_o\) are the same, and reject this hypothesis at the 10% level.\(^{20}\)

### 6.2 Individual-level Analysis

Our results so far have revealed that, at the aggregate level, there are systematic differences in present bias in own consumption compared to others’ consumption, both in interpersonal as well as in intrapersonal contexts. However, aggregate analyses may disguise important heterogeneity at the individual level. In particular, the previous findings do not reveal anything about the extent to which present bias in individual and social contexts is correlated within the individual, i.e., whether present bias is a behavioral phenomenon that is stable across contexts. To investigate this, we estimate individual-level discounting parameters separately for each of the two contexts.

To estimate individual-level present bias, we use the approach based on the closed-form solution for \(s_{t,\tau}\) (see equation (11)), and concentrate on the case with \(\omega = 10\). Compared to the log-linearized first-order condition approach, it has the advantage that it allows us to place a restriction on the curvature parameters \(\gamma\) and \(\rho\), which, for the analytic solution to be an interior optimum, need to be larger than one. Following the aggregate analysis, we obtain separate estimates from the dictator games and the intrapersonal choices (combining blocks Self and Other).\(^{21}\) We obtain reasonable individual-level estimates for about 93% of the subjects (intrapersonal choices: 88 out of 95 subjects, dictator games: 66 out of 71 subjects).\(^{22}\) See Online Appendix C for a more detailed description of our procedures and

---

\(^{20}\)Given the results of low decision quality of selfish subjects when deciding on behalf of others from above, as a robustness check, we re-estimate time preference parameters from the intrapersonal decision blocks by excluding selfish subjects that we also remove from the analysis of the interpersonal decisions. The results from the structural estimations can be found in Table A3 in Appendix A. The main result that emerges from this analysis is that the coefficient for \(\beta_o\) gets closer to one (now between 0.971 and 0.977). At the same time, \(\beta_s\) slightly decreases. As a result, we can reject the equality of \(\beta_s\) and \(\beta_o\) with higher confidence than before (all \(p < 0.072\)). These results suggest that including the choices of subjects without a relevant concern for the well-being of others may have underestimated the observed differences in present bias in our intrapersonal context.

\(^{21}\)For the latter, we jointly estimate the discounting parameters, restricting \(\gamma = \gamma_s = \gamma_o\), corresponding to the aggregate estimation presented in Table 8. This reduces the number of parameters to be estimated from a given number of observations, thereby increasing the precision of the estimation.

\(^{22}\)The behavior of five subjects in the intrapersonal choices and one subject in the interpersonal choices is fully consistent with utility maximization, but we can only identify bounds on \(\beta_s\) and \(\beta_o\), i.e., whether they
Figure 6: Individual estimates for present bias from intrapersonal and interpersonal choices

As seen in Figure 6, the distributions of the individual estimates for $\beta_s$ and $\beta_o$, separately for choices from our intrapersonal and interpersonal context. It reveals that in all cases there is a big spike around 1 indicating (close to) dynamically consistent discounting behavior, but that there is also pronounced heterogeneity across individuals. Table 9 highlights different moments of these distributions. In line with our aggregate results from above, we find that for intrapersonal choices individuals exhibit a stronger present bias for own compared to others’ consumption; the mean $\beta_s$ is significantly lower than the mean $\beta_o$ (0.930 vs. 0.990; paired t-test, $p = 0.041$). For the estimates from interpersonal choices, we find a mean $\beta_s$ of 0.956, which, again, is significantly lower than the 1.012 for $\beta_o$ (paired t-test, $p = 0.036$).

A very similar pattern can be observed when using these individual-level estimates to classify subjects into different “discounting types”, as done in previous empirical studies (see

are (weakly) above or below one, because they have insufficient variation across weeks. One subject in the intrapersonal choices displays behavior which is too noisy to yield convergence. For the remaining subjects, following Augenblick and Rabin (2017), we use Grubb’s outlier test with a confidence level of 99.99%. For the intrapersonal choices, the test is rejected for three subjects with very large $\beta_o$ estimates (and very small $\beta_s$ estimates). For the interpersonal choices we have to remove two subjects, one because of a very high $\beta_s$ and the other because of a very high $\beta_o$. Tables C1 to C4 in Online Appendix C list the estimates for each subject separately and highlight the excluded cases.
Table 9: Summary statistics of individual-level estimates for $\beta$.

e.g., Ashraf et al., 2006; Meier and Sprenger, 2010). We follow Augenblick et al. (2015) and classify a participant as "present-biased" if her estimated $\beta < 0.99$, as "future-biased" if $\beta > 1.01$, and as "dynamically consistent" otherwise. The distributions of these types are shown in Table 9. In line with the results above, it reveals that, for both intrapersonal and interpersonal choices, more subjects are classified as present-biased when own rather than others' consumption is at stake.23

To check the validity of our structural estimates, we compare them to a simple reduced-form measure of present bias. For the intrapersonal choices, a direct measure for present bias is the difference between allocations made in week 1 and week 2. For block Self, the average difference is -1.82 tasks, which is highly correlated with the structural estimates for $\beta_{Intra}$ ($\rho = 0.983, p < 0.001$). Similarly, for block Other, our direct measure yields -0.75, which is also strongly correlated with our estimates for $\beta_{Intra}$ ($\rho = 0.973, p < 0.001$). For the dictator games, the construction of a similar measure for present bias in own and others’ consumption is a little less straightforward, since the identification relies on differences-in-differences. By appropriately combining the differences in allocations between weeks 1 and 2, we obtain two separate measures of present bias in own and others’ consumption for each case. We then use the average of the two to obtain our reduced-form measure of present bias.24 Again, we find a high degree of consistency with our structural estimates. For present bias in own consumption, we find a diff-in-diff of -0.64 tasks, whereas for present bias in others’ consumption, the corresponding difference is only -0.18 tasks. In both cases, our reduced-form measure is highly correlated with our structural estimates ($\beta_{Inter}$: $\rho = 0.931, p < 0.001$, $\beta_{Intra}$: $\rho = 0.990, p < 0.001$).

---

23The results for $\beta_{Intra}$ are again very much in line with those of Augenblick et al. (2015) who find 56% of people being present-biased, compared to 29% who are future-biased.

24More precisely, define $\Delta_k$ as the difference between allocations in weeks 1 and 2 for block $k$, where $k \in \{\text{SoonSoon}, \text{LateLate}, \text{SoonLate}, \text{LateSoon}\}$. Based on the first-order conditions in Section 5, for present bias in own consumption, we calculate our measure as the average of $\Delta_{\text{SoonSoon}} - \Delta_{\text{LateSoon}}$ and $\Delta_{\text{SoonLate}} - \Delta_{\text{LateLate}}$, and for present bias in others’ consumption, we calculate our measure as the average of $\Delta_{\text{LateLate}} - \Delta_{\text{LateSoon}}$ and $\Delta_{\text{SoonLate}} - \Delta_{\text{SoonSoon}}$. 
Present bias interpersonal
Present bias intrapersonal

Own consumption ($\beta_S$)
Others’ consumption ($\beta_O$)

Figure 7: Correlation of present bias in own and other’s consumption across intrapersonal and interpersonal choices. The line indicates a linear fit from a OLS regression

$\beta_{o\,Inter}^2$: $\rho = 0.961, p < 0.001$. Overall, these results shows a very high level of consistency of our structurally estimated parameters.

We are now in a position to test whether present bias is correlated across interpersonal and intrapersonal contexts. Figure 7 shows this relationship, separately for present bias estimates for own and others’ consumption. We find a strong and significant positive correlation for $\beta_s$ ($\rho = 0.41, p < 0.001$), while for $\beta_o$ the correlation is much lower and not statistically significant ($\rho = 0.11, p = 0.371$). The same conclusion is reached when estimating correlations based on our reduced-form measures of present bias. For present bias in own consumption, we find a correlation of $\rho = 0.351 (p = 0.006)$, compared to $\rho = 0.068 (p = 0.605)$ for present bias in others’ consumption. These results are further corroborated when looking at the classification of discounting types (see above); 69% of the subjects who display a present bias in block SELF also display a present bias in own consumption in the dictator games, and the correlation of discounting types is positive and significant across contexts ($\rho = 0.28, p = 0.030$). For present bias in others’ consumption, in contrast, only 38% of subjects classified as present-biased in block OTHER display the same pattern in the interpersonal choices. Compared to present bias in own consumption, the correlation of
discounting types across contexts is much weaker and does not reach statistical significance ($\rho = 0.09, p = 0.482$).

The positive correlation for present bias in own consumption indicates that the desire for immediate gratification can be seen as a trait that is relatively stable across contexts in which there are interpersonal trade-offs or not. This is remarkable as previous studies have shown that experimentally elicited time preferences often lack a strong correlation across contexts (see e.g., Chabris et al., 2008; Augenblick et al., 2015).

The fact that similar conclusions do not hold for present bias in others’ consumption reveals that discounting of others’ consumption is more malleable and context-specific. In particular, it shows that the evaluation of others’ consumption streams is very different between social settings in which also own consumption is at stake, and situations without trade-offs between own and others’ consumption. In the former, agents may engage in relative comparisons which may trigger feelings of envy, spite, or guilt, while in the latter, they may base their behavior on what they think is best for the other person. Whether this is what the agent thinks the other person wants, or should want, is an issue that we will return to in the next section. One possibility that we can rule out based on our data is that a majority of subjects simply implement their own discounting pattern when choosing for others. Only 8% of subjects reveal $\beta_s = \beta_o$, and for an additional 9% $\beta_s$ and $\beta_o$ differ by less than 0.01. Furthermore, we find no correlation between $\beta_s$ and $\beta_o$ across blocks SELF and OTHER ($\rho = 0.15, p = 0.172$). Instead, we find pronounced heterogeneity in own-other’s discounting patterns. While about 48% of all subjects display a stronger present bias in own compared to other’s consumption, there is an almost equally large share (44%) that exhibits the opposite pattern. In both cases, the magnitude of this effect is substantial, in particular in the former case. The absolute difference between $\beta_s$ and $\beta_o$ is more than twice as large for those subjects who exhibit a stronger present bias for own than for others’ consumption (-0.23 vs. 0.11; t-test on absolute values, $p = 0.022$). That is, conditional on discounting own and others’ consumption differently, the magnitude of this effect is much stronger for those who exhibit stronger present bias in own consumption compared to those who display the opposite pattern.

7 Discussion and Conclusion

Our study makes novel contributions to the literature on other-regarding behavior as it provides important insights into the understanding of social behavior in situations in which consequences play out over time. We find that agents’ generosity is subject to dynamic
inconsistency. They behave significantly more altruistically towards others when deciding in advance rather than immediately, while no such difference is observed for choices which only involve decisions about the future. As such, our results have important implications for the modeling of social preferences in dynamic contexts. We also provide further evidence for the context-dependency of other-regarding concerns. Some previous studies have demonstrated the malleability of prosocial behavior for a variety of manipulations of the decision environment, such as when giving people the possibility to avoid information about the consequences of their actions for others (Dana et al., 2006; 2007) or avoid situations that involve giving decisions (Andreoni and Rao, 2011; DellaVigna et al., 2012), framing (List, 2007; Bardsley, 2008), the inclusion of risk (Exley, 2015), or by diffusing pivotality (Falk and Szech, 2013). Our results add another layer to this central aspect of human behavior by showing that people behave more selfish when consequences are immediate.

We further contribute to the literature on time preferences that so far has mainly focused on individual decision situations. Here, we show that people not only exhibit present bias in individual decision contexts (e.g., as in Augenblick et al., 2015 and Augenblick and Rabin, 2017), but that this translates into social contexts in which choices have consequences for someone else. In contrast, no such time inconsistency is observed when consumption of others’ is concerned. Importantly, we show that present bias in own consumption across these two contexts is correlated within individuals, suggesting that the desire for immediate gratification is a robust phenomenon which is stable across contexts. As such, our paper further relates to the literature investigating the extent to which individual preferences are stable across time and contexts, a topic that is becoming increasingly popular within economics.

While some papers have investigated the intertemporal stability of time preferences (Meier and Sprenger, 2015), the stability of time preferences across the monetary and the effort domain (Augenblick et al., 2015), and the predictive power of experimental measures of time preferences for real-world behavior outside the lab (Ashraf et al., 2006; Chabris et al., 2008; Meier and Sprenger, 2010), we are not aware of any study that compares time preferences across individual and social contexts.

Our results have further revealed that agents resolve intertemporal trade-offs very differently, depending on whether they decide about own consumption or on behalf of others. The observation that only the former choices reveal a present bias allows for two different interpretations. Either, agents behave as if they choose what they believe the other person would have chosen for themselves, but mistakenly believe that the other person is time-consistent in their choices. Alternatively, decision makers hold correct beliefs about the present bias of others, but decide to implement time-consistent allocations because they believe that this is the intertemporal allocation of consumption which, from a normative perspective, should be
implemented for the other agent. While an in-depth investigation of this question is not the focus of this paper, we note that recent work by Fedyk (2017) shows that, in a setting similar to Augenblick and Rabin (2017), agents are unable to foresee their own present bias, but are relatively accurate in predicting the present bias of others. Extrapolating to our setting, this would make it more likely that choices made on behalf of others reflect paternalism and that when not affected directly, agents treat present-biased choices as temptation-driven and in need of correction. This is in line with neuro-economic evidence (Albrecht et al., 2011; McClure et al., 2004) which links present bias to the more affective and more impulsive system compared to a more deliberative and reasoned system which may play a more central role when discounting others’ consumption. Yet, more research is needed to gain a deeper understanding of the underlying psychological mechanisms when discounting own and others’ consumption.

Finally, our results can provide important insights on the link between social and time preferences that go beyond dictator games. Here, we investigate a setting where interactions among players are limited to only one of the two parties making choices as this has the advantage that we can isolate preferences for generosity from strategic motivations. Many situations in which social preferences play a crucial role, such as (ultimatum) bargaining, public good provision, or fostering and maintaining trust, however, have an important strategic component. We hence believe that our study can provide a good starting point to encourage more research that looks at the interaction of social preferences and time preferences more generally.

--

25Andersson et al. (2016) make a similar case when they study the role of loss aversion when deciding for others. They find that agents are more loss averse in own than others’ choices and therefore argue that loss aversion should be treated as a bias in decision making.
References


### Appendix

#### A Additional Tables and Figures

<table>
<thead>
<tr>
<th></th>
<th>% non-monotonic choices</th>
<th>% blocks with monotonicity violations</th>
<th>% fully consistent subjects</th>
<th>Median (Mean) degree of monotonicity violation if &gt; 0</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>SoonSoon</td>
<td>8.5</td>
<td>27.5</td>
<td>56.3</td>
<td>3 (3.4)</td>
<td>0 (0.9)</td>
</tr>
<tr>
<td>LateLate</td>
<td>7.2</td>
<td>23.2</td>
<td>63.4</td>
<td>2 (2.8)</td>
<td>0 (0.7)</td>
</tr>
<tr>
<td>SoonLate</td>
<td>8.5</td>
<td>27.5</td>
<td>60.6</td>
<td>2 (3.4)</td>
<td>0 (0.9)</td>
</tr>
<tr>
<td>LateSoon</td>
<td>10.1</td>
<td>32.4</td>
<td>54.9</td>
<td>2 (3.3)</td>
<td>0 (1.1)</td>
</tr>
<tr>
<td>Self</td>
<td>8.0</td>
<td>27.5</td>
<td>60.0</td>
<td>2 (2.9)</td>
<td>0 (0.8)</td>
</tr>
<tr>
<td>Selfish</td>
<td>5.8</td>
<td>24.2</td>
<td>64.5</td>
<td>2 (2.7)</td>
<td>0 (0.7)</td>
</tr>
<tr>
<td>Non-selfish</td>
<td>9.0</td>
<td>29.0</td>
<td>58.0</td>
<td>1.5 (3.0)</td>
<td>0 (0.9)</td>
</tr>
<tr>
<td>Other</td>
<td>9.8</td>
<td>27.6</td>
<td>64.3</td>
<td>4 (18.9)</td>
<td>0 (5.2)</td>
</tr>
<tr>
<td>Selfish</td>
<td>15.5</td>
<td>41.4</td>
<td>51.7</td>
<td>5 (36.1)</td>
<td>0 (14.9)</td>
</tr>
<tr>
<td>Non-selfish</td>
<td>7.4</td>
<td>21.7</td>
<td>69.6</td>
<td>3 (5.0)</td>
<td>0 (1.1)</td>
</tr>
</tbody>
</table>

*Note: The degree of monotonicity violation is measured as the absolute number of tasks that need to be reallocated to restore monotonicity within a block. We classify people as *selfish* if, in at least one week, they allocate zero tasks to themselves in all dictator game decisions, and as *non-selfish* otherwise.*

Table A1: Monotonicity violations
\[
\sigma = \frac{1}{\rho - 1}
\]

\[
A_2 = \left(\frac{1 - a_2}{a_2}\right)^{\frac{1}{\rho - 1}}
\]

\[
A_3 = \left(\frac{1 - a_3}{a_3}\right)^{\frac{1}{\rho - 1}}
\]

\[
\tilde{\delta} = 0.965, 0.952, 0.930
\]

\[
\tilde{\beta} = 0.873, 0.877, 0.843
\]

Observations 1704 1704 1704
Cluster 71 71 71

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOC</td>
<td>CFS</td>
<td>CFS</td>
<td></td>
</tr>
<tr>
<td>(\omega = 10)</td>
<td>(\omega = 10)</td>
<td>(\omega = 0)</td>
<td></td>
</tr>
<tr>
<td>(\sigma)</td>
<td>0.081</td>
<td>0.015</td>
<td>0.203</td>
</tr>
<tr>
<td></td>
<td>(0.086)</td>
<td>(0.075)</td>
<td>(0.124)</td>
</tr>
<tr>
<td>(A_2)</td>
<td>0.491</td>
<td>0.514</td>
<td>0.369</td>
</tr>
<tr>
<td></td>
<td>(0.038)</td>
<td>(0.038)</td>
<td>(0.046)</td>
</tr>
<tr>
<td>(A_3)</td>
<td>0.417</td>
<td>0.436</td>
<td>0.284</td>
</tr>
<tr>
<td></td>
<td>(0.041)</td>
<td>(0.042)</td>
<td>(0.045)</td>
</tr>
<tr>
<td>(\tilde{\delta})</td>
<td>0.965</td>
<td>0.952</td>
<td>0.930</td>
</tr>
<tr>
<td></td>
<td>(0.039)</td>
<td>(0.036)</td>
<td>(0.046)</td>
</tr>
<tr>
<td>(\tilde{\beta})</td>
<td>0.873</td>
<td>0.877</td>
<td>0.843</td>
</tr>
<tr>
<td></td>
<td>(0.046)</td>
<td>(0.046)</td>
<td>(0.058)</td>
</tr>
</tbody>
</table>

Table A2: Parameter estimates for blocks SoonSoon and LateLate with varying A across weeks.

Note: The table reports the parameter estimates for the symmetric dictator games under the alternative assumption that the relative weight of own vs. other’s effort, \(a\), is allowed to differ across weeks. \(a_2\) (\(a_3\)) refers to effort exerted in week 2 (3). Column (1) uses the log-linearized first order condition, while columns (2) and (3) use the closed form solution for the number of tasks allocated to oneself. Standard errors are clustered at the individual level and calculated via the delta method.
<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOC</td>
<td>CFS</td>
<td>CFS</td>
<td></td>
</tr>
<tr>
<td>$\omega = 10$</td>
<td>$\omega = 10$</td>
<td>$\omega = 0$</td>
<td></td>
</tr>
<tr>
<td>$\gamma$</td>
<td>2.555</td>
<td>3.078</td>
<td>2.369</td>
</tr>
<tr>
<td></td>
<td>(0.416)</td>
<td>(0.666)</td>
<td>(0.458)</td>
</tr>
<tr>
<td>$\delta_s$</td>
<td>1.052</td>
<td>1.063</td>
<td>1.036</td>
</tr>
<tr>
<td></td>
<td>(0.081)</td>
<td>(0.100)</td>
<td>(0.094)</td>
</tr>
<tr>
<td>$\beta_s$</td>
<td>0.850</td>
<td>0.813</td>
<td>0.819</td>
</tr>
<tr>
<td></td>
<td>(0.064)</td>
<td>(0.083)</td>
<td>(0.082)</td>
</tr>
<tr>
<td>$\delta_o$</td>
<td>0.956</td>
<td>0.946</td>
<td>0.925</td>
</tr>
<tr>
<td></td>
<td>(0.050)</td>
<td>(0.062)</td>
<td>(0.058)</td>
</tr>
<tr>
<td>$\beta_o$</td>
<td>0.982</td>
<td>0.977</td>
<td>0.983</td>
</tr>
<tr>
<td></td>
<td>(0.054)</td>
<td>(0.066)</td>
<td>(0.063)</td>
</tr>
<tr>
<td>Observations</td>
<td>1608</td>
<td>1608</td>
<td>1608</td>
</tr>
<tr>
<td>Cluster</td>
<td>67</td>
<td>67</td>
<td>67</td>
</tr>
</tbody>
</table>

$H_o(\hat{\beta}_s = 1)$: $p = 0.020$  
$H_o(\hat{\beta}_o = 1)$: $p = 0.738$  
$H_o(\hat{\beta}_s = \hat{\beta}_o)$: $p = 0.061$

Note: The table reports the parameter estimates for the choices made in blocks SELF and OTHER under the restriction that $\gamma_s = \gamma_o = \gamma$, using the subsample of subjects that are also included in the interpersonal choices. Column (1) uses the log-linearized first order condition, while the columns (2) and (3) use the closed form solution for the number of tasks allocated to the sooner date. Standard errors are clustered at the individual level and calculated via the delta method.

Table A3: Parameter estimates for blocks SELF and OTHER (combined), excluding types with too little variation in interpersonal choices.