Social Identity and Preferences over Redistribution*

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Abstract:

We design an experiment to study the effects of social identity on preferences over redistribution. The experiment highlights the tradeoff between social identity concerns and maximization of monetary payoffs. Subjects belonging to two distinct natural groups are randomly assigned gross incomes and vote over alternative redistributive tax regimes, where the regime is chosen by majority rule. We find that a significant subset of the subjects systematically deviate from monetary payoff maximization towards the tax rate that benefits their group when the monetary cost of doing so is not significantly high. These deviations cannot be explained by efficiency concerns, inequality aversion, reciprocity, social learning or conformity.

KEYWORDS: Social Identity, Income Redistribution, Experimental Economics.

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1. Introduction

A lively debate among social scientists concerns the determinants of preferences over economic policies in democracies. Economic self-interest appears to be a rather poor predictor of voting behavior: poor people do not vote to expropriate the rich, and rich people sometimes support welfare programs from which they do not expect to benefit. Thus, it appears that explaining political preferences should take into account other factors. In particular, researchers have long noted that social context seems to have a crucial effect on political choices [Lazarsfeld et al. (1948), Miller et al. (1991), Beck et al. (2002)]. This view is supported by observed differences in voting patterns and reported policy preferences across social groups such as class, race and religious affiliation, controlling for some measures of economic self-interest [e.g. Campbell et al. (1960), Dawson (1994), Glaeser and Ward (2006)]. One important factor underlying these relationships may be social identity. However, identifying the mechanisms behind group-based voting and distinguishing them from economic self-interest has proven elusive. Part of the difficulty is due to endogeneity of both economic variables and social variables. That is, people with certain characteristics are more likely to earn higher incomes, associate with certain groups and vote in certain ways.

This paper uses an experimental approach to study the effect of social identification on voting over redistribution. In so doing, it sheds new light on our understanding of social preferences. In particular, we focus on one specific component of the general model developed by Shayo (2007), based on a large body of work on social identity.
According to the model, individuals that identify with a certain group behave in a way that not only takes into account their self-interest, but also the interest of the group and the typical behavior of its members. Therefore, when making a political choice, individuals may sacrifice some of their monetary payoff to benefit their group and/or to resemble the group’s prototypical behavior. Our experiment abstracts from group conformity effects and focuses solely on the effect of the group’s interest.

The experiment is designed to identify whether the subject’s ingroup wellbeing has an effect on her preferences over redistribution. Subjects are divided into two natural groups based on the subjects’ field of studies.\(^1\) They are randomly assigned gross incomes, and are informed of their own income, the overall mean income and the mean income of each group. Subjects then vote anonymously over a redistributive scheme consisting of a linear tax and a lump sum transfer. Taxes do not introduce distortions; that is, overall payoffs are unaffected by the chosen tax scheme. The tax is chosen by majority rule and applied to all the subjects. This procedure is repeated 40 times, without feedback between rounds, and without any interaction between subjects. The income distributions allow us to classify deviations from self-interest into two distinct categories: inequality aversion and group identification. Specifically, inequality averse subjects exhibit a bias towards high redistribution regardless of their ingroup’s income. In contrast, social identifiers exhibit a bias towards the tax rate that benefits their

\(^1\)We divide the subjects into natural groups instead of creating artificial ones, to ensure that groups have some real meaning, even if it is very weak. This is meant to avoid a situation where all socially meaningful bases for decision making have been removed, which may render inferences on the effects of group membership in real elections more tenuous.
Our results indicate that 56% of the 126 subjects vote, by and large, to maximize their own monetary payoffs. About 6% can be characterized as inequality averse. Finally, a third of the subjects systematically deviate from monetary payoff maximization towards the tax rate that benefits the average member of their group. That is, they tend to vote for high levels of redistribution when their group is relatively poor – even if they themselves are relatively rich. Further, and in sharp contrast to the behavior expected under inequality aversion, these subjects also vote for low levels of redistribution when their group is relatively rich – even if they themselves are relatively poor. This pattern of behavior is especially striking since all voting decisions are completely unobserved, and groups’ prototypical behavior is unknown as well.

Although social identifiers are sometimes willing to forego monetary payoffs to support their group, their decision is still affected by their economic self interest. That is, subjects respond systematically to the costs associated with supporting their ingroup. This allows us to estimate the tradeoff between monetary payoff maximization and social identity concerns among the identifiers. We find that the probability of supporting the ingroup tax rate for the average subject decreases by almost 10 percent for a one-unit increase in the cost of doing so. Furthermore, this probability is significantly higher when the social identifiers belong to a rich ingroup than to a poor ingroup, for every possible cost in the distribution of income analyzed. This behavior cannot be reconciled with standard notions of inequality aversion.

In related economic studies of social identity, Charness et al. (2007) and Eckel
and Grossman (2005) show that minimal groups are insufficient to affect the subjects’ behavior. These studies report a significant effect of group identity only when group membership is common knowledge, and when they allow for either payoffs commonality [Charness et al. (2007)] or working together on a group task [Eckel and Grossman (2005)]. By contrast our experiment, which uses natural groups, uncovers a strong effect of group membership without any treatments designed to increase group salience and cohesiveness.

The paper is related to three strands of research. The first, already mentioned, deals with the determinants of voting over economic policies. The second is the literature on social identity both in economics and in social psychology. Most notably, Akerlof and Kranton (2000, 2002, 2005) introduce social identity into economic analysis and propose a model of social identity that focuses primarily on the effects of prescribed behavior associated with various identities. As stated above, the current paper focuses on a different aspect of identification: caring about ingroup payoffs. This feature is a prominent implication of Social Identity Theory [Tajfel and Turner (1979) and (1986)] and is consistent with observed behavior in Minimal Group experiments [Brewer (1979), Bourhis and Gagnon (2001)]. However, in the Minimal Group Paradigm showing ingroup favoritism is costless and it is impossible to measure the tradeoff between monetary costs and social identity concerns. Behavior in public goods experiments (which do involve costly decisions) is also consistent with this feature [e.g. Brewer and Kramer (1986), Orbell et al. (1988)]. Our experimental design differs from these experiments in that overall payoffs are held constant, thus avoiding any effect of efficiency concerns.
The third strand of literature is that on social preferences—namely, models that assume that individuals care about other individuals’ payoffs. These models include, most prominently, some combination of altruism and Rawlsian preferences [Charness and Rabin (2002)], warm glow [Andreoni (1989)], inequality aversion [Fehr and Schmidt (1999), Bolton and Ockenfels (2000)], and reciprocity [Rabin (1993), Fehr and Gachter (2000)]. The current paper attempts to expand our understanding of social preferences by isolating the effect of group membership from all the motives listed above.

The remainder of the paper is organized as follows. The next section presents the theoretical framework implemented in the experiment. Section 3 describes our experimental design. The main results of the paper appear in Section 4. Section 5 concludes. Appendix A contains the proof to the theoretical claim and Appendix B contains the instructions of the experiment.

2. Theoretical Framework

The experiment is designed to isolate and examine one specific component of a general model of social identity in a political economy context. The general model has the following structure [Shayo (2007)]. A society may have many social groups, but in any given situation individuals identify with only some of these. Given their social identities, they choose courses of action which determine the aggregate outcome. That outcome forms the social environment that can in turn affect the pattern of social identities. The model is thus based on two major components. First, it specifies the
main factors that determine which of the various social groups in a society individuals tend to identify with. Second, the model defines the meaning of identifying with a group. The present study focuses on this last component. Therefore, it does not examine equilibrium behavior. In our experiment, subjects are simply assigned to groups, leaving the endogenous determination of group identification out of the analysis.

We define group identification in terms of preferences. These preferences involve two variables: the status of the various groups that exist in the economy, and the perceived distance between an individual and the other members of the group. Given these two variables, an individual is said to identify with group \( j \) if (1) she seeks to resemble typical members of group \( j \) (i.e. to reduce perceived distance from that group) and (2) she cares about the relative status of group \( j \). The present study focuses on the latter aspect of identification.

To be more precise, let \( \mathcal{N} \) be a set of individuals, \( \mathcal{A}_i \) a set of available actions for each individual \( i \in \mathcal{N} \) and \( \pi_i : \times_{i \in \mathcal{N}} \mathcal{A}_i \rightarrow \mathbb{R} \) the individual’s monetary payoff. Let \( G \) be a set of social groups, each group being a subset of \( \mathcal{N} \). In the present study we take these groups as given. Let us denote by \( d_{ij} \) the perceived distance between individual \( i \) and social group \( j \). In the experiment, individuals’ perceived social distances are kept constant. Therefore, we will not specify how \( d_{ij} \) is determined, and treat it as exogenously given. Nonetheless, we note that in the more general model \( d_{ij} \) can vary as a result of individuals’ actions and is, therefore, specified as a function \( d_{ij} : \mathcal{A} \rightarrow \mathbb{R} \).

Regarding group status we need to be a little more specific. Studies of social identity often argue that the evaluation of groups cannot usually be based on some absolute
standard. Rather, it is determined through social comparisons to other groups along valued dimensions of comparisons [Tajfel and Turner (1986)]. In our setting one such dimension is monetary payoff. Thus, the status of a social group can be thought of in terms similar to standard definitions of individual status [e.g. Boskin and Sheshinski (1978); Clark and Oswald (1998)]. That is, the status of a group $j$ is represented by a function

$$S_j(a) = S_j(\pi_j(a), \pi_{-j}(a)), \quad (2.1)$$

where $\pi_j$ is the mean monetary payoff of individuals that belong to group $j$ (the ingroup) and $-j$ is the reference-group of group $j$, which in our two-group setting is simply the other group (the outgroup). We assume that the status of group $j$ is strictly increasing in $\pi_j$ and is decreasing in $\pi_{-j}$.\(^2\) We define social identity as follows:

**Definition** Individual $i \in N$ is said to identify with social group $j \in G$ if her preferences over action profiles can be ordered by a utility function of the form:

$$U_i(a) = U(\pi_i(a), S_j(a), d_{ij}(a)) \quad (2.2)$$

such that $U$ is strictly increasing in $S_j$ and strictly decreasing in $d_{ij}$.

In words, identification with a group is taken to mean caring about the status of that group while paying a cognitive cost that increases with the distance between the individual and the group. That is, identification entails making the group’s interest

\(^2\)Note that we allow for the status function to be constant in $\pi_{-j}$. In this case group $j$’s status depends on the ingroup’s mean absolute rather than relative payoff.
part of one’s own. Given equation (2.1) this implies caring about the monetary payoffs of the other ingroup members. At the same time, as long as individuals identify with a given group they want to follow that group’s typical behavior [Akerlof and Kranton (2000)]. As emphasized above, our experimental design rules out the conformity effect by keeping perceived distance fixed.

In what follows we assume that the utility function of an individual that identifies with group $j$ is additively separable in monetary payoffs and the social variables; namely,

$$U_i(a) = u(\pi_i(a)) + v(S_j(a), d_{ij}),$$  \hspace{1cm} (2.3)

where $u$ is an increasing and weakly concave function, and $v$ is strictly increasing in $S_j$ and decreasing in $d_{ij}$.

2.1. Implications for Voting over Redistribution

This subsection embeds the social identity framework developed above into a standard political setting of income redistribution, whereby individuals choose a tax rate with its associated lump sum transfers.

Consider a population of individuals where each individual $i$ has an exogenous pre-tax income of $y_i$. The population is partitioned into two social groups, $P$ and $R$. Assume that the mean income in group $P$, denoted $y_P$, is lower than $y_R$, the mean income in group $R$. The individuals’ group affiliation does not affect their monetary payoffs: individual $i$’s monetary payoff is just her after-tax income, which is composed
of income net of taxes and a transfer payment financed by the tax revenues. That is, monetary payoffs are given by

\[ \pi_i(\tau) = (1 - \tau)y_i + \tau y, \]  

(2.4)

where \( \tau \in [0, 1] \) is the tax rate and \( y \) is the mean income.\(^3\) We refer to individuals with income above the mean income as “rich” individuals and to those with income below the mean income as “poor.”

The tax rate is chosen directly by the individuals. Individuals vote over two proposed tax rates, \( \tau^h \) and \( \tau^l \), with \( \tau^h > \tau^l \). The winner is decided by majority rule (ties are broken by an equal probability rule). Thus an action for individual \( i \) is a vote from \( A_i \), where \( A_i = \{\tau^h, \tau^l\} \) for all \( i \).

Assuming perceived distances are unaffected by voting behavior, social identification has the following simple implications, depicted in Figure 1.

**Claim.** Assume that individuals do not play weakly dominated strategies. It follows that:

1. A self-interested individual votes in support of the high tax rate if her income is below the mean income \( (y_i < y) \); and votes in support of the low tax rate if her income is above the mean income \( (y_i > y) \).

2. An individual who identifies with the rich group votes in support of the high tax

\(^3\)The profile of actions affects monetary payoffs only through the chosen tax rate, hence we write \( \pi_i \) directly as a function of \( \tau \).
rate if her income is below a threshold level \( \omega \) (with \( \omega < y \)), and in support of the low tax rate if her income is above \( \omega \).

3. An individual who identifies with the poor group votes in support of the high tax rate if her income is below a threshold level \( \overline{\omega} \) (with \( \overline{\omega} > y \)). For utility functions \( u \) that are concave enough on the individual’s monetary payoffs, there exists a threshold level \( \tilde{\omega} \) (where \( \tilde{\omega} > \overline{\omega} \)) such that individuals with incomes between \( \omega \) and \( \tilde{\omega} \) vote in support of the low tax rate whereas individuals with incomes above \( \tilde{\omega} \) support the high tax rate. If \( u \) is not concave enough all the individuals with income above \( \overline{\omega} \) support the low tax rate.

[Figure 1 about here]

**Proof:** See Appendix A.

The basic intuition behind this claim is simple. Assuming that individuals do not play weakly dominated strategies, sheer economic interests should lead rich individuals to support a low tax rate and poor individuals to support a high tax rate [panel (a) in Figure 1]. This is, indeed, the standard approach of positive models of income redistribution.\(^4\) Strategies become more subtle once we allow for group identification. According to the second claim, an individual identifying with the relatively rich group

\(^4\)In the simplest version of this model individuals’ income is exogenously determined [Hamada (1973)]. More recent papers emphasize that individuals’ income is a function of their ability and the chosen redistribution scheme [Romer (1975), Roberts (1977), Meltzer and Richard (1981)]. The main message remains unchanged as individuals with ability levels above the mean ability level prefer lower taxes than the rest of the individuals.
is expected to vote in support of a low tax rate even if her income is below the mean, as long as the difference between her income and the mean income is not too high [panel (b) in Figure 1]. Similarly, the third claim states that some individuals identifying with the poor group vote in support of a high tax rate even if their income is above the mean income. Furthermore, if the marginal utility of income decreases fast enough, then an individual identifying with the poor group may vote in support for the high tax rate even if her income is very high [Figure 1, panel (c)]. That is, her marginal utility from an increase of the poor group’s status is higher than her marginal utility from an increase in her own monetary payoffs.

Note that preferences for a more equal distribution of net income or a Rawlsian concern for the poor, may explain the support for a high tax rate of relatively rich individuals. However, this reason cannot explain poor individuals’ support for a low tax rate when redistribution does not generate deadweight losses.

3. Experimental Design

The present experiment is designed to examine whether, and to what extent, subjects are influenced by their group membership when choosing a redistribution scheme. In particular, to what extent are individuals willing to vote against their own economic interest in order to enhance their ingroup’s standing, even when they do not have any information about the typical (or “prescribed”) behavior in their group, and when their action is never observed by other individuals.
The experiment was conducted at the RatioLab - The Center for Rationality and Interactive Decision Theory at The Hebrew University of Jerusalem. The 126 subjects in this experiment were recruited from the pool of undergraduate students that belong to either the Faculty of Social Sciences or the Faculty of Humanities at The Hebrew University of Jerusalem and had no previous experience in experiments related to redistribution.

The experimental sessions were conducted using networked computers. Each subject was seated at a cubicle in front of a computer screen and was given written instructions. An administrator read the instructions aloud before the experiment started to make sure the rules of the experiment were common knowledge. Subjects were also asked several hypothetical questions at the end of the instructions to verify their comprehension of the procedure (the instructions and questions appear in Appendix B). The experiment began after all subjects had answered all questions successfully. The experiment lasted for about one hour. Payoffs were denominated in “Francs,” which were converted to New Israeli Shekels (NIS) at the rate of 40 Francs per one NIS at the end of the experimental session. Average earnings were equal to NIS 67 (slightly over $15 USD) and were distributed privately and in cash.\textsuperscript{5}

Eighteen subjects participated in each session. At the beginning of each session we divided the subjects into two groups of equal size based on their major field of studies. That is, for every session we recruited nine subjects whose major was from

\textsuperscript{5}The hourly minimum wage in Israel is slightly below NIS 20. Thus, subjects on average earned more than 3 times the minimum wage.
the Faculty of Social Sciences and nine subjects whose major was from the Faculty of Humanities.\footnote{Students can choose to have a double major at The Hebrew University of Jerusalem. We did not recruit any student who had one field of studies from the social sciences and the second field of studies from the humanities.} At the beginning of each session we informed the subjects about the existence of groups, the size of the groups, and their group affiliation. Obviously, subjects maintained their group affiliation throughout the entire session. Subjects were not informed of the exact affiliation of other subjects. In fact, every effort was made to minimize the extent to which participants in a given session knew each other. We did not allow participants to sign up together for a specific session and, among the pool of over three thousands students who had signed up to participate in experiments, we allowed no more than two participants from the same year and major. Throughout the experiment we ensured anonymity and effectively isolated each subject in a cubicle to minimize any undesired interpersonal influence. The allocation of subjects to cubicles was independent of subjects’ major field of study. Communication between subjects was not allowed throughout the session. Subjects’ anonymity was guaranteed so that neither the other subjects nor the researchers know the ingroup of any particular subject or her action in a given round.

Each session consists of 40 rounds. At the beginning of each round a chance move determines each group’s gross income distribution and then each subject’s income for the current round. The possible distributions – denoted $x_1, x_2, y_1, y_2$ – are presented in Table 1. In half the rounds one group draws $x_1$ and the other group draws $x_2$, and in the other half they draw $y_1$ and $y_2$. The design is such that each group draws each
of the four distributions ten times. The exact timing of the assignment is randomly determined. Subjects are not informed of the exact distributions of gross income or of the way they are chosen. They only know that after their group’s total gross income has been chosen, their individual gross income is randomly chosen, and varies between 10 and 150 Francs. At the beginning of each round each subject is informed of her own gross income, the mean gross income of each group and the overall mean gross income.

[Table 1 about here]

After receiving this information subjects choose between two redistribution schemes. These schemes consist of a proportional tax rate on the income of every subject, with the resulting revenue distributed equally between all subjects. The two proposed tax rates are 20 and 40 percent. The implemented tax is decided by majority rule, with ties broken by an equal probability rule.

After the elections all subjects are notified of the end of the round and of the beginning of a new round. We do not provide the subjects with any feedback whatsoever regarding the outcome of the current or of previous rounds. Subjects learn of the elections’ outcomes and their resulting payoffs for each of the rounds only at the end of the experiment. Subjects were informed of this feature of the experimental design at the beginning of the session.

After completing all the rounds and before learning the results of each round, each subject completed a questionnaire that included basic demographics as well as questions
on attitudes to redistribution taken from the General Social Survey (GSS) and the World Values Survey (WVS). The questionnaire also included several questions about the subject’s identification with her ingroup. The questionnaire appears in Table 3. After each subject completed the questionnaire she was informed of her gross income, the chosen tax rate and her net income for every single round.

3.1. Discussion

Several comments regarding the experimental design are in order. The chosen design allows us to examine the effect of group membership on voting patterns. In every round there are eight subjects facing a conflict between monetary payoffs maximization and maximizing ingroup status: there are four poor subjects whose ingroup is rich, and four rich subjects whose ingroup is poor. Therefore, our basic test of the existence of social identity effects focuses on these situations of conflict, shown in boldface in Table 1.

The construction of the first two distributions ($x_1$ and $x_2$) was guided by several criteria. First, we want to examine the behavior of a subject with a fixed income level in situations when the relative mean income of her ingroup changes. This allows us to keep her own monetary incentives constant while changing only the incentives regarding group status.\(^7\) Therefore, except for the highest and lowest income levels, all possible income levels appear in both distributions. Second, we want to distinguish social-identity induced deviations from deviations induced by individuals’ preferences.

\(^7\)Note that by keeping the overall mean income constant we abstract from efficiency considerations. See Charness and Rabin (2002) for a study showing the effects of these considerations.
for income equality [Loewenstein, Bazerman and Thompson (1989); Fehr and Schmidt (1999); Bolton and Ockenfels (2000)]. Although a preference for equality may drive a rich subject in a poor group to vote for a high tax rate, this type of preferences cannot account for poor subjects in a rich group supporting a low tax rate. Finally, we want to observe the subjects’ decisions for a sufficiently rich support of incomes to examine the trade-off between monetary payoff maximization and social-identity concerns. That is, even if subjects with incomes below the mean do vote for a low tax rate when they identify with the rich group, we want to establish how much of her monetary payoff an individual is willing to forego in order to promote her ingroup’s status. The income distributions $y_1$ and $y_2$ maintain the main attributes of the distributions $x_1$ and $x_2$, varying only the difference between the mean incomes of the two groups. As it turned out, there was no significant difference in behavior under the $x$ and $y$ distributions. Hence the next section reports results combining both distributions.

A final comment relates to the information supplied to subjects. Recall that subjects do not receive any feedback until the end of the experiment. Hence, each subject decides simultaneously on a set of forty votes. This is crucial to identify behavior consistent with caring about ingroup status. For example, information on the outcomes of previous rounds may induce subjects to vote according to their narrow pecuniary interests if others did that in the past, due to conformity to the group. Moreover, the design does not allow for collusive behavior or reciprocity effects. Finally, the chosen design provides 40 independent observations on each subject. With the help of this panel data set we can examine the behavior of the same subject as her income and her ingroup
income are randomly varied.

4. Results

This section presents the main experimental results. We first provide a glimpse of the subjects’ behavior when facing a trade-off between social-identity concerns and their own monetary payoff. We then exploit the rich set of choices made by each subject to classify subjects into three categories: monetary payoff maximizers (MPM), social identifiers (SI), and inequality averse (IA). At the end of this section we closely examine the behavior of SIs vis-à-vis MPMs, and quantify the impact of monetary costs on the likelihood of supporting one’s ingroup.

Recall that a subject faces a situation of conflict whenever the relative income of the subject is opposed to the relative income of her ingroup. For each subject we compute the proportion of votes in support of her ingroup out of her total votes in situations of conflict. Figure 2 depicts the distribution of this proportion.

[Figure 2 about here]

The figure highlights two important patterns of the data. First, over a third of the subjects never vote in support of their ingroup at the expense of their own monetary payoffs. This is not for a lack of opportunities since, on average, these subjects faced slightly over 18 situations of conflict. The second interesting pattern that emerges from Figure 2 is the heterogeneity of the subjects’ behavior. Once we focus on subjects that
supported their group at least 15 percent of the time (61 subjects), the distribution is close to uniform, with subjects spanning the entire range. Thirty one subjects supported their ingroup at least 50 percent of the time, with eleven subjects that supported their ingroup at least 80 percent of the time.

Some of the observed heterogeneity may be a consequence of subjects’ different preferences. Some of it, however, may be due to the different monetary costs of voting for one’s ingroup. We take up these two possibilities in turn.

4.1. Classifying Subjects by their Preferences

The deviations from monetary payoff maximization depicted in Figure 2 may not necessarily reflect a preference for higher ingroup payoffs, but may stem from other factors such as plain errors or inequality aversion. Therefore, we propose an econometric test to classify each subject into one of three categories: monetary payoff maximizer, inequality averse or social identifier. Let us consider the following econometric model (to be estimated separately for each subject):

\[
E[(vote\ \ low)_{it}|y_{it}, y_{jt}] = \beta_1 (rich)_{it} + \beta_2 (rich\ group)_{it} + \beta_3 (rich \ast rich\ group)_{it} \quad (4.1)
\]

where \((vote\ \ low)_{it}\) equals one if subject \(i\) voted for the low tax rate in round \(t\) and zero otherwise; \((rich)_{it}\) equals one if \(i’s\ income\ in\ round\ t\ was\ above\ the\ mean\ income\ (y_{it} > y_t)\) and zero otherwise; and \((rich\ group)_{it}\) equals one if the mean income of \(i’s\ group\ in\ round\ t\ was\ above\ the\ mean\ income\ (y_{jt} > y_t).\)
Consider now the behavior of a subject that always chooses to maximize her monetary payoff. Assuming that subjects do not play weakly dominated strategies, a MPM votes for a low tax in round $t$ if and only if $y_{it} > y_t$, independently of her ingroup’s relative income. Thus, for a MPM,

$$E[(\text{vote low})_{it}|y_{it}, y_{jt}] = \text{rich}_{it}. \quad (4.2)$$

It follows that a subject is classified as a monetary payoff maximizer whenever the conditions

$$\beta_1 = 1 \text{ and } \beta_2 = \beta_3 = 0$$

are jointly satisfied.

Consider next a subject that has a preference for income equality. An inequality averse subject never supports the low tax rate when $y_i < y$, and may vote in support of the high tax rate when $y_i > y$. That is, for an IA,

$$E[(\text{vote low})_{it}|y_{it}, y_{jt}] = \beta_1 \text{rich}_{it}, \quad (4.3)$$

with $1 - \beta_1 > 0$ representing the probability that the subject votes in support of a high tax rate when $y_{it} > y_t$. This gives us the following parameter restriction

$$\beta_1 < 1 \text{ and } \beta_2 = \beta_3 = 0.$$
Note that, similarly to a MPM subject, the decisions of an IA subject are independent of her group’s relative income.

Finally, a subject that identifies with her ingroup always votes in support of the low tax rate whenever \( y_i > y \) and \( y_j > y \) (thus \( \beta_1 + \beta_2 + \beta_3 = 1 \)). Similarly, this subject never votes for the low tax rate when \( y_i < y \) and \( y_j < y \). As established in the Claim above, a SI sometimes supports a low tax even when \( y_i < y \) provided that \( y_j > y \). The necessary conditions for a subject to be a SI in terms of model (4.1) are thus

\[
\beta_1 < 0, \ \beta_2 > 0 \text{ and } \beta_1 + \beta_2 + \beta_3 = 1,
\]

where \( 1 - \beta_1 > 0 \) is the probability of voting for the high tax when the subject is rich and her group is poor; and \( \beta_2 \) is the probability of voting for the low tax when the subject is poor and her group is rich.

This suggests that we can classify a subject as a MPM, an IA or a SI by estimating (4.1) separately for each individual and then applying the following procedure:

1. Our null hypothesis is that every subject is a MPM; that is, a subject is classified as a MPM whenever the joint hypothesis \( H_0 : \beta_1 = 1 \) and \( \beta_2 = \beta_3 = 0 \) cannot be rejected at the 95% confidence level.

2. If \( H_0 \) is rejected, we test the joint hypothesis \( H_1 : \beta_1 < 1 \) and \( \beta_2 = \beta_3 = 0 \). If this hypothesis is not rejected at the 95% confidence level we classify the subject as an IA.
3. If $H_0$ and $H_1$ are rejected, we test hypothesis $H_2: \beta_2 > 0$ and $\beta_3 = 1 - \beta_1 - \beta_2$.

If this hypothesis is not rejected at the 95% confidence level we conclude that the subject is a SI.

4. If $H_0$, $H_1$ and $H_2$ are rejected we conclude that the subject cannot be classified in any of these three categories.

We estimate model (4.1) using OLS with robust standard errors.\(^8\) The resulting classification of the subjects between the three categories is as follows. Of the 126 subjects, for 70 subjects (56%) the null hypothesis of Monetary Payoff Maximization could not be rejected at a 95% confidence level. Of the remaining subjects, 8 (6%) were classified as Inequality Averse, and 42 (33%) as Social Identifiers. Six subjects (5%) could not be classified in any of the three categories according to the procedure described above.

The resulting classification of subjects into three groups according to their preferences is striking for several reasons. Remarkably, the proportion of MPMs is very similar to that found in Andreoni and Miller (2002), who classified 47.2 percent of the subjects as selfish in a dictator game experiment. Subjects that are not MPM are usually classified as inequality averse or efficiency maximizers in the related literature [Charness and Rabin (2002), Tyran and Sausgruber (2006)]. In contrast to previous studies, our design allows subjects to deviate from both selfishness and inequality aver-

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\(^8\)We repeated the estimation of (4.1) using Feasible Generalized Least Squares (FGLS) to adjust for heteroskedasticity of the standard errors. The estimation based on FGLS produced the exact same classification of the subjects as the one based on robust standard errors. The results of these estimation and the classification of the subjects can be obtained from the authors upon request.
sion, without introducing efficiency considerations. As a result we obtain a different classification. This classification reveals a very low percentage of IAs and a significantly larger percentage of subjects that support their ingroup, even when this causes greater inequality.

The subjects’ support for the different tax rates varies significantly according to their classification. Figure 3 presents the mean proportion of votes for the high tax rate, by the subjects’ gross income. The figure shows only the behavior of MPMs and SIs, thus covering 89 percent of the subjects. Further, within each type the figure differentiates the subjects’ behavior according to the relative income of their ingroup.

This figure plainly shows that group identification significantly affects the subjects’ voting behavior. Consider first the behavior of poor subjects (gross income less than 67). For MPMs it makes virtually no difference whether their group is rich or poor: they almost always vote for the high tax rate. For SIs, on the contrary, the ingroup’s income has a large effect. Whereas poor SIs in a poor group support the high tax rate over 90 percent of the times on average, poor SIs in a rich group support the

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9 To build this figure we compute, for each subject and each income level, the proportion of votes for a high tax across all the different rounds. We then compute the mean across subjects at that income level. This eliminates any effects due to possible correlations across repeated observations within a given subject.

10 The average proportion of votes for the high tax among poor MPMs is above 97% when in the poor group and slightly below 95% when in the rich group. Mann-Whitney tests cannot reject equal behavior of MPMs in the rich group and in the poor group for any income at a significance level of 1 percent.
high tax less than 30 percent of the times.\textsuperscript{11} That is, poor SIs in a rich group show a striking disposition to sacrifice their own monetary payoffs to increase their ingroup average welfare. As already pointed out, this behavior is in sharp contrast with possible concerns for inequality aversion.

The overall behavior of subjects when their income is above the mean mirrors their behavior when they are poor. Accordingly, MPMs almost always support the low tax, regardless of the income of their group. On the contrary, whereas SIs in a rich group also vote overwhelmingly for the low tax, SIs in a poor group are equally likely to vote for the low tax as for the high tax.\textsuperscript{12} Notably, MPMs are not the only ones to show a low preference for equality of payoffs but also rich SIs when their group is rich.

Summarizing, there is not a significant difference in the voting patterns of SIs and MPMs in situations that do not impose a trade-off between self and group interest. In situations of conflict, however, SIs deviate from narrow self-interest towards the tax that benefits the average member of their ingroup.

\textbf{4.2. Do Social Identifiers Respond to Monetary Costs?}

In a situation of conflict the cost of supporting the tax that benefits the ingroup increases with the difference between the subject’s income and the mean income. Although SIs are willing to sacrifice money for their group, Figure 3 suggests that these subjects do

\textsuperscript{11}The proportion of poor SIs in a rich group voting for a low tax rate is highly statistically different from the proportion observed for poor SIs in a poor group for any income level (Mann-Whitney, p-value < 0.001).

\textsuperscript{12}The behavior of rich SIs in a poor group is highly statistically different from the behavior of rich SIs in a rich group for any given income level (Mann-Whitney, p-value < 0.001).
take into account the associated cost. That is, an increase in the cost of supporting the ingroup seems to cause a decrease in the proportion of subjects that choose to do so. For example, SIs in a rich group support the low tax rate over 81% of the time when their income is 40 Francs or higher. However, their support for the low tax drops to 64% and 58% at incomes of 30 and 20 Francs, respectively. Similarly, the average support for a high tax rate by rich SIs in a poor group decreases monotonically from 53% to 39% as their income increases from 80 to 100 Francs. Interestingly, the support for the high tax of SIs in a poor group increases to almost 50% when their income is equal to 110 Francs. This is consistent with a decreasing marginal utility of income.

To further analyze the trade-off between own monetary payoffs and group status among SIs we need to quantify the cost of voting for one’s group. The subject’s cost of supporting the tax that benefits her ingroup is zero if she is not in a situation of conflict. Consider now a situation of conflict. When the tax that benefits the subject’s ingroup is adopted her monetary loss is $0.2 |y_i - 66.7|$; that is, the difference between the two tax rates times the difference between the subject’s income and the mean income. When the subject is pivotal, by voting for the tax that benefits her ingroup she increases the probability that this tax is adopted by 50 percent. In this case, the expected cost of siding with one’s ingroup is $0.5 \times 0.2 |y_i - 66.7|$. This is the highest possible cost of supporting one’s group.\footnote{If the subject is not pivotal the cost of voting for her ingroup is zero. Note that given the available information, subjects cannot compute the actual probability of casting a pivotal vote. This probability is not only a function of the subjects’ preferences but also of the income distribution, which is unknown to the subjects.} In the analysis below this is the measure of cost we use for
subjects in situations of conflict.

Table 2 presents the results of the estimation of a random effects probit model for SIs. The dependent variable is whether or not subject $i$ voted in support of the tax that benefits the average member of her ingroup. The main explanatory variable is the cost of supporting that tax.

[Table 2 about here]

The first column shows that overall the effect of costs on the probability that SIs vote for their ingroup is negative, large in value and highly statistically significant. Accordingly, the probability of supporting the ingroup tax rate for the average subject decreases by almost 10 percent for an increase of one Franc in the cost of doing so. Given that we use the highest possible cost to measure this variable, this estimate is a lower bound of the effects of actual cost. Column (2) adds to the model the square of the cost to assess possible nonlinearities. The results suggest that indeed the subjects’ propensity to support their ingroup is better represented by a decreasing convex function.

Column (3) examines whether the subjects’ behavior differs systematically when their ingroup is poor or rich. To that effect we introduce a dummy variable equal to one when the ingroup is poor, fully interacted with the cost variables. Interestingly, the subjects’ behavior is qualitatively different in a rich or a poor ingroup. This difference is illustrated in Figure 4.

[Figure 4 about here]
This figure presents the predicted probabilities of supporting the ingroup’s tax rate as function of the cost for rich and poor ingroups separately based on the estimates in Column (3). Accordingly, the probability that SIs support their ingroup is significantly higher for a rich ingroup than for a poor ingroup for every possible cost in the distribution of income analyzed. In other words, SIs are more willing to incur a cost in support for a rich group than in support for a poor group, even though supporting a rich group increases income inequality. Hence, the subjects’ behavior cannot be reconciled with standard notions of inequality aversion. We conjecture that this behavior may be a consequence of subjects attaching a higher status to rich groups. Finally, we observe that the probability of supporting the ingroup decreases linearly for rich groups but it is represented by a convex function for poor groups.\footnotemark This evidence supports the hypothesis that the marginal utility of rich subjects from an increase of the poor ingroup’s status is higher than their marginal utility from an increase in their own monetary payoffs. Quantitatively, the probability that a rich subject supports her poor ingroup increases for incomes above 101 Francs.

The next subsection explores the characteristics of subjects classified as social identifiers vis-a-vis the characteristics of the subjects classified in the rest of the groups.

\footnotetext{Note that the coefficient on the cost squared is not significantly different from zero, whereas the cost squared interacted with the indicator for a poor ingroup is positive and statistically significant.}
4.3. Characteristics of Social Identifiers

This section describes several characteristics of SIs vis-a-vis the MPMs. Its main objective is to assess whether SIs have a heightened awareness of their group membership and feel more emotionally involved with their group. In addition to measuring components of social identity, this section also examines how stated preferences over redistributive policies and other characteristics correlate with the probability that the subject identifies with her group.

Table 3 shows summary statistics for the entire sample and separately for SIs and MPMs.

Consistent with other studies, we observe the well known “economist effect” whereby subjects studying economics and/or business administration are significantly more likely to exhibit a selfish behavior [Marwell and Ames (1981); Frank et al. (1993)]. We do not find a significant relationship between the subjects’ revealed preferences and their reported income. On the other hand, social identifiers convey greater concern over income inequality and express a somewhat higher willingness to help the poor.

The answers to the questions measuring the components of social identity are reassuring. SIs consistently report a heightened awareness of their group membership and feel more emotionally involved with their group than MPMs. Since our classification of subjects is based on their revealed preferences, this provides some validity to related empirical studies that impute the behavior of the population using surveys [Luttmer
5. Conclusions

To be added.

References


Appendix A: Proof of Claim 1

1. Assume first that individual $i$ maximizes her monetary payoffs $\pi_i$. From equation (2.4) follows that $\pi_i(\tau^h) > \pi_i(\tau^l)$ if and only if $y_i < y$. Thus, for $y_i < y$ and any profile of actions of the other voters, individual $i$ cannot increase $\pi_i(\tau^h)$ by voting $\tau^l$, and is strictly better off voting $\tau^h$ when she is pivotal. A similar argument holds for $y_i > y$.

2. Assume that individual $i$ identifies with group $j$. Let us define $\Delta u_i := u(\pi_i(\tau^h)) - u(\pi_i(\tau^l))$ and $\Delta v_i := v(S_j(\pi_j(\tau^h), \pi_{-j}(\tau^h), d_{ij}) - v(S_j(\pi_j(\tau^l), \pi_{-j}(\tau^l), d_{ij})$. Individual $i$’s weakly dominant strategy is to vote in support of $\tau^h$ whenever $\Delta u_i + \Delta v_i > 0$ and to vote in support of $\tau^l$ otherwise. Since $u$ is increasing in $\pi_i$ we have $\Delta u_i > 0$ if and only if $y_i < y$. Similarly, it follows from (2.1) that $S_j(\pi_j(\tau^h), \pi_{-j}(\tau^h)) > S_j(\pi_j(\tau^l), \pi_{-j}(\tau^l))$ if and only if $y_j < y$. Given that $v$ is increasing in $S_j$ we have that $\Delta v_i > 0$ if and only if $y_j < y$ as well.

Suppose individual $i$ identifies with the rich group. This implies that $\Delta v_i < 0$. If $y_i > y$ then $\Delta u_i < 0$ and $i$’s weakly dominant strategy is to vote for $\tau^l$. If $y_i < y$ then $\Delta u_i > 0$. Since $u$ is an increasing and weakly concave function of $\pi_i$ it follows that exists $\varepsilon > 0$ such that $\Delta u_i + \Delta v_i < 0$ for $y_i + \varepsilon = y$. This establishes that $\omega < y$. Concavity of $u$ implies that $\omega$ is uniquely defined.

3. An argument similar to the one above proves the existence of $\bar{\omega} > y$. To establish the existence of $\bar{\omega}$ note that whereas $\pi_i(\tau^l) - \pi_i(\tau^h)$ strictly increases with $y_i$ when $y_i > y$, for $u$ concave enough there exists a threshold value of income such that
the absolute value of $\Delta u_i$ decreases on $y_i$. Since $\Delta v_i$ (which is strictly positive) is independent of $y_i$ it follows that exists $\tilde{\omega} > \omega$ such that $\Delta u_i + \Delta v_i > 0$. ■
Experiment in Decision-Making

This is an experiment in group decision-making. During the experiment, you will make decisions and the other participants will do so as well. Your decisions and those of the others will determine the payment that you will receive according to rules that we will explain later on.

**You will be paid in cash at the end of the experiment, exactly as the rules say.**

Your income during the experiment will be measured in Francs. Your income in NIS [New Israeli Sheqalim] will be determined at the exchange rate of 40 Francs per 1 NIS.

The experiment will be conducted by means of computer. All decisions that you make during the experiment will be implemented by keying appropriate commands.

Please remain totally silent during the experiment and do not speak with the other participants. Turn off your cell phones. If you have a question of any kind, raise your hand and one of the supervisors will come over to you.

At this time, we wish to explain the rules that determine how much you will be paid in this experiment. At the end of the explanation stage and before the experiment itself begins, you will be asked to answer several questions that are meant to make sure that you understand the rules of the experiment clearly. Your answers to these questions will not affect the payments that you will receive at the end of the experiment. We will begin the experiment only after all participants understand the rules clearly.

There will be 18 participants in the experiment.

**Placement in Groups**

The experiment examines decision-making in groups. The group in which you have been placed was determined by your major field of studies at the University; all other members of your group are majoring in similar fields.

The participants in this experiment come from two groups: students of the Faculty of the Humanities and students of the Faculty of Social Sciences. (Students whose majors include departments in both faculties are not taking part in the experiment.) The two groups are identical in size and include nine participants each.

Note that since the composition of the groups was determined by the participants’ majors, it will be constant throughout the experiment.

**Decision-Making**

In the course of the experiment, you will be asked to make several decisions. The decisions that you make will determine the payments that you, the members of your group, and the members of the second group will receive at the end of the experiment.

The experiment will include 40 rounds. At the beginning of each round, the computer will determine randomly the total income of each group and the “gross” income of each participant in this round. A participant’s income in a certain round may range from 10 Francs to 150 Francs. The computer will inform each participant about his or her gross income in this round. Each participant will also receive information about the following:

- the average income in his or her group in this round;
- the average income in the second group in this round;
- the average income of all participants in the experiment in this round.
After receiving the information about incomes in this round, you will be asked to make a decision. The decision is a choice between two proposed tax rates (for example 20 percent or 40 percent). One of these rates, the one that is chosen, will be imposed on the incomes of all participants in this round. The tax rate is determined by elections; the rate that receives a majority of votes is the winner in the elections. In the event of a tie, the computer will determine the winning tax rate at random (by a draw).

The tax rate that wins the elections will be imposed on the gross income of all participants in the experiment (from both groups). The revenue collected from the participants are the tax receipts. After the computer collects these taxes, all the tax receipts from this round will be distributed equally to all participants in the experiment as a “bonus.”

For example, say that in a given round the tax rate chosen in the elections is 10 percent. In this case, each participant whose gross income in this round was 100 Francs will pay 10 Francs in taxes. Other participants whose gross income in this round was 20 Francs will pay a tax of 2 Francs. However, all participants will receive the same bonus, equal to the total tax receipts—gathered from all participants—divided by the number of participants.

Say that the total income of the participants in this round is 1080 Francs. The computer will collect 10 percent of this sum from all participants as tax receipts in this round (108 Francs) and each participant will receive an equal portion of the tax receipts, in this case: 108 / 18 = 6 Francs.

Thus, the final income in this round of the participants whose gross income was 100 Francs is 96 Francs (100 – 10 + 6 = 96).

The final income in this round of participants whose gross income was 20 Francs is 24 Francs (20 – 2 + 6 = 24).

After receiving the information about incomes in this round, the screen will show the two proposed tax rates: 20 percent and 40 percent. You will have to decide which rate to vote for. As stated, the rate that receives a majority of votes from participants in this round of the experiment will be applied to the gross incomes of all participants in this round. In the event of a tie, the computer will determine the winning rate at random, with each rate having an equal likelihood of being chosen.

The first round ends when all participants, in both groups, finish voting and the computer applies the chosen tax rate to their income. Round 2 will take place on the basis of the same rules as Round 1, and so on until the last round.

You will be given details about the results of the voting in each round only at the end of the experiment.

Note that in each round a new draw is held for the gross income of the two groups and their members. The participants vote only for the tax rate to be applied to the income from this round. In the next round, the computer holds a new draw for the gross income of the groups and of each participant, and the tax rate to be applied to this income is chosen all over again.

After the last round of voting is over, you will be asked to fill in a brief questionnaire. This will mark the end of the experiment.

At the end of the experiment, each participant’s computer screen will show him or her the detailed results of the voting in all 40 rounds. At this stage, the computer will add up the total Francs that you have accumulated in all the rounds of the experiment. Each participant will receive a notice with details on the following:

* his or her net income in all rounds of the experiment (i.e., the final tally of income from all rounds, after subtraction of tax payments and addition of bonuses in each and every round);
* the average income of his or her group (net, from all rounds in the experiment);
* the average income of the second group (net, from all rounds in the experiment).

As mentioned above, at the end of the experiment we will pay you the full sum that you accumulated in cash, at the exchange rate of 1 NIS for every 40 Francs.

The payments at the end of the experiment will be made in private; you do not have to tell anybody how much you earned.
The following example is meant to make sure that the rules of the experiment—how the taxes are calculated and collected and how the bonus is distributed—are clear to you. During the experiment, you will not have to make these calculations yourself; the computer will do it for you.

To save time, the example is based on two groups of three participants each. (As stated, in the experiment itself there will be two groups of nine participants each.)

Example 1:
The table below shows the income data of possible participants in a certain round. **Say that the tax rate that the participants chose in this round is 20 percent.**

<table>
<thead>
<tr>
<th>Gross income in this round</th>
<th>Taxes collected from participants</th>
<th>Total taxes collected from all participants</th>
<th>Bonus per participant, from tax receipts</th>
<th>Final income of participant at end of round</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Group of students from Faculty A</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Itamar</td>
<td>20</td>
<td>20%*20=4</td>
<td>84</td>
<td>20-4+14=30</td>
</tr>
<tr>
<td>Moran</td>
<td>40</td>
<td>20%*40=8</td>
<td>14</td>
<td>40-8+14=46</td>
</tr>
<tr>
<td>Tal</td>
<td>90</td>
<td>20%*90=18</td>
<td>14</td>
<td>90-18+14=86</td>
</tr>
<tr>
<td>Avg., Faculty A</td>
<td>50</td>
<td>10</td>
<td>14</td>
<td>(30+46+86):3=5</td>
</tr>
<tr>
<td><strong>Group of students from Faculty B</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Matan</td>
<td>40</td>
<td>20%*40=8</td>
<td>14</td>
<td>40-8+14=46</td>
</tr>
<tr>
<td>Iris</td>
<td>90</td>
<td>20%*90=18</td>
<td>14</td>
<td>90-18+14=86</td>
</tr>
<tr>
<td>Irena</td>
<td>140</td>
<td>20%*140=28</td>
<td>14</td>
<td>140-28+14=126</td>
</tr>
<tr>
<td>Avg., Faculty B</td>
<td>90</td>
<td>18</td>
<td>14</td>
<td>(46+86+126):3=86</td>
</tr>
<tr>
<td>Overall average</td>
<td>70</td>
<td>14</td>
<td></td>
<td>70</td>
</tr>
</tbody>
</table>

Notice that the taxation and the payment of the bonus do not change the average total income. However, they do change the income of each participant in the experiment. Furthermore, the average income of students in Faculty A rose from 50 to 54 whereas the average income of students in Faculty B declined from 90 to 86.
Example 2:
This time we assume that the 40 percent tax rate was chosen for this round.

<table>
<thead>
<tr>
<th></th>
<th>Gross income in this round</th>
<th>Taxes collected from participants</th>
<th>Total taxes collected from all participants</th>
<th>Bonus per participant, from tax receipts</th>
<th>Final income of participant at end of round</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Group of students from Faculty A</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Itamar</td>
<td>20</td>
<td>40%*20=8</td>
<td></td>
<td>168:6=28</td>
<td>20-8+28=40</td>
</tr>
<tr>
<td>Moran</td>
<td>40</td>
<td>40%*40=16</td>
<td></td>
<td>28</td>
<td>40-16+28=52</td>
</tr>
<tr>
<td>Tal</td>
<td>90</td>
<td>40%*90=36</td>
<td></td>
<td>28</td>
<td>90-36+28=82</td>
</tr>
<tr>
<td>Avg., Faculty A</td>
<td>50</td>
<td>20</td>
<td>8+16+36+16+3+6+56=168</td>
<td>28</td>
<td>(40+52+82):3=58</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Group of students from Faculty B</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Matan</td>
<td>40</td>
<td>40%*40=16</td>
<td></td>
<td>28</td>
<td>40-16+28=52</td>
</tr>
<tr>
<td>Iris</td>
<td>90</td>
<td>40%*90=36</td>
<td></td>
<td>28</td>
<td>90-36+28=82</td>
</tr>
<tr>
<td>Irena</td>
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<td>40%*140=56</td>
<td></td>
<td>28</td>
<td>140-56+28=112</td>
</tr>
<tr>
<td>Avg., Faculty B</td>
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<td>36</td>
<td></td>
<td>28</td>
<td>(52+82+112):3=82</td>
</tr>
<tr>
<td>Overall average</td>
<td>70</td>
<td>28</td>
<td></td>
<td>28</td>
<td>70</td>
</tr>
<tr>
<td></td>
<td>$x_1$</td>
<td>$x_2$</td>
<td>$y_1$</td>
<td>$y_2$</td>
<td></td>
</tr>
<tr>
<td>---</td>
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<td></td>
</tr>
<tr>
<td>1</td>
<td>10</td>
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<td>10</td>
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</tr>
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<td></td>
</tr>
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<td>50</td>
<td>20</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>50</td>
<td>80</td>
<td>20</td>
<td>110</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>80</td>
<td>90</td>
<td>80</td>
<td>110</td>
<td></td>
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<td>7</td>
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<td>100</td>
<td>90</td>
<td>110</td>
<td></td>
</tr>
<tr>
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<td>100</td>
<td>110</td>
<td>100</td>
<td>110</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>110</td>
<td>150</td>
<td>110</td>
<td>150</td>
<td></td>
</tr>
</tbody>
</table>

Group Mean 58.9 74.4 52.2 81.1

Overall Mean 66.7 66.7

Treatments with a tradeoff between own and group material payoff appear in boldface.
<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>1.4946</td>
<td>1.6268</td>
<td>1.8918</td>
</tr>
<tr>
<td></td>
<td>(12.78)</td>
<td>(13.54)</td>
<td>(12.21)</td>
</tr>
<tr>
<td>Cost of voting for group</td>
<td>-0.3691</td>
<td>-0.7719</td>
<td>-0.4948</td>
</tr>
<tr>
<td></td>
<td>(-15.86)</td>
<td>(-9.65)</td>
<td>(-4.12)</td>
</tr>
<tr>
<td></td>
<td>[-0.0907]</td>
<td>[-0.1835]</td>
<td>[-0.1121]</td>
</tr>
<tr>
<td>Cost Squared</td>
<td>0.0962</td>
<td>0.0281</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(5.31)</td>
<td>(1.09)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[0.0229]</td>
<td>[0.0064]</td>
<td></td>
</tr>
<tr>
<td>Poor Ingroup</td>
<td></td>
<td>-0.3902</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(-2.82)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>[-0.0884]</td>
<td></td>
</tr>
<tr>
<td>(Poor Ingroup) * Cost</td>
<td></td>
<td>-0.5257</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(-3.15)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>[-0.1191]</td>
<td></td>
</tr>
<tr>
<td>(Poor Ingroup) * (Cost Squared)</td>
<td></td>
<td>0.1212</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(3.17)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>[0.0275]</td>
<td></td>
</tr>
</tbody>
</table>

**Notes:** The dependent variable is the probability of voting in support for the ingroup. The sample consists only of subjects classified as Social Identifiers and has 1680 observations. *t*-statistics are in parentheses. Marginal effects evaluated at the means appear in brackets.
### Table 3: Subjects' Characteristics Classified by their Preferences

<table>
<thead>
<tr>
<th></th>
<th>SI</th>
<th>MPM</th>
<th>All</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percent male</td>
<td>0.333</td>
<td>0.486</td>
<td>0.413</td>
</tr>
<tr>
<td>Percent in Faculty of Social Sciences</td>
<td>0.429</td>
<td>0.571</td>
<td>0.500</td>
</tr>
<tr>
<td>Percent studying Economics and/or Business Administration</td>
<td>0.190*</td>
<td>0.471**</td>
<td>0.341</td>
</tr>
<tr>
<td>Parent income when in high school (1 = poor, 5 = rich)</td>
<td>3.143 (0.751)</td>
<td>3.057 (0.883)</td>
<td>3.056 (0.813)</td>
</tr>
<tr>
<td>Income today (1 = poor, 5 = rich)</td>
<td>2.929 (0.947)</td>
<td>2.886 (0.826)</td>
<td>2.849 (0.859)</td>
</tr>
<tr>
<td><strong>Inequality:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 = &quot;Incomes in Israel should be more equal&quot;</td>
<td>3.881* (2.452)</td>
<td>4.543* (2.250)</td>
<td>4.206 (2.347)</td>
</tr>
<tr>
<td>10 = &quot;We need larger income differences as incentives for individual effort&quot;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Helping the poor</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 = &quot;The government should do everything possible to improve the standard of living of all the poor in Israel&quot;</td>
<td>3.048 (2.326)</td>
<td>3.529 (2.131)</td>
<td>3.373 (2.160)</td>
</tr>
<tr>
<td>10 = &quot;improving the standard of living of the poor is not the government's responsibility: people should take care of themselves&quot;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Social identification:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(1 = strongly disagree, 7 = strongly agree)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Being a student of [own faculty] is an important part of my identity</td>
<td>4.143 (1.761)</td>
<td>3.829 (1.818)</td>
<td>4.040 (1.791)</td>
</tr>
<tr>
<td>2. When someone criticizes[own faculty] it feels like a personal insult</td>
<td>3.167* (1.807)</td>
<td>2.629* (1.704)</td>
<td>2.968 (1.771)</td>
</tr>
<tr>
<td>3. When I talk about students of [own faculty] I usually say ‘we’ rather than ‘they’</td>
<td>3.976 (2.170)</td>
<td>3.786 (1.887)</td>
<td>3.968 (1.984)</td>
</tr>
<tr>
<td>4. I am proud to be a student in [own faculty]</td>
<td>5.095 (1.590)</td>
<td>4.814 (1.467)</td>
<td>4.968 (1.486)</td>
</tr>
<tr>
<td>5. I am similar to other students of [own faculty]</td>
<td>3.976 (1.774)</td>
<td>3.943 (1.453)</td>
<td>4.000 (1.565)</td>
</tr>
<tr>
<td>6. I would rather be a student of [other faculty]</td>
<td>2.262 (1.251)</td>
<td>2.300 (1.366)</td>
<td>2.325 (1.361)</td>
</tr>
<tr>
<td>Number of Subjects</td>
<td>42</td>
<td>70</td>
<td>126</td>
</tr>
</tbody>
</table>

Mean responses to questionnaire administered at the end of the experiment. Standard deviations are in parentheses. Inequality item adapted from the World Value Survey (WVS); Helping the poor item adapted from the General Social Survey; Social identification items 1-3 adapted from Roccas (2003); item 4 adapted from WVS, and items 5-6 adapted from Ellemers et al. (1999).

* - difference between SI and MPM populations is significant at 10% level according to Mann-Whitney test

** - difference between SI and MPM populations is significant at 1% level according to Mann-Whitney test
Figure 1: Implications of Identification on Voting Behavior

(a) Monetary Payoff Maximizer:

\[ \begin{array}{c}
\text{Supports high tax rate} \\
\hline
\text{Supports low tax rate}
\end{array} \]

(b) Individuals that identify with a rich group:

\[ \begin{array}{c}
\omega \\
\hline
y
\end{array} \]

\[ \begin{array}{c}
\text{Supports high tax rate} \\
\hline
\text{Supports low tax rate}
\end{array} \]

(c) Individuals that identify with a poor group:

\[ \begin{array}{c}
y \\
\hline
\omega \\
\hline
\hat{\omega}
\end{array} \]

\[ \begin{array}{c}
\text{Supports high tax rate} \\
\text{Supports low tax rate} \\
\hline
\text{Supports high tax rate}
\end{array} \]
Figure 2: Distribution of group votes out of conflict situations

128 subjects. Number of conflicts per subject varies from 10 to 26, median 17.
Figure 3: Propensity of Subjects that Vote in Support of the high tax rate

This figure depicts, for each subject and each income level, the proportion of votes for a high tax rate across all the different rounds. We then compute the mean across subjects at that income level.
Figure 4: Predicted Probability of Supporting the Ingroup, by the Ingroup's Relative Income