How do economists differ from others in distributive situations?

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This article can be downloaded from: http://www.nopecjournal.org/NOPEC_2013_a04.pdf

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Abstract

We examine potential differences in three dimensions: the weight people attach to fairness considerations, the prevalence of fairness ideals, and how people react to communication about fairness. A dictatorship game experiment with a production phase and a communication phase is run with first-year economics and engineering students. The economics students put relatively little weight to fairness considerations and bias the conception of fairness in favour of themselves. The proportion of libertarians is greatest in this group. The engineering students put relatively greater weight to fairness considerations and show integrity. The proportion of liberal egalitarians is also greatest in this group.

**Keywords:** Selection effect, fairness norms, fairness weight, individual responsibility, communication, extended dictator game.

**JEL classification:** C91, D01, D03, D63.

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* I would like to thank Bertil Tungodden, Alexander W. Cappelen, Robert Sugden, Armando J. Garcia Pires, Jos Van Ommeren, seminar participants at the Norwegian School of Economics and Business Administration, participants at the Second Nordic Workshop in Behavioural and Experimental Economics, the 30. Norwegian Economic Research Conference, the IMEBE 2008 Meeting, the LabSi 2008 Workshop and the ESA 2008 Meeting, for valuable comments. I am also grateful to Jan Tore Yntesdal for technical assistance, and to Lise Gro Bjørnsen, Marit Dolve and Silje Sandberg for their research assistance.
1. Introduction

Many studies have investigated whether economists are more selfish than non-economists. Since the seminal work by Marwell and Ames in 1981 on free-riding in a public good game, there have mainly been two conjectures on why economics students may behave differently in distributive situations than other students: either they may initially be more concerned with economic incentives than other students and therefore select the study of economics, or exposure to the self-interested model used in economics changes the extent to which people behave in self-interested ways. Marwell and Ames (1981) found that first-semester economics students were more inclined to free ride than other students. Carter and Irons (1991) presented the two conjectures as the selection hypothesis and the learning hypothesis, and tested both through an ultimatum game experiment. Carter and Irons (1991) concluded that "economists are born, not made".

In this paper the "Are economists different?" question is addressed. The aim of the paper is to examine whether economists differ from others in the following three dimensions: the weight they attach to fairness considerations, the prevalence of fairness ideals, and how they react to communication about fairness. To examine the issue a dictatorship game experiment is run with first-year students of economics and engineering where the distribution phase is preceded by a production phase and a communication phase. This experimental design is particularly suited for examining differences in the three dimensions, and, to the best of my knowledge, previous experimental studies have not been able to address the question as comprehensively as the current study.

People disagree on what constitutes a fair distribution of income and many are involved in discussions concerning fairness. A central question then is if and how this debate, which goes on both publicly and privately, affects people's attitude to fairness matters and their opinion of what is fair. Hence, including a communication phase in the experiment makes the experimental design richer and the external validity higher. Reflection about fairness could potentially affect the weight that individuals attach to fairness considerations relative to their self-interest, i.e., their willingness to distribute in the way they think is fair, and also what they consider to be the fair distribution.

The subjects in the study comprise first-year economics students from the Norwegian School of Economics and Business Administration (NHH) and first-year engineering students from Bergen University College (HiB). Since selection and learning may have taken place before the students entered either NHH or HiB, the data are not adequate to discriminate between the two hypotheses defined by Marwell and Ames (1981). However, I do not intend to test whether economists select the study of economics because they are by nature more concerned with economic incentives. In addition, I have no intention of controlling for the possibility of learning experience before the students enter NHH and HiB. In the following analysis, any difference that

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1 The experiment with the economics subject pool is reported in Astri Drange Hole (2011)
exists when the students enter the two institutions is defined as the selection effect. Hence, there could be a selection explanation for any differences between the two pools of first-years students in the study.

The following section provides an overview of previous research in this area. In section 3 the fairness ideals, the model and the hypotheses are presented. Section 4 describes the experimental design. In section 5 the results are reported, and section 6 concludes.

2. Previous research on the issue

Ten years elapsed between the first two papers that investigated the subject pool issue. Marwell and Ames (1981) introduced two conjectures for why economics students may behave differently in distributive situations than other students, and Carter and Irons (1991) presented the two conjectures as the selection hypothesis and the learning hypothesis. The experimental group in the study of Marwell and Ames (1981) consisted of first-semester graduate students of economics. The control group of non-economists consisted of high school juniors and seniors. Accordingly there was a systematic age difference between students in the experimental group and students in the control group. Hence, the data were inadequately suited to discriminate between the two hypotheses.

Carter and Irons (1991) ran an ultimatum game experiment with freshmen non-economists, who were not enrolled in an economics course (the control group) and freshmen economists enrolled in the first-semester macroeconomics course (the experimental group). They also compared the behaviour of senior non-economists, who had majored in a subject other than economics, and economists who had majored in economics. However, since they did not control for the learning experiences of the students before their freshman status, the claim that the results of the experiment support the selection hypothesis rather than the learning hypothesis may not be justified.

Many later studies have compared the distributive behaviour of economists and non-economists, and most of these have focused on the selection and learning hypotheses as defined by Marwell and Ames (1981). The studies represent different research designs including laboratory and field experiments, and questionnaires. Different laboratory experiments have also been employed including public good, prisoner's dilemma, ultimatum, dictator and principal agent games. Most of the work reviewed in this section claim to support the selection hypothesis, two studies claim to support the learning hypothesis, and two studies report that economists are more honest and less self-interested than non-economists.

Most of the studies that claim to verify the selection hypothesis argue that the two groups do not differ in their learning experiences because the subjects are first-year students. However, this may not justify the claim that the results support the selection hypothesis rather than the learning hypothesis, since the subjects may have been exposed
to some economic theory before they entered university, thus, allowing selection and learning prior to university.

The overview paper by Kirchgaessner (2005) also refers to these two hypotheses. However, Kirchgaessner (2005) also argues that as the study of economics may change the perception individuals have of the market mechanism, the study of natural sciences may change the perception individuals have of the natural world. Hence, the learning hypothesis might also be verified in other sciences. Also, Kirchgaessner (2005) argues that external incentives are not sufficient to explain behaviour. Intrinsic motivation also plays a role, and we therefore need an approach that includes a plurality of perspectives. This is exactly the approach that the current study takes.

The following is an overview of previous research on this issue. I present three field experiments on honesty and giving behaviour, before I report the results of one prisoner’s dilemma game and two dictator game experiments. Finally I report the results of seven questionnaires on the attitude towards the fairness of price increases, on corruption, on the conflict between profit maximisation and welfare, and on the perception of fairness.

2.1 Field experiments

Yezer, Goldfarb and Poppen (1996) run a field experiment to test for honesty in a real-world setting. In the field experiment envelopes containing money were dropped in rooms before classes in economics or other subjects were scheduled to start. The return rate of lost letters was then used as a measure of honesty. The results showed that economics students were substantially more honest than students studying other subject, with a respective return rate of 56 percent (18 of the 32 letters were returned) and 31 percent (10 of the 32 letters were returned).

Beil and Laband (1996, 1999) conducted a field experiment to elicit what they referred to as real-world behaviour on cooperation. They found evidence that economists are no less cooperative than non-economists. The real-world behaviour studied by Beil and Laband (1996, 1999) was annual payments for membership in the American Economic Association (AEA), the American Political Science Association (APSA) and the American Sociological Association (ASA) during 1994. The three associations employ a "progressive" membership rate structure, and Beil and Laband (1996, 1999) compared the income distribution and payment behaviour of members of AEA, APSA and ASA to reveal "cheaters". A questionnaire was distributed to 500 randomly selected non-student, non-foreign "regular" members of each association asking them to reveal their annual income, year of doctoral degree, academic rank and if working in the non-academic, public or private sector. They found that the sociologists cheated most. At the high end of the income distribution 50 percent of ASA members, 67 percent of AEA, members and 83 percent of APSA members paid the correct dues. However, as Beil and Laband (1996, 1999) indicated, non-economists had a greater monetary incentive to cheat than
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Economists. The maximum saving to an AEA member (professional economist) misrepresenting his annual income, was 29 percent of the annual dues, if income was correctly reported. The corresponding percentages for an APSA member (professional political scientist) and an ASA member (professional sociologist) was 48 percent and 83 percent, respectively.

Frey and Meier (2003, 2005) carried out a field experiment on giving behaviour. They used a data set on giving behaviour in connection with two social funds at the University of Zurich. This made it possible to study the behaviour of economics students in a natural settings and compare it with the behaviour of students of other disciplines, and analyse whether potential differences in behaviour was due to learning. They reported a difference between economists and non-economists from the moment the students entered university, and claimed that the greater selfishness of economics students was due to selection. They also controlled for economic training in high school, using a dummy variable for pre-university economic knowledge. However, Frey and Meier (2003, 2005) did not find a learning effect. They compared the behaviour of students at each stage of their studies, and the results did not support the conjecture that economic education has a negative impact on the willingness to contribute.

Frey and Meier (2003, 2005) also reported differences in contributions to the funds between two types of economics students; students of political economics (economics) and students of business economics (business administration). When the students enter the main stage of their studies of economics (after approximately two years) they are allowed to choose between the two majors. Frey and Meier (2003, 2005) found that students of political economics were on average not more selfish than other students, but students of business economics were more selfish than other students. In retrospect, the authors suggested that the identified selection effect was almost entirely due to the behaviour of business economics students.

2.2 Laboratory experiments

Frank, Gilovich and Regan (1993) conducted a prisoner's dilemma game experiment to test if exposure to the self-interest model used in economics changes the extent to which people behave in self-interested ways. The participants in the prisoner's dilemma game experiment were students. The experimental data showed that the probability of an economics major defecting in a prisoner's dilemma game was almost 0.17 higher than the corresponding probability for a non-economics major. Hence, the authors claimed that the prisoner's dilemma experiment supported the learning hypothesis as defined by Marwell and Ames (1981). However, as they did not control for learning experiences before the students entered university, they may only have a weak basis for this claim.

Fehr, Naef and Schmidt (2005) replicated a dictator game experiment run by Engelmann and Strobel (2004) to test for a subject pool effect. They wanted to show that
since the participants in the experiment were undergraduate students of economics and business administration, Engelmann and Strobel (2004) overstated the relevance of efficiency motives and understated the relevance of equity aversion. Fehr, Naef and Schmidt (2005) found that non-economists preferred equity over efficiency.

Cappelen, Sørensen and Tungodden (2010) tested the effect of learning on people's fairness preferences in a dictatorship game with a production phase. The main effect of learning, they concluded, appeared to be an increase in the number of participants among second-year and fourth-year students of economics and business administration, who offered nothing to their opponent.

2.3 Questionnaires

Frank, Gilovich and Regan (1993) conducted two questionnaires to test if exposure to the self-interest model used in economics changes the extent to which people behave in self-interested ways. In one of the questionnaires they tested free riding in charitable giving and time spent in volunteer activities and the participants were college professors from various disciplines. In the other questionnaire they tested honesty and the participants were all students. The questionnaire data of charitable giving supported the hypothesis that economists are more likely to free ride. The questionnaire data on volunteer activities, however, did not confirm the free rider hypothesis — economists spent as much time as others in volunteer activities.

Yezer, Goldfarb and Poppen (1996) also carried out a questionnaire, which was comparable to the questionnaire on honesty by Frank, Gilovich and Regan (1993). In Yezer, Goldfarb and Poppen (1996) the questionnaire data on honesty showed evidence of a very weak tendency toward less honest behaviour during the course of the study of economics, while in Frank, Gilovich and Regan (1993) the questionnaire data showed evidence of a stronger tendency towards less honest behaviour. However, Yezer, Goldfarb and Poppen (1996) did not claim that the results of the questionnaire supported the learning hypothesis.

Frey, Pommerehne and Gygi (1993) carried out a questionnaire on the attitude of students towards the fairness of price increases, claiming that the data were adequate to discriminate between the selection hypothesis and the learning hypothesis as defined by Marwell and Ames (1981). The method they used to discriminate between the two hypotheses was to distinguish students who had just started their study of economics from advanced students, treating each group as a subsample. If advanced students showed a higher preference for the price system than the beginners, the learning hypothesis was supported. To test the selection hypothesis a sample of the population was nominated as a third group. Frey, Pommerehne and Gygi (1993) claimed they verified the selection hypothesis and rejected the learning hypothesis.

Frank and Schulze (2000) reported a questionnaire on corruption. This was a principal-agent problem where the agent was given an incentive to favour a third party, in
exchange for some compensation, at the expense of the principal. The bribers were fictitious, the agents were the participating students and the principal was the students’ film club. The students were implicitly asked to bribe their film club, which they did, and economists were found to be more corrupt than non-economists. Frank and Schulze (2000) did not ascribe the result to learning rather to selection. Their implicit argument was the fact that 29 percent of the economics students and 30 percent of the non-economics students were first-year students.

Rubinstein (2006) conducted a questionnaire amongst undergraduate students on the conflict between profit maximization and the welfare of workers to be fired to achieve it. He found that economics students had a much stronger tendency to maximize profit than students of other subjects including business administration, and argued that the mathematical methods used to teach economics conceals the need to think about real-life problems. The data were inadequate for discriminating between the selection and the learning hypotheses.

Faravelli (2007) conducted a questionnaire with freshmen and senior students of economics and sociology as respondents. As in the current study, he also exposed the participants to different hypothetical distributive situations to test for differences in the perception of fairness between students of economics and students of sociology, and between freshmen and senior students in the two subject pools. He claimed that a selection effect exists: sociology students are more concerned with equality than economics students. He also claimed that a learning effect exists for economics students: senior students of economics prefer efficient resource allocation while freshman students prefer the equal distribution of resources. He did not, however, control for learning experiences prior to entering university.

As Faravelli (2007), Marwell and Ames (1981) also tested for differences in the attitude to fairness between economists and non-economists. They asked participants in the public good experiment what they thought was a fair contribution to the public good, and whether they were concerned with fairness when they made their contribution decision. 75 percent of the non-economists thought that the contribution should be about half or more of the private endowment, and the remaining 25 percent thought that the whole endowment should be contributed. A comparison with economics students, however, was difficult because "More than one-third of the economists either refused to answer the question regarding what is fair, or gave complex, uncodable answers. It seems that the meaning of fairness in this context was somewhat alien to this group. In addition, the economics graduate students were about half as likely as other subjects to indicate that they were concerned with fairness in making their investment decision." (Marwell and Ames, 1981: 309).
2.4 Summing up

Most of these studies conclude that economists behave more self-interested than non-economists. Two studies, Yezer, Goldfarb and Poppen (1996) and Beil and Laband (1996, 1999), find that economists are no less honest than non-economists, a somewhat unusual pattern. However, in Beil and Laband's (1996, 1999) study, it is the monetary incentive structure that triggers and explains the result, and the honest behaviour of economics students in the "lost letter" experiment conducted by Yezer, Goldfarb and Poppen (1996) does not necessarily contradict free-riding in public good game experiments or self-interested behaviour in dictator game experiments. Also, the market depends on property rights and economists may be more conscious of the importance of respecting these. However, there are relatively few observations in the Yezer, Goldfarb and Poppen (1996) study, and it may therefore be difficult to draw any clear conclusions.

Frey, Pommerehne and Gygi (1993) refer to a survey by three economic psychologists on the behavioural stages of children, which concluded that "an infant is clearly not a homo oeconomicus". In trying to explain the development of an individual from an "uneconomic" child to an "economic" adult the economic psychologists showed how children learnt step-by-step to cope with money and markets, and how fairness considerations concerning wages were influenced by information (Lea, Tarpy and Webley, 1987). This indicates that it is difficult to establish a benchmark to measure a learning effect against, and consequently it is also difficult to measure a pure selection effect. However, there is the possibility of arguing for a learning effect from the moment the students are exposed to university teaching and of defining any differences between the two subject pools that exist before this moment as a selection effect, and claim that it has external validity as such. In the analysis in section 5 the selection effect is defined as the difference that exists between the two pools of first-year students when they enter either NHH or HiB.

Marwell and Ames (1981) and Faravelli (2007) test for differences in the attitude to fairness between economists and non-economists. Marwell and Ames (1981) found a large difference, while Faravelli (2007) found only some difference. The main objective in the current study is also to test for differences in the attitude to fairness between economists and non-economists.

The various studies differ to a certain extent with respect to the theoretical, empirical and methodological issues involved. In fact only Cappelen, Sørensen and Tungodden (2010) apply both a theoretical and an empirical approach. All the remaining studies are largely empirical. The data generating process also includes different methods such as laboratory experiments, field experiments and questionnaires. Regarding the causal factors, few studies systematically elaborate on the distinction between the learning and selection explanations of differences between economists and non-economists. The statistical and econometric methods also vary between the studies, ranging from descriptive statistics to statistical tests and more sophisticated econometric techniques. However, as most of the studies report a subject pool effect the research findings may be
telling us something about the real world. Economists appear to behave more self-interestedly than non-economists in general, but as most of the studies do not establish a benchmark to measure a selection effect against, it appears difficult to tell why economists behave differently.

3. Theory and hypotheses

To examine how economists differ from others in distributive situations, I study a situation where individuals differ in how much money they invest and in their rate of return on investment. The amount of investment, \( q_i \), is within individual control and the rate of return on investment, \( a_i \), is beyond individual control. The individual rate of return on investment is either high or low, and thus, the income generated by an individual \( i \) is given by the product \( x_i = a_i q_i \). I always consider a two-person setting and the individuals are referred to as person 1 and person 2. My main focus is on how to distribute total income \( X(a, q) = x_1(a_1, q_1) + x_2(a_2, q_2) \), where \( a = (a_1, a_2) \) and \( q = (q_1, q_2) \) and each individual is to propose an amount of income \( y \) to himself and \( (X - y) \) to his opponent. I assume that the individuals are motivated by both a desire for income and fairness. A fairness ideal, \( m^{k(i)}(a, q) \), specifies the amount that individual \( i \) holds to be his fair income.

3.1 The fairness ideals

It is assumed that an individual endorses either strict egalitarianism, liberal egalitarianism or libertarianism. According to the strict egalitarian fairness ideal total income should always be distributed equally amongst the individuals (see, for example, Nielsen, 1985). Hence, inequalities arising from differences in both investment and rates of return should be eliminated; that is, individuals should not be held responsible for either their investment choices or their rate of return.

\[
m^{SE}(a, q) = \frac{X(a, q)}{2} \tag{1}
\]

The strict egalitarian view is closely related to the inequality-aversion models in the experimental literature, that assume that people dislike unequal outcomes (see Fehr and Schmidt, 1999).

Liberal egalitarianism, on the other hand, defends the view that people should only be held responsible for their choices (Roemer, 1998). A reasonable interpretation of this fairness ideal is to view the fair distribution as giving each person a share of the total income equal to his share of total investment.

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2 Section 3 overlaps to some extent with section 2 in Drange Hole (2011).
This principle is equivalent to what has been described as the accountability principle (Konow, 1996, 2000). It implies that if two persons make the same choice, then the fair solution is to give them the same income. Inequalities due to differences in rate of return should be eliminated; that is, individuals should be held responsible for their investment choice but not for their rate of return. Hence, liberal egalitarianism implies that an unequal distribution of income due to different investments is acceptable, but an unequal distribution of income due to different rates of return is not.

The libertarian fairness ideal lies at the opposite extreme to strict egalitarianism and does not assign any value to equality. According to libertarianism, the fair distribution is simply that each person is entitled to what he has produced (Nozick, 1974).

\[ m^L(a, q) = a_i q_i \]  

Therefore, the libertarian solution may involve an unequal distribution of income due to differences in both investment and the rate of return; that is, individuals should be held responsible for both their investment choices and their rate of return.\(^3\)

Even though the three fairness ideals provide different solutions to the distributive problem, it is important to notice that on average they instruct individuals to offer the same amount to the other person. In any distribution situation and for any fairness ideal \(k\), the fair solution would be that person 1 offers \(X - m^k\) to person 2 and person 2 offers \(m^k\) to person 1, which implies that the average fair offer in the distribution situation is \(X/2\).

### 3.2 Distributive behavior

Standard economic theory assumes that individuals exclusively pursue their material self-interest and do not care about fairness per se. However, I assume that the individuals have preferences that respond to both monetary payoffs and the perceived fairness of the outcome. In the following analysis it is important to distinguish between a fairness ideal, denoted \(m^k\) and an overall fairness consideration, denoted \(m^*\). \(m^k\) is the fairness ideal an individual would endorse if there was no communication (see page 11-12 about communication), where \(k\) denotes strict egalitarianism, liberal egalitarianism, or libertarianism. \(m^*\) is what an individual considers fair when proposing a distribution after the communication.

\(^3\) From equation (1)-(3) we can find that the fair private return from investment, \(\frac{dm^{k(i)}}{dq_i}\), is \(\frac{a_i}{q_i}\) under strict egalitarianism, \(\left(\frac{ma_i + q_j}{2}\right)\) under liberal egalitarianism if individual \(i\) and individual \(j\) make equal investments and \(a_i\) under libertarianism. The different fair private returns from investment provide different incentives to the individual in the production phase. I return to this issue in section 4.
Hence, when proposing a distribution of total income an individual $i$ is motivated by a desire for income and by fairness considerations, and maximizes the following utility function:\(^4\)

\[
U_i(y; a, q) = y - \frac{\beta_i}{2} [y - m_i^*(a, q)]^2 \tag{4}
\]

where the marginal disutility of deviating from the overall fairness consideration $m_i^*$ is increasing with the size of the deviation from this fair amount.

The parameter $\beta_i \geq 0$ determines the weight individual $i$ gives to fairness considerations. If $\beta_i = 0$, individual $i$ assigns no importance to fairness considerations, and keeps all the money. $X - m_i^*$ is individual $i$’s fair offer to individual $j$. Given an interior solution the optimal proposal in relative terms for an individual depends on his overall fairness consideration and the weight he attaches to fairness considerations:

\[
\frac{y^*}{X(a, q)} = \frac{m_i^*}{X(a, q)} + \frac{1}{\beta_i} \tag{5}
\]

### 3.3 Communication

What determines the overall fairness consideration $m^*$? Individual $i$ and the opponent individual $j$ have an opportunity to exchange information about fairness ideals before they propose a distribution, and the information exchange can be dealt with in different ways. Individual $i$’s overall fairness consideration, $m_i^*$, may be influenced by his own fairness ideal, $m^{(i)}$, and by his opponent’s fairness ideal, $m^{(j)}$. Accordingly pre-play communication may potentially have different effects on individual behaviour. I present three models for how an individual may react to communication; the integrity model, the compromise model and the self-serving model.

The integrity model: $m_i^* = m^{(i)}$ \(\tag{6}\)

The compromise model: $m_i^* = \alpha_i m^{(i)} + (1 - \alpha_i) [X - m^{(j)}] \tag{7}$

The self-serving model: $m_i^* = \alpha_i m^{(i)} + (1 - \alpha_i) \max\{m^{(i)}, X - m^{(j)}\} \tag{8}$

It follows that if $m^{(i)} < X - m^{(j)}$ the self-serving model and the compromise model coincide, and if $\alpha_i = 1$ all three models coincide.

\(^4\) The first element in the utility function captures the self-regarding motive and the second element captures the other-regarding motive (see also Ernst Fehr and Klaus M. Schmidt, 1999; Gary E. Bolton and Axel Ockenfels, 2000; and Cappelen et al., 2007).
In the integrity model an individual's overall fairness consideration is not affected by communication. The model predicts that an individual is committed to his own fairness ideal when he makes his proposal in the distribution phase. In the compromise model individuals take their opponent's fairness ideal into account when they propose a distribution. The model predicts that an individual's overall fairness consideration falls somewhere between his own and his opponent's fairness ideal. More formally individual \( i \)'s overall fairness consideration is a convex combination of his and his opponent's fairness ideal, where the parameter \( \alpha_i \) represents the importance individual \( i \) assigns to his own fairness ideal \( m^{k(i)} \).

Alternatively, an individual's reaction to communication may be self-serving. It is well known from the literature that information exchange may cause individuals to make self-serving distortion of justice. They may bias their overall fairness consideration in favour of themselves (Messick and Sentis, 1983; Babcock, Loewenstein, Issacharoff and Camerer, 1993, 1995; Babcock and Loewenstein, 1997; Konow, 2000, 2005; Dana, Weber and Kuang, 2004). In the self-serving model individuals also take their opponent's fairness ideal into account when proposing a distribution, but they do this only when the opponent's fairness ideal justifies a larger share to themselves than their own fairness ideal. More formally individual \( i \)'s overall fairness consideration is a convex combination of his own and his opponent's fairness ideal when the opponent's fairness ideal is more favourable to individual \( i \) than his own.

Given an interior solution, the optimal proposal for each model is as follows:

\[
\frac{y^*}{X(a, q)} = \frac{m^{k(i)}}{X(a, q)} + \frac{1}{\beta_i} \tag{9}
\]

\[
\frac{y^*}{X(a, q)} = \alpha_i \frac{m^{k(i)}}{X(a, q)} + (1 - \alpha_i) \left[ 1 - \frac{m^{k(j)}}{X(a, q)} \right] + \frac{1}{\beta_i} \tag{10}
\]

\[
\frac{y^*}{X(a, q)} = \alpha_i \frac{m^{k(i)}}{X(a, q)} + (1 - \alpha_i) \max \left\{ 0, 1 - \frac{m^{k(j)}}{X(a, q)} - \frac{m^{k(i)}}{X(a, q)} \right\} + \frac{1}{\beta_i} \tag{11}
\]

---

5 The following example illustrates this. In a distributional situation where \( a_i q_i = 4 \cdot 200 \text{ NOK}, a_j q_j = 2 \cdot 100 \text{ NOK} \) and \( X = 1000 \text{ NOK} \) the fairness ideals instruct individual \( i \) to keep 800 NOK (\( m^{L(i)} \)) and 500 NOK (\( m^{E(i)} \)). If individual \( i \) is a libertarian, individual \( j \) is a strict egalitarian and \( \alpha_i = 0.6 \), the compromise model predicts that individual \( i \)'s overall fairness consideration is, \( m_i = 0.6 \cdot 800 \text{ NOK} + 0.4 \cdot 500 \text{ NOK} = 680 \text{ NOK} \).

6 The following example illustrates this. In a distributional situation where \( a_i q_i = 2 \cdot 100 \text{ NOK}, a_j q_j = 4 \cdot 200 \text{ NOK} \) and \( X = 1000 \text{ NOK} \) the fairness ideals instruct individual \( i \) to keep 200 NOK (\( m^L \)), 333 NOK (\( m^{E(i)} \)) and 500 NOK (\( m^{E(j)} \)). If individual \( i \) is a libertarian, individual \( j \) is a strict egalitarian and \( \alpha_i = 0.6 \), the self-serving model predicts that individual \( i \)'s overall fairness consideration is, \( m_i = 0.6 \cdot 200 \text{ NOK} + 0.4 \cdot 500 \text{ NOK} = 320 \text{ NOK} \). If on the other hand individual \( i \) is a strict egalitarian, individual \( j \) is libertarian and \( \alpha_i = 0.6 \), the self-serving model predicts that individual \( i \)'s overall fairness consideration is, \( m_i = 0.6 \cdot 500 \text{ NOK} + 0.4 \cdot 500 \text{ NOK} = 500 \text{ NOK} \).
If there is no opportunity to exchange information about fairness as in treatment 1, individual \(i\) has no knowledge about individual \(j\)'s fairness preferences, and we assume that the optimal proposal is in line with the integrity model.

### 3.4 Hypotheses

Economists may differ from others in how much importance they give to fairness considerations, in what they recognize as fair and in how they react to communication. Hence, we can formally state the following three null hypotheses on how economists differ from others:

**Hypothesis I** \((H_0^I)\): Economics students and engineering students do not differ in the weight they attach to fairness considerations.

**Hypothesis II** \((H_0^{II})\): Economics students and engineering students do not differ in what they recognize as fair.

**Hypothesis III** \((H_0^{III})\): Economics students and engineering students do not differ in how they react to communication about fairness.

Hence, potential differences between economists and non-economists in three dimensions will be investigated. The distribution of the individual weights attached to fairness considerations may differ between the two pools, the prevalence of fairness ideals may differ between them, and the two pools may differ in the way they react to communication about fairness.

### 4. Experimental design

In order to test for subject pool effects, the participants were recruited from among economic students at the Norwegian School of Economics and Business Administration and engineering students at Bergen University College. The sample is restricted to first-year students. Since I argue for a selection effect as any difference that exists when the students enter the two institutions, there could be a selection explanation for any differences between the two subject pools.

The experiment is a version of a one-shot dictator game with production and a pre-play communication phase. Hence, the experiment has three phases: a communication phase, a production phase and a distribution phase. At the beginning of
the experiment the participants were given information about how the three phases would proceed and about how the outcome of the experiment would be determined.\footnote{A translated version of the instructions read to the participants at the beginning of the experiment is given in the Appendix.}

4.1 The communication phase

In the communication phase, the participants faced three hypothetical distribution situations and three different principles of what constitutes a fair distribution of income. They do not know that the hypothetical distributive situations are like the situations which appear later in the experiment. The implications of the three principles in each of the three hypothetical distributive situations were also presented to them. They were asked to choose the principle they thought would imply the fairest distribution in situations like the hypothetical situation. This procedure secured that communication was empirically implemented, and the communication variables are the chosen fairness ideal and the distributive implication of this. Applying reduced form web-based communication makes it possible to analyze the communication data quantitatively. The participants were also told that the alternative they chose would be communicated to other participants later in the experiment, but that the decision made in this phase would not restrict their choices later in the experiment. The decision that a player made in the communication phase was communicated to his opponents in the distribution phase. The design of the communication phase prevented strategic behaviour in the production phase and thus, also any clear incentive to report wrongly.

4.2 The production phase

In the production phase, each participant was given credits equal to 300 Norwegian krone (NOK), approximately 50 US dollars. Production depended on factors both within and beyond individual control; investment was clearly within individual control and the rate of return on investment clearly beyond individual control. In the production phase each participant in both the experimental and the control group was randomly assigned a low or a high rate of return. Participants with a low rate of return would double the value of any investment they made, while those who were assigned a high rate of return would quadruple their investment. The participants were asked to determine how much they wanted to invest in two different one-shot games. The participant’s production of income in each game was the product of their investment and their rate of return. Before they made their investment choice, they were told that they would be paired with players with different rates of return. Their choice alternatives were limited to 0 NOK, 100 NOK and 200 NOK, and the total amount invested in the two games could not exceed the initial credit they received. The design with two games was chosen to expose the participants to
different situations in the distribution phase. Any money they chose not to invest was added to their total earnings from the experiment, and thus, they faced a genuine choice of investment. As shown in table 1 it was also perceived as a genuine choice. Of the 188 participants, 179 invested the full endowment of 300 NOK, evenly distributed between (200, 100) and (100, 200). Given that most participants did invest the full amount there seems to be no incentive implications of the different private returns from investment under the three fairness ideals.

Table 1: Empirical distribution of investment in the two games

<table>
<thead>
<tr>
<th>Game 1</th>
<th>0</th>
<th>100</th>
<th>200</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>100</td>
<td>0</td>
<td>4</td>
<td>92</td>
<td>96</td>
</tr>
<tr>
<td>200</td>
<td>2</td>
<td>87</td>
<td></td>
<td>89</td>
</tr>
<tr>
<td>Total</td>
<td>4</td>
<td>91</td>
<td>93</td>
<td>188</td>
</tr>
</tbody>
</table>

Note: Each individual could invest 300 NOK in two games. Optional investment levels were 0 NOK, 100 NOK, and 200 NOK.

4.3 The distribution phase

In the distribution phase, before the participants were asked to propose a distribution of total income produced, they were given information about the other participant's rate of return, investment level, total contribution, which fairness principle their opponent had chosen in the communication phase and the implication of this principle in this particular distributive situation. They were also reminded of their own choices in the communication phase and in the production phase. The participants were not informed about the outcome of the first game before the second game was completed, i.e. they considered the two one-shot games simultaneously. For each participant one of the two proposals (the participant's own or that of the opponent) in one of the two games was randomly selected to determine the final outcome. The total earnings from the experiment were given by the final outcome plus the amount of money not invested. Given that we assume that people's fairness ideals are defined on the final distribution of outcome, the chosen elicitation procedure is incentive-compatible.

4.4 Payout procedure

At the end of the experiment, the participants were assigned a code and instructed to mail the code and their bank account numbers to the school's accounting division. Independently, the research team mailed a list including the codes and the total payment
to the accounting division, who then disbursed the earnings directly to each participant's bank account. This procedure ensured that neither the participants nor the research team were in a position to identify how much each participant earned in the experiment.

### 4.5 The sample

In the invitation the participants were told that they would initially receive 300 NOK to use in an experiment that would last about 40 minutes and that their total earnings from the experiment would depend partly on their choices. They were not informed about the purpose of the experiment. The hourly opportunity cost for most of these students would be about 100 NOK, while the average payout was 442 NOK for economics students and 507 NOK for engineering students. Each student was only permitted to participate once. There was one session with 12 participants and five sessions with 16 participants, comprising a total of 92 participants in the subject pool of economics, while there were six sessions with 16 participants, comprising a total of 96 participants in the subject pool of engineers.\(^8\) The participants were in the same computer lab during a session, but all communication was anonymous and conducted through a web-based interface.

### 4.6 Four categories of distributive situations

In the distribution phase, the paired players could differ with respect to both their rate of return and their investment, which implies that there were four different categories of distributive situations in the experiment.\(^9\) As shown in table 2, there are 98 observations in the category where players are identical with respect to both their rate of return and their investment. In this situation all three fairness ideals imply the same fair distribution, namely that both players get an equal share of the total income. In the category where the players have the same rate of return but differ in their investment, there are 90 observations. In this situation the liberal egalitarian and the libertarian fairness ideals coincide, whereas strict egalitarianism would imply a different view of the fair distribution.

In the category where the players made the same investment but differed in their rate of return, there are 94 observations. In this situation both the strict and the liberal egalitarian would consider an equal split a fair distribution, while the libertarian would consider an unequal split a fair distribution. In the category where the players differ in both dimensions there are also 94 observations. In this situation the strict egalitarianism and libertarianism imply the same fair offer if the player with a high rate of return is the

---

\(^8\) 70 participants in the economics subject pool and 84 participants in the engineering subject pool were male students.

\(^9\) They could also differ with respect to the fairness ideal they had reported in the communication phase. This is commented on in section 5.2.
player with a low investment (100 NOK). Otherwise, none of the fairness ideals coincide in this category.

Table 2: Number of observations in each category

<table>
<thead>
<tr>
<th>Rate of return</th>
<th>Same</th>
<th>Different</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Same</td>
<td>98</td>
<td>90</td>
<td>188</td>
</tr>
<tr>
<td>Different</td>
<td>94</td>
<td>94</td>
<td>188</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>192</td>
<td>184</td>
<td>376</td>
</tr>
</tbody>
</table>

*Note*: There are four different categories of distributive situations in the experiment. Each pair of players could differ with respect to both investment and rate of return.

5. Analysis

I compare the economics students and the engineering students in three dimensions; the weight they attach to fairness considerations, the prevalence of fairness ideals, and how they react to communication about fairness. Hence, I test the three null hypotheses from section 3.4.

5.1 Are economists more self-interested than engineers?

I discuss the differences in the average offer to opponent between the two subject pools before I examine the differences in the distribution of offers. The three fairness ideals provide different solutions to the distributive problem, but on average they instruct individuals to divide total income equally. Any difference in the average offer to opponent between the two subject pools should therefore reflect a difference in the distribution of the weight attached to fairness considerations, but will not say anything about differences in the prevalence of fairness ideals. However, any difference in the standard deviation of offer may reflect differences in both the importance assigned to fairness considerations and the prevalence of fairness ideals. Hence, I also go beyond the difference in average offer and compare the degree of heterogeneity in the offer to the opponent in the two subject pools.

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10This is correct if people do not behave opportunistically and if the two groups are equally restricted by corner solutions. This is explained in the appendix (section 6.4) in Drange Hole (2011)
5.1.1 Test of Hypothesis I: Difference in average offer

Table 3 provides the major statistical features of the data from the distribution phase. The average relative offer is 30.9 percent in the economics subject pool and 46.3 percent in the engineering subject pool.\textsuperscript{11} This is a huge difference - the engineers offer on average almost 50 percent more to their opponent than the economists do.

Table 3: Descriptive statistics of offer made to opponent, by subject pool

<table>
<thead>
<tr>
<th>Subject pool</th>
<th>Economists</th>
<th>Engineers</th>
<th>Economists</th>
<th>Engineers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable</td>
<td>Absolute</td>
<td>Absolute</td>
<td>Relative</td>
<td>Relative</td>
</tr>
<tr>
<td>Mean</td>
<td>280</td>
<td>420</td>
<td>.309</td>
<td>.463</td>
</tr>
<tr>
<td>Median</td>
<td>200</td>
<td>400</td>
<td>.333</td>
<td>.5</td>
</tr>
<tr>
<td>Mode</td>
<td>0</td>
<td>400</td>
<td>.5</td>
<td>.5</td>
</tr>
<tr>
<td>St. dev</td>
<td>243</td>
<td>213</td>
<td>.229</td>
<td>.164</td>
</tr>
<tr>
<td>Min</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Max</td>
<td>800</td>
<td>800</td>
<td>.8</td>
<td>1</td>
</tr>
<tr>
<td>n</td>
<td>184</td>
<td>192</td>
<td>184</td>
<td>192</td>
</tr>
</tbody>
</table>

Note: The variables \textit{Absolute} and \textit{Relative} are offer made to opponent in NOK and in percentage of total income produced in each particular distributive situation.

The maximum relative offer is 80 percent in the economics subject pool and 100 percent in the engineering subject pool.\textsuperscript{12} The minimum offer is zero in both subject pools. In absolute terms zero is also the most frequent offer amongst the economics students, while amongst the engineering students the most frequent offer is 400 NOK. Hence, on average, economists appear to be substantially more self-interested than the engineers.\textsuperscript{13}

To test $H_0$: that economics and engineering students do not differ in the weight they attach to fairness considerations, a regression with a subject pool dummy and a control variable is run.

Since there is an unobserved weight attached to fairness considerations, assumed to be uncorrelated with the fairness ideal a person endorses, and since 15.6 percent of the participants in the pooled data set offered their opponent nothing, I run a random effect tobit regression. The regression result is reported in table 4.

\textsuperscript{11} Descriptive statistics from the economics subject pool is also reported in section 4.1 in Drange Hole (2011).

\textsuperscript{12} Only one participant in the engineering subject pool offered maximum.

\textsuperscript{13} It is also interesting to notice that when individuals decide how to distribute income, it matters to them how the contribution to total production has come about. The correlation in the engineering subject pool between the individuals' distributive proposals and a) their own investment decisions, b) their opponents' investment decisions, c) their own rate of return and d) their opponents' rate of return are $r(y_i,q_i) = 0.7056$, $r(y_i,q_i) = 0.1839$, $r(y_i,a_i) = 0.4470$ and $r(y_i,a_i) = 0.3114$, respectively. The corresponding numbers for the economics subject pool are, $r(y_i,q_i) = 0.5164$, $r(y_i,q_i) = 0.2711$, $r(y_i,a_i) = 0.4703$ and $r(y_i,a_i) = 0.2847$. 
The null hypothesis can be rejected. There is a statistically significant subject pool effect on the average offer to opponent, which reflects a much higher weight attached to fairness considerations in the engineering subject pool than in the economics subject pool. The participants in the engineering subject pool act more generously than the participants in the economics subject pool. Hence, engineering students are on average less self-interested than economics students.

Table 4: Test of the null hypothesis that there are no subject pool effects

<table>
<thead>
<tr>
<th>Relative offer on</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>constant</td>
<td>-.049</td>
<td>(.039)</td>
</tr>
<tr>
<td>dummy/engineer</td>
<td>.179</td>
<td>(.019)</td>
</tr>
<tr>
<td>own ideal</td>
<td>.656</td>
<td>(.068)</td>
</tr>
<tr>
<td>sigma - u</td>
<td>.110</td>
<td>(.014)</td>
</tr>
<tr>
<td>sigma - e</td>
<td>.176</td>
<td>(.008)</td>
</tr>
<tr>
<td>n</td>
<td>376</td>
<td></td>
</tr>
<tr>
<td>log likelihood</td>
<td>- 5.201</td>
<td></td>
</tr>
</tbody>
</table>

Note: The variable Relative is offer made to opponent in percentage of total income produced in each particular distributive situation. Own ideal refers to the distributive implication of the player’s communicated fairness ideal in percentage of total income produced in each particular distributive situation. The dummy identifies the engineers. Standard errors in parenthesis. sigma-u and sigma-e are the standard deviations between individuals and games, respectively.

5.1.2 Different degree of heterogeneity in offer

To examine the degree of heterogeneity in the offer to opponent in each subject pool, I compare the standard deviations of offer in the two subject pools reported in table 3. The standard deviation is 0.229 in the economics subject pool and 0.164 in the engineering subject pool, reflecting a substantial difference in heterogeneity in distributive behaviour in the two subject pools. Figure 1, which shows the cumulative distribution of the relative offer made to the opponent for each subject pool, also depicts a substantial difference in heterogeneity in distributive behaviour in the two subject pools.

39.1 percent of the offers in the economics subject pool represent 0.25 of total income or less and 9.8 percent of the offers represent 0.5 of total income or more. The corresponding percentages for the engineering subject pool are 7.3 and 20.3. As can also be seen from the figure the distribution of offer in the engineering subject pool is
unimodal, while the distribution of offer in the economics subject pool is bimodal; 47.9 percent of the observations in the engineering subject pool are participants who shared the production equally, and 5.2 percent of the observations are participants who offered nothing to the opponent. In the economics subject pool the corresponding percentages are 31.5 and 26.6.

Figure 1: Cumulative distribution of relative offer, by subject pool

Table 5 classifies the individuals in the two subject pools in three groups with respect to distributive behaviour. The three groups of distributive behaviour indicate the values of the weight each group attaches to fairness. Column 1 reports the percentage of participants who offered nothing to their opponent \( (y = X) \), reflecting no weight attached to fairness. 26.6 percent of the economics subject pool and 5.2 percent of the engineering subject pool did so. Column 2 reports the percentage of participants who offered less to their opponent than the fair distribution they reported in the communication phase \( (y > m) \). 29.9 percent of the economics subject pool did so while the percentage for the engineering subject pool is 14.1. Column 3 reports the percentage of participants who offered exactly the amount they reported in the communication phase as the fair offer \( (y = m) \), reflecting a very high weight attached to fairness. The percentages are 43.5 and 77.6 for the economics and engineering students, respectively.

Table 5 also shows that there is substantially more heterogeneity in distributive behaviour in the economics subject pool than in the engineering subject pool. Many
How do economists differ from others in distributive situations?

Economists offered nothing to their opponent. However, a relatively large group of economists also offered the amount they reported as fair in the communication phase. The engineering subject pool is less polarised than the economics subject pool. Of the engineers 77.6% kept exactly the amount they reported as a fair amount in the communication phase, and only a very small group kept everything.

Table 5: Indicators of the value of the weight attached to fairness

<table>
<thead>
<tr>
<th></th>
<th>$m \leq y = X$</th>
<th>$m &lt; y &lt; X$</th>
<th>$m = y &lt; X$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Economists</td>
<td>26.6</td>
<td>29.9</td>
<td>43.5</td>
</tr>
<tr>
<td>Engineers</td>
<td>5.2</td>
<td>14.1</td>
<td>77.6</td>
</tr>
</tbody>
</table>

Note: $X$ is total income produced in each particular distributive situation. $m$ is the fair distribution a player has chosen in the communication phase. $y$ is money kept in the distribution phase. The numbers are percentages.

The degree of heterogeneity in distributive behaviour in a subject pool can be due to heterogeneity in fairness ideals, in the weight people attach to fairness considerations and in the distributive situations. To illustrate the different kinds of heterogeneity, table 6 and table 7 are provided.

Table 6: Standard deviation of fair offer in relative terms calculated for all observed distributive situations and each fairness ideal, by subject pool

<table>
<thead>
<tr>
<th></th>
<th>Economists</th>
<th>n</th>
<th>Engineers</th>
<th>n</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strict egalitarianism</td>
<td>0</td>
<td>184</td>
<td>0</td>
<td>192</td>
</tr>
<tr>
<td>Liberal egalitarianism</td>
<td>.163</td>
<td>184</td>
<td>.132</td>
<td>192</td>
</tr>
<tr>
<td>Libertarianism</td>
<td>.187</td>
<td>184</td>
<td>.162</td>
<td>192</td>
</tr>
</tbody>
</table>

Table 6 reports the standard deviation of the fair offer to opponent in relative terms if all the participants agree on what is a fair distribution of income and everyone offer exactly this fair amount. This is calculated for each fairness ideal in all the observed distributive situations, sorted by subject pool. To illustrate, if everyone in the economics subject pool were libertarians and also offered the fair amount (put all weight to fairness considerations), the standard deviation of the relative offer would be 0.187. On the other hand if everyone in the economics subject pool were strict egalitarians and also offered the fair amount (put all weight to fairness considerations), the standard deviation of relative offer would be 0. Hence, table 6 shows that even if there is no heterogeneity in the weight people attach to fairness considerations in the two subject pools, there can still be a different degree of heterogeneity in distributive behaviour in the two subject pools because of different conceptions of fairness. In general the libertarian offer represents
greater variation than the liberal egalitarian offer, and the liberal egalitarian offer represent
greater variation than the strict egalitarian offer.\textsuperscript{1415}

To study if there is heterogeneity in the weight attached to fairness considerations, table 7 is provided. In table 7 the standard deviation of the relative offer in each subject pool is sorted by fairness ideal. From the table we can see that the standard deviations are larger in the economics subject pool than in the engineering subject pool for all fairness ideals. If we compare the standard deviation of the libertarian offer in the economics subject pool and the engineering subject pool in table 7, we see that the difference is 0.085. The corresponding differences for the liberal egalitarian and the strict egalitarian offer are 0.051 and 0.020, respectively. The differences are due to a different degree of heterogeneity in the weight attached to fairness considerations in the two subject pools and also to variation in the distributive situations in the two pools. Taking table 6 and table 7 together we can see that there is substantially more heterogeneity in the weight attached to fairness considerations in the economics subject pool than in the engineering subject pool.

Table 7: Standard deviation of offer to opponent in relative terms, by fairness ideal and subject pool

<table>
<thead>
<tr>
<th></th>
<th>Economists</th>
<th>n</th>
<th>Engineers</th>
<th>n</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strict egalitarianism</td>
<td>.203</td>
<td>30</td>
<td>.183</td>
<td>20</td>
</tr>
<tr>
<td>Liberal egalitarianism</td>
<td>.214</td>
<td>78</td>
<td>.163</td>
<td>116</td>
</tr>
<tr>
<td>Libertarianism</td>
<td>.246</td>
<td>76</td>
<td>.161</td>
<td>56</td>
</tr>
<tr>
<td>Total</td>
<td>.229</td>
<td>184</td>
<td>.164</td>
<td>192</td>
</tr>
</tbody>
</table>

In summary, the engineering students are, on average, more generous than the economics students; they attach on average more weight to fairness considerations than economics students do. On the other hand there is substantially more heterogeneity in distributive behaviour in the economics subject pool than in the engineering subject pool due to greater heterogeneity in the weight students attach to fairness considerations.\textsuperscript{16}

\textsuperscript{14} The following example also illustrates this. In a distributive situation, where $a_i q_i = 4 \cdot 200 \text{ NOK}$, $a_j q_j = 2 \cdot 100 \text{ NOK}$ and $X = 1000 \text{ NOK}$ the fairness ideals instruct individual $i$ to offer $0.2$ ($m^4$), $0.333$ ($m^6$) and $0.5$ ($m^8$). As relative offer is 0.5 on average for all the three fairness ideals, the standard deviations in this distributive situation are 0.3, 0.167 and 0 for $m^4$, $m^6$ and $m^8$, respectively.

\textsuperscript{15} Note also that if we compare the standard deviation of the libertarian offer in the economics and the engineering subject pools in table 6, we can see that the difference is 0.025. The corresponding difference for the liberal egalitarian offer is 0.031. The differences are due to the fact that the individuals in the two subject pools did not face exactly the same distributive situations in the experiment.

\textsuperscript{16} A smaller part may possibly be assigned to differences in the prevalence of fairness ideals in the two subject pools. This is commented on in the next section.
5.2 Do economists and engineers differ in what they consider fair? Test of hypothesis II

In the communication phase, the participants were asked which of the three fairness ideals they considered the fairest: either to divide equally, to divide in proportion to investment or to divide by production. Table 8 gives the prevalence of fairness ideals in the communication phase for both subject pools. Of the economics students 16.3 percent reported strict egalitarianism the fairest ideal in the communication phase, while the remaining 77 students in this subject pool were evenly distributed between the liberal egalitarian and libertarian ideals. Of the engineering students 10.4 percent reported strict egalitarianism the fairest ideal in the communication phase, while 60.4 percent reported the liberal egalitarian ideal the fairest and 29.2 percent reported the libertarian ideal the fairest.

Table 8: Prevalence of professed fairness ideals, by subject pool

<table>
<thead>
<tr>
<th></th>
<th>Economists</th>
<th>Engineers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strict egalitarianism</td>
<td>16.3</td>
<td>10.4</td>
</tr>
<tr>
<td>Liberal egalitarianism</td>
<td>42.4</td>
<td>60.4</td>
</tr>
<tr>
<td>Libertarianism</td>
<td>41.3</td>
<td>29.2</td>
</tr>
</tbody>
</table>

Note: Frequencies of reported fairness ideal by the two subject pools in the communication phase.

To test $H_0^{II}$: that economics students and engineering students do not differ in what they recognize as fair, I perform a chi square test, which tests if the frequencies of communicated fairness ideal in the two subject pools differ. The p-value is 0.002. Hence, the null hypothesis can be rejected. There is a strongly significant difference between the two subject pools as regards the prevalence of communicated fairness ideals. The data support the alternative hypothesis that economics students and engineering students differ in what they recognize as fair.

Accordingly, the prevalence of fairness ideals reported in the communication phase by the participants differs between the two subject pools. Moreover it is also important to notice that the study of economics does not attract a homogenous group of students. In fact, and in comparison with the engineers, the economists are more heterogeneous and have a larger share of the polar cases, strict egalitarianism and libertarianism. Thus, the data do not support a common belief about economists that they are a very homogenous group with respect to value judgments. This is more so among the engineers. More than half of this group endorses the liberal egalitarian fairness ideal.

Any attempt to justify the prevalence of fairness ideals reported in table 8 would be mere speculations. However, one conjecture could be that since libertarians accept the market institution as a fair allocator, it appears reasonable that people attracted by this
fairness ideal will be less sceptical in regards to the economics curriculum than other people, and even select into the study of economics to learn more about it.

5.3 Do economists and engineers differ in how they take other people’s concept of fairness into account? Test of hypothesis III

In this section I compare the two groups of students in the third dimension: how they react to communication about fairness. I test if communication affects distributive behaviour differently in the two subject pools. To test $H_{II}^{11}$: that economics students and engineering students do not differ in how they react to communication about fairness, I estimate the three first order conditions from section 3, equation (9)-(11). The amount of money an individual keeps in the distribution phase relative to total income is regressed on the distributive implication of his own and his opponent's choice of fairness ideal in the communication phase.$^{17}$ A right censored random effect regression is run to allow for observations where the individual kept all and for the unobserved effect, which is assumed to be uncorrelated with the explanatory variables.$^{18}$

Table 9 reports that the estimated relationship between communication and distribution differs between the two subject pools.

For all three models and in both subject pools table 9 reports a statistically significant relationship between what an individual reports in the communication phase and what he chooses in the distribution phase. However, in all three models the relationship is strongest in the engineering subject pool. Hence, most of the participants in both subject pools were motivated by their reported fairness ideal when they proposed a distribution, indicating that they also reported correctly in the communication phase.

In both subject pools there is also a relationship between what an opponent reports in the communication phase and what an individual chooses in the distribution phase. However, in the engineering subject pool this effect is negligible. The estimation of the self-serving model shows that in the economics subject pool there is an economically significant effect of the opponent's reported fairness ideal when that benefits the individual most, and this effect is greater than the effect of the opponent's reported fairness ideal in the compromise model. One reason why the effect is not statistically significant could be that economics students appear to be a very heterogeneous group.

$^{17}$ Six participants in the engineering subject pool offered - in one of the two games - more to their opponent than the amount they had communicated as the fair amount. Accordingly these observations do not fit into the theoretical model. However removing the six participants from the estimating sample has only a minor impact on the regression results.

$^{18}$ To deal with panel data and unobserved effects I employ regression with a complex error structure. Two error terms are included in the econometric models. One error term $u_i$ is person specific and common to each individual, but differs between them. The idiosyncratic error term $e_{ig}$ is game-specific and unique to each of the individuals in each game. I use the subscript $g$ for game. The econometric model I have applied is: $y_{ig} = \max(a + bx + u_i + e_{ig})$ where $u_i \sim \mathcal{N}(0, \sigma_u)$, $e_{ig} \sim \mathcal{N}(0, \sigma_e)$ and $\text{cov}(u_i, e_{ig}) = 0$. 
The estimation results in table 9 appear to indicate a difference between the two subject pools with respect to how the participants respond to communication about fairness. The engineering students show a stronger commitment to act upon their own fairness ideal than the economics students do, and there does not seem to be any self-serving bias in this group. Thus, the engineering students appear to be more or less unaffected by other people's concept of fairness when they propose a distribution, and consequently the integrity model explains their behaviour quite well. Economics students, on the other hand, appear to be a more heterogenous group. Some of these do take other people's concept of fairness into account when they propose a distribution, especially if it justifies a larger share to themselves than their own fairness ideal. Accordingly, the self-serving model appears to quite well explain the distributive behaviour of some of the economics students.

Table 9: Random effect censored regressions

<table>
<thead>
<tr>
<th></th>
<th>Economists</th>
<th></th>
<th>Engineers</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>IM</td>
<td>CM</td>
<td>SM</td>
<td>IM</td>
<td>CM</td>
</tr>
<tr>
<td>y-share on</td>
<td>.413</td>
<td>.384</td>
<td>.388</td>
<td>.136</td>
<td>.134</td>
</tr>
<tr>
<td>constant</td>
<td></td>
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<tr>
<td></td>
<td>(.055)</td>
<td>(.051)</td>
<td>(.050)</td>
<td>(.028)</td>
<td>(.029)</td>
</tr>
<tr>
<td>own ideal</td>
<td>.667</td>
<td>.565</td>
<td>.704</td>
<td>.808</td>
<td>.780</td>
</tr>
<tr>
<td></td>
<td>(.082)</td>
<td>(.134)</td>
<td>(.082)</td>
<td>(.050)</td>
<td>(.097)</td>
</tr>
<tr>
<td>opponent's ideal</td>
<td>.143</td>
<td>.033</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(.138)</td>
<td>(.096)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>max ideal</td>
<td></td>
<td>.232</td>
<td>.024</td>
<td>(.182)</td>
<td>(.133)</td>
</tr>
<tr>
<td></td>
<td></td>
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<td>(.028)</td>
<td>(.029)</td>
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<tr>
<td>sigma - u</td>
<td>.281</td>
<td>.296</td>
<td>.292</td>
<td>.099</td>
<td>.098</td>
</tr>
<tr>
<td></td>
<td>(.028)</td>
<td>(.029)</td>
<td>(.029)</td>
<td>(.011)</td>
<td>(.011)</td>
</tr>
<tr>
<td>sigma - e</td>
<td>.111</td>
<td>.106</td>
<td>.107</td>
<td>.084</td>
<td>.084</td>
</tr>
<tr>
<td></td>
<td>(.010)</td>
<td>(.009)</td>
<td>(.009)</td>
<td>(.006)</td>
<td>(.006)</td>
</tr>
</tbody>
</table>

Note: IM stands for integrity model. CM stands for compromise model. SM stands for self-serving model. y-share refers to the amount of money a player keeps in the distribution phase relative to total income. own ideal and opponent's ideal refer to the distributive implication of the player's and his opponent's choice of fairness ideal in the communication phase, respectively. max ideal refers to the positive difference between the distributive implication of the opponent's and the player's choice of fairness ideal. The explanatory variables are in relative terms, and the denominators are total income produced in each particular distributive situation.

In summary, in the third dimension the economics and engineering students also appear to differ. Students of economics seem to be more inclined to bias the notion of fairness in favour of themselves, while engineering students appear to be more inclined to show integrity.
6. Conclusion

Economists are significantly more self-interested than engineers. Engineers offer, on average, 50 percent more to their opponent than economists. Since, also, on average, the three fairness ideals imply the same fair distribution, the engineers appear to assign greater importance to fairness considerations than economists. However, there is substantially more heterogeneity in the distributive behaviour in the economics subject pool than in the engineering subject pool.

This is mainly a result of more heterogeneity in the weights attached to fairness considerations in the economics subject pool. The prevalence of fairness ideals reported in the communication phase also differs between the two subject pools, and it is important to notice that the study of economics does not attract a homogenous group of students. In fact, and in comparison to the engineers, economists are more heterogeneous with respect to the prevalence of fairness ideal, and have a larger share of both polar cases; strict egalitarianism and libertarianism.

There is also a difference between the two subject pools with respect to how the participants respond to their opponent's communicated fairness ideal. The engineering students show a stronger commitment to act upon their own fairness ideal than the economics students, and there does not seem to be any self-serving bias in this group. The integrity model therefore appears to explain their behaviour quite well. The economics students appear to be a more heterogeneous group, and they seem to take other people's concept of fairness into account when they propose a distribution, especially if it justifies a larger share to themselves than their own fairness ideal. Accordingly, the self-serving model seems to explain the distributive behaviour of the economics students quite well.

In summary, I have compared the two groups of students in three dimensions; the weight they attach to fairness considerations, the prevalence of fairness ideals, and how they react to communication; they appear to differ in all three dimensions. In the economics subject pool there are those who put relatively little weight to fairness considerations and bias the conception of fairness in favour of themselves. The proportion of libertarians is also greatest in this group. In the engineering subject pool there are those who put relatively greater weight to fairness considerations and show integrity. The proportion of liberal egalitarians is also greatest in this group. Hence, there is a selection effect as defined in this paper: the two pools of first-year students differ in all three dimensions when they enter NHH and HiB.
How do economists differ from others in distributive situations?

References:


How do economists differ from others in distributive situations?


Appendix: The instructions read to the participants at the beginning of the experiment (translated into English).

We appreciate that you are willing to participate in this experiment. The experiment will be carried out on computers and the design of the experiment guarantees anonymity for all the participants. The experiment you will take part in has three phases; a communication phase, a production phase and a distribution phase. In the communication phase, three different principles of what constitutes a fair distribution of income will be presented. Three examples of the implication of these principles in real distribution situations will also be presented, before you will be asked to tick off the principle you consider the fairest in these kinds of distributive situations.

In the production phase, you will be assigned 300 NOK, which you can either keep or invest in two games. In each game, you can invest 0 NOK, 100 NOK or 200 NOK. However, the investment in the two games cannot exceed the assigned amount of 300 NOK. Your investment will be doubled or quadrupled dependent on whether you are low or high talented. The computer will pick your talent randomly, and you will keep your assigned talent throughout both the games. A high talented person who invests 200 NOK in a game will produce 800 NOK, while a low talented person who invests the same amount will produce 400 NOK. In one of the two games you have similar talent as your co-player, while in the other game you have different talent.

In the distribution phase, the computer will randomly pick your co-player for each of the two games, and you will not be able to reveal the identity of your co-player. However, you will be given information about your co-player’s talent, investment, production and the implication of distribution principle chosen in the communication phase. Your co-player can be different from you regarding both talent and investment level. A player with high talent who has invested 200 NOK can, for example, be chosen by the computer to play with a low talented player who has invested 100 NOK. For each of the two games you must decide how you will divide the joint production between you and your co-player. In the example above, the contributions of the two players to the joint production are respectively 800 NOK and 200 NOK. Accordingly, each of the two players must suggest how to distribute 1000 NOK between the two of them. However, your proposal will be implemented for only one of the two games. In the other game, the proposal of your co-player will be implemented. The proposer for each game will be chosen randomly by the computer.

At the end of the experimental session, the computer will choose randomly one of the two games you have played and the distribution in this game will determine your pay-off from the experiment. Finally, you will be assigned a payment code, which will be regarded as an identification card for receiving the pay-off from the experiment. There will be some short breaks during the experiment, and it is important that you do not speak to the other participants during these breaks.