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Social identity, group composition and public good provision: an

experimental study*

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Abstract

Social fragmentation has been identified as a potential cause for the under-provision of public

goods in developing nations, as well as in urban communities in developed countries such as

the U.S. We study the effect of social fragmentation on public good provision using laboratory

experiments. We create two artificial social groups in the lab and we assign subjects belonging

to both groups to a public good game. The treatment variable is the relative size of each social

group, which is a proxy for social fragmentation. We find that while higher social fragmentation

leads to lower public good provision, this effect is short-lived. Furthermore, social homogeneity

does not lead to higher levels of contributions.

JEL - classification numbers: C92, D02, D03, H41

Keywords: Social Identity, Public Goods, Social Fragmentation, Experiments.

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1 Introduction

"(W)e hunker down. We act like turtles. The effect of diversity is worse than had been imagined. And it's not just that we don't trust people who are not like us. In diverse communities, we don't trust people who do look like us." (Robert D. Putnam, 2007)

We live in an ever increasingly diverse world, whether measured in terms of ethnicity, religion or language. In the US, there has been an increase in the proportion of ethnic minorities. While currently accounting for roughly one third of the population, they are expected to become the majority in 2042. Currently nearly half of all American children are from ethnic minorities (US Census Bureau, 2008; 2009). Similarly, the UK's Office of National Statistics now lists sixteen major different ethnic groups residing in the UK.

While other social sciences have long looked at the impact of social diversity, economists have only recently begun to systematically analyzed the impact of diversity on economic outcomes. The empirical literature on the economic impact of social diversity points to a negative correlation between social fragmentation (typically measured along ethnic or linguistic lines) and economic performance. In a seminal paper, Easterly and Levine (1997) find a negative correlation between ethnic fragmentation and public good provision in African countries. Alesina et al. (1999) study the impact of social diversity (in particular ethnicity) on public good provision in US cities. They find that social fragmentation can be detrimental to public good provision for two reasons: firstly, different groups may prefer different kinds of public goods; secondly, a group's utility from enjoying the public may be diminished if another group also benefits from it. Luttmer (2001) investigates US survey data and finds approval rates on welfare spending are higher in areas where the majority beneficiaries are of the same racial group as the responder.

Social identity theory (Brewer, 1979; Tajfel and Turner, 1979) is the theoretical building

block for the analysis of inter-group discrimination. It argues that individuals define themselves as a function of which groups they belong to and exhibit a discriminatory bias against outsiders. Formalizations of this concept in economics include the work of Akerlof and Kranton (2000), Alesina and La Ferrara (2000), Shayo (2009) and Currarini et al. (2009).

A problem with testing the effect of group identity on behavior in the field using econometric techniques is how to the identify the relevant identity. Individuals can identify themselves through multiple identities, and separating the effect of different identities can become difficult from an econometric point of view. For instance, India is a socially diverse country along linguistic, caste and religion. When studying the effect of a particular identity, it is difficult both to measure it and to predict the interaction effects between itself and other identities. Experimental methods, however, allow the researcher a much higher degree of control, and the ability to isolate the effect of identity keeping all other factors constant. Experiments also allow the researcher to construct appropriate variations in social fragmentation, thus providing a cleaner test of the theory.

The purpose of this paper is to study the impact of group identity on public good contributions in laboratory experiments. In particular, we are interested in studying how public good provision changes as the degree of social fragmentation in a population increases. We employ a simple model of social identity and we apply it to a linear public good game. We then test the predictions of this model in the lab.

Most experimental evidence on the effect of social identity on public good provision has looked at pure in-group/out-group differences in public good games, using either pre-existing identities, such as gender (Brown-Kruse and Hummels, 1993; Cadsby and Maynes, 1998; Croson et al., 2003) and membership of social groups (Solow and Kirkwood, 2002); or artificially-induced identities (Kramer and Brewer, 1984; Wit and Wilke, 1992; Eckel and Grossman, 2005). The general finding in the literature is that, provided that the level of identity is sufficiently strong, a common level of

identity raises cooperation levels. Eckel and Grossman (2005) in particular find that group identity has a positive effect on public good contribution, only if it is supplemented by further team-related tasks, which enhance the degree to which subjects relate to the group. Charness et. al. (2007) also find that the saliency with which identity is induced has an important effect on behavior in Prisoner's Dillemma.

Our paper makes a contribution by looking at the impact of social heterogeneity on cooperation; in particular, how do individual's decisions to contribute to a public good change as function of the proportion of individuals of her type in the population? Our results will help address questions as: what are the consequences of a multi-cultural society on public good provision? Is it crucial for a society for there to be a super-ordinate identity (Sen, 2006), which subsumes all others, or will a society which encompasses a kaleidoscope of different identities be equally apt at providing public goods to its members?

Following the minimal group paradigm (Tajfel et al. 1971), in our experiments, subjects select their identity based on their preferences between two artists (Klee or Kandinsky). We then randomly sorted subjects in groups of six, who then played in public good game for twenty periods. The main treatment was the composition of the six-player group, which ranged from fully homogenous (e.g. six Klee players) to the fully fragmented (e.g. three Klee players and three Kandinsky players).

Our findings are that a higher degree of group fragmentation does lead to significantly lower contribution levels in the beginning of the experiment. However, over the course of the experiment, average contributions to the public good decline in all experiments. The free-rider problem dilutes the effect of identity, and although we still find an effect of group membership in later stages, it is no longer significant. Furthermore, as per the theoretical predictions of our model, we find differences in in-group/out-group dynamics, which vary as social fragmentation increases. However, in terms

of total contributions to the public good, we find no statistical difference between majority groups and minority groups. The following section deals with the theoretical framework underpinning our study. Section 3 outlines the experimental design, section 4 reports the results and section 5 concludes.

2 The model

2.1 Social Identity

Social Identity Theory (SIT) argues that every individual engages in a three-stage process. In the first stage, Categorization, each individual defines a set of categories $H = \{h_1, h_2, ..., h_H\}$ (e.g. race, gender, religion). Every category is defined on a subset of the real line between 0 and 1. Therefore, for a given category h_j , each individual will be a point on that line. For instance, consider the case of political preferences. An individual may identify himself with an extreme left-wing party or as a extreme conservative, or anything in between. That individual's position on the line will be denoted as $q_j^i \in \mathbb{R}$. Therefore, each individual could be described as a function of how she identifies herself in each category: $q^i = (q_1^i, ..., q_h^i, ..., q_H^i)$, where $q^i \in \mathbb{R}^H$.

The second stage in SIT is Identification, by which an individual decides the groups within categories with which she identifies. In-groups are groups with which she identifies; out-groups are groups with which she does not identify. We define a social group, g, as a subset of two or more individuals who share an attribute: $g \in G = \{g \subseteq N : q_g^i = q_g^j, \forall i \neq j\}$.

The status of a group determines how important that group is. This could be due to a variety of factors, such as wealth or size. In this paper, we study how the status a particular group varies with its relative size in the population. Let I_g^h be the number of insiders of group g in category h,

¹Naturally, some categories such as religion or gender are discrete, rather than continuous variables. However, treating these variables as continuous simplifies the notation substantially without any loss of generality.

and let O_g^h be the number of outsiders to group g in category h.

The status of group g in category h will depend on the relative size of the insiders of that group in the population: $S_g^h(\frac{I_g^h}{I_g^h+O_g^h})$, where $S_g^h:[0,1]\to\mathbb{R}_+$. We also assume that $S_g^h(0)=S_g^h(1)=0$. In other words, if there is no variation in types among a particular category, that category is irrelevant. We make no assumptions as to how S_g^h behaves with respect to I_g^h , as this will be a testable hypothesis later on.

The third and final stage in SIT is Comparison. In this stage, individuals compare themselves to other, with a negative bias towards out-group members. We formalize this by assuming subjects will compare themselves along the category in which their in-group is defined. Following Gardenfors (2000), Nosofsky (1986, 1992) and Shayo (2009), we conceptualize the process of comparison by individuals through the distance in category space. In particular, $d_{i,j}^h$ is the distance between individual i, who is a member of a particular group defined on category h, and a given out-group member j.

$$d_{i,j}^{h} \equiv S_g^{h} \sum_{k \neq h} (q_i^k - q_j^k)^2 \tag{1}$$

Hence, individual i will compare himself to an out-group member along all categories other than the one that defines his in-group.² Our distance measure assumes that the stronger the status of the group, the bigger the weight given to differences along that particular category.

2.2 The Public Good Game

Let us consider a set of players, $N = \{1, ..., n\}$, each of whom is endowed with wealth W and must allocate it between private consumption y_i and a public good G. This public good is a function of the sum of contributions by individual members, c_i , $G = G(\Sigma_i c_i)$ and $y_i = W - c_i$.

²It is natural to see that, with multiple categories, there will be many social groups to which a given individual can belong. When testing the theory, we will work with one category only, to avoid the problem of conflicting identities. This is an interesting problem, but it is beyond the scope of this paper.

The utility function of player i, who is a member of group g is given by:

$$U_{i,g} = U(y_i, c_i, c_{I_g}, c_{O_g}, S_g^h, \sum_{i \neq i} d_{i,j}^h(S_g^h))$$
(2)

For ease of exposition, we shall say that $U_i(x)$ is increasing (decreasing) in x if $U_i(x') \ge (\le) U_i(x)$ if $x' \ge x$. In this game, Player i therefore faces the following maximization problem:

$$\max_{c_i} U_i(y_i, c_i, c_{I_g}, c_{O_g}, S_g, d_{i,j}(S_g))$$
(3)

In a standard public good game, the utility of a given player is increasing in others' contributions and his endowment and decreasing in his own contribution (Mueller, 2003).

While our analysis retains the last two assumptions, by considering the possibility that social identity plays a role in determining behavior, we depart from the standard analysis of public good games. In particular, we focus on the distinction between in-group members and out-group members and their impact on a player's utility. It is reasonable to assume that a player's utility should increase with the contributions of in-group members (c_{I_g}) (see Brewer, 1979 and subsequent social psychology literature on social identity). Closely related to this is the concept of in-group status. This variable measures the relative importance of one's in-group. As such, the higher the status of a group is (S_q) , the more utility one gains from membership of that group.

While standard theory would argue that contributions to the public good would raise one's utility via higher monetary reward, the impact of out-groups regarding the contribution to the public good is unclear. Importantly, we must distinguish an individual's attitude to *contributing* towards a public good which is shared with outsiders from an individual's attitude towards receiving contributions from outsiders towards the same public good.

Given that out-groups are subsets of the population with which a given individual does not identify, it is reasonable to assume that contributions which benefit such groups would cause disutility (Alesina and La Ferrara, 2000). Furthermore, the more different (i.e. the bigger the

distance in category space) such groups are, the more disutility one gets from sharing a public good. Hence, the player's utility is decreasing in the distance between himself and the out-group members $(d_{i,j}(S_g))$. Note that the higher the status of a sub-group, the more salient that dimension of comparison will be. Given these properties of the game, and focusing our analysis on symmetric Nash equilibria, we present our first result.³

Proposition Given preferences $U_{i,g} = U(y_i, c_i, c_{I_g}, c_{O_g}, S_g^h, \sum_{j \neq i} d_{i,j}^h(S_g^h))$ for all i players, the public good contribution game:

- 1. Has a Nash Equilibrium $c_i^*(y_i, c_{I_g}, c_{O_g}, S_g^h, \sum_{j \neq i} d_{i,j}^h(S_g^h))$.
- 2. $c_i^*(y_i, c_{I_g}, c_{O_g}, S_g^{h\prime}, \sum_{j \neq i} d_{i,j}^{h\prime}(S_g^{h\prime})) \ge c_i^*(y_i, c_{I_g}, c_{O_g}, S_g^h, \sum_{j \neq i} d_{i,j}(S_g^h))$ for $S_g^{h\prime} \ge S_g^h$ if and only if S_g^h is monotonically increasing in $\frac{I_g}{I_g + O_g}$.

Remark: Player i will invest more if she belongs to the majority rather than the minority in the group.

We defer the formal proofs to the appendix and we focus on the basic intuition behind the result. The first part of the Proposition follows from the existence result of a linear public good game (Mueller, 2003). The primary change to the linear public good game is the introduction of players with social identity preferences, formalized by the status of the in-group and the distance from out-group members. Given our assumptions about preferences – in particular, that individuals' utility increases with in-group status, and decreases with distance from out-group members – we have a game of increasing differences in the key variables and parameters. Therefore, using Topkis (1998), we can show that the equilibrium of the game exists. Furthermore we show that equilibrium contributions increase in the status of the in-group and decrease in the distance from out-group members. Intuitively, this result is driven by opposing effects: the in-group status, which is basis

³For presentational ease, we relegate proofs to the Appendix.

for favorable in-group bias, and the distance variable, which is the basis for unfavorable out-group bias.

Consider the simple example of a population where all individuals are defined over two categories (e.g gender and race). Suppose that everyone is the same, in the sense that everyone has the same gender and race. In this case, in both categories, the in-group equals the population, and therefore the status of that group by definition is zero. A social group is meaningless if there is no other group with whom one compare.

Now suppose we replace one individual from this population with someone who is different along the gender category; now, one can divide the gender category in two sub-groups (men and women). Hence, the status of the majority group is strictly positive, and this will lead to a jump in contributions. At the same time, the majority group will derive disutility from sharing a public good with an outsider, which will lead to a drop in the contributions by the majority. This leads to the question of what effect will dominate. We believe this question is fundamentally empirical in nature. We conjecture that the status effect will dominate the distance, and this forms our first hypothesis.

Hypothesis 1:

- a) Average contributions in homogenous groups are no different than average contributions in anonymous groups.
- b) Increasing the number of out-group members from zero to one will lead to an increase in average contributions.

As we further increase the number of out-group members, the relative size of the majority group will fall. If the majority sub-group's status is indeed decreasing in its size, then the average contribution will also decrease. This also means there are more out-group members with whom the majority has to share the public good (implying a larger $\sum_{j\neq i} d_{i,j}^h$), which also leads to a drop in contributions.

Hypothesis 2: Contributions to the Public Good will decline with the degree of social fragmentation in the population.

A further consequence of the status and distance effects is that for a given category, majorities will always have a higher status than minorities and by definition a smaller aggregate distance to out-group members. Therefore, the disutility from a given level of contribution will be higher for minority members than majority members.

Hypothesis 3: Majorities will contribute more than minorities.

3 Experimental design and procedures

Before describing our experimental design, a methodological note is warranted. To tackle our research question, unlike field studies which must draw on real forms of identity such as language (Easterly and Levine, 1997; Alesina et al., 1999) or caste (Bannerjee et al., 2005), we rely upon artificially induced identities, following the minimal group paradigm of Tajfel et al. (1971). We induce identity via participants' choices of paintings – an arbitrary task which is completely unrelated to the main focus of the experiment.

While an arbitrary identity has the drawback of artificiality, it also allows the experimenter to isolate factors which are present when dealing with real identities. In order to study the relevance of social identity on behavior, we must try to isolate the effect of individual preferences from the effect of a previous history of interaction. This is often not possible in the field. Furthermore, individuals may have multiple identities, which become salient depending on context. For instance,

an individual may identify himself through his nationality, ethnicity or gender. Through the combination of eliciting an artificial identity and strict anonymity in choices, the experimenter can ensure that this is the only salient factor which influences choices. One can then study the effect of identity while teasing out repeated interaction effects. While studying the effect of particular types of identity such as gender or race is very important, we feel that working with a generic identity fits the purpose of this study best.

We induced social identity by using a similar design to Chen and Li (2009). Each session consisted of eighteen participants. In the beginning of each session, participants stated their preference between five pairs of Klee and Kandinsky paintings. Based on their choices, they were allocated to the Klee group or the Kandinsky group. This meant that we could not guarantee that half the participants in a given session would go to one of the groups. However, the variation in group size was quite small.⁴

Once Klee/Kandinsky groups were established, to reinforce their sense of identity, subjects were given a team-building exercise. This exercise consisted of identifying the authorship of two further paintings, one of which was painted by Klee and the other by Kandinsky. Subjects were allowed to confer with fellow group members through a chat box for ten minutes. Subjects would receive a payment for each painting they correctly identified.

Following the painting identification stage, subjects were randomly allocated to groups of six participants. Subjects knew the composition of their own group, but they were not told of the composition of the other groups in the session. The composition of each group was the main treatment variable. We considered four different treatments: homogeneous groups with six elements of the same type $(6-\theta)$, and a further three treatments varying the degree of heterogeneity $(5-1, \frac{4}{4})$ This also means we could not collect an equal amount of observations in all treatments. However, we ensured we collected a minimum of six observations per treatment. Furthermore, the statistical analysis we employ does not require an equal number of observations per treatment.

Treatment	Control	6-0	5-1	4-2	3-3
No. of obs.	6	8	8	7	7

Table 1: Experimental design

4-2, 3-3). In addition, we ran an additional control treatment where we did not induce identity (*Control*). Table 1 outlines the different treatments and number of independent observations. All groups played a standard Voluntary Contribution Game over twenty rounds with fixed matching. Subjects had twenty tokens that they had to allocate between a private and a public account. Payoffs were determined by the following equation, following Fehr and Gaechter (2000).

$$\pi_i = 20 - c_i + 0.4 \sum_j c_j \tag{4}$$

At the end of each round, subjects were informed of the individual contributions by each member of the group, as well as his identity (Klee or Kandinsky). To prevent the effect of reputation, the order in which individual contributions were displayed was randomized from round to round. At the end of the experiment, subjects were paid individually in cash. Sessions took place in the FEELE laboratory at the University of Exeter in the Spring of 2009. The experimental software was z-Tree (Fischbacher, 1997). A total of 234 undergraduate students participated in the experiment. Average payments were £10.30 (\$14.89). A copy of the instruction set is in the Appendix.

4 Results

We begin our analysis by looking at the main question of the paper, the effect of group fragmentation on contributions to the public good. Table 2 displays average contributions by treatment. We start by looking at the contribution level in period 1, where there is no effect of repeated interaction. We find a significant correlation between fragmentation and average contribution (Spearman's ρ = -0.28, p = 0.07). We see a significant decline in average contributions as we move from 5-1

	Control	6-0	5-1	4-2	3-3
Period 1	10.47	9.30	11.17	9.94	8.79
	(5.85)	(6.95)	(7.15)	(6.27)	(6.04)
N	36	42	42	48	48
All Periods	9.75	7.49	9.57	7.93	7.64
	(6.36)	(7.18)	(7.53)	(6.81)	(6.56)
N	720	840	840	960	960

Table 2: Average Contribution by Treatment

to 3-3 (p = 0.05, 1-sided J-T test).⁵ This confirms our hypothesis that higher degree of social fragmentation lead to a decline in public good provision.

However, as figure 1 shows,⁶ we see a decline in average contributions over time in all treatments.⁷ This results in lower average contributions in all treatments. As the right panel clearly shows, there is hardly any difference in average contributions between the 5-1, 4-2 and 3-3 in the last three periods of the experiment. Therefore, when we take into account all ten periods, we still find a positive correlation between contributions and majority size, but it is no longer significant (Spearman's $\rho = 0.17$, p = 0.30). We still see a decline in average contributions when we go from the 5-1 treatment to 3-3 treatment, but it is no longer significant (1-sided J-T test, p = 0.16).

 $^{^5}$ For presentational ease we will use M-U to denote the non-parametric Mann-Whitney test of equality of means between two random variables (Mann and Whitney, 1947) and J-T to denote the Jonkerhee-Thepstra test (Jonkerhee, 1954), which extends the M-U test to n variables.

⁶For ease of presentation, we divided figure 1 in two panels. The right panel looks at the evolution of contribution for the 5-1, 4-2 and 3-3, the treatments which test our main hypothesis. The left panel breaks down the evolution of contributions over time for treatments 3-3, 6-0 and Control, of which the latter two are controls.

⁷The downward trend in contributions is a common pattern in the experimental public goods literature. The spike in contributions in the *5-1* is the result of very high contributions by two groups in periods 12 and 13, which pulled up the average.

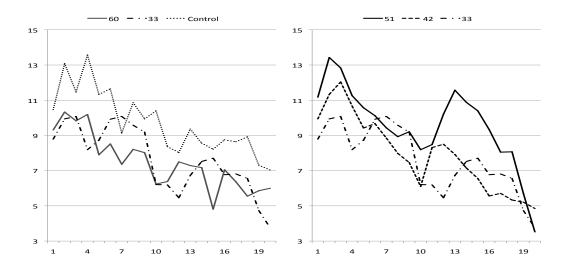


Figure 1: Average contribution over time.

Result 1: Social fragmentation leads to lower contributions to the public good. However, the effect of social fragmentation diminishes over time.

Continuing our analysis of table 2, we also see that average contributions in the fully homogenous group (6-0) are not significantly higher than in the group with maximum fragmentation (3-3), neither in the first period (M-U, p=0.82), nor over the course of the whole experiment (M-U, p=0.73). This suggests that a sense of group identity matters only in the presence of an out-group. To test for this, we compare behavior in the homogenous treatment to behavior in a treatment in which there is no group identity. To this effect, we compare behavior in 6-0 to Control. Although average contributions are slightly higher, they are not significantly so, neither in the first period of the experiment (M-U, p=0.62), nor over the course of the twenty periods (M-U, p=0.88).

Result 2: Homogenous groups have the same average contribution level than both groups without identity and groups with maximum fragmentation.

We now analyze behavior within each group. In particular, we are interested in how the

Period 1				All Periods		
	Majority	Minority		Majority	Minority	
5-1	11.00	12.00	5-1	9.54	9.73	
	(7.12)	(7.85)		(7.42)	(8.12)	
4-2	9.47	10.88	4-2	7.92	7.94	
	(6.26)	(6.38)		(6.83)	(6.80)	

Table 3: Average Contribution by Majority and Minority

average contribution levels of the majority group compares to average contribution levels by the minority group. Table 3 shows average contributions by majority and minority sub-groups. There is no significant difference in average contribution between majority and minority groups in both 5-1 (period 1: M-U, p = 0.85, all periods; M-U, p = 0.95) and 4-2 (period 1: M-U, p = 0.88; all periods: M-U, p = 0.92). Figure 2 plots average contributions by majority and minority groups in 5-1 and 4-2 over time. We see that although the minority in both treatments initially has a higher (but insignificant) contribution level than the majority, both groups' contributions decline over time. Furthermore, we cannot distinguish a difference in behavior between the two groups in either treatment 5-1 or in treatment 4-2.

Result 3: There is no significant difference in average contributions between majority and minority groups.

However, looking at aggregate figures does not allow us to look at inter-group dynamics over the course of the experiment. To better understand how subjects reacted to behavior of ingroup and out-group members, we conducted a regression analysis of contributions in period t on the average contribution by in-group members in t-1 and the average contribution of out-group members in t-1. Table 4 shows the results of the analysis. In treatments where there is a

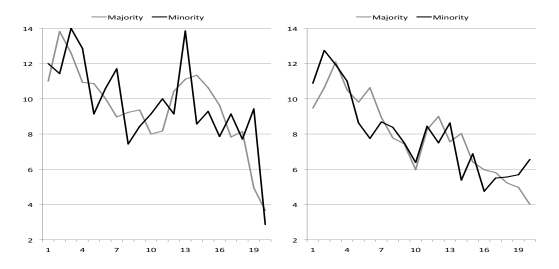


Figure 2: Average contribution over time 5-1 (left) and 4-2 (right).

$\overline{\hspace{1cm}}$ Contribution _t	5-1		4-2		3-3	6-0	Control
	Majority	Minority	Majority	Minority			
In-group C_{t-1}	0.05	-	0.02	0.12	-0.01	-	-
	(0.10)		(0.05)	(0.23)	(0.05)		
Out-group C_{t-1}	-0.32^{\dagger}	-0.01	0.15	-0.04	0.004	-	-
	(0.15)	(0.25)	(0.22)	(0.20)	(0.06)		
Other C_{t-1}	-	-	-	-		-0.03	0.12^\dagger
						(0.11)	(0.02)
Constant	10.56^{\dagger}	10.22	4.19	8.33	7.68*	8.91	3.41**
	(5.61)	(11.98)	(3.88)	(8.59)	(2.71)	(4.19)	(1.15)
N	665	133	608	304	912	798	720
R^2	0.08	0.0002	0.02	0.01	0.005	0.001	0.12

Standard errors in parenthesis, clustered at session level. $^{\dagger},$ **, * indicate significant at 1%, 5% and 10% level.

Table 4: OLS estimates by treatment

two groups of different size group, we find a positive (but non-significant) coefficient on in-group contributions. The coefficient on out-group contributions is negative, except for the majority group in 4-2. This is consistent with the notion of in-group bias. The results indicate a (weak) willingness to match in-group contributions, while free-riding on out-group contributions. When there are two equally-sized groups (3-3), we find the relationships reverse; however, the size of the coefficients is very small and insignificant.

5 Discussion

Interpreting the data in light of our model, Findings 1 and 2 suggest two phenomena at work. In a fully homogenous group, a sense of identity has no relevance, in that there is no out-group to compare oneself with, and the status of the hegemonic group (S_g) is zero. As soon as we introduce an out-group member, the status of the (now) majority group suddenly is positive and large, leading to a jump in contributions. Meanwhile, since there is only one minority member, the negative effect resulting from the social distance $(d_{i,j})$ between the majority in-group members and the sole out-group member is small. As we increase the level of fragmentation, the size of the majority group decreases, and therefore its status declines. Simultaneously, the social distance between members of the majority group and members of the minority group increases. These two effects result in smaller contribution levels.

However, as the experiment progresses, and as per the existing literature on public goods (Layard, 1995) average contributions decline. We still see treatment differences consistent with predictions, but they are no longer significant. Another interesting feature of the data is the fact that we find no statistical significant differences in contributions to the public good. Although initially minorities appear to make higher contributions, the difference disappears over time, as both groups' contributions decline.

Why is the impact of social identity not sustained over the course of the experiment? One potential answer could lie in the size of the group of players contributing to the public good, six. We find this implausible, as both the level of contributions and the pattern of contributions over the course of the experiment, and in particular our control experiment is no different to that of Fehr and Gaechter (2000), who report data with the same parameterization and four participants per group.

Another potential cause could lie in the fact that the way in which we induced group identity was not sufficiently strong. While this is possible, we believe that our design was actually a robust way to elicit identity. Eckel and Grossman (2005) study the effect of different procedures on eliciting group identity and the subsequent effect on behavior in a team production game similar to a public good game. In one of their "stronger identity" treatments (ID4), subjects had to complete a task once they had been randomly allocated to a team. Our design shares similar characteristics and it also features the fact that individuals *chose* the groups to which they were allocated, rather than being randomly determined. This design was also employed by Chen and Li (2009), where they study the effect of social identity on simple distribution games. The authors find a significant effect of identity on behavior. Therefore, we do not believe that the way in which we induced group identity is causing the dilution of the effect of identity over time.

Instead, we argue that free-riding erodes the value of belonging to a particular group over time and leads to smaller differences between treatments towards the end of the experiment. Since members of a particular group have no mechanism which they can use to punish or exclude noncooperative individuals, the only viable option is also to free-ride. Therefore, insofar as pure public goods are concerned, the findings of the empirical literature on social fragmentation do not seem to be replicated in the laboratory. Social diversity seems no worse than homogeneity, and sometimes even leads to (short-lived) improvements. Future research will focus on two aspects: enforcement mechanisms and their effect on social fragmentation and deviations from the pure public good case.

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Appendix 1: Participants' Instructions

Instruction Set

Welcome to our experiment. Please remain silent during the course of the experiment. If you have any questions, please raise your hand.

You will now take part in a decision-making experiment. The amount you will receive for participating will depend on your decisions and the decisions of other participants.

There will be 2 parts to this experiment. Before each part of the experiment begins, you will receive a set of instructions explaining the details of that particular part.

Once you complete all the decisions in a given part, we will move to the next part of the experiment. You will only receive information about the outcome of your choices at the end of the experiment. To keep track of your choices, we will provide you with a decision form.

Your payoff in this experiment will be equal to the sum of payoffs in each of the individual parts. The payoffs throughout the experiment will be denominated in Experimental Currency Units (ECU); 1 ECU is worth 12 pence. Once the experiment ends, your payoff will be calculated and you will receive your payment in cash.

Part 1

In this part we will show you five pairs of paintings by two artists. For each pair of paintings, you must choose the one you prefer.

Once everyone makes their five choices, we will divide participants into two groups according to which artist they preferred.

Once you have been allocated to one of the groups, we will show you a further two paintings.

Your task will be to identify which artist painted which painting.

You will be allowed to confer with your fellow group members in order to determine the answer to the two questions. To this effect, you will have access to a chat programme, through which you can offer help or get help from your fellow group members.

Messages you post in the chat box will only be visible to members of your own group. You will not be able to see the messages posted by members of the other group and vice-versa.

You will be able to communicate with your fellow group members for 10 minutes before submitting your answers. You are free to post how many messages you like.

There are only two restrictions on messages: you may not post messages which identify yourself (e.g. age, gender, location etc.) and you may not use offensive language.

For each correct answer you will earn 10 ECU.

Once everyone submits their answers, the experiment will move to the second part.

You will only be informed of your payoff in this part of the experiment at the very end of the session.

Part 2 (only seen by subjects after the previous task was complete)

In this part of the experiment you will be matched with five other participants. You will be interacting with the same five participants until the end of the experiment.

There will be 20 rounds in this part of the experiment. At the beginning of each round, each participant will receive 20 ECUs. We will call this your endowment. Your task in each round is to decide how to use your endowment. You must decide how many ECUs you want to contribute to a project and how many you want to keep for yourself. The consequences of your decision are explained in detail below.

Your payoff is given by the following formula:

Your Payoff = (20 ECU Your Contribution) + (0.4*Total Contribution)

This formula implies that your payoff in every round is based on two parts: 1) The ECUs you kept for yourself: (20 ECU Your contribution). 2) The income from the project, which is 40% of the total contribution from you and from the other five participants.

The payoff of each of the six participants is calculated in the same way. This means that the income from the project is the same for everyone.

To fix ideas, lets consider a few numerical examples. Suppose that the total contribution to the project is 60 ECU. In this case, each of the six participants receives an income from the project of 0.4*60=24 ECU. If instead the total contribution to the project is 9 ECU, then each of the six participants will receive an income of 0.4*9=3.6 ECU from the project.

Each ECU you keep to yourself raises your payoff by 1 ECU. Each ECU you contribute to the project raises the total contribution to the project by 1 ECU and causes your income from the project to rise by 0.4*1=0.4 ECU. The income of the other five participants will also rise by 0.4 ECU, so that the total income of the six participants from the project will go up by 2.4 ECU. Your contribution to the project therefore also raises the income of the other participants. Conversely, contributions to the project by other participants also raise your income; for each ECU contributed by another participant, you earn 0.4*1=0.4 ECU.

Remember that ECUs earned in one round do NOT carry over to subsequent rounds. You will start every round with the same endowment of 20 ECUs.

Once all participants have made their decisions, you will be informed about your decision, the decision of each participant, the total amount of ECUs contributed to the project and your payoff.

You will also know whether each person with whom you are playing belongs to either the Kandinsky or the Klee group, but not their exact identity. To this effect, the computer will scramble the order in which the other participants are listed when individual contributions are shown at the end of every round.

Once the 20th round is over, the experiment will be over. The computer will select two rounds at random. Your payoff in those two rounds plus the payoff from part 1 will determine your total earnings in the session.

Appendix 2: Proofs

Proof: A function $f(x_i, \theta_i)$ has increasing differences if for some parameter $\theta_1 \geq \theta_2$ and variable $x_1 \geq x_2$, $f(x_1, \theta_1) - f(x_2, \theta_1) \geq f(x_1, \theta_2) - f(x_2, \theta_2)$, for all x and θ . Consider player i's own contribution c_i and others' contribution c_g , for $c_g = c_{I_g}$ and $c_g = c_{O_g}$. Here we can see that $U_i(c_i, c_g)$ has increasing differences in (c_i, c_g) for all c_i and c_g . Let $c_{i1} \geq c_{i2}$ and $c_{g1} \geq c_{g2}$ then $U_i(c_{i1}, c_{g1}) - U_i(c_{i2}, c_{g1}) \geq U_i(c_{i1}, c_{g2}) - U_i(c_{i2}, c_{g2})$.

Specifically, given the linear monetary payoffs, $y_i - c_i + (0.4) \sum_j c_j$, and everything else being the same, the inequality is satisfied. Note that the inequality will be true both for other in-group contribution (c_{I_g}) and other out-group contribution (c_{O_g}) , since player i will gain positive utility from both in-group contribution and non-negative utility from out-group contribution.

For (c_i, S_g) , note that it is assumed from the behavioral assumptions regarding the role of the social identity, that is, utility increases with status, S_i . Therefore we can say, for $S_i' \geq S_i$ $U_i(S_i', c_{i1}) - U_i(S_i, c_{i1}) \geq U_i(S_i, c_{i2}) - U_i(S_i', c_{i2})$ for $c_{i1} \geq c_{i2}$.

This implies that U_i is increasing in (c_i, S_g) , as long as $O_g \neq 0$ or $\frac{I_g}{I_g + O_g} \in [0, 1)$. Finally we know that as S_i increases the distance d_{ij} decreases monotonically. So since U_i is increasing in (c_i, S_g) , U_i is increasing in $(c_i, -d_{ij})$. Using Topkis (1998), given increasing differences for all the variables and parameters, with preferences $U_i(y_i, c_i, c_{Ig}, c_{Og}, S_g, d_{ij}(S_g))$ there is an equilibrium $c_i^*(y_i, c_i, c_{Ig}, c_{Og}, S_g, d_{ij}(S_g))$. Note that given the assumption of U_i is increasing in (c_i, S_g) , due to symmetry rearranging we can write $U_i(c_{i1}, S_i') - U_i(c_{i2}, S_i') \geq U_i(c_{i1}, S_i) - U_i(c_{i2}, S_i)$, for $S_i' \geq S_i$ and $c_{i1} \geq c_{i2}$. So for $S_i' \geq S_i$ the equilibrium contribution $c_i^*(S_i') \geq c_i^*(S_i)$