Identity, homophily and in-group bias

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\section*{ABSTRACT}

Many instances of social interaction display either or both of the following well-documented phenomena. People tend to interact with similar others (homophily). They also tend to treat others of shared social identity more favorably (in-group bias). While both phenomena involve some degree of discrimination towards others, a systematic study of their relations and interplay is yet missing. In this paper we report the findings of an experiment designed to address this issue. Participants are exogenously and randomly assigned to one of two groups. Subsequently they play a sequence of eight games with either an in-group or an out-group member. In treatment EXO in- and out-group matches are formed exogenously, while in ENDO participants can choose between in- and out-group matches. We find strong evidence of in-group bias in EXO, and strong evidence of homophily in ENDO. In-group biases, however, either decrease or disappear altogether under endogenous matching. We show that self-selection of homophilous agents into in-group matches cannot explain this fact. We also find that homophily is strongly correlated with risk aversion, and we build on this evidence to derive a rationale for both the existence of homophily and the disappearance of in-group biases under endogenous matching.

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1. Introduction

Socio-economic discrimination refers to the widespread influence of various dimensions of people’s identity on their choices and socio-economic opportunities. Depending on the context, discrimination may affect either the formation of social contacts, or the way in which people treat their counterparts in economic transactions, or both. Homophily – the tendency of people to interact with similar others – is a well-documented feature of most social networks, and is present along many dimensions of similarity (such as ethnicity, gender, and religious views) and typologies of social ties (from the intimate relations of friendship and marriage to business collaborations and everyday interactions). In-group bias – the tendency to treat others more favorably if they are perceived to belong to the same group – has been well-documented in social identity research both in Social Psychology and more recently in Economics. Both phenomena have important welfare consequences, and the range of related policy issues includes the discussion about “parallel societies” (sex-) segregated education, the costs and benefits of cultural diversity, the management of ethnic conflicts and the design of fair and efficient matching institutions among many others.

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Despite the fact that both homophily and in-group bias reflect some degree of discrimination towards others, a systematic joint analysis of these phenomena and of their interplay is yet missing. The segregation of social contacts implied by homophily may both affect and be affected by discrimination in economic transactions. Homophily might for example originate from a rational reaction to the expectation of preferential treatment from the opponent, i.e. to the anticipation of in-group biases. Hence homophily might be a consequence of in-group biases. On the other hand, by affecting the patterns of interaction in favour of homogeneous contacts, homophily may also affect agents’ behaviour and in-group bias.

In this paper we study homophily and in-group bias in a controlled laboratory experiment. Participants are randomly assigned to one of two groups, called the RED group and the BLUE group, with no further identity enhancing activity. We adopt, hence, what is called the “near-minimal” group design paradigm (see Tajfel et al., 1979 and the literature cited below). Choosing such an arbitrary assignment to minimal groups reduces the possibility that stereotypes’ or prejudices’ participants may have about specific identities, such as gender, ethnicity or religion are triggered in the experiment. Everything participants know about the participant(s) they interact with in the experiment is whether s/he is from the RED or BLUE group.

Most of our results come from the analysis of two treatments, that differ in the adopted matching institution: EXO, in which participants are matched according to a colour-blind uniform random process, and ENDO, in which participants are allowed to affect their probability of being matched with RED and BLUE types (see below for details). After matching has occurred, in both EXO and ENDO participants play a series of 8 games designed to elicit their degree of altruism, positive reciprocity and negative reciprocity.2

In treatment ENDO homophily is measured by the willingness of participants to be matched with opponents from the same RED/BLUE group. We elicit two measures of homophily. First we ask for a (non-incentivised) expression of preference for a RED or BLUE match. Second, we elicit participants’ willingness to pay (wtp) for an in-group (or out-group) match.3 Participants are then matched according to their wtp, such that agents with a higher wtp for an in-group (out-group) match are more likely to be matched with in-group (out-group) opponents. Afterwards we let participants play the 8 games.

We find evidence of pervasive homophily even in our minimal setting. About 45% of participants in treatment ENDO indicate a strictly positive wtp for an in-group match and 70% indicate a (weak) preference for an in-group match. We also record significant in-group bias in the EXO treatment. Participants are about 34% more likely to reward an in-group match, but 39% less likely to punish an in-group match compared to out-group matches.

However, while we find substantial in-group biases in EXO, in-group biases either decrease or vanish altogether in the ENDO treatment. More precisely, while in EXO participants are 34% more likely to act positively reciprocal and 39% less likely to act negatively reciprocal in in-group matches compared to out-group matches, there is no statistically significant difference between the two in ENDO. This evidence leads to a first key insight: to the extent that participants’ expectations are correct, homophily cannot stem from strategic anticipation of in-group bias. This is also confirmed by a comparison of levels of homophily in ENDO with two benchmark treatments, one with no scope for in-group bias and a second with substantial scope for in-group bias. We find no significant difference with the first, and significantly lower levels of homophily in ENDO compared to the second.

The substantial reduction of in-group bias in the ENDO treatment provides a second insight: the nature of the matching institution affects the degree of discrimination in economic transactions. In particular, when homophily is allowed to shape the patterns of social interaction, less in-group bias (on average) obtains as a result. We show that self-selection of homophilous agents into in-group matches cannot, by itself, explain the observed decrease from EXO to ENDO. Some shift in behaviour must have therefore occurred in response to the change in the matching institution. Somewhat surprisingly, all this suggests that while homophily does not result from expected in-group bias, the amount of realised in-group bias depends on whether homophily has a “playing field”.

But if not the expectation of preferential treatment, what causes homophily in our experiment? One possible clue might lie in the evidence we gathered in our post-play questionnaire on risk attitudes, cognitive abilities, gender, age and nationality. In particular we found that homophily is positively correlated with a (non-incentivised) measure of risk aversion, but not with any of the other measures elicited. In an online questionnaire posted on Amazon Mechanical Turk we then reproduced this finding. Respondents who are less willing to take risks tend to be more homophilous. These findings echo recent sociological theories, which interpret homophily as a way to reduce subjective uncertainty (Hogg, 2000).4

There is a final, somewhat provocative, message coming out of our exercise. Even though more homophily would probably lead to more discrimination (in-group bias) “for any given matching institution”, letting agents decide about their match (moving from exogenous to endogenous matching) decreases aggregate discrimination. In particular, letting agents to be in control of their own economic relations has two opposite effects on social structure and economic outcomes: the degree of segregation (measured by the share of in-group interactions) will increase due to homophily but, at the same time, social discrimination (measured by in-group bias) may decrease due to a combination of self-selection and changed individual behaviour. Hence self-selected segregation need not necessarily be detrimental to the level of pro-social behaviour in a society and need not increase discrimination. While one should be clear that there is a big gap between the minimal design

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2 We use variants of some of the games described in Charness and Rabin (2002).
3 In the experiment we never use the terms in-group or out-group, but only the RED and BLUE group.
4 Shifting the focus on risk attitudes as the primitive source of homophily requires some rationale for agents to perceive in-group interaction as less uncertain. We discuss possible explanations in detail below.
in this experiment and the complex life outside the lab, the minimal design has allowed us to uncover a mechanism, which could potentially be of crucial relevance for the assessment of policies that affect social and economic segregation.

Previous literature has documented homophily in several field studies. See e.g. Currarini et al. (2009, 2010), Centola (2011) or McPherson et al. (2001) for surveys of the sociological literature. As already mentioned above this literature is mostly focussed on documenting homophily as a biased matching pattern, but has found it difficult to identify the sources of homophily. To our knowledge there are no systematic experimental studies on homophily yet.5

There has been much more experimental work on in-group bias. A number of papers in psychological research have found evidence in support of in-group favoritism under a “minimal paradigm” design, where the assignment of agents to groups is made with no reference to previous interaction, correlation of preferences or pre-formed identities (see the pioneering work by Tajfel et al., 1979). This has been confirmed in a recent study in experimental economics by Chen and Li (2009), who have found in-group biases when agents are sorted in an ad hoc manner into two groups labelled with colours (maize and blue). Our treatment EXO is closely related to the “RandomBetween treatment” in the study by Chen and Li (2009) and our results from this treatment are in line with their findings from their “RandomBetween treatment”. Other work in experimental economics has not found biases in a truly minimal design (see Charness et al., 2007 in the context of prisoner’s dilemma and battle of sexes, Eckel and Grossman, 2005 in the context of team production and Chen and Chen, 2011 in minimum effort games). Strong in-group biases have been found by Chen and Chen (2011), Charness et al. (2007) or Chakravarty and Fonseca (2014) in designs that were not truly minimal. Ioannou et al. (2016) find in-group biases only in settings where group identity is reinforced by displaying group payoffs. There is also strong evidence of the role of priming in reinforcing identity-based behaviour and preferences (Benjamin et al., 2010; Van Bavel et al., 2008).

Attempts to study in-group bias when the pattern of interaction is to some extent endogenous include Foddy et al. (2009) who find that agents prefer to receive donations from in-group members rather than from out-group members. They also show that this can be imputed to the expectation of better treatment inside the group. Our experimental evidence only partially confirms and points to a perceived reduction in uncertainty as a main motive for homophily (see below). A number of papers have considered social dilemma games with an endogenous group structure (Coricelli et al., 2004; Keser and van Winden, 2000; Grimm and Mengel, 2009; Ahn et al., 2009 among others). Since selection and exclusion – that are indeed found to affect behaviour – are based on behaviour rather than group membership or identity in these studies, they are somewhat less related to our work. One study where selection and exclusion are based on both behaviour and (possibly identity enhancing) team building tasks is Charness et al. (2014). They allow for endogenous group formation in three stages involving expulsion, voluntary exit and reformation in the context of a public good game. They find that endowments are more important than the team-building task in determining segregation.

Our paper is organised as follows: Section 2 describes our experimental design in full detail. Sections 3 and 4 present the evidence homophily and in-group bias respectively. Section 5 discusses the possible determinants for these phenomena, and for the decrease in in-group bias under endogenous matching. Section 6 concludes.

2. Design

Our experiment was conducted at the BEE-Lab at Maastricht University between March and May 2011. 258 participants participated in one of our 5 main treatments. Our basic treatments are treatments ENDO, EXO and CONTROL, which we describe next.

Treatment ENDO: In treatment ENDO participants were first randomly and exogenously allocated to the BLUE and RED group and informed about which group they belong to. Subsequently the experiment developed as follows: first participants were asked whether they preferred to be matched with a member of the RED or BLUE group. Subsequently (on a new screen) their willingness to pay (wtp) for their choice was elicited (details on the elicitation mechanism can be found below). They were then matched with a member of the RED or BLUE group (with probabilities depending on their wtp) and informed about the group of their match (RED or BLUE). Subsequently the two players in a given match were randomly allocated the role of Players A and B (with equal probabilities) and played 8 games with their match in fixed sequence.

Table 1 describes the 8 games. They are variants of some of the games described in Charness and Rabin (2002). In Games 1 and 2 there is no choice for Player A and Player B who chooses between two allocations. These games indicate how altruistically Player B behaves. In all other games Player A moves first and either ends the game by picking an allocation or lets Player B choose, who then chooses between two allocations. Games 3 and 4 indicate how negatively reciprocal Player B behaves and Games 5–8 indicate how positively reciprocal Player B behaves. We will sometimes distinguish between the cases where positive reciprocity is inequality decreasing (Games 7 and 8) or increasing (Games 5 and 6). We can also distinguish whether altruism is inequality decreasing (Game 1) or not (Game 2) and whether negative reciprocity is inequality decreasing (Game 3) or increasing (Game 4).

Participants in the role of Player B were asked to make a conditional choice indicating what they would do if Player A decided to let them choose (strategy method). This means we observed the choice of each participant in the role of Player B irrespective of what Player A did actually choose. Hence even if there is little variation in Player A’s behaviour or if Player A’s

5 Experimental studies with endogenous group formation that are not directly measuring homophily are discussed below.
behaviour is very different across treatments, we get a full set of observations from Player B. Participants did not receive feedback about each other’s choices until all eight games had been played. This implies that each participant can be treated as an independent observation in all the games.

**Treatment EXO:** Our second treatment (EXO) coincides with ENDO except for the fact that participants were randomly and exogenously matched with either someone from the RED or BLUE group to play the 8 games. Comparing behaviour in EXO and ENDO enables us to understand the connection between homophily (which can manifest itself only under endogenous matching) and in-group biases at the population level.

**CONTROL:** In our CONTROL condition participants were randomly matched to play the 8 games, but there were no RED or BLUE groups in this treatment. The control condition allows us to see how behaviour is affected by the introduction of groups. Understanding how the creation of these artificial differences among our participants affects behaviour has relevant implications regarding the role of heterogeneity within a society.

Those are our main treatments that we will use to understand homophily and in-group bias. Let us briefly define these two key notions, that we will discuss in more detail later.

**Homophily:** As we mentioned before, by homophily we will refer to a preference for interacting with agents from the same group. Most of the time, we will measure homophily by the willingness to pay for an in-group match (and heterophily as the wtp for an out-group match). It is important to note, though, that participants faced two subsequent screens. On the first, they express a non-incentivised preference for RED or BLUE and only on the second screen are they asked for their wtp. We will use the second measure as a robustness check for some results. Given our design, more homophily (in the sense defined above) will lead to a higher expected number of in-group matches in the ENDO treatment.

**In-group bias:** By in-group bias we will refer to differences in choices in the eight games across in- and out-group matches, which we will measure by the behaviour of Player B.

**Additional treatments:** We conducted two additional treatments to understand the reasons behind homophily. Both LOWB and COORD coincide with ENDO, but the 8 games were different in each case. In LOWB games were such that there is no scope for in-group biases. In other words in LOWB there are no strategic reasons to be homophilous and hence we consider the amount of homophily observed in this treatment a lower bound. In COORD, however, games were such that being from the same group could potentially help to resolve coordination problems. Hence we expected there to be more homophily in COORD compared to ENDO compared to LOWB. Understanding where ENDO lies in the range between LOWB and COORD can help us understand to which extent homophily is strategic. Sample Games from these treatments can be found in Appendix G. Table 2 summarises the treatment structure together with the number of (independent) observations per treatment.

**Mechanism to elicit wtp:** We use the following mechanism to elicit the wtp of participants in treatments ENDO, LOWB and COORD. Participants are endowed with 500 ECU at the beginning of the experiment. This endowment was not given to them in connection with the elicitation of their wtp. To elicit their wtp they are asked to state a number between 0 and 100 that indicates how much they would be willing to pay to be matched with their preferred group. We then draw a random number between 0 and 100 from a uniform distribution. If the randomly drawn number exceeded the number stated by the participant they were matched randomly. Otherwise they were matched with their preferred group and an amount corresponding to their number was deducted from their endowment. Since we had a finite number of participants in the experiment, there was a small chance that this mechanism is infeasible. In this case (which did not happen) we would have matched participants randomly and not deducted anything from their endowment. Participants were fully informed about all these details (see Instructions in Appendix D).

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6 Sample instructions for treatments ENDO, EXO and CONTROL can be found in the Appendix.

7 54 additional participants participated in two more treatments LABEL and FIXED. The design and some results of treatment LABEL can be found in the Appendix. The results of treatment FIXED will be used for another study and are available upon request. Other than the treatments reported we did not run any additional sessions or treatments, nor did we conduct pilot studies.

8 Participants under this mechanism should maximise \( wtp = (w_{IN} - w_{OUT}) + (1 - \frac{n}{N}) \frac{w_{IN} - w_{OUT}}{N} \), where \( w_{IN} \) is the utility derived from an in-group match and \( w_{OUT} \) the utility they derive from an out-group match. Assuming that \( w_{IN} > w_{OUT} \), the interior optimum is to bid \( wtp = \frac{n}{N} w_{IN} \). If \( w_{IN} = w_{OUT} \), the optimum is to bid zero and if \( w_{IN} < w_{OUT} \), the optimum is to bid \( wtp = \frac{n}{N} w_{OUT} \) for an out-group match.

Table 1

<table>
<thead>
<tr>
<th>Game</th>
<th>First Mover (A) chooses</th>
<th>Second Mover (B) chooses</th>
<th>Social Preferences</th>
</tr>
</thead>
<tbody>
<tr>
<td>G1</td>
<td>No choice</td>
<td>(400,400) or (750,375)</td>
<td>Altruism</td>
</tr>
<tr>
<td>G2</td>
<td>No choice</td>
<td>(100,300) or (400,200)</td>
<td>Altruism</td>
</tr>
<tr>
<td>G3</td>
<td>(250,250) or let B choose</td>
<td>(100,100) or (500,100)</td>
<td>Negative reciprocity</td>
</tr>
<tr>
<td>G4</td>
<td>(50,650) or let B choose</td>
<td>(0,100) or (100,100)</td>
<td>Negative reciprocity</td>
</tr>
<tr>
<td>G5</td>
<td>(500,0) or let B choose</td>
<td>(300,300) or (600,275)</td>
<td>Positive reciprocity (Inequ. increasing)</td>
</tr>
<tr>
<td>G6</td>
<td>(250,0) or let B choose</td>
<td>(100,100) or (250,50)</td>
<td>Positive reciprocity (Inequ. increasing)</td>
</tr>
<tr>
<td>G7</td>
<td>(350,100) or let B choose</td>
<td>(300,300) or (100,350)</td>
<td>Positive reciprocity (Inequ. decreasing)</td>
</tr>
<tr>
<td>G8</td>
<td>(400,0) or let B choose</td>
<td>(200,200) or (0,400)</td>
<td>Positive reciprocity (Inequ. decreasing)</td>
</tr>
</tbody>
</table>

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Our mechanism is essentially a first-price version of the well-known Becker–deGroot–Marschak (BDM) mechanism. The latter has recently been criticised for being too complex to understand for participants and hence possibly leading to distorted decisions (Cason and Plott, 2014). Since in the first-price version the price that participants state is also the price they pay, the first-price version is closer to everyday experience of most participants. We, hence, hoped that the first-price version might be easier for participants. In addition to the wtp elicited in this manner we also have the non-incentivised binary preference for in- and out-group matches (see paragraph “Homophily”).

**Minimal group design:** The design we used to induce in- and out- groups is called the near-minimal group paradigm in social psychology (see e.g. Tajfel et al., 1979). According to the near-minimal group design non-overlapping groups are created using trivial items and sometimes meaningless tasks. Group membership has to be anonymous and no social interaction (face-to-face or computer-mediated chat) should take place between subjects. Summarising 15 years of sociological research (Tajfel and Turner, 1986) concludes that “the trivial, ad hoc intergroup categorisation leads to in-group favoritism and discrimination against the out-group”. Chen and Li (2009) have compared ad hoc categorisation according to two colours (maize and blue) with categorisation according to expressed preferences for paintings by different artists in an economic experiment. They found that both procedures lead to significant in-group biases, while there are no significant effects of the procedure on either size or direction of in-group biases. In our study we used colours RED and BLUE as group labels to avoid hierarchical labels (such as Groups 1 and 2 or Groups A and B) and to avoid that labels are correlated with things we cannot control for (such as stereotypes regarding gender and race).

Many studies have shown that expectancies about positive and negative reciprocity vary greatly between different cultures and across genders and there are interaction effects between the two as well. See e.g. Gaechter and Herrmann (2009) or Bohnet et al. (2010). Hence to be sure that the wtp for in-group matches captures homophily and not e.g. differing expectations across dimensions such as gender and culture, it is important to use neutral groups. If we used non-neutral groups (such as e.g. gender), then we could not be sure that what we call homophily does not simply reflect a gender stereotype. Of course in reality gender- and other stereotypes might well create homophily. In this study, however, we want to focus on deeply rooted culturally learned preferences for in-group matches, which are activated even for meaningless labels such as RED and BLUE. In a sense we will measure the component of homophily that is common to all dimensions (race, gender, social status etc.) in which homophily will manifest itself outside the lab. In the instructions we also alternated between “RED and BLUE” and “BLUE and RED” to avoid creating a hierarchy between the groups. We also test whether the colour affects behaviour per se and find that generally it does not (see Appendix B.3).

The abstract minimal group environment is certainly less rich than the natural environment in the field. However, as we have outlined in Section 1, most existing studies in this literature suffer from the problem, that their environment is “too rich” to disentangle different sources for homophily and in-group biases. We will see below that our very stylised setting will help us to identify clear links between these phenomena.

**Other details:** We used the experimental software z-tree by Fischbacher (2007) and the recruitment system Orsee by Greiner et al. (2004). Participants were paid the sum of payoffs obtained in all games (with an exchange rate 1 Euro=500 ECU), a show up fee of 2 Euros as well as (in treatments ENDO, LOWB and COORD) whatever remained from their initial endowment of 500 ECU. In some of the sessions a participant in the role of Player A was matched to two participants in the role of Player B. This was done because of low show-up. In this case participants in the role of Player A only received feedback and payments from one of their matches which was randomly selected. At the end of the experiment participants filled in a questionnaire where we elicited their risk aversion and a measure of cognitive ability and asked for their gender, age and nationality. Details on these descriptive statistics in our sample can be found in Appendix A, where also randomisation checks based on these observables can be found. Each session lasted between 30 min (CONTROL) to 70 min (ENDO) and participants earned on average 13.40 with a minimum of 5.70 and a maximum of 24.60 Euros.

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9 See also Plott and Zeiler (2005) and the failed replication by Fehr et al. (2015). Earlier research has questioned the incentive compatibility of the BDM mechanism pointing out its dependence on the independence axiom (Karni and Safra, 1987), its failure under non-EU preferences (Horowitz, 2006) and circular validation issues when relying on such mechanisms more generally (Guala, 2000).

10 We also posted an independent questionnaire on Amazon Mechanical Turk to get additional evidence on the correlation between risk aversion and homophily. More details about this questionnaire are found in Sections 5 and Appendix C.3.
3. Homophily

We start by assessing how prevalent homophily is in our experiment. To these ends, we define three types of agents, based on their declared willingness to pay and on the type of preferred match. \textit{Strictly homophilous} agents are those with a strictly positive willingness to pay for an in-group match; \textit{Strictly heterophilous} agents have a strictly positive willingness to pay for an out-group match; and \textit{Neutral} agents have a willingness to pay of zero.

Fig. 1 shows the share of these types in the population. The left-most bar in Fig. 1(a) measures the share of agents that declared to prefer an in-group match, including those who afterwards declared a willingness to pay of zero. The three right bars in Fig. 1(a) show the percentages of strictly homophilous, neutral and strictly heterophilous participants in ENDO.

There are about 45\% of strictly homophilous agents, about the same proportion of neutral agents, and only few strictly heterophilous agents that make up for about 10\% of the population. Fig. 1(b) shows the distribution (cdfs) of wtp for in-group and out-group matches, respectively, conditioning on those agents with a weak preference for the respective type of match. It can be seen that the distribution of wtp for in-group matches dominates that for out-group matches in the sense of first-order stochastic dominance.

The average wtp computed as the average of all agents who stated to prefer an in-group or out-group match (including neutral agents) is 13.86 for in-group matches and 4.23 for out-group matches. Among strictly homophilous agents the average wtp for an in-group match is 29.03 and among strictly heterophilous agents it is 23.06.\textsuperscript{11} In Appendix B we also compute the ex post optimal bid for an agent who perfectly anticipates in-group biases (discussed extensively in Section 4). We find that this bid is $\approx 23$. Hence, while many participants put in zero bids, resulting in underbidding on average, those who display homophily overbid by about 6 units. This could possibly be because they anticipate stronger in-group biases than there are or because the bidding we observe is largely non-strategic.

Having assessed the presence of substantial homophily in our experimental setting, our aim is to use our controlled environment to better understand what the sources of homophily in social behaviour are. One natural conjecture is that agents prefer to match with similar others because they strategically anticipate potential favourable in-group biases in the interaction to follow, i.e. higher payoffs in in-group matches compared to out-group matches. This conjecture views homophily as driven by in-group bias, through agents' anticipation of potential gains. To test this conjecture, we compare our main treatment ENDO to treatments LOWB and COORD. In LOWB, strategic interaction is such that players cannot favour or discriminate others on grounds of group membership. In other words, in LOWB there is no scope for in-group bias. In COORD, instead, there are clear incentives for in-group matching (sample games from treatments LOWB and COORD can be found in Appendix G). Where ENDO stands with respect to these treatments helps us understand to what extent homophily in ENDO is driven by expected game payoffs. Comparing ENDO and LOWB we record almost no difference in average wtp, which is even slightly higher in LOWB, and exactly the same percentage of strictly homophilous agents (see Fig. 2). In contrast, behaviour in treatment COORD significantly differs from that in both ENDO and LOWB, both in terms of the average wtp and in terms of the percentage of agents with a strict preference for an in-group match (two-sided ranksum test, $p < 0.0019$ and $p < 0.0581$, respectively). This evidence suggests that while agents do respond for when they face explicit incentives to bid for in-group matches (as in COORD), the homophily we observe in ENDO is not strategic in that it is not driven by the anticipation of more favorable treatment in in-groups (or in-group bias). As we will see in Section 4 any expectation of substantial in-group bias would be misguided, since, as it turns out, in-group biases are statistically no different from zero in ENDO.

Result 1. Homophily in a minimal design

- \textit{There are about 45\% of strictly homophilous agents, 45\% neutral agents, and 10\% strictly heterophilous agents in the ENDO treatment.}
- \textit{Homophily is not a matter of opportunities and is not driven by the anticipation of in-group biases in the social preference games.}

We will discuss possible alternative explanations for homophily in ENDO in Section 5. Some of our discussion there will be based on the relation between in-group bias and homophily, and on how in-group bias and discrimination are affected by the matching institution. These topics are covered in detail in the next section.

4. In-group bias and the role of the matching institution

We start by giving a descriptive overview of behaviour in the 8 social preferences games, then define our measure of in-group bias, and present our evidence for the EXO and ENDO treatments. Descriptive Statistics on all main variables used in

\textsuperscript{11} The entire distribution of the wtp in treatment ENDO as a bar chart can be found in Fig. 8 in Appendix B. Note that the distribution of the wtp for an in-group match is not truncated at zero, since agents can pay up to 100 for an out-group match, i.e. to avoid an in-group match. A t test of the one-sided hypothesis that this (non-truncated) wtp $> 0$ returns a $p$ value of 0.0035.
the following can be found in Table 11 in Appendix A (questionnaire variables) and Table 12 in Appendix B (main experimental variables).

A first look at Table 3 suggests that there are not many differences in average behaviour of Player B between ENDO and EXO. However, there seem to be consistently higher differences between in- and out-group behaviour in treatment EXO compared to treatment ENDO. For Player A we find differences also in means: Player A’s seem to be somewhat more willing to let Player B choose in ENDO (compared to EXO) in positive reciprocity games and less willing in negative reciprocity games. Below we will try to uncover some of the mechanisms behind these numbers.

We define in-group bias as the difference in behaviour of Player B between in-group and out-group matches. We focus on Player B in measuring in-group bias since in-/out-group differences in the behaviour of Player A could be due not only to a genuine tendency to discriminate between groups (which the notion of in-group bias aims to capture), but also to the (strategic) anticipation of differential behaviour by Player B in in/out-group matches. Player B, by contrast, moves last and has therefore no such strategic reasons, and any behaviour differences for Player B are clean evidence of in-group biases.

Since our design does not rely on the strategy method, all participants play the games either in an in-group situation or in an out-group situation. One advantage is that our design is not leading, since it avoids conditional choices of the type “if I was matched within the “RED” group I would do this, otherwise I would do that”. Such contingent choices might be seen as suggestive, i.e. participants might expect that they should choose differently just because a difference is made by the

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The downside of our design is that for any given sample size we will have fewer observations in each situation and that we cannot directly observe in-group bias at the individual level. So, in measuring in-group bias we will compare the behaviour of different participants in in-group and out-group matches.

4.1. In-group bias with exogenous matching

We start with treatment EXO, where agents have no way of affecting their matching probabilities. Table 4 shows the results of simple logit regressions where a binary variable, indicating whether a participant in the role of Player B displayed altruistic, negatively or positively reciprocal behaviour is regressed on another binary variable that indicates whether behaviour took place in an in-group match (variable "in-group"). We clustered standard errors by individual, since we observed each participant in two games for each category. Remember the categories that are altruism (games 1, 2), negative reciprocity (3, 4), positive reciprocity (inequality increasing case 5, 6) and positive reciprocity (inequality decreasing 7, 8).

Table 4

<table>
<thead>
<tr>
<th>Games</th>
<th>EXO A</th>
<th>ENDO A</th>
<th>EXO B</th>
<th>ENDO B</th>
</tr>
</thead>
<tbody>
<tr>
<td>G1</td>
<td>0.30</td>
<td>0.29</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G2</td>
<td>0.15</td>
<td>0.28</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G3</td>
<td>0.26</td>
<td>0.37</td>
<td>0.18</td>
<td>0.35</td>
</tr>
<tr>
<td>G4</td>
<td>0.61</td>
<td>0.25</td>
<td>0.18</td>
<td>0.18</td>
</tr>
<tr>
<td>G5</td>
<td>0.34</td>
<td>0.32</td>
<td>0.38</td>
<td>0.38</td>
</tr>
<tr>
<td>G6</td>
<td>0.25</td>
<td>0.23</td>
<td>0.20</td>
<td>0.20</td>
</tr>
<tr>
<td>G7</td>
<td>0.16</td>
<td>0.37</td>
<td>0.65</td>
<td>0.65</td>
</tr>
<tr>
<td>G8</td>
<td>0.05</td>
<td>0.02</td>
<td>0.72</td>
<td>0.72</td>
</tr>
</tbody>
</table>

Robust standard errors in parentheses.

*** p < 0.01.
** p < 0.05.
* p < 0.1.

The downsize of our design is that for any given sample size we will have fewer observations in each situation and that we cannot directly observe in-group bias at the individual level. So, in measuring in-group bias we will compare the behaviour of different participants in in-group and out-group matches.

4.1. In-group bias with exogenous matching

We start with treatment EXO, where agents have no way of affecting their matching probabilities. Table 4 shows the results of simple logit regressions where a binary variable, indicating whether a participant in the role of Player B displayed altruistic, negatively or positively reciprocal behaviour is regressed on another binary variable that indicates whether behaviour took place in an in-group match (variable “in-group”). We clustered standard errors by individual, since we observed each participant in two games for each category. Remember the categories that are altruism (games 1, 2), negative reciprocity (3, 4), positive reciprocity (inequality increasing case 5, 6) and positive reciprocity (inequality decreasing 7, 8). Of course the opposite might also occur and participants might suppress discriminatory tendencies when directly confronted with conditional choices (Kuklinski et al., 1997).

Between subject designs also always rely on the assumption that there is no selection (e.g. on social preferences) into the different treatments. Randomisation checks in Appendix A show that there was no selection on age, gender, nationality or risk aversion.

Since we will pool the two games in each category in the following let us have a brief look at within-pair consistency. The conditional probability to choose the altruistic option in G2 conditional on having done so in G1 is 0.84 in ENDO and 0.80 in EXO. The conditional probability to choose positively reciprocal in G6 conditional on having done so in G5 is 0.98 in ENDO and 0.92 in EXO. The probability to choose positively reciprocal in G6 conditional on having done so in G5 is 0.78 in ENDO and 0.83 in EXO. And, finally, the probability to choose positively reciprocal in G8 conditional on having done so in G7 is 0.88 in ENDO and 0.97 in EXO. Individual behaviour is hence reasonably stable across the two games in each category.

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We find that there is significantly less negative reciprocity in in-group compared to out-group matches (column (2) in Table 4) and more positive reciprocity in Games 5–6 (where positive reciprocity is inequality increasing) (column (3) in Table 4). In particular there is a 34% increase in positive reciprocity and a 40% decrease in negative reciprocity in in-group matches according to the marginal effects of the logit regression below (see also Fig. 3). Those results are consistent with (Chen and Li, 2009) who, with a within subject design, find a 19% increase in positive reciprocity and a 13% decrease in negative reciprocity in in-group compared to out-group matches. If anything, the in-group biases we find are slightly stronger. This is consistent with evidence from e.g. political science, where it has been found that people tend to suppress discriminatory tendencies when directly confronted with multiple options (Kuklinski et al., 1997).

Table 5 shows the same regression except that we included additional variables from the questionnaire as well as a dummy “RED” that takes the value 1 for participants from the RED group to see whether colour matters per se. The questionnaire variables are age, a gender dummy (1 = female), a measure of risk aversion and a measure of cognitive reflection. All the variables are described in detail in Appendix C.

![Fig. 3. In-group biases. The graph shows the difference in the percentages of B-players displaying “altruism” (Games 1–2), “negative reciprocity” (Games 3–4), “positive reciprocity” (inequality increasing (Games 5–6)) or “positive reciprocity” (inequality decreasing (Games 7–8)) between in-group matches and out-group matches. On the left hand side is ENDO and on the right hand side is EXO. ***1%, **5%, *10% significantly different from zero (minimum significance level across Tables 4, 5, 13, 14 or 6).](image-url)
The main message is that in-group biases identified in Games 3–4 and 5–6 remain significant when these variables are introduced and the coefficients are of about the same size. In fact statistical significance is even higher for positive reciprocity when controlling for these variables (G5–G6). Interestingly a new in-group bias appears for the category Altruism (Games 1–2) when controlling for these variables. Participants are more altruistic towards in-group members. In addition, it seems that more risk averse, more cognitively reflected people and people from the RED group are more altruistic. We have no convincing explanation for why more cognitively reflected participants might be more altruistic.\textsuperscript{15} However none of these variables can robustly explain behaviour in any of the other game categories. The single most important variable is the in-group dummy.

4.2. In-group bias with endogenous matching

We next measure in-group bias in treatment ENDO with endogenous matching. Our main result here is that when agents choose who to match with, the aggregate in-group bias either diminishes or totally vanishes in statistical terms. This is illustrated in Fig. 3, depicting in-group bias in both treatments EXO and ENDO, for the different pairs of games.

One important issue in comparing the EXO and ENDO treatments is that in the latter, whether or not a person ends up in an in-group match is not exogenous to behaviour. In particular, the same characteristic that leads an agent to show differential behaviour across in-group and out-group matches may affect that agent’s preference over who to be matched with.\textsuperscript{16} In Appendix B we reproduce the equivalent of Tables 4 and 5 for treatment ENDO, but because of the endogeneity issue discussed these tables should be read with care. In addition, to control for the willingness to pay, and therefore isolate the effect of a match’s type on behaviour, we have included the variable “\textit{wtp \times in-group}” in some of the logit regressions reported in Table 13 in Appendix B. The right column for each of the pairs of games shows coefficients where the \textit{wtp} variable is omitted. We find that, irrespective of whether we control for \textit{wtp \times in-group} or not, the coefficients on in-group are not significant. The exception is a marginally significant positive bias for games 5 and 6 (positive reciprocity), which disappears once we control for \textit{wtp}.

Table 14 in Appendix B shows the results of the same regression as the base regressions in Table 13, but again we have included some variables from the questionnaire. In this regression as well we do not find any significant in-group biases for treatment ENDO. The marginally significant coefficient on in-group in Games 5–6 disappears here and instead in-group appears as marginally significant in Games 3–4. Taken together there is no evidence for robust in-group biases in ENDO.

Table 6 shows the correlation coefficients from a Spearman correlation test, where we correlate behaviour with the binary variable “in-group”. This table illustrates that biases (correlation coefficients) are uniformly larger in EXO compared to ENDO (in terms of their absolute value) and are only statistically significant in EXO, with the exception of a marginally significant coefficient for Games 5 and 6 (positive reciprocity) in ENDO. Again, the evidence from the table confirms previous analysis: there is little evidence of in-group bias in ENDO.

4.3. Selection

We need to be careful in interpreting the reduction of in-group bias from EXO to ENDO in terms of a change in individual behaviour. Because of self-selection, homophilous (heterophilous) agents tend to interact in in-group matches more (less) frequently in ENDO than in EXO. But can this self-selection of types alone explain the observed change in in-group bias? Or can we conclude that some shift in individual behaviour has happened as a result of the change in the matching institution?

Let us first take a step back and note that while self-selection may potentially drive the result, the direction in which it operates is not obvious. If homophilous agents, for example, displayed more reciprocity in both in- and out-group matches compared to non-homophilous agents, then we would necessarily have an increase in in-group biases as more homophilous agents assemble in in-groups in ENDO compared to EXO. If, however, homophilous agents were less reciprocal in all matches compared to others, we would have a decrease in the bias from EXO to ENDO etc. Hence, it is not sufficient to observe the direction of the bias to rule out self-selection as the unique cause of the decline in in-group bias.

To do so we have to answer two questions: (i) are there possible realisations of the matching process that can produce the observed bias in EXO when holding contingent behaviour in ENDO for all three types constant? and (ii) is contingent behaviour in in-group and out-group matches significantly different between ENDO and EXO? We answer these questions separately for the case of negative and positive reciprocity. Note that by doing so we are testing a weaker hypothesis, since it is the same realisation of the matching process that has to produce both the bias in negative and positive reciprocity. We start with the case of negative reciprocity illustrated in Fig. 4(a).

\textsuperscript{15} Dual process theory sometimes maintains that looking for self-interest is an automated and primed response, while understanding one’s ethical obligations to others is a more conscious and reflective process (Moore and Loewenstein, 2004). This could explain why more cognitively reflected participants are more altruistic. Indeed, there is some experimental evidence that delayed/slower decisions imply less negative reciprocity (Grimm and Mengel, 2011; Oechssler et al., 2015) and more altruism (Piovesan and Wengstroem, 2009) and sometimes also cooperative behaviour (Rand et al., 2012), even though the latter has not been put in doubt by Tinghoej et al. (2013) or Recalde et al. (2014). Since we only find the effect for altruism and since the link between cognitive reflection and response times seems less than clear (Grossman et al., 2014; Recalde et al., 2014), we do not want to push this interpretation too much.

\textsuperscript{16} As we will show below, this is indeed the case. “Homophilous” agents do behave differently from others.

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Negative reciprocity: For all types, negative reciprocity is weakly higher in in-group matches compared to out-group matches in ENDO. At the same time, in the EXO treatment we observed significantly less negative reciprocity at the aggregate level in in-group compared to out-group matches. Furthermore, in ENDO all types are more negatively reciprocal in in-group matches compared to average behaviour in in-group matches in EXO (one-sided ranksum test $p < 0.07$). And all types are less negatively reciprocal in out-group matches in ENDO compared to average behaviour in out-group matches in EXO (one-sided ranksum test $p < 0.01$). Hence, even allowing for any distribution of types, there is no realisation of the matching process that could have produced this outcome without a shift in behaviour.

Positive reciprocity: The case of positive reciprocity is illustrated in Fig. 4(b). Here we see that all types are more positively reciprocal in out-group matches in ENDO compared to EXO (one-sided ranksum test $p < 0.07$). And all types are less positively reciprocal in out-group matches in ENDO compared to average behaviour in out-group matches in EXO (one-sided ranksum test $p < 0.01$). Hence, even allowing for any distribution of types, there is no realisation of the matching process that could have produced this outcome without a shift in behaviour.

We can now summarise the main insights we have obtained in this section about the role of the matching institution for in-group biases.

**Result 2. In-group bias and the matching institution**

- Aggregate in-group biases vanish or decrease in the transition from exogenous to endogenous matching.
- Self-selection alone cannot explain the change in in-group bias from exogenous to endogenous matching, and a shift in behaviour due to the change in the matching institution must have occurred.

## 4.4. Homophily, discrimination and the matching institution

A somewhat provoking implication of the above results is that providing social actors with greater control on their interaction patterns would decrease discrimination, as behavioural differences between in-group and out-group matches would, on average, vanish. So, while on one hand endogenising matches have the effect of increasing the degree of segregation of social contacts, on the other hand they may mitigate the degree of discrimination in social interaction through the joint effect of self-selection and of the shift in behaviour described above. Two observations, and caveats, are in order here. First, due to the design of our

---

**Table 6**

Spearman correlation coefficients. Correlation between the frequency of altruistic, negatively reciprocal etc. behaviour and in-group match dummy. 40 individuals in the role of Player B, 80 observations. *****1%, **5%, * 10%.

<table>
<thead>
<tr>
<th></th>
<th>ENDO</th>
<th>EXO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Altruism (Games 1–2)</td>
<td>−0.0314</td>
<td>0.2728**</td>
</tr>
<tr>
<td>Neg. Reciprocity (Games 3–4)</td>
<td>0.2363</td>
<td>−0.4551***</td>
</tr>
<tr>
<td>Pos. Reciprocity (I) (Games 5–6)</td>
<td>0.3103*</td>
<td>0.5392***</td>
</tr>
<tr>
<td>Pos. Reciprocity (d) (Games 7–8)</td>
<td>0.0205</td>
<td>0.1870</td>
</tr>
</tbody>
</table>

---

**Fig. 4.** Levels of reciprocity in ENDO (by type of matching preference) and in EXO. Remember that 45% of agents are classified as homophilous and neutral, respectively and 10% as heterophilous.

---

17 We can also conduct this test separately for all types and find significance levels of $p = 0.0929$ (strictly homophilous) and $p = 0.0656$ (neutral) for the one-sided test, but no significance for heterophilous agents due to their small number.

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experiment, the decrease in discrimination does not refer to a change in the behaviour that the same agent adopts in different types of matches, but rather to the change in the behaviour that is observed, in aggregate, in society in different types of matches.

Second, the fall in discrimination mainly comes from an increase in the punishment adopted in in-group matches and not, as one may expect or even wish, from an increase in positive reciprocity or even altruism towards out-group opponents.

A related but conceptually different issue is whether increases in homophily would affect the degree of discrimination for a given fixed matching institution and, if so, in what direction. Fig. 5 shows in-group biases separately for the three different types of matching preferences in negative and positive reciprocity games (3–4 and 5–6, respectively). In the positive reciprocity games, we record a significant and positive in-group bias only for homophilous agents, while no bias is present on average for neutral and heterophilous agents. No significant bias is present in negative reciprocity games. The type of bias we find in the positive reciprocity games is of the type one would naturally expect: agents that prefer to match with similar agents, are also prone to reward similar others in return for kind actions; by the same logic agents that prefer to match with dissimilar others would be expected to reward similar agents less. We find evidence for both intuitions, although only in the case of homophilous agents the effect is statistically significant.

Result 3. Under endogenous matching, in-group biases can be found only among homophilous agents, who are more positively reciprocal towards the in-group than towards the out-group.

5. Discussion

5.1. On the sources of homophily

Within our minimal design, homophily is certainly not a matter of opportunities or stereotypes. Agents meet according to a matching process which is in all respects anonymous except for group membership (RED or BLUE) and the way in which agents affect probabilities according to their declared $wtp$; likewise, the way in which agents are assigned to the BLUE and RED group is independent of any individual characteristic of participants. In Section 3 we have also seen that in our minimal design homophily is not driven by the strategic reaction to the anticipation of in-group biases. Hence we can rule out all of these as possible channels behind homophily in our experiment. In this section we develop and discuss some (evidence-based) conjectures on what the roots of homophily might be, and relate them to the results of the previous section.

We start by reporting the results from the post-experimental questionnaire in which we elicited risk aversion of participants. As a measure of risk aversion we use a variable that counts in how many Holt–Laury style lottery choice questions the participants preferred a sure outcome to a non-degenerate lottery. The questions can be found in Appendix C.1. The variable ranges from 0 (least risk averse) to 7 (most risk averse). It should be noted that this is a non-incentivised measure. Table 7 shows the distributions of the variable risk aversion in treatments ENDO and EXO, which are remarkably similar (see also Fig. 7 in Appendix A).

Fig. 5 (left panel) illustrates the predicted values of a linear regression, where we explain the $wtp$ for an in-group match via...
the risk aversion variable, as well as data points in risk aversion–wtp space. The figure omits strictly heterophilous agents and displays fitted lines from two regressions—one without and one with a square term. Clearly, the wtp for an in-group match seems to increase with an agent’s risk aversion.

We also conducted a cognitive reflection test in the questionnaire and found no significant correlation between cognitive reflection and a binary measure of homophily nor between cognitive reflection and willingness to pay. Table 8 shows OLS regressions, where we regress the wtp for homophilous agents on all our questionnaire variables. It can be seen that the only variable that is significant is the degree of risk aversion of the participant. We run three different regressions where we control for different sets of questionnaire variables. The estimated coefficient on our risk aversion variable is pretty stable across all these.

Result 4. Homophily is positively correlated with risk aversion.

To get some independent evidence of this correlation we posted a questionnaire on Amazon Mechanical Turk (AMT) in January 2014. We asked participants a simple question about their risk preferences, namely “How willing are you in general to take risks”? This question has been found to explain risky behaviour, such as holdings stocks, smoking and occupational choices better than other standard measures of risk aversion (Dohmen et al., 2011). We use the answer to this question (on a scale from 0,...,7) to explain respondents’ homophily, which we measure with two questions: (i) How strongly do you prefer to “mix with your own kind”? and (ii) How strongly do you prefer to interact with people similar to you? also ranging from 0,...,7. The spearman correlation coefficient between these measures is \( \rho = 0.3119^{**} \), amazingly close to the one found in our experiment. Fig. 6 (right panel) illustrates the distribution of data points and the linear regression found in column (2) of Table 9. Column (1) also controls for gender and age of our AMT respondents.

This evidence points to a possible psychological source of homophily. Suppose agents perceived the behaviour of similar agents to be more predictable (for reasons to be discussed below). Those who are more risk averse would end up investing more in relationships with similar others (by declaring a higher wtp), in which they expect ex ante less strategic uncertainty. Interestingly, an interpretation based on risk aversion as the primitive force behind homophily is consistent with the recent

Table 7
Distribution of the variable risk aversion.

<table>
<thead>
<tr>
<th>Risk aversion</th>
<th>ENDO</th>
<th>EXO</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (Least risk averse)</td>
<td>0.10</td>
<td>0.10</td>
</tr>
<tr>
<td>1</td>
<td>0.07</td>
<td>0.08</td>
</tr>
<tr>
<td>2</td>
<td>0.29</td>
<td>0.21</td>
</tr>
<tr>
<td>3</td>
<td>0.31</td>
<td>0.34</td>
</tr>
<tr>
<td>4</td>
<td>0.18</td>
<td>0.17</td>
</tr>
<tr>
<td>5</td>
<td>0.02</td>
<td>0.05</td>
</tr>
<tr>
<td>6</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>7 (Most risk averse)</td>
<td>0</td>
<td>0.01</td>
</tr>
</tbody>
</table>

Fig. 6. Data points and fitted values from a linear OLS regression of the wtp for an in-group match on risk-aversion in treatment ENDO (left panel) and in the AMT study (right panel).
sociological theory that explains group identification as a reflection of agents’ desire to decrease their perceived uncertainty over the outcome of social interaction (Hogg, 2000). Perceptions and beliefs also play a role in recent theories in Economics on the emergence of homophily (see e.g. Kets and Sandroni, 2014).

But why should agents believe to better predict behaviour in in-group matches? One possible explanation is that agents expect in-group interaction to be regulated by behaviours that stabilise outcomes on some implicit norm. Such behaviours may take the form of harsh punishments of bad behaviour from in-group opponents, possibly grounded in the psychological distress of having invested resources (wtp) in vain, or in a reaction to unexpected ill treatment from other agents from the same group. It is not uncommon in reality to see in-group members being punished more harshly than out-group members for a given behaviour. Through self-selection, risk averse agents tend to cluster in in-group matches, forming disjoint close-

---

**Table 8**
Homophily (wtp). OLS regression of wtp on questionnaire variables for 32 homophilous participants in ENDO. ***1%, **5%, *10% significance.

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>9.766</td>
<td>0.4308</td>
<td>8.0820</td>
</tr>
<tr>
<td></td>
<td>(42.376)</td>
<td>(11.828)</td>
<td>(9.517)</td>
</tr>
<tr>
<td>Age</td>
<td>0.121</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1.925)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gender</td>
<td>– 9.022</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(11.450)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Risk aversion</td>
<td>7.863*</td>
<td>9.6014**</td>
<td>8.8207***</td>
</tr>
<tr>
<td></td>
<td>(4.382)</td>
<td>(3.612)</td>
<td>(3.549)</td>
</tr>
<tr>
<td>Cognitive reflection</td>
<td>2.918</td>
<td>4.4167</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(4.888)</td>
<td>(4.076)</td>
<td></td>
</tr>
<tr>
<td>Observations (groups)</td>
<td>32</td>
<td>32</td>
<td>32</td>
</tr>
</tbody>
</table>

Standard errors in parentheses.
*** p < 0.01.
**  p < 0.05.
*  p < 0.1.

**Table 9**
OLS regression of homophily indicator on risk aversion, gender and age in our AMT questionnaire with 42 respondents. ***1%, **5%, *10% significance.

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>3.538***</td>
<td>3.057***</td>
</tr>
<tr>
<td></td>
<td>(1.045)</td>
<td>(0.601)</td>
</tr>
<tr>
<td>Age</td>
<td>– 0.024</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.027)</td>
<td></td>
</tr>
<tr>
<td>Gender</td>
<td>0.645</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.645)</td>
<td></td>
</tr>
<tr>
<td>Risk aversion</td>
<td>0.355**</td>
<td>0.352**</td>
</tr>
<tr>
<td></td>
<td>(0.159)</td>
<td>(0.152)</td>
</tr>
<tr>
<td>Observations (groups)</td>
<td>42</td>
<td>42</td>
</tr>
</tbody>
</table>

Standard errors in parentheses.
*p < 0.1.
*** p < 0.01.
**  p < 0.05.

**Table 10**
Comparison of behaviour EXO and CONTROL (Means). p Values from two-sided ranksum tests.

<table>
<thead>
<tr>
<th>Games</th>
<th>EXO in-group</th>
<th>EXO out-group</th>
<th>CONTROL</th>
<th>p value EXO vs CONTROL</th>
</tr>
</thead>
<tbody>
<tr>
<td>G1–G2</td>
<td>0.30</td>
<td>0.13</td>
<td>0.22</td>
<td>p = 0.6511</td>
</tr>
<tr>
<td>G3–G4</td>
<td>0.18</td>
<td>0.58</td>
<td>0.26</td>
<td>p = 0.3321</td>
</tr>
<tr>
<td>G5–G6</td>
<td>0.43</td>
<td>0.08</td>
<td>0.30</td>
<td>p = 0.8316</td>
</tr>
<tr>
<td>G7–G8</td>
<td>0.79</td>
<td>0.66</td>
<td>0.74</td>
<td>p = 0.9817</td>
</tr>
</tbody>
</table>

Compare with the search based theory of Currarini and Vega-Redondo (2011) and the explanation based on social preferences by Chen and Chen (2011).
knit communities within cultural groups. Such communities tend to be characterised by strong social norms, which are enforced by means of selective punishments and rewards. Phenomena such as the punishing of acting white behaviour which refers to a person’s perceived betrayal of identity can be viewed as instances of such effects.\(^1\)\(^2\)

5.2. The effect of the introduction of groups

Before we conclude we have a brief look at our CONTROL condition where agents played the same 8 games as in EXO and ENDO, but where no mention was made of different groups. Understanding how behaviour in EXO differs from CONTROL can help understand how the introduction of artificial group differences or identities affects behaviour.

Table 10 shows the result of this comparison. In all four categories of games behaviour in CONTROL lies in between average behaviour in in- and out-groups in EXO. This shows that – at least in our setting – the introduction of different identities does not lead to substantially different behaviour on average. An exception is the case of negative reciprocity (Games 3–4), where behaviour in the CONTROL condition is much closer to in-group behaviour in EXO and significantly different from out-group behaviour in EXO \((p < 0.05)\). Hence the introduction of artificial identities leads to a loss in welfare (i) due to an increase in negative reciprocity as well as (ii) due to discrimination (different behaviour in in- and out-group matches) in our case. This is true only, as our previous results have shown, under exogenous matching conditions.

6. Conclusions

We proposed a minimal design to study homophily in the laboratory and found evidence for homophily in such a design even in the absence of stereotypes, differing opportunities or the strategic anticipation of preferential treatment by others. We further studied the connection between homophily and in-group bias. We found that they are tightly linked: giving homophily a playing field (by allowing for endogenous matching) significantly reduces in-group biases. Furthermore in-group biases are only found among agents that are also homophilous. We also found that risk aversion is strongly correlated with homophily in two independent samples.

These results should be of interest to any social scientist studying discrimination, segregation and the like. They also have implications for a number of important policy dimensions, especially for situations where matching is an issue. Those include matching workers into teams, children to schools or social workers or field agents to different neighbourhoods. Our results show that allowing some degree of choice in who to work with, can reduce in-group biases and hence discrimination at the workplace. Our results have also shown, though, that whether or not discrimination will be reduced depends on the incentives (whether or not there is scope for positive, negative reciprocity etc.). In addition, of course, other factor that were blended out in this experiment, need to be considered as well, such as information asymmetries between different groups or complementarities in skills etc. The interaction of such effects with the parameters considered in this experiment should be understood in future research.

Future research, both in the lab and in the field, is also needed to understand the sources of homophily and the reasons why in-group biases decrease with homophily at work through endogenous matching. One direction for this research could lie in the theory brought forward in this paper which is based on two assumptions: in-group interactions among homophilous agents obey behavioural norms and deviations from these norms are harshly punished (hence the reduction in in-group bias). Secondly, these norms (seem to) make behaviour in in-group matches more predictable, hence providing a motive for risk averse agents to be homophilous.

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Appendix A. Supplementary data

Supplementary data associated with this article can be found in the online version at http://dx.doi.org/10.1016/j.eurocorev.2016.02.015.

\(^1\) It is reasonable to assume, of course, that such heuristics are learned in real groups outside the laboratory and triggered in the unfamiliar situation encountered in the laboratory.

\(^2\) Fig. 3 shows that, indeed, there might be more negative reciprocity in in-group matches compared to out-group matches in ENDO, even though the effect is not significant. Consistently with more negative reciprocity, Player A opts out, i.e. does not let Player B choose, more often in in-group matches (56% of the time) compared to out-group matches (46%) in ENDO (see Appendix B.2). Again, this difference is not significant, however.

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