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Matthias Stefan, Jürgen Huber, Michael Kirchler, Matthias Sutter, and Markus Walzl†

January 17, 2023

Abstract

Rankings are intended as incentive tools on labor markets. Yet, when agents perform multiple tasks, rankings might have unintended side-effects, especially if not all tasks can be ranked with respect to performance. We analyze the dynamics of multi-tasking and present an experiment with 286 finance professionals in which we identify hidden ranking costs when performance in one task is ranked while in another prosocial task it is not. We find that subjects lagging behind (leading) in the ranked task devote less (more) effort to the prosocial task. We discuss implications for optimal incentive schemes in organizations with multi-tasking.

JEL: C93, D02, D91

Keywords: multi-tasking decision, rank incentives, artefactual field experiment, finance professionals.

*Our experimental software, data files, and the analysis script file are stored on an OSF repository and will be made publicly available once the paper has been accepted for publication.

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1 Introduction

Monetary incentives and (non-pecuniary) social comparisons like rank incentives are among the most prevalent incentive structures in companies and public institutions (Coles et al., 2018). Examples include combinations of fixed salaries and bonus payments, relative-performance evaluations (tournaments), but also institutional designs that make use of social (peer) comparison to promote employee performance. However, numerous incidences of moral hazard, outright fraud, and bad performance indicate that ill-designed incentive structures can lead to antisocial behavior and negative externalities for the company and society as a whole. This is particularly important in cases of multi-tasking when a prosocial component is involved, as relative-performance evaluations of the non-prosocial task might potentially crowd out prosocial behavior and thus lead to efficiency losses for the company and society at large. Surprisingly, little scientific evidence exists on trade-off decisions between individual monetary and rank incentives on the one hand and prosocial behavior on the other hand.

In this paper, we narrow this research gap and investigate how monetary incentives and social comparison influence effort in a multi-tasking environment with a trade-off between one’s own payment/rank and a prosocial activity. First, we analyze decision making of an agent who receives monetary payments for one task, but may also be intrinsically motivated to spend effort on a prosocial task, thus facing a trade-off decision. As a variation we introduce a ranking on the monetarily incentivized task, which informs the agent about her performance in this task relative to other agents. Depending on how the agent interprets the ranking, it can work as an additional incentive or disincentive for the monetarily incentivized task: If a good rank is desirable, it can increase total effort and the fraction of effort spent for the ranked task. If a good rank is costly, because it is regarded as a signal (to the self or others) of low prosocial activity, it might lower total effort and the fraction of effort spent on the ranked task. Following

\(^1\)Similar to Bénabou and Tirole (2016), one could interpret the task as observable but not verifiable to the employer or the company.
the literature in social psychology (see e.g., Fishbach et al., 2009), one could expect the agent to balance (or highlight, i.e., focus on one of) the conflicting motives over time. For balancing, we expect a ranking to be a disincentive for the ranked task if the agent’s performance was ranked highly in previous periods and an incentive for the ranked task in case of a poor ranking in previous periods.

Second, we test the hypotheses derived in this framework in a controlled online experiment with 286 internationally operating finance professionals (e.g., fund managers, private bankers, traders). They represent a suitable subject pool as they are exposed to various forms of social comparison in their profession and regularly face trade-offs between monetary returns and prosocial decision making, e.g., in the context of sustainable investments. The professionals had to solve items of an IQ-related test – i.e., the Raven’s Advanced Progressive Matrices test (Raven, 2000) – and had to choose whether to solve these items for their own payment (the selfish activity) or for donations for measles vaccine to UNICEF (the prosocial activity). In a 2x3 factorial experimental design, we varied the private display of one’s individual rank among peers (displayed or not) and the level of monetary incentives (high, medium and low piece-rates) where both incentives are only relevant for the items solved for oneself and not for the items solved for donation.

As our main contribution, we show that the introduction of a ranking on the monetarily incentivized activity leads to a ranking substitution effect: Those professionals that are ahead in the ranking substitute relative effort spent for their own payment by putting more effort into the prosocial activity – i.e., the impact of a ranking is similar to a reduced piece-rate. In contrast, those lagging behind substitute by spending more effort for their own payment and less for the prosocial activity – i.e., the ranking works like an additional piece-rate. Hence, the benefits of a ranking come at a cost: While some individuals act more prosocially, others focus more on the payoff-relevant task. We discuss our results in light of the optimal design of incentive schemes and labor market contract regulations to overcome moral hazard and adverse selection in (imperfectly competitive) labor markets for managerial talent (Bénabou and Tirole, 2016).

Our study is motivated by real-world anecdotal evidence on the role of monetary incentives and social comparison. To name just two examples: First, there has been a widespread debate
on the “Wall Street culture” of incentive schemes in the finance industry. While these incentive schemes are pecuniary by nature, they also include a strong element of social comparison of salary among peers. In some sub-sectors like the (hedge) fund industry, professionals’ salaries are a convex function of past performance relative to other fund managers, resulting in a tournament incentive structure (Brown et al., 1996; Sirri and Tufano, 1998; Kaniel and Parham, 2017). These incentive schemes, however, have been criticized as one of the potential drivers of excessive risk taking in the finance industry (Rajan, 2006; Diamond and Rajan, 2009; Kirchler et al., 2018). This debate reflects public worries about the potential detrimental effects of monetary and rank incentives “gone wild” by generating negative externalities. It also shows that prosocial behavior, such as contributing to a public good like financial stability, can potentially be overruled by the individual aspiration for high social status and monetary payments.

Second, publication merits in academia as a form of social comparison are not directly related with researchers’ monetary incentives. While it is true that the scientific reputation of some positions and their payment are positively correlated, the hunt for top-ranked publications can hardly be explained solely by monetary incentives, in particular not for tenured senior researchers. As in the finance industry, it has been argued that status seeking may crowd-out intrinsic research motivation (Osterloh and Frey, 2015) and may be one of the reasons for misconduct and sabotage among researchers (Anderson et al., 2007; Fanelli, 2010). Similar to the set-up we examine, researchers may have to trade off between high publication reputation and contributing to the public good of service to the community and students.

Our paper particularly contributes to literature on social comparison (Festinger, 1954; Bandiera et al., 2010; Cohn et al., 2015) and status (Moldovanu et al., 2007). Various studies disentangling rank incentives (social comparison) from monetary incentives show the effect of non-incentivized rankings on performance (Tran and Zeckhauser, 2012; Barankay, 2015), portfolio choice (Dijk et al., 2014), risk taking (Kuziemko et al., 2014; Kirchler et al., 2018), and market prices (Ball et al., 2001). With regards to effort provision, the literature reports varying effects of rankings, ranging from an overall increase in effort (Azmat and Iriberri, 2010; Blanes-i-Vidal and Nossol, 2011; Tran and Zeckhauser, 2012) to effects depending on, for instance, expectations, current rank, details of the principal agent relationship and gender (Al-Ubaydli
and List, 2015; Kuhnen and Tymula, 2012; Gill et al., 2019; Murad et al., 2019). On a more general level, our paper also contributes to the literature on the relation between incentive schemes and performance measures (e.g., Baker, 1992; Bénabou and Tirole, 2016). Our inquiry is also related to studies on self-image concerns (Bénabou and Tirole, 2006), which, by their very nature, crucially depend on the specific set-up (Ariely et al., 2009; Falk and Szech, 2019). From this perspective, the trade-off choice in our model can also be interpreted as a balancing of the desire for a positive self-image due to observed rank and the desire for a positive self-image that stems from contributing to a prosocial activity. This also relates to the literature discussing how social comparison and monetary incentives can lower prosocial behavior or even promote misconduct (Shleifer, 2004; Charness et al., 2014).

While existing studies mainly focus on effort in one domain, we extend the literature by studying a dynamic multi-tasking problem where subjects can distribute their effort between a selfish and a prosocial activity over time. The novel aspect of our design is that subjects can distribute effort between two activities (i.e., a feature of many real-world decisions) allowing us to separately analyze implications for total effort and for substitution effects between both activities.

2 The experiment

2.1 Experimental design and treatments

In our online experiment, subjects had to solve items of the Raven’s Advanced Progressive Matrices test (APM; Raven, 2000). In each of the APM items, subjects had to recognize the geometric pattern in an unfinished diagrammatic puzzle and identify the missing element. The main objective of the APM is to measure subjects’ ability to solve novel problems, which is why it is also used as a measure of IQ (see Figure 1 for an example of an APM item and the full experimental instructions in Section C in the Appendix). One advantage of APM is that subjects

\[\text{Moreover, peer effects need not necessarily be part of an explicit incentive scheme or an explicitly designed ranking, but can also emerge rather naturally (Mas and Moretti, 2009).}\]

\[\text{For instance, literature on crowding-out of motivation by extrinsic incentives, too, mainly focuses on effort in one domain where subjects are (initially) intrinsically motivated (see e.g., Gneezy and Rustichini, 2000a,b; Mellström and Johannesson, 2008; Bowles and Polania-Reyes, 2012).}\]
are expected to be intrinsically motivated to obtain a higher rank in an intelligence test (Falk and Szech, 2019). Moreover, evidence shows that performance in IQ tests and related tasks are not only a measure of ability but also effort and do indeed respond to incentives (Borghans et al., 2013; Gneezy et al., 2019). Finally, there are no expected learning effects in APM (Lozano and Revuelta, 2020).

Subjects participated in four periods of two minutes each, consisting of two treatments (see details below). The order of items was randomized as follows: First, we randomized the APM items into two sequences which were then used for all participants. Then, for each subject a random draw decided which sequence occurred in which block. In order to achieve a fair comparison, we applied the same two random sequences to all subjects and only randomly varied their ordering between blocks with and without ranking. In our experiment, participants could provide effort in two domains. Domain A, i.e., the prosocial activity, was not incentivized for the subject, but associated with a positive externality that is expected to generate an intrinsic prosocial motivation. In particular, we donated €10 to UNICEF for measles vaccination for each solved item for Domain A, which was described in detail in the instructions and was therefore public knowledge (see Figure 1 for a screenshot of the instructions outlining the prosocial activity). For Domain B, in contrast, each subject received a certain piece-rate for each solved item for individual payment, which varied across treatments (€5, €10, or €15). Subjects had to decide for each APM item whether to solve it for Domain A or B before it was shown. Due to the random sequence, subjects could not infer the difficulty of the next item to be solved.

We set up a 2x3 factorial treatment design. Because of the large number of treatments for an artefactual field experiment (Harrison and List, 2004), we implemented a within-between-subjects design (see Table 1 for details).

As first treatment variation, we modified whether a ranking was shown to the participants or not. We implemented this treatment variation as a within-subject design, i.e., each subject participated in a block of two periods with and in a block of two periods without a ranking in

\footnote{The choice of externality is based on Kirchler et al. (2016). Note that in real-life examples “prosocial” behavior often affects the firm or co-workers and, thus, indirectly also affects the agent. However, with our experimental set-up we are able to separate egoistic from prosocial motives.}
Figure 1: Left panel: Screenshot of the instruction screen outlining the explanation of the donation to measles vaccination to UNICEF (i.e., the prosocial activity). Right panel: Screenshot example of one APM item.

The individual rank was displayed at the end of each of the two periods within the block of treatments with ranking, based on a subject’s total number of correctly solved APM items for Domain B within two minutes. In particular, we showed the individual rank among 13 peers (12 plus the respective subject), but no further details about their performance or the rank of other participants. Given the possibilities of ties, participants could achieve ranks $\text{rank} \in \{1, 2, 7, 9, 12\}$. We pre-sampled the 12 professionals from the same subject pool in a first wave to constitute the ranking. They were invited to participate in an experiment that was identical to our main experiment (i.e., including monetary incentives) except for two variations: First, there were only two periods, both without a ranking; second, subjects solved the items randomized order.\footnote{We test for order effects by comparing the distribution of number of correctly solved items (using Kolmogorov-Smirnov tests) for Domain A and Domain B, respectively, in treatments with ranking and without ranking, respectively, between the two treatment sequences and the two APM sequences. We conclude that there are no systematic order effects, since only one out of eight tests turns out statistically significant (for the number of items in Domain B in treatments with ranking $N = 286$, $p < 0.05$).}
only for Domain B. This design choice avoids that participants might learn about social norms or the “relative return to effort” by observing the ranking. Basing the ranking on pre-sampled performance allows to run an online experiment as not all subjects have to participate in the experiment at the same time (for a similar design see Kirchler et al., 2018). We deliberately chose this design to implement the mildest form of social comparison: the ranking was anonymous, private, and had no monetary consequences. For this reason, it potentially addresses self-image concerns but not reputation or status, signalling, and learning from others.6

As a second treatment variable, we varied monetary incentives for Domain B. The piece-rate for each correctly solved item in the prosocial task of Domain A was €10 (donated to UNICEF) across all treatments. The corresponding piece-rate $y$ in Domain B was €5 in treatment PR05, €10 in treatment PR10 (which serves as baseline), and €15 in treatment PR15. This treatment variation was implemented between-subjects with random assignment. Thus, combining the between-subject treatments with varying piece-rates, and the within-subject treatments with implementing a ranking or not, we arrive at six treatments outlined in Table 1.

Table 1: Treatment overview: “PR” (piece rate) denotes the individual payment for each solved item in Domain B. The numbers after “PR” indicate the level of the piece-rate in Euro. Each participant is randomly assigned to one of the treatment combinations. Blocks with and without displayed ranking were randomized within each treatment.

<table>
<thead>
<tr>
<th></th>
<th>PR05</th>
<th>PR10</th>
<th>PR15</th>
</tr>
</thead>
<tbody>
<tr>
<td>€ per item in Domain A/B</td>
<td>10/5</td>
<td>10/10</td>
<td>10/15</td>
</tr>
<tr>
<td>Ranking</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Periods</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Seconds per period</td>
<td>120</td>
<td>120</td>
<td>120</td>
</tr>
<tr>
<td>Sessions</td>
<td>within-subjects</td>
<td>within-subjects</td>
<td>within-subjects</td>
</tr>
<tr>
<td>No. Subjects</td>
<td>93</td>
<td>89</td>
<td>104</td>
</tr>
</tbody>
</table>

After each period subjects received feedback on the number of items solved in Domains A and B. In the corresponding ranking treatments, subjects also received information on their rank in Domain B (see Appendix C for details on the feedback screen). Each period participants

6Since the pre-sampled professionals only solved items for Domain B, one might expect low observed rankings by design. However, the average number of correctly solved items over the two periods (in either domain) in the pre-sampled group is 4.25, which is lower than the average in any of the treatments in the main experiment (see Figure 2 below). The median over all medians of achieved ranks out of the achievable ones (rank = \{1, 2, 7, 9, 12\}) over both periods per subject is 9.5 (interquartile range: [7;12]).
started anew, i.e., items and rankings did not accumulate.

We included the following self-reported and non-incentivized questionnaire items: First, subjects had to indicate the relevance of the donation to UNICEF (“How important it is for you personally to make an effort to create donations to UNICEF for measles vaccine?”) on a scale from 1 (“not important at all”) to 5 (“very important”) before they started solving APM items. With this question we assessed a subject’s intrinsic motivation for Domain A, i.e., the prosocial activity. After the experiment, we included the 5-item WOFO questionnaire on competitiveness (Helmreich and Spence, 1978), and the SOEP risk elicitation question on general risk taking (Dohmen et al., 2011). Finally, we asked for participants’ age, gender and job description.

2.2 Implementation of the experiment

The online experiments were run in two waves: In wave 1 we collected data of 12 subjects for the ranking as described above. In wave 2, 286 subjects completed the main experiment. Of our participants, 10% were female and the mean age was 37.84 years ($SD = 8.61$). We used proprietary contacts from our BEFORE database (Behavioral Finance Online Research before.world) to recruit finance professionals from different EU countries and across a variety of job functions. Since our study is motivated by social comparison and strong status cultures, we chose to go beyond the standard subject pool of students and focus on the finance industry with their prevalent incentive and ranking culture (Kirchler et al., 2018, 2020). Thus, we are confident that running the experiments with finance professionals increases external validity of our results and its interpretation. Given our low gender ratio – which is typical for a finance professionals subject pool (see, e.g., Kirchler et al., 2018; Weitzel et al., 2020) – we cannot say much about gender effects (see, e.g., Murad et al., 2019). However, this is not the main question of our study. Rather, we primarily focus on professionals from an industry with a prominent

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7 The WOFO questions read as follows: “I enjoy working in situations involving competition with others”; “It is important to me to perform better than others on a task”; “I feel that winning is important in both work and games”; “It annoys me when other people perform better than I do”; “I try harder when I am in competition with other people”. Each of these WOFO questions have been answered on a scale from 1 (“strongly disagree”) to 5 (“strongly agree”). The SOEP question read as follows: “How do you see yourself: Are you generally a person who is fully prepared to take risks or do you try to avoid taking risks?” and could be answered on a scale from 0 (“risk-averse”) to 10 (“risk-prone”).

8 For an overview over participants’ self-reported characteristics see Table B1 in the Appendix.
ranking and competitive culture. We paid out one randomly selected period out of four. Average payment including the participation fee (€10) was €27.26 (SD = 20.49; Min = 10, Max = 130) for a median duration of the experiment of 15 minutes. Hence, with an average hourly wage of more than € 100, we believe that the experiment was well-incentivized.

2.3 Hypotheses

We derive hypotheses with respect to two measures: First, TOTAL denotes the total number of correctly solved items in both Domains, A and B, which we regard as a proxy for the total effort spent by an individual. Second, FRAC(B) denotes the fraction of correct answers in Domain B relative to the total number of correct answers in both Domains, A and B. This is a measure of the fraction of output achieved in Domain B and, thus, serves as a proxy for relative effort put into Domain B.9

Now suppose an individual faces convex costs of effort, is intrinsically motivated to spend effort in Domain A, and receives a piece-rate per unit of effort in Domain B. Then, her choice of efforts equilibrate marginal costs and benefits in the two domains. As a result, a more pronounced intrinsic motivation (proxied by the self-assessed relevance of the donation) enhances total effort as well as relative effort in Domain A (at the expense of relative effort in Domain B). In Appendix A, we specify a model of multi-task decision-making and formally derive all hypotheses.10

**Hypothesis 1** (i) TOTAL is increasing in the self-assessed relevance of the donation; (ii) FRAC(B) is decreasing in the self-assessed relevance of the donation.

Similarly, a higher piece-rate raises total effort and relative effort spent in Domain B.11

**Hypothesis 2** (i) TOTAL is increasing in the piece-rate; (ii) FRAC(B) is increasing in the piece-rate.

9We chose the number of correct answers instead of the number of attempts to solve items as a proxy to measure performance. The reason is that we cannot reasonably distinguish between answers provided with effort and simple tries without any effort provided (“clicking through-behavior”), which would render a variable that focuses on attempts noisy.

10Hypothesis 1 follows from Proposition 1 in Appendix A.

11For a formal derivation see Proposition 2 in Appendix A.
In contrast to the straightforward impact of intrinsic motivation and piece-rate, the impact of introducing a ranking depends on the desirability of a high or low rank and how this desirability is balanced or highlighted over time. If a high rank is regarded as an indication of a high overall effort rather than a poor effort in the prosocial task (in the model this is implemented by an additional utility derived from social comparison that is monotone increasing in the ranking position), the introduction of a ranking has the same impact as an enhanced piece-rate.12

Hypothesis 3 (i) TOTAL is increasing in the presence of a ranking; (ii) FRAC(B) is increasing in the presence of a ranking.

However, the individual can face a trade-off between a high rank (and correspondingly high earnings) and prosociality when deciding on total effort and in particular effort division. If the individual highlights one of the motives (implemented by a utility function that is either linear or convex in ranks), we expect the introduction of a ranking to have the same qualitative impact over periods: If a high rank is (un)desirable, introducing the ranking will have the same impact as an enhanced (reduced) piece-rate. However, if the individual balances the different motives (as modelled with a concave utility derived from ranks over time), we expect her to increase total effort and relative effort in Domain B whenever previous ranks had been sufficiently bad and to lower total effort and relative effort in Domain B if previous ranks had been sufficiently good.13

Hypothesis 4 (1) If \( \text{RANK}_1 \ldots \text{RANK}_t \) is sufficiently bad: (i) TOTAL is increasing in the presence of a ranking; (ii) FRAC(B) is increasing in the presence of a ranking. (2) If \( \text{RANK}_1 \ldots \text{RANK}_t \) is sufficiently good: (i) TOTAL is decreasing in the presence of a ranking; (ii) FRAC(B) is decreasing in the presence of a ranking.

It needs to be noted that the hypothesized impact on TOTAL vanishes whenever there is a constant rate of substitution between efforts in the two domains (e.g., if the utility from effort in the two domains is linear). In this case, changing the relevance of donation, the piece-rate, or introducing the ranking only alters the effort division but not total effort.

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12 For a formal derivation see Corollary 1 in Appendix A.
13 For a comprehensive discussion of modelling the utility or costs derived from a ranking and a formal statement of these observations and Hypothesis 4 see Proposition 3 in Appendix A.
3 Results of the experiment

Descriptive Results  First, we show that the randomization of subjects into treatments resulted in the expected heterogeneity of types in each treatment: Pairwise tests of distributions (Kolmogorov-Smirnov tests) of self-reported relevance of donation (DONATION) do not reveal significant differences between treatments ($p > 0.05, N \geq 182$ for each test). Distributions of normalized answers are depicted in Figure B1 in the Appendix B.

Second, we provide a first overview over the two main variables of interest, TOTAL and FRAC(B) in Figure 2. We do not find major differences in the aggregate numbers for total effort (TOTAL) across treatments. In contrast, a higher piece-rate seems to have an impact on the fraction of solved items for the selfish activity (Domain B): In Treatment PR15, FRAC(B) is higher than 0.6, exceeding the fractions in Domain B in the other treatments. The ranking provided in treatments of type RANKING shows no overall effect on TOTAL and FRAC(B).

Furthermore, we show the means of TOTAL and FRAC(B) over all subjects and piece-rates as a function of the self-assessed relevance of the donation (DONATION) in Figure 3. For the sake of comparability across different scales, we standardize the questionnaire variables (with $ME = 0$ and $SD = 1$). In particular, we subtract the mean from each value and divide it by the standard deviation. For the questions on competitiveness (COMPETITIVENESS), we normalize each question separately (Cronbach’s Alpha of the five normalized COMPETITIVENESS items is 0.82) before computing mean aggregated competitiveness scores which then are also normalized. We find that the self-assessed relevance of the donation shows explanatory power regarding the relative effort provided in Domain B. From this figure, one might infer that a substantial fraction of subjects may be refusing to spend effort in the prosocial activity of Domain A or, put differently, invest all effort into one’s own payment (Domain B). In fact, 39.86% (41.26%) of subjects spend all their effort in Domain B, i.e., FRAC(B) = 1, in treatments without (with) ranking. In contrast, 31.11% (30.07%) of subjects refuse to spend any effort in Domain B over

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14See Figure B2 in Appendix B for mean levels of items solved in Domain A and B, respectively. Note that the variable FRAC(B) is set to 0 in case a subject’s answers are all wrong. Over the two periods this is not the case for any of our subjects, thus the results on Hypotheses 1 and 2 are not affected by this choice. However, in 28 cases subjects failed to answer any of the items correctly in one of the two periods. Reassuringly, our results on Hypotheses 3 and 4 remain robust when dropping these observations (instead of setting FRAC(B) to 0). In addition to the analysis below, please also refer to panel regression results reported in Table B3 in Appendix B.
both periods, i.e., \( \text{FRAC}(B) = 0 \), in treatments with (without) ranking (see also Figure B3 in Appendix B).

**Result on Hypothesis 1** The total effort provided (TOTAL) is independent of the self-assessed relevance of the donation, while the relative fraction of effort put in the selfish activity in Domain B (\( \text{FRAC}(B) \)) decreases with the self-assessed relevance of the donation.

To test Hypothesis 1, we run OLS regressions with TOTAL and \( \text{FRAC}(B) \), respectively, as de-
Figure 3: Mean \textsc{total}, i.e. total number of solved items in both Domains, A and B, (upper panel) and mean \textsc{frac(b)}, i.e., the fraction of correct items in Domain B relative to the total number of correct items in both domains, (lower panel) as a function of the self-assessed relevance of the donation (\textsc{donation}). The right panel depicts observations from treatments with \textsc{ranking} and the left panel from treatments without \textsc{ranking}. Points indicate means, bars standard errors.

We add binary treatment indicators \textsc{PR15} and \textsc{PR05} as explanatory variables (i.e., treatment \textsc{PR10} serves as baseline), a binary variable denoting treatments with \textsc{ranking} (\textsc{ranking}), and a variable controlling for self-reported relevance of Domain A (\textsc{donation}). We further add \textsc{controls} in all regressions of the paper except if otherwise noted, including gender, age, self-reported competitiveness, and self-reported risk tolerance. As can be seen from

\footnotetext{\textsuperscript{15}Please note that the variable \textsc{frac(b)} is distributed in an interval from 0 and 1. However, for the sake of interpretability of coefficients, we report linear OLS regression results in the main text and fraction probit regression results in Table B2 in Appendix B. Results are qualitatively robust to the choice of the model.}
Table 2, TOTAL is independent of the self-assessed relevance of donation (DONATION), indicating no support for Hypothesis 1(i) and suggesting constant marginal returns to effort in the individual’s utility function. In line with Hypothesis 1(ii), we show that the relative effort put in the selfish activity of Domain B (FRAC(B)) substantially decreases with donation relevance (DONATION).

**Result on Hypothesis 2** Neither total effort provided (TOTAL), nor the effort provided for the selfish activity in Domain B (FRAC(B)) is significantly influenced by varying piece-rates.

As outlined in Table 2, we find no evidence that the piece-rates have an impact on the total effort level (TOTAL) or on relative effort in Domain B (FRAC(B)) (see also Eckartz et al., 2012).\(^{16}\)

While the lack of support for Hypothesis 2(i) can be explained with constant marginal returns to effort (see the discussion at the end of Section 2.3), the failure to confirm Hypothesis 2(ii) could suggest that piece-rate variations are small relative to the individuals’ intrinsic motivation to spend effort \(a\) and her concerns regarding the ranking.

With regards to Hypotheses 1 and 2, we conclude that the individual preference for the donation has an impact on relative effort provided in Domain B, whereas we find no clear evidence that the monetary incentives (piece-rates) have an effect. Our findings are particularly noteworthy because of the absence of a substitution effect of monetary incentives.\(^{17}\)

**Result on Hypothesis 3** The introduction of a ranking does not increase TOTAL and FRAC(B) on aggregate.

As outlined in Figure 2 and Table 2, the introduction of a ranking does not result in an overall increase in total effort (TOTAL) or in a higher relative effort in Domain B (FRAC(B)). In other words, we do not find an aggregate effect of rank incentives. While the absence of an effect on TOTAL can again be explained by constant marginal returns to effort, the absence of an aggregate effect on FRAC(B) can be explained by a heterogeneity of ranking concerns as discussed in Section 2.3.

\(^{16}\)Figure 2 suggests that there is indeed a piece-rate effect on FRAC(B). However, this effect disappears in the analysis reported in Table 2 due to the inclusion of control variables.

\(^{17}\)See also Figure B3 in Appendix B depicting the fraction of subjects refusing to spend any effort in Domain B, i.e., FRAC(B) = 0.
Table 2: OLS regression results with TOTAL and FRAC(B) as dependent variables. TOTAL denotes the total number of correctly solved items in both domains, A and B, across both periods. FRAC(B) stands for the fraction of correctly solved items in Domain B relative to the total number of correctly solved items across both domains and both periods. DONATION indicates the subject’s relevance of the donation (in Domain A). PR05 and PR15 are dichotomous treatment indicators. Treatment PR10 serves as baseline. The binary variable RANKING indicates the ranking treatments. Controls include gender, age, self-reported competitiveness, and self-reported risk tolerance. Standard errors, clustered on the individual level, are provided in parenthesis. * p < 0.05, ** p < 0.01.

<table>
<thead>
<tr>
<th></th>
<th>TOTAL</th>
<th>FRAC(B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PR05</td>
<td>0.324</td>
<td>0.008</td>
</tr>
<tr>
<td></td>
<td>(0.283)</td>
<td>(0.041)</td>
</tr>
<tr>
<td>PR15</td>
<td>0.145</td>
<td>0.078</td>
</tr>
<tr>
<td></td>
<td>(0.319)</td>
<td>(0.045)</td>
</tr>
<tr>
<td>RANKING</td>
<td>−0.161</td>
<td>0.027</td>
</tr>
<tr>
<td></td>
<td>(0.155)</td>
<td>(0.015)</td>
</tr>
<tr>
<td>DONATION</td>
<td>−0.069</td>
<td>−0.264**</td>
</tr>
<tr>
<td></td>
<td>(0.102)</td>
<td>(0.015)</td>
</tr>
<tr>
<td>CONSTANT</td>
<td>7.718**</td>
<td>0.715**</td>
</tr>
<tr>
<td></td>
<td>(0.593)</td>
<td>(0.085)</td>
</tr>
<tr>
<td>N</td>
<td>572</td>
<td>572</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.048</td>
<td>0.455</td>
</tr>
<tr>
<td>$P &gt; F$</td>
<td>0.021</td>
<td>&lt; 0.001</td>
</tr>
</tbody>
</table>

**Result on Hypothesis 4**  The changes in the fraction invested in the selfish activity of Domain B from period 1 to period 2 are positively related to the position in the ranking. Those lagging behind in the ranking in period $t = 1$ put more effort in Domain B in $t = 2$. This indicates a “ranking substitution effect” of underperformers, resulting in negative consequences for the prosocial activity. The effect, however, is the opposite for those ahead in the ranking. We find no such effect for the total effort provided in both domains.

To test Hypothesis 4 we examine percentage changes in total effort (TOTAL) and relative effort in Domain B (FRAC(B)) from period 1 to period 2 given the observed rank in the first period: $\Delta$TOTAL = $\frac{TOTAL_{t=2} - TOTAL_{t=1}}{TOTAL_{t=1}}$ and $\Delta$FRAC(B) = $\frac{FRAC(B)_{t=2} - FRAC(B)_{t=1}}{FRAC(B)_{t=1}}$. Importantly, since in our experiment subjects face a random sequence of APM items, it may be that periods

---

18Please note, if TOTAL$_{t=1} = 0$ then $\Delta$TOTAL = TOTAL$_{t=2}$ and if FRAC(B)$_{t=1} = 0$, then $\Delta$FRAC(B) = FRAC(B)$_{t=2}$. 

---

16
Figure 4: Percentage changes in the number of solved items in total (ΔTOTAL; left) and in the fraction of solved items in Domain B (ΔFRAC(B); right) from period 1 to period 2 for outperformers (ranks ≤ 6) and underperformers (ranks > 6) in period 1. Points indicate means, bars standard errors.

1 and 2 vary in the difficulty of the items. Hence, for calculating ΔTOTAL, we adjust variable TOTAL by normalizing it with the average number of correct items over all participants in the same period in the same treatment for the same random sequence of APM items. ΔTOTAL measures the change in total effort from period 1 to period 2 and can be interpreted as above- and below-average changes in total effort. Since the variable FRAC(B) captures the fraction of effort spent in Domain B for each subject, no such adjustment for the difficulty of items is necessary. Thus, it is important to keep in mind that the variables TOTAL and, in turn, ΔTOTAL are calculated differently when testing Hypothesis 4 compared to the rest of the paper.

Figure 4 provides first evidence on Hypothesis 4: We observe that those at the top of the ranking (ranks ≤ 6), on average, reduce total effort and decrease the fraction of solved items in Domain B, while those lagging behind (ranks > 6), on average, do exactly the opposite. They increase total effort and switch to the selfish activity of Domain B more frequently. While this figure provides a first visual hint on the effect of a ranking, it cannot be ruled out that the observed dynamics in ΔTOTAL can be attributed to a regression to the mean-effect or subjects’ balancing between the two domains. In such a case, the observed dynamics in ΔFRAC(B) would occur without an explicitly provided ranking, for instance due to an implicit comparison to
expected outcomes, ranks, or non-ranking effects such as moral licensing, regret, or feedback.¹⁹

Thus, we test the ranking effect conjectured in Hypothesis 4 as a treatment comparison. To do so, we run OLS regressions with ΔTOTAL and ΔFRAC(B), respectively, serving as dependent variables (see Table 3). The main explanatory variables are the binary variable denoting treatments with ranking (RANKING) and the binary variable UNDERPERFORM, which takes the value 1 in case a subject’s performance is below average and zero otherwise. In treatments with ranking, a subject’s performance is below average with a rank of 7 or higher; in treatments without ranking the same level of underperformance is determined by less than 4 correct items for Domain B per period. Both specifications of underperformance are equivalent, i.e., a rank of 7 or lower is achieved by solving less than 4 items for Domain B.²⁰ With this variable we can examine whether “outperformers” and “underperformers” react differently to the observed performance. The interaction between the treatment and underperformance variable is of particular interest, since it specifies the effect of showing a ranking in addition to the baseline treatment – in other words, it provides evidence for a ranking effect controlled for a potential regression to the mean-effect or balancing of motives for both domains.²¹

As shown in Table 3, we find that the period change in the absolute number of solved items not being different between treatments as the interaction term RANKING*UNDERPERFORM is small and not statistically significant. This could be an indicator of a regression to the mean or balancing effect also existent in treatments without ranking (where the underperformer dummy is indeed significant). When focusing on the relative number of solved items (ΔFRAC(B)), we find a significant treatment effect of the ranking. Those lagging behind in the ranking increase relative effort compared to those being ahead in the treatment without ranking. On average, this effect almost doubles in size in treatments with an explicit ranking, as indicated by the interaction

19For visual evidence that such dynamics are indeed relevant in treatments without ranking see Figure B5 in Appendix B.
20Please note that we chose the split in above- and below average performance, because subjects compete against a pre-sampled selection of peers. Therefore, for an individual subject the expected value that splits above- and below-average performance are ranks 6 and 7. Results on an specification of OLS regression models with the individual’s rank in period 1 (Rankₜ₋₁) as explanatory variable instead of UNDERPERFORM are reported in Table B5 in Appendix B. In these regression models Variable Rankₜ₋₁ indicates a subject’s rank in period 1 or, for treatments without ranking, the corresponding number of correct items (Rank = 1 corresponds to B ≥ 5, Rank = 2 to B = 4, Rank = 7 to B = 3, Rank = 9 to B = 2, and Rank = 12 to B ≤ 1). Results remain qualitatively similar. See also Figure B4 in Appendix B.
21See Table B4 in Appendix B for regression models separated for each treatment.
Table 3: OLS regression results with the following dependent variables: percentage changes in the number of solved items ($\Delta_{\text{total}}$) and changes in the fraction of solved items in Domain B ($\Delta_{\text{frac}(B)}$) from period 1 to period 2. The binary variable RANKING indicates the ranking treatments Variable UNDERPERFORM is a binary variable for underperforming subjects in period 1 (Rank > 6 or B < 4, respectively). PR05 and PR15 indicate treatments, i.e., PR10 serves as baseline. DONATION stands for the self-reported relevance of the donation. Controls include gender, age, self-reported competitiveness, and self-reported risk tolerance. Standard errors, clustered on the individual level, are provided in parenthesis. * $p < 0.05$, ** $p < 0.01$.

<table>
<thead>
<tr>
<th></th>
<th>$\Delta_{\text{total}}$</th>
<th>$\Delta_{\text{frac}(B)}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>RANKING</td>
<td>-0.013</td>
<td>-0.082</td>
</tr>
<tr>
<td></td>
<td>(0.074)</td>
<td>(0.047)</td>
</tr>
<tr>
<td>UNDERPERFORM</td>
<td>0.366**</td>
<td>0.164**</td>
</tr>
<tr>
<td></td>
<td>(0.077)</td>
<td>(0.059)</td>
</tr>
<tr>
<td>RANKING*UNDERPERFORM</td>
<td>0.053</td>
<td>0.143*</td>
</tr>
<tr>
<td></td>
<td>(0.110)</td>
<td>(0.072)</td>
</tr>
<tr>
<td>PR05</td>
<td>0.174**</td>
<td>0.071</td>
</tr>
<tr>
<td></td>
<td>(0.064)</td>
<td>(0.057)</td>
</tr>
<tr>
<td>PR15</td>
<td>0.057</td>
<td>0.059</td>
</tr>
<tr>
<td></td>
<td>(0.071)</td>
<td>(0.066)</td>
</tr>
<tr>
<td>DONATION</td>
<td>-0.040</td>
<td>-0.032</td>
</tr>
<tr>
<td></td>
<td>(0.029)</td>
<td>(0.022)</td>
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<tr>
<td>CONSTANT</td>
<td>-0.079</td>
<td>-0.219</td>
</tr>
<tr>
<td></td>
<td>(0.135)</td>
<td>(0.130)</td>
</tr>
<tr>
<td>$N$</td>
<td>572</td>
<td>572</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.072</td>
<td>0.039</td>
</tr>
<tr>
<td>$P &gt; F$</td>
<td>&lt; 0.001</td>
<td>0.007</td>
</tr>
</tbody>
</table>

term RANKING*UNDERPERFORM (see also Table B4 in the Appendix). Thus, subjects in the ranking treatments react to the ranking relative to their peers presented in period 1: Those having a below average relative performance (i.e., a bad rank) in period 1 substitute between both domains by increasing the fraction solved in the selfish activity of Domain B at the expense of the prosocial activity – and *vice versa* for the outperforming peers.

We, thus, conclude that utility gained from social comparison is not monotone and that the reaction to observed ranks can mainly be explained by a ranking substitution effect between Domain A and Domain B. Those achieving a good rank decrease their relative effort for the selfish domain. In contrast, those lagging behind substitute between both domains by decreasing the
number of solved items for the prosocial activity in Domain A, while increasing their relative
effort in the selfish activity of Domain B. Interestingly, a similar, but significantly weaker effect
also occurs without a ranking presented, which might be due to an implicit, subjective ranking
or balancing motives such as moral licensing, regret, or received feedback. In contrast to substi-
tution by domains, we do not find an effect of the observed ranking on the change in absolute
number of solved items (∆TOTAL).

**Explanation of achieved ranks**  Additionally and in more exploratory terms, we examine
which characteristics explain a subject’s rank. Since the number of correct items in Domain B
directly translates into ranks, we provide OLS regression models with the number of correct items
in Domain B in the main text and ordered logistic regression models using a subject’s rank –
providing qualitatively similar results – in Table B6 in Appendix B. As explanatory variables we
include a subject’s self-assessed answers regarding donation relevance, competitiveness, and risk
tolerance (DONATION, COMPETITIVENESS, and RISK, respectively), as well as a binary indicator
for gender (FEMALE) and the age (AGE). For the regression on the individuals’ rank in period 2
in model 2 we also include the number of correct items in Domain B in period 1.

Results are reported in Table 4: To begin with, we find that the number of correctly solved
items in Domain B in period 1 explains a subject’s performance in Domain B in period 2.
Together with the results described above, this indicates that, on average, subjects ahead in
the ranking seem to manage to keep their good relative position despite the reduced effort in
Domain B. Moreover, we report that in the first period subjects’ self-assessed competitiveness
(COMPETITIVENESS) explains their performance in Domain B, with more competitive subjects
achieving a better performance. This relation becomes insignificant once the ranking is an-
nounced in period 2. Potentially, this is an indication of “crowding out” of intrinsic levels of
competitiveness by the externally provided ranking. Finally, we find that higher self-reported
donation relevance (DONATION) leads to a worse performance in Domain B, as more effort is
invested in the prosocial activity of Domain A. The effect size is considerable, even though it
substantially decreases in the second period (while remaining significant), which, again, might
be due to a crowding-out effect.
Table 4: OLS regression results with a subject’s correct number of items in Domain B in period 
$n (B_{t=n})$, $n$ indicating period 1 or 2) as dependent variable. $B_{t=1}$ is included as explanatory 
variable in the specification for period 2 indicating a subject’s correct number of items in period 
1. DONATION stands for self-reported relevance of the donation, COMPETITIVENESS for self-
reported competitiveness, and RISK for self-reported risk tolerance. Robust standard errors are 
provided in parenthesis. * $p < 0.05$, ** $p < 0.01$.

<table>
<thead>
<tr>
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<th>$B_{t=1}$</th>
<th>$B_{t=2}$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$0.336^{**}$</td>
<td>$-0.053$</td>
</tr>
<tr>
<td></td>
<td>$(0.061)$</td>
<td>$(0.121)$</td>
</tr>
<tr>
<td>COMPETITIVENESS</td>
<td>$0.287^{*}$</td>
<td>$-1.022^{**}$</td>
</tr>
<tr>
<td></td>
<td>$(0.121)$</td>
<td>$(0.094)$</td>
</tr>
<tr>
<td>DONATION</td>
<td>$-1.022^{**}$</td>
<td>$-0.345^{**}$</td>
</tr>
<tr>
<td></td>
<td>$(0.094)$</td>
<td>$(0.102)$</td>
</tr>
<tr>
<td>RISK</td>
<td>$0.124$</td>
<td>$0.021$</td>
</tr>
<tr>
<td></td>
<td>$(0.108)$</td>
<td>$(0.078)$</td>
</tr>
<tr>
<td>FEMALE</td>
<td>$0.001$</td>
<td>$0.294$</td>
</tr>
<tr>
<td></td>
<td>$(0.344)$</td>
<td>$(0.294)$</td>
</tr>
<tr>
<td>AGE</td>
<td>$-0.026^{*}$</td>
<td>$-0.009$</td>
</tr>
<tr>
<td></td>
<td>$(0.011)$</td>
<td>$(0.008)$</td>
</tr>
<tr>
<td>CONSTANT</td>
<td>$3.215^{**}$</td>
<td>$1.078$</td>
</tr>
<tr>
<td></td>
<td>$(0.465)$</td>
<td>$(0.347)$</td>
</tr>
<tr>
<td>N</td>
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<td>286</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.294</td>
<td>0.358</td>
</tr>
<tr>
<td>$P &gt; F$</td>
<td>$&lt; 0.001$</td>
<td>$&lt; 0.001$</td>
</tr>
</tbody>
</table>

4 Discussion

Our results have several policy implications that we elaborate on in this section. However, before 
we proceed, we would like to discuss generalizability and limitations in order to provide a critical 
framework for interpreting policy implications.

4.1 Generalizability and Limitations

There are reasons to expect our results to be relevant outside the lab: First, since we find ranking 
effects in anonymous online experiments, we might expect even more pronounced effects in real 
life settings where (public) status plays an important role and can affect monetary incentives and 
career outcomes. In addition, in our experiment it is public knowledge that every participant
is a finance professional. Given that social comparison is stronger among peers, we expect our experimental design to allow for observing results with comparatively high external validity. Second, in the business world, there are plenty of situations in which individuals are already at the maximum of expanding effort and mainly focus on effort division. A working day is limited with individuals deciding on which activities to focus on. In our experiment, subjects also have a limited time budget of two minutes to solve as many items as possible and thereby we believe to mimic a crucial real-world feature with our model.

However, we also see limitations of our experimental results: First, while mirroring relevant aspects of business decisions, our experimental design clearly is an abstraction from real-life decision situations. For instance, the implementation of the ranking, in particular the presampled reference group, is due to pragmatic reasons and a cleaner identification of relevant dynamics. At the same time, the ranking in our experiment differs from rankings as implemented in companies or economic sectors. On the other hand, since our focus is on the impact of social comparison, it seems realistic to assume that more egoistic people or individuals facing stronger monetary incentives tend to perform better in the incentivized dimension and, consequently, are the comparison group also in companies or within a profession. As another example of design limitation, while we consider it one of the advantages of the APM task that participants are motivated to obtain a higher rank in an intelligence test (Falk and Szech, 2019), such intrinsic motivation can also counteract extrinsic piece-rates motivation.

Second we would also like to point out limitations in our analysis, in particular regarding statistical power: Given that we chose a finance professionals subject-pool to increase external validity of our results, we are limited in the number of participants. As observations are one of the factors influencing statistical power, there is a possibility of low power in our analysis, even though it is difficult to determine ex post.22 In our case, this specifically calls for caution in the interpretation of results on Hypothesis 4, since potentially low power might be aggravated when it comes to results reported in Table 3 based on an interaction effect. While we indeed find a significant effect, we might face an issue of inflated effect size. Consequently, the expected economic dimension of policy implications discussed below should be considered with this in

22Unfortunately, we have not conducted a power analysis before running the study.
Since we deem the results and the potential policy implications interesting and relevant, we believe that further research is warranted and needed.

### 4.2 Policy Implications

Social comparison based on rankings features most prominently in labor markets with strong competition for talent (e.g., finance professionals, science, top managers etc.). One objective of rankings is information provision as it allows employers and/or peers to identify top-performers. Moreover, rankings are also often used as an incentive device: Payments are explicitly or implicitly contingent on the rank and the goal to achieve a high rank may also be a motive for better performance *per se*. Our results, however, indicate hidden costs of the introduction of rankings and potential lessons to be learned for the design of incentive schemes.

#### Hidden Costs of Rankings

In contrast to previous studies on the impact of piece-rates and rankings in single-task environments, our investigation of a multi-tasking environment suggests two yet unrecognized effects:

*Ranking Substitution Effect:* Neither an exogenous variation of piece-rates nor the considerable heterogeneity of individual’s self-reported assessment of the relevance of the donation nor the introduction of a ranking have a significant impact on *total* effort in our experiment. However, participants substitute efforts spent in the two domains. The lower the relevance of the donation and the higher the piece-rate, the higher is the fraction of effort spent in the domain that determines the agent’s earnings (Domain B). While this does not imply that more substantial piece-rate variations may not also have an impact on total effort, it clearly indicates that any attempt to increase total effort with higher piece-rates in Domain B would at least come at the cost of significant substitution of efforts across domains.

In contrast, a ranking neither influences total nor relative effort on the aggregate level in our experiment. This is because the impact of a ranking on an individual’s decision crucially depends on the individual’s rank. Individuals lagging behind in the ranking tend to substitute effort in the prosocial task with effort in the task that determines earnings and the ranking position. For these individuals, a ranking has the same effect as a higher piece-rate. In contrast,
individuals leading in the ranking substitute effort in the ranked activity with prosocial effort, i.e., these individuals react as if the donation has become more relevant.

**Ranking Attenuation Effect:** If - in response to a ranking - an individual with a bad rank spends more effort in Domain B while an individual with a good rank spends less effort in Domain B, the difference in effort division across individuals tends to diminish because of the ranking. This is in stark contrast to the impact of rankings in single-task environments (without a prosocial dimension) where a ranking and tournament incentives are often used with the intention to increase effort differentials between agents who differ in productivity.\(^{23}\) In this case, more productive agents (i.e., agents with lower effort costs or higher returns to a given piece-rate) spend *more* effort compared to less productive agents in the presence of a ranking which yields a larger difference in total and relative effort in response to a ranking.

**Implications for Contract Design** Potential substitution and attenuation effects have several implications for the optimal design of incentive schemes.

1) **Agency Costs:** For single-task environments it is often assumed that a given effort by agents can be achieved with a lower piece-rate (i.e., at lower costs) in the presence of a ranking. Our findings for a multi-tasking environment with a prosocial dimension might indicate that this is only true for agents lagging behind in the ranking. For outperforming agents, the ranking rather seems to operate similar to a piece-rate reduction. Hence, lowering the piece-rate and introducing a ranking may lead to the same total and relative effort provision by underperforming agents, but might introduce a disincentive for relative effort for agents leading in the ranking. As a consequence, the introduction of a ranking does not unambiguously reduce agency costs – it might work as a rather imperfect substitute for piece-rates.

2) **Bonus Caps:** Receiving similar efforts for reduced piece-rates in the presence of a ranking is not only reducing agency costs, it may also be regarded as a valuable tool for maintaining incentives in the presence of payment regulations. Consider, for example, the frequently discussed cap of bonus payments (see, e.g., Bénabou and Tirole, 2016): If piece-rates are regulated to be

\(^{23}\) As noted in Section 1, however, there is evidence of effects of rankings on effort, depending, among others, on expectations, current rank, and the principal agent relationship. See, e.g., Al-Ubaydli and List (2015); Blanes-i-Vidal and Nossol (2011); Tran and Zeckhauser (2012).
below a certain threshold value, a ranking would be a tool to further increase total and relative effort into the task that is subject to the ranking. Our findings suggest that offsetting (regulated) piece-rates by a ranking may induce significant substitution across tasks and disincentives for outperforming agents. If these substitution and attenuation effects are sufficiently pronounced, introducing the ranking may be inferior not only from a welfare perspective, but also from the firm’s point of view.

3) Selecting productive agents: In a single-task environment, it is often assumed that introducing a ranking enhances total efforts and increases the difference between efforts spent by more or less productive and/or intrinsically motivated agents for a given piece-rate. As a consequence, offering contract menus tailored to more or less productive agents becomes more attractive in the presence of a ranking. In contrast, potential substitution and attenuation in a multi-tasking environment can reduce the effect of a ranking, potentially also on the difference between total and relative efforts by agents who lead or lag behind in the ranking. This makes the selection of agents with different productivity and/or intrinsic motivation not only less attractive but also less feasible. Ulrichshofer and Walzl (2020) add utility from social comparison as in the model described in Appendix A to the set-up by Bénabou and Tirole (2016) and analyze how substitution and attenuation alters optimal screening contracts depending on the intensity of labor market competition. If employers have high market power, a psychological cost from lagging behind in a ranking can reduce efficiency distortions of optimal screening contracts, as contracts with a low piece-rate become less attractive for high productivity agents. If, however, the competition intensity is high, psychological costs of lagging behind only amplify efficiency distortions, as contracts with a high piece-rate become more attractive for low productivity agents. In contrast – and for the same reason – psychological costs of leading in the ranking can enhance efficiency in this case.

5 Conclusion

In this paper, we examined how monetary and rank incentives influence effort in a multi-tasking environment with a trade-off decision between a monetarily incentivized and a prosocial task.
Depending on how a decision-maker interprets a provided ranking on the selfish task, it can serve as an additional incentive or disincentive. If a good rank is desirable, it increases total effort and the fraction of effort spent for the ranked task. If a good rank is costly because it is regarded as a signal (to the self or others) of low prosocial activity, it lowers total effort and the fraction of effort spent in the ranked domain. If the agent balances the conflicting motives over time, we expect a ranking to be a disincentive for the ranked task if the agent’s performance was ranked highly in previous periods and an incentive for the ranked task in case of a poor ranking in previous periods.

We tested these hypotheses in a controlled online experiment with 286 internationally operating finance professionals. We found that the introduction of a ranking on the monetarily incentivized activity leads to a ‘ranking substitution effect’: Outperforming professionals substituted relative effort spent for their own payment by putting more effort in the prosocial activity. In contrast, underperforming professionals substituted by spending more effort for their own payment and less for the prosocial activity.

Finally, given that our findings indicate hidden costs of the introduction of rankings and potential lessons to be learned for the design of incentive schemes, further research on the interplay of monetary incentives, social comparison, and prosocial behavior in multi-tasking problems is needed.
References


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Appendix

A The Model

This section provides a model that theoretically captures the essence of the derived hypotheses in Section 2.3: A risk neutral agent decides how much effort to spend on two different domains (effort \(a \geq 0\) in Domain A and effort \(b \geq 0\) in Domain B) in each of \(t = 1, \ldots, T\) periods. In a given period \(t\), efforts \(a_t\) and \(b_t\) generate convex costs \((a_t + b_t)^2/2\) and efforts in Domains A and B are substitutes.\(^{24}\) The activity in Domain A is not verifiable but agents may be intrinsically motivated to spend effort \(a\) – in our setting, because effort \(a\) generates a positive externality. Output in Domain B is verifiable and agents spend effort in response to linear contracts with fixed payment \(z\) and piece-rate \(y\). Additionally, the agent may receive feedback on her effort in Domain B in comparison to a reference group. To be specific, assume that, with effort \(b\), the agent is better than \(R(b)\) other agents. \(R(b)\) is weakly monotone increasing in \(b\), i.e., the higher \(b\) the better is the agent’s rank relative to a given reference group of agents. In sum, three motivational factors may therefore shape the agent’s behavior: (1) the positive externality (in our experiment a donation to UNICEF), (2) the monetary payment induced by the linear contract, and (3) the social comparison as introduced by the ranking of effort in Domain B.\(^{25}\)

As in Fishbach et al. (2009) we allow the agent to balance (or highlight) these motives over time: Denote the individual’s choice of \(a\) and \(b\) in period \(t\) by \(a_t\) and \(b_t\), and the individual’s effort path until period \(t\) by \(a(t) = a_1, \ldots, a_t\) and \(b(t) = b_1, \ldots, b_t\). The individual’s (aggregate) utility at period \(t\) from the choice of \((a(t), b(t))\) in periods \(\tau = 1, \ldots, t\) with an (expected per-period)

\(^{24}\)Our findings would remain unaltered for a more general convex costs functions as long as efforts \(a_t\) and \(b_t\) are substitutes. Given the time constraint in our experiment outlined below, it seems natural to assume convexity - but as long as the returns to efforts \(a_t\) and \(b_t\) are strictly concave this assumption is dispensable.

\(^{25}\)In an anonymized setting, (1) and (2) are straightforward implications of standard other-regarding preferences (see, e.g., Fehr and Schmidt, 1999; Bolton and Ockenfels, 2000)) while (3) could be the result of self-image concerns (see, e.g., Bénabou and Tirole, 2006).
bonus \( y \) and an (expected per-period) fixed payment \( z \) is\(^{26}\)

\[
U_t(a(t), b(t); y, z) = \alpha \Phi\left( \sum_{\tau=1}^{t} a_\tau \right) + \beta \Psi\left( \sum_{\tau=1}^{t} R(b_\tau) \right) + b_t y + z - \sum_{\tau=1}^{t} \frac{(a_\tau + b_\tau)^2}{2}.
\]

\( \alpha \) measures how relevant the individual considers the donation. \( \Phi \) is an increasing, weakly-concave and twice differentiable function of aggregate effort spent in Domain A. If \( \Phi \) is linear, efforts in Domain A in periods before \( t \) have no impact on the marginal benefit of effort in Domain A in period \( t \). If \( \Phi \) is (strictly) concave, marginal benefits in period \( t \) (strictly) decrease in aggregate efforts spent in previous periods (e.g., due to moral licensing or other reasons for balancing of various motives). \( \beta \) measures the strength of the individual’s concern for social comparison, i.e., \( \beta > 0 \) if the individual is able to compare her performance to other agents’ performance in the presence of a ranking and actually cares for such a social comparison. In our experimental set-up a high rank can be interpreted as an indication of a high total effort (or more generally a high productivity) generating an additional utility that is increasing in \( R \).

But at the same time, a high rank can also be interpreted as an indication of a high relative effort in Domain B but a low effort in the prosocial task generating a utility that is decreasing (or costs that are increasing) in \( R \). \( \Psi \) is a twice differentiable function of \( R(b_t) \) capturing the aggregate utility generated by these two effects. In what follows, we will restrict ourselves to functions \( \Psi \) that are either linear, convex, or concave. If \( \Psi \) is linear (i.e., marginal benefits or costs of a higher rank are constant), efforts in Domain B in periods before \( t \) have no impact on the marginal benefit of effort in Domain B in period \( t \). If \( \Psi \) is convex, marginal benefits in period \( t \) increase in aggregate efforts spent in previous periods (e.g., the more effort spent in previous periods and - as a consequence - the better the rank in the previous periods, the higher is the incentive to spend effort in Domain B in period \( t \)). This would be the case, if benefits of a higher rank (being interpreted as higher productivity) are convex in the rank while costs of a high rank (being interpreted as low prosocial effort) are either linear or concave or

\(^{26}\)In our experiment, a participant is paid for choices made in one (out of four) periods which is randomly determined. Thus, in a given period, the participant expects to get one fourth of the piece-rate and one fourth of the fixed payment. For simplicity, we assume that the individual myopically maximizes per-period utility. Qualitatively similar results apply if the individual chooses an optimal sequence of efforts and ranks are a stochastic function of efforts.
convex with a curvature that results in a convex $\Psi$. If $\Psi$ is concave, marginal benefits in period $t$ decrease in aggregate efforts spent in previous periods (e.g., the more effort spent in previous periods and - as a consequence - the better the rank in the previous periods, the lower is the incentive to spend effort in Domain B in period $t$). This would be the case, if costs of a higher rank (being interpreted as lower prosocial effort) are convex in the rank while benefits of a high rank (being interpreted as higher productivity) are either linear or concave or convex with a curvature that results in a concave $\Psi$. In particular, $\Psi$ resulting from these benefits and costs may be non-monotone in $R(b)$. E.g., if $\Psi$ attains a global maximum at $R^*$, the social comparison introduces an additional marginal benefit of $b$ (similar to a higher piece-rate) for $R(b) < R^*$ and an additional marginal cost of $b$ (similar to a lower piece-rate) for $R(b) > R^*$. To guarantee the existence of uniquely optimal, interior effort choices, we assume throughout this Appendix that $U_t$ is concave (which imposes a positive upper bound to the curvature of $\Psi$).

**Relevance of donation:** The stronger the individual’s intrinsic motivation to spend effort $a$ (e.g., the more relevant the positive externality generated by $a$ is to the individual), the higher is $\alpha$, and the higher is the marginal benefit of $a$ which increases the optimal $a_t^*$ and (as $a$ and $b$ are substitutes) decreases $b_t^*$ in every period $t$. If $\Psi$ is concave (convex) the direct effect of $\alpha$ on $a_t$ is stronger (weaker) than the indirect (substitution) effect of $\alpha$ on $b_t$ and the sum of the two efforts increases (decreases). If $Psi$ is linear or there is no social comparison in the absence of a ranking, the marginal benefit of $b_t$ remains constant and total effort therefore does not change.

All proofs can be found in Appendix A.

**Proposition 1** For all $t \in \{1, \cdots, T\}$, (i) $\frac{da_t^*}{d\alpha} > 0$, (ii) $\frac{db_t^*}{d\alpha} < 0$, (iii) $\frac{d(a_t^*+b_t^*)}{d\alpha} > (\leq) 0$ in the presence of a ranking if $\Psi$ is strictly concave (convex) and 0 in the absence of a ranking or if $\Psi$ is linear, and (iv) $\frac{db_t^*(a_t^*+b_t^*)}{a_t^*} < 0$.

$^{27}$As long as the concavity of $U_t$ is maintained, variations of the model including a non-linear utility in monetary income, a consideration of aggregated income, or the consideration of a limited number of previous periods would yield the same qualitative findings. Otherwise (e.g., if effort costs are non-convex or returns to efforts $a$ or $b$ are non-concave), individuals will choose corner solutions for total effort (i.e., a total effort of zero or a maximal feasible total effort) or effort division. E.g., if $\Psi$ is convex and turns $U_t$ into a convex function of $b_t$, the individual will either invest all or no effort in Domain B.
Impact of piece-rates: Increasing the piece-rate $y$ yields a higher marginal benefit of $b$ which increases $a_t^*$ and (as $a$ and $b$ are substitutes) decreases $a_t^*$. As the direct effect of $y$ on $b$ is stronger than the indirect (substitution) effect of $y$ on $a$, the sum of the two efforts increases (as long as $\Phi$ is strictly concave) while the fraction of efforts spent on Domain $B$ also increases.

**Proposition 2** For all $t \in \{1, \ldots, T\}$, (i) $\frac{db_t^*}{dy} > 0$, (ii) $\frac{da_t^*}{dy} < 0$, (iii) $\frac{d(a_t^*+b_t^*)}{dy} > 0$ if $\Phi$ is strictly concave and 0 if $\Phi$ is linear, and (iv) $\frac{db_t^*/(a_t^*+b_t^*)}{dy} > 0$.

Observe that whenever $\Phi$ and $\Psi$ are strictly concave, marginal returns of $a$ and $b$ decrease in $t$. As marginal costs remain unaltered across periods, this induces diminishing efforts.\(^{28}\)

Impact of a ranking: Aggregating the costs and benefits of obtaining a high rank, $\Psi$ may be monotone increasing or decreasing, or attains a global interior minimum or maximum $R^* \in (0, \infty)$.\(^{29}\) If $\Psi$ is monotone increasing and $R^* = \infty$ (decreasing and $R^* = 0$), the impact of the ranking is identical to the impact of a higher (lower) piece-rate.

**Corollary 1** Suppose $\Psi$ is monotone increasing (decreasing). Then, (i) $\frac{db_t^*/a_t^*}{dy} > (>)0$, (ii) $\frac{da_t^*/a_t^*}{dy} < (>)0$, (iii) $\frac{d(a_t^*+b_t^*)}{dy} > (>)0$ if $\Phi$ is strictly concave and 0 if $\Phi$ is linear, and (iv) $\frac{db_t^*/(a_t^*+b_t^*)}{dy} > (>)0$.

If, however, $\Psi$ is non-monotone (i.e., $0 < R^* < \infty$), it depends on previous ranks whether the presence of a ranking in period $t$ resembles an additional incentive or disincentive to spend effort in Domain $B$. If $\Psi$ is concave, introducing a ranking has the same effect as an enhanced piece-rate if $\sum_{\tau=1}^t R(b_\tau) < R^*$ (i.e., a good rank is desirable because only bad ranks have been achieved so far) and affects effort choices as a reduced piece-rate for $\sum_{\tau=1}^t R(b_\tau) > R^*$ (i.e., if a good rank is not desirable any more since good ranks have been achieved in the past). If $\Psi$ is convex, effects are reversed.\(^{30}\)

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\(^{28}\)Diminishing efforts over time are a well-known theoretical and empirical finding referred to as the “discouragement effect” in the literature on dynamic contests (see Konrad (2012) for a comprehensive treatment). We add to this literature a model of multi-task decision making where only one task is ranked but discouragement is very straightforwardly driven by diminishing returns.

\(^{29}\)If $\Psi$ is constant, it alters $U_t$ but leaves effort choices unaffected.

\(^{30}\)If $\Psi$ is non-monotone and convex and rankings in previous periods had been sufficiently bad, better ranks are regarded even worse while after attaining a sufficiently good rank in one period, even higher ranks become
Proposition 3 Let \( t \in \{1, \cdots, T\} \). For \( \sum_{\tau=1}^{T} R(b_\tau) < R^* \) and \( \Psi \) concave, (i) \( \frac{db^*_t}{d\beta} > 0 \), (ii) \( \frac{da^*_t}{d\beta} < 0 \), (iii) \( \frac{d}{d\beta} \left( \frac{a^*_t + b^*_t}{2} \right) > 0 \) if \( \Phi \) is strictly concave and 0 if \( \Phi \) is linear, and (iv) \( \frac{db^*_t / (a^*_t + b^*_t)}{d\beta} > 0 \); for \( \sum_{\tau=1}^{T} R(b_\tau) > R^* \), (i) \( \frac{db^*_t}{d\beta} < 0 \), (ii) \( \frac{da^*_t}{d\beta} > 0 \), (iii) \( \frac{d}{d\beta} \left( \frac{a^*_t + b^*_t}{2} \right) < 0 \) if \( \Phi \) is strictly concave and 0 if \( \Phi \) is linear, and (iv) \( \frac{db^*_t / (a^*_t + b^*_t)}{d\beta} < 0 \);

The analysis of our model focuses on our experimental set-up where individuals decide on efforts for a fixed set of efforts by a reference group that determine the ranking. In reality, the ranking is often the result of simultaneous or sequential effort choices by all ranked individuals. While fully analyzing a dynamic game capturing the strategic interaction between individuals who anticipate their competitors’ effort choices is beyond the scope of this paper, our analysis offers several insights in this regard. First, as long as the specification of \( \Psi \) guarantees that an individual’s best response \( b_\tau \) is non-decreasing in the other individual’s choices of effort in Domain B (i.e., efforts in Domain B are strategic complements), Theorem 4 in Milgrom and Roberts (1994) implies that the comparative statics in Propositions 1-3 and Corollary 1 carry over to a simultaneous move game. Second, restricting \( U_t \) to effort choices in a given period and in the period before and augmenting the model with a stochastic relation between effort in Domain B and verifiable output establishes a dynamic game with a stationary Markov equilibrium featuring the same comparative statics as our model. As a result, our findings are not restricted to effort choices in the absence of strategic interaction and our central finding (i.e., the ranking substitution effect) is expected to persist if all individuals revise effort choices after observing a ranking in a given period.

A.1 Proofs

In period \( t \), agent \( i \) chooses \( a^*_t \) and \( b^*_t \) to maximize

\[
U_t(a(t), b(t); y, z) = \alpha \Phi\left( \sum_{\tau=1}^{t} a_\tau \right) + \beta \Psi\left( \sum_{\tau=1}^{t} R(b_\tau) \right) + b_ty + z - \sum_{\tau=1}^{t} \frac{(a_\tau + b_\tau)^2}{2}.
\]

Even more attractive. Since we do not hypothesize this particular impact of a ranking in the main text, we abstain from formally stating the corresponding results in the following proposition. But as becomes clear from the proof of Proposition 3, the impact of \( \beta \) for a convex and non-monotone \( \Psi \) with a global minimum at \( R^* \) are the exact opposite to impact for a concave \( \Psi \) with a global maximum at \( R^* \).
For further reference, we introduce the following notation for the agent’s first order condition: 
\[ F_a = \frac{\partial U_i}{\partial a_t}, \text{ and } F_b = \frac{\partial U_i}{\partial b_t}. \] 
To analyze comparative statics, \( F_a \) and \( F_b \) are used as implicit functions, i.e., \( F_a(a^*_t, b^*_t, x) = 0 \) and \( F_b(a^*_t, b^*_t, x) = 0 \) for choice variables \( a^*_t \) and \( b^*_t \) and parameters \( x \in \{ \alpha, \beta, y \} \). We will omit the subscript \( t \) and superscript * in \( a^*_t \) and \( b^*_t \) whenever no misunderstanding can arise, i.e., if we consider optimal efforts in a fixed period. Applying the implicit function theorem, fixes the dependence of efforts \( a \) and \( b \) on parameter \( x \) to be
\[
\frac{da}{dx} = -\frac{\partial F_a}{\partial x} \frac{\partial F_b}{\partial F_a} - \frac{\partial F_b}{\partial x} \frac{\partial F_a}{\partial F_b}.
\]
(we get \( \frac{db}{dx} \) permuting \( a \) and \( b \)). By the concavity of \( U_t \), the denominator in \( \frac{da}{dx} \) is positive. In the remainder of this appendix we will refer to the denominator as \( () \). As effort costs are \( (a + b)^2/2 \), we get \( \frac{\partial F_a}{\partial b} = -1 \) and \( \frac{\partial F_b}{\partial a} = -1 \). This then implies \( \frac{\partial F_a}{\partial x} < 0 \) and \( \frac{\partial F_b}{\partial x} < 0 \).

**Proof of Proposition 1:**

(i) As \( \frac{\partial F_a}{\partial \alpha} = 0 \) and \( \frac{\partial F_a}{\partial \alpha} = \frac{\partial \Phi}{\partial a} > 0 \), \( \frac{da}{d\alpha} = -\frac{\partial F_a}{\partial \alpha} \frac{\partial \Phi}{\partial \alpha} > 0. \)

(ii) As \( \frac{\partial F_a}{\partial \alpha} = 0 \) and \( \frac{\partial F_b}{\partial \alpha} = \frac{\partial \Phi}{\partial a} > 0 \), \( \frac{db}{d\alpha} = -\frac{\partial F_b}{\partial \alpha} \frac{\partial \Phi}{\partial \alpha} < 0. \)

(iii) With (i) and (ii), \( \frac{d(a+b)}{d\alpha} = -\frac{\partial \Phi}{\partial a} \frac{\partial \Phi}{\partial b} > 0. \)

(iv) With (i) - (iii),
\[
\frac{db/(a + b)}{d\alpha} = \frac{db}{d\alpha} (a + b) - b \frac{d(a+b)}{d\alpha}/(a + b)^2 = \frac{\partial \Phi}{\partial a} \frac{\partial \Phi}{\partial b}/(a + b) \cdot (b \frac{\partial \Phi}{\partial b^2} - (a + b)) < 0
\]
where the final inequality is implied by \( U_t \) being concave which implies \( \beta \partial^2 \Psi / \partial b^2 < 1 \).

**Proof of Proposition 2:**

(i) As \( \frac{\partial F_a}{\partial y} = 0 \) and \( \frac{\partial F_b}{\partial y} = 1 \), \( \frac{da}{dy} = -\frac{\partial F_b}{\partial y} > 0. \)

(ii) As \( \frac{\partial F_a}{\partial y} = 0 \) and \( \frac{\partial F_b}{\partial y} = 1 \), \( \frac{db}{dy} = -\frac{\partial F_b}{\partial y} \frac{\partial \Phi}{\partial y} > 0. \)

(iii) With (i) and (ii), \( \frac{d(a+b)}{dy} = -\frac{\partial \Phi}{\partial y} > 0 \) if \( \Phi \) is strictly concave (and \( 0 \) if \( \Phi \) is linear.
(iv) With (i) - (iii),

\[
\frac{db/(a+b)}{dy} = \frac{db}{dy}(a+b) - b \frac{d(a+b)}{dy} = -\frac{1}{(a+b)^2} \cdot (a(\frac{\partial^2 \Phi}{\partial a^2} - 1) - b) > 0.
\]

**Proof of Corollary 1 and Proposition 3** By the definition of $R^*$, $\frac{\partial \Psi}{\partial b} > 0$ iff $\sum_{\tau=1\ldots t} R(b(\tau)) < R^*$ and $\frac{\partial \Psi}{\partial b} < 0$ iff $\sum_{\tau=1\ldots t} R(b(\tau)) > R^*$. Then, the Corollary and the Proposition follow from the following observations:

(i) As $\frac{\partial F_a}{\partial \beta} = 0$ and $\frac{\partial F_b}{\partial \beta} = \frac{\partial \Psi}{\partial b}$, $\frac{da}{d\beta} = -\frac{\partial F_a}{\partial b}$.

(ii) As $\frac{\partial F_a}{\partial \beta} = 0$ and $\frac{\partial F_b}{\partial \beta} = \frac{\partial \Psi}{\partial b}$, $\frac{db}{d\beta} = -\frac{\partial F_a}{\partial b} \cdot \frac{\partial F_b}{\partial b} = -\frac{\partial F_a}{\partial b} \cdot \frac{\partial \Psi}{\partial b}$.

(iii) With (i) and (ii), $\frac{d(a+b)}{d\beta} = -\frac{\partial F_a}{\partial b} \cdot \frac{\partial \Psi}{\partial b}$.

(iv) With (i) - (iii),

\[
\frac{db/(a+b)}{d\beta} = \frac{db}{d\beta}(a+b) - b \frac{d(a+b)}{d\beta} = -\frac{\partial \Psi}{\partial b} \cdot (a(\frac{\partial^2 \Phi}{\partial a^2} - 1) - b).
\]
### Additional figures and tables

**Table B1: Overview over Participants – self-reported variables**

<table>
<thead>
<tr>
<th>Category</th>
<th>Mean/Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>37.84</td>
</tr>
<tr>
<td>Female</td>
<td>10.14%</td>
</tr>
<tr>
<td>Portfolio-, Fund-, or Asset-Management</td>
<td>40.91%</td>
</tr>
<tr>
<td>Trading/Brokerage</td>
<td>6.64%</td>
</tr>
<tr>
<td>Financial Advise</td>
<td>7.34%</td>
</tr>
<tr>
<td>Investment Banking</td>
<td>7.34%</td>
</tr>
<tr>
<td>Analysis/Research</td>
<td>13.64%</td>
</tr>
<tr>
<td>Sales</td>
<td>4.20%</td>
</tr>
<tr>
<td>Private Banking</td>
<td>3.85%</td>
</tr>
<tr>
<td>Risk Management</td>
<td>7.34%</td>
</tr>
<tr>
<td>Other</td>
<td>8.74%</td>
</tr>
</tbody>
</table>
Figure B1: Distribution of the normalized variable for self-reported relevance of the donation (DONATION) for each treatment. Treatment PR05 is depicted by black lines, PR10 by blue lines, and PR15 by orange lines.
Figure B2: PR05, PR10, and PR15 represent the different treatments with \textit{r}anking (right panel) and without (left panel). Points indicate means, bars standard errors.

Figure B3: Fraction of subjects with zero relative effort in Domain B (\textit{frac}(b) = 0) in treatments with ranking (right) and without (left).
Table B2: Fraction probit regression results with \( \text{FRAC}(B) \), i.e., the fraction of correctly solved items in Domain B relative to the total number of correctly solved items across both domains and both periods, as dependent variables. \text{DONATION} indicates the subject’s self-reported relevance of the donation. PR05 and PR15 are dichotomous treatment indicators, with PR10 serving as baseline. \text{RANKING} indicates ranking treatments. Controls include gender, age, self-reported competitiveness, and self-reported risk tolerance. Standard errors, clustered on the individual level, are provided in parenthesis. * \( p < 0.05 \), ** \( p < 0.01 \).

| Variable   | \( \text{FRAC}(B) \) |  \\ 
<table>
<thead>
<tr>
<th></th>
<th></th>
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<tbody>
<tr>
<td>PR05</td>
<td>-0.007</td>
<td>(0.142)</td>
</tr>
<tr>
<td>PR15</td>
<td>0.256</td>
<td>(0.168)</td>
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<td>RANKING</td>
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<tr>
<td>DONATION</td>
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<td>(0.074)</td>
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<tr>
<td>CONSTANT</td>
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<td>(0.316)</td>
</tr>
<tr>
<td>( N )</td>
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</tr>
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Table B3: Random-effects GLS regression results with **TOTAL**, the number of correct items in Domain A (**A**), and the number of correct items in Domain B (**B**) as dependent variables. **A**\textsubscript{-1} and **B**\textsubscript{-1}, respectively, convey the number of correct items in the previous period. DONATION indicates the subject’s relevance of the donation. PR05 and PR15 indicate treatments, with PR10 serving as baseline. RANKING indicates ranking treatments. Variable Period* ranges from 1 to 4 irrespective of random treatment allocation. Controls include gender, age, self-reported competitiveness, and self-reported risk tolerance. Standard errors, clustered on the individual level, are provided in parenthesis. * \( p < 0.05 \), ** \( p < 0.01 \).

<table>
<thead>
<tr>
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<th>TOTAL</th>
<th><strong>A</strong></th>
<th><strong>B</strong></th>
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<td><strong>A</strong>\textsubscript{-1}</td>
<td>0.075</td>
<td>0.369**</td>
<td>−0.294**</td>
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<tr>
<td></td>
<td>(0.050)</td>
<td>(0.055)</td>
<td>(0.048)</td>
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<tr>
<td><strong>B</strong>\textsubscript{-1}</td>
<td>−0.028</td>
<td>−0.146**</td>
<td>0.118**</td>
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<tr>
<td></td>
<td>(0.044)</td>
<td>(0.029)</td>
<td>(0.045)</td>
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<td>0.009</td>
<td>0.208</td>
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<tr>
<td></td>
<td>(0.140)</td>
<td>(0.103)</td>
<td>(0.120)</td>
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<tr>
<td>PR15</td>
<td>0.123</td>
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</tr>
<tr>
<td></td>
<td>(0.159)</td>
<td>(0.107)</td>
<td>(0.139)</td>
</tr>
<tr>
<td>RANKING</td>
<td>−0.092</td>
<td>−0.146</td>
<td>0.054</td>
</tr>
<tr>
<td></td>
<td>(0.105)</td>
<td>(0.091)</td>
<td>(0.108)</td>
</tr>
<tr>
<td>DONATION</td>
<td>−0.100</td>
<td>0.351**</td>
<td>−0.450**</td>
</tr>
<tr>
<td></td>
<td>(0.067)</td>
<td>(0.058)</td>
<td>(0.072)</td>
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<tr>
<td>Period*</td>
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<td>0.108*</td>
<td>0.140**</td>
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<td>(0.044)</td>
<td>(0.053)</td>
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<tr>
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<td>(0.347)</td>
<td>(0.267)</td>
<td>(0.315)</td>
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<table>
<thead>
<tr>
<th>( N )</th>
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<th>858</th>
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</thead>
<tbody>
<tr>
<td>( R^2 )</td>
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<td>0.408</td>
<td>0.325</td>
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<tr>
<td>( P &gt; F )</td>
<td>&lt; 0.001</td>
<td>&lt; 0.001</td>
<td>&lt; 0.001</td>
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Figure B4: Percentage changes in the absolute number of solved items in total ($\Delta_{\text{TOTAL}}$; left) and in the fraction of solved items in Domain B ($\Delta_{\text{FRAC}(B)}$; right) from period 1 to period 2 as a function of rank in period 1. Shaded areas represent 95% confidence intervals.

Figure B5: Percentage changes in the total number of solved items ($\Delta_{\text{TOTAL}}$; left) and the relative fraction of solved items in Domain B ($\Delta_{\text{FRAC}(B)}$; right) from period 1 to period 2 in treatments without ranking. Outperformers (underperformers) are defined by the number of solved items in Domain B in period 1 as $\geq 4$ ($< 4$). Points indicate means, bars standard errors.
Table B4: OLS regression results with the following dependent variables: percentage changes in the number of solved items ($\Delta$TOTAL) and changes in the fraction of solved items in Domain B ($\Delta$FRAC(B)) from period 1 to period 2. Variable UNDERPERFORM is a binary variable for underperforming subjects in period 1 ($Rank > 6$ or $B < 4$, respectively). PR05 and PR15 indicate treatments, with PR10 serving as baseline. DONATION indicates the self-reported relevance of the donation. Controls include gender, age, self-reported competitiveness, and self-reported risk tolerance. Robust standard errors are provided in parenthesis. * $p < 0.05$, ** $p < 0.01$.

<table>
<thead>
<tr>
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<td>$\Delta$FRAC(B)</td>
<td>$\Delta$TOTAL</td>
<td>$\Delta$FRAC(B)</td>
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<tr>
<td>UNDERPERFORM</td>
<td>0.359**</td>
<td>0.152*</td>
<td>0.407**</td>
<td>0.321**</td>
</tr>
<tr>
<td></td>
<td>(0.080)</td>
<td>(0.064)</td>
<td>(0.094)</td>
<td>(0.073)</td>
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<td>PR05</td>
<td>0.251**</td>
<td>0.027</td>
<td>0.096</td>
<td>0.117</td>
</tr>
<tr>
<td></td>
<td>(0.094)</td>
<td>(0.076)</td>
<td>(0.103)</td>
<td>(0.080)</td>
</tr>
<tr>
<td>PR15</td>
<td>0.025</td>
<td>0.005</td>
<td>0.087</td>
<td>0.113</td>
</tr>
<tr>
<td></td>
<td>(0.087)</td>
<td>(0.086)</td>
<td>(0.125)</td>
<td>(0.100)</td>
</tr>
<tr>
<td>DONATION</td>
<td>−0.057</td>
<td>−0.015</td>
<td>−0.021</td>
<td>−0.050</td>
</tr>
<tr>
<td></td>
<td>(0.041)</td>
<td>(0.031)</td>
<td>(0.044)</td>
<td>(0.031)</td>
</tr>
<tr>
<td>CONSTANT</td>
<td>−0.091</td>
<td>−0.221</td>
<td>−0.067</td>
<td>−0.300</td>
</tr>
<tr>
<td></td>
<td>(0.216)</td>
<td>(0.167)</td>
<td>(0.230)</td>
<td>(0.190)</td>
</tr>
<tr>
<td>$N$</td>
<td>286</td>
<td>286</td>
<td>286</td>
<td>286</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.103</td>
<td>0.030</td>
<td>0.064</td>
<td>0.054</td>
</tr>
<tr>
<td>$P &gt; F$</td>
<td>&lt; 0.001</td>
<td>0.114</td>
<td>&lt; 0.001</td>
<td>0.010</td>
</tr>
</tbody>
</table>
Table B5: OLS regression results with the following dependent variables: percentage changes in the number of solved items ($\Delta \text{TOTAL}$) and changes in the fraction of solved items in Domain B ($\Delta \text{FRAC(B)}$) from period 1 to period 2. Variable $\text{RANK}_{t=1}$ indicates a subject’s rank in period 1 or, for treatments without ranking the corresponding number of correct items ($\text{Rank} = 1$ corresponds to $B \geq 5$, $\text{Rank} = 2$ to $B = 4$, $\text{Rank} = 7$ to $B = 3$, $\text{Rank} = 9$ to $B = 2$, and $\text{Rank} = 12$ to $B \leq 1$). PR05 and PR15 indicate treatments, with PR10 serving as baseline. DONATION indicates the self-reported relevance of the donation. Controls include gender, age, self-reported competitiveness, and self-reported risk tolerance. Robust standard errors are provided in parenthesis. * $p < 0.05$, ** $p < 0.01$.

<table>
<thead>
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<th></th>
<th>NORANKING</th>
<th></th>
<th>RANKING</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>$\Delta \text{TOTAL}$</td>
<td>$\Delta \text{FRAC(B)}$</td>
<td>$\Delta \text{TOTAL}$</td>
<td>$\Delta \text{FRAC(B)}$</td>
</tr>
<tr>
<td>RANK$_{t=1}$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>0.263**</td>
<td>$-0.029$</td>
<td>0.133</td>
<td>$-0.258$**</td>
</tr>
<tr>
<td></td>
<td>(0.086)</td>
<td>(0.064)</td>
<td>(0.109)</td>
<td>(0.066)</td>
</tr>
<tr>
<td>7</td>
<td>0.487**</td>
<td>$-0.097$</td>
<td>0.384**</td>
<td>$-0.005$</td>
</tr>
<tr>
<td></td>
<td>(0.098)</td>
<td>(0.077)</td>
<td>(0.118)</td>
<td>(0.063)</td>
</tr>
<tr>
<td>9</td>
<td>0.365**</td>
<td>0.019</td>
<td>0.455**</td>
<td>$-0.087$</td>
</tr>
<tr>
<td></td>
<td>(0.136)</td>
<td>(0.135)</td>
<td>(0.161)</td>
<td>(0.103)</td>
</tr>
<tr>
<td>12</td>
<td>0.599**</td>
<td>0.342**</td>
<td>0.593**</td>
<td>0.396**</td>
</tr>
<tr>
<td></td>
<td>(0.117)</td>
<td>(0.102)</td>
<td>(0.144)</td>
<td>(0.106)</td>
</tr>
<tr>
<td>PR05</td>
<td>0.227*</td>
<td>$-0.002$</td>
<td>0.082</td>
<td>0.133</td>
</tr>
<tr>
<td></td>
<td>(0.094)</td>
<td>(0.073)</td>
<td>(0.105)</td>
<td>(0.078)</td>
</tr>
<tr>
<td>PR15</td>
<td>0.028</td>
<td>0.029</td>
<td>0.085</td>
<td>0.164</td>
</tr>
<tr>
<td></td>
<td>(0.089)</td>
<td>(0.084)</td>
<td>(0.125)</td>
<td>(0.098)</td>
</tr>
<tr>
<td>DONATION</td>
<td>$-0.078$</td>
<td>$-0.088^*$</td>
<td>$-0.053$</td>
<td>$-0.129^*$</td>
</tr>
<tr>
<td></td>
<td>(0.051)</td>
<td>(0.041)</td>
<td>(0.053)</td>
<td>(0.037)</td>
</tr>
<tr>
<td>CONSTANT</td>
<td>$-0.240$</td>
<td>$-0.145$</td>
<td>$-0.115$</td>
<td>$-0.172$</td>
</tr>
<tr>
<td></td>
<td>(0.223)</td>
<td>(0.163)</td>
<td>(0.222)</td>
<td>(0.178)</td>
</tr>
<tr>
<td>$N$</td>
<td>286</td>
<td>286</td>
<td>286</td>
<td>286</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.122</td>
<td>0.100</td>
<td>0.074</td>
<td>0.132</td>
</tr>
<tr>
<td>$P &gt; F$</td>
<td>&lt; 0.001</td>
<td>0.003</td>
<td>&lt; 0.001</td>
<td>0.001</td>
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</tbody>
</table>
Table B6: Ordered logistic regression results with a subject's rank in period $n$ ($\text{RANK}_{t=n} \in \{1, 2, 7, 9, 12\}$ with $n$ indicating period 1 or 2) as dependent variable. $\text{RANK}_{t=1}$ is included as explanatory variable in the specification for period 2 indicating a subject's rank in period 1. DONATION stands for self-reported relevance of the donation, COMPETITIVENESS for self-reported competitiveness, and RISK for self-reported risk tolerance. Coefficients are reported as odds ratios. Robust standard errors are provided in parenthesis. * $p < 0.05$, ** $p < 0.01$.

<table>
<thead>
<tr>
<th></th>
<th>RANK$_{t=1}$</th>
<th>RANK$_{t=2}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>RANK$_{t=1}$</td>
<td>1.161**</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.041)</td>
<td></td>
</tr>
<tr>
<td>COMPETITIVENESS</td>
<td>0.777*</td>
<td>1.043</td>
</tr>
<tr>
<td></td>
<td>(0.092)</td>
<td>(0.149)</td>
</tr>
<tr>
<td>DONATION</td>
<td>3.059**</td>
<td>1.788**</td>
</tr>
<tr>
<td></td>
<td>(0.411)</td>
<td>(0.294)</td>
</tr>
<tr>
<td>RISK</td>
<td>0.909</td>
<td>0.964</td>
</tr>
<tr>
<td></td>
<td>(0.113)</td>
<td>(0.133)</td>
</tr>
<tr>
<td>FEMALE</td>
<td>0.879</td>
<td>0.667</td>
</tr>
<tr>
<td></td>
<td>(0.363)</td>
<td>(0.342)</td>
</tr>
<tr>
<td>AGE</td>
<td>1.026</td>
<td>1.021</td>
</tr>
<tr>
<td></td>
<td>(0.015)</td>
<td>(0.013)</td>
</tr>
<tr>
<td>$N$</td>
<td>286</td>
<td>286</td>
</tr>
<tr>
<td>$P_{seudoR^2}$</td>
<td>0.121</td>
<td>0.117</td>
</tr>
<tr>
<td>$P &gt; F$</td>
<td>&lt; 0.001</td>
<td>&lt; 0.001</td>
</tr>
</tbody>
</table>
C Screenshots of the experiment

Below screenshots of the experimental software are shown, except for the final payment screen. There are differences in the instructions of the two periods and the feedback after each period between treatments with and without ranking. We have provided screenshots of each. In what follows, part 1 (2) corresponds to the treatment without (with) ranking. Note that both parts were randomized in the experiment to avoid ordering effects.

Welcome

Welcome to this experiment!
We are happy you are participating in this experiment. Please do not use your mobile phone or tablet for this experiment. Moreover, we cannot guarantee full functionality, if you are using Internet Explorer or old versions of any web browser.

This online study adheres to the principles of economic experiments: participants are not deceived and all announced payments will really be made.

By participating in the experiment, you agree to our terms of privacy

Next

\footnote{Please note the difference in terminology between the main text (“period”) and the experimental software (“round”).}
General Overview

This experiment consists of 3 parts, which will be described in detail later. One of the first two parts is chosen with equal probability for your payout.

For participating in this experiment, you receive 10 Euros irrespective of any of the decisions you will make. You have to fully answer each part to receive a payment for the experiment.

In this experiment, you can choose to either earn donations to UNICEF for measles vaccine (one unit of vaccination costs 0.35 Euro) or to earn money for yourself. UNICEF describes the vaccination as follows (excerpt):

Measles kills more than 160,000 children worldwide each year, yet it costs just 0.7 Euro to provide the two required doses to protect a child against the disease. Unicef is the world’s largest provider of vaccines for global immunisation programmes, protecting millions of children every year from diseases like measles, tetanus and polio.

Please note: These donations are actually made by us on your behalf. After every participant has finished this experiment, we will send you a confirmation of all received donations by UNICEF.

On a scale from 1 (not important at all) to 5 (very important): How important it is for you personally to make an effort to create donations to UNICEF for measles vaccine?

1 2 3 4 5
General Overview

While part 3 consists of a final questionnaire, the first two parts consist of **2 rounds of 2 minutes each**. In each round you have to solve intelligence-test-items. In case of a correct as well as a wrong answer, the next item is shown.

Each item comprises a pattern of diagrammatic puzzles with one piece missing. You are asked to choose the correct missing piece from a series of possible answers. The patterns in each item are presented in the form of a 3x3 matrix with the missing piece in the bottom right corner. An example of such a matrix is shown below.

![Diagram](image)

Details about payouts and differences between the first two parts are described right before the decisions in the respective parts.

Next
Instructions for Part 1

In each round, before the puzzle item is shown, you have to decide whether you want to solve the item for Domain A or Domain B. For each item you solve for Domain A, $10$ Euro will be donated to UNICEF for measles vaccine. For each item you solve for Domain B, you receive $5$ Euro as payout for yourself.

After each round you are told about the number of correct items you solved for Domain A and Domain B. In addition you will learn about your rank relative to $12$ financial professionals, who have participated in an experiment giving answers only for Domain B. Thus, your ranking is based on your correct items in Domain B. Each of the two rounds starts anew.

Instructions for Part 2

In each round, before the puzzle item is shown, you have to decide whether you want to solve the item for Domain A or Domain B. For each item you solve for Domain A, $10$ Euro will be donated to UNICEF for measles vaccine. For each item you solve for Domain B, you receive $5$ Euro as payout for yourself.

After each round you are told about the number of correct items you solved for Domain A and Domain B. Note that you will no longer be informed about the ranking shown in part 1. Each of the two rounds starts anew.
Domain Choice

Time left 1:58

Please choose the domain for the next item:
- A: donation to UNICEF
- B: own payout/ ranking

Item Choice

Time left 1:26
Your Ranking

You correctly answered 0 item(s) in Domain A and 0 item(s) in Domain B.

Thus, your rank relative to the 12 financial professionals in Domain B is

Rank 12

To start with the second round, please continue.

Next

Your Correct Items

You correctly answered 0 item(s) in Domain A and 0 item(s) in Domain B.

To start with the second round, please continue.

Next
Final Questionnaire

Please answer the following short questions truthfully.

I enjoy working in situations involving competition with others: (1 = strongly disagree; 5 = strongly agree).

1 2 3 4 5

It is important to me to perform better than others on a task: (1 = strongly disagree; 5 = strongly agree).

1 2 3 4 5

I feel that winning is important in both work and games: (1 = strongly disagree; 5 = strongly agree).

1 2 3 4 5

It annoys me when other people perform better than I do: (1 = strongly disagree; 5 = strongly agree).

1 2 3 4 5

I try harder when I am in competition with other people: (1 = strongly disagree; 5 = strongly agree).

1 2 3 4 5

How do you see yourself? Are you generally a person who is fully prepared to take risks or do you try to avoid taking risks? (0 = Risk averse; 10 = Risk prone).

0 1 2 3 4 5 6 7 8 9 10

Which job description fits best your current position?

__________ ▼

Please indicate your gender:

__________ ▼

Please indicate your age:

__________
Your payout in this experiment

A random draw determined that Round 2 in Part 1 is relevant for your payout in the experiment. Therefore, your total earnings (including participation fee) in the experiment are €10 and your donation is €0.

Thank you very much for participating in the experiment!

After every participant has finished this experiment, we will send you a confirmation of the donations by UNICEF. Please continue to facilitate your payment.
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https://www.uibk.ac.at/eeecon/wopec/

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Monetary and Social Incentives in Multi-Tasking: The Ranking Substitution Effect

Abstract
Rankings are intended as incentive tools on labor markets. Yet, when agents perform multiple tasks, rankings might have unintended side-effects, especially if not all tasks can be ranked with respect to performance. We analyze the dynamics of multi-tasking and present an experiment with 286 finance professionals in which we identify hidden ranking costs when performance in one task is ranked while in another prosocial task it is not. We find that subjects lagging behind (leading) in the ranked task devote less (more) effort to the prosocial task. We discuss implications for optimal incentive schemes in organizations with multi-tasking.