Lab-Sophistication: Does Repeated Participation in Laboratory Experiments Affect Pro-Social Behaviour?

Tiziana Medda¹, Vittorio Pelligra² and Tommaso Reggiani¹³⁴⁵

¹ ESOMAS Department, University of Turin, Corso Uniove Sovietica 218, 10134 Turin, Italy; tiziana.medda@unito.it
² Department of Economics and Business, University of Cagliari, V. le S. Ignazio, 17, 09123 Cagliari, Italy; pelligra@unica.it
³ Cardiff Business School, Cardiff University, Colum Drive, Cardiff CF103EU, UK
⁴ MUEEL Lab, Masaryk University, Lipová 507/41a, 60200 Brno, Czech Republic
⁵ IZA—Institute of Labor Economics, Schaumburg-Lippe-Straße 5–9, 53113 Bonn, Germany

* Correspondence: reggianit@cardiff.ac.uk

Abstract: Experimental social scientists working at research-intensive institutions deal inevitably with subjects who have most likely participated in previous experiments. It is an important methodological question to know whether participants that have acquired a high level of lab-sophistication show altered pro-social behavioural patterns. In this paper, we focus both on the potential effect of the subjects’ lab-sophistication, and on the role of the knowledge about the level of lab-sophistication of the other participants. Our main findings show that while lab-sophistication per se does not significantly affect pro-social behaviour, for sophisticated subjects the knowledge about the counterpart’s level of (un)sophistication may systematically alter their choices. This result should induce caution among experimenters about whether, in their settings, information about lab-sophistication can be inferred by the participants, due to the characteristics of the recruitment mechanisms, the management of the experimental sessions or to other contextual clues.

Keywords: lab-sophistication; experimental methodology; external validity; pro-social behaviour; cooperation

JEL Codes: D03; D83; C91; C92

1. Introduction

Since its first appearance, experimental analysis of economic behaviour has provoked sceptical reactions and criticism [1]. The methodological rigour has steadily increased among the community of experimentalists as an antidote to this criticism. In fact, “Just as we need to use clean test tubes in chemistry experiments, so we need to get the laboratory conditions right when testing economic theory” ([2]). One of the most critical conditions refers to the characteristics of the subjects with whom the experiments are run. They can, in fact, affect the generalizability of the experimental results in various ways [3,4]. In particular, a potential weakness derives from the predominant use of students as experimental subjects. The extensive use of pools of students, in fact, may generate problems related to their intrinsic characteristics (the majority of them are “WEIRD” college students,¹ coming from Western industrialized, rich and democratic countries²), but the

¹ See [5–15].
² [16].
voluntary basis of the enrolment process may also produce self-selection that in turn may lead to the formation of experimental pools with peculiar characteristics.\textsuperscript{3,4}

A further potential source of modification arises from the combined effect of “location” and “number”: given the prevalent location of labs in university campuses\textsuperscript{5} and the ever-increasing number of experiments run in each of these labs, students tend to accumulate game-specific and laboratory sophistication through repeated participation in experimental sessions [22].

We investigate whether familiarity with the laboratory context, “lab-sophistication”, given by a long record of participations in laboratory-based studies, alters the subjects’ behaviour in a set of experimental games used to capture pro-social behaviour.

More precisely, by lab-sophistication, we do not mean the experience accumulated in a specific game, but the general familiarity with the standard procedures that characterise laboratory sessions and the framing of the decision situation usually implemented in behavioural experiments [23,24]. We examine whether having taken part in several experimental sessions—having gained familiarity with the lab context and certain knowledge about the working of an experimental session—generates systematic variations in the pro-social choices made by individuals.

To distinguish subjects in term of their lab-sophistication, we adopt the following criteria: The highly sophisticated subjects (H-types) are subjects with 15 or more participations in lab experiments; the unsophisticated subjects with low laboratory context familiarity (L-types) are those whose number of participations in experiments is between 1 and 5.

Moreover, we explore a closely related issue: whether knowledge about the counterpart’s lab-sophistication plays a systematic role in shaping the behaviour of experimental subjects in simple games focusing on cooperation and pro-sociality. Even though experimenters do not provide explicitly information about the lab-sophistication of their participants neither before nor during the experiment, due to peculiarities of the recruiting system (e.g., small pool) or the management of the experimental sessions (e.g., waiting times outside the lab and socialization of the participants), it cannot be excluded that subjects infer lab-sophistication level of other subjects.

In this context, it becomes crucial to ask whether the knowledge about the other players’ level of lab-sophistication potentially plays a role in modifying subjects’ choices. Does knowing that the player with whom you are interacting is a lab-sophisticated (lab-unsophisticated) player affect your choices? Further, if you are a lab-sophisticated (lab-unsophisticated) player, does the knowledge that the player with whom you are interacting is a lab-sophisticated (lab-unsophisticated) player affect your choices?

Thus, in this paper we focus on the role of subjects’ lab-sophistication and on its consequences on pro-social behaviour.

Our results show that, while lab-sophistication \textit{per se} does not significantly affect the behaviour of participants, information about the counterpart’s level of lab-sophistication may systematically alter the choices of those, among the participants, that are already lab-sophisticated, especially in the situations like the ultimatum game and the trust game. We do not have a theoretical explanation for this phenomenon which, however, we think represents an important practical and methodological element that needs to be considered when (i) recruiting subjects [25], (ii) designing, (iii) running a lab experiment, (iv) and when interpreting or assessing its conclusions.

\textsuperscript{3} See [17–20], among others.

\textsuperscript{4} Guillen et al. [21] show how males and well performing subjects (in monetary terms) are more likely to return in lab and this may introduce a bias to the conclusions derived from observing their behavior.

\textsuperscript{5} According to a list drafted by the Laboratoire d’Economie Expérimentale de Nice, only two out of 166 experimental-economics labs in the world are not located on a university campus, and only one is independent and not related to academic activities (https://orsee.unice.fr/public/labs.php/, last accessed on 5 March 2020).
The remainder of the paper is organised as follows. In Section 2 we provide a brief overview of the literature and outline our contribution with respect to the studies that most closely relates to the present paper. In Section 3, the experimental design and procedures are described. In Section 4, the testable hypotheses are derived. Section 5 describes the statistical analyses and the main results. Section 6 concludes.

2. Related Literature

The need to clarify the role of laboratory experience in economic experiments has given rise, in the last few decades, to a small, but growing, stream of studies: Harrison et al. [26] and Benson and Faminov [27] discuss industrial organization experiments; Marwell and Ames [28], Isaac et al. [29] and Bolton [30] focus on bargaining-game experiments; and, more recently, Matthey and Regner [31], Capraro and Cococcioni [32], Xue et al. [33], Benndorf et al. [34] and Conte et al. [35] have published on this subject.

Among the more recent contributions, Conte et al. [35] focus on a public good game and show that subjects’ contribution behaviour is affected by the number of previous participations. However, the effect is stronger if subjects have gained such experience taking part in experiments involving the same typology of game compared to the experience gained in implementing different games. Focusing on cooperation in one-shot interaction, Capraro and Cococcioni [32] analyse the history-dependent dynamic process. Authors run a standard two-person Prisoner’s Dilemma in which participants are randomly assigned to either of two conditions: (i) Time pressure condition, which measures intuitive cooperation, and (ii) time delay condition, which measures deliberate cooperation. They report that promoting intuition versus deliberation, has no effect on cooperative behaviour among inexperienced subjects playing in a non-cooperative setting, and that experienced subjects cooperate more than inexperienced subjects, but only under time pressure.

Xue et al. [33] test whether participants with greater experience in experiments will have higher maximization rates in prepayment treatments. Their results show that individuals who participated in many economics experiments do not choose differently to those who are novices.

Matthey and Regner [31] and Benndorf et al. [34] provide the two contributions that are closely related to ours. In the former, the authors consider data from three different studies involving ‘allocation games’; their results show that subjects with a higher number of participations tend to be less generous, but this holds true only for participation in experiments with similar tasks.

Benndorf et al. [34] main result is a null result, as they find no ‘experience effect’ for all the games they consider, with the exception of the trust game, where they observe less trust and trustworthiness from the experienced participants. Moreover, they find a moderate, but significant, ‘recruitment bias’, in that experienced subjects tend to sign up for sessions more often than inexperienced ones.

Our study contributes to the existing literature in several ways: first, we do not restrict our scope to the effect of ‘game-specific experience’, as in [31,35]; we, in the contrary, consider a multidimensional set of games to explore the broader effect generated by ‘lab-sophistication’ intended as a certain degree of familiarity with laboratory’s procedures and settings. Second, our contribution differs from the previous studies, as far as the quantitative definition of ‘experience’ is concerned. We denote, in fact, the subjects in our pool as lab-sophisticated only if they have a considerably large number of lab participations (at least 15). Matthey and Regner [31] consider subjects with at most 13 participations; Conte et al. [35] define as ‘experienced’, subjects with, on average, 2.2 participations in public-goods game and, 5.2 participations in experiments involving different games. The paper by Benndorf et al. [34] is, in this respect, the closest to ours, as they consider ‘experienced’ subjects with at least 10 participations.
However, the most important difference between our study and the previous ones concerns the role of information. From a methodological point of view this is a relevant issue every time we study strategic interactions.

3. Experimental Design and Procedures

Our main goal is twofold. First, we investigate the effect of high versus low level of lab-sophistication in decision-making experiments: we do this considering a set of simple experimental games where fairness and reciprocity principles are concerned. Secondly, we study the effect of the information about the counterpart’s lab-sophistication level on players’ choices.

Exploiting data stored in the ORSEE recruitment system [36] of the University of Cologne, we recruited, by design, participants with a very different number of participations in previous experiments. We considered as lab-sophisticated subjects (H-types) individuals with at least 15 previous participations in experiments, and as lab-unsophisticated subjects (L-types) individuals with 1 to 5 participations.\(^6\) These two pools were chosen in order to assure (i) an adequate number of subjects in each group and (ii) a sharp difference in the level of individual laboratory sophistication between the two groups.

In our first experimental Condition 1 (C1), each participant was asked to make her decisions in four standard experimental games, without receiving any information about the level of lab-sophistication of the counterpart\(^7\) with whom she was randomly matched. Here we investigated the effect of having acquired high lab-sophistication (H-types) vs. low lab-sophistication (L-types), merely through repeated participations.

Moreover, we considered a within-subject design\(^8\) in which, in each session, each subject played the same four standard games faced in C1, under the following conditions:

Condition 2 (C2): each participant is asked to make decisions in the four games knowing that she is now randomly re-matched with a different subject having the same level of lab-sophistication: H-type vs. H-type / L-type vs. L-type;

Condition 3 (C3): each participant is asked to make decisions in the four games knowing that she is now randomly re-matched with a different subject (with respect to C1 and C2) having a different level of lab-sophistication: H-type vs. L-type / L-type vs. H-type (see Table 1).

The baseline condition C1 was always played as the first in all six sessions, while the ordering of the other two experimental conditions was randomized.\(^9\) In C1, subjects were randomly paired and no further information was given to them. In C2 and C3, we revealed the following information in the instructions:

C2: for H-type [L-type]: “…in this situation, you will face a different counterpart who has a HIGH [LOW] level of experience. That is, a subject who has participated in many [in few] experiments”;

C3: for H-type [L-type]: “…in this situation, you will face a different counterpart who has a LOW [HIGH] level of experience. That is, a subject who has participated in few [in many] experiments”.

Each session, by design, was balanced in terms of the number of H and L types. While in C1, types were paired randomly, in C2 and C3 we used the ad-hoc assortative matching

\(^6\) We excluded from the recruiting phase the cluster of registered subjects having 0 participations simply because in relative terms this group represents the less populated one (with the seasonal exception represented by the period in which freshmen start their courses).

\(^7\) In the debriefing questionnaire, we asked to self-report about the number of experiments in which subjects had already participated in the past. The correlation between this self-reported measure and the actual record provided by ORSEE is 0.89. This shows how subjects are quite aware about their own level of lab-sophistication.

\(^8\) In our framework, the within-subject design entailed a substantial boost in terms of statistical power [37].

\(^9\) The randomization of C2 and C3 was important to enhance the robustness of our within-subject design [37] and the minimization of potential cognitive experimental demand effect [38].
rule, randomly pairing, within the same session, H (L) with H (L) or H (L) with L (H), respectively, according to the specific condition.

Table 1. Experimental design.

| Treatments | Matching Rule | Information |
|------------|---------------|-------------|
| C1         | Random        | No information |
|            | H vs. H and L vs. L | Information |
| C2         | H vs. L and L vs. H | Information |

We considered the following four games: Dictator Game, Ultimatum Game, Trust Game and Prisoner’s Dilemma Game\(^\text{10}\). In the first three asymmetric games, all the subjects played both role A (dictator/proposer/trustor) and role B (receiver/responder/trustee) in a strategy-method fashion, and subsequent stages were not announced in advance. As in [34], the games are played in a fixed sequence.\(^\text{11}\) At the end of each experimental session, only one experimental condition, one game, one decision and one role for each player (when considering the dictator game, ultimatum game and trust game) were randomly selected and matched with their counterpart. Both players were paid in cash accordingly.

All subjects received EUR 2.50 as a show-up fee and got an average experimental payment of EUR 7.50 for a 45-min lab session, including post-experimental surveys and debriefing. The exchange rate between ECU (points) and Euros was 6 ECU = 1 Euro. A total of six experimental sessions were conducted at the University of Cologne.\(^\text{12}\) The experimental protocol was implemented using the Bonn Experiment System [39]. No feedback or results were received by participants before the end of the session.

4. Testable Hypotheses

According to [22], the subjects’ behaviour changes over time as they get used to the experimental setting. This fact represents an issue both in terms of intra-session learning and inter-sessions familiarity and experience accumulation. As far as it regards intra-session learning, Binmore and Shaked [40] observe how the fact of getting used to the experimental setting leads the subjects to converge to behavioural patterns that are closer to the ‘homo economicus’ ones. Instead, Ding and Schotter [41] demonstrate how behaviour evolves via social learning and may diverge dramatically from that envisioned by the designer: experience with an incentive-compatible mechanism may not foster truthful revelation if that experience is achieved via social learning. Nevertheless, it is not clear whether this is also the case for inter-sessions sophistication. Matthey and Regner [31] and Benndorf et al. [34] follow the same line in devising their hypothesis. From the conjecture that lab-sophisticated players are more inclined to play equilibrium strategies than lab-un SOPHISTICATED ones, and given our focus on fairness and reciprocity, we can derive the following general hypotheses:

General Hypotheses: Highly lab-sophisticated individuals are more likely to play the payoff-maximizing strategies than low lab-sophisticated ones. That means that we should

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\(^{10}\) The tasks are provided in the Appendix A in the Supplementary Materials.

\(^{11}\) The logical sequence “Dictator Game → Ultimatum Game → Trust Game”, moving from the baseline case (DG) to the more complicated (TG) interaction, is implemented in order to favour the comprehension of the games and to avoid confusion. The Prisoner’s Dilemma game is placed at the end of the sequence in order to reduce the priming effect and because of the different nature of its dynamics.

\(^{12}\) The instructions are provided in the Appendix B in the Supplementary Materials.
observe the following for high lab-sophisticated players compared to low lab-sophisti-
cated players: (a) a smaller offer in the Dictator Game; (b) a smaller average offer and a
lower minimum acceptable offer (MAO) in the Ultimatum Games; (c) a smaller average
trust rate and a smaller average level of trustworthiness in the Trust Game; and, finally,
d (d) a higher defection rate in the Prisoner’s Dilemma Game.

In testing these general hypotheses, we look separately at two possible channels of
influence: sophistication and information. The “pure effect of lab-sophistication” is con-
sidered by comparing the behaviour of subjects with high and low lab-sophistication
when they have no explicit information about their own and their counterpart’s level of
sophistication. The “pure effect of information”, on the contrary, is considered by looking
at changes in behaviour, given the same or different level of sophistication, when inform-
ation is provided.

Given our experimental design, the analysis is structured as follows:

The “pure effect of lab-sophistication” is detected by comparing H-types and L-types
in C1 condition, where each participant is asked to make her decisions without receiving
any information about the level of laboratory sophistication of the counterpart;

The “pure effect of information” becomes apparent when we compare the behaviour
of one subject (e.g., H-type) when she is not informed about the type of the opponent (C1)
vs. the behaviour of the very same subject when matched with an opponent of the same
type (H-type in C2 condition), or when she is matched with a different type (L-type in C3
condition).

5. Results

In Table 2, we summarize the characteristics of the participants. We recruited 134
subjects (77 females and 57 males), with an average age of 25 and, balanced for the level
of laboratory sophistication: 67 H-type subjects (min. 15, max. 86 previous participations
in experiments, avg. 31) and 67 L-type subjects (min. 1, max. 5 previous participations in
experiments, avg. 3). Our conventional sample size was set before any data analysis. Des-
criptive statistics show that, apart from the degree of laboratory sophistication, the two
pools are fairly homogeneous.

Table 2. Balance of the two experimental groups.

| Characteristics                  | H Types (n = 67) | L Types (n = 67) | delta: Δ (H-L) p-Value |
|----------------------------------|----------------|----------------|-----------------------|
| Female, # (%)                    | 37 (55.2%)     | 40 (59.7%)     | 0.60                  |
| Age, mean (min-max)              | 25.7 (19–60)   | 24.1 (18–65)   | 0.14                  |
| Behavioural Economics classes, # (%) | 12 (18%)    | 11 (16.4%)     | 0.82                  |
| Games Theory classes, # (%)      | 23 (34.4%)     | 18 (26.9%)     | 0.35                  |

5.1. Lab-Sophistication Effect

In the baseline condition (C1), players have no information about the lab-sophistica-
tion level of the counterpart. This experimental condition allows us to address our first
question about the hypothesis of higher selfishness in H-type subjects with respect to L-
type subjects.

Tables 3 and 4 report plain average outcomes by lab-sophistication level for the dif-
ferent games. In all the games, average outcomes generated by H-types and L-types look
quite aligned and no systematic differences can be detected. The battery of between-sub-
ject non-parametric tests systematically fails in rejecting the null hypotheses of equality of
means by level of sophistication (see Figure 1a–f).

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13 The following specific predictions are implied by the assumptions of selfish preferences and their being common knowledge.
Table 3. Summary and results (Dictator Game, Ultimatum Game and Trust Game by sophistication levels—C1).

| Games            | Subjects Type | Mean | Std. Dev | Median | Min | Max | MWU—Z | p-Value |
|------------------|---------------|------|----------|--------|-----|-----|-------|---------|
| Dictator Game    | H-type        | 27.5 | 22.6     | 30     | 0   | 80  | 0.815 | 0.415   |
|                  | L-type        | 31.1 | 20.6     | 40     | 0   | 60  |       |         |
| Ultimatum Game   | H-type        | 39.6 | 10.4     | 40     | 10  | 60  | -0.755| 0.450   |
| Proposer         | L-type        | 37.9 | 10.4     | 40     | 0   | 100 |       |         |
| Ultimatum Game   | H-type        | 29.3 | 13.9     | 30     | 0   | 50  | -1.022| 0.307   |
| Responder        | L-type        | 26.6 | 14.7     | 30     | 0   | 50  |       |         |
| Trust Game       | H-type        | 23.6 | 16.2     | 20     | 0   | 50  | -0.946| 0.344   |
| Trustor          | L-type        | 21.3 | 16.6     | 20     | 0   | 50  |       |         |
| Trust Game       | H-type        | 21.7 | 14.0     | 26     | 0   | 40  | 1.072 | 0.283   |
| Trustee Individual average return | L-type | 24.4 | 13.4     | 29     | 0   | 45  |       |         |

Notes: Columns (8) and (9) are the results of a Wilcoxon–Mann–Whitney Nonparametric test.

Table 4. Summary and results (Prisoner’s Dilemma by sophistication levels—C1).

| Games               | Subjects/Type | Defection Share | Std. Dev | Median | Min | Max | X²   | p-Value |
|---------------------|---------------|-----------------|----------|--------|-----|-----|------|---------|
| Prisoner’s Dilemma  | H-type        | 0.57            | 0.5      | 1      | 0   | 1   | 0.496| 0.481   |
|                     | L-type        | 0.63            | 0.49     | 1      | 0   | 1   |       |         |

Notes: Columns (8) and (9) are the results of Chi-square test, Pearson χ²(1).

(a) Dictator Game

(b) Prisoner’s Dilemma

(c) Ultimatum Game (Proposer)

(d) Ultimatum Game (Responder)
Table 5 goes one step further. It reports OLS regressions, allowing for a more comprehensive parametric analysis. In this second analytical assessment, all the outcomes under C1 are regressed—in a between-subjects fashion—on a dummy variable, named H-dummy, that identifies subjects with a high level of lab-sophistication. This coefficient informs us about the different behaviour of H-type subjects compared to L-types ones captured in the constant term.\(^\text{14}\) We further take into account a battery of covariates including risk attitude, exposition to experimental/behavioural economics or game theory classes, gender, age, as well as more conventional controls, such as monthly budget\(^\text{15}\) and nationality.\(^\text{16}\)

**Table 5. Sophistication effect (parametric analysis).**

|                          | (1)     | (2)     | (3)     | (4)     | (5)     | (6)     |
|--------------------------|---------|---------|---------|---------|---------|---------|
| **Outcome**              | DG      | UG_roleA | MAO_UG_roleB | TG_roleA | TG_mean_roleB | PD |
| **H-dummy**              | -3.789  | 2.041   | 3.378   | 3.145   | -3.485  | -0.078  |
| (3.886)                  | (2.302) | (2.543) | (2.904) | (2.523) | (0.909) |
| **risk_attitude**        | -1.123**| -0.755**| 0.442   | 0.264   | -0.352  | -0.011  |
| (0.509)                  | (0.301) | (0.335) | (0.380) | (0.330) | (0.012) |
| **exp_class**            | -1.785  | 1.142   | 6.347*  | -6.284  | 0.648   | -0.166  |
| (5.485)                  | (3.248) | (3.566) | (4.099) | (3.561) | (0.127) |
| **game_class**           | -2.006  | -1.337  | 1.065   | 1.507   | 0.547   | 0.064   |
| (4.603)                  | (2.726) | (3.001) | (3.440) | (2.988) | (0.107) |
| **male**                 | -6.928* | 4.277*  | 3.899   | 8.051***| 1.049   | 0.053   |
| (3.943)                  | (2.335) | (2.600) | (2.947) | (2.560) | (0.091) |
| **age**                  | -0.127  | 0.055   | 0.038   | -0.489* | 0.338   | -0.001  |
| (0.367)                  | (0.217) | (0.239) | (0.274) | (0.238) | (0.009) |
| **controls**             | yes     | yes     | yes     | yes     | yes     | yes     |
| **constant (L-type)**    | 41.359***| 39.993***| 16.881**| 30.437***| 18.816***| 0.887***|
| (10.431)                 | (6.178) | (6.772) | (7.796) | (6.772) | (0.242) |
| **Obs.**                 | 134     | 134     | 134     | 134     | 134     | 134     |
| **R-squared**            | 0.109   | 0.139   | 0.145   | 0.136   | 0.049   | 0.081   |

Significance levels: * p<0.10; ** p<0.05; *** p<0.01. Standard deviations reported in parenthesis.

\(^\text{14}\) While the size of the estimates associated with L-type (constant terms) and H-dummy coefficients do not quite match the absolute level of the corresponding averages reported in Table 4, due to partial effects captured by the control variables, from a qualitative perspective plain averages and parametric estimates are compatible.

\(^\text{15}\) Dummy variables for different budget ranges: (i) EUR 0–300; (ii) EUR 301–1000; (iii) EUR 1501–2000; (iv) more than EUR 2001.

\(^\text{16}\) Dummy variable =1 if non-German.
In Column (1), dictator-game allocations are analysed. The coefficient of H-dummy is not statistically significant at any conventional level. High-type dictators do not implement more greedy allocations compared to Low-type dictators. The allocation is marginally lower for males and partially affected by the individual degree of risk aversion.

Column (2) addresses ultimatum-game offers (role A). H-type proposers turn out to be neither more generous nor more selfish than the L-type ones. As for the dictators’ allocations, ultimatum proposals are marginally affected by risk attitude, and at the same time marginally larger for male subjects. As far as it concerns the minimal acceptable offer (MAO) for ultimatum-game receivers (role B), the same tendency is confirmed (see Column (3)).

Column (4) focuses on trust-game offers (role A). Additionally, in this case, H-type subjects show a behavioural pattern that is comparable with the one exhibited by L-type subjects. Trust appears to be significantly higher in males and marginally negatively affected by age.

The same result is confirmed when the behaviour of trustees (role B) is addressed. In Column (5), the outcome is represented by the mean amount returned by responders and, it is computed at individual level, averaging the trustees’ multiple responses under the different trust profiles (strategy method). As for the previous outcomes, it is not possible to detect any significant difference in the estimated return rates of the two different populations; this indicates the absence of any differential effect due to a higher level of lab-sophistication.

Column (6) analyses prisoner’s dilemma strategies, implementing a linear probability model. L-type subjects defect in the majority of the cases (constant term), and the H-dummy variable does not prove statistically significant difference between the two subjects’ population.

The general behavioural pattern that emerges from this first analysis proves to be quite consistent across the six different archetypal interactions: H-type subjects do not prove to be systematically more selfish than L-type subjects. A high individual level of experimental lab-sophistication per se does not systematically push subjects towards more selfish choices.

5.2. Information Effect

Exploiting within-subject outcome variations, we now focus on how individual behaviour changes when information about the type of the opponent is revealed. In order to do that, we contrast the outcome observed under the two further experimental manipulations, C2 and C3, against the baseline outcome observed under C1, where the sophistication level of the opponent is unknown.

Table 6 reports GLS regressions with random effects at subject level, as we are now addressing within-subject outcome variations (see [42]).

|   | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | (9) | (10) | (11) | (12) |
|---|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|
| C2—same | DG_ L-type | DG_ H-type | UG_ roleA L-type | UG_ roleA H-type | UG_MA | UG_MA | TG_ roleA | TG_ roleA | TG_mea | TG_mea | PD_ L-type | PD_ H-type |
|   | -1.194 | -1.522 | -3.134 | * -2.388 | ** -2.894 | * -0.299 | 0.001 | -0.448 | -0.567 | -1.352 | * 0.030 | 0.001 |
| C3—different | PD_ L-type | PD_ H-type | UG_ roleA L-type | UG_ roleA H-type | UG_MA | UG_MA | TG_ roleA | TG_ roleA | TG_mea | TG_mea | PD_ L-type | PD_ H-type |
|   | -4.075 | * -2.343 | -3.433 | *** -4.179 | * -0.313 | 0.299 | -0.896 | -4.030 | *** -1.552 | -2.101 | * -0.001 | 0.075 |
|   | (2.46) | (1.95) | (1.85) | (1.109) | (0.85) | (1.38) | (1.38) | (1.38) | (1.38) | (1.38) | (0.66) | (0.06) | (0.05) |
|Variables| Coefficients | Standard Errors | T-values | p-values |
|---|---|---|---|---|
|risk_attitude| -0.460| (0.64)| -0.725| 0.472|
|exp_clas| -4.505| (6.76)| -0.670| 0.504|
|game_class| -5.333| (5.75)| -0.924| 0.356|
|male| -1.073| (5.03)| -0.213| 0.833|
|age| -0.299| (0.80)| -0.376| 0.706|
|controls| Yes| Yes| Yes| Yes|
|random effects| Yes| Yes| Yes| Yes|
|constant (C1)| 49.796***| (19.07)| 2.591**| 0.010|
|Obs. R-squared| 0.097| 0.094|

Significance levels: * p < 0.10; ** p < 0.05; *** p < 0.01. Standard deviations reported in parenthesis.

L-types and H-types subjects are analysed separately. All the outcomes are regressed on the two “condition” dummies, C2—same and C3—different, which identify the opponent’s level of laboratory sophistication (L or H types). Under C2 condition, subjects are matched with players of the same type (H- types vs. H-types/ L-types vs. L-types), while under C3 condition the matching is heterogeneous (H-types vs. L-types/ L-types vs. H-types). We further control for a conventional battery of covariates, including risk attitude, exposition to experimental/behavioural game-theory classes, gender, age, and controls such as monthly budget and nationality.

The first two columns address dictator-game allocations. Column (1) addresses L-type dictator allocations. In this case, the C2—same dummy informs us about the change in the L-type dictator allocation when she is informed of being matched with a L-type recipient. The coefficient associated with C2—same turned out to be small in its magnitude and not statistically significant at any conventional level. This means that, on average, the behaviour of L-type dictators does not change when the recipient’s low level of sophistication is disclosed. Following the same line of reasoning, the C3—different dummy informs us about the change in the L-type dictator’s allocation when the dictator is informed of being matched with a H-type recipient. The coefficient for C3—different turned out to be negative, but rather small in its magnitude (~4 points) and, only marginally statistically significant (p < 0.10). This means that, on average, L-type dictators tend to give a bit less when the recipient’s high level of lab-sophistication is disclosed. Column (2) reports the very same assessment for H-type dictators. Both in the case in which it is revealed she is interacting with an H-type and the case in which it is revealed she is dealing with an L-type, no statistically significant differences in dictator’s allocations are detected.

Columns (3) and (4) address ultimatum-game allocations (role A) for L-type and H-type subjects, respectively. In column (3) for L-type proposers, both coefficients of C2—same and C3—different dummies prove to be negative, only marginally statistically significant at the 10% level and similar in their own sizes (~3 points, Wald test p > 0.80). This
common departure from the baseline (C1 condition) is irrespective of the type of the opponent. In column (4) for H-type proposers, both coefficients of $C_2\text{—same}$ and $C_3\text{—different}$ dummies are negative and statistically significant at the 5% and 1% level, respectively. H-type proposers give less when information is provided, irrespectively of the type of opponent; while the $C_2\text{—same}$ dummy coefficient brings a negative effect by $-2$ points, and $C_3\text{—different}$ by $-4$ points, the Wald test fails to reject the null hypothesis of equality ($p > 0.10$).

Columns (5) and (6) analyse the minimal-acceptable-offer (MAO) for L-type and H-type ultimatum-game recipients (role B), respectively. On the one hand, L-type recipients matched with L-type proposers are willing to accept slightly smaller offers ($-2.8$ points) than in the baseline condition. The negative effect associated with the $C_2\text{—same}$ dummy coefficient is significant at the 5% level. On the other hand, when an L-type recipient is interacting with a H-type proposer (captured by $C_3\text{—different}$ dummy coefficient), no differential effect can be detected with regard to the baseline case (column (5)). The same analysis for H-type ultimatum-game recipients is described in column (6). Both the estimates for the variables dummies $C_2\text{—same}$ and $C_3\text{—different}$ turn out to be negligible in their magnitudes and no significant statistical differences can be observed compared to the benchmark condition.

Columns (7) and (8) focus on trust-game offers (role A) of L-type and H-type subjects, respectively. The L-type trustor, in column (7), does not seem to be sensitive to the level of sophistication of the trustee with whom she is interacting. Both coefficients of $C_2\text{—same}$ and $C_3\text{—different}$ dummies are small in size and not statistically significant at any conventional level. As a side remark, we detect the negative effect associated with the dummy variable signalling the previous exposition to experimental-economics classes. In column (8), H-type trustors seem to trust less when they face L-type trustees. The coefficient of $C_3\text{—different}$ dummy, in fact, is negative and statistically significant at the 1% level. The negative effect has an estimated magnitude of $-4$ points sent to L-type trustees. Males turn out to be significantly more trusting, while age brings a marginal negative.

Trustworthy responses by L-type and H-type trustees (role B) are reported in columns (9) and (10), respectively. While L-type responders apply the very same level of trustworthiness in the three different conditions (in column (9), the coefficients of $C_2\text{—same}$ and $C_3\text{—different}$ dummies are small and not statistically different from the constant term C1), H-type subjects marginally decrease their level of trustworthiness when the trustor’s type is revealed. In column (10), the estimate for $C_2\text{—same}$ dummy variable is equal to $-1.3$ points and $-2$ points for $C_3\text{—different}$ dummy variable. In both cases, the negative effect turns out to be statistically significant at the 5% and 10% level, respectively.

Column (11) focuses on prisoner’s dilemma strategies for L-types. The defection strategy proves to be the most adopted one under the three different experimental conditions. No significant departure from the baseline can be observed, either under C2 or in the C3 condition. Column (12) looks at H-type subjects’ behaviour. Additionally, in this case, the defection strategy is the most frequently implemented option, with just a marginal variation. Under C3 condition, captured by $C_3\text{—different}$ dummy coefficient, H-types tend to be marginally ($p < 0.10$) more cooperative (+7 percentage points) when matched with an L-type.

In sum, although no clear and consistent behavioural pattern emerges, we can say that the exogenous provision of information about the level of lab-sophistication of the counterpart seems to affect the H-type participants’ choices mostly. In particular:

- in the ultimatum game, for the H-type proposers, both coefficients for $C_2$ (same type match: H-type vs. H-type) and $C_3$ (different type match: H-type vs. L-type) prove to be negative and statistically significant at the 5% and 1% level, respectively. H-type proposers give less when information is provided, irrespective of the type of opponent;

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17 The binary outcome assumes value 1 in case of defection, 0 in case of cooperation.
in the trust game, H-type trustors invest less in L-type trustees, and H-type trustees send back less when the trustor’s type is revealed, irrespective of her type;

finally, in the prisoner’s dilemma game, H-types tend to be more cooperative when they know they are interacting with an L-type.

As far as it concerns the L-type participants, we only find that L-type dictators tend to give a bit less to H-type recipients \((p < 0.10)\); in the Ultimatum Game, as far as the receivers’ behaviour is concerned, L-types are willing to accept lower offers when they know that they come from L-type proposers \((p < 0.05)\).

6. Conclusions

The generalizability of conclusions drawn from lab experiments is still a debated issue in economics. It is, of course, a multifaceted problem that refers to many dimensions of the experimental practices and methods: the artificiality of the situations considered in the lab, the small size of the incentives and the lack of representativeness of the experimental subjects are only a few of the problematic elements. In particular when we consider the reliability of the conclusions drawn from experiments involving a convenience pool of students, we should also ask whether the repeated participation into different experiments by these subjects might have a lasting effect on their behavioural tendencies in the lab, even regardless of the nature of the tasks they were involved in the previous experiments. Were this to be true, in fact, lab-sophisticated subjects would constitute an even less representative pool whose behaviour patterns could not be reliably generalized. In this paper, we precisely addressed this point. By design, we investigated whether having repeatedly taken part in previous experiments consistently modifies the behaviour of individuals, when compared to sophisticated (H-type) or unsophisticated (L-type) participants, in a set of widely used games: dictator game, ultimatum game, trust game and prisoner’s dilemma game. We considered a between-subjects design to compare the behaviour of sophisticated (H-type) or unsophisticated (L-type) subjects in the four games, and we exploited a within-subjects design to explore the extent to which knowledge about the level of laboratory sophistication of the counterpart affects players’ decisions.

While sophistication \textit{per se} seems not to have any significant effect on participants’ pro-social and cooperative choices, our data suggest how knowing the level of sophistication of the co-players may systematically alter the behaviour of H-type participants, especially in the ultimatum game and in the trust game. We do not advance any theoretical explanation for this phenomenon; we only stress that fact that if such information can be inferred by the participants, due to the characteristics of the recruitment mechanisms or the management of the experimental sessions, this could have a negative effect on the reliability of the laboratory data. This result should induce experimenters to take into account a further methodological prescription and to pay attention to neutralize all contextual and procedural details from which each individual participant could draw information about the level of sophistication of all the other participants in order to minimize the risk of measuring systematically distorted behaviour.

Supplementary Materials: The following are available online at tinyurl.com/k0nzupwb, Appendix A and B.

Author Contributions: Conceptualization, T.M., V.P., and T.R.; methodology, T.M., V.P. and T.R.; software, T.M., V.P. and T.R.; formal analysis, T.M., V.P. and T.R.; writing—original draft preparation, T.M., V.P. and T.R.; writing—review and editing, T.M., V.P. and T.R. All authors have read and agreed to the published version of the manuscript.

Funding: This research was funded by Masaryk University, grant number MUNI/G/0985/2017 and University of Cologne, grant number DFG/FOR1371.
**Institutional Review Board Statement:** The study was conducted according to the guidelines of the Declaration of Helsinki, and approved within the research framework University of Cologne- DFG/FOR1371 (CLER Lab).

**Informed Consent Statement:** Informed consent was obtained from all subjects involved in the study.

**Data Availability Statement:** Data available upon request.

**Acknowledgments:** We thank Enrique Fatas for his encouragement and stimulus in the early stages of this project; the staff of CODEBE and CLER Lab of the University of Cologne for research assistantship; Valerio Capraro, Miloš Fišar, Francesco Guala, Andrea Isoni, Ro’i Zultan and the participants at the “Methods” parallel session of 2015 ESA European Conference (Heidelberg), for their comments and suggestions. We are grateful to the Editors and three anonymous referees for their comments and suggestions that helped us to improve the manuscript.

**Conflicts of Interest:** The authors declare no conflict of interest.

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