Social Ties and Preferences for Competition

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Abstract

We conduct an economic experiment to examine the causal impact of social ties on the preference for competition. Participants decide whether to engage in a competition or not. Across four treatments, potential competitors vary based on their relationship with the decisionmaker: whether they had a conversation with the decision-maker prior to the competition, whether they are expected to chat after the competition, or both, or neither. We find that the process of chatting increases social closeness. This increase in social closeness tends to reduce the preference for competition when participants are expected to meet again after the competition. However, it does not change the likelihood of opting for competition if there is no prospect of further interaction. Through this experiment, we thus uncover previously unknown implications of managerial practices, such as team-building exercises and remote work options, that influence the formation of social ties.

Keywords: competition, social ties, closeness, experiment.

JEL: C91, C92, D71, J22, M51.

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1 Introduction

Gerlinde Kaltenbrunner, an Austrian mountaineer, once quit her promising alpine skiing career, because she did not like to continue competing against her friends.¹ Being unwilling to compete against friends, to the extent of ending a promising career that involves competitions, might be unique to Gerlinde Kaltenbrunner. However, it might also be that such discomfort reflects a more general pattern. Understanding how friendships and other forms of social ties influence individuals' willingness to compete can be important in workplace settings, where social ties are a crucial determinant of both team atmosphere and broader company culture.

Workplace atmosphere and incentive structures are fundamental to modern organizations and are widely considered to be key drivers of organizational success (Dahlin et al., 2008; Alan et al., 2023; Erkut and Reuben, 2024). Even though the importance of both is widely documented (Graham et al., 2022), less is known about the interplay between them. This is partly because it is difficult to isolate the determinants of workplace atmosphere, and partly because the direction of causality between incentive structures and workplace atmosphere can be ambiguous (Guiso et al., 2015). Consider team managers who wish to improve company performance by fostering social ties among employees, and who incentivize effort via a competitive end-of-year bonus that is provided to the best performing team member. To help managers design effective policies in this context, our paper offers a more detailed understanding of the connection between social ties and willingness to compete. We provide causal evidence for how social ties affect individuals' willingness to compete.

To test whether and how social ties influence individuals' willingness to compete, we run an online experiment that allows us to manipulate the strength of and future expectations regarding social ties between individuals. In contrast to prior studies and laboratory work on the effects of social ties, we specifically design our experiment so as to disentangle two dimensions of social ties, following Granovetter (1973): whether individuals know each other, and whether they expect to encounter each other again. Both of these channels play important roles in designing workplace policies and managerial practices, such as team-building exercises and remote work options.

We structure our experiment in three main stages. In the first stage (Chat I), subjects engage in a chat. In the second stage, the Task stage, we measure the willingness to compete by offering a choice between a competitive incentive scheme and an incentive scheme based on individual performance. Afterwards, in stage three, subjects engage in another chat (Chat II). We vary the matching between the stages in two dimensions: 1) whether the Task stage involves the same group composition as the Chat I stage, and 2) whether the Task stage involves the same group composition as the Chat I stage. In total, this results in four different treatments: (i) a setting where subjects choose whether to compete against unknown subjects that they will also not meet again (*No-Ties*); (ii) a setting where subjects choose whether to compete against others they previously met in the Chat I stage of the experiment, but will not encounter again in the Chat II stage (*Weak-Ties*);

¹Gerlinde Kaltenbrunner used to participate in competitive alpine skiing during her teenage years. In a 2020 interview, being asked about quitting her promising skiing career, she was quoted saying "At some point my friends became my competitors. I did not like it at all." By now, Gerlinde Kaltenbrunner has climbed all 14 8,000 meter mountains; she was awarded the National Geographic Explorer of the Year award in 2012.

(iii) a setting in which subjects choose whether to compete against unknown subjects that they will interact with afterwards (*Future-Prospect*); (iv) a setting in which subjects choose whether to compete against subjects they previously met and will encounter again in the subsequent chat (*Weak-Ties w/Future-Prospect*).

We find that, compared to anonymous strangers, subjects who feel closer to each other after the first chat and who expect to encounter each other again are less willing to compete against one another. When investigating the mechanisms behind this effect, we find that neither meeting after the competition (*Future-Prospect*) nor having met previously (*Weak-Ties*) separately explain the observed effect. Instead, we find that feeling close to the other person only reduces individuals' willingness to compete if subjects expect to meet again after the competition.

We further investigate whether social ties are an accelerating (or mitigating) factor for the welldocumented gender difference in selecting into competitive environments (Niederle and Vesterlund, 2007). Several studies from the social cognition literature provide correlational evidence of a gender difference in the effect of social ties (Hall et al., 2016; Thomas and Fletcher, 2003; Schulte-Rüther et al., 2008; Costa Jr et al., 2001; Chapman et al., 2007; Weisberg et al., 2011; Friebel et al., 2021). While our findings in the treatments without previous interaction show a significantly greater willingness to compete for men, which is consistent with the seminal study of Niederle and Vesterlund (2007) and many subsequent studies (Gillen et al., 2019; Van Veldhuizen, 2022), we do not find any significant gender differences in the treatments where subjects interacted before choosing the incentive scheme (*Weak-Ties or Weak-Ties w/Future-Prospect*).

Our work broadens the existing literature in various sub-fields. First, we contribute to the extensive literature investigating the effects of workplace atmosphere on organizational success. A positive workplace atmosphere is mainly associated with benefits for workers and organizational performance (Boyce et al., 2015; Martinez et al., 2015; Gartenberg et al., 2019; Guiso et al., 2015). Less is known about the underlying mechanisms behind this, and how the atmosphere interacts with intra-organizational formal institutions (Graham et al., 2022; Erkut and Reuben, 2024): first, because of the difficulty of isolating the factors that determine workplace atmosphere, and second, because of reverse causality concerns. It is well established that social ties among co-workers are a fundamental part of the workplace atmosphere. For example, Gächter et al. (2025) study so-called group cohesion focusing on social relationships as factors of production. They examine the aggregate closeness of ties within a group as a summary metric for team social relationships and use experimental evidence to conclude that social ties matter for team production in weak-link coordination games (Gächter et al., 2015; Cialdini et al., 1997). We contribute to understanding how social ties interact with competitive incentive structures by providing causal evidence of the effect of social ties on individuals' willingness to compete against each other. Since competitive incentive structures are common in organizations, understanding how social ties and preferences for competition interact is crucial for designing efficient workplace policies (Graham et al., 2022).

Second, we contribute to the literature on the importance of social ties for social decision-

making beyond the intra-organizational context. The importance of social ties for understanding social decision-making has been widely recognized. An extensive literature provides evidence that social ties matter in various contexts, such as in relation to resource sharing, collective action, fair business dealings, and venture building (Akerlof, 1982, 1983; Becker, 1974; Granovetter, 1985; Coleman, 1984; Uzzi, 1999; Abbink et al., 2006; Roberts and Sterling, 2012). There is also a substantial experimental literature on the importance of social ties for economic behavior, for example, related to cooperation (Apicella et al., 2012), coordination and conflict (Reuben and Van Winden, 2008), trust and trustworthiness (Glaeser et al., 2000), bribery and corruption (Di Zheng et al., 2021). norm enforcement (Goette et al., 2012) and conformity (Goette and Tripodi, 2021). The latter demonstrates an important example of social proximity effects when the actions of group members are interdependent but not directly observable. Social ties have also been shown to matter in various contexts, such as for regional growth (Burchardi and Hassan, 2013), neighborhoods, charitable giving (Goette and Tripodi, 2021), and professional relationships within and outside organizations (Sonnemans et al., 2006). But social ties are not equally advantageous across all types of tasks, as there is a positive effect on coordination in games with strategic complements, but this effect is absent in games with strategic substitutes (Chierchia et al., 2020). We extend this literature by investigating the role of social ties in shaping willingness to compete. There is limited evidence on this intersection to date. In an early adolescent sample, Schneider et al. (2005) found descriptive evidence for a negative relationship between friendship and competition. They showed that boys exhibited stronger preferences for competition against their peers than girls. Meanwhile, the focus of adult studies in the context of friendships and competition has often been on the competition for romantic partners in particular (see Hibbard and Walton, 2017, for a review).

The studies within the behavioral economics literature that are most closely related to ours include Muñoz-Herrera and Reuben (2024), Cornaglia et al. (2019), Mill and Morgan (2022), and Schäfer (2023). Muñoz-Herrera and Reuben (2024) studied the choice of a partner in a trust game after different forms of communication and differently competitive environments. They found that a more personal relationship (formed in a free-form chat) led to inefficiencies in competitive environments. The ties that subjects formed in their experiment led to inefficient trading-partners, undermining the potential efficiency gains of competition. Cornaglia et al. (2019) examined the effect of group identity on individual behavior, looking into the effect of group membership on competition preferences. They manipulated group identity by adopting a minimal group paradigm and asking subjects to perform a problem-solving task individually or in groups with chat communication. The subjects were then matched in in-group, out-group, or random pairs and participated in four different tasks that were similar in design but differed in how subjects were paid, similar to Niederle and Vesterlund (2007). They found that group membership stimulated pro-social attitudes toward other group members, and that subjects showed stronger competitiveness in in-group matchings than in out-group matchings or a control setting without group identity, echoing a large literature on group membership and social identity in various strategic contexts (Chapman et al., 2007; Chen and Li, 2009; Chen and Chen, 2011; Charness et al., 2007; Akerlof and Kranton, 2000). In fact, they found that group membership amplified competitive behavior within the group already after initial interaction, without considering the prospect of repeated future interaction. Mill and Morgan (2022) investigated auction bidding behavior in the lab between subjects describing themselves as either Republican or Democrat in the context of the US political system. They found more aggressive bidding behavior against out-group members compared to in-group members. Finally, Schäfer (2023) examined the effect of real-world friendships on behavior in laboratory markets. He found that friendships have similar effects as mergers, namely, friendships between people that sell complementary goods decrease prices and increase efficiency, whereas friendships between people with substitute goods cause the opposite effects. These results are consistent with the directed altruism theory.

In contrast to Cornaglia et al. (2019), we abstract from group membership and focus on the effect of social ties for willingness to compete. The treatment in Cornaglia et al. (2019) included three elements: manipulation of group identity, interaction in a chat, and cooperation on a joint task. We abstract from manipulating group identity (to avoid potential countervailing effects). In contrast to Mill and Morgan (2022), we focus on the willingness to compete (i.e., the choice to enter a competitive environment) instead of on competitive behavior in auction bidding. Furthermore, our paper explicitly focuses on the effect of social ties by also measuring the social closeness between subjects. Our findings complement all four of the closely related behavioral economics studies by highlighting the extensive margin effects of social ties on competitiveness. In contrast to the existing studies, we provide causal evidence for the underlying mechanisms of social ties by highlighting the crucial role of future interactions.

Third, we contribute to the extensive literature on preferences for competition. Personality traits or non-cognitive skills have often been shown to be stable predictors of education and labor market outcomes. Among those traits, competitiveness has received considerable attention following the seminal studies by Gneezy et al. (2003) and Niederle and Vesterlund (2007). Several studies have shown a positive correlation between measures of competitiveness and labor market performance (Buser et al., 2014; Niederle, 2017), while other still-growing literature investigates the drivers of competitiveness. Numerous lab and field studies have discussed the role of gender and show that men are significantly more likely to select into competitive environments compared to women (e.g., Niederle and Vesterlund, 2007; Gillen et al., 2019).² Other studies deal with the role of socio-economic factors and socio-environmental factors (Gneezy et al., 2009; Cornaglia et al., 2019; Booth et al., 2019). We contribute to this literature by exploring the relationship between social ties and willingness to compete. Most experimental lab studies on the determinants of willingness to compete focus on anonymous interactions. However, several studies following Bohnet and Frey (1999) have demonstrated the importance of relaxing this assumption for studying social decisionmaking. We identify social closeness and social ties as causal drivers of individuals' willingness to compete.

Our results have important implications for managers who seek to design efficient work processes.

 $^{^{2}}$ For an overview of gender differences in willingness to compete and potential mitigating factors, see Niederle (2017). While several studies following Niederle and Vesterlund (2007) argue that preferences for competition present a distinct trait different from e.g., risk and overconfidence, Gillen et al. (2019) and Lozano and Reuben (2025) show that accounting for measurement error in covariates substantially reduces the initially observed gender gap in preferences for competition.

Consider a manager looking for ways to reduce unproductive competition among co-workers. Our results demonstrate that the manager may see positive returns on investment in tie-forming activities such as team-building events, on-premises work schemes and other office policies (Yang et al., 2022). Now consider another manager who instead cares more about her employees participating in a promotion tournament for a leading role, and who is interested in maximizing participation in the tournament. Our results suggest that social ties among employees may have an undesirable effect for this manager. By designing office policies and organizing team-building events, she can affect social tie formation among co-workers and, in turn, the willingness of her workers to compete against each other. By making sure there is no interaction between the potential contestants after the competition, she can avoid reduced willingness to compete. Benson et al. (2019) provide suggestive evidence that is in line with our results. They examine data from 131 U.S.-based firms with over 38,000 sales workers, of whom more than 1,000 were promoted to managerial roles. They argue that "promotions can be considered a tournament" (p. 2103) and observe that the promoted sales workers in the dataset tend to get rotated away to manage a different team than the one they were in before the promotion (this fits 76% of the examined promotions). Thus, companies strategically use cross-department promotion schemes to avoid potentially harmful encounters with former co-workers with existing social ties.

2 Experimental Design and Procedure

Using real-world data to study the causal impact of existing and future social ties is challenging, for at least two reasons. First, whether interactions between individuals in the real world occur or not is usually endogenous rather than randomly assigned. Second, whether interactions persist or are discontinued is also endogenous in real-world interactions. Examining the causal impact of such forms of social ties on any outcome is, therefore, almost impossible without exogenous manipulation. A highly controlled environment such as an (online) experiment where the experimenters randomly allocate participants in different treatments can address many of these endogeneity concerns. As previously shown, experiments are also a reasonable approach to measuring our outcome variable: the decision to enter a competition (see e.g., Gneezy et al., 2003; Niederle and Vesterlund, 2007). In the following, we lay out the details of the experimental protocol.

At the beginning of the experiment and before reading the instructions, subjects state their gender.³ Afterwards, a nickname is randomly allocated to each subject. This nickname guarantees that anonymity is preserved, but individuals are still recognizable to each other within the experiment. This nickname consists of a prefix Mr. or Ms. and the name of an animal.⁴ Subjects in the experiment learn their nickname and the nicknames of the two other subjects they chat with during Chat I. After showing only the nicknames of the two other chat partners in Chat I, we elicit subjects' closeness to each of the other two group members using the Inclusion of Other in the Self (IOS)

 $^{^{3}}$ We only invited individuals who claimed to be either male or female to participate. Therefore, we only allowed a choice between male and female.

 $^{^{4}}$ The name of the animal was randomly chosen from the list of 60 Anonymous Animals of Google Docs. It was ensured that each name was unique within a matching group. The gender of the subject determined the prefix.

scale.⁵ On this scale, subjects indicate how close they feel toward each of the two other subjects on a 7-point scale represented by overlapping circles. In Chat I, subjects chat in groups of three for 10 minutes. There are no restrictions on what people can write, except that subjects are not allowed to reveal their real-world identities. Thirty seconds into the chat, a topic to discuss is proposed. After three minutes and then again after six minutes, another topic is proposed. The topics to discuss that appear on the screen are taken from Aron et al. (1997) and are a part of the validated method for increasing interpersonal closeness.⁶ After 10 minutes, the chat closes automatically and subjects are again asked to fill out the IOS scale measuring the closeness to each of the other two subjects of Chat I.

In the Matching stage, the treatment variation takes place. Subjects receive the instructions for the subsequent stages and learn that the task consists of finding words in a letter grid. In particular, they learn the nicknames of the other two group members in the Task and Chat II stages. Depending on the treatment, these are unknown group members or members they are familiar with. Further, they learn that they can choose whether to do the task competitively or individually, and they see the resulting payoff rule for each of the two options.

The Task stage measures the primary outcome: subjects' choice to compete or not. On the choice screen, subjects see the payoff rules of each option. Playing the task individually leads to the following payoff:

$$\Pi_{Individual}(s_i) = 3 \in +10 \in -(0.05 \in \times s_i)$$

where s_i represents the number of seconds the individual needs to solve the task. If a subject fails to solve the task, it automatically ends after 200 seconds. Not solving it, therefore, leads to a payoff of $3 \in$ in this stage. If a subject chooses competition, the payoff is calculated as follows:

$$\Pi_{Competition}(s_i, s_{-i}) = \begin{cases} 3 \in +n \times (10 \in -(0.05 \in \times s_i)) & if \quad s_i < s_{-i} \\ 3 \in & if \quad s_i > s_{-i} \end{cases}$$

where s_i represents the number of seconds the individual needs to solve the task and s_{-i} denotes the number of seconds the fastest other subject who chose competition needs to solve the task. ndepicts the number of participants who chose competition within the group of three.⁷ The Task stage ends for a subject when the task is solved or after 200 seconds. The Task stage does not end for other group members if one competitor has already solved it. For that reason, we also obtain data on the performance of the losing subject and ensure that no information about the competitors' performance can be inferred while solving the task.

In our design, subjects cannot force others into the competition, as each participant can choose

⁵The IOS scale originates from the psychology literature (Aron et al., 1992) and has been validated by economists in regard to the closeness of individuals and groups (Gächter et al., 2015, 2022; Baader et al., 2024).

⁶In Chat I, the topics are: 1) If you could choose among all the people in the world, who would you like to invite for dinner?, 2) What would you like to ask an omniscient crystal ball?, 3) How would you continue the following sentence: 'I wish I had someone with whom $I \dots$ '.

⁷The options are neutrally labeled as Option A and Option B. The options' labels and order of appearance are randomized on the matching group level.

to play individually instead. Therefore, when choosing competition, subjects indicate their willingness to compete against those players in the group who also chose competition. Further, by choosing to compete, subjects also increase the size of the prize accordingly, such that others' expected payoffs remain the same when choosing competition or individual incentives. This design limits the externalities individuals impose on others when choosing competition. Although many real-world examples might also include externalities, the resulting effect of our design represents a lower bound on the overall effect. Based on the social preference literature, it is natural to assume that social ties matter for the willingness to impose a burden on other individuals. By excluding these kinds of externalities by design, we can focus more distinctly on the true change in willingness to compete.

Before subjects choose whether to play the letter grid task individually or competitively, they can look at an example of the game on two consecutive screens. This is meant to reduce the ambiguity for the subjects about what to expect. We store the extensive margin (whether and how often subjects check the example screen) and the intensive margin (how many seconds this screen is opened). Furthermore, subjects are again reminded of their match during the Task and Chat II stages. On the next screen, after choosing the payment scheme, subjects are asked to indicate their belief about the likelihood that the potential competitors will choose to compete. Each subject chooses an answer on a 6-point Likert scale from very unlikely to very likely for each of the two potential competitors (unincentivized).

While a timer runs down until the start of the letter grid task, subjects are either reminded that they will play individually or are informed about the nickname(s) of the other subject(s) in their three-person group who also chose competition. Afterward, the task starts: a letter grid with 10x10 letters is shown. Three German words are hidden and have to be found. We created four different letter grids, and it is randomized at the session level which letter grid is played. Subjects who chose to play individually are informed about their payoff afterward. Subjects who chose the competition are informed about their payoff and the nickname of the subject who won/lost the competition.

The IOS scale is again repeated before the Chat II stage. Each subject is now asked to state the level of interpersonal closeness to the two subjects they will be paired with in Chat II. Chat II lasts 10 minutes, and three new suggested topics are shown after 30 seconds, three minutes, and six minutes respectively.⁸ After Chat II, subjects are again asked to fill out the IOS questions in regard to the other players in Chat II.

In the Covariates stage, to elicit risk preferences, the subjects then play the *bomb task* (Crosetto and Filippin, 2013) where 25 boxes are shown and subjects must tag the boxes. One box contains the *bomb*, and selecting this *bomb* leads to zero payoffs in this task. If the *bomb* box is not selected, subjects receive 20 Eurocents for every box selected. Feedback for the *bomb* task is provided immediately afterward. Subsequently, subjects individually answer seven questions related to cognitive ability. The questions are based on the Cognitive Reflection Test (CRT) of Toplak et al. (2014).

⁸The three questions in Chat II are 1) What corresponds to a perfect day in your opinion?, 2) Is there something you dreamt about for a long time? Why didn't you put it into practice?, 3) Provide truthful 'we' statements, e.g., 'We in this chat feel ...'. These questions are again modified versions of the questions in Aron et al. (1997).

Stage Nr	Stage Name	Stage Description
1	Alias	Subjects declare their gender and receive a randomly chosen nick-
		name.
2	Chat I	Subjects chat in groups of three. Before and after Chat I, subjects
		declare their closeness to each of the two other Chat I group mem-
		bers on the IOS scale.
3	Matching	Subjects learn about the subsequent stages and the nicknames of
		the other subjects in the Task stage and Chat II stage. The match-
		ing stage varies between treatments.
4	Task	Subjects choose whether to play a letter grid task individually
		against the clock or competitively against up to two competitors.
		Afterward, each subject plays the letter grid game according to
		her choice.
5	Chat II	Subjects chat in groups of three. Before and after Chat II, sub-
		jects declare the closeness to each of the two other Chat II group
		members on the IOS scale.
6	Covariates	Subjects perform a risk task, answer CRT questions, guess their
		own and others' performance in the CRT questions, and fill out a
		non-incentivized post-experimental questionnaire.

Table 1: Timeline of the experiment

As we run the experiment online, we slightly change the wording of the questions to reduce the possibility of subjects finding the answers through online search engines. Each correctly answered question leads to a payoff of 50 Eurocent. Afterward, subjects are incentivized to correctly guess how many questions they answered correctly (they receive 1 Euro in the case of a correct guess), and subjects have to guess the rounded-up average of the number of correct questions of every other subject in the same session (subjects earn 1 Euro in case of a correct answer). At the end of the experiment, subjects see overall feedback on their earnings.

After the feedback screen, subjects are asked to answer a non-incentivized post-experimental questionnaire, including socio-economic questions, a short Big 5 questionnaire (Gosling et al., 2003), and open questions about behavior in the experiment. Details on instructions and decision screens can be found in Appendix C.

Timeline. To summarize, Table 1 outlines the timeline of the different stages of our one-round experiment.

Treatments. The treatments differ in the matching between Chat I, the Task stage (either played individually or in competition), and Chat II. The two dimensions of the 2x2 factorial design differ in whether the groups of three are 1) identical in Chat I and the Task or 2) identical in the Task and Chat II, or both, or neither. The *Weak-Ties w/Future-Prospect* treatment has the same three group members in all stages. The *No-Ties* treatment has different group members in the Chat II stages. The other two interim treatments, *Weak-Ties* [*Future-Prospect*] have the same group composition in Chat I and the Task [the Task and Chat II]. Table 2 provides a treatment overview. Treatments are varied between sessions.

		Group composition across					
		Chat I and Task					
		Different	Same				
Group composition	Different	No-Ties	Weak-Ties				
across Task							
and Chat II	Same	Future-Prospect	Weak-Ties				
			w/Future-Prospect				

Table 2: Treatment overview

Procedure. The experimental sessions were run between March and September 2021.⁹ Fluent German-speaking subjects were recruited from the standard student subject pool of the University of Konstanz via hroot (Bock et al., 2014). In total, 446 subjects (63.45 % female, 36.55 % male) participated in 25 sessions, usually with 18 subjects per session.¹⁰ Table A.1 in the Appendix provides an overview over some descriptive statistics and averages of traits in the different treatments. The table further shows that there is no significant treatment differences between these covariates. The experiment lasted 60 minutes on average, including the online introduction and the post-experimental questionnaire. The subjects earned on average 13.82 Euros (sd = 5.38), including a show-up fee of 3.00 Euros. The subjects entered their bank details (IBAN) at the end of the experiment and received their earnings via bank transfer in the days following the session. To guarantee anonymity, the IBAN and the name were never stored in the same place as the experimental data. Matching groups were randomly formed with nine subjects in the *No-Ties*, *Future-Prospect*, and *Weak-Ties* treatments. The *Weak-Ties* w/Future-Prospect treatment had a matching group size of three.

3 Results

In this section, we present the main results of the experiment. We begin by briefly summarizing competition rates across all four treatments. Subsection 3.1 explores the relevance of interpersonal closeness in each treatment in more detail. Subsequently, to get a deeper understanding of the relevance of future prospects, Subsection 3.2 presents the difference between *Weak-Ties w/Future-Prospects* and *Weak-Ties*, along with the other treatment comparisons. Robustness checks are presented in Subsection 3.3. Unless stated otherwise, all presented standard errors are clustered at the matching group level.

We first demonstrate why closeness measures are an integral part of the analysis. Figure 1 shows the percentage of participants who chose competition, without considering the heterogene-

⁹Due to the Covid-19 pandemic, the laboratory was closed and the sessions were conducted online using z-Tree unleashed (Fischbacher, 2007; Duch et al., 2020). While having participants sit in front of their computers at home – as opposed to in our physical laboratory – admittedly comes with some loss of control, it offers two advantages. First, the chat window might feel more natural to them when accessed from home (rather than being physically close to the person they are chatting with). Second, the treatment variation without interaction after the Task stage is stronger, as participants do not have the opportunity to meet each other upon leaving the laboratory.

¹⁰No-Ties was the treatment with the lowest share of male subjects (33.3 %) and Weak-Ties w/Future-Prospect was the treatment with the highest share of male subjects (40.7 %).

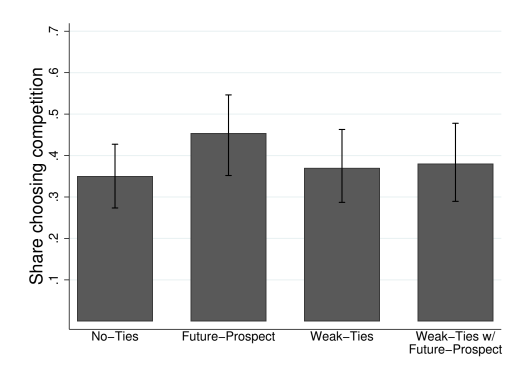


Figure 1: Share of subjects who chose competition across the four treatments.

Note: The whiskers represent 95% confidence intervals based on bootstrapped standard errors (10,000 repetitions with clustering at the matching group level).

ity in interpersonal closeness. Subjects interacted with potential competitors before the task in treatments *Weak-Ties* and *Weak-Ties w/Future-Prospect*, and after the task in treatments *Future-Prospect* and *Weak-Ties w/Future-Prospect*. In cases where participants chose whether to compete against those they interacted with, 37.5% opted for competition. For those deciding to compete against participants they had not interacted with before, 40% chose competition. This difference is not statistically significant. Similarly, there is no significant difference in those who chose competition between participants who met again after competition and participants who did not. One reason for this similarity could be that chatting for 10 minutes heterogeneously affects closeness. In further comparisons, we therefore take into account the heterogeneity in interpersonal closeness.

3.1 The Effect of Interpersonal Closeness

By allowing the subjects to chat, we created the possibility of increasing the subjective closeness between the participants. Using an in-group/out-group design, Kranton and Sanders (2017) highlights substantial heterogeneity among individuals in terms of identification with the in-group. Some individuals show a strong response to the treatment, while others do not differentiate between in-group and out-group. Leveraging the participants' responses on the IOS scale, we examine how Chat I influences closeness between the group members and explore the relationship between closeness and preferences for competition under the treatment conditions.

We begin by showing that the Chat successfully increased interpersonal closeness. Figure 2

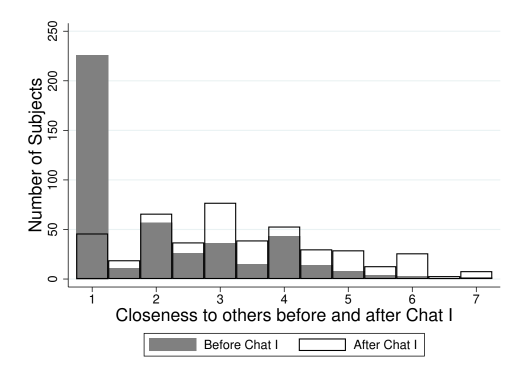


Figure 2: Distribution of closeness to the other two group members right before and right after Chat I

Note: Closeness is measured using the 7-point IOS scale, with 1 as lowest and 7 as highest categories.

illustrates the distribution of responses on the 7-point IOS scale just before and immediately after Chat I. Initially, most subjects tended to choose the lowest closeness rating (coded as 1) for both other group members, resulting in an average closeness of 1 for the majority of subjects. After Chat I, however, only a minority of participants selected the lowest point on the scale. On average, Chat I led to an increase of 1.22 points on the 7-point scale in subjects' responses on the IOS scale (this increase is highly significant; see Section 4.2 for detailed information and covariates related to the increase in closeness).

To investigate the effect of closeness on preferences for competition, we calculate the difference in the average closeness to the other two group members right after and right before Chat I. We henceforth refer to this measure as the *change in closeness*, or Δ *closeness*. Figure A.1 in the Appendix illustrates the distribution of change in closeness for each treatment. Notably, the change in closeness is predominantly positive for a significant majority of subjects. There are no substantial differences across treatments in the impact of Chat I on the change in closeness to the group members, showing that the random allocation into the treatments worked well.

In the remainder of this section, we split the data into two groups. Using a median split (which coincides with a mean split in our data), we create a binary variable indicating a *high change in closeness* or a *low change in closeness* through Chat I. This median split also allows us to represent the findings in the figures in a straightforward way.¹¹

¹¹As outlined in Section 3.3, all our main findings hold when using a continuous measure of the change in closeness instead. Section 3.3 further shows that the findings are not sensitive to different definitions of closeness changes.

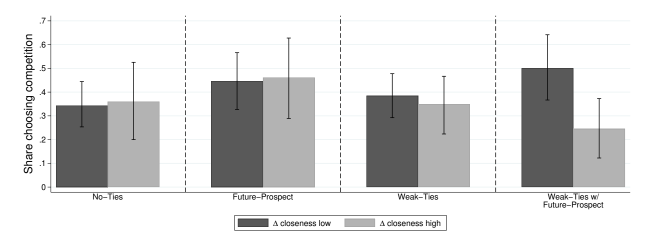


Figure 3: The effect of change in closeness via Chat I on the willingness to compete.

Notes: Δ closeness low is defined as a change in average closeness ≤ 1 , Δ closeness high is defined as a change in average closeness > 1 (i.e., below and above average). The whiskers represent 95% confidence intervals based on bootstrapped standard errors (10,000 repetitions with clustering at the matching group level).

Figure 3 plots the relation between closeness and willingness to compete for each of the four treatments. The figures reveal that the difference between the groups with high and low change in closeness through Chat I is largest in the Weak-Ties w/Future-Prospect treatment. The regressions reported in Table 3 confirm that the difference in the share choosing competition between high and low change in closeness is significant in the Weak-Ties w/Future-Prospect treatment, and insignificant in the other treatments. As various research has shown a connection between willingness to compete and gender, and as the treatments are not perfectly counterbalanced on gender, we also include a gender dummy in the regressions reported in Table 3 (for more details on the role of gender in our setting, see Subsection 4.1). To control for potential differences in the initially indicated level of closeness before Chat I, columns (2), (4), (6) and (8) include it as a control. In general, a concern might be that subjects who tend to increase their subjective closeness more easily, are also in general more willing to compete. Table 3 shows, however, that this is not the case. Columns (1), (2), (3), and (4) show that the difference between high and low changes in closeness through Chat I in the No-Ties and Future-Prospect treatments is insignificant and close to zero. This is reassuring, as there is no reason to expect a direct effect in these two treatments: the change in closeness is measured for the two other participants in Chat I, but the potential competitors in the task are other participants that the subjects did not interact with before.

The third panel in Figure 3 and columns (5) and (6) in Table 3 show the effect of closeness on the willingness to compete in the *Weak-Ties* treatment. In this treatment, groups in Chat I and the Task stage remain unchanged; subjects are matched to new participants only after the task in Chat II. Here, one could expect that increased closeness toward the other participants through Chat I influences the willingness to compete against these participants. Our results do not support this claim. The share choosing competition out of all subjects who increased closeness at an above average level via Chat I (38.5%) is almost equal to, and not significantly different from, the share of those who did not increase their closeness above average via Chat I (34.9%).

The only difference between the Weak-Ties and the Weak-Ties w/Future-Prospect treatment at the moment of competition choice is the knowledge that one will meet the same participants of the Chat I stage and the Task stage again in Chat II (Weak-Ties w/Future-Prospect) or not (Weak-Ties). Panel four of Figure 3 and columns (7) and (8) in Table 3 reveal that the increase in closeness in Chat I correlates strongly and significantly with the willingness to compete against the other participants of Chat I, the Task stage and, Chat II. While 50% of those who did not increase their closeness above median via Chat I chose competition in the Weak-Ties w/Future-Prospect treatment, only 24.5% of those who increased their closeness via Chat I strongly did so. Since closeness may correlate with other factors which affect choices whether to select into competition, we further add control variables into the regressions in Table 3 that are likely correlated with competition choices. As a proxy for the risk preferences of participants, we use the incentivized bomb-task (Crosetto and Filippin, 2013). For a general measure of (over)confidence in one's ability we use the incentivized believed performance in a cognitive reflection test (CRT) minus the incentivized actual performance in this test. Columns (2), (4), (6) and (8) in Table 3 show that the effect of closeness remains unaffected by adding these controls and controls for gender or the level of closeness prior to Chat I. This finding shows that subjects who felt close to other participants and knew that they would interact with those participants again later were less willing to enter a competition against them than subjects who did not increase their closeness to the other participants. To complement our analysis in Table 3, we run a pooled regression by adding dummy variables for the different conditions and jointly add the controls over all treatments. The resulting coefficient plot is shown in Figure A.2 and supports the findings of Table 3. To test the robustness of our findings even further, we conduct additional robustness checks to show that adding the controls sequentially as well as including further control variables such as the beliefs about other's performance in the cognitive reflection task and measures for the Big 5 personality traits do not affect the results (Table A.2, Table A.3, Table A.4, and Table A.5).

The results of the Weak-Ties w/Future-Prospect treatment align with previous findings in the literature, indicating that social ties decrease people's willingness to compete against each other. Mill and Morgan (2022) describe a connection between social ties, closeness, and competition behavior, finding that subjects exhibit less competitiveness toward others who identify with the same political party. However, the downside of such social tie identification is akin to experiments involving real friends and strangers in the laboratory (as conducted in several studies, e.g., Reuben and Van Winden, 2008; Cochard et al., 2016). Since an experimenter cannot dissolve the friendship after the experiment in these cases, the data cannot elucidate the driving factors behind our finding.

3.2 Weak-Ties and Future-Prospect

The analyses in the previous subsection showed that the change in closeness only affects the probability to compete in the *Weak-Ties w/Future-Prospect* treatment. These within-treatment comparisons do not rule out the possibility that participants with certain unobserved traits select into stating a high difference in closeness to their other group members. To test this concern and further control for potential other difference in characteristics between treatments, we now regress the choice to

	No-	Ties	Future-F	rospect	Weak	-Ties	Weak-Ties v	v/Future-Prospect
$\Delta \ closeness \ high$	$(1) \\ 0.017 \\ (0.108)$	$(2) \\ 0.024 \\ (0.115)$	$ \begin{array}{r} (3) \\ 0.015 \\ (0.117) \end{array} $	$(4) \\ 0.037 \\ (0.121)$	$ \begin{array}{r} (5) \\ -0.036 \\ (0.062) \end{array} $	$(6) \\ -0.025 \\ (0.080)$	$ \begin{array}{r} $	$ \begin{array}{c} (8) \\ -0.258^{***} \\ (0.094) \end{array} $
Closeness before Chat I		$0.005 \\ (0.051)$		$0.042 \\ (0.040)$		$\begin{array}{c} 0.022 \\ (0.034) \end{array}$		$0.025 \\ (0.031)$
Male		$0.167 \\ (0.096)$		$0.115 \\ (0.104)$		-0.030 (0.075)		$0.045 \\ (0.084)$
Num boxes opened (risk-loving)		-0.005 (0.008)		-0.000 (0.014)		0.026^{*} (0.013)		-0.018^{**} (0.007)
Over confidence		0.040 (0.037)		$0.026 \\ (0.033)$		-0.044 (0.040)		0.014 (0.024)
Constant	$\begin{array}{c} 0.343^{***} \\ (0.050) \end{array}$	0.280^{**} (0.117)	0.446^{***} (0.064)	0.276 (0.183)	$\begin{array}{c} 0.385^{***} \\ (0.051) \end{array}$	$0.118 \\ (0.134)$	0.500^{***} (0.071)	0.610^{***} (0.145)
Obs. Clusters R^2	$117 \\ 13 \\ 0.000$	$117 \\ 13 \\ 0.034$	$108 \\ 12 \\ 0.000$	$108 \\ 12 \\ 0.049$	$108 \\ 12 \\ 0.001$	$108 \\ 12 \\ 0.065$	$ \begin{array}{r} 113 \\ 38 \\ 0.069 \end{array} $	$ \begin{array}{r} 113 \\ 38 \\ 0.099 \end{array} $

Table 3: Choosing competition over the four treatments

Notes: OLS regressions on choosing competition. Columns (1) and (2) contain data for the No-Ties treatment, columns (3) and (4) contain data for the Future-Prospect treatment, columns (5) and (6) contain data for the Weak-Ties treatment, and columns (7) and (8) contain data for the Weak-Ties w/Future-Prospect treatment. Δ closeness high has a value of 1 if Δ closeness is above the median, and 0 otherwise. Closeness before Chat I depicts the average level of closeness indicated on the IOS scale before Chat I. Male is a gender dummy. Num boxes opened (risk-loving) $\in \{0, 1, ..., 25\}$ represents the number of boxes opened in the bomb-task to measure risk-loving behavior. Overconfidence is measured as the difference of the incentivized belief about the number of correct answers in the Cognitive Reflection Test and the actual number of correct answers. Standard errors are clustered at the matching group level and depicted in parentheses. Ignoring the matching groups and rerunning the regressions without clustering does not change the results qualitatively. ***(**/*) significant at the 1% (5%/10%) level.

compete jointly over two treatments. If the connection between closeness and willingness to compete in the Weak-Ties w/Future-Prospect treatment is solely driven by the effect of existing social ties, we would expect to find the same pattern in the Weak-Ties treatment. In the Weak-Ties w/Future-Prospect treatment, subjects know that they will stay in the same group composition in Chat II, while in the Weak-Ties treatment, they are informed that they will not interact within the same group after the Task stage. A similar reasoning applies to the comparison between Weak-Ties w/Future-Prospect and Future-Prospect. If the connection between closeness and willingness to compete is driven solely by the upcoming future prospects, we would expect to find the same pattern in the Future-Prospect treatment.

Columns (1) to (3) of Table 4 report the regression results of the difference in the effect of closeness between the No-Ties and the Weak-Ties w/Future-Prospect treatment. The regressions show that subjects with Δ closeness low increase their willingness to compete when in the Weak-Ties w/Future-Prospect treatment. For those with Δ closeness high, however, the share choosing competition is (weakly) significantly lower.

To explore the role of existing ties, Columns (4) to (6) of Table 4 report the regression results of the difference of the influence in closeness on competition choice in the case of *Weak-Ties* w/Future-Prospect and Weak-Ties. The influence of increased closeness to the potential competitors on competition choice in the Weak-Ties treatment is (weakly) significantly lower than in the Weak-Ties w/Future-Prospect treatment. Since the treatment difference was introduced after subjects filled out the IOS scale that we used to calculate the change in closeness, this comparison in the effect of closeness between Weak-Ties and Weak-Ties w/Future-Prospect can be considered causal.

To explore the role of future prospect, we also provide the regressions comparing the effect of difference in closeness between *Weak-Ties w/Future-Propspect* and *Future-Prospect* on the choice to compete in columns (7) to (9) of Table 4. These regressions show that the differential effect of change in closeness also exists between these two treatments.

	Weak	-Ties w/F	uture-	Weak	-Ties w/F	uture-	Weak	-Ties w/F	uture-	
	Prospect and No-Ties			Prospe	ct and We	ak-Ties	Prosp.	Prosp. and Future-Prosp.		
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	
Δ closeness high	0.017	0.025	0.022	-0.036	-0.021	-0.021	0.015	0.055	0.040	
	(0.105)	(0.110)	(0.111)	(0.060)	(0.061)	(0.065)	(0.114)	(0.115)	(0.113)	
Weak-Ties w/Future-Pr.	0.157^{*}	0.156^{*}	0.157^{*}	0.115	0.119	0.116	0.054	0.067	0.061	
	(0.086)	(0.087)	(0.091)	(0.086)	(0.087)	(0.089)	(0.094)	(0.096)	(0.097)	
Δ closeness high	-0.271^{*}	-0.268*	-0.272*	-0.219*	-0.221*	-0.215*	-0.270*	-0.284*	-0.276*	
\times Weak-Ties w/Future-Pr.	(0.141)	(0.142)	(0.143)	(0.111)	(0.111)	(0.114)	(0.147)	(0.149)	(0.148)	
Closeness before		0.022	0.017		0.022	0.022		0.045**	0.040*	
Chat I		(0.027)	(0.027)		(0.022)	(0.023)		(0.020)	(0.023)	
Male			0.101			0.017			0.084	
			(0.064)			(0.056)			(0.061)	
Num boxes opened			-0.012**			0.003			-0.010	
(risk-loving)			(0.006)			(0.009)			(0.008)	
Overconfidence			0.024			-0.009			0.023	
-			(0.019)			(0.021)			(0.019)	
Constant	0.343***	0.295***	0.366***	0.385***	0.331***	0.299***	0.446^{***}	0.333***	0.393***	
	(0.049)	(0.084)	(0.093)	(0.049)	(0.077)	(0.100)	(0.062)	(0.085)	(0.127)	
Obs.	230	230	230	221	221	221	221	221	221	
Clusters	51	51	51	50	50	50	50	50	50	
R^2	0.035	0.039	0.059	0.036	0.039	0.042	0.040	0.055	0.070	

Table 4: Probability of choosing competition

Notes: OLS regression on choosing competition. Data for the No-Ties and the Weak-Ties w/Future-Prospect treatment included in columns (1) to (3). Data for the Weak-Ties and the Weak-Ties w/Future-Prospect treatment included in columns (4) to (6). Data for the Future-Prospect and the Weak-Ties w/Future-Prospect treatment included in columns (7) to (9). Δ closeness high has a value of 1 if Δ closeness is above the median, and 0 otherwise. Weak-Ties w/Future-Prospect is a dummy variable that has the value 1 if the Weak-Ties w/Future-Prospect treatment is played and 0 if the Weak-Ties or the No-Ties treatment is played. Closeness before Chat I depicts the average level of closeness indicated on the IOS scale before Chat I. Num boxes opened (risk-loving) $\in \{0, 1, ..., 25\}$ represents the number of boxes opened in the bomb-task to measure risk-loving behavior. Overconfidence is measured as the difference of the incentivized belief about the number of correct answers in the Cognitive Reflection Test and the actual number of correct answers. Standard errors are clustered at the matching group level and depicted in parentheses. ***(**/*) significant at the 1% (5%/10%) level.

This result remains unchanged after adding further controls – initial closeness, gender, risk preferences and confidence – to the regression. To show that potential differences in the initial level of closeness do not matter for the result (as we investigate the influence of the change in closeness through Chat I), we include the answer to the IOS scale before Chat I in the regression of columns (2), (5), and (8). As gender is not perfectly balanced among treatments, and as previous literature has shown that gender influences the willingness to compete, we also control for gender in columns (3), (6), and (9). Similarly to before, as choosing to compete can also be driven by confidence and risk preferences, we further control for proxies thereof. Adding the further control variables does not affect the result and strengthens our argument that potentially non-random treatment allocations cannot explain the effect of interest (see Table A.6). Table A.6 also includes the non-incentivized Big 5 personality trait measures (Gosling et al., 2003). The results show that among the Big 5, only the level of conscientiousness significantly correlates with the choice to compete in these two treatments. Section 3.3 shows that the finding is also robust to a more detailed measure of closeness instead of the binary measure used in this Section 3.

3.3 Robustness Checks

The regression results presented in Sections 3.1 and 3.2 use median splits for the change in closeness. A potential concern is the sensitivity of the results to the specific definition of closeness that we use. To address this, we conduct various tests to assess the robustness of our findings. First, we visually investigate the robustness of our result for different thresholds. Figure A.4 illustrates that, while the number of observations with high closeness change decreases as the threshold increases, the overall trend remains consistent: the disparity in the share of subjects opting for competition between low closeness changes and high closeness changes is most pronounced in the *Weak-Ties w/Future-Prospect* treatment. Second, in Table A.7 we abstract from the median split and re-estimate Table 3 using the continuous closeness variable. We also show results for the differential effect of closeness between the *Weak-Ties w/Future-Prospect* and *Weak-Ties* treatment in Table A.8. Our conclusions remain unchanged.

Another concern might arise from subjects reporting exceptionally high initial closeness, possibly leading to a ceiling effect. Although we control for the initial level of closeness in Sections 3.1 and 3.2, we conduct a robustness check by excluding subjects reporting an initial closeness above 4.5. Excluding these subjects does not change the results qualitatively (see Table A.9 and Table A.10).

So far, we have defined closeness based on the average levels of closeness reported toward both other subjects on the IOS scale before and after Chat I. However, when deciding whether to compete, subjects are unaware of the specific choices made by each potential competitor in the group. Given that the potential competitors can be one or both of the other group members, the relevant metric for closeness appears to be the average of the closeness to each individual in the group. Gächter et al. (2025) also look at closeness within a group via the IOS scale. They define closeness as the weakest link among all the links in the group. To assess the robustness of our findings under different definitions of closeness, we rerun the regressions and instead of using the average closeness toward both subjects, we use the i) *lower value of closeness* and ii) *higher value of closeness*. Table A.11 shows that the main result is qualitatively unaffected, even though the estimated coefficients are slightly smaller. To further investigate this issue, we distinguish between subjects reporting a similar closeness change to both group members and those reporting varying closeness changes toward the other group members. We classify closeness changes between the two subjects as similar if the difference in relation to both other group members is within one point on the 7-point scale. We find that our results are mostly driven by subjects with similar closeness changes in relation to both group members (see Table A.12 and Table A.13).

With our design, we chose a setting where choosing to compete did not impose externalities on other players. Subjects could opt into the competition, but they had no means to compel others to compete against them. If a subject knew that the other two group members had decided not to compete, they would be indifferent between competing and playing individually, as competition without an opponent would be equivalent to the individual incentive scheme in our design. To detect indifference, subjects were asked to rate, on a scale from 1 to 6, how likely they thought it was that each of the two other subjects would choose to compete (non-incentivized). We find that across all treatments, subjects were not indifferent between choosing competition and playing alone (Figure B.1). For further details on belief formation and the accuracy of beliefs, the interested reader is referred to Appendix B.

4 Further Results

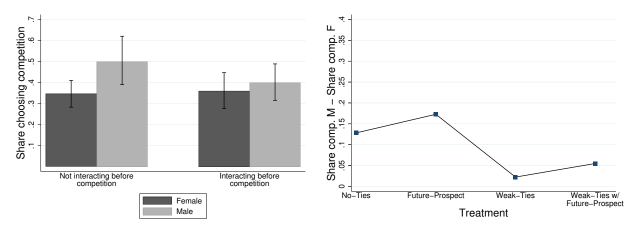
4.1 The Role of Gender

Following the seminal work by Niederle and Vesterlund (2007), a vast literature has documented a substantial gender difference in selecting into competitive environments (e.g., Gillen et al., 2019). In the classical design, strangers can choose whether to compete in solving mathematical tasks. Building on this, recent studies investigate how social and environmental factors influence the observed gender gap. In a recent meta-analysis, Markowsky and Beblo (2022) find a negligible gender gap in competition choices for verbal tasks. Hanek et al. (2016) explores the impact of competition size, while Ifcher and Zarghamee (2016) examines the role of performance measures in observing gender differences. Our study contributes by relaxing a critical assumption of prior lab studies: the absence of social ties between subjects. By varying whether potential competitors are random strangers or individuals with prior interactions, and whether further interactions follow potential competition, our data can enhance the understanding of the environmental factors that mitigate the gender gap in choosing competition.

For each treatment $i \in \{No\text{-}Ties, Future\text{-}Prospect, Weak\text{-}Ties, Weak\text{-}Ties w/Future\text{-}Prospect\}$ and gender $j \in \{M, F\}$, we denote the share of subjects choosing competition as x_i^j . The difference in shares between male and female participants is denoted as $y_i = x_i^M - x_i^F$.¹² Figure 4a presents a noteworthy pattern. In the Not interacting before competition treatments, we observe a significant gender difference in subjects' competition choices. The proportion of men choosing competition is approximately 15 percentage points higher than that of women, a difference that is statistically significant at the five percent level. This result aligns with previous findings in the literature (e.g., Niederle and Vesterlund, 2007; Gillen et al., 2019; Van Veldhuizen, 2022).

This result remains robust when controlling for risk preferences and overconfidence, following the approach of Niederle and Vesterlund (2007) (see Table A.14). Although Gillen et al. (2019),

¹²In a pre-analysis plan (AEARCTR-0007319), we originally hypothesized a difference in gender difference in preference for competition for varying possibilities of forming social ties $(y_{No-Ties} \neq y_{Weak-Ties}; y_{No-Ties} \neq y_{Future-Prospect}; y_{No-Ties}, y_{Weak-Ties}, y_{Future-Prospect} \neq y_{Weak-Tiesv/Future-Prospect}).$



(a) Comparison between treatments with unknown and (b) gender difference in competition among all treatments known competitors

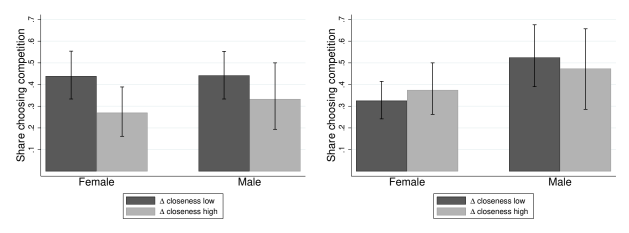
Figure 4: Gender and choice to compete in different treatments

Van Veldhuizen (2022), and Lozano and Reuben (2025) demonstrate that gender differences in risk and overconfidence, once measurement error in covariates is properly accounted for, largely explain the observed gap, replicating this finding is beyond the scope of this article. Instead, our focus is on comparing the gender gap in competition choices across treatments, assuming measurement error plays a similar role in all conditions. In the *Interacting before competition* treatments, a different pattern emerges. The gender gap is much smaller (4 percentage points) and not statistically significant.¹³ Controlling for risk preferences and overconfidence does not alter this conclusion (Table A.15). This result is consistent with our pre-registered hypothesis. However, the difference in gender gaps between the *Not interacting before competition* and *Interacting before competition* treatments is not statistically significant (p-value: 0.175). Figure 4b visualizes the differences for each treatment. The figure shows that the results in Figure 4a are not driven by one particular treatment. It also shows that meeting after the competition does not affect the gender difference in preferences for competition in any meaningful way. We therefore carefully interpret our findings as indicative evidence that the institutional setting plays a role for the observed gap in willingness to select in competitive environments.

In the same way as in Section 3, we now extend our analysis by adding the closeness dimension. We provide three main results. First, we separately investigate the responses of male and female subjects to closeness. In Figure 5, we show the difference in preferences for competition between subjects that report low changes in closeness and subjects that report high changes in closeness, separately for both genders. In the *Not interacting before competition* treatments, neither male nor female subjects show any difference in preferences for competition between both groups (Panel 5b). In the *Interacting before competition* treatments, we find a significant difference between the

Notes: The difference between male and female subjects choosing competition for each treatment. Panel (a) combines treatments where the potential competitors are (not) known via Chat I. (b) plots the gender difference in the share of competition for each treatment. Whiskers represent the 95% confidence intervals.

 $^{^{13}}Not$ interacting before competition combines the treatments No-Ties and Future-Prospect, while Interacting before competition combines the treatments Weak-Ties and Weak-Ties w/Future-Prospect.



(a) Interacting before competition (*Weak-Ties* and *Weak-* (b) Not interacting before competition (*No-Ties* and *Ties w/Future-Prospect*) Future-Prospect)

Figure 5: Choice to compete in different treatments, split by gender of the participant.

groups for female participants, while the effect for male participants is also negative, but is smaller (Panel 5a). Second, the within-gender change in preferences for competition across treatments is also significant for females (p-value = 0.07), while it is insignificant for males. Third, the decreased gender difference in preferences for competition observed in Figure 4 is attributable to a decrease in willingness to compete for male subjects. We also show that our main result from the previous section, the decrease in competition choice as a response to meeting after the competition, is not a gender-driven effect (see Figure A.3).

4.2 Increasing Closeness Through Chat I

The chat intervention significantly affects perceived closeness. To explore whether the endogenous content of Chat I correlates with the change in closeness, we combine the data from all treatments to test and validate the induced closeness via the Chat I stage (as the elicitation after Chat I was conducted before the treatment differences were announced). We coded the content of the conversations in each chat on multiple dimensions.¹⁴ Table A.16 reports the results and shows that the change in closeness positively correlates with answering the questions proposed by Aron et al. (1997). So do other chat content dimensions such as positive sentiment, positive emotions, lack of negative emotions, and expression of agreement. Overall, these results confirm that the chat induced reasonable variation in closeness between subjects.

While the chat content correlates with closeness formation, we do not find that subjects' personality affects closeness. To get a better understanding of the predictors of closeness formation, Table

Notes: Panel (a) plots the share of males and females choosing competition in the treatments where the potential competitors are not known from Chat I. Panel (b) plots the share of males and females choosing competition in the treatments where the potential competitors are known from Chat I. Δ closeness high (Δ closeness low) depicts whether Δ closeness is above (or below) the median. Whiskers represent the 95% confidence intervals.

¹⁴A research assistant, unaware of the treatment differences or the focus of the project, classified Chat I along various dimensions. The raw chat data, as well as the classifications, are included in the replication package.

5 reports the results of OLS regressions of correlates of the change in closeness across all treatments. The OLS regression in column (1) shows that the chat increases the stated closeness by 1.22 units on the 7-point IOS scale, which significantly differs from zero. The regression analyses in Table 5 further reveal that the intensity of the chat positively correlates with the increase in closeness to the other two group members of the chat. Examining the answers in the Big 5 questionnaire taken from Gosling et al. (2003), we can see in column (3) of Table 5 that individuals with higher *Agreeableness* scores show a significantly greater increase in stated closeness toward the other two members in Chat I. Including the stated closeness before Chat I as a control removes the significant correlation with the Big 5 measures. The personality traits of the other group members do not seem to have an impact on the increase in closeness. Regressing the other's person personality traits on the change in closeness to this person renders only insignificant results (as shown in Table A.17 in the Appendix).

		$\Delta \overline{\text{Cle}}$	oseness	
	(1)	(2)	(3)	(4)
Male		-0.187		0.004
		(0.136)		(0.138)
# Messages of others		0.016		0.019^{*}
		(0.011)		(0.010)
# Messages of oneself		0.038**		0.038**
		(0.017)		(0.016)
Agreeableness (Big 5)			0.124**	0.088
5 (5 /			(0.062)	(0.059)
Conscientiousness (Big 5)			0.051	0.007
Conscienció districis (Dig O)			(0.051)	(0.051)
$E \left(\begin{array}{c} \cdot \\ \cdot $. ,	. ,
Extraversion (Big 5)			0.022	0.021
			(0.047)	(0.047)
Openess (Big 5)			-0.070	-0.049
			(0.061)	(0.056)
Emotionalstability (Big 5)			-0.022	0.018
			(0.050)	(0.053)
Closeness before Chat I				-0.413***
·				(0.051)
Constant	1.220***	0.484^{*}	0.671	0.803
	(0.075)	(0.266)	(0.492)	(0.513)
Obs.	446	446	443	443
Clusters	149	149	149	149
R^2	0.000	0.034	0.014	0.199

Table 5: Change in closeness through Chat I and Big 5 personality traits

Notes: OLS regression of the difference in stated closeness to the two other group members after and before Chat I. # Messages of others counts the number of messages sent by the other two group members in Chat I. # Messages of oneself refers to the number of messages sent in Chat I by the respective individual. All Big 5 traits are coded $\in (1,7)$ and measured via the short Big 5 questionnaire (Gosling et al., 2003). Standard errors (in parentheses) are clustered at the Chat-I-group level. ***(**/*) significant at the 1% (5%/10%) level.

4.3 Performance in the Task

In addition to the choice of whether to compete, the experimental design also allows us to examine another outcome variable: the subjects' performance in the Task stage. In this stage, participants were tasked with solving a letter grid, requiring them to identify three hidden words within a 10x10 letter matrix. We chose this task for several reasons. First, traditional tasks like numberadding were unsuitable for our online experiment conducted via z-Tree unleashed, as we could not reliably prevent subjects from using external tools. Trivia questions also presented challenges, given the difficulty in restricting subjects' access to online search engines. By contrast, the letter grid task minimized opportunities for cheating. Second, we aimed to avoid strong correlations between performance and gender stereotypes or traits easily discernible through the chat. The time spent on examples (average of 14.03 seconds) and the number of times examples were viewed (average of 1.08 times) indicate that the task was generally easy to comprehend. Across treatments, there were no significant differences in these numbers (p > 0.1 for all comparisons). Table A.18 in the Appendix demonstrates that neither the total time nor the frequency of viewing examples correlates with the time choice to compete. Additionally, the time taken to solve the task does not correlate with the time or frequency of viewing examples.

		All s	ubjects		Su	bjects who	chose to com	pete
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Competition	-6.003		-7.511	-8.431				
	(8.226)		(8.193)	(8.188)				
Male		-8.332	2.055	1.764	7.673	7.342	23.615^{*}	23.086
		(8.381)	(8.915)	(8.923)	(13.035)	(13.049)	(13.794)	(13.981)
Δ closeness			-1.391	-0.068		2.120	2.512	3.132
			(2.904)	(3.083)		(4.575)	(4.466)	(4.726)
Born in Germany			-3.029	-1.294				
			(15.154)	(15.161)				
CRT			-7.223***	-7.161***			-10.369***	-10.243***
			(2.137)	(2.135)			(3.403)	(3.437)
Constant	96.748***	97.726***	123.408***	127.437***	93.835***	95.875***	123.114***	127.080***
	(9.373)	(9.424)	(18.257)	(20.065)	(15.333)	(15.948)	(17.981)	(22.471)
Obs.	446	446	443	443	173	173	173	173
Letter grid F.E.	yes	yes	yes	yes	yes	yes	yes	yes
Treatment F.E.	no	no	no	yes	no	no	no	yes

Table 6: Performance in letter grid task: Time needed to solve

Notes: Tobit regressions. Dependent variable is the number of seconds needed to solve the letter grid task. The number is capped at 200 seconds. Columns (1) - (4) contain data of all subjects. Columns (5) - (8) contain data for the sub-sample of subjects who chose competition. Competition is a dummy variable with a value of 1 if the subject played the task in competition. Δ closeness depicts the change in average closeness through Chat I. CRT represents the number of correctly answered questions in the CRT ($\in \{0, 1, ..., 7\}$). born in Germany is a dummy variable that equals 1 if the subject indicated being born in Germany in the post-experimental questionnaire. One of four letter grids was randomly chosen to be played in a session. Fixed effects for the letter grid that was played are included in all columns, and columns (4) and (8) also contain treatment fixed effects. Standard errors are depicted in parentheses. ***(**/*) significant at the 1% (5%/10%) level.

In Table 6, we show the results of regressions using the number of seconds needed to solve the task as dependent variable. One of four letter grids was randomly selected at the session level. We included letter-grid fixed effects in the regressions to account for varying difficulty. The regressions

in Table 6 reveal a strong relationship between cognitive reflection, measured by the 7-item CRT (Toplak et al., 2014), and performance.¹⁵ Subjects with higher CRT scores exhibit significantly better performance in the letter grid task. As the task required finding three German words in the letter grid, we also included a dummy variable indicating whether the participant was born in Germany. The regressions indicate no significant effect. Columns (1), (3), and (4) further regress performance on the choice to compete. If better-performing subjects choose competition more frequently, or if choosing competition leads to better performance in the task, we would expect a negative coefficient. Although the coefficient's sign is negative, the standard errors indicate that this correlation is not statistically significant. Given our incentive structure, one might conjecture that participants who feel very close to other group members choose competition and intentionally perform poorly to boost the other players' payoffs. However, the small and statistically insignificant coefficient for change in closeness suggests that this motivation is negligible in our setting.

5 Discussion and Conclusion

We study the relationship between social ties and individuals' willingness to compete. Anecdotal evidence suggests that individuals may be less willing to compete against their friends. We conducted an experiment to (i) test whether there is a causal relationship between social ties and willingness to compete and (ii) understand the underlying mechanisms behind the effect to derive relevant implications for the design of workplace policies.

Most studies on individuals' willingness to compete have been conducted in a laboratory setting, involving anonymous agents. Since real-world interactions often occur between individuals who know each other and/or frequently interact with each other, complete anonymity is a strong assumption. Furthermore, several studies have shown that relaxing the anonymity assumption affects social decision-making in a meaningful way (e.g., Bohnet and Frey, 1999). We use an experimental design tailored to manipulate social ties between individuals. In contrast to the previous literature, we design our experiment such that it allows us to isolate two important mechanisms behind the effect of social ties. Following the seminal study by Granovetter (1973), we differentiate between the reduced social distance between individuals and repeated interactions among individuals.

We compare individuals' willingness to compete across four treatments. We find that individuals who form social closeness and anticipate future interactions exhibit a reduced willingness to compete with one another, compared to anonymous individuals. We establish that this effect cannot be attributed solely to existing social ties or solely to a future prospect of meeting again. Rather, the combination of future prospect and existing weak ties reduce the willingness to compete. Strategic monetary considerations do not drive this effect since the interaction after the competition is unincentivized. We also rule out ambiguity aversion to explain the effect since the potential competitors are known in both settings (*Weak-Ties* as well as *Weak-Ties w/Future-Prospect*). We further find that reduced social distance can be associated with a decrease in the gender gap in the willingness

¹⁵The CRT measure consists of answering seven questions that need some understanding of complex reasoning. As argued in Toplak et al. (2014), performance in such a task serves as a proxy for intelligence and executive functioning. The questions can be found in the screenshots C.23 to C.29.

to compete. This finding is in line with several studies from the social cognition literature that provide evidence showing that social connections can affect gender differences (Costa Jr et al., 2001; Chapman et al., 2007; Schulte-Rüther et al., 2008; Weisberg et al., 2011; Friebel et al., 2021).

Our results have important implications for managers seeking to design efficient workplace policies. Social ties can inform managerial policy in at least two ways. On the one hand, company policies can be tailored to strengthen social ties among co-workers, e.g., via team-building events, office policies, and limited remote work options that seek to influence social ties among co-workers (Yang et al., 2022). Such policies can lead to less competitive behavior between employees. On the other hand, company policies are often set to prevent promoted workers obtaining leadership positions in the teams with which they have formed social ties (Benson et al., 2019). This can lead to more competitive behavior among employees in promotion tournaments.

Our results also contribute to a broader understanding of how social ties affect economic decisionmaking (Buser et al., 2014, among others). Social ties matter for social decision-making by affecting how much individuals care about others' behavior and well-being (Uzzi, 1999; Akerlof, 1997). So far, the importance of social ties for economic behavior has been shown, for example, in the context of cooperation (Apicella et al., 2012; Harrison et al., 2011), trust and trustworthiness (Abbink et al., 2006), and norm enforcement (Goette et al., 2012). We extend this literature by adding the choice to compete as an outcome variable to this literature.

In addition, our results also add nuance to the various definitions of social ties and related concepts used in the literature. For example, we acknowledge that our approach to inducing social ties using the question-based methodology proposed by Aron et al. (1997) notably differs from the approach taken by Cornaglia et al. (2019), who use the minimal group paradigm and task to guide the chat. Furthermore, our inclusion of a future prospect of chatting again after the competition distinguishes our approach fromCornaglia et al. (2019), who use a single chat round. This may explain the discrepancies in the results. The discrepancy may arise because minimal groups hinge on similarity, whereas our approach to inducing social ties does not inherently imply greater similarity among closer participants. The discrepancy in findings may also arise due to the element of group identity, which is excluded in our design. Our studies in combination thus provide complementary insights into the ways social dynamics shape decision-making in such a context.

Our findings point to exciting new avenues for future research. Several studies suggest that competitive incentive schemes can have adverse effects. We suggest that fostering social ties may mitigate this effect, by reducing preferences for competition. However, future research could seek to test this directly, by investigating whether social ties reduce the chances of engaging in sabotage behavior, which is welfare-harming, different from our zero-sum competition. Another promising avenue would be to explore whether a causal relationship also exists the other way around, namely, from a given incentive structure to endogenous tie formation. Several studies highlight the importance of social networks for career success. If competitive incentive structures impact social tie formation, this could also have practical implications for designing workplace policies.

Statements and Declarations

All authors declare that they have no conflicts of interest.

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A Further Experimental Results

		Future-		Weak-Ties	
	No-Ties	Prospect	Weak-Ties	w/Future-Pr.	p-value
Male	.33	.36	.36	.41	0.71
Closeness before Chat I	2.04	2.10	2.14	1.96	0.63
Closeness after Chat I	3.21	3.38	3.30	3.21	0.73
boxes opened (risk-loving)	10.33	10.49	10.48	10.81	0.78
CRT	3.38	3.08	3.47	3.32	0.60
Belief own CRT	4.63	4.28	4.61	4.55	0.44
Belief others CRT	4.10	4.08	4.32	4.19	0.33
Extraversion	4.48	4.38	4.5	4.45	0.94
Neuroticism	4.69	4.72	4.73	4.57	0.81
Openness	5.10	5.10	5.16	5.21	0.84
Agreeableness	5.13	4.98	5.27	5.11	0.31
Conscientiousness	5.32	5.24	5.28	5.33	0.88

Table A.1: Descriptive statistics

Notes: Average value of measured variables for each treatment. p-value in the last column depicts the p-value of a Kruskal-Wallis test for treatment differences in the underlying distribution of the values.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)
Δ closeness high	0.017	0.024	0.024	0.020	0.024	0.014	0.002
	(0.108)	(0.115)	(0.113)	(0.113)	(0.115)	(0.120)	(0.123)
Closeness before		0.018	0.011	0.010	0.005	0.007	-0.020
Chat I		(0.048)	(0.048)	(0.048)	(0.051)	(0.050)	(0.044)
Male			0.125	0.133	0.167	0.185^{*}	0.126
			(0.094)	(0.093)	(0.096)	(0.099)	(0.094)
Num boxes opened				-0.006	-0.005	-0.003	-0.004
(risk-loving)				(0.008)	(0.008)	(0.009)	(0.009)
Over confidence					0.040	0.045	0.048
					(0.037)	(0.034)	(0.027)
Belief others CRT						-0.041	-0.038
						(0.039)	(0.067)
Extraversion (Big 5)							0.014
							(0.023)
Neuroticism (Big 5)							-0.015
							(0.042)
Openess (Big 5)							0.066
							(0.053)
Agreeableness (Big 5)							-0.089*
							(0.041)
Conscientiousness (Big 5)							-0.059
							(0.047)
Constant	0.343***	0.304**	0.276**	0.335**	0.280**	0.411^{*}	0.929
	(0.050)	(0.125)	(0.125)	(0.130)	(0.117)	(0.189)	(0.526)
Obs.	117	117	117	117	117	117	115
Clusters	13	13	13	13	13	13	13
R^2	0.000	0.002	0.017	0.019	0.034	0.043	0.115

Table A.2: Probability of choosing competition (No-Ties)

Notes: OLS regressions on choosing competition. All columns include only data from the No-Ties treatment. Δ closeness high has a value of 1 if Δ closeness is above the median, and 0 otherwise. Closeness before Chat I depicts the average level of closeness indicated on the IOS scale before Chat I. Male is a gender dummy. Num boxes opened (risk-loving) $\in \{0, 1, ..., 25\}$ represents the number of boxes opened in the bomb-task to measure risk-loving behavior. Overconfidence is measured as the difference of the number of correct answers in the Cognitive Reflection Test and the incentivized belief about the number of correct answers. Belief others CRT is measured on a scale from 0 to 7 and depicts the incentivized belief about the average number of correct answers of the other subjects in the session in the CRT. All Big 5 traits are values $\in (1,7)$ and measured via the short Big 5 questionnaire (Gosling et al., 2003). Standard errors are clustered at the matching group level and depicted in parentheses. ***(**/*) significant at the 1% (5%/10%) level.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)
Δ closeness high	-0.036	-0.023	-0.021	-0.015	-0.025	-0.024	-0.036
	(0.062)	(0.066)	(0.068)	(0.073)	(0.080)	(0.080)	(0.081)
Closeness before		0.019	0.020	0.021	0.022	0.023	0.021
Chat I		(0.035)	(0.036)	(0.038)	(0.034)	(0.032)	(0.035)
Male			0.024	-0.007	-0.030	-0.021	-0.026
			(0.085)	(0.079)	(0.075)	(0.082)	(0.102)
Num boxes opened				0.024	0.026^{*}	0.026^{*}	0.026
(risk-loving)				(0.014)	(0.013)	(0.013)	(0.014)
Over confidence					-0.044	-0.042	-0.044
					(0.040)	(0.040)	(0.038)
Belief others CRT						-0.017	-0.025
						(0.063)	(0.070)
Extraversion (Big 5)							0.012
							(0.031)
Neuroticism (Big 5)							-0.003
							(0.039)
Openess (Big 5)							-0.058
							(0.035)
Agreeableness (Big 5)							-0.048
							(0.041)
Conscientiousness (Big 5)							-0.040
							(0.033)
Constant	0.385***	0.339***	0.328^{**}	0.086	0.118	0.188	0.455
	(0.051)	(0.105)	(0.116)	(0.142)	(0.134)	(0.260)	(0.316)
Obs.	108	108	108	108	108	108	108
Clusters	12	12	12	12	12	12	12
R^2	0.001	0.004	0.004	0.049	0.065	0.066	0.096

Table A.3: Probability of choosing competition (Weak-Ties)

Notes: OLS regressions on choosing competition. All columns include only data from the Weak-Ties treatment. Δ closeness high has a value of 1 if Δ closeness is above the median, and 0 otherwise. Closeness before Chat I depicts the average level of closeness indicated on the IOS scale before Chat I. Male is a gender dummy. Num boxes opened (risk-loving) $\in \{0, 1, ..., 25\}$ represents the number of boxes opened in the bomb-task to measure risk-loving behavior. Overconfidence is measured as the difference of the number of correct answers in the Cognitive Reflection Test and the incentivized belief about the number of correct answers. Belief others CRT is measured on a scale from 0 to 7 and depicts the incentivized belief about the average number of correct answers of the other subjects in the session in the CRT. All Big 5 traits are values $\in (1,7)$ and measured via the short Big 5 questionnaire (Gosling et al., 2003). Standard errors are clustered at the matching group level and depicted in parentheses. ***(**/*) significant at the 1% (5%/10%) level.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)
Δ closeness high	0.015	0.069	0.041	0.040	0.037	0.036	0.002
	(0.117)	(0.119)	(0.122)	(0.121)	(0.121)	(0.119)	(0.111)
Closeness before		0.061^{**}	0.045	0.044	0.042	0.042	0.038
Chat I		(0.028)	(0.040)	(0.040)	(0.040)	(0.040)	(0.041)
Male			0.117	0.115	0.115	0.117	0.093
			(0.105)	(0.107)	(0.104)	(0.110)	(0.115)
Num boxes opened				0.001	-0.000	-0.000	-0.006
(risk-loving)				(0.014)	(0.014)	(0.015)	(0.014)
Overconfidence					0.026	0.027	0.035
					(0.033)	(0.034)	(0.032)
Belief others CRT						-0.004	0.058
						(0.053)	(0.059)
Extraversion (Big 5)							0.010
							(0.033)
Neuroticism (Big 5)							0.099^{*}
							(0.038)
Openess (Big 5)							0.037
							(0.041)
Agreeableness (Big 5)							-0.030
							(0.041)
Conscientiousness (Big 5)							0.004
							(0.039)
Constant	0.446^{***}	0.291**	0.298**	0.286	0.276	0.291	-0.450
	(0.064)	(0.100)	(0.105)	(0.184)	(0.183)	(0.168)	(0.315)
Obs.	108	108	108	108	108	108	107
Clusters	12	12	12	12	12	12	12
R^2	0.000	0.031	0.041	0.041	0.049	0.049	0.146

Table A.4: Probability of choosing competition (Future-Prospect)

Notes: OLS regressions on choosing competition. All columns include only data from the Future-Prospect treatment. Δ closeness high has a value of 1 if Δ closeness is above the median, and 0 otherwise. Closeness before Chat I depicts the average level of closeness indicated on the IOS scale before Chat I. Male is a gender dummy. Num boxes opened (risk-loving) $\in \{0, 1, ..., 25\}$ represents the number of boxes opened in the bomb-task to measure risk-loving behavior. Overconfidence is measured as the difference of the number of correct answers in the Cognitive Reflection Test and the incentivized belief about the number of correct answers. Belief others CRT is measured on a scale from 0 to 7 and depicts the incentivized belief about the average number of correct answers of the other subjects in the session in the CRT. All Big 5 traits are values $\in (1, 7)$ and measured via the short Big 5 questionnaire (Gosling et al., 2003). Standard errors are clustered at the matching group level and depicted in parentheses. ***(**/*) significant at the 1% (5%/10%) level.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)
Δ closeness high	-0.255***	-0.240**	-0.238**	-0.259***	-0.258***	-0.262***	-0.220**
	(0.094)	(0.093)	(0.094)	(0.093)	(0.094)	(0.096)	(0.101)
Closeness before		0.026	0.025	0.023	0.025	0.024	0.013
Chat I		(0.029)	(0.030)	(0.030)	(0.031)	(0.031)	(0.033)
Male			0.025	0.039	0.045	0.052	0.003
			(0.083)	(0.084)	(0.084)	(0.086)	(0.093)
Num boxes opened				-0.018**	-0.018**	-0.017^{**}	-0.016
(risk-loving)				(0.008)	(0.007)	(0.008)	(0.009)
Over confidence					0.014	0.017	0.026
					(0.024)	(0.024)	(0.027)
Belief others CRT						-0.024	-0.039
						(0.065)	(0.070)
Extraversion (Big 5)							-0.021
							(0.042)
Neuroticism (Big 5)							0.041
							(0.034)
Openess (Big 5)							0.026
							(0.039)
Agreeableness (Big 5)							-0.078
							(0.057)
Conscientiousness (Big 5)							-0.026
							(0.040)
Constant	0.500***	0.443***	0.434***	0.630***	0.610***	0.702**	1.063**
	(0.071)	(0.093)	(0.093)	(0.140)	(0.145)	(0.298)	(0.510)
Obs.	113	113	113	113	113	113	113
Clusters	38	38	38	38	38	38	38
R^2	0.069	0.073	0.074	0.097	0.099	0.100	0.142

Table A.5: Probability of choosing competition (Weak-Ties w./ Future-Prospect)

Notes: OLS regressions on choosing competition. All columns include only data from the Weak-Ties w/Future-Prospect treatment. Δ closeness high has a value of 1 if Δ closeness is above the median, and 0 otherwise. Closeness before Chat I depicts the average level of closeness indicated on the IOS scale before Chat I. Male is a gender dummy. Num boxes opened (risk-loving) $\in \{0, 1, ..., 25\}$ represents the number of boxes opened in the bomb-task to measure risk-loving behavior. Overconfidence is measured as the difference of the number of correct answers in the Cognitive Reflection Test and the incentivized belief about the number of correct answers. Belief others CRT is measured on a scale from 0 to 7 and depicts the incentivized belief about the average number of correct answers of the other subjects in the session in the CRT. All Big 5 traits are values $\in (1,7)$ and measured via the short Big 5 questionnaire (Gosling et al., 2003). Standard errors are clustered at the matching group level and depicted in parentheses. ***(**/*) significant at the 1% (5%/10%) level.

		Treatm	ent Weak-	Ties w/Fut	ure-Prosp	ect and	
			Treat	ment Weak	x-Ties		
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
Δ closeness high	-0.036	-0.021	-0.019	-0.018	-0.021	-0.021	-0.006
	(0.060)	(0.061)	(0.062)	(0.062)	(0.065)	(0.065)	(0.070)
Weak-Ties w/Future-Prospect	0.115	0.119	0.118	0.116	0.116	0.113	0.110
	(0.086)	(0.087)	(0.086)	(0.088)	(0.089)	(0.089)	(0.089)
Δ closeness high	-0.219^{*}	-0.221^{*}	-0.220*	-0.218^{*}	-0.215^{*}	-0.220*	-0.209
\times Weak-Ties w/Future-Prospect	(0.111)	(0.111)	(0.112)	(0.113)	(0.114)	(0.115)	(0.119)
Closeness before		0.022	0.022	0.022	0.022	0.022	0.018
Chat I		(0.022)	(0.022)	(0.022)	(0.023)	(0.023)	(0.023)
Male			0.025	0.022	0.017	0.029	-0.029
			(0.058)	(0.056)	(0.056)	(0.061)	(0.069)
Num boxes opened				0.003	0.003	0.004	0.002
(risk-loving)				(0.008)	(0.009)	(0.009)	(0.009)
Overconfidence					-0.009	-0.006	-0.00
-					(0.021)	(0.022)	(0.022)
Belief others CRT						-0.031	-0.02
0						(0.046)	(0.046
Extraversion (Big 5)						. ,	0.000
							(0.025)
Neuroticism (Big 5)							0.020
((0.025
Openness (Big 5)							-0.00
· F · · · · · · · (- · J · ·)							(0.024
Agreeableness (Big 5)							-0.03
19,0000000000 (12,09,0)							(0.033
Conscientiousness (Big 5)							-0.046
							(0.022
Constant	0.385***	0.331***	0.322***	0.290***	0.299***	0.425**	0.804*
	(0.049)	(0.077)	(0.079)	(0.095)	(0.100)	(0.200)	(0.296)
Obs.	221	221	221	221	221	221	221
Clusters	50	50	50	50	50	50	50
R^2	0.036	0.039	0.040	0.041	0.042	0.044	0.068

Table A.6: Probability of choosing competition

Notes: OLS regression on choosing competition. Data for the Weak-Ties and the Weak-Ties w/Future-Prospect treatment included. Δ closeness high has a value of 1 if Δ closeness is above the median, and 0 otherwise. Weak-Ties w/Future-Prospect is a dummy variable that has the value 1 if the Weak-Ties w/Future-Prospect treatment is played and 0 if the Weak-Ties treatment is played. Closeness before Chat I depicts the average level of closeness indicated on the IOS scale before Chat I. Num boxes opened (risk-loving) $\in \{0, 1, ..., 25\}$ represents the number of boxes opened in the bomb-task to measure risk-loving behavior. Overconfidence is measured as the difference of the incentivized belief about the number of correct answers in the Cognitive Reflection Test and the actual number of correct answers. Belief others CRT is measured on a scale from 0 to 7 and depicts the incentivized belief about the average number of correct answers of the other subjects in the session in the CRT. All Big 5 traits are values $\in (1,7)$ and measured via the short Big 5 questionnaire (Gosling et al., 2003). Standard errors are clustered at the matching group level and depicted in parentheses. ***(**/*) significant at the 1% (5%/10%) level.

	No-	Ties	Future-F	rospect	Weak	-Ties	Weak-Ties v	v/Future-Prospect
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Δ closeness high	-0.036	-0.041	0.007	0.033	-0.024	-0.025	-0.095***	-0.087**
	(0.033)	(0.037)	(0.040)	(0.046)	(0.021)	(0.030)	(0.033)	(0.035)
Closeness before		-0.017		0.054		0.014		0.019
Chat I		(0.048)		(0.046)		(0.038)		(0.034)
Male		0.175^{*}		0.116		-0.033		0.021
		(0.094)		(0.104)		(0.071)		(0.089)
Num boxes opened		-0.006		0.000		0.027^{*}		-0.013*
(risk-loving)		(0.008)		(0.014)		(0.013)		(0.007)
Over confidence		0.042		0.021		-0.043		0.011
		(0.035)		(0.034)		(0.039)		(0.023)
Constant	0.393***	0.385***	0.444***	0.228	0.398***	0.149	0.500***	0.573***
	(0.048)	(0.093)	(0.071)	(0.205)	(0.045)	(0.126)	(0.075)	(0.149)
Obs.	117	117	108	108	108	108	113	113
Clusters	13	13	12	12	12	12	38	38
R^2	0.013	0.048	0.000	0.055	0.004	0.068	0.066	0.082

Table A.7: Choosing competition in different treatments - continuous closeness measure

Notes: OLS regressions on choosing competition. Columns (1) and (2) contain data for the No-Ties treatment, columns (3) and (4) contain data for the Future-Prospect treatment, columns (5) and (6) contain data for the Weak-Ties treatment, and columns (7) and (8) contain data for the Weak-Ties w/Future-Prospect treatment. Δ closeness is a continuous measure and depicts the change in closeness through Chat I. Closeness before Chat I depicts the average level of closeness indicated on the IOS scale before Chat I. Male is a gender dummy. Num boxes opened (risk-loving) $\in \{0, 1, ..., 25\}$ represents the number of boxes opened in the bomb-task to measure risk-loving behavior. Overconfidence is measured as the difference of the incentivized belief about the number of correct answers in the Cognitive Reflection Test and the actual number of correct answers. Standard errors are clustered at the matching group level and depicted in parentheses. ***(**/*) significant at the 1% (5%/10%) level.

	Treatmen	t Weak-Ties	w/Future-Prospect				
	and Treatment Weak-Ties						
	(1)	(2)	(3)				
Δ closeness	-0.024	-0.017	-0.016				
	(0.021)	(0.023)	(0.023)				
Weak-Ties w/Future-Prospect	0.102	0.106	0.105				
	(0.087)	(0.087)	(0.088)				
Δ closeness	-0.071*	-0.073*	-0.072*				
\times Weak-Ties w/Future-Prospect	(0.039)	(0.040)	(0.040)				
Closeness before Chat I		0.016	0.016				
		(0.025)	(0.025)				
Male			0.013				
			(0.058)				
Constant	0.398***	0.356***	0.351***				
	(0.044)	(0.080)	(0.079)				
Obs.	221	221	221				
Clusters	50	50	50				
R^2	0.036	0.037	0.038				

Table A.8: Probability of choosing competition - continuous closeness measure

Notes: OLS regression on choosing competition. Data of the Weak-Ties and the Weak-Ties w/Future-Prospect treatment included. Δ closeness depicts the change in closeness through Chat I. Weak-Ties w/Future-Prospect is a dummy variable that has the value 1 if the Weak-Ties w/Future-Prospect treatment is played and 0 if the Weak-Ties treatment is played. Closeness before Chat I depicts the average level of closeness indicated on the IOS scale before Chat I. Standard errors are clustered at the matching group level and depicted in parentheses. ***(**/*) significant at the 1% (5%/10%) level.

	No-'	Ties	Future-H	Prospect	Weak	-Ties	Weak-Ties	w/Future-Pr.
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Δ closeness high	0.037	0.035	0.059	0.064	-0.028	-0.020	-0.223**	-0.218^{**}
	(0.103)	(0.108)	(0.125)	(0.114)	(0.063)	(0.069)	(0.095)	(0.094)
Closeness before Chat I		-0.013		0.045		0.016		0.001
		(0.041)		(0.043)		(0.041)		(0.042)
Male		0.128		0.134		0.004		0.037
		(0.094)		(0.105)		(0.082)		(0.090)
Constant	0.323***	0.308**	0.412***	0.280**	0.377***	0.341**	0.473***	0.454***
	(0.050)	(0.117)	(0.074)	(0.105)	(0.055)	(0.114)	(0.069)	(0.102)
Obs.	115	115	102	102	104	104	107	107
Clusters	13	13	12	12	12	12	38	38
R^2	0.001	0.018	0.004	0.038	0.001	0.002	0.053	0.055

Table A.9: Choosing competition in different treatments - initial closeness ≤ 4.5

Notes: OLS regressions on choosing competition. Columns (1) and (2) contain data for the No-Ties treatment, columns (3) and (4) contain data for the Future-Prospect treatment, columns (5) and (6) contain data for the Weak-Ties treatment, and columns (7) and (8) contain data for the Weak-Ties w/Future-Prospect treatment. Δ closeness high has a value of 1 if Δ closeness is above the median, and 0 otherwise. Closeness before Chat I depicts the average level of closeness indicated on the IOS scale before Chat I. Male is a gender dummy. The sample is restricted to subjects that report a lower or equal initial closeness than 4.5. Standard errors are clustered at the matching group level and depicted in parentheses. ***(**/*) significant at the 1% (5%/10%) level.

	Treatmen	Treatment Weak-Ties w/Future-Prospec						
	ar	nd Treatmen	t Weak-Ties					
	(1)	(2)	(3)					
Δ closeness high	-0.028	-0.023	-0.022					
	(0.061)	(0.063)	(0.064)					
Weak-Ties w/Future-Prospect	0.096	0.098	0.097					
,	(0.087)	(0.088)	(0.087)					
High diff. closeness	-0.195*	-0.196*	-0.195*					
\times Weak-Ties w/Future-Prospect	(0.113)	(0.114)	(0.114)					
Closeness before Chat I		0.010	0.009					
		(0.028)	(0.029)					
Male			0.019					
			(0.060)					
Constant	0.377***	0.355***	0.349***					
	(0.053)	(0.084)	(0.085)					
Obs.	211	211	211					
Clusters	50	50	50					
R^2	0.028	0.028	0.028					

Table A.10: Probability of choosing competition - initial closeness ≤ 4.5

Notes: OLS regression on choosing competition. Data for the Weak-Ties and the Weak-Ties w/Future-Prospect treatment included. diff. closeness is the average change in closeness reported to both other subjects. Weak-Ties w/Future-Prospect is a dummy variable that has the value 1 if the Weak-Ties w/Future-Prospect Treatment is played and 0 if the Weak-Ties treatment is played. Δ closeness high has a value of 1 if Δ closeness is above the median, and 0 otherwise. Closeness before Chat I depicts the average level of closeness indicated on the IOS scale before Chat I. The sample is restricted to subjects that report a equal or lower initial closeness than 4.5. Standard errors are clustered at the matching group level and depicted in parentheses. ***(**/*) significant at the 1% (5%/10%) level.

	No-'	Ties	Future-1	Prospect	Weak	-Ties	Weak-Ties	w/Future-Pr.
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
$Min \ \Delta \ closeness$	-0.041		0.032		-0.016		-0.065**	
	(0.031)		(0.036)		(0.027)		(0.031)	
Closeness before Chat I	-0.018	0.004	0.061	0.047	0.012	0.020	0.013	0.035
	(0.045)	(0.048)	(0.044)	(0.042)	(0.039)	(0.037)	(0.036)	(0.034)
Male	0.136	0.124	0.116	0.122	0.021	0.024	0.009	0.020
	(0.098)	(0.092)	(0.105)	(0.105)	(0.080)	(0.085)	(0.086)	(0.090)
$Max \Delta \ closeness$		-0.019		0.027		-0.009		-0.065**
		(0.032)		(0.040)		(0.023)		(0.030)
Constant	0.369***	0.332**	0.262**	0.258^{*}	0.348***	0.334**	0.400***	0.418***
	(0.101)	(0.131)	(0.108)	(0.140)	(0.107)	(0.126)	(0.095)	(0.108)
Obs.	117	117	108	108	108	108	113	113
Clusters	39	39	36	36	36	36	38	38
R^2	0.035	0.020	0.049	0.046	0.006	0.004	0.054	0.054

Table A.11: Competition choice and minimum/maximum difference in closeness

Notes: OLS regression on choosing competition. Columns (1) and (2) contain data for the No-Ties treatment. Columns (3) and (4) contain data for the Future-Prospect treatment. Columns (5) and (6) contain data for the Weak-Ties treatment. Columns (7) and (8) contain data for the Weak-Ties w/Future-Pr. treatment. Min Δ closeness represents the minimum of the difference in closeness to each of the other two group members between directly after and directly before Chat I. Max Δ closeness represents the maximum of the difference in closeness to each of the other two group members between directly after and directly before Chat I. Standard errors clustered at the level of Chat I groups and depicted in parentheses. ***(**/*) significant at the 1% (5%/10%) level.

	No-	Ties	Future-	Prospect	Weal	k-Ties	Weak-Ties	w/Future-Pr.
	homog.	heterog.	homog.	heterog.	homog.	heterog.	homog.	heterog.
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
$\Delta \ closeness$	-0.027	0.183	0.076	-0.062	0.052	-0.180	-0.260**	-0.098
	(0.094)	(0.249)	(0.138)	(0.227)	(0.119)	(0.288)	(0.103)	(0.279)
Closeness before Chat I	-0.014	0.089	0.002	0.083	-0.037	0.089	0.012	0.071
	(0.048)	(0.068)	(0.051)	(0.066)	(0.036)	(0.058)	(0.033)	(0.076)
Male	0.185	-0.089	0.276	-0.098	0.053	-0.044	0.012	0.036
	(0.129)	(0.208)	(0.193)	(0.134)	(0.113)	(0.168)	(0.100)	(0.181)
Constant	0.320**	0.053	0.295**	0.356	0.391***	0.245	0.461***	0.282
	(0.116)	(0.210)	(0.112)	(0.233)	(0.118)	(0.231)	(0.103)	(0.285)
Obs.	86	31	72	36	81	27	85	28
Clusters	13	13	12	11	12	11	38	20
R^2	0.034	0.065	0.083	0.073	0.015	0.165	0.076	0.081

Table A.12: Competition Choice for heterogeneous and homogeneous closeness changes

Notes: OLS regression on choosing competition. Columns (1) and (2) contain data for the No-Ties treatment. Columns (3) and (4) contain data for the Future-Prospect treatment. Columns (5) and (6) contain data for the Weak-Ties treatment. Columns (7) and (8) contain data for the Weak-Ties w/Future-Pr. treatment. Δ closeness depicts the change in closeness through Chat I. In columns (1), (3), (5) and (7) the sample consists of subjects that report a similar closeness change to both subjects. (Difference in closeness change between both subjects < |1|). Columns (2), (4), (6) and (8) include the remaining subjects. Standard errors clustered at the level of Chat I groups and depicted in parentheses. ***(**/*) significant at the 1% (5%/10%) level.

	Treatmen	nt Weak-Ties	w/Future-Prospect
	a	nd Treatment	Weak-Ties
	(1)	(2)	(3)
Δ closeness high	0.061	0.057	0.060
	(0.111)	(0.112)	(0.113)
Weak-Ties w/Future-Prospect	0.156	0.153	0.151
	(0.111)	(0.110)	(0.110)
Δ closeness high	-0.324**	-0.323**	-0.321**
\times Weak-Ties w/Future-Prospect	(0.150)	(0.150)	(0.151)
Closeness before Chat I		-0.011	-0.011
		(0.024)	(0.024)
Male			0.036
			(0.073)
Constant	0.333***	0.355***	0.342***
	(0.079)	(0.088)	(0.094)
Obs.	166	166	166
Clusters	50	50	50
R^2	0.040	0.041	0.042

Table A.13: Probability of choosing competition - homogeneous closeness changes

Notes: OLS regression on choosing competition. Data for the Weak-Ties and the Weak-Ties w/Future-Prospect treatment included. Δ closeness high has a value of 1 if Δ closeness is above the median, and 0 otherwise. Weak-Ties w/Future-Prospect is a dummy variable that has the value 1 if the Weak-Ties w/Future-Prospect treatment is played and 0 if the Weak-Ties treatment is played. Closeness before Chat I depicts the average level of closeness indicated on the IOS scale before Chat I. The sample is restricted to subjects that report similar closeness changes to both subjects in their group. (Difference in closeness change between both subjects < |1|). Standard errors are clustered at the matching group level and depicted in parentheses. ***(**/*) significant at the 1% (5%/10%) level.

	(1)	(2)	(3)	(4)	(5)
Male	0.153^{**}	0.133^{*}	0.135^{**}	0.150^{**}	0.163^{**}
	(0.057)	(0.065)	(0.065)	(0.062)	(0.066)
Closeness before		0.027	0.027	0.023	0.023
Chat I		(0.026)	(0.026)	(0.027)	(0.028)
Num boxes opened			-0.002	-0.002	-0.001
(risk-loving)			(0.008)	(0.008)	(0.009)
Overconfidence				0.032	0.037
				(0.024)	(0.023)
Belief others CRT					-0.032
					(0.030)
Constant	0.347***	0.299***	0.314***	0.286***	0.390***
	(0.033)	(0.059)	(0.095)	(0.094)	(0.109)
Obs.	225	225	225	225	225
Clusters	25	25	25	25	25
R^2	0.022	0.027	0.027	0.038	0.042

Table A.14: Probability of choosing competition (no interaction before)

Notes: OLS regressions on choosing competition. All columns include only data from the No-Ties treatment and Future-Prospect treatment. Closeness before Chat I depicts the average level of closeness indicated on the IOS scale before Chat I. Male is a gender dummy. Num boxes opened (risk-loving) $\in \{0, 1, ..., 25\}$ represents the number of boxes opened in the bomb-task to measure risk-loving behavior. Overconfidence is measured as the difference of the number of correct answers in the Cognitive Reflection Test and the incentivized belief about the number of correct answers. Belief others CRT is measured on a scale from 0 to 7 and depicts the incentivized belief about the average number of correct answers of the other subjects in the session in the CRT. Standard errors are clustered at the matching group level and depicted in parentheses. ***(**/*) significant at the 1% (5%/10%) level.

	(1)	(2)	(3)	(4)	(5)
Male	0.040	0.037	0.031	0.028	0.037
	(0.061)	(0.061)	(0.060)	(0.060)	(0.064)
Closeness before		0.033	0.033	0.032	0.033
Chat I		(0.023)	(0.023)	(0.024)	(0.024)
Num boxes opened			0.005	0.005	0.006
risk-loving			(0.008)	(0.008)	(0.008)
Overconfidence				-0.008	-0.006
				(0.022)	(0.022)
Belief others CRT					-0.026
·					(0.045)
Constant	0.360***	0.295***	0.243***	0.251***	0.352^{*}
	(0.044)	(0.060)	(0.088)	(0.089)	(0.189)
Obs.	221	221	221	221	221
Clusters	50	50	50	50	50
R^2	0.002	0.010	0.011	0.012	0.014

Table A.15: Probability of choosing competition (interaction before)

Notes: OLS regressions on choosing competition. All columns include only data from the Weak-Ties treatment and Weak-Ties w./ Future-Prospect treatment. Closeness before Chat I depicts the average level of closeness indicated on the IOS scale before Chat I. Male is a gender dummy. Num boxes opened (risk-loving) $\in \{0, 1, ..., 25\}$ represents the number of boxes opened in the bomb-task to measure risk-loving behavior. Overconfidence is measured as the difference of the number of correct answers in the Cognitive Reflection Test and the incentivized belief about the number of correct answers. Belief others CRT is measured on a scale from 0 to 7 and depicts the incentivized belief about the average number of correct answers of the other subjects in the session in the CRT. Standard errors are clustered at the matching group level and depicted in parentheses. ***(**/*) significant at the 1% (5%/10%) level.

Sentiment	$(1) \\ 0.475^{***} \\ (0.133)$	(2)	(3)	(4)	(5)	(6)	(7)
Pos. emotions		$\begin{array}{c} 0.358^{***} \\ (0.131) \end{array}$					
Neg. emotions			-0.258^{**} (0.126)				
Disagreement				-0.196 (0.166)			
Agreement					0.213^{**} (0.101)		
Questions						0.268^{**} (0.118)	
Personal info							$0.323 \\ (0.196)$
Constant	-0.436 (0.468)	$\begin{array}{c} 0.0575 \ (0.435) \end{array}$	$1.673^{***} \\ (0.234)$	1.475^{***} (0.220)	$\begin{array}{c} 0.490 \\ (0.353) \end{array}$	$\begin{array}{c} 0.226 \\ (0.461) \end{array}$	$\begin{array}{c} 0.817^{***} \\ (0.242) \end{array}$
Observations Clusters R^2	$428 \\ 143 \\ 0.035$	428 143 0.028	428 143 0.011	428 143 0.005	428 143 0.011	428 143 0.016	428 143 0.011

Table A.16: Change of average Closeness through Chat I

Notes: OLS regression of Δ closeness. The variables are the classifications of each chat according to the descriptions provided in Subsection 3.1. Standard errors (in parentheses) are clustered at the Chat I-group level. ***(**/*) significant at the 1% (5%/10%) level.

	Δ Individ	ual closeness
	(1)	(2)
Male		-0.041
		(0.127)
Agreeableness (Big 5)	-0.048	-0.023
(of other person)	(0.047)	(0.043)
Conscientiousness (Big 5)	0.017	0.035
(of other person)	(0.047)	(0.043)
Extraversion (Big 5)	0.012	0.019
(of other person)	(0.042)	(0.038)
Openess (Big 5)	-0.034	-0.035
(of other person)	(0.052)	(0.049)
Emotionalstability (Big 5)	-0.025	-0.031
(of other person)	(0.043)	(0.040)
Closeness before Chat I		-0.498***
		(0.049)
Constant	1.627***	2.436***
	(0.361)	(0.364)
Obs.	886	886
Clusters	149	149
R^2	0.003	0.210

Table A.17: Change of closeness through Chat I and Big Five personality traits of other person

Notes: OLS regression of the difference in stated closeness to each other group member after and before Chat I. All Big 5 traits are values $\in (1,7)$ and measured via the short Big 5 questionnaire (Gosling et al., 2003). Standard errors (in parentheses) are clustered at the Chat-I-group level. ***(**/*) significant at the 1% (5%/10%) level.

	# e	xample vie	ewed	# seconds example viewed			
	(1)	(2)	(3)	(4)	(5)	(6)	
Male	0.012			0.243			
	(0.044)			(0.843)			
Competition		-0.015			-0.291		
		(0.043)			(0.833)		
Task-performance			-0.000			-0.004	
			(0.000)			(0.007)	
Constant	1.074***	1.084***	1.050***	14.213***	14.415***	13.885**	
	(0.027)	(0.027)	(0.057)	(0.510)	(0.519)	(1.099)	
Obs.	446	446	446	446	446	446	
Letter Grid F.E.	no	no	yes	no	no	yes	
R^2	0.000	0.000	0.017	0.000	0.000	0.008	

Table A.18: Informing oneself about task

Notes: Columns (1) - (3) report the results of OLS regressions on the number of times the example is viewed. Columns (4) - (6) report the results of OLS regressions on the accumulated number of seconds the example is viewed. *competition* is a dummy variable with value 1 if the subject played the task in competition. *task-performance* represents the number of seconds needed to solve the task (capped at 200). One of four letter grids was randomly chosen to be played in a session. The regressions in columns (3) and (6) include fixed effects for the letter grid that is played. Standard errors are depicted in parentheses. ***(**/*) significant at the 1% (5%/10%) level.

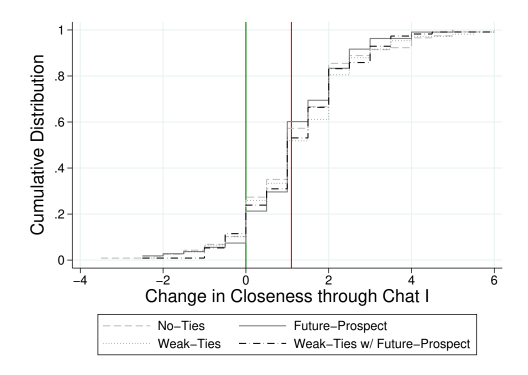


Figure A.1: Cumulative distribution function of change in closeness before and after Chat I, separated by treatment. The red vertical line indicates the median split used for Δ closeness high and Δ closeness low in the paper.

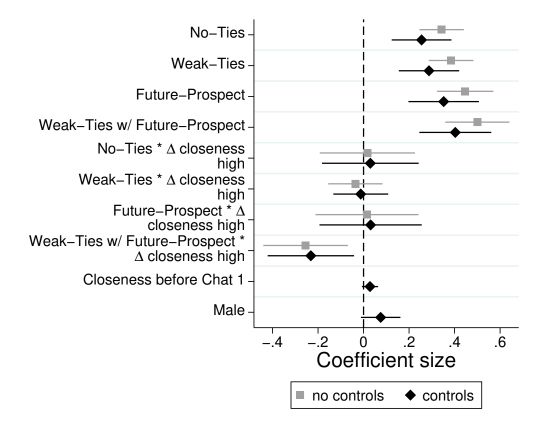


Figure A.2: Coefficient plot of pooled regression complementing Table 3.

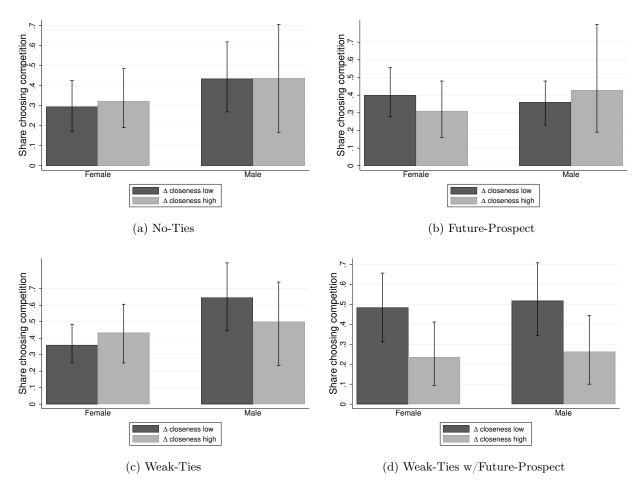


Figure A.3: Choice to compete in all treatments, split by gender of the participant.

Notes: The share of males and females choosing competition in all treatments. Whiskers represent the 95% confidence intervals.

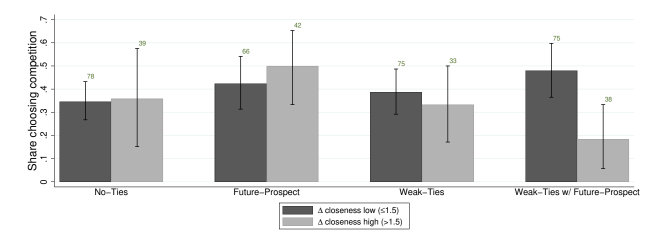


Figure A.4: Effect of closeness difference via Chat I on choice to compete in different treatments.

Notes: Low closeness is defined as a difference in average closeness ≤ 1.5 , high closeness as a difference in average closeness > 1.5. Whiskers represent 95% confidence intervals based on bootstrapped standard errors (10,000 repetitions with clustering at the matching group level).

B Beliefs

In Figure B.1 we investigate the relationship between belief formation and closeness across treatments. There are three interesting results. First, in all treatments, subjects are not indifferent between choosing competition and playing alone. In all treatments, subject indicate a probability that other subjects chose competition that is significantly different from the lowest two levels on the scale from 1 to 5. Second, when comparing the *Weak-Ties* and *Weak-Ties w/Future-Prospect* treatment, we find that subjects are significantly less likely to believe that the other subjects enter the competition if they meet again after the competition (p-value = 0.01). Third, we do not find any correlation between closeness and belief about competition choices of other subjects in the *No-Ties* and *Future-Prospect* treatments. However, we find that in the *Weak-Ties* and *Weak-Ties* w/Future-Prospect treatment, higher closeness is negatively related to beliefs about the other subjects' competition choices. This is in line with our findings from Section 3.¹⁶

Figure B.2 informs about the accuracy of the beliefs. There is no positive correlation between the belief about the other player's competition choice and the other player's actual competition choice in the No-ties and Future-Prospect treatments. In the *Weak-Ties* and *Weak-Ties* w/Future-*Prospect* treatments, however, there is a positive correlation between belief and the actual outcome. Although this correlation is not extremely strong, this implies that subjects might have learned something about the willingness to compete with the other players through Chat I. This is particularly interesting, as no one was informed about the subsequent stages of the game during Chat I. Therefore no one specifically talked about the willingness to compete, competitiveness, or skills in a letter grid task.

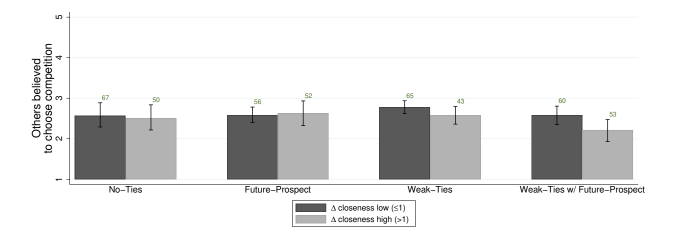
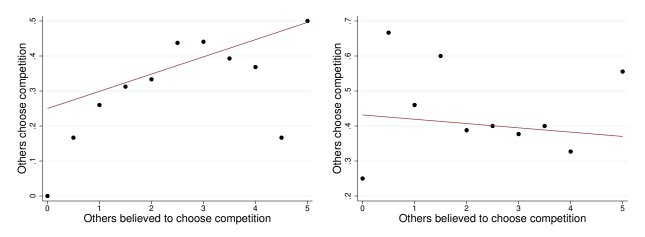


Figure B.1: Beliefs about competition choices by treatment and closeness change

 $^{^{16}}$ Adding the belief about the probability of entering competition to the regression of our main result from Section 3.2 does not qualitatively change the result.



(a) Meeting before competition (*Weak-Ties w/Future-* (b) Not meeting before competition (*No-Ties* and *Future-Prospect* and *Weak-Ties*) Prospect)

Figure B.2: Accuracy of beliefs about the competition choices of other subjects

C Decision Screens Including Instructions

Examples of the Decision Screens (in German) are provided. The translation of the decision screens (from top to bottom) is provided in the figure notes of each screenshot.

Zuweisung des Nicknamens	
Bitte geben Sie Ihr Geschlecht an. Diese Angabe wird benötigt, um Ihnen im nächsten Schritt einen Nicknamen zufällig zuzuweisen. Die zufällige Zuweisung eines Nicknamens sorgt dafür, dass die Anonymität im Experiment gewährleiste	wird.
Mannlich Weiblich	
Bitte klicken Sie auf Welter, wenn Sie die Auswahl vorgenommen haben.	Woltz

Figure C.1: Gender elicitation, all treatments.

Notes: "Assignment of the nickname Please enter your gender. This information is required to randomly assign you a nickname in the next step. The random assignment of a nickname ensures that anonymity in the experiment is guaranteed. Male / Female. Please click Continue when you have made your selection. "



Figure C.2: Instructions part I, all treatments.

Notes: "Instructions. Today's experiment consists of 5 parts. Parts 1, 2 and 3 take place interactively, i.e., with other participants in the experiment. In parts 2, 4 and 5 your behavior (and possibly the behavior of the other participants) influences the amount of the payout. Parts 1 and 3 are not relevant for payment. In addition, you will receive 3 euros for appearing on time. To ensure anonymity, each participant was assigned an individual nickname. You were randomly assigned the nickname Mrs. Dinosaur. The first part of the nickname of all participants is based on the gender, the second part of the name was chosen at random. Each participant keeps the nickname for the rest of the experiment. Part 1. In Part 1, you will chat with two other randomly selected participants in the experiment. After 10 minutes the chat will close. Topics that you can discuss are suggested for the chat at regular intervals. You may write whatever you want in the chat, but you may not give your real name or any other information that clearly identifies you. Please click Continue when you have read the instructions."

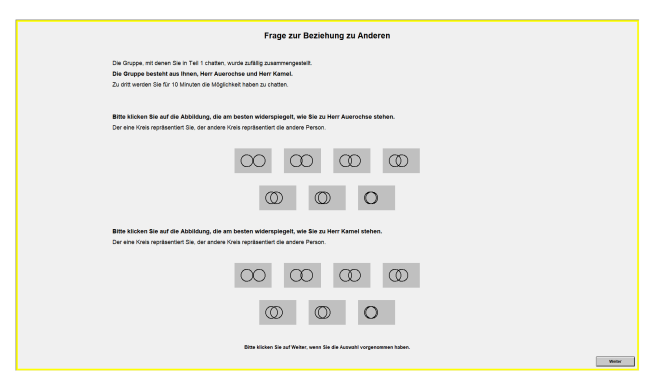


Figure C.3: Closeness elicitation I, all treatments.

Notes: "Question about relationships with others. The group you chat with in Part 1 was randomly selected. The group consists of you, Mr. Aurochs and Mr. Camel. The three of you will have the opportunity to chat for 10 minutes. Please click on the image that best reflects how you feel about Mr. Aurochs. One circle represents you, the other circle represents the other person. Please click on the image that best reflects how you feel about Mr. Aurochs. One circle about Mr. Aurochs. One circle represents you, the other circle represents the other person. Please click Continue when you have made your selection."



Figure C.4: Chat I, all treatments.

Notes: "Part 1 (Chat). Current topic: If you could choose from everyone in the world, who would you invite to dinner? You have been given the nickname Mister Crow. You chat with Ms. Armadillo and Ms. Buffalo. Time left in this chat: less than 9 minutes."

Frage zur Beziehung zu Anderen
Der Chat mit Frau Biber und Frau Dinosaurier ist nun beendet.
Bitte klicken Sie auf die Abbildung, die am besten widerspiegelt, wie Sie zu Frau Biber stehen. Der eine Kreis repräsentiert Sie, der andere Kreis repräsentiert die andere Person.
\bigcirc \bigcirc \bigcirc
Bitte klicken Sie auf die Abbildung, die am besten widerspiegelt, wie Sie zu Frau Dinosaurier stehen. Der eine Kreis repräsentiert Sie, der andere Kreis repräsentiert die andere Person.
\bigcirc \bigcirc
Bitte klicken Sie auf Weiter, wenn Sie die Auswahl vorgenommen haben. Weter

Figure C.5: Closeness elicitation II, all treatments.

Notes: "Question about relationships with others. The chat with Ms. Beaver and Ms. Dinosaurs is now over. Please click on the image that best reflects how you feel about Mr. Beaver. One circle represents you, the other circle represents the other person. Please click on the image that best reflects how you feel about Ms. Dinosaur. One circle represents you, the other circle represents the other person. Please click Continue when you have made your selection."

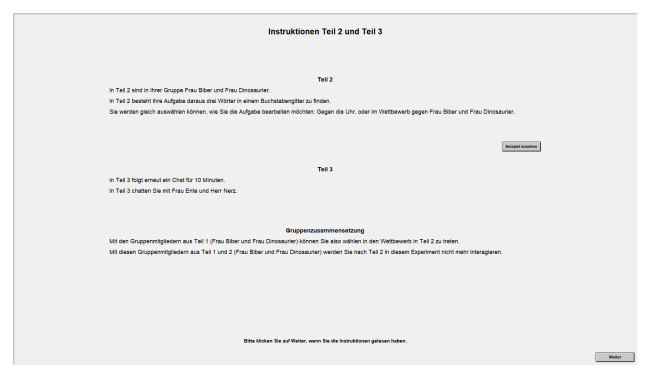


Figure C.6: Instructions Parts 2 and 3, treatment 2

Notes: "Instructions Part 2 and Part 3. Part 2. In Part 2, your group includes Mrs. Beaver and Mrs. Dinosaur. In Part 2 your task is to find three words in a grid of letters. You'll be able to choose how you want to complete the task: against the clock, or compete against Mrs. Beaver and Mrs. Dinosaur. See Example. Part 3. In part 3 there will be a 10 minute chat again. In part 3 you chat with Ms. Duck and Mr. Mink. Group composition. With the group members from Part 1 (Mrs. Beaver and Mrs. Dinosaur) you can choose to compete in Part 2. You will no longer interact with these group members from Parts 1 and 2 (Mrs. Beaver and Mrs. Dinosaur) after Part 2 of this experiment. Please click Continue when you have read the instructions."

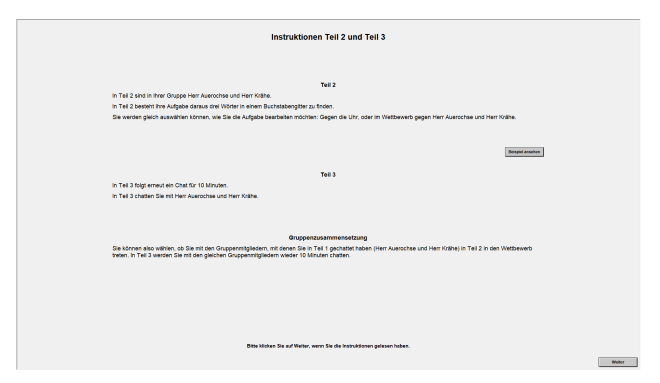


Figure C.7: Instructions Parts 2 and 3, treatment 4

Notes: "Instructions Part 2 and Part 3 Part 2. In Part 2, your group includes Mr. Aurochs and Mr. Crow. In Part 2 your task is to find three words in a grid of letters. You'll be able to choose how you want to complete the task: against the clock, or compete against Mr. Aurochs and Mr. Crow. See Example. Part 3. In Part 3 there will be a 10 minute chat again. In Part 3 you chat with Mr. Aurochs and Mr. Crow. Group composition. With the group members from Part 1 (Mr. Aurochs and Mr. Crow.) you can choose to compete in Part 2. In Part 3 you will chat with the same group members again for 10 minutes. Please click Continue when you have read the instructions."

Entscheidung für Teil 2						
Sie werden in Teil 2 ein Buchstabengitter sehen. Ihre Aufgabe besteht darin, möglichst schneil drei Wörter innerhalb des Buchstabengitters zu finden. Wörter können senkrecht und waagerecht angeordnet sein, jedoch nicht diagonal. Beispiet anseten						
In Teil 2 des Experiments sind in Ihre	r Gruppe Herr Gürteltier und Frau Krähe.					
Im Folgenden können Sie auswähl	len, wie Sie Teil 2 bearbeiten möchten.					
Option A	Option B					
Falls Sie sich für Option A entscheiden, bearbeiten Sie Teil 2 unabhängig von Herr Gürteltier und Frau Krähe.	Falls Sie sich für Option B entscheiden, bearbeiten Sie Teil 2 im Wettbewerb mit Herr Gürtettier und Frau Krähe.					
Je schneller Sie die Aufgabe lösen, desto höher ist die Auszahlung aus Teil 2.	Die Person im Wettbewerb, die die Aufgabe am schnellsten löst, erhält die Auszahlung in Teil 2.					
	Die Personen im Wettbewerb, die die Aufgabe nicht am schnellsten lösen, erhalten 3 Euro in Teil 2.					
Sie erhalten: 3 Euro sicher und dazu: 10 Euro minus 5 cent für jede Sekunde die Sie benötigen die Aufgabe zu lösen. Im Anschluss wird ihnen mitgeteilt, wie viel Geld Sie gewonnen haben.	Wenn Sie den Wettbewerb gewinnen, erhelten Sie: 3 Euro sicher und dazu: Anzahl der Personen im Wettbewerb x (10 Euro minus 5 cent für jede Sekunde die Sie benötigen um die Aufgabe zu lösen). Im Anschluss wird jeder Person, die sich für Option B entschieden hat, mitgeteilt wer wie viel Geld gewonnen hat.					
	Falls Sie sich für Option B entscheiden, besteht der Wettbewerb aus maximal drei Personen: Aus ihnen, Herr Gürteltier und Frau Krähe. Wenn Herr Gürteltier oder Frau Krähe sich für Option A entscheiden, gibt es entsprechend weniger Personen im Wettbewerb.					
Option A auswählen	Option B auswählen					
In Teil 3 chatten Sie 10 Minuten mit Herr Gürteltier und Frau Krähe.						
Bitte klicken Sie auf OK, wenn) Sie eine Auswahl getroffen haben. ок					

Figure C.8: Competition choice, matching between parts depends on treatment. Option A and B randomly counterbalanced.

Notes: "Decision for Part 2. You will see a grid of letters in Part 2. Your task is to find three words within the grid of letters as quickly as possible. Words can be arranged vertically and horizontally, but not diagonally. see example. In Part 2 of the experiment, your group includes Mr. Armadillo and Mrs. Crow. Below you can choose how you want to work in Part 2. Option A. If you choose Option A, complete Part 2 independently from Mr. Armadillo and Mrs. Crow. The faster you solve the task, the higher the payout from Part 2. You receive: 3 euros for sure: 10 euros minus 5 cents for every second you need to solve the task. You will then be told how much money you have won. Choose Option A. Option B. If you choose Option B, complete Part 2 in competition with Mr. Armadillo and Mrs. Crow. The person in the competition who solves the task the fastest gets the payout in Part 2. The people in the competition who do not solve the task the fastest receive 3 euros in Part 2. If you win the competition you will receive: 3 euros for sure: Number of people in the competition x (10 euros minus 5 cents for each second you need to solve the task). Afterwards, each person who has chosen Option B will be told who won how much money. If you choose Option B, the competition consists of a maximum of three people: you, Mr. Armadillo and Mrs. Crow. If Mr. Armadillo or Mrs. Crow choose Option A, there will be correspondingly fewer people in the competition. Choose Option B. In Part 3 you chat with Mr. Armadillo and Mrs. Crow. Please click OK when you have made a selection."



Figure C.9: Beliefs about competition choice of others, all treatments.

Notes: "Assessment of the behavior of others. Please rate how likely you think it is that the group members selected Option B from Part 2. How likely do you think it is that Mrs. Beaver chose Option B (very unlikely - very likely) How likely do you think it is that Mrs. Dinosaur chose Option B (very unlikely - very likely) Please click Continue when you have answered the questions."



Figure C.10: Announcement task. Subject chose competition. All treatments.

Notes: "Part 2 You have chosen Option B. From the other group members in Part 2, Ms. Beaver chose Option B. Your payout from Part 2 is therefore: $3 \text{ euros} + 2 \times (10 \text{ euros minus 5 cents for each second you need to complete the task}) if you complete the task as the fastest. Otherwise, your payout from this part is 0 euros. The task starts in 45 seconds. The solution words consist of at least 3 letters. The longest possible word is always searched for. For example, if a solution word is 'banknote', 'bank' or 'note' would not be the searched word. Upper and lower case are irrelevant when answering the task."$

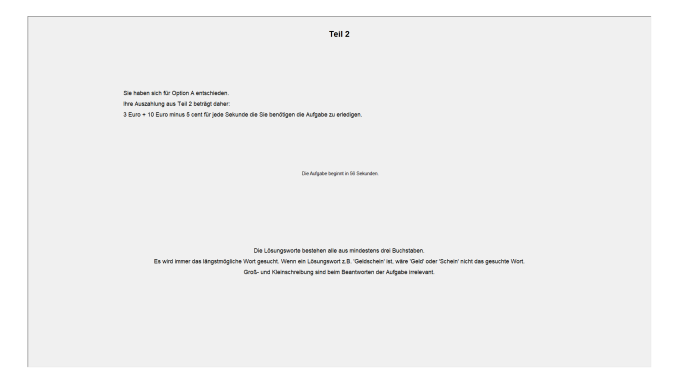


Figure C.11: Announcement task. Subject did not choose competition. All treatments.

Notes: "Part 2 You have chosen Option A. Your payout from Part 2 is therefore: 3 euros + 10 euros minus 5 cents for each second it takes you to complete the task. The task starts in 56 seconds. The solution words consist of at least 3 letters. The longest possible word is always searched for. For example, if a solution word is 'banknote', 'bank' or 'note' would not be the searched word. Upper and lower case are irrelevant when answering the task."

									Te	sil 2
v	м	к	к	м	0	I.	D	s	т	
A	I.	Y	Ρ	R	R	к	Y	L	н	Lösungswort 1:
Y	F	G	٩	z	1	т	N	s	v	
L	к	A	F	F	E	E	٩	к	J	
										Lösungsword 2:
z	R	в	в	G	с	н	н	E	н	
0	J	R	w	м	т	A	с	L	x	
v	D	z	1	т	E	N	۵	E	E	Lösunpswort 3:
w	8	x	в	м	L	1	۵	т	т	
F	F	A	н	R	R	A	D	т	R	
Y	0	S	A	A	o	0	w	v	s	Absenden
L										

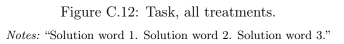




Figure C.13: Feedback of subject who did not choose competition, all treatments. *Notes:* "Part 2. You completed the task in 75 seconds. Your payout from Part 2 is therefore 9.23 euros."

Teil 2 Sie haben die Aufgabe in 82 Sekunden abgeschlossen. Frau Kamel hat mit einer Zeit von 69 Sekunden den Wettbewerb gewonnen. Sie haben den Wettbewerb verloren. Ihre Auszahlung aus Teil 2 beträgt daher 3.00 Euro. ок

Figure C.14: Feedback of subject who chose competition and lost, all treatments.

Notes: "Part 2 You completed the task in 82 seconds. Mrs. Kamel won the competition with a time of 69 seconds. You lost the competition. Your payout from Part 2 is therefore 3 euros."



Figure C.15: Feedback of subject who chose competition and won, all treatments.

Notes: "Part 2. You completed the task in 69 seconds. You won the competition. Ms. Armadillo lost the competition. Your payout from Part 2 is therefore 16.12 euros."

Frage zur Beziehung zu Anderen
Sie werden nun in Teil 3 mit Frau Auerochse und Frau Ente interagieren. Zu dritt werden Sie für 10 Minuten die Möglichkeit haben zu chatten. Auch in diesem Chat dürfen Sie Ihren wahren Namen, oder sonstige information die Sie eindeutig identifiziert nicht nennen.
Bitte klicken Sie auf die Abbildung, die am besten widerspiegelt, wie Sie zu Frau Auerochse stehen. Der eine Kreis repräsentiert Sie, der andere Kreis repräsentiert die andere Person.
\bigcirc \bigcirc \bigcirc
Bitte klicken Sie auf die Abbildung, die am besten widerspiegelt, wie Sie zu Frau Ente stehen. Der eine Kreis repräsentiert Sie, der andere Kreis repräsentiert die andere Person.
\bigcirc \bigcirc \bigcirc
Bitte klicken Sie auf Weiter, wenn Sie die Auswahl vorgenommen haben.

Figure C.16: Closeness elicitation III, all treatments.

Notes: "Question about relationships with others. You will now interact with Ms. Aurochs and Ms. Duck in Part 3. The three of you will have the opportunity to chat for 10 minutes. In this chat, too, you are not allowed to give your real name or any other information that clearly identifies you. Please click on the image that best reflects how you feel about Ms. Aurochs. One circle represents you, the other circle represents the other person. Please click on the image that best reflects how you feel about Ms. Duck. One circle represents you, the other circle represents you, the other circle represents the other circle represents the other person. Please click Continue when you have made your selection."

	Teil 3 (Chat)	
	T	
Aktuelles Thema: noch kei	n Thema	
Ihnen wurde der Nickname		
Sie chatten mit Herr Auerc Verbleibende Zeit in dieser		

Figure C.17: Chat II, all treatments.

Notes: "Part 3 (Chat) Current topic: no topic yet. They were given the nickname Mr. Crow. They chat with Mr. Aurochs and Mr. Camel. Time left in this chat: 599 seconds."

Frage zur Beziehung zu Anderen
Der Chat mit Herr Kamel und Herr Krähe ist nun beendet.
Bitte klicken Sie auf die Abbildung, die am besten widerspiegelt, wie Sie zu Herr Kamel stehen. Der eine Kreis repräsentiert Sie, der andere Kreis repräsentiert die andere Person.
\bigcirc \bigcirc \bigcirc
Bitte klicken Sie auf die Abbildung, die am besten widerspiegelt, wie Sie zu Herr Krähe stehen. Der eine Kreis repräsentiert Sie, der andere Kreis repräsentiert die andere Person.
\bigcirc \bigcirc \bigcirc
Bitte klicken Sie auf Weiter, wenn Sie die Auswahl vorgenommen haben. Weiter

Figure C.18: Closeness elicitation IV, all treatments.

Notes: "Question about relationship with others. The chat with Mr. Camel and Mr. Crow is now over. Please click on the image that best reflects how you feel about Mr. Camel. One circle represents you, the other circle represents the other person. Please click on the image that best reflects how you feel about Mr. Crow. One circle represents you, the other circle represents the other person. Please click Continue when you have made your selection. Continue."



Figure C.19: Risk elicitation task, instructions. All treatments.

Notes: "Instruction Part 4. The interactive part of the experiment is now over. In Part 4 you see 25 boxes. You get 20 cents for each box that you select to open. But one randomly selected box contains a bomb. After you finished the selection of the boxes, you learn through clicking on "Solve" whether one of the selected boxes contains a bomb. If the box with the bomb was selected, you get a payout of 0 euros in this part. Ok."

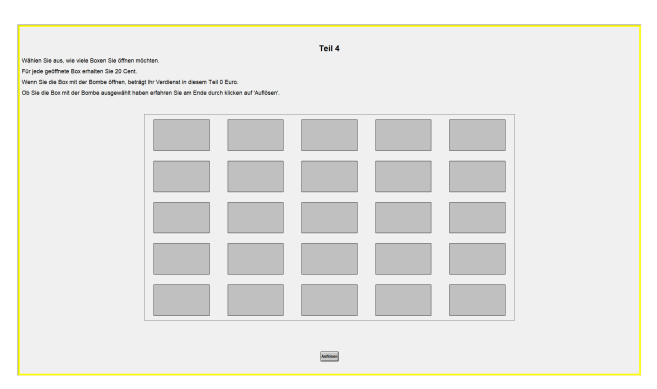


Figure C.20: Risk elicitation task, screen. All treatments.

Notes: "Part 4. Choose how many boxes you want to open. You get 20 cents for every box you open. If you open the box with the bomb, your payout in this part will be 0 euros. You learn whether you have selected the box with the bomb by clicking on "Solve" at the end. Solve. "

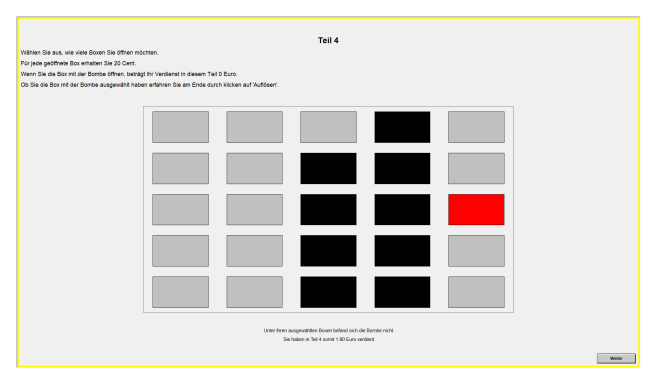


Figure C.21: Risk elicitation task, feedback. All treatments.

Notes: "Part 4. Choose how many boxes you want to open. You get 20 cents for every box you open. If you open the box with the bomb, your earnings in this part will be 0 euros. You learn whether you have selected the box with the bomb by clicking on "Solve" at the end. The bomb was not among your selected boxes. Therefore, your payoff is 1.8 euros in this part. Continue."

Instruktion Teil 5 Im Folgenden sehen Sie 7 Fragen. Bitte beamtvorten Sie jede Frage innerhalb von 80 Sekunden. Für jede korrekte Antwort erhalten Sie 50 cent.

Figure C.22: CRT Instructions, all treatments.

Notes: "Instruction Part 5. You will see 7 questions. Please answer every question within 60 seconds. You get 50 cents for every correct answer. Ok."



Figure C.23: CRT Question 1, all treatments.

Notes: "Question 1. One meal and one drink cost 1.1 euros together. The meal costs 1 euro more than the drink. How many cents does the drink cost? Continue."

Frage 2
5 Maschinen benötigen 5 Minuten um 5 Tennisbälle herzustellen. Wie viel Minuten würden 100 Maschinen benötigen um 100 Tennisbälle herzustellen?
Weter

Figure C.24: CRT Question 2, all treatments.

Notes: "Question 2. 5 machines need 5 minutes to make 5 tennis balls. How many minutes would 100 machines need to make 100 tennis balls? Continue."



Figure C.25: CRT Question 3, all treatments.

Notes: "Question 3. The number of people in intensive care units doubles every day during a pandemic. If it takes 48 days for intensive care units to be full, how many days does it take for intensive care units to be exactly half full? Continue."

Frage 4	
Lisa isst eine Packung Kaugummi innerhalb von 6 Tagen. Peter isst eine Packung Kaugummi innerhalb von 12 Tagen. Wie viel Tage würden die beiden benötigen eine Packung Kaugummi zusammen zu essen?	
	Weiter

Figure C.26: CRT Question 4, all treatments.

Notes: "Question 4. Lisa eats a pack of chewing gum within 6 days. Peter eats a pack of chewing gum within 12 days. How many days would it take the two of them to eat a pack of chewing gum together? Continue."

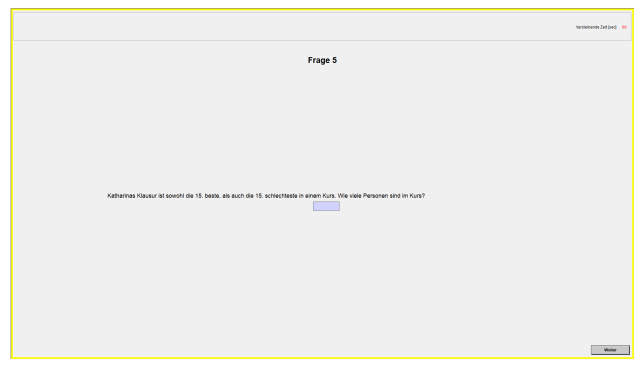


Figure C.27: CRT Question 5, all treatments.

 $\it Notes:$ "Question 5. Katharina's exam is both the 15th best and the 15th worst in a course. How many people are in the course? Continue."

	Verbleibende Zeit (sec): 60
Frage 6	
Ein Mann kauft einen Hut für 60 Euro, und verkauft ihn für 70 Euro. Daraufhin kauft er ihn zurück für 80 Euro, und verkauft ihn wieder für 90 Euro. Wie viel Euro hat der Mann an dem Hut verdient?	
	Weiter

Figure C.28: CRT Question 6, all treatments.

Notes: "Question 6. A man buys a hat for 60 euros and sells it for 70 euros. He then buys it back for 80 euros and sells it again for 90 euros. How much money did the man in the hat earn? Continue."

Frage 7
Dagobert investiert 8000 Euro in Aktien. 6 Monate später, am 15. Juli, verloren die Aktien 50 % an Wert. Glücklicherweise, zwischen 15. Juli und 15. Oktober, stieg der Aktienkurs um 75%. Welche Antwort ist am 15. Oktober korrekt?
Dapobert hat weder Gewinn, noch Verlust gemacht

Figure C.29: CRT Question 7, all treatments.

Notes: "Question 7. Dagobert invests 8000 euros in shares. 6 months later, on July 15, the shares had lost 50% of their value. Fortunately, between July 15th and October 15th, the stock price rose by 75%. Which answer is correct on October 15? Dagobert made a loss overall. Dagobert made a profit overall. Dagobert did neither profit nor loss."

Einschätzung	
Wie viele der sieben Fragen denken Sie, haben Sie korrekt beantwortet?	
Für die korrekte Einschätzung erhalten Sie 1 Euro.	
	Weiter

Figure C.30: CRT self evaluation, all treatments.

Notes: "Assessment. How many of the seven questions do you think you answered correctly? You will receive 1 euro for the correct assessment. Continue."

Einschätzung der Anderen	
Von den 11 anderen Teilnehmern in dieser Session, wie viele der sieben Fragen wurden im Durchschnitt korrekt beantwortet?	
(Aufgerundet auf die nächste natürliche Zahl)	
Für die korrekte Einschätzung erhalten Sie 1 Euro.	
	Weiter

Figure C.31: CRT belief about others, all treatments.

Notes: "Assessment of the others. Of the 11 other participants in this session, on average, how many of the seven questions were answered correctly? (Round up to the next natural number). You will receive 1 euro for the correct assessment. Continue."

	Frage		
Auf der folgenden Skr	ala: Welche Angabe trifft Ihre Einschätzung a	m besien?	
Wettbewerb schadet. Es bringt das schlechte im Menschen zum Vorschein.		Wettbewerb ist gut. Es veranlasst Menschen dazu hart zu arbeiten und neue ideen zu entwickeln.	
			Weiter

Figure C.32: Preference for competition question, all treatments.

Notes: "Question. On the following scale: Which statement best describes your assessment? Competition hurts. It brings out the bad in people. Competition is good. It makes people work hard and come up with new ideas. Continue."

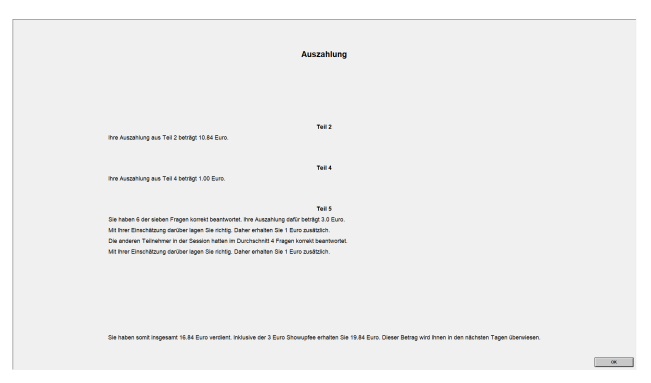


Figure C.33: Final Feedback, all treatments.

Notes: "Payout. Part 2. Your payout from Part 2 is 10.84 euros. Part 4. Your payout from Part 4 is 1 euro. Part 5. You answered 6 of the 7 questions correctly. Your payment for this is 3 euros. You were correct in your assessment. Therefore, you will receive an additional 1 euro. The other participants in the session answered on average 4 questions correctly. You were correct in your assessment. Therefore, you will receive an additional 1 euro. Therefore, you will receive an additional 1 euro. You have thus earned a total of 16.84 euros. Including the 3 euros show-up fee you get 19.84 euros. This amount will be transferred to you in the next few days. OK."